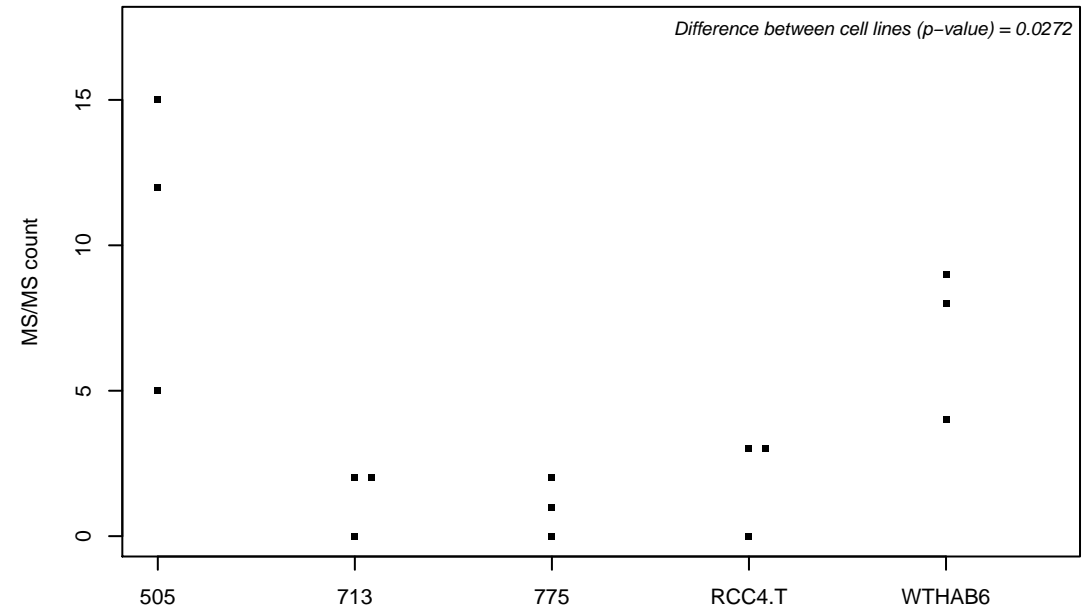
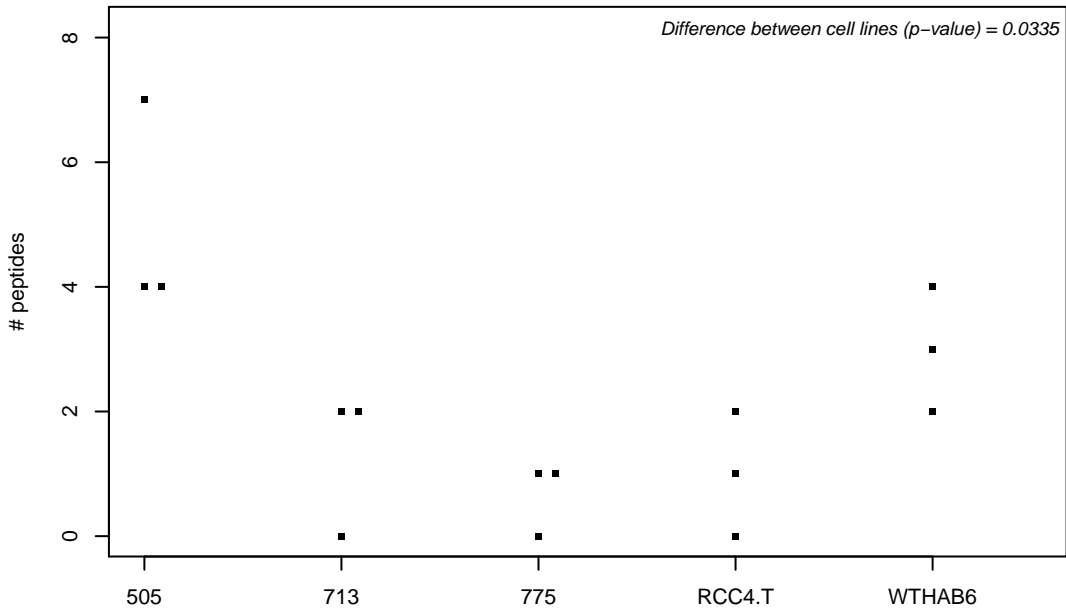
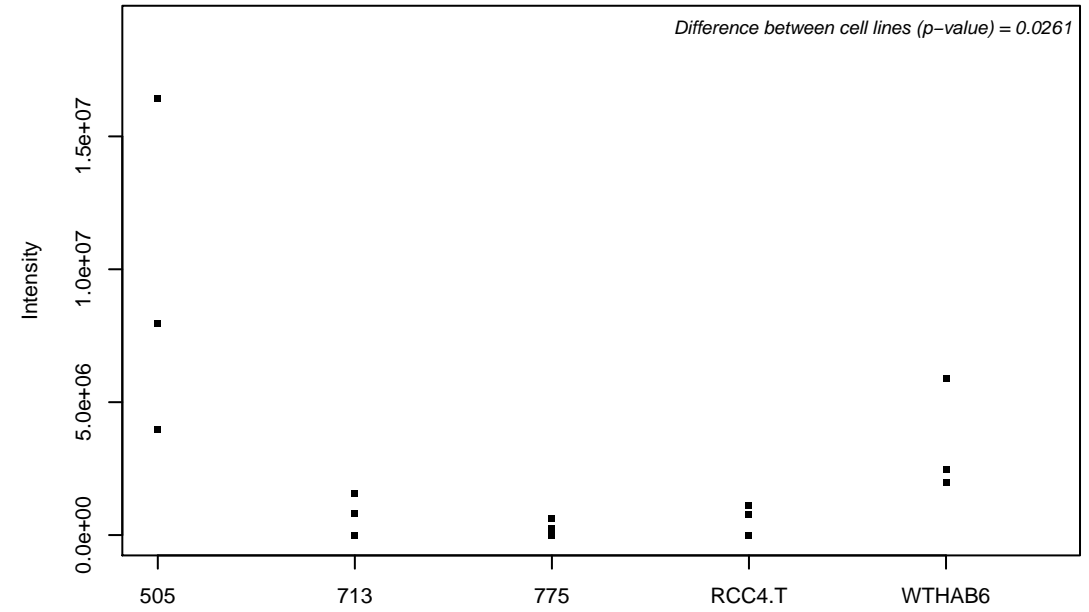
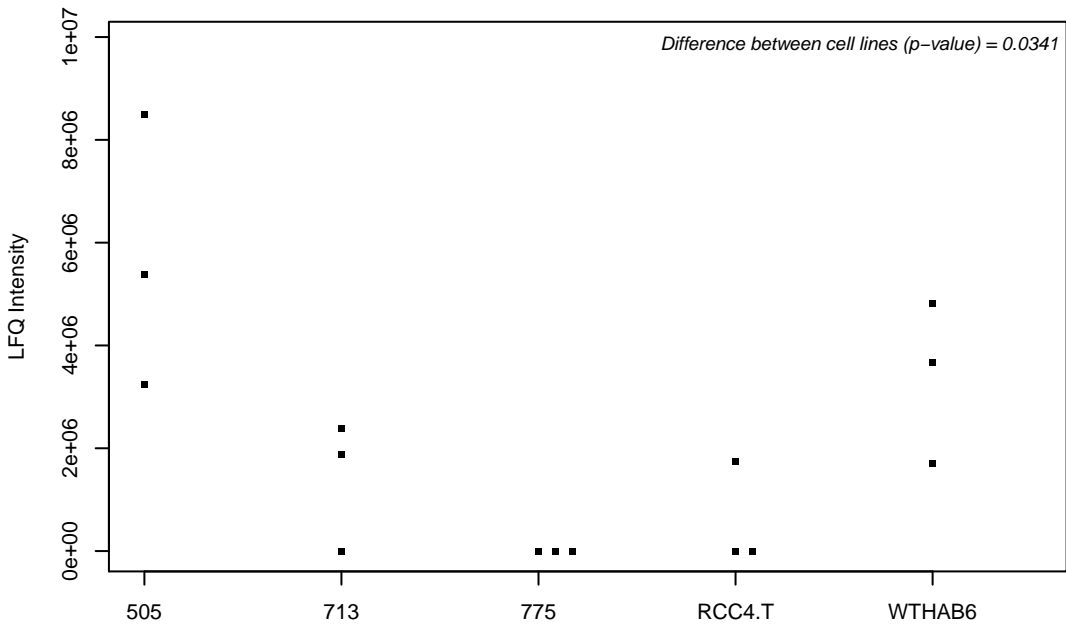
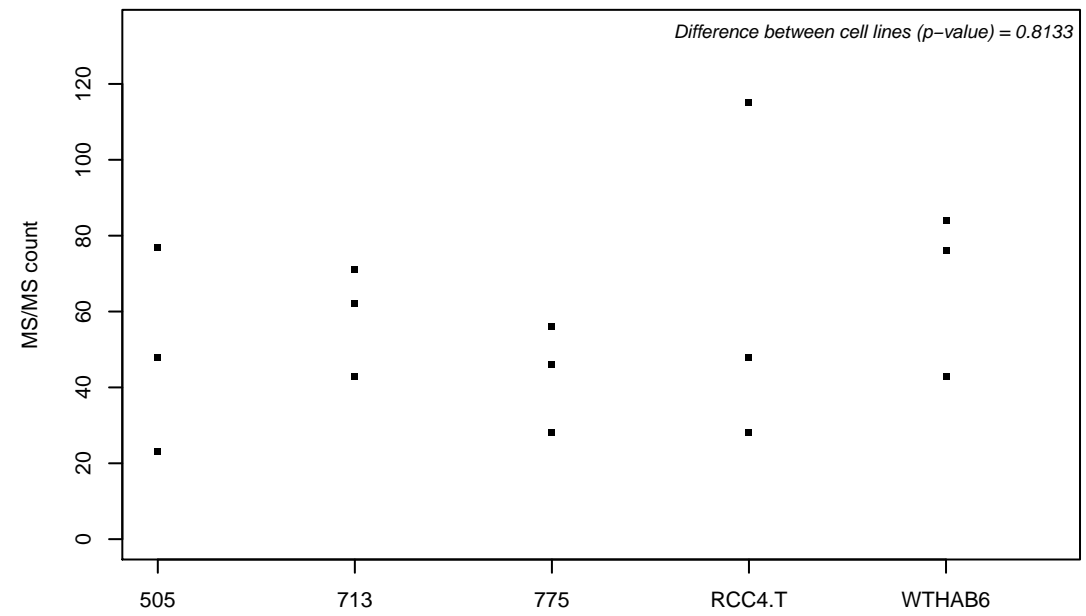
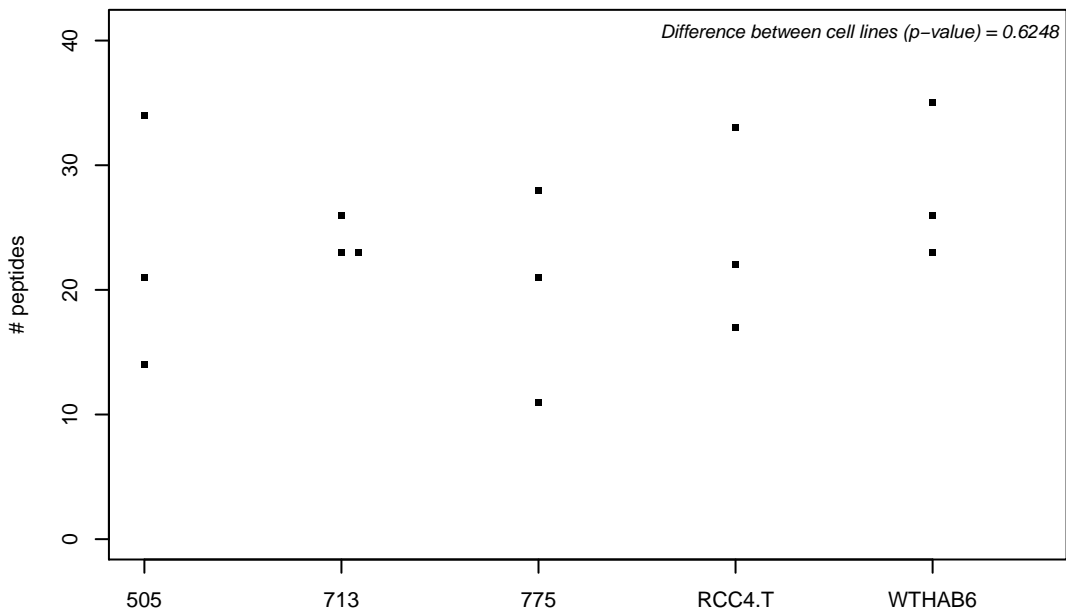
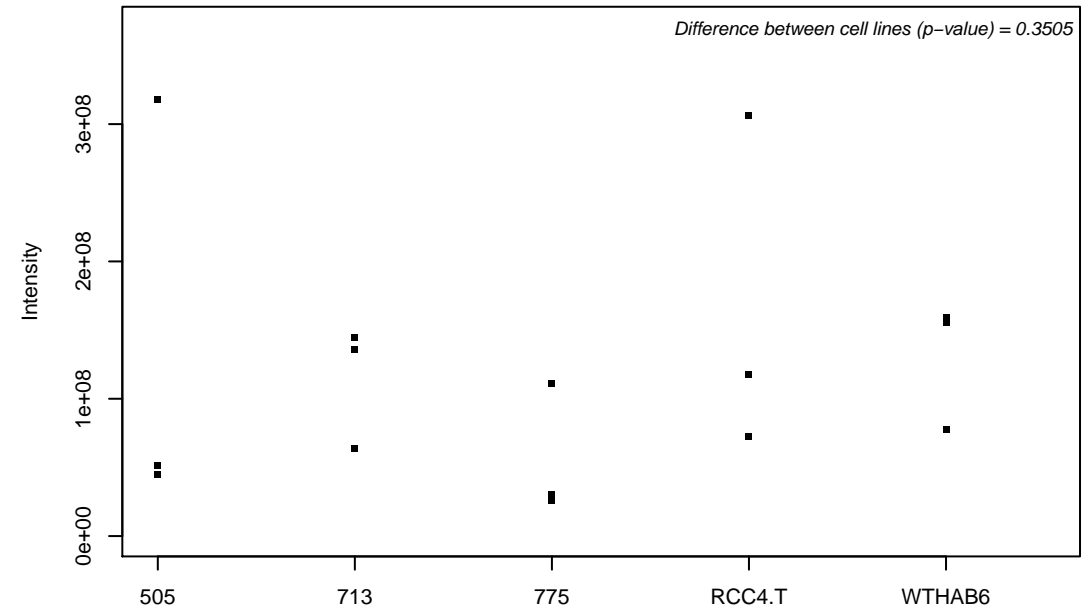
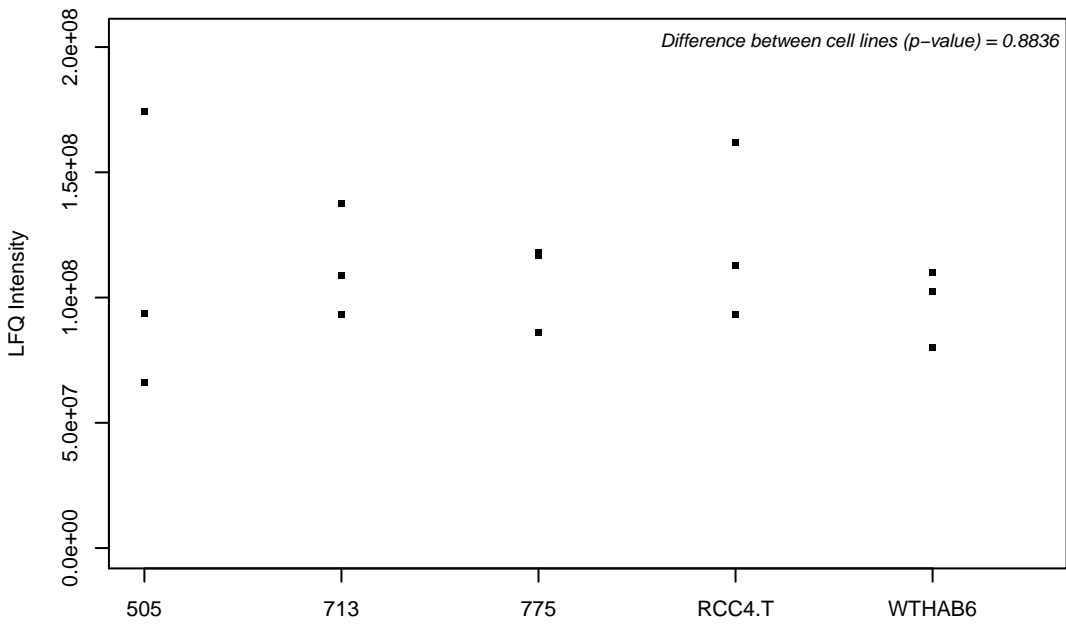


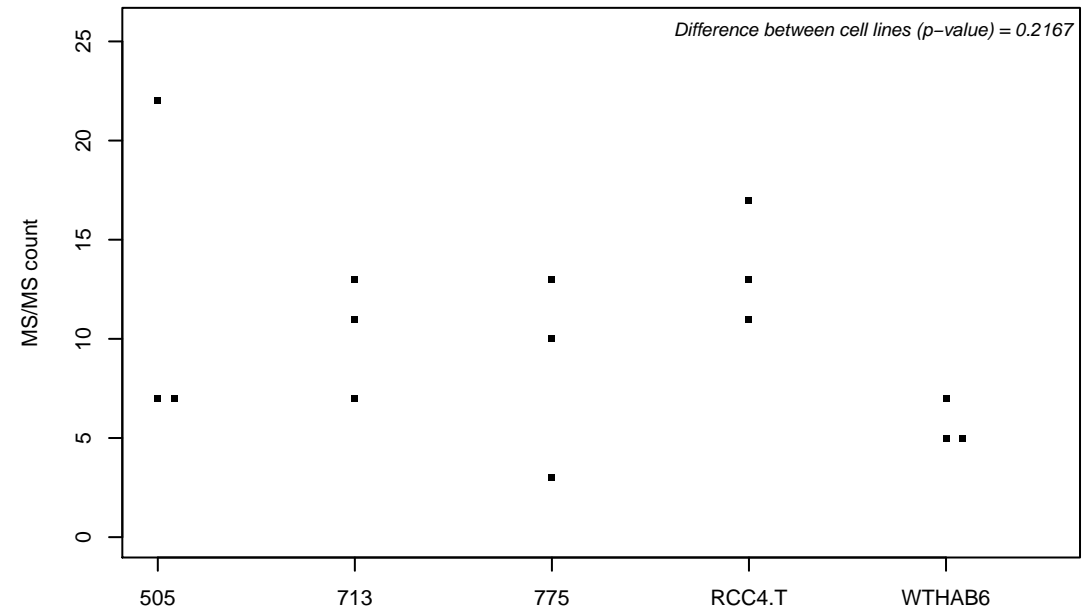
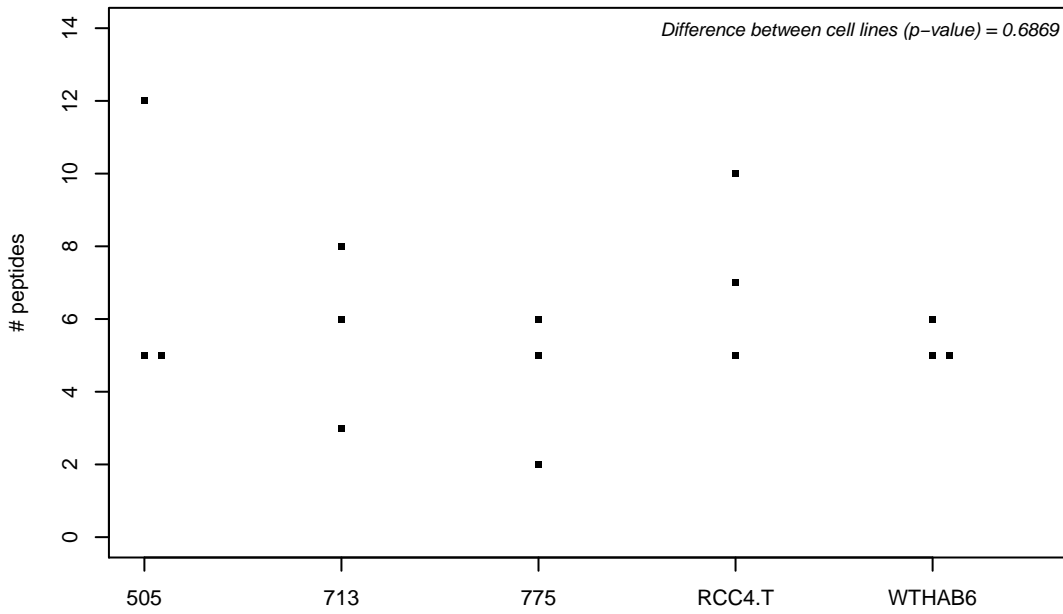
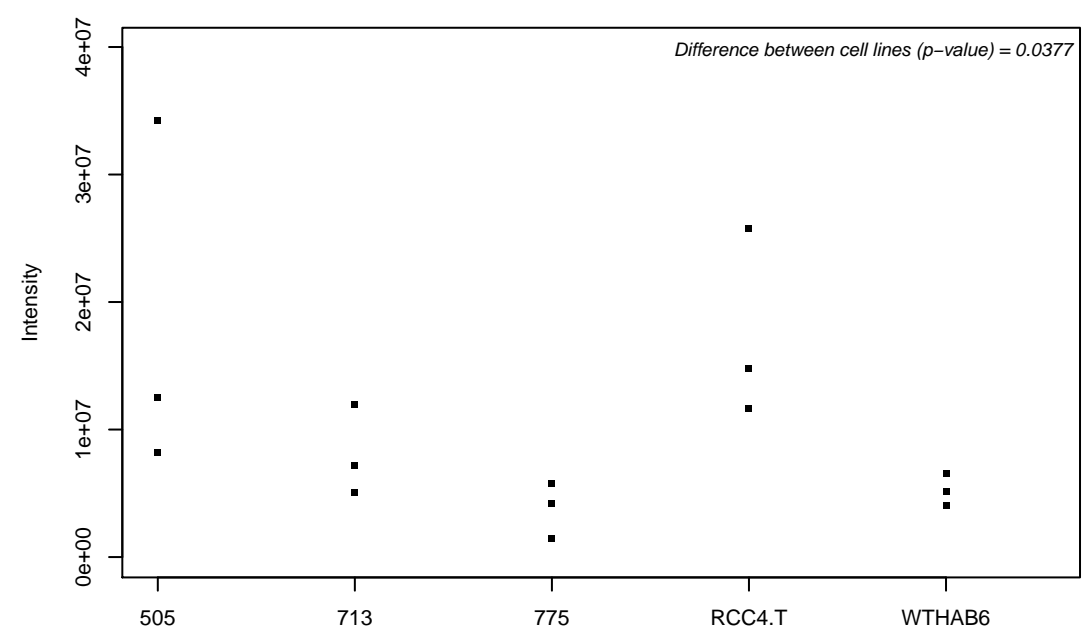
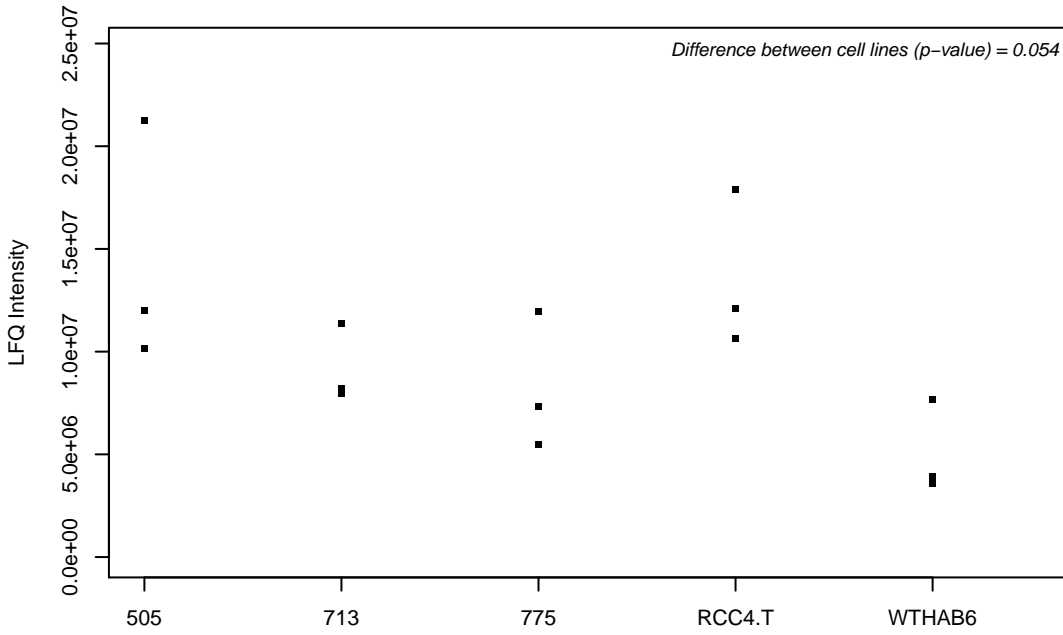
A0AV96; RNA-binding protein 47



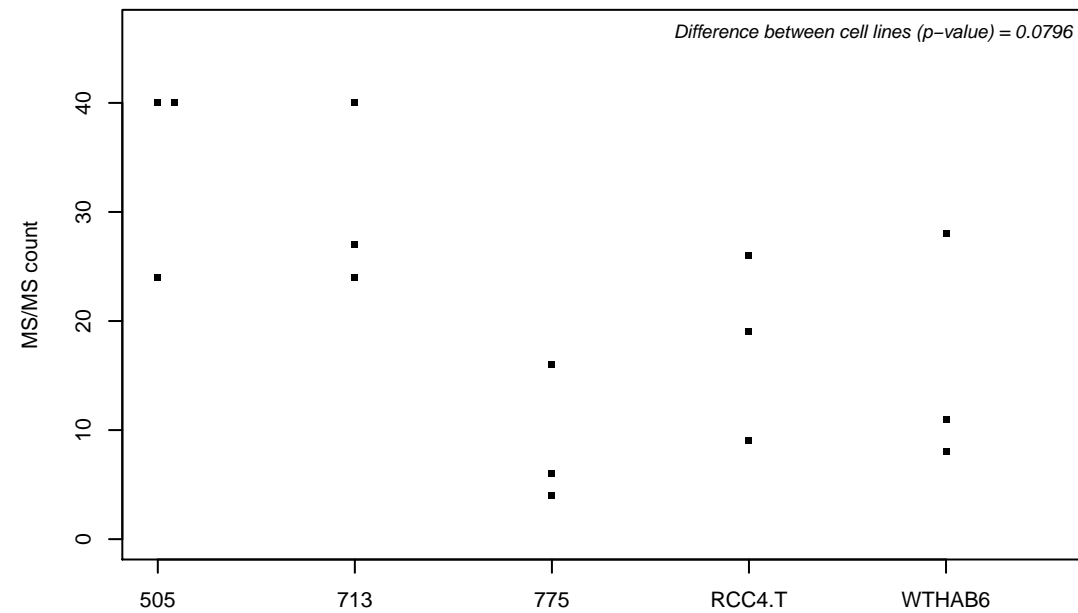
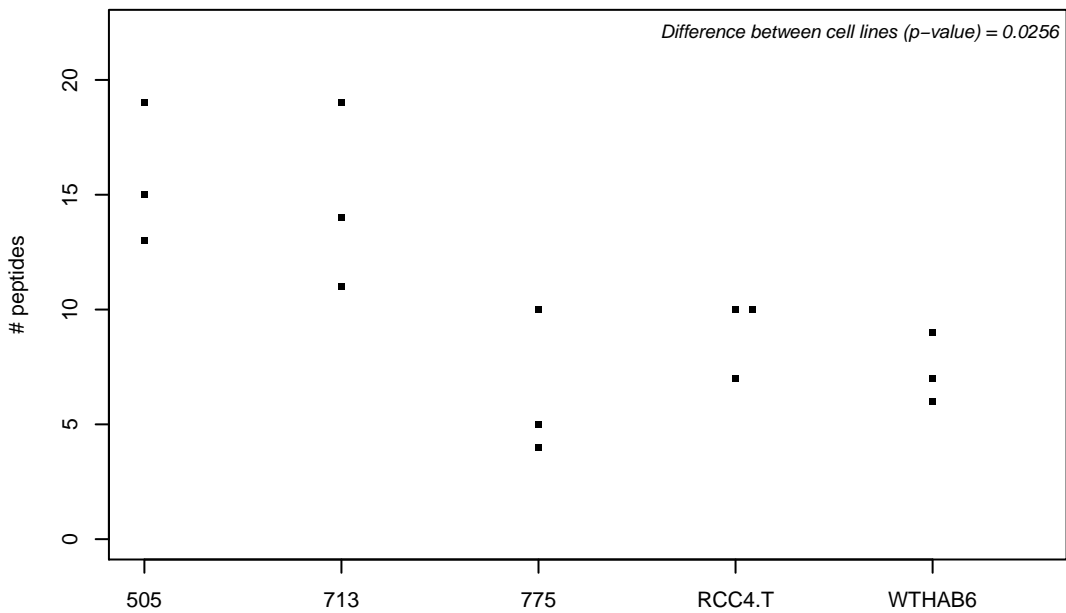
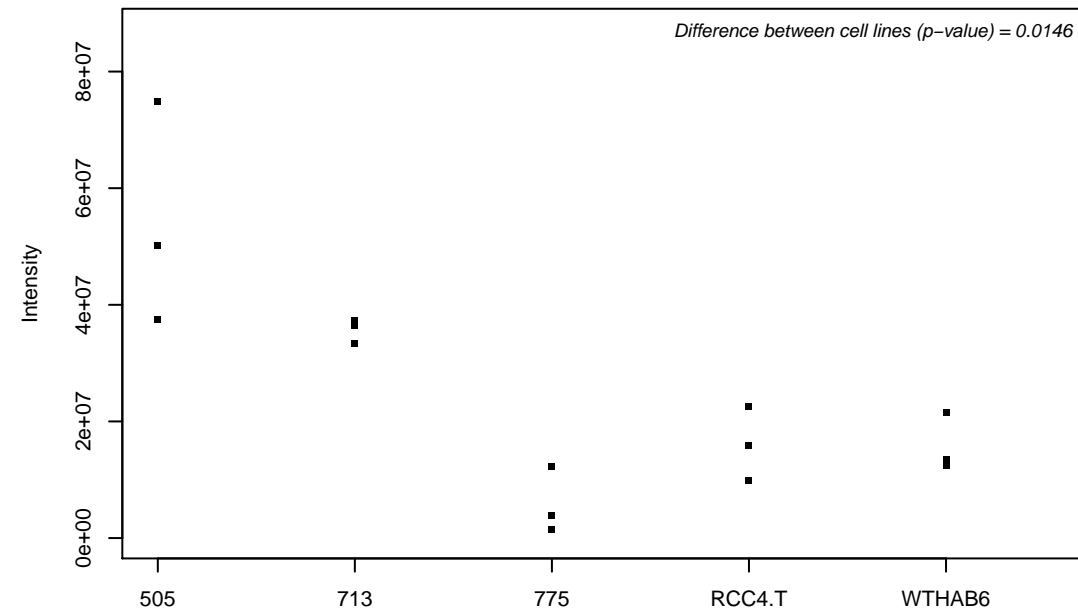
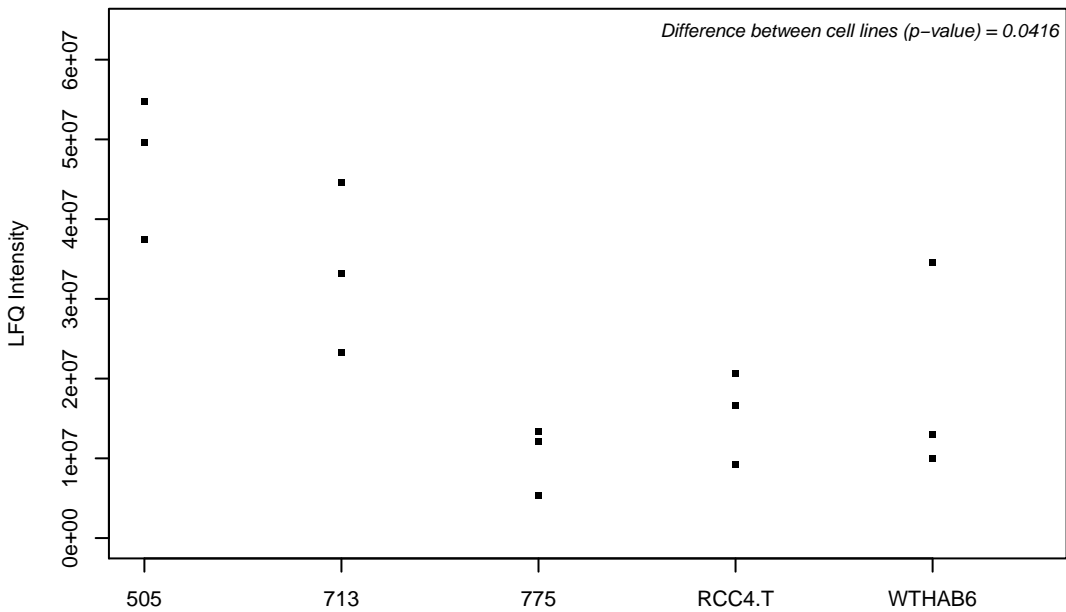
A0AVT1; Ubiquitin-like modifier-activating enzyme 6



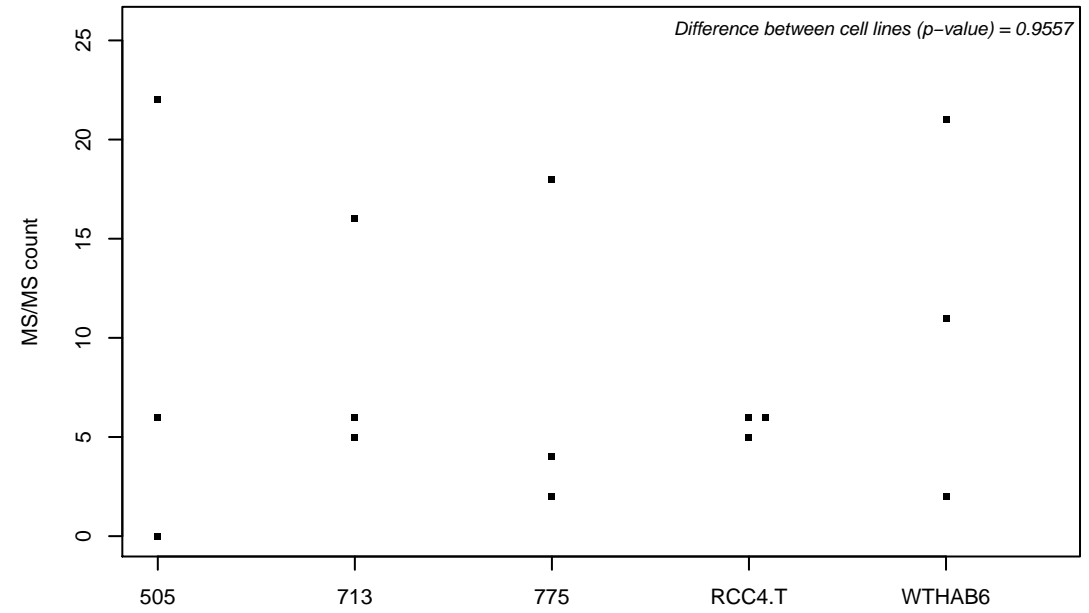
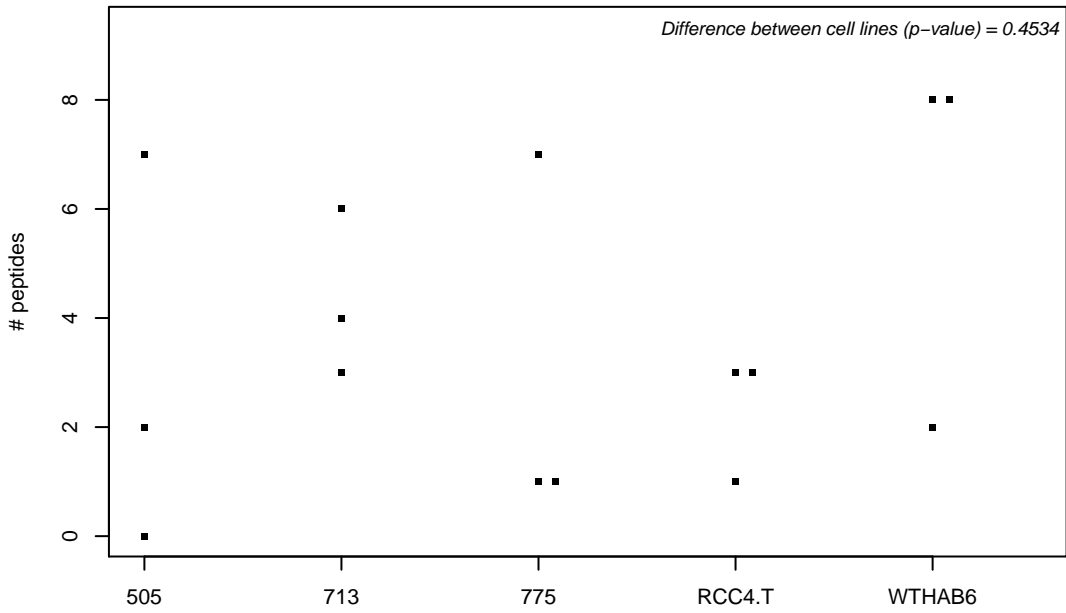
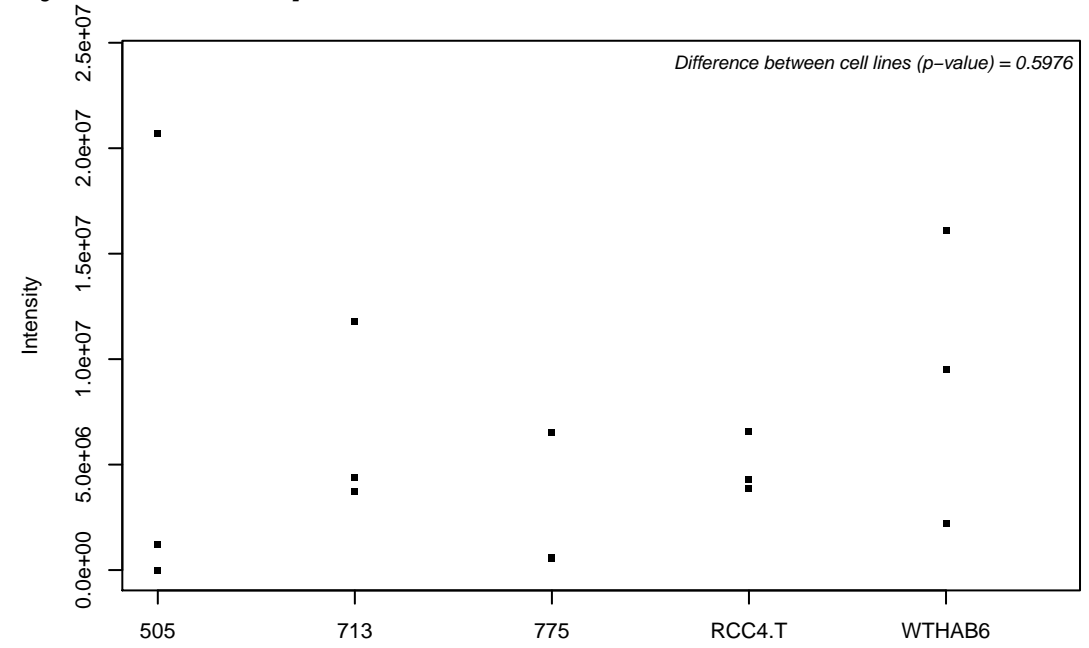
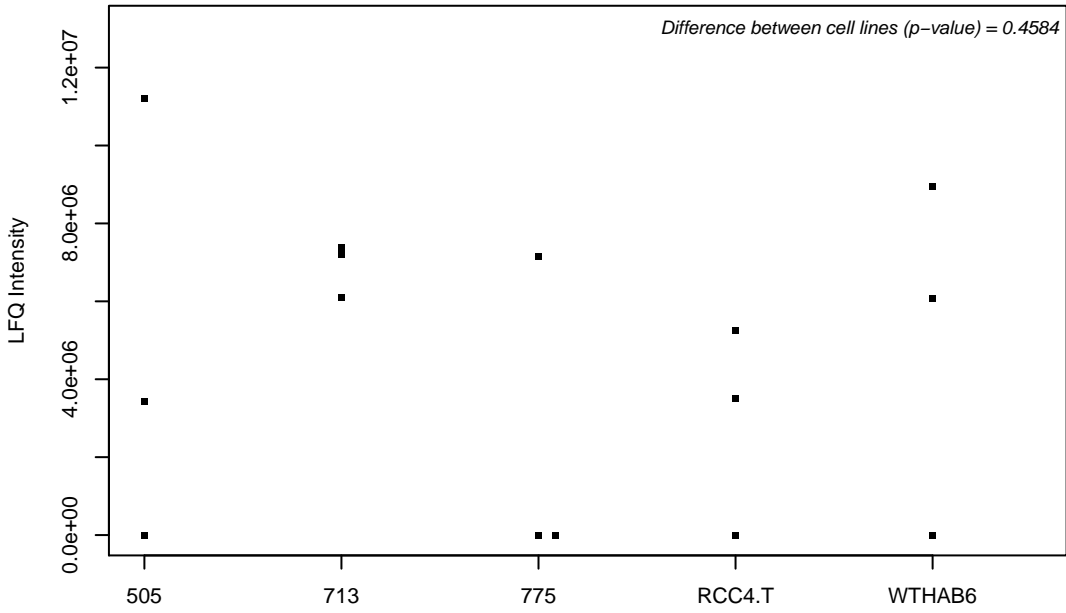
A0FGR8-2;



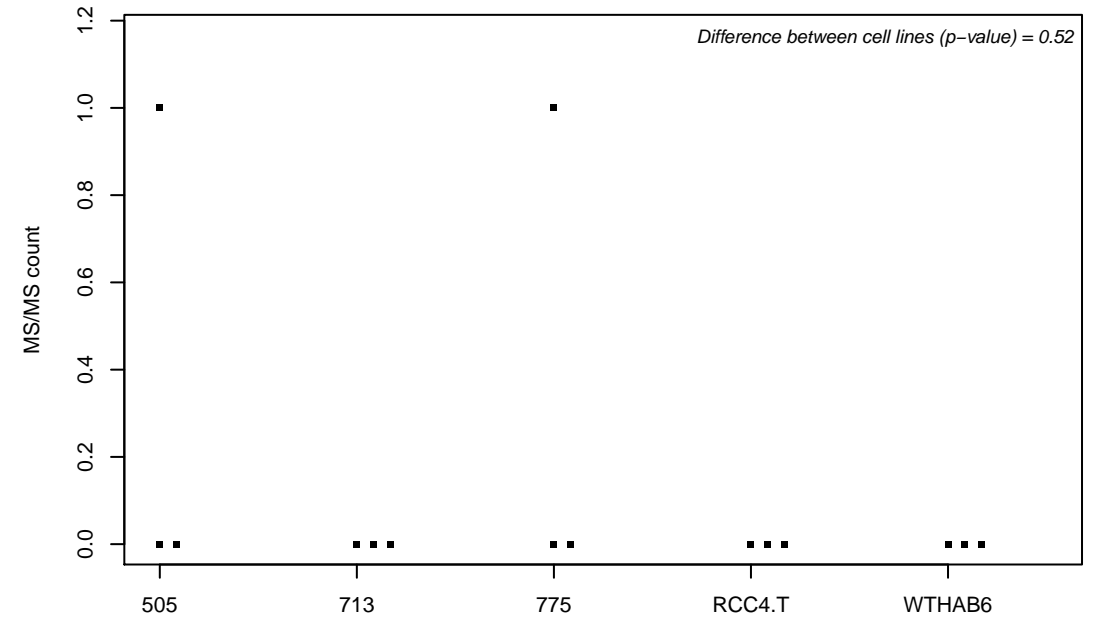
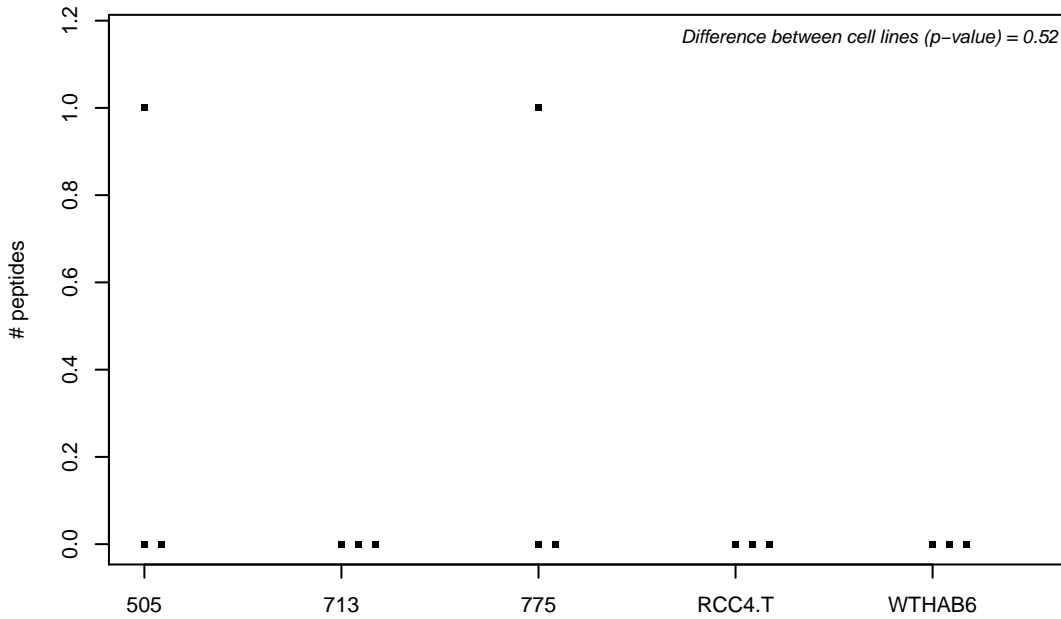
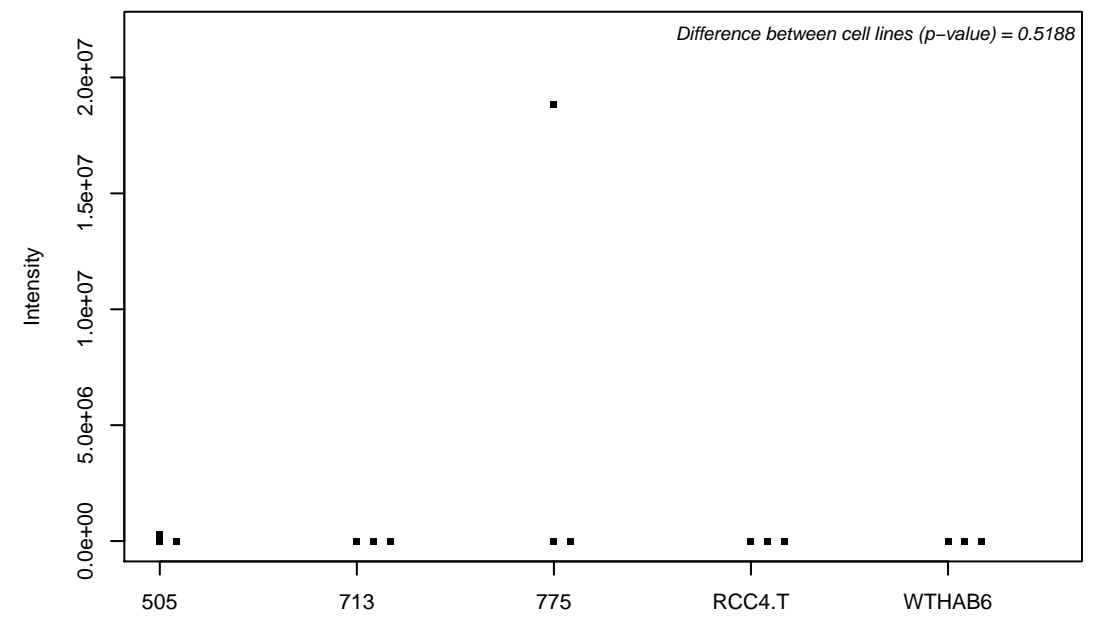
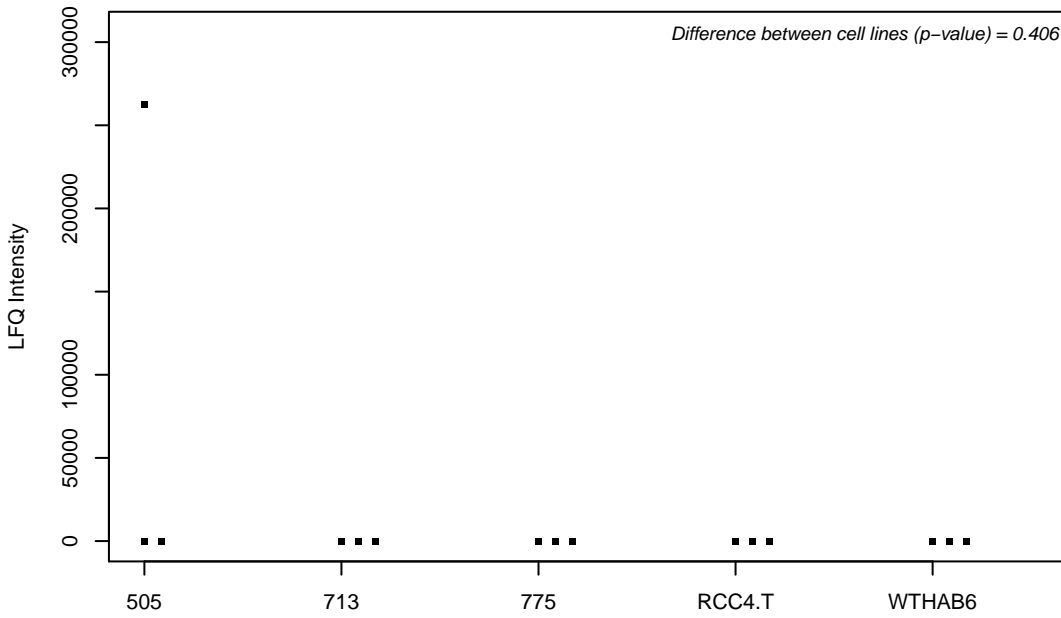
A0MZ66-3; Shootin-1



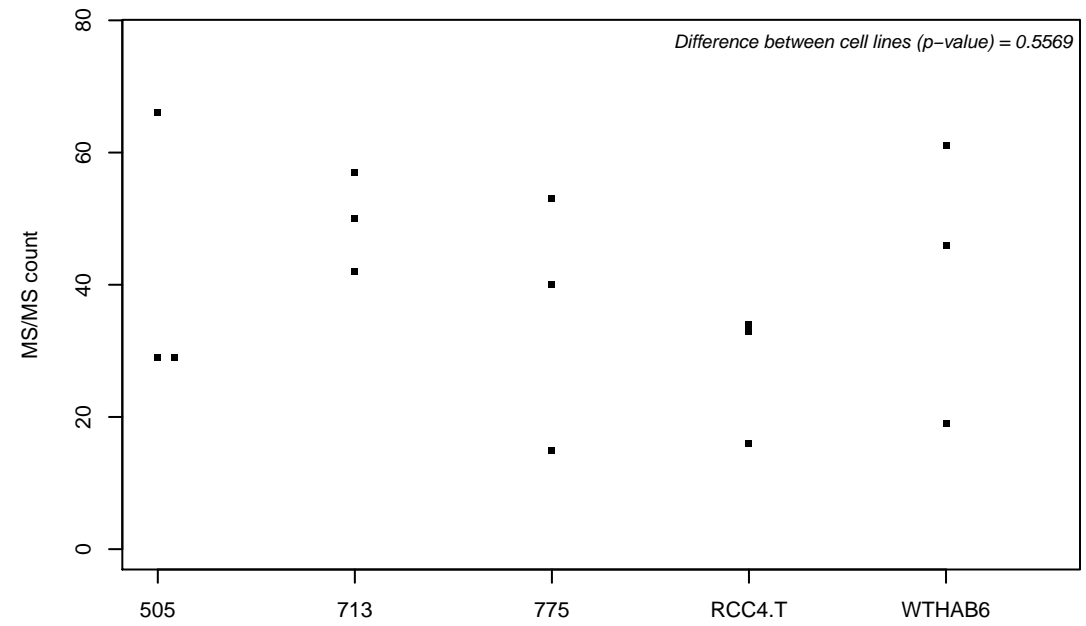
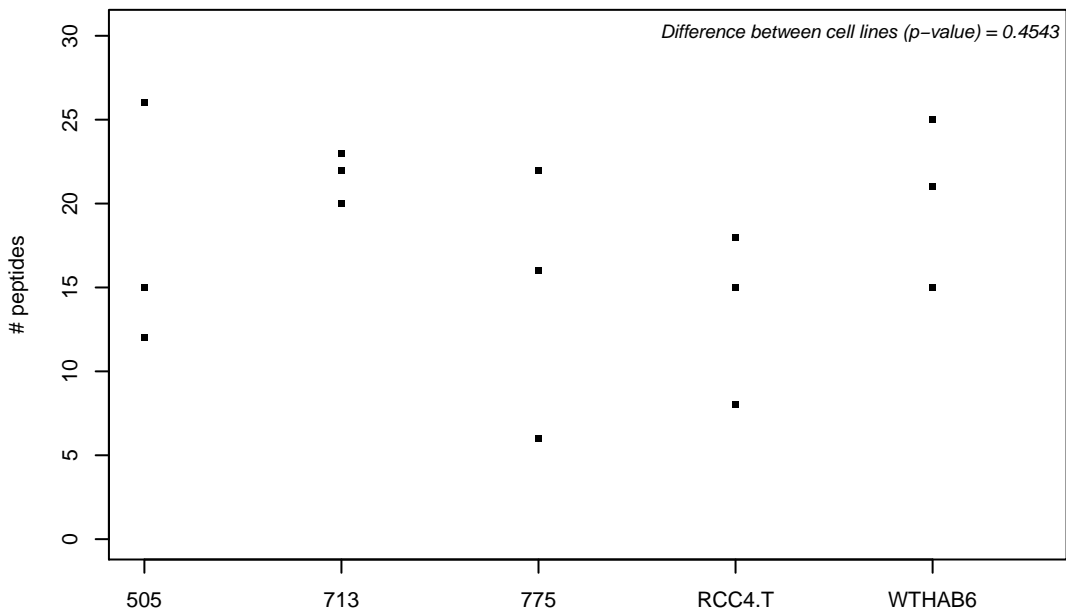
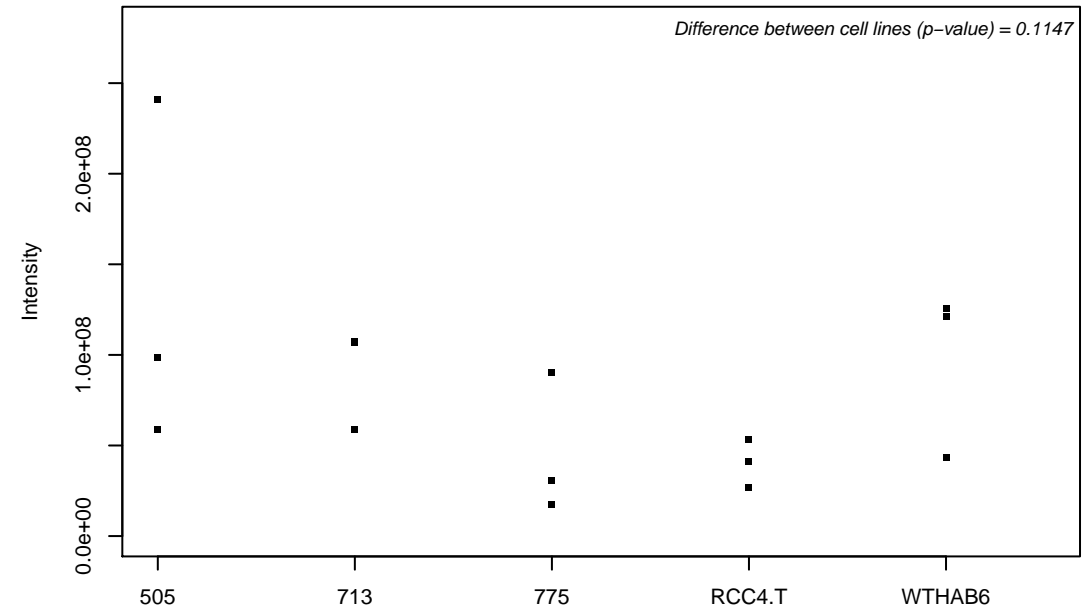
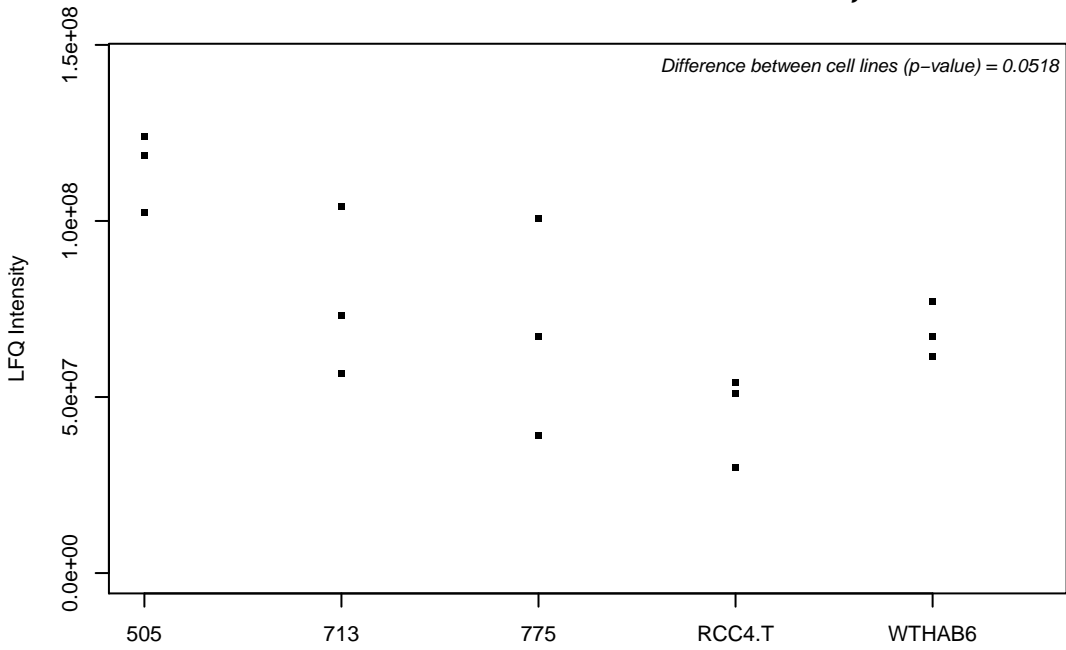
A1L0T0; Acetolactate synthase-like protein



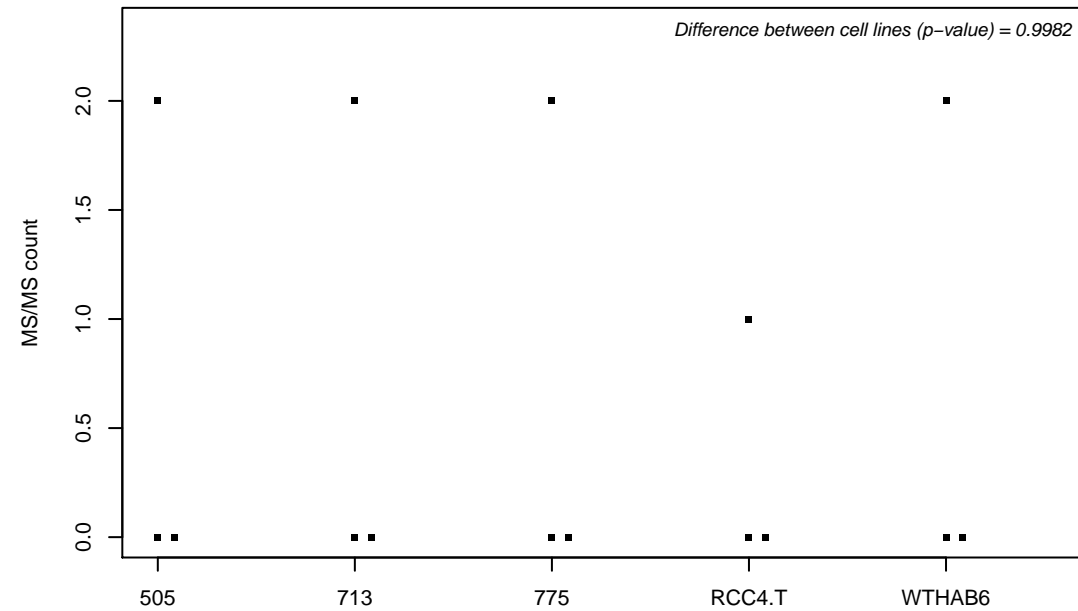
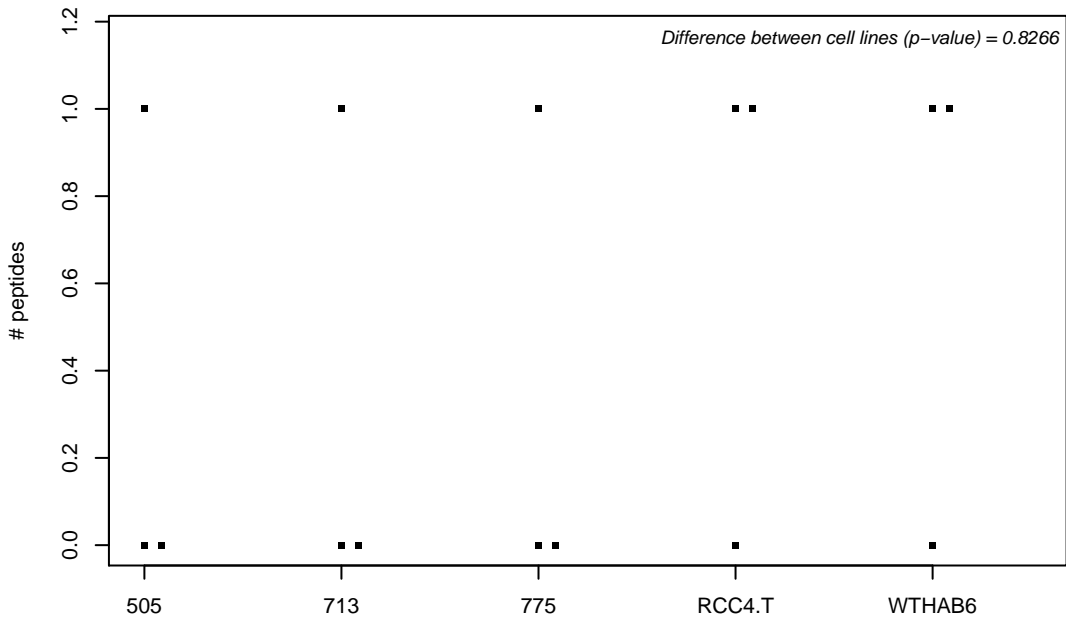
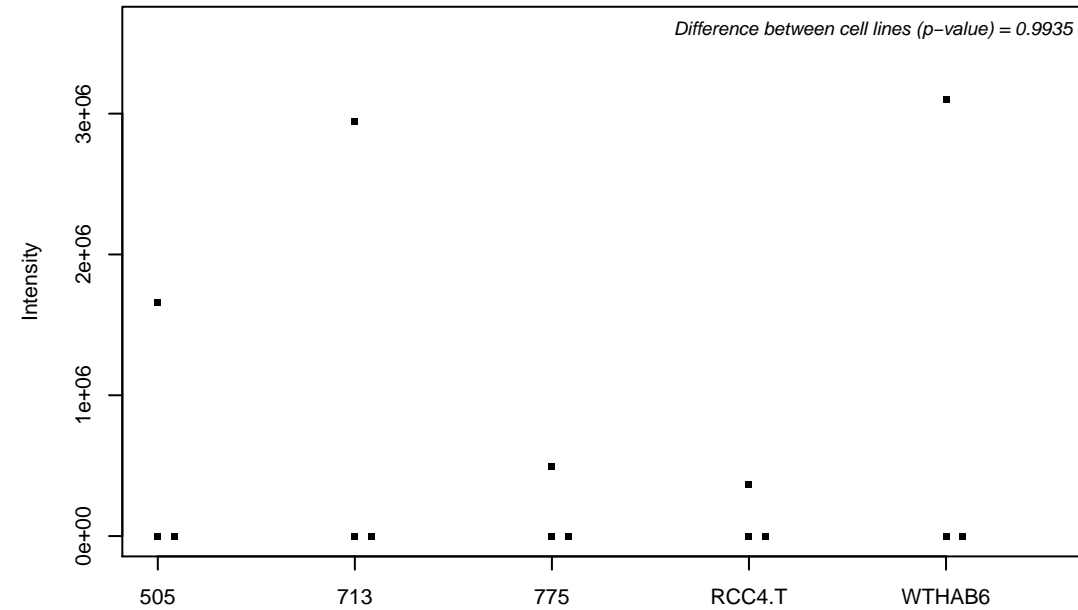
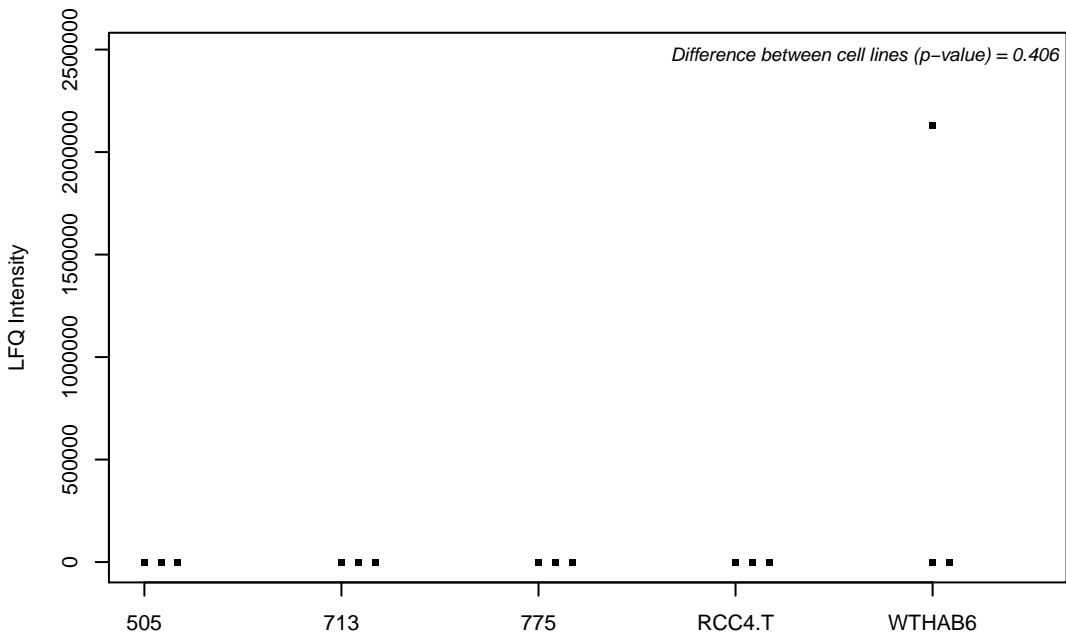
A1L188; Uncharacterized protein C17orf89



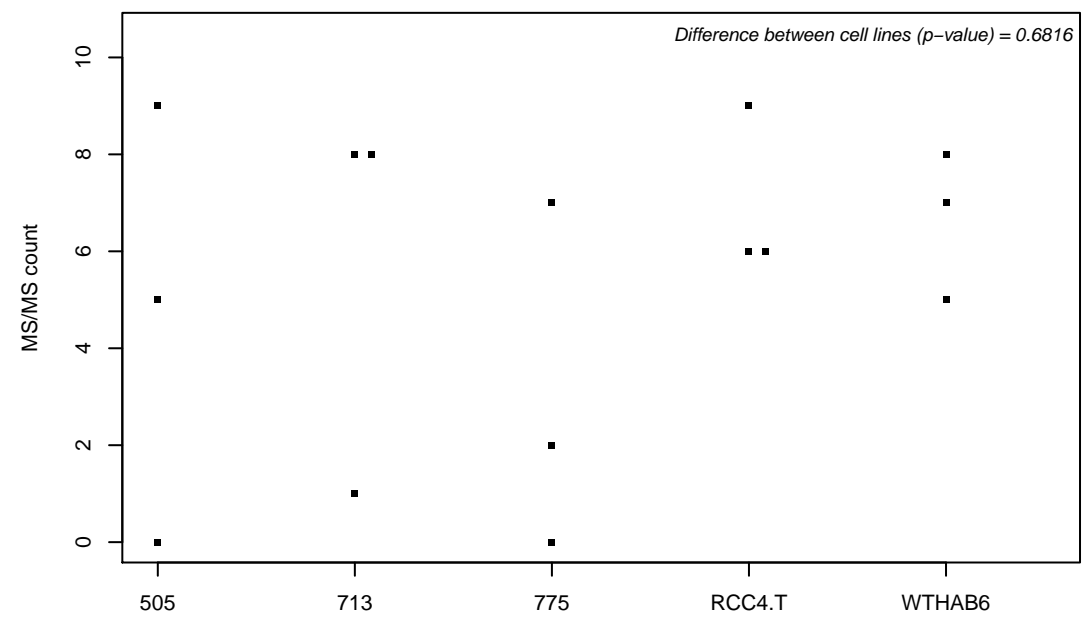
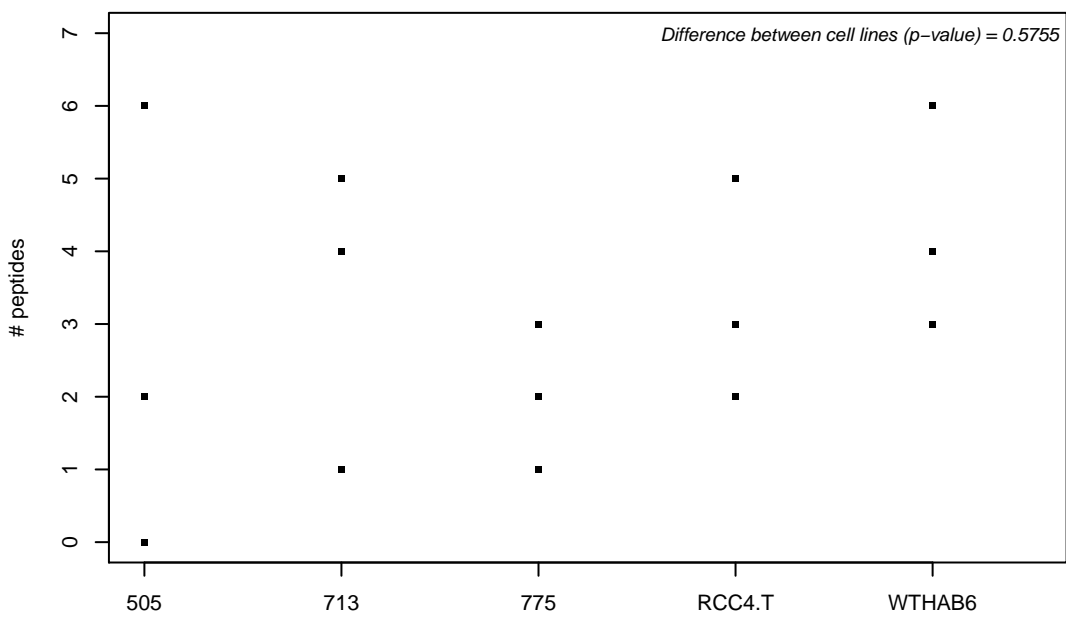
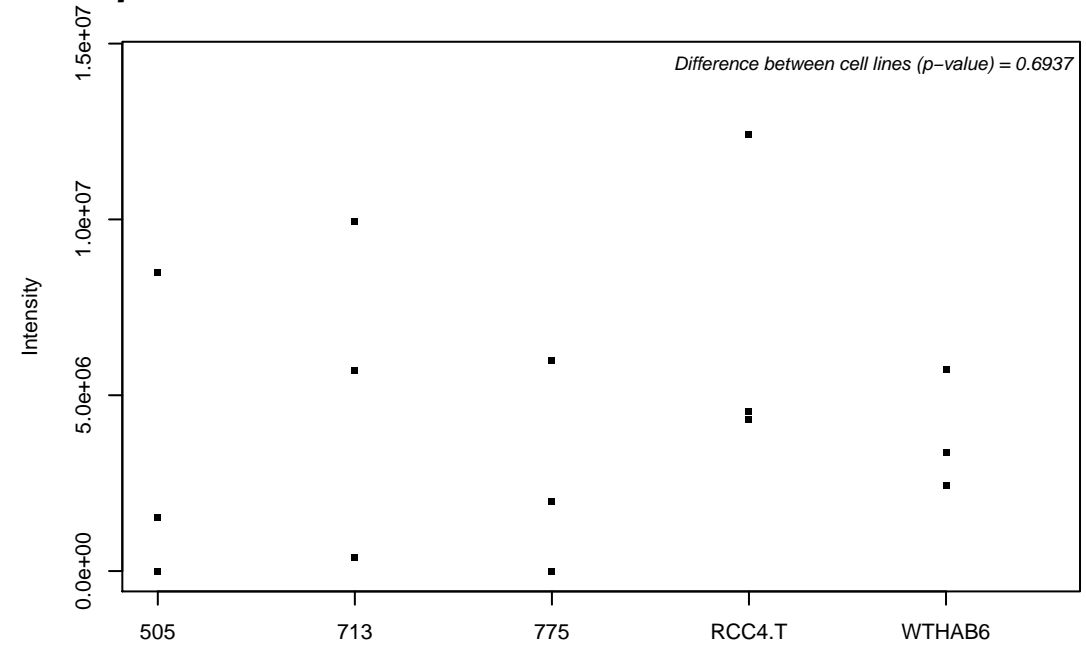
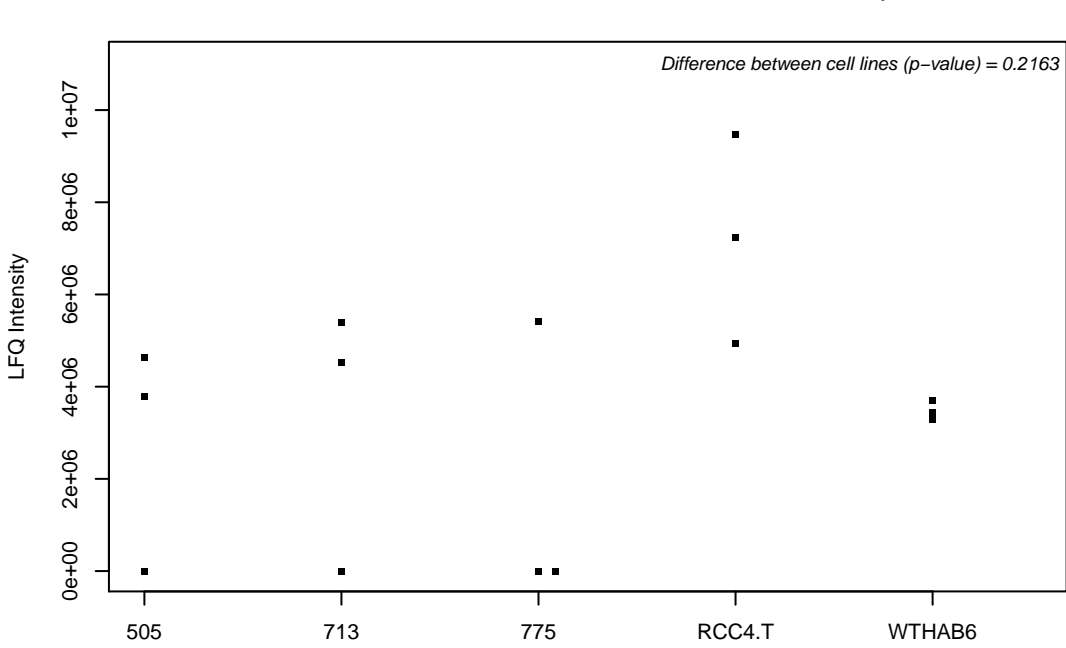
A2A274; Aconitate hydratase, mitochondrial



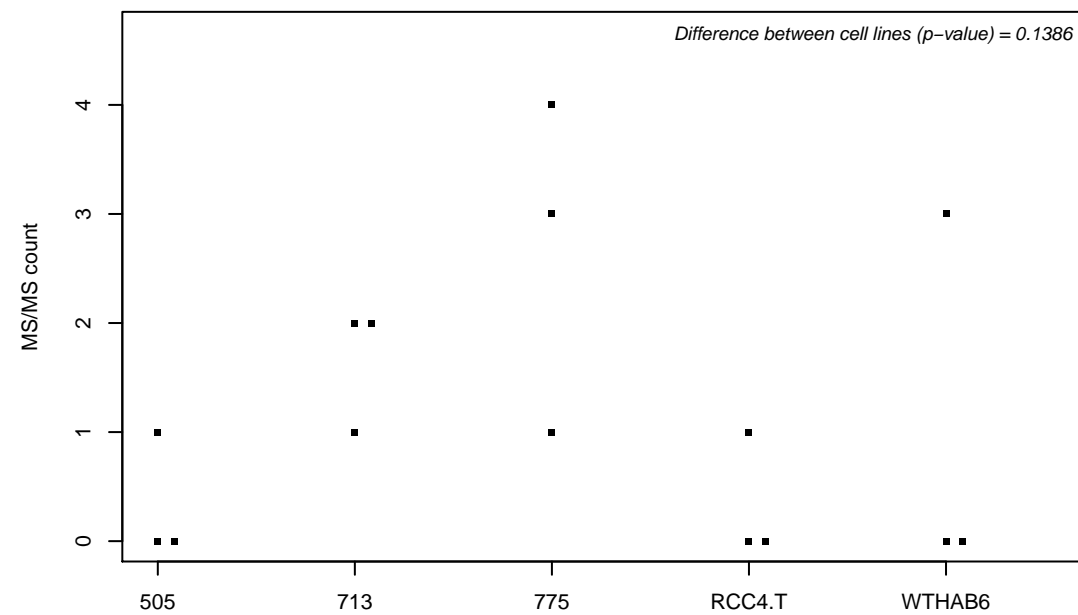
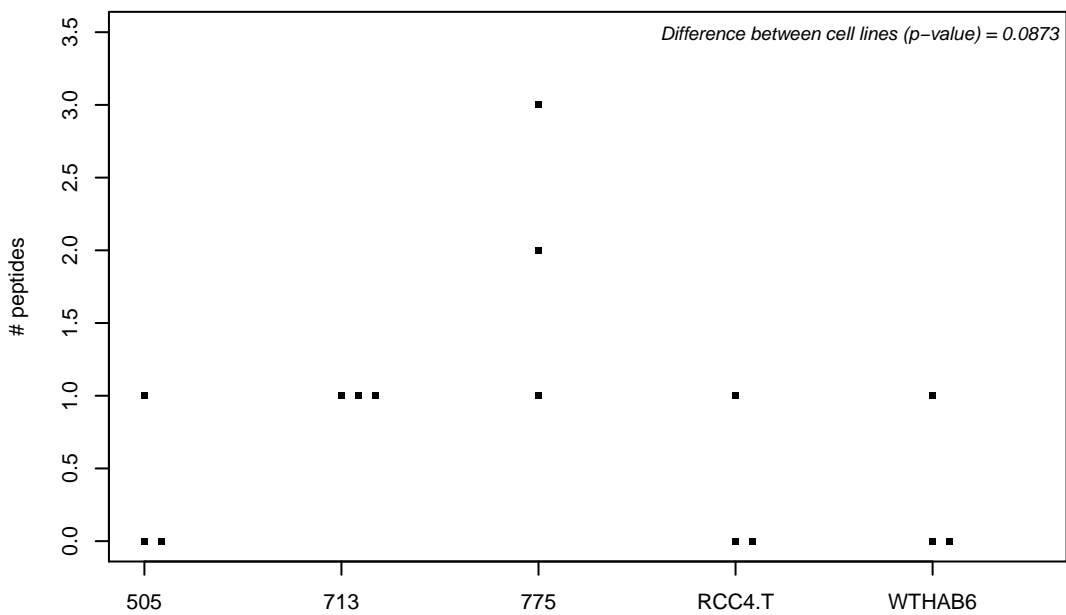
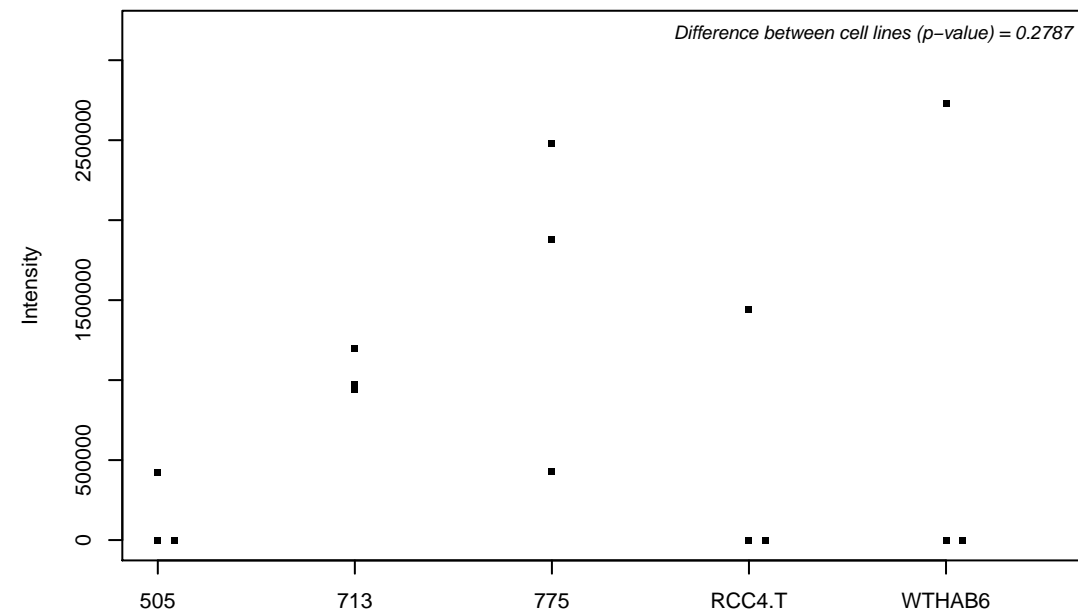
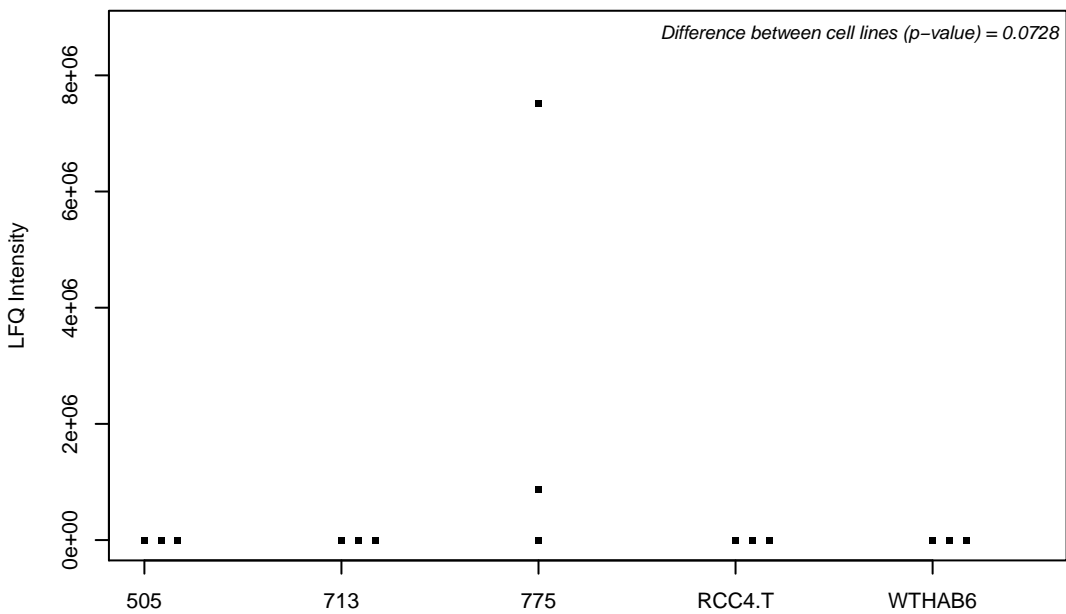
A2A2G4; Dolichyl pyrophosphate Man9GlcNAc2 alpha-1,3-glucosyltransferase



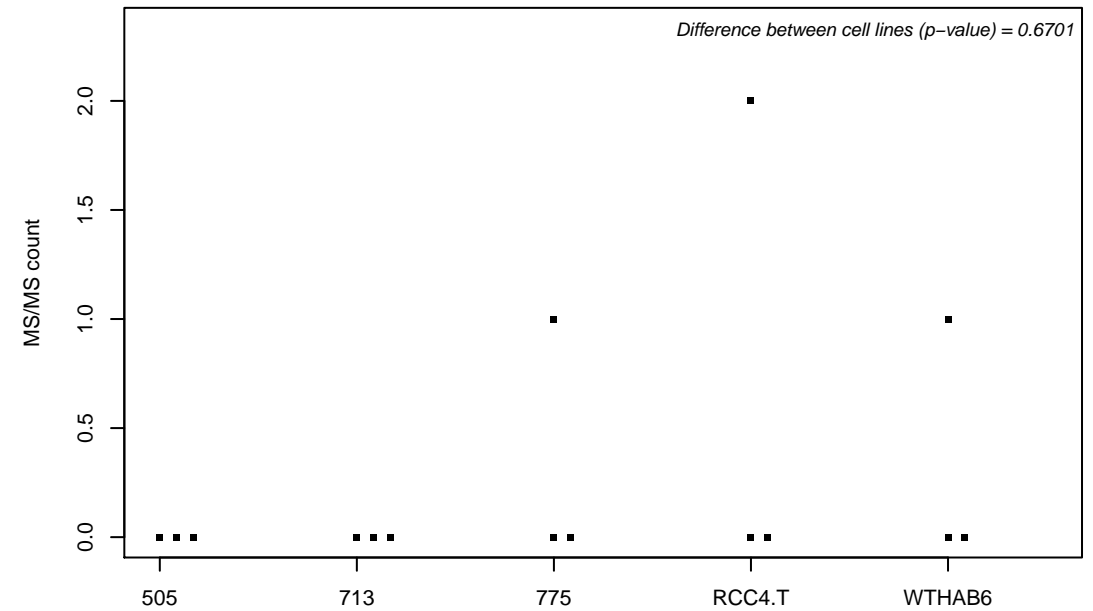
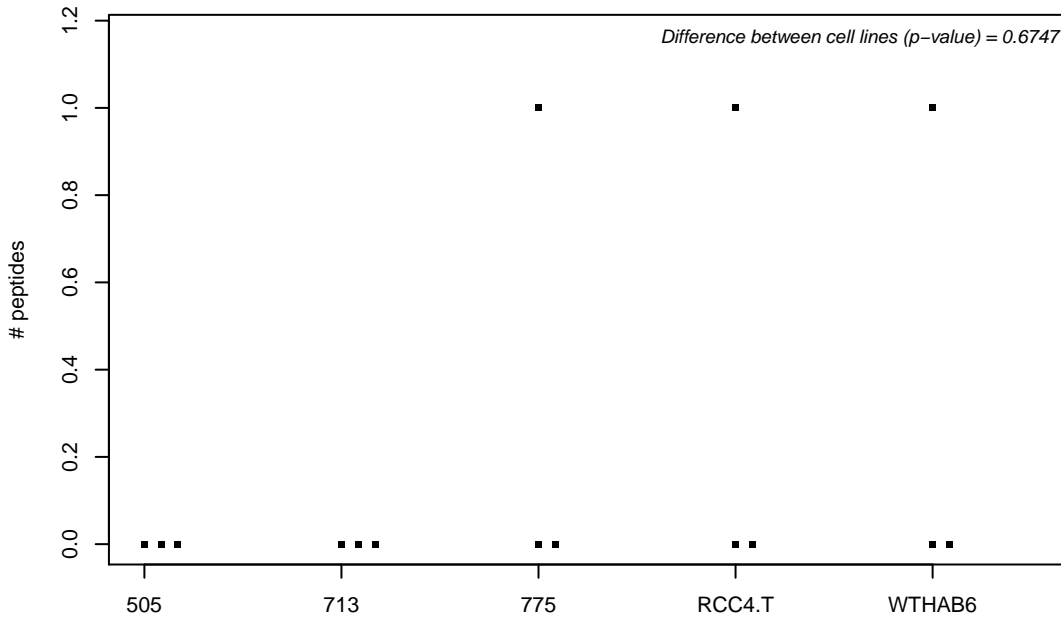
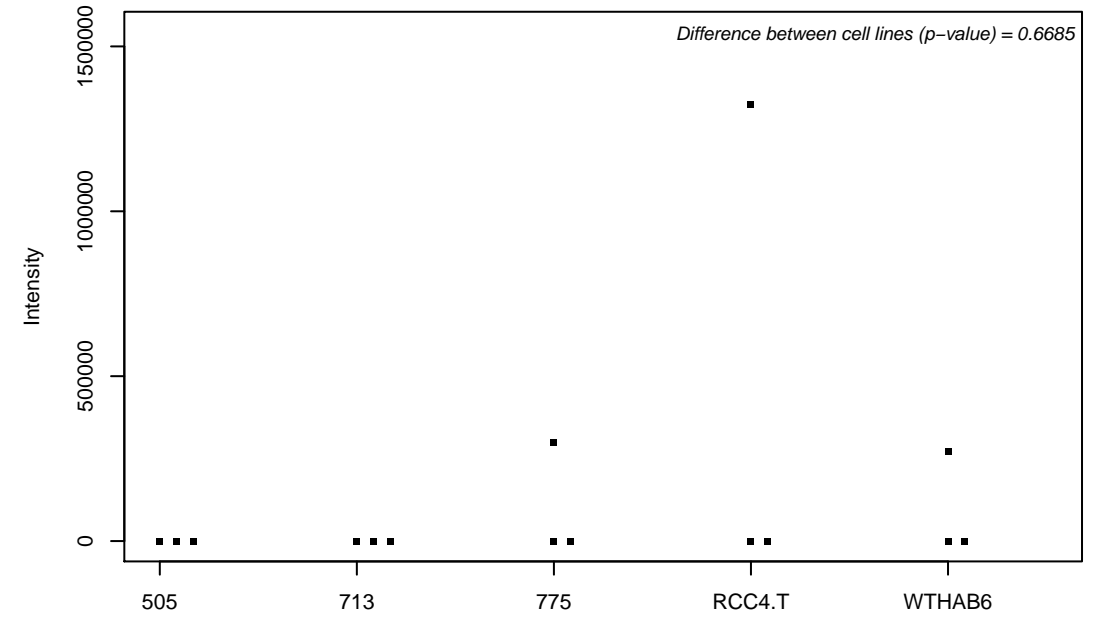
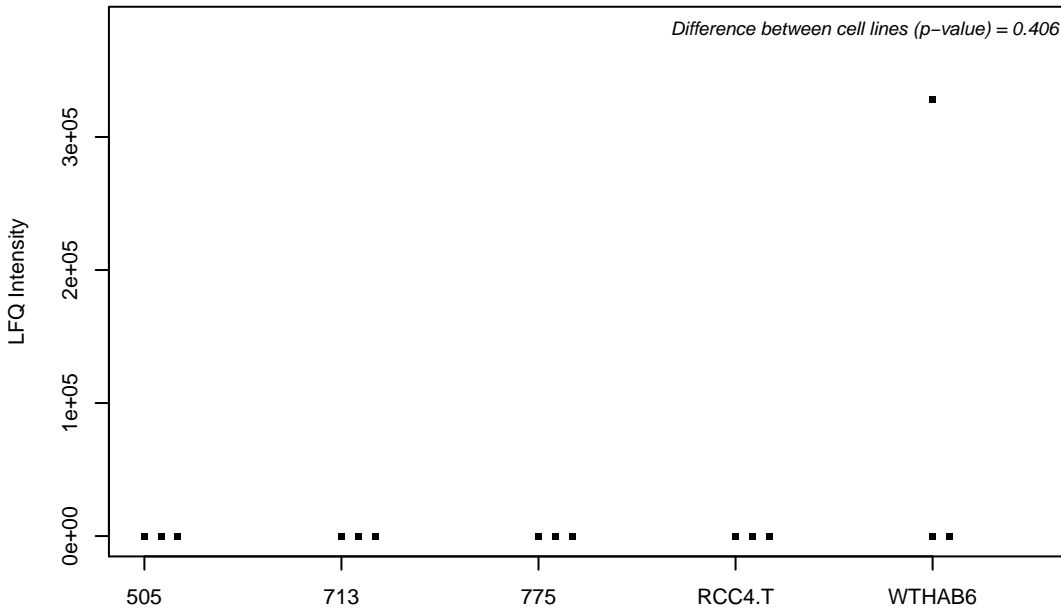
A2A2Q9; Uncharacterized protein C20orf4



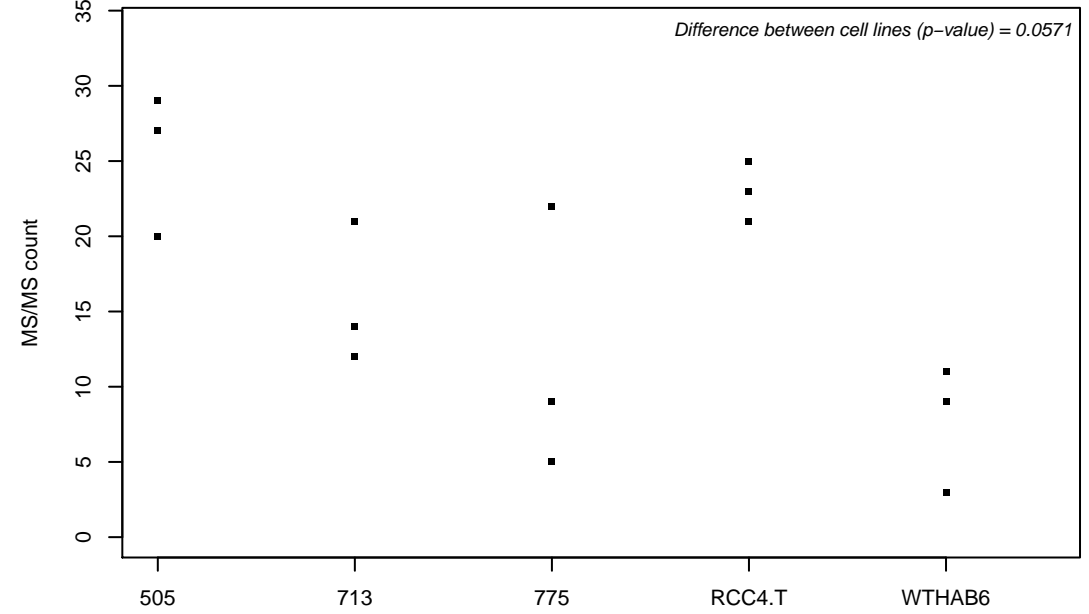
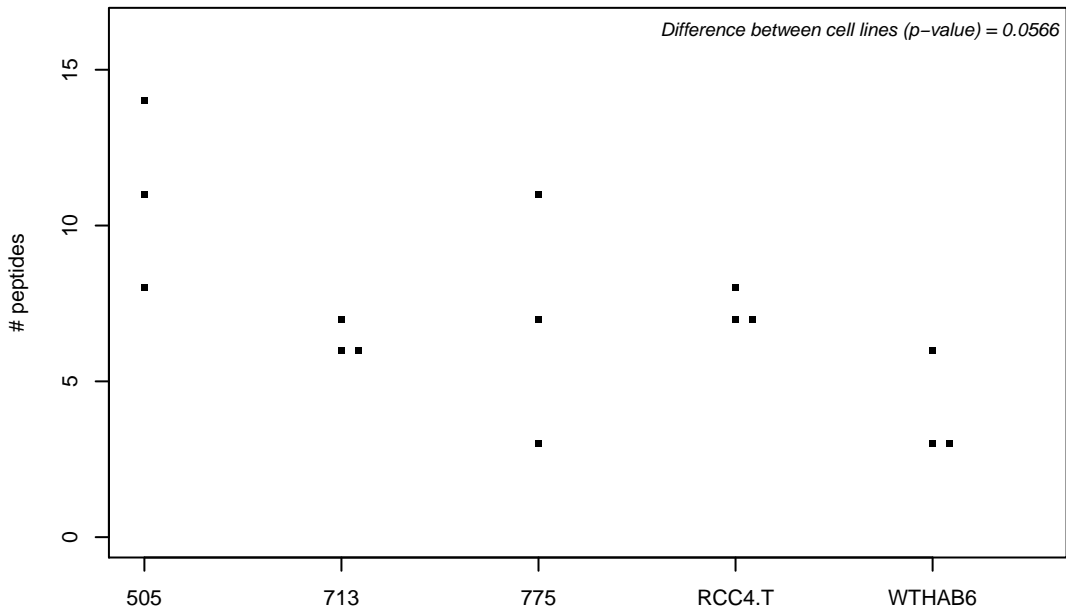
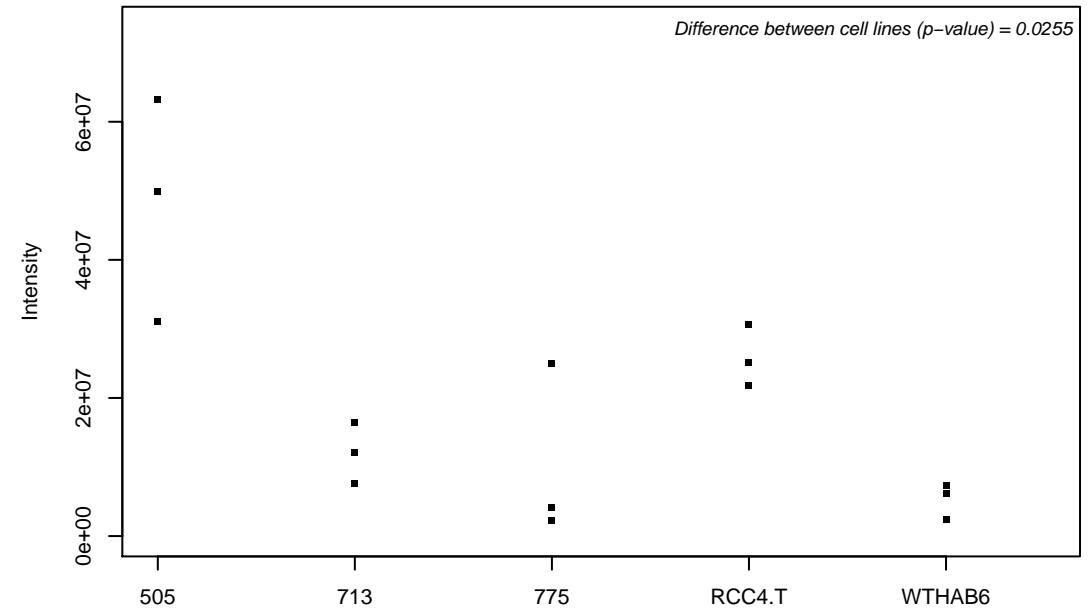
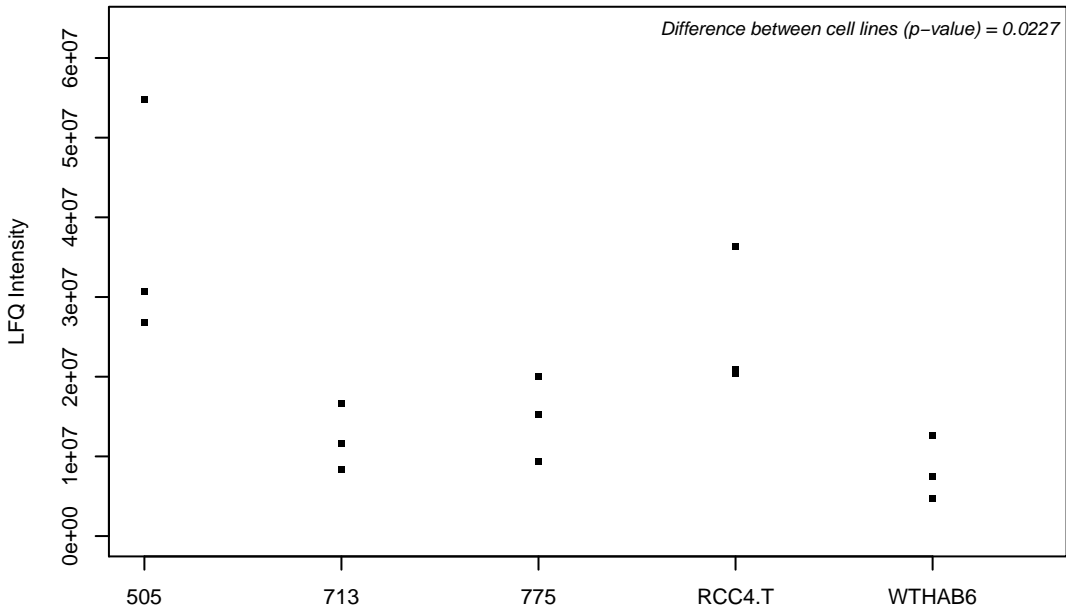
P04156; Major prion protein



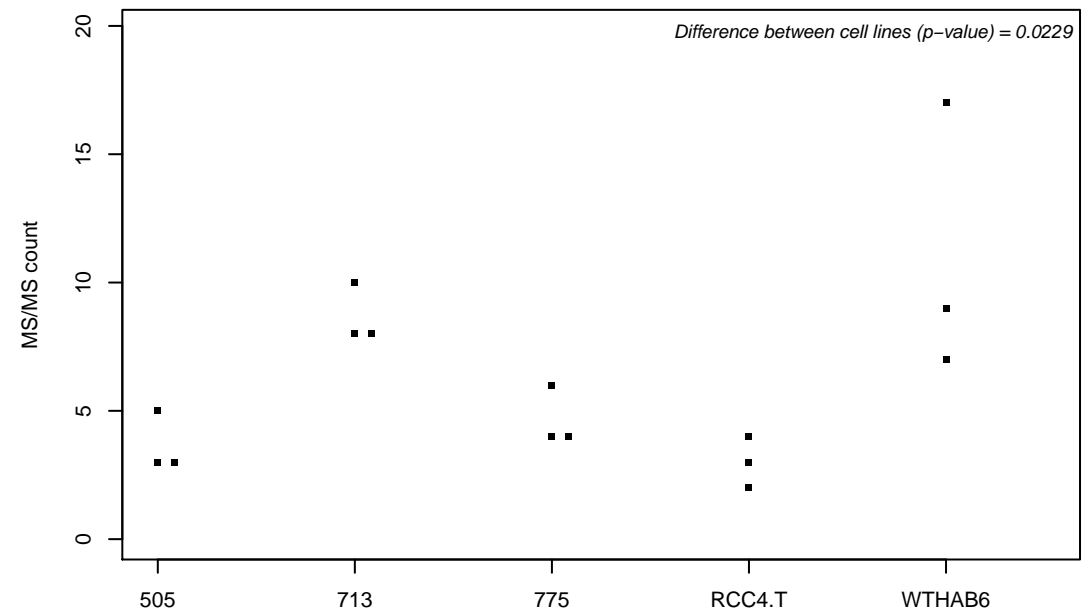
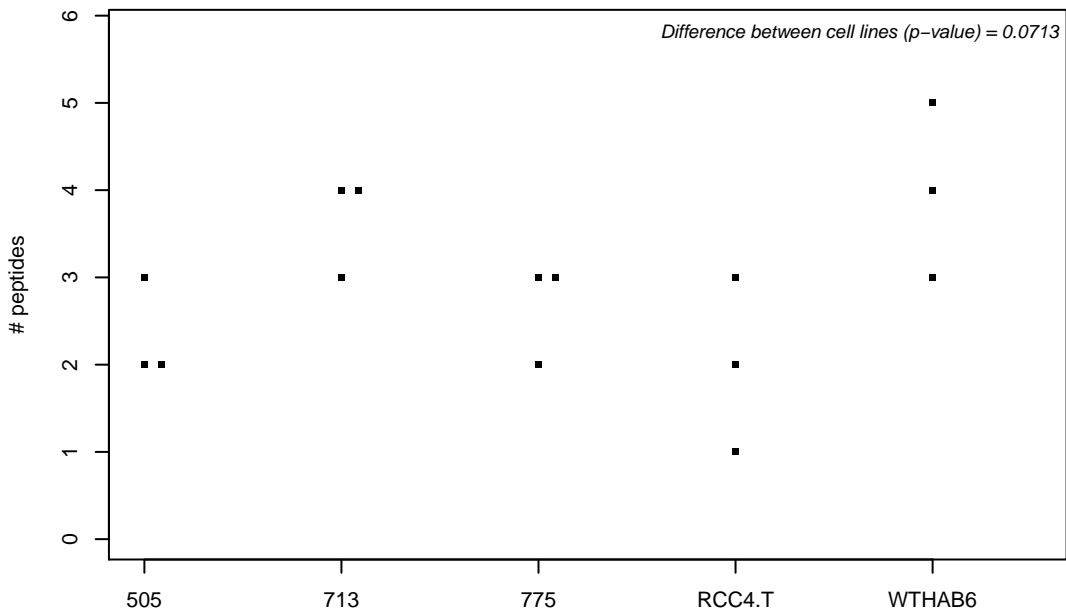
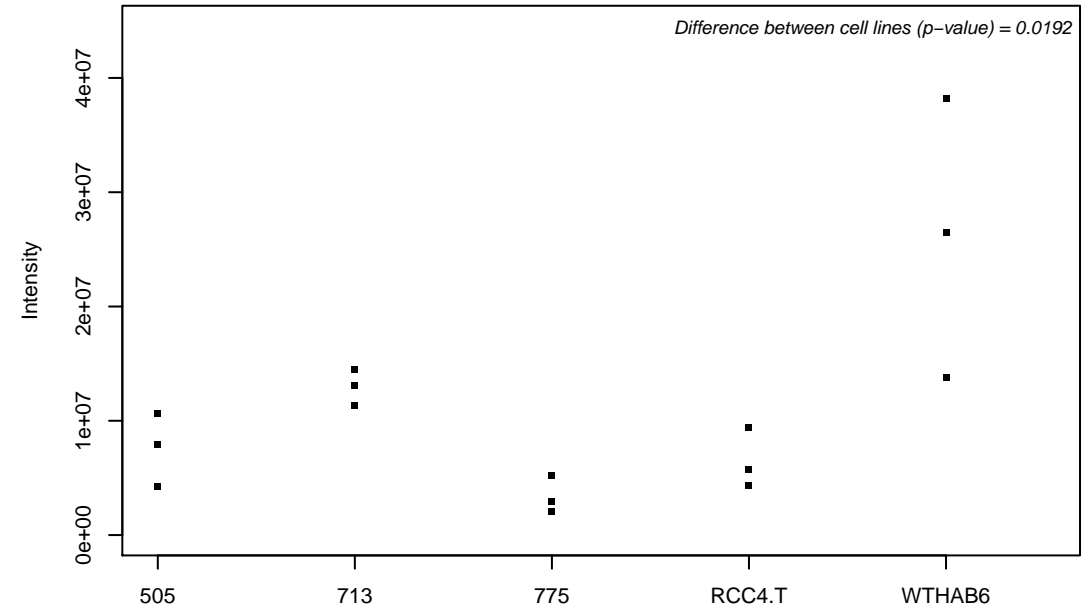
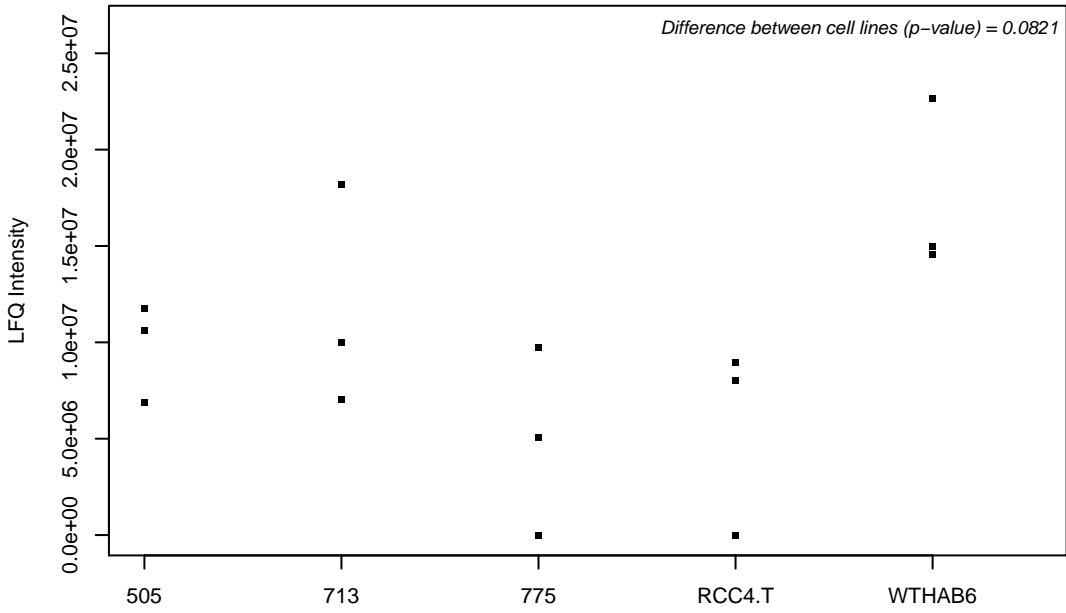
O95786; Probable ATP-dependent RNA helicase DDX58



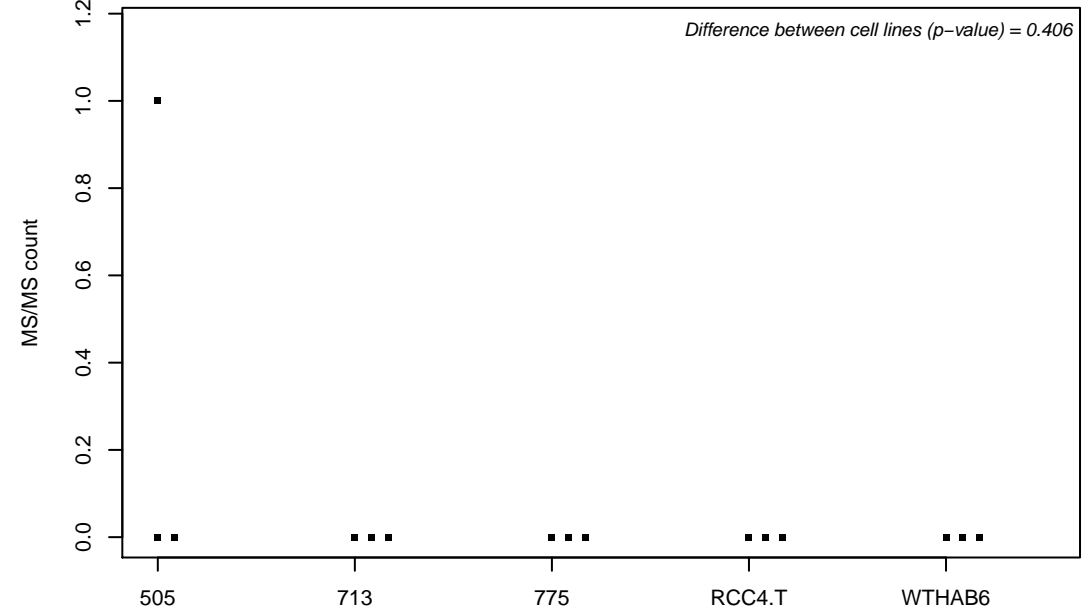
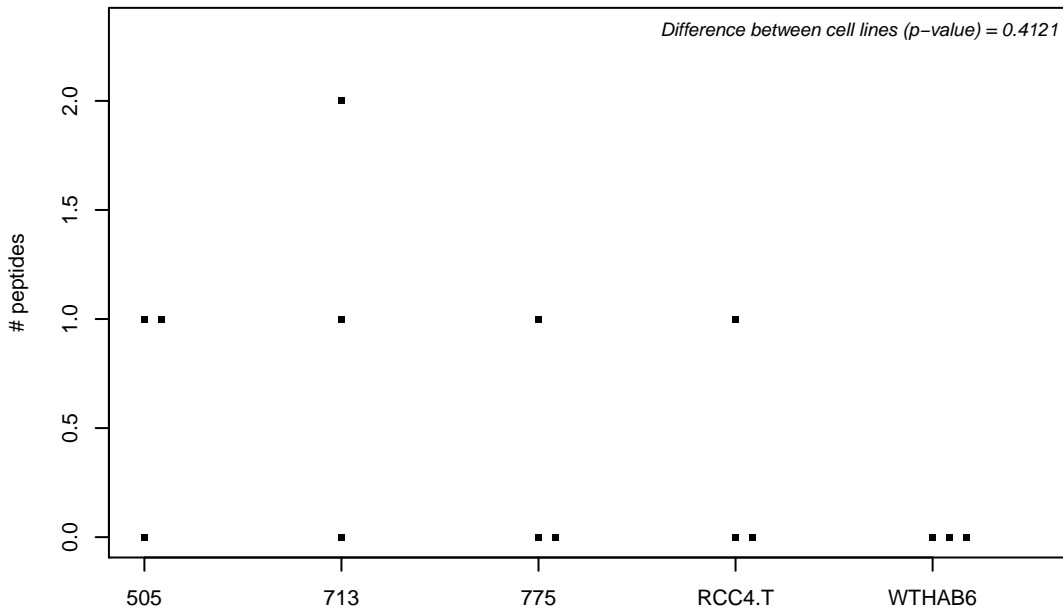
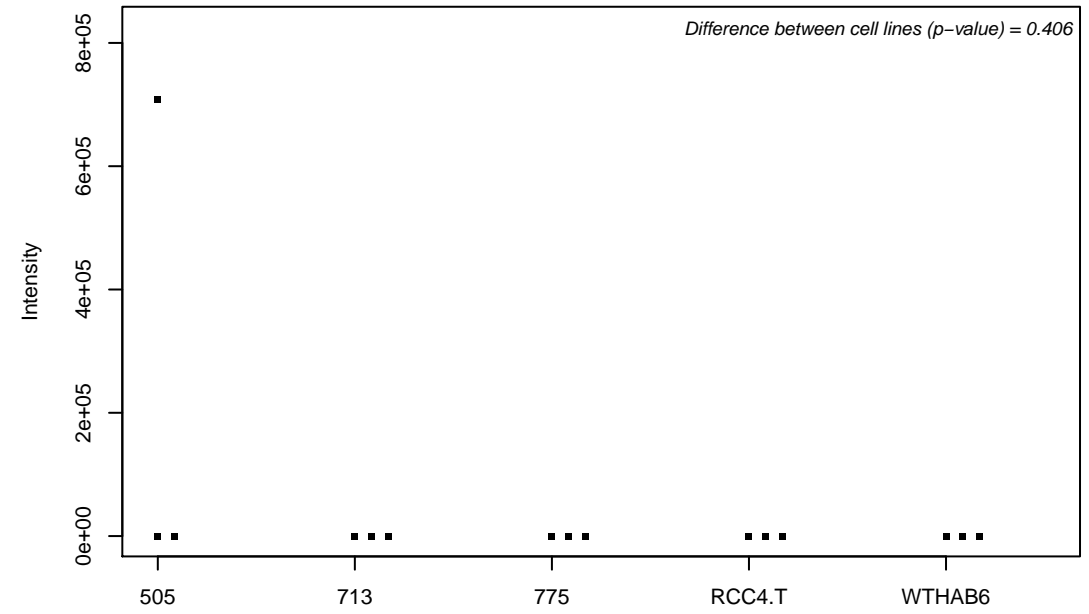
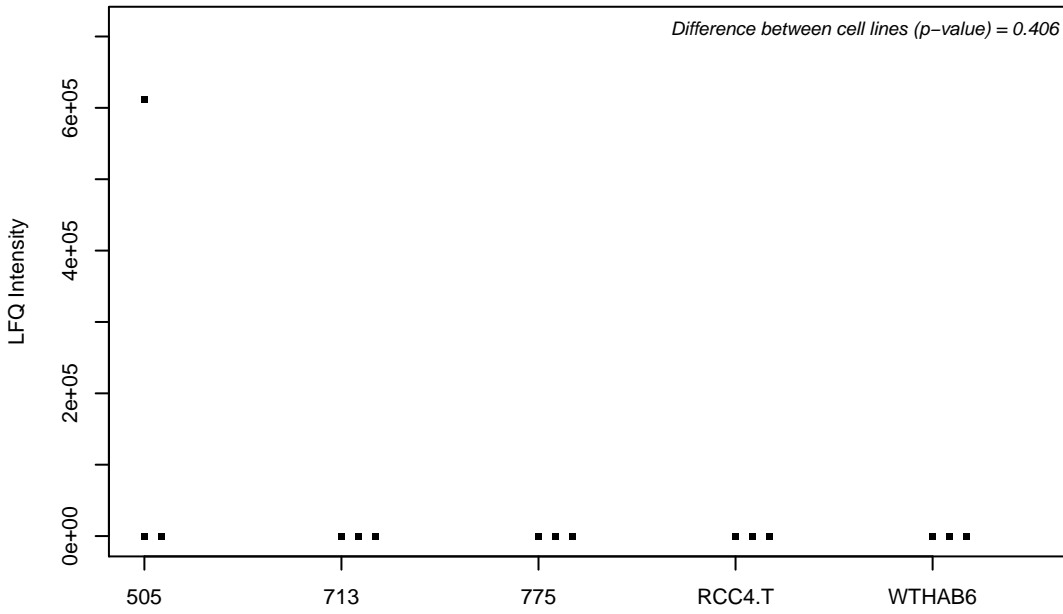
P35611-3; Alpha-adducin



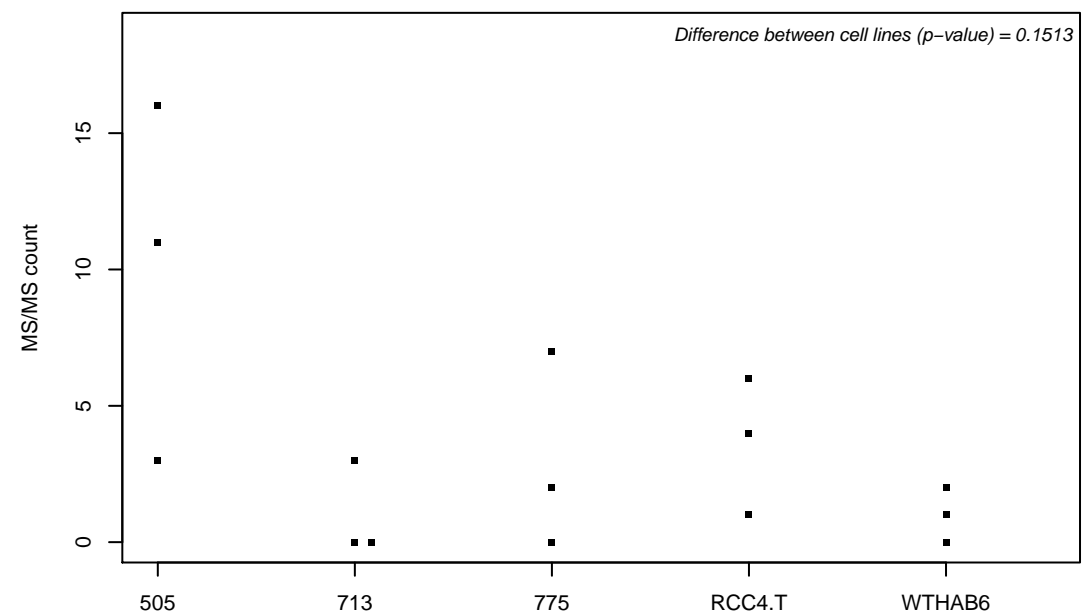
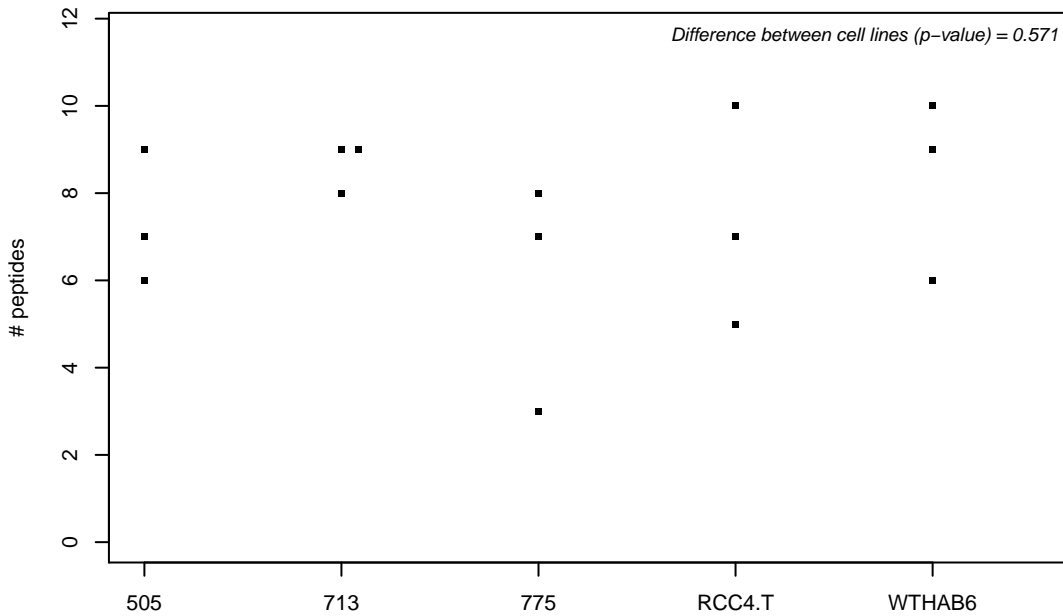
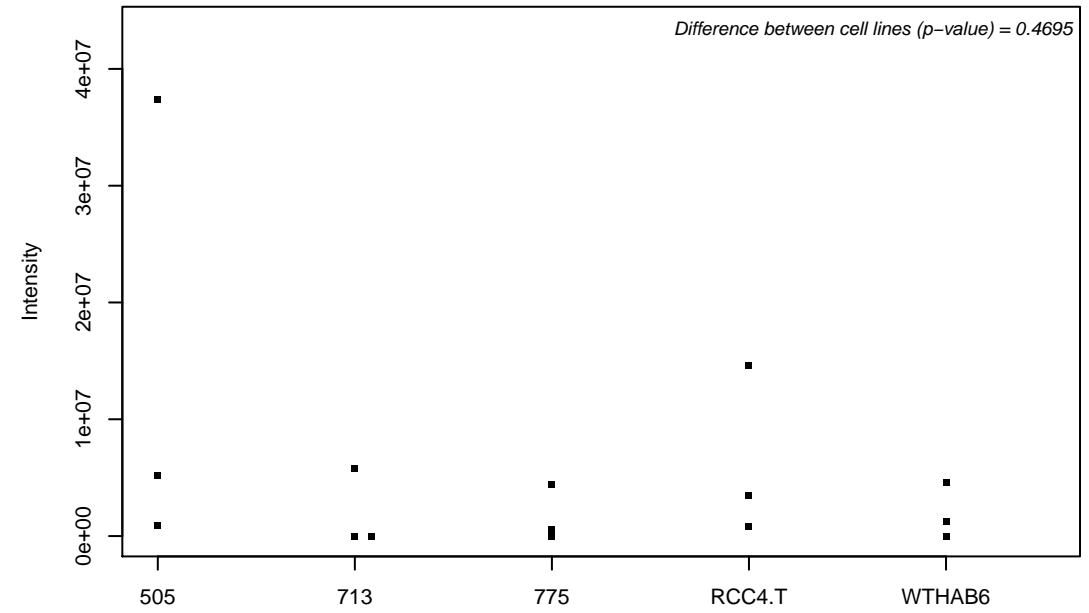
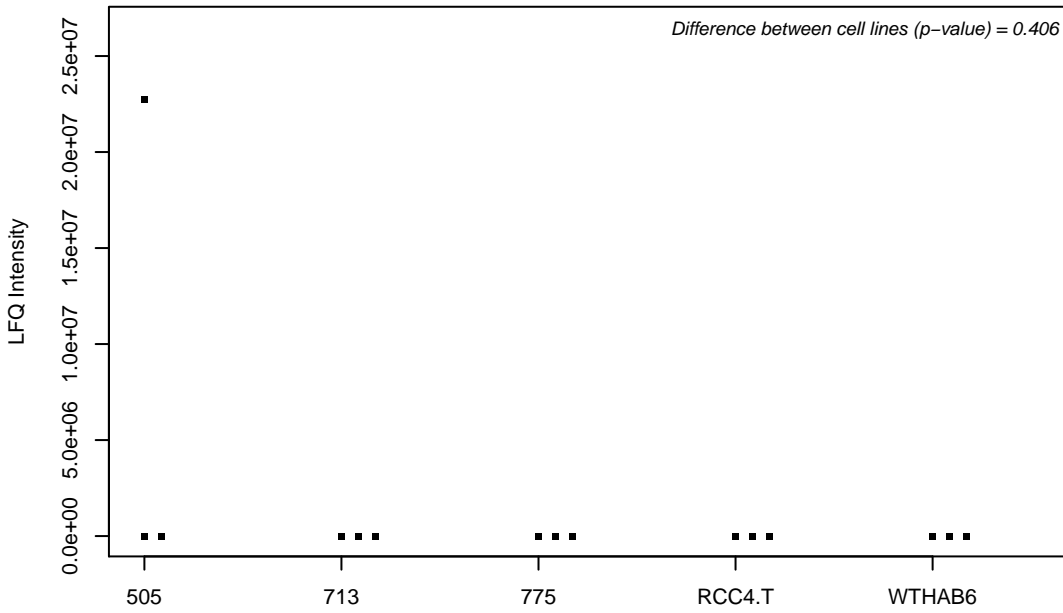
O15533-3; Tapasin



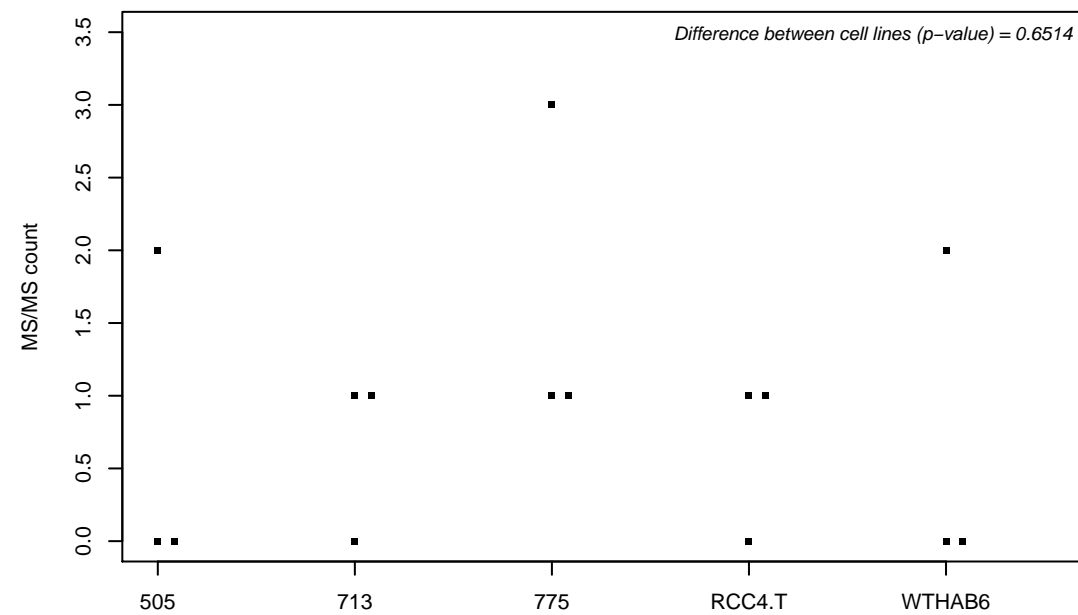
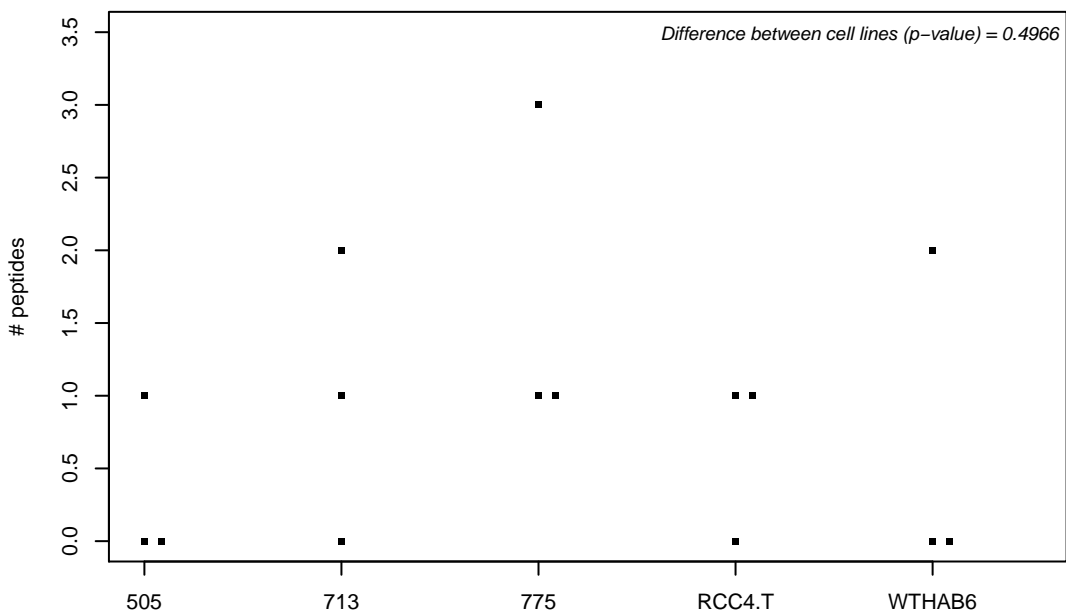
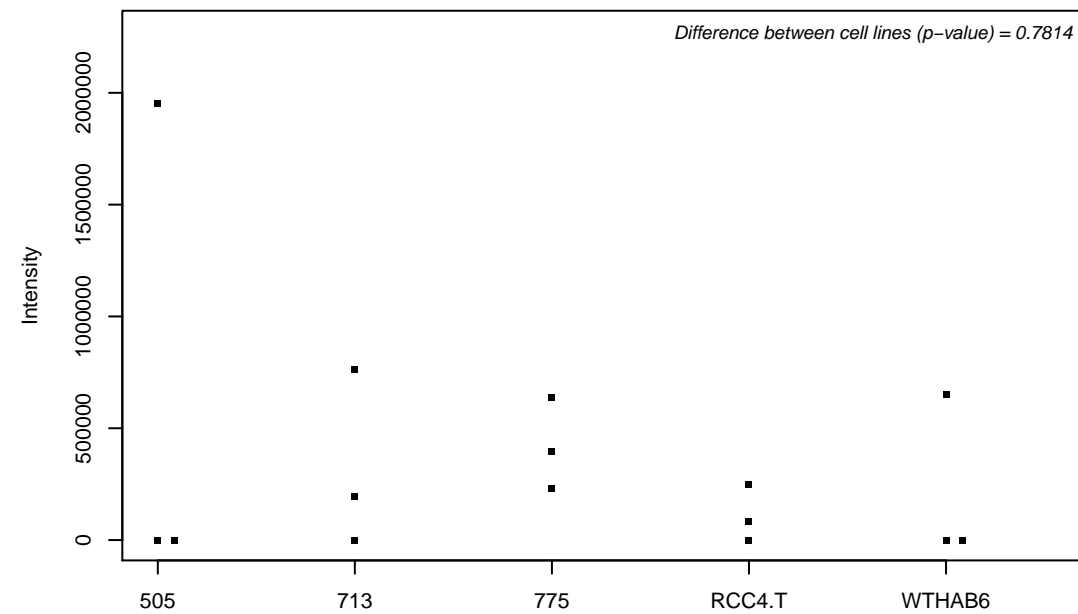
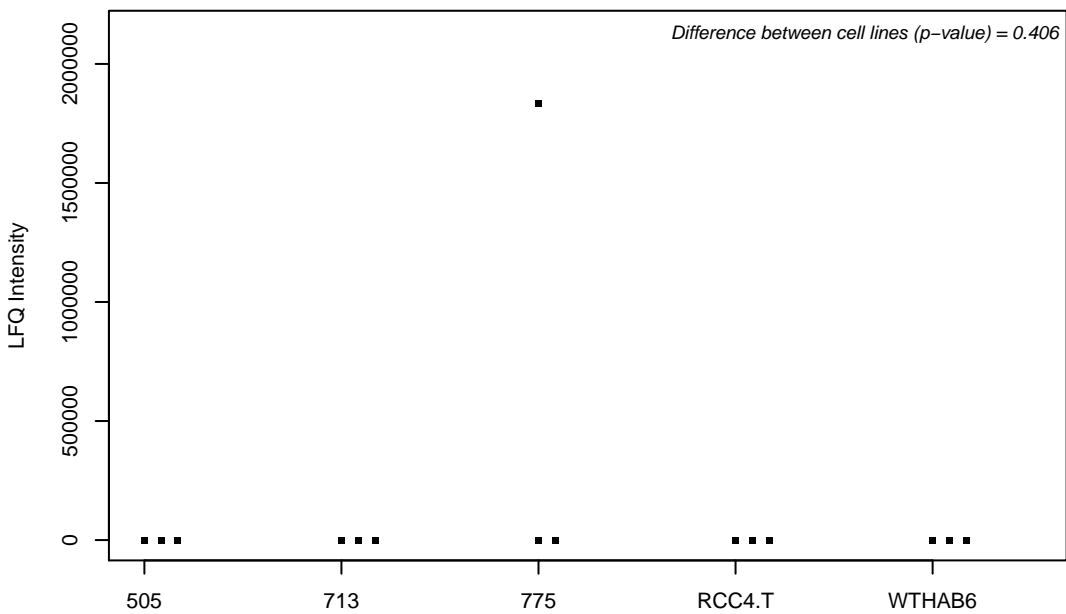
A2ABB6;



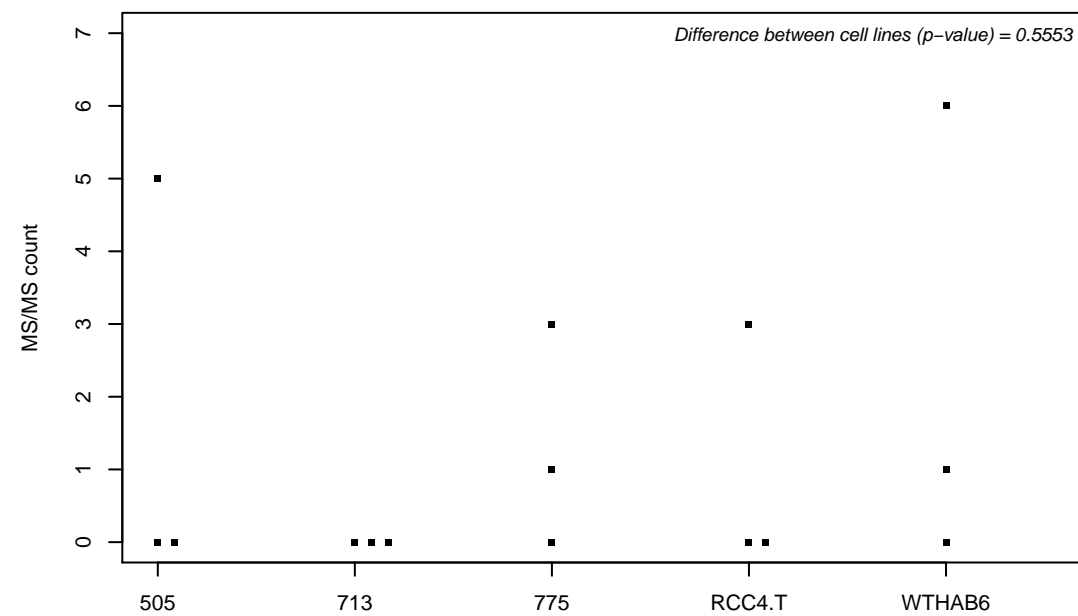
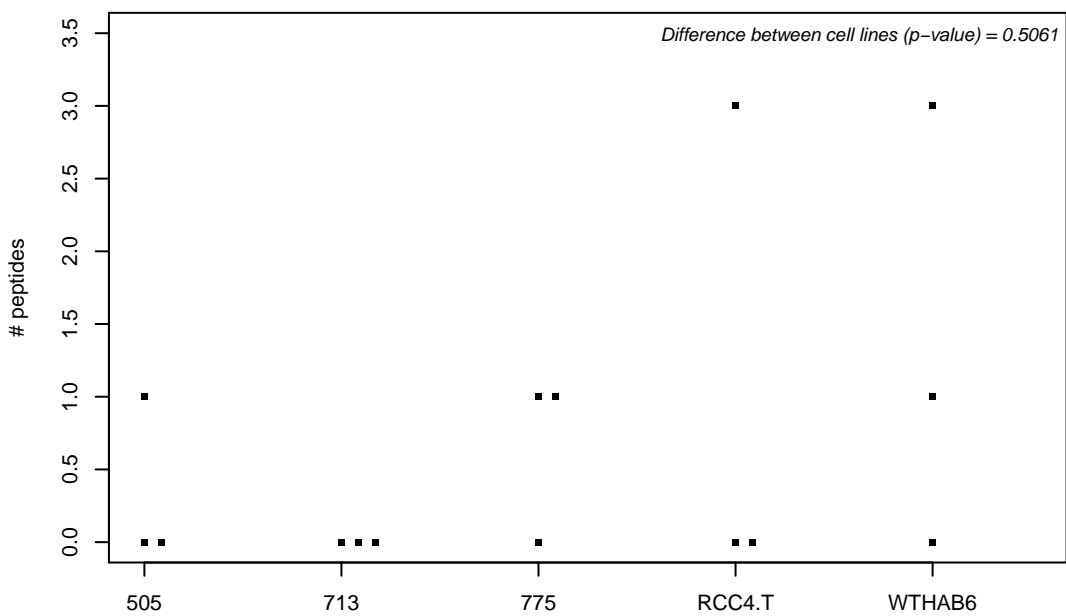
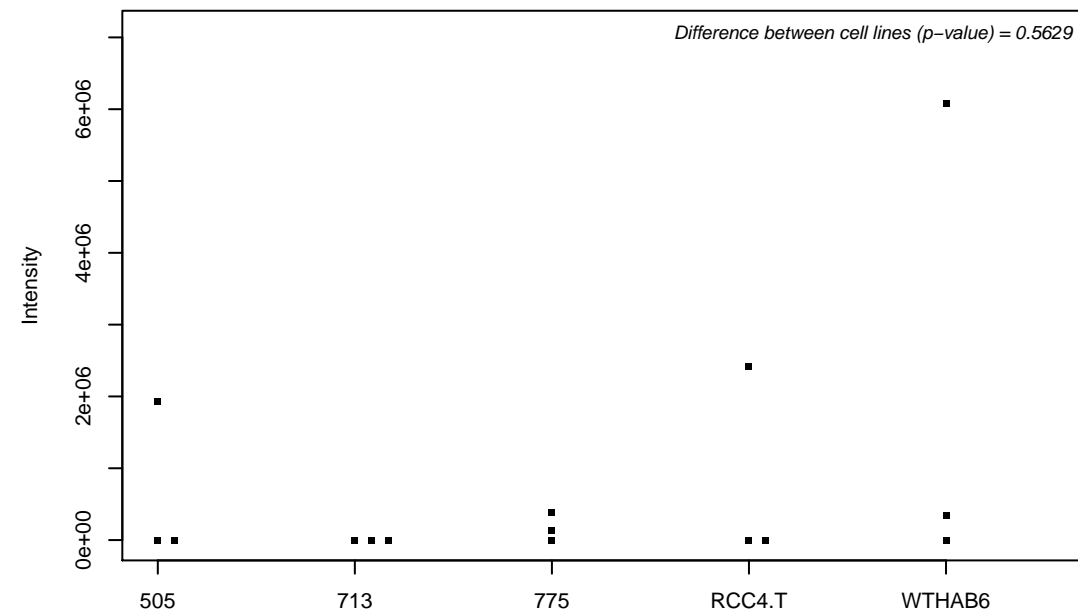
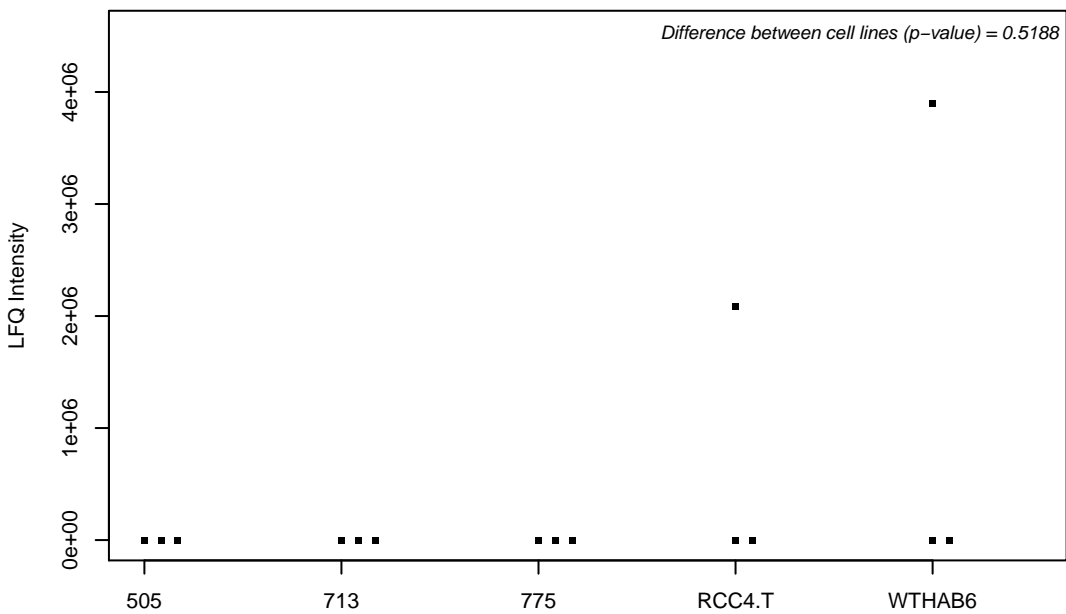
F5GXA6; HLA class I histocompatibility antigen, Cw-7 alpha chain



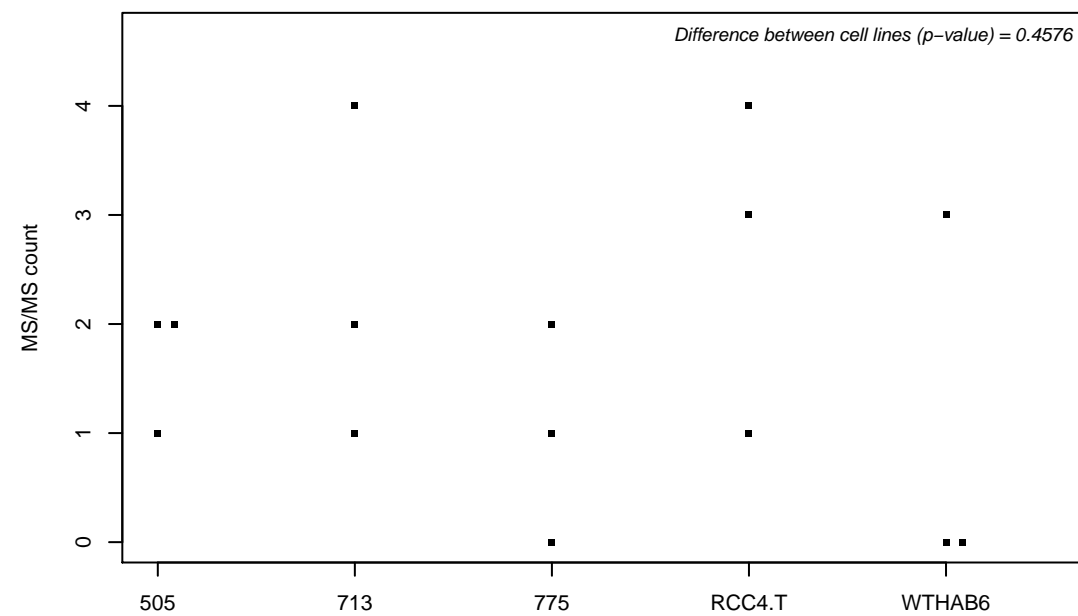
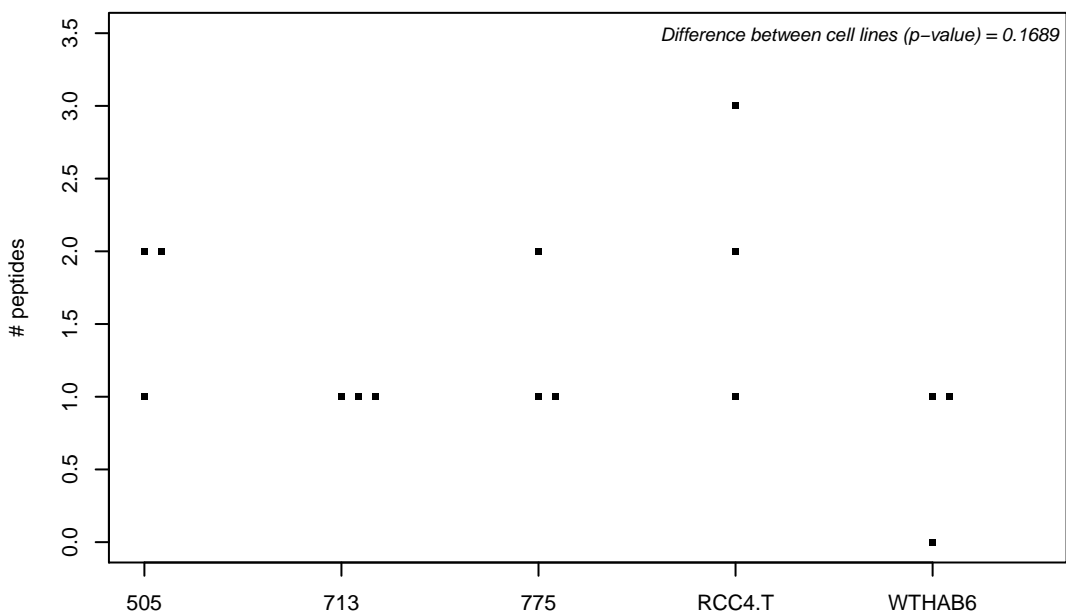
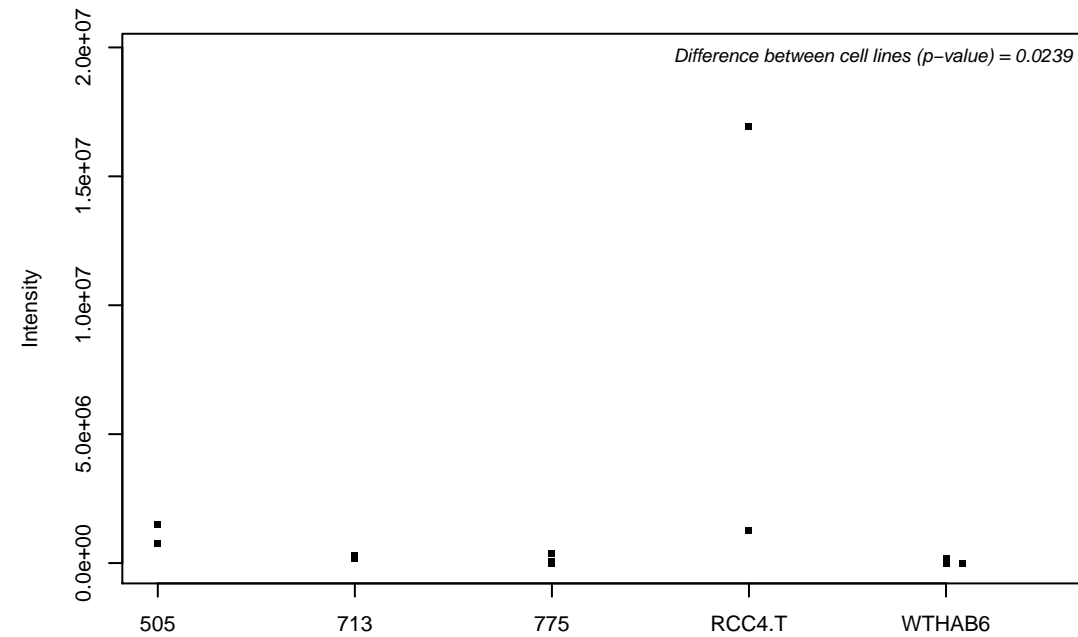
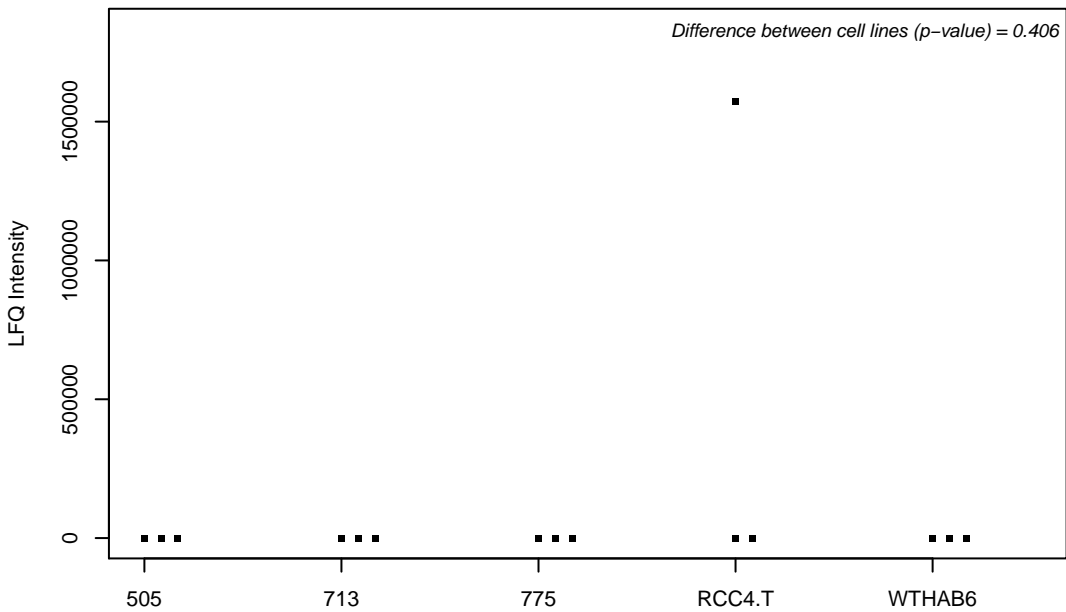
P29372; DNA-3-methyladenine glycosylase



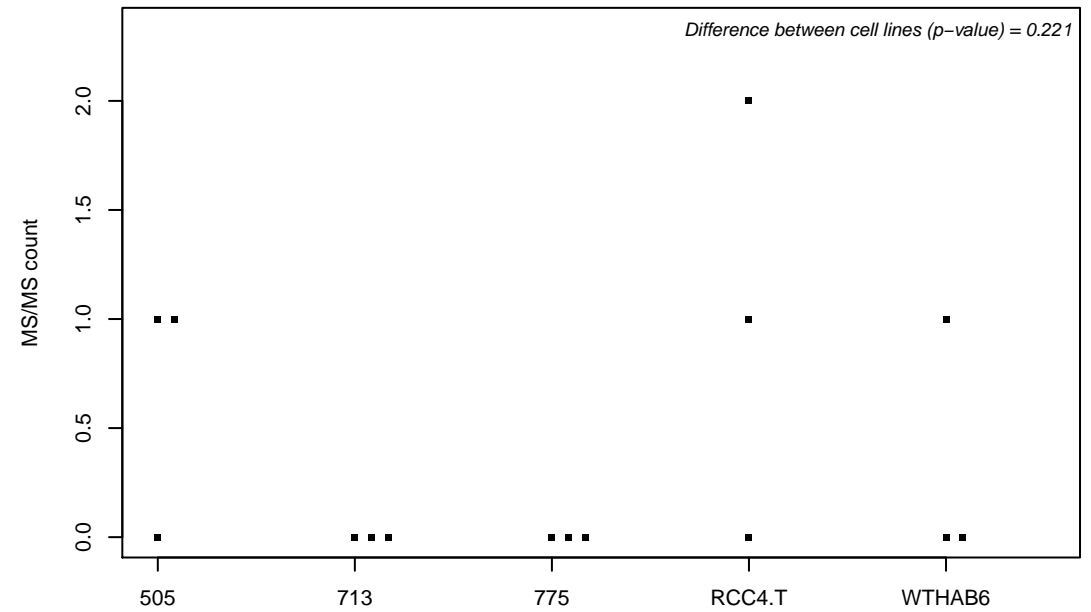
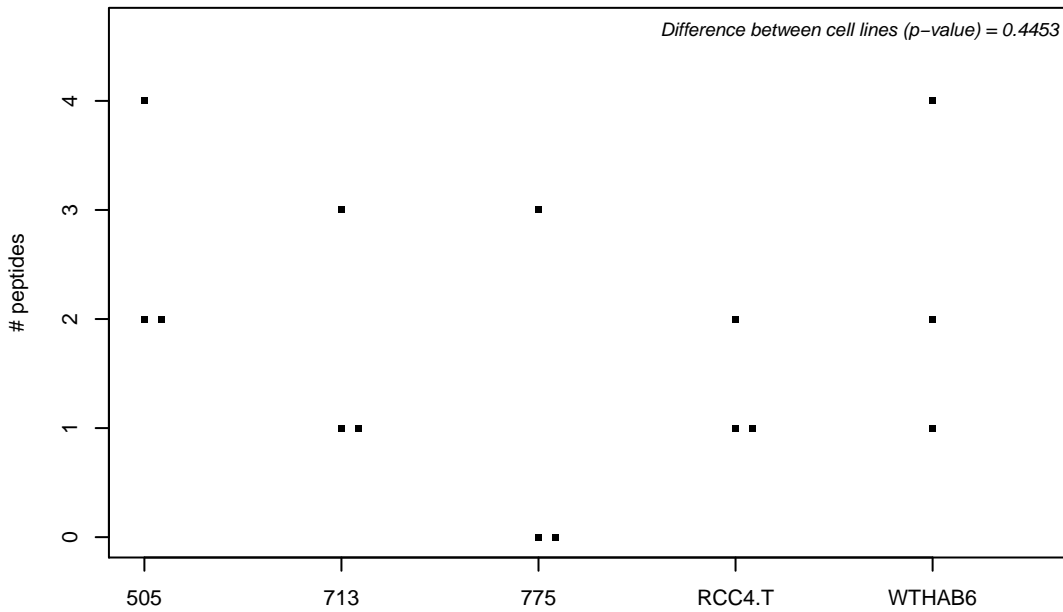
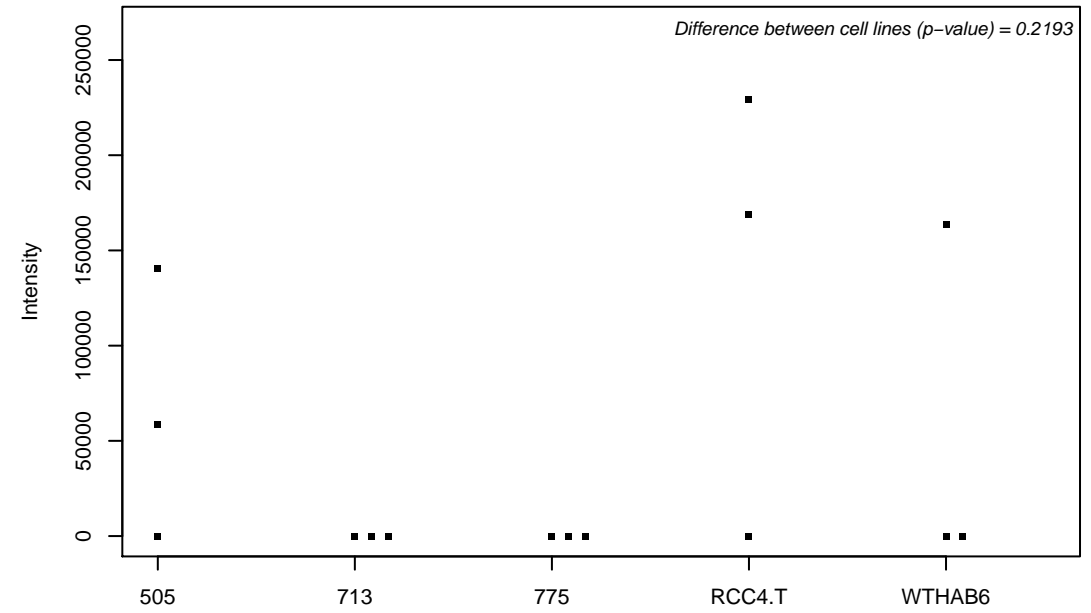
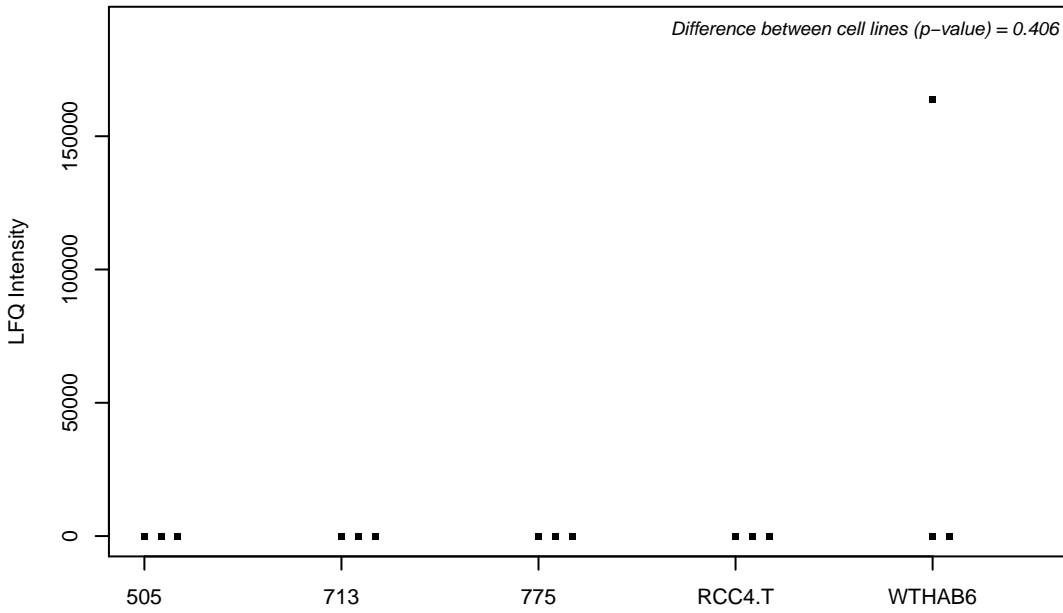
Q13084; 39S ribosomal protein L28, mitochondrial



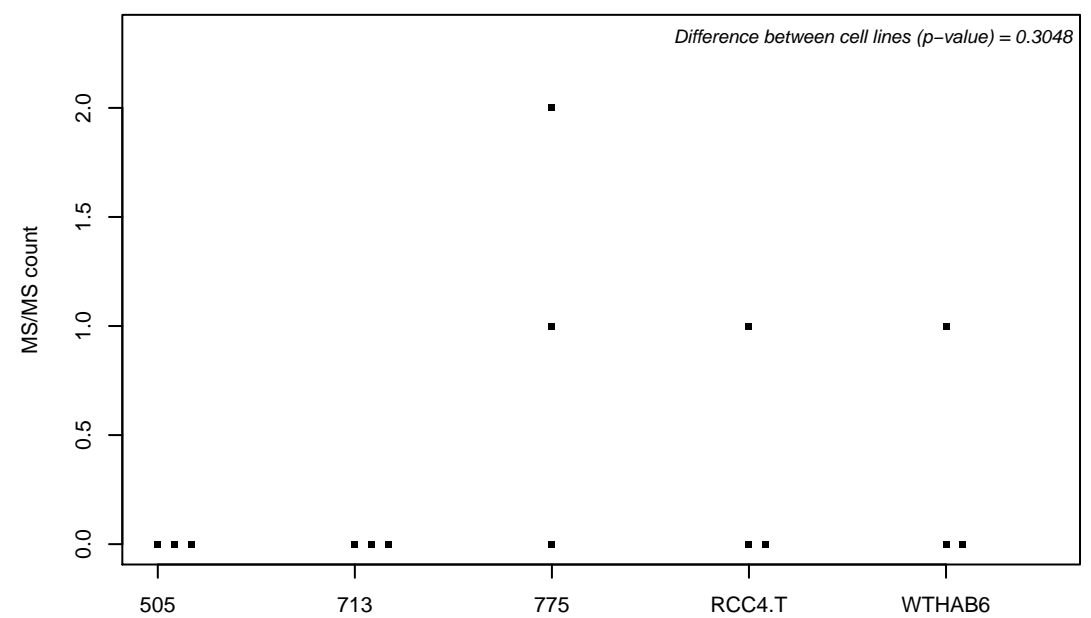
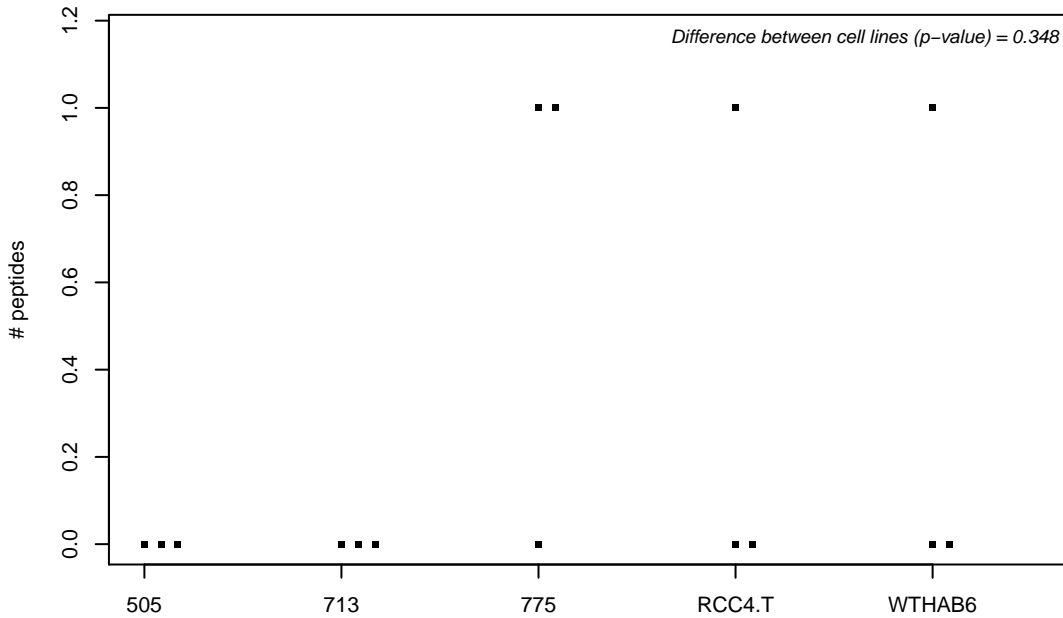
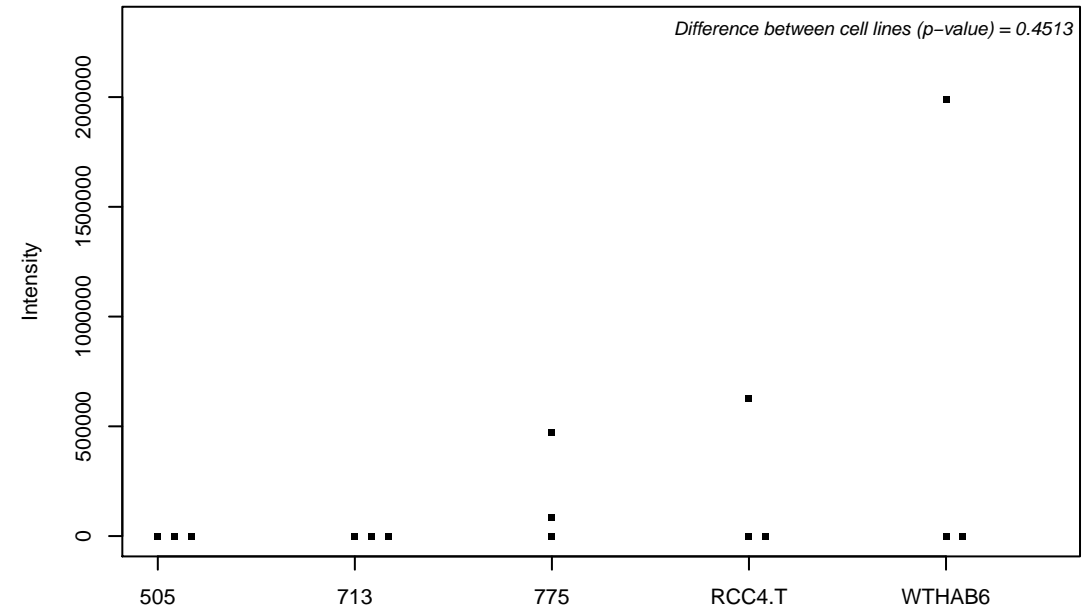
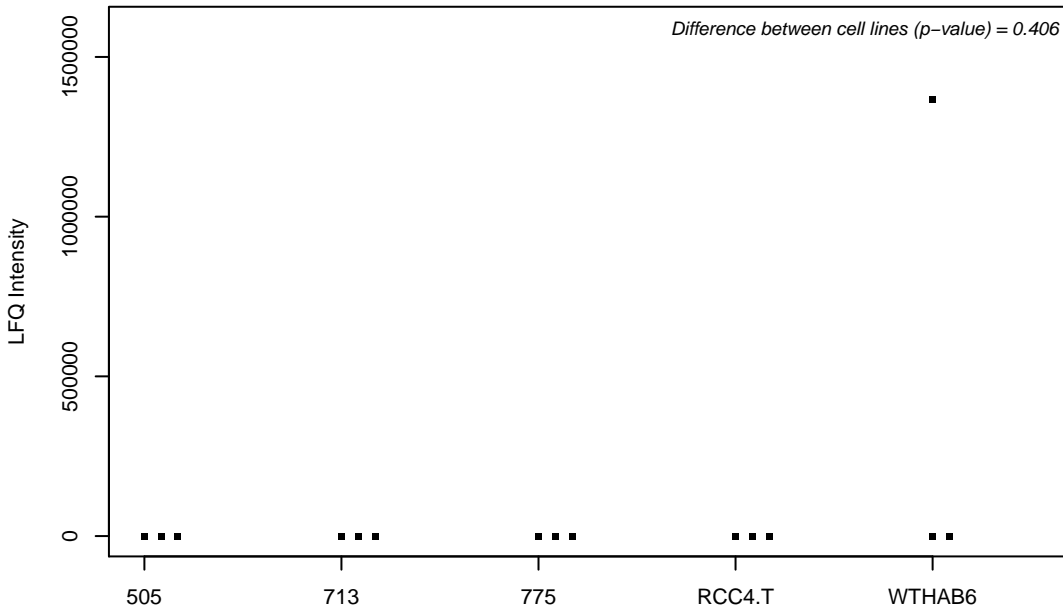
A2RRP1; Neuroblastoma–amplified sequence



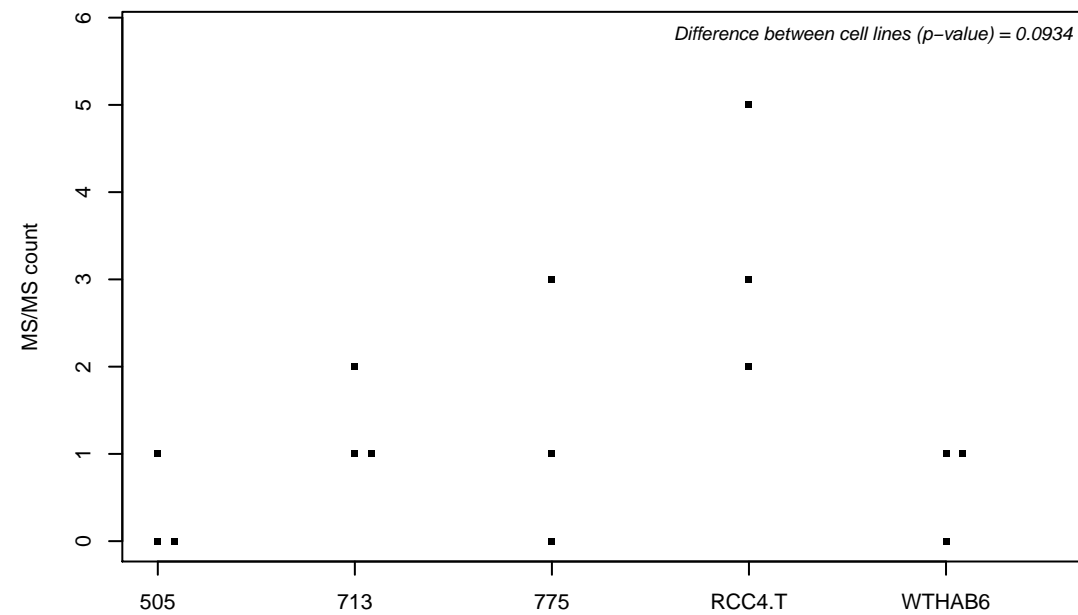
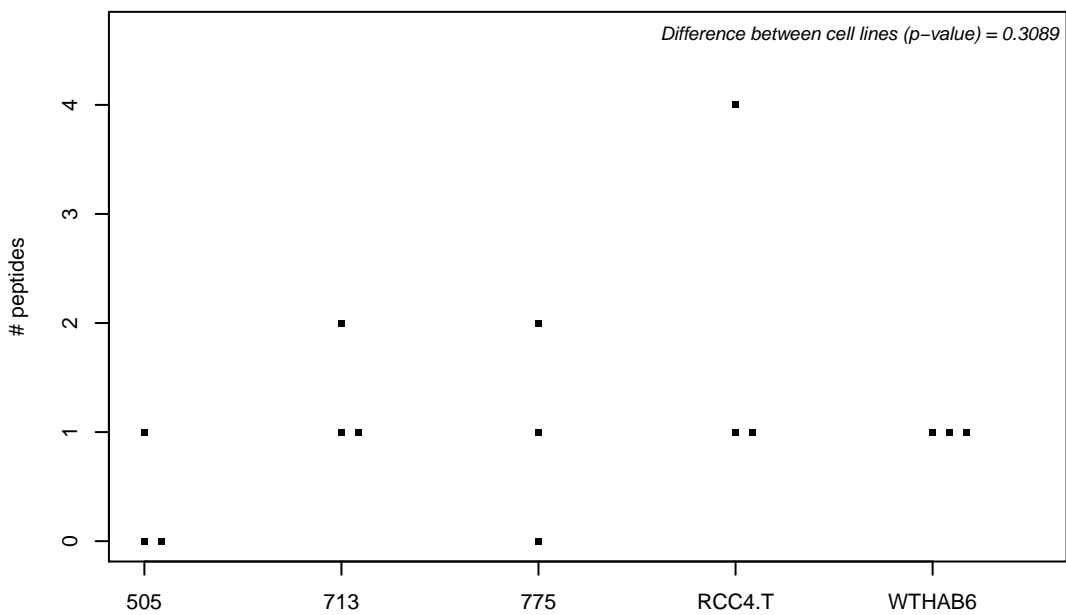
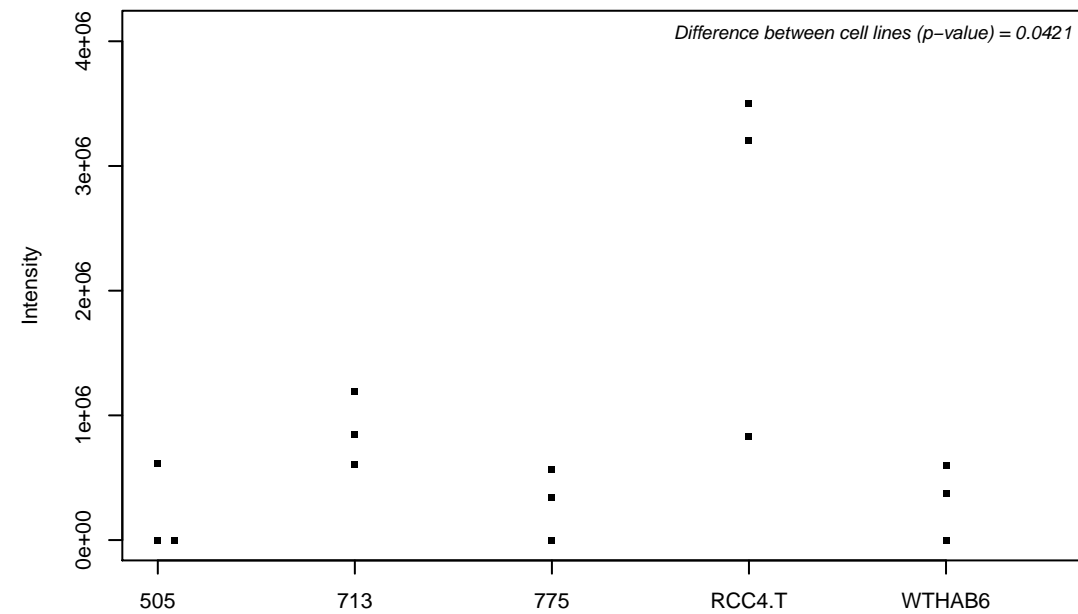
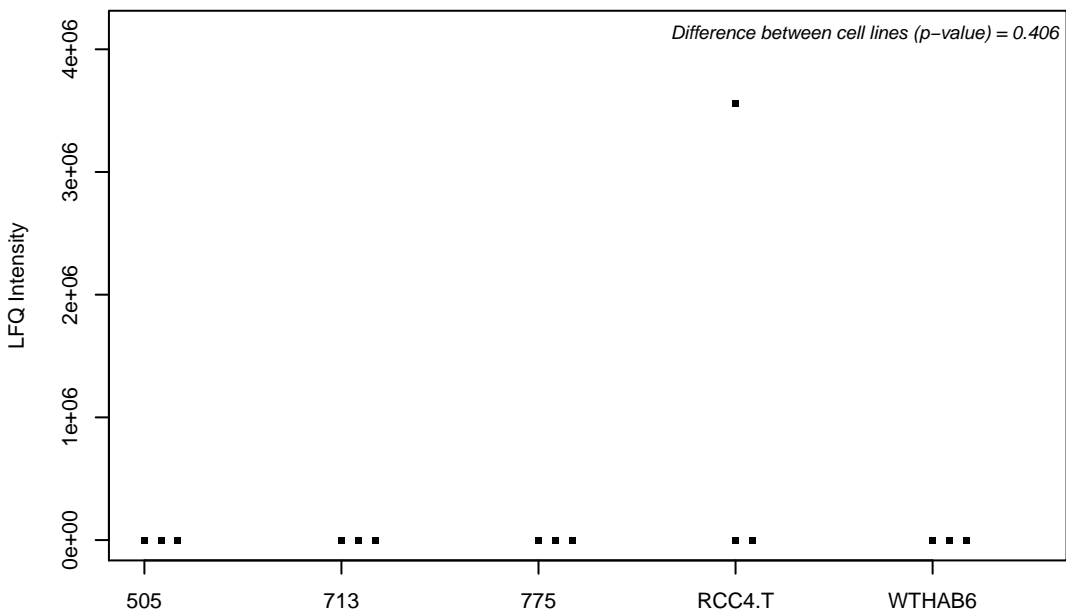
A2RTX5; Probable threonine--tRNA ligase 2, cytoplasmic



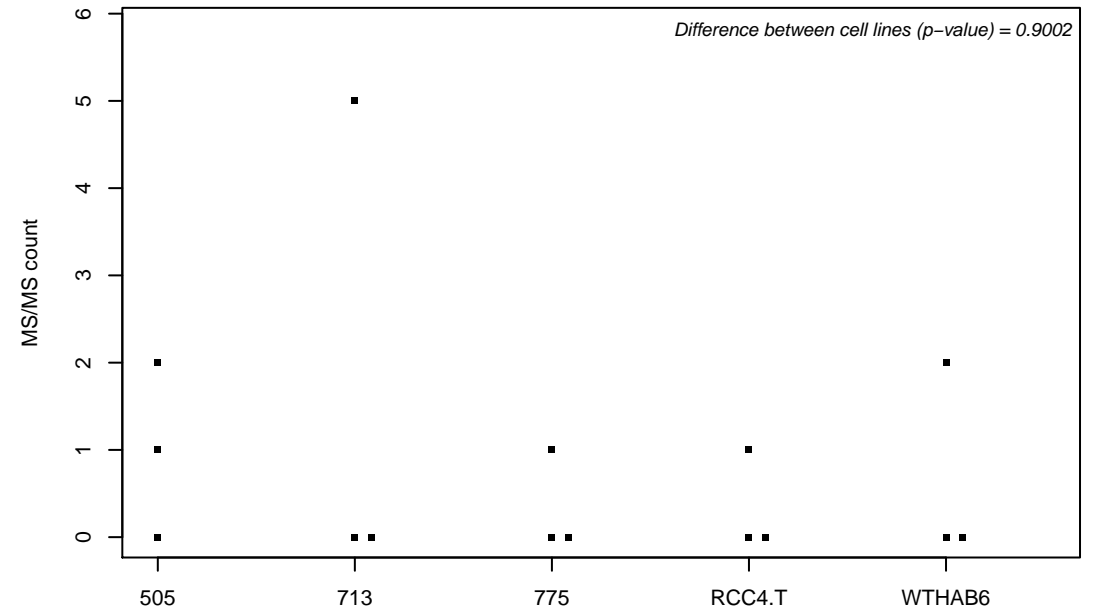
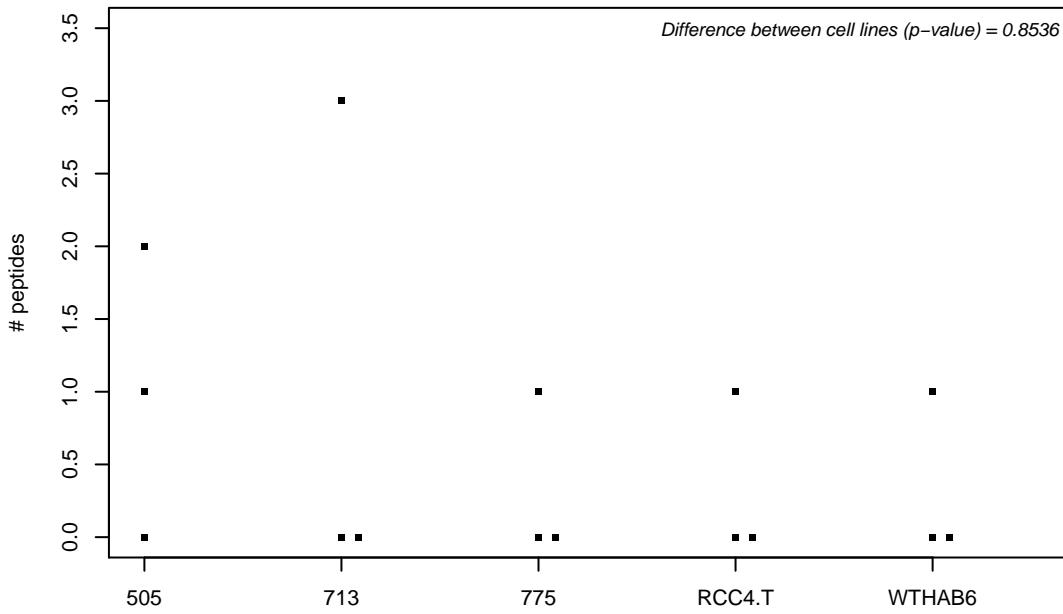
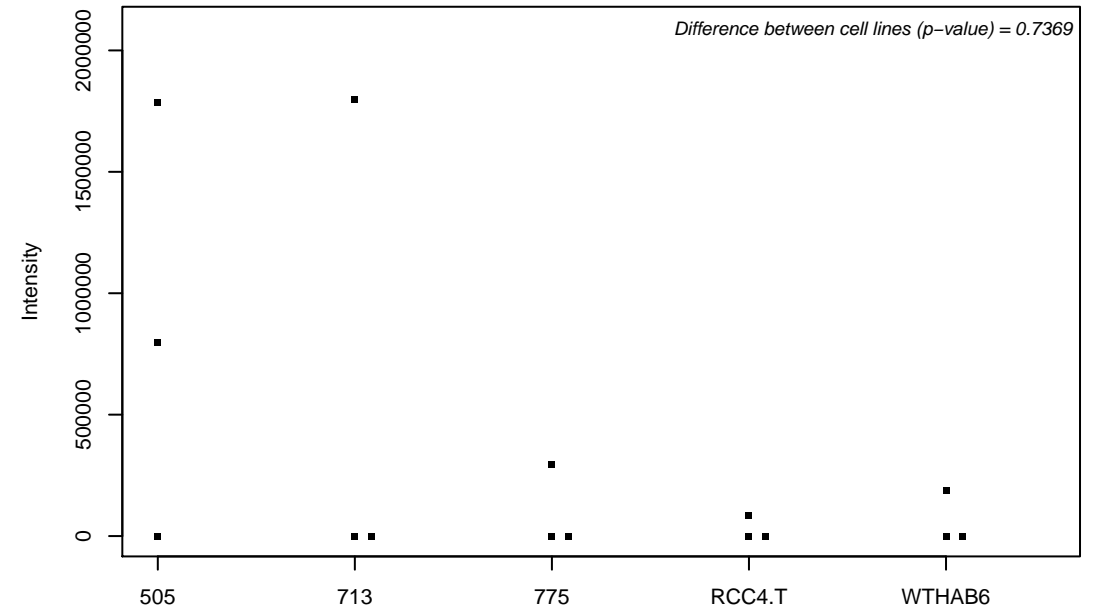
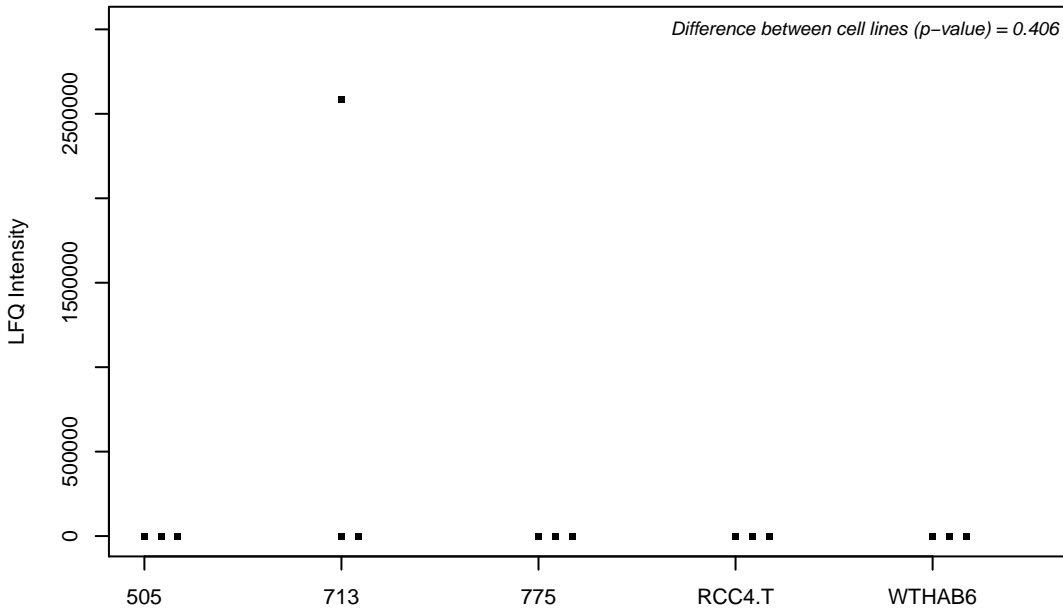
O14965; Aurora kinase A



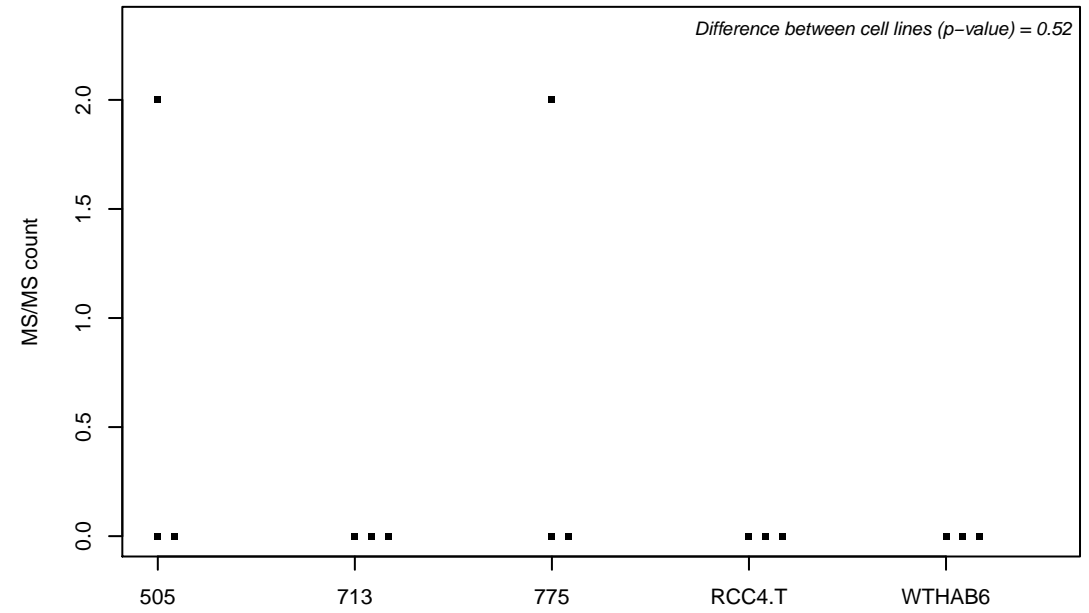
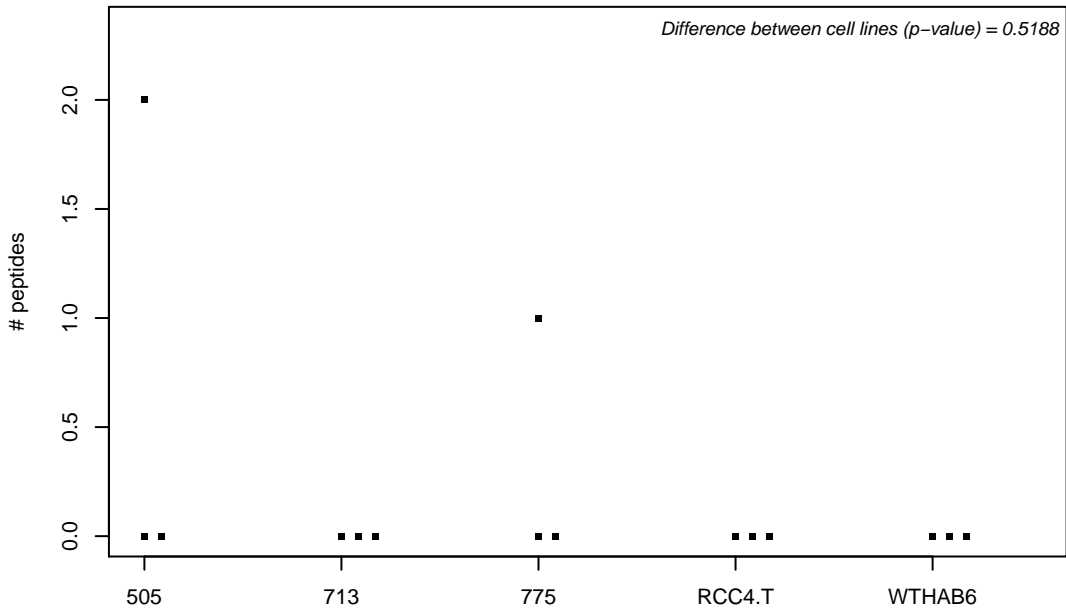
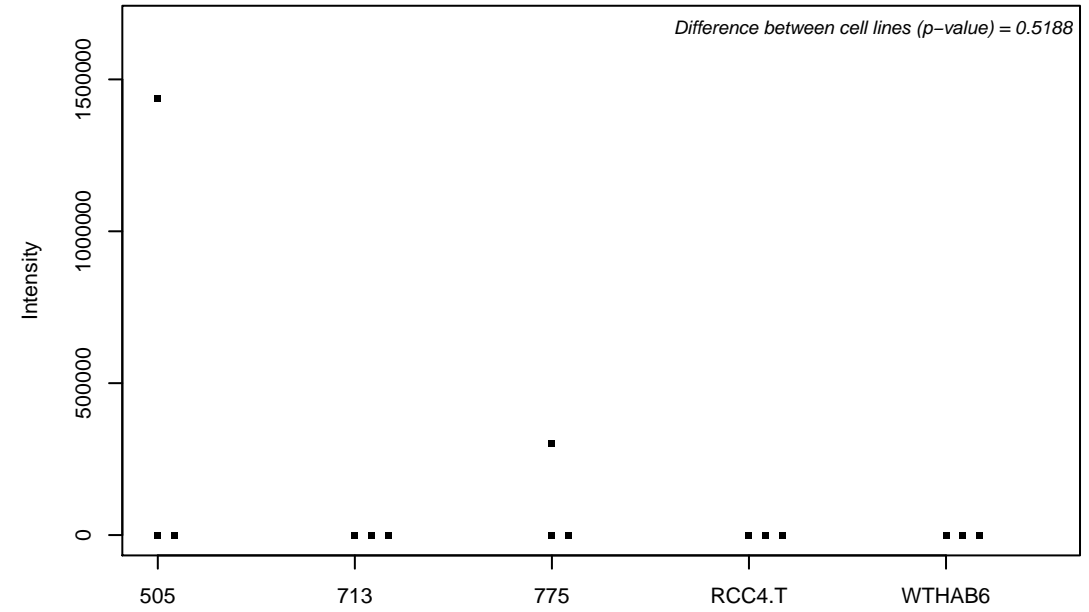
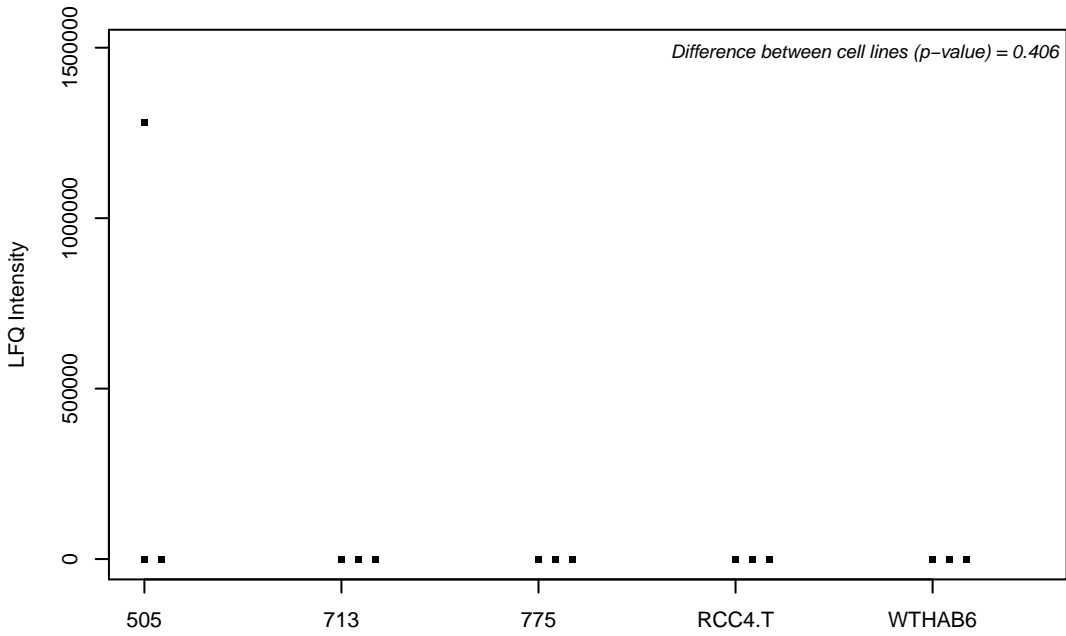
Q13868; Exosome complex component RRP4



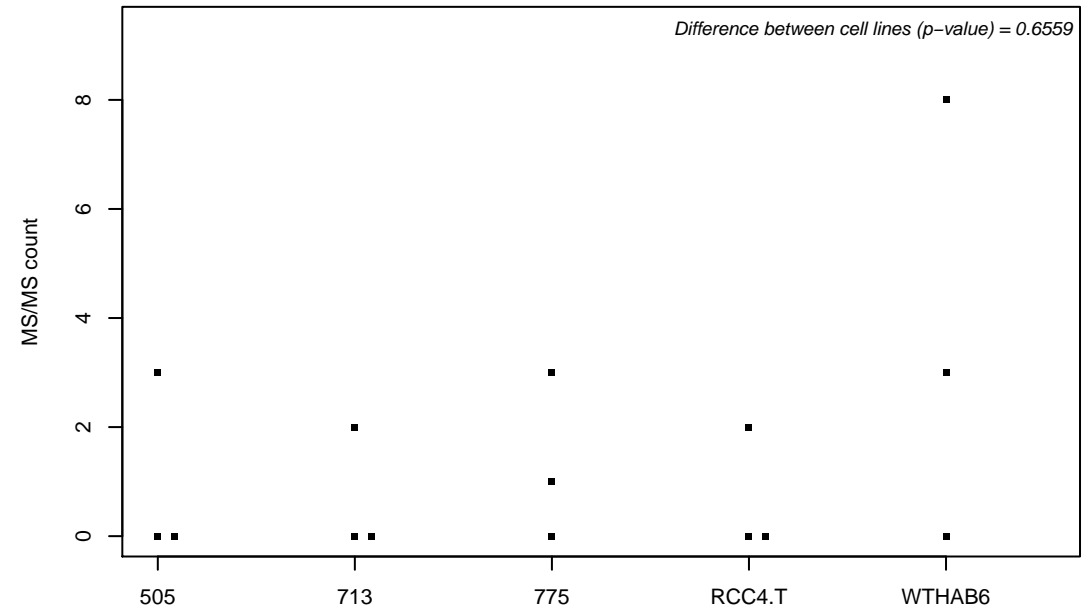
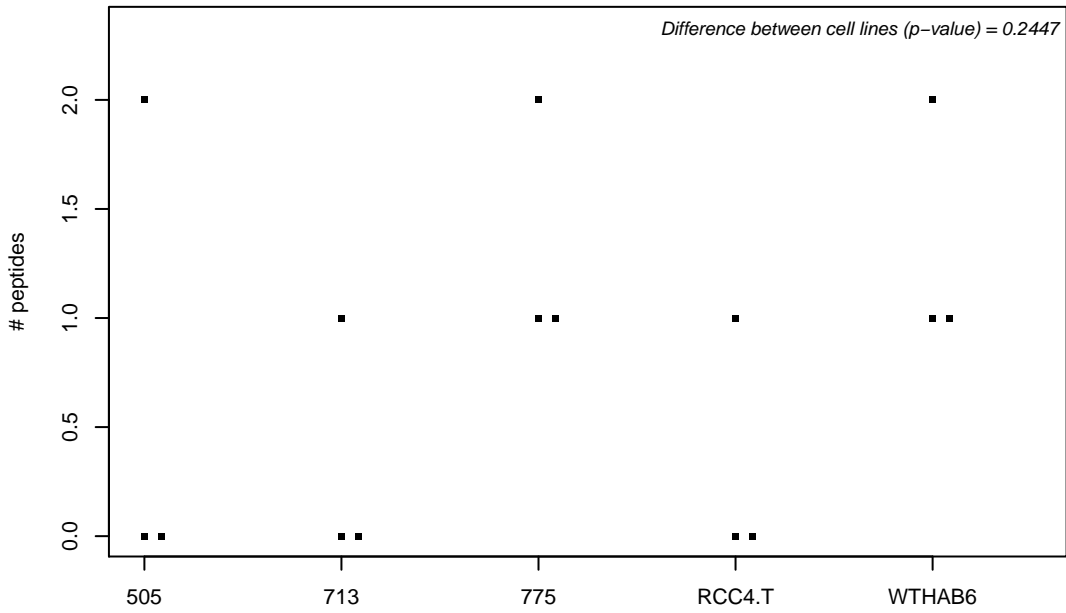
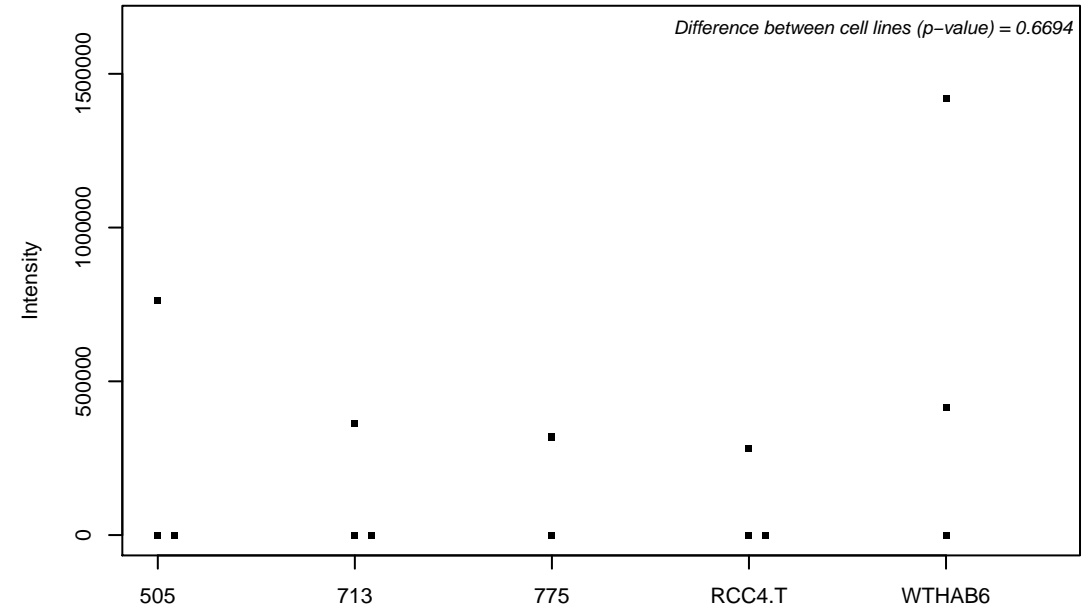
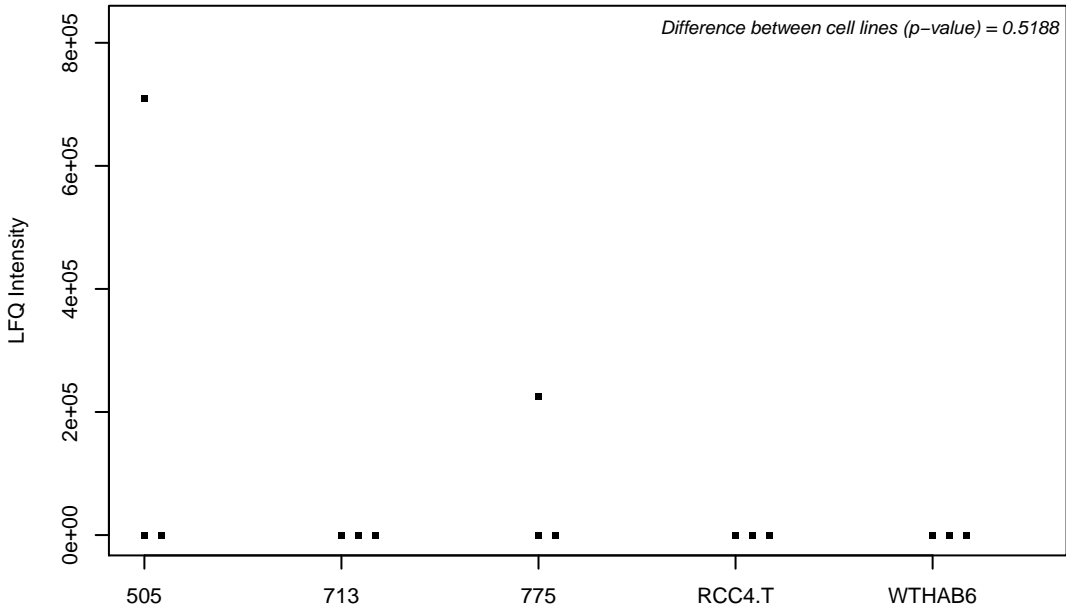
A3KMH1; Uncharacterized protein KIAA0564



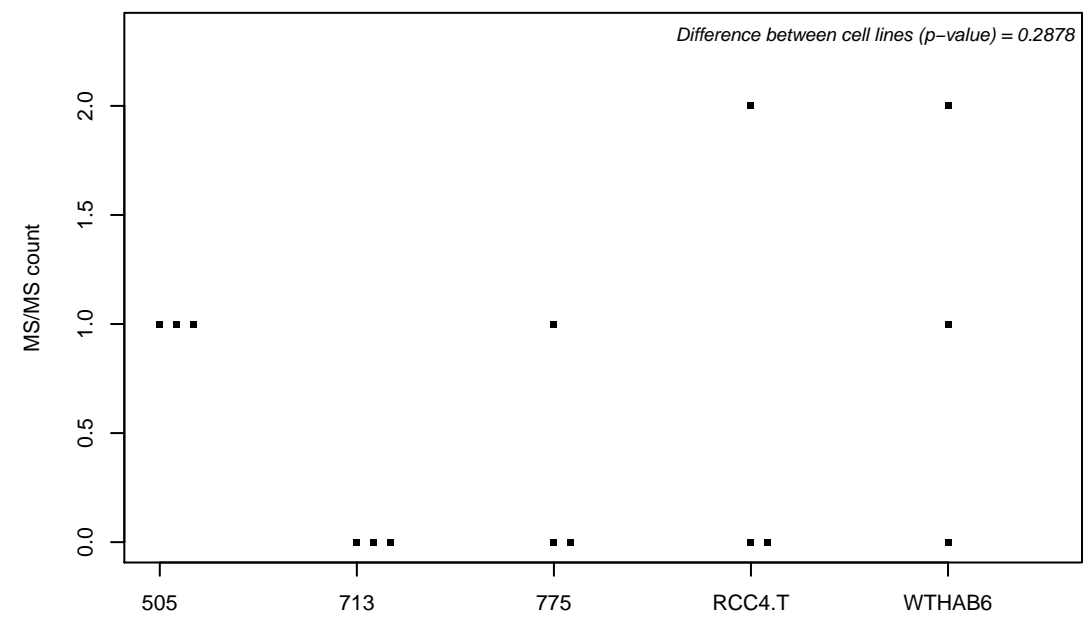
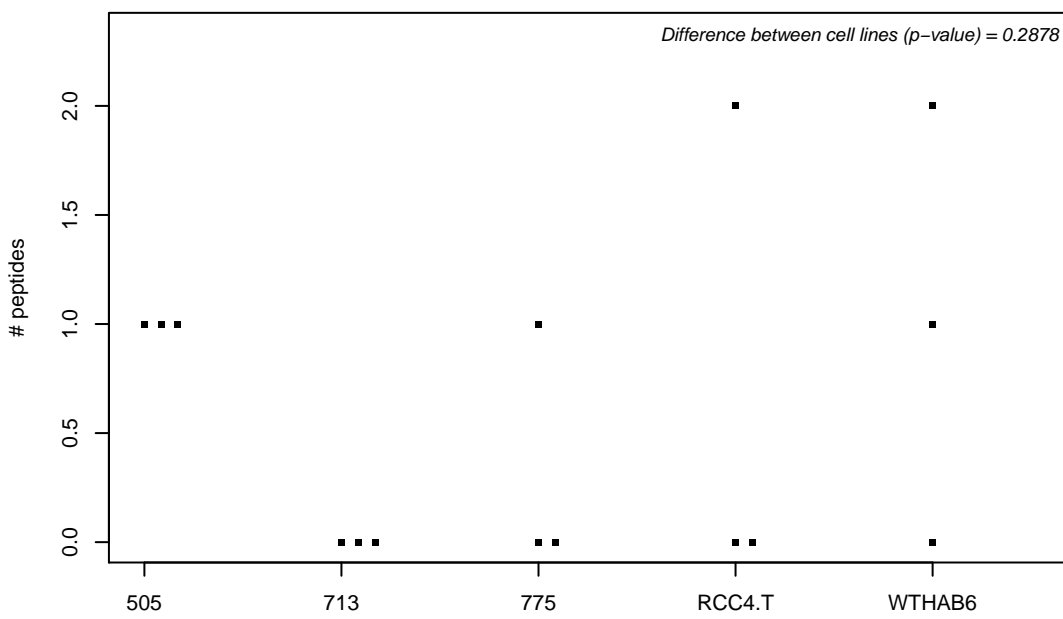
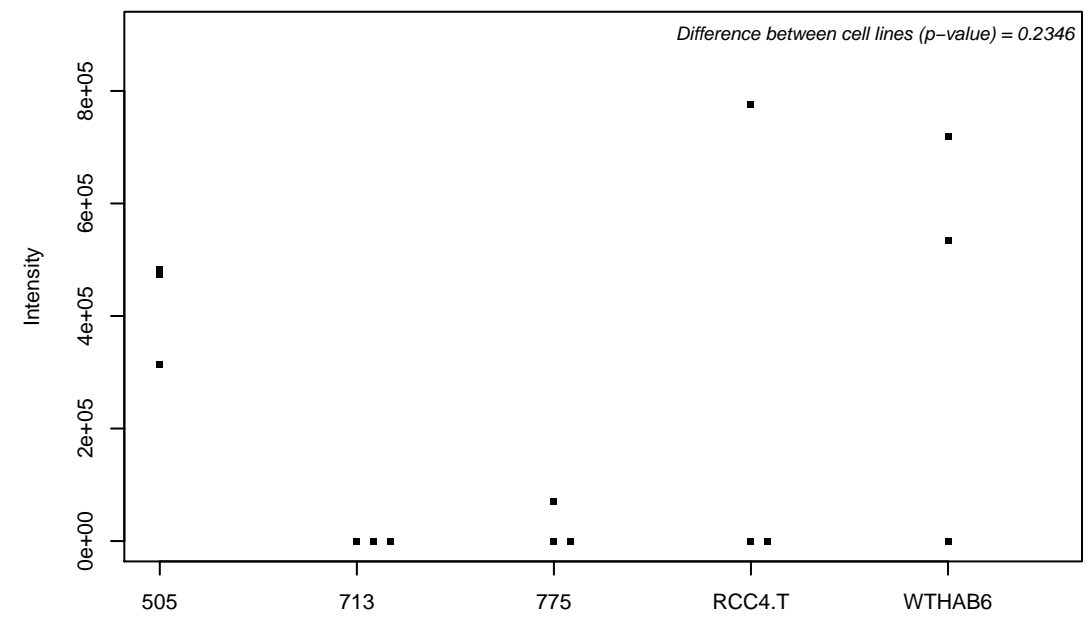
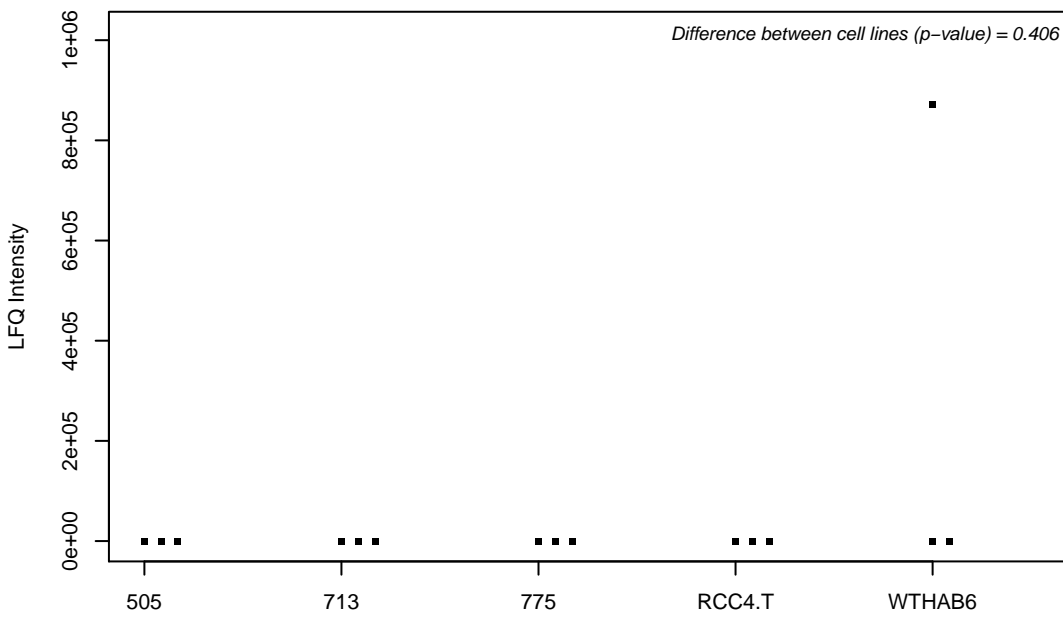
A3KN83; Protein strawberry notch homolog 1



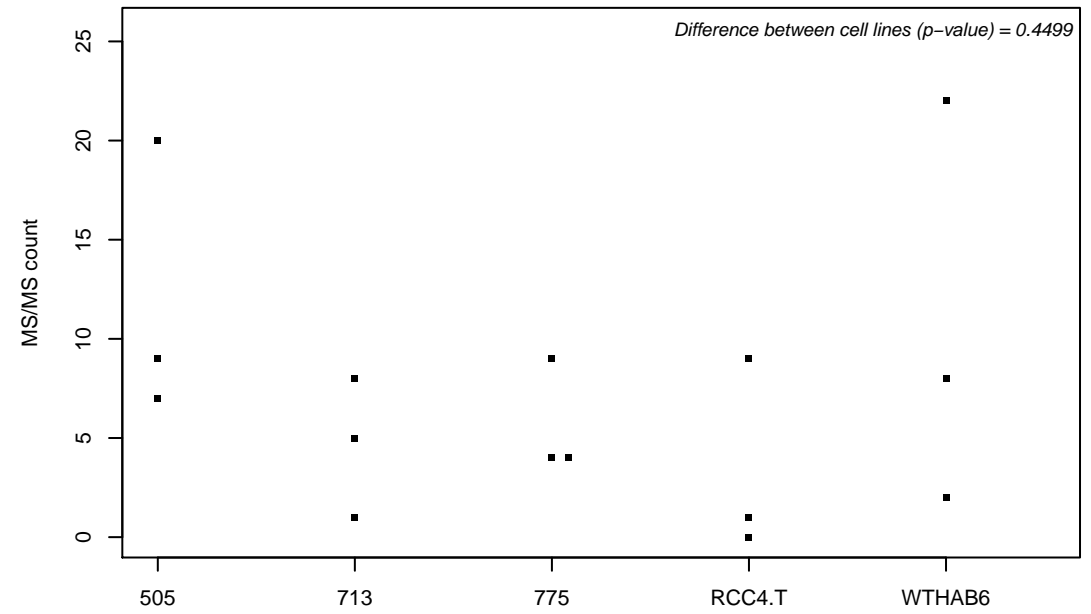
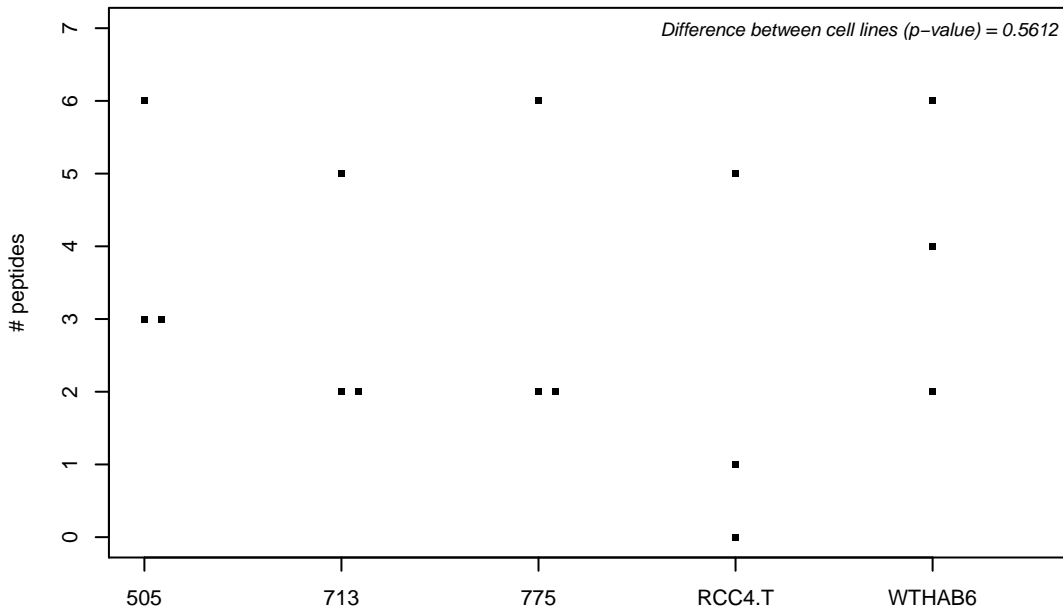
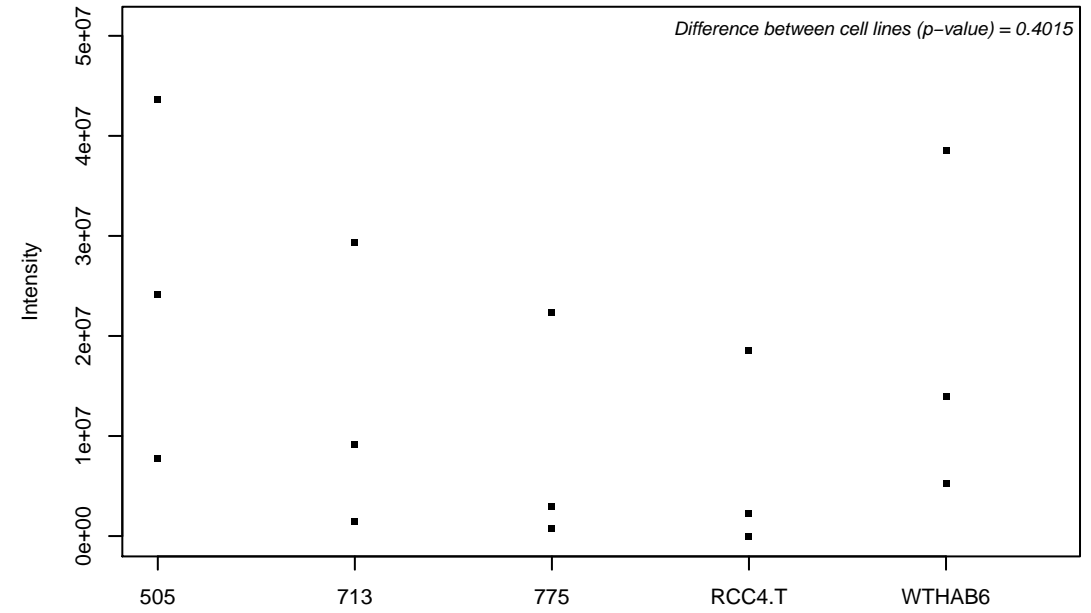
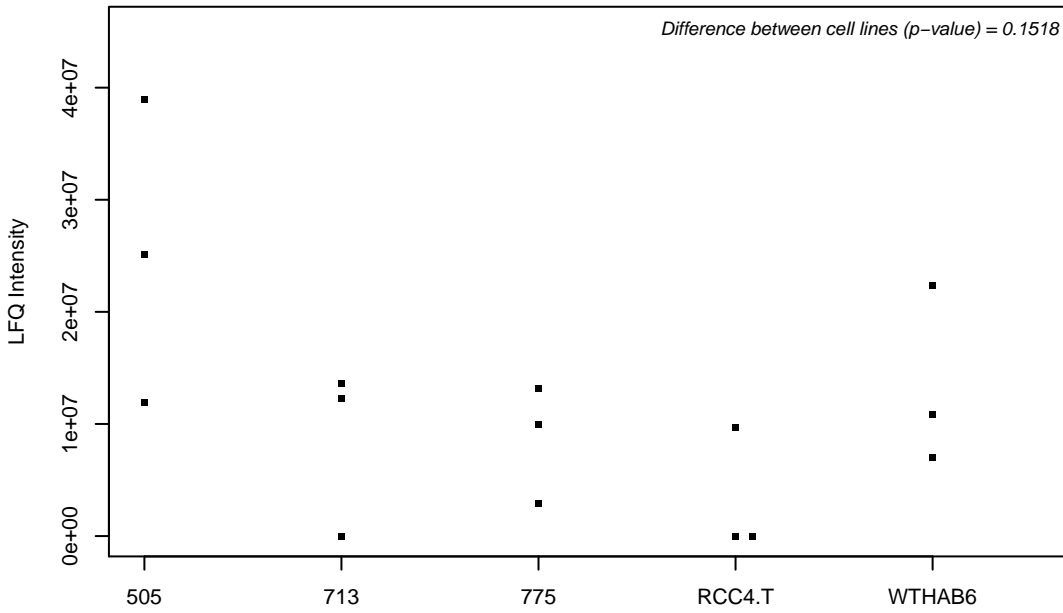
A4D1E9; GTP-binding protein 10



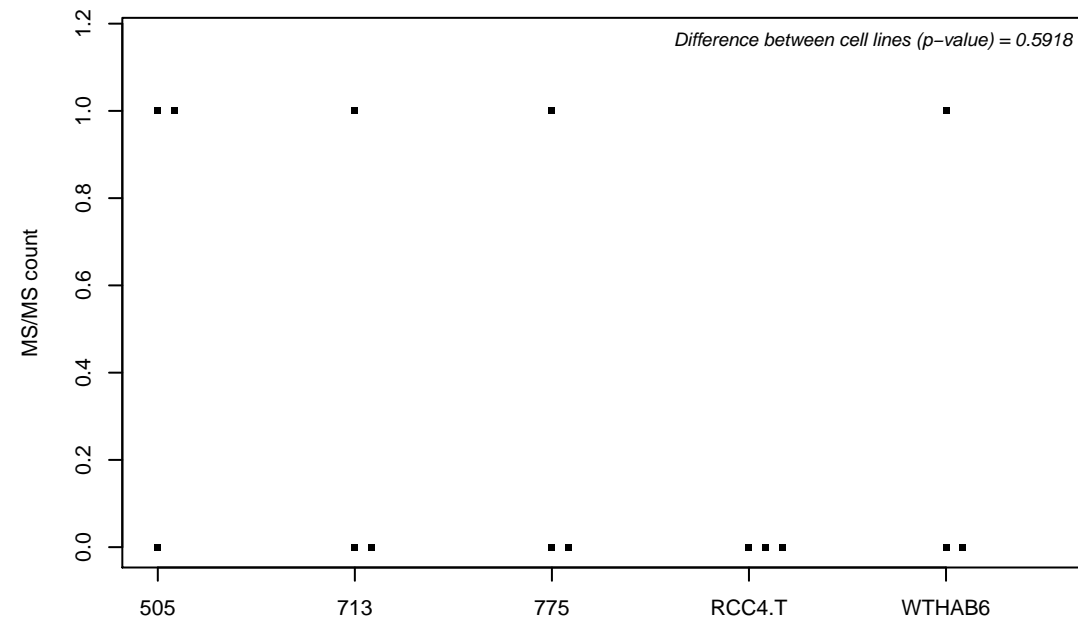
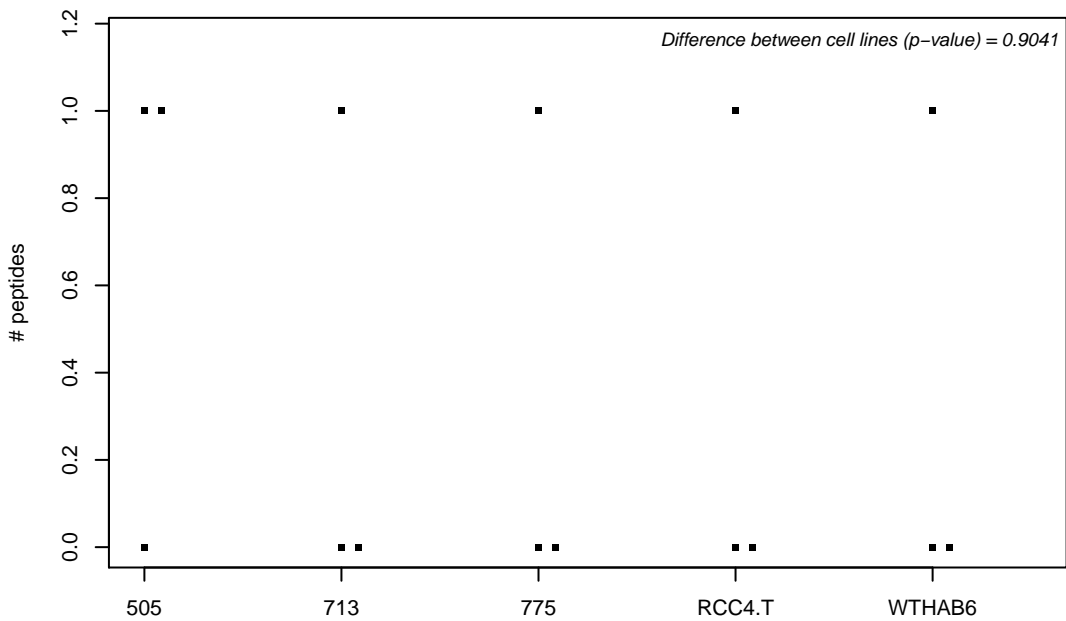
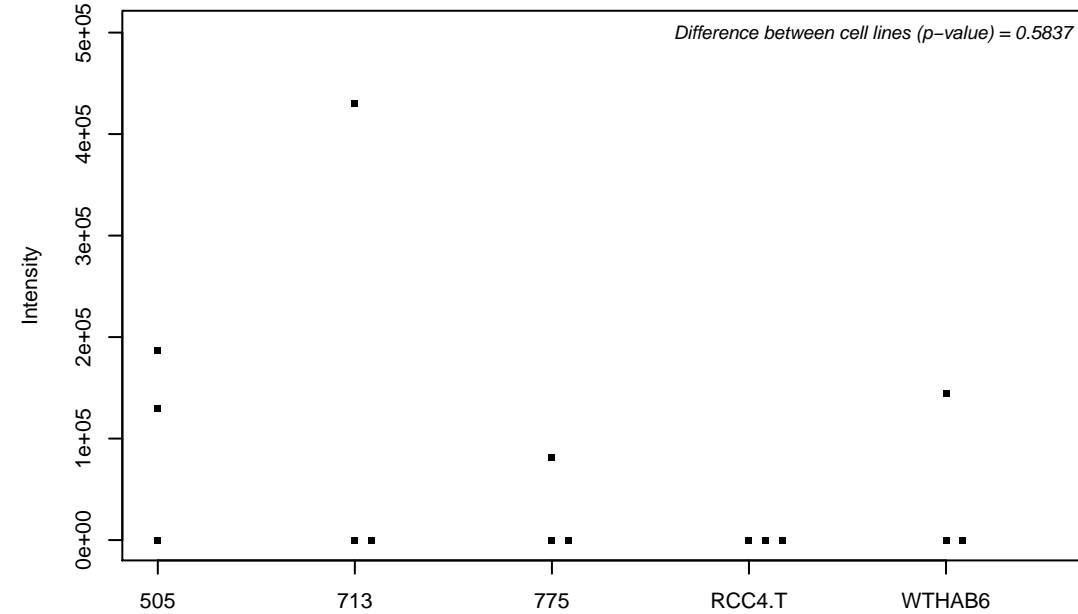
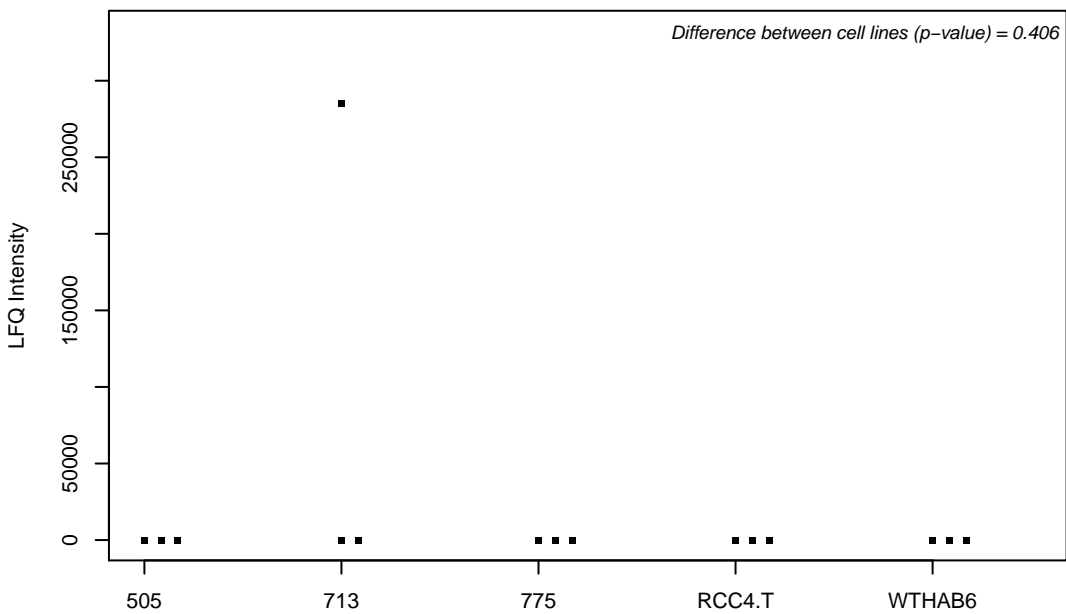
A4D1P6; WD repeat-containing protein 91



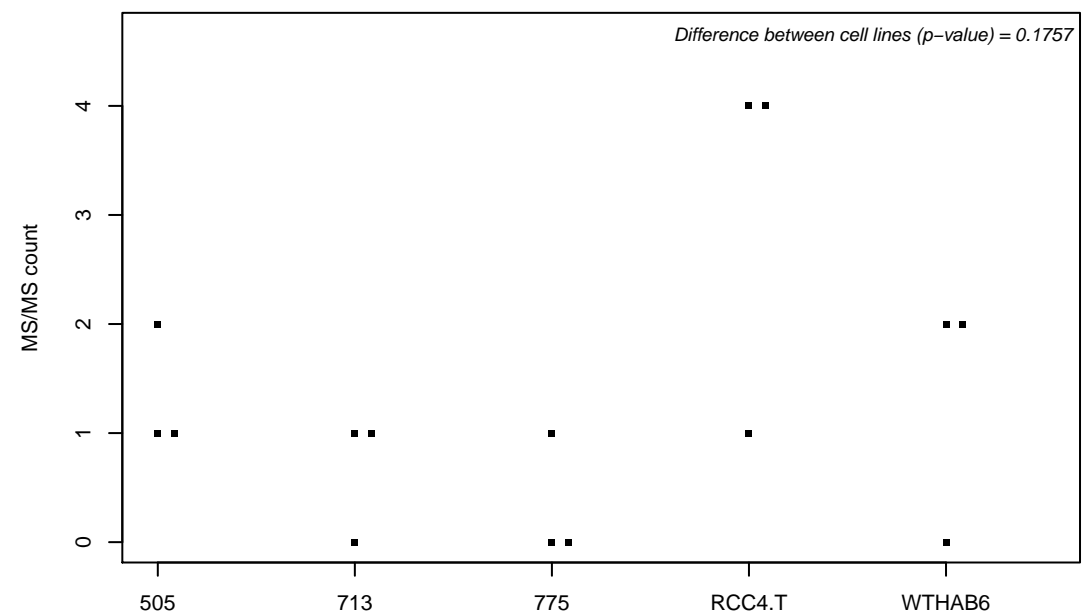
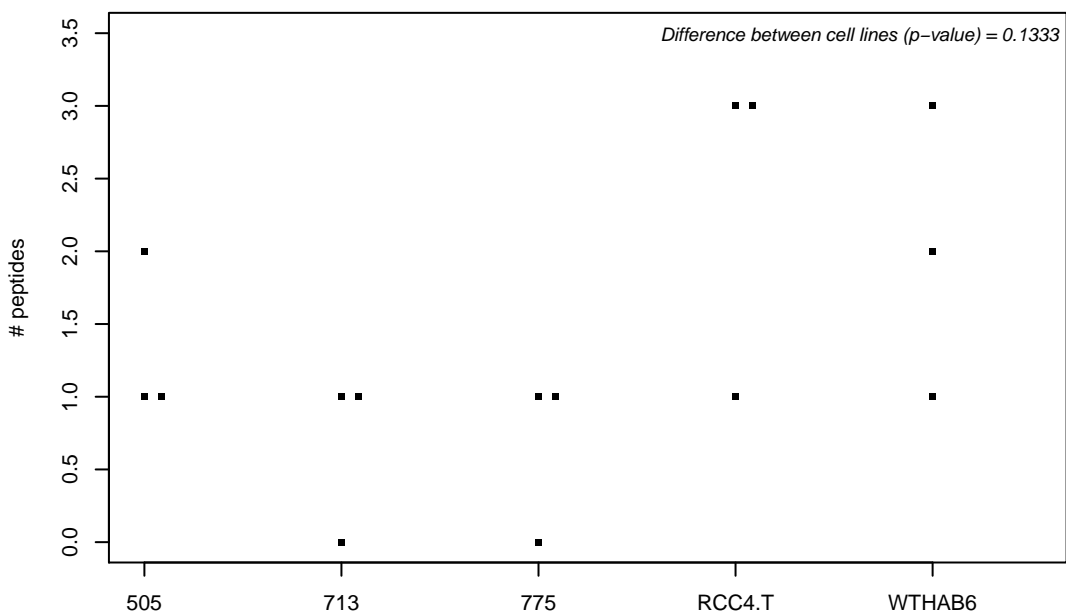
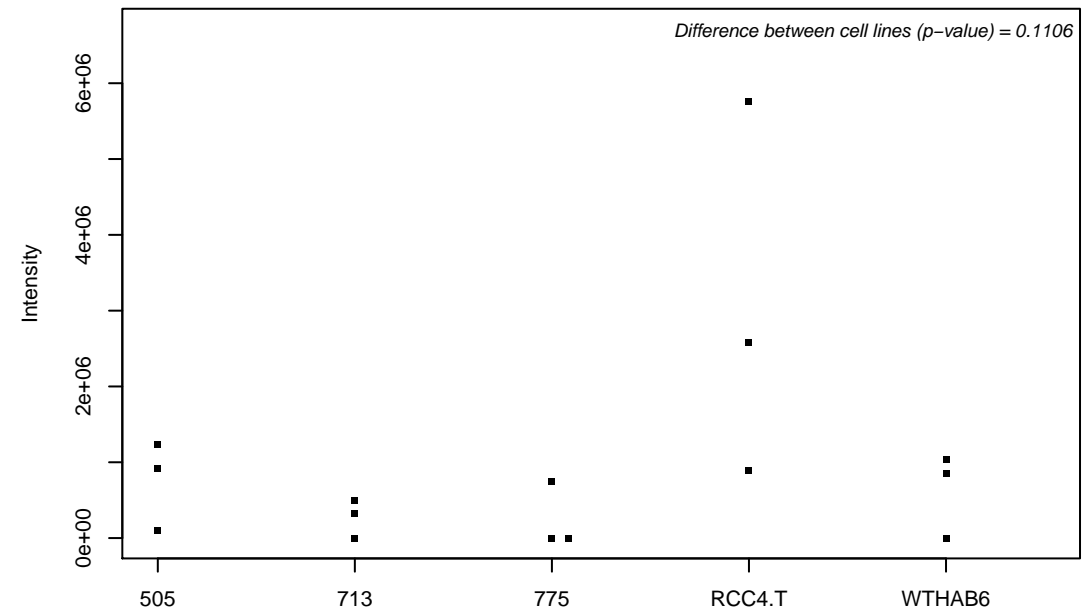
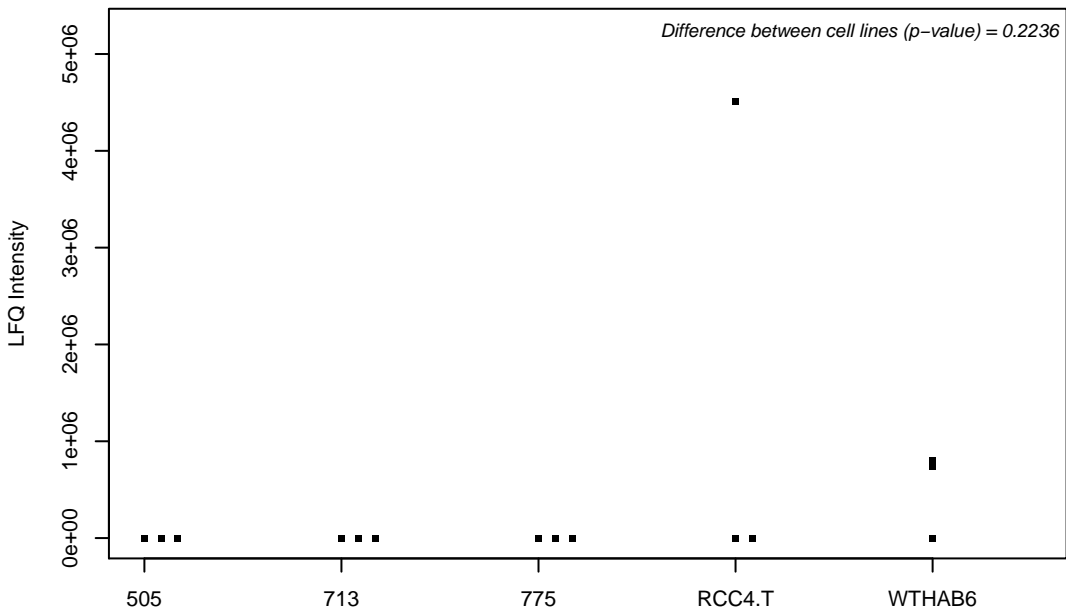
A4D1W8; Mammalian endymin-related protein 1



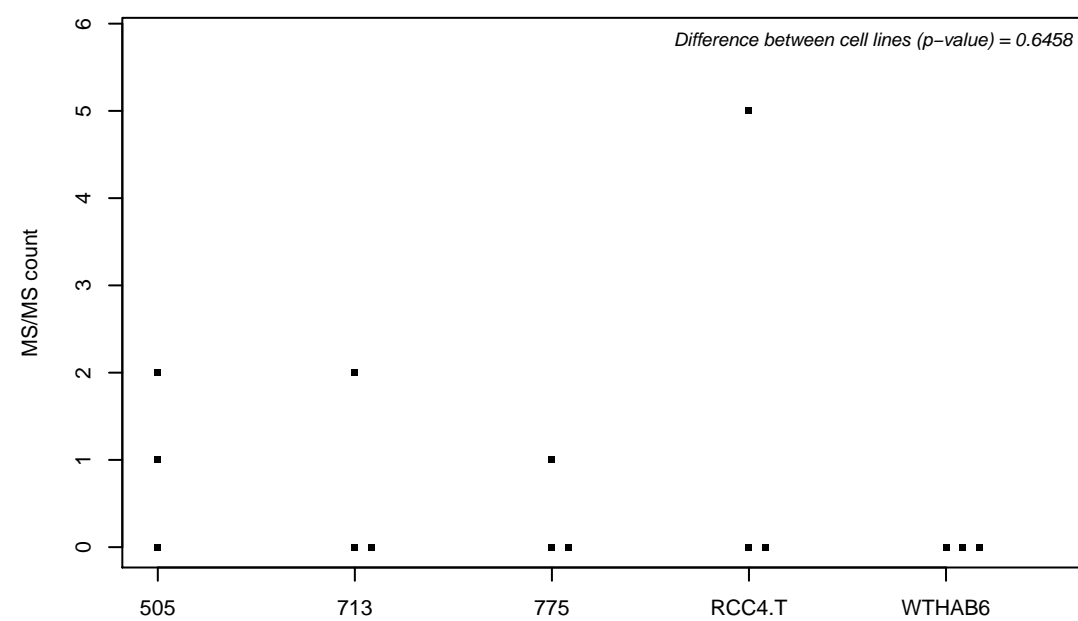
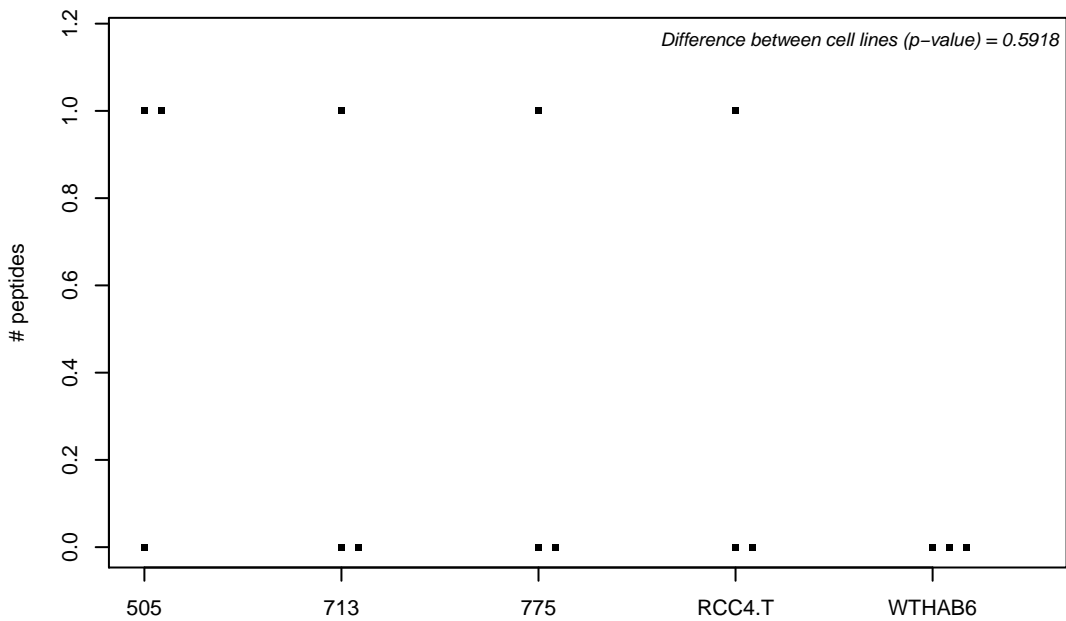
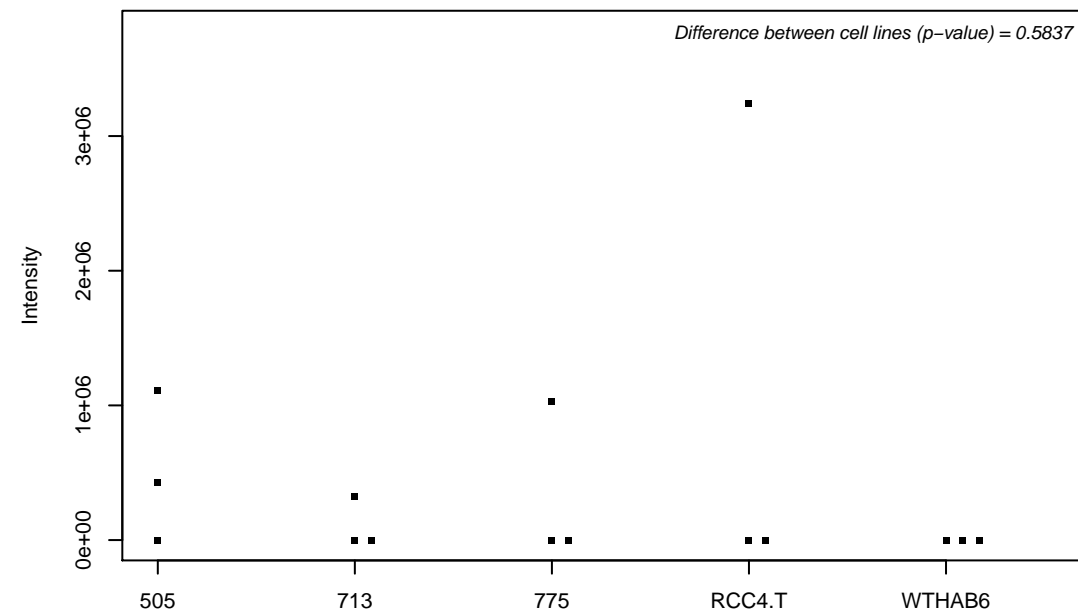
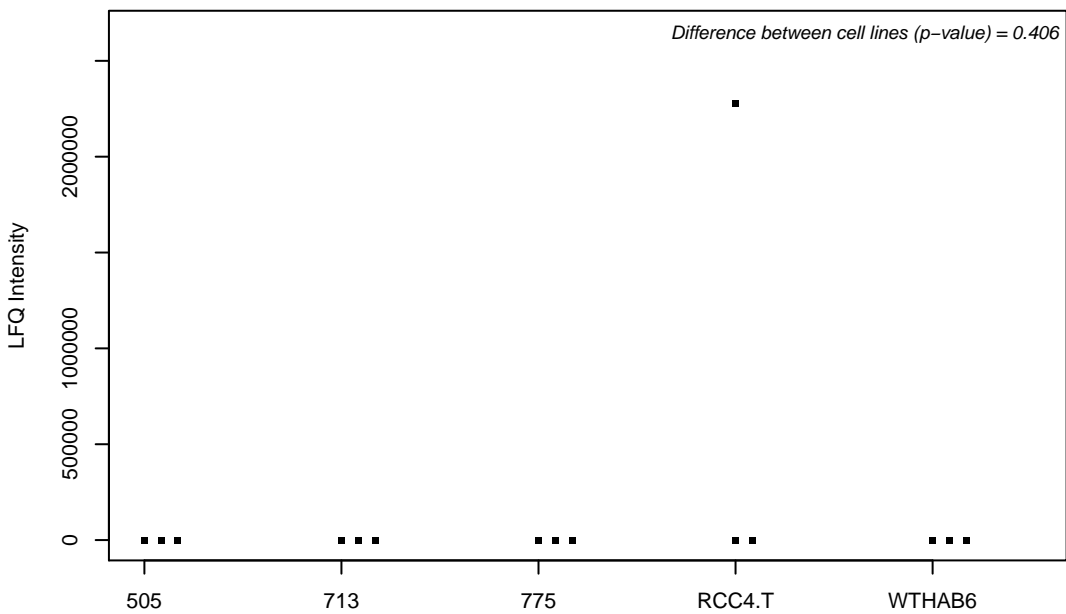
A4D212; Integrator complex subunit 1



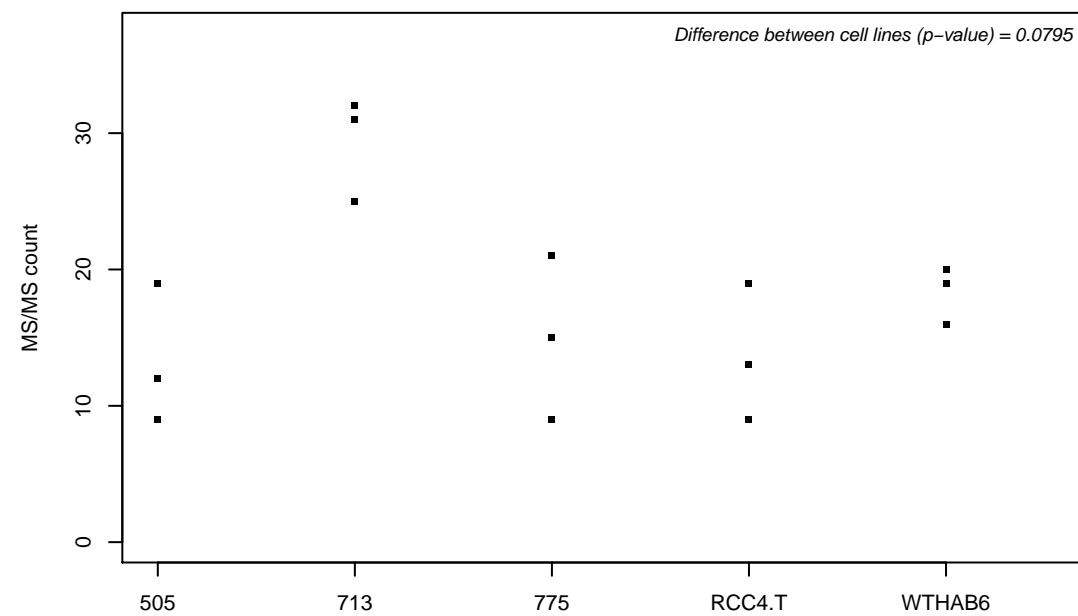
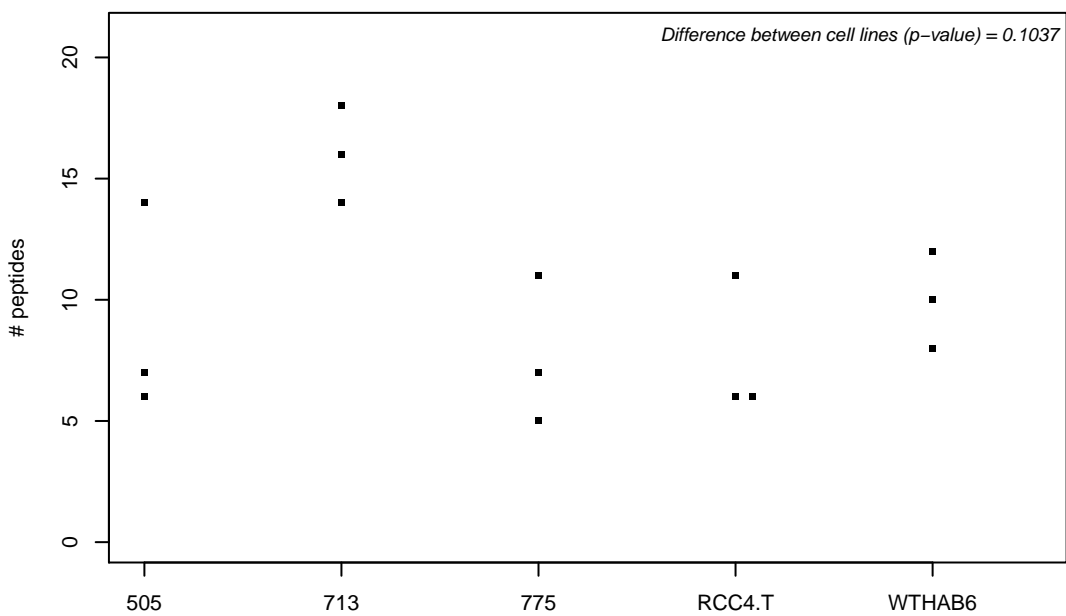
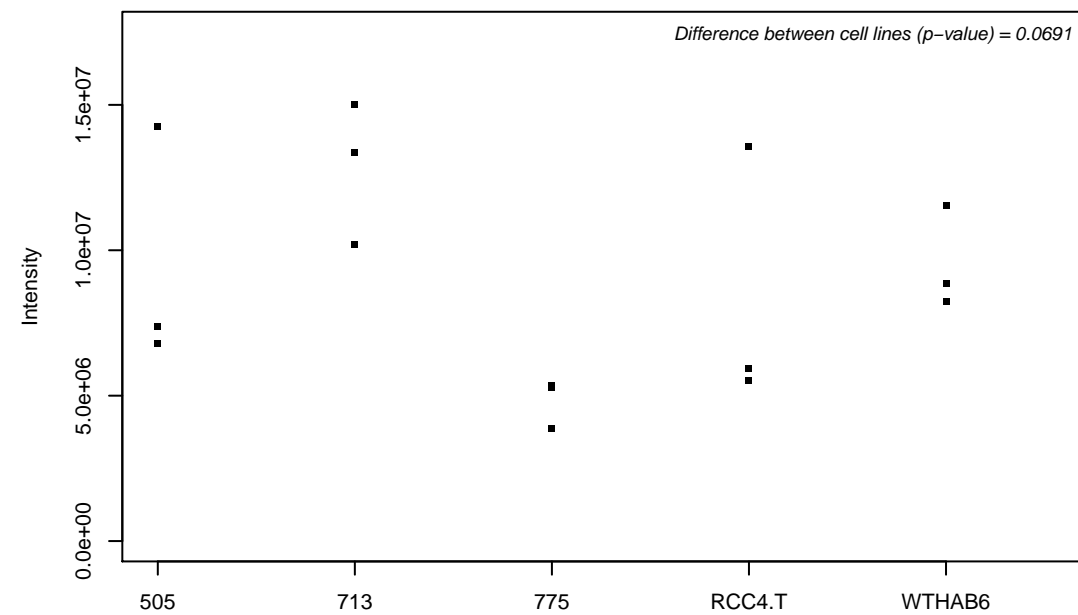
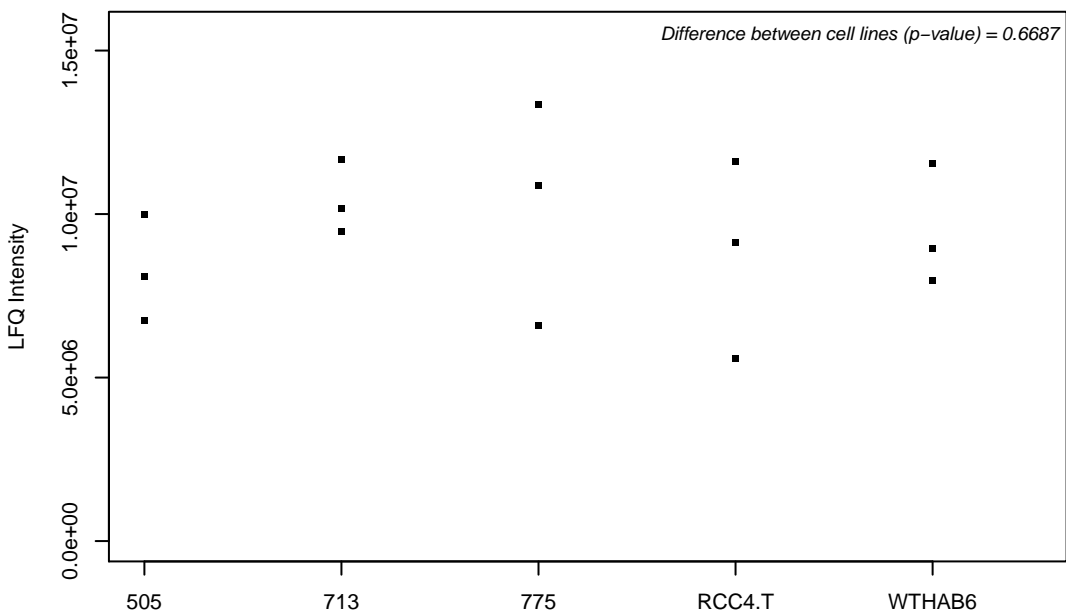
A4D2Q0; SUN domain-containing protein 1



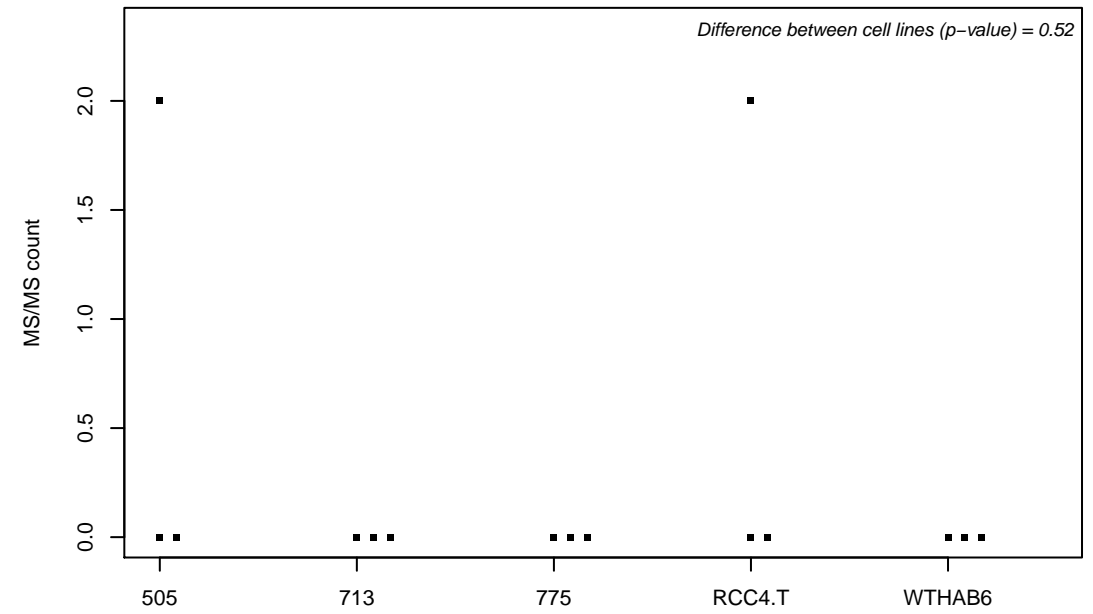
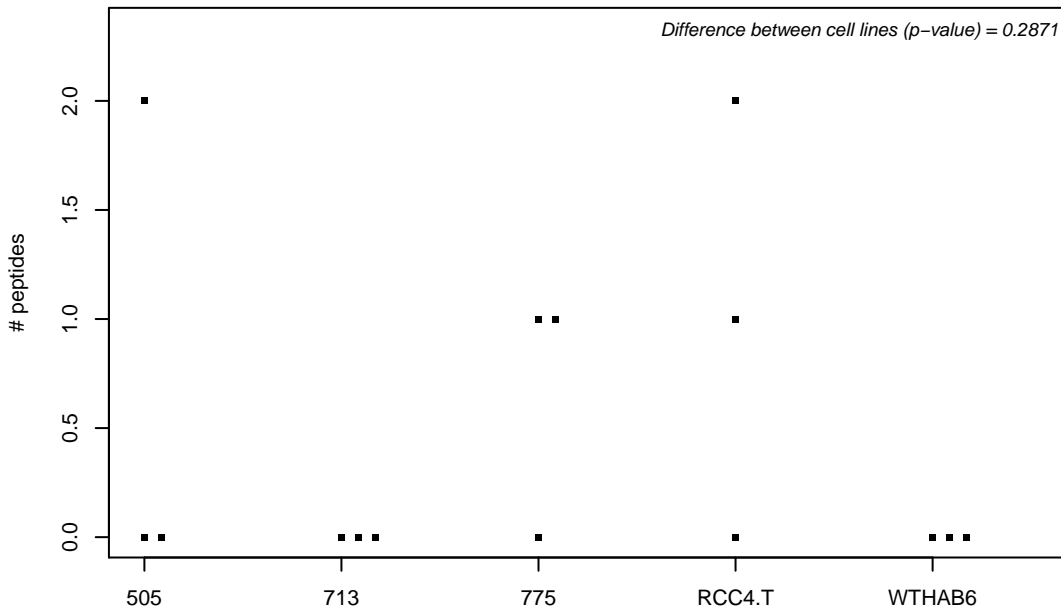
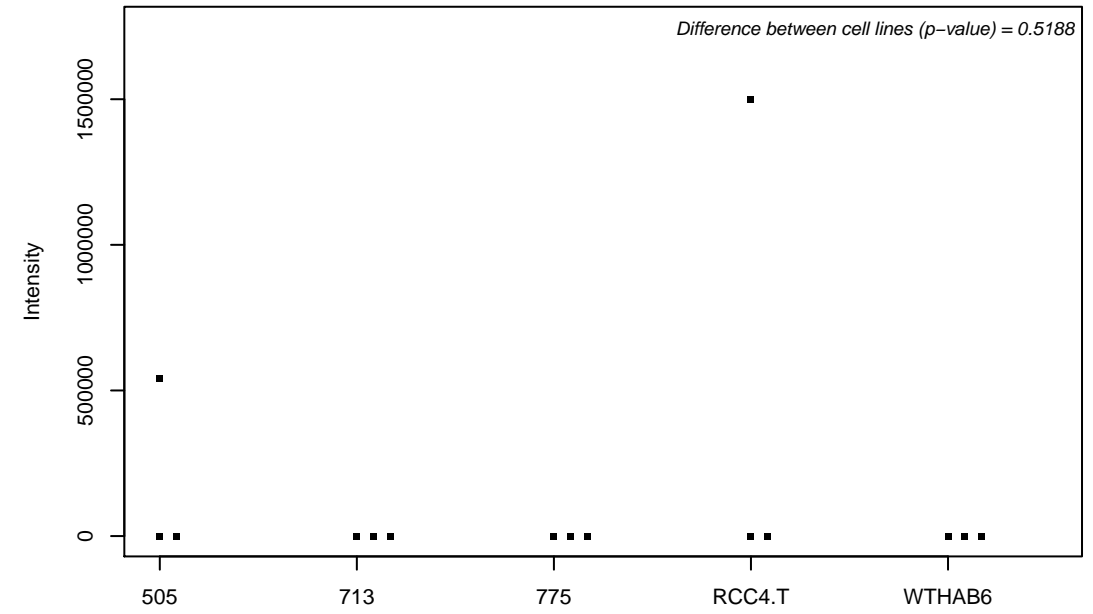
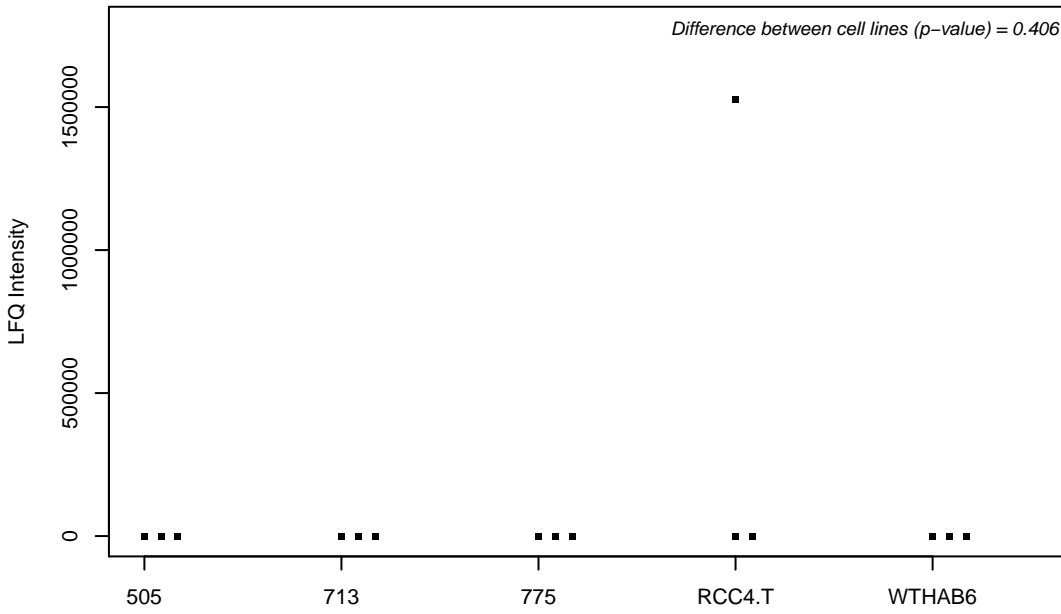
H0YE88; Transcriptional enhancer factor TEF-1



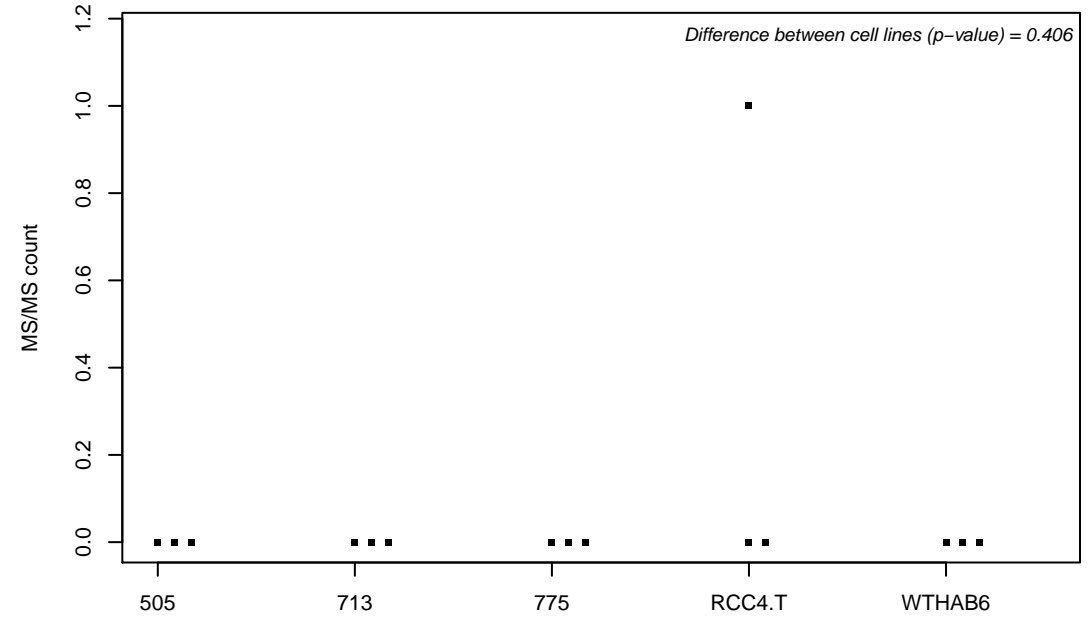
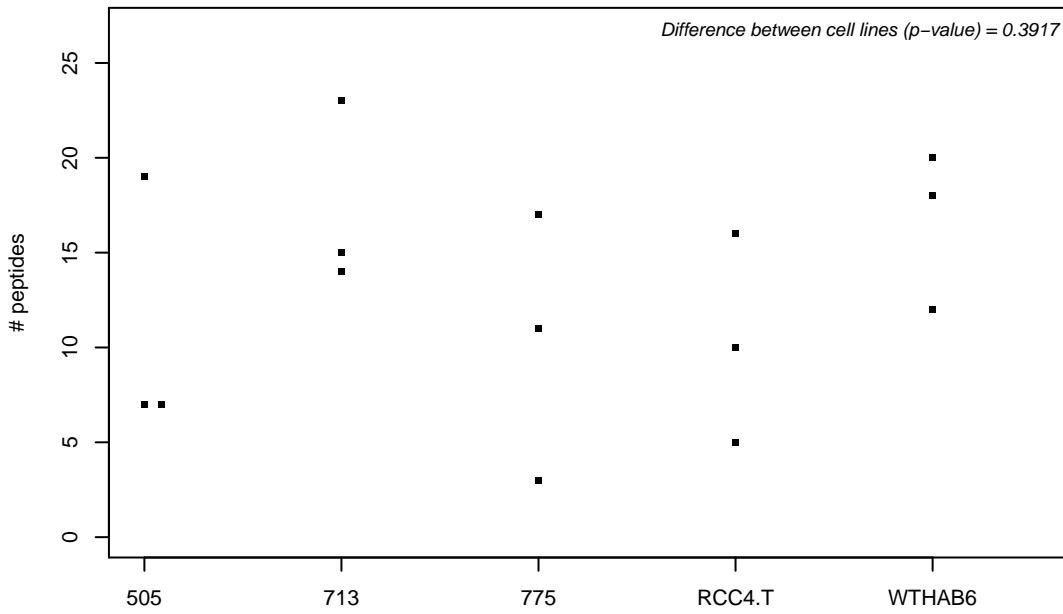
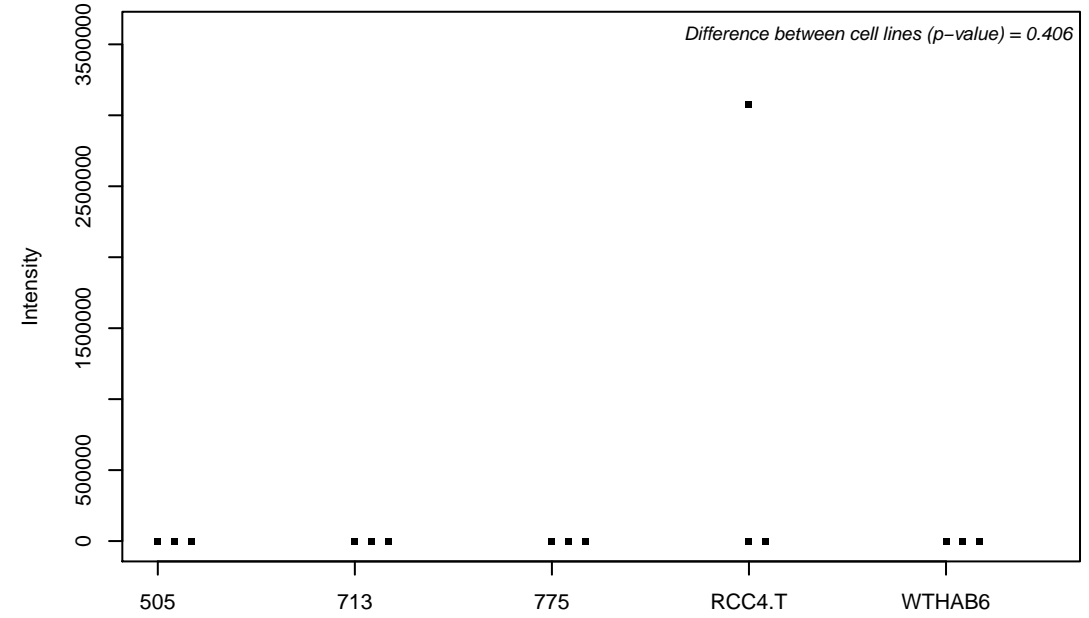
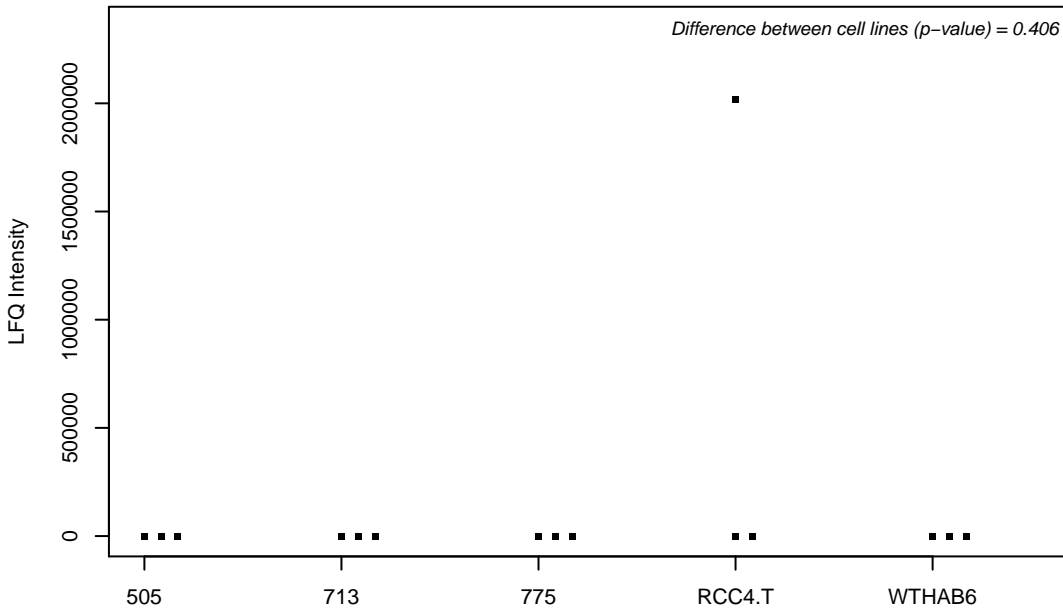
A5YKK6; CCR4-NOT transcription complex subunit 1



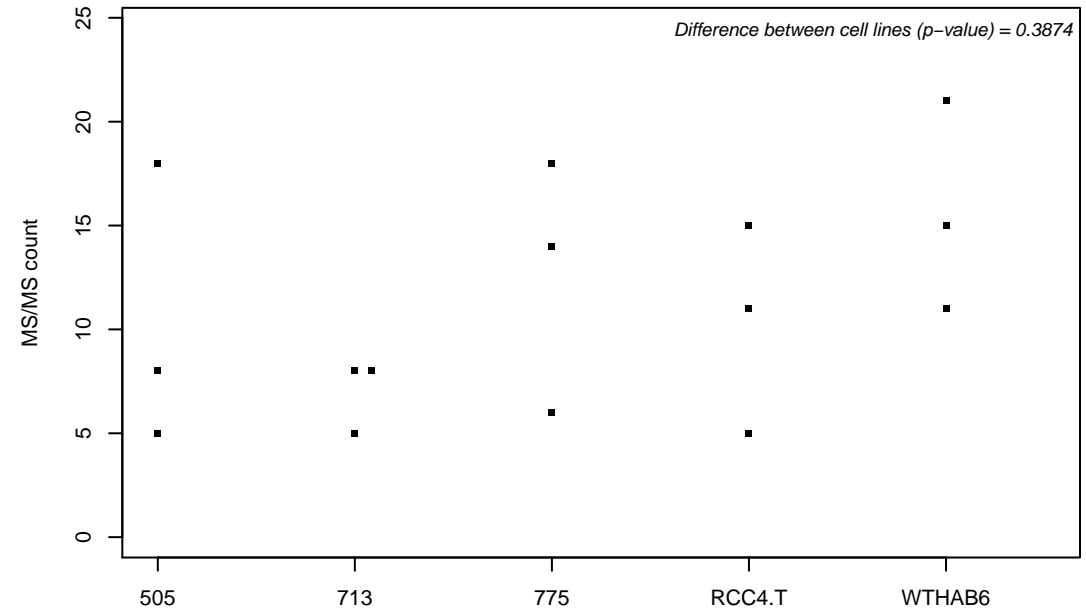
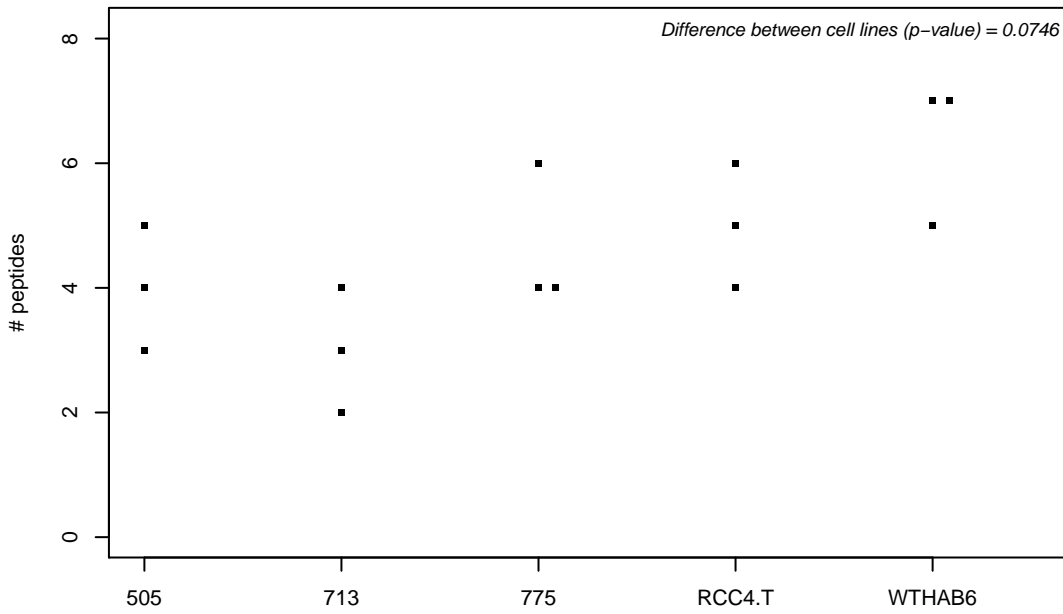
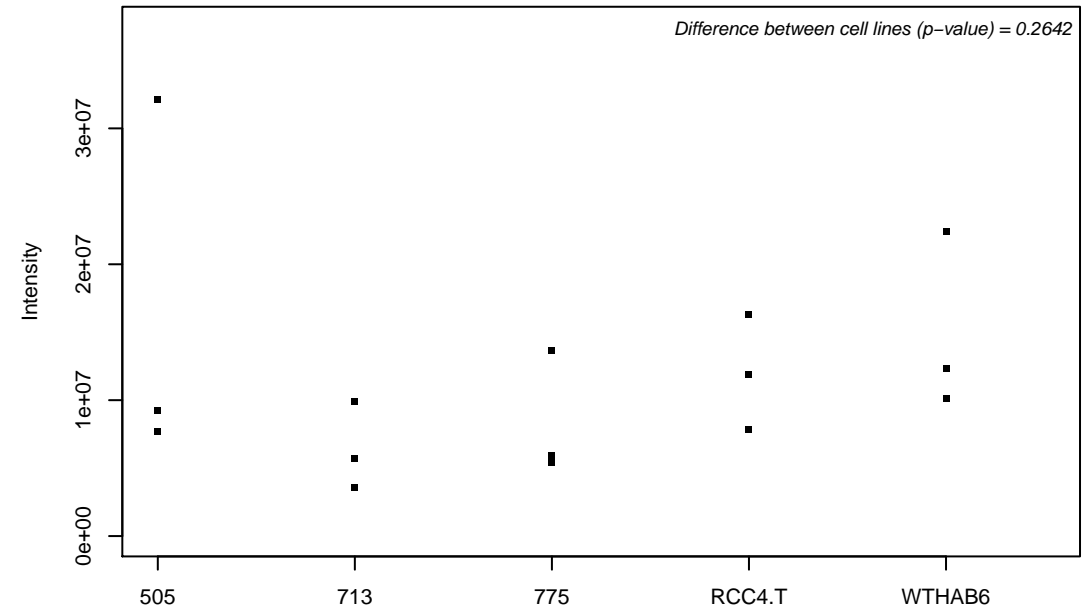
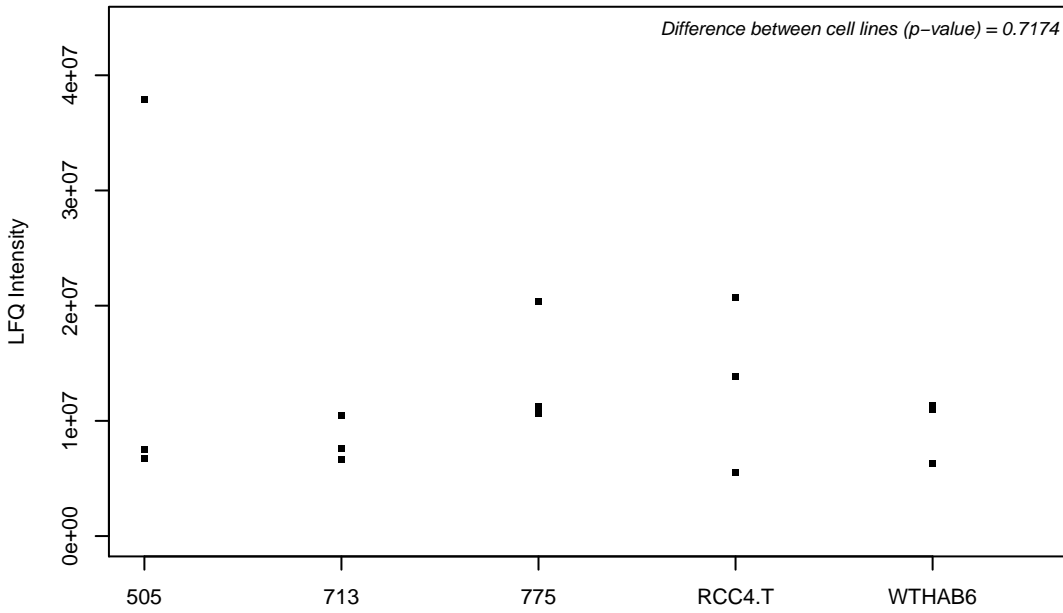
A5YM69; Rho guanine nucleotide exchange factor 35



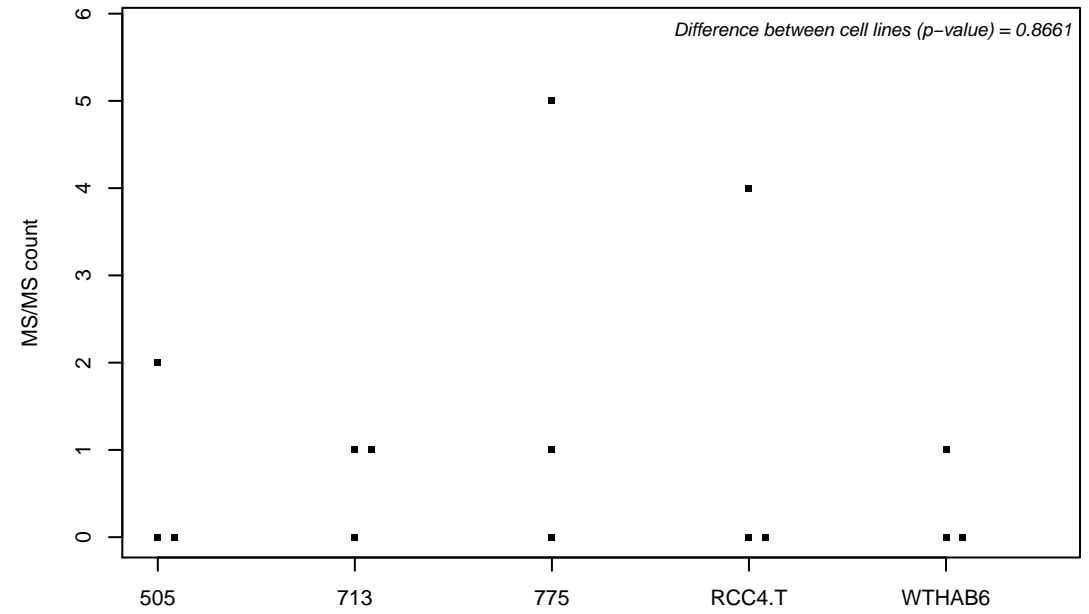
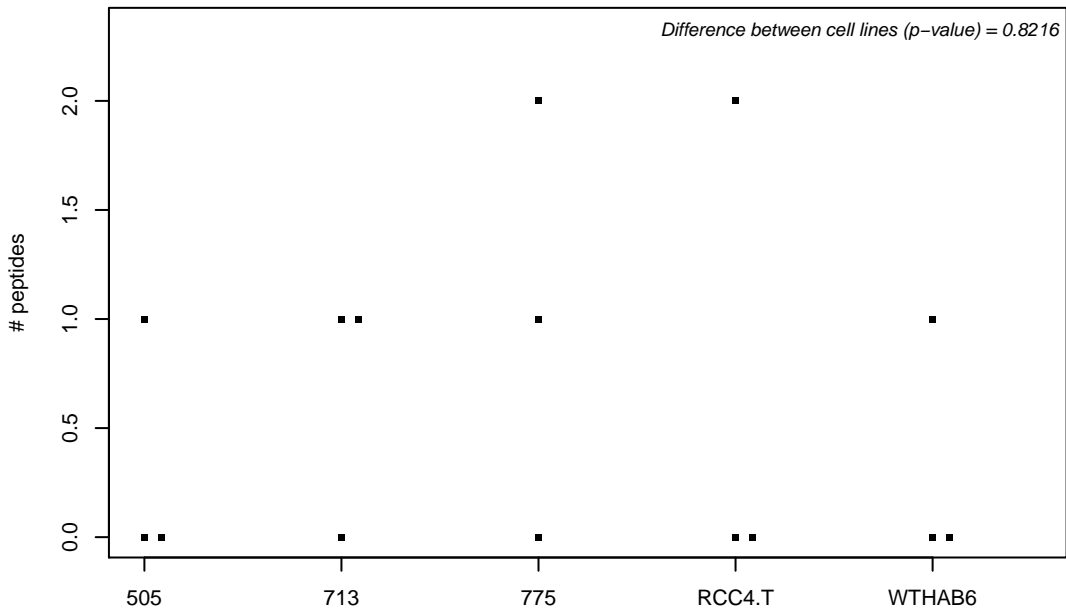
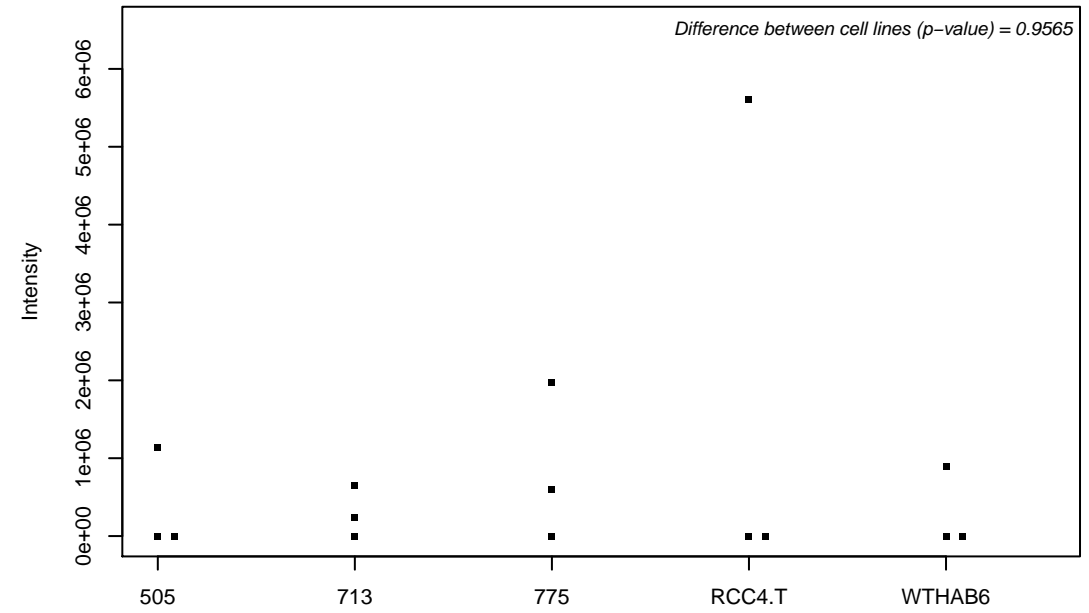
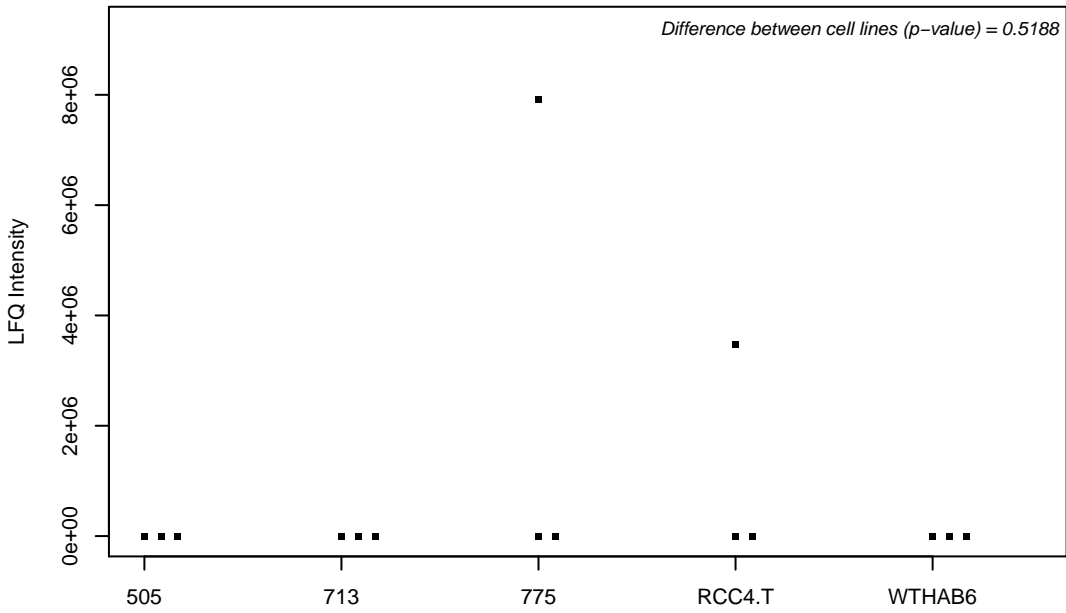
A6NC17;



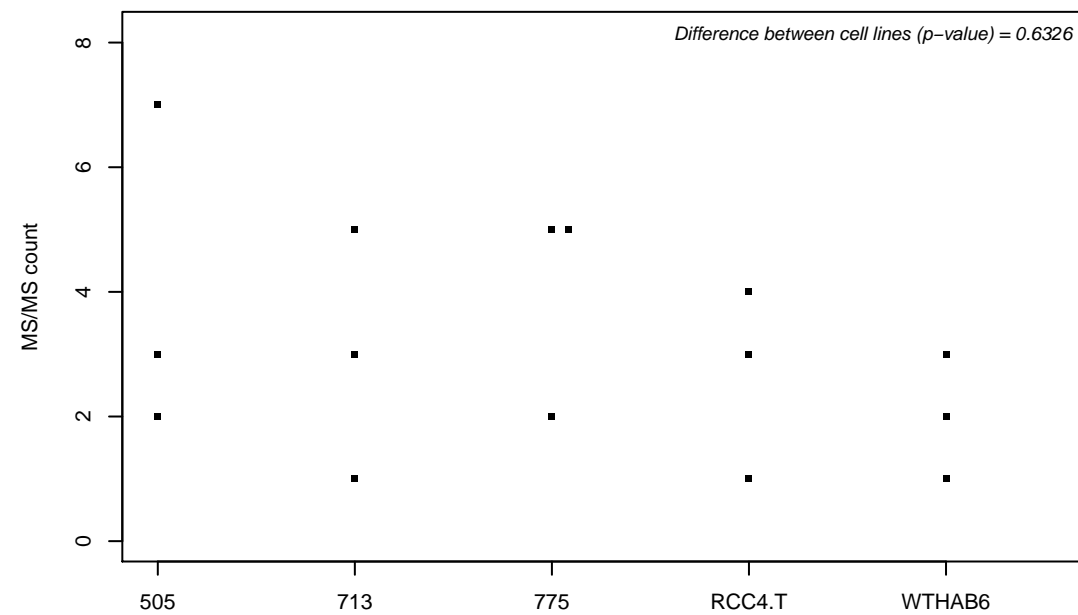
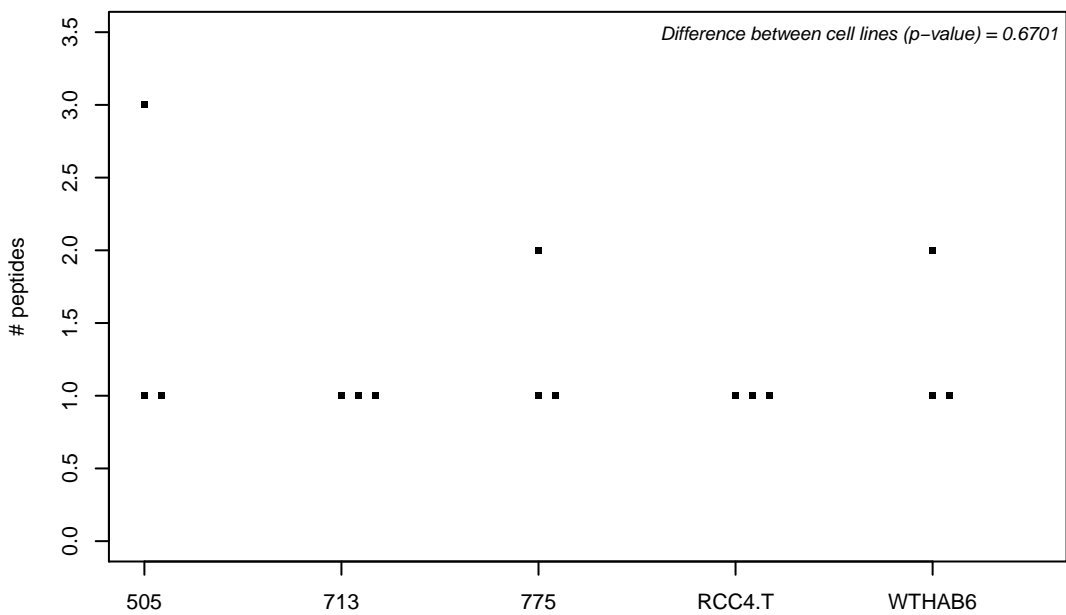
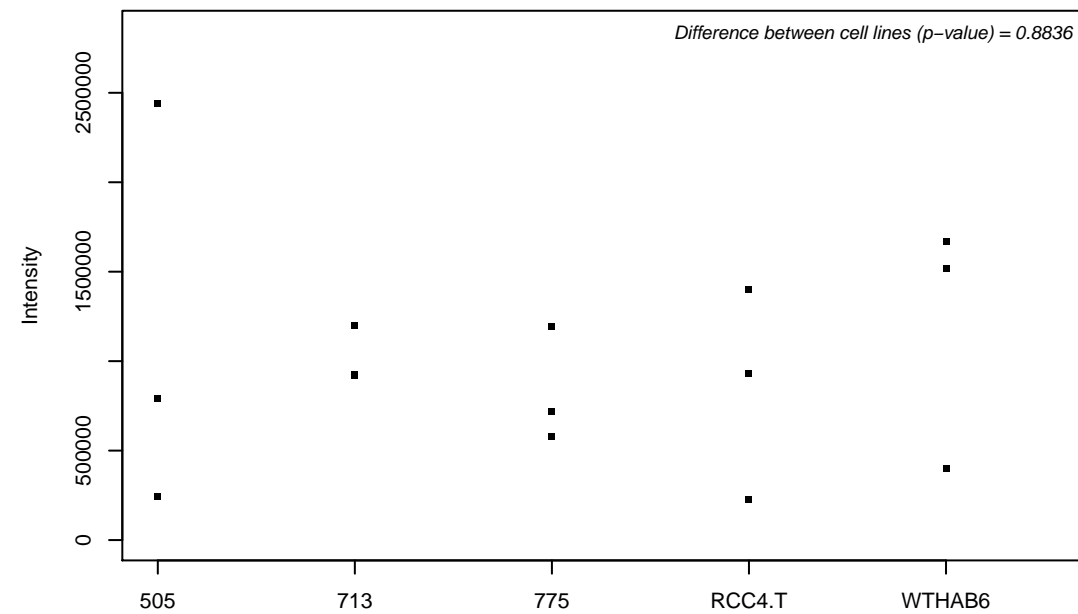
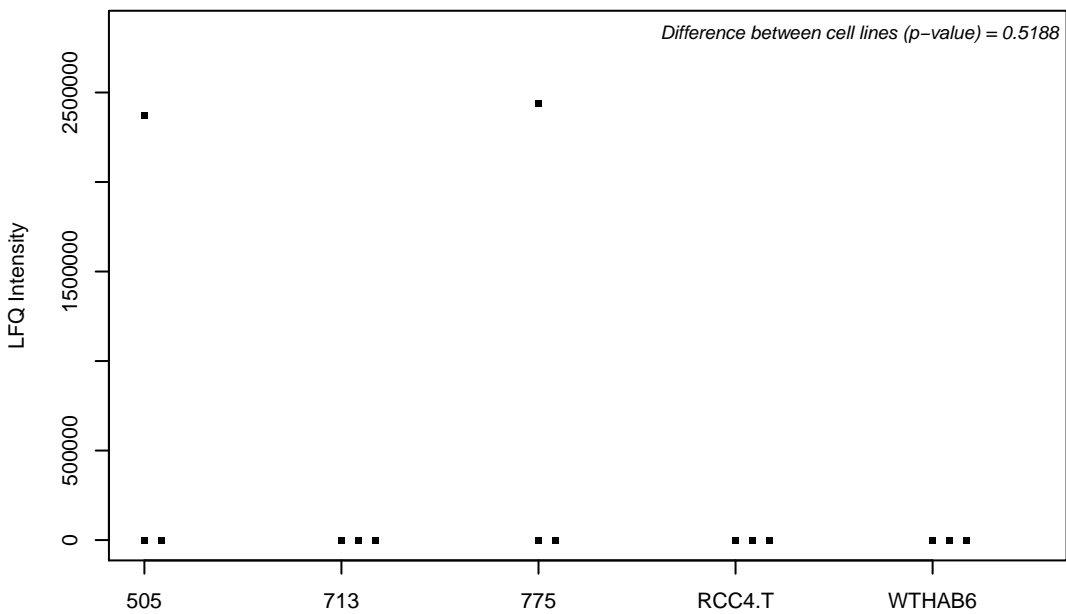
A6NCK0; NEDD8-activating enzyme E1 regulatory subunit



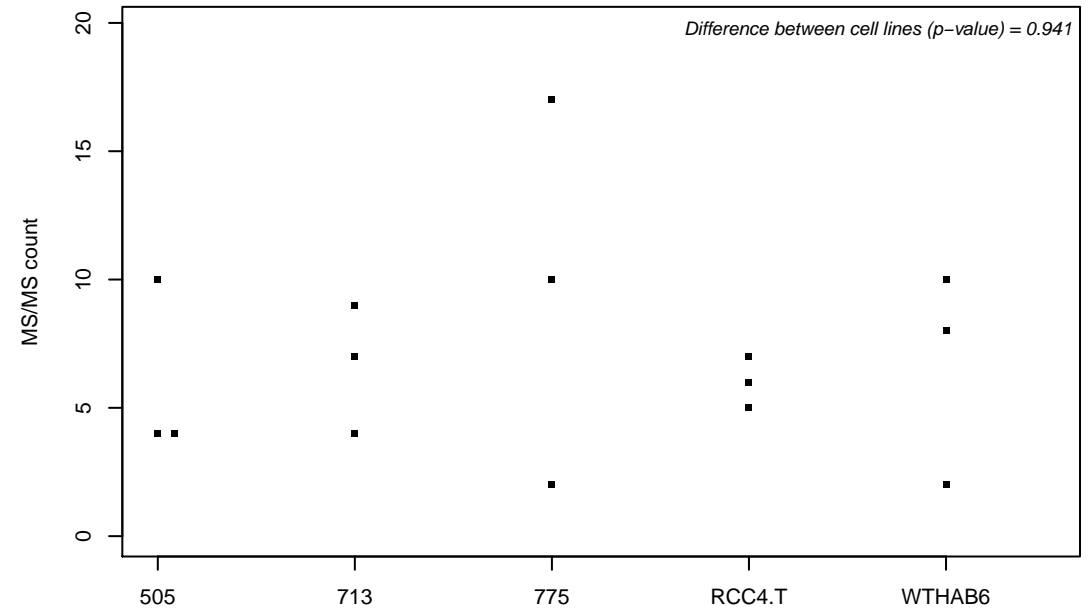
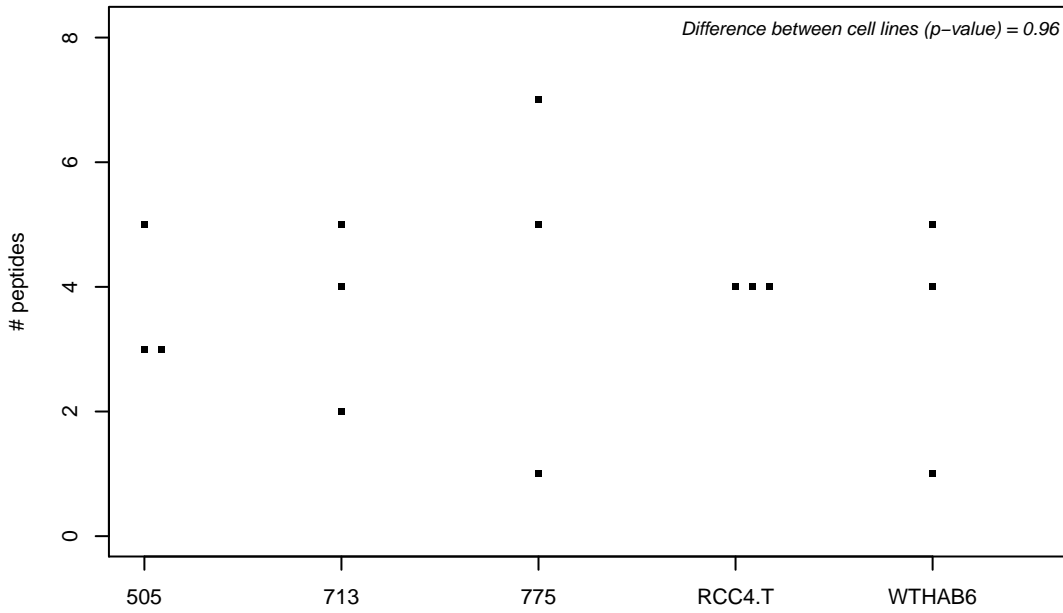
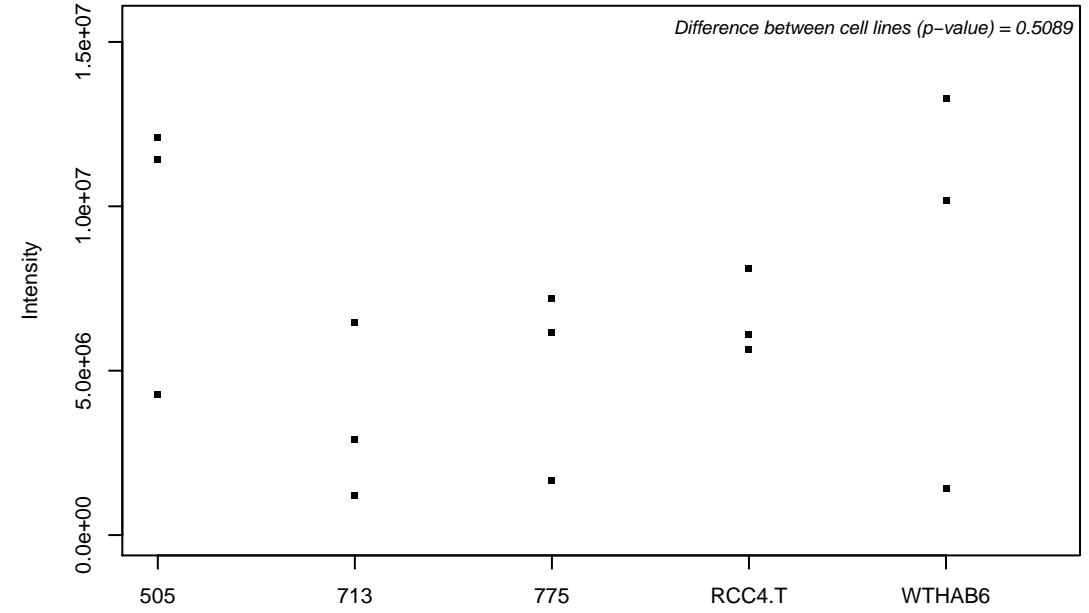
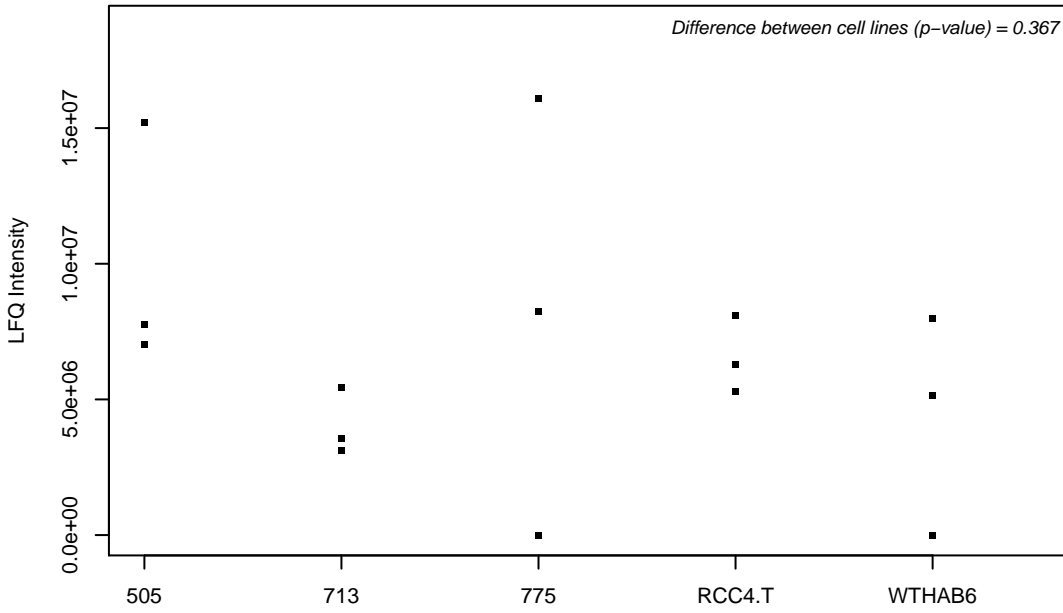
Q9Y3D3; 28S ribosomal protein S16, mitochondrial



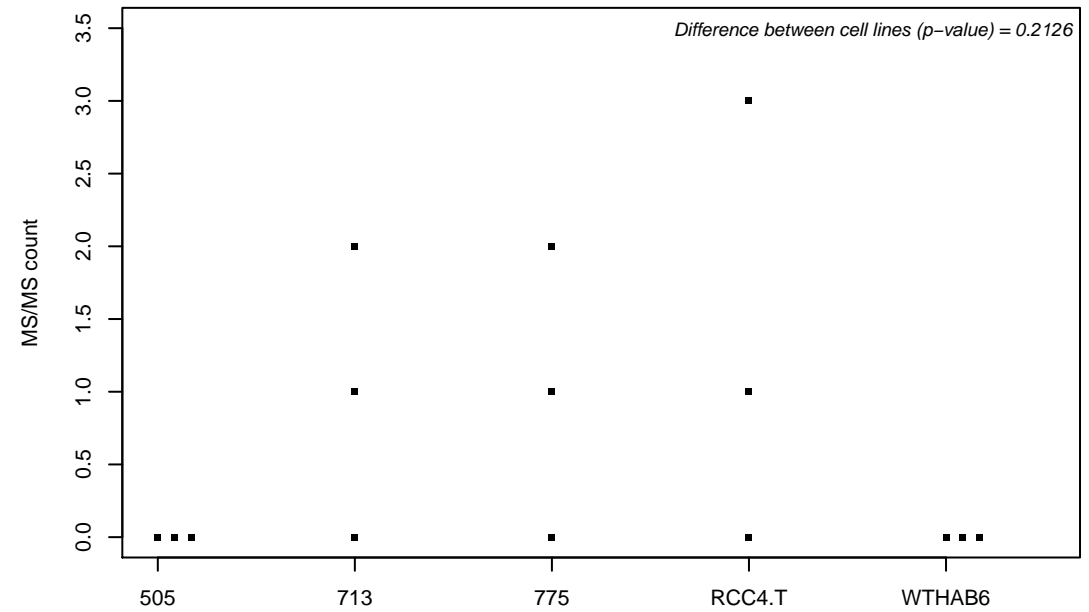
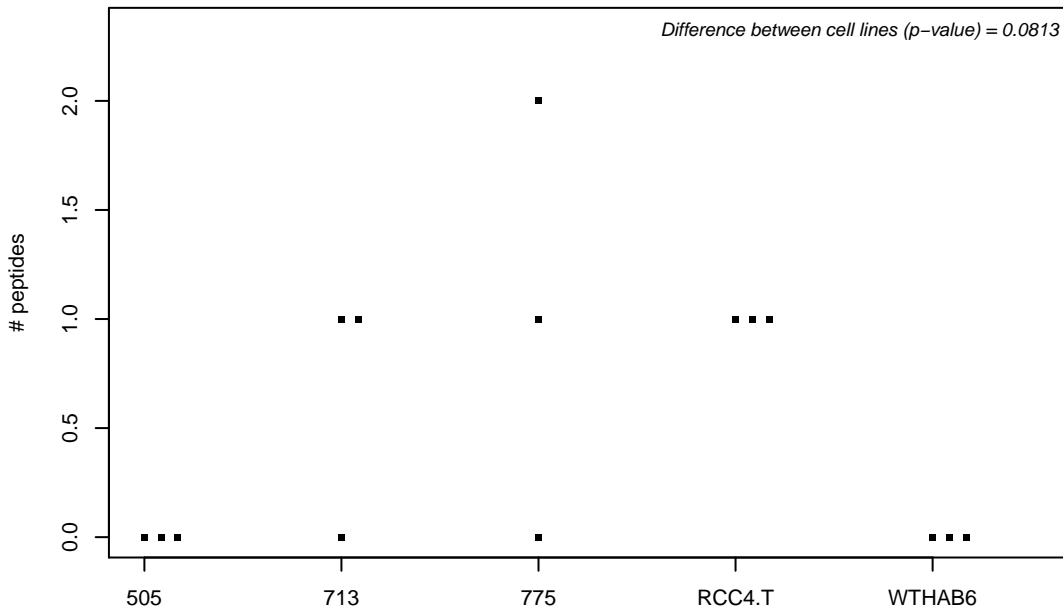
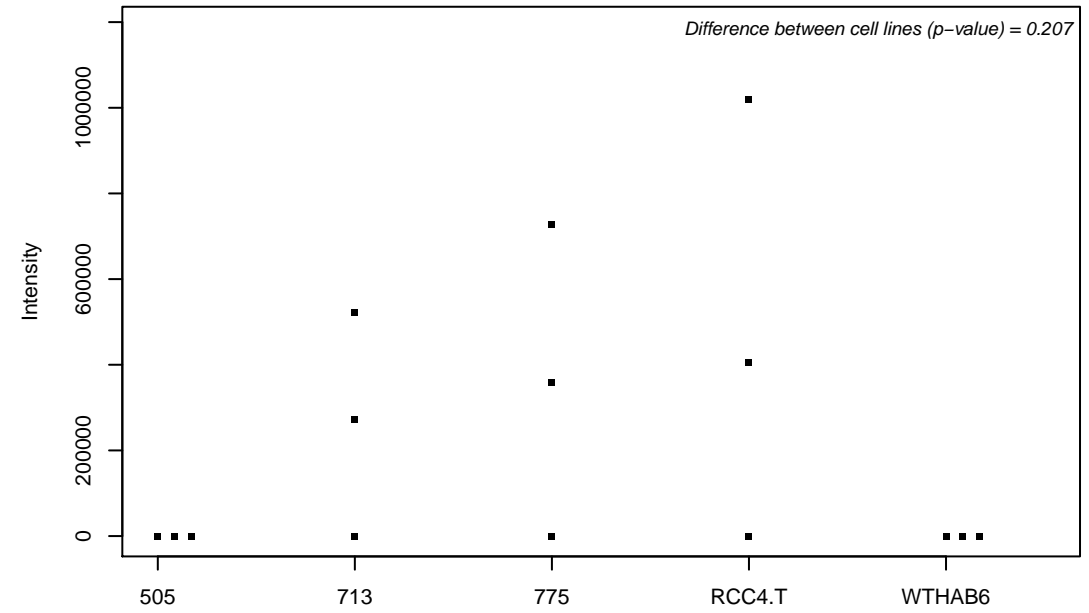
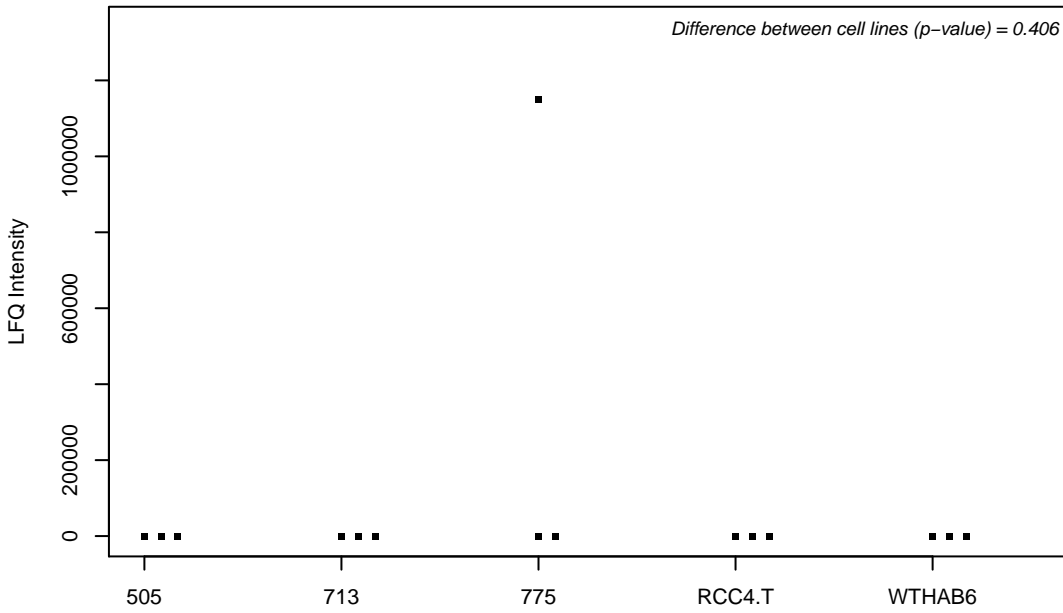
Q7LGA3; Heparan sulfate 2-O-sulfotransferase 1



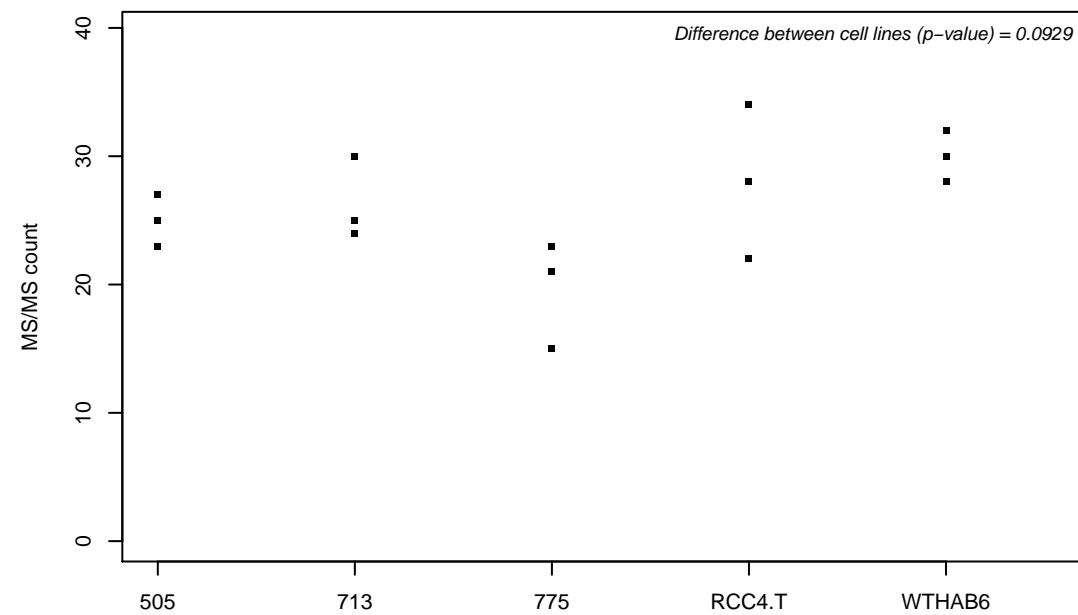
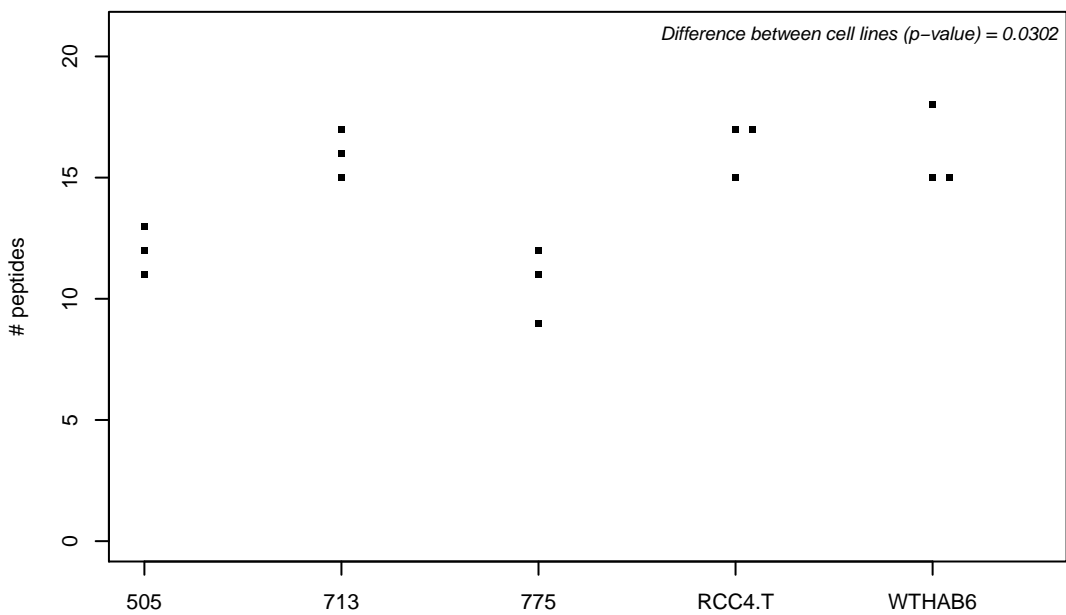
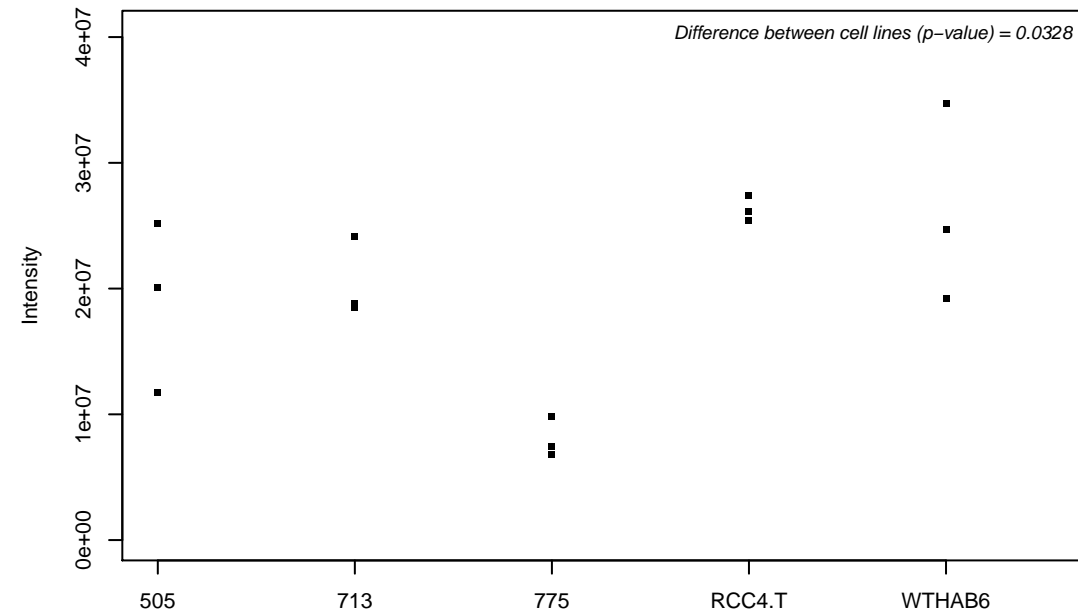
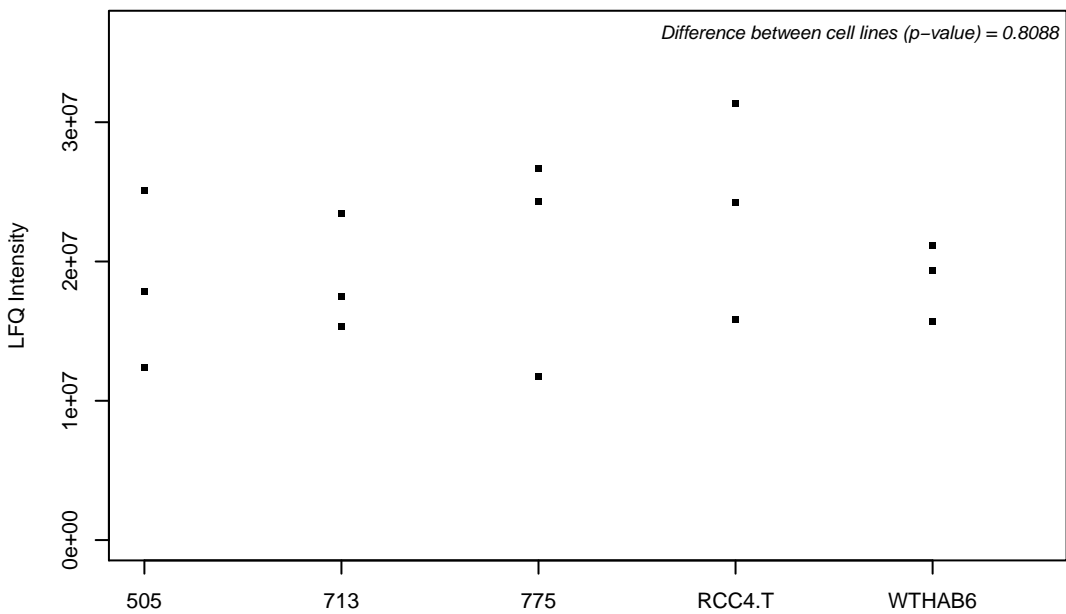
A6NDG6; Phosphoglycolate phosphatase



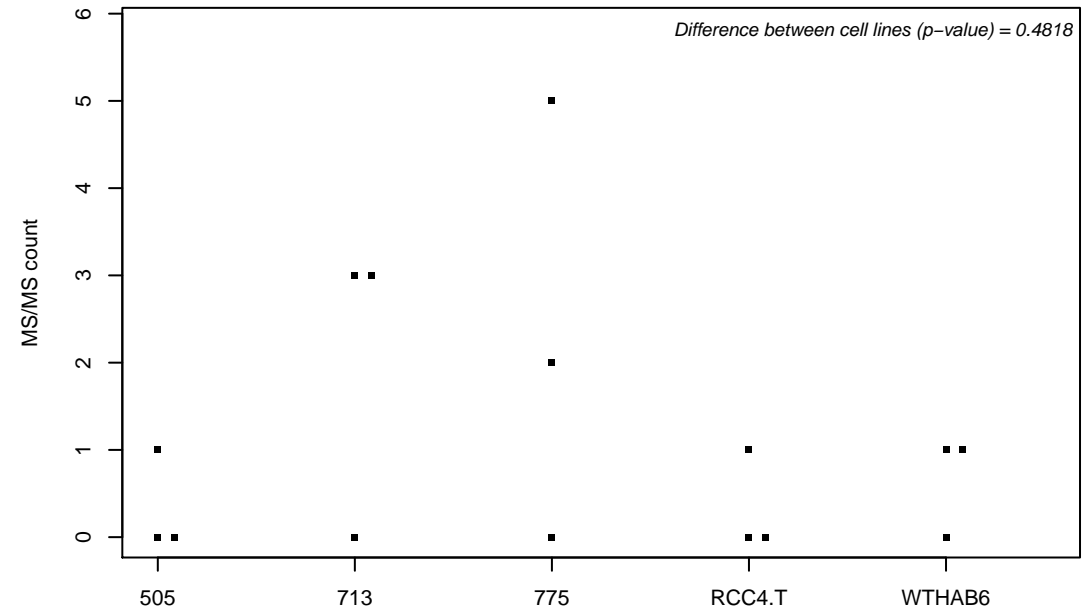
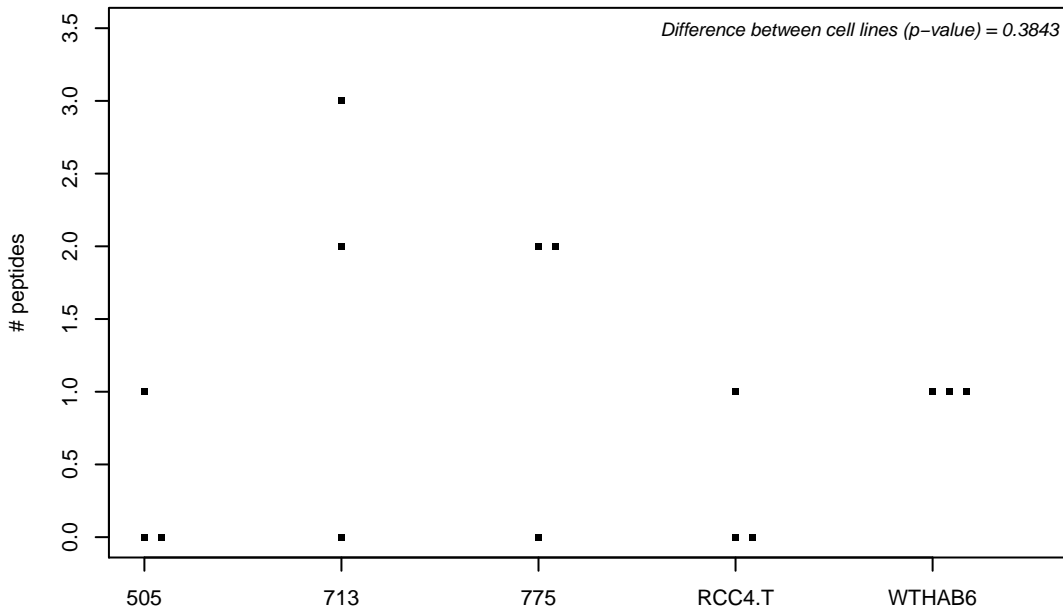
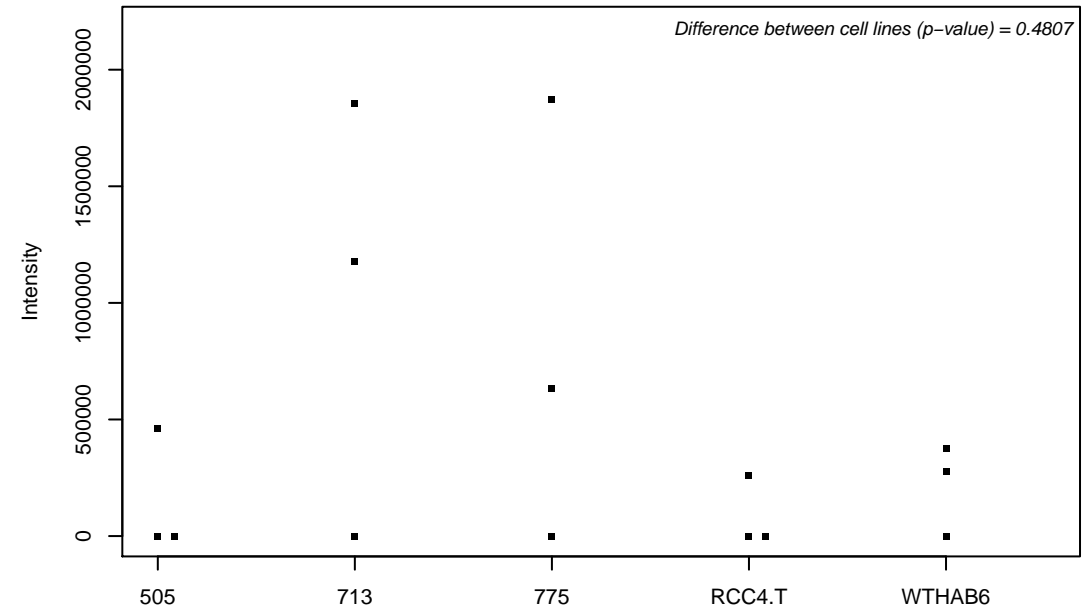
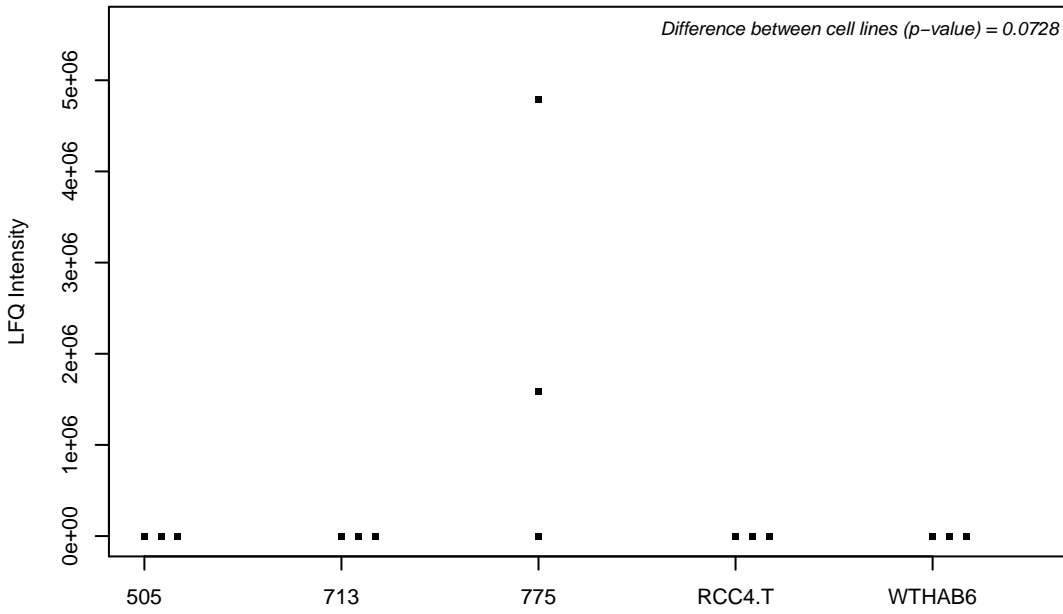
A6NDU8; UPF0600 protein C5orf51



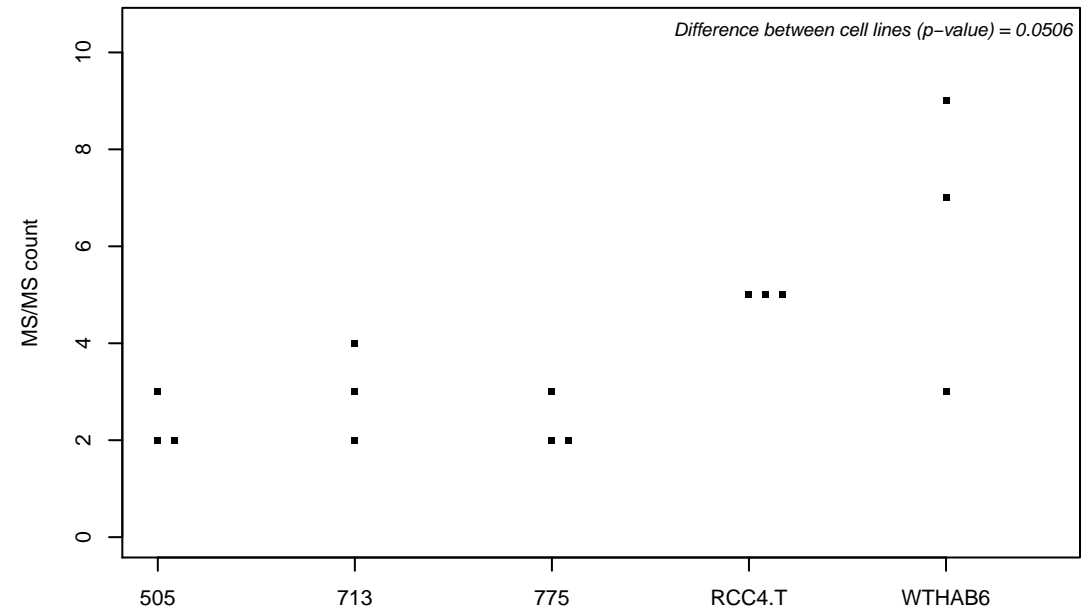
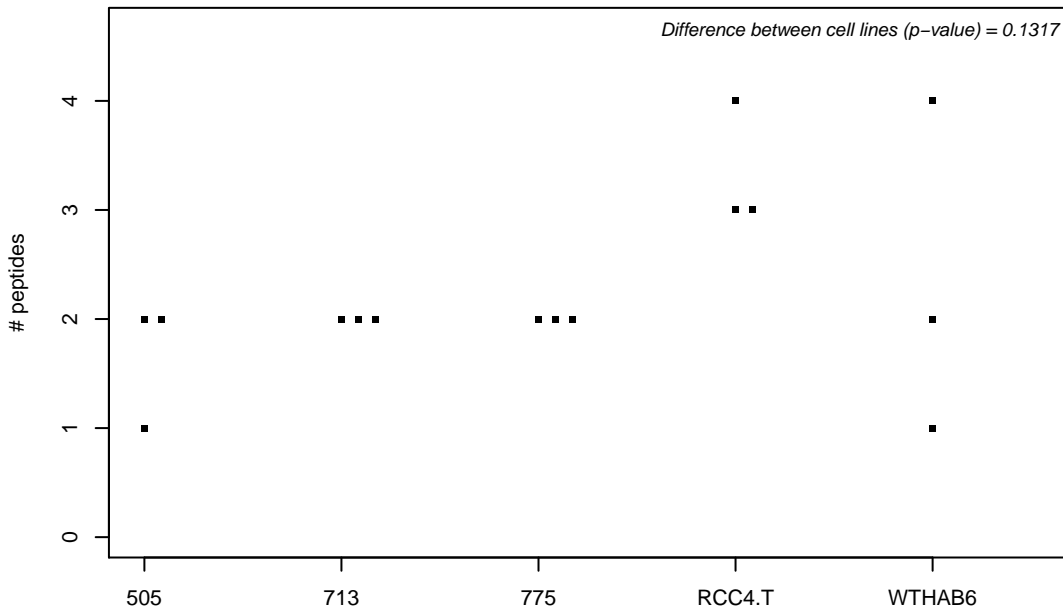
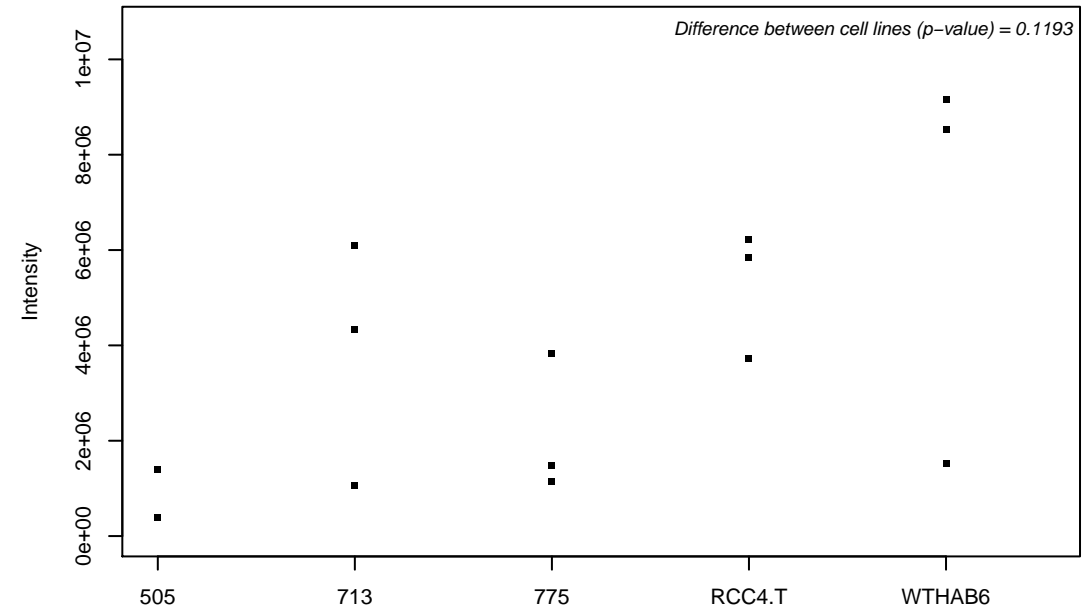
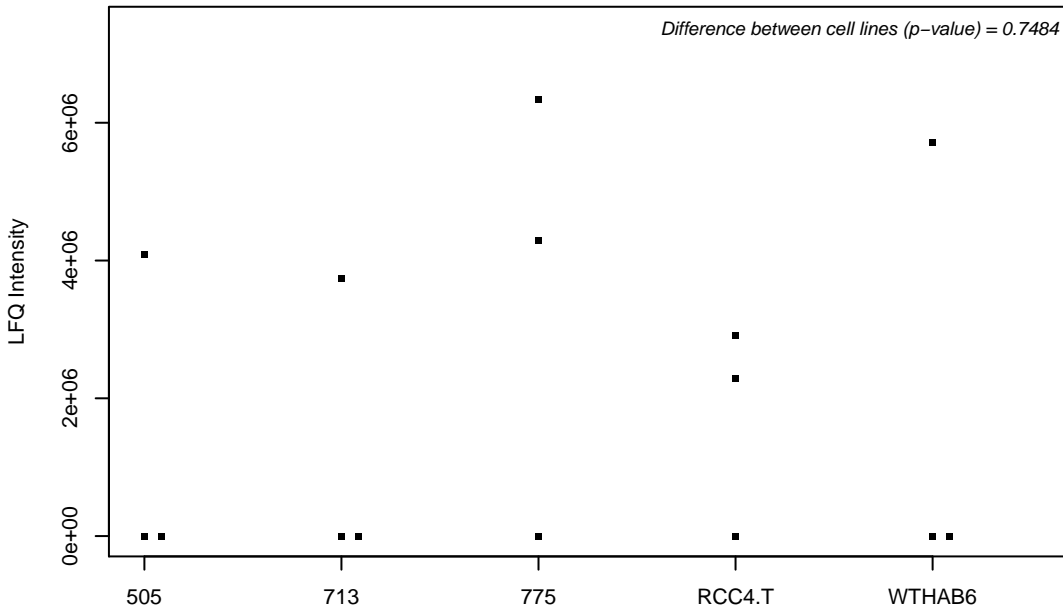
A6NEM2;



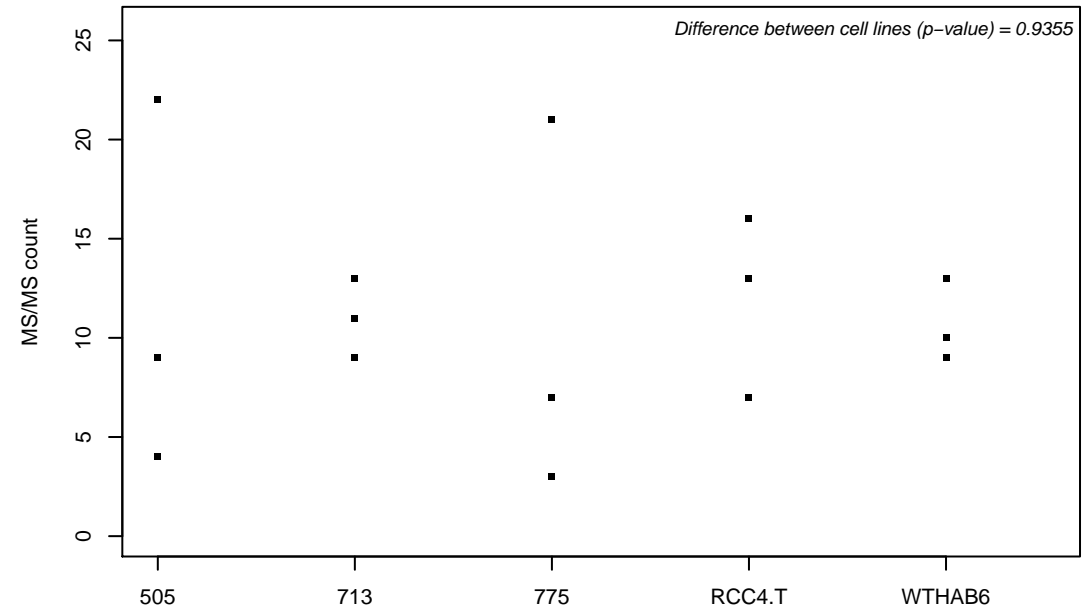
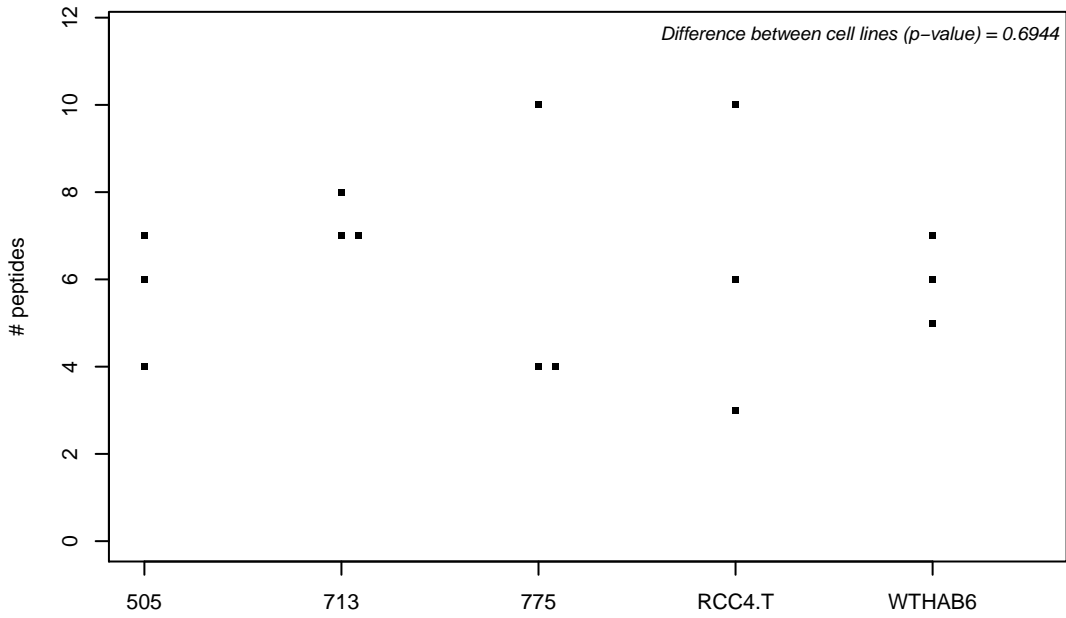
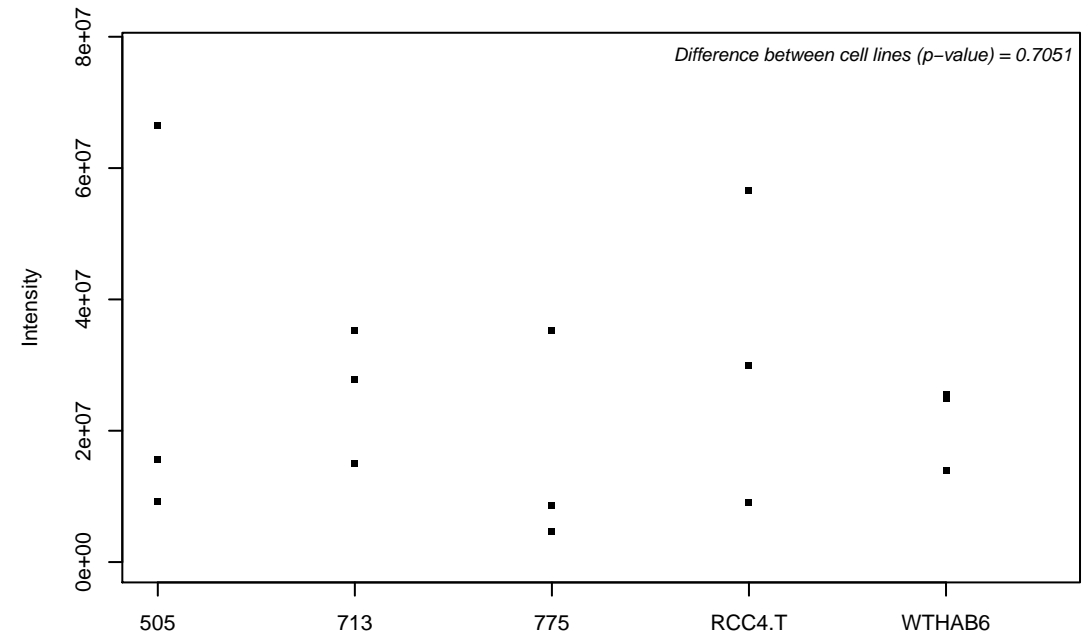
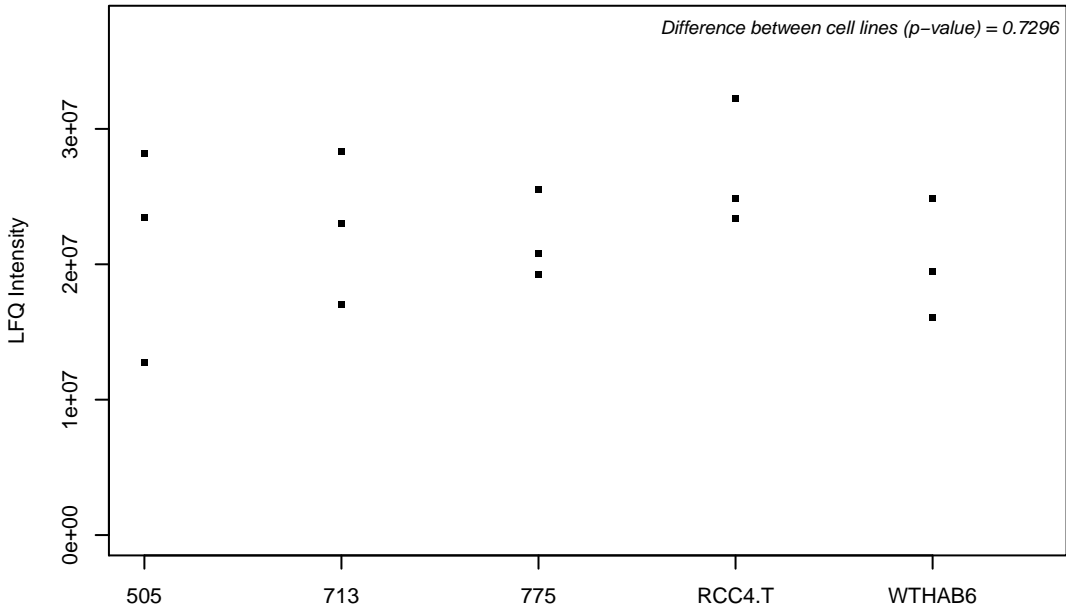
Q9Y2X9; Zinc finger protein 281



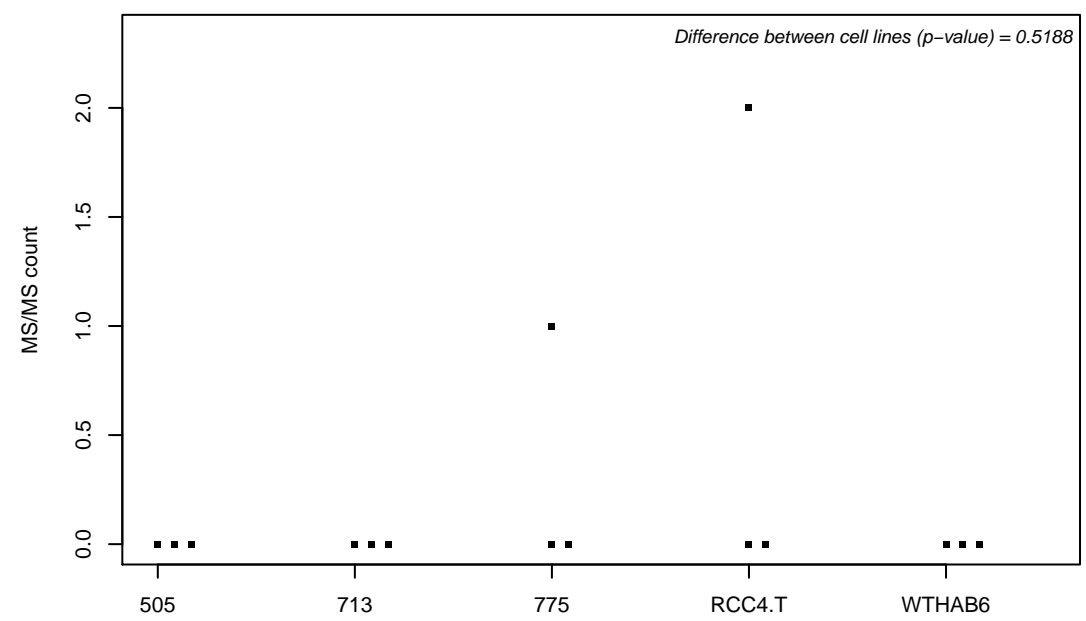
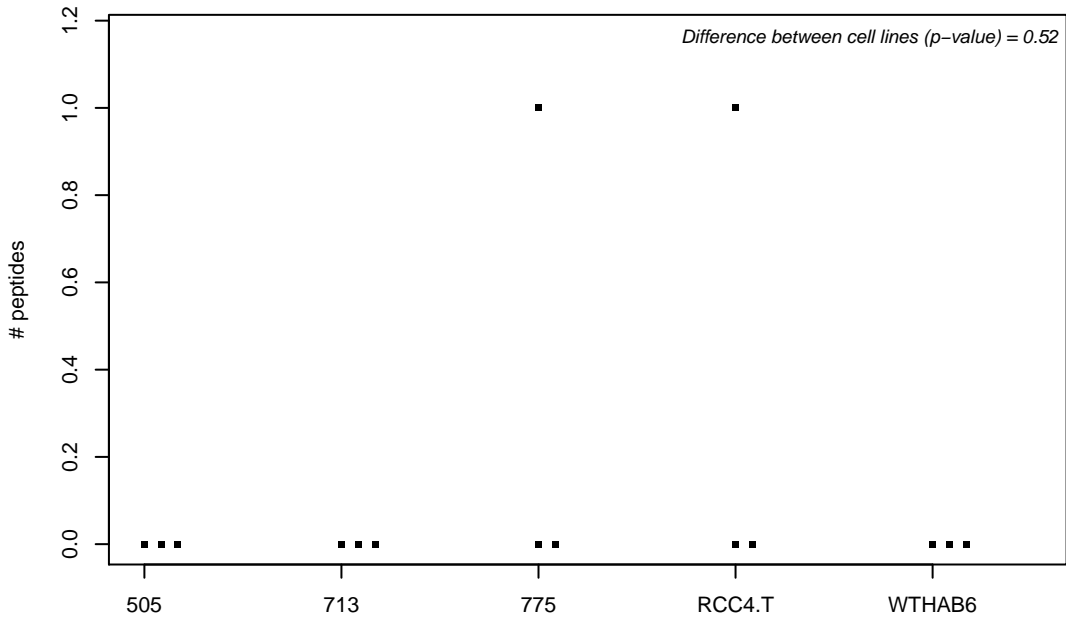
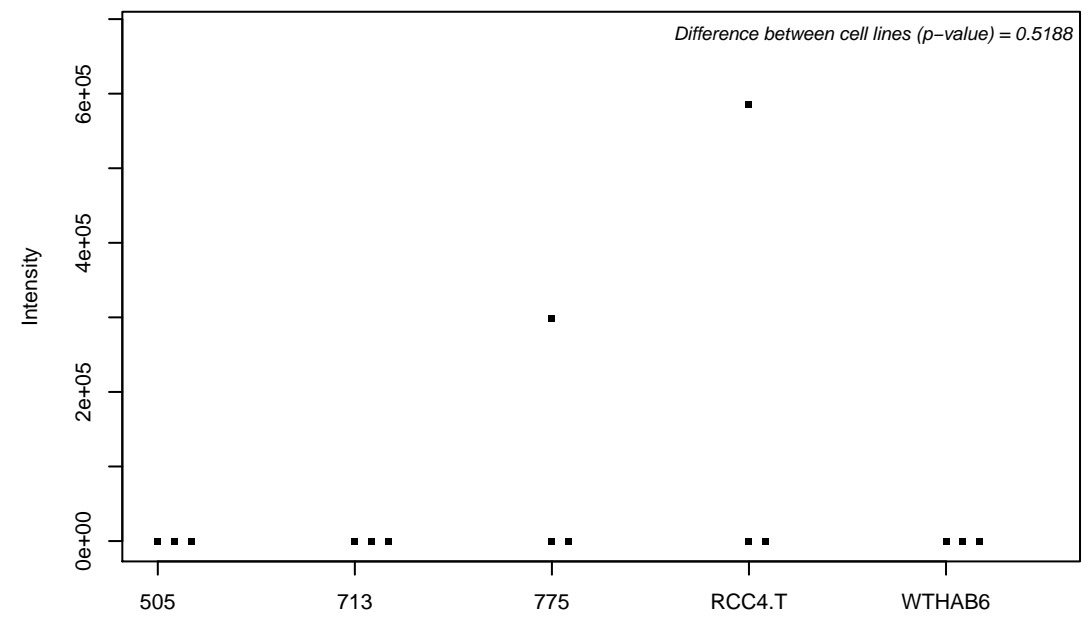
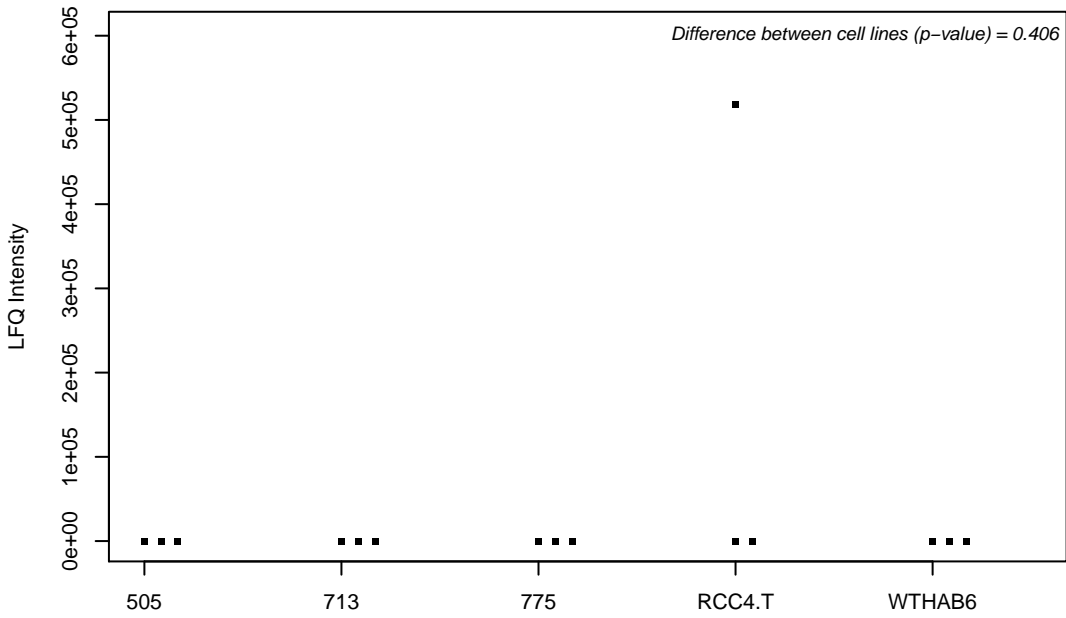
A6NFN2; Abl interactor 1



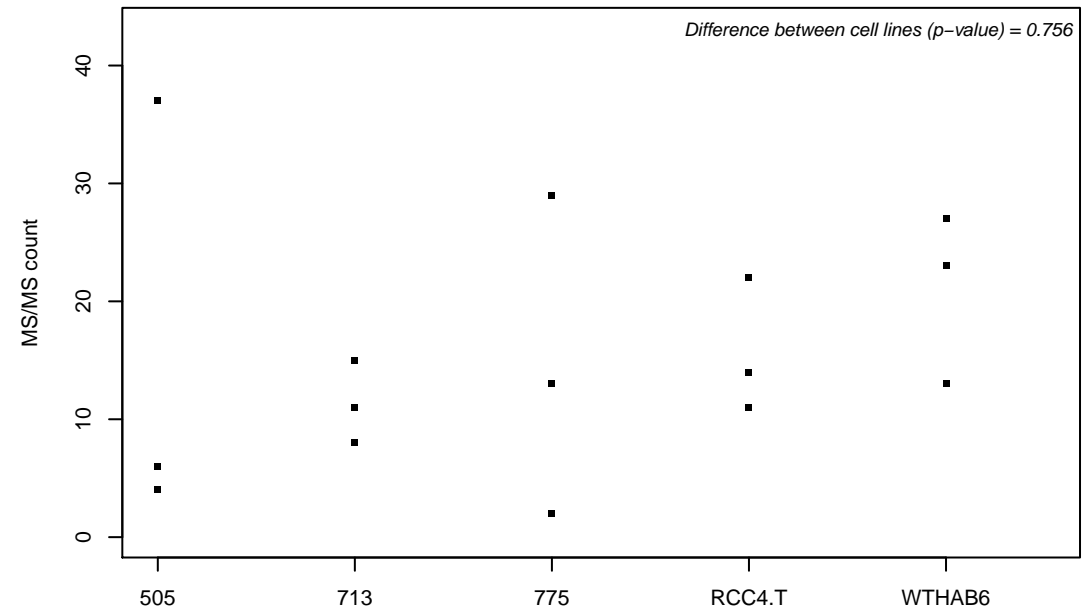
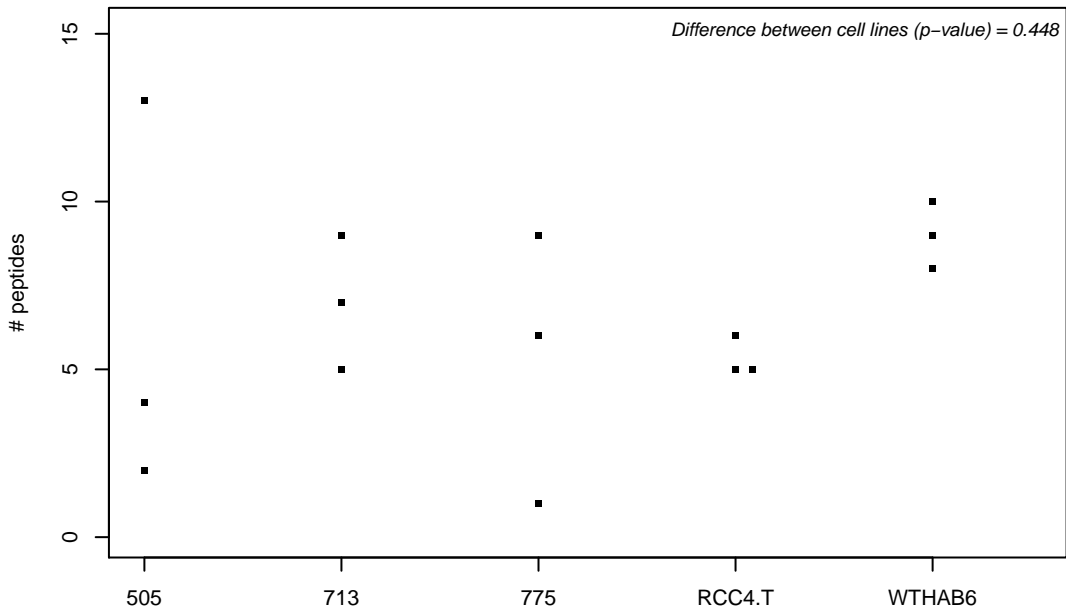
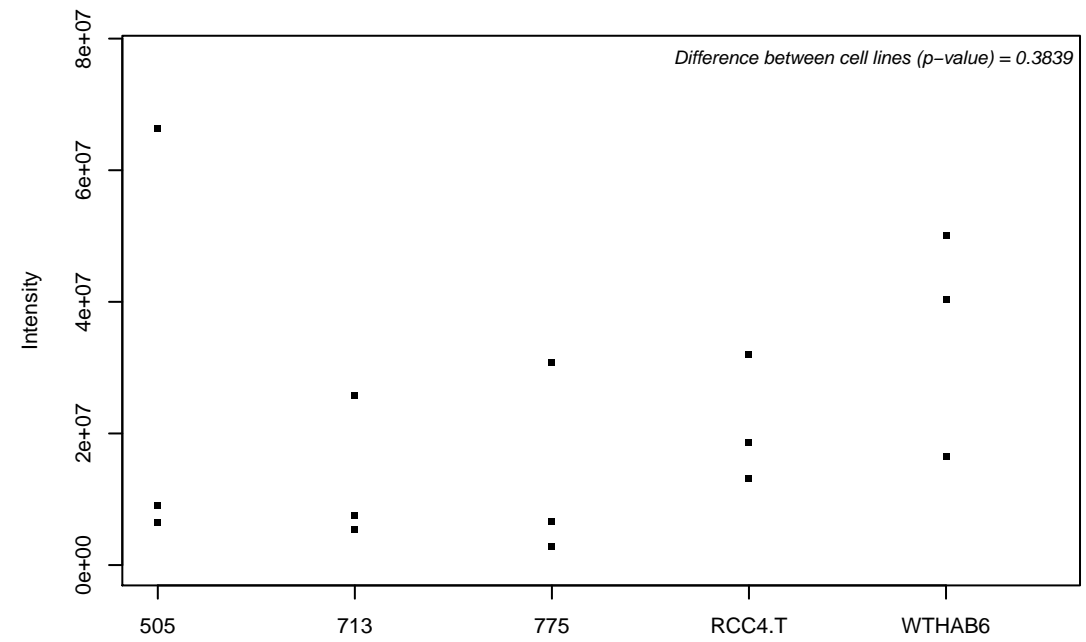
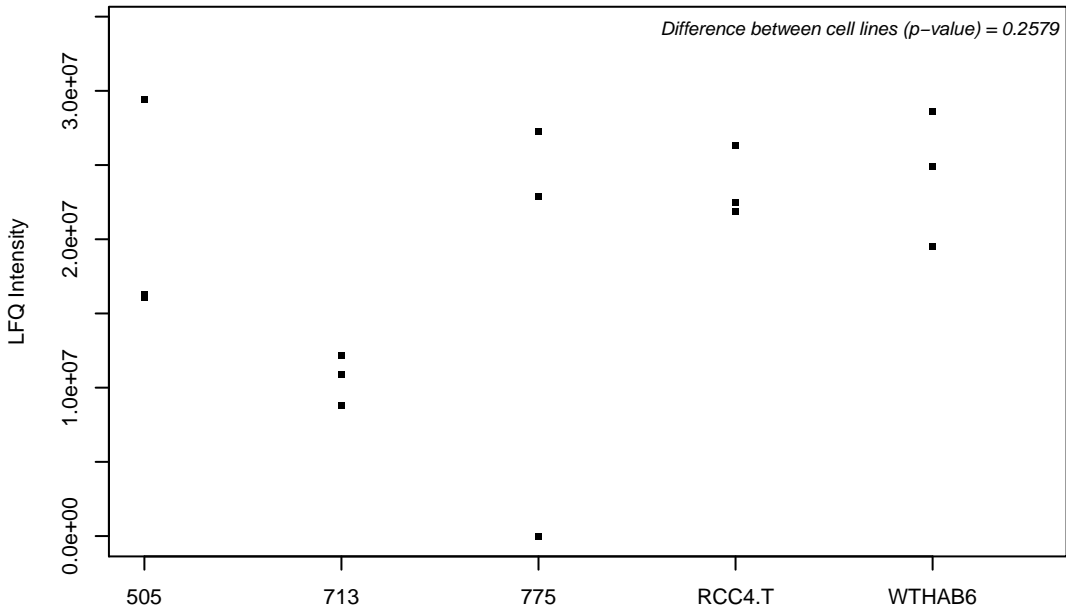
Q92599; Septin-8



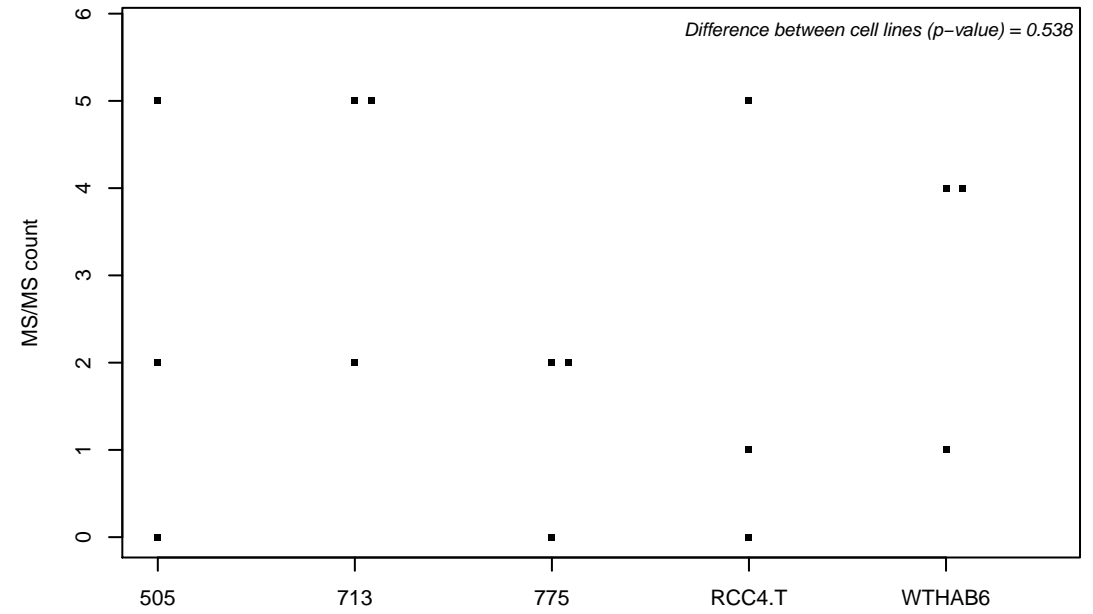
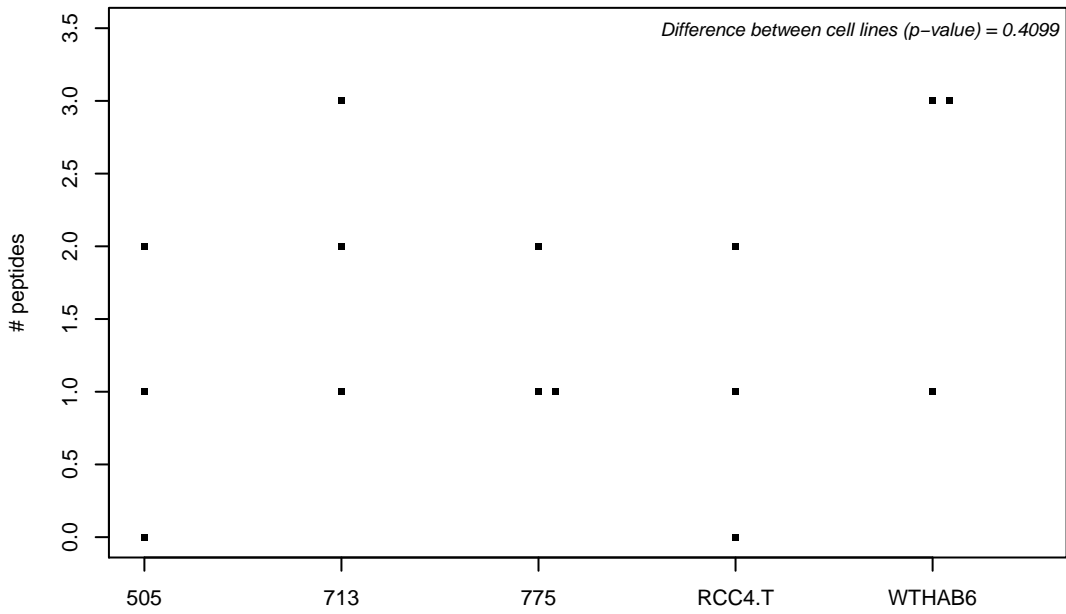
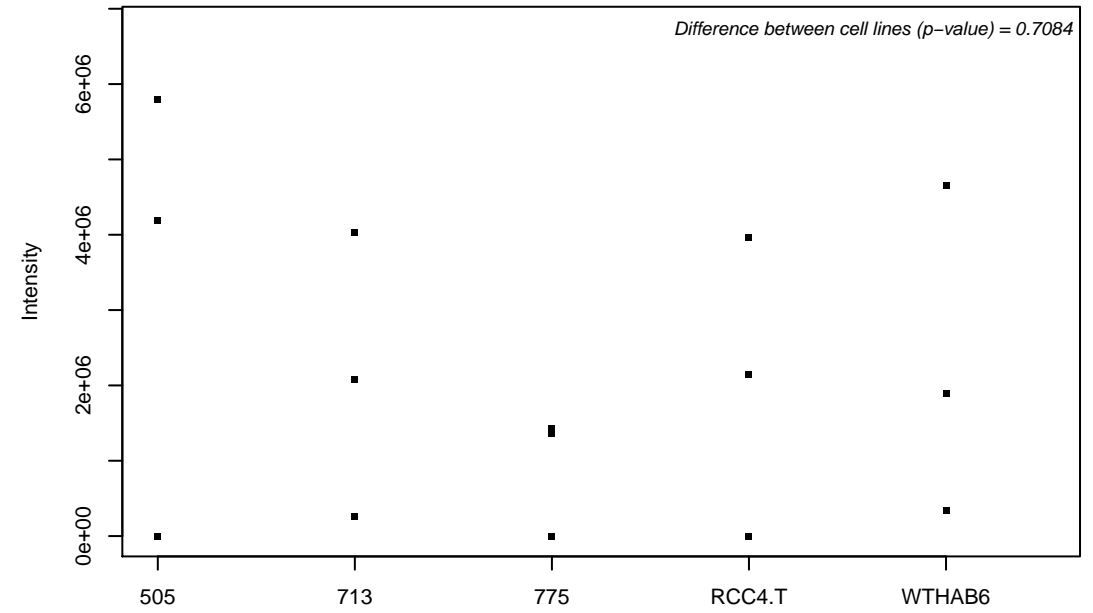
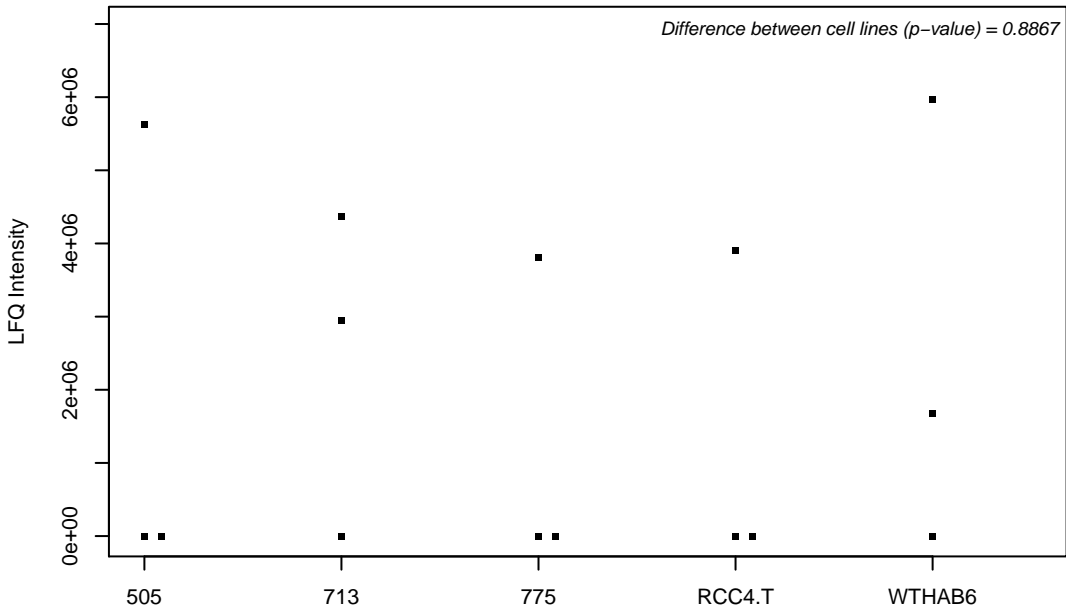
A6NFV8; Dysbindin



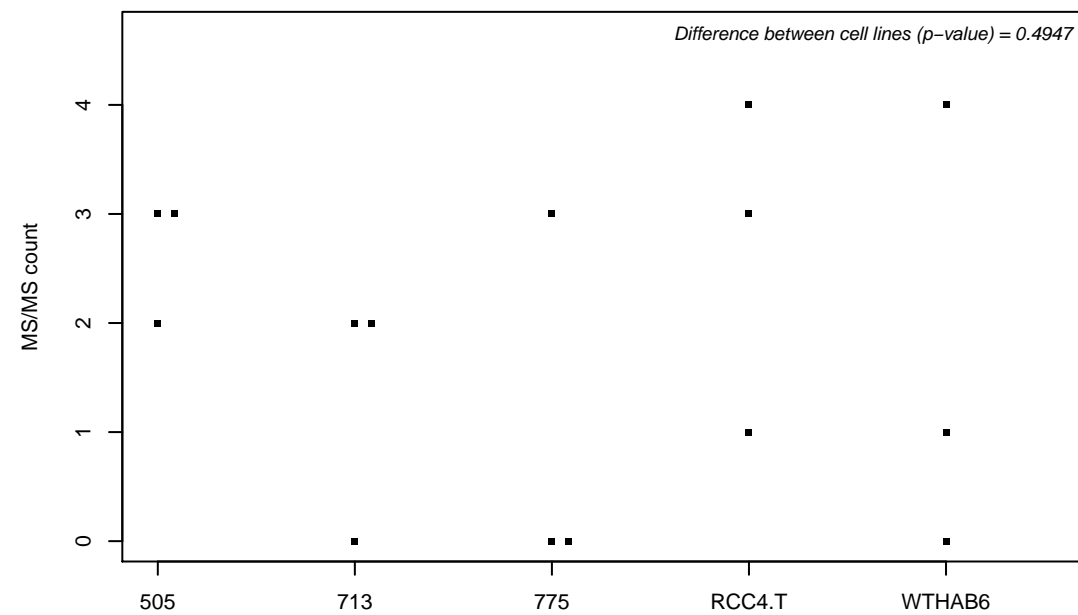
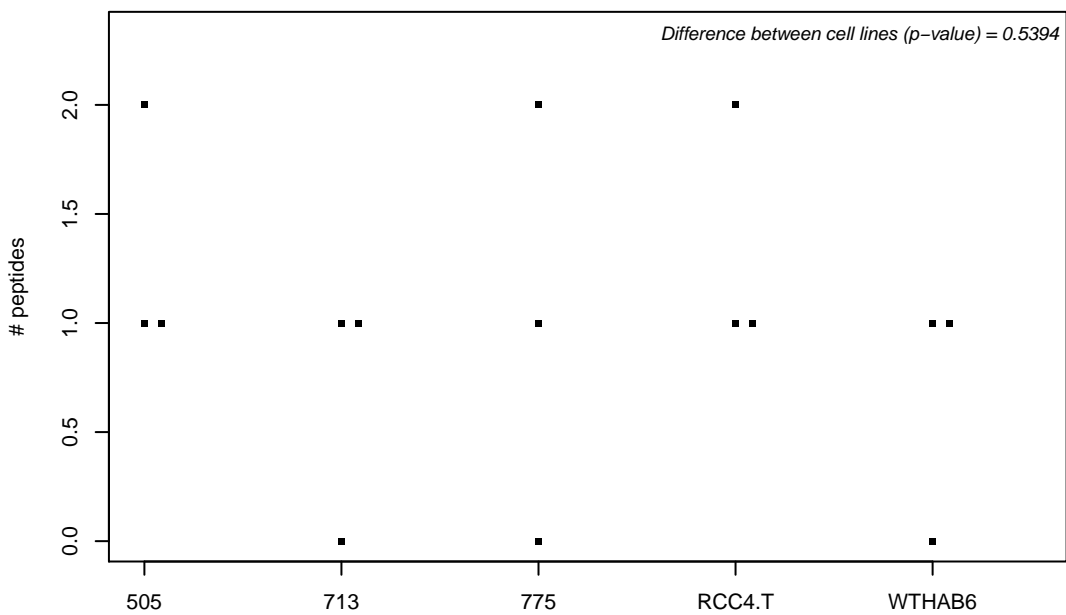
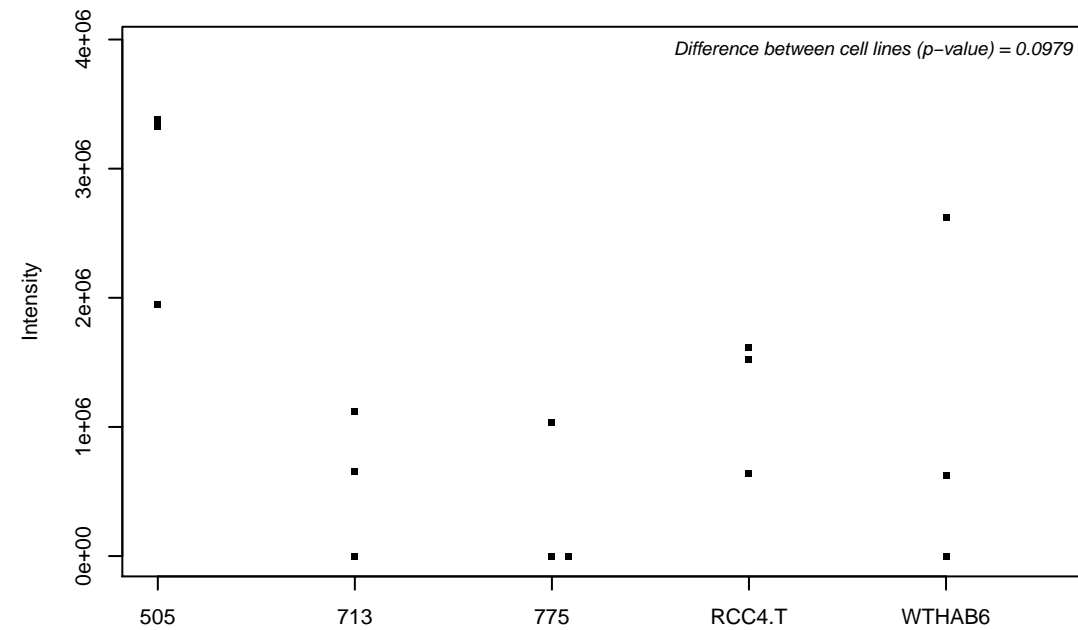
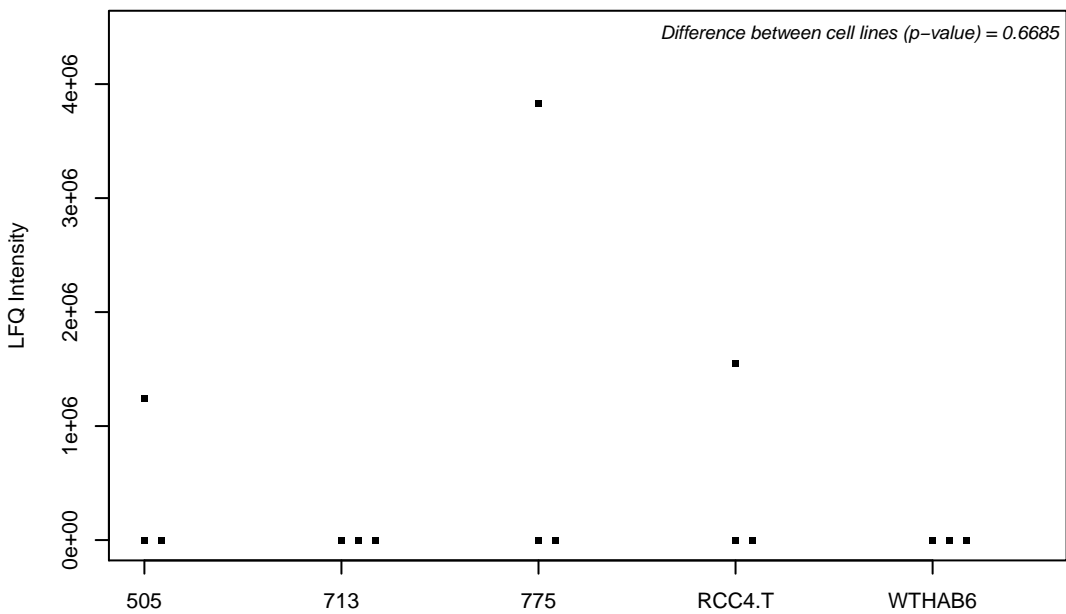
A6NFX8; ADP-sugar pyrophosphatase



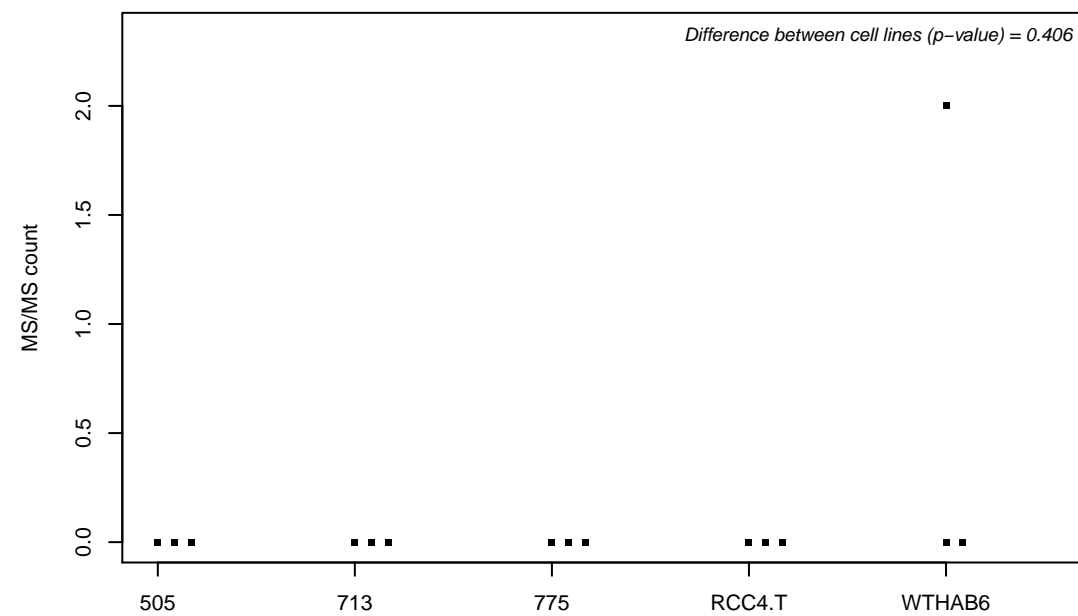
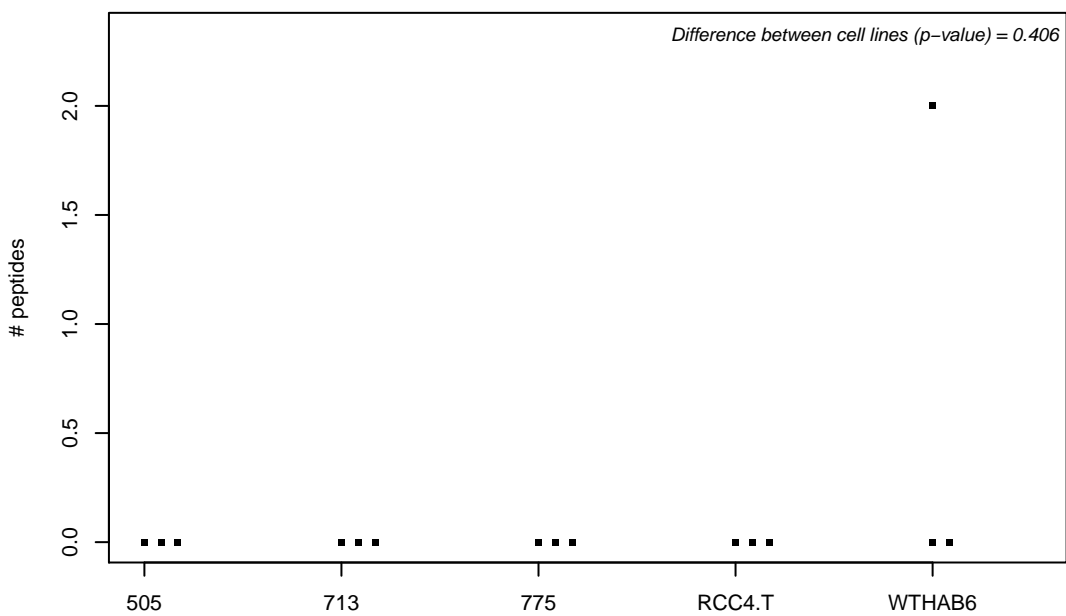
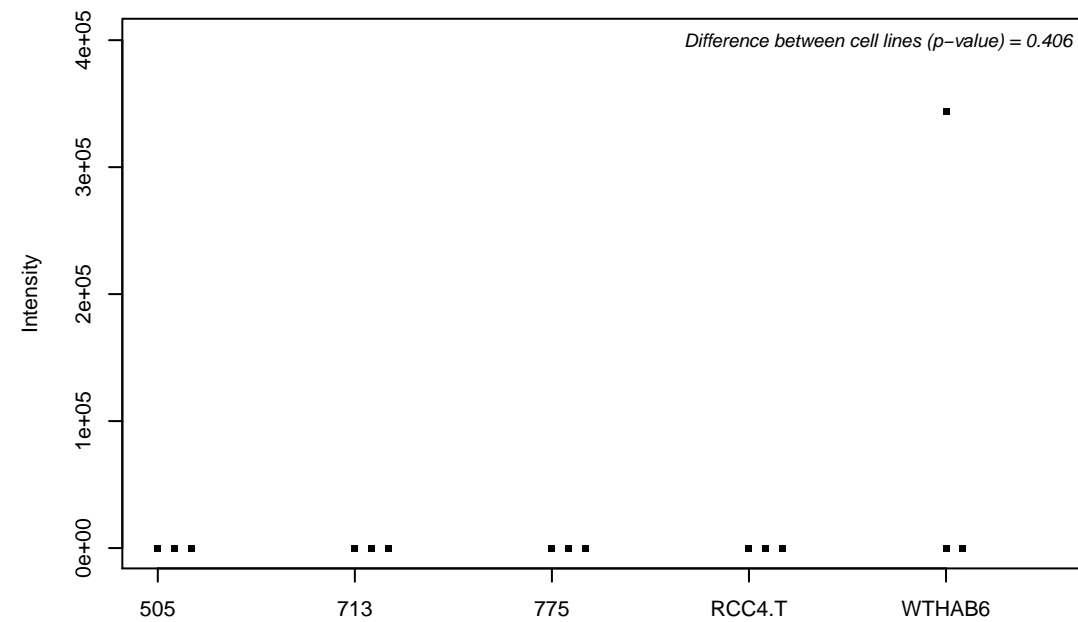
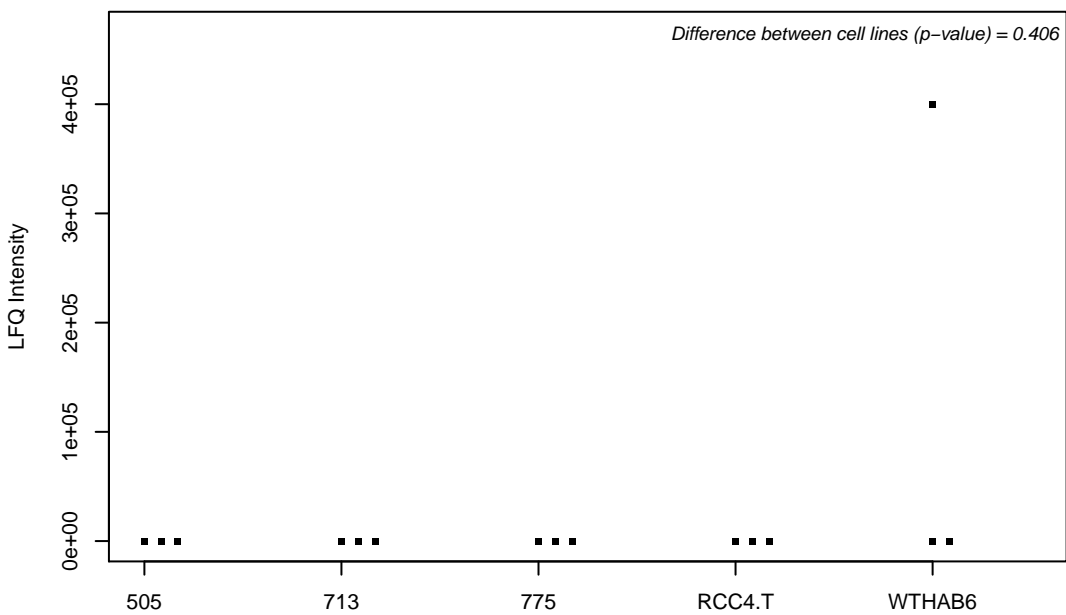
Q969T9; WW domain-binding protein 2



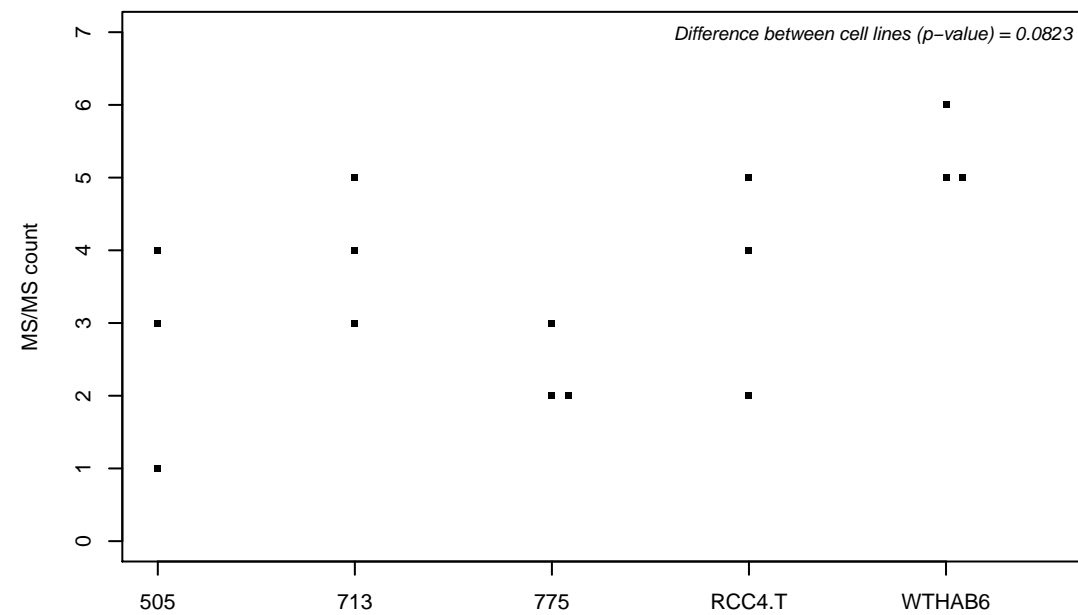
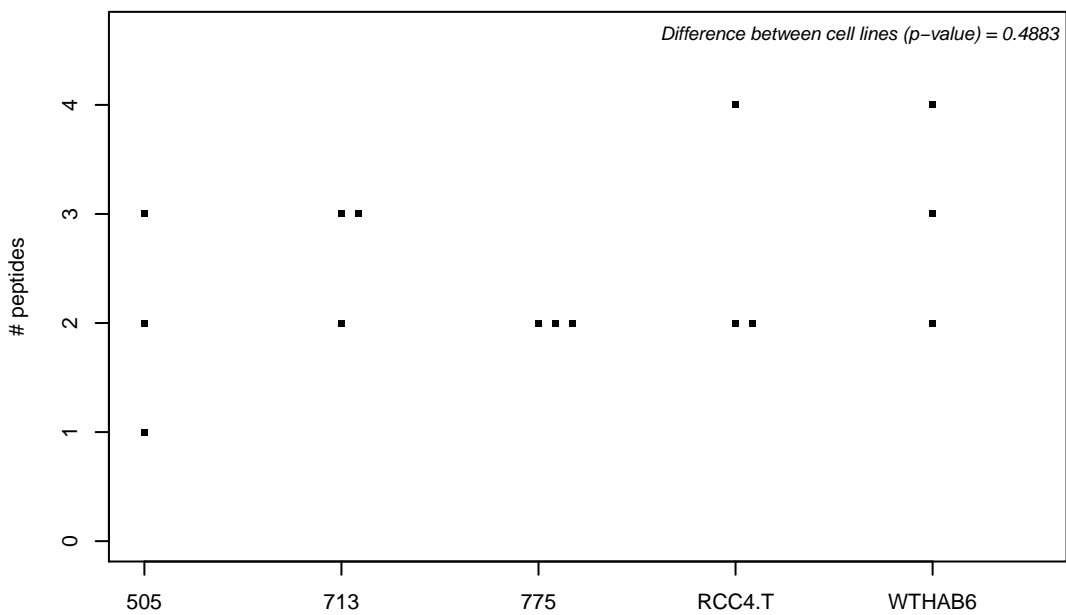
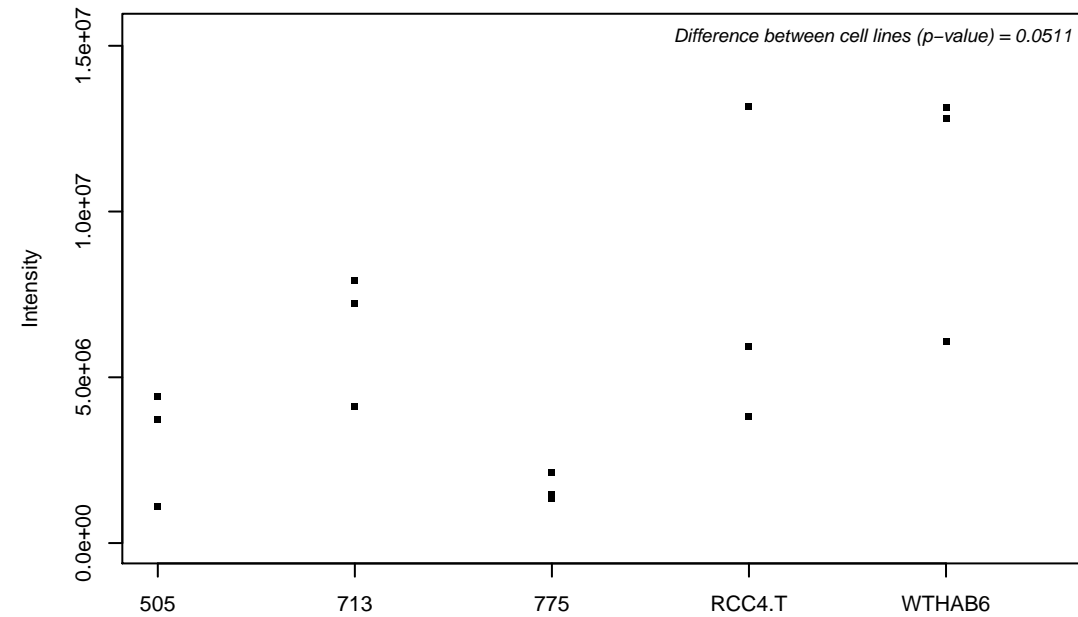
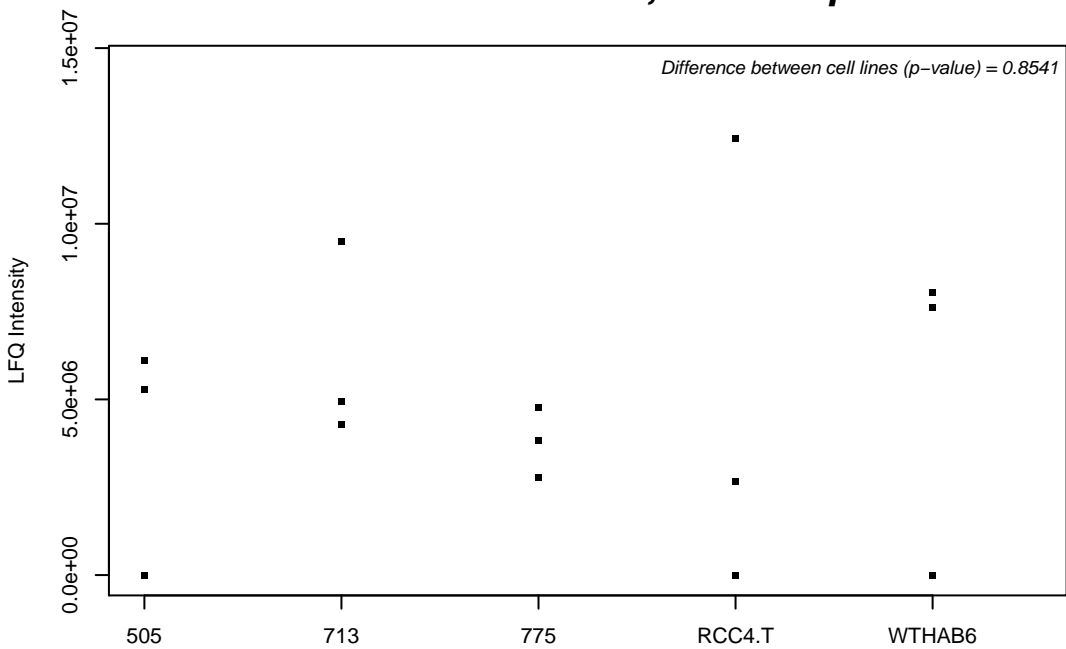
Q92733; Proline-rich protein PRCC



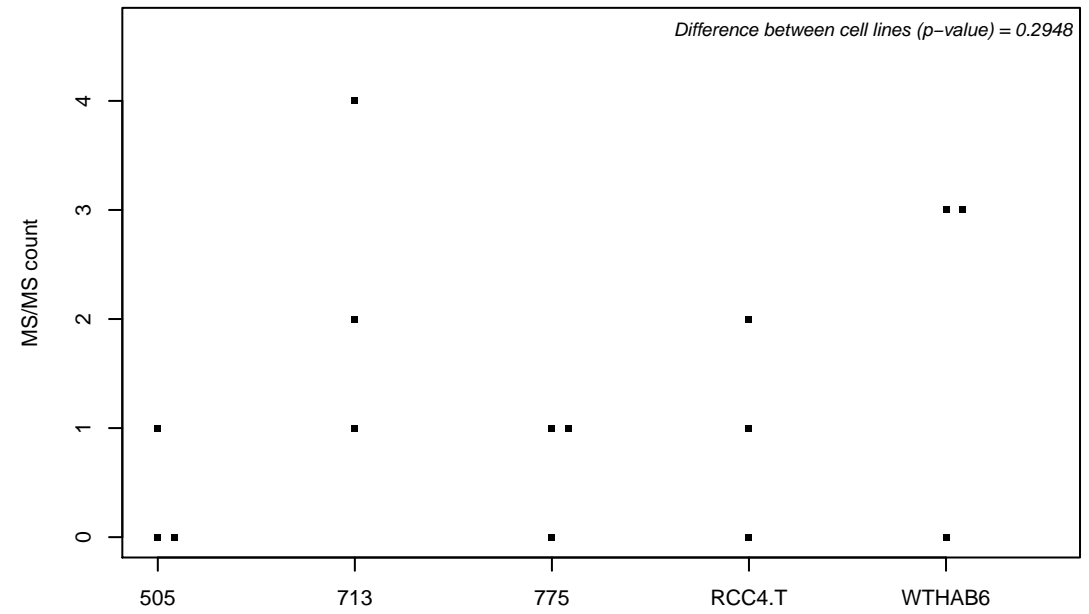
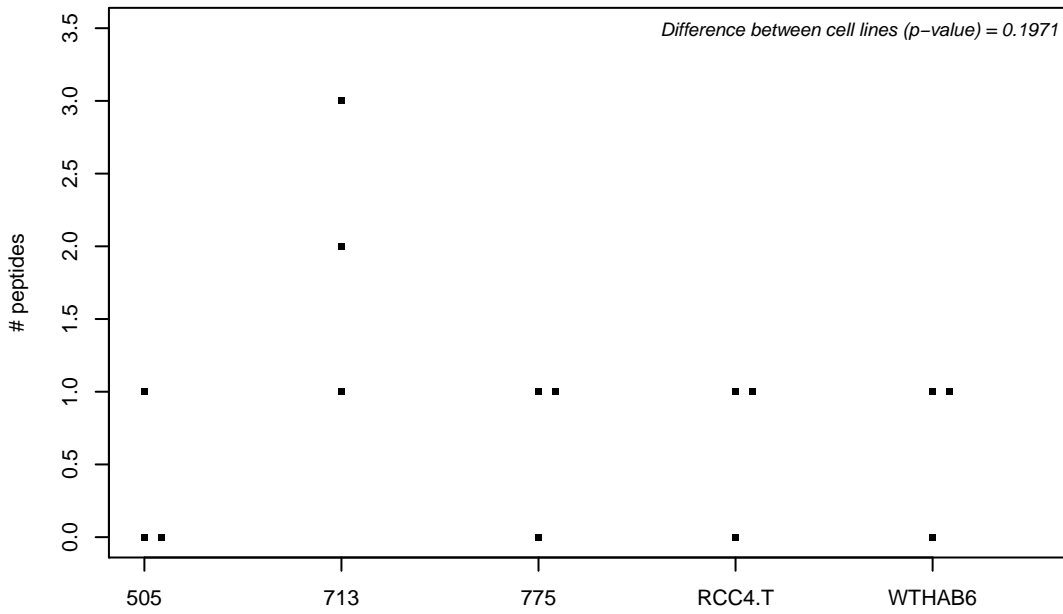
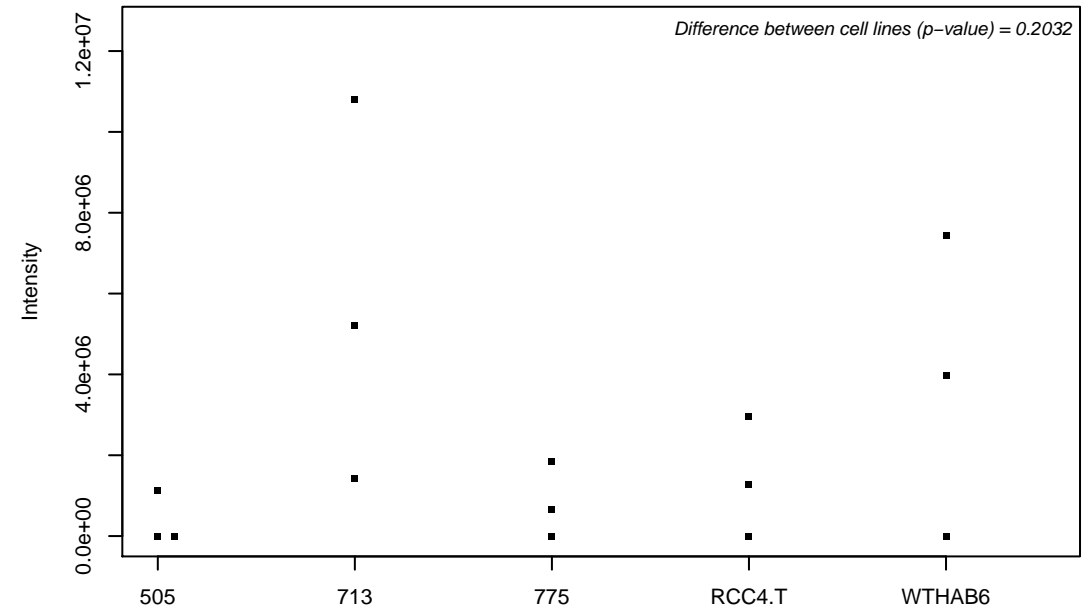
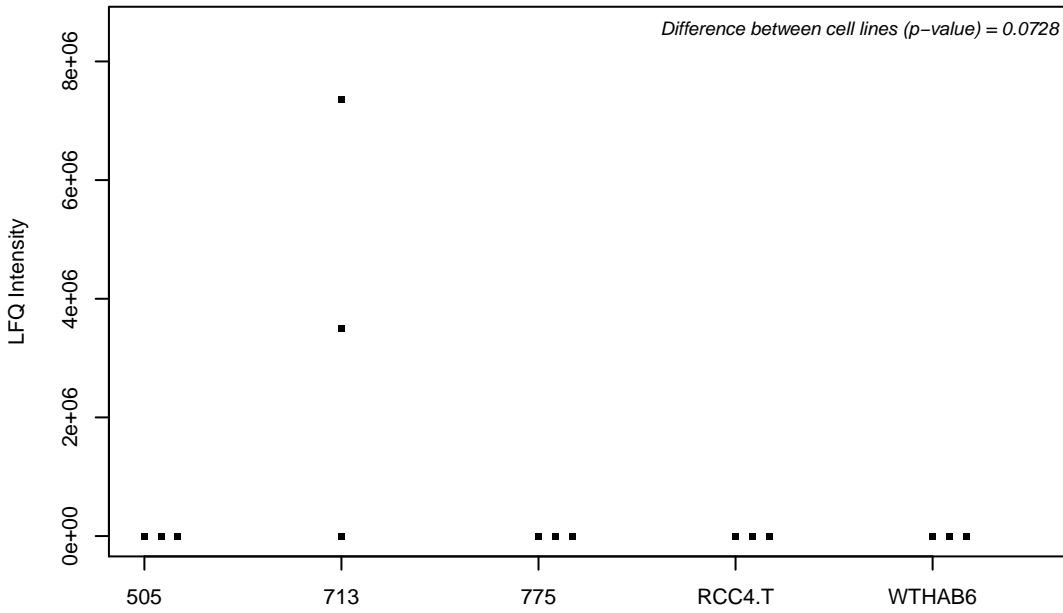
Q13444; Disintegrin and metalloproteinase domain-containing protein 15



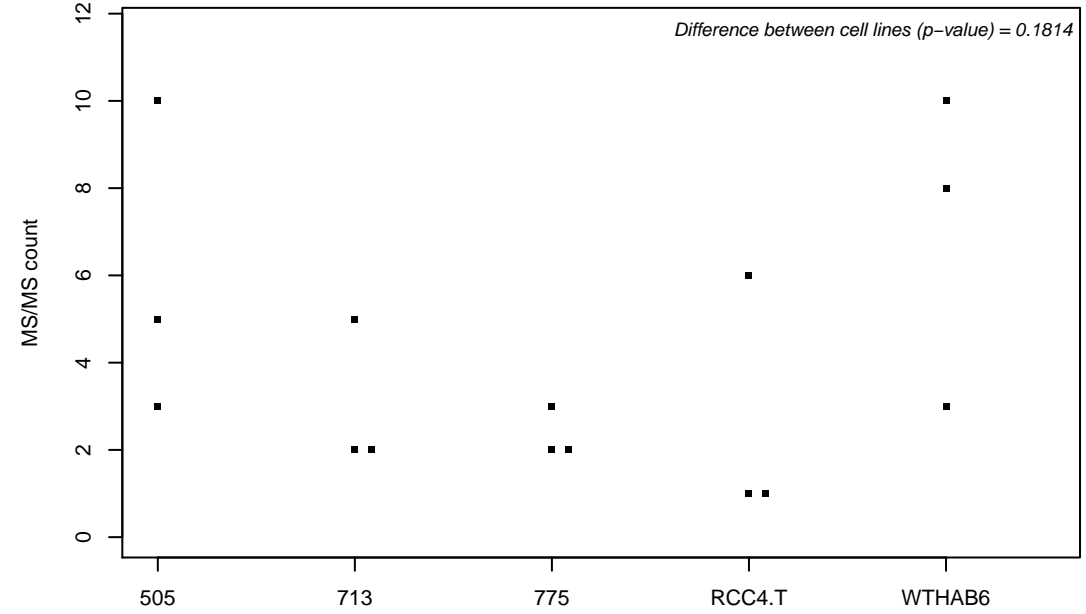
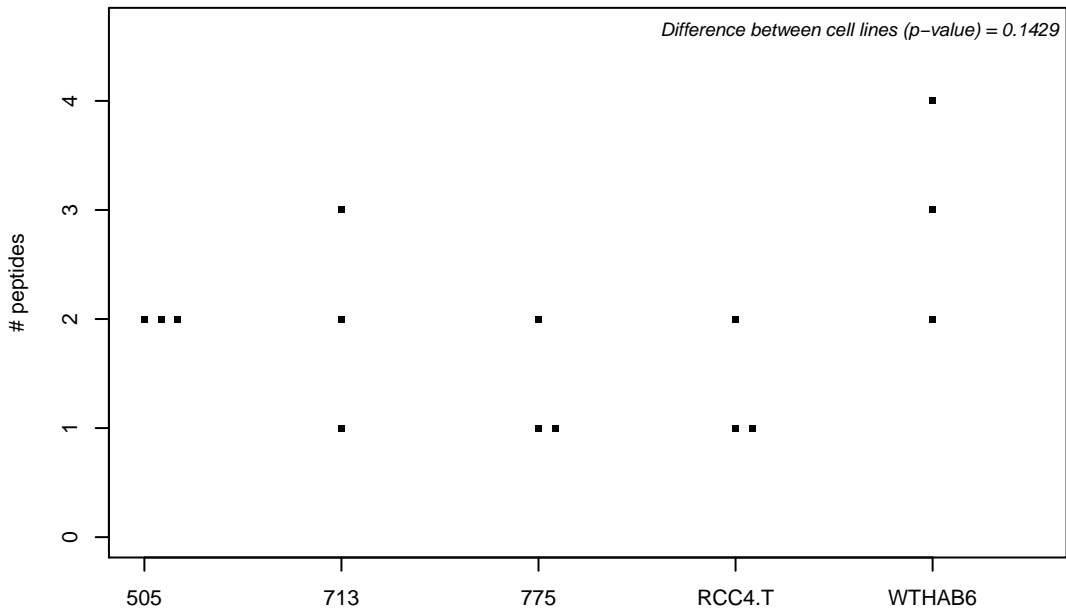
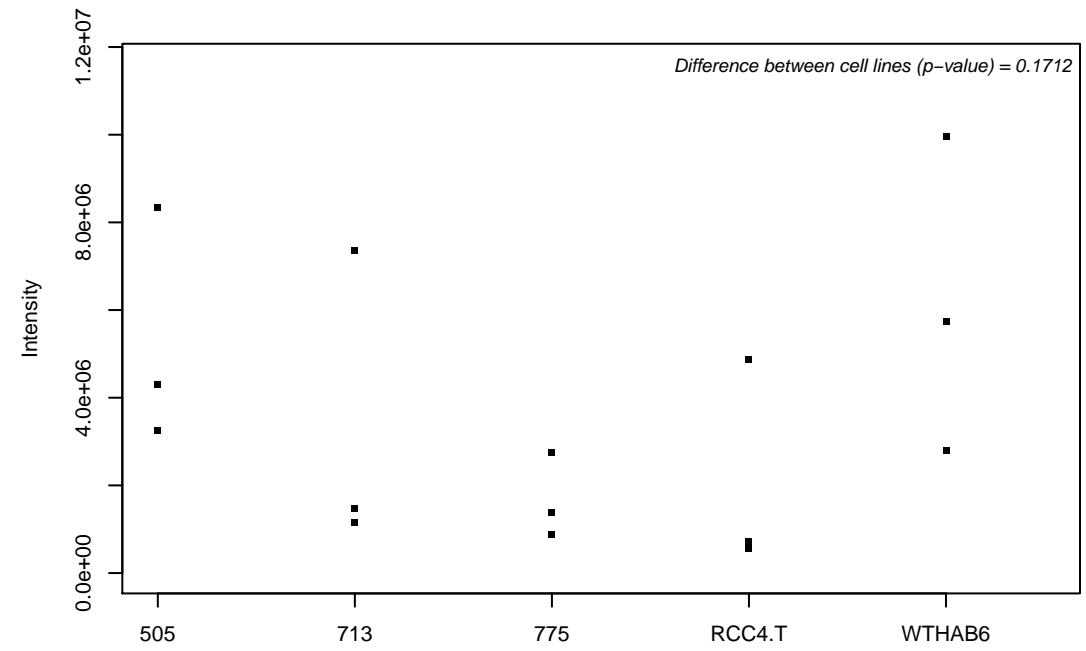
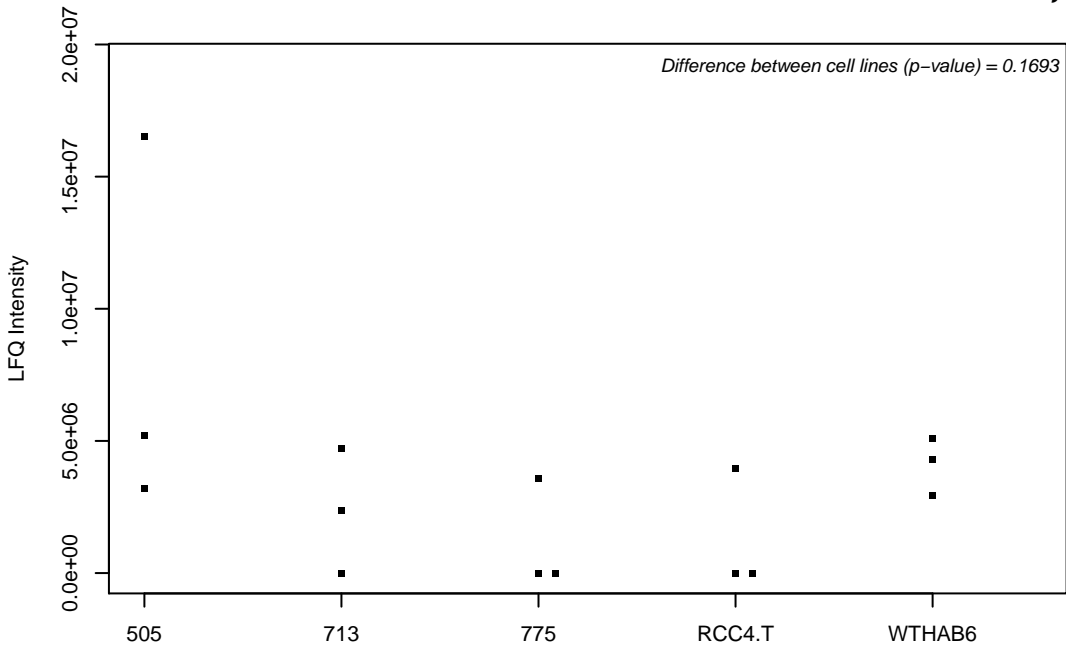
P05026; Sodium/potassium-transporting ATPase subunit beta-1



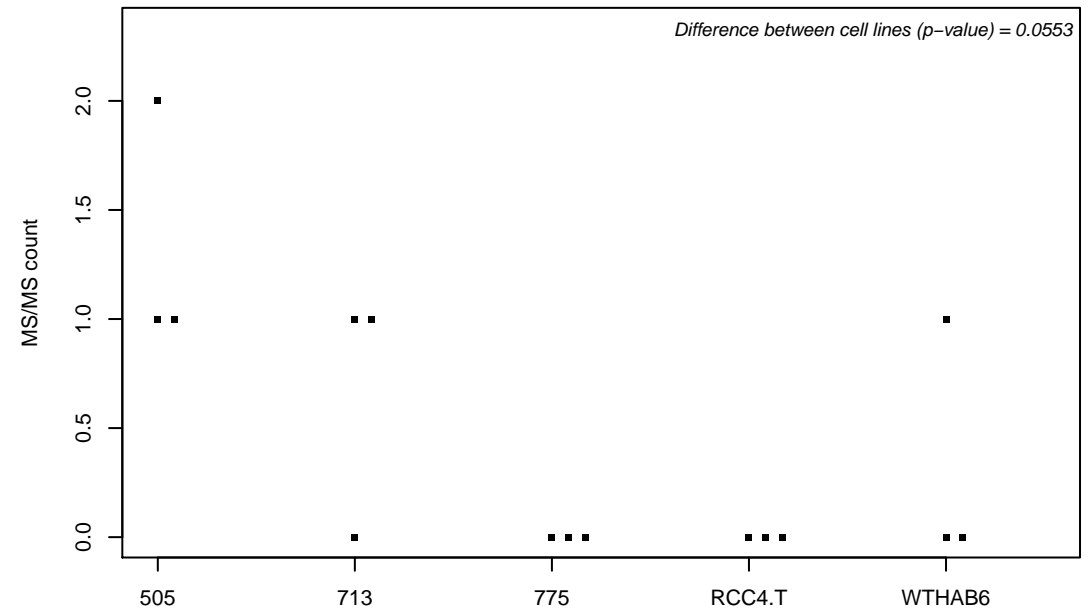
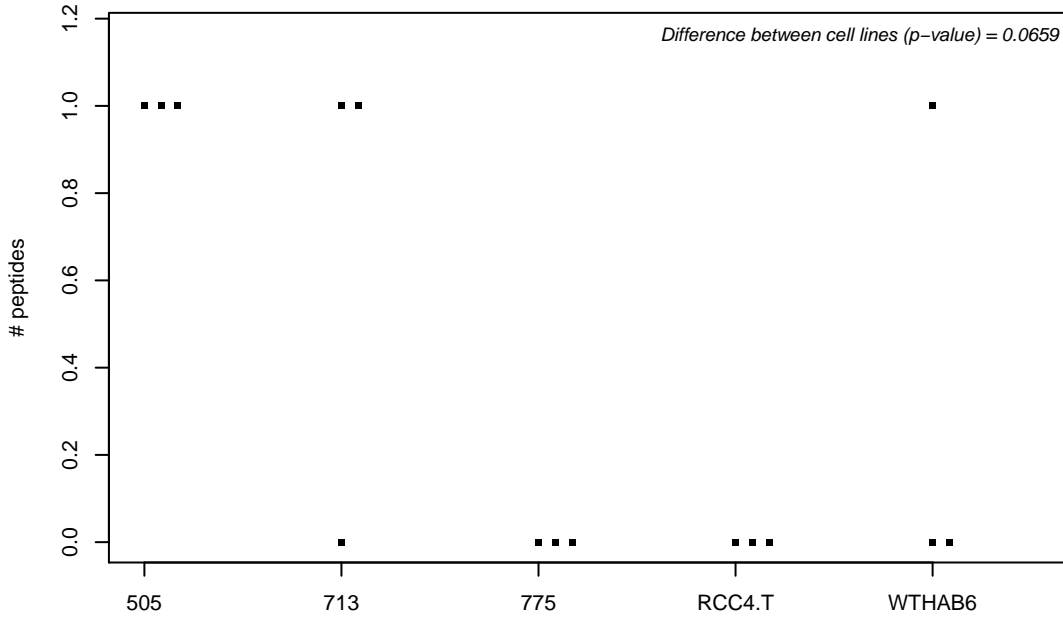
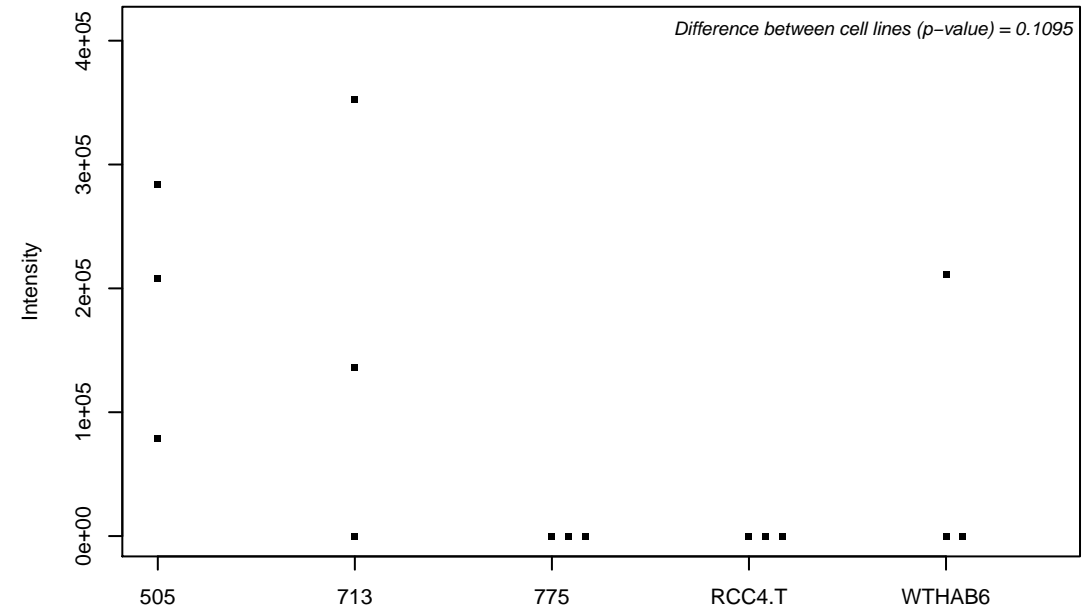
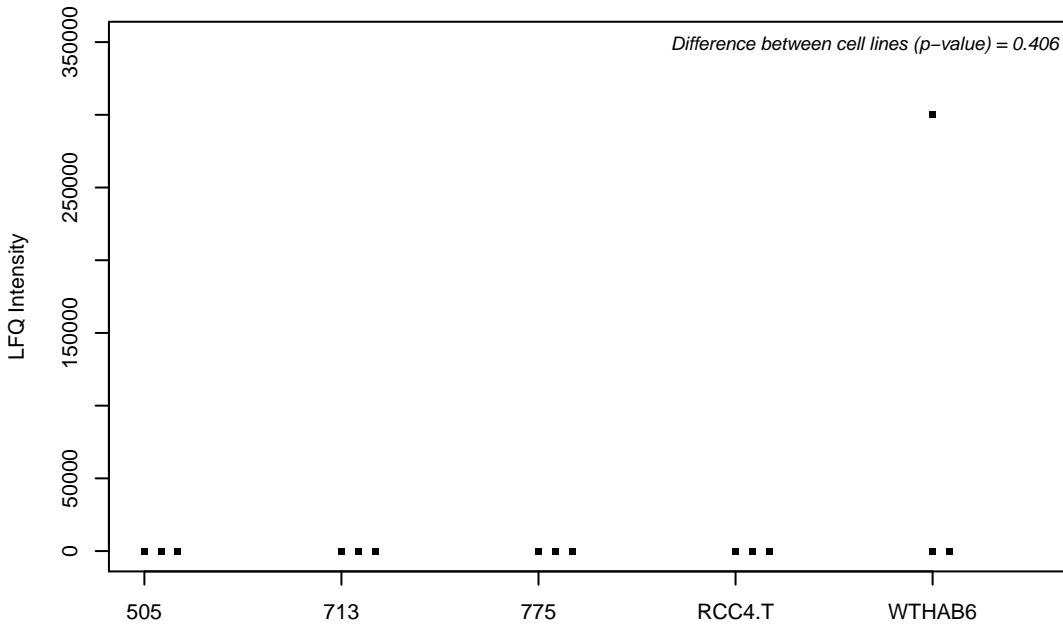
A6NGJ0; Dynein light chain Tctex-type 3



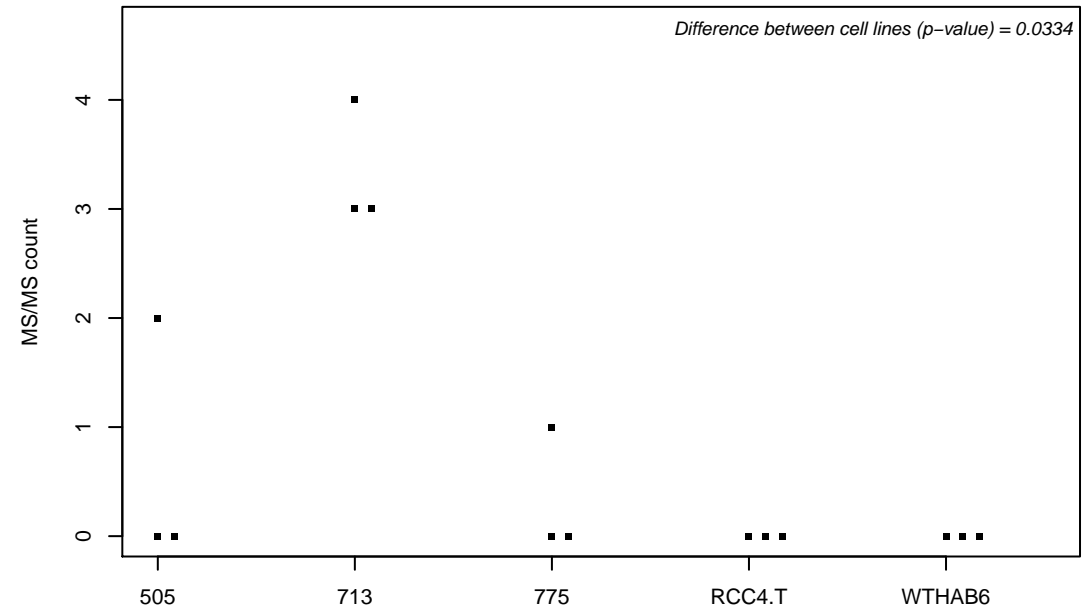
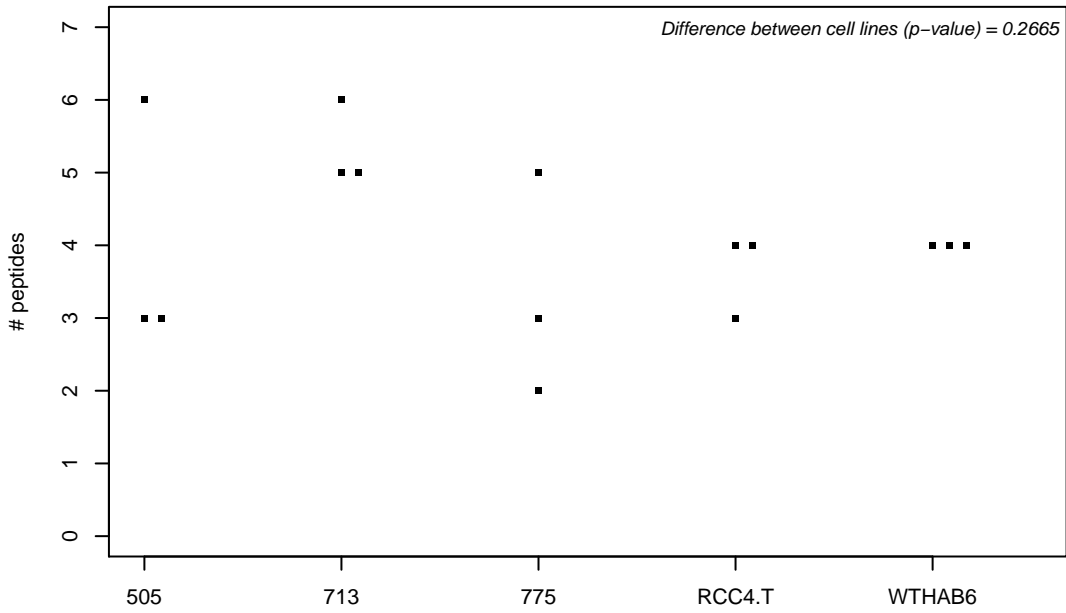
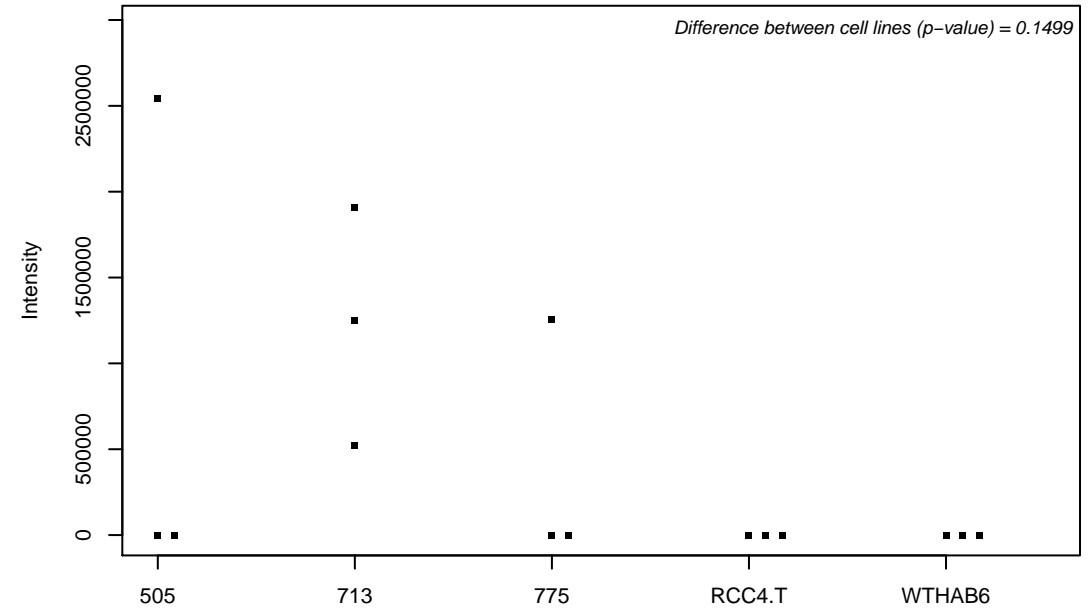
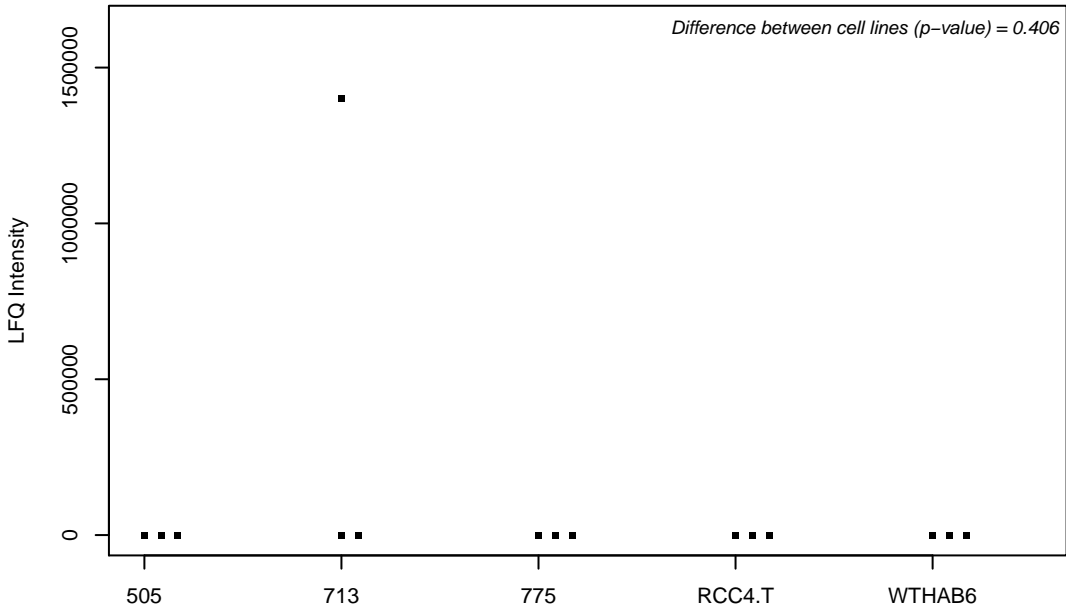
O95070; Protein YIF1A



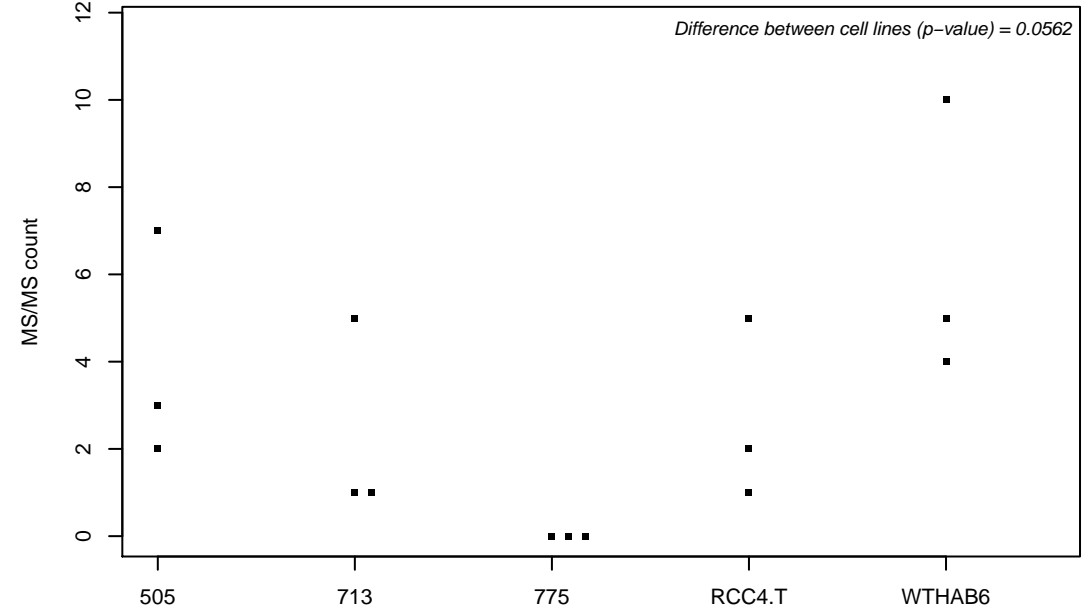
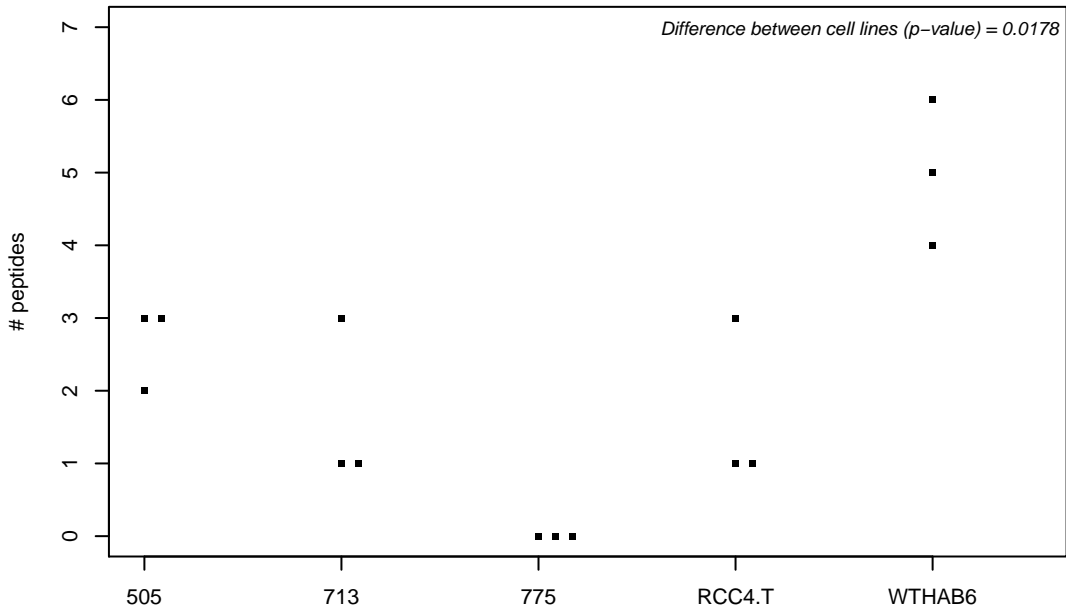
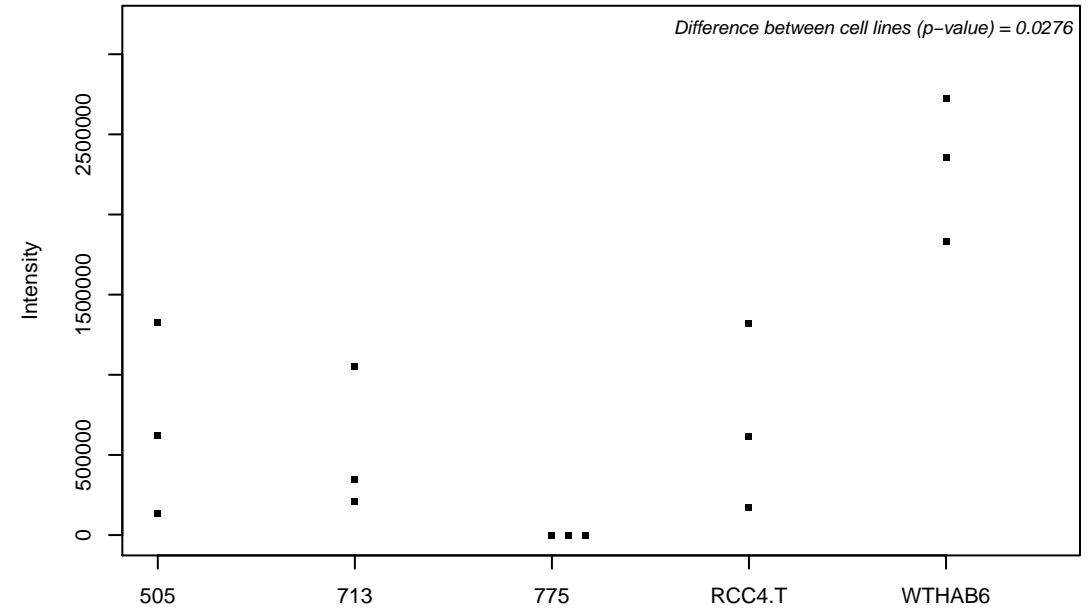
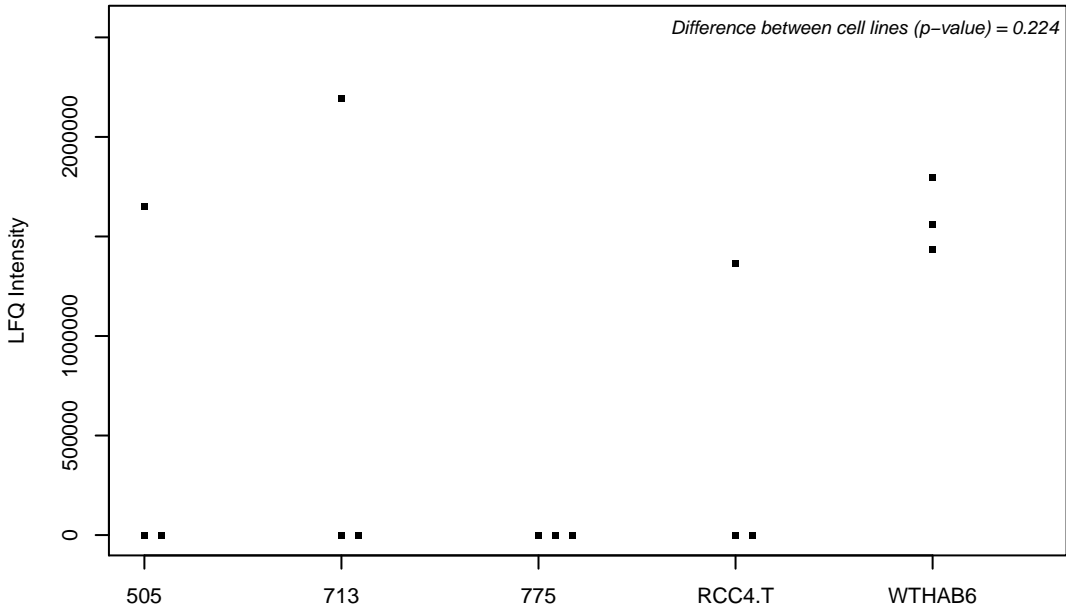
A6NHB5; Zinc finger MYM-type protein 3



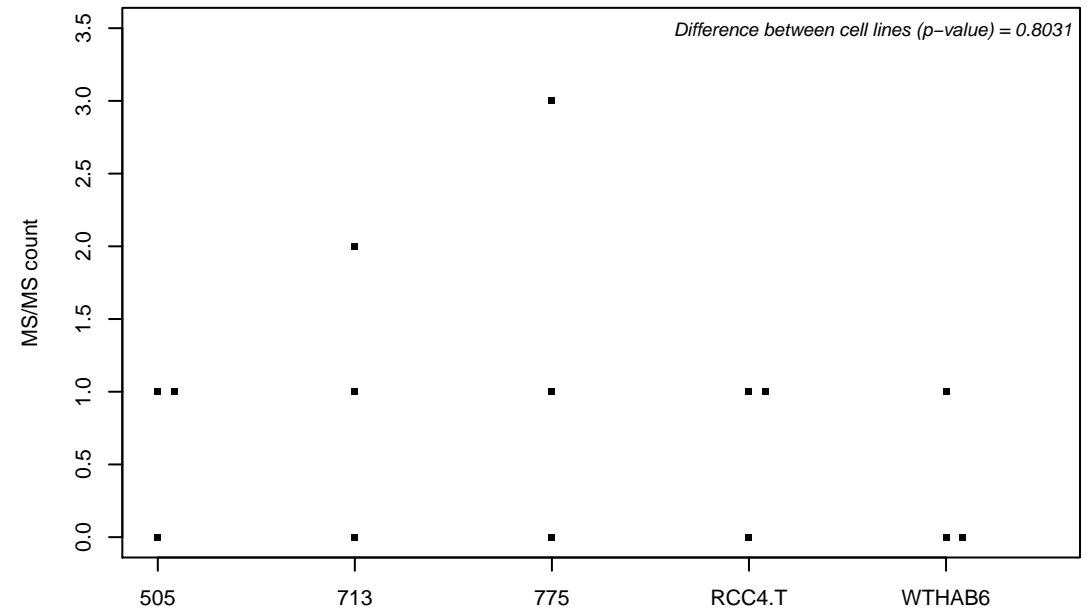
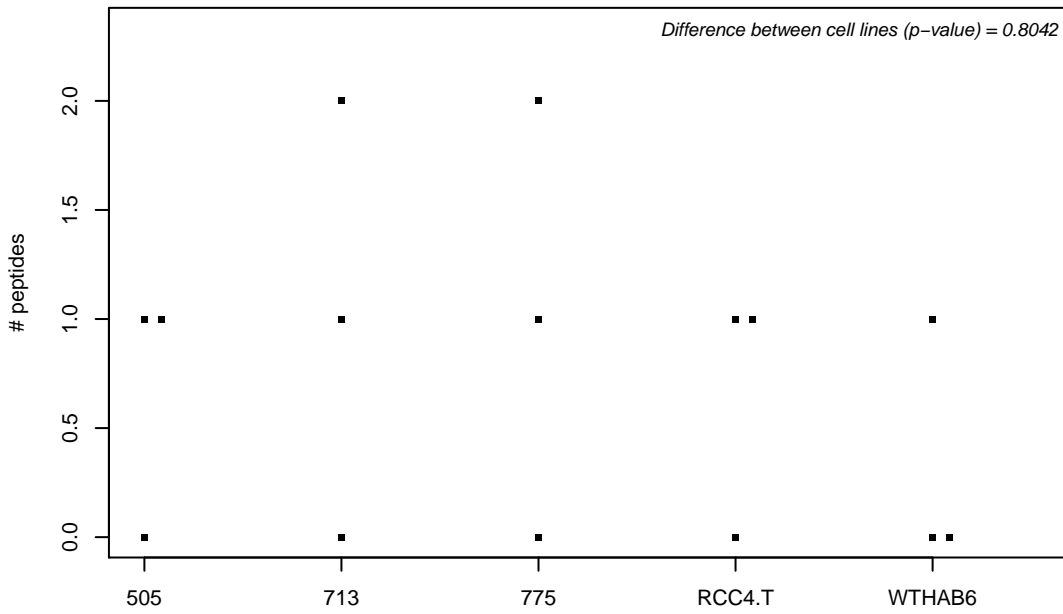
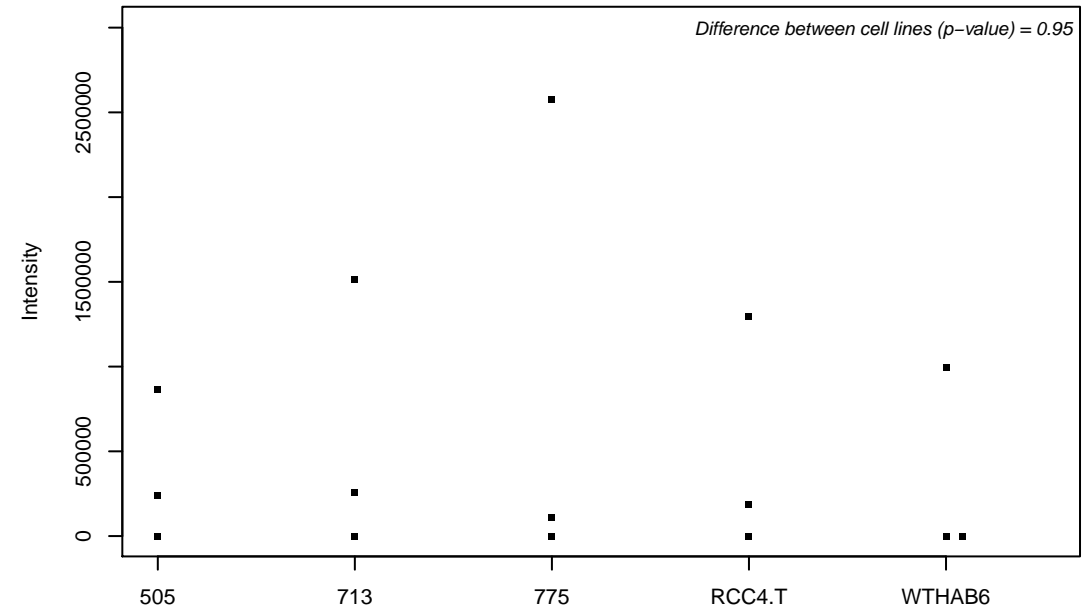
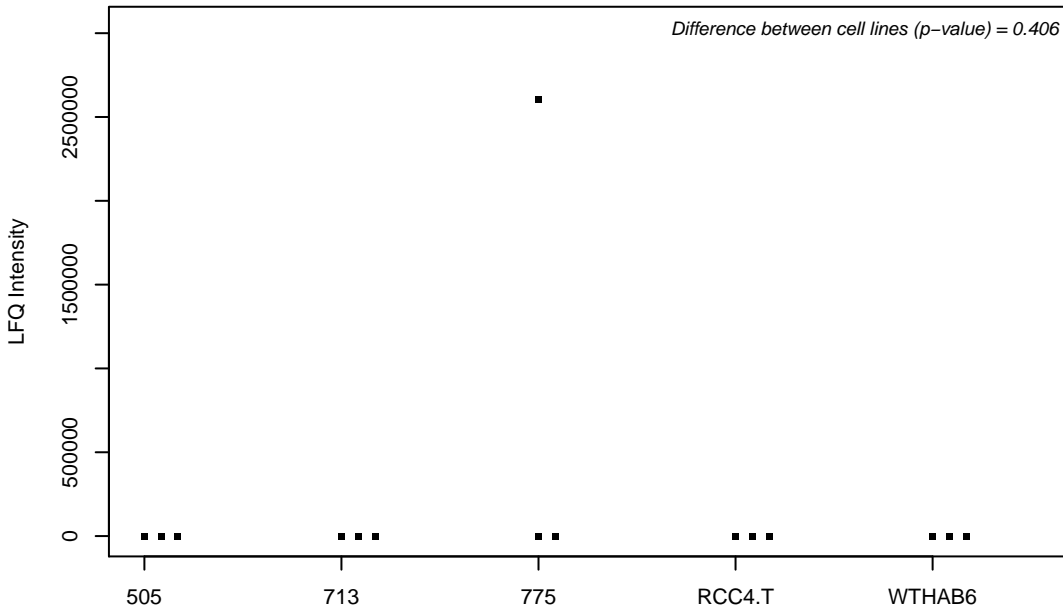
A6NHL2; Tubulin alpha chain-like 3



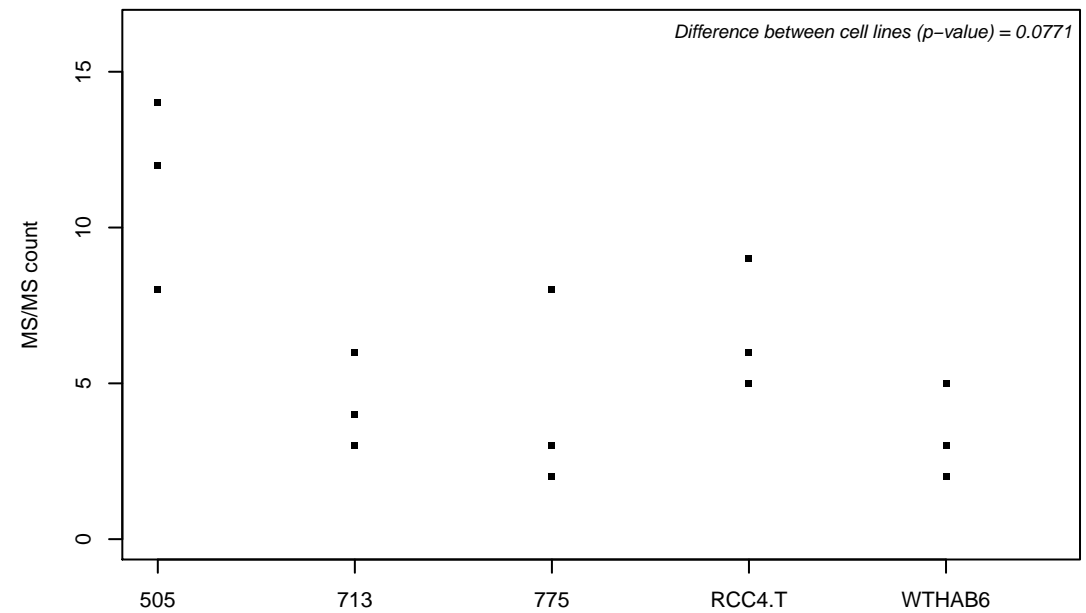
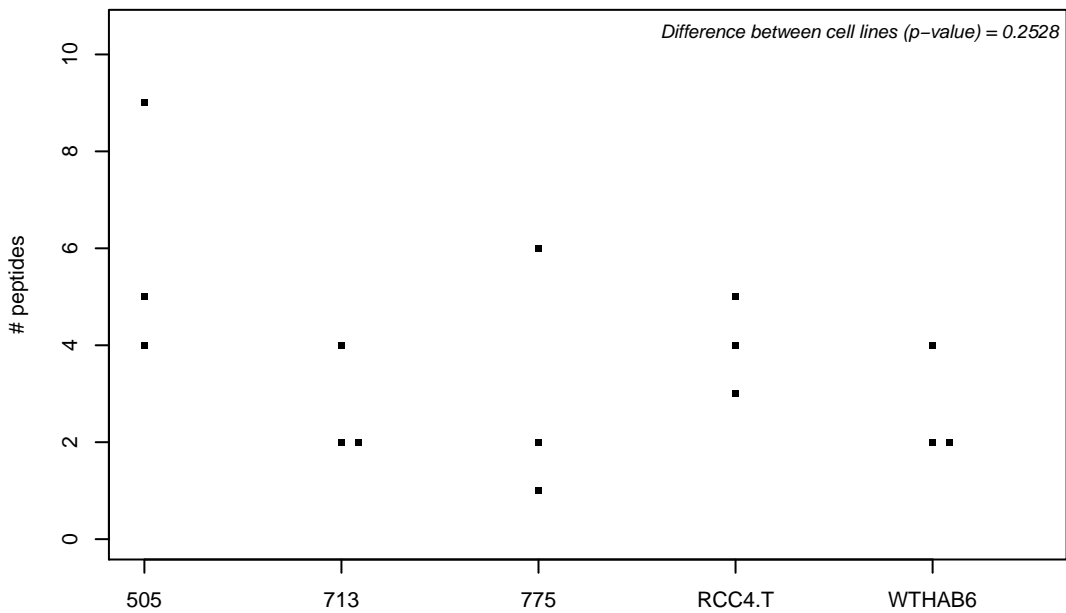
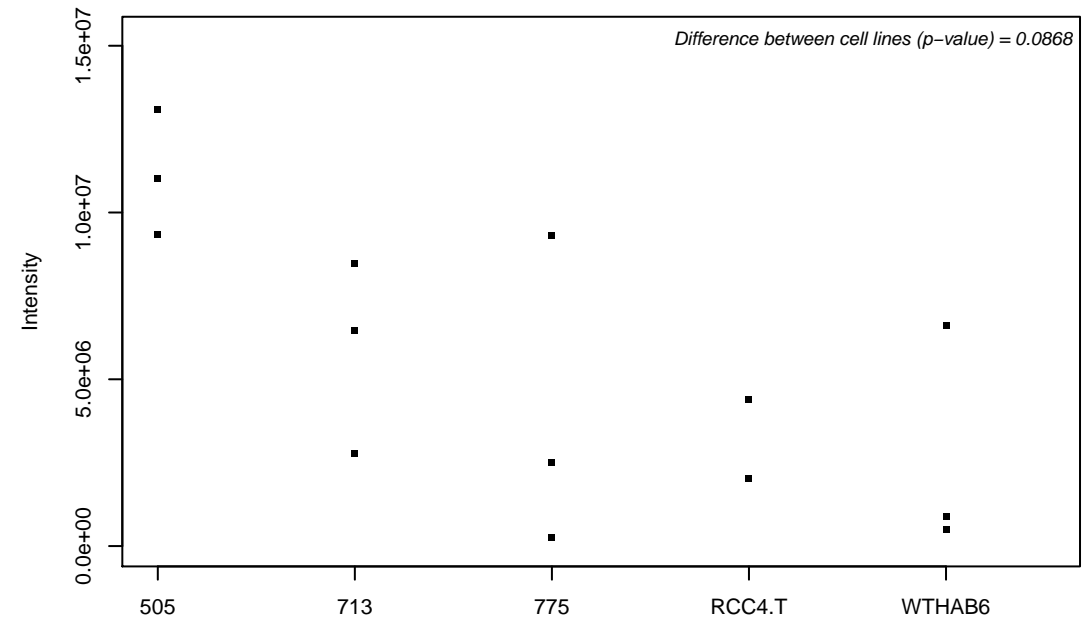
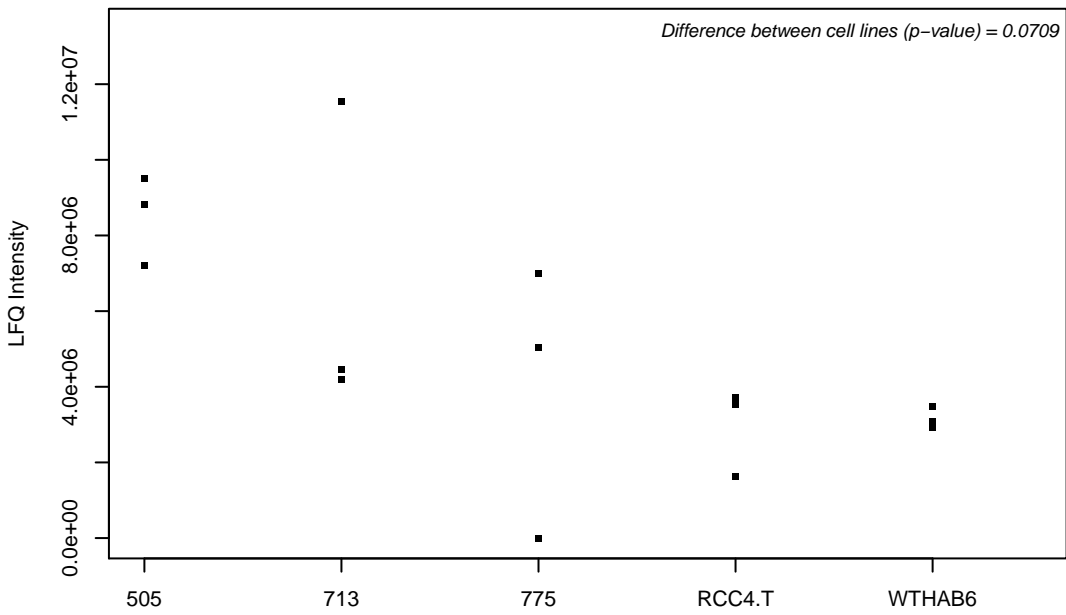
A6NHR9; Structural maintenance of chromosomes flexible hinge domain-containing protein 1



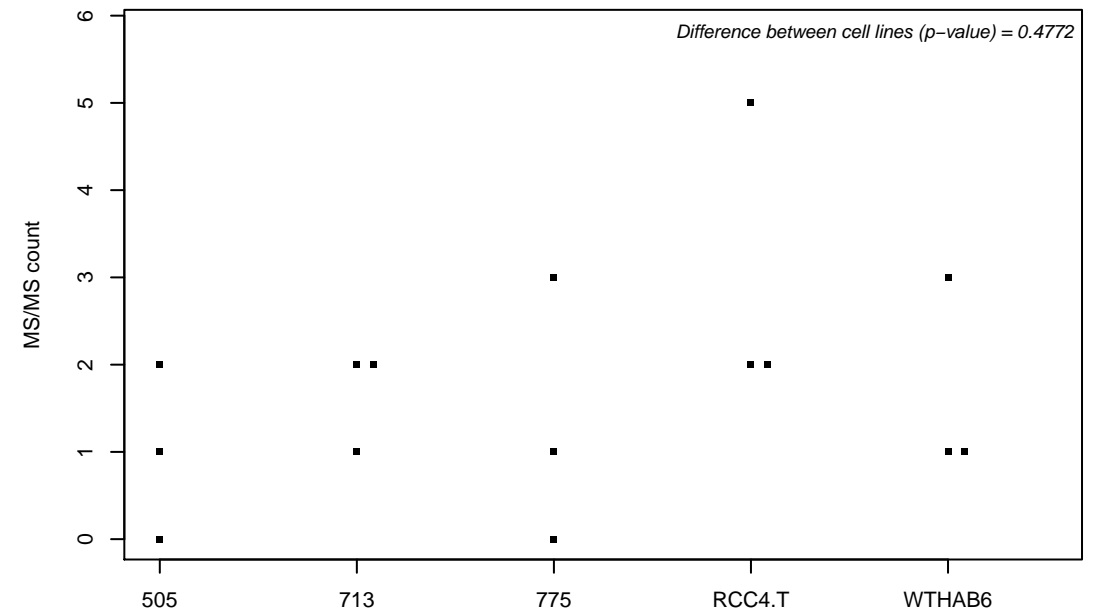
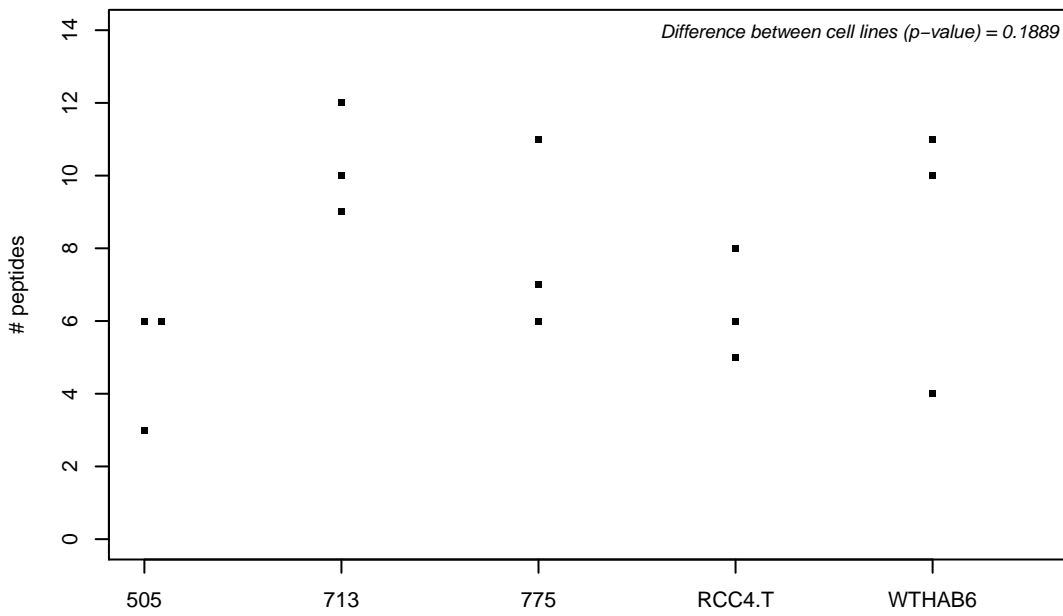
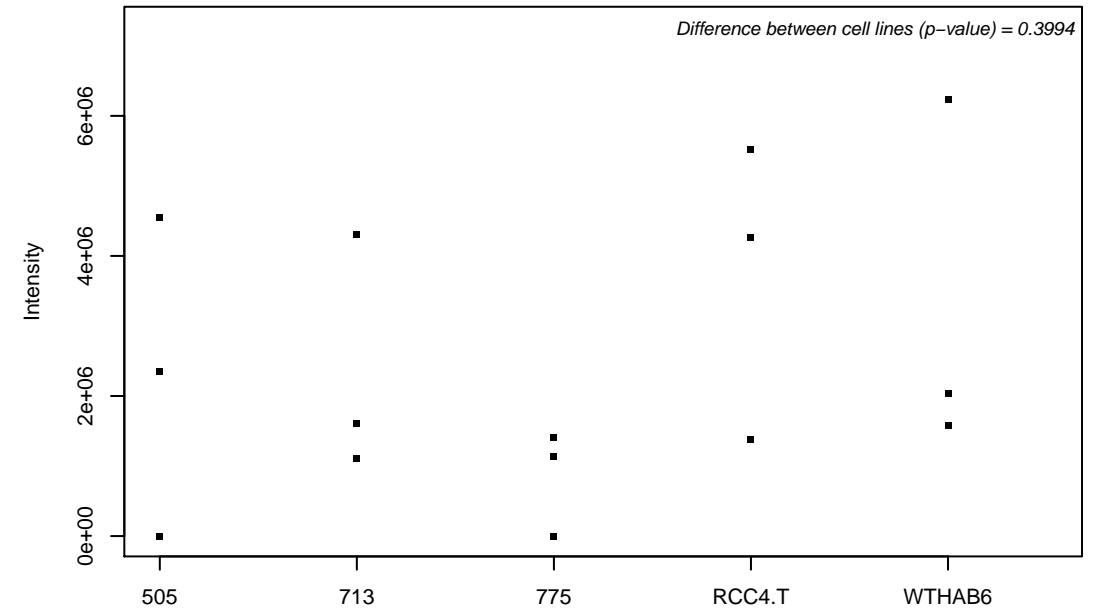
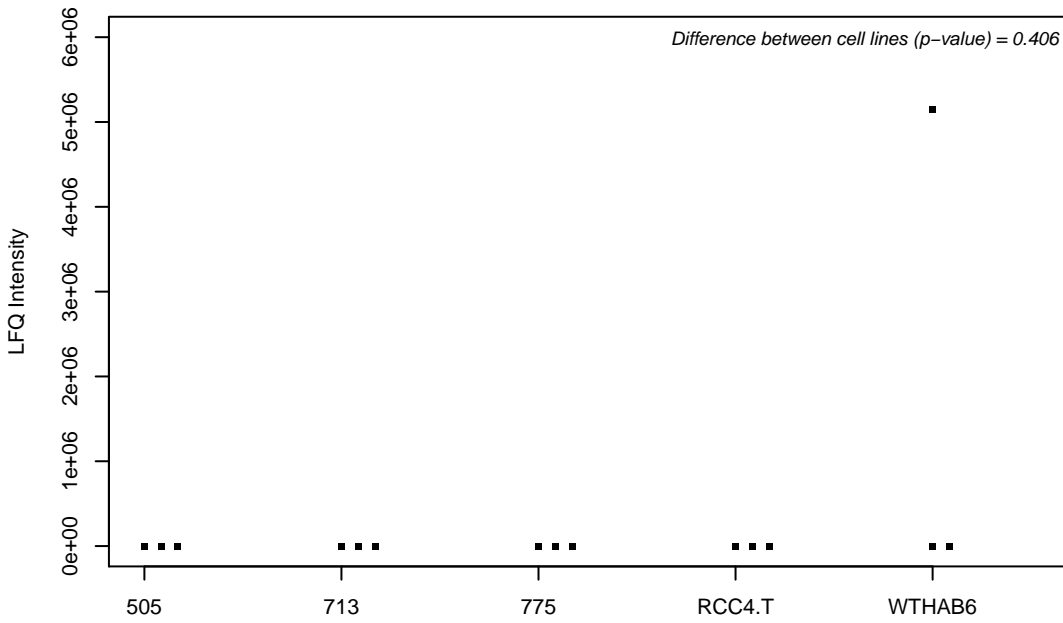
A6NIH7; Protein *unc-119* homolog B



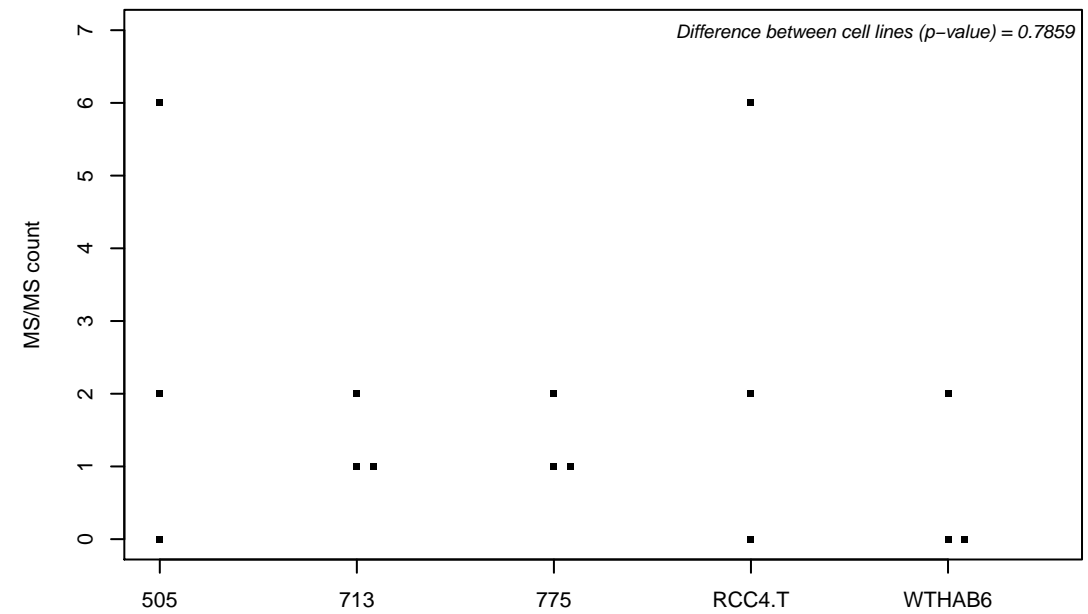
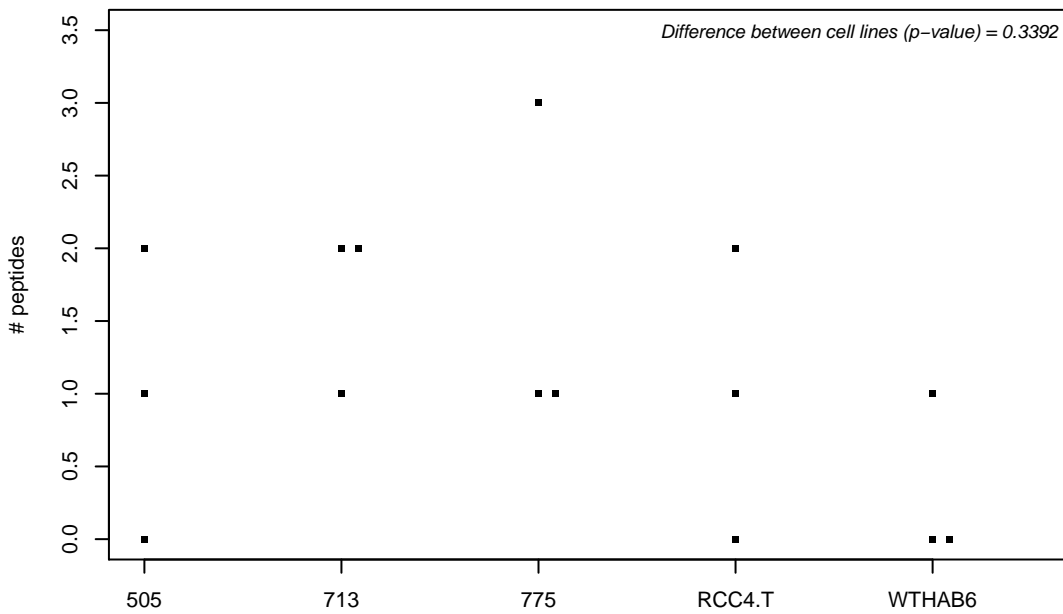
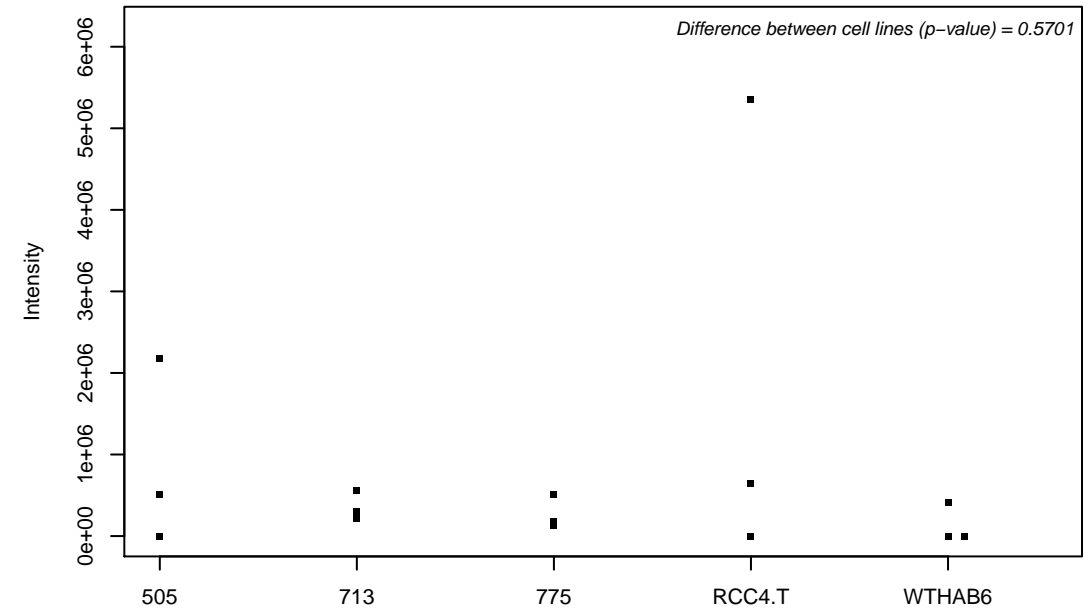
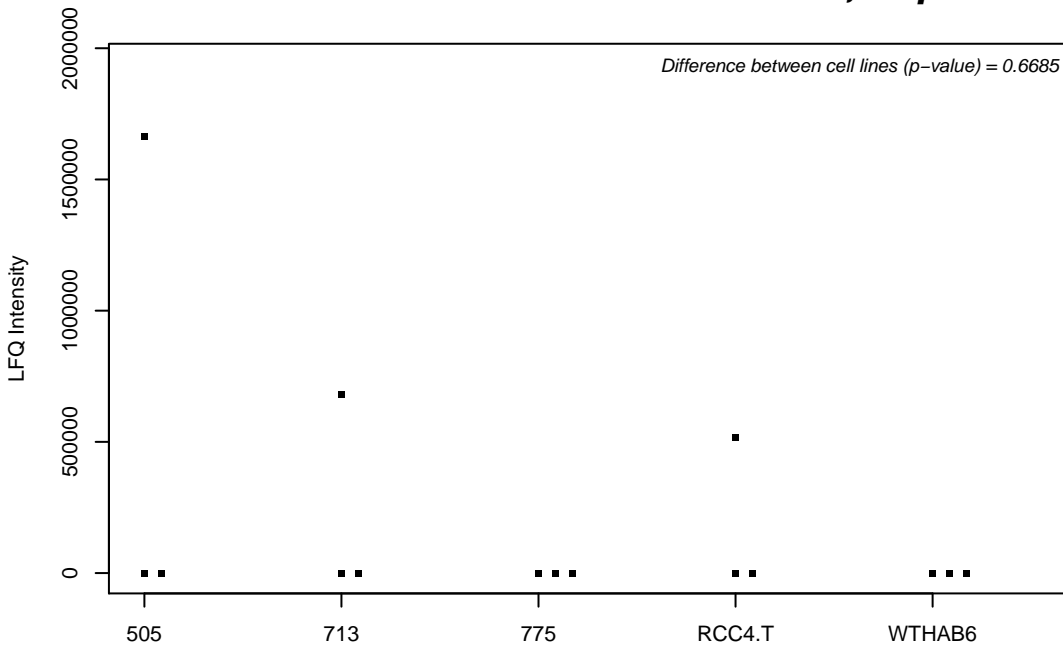
A6NJZ9; Nucleolar complex protein 3 homolog



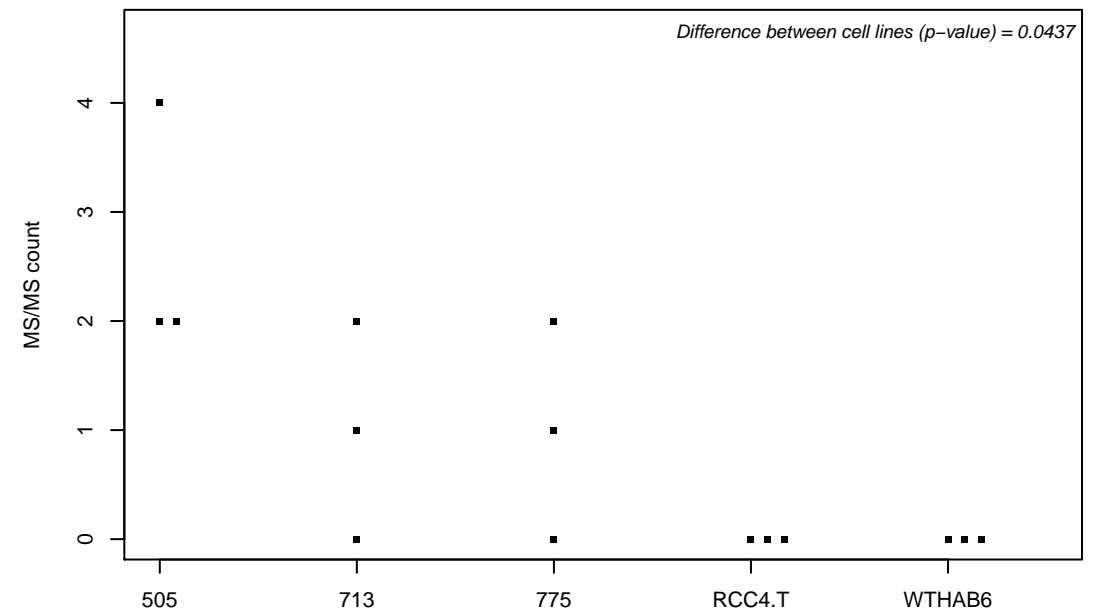
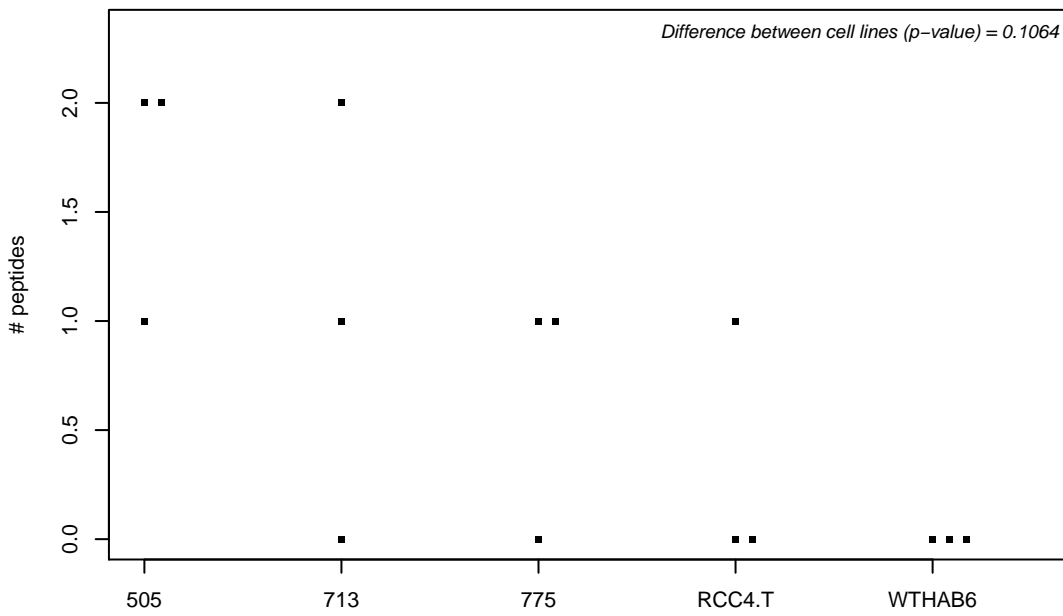
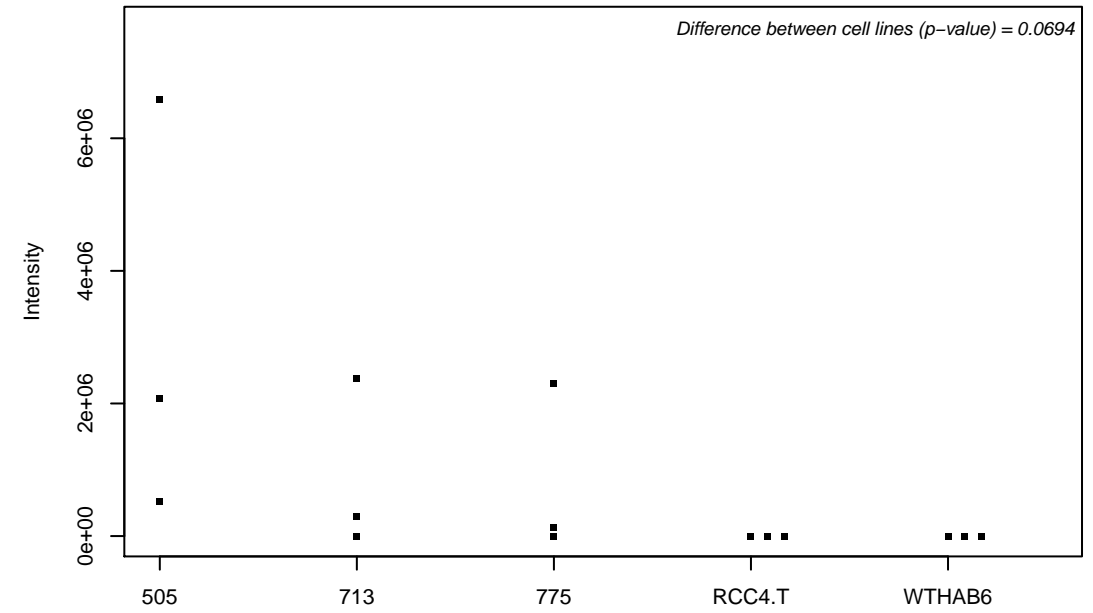
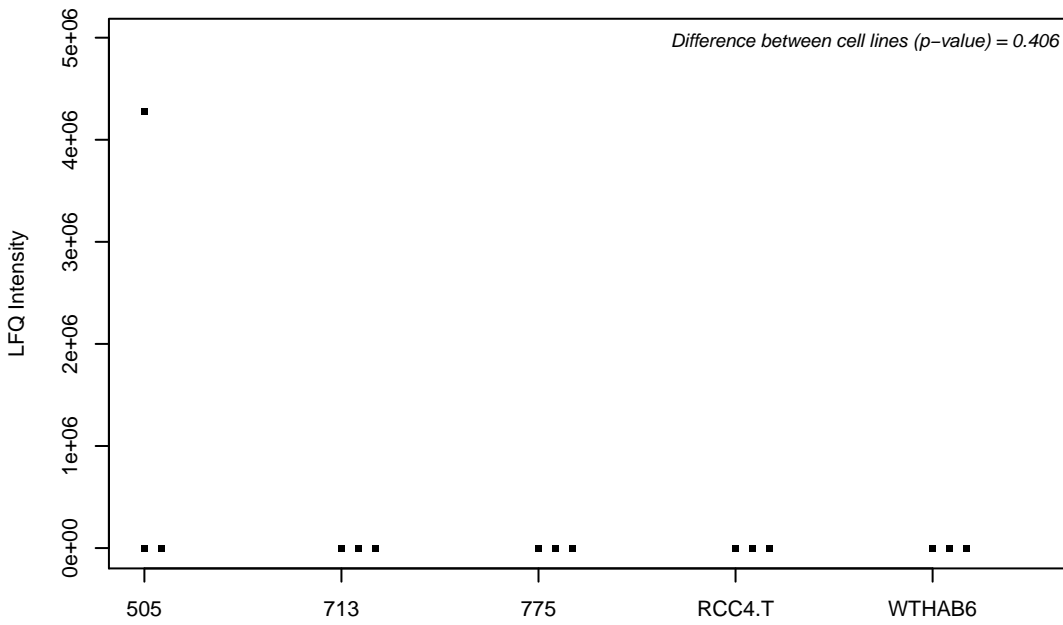
J3KNE0; RanBP2-like and GRIP domain-containing protein 3



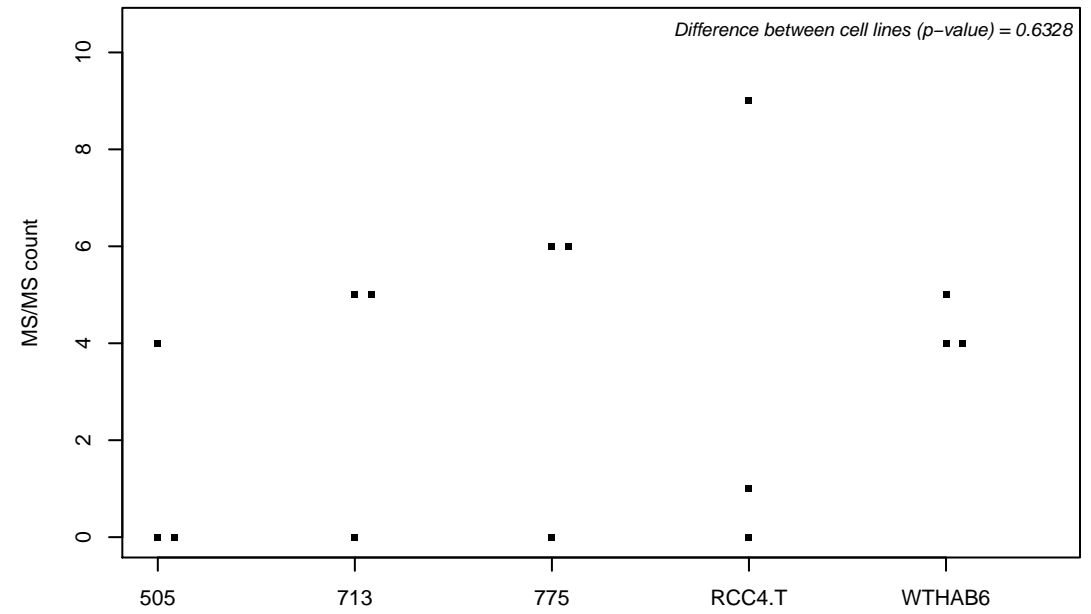
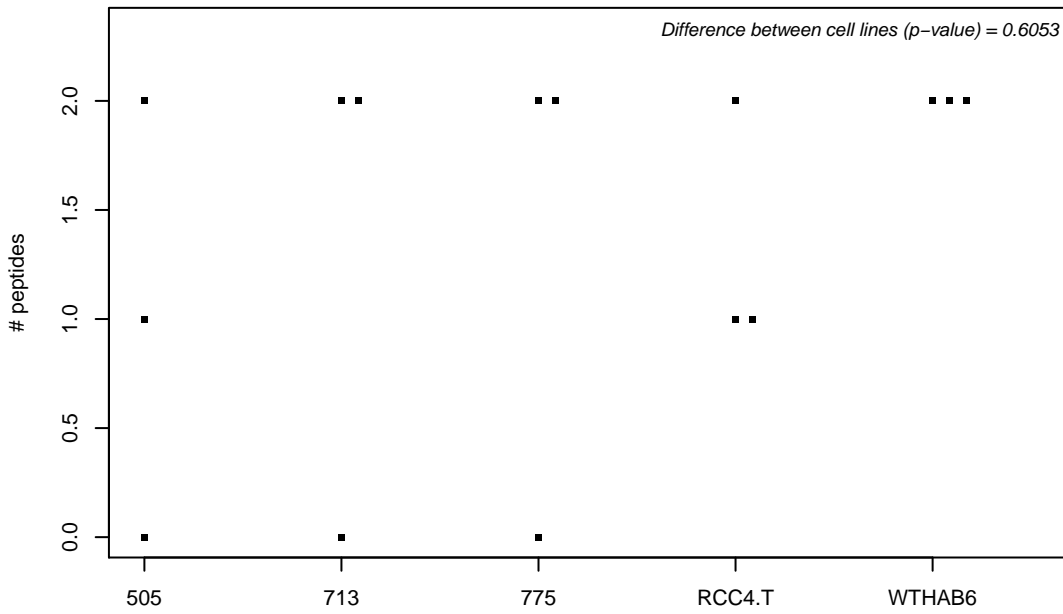
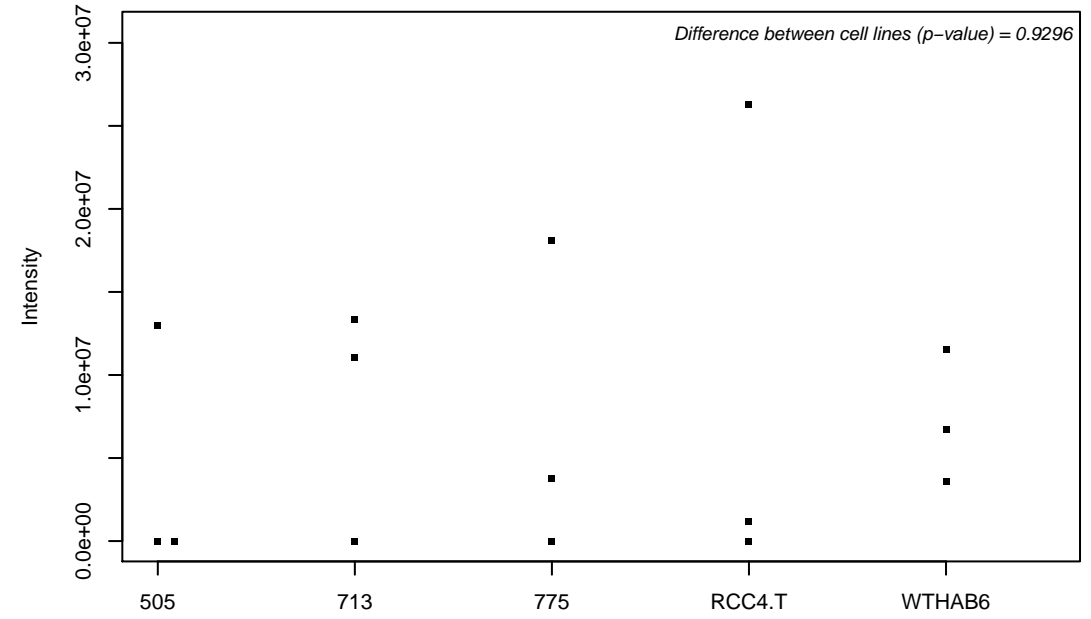
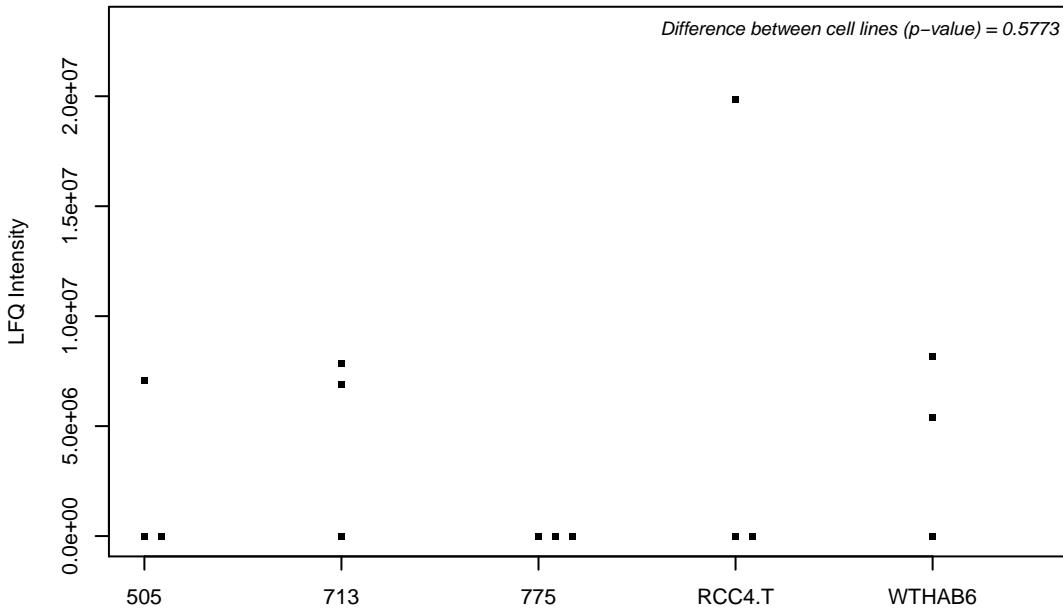
A6NLP3; Tripartite motif-containing protein 5



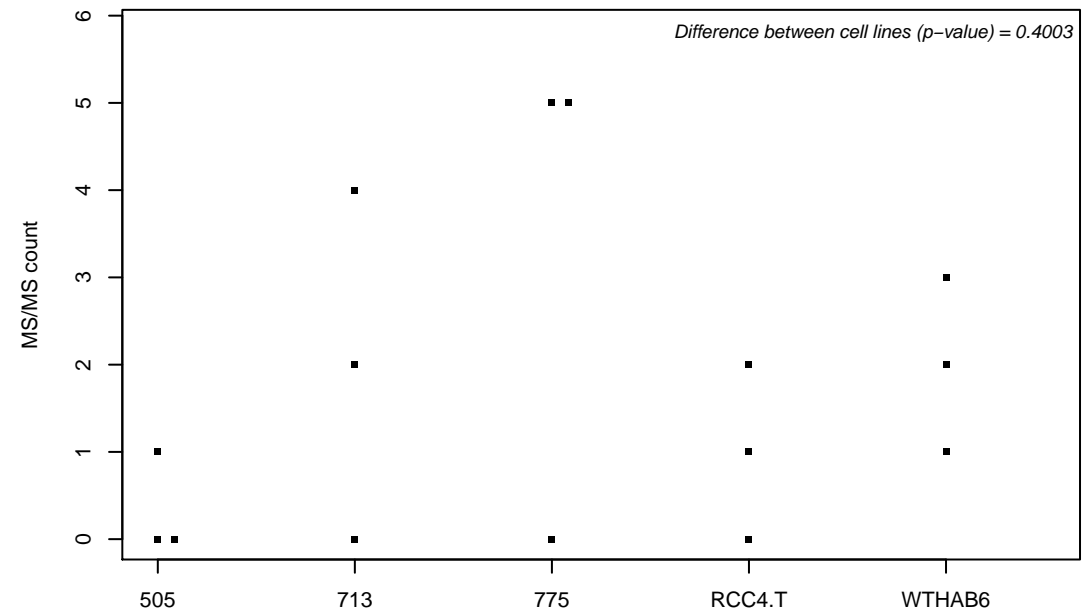
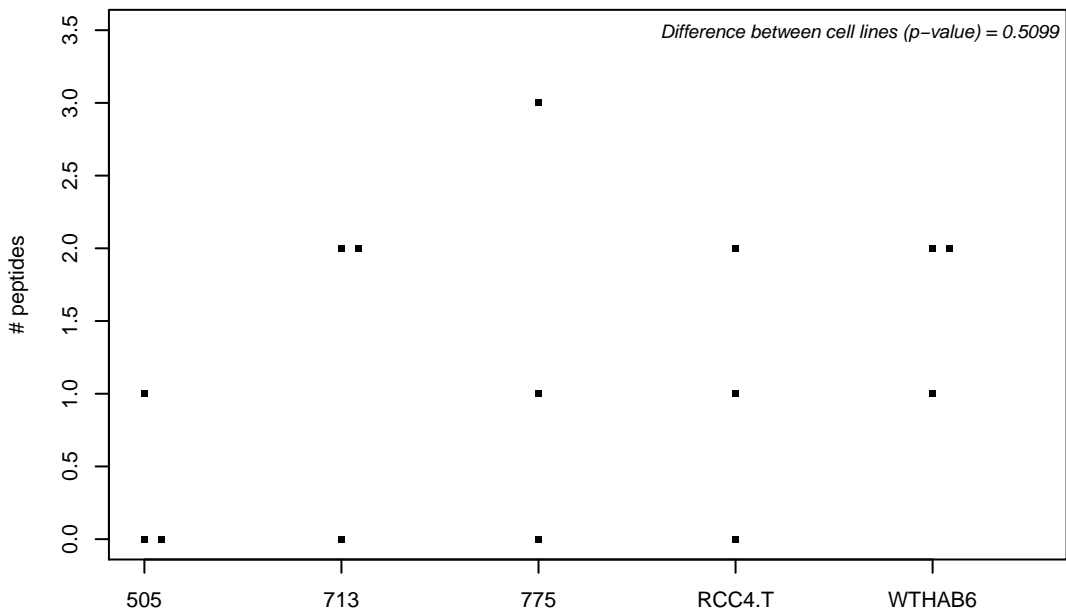
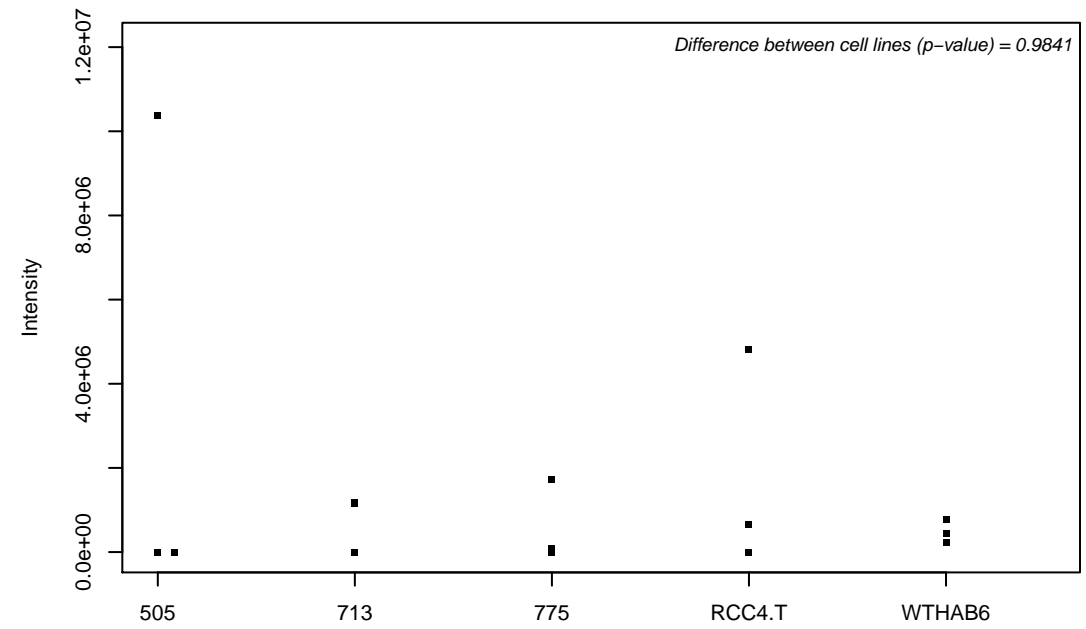
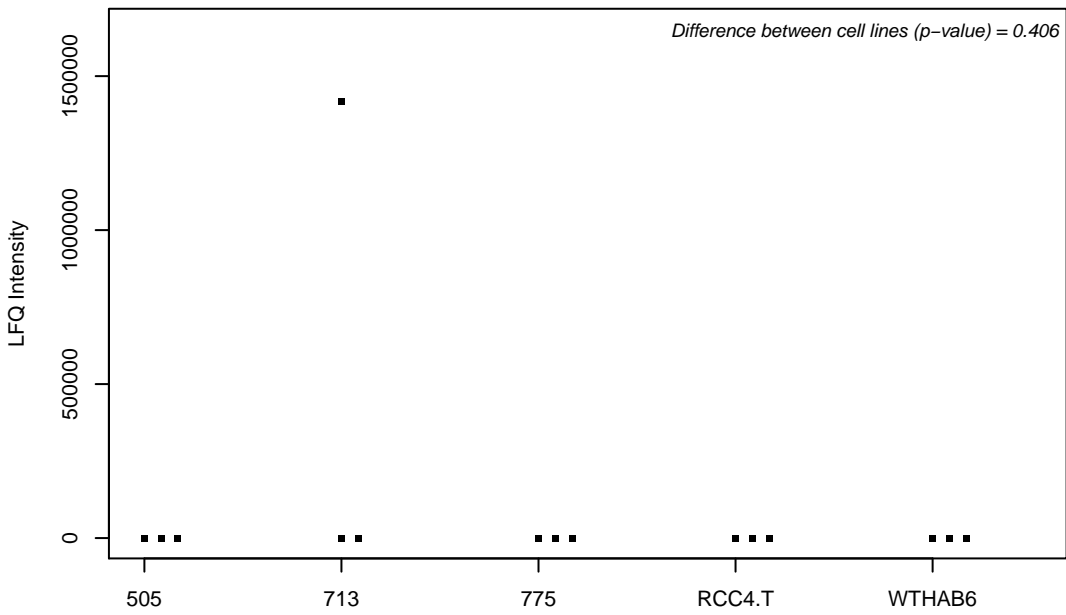
O95825; Quinone oxidoreductase-like protein 1



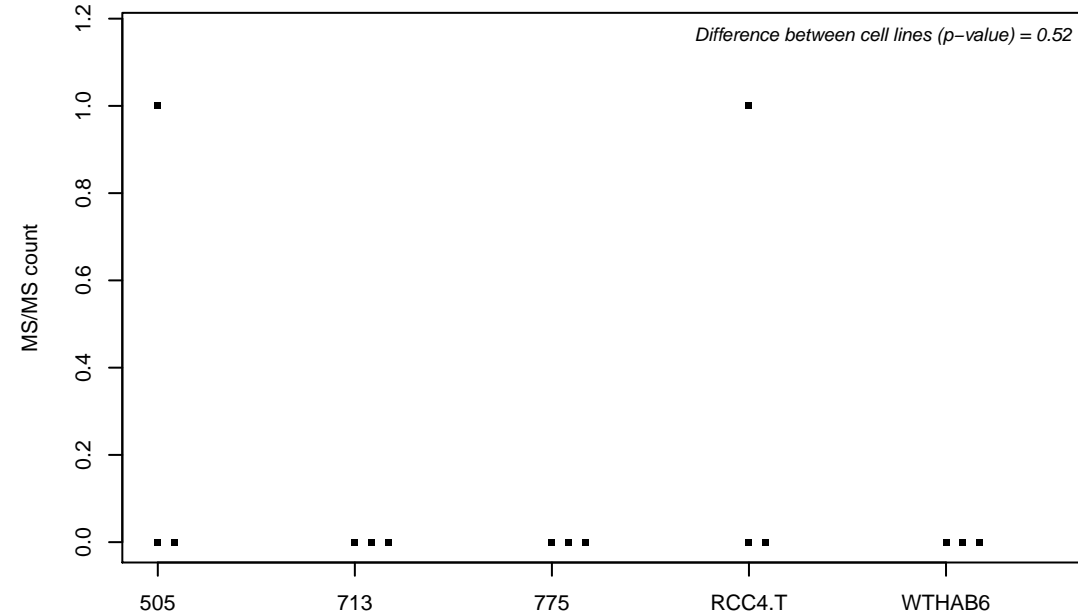
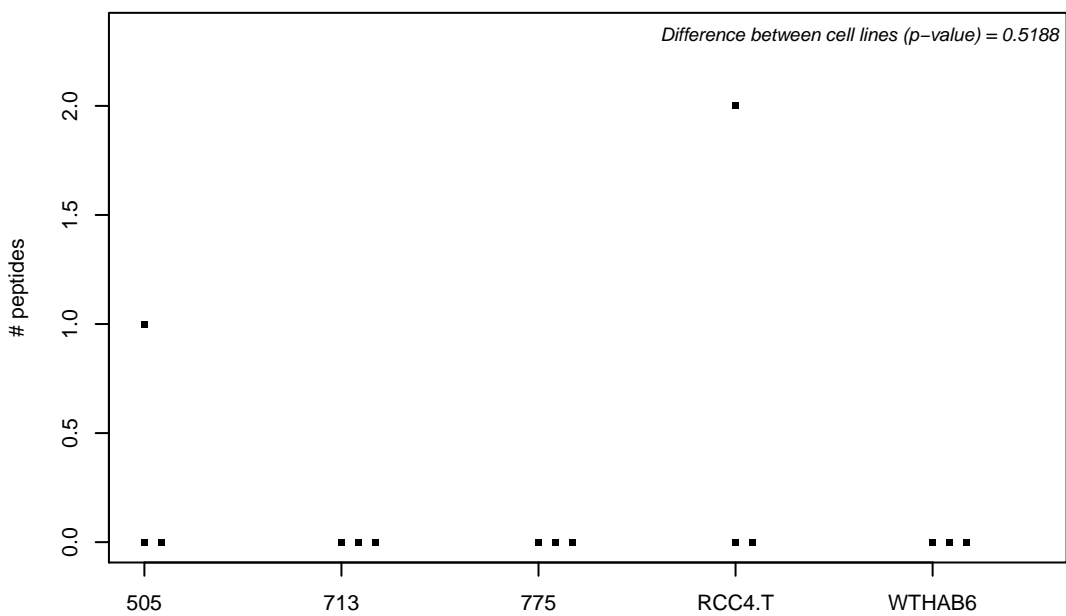
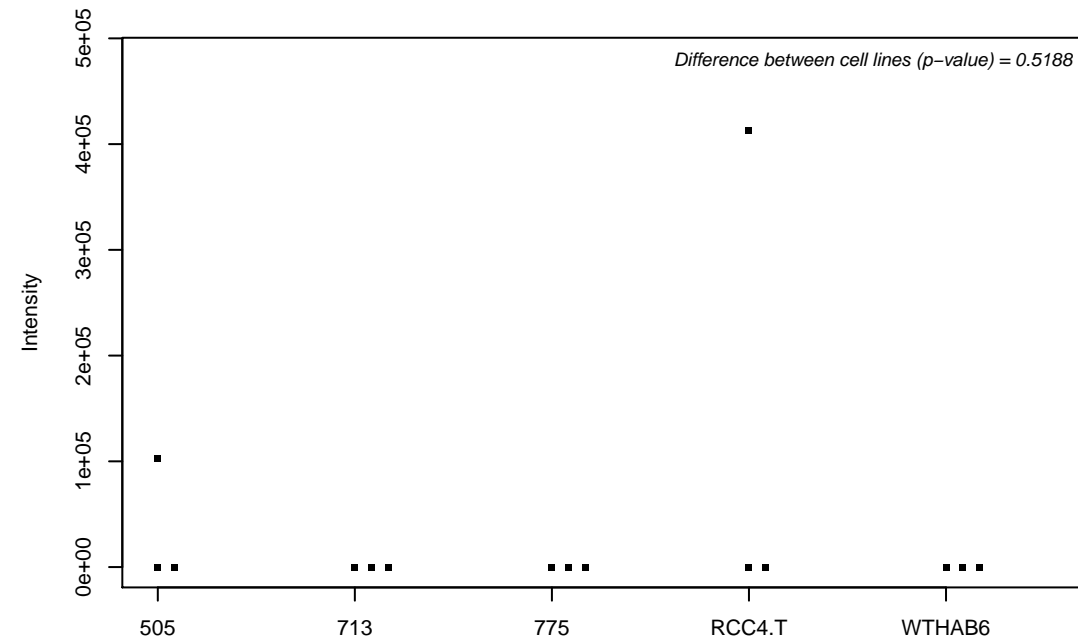
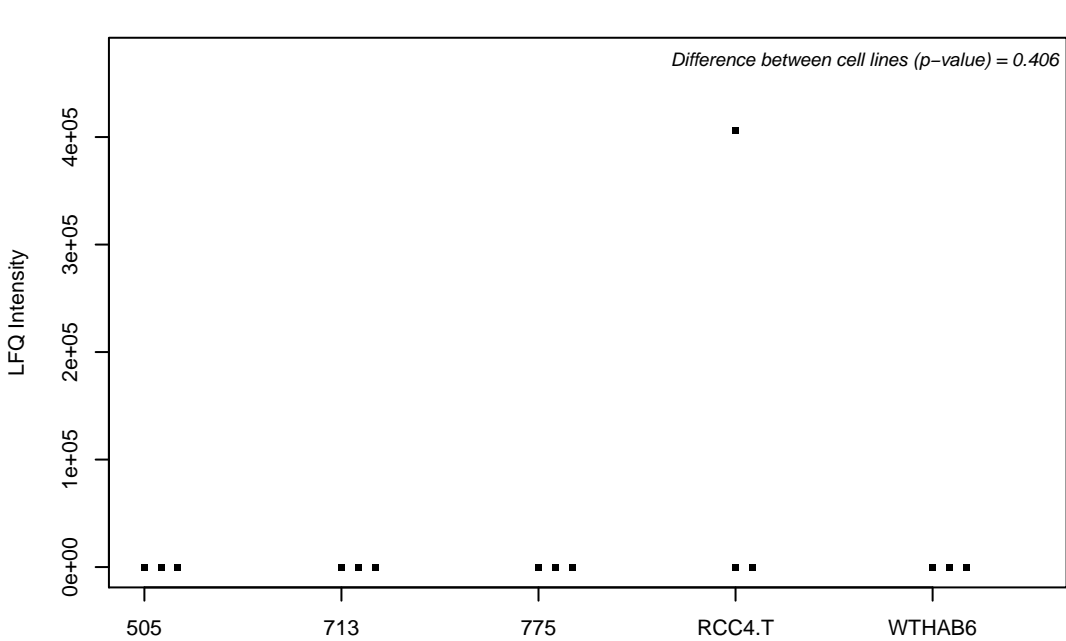
A6NMH8; CD81 antigen



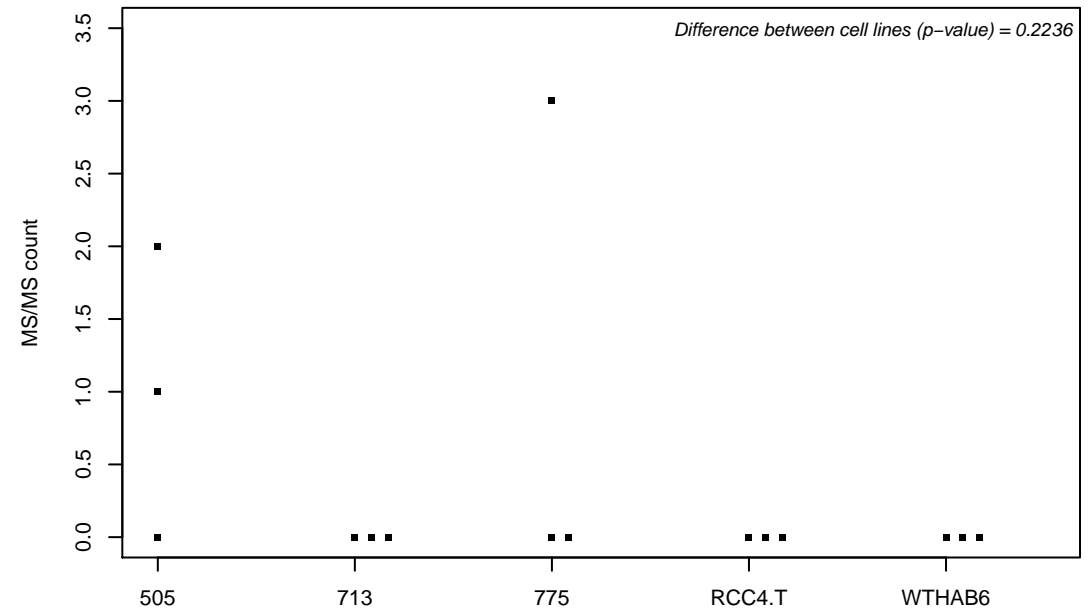
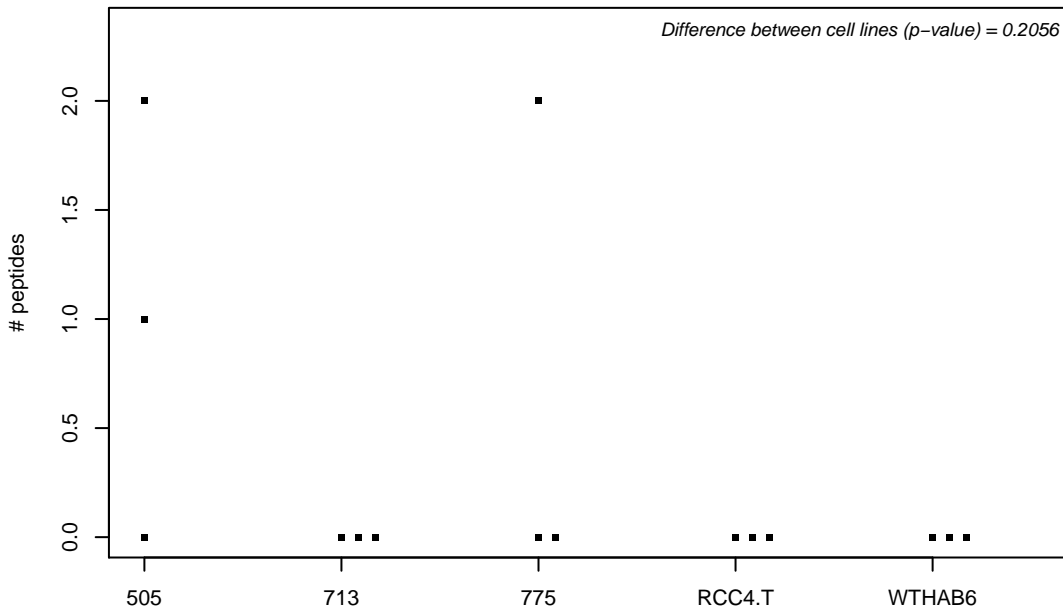
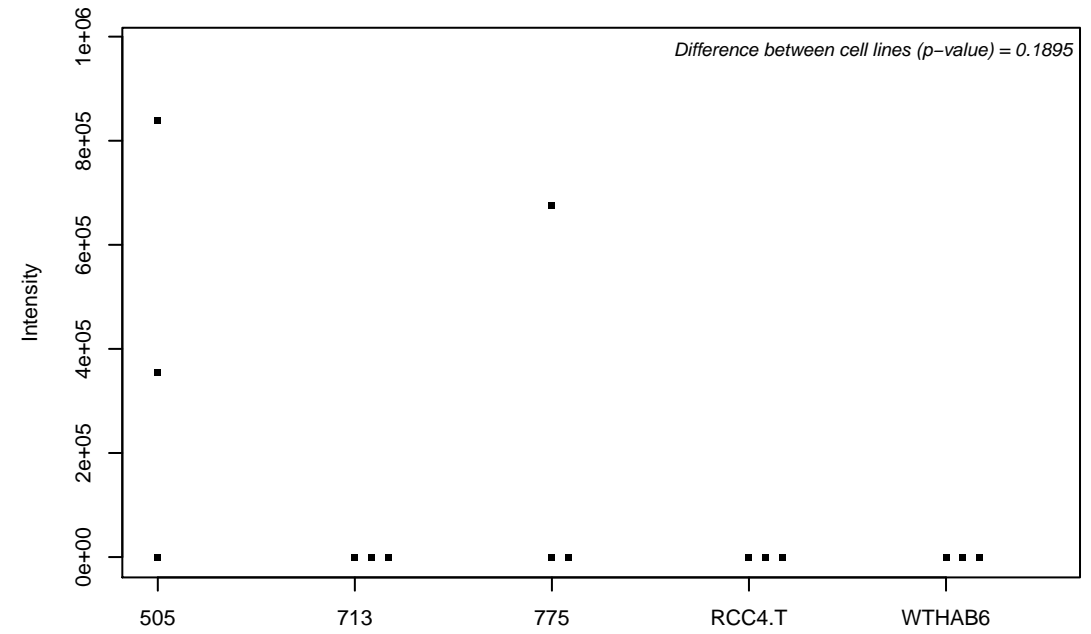
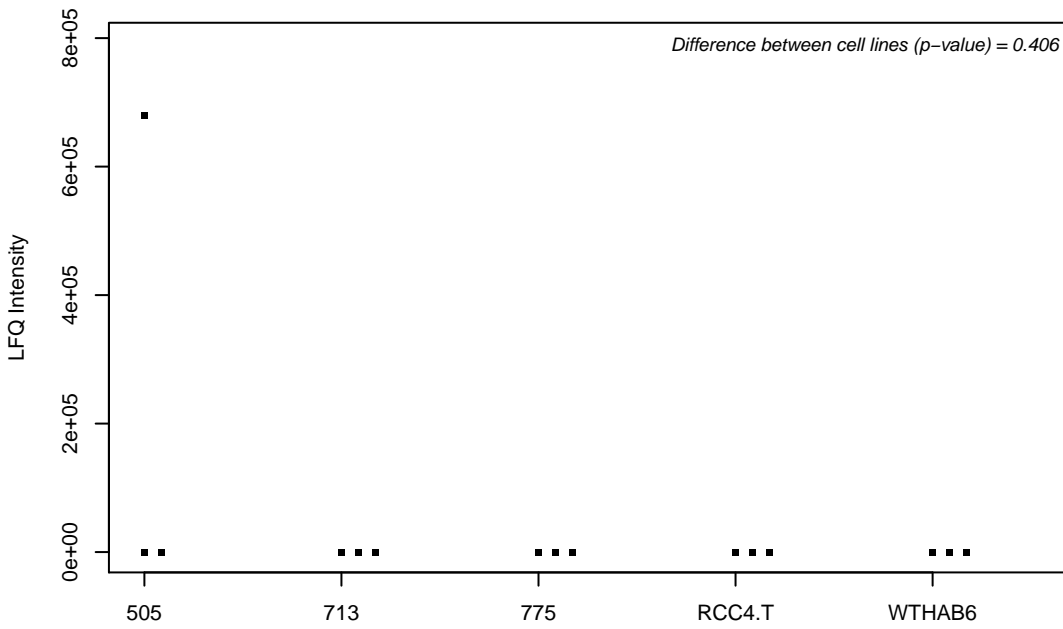
K4DI95; Protein diaphanous homolog 2



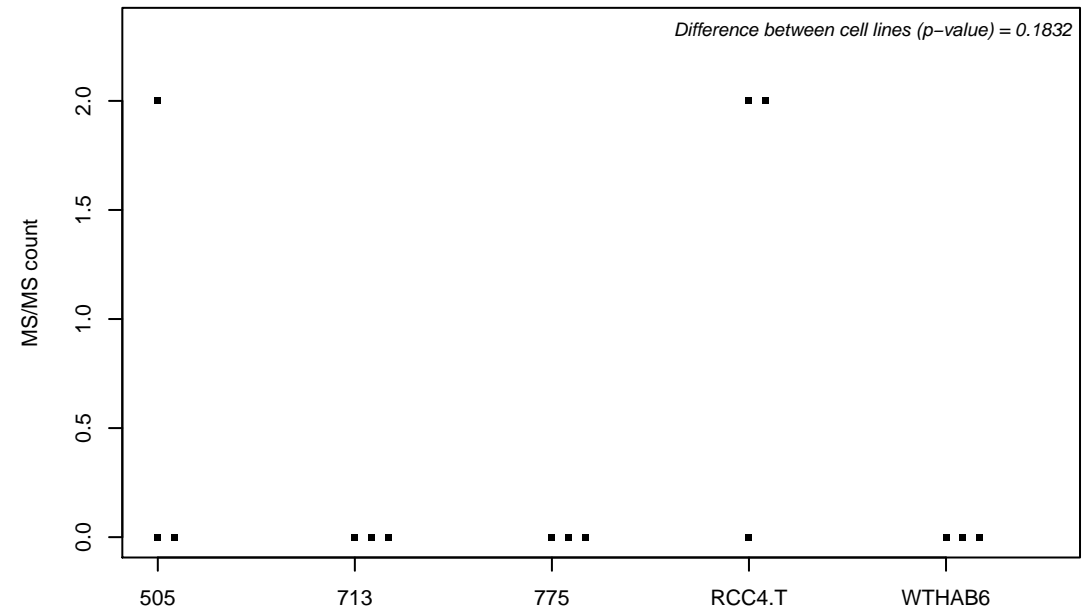
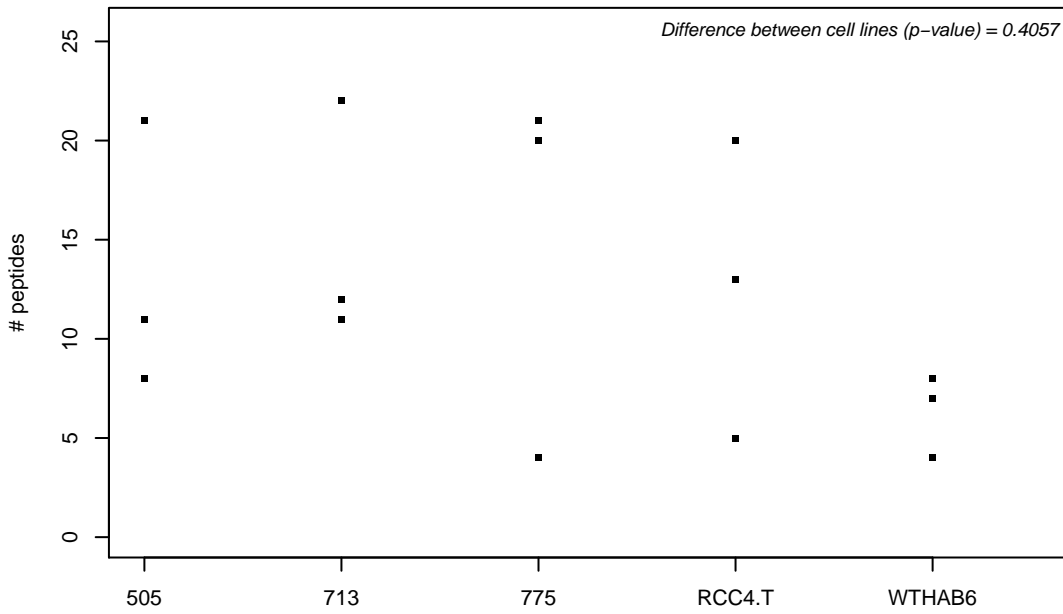
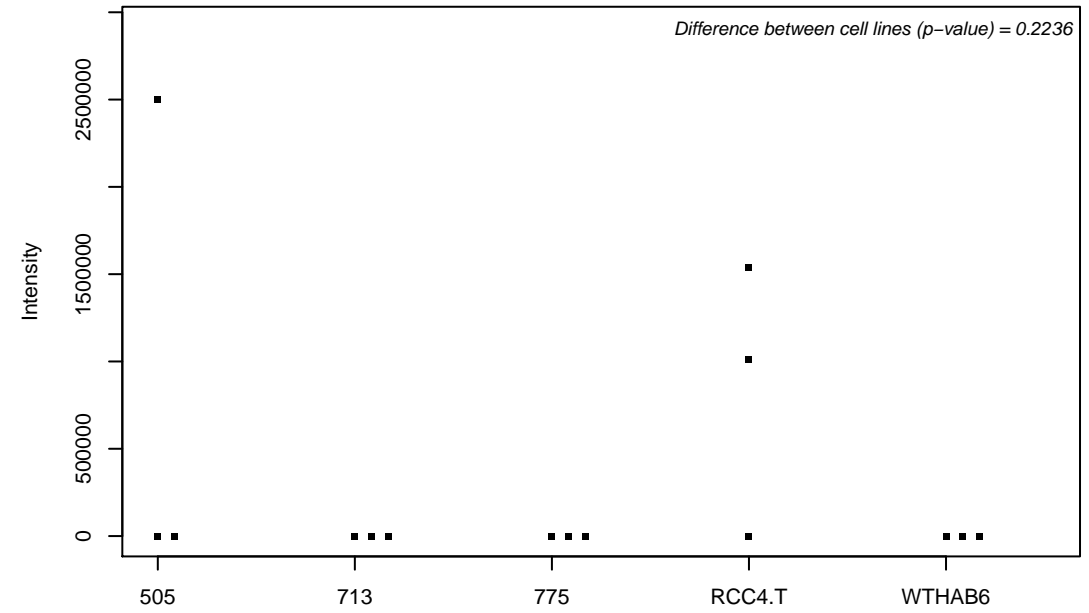
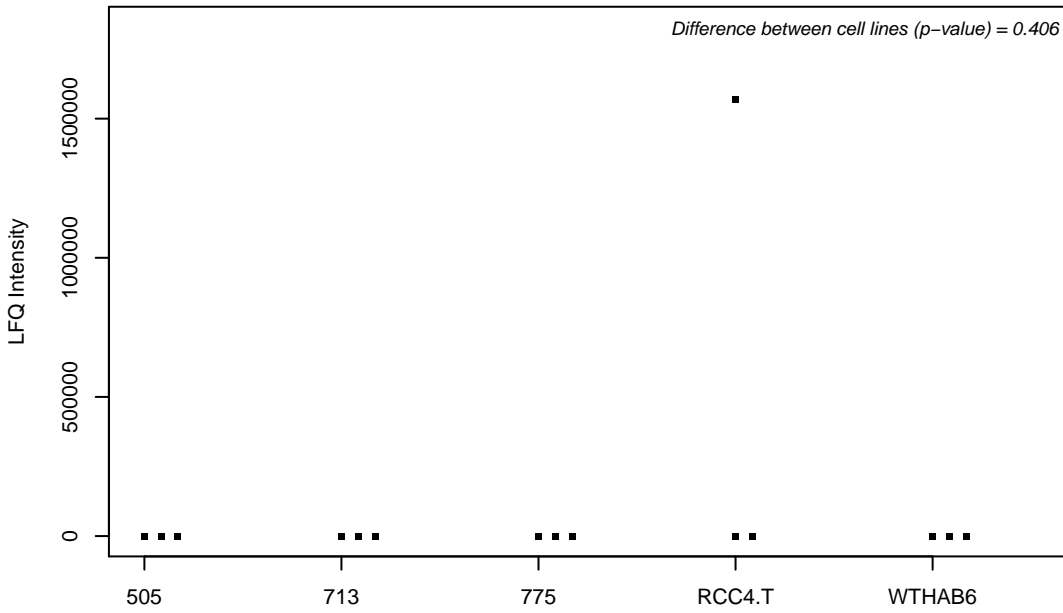
Q2M3G4; Protein Shroom1



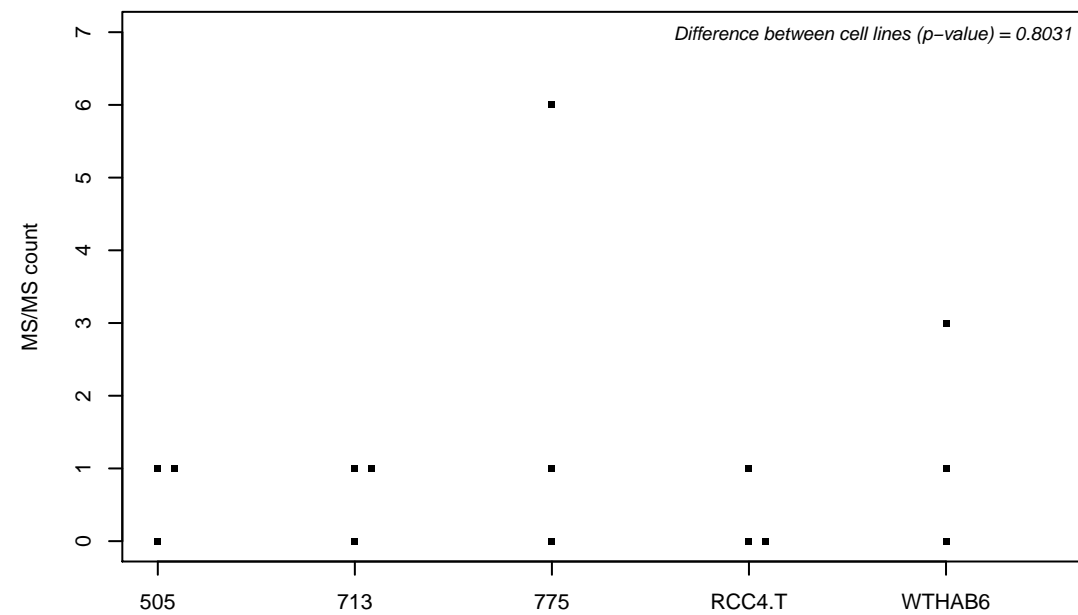
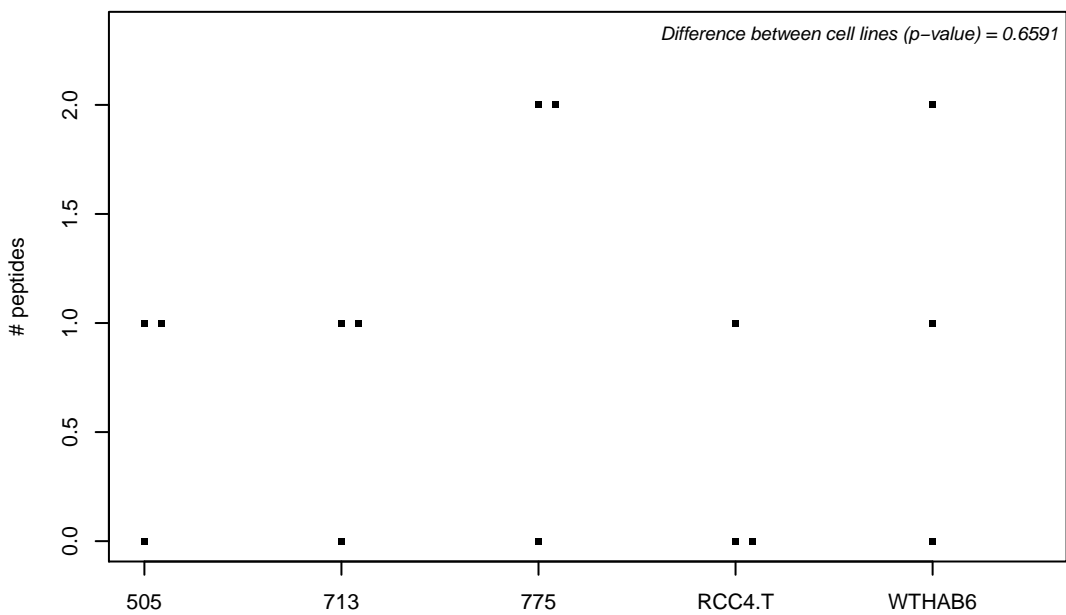
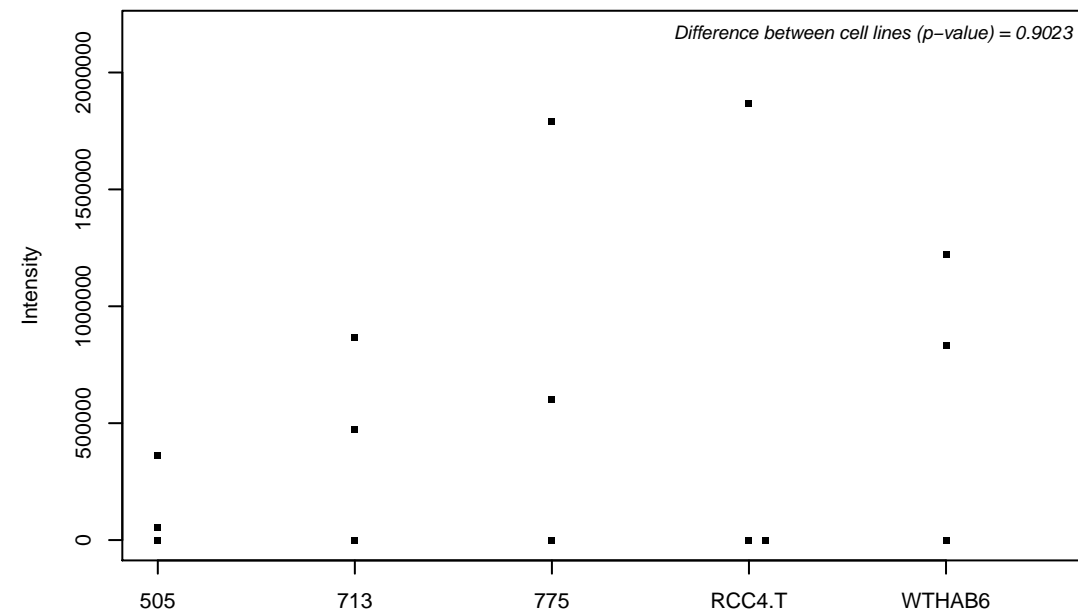
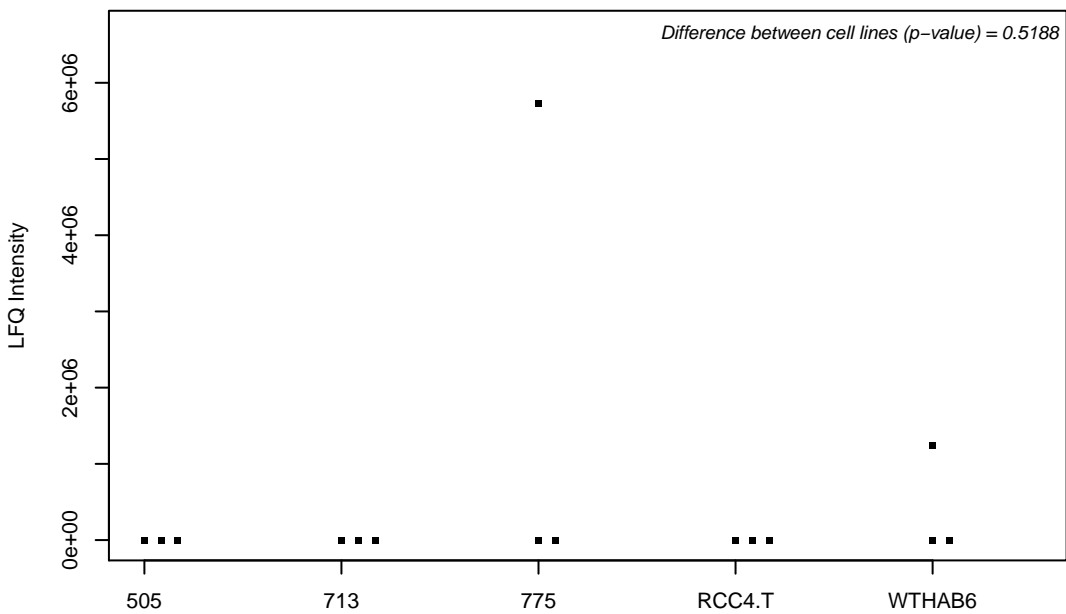
O75147; Obscurin-like protein 1



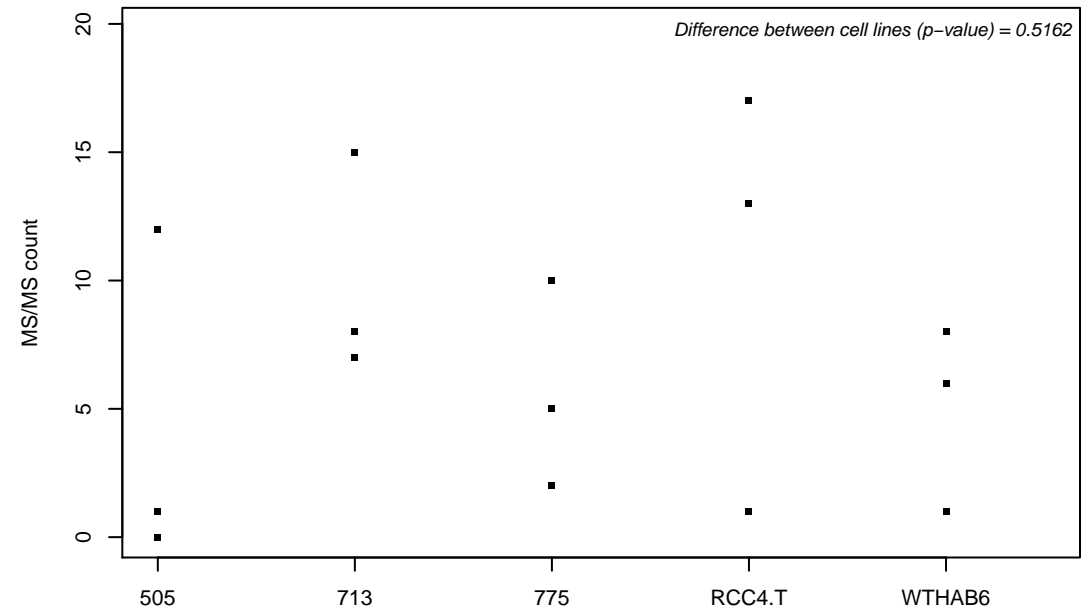
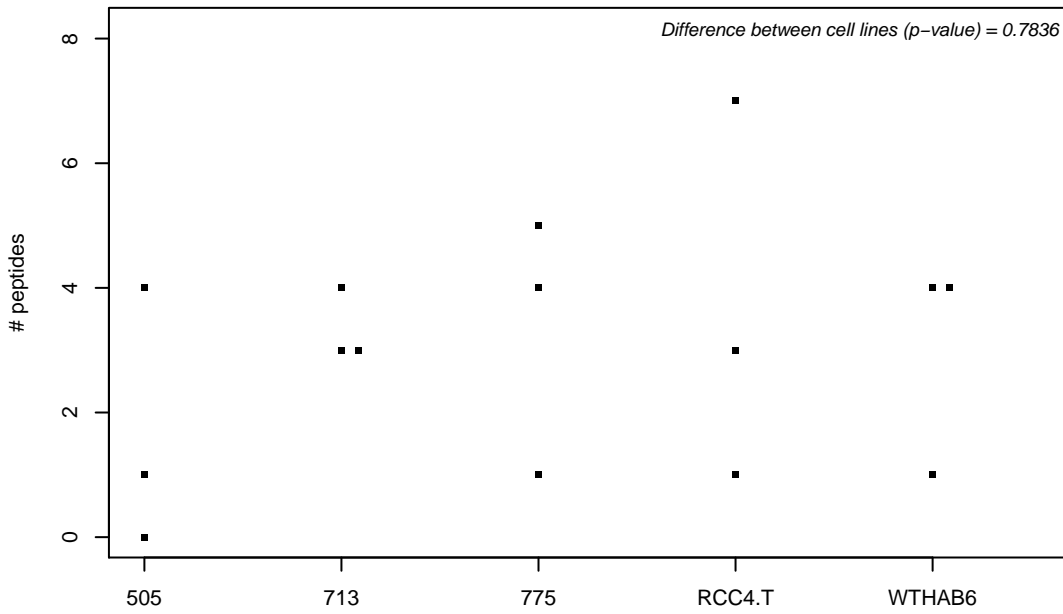
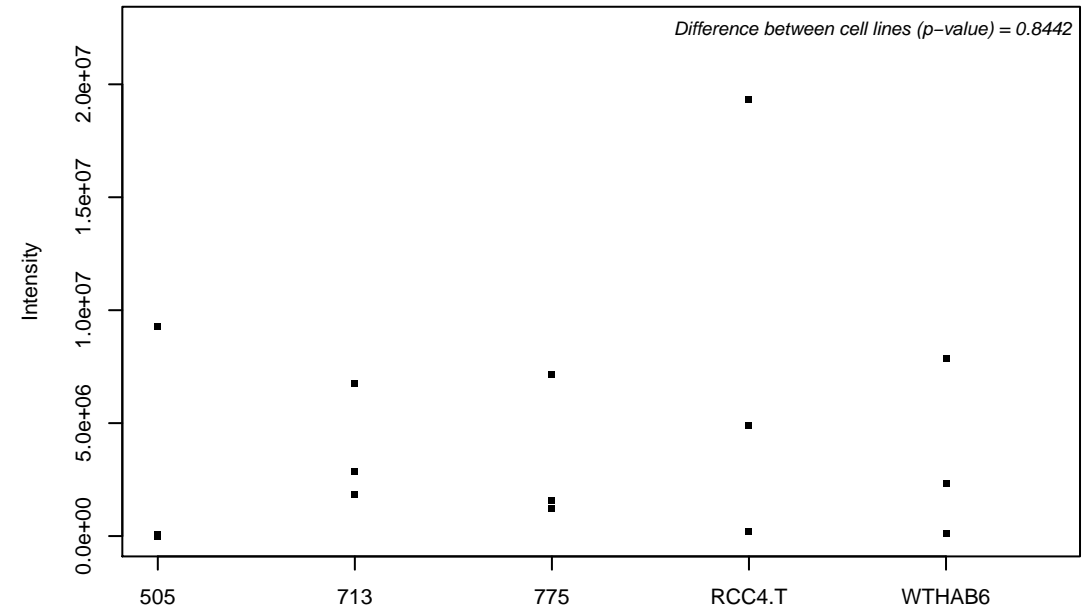
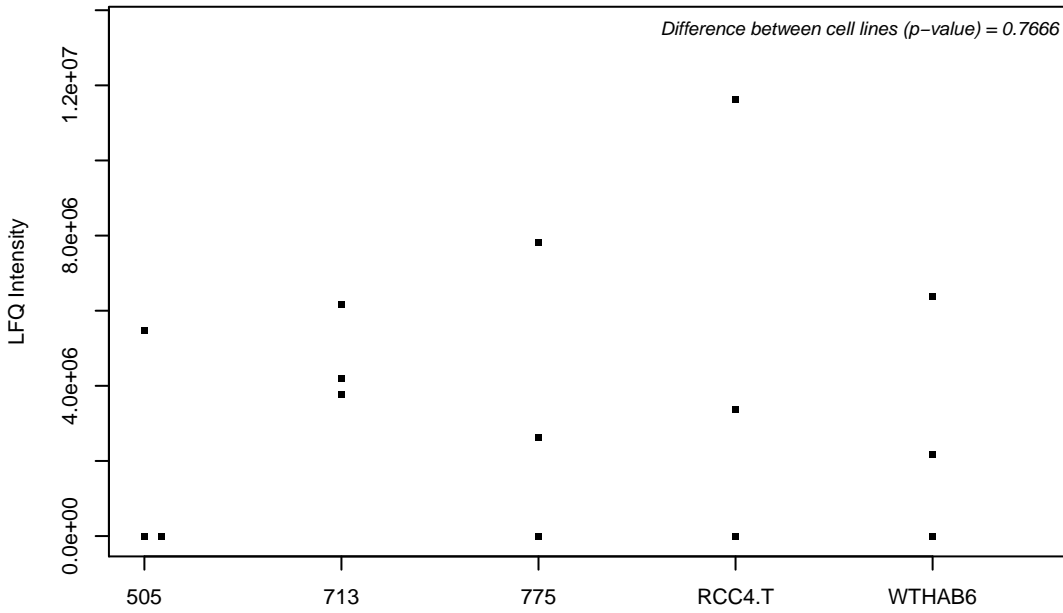
A6NN80; Annexin



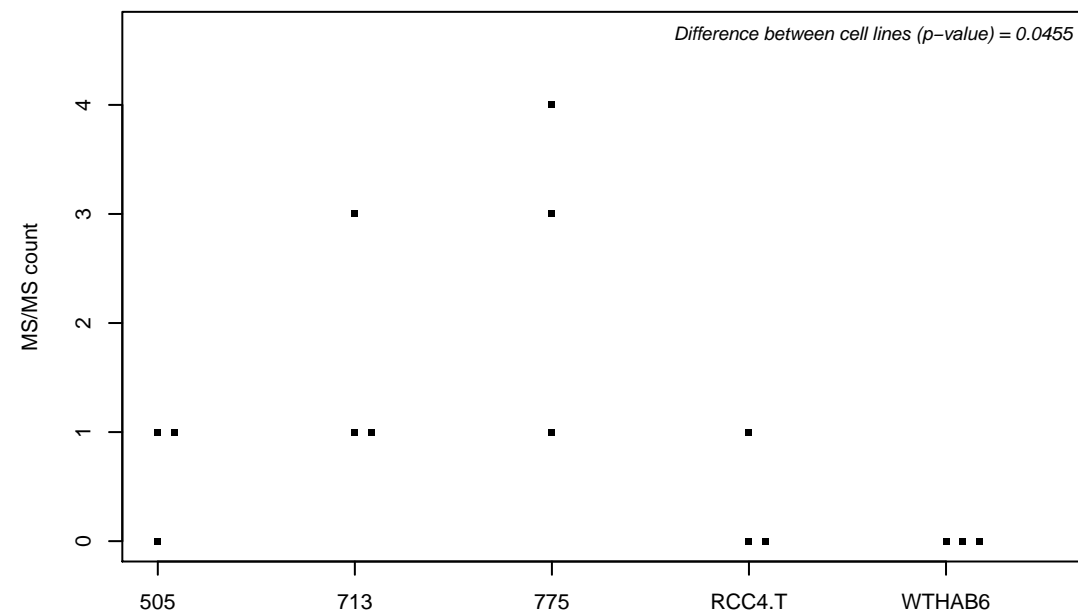
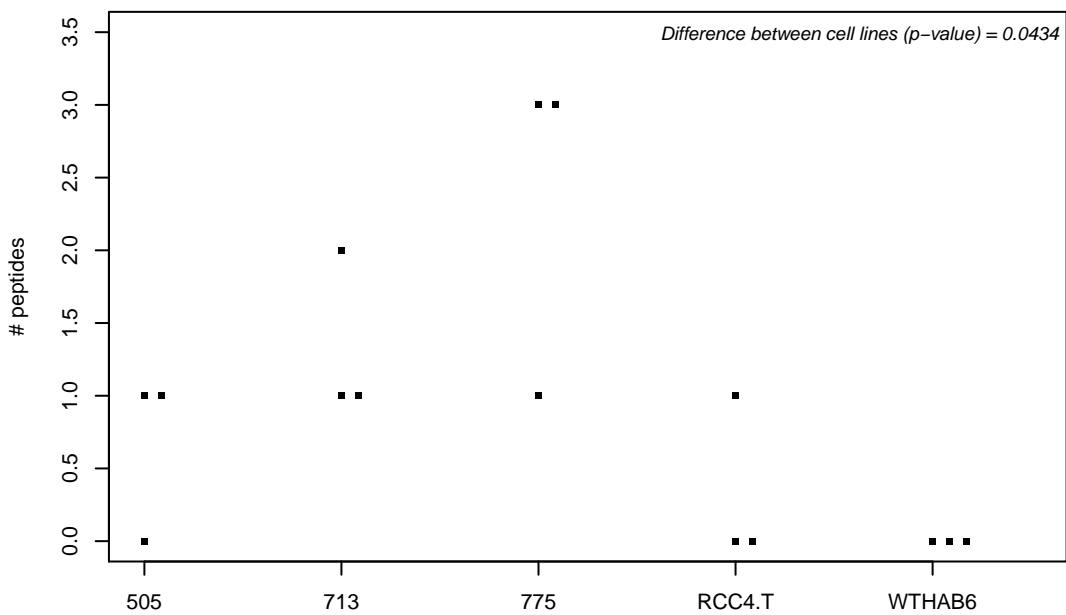
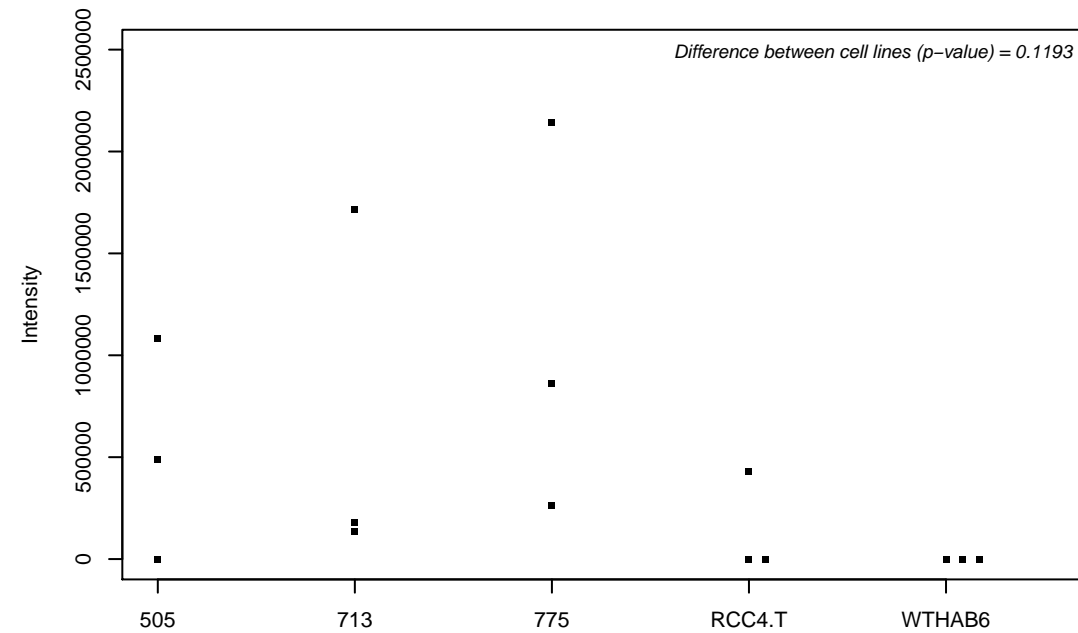
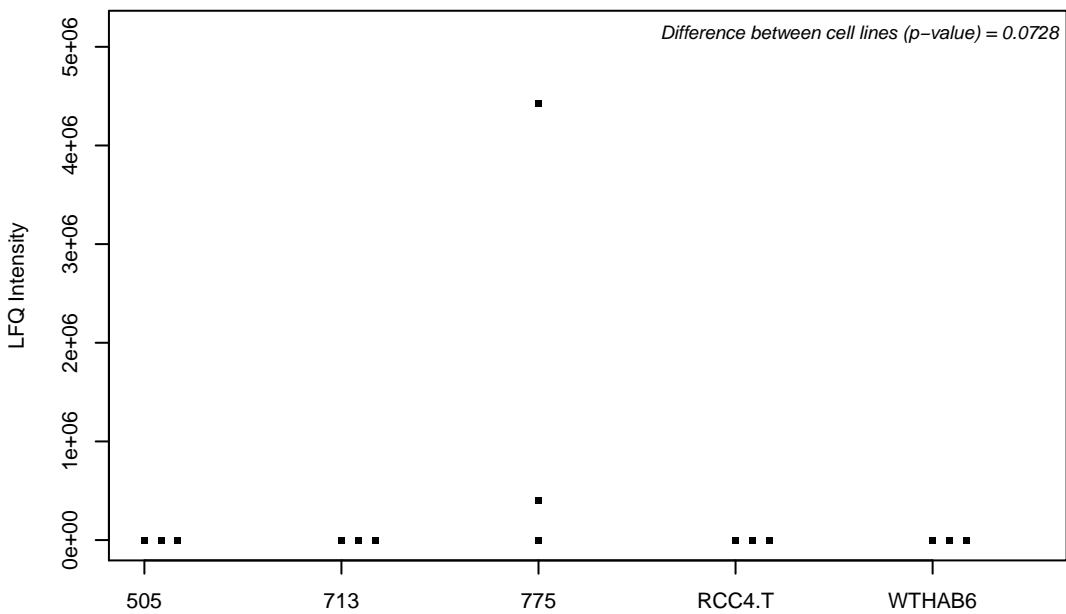
O60831; PRA1 family protein 2



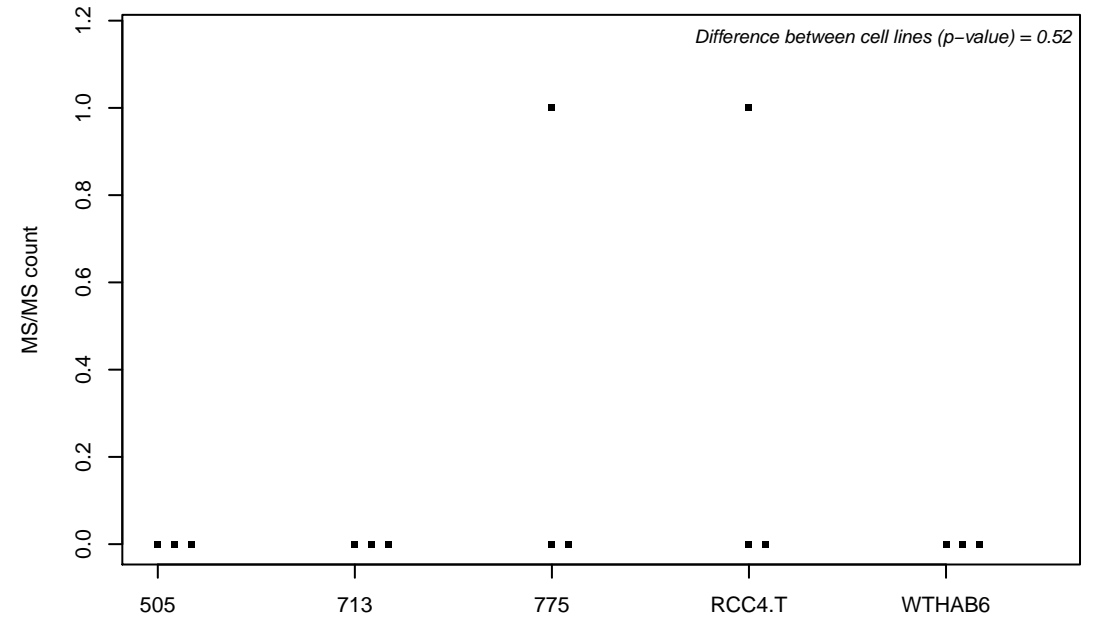
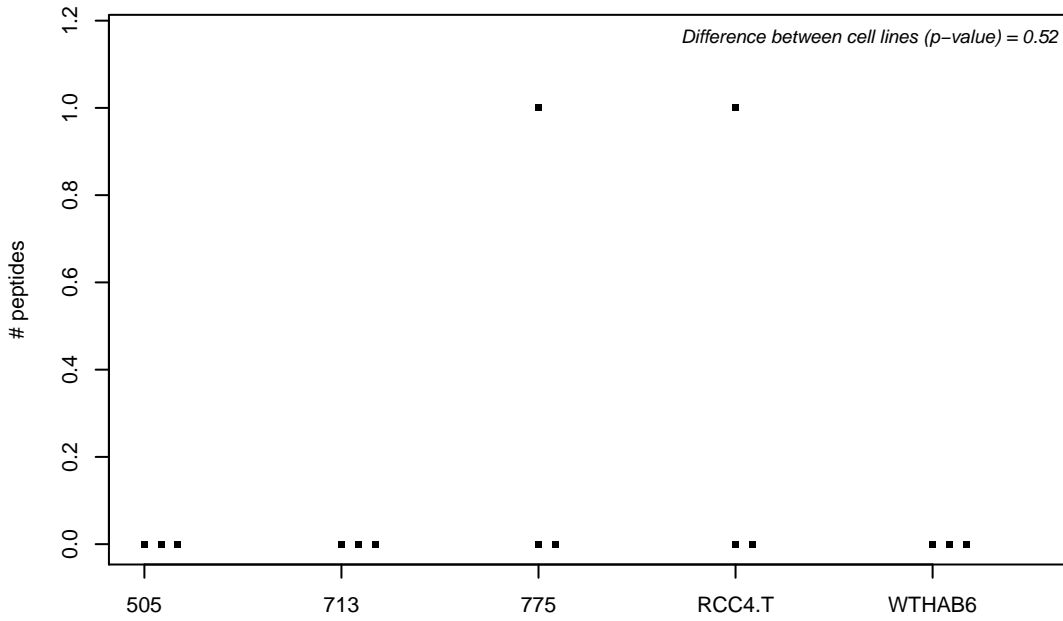
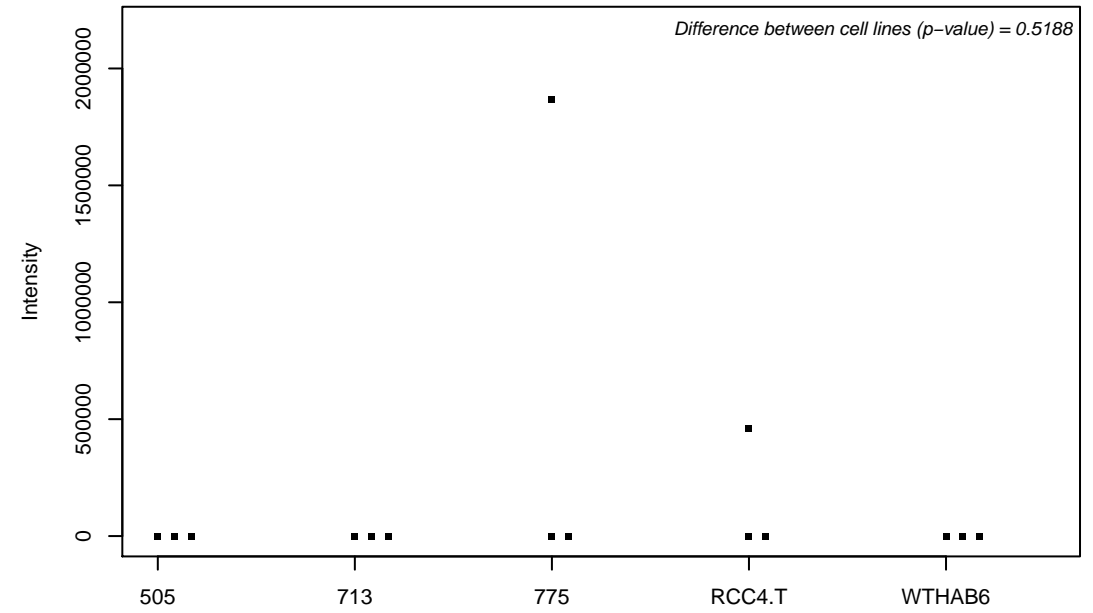
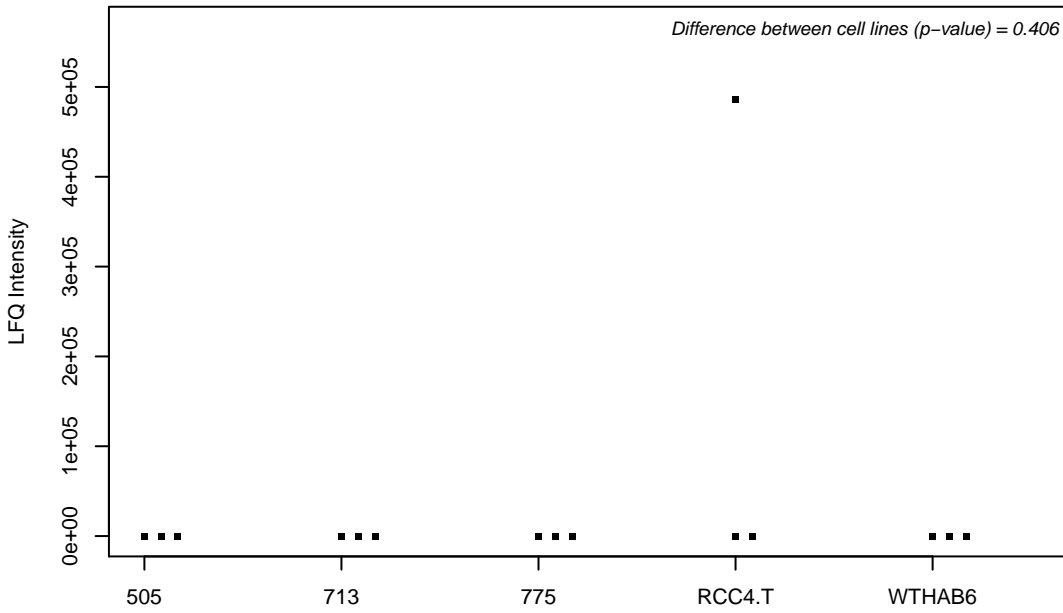
Q15257; Serine/threonine-protein phosphatase 2A activator



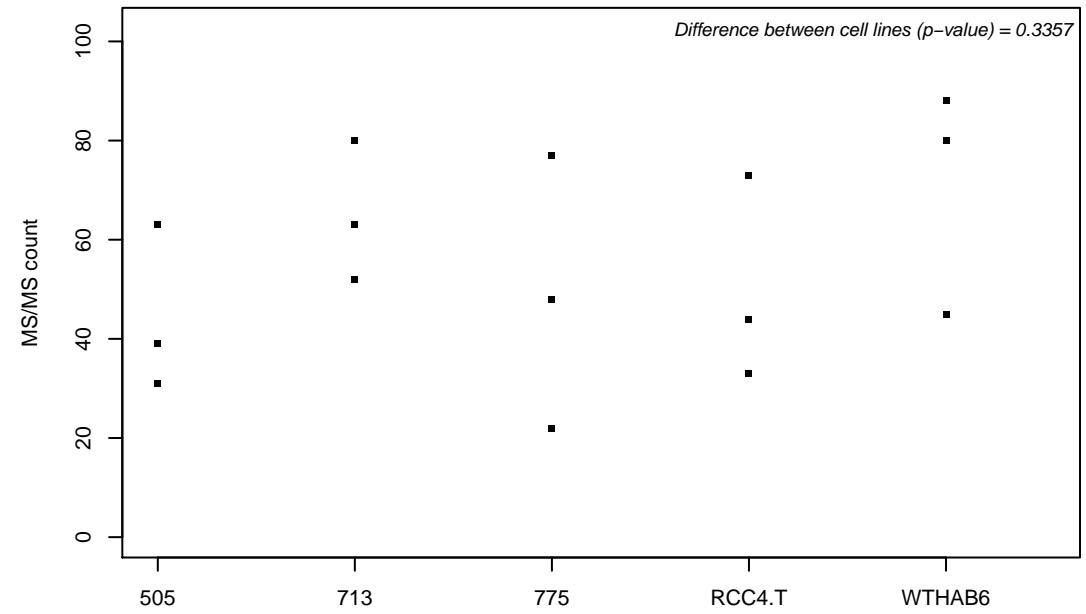
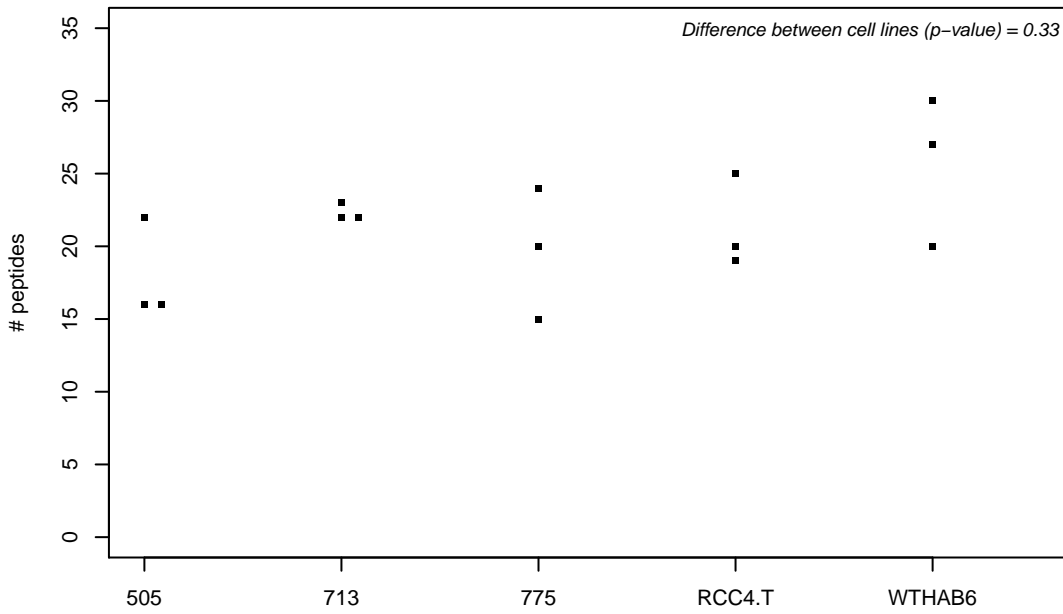
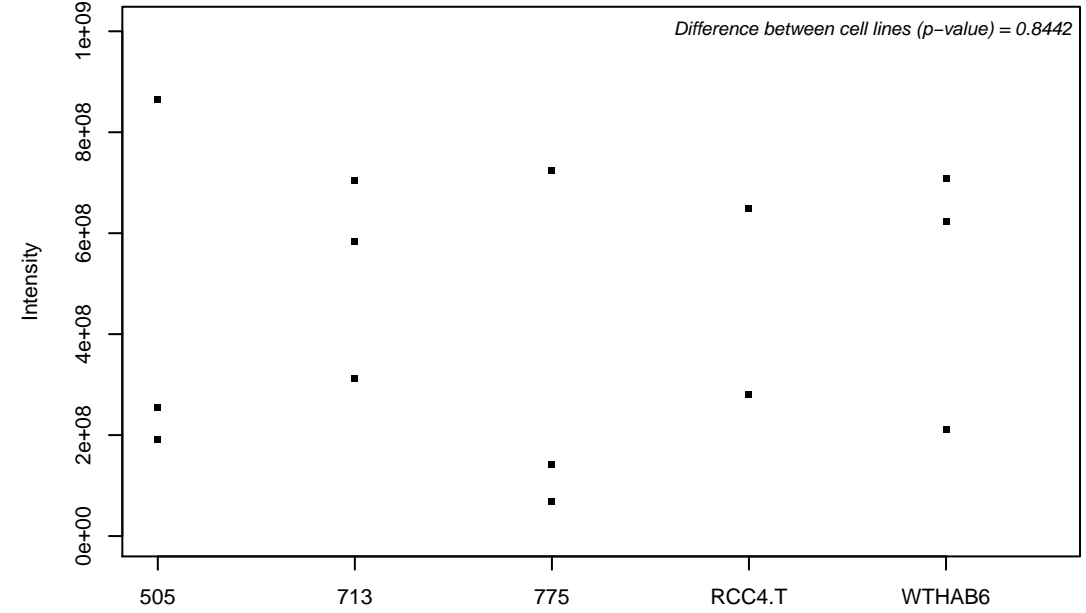
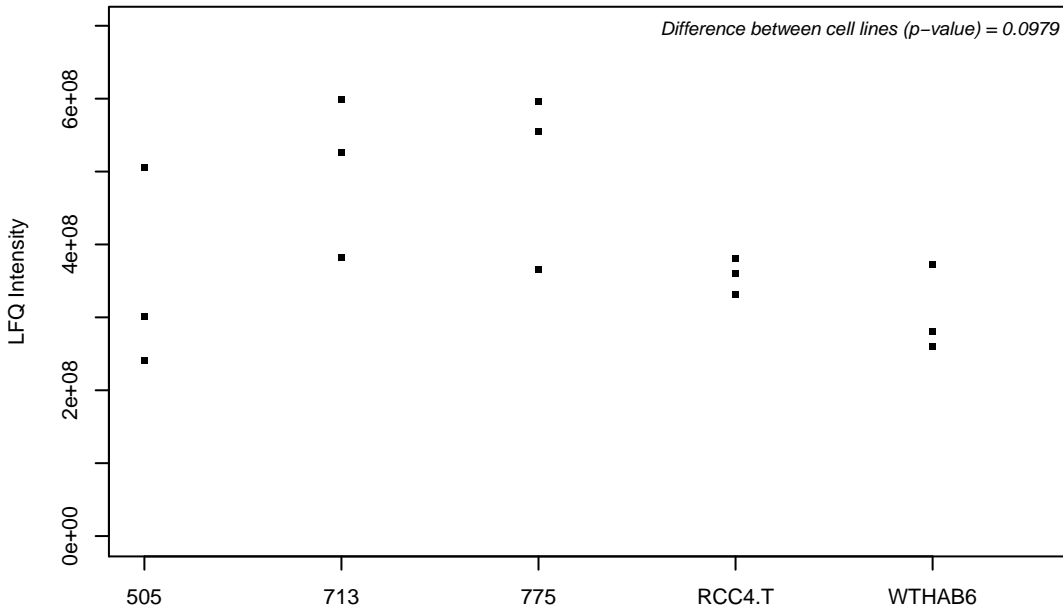
A6QL63; Ankyrin repeat and BTB/POZ domain-containing protein BTBD11



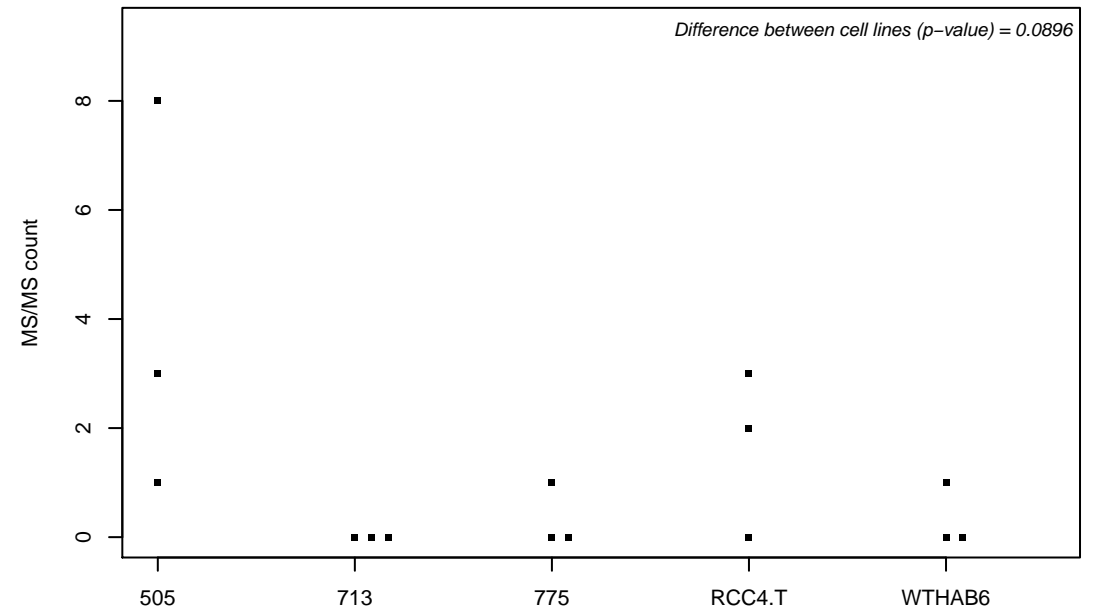
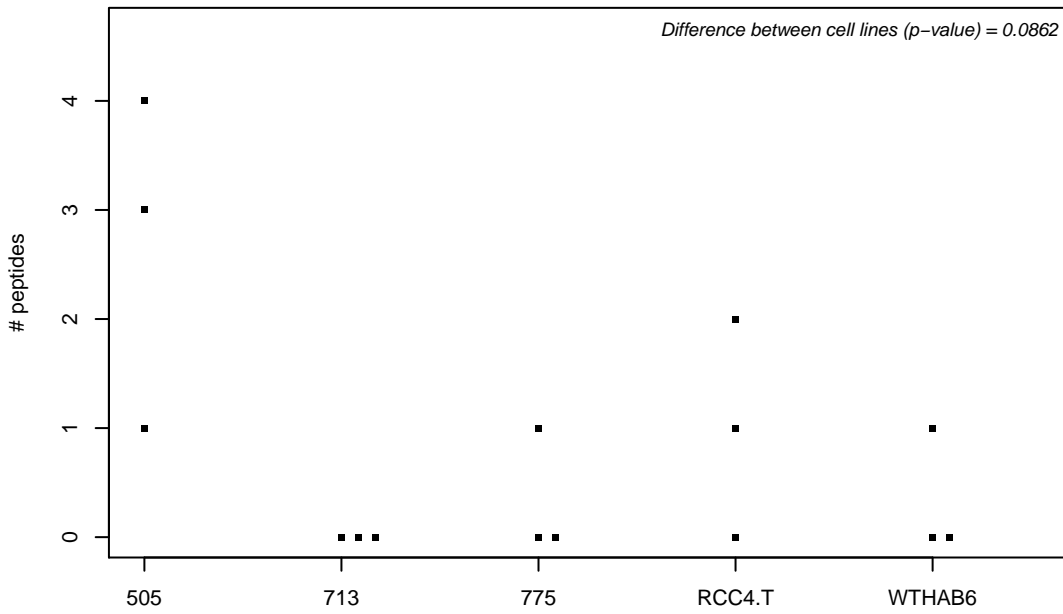
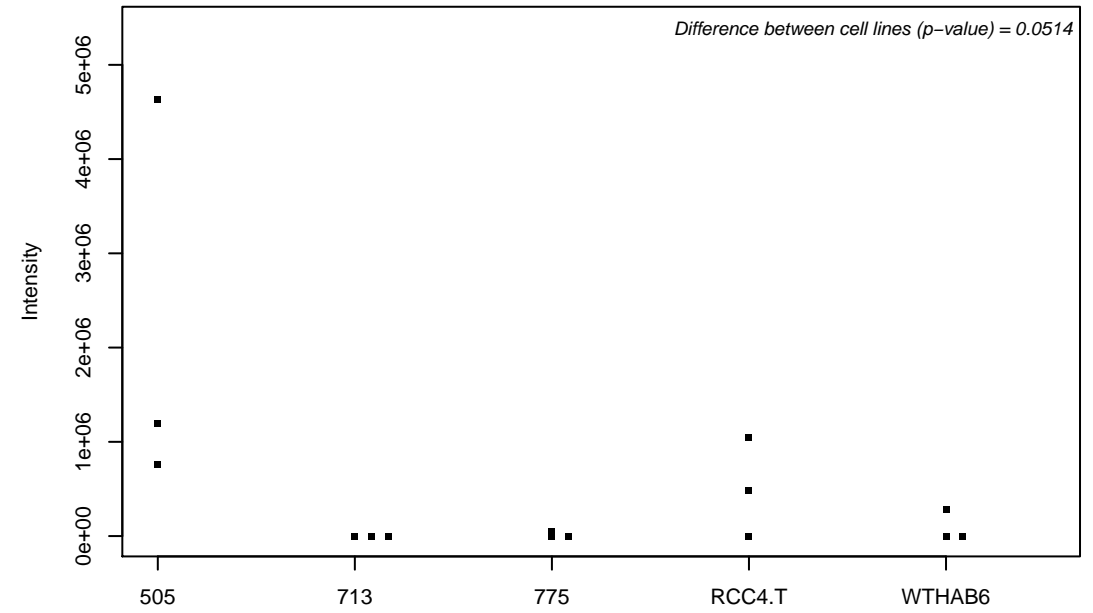
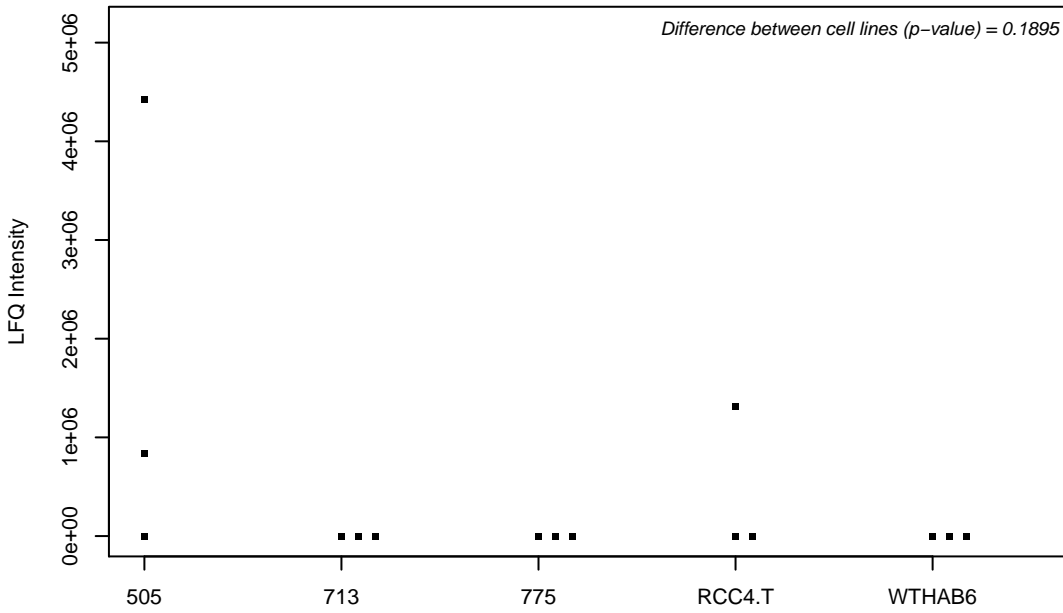
Q96L91; E1A-binding protein p400



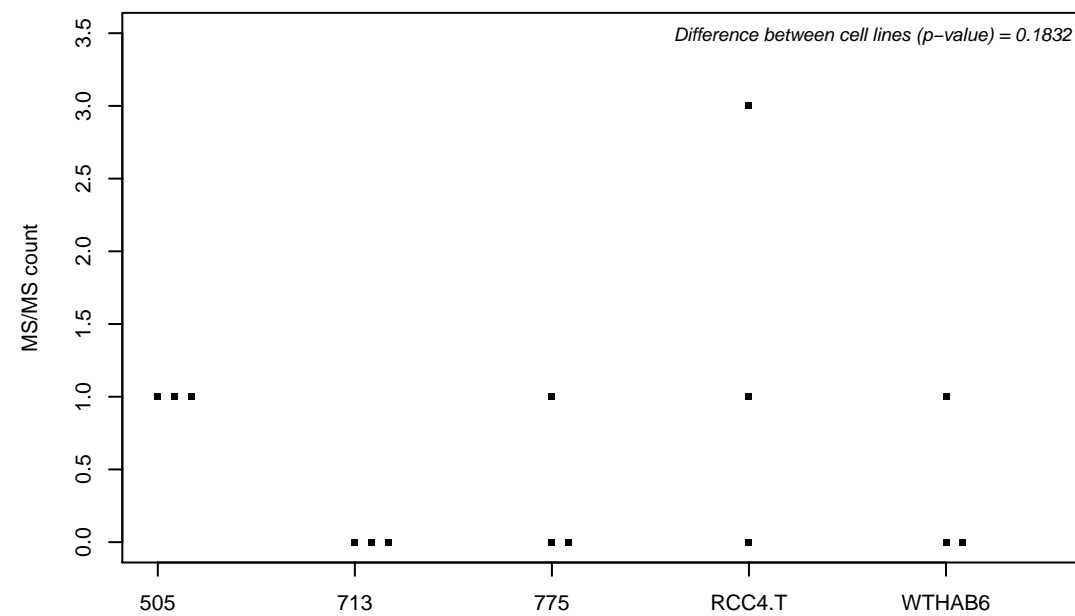
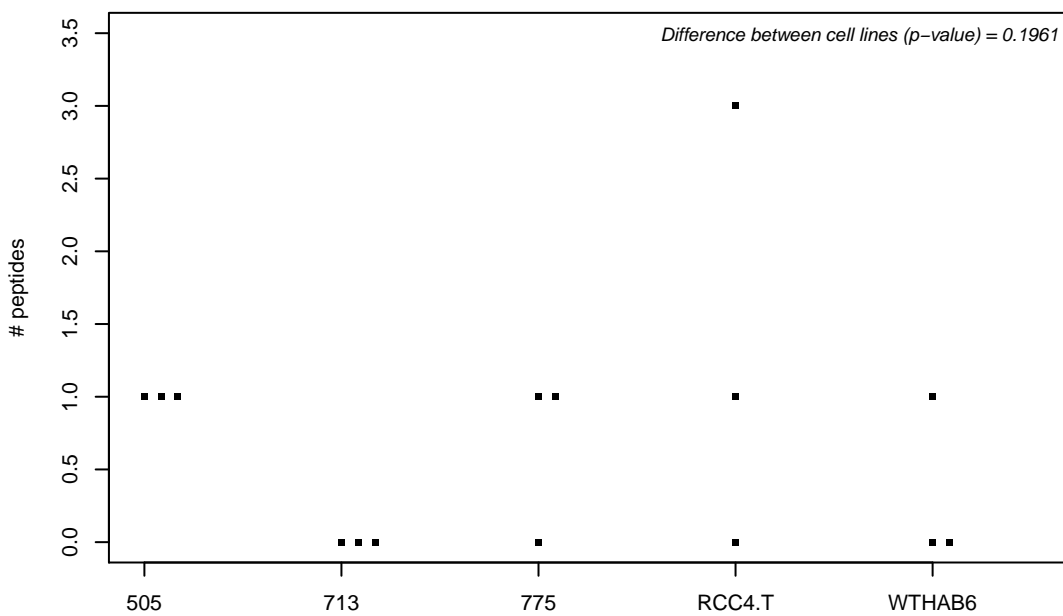
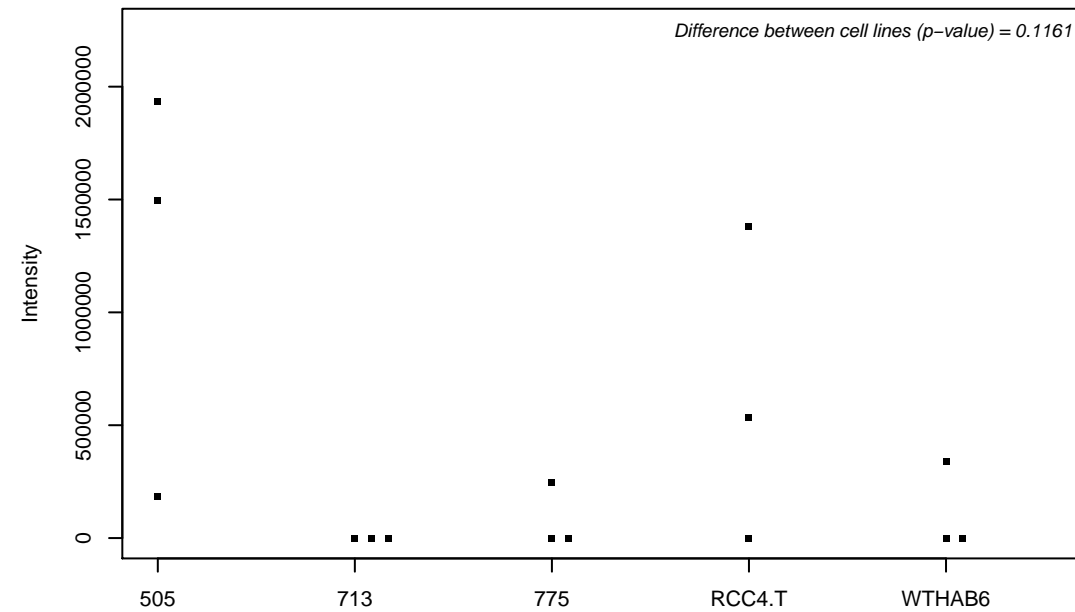
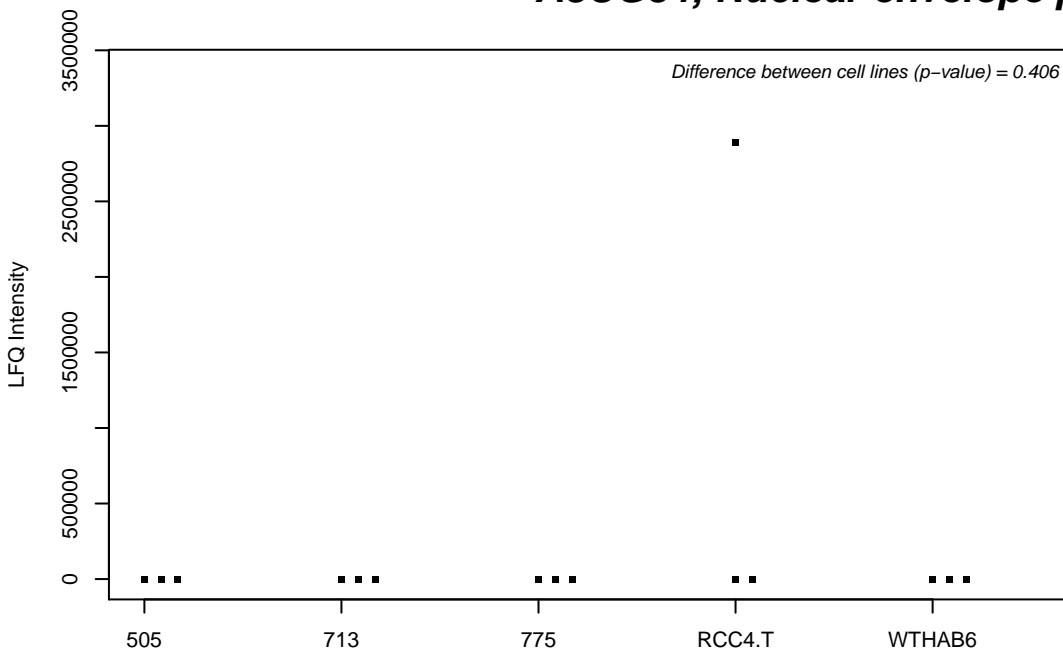
A7MAP1; Coronin-1C



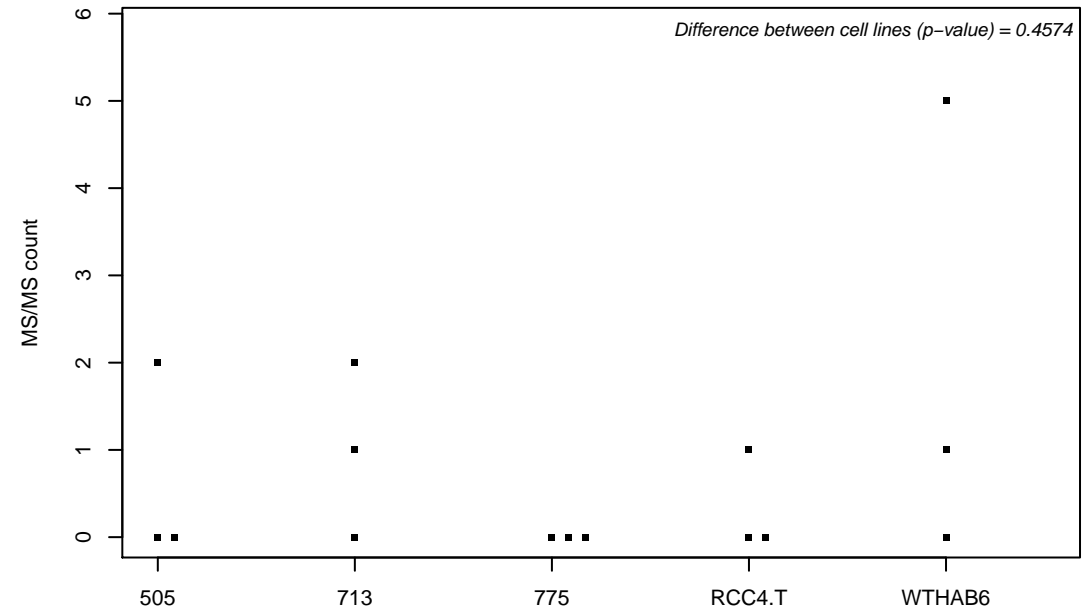
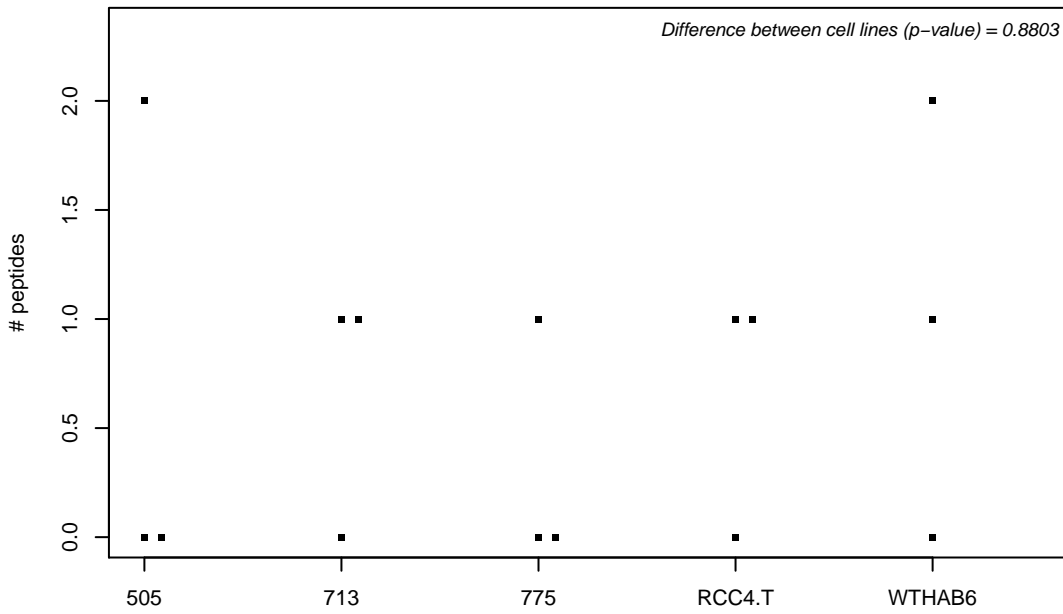
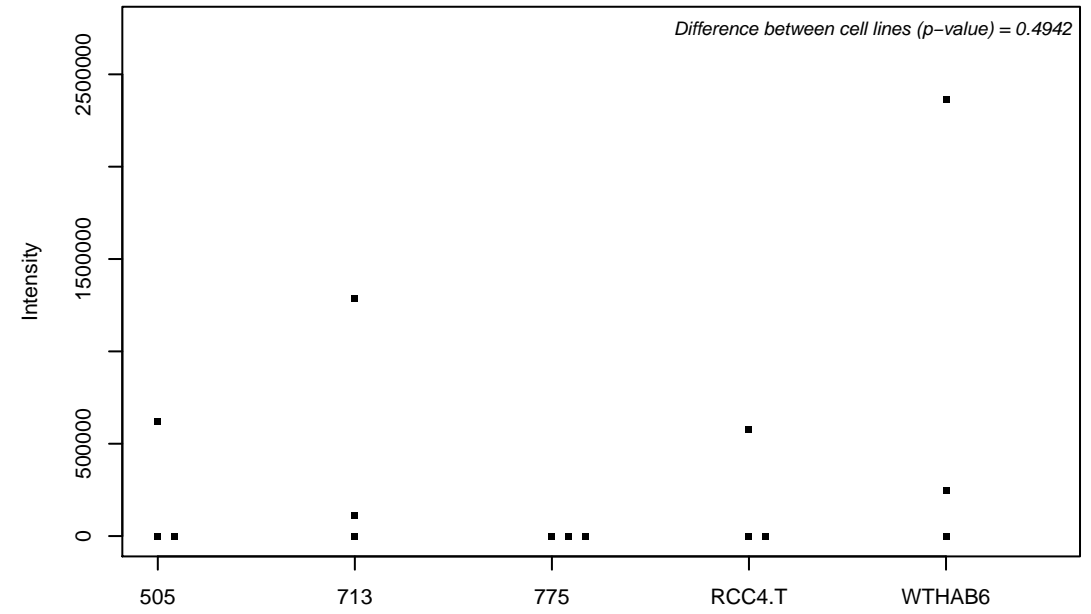
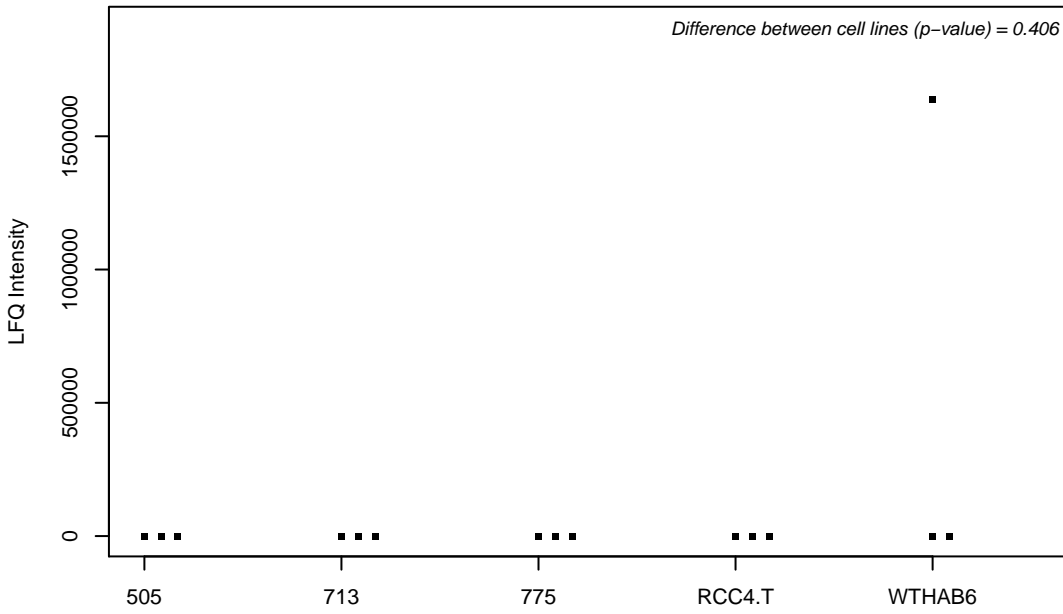
E9PD98; Intersectin-1



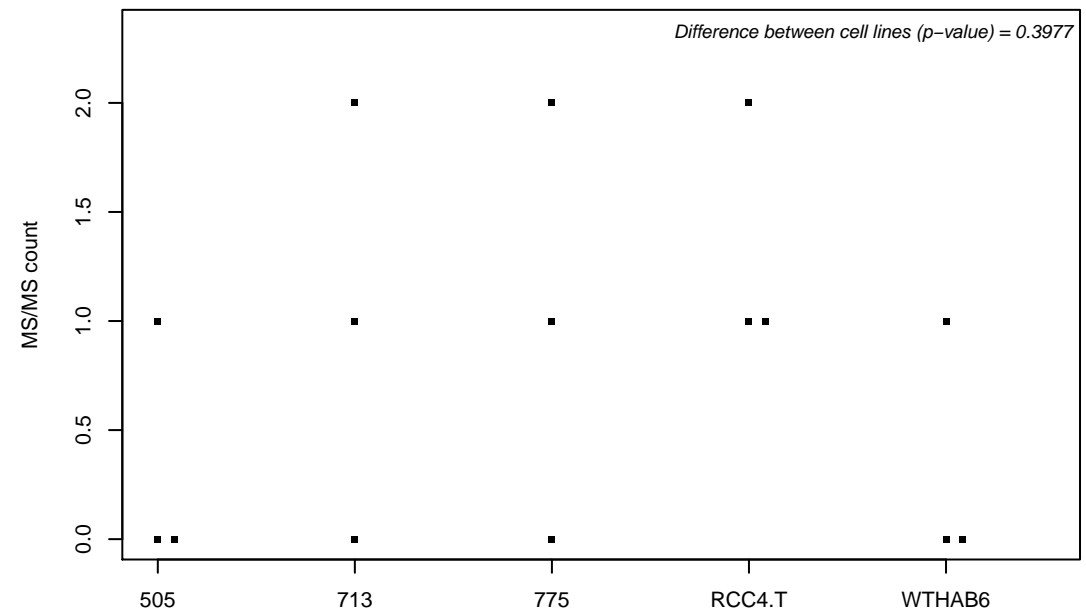
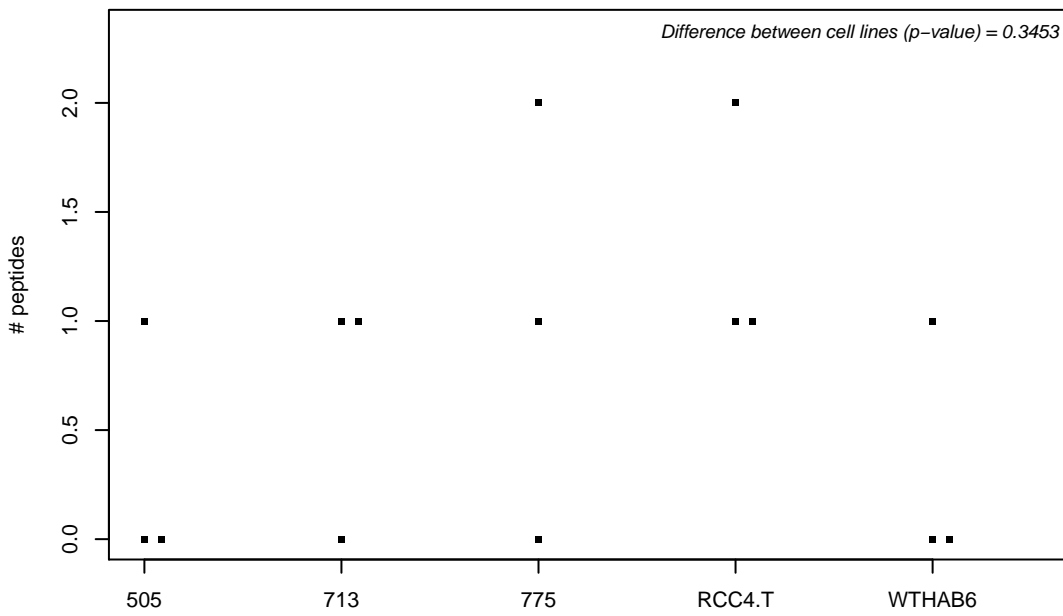
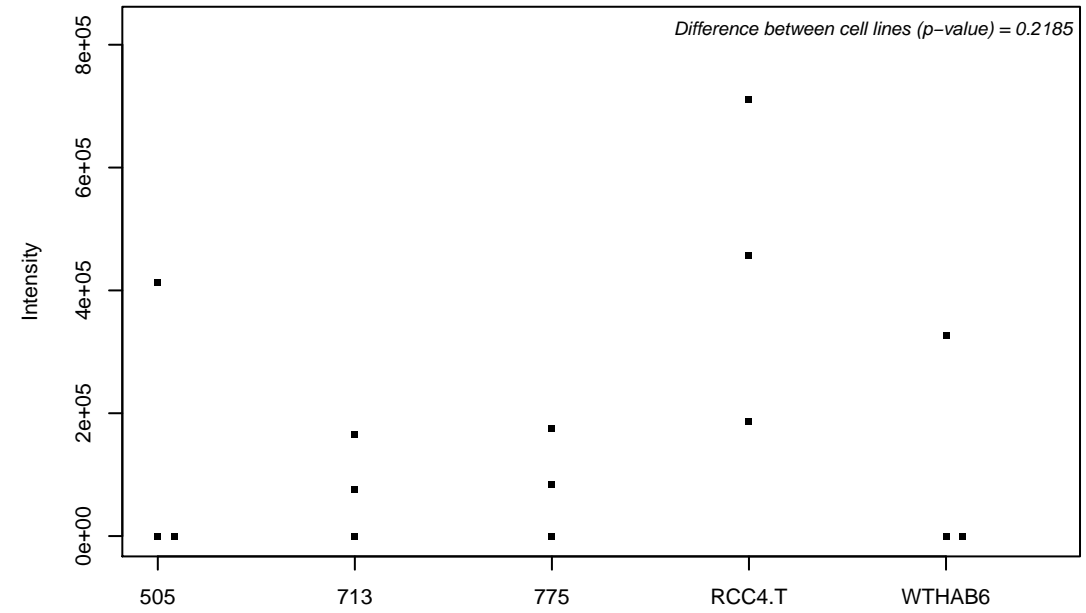
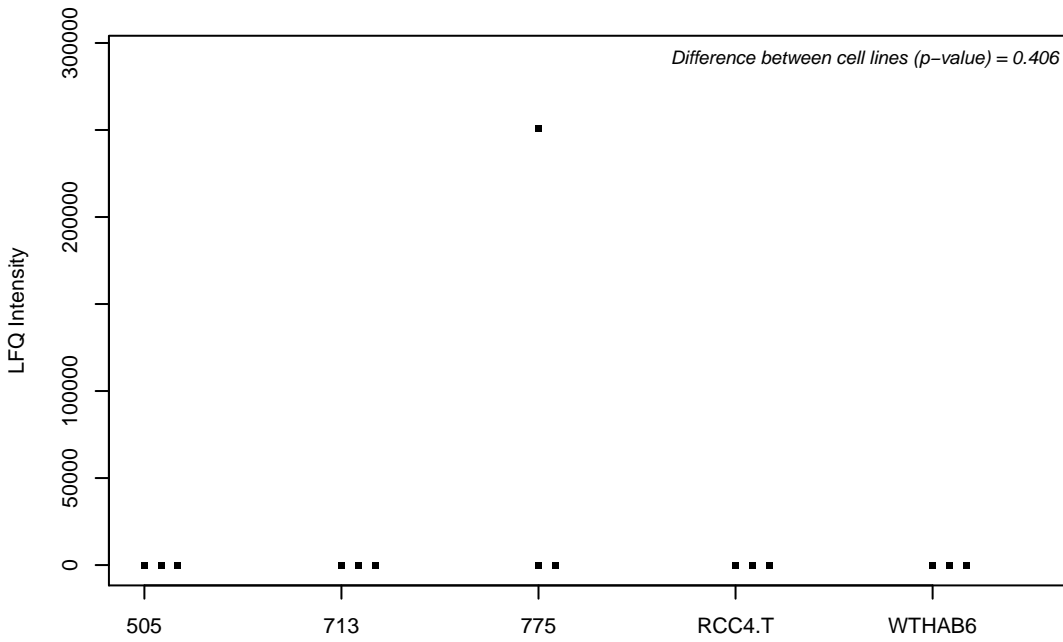
A8CG34; Nuclear envelope pore membrane protein POM 121C



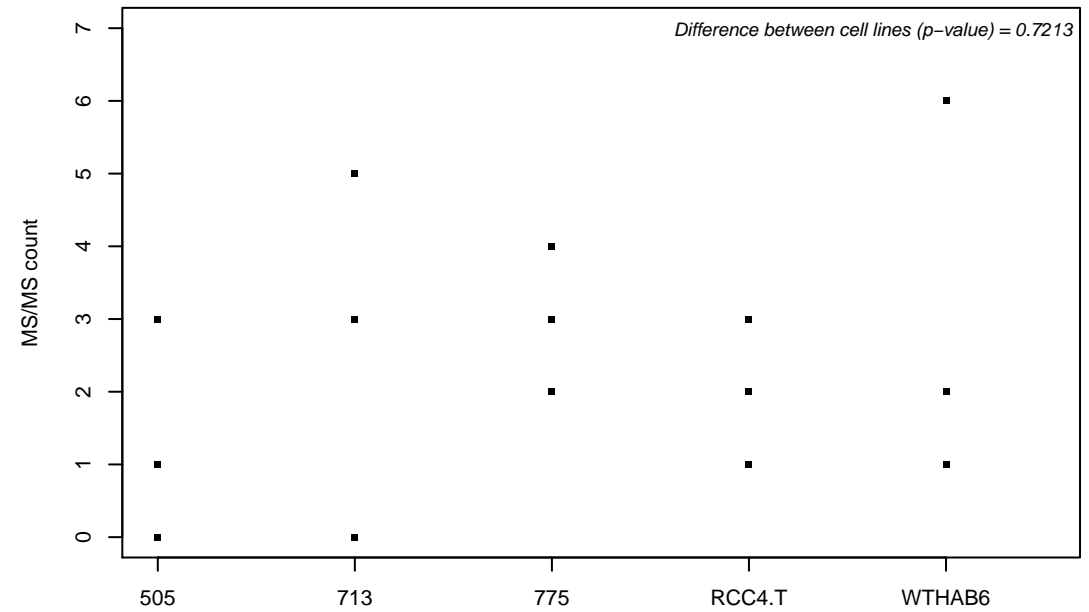
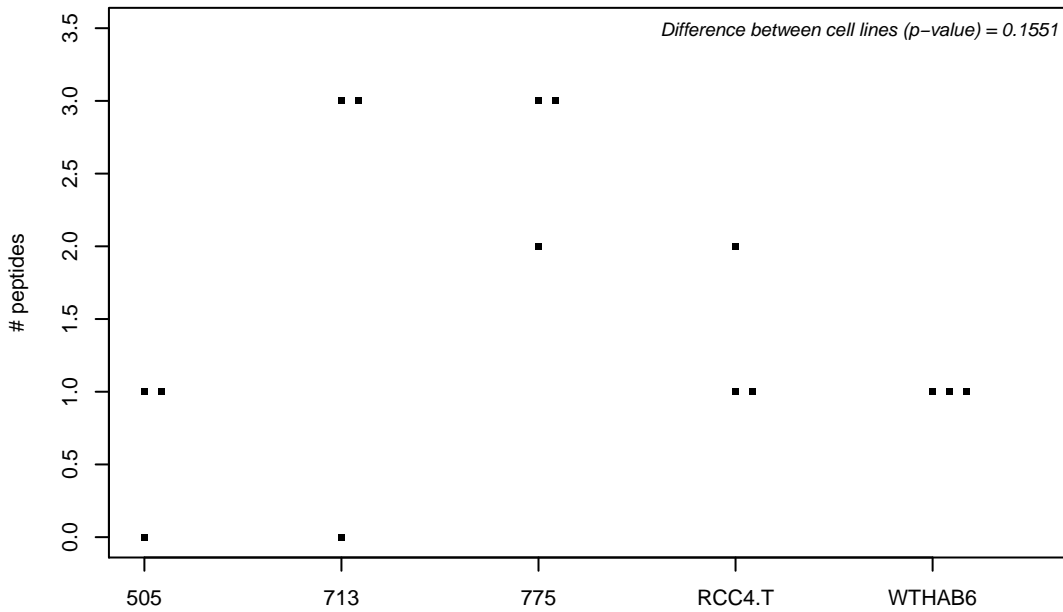
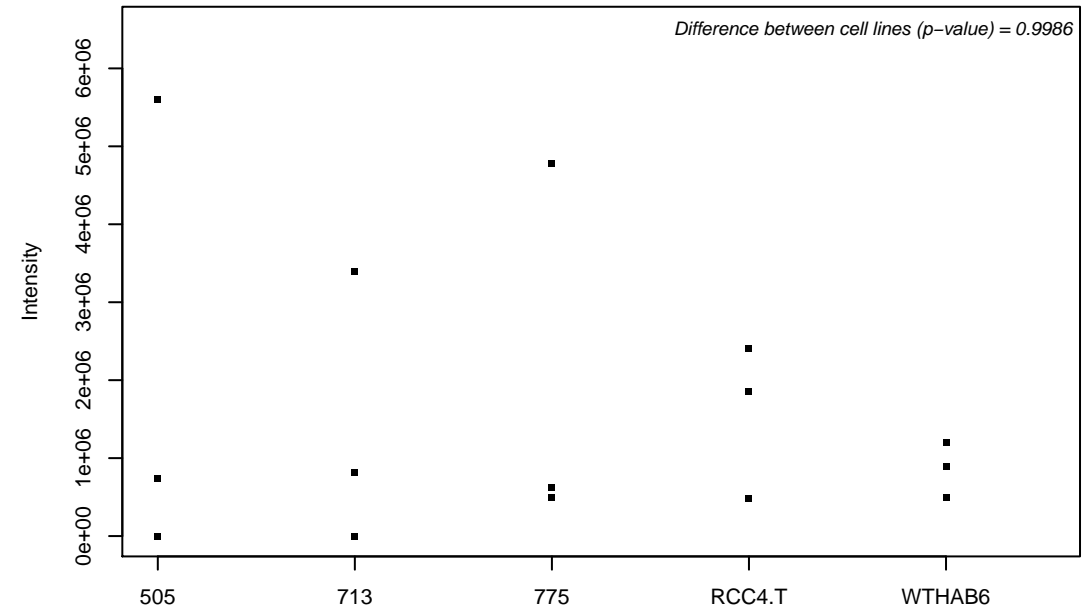
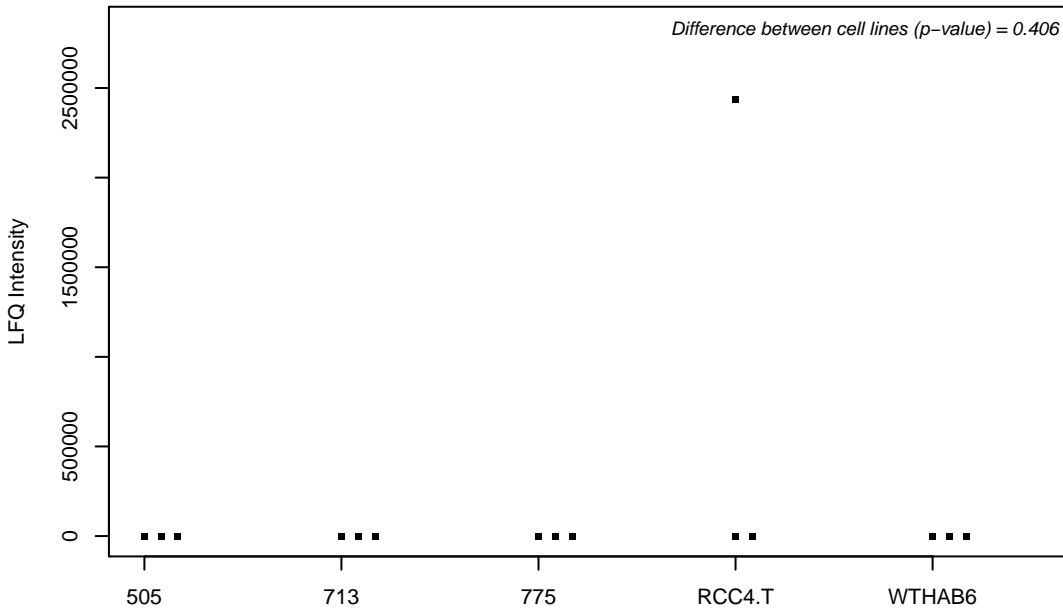
Q9C0D3; Protein zyg-11 homolog B



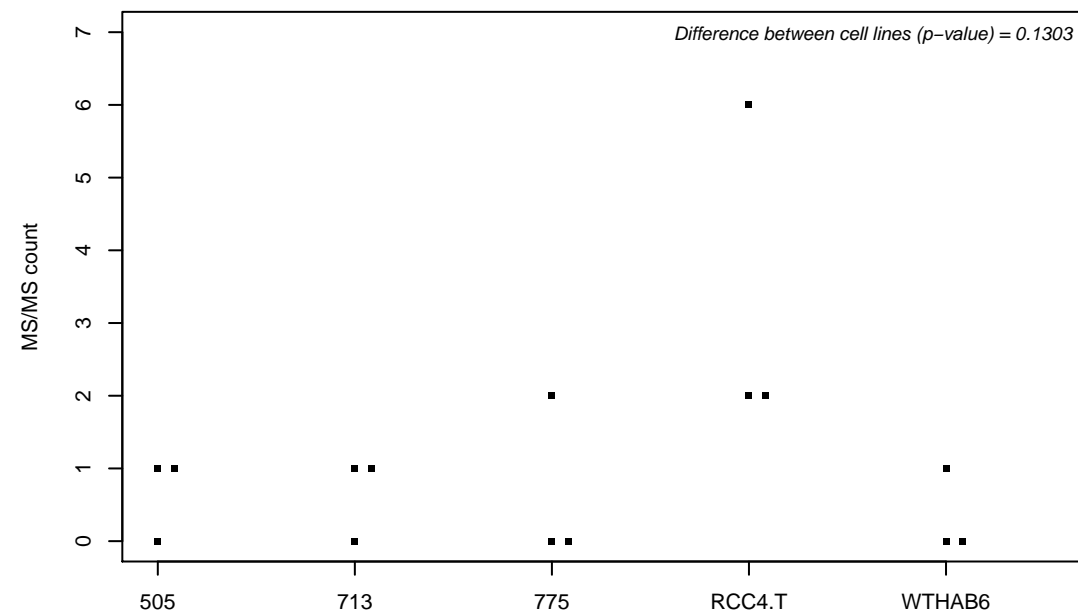
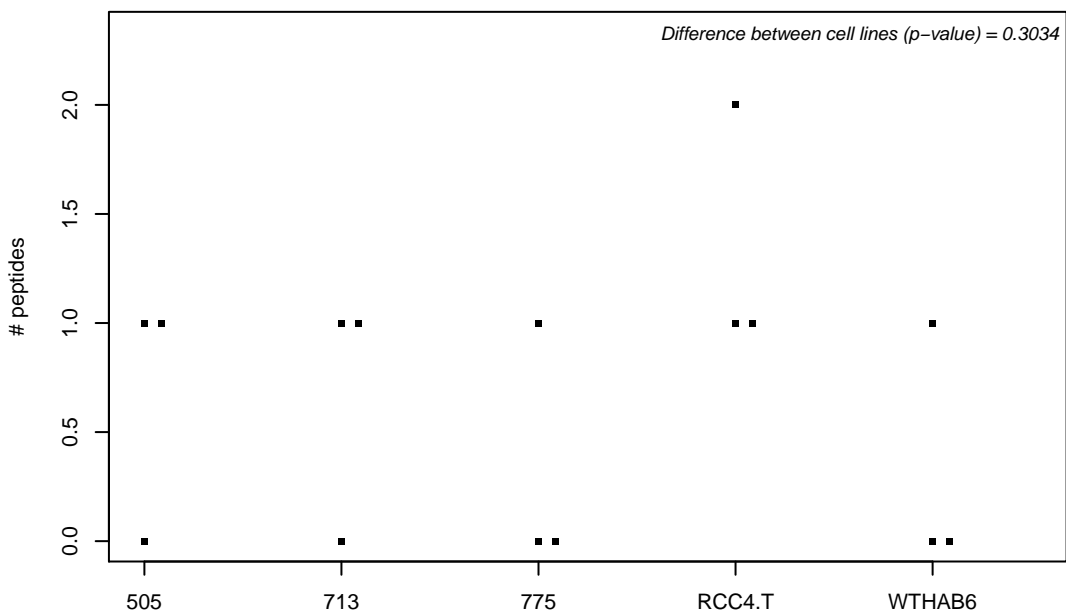
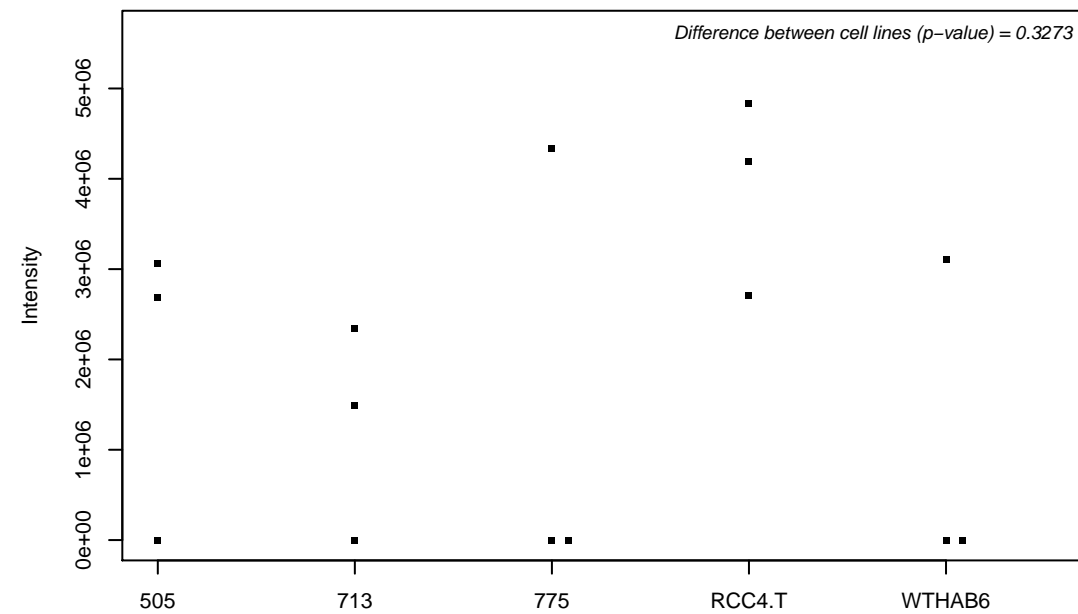
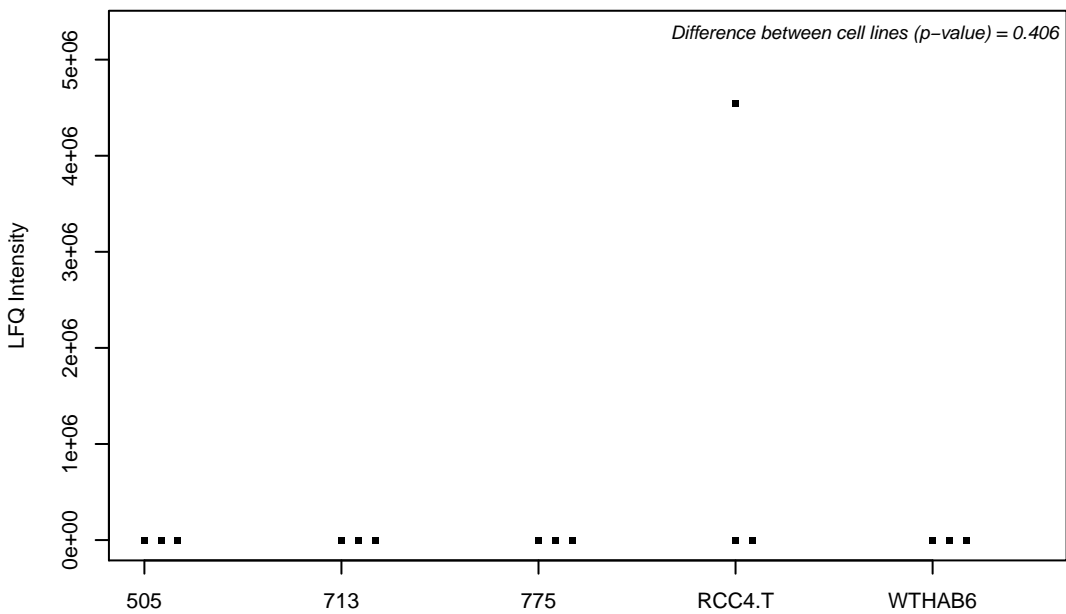
Q5NDL2; Uncharacterized glycosyltransferase AER61



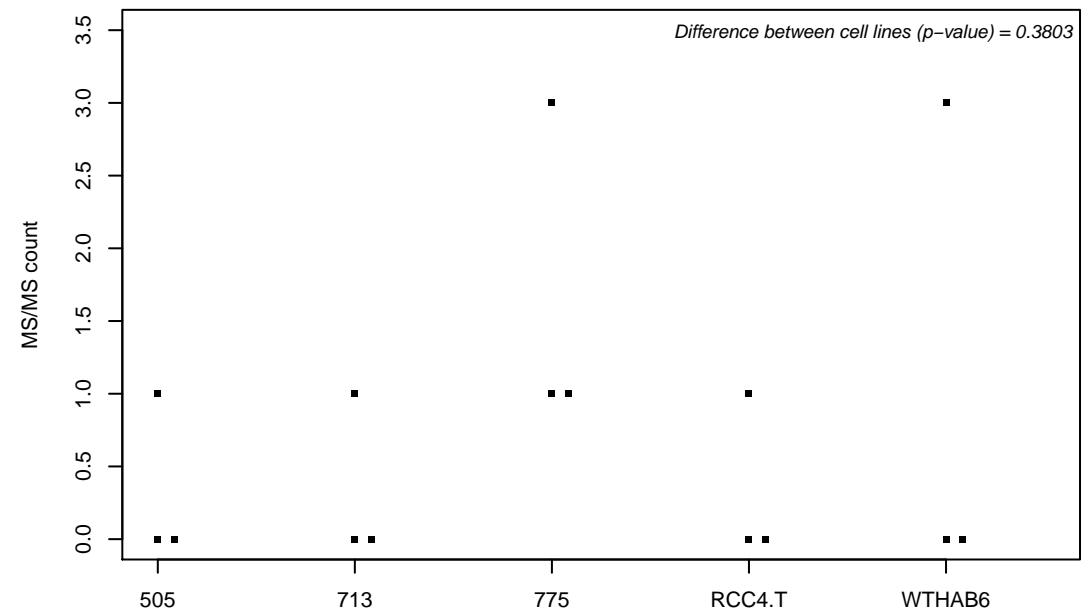
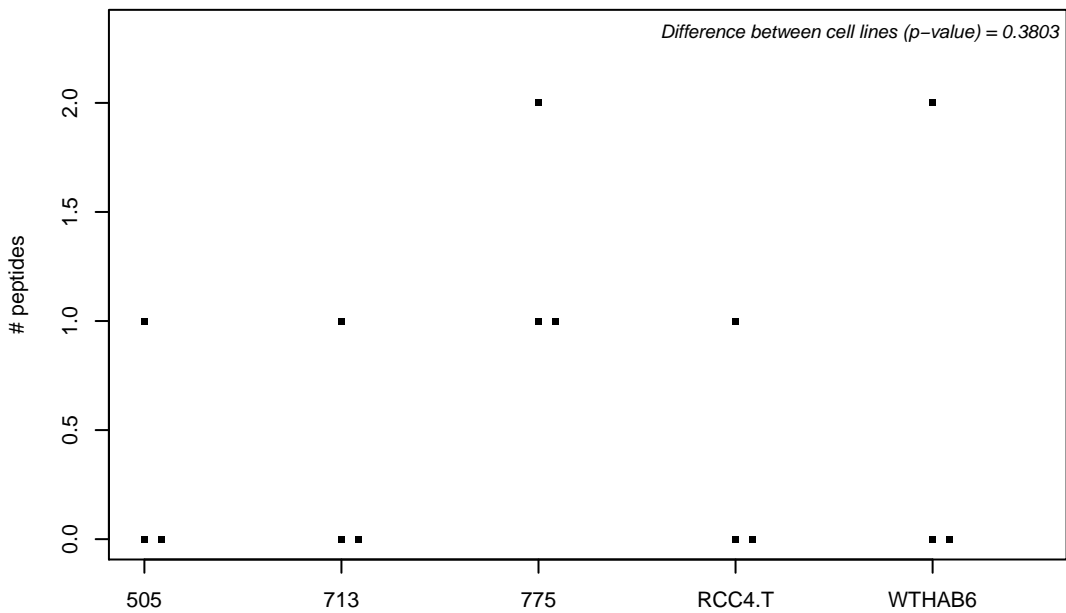
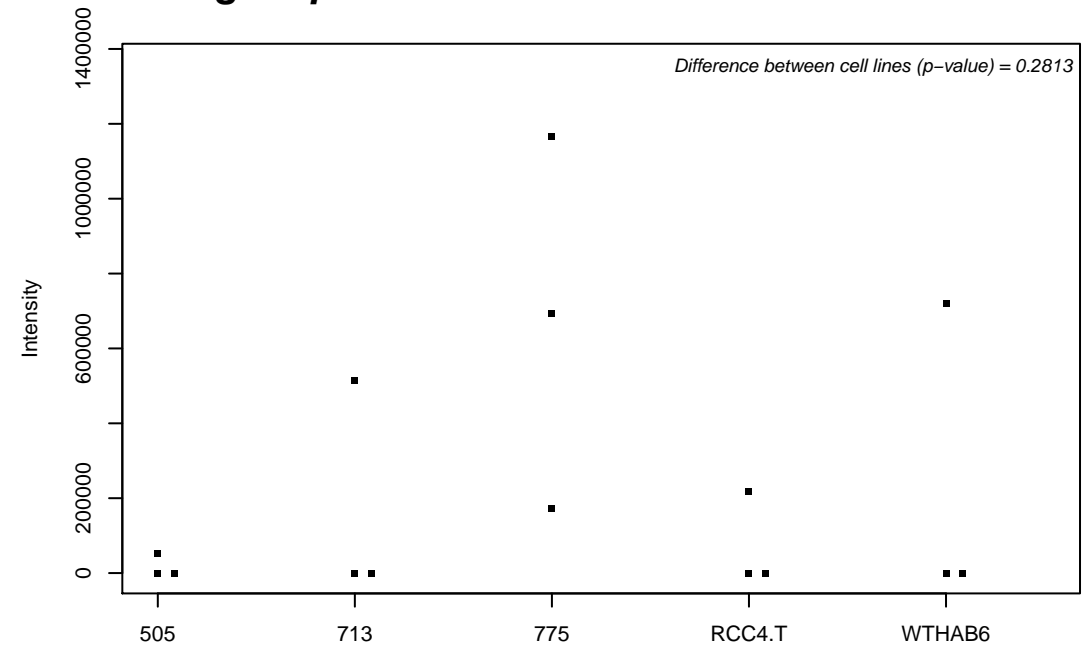
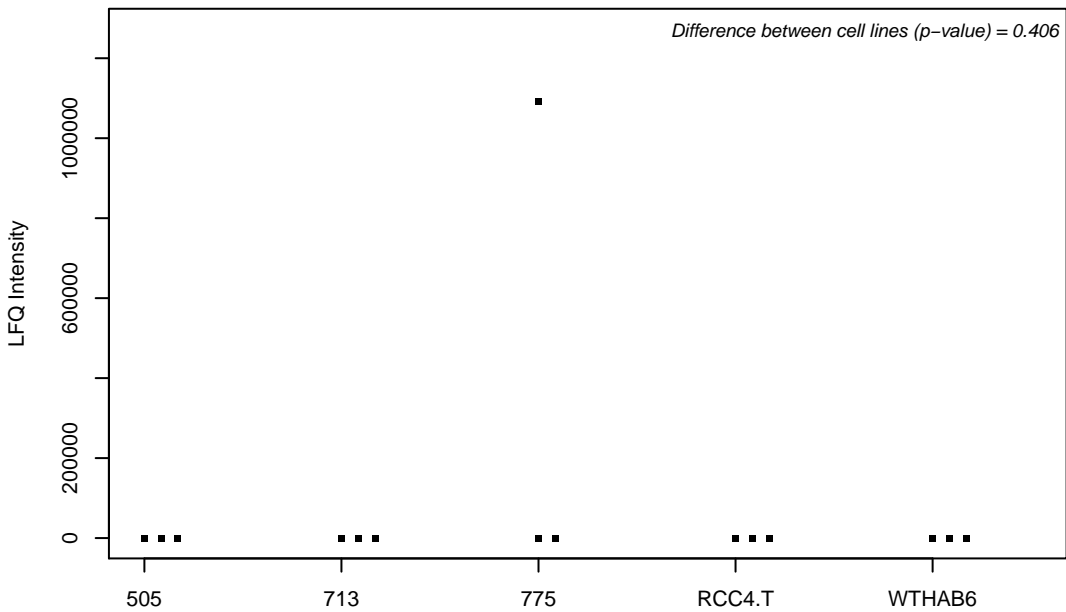
A8MSH5; UPF0549 protein C20orf43



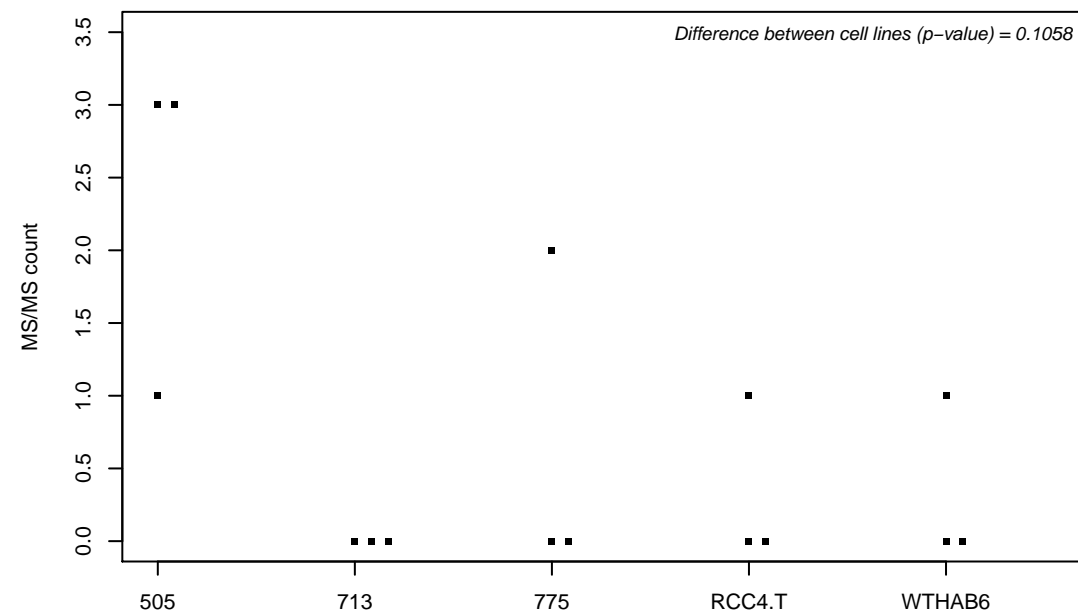
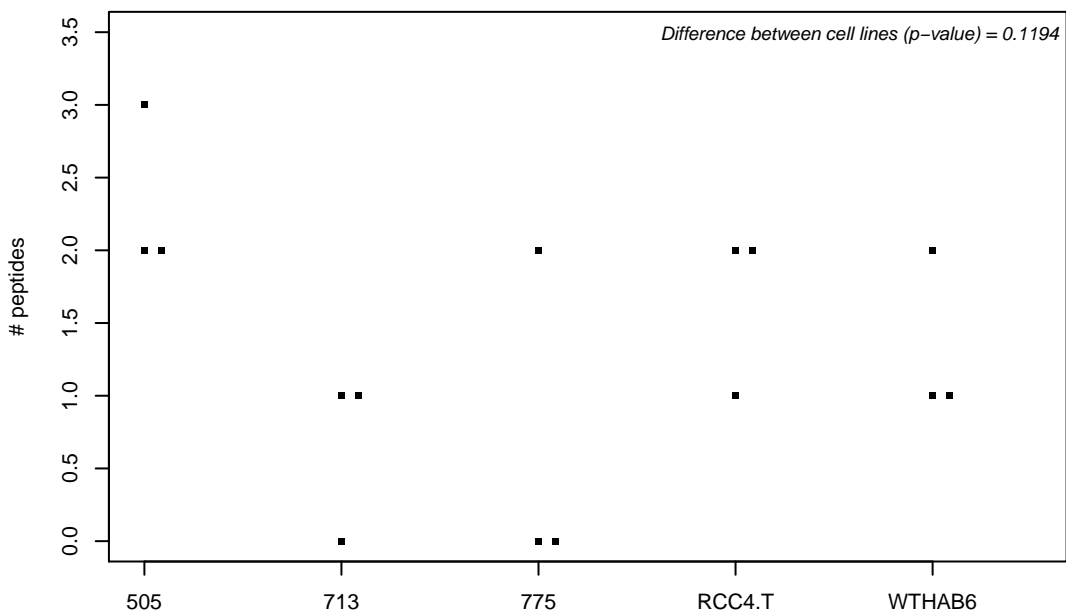
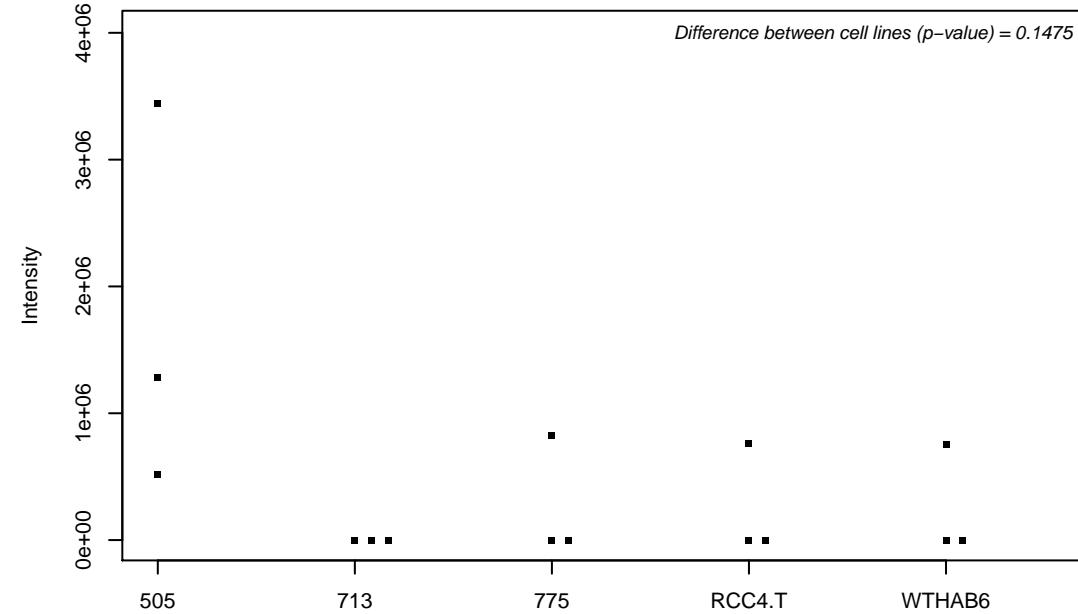
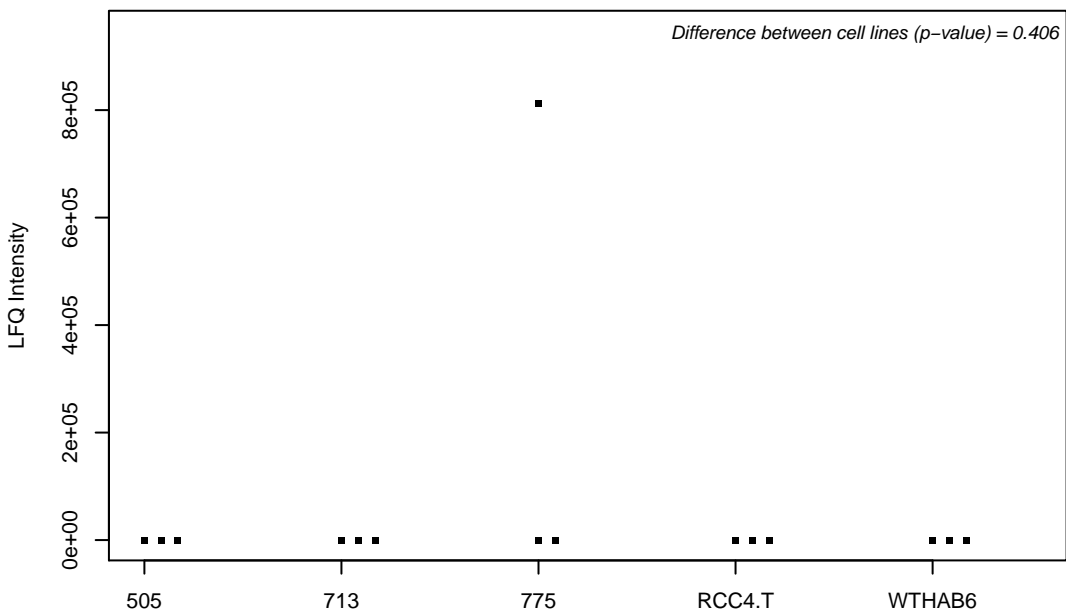
Q16799; Reticulon-1



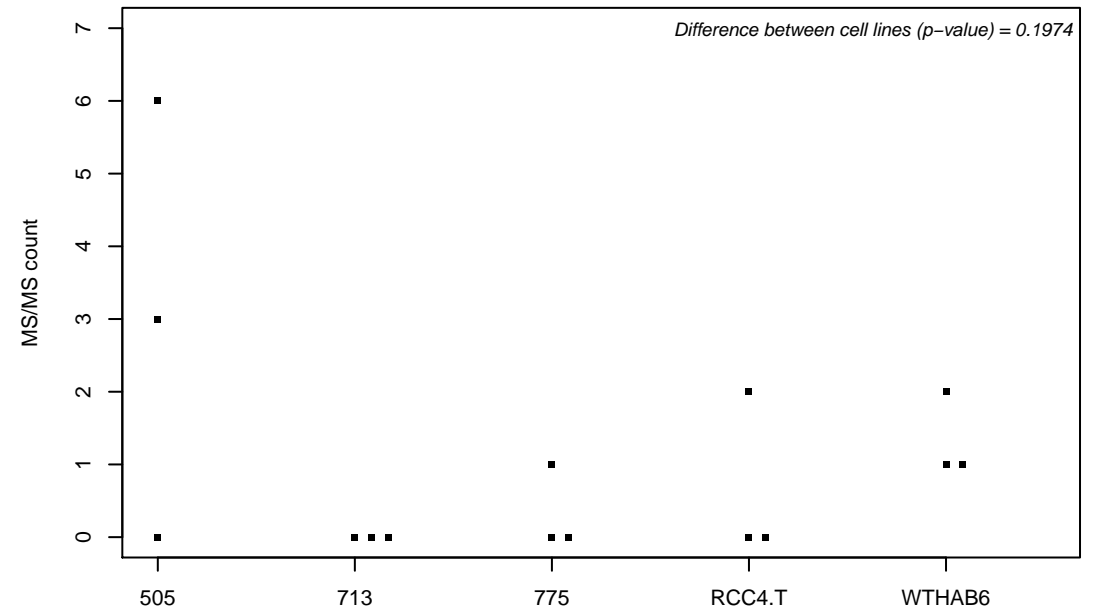
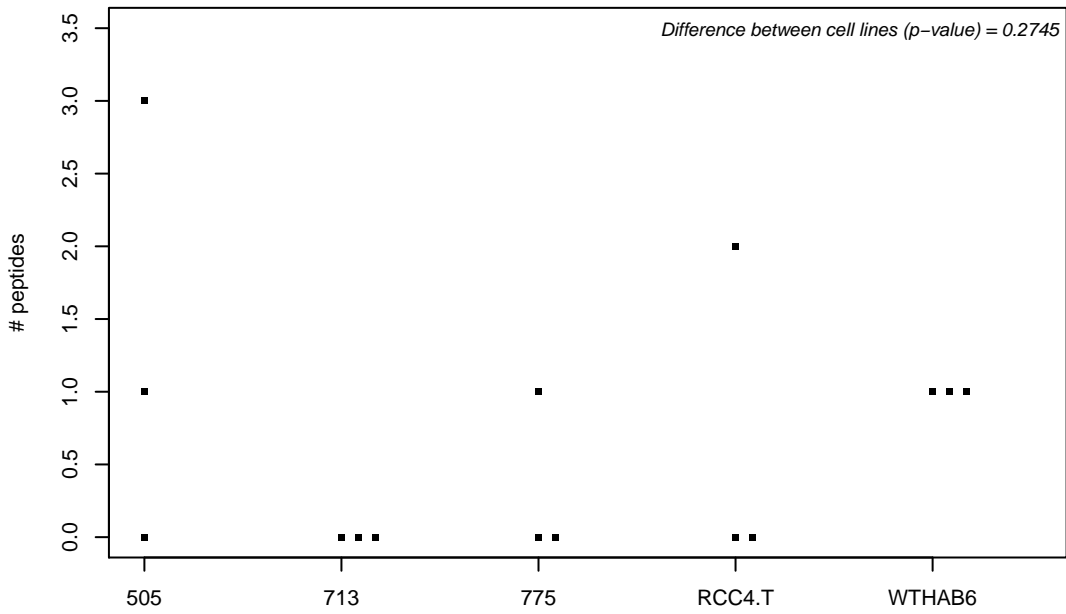
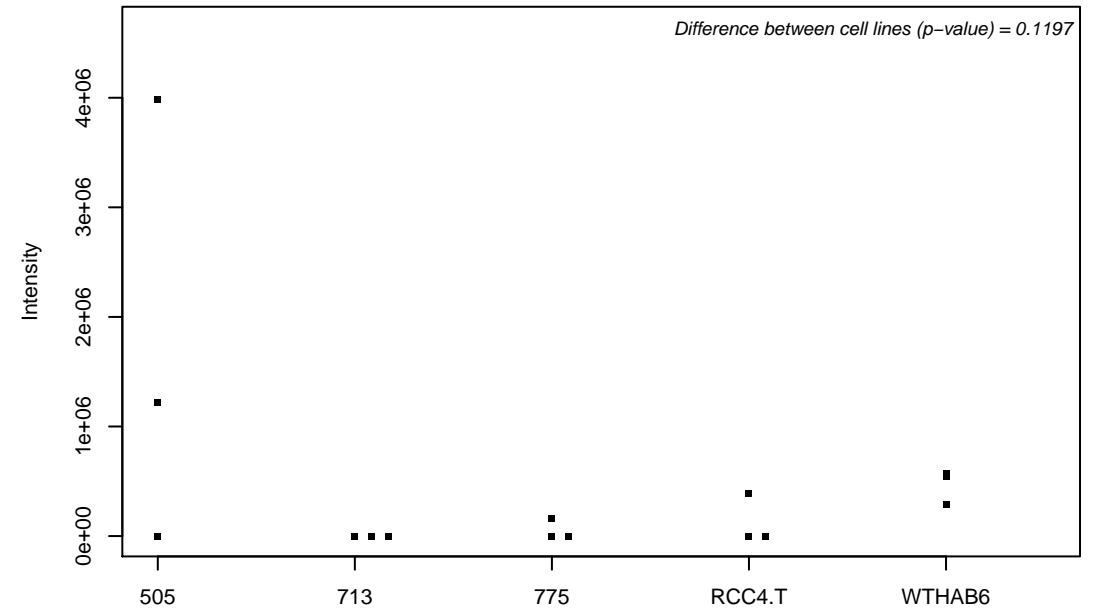
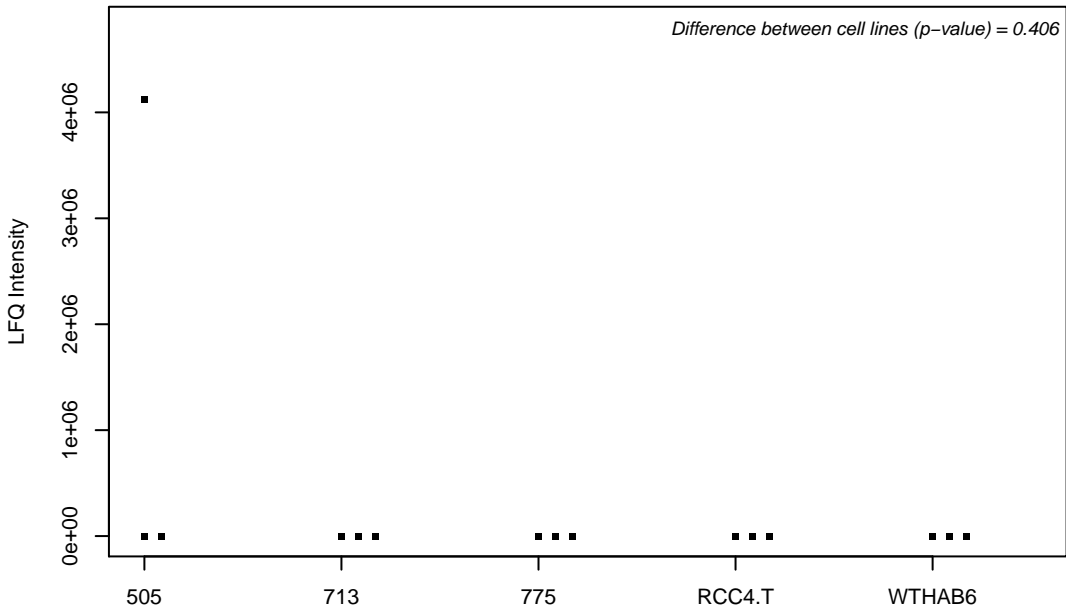
O14972; Down syndrome critical region protein 3



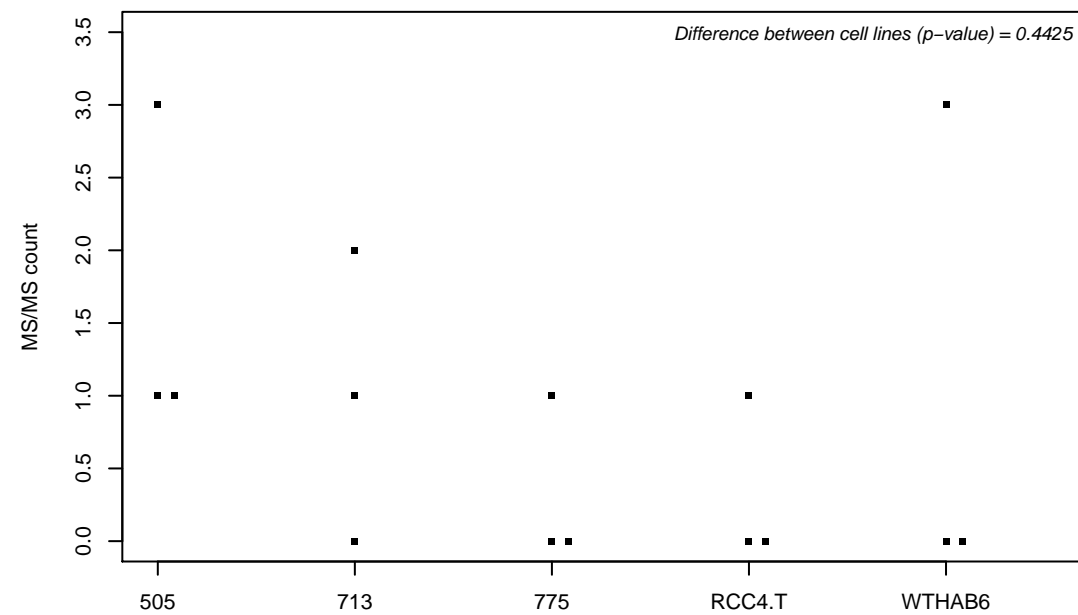
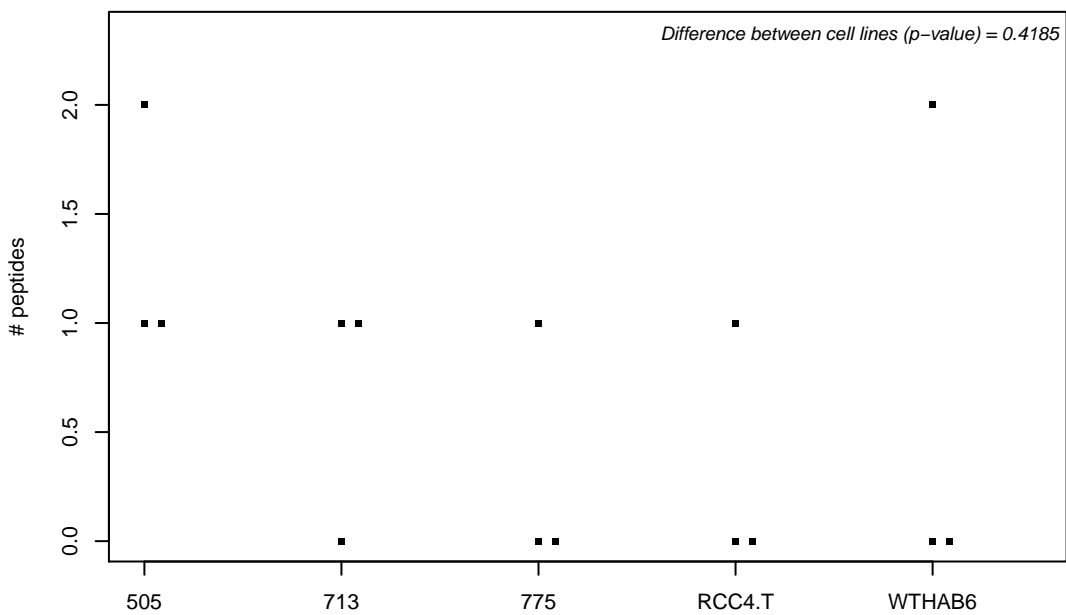
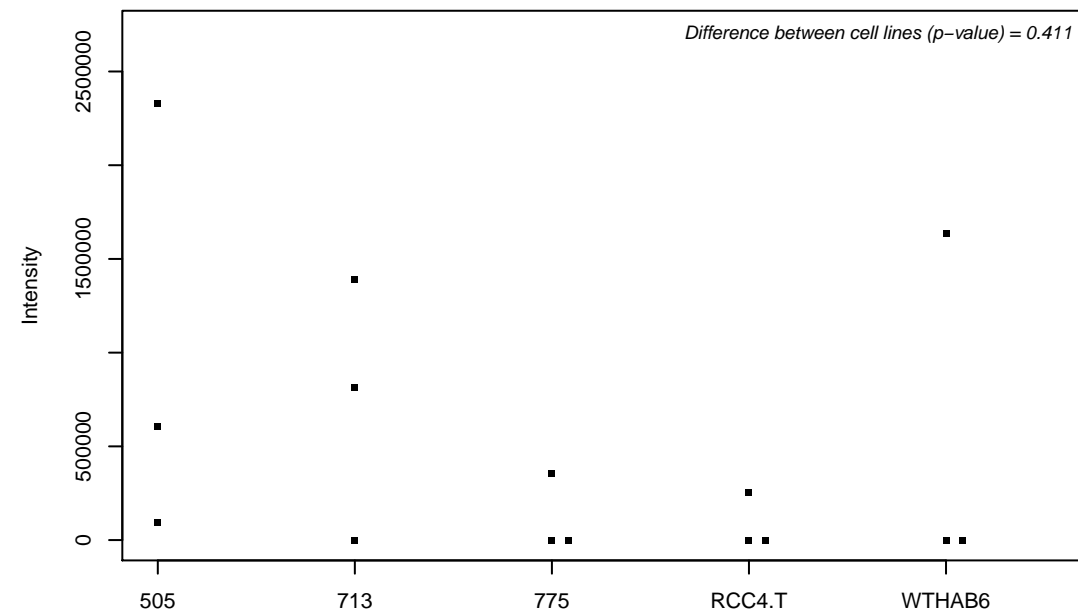
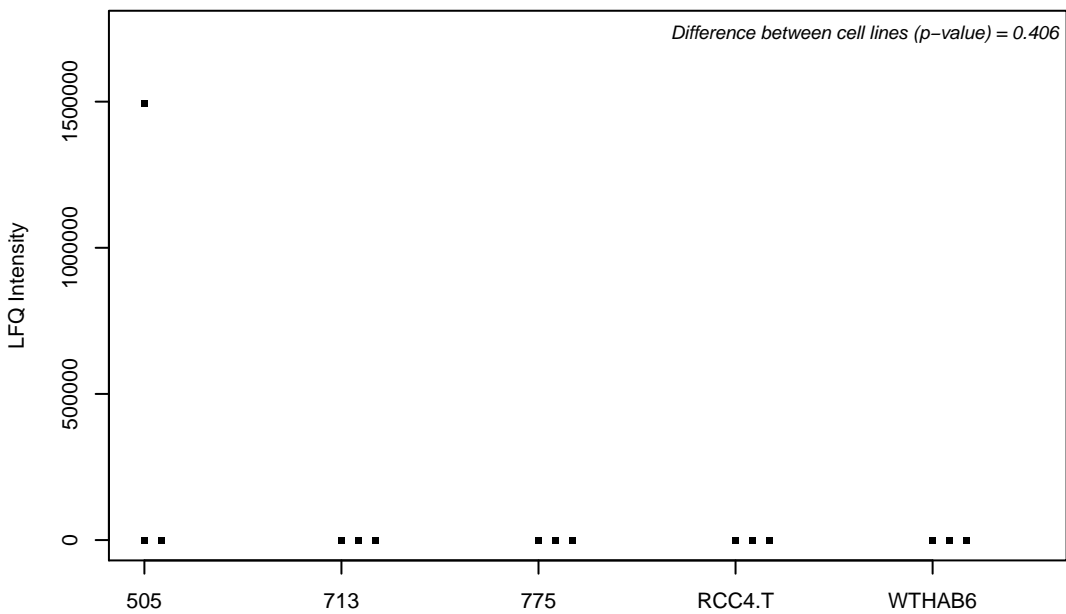
A8MU27; Small ubiquitin-related modifier 3



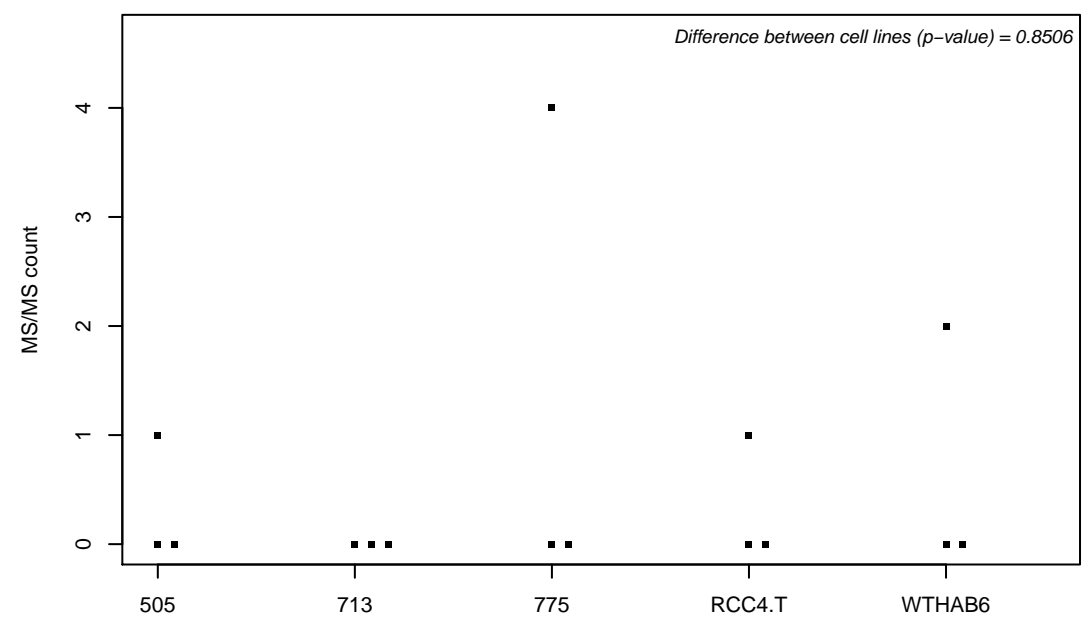
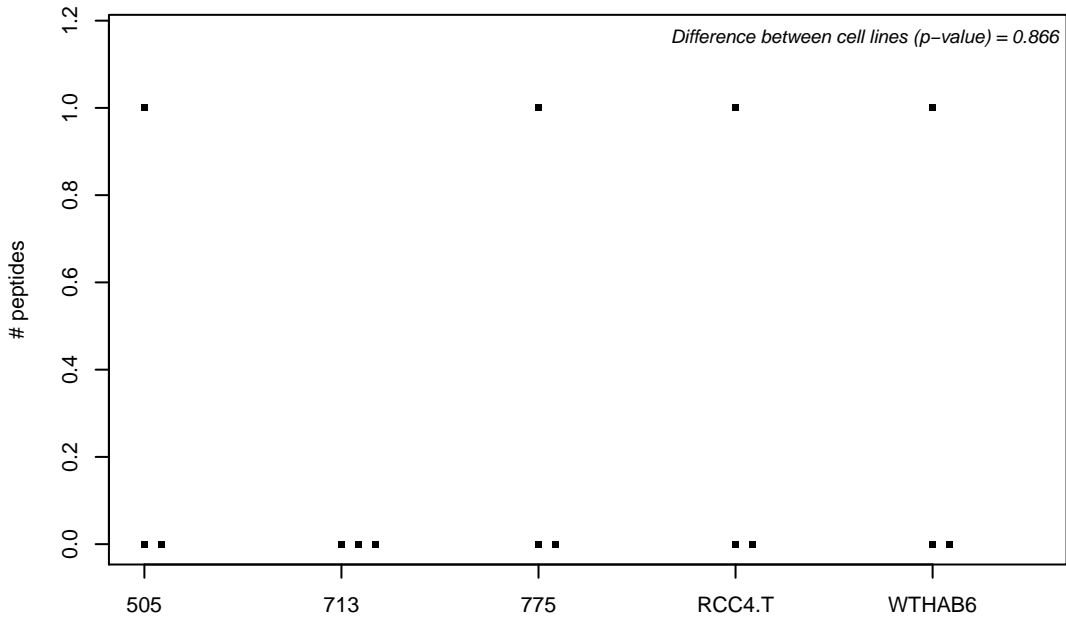
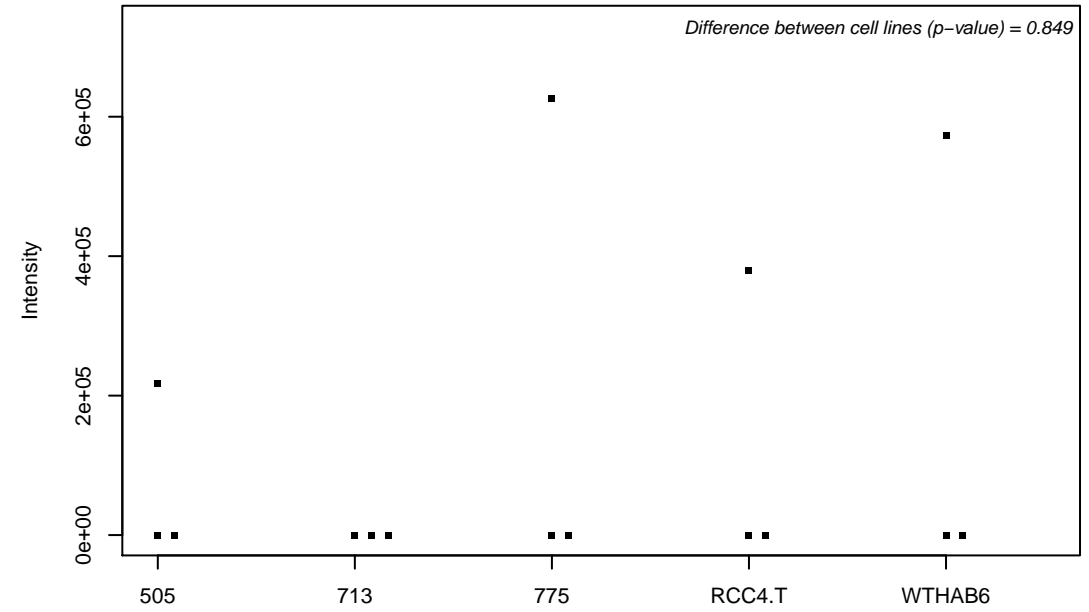
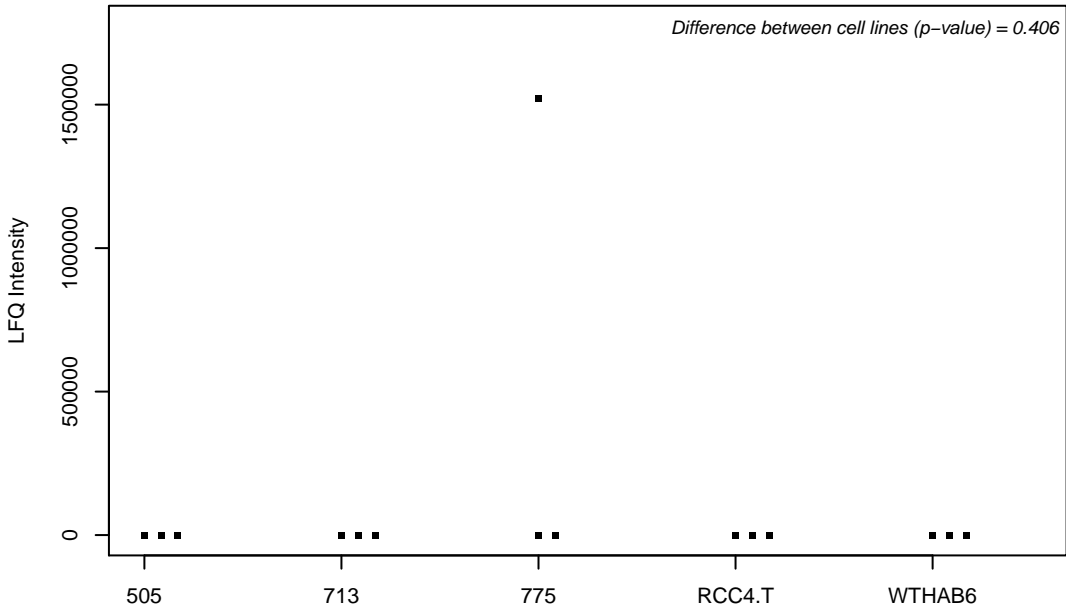
Q9UJC3; Protein Hook homolog 1



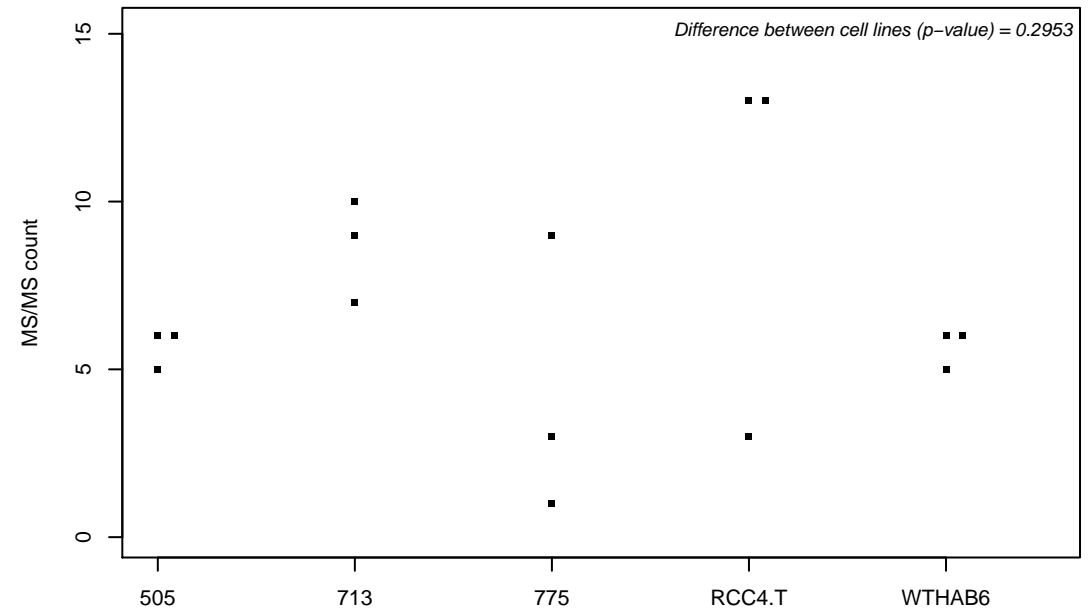
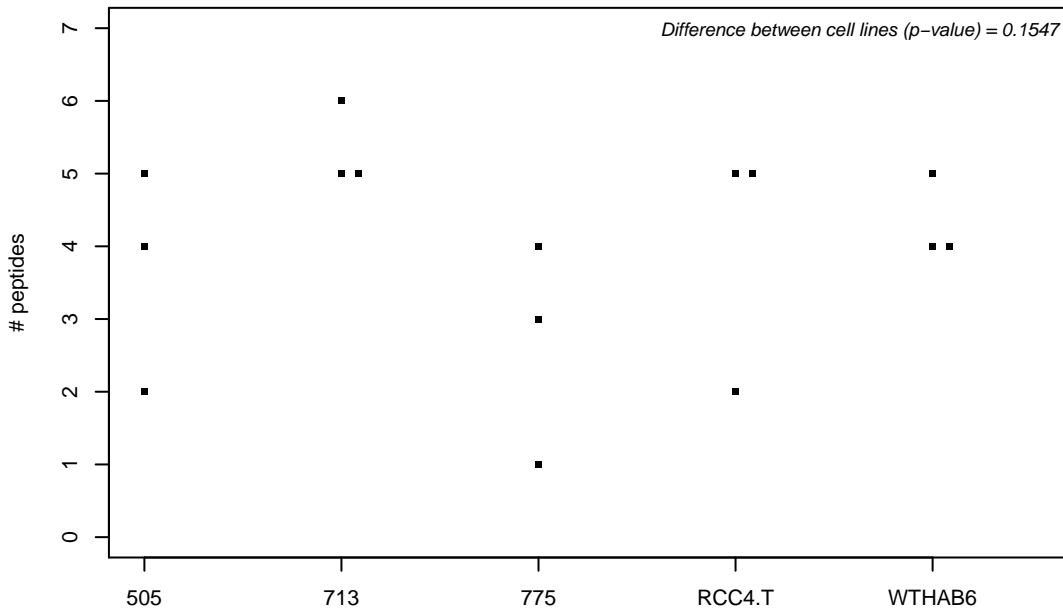
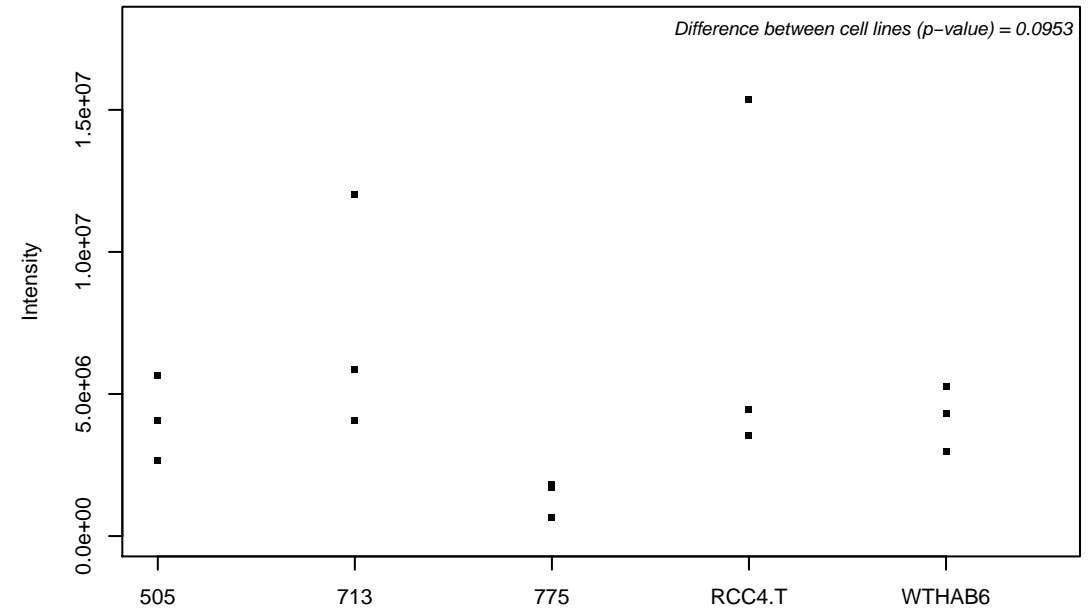
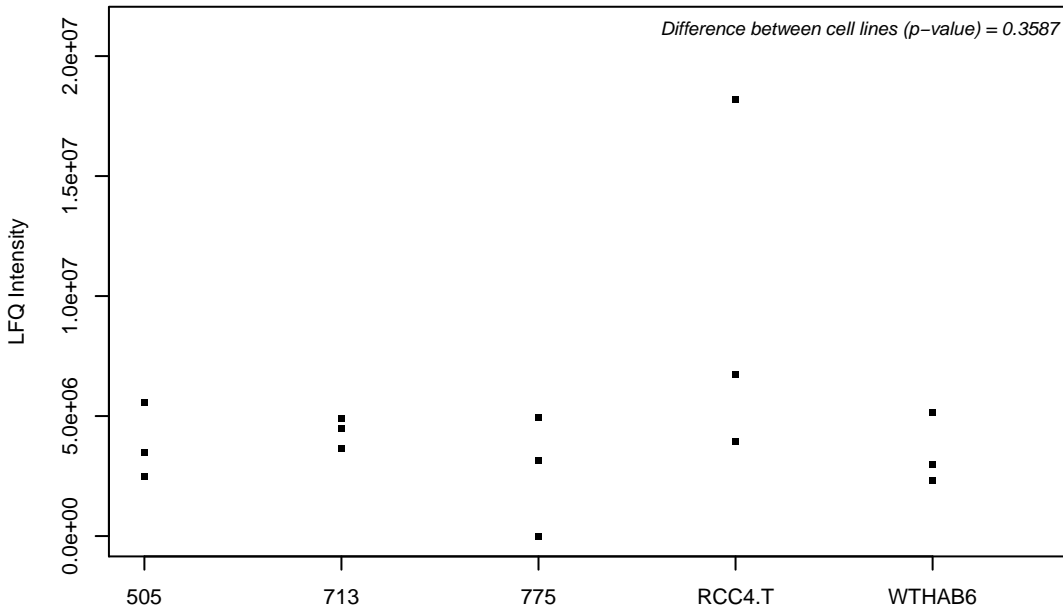
A8MUM1; Protein TSSC1



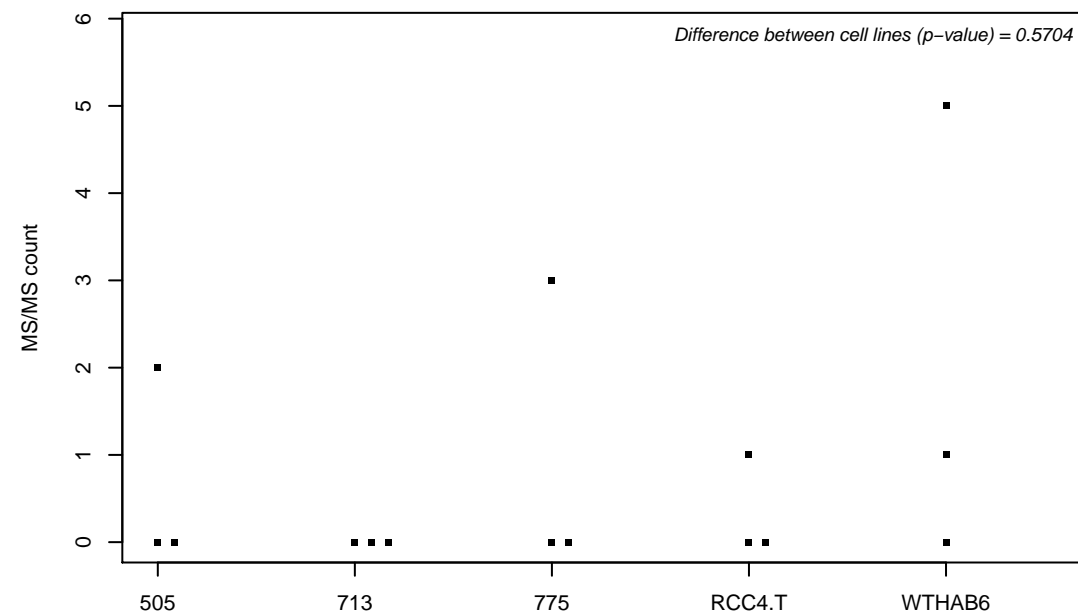
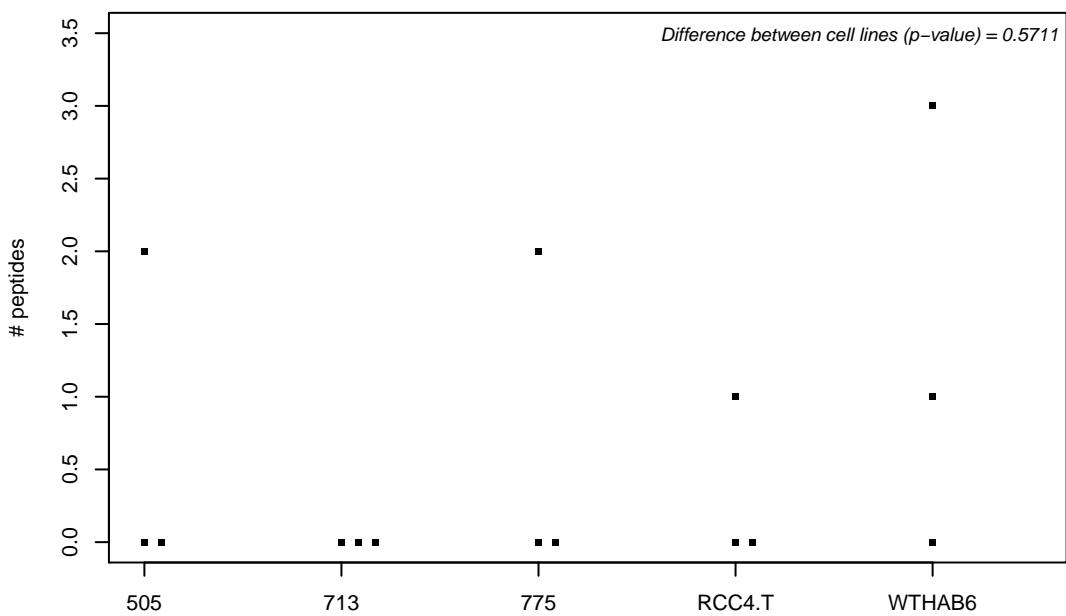
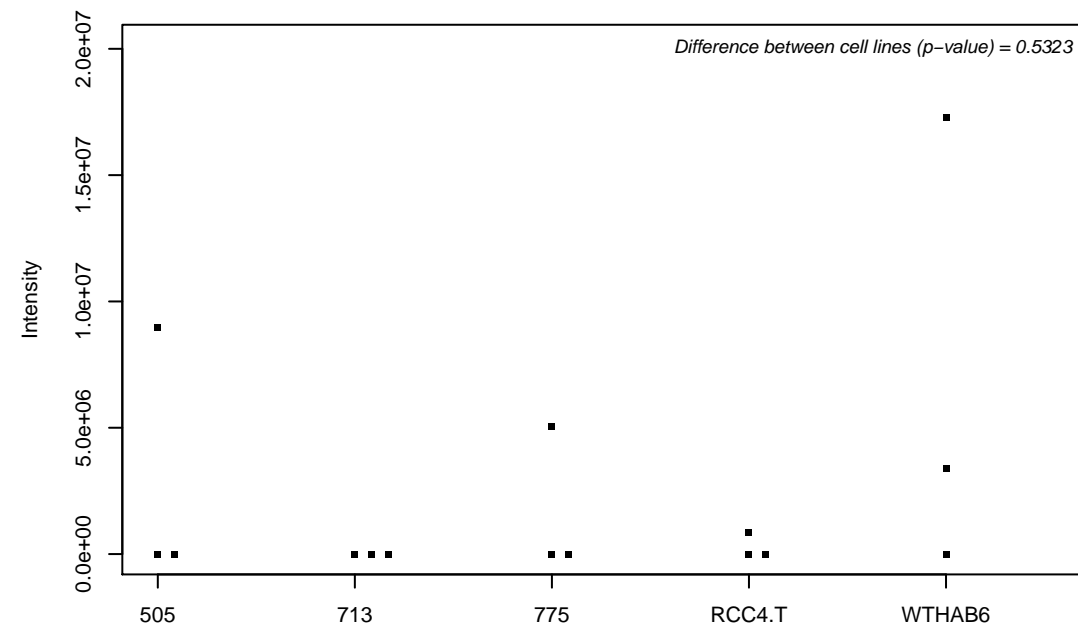
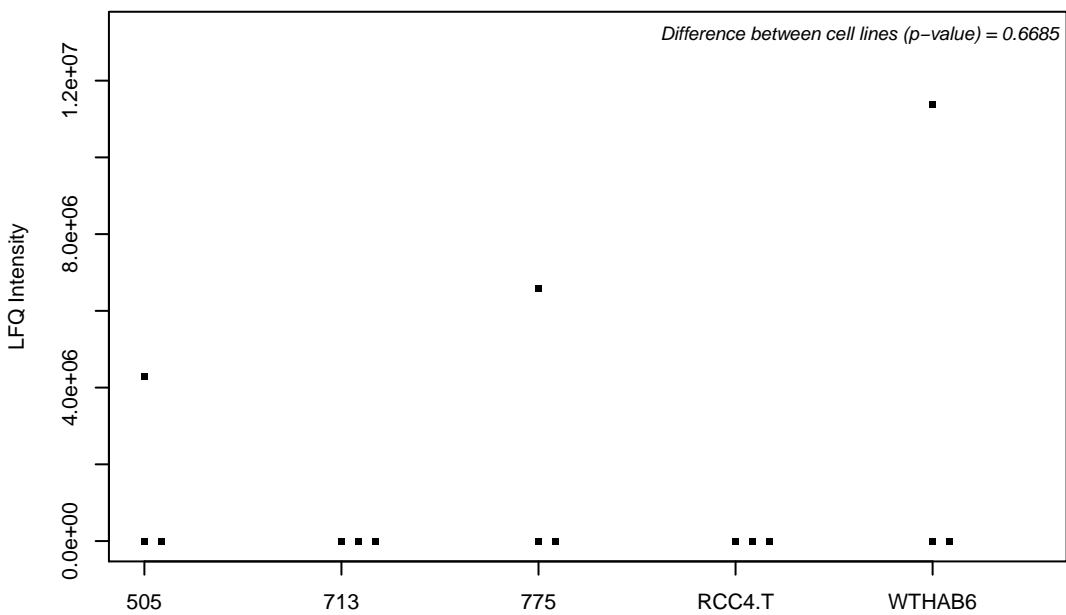
Q6NW34; Uncharacterized protein C3orf17



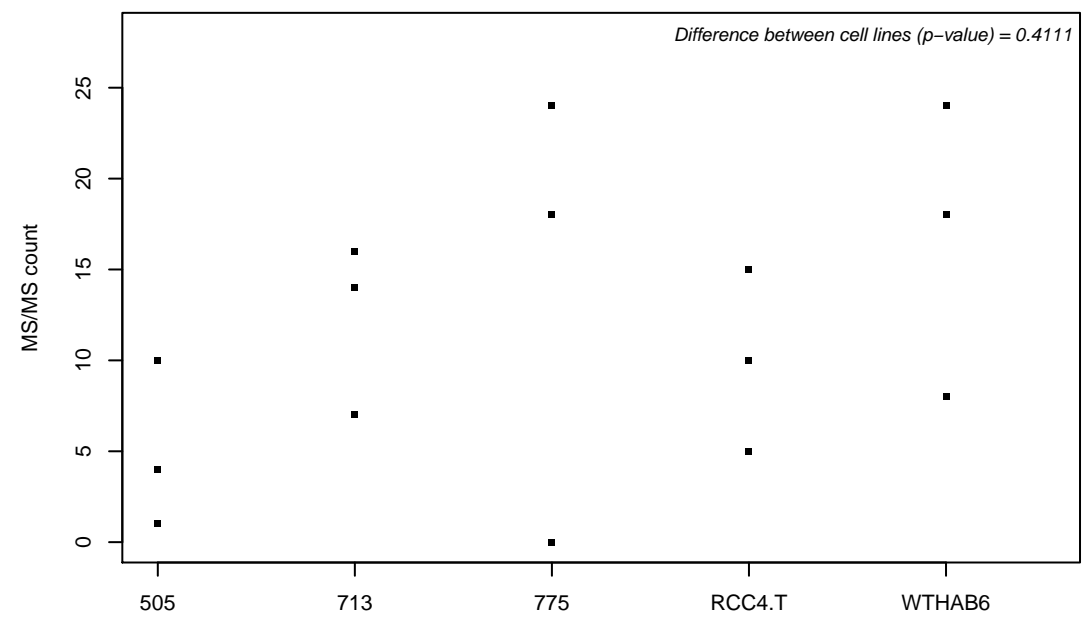
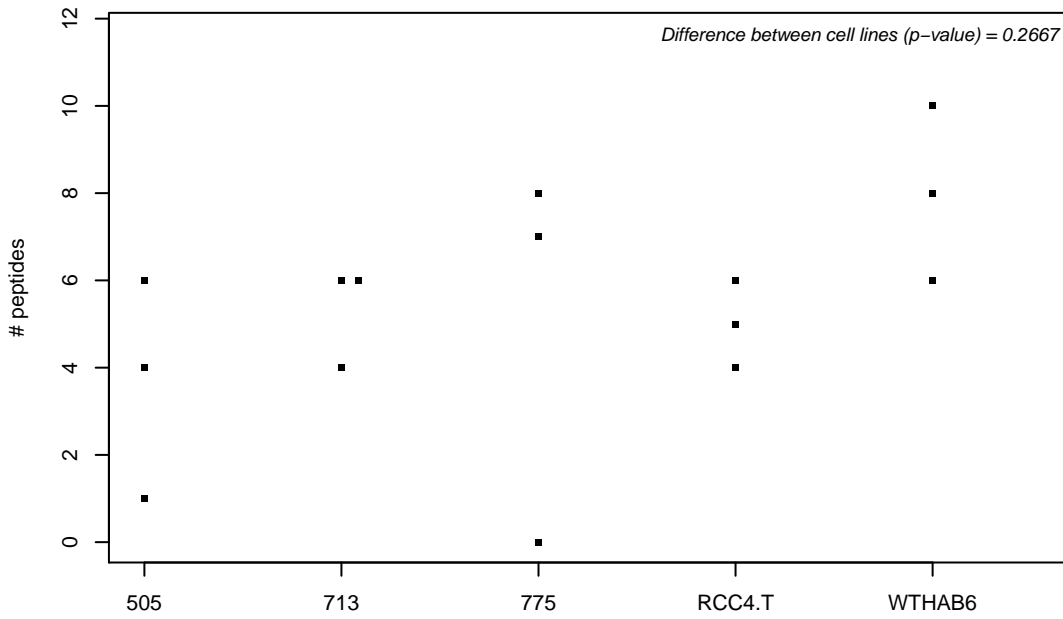
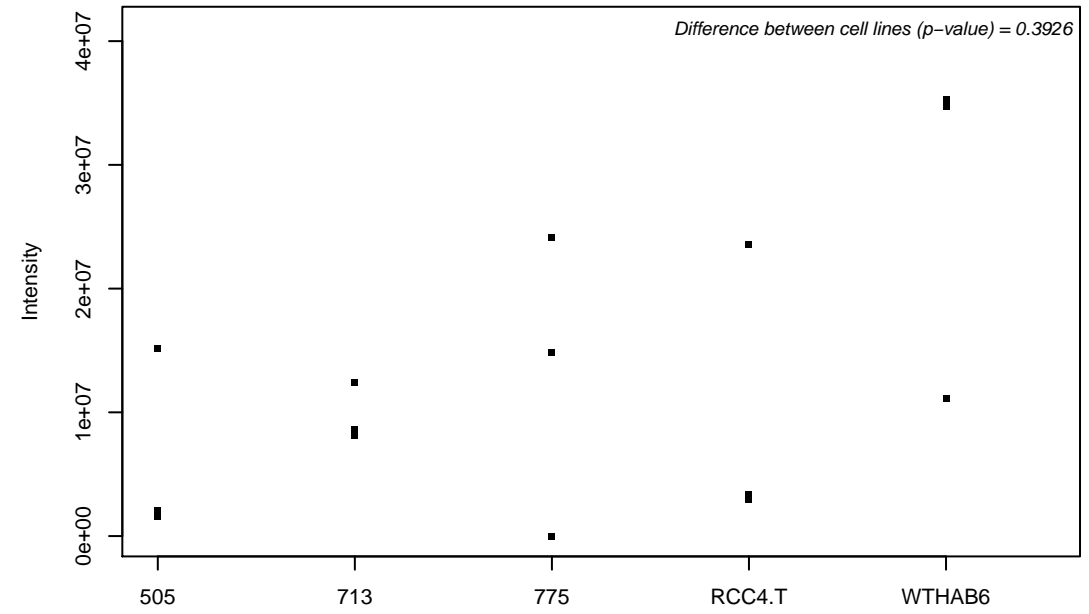
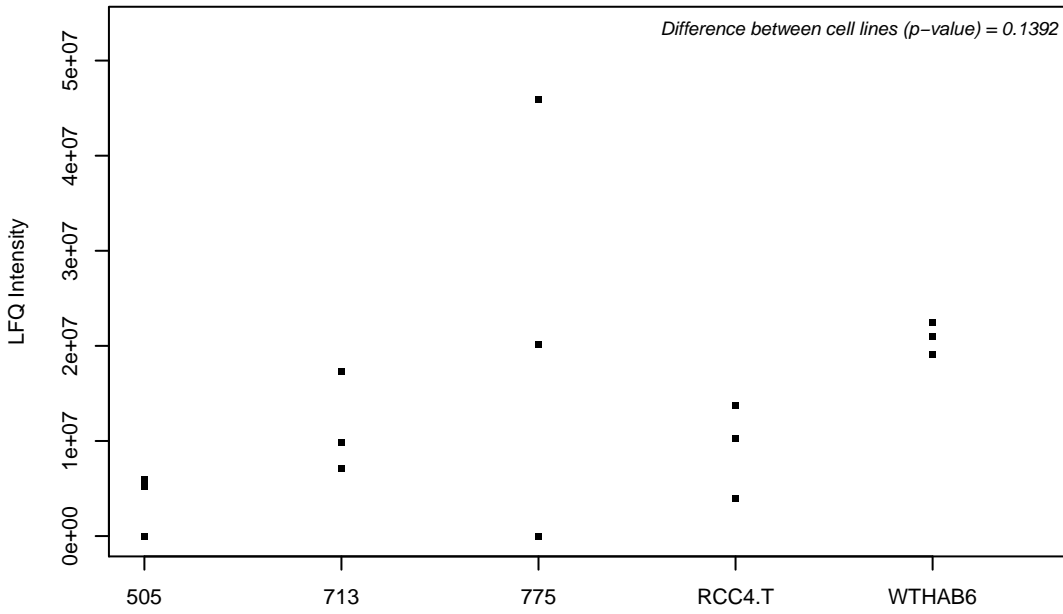
A8MW61; Pleiotropic regulator 1



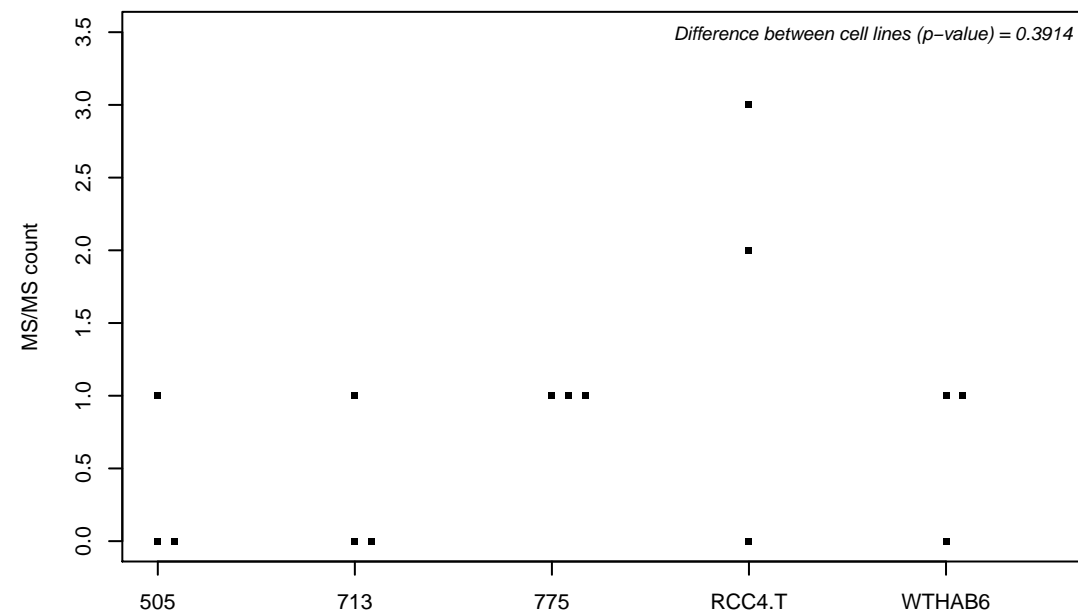
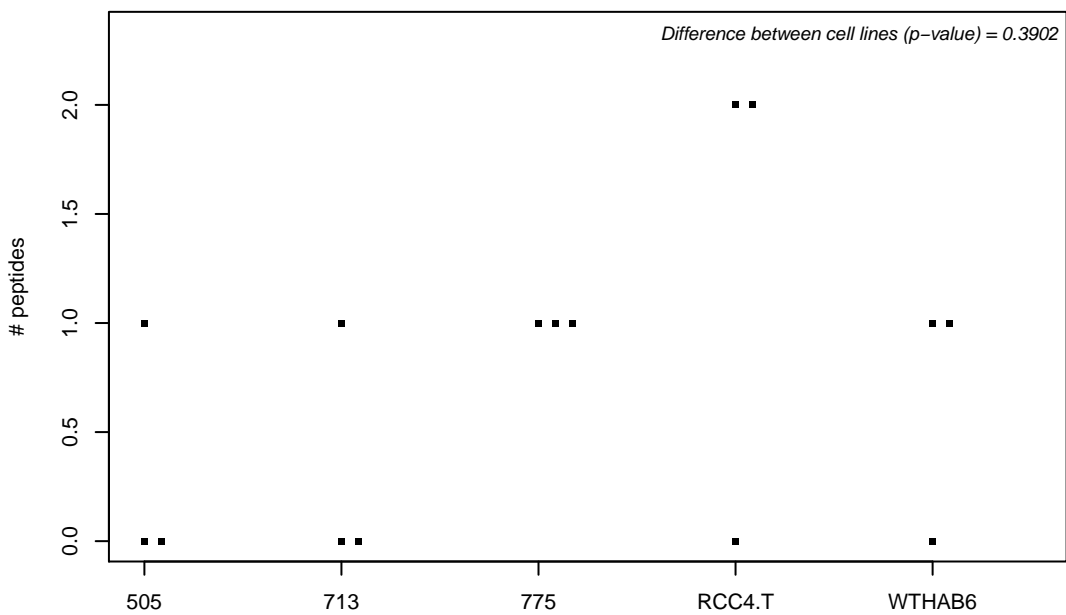
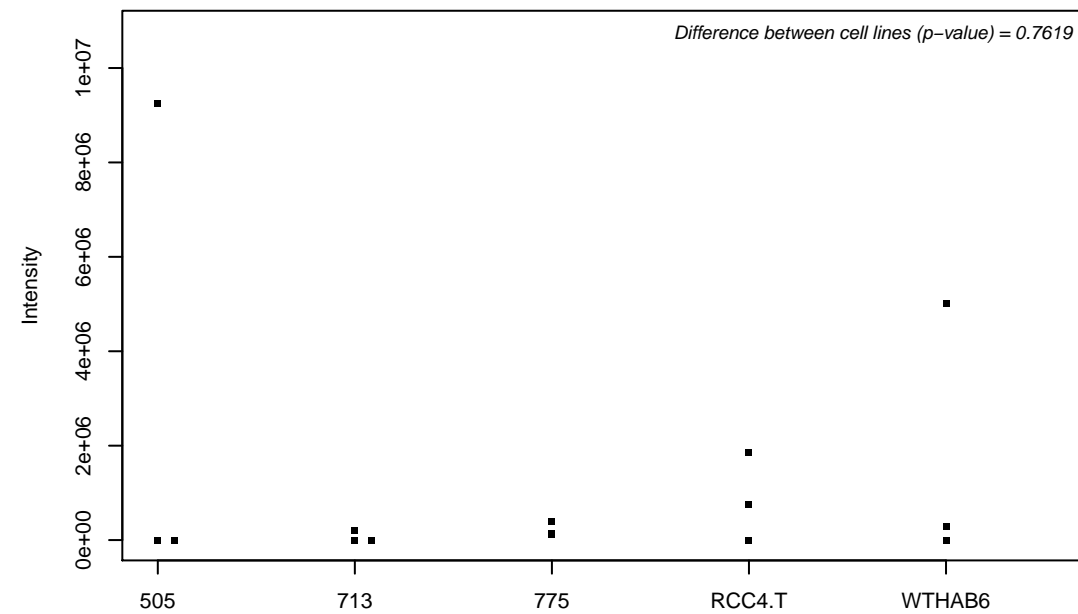
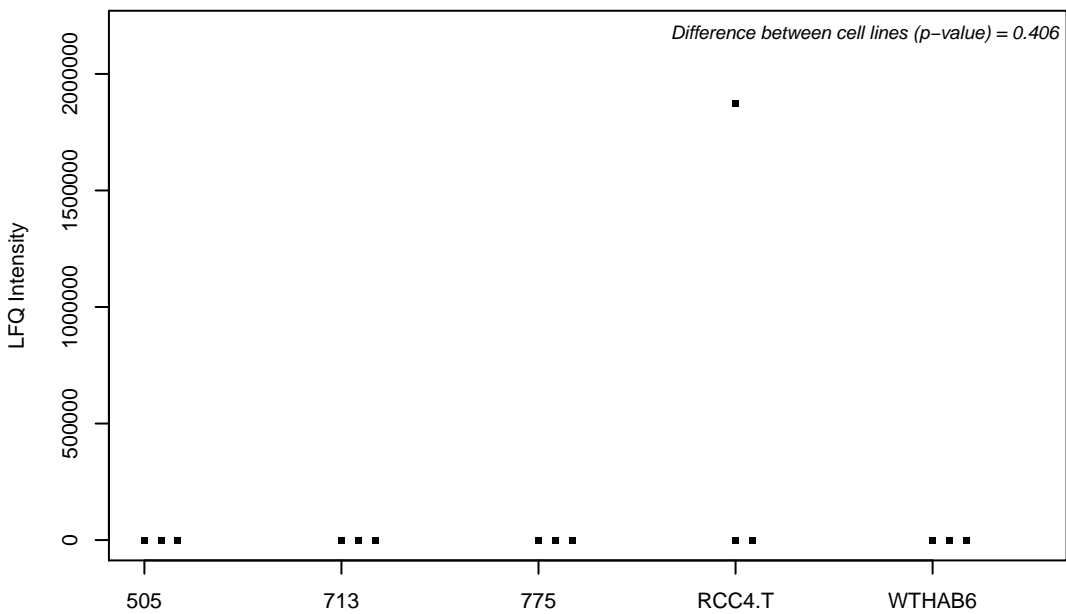
A8MWD9; Small nuclear ribonucleoprotein G-like protein



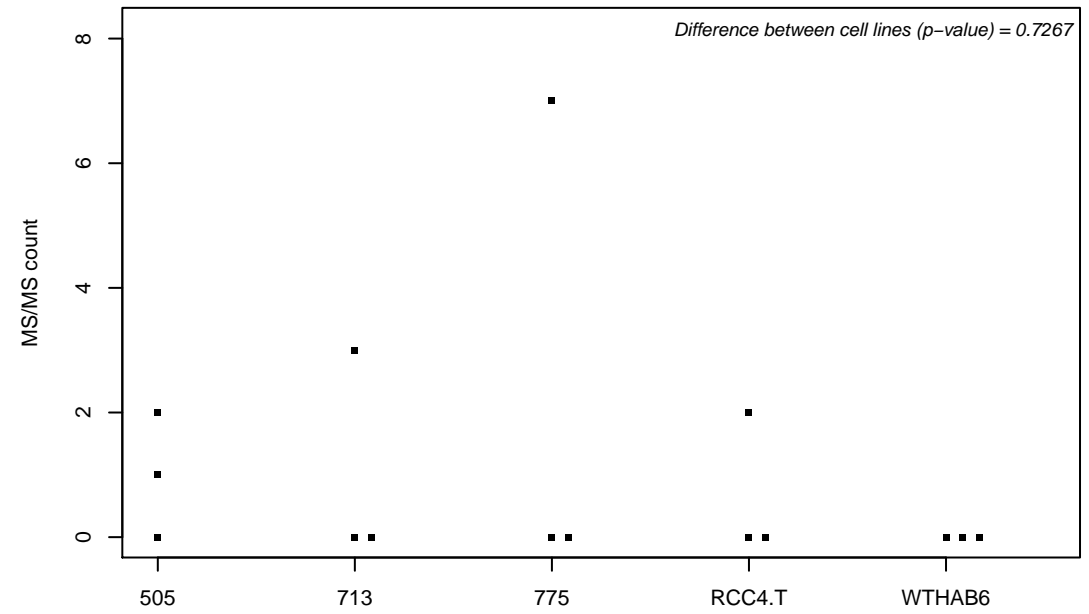
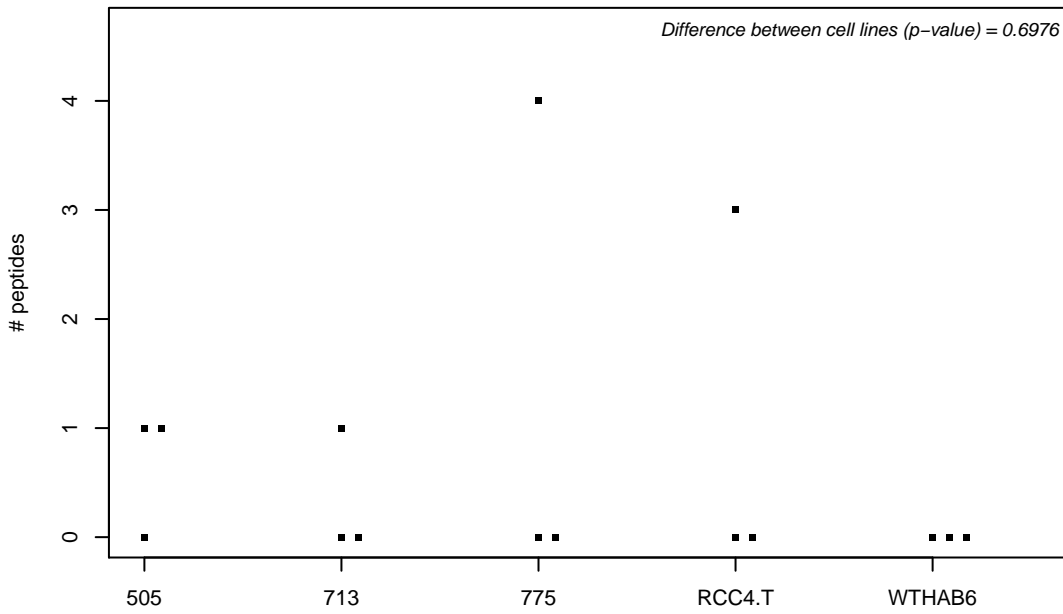
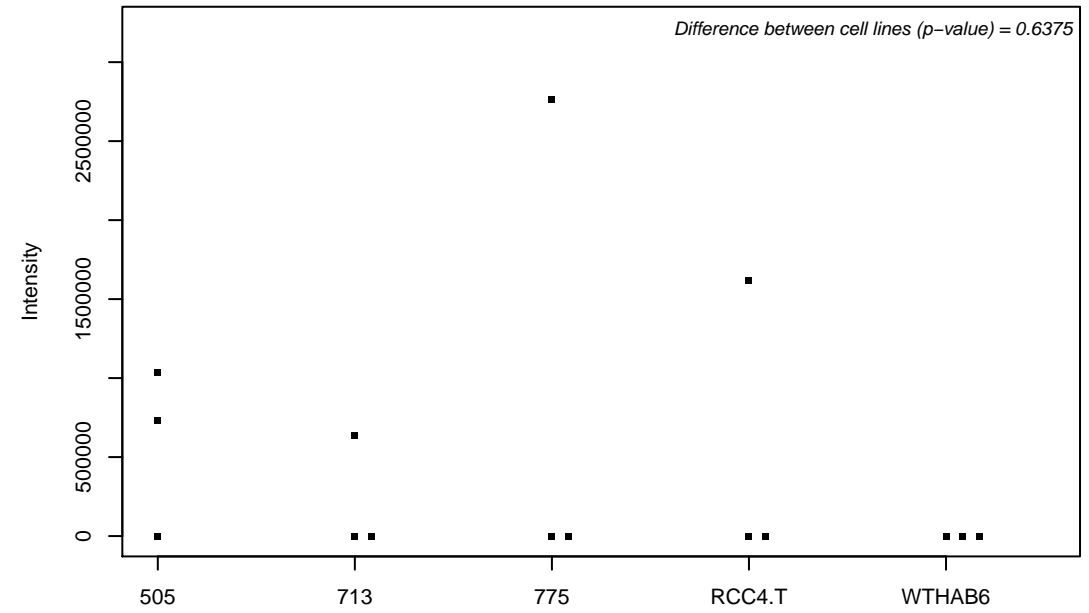
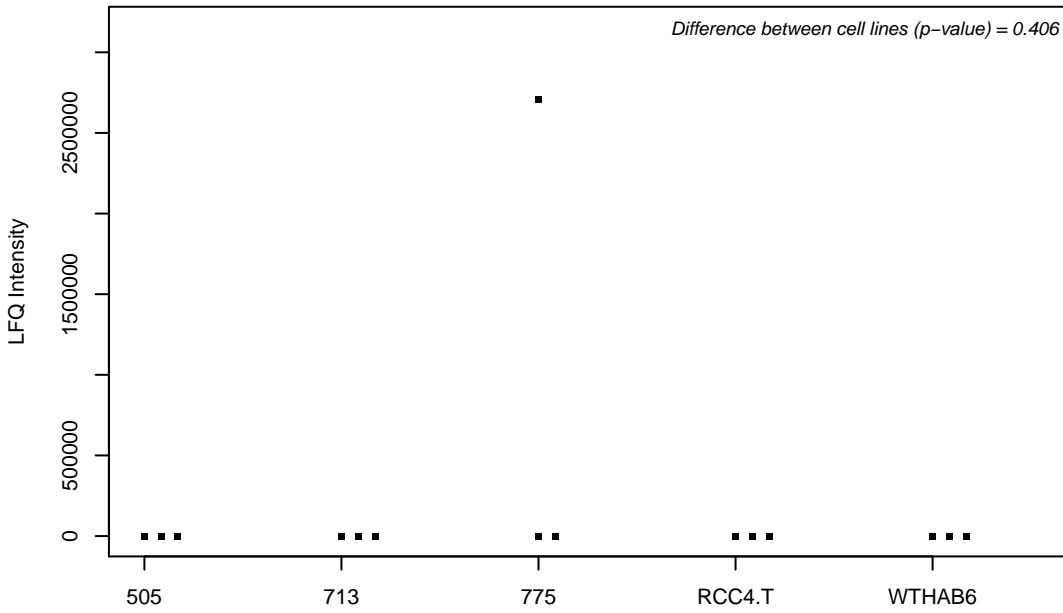
P19022; Cadherin-2



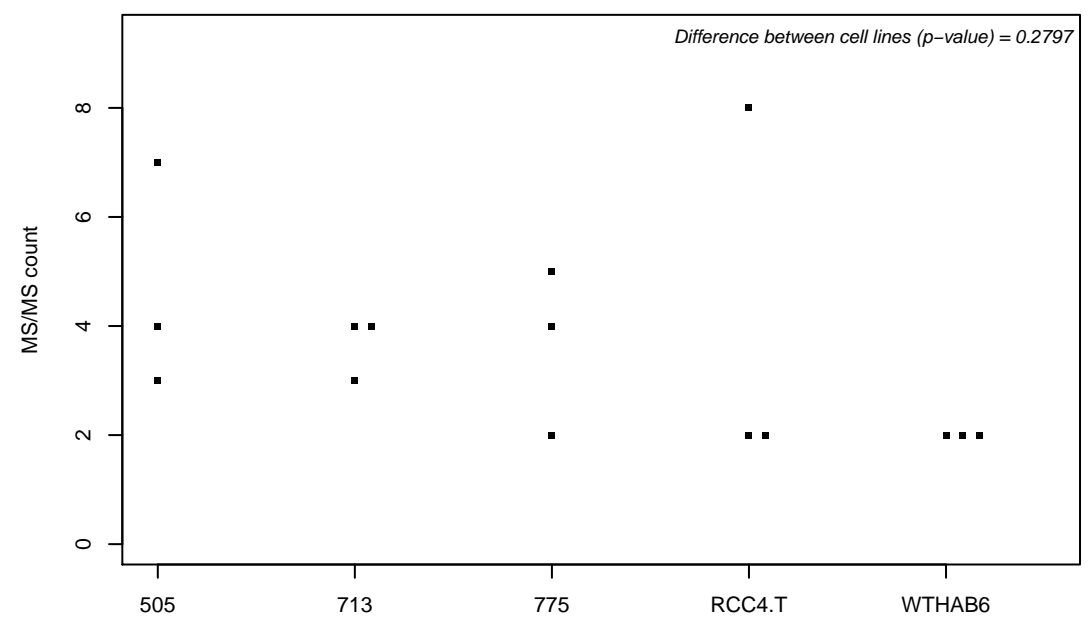
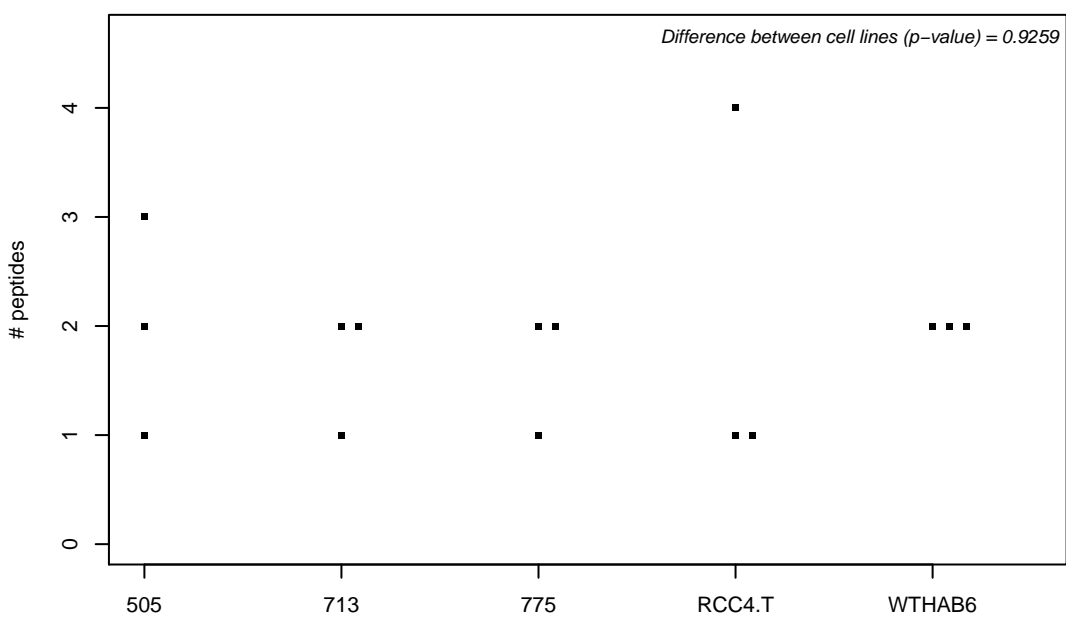
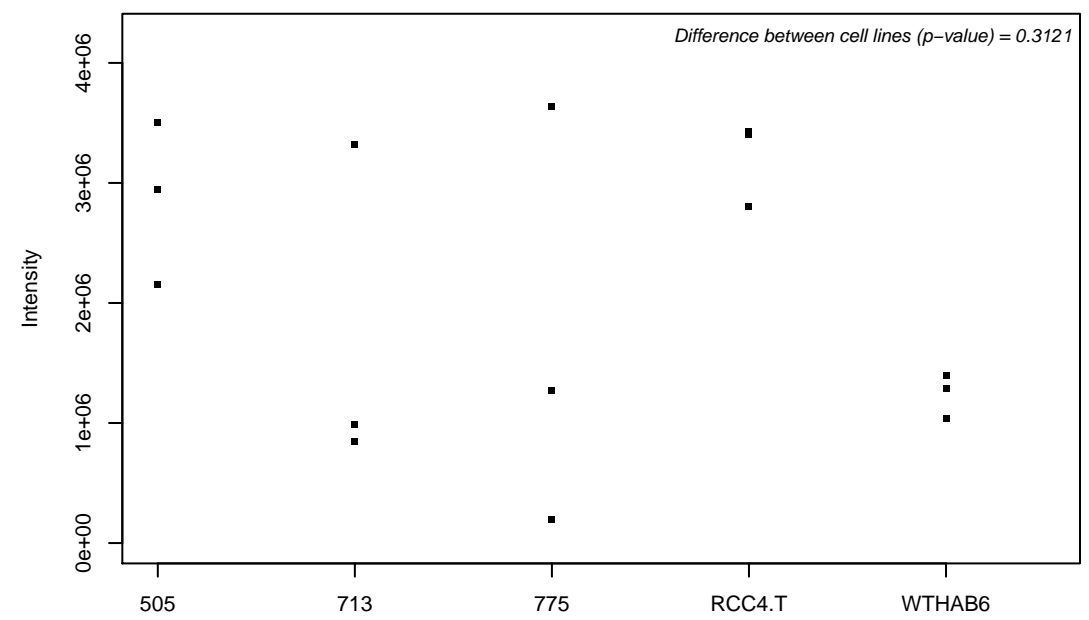
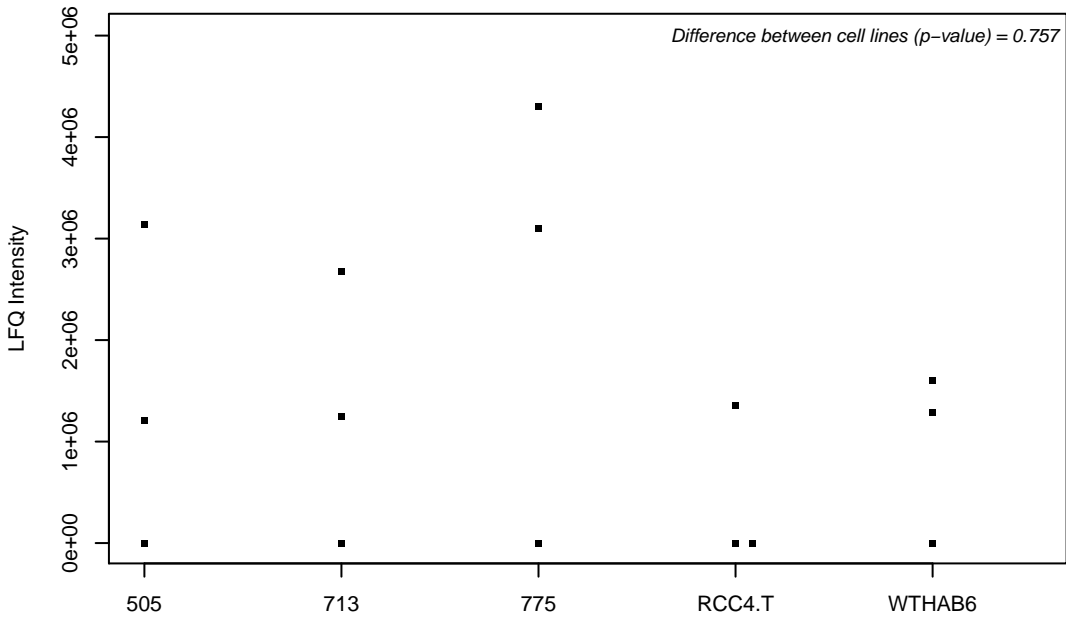
Q9UMZ2; Synergin gamma



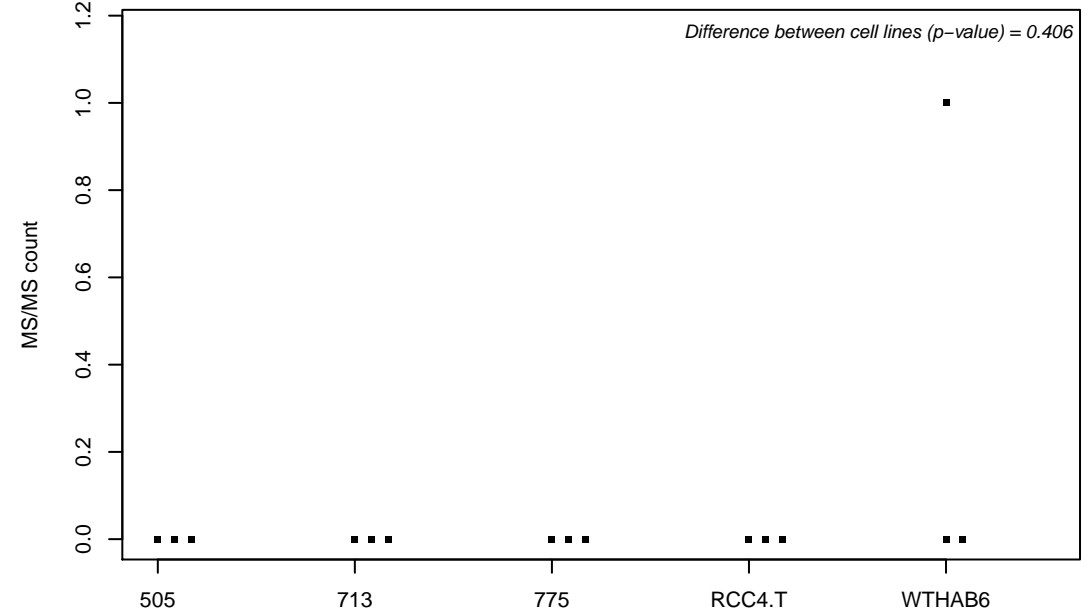
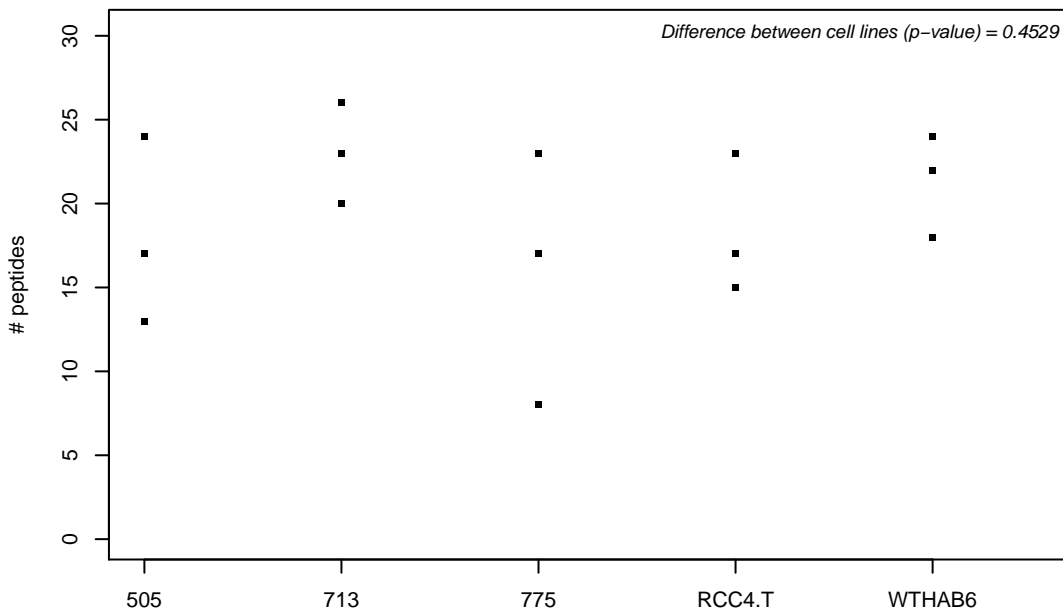
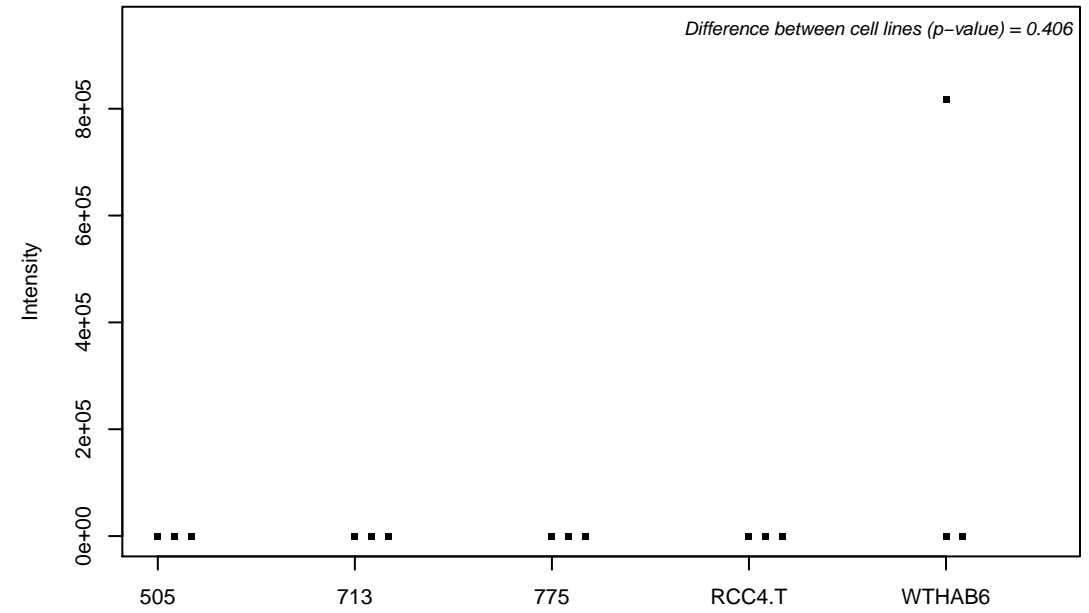
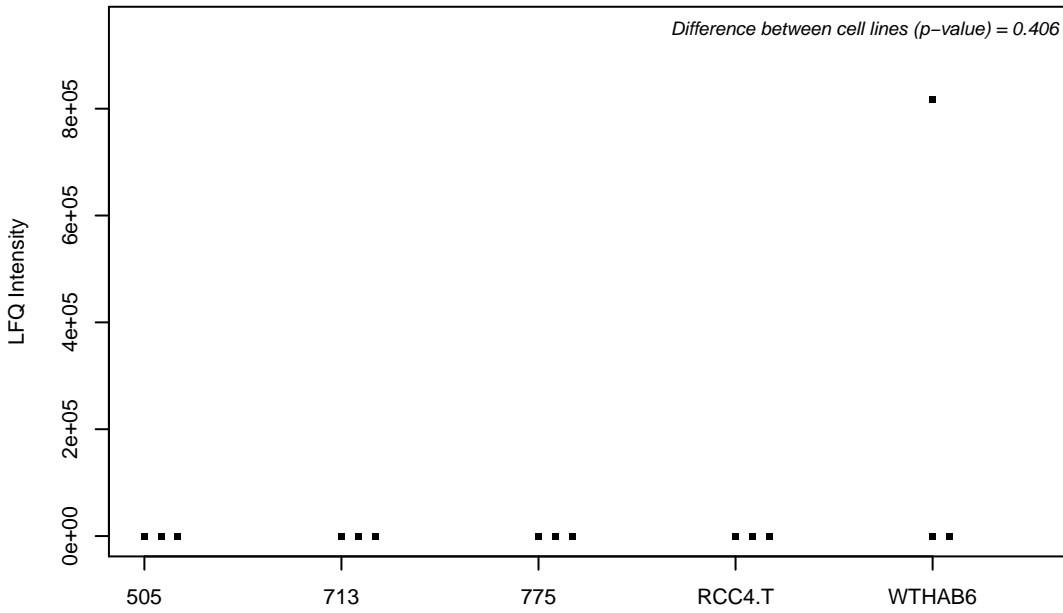
P18074; TFIIH basal transcription factor complex helicase XPD subunit



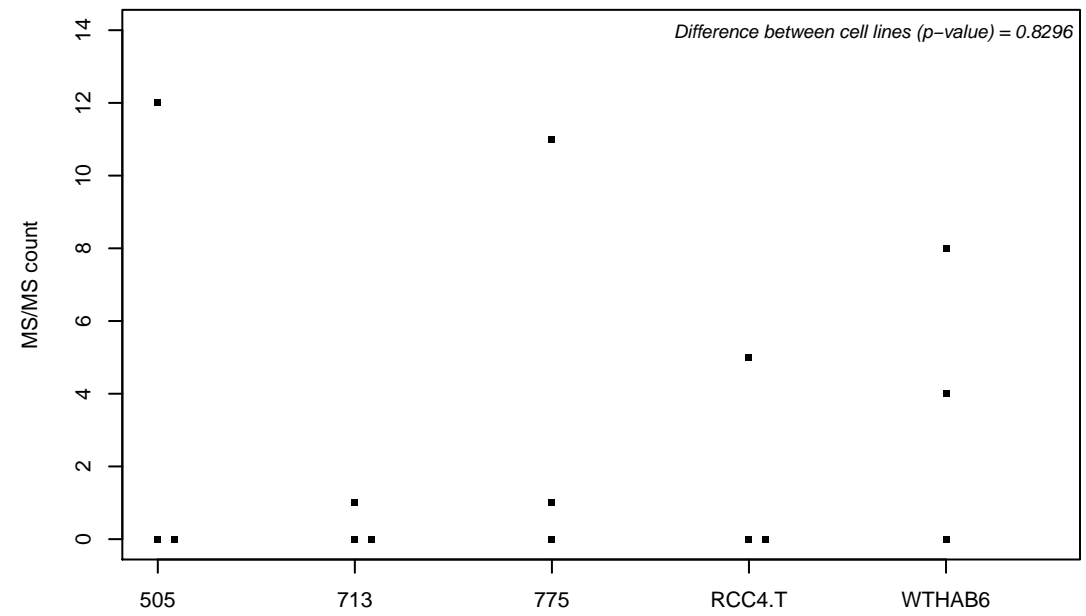
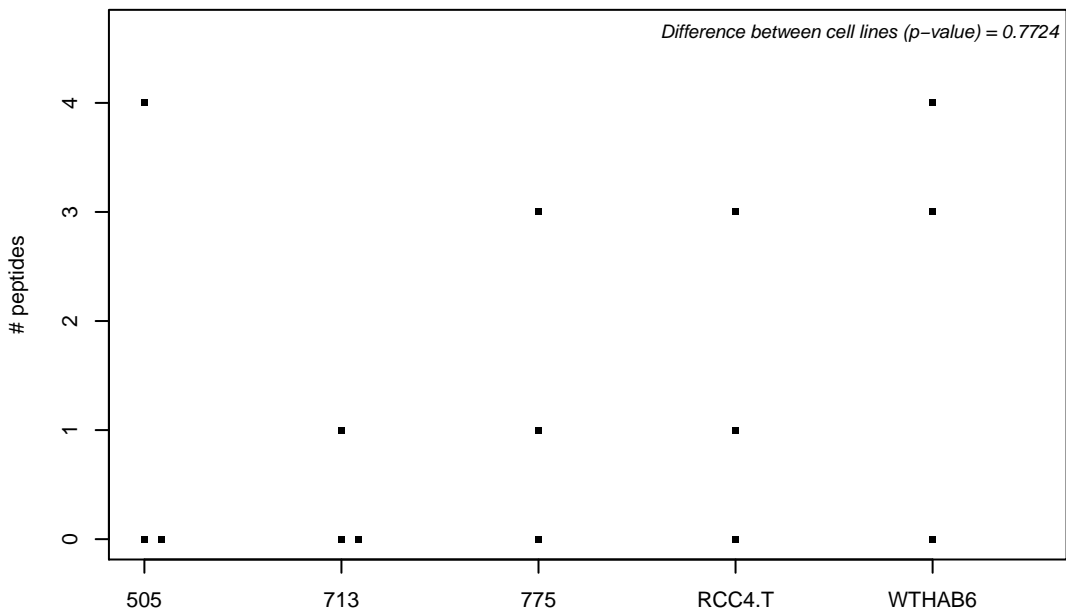
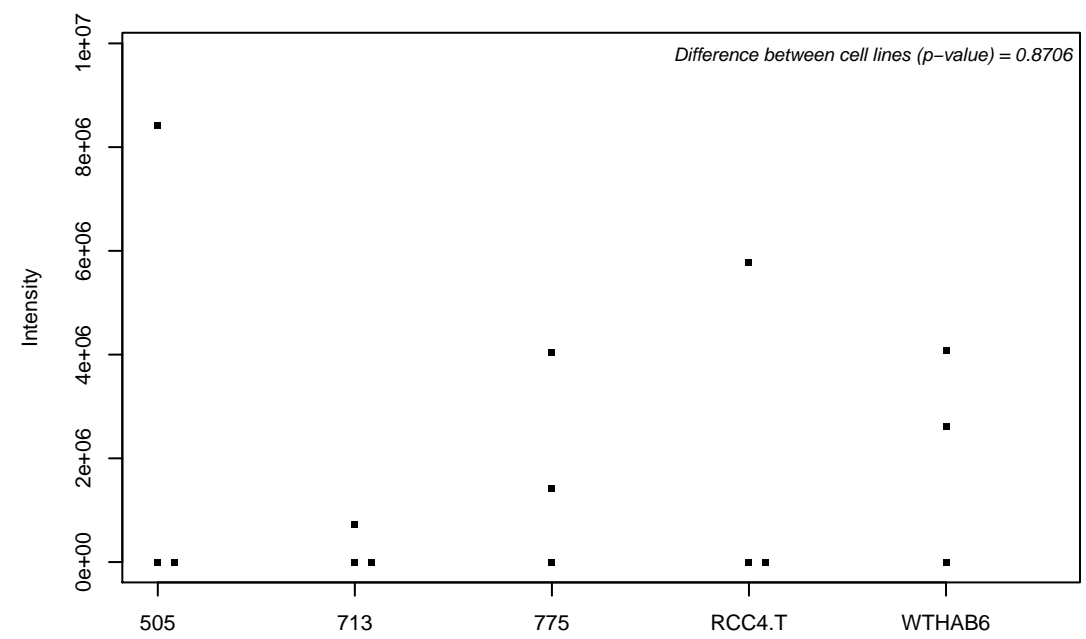
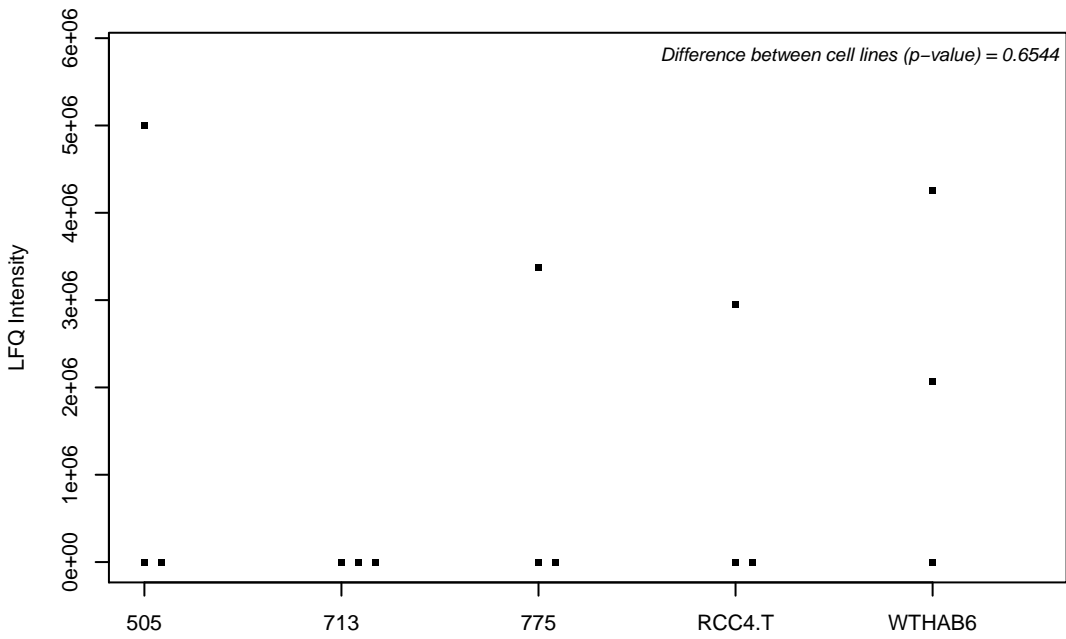
J3KQJ1; Sulfatase-modifying factor 2



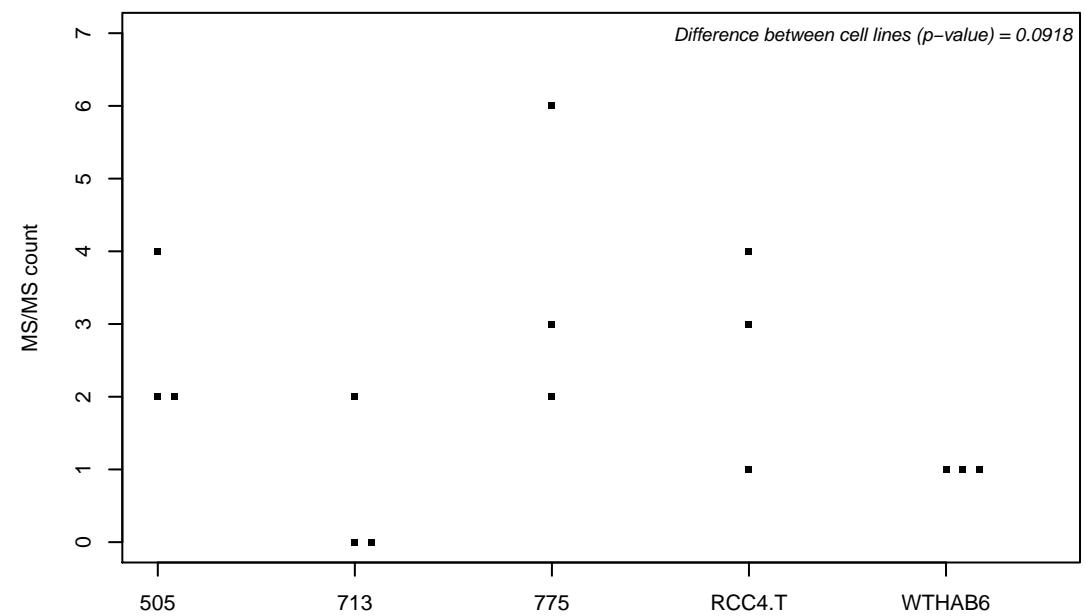
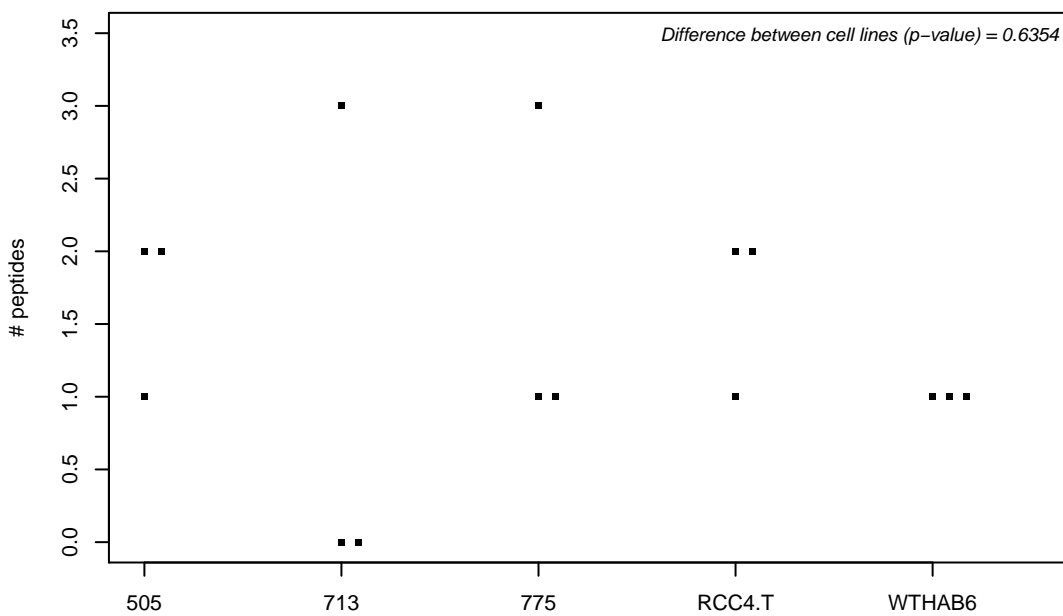
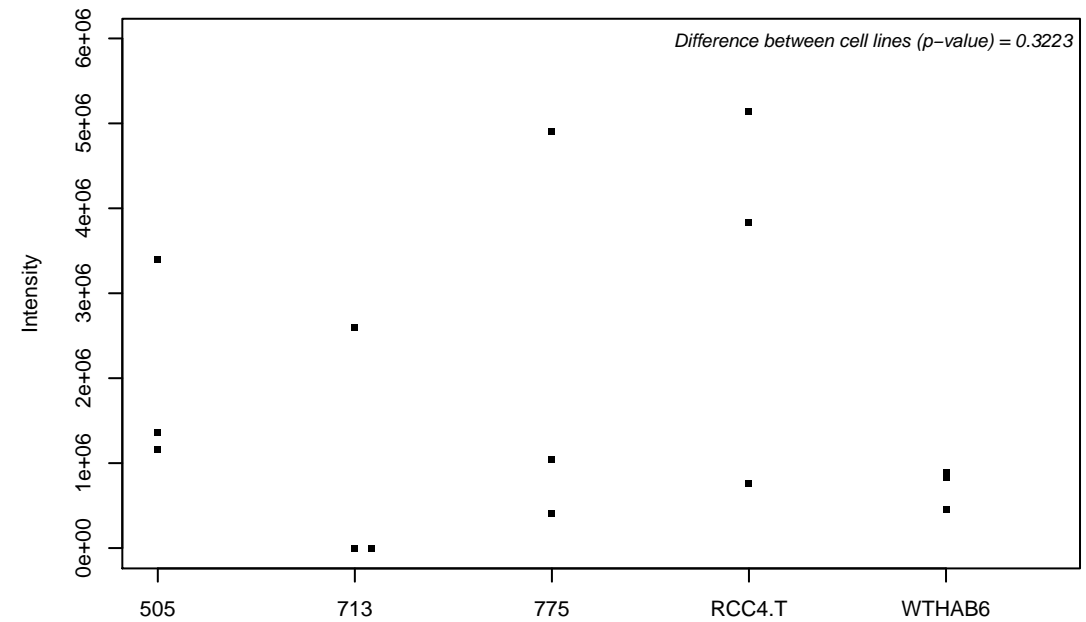
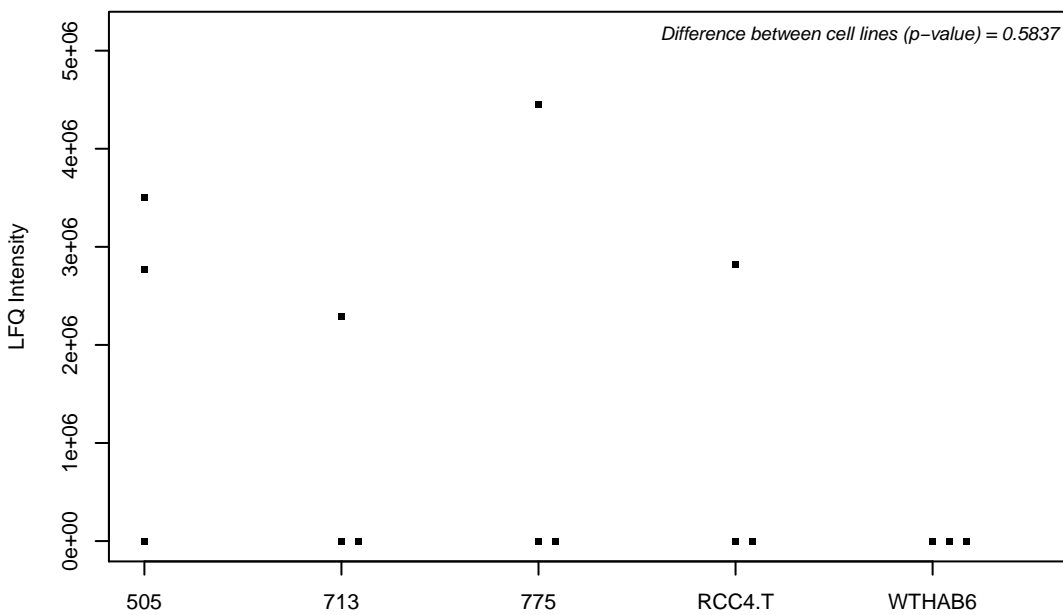
A8MXP9;



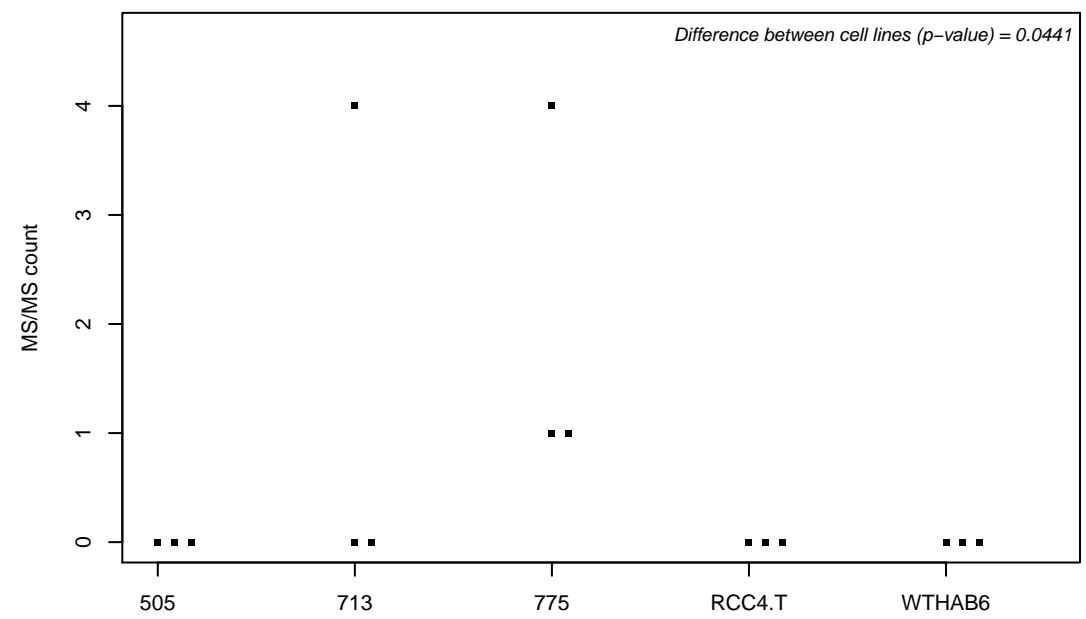
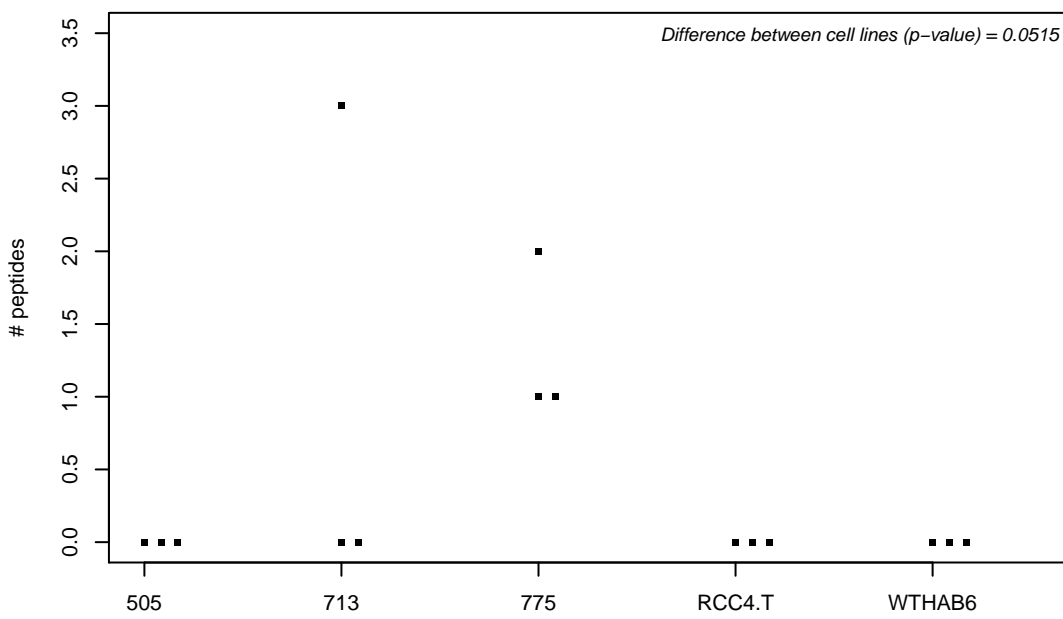
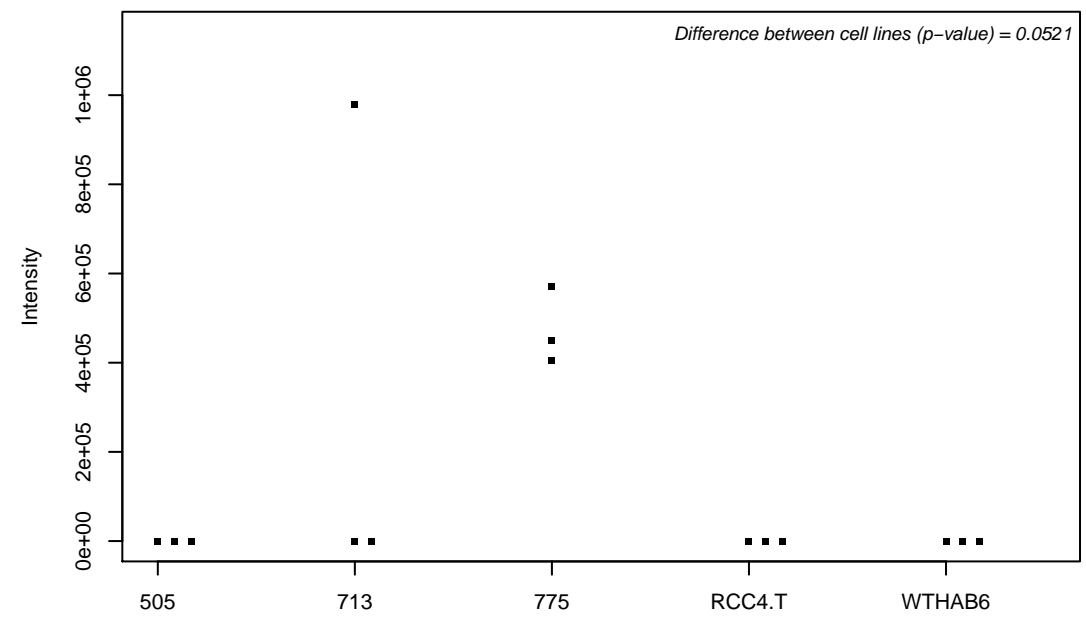
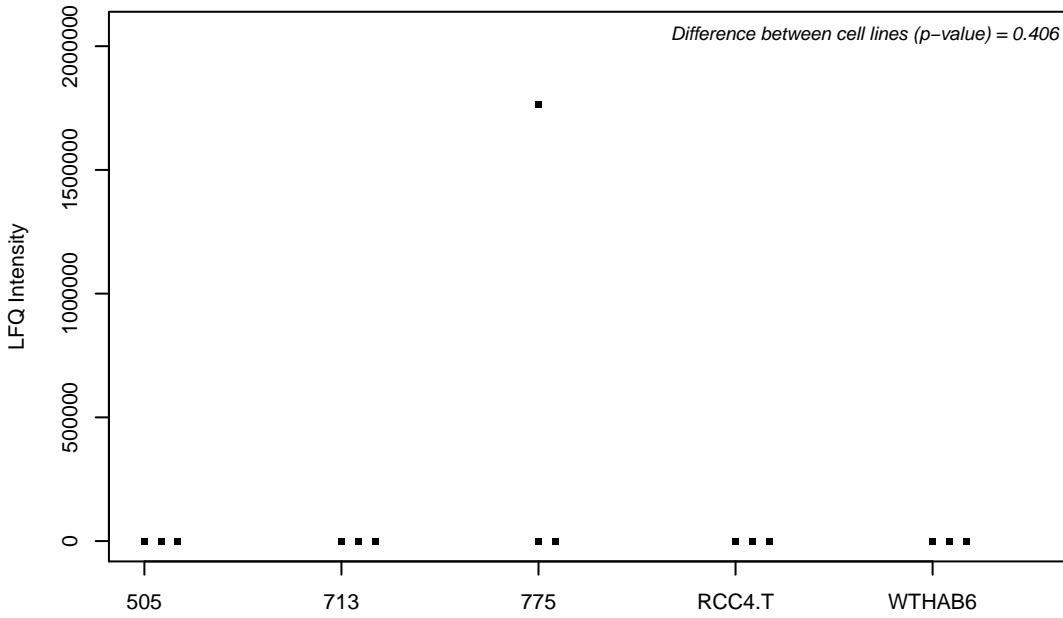
A8MXV4; Nucleoside diphosphate-linked moiety X motif 19, mitochondrial



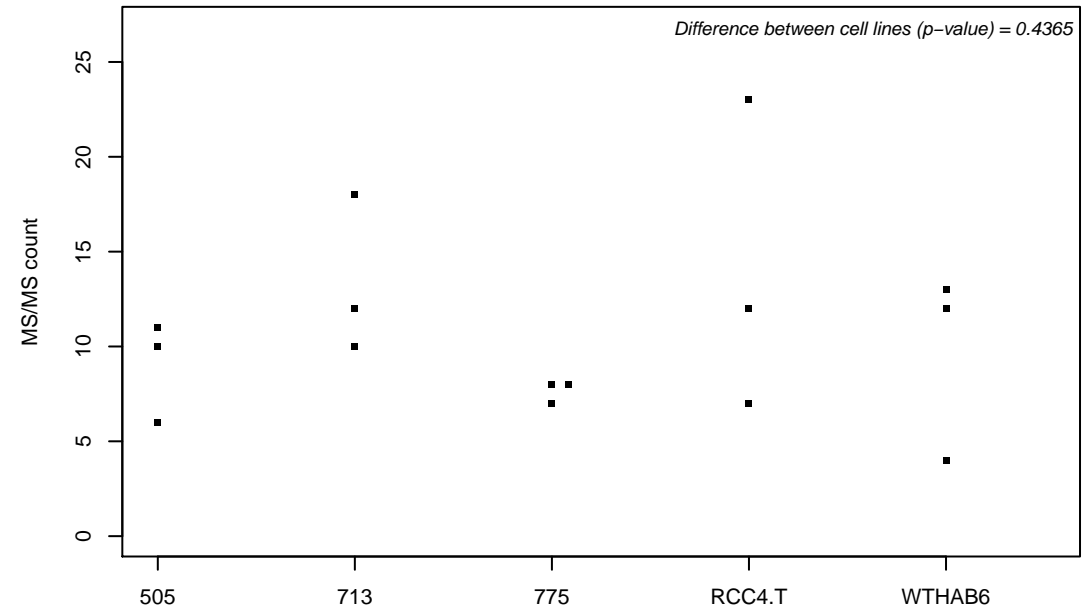
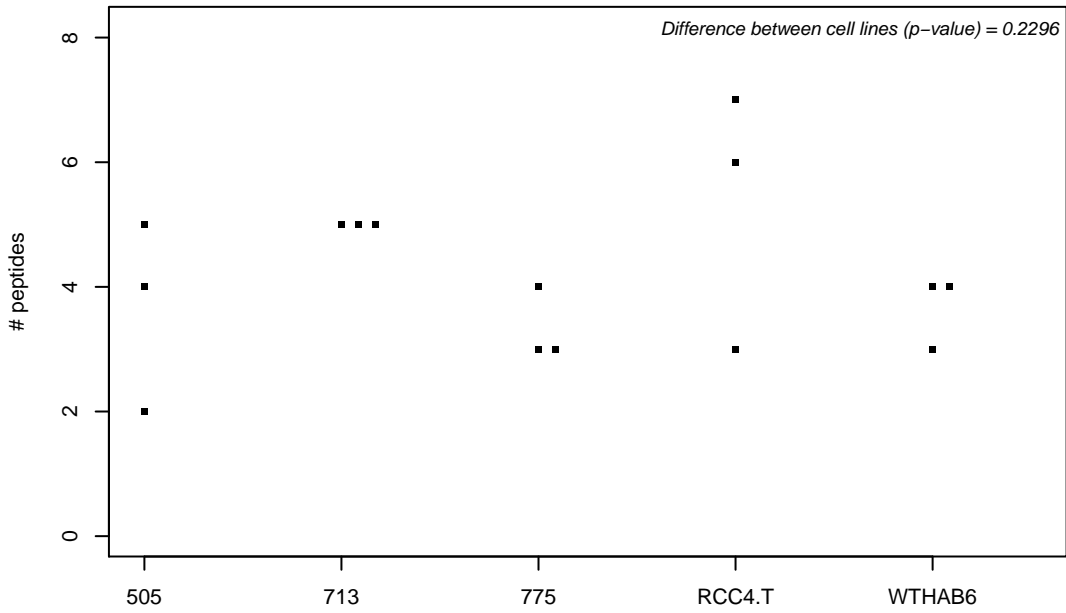
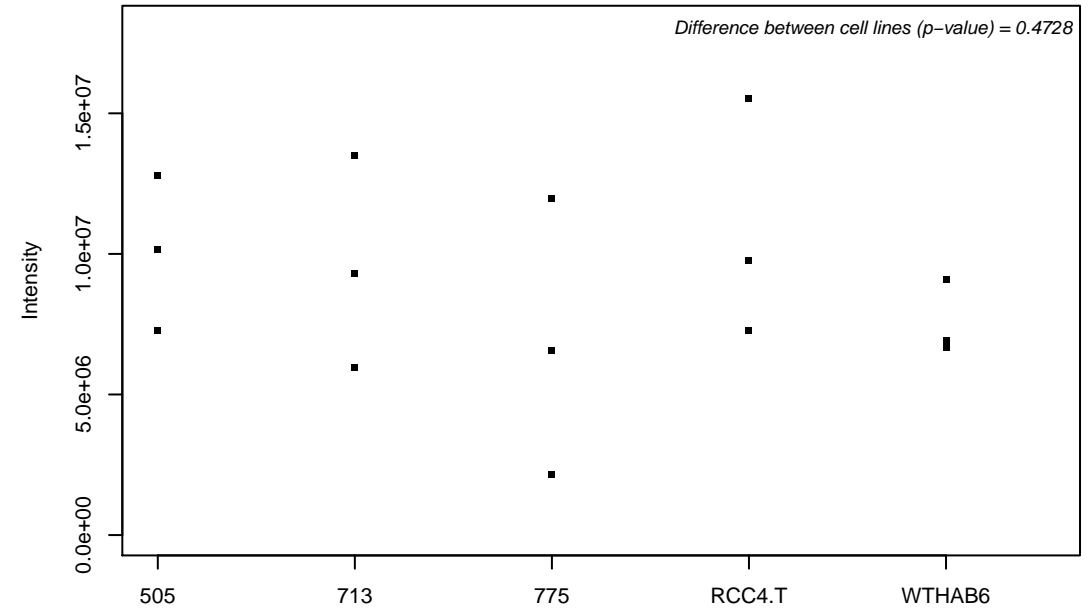
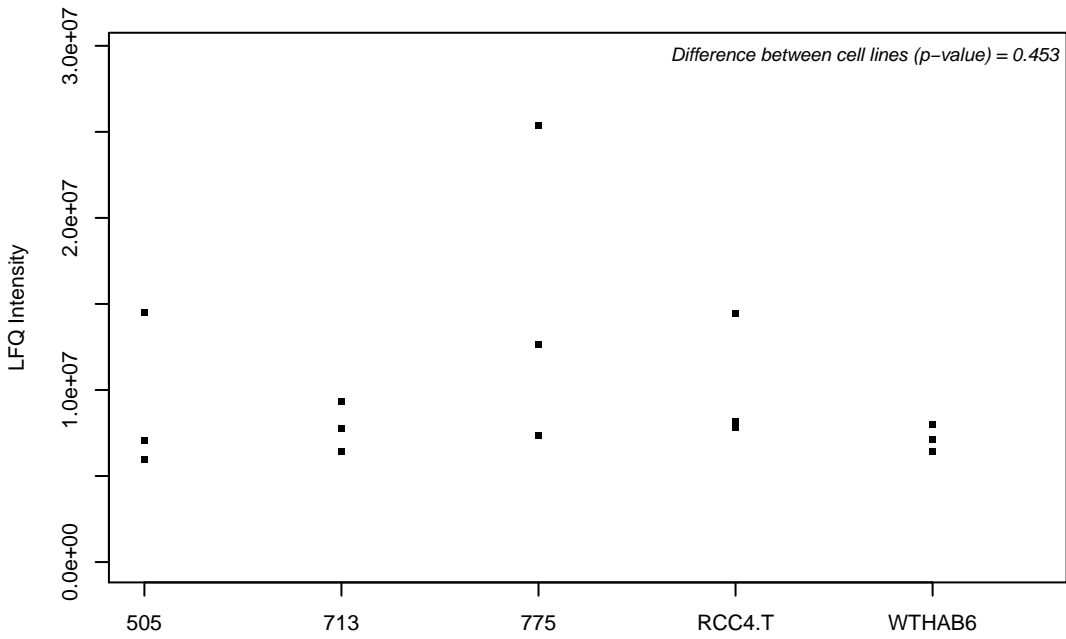
O14874; [3-methyl-2-oxobutanoate dehydrogenase [lipoamide]] kinase, mitochondrial



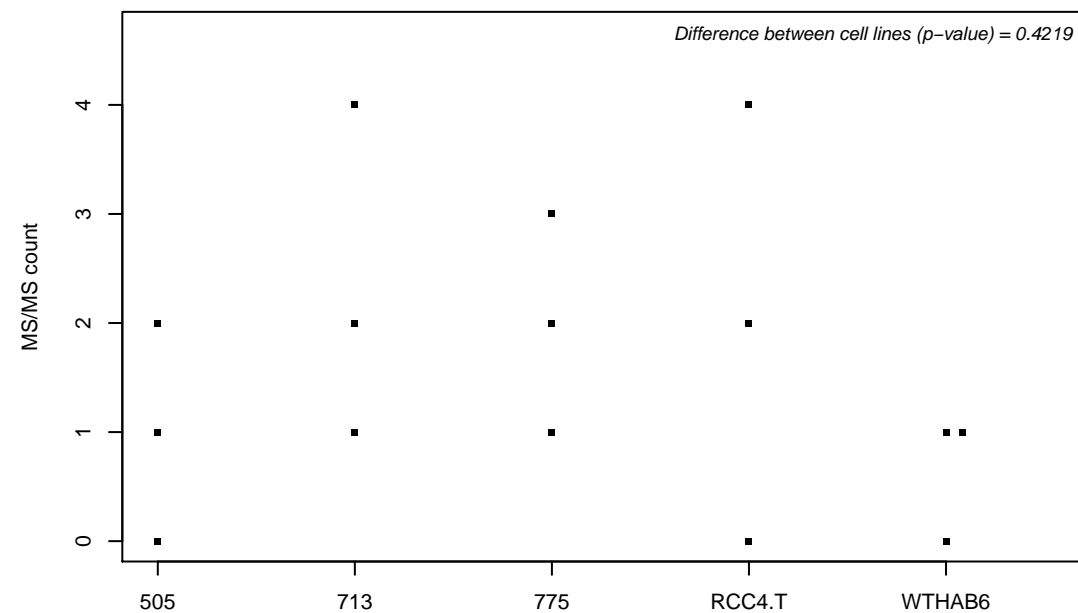
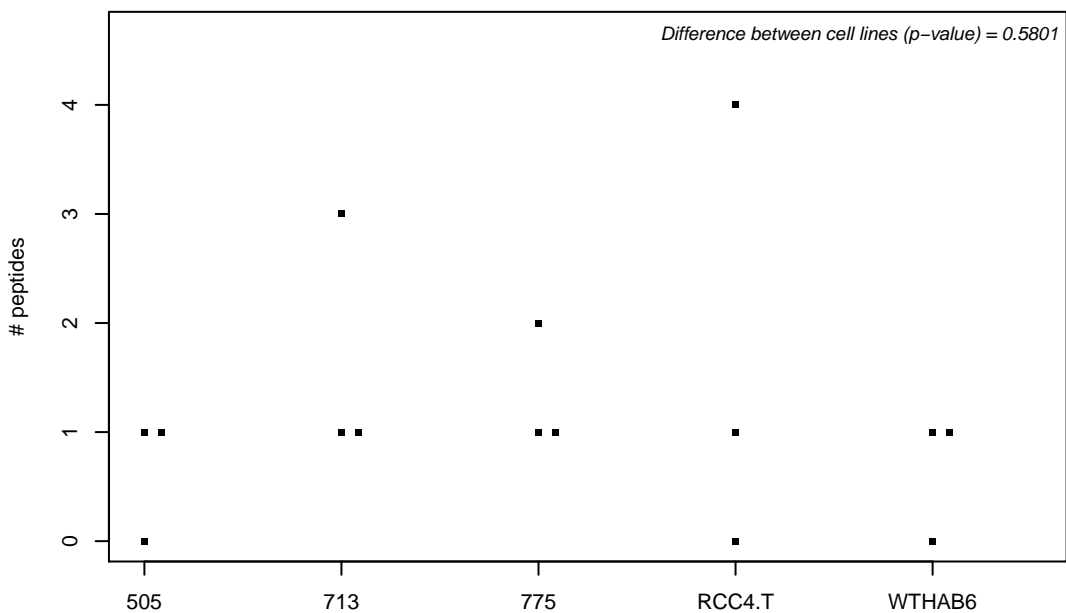
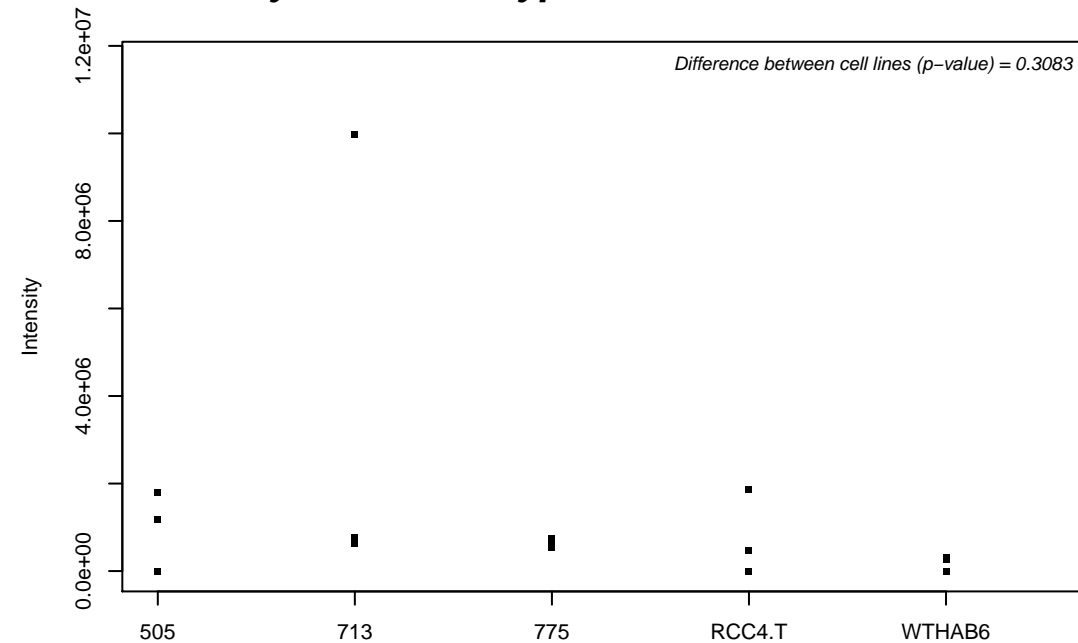
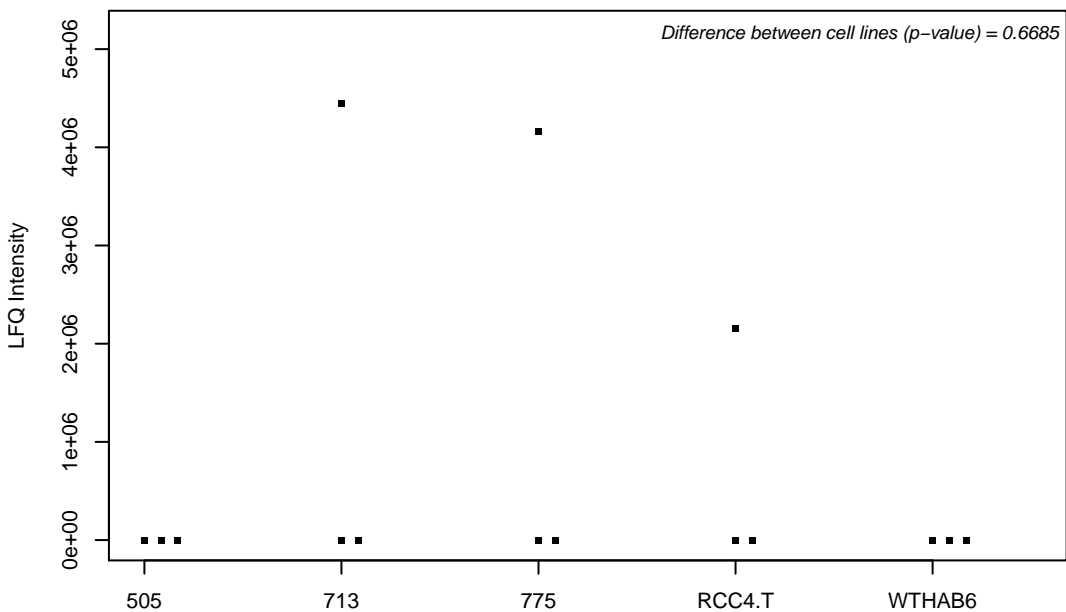
P05107; Integrin beta-2



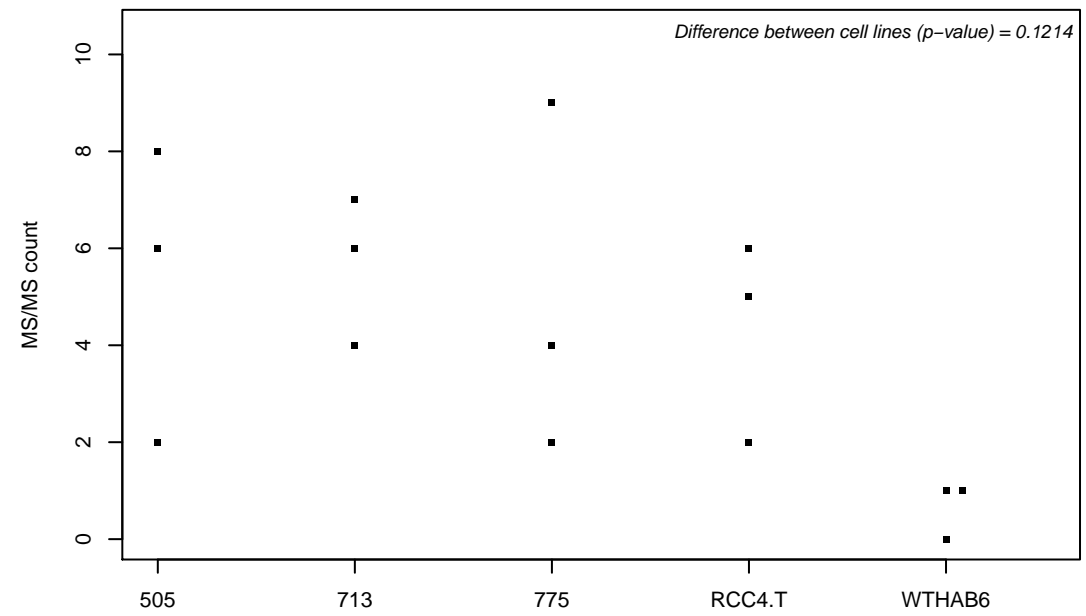
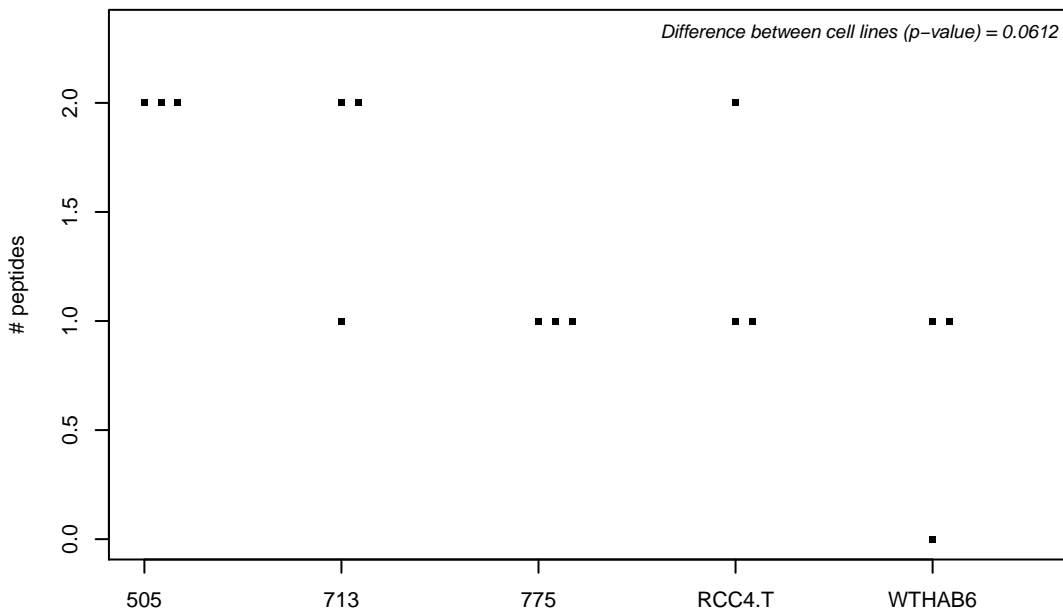
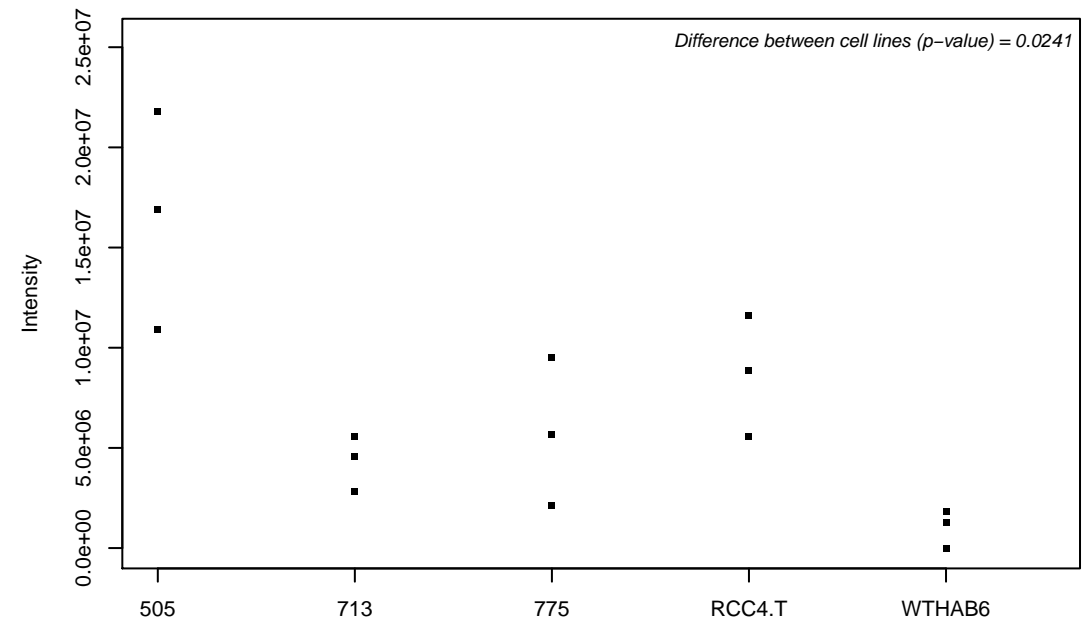
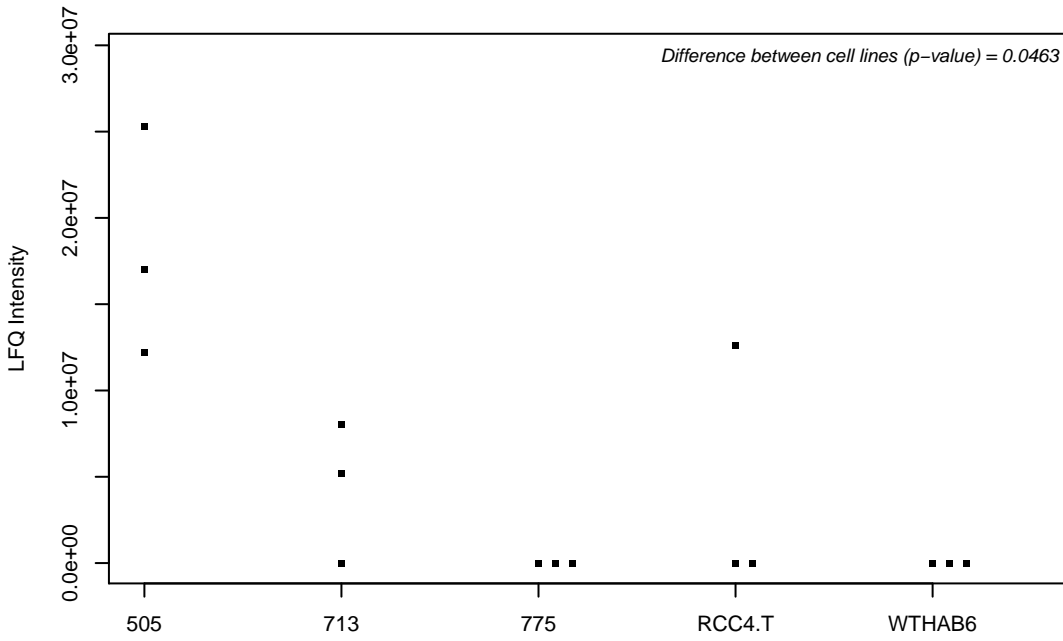
J3KQW8; Ras-related protein Rab-34



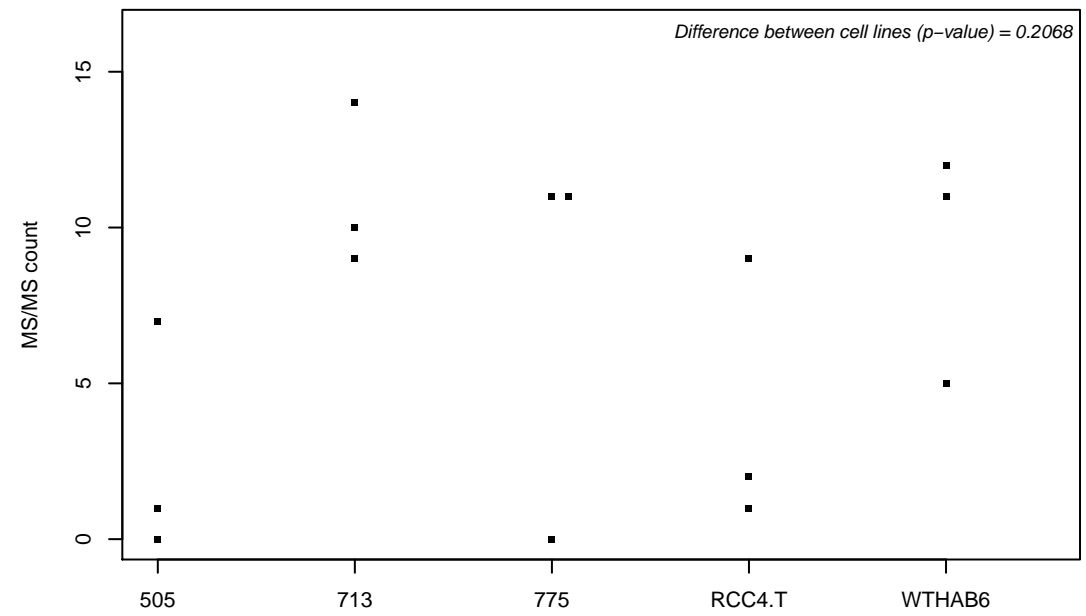
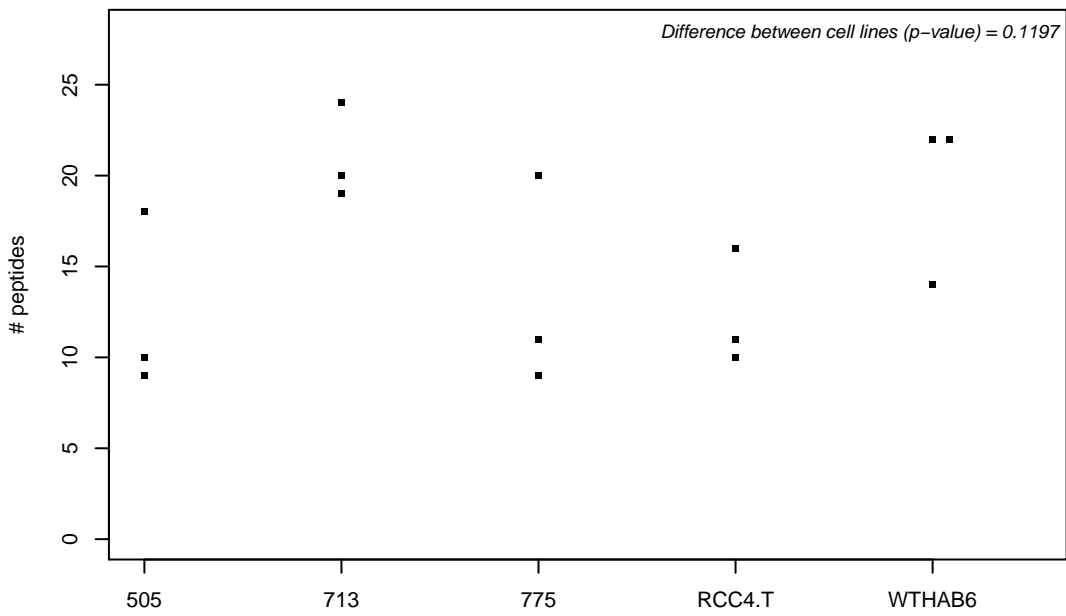
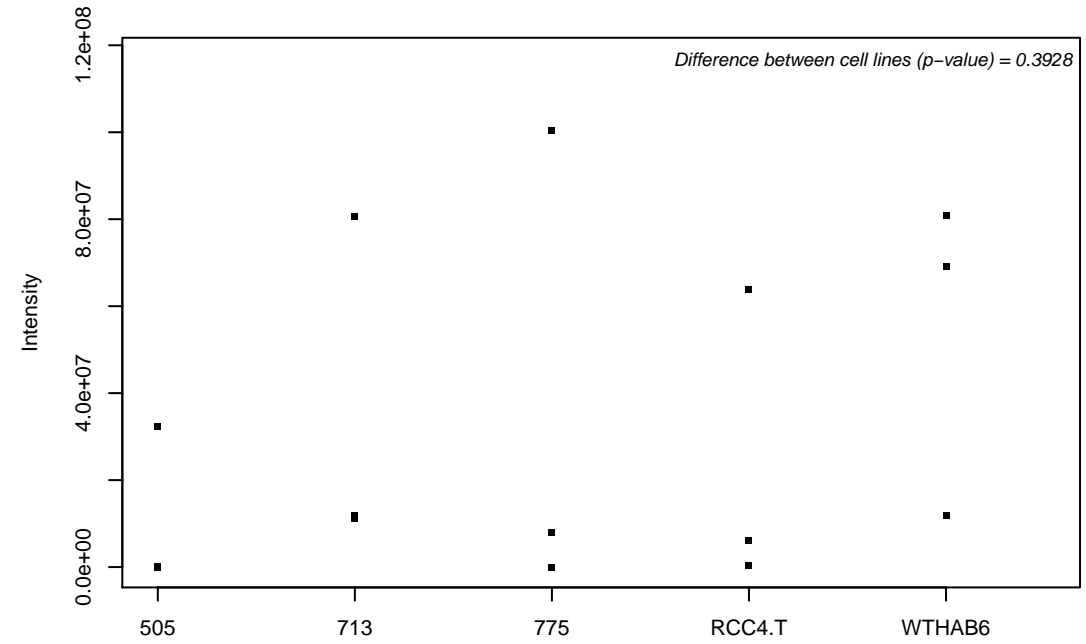
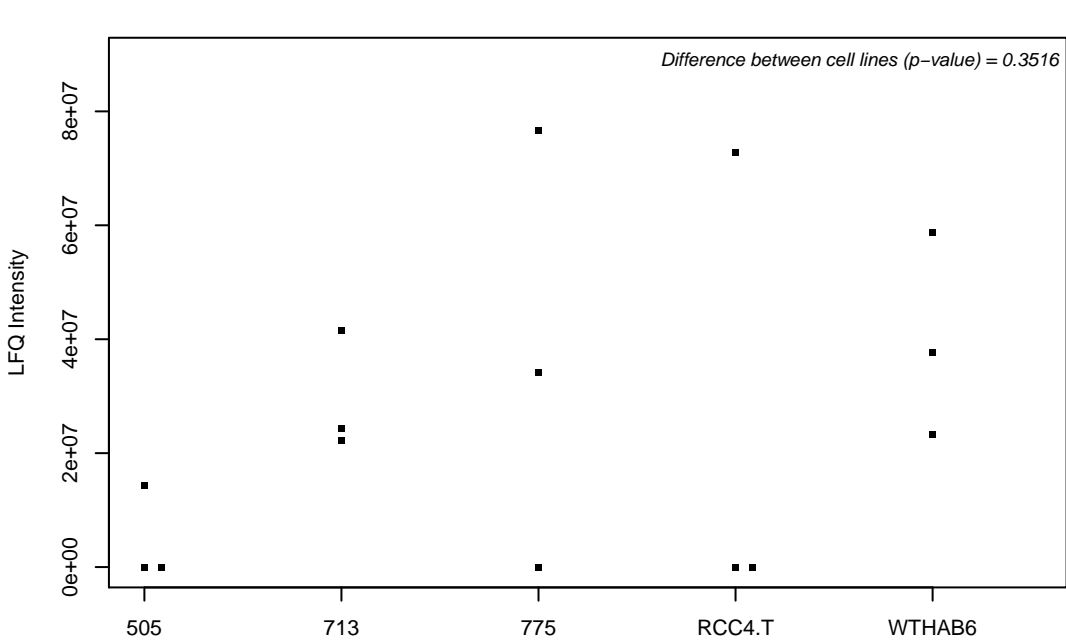
Q8NEB9; Phosphatidylinositol 3-kinase catalytic subunit type 3



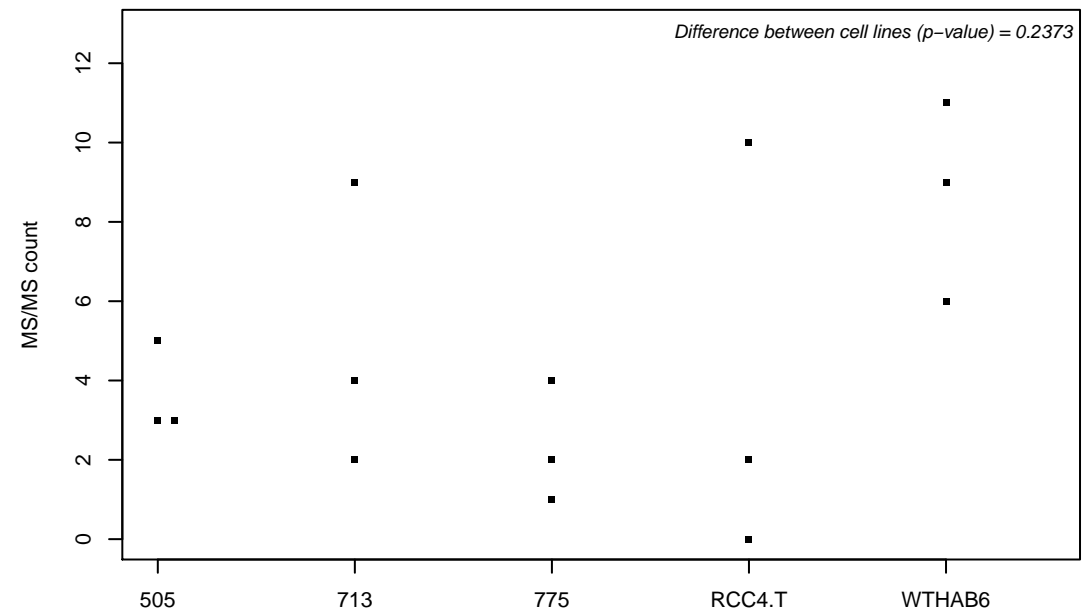
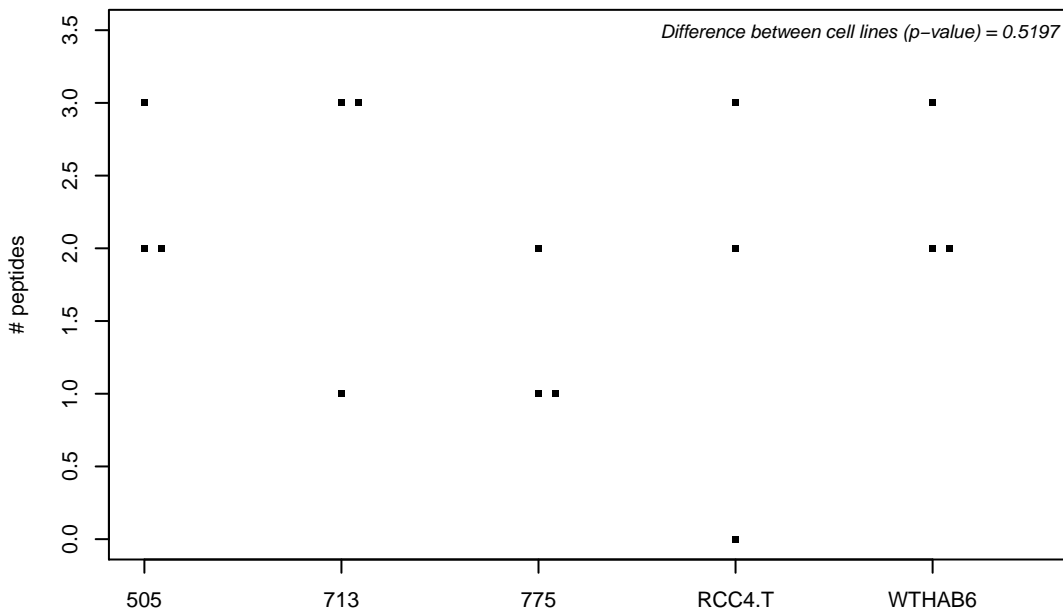
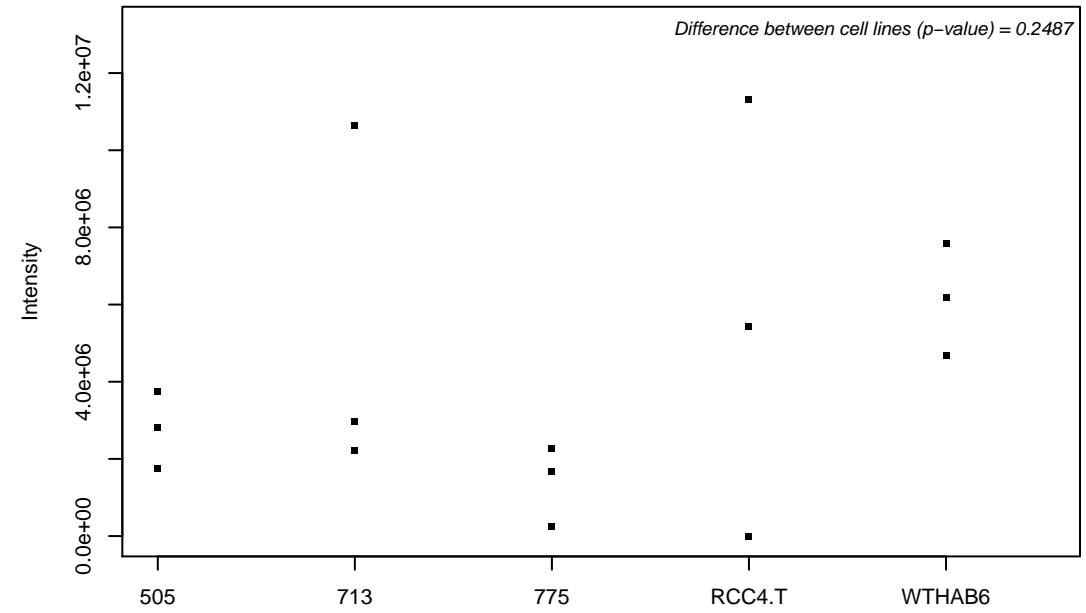
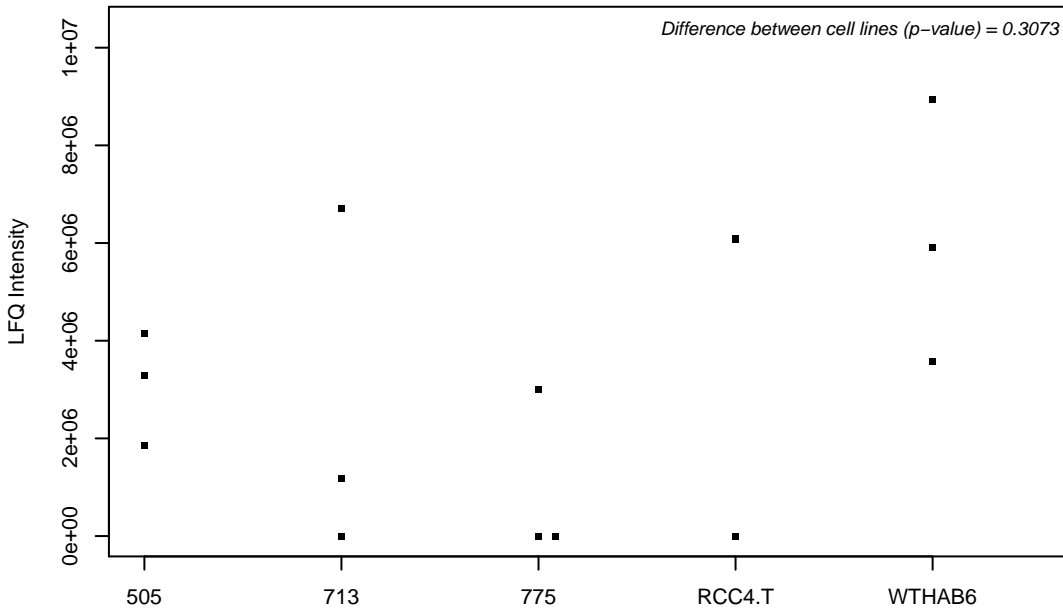
P53801; Pituitary tumor-transforming gene 1 protein-interacting protein



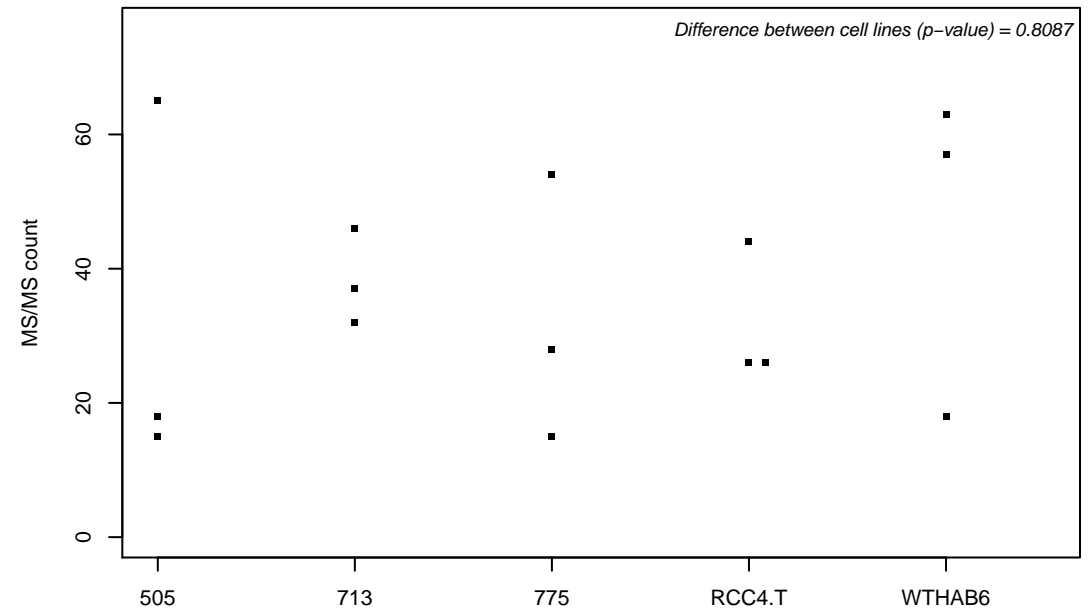
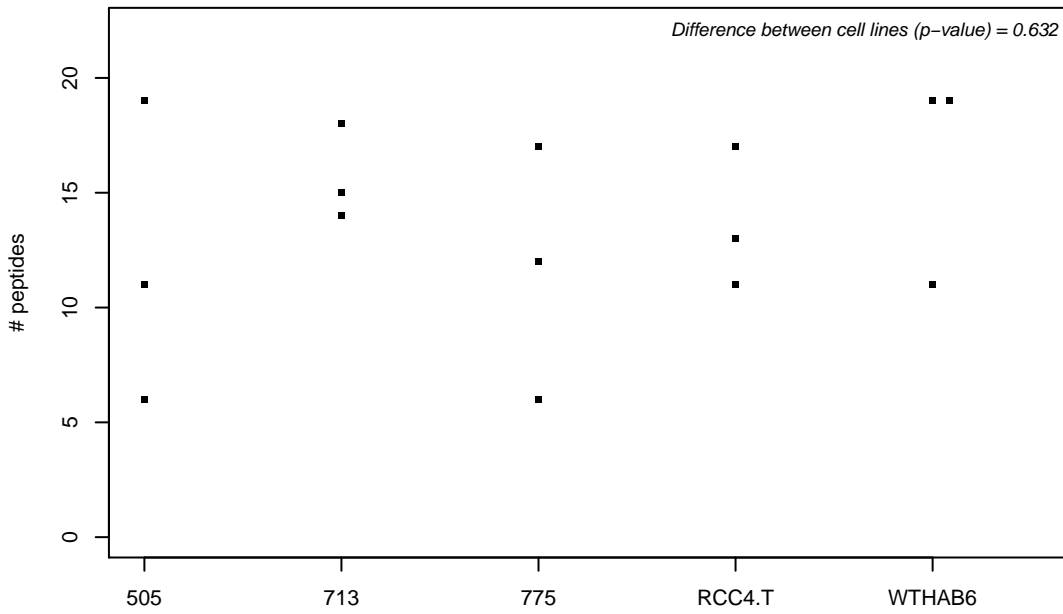
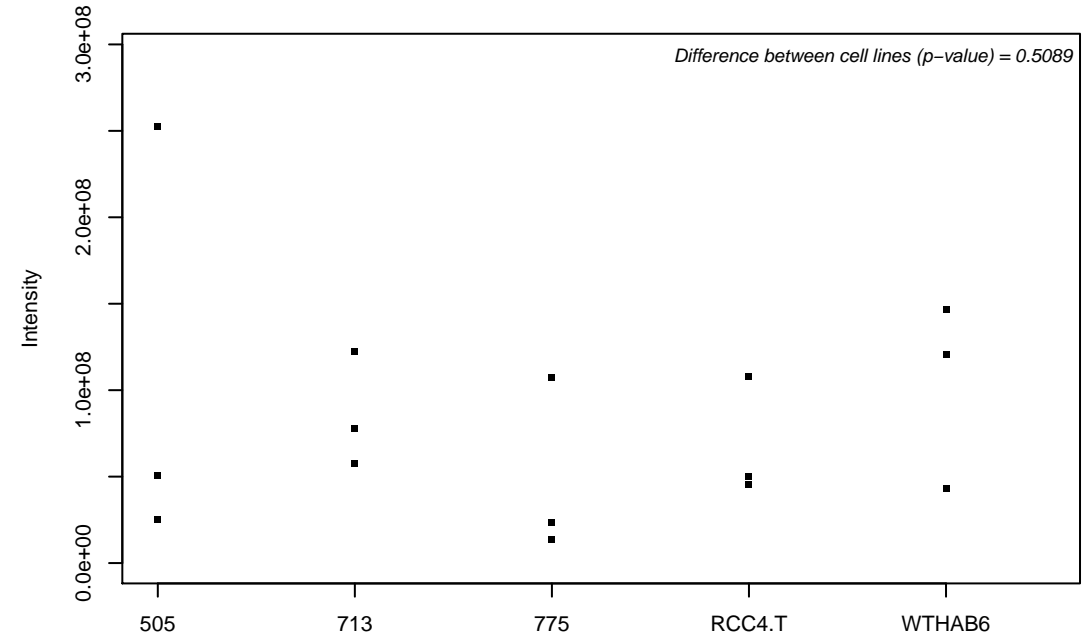
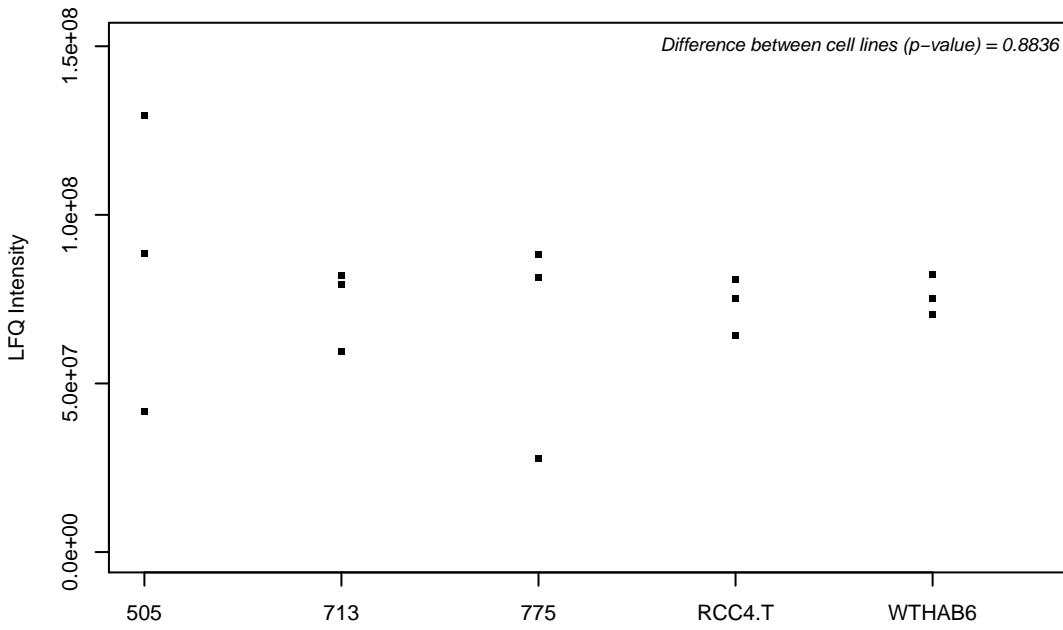
A9R9N7; HLA class I histocompatibility antigen, A-2 alpha chain



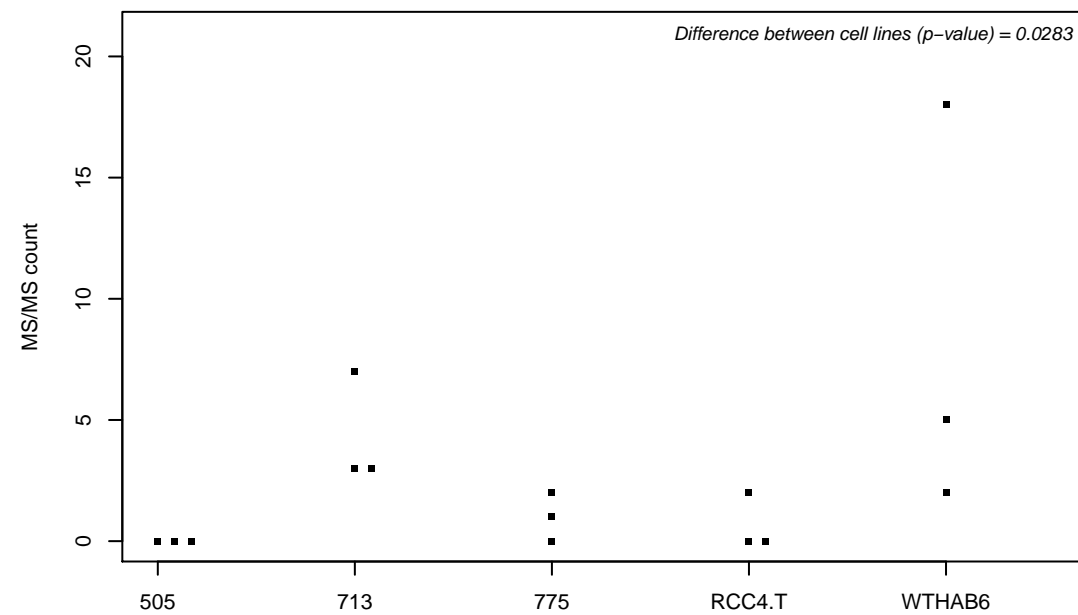
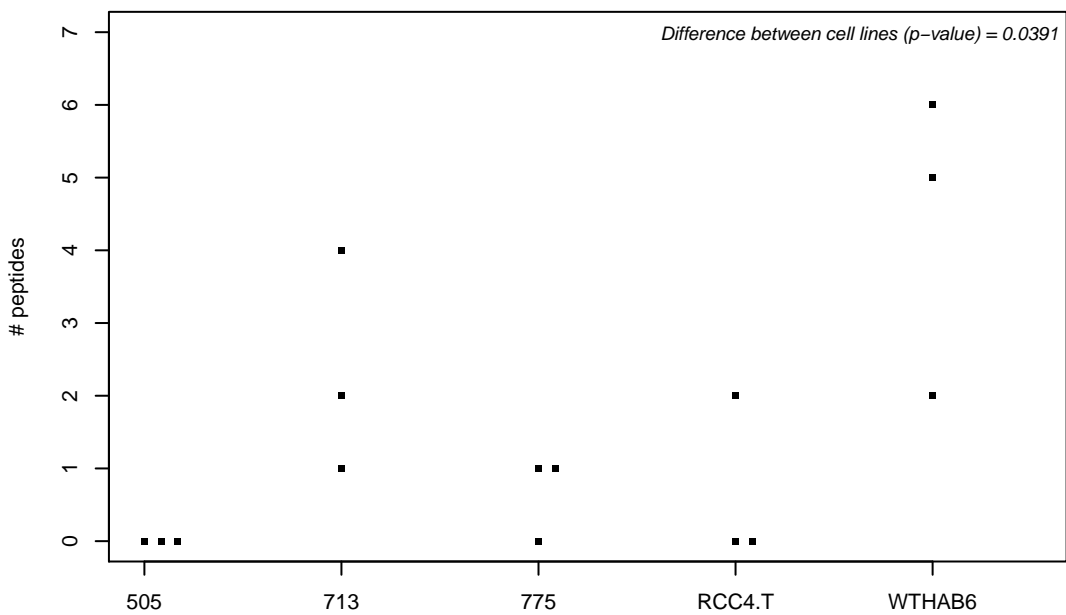
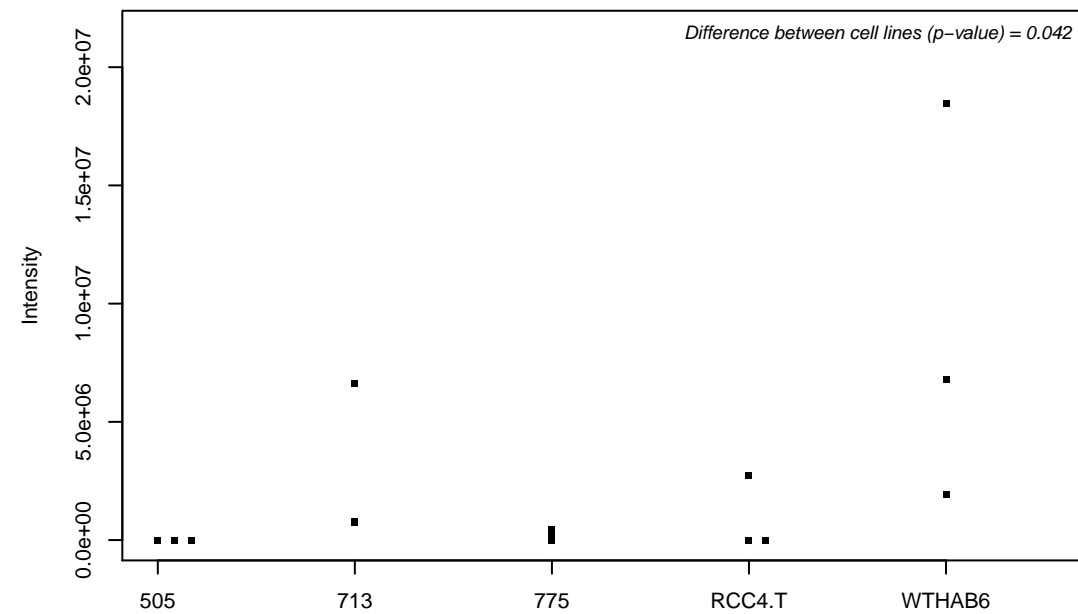
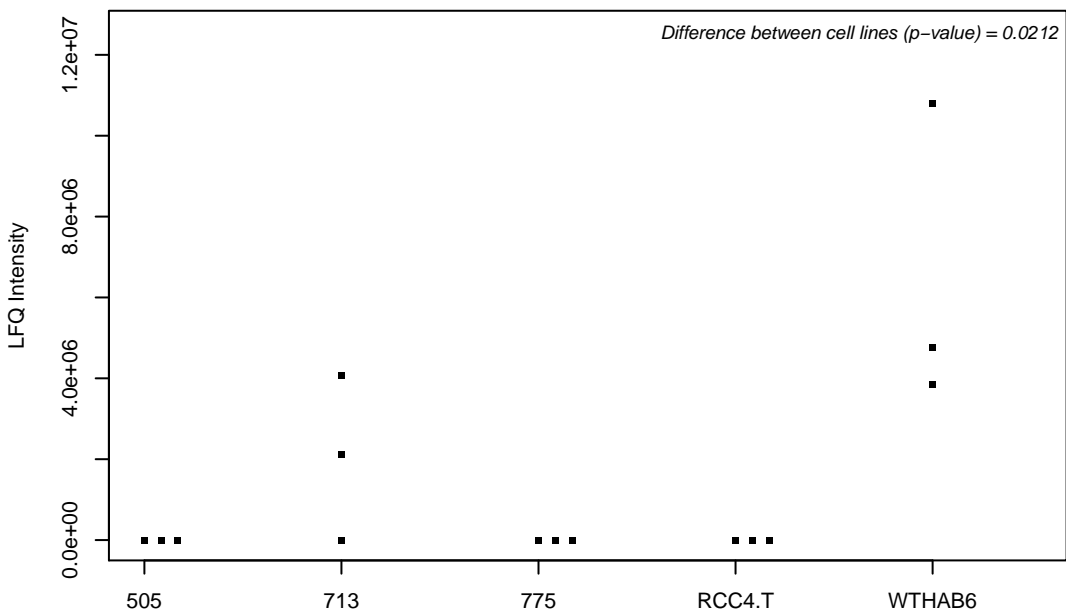
E9PCT1; Serine/arginine repetitive matrix protein 1



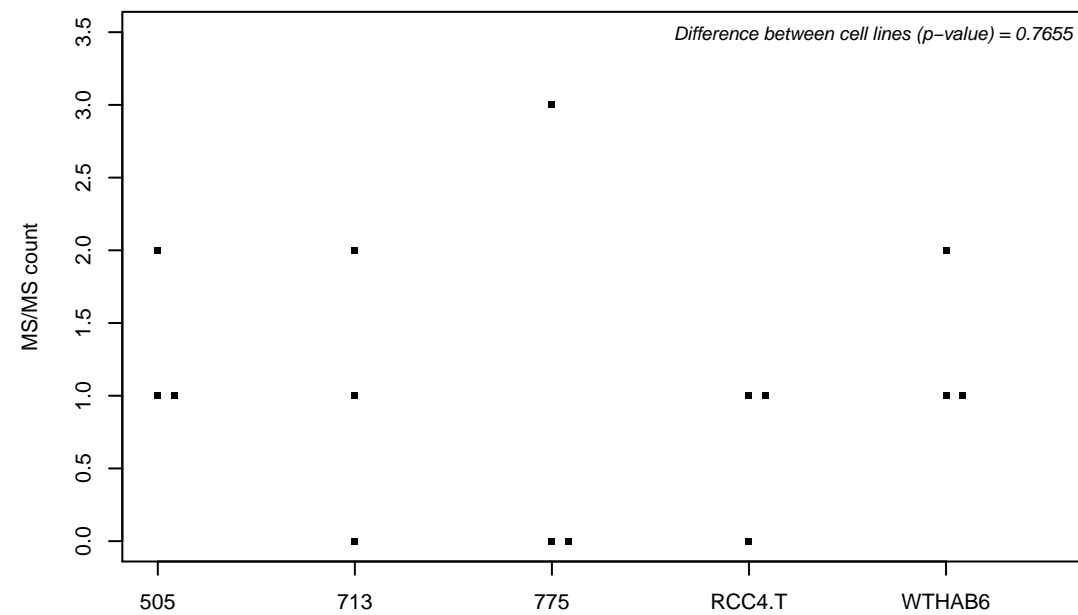
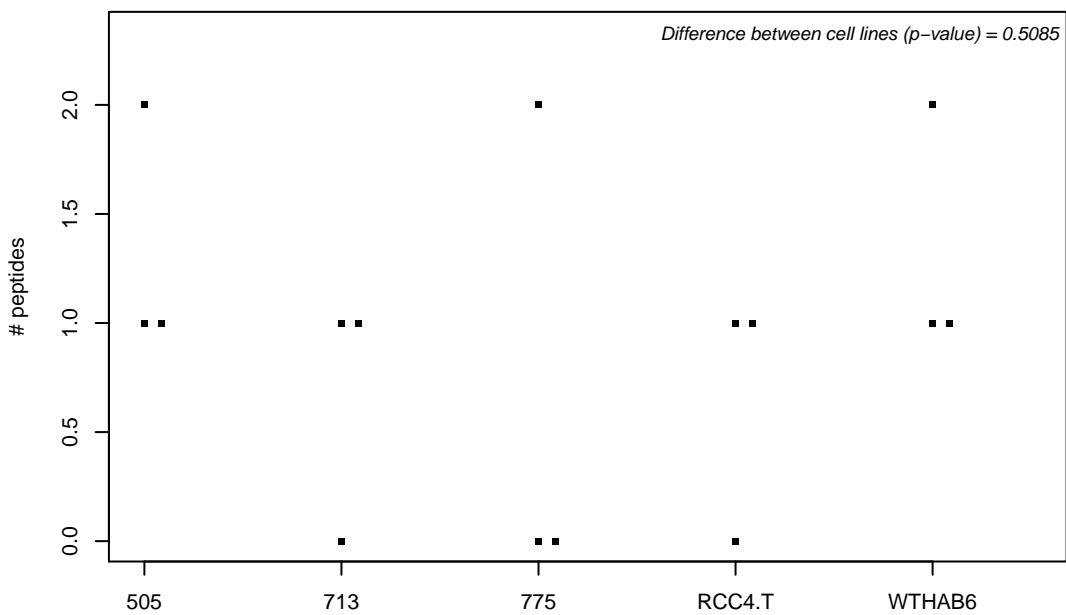
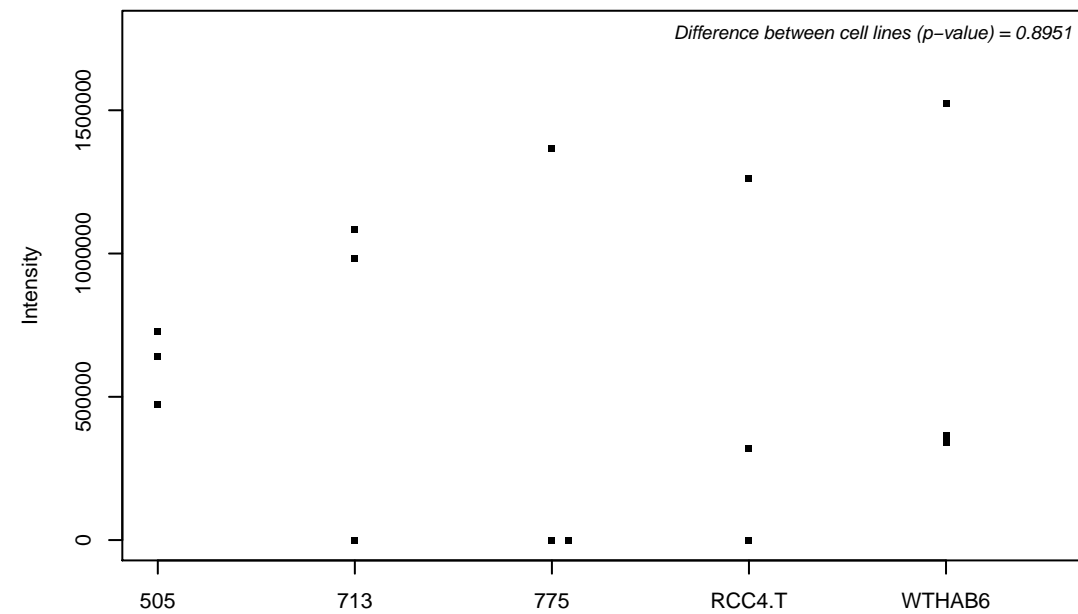
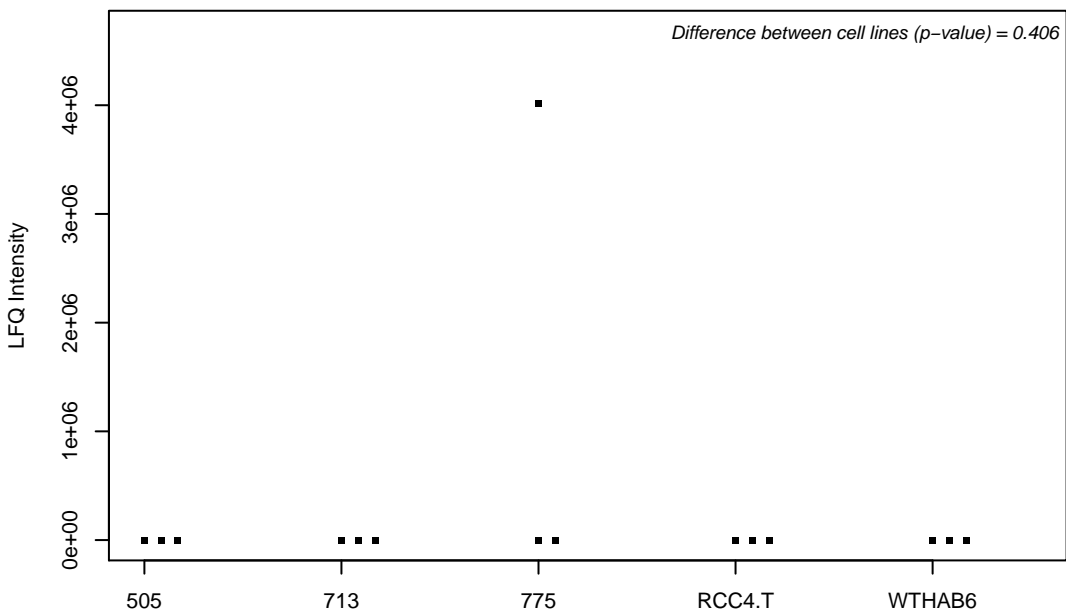
B0QY89; Eukaryotic translation initiation factor 3 subunit L



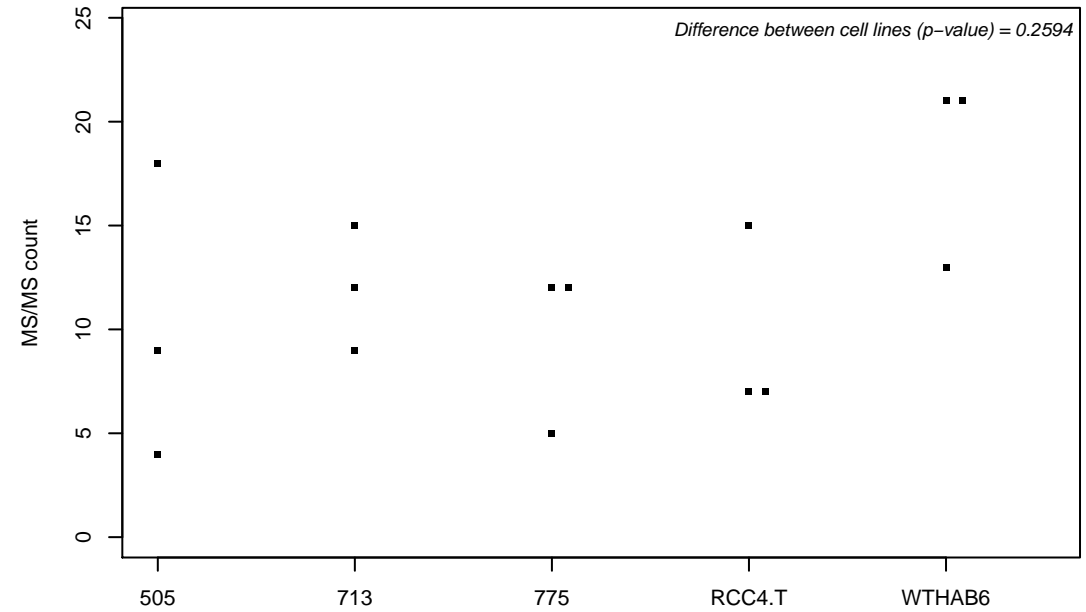
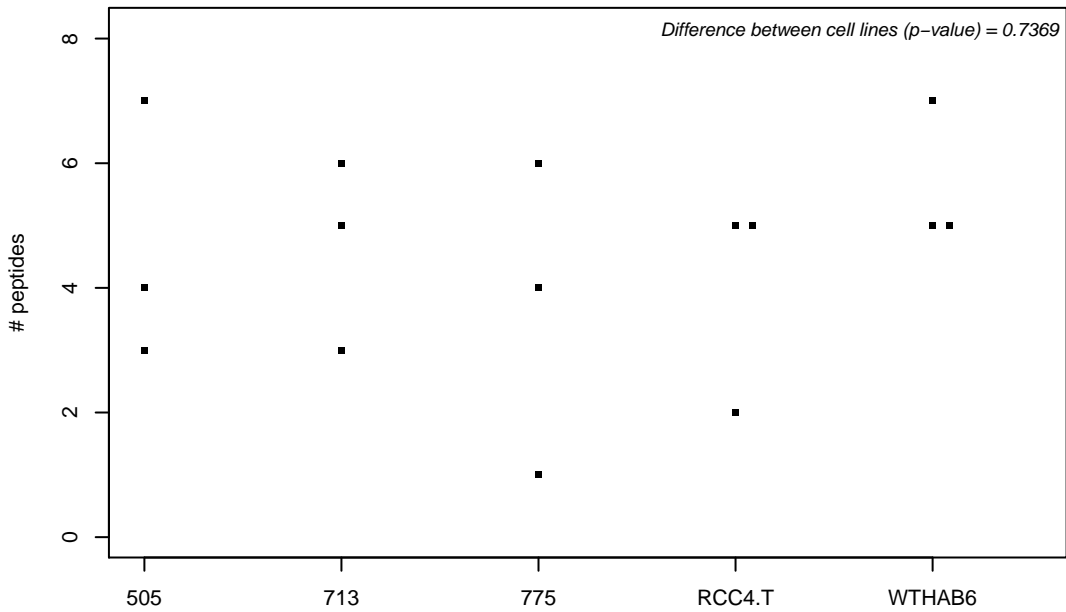
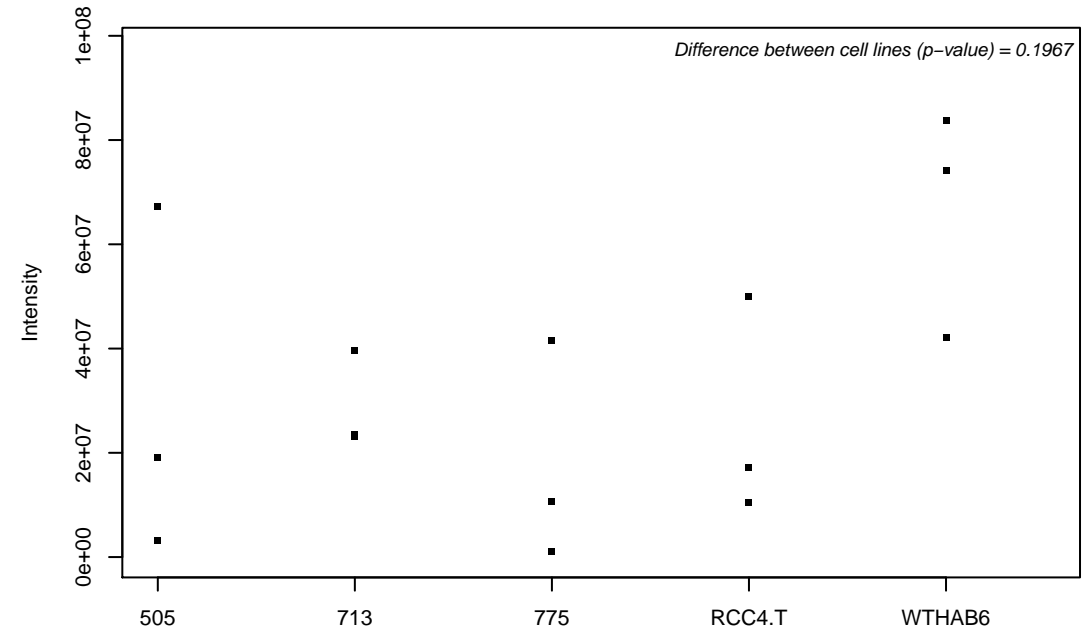
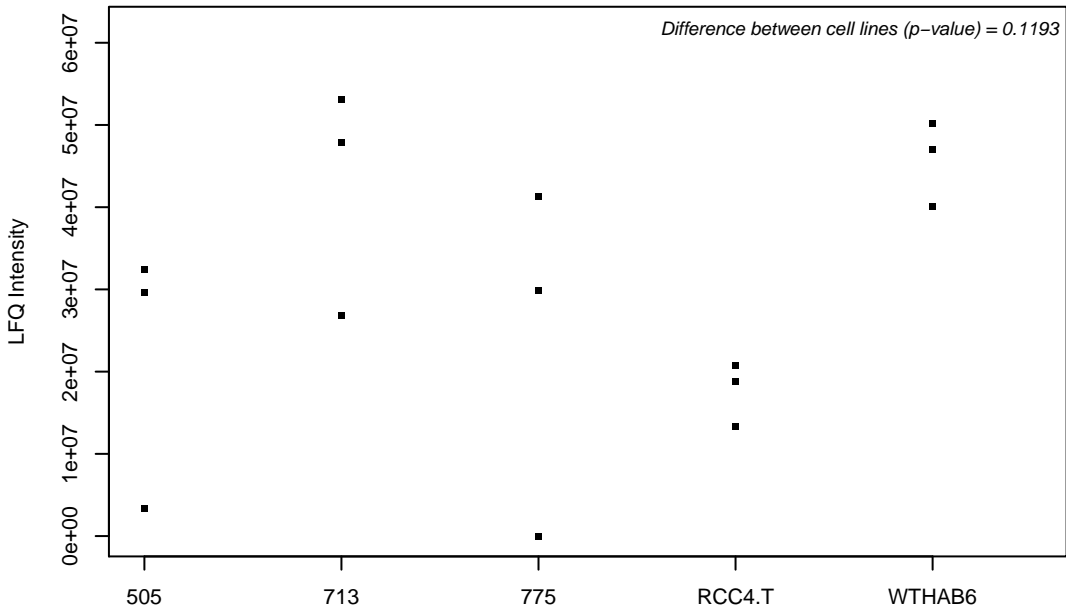
B0QYD3; Probable DNA dC→dU-editing enzyme APOBEC-3B



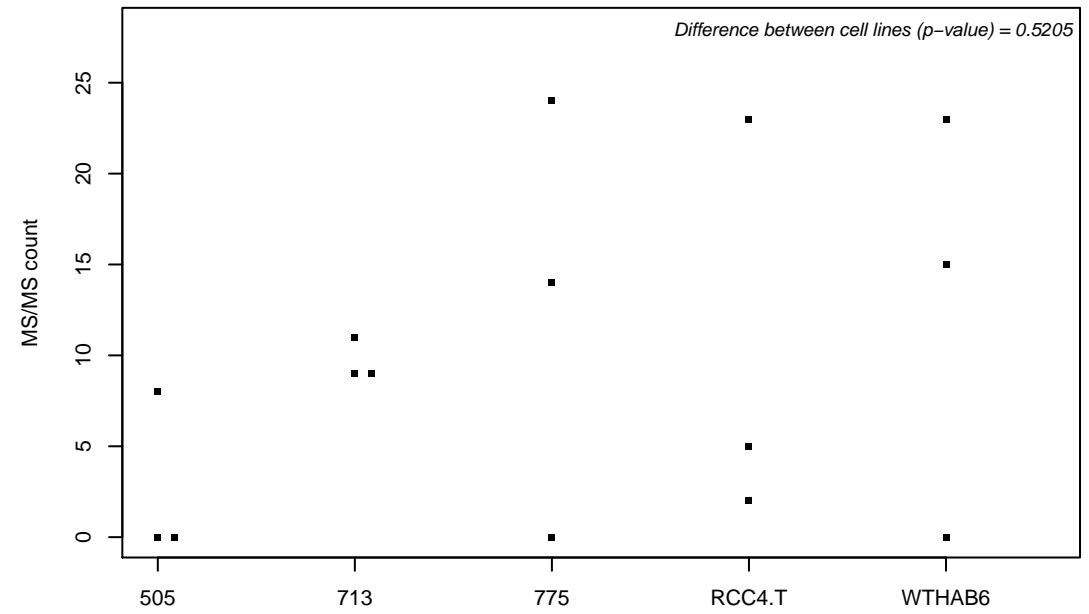
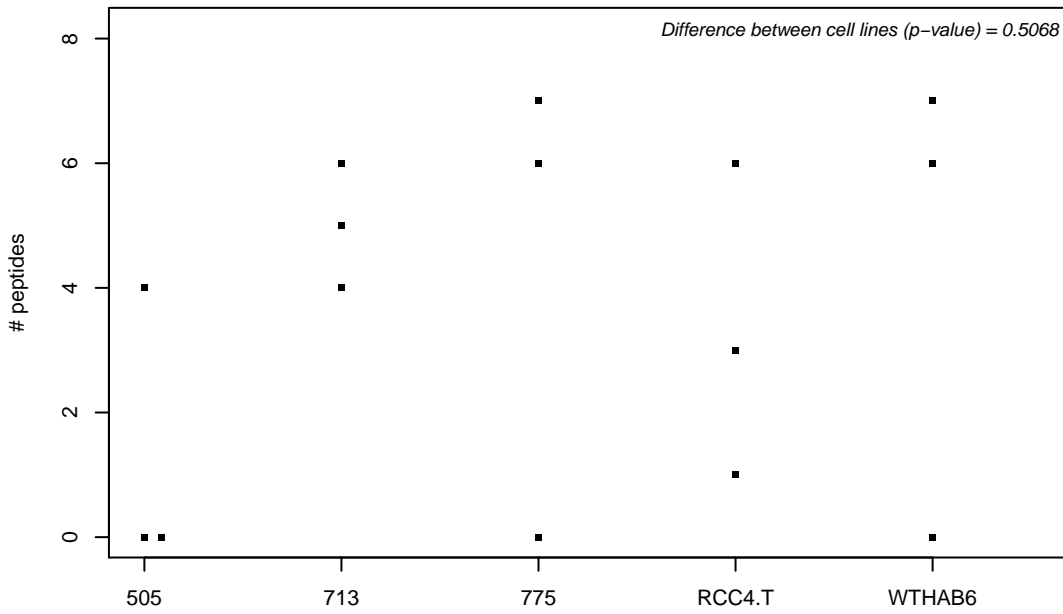
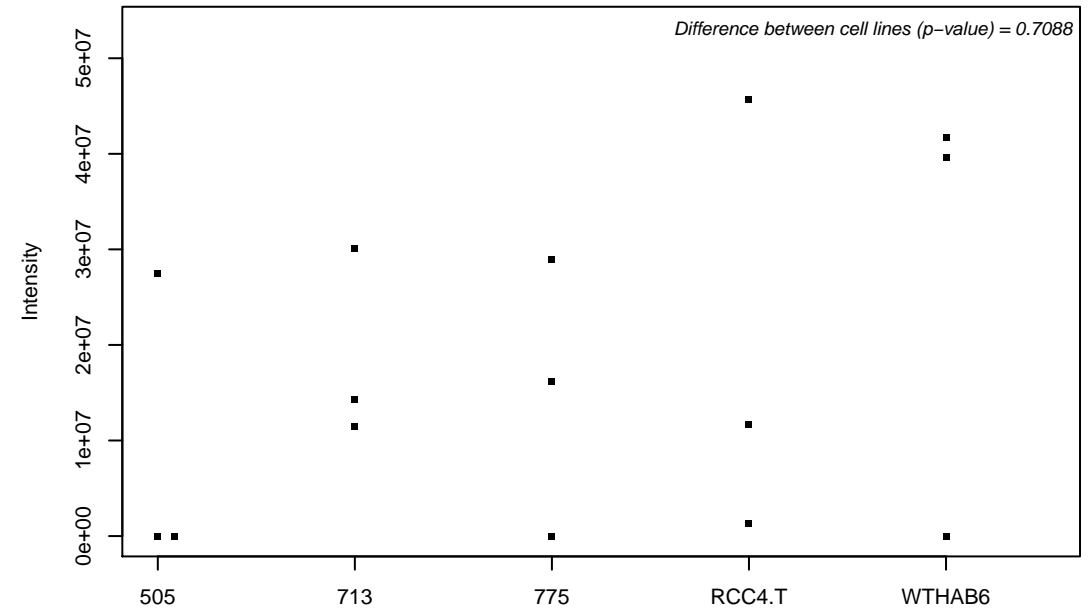
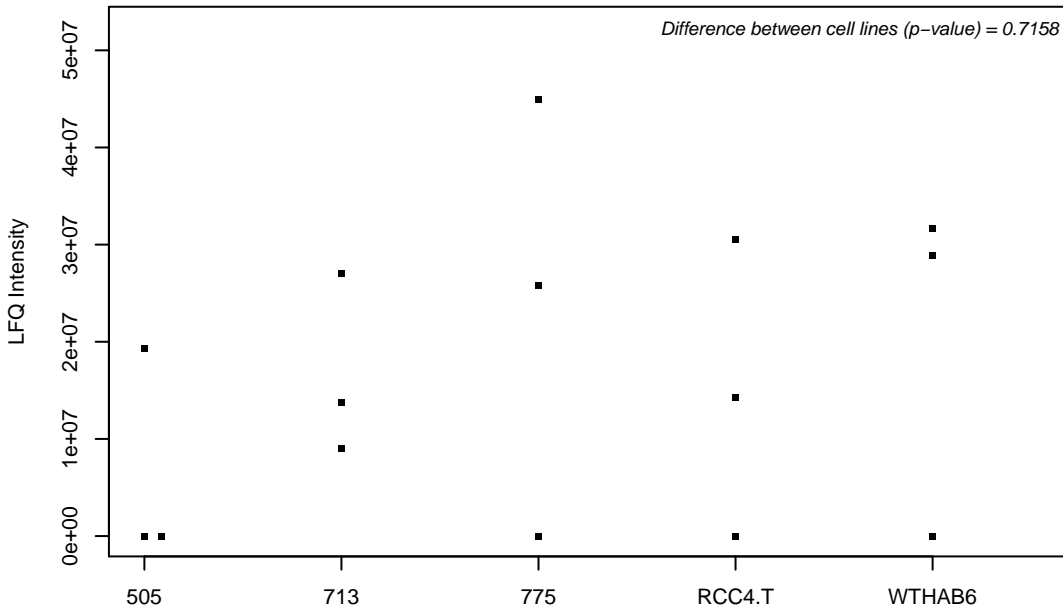
Q8WUA7; TBC1 domain family member 22A



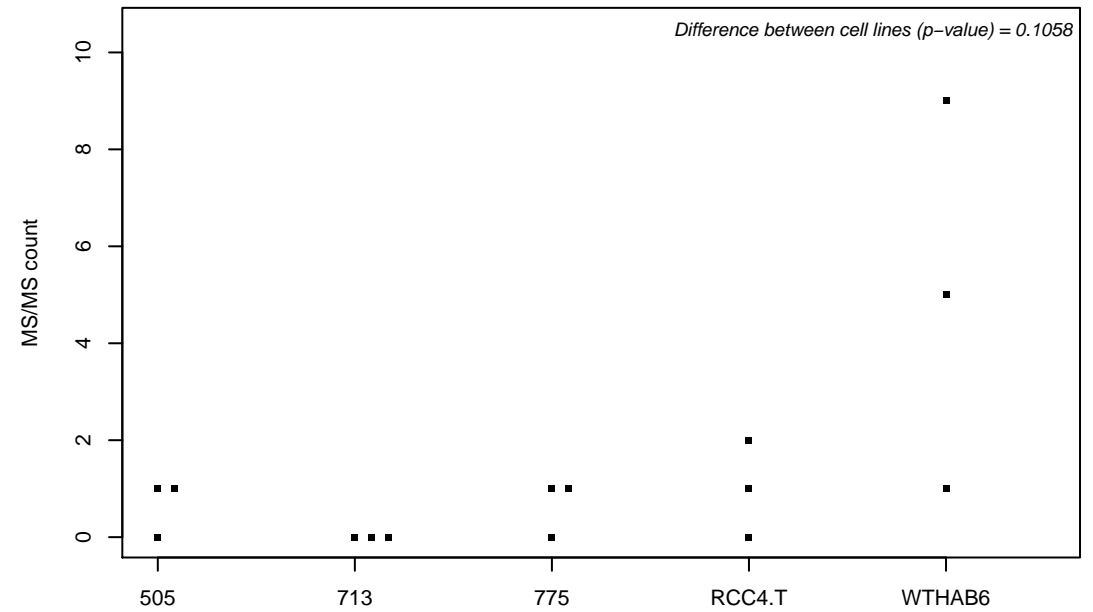
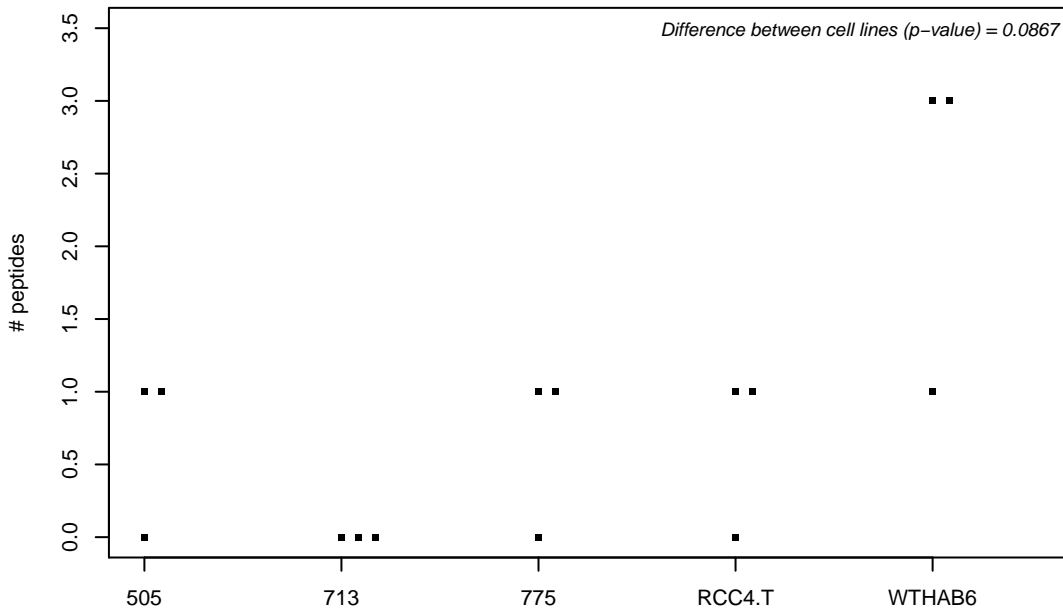
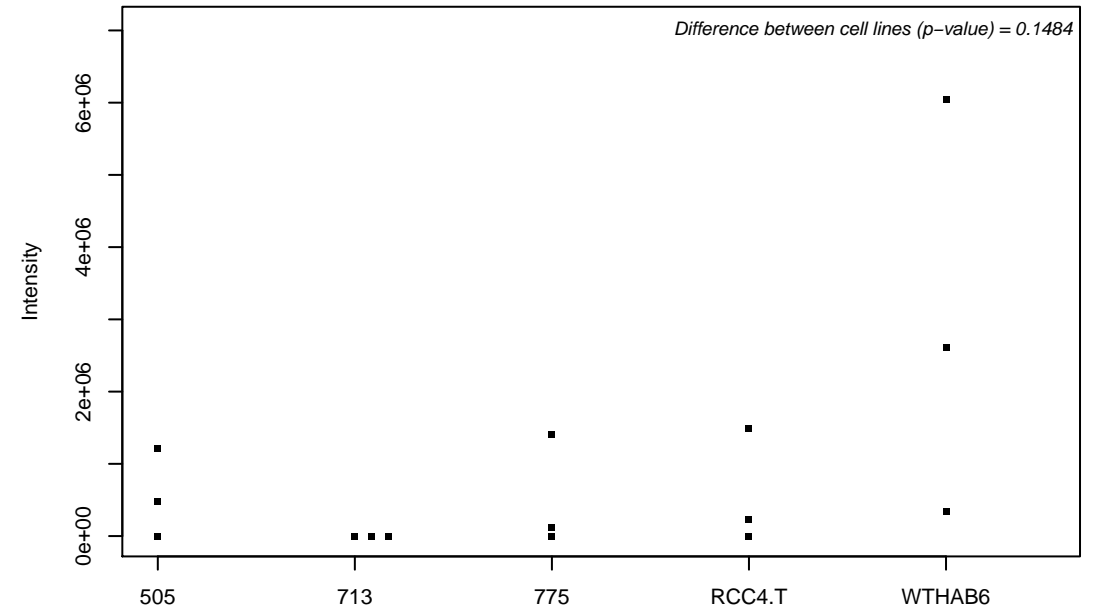
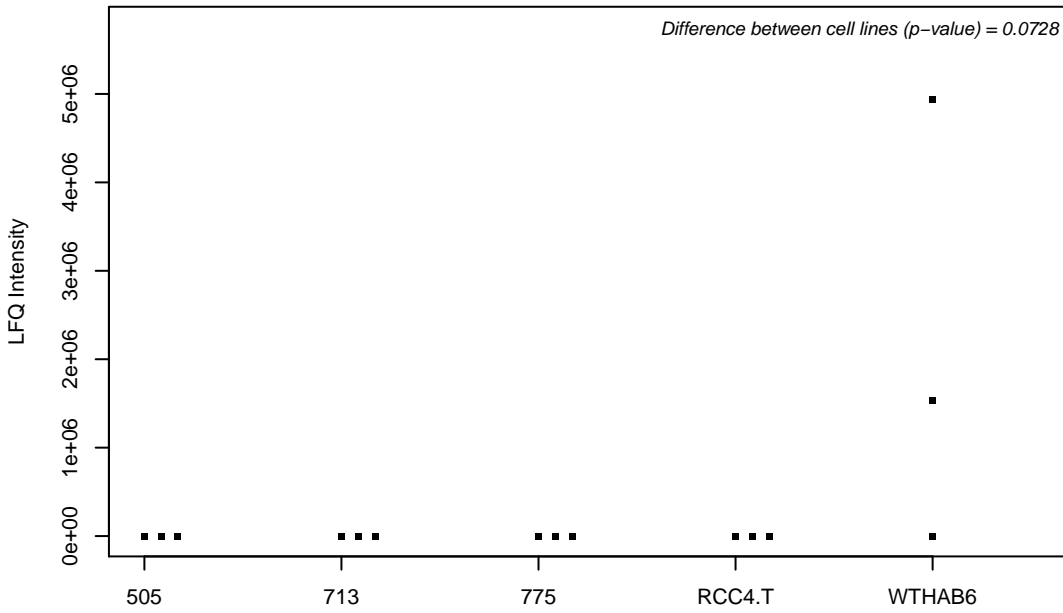
Q01844-5; RNA-binding protein EWS



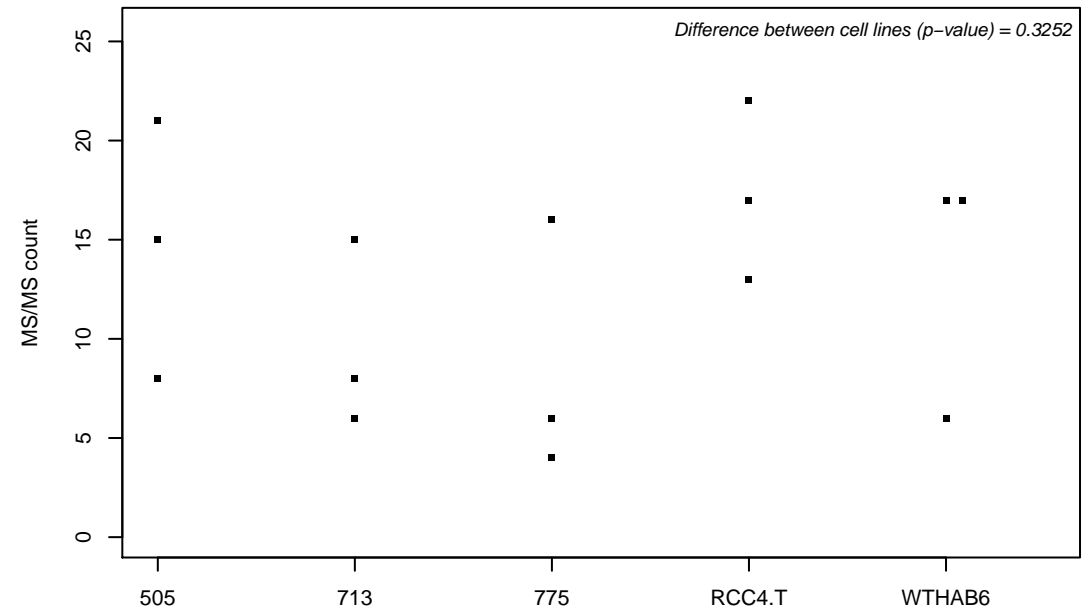
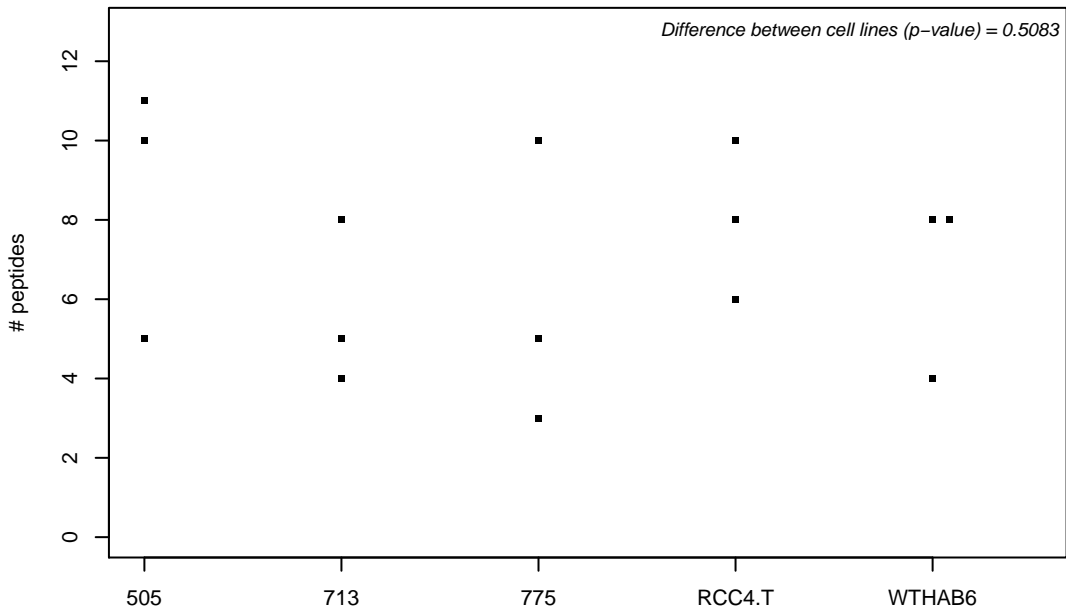
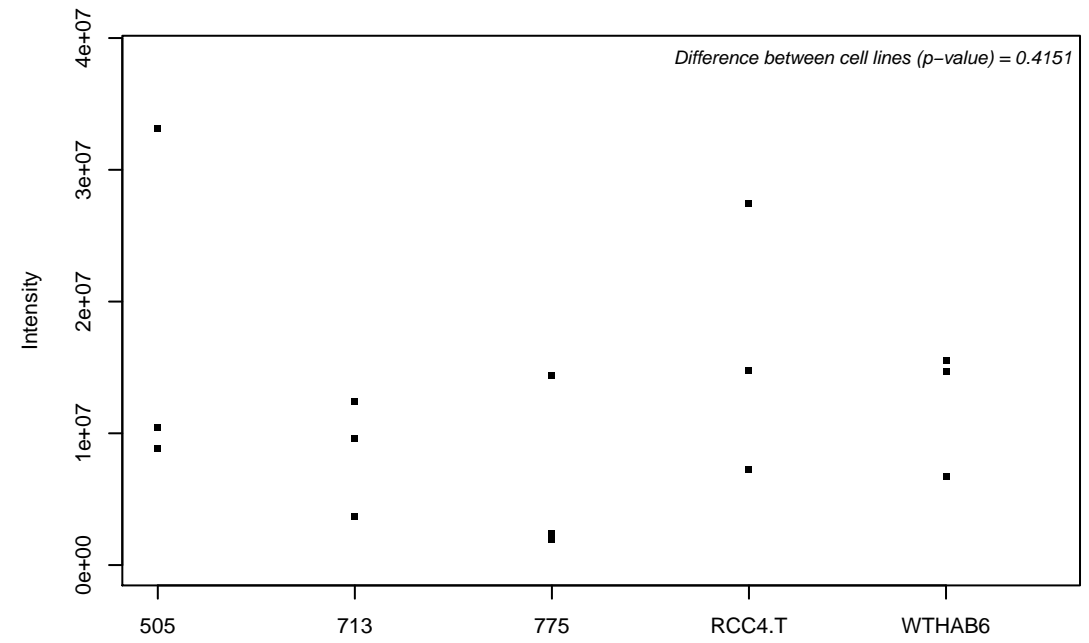
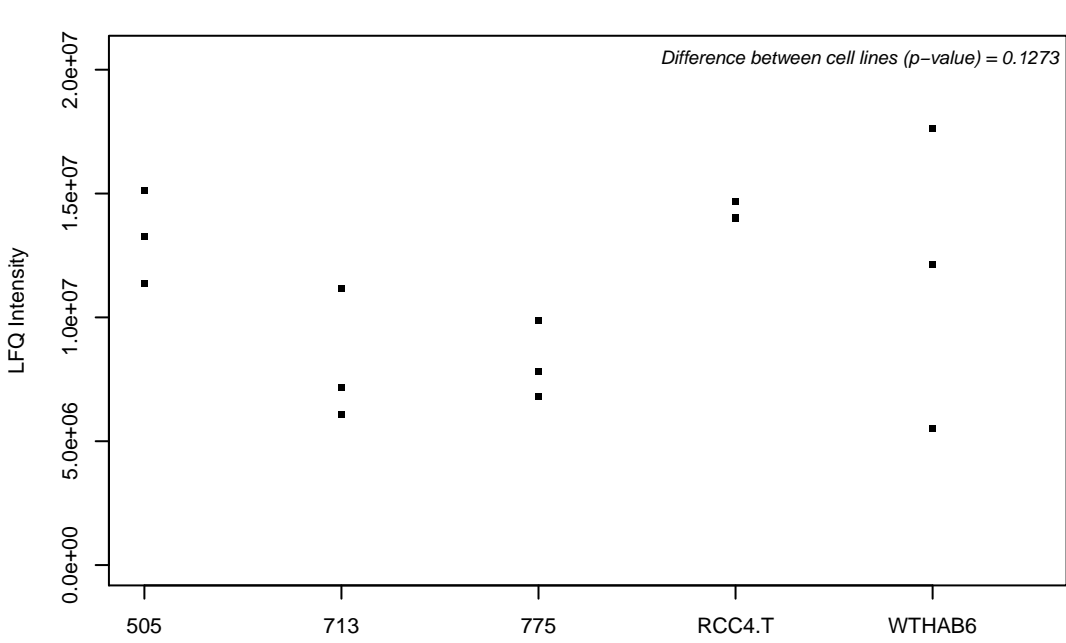
B0QYN7; SUMO-conjugating enzyme UBC9



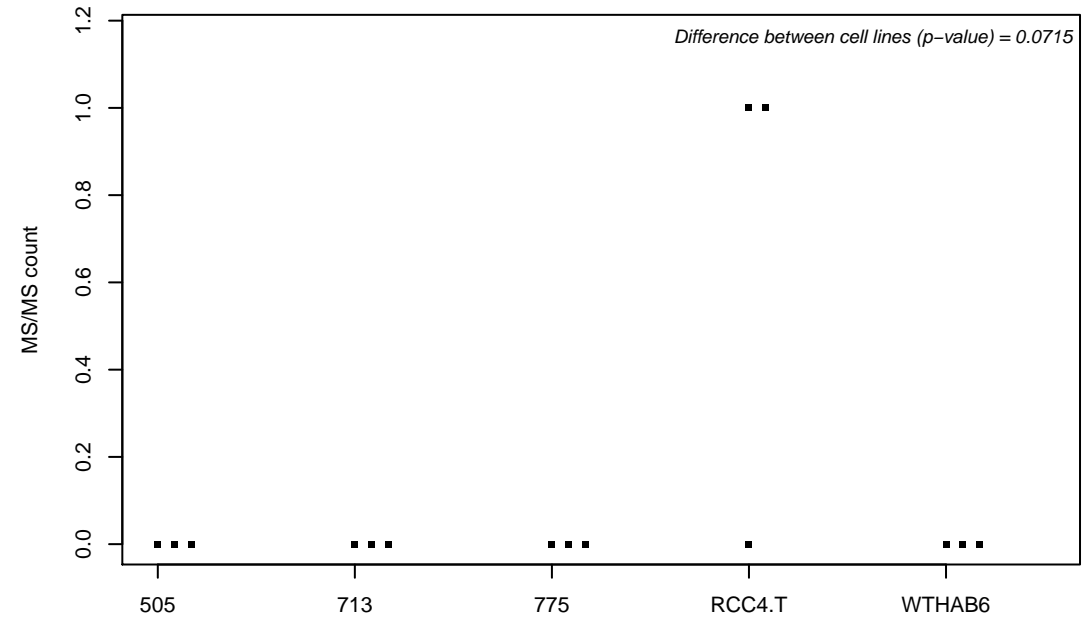
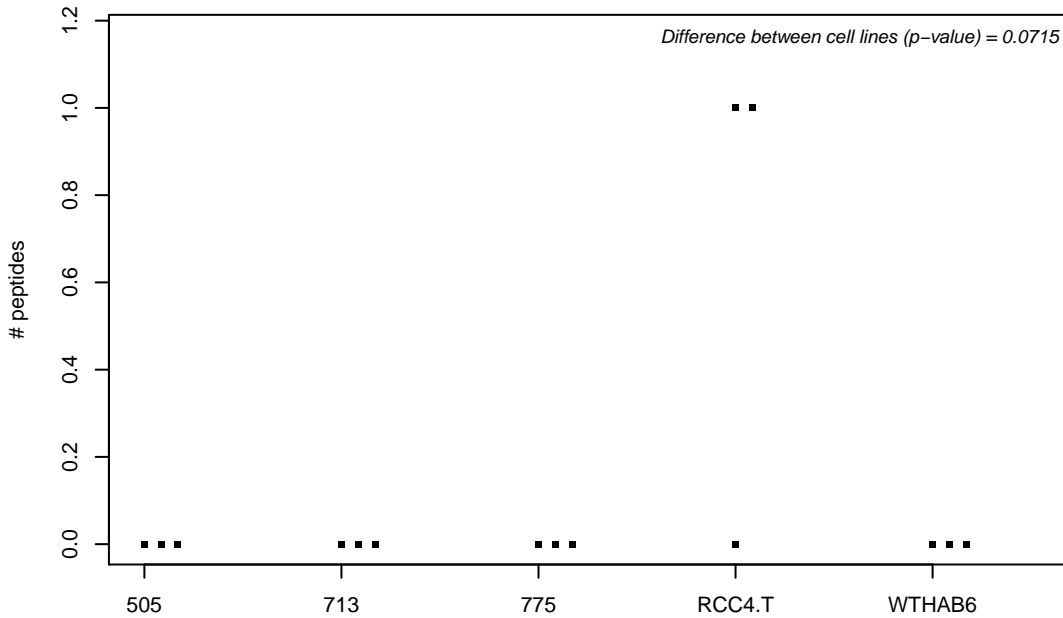
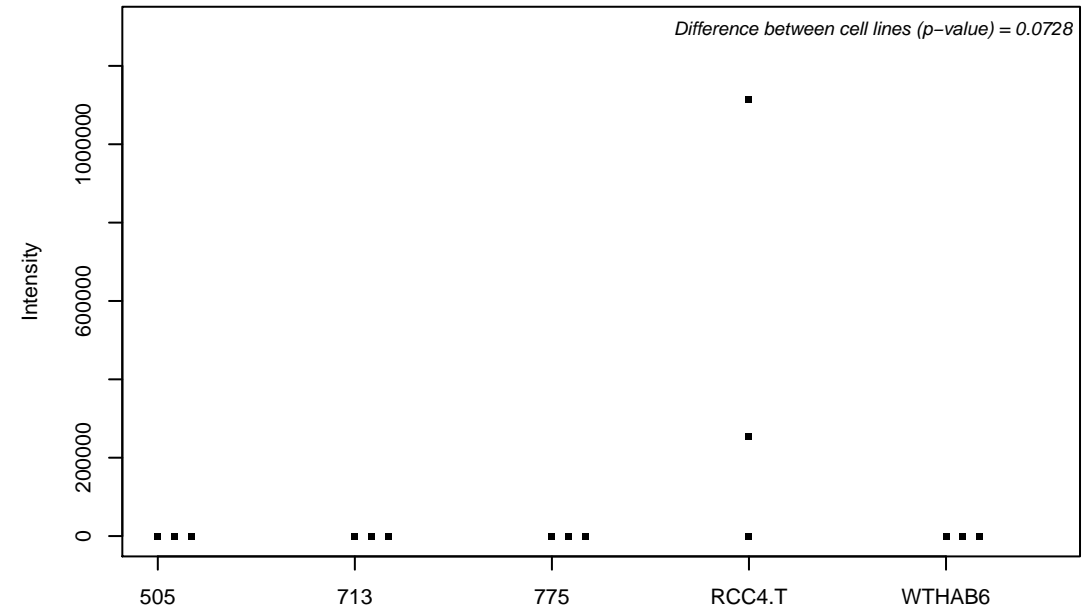
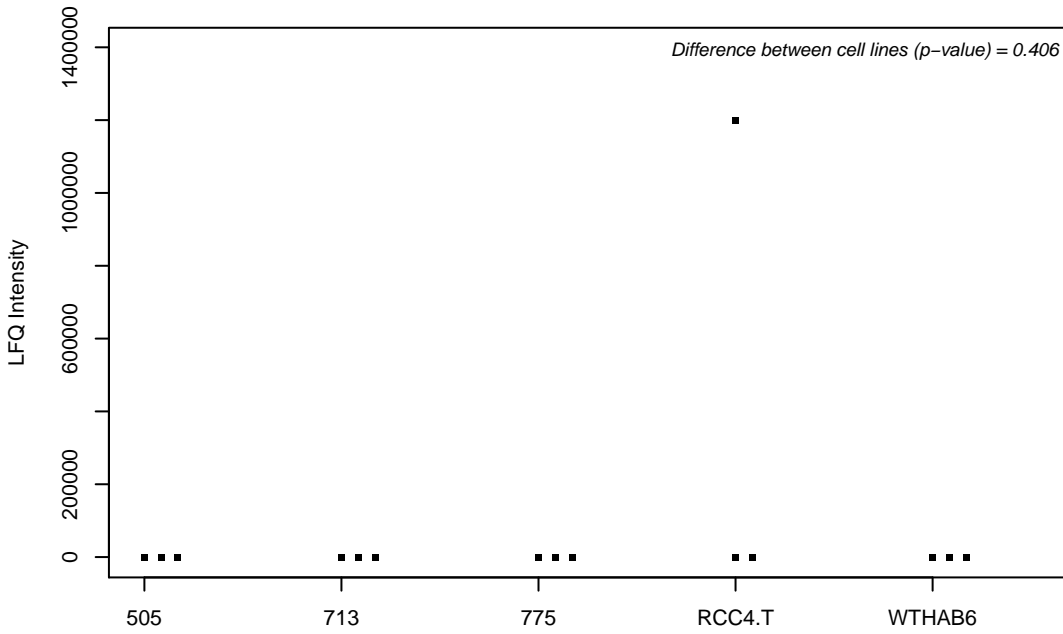
O43251-8; RNA binding protein fox-1 homolog 2



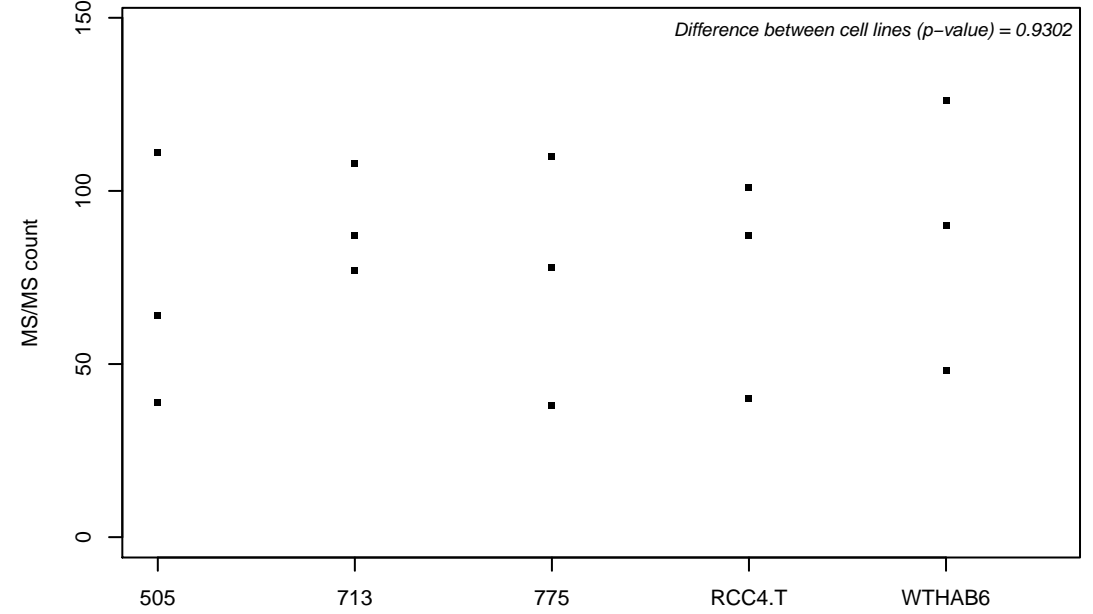
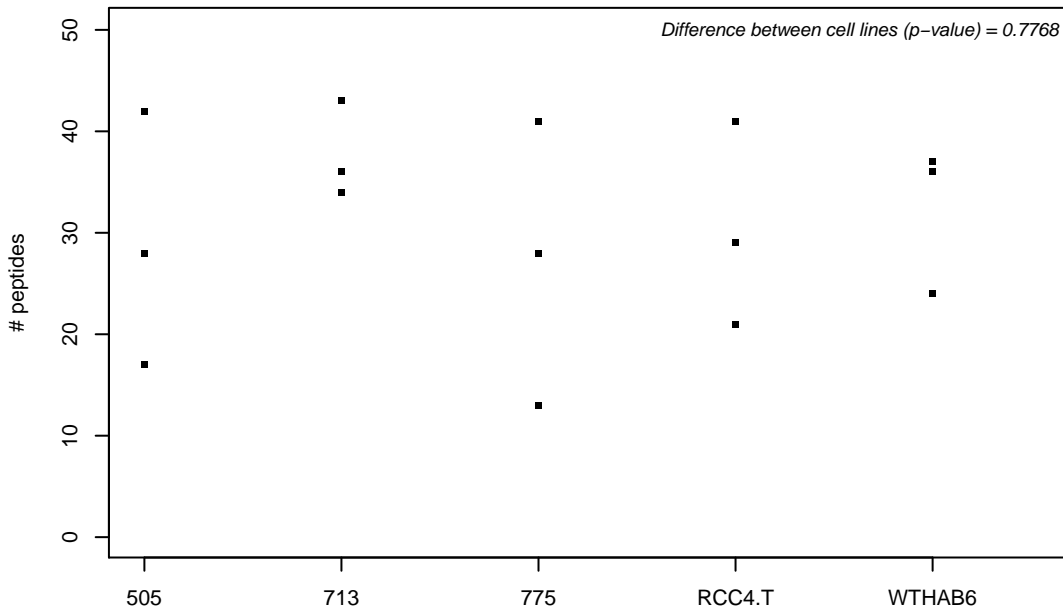
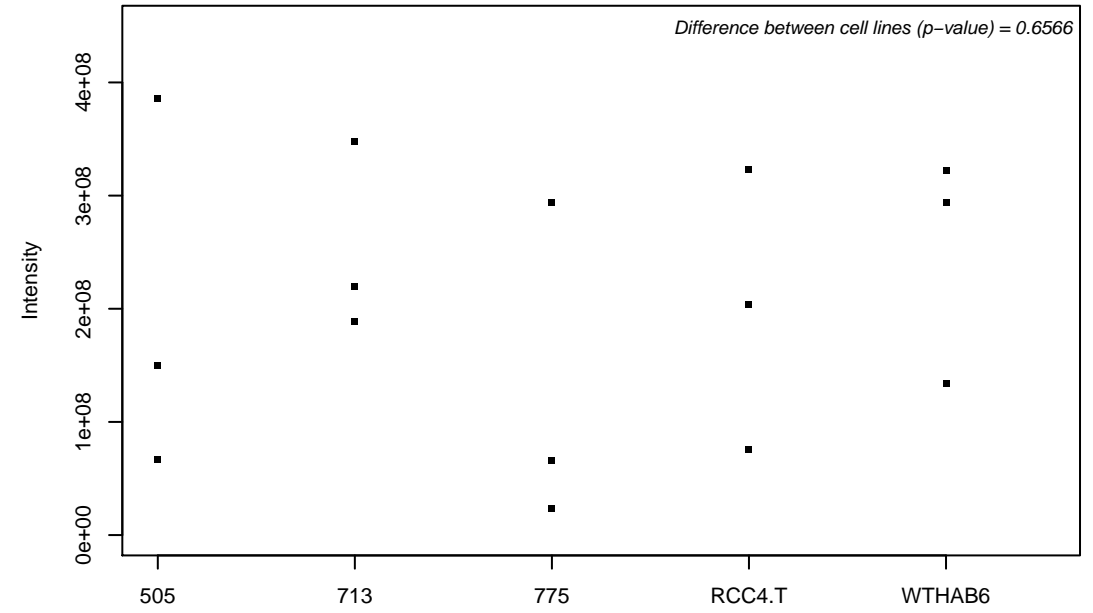
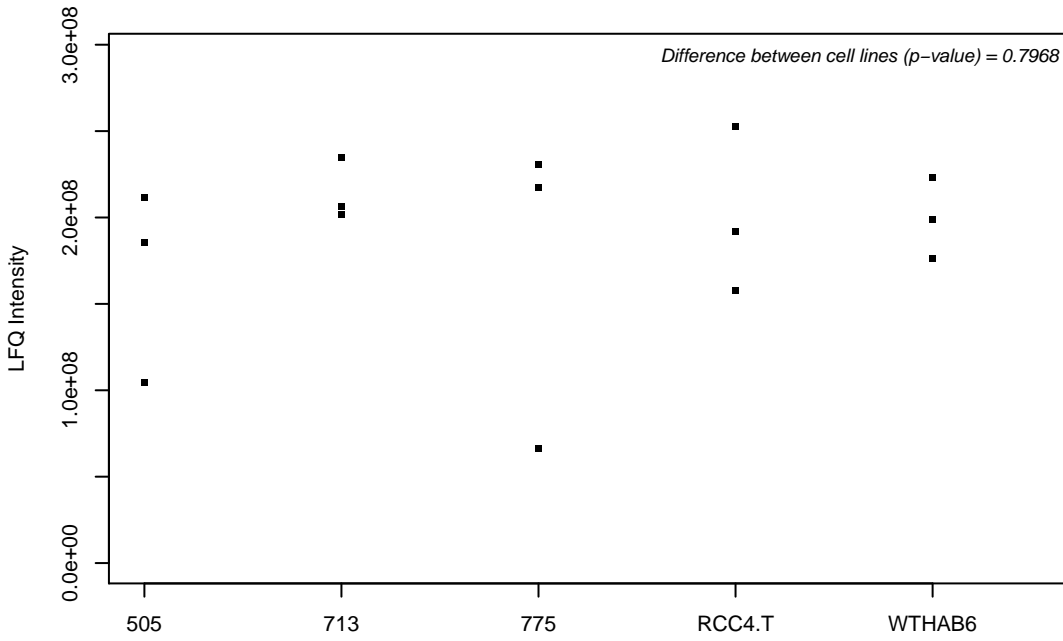
P46379-3; Large proline-rich protein BAG6



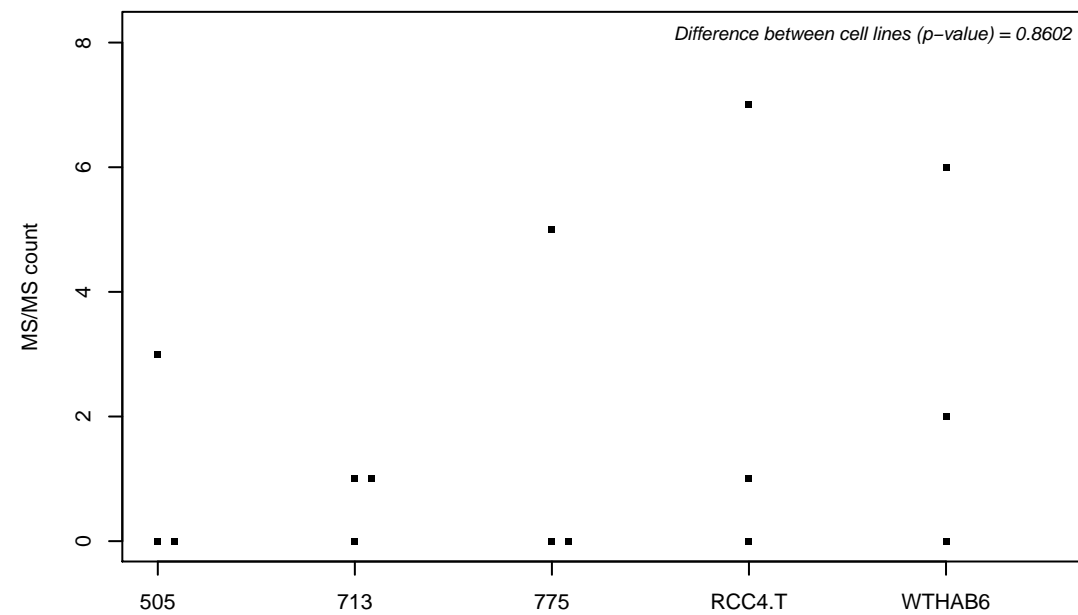
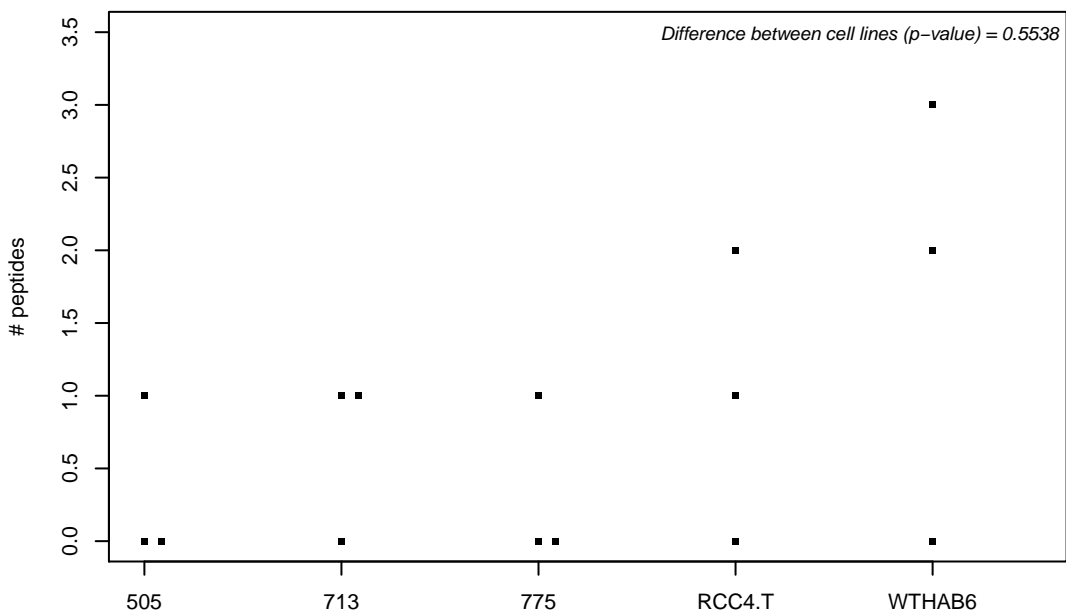
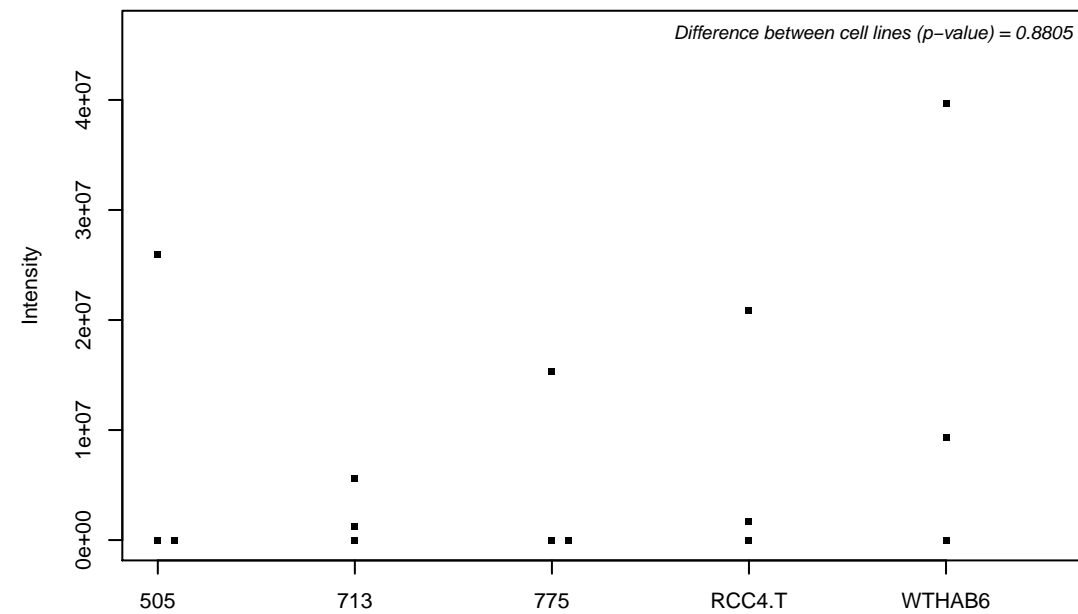
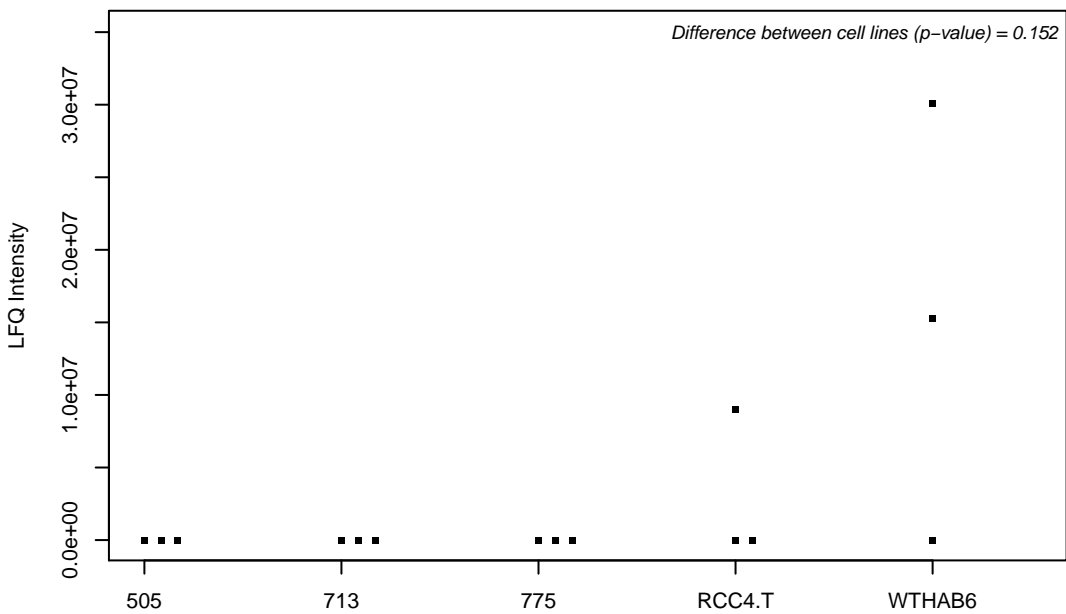
B0UXB6; Abhydrolase domain-containing protein 16A



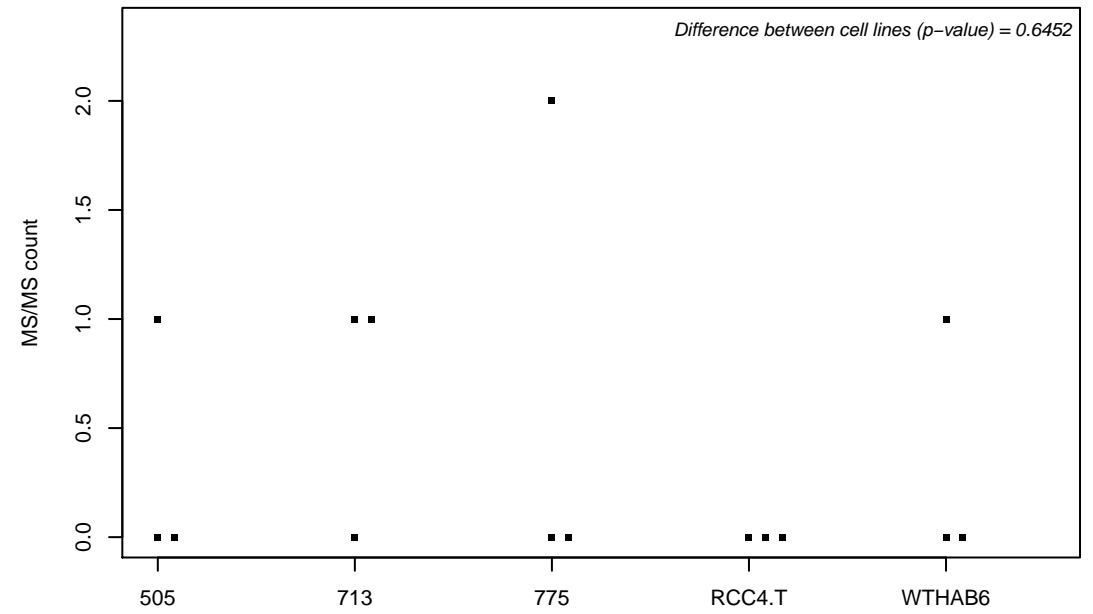
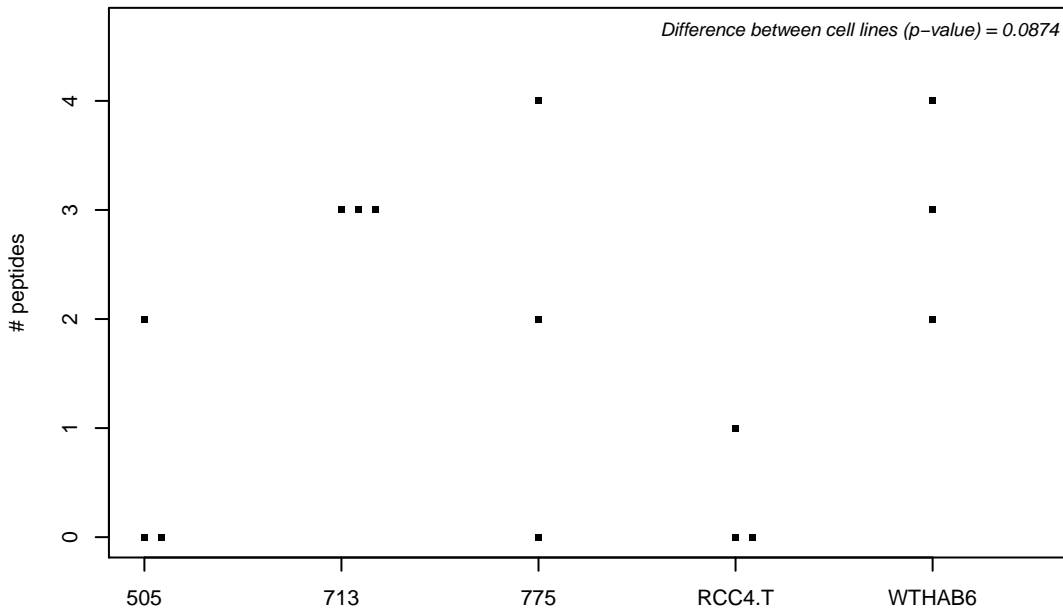
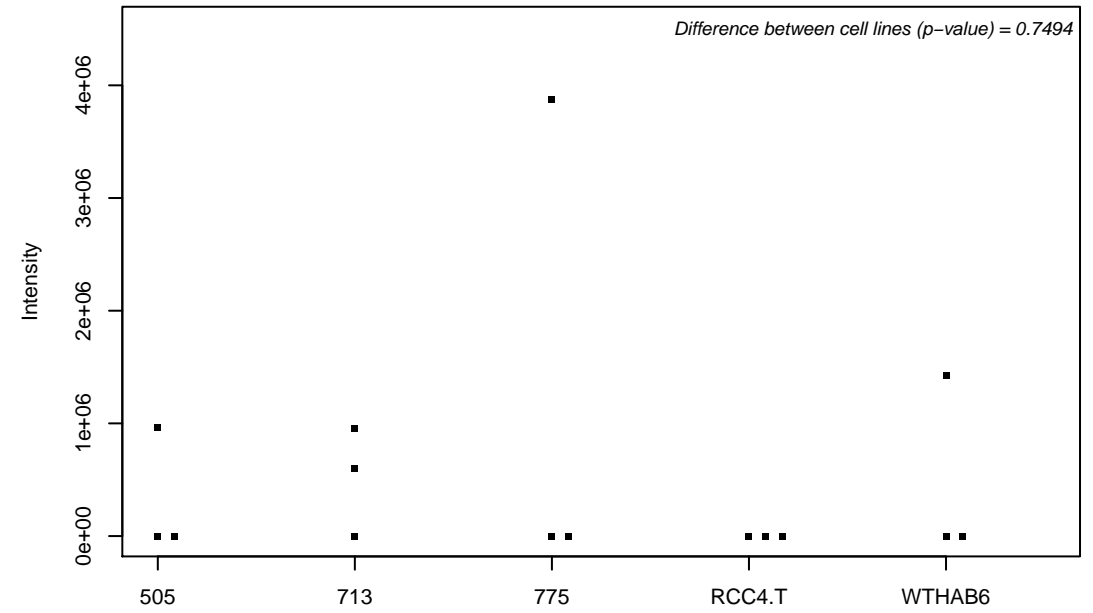
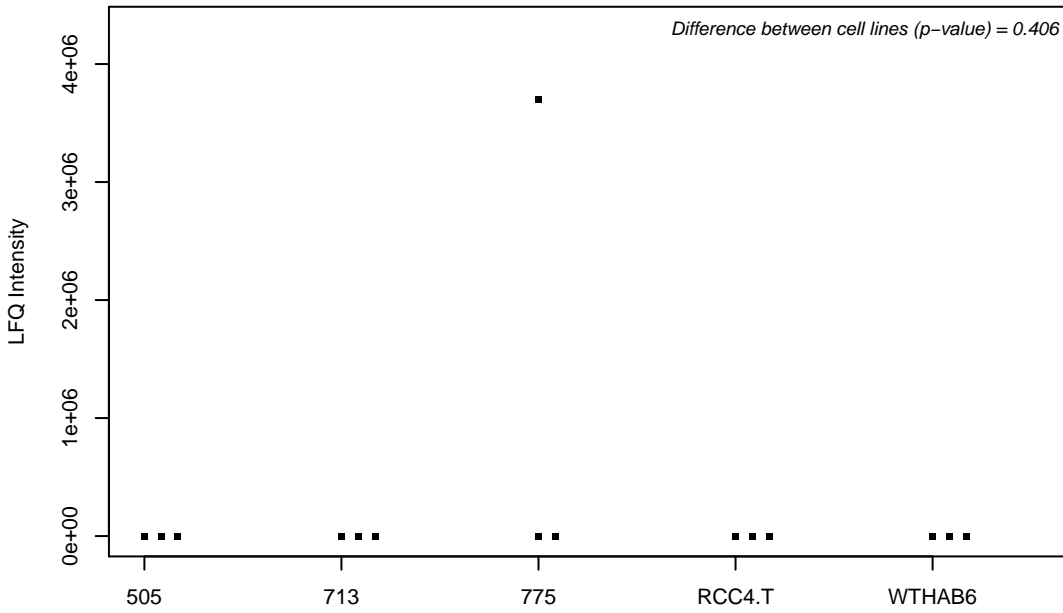
B0V043; Valine--tRNA ligase



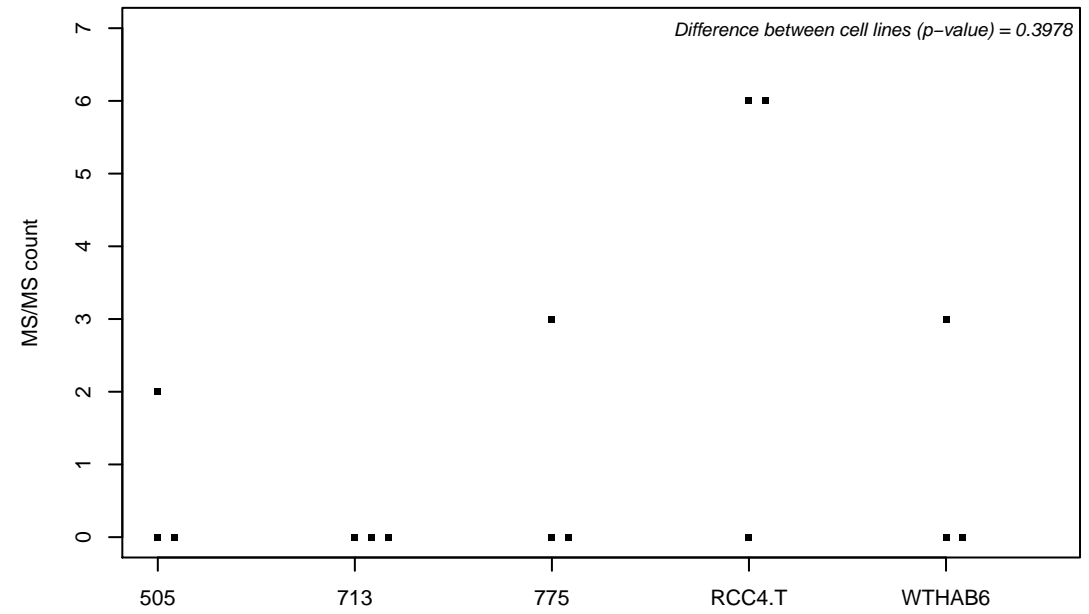
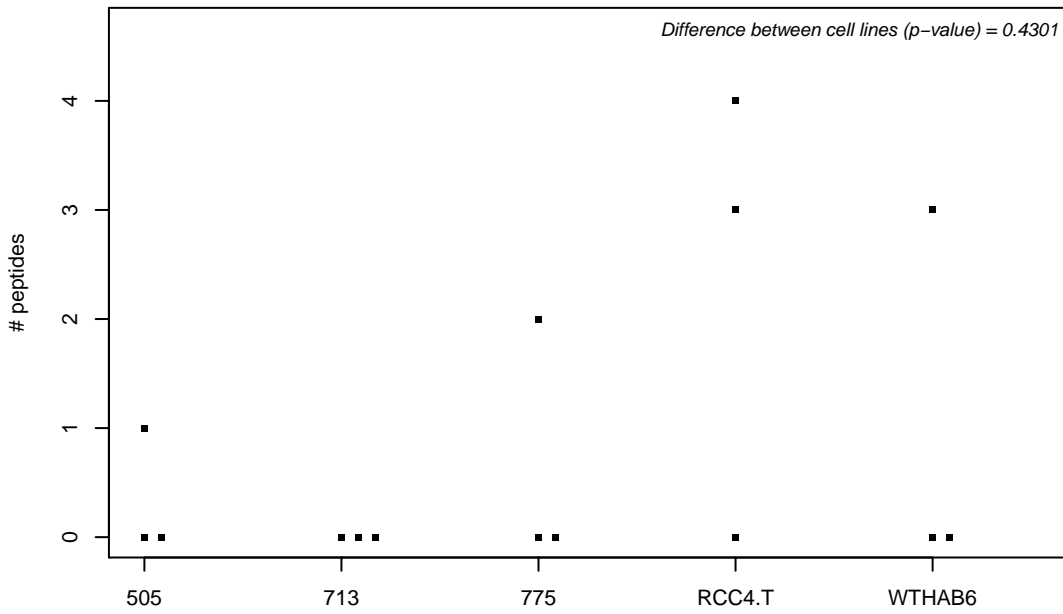
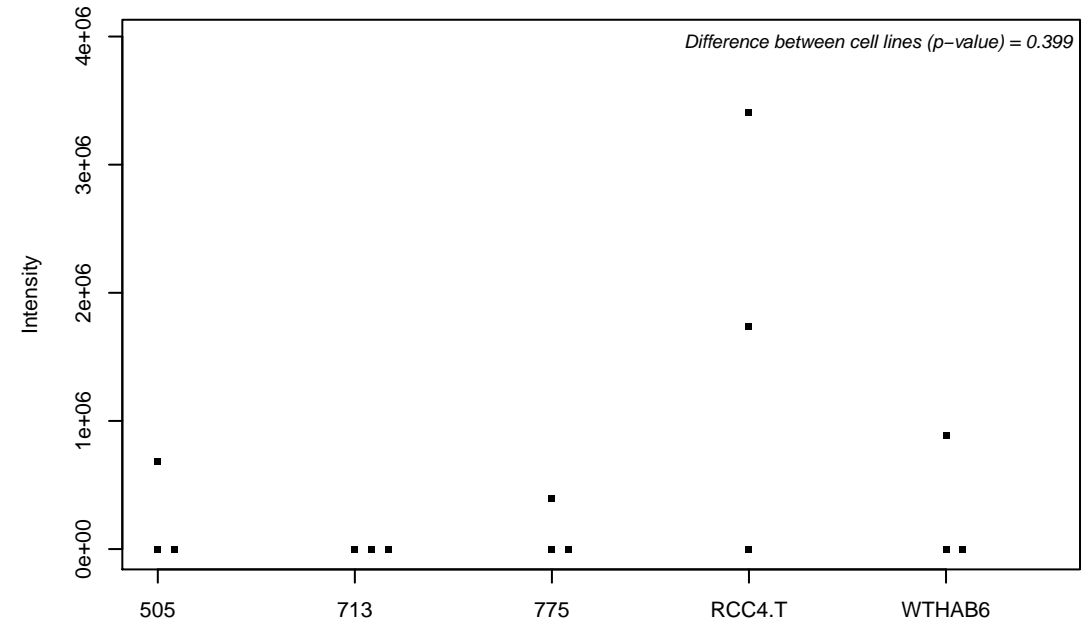
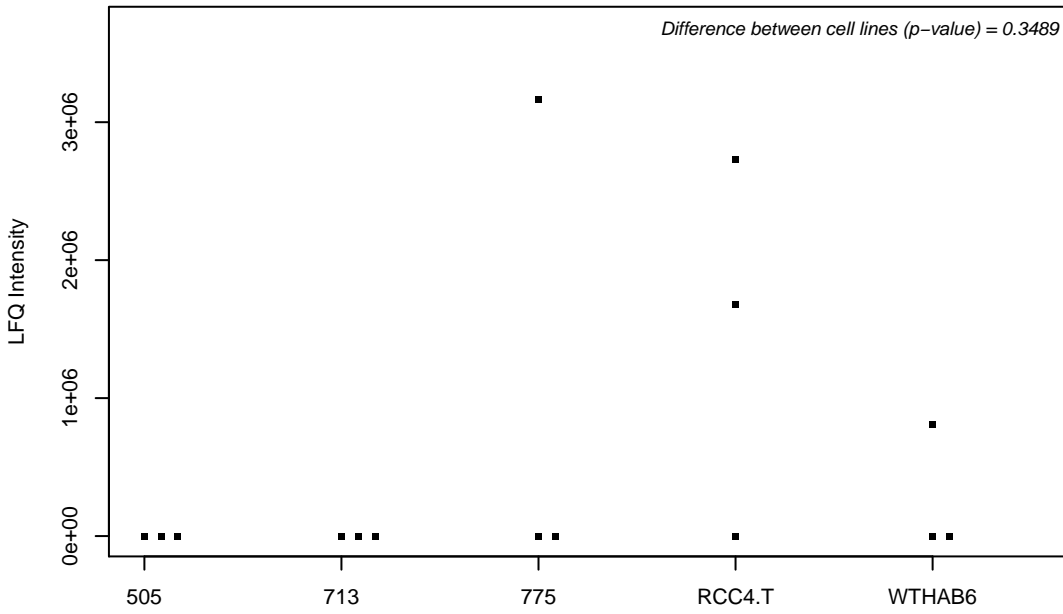
P30536; Translocator protein



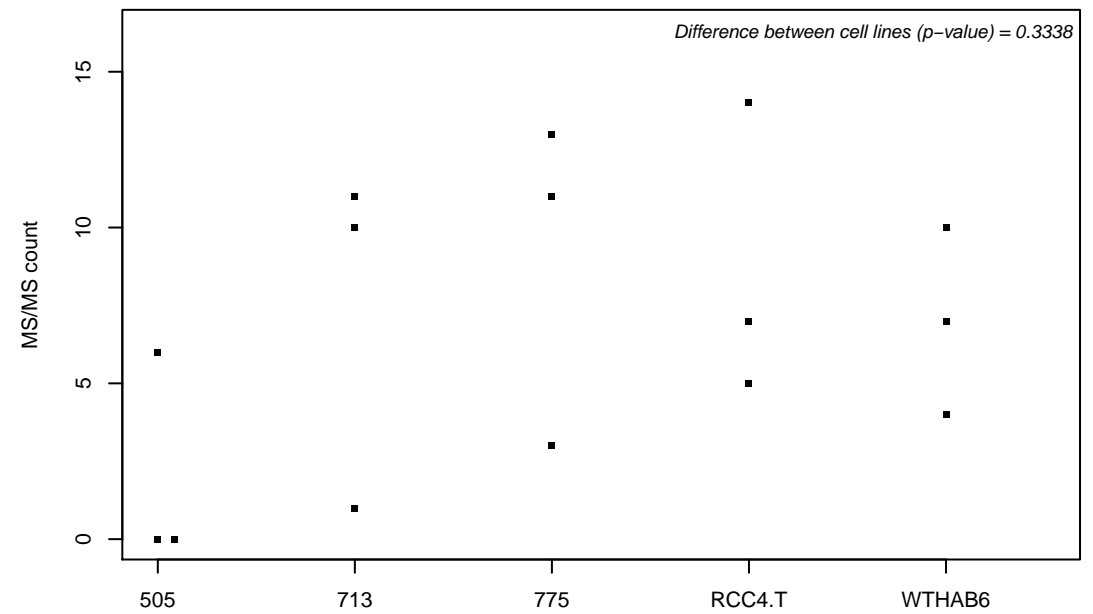
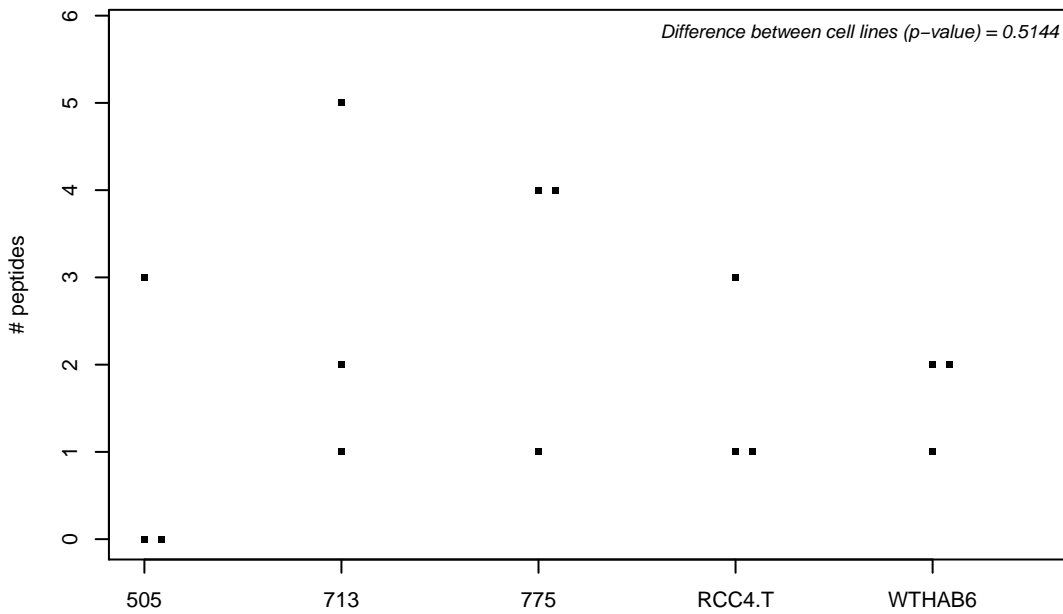
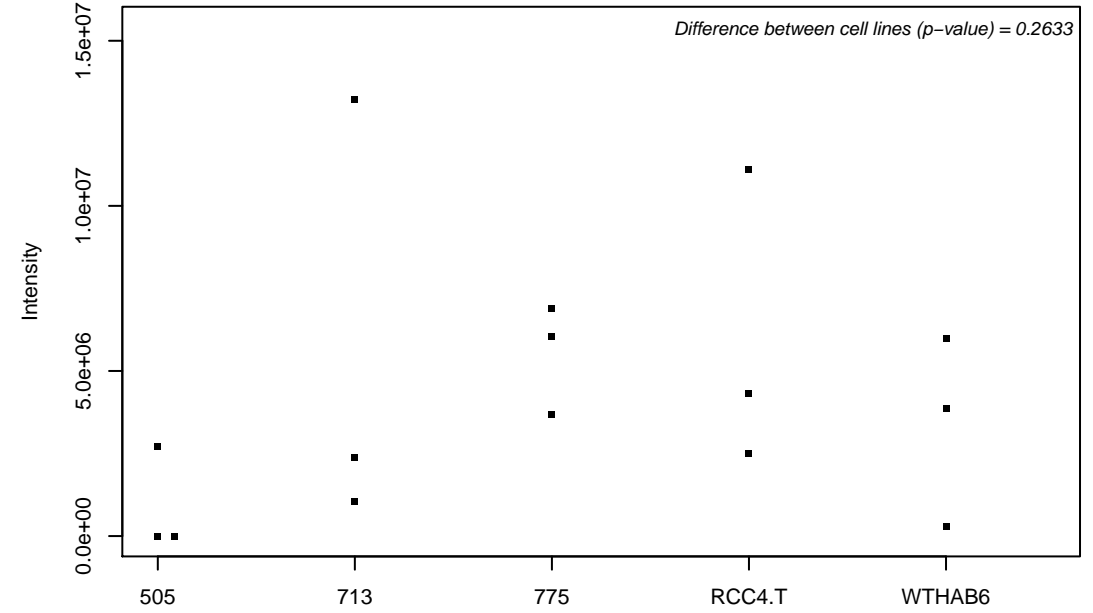
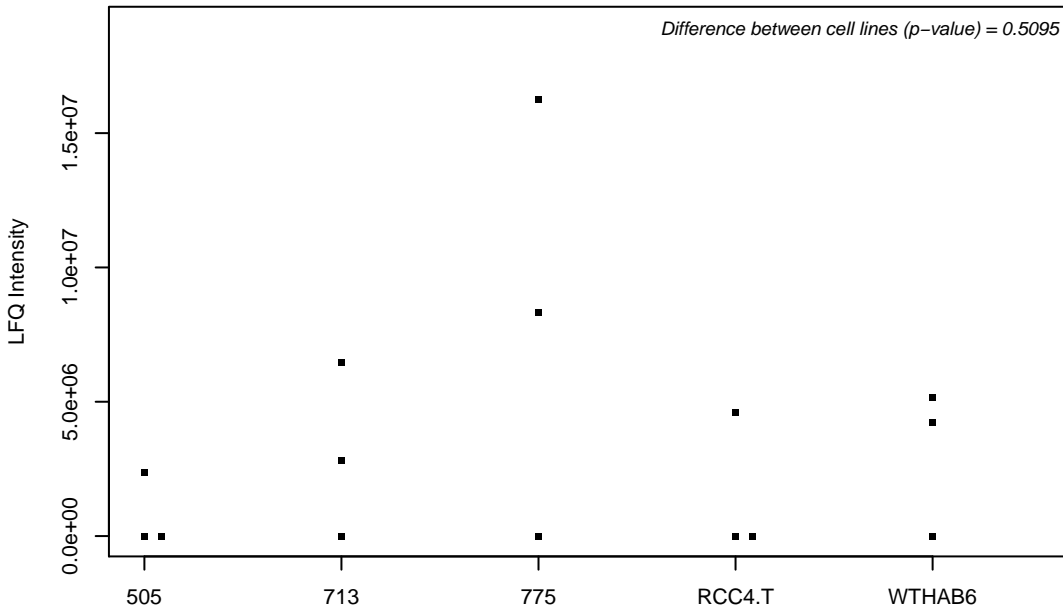
B1AHL2;



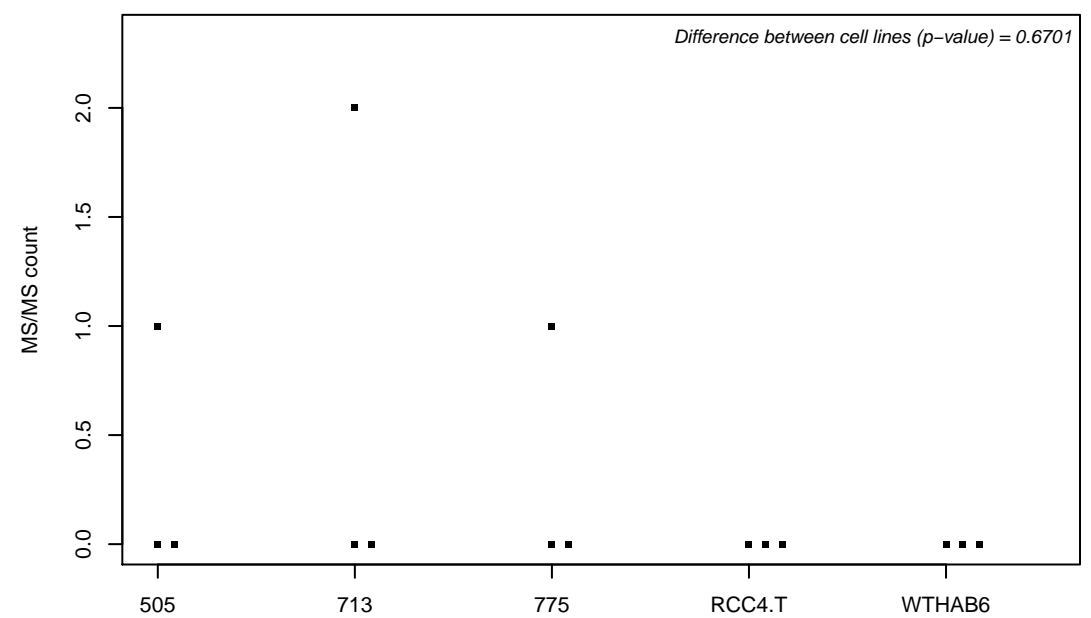
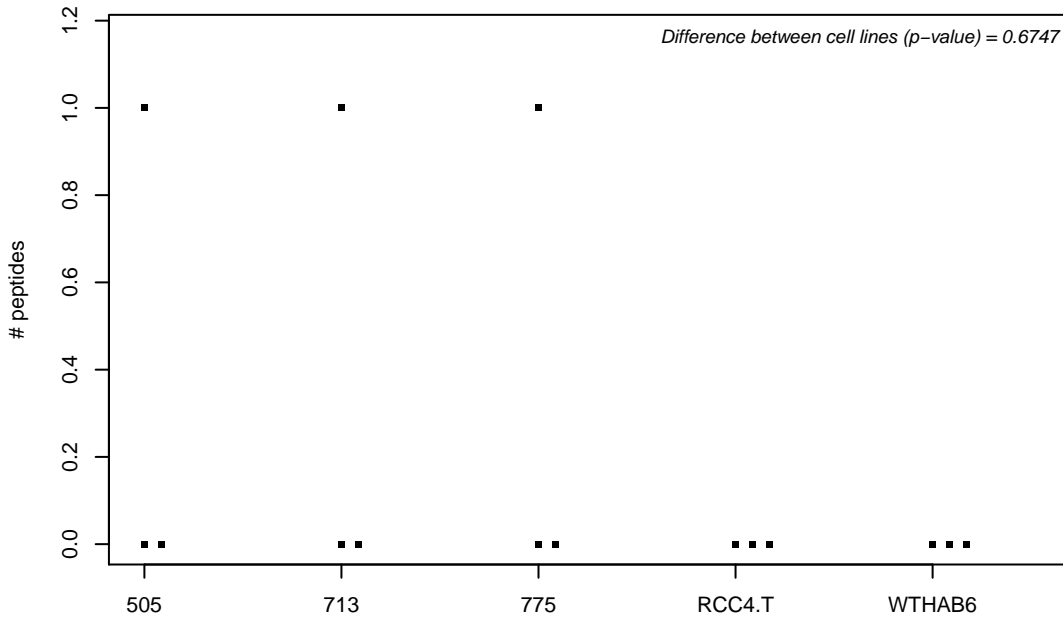
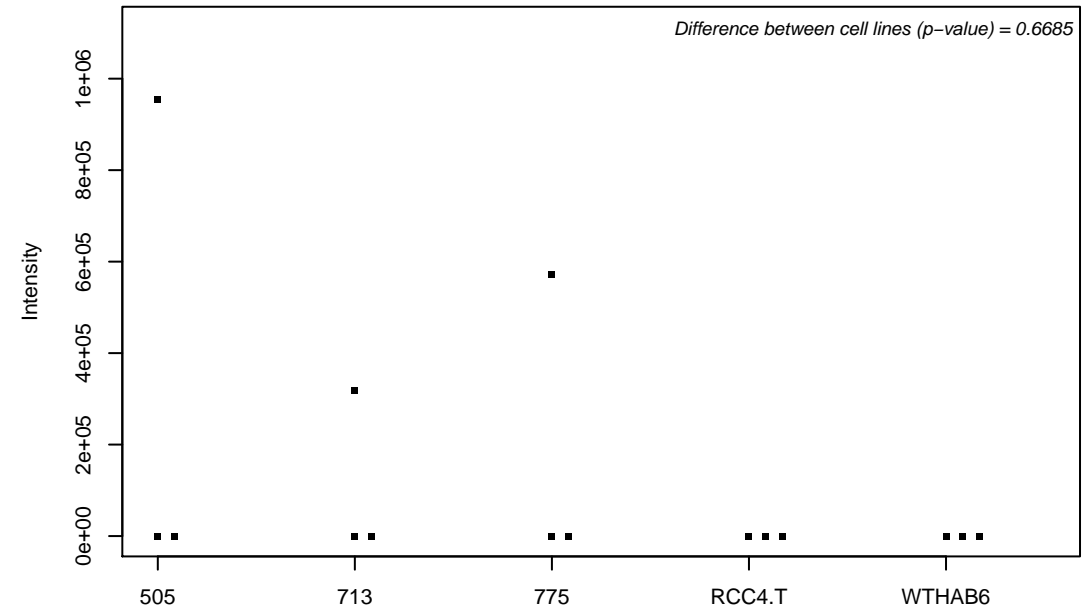
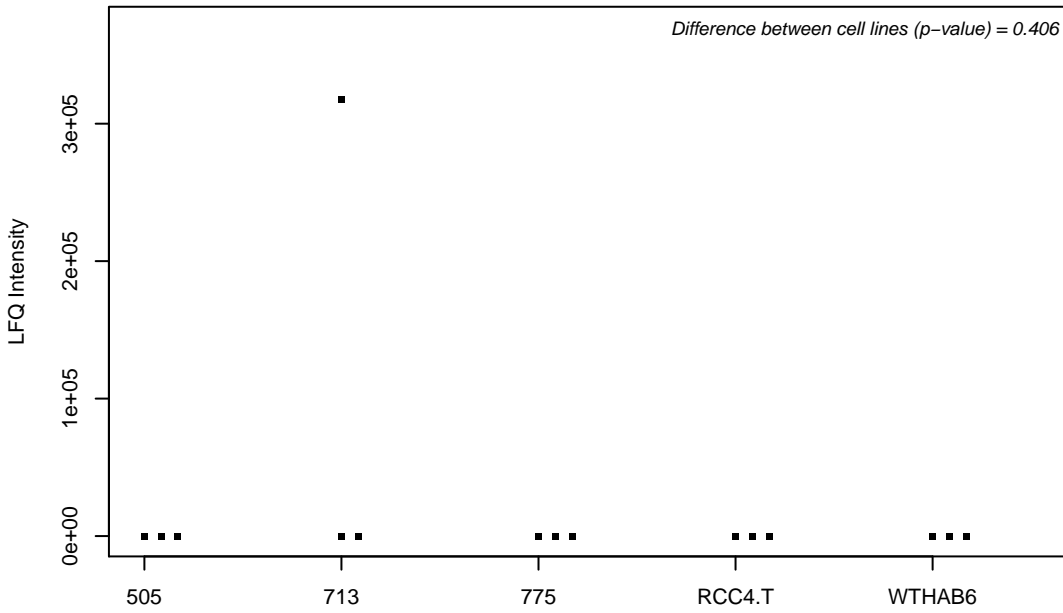
Q86Y82; Syntaxin-12



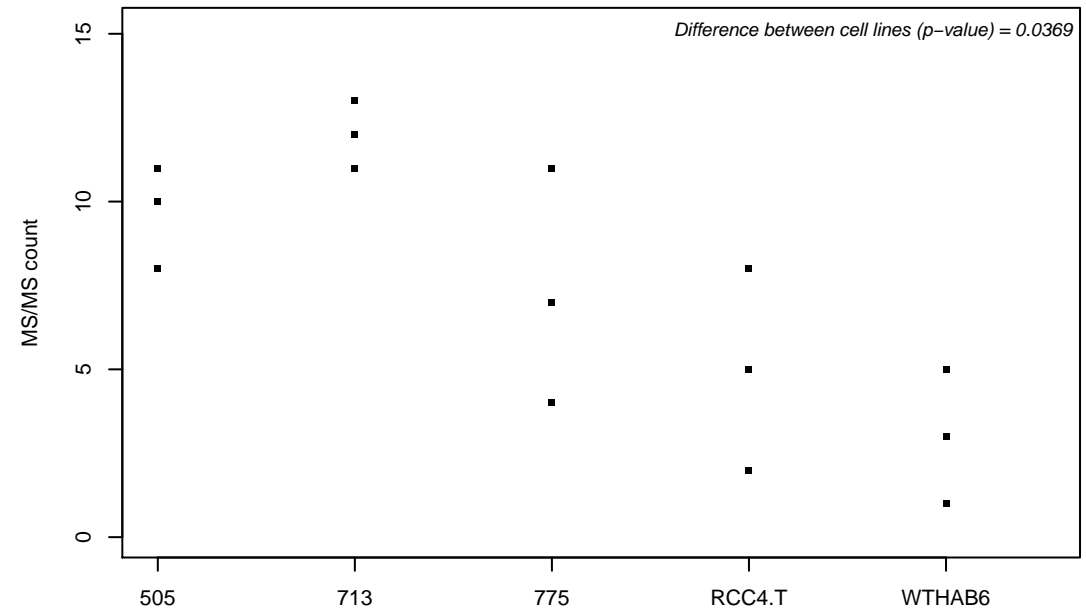
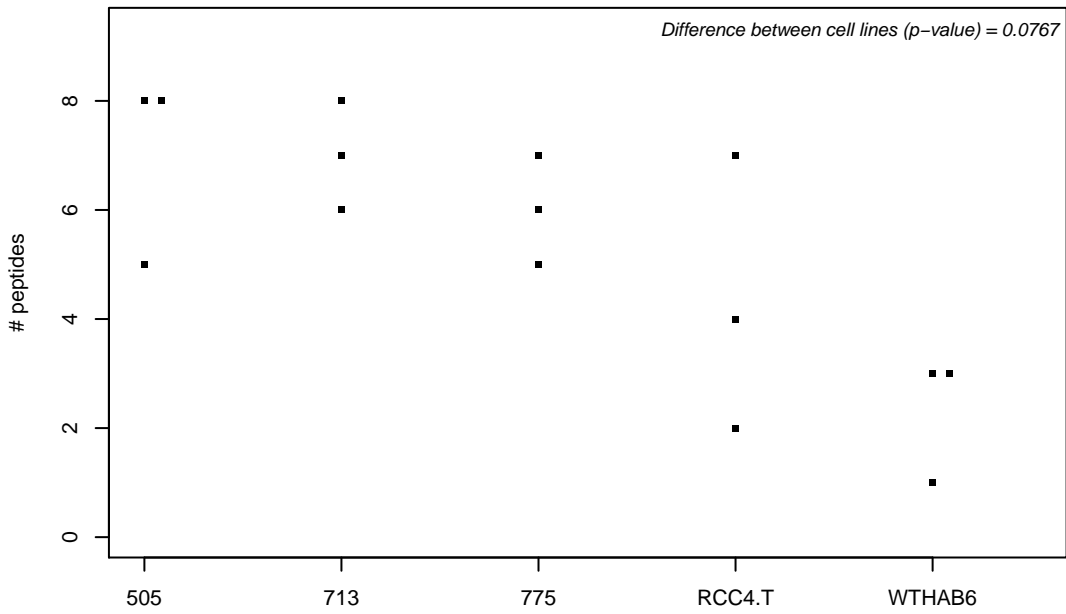
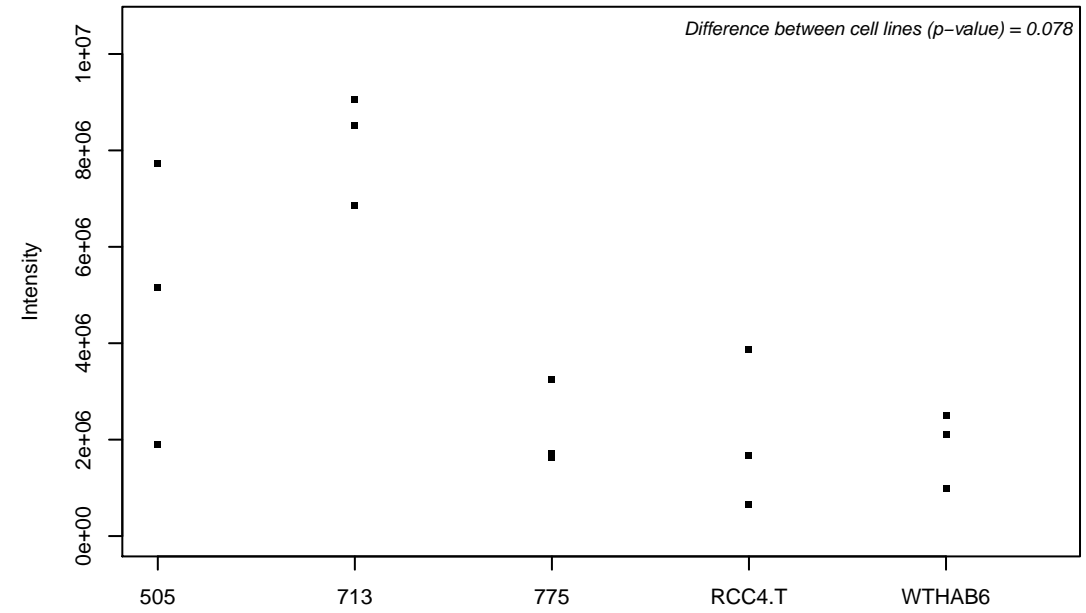
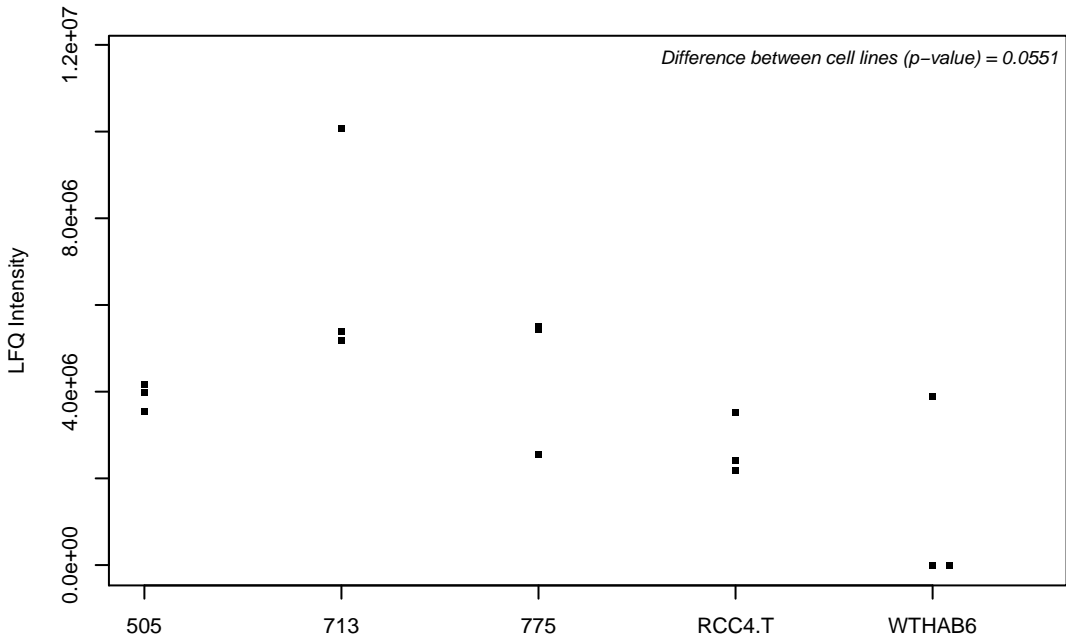
O75832; 26S proteasome non-ATPase regulatory subunit 10



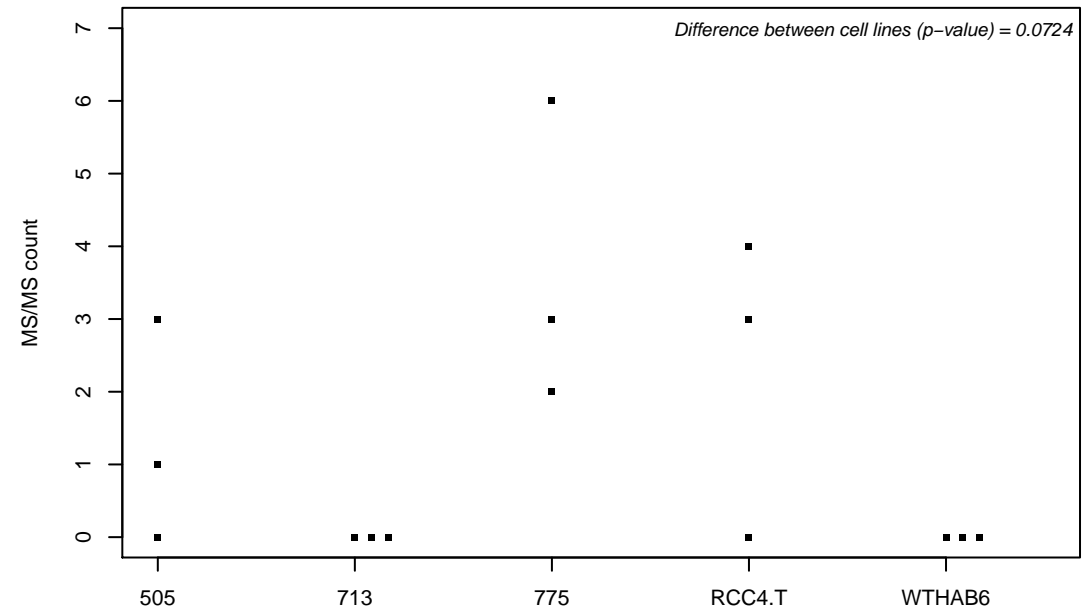
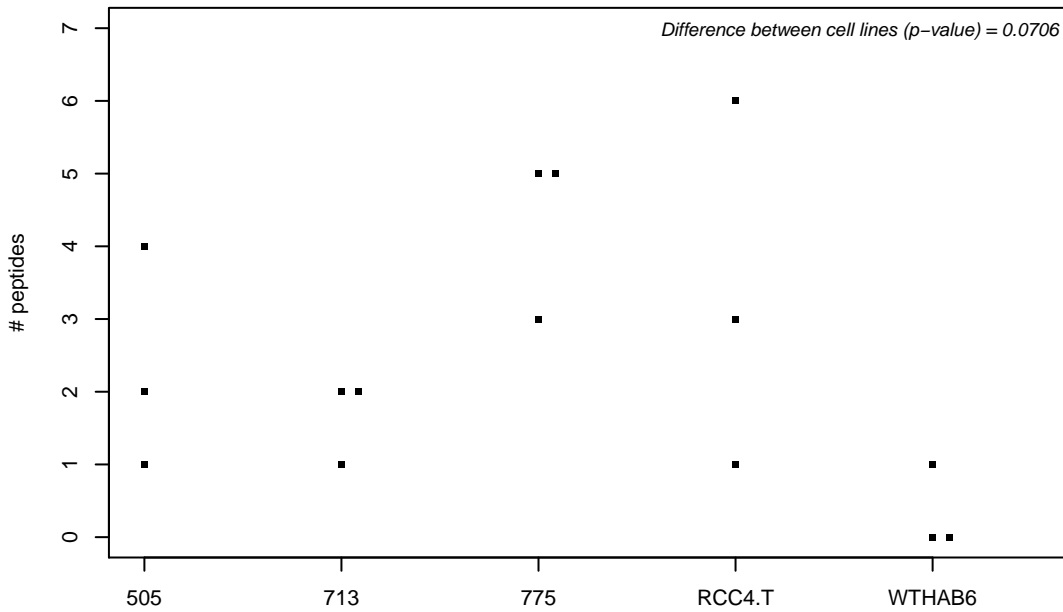
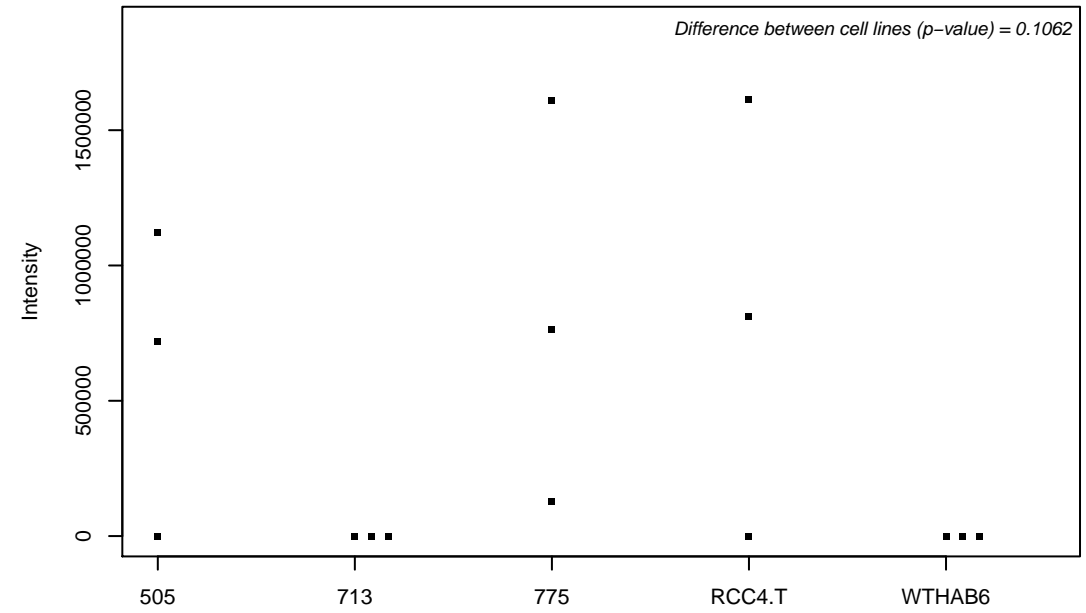
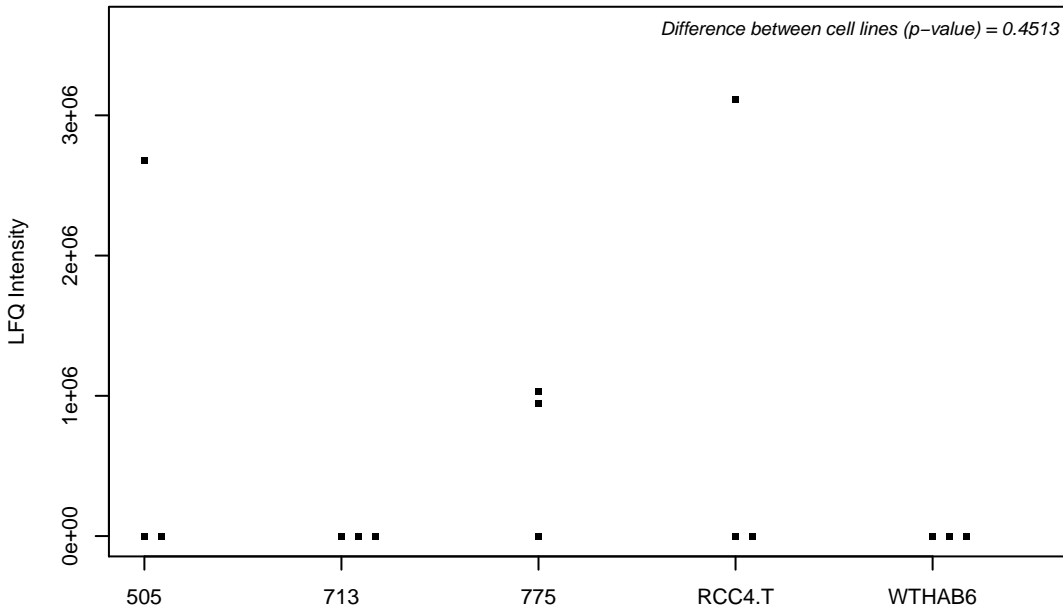
P35914; Hydroxymethylglutaryl-CoA lyase, mitochondrial



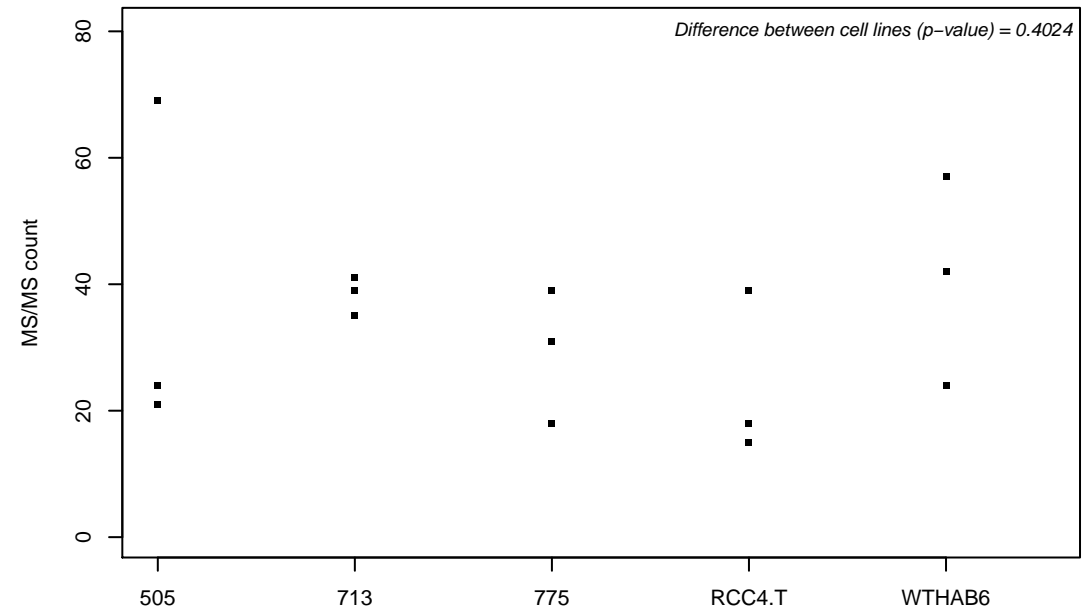
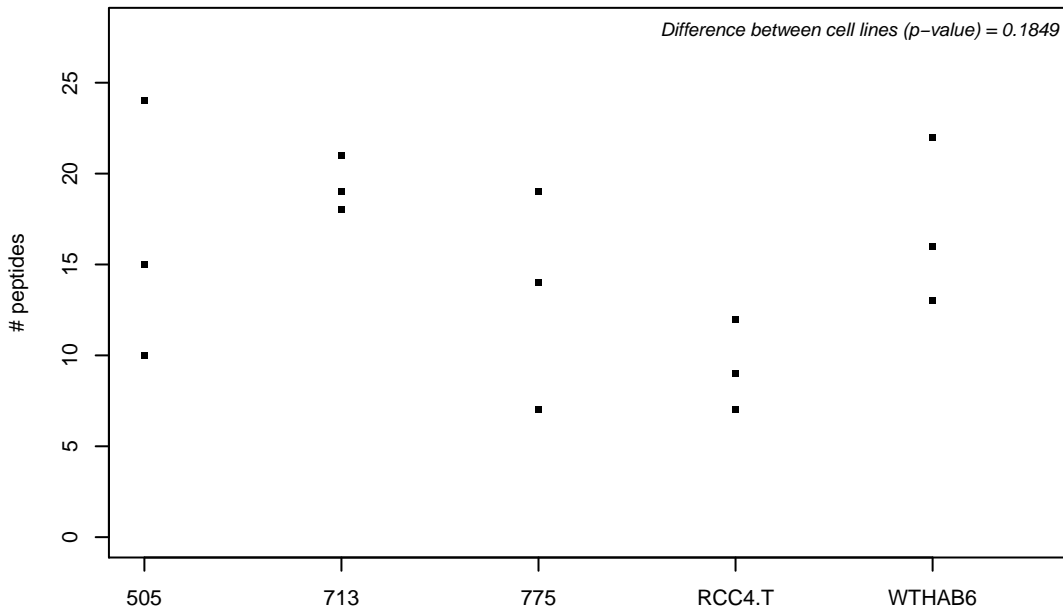
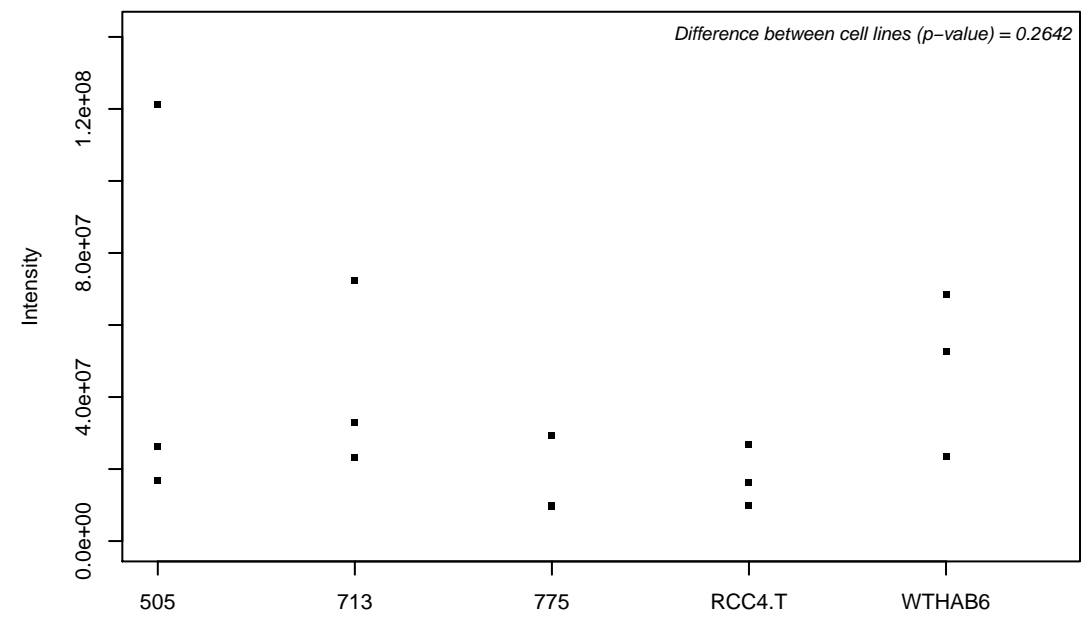
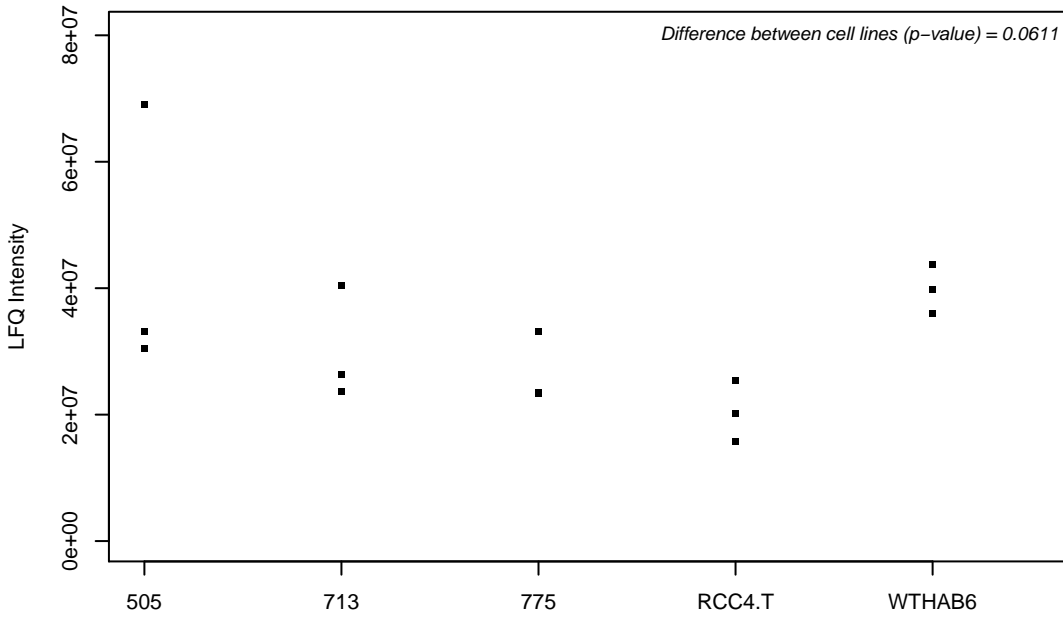
Q9UJF2-2; Ras GTPase-activating protein nGAP



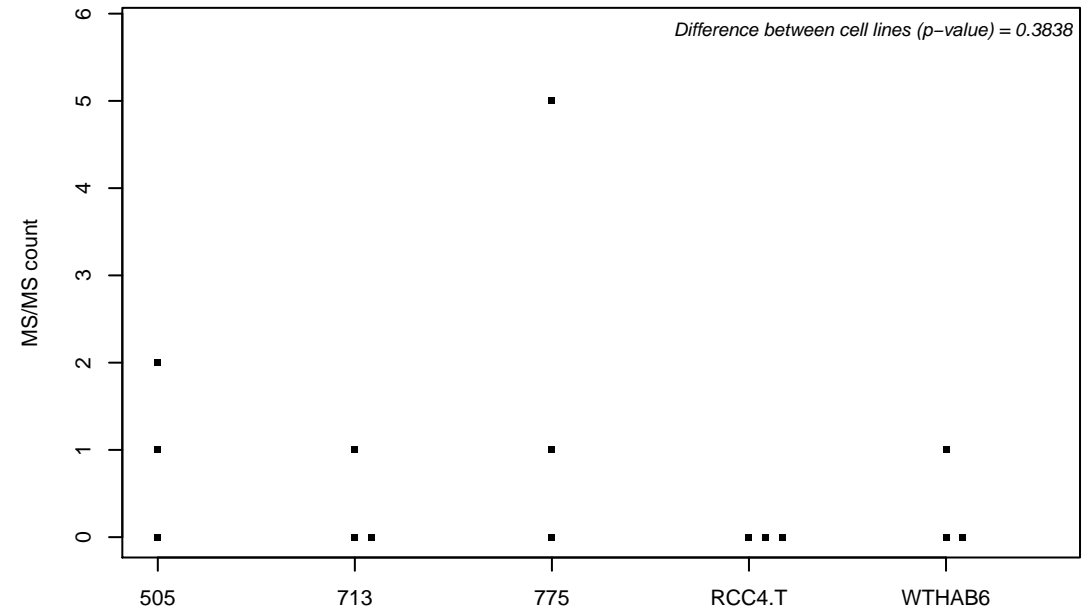
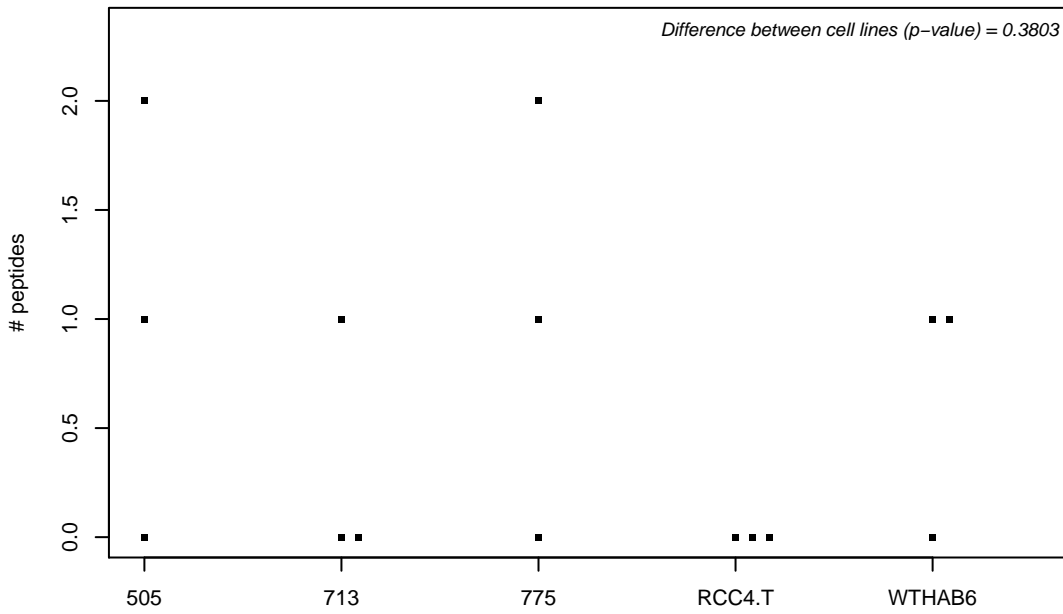
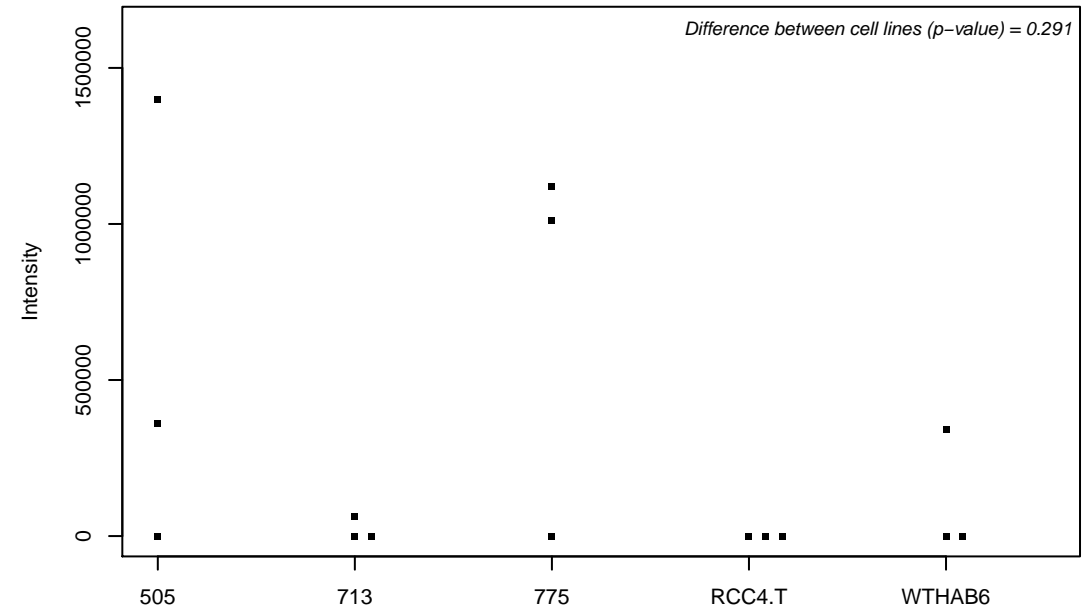
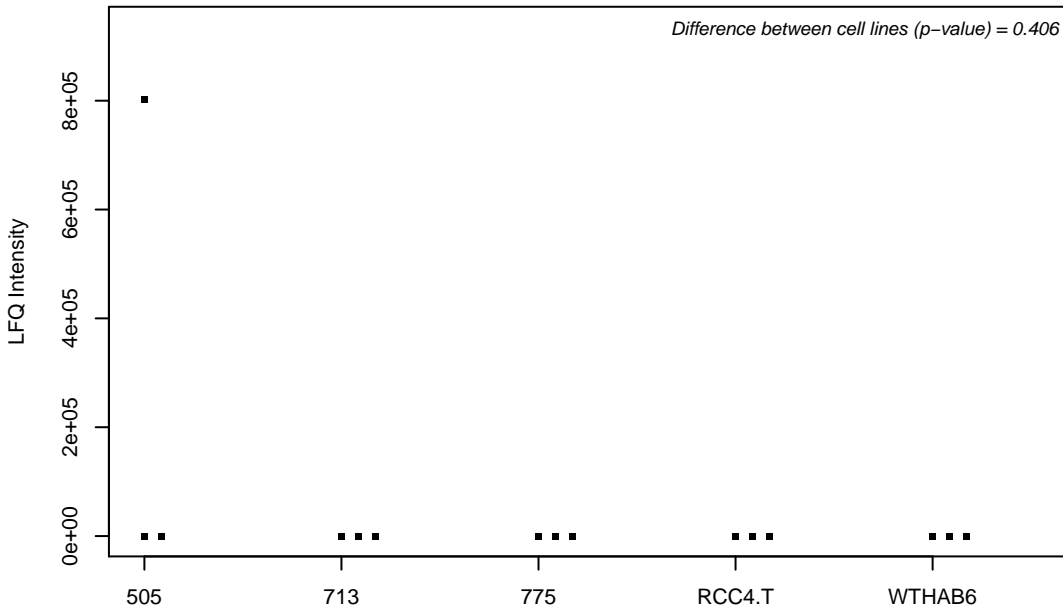
P29323; Ephrin type-B receptor 2



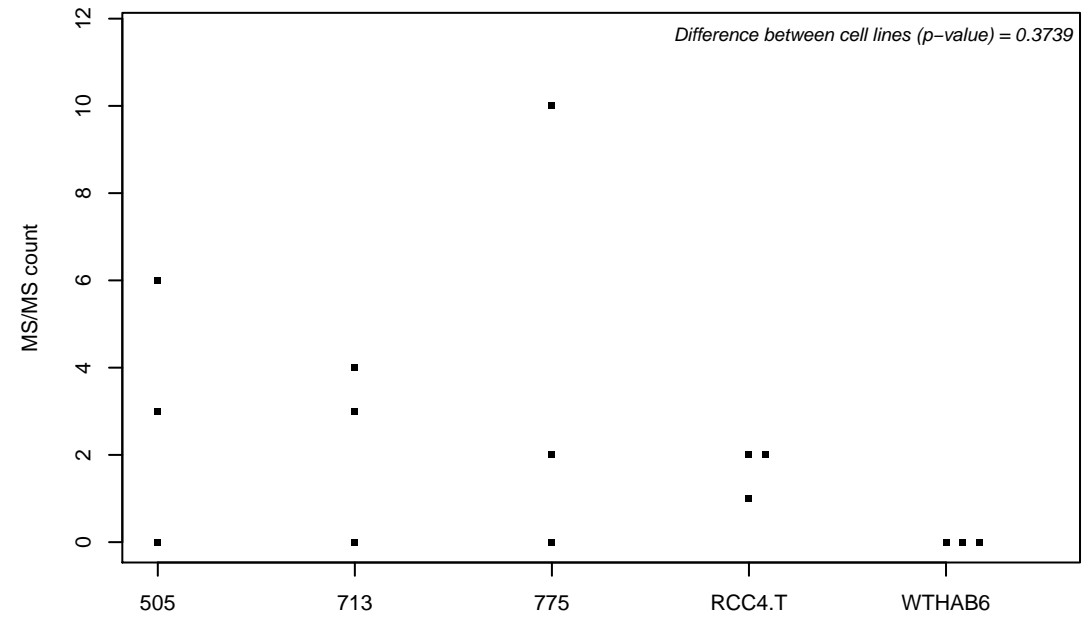
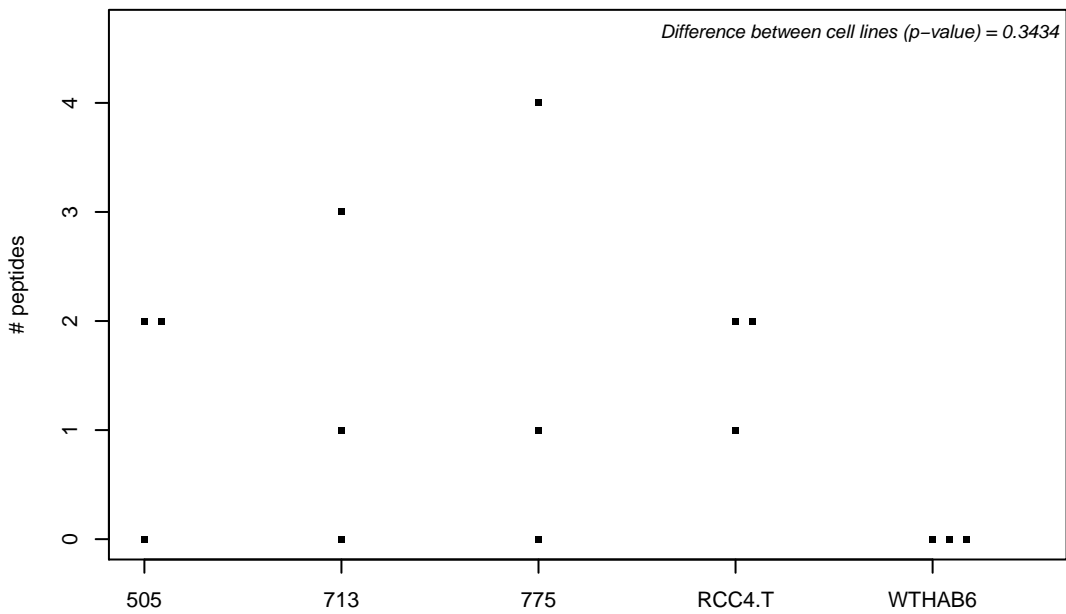
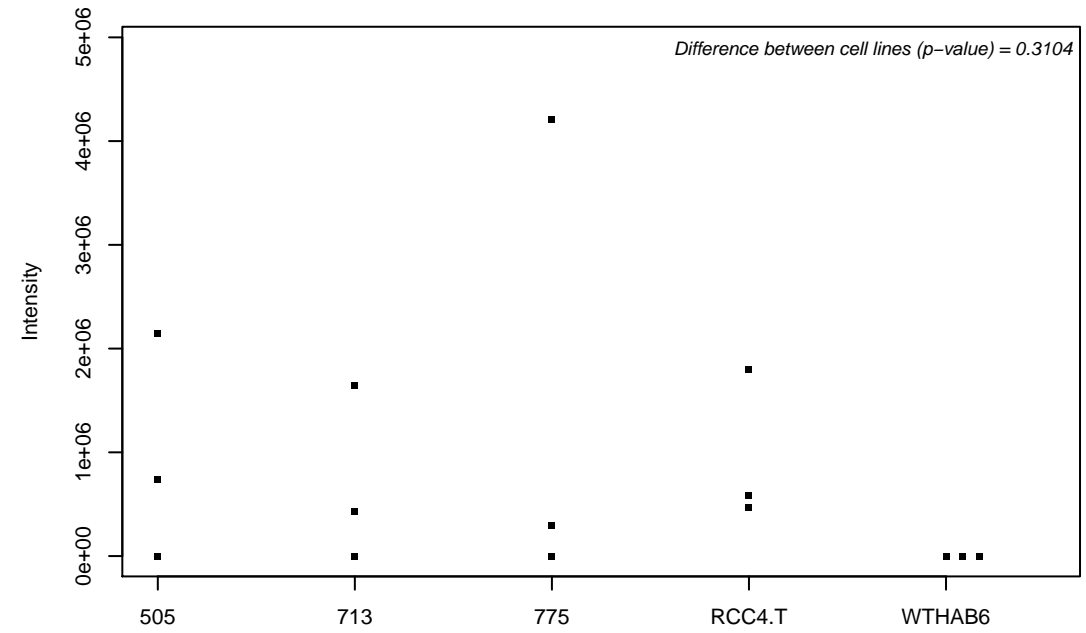
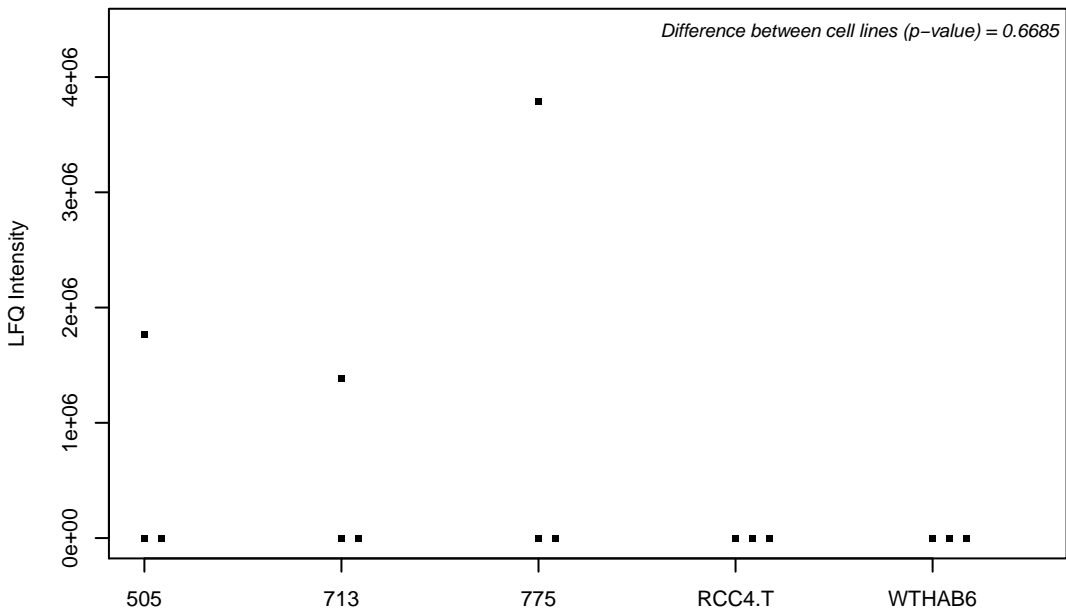
B1AKJ5; Nardilysin



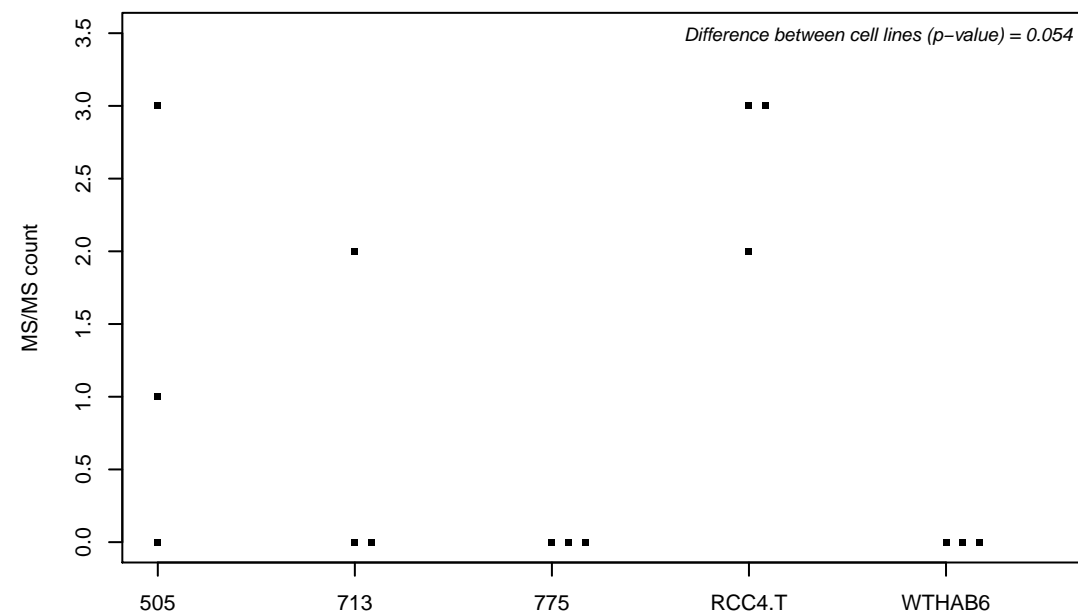
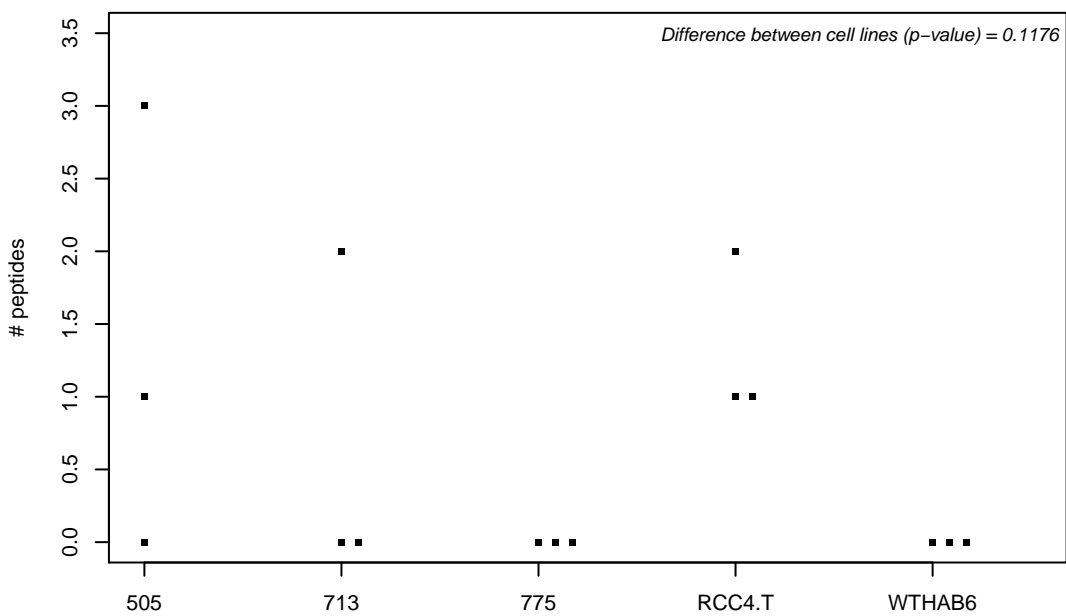
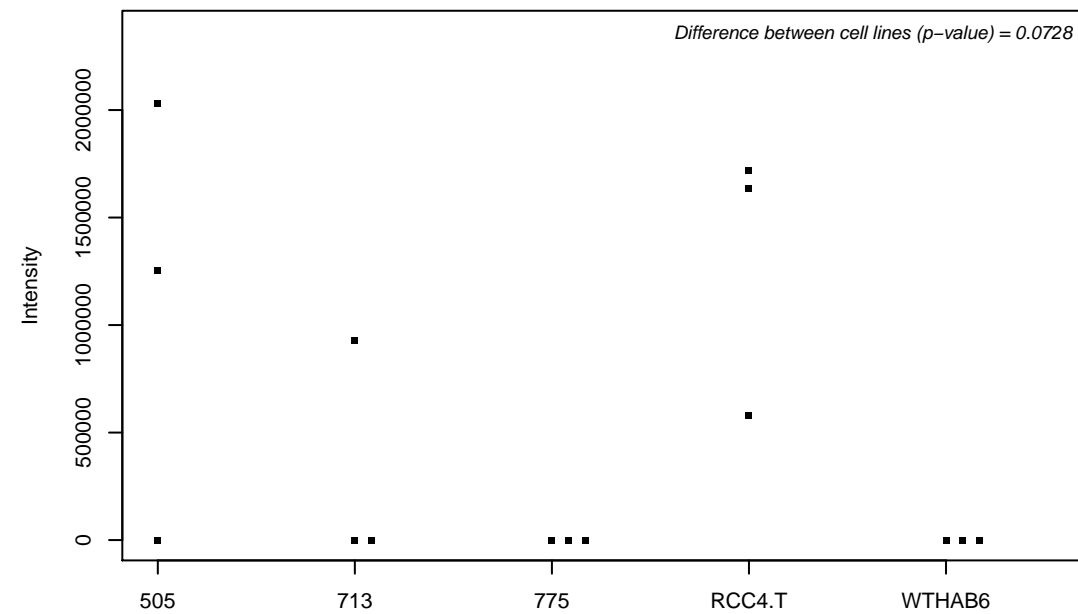
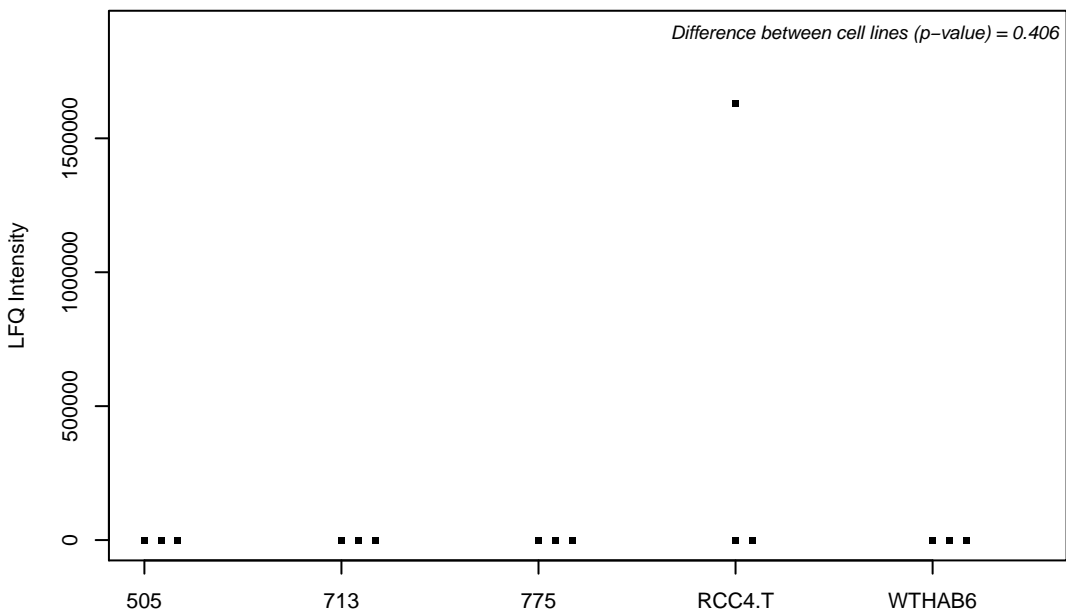
Q9NRA8-3; Eukaryotic translation initiation factor 4E transporter



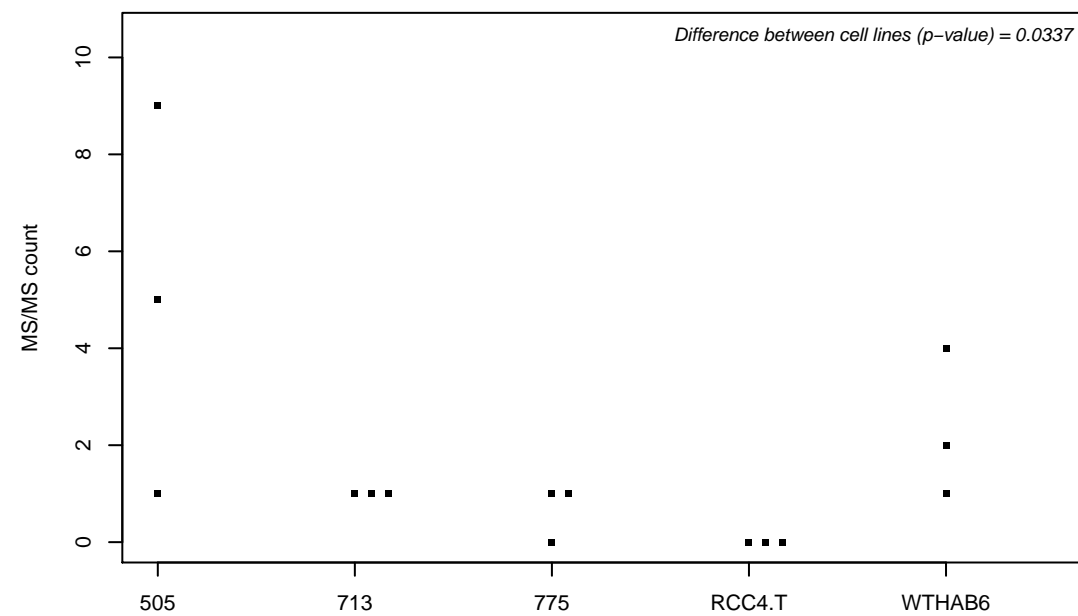
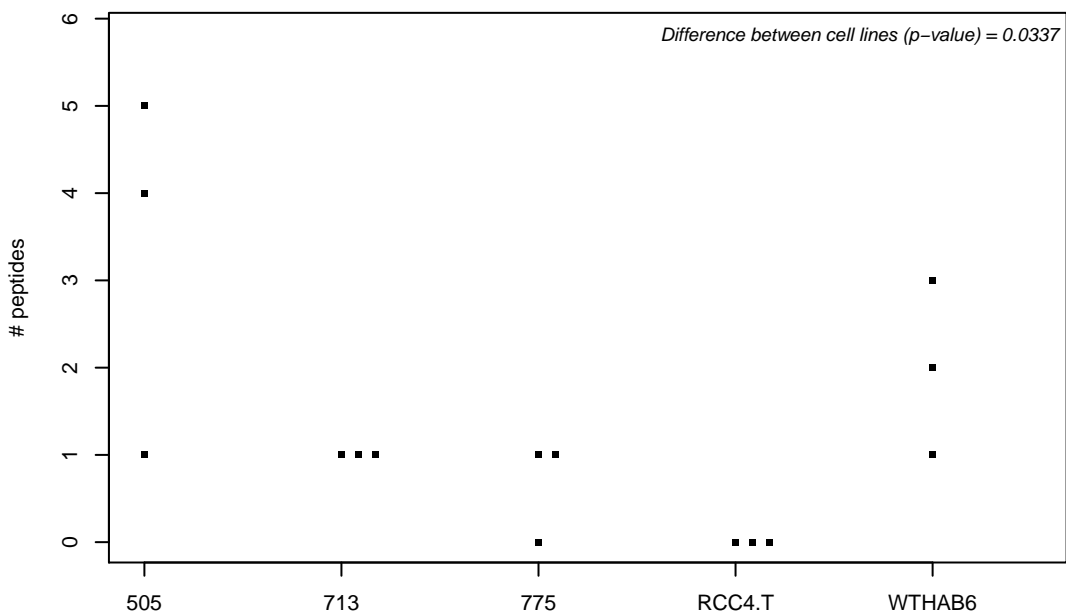
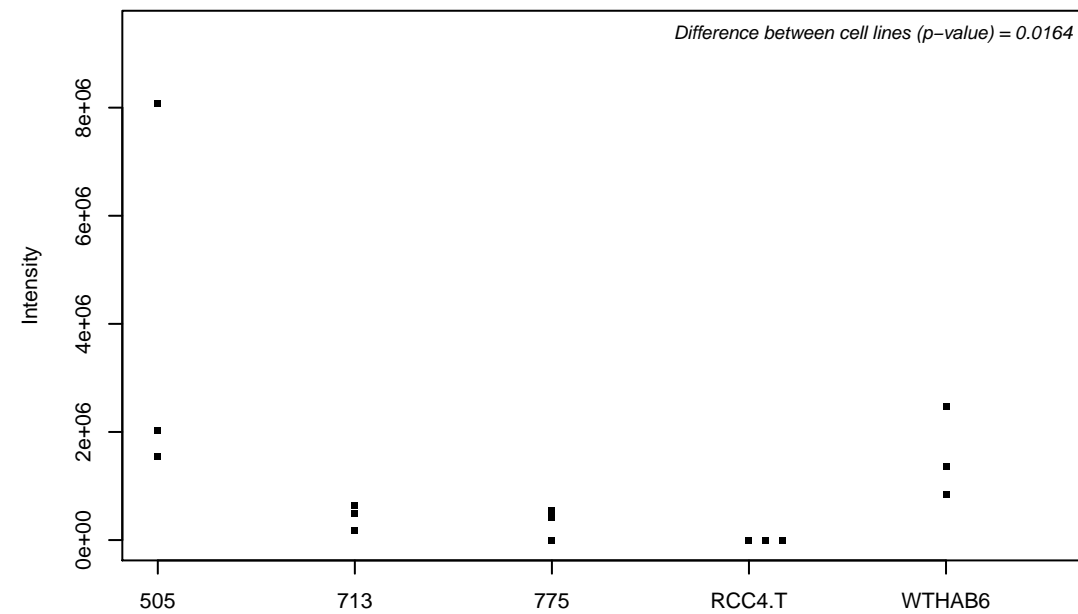
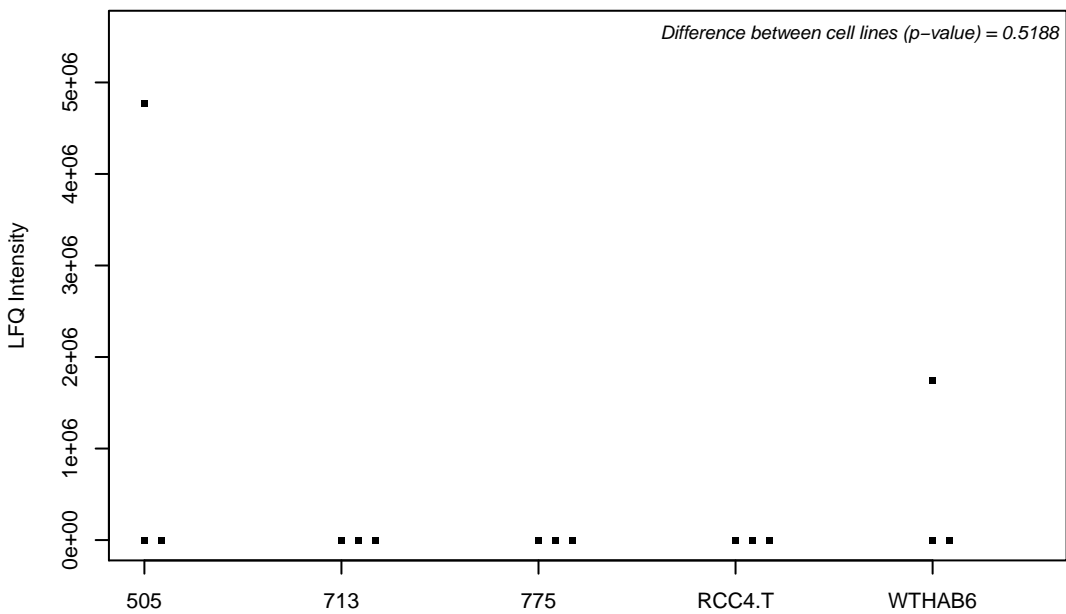
Q9NVA1; Ubiquinol-cytochrome c reductase complex chaperone CBP3 homolog



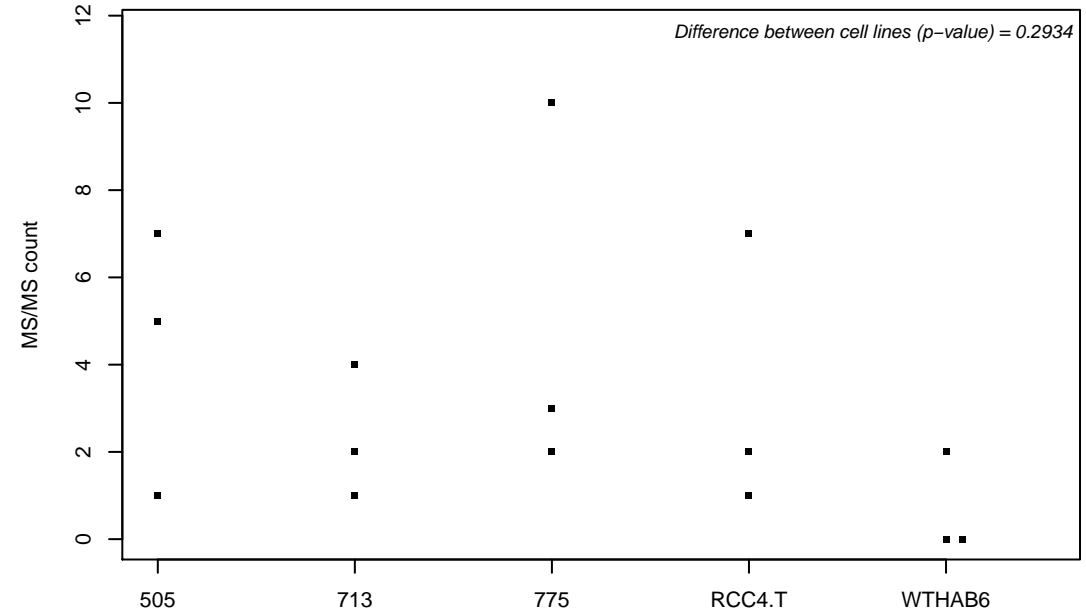
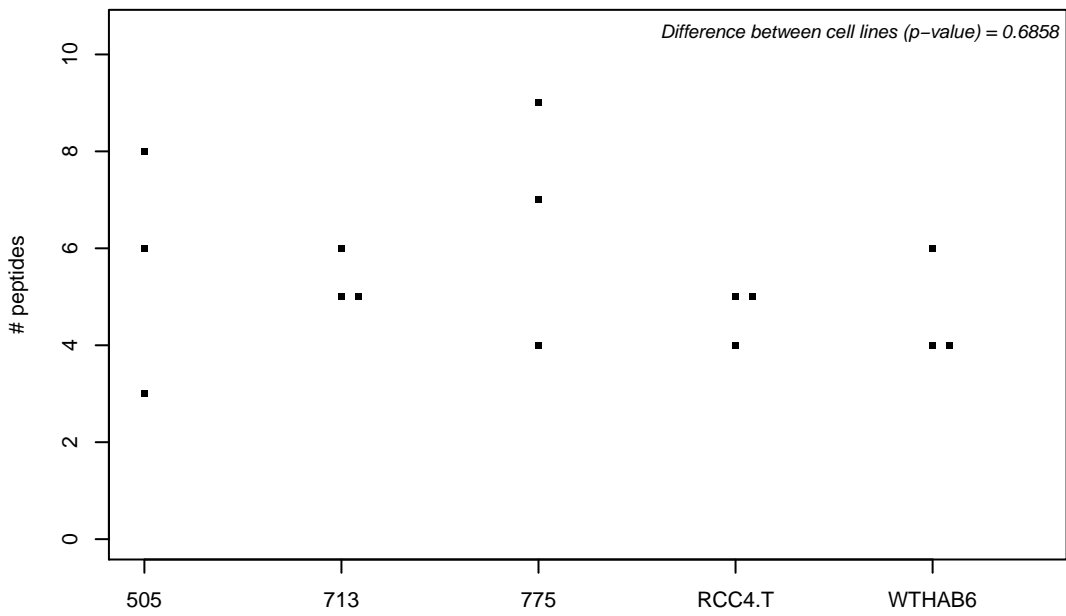
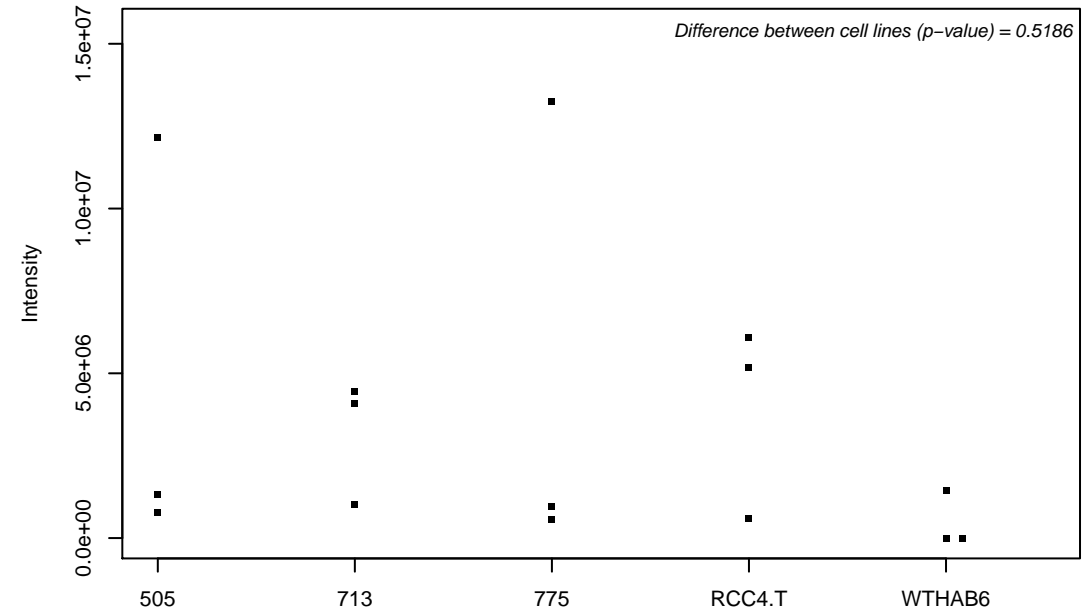
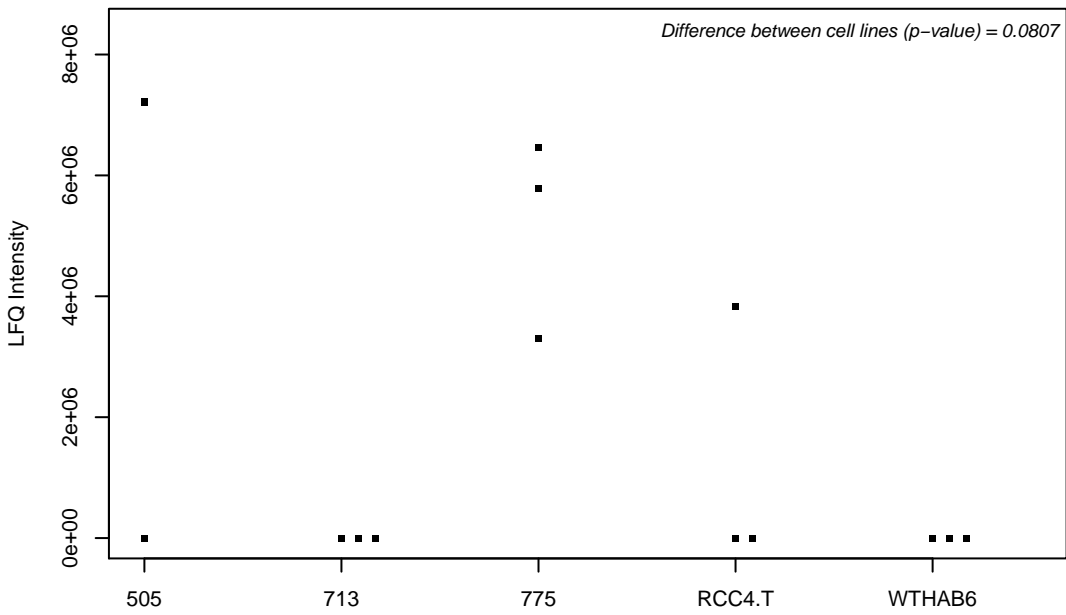
B1AL06; 39S ribosomal protein L43, mitochondrial



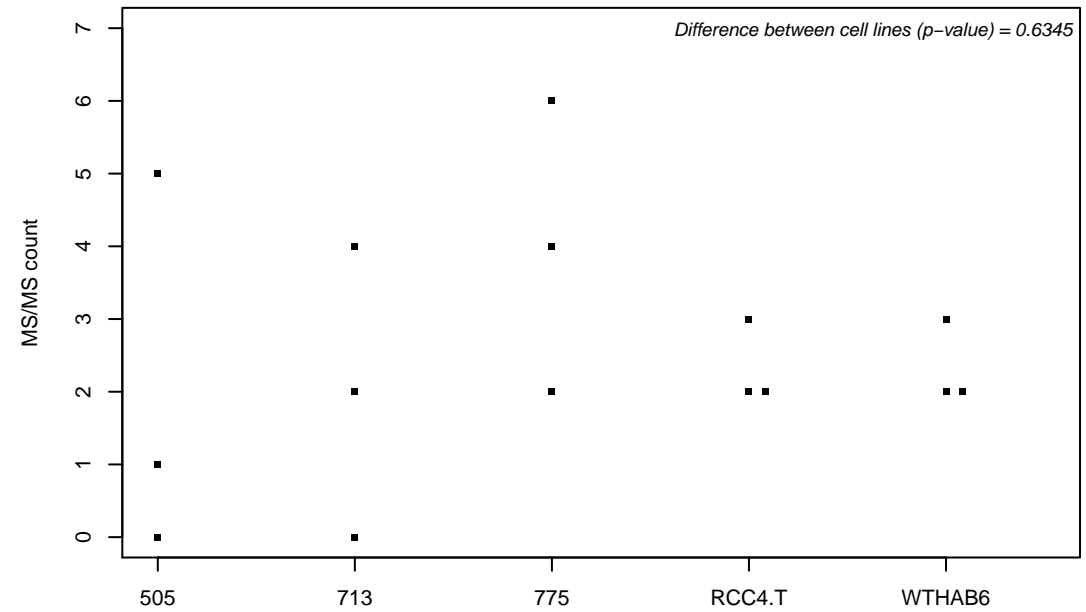
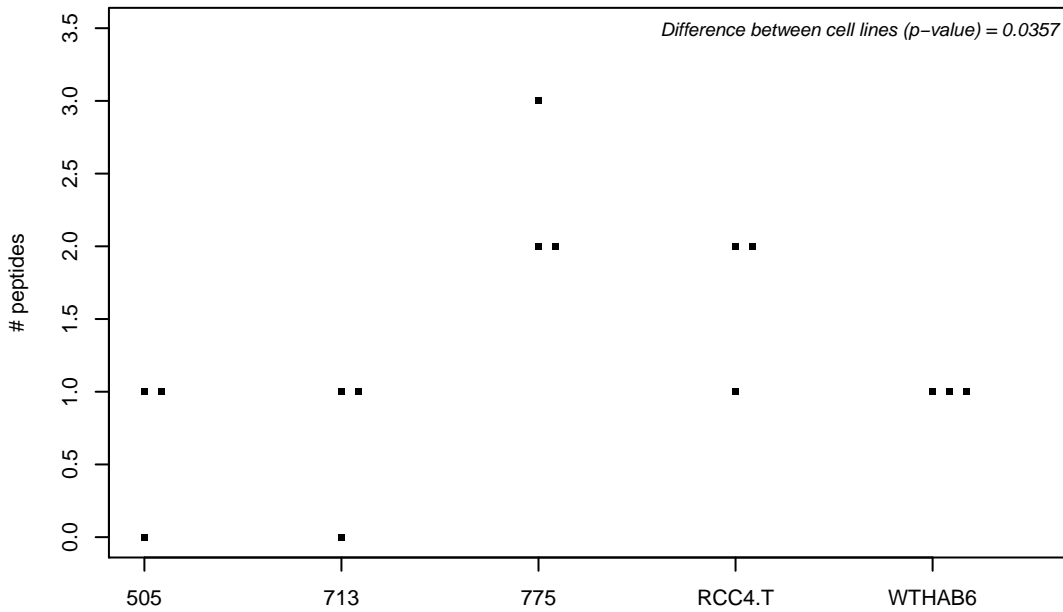
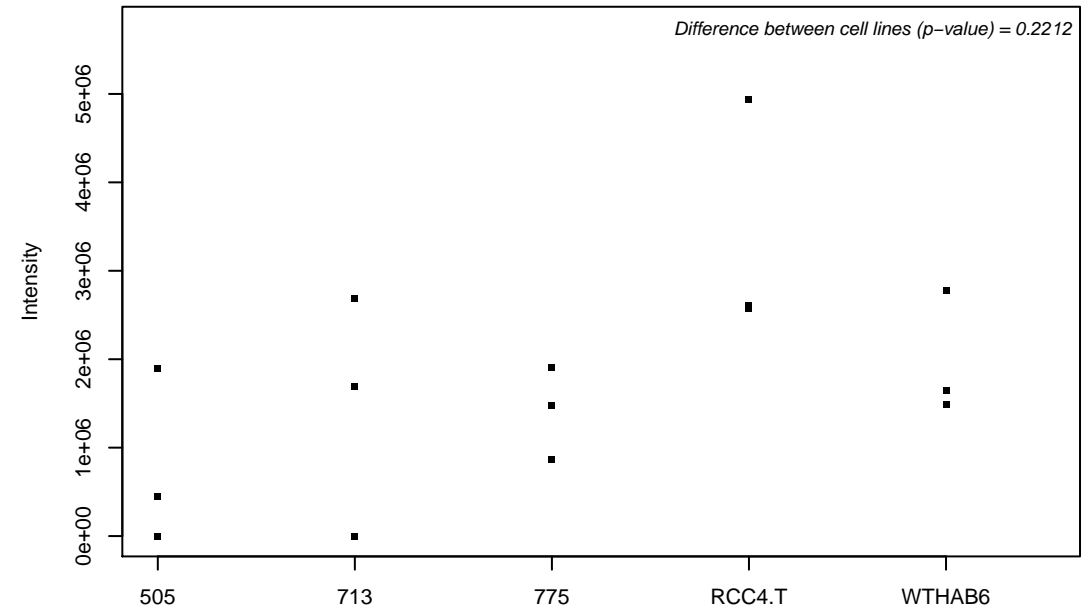
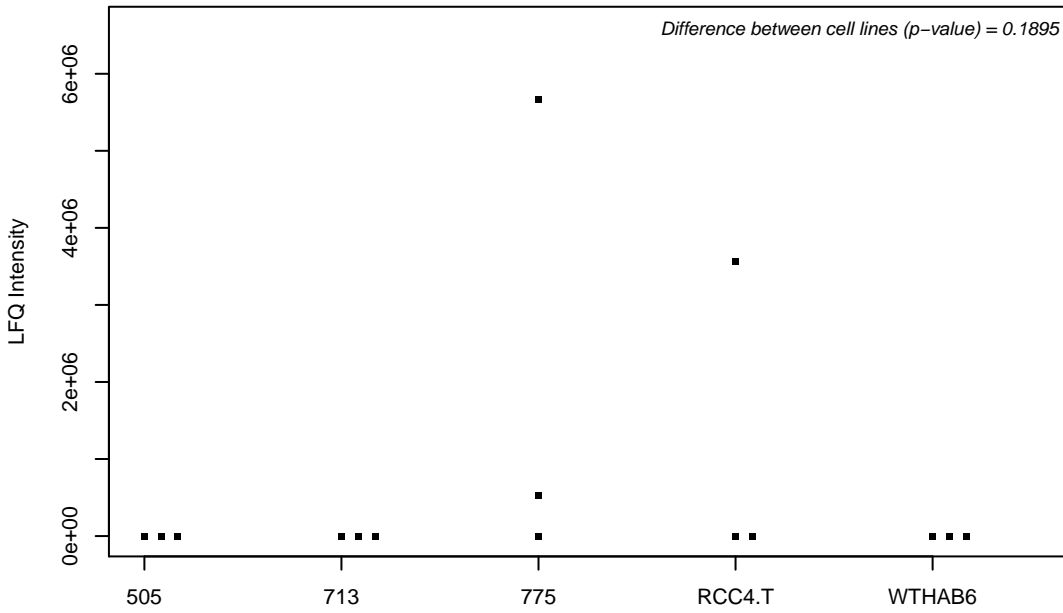
Q14155; Rho guanine nucleotide exchange factor 7



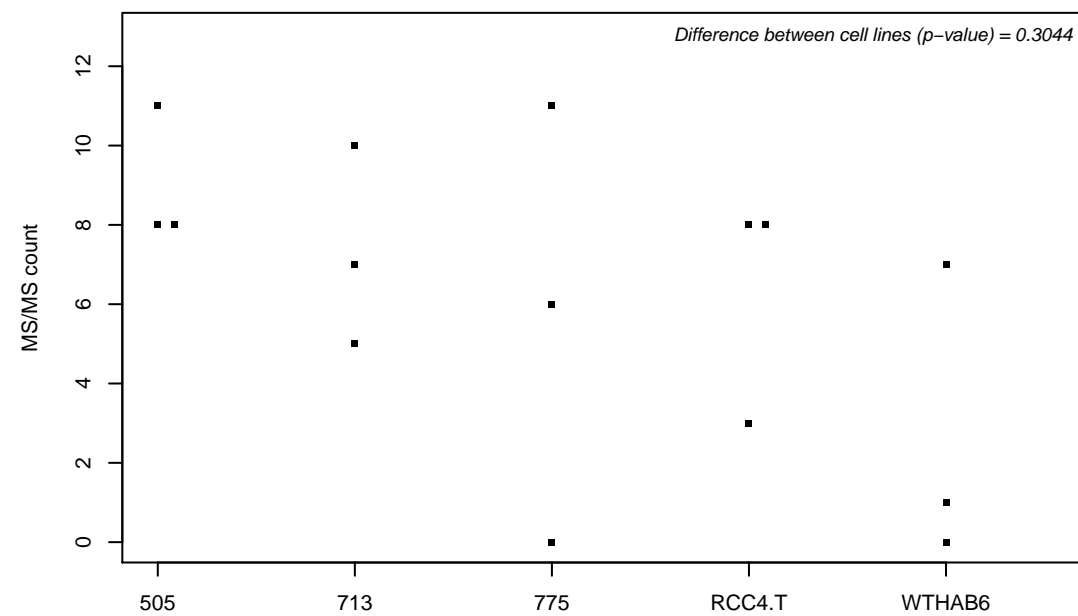
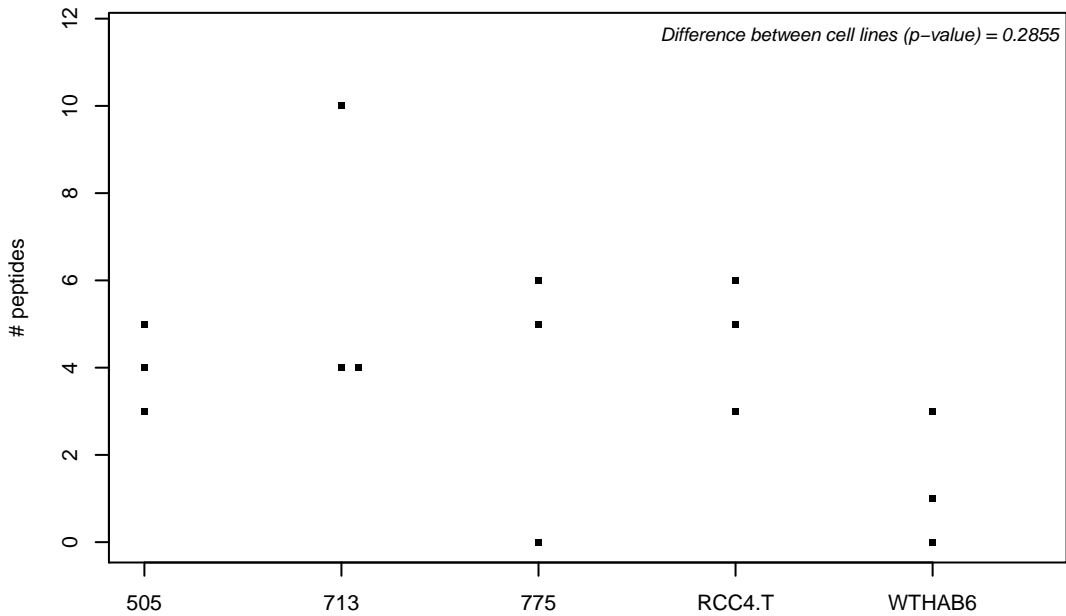
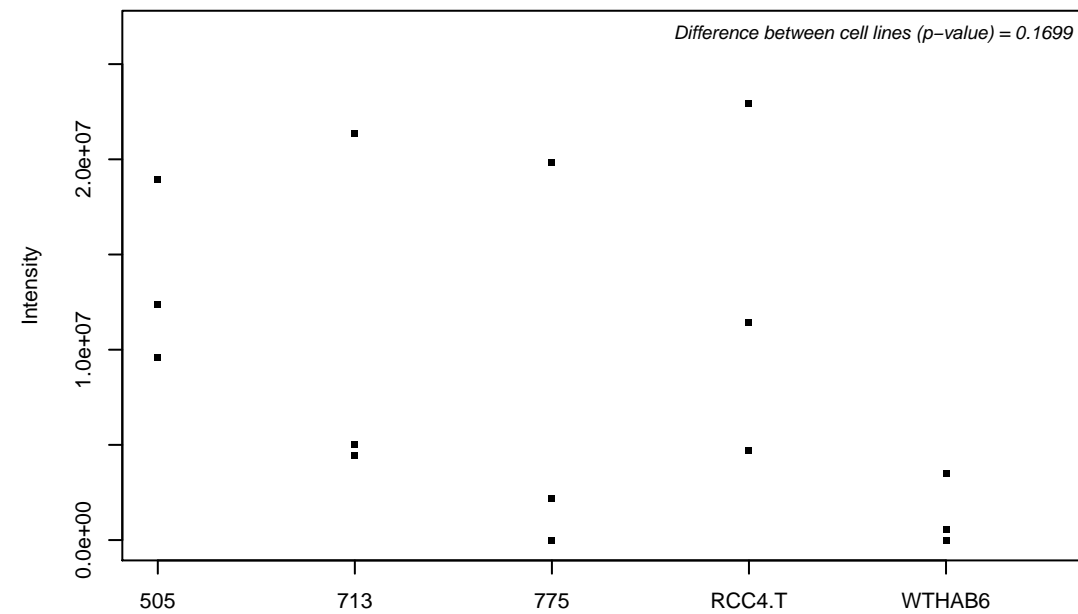
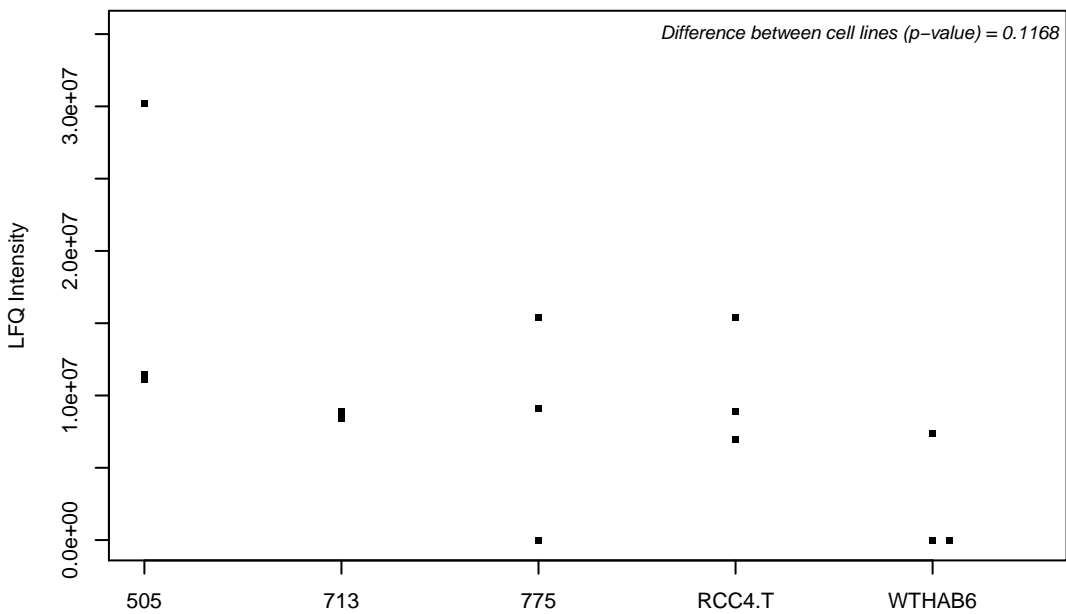
F5H1J5; Septin-6



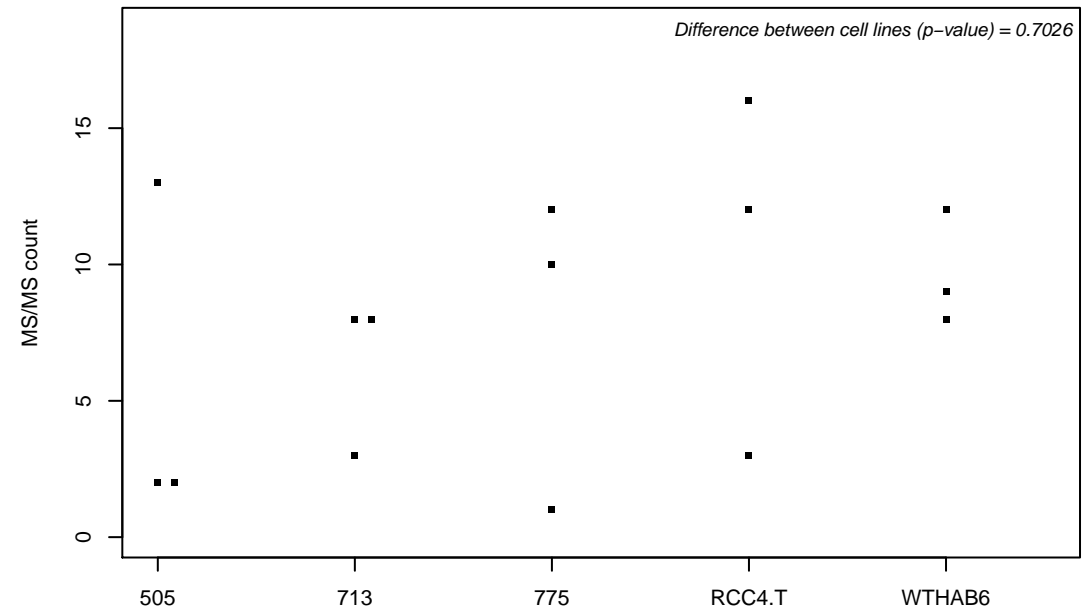
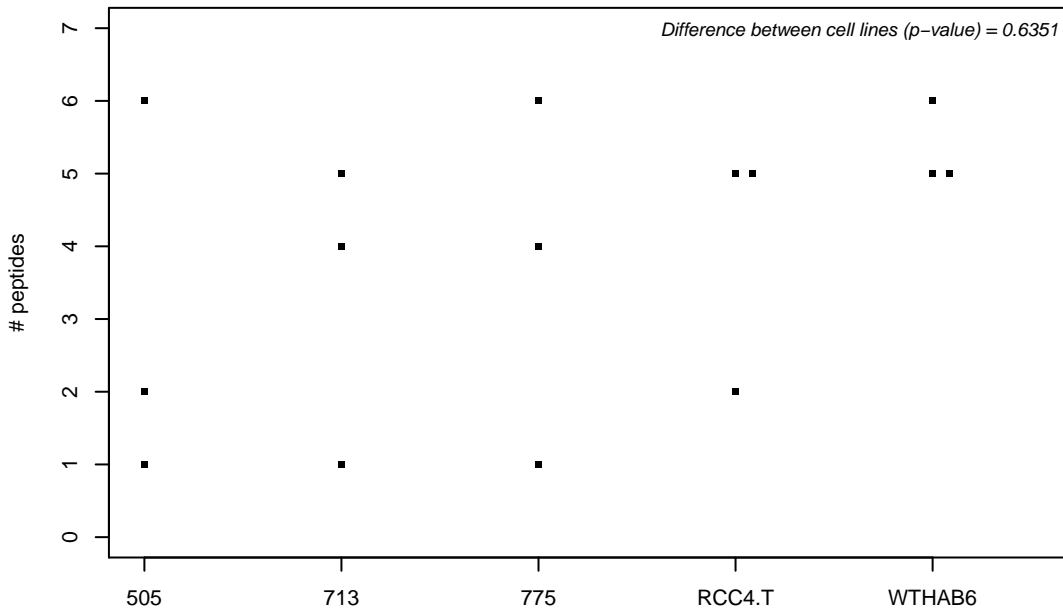
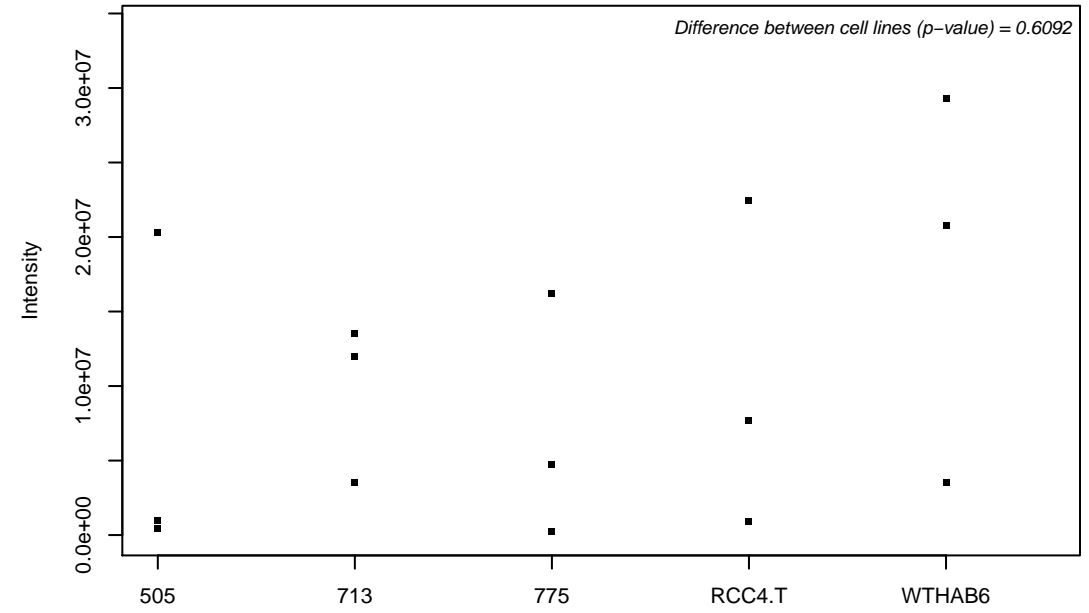
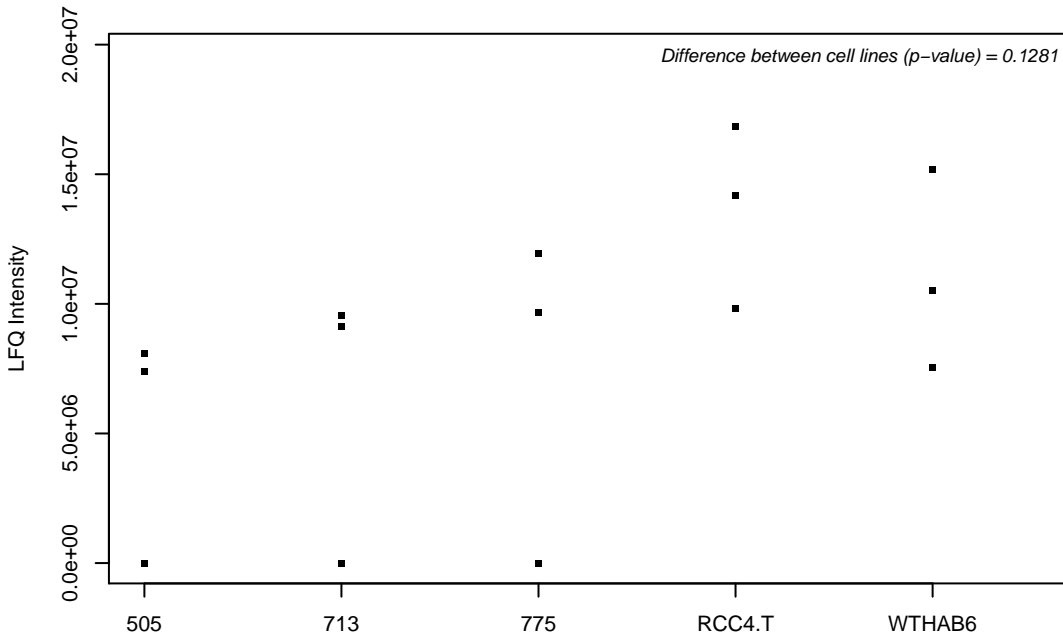
Q9Y3B2; Exosome complex component CSL4



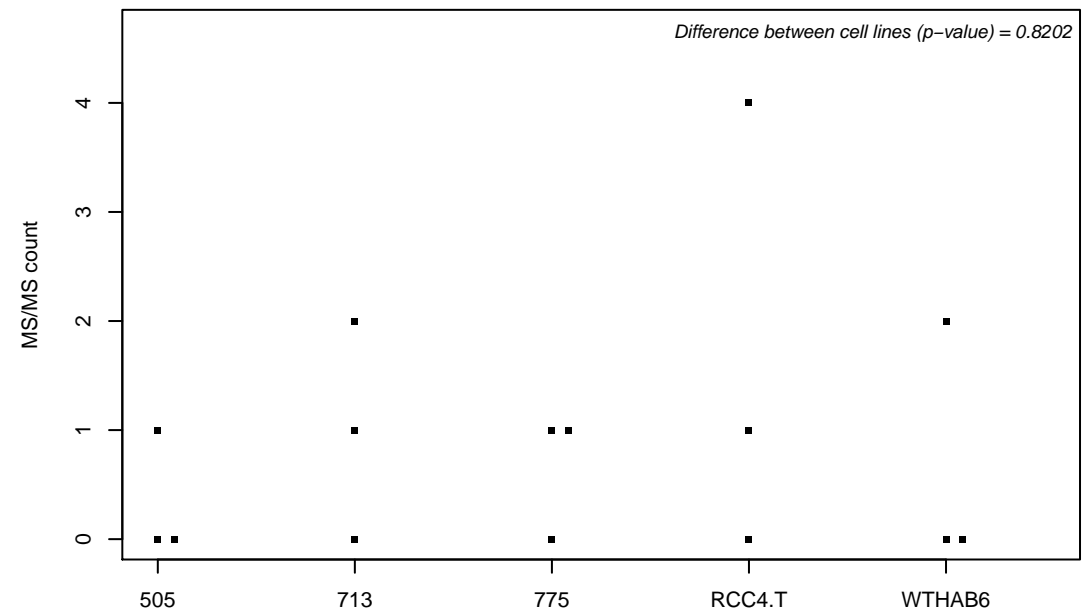
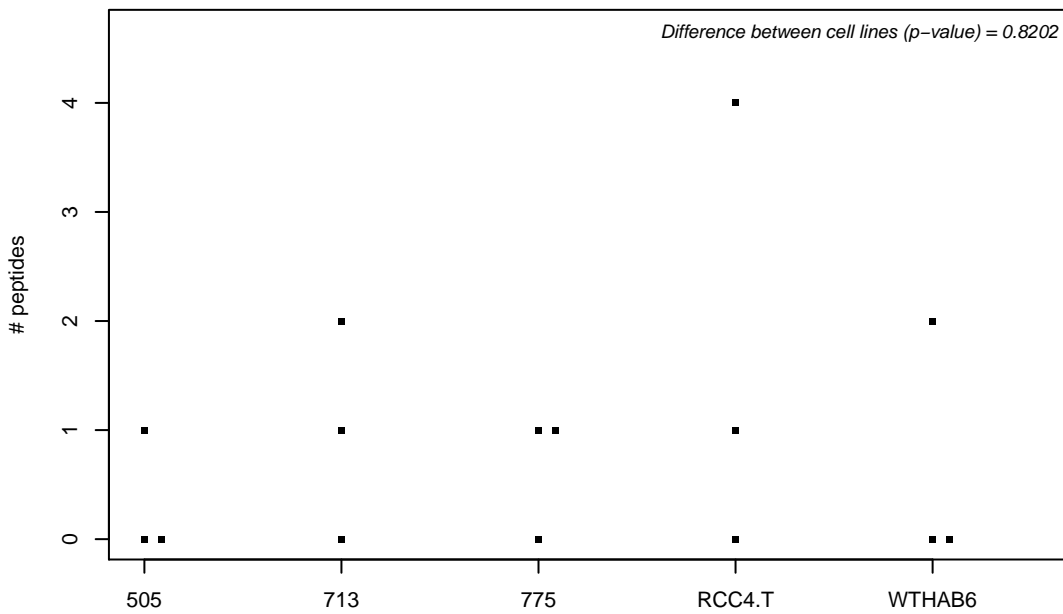
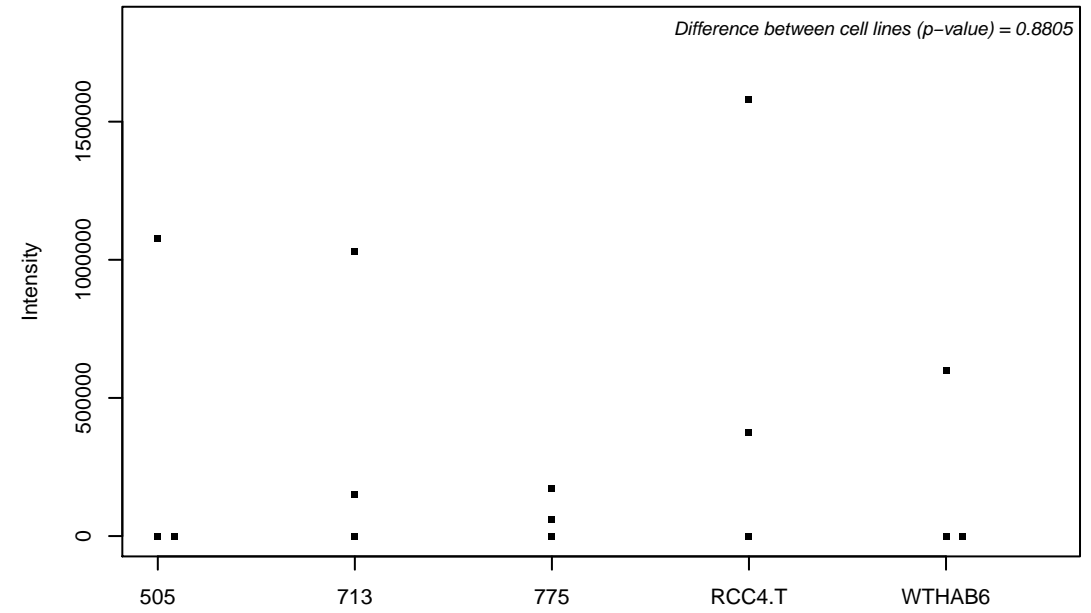
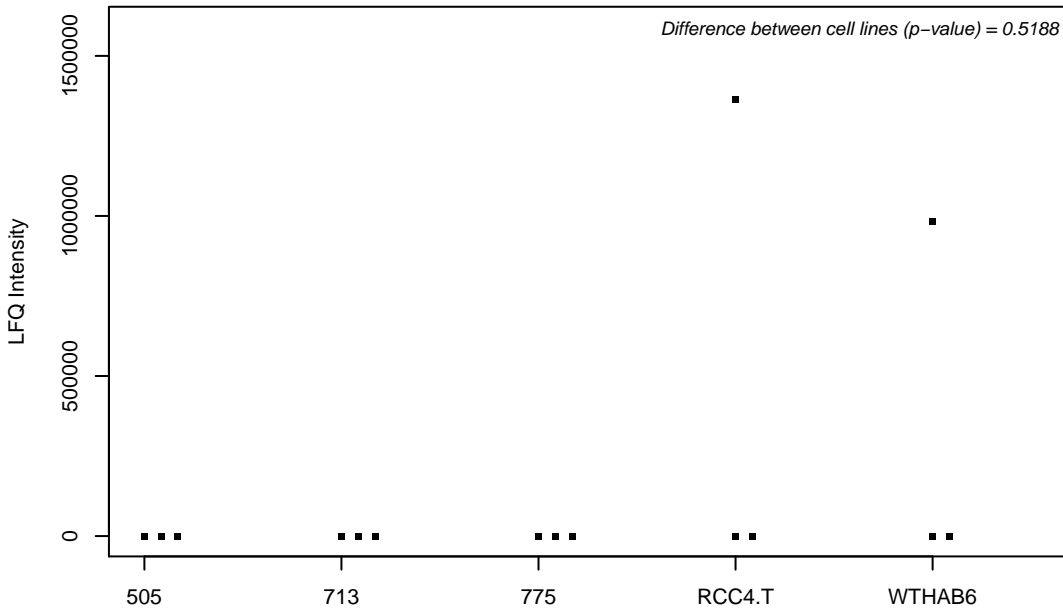
B1AVU8; Proactivator polypeptide



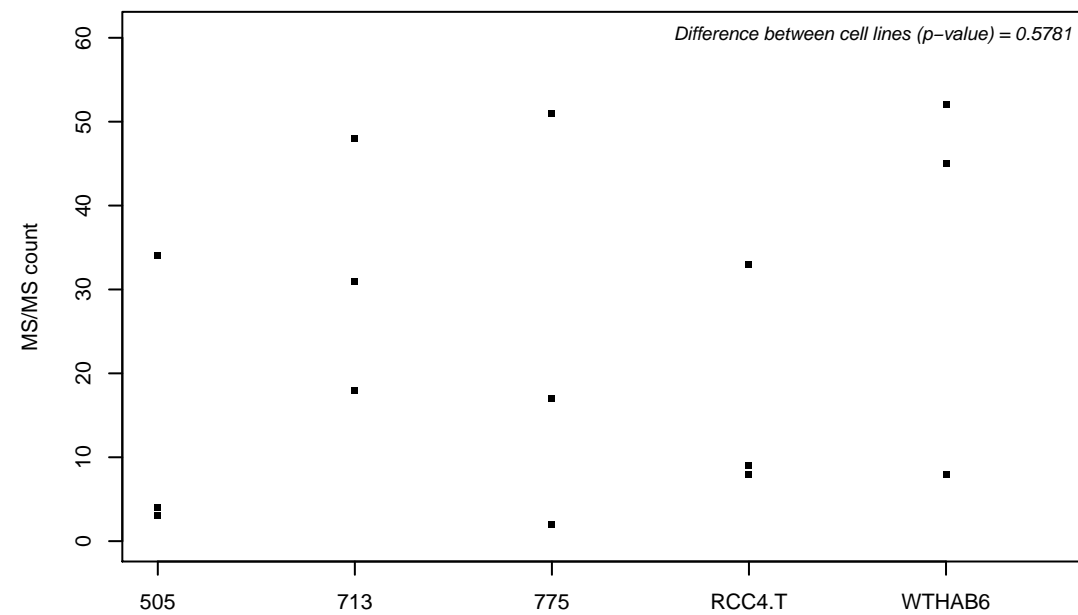
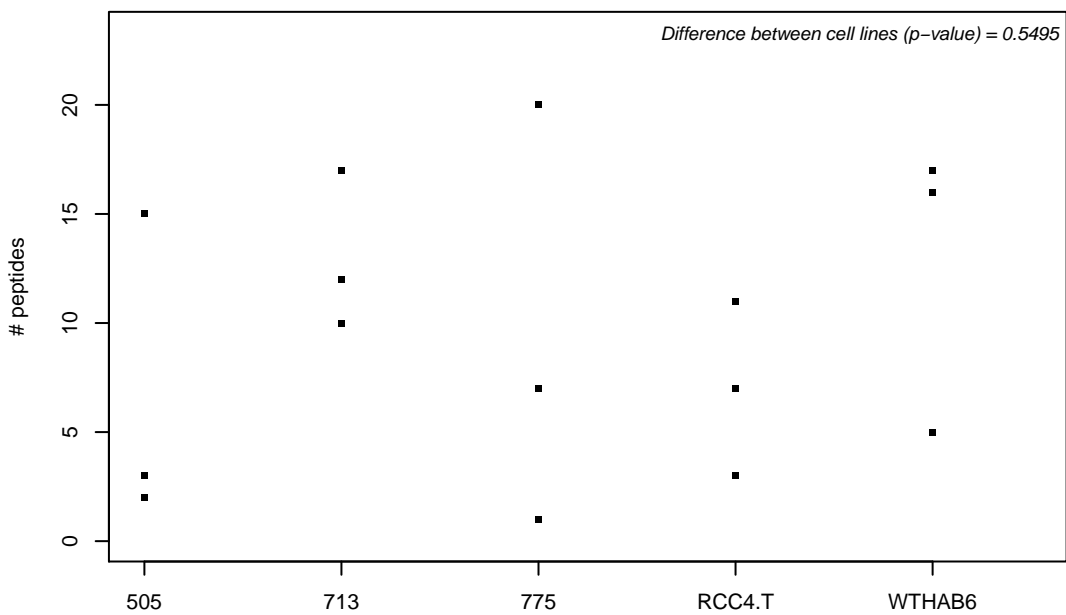
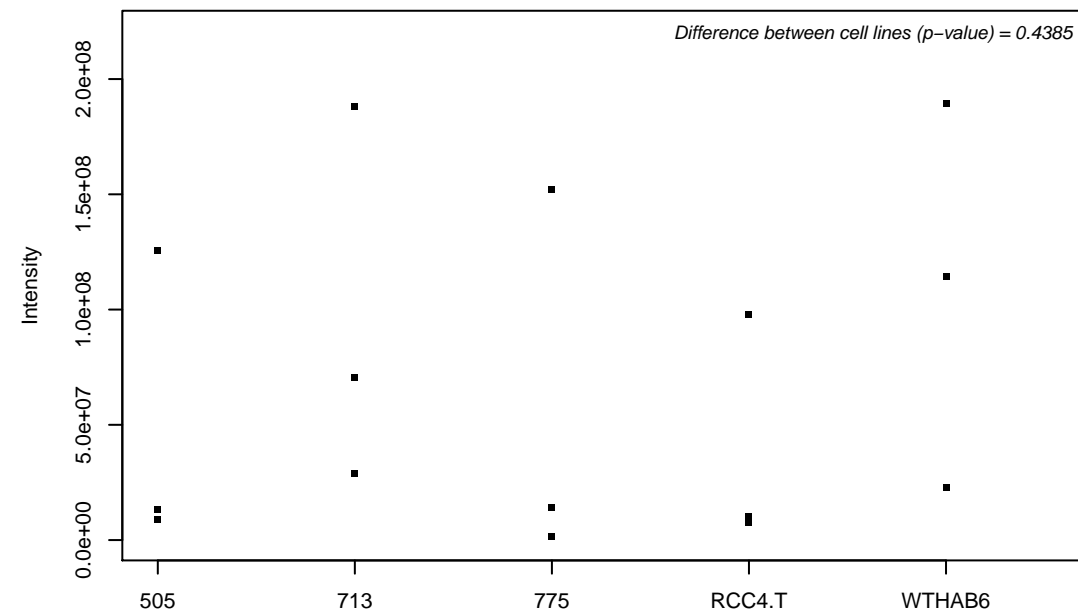
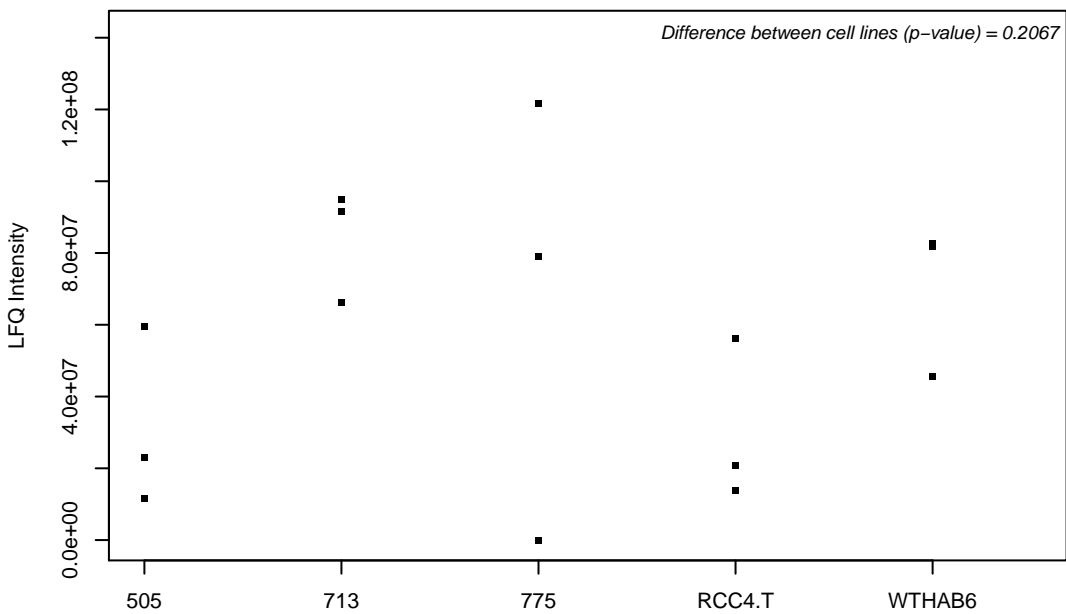
B1AZV3; Antigen peptide transporter 1



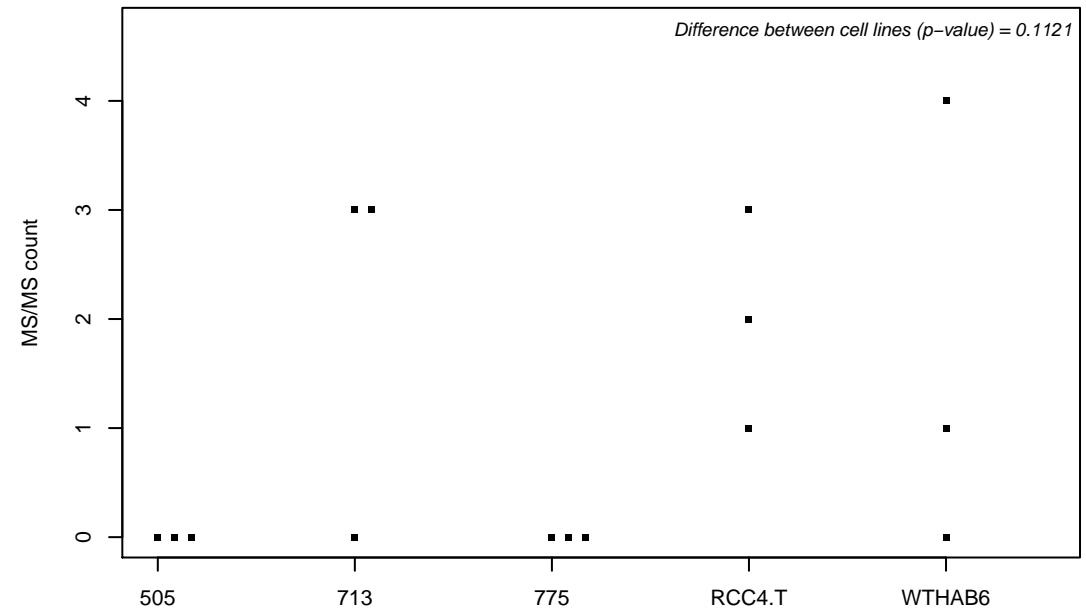
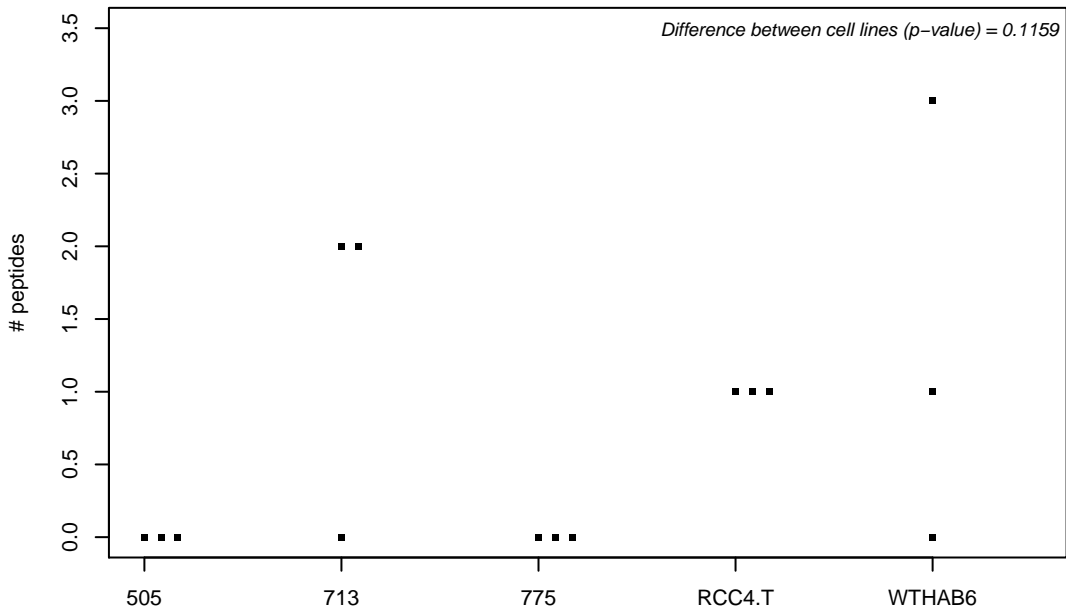
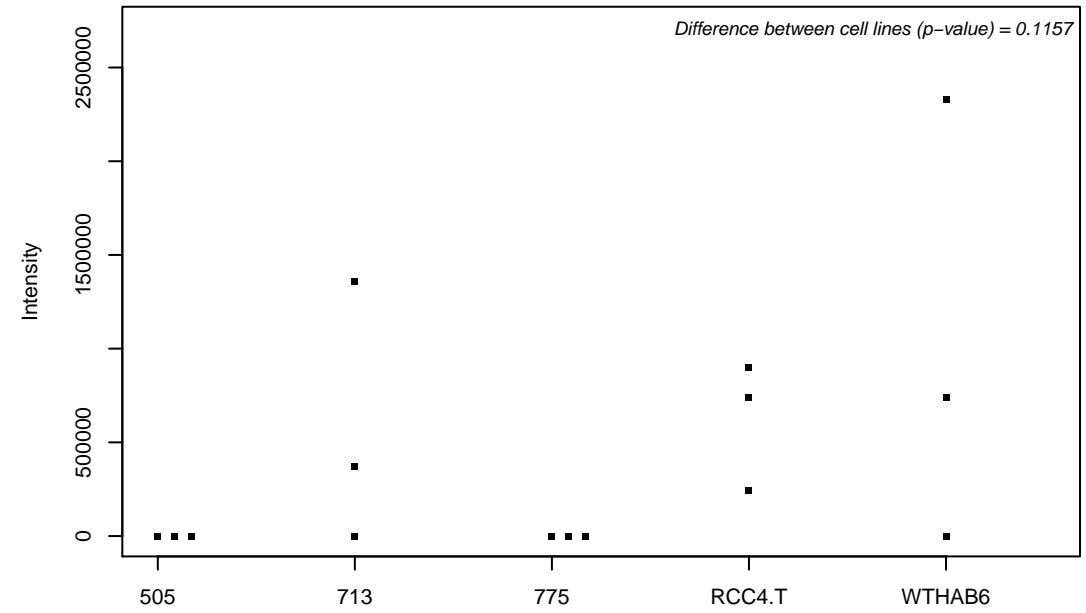
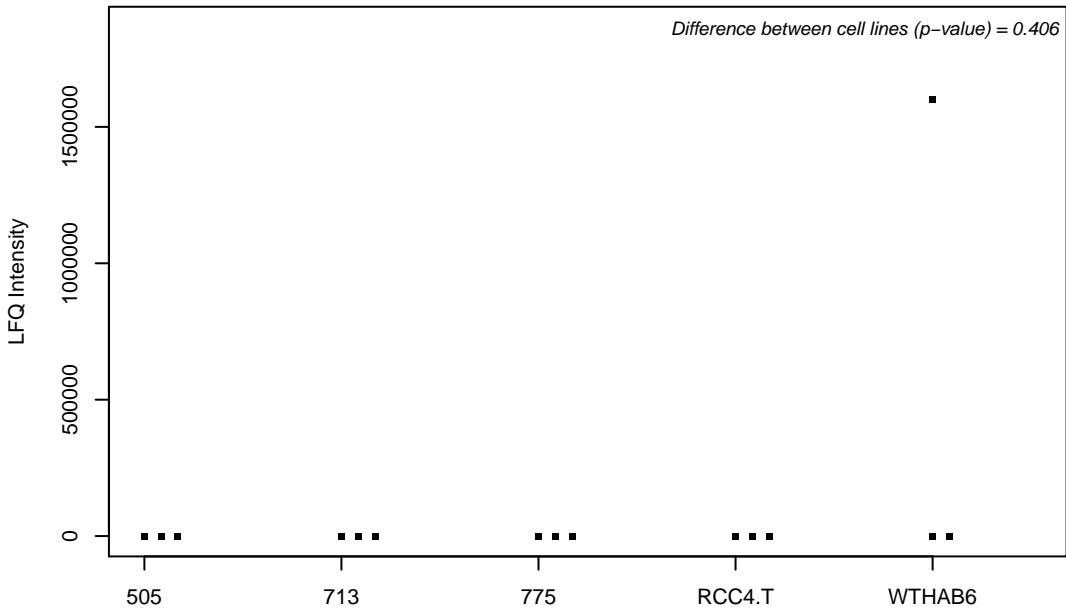
Q4V328; GRIP1-associated protein 1



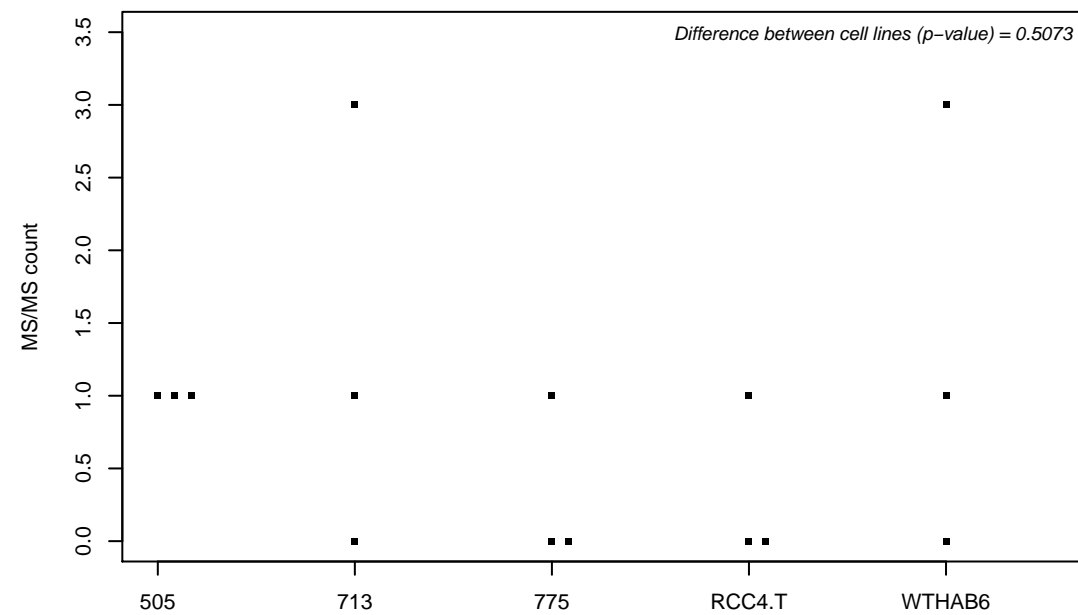
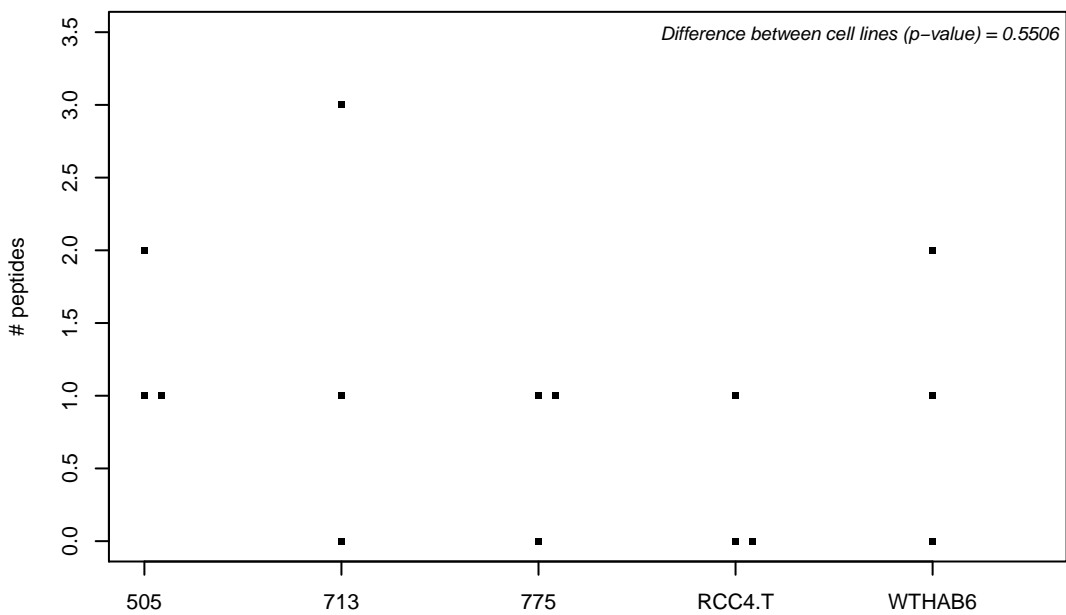
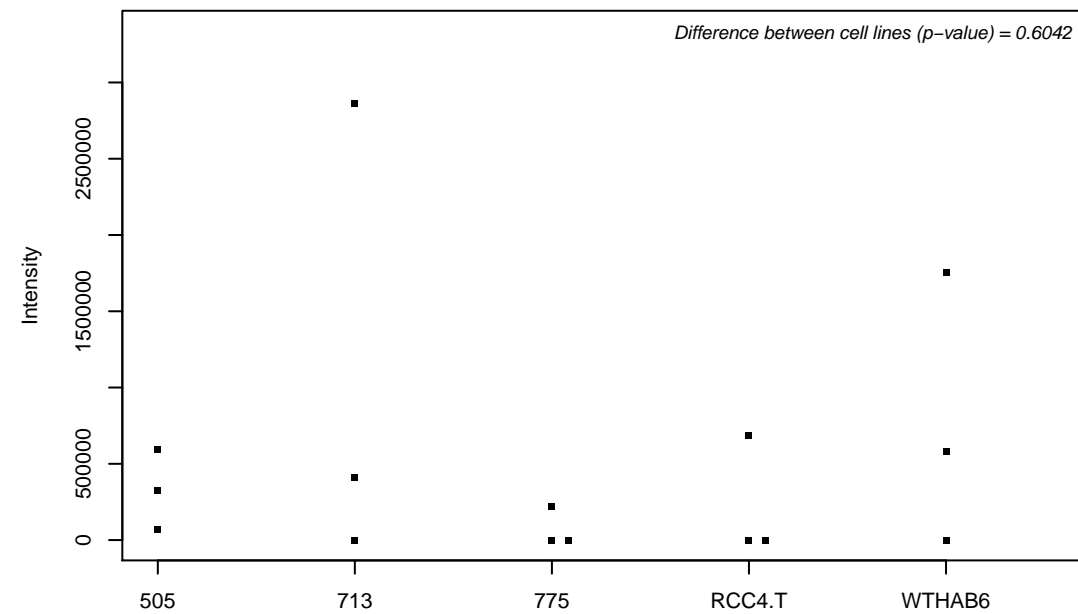
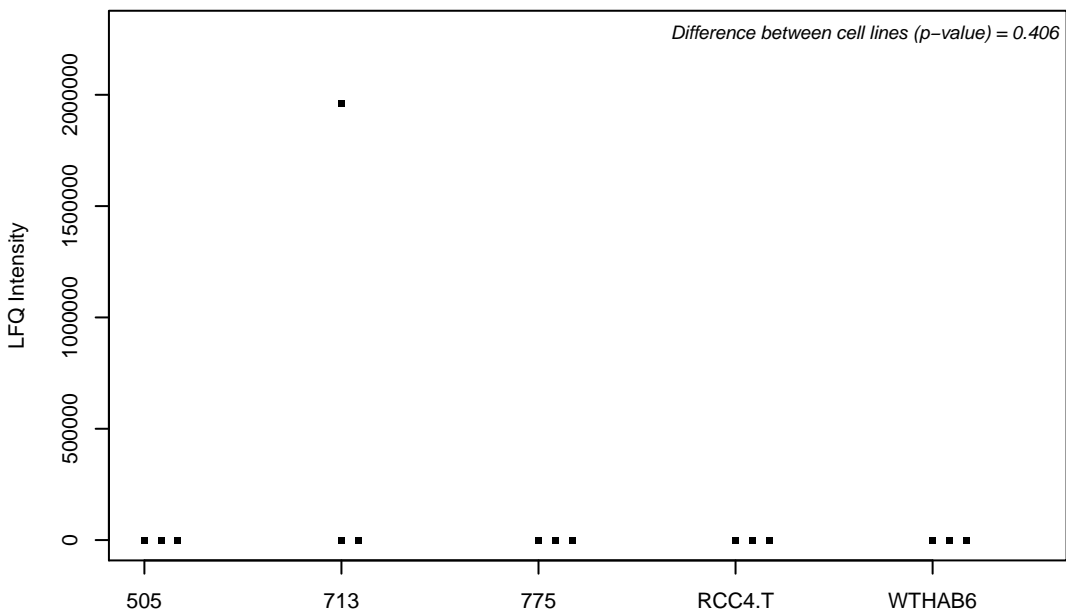
Q16881; Thioredoxin reductase 1, cytoplasmic



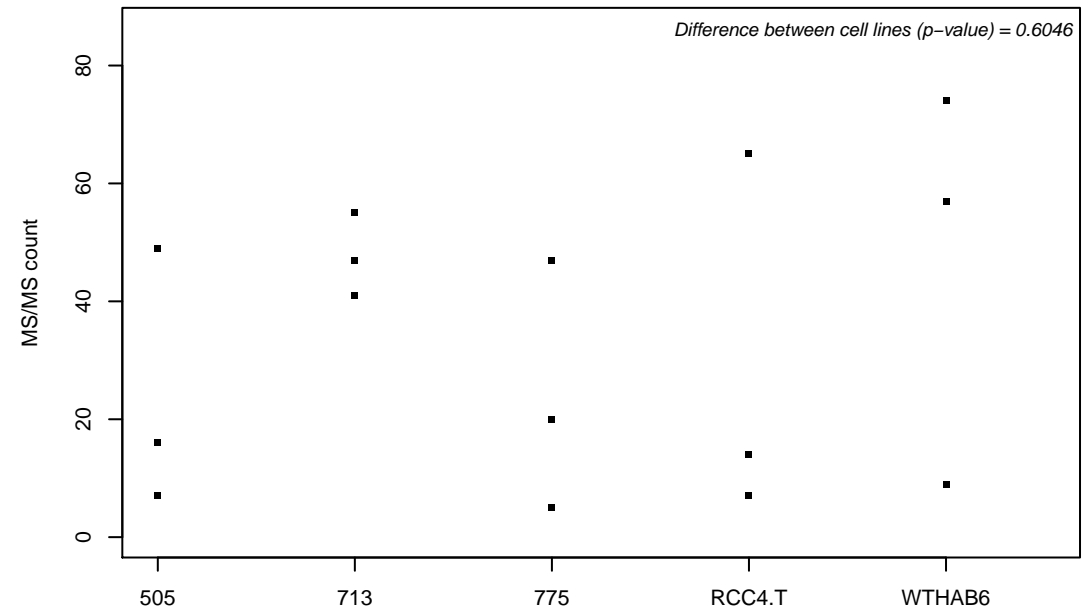
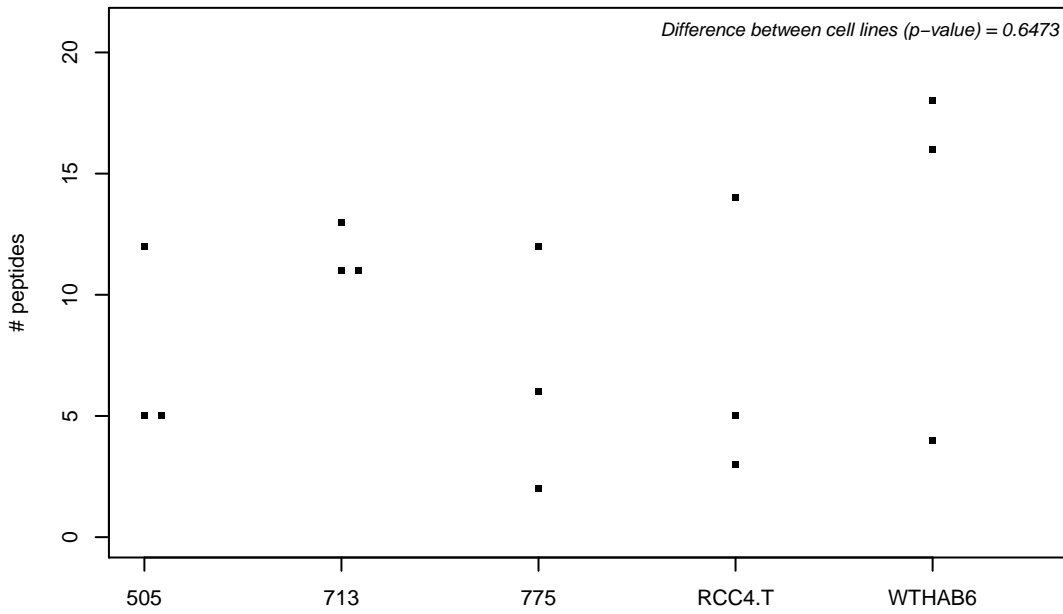
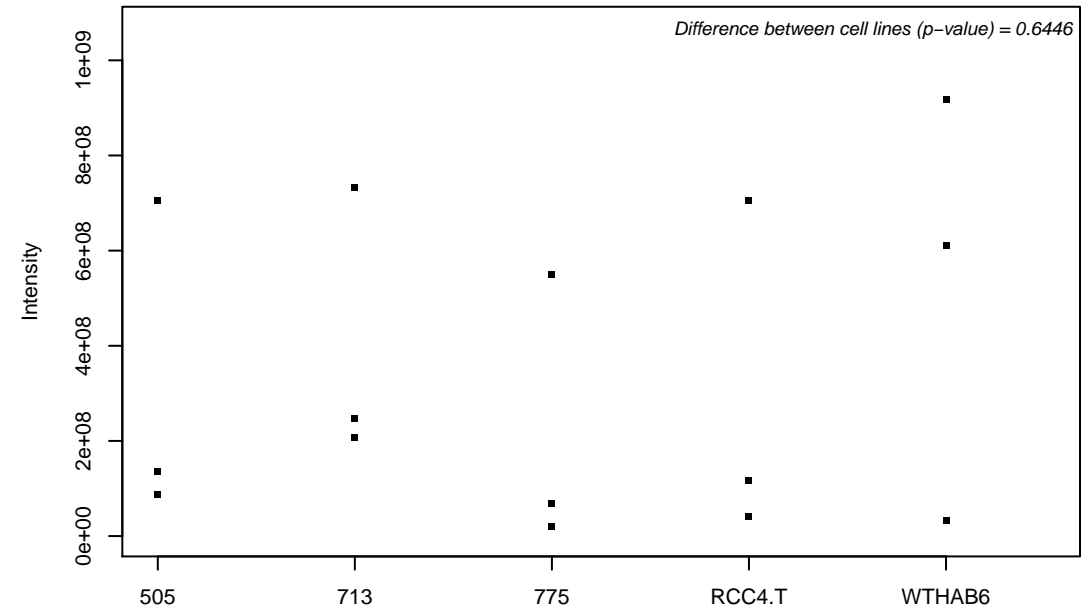
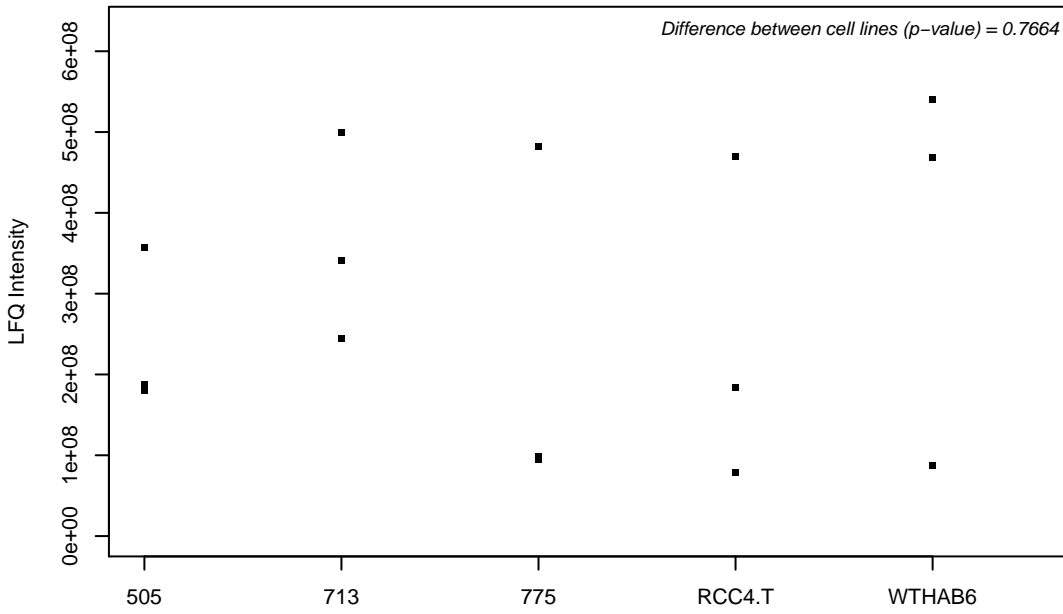
Q6NYC1-3; Bifunctional arginine demethylase and lysyl-hydroxylase JMJD6



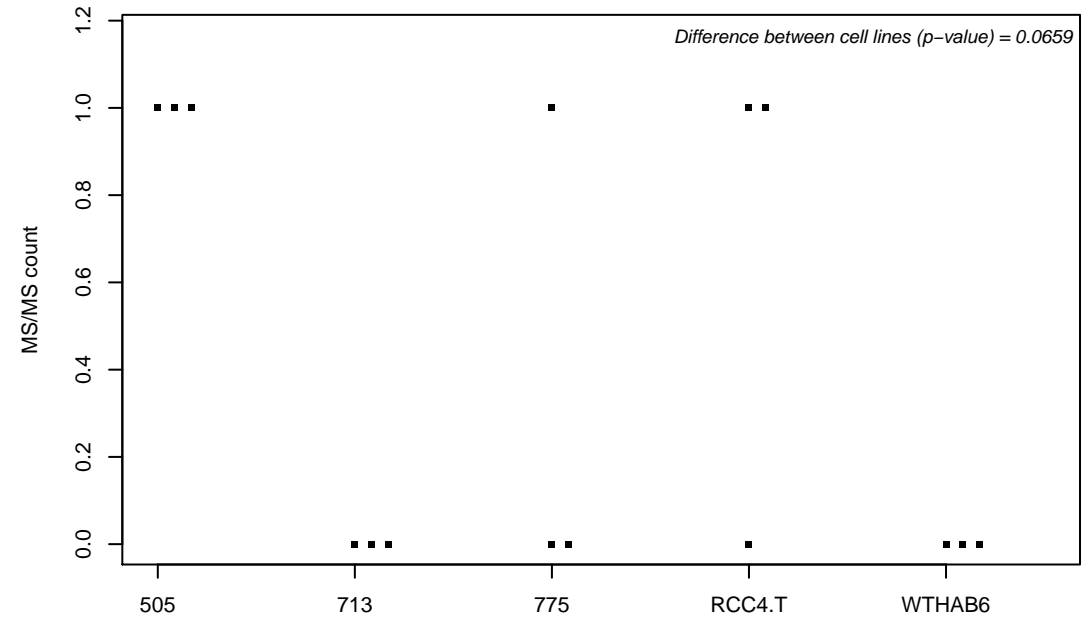
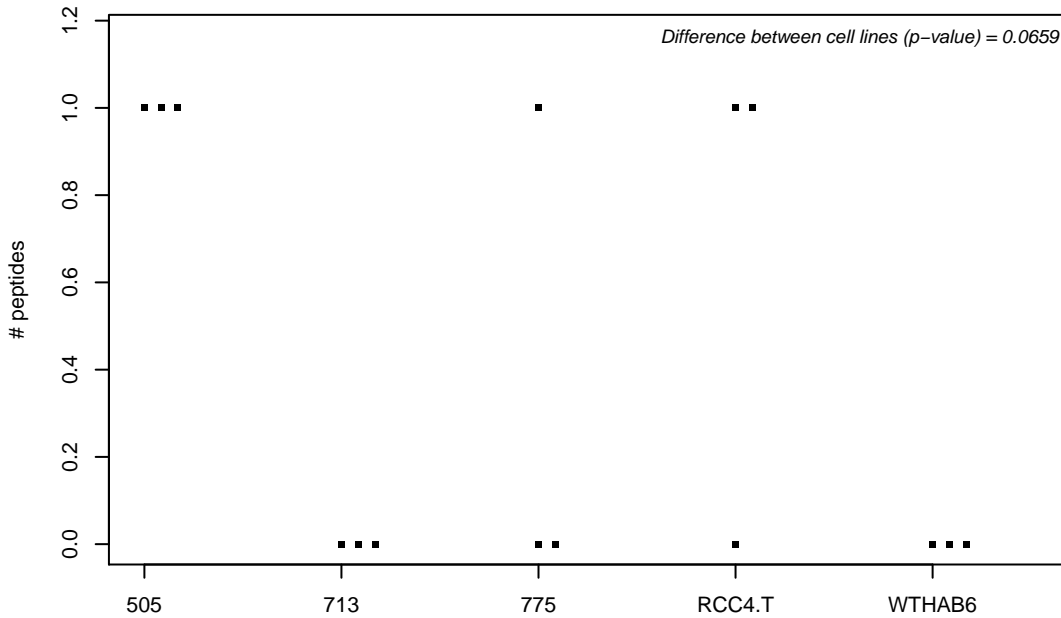
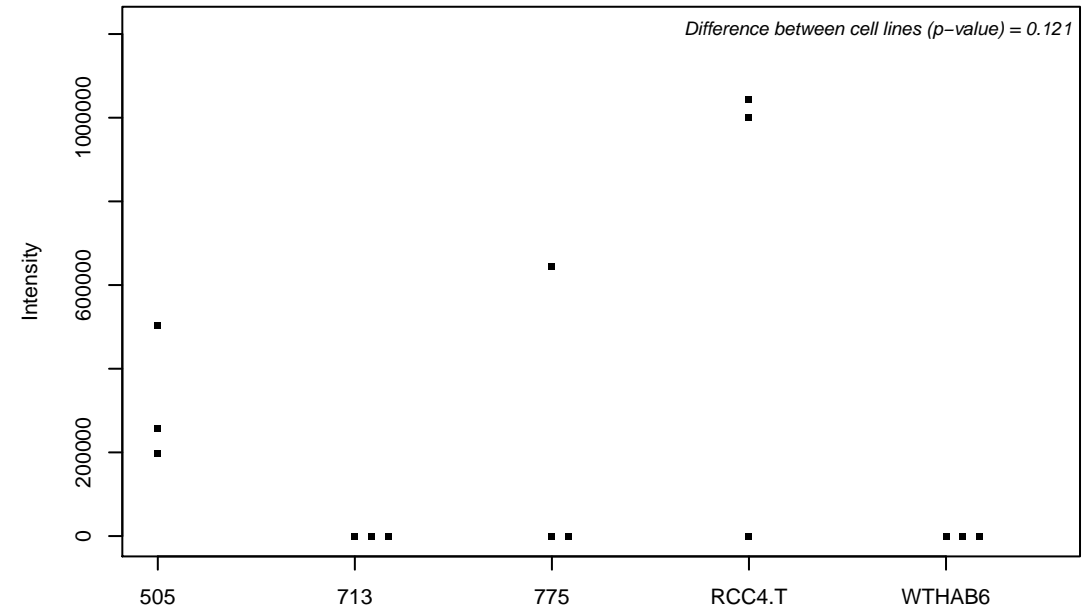
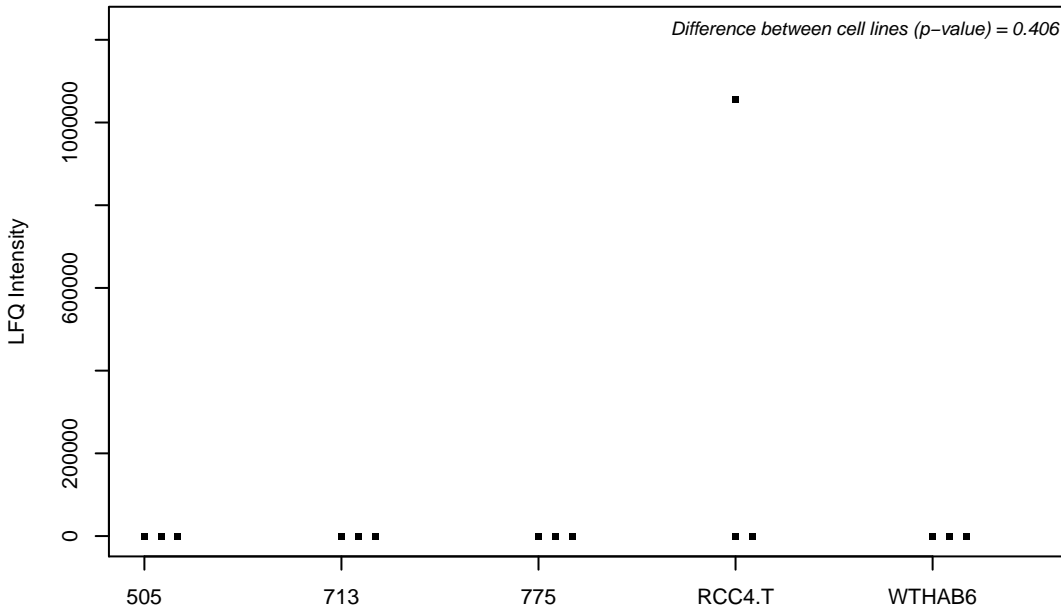
Q53HC0; Coiled-coil domain-containing protein 92



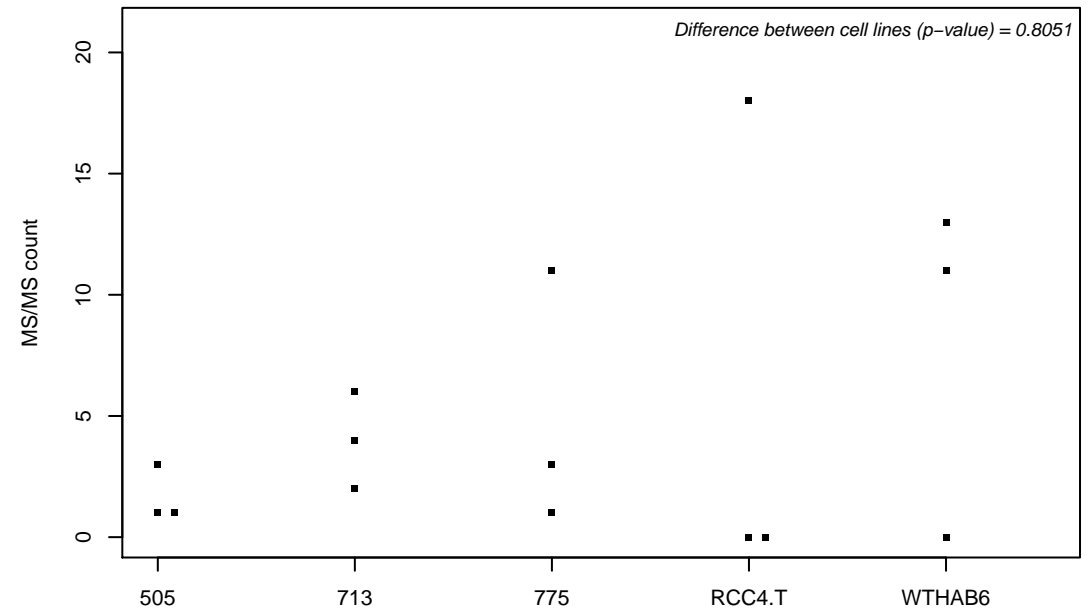
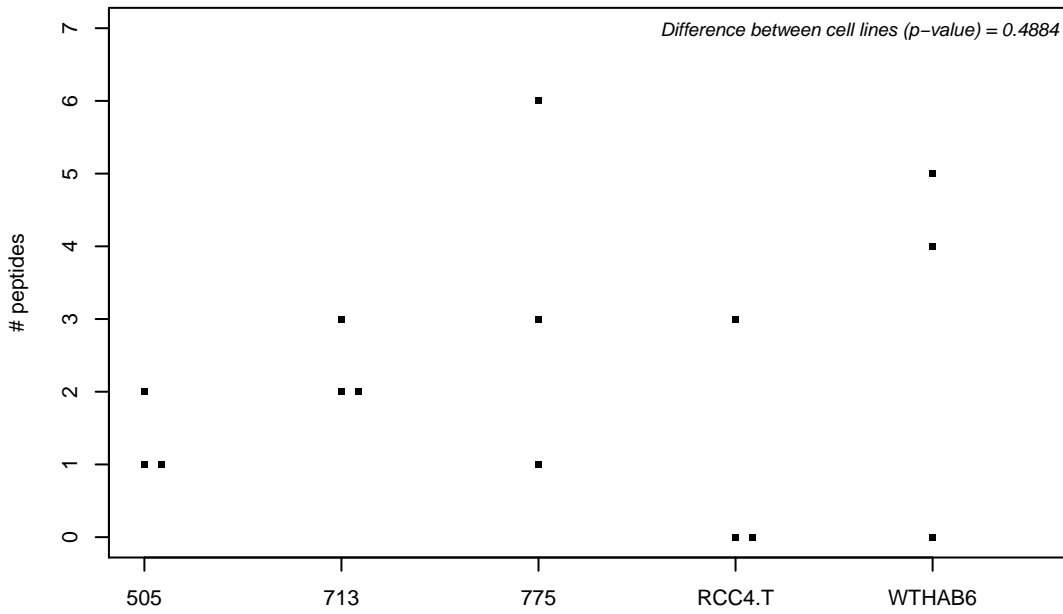
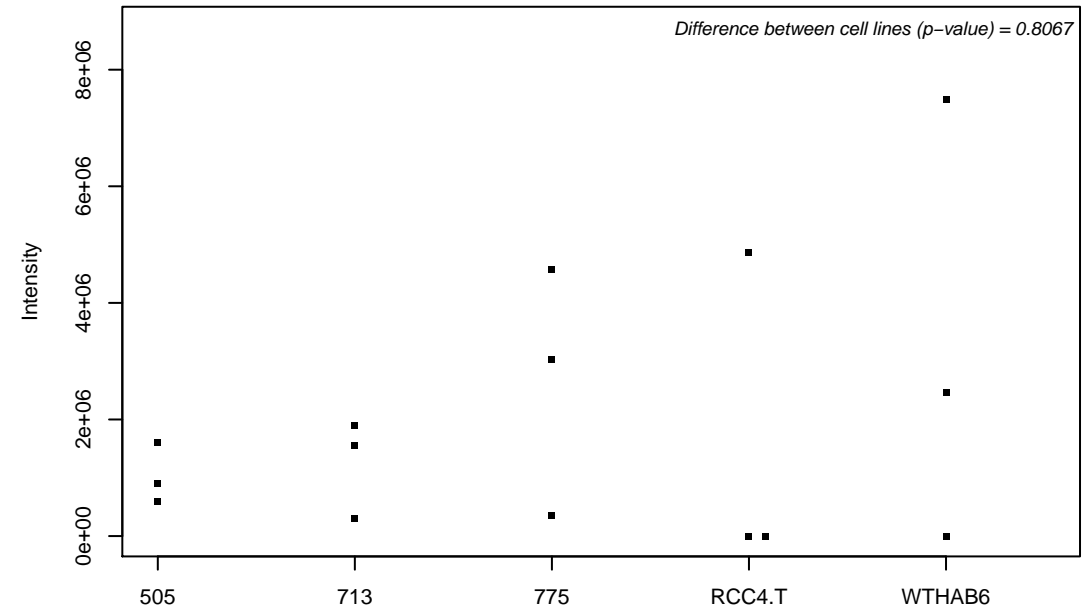
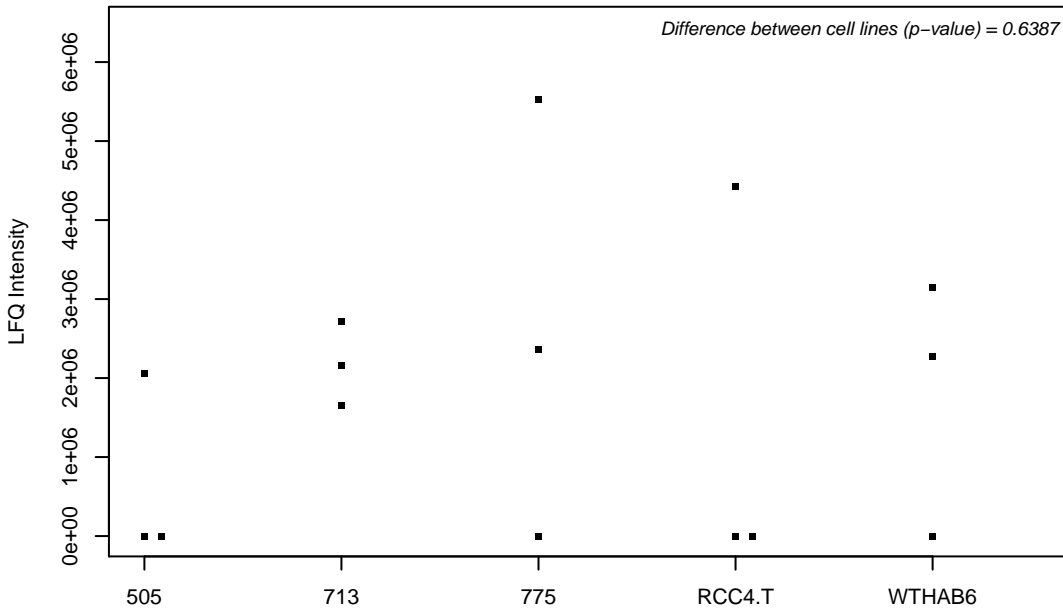
P55209; Nucleosome assembly protein 1-like 1



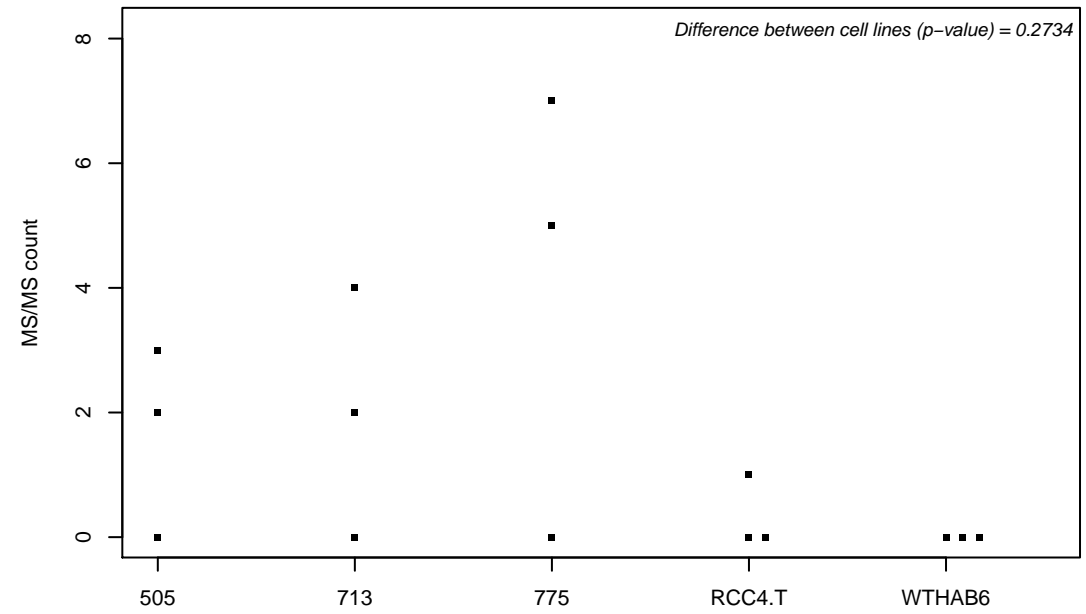
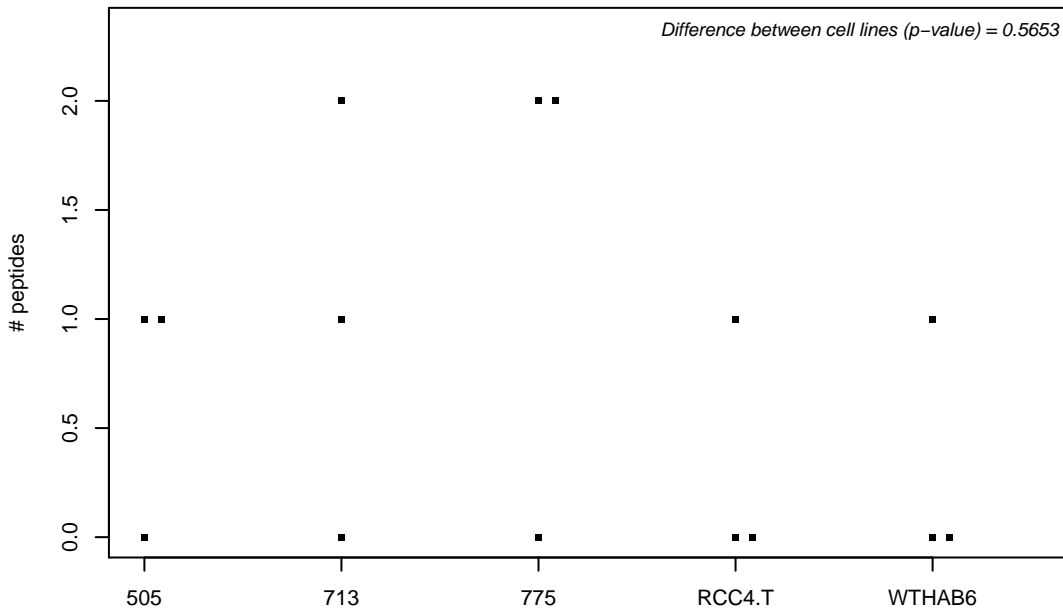
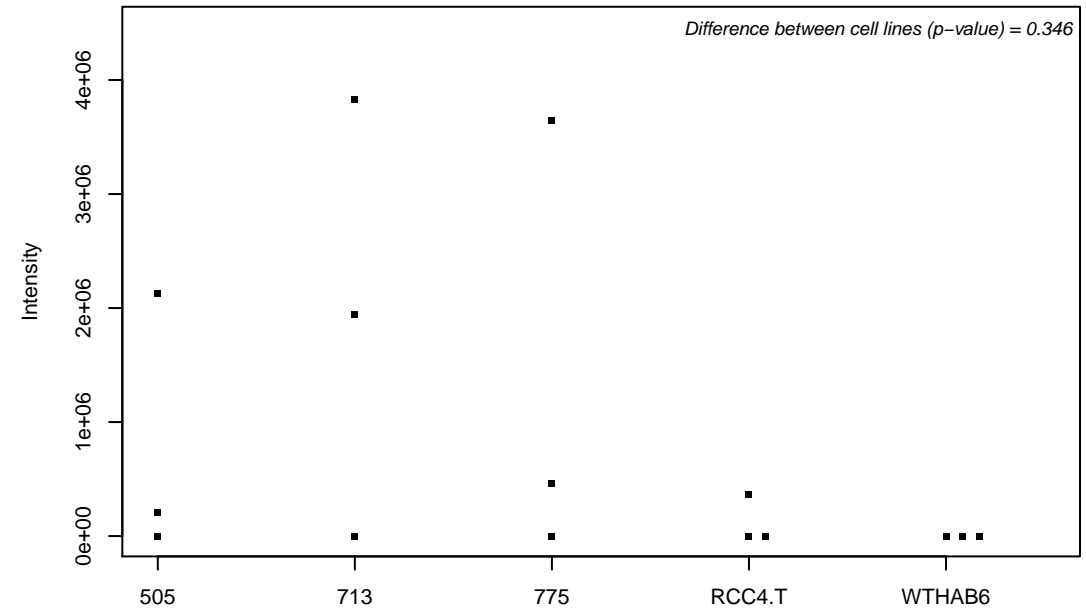
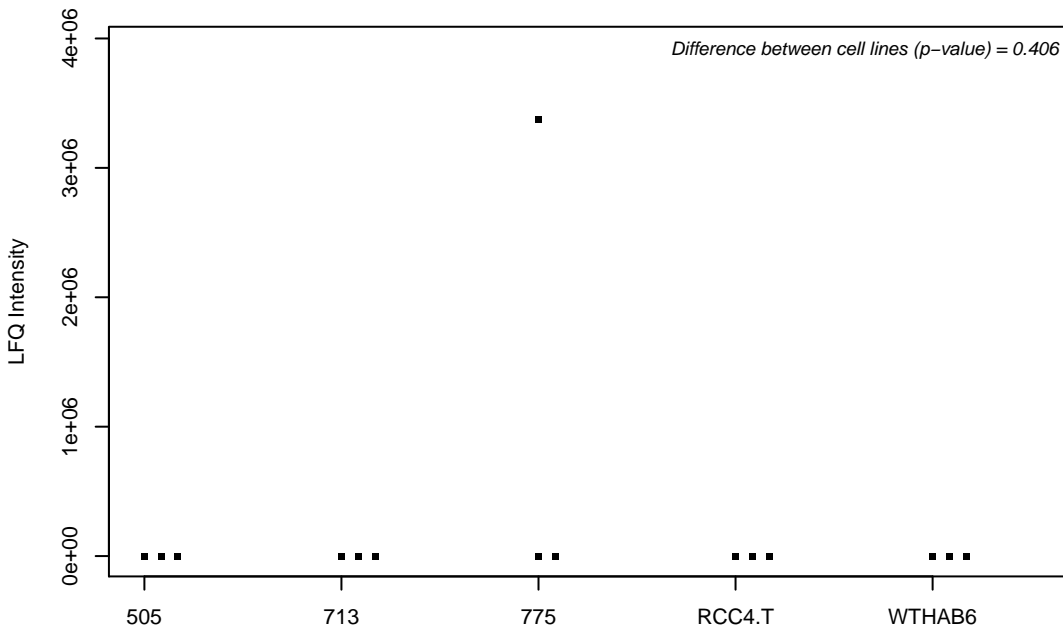
Q9UKM7; Endoplasmic reticulum mannosyl-oligosaccharide 1,2-alpha-mannosidase



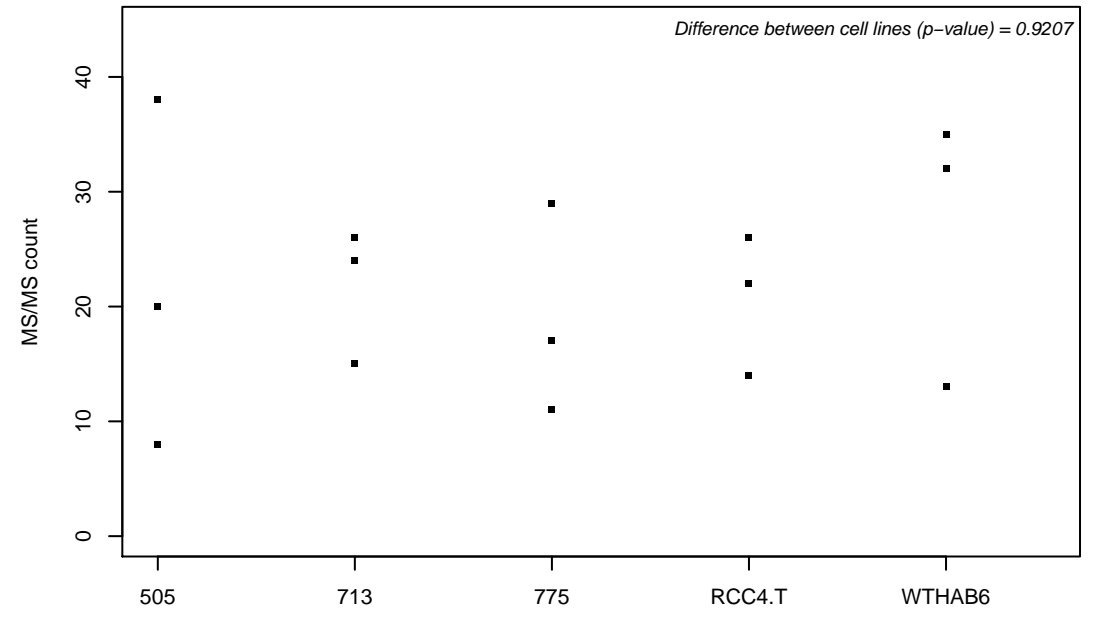
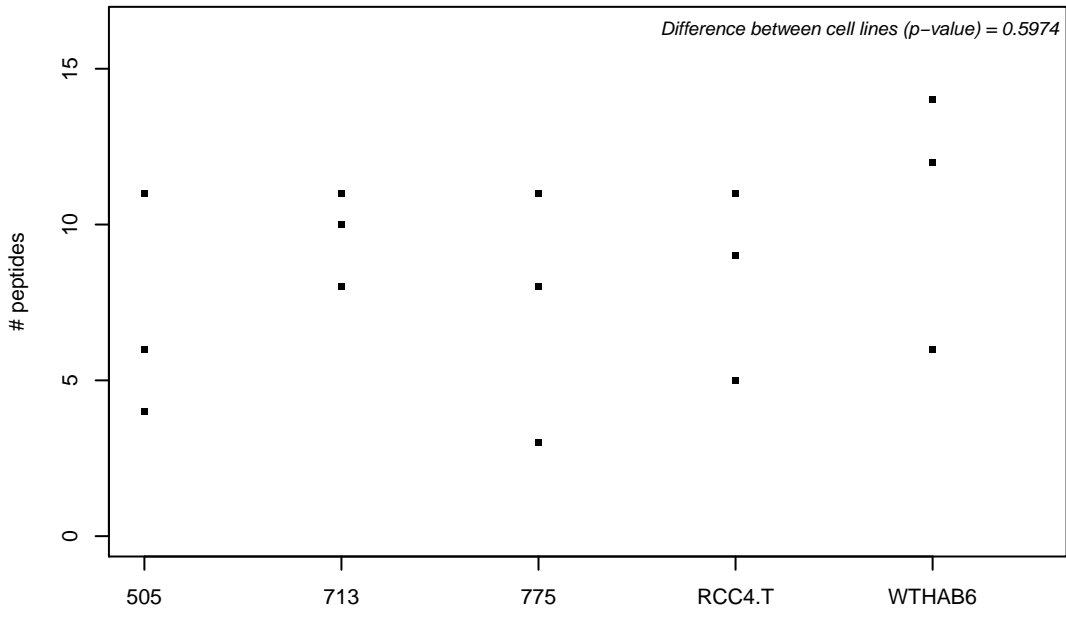
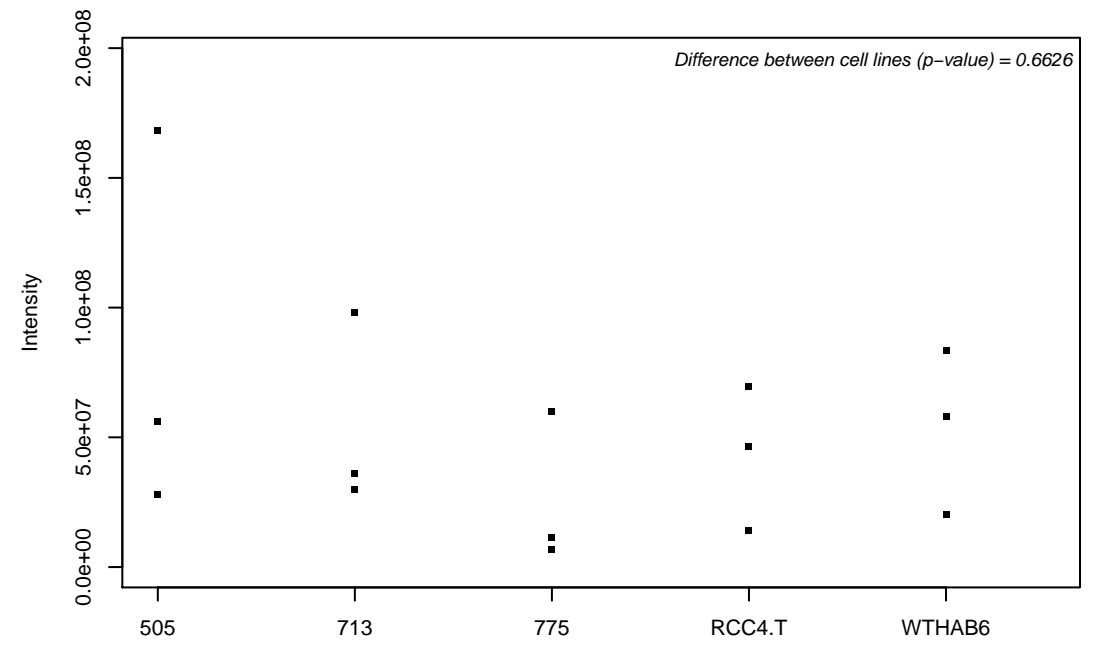
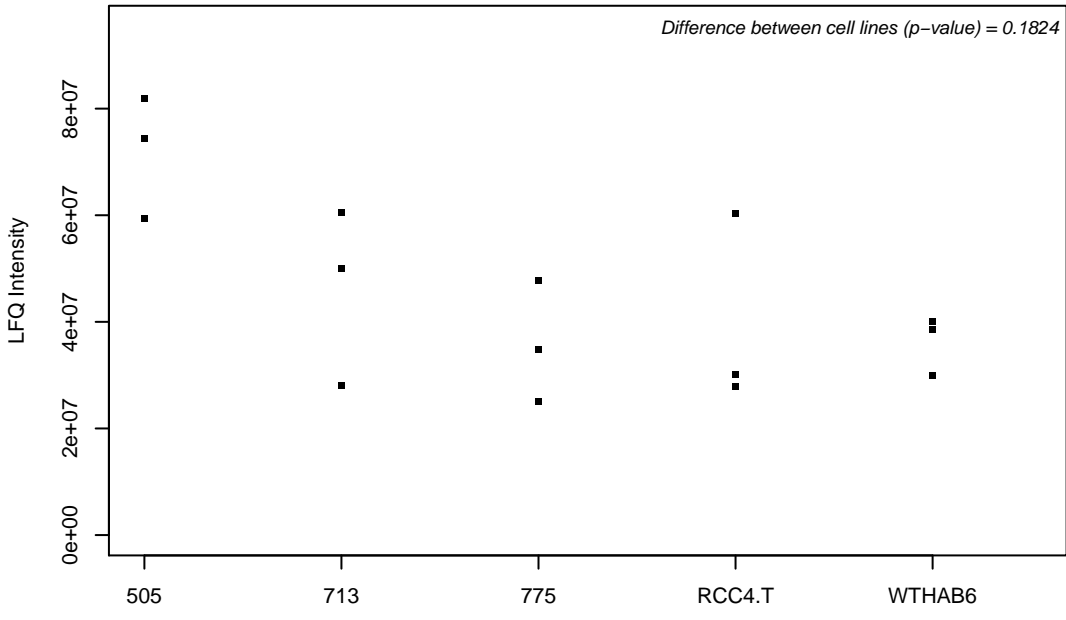
B3KQV7; Equilibrative nucleoside transporter 1



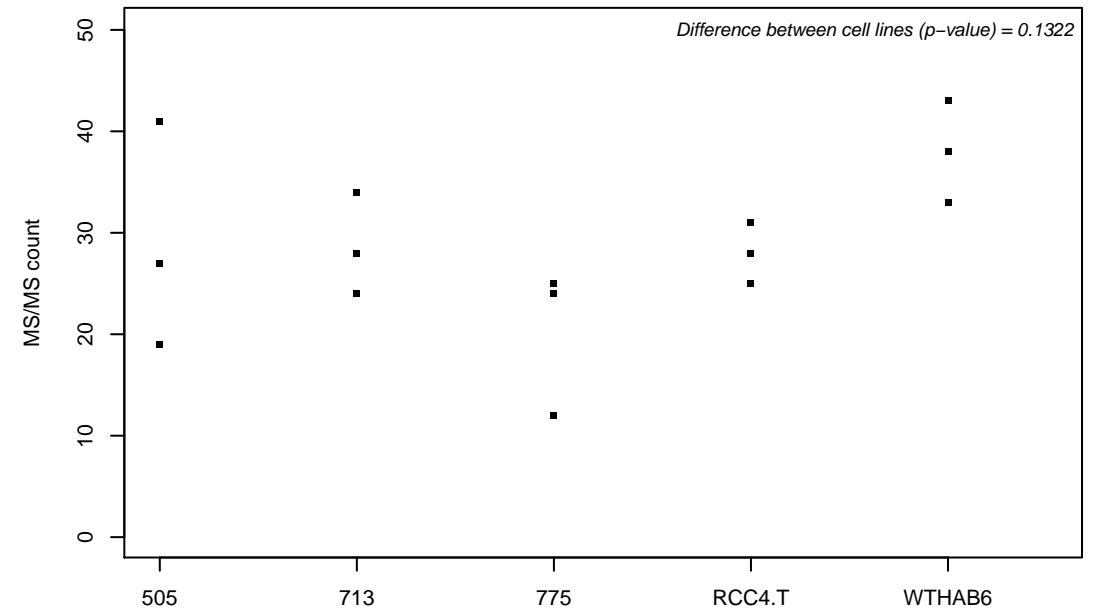
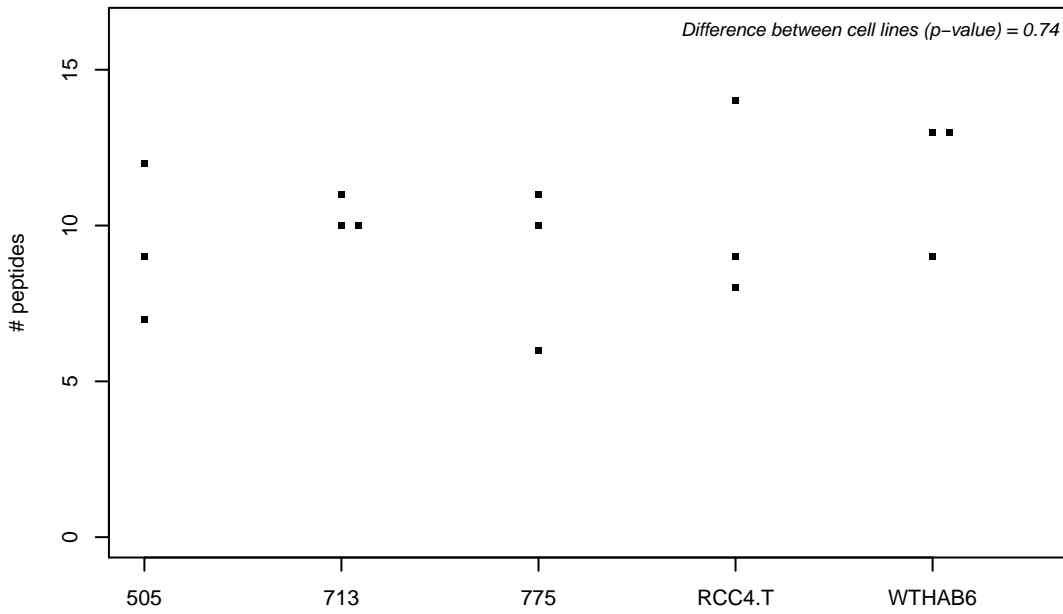
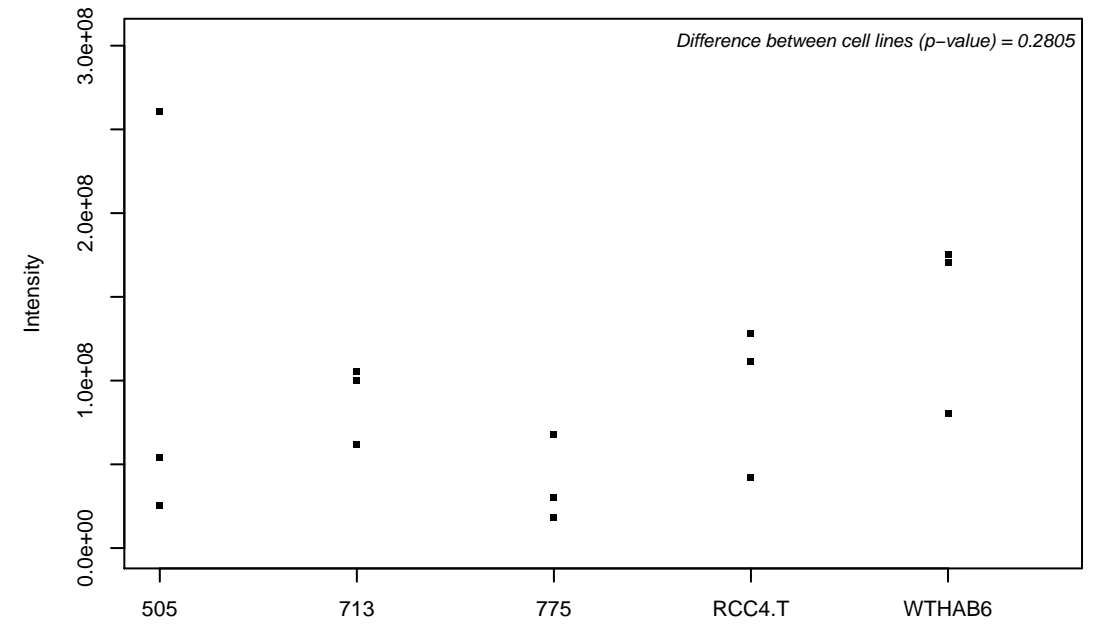
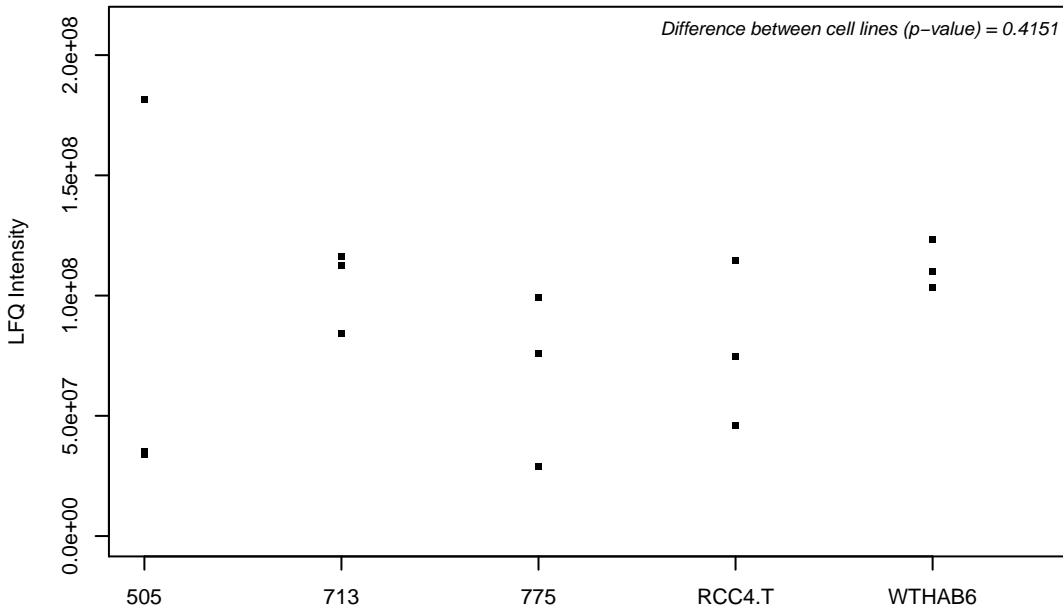
Q15628; Tumor necrosis factor receptor type 1-associated DEATH domain protein



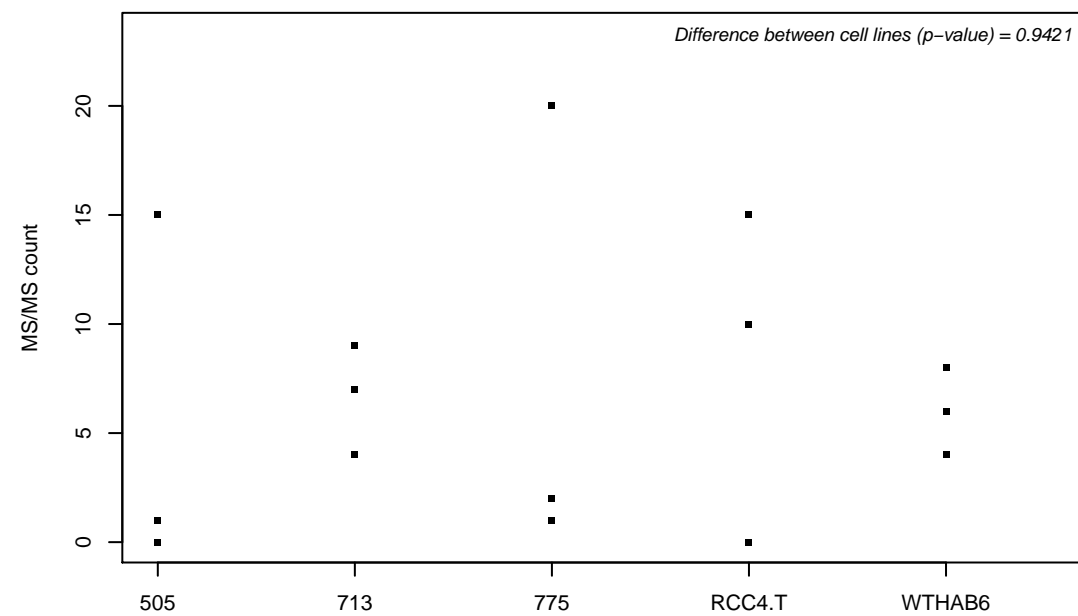
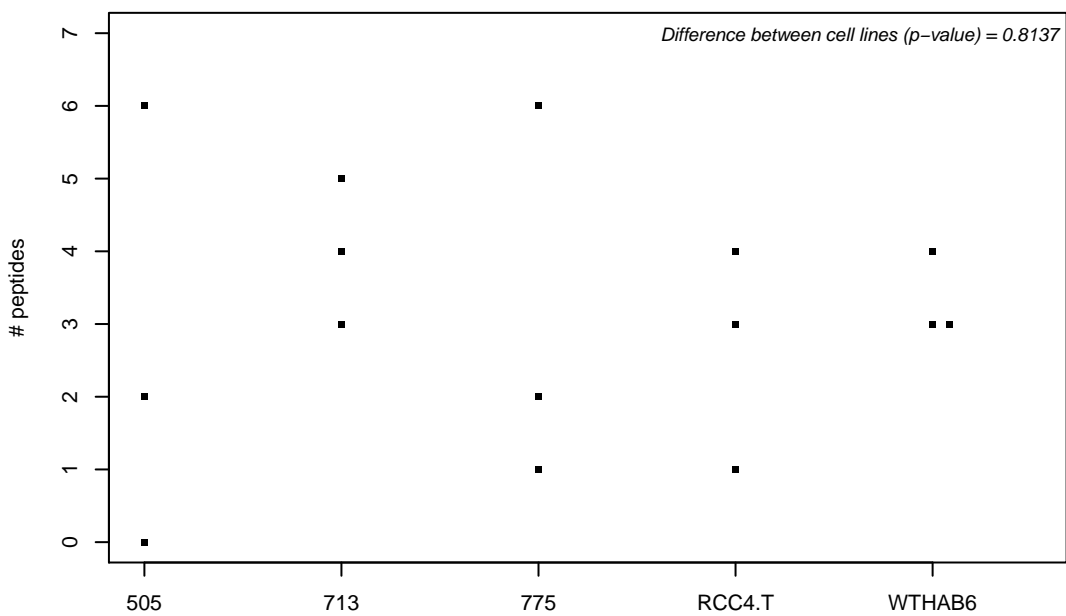
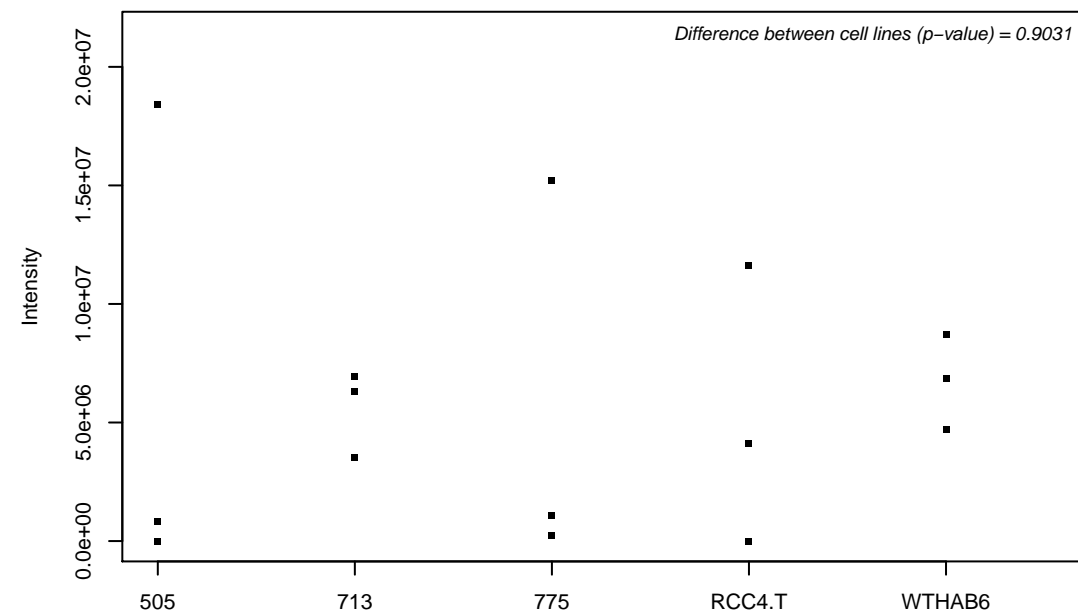
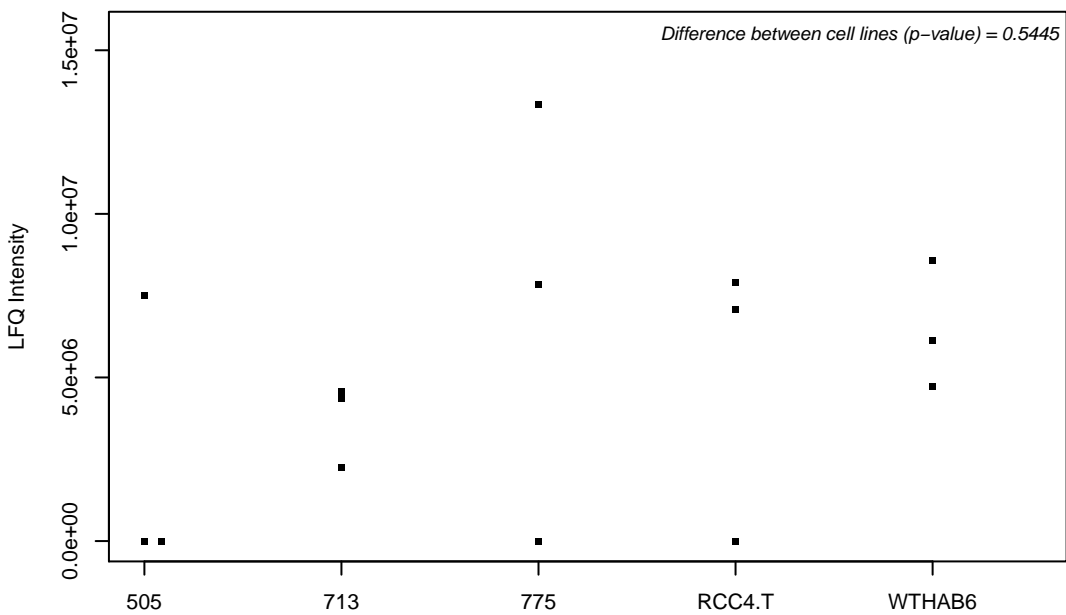
B3KS98; Eukaryotic translation initiation factor 3 subunit H



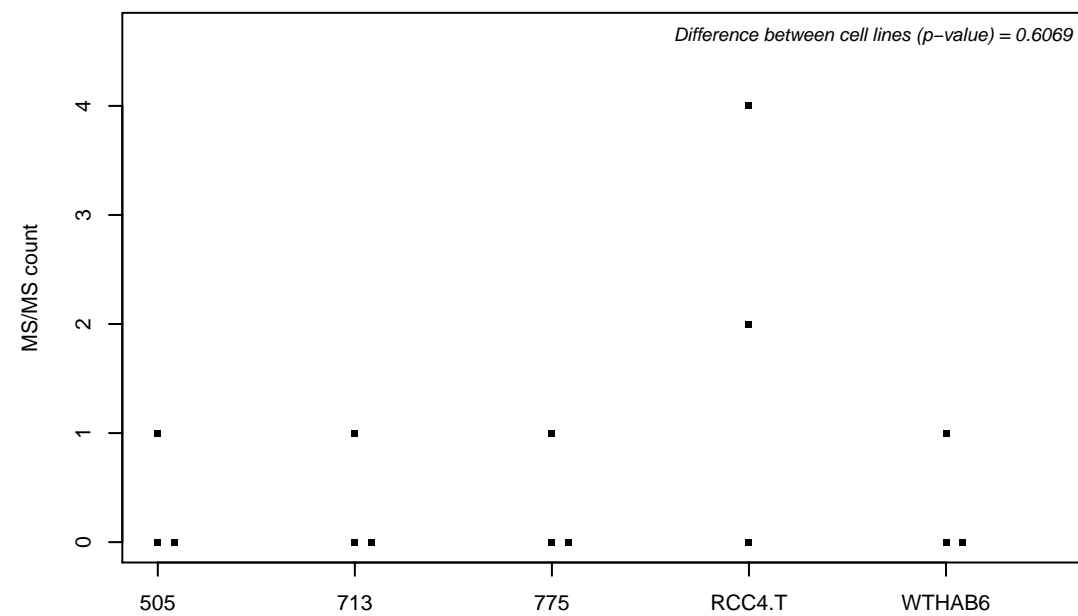
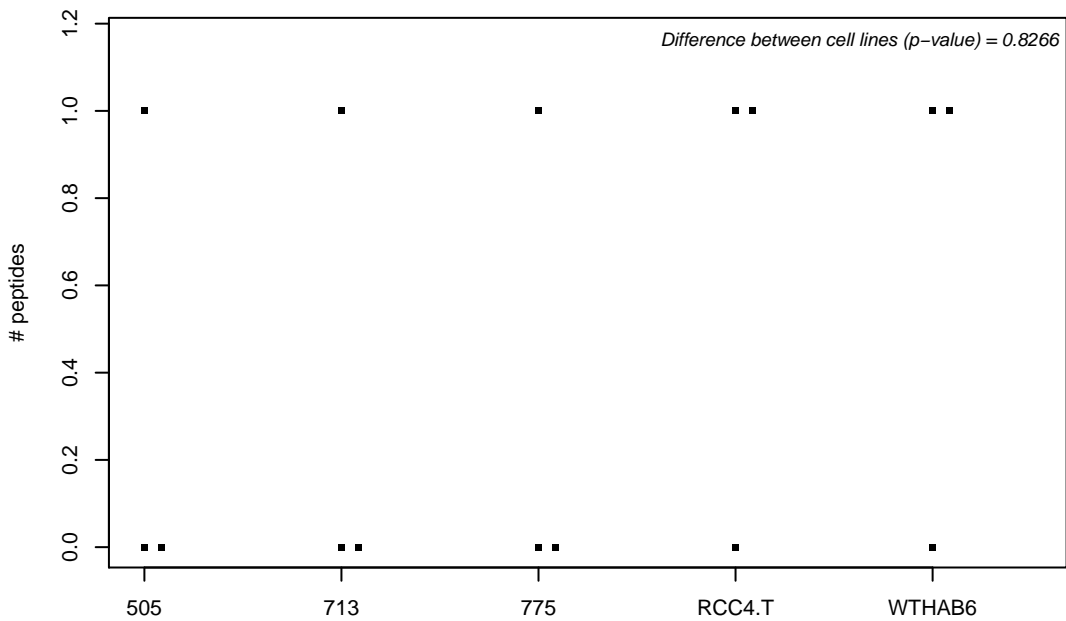
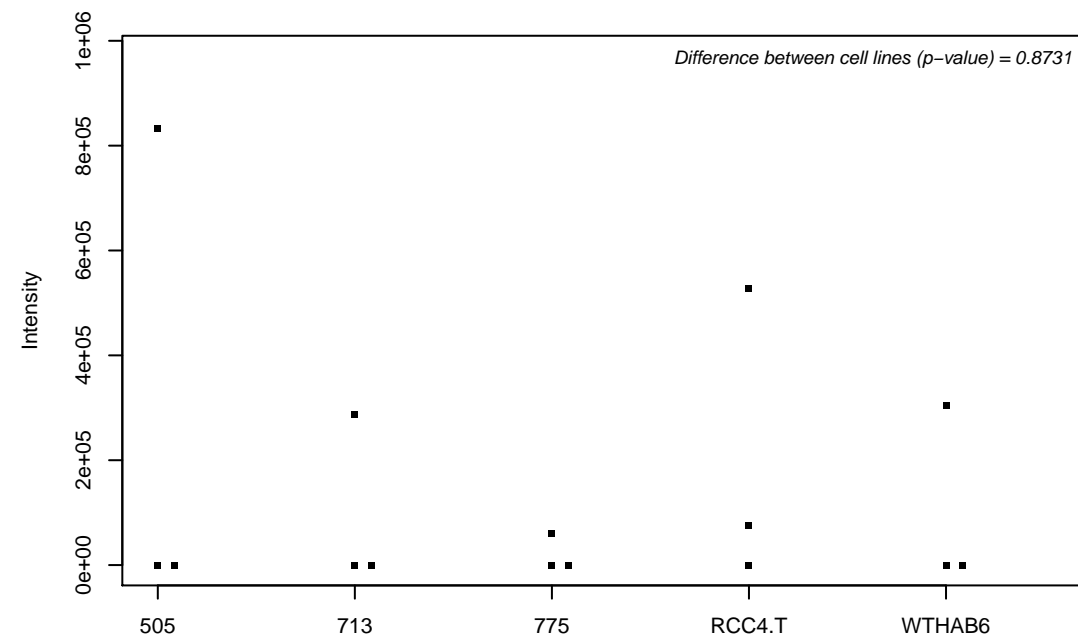
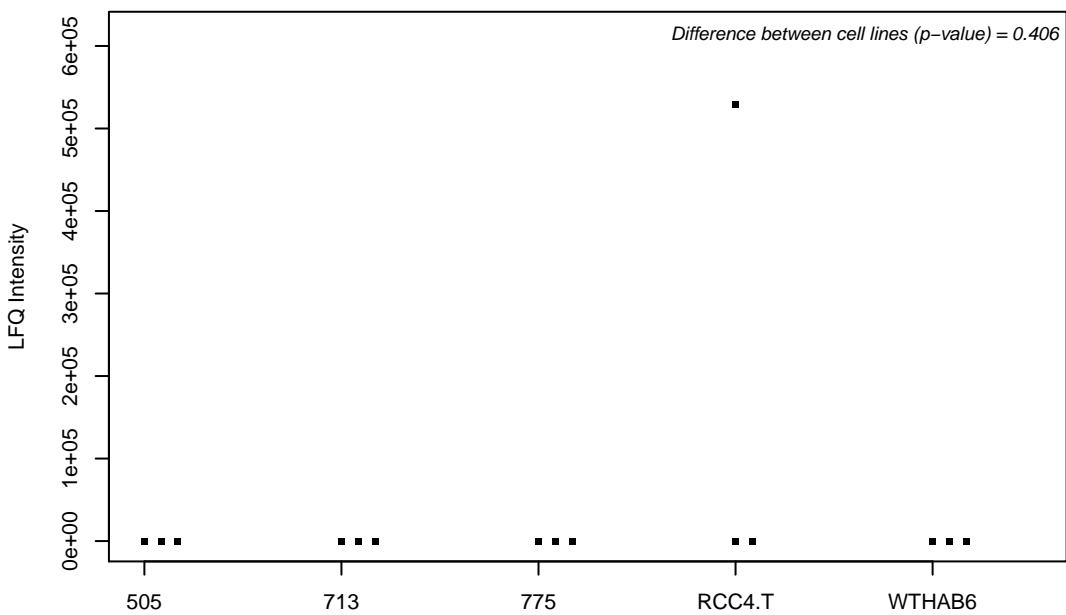
B3KSH1; Eukaryotic translation initiation factor 3 subunit F



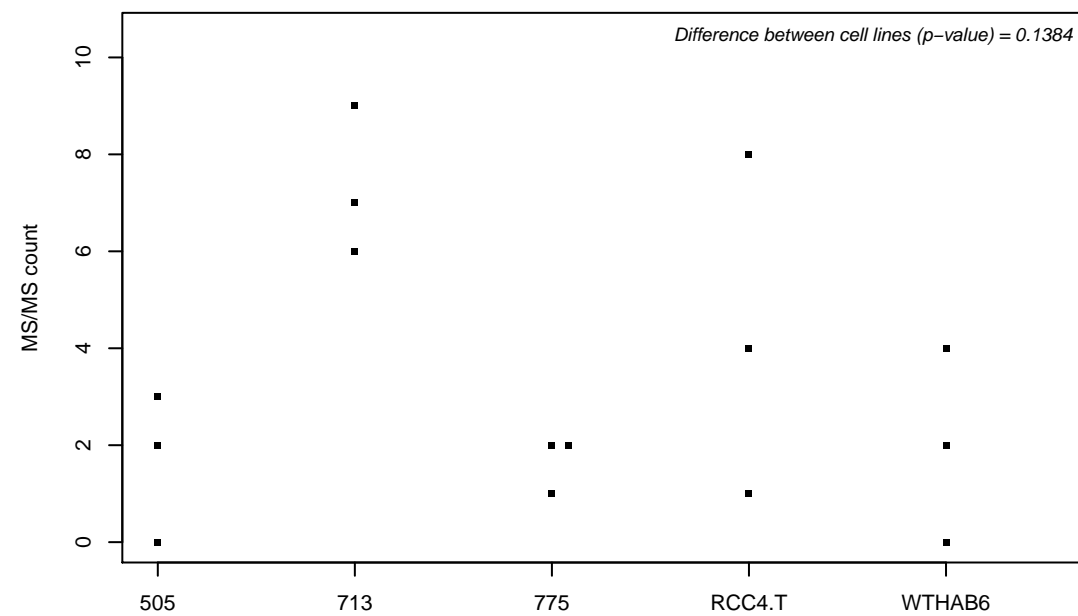
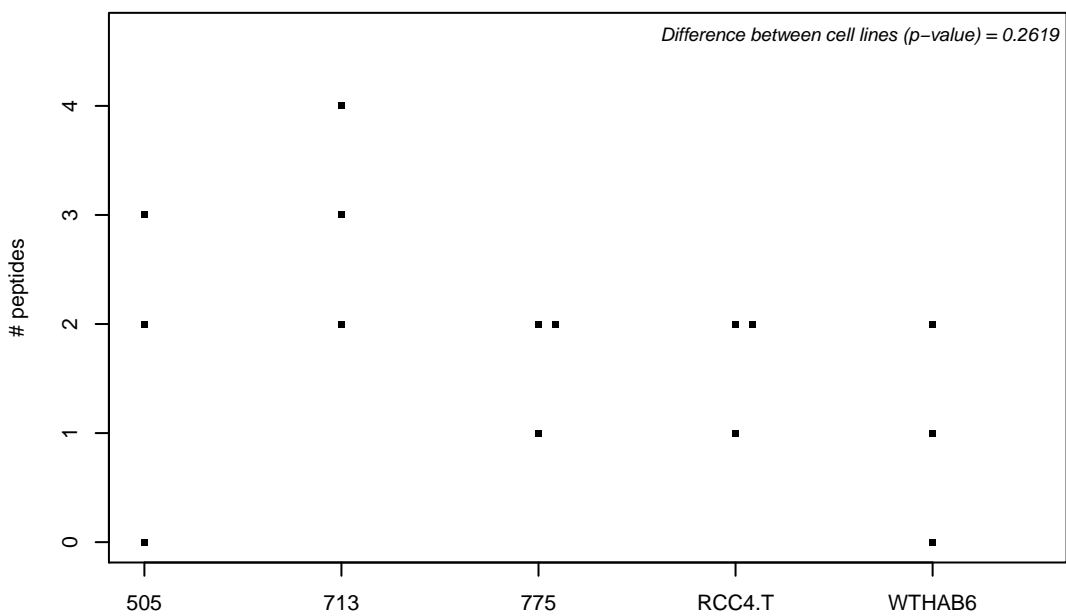
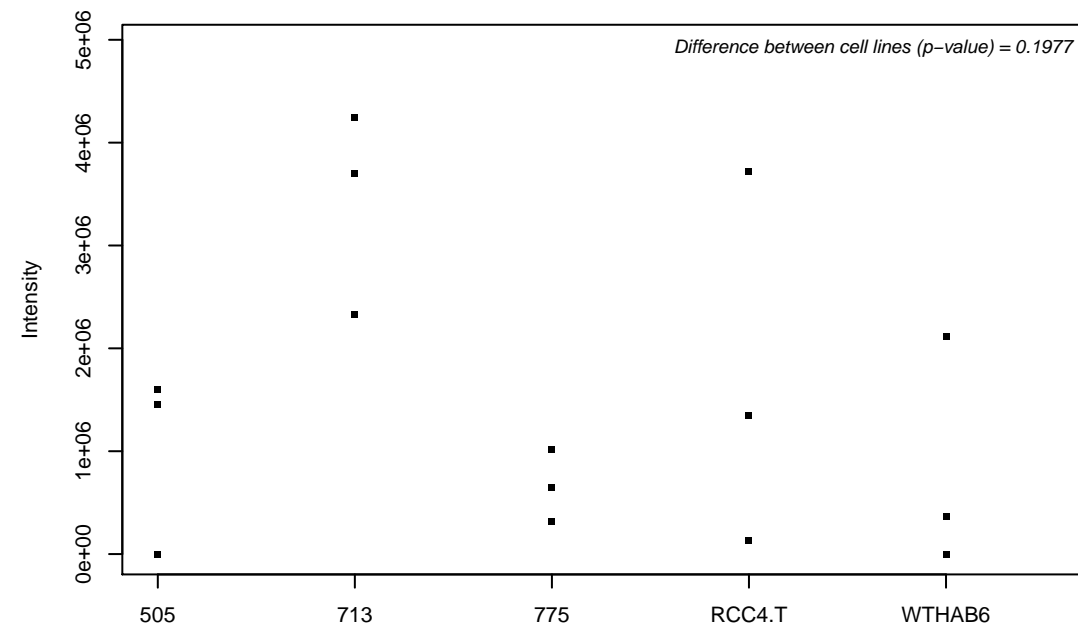
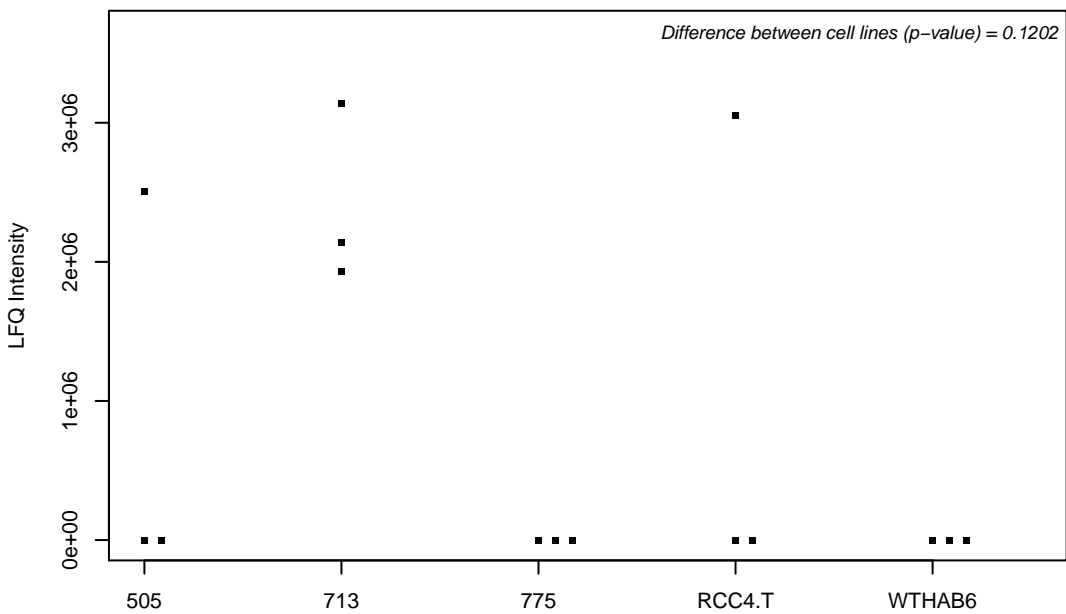
M0QXF9; Branched-chain-amino-acid aminotransferase, mitochondrial



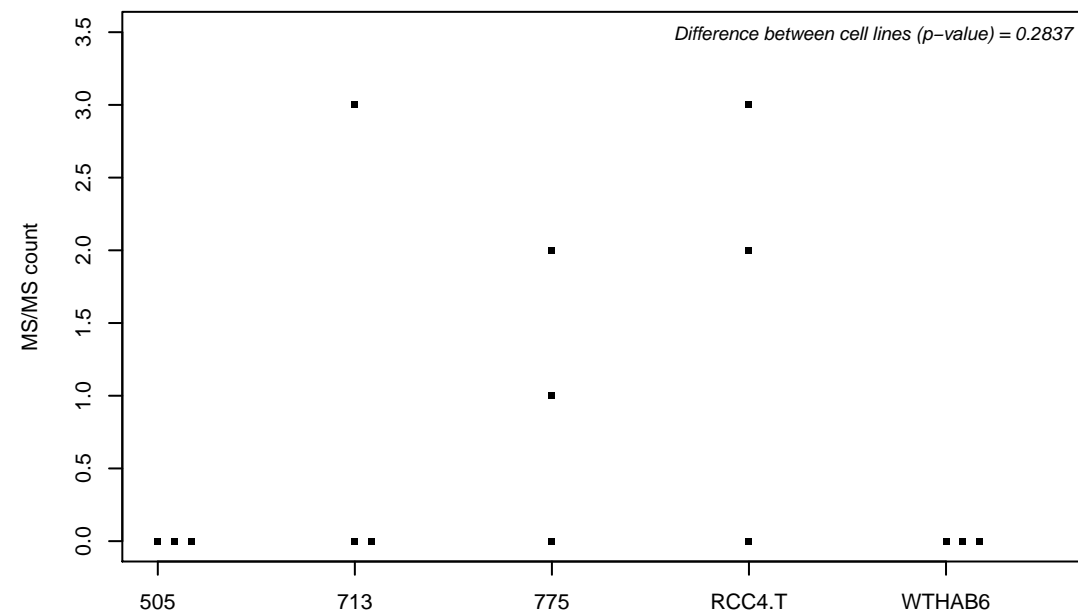
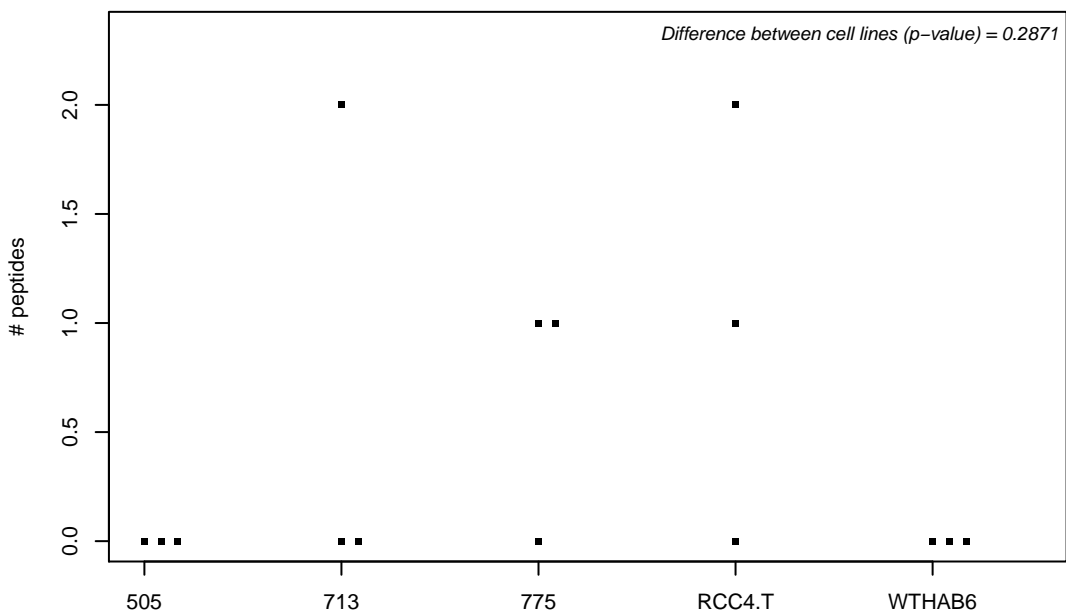
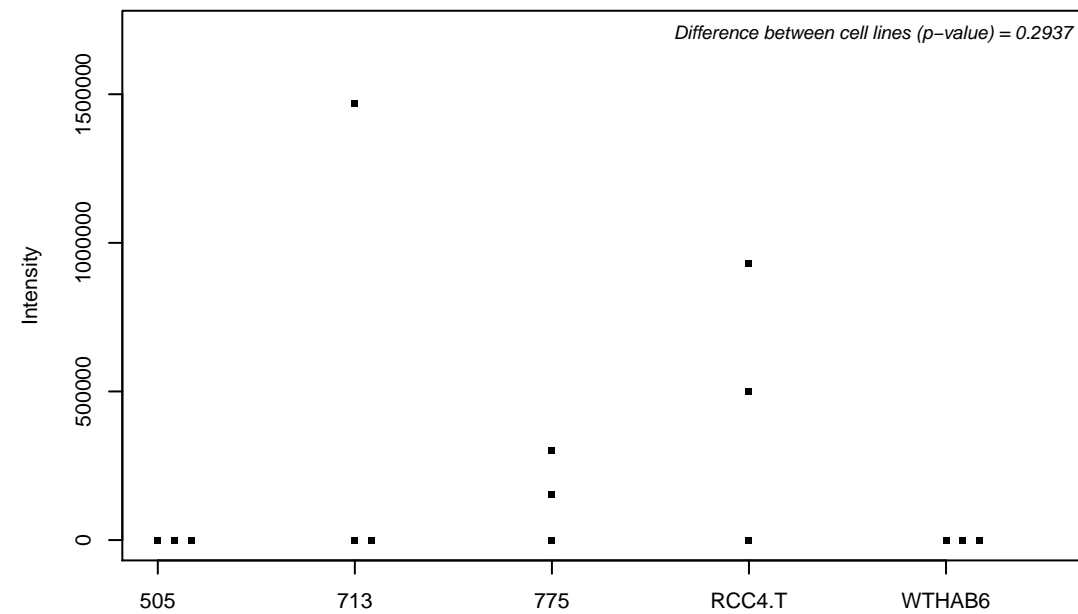
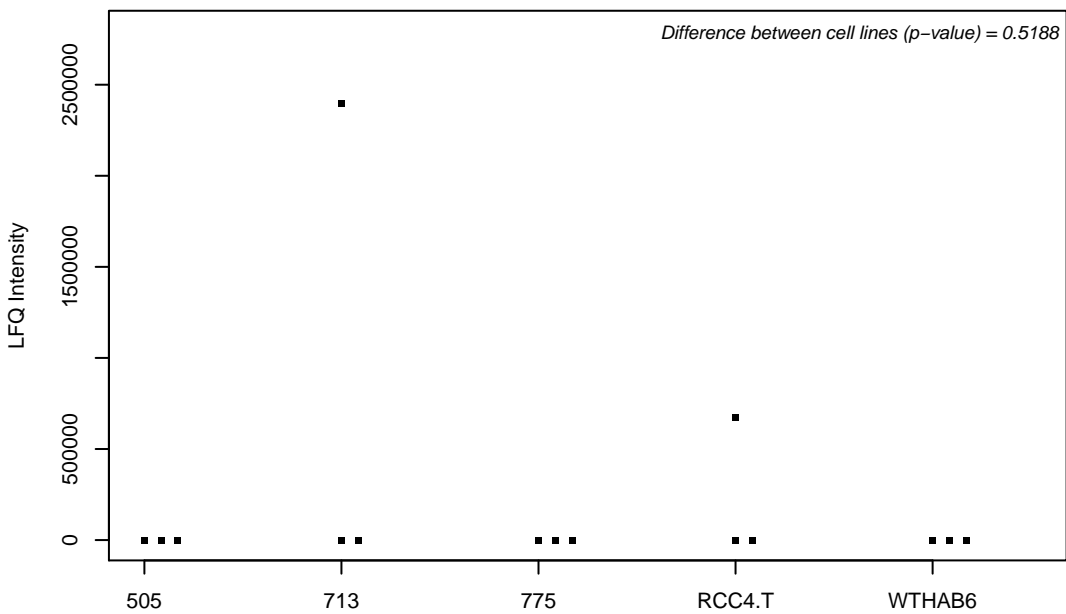
Q9UBU8; Mortality factor 4-like protein 1



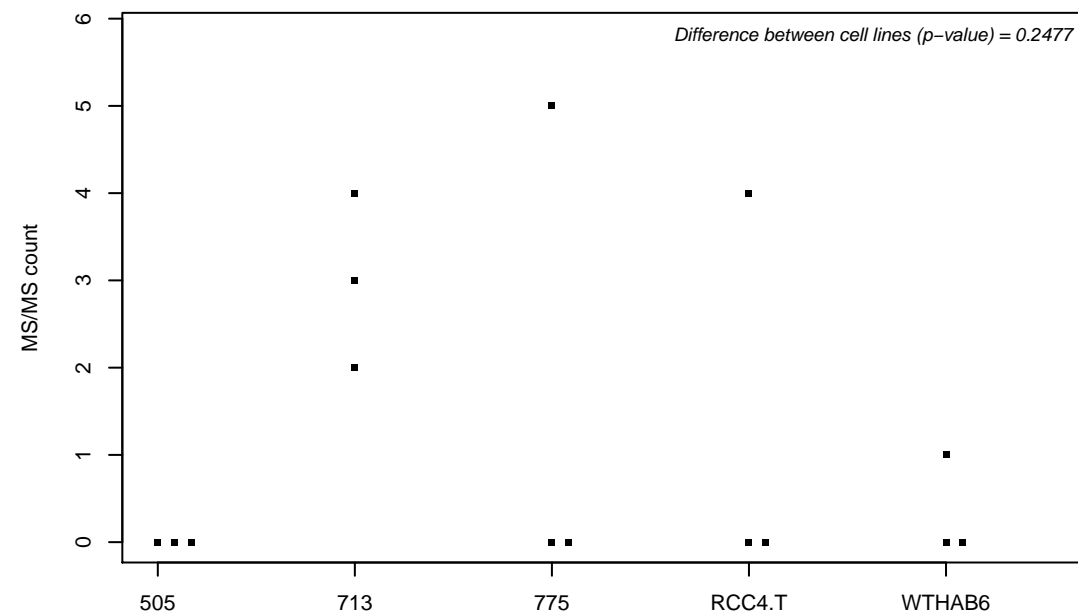
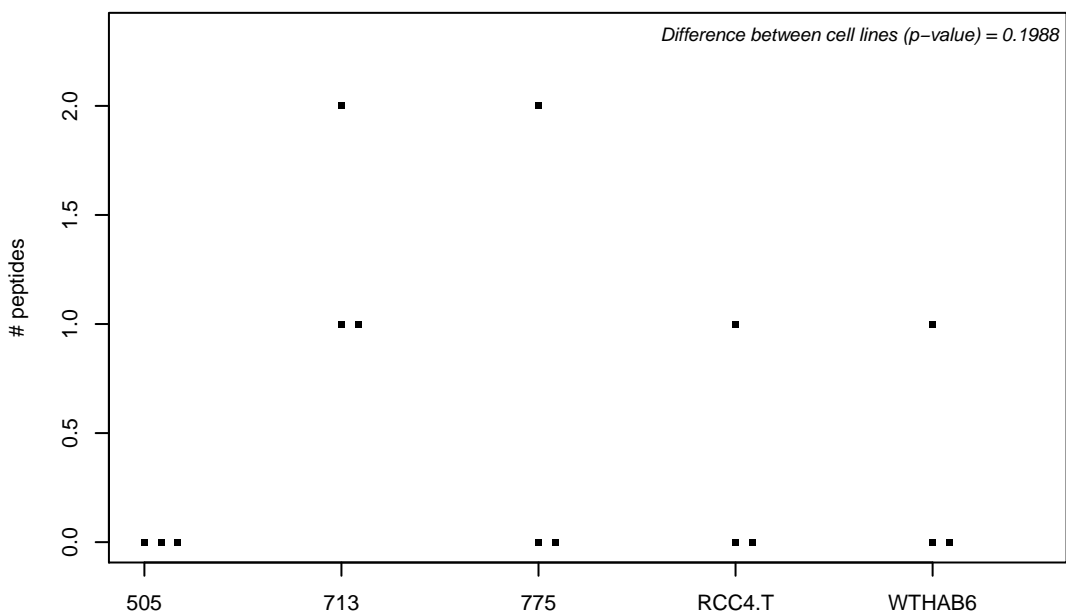
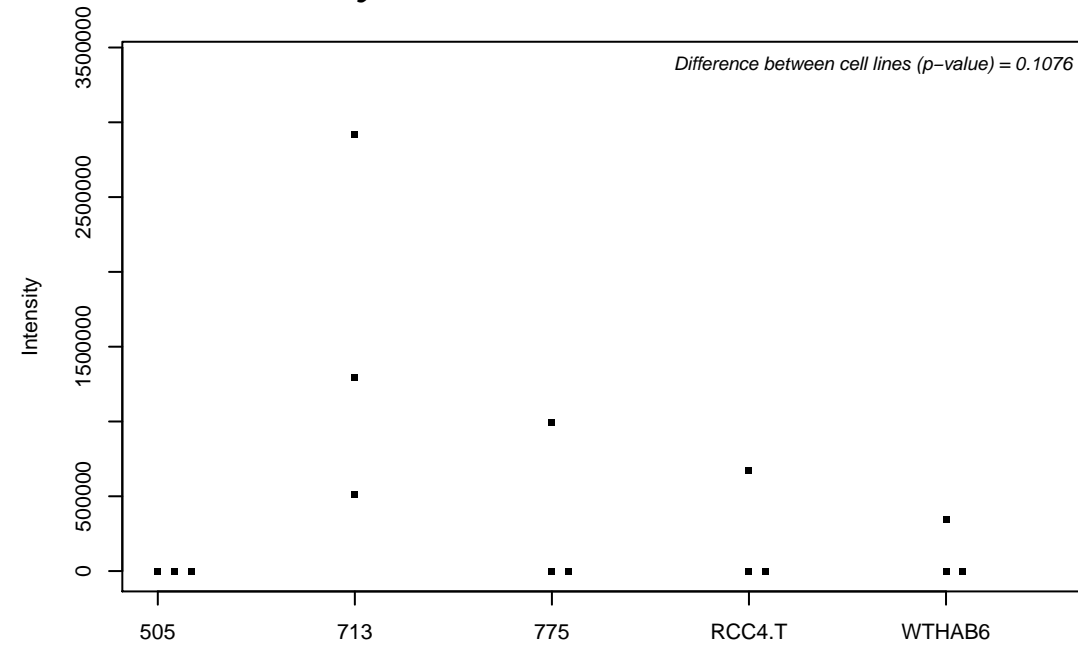
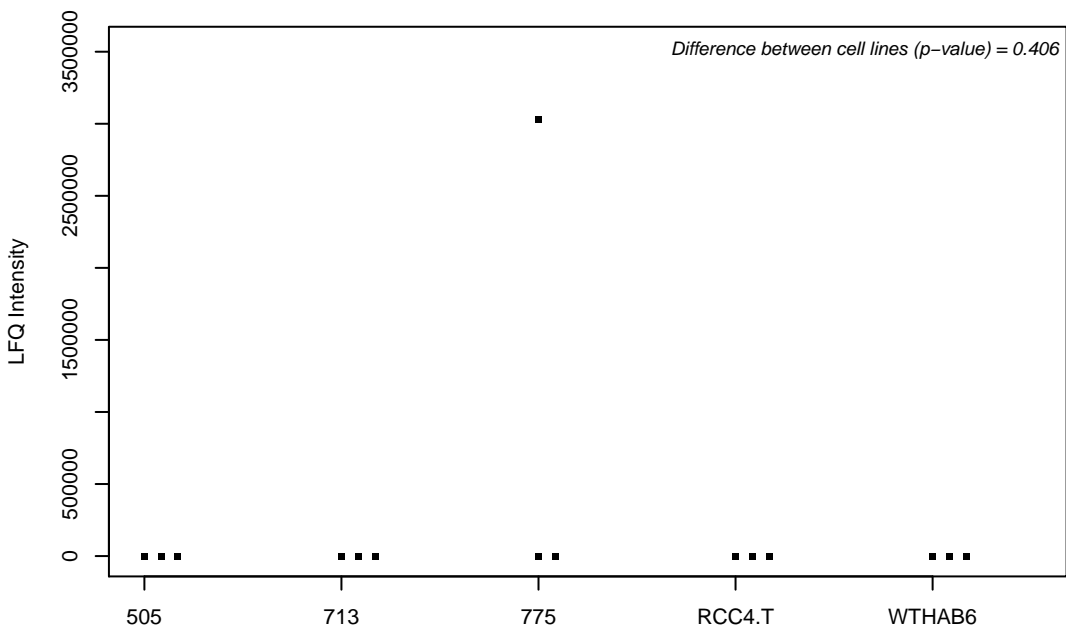
Q9BRK3; Matrix-remodeling-associated protein 8



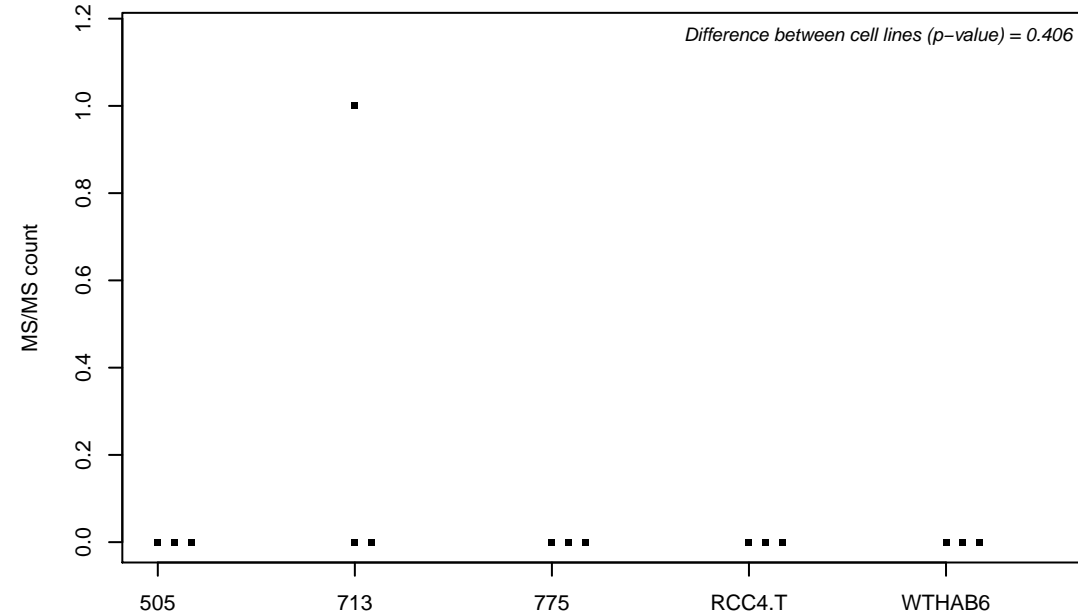
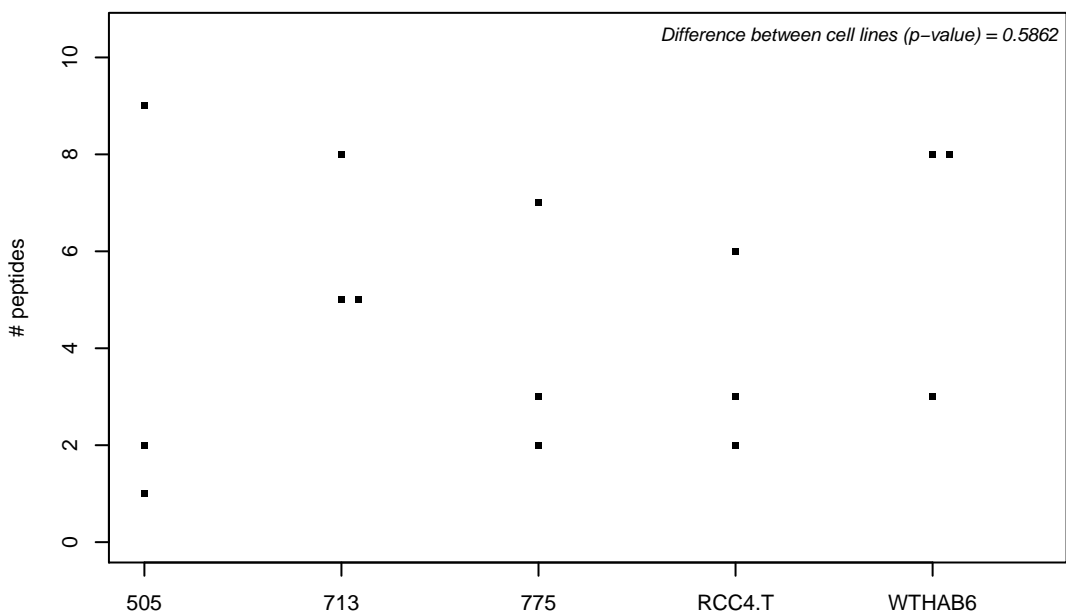
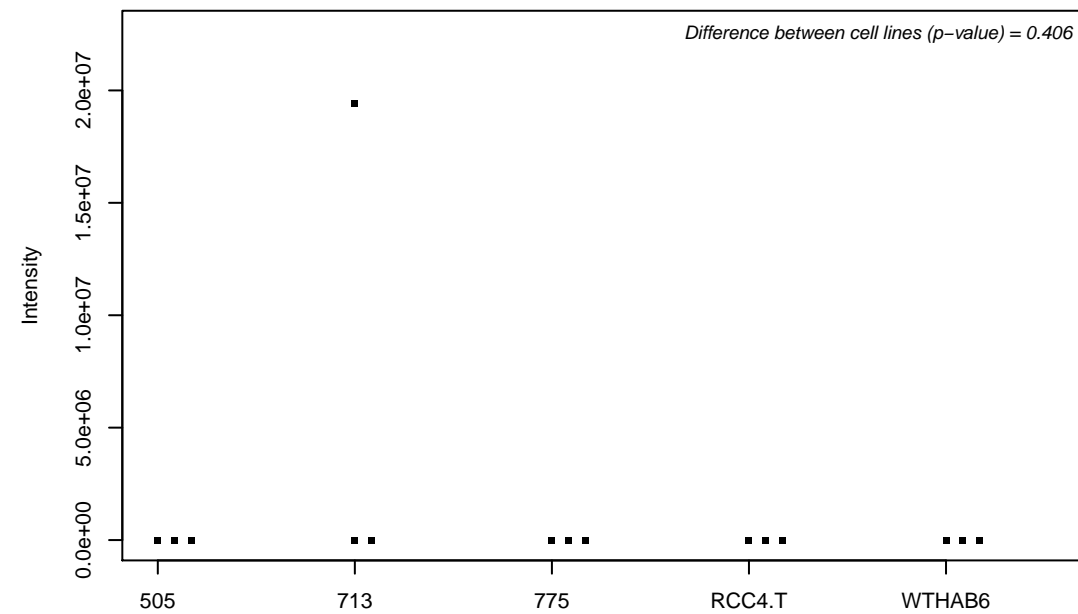
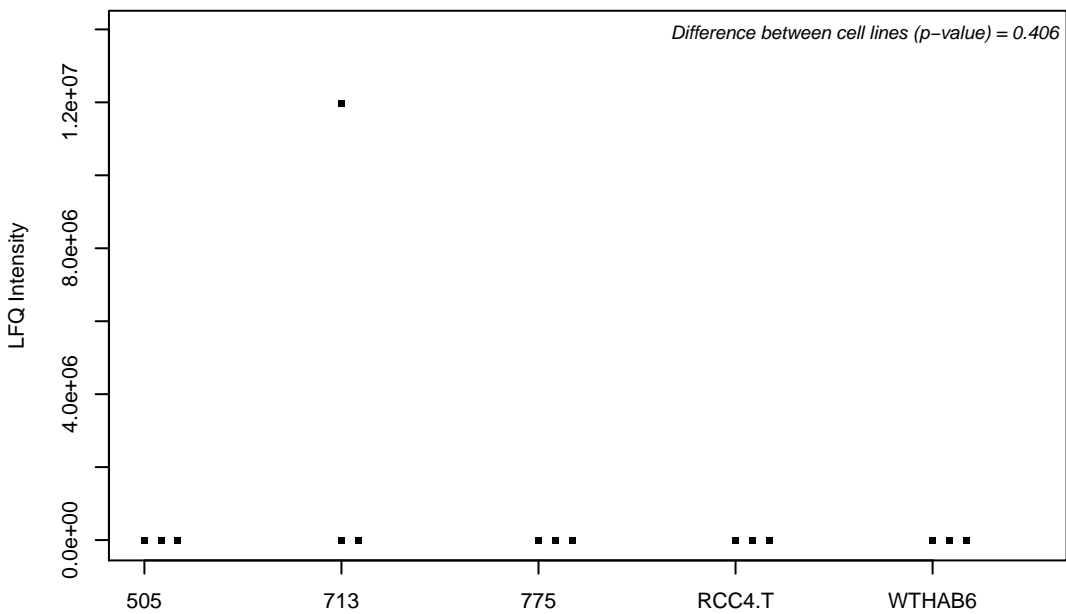
Q6NXT4-2; Zinc transporter 6



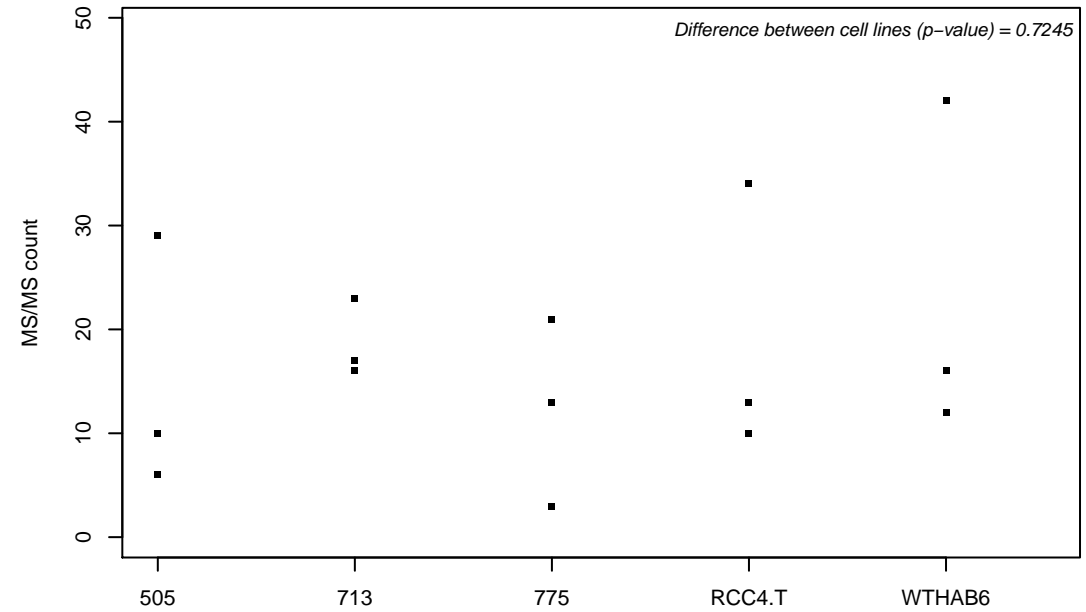
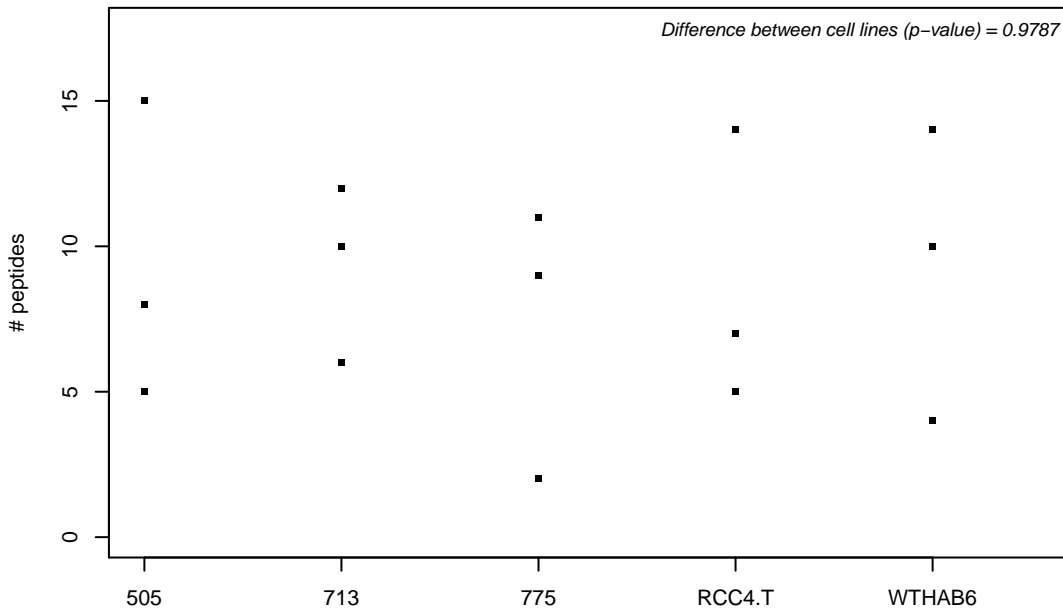
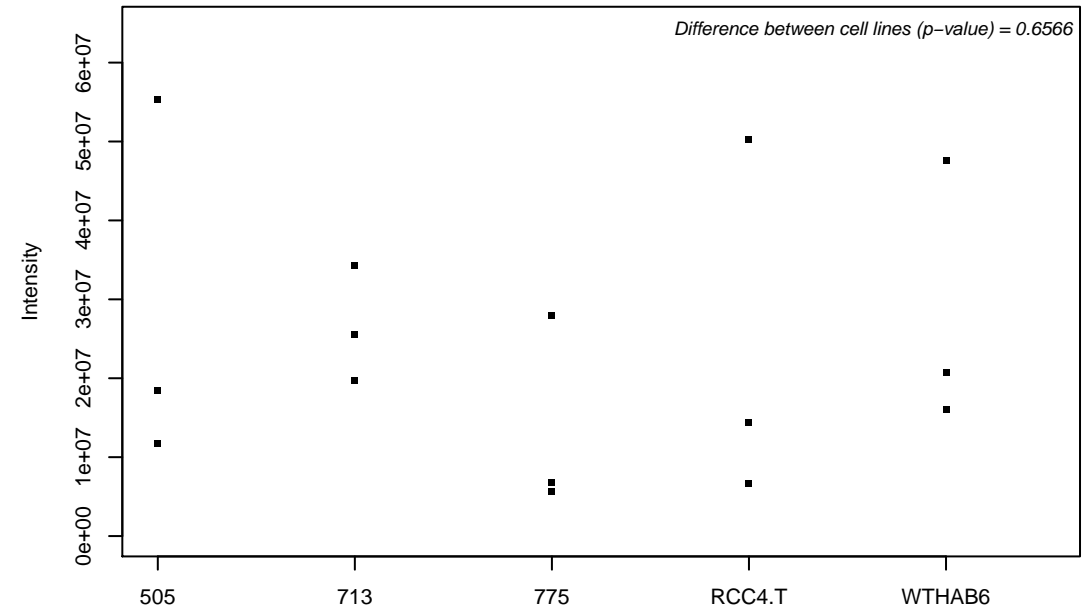
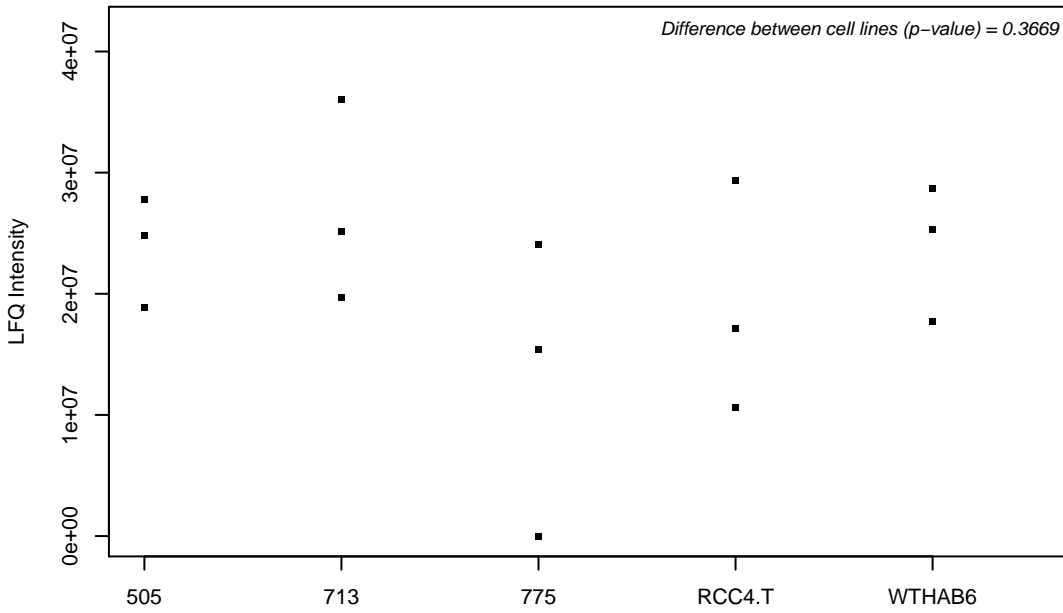
Q8NBZ7-2; UDP-glucuronic acid decarboxylase 1



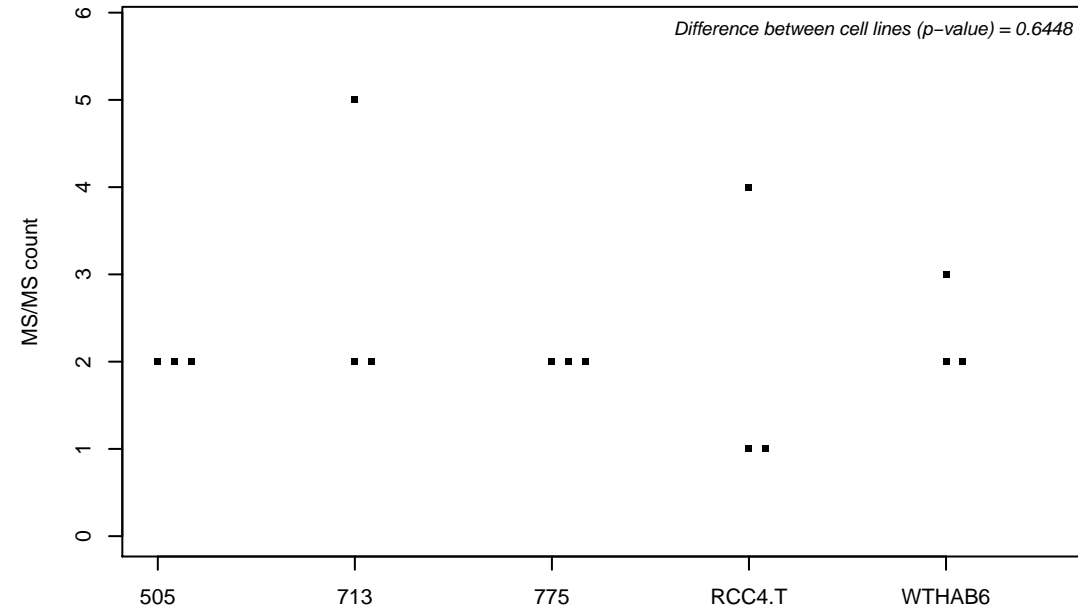
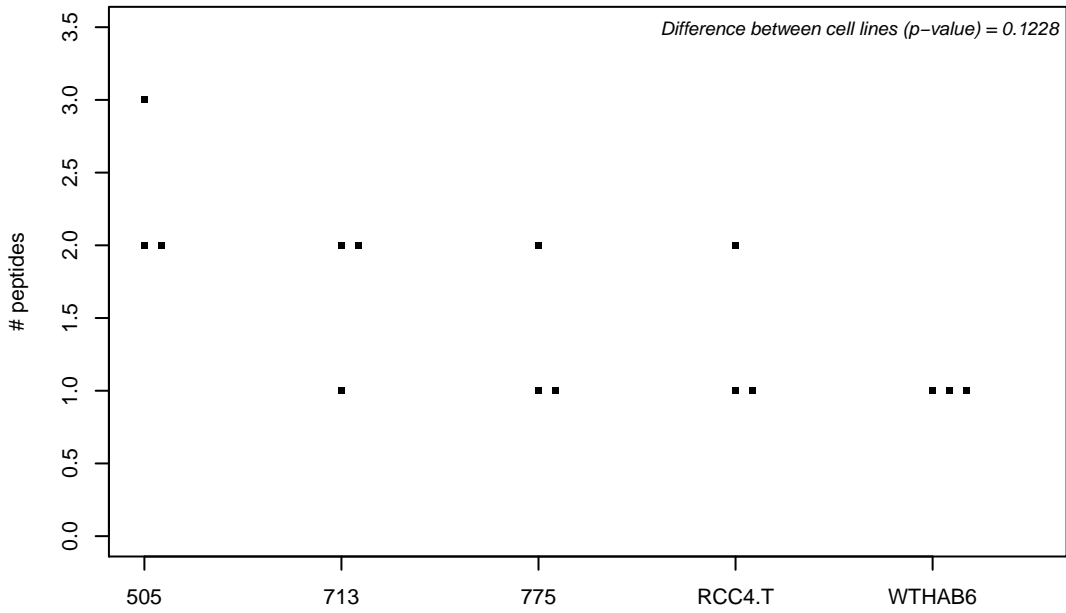
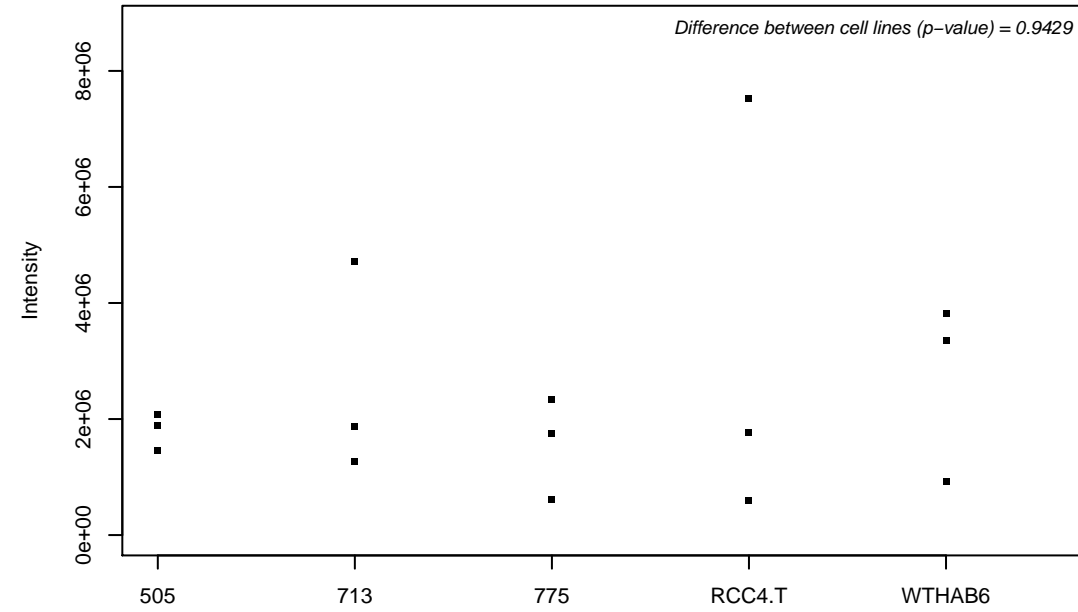
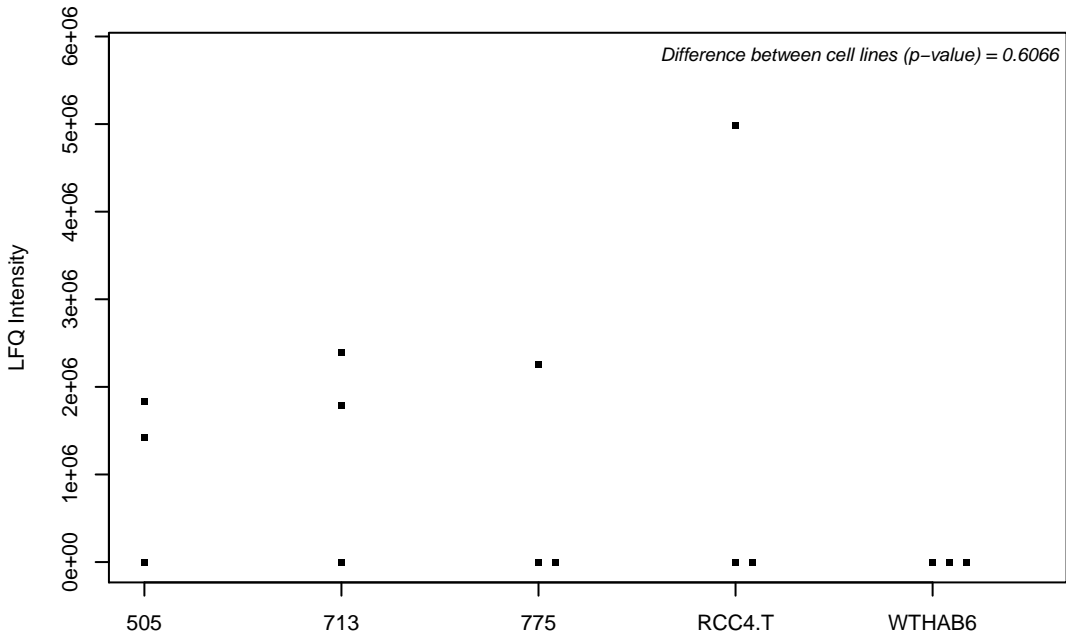
B3KVR1; Small nuclear ribonucleoprotein-associated protein



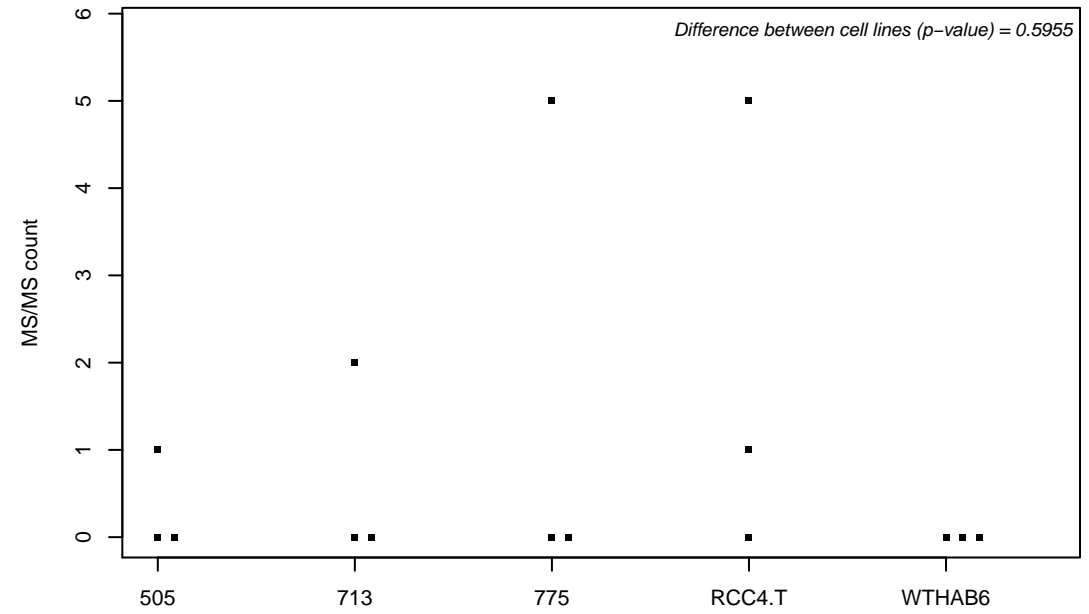
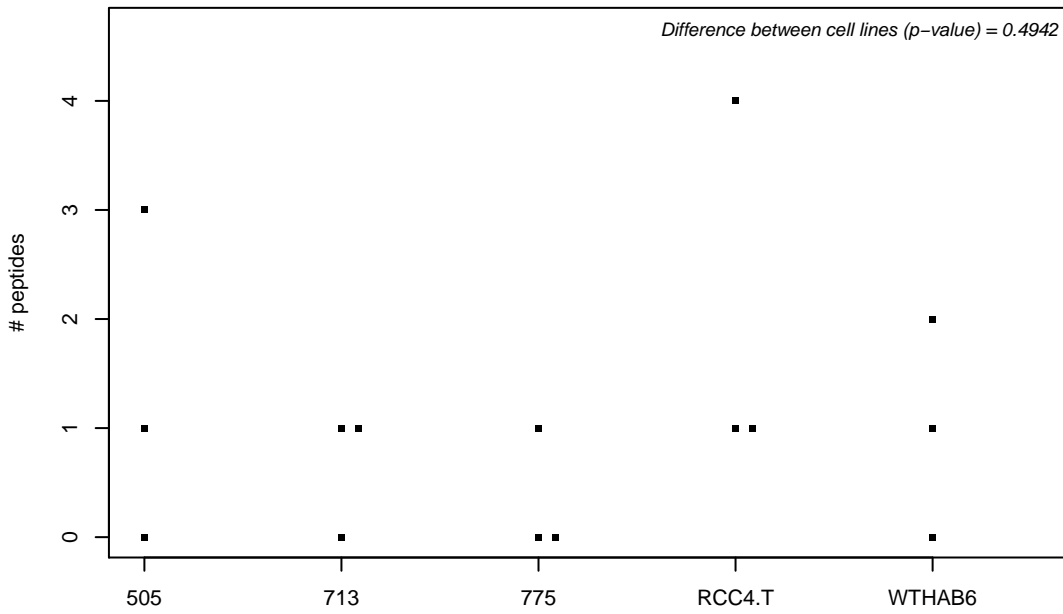
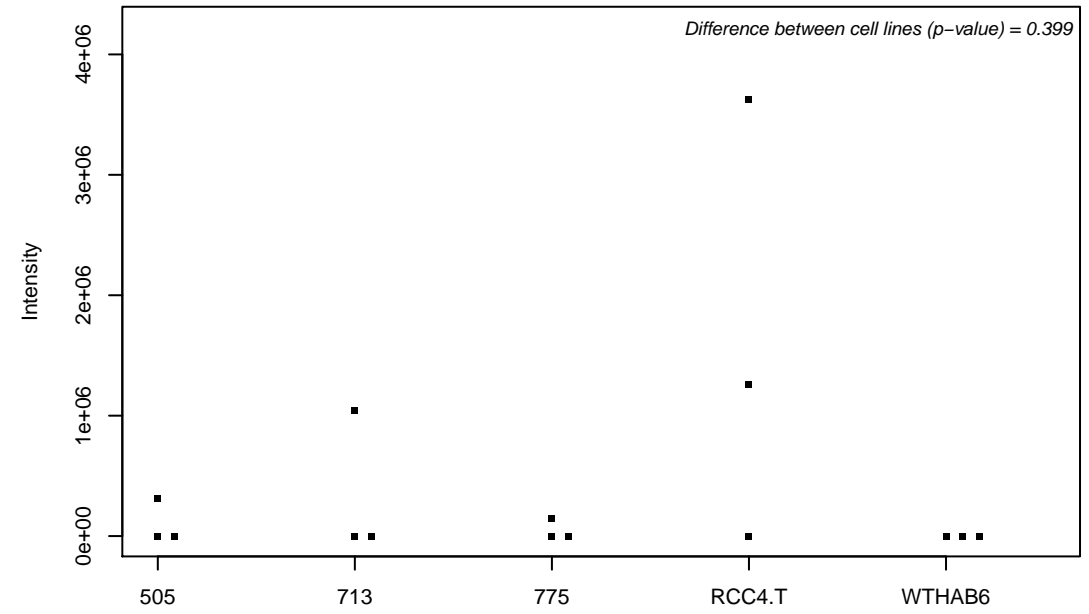
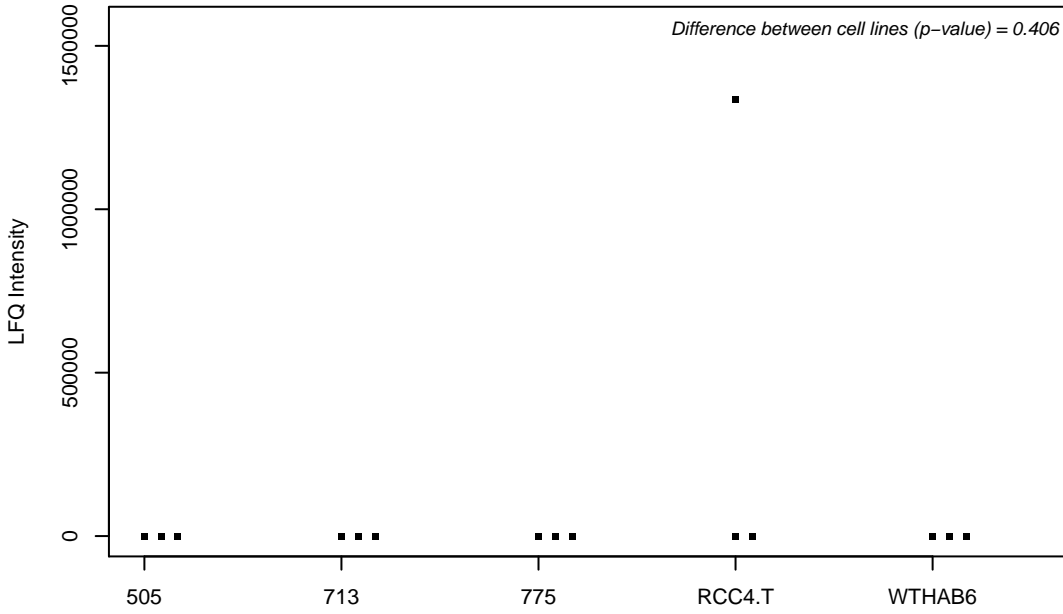
B3KXW5; AP-1 complex subunit gamma-1



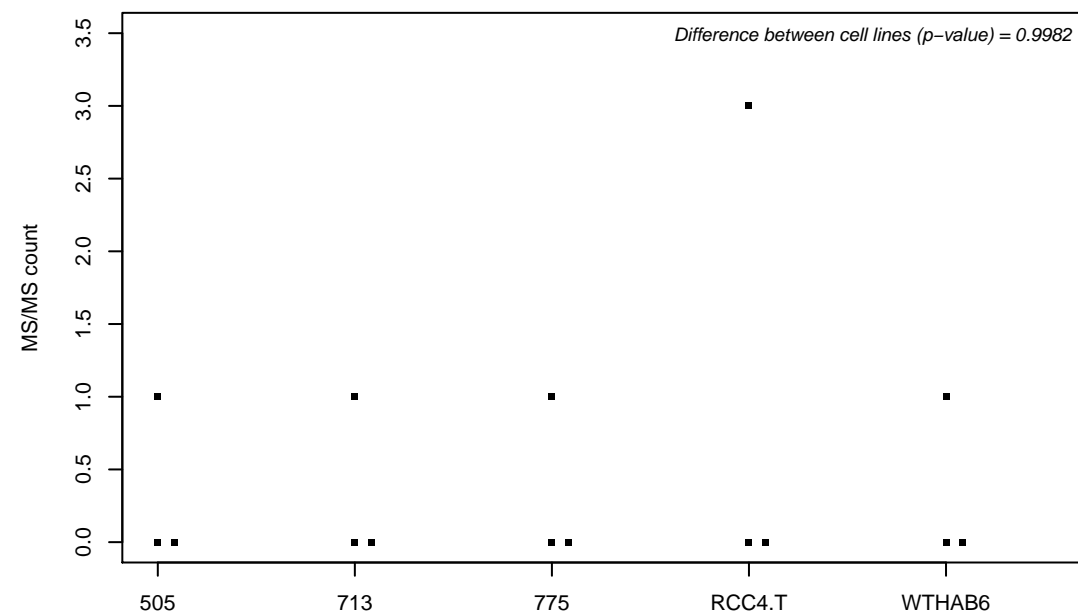
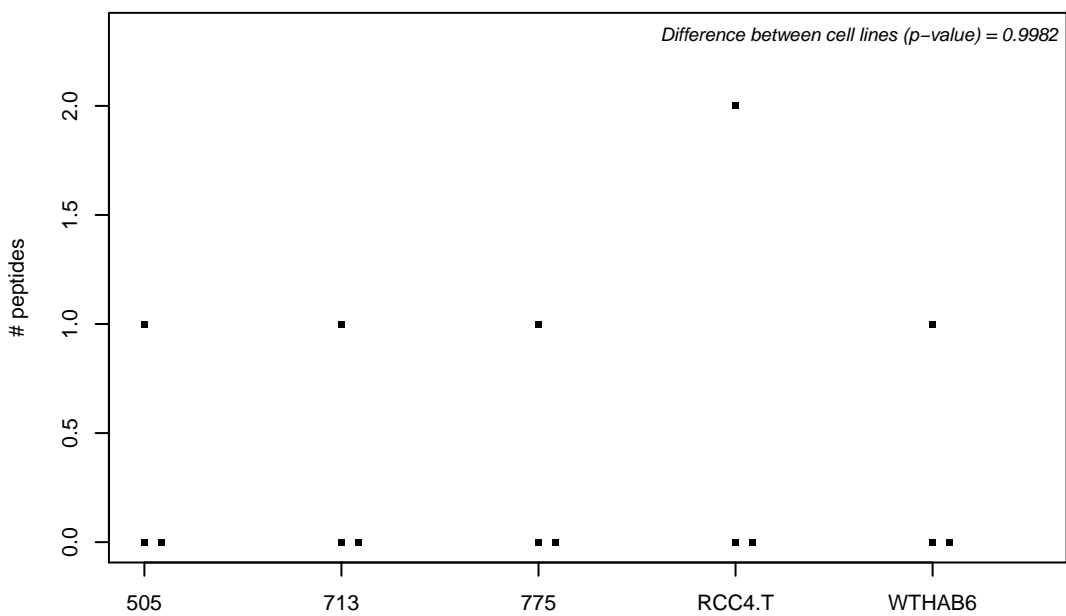
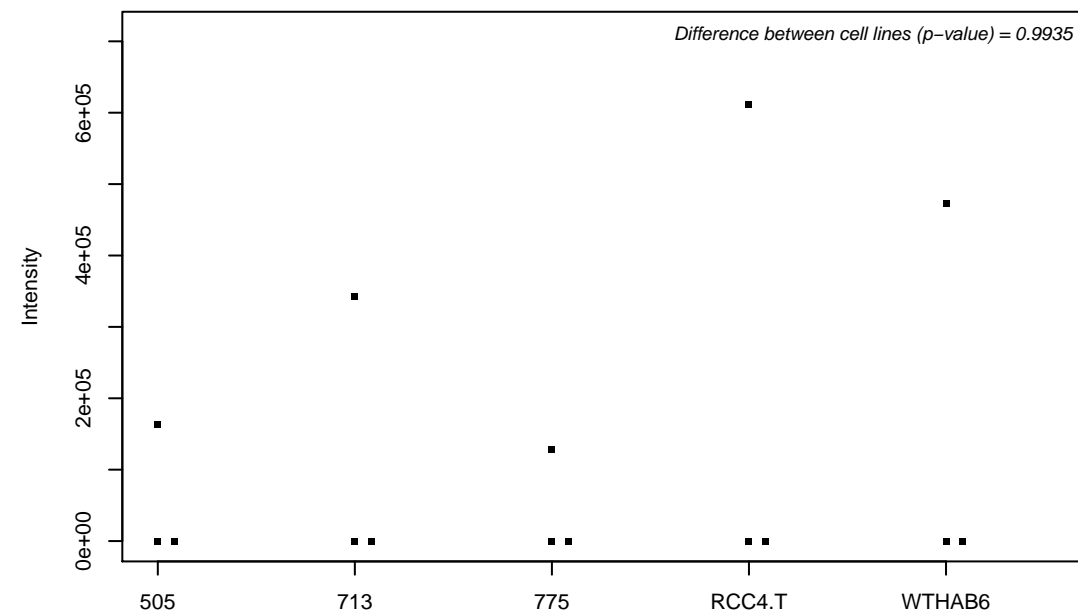
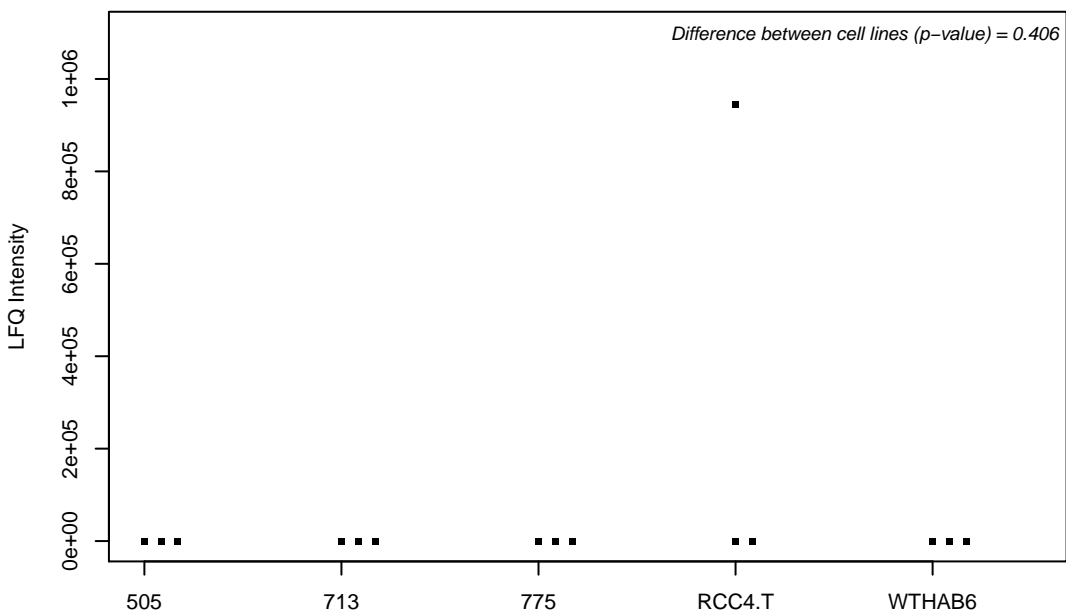
B3KY94; CDP-diacylglycerol--inositol 3-phosphatidyltransferase



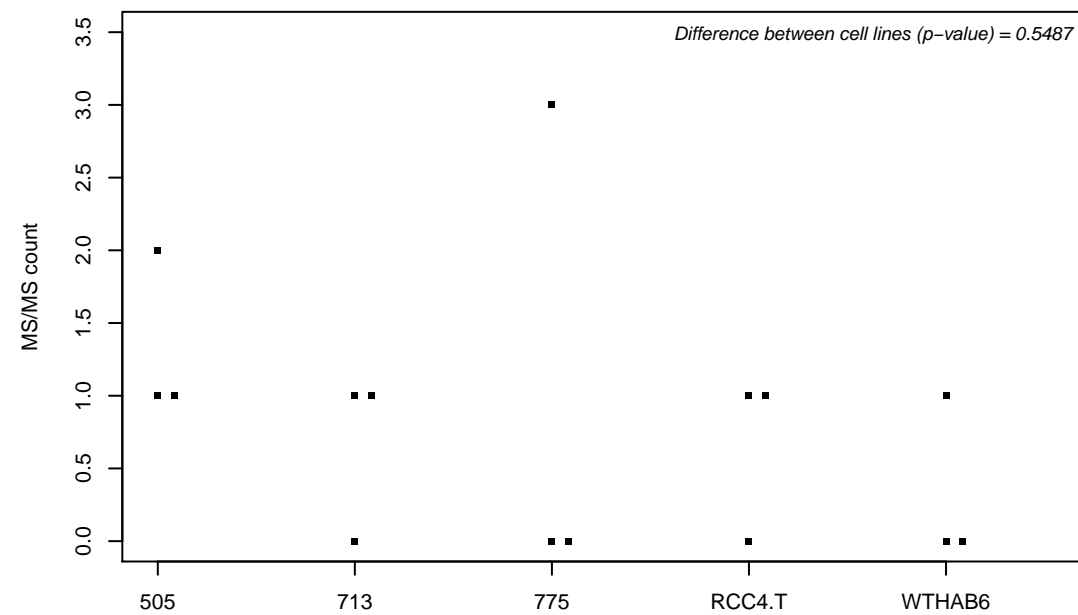
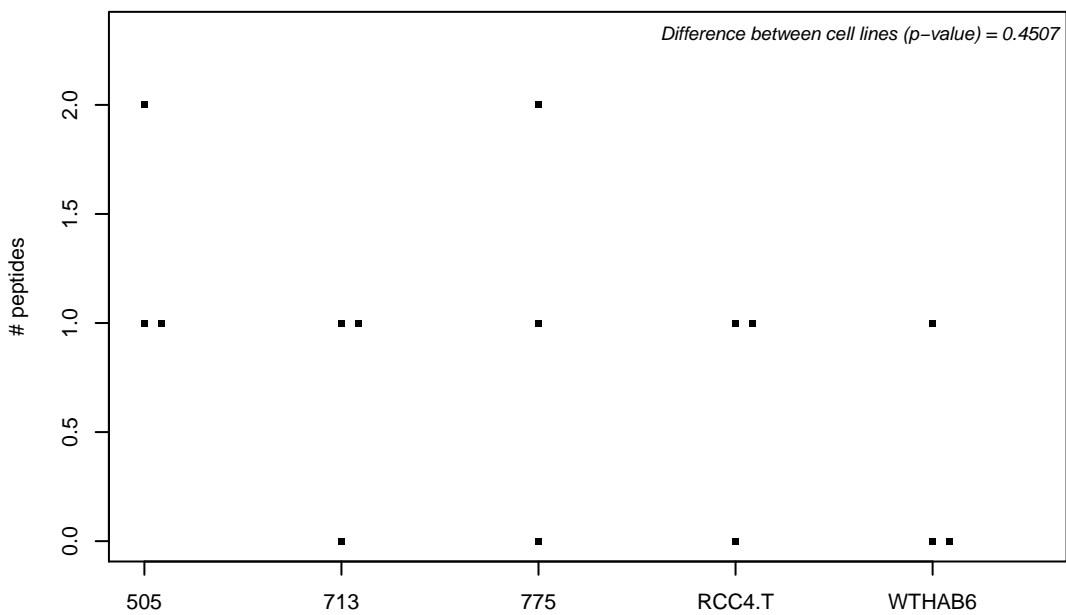
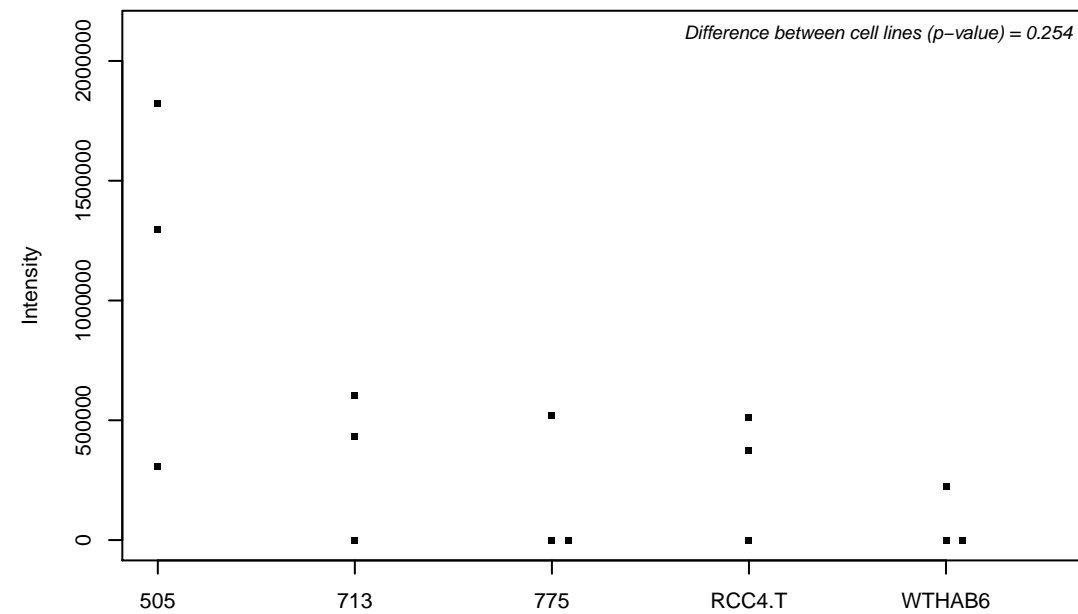
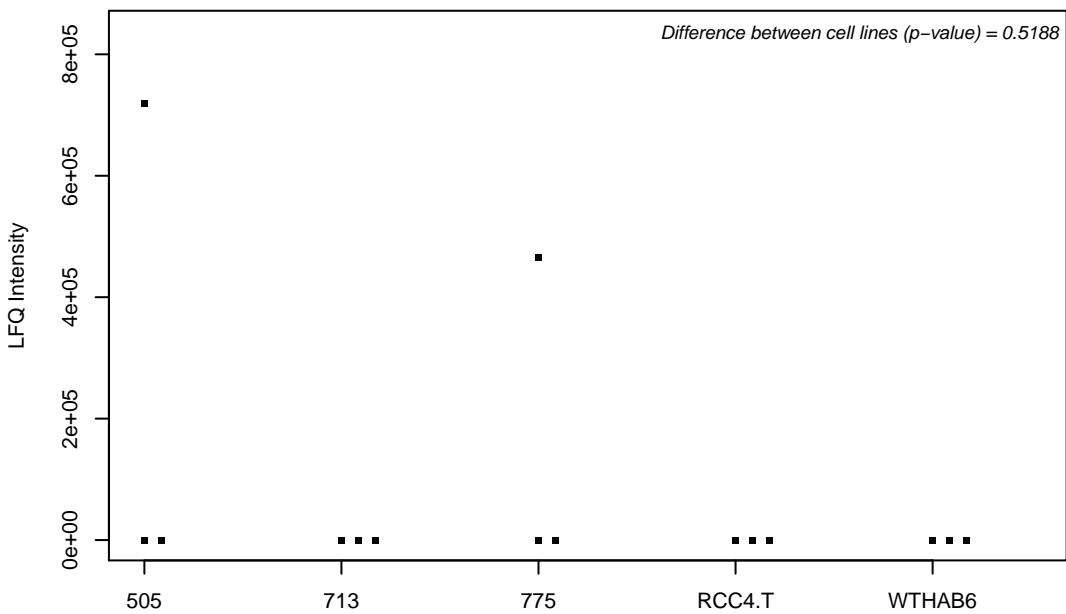
B3KYA7; Serine/threonine-protein kinase 3



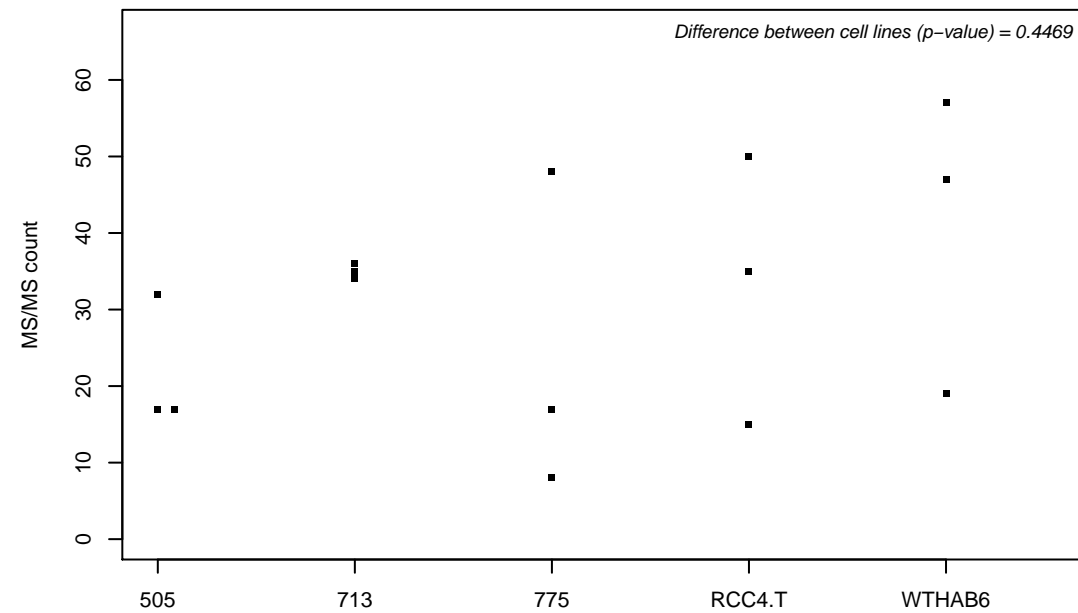
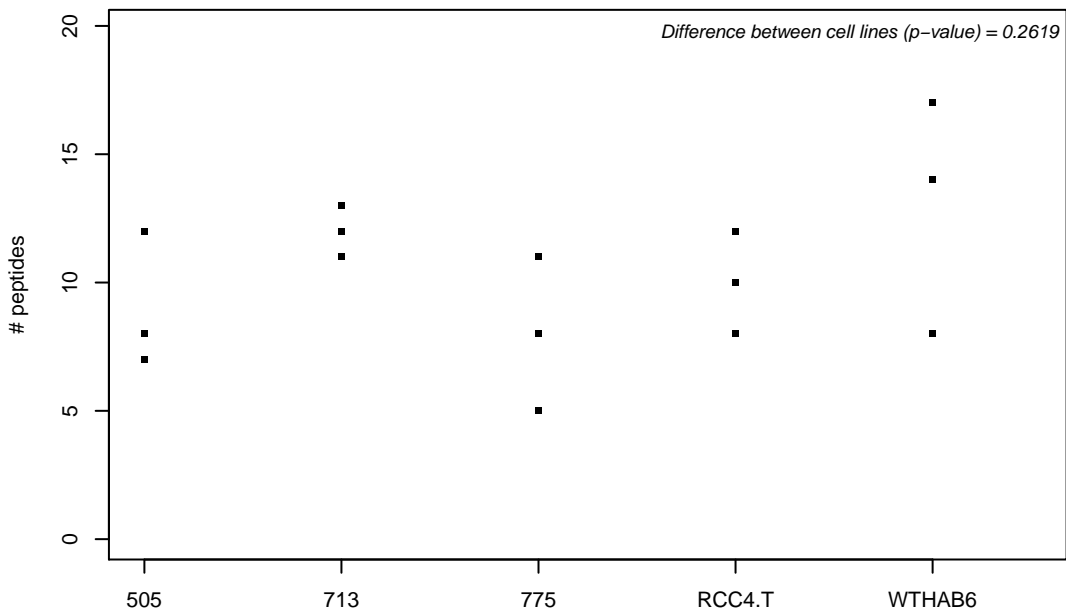
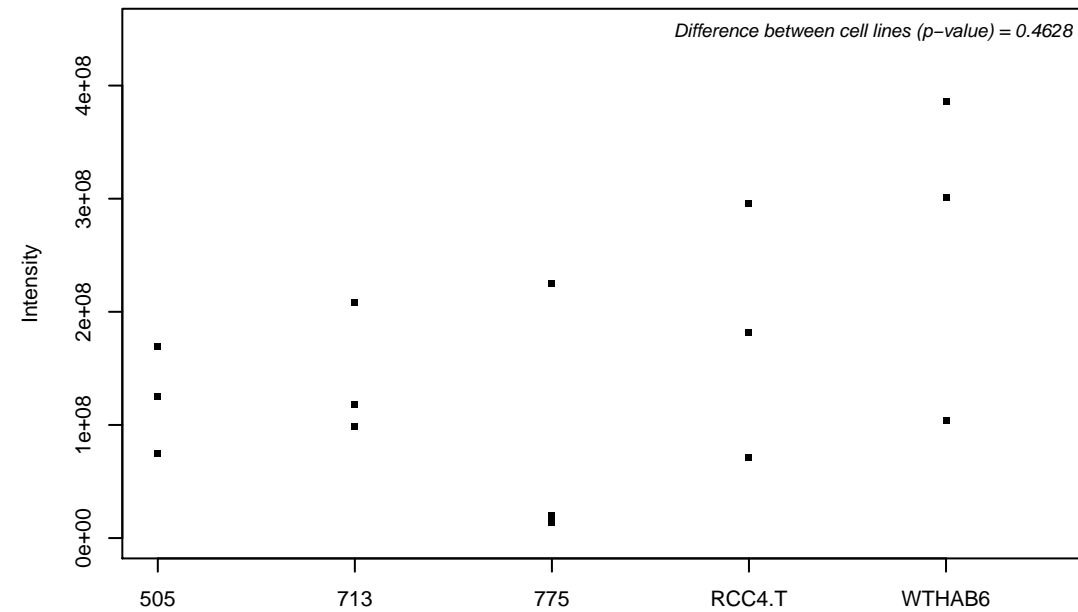
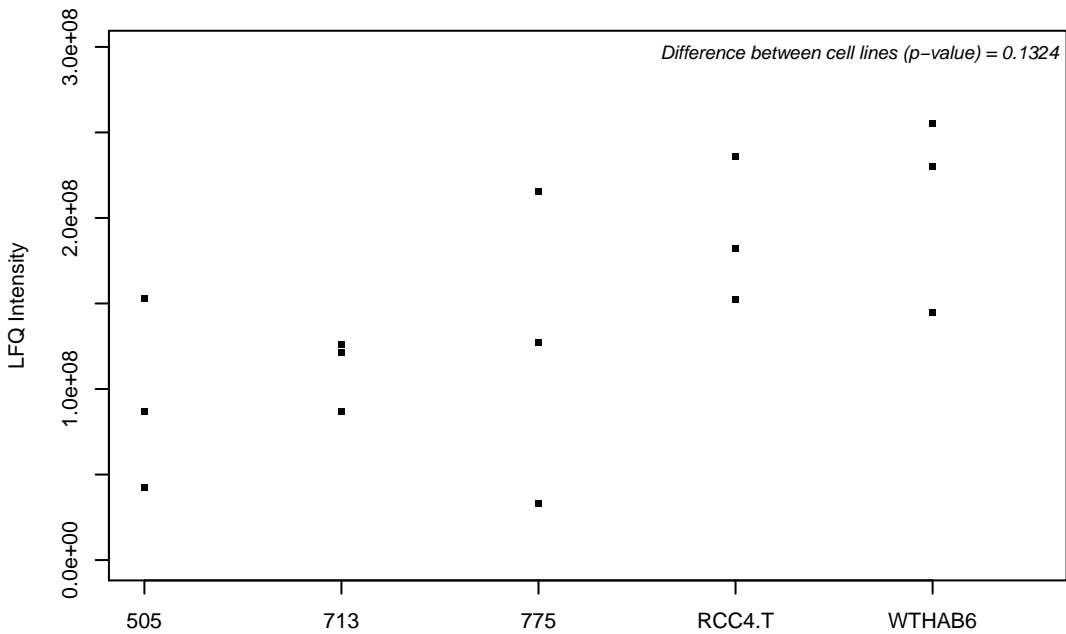
Q66PJ3; ADP-ribosylation factor-like protein 6-interacting protein 4



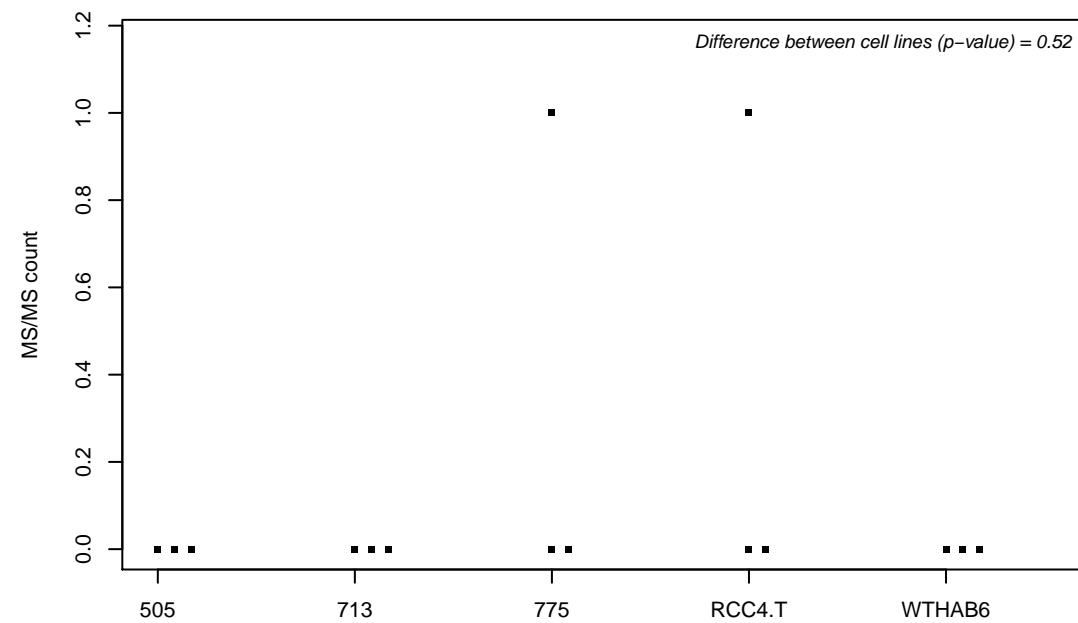
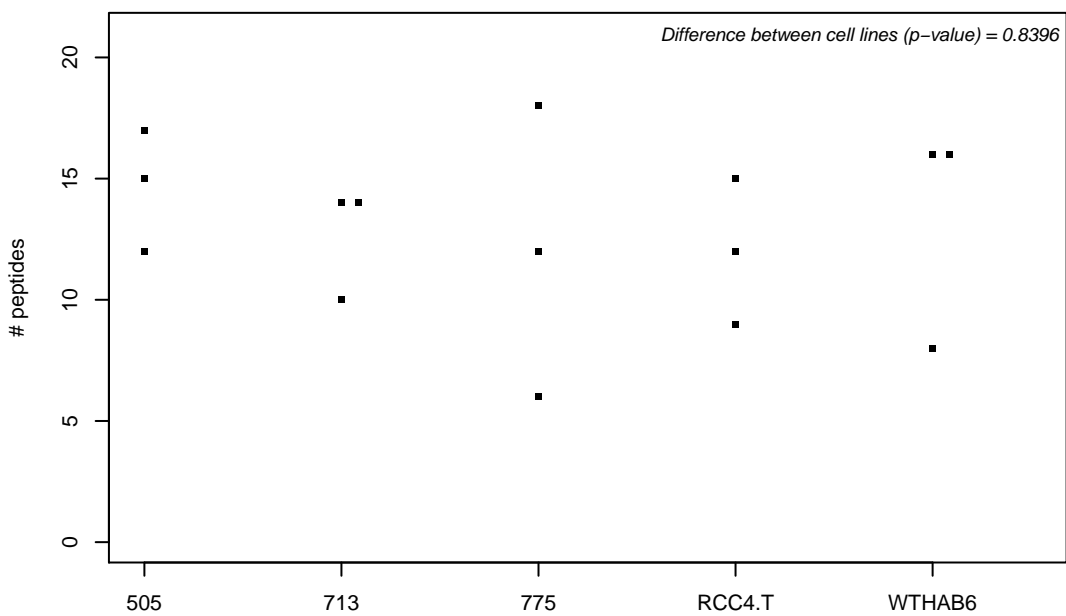
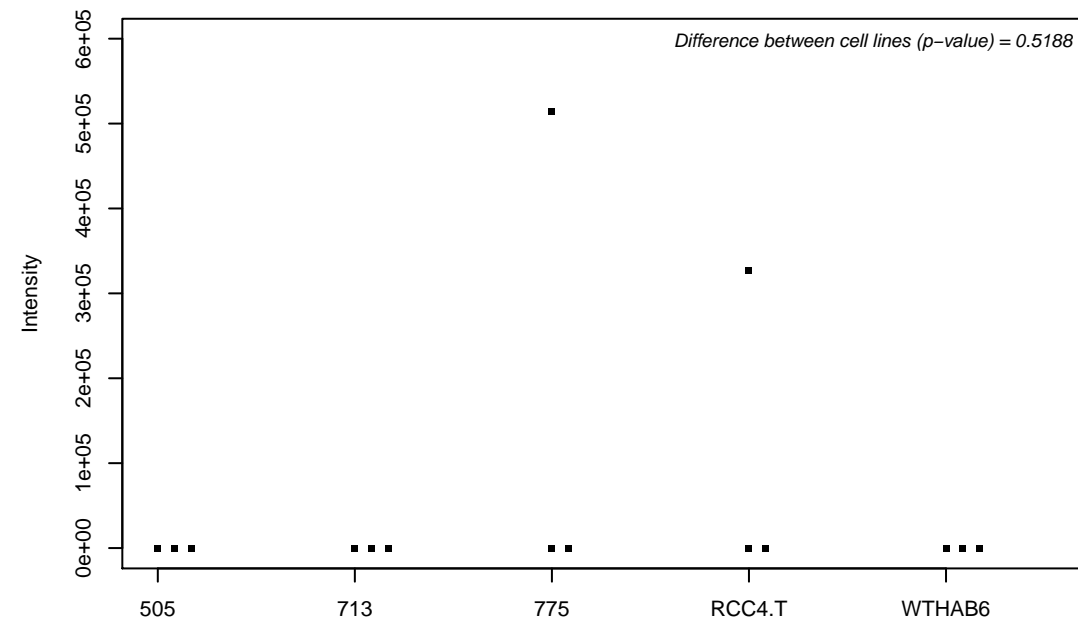
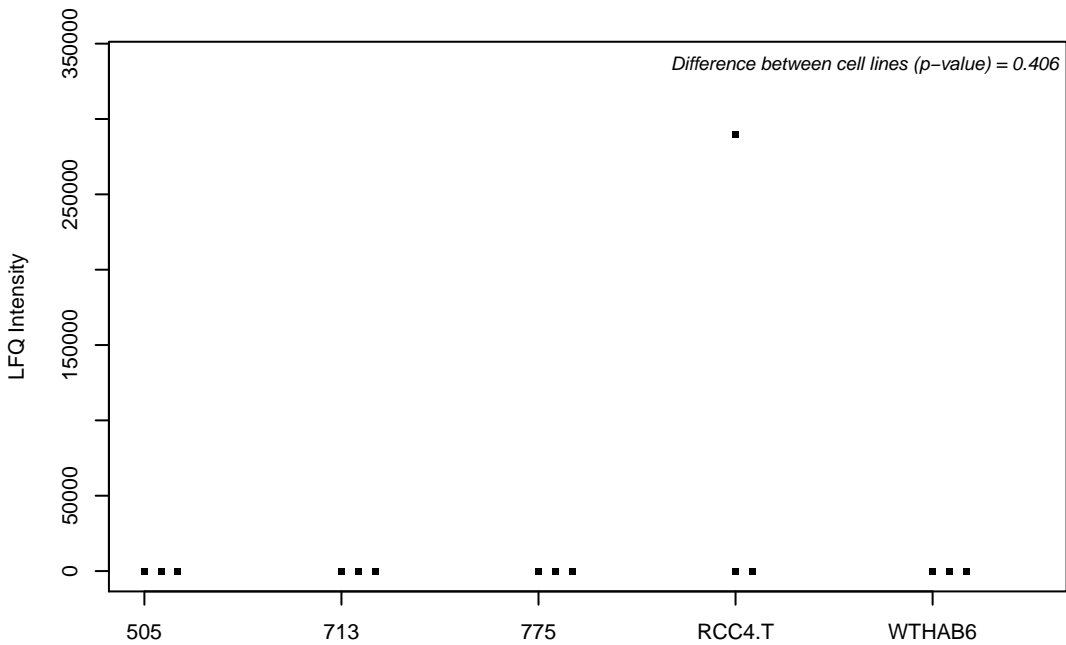
Q8IZ73; RNA pseudouridylate synthase domain-containing protein 2



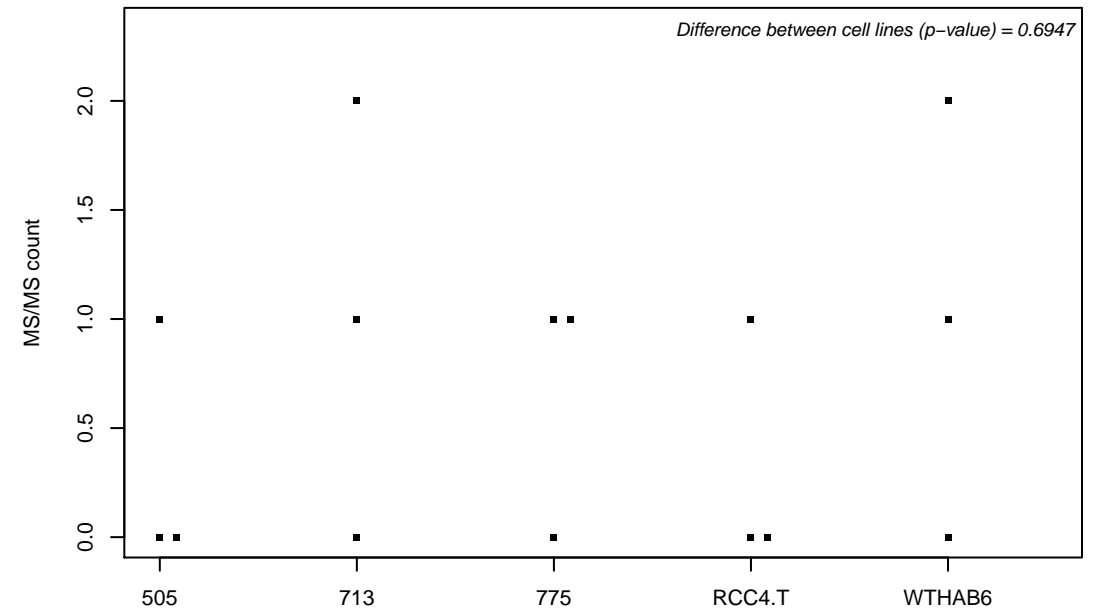
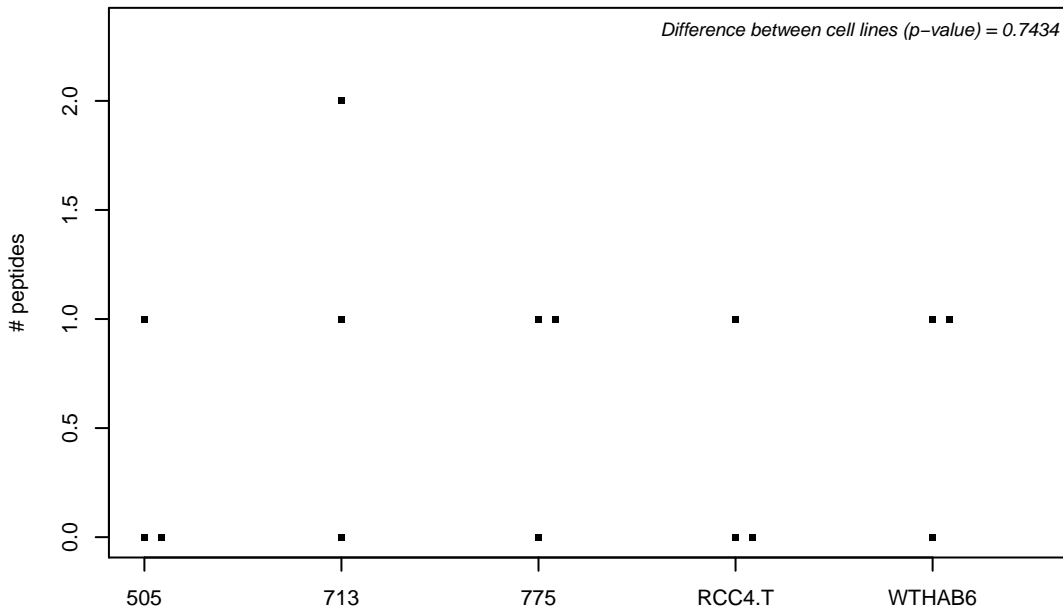
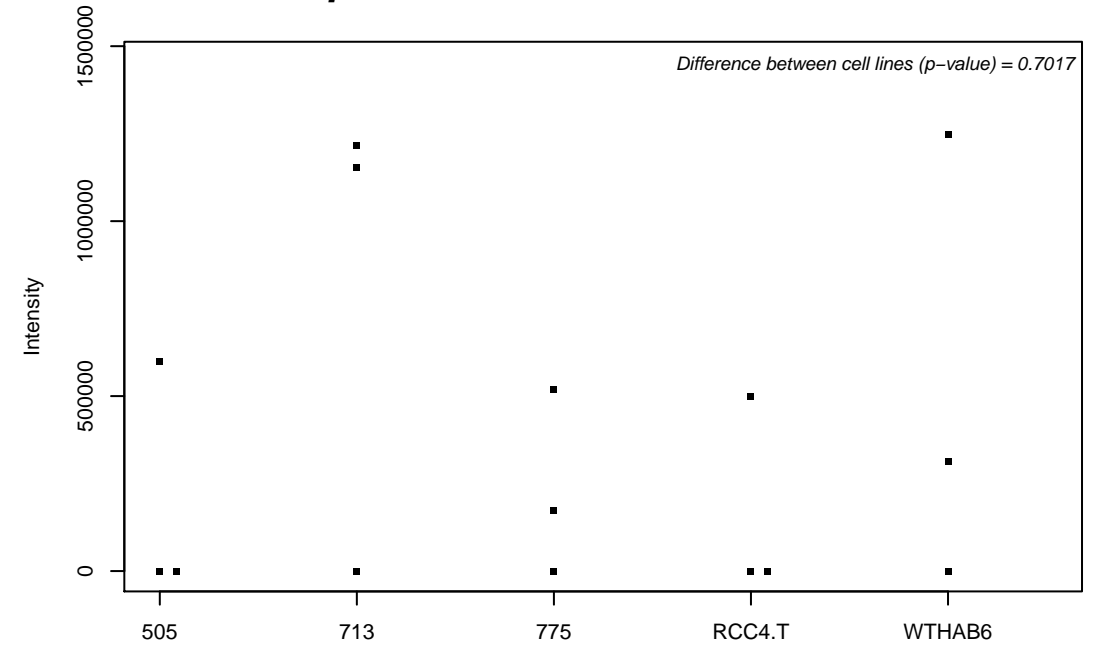
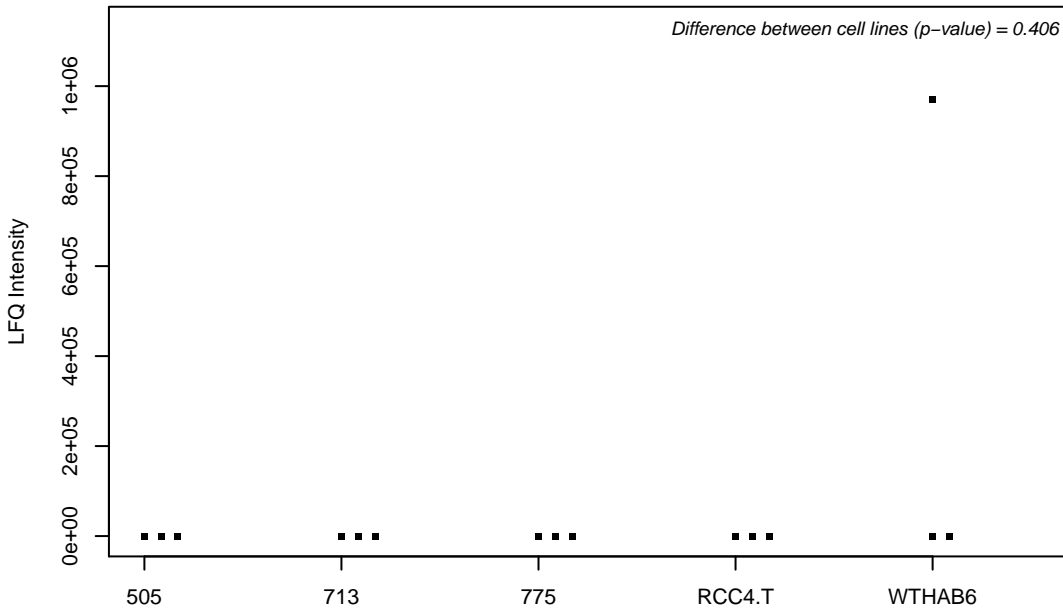
B4DUT8; Calponin-2



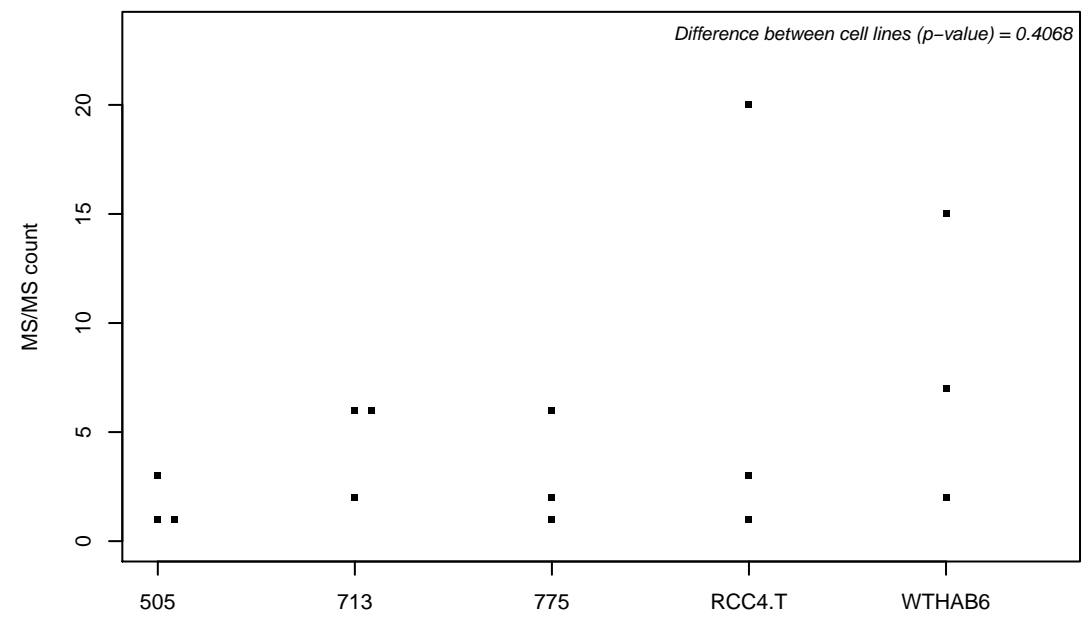
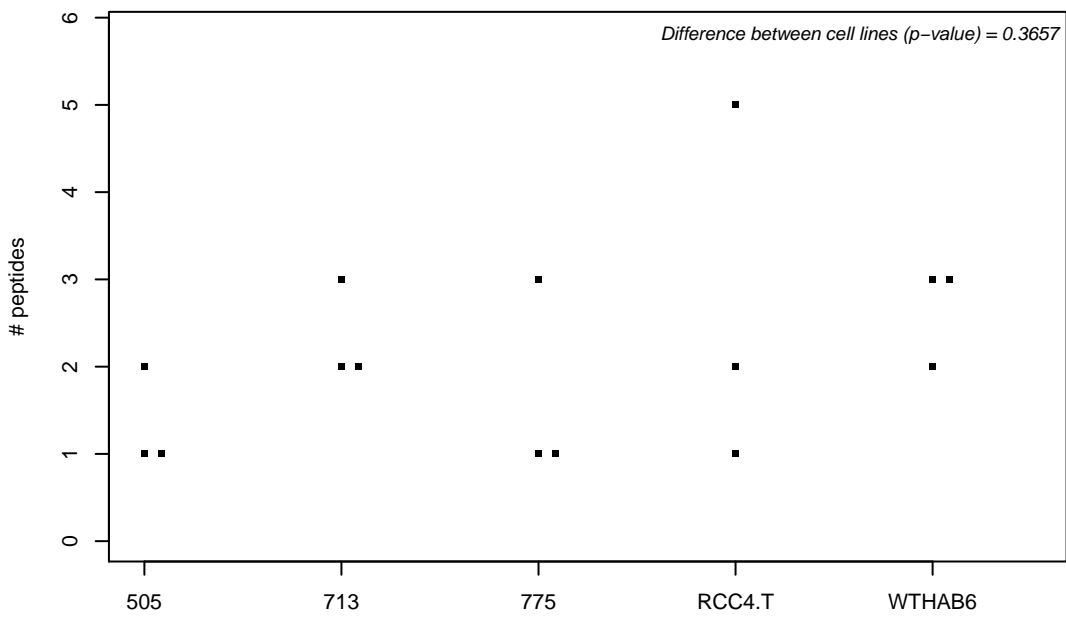
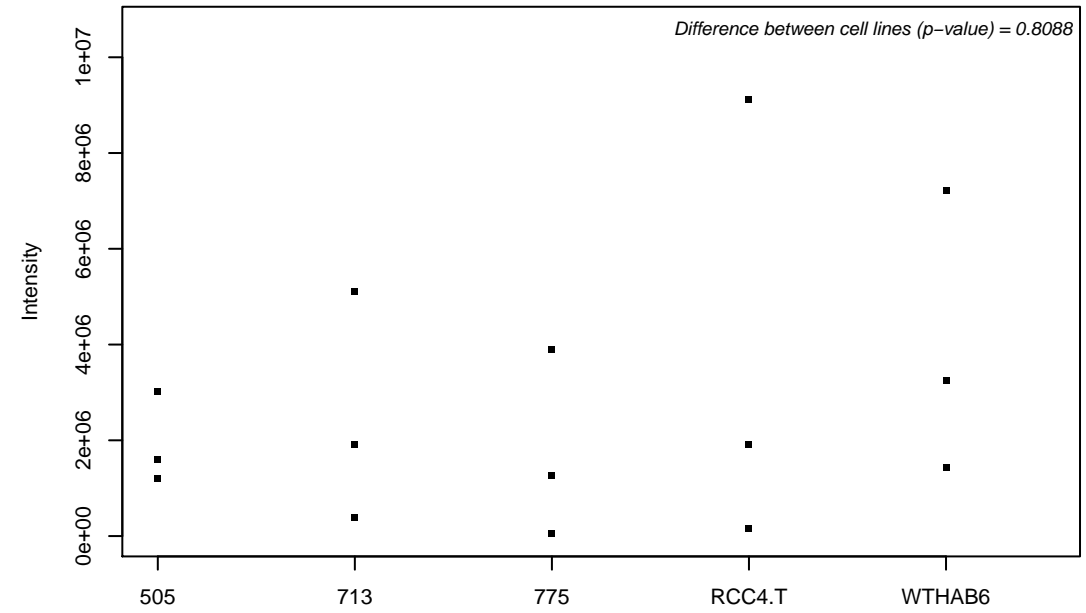
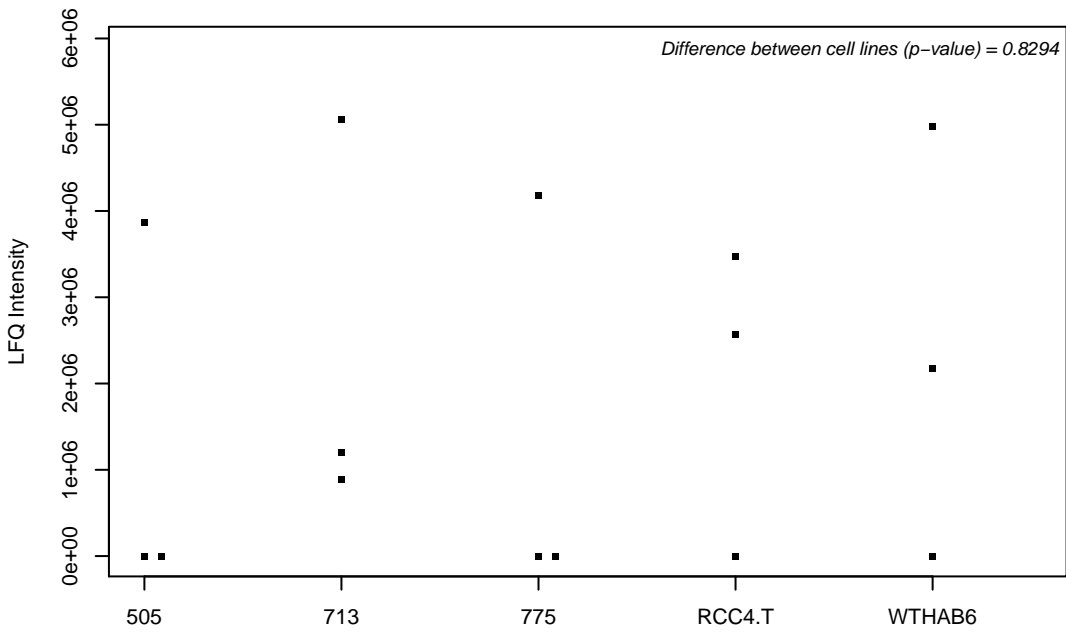
B4DDF9; Annexin



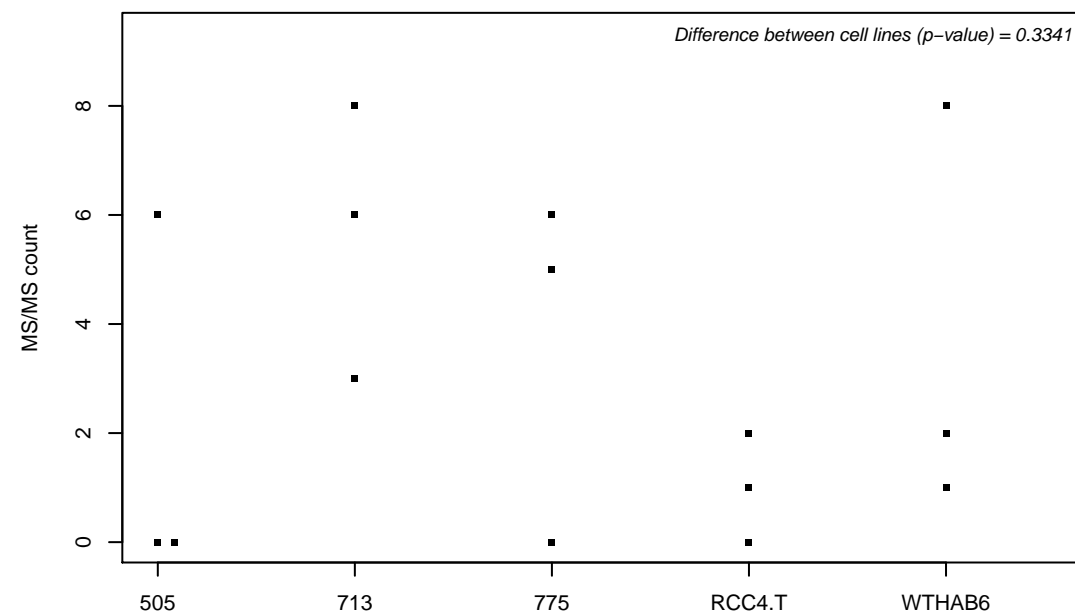
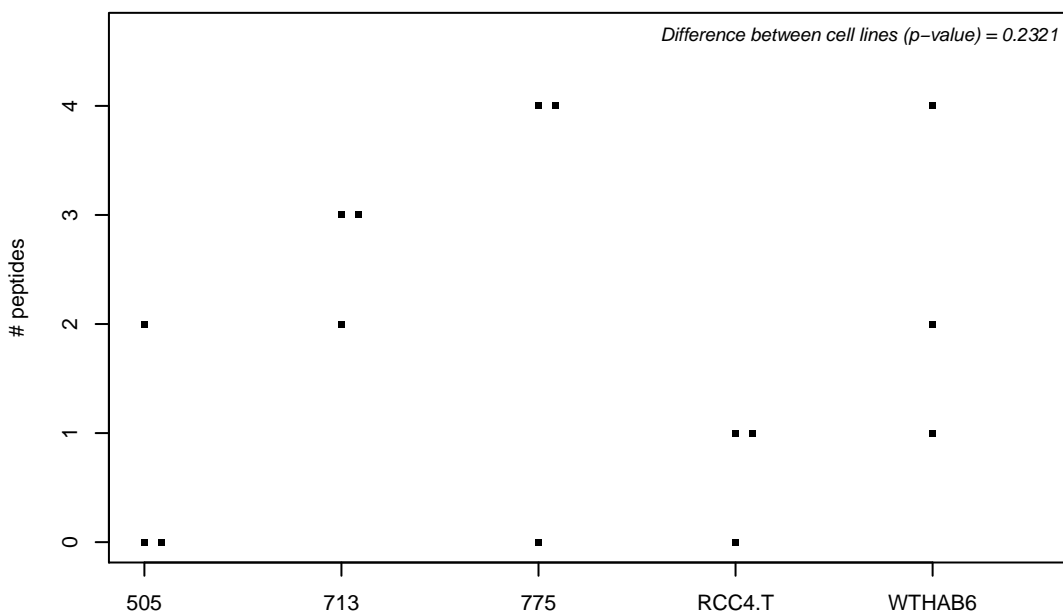
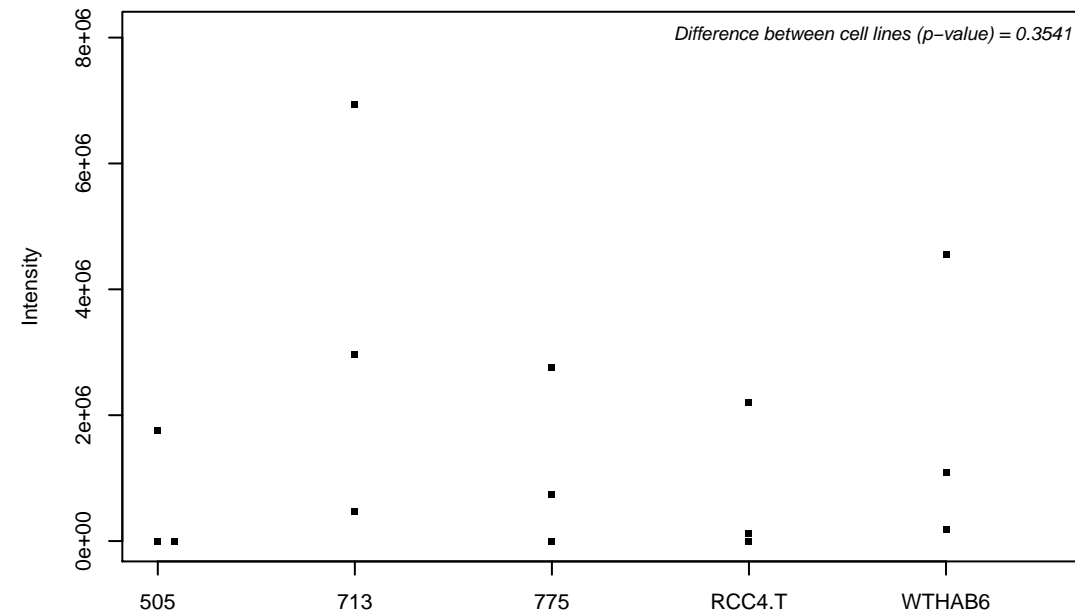
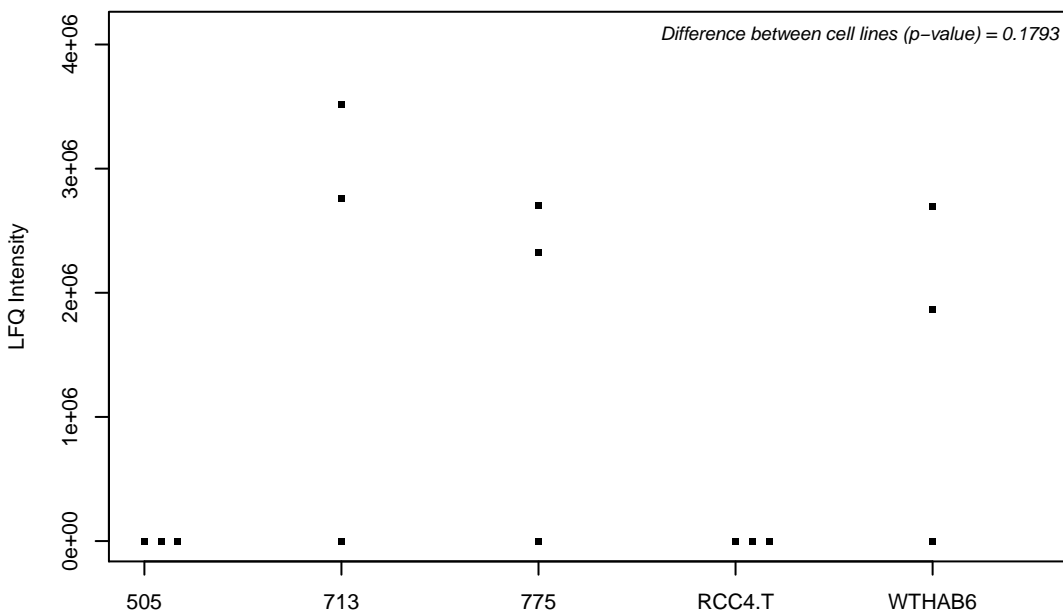
B4DDH6; Ceroid-lipofuscinosis neuronal protein 6



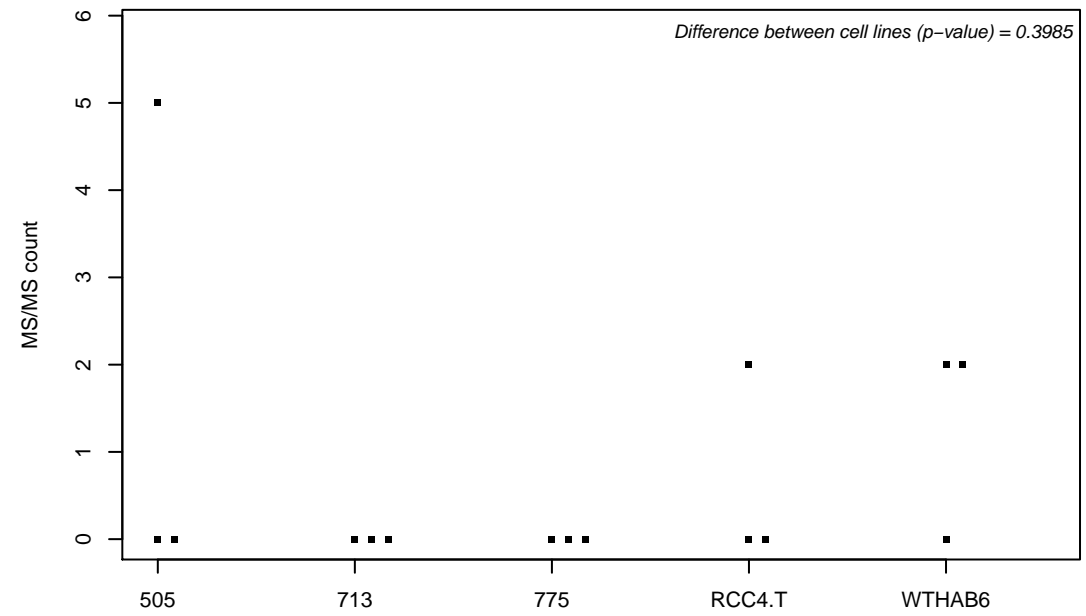
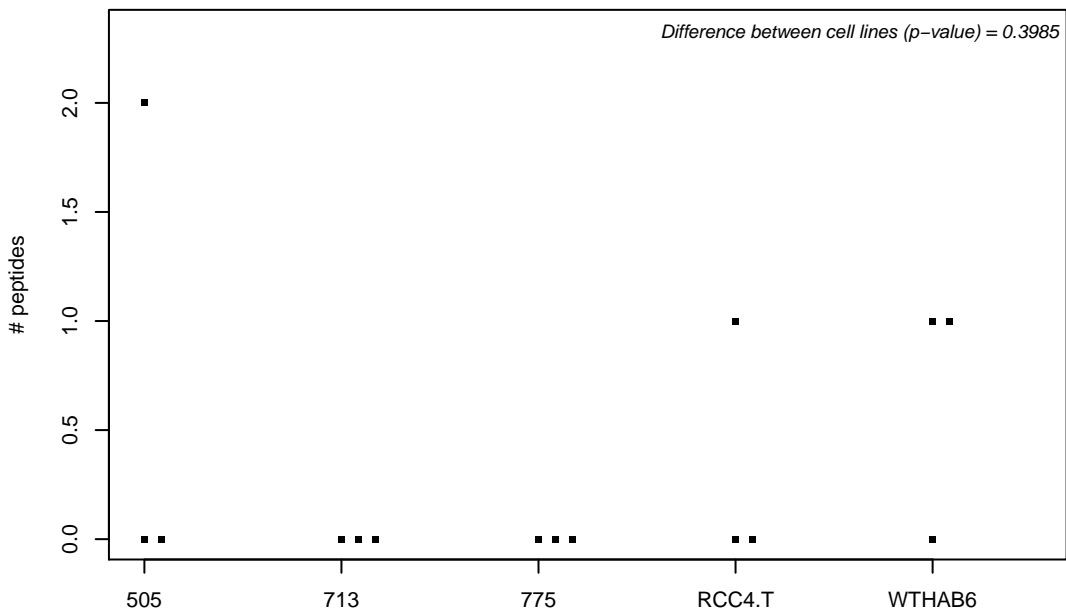
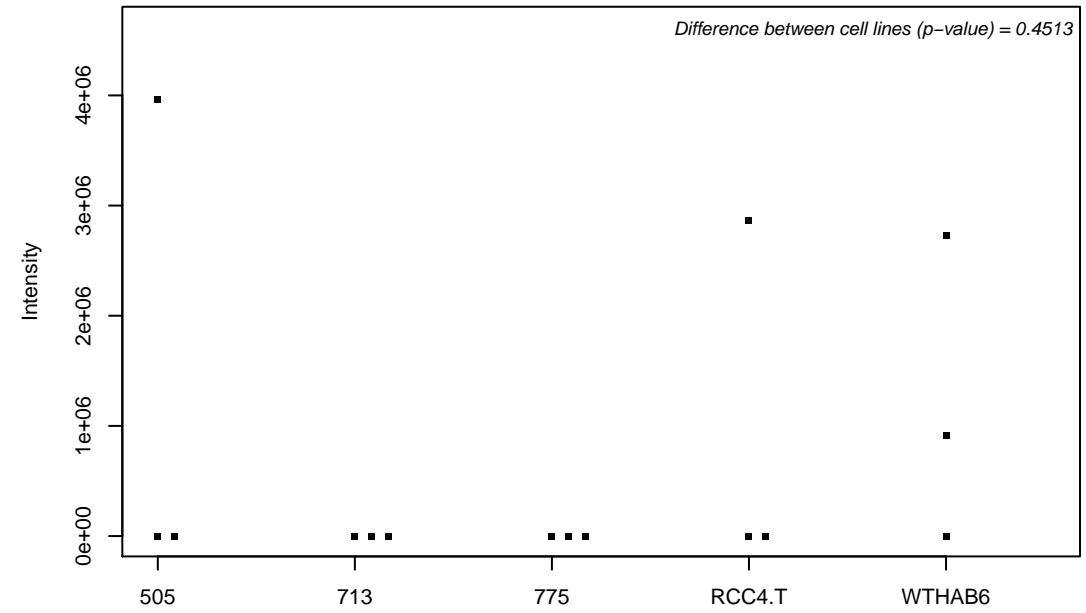
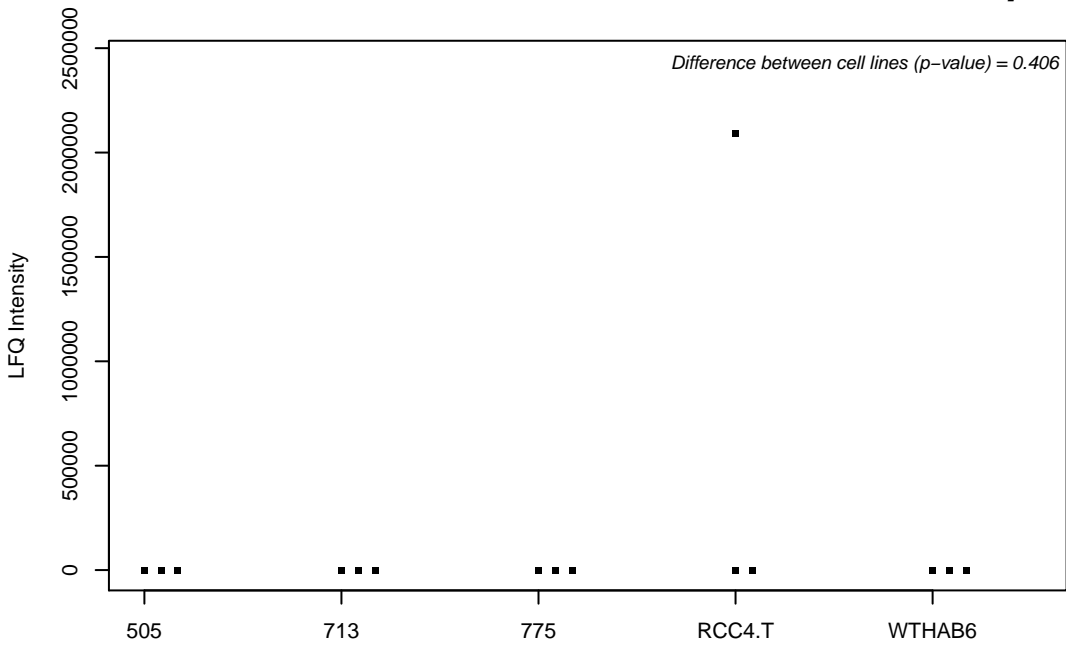
Q8WYA6; Beta-catenin-like protein 1



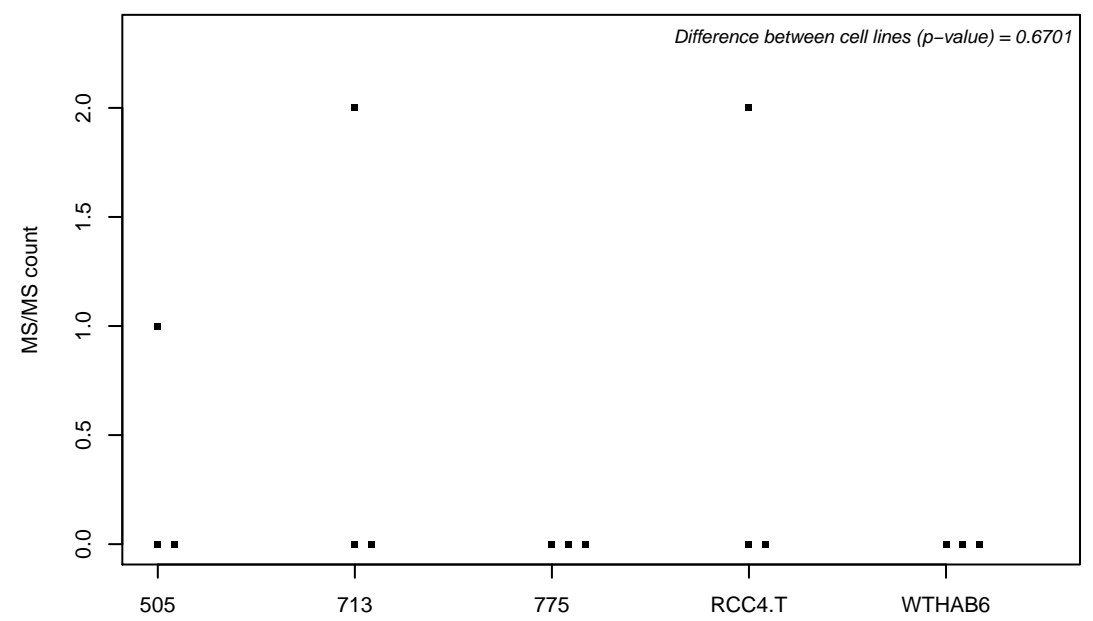
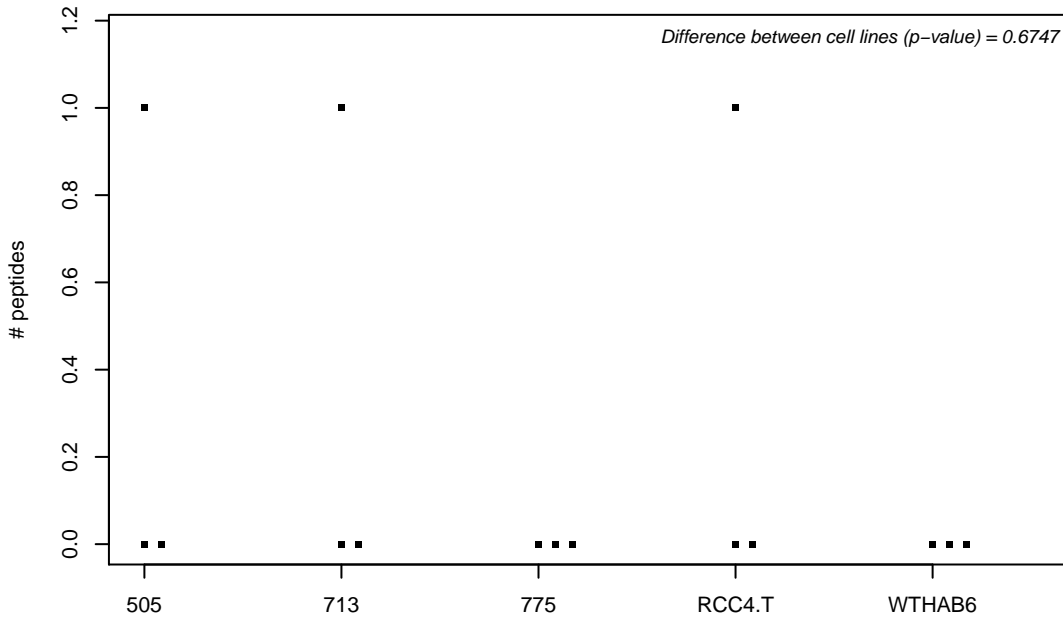
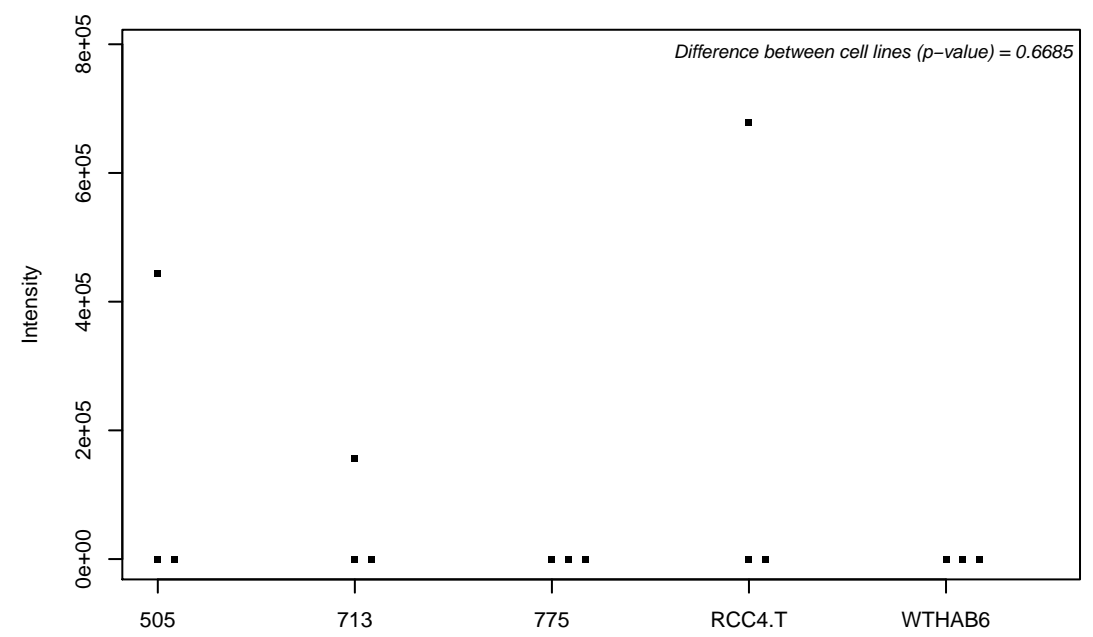
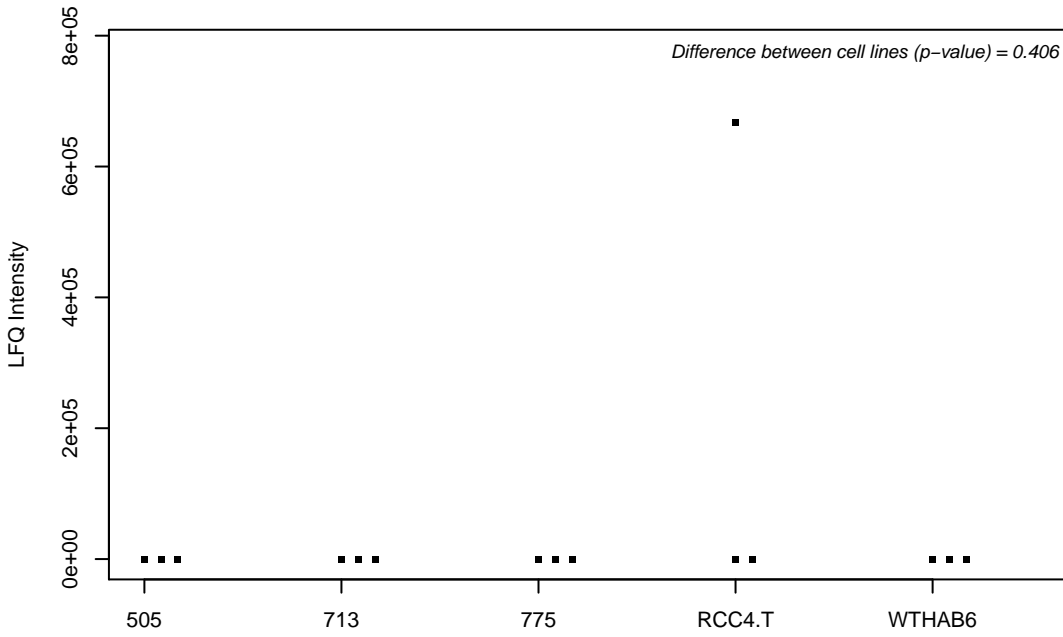
Q9H9T3; Elongator complex protein 3



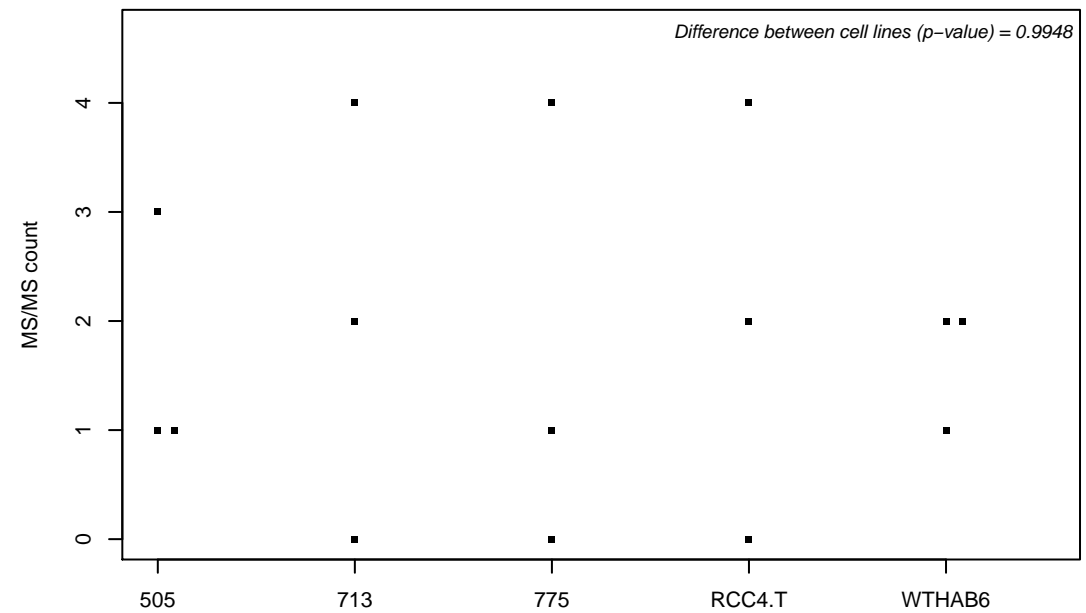
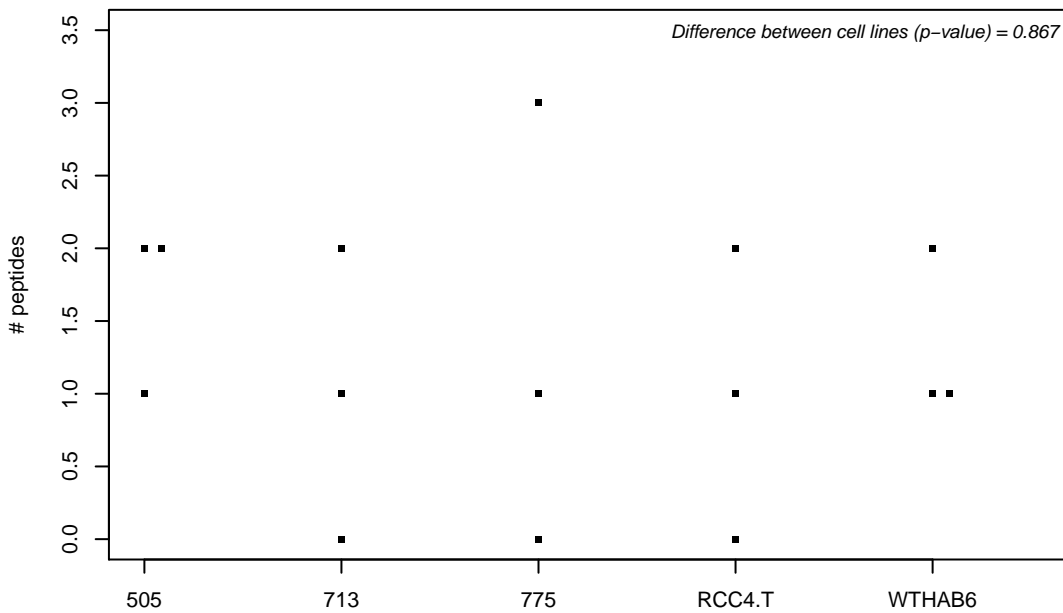
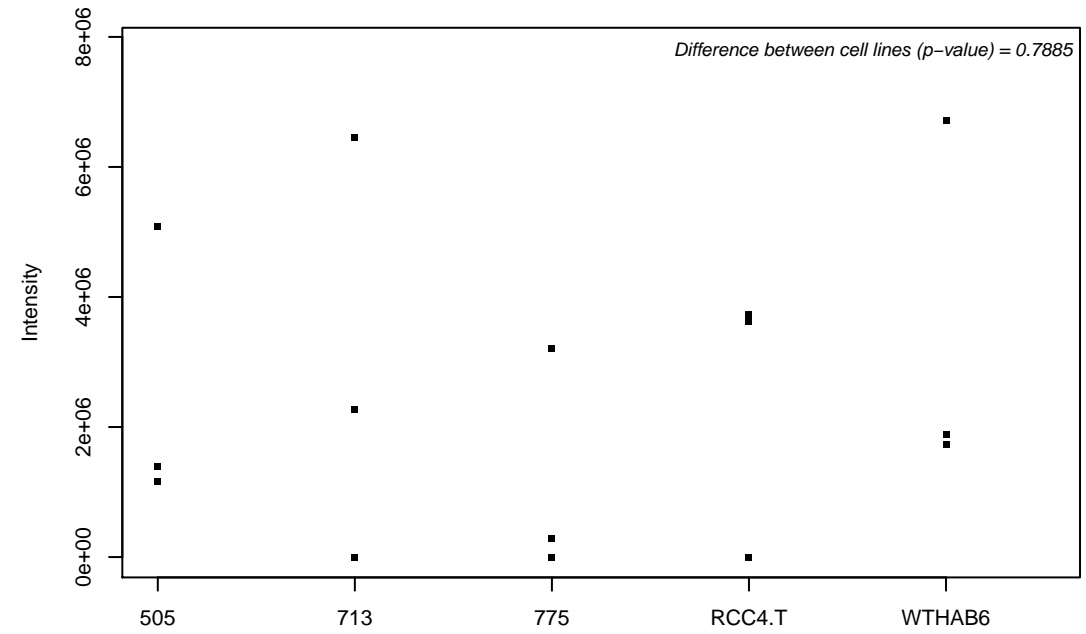
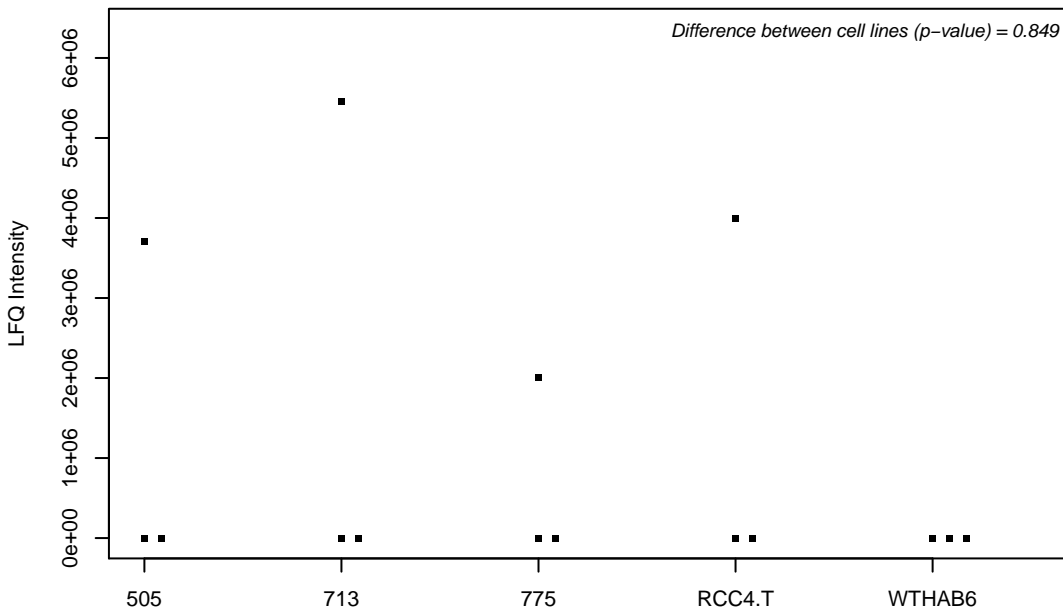
P48651; Phosphatidylserine synthase 1



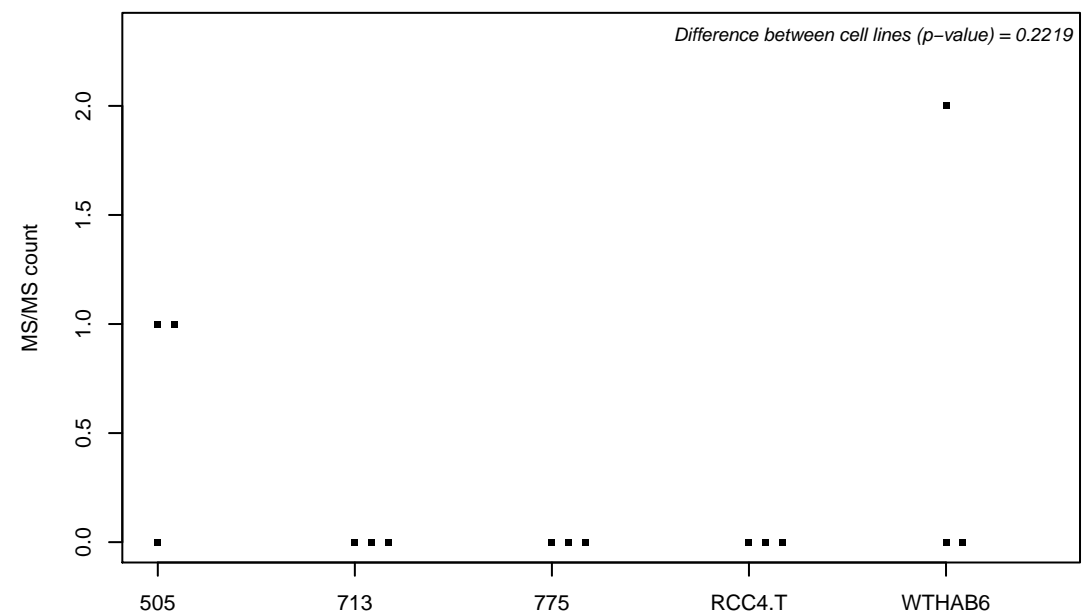
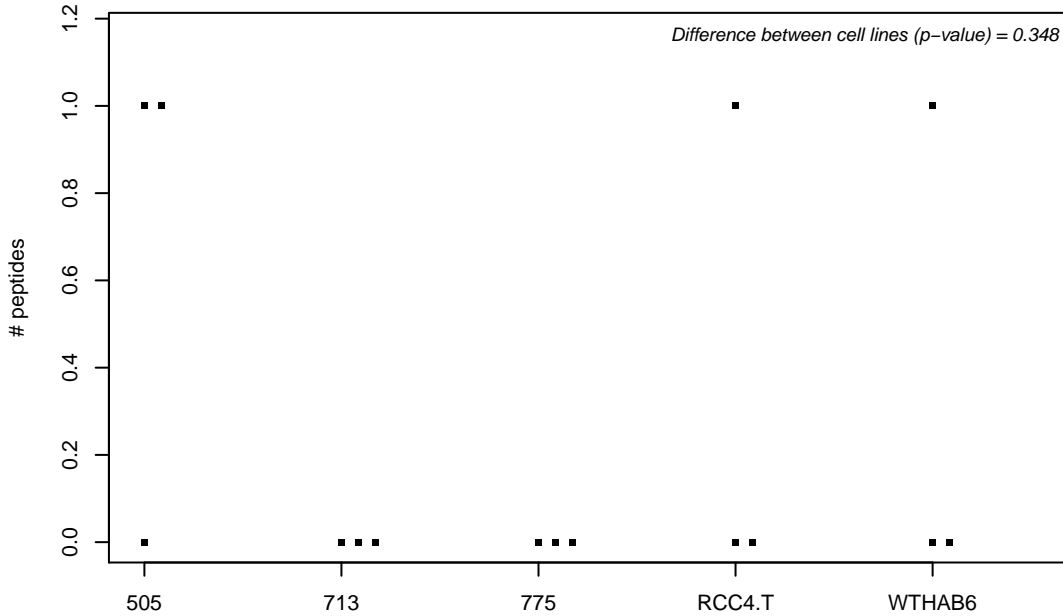
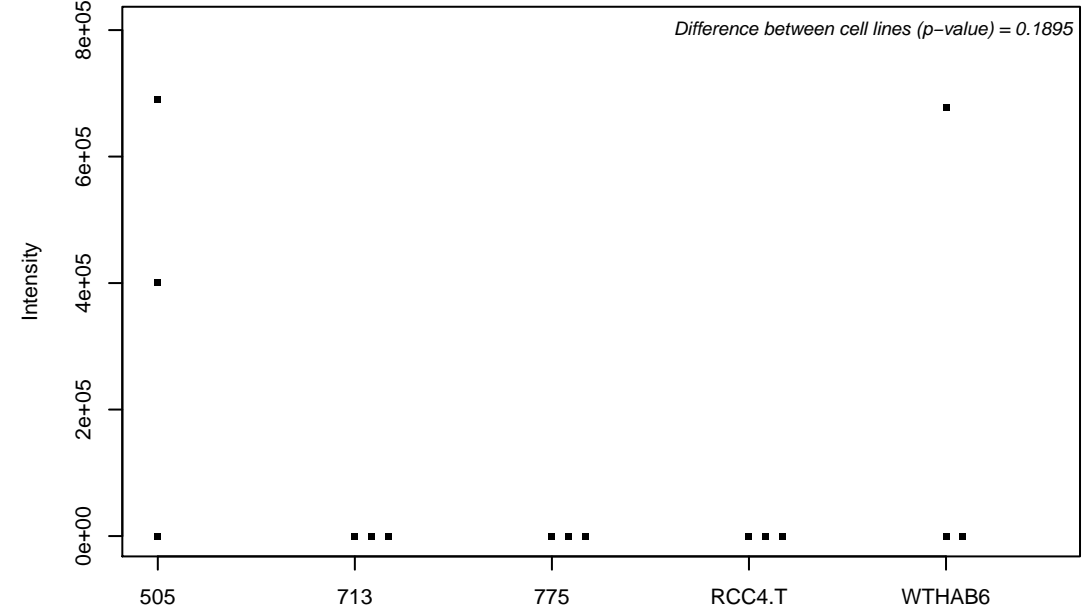
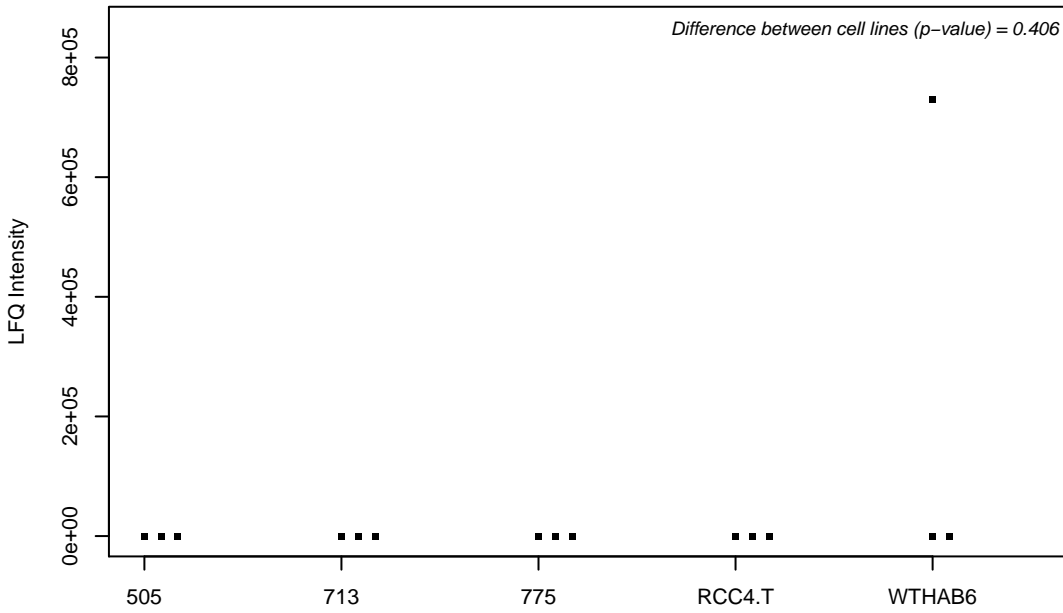
F5GY24; Phosphatidate phosphatase LPIN1



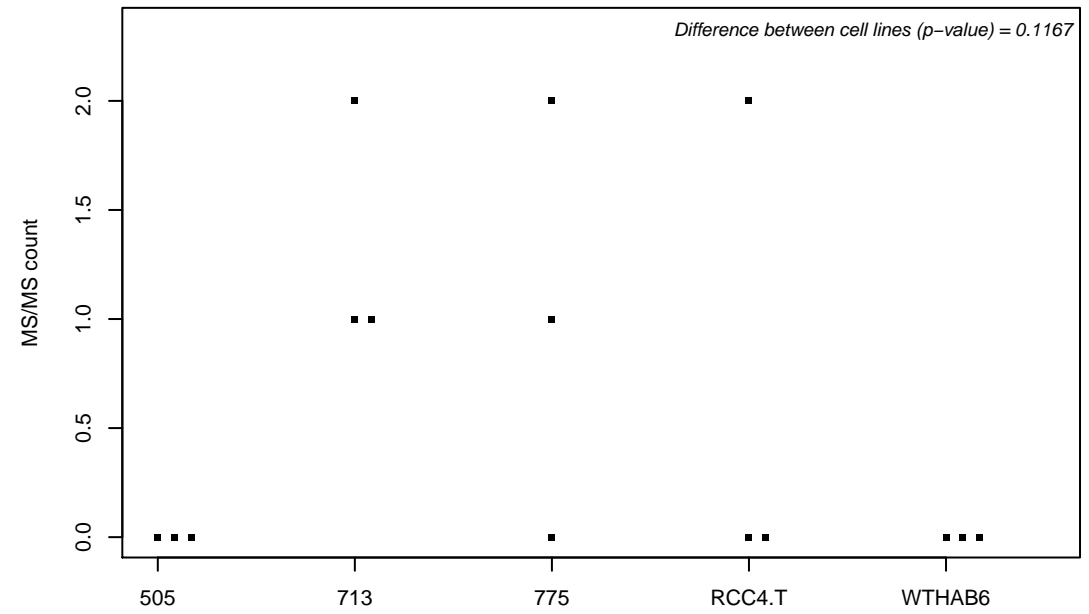
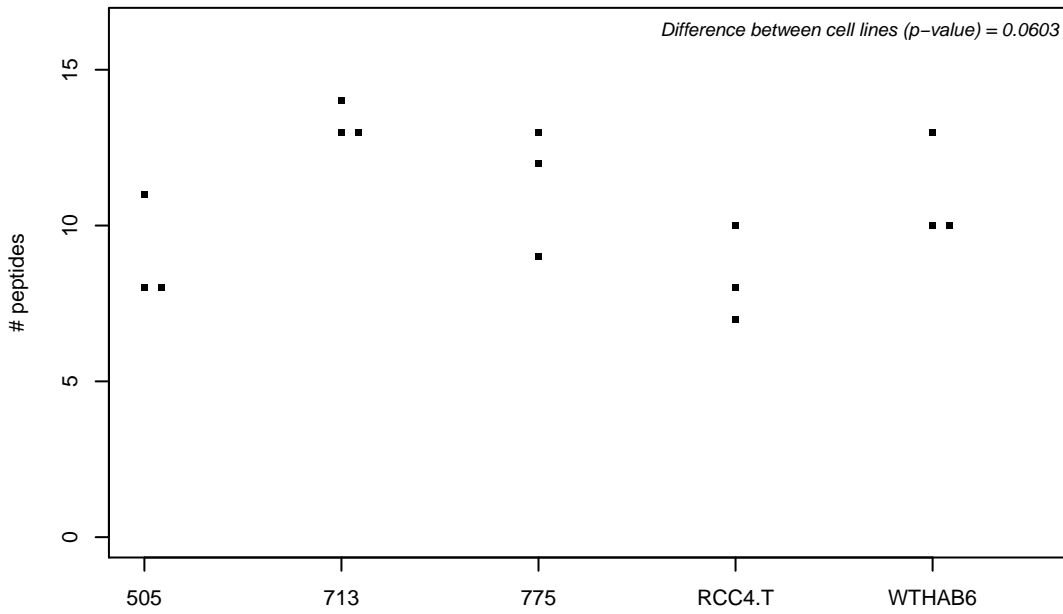
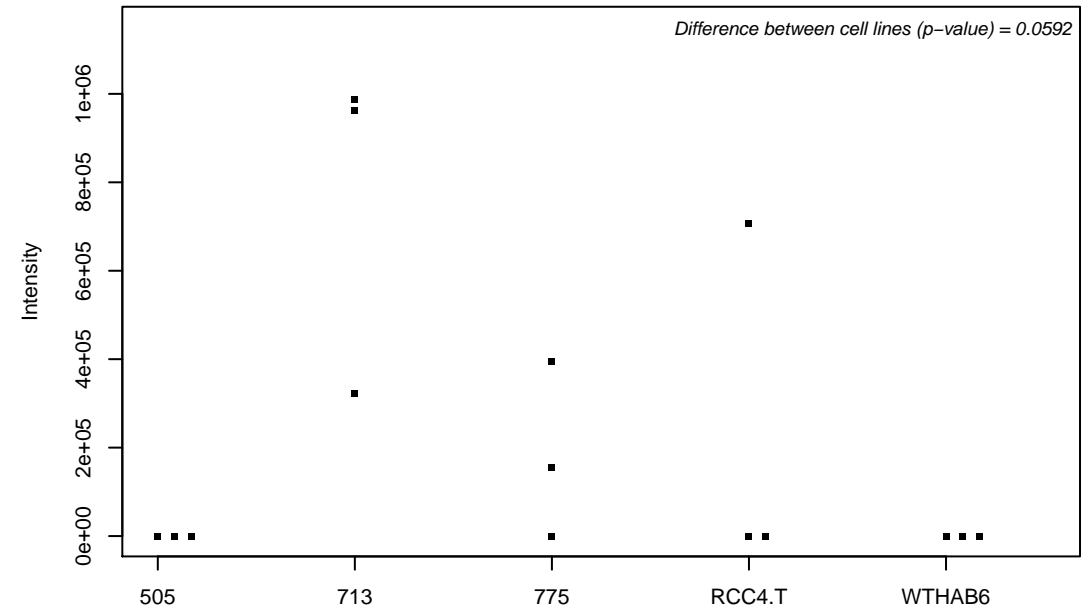
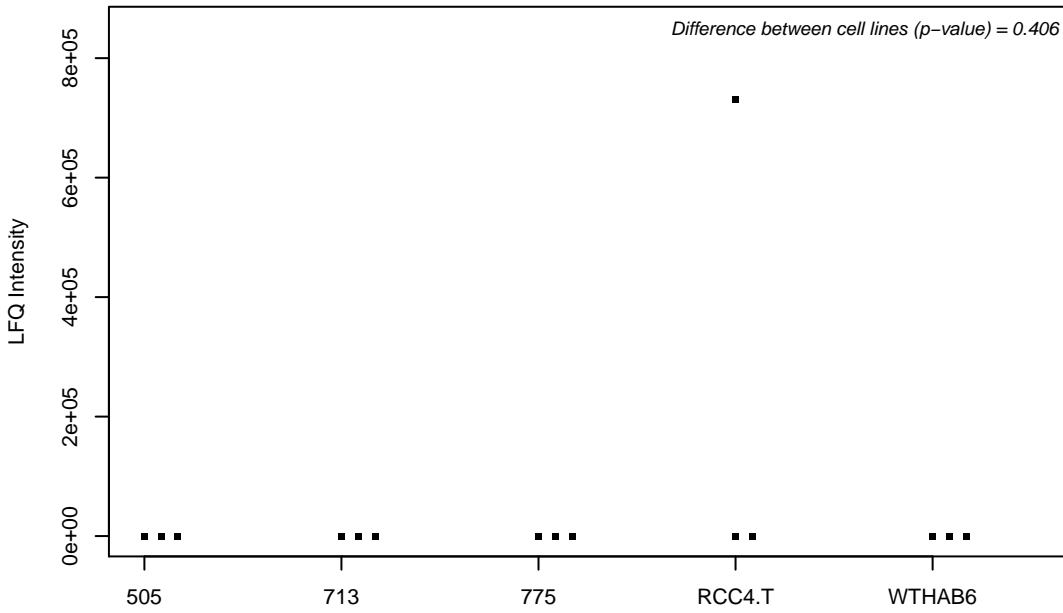
J3KN00; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 13



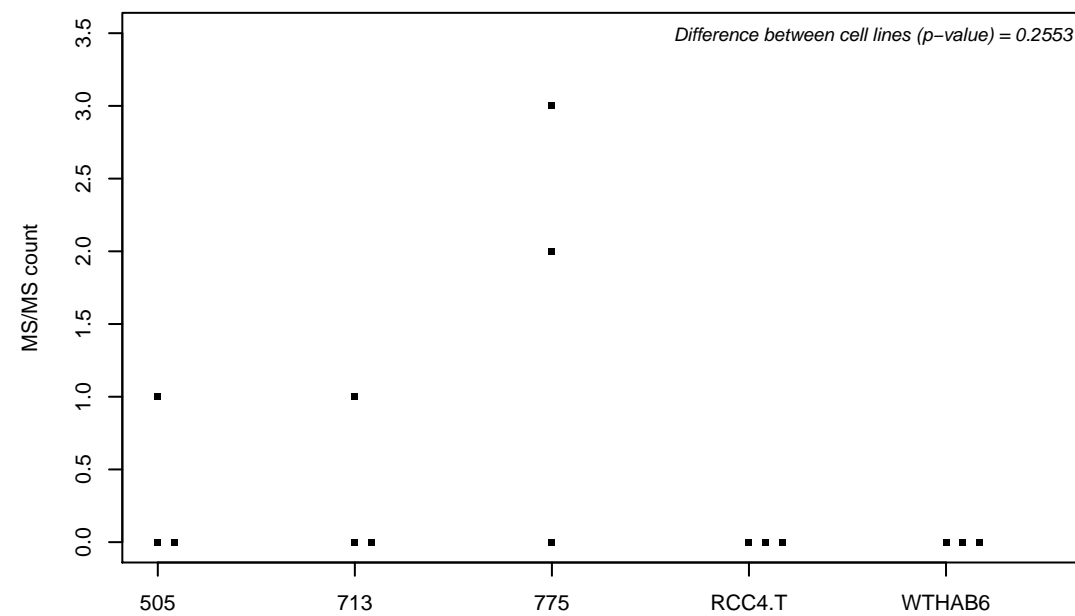
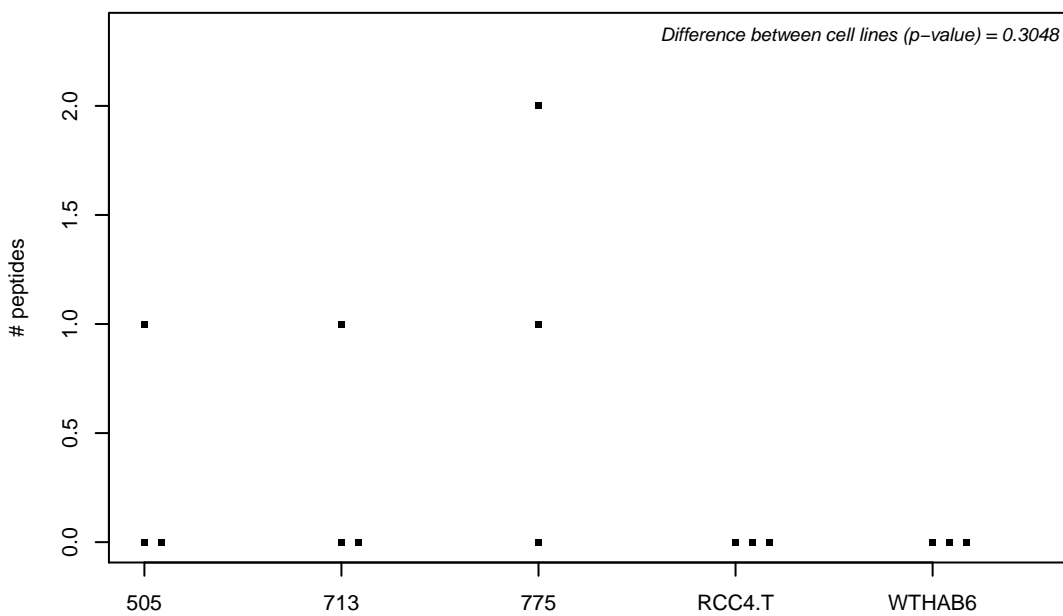
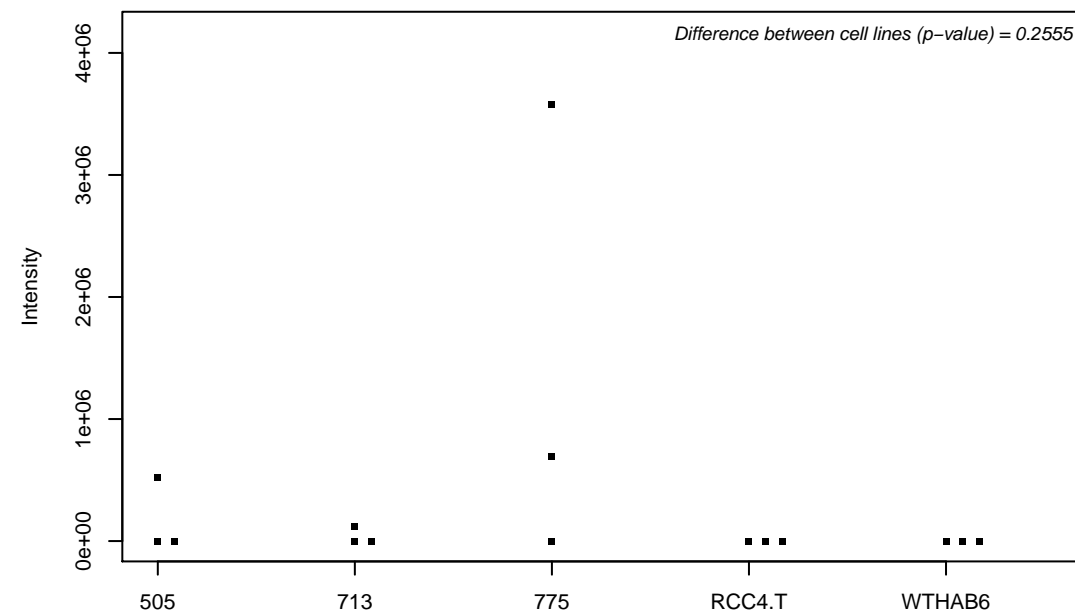
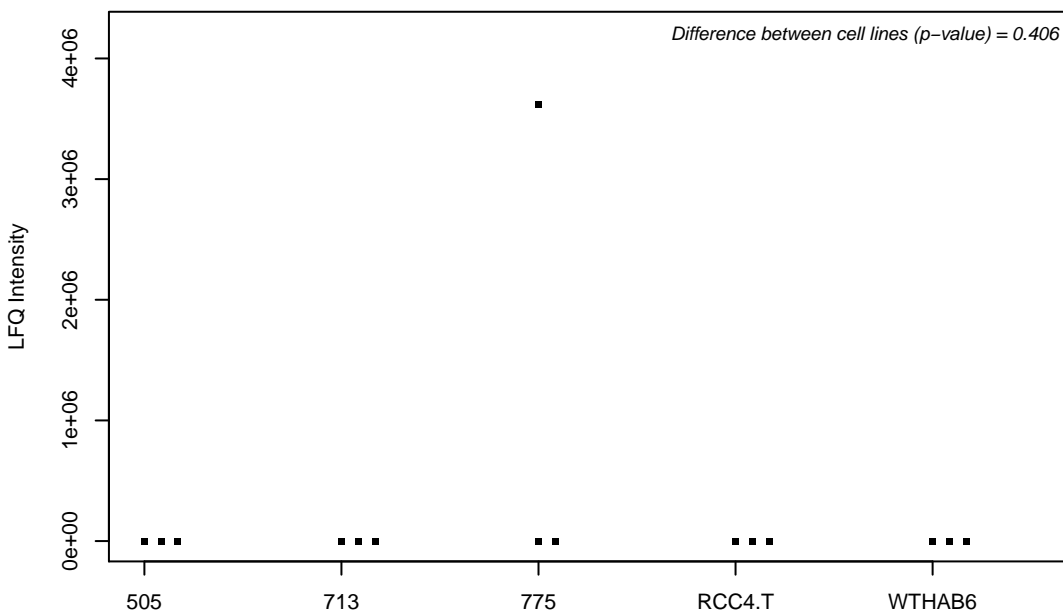
Q99747; Gamma-soluble NSF attachment protein



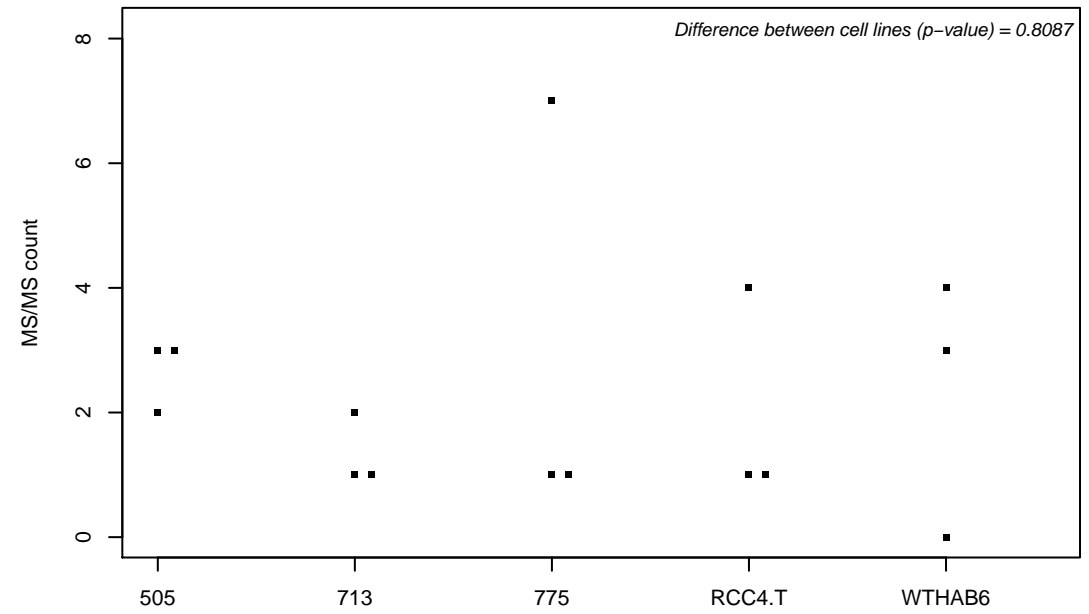
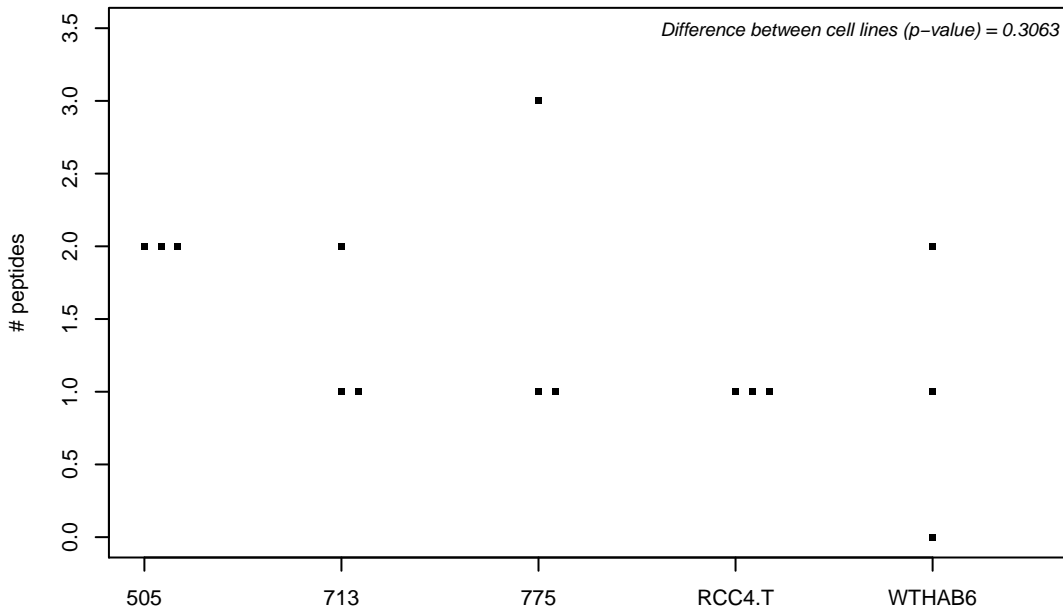
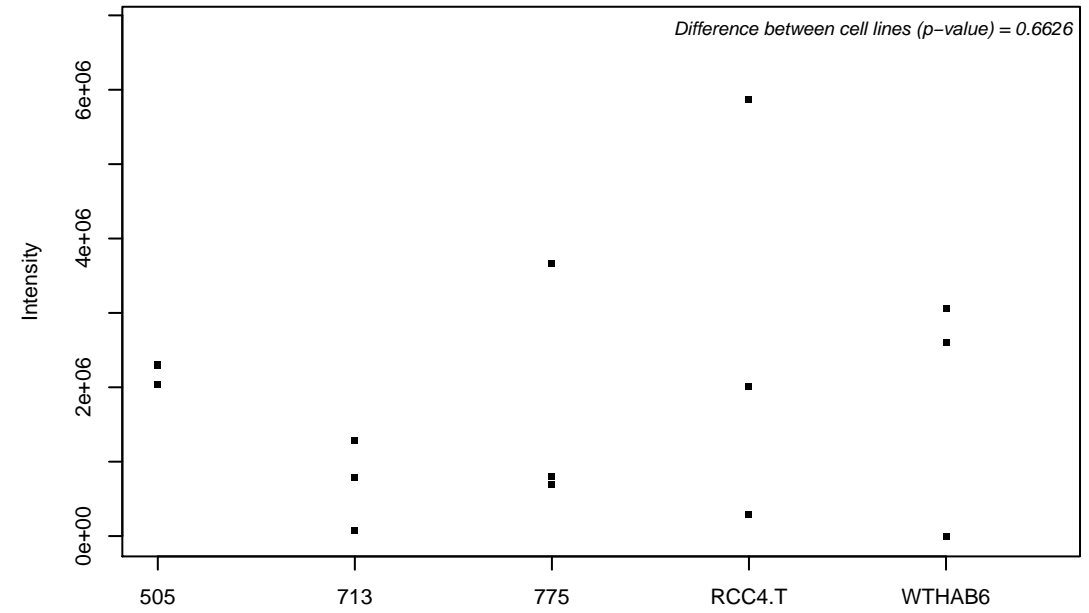
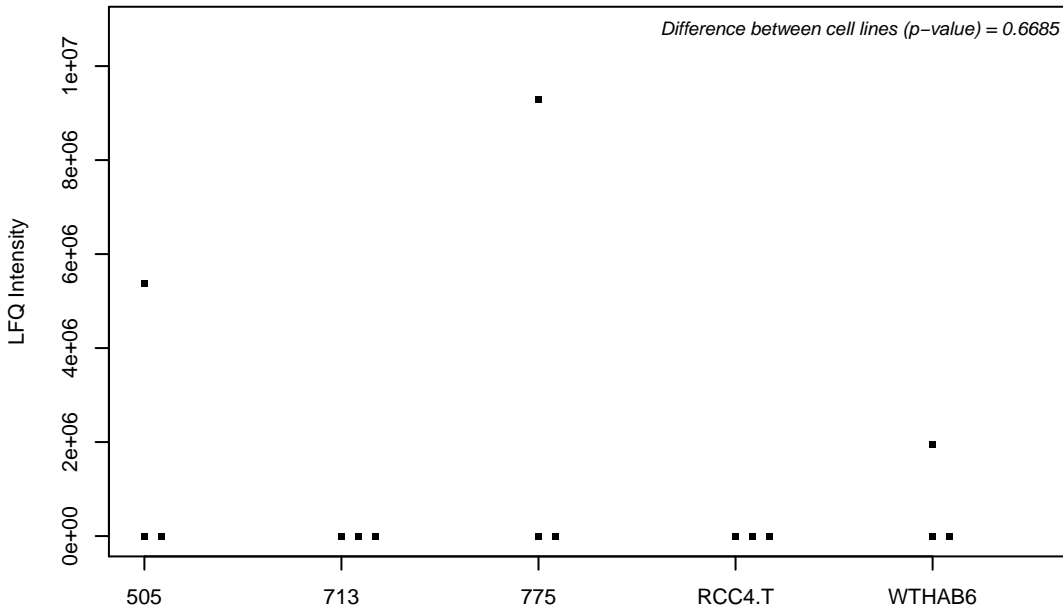
B4DFK6;



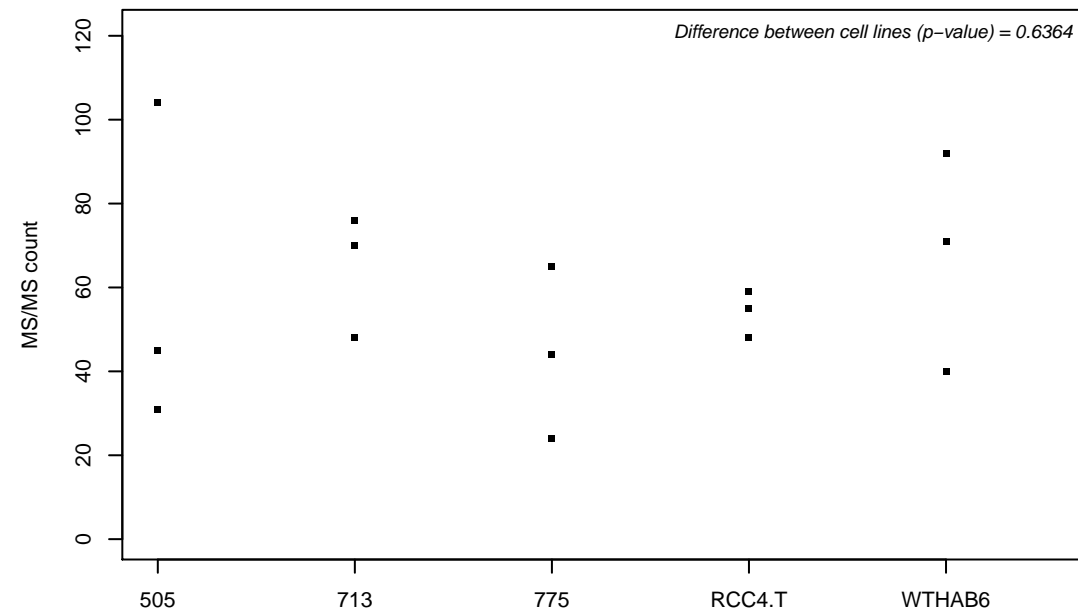
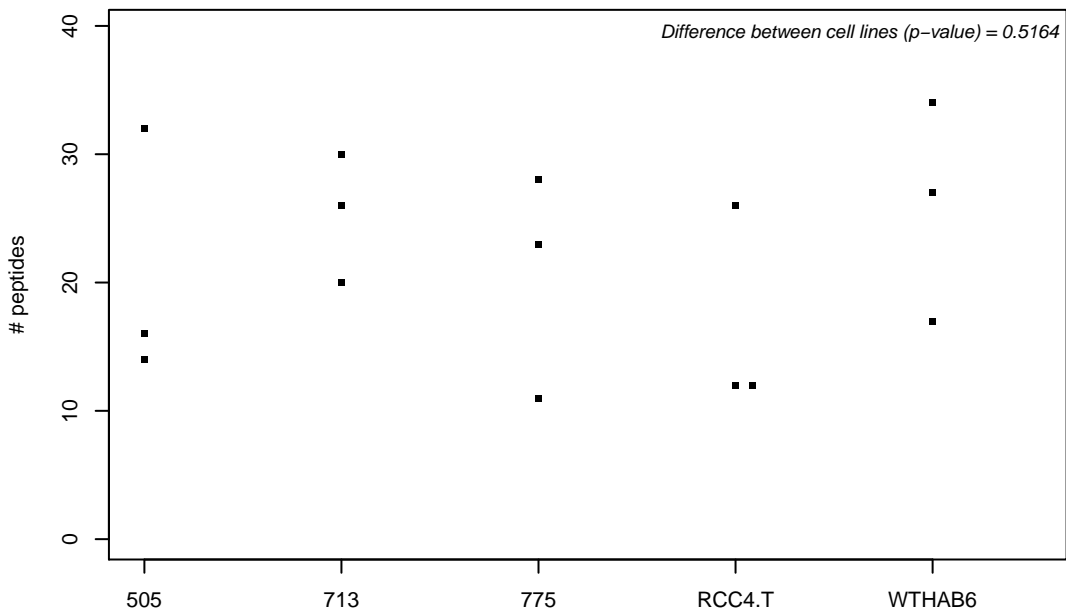
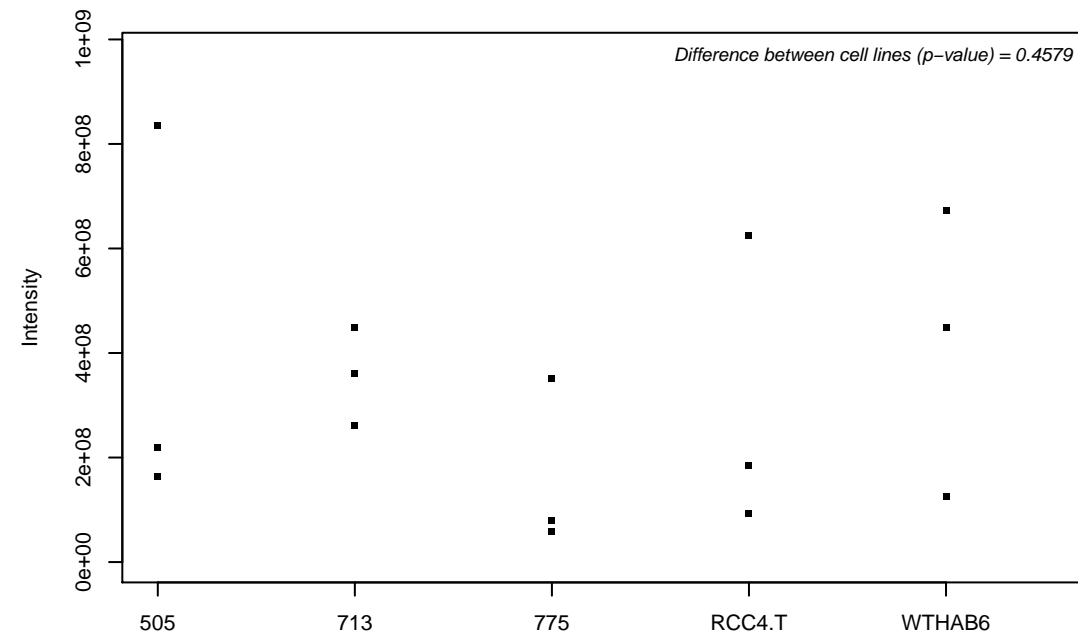
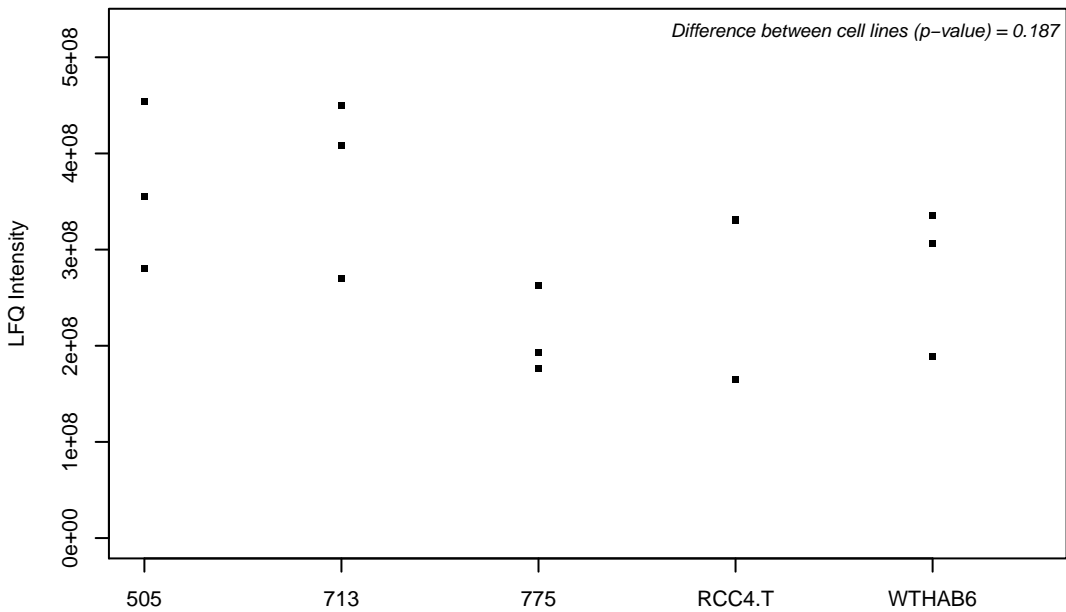
B4DFQ6; Acyl-CoA synthetase family member 2, mitochondrial



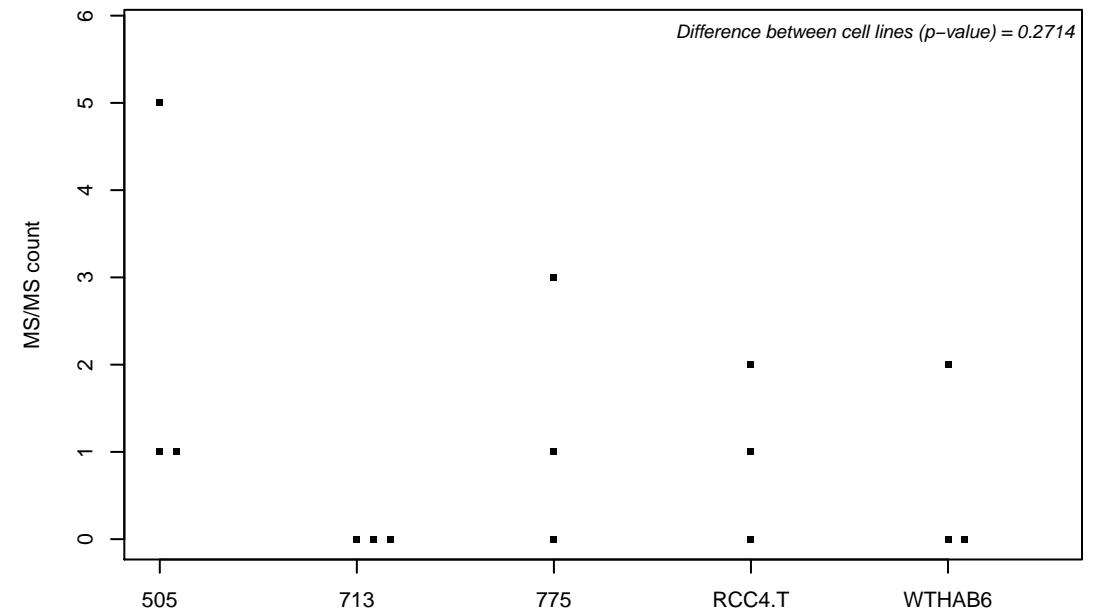
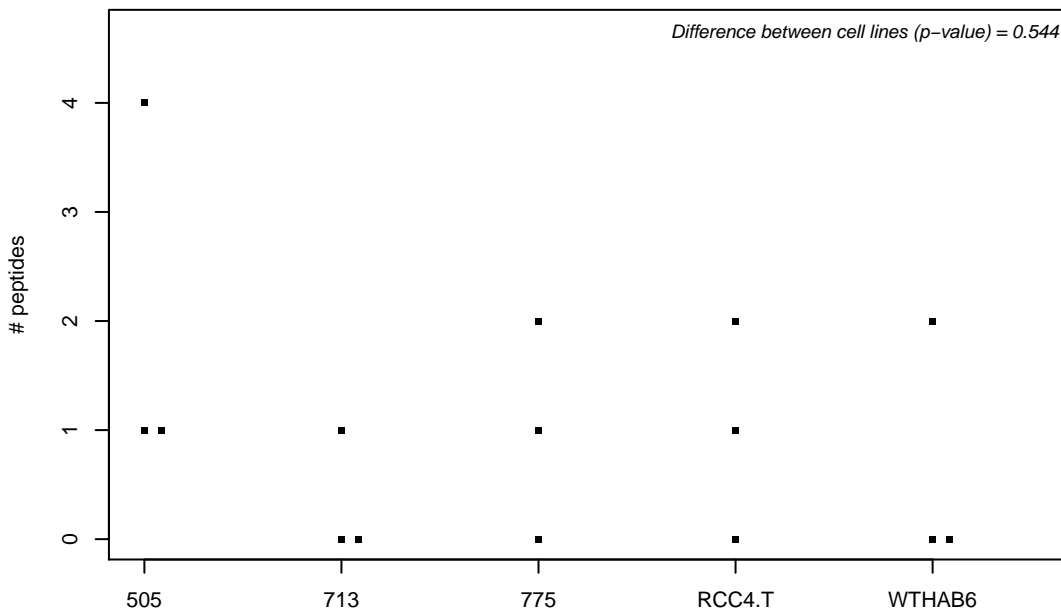
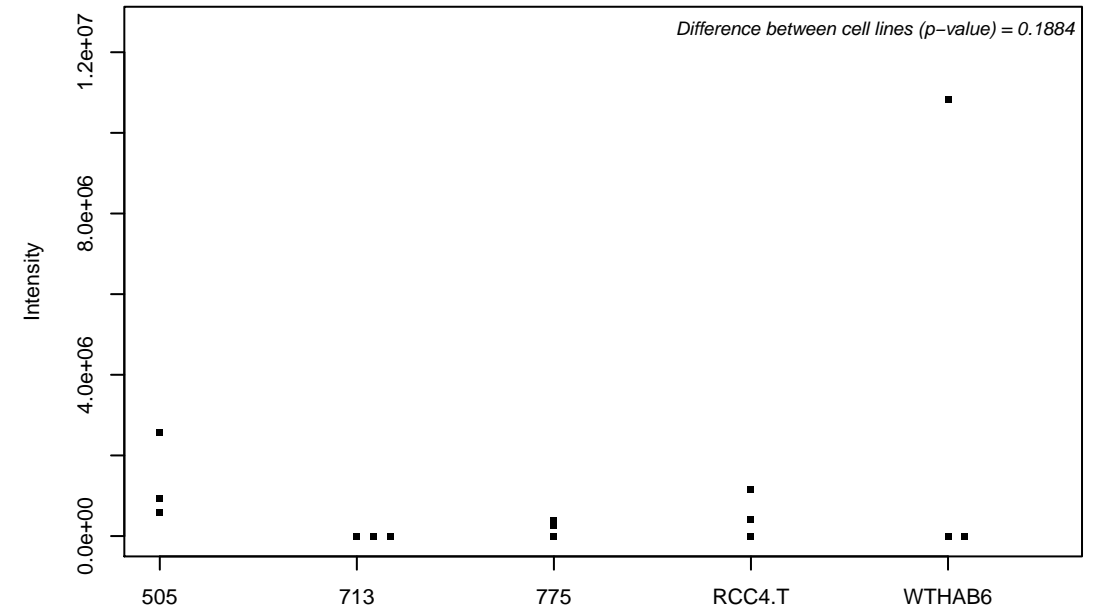
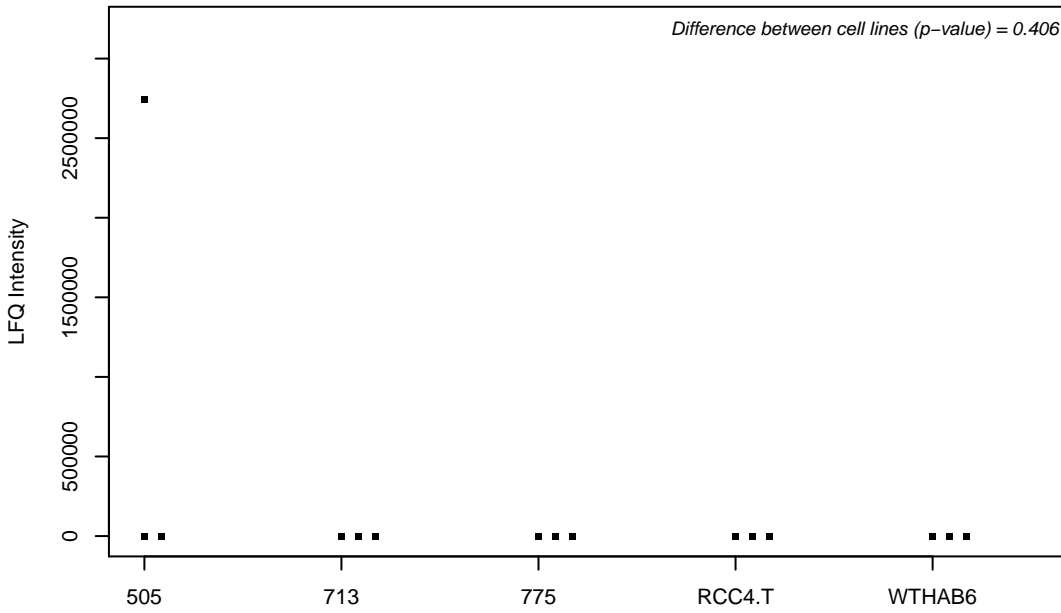
Q969G3; SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily E member 1



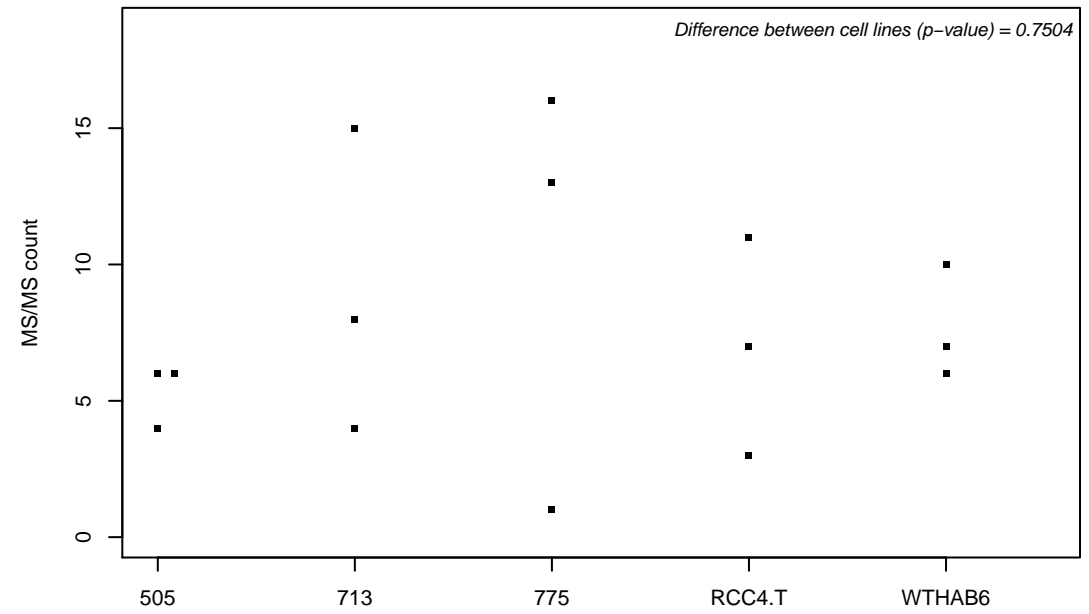
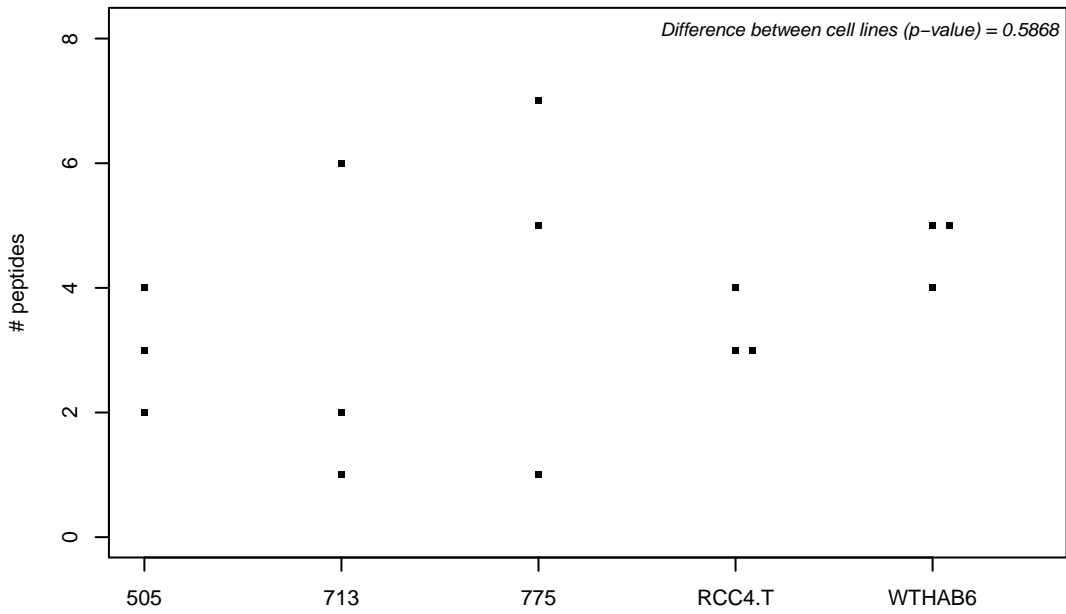
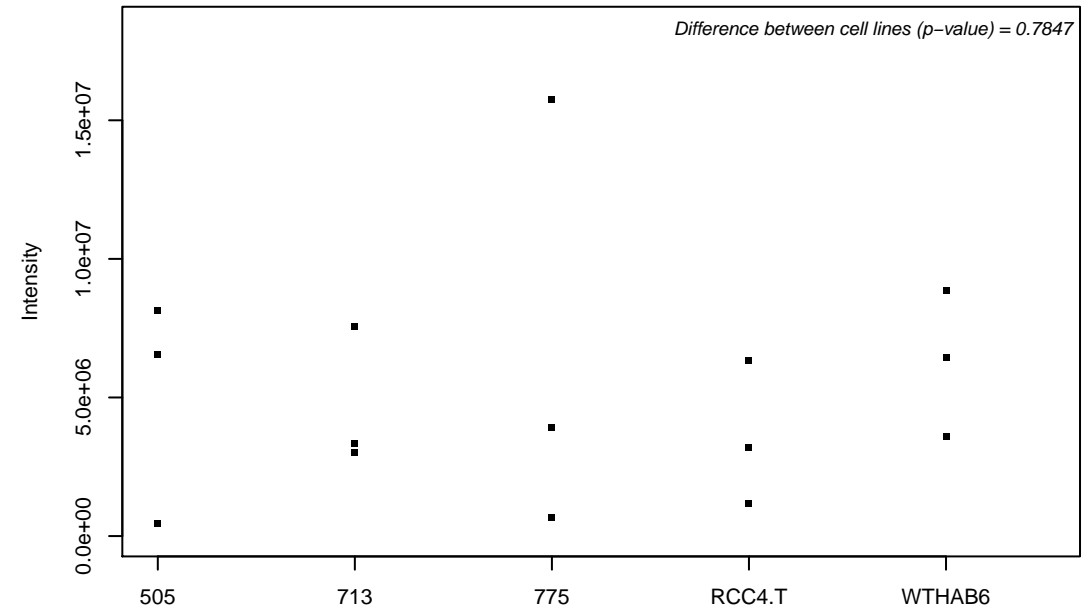
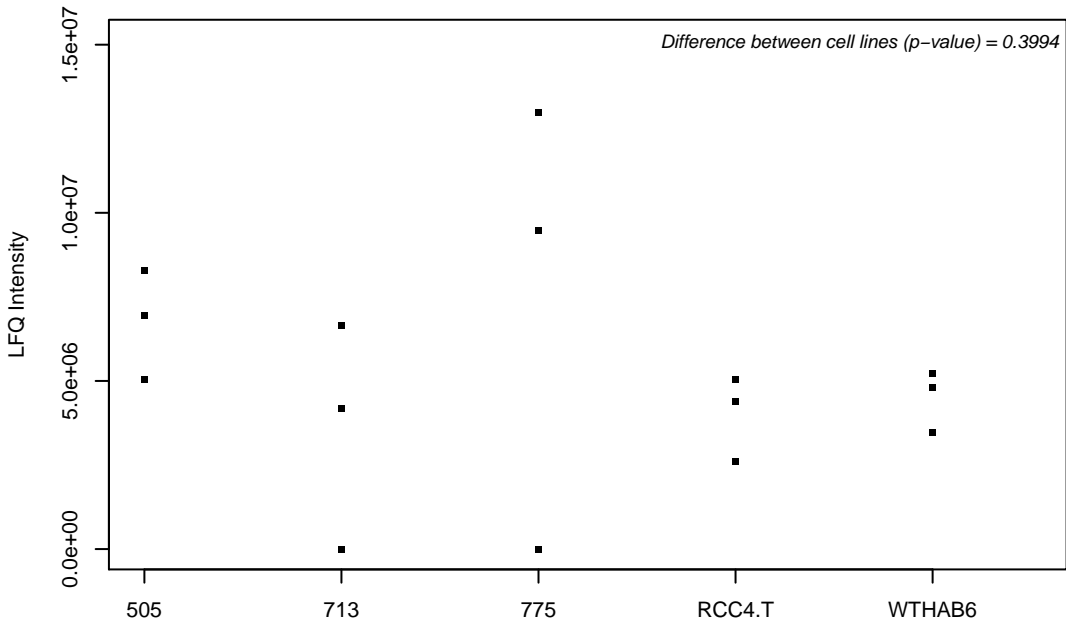
B4DGP8; Calnexin



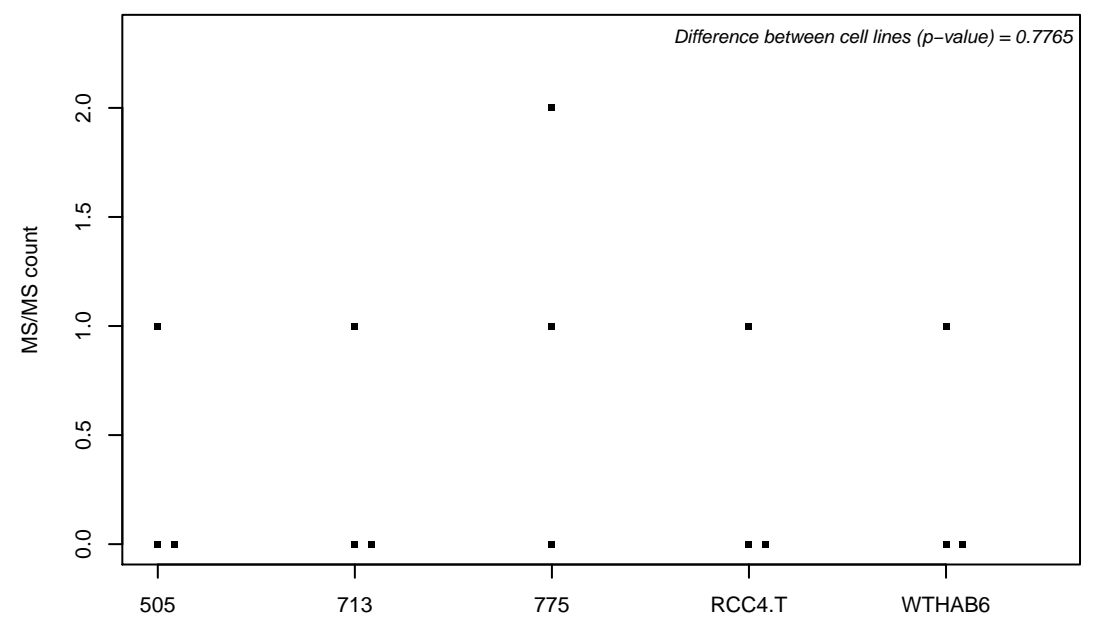
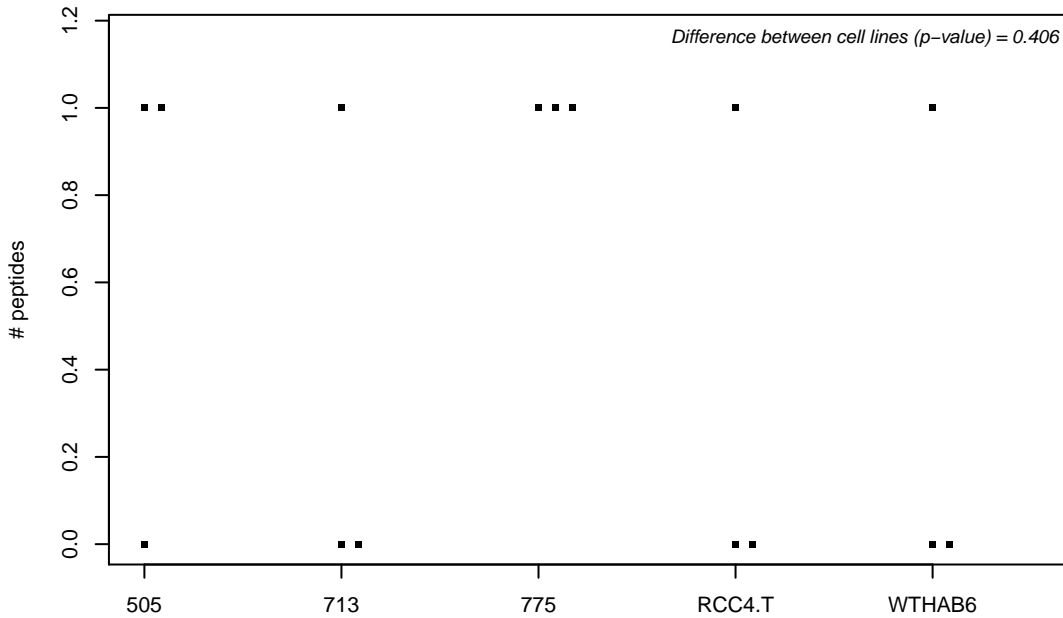
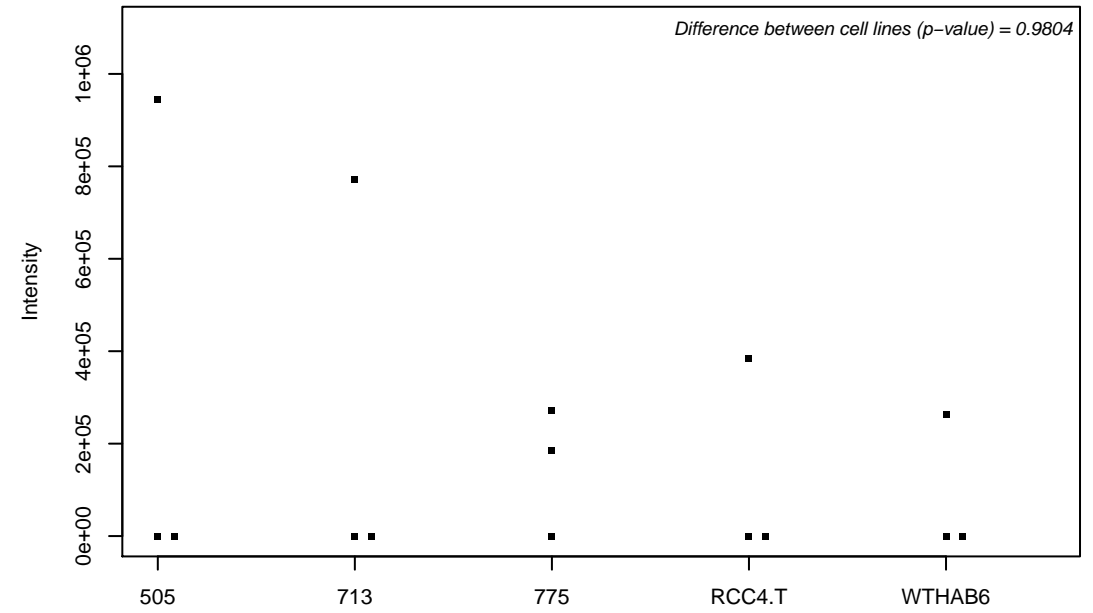
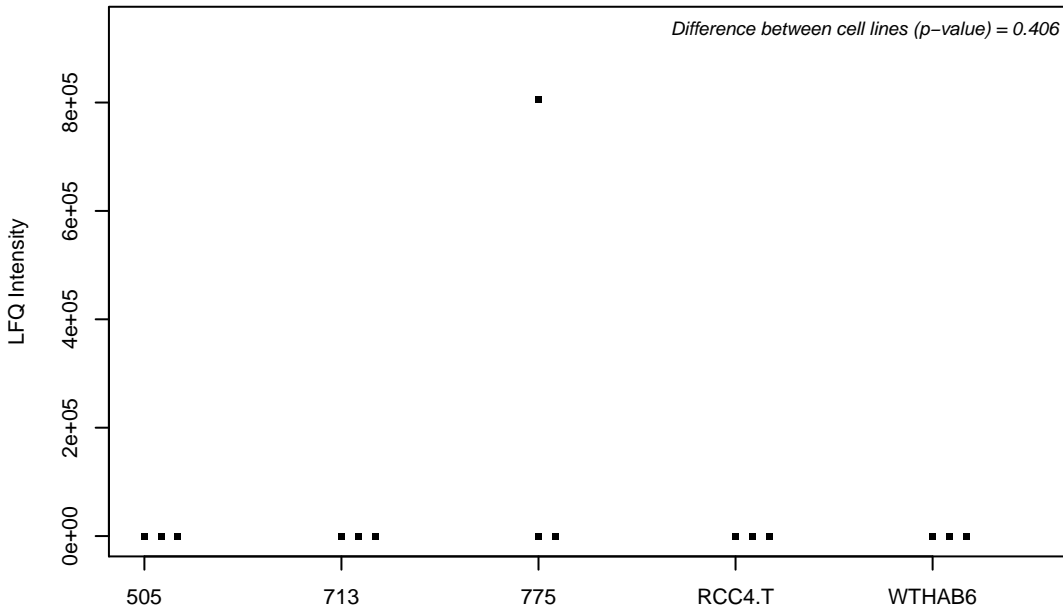
B4DGT8; MKL/myocardin-like protein 2



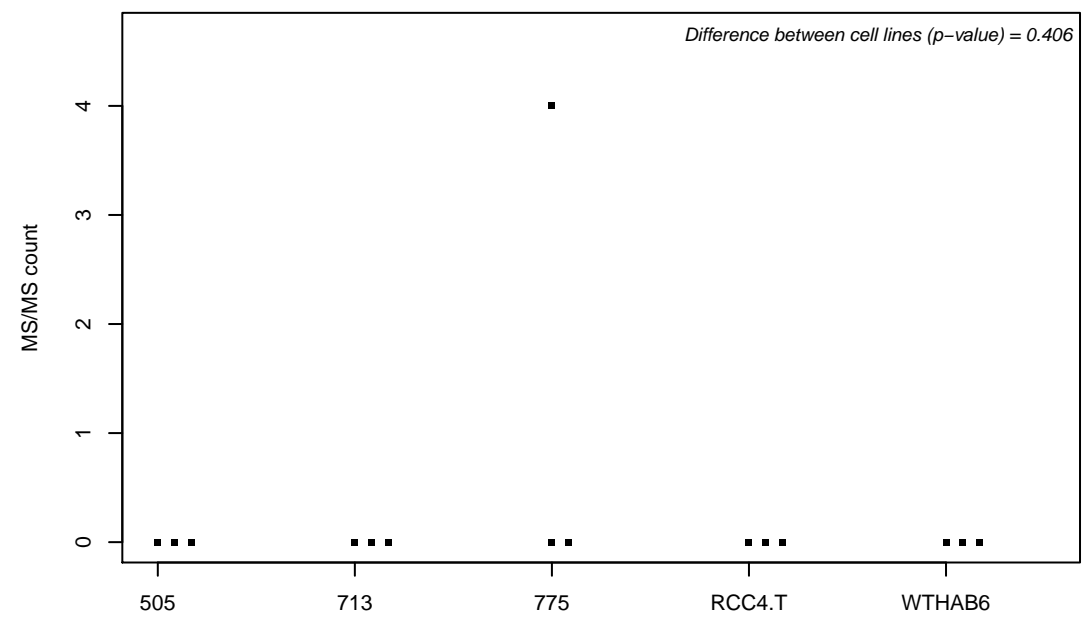
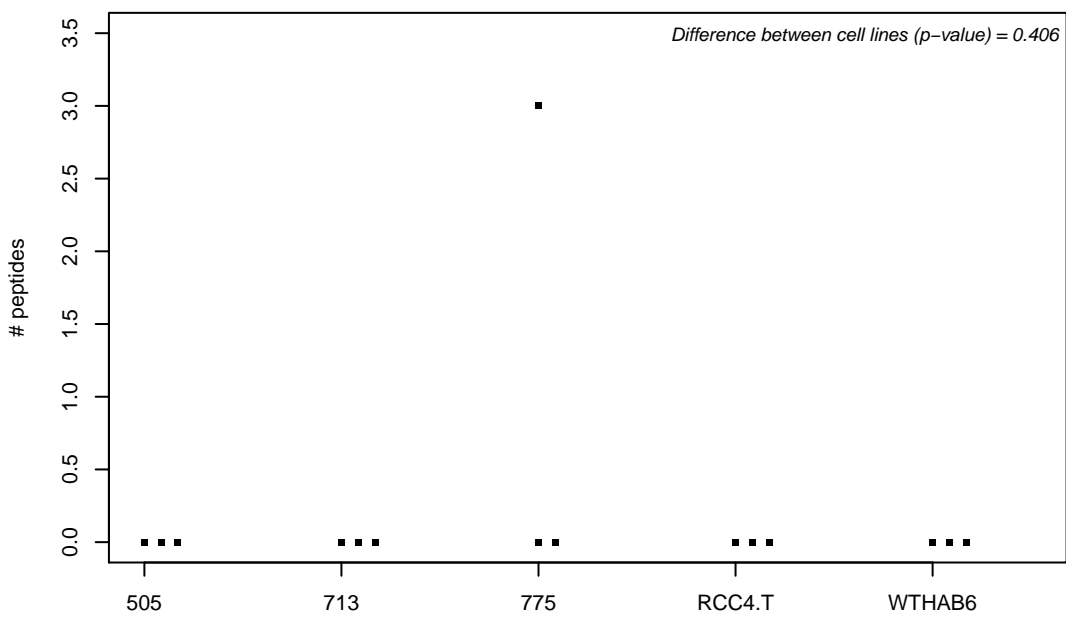
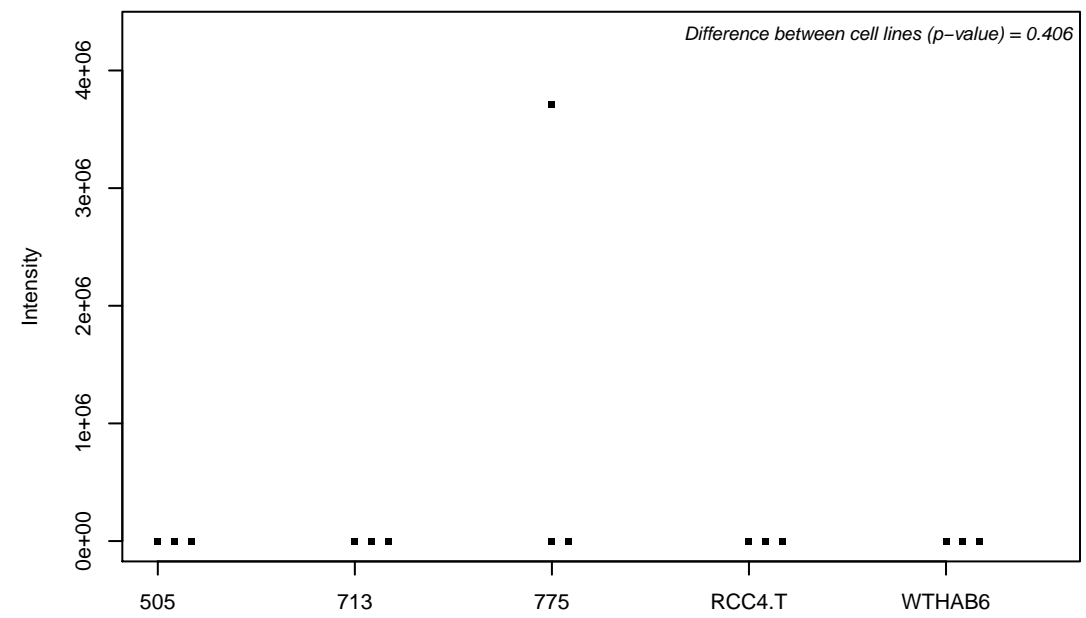
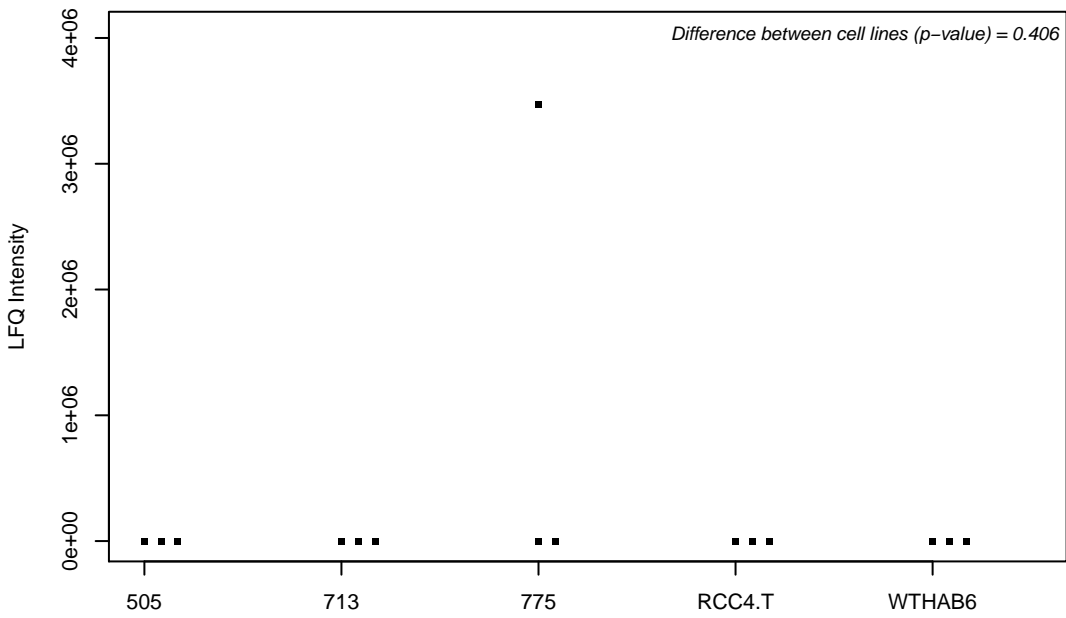
Q66K74; Microtubule-associated protein 1S



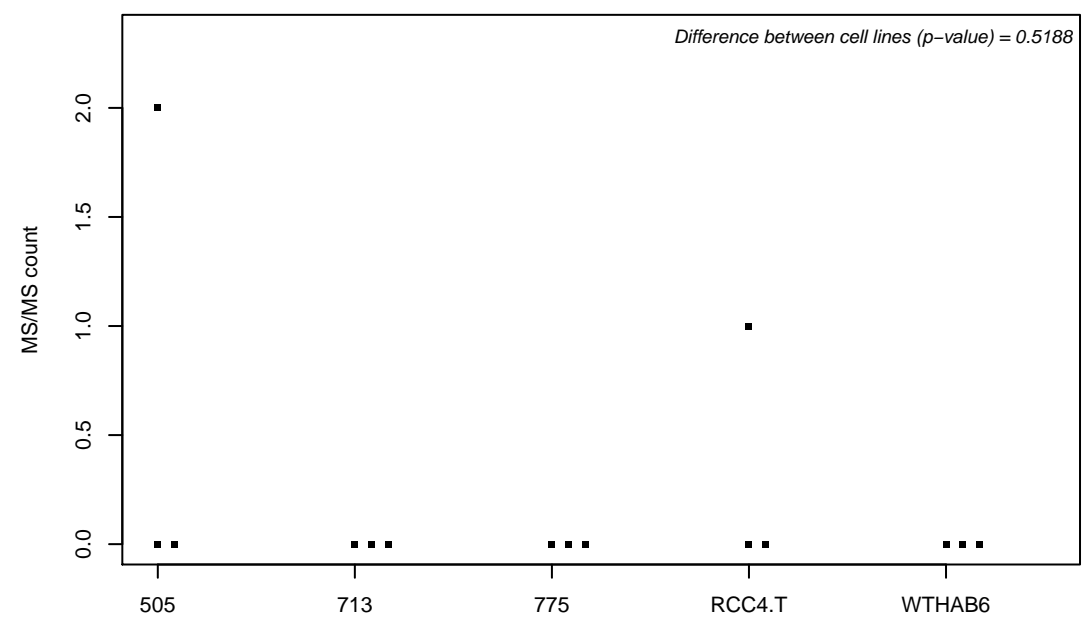
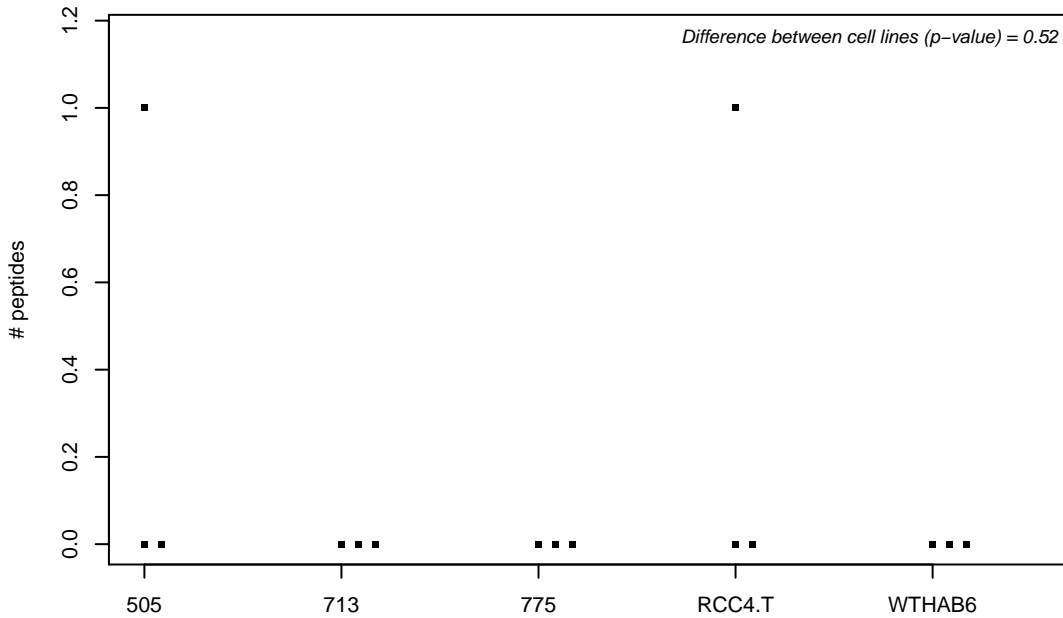
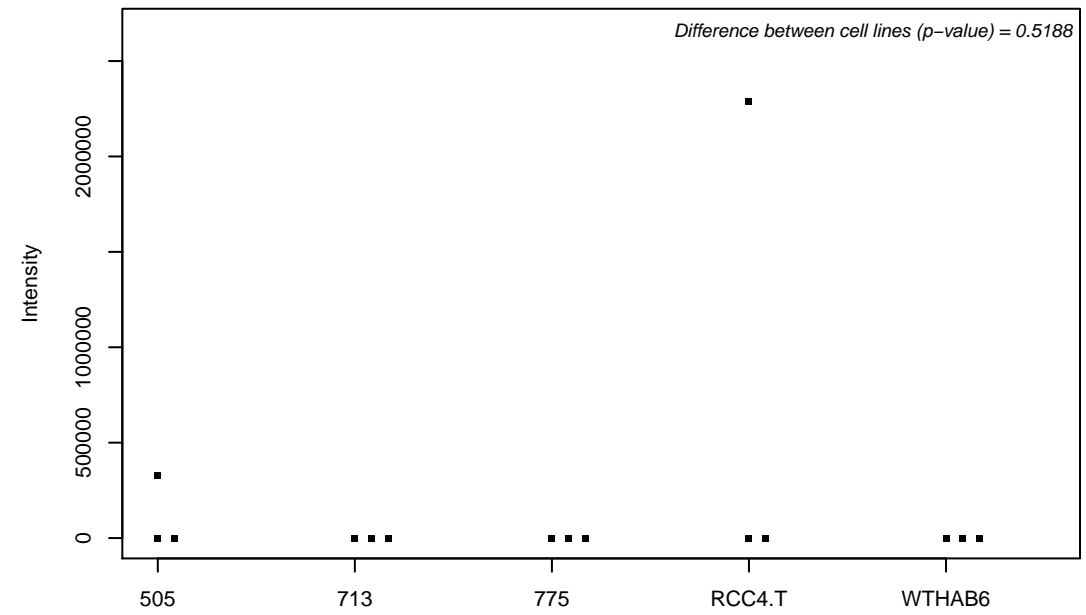
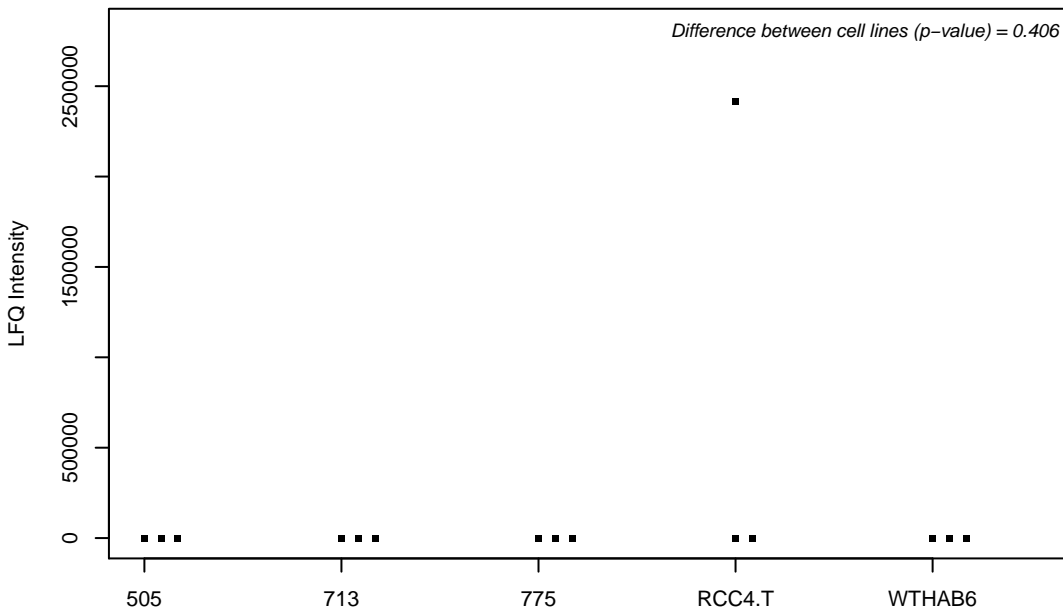
Q9UKB1; F-box/WD repeat-containing protein 11



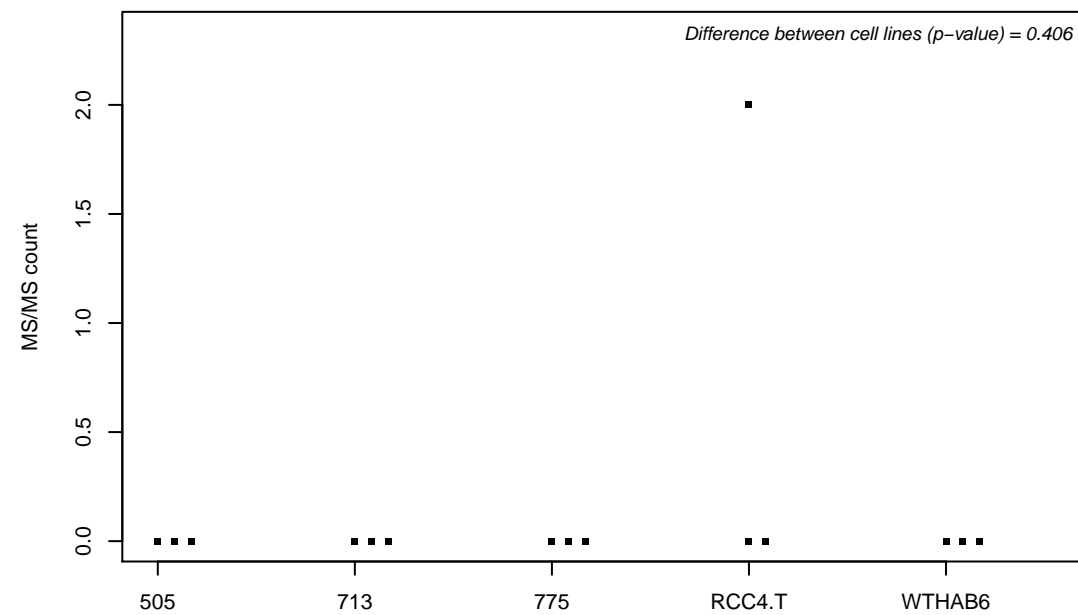
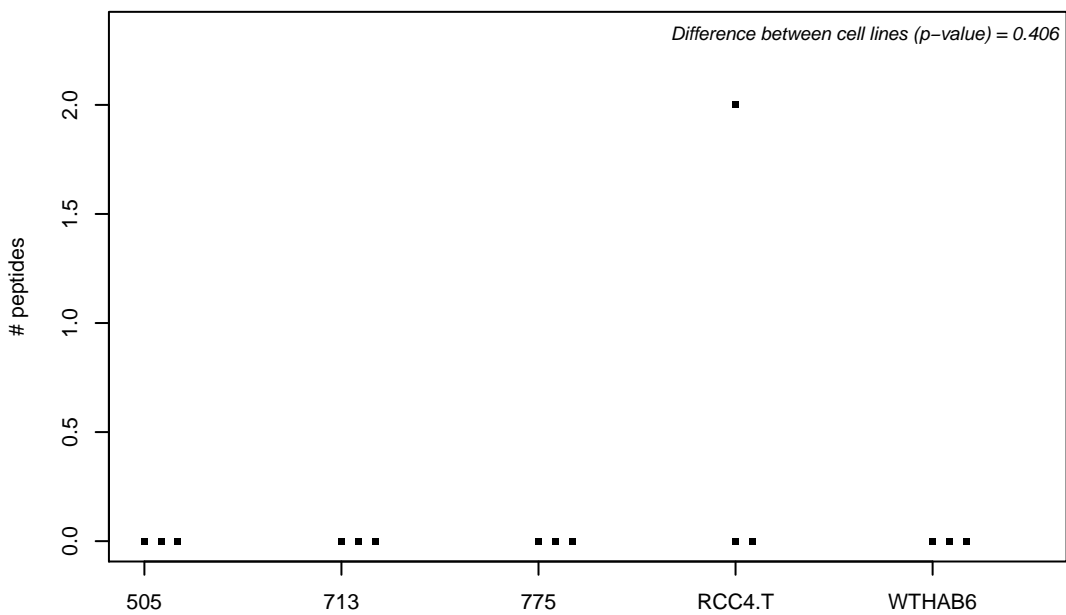
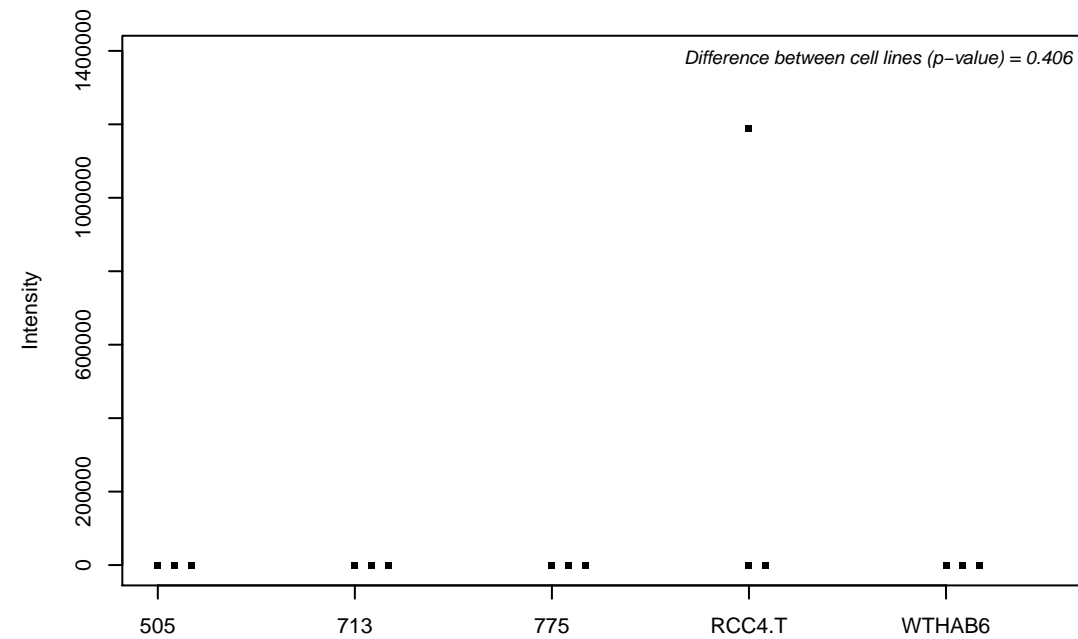
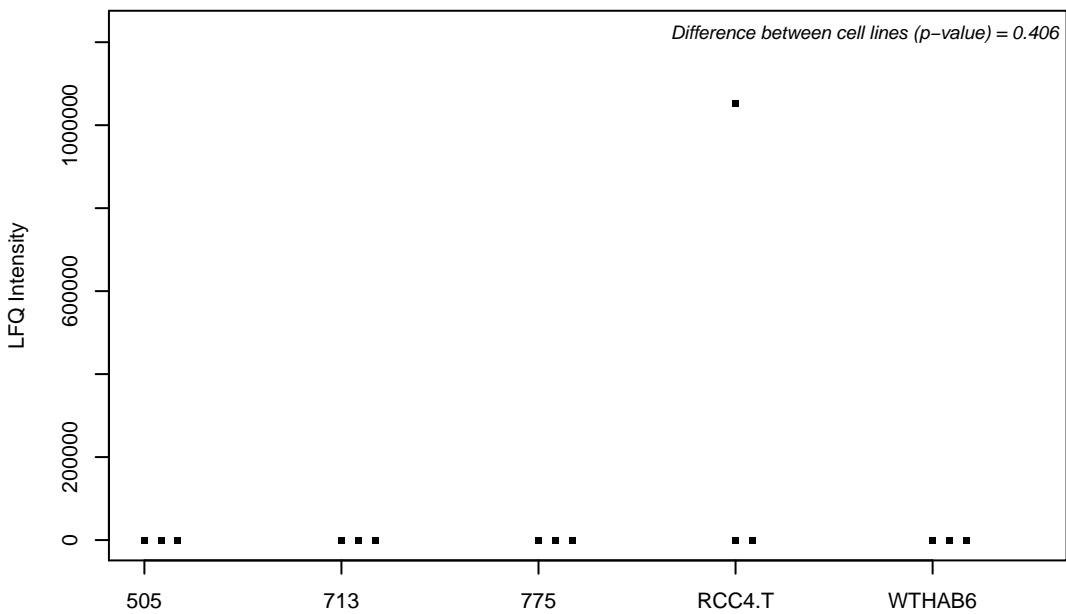
Q96DH6; RNA-binding protein Musashi homolog 2



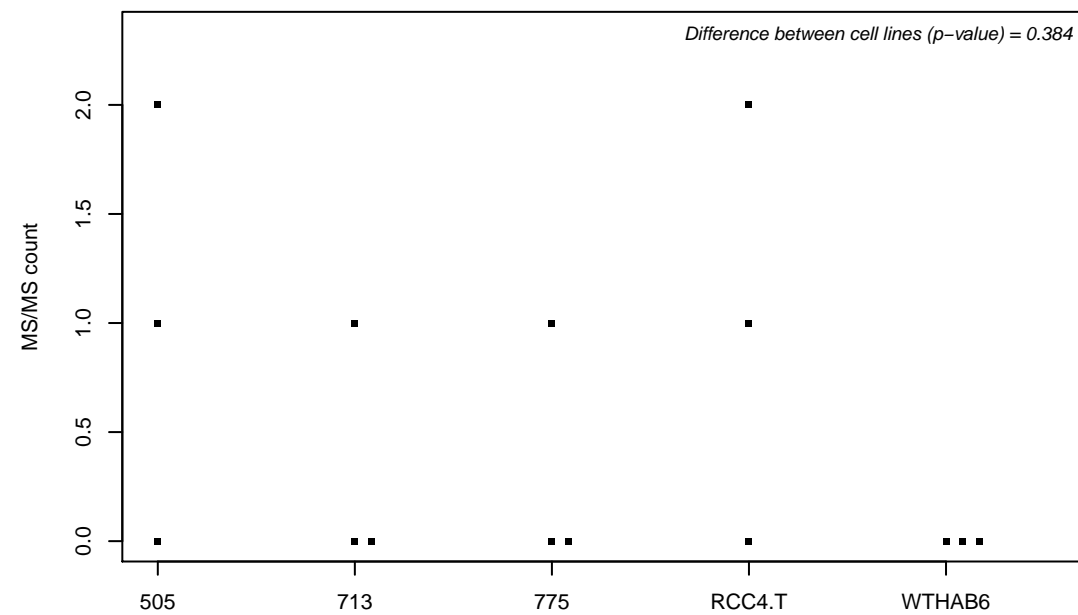
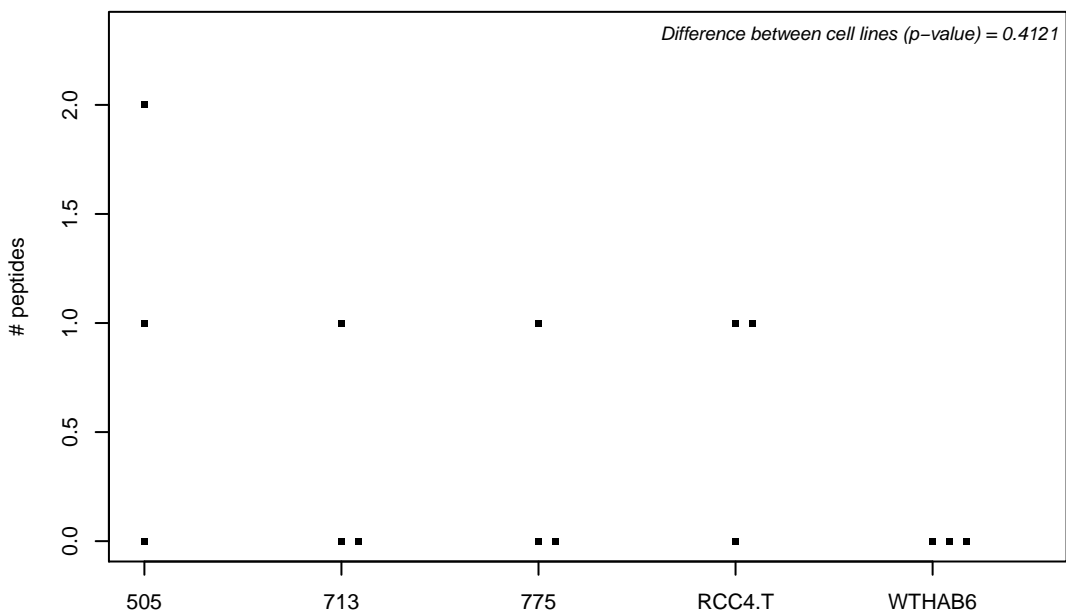
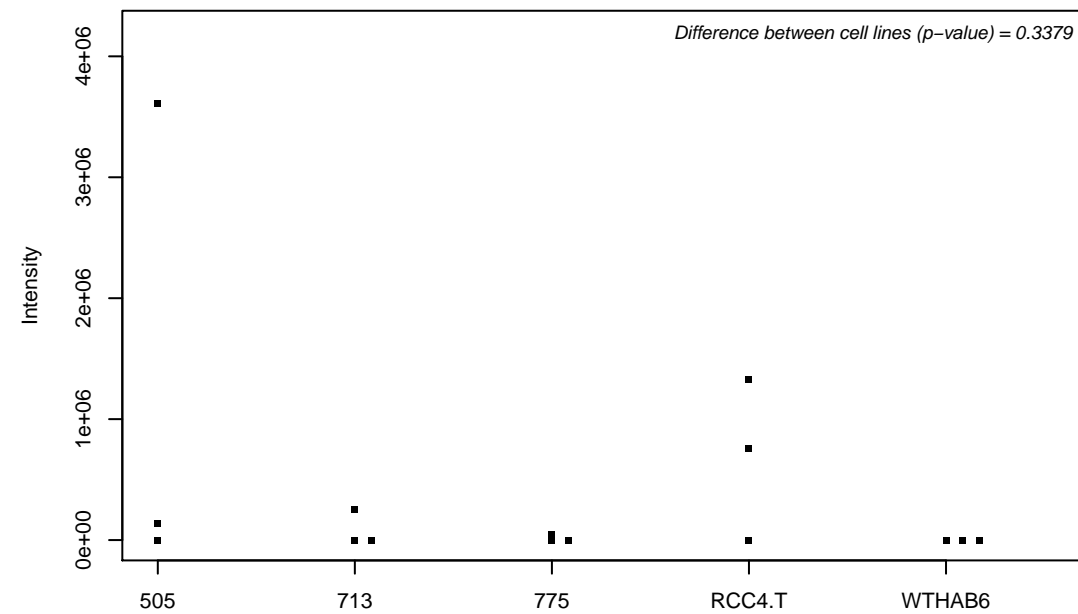
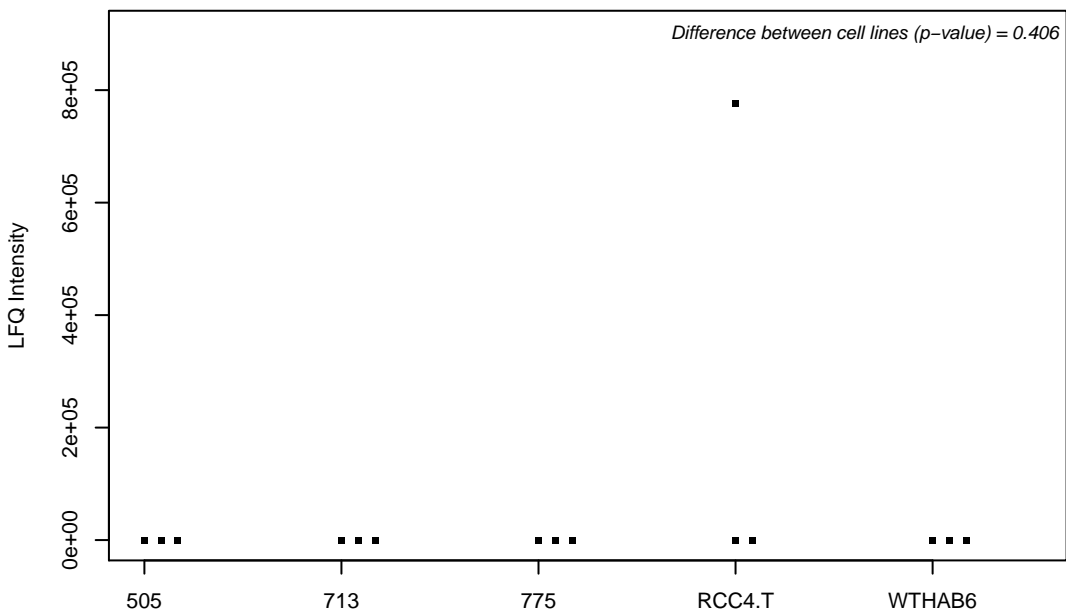
Q12983; BCL2/adenovirus E1B 19 kDa protein-interacting protein 3



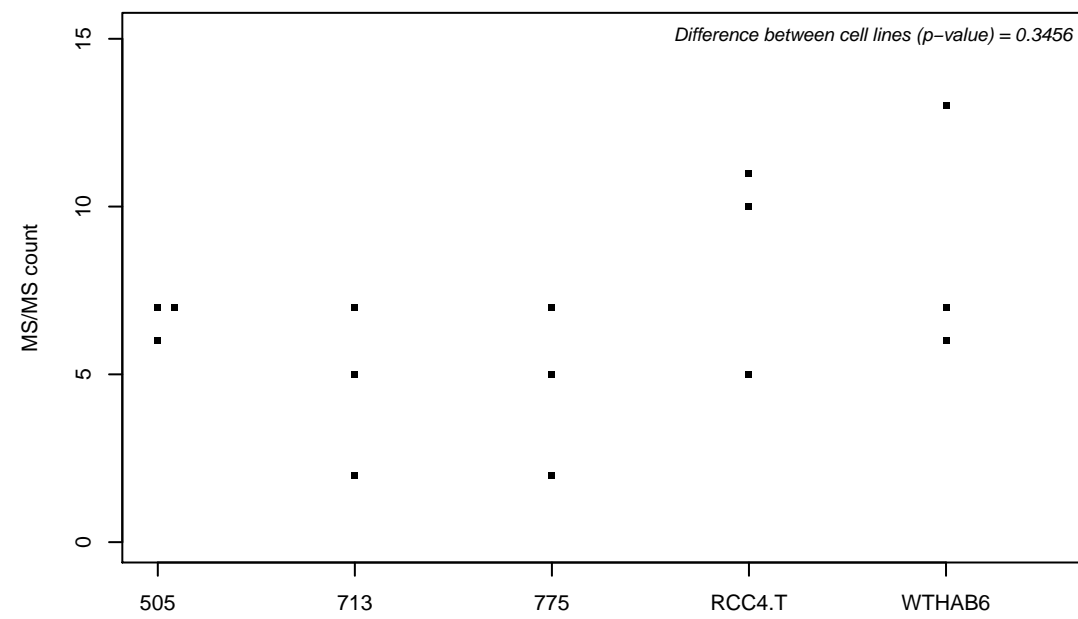
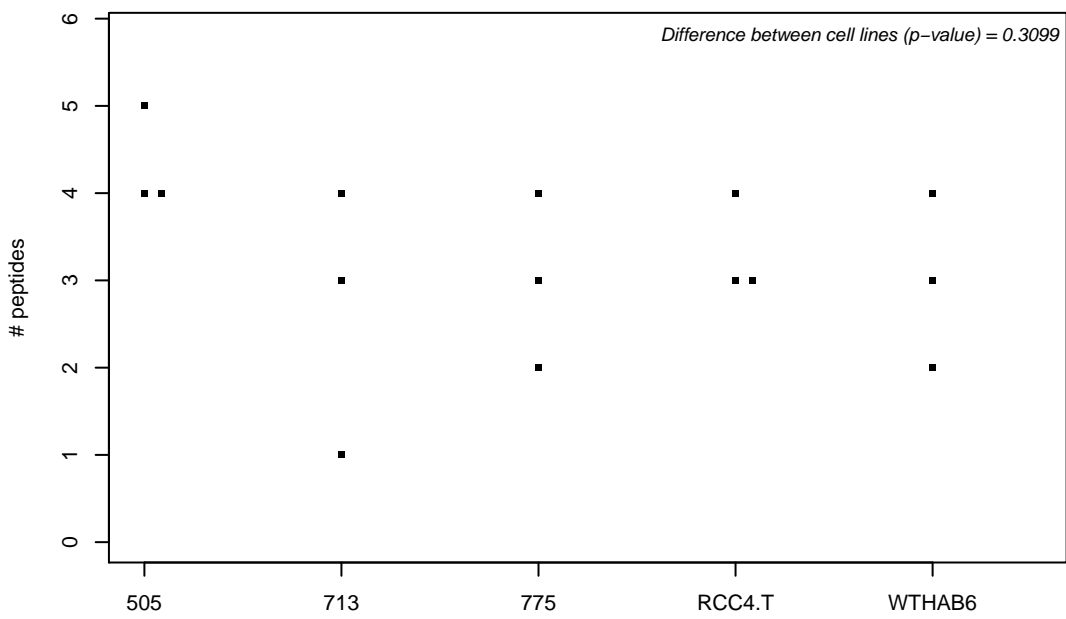
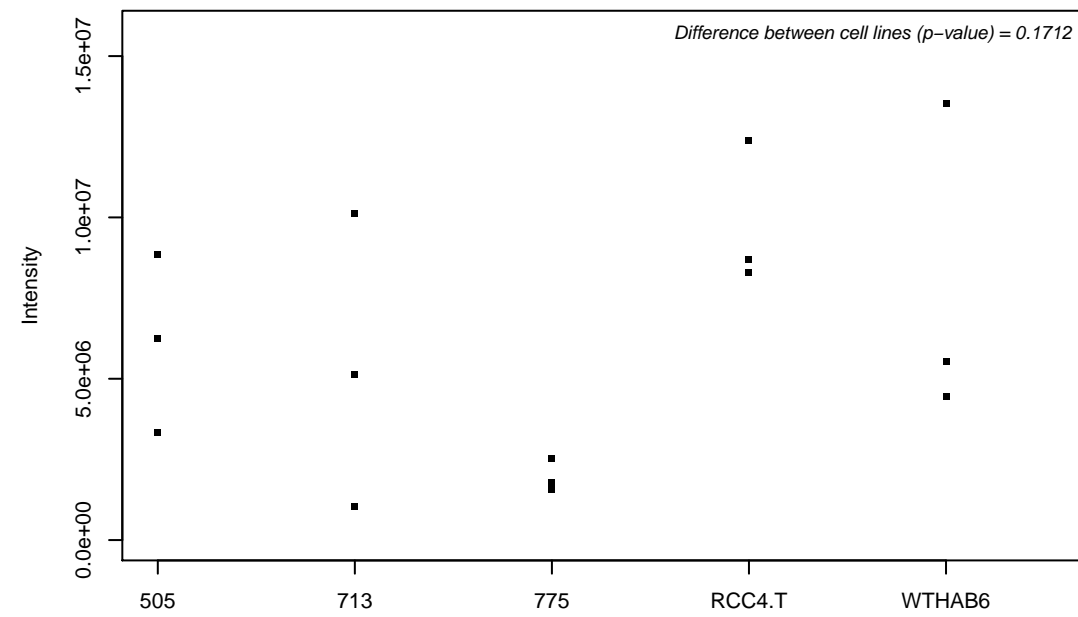
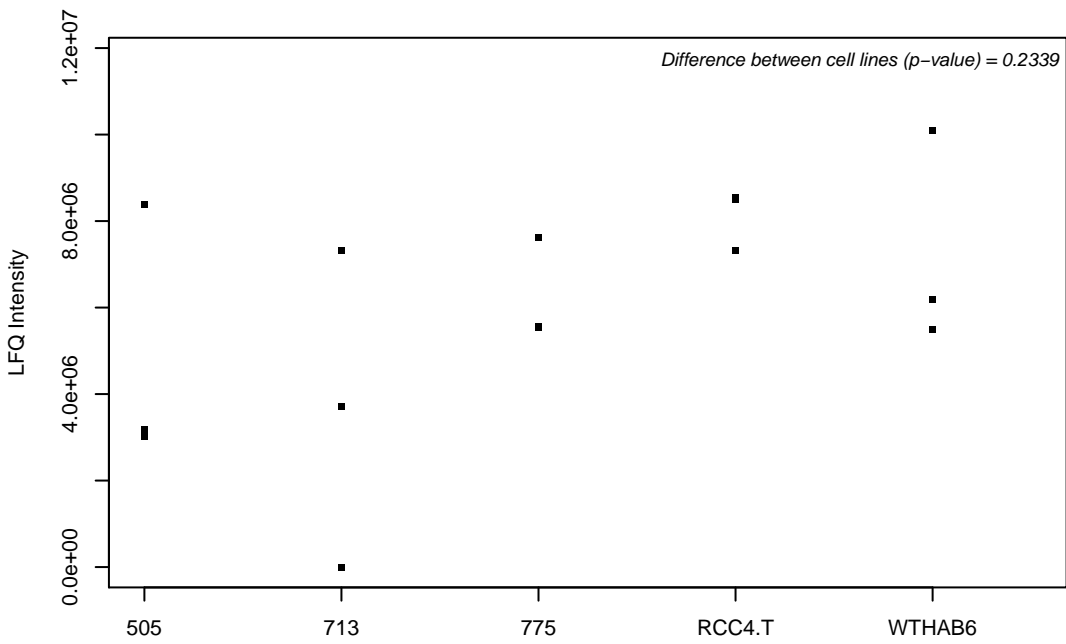
Q08495; Dematin



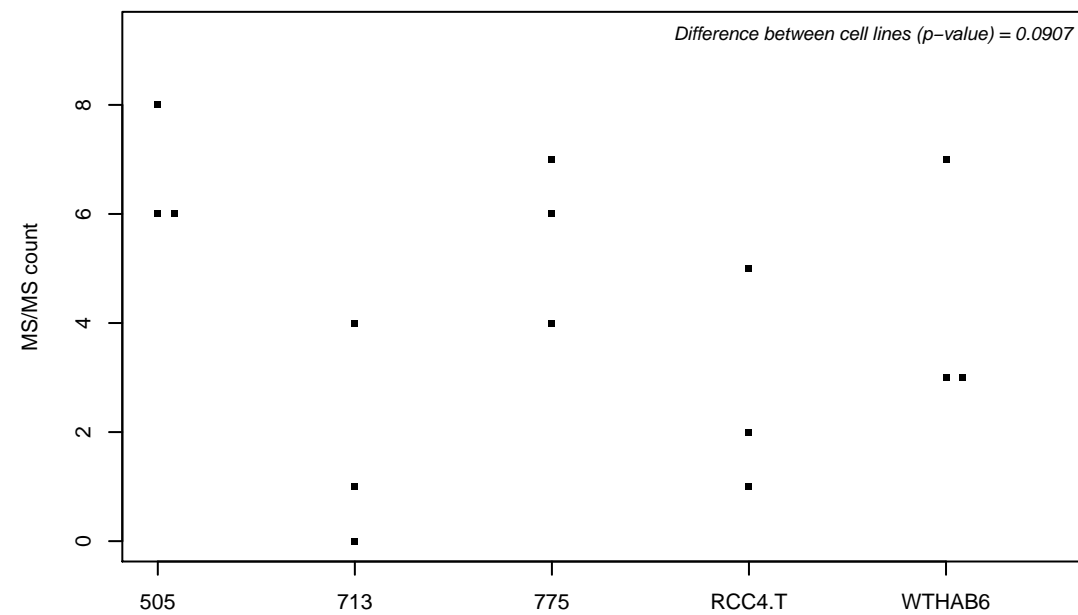
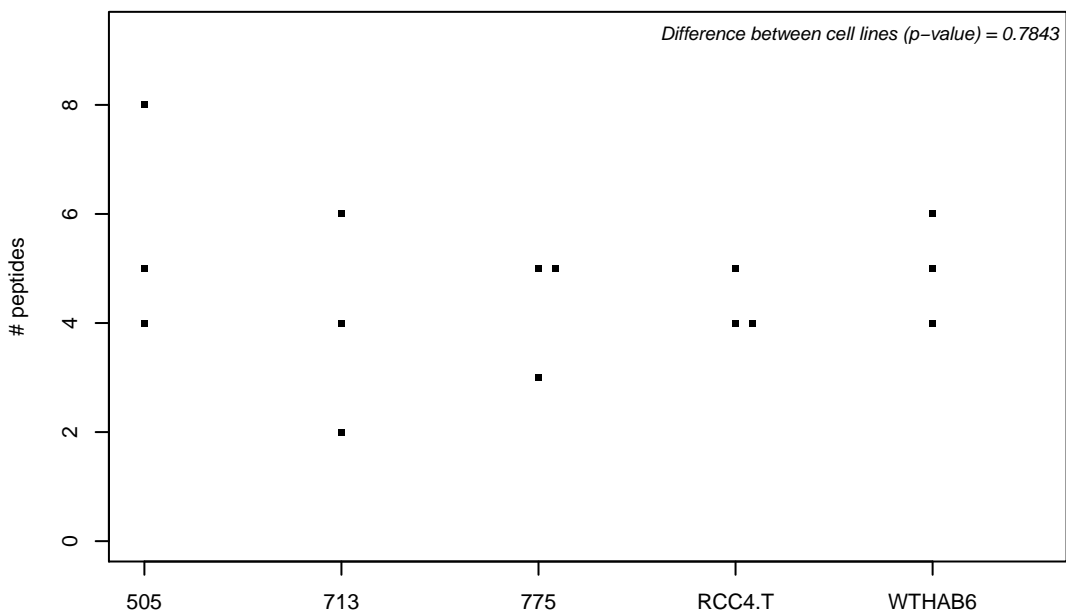
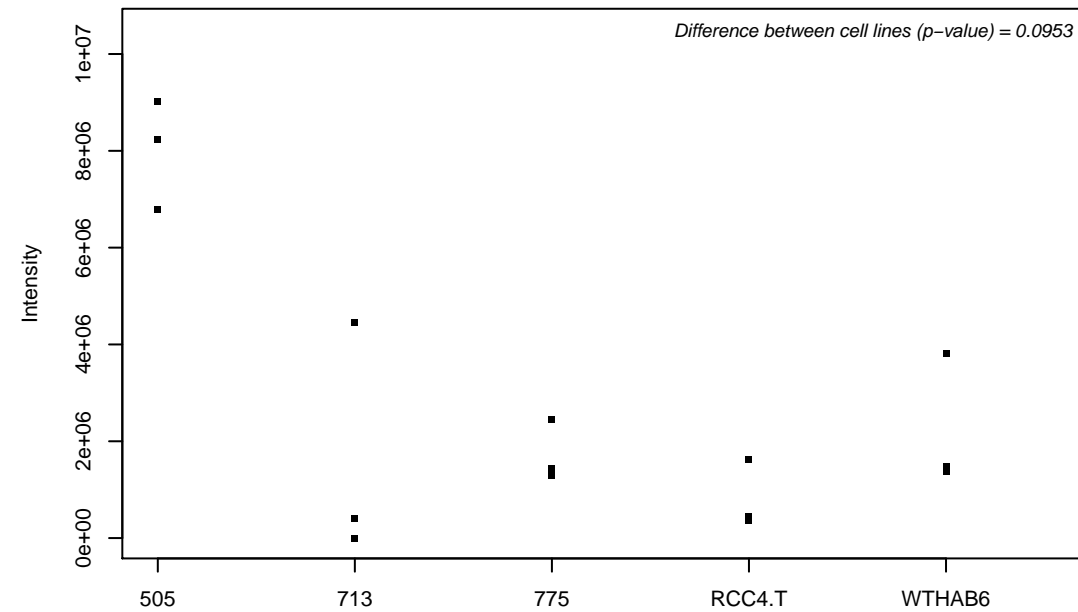
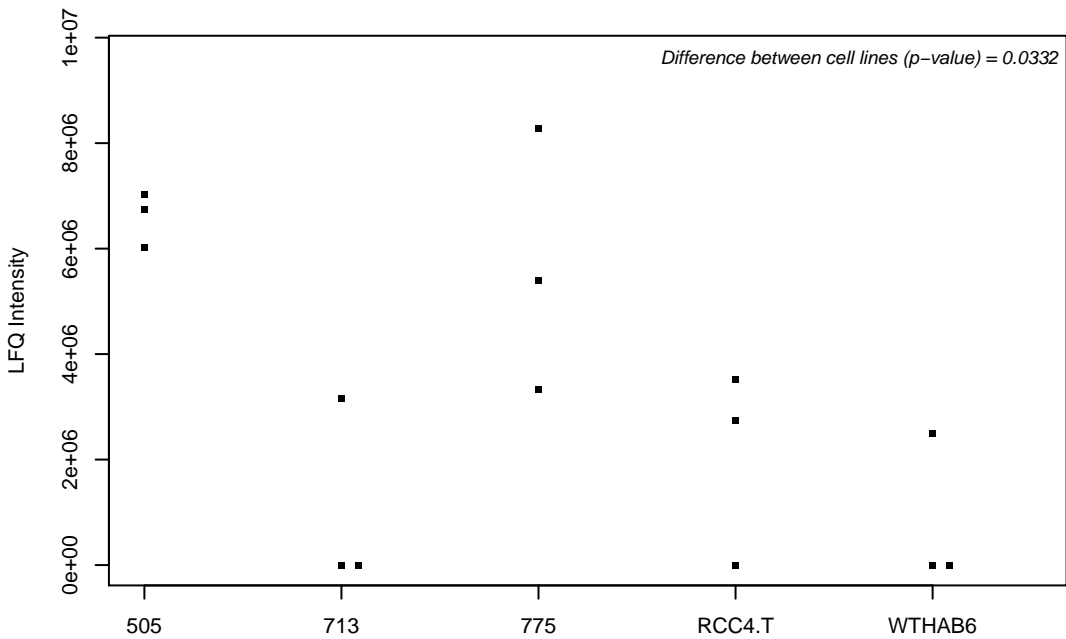
P49815; Tuberin



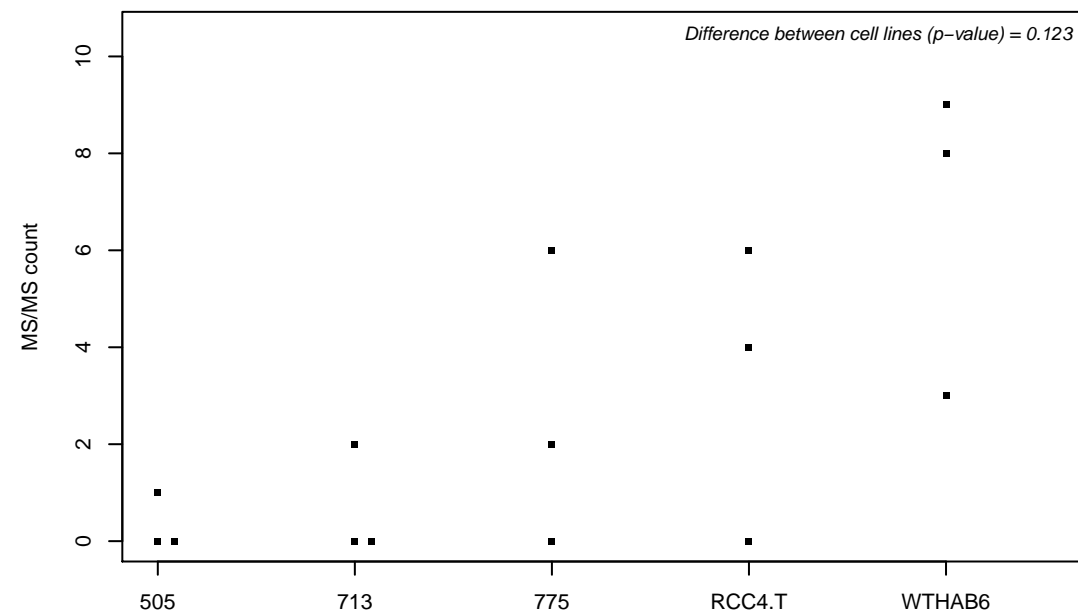
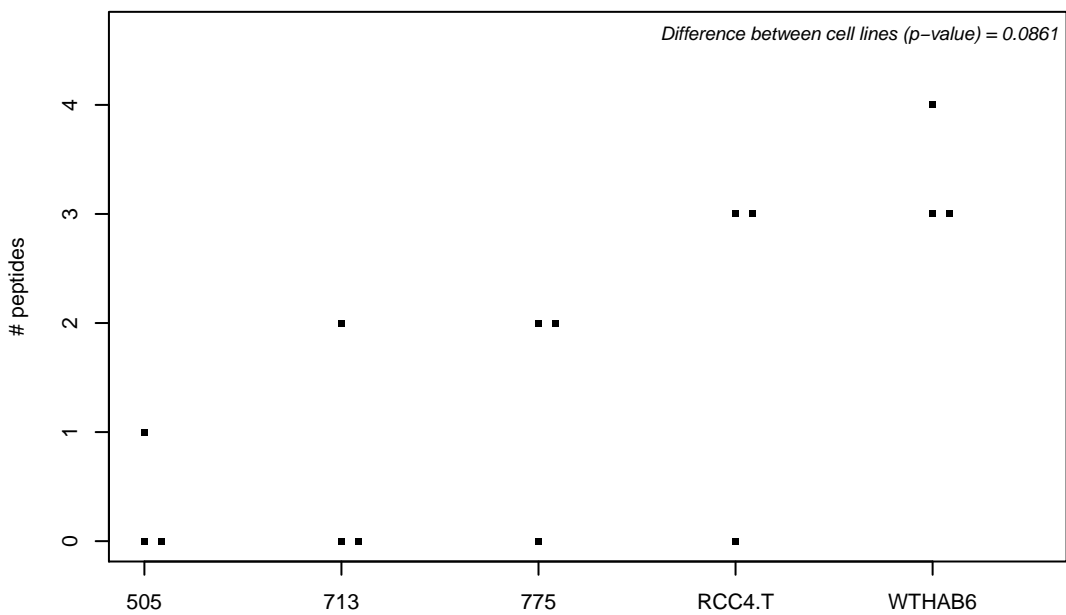
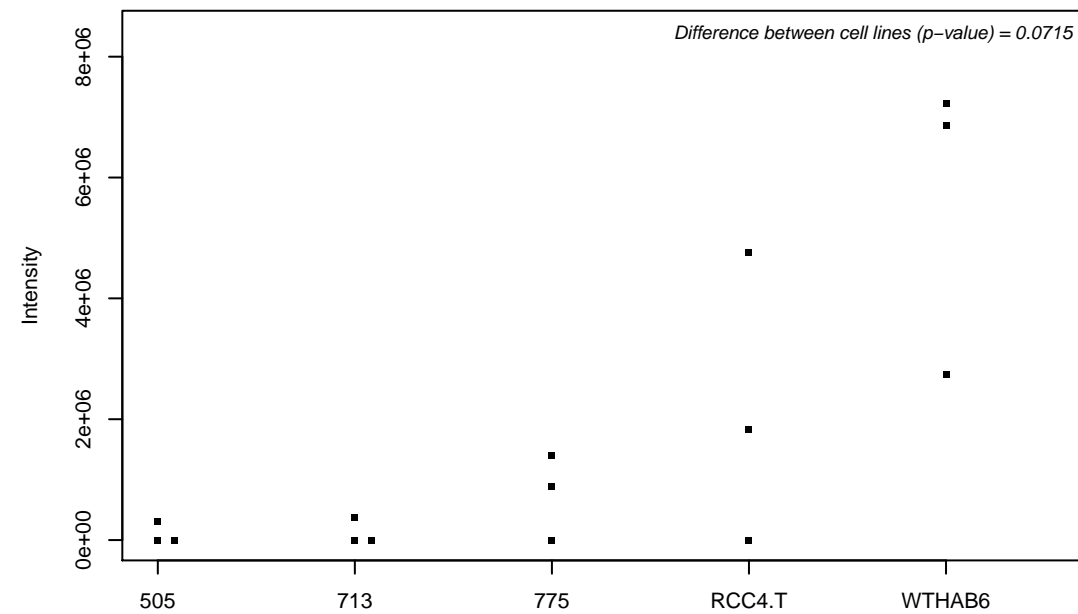
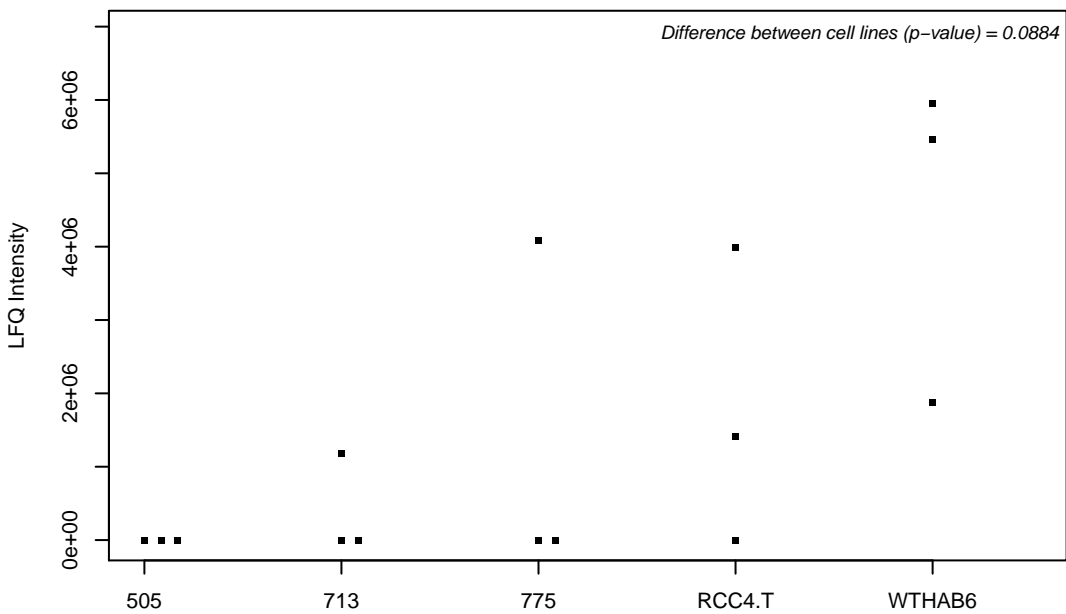
P61086; Ubiquitin-conjugating enzyme E2 K



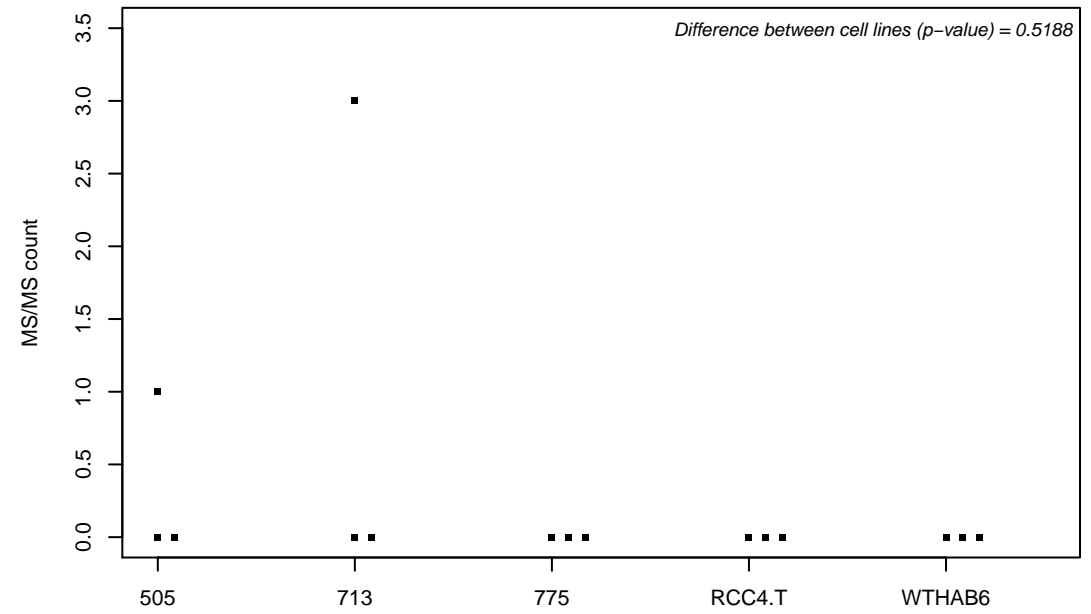
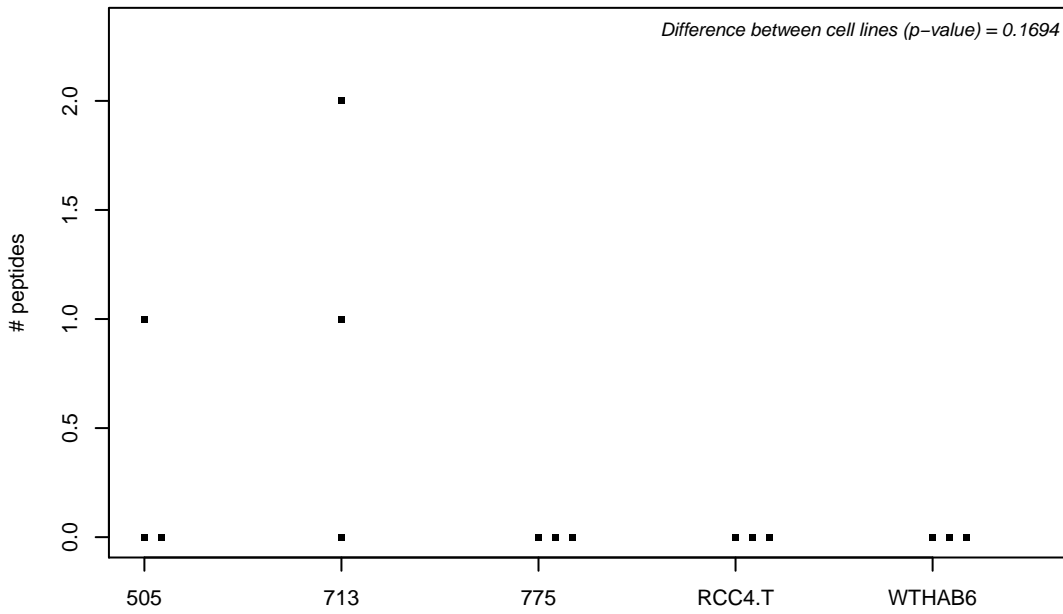
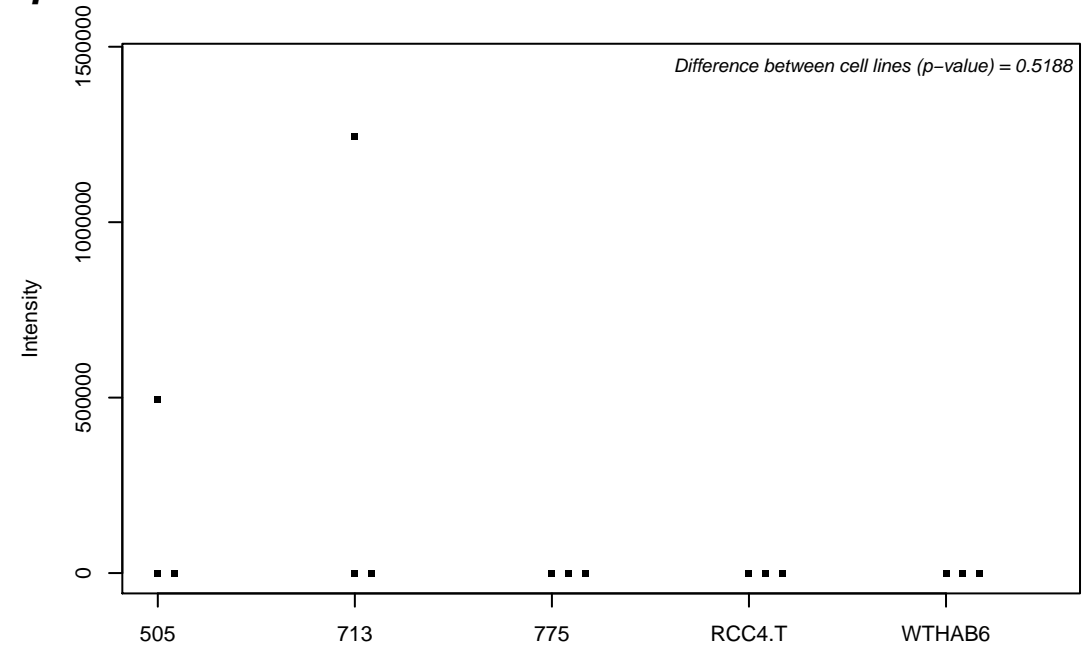
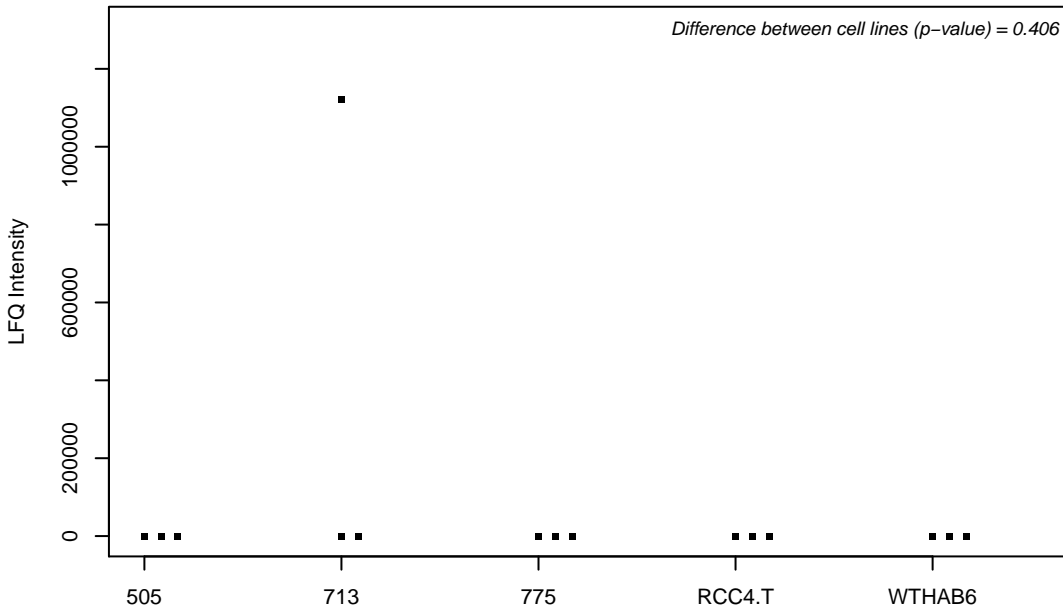
P20339; Ras-related protein Rab-5A



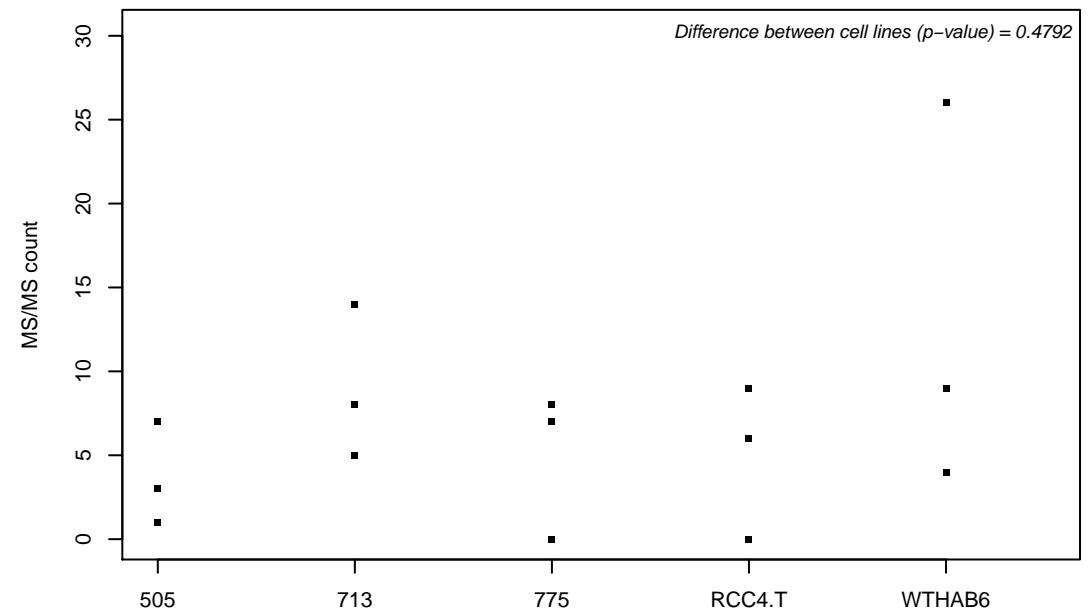
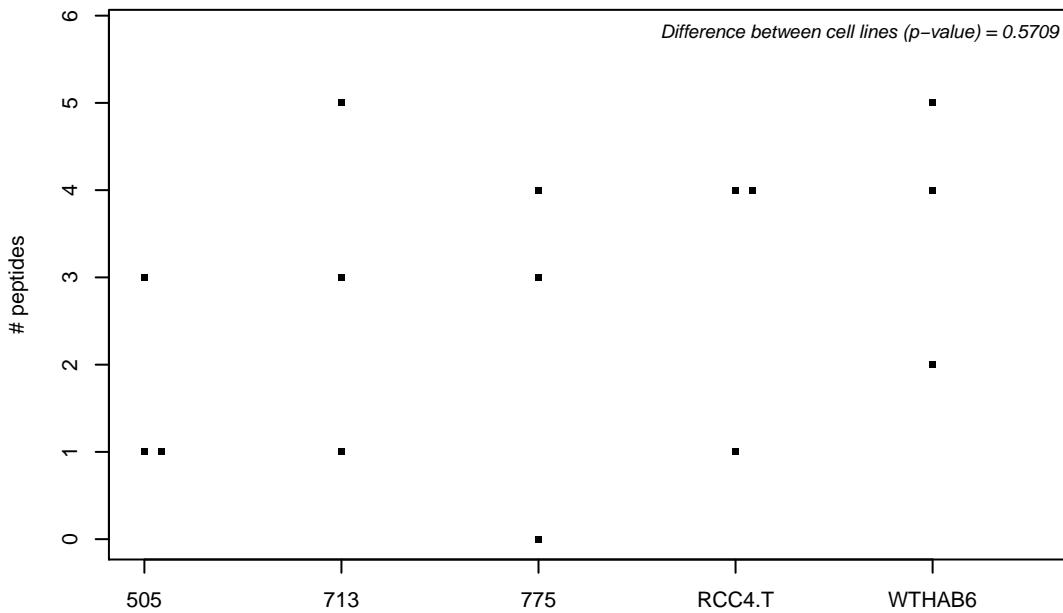
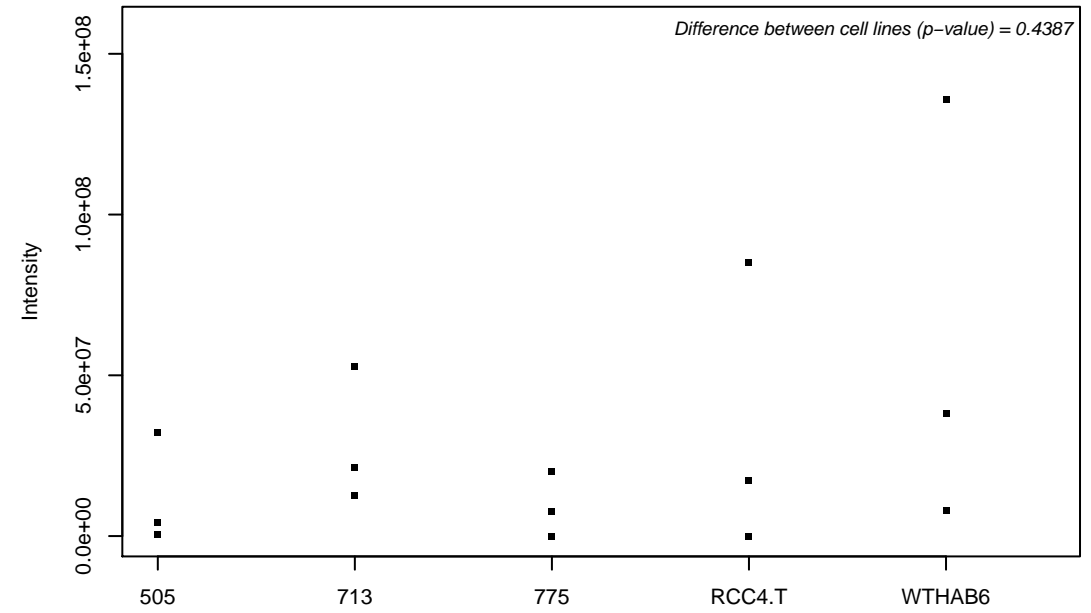
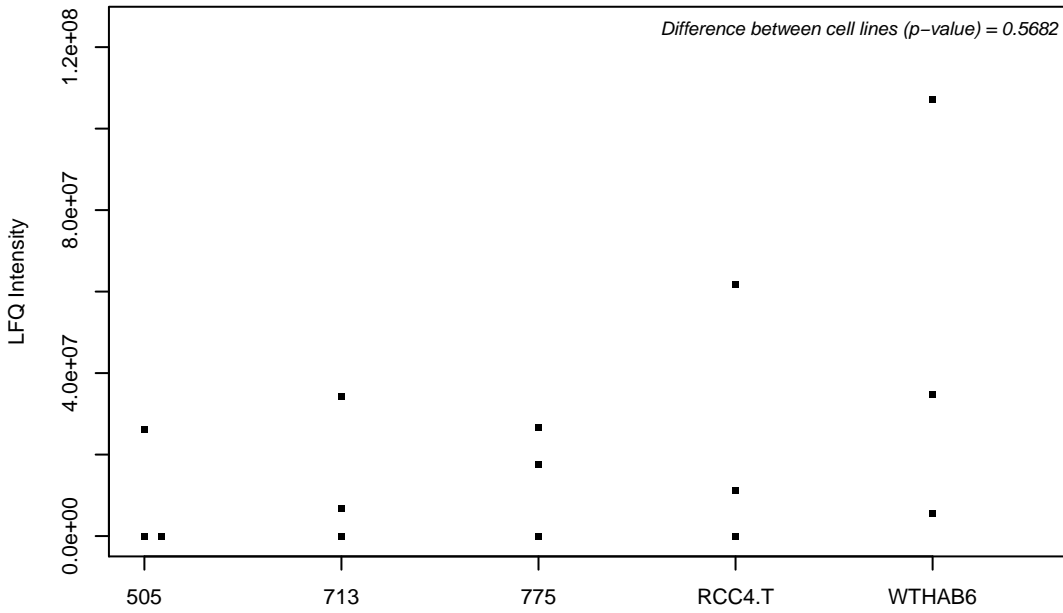
P37268; Squalene synthase



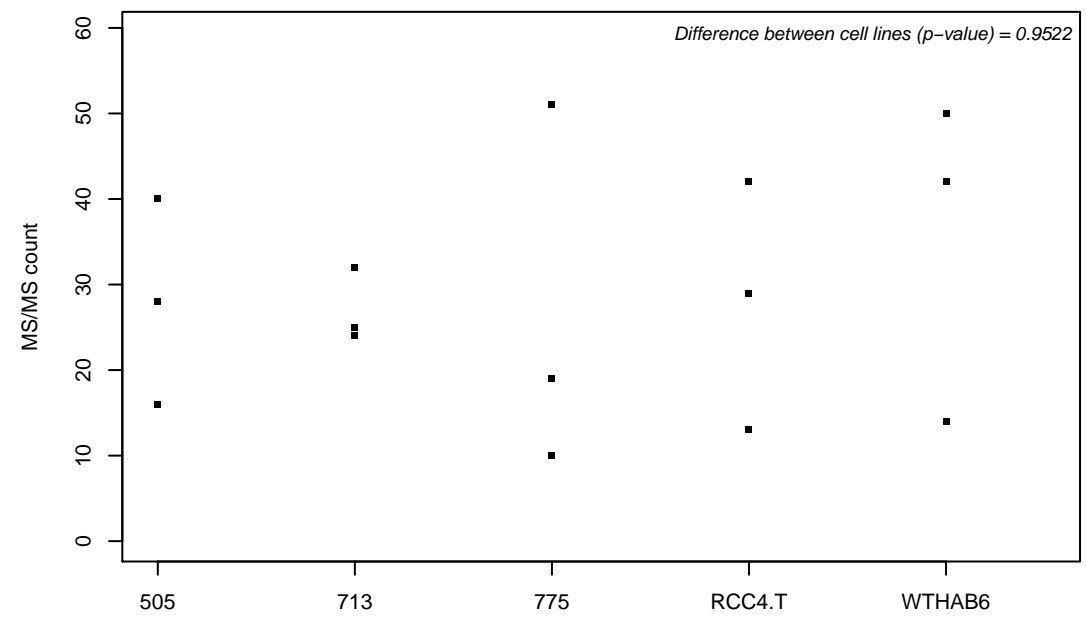
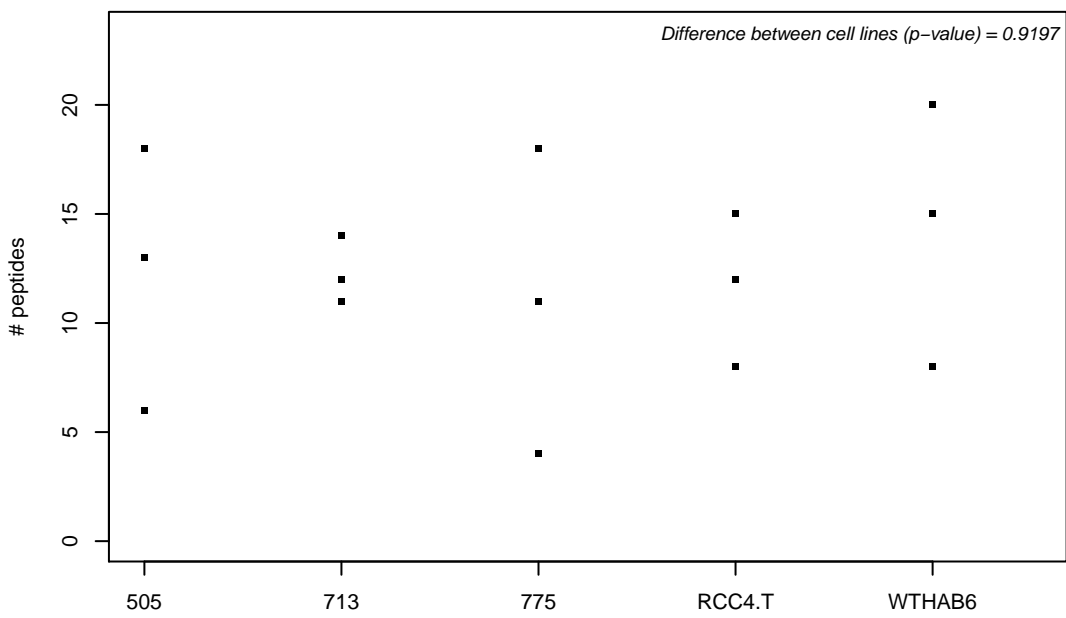
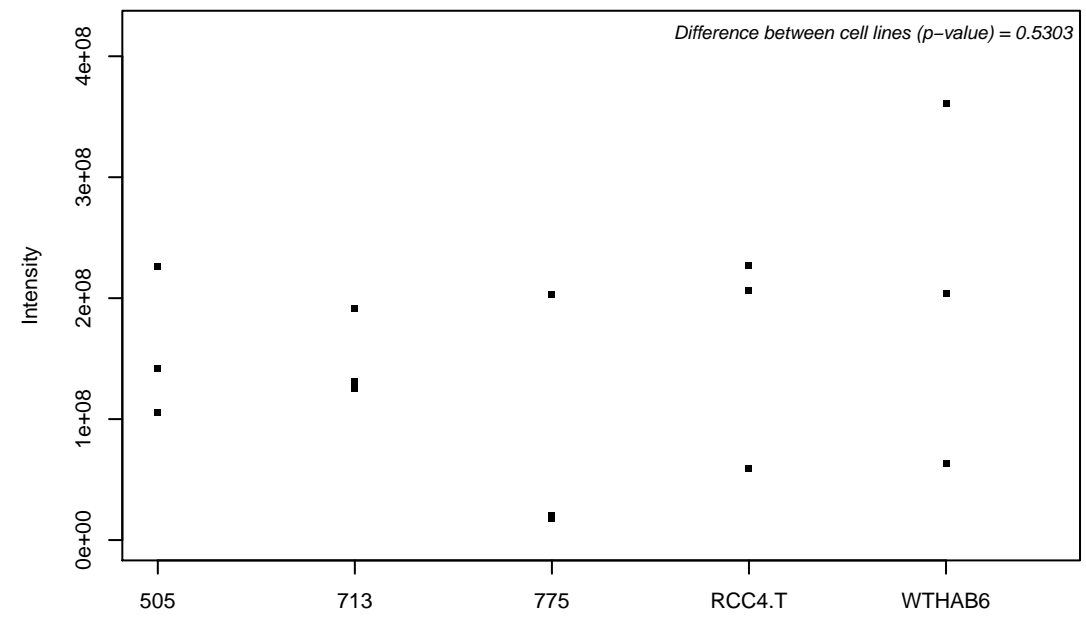
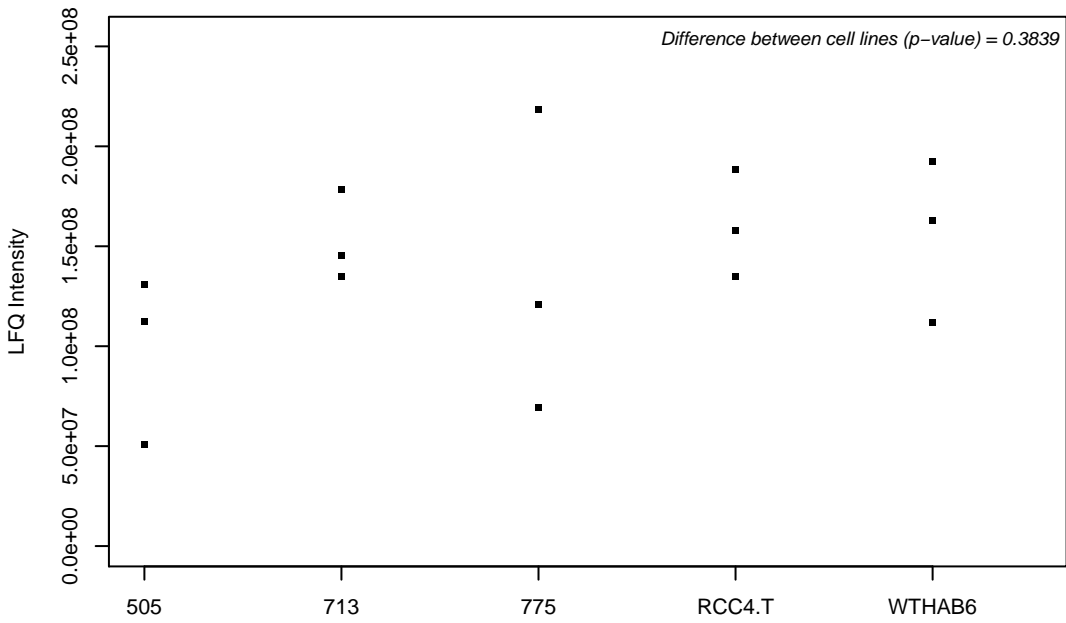
B4DJL6; UPF0464 protein C15orf44



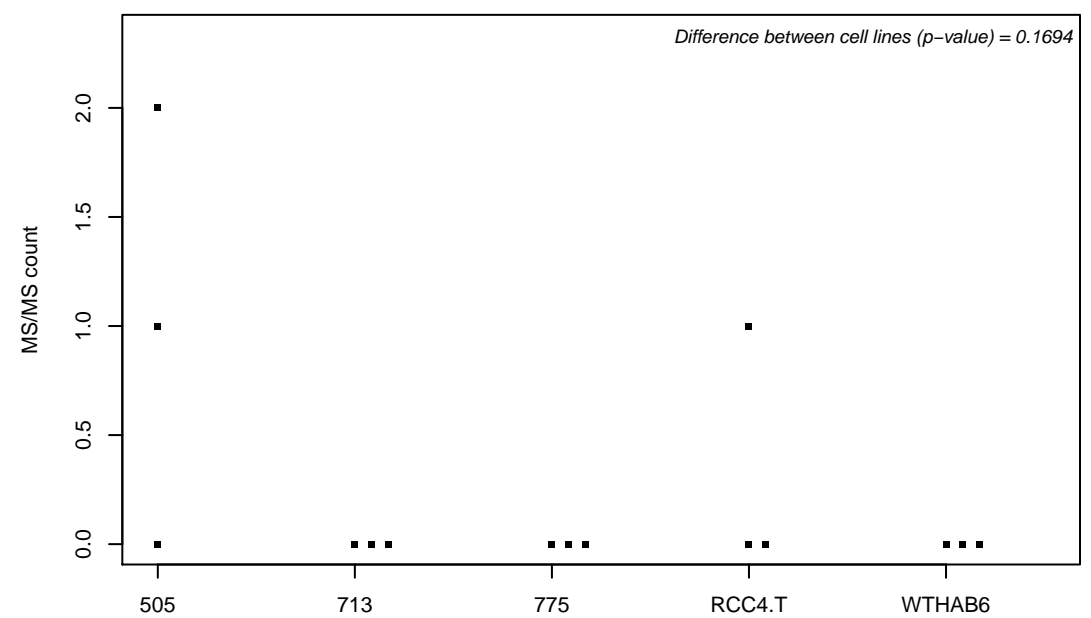
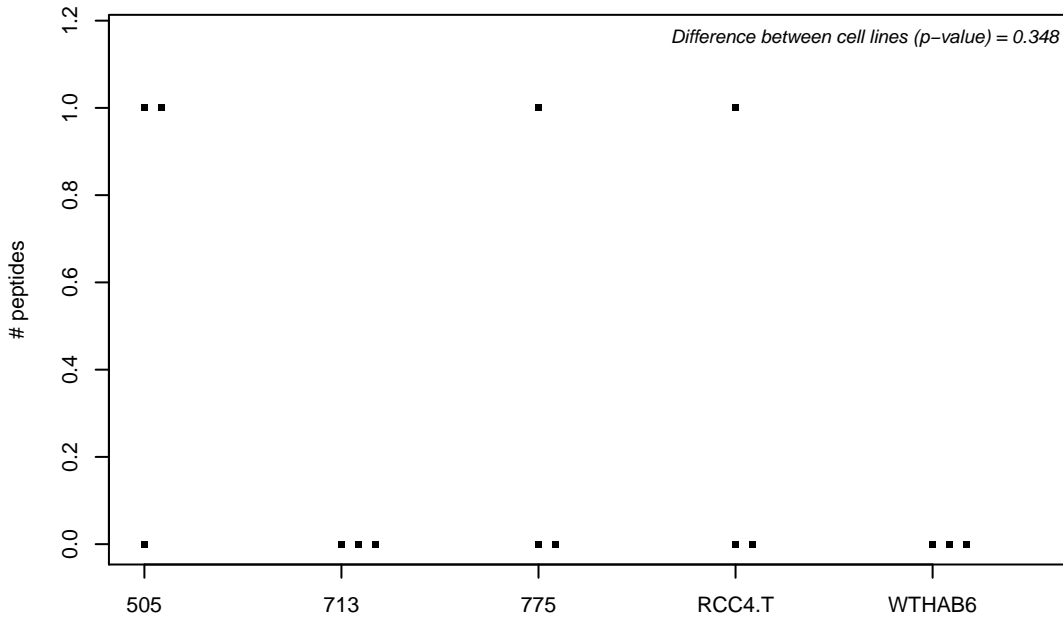
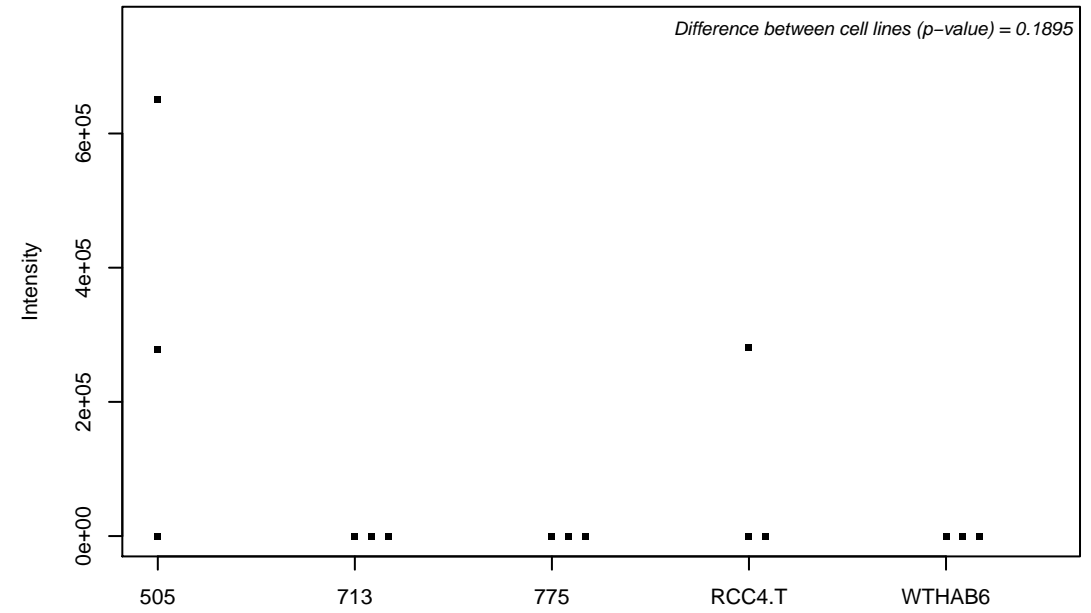
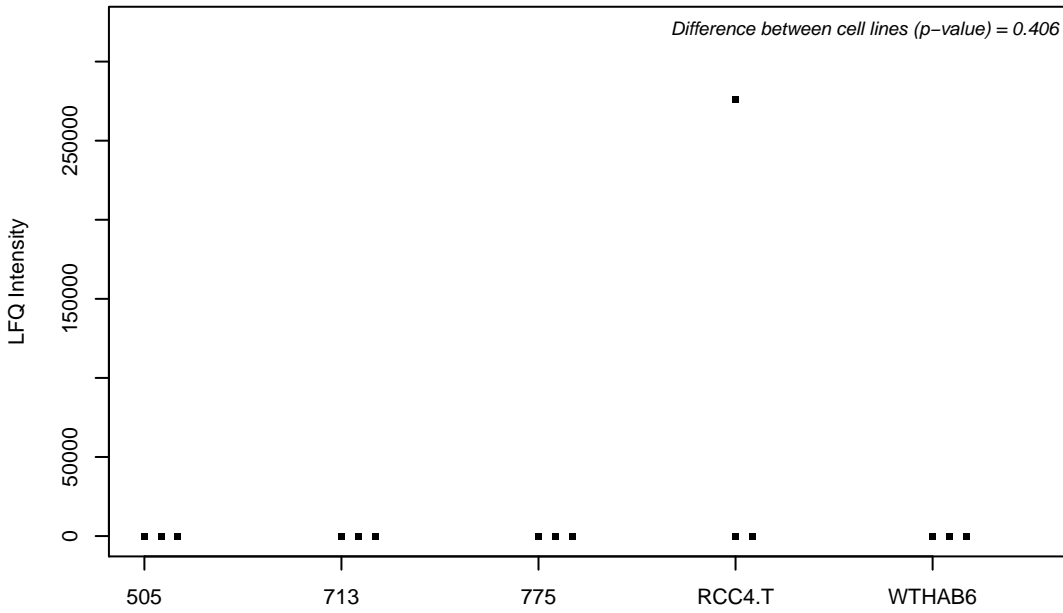
P62318; Small nuclear ribonucleoprotein Sm D3



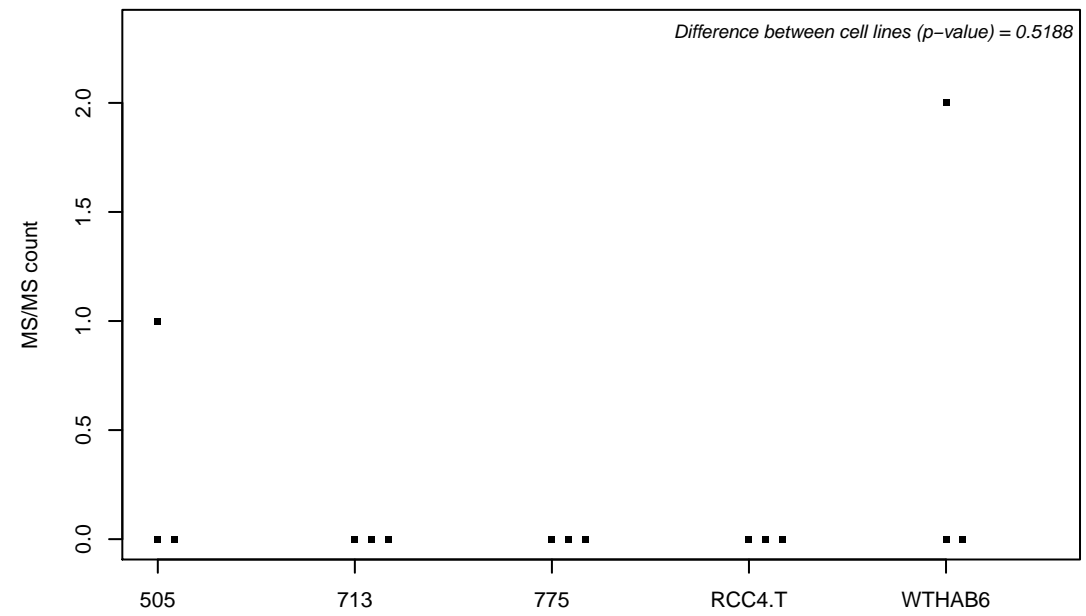
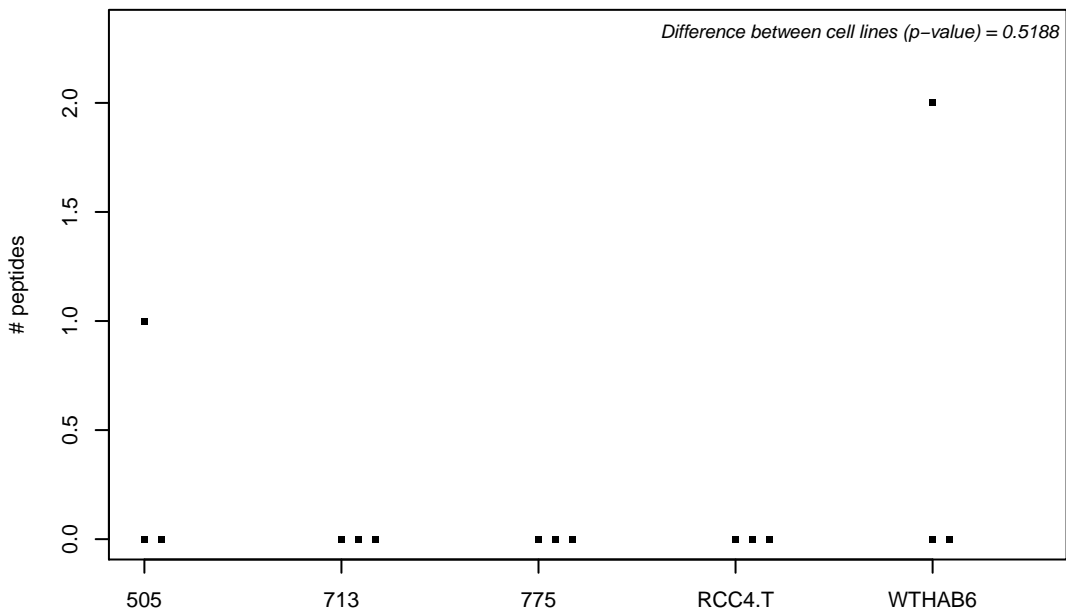
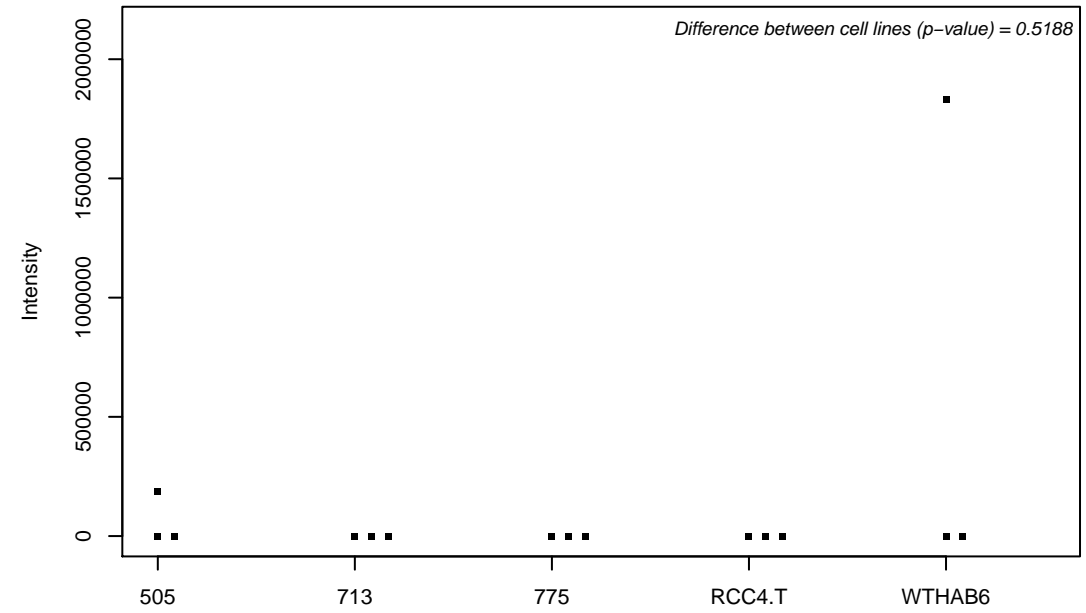
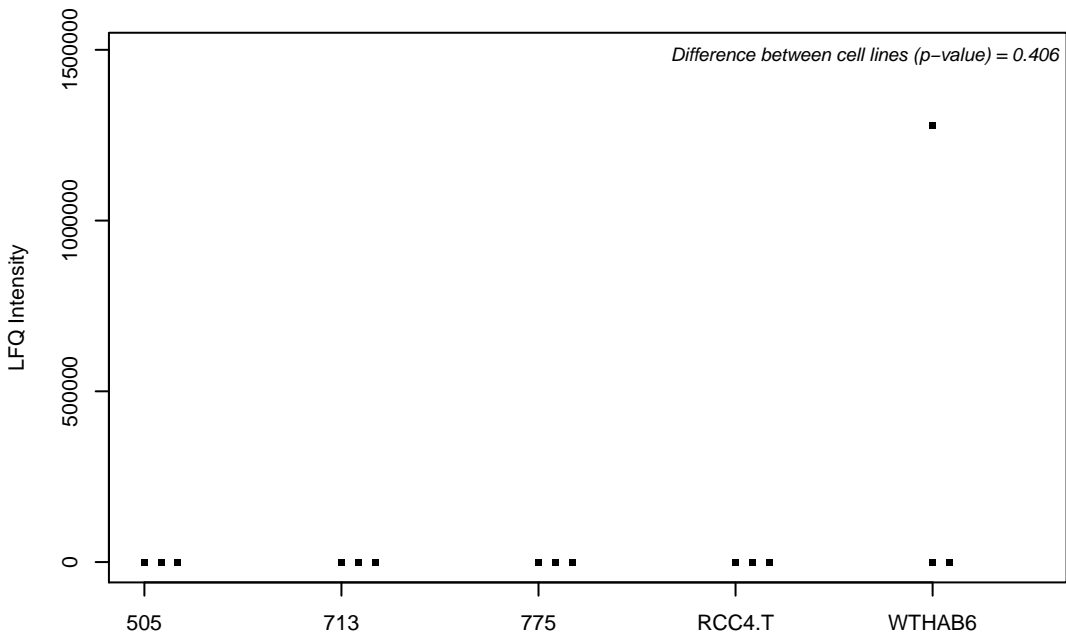
O75390; Citrate synthase, mitochondrial



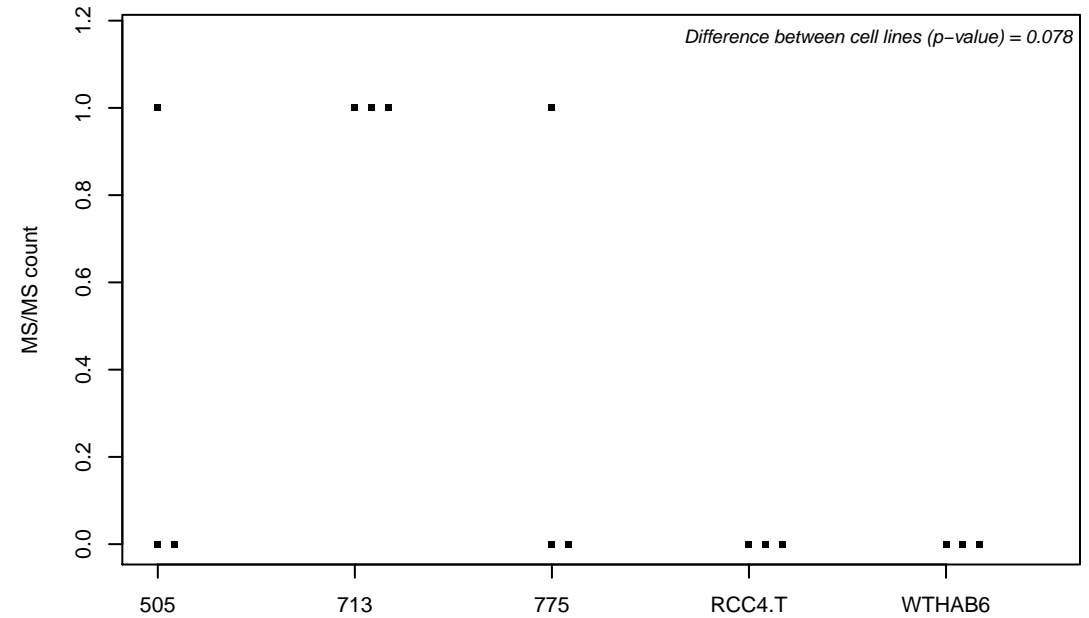
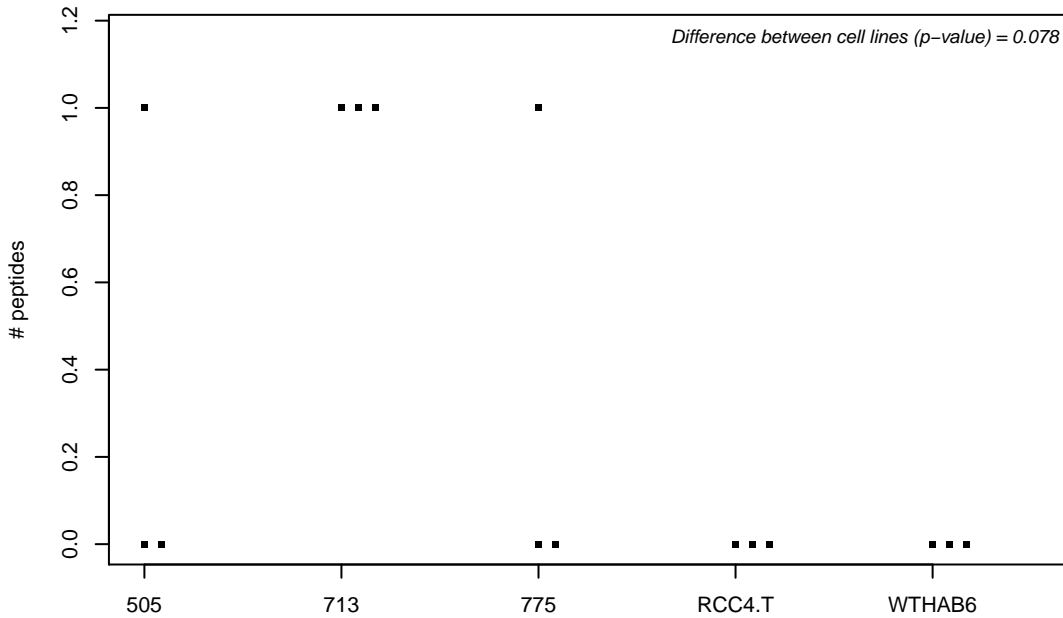
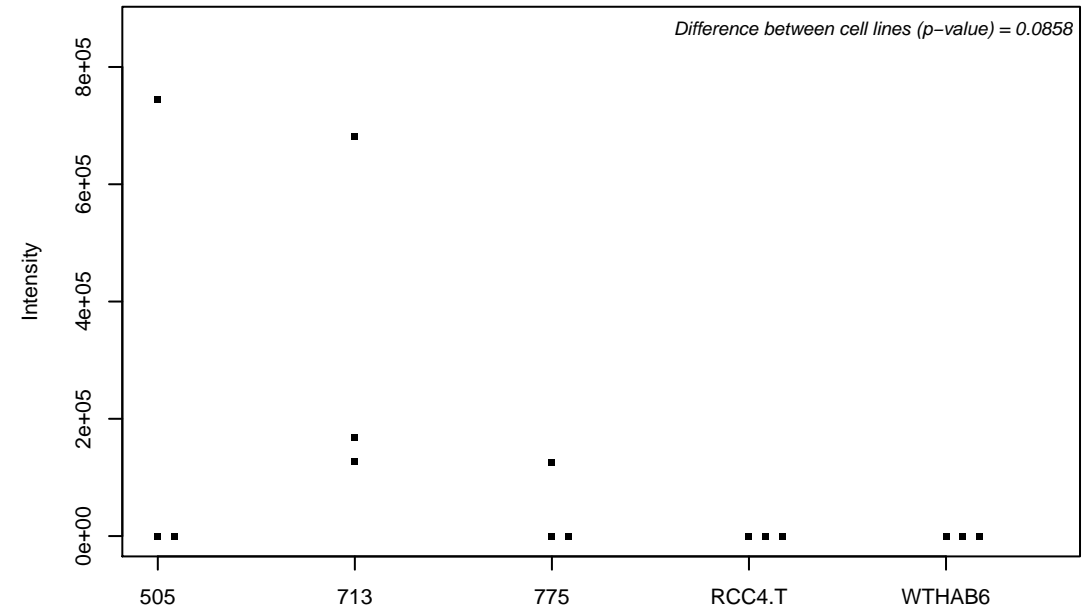
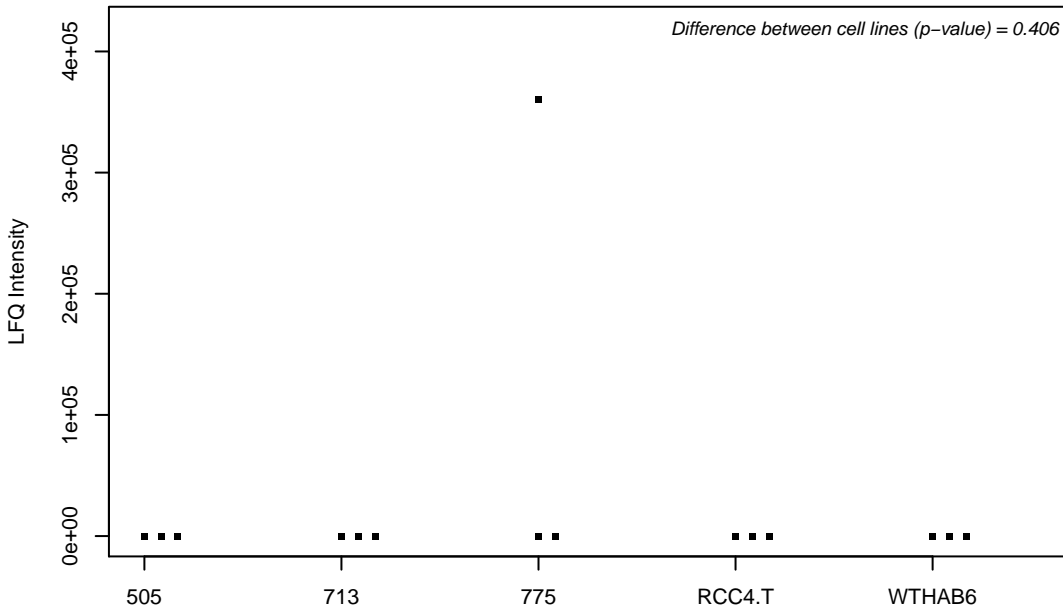
O95260; Arginyl-tRNA--protein transferase 1



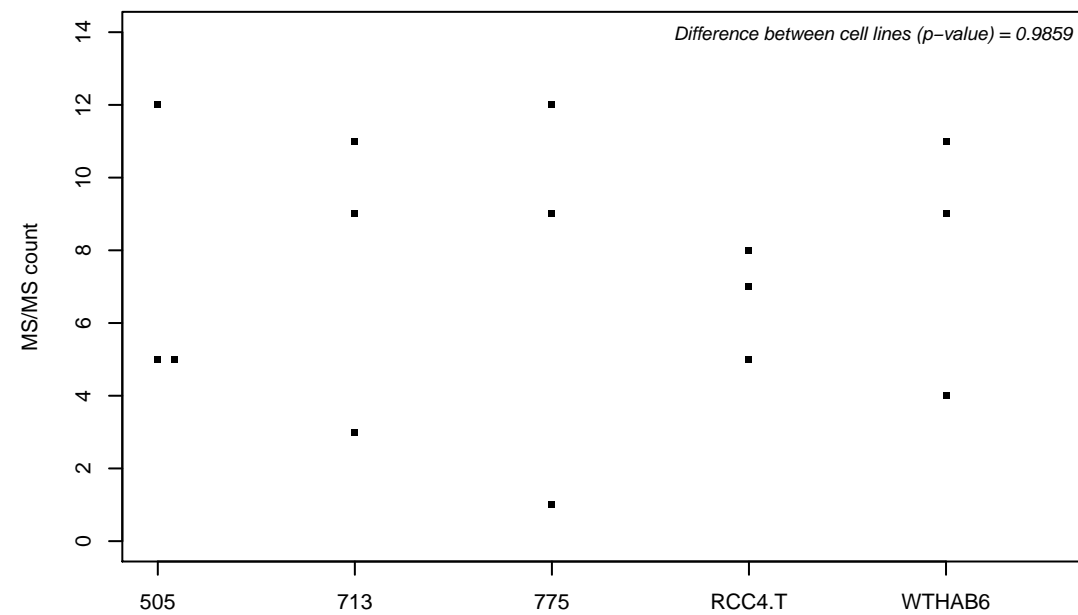
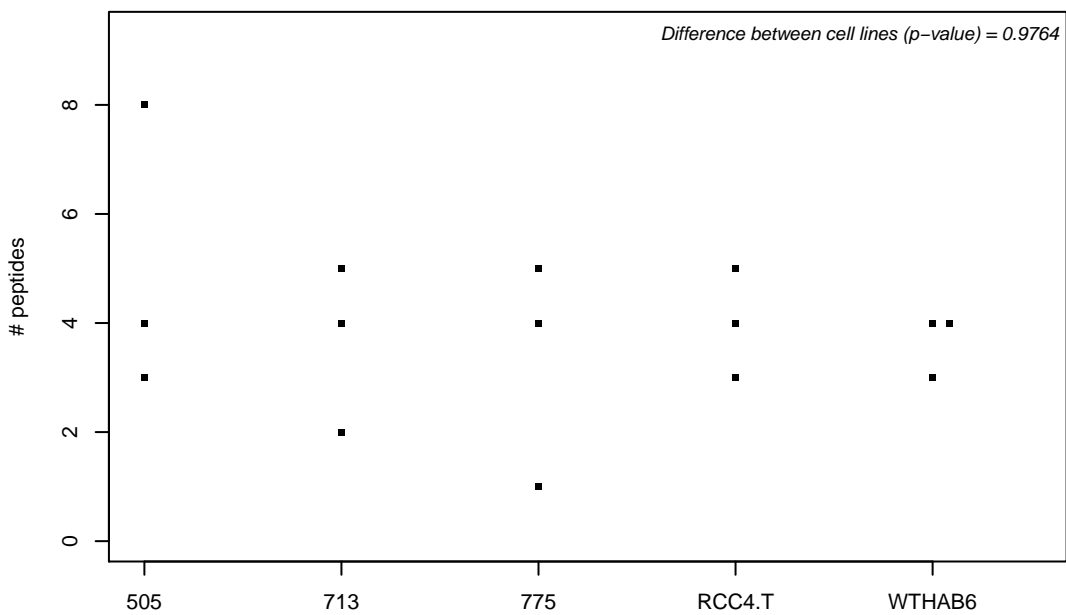
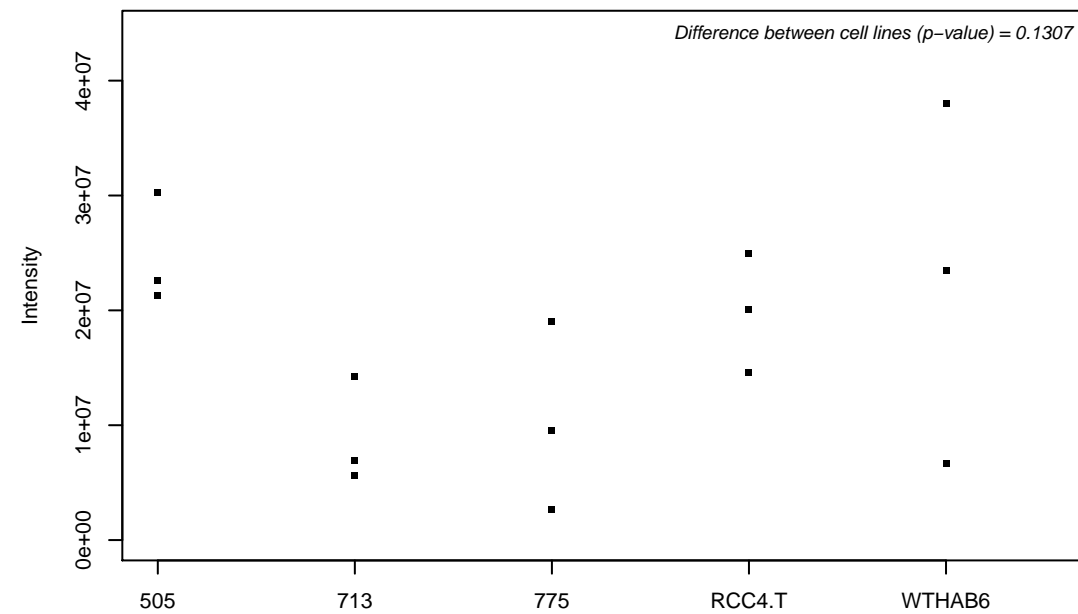
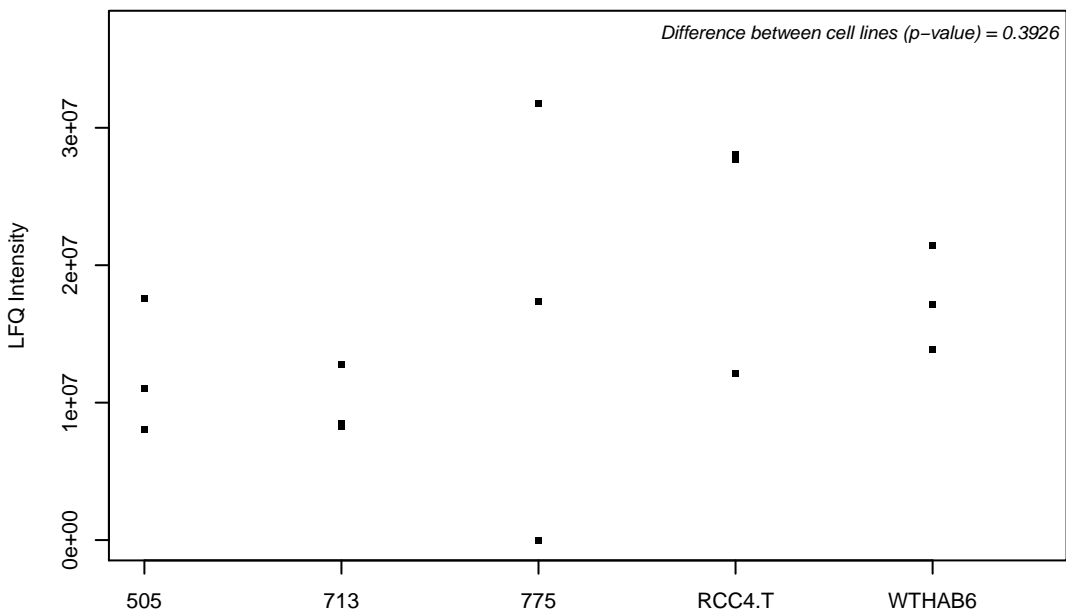
P42892; Endothelin-converting enzyme 1



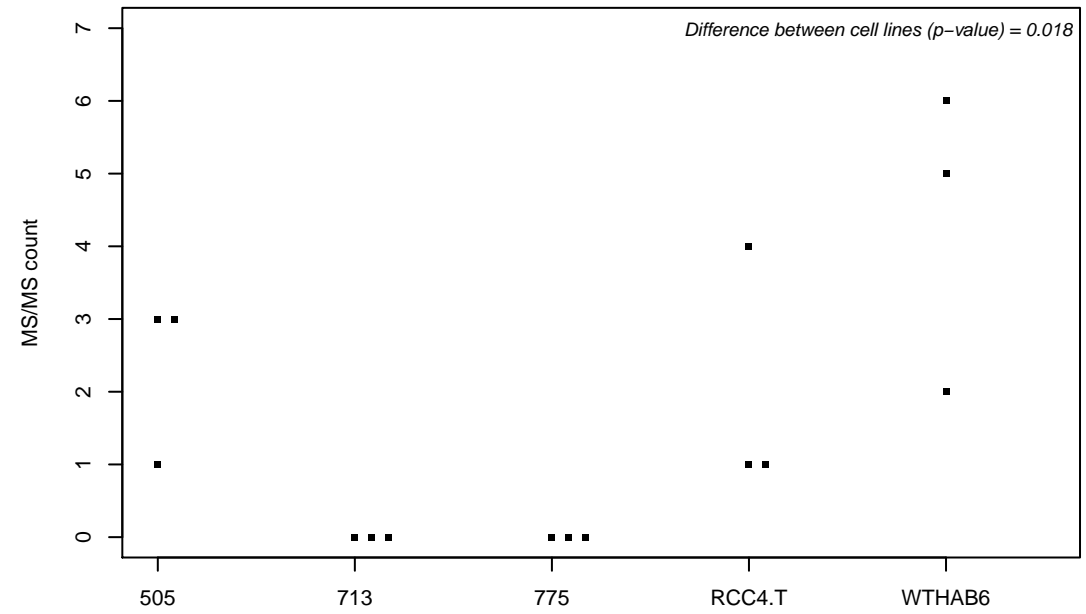
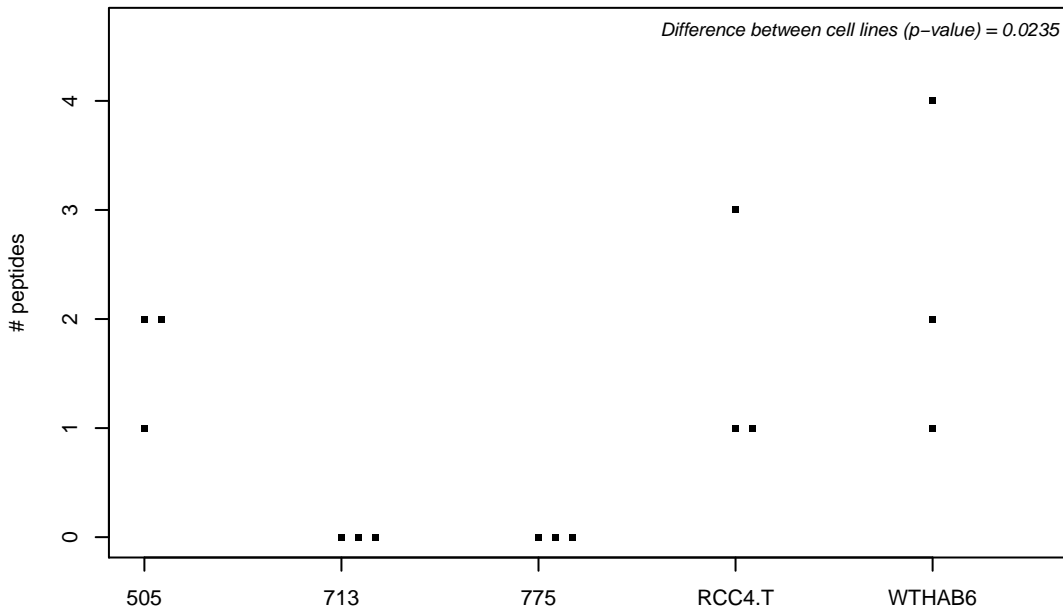
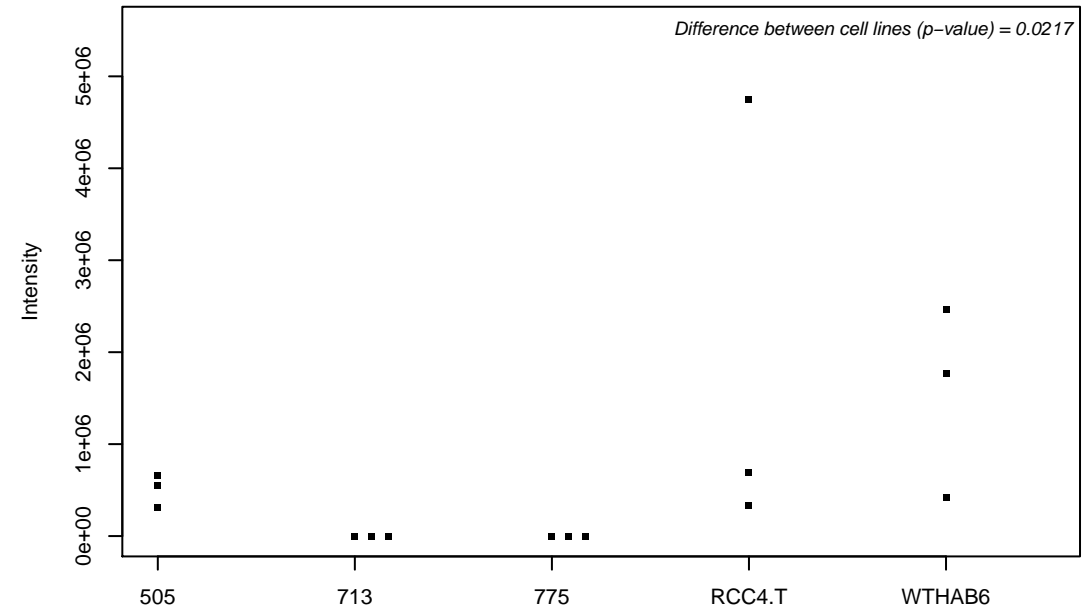
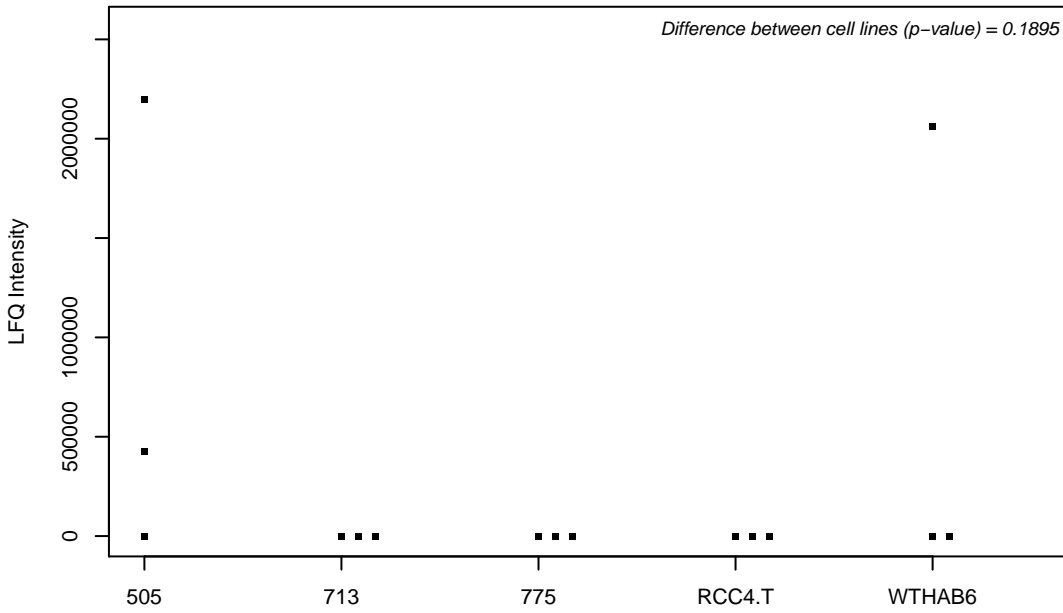
Q5H8A4; GPI ethanolamine phosphate transferase 2



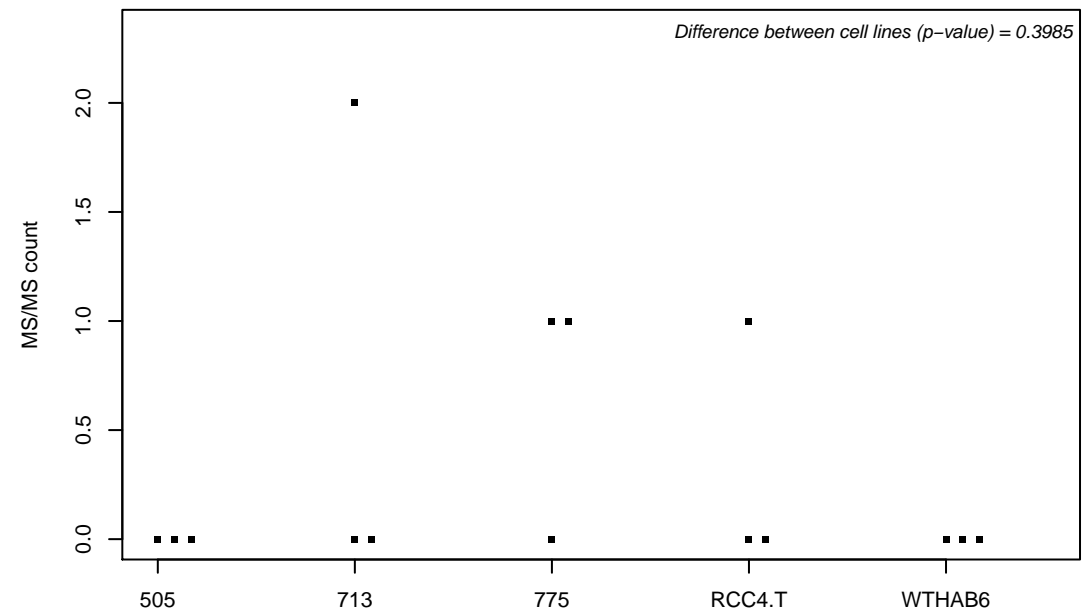
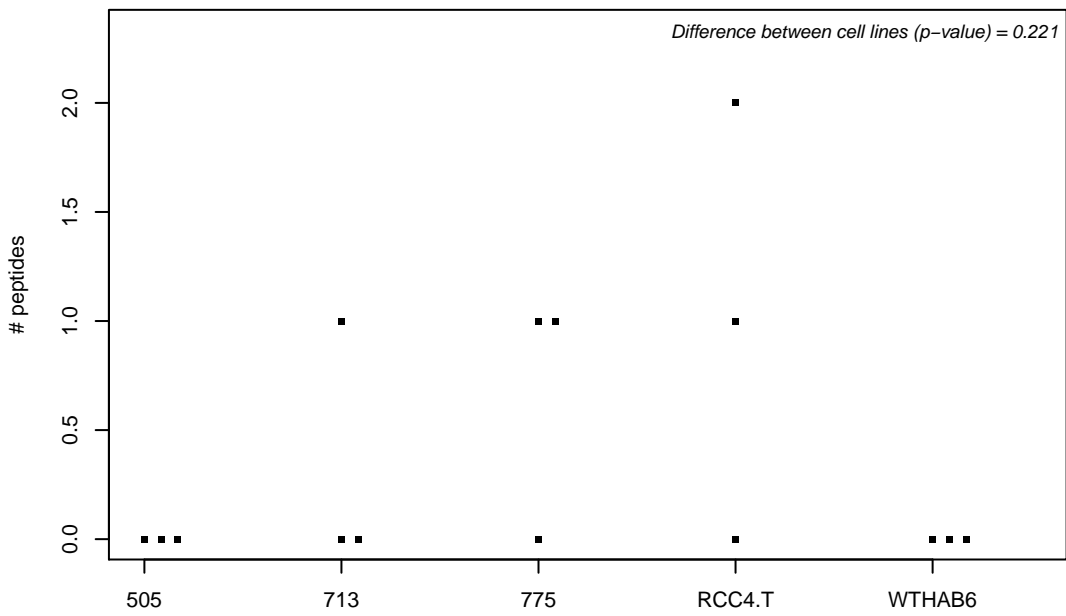
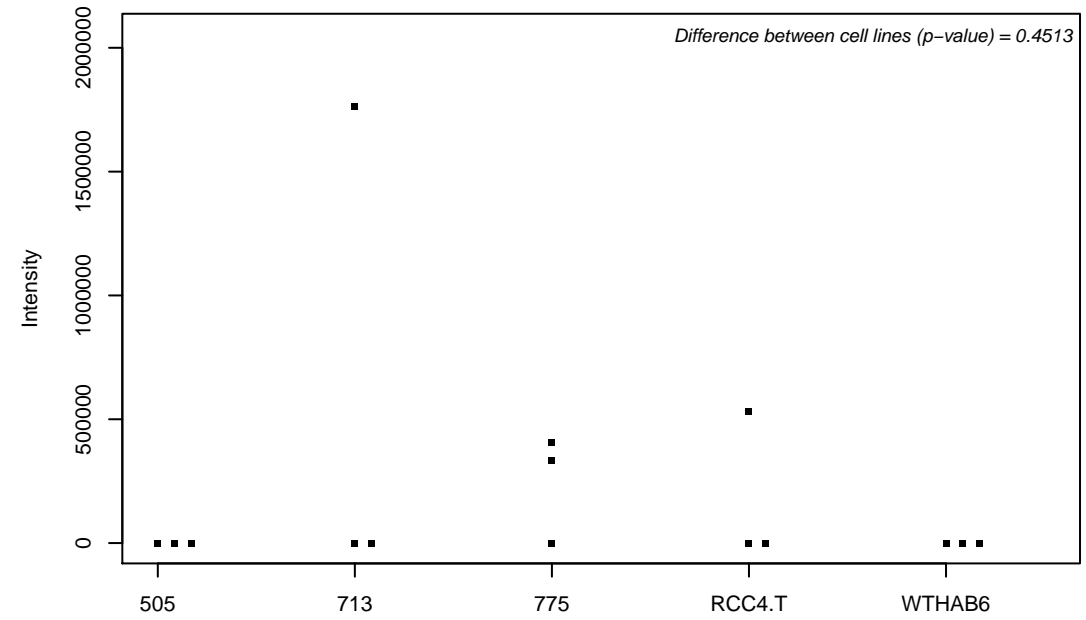
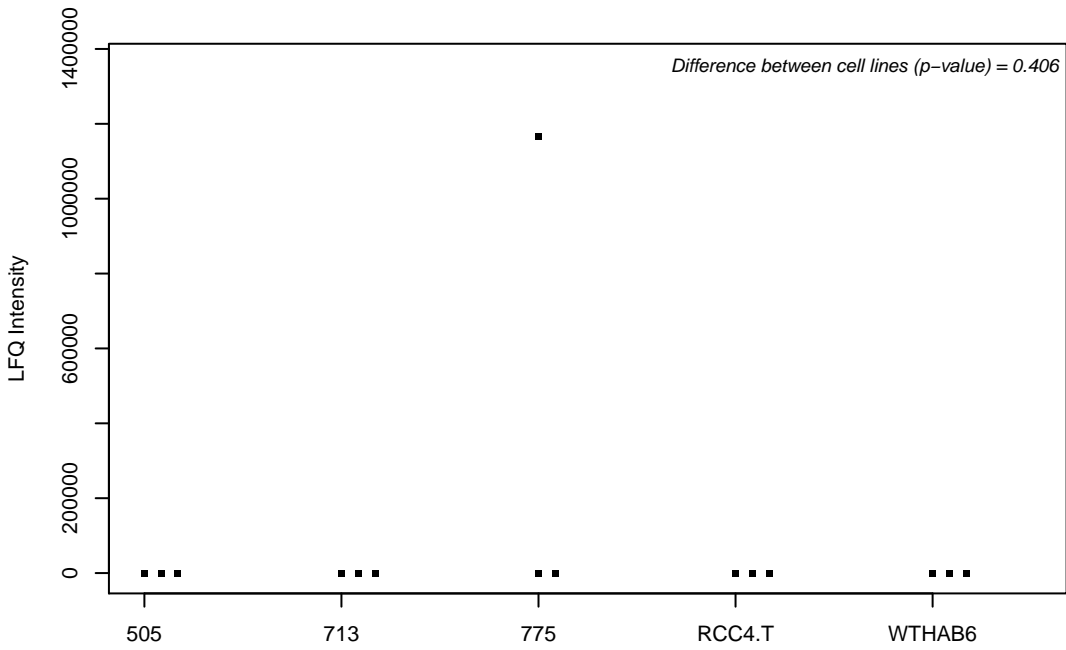
P30626; Sorcin



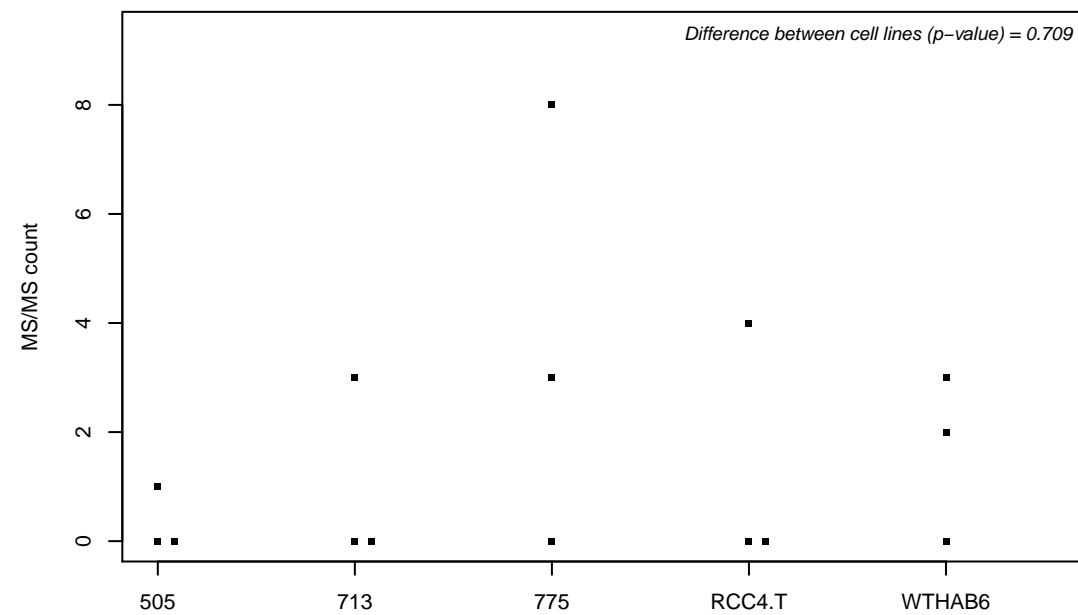
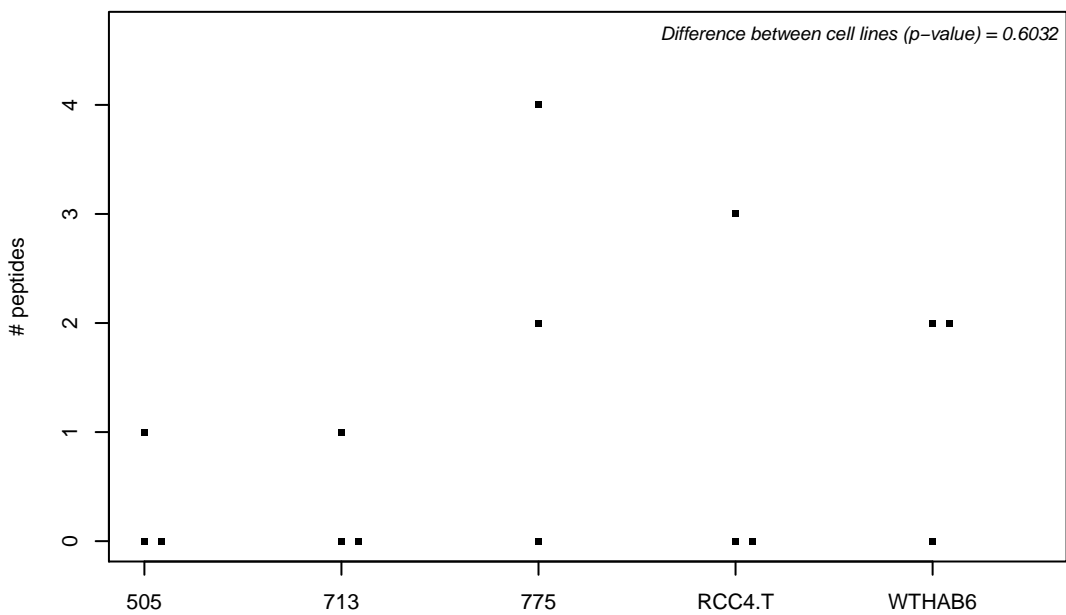
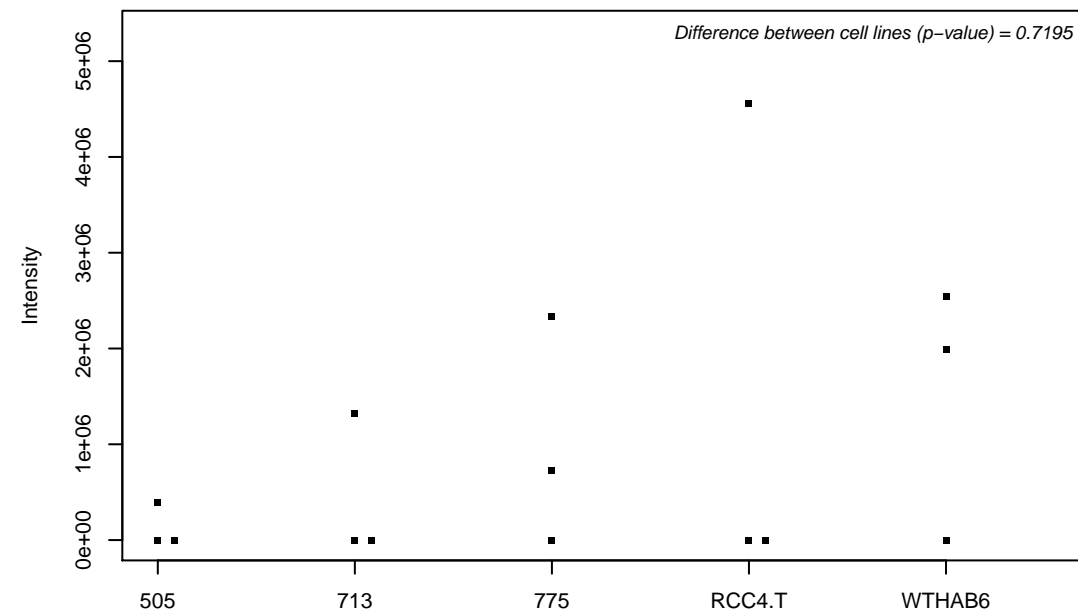
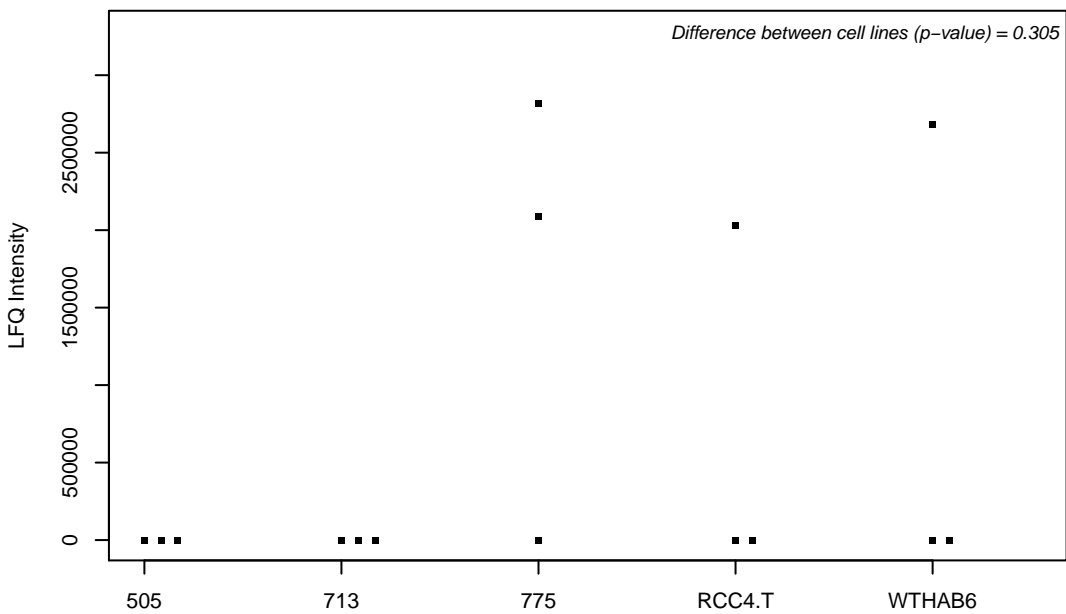
Q86X29; Lipolysis-stimulated lipoprotein receptor



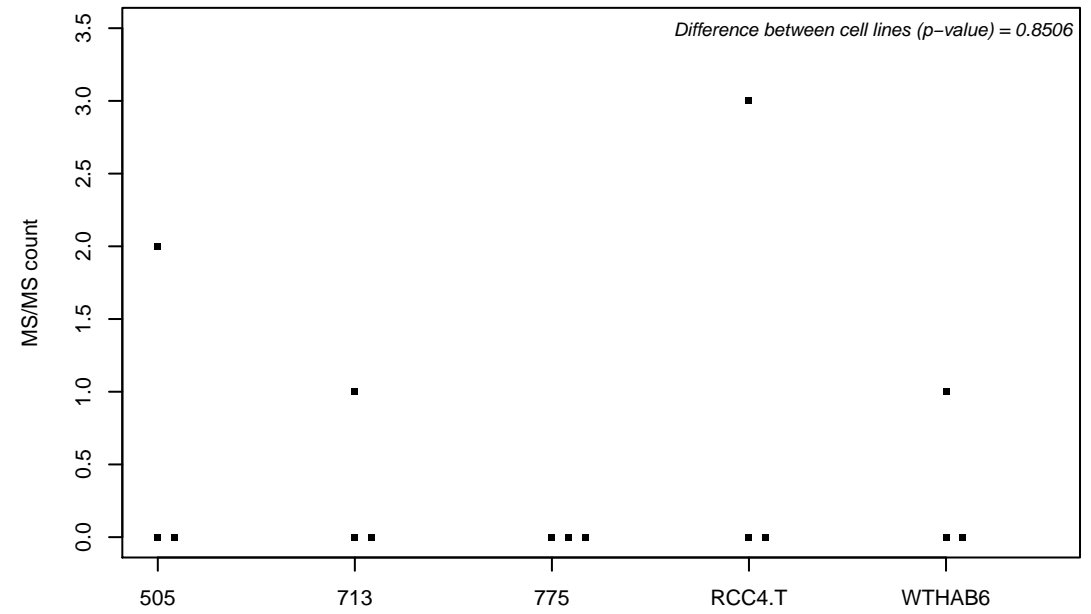
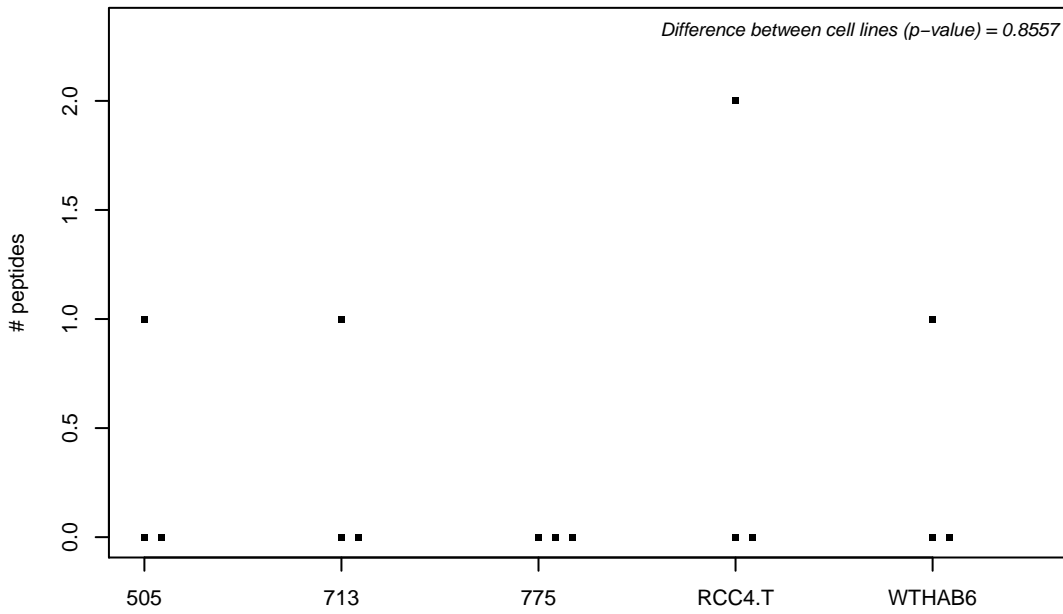
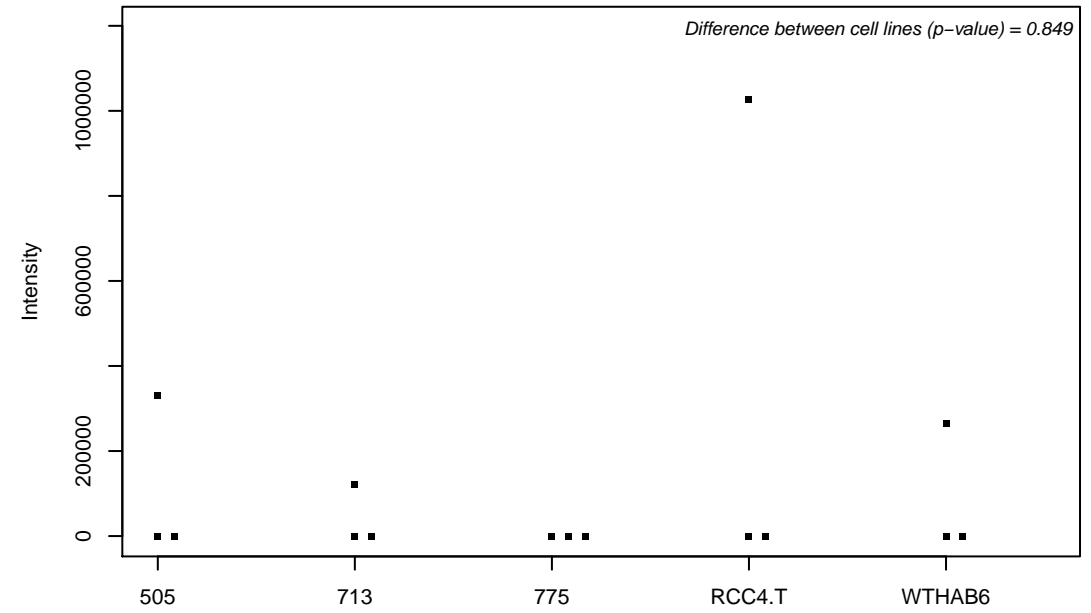
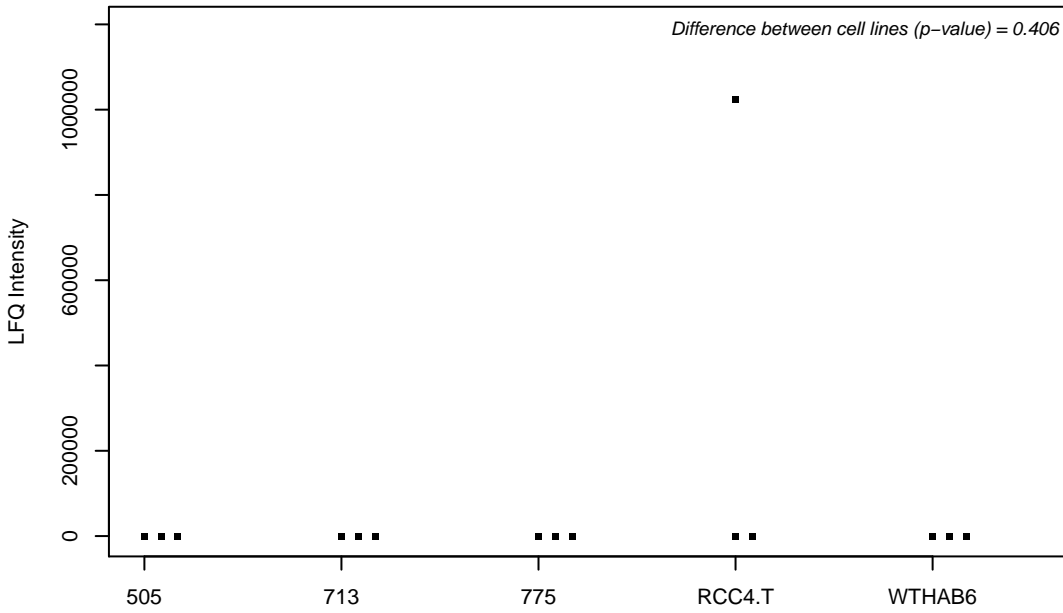
Q13190; Syntaxin-5



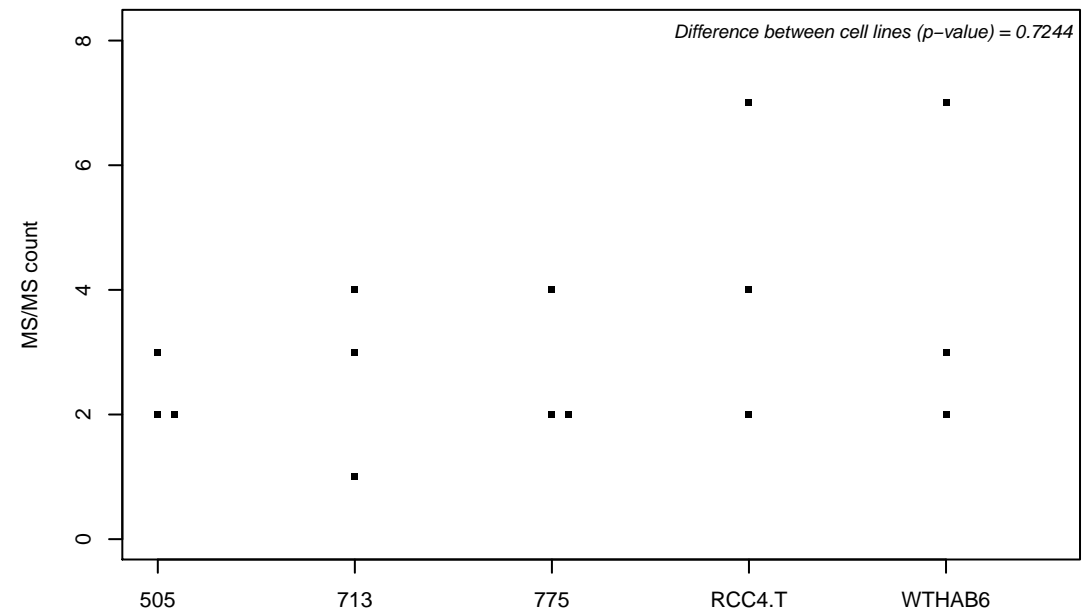
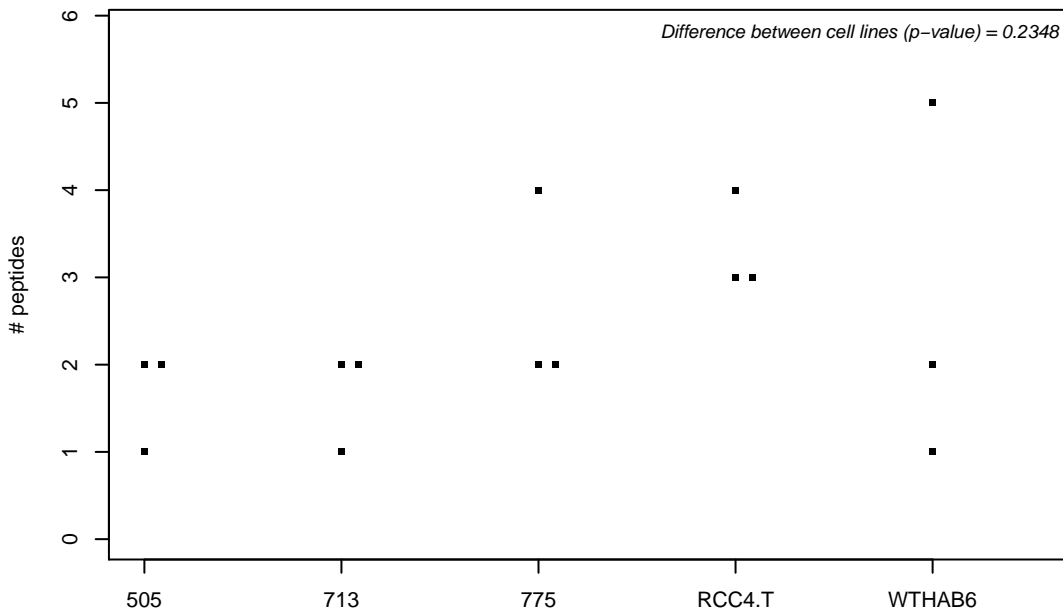
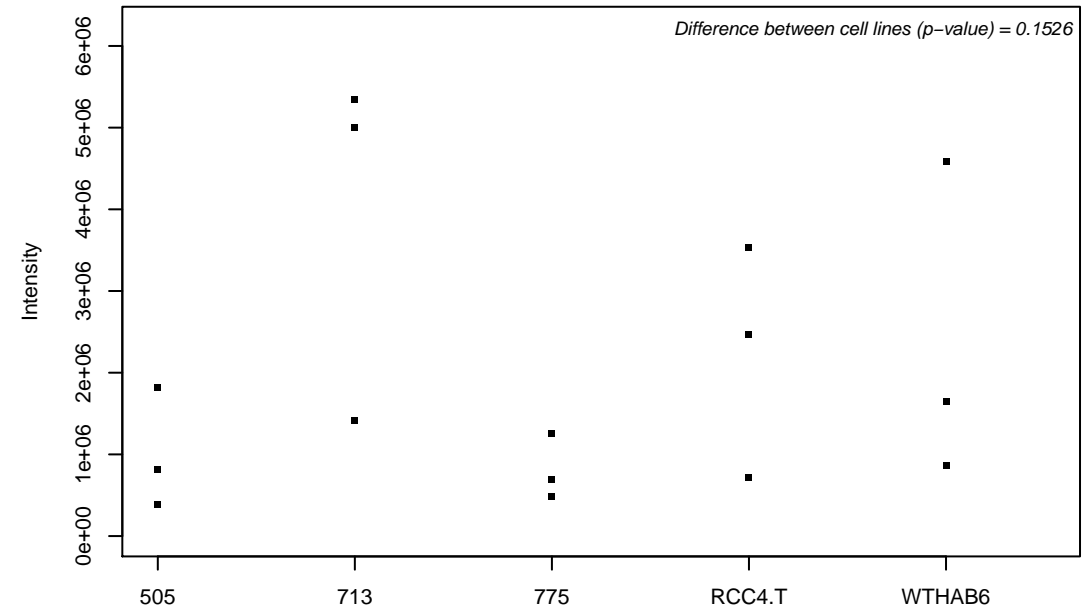
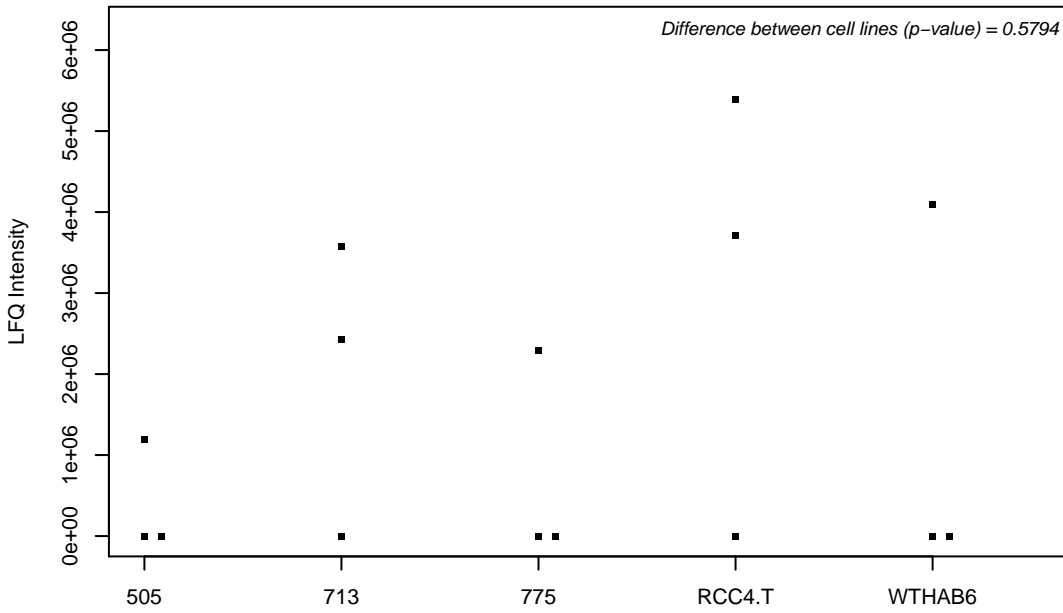
H0YH10; Protein farnesyltransferase subunit beta



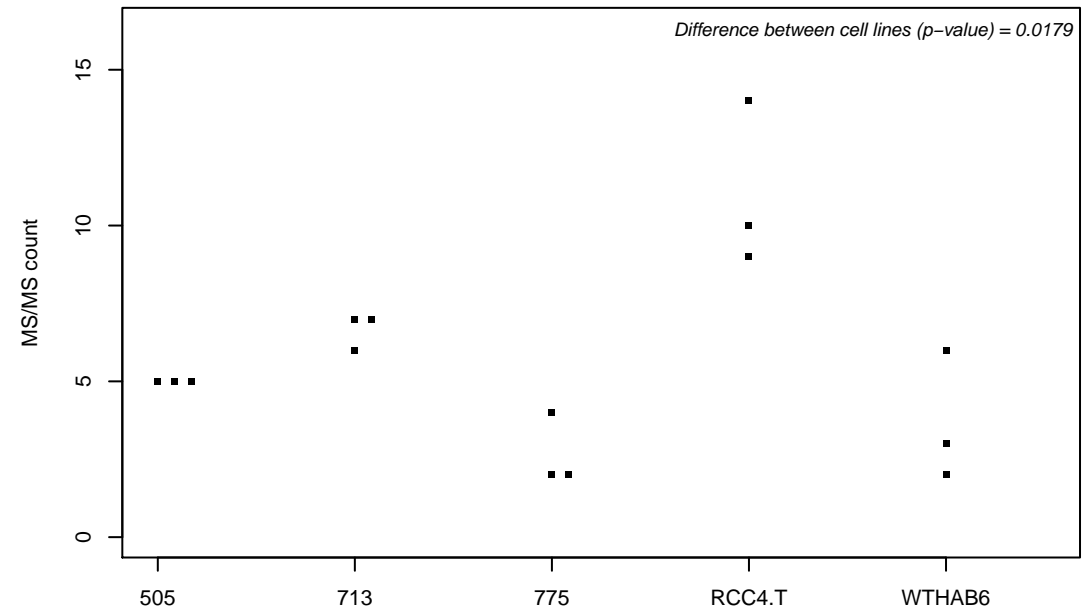
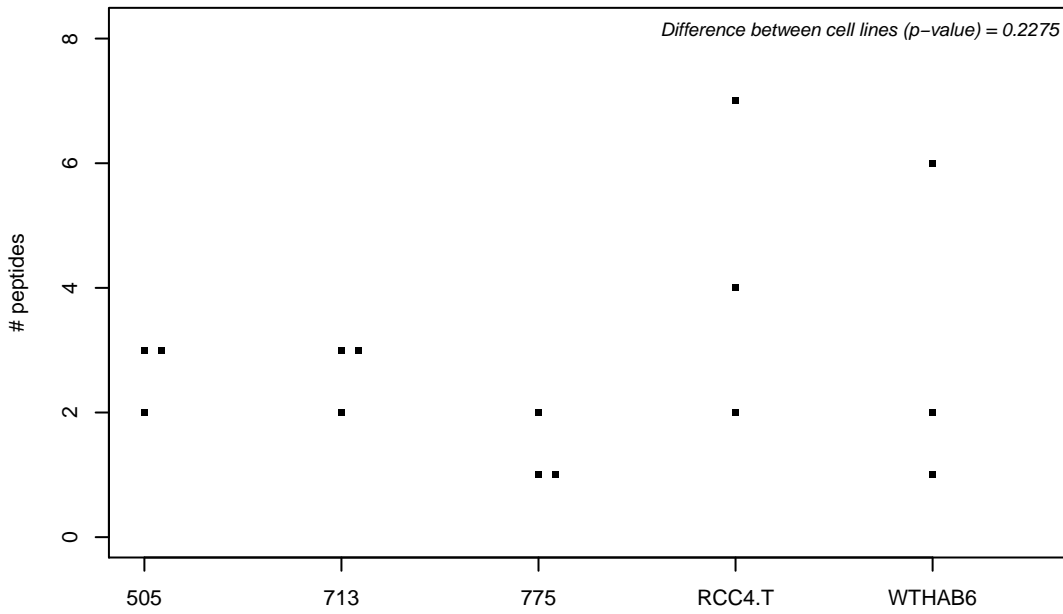
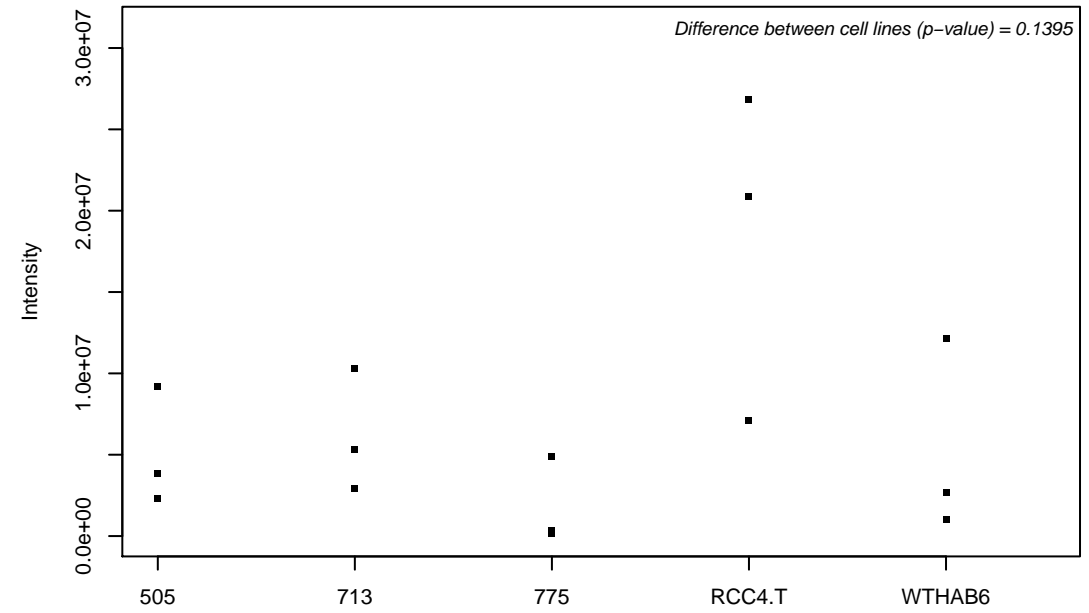
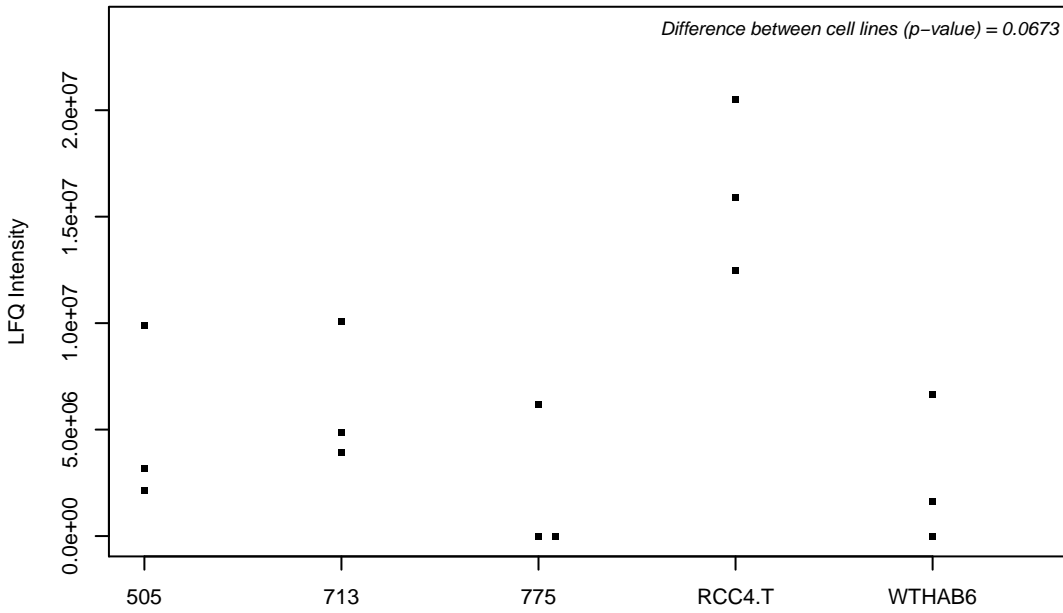
O95235; Kinesin-like protein KIF20A



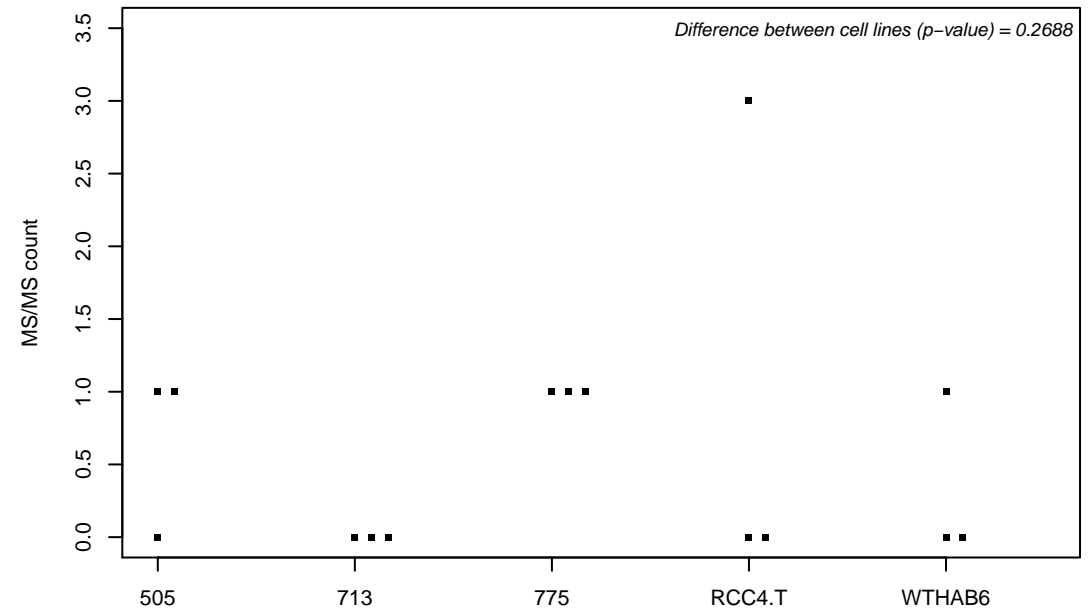
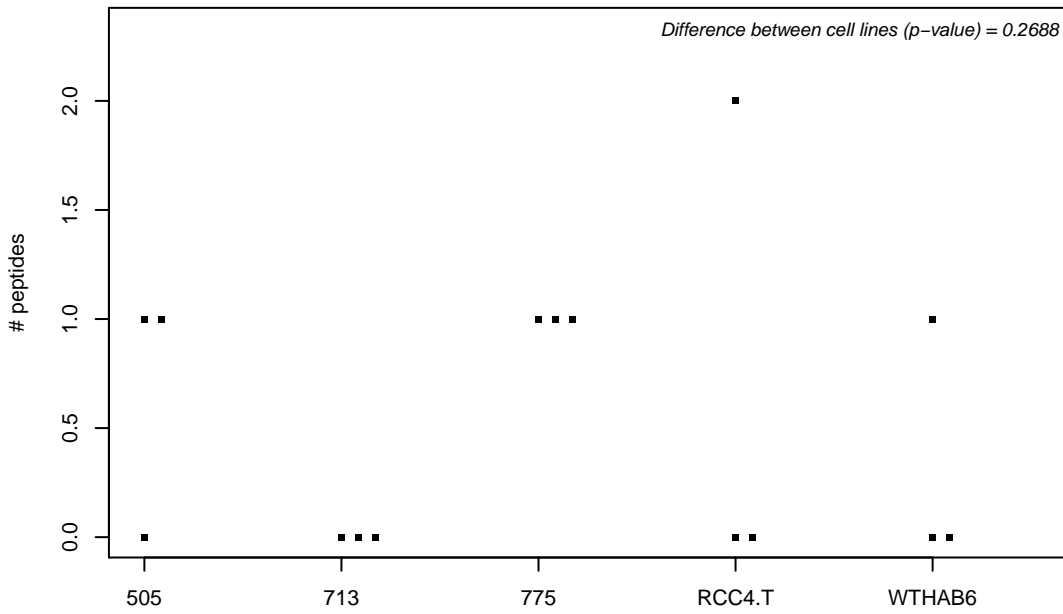
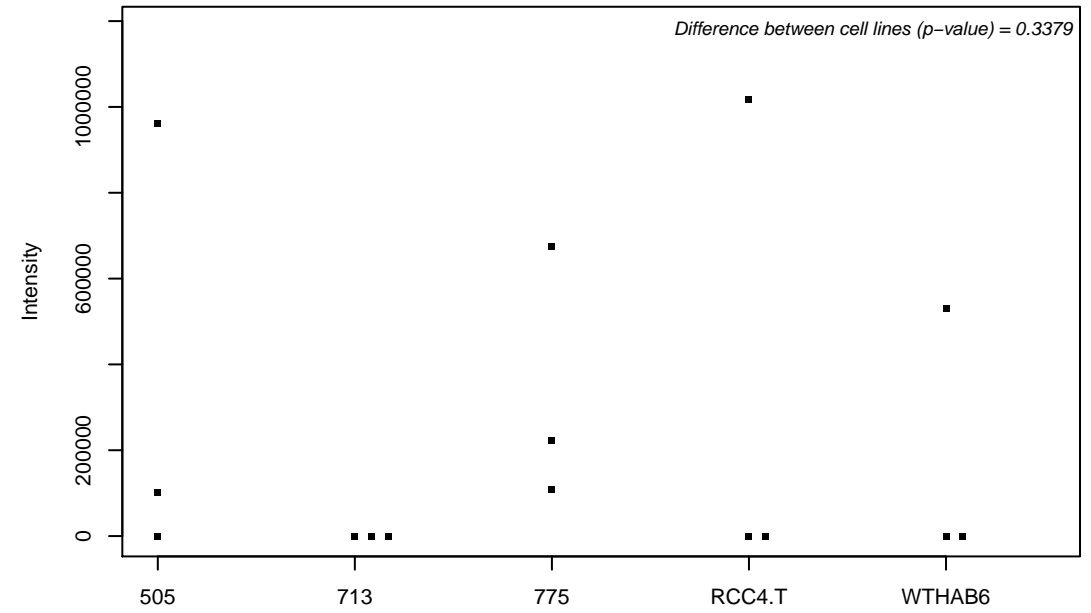
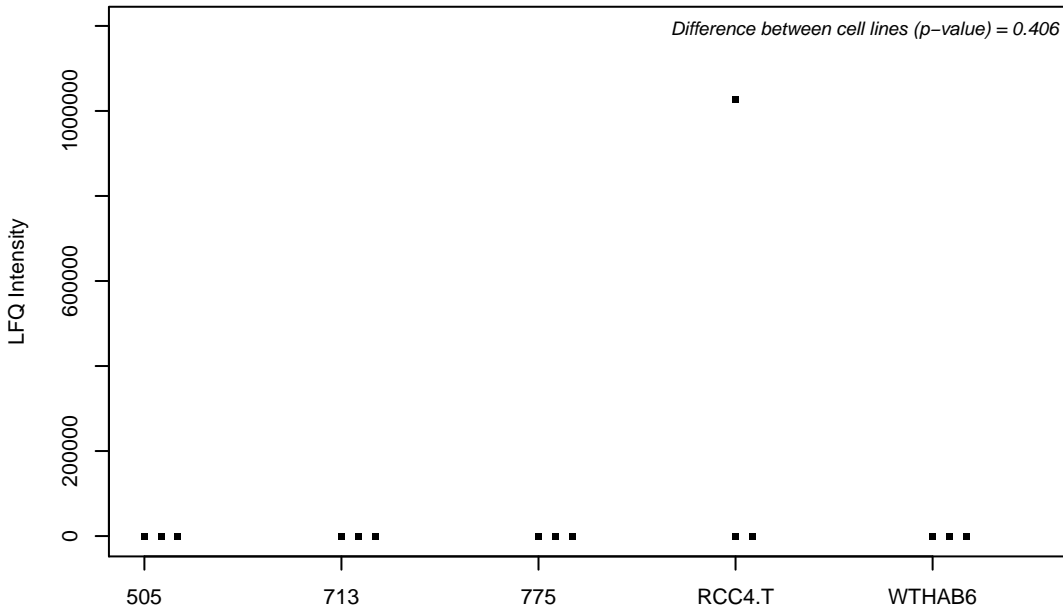
P30260-2; Cell division cycle protein 27 homolog



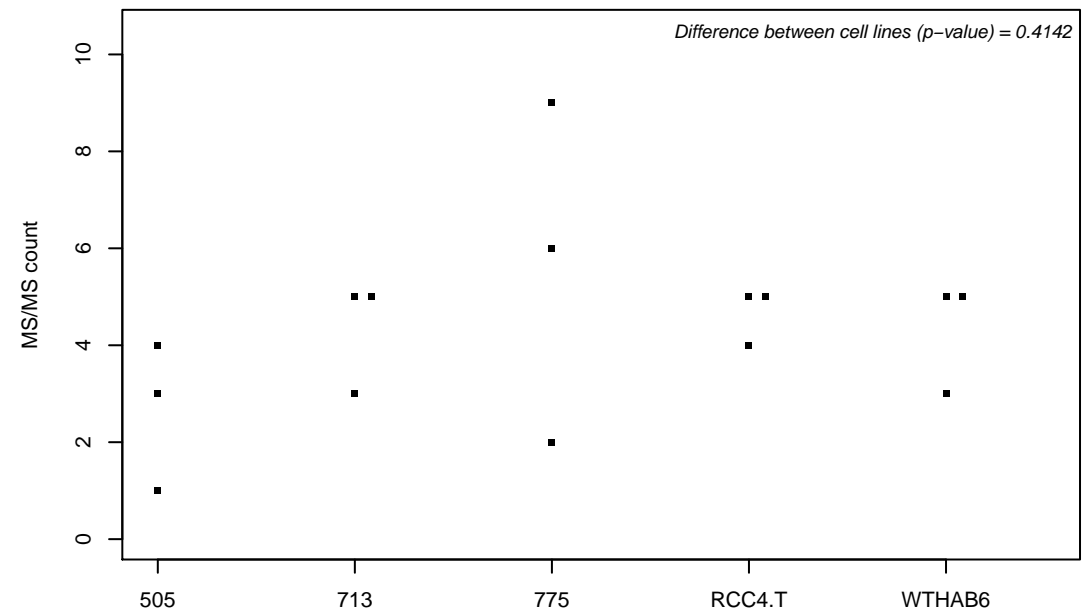
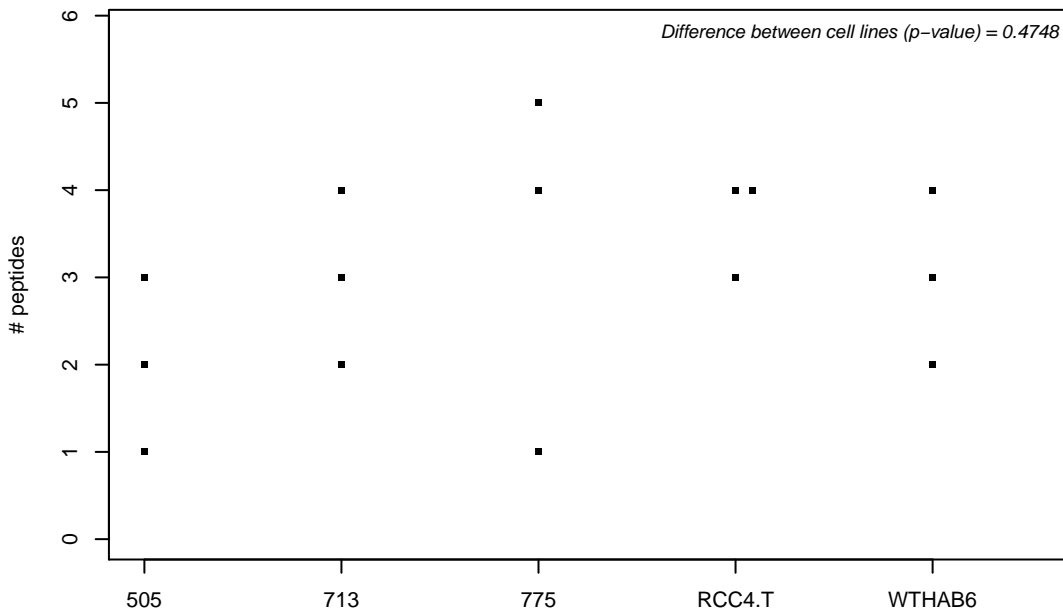
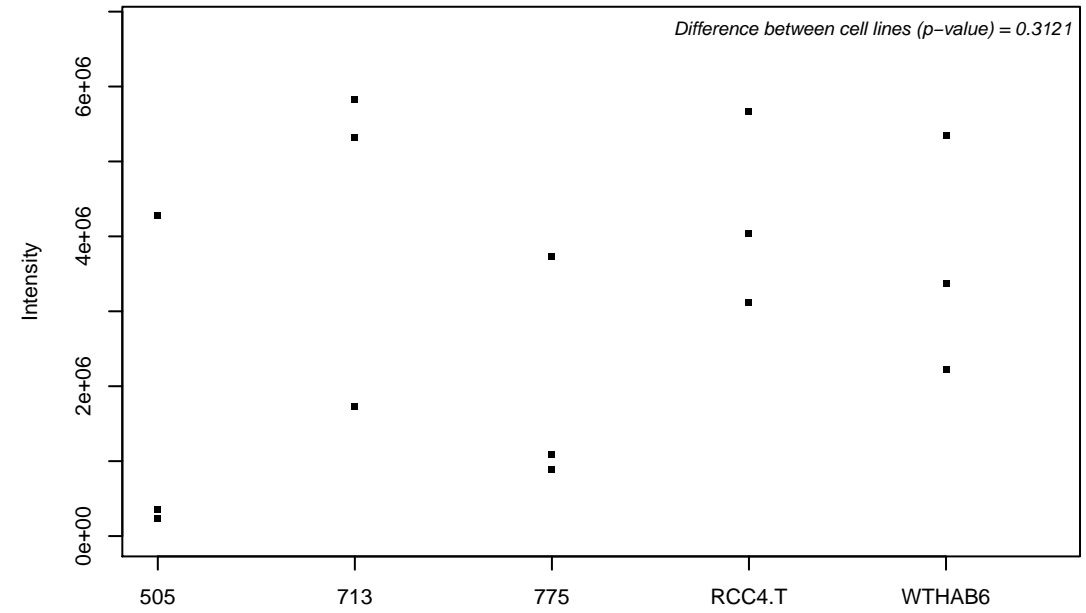
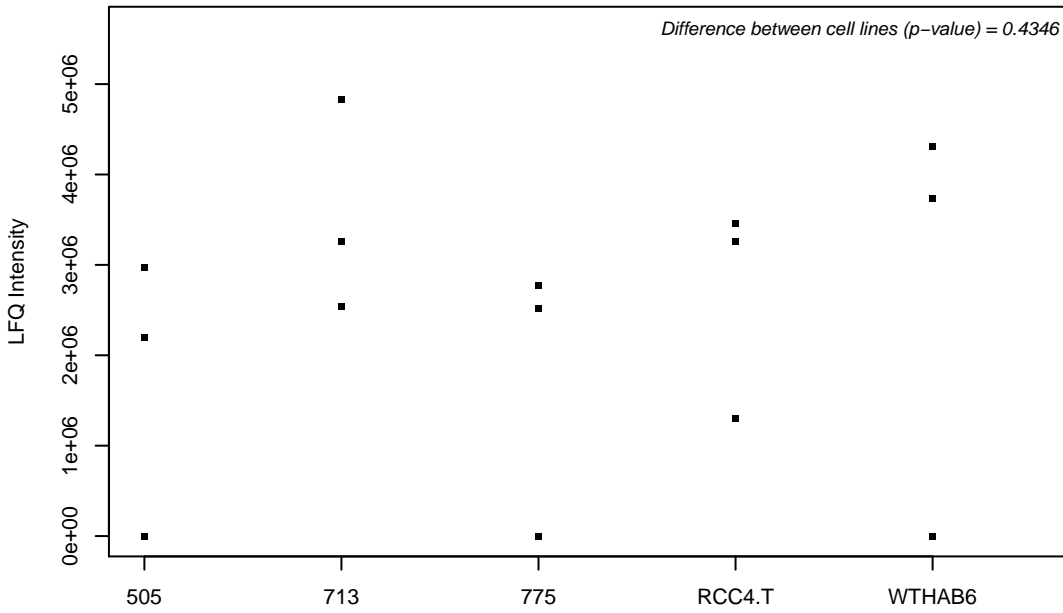
B4DLH4; Hematological and neurological expressed 1-like protein



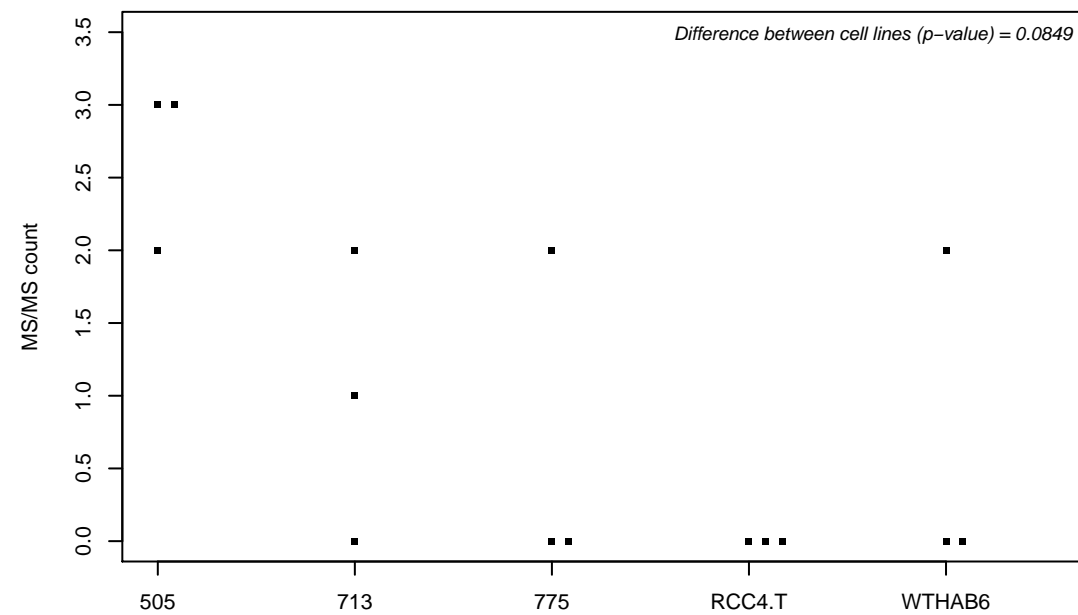
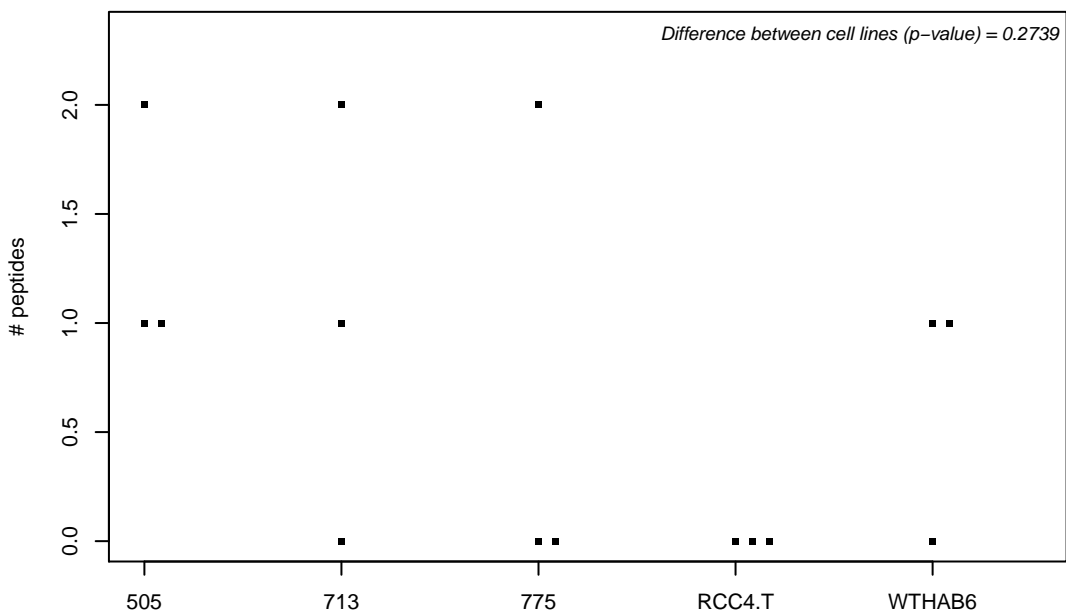
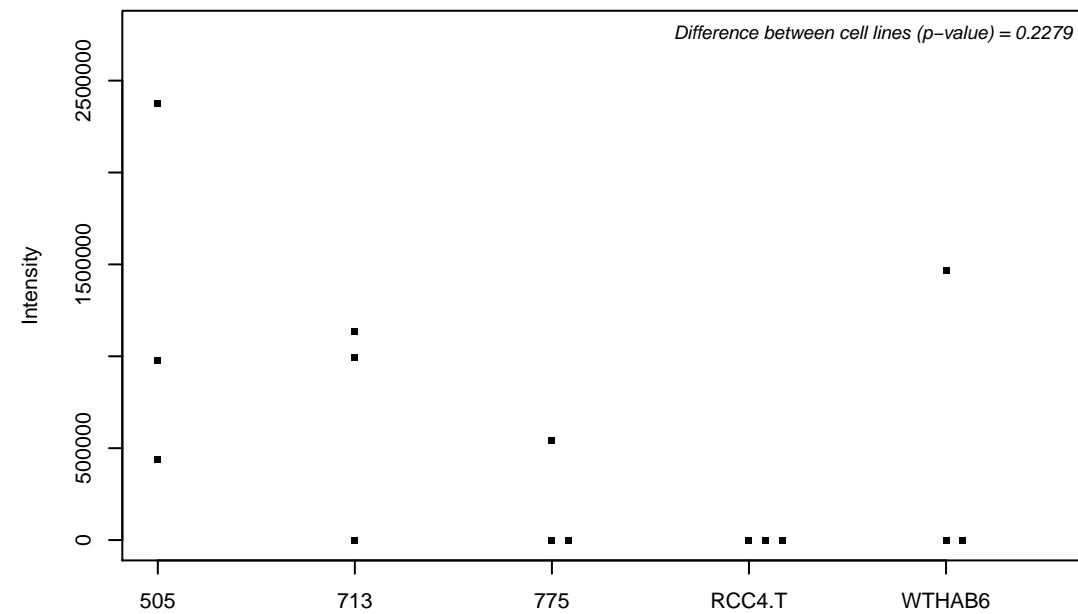
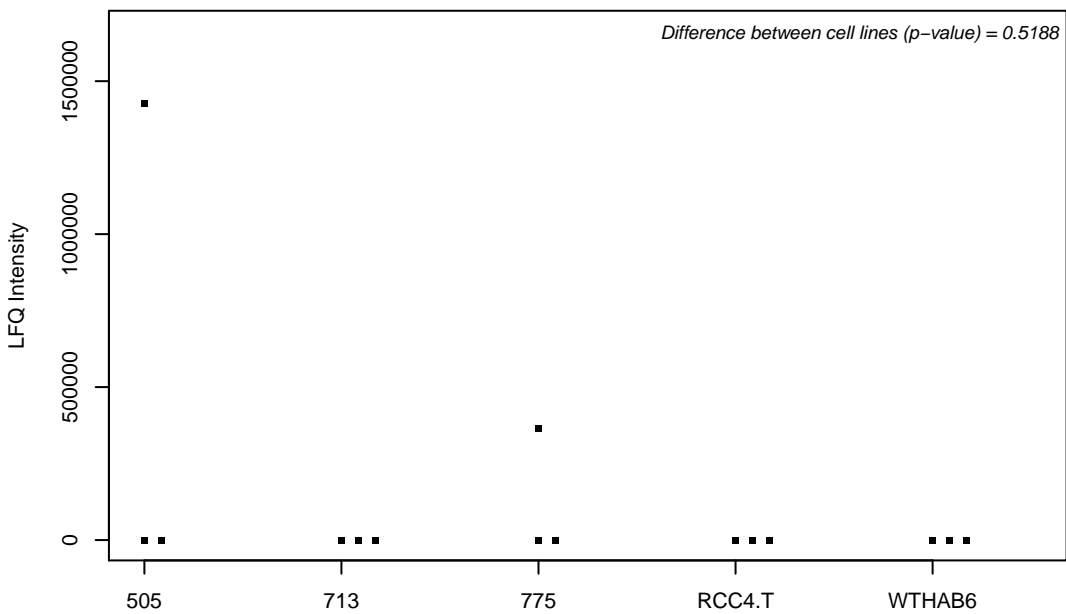
Q9BZL4; Protein phosphatase 1 regulatory subunit 12C



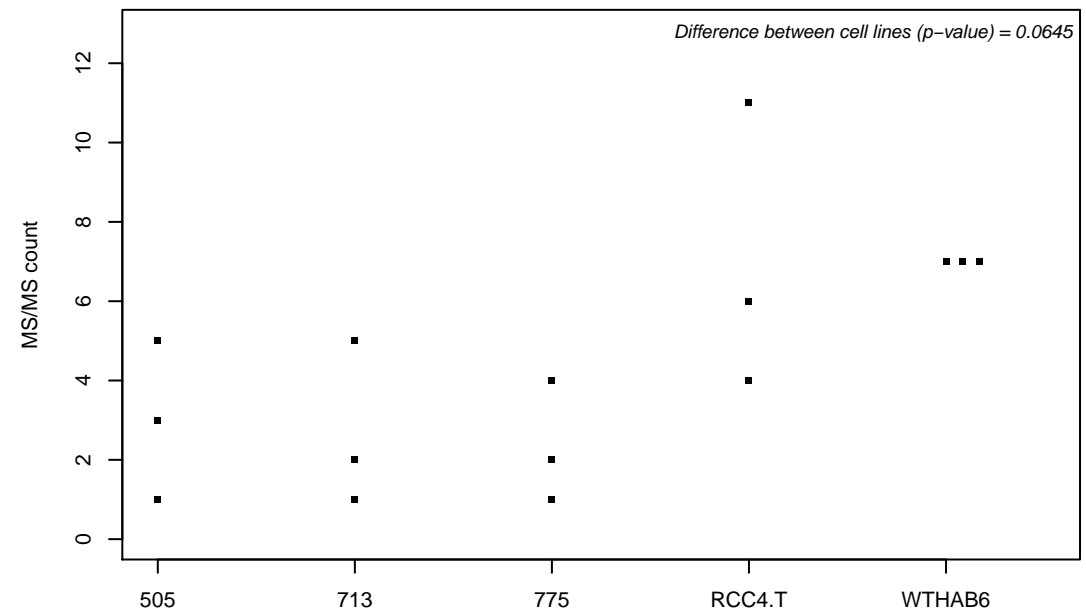
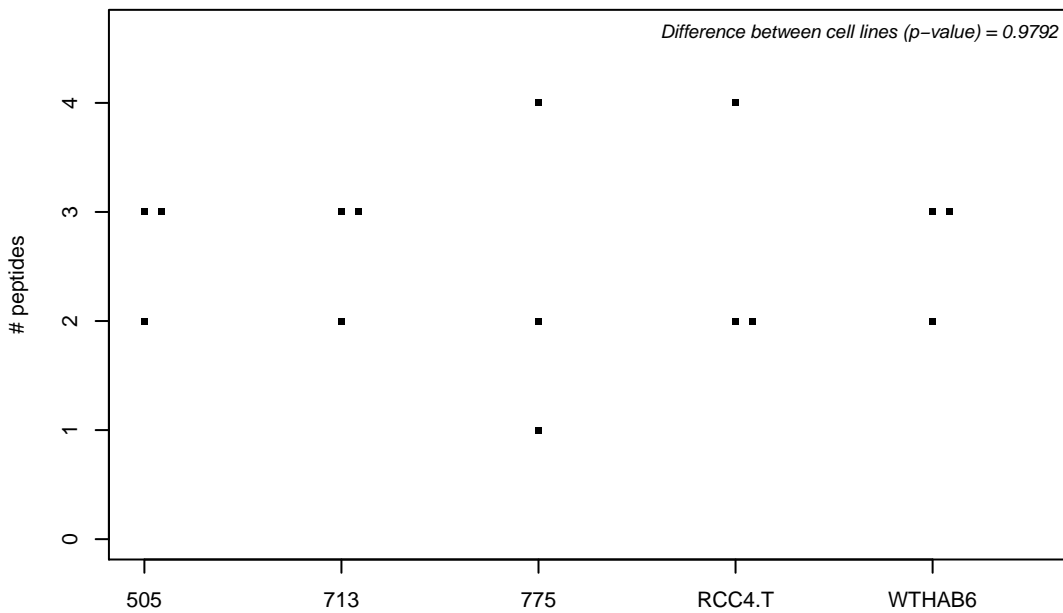
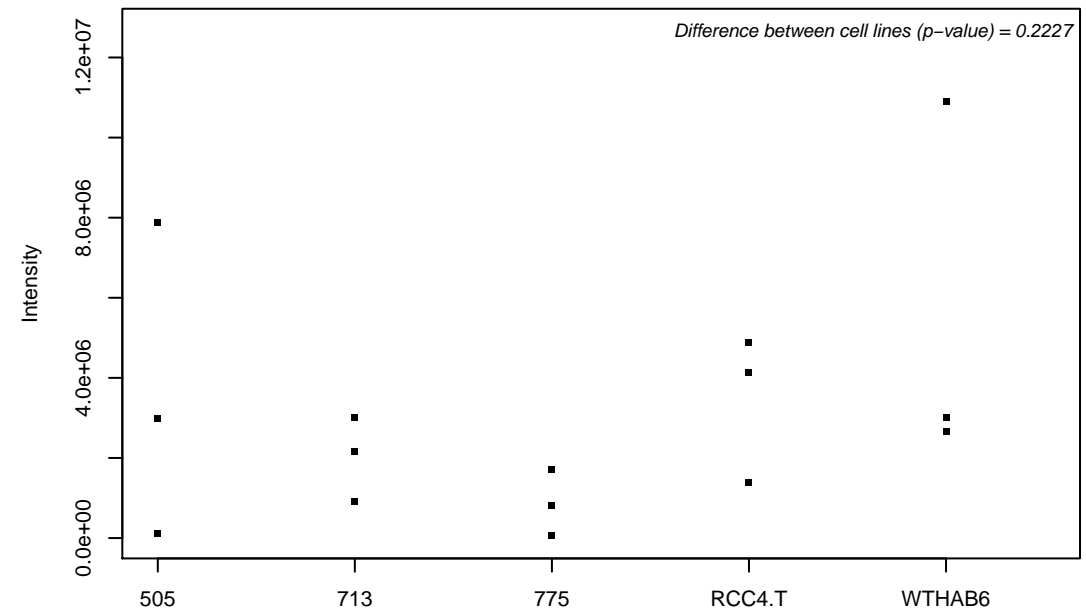
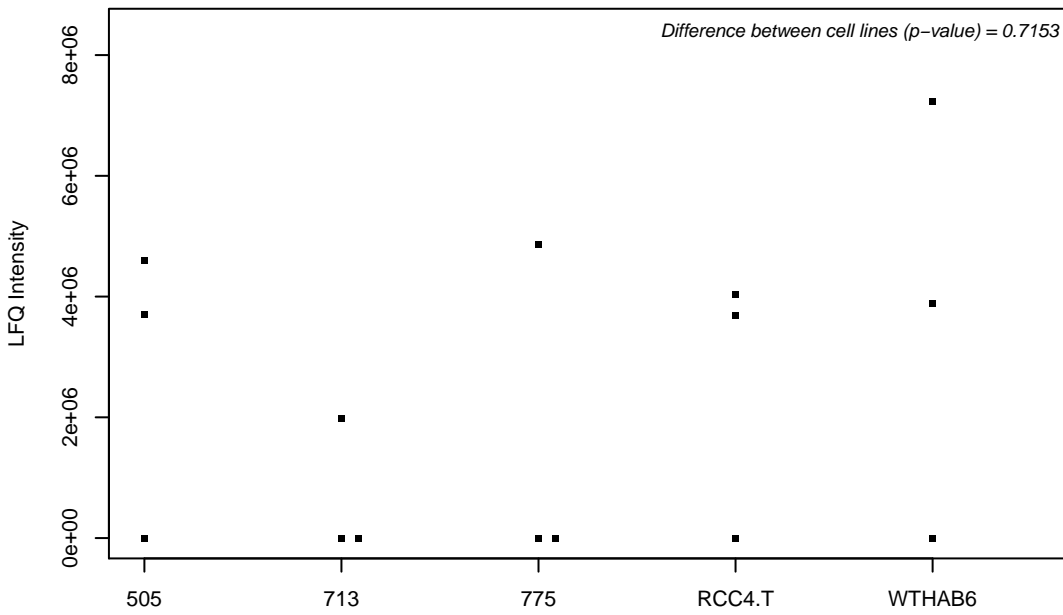
Q9BW27; Nuclear pore complex protein Nup85



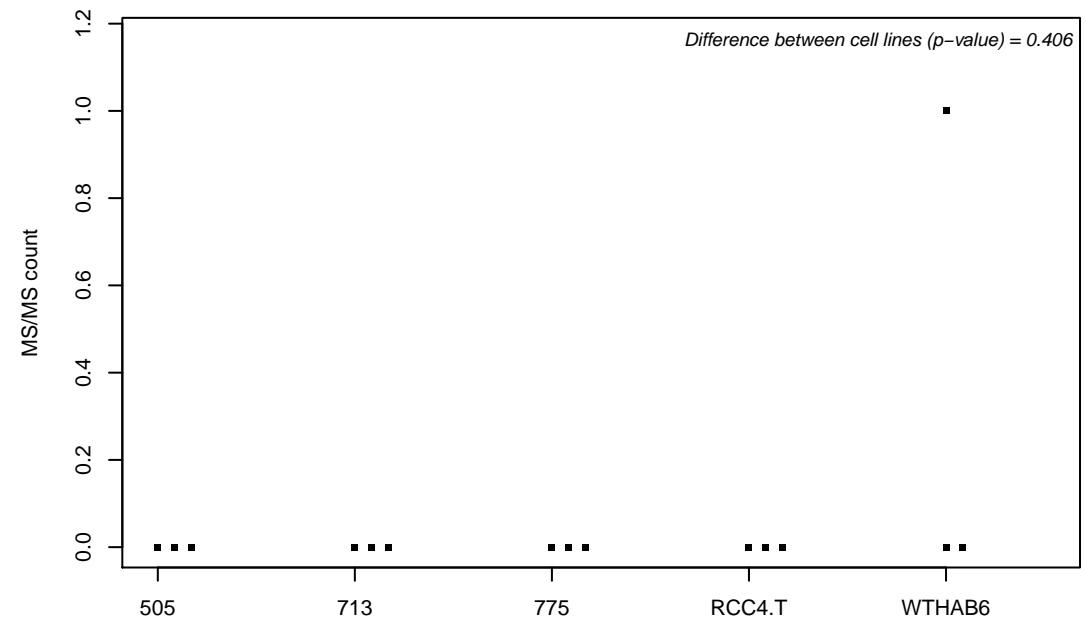
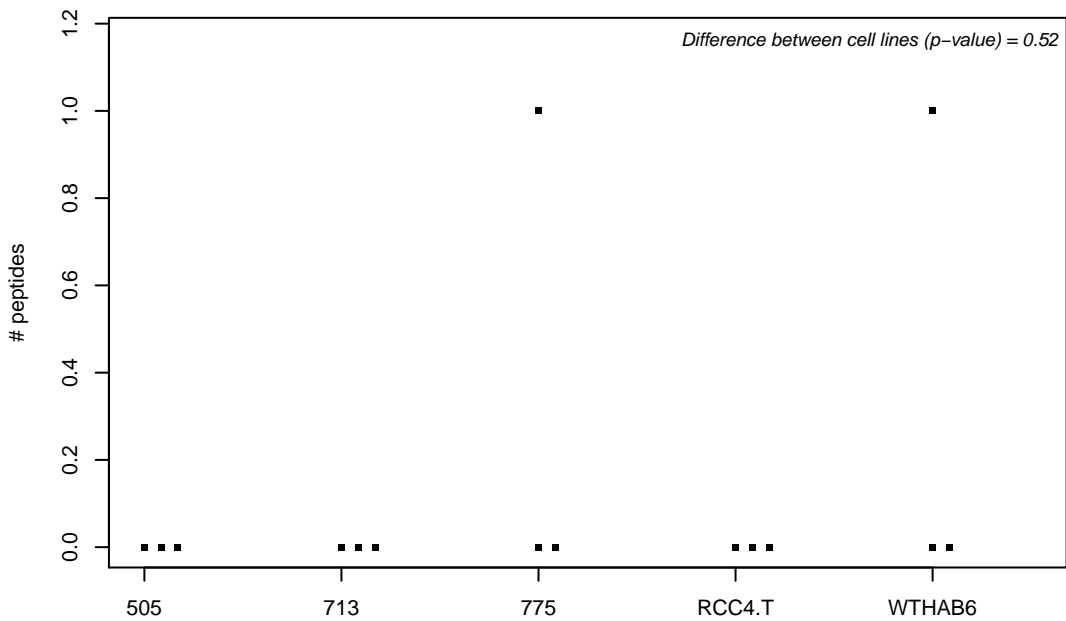
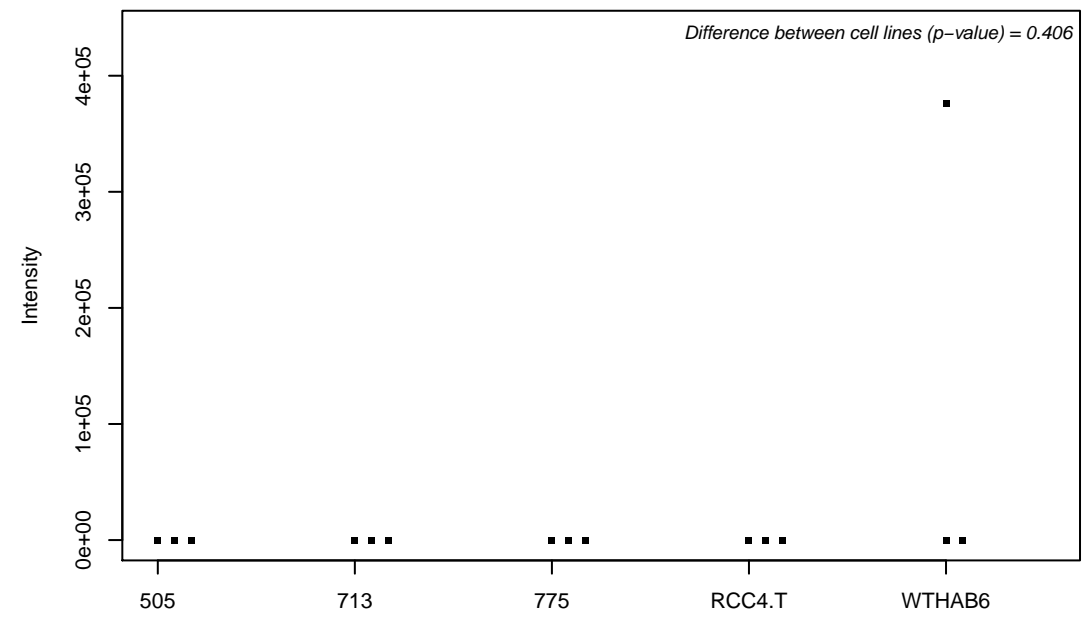
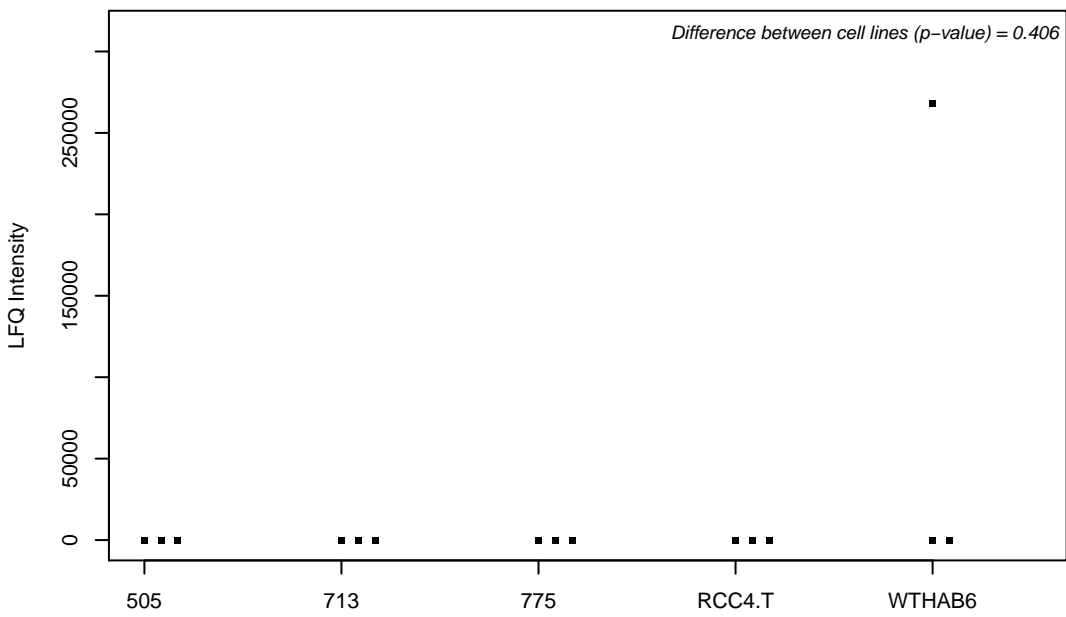
Q96GC5; 39S ribosomal protein L48, mitochondrial



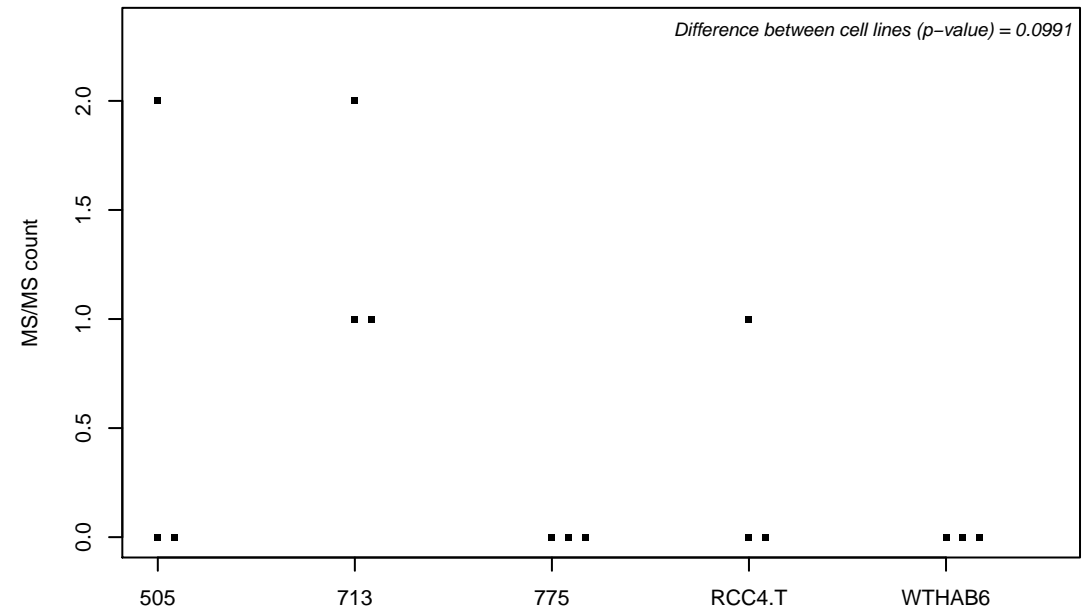
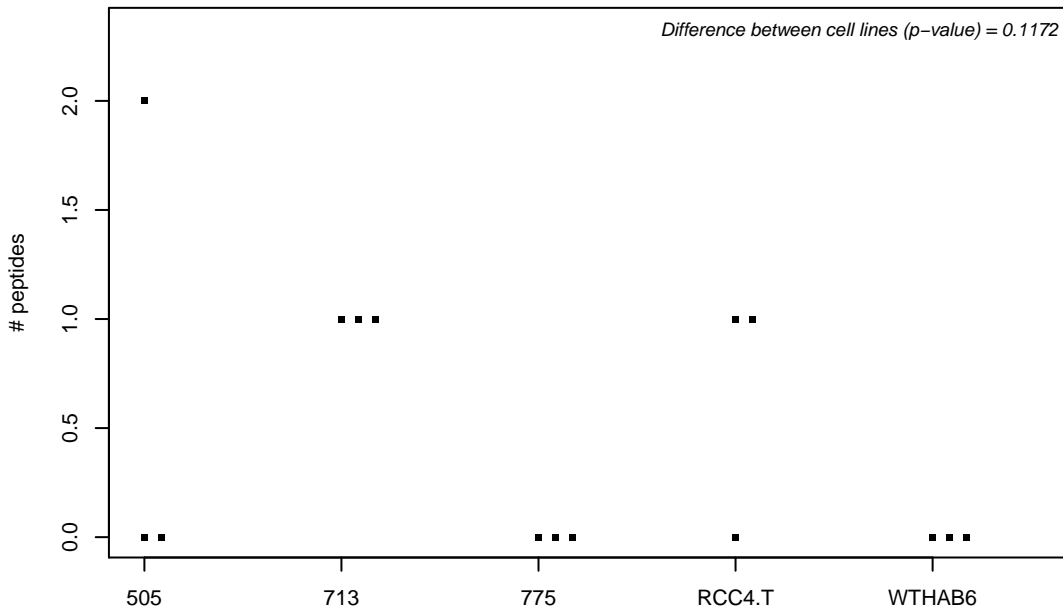
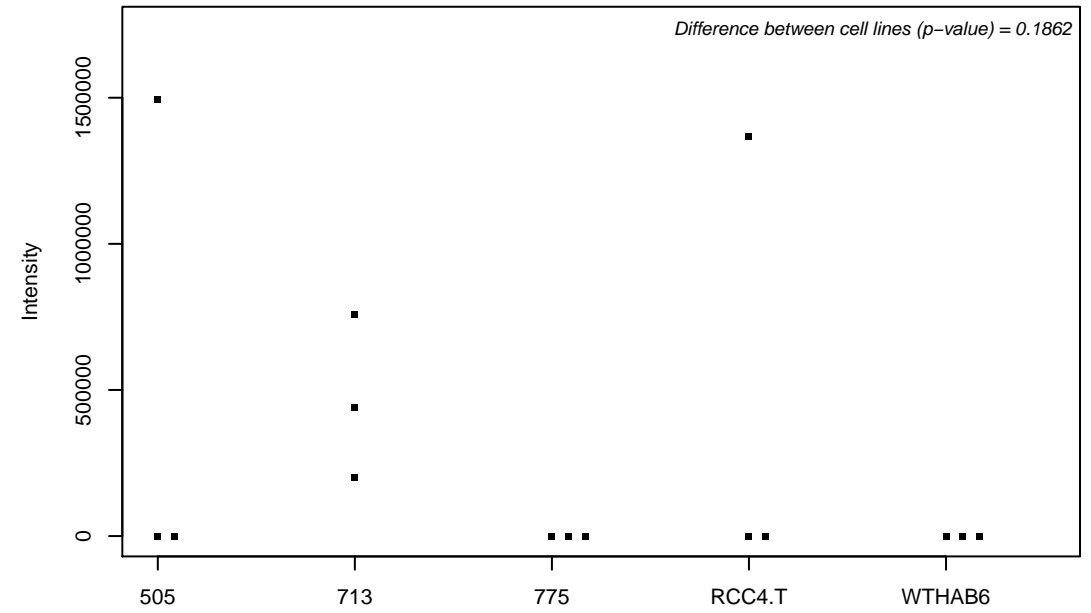
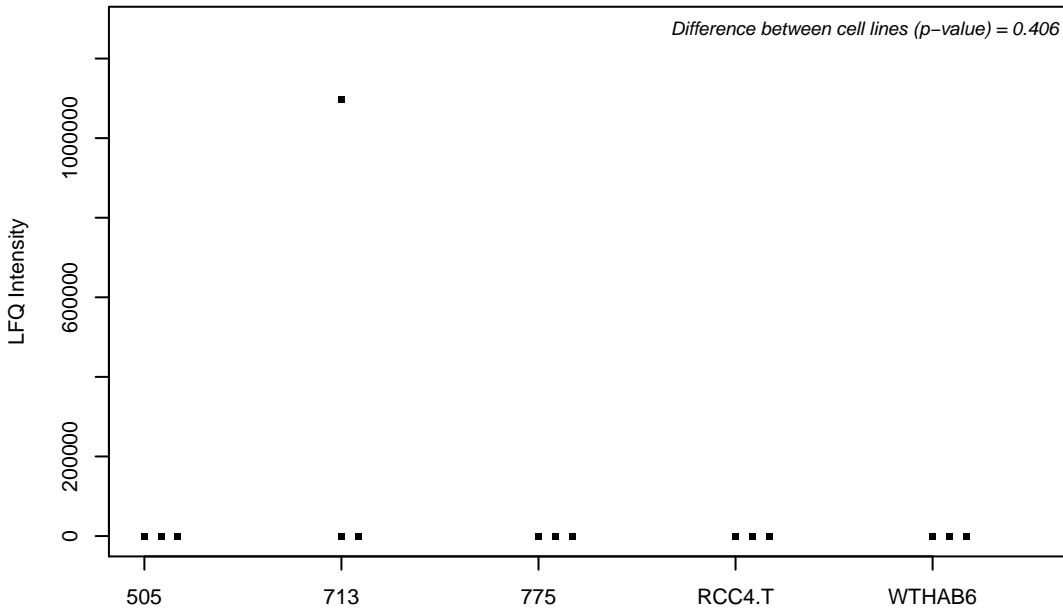
B4DN88; RNA-binding motif, single-stranded-interacting protein 1



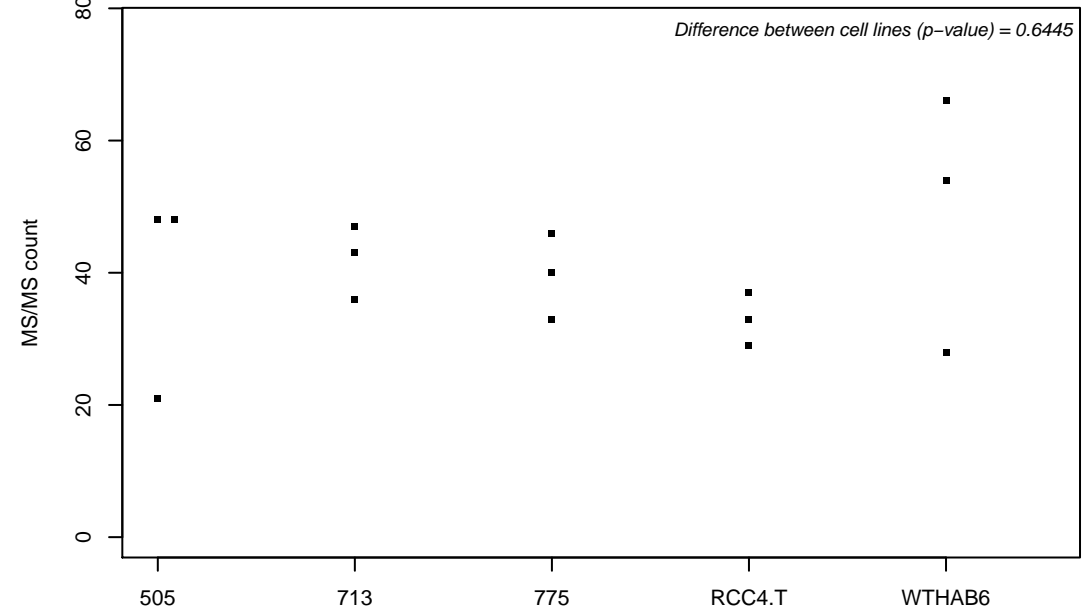
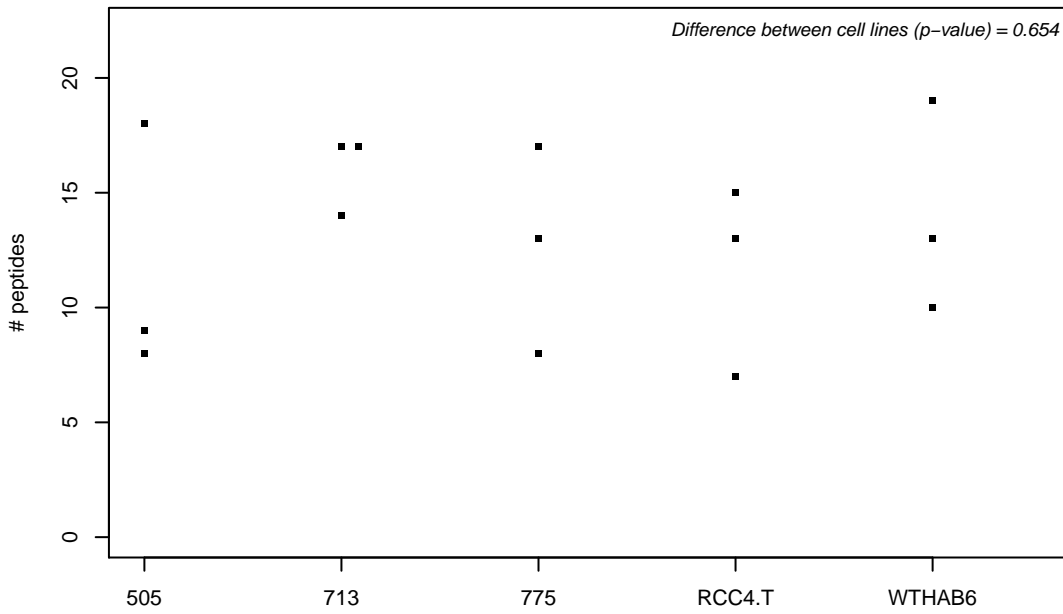
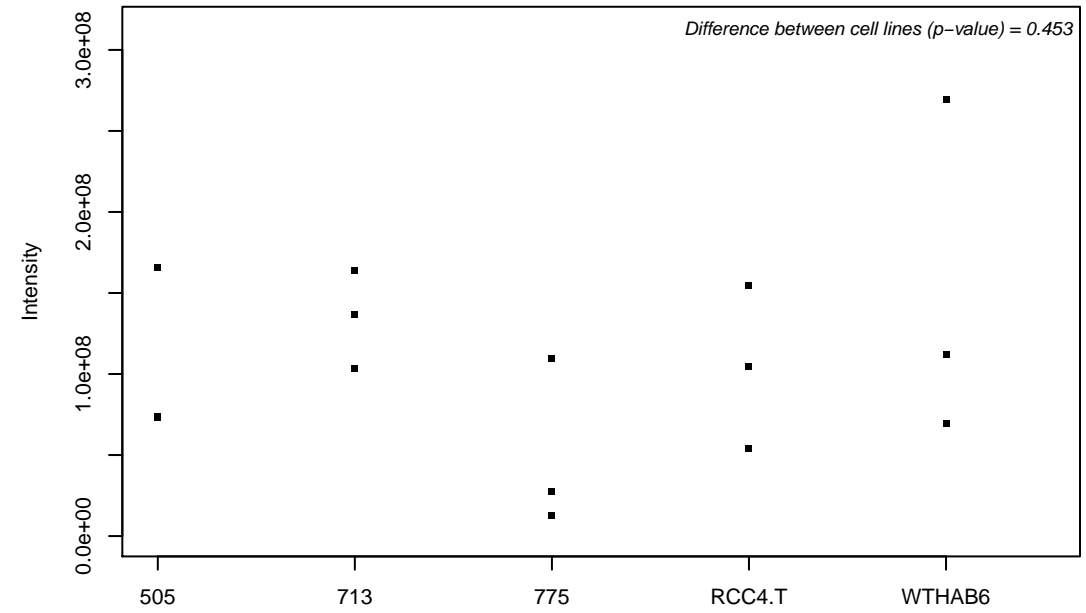
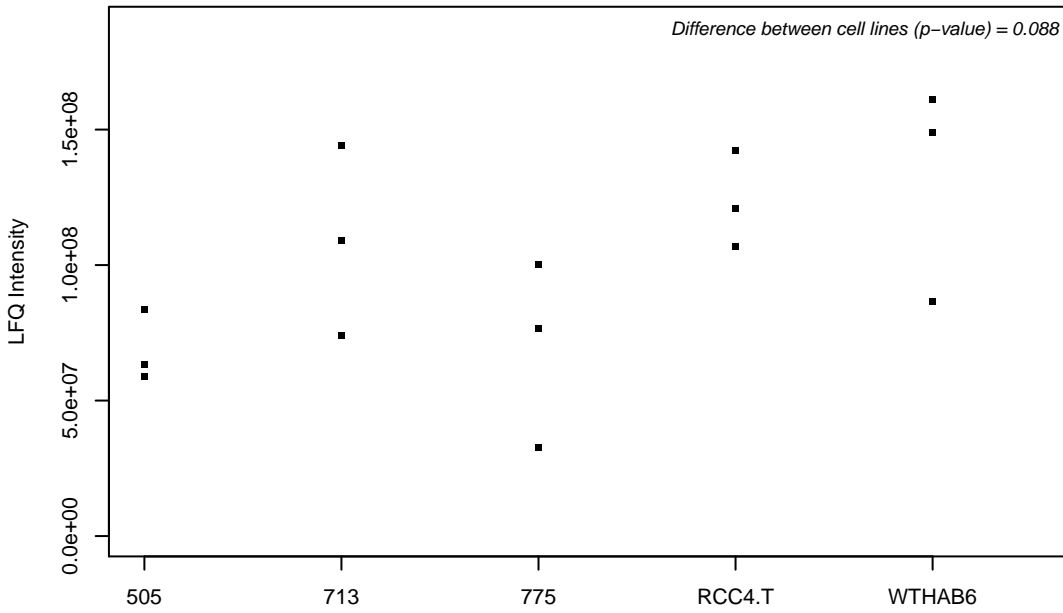
Q4V339; COBW domain-containing protein 6



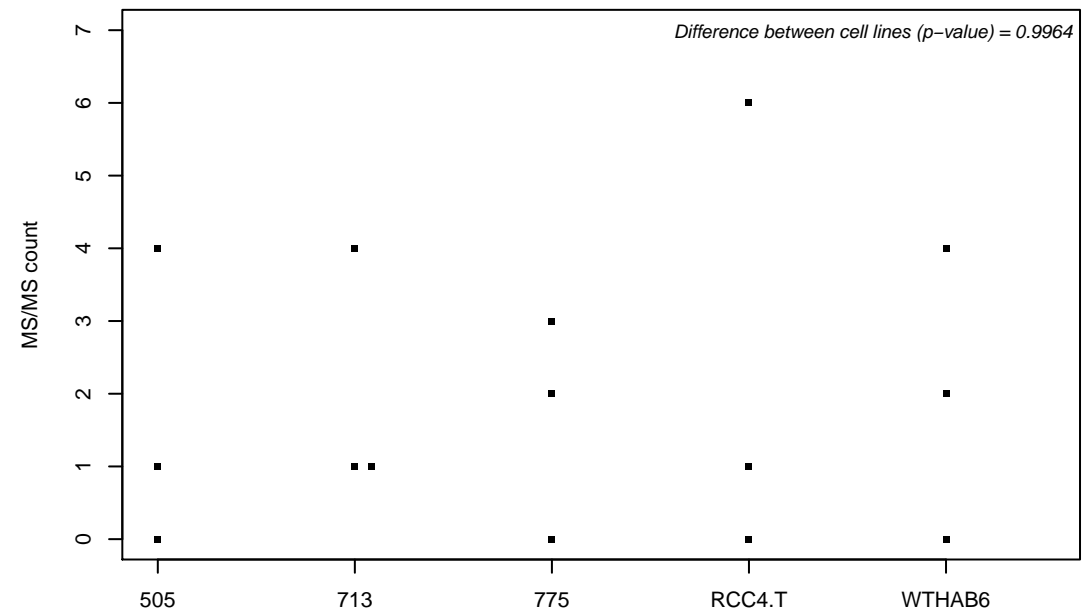
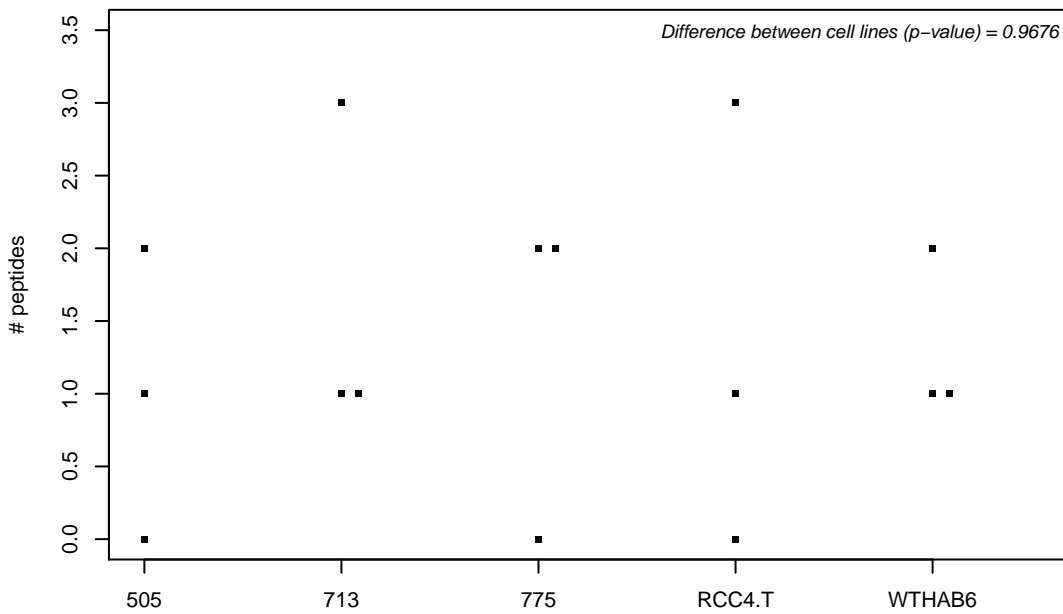
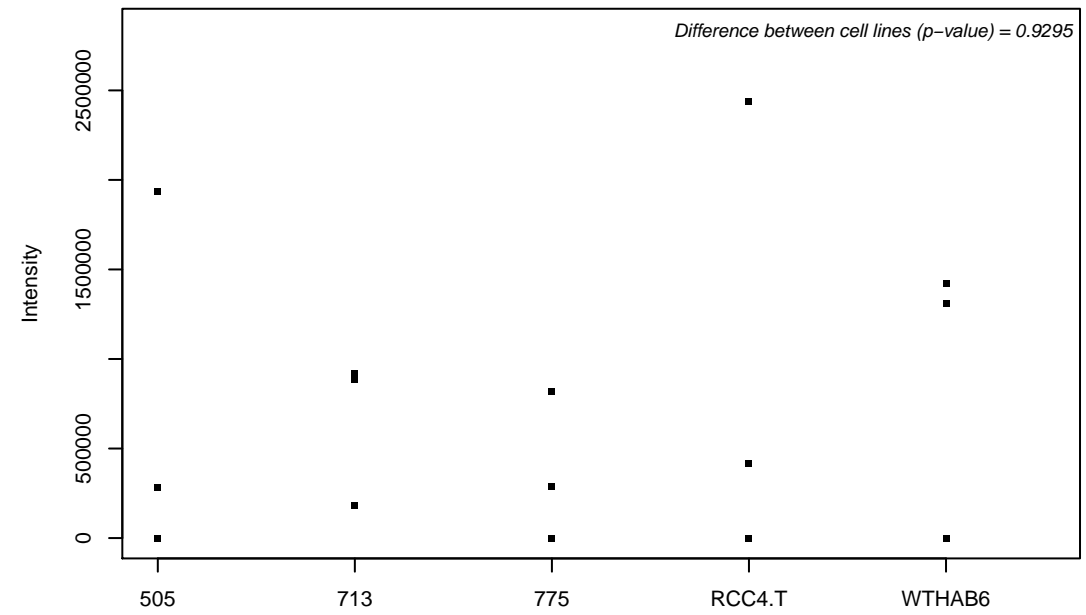
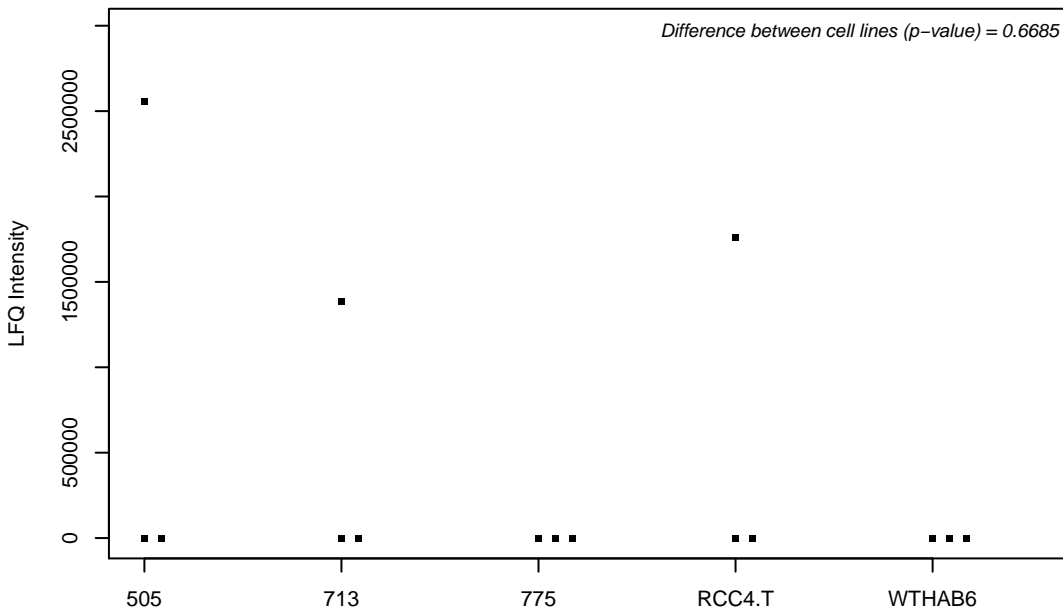
Q8N1B4; Vacuolar protein sorting-associated protein 52 homolog



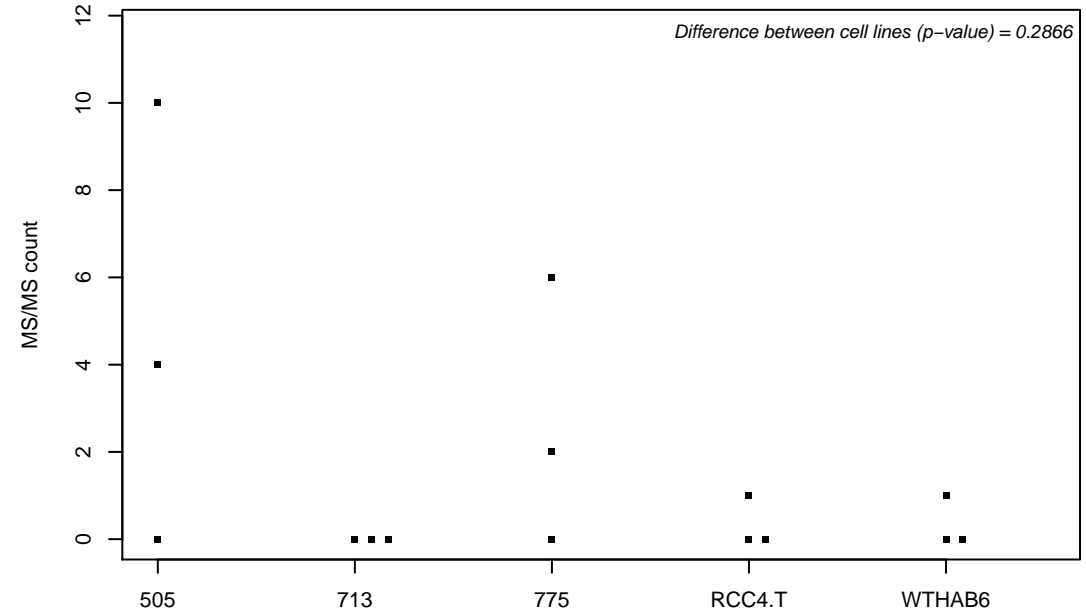
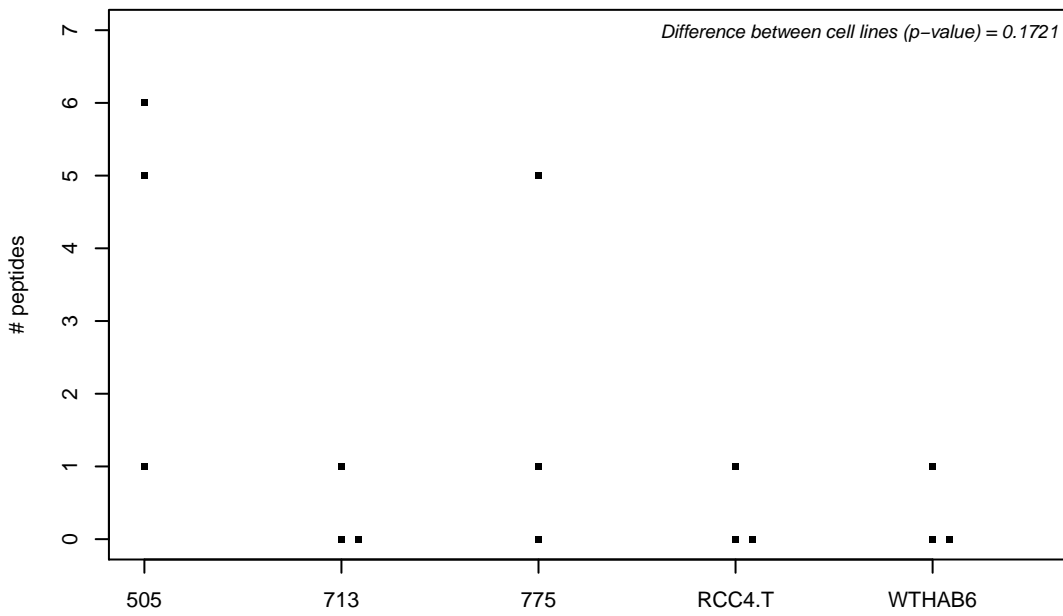
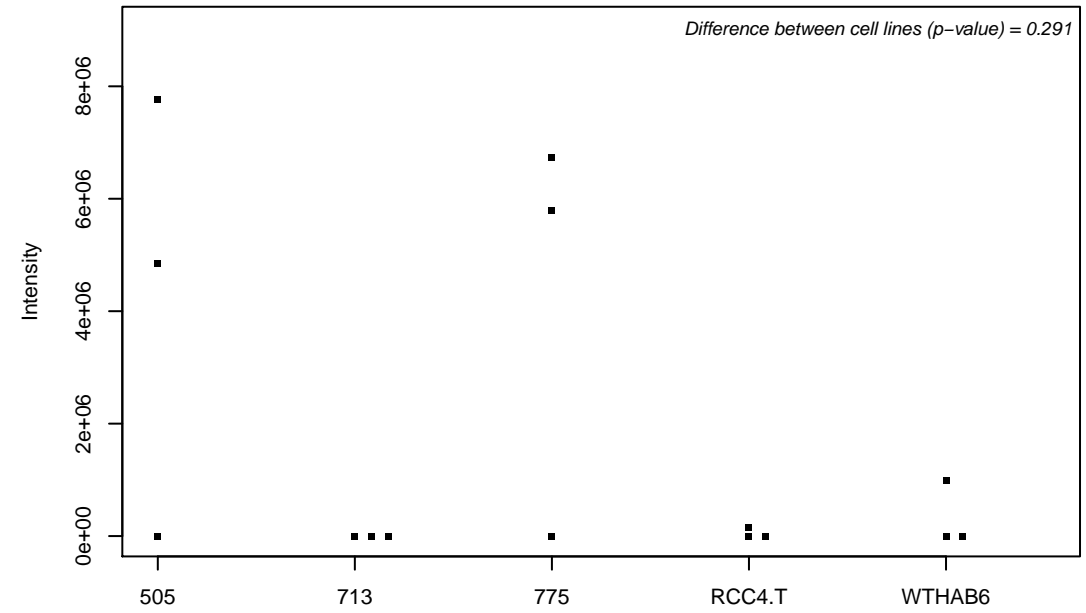
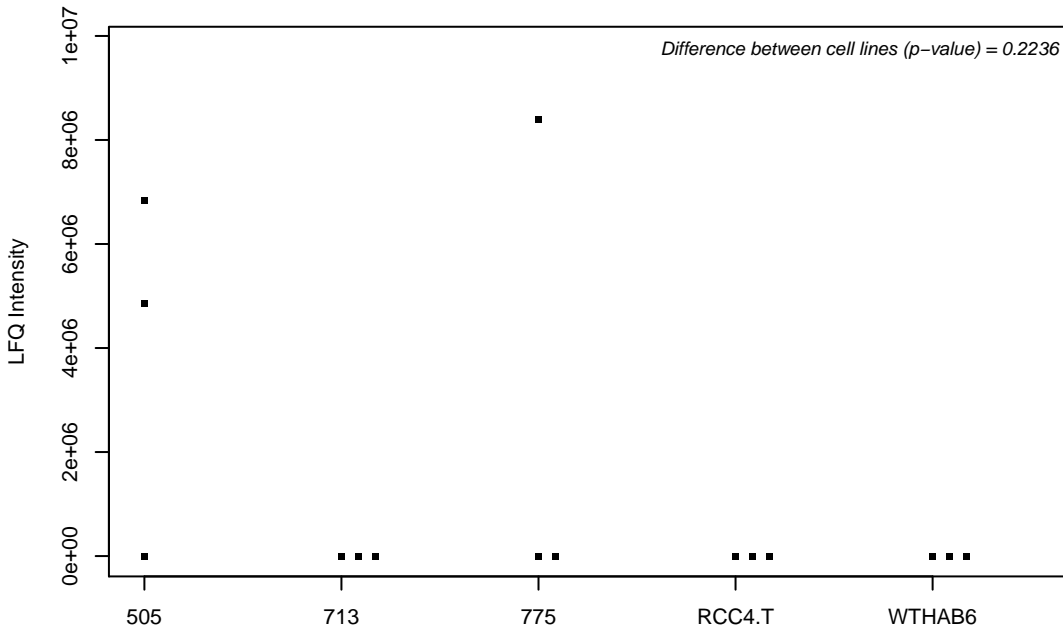
B4DNJ6; Serine–threonine kinase receptor–associated protein



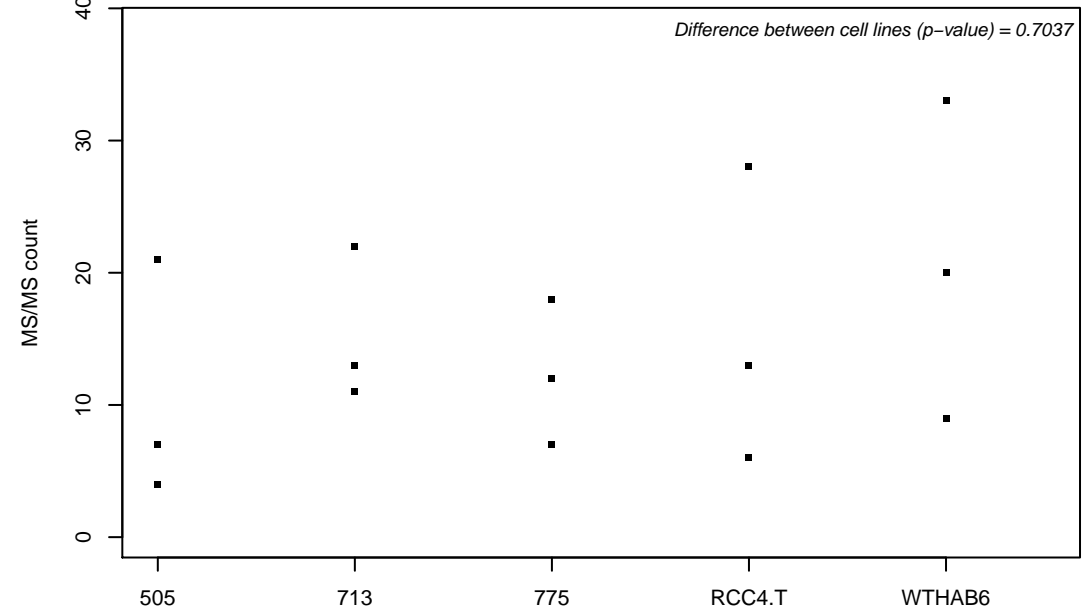
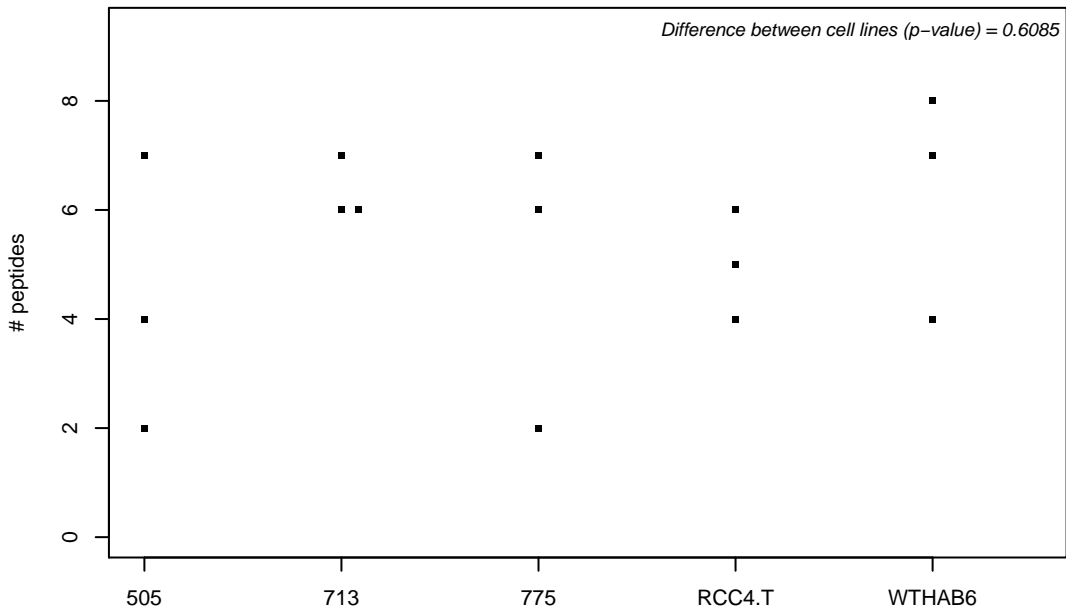
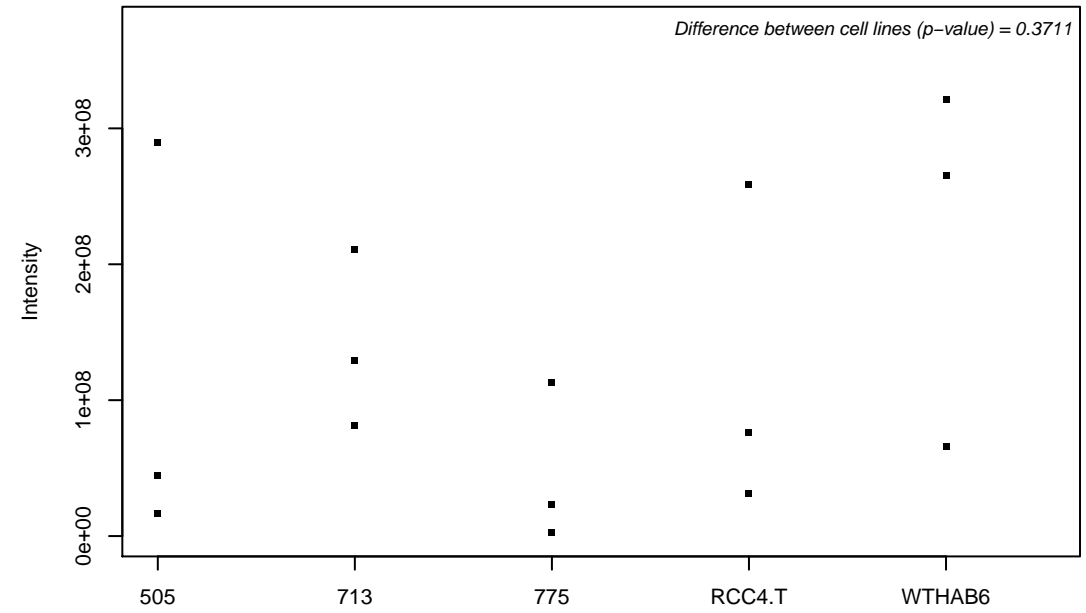
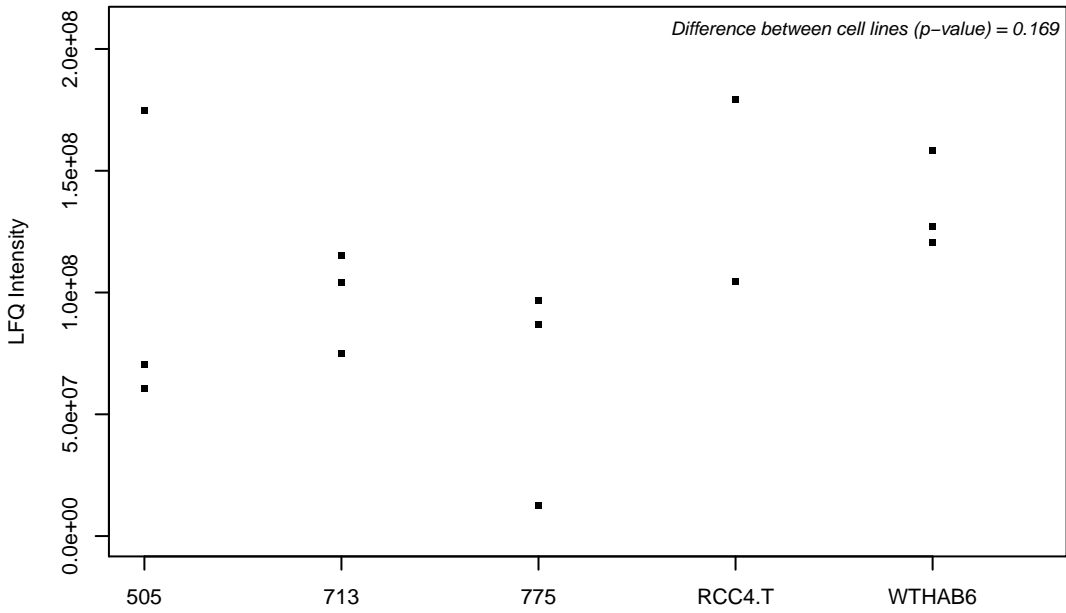
O15228; Dihydroxyacetone phosphate acyltransferase



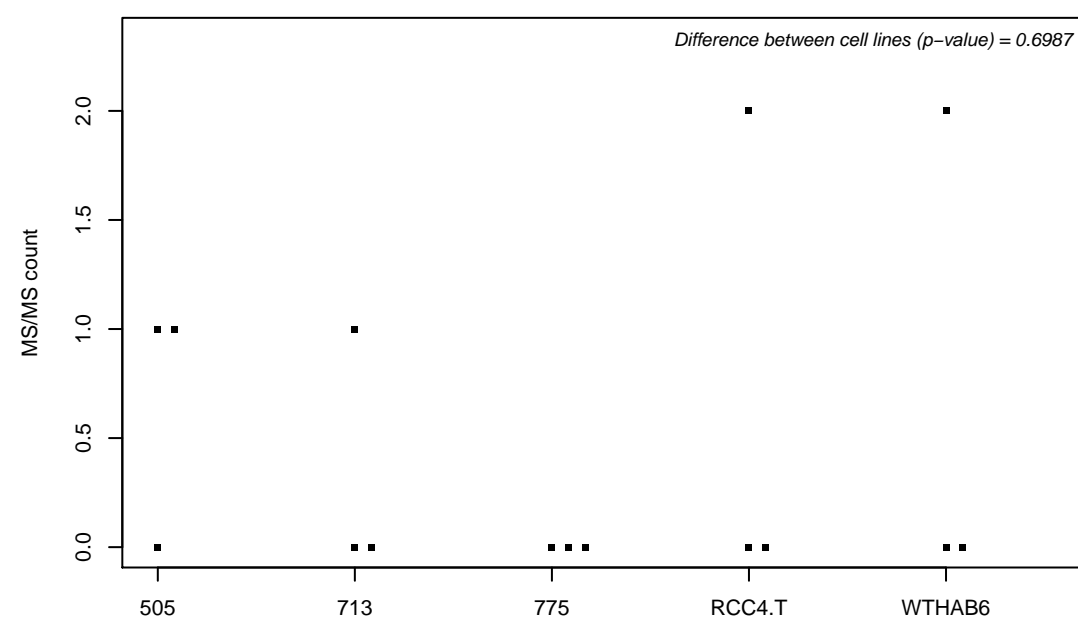
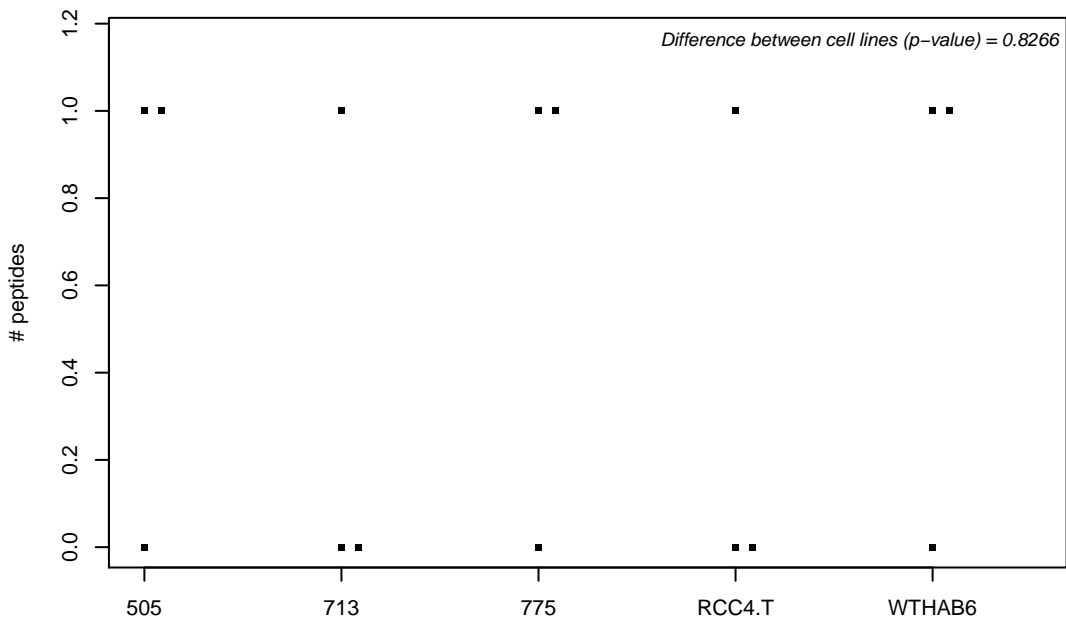
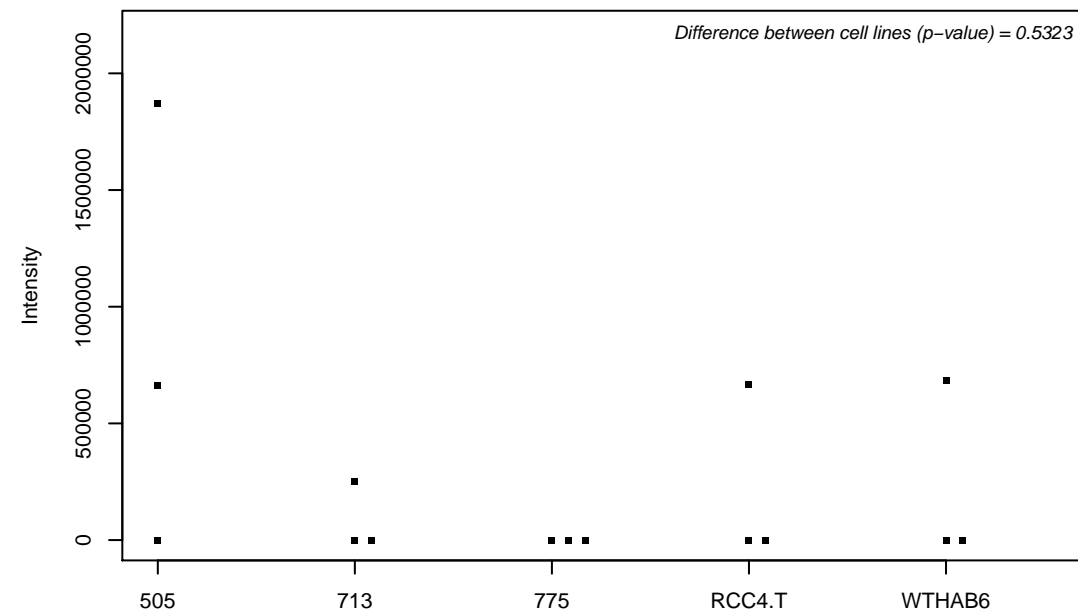
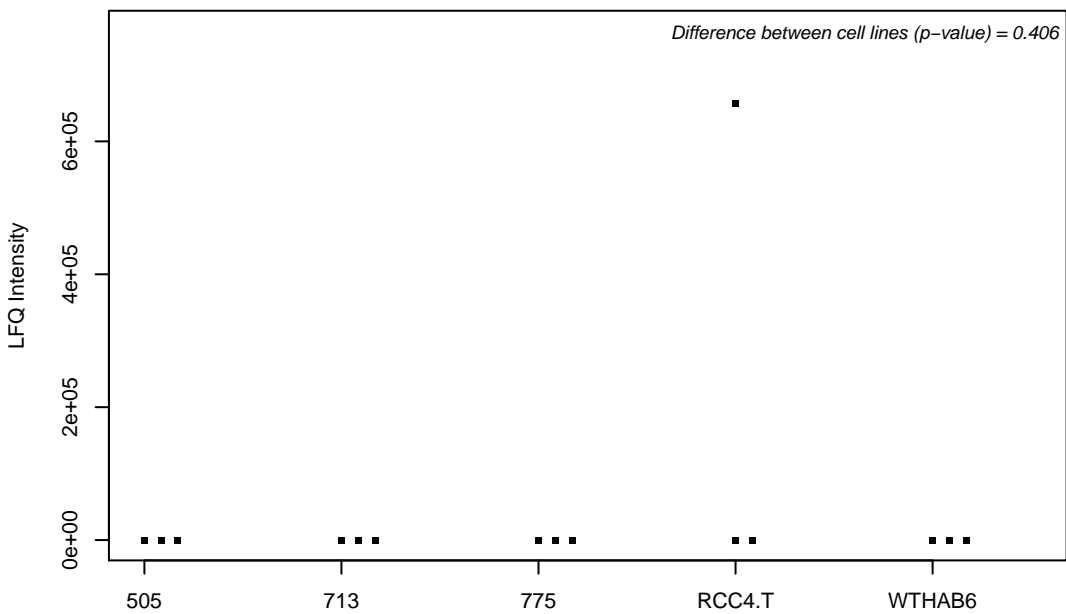
B4DNW0; Aminoacylase-1



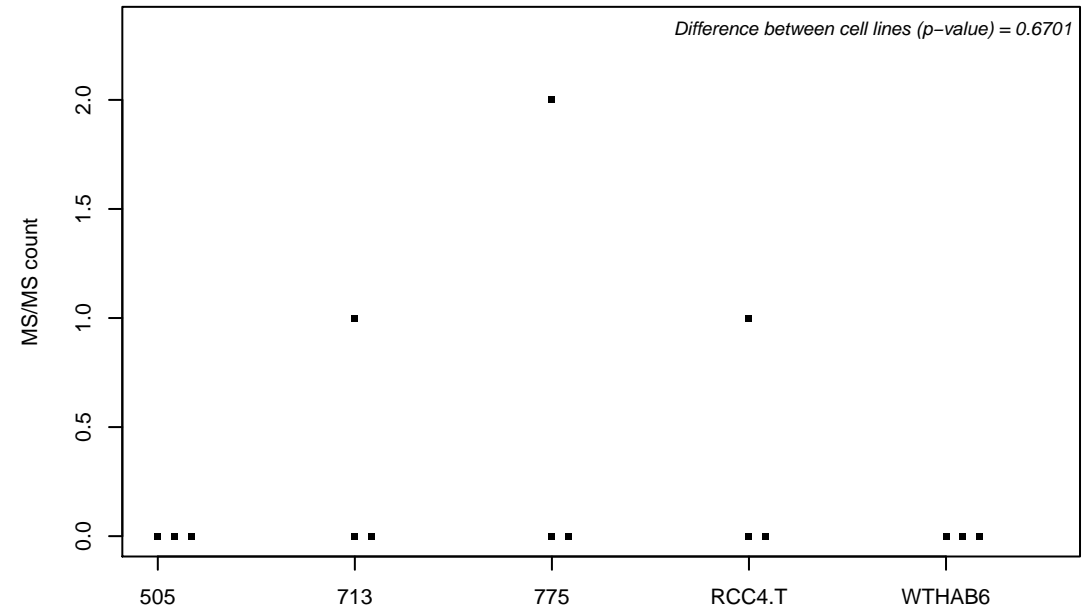
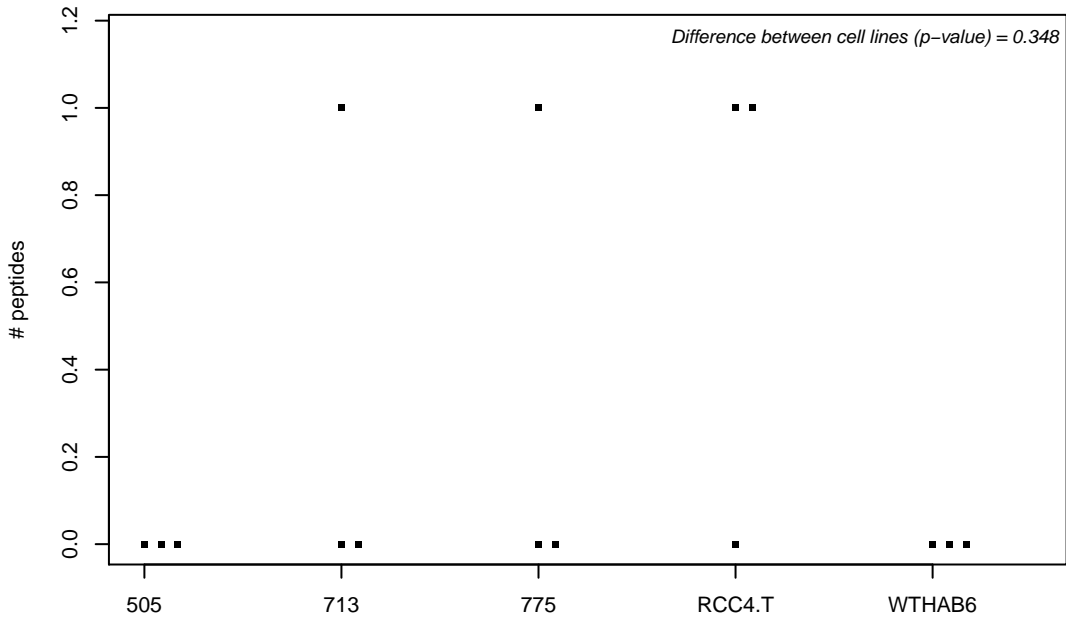
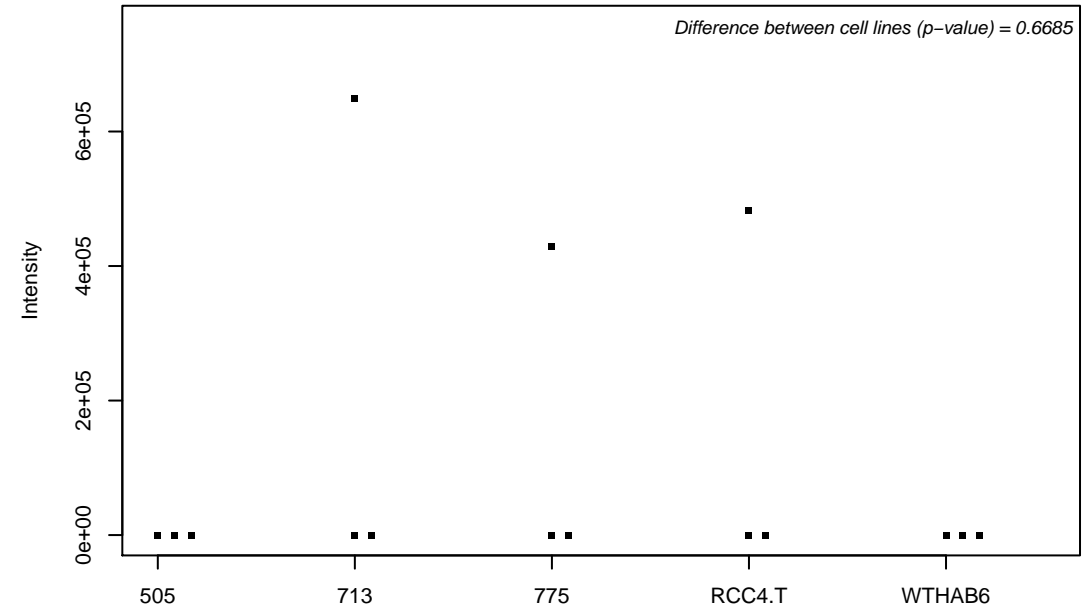
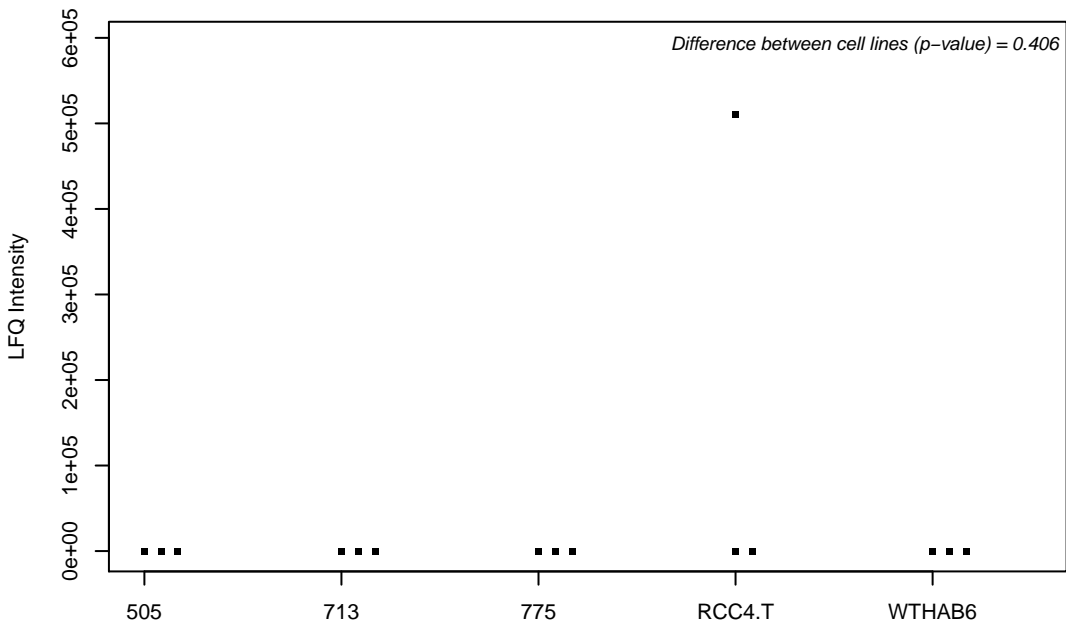
Q15185; Prostaglandin E synthase 3



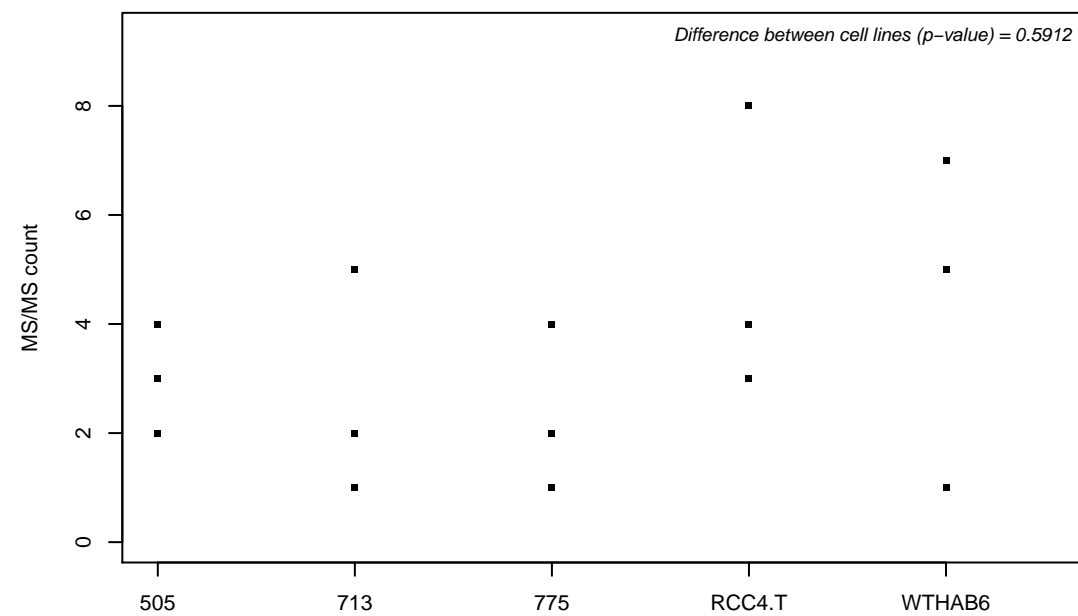
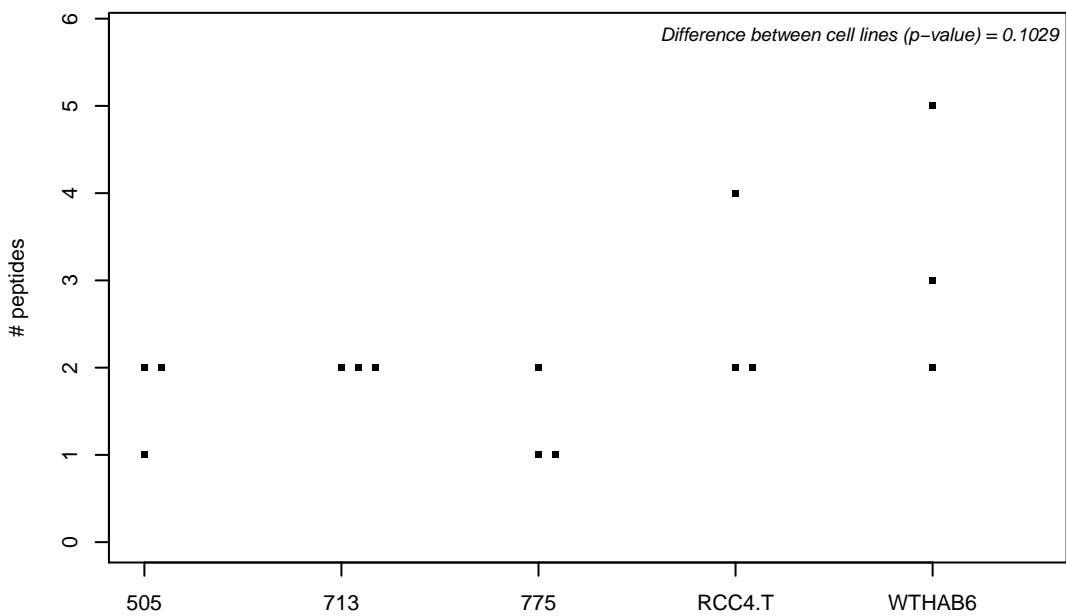
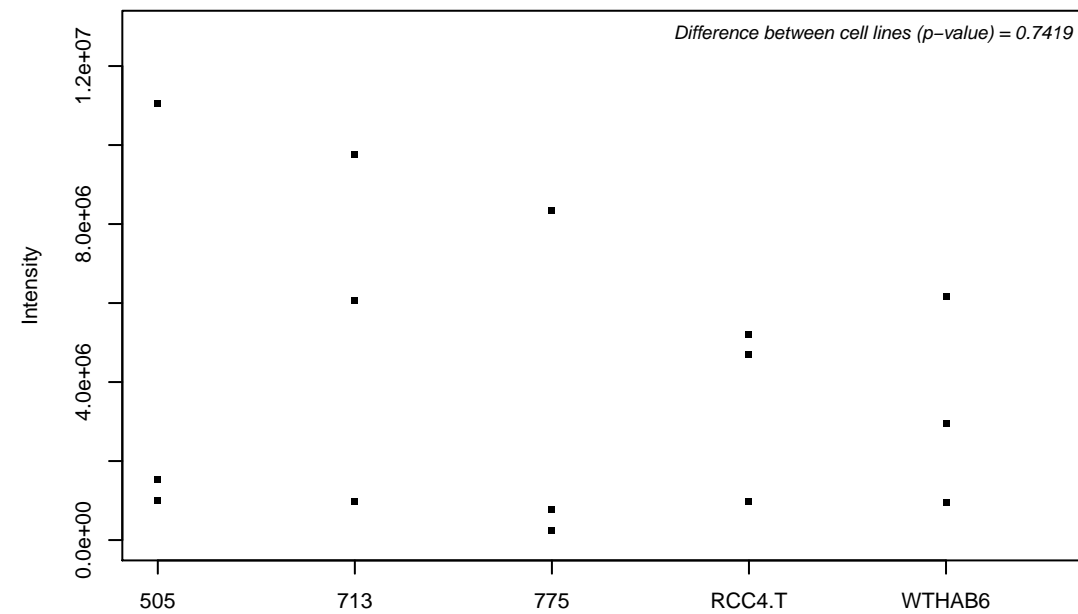
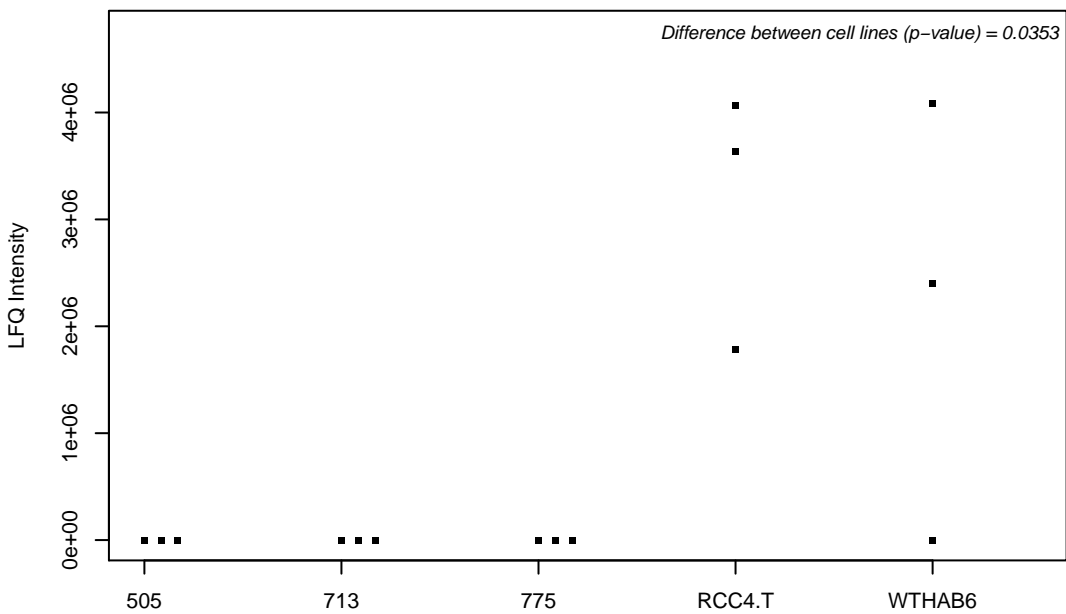
O94842; TOX high mobility group box family member 4



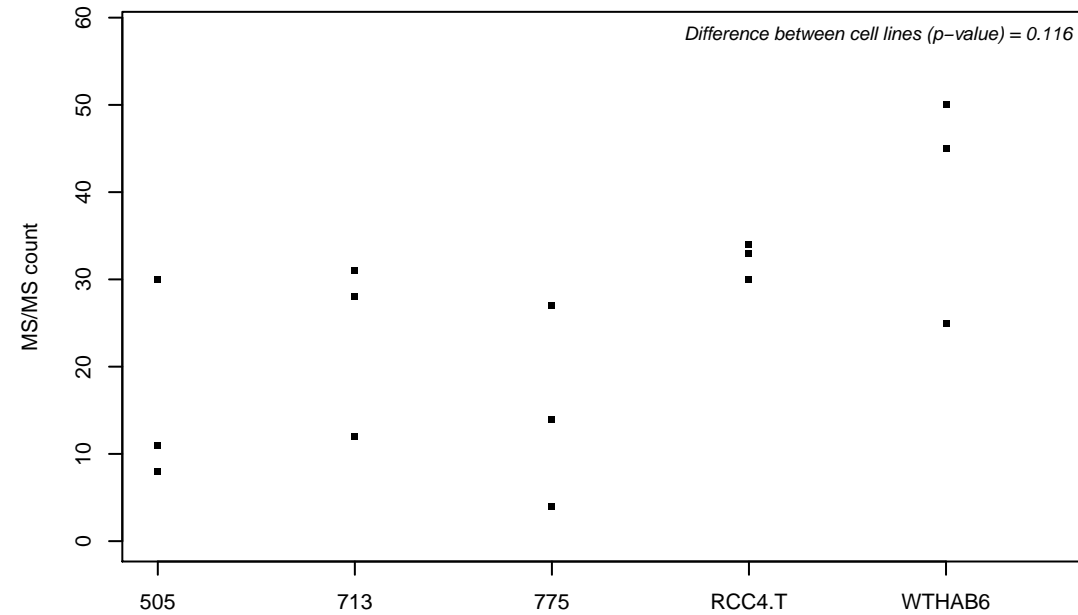
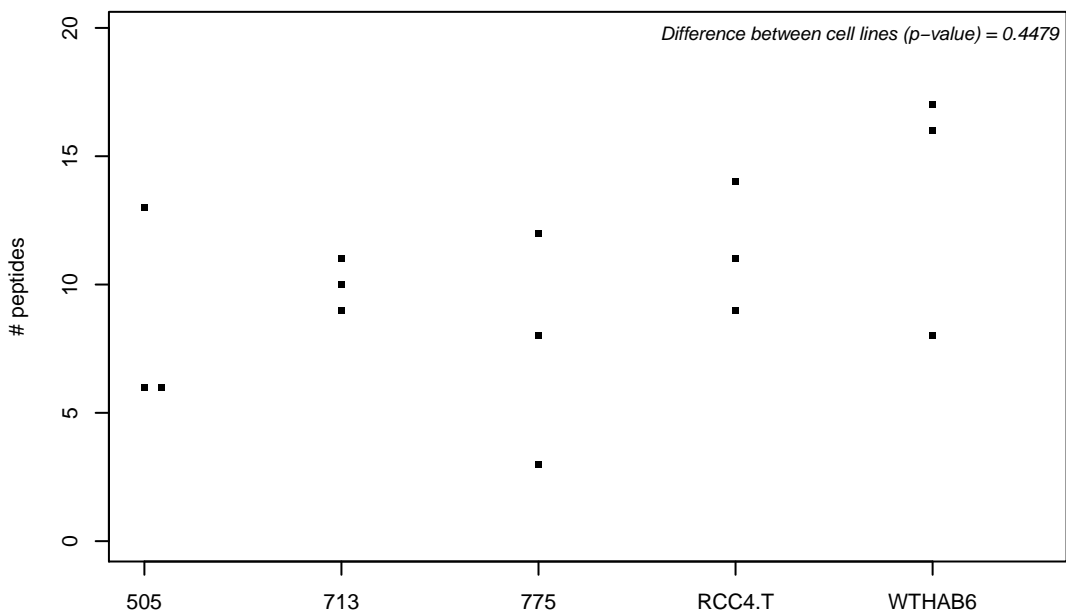
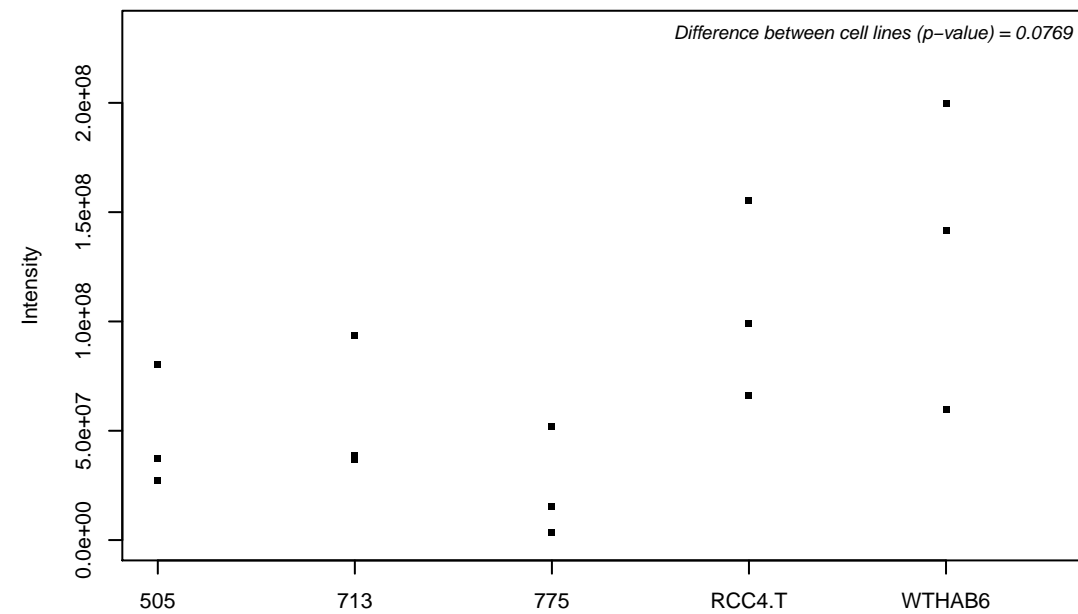
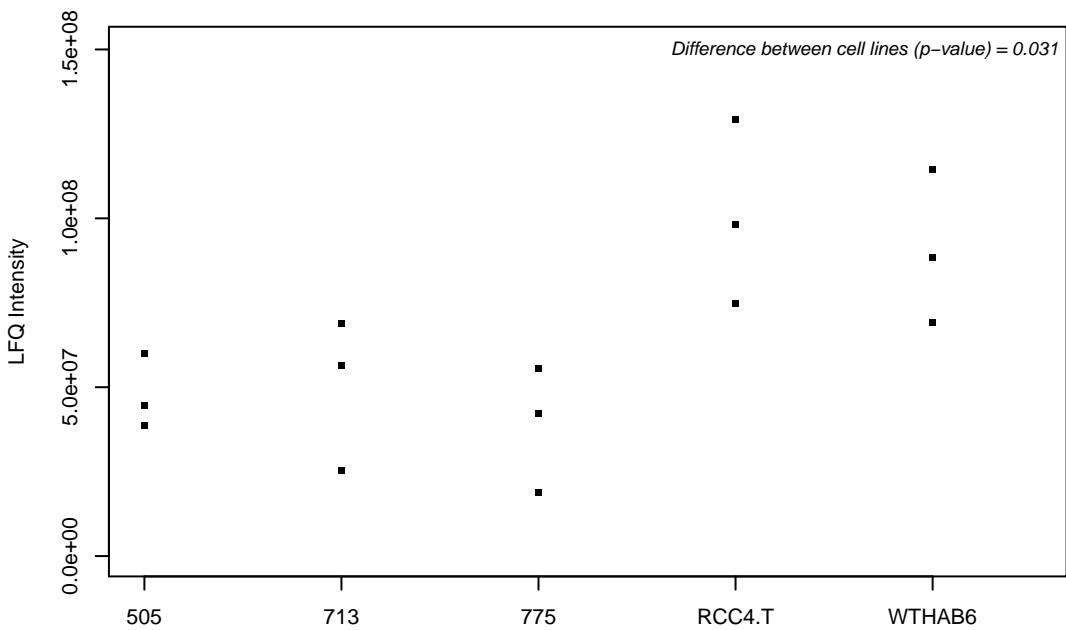
R4GMX8; Ran-binding protein 10



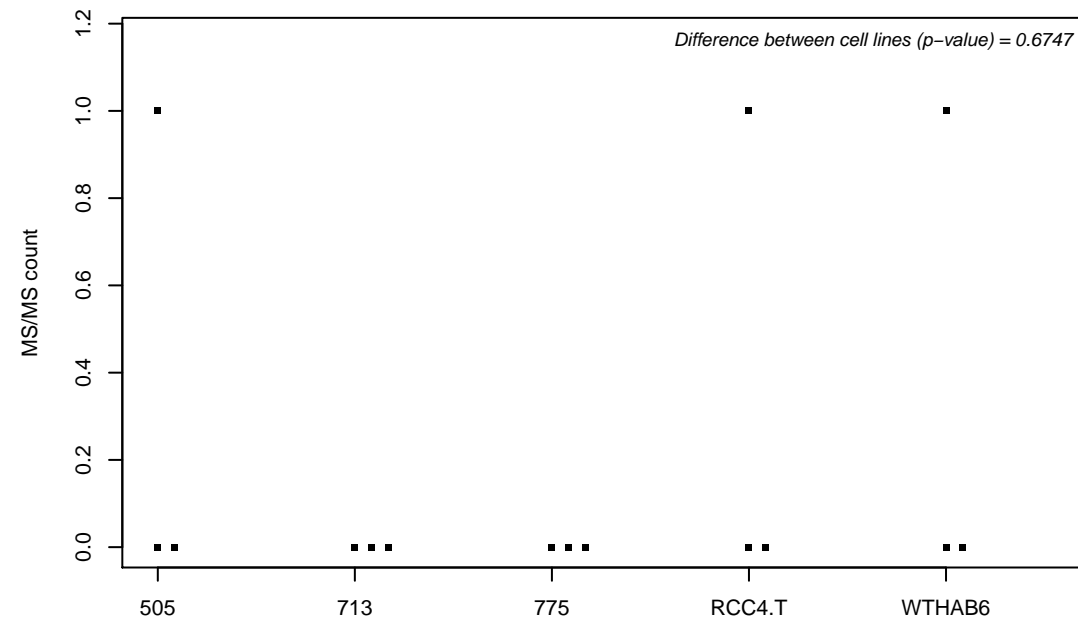
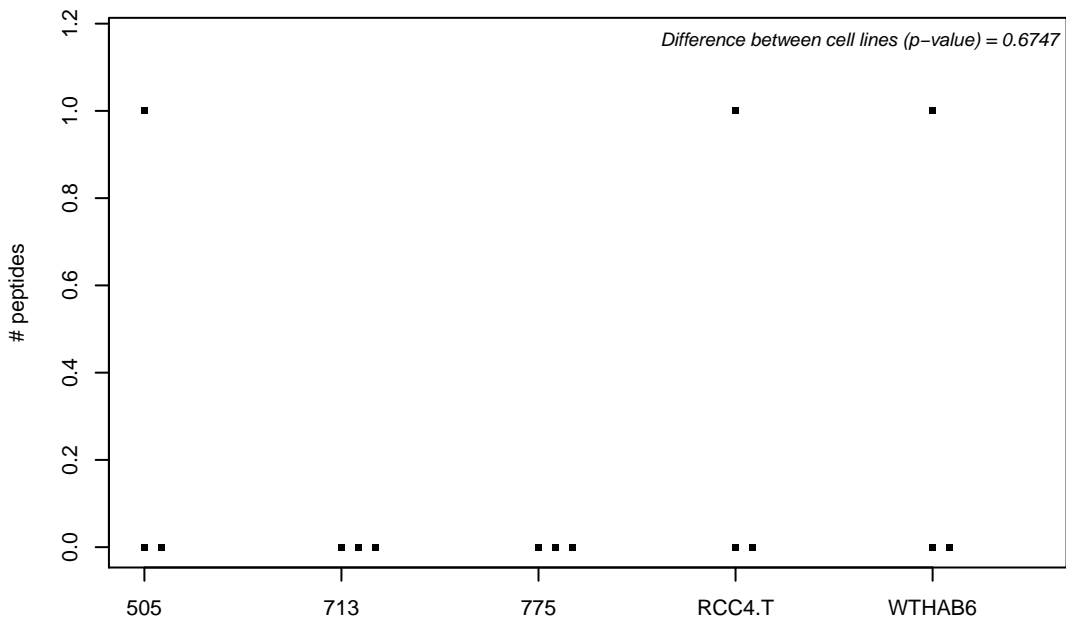
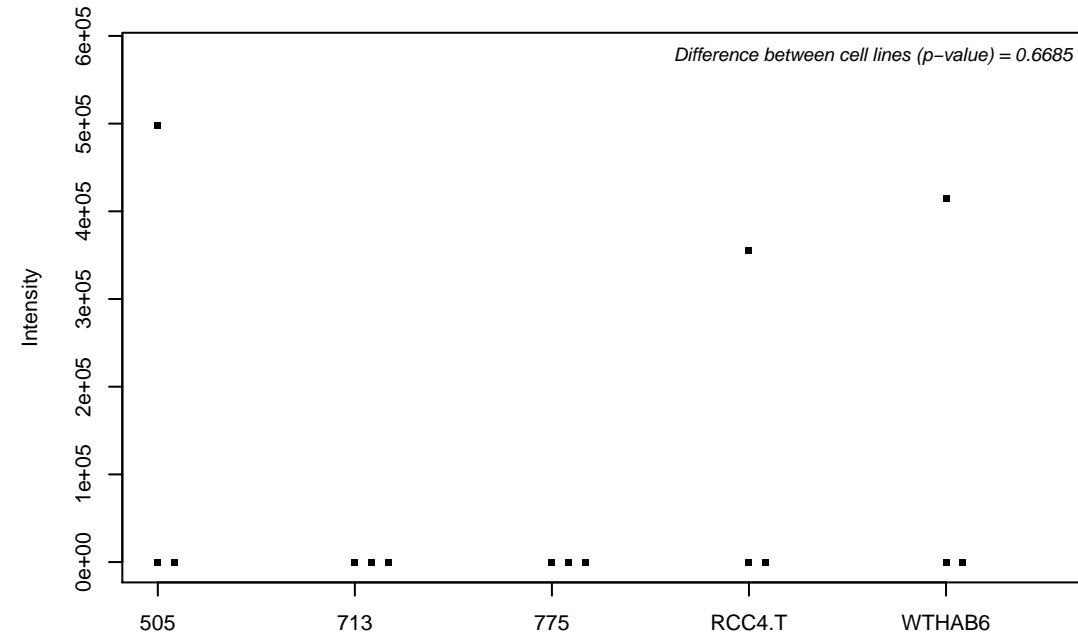
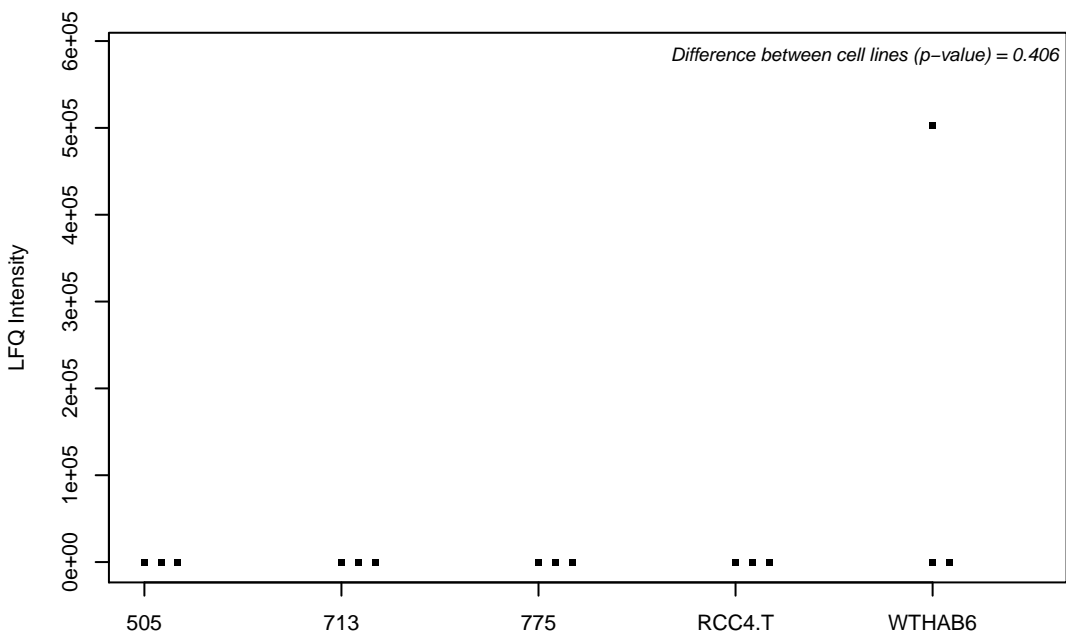
Q13595; Transformer-2 protein homolog alpha



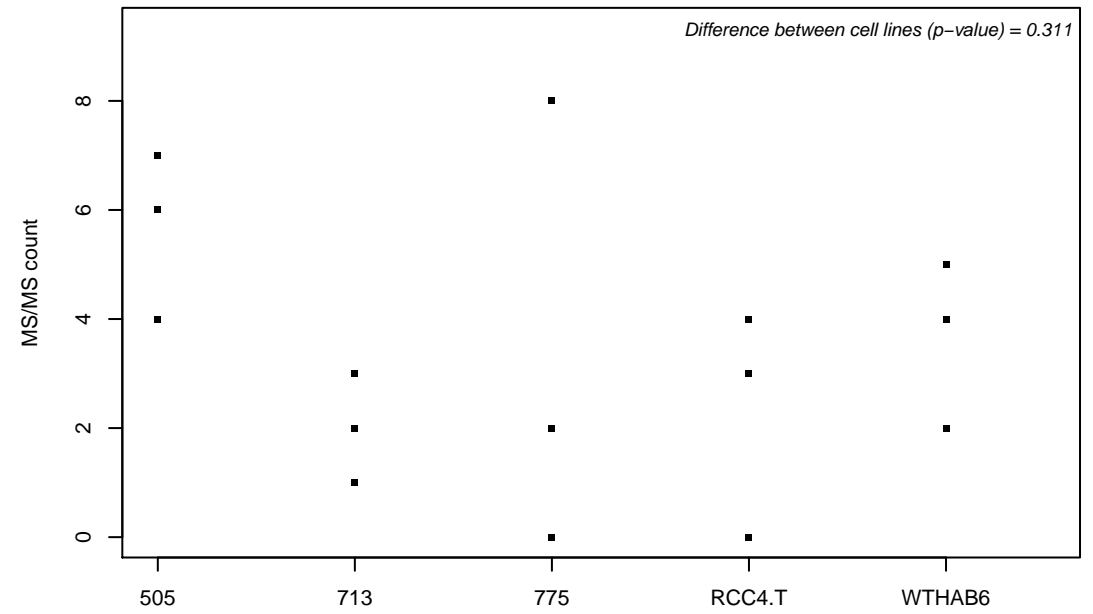
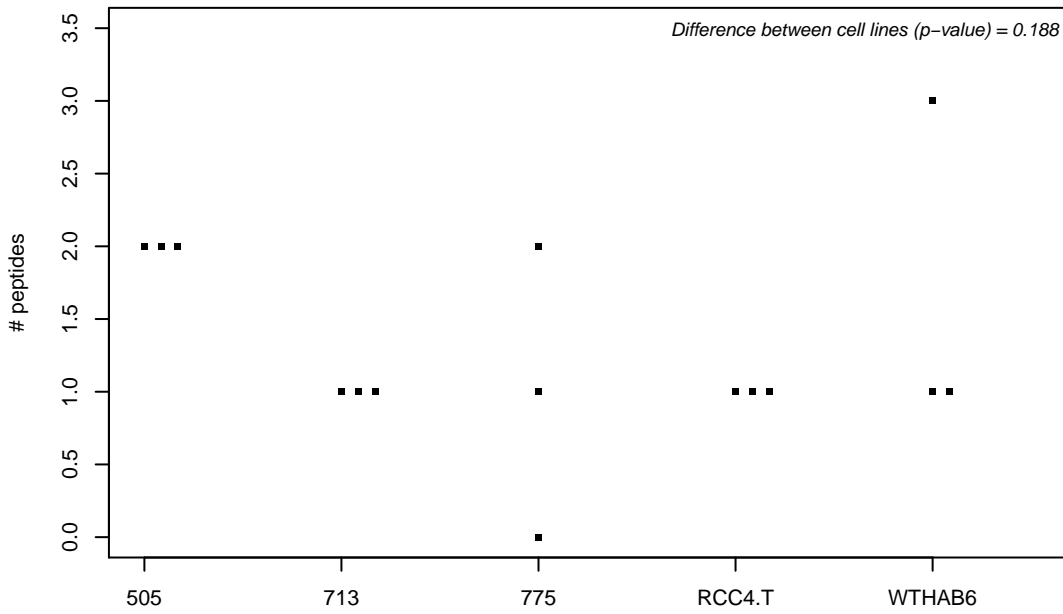
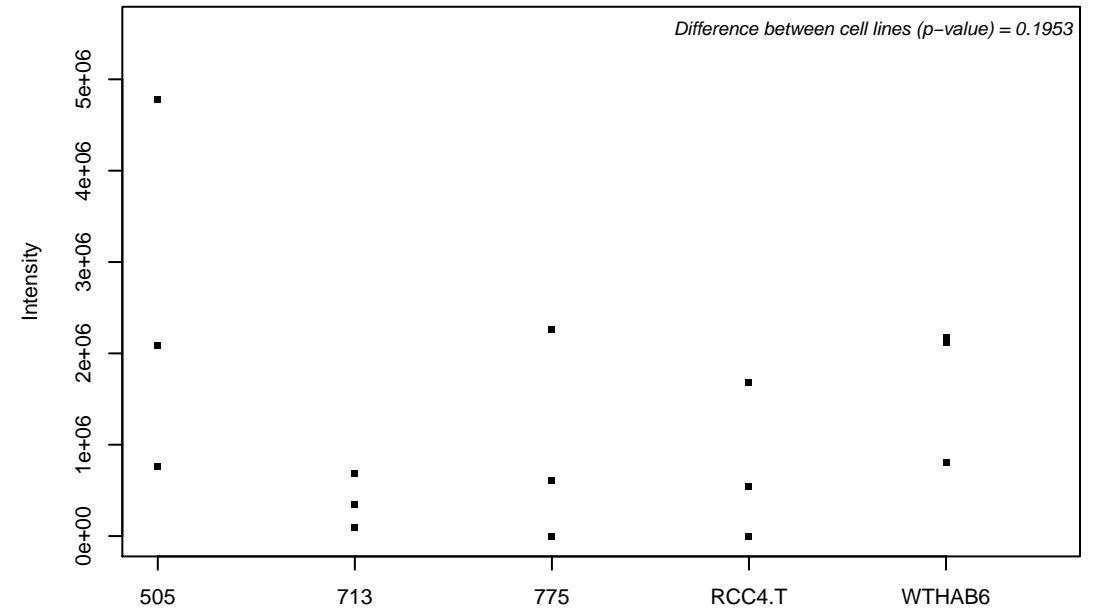
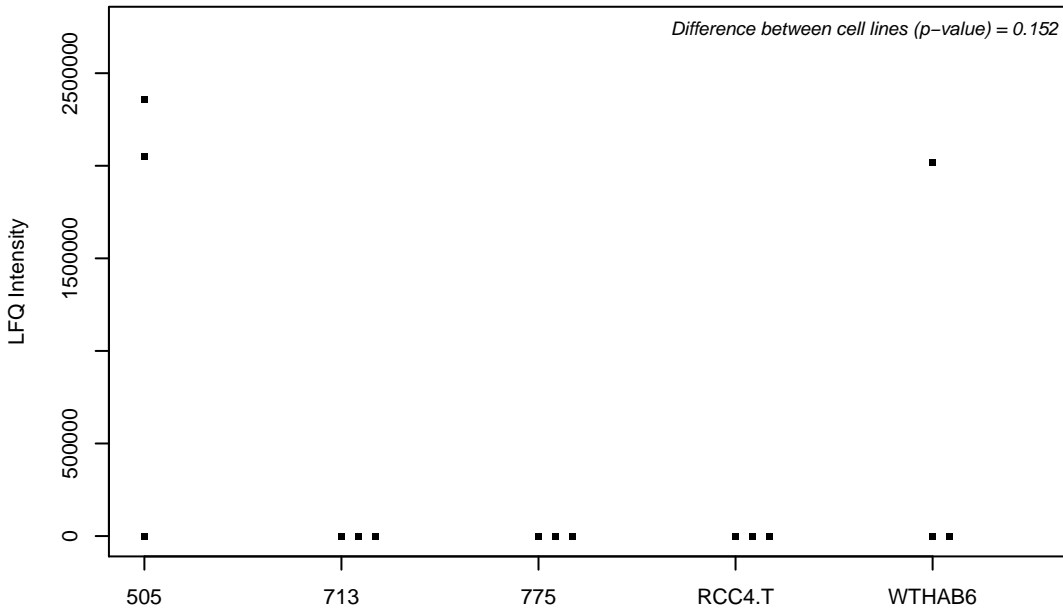
P52209; 6-phosphogluconate dehydrogenase, decarboxylating



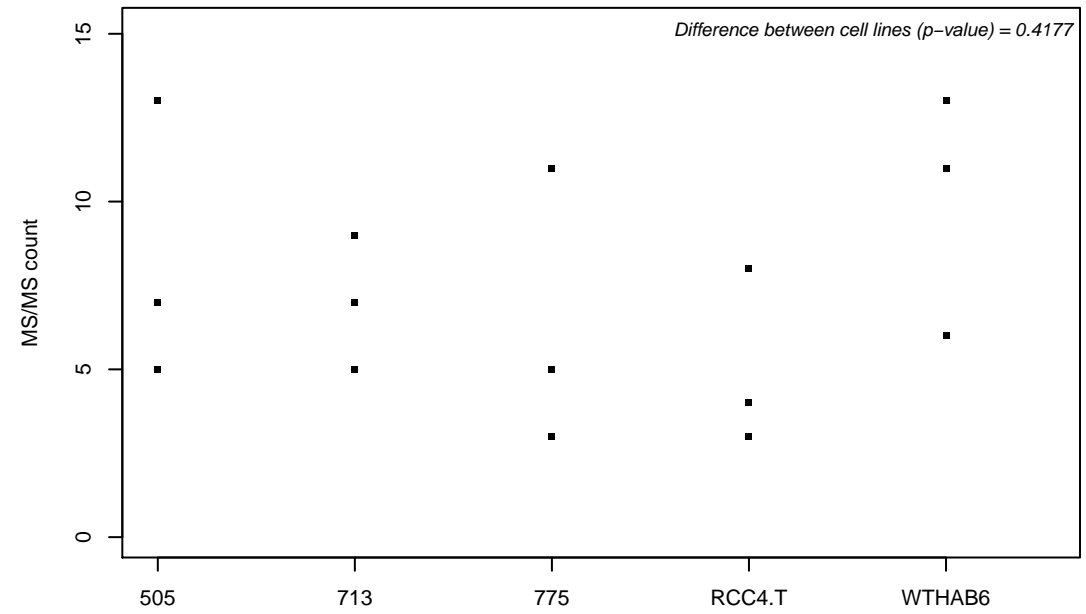
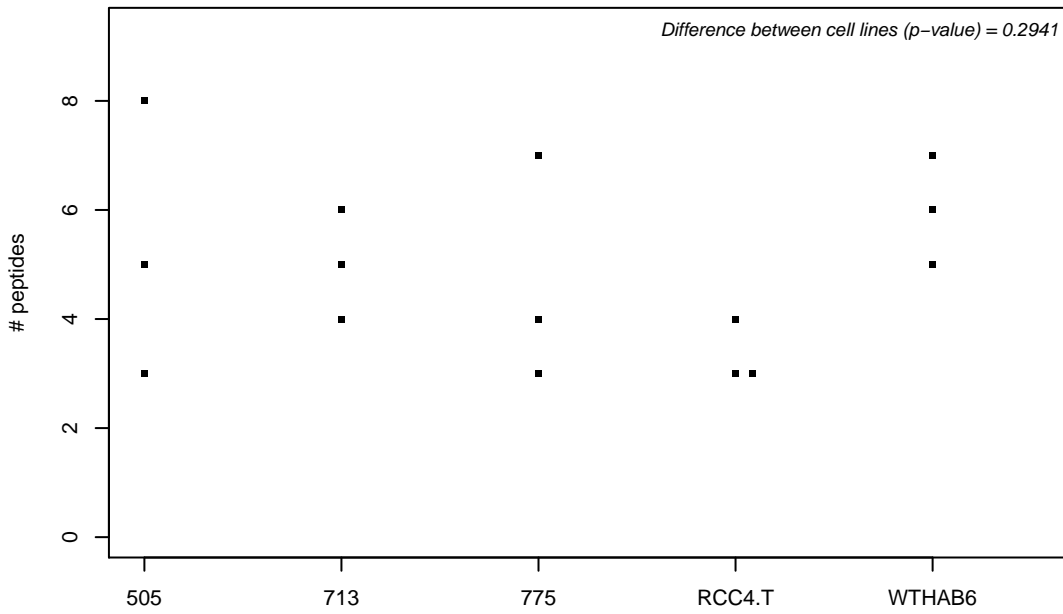
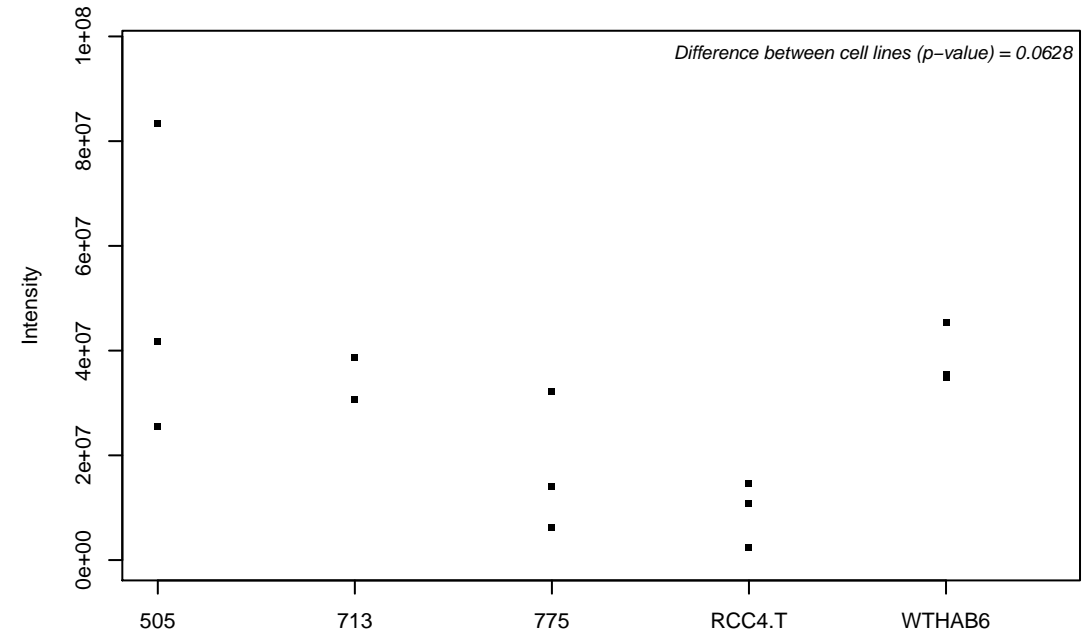
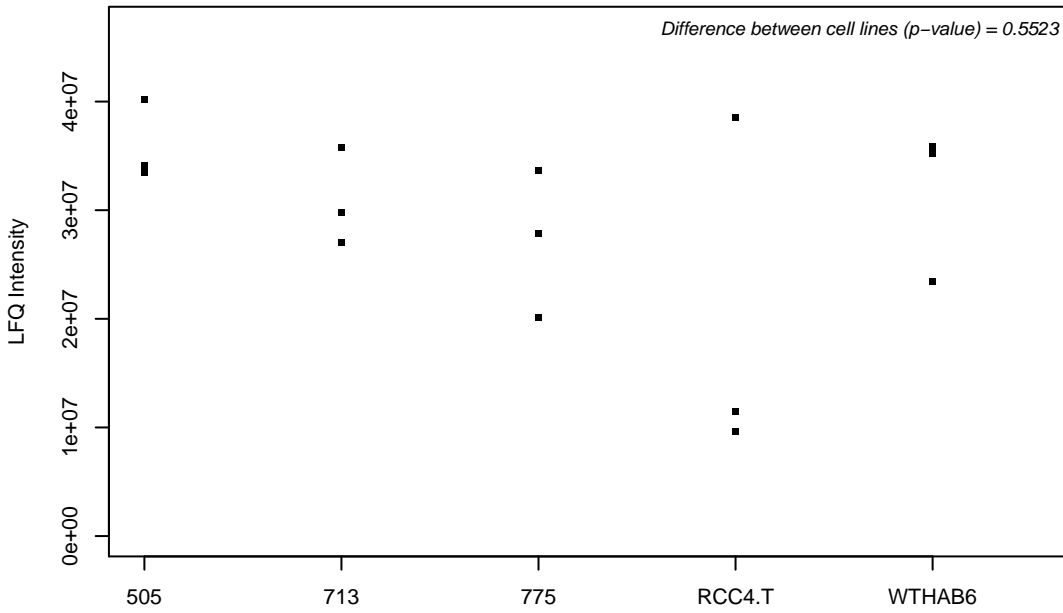
B4DQL2; Magnesium transporter MRS2 homolog, mitochondrial



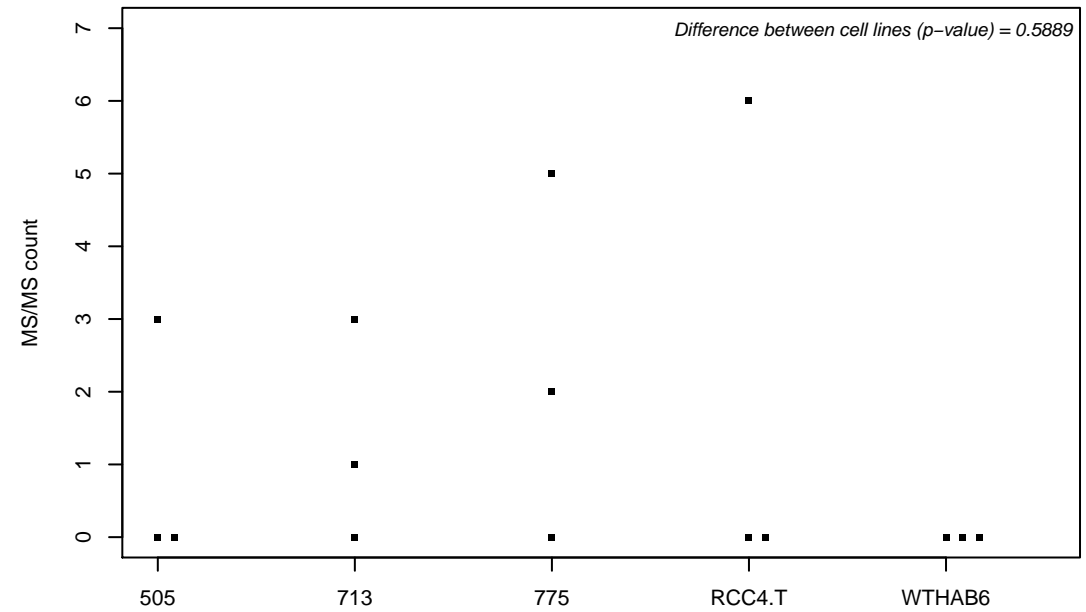
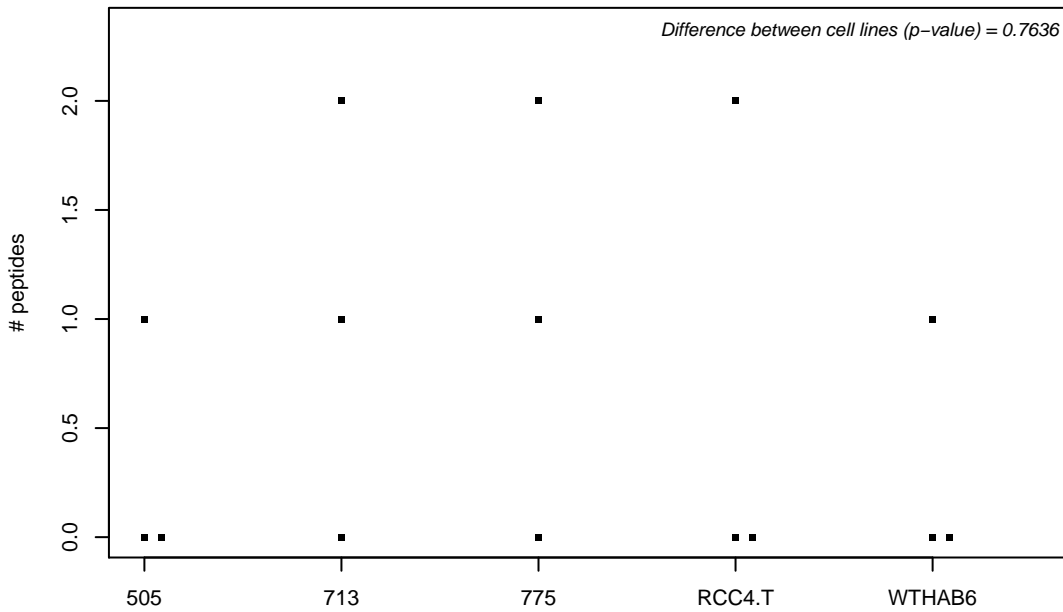
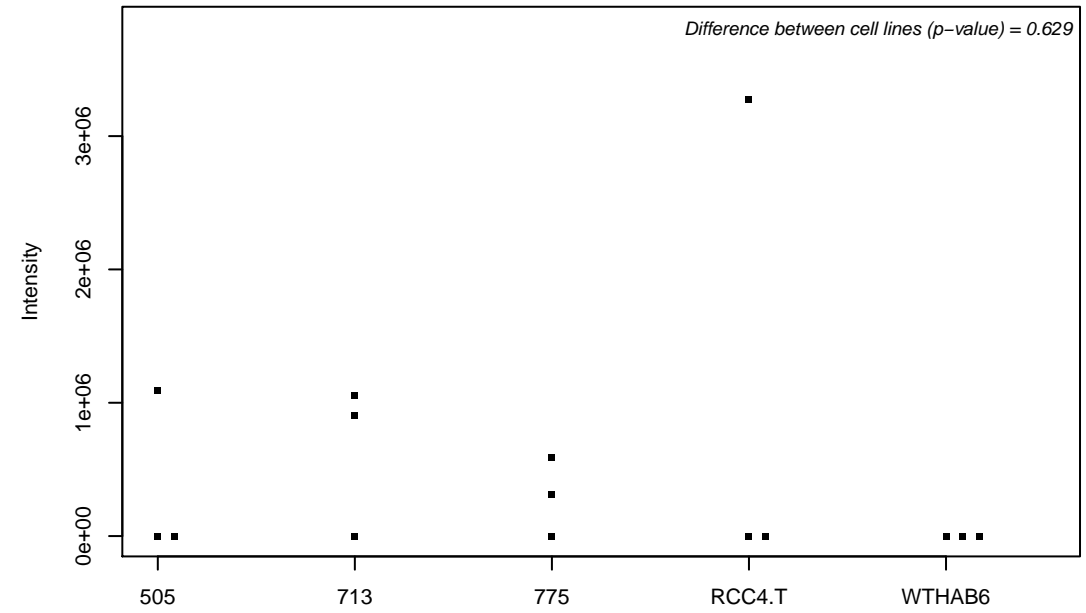
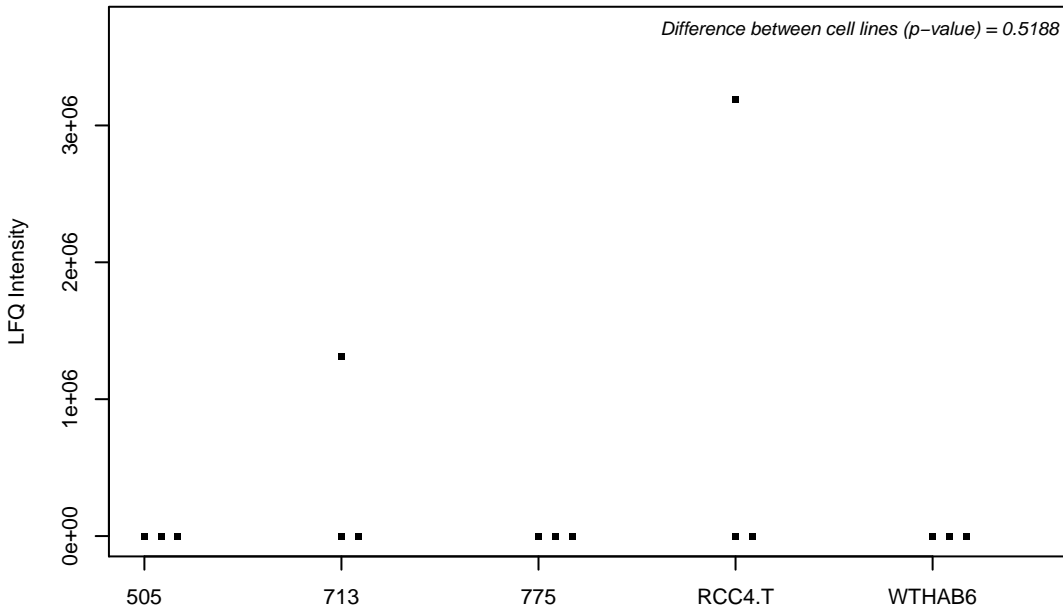
O95219; Sorting nexin-4



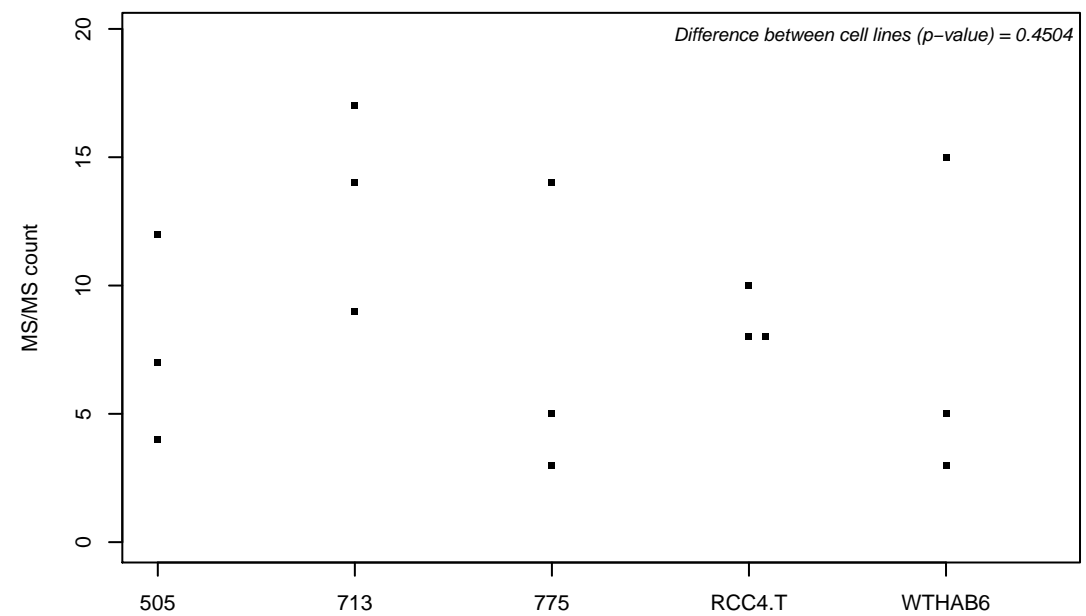
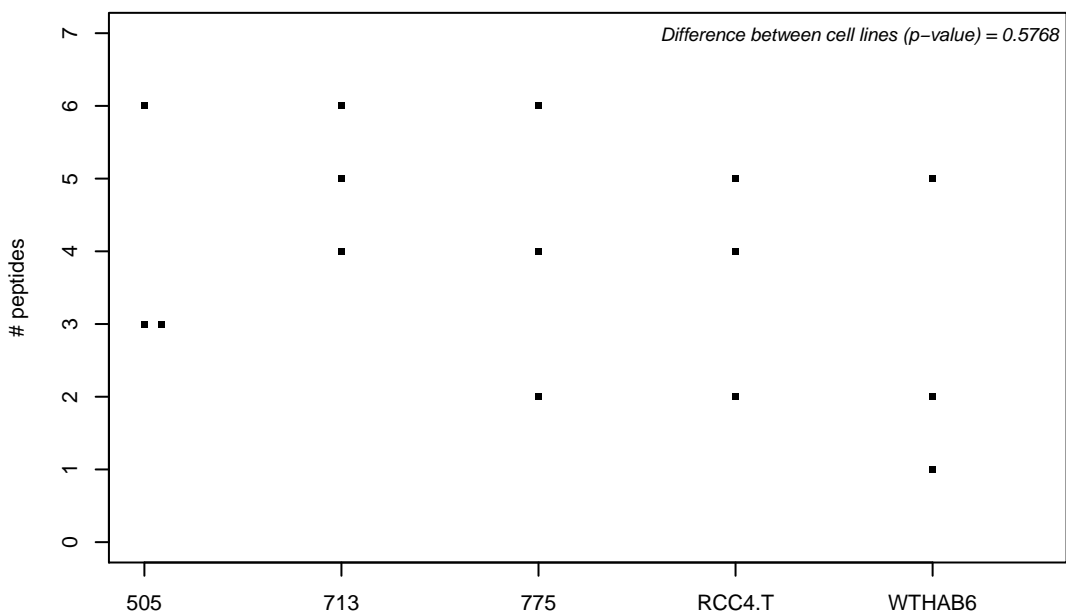
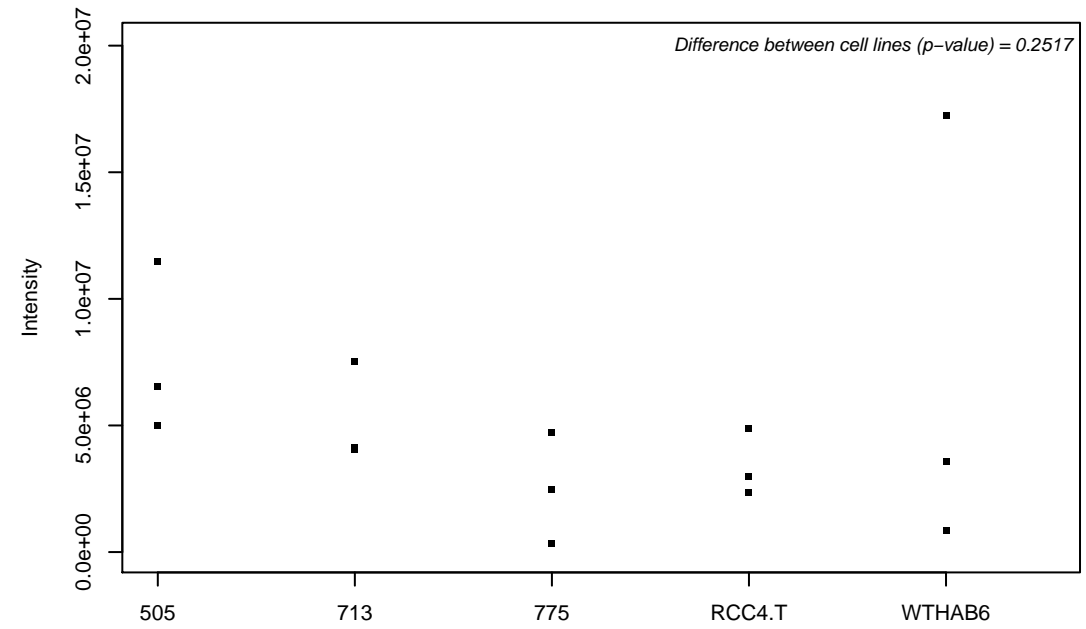
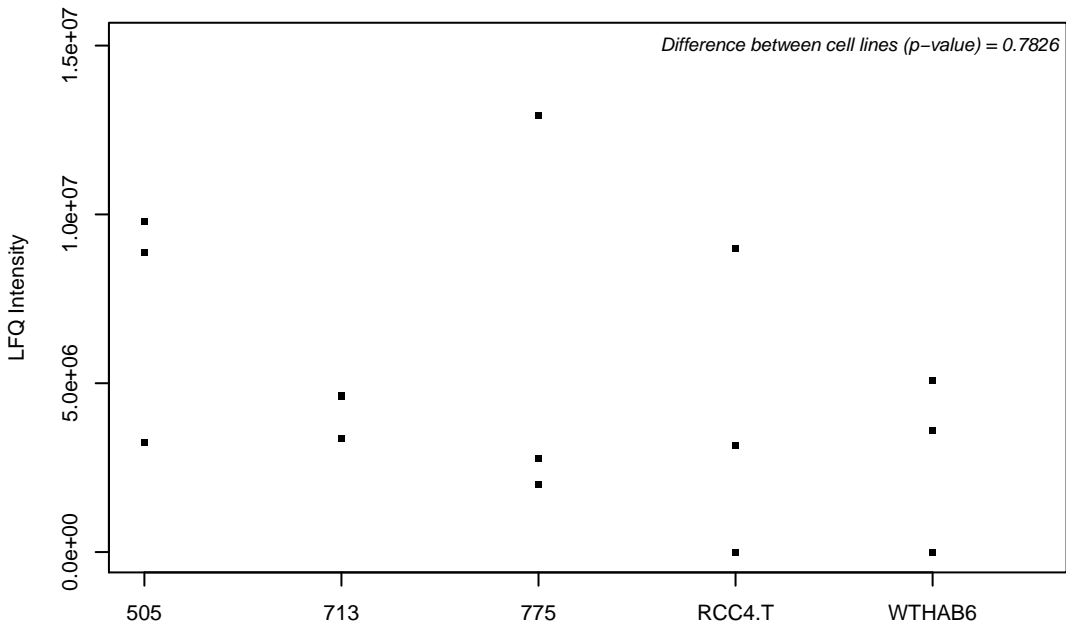
B4DR61; Protein transport protein Sec61 subunit alpha isoform 1



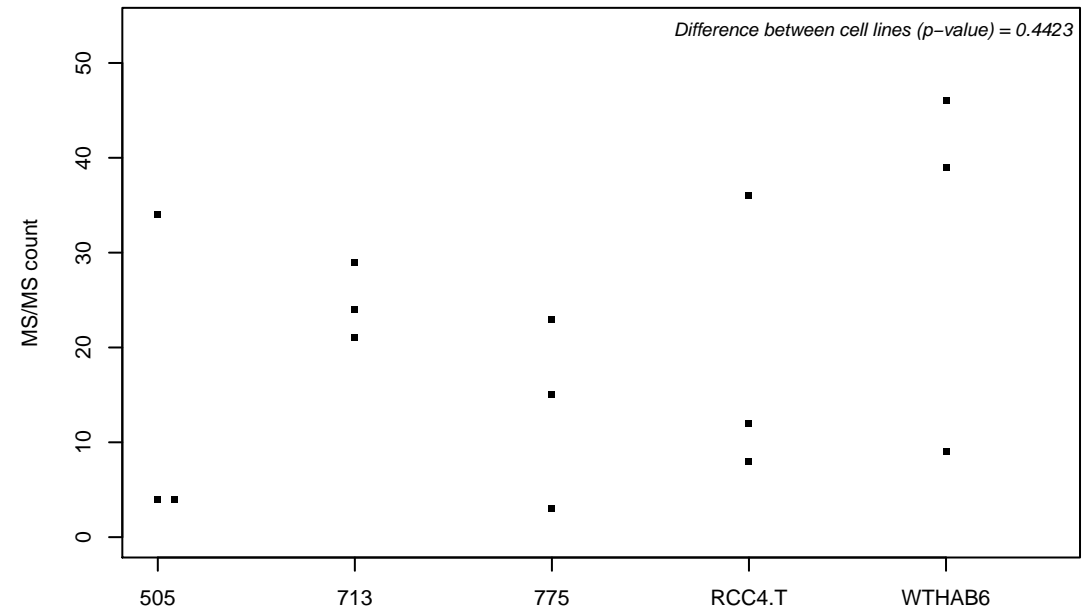
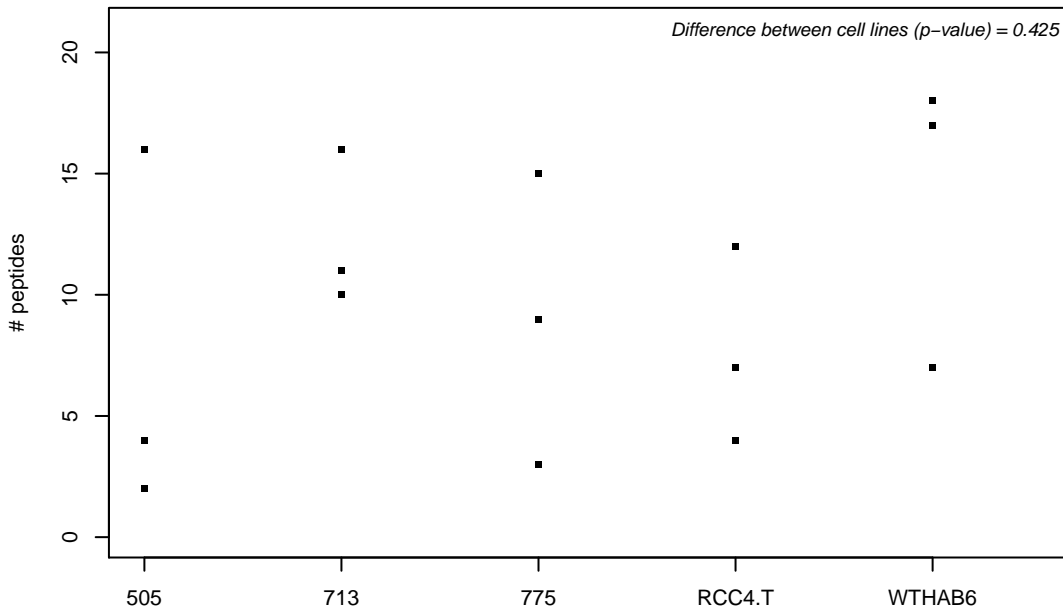
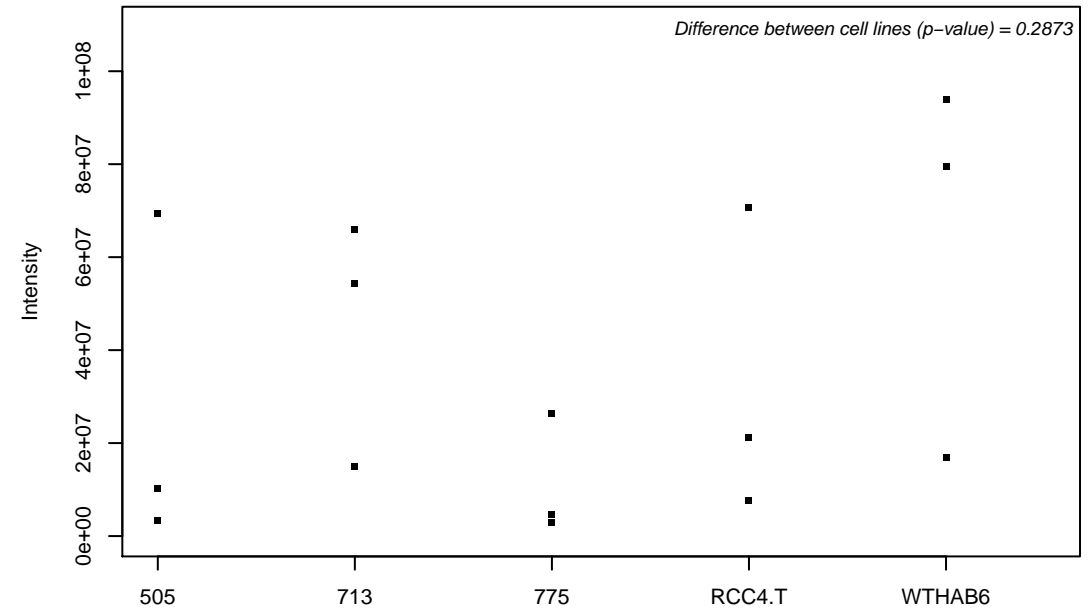
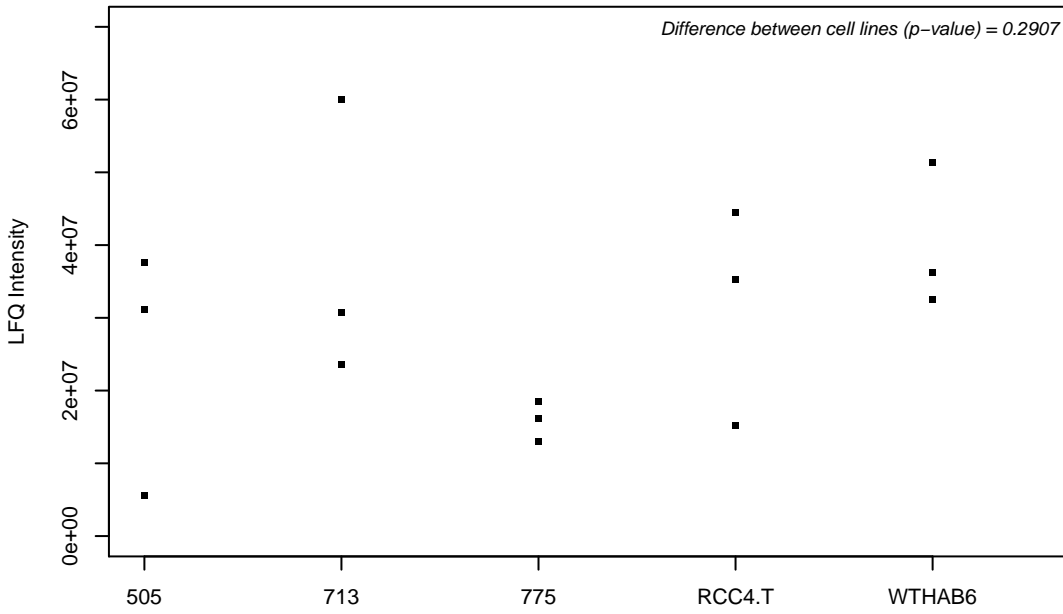
Q9Y673; Dolichyl-phosphate beta-glucosyltransferase



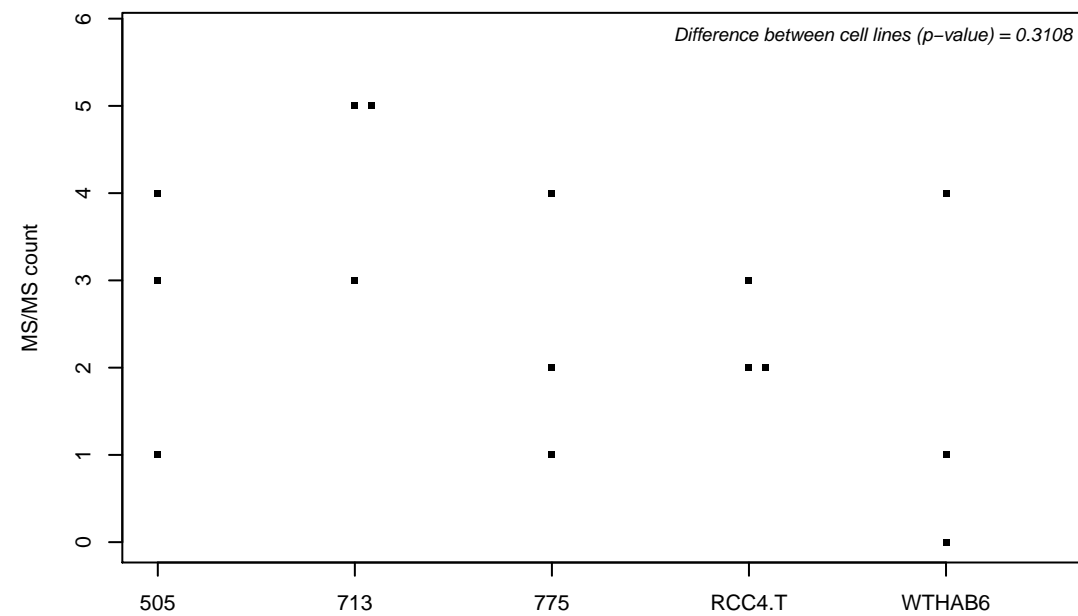
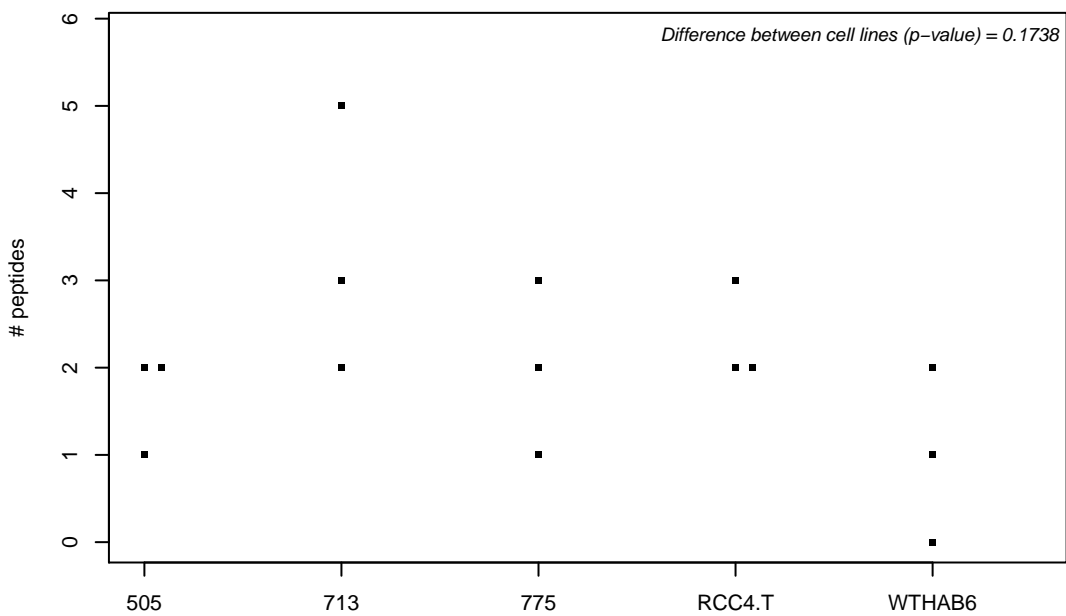
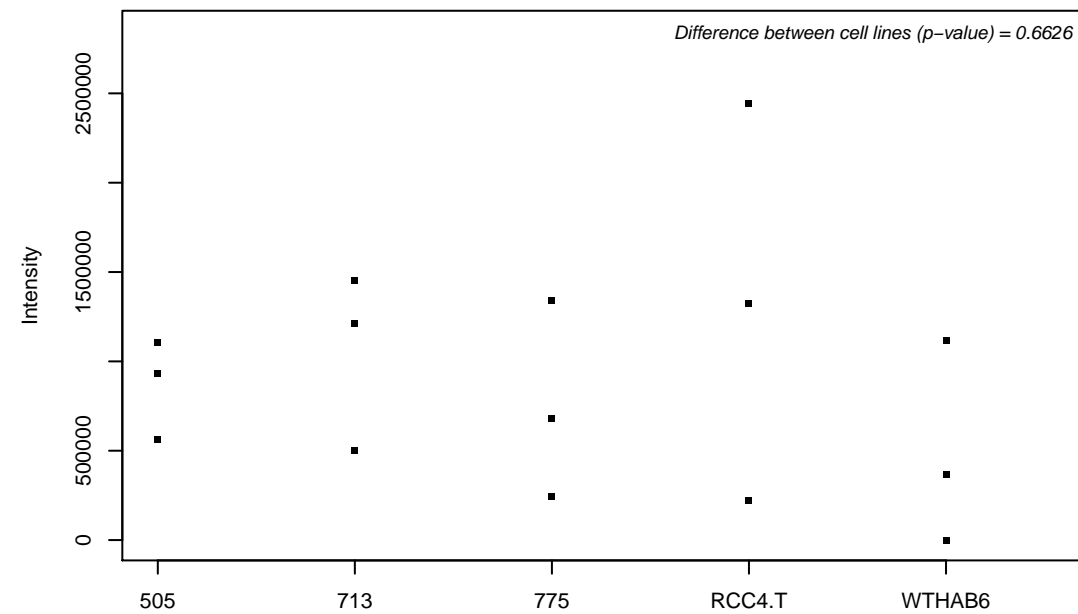
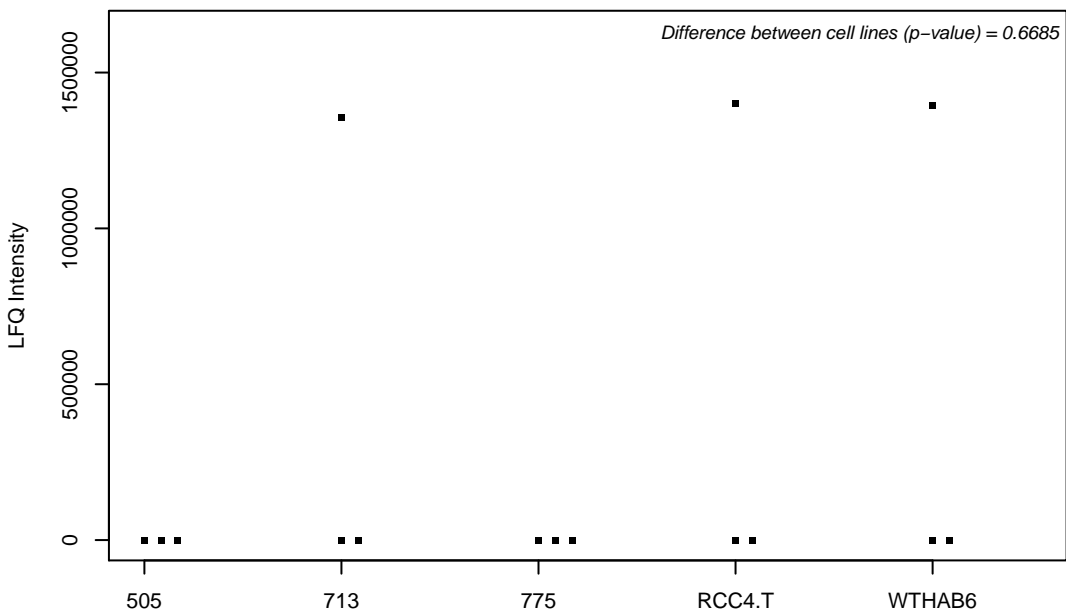
Q9Y6E0-2; Serine/threonine-protein kinase 24



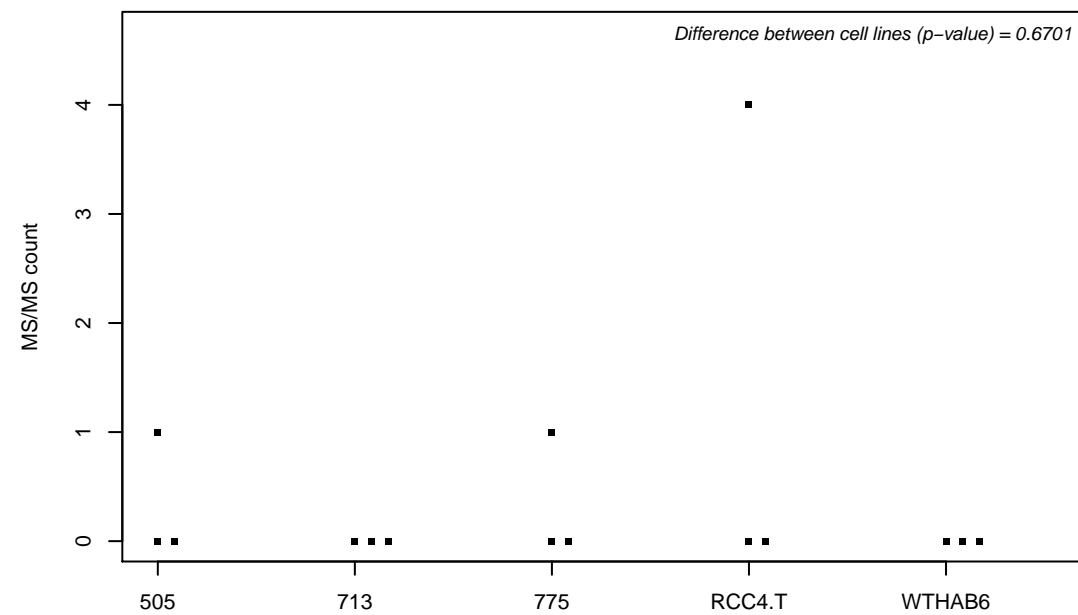
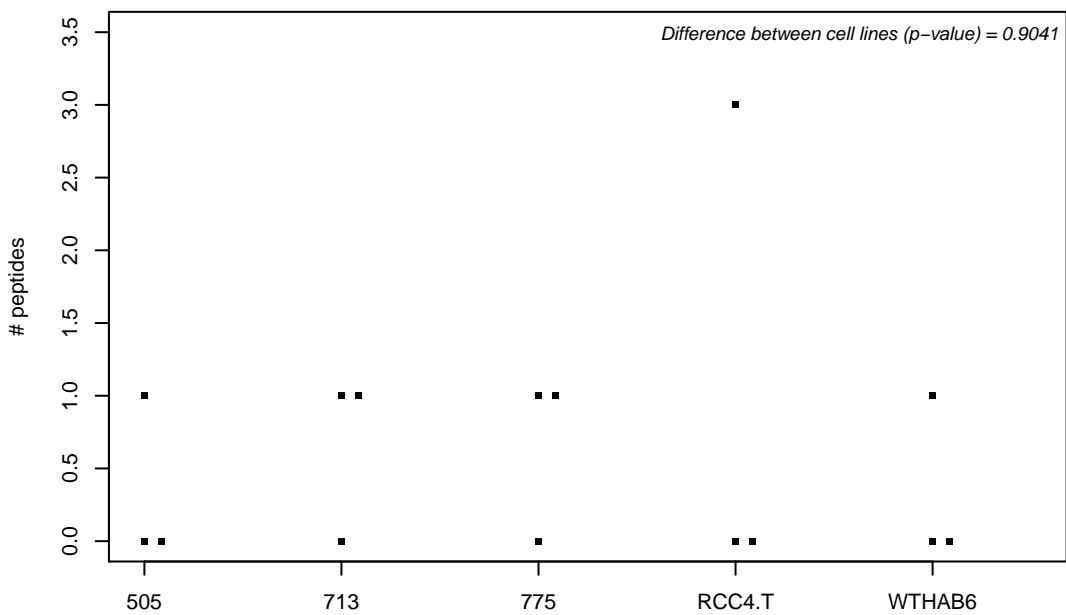
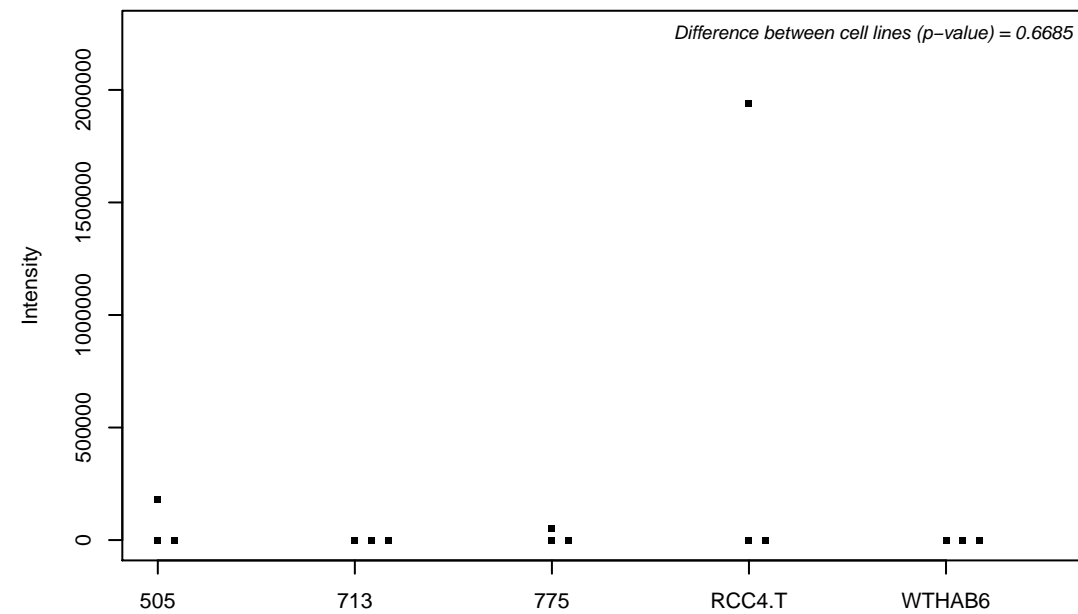
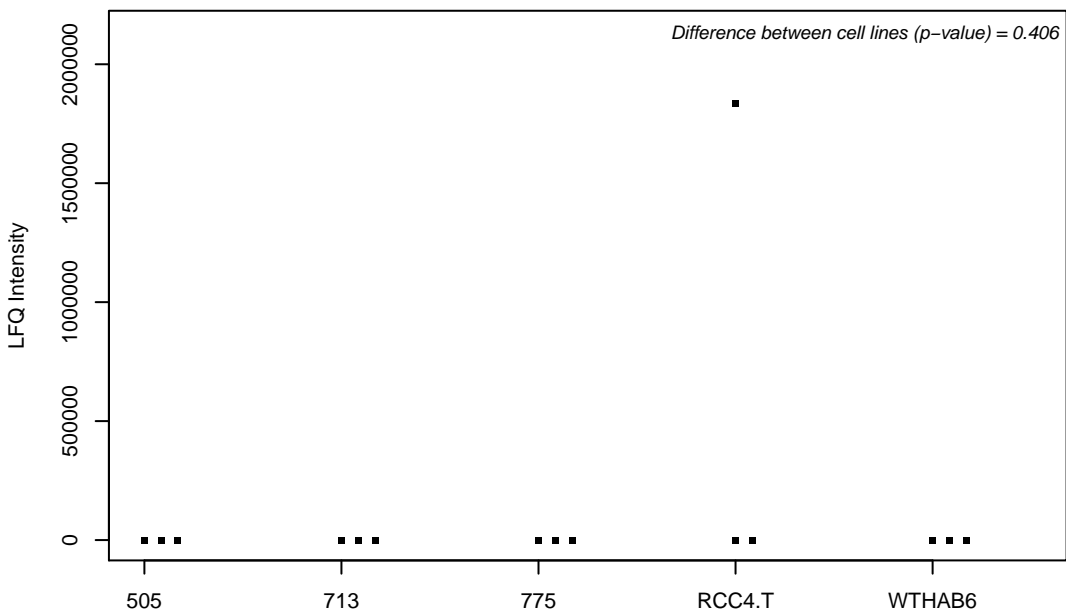
B4DR87; Procollagen-lysine,2-oxoglutarate 5-dioxygenase 1



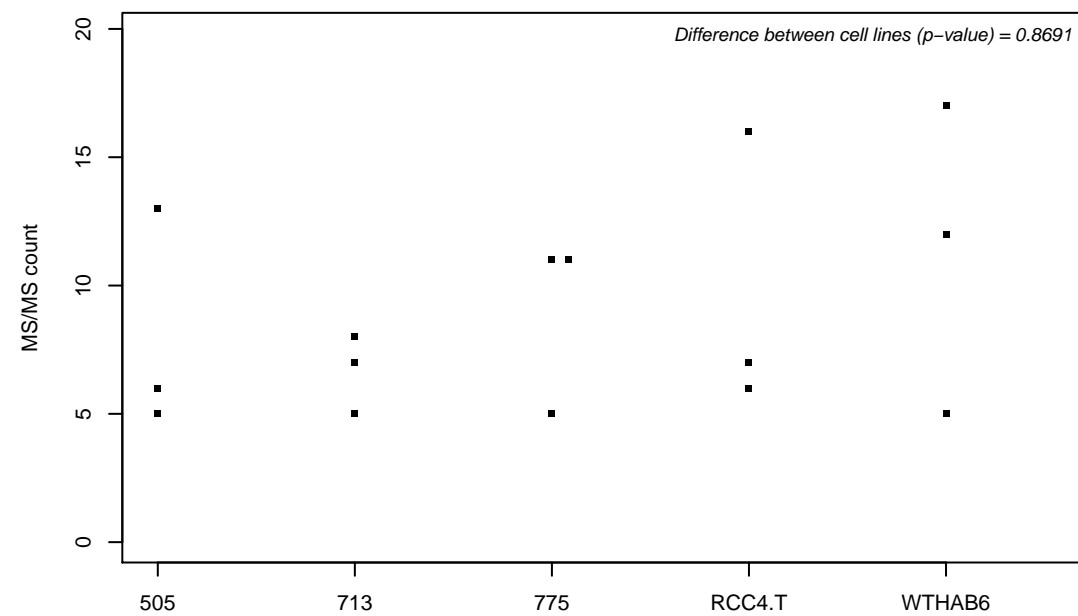
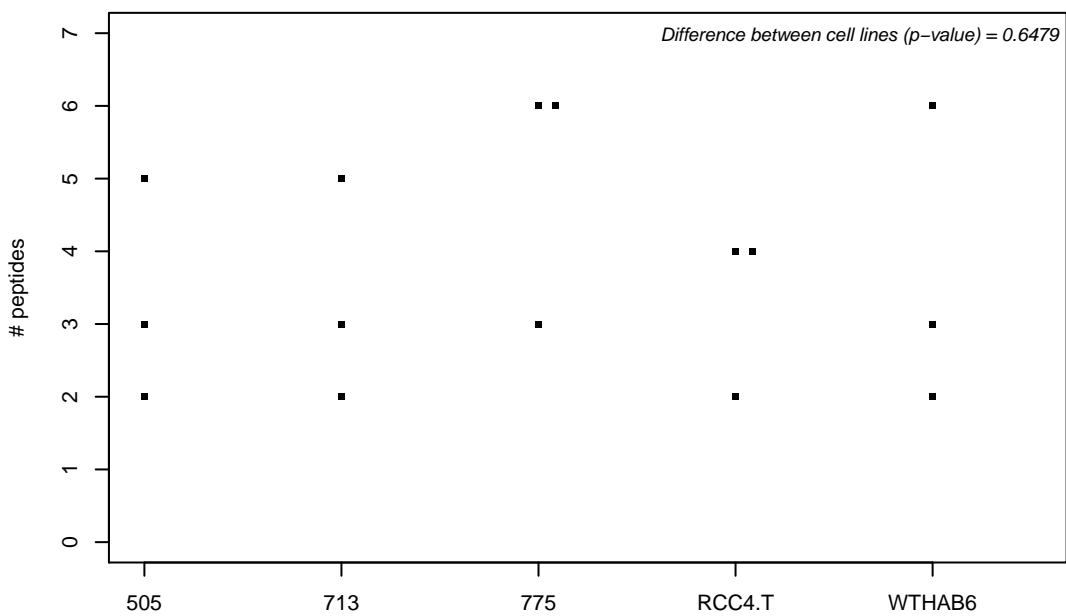
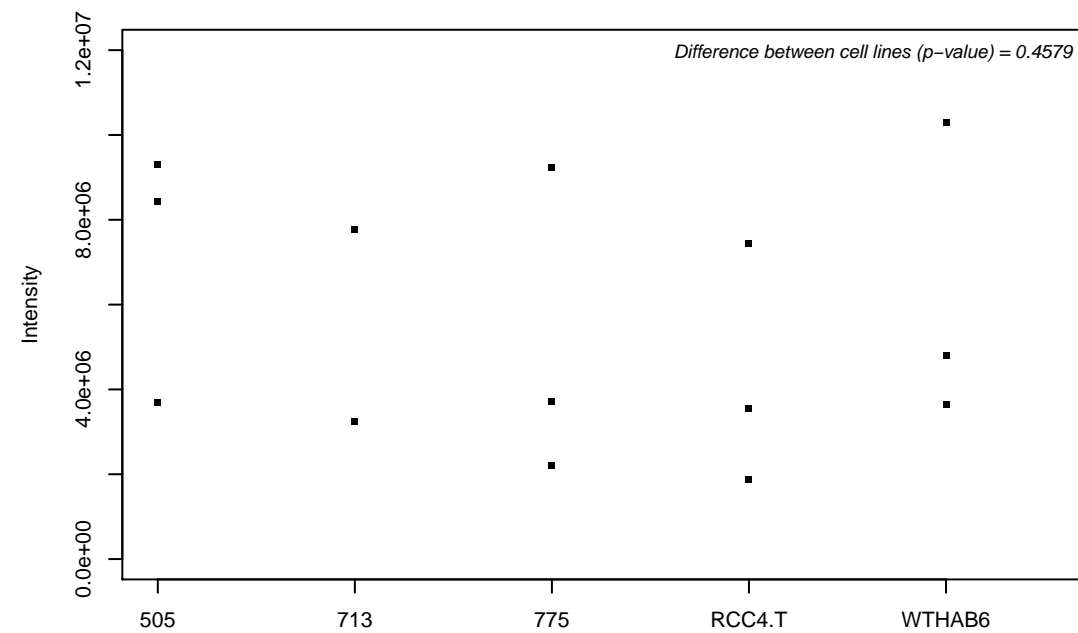
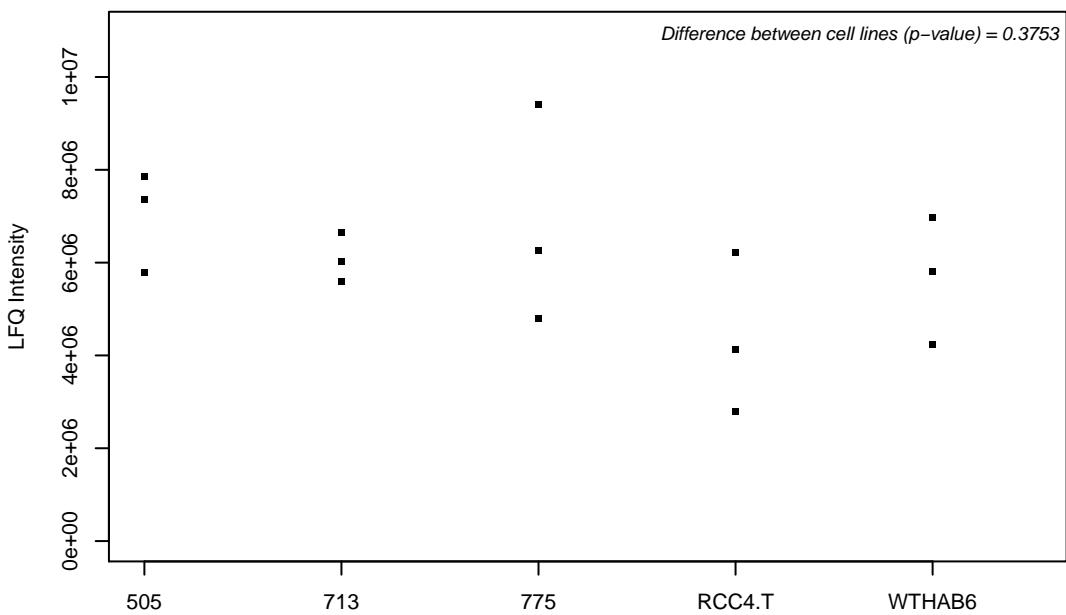
B4DRL5; Engulfment and cell motility protein 2



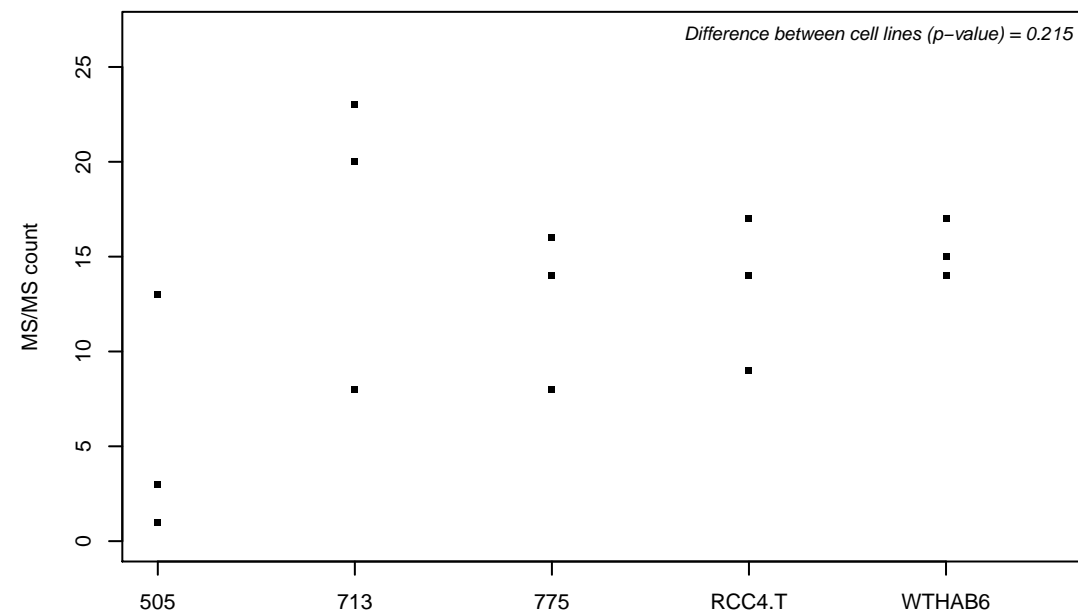
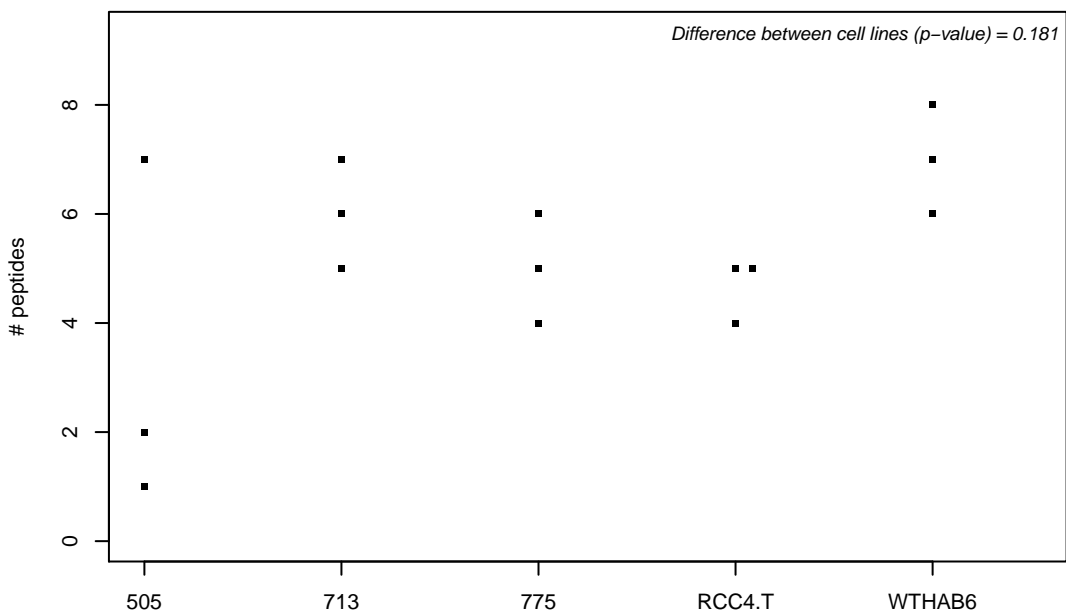
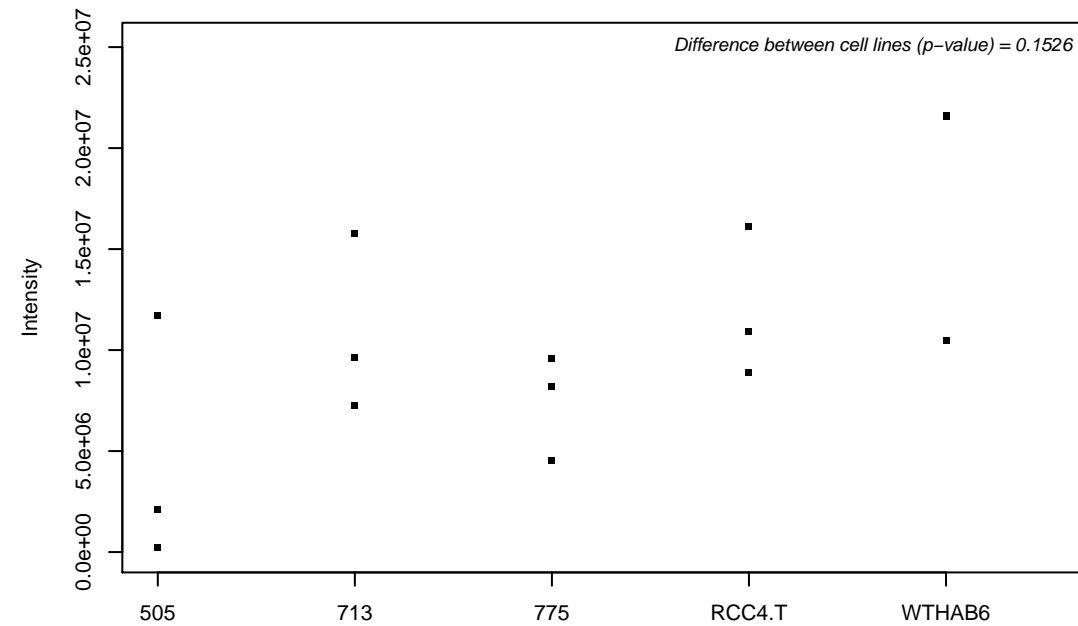
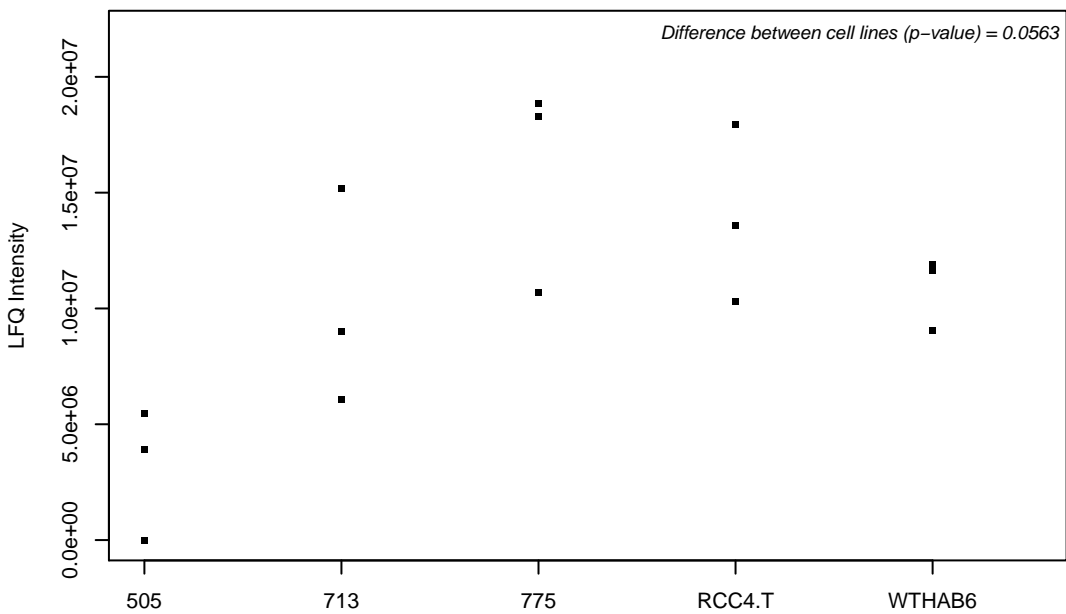
F5H5R1; Uncharacterized protein KIAA0528



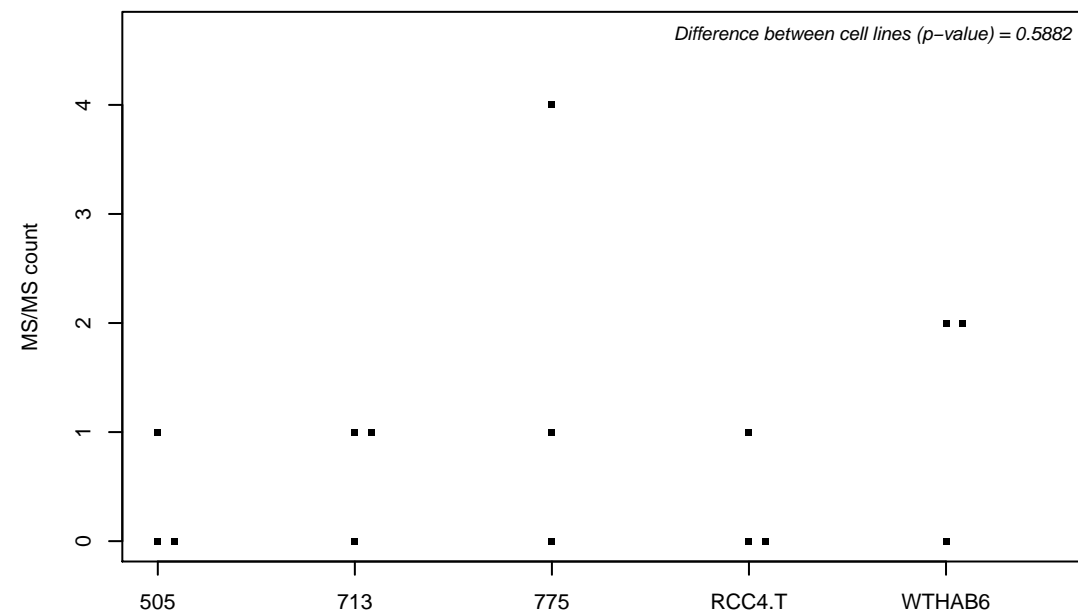
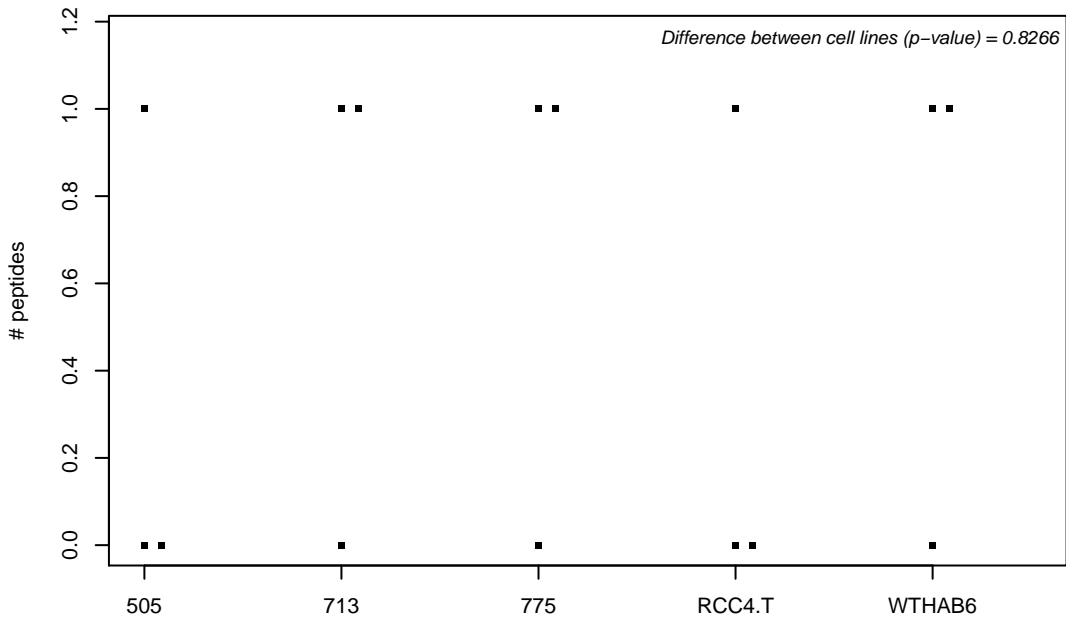
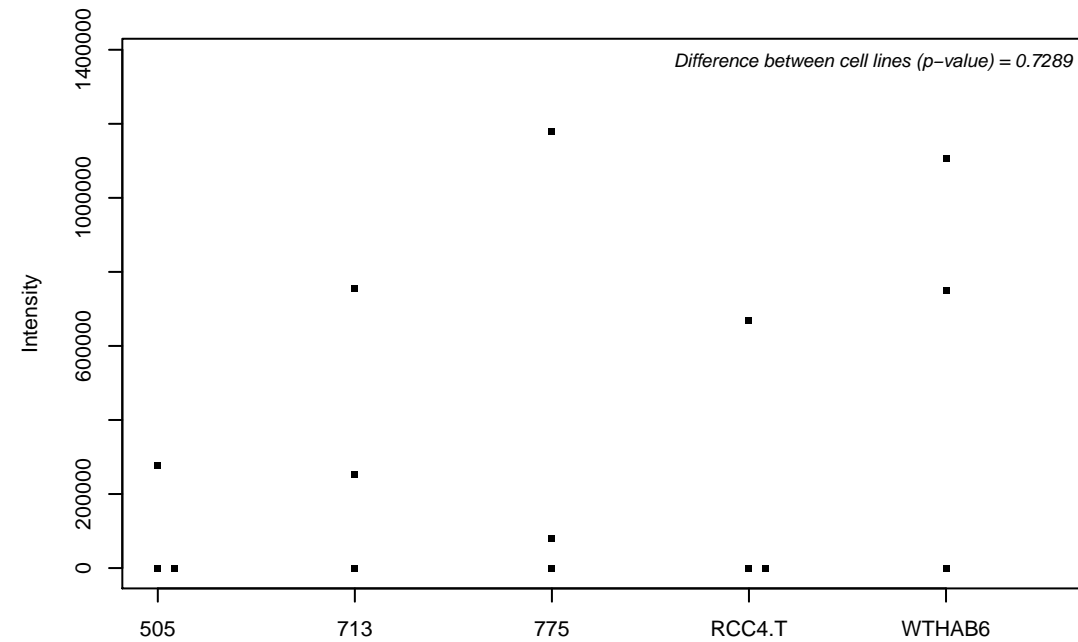
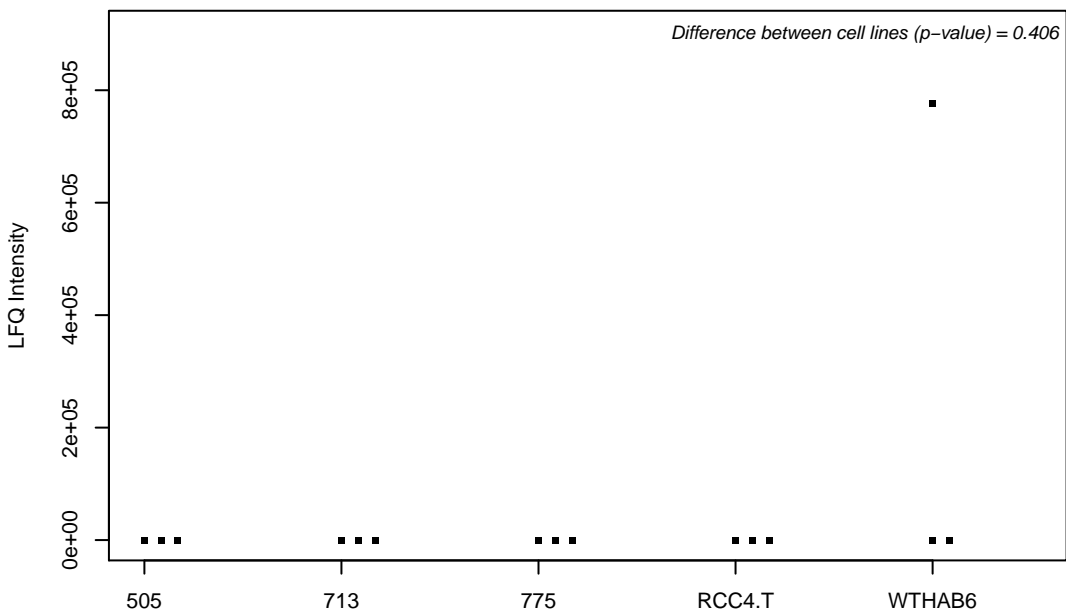
B4DRT2; 28S ribosomal protein S27, mitochondrial



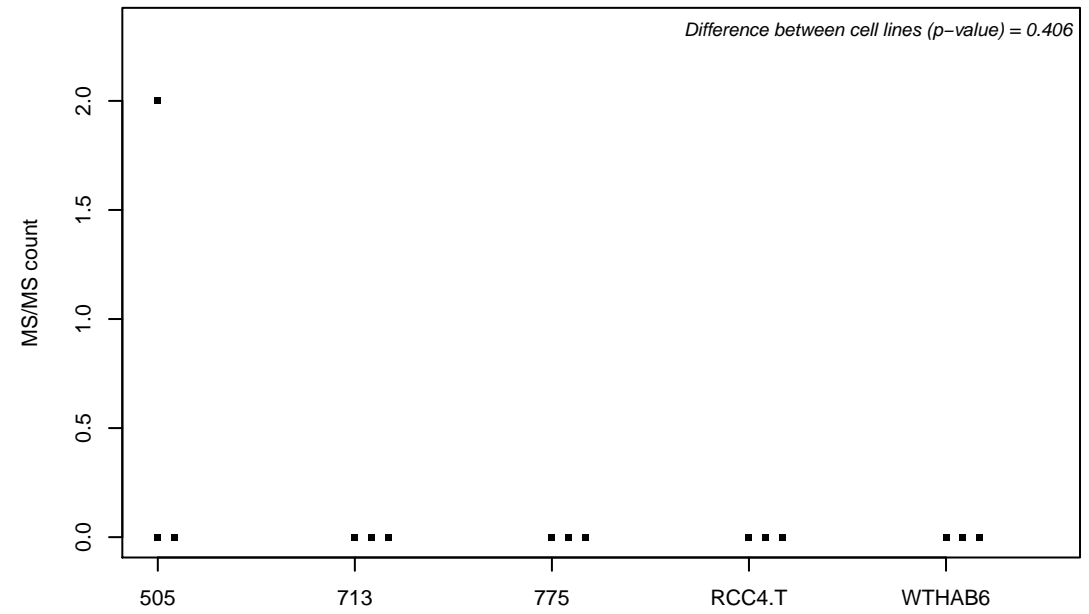
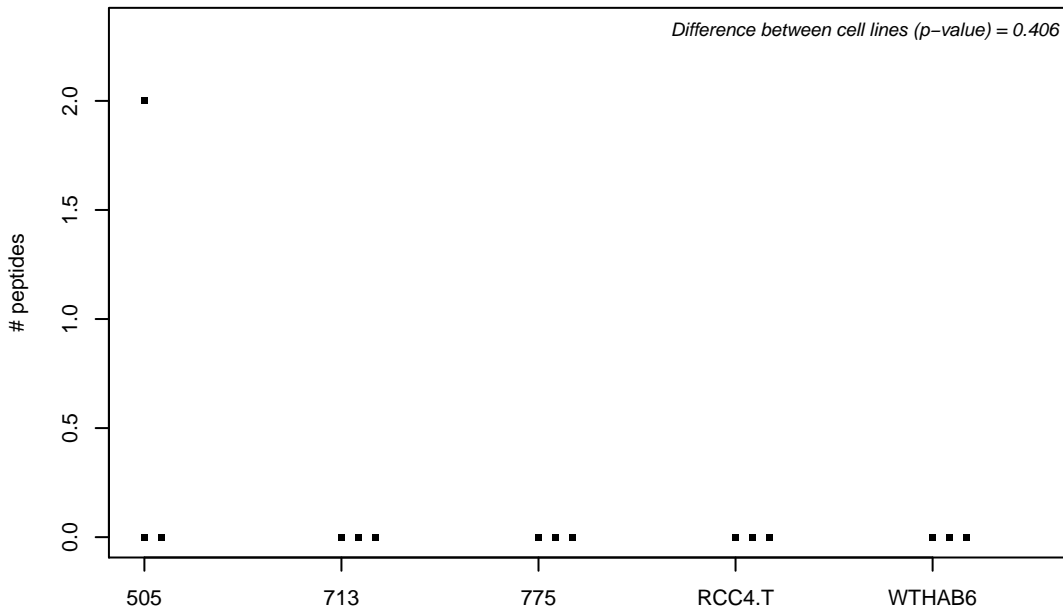
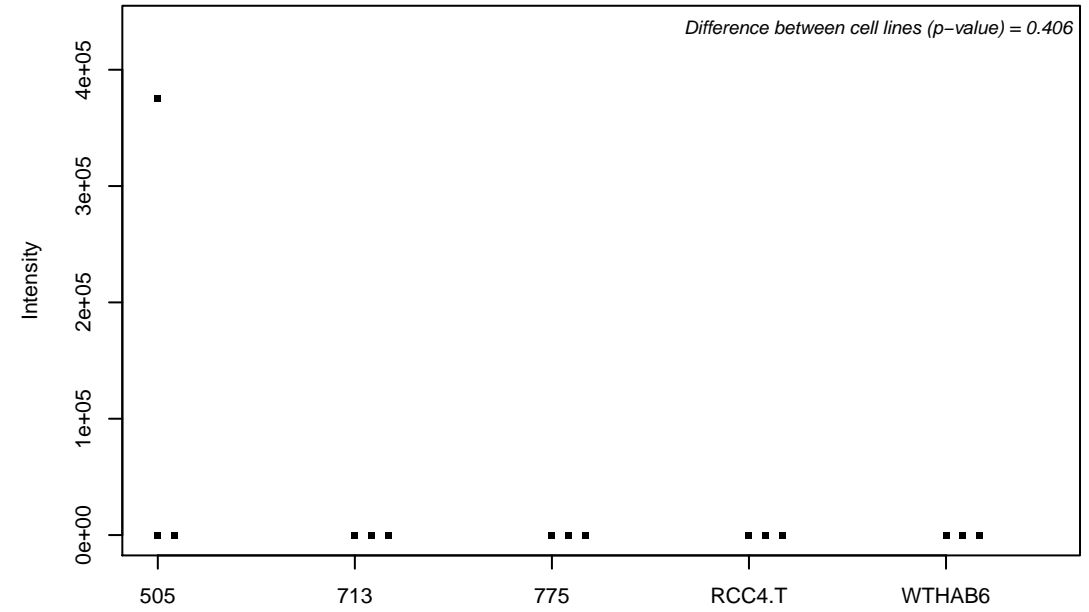
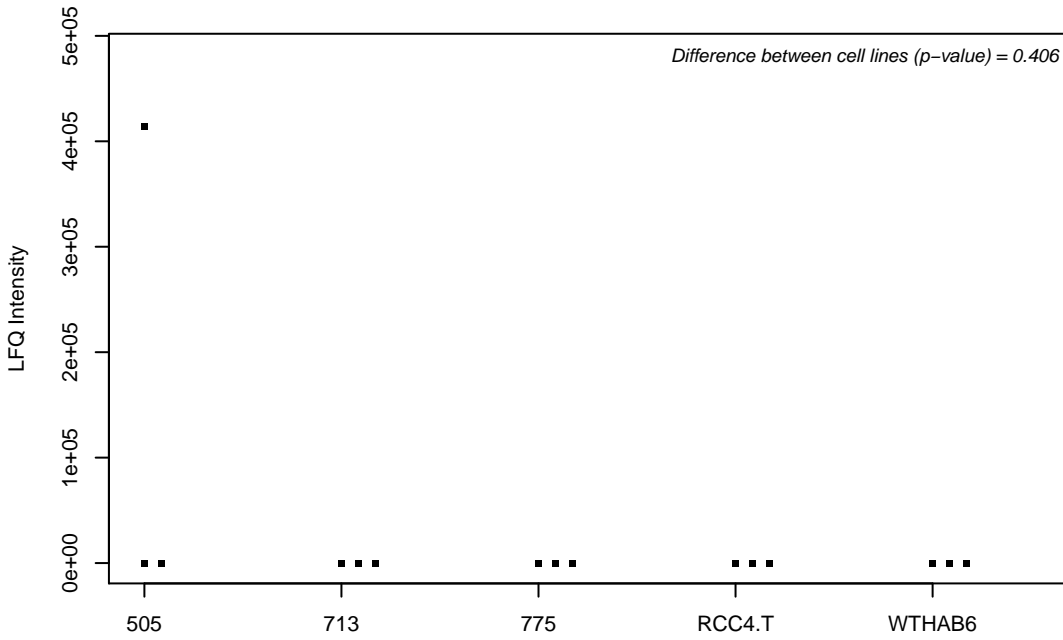
Q96SB4-3; SRSF protein kinase 1



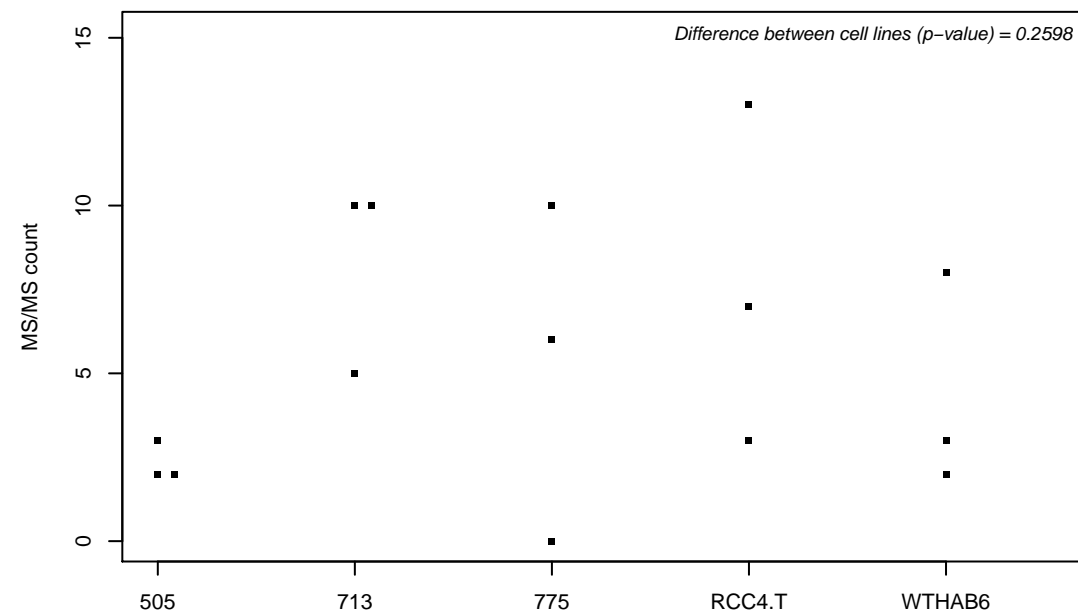
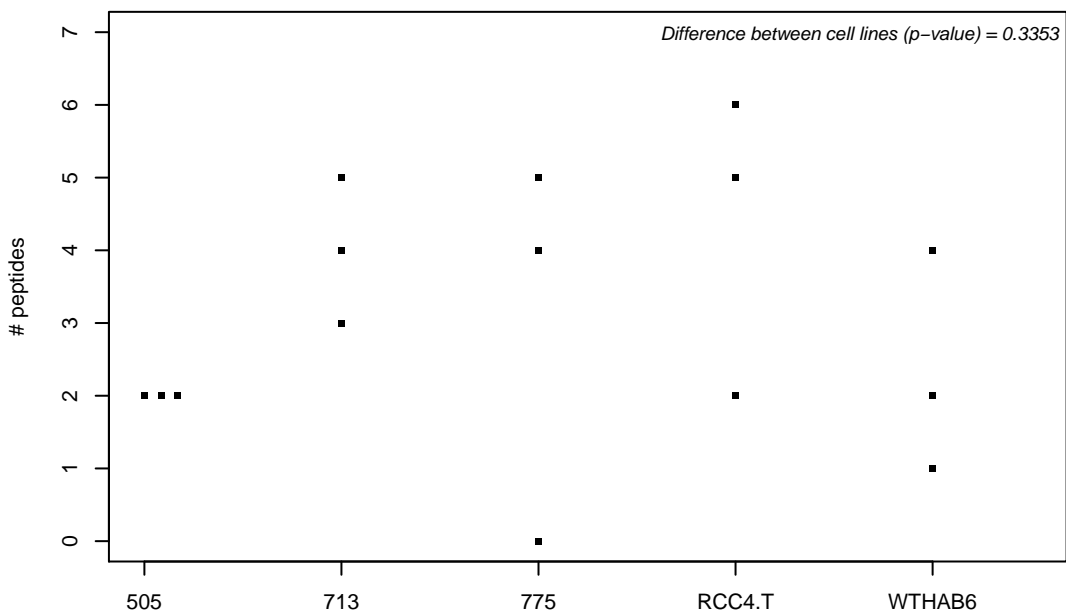
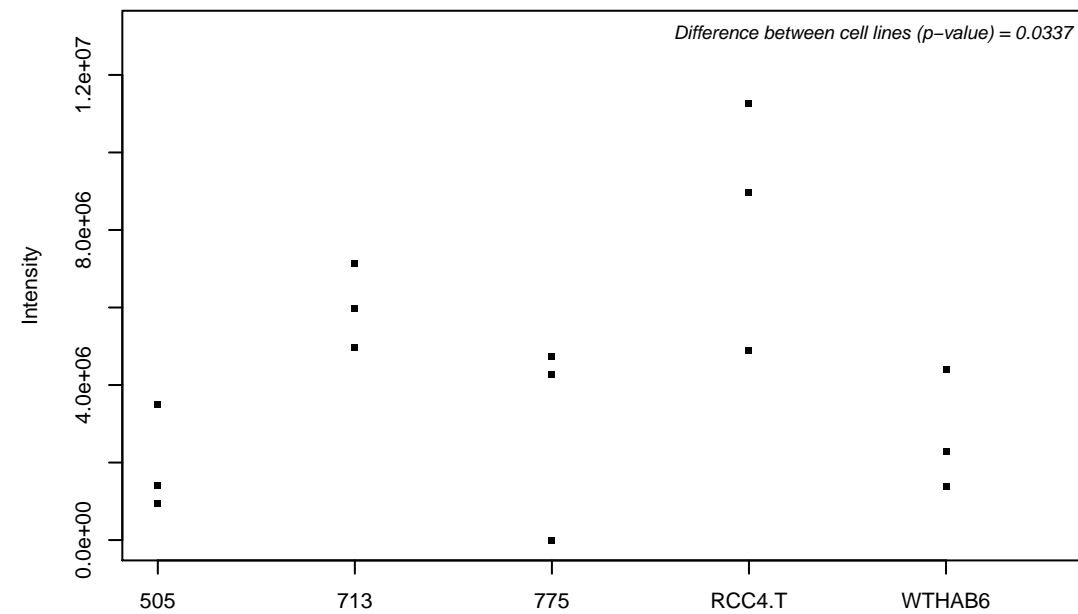
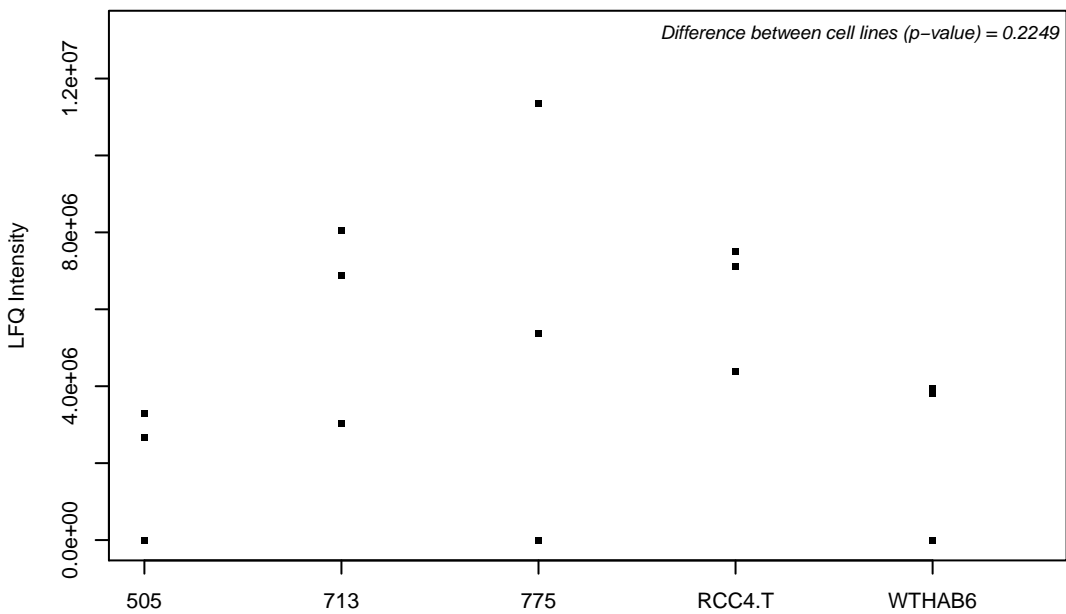
Q9H0V9-2; VIP36-like protein



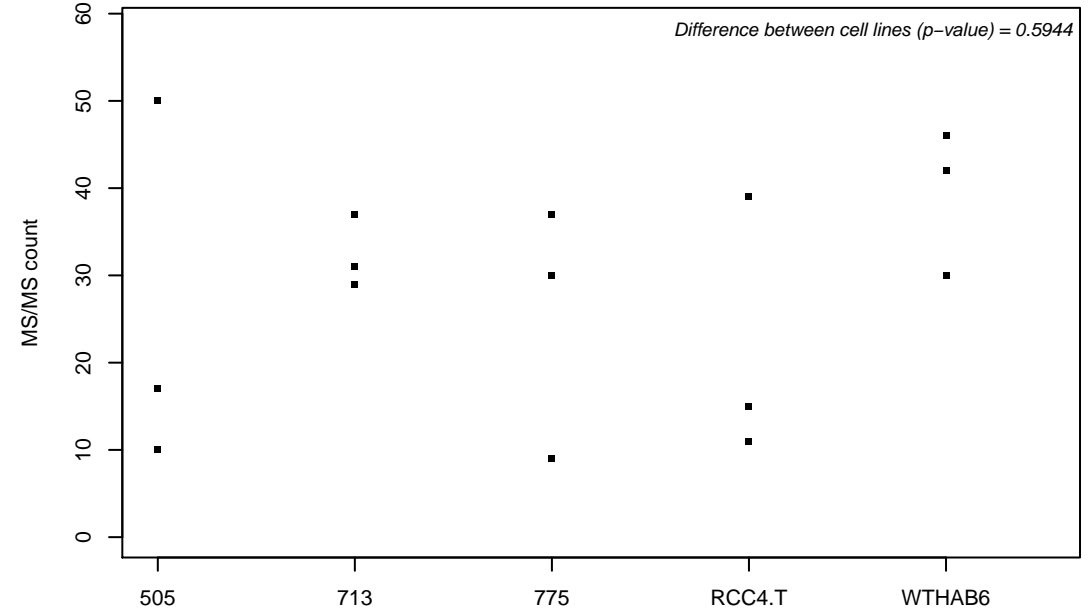
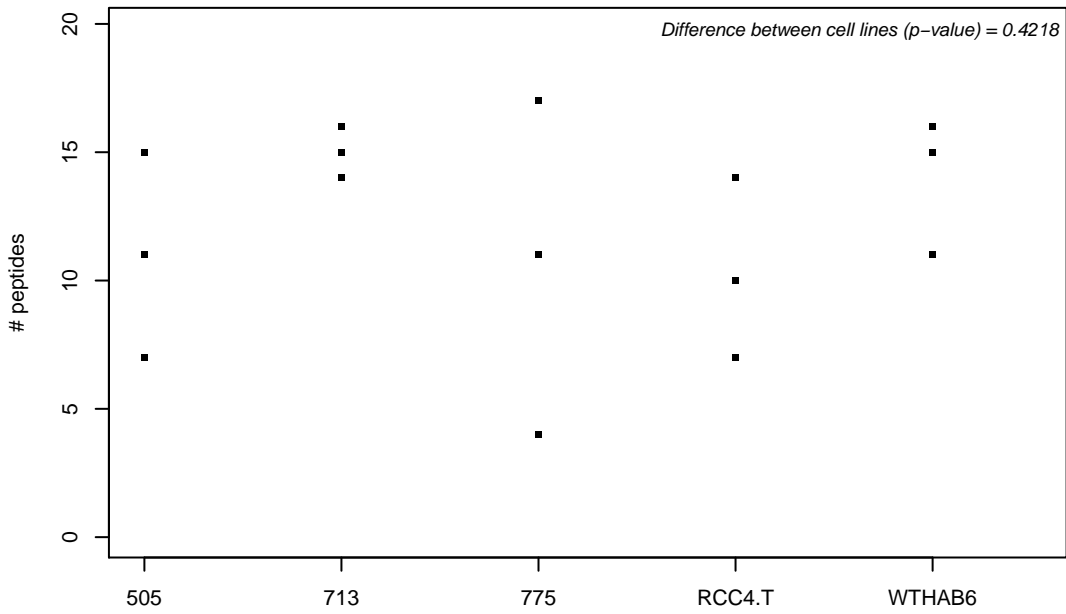
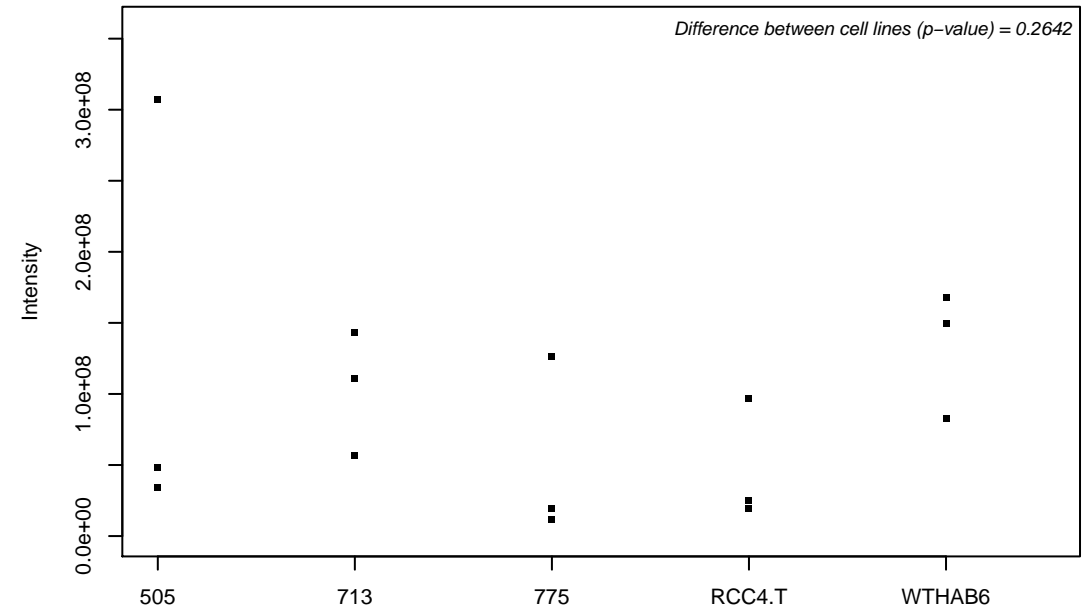
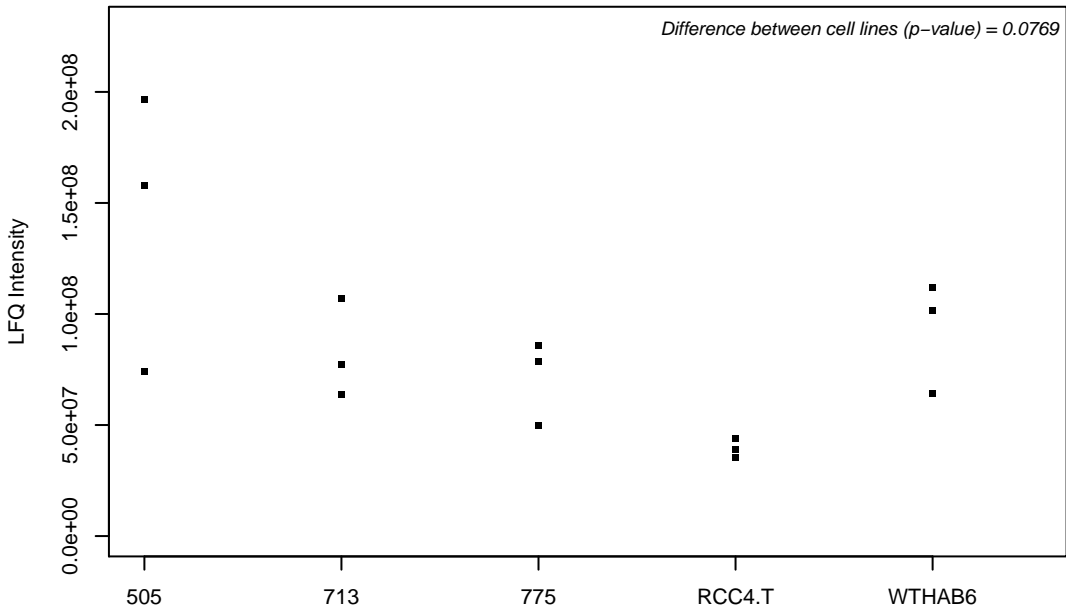
O60268; Uncharacterized protein KIAA0513



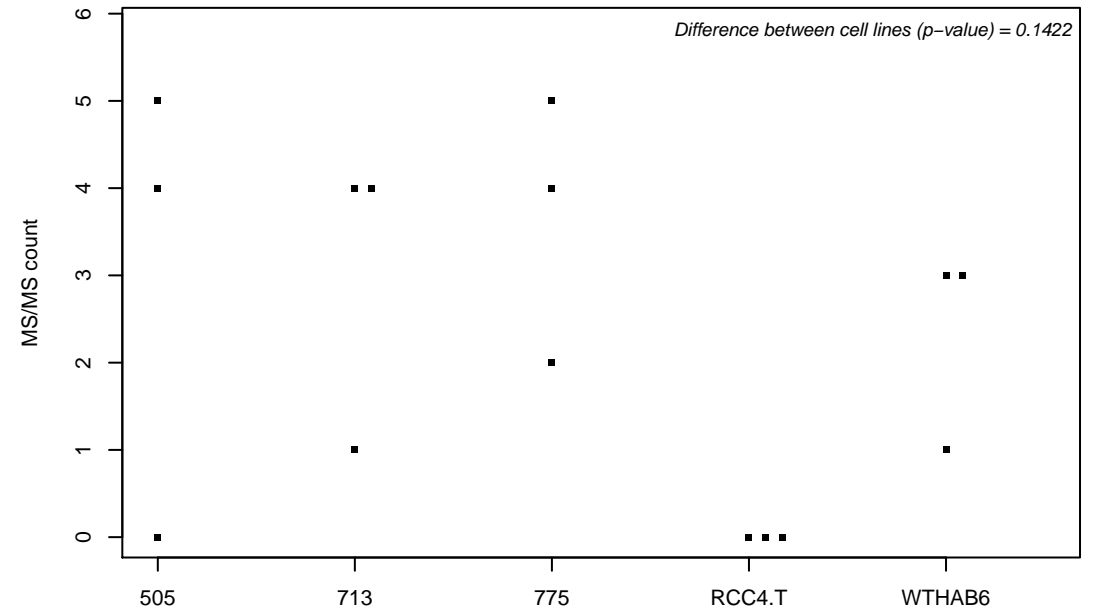
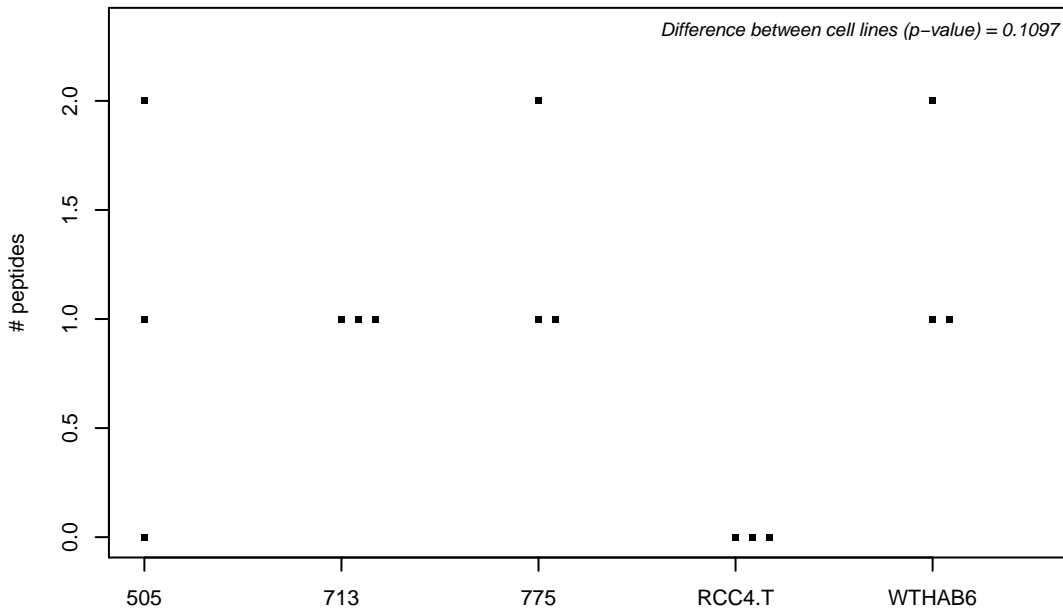
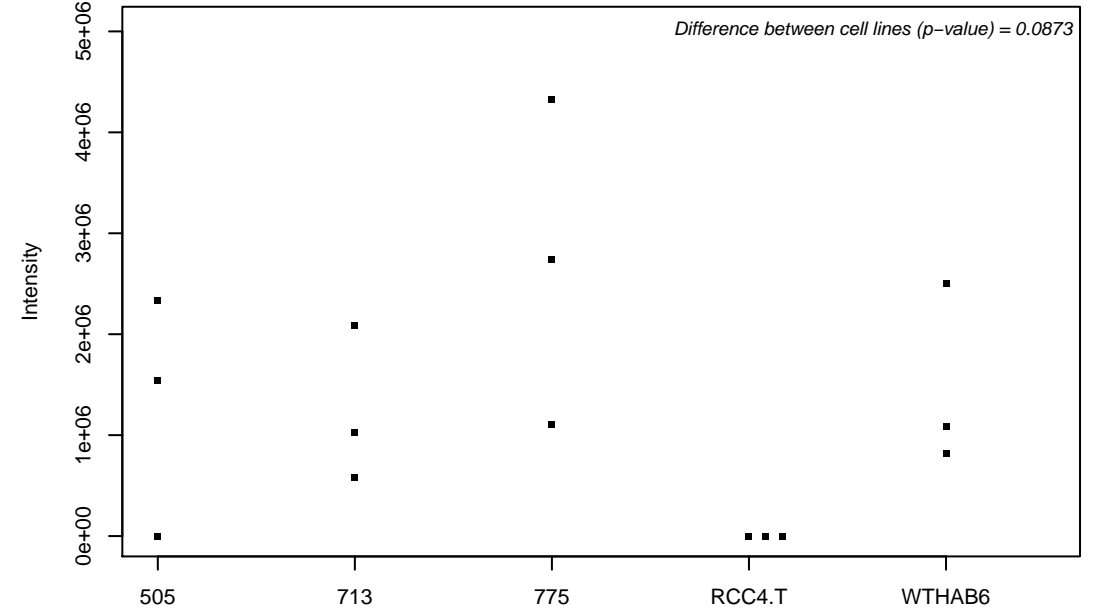
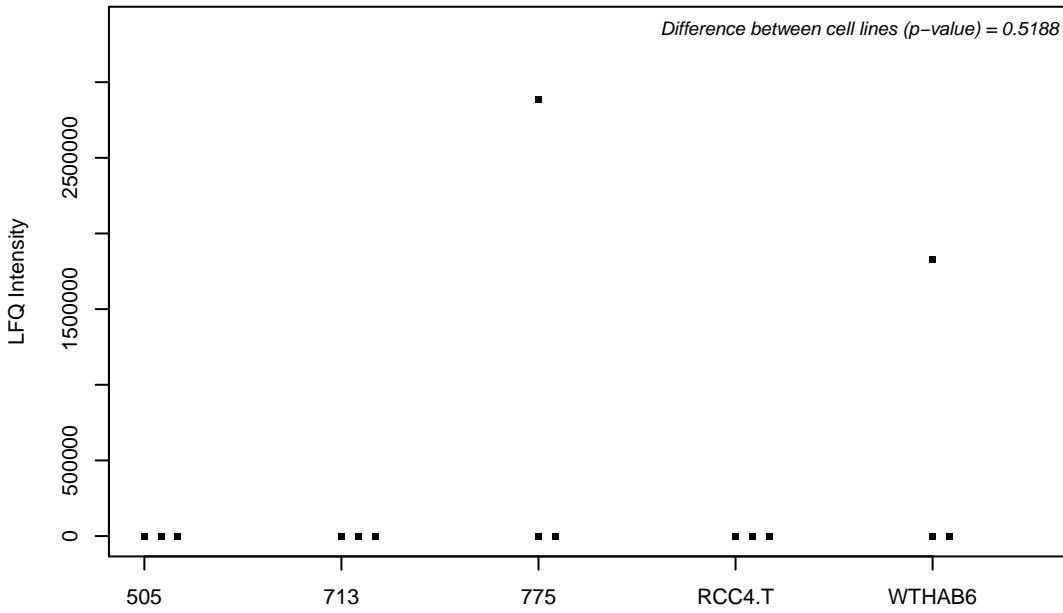
Q7Z3B4; Nucleoporin p54



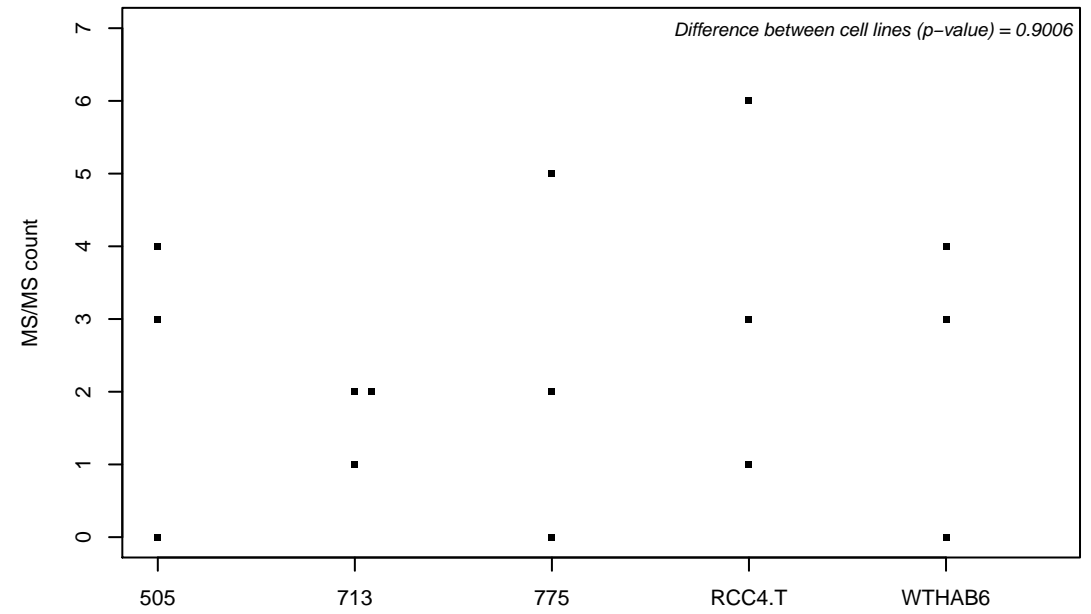
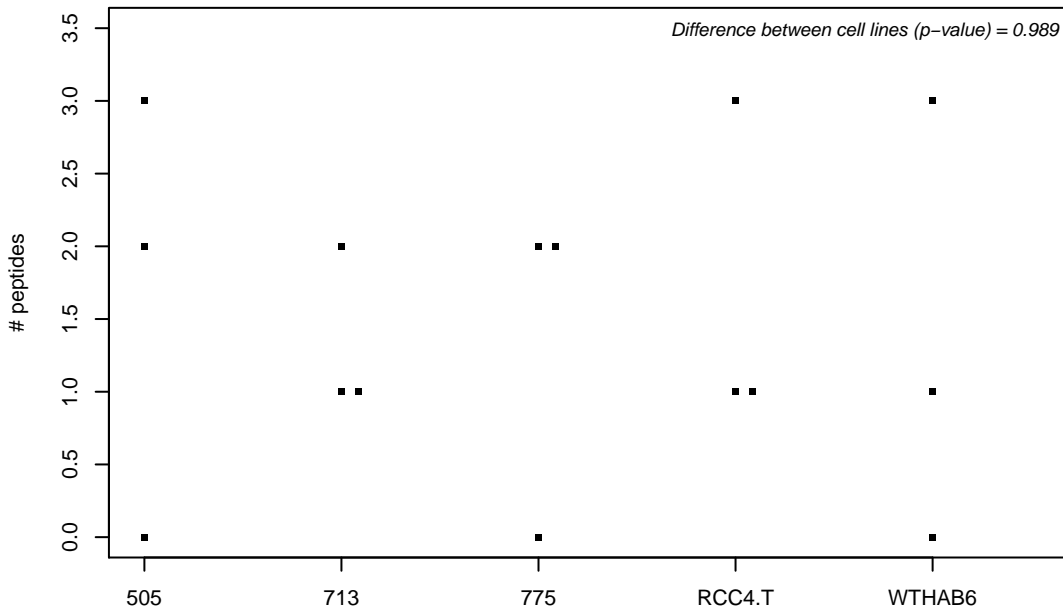
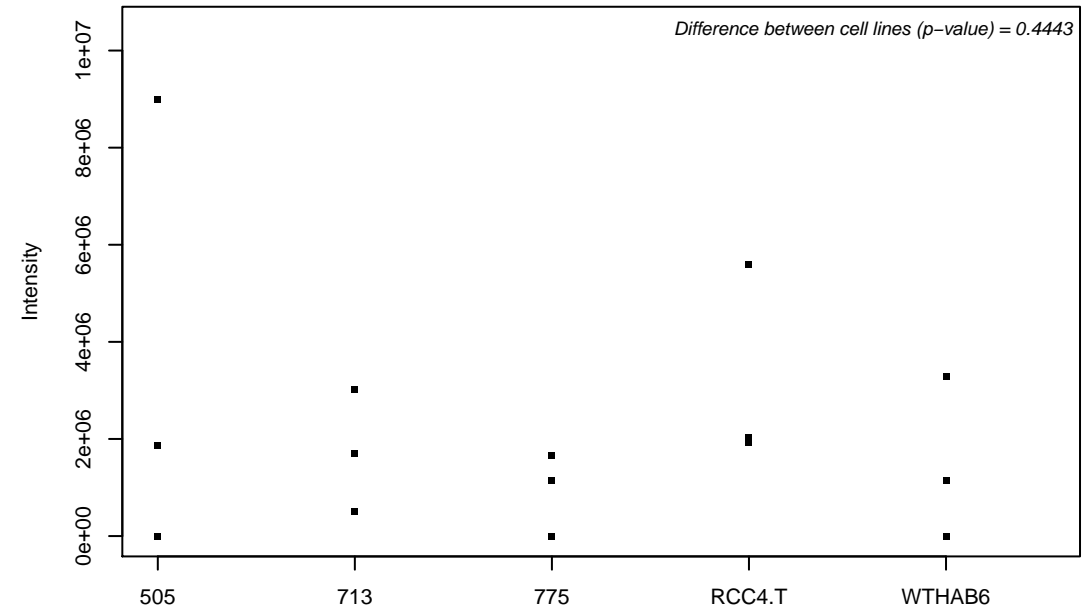
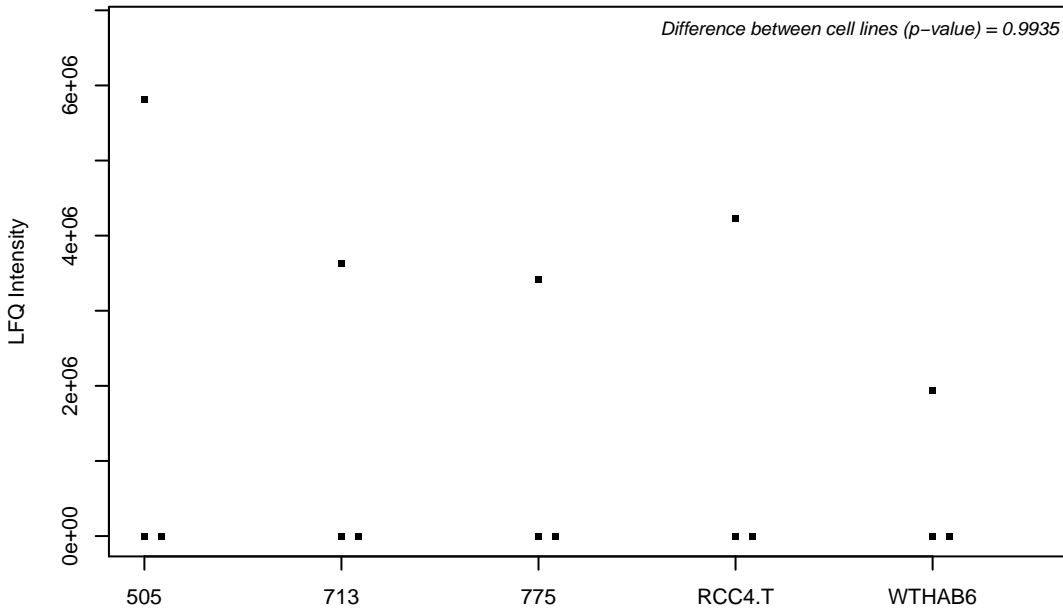
P20073; Annexin A7



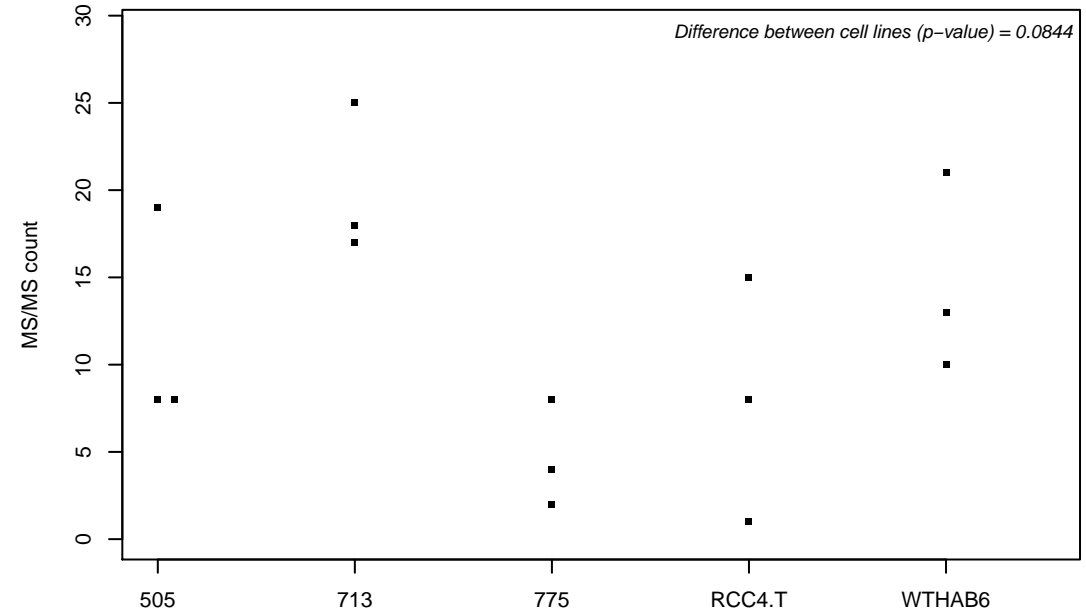
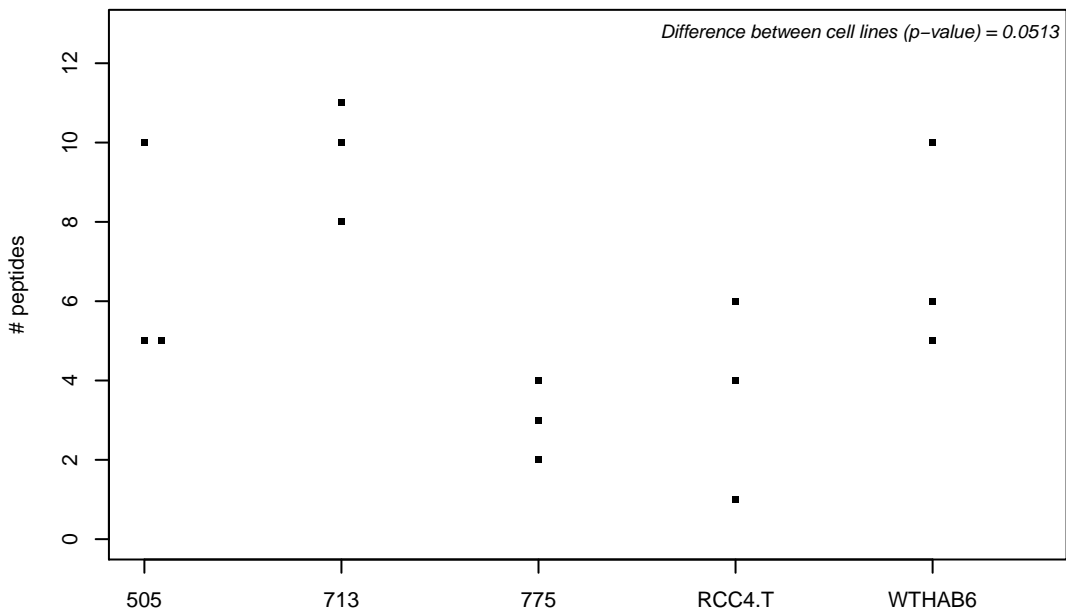
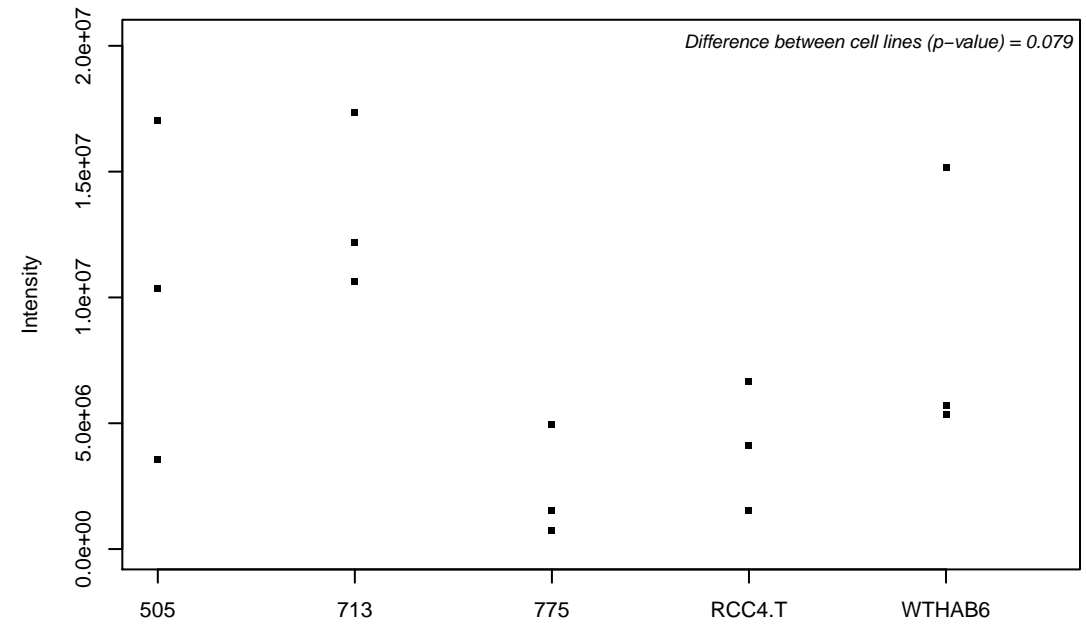
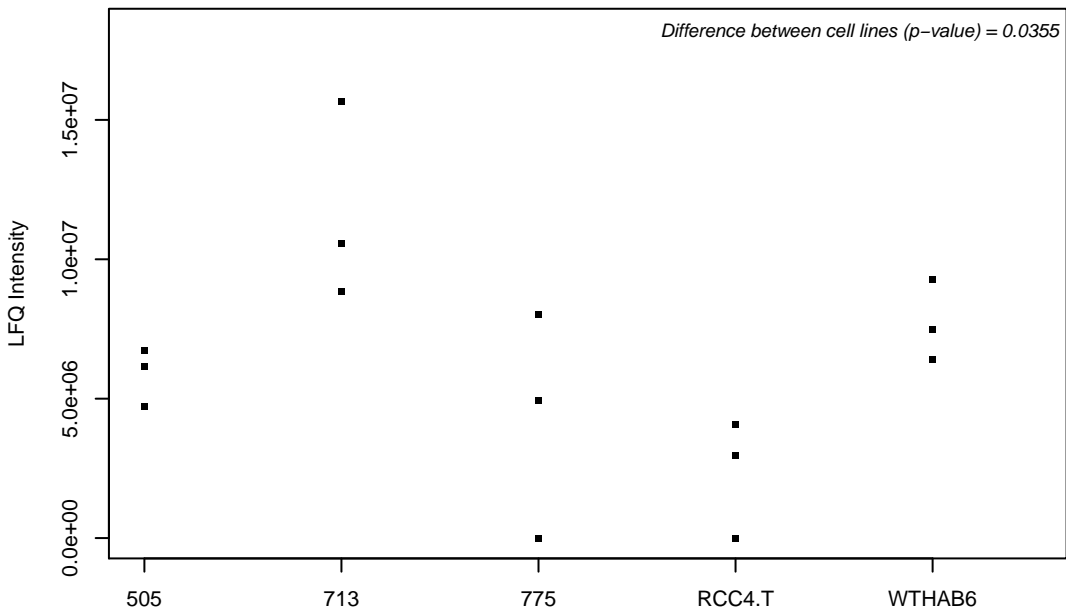
O15162; Phospholipid scramblase 1



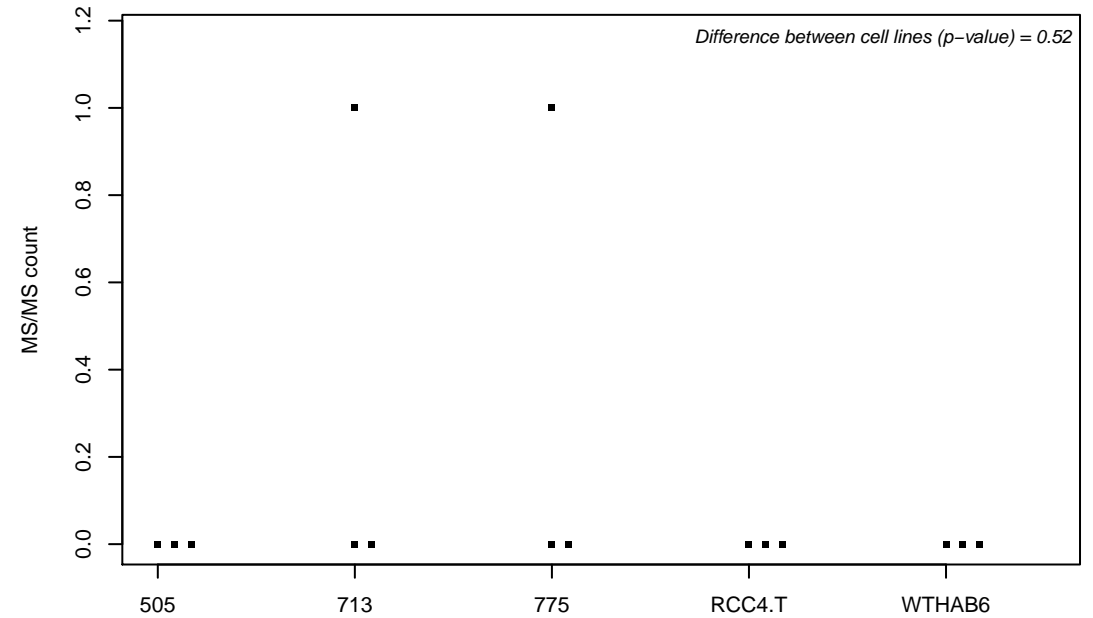
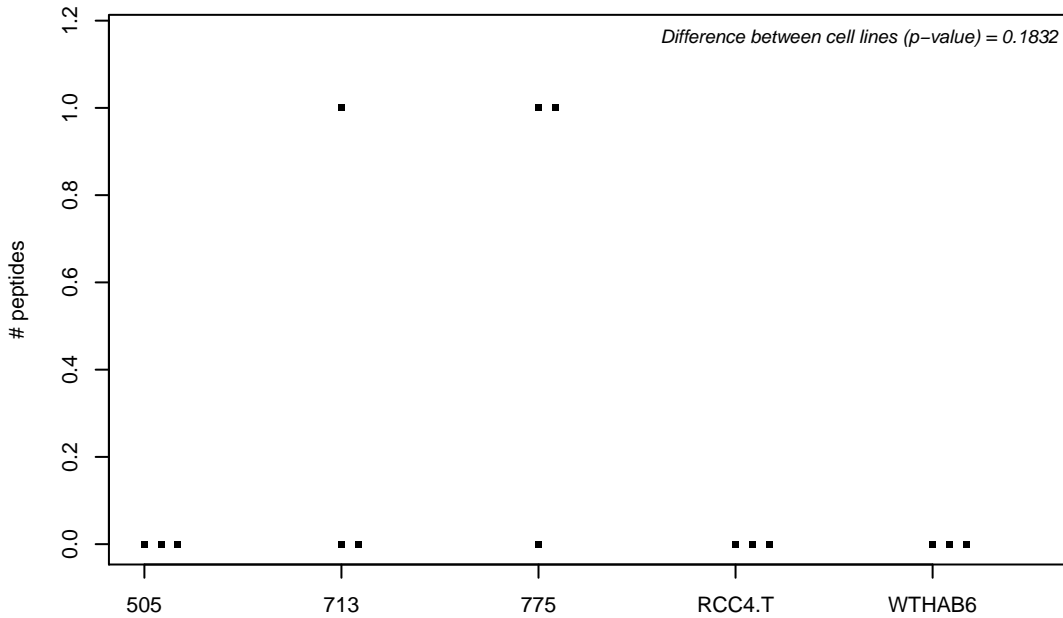
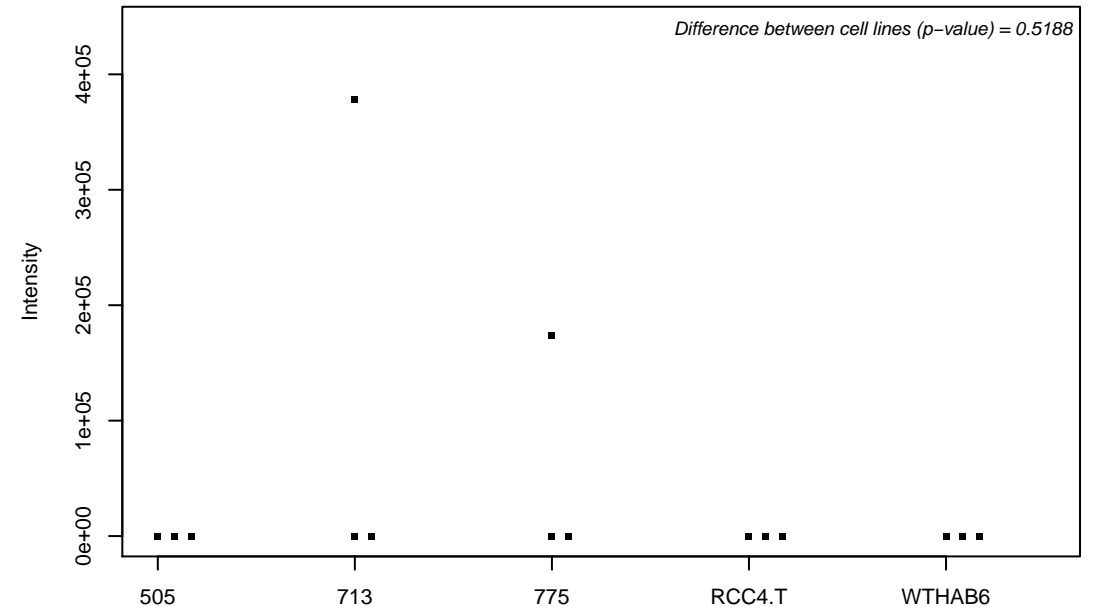
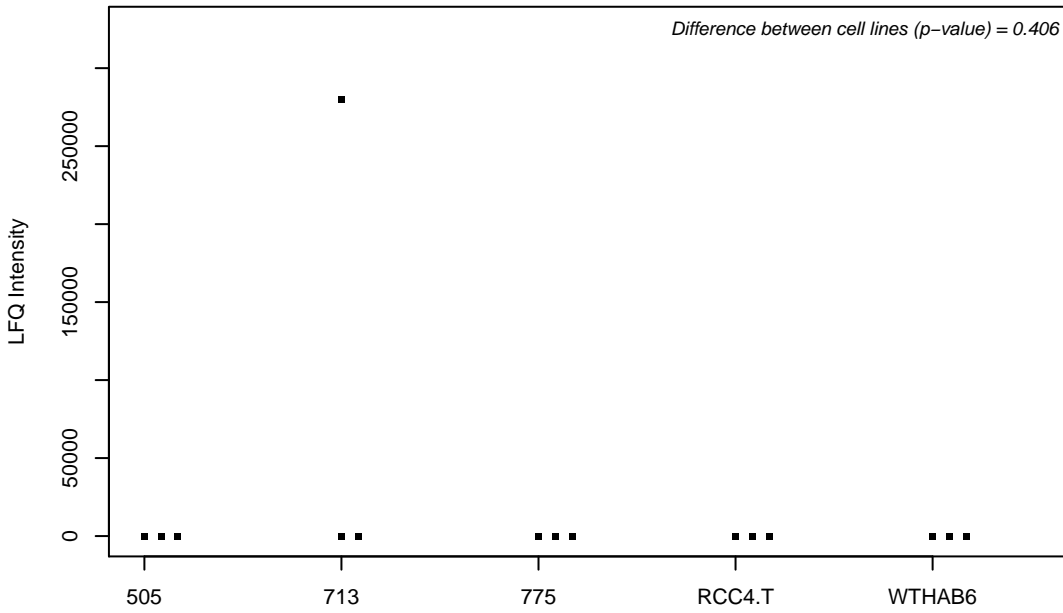
Q8ND56; Protein LSM14 homolog A



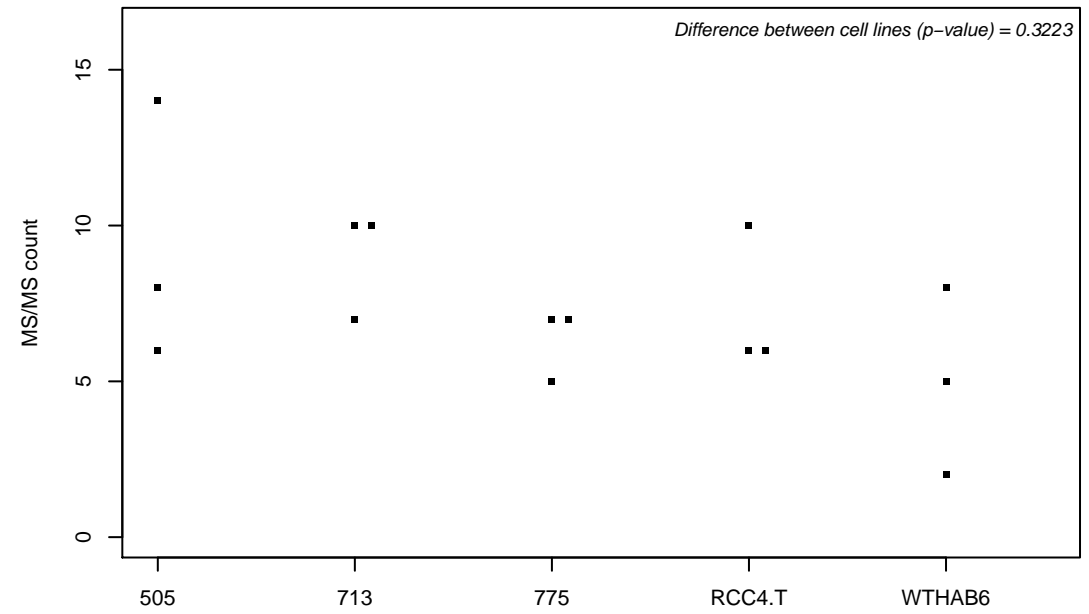
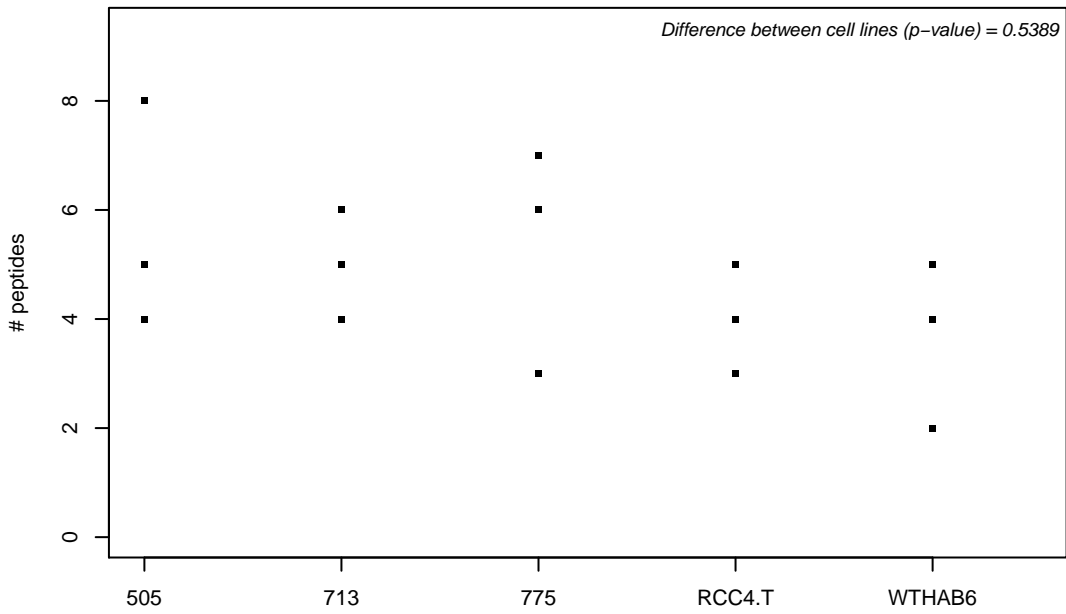
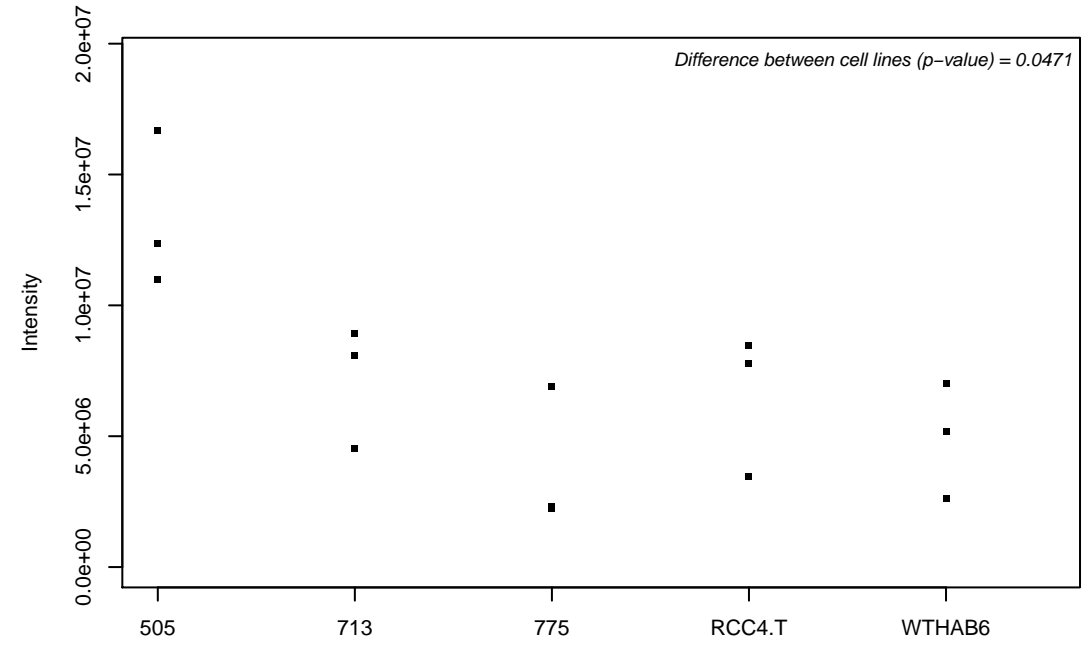
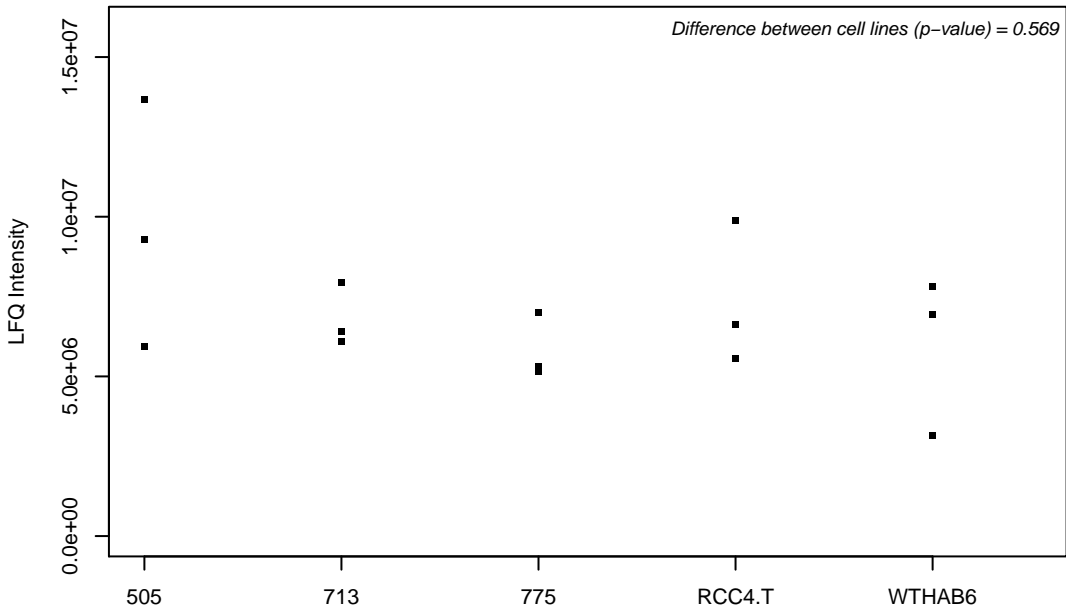
P20936; Ras GTPase-activating protein 1



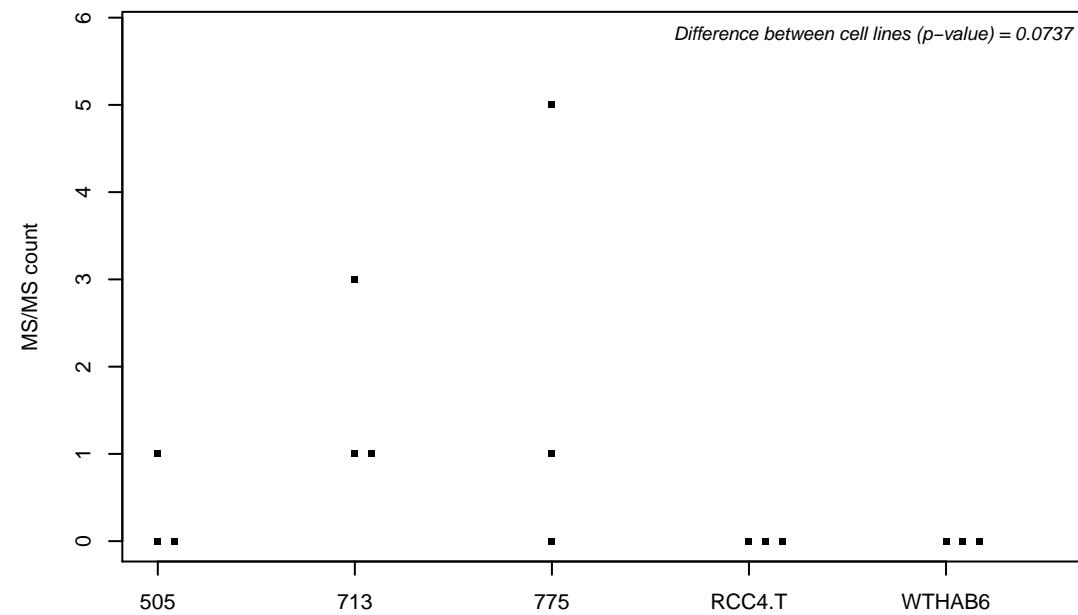
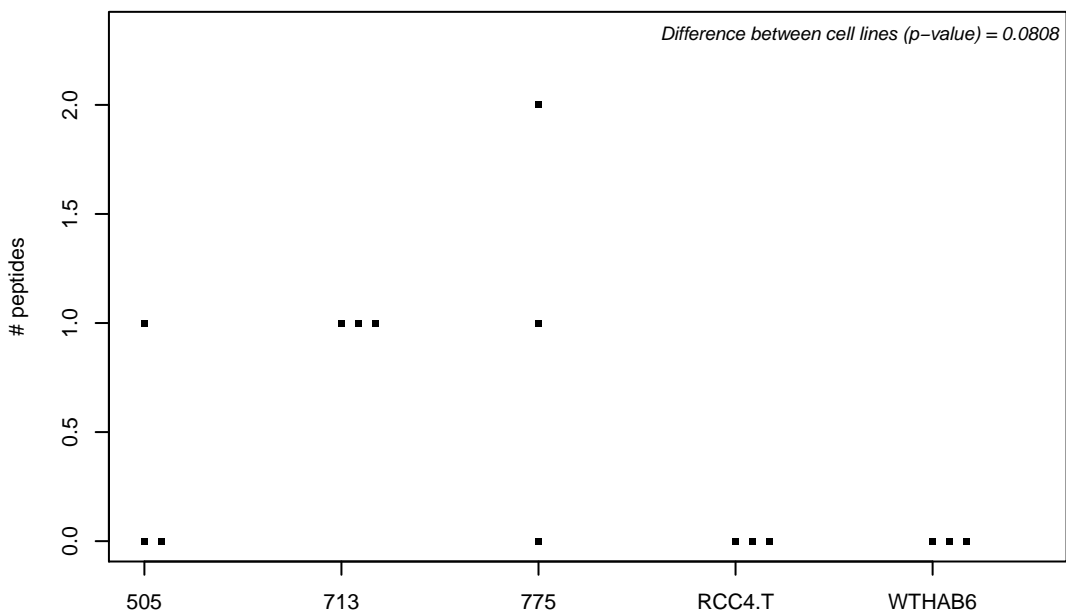
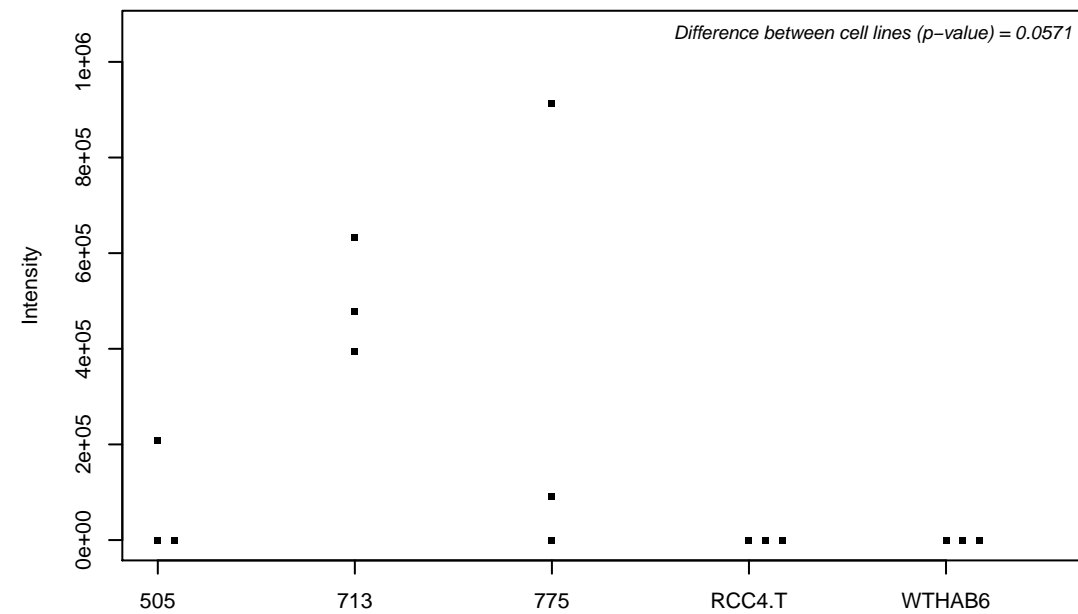
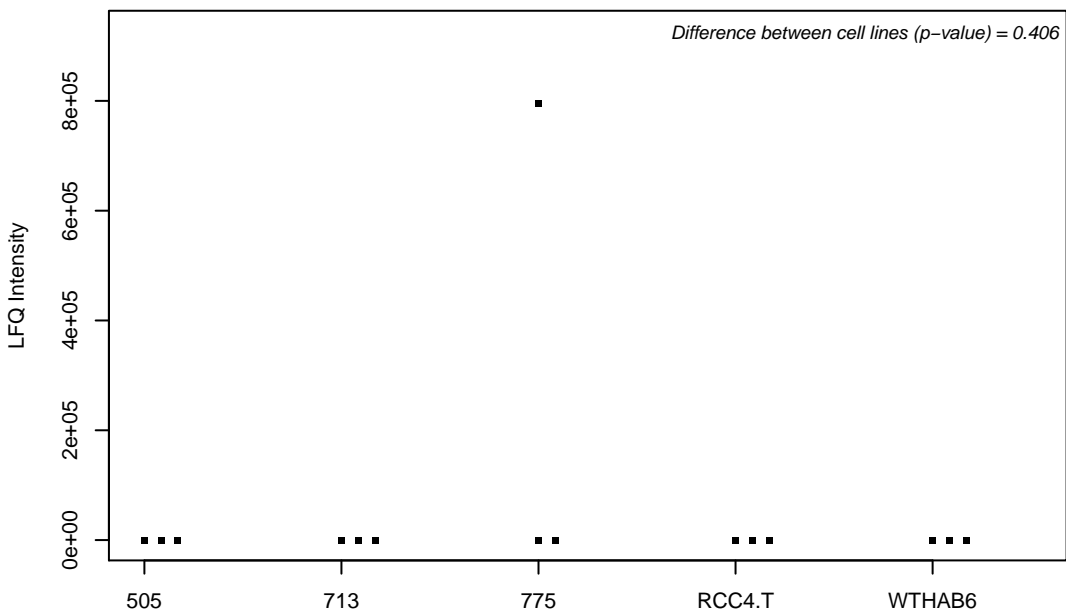
Q9BWU1; Cyclin-dependent kinase 19



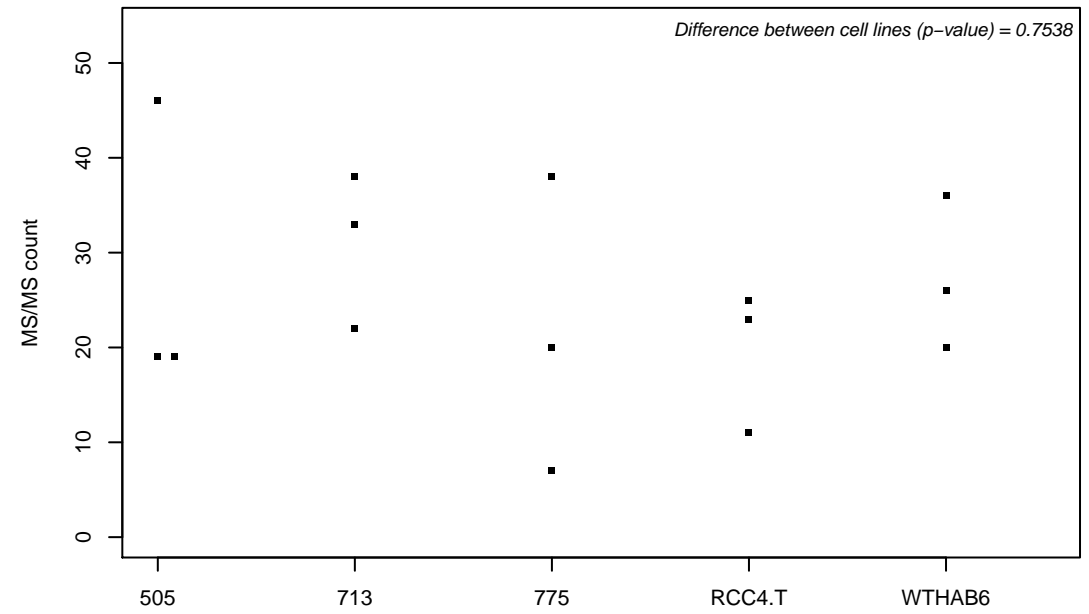
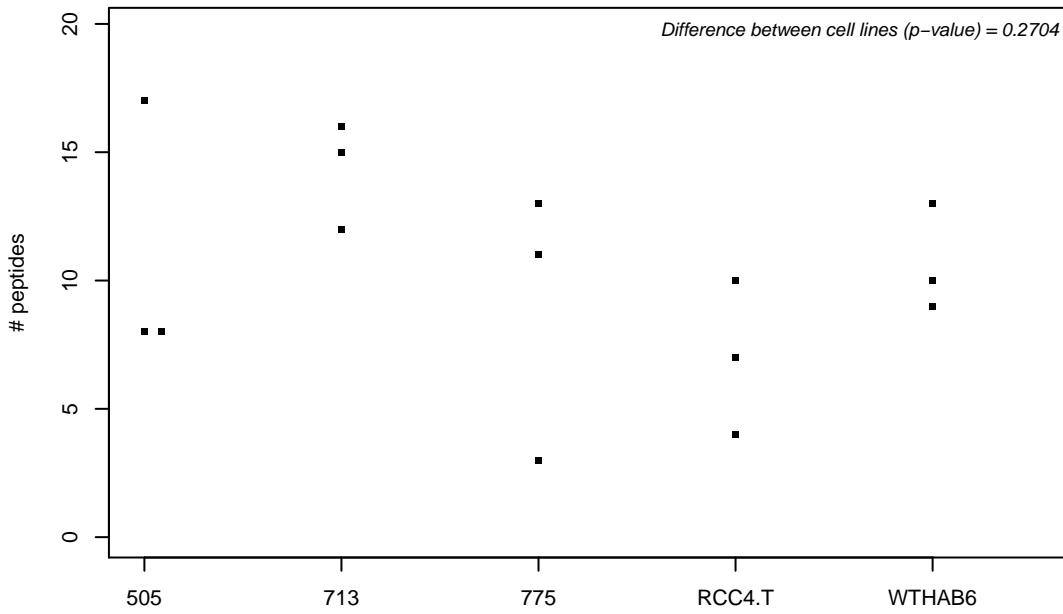
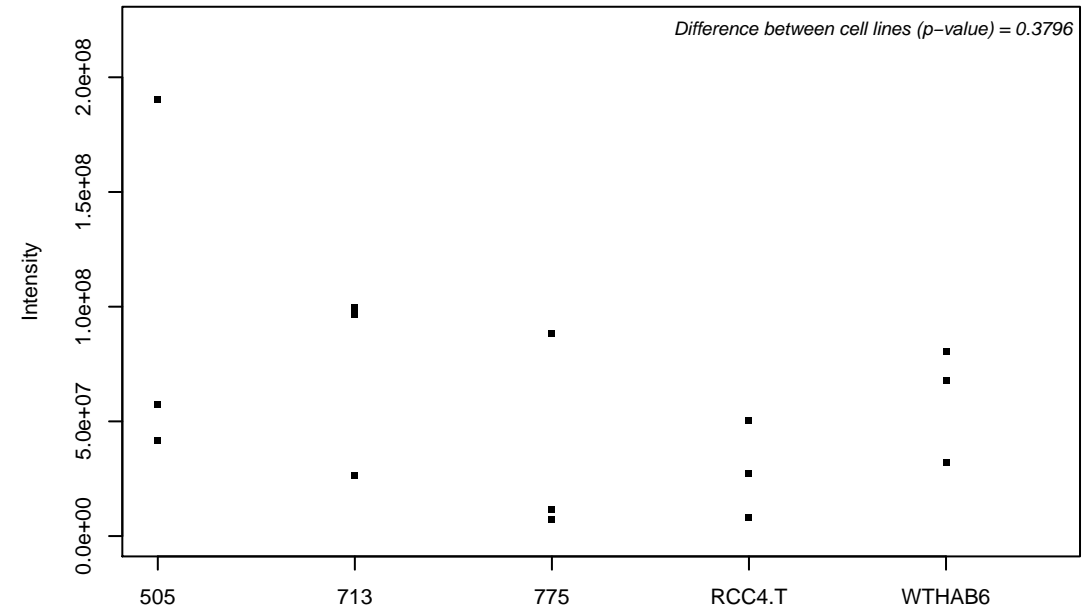
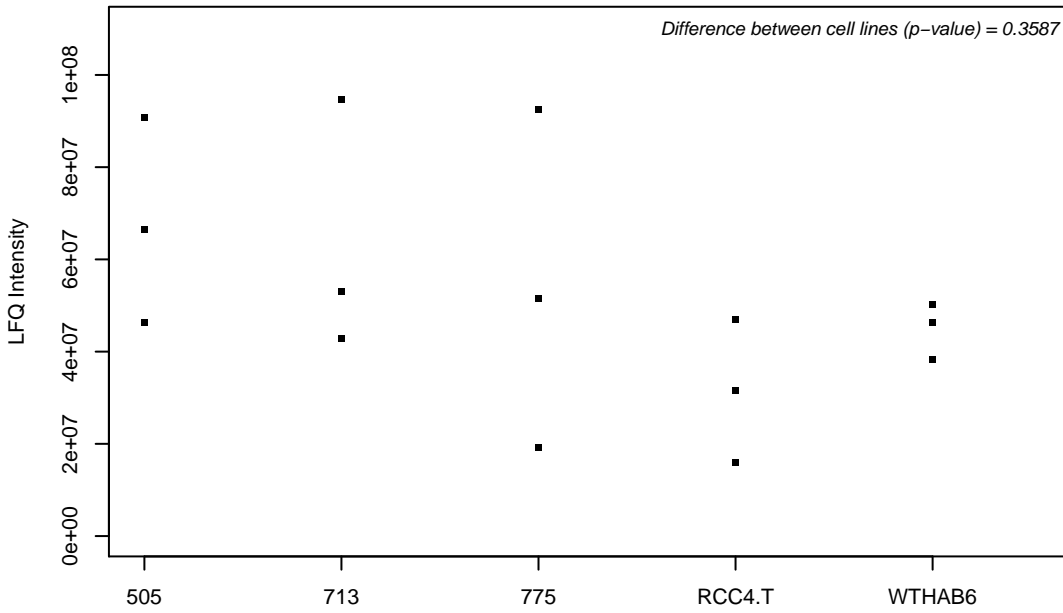
O95861; 3(2),5-bisphosphate nucleotidase 1



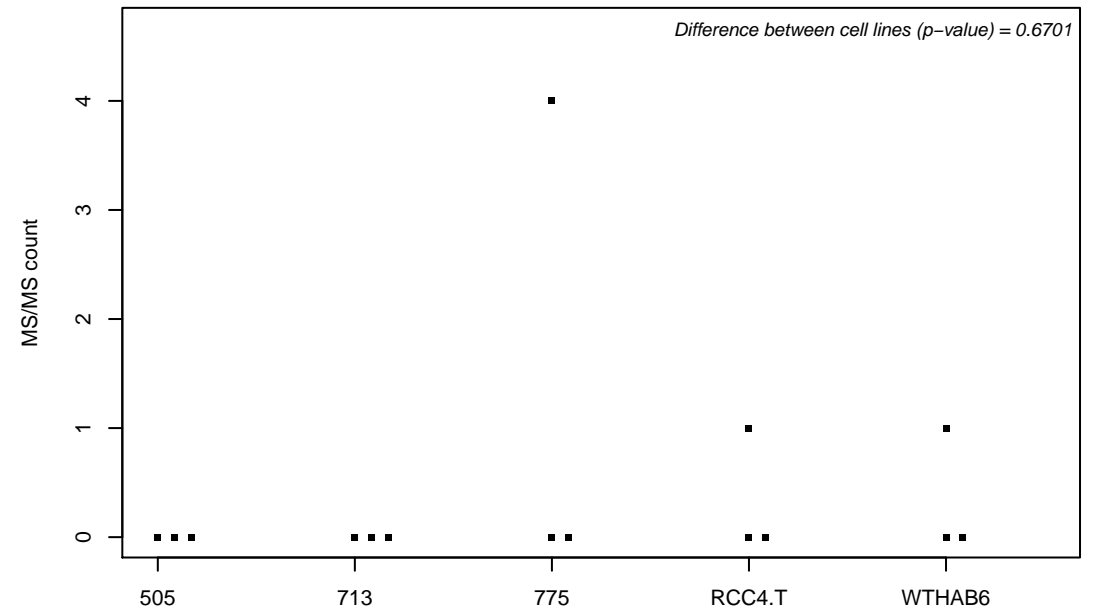
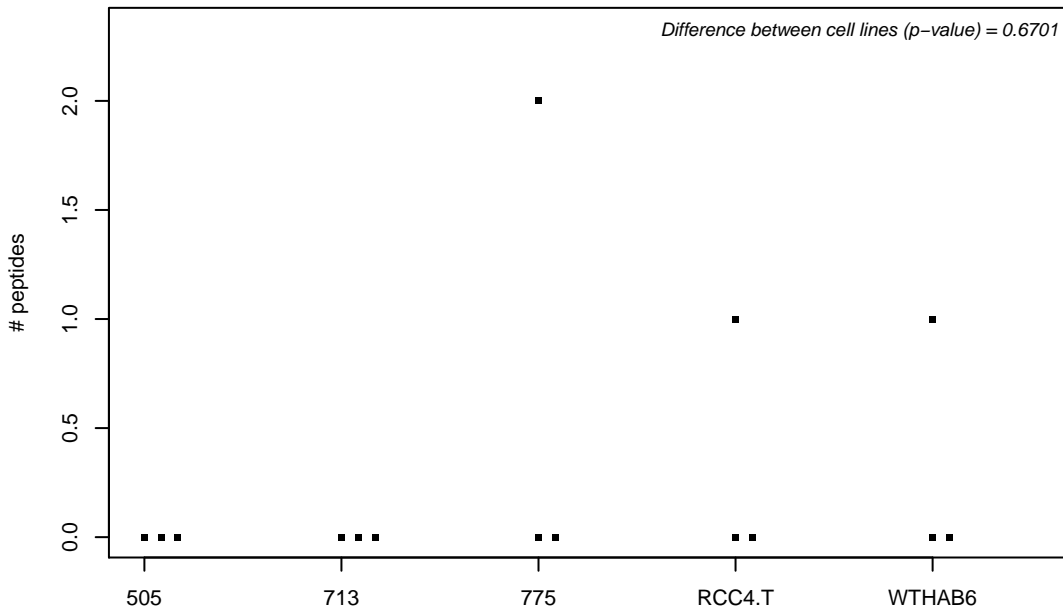
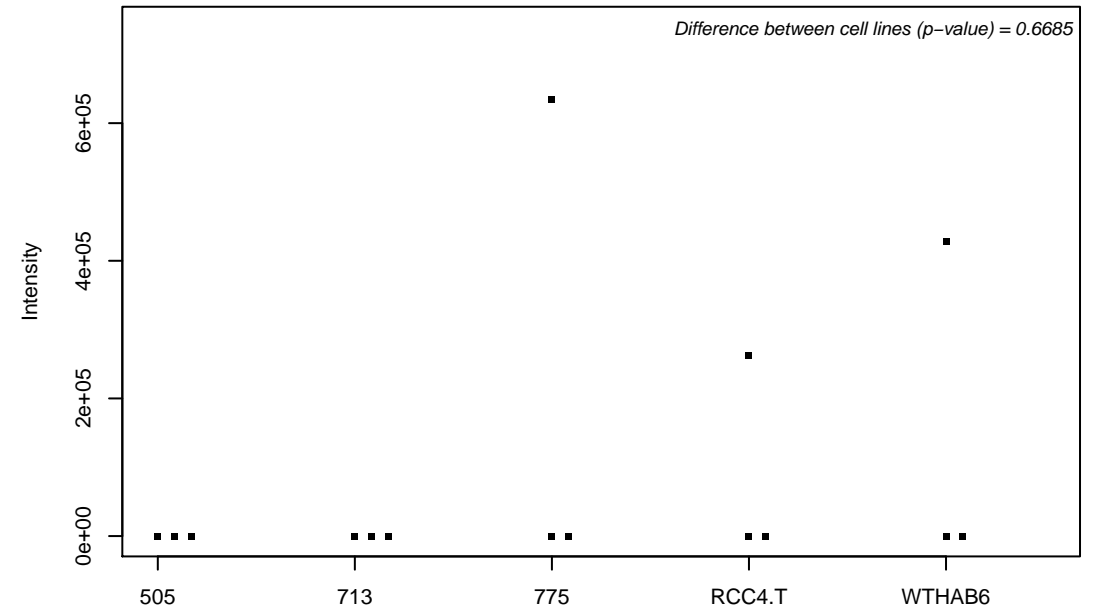
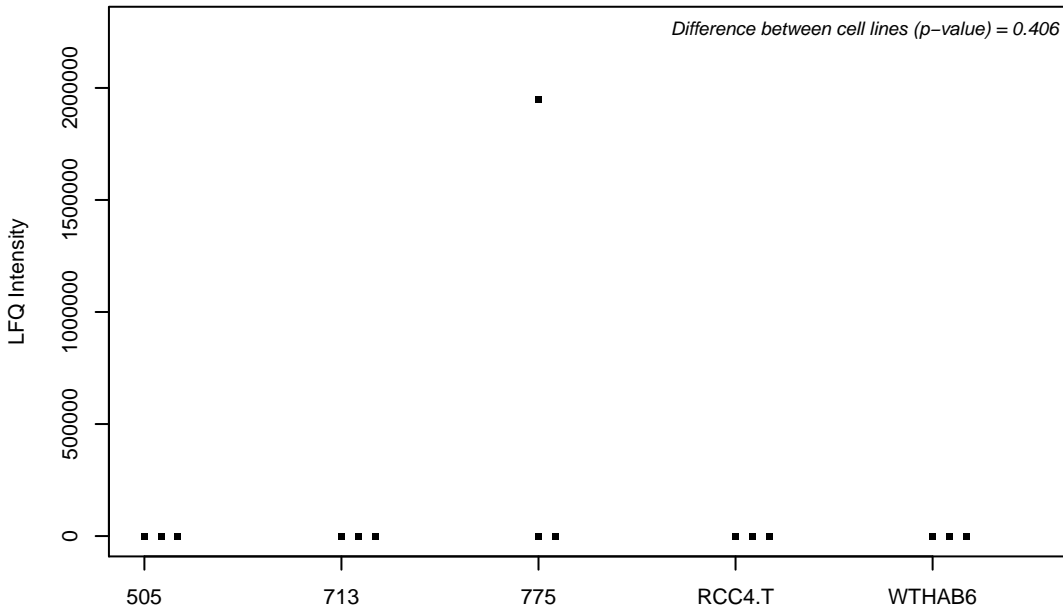
Q9H477; Ribokinase



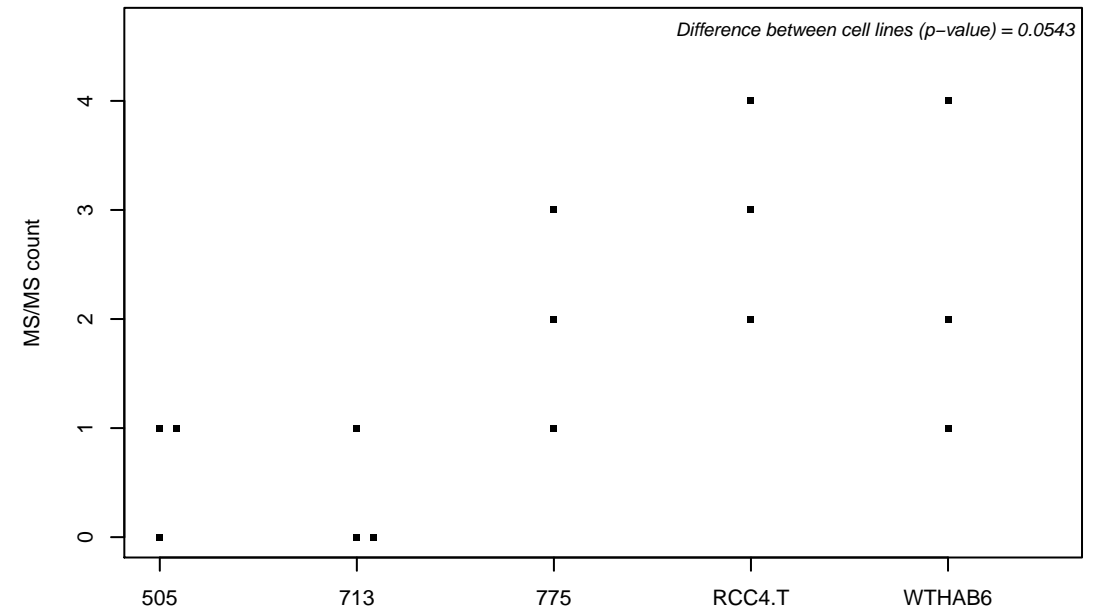
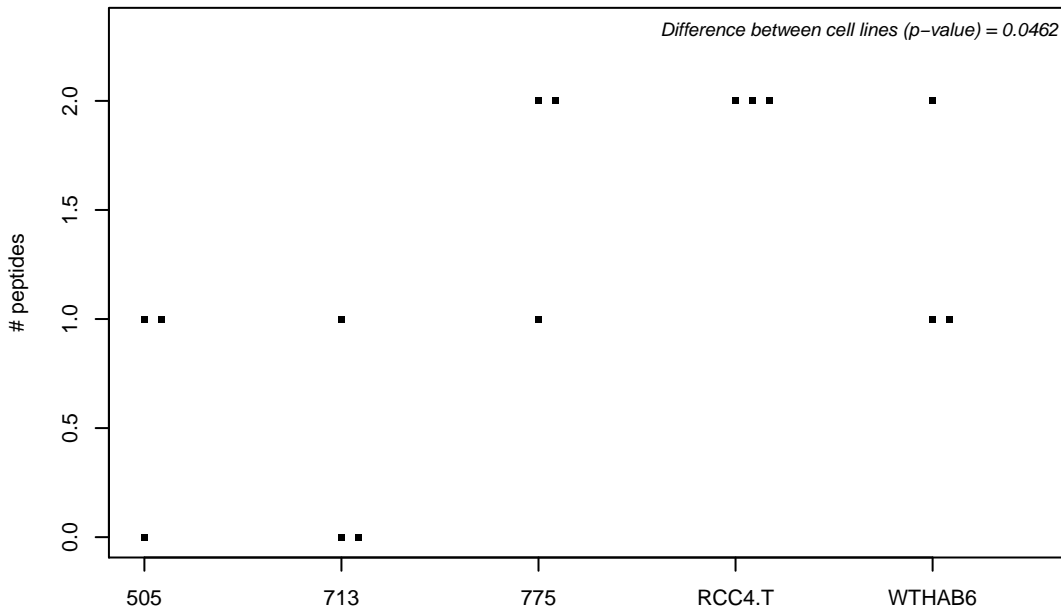
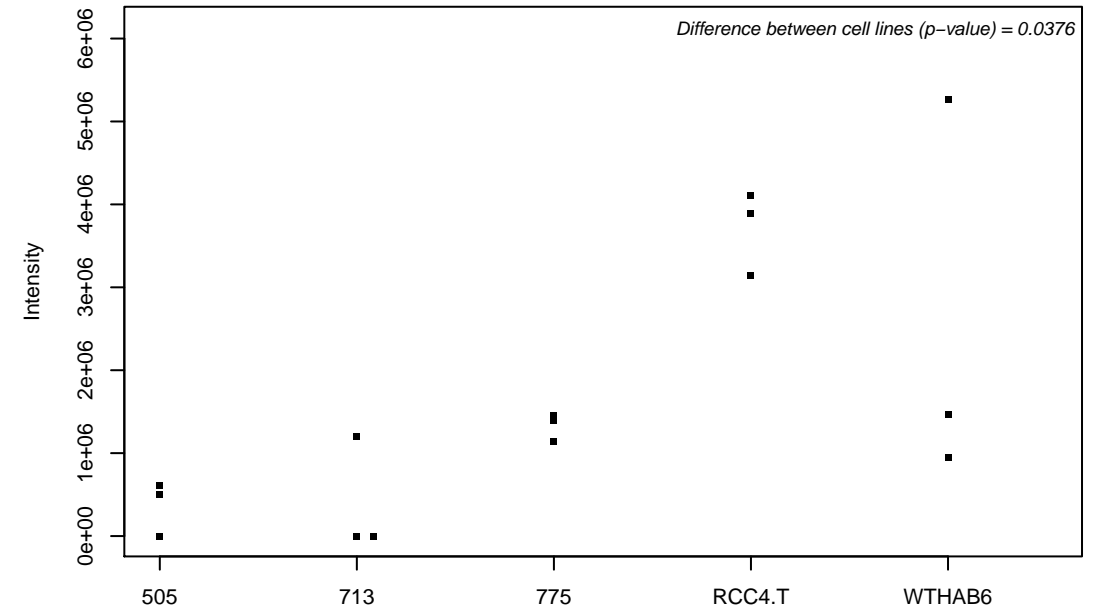
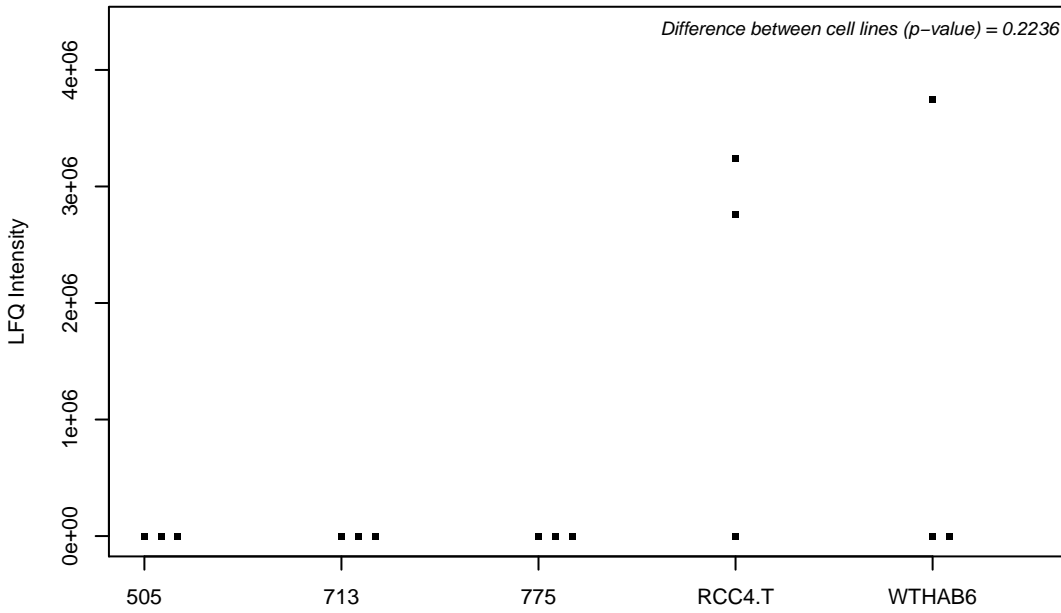
P50995; Annexin A11



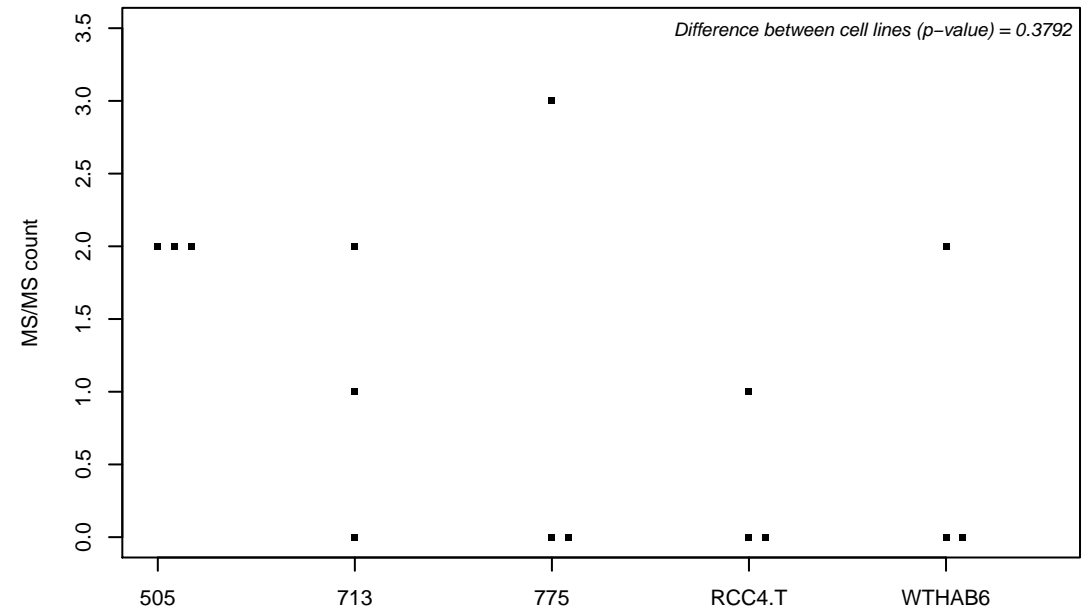
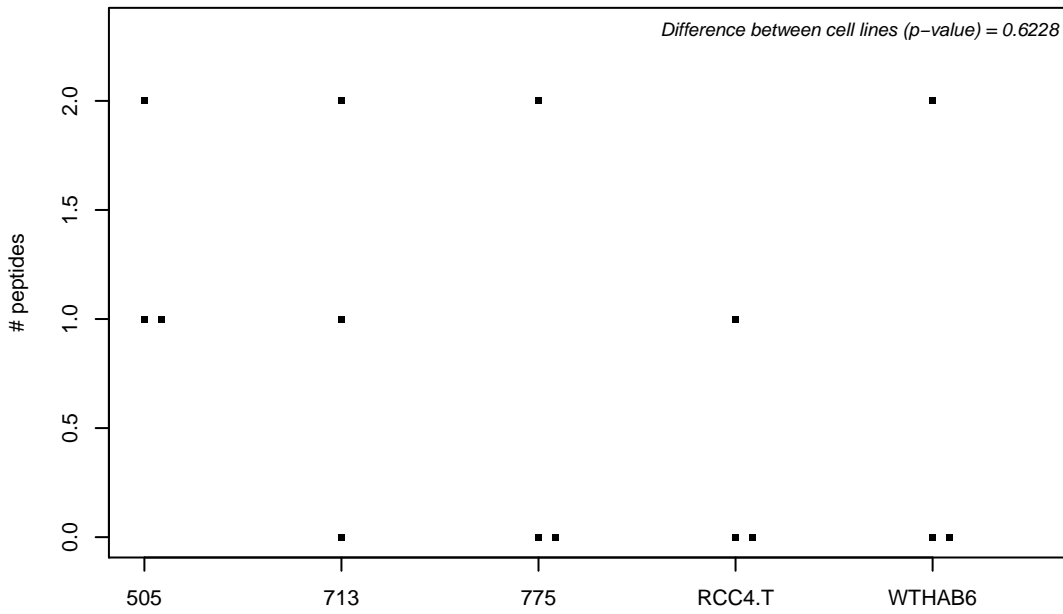
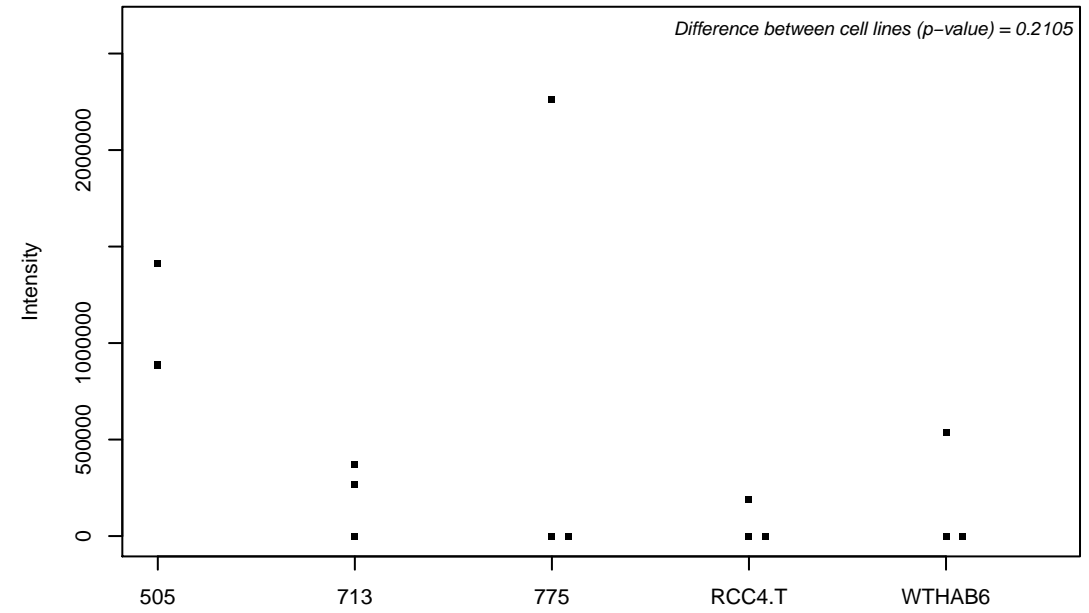
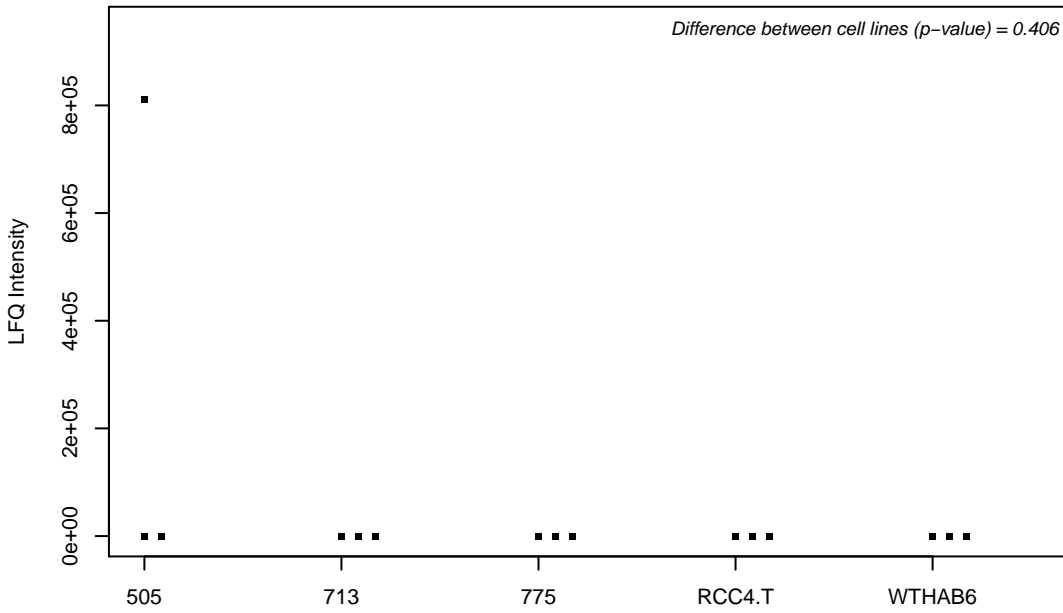
O43524; Forkhead box protein O3



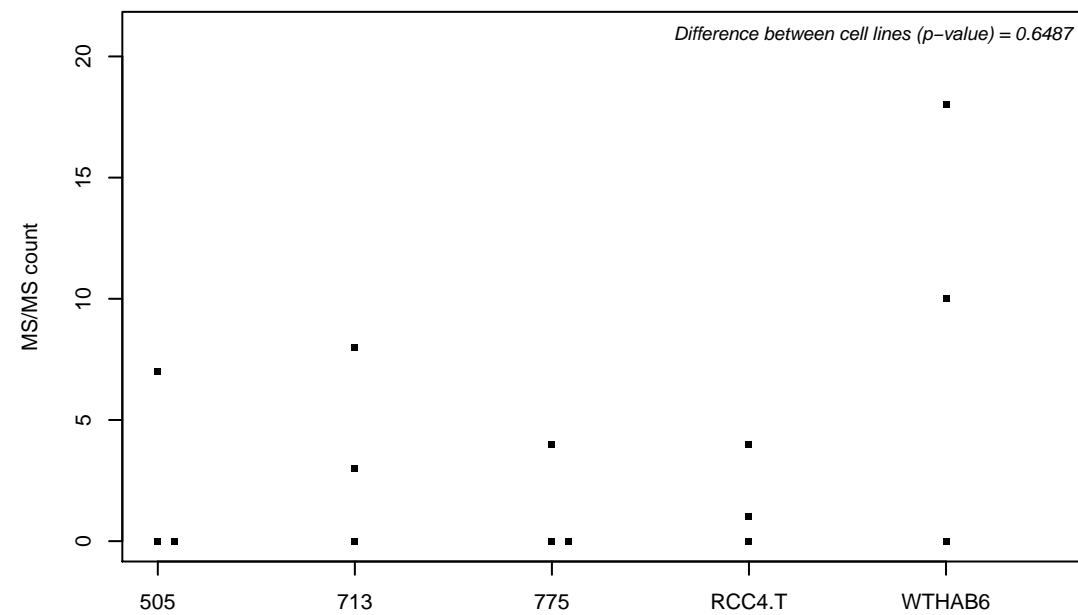
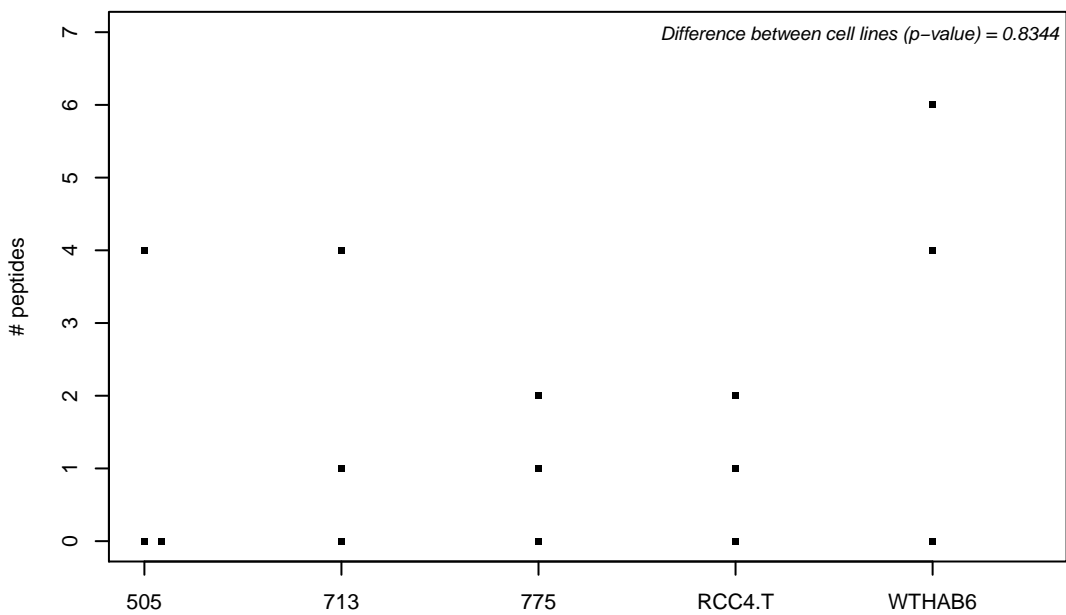
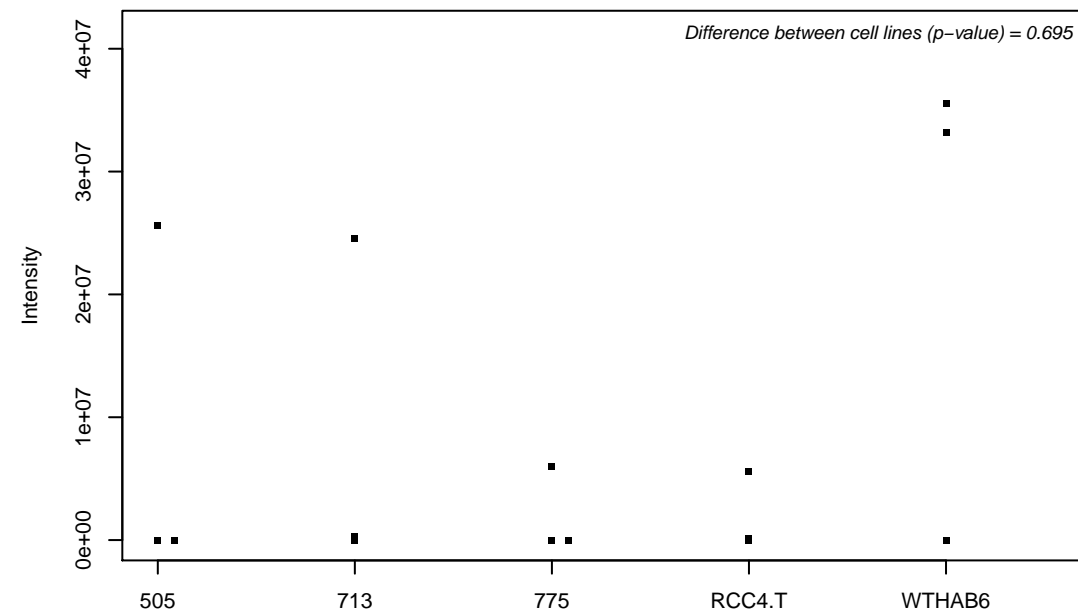
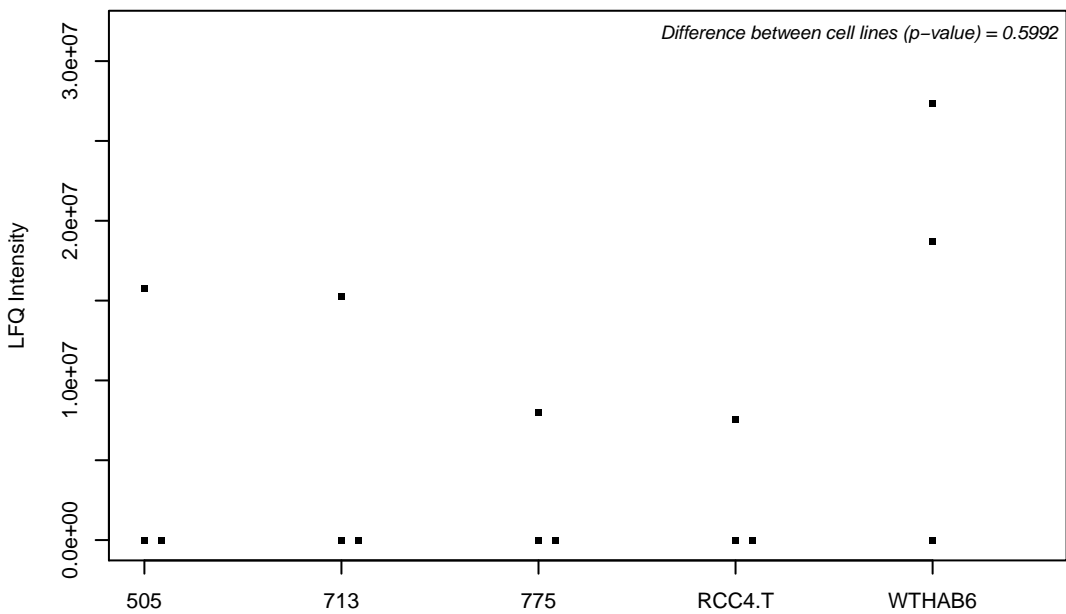
B4DW92; Nuclear receptor 2C2-associated protein



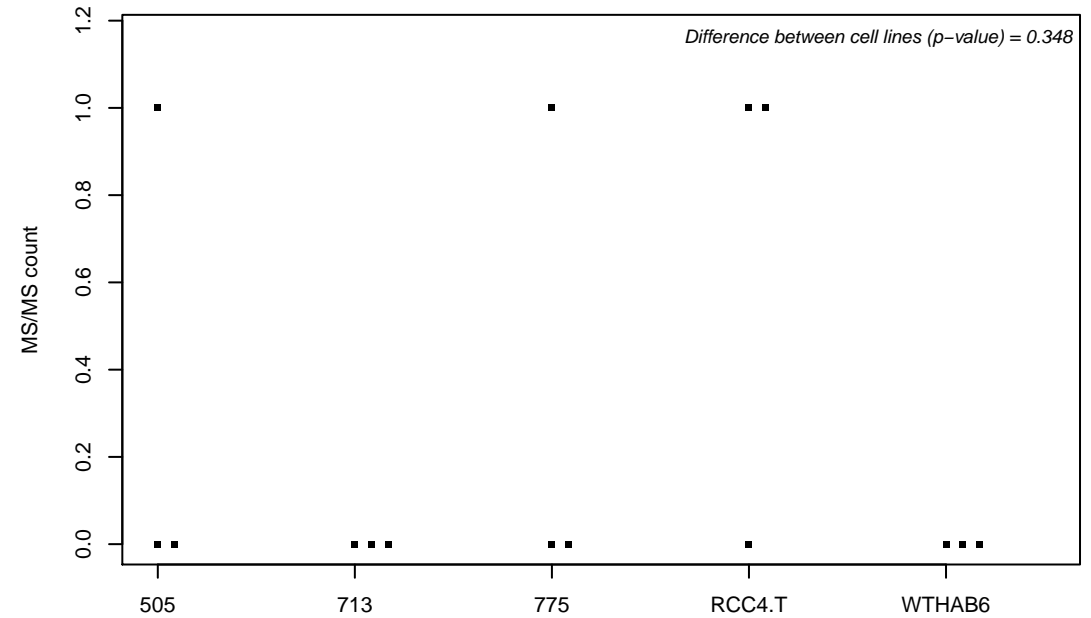
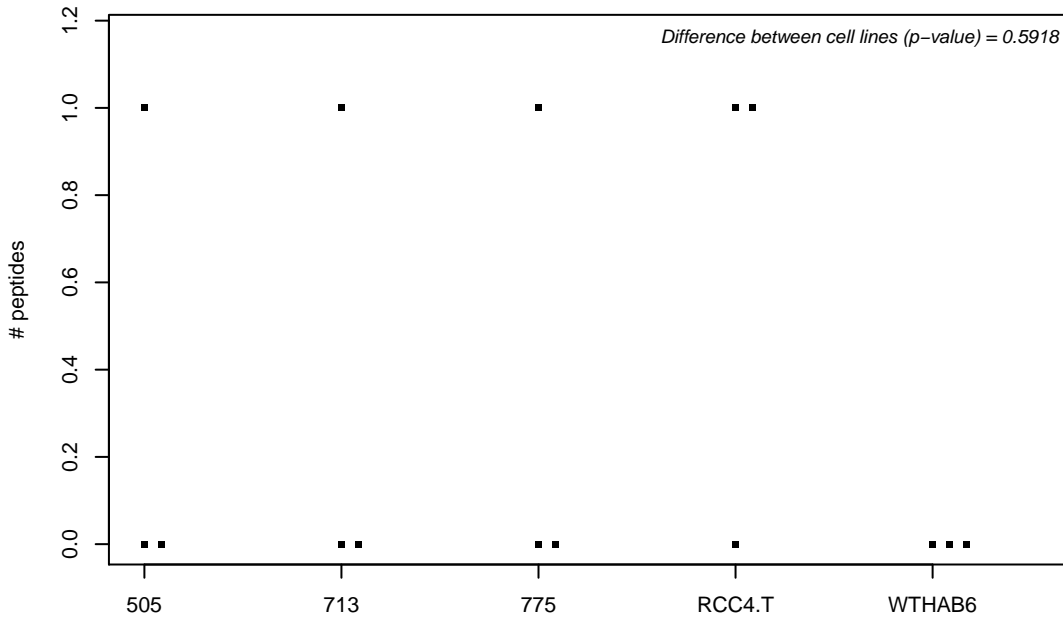
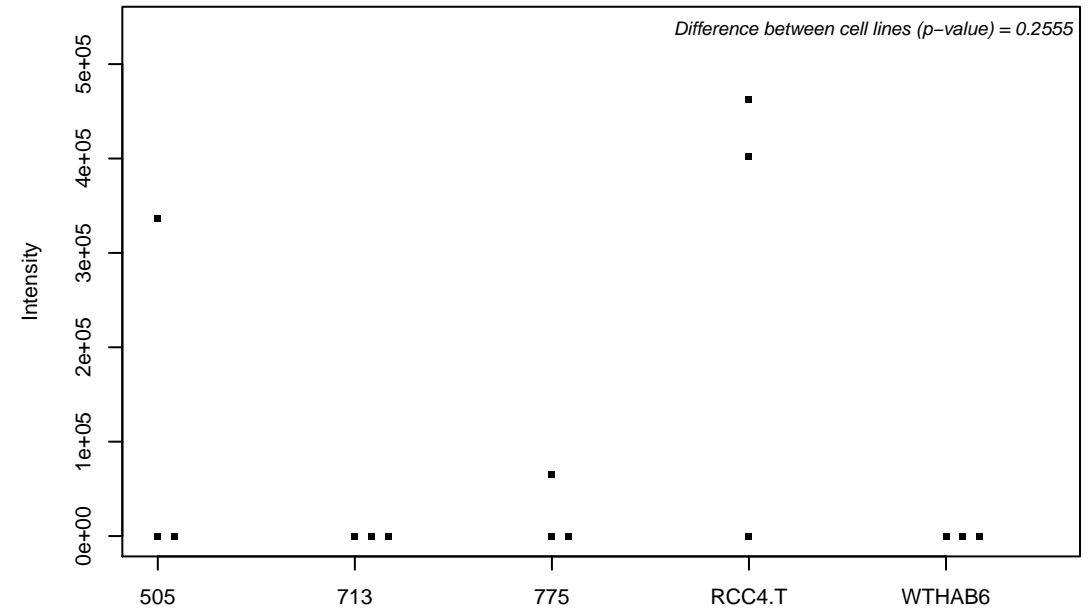
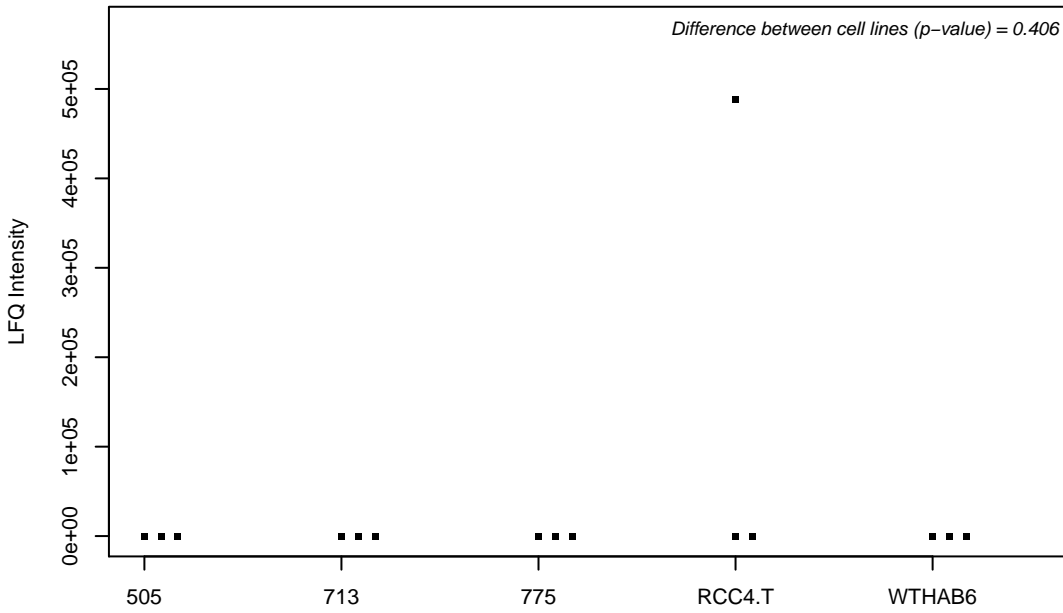
Q9UJ83; 2-hydroxyacyl-CoA lyase 1



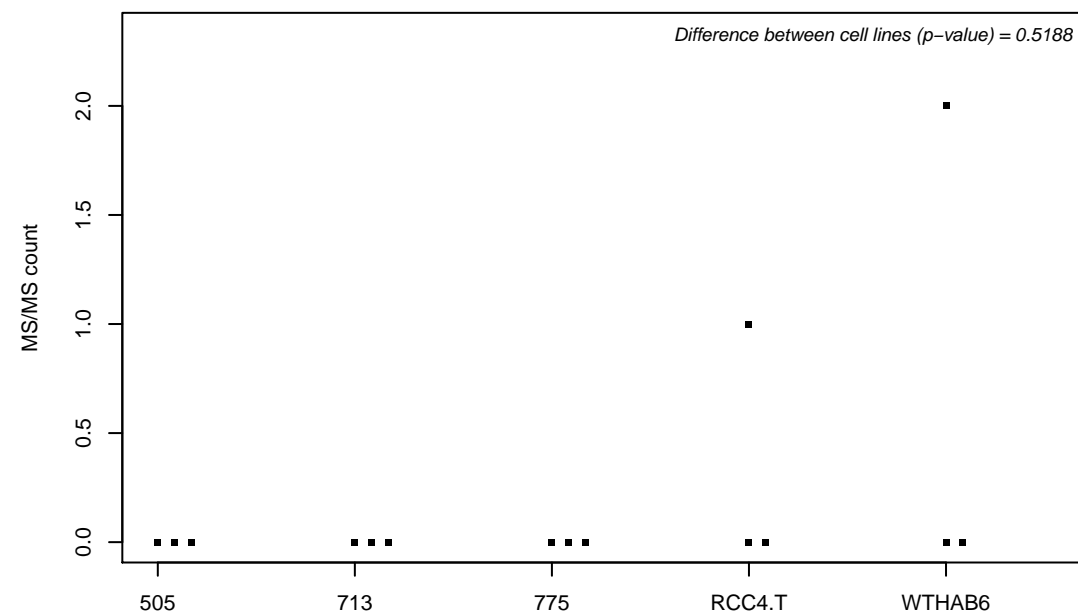
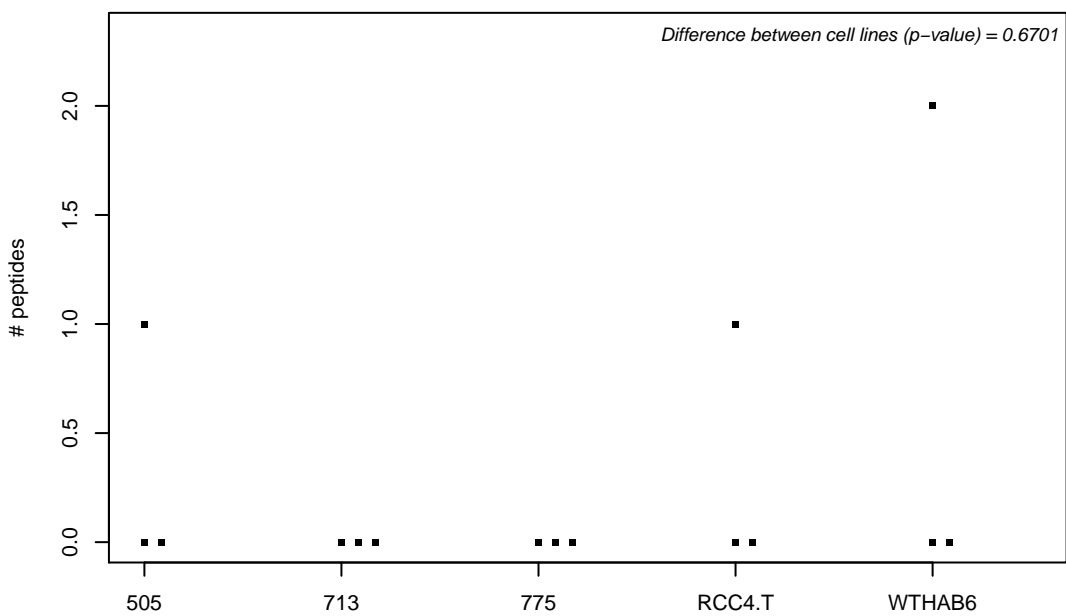
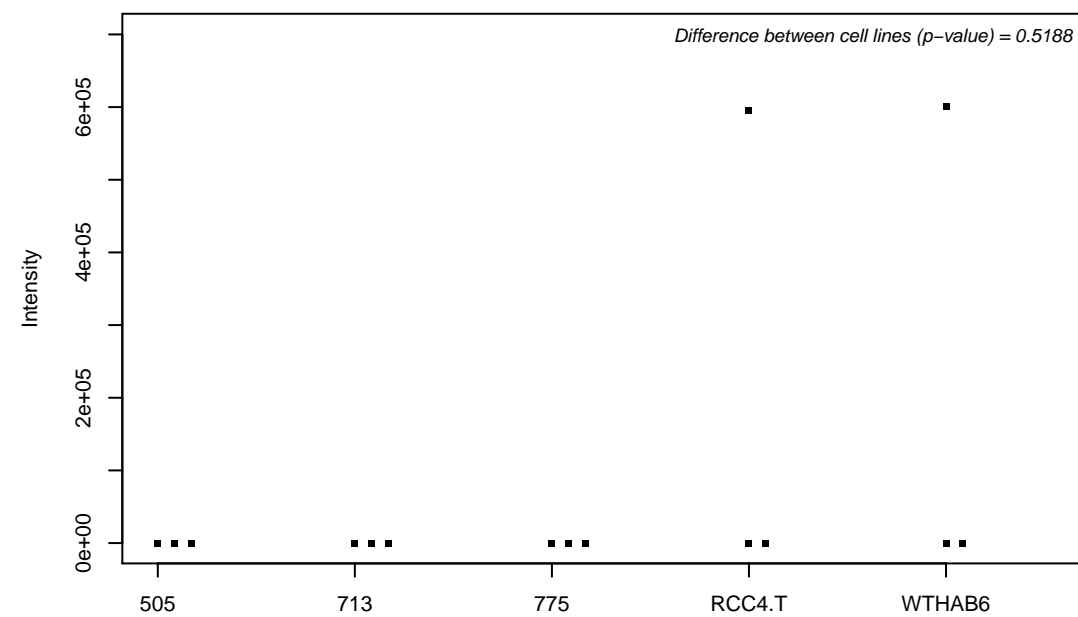
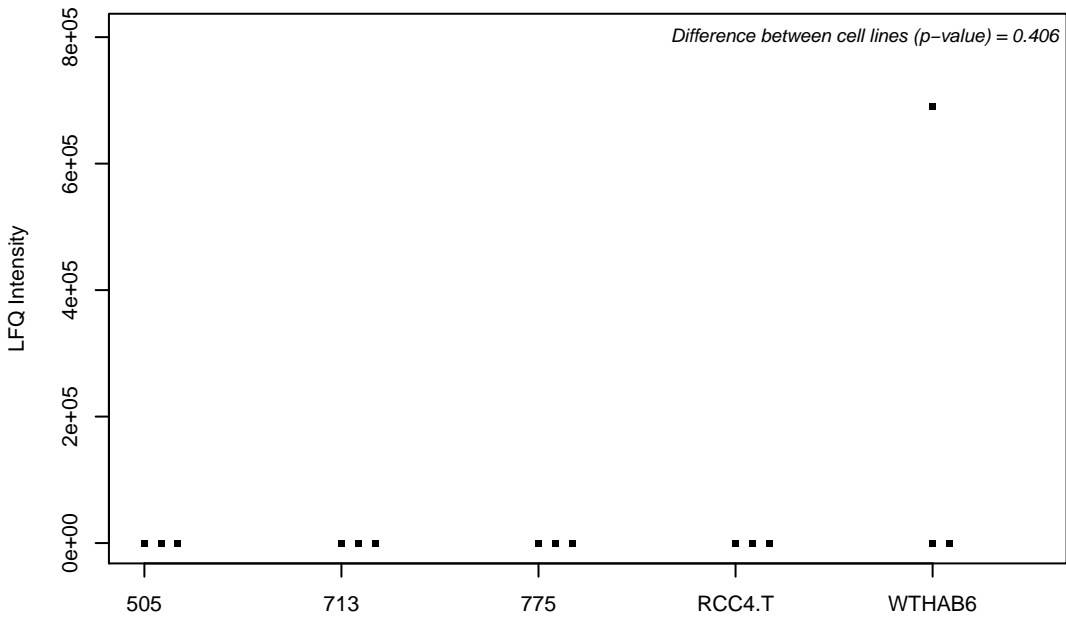
P40616; ADP-ribosylation factor-like protein 1



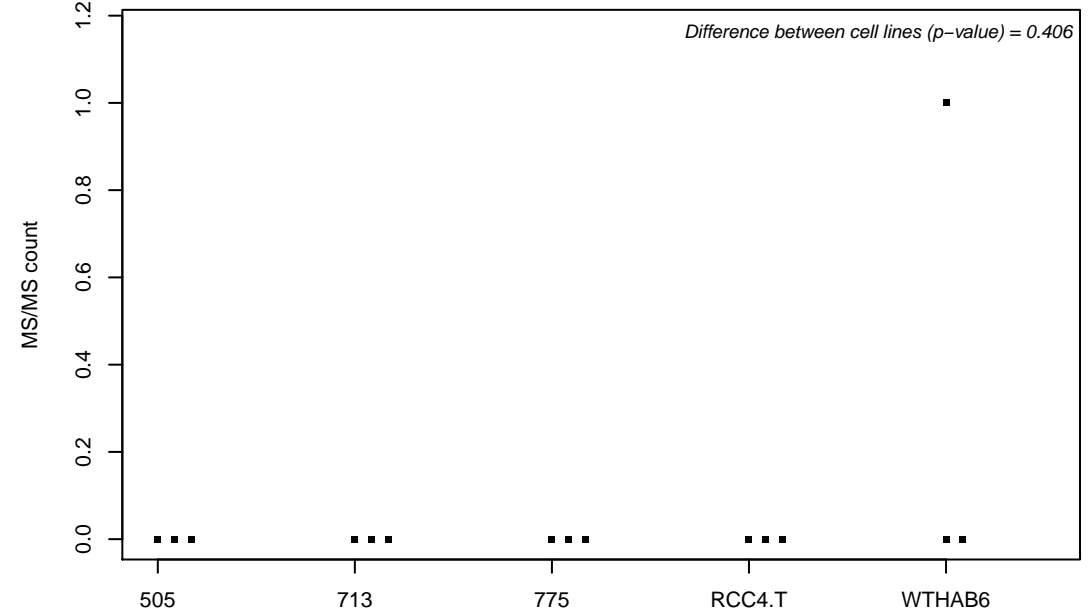
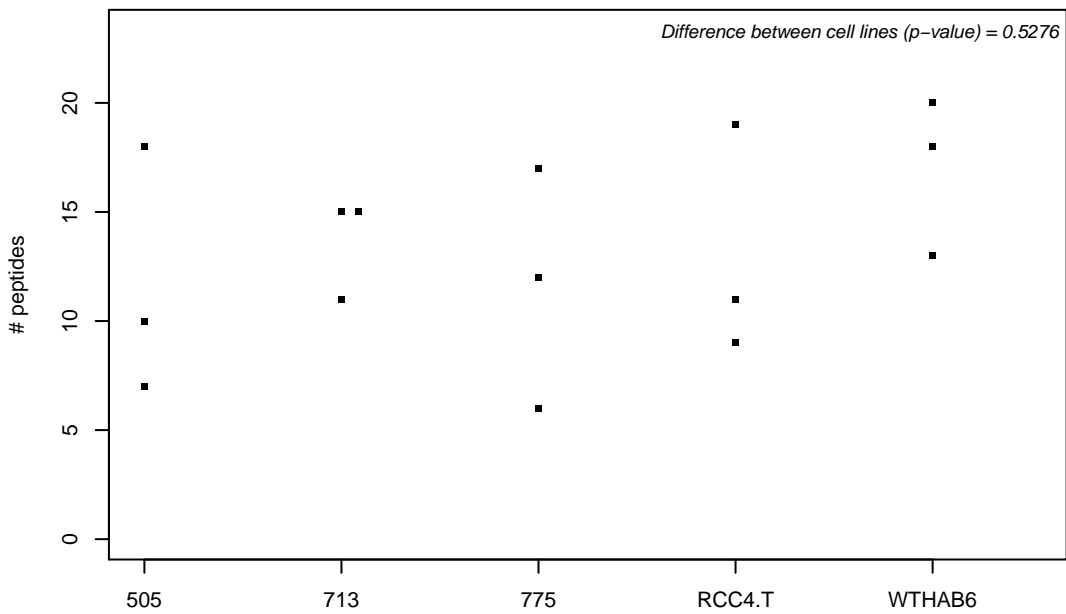
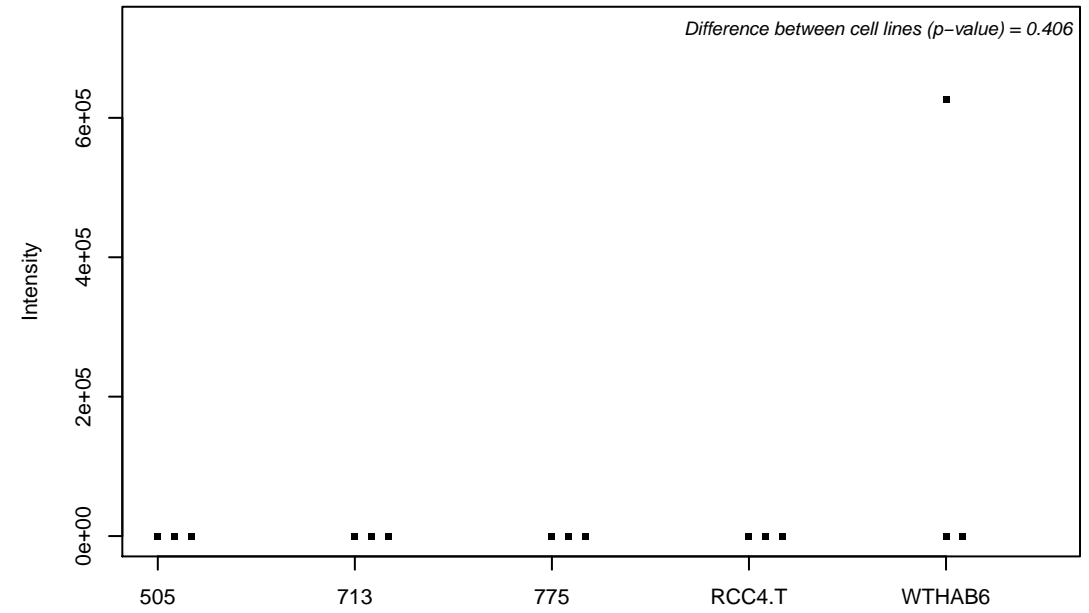
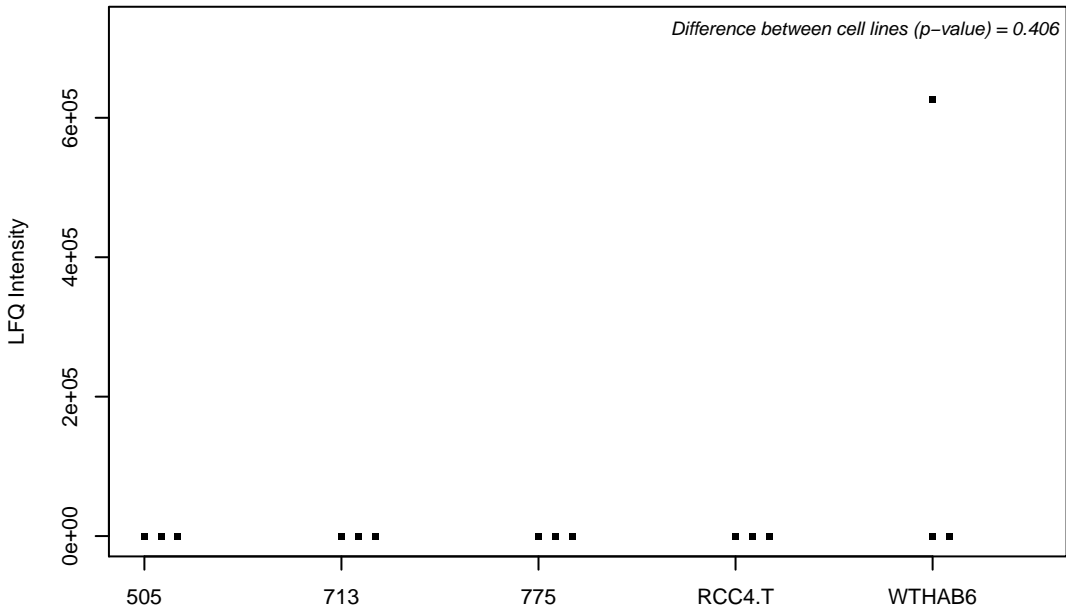
O60870; DNA/RNA-binding protein KIN17



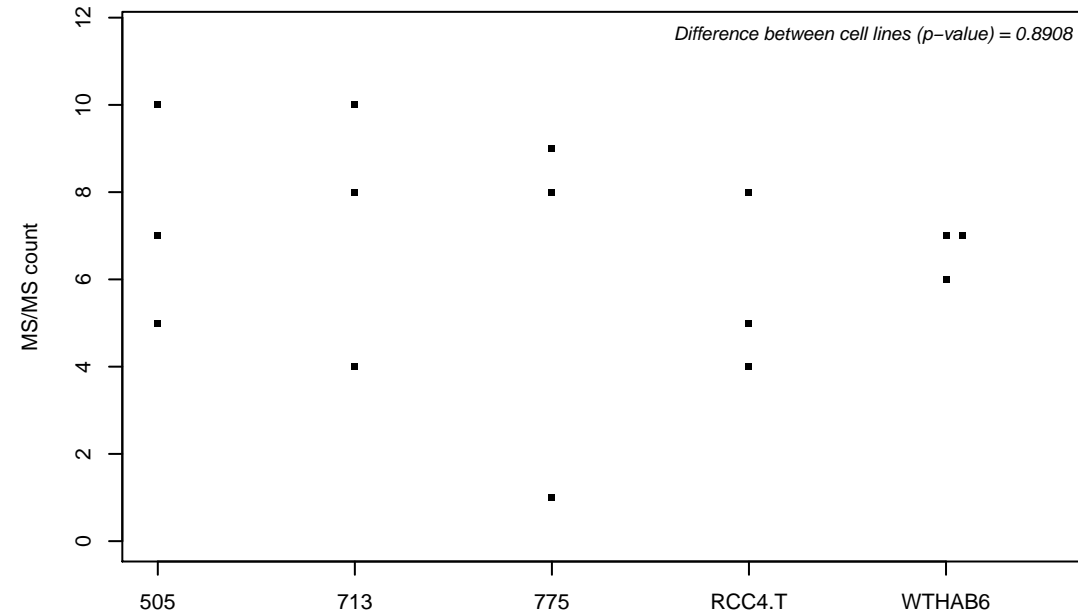
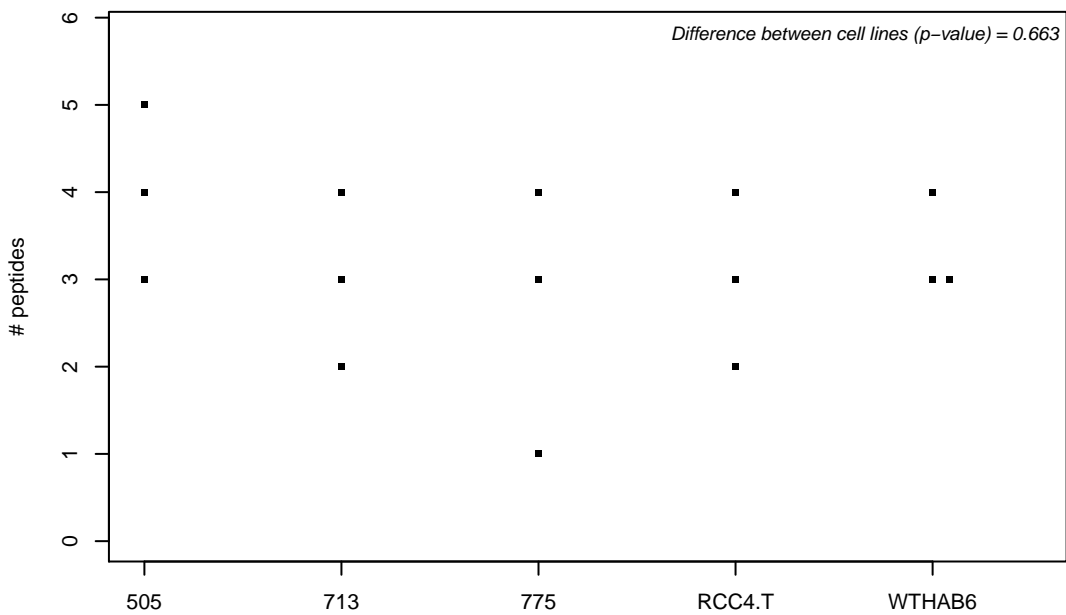
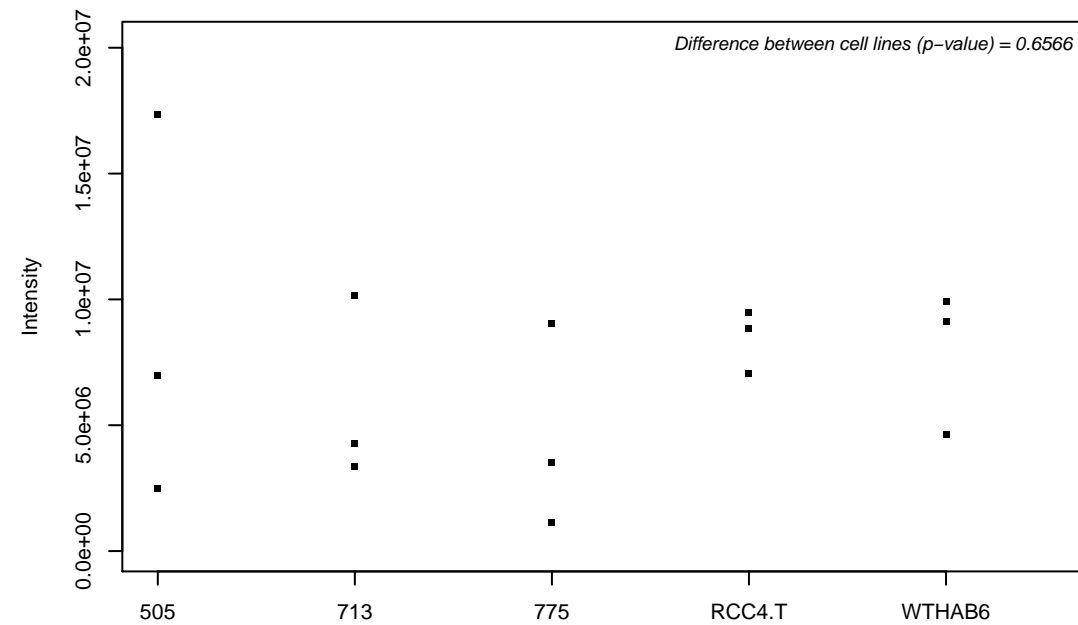
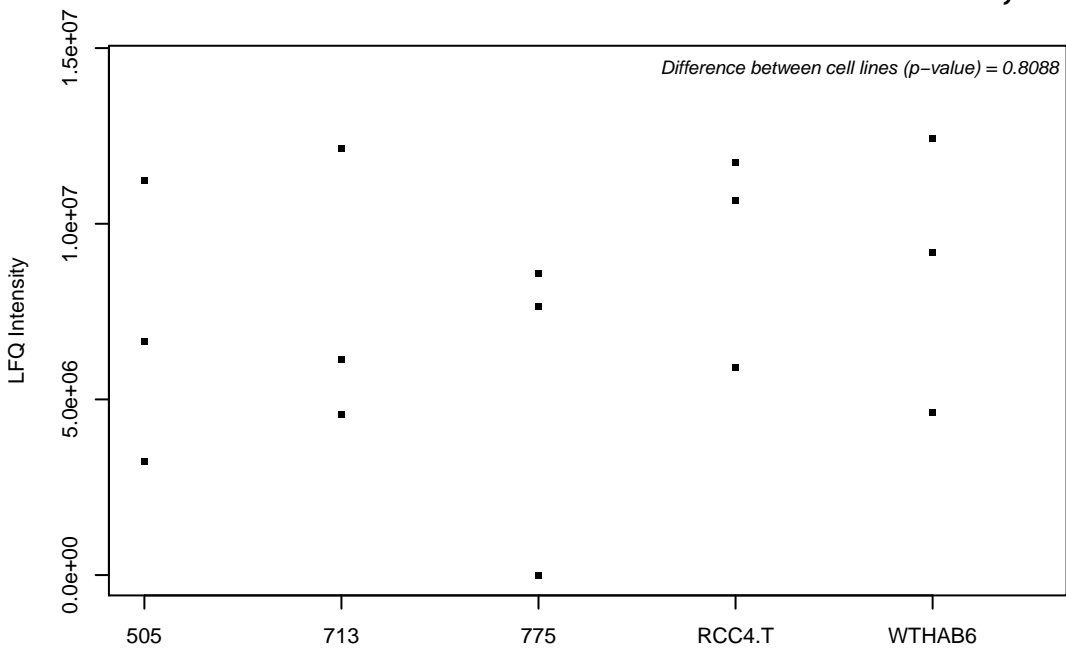
Q96CU9; FAD-dependent oxidoreductase domain-containing protein 1



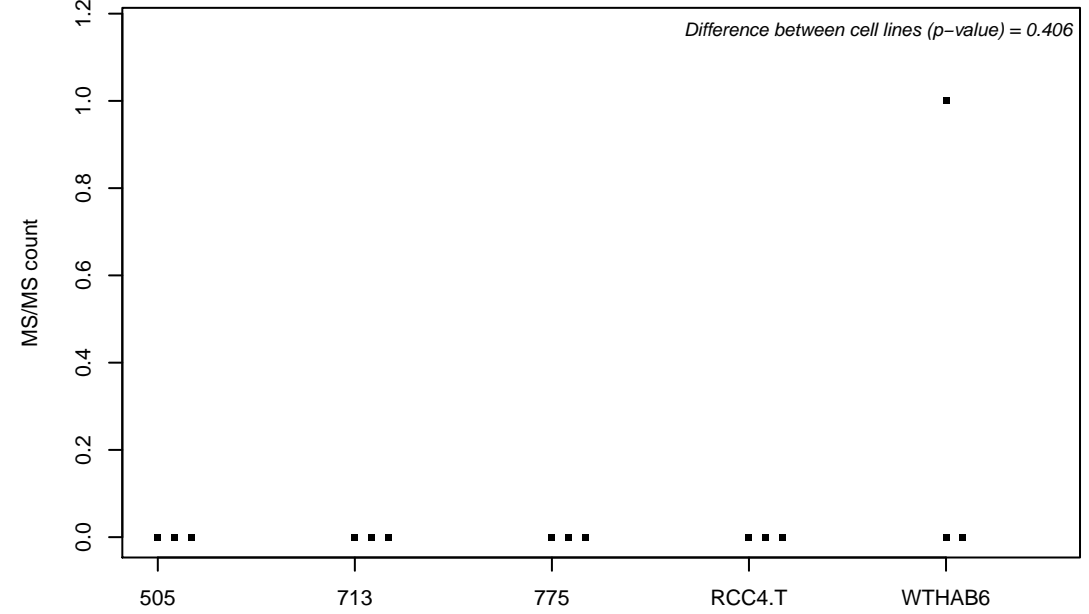
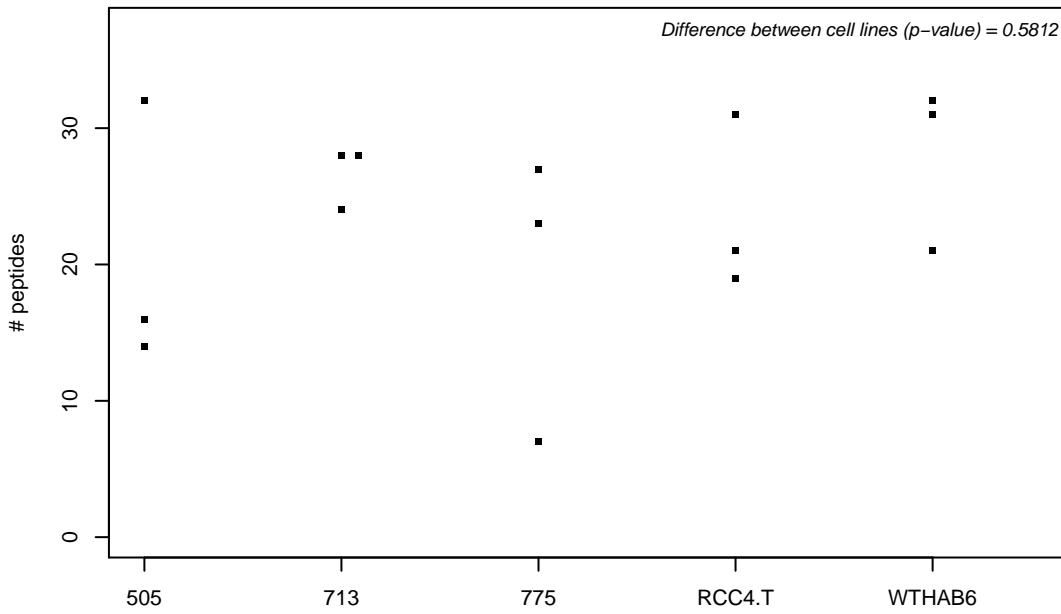
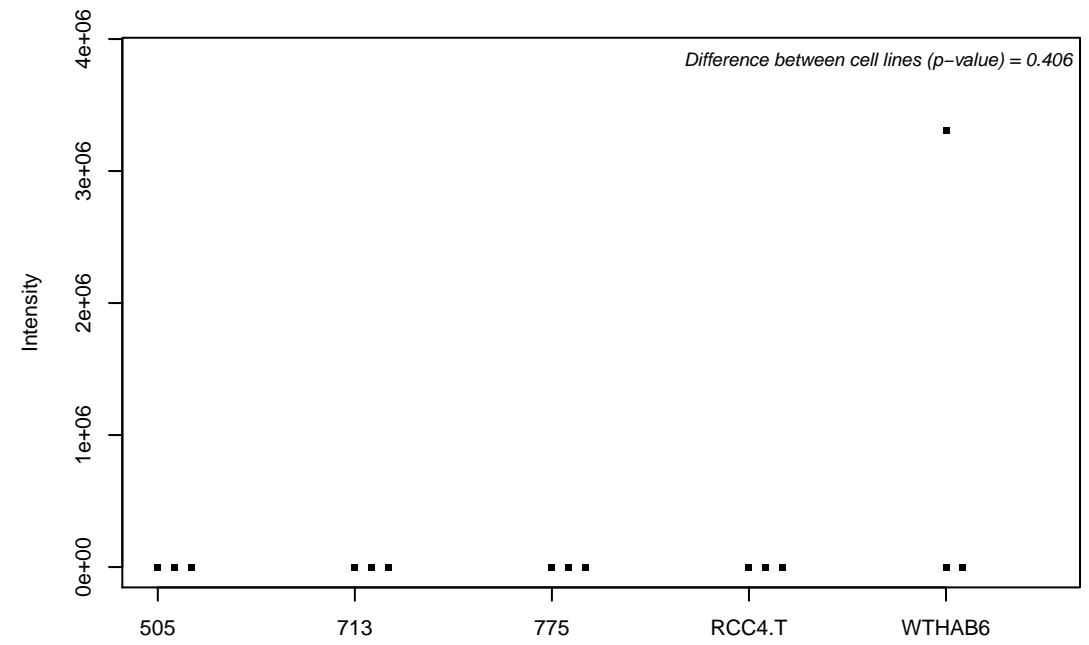
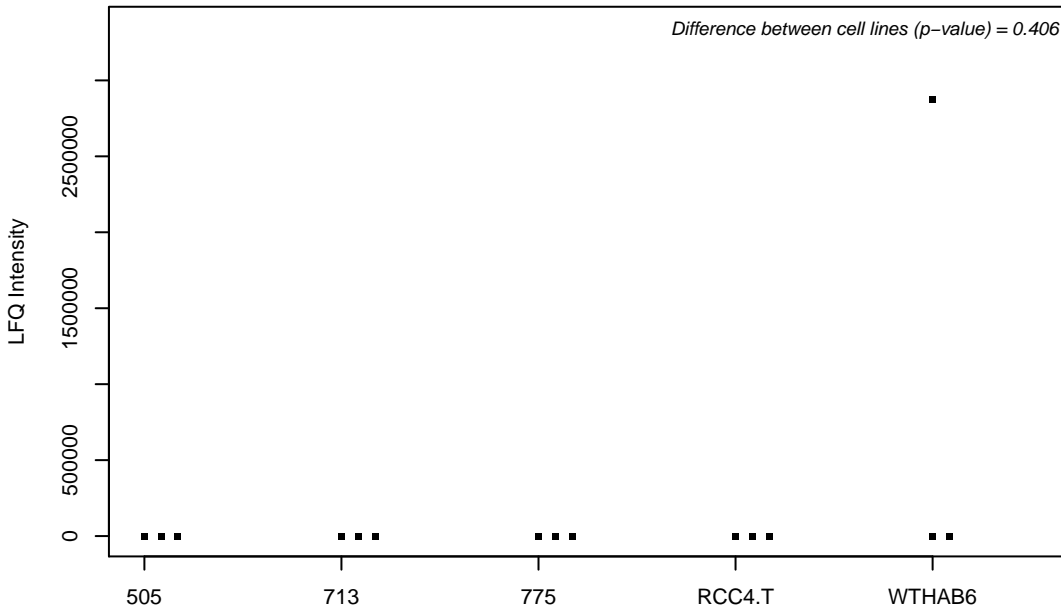
O15523; ATP-dependent RNA helicase DDX3Y



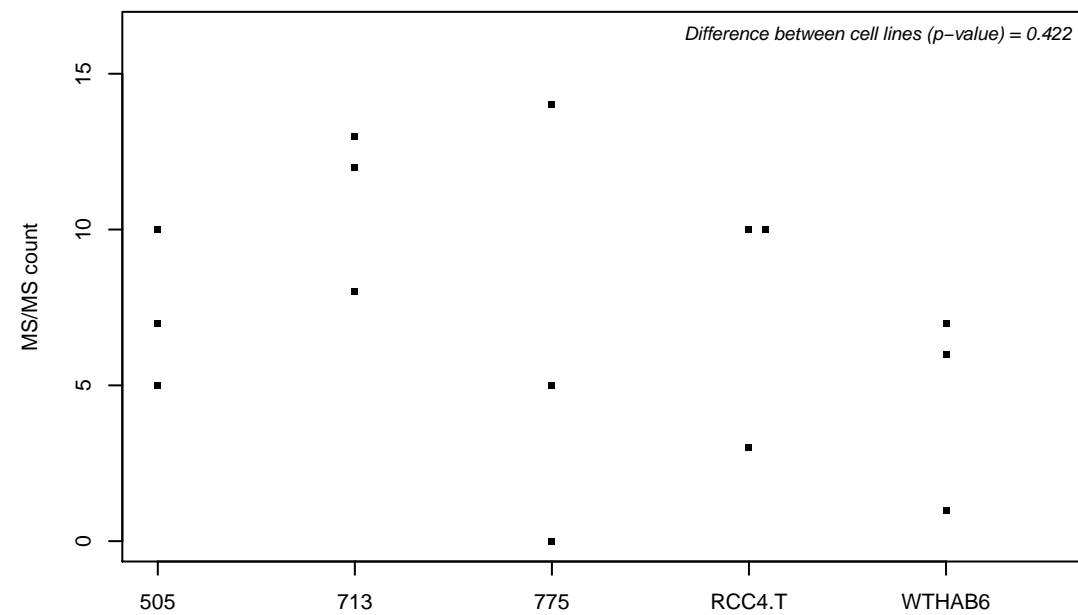
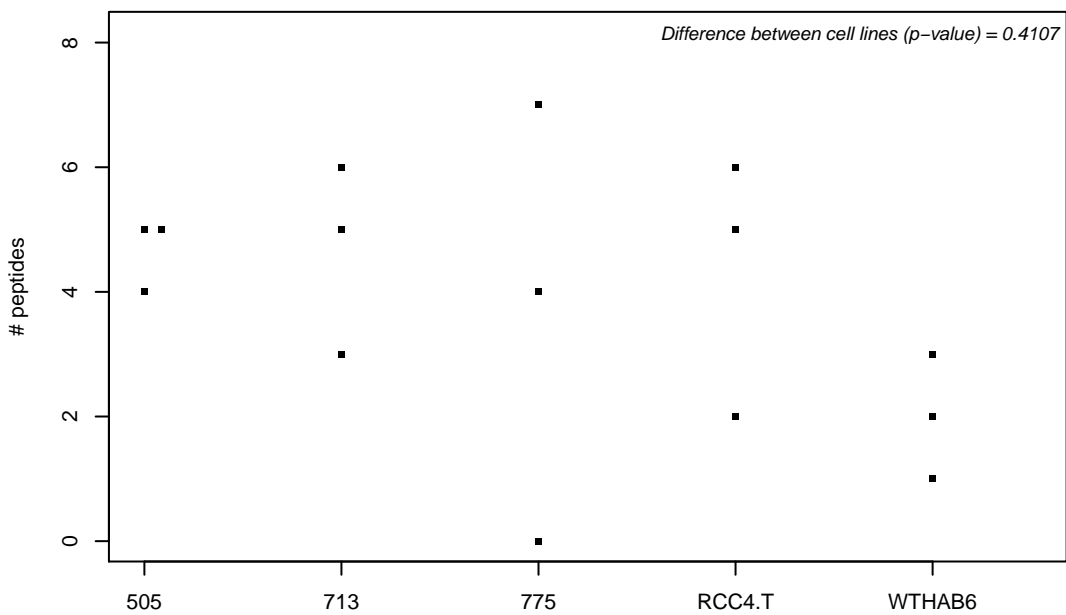
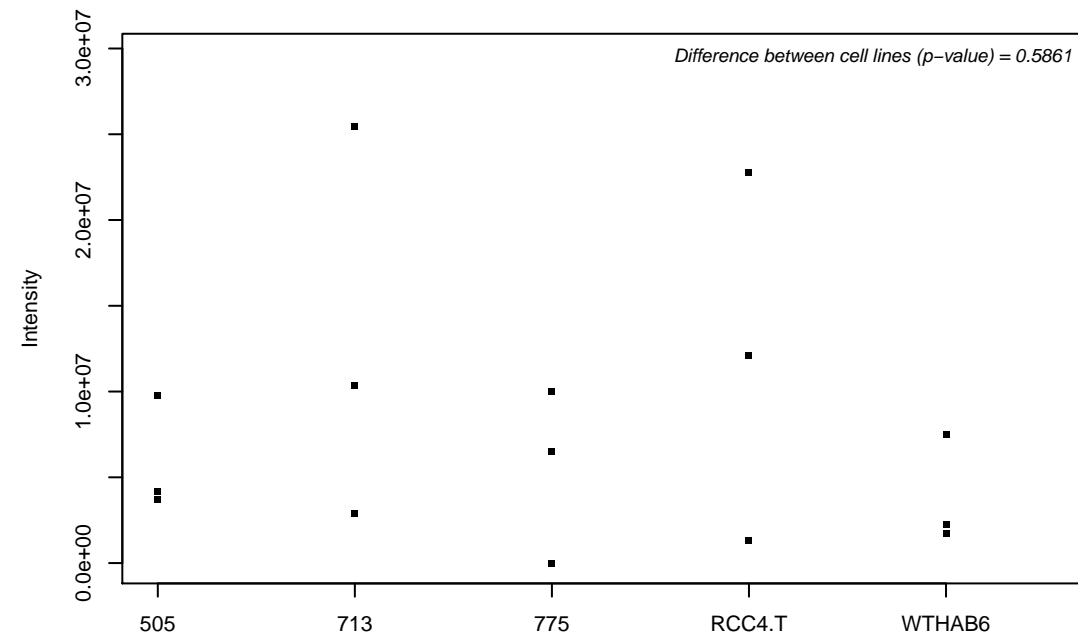
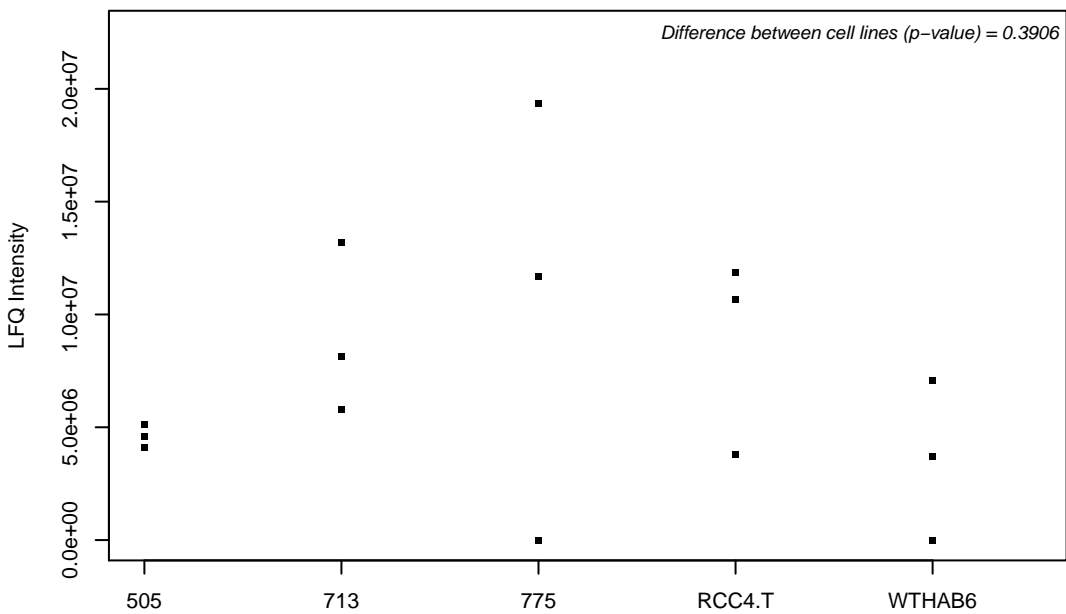
Q8NFH5; Nucleoporin NUP53



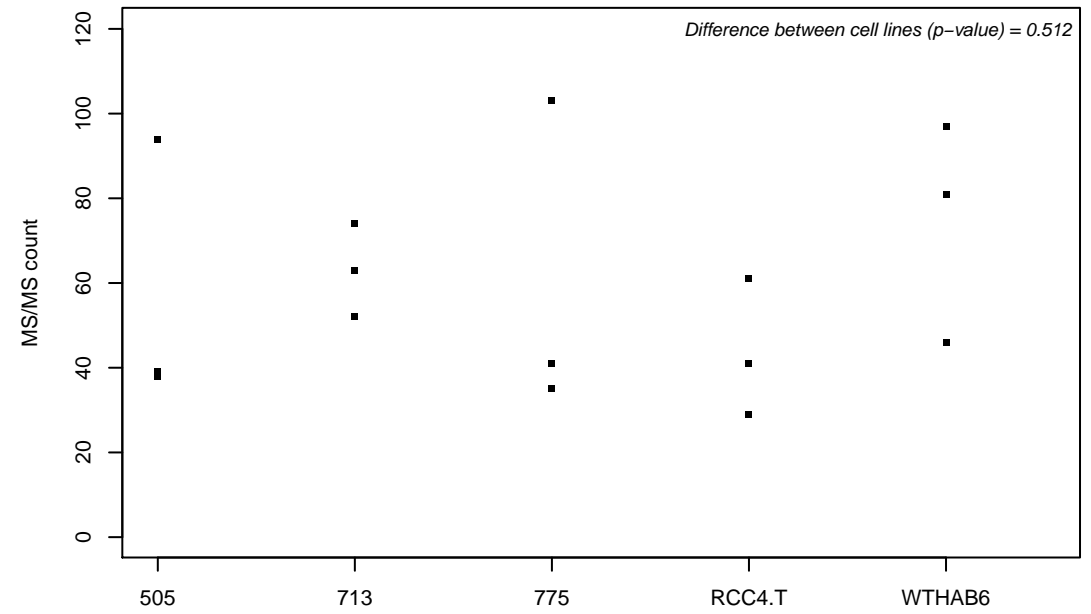
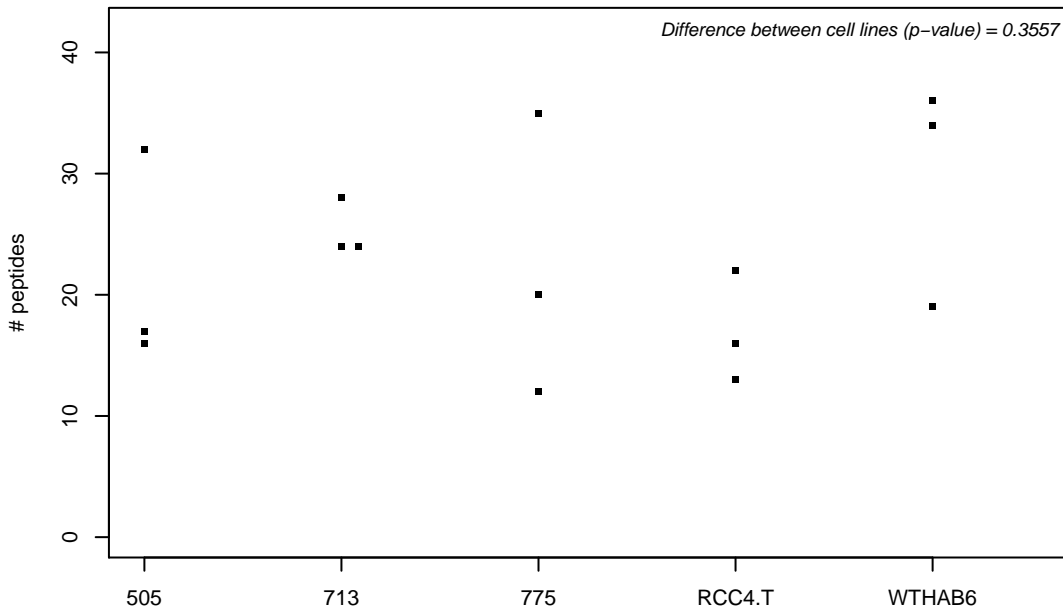
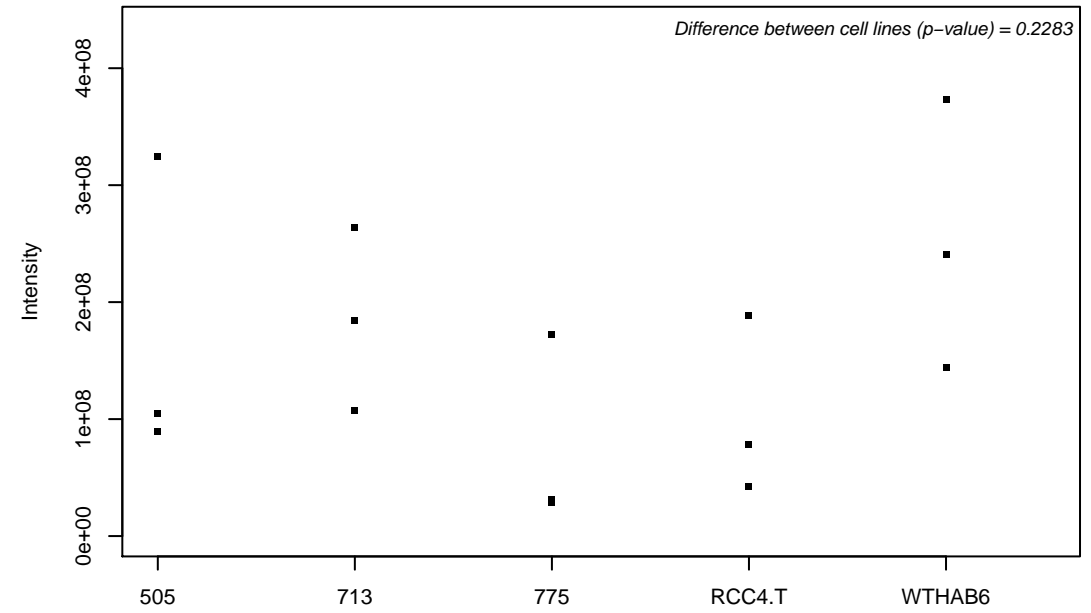
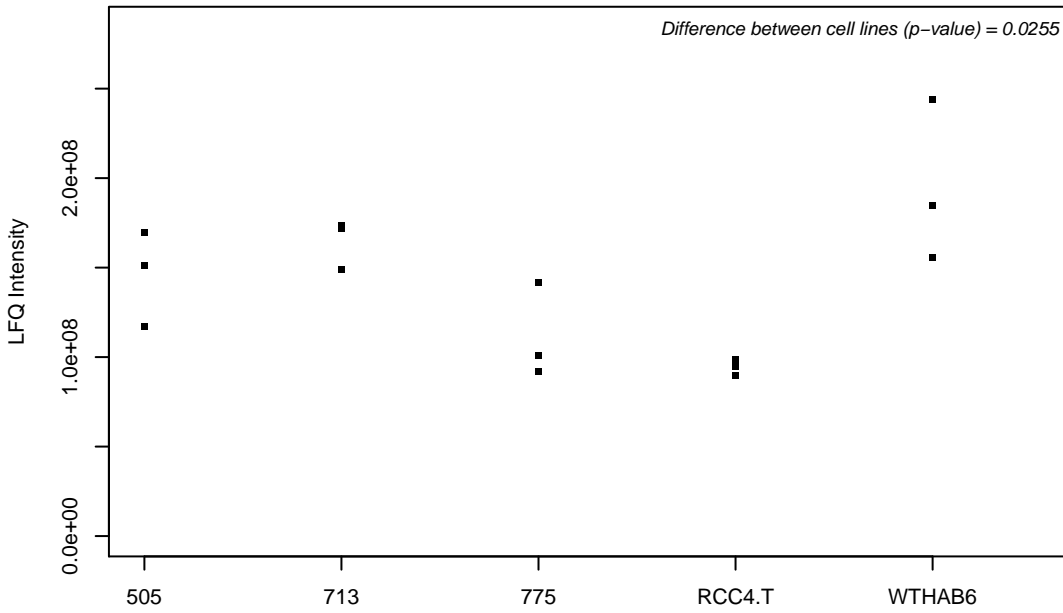
B4DYH1;



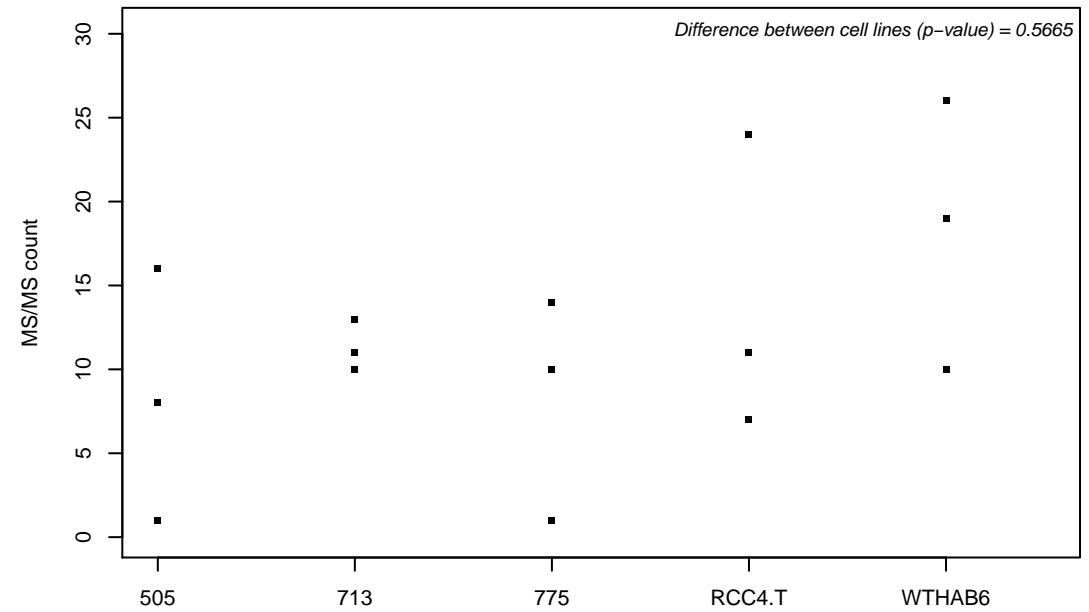
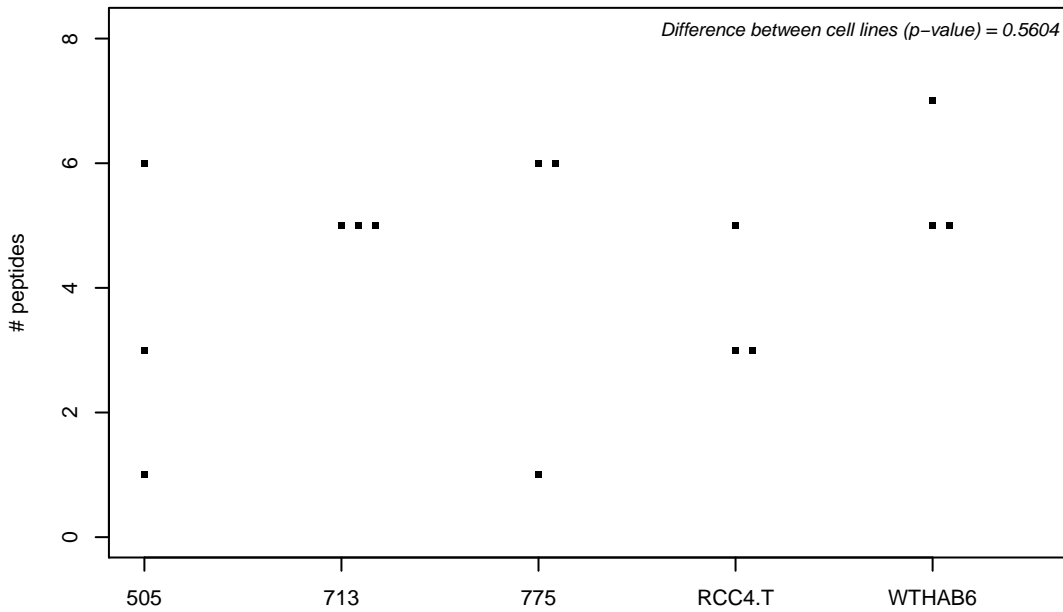
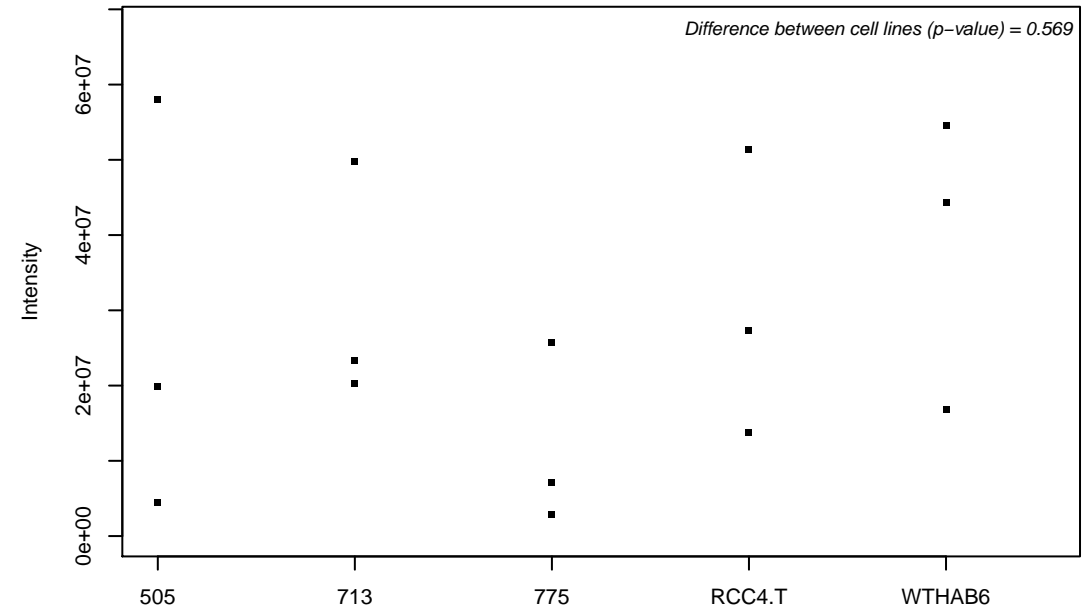
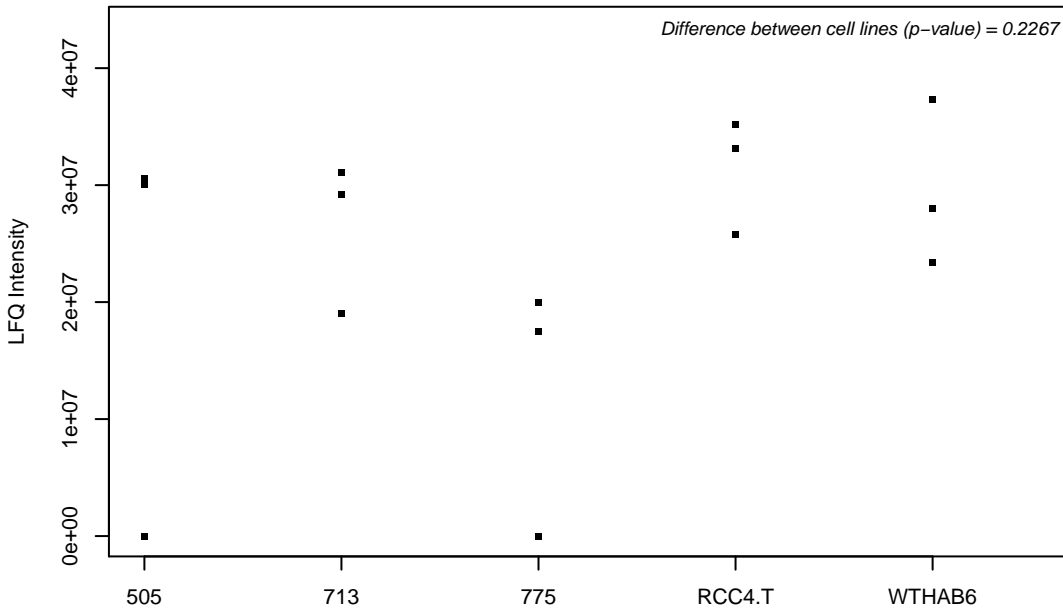
F6S8M0; N-acetylglucosamine-6-sulfatase



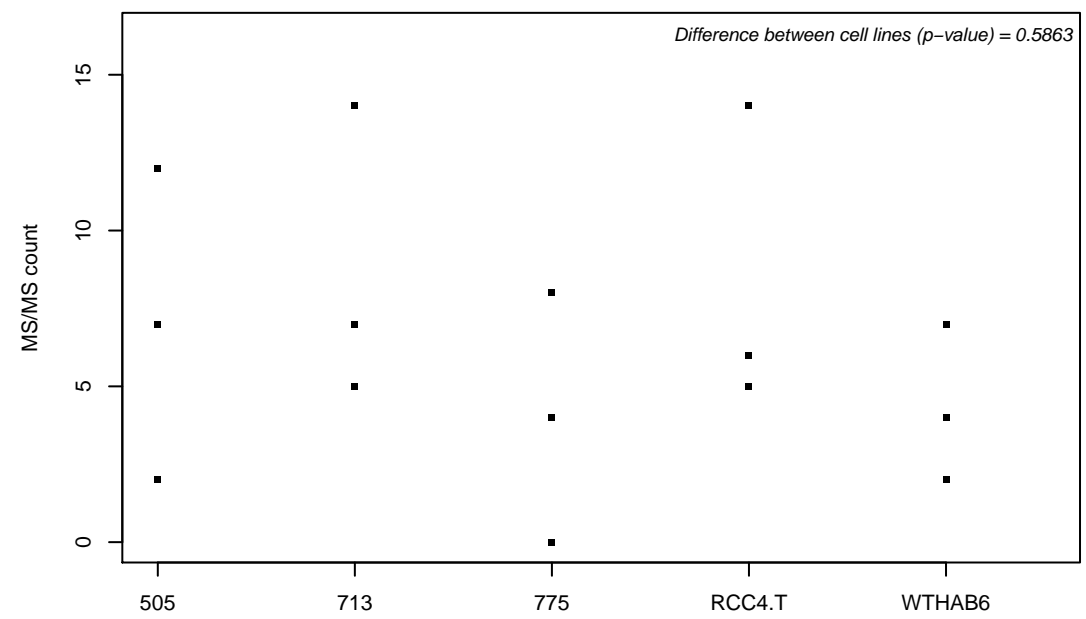
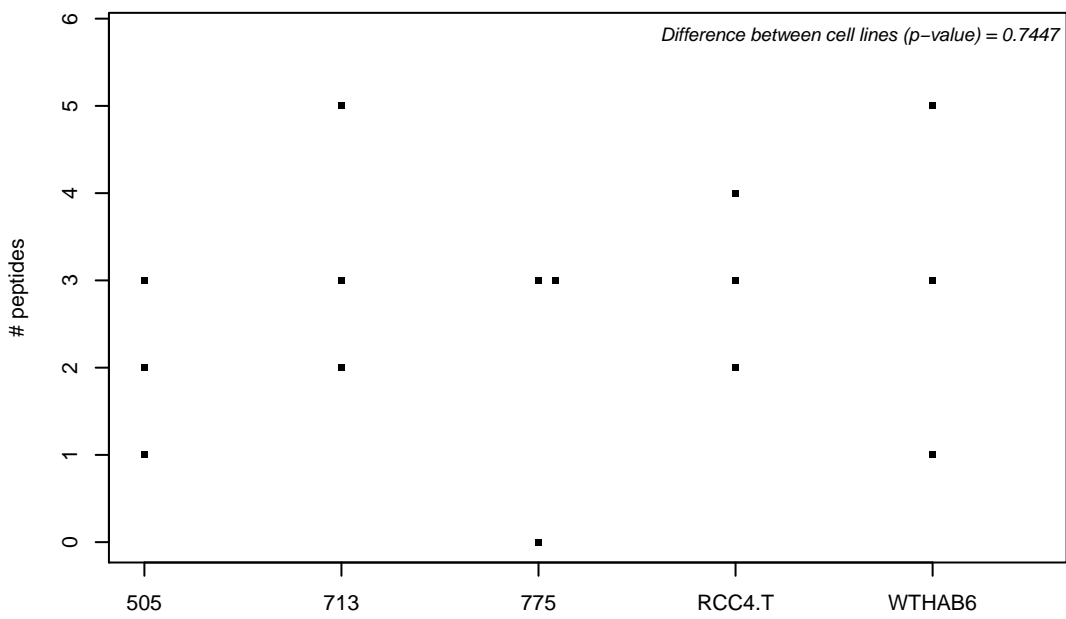
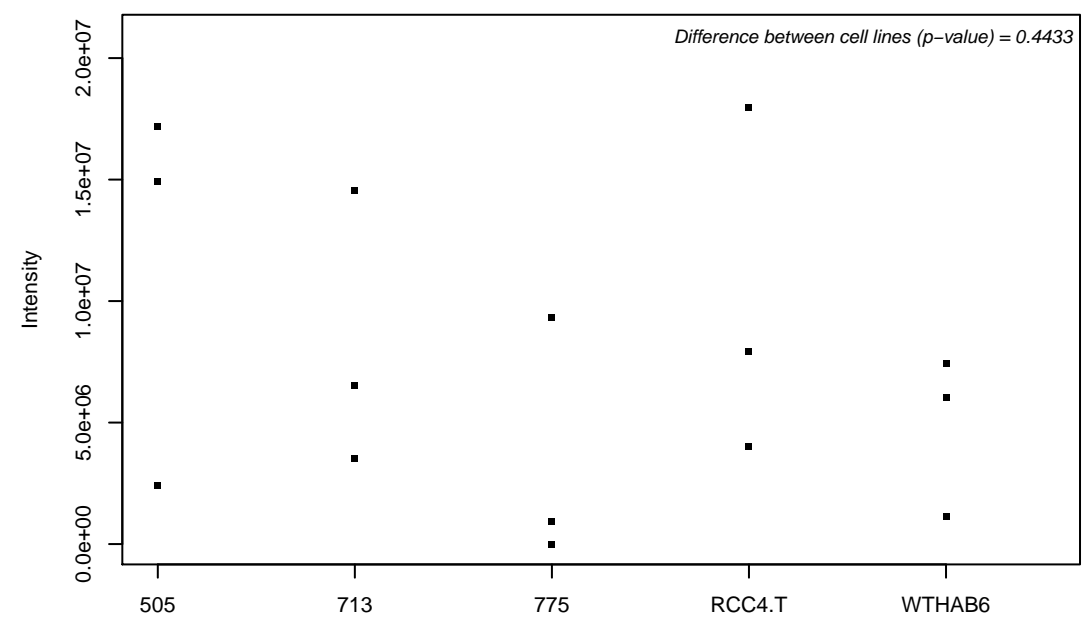
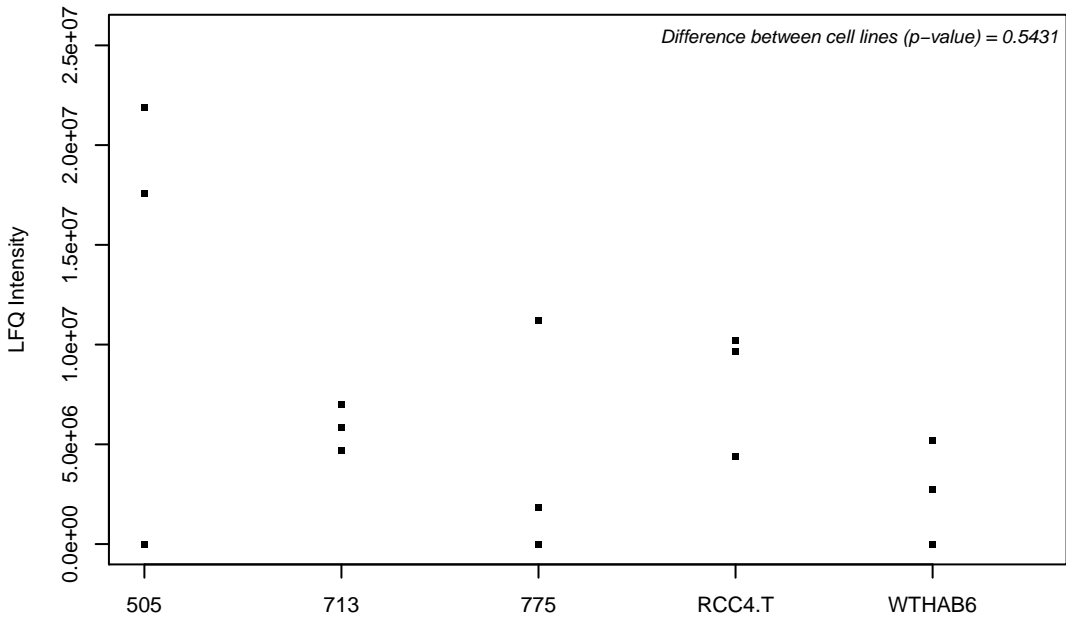
P35606; Coatomer subunit beta



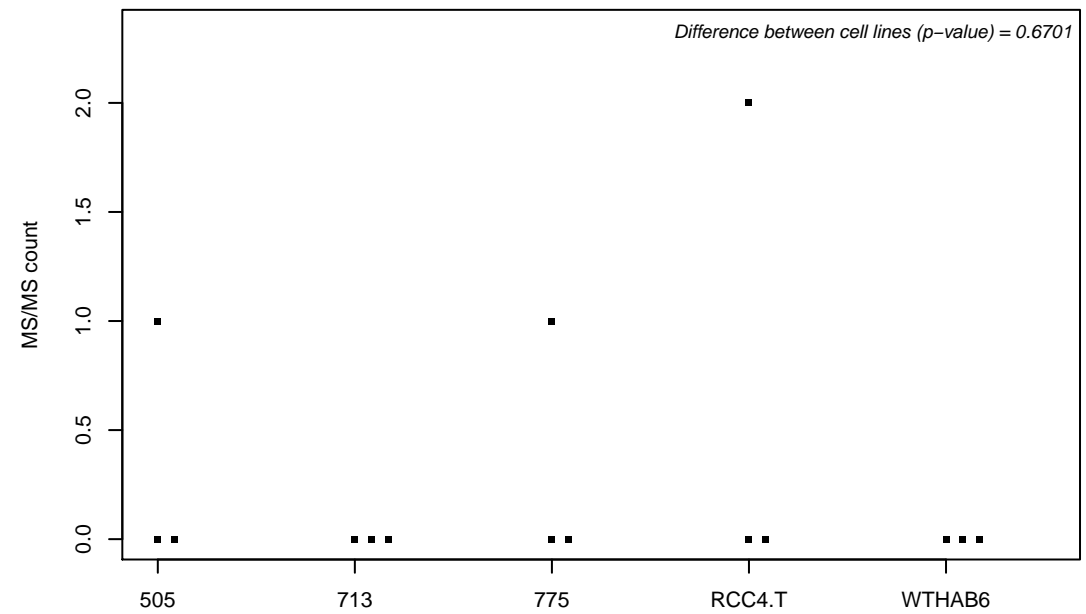
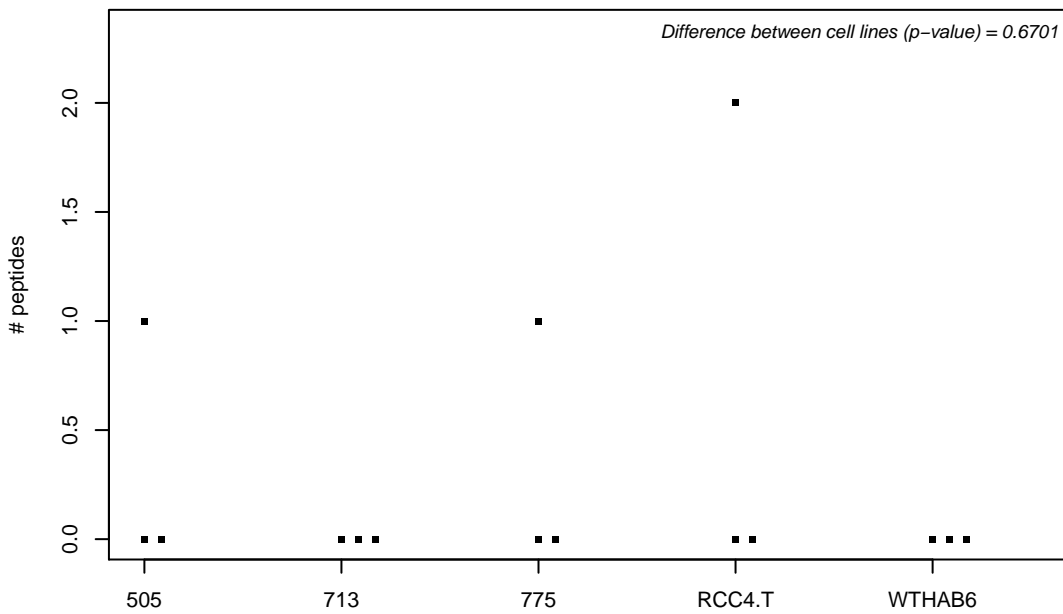
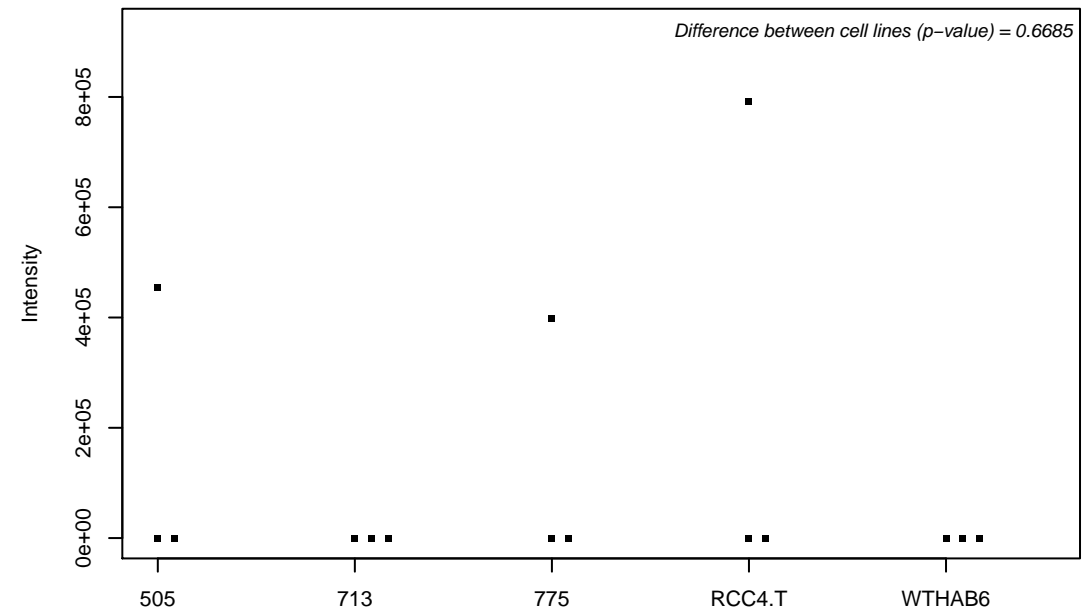
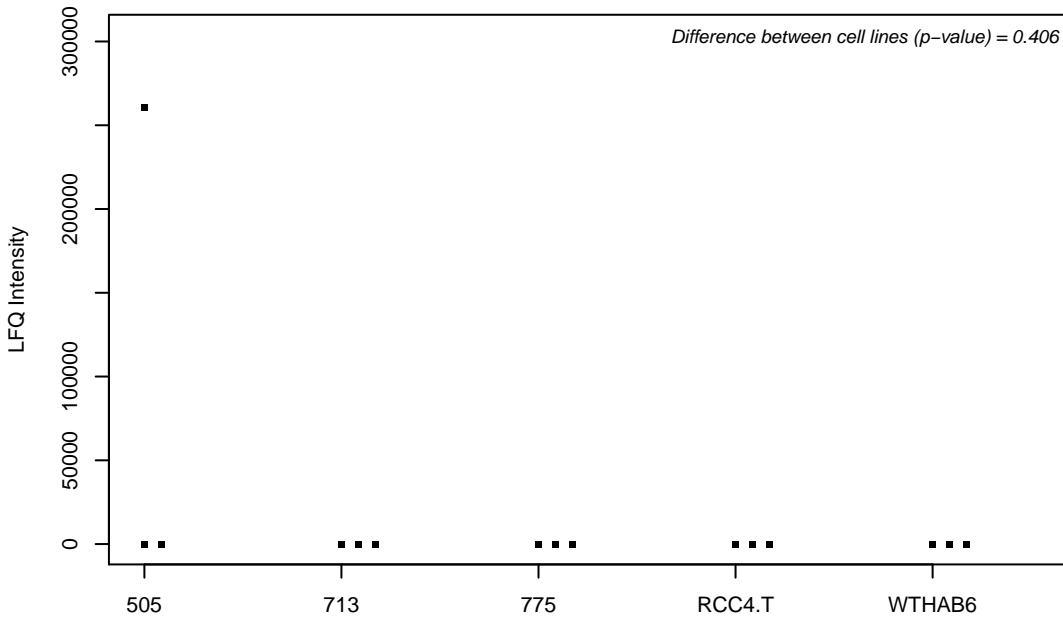
B4E040; Ras-related protein Ral-B



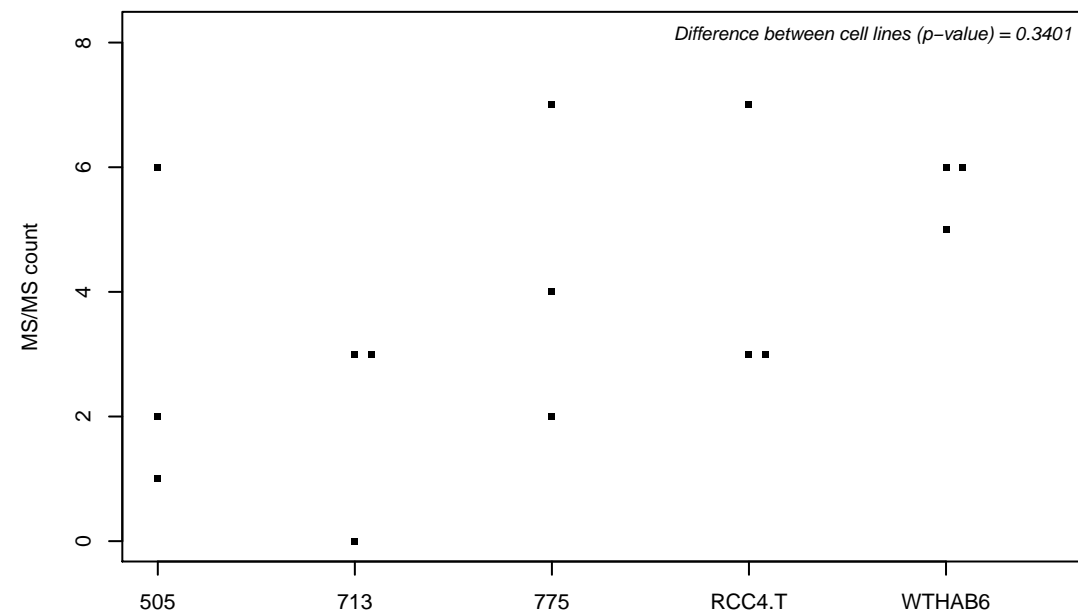
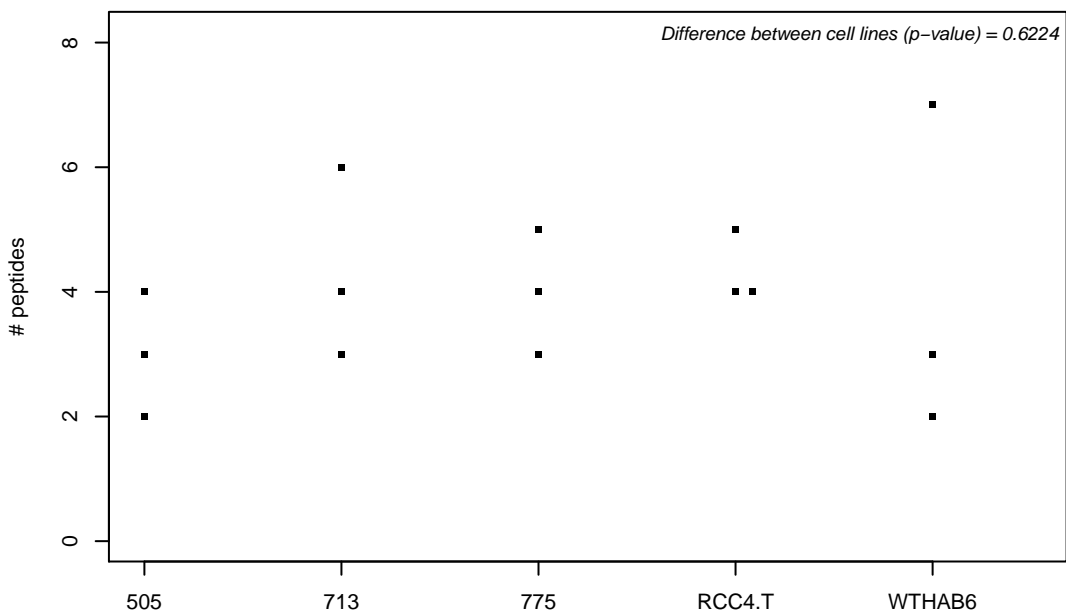
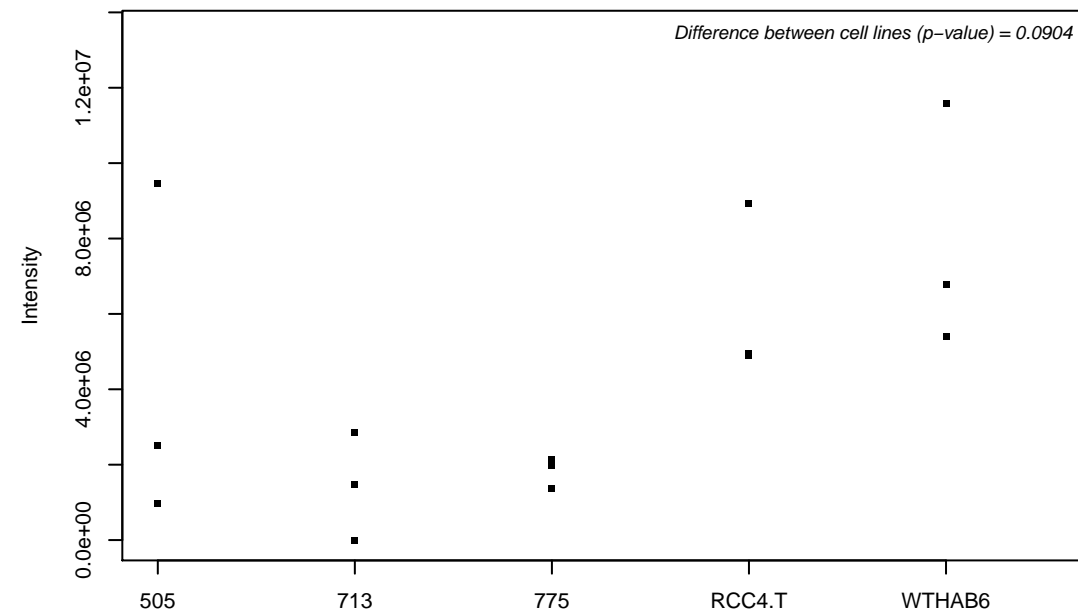
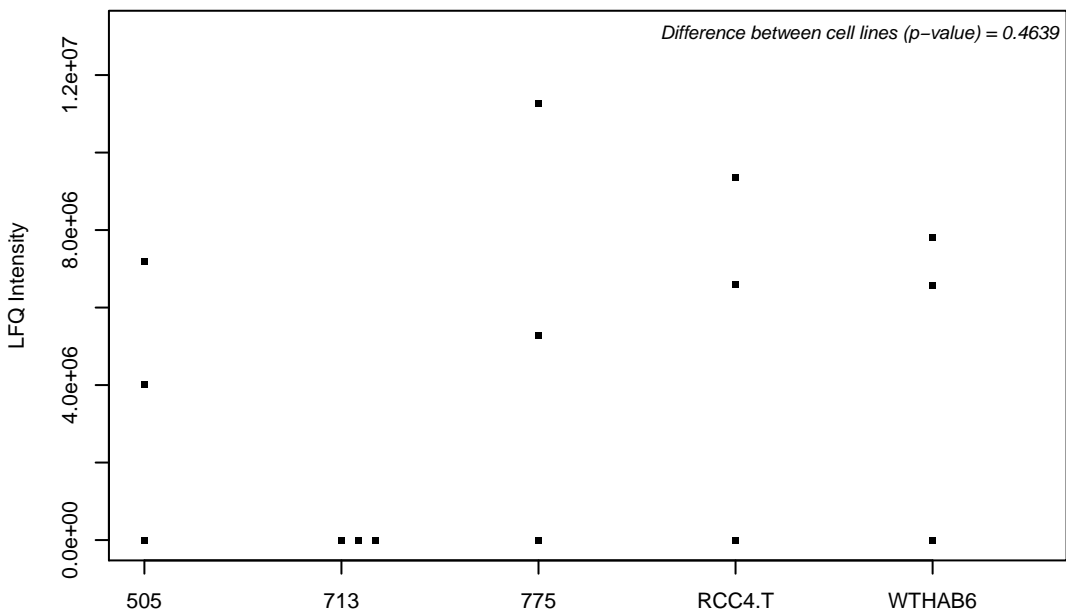
Q15629; Translocating chain-associated membrane protein 1



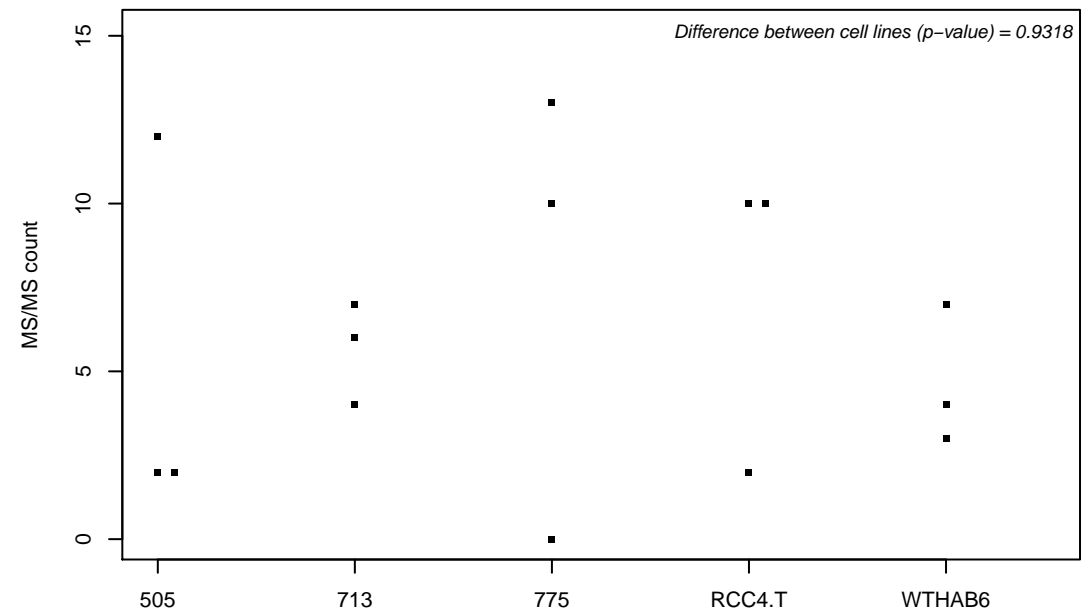
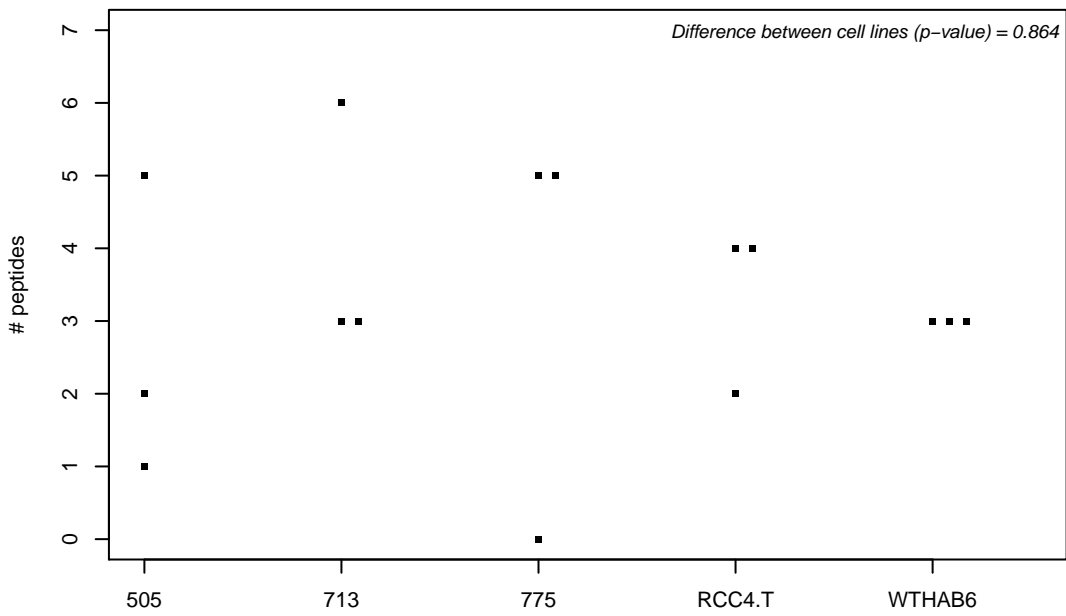
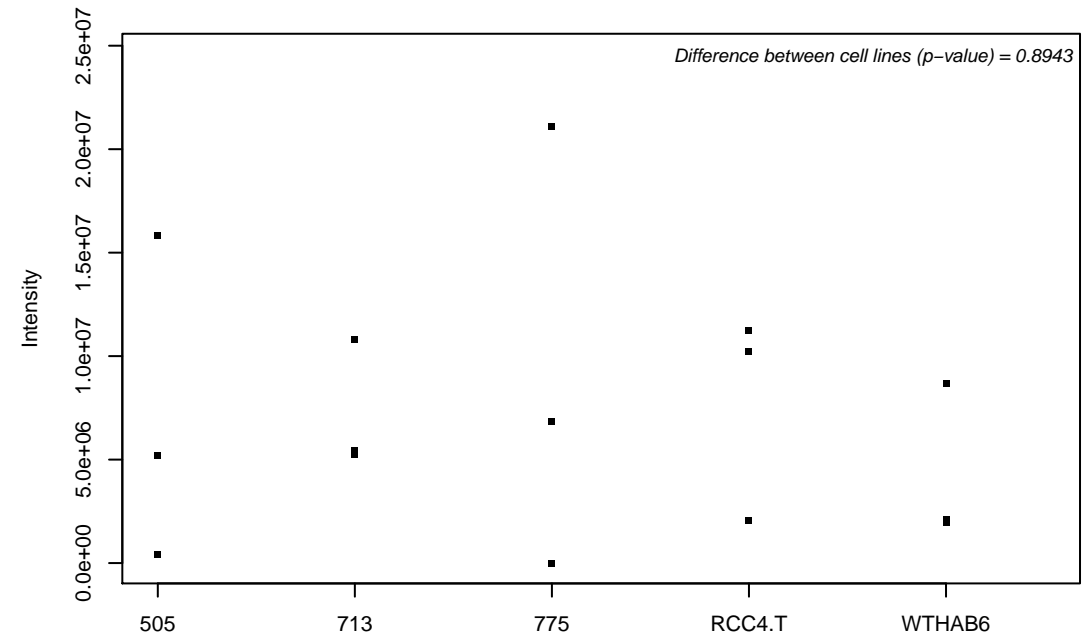
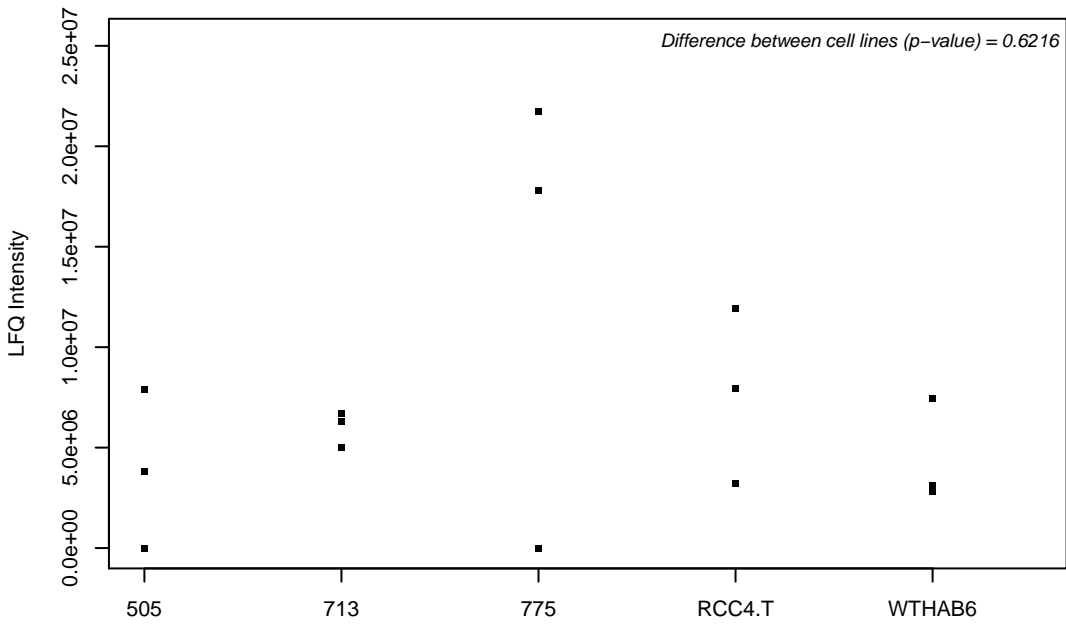
B4E0T2; Peroxisomal targeting signal 1 receptor



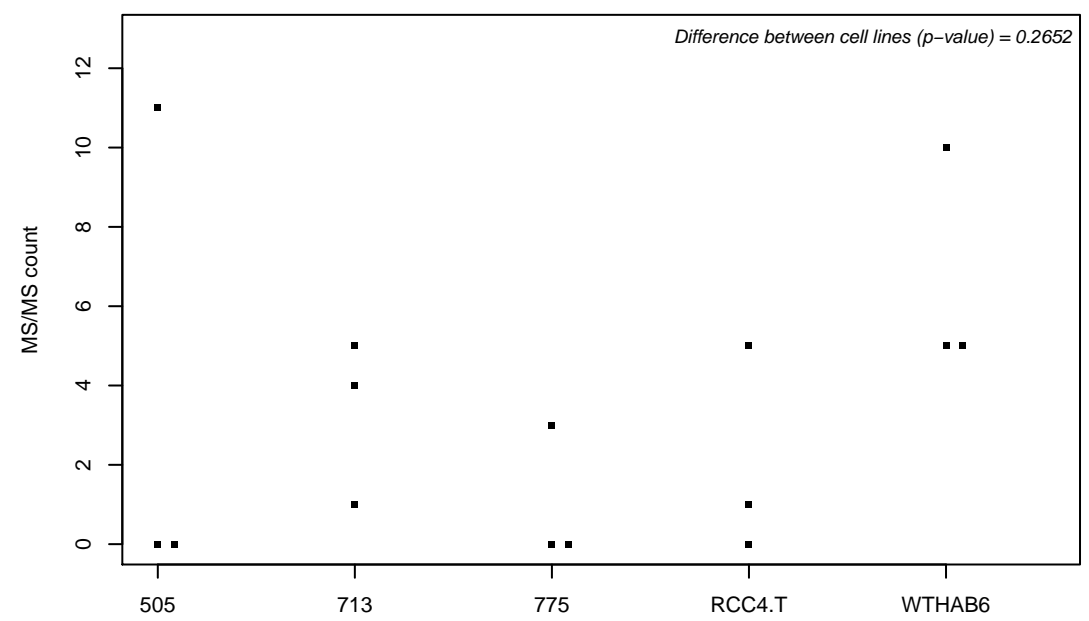
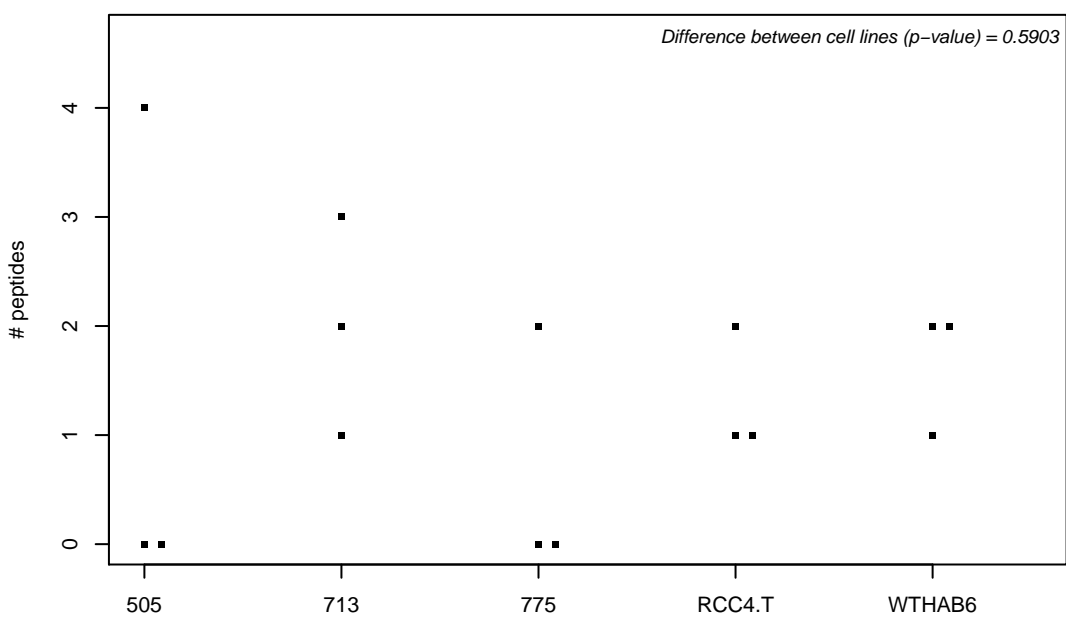
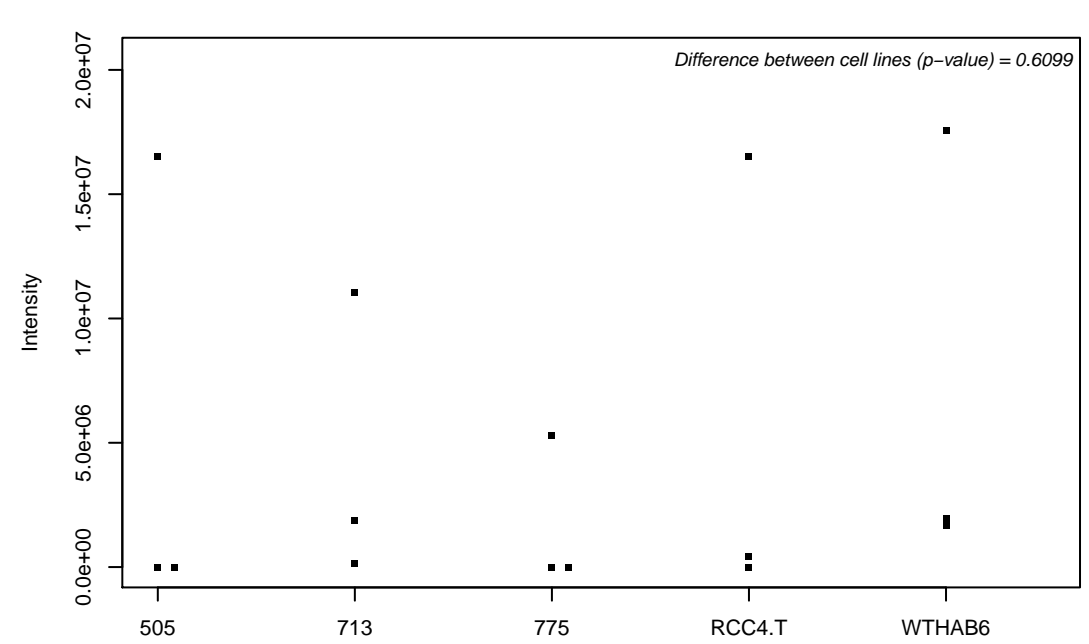
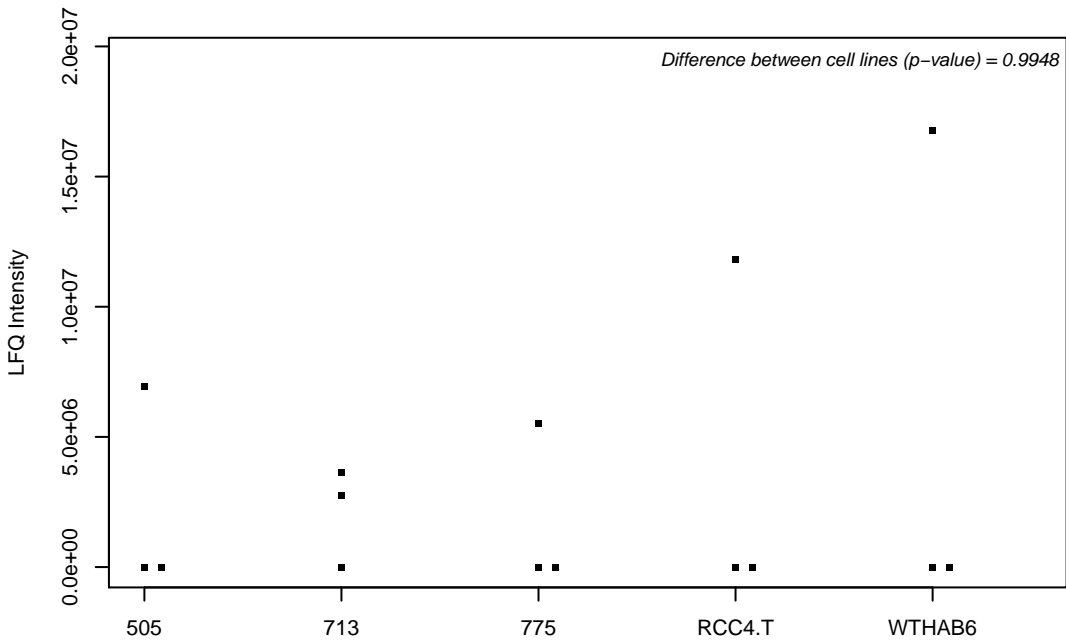
B4E0Y9; Serine/threonine-protein kinase MST4



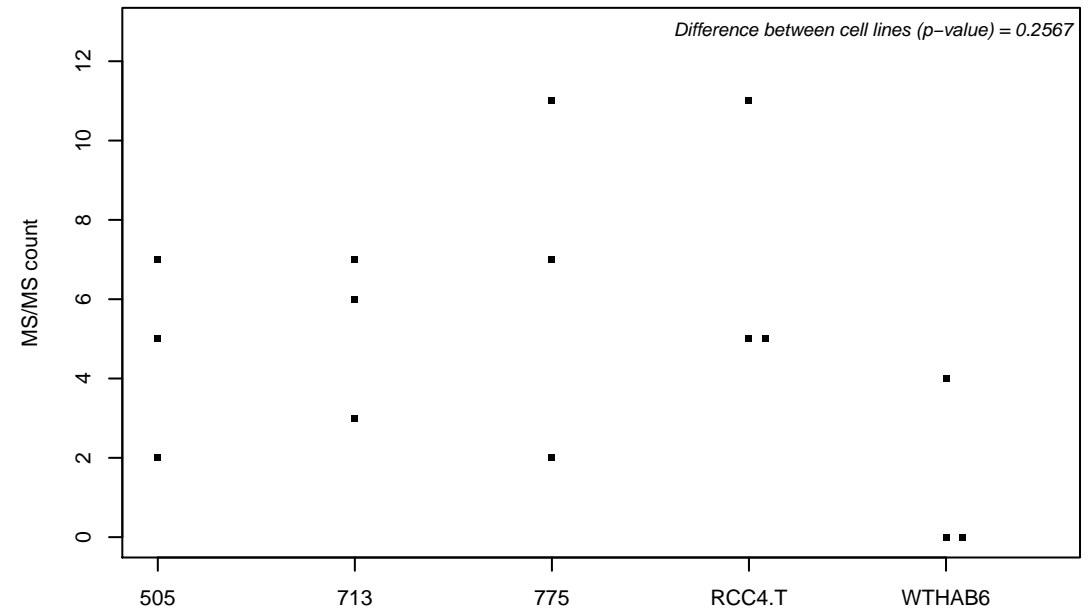
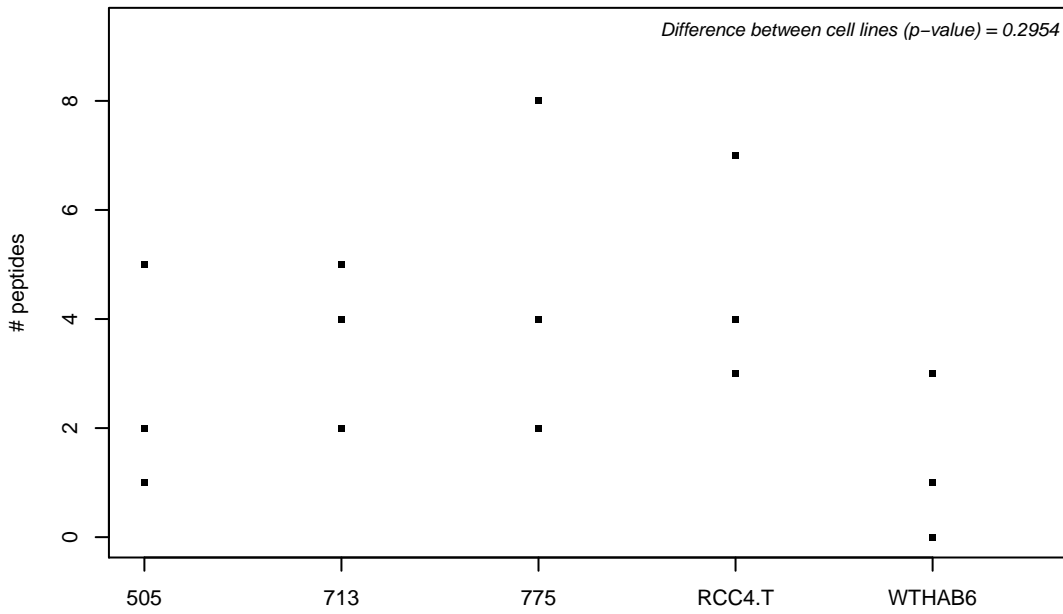
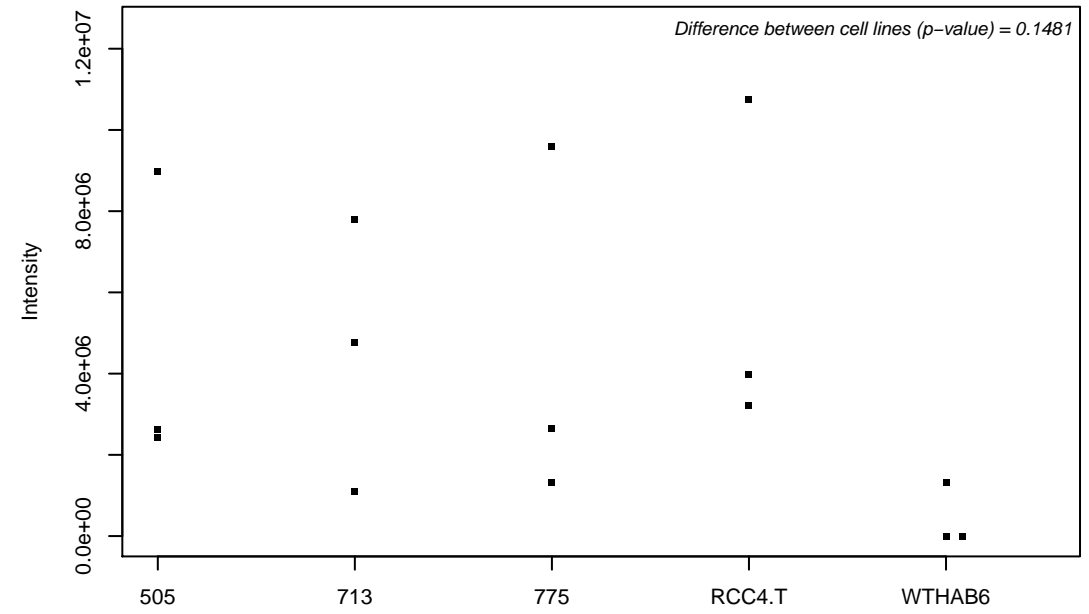
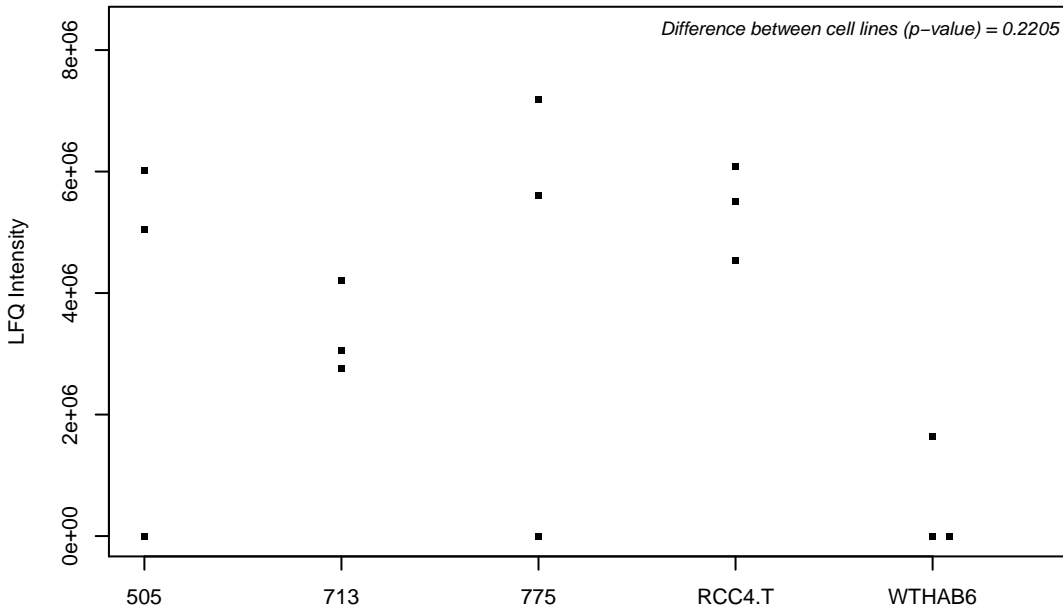
Q9NVS9; Pyridoxine-5-phosphate oxidase



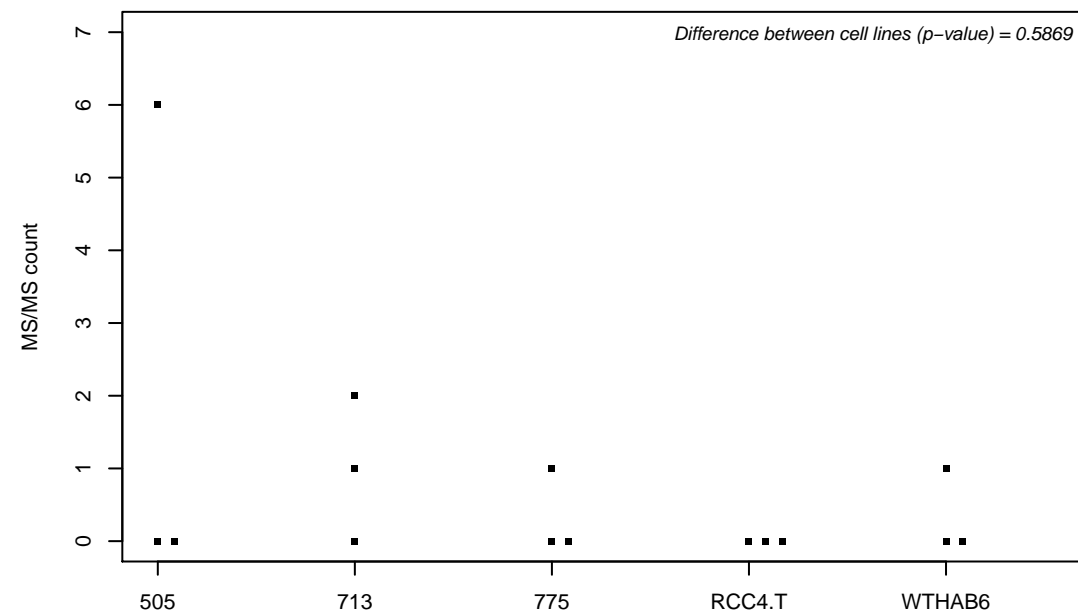
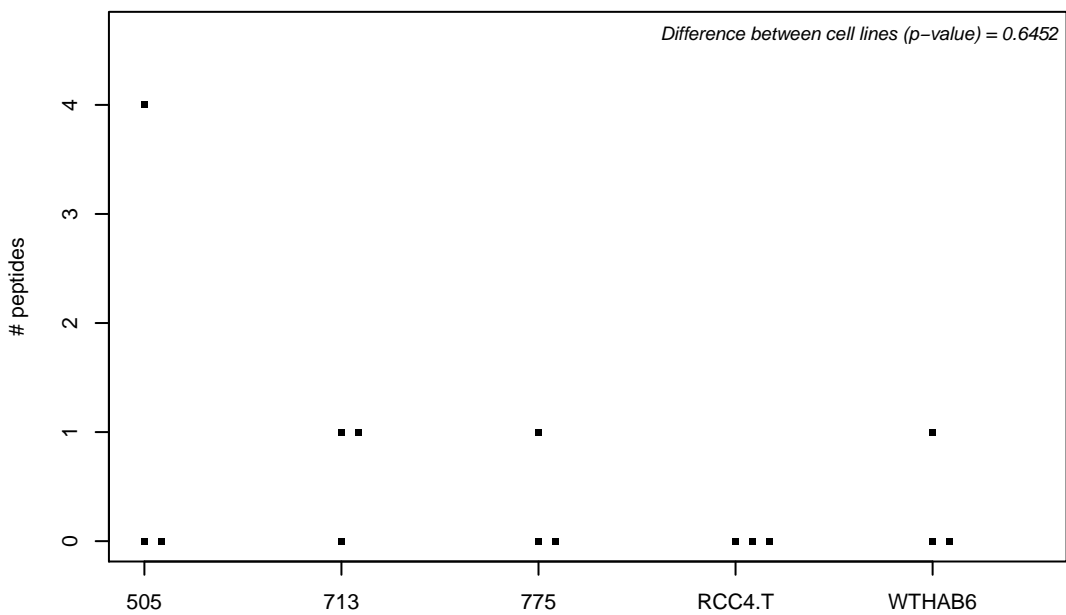
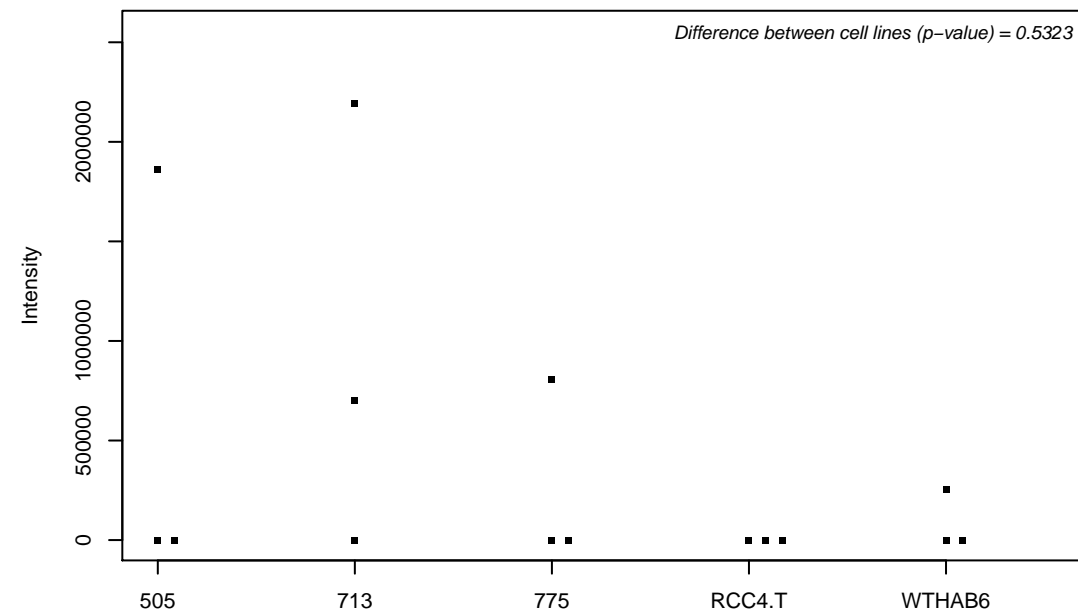
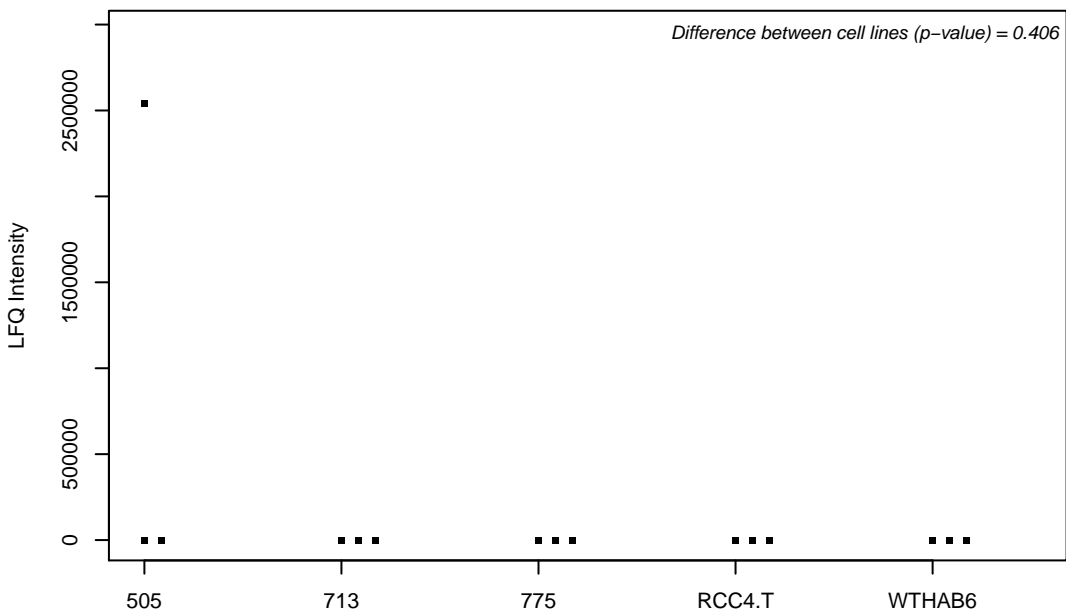
Q9BUN8; Derlin-1



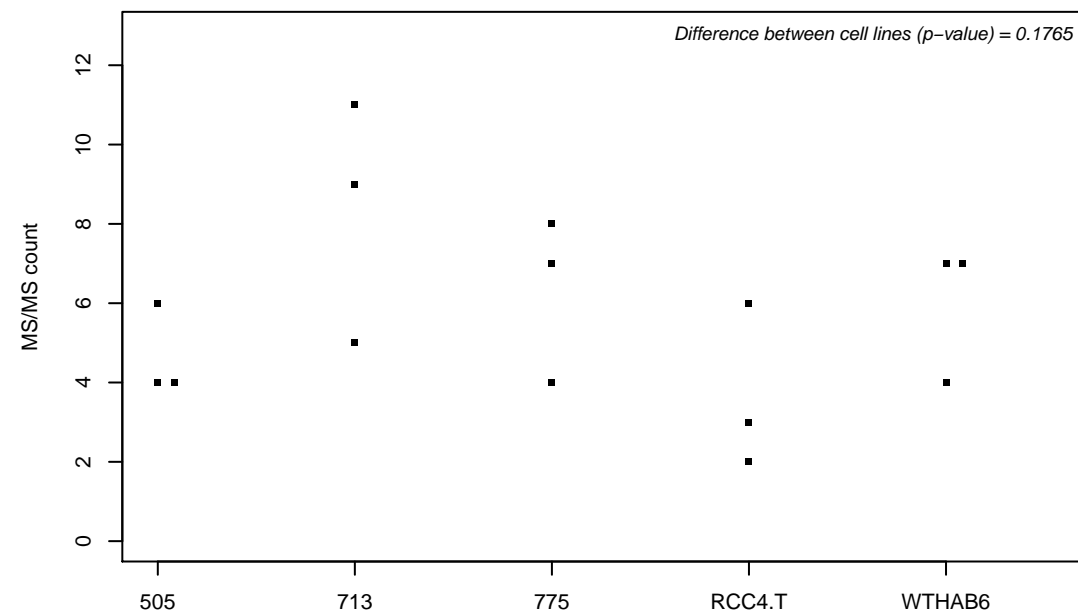
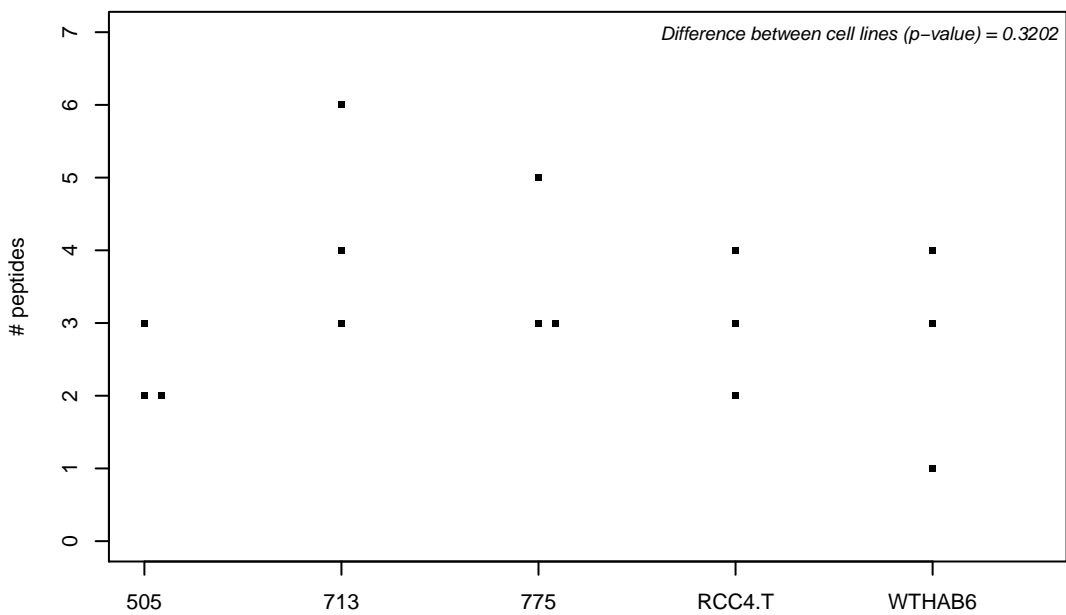
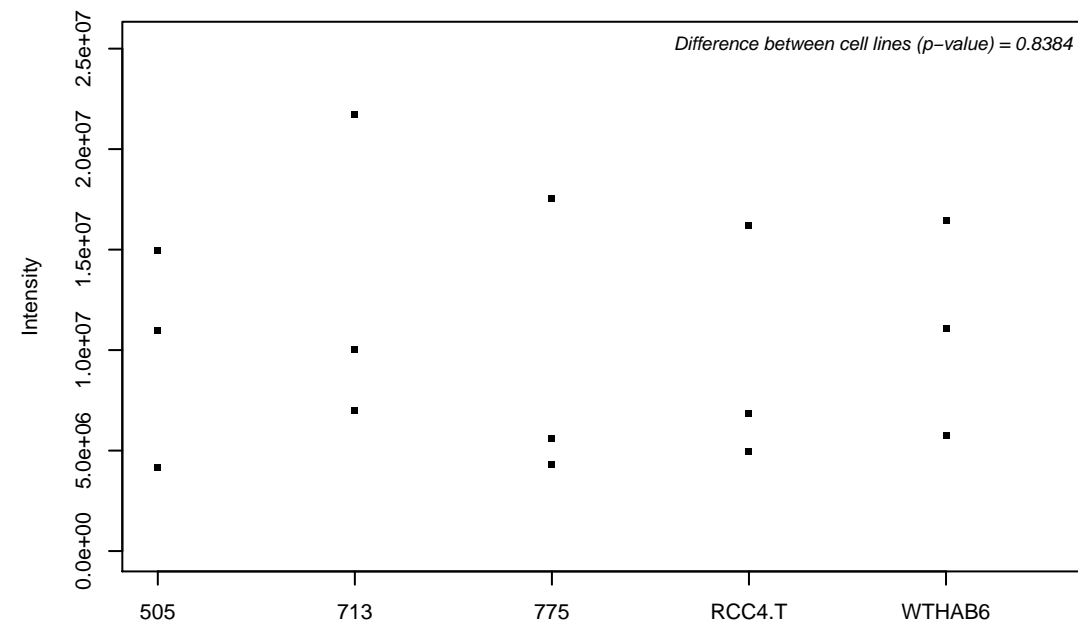
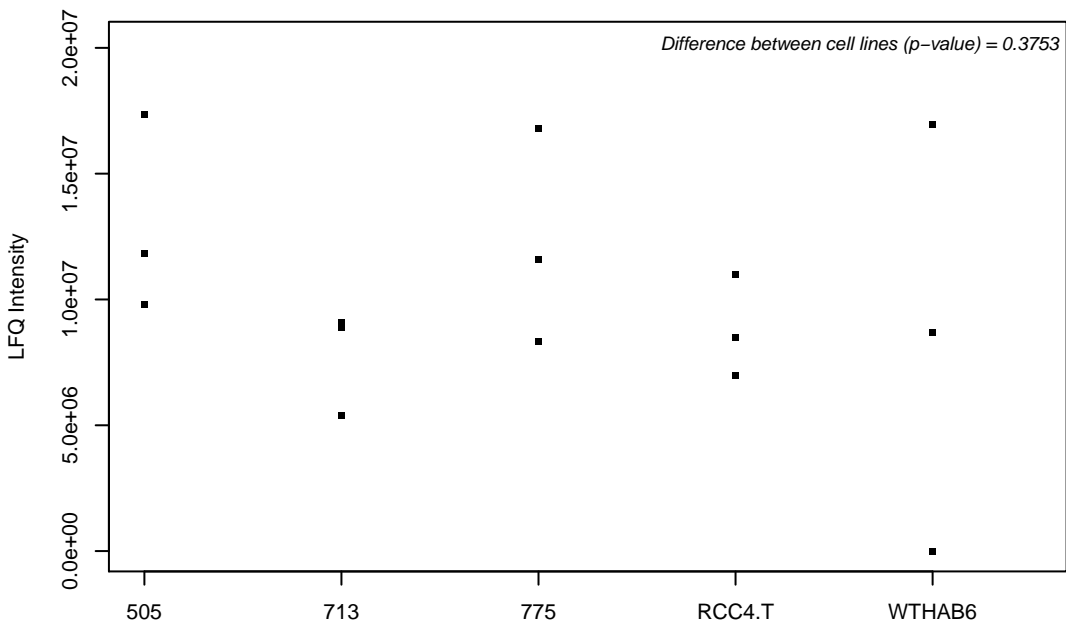
B4E1G6; Galactokinase



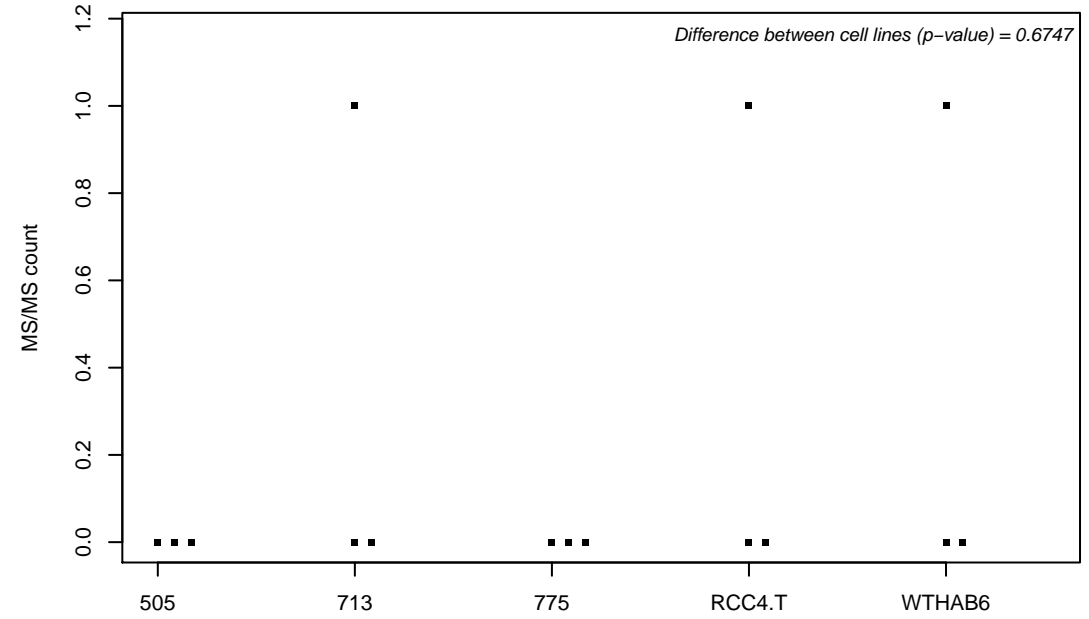
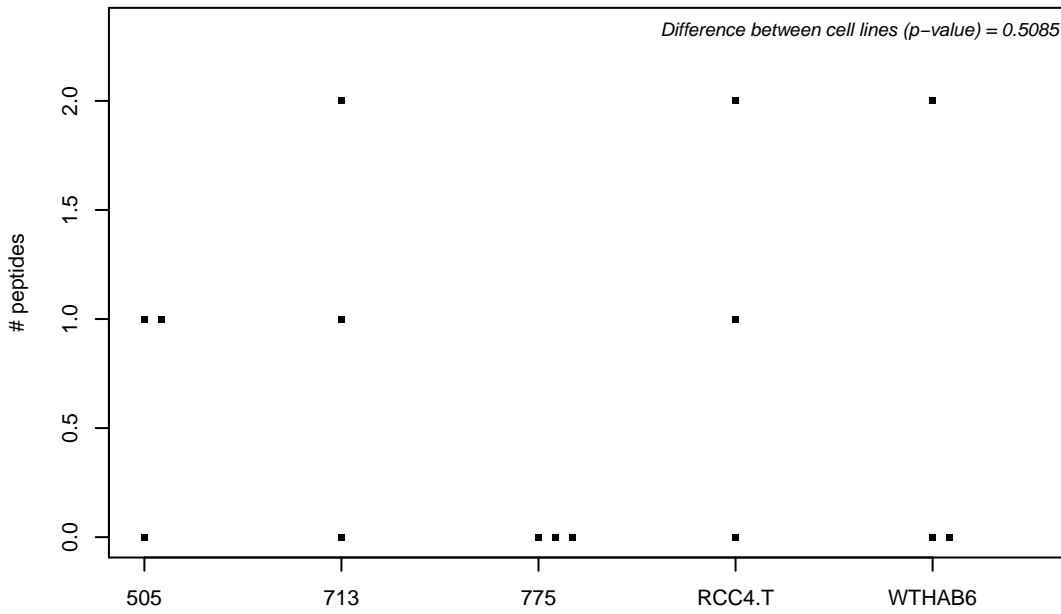
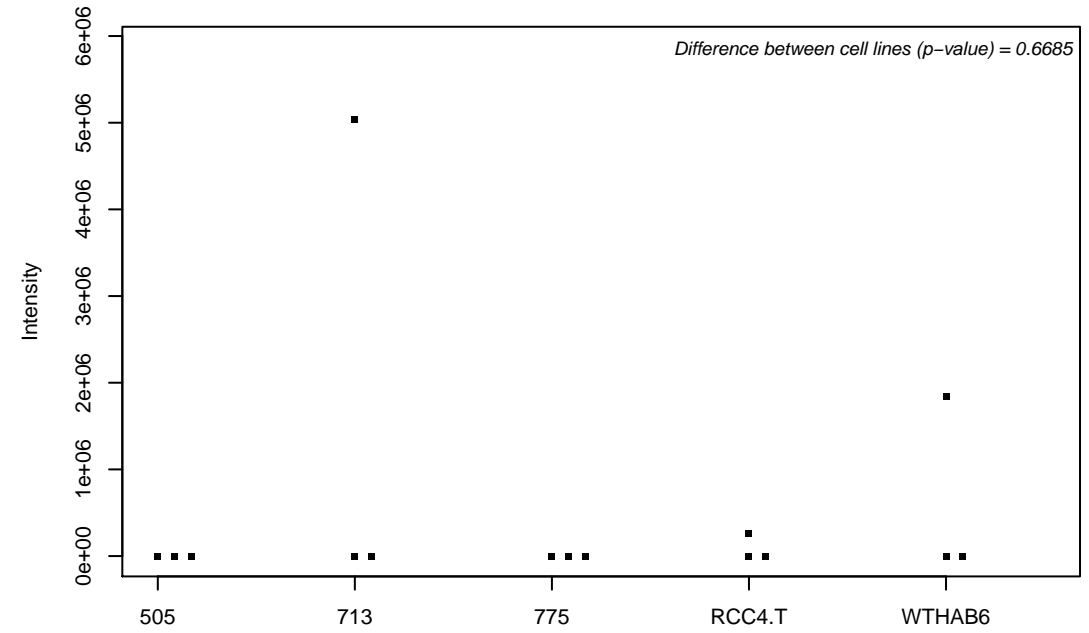
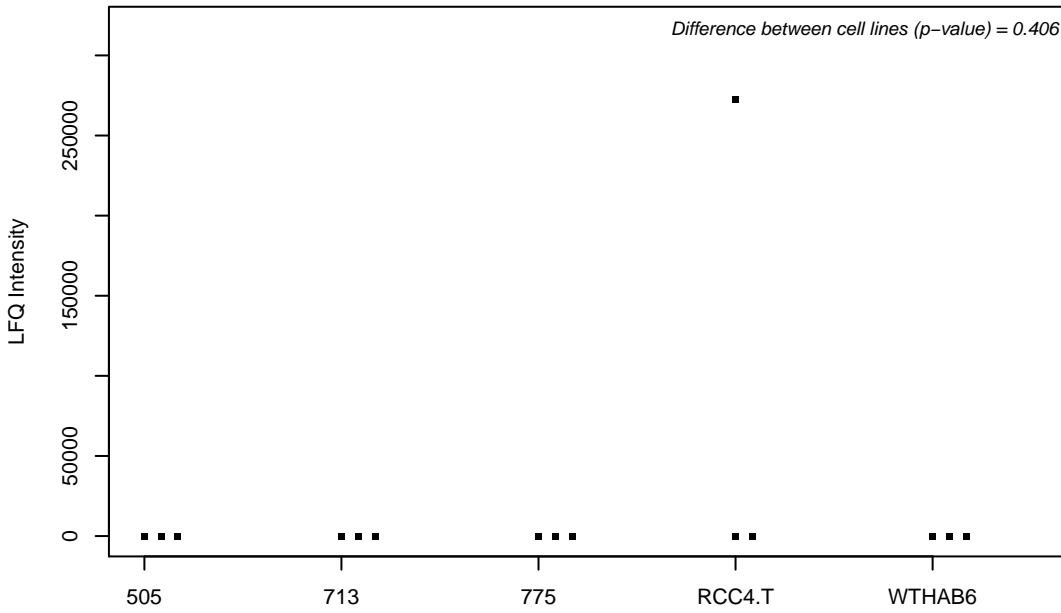
Q96AQ6; Pre-B-cell leukemia transcription factor-interacting protein 1



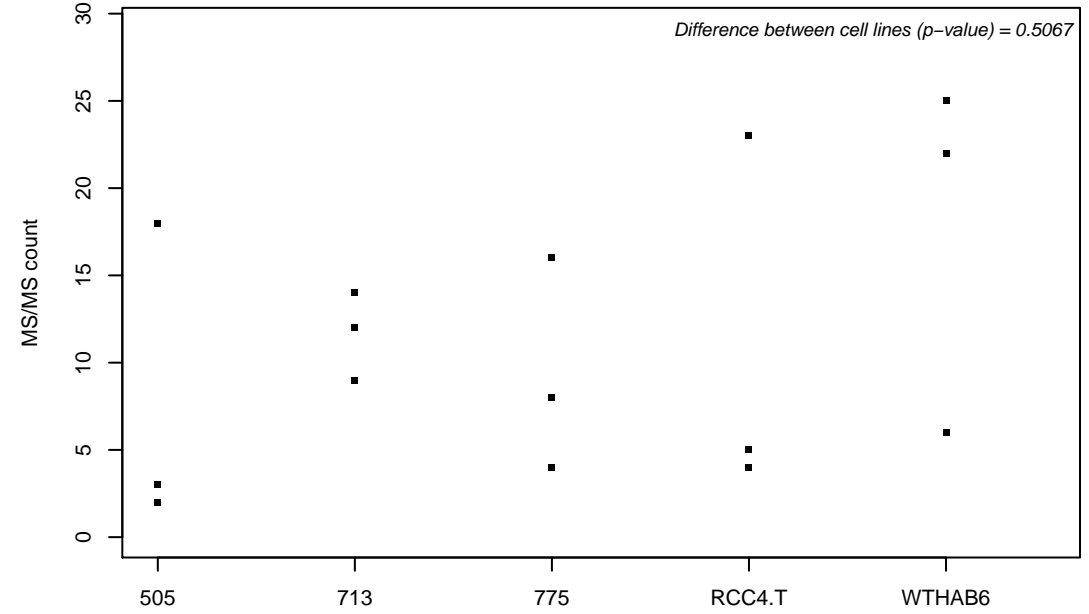
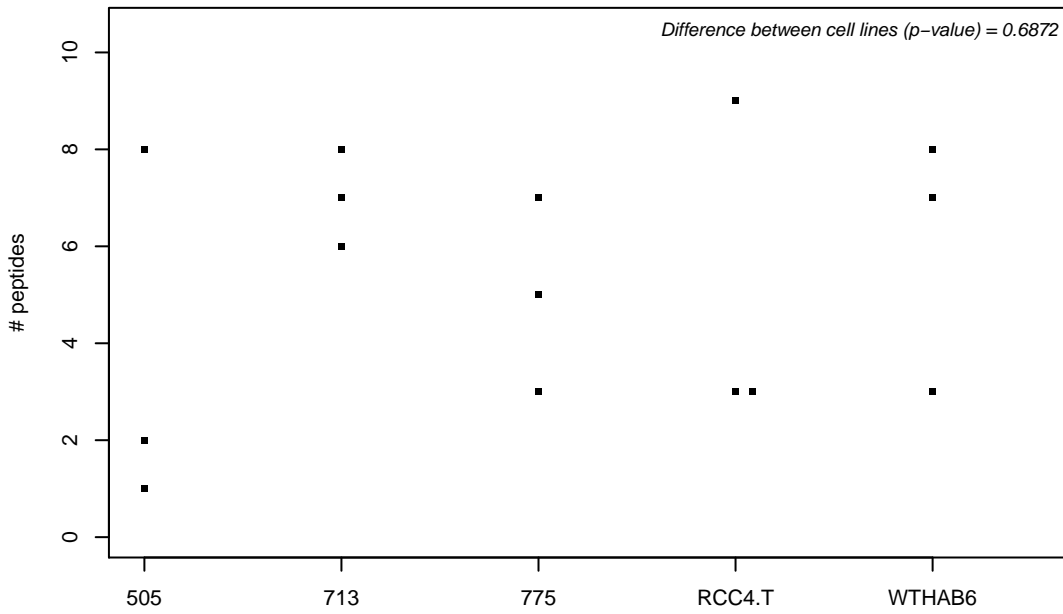
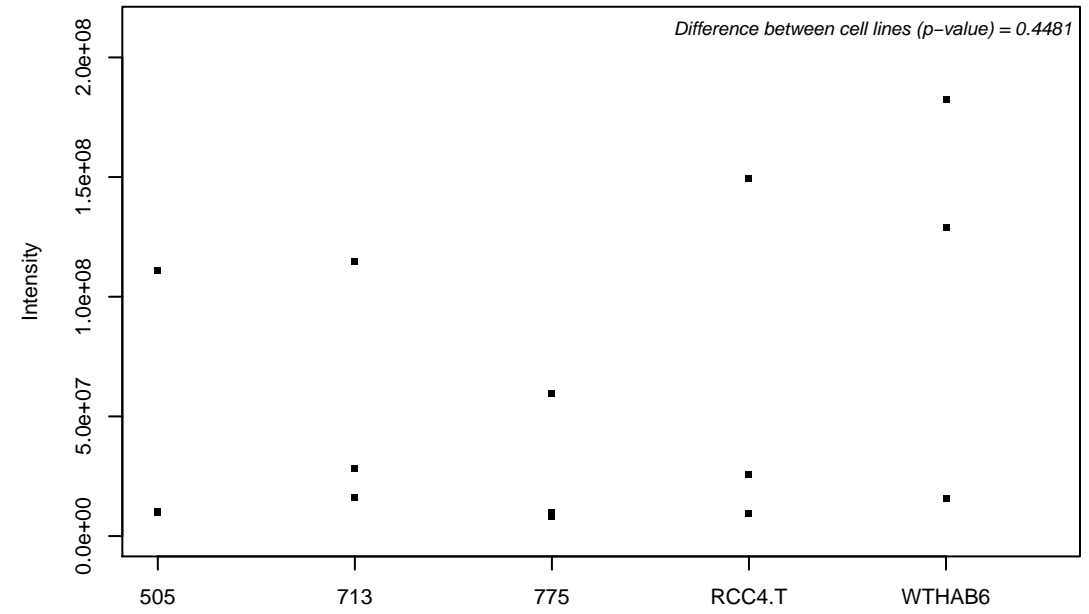
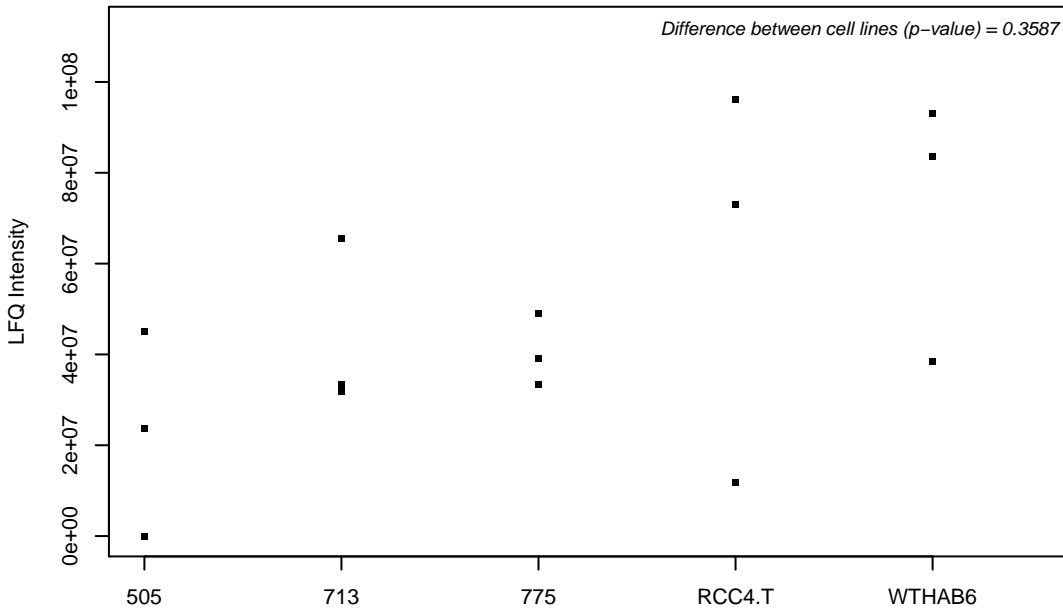
Q9UJZ1; Stomatin-like protein 2



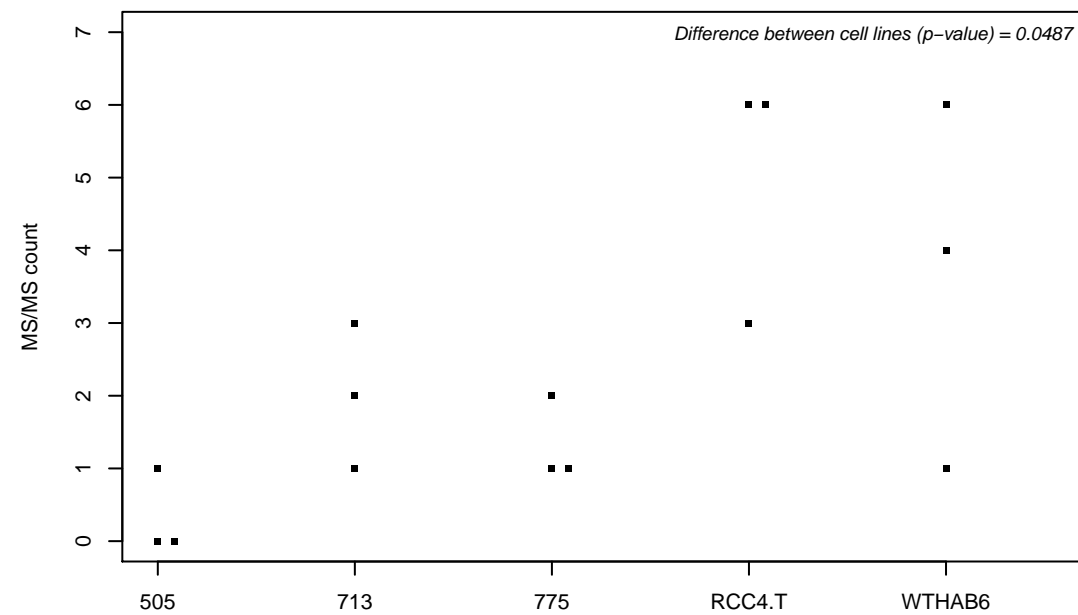
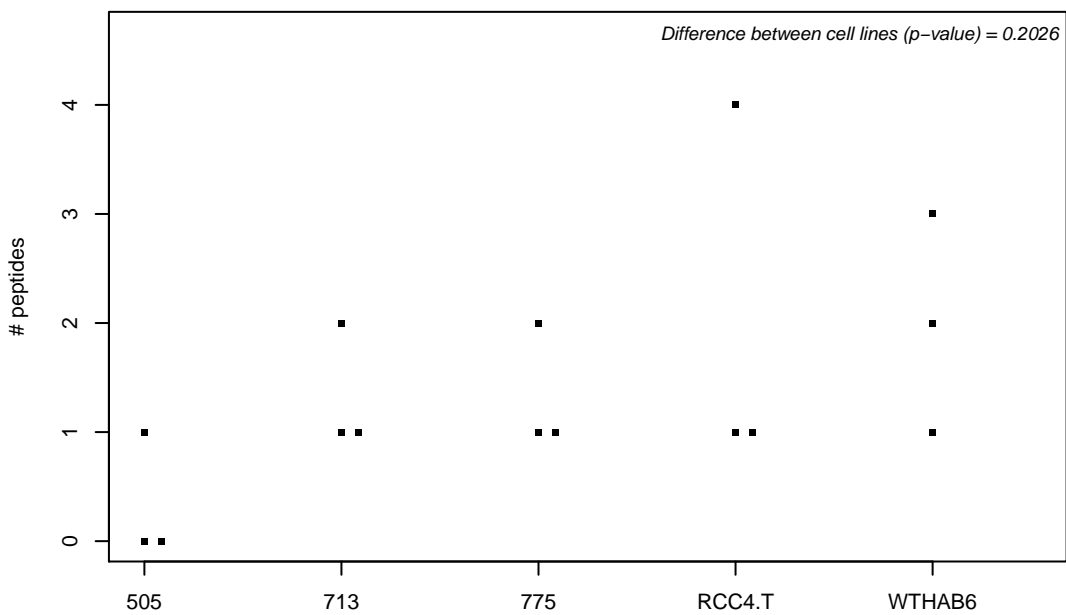
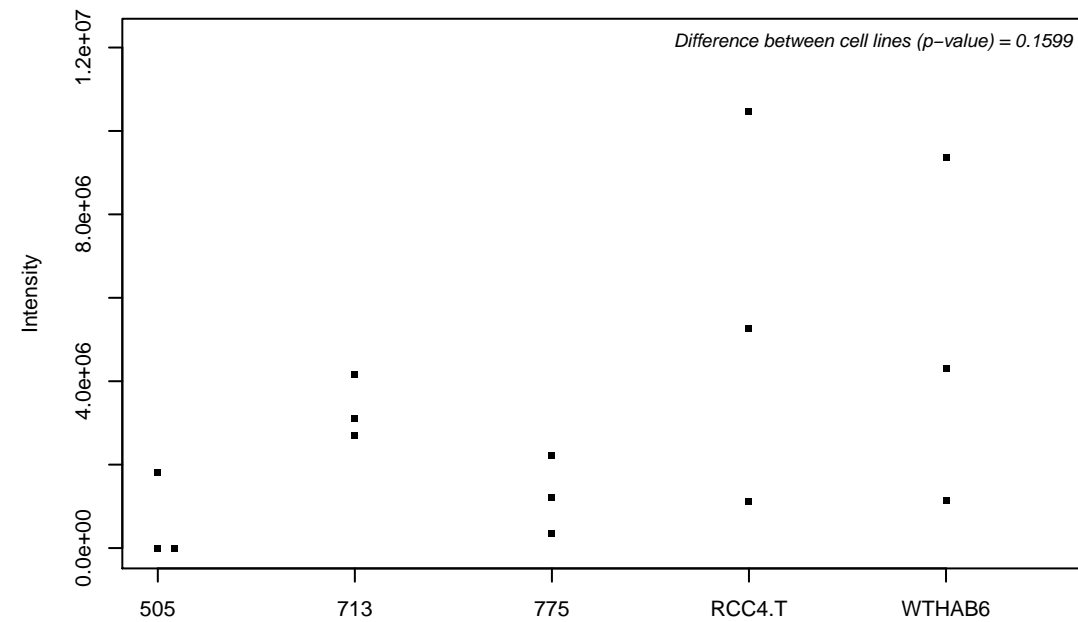
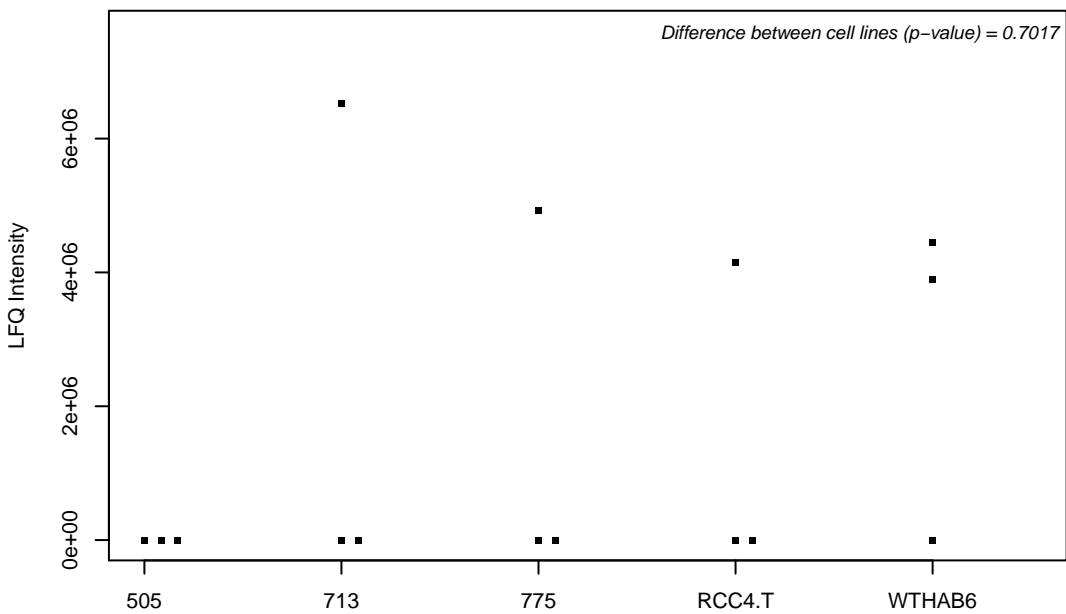
H7C155; RAF proto-oncogene serine/threonine-protein kinase



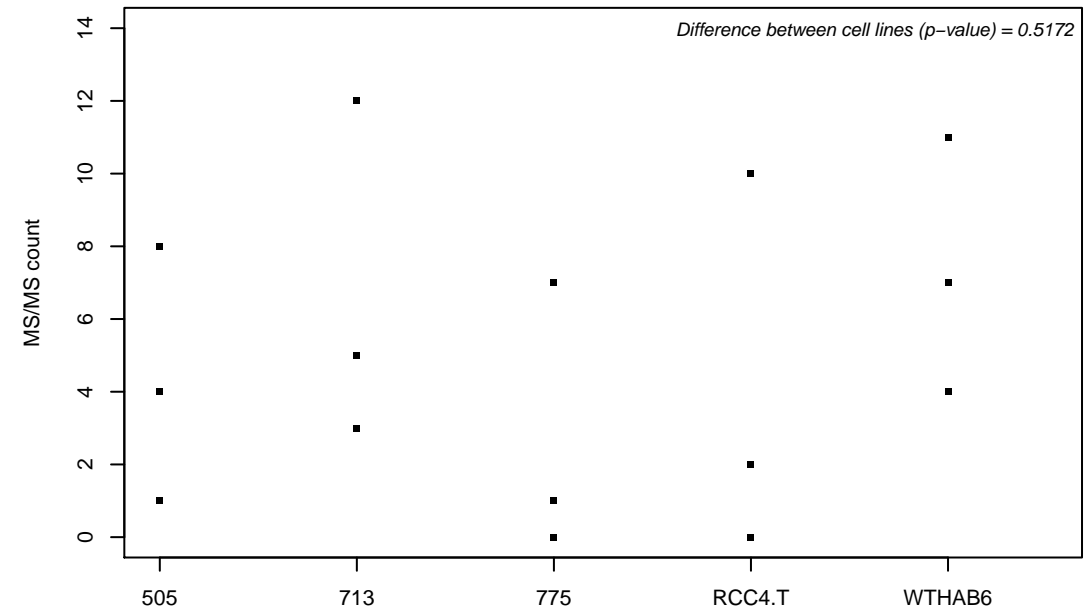
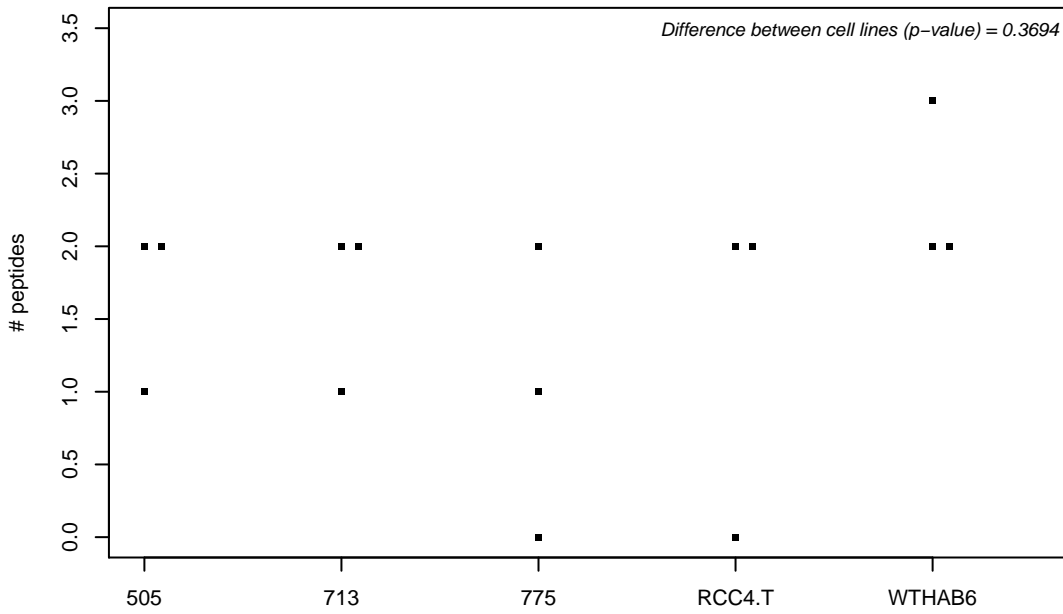
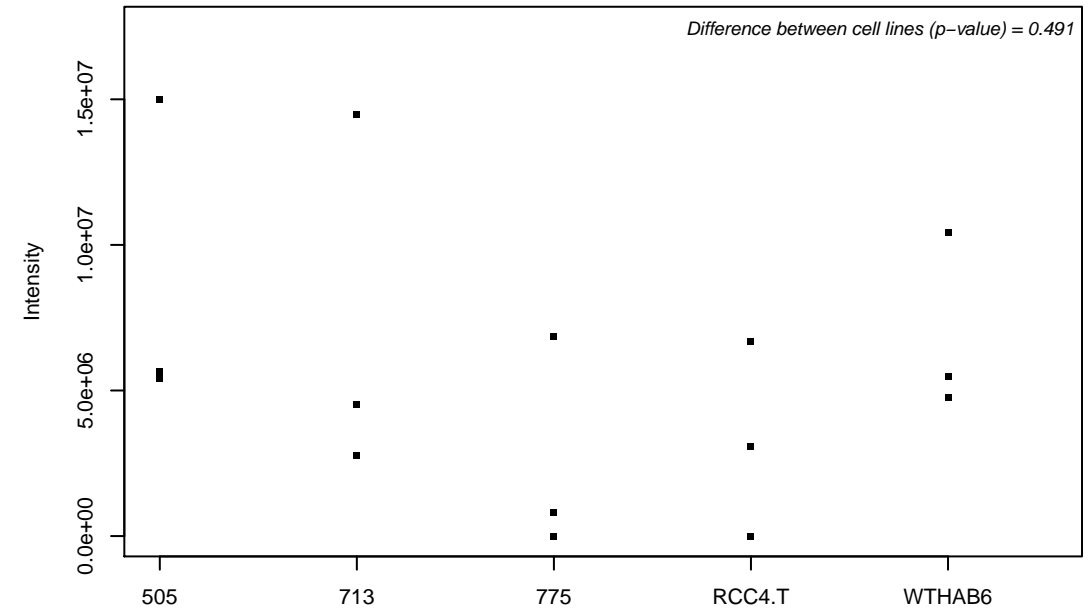
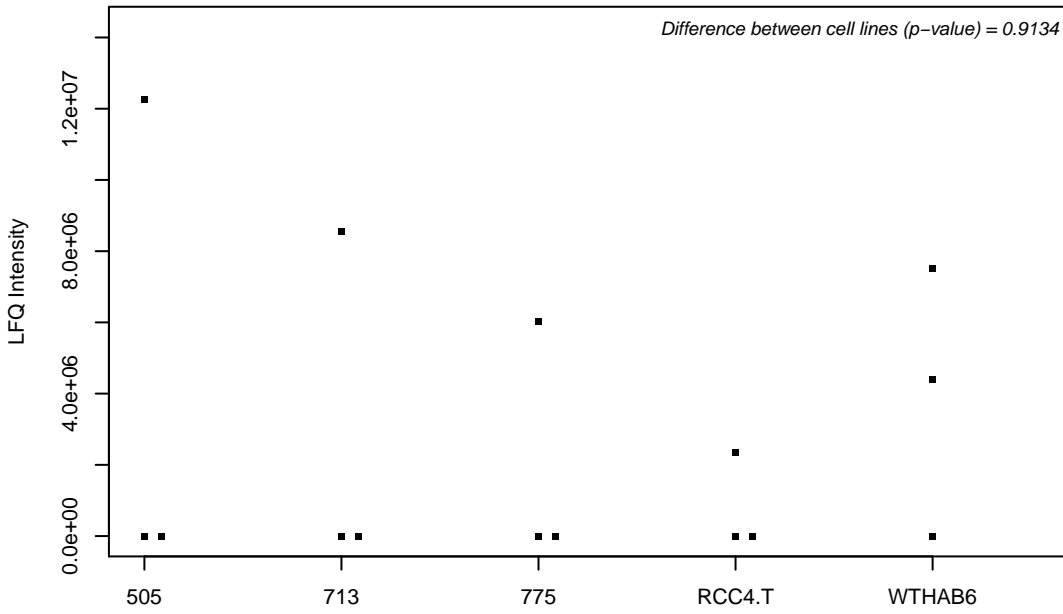
P84103; Serine/arginine-rich splicing factor 3



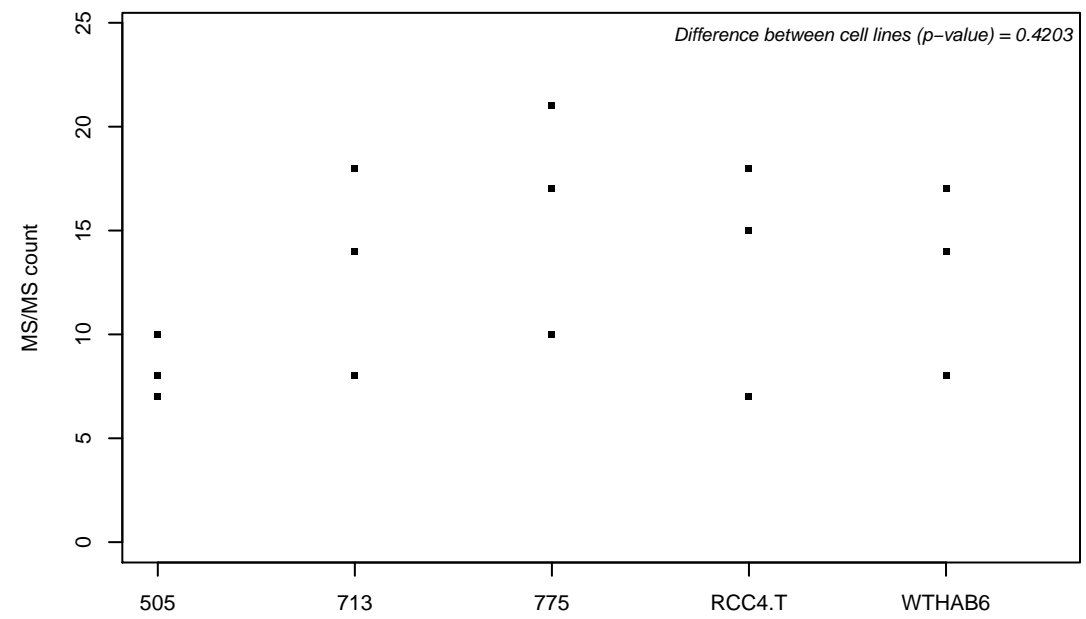
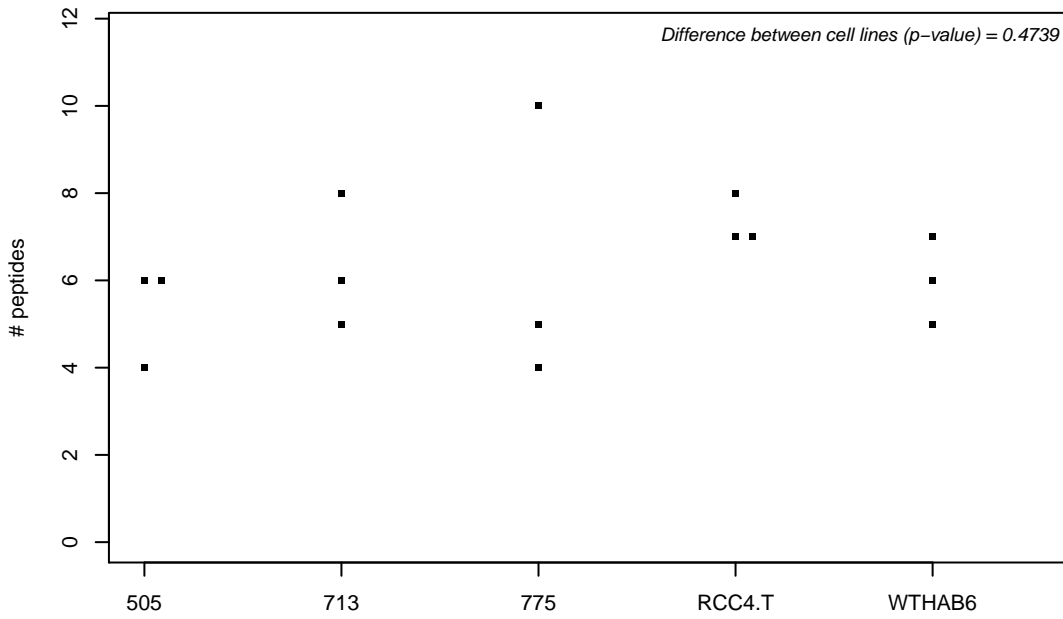
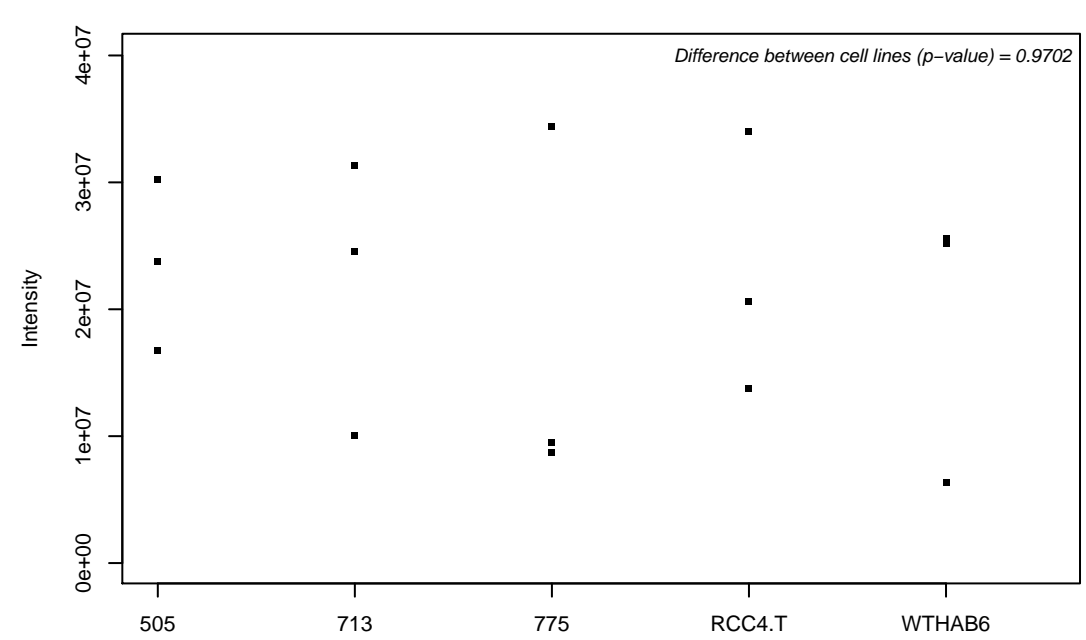
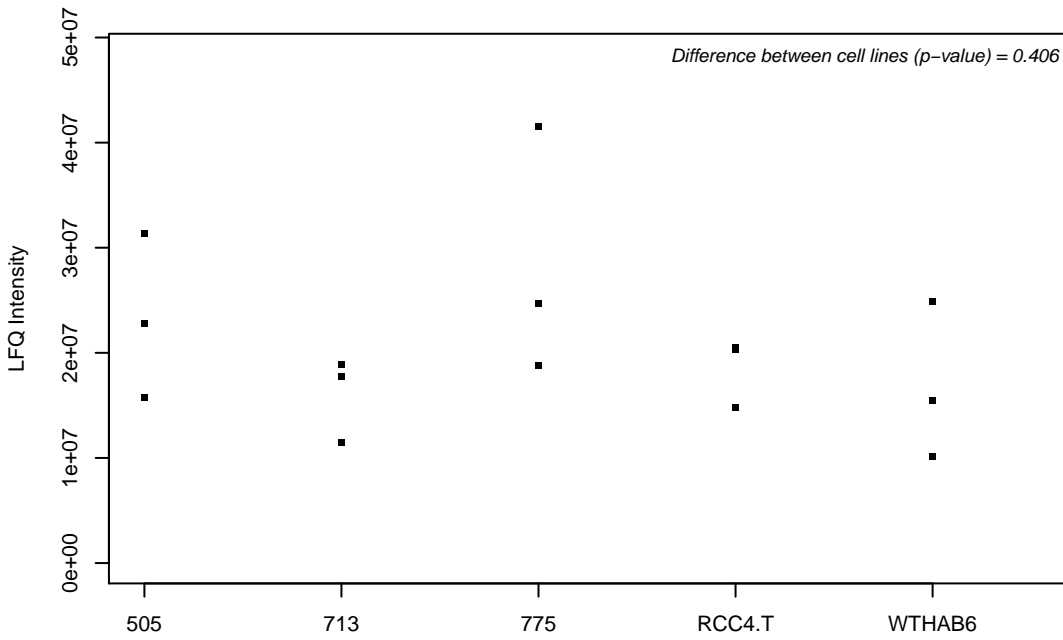
B4E2P2; Translocon-associated protein subunit gamma



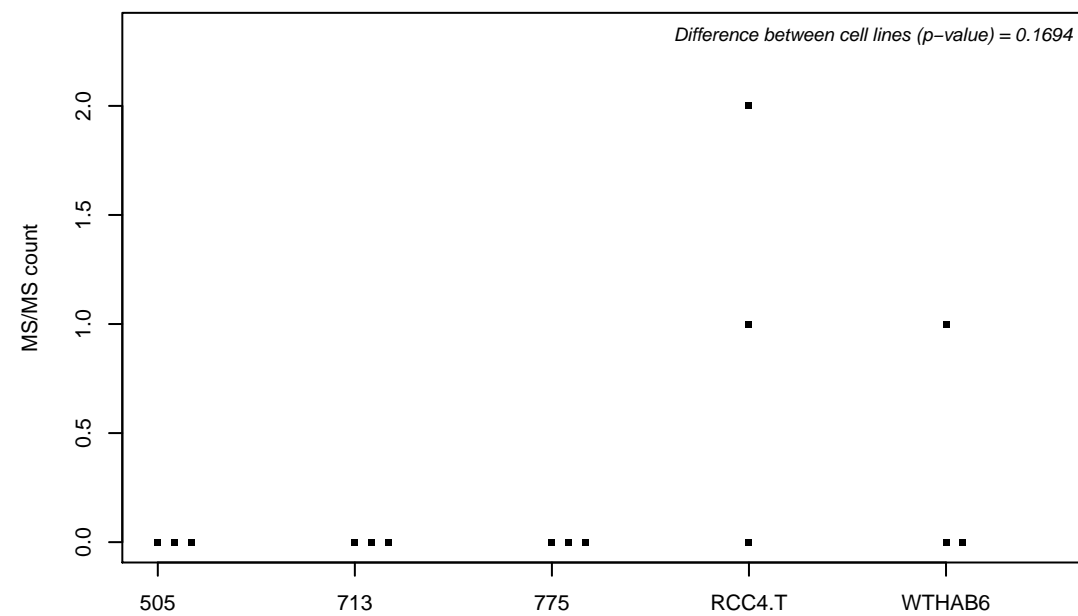
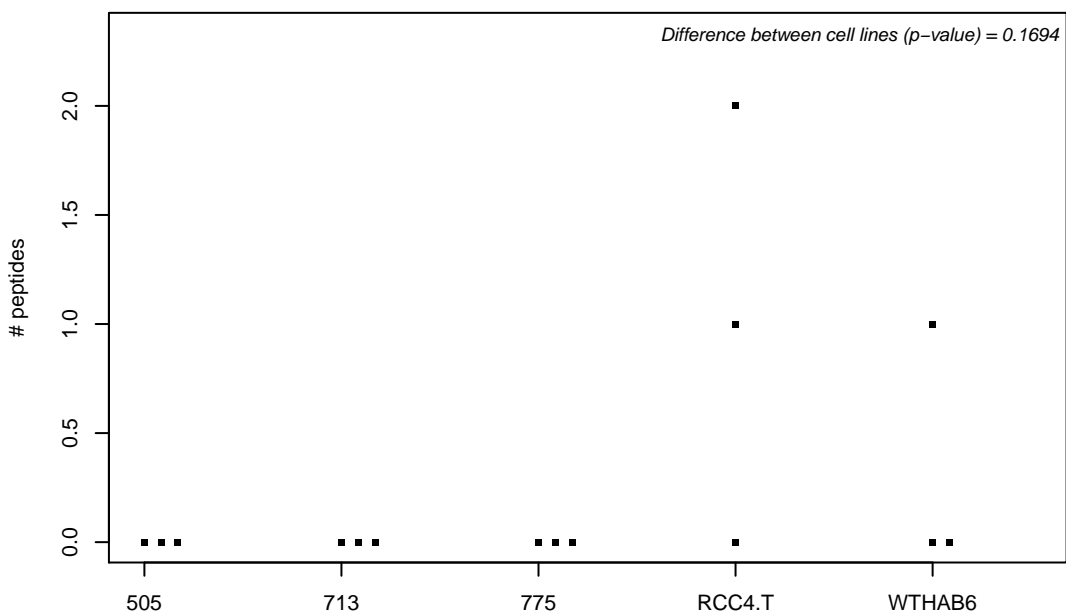
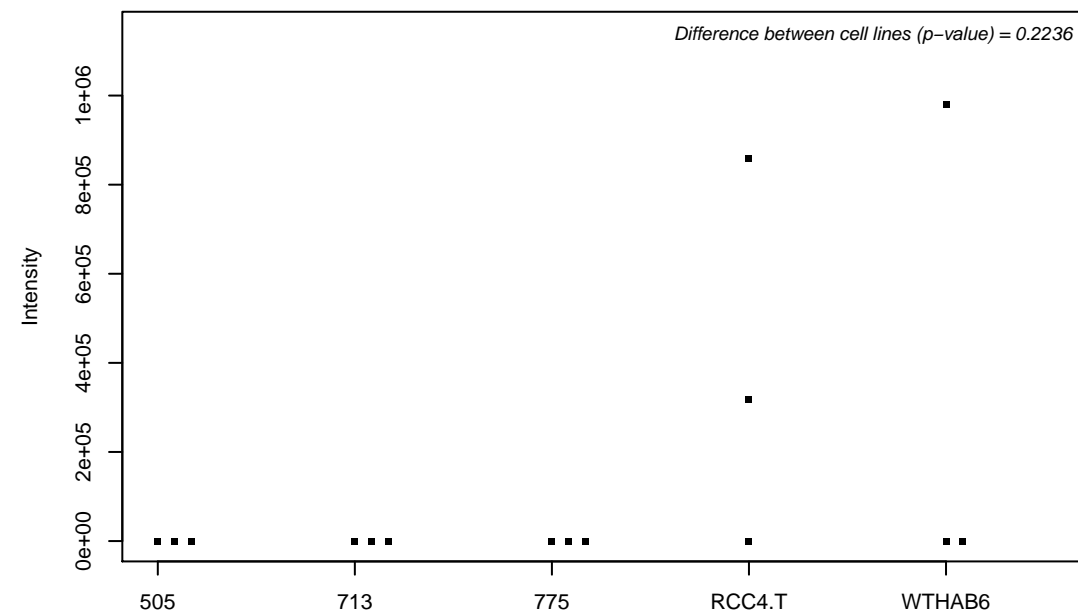
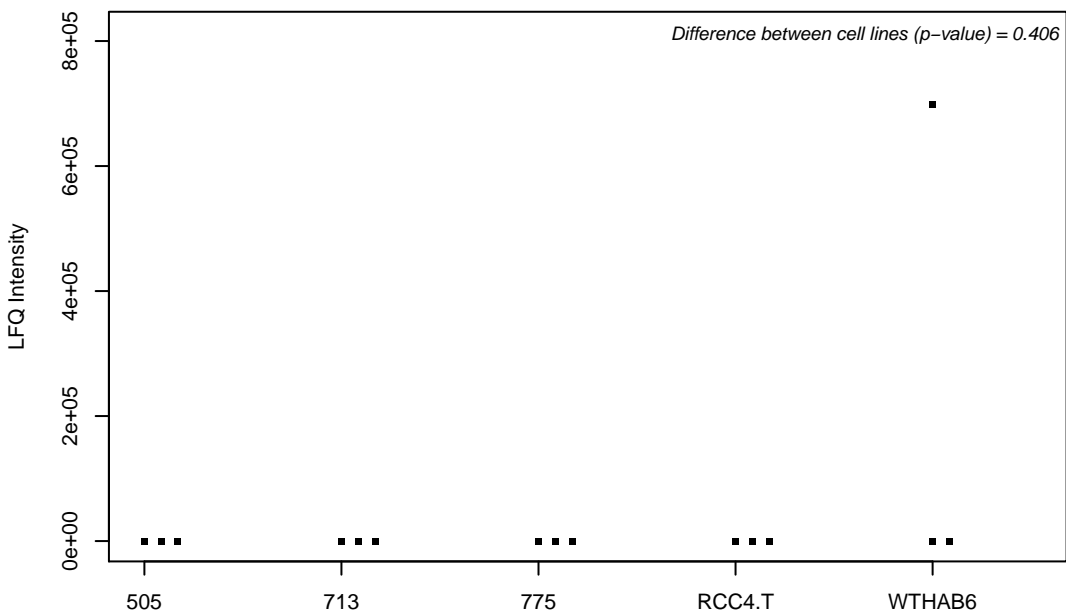
P13473-3; Lysosome-associated membrane glycoprotein 2



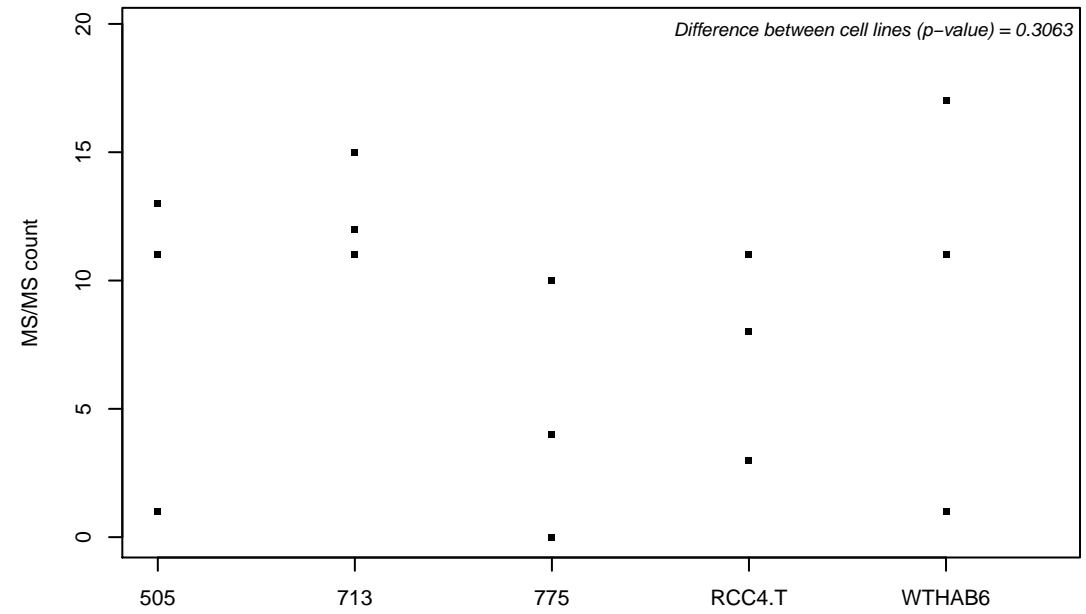
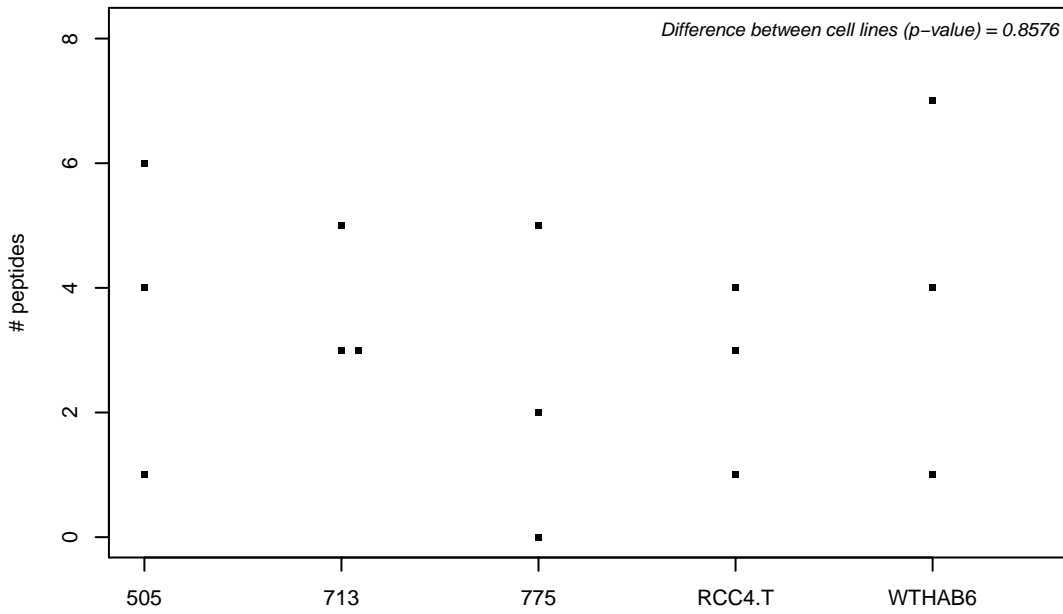
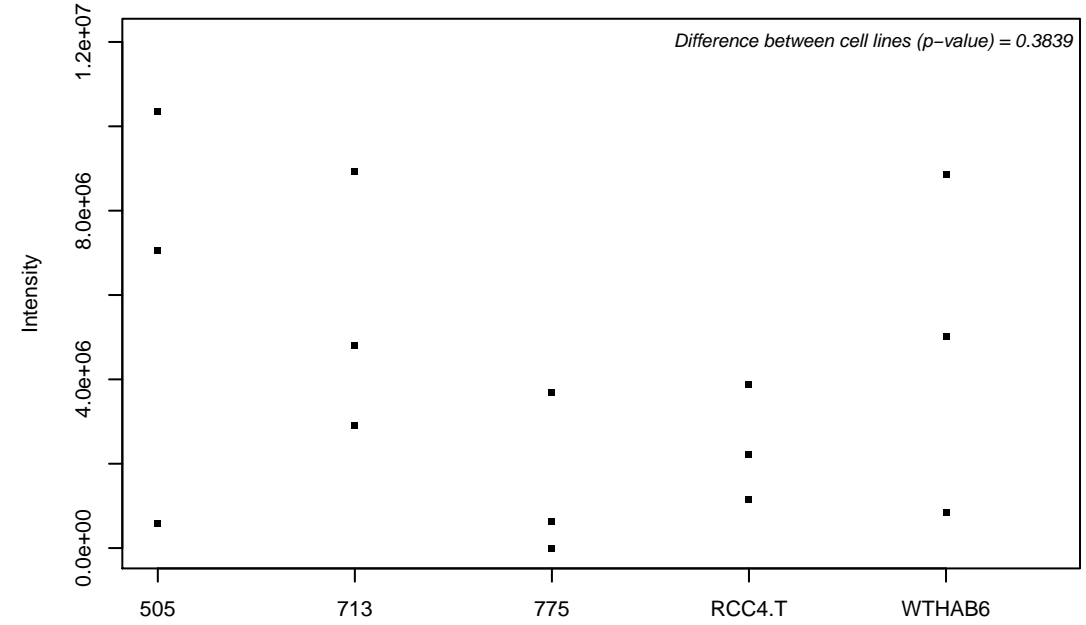
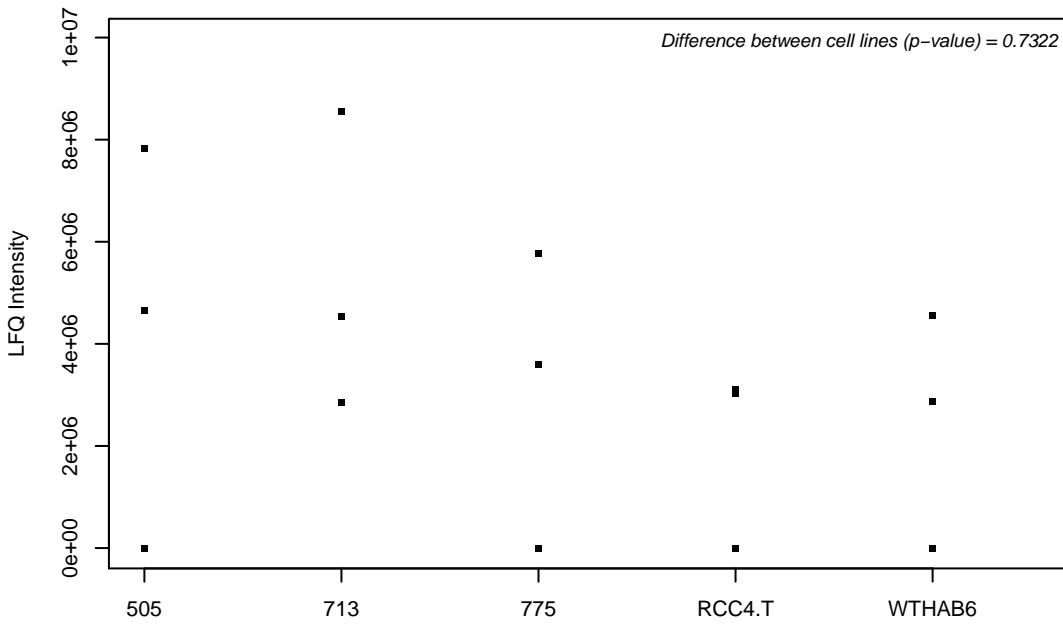
P27105; Erythrocyte band 7 integral membrane protein



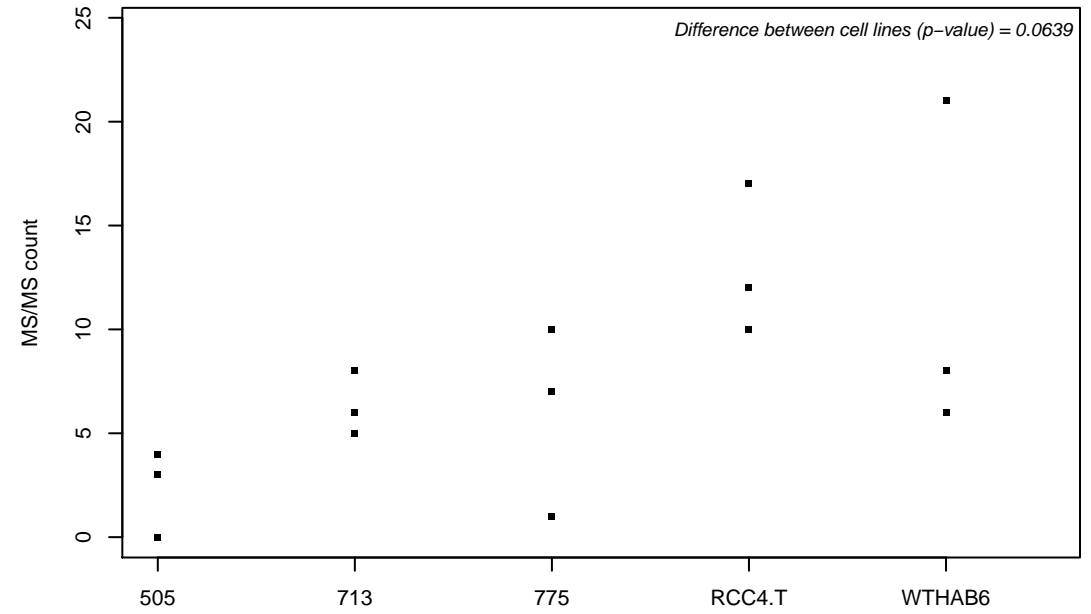
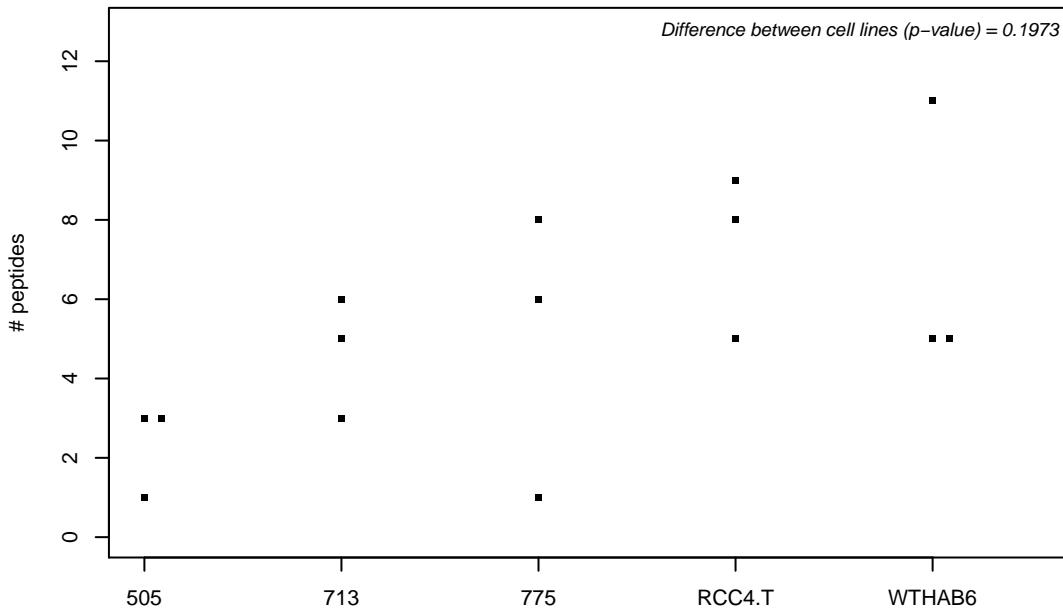
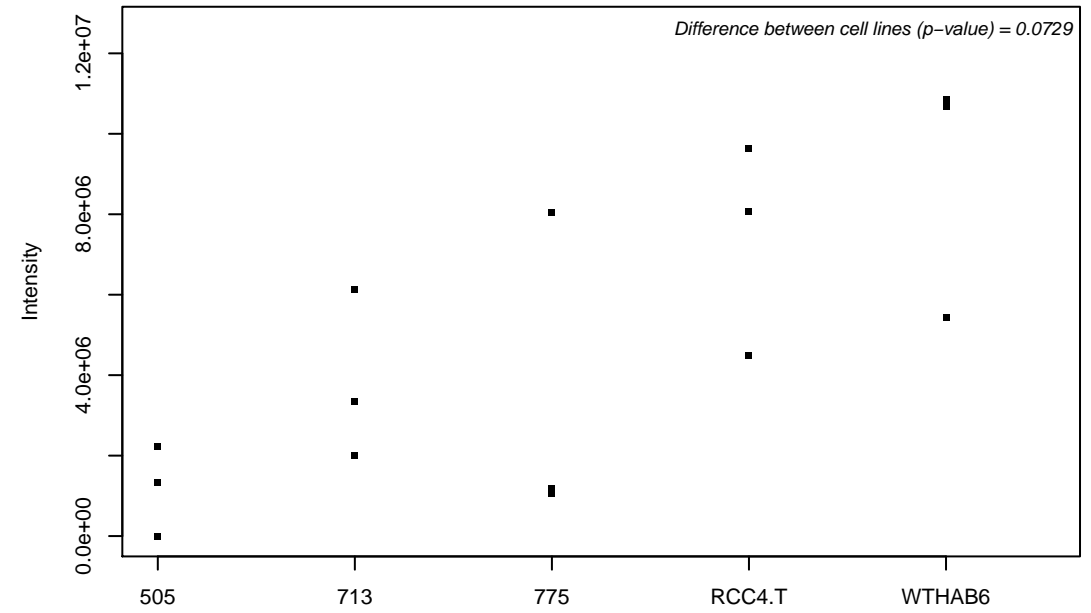
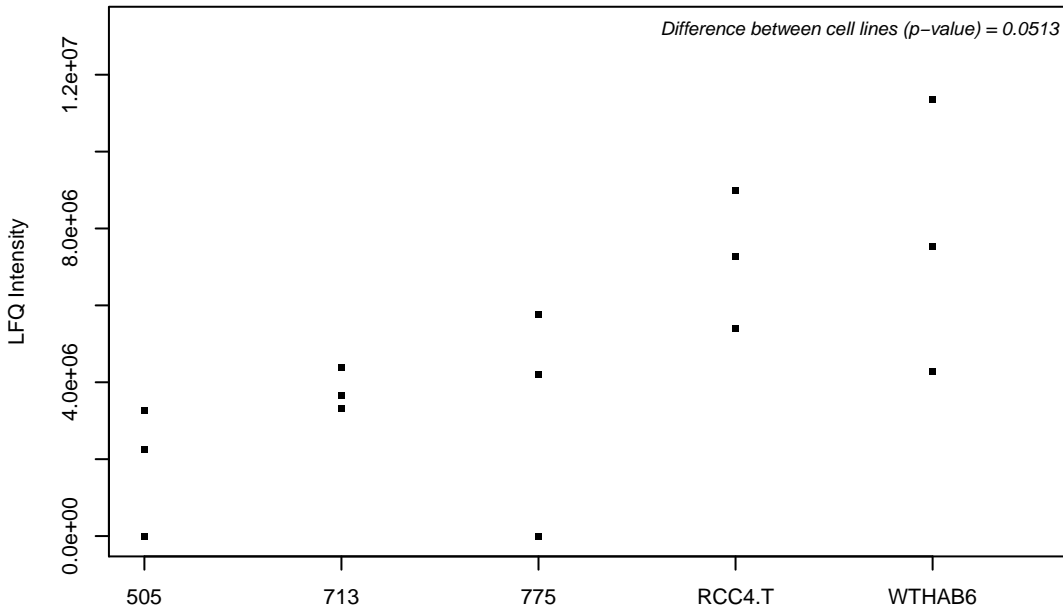
Q9NVT9; Armadillo repeat-containing protein 1



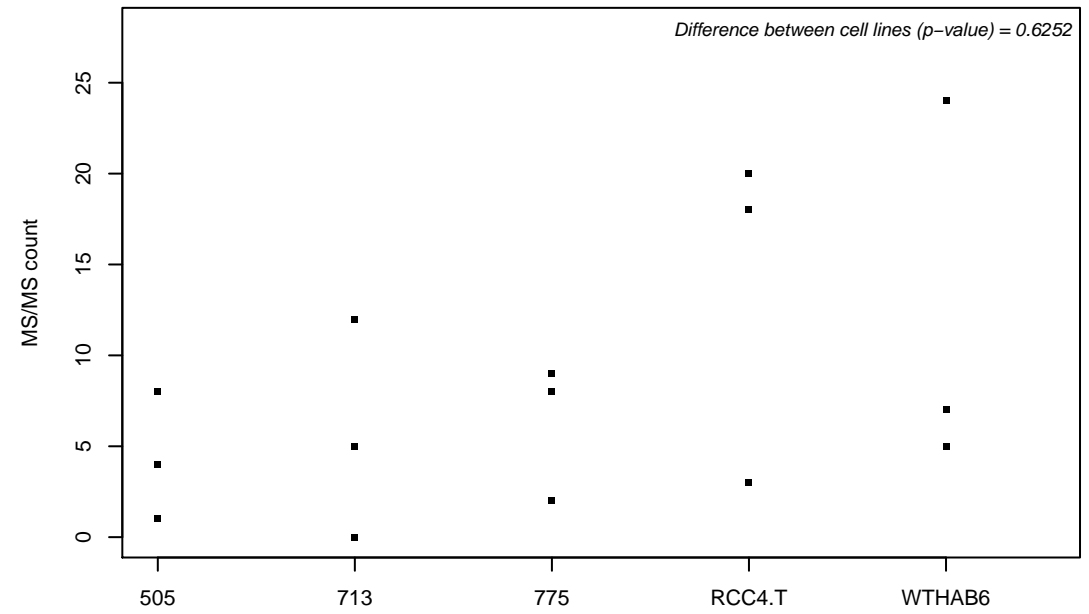
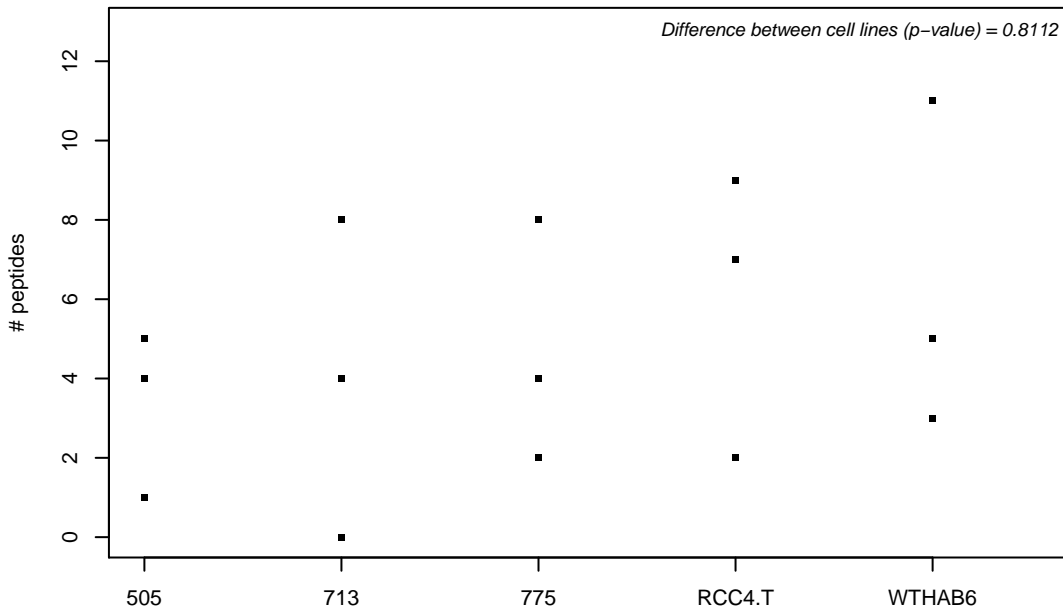
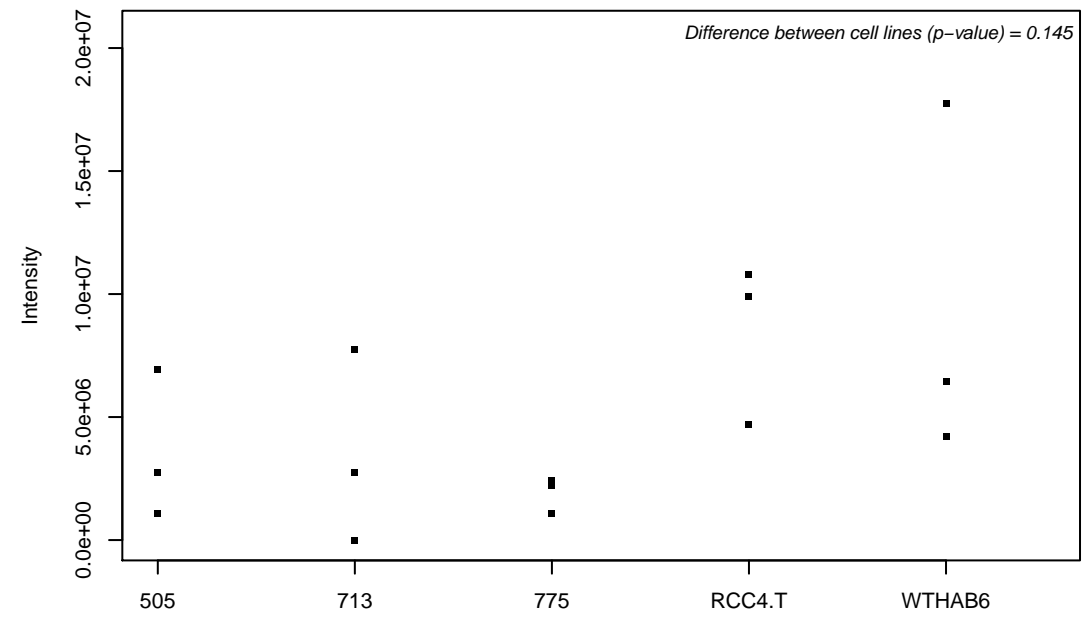
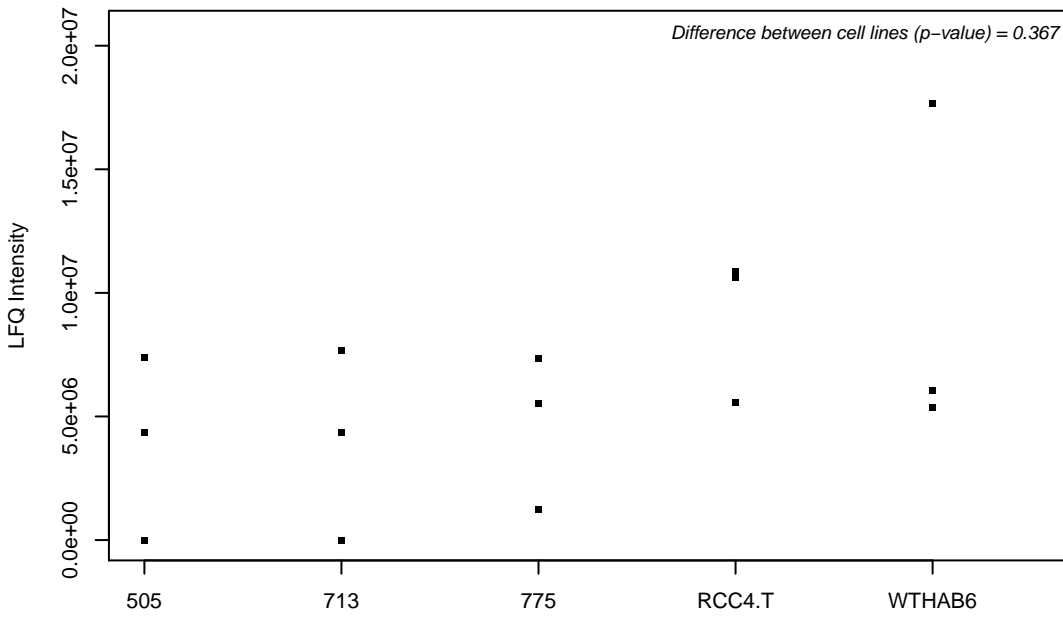
Q8N6R0; Methyltransferase-like protein 13



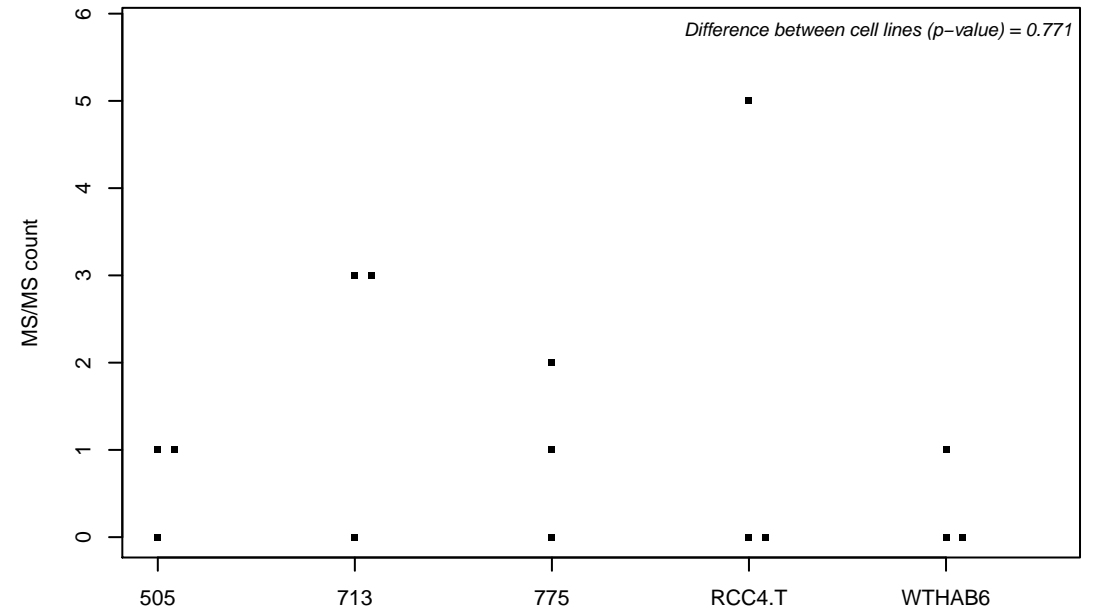
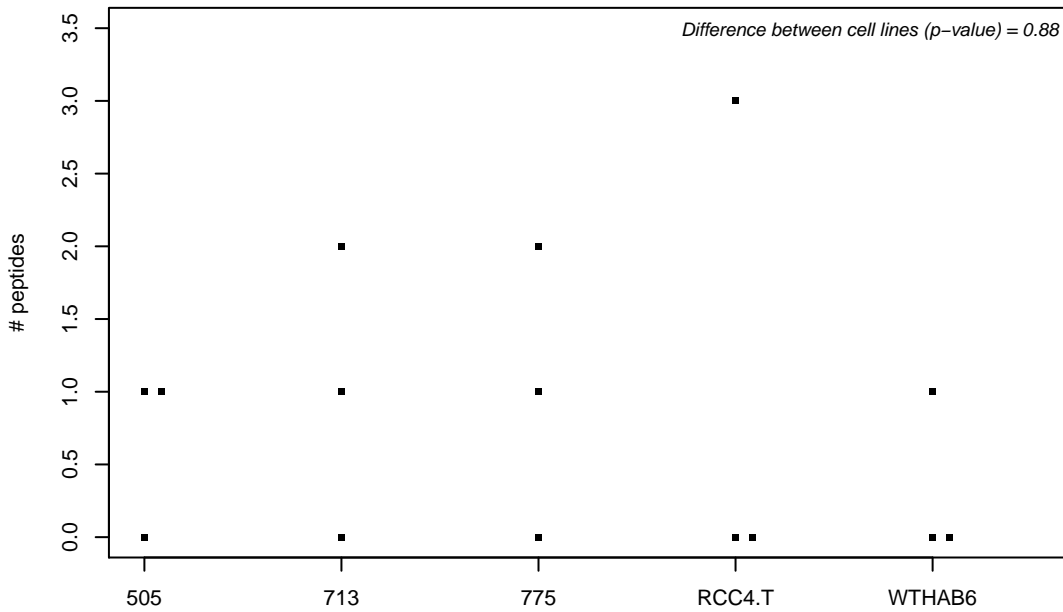
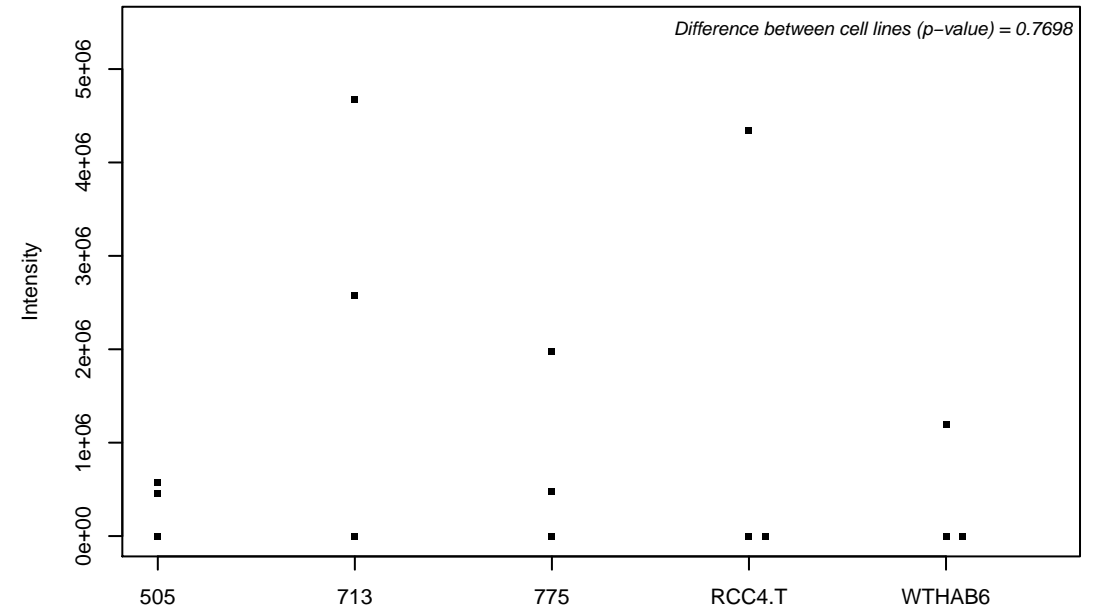
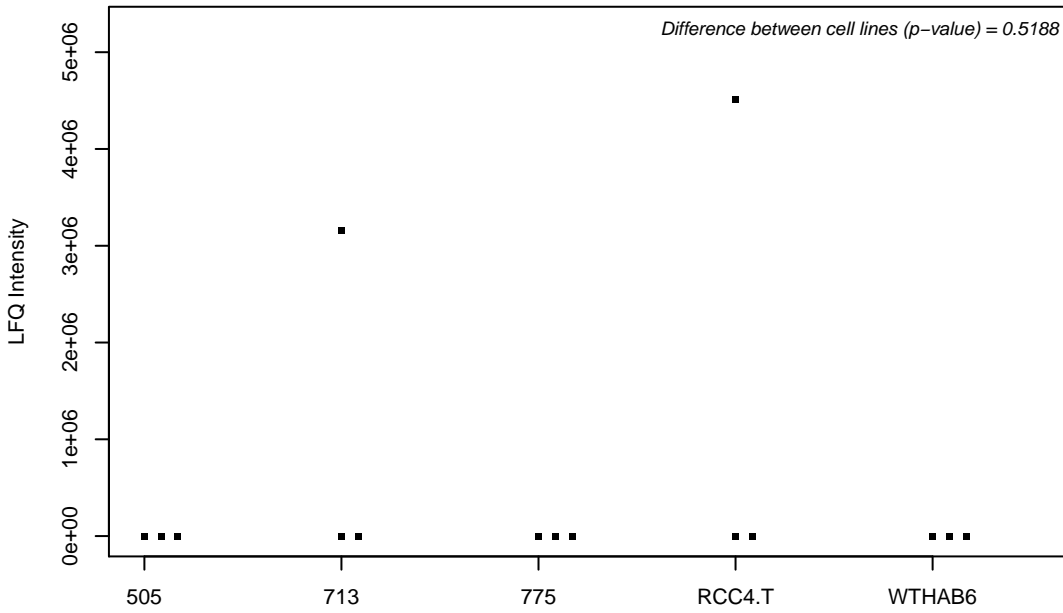
P08183; Multidrug resistance protein 1



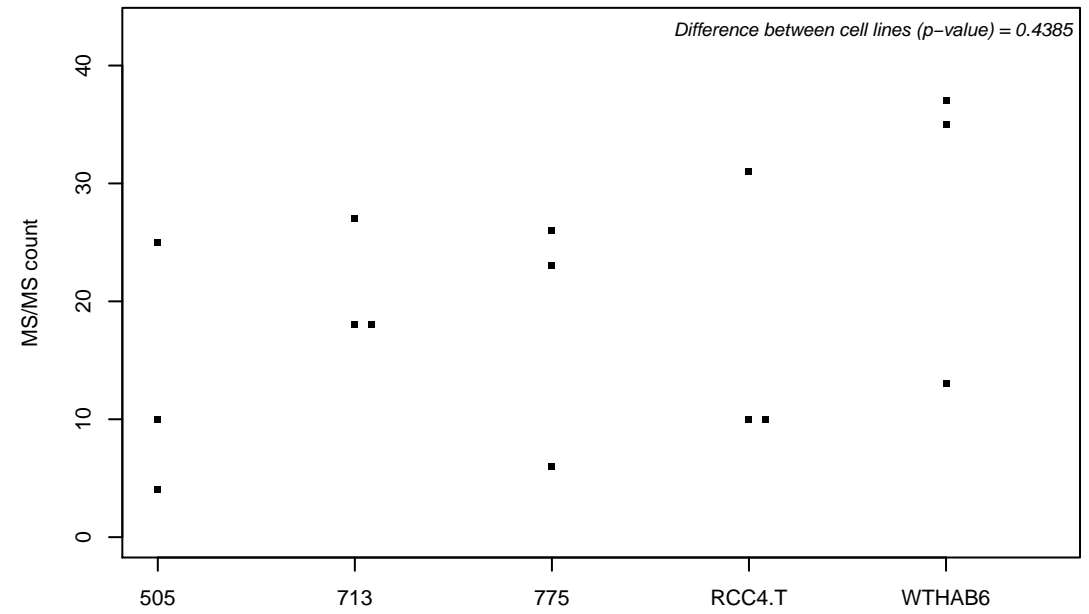
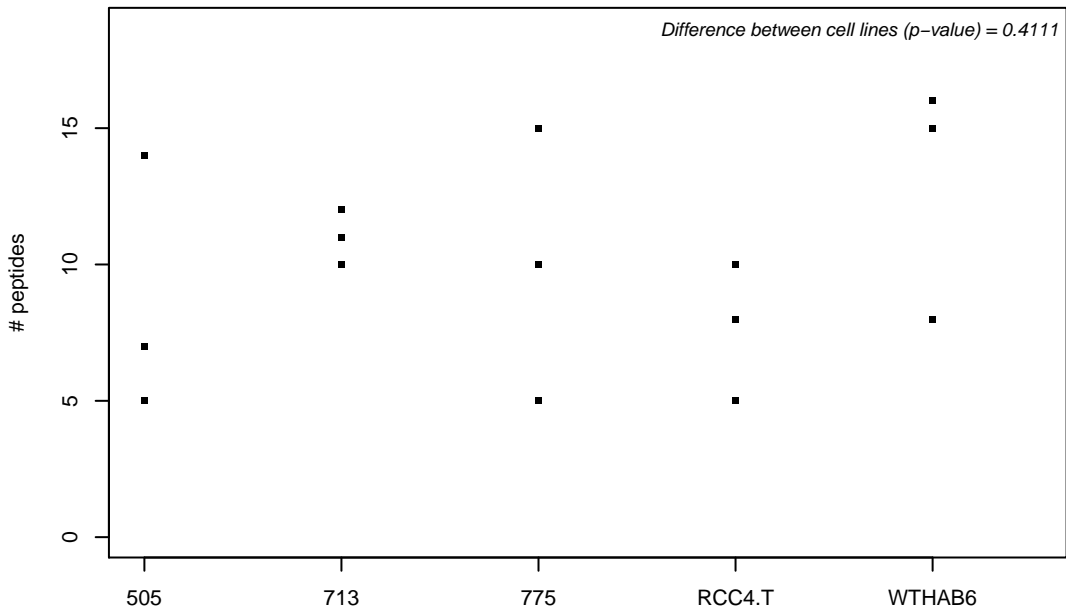
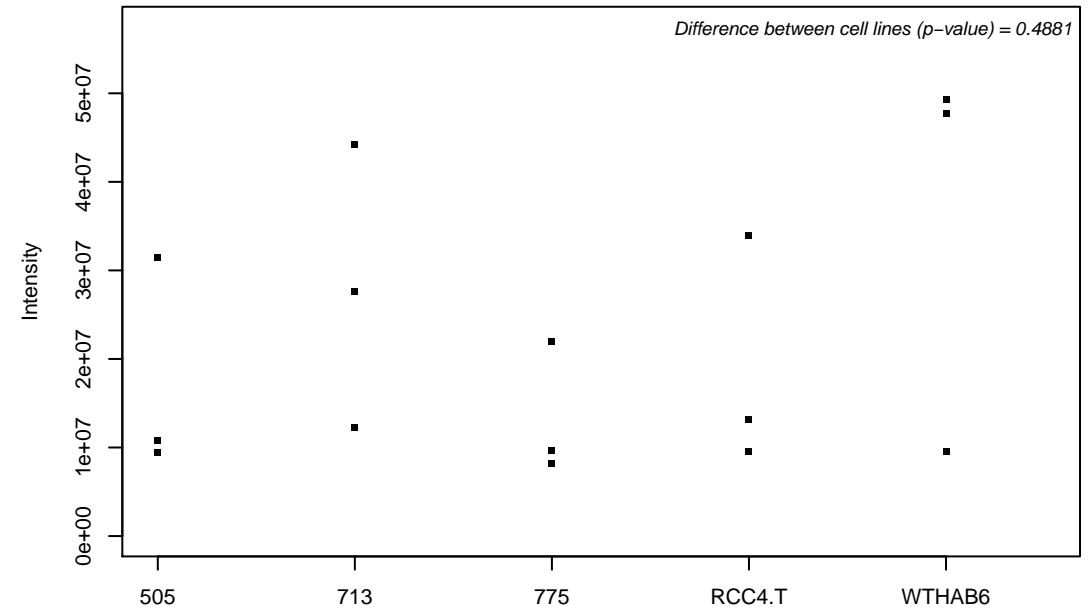
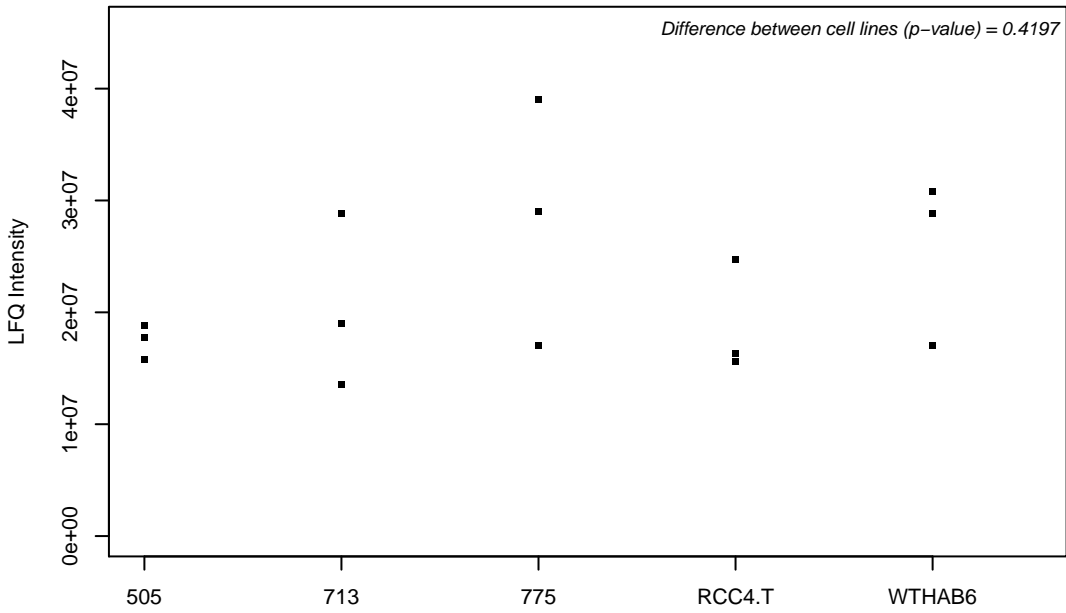
B5MC40; Transcriptional repressor p66-alpha



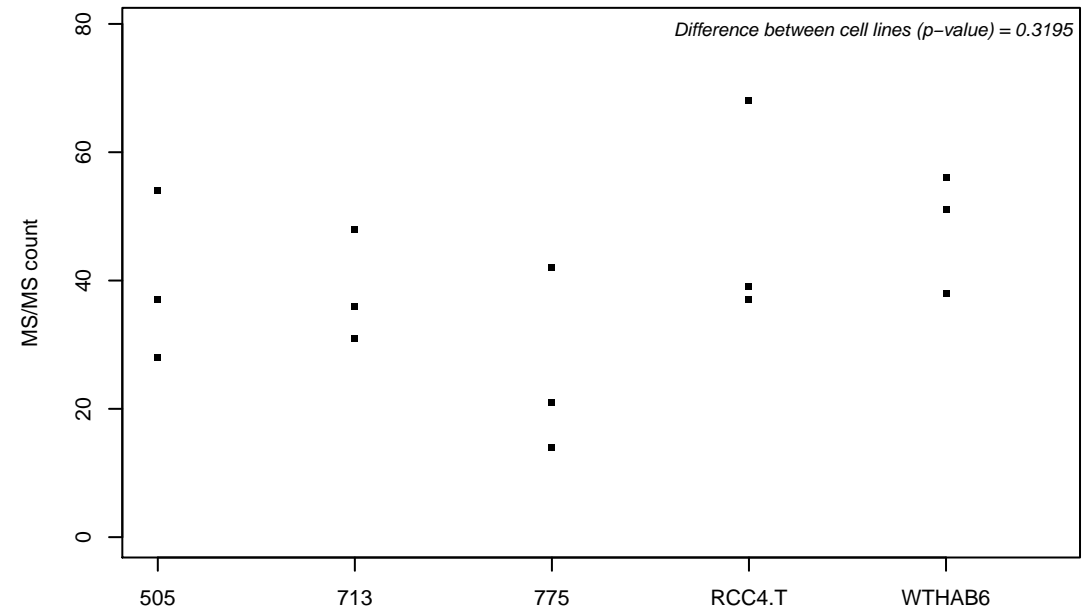
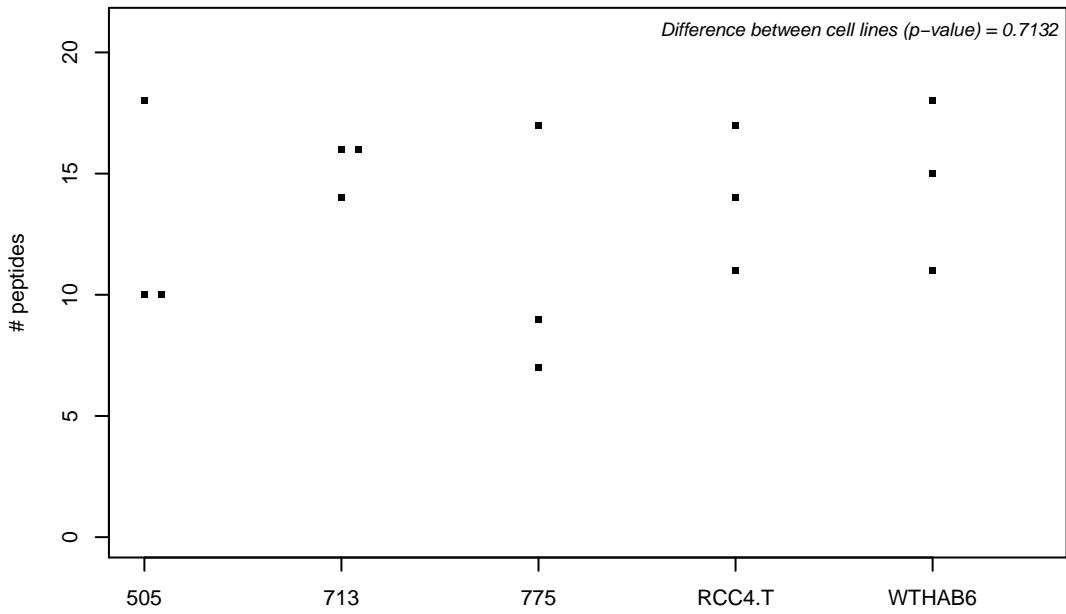
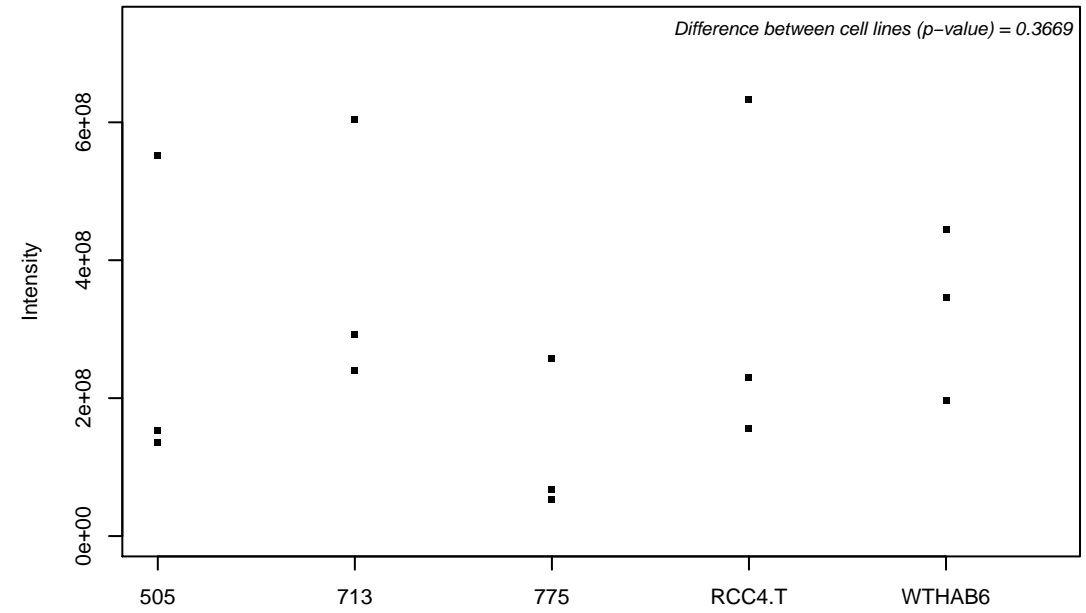
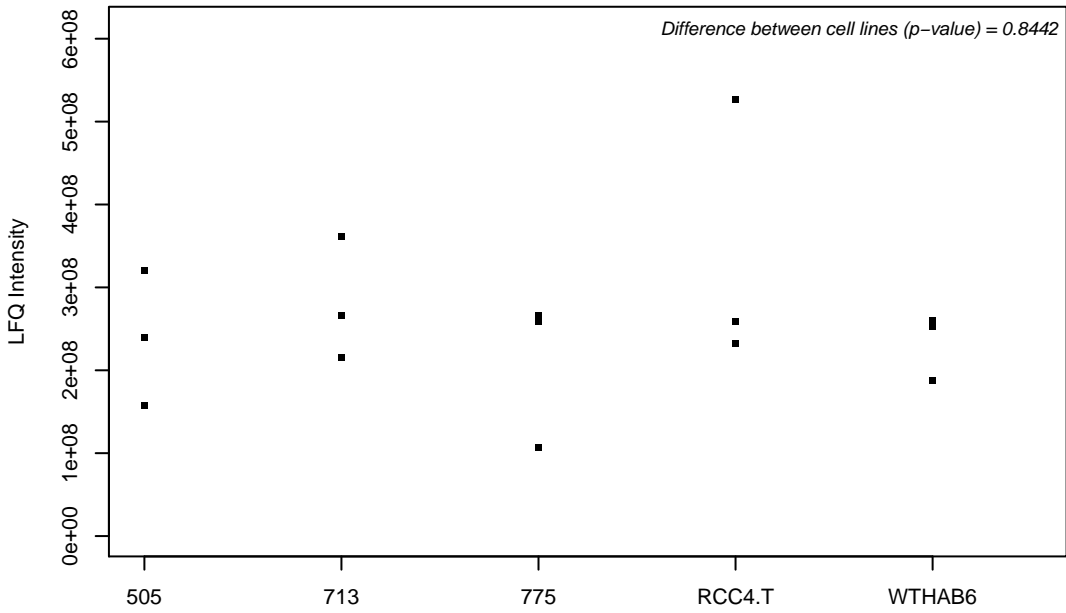
B5MCA4; Epithelial cell adhesion molecule



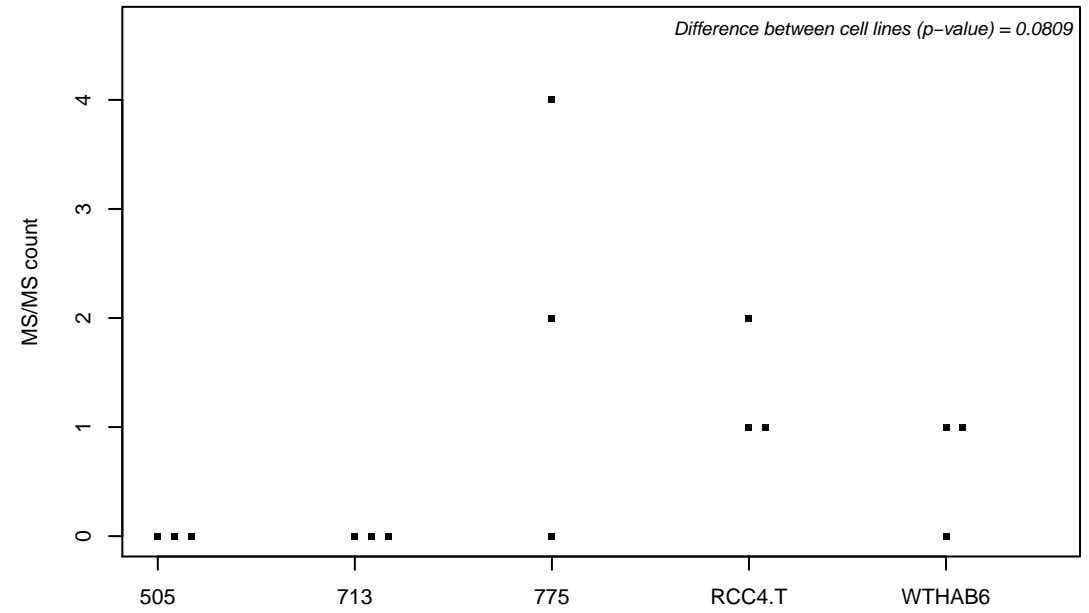
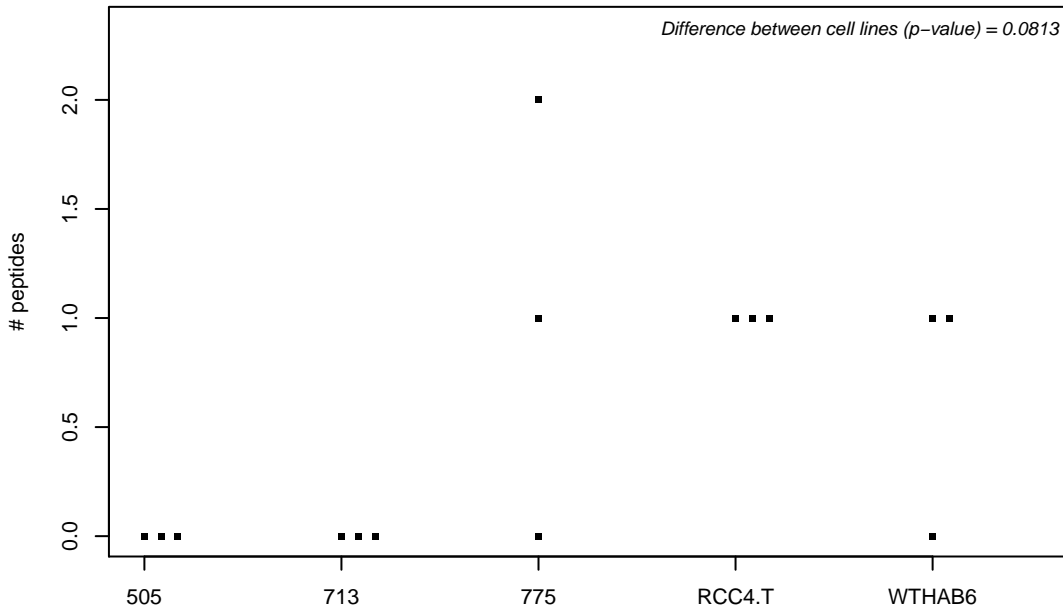
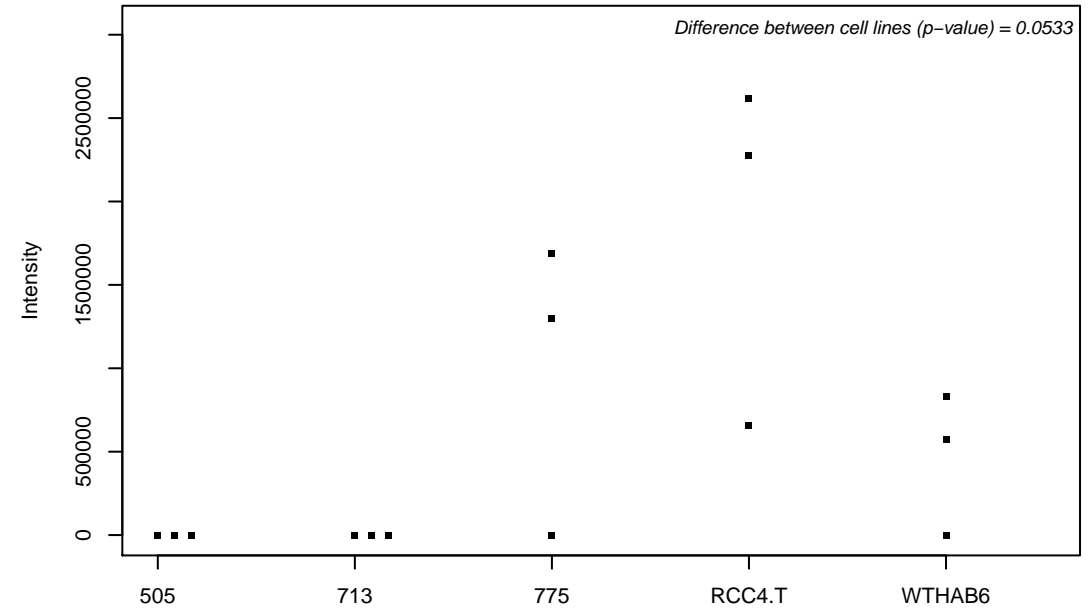
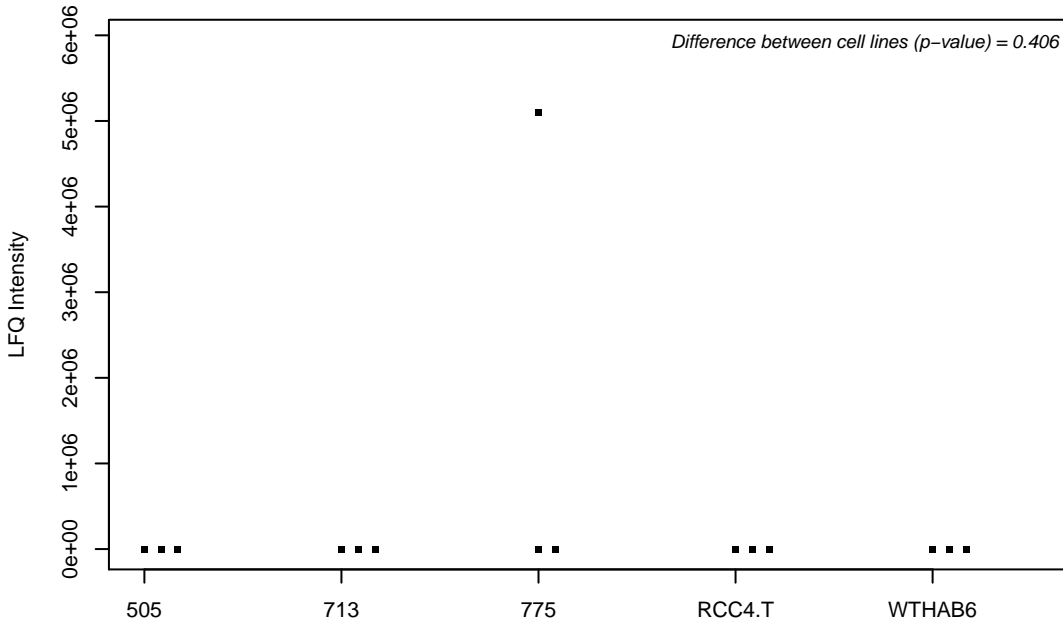
O00541; Pescadillo homolog



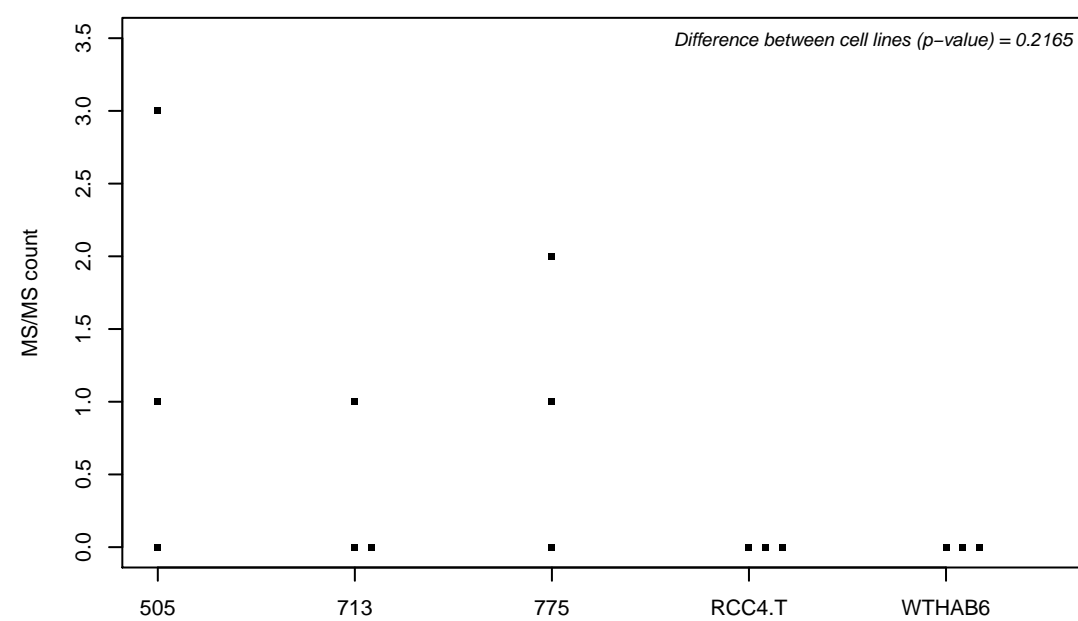
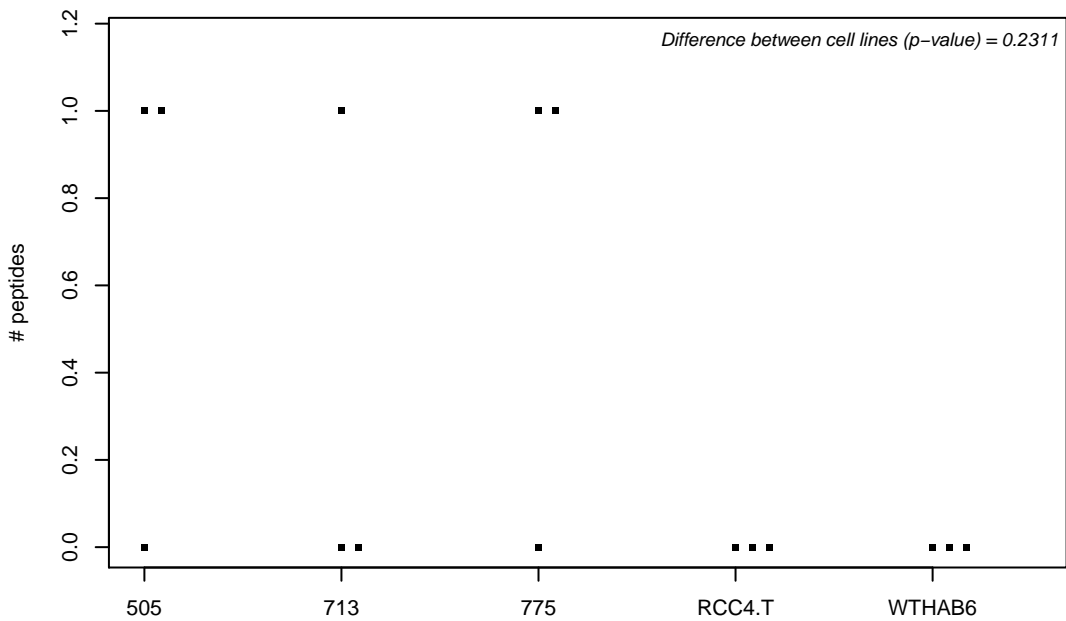
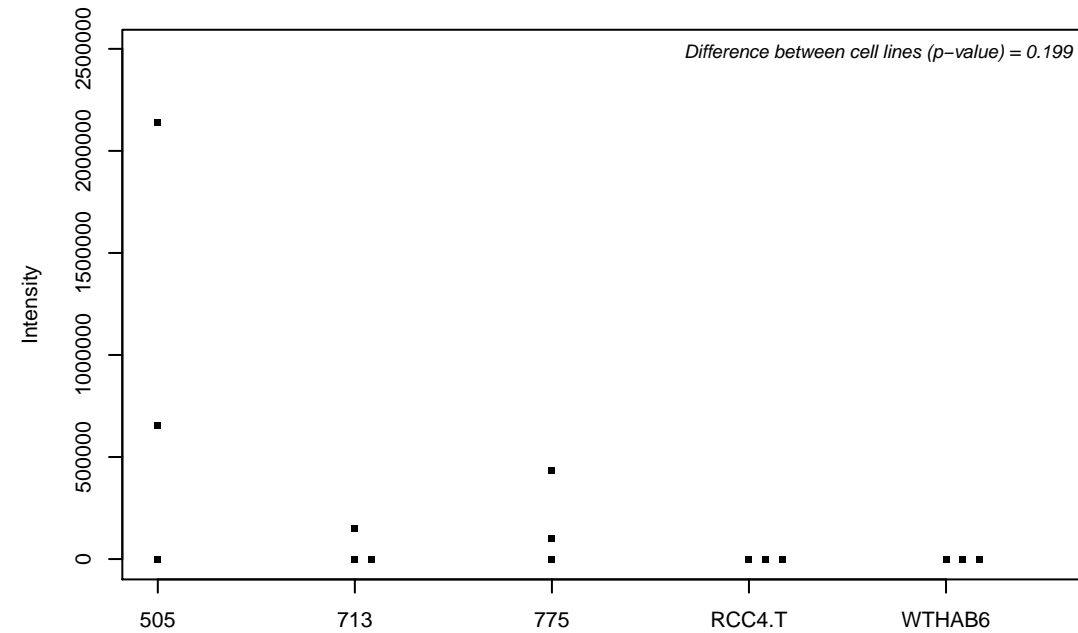
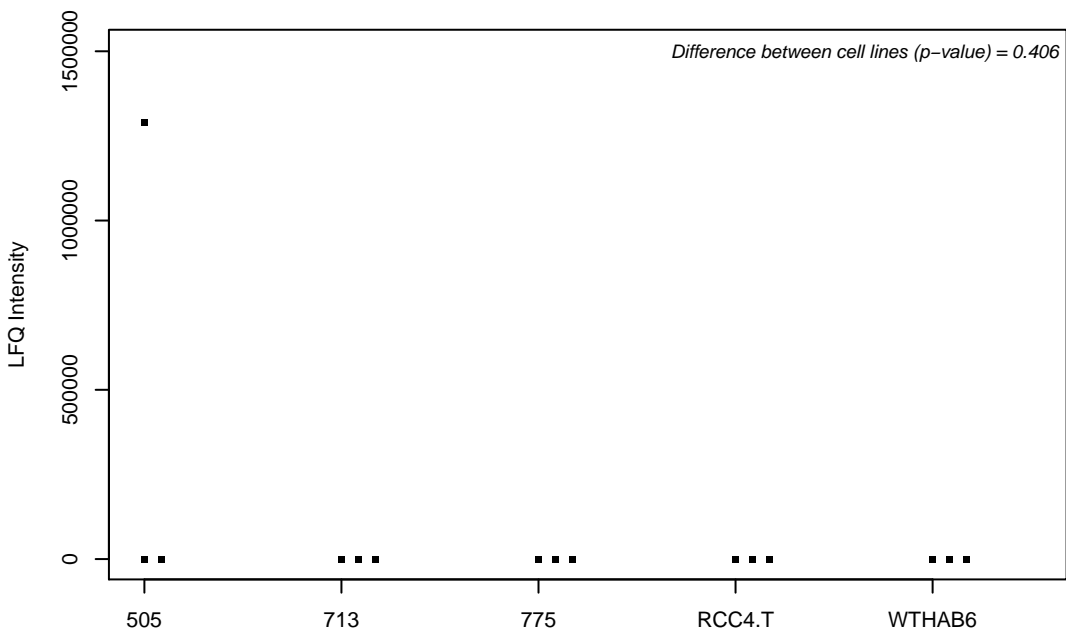
Q15084-2; Protein disulfide-isomerase A6



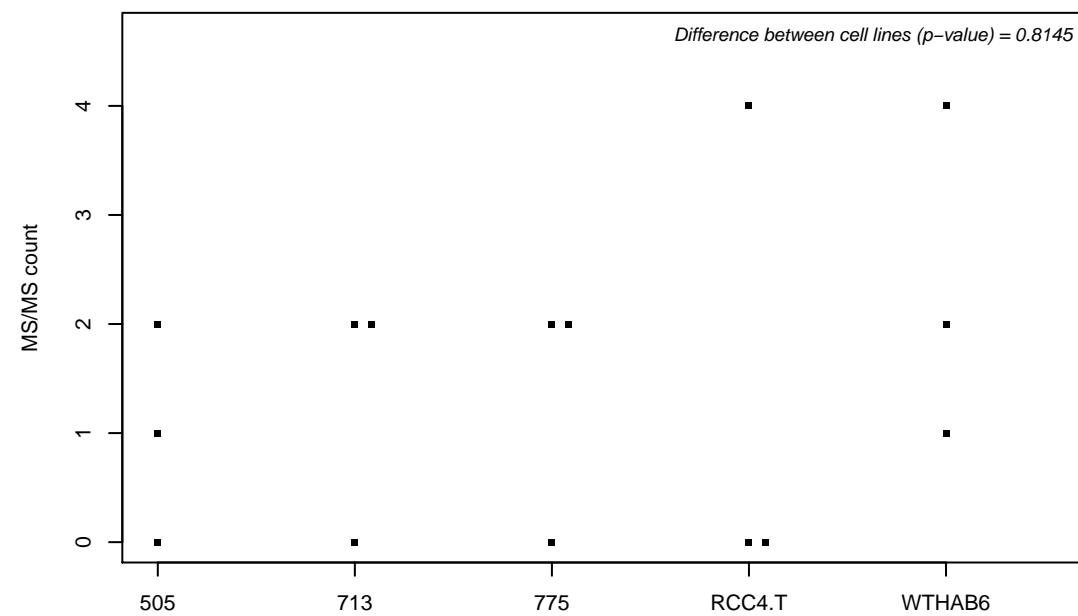
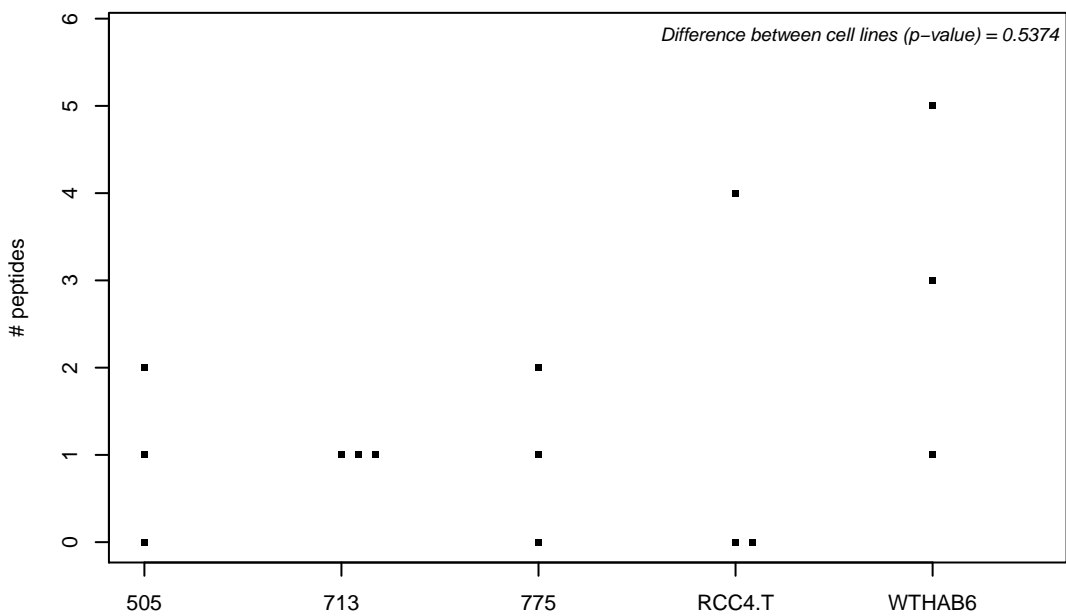
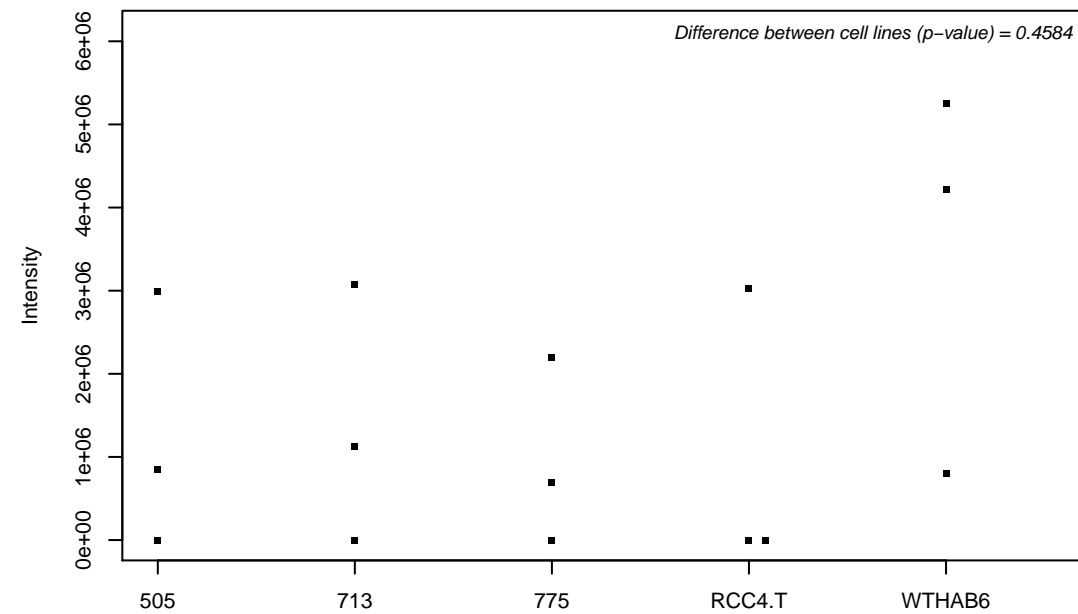
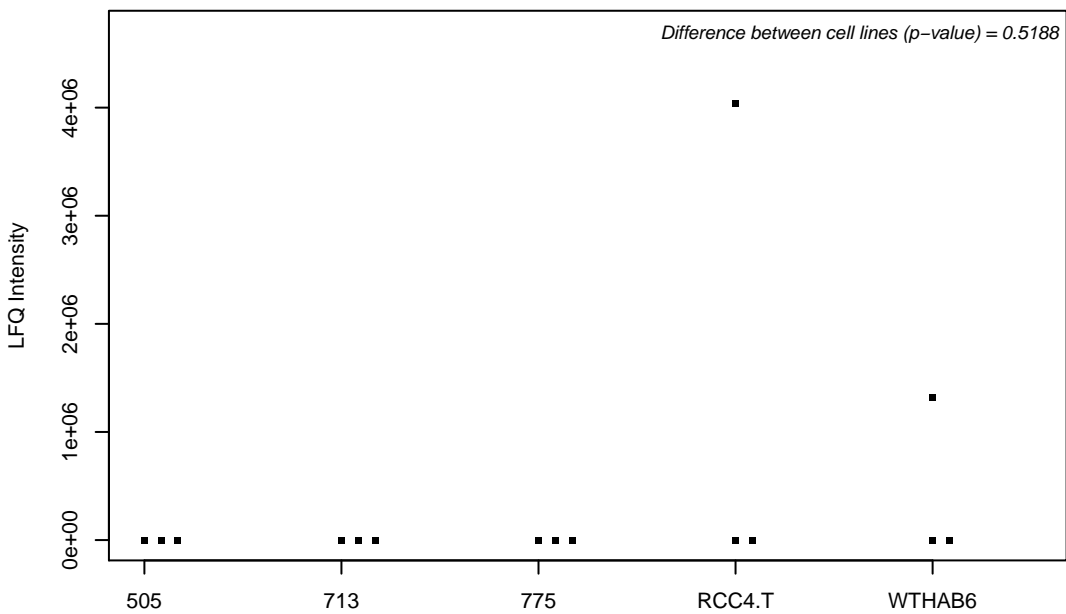
P49593; Protein phosphatase 1F



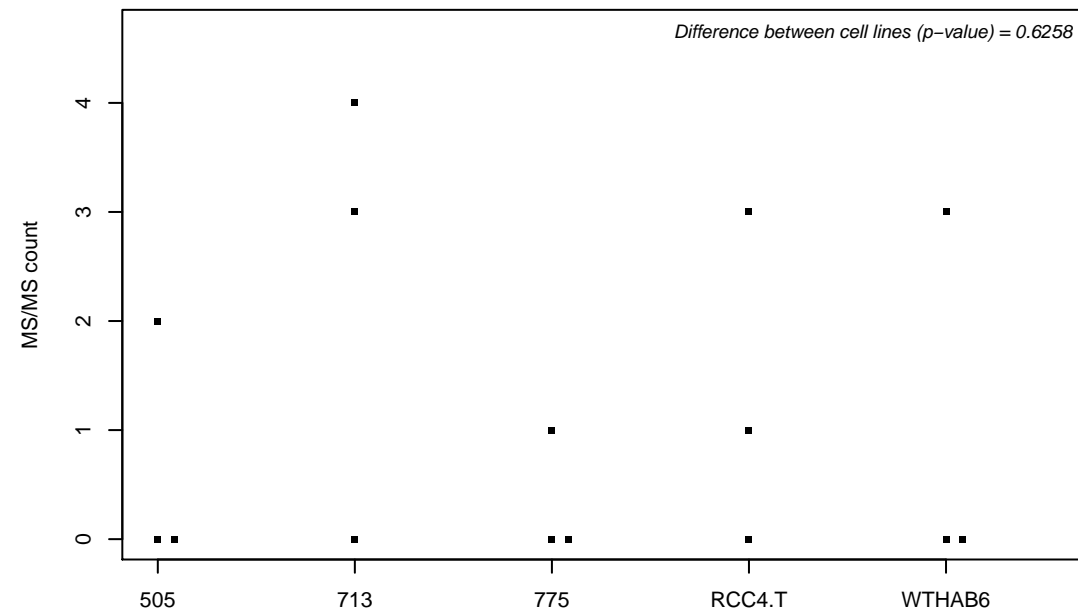
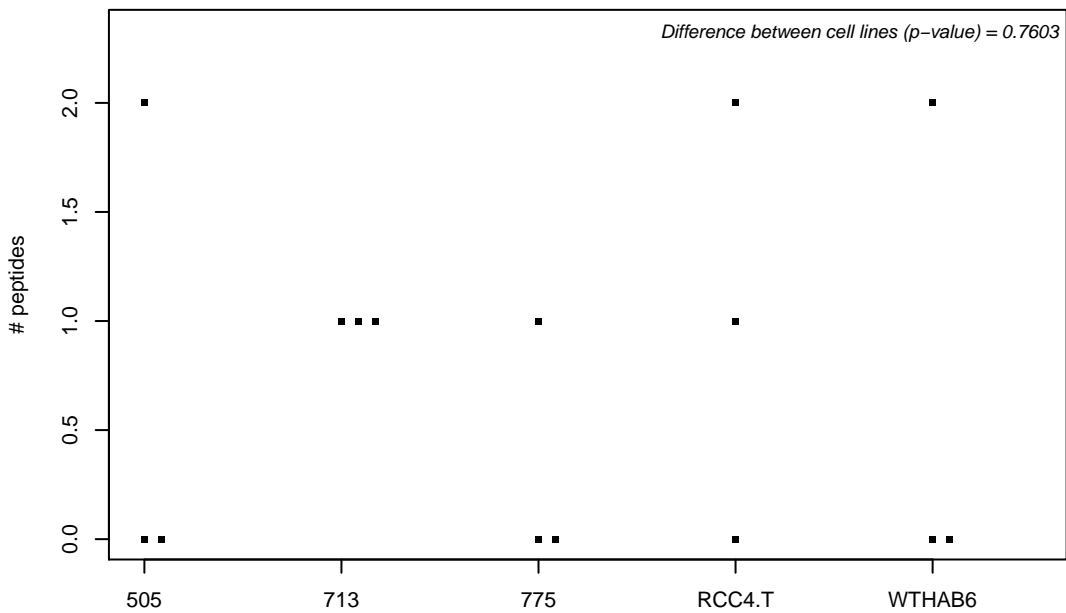
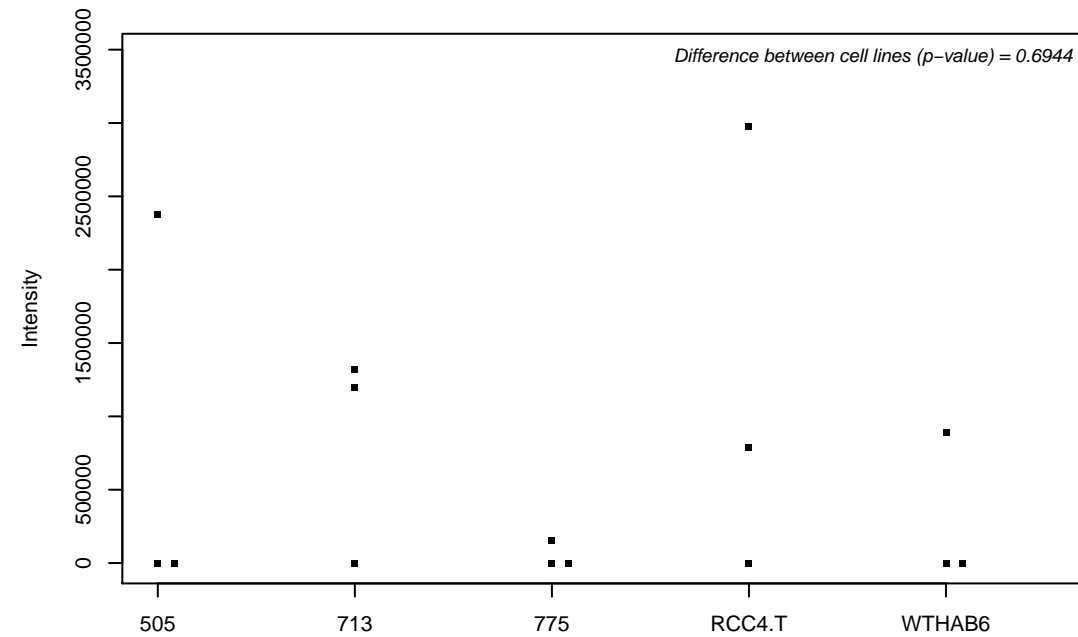
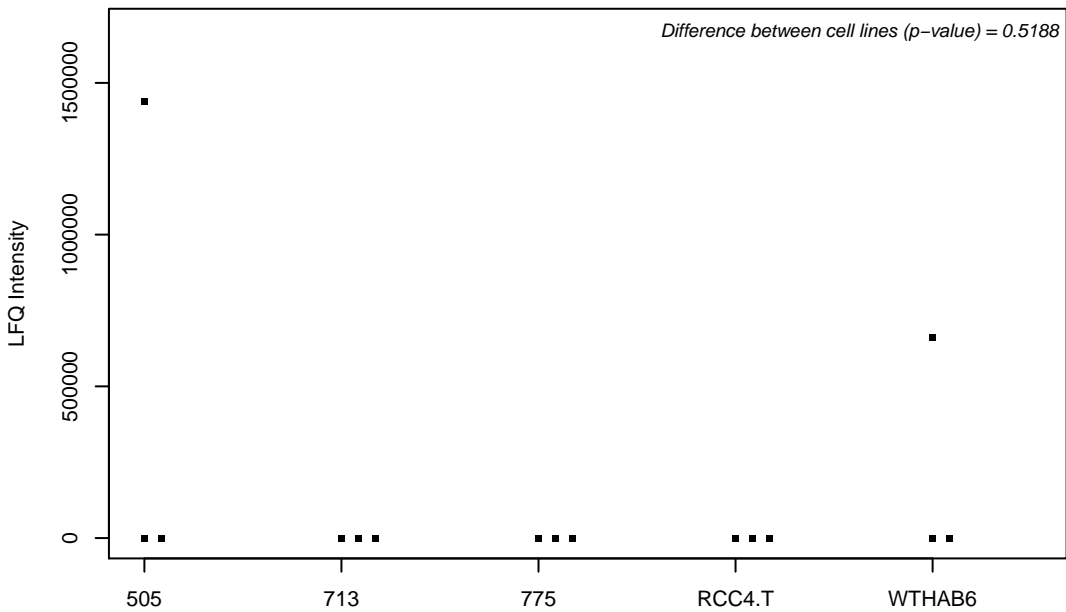
Q8N465; D-2-hydroxyglutarate dehydrogenase, mitochondrial



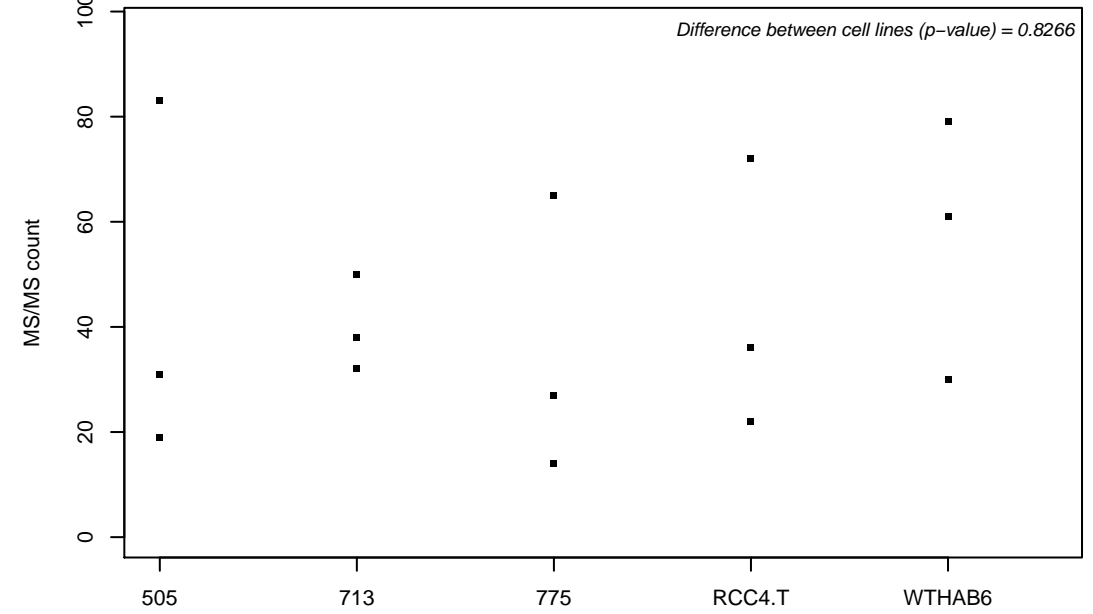
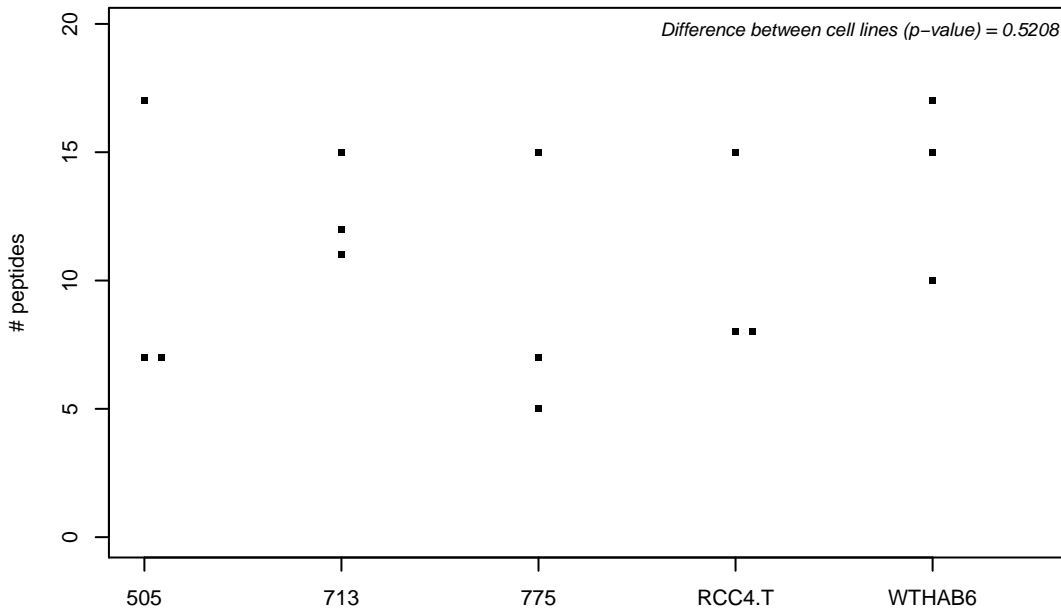
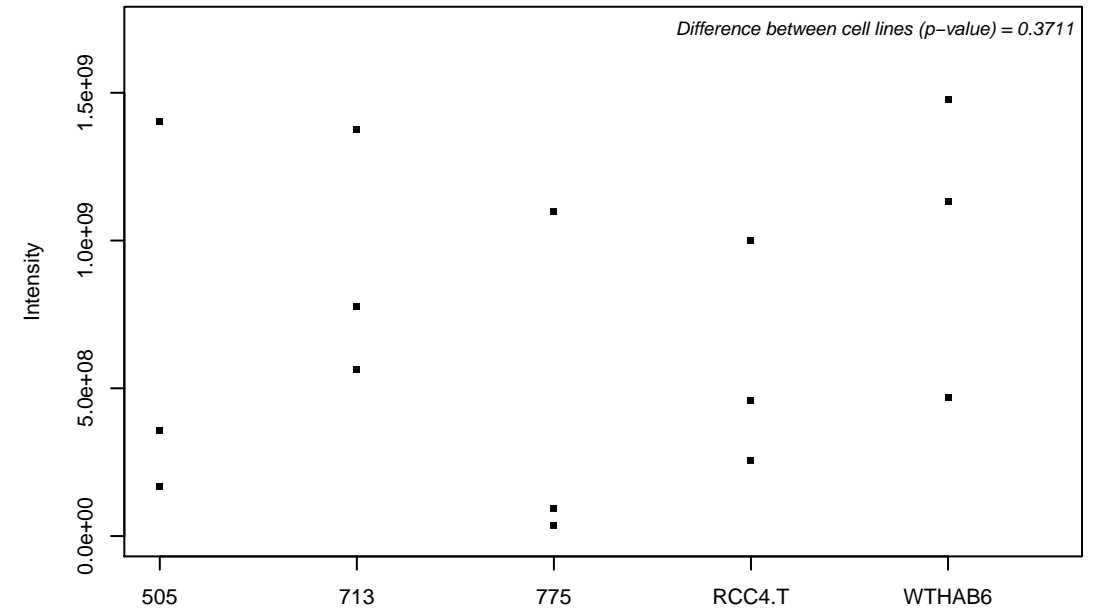
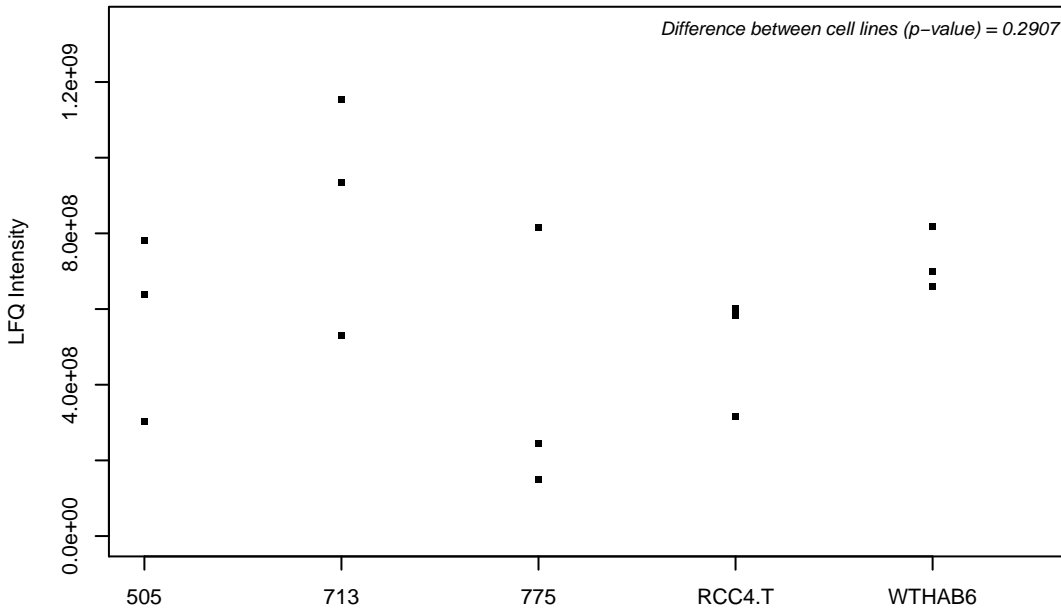
P83916; Chromobox protein homolog 1



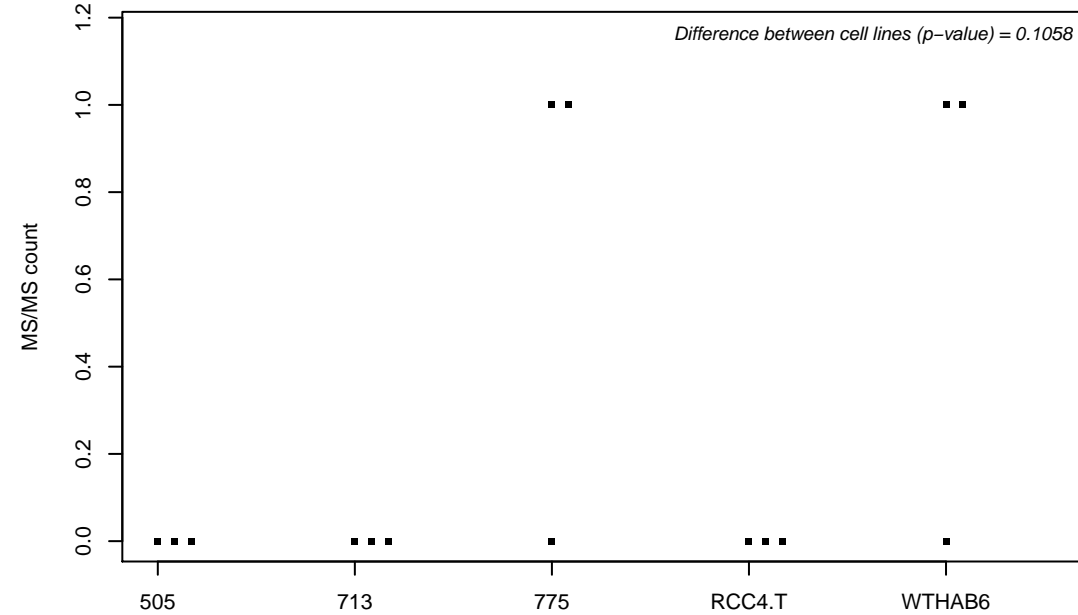
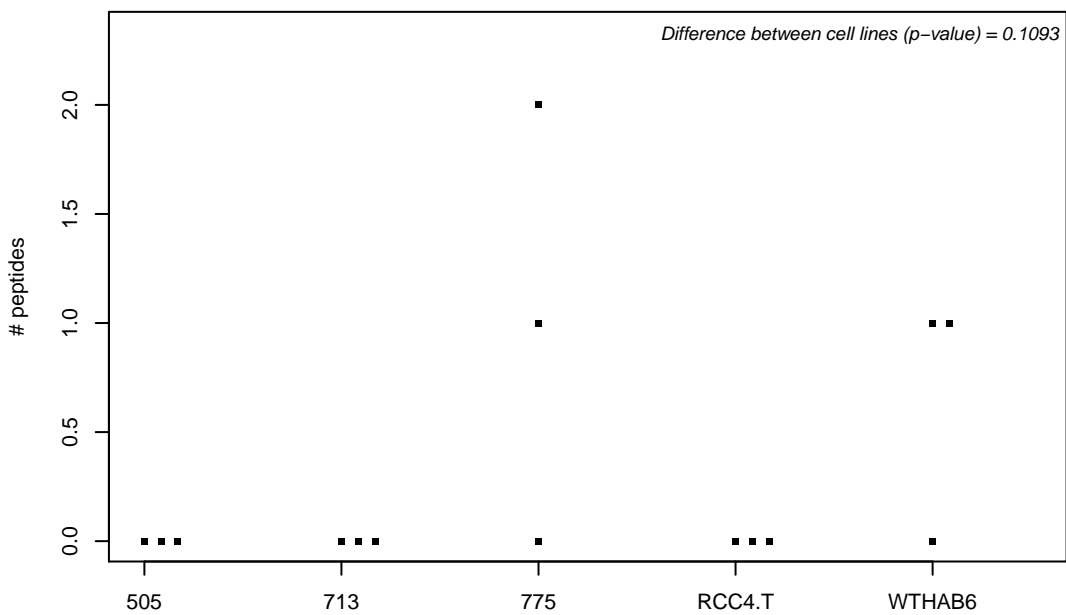
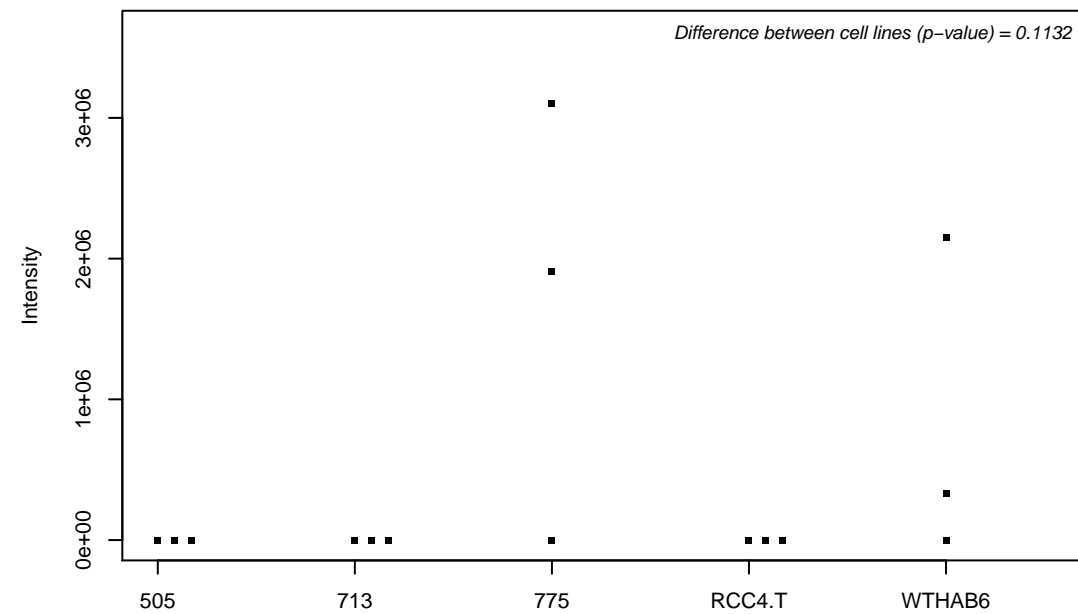
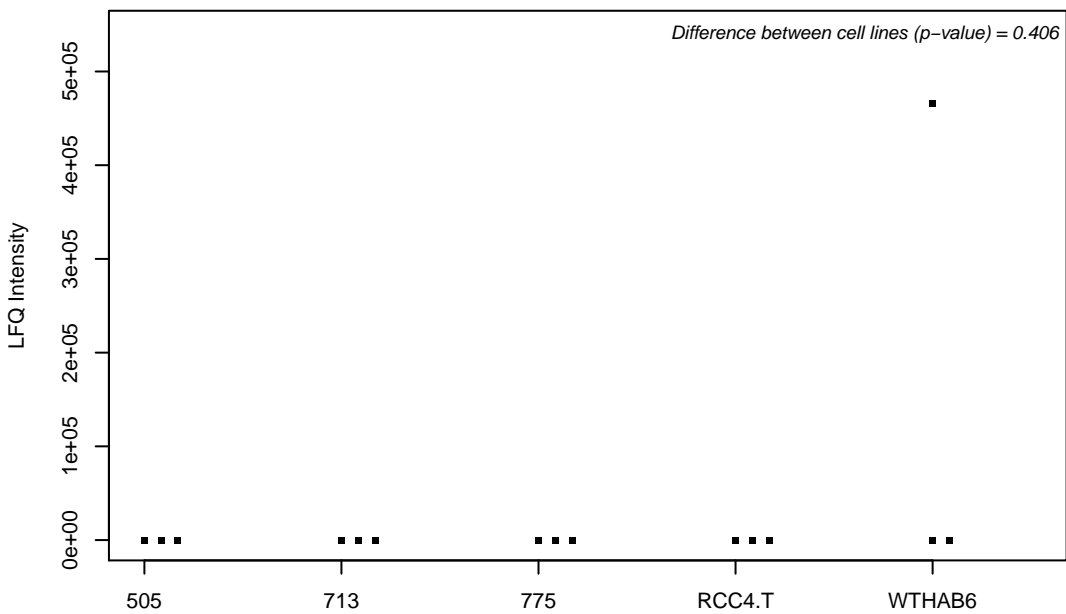
Q96AA3; Protein RFT1 homolog



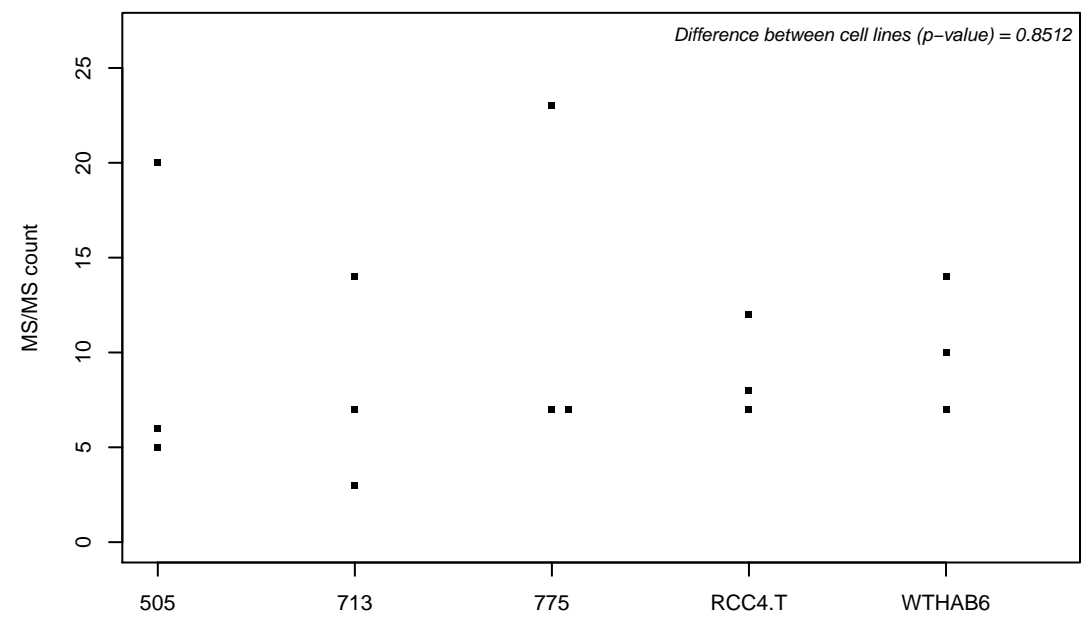
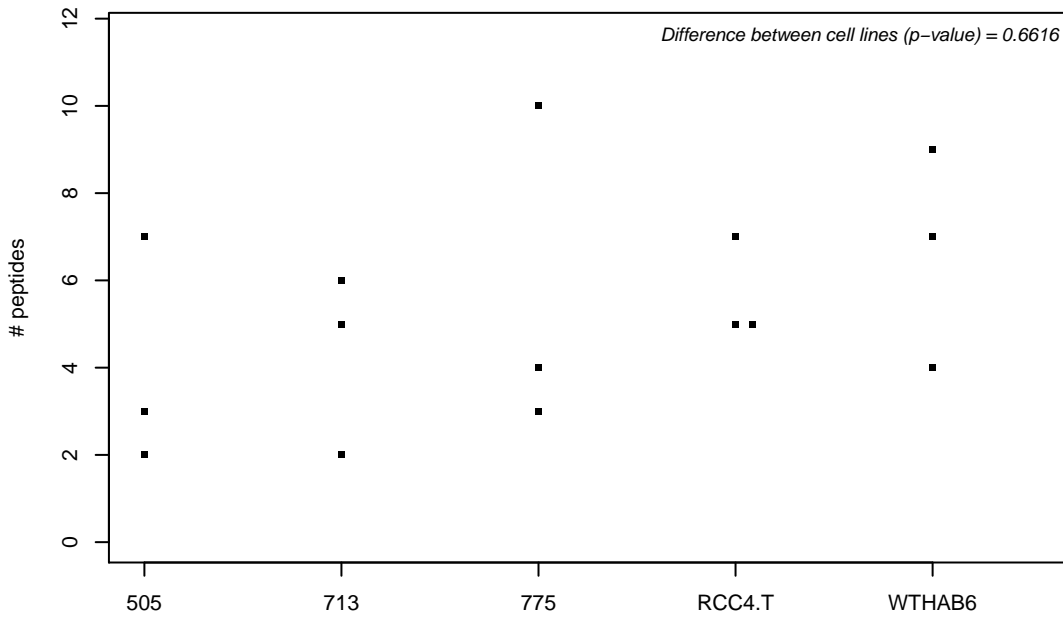
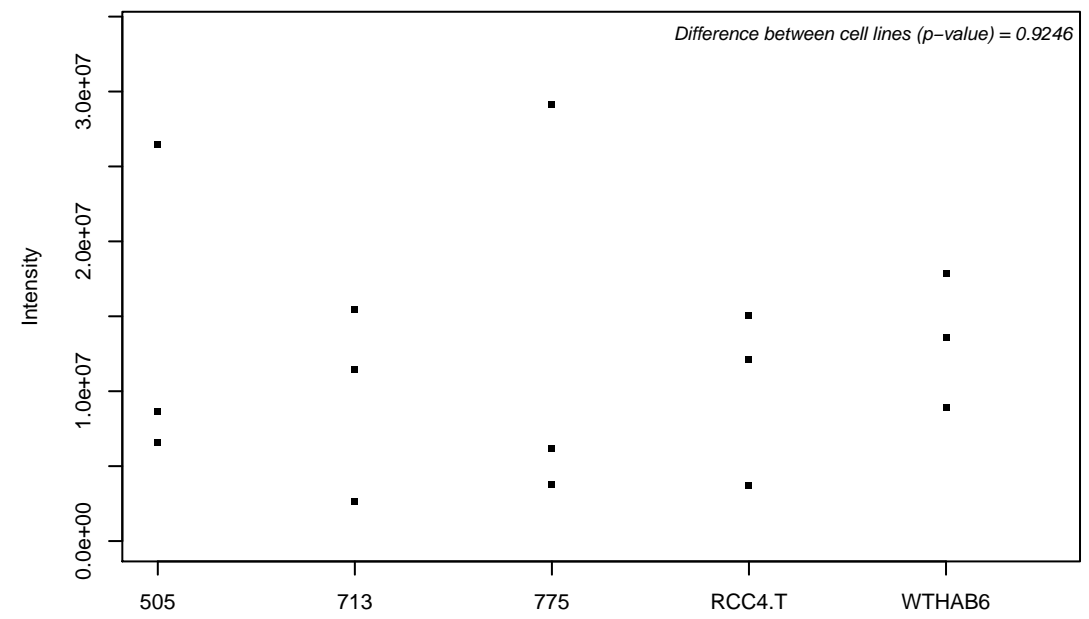
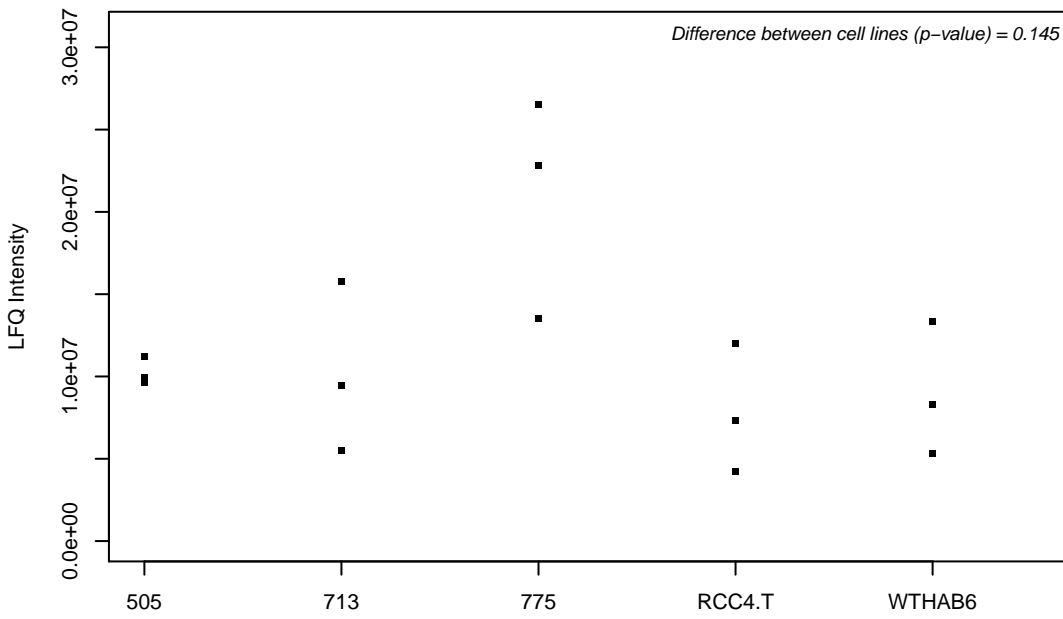
B5MDF5; GTP-binding nuclear protein Ran



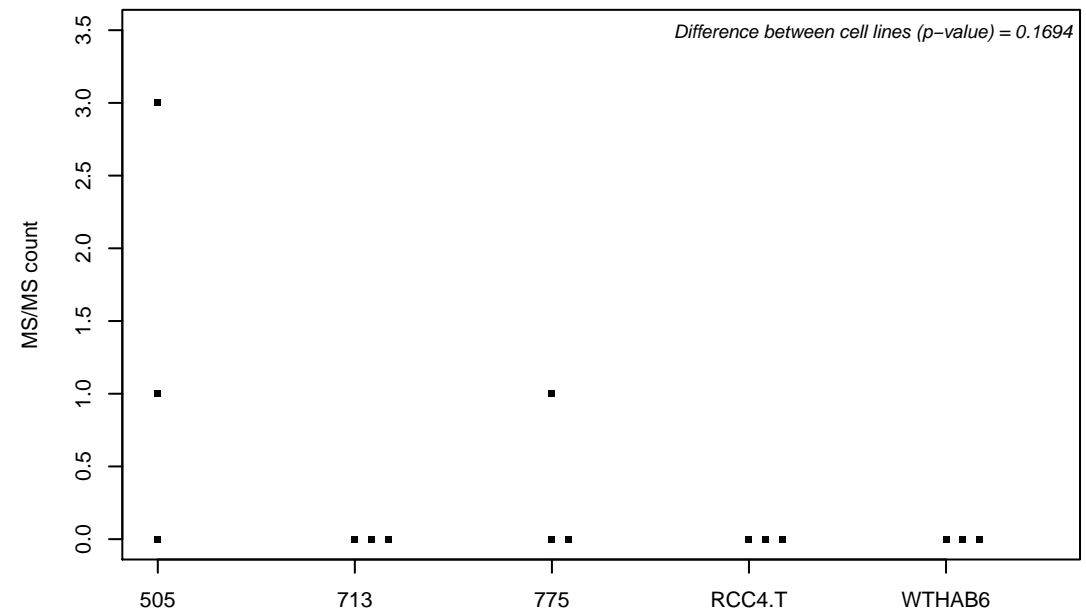
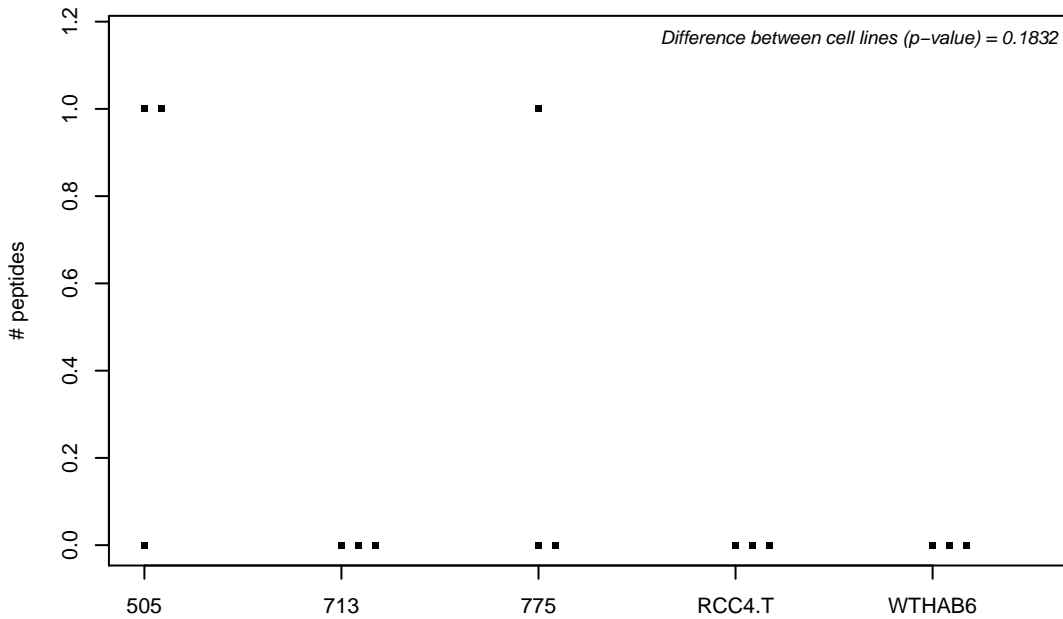
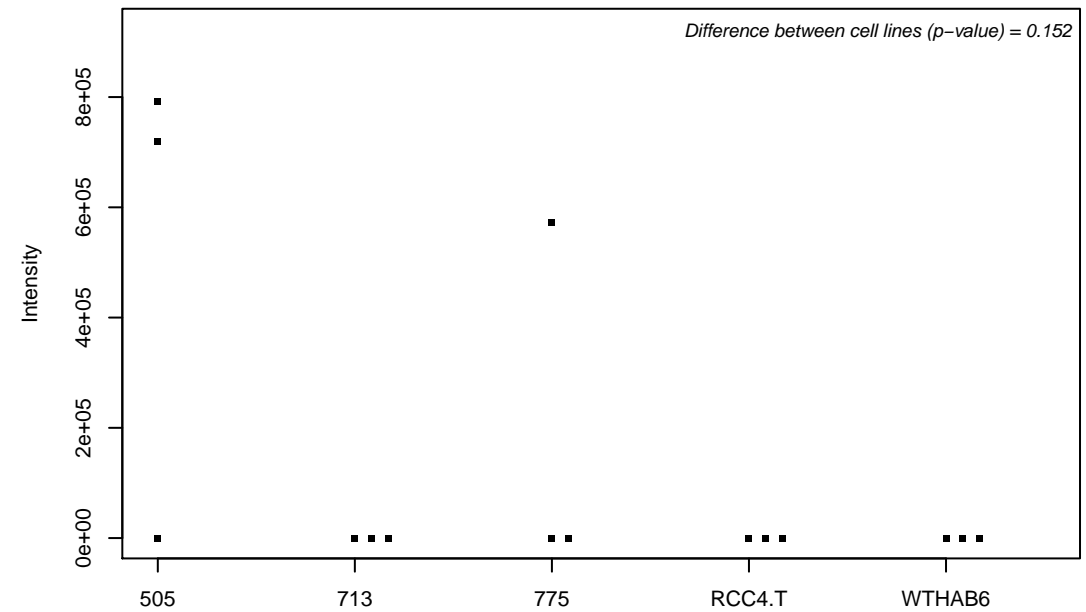
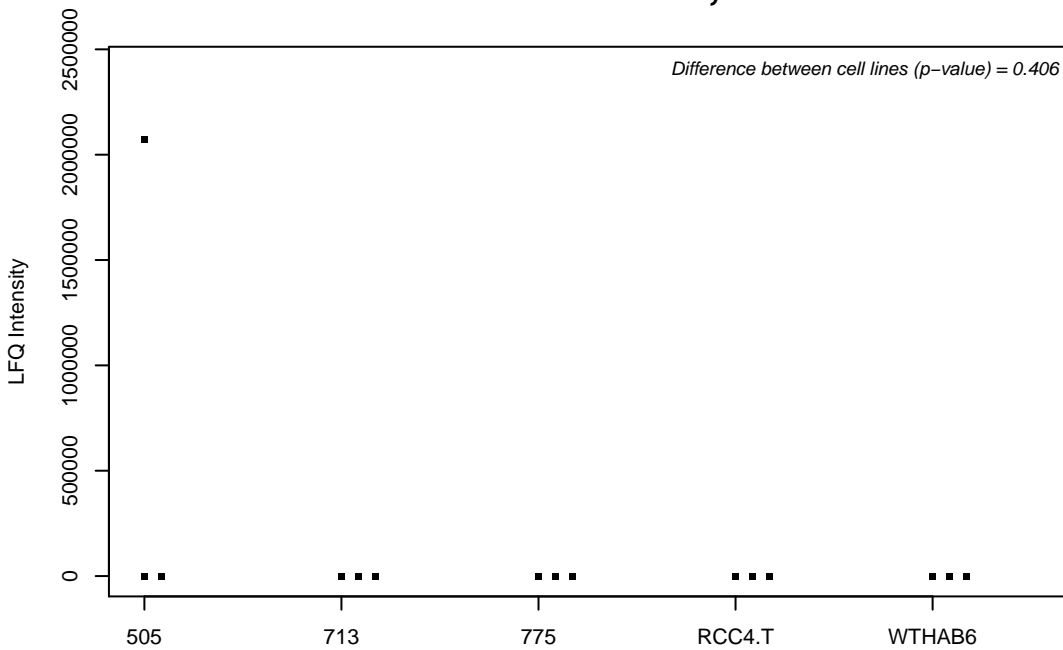
B5MDU6;



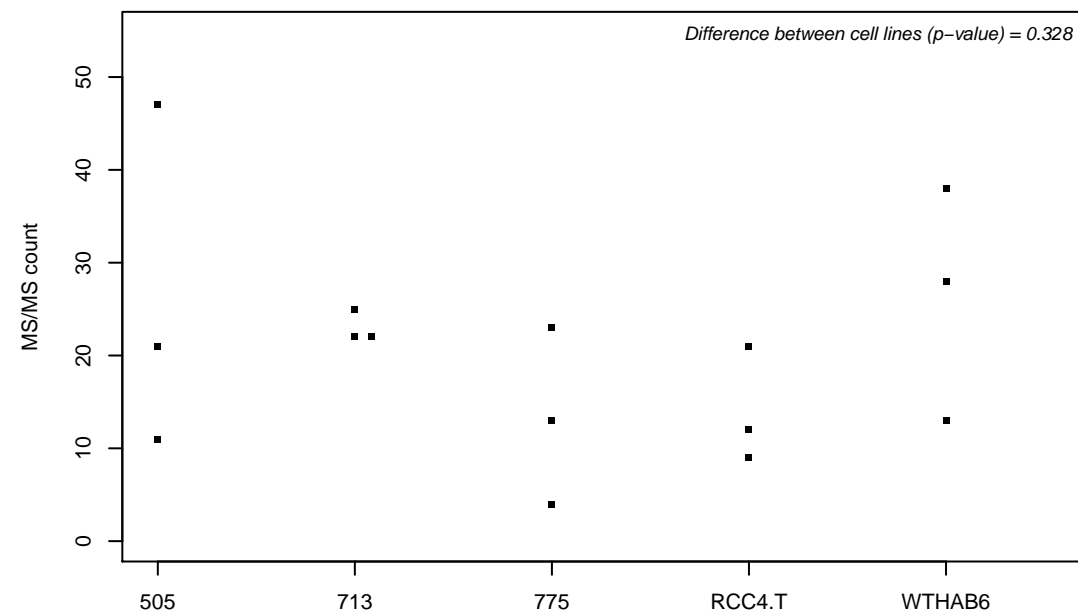
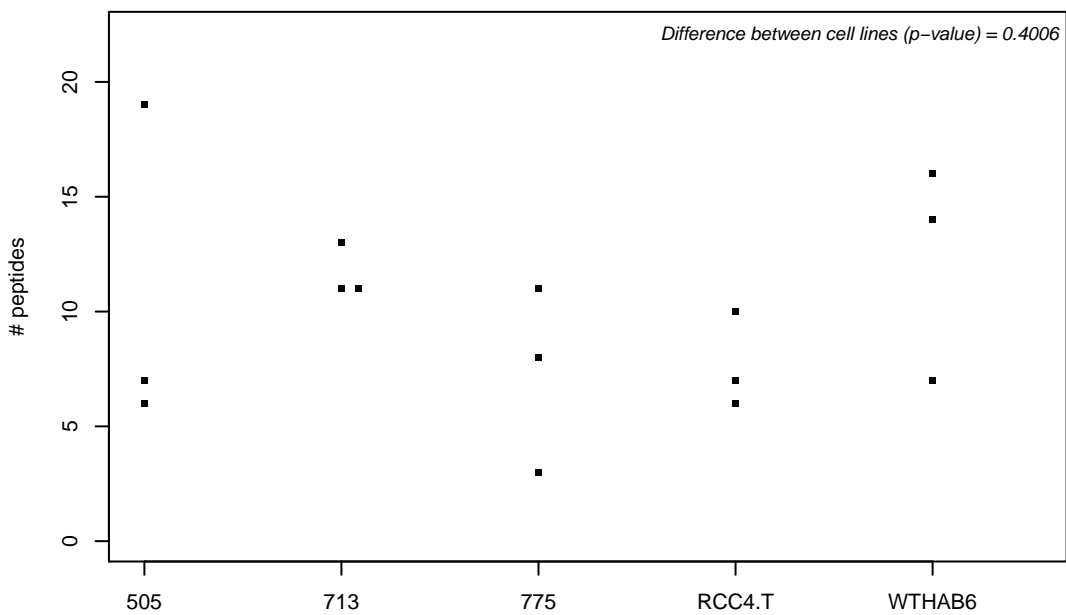
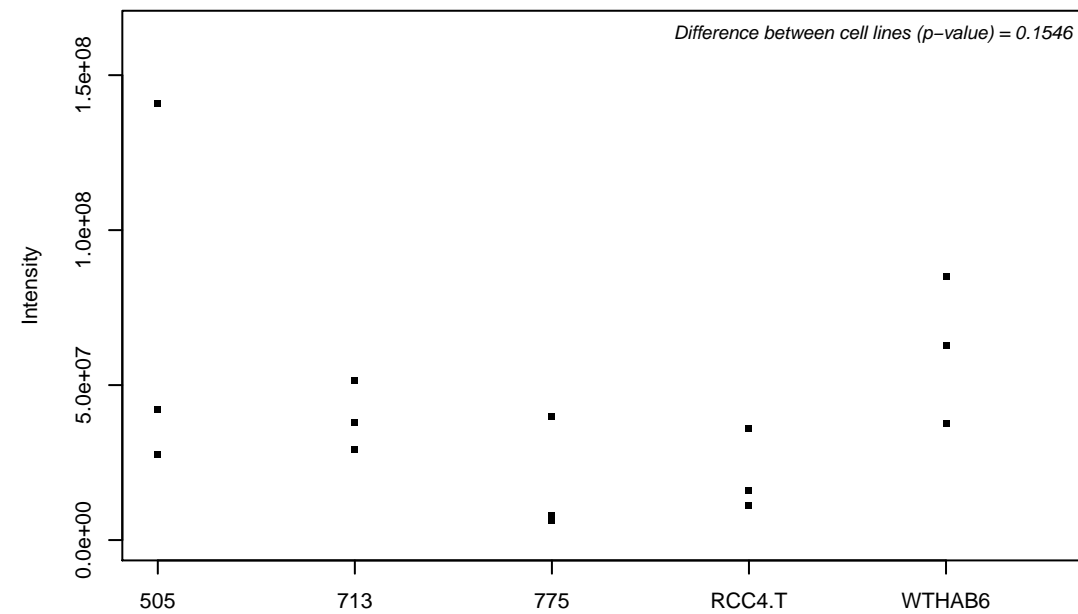
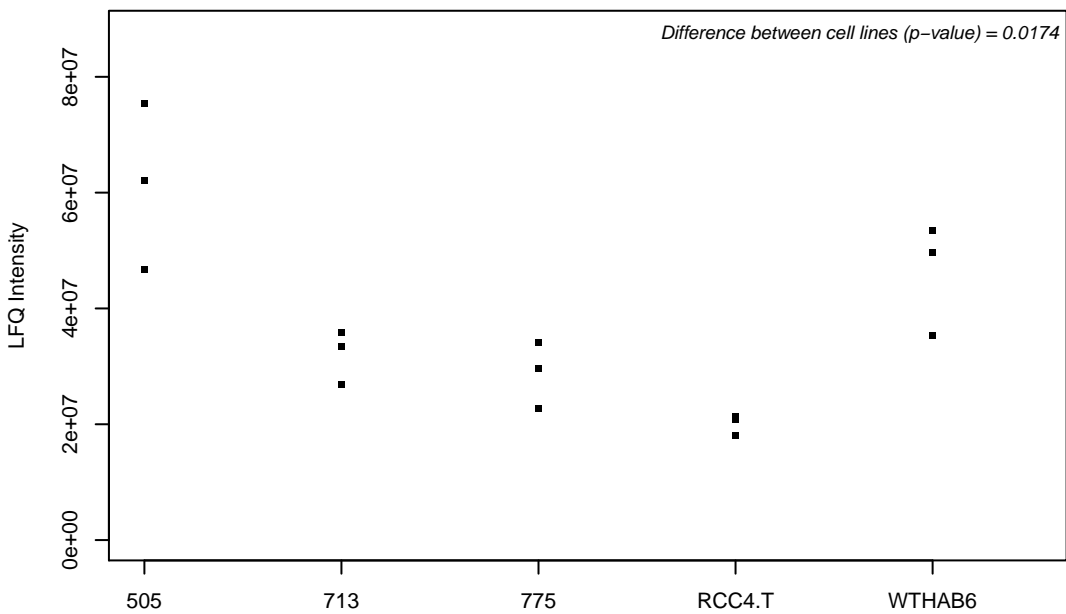
B5ME97; Septin-10



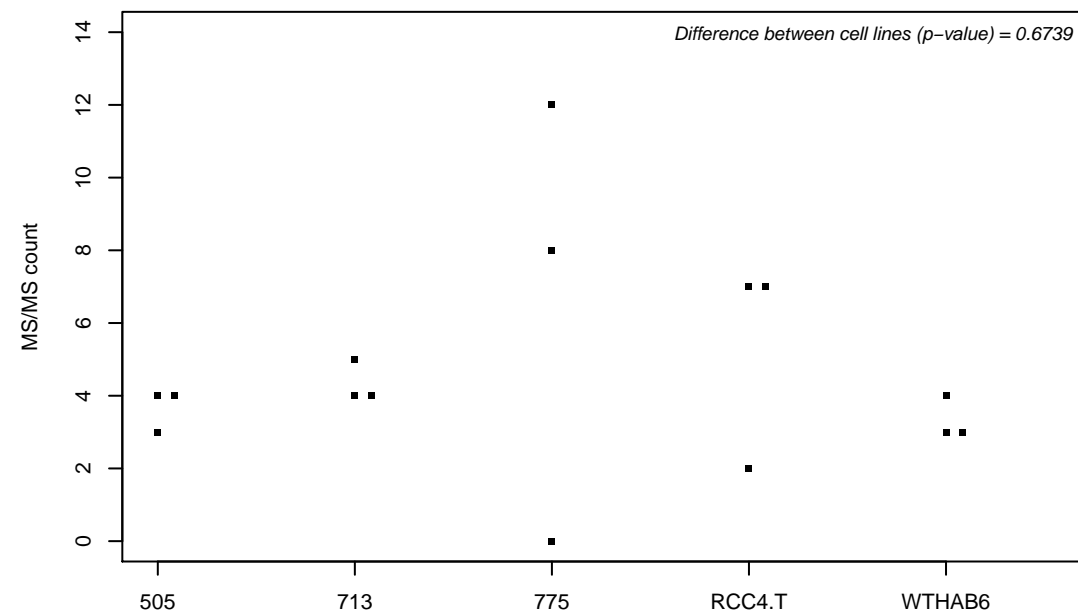
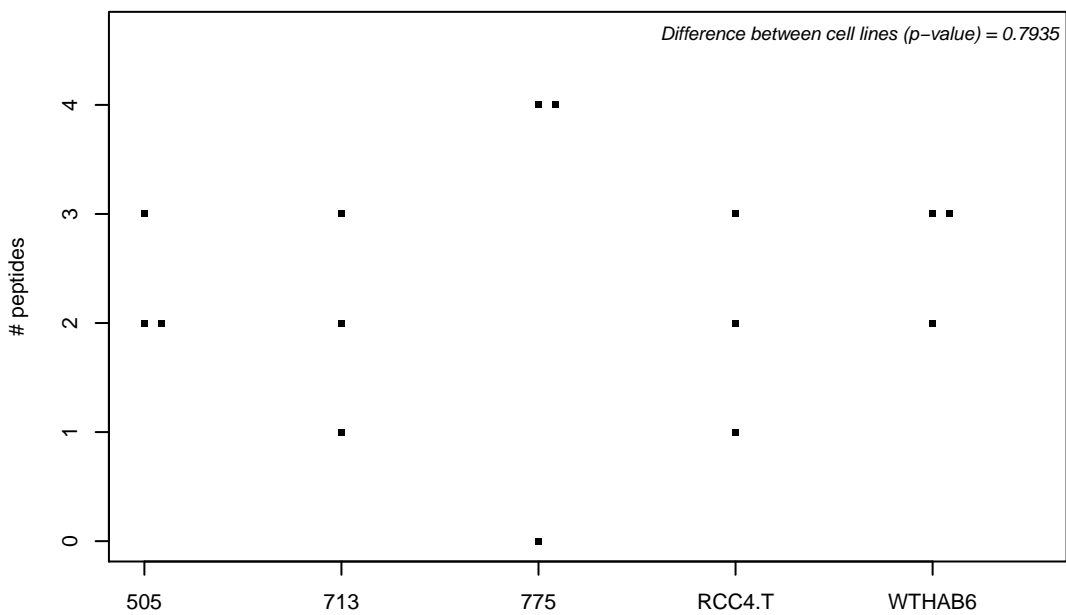
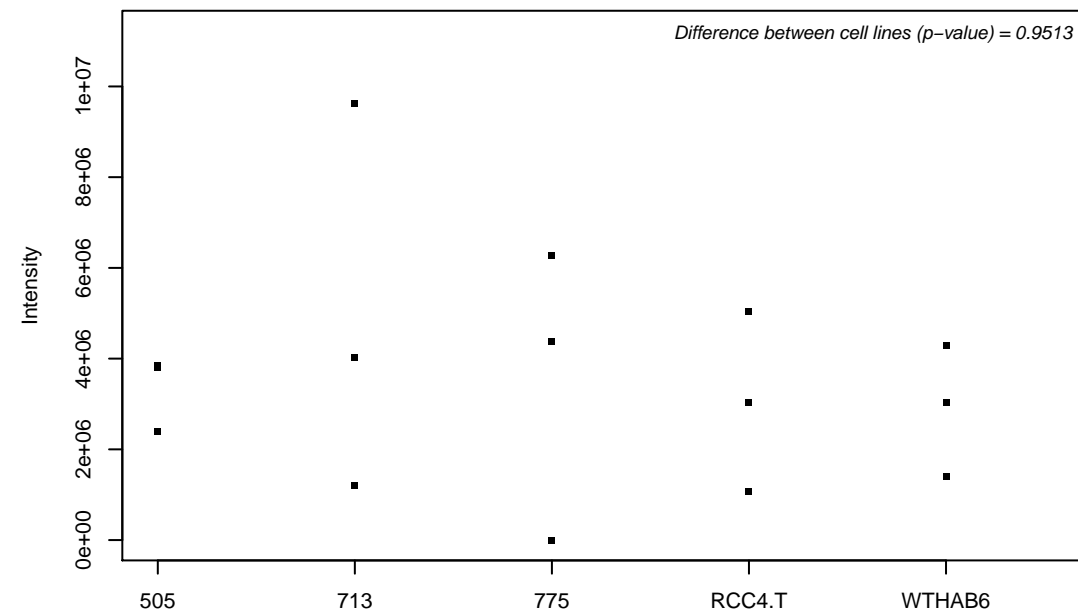
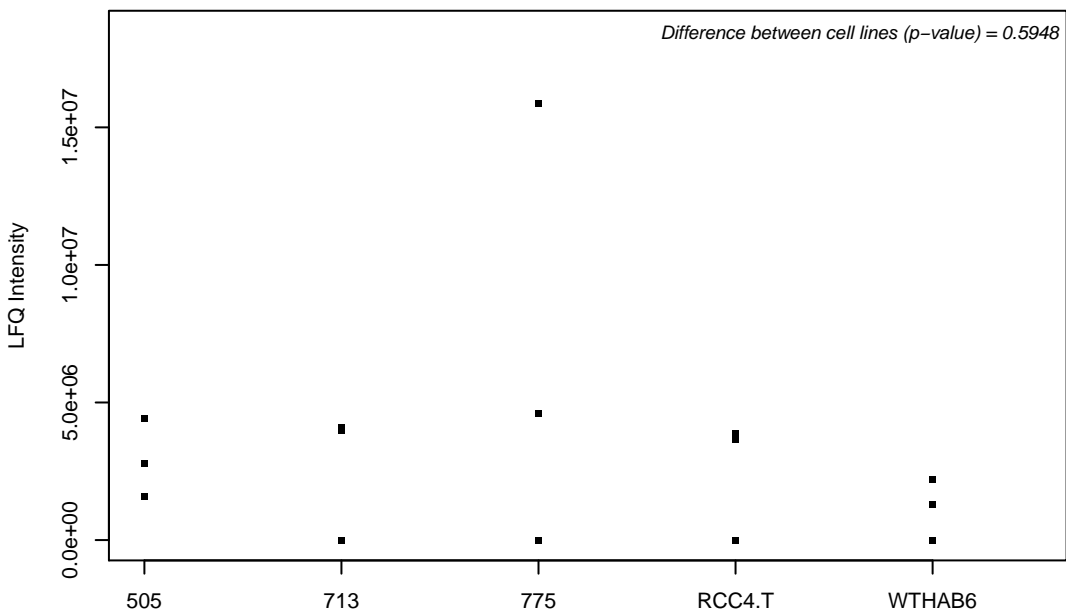
B7WPE2; Echinoderm microtubule-associated protein-like 3



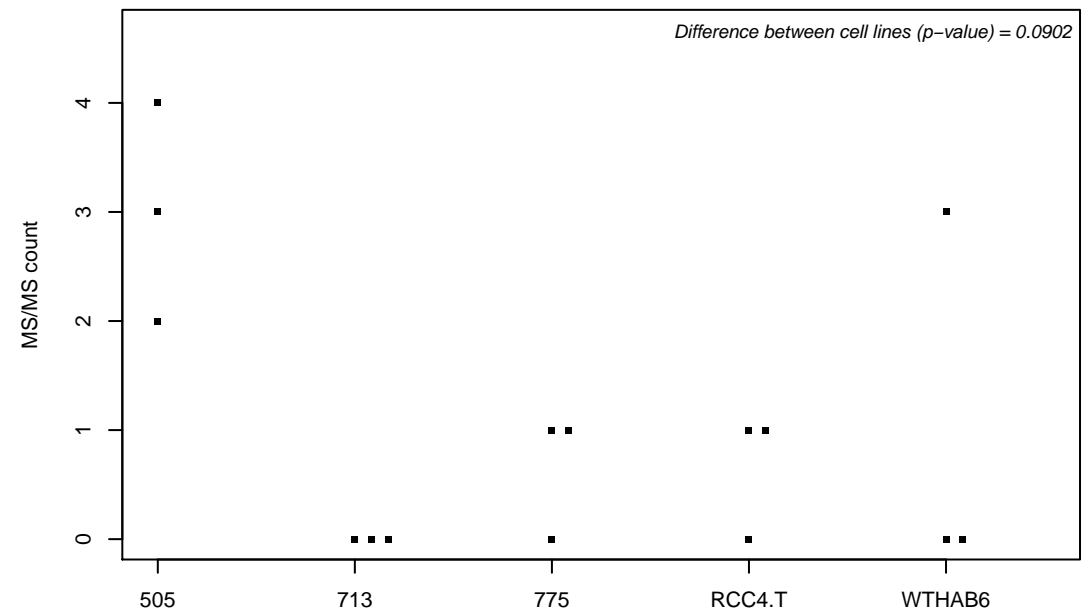
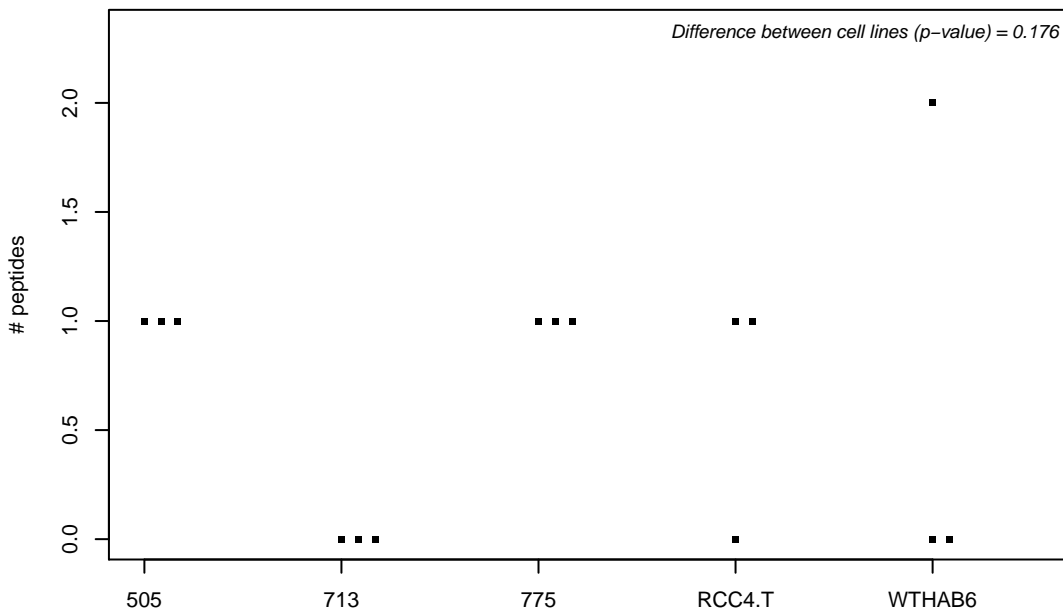
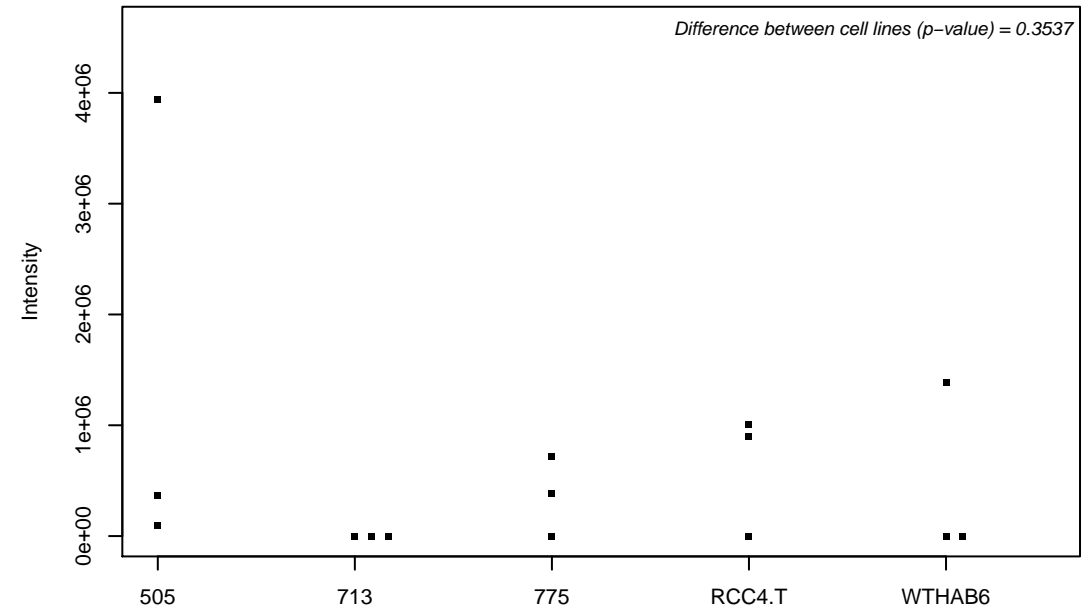
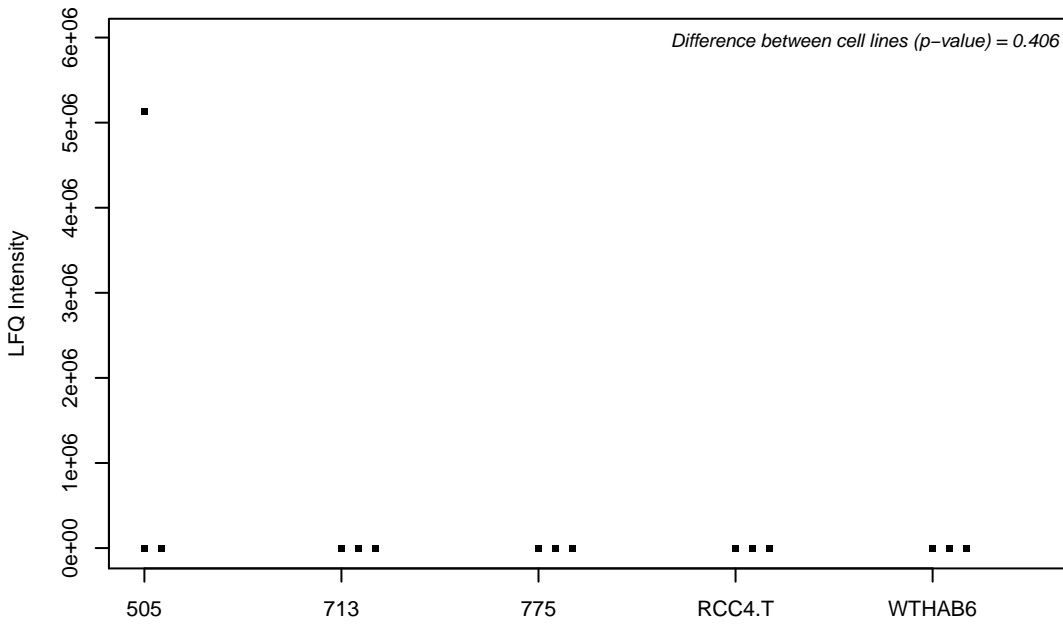
P38606; V-type proton ATPase catalytic subunit A



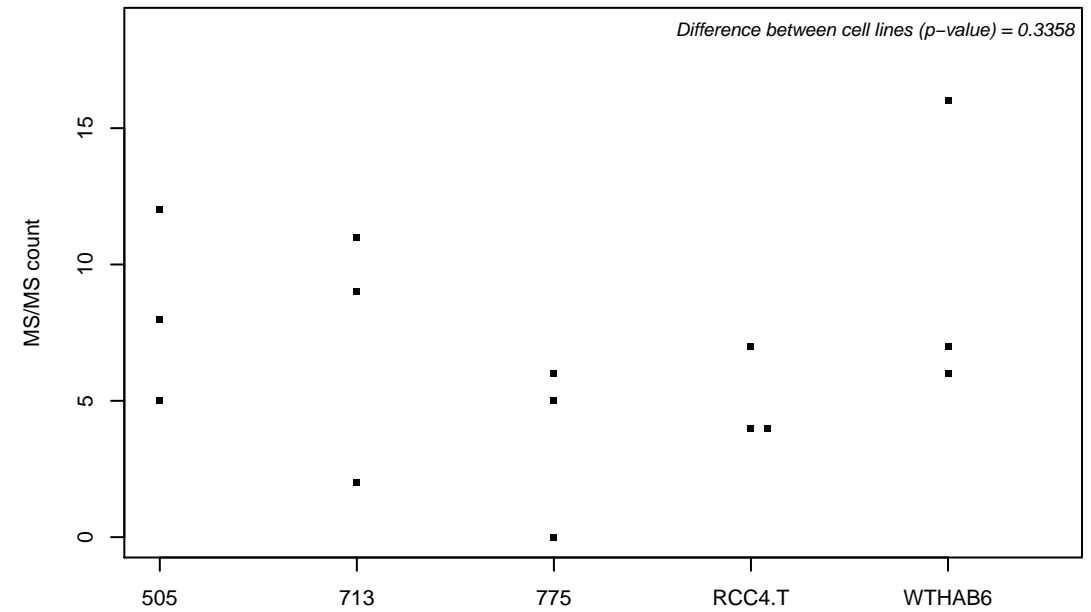
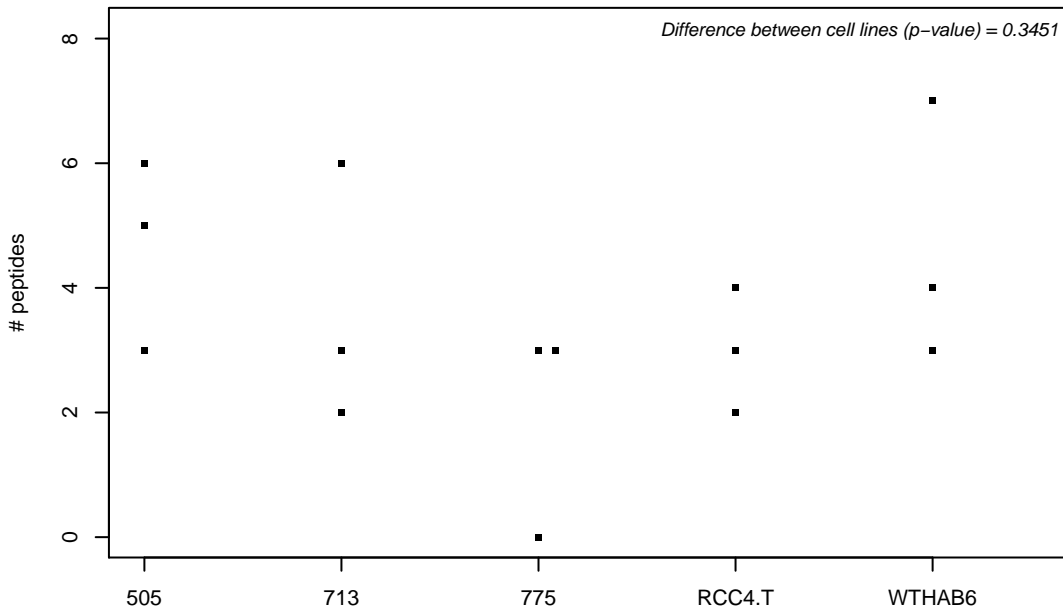
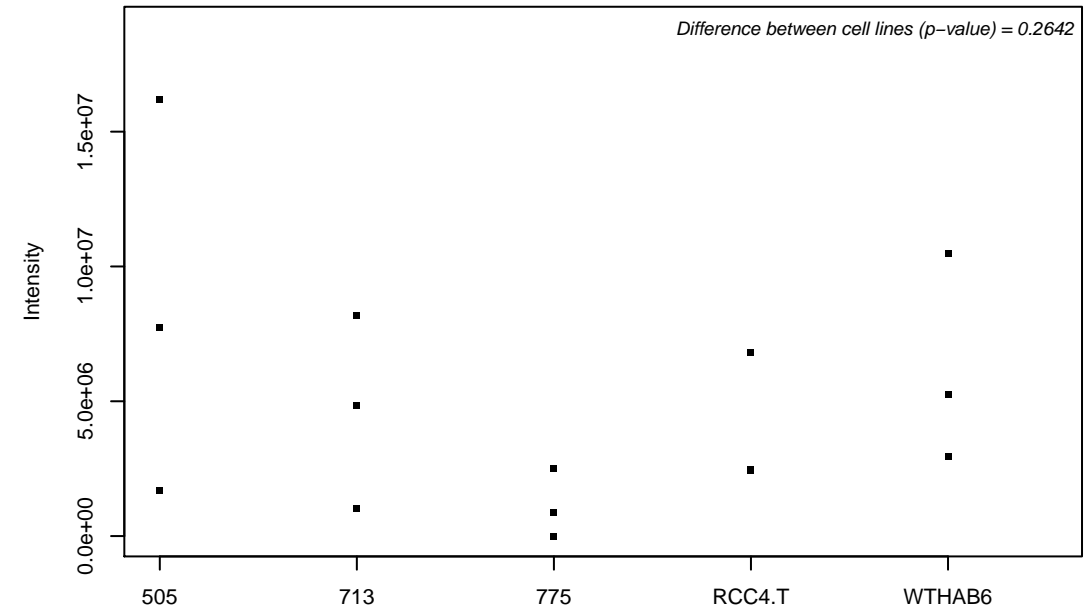
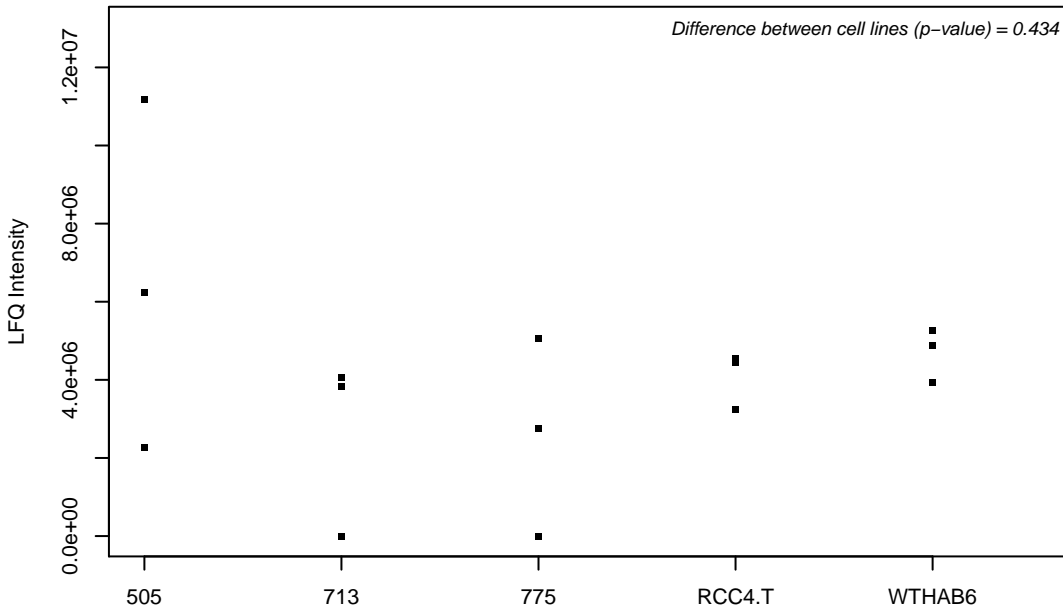
Q9UGV2; Protein NDRG3



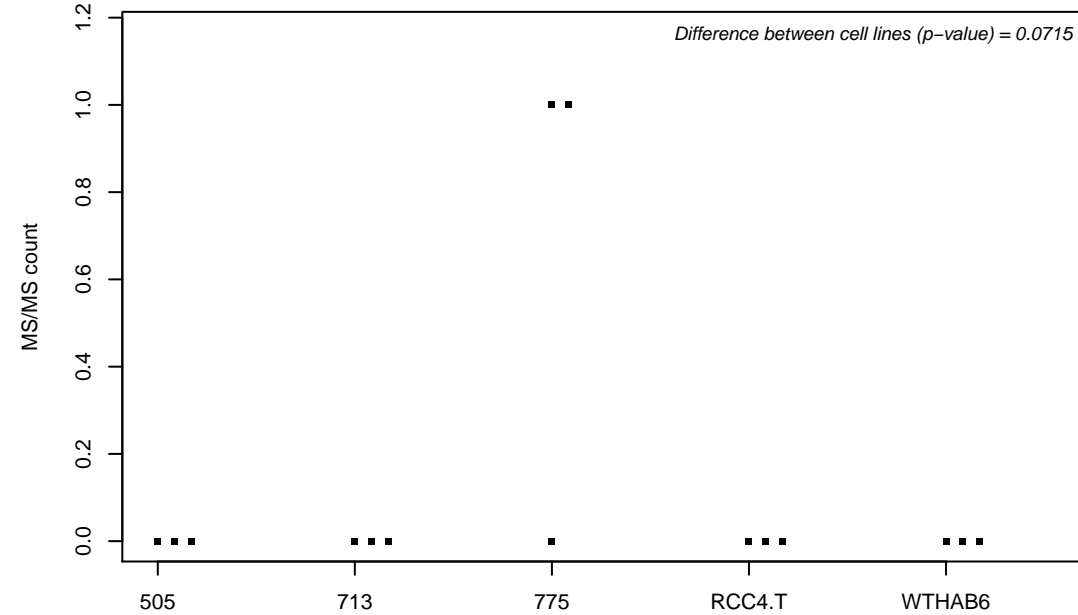
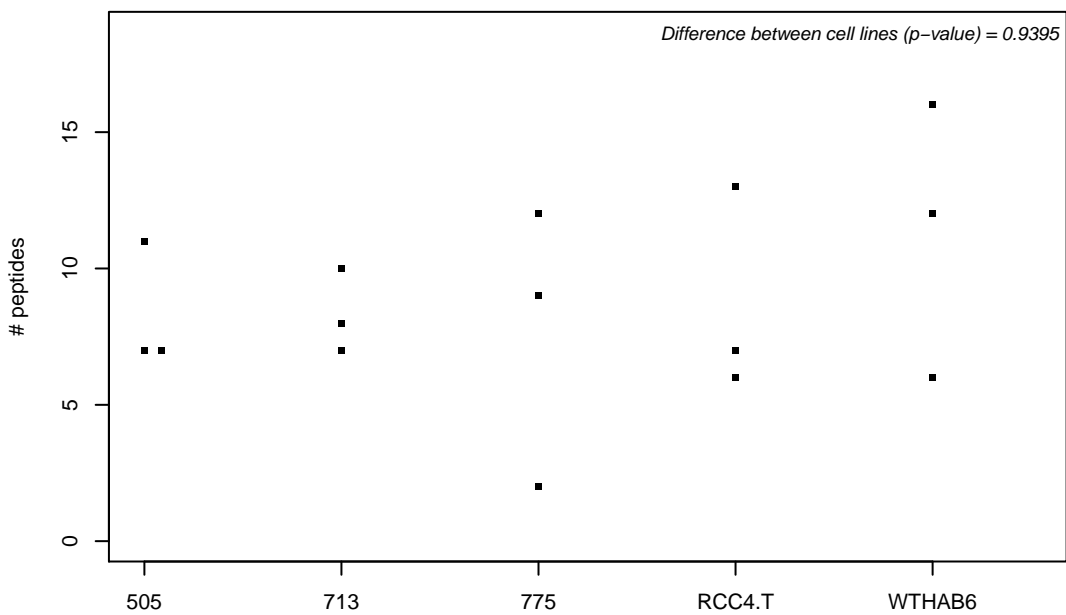
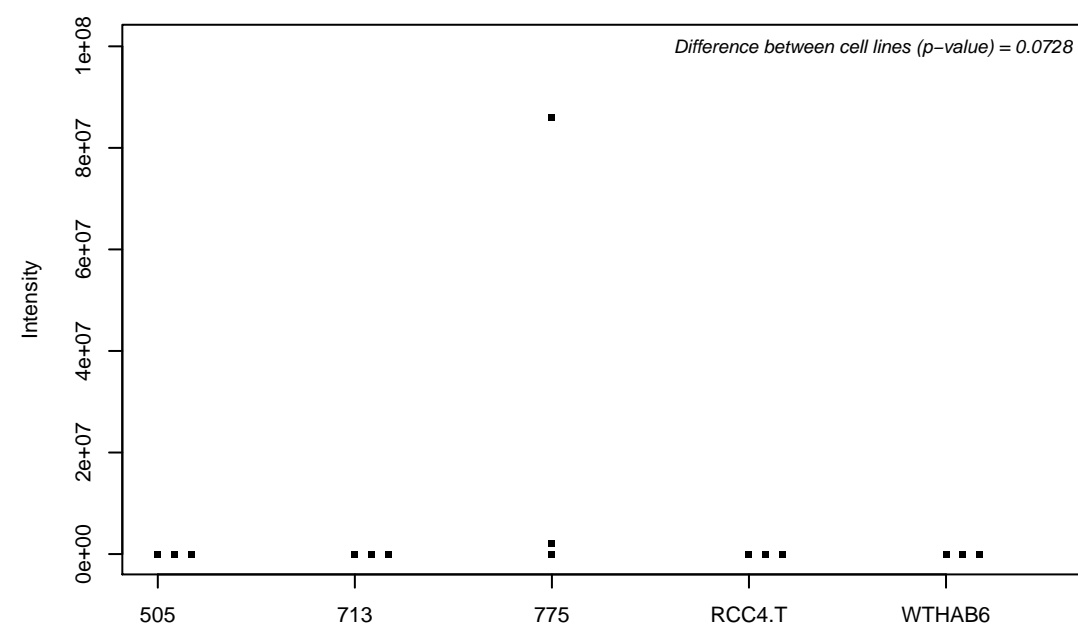
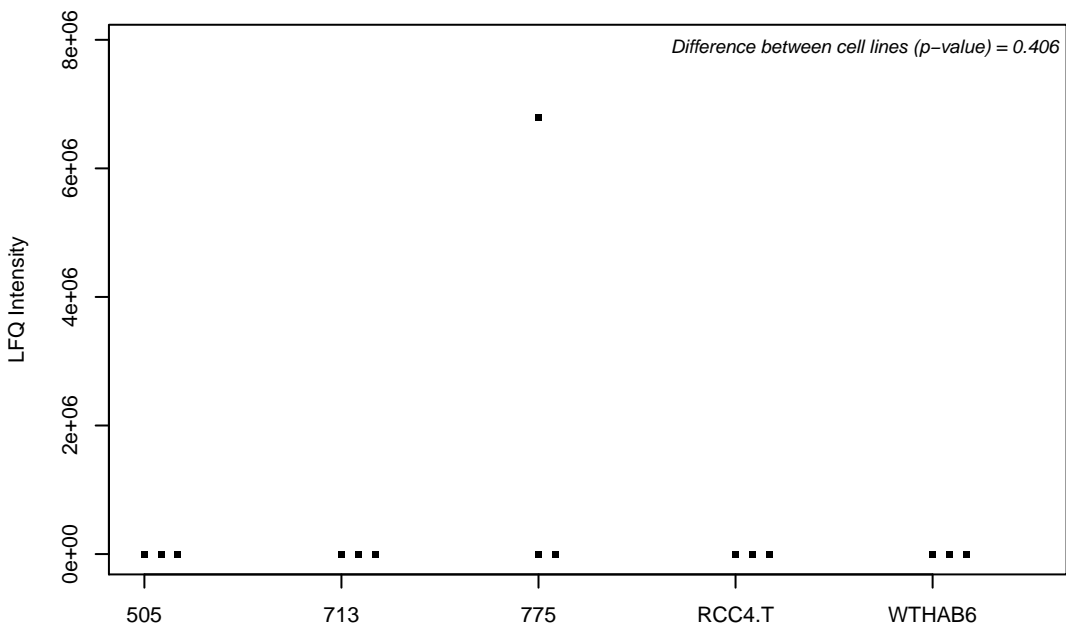
Q8N5N7; 39S ribosomal protein L50, mitochondrial



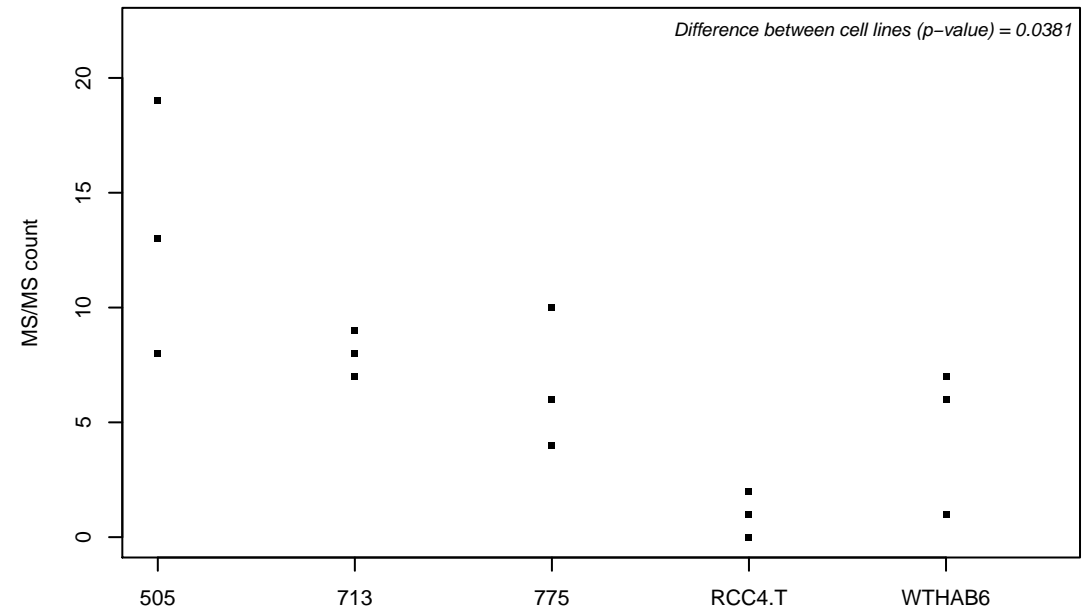
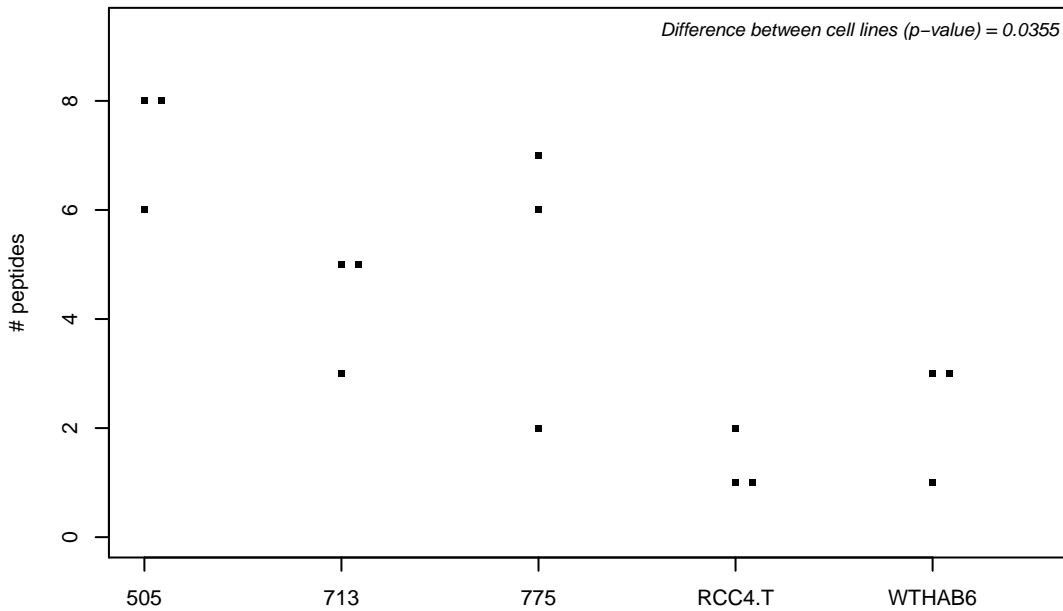
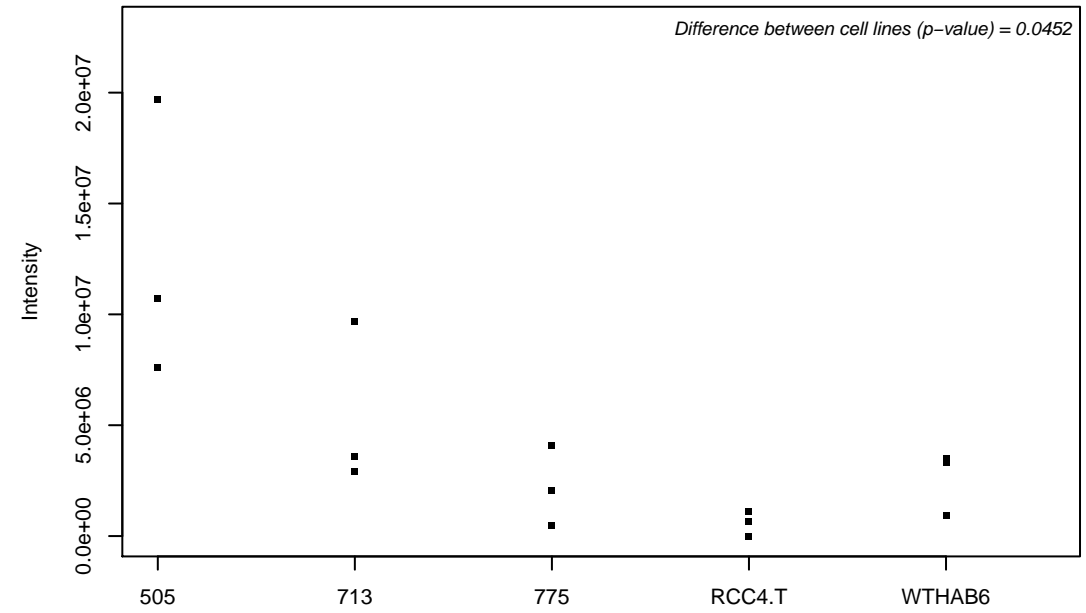
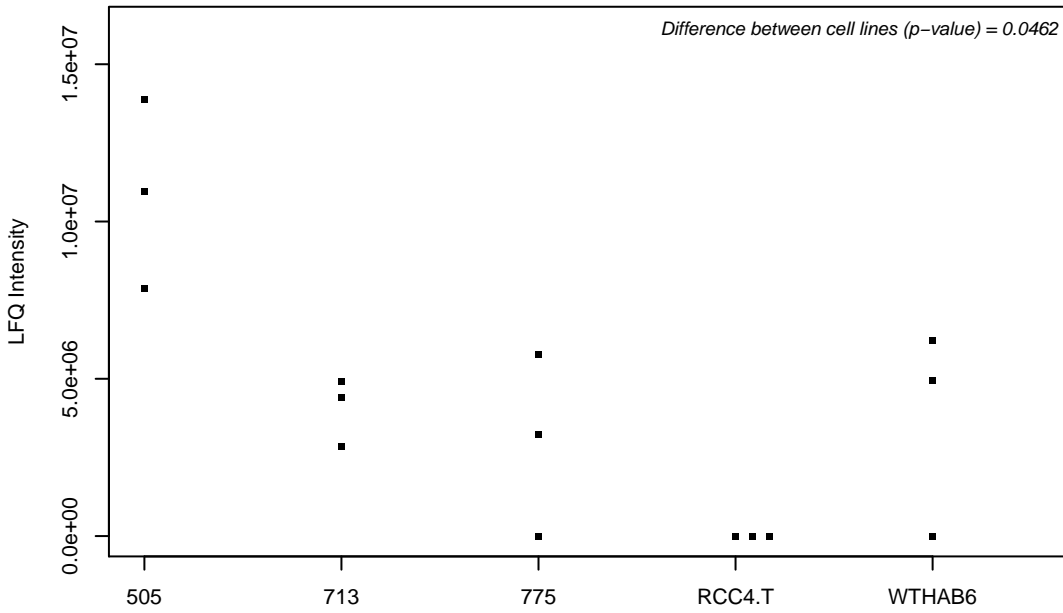
B7Z3P1; Tubulin-specific chaperone E



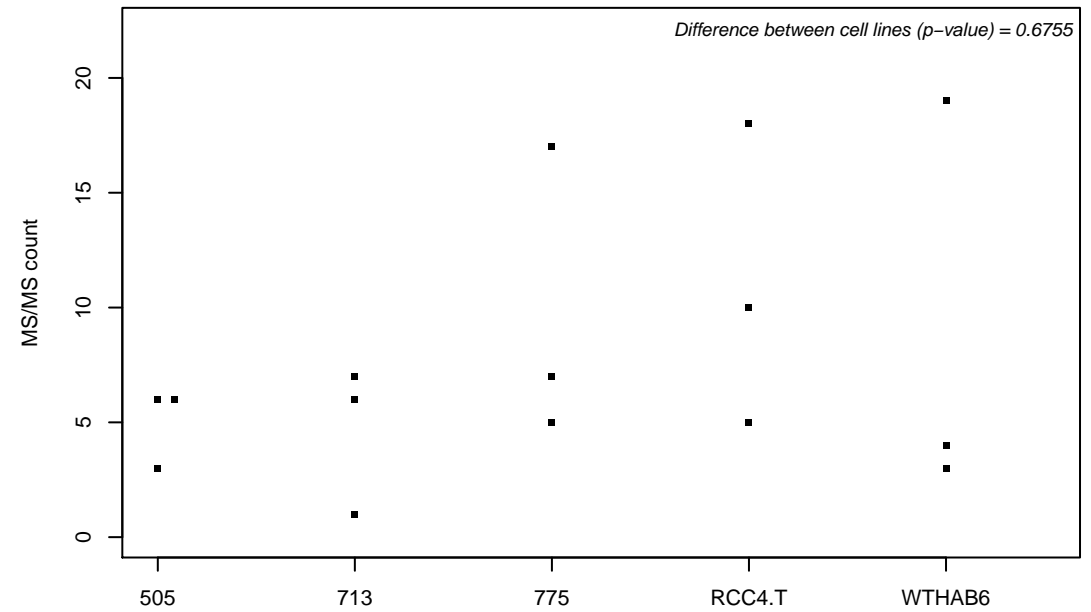
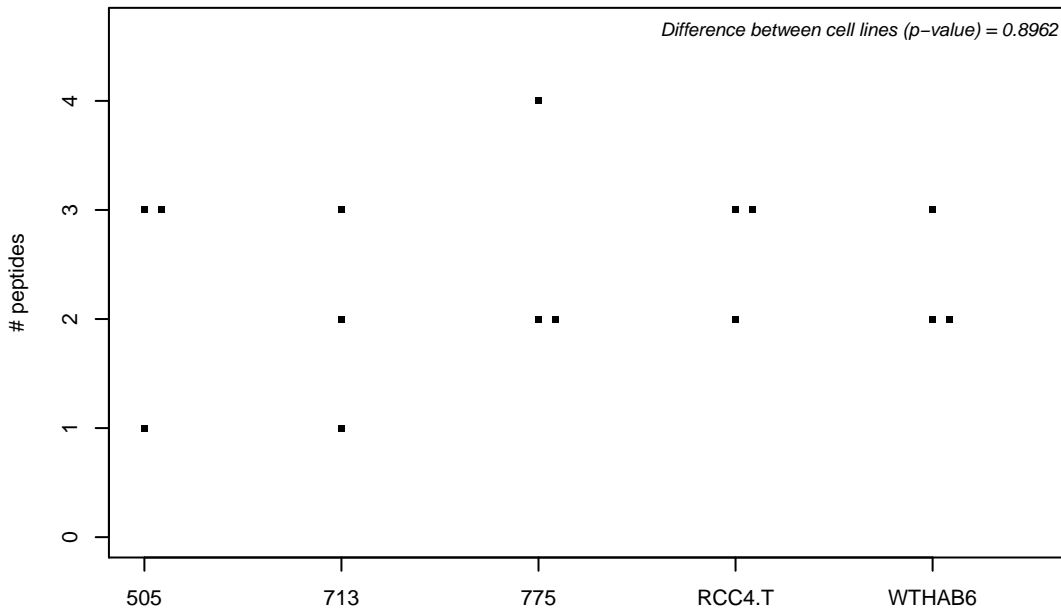
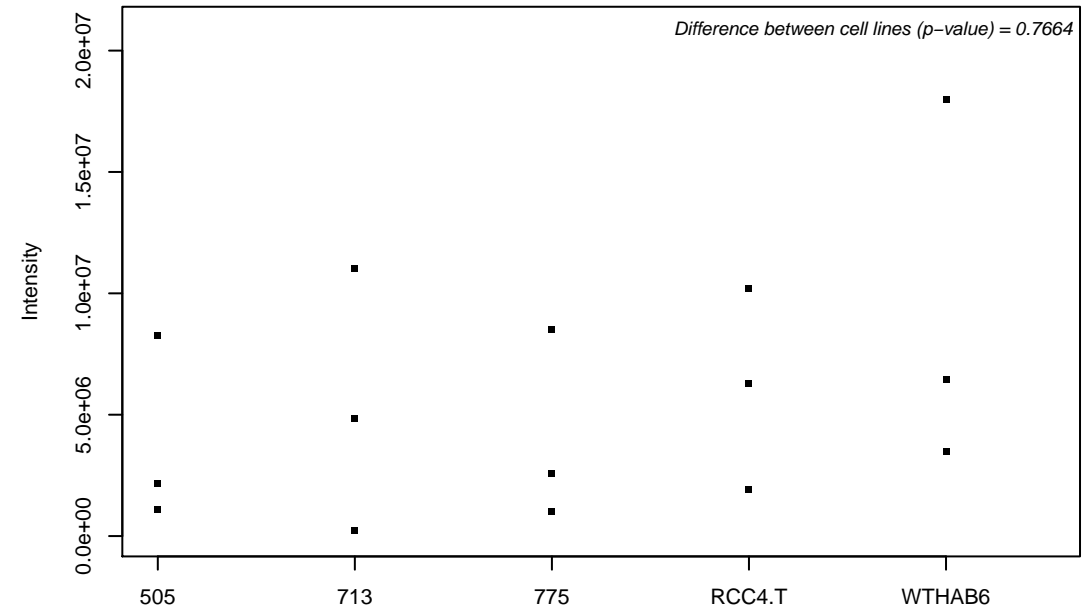
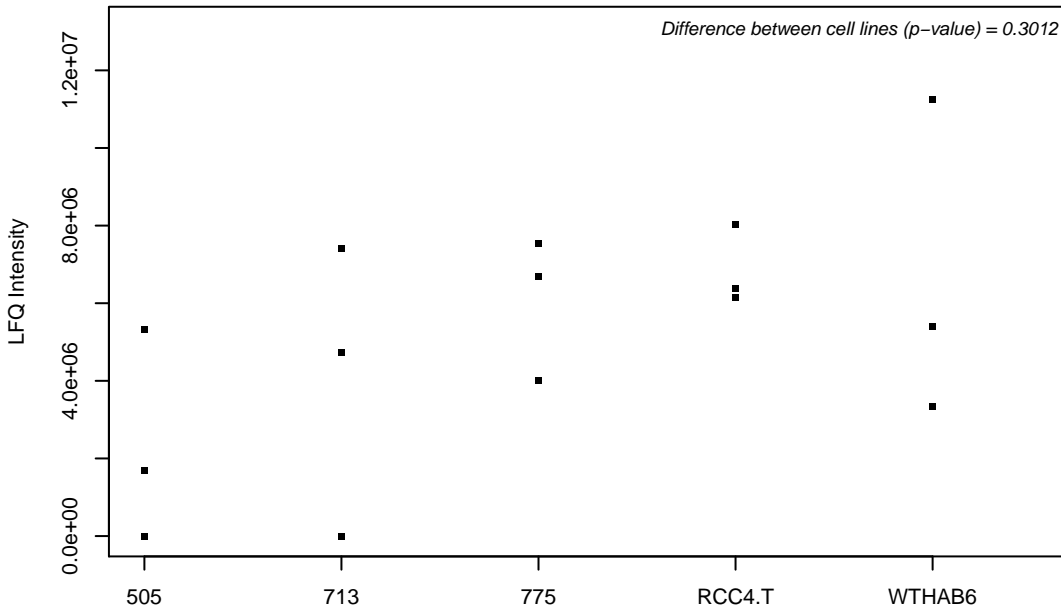
B7Z418;



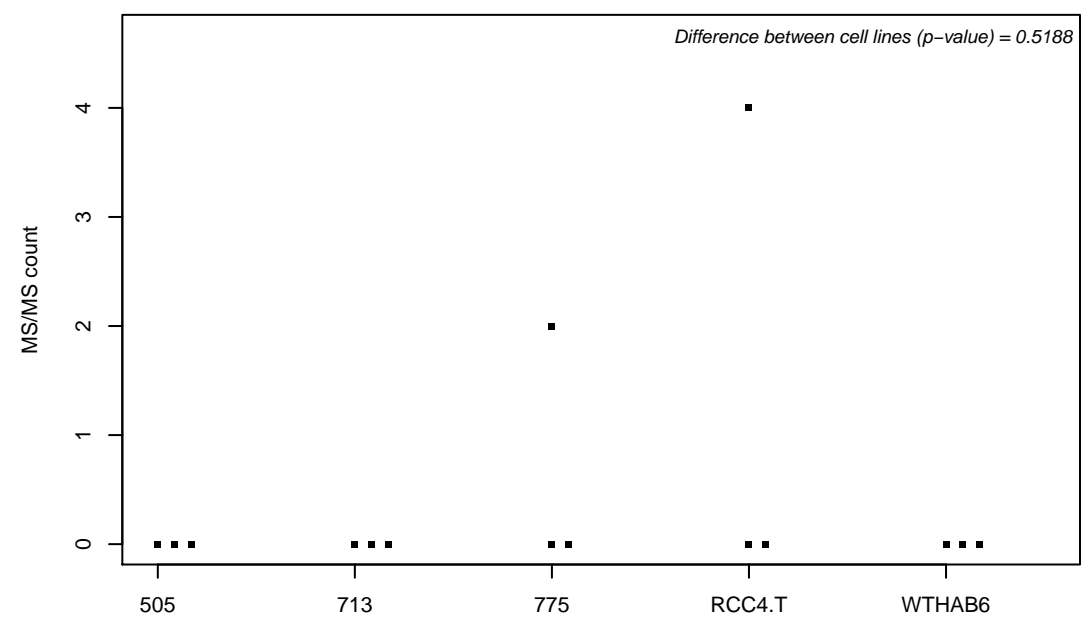
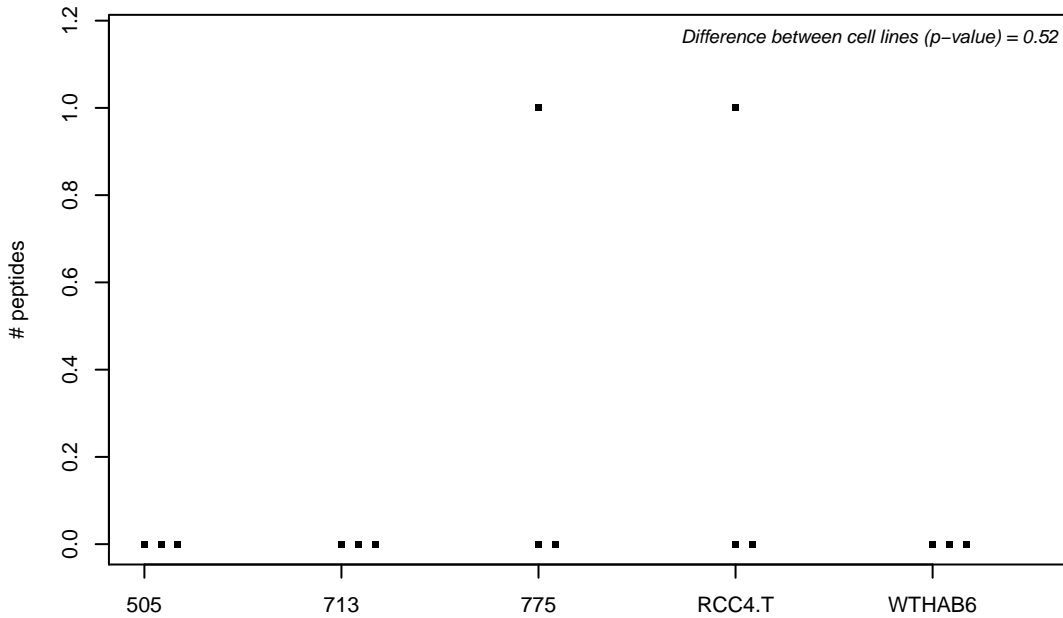
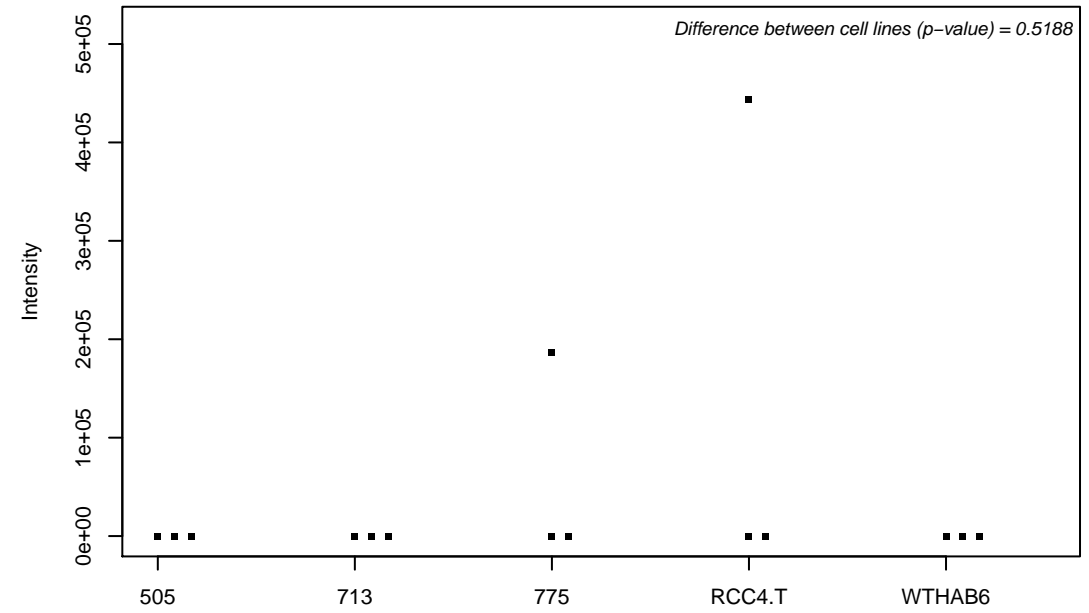
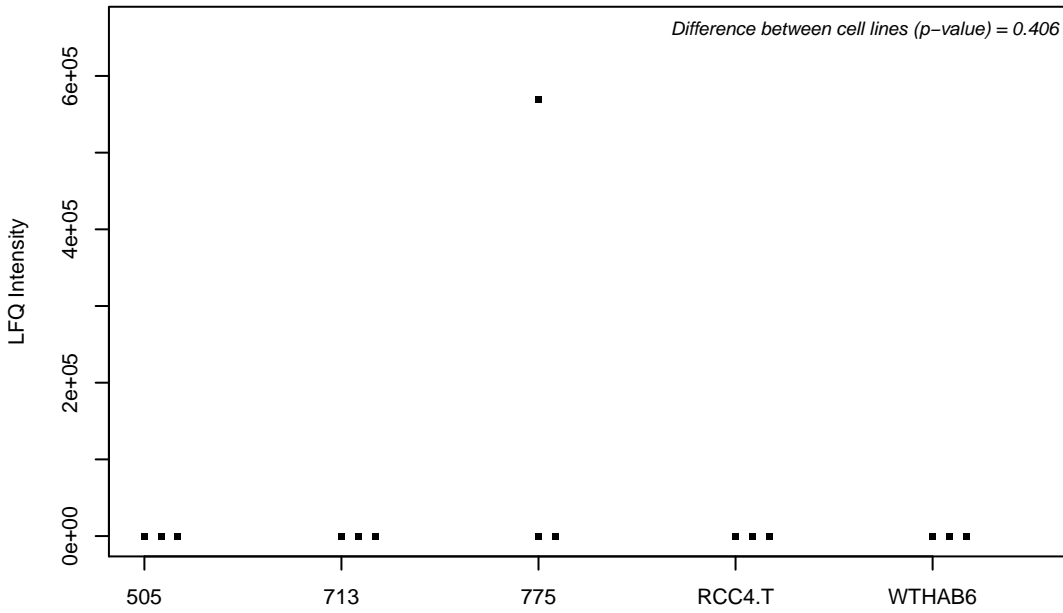
B7Z452; Long-chain-fatty-acid--CoA ligase 1



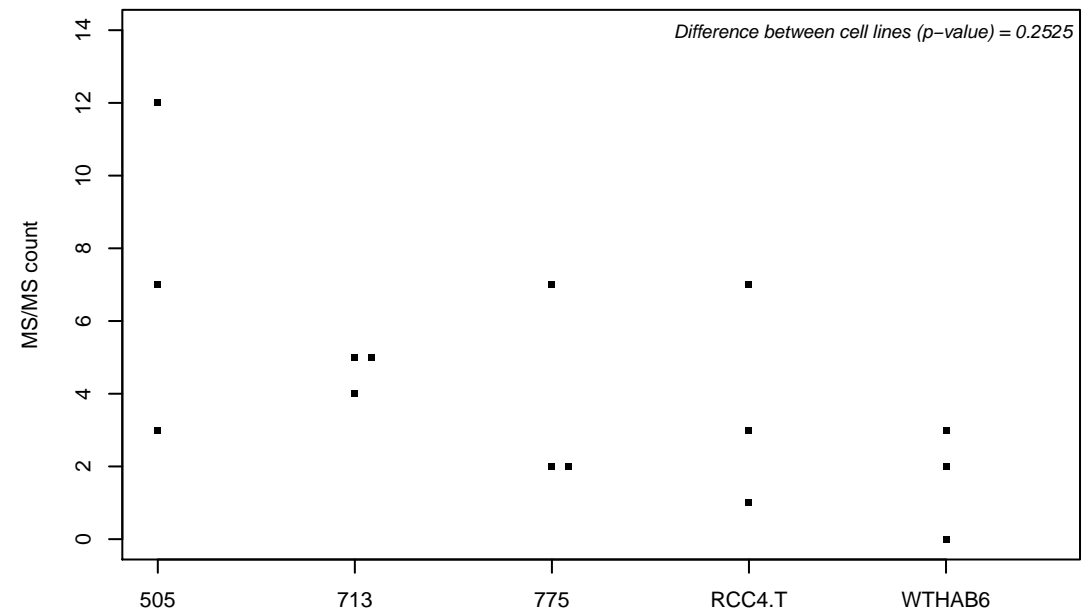
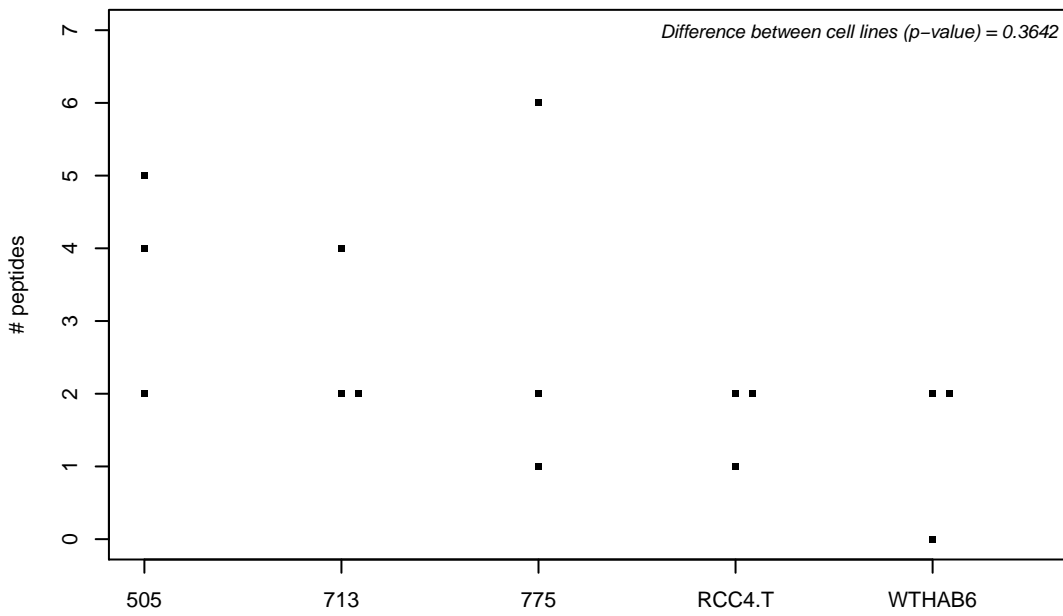
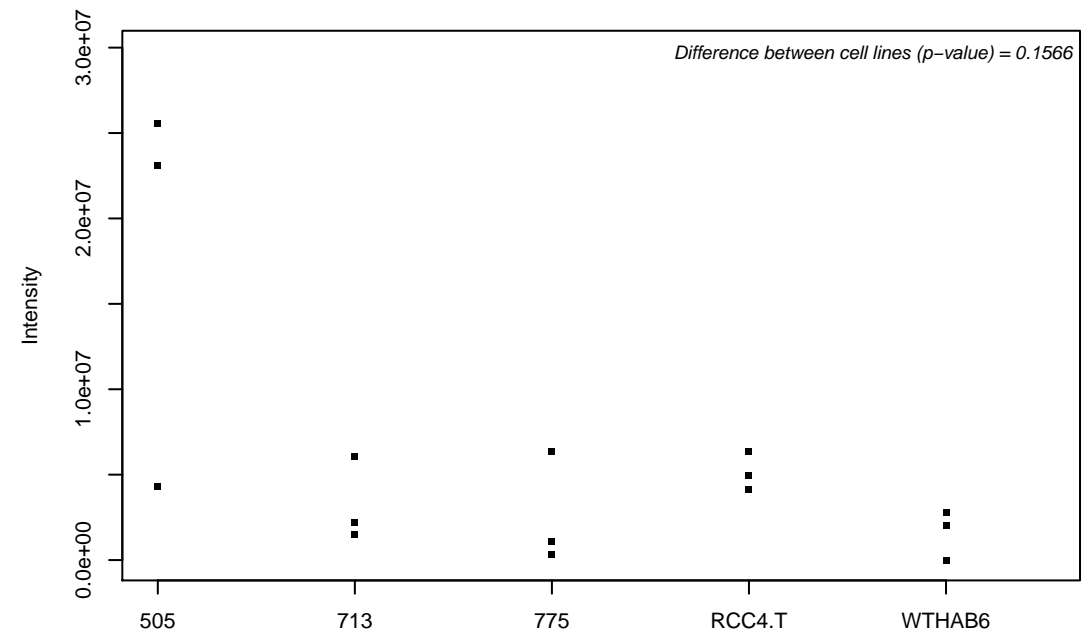
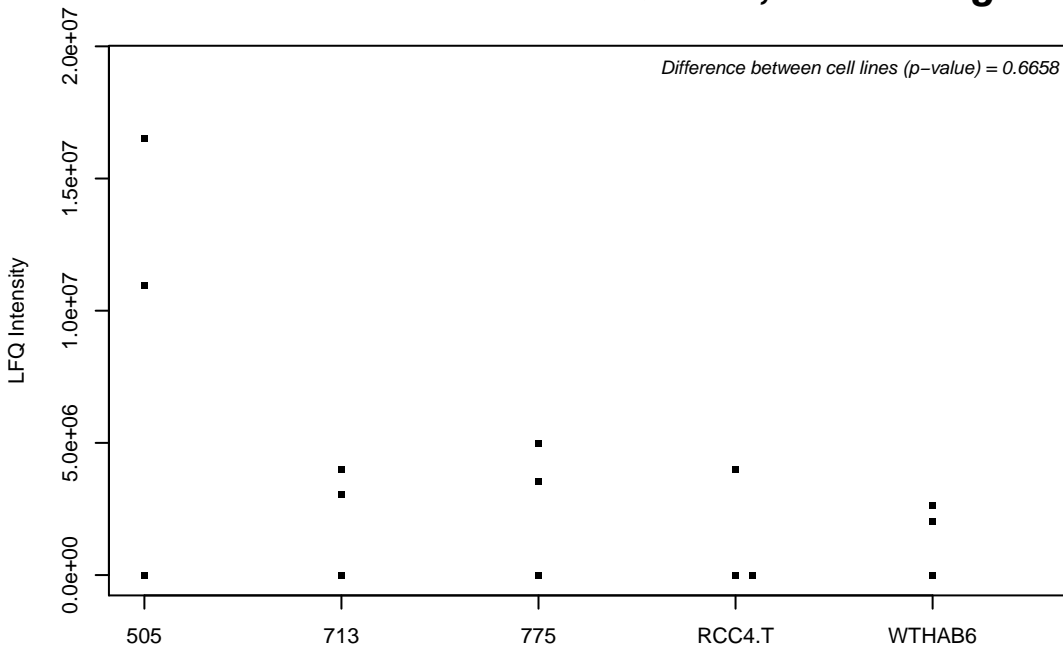
O00115; Deoxyribonuclease-2-alpha



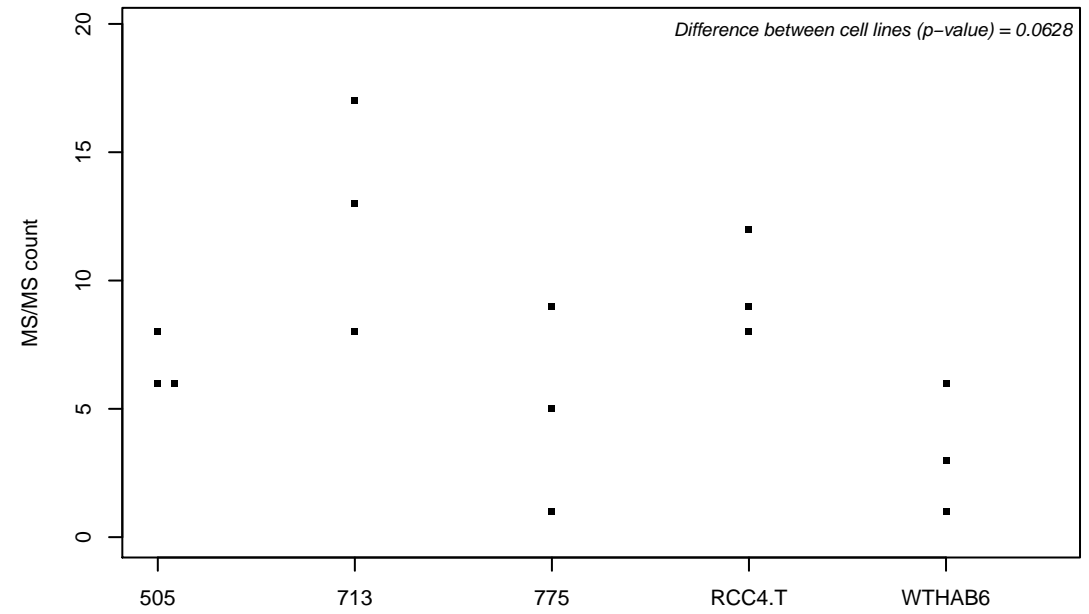
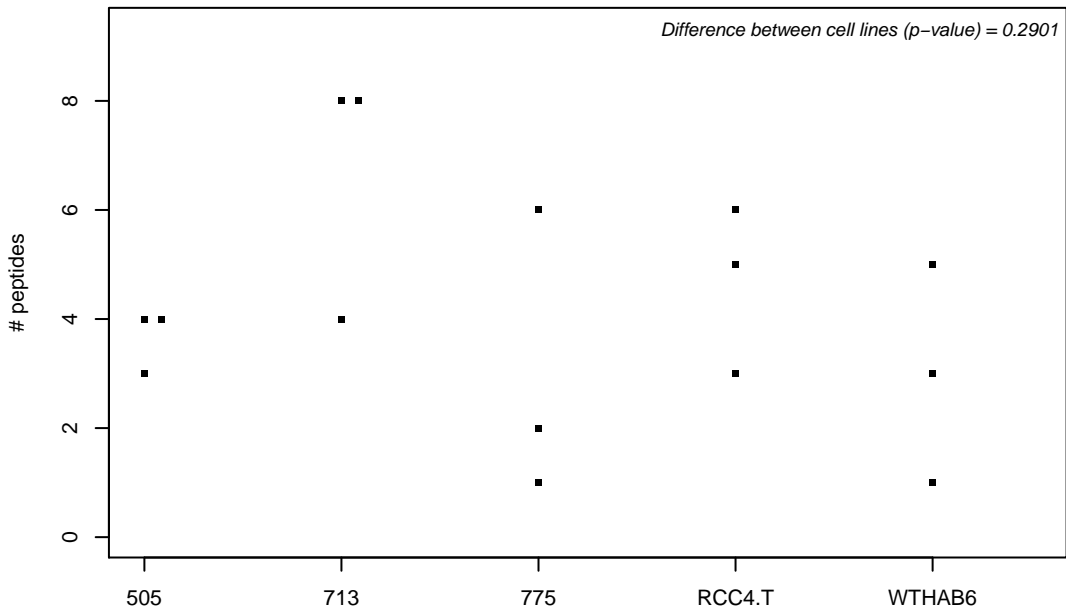
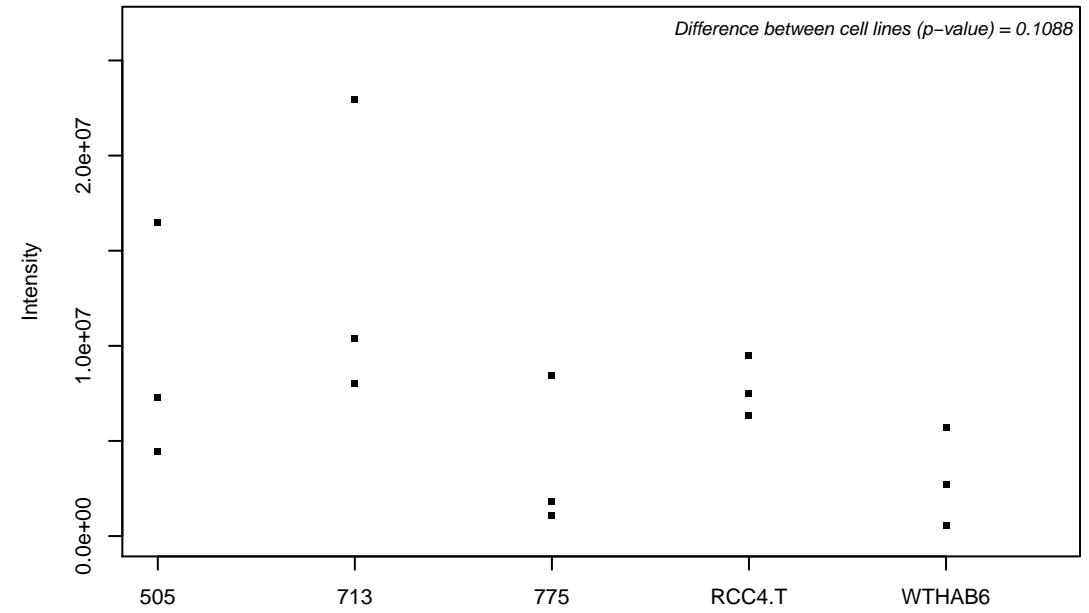
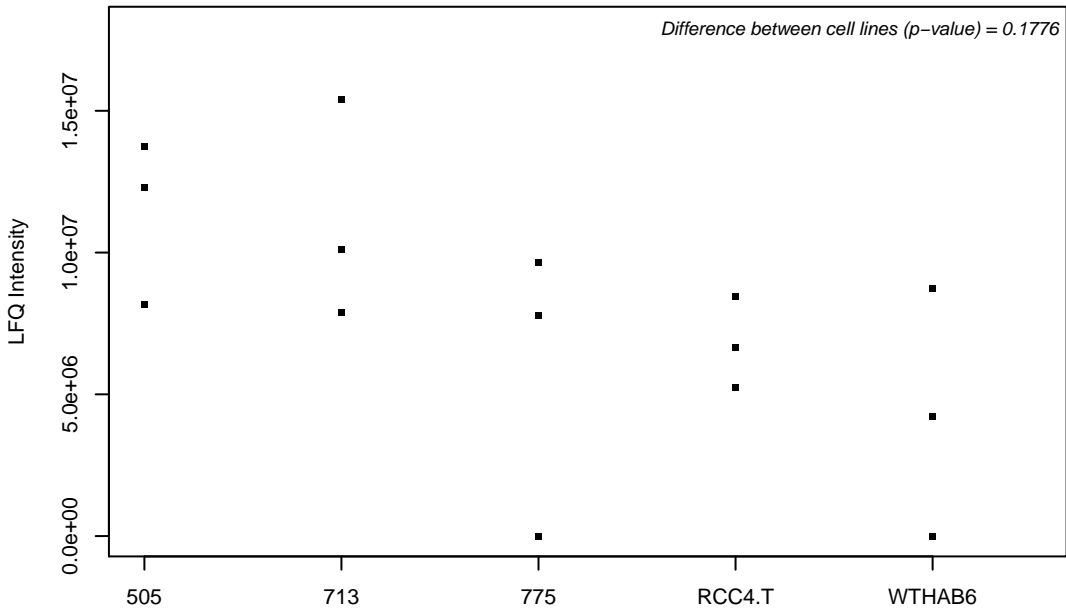
O75554; WW domain-binding protein 4



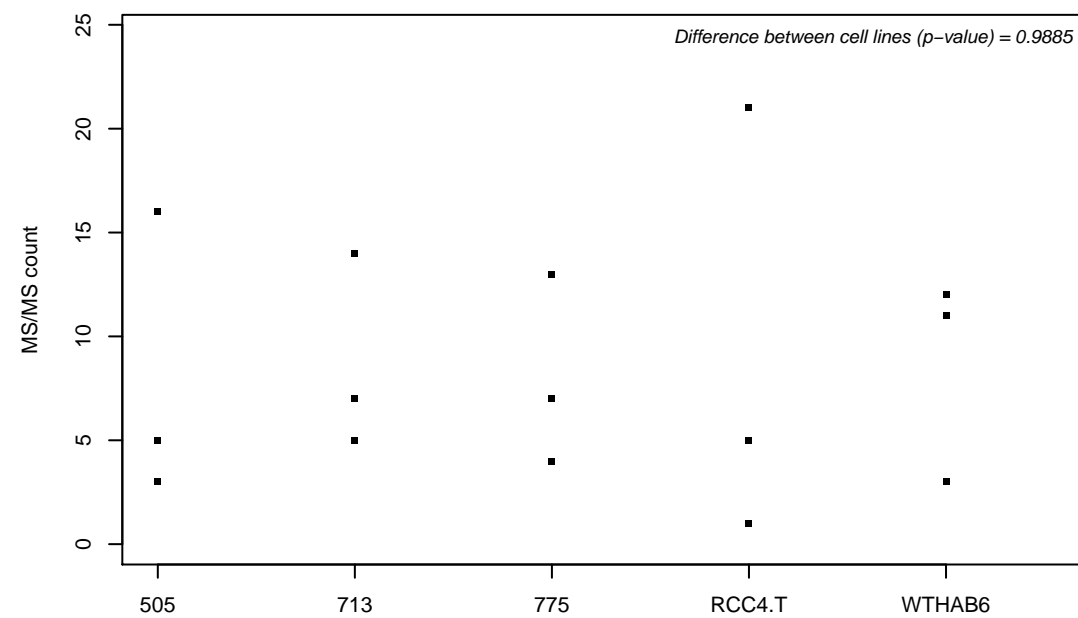
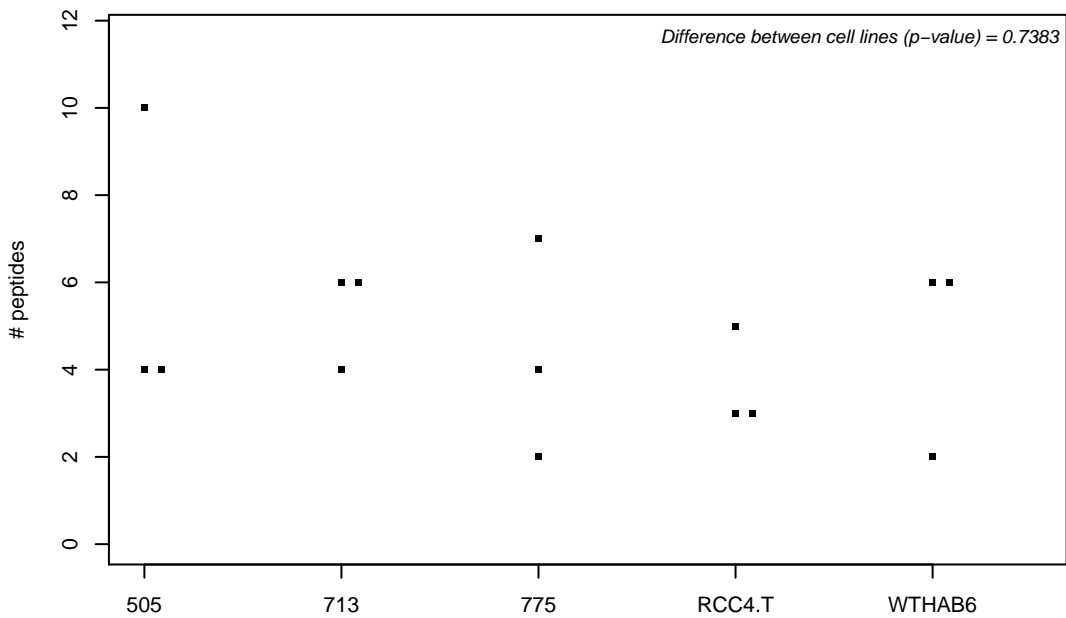
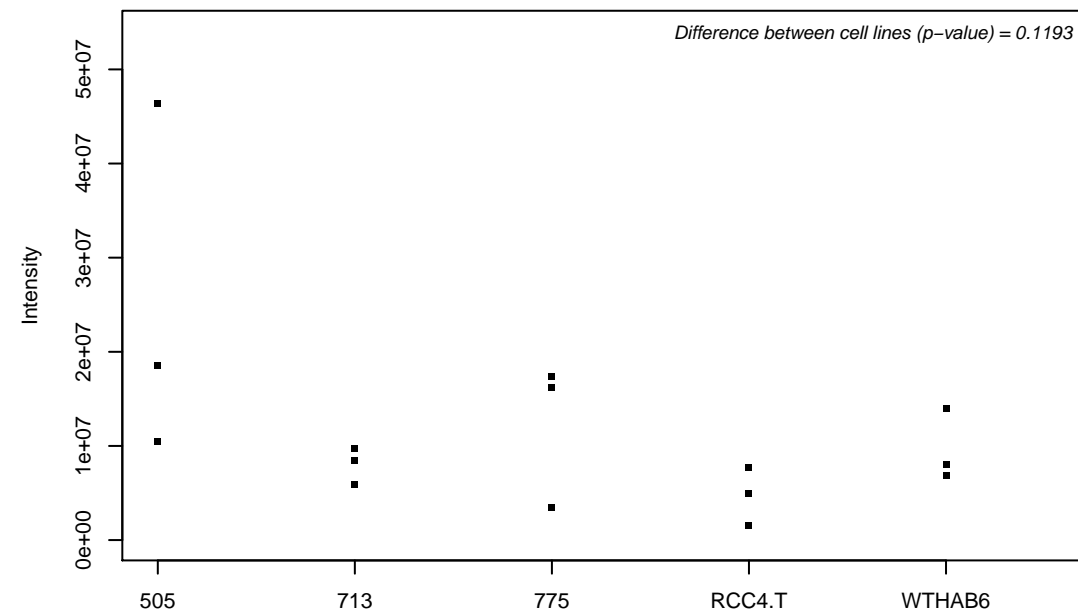
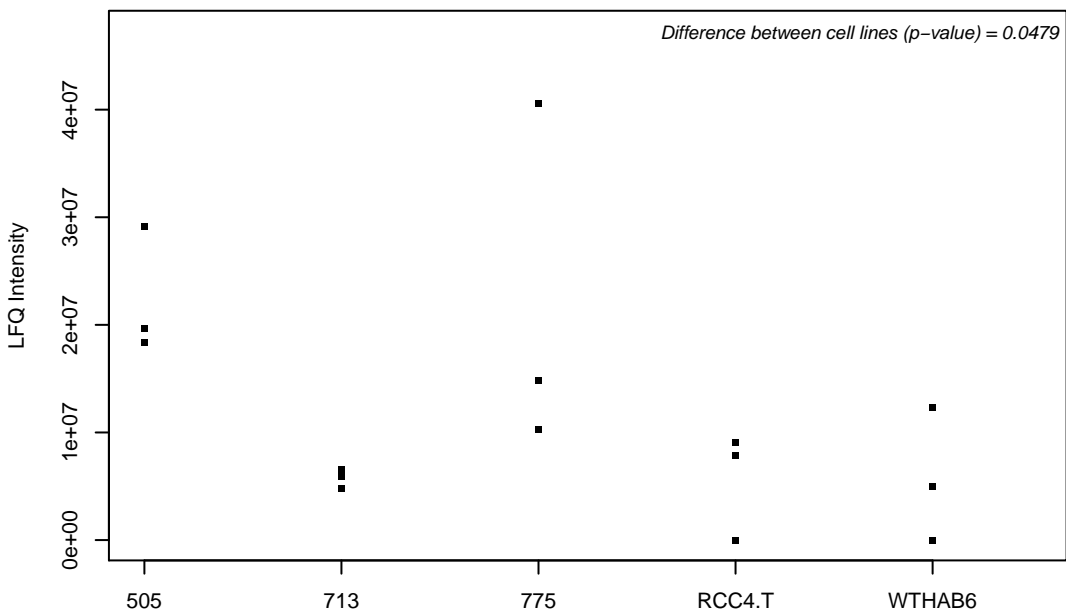
Q15796; Mothers against decapentaplegic homolog 2



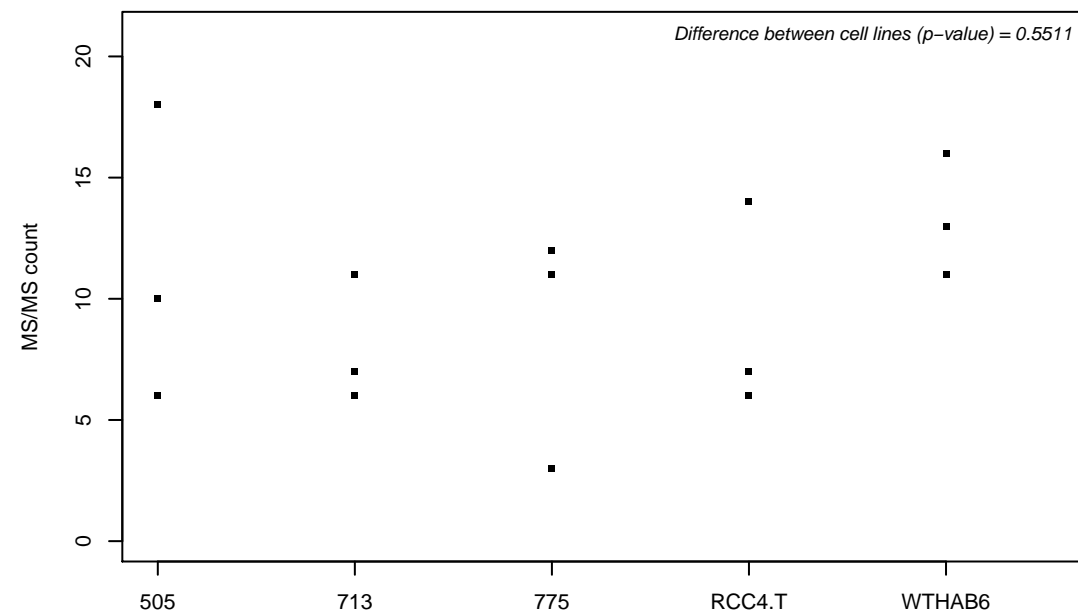
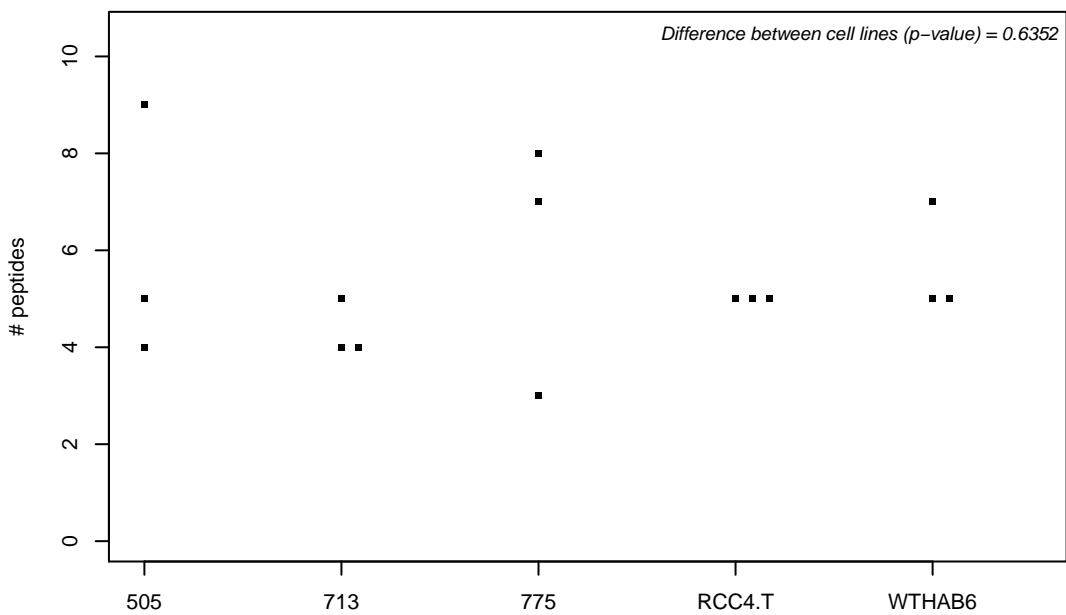
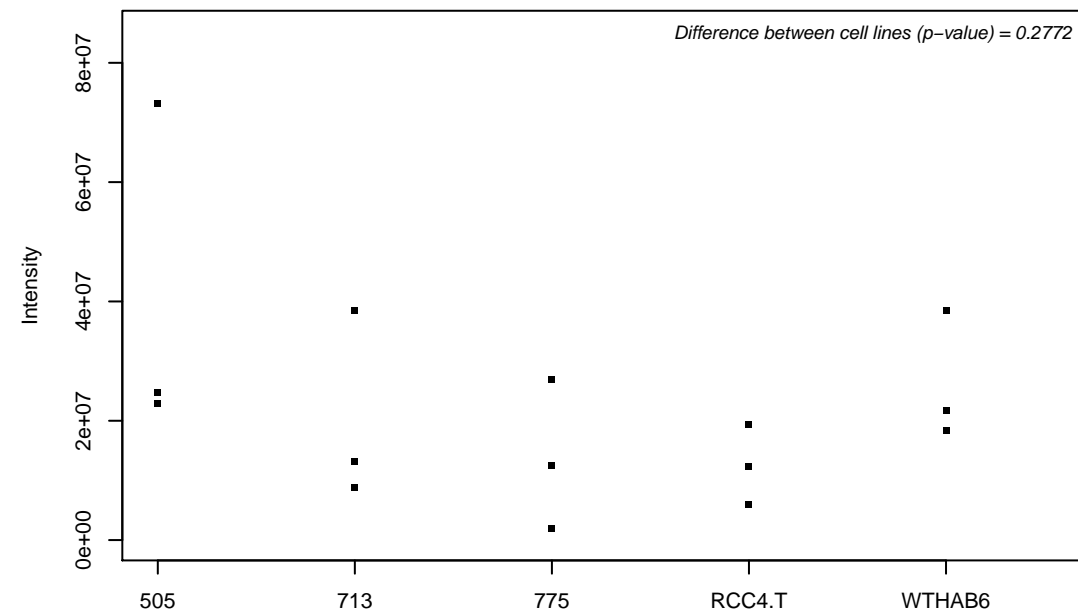
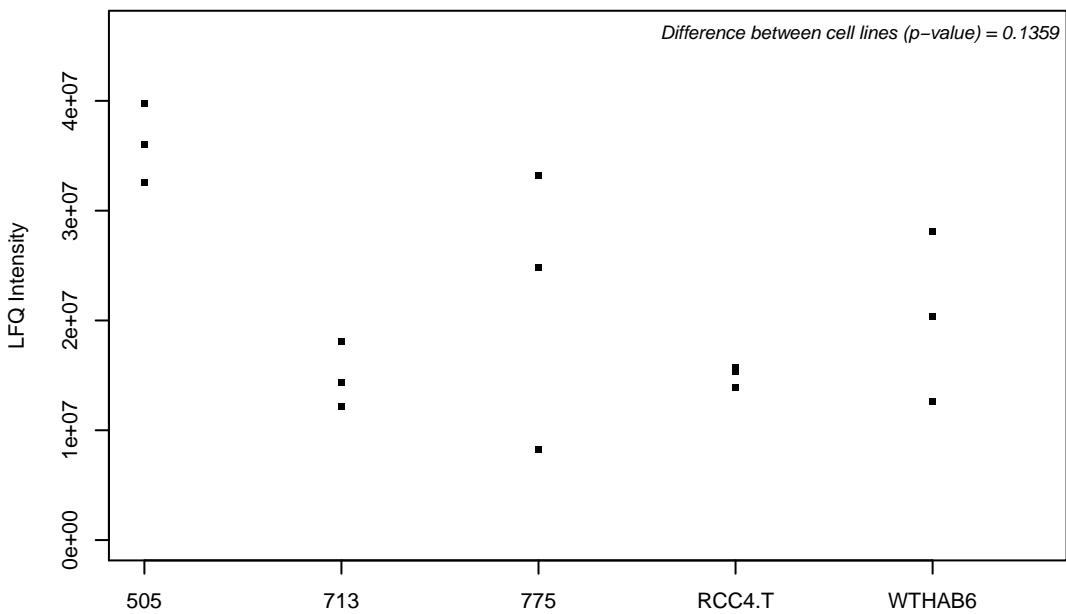
B7Z5W1; Junctional adhesion molecule A



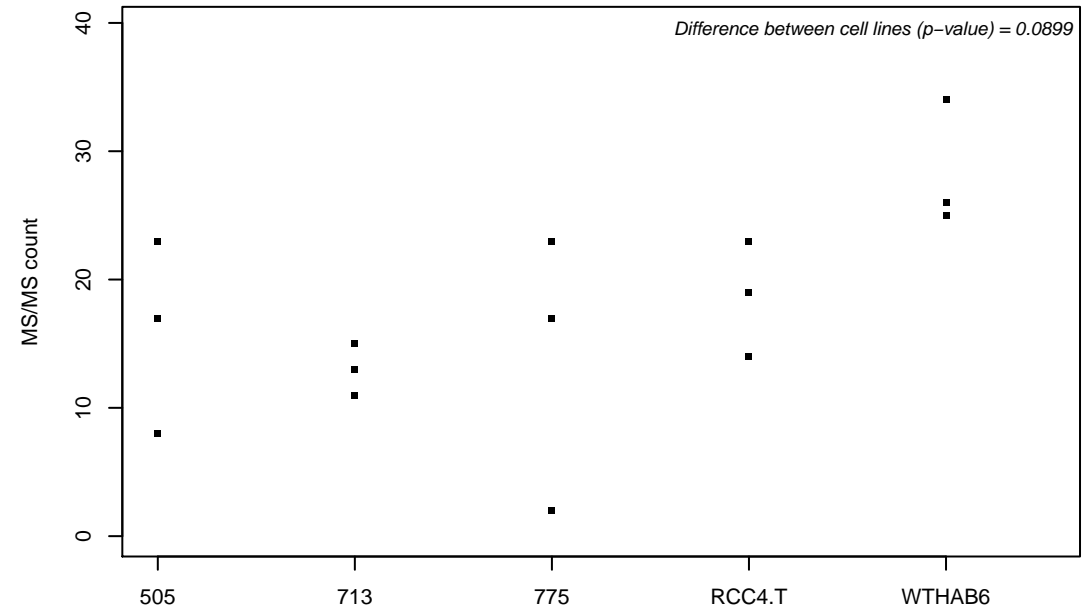
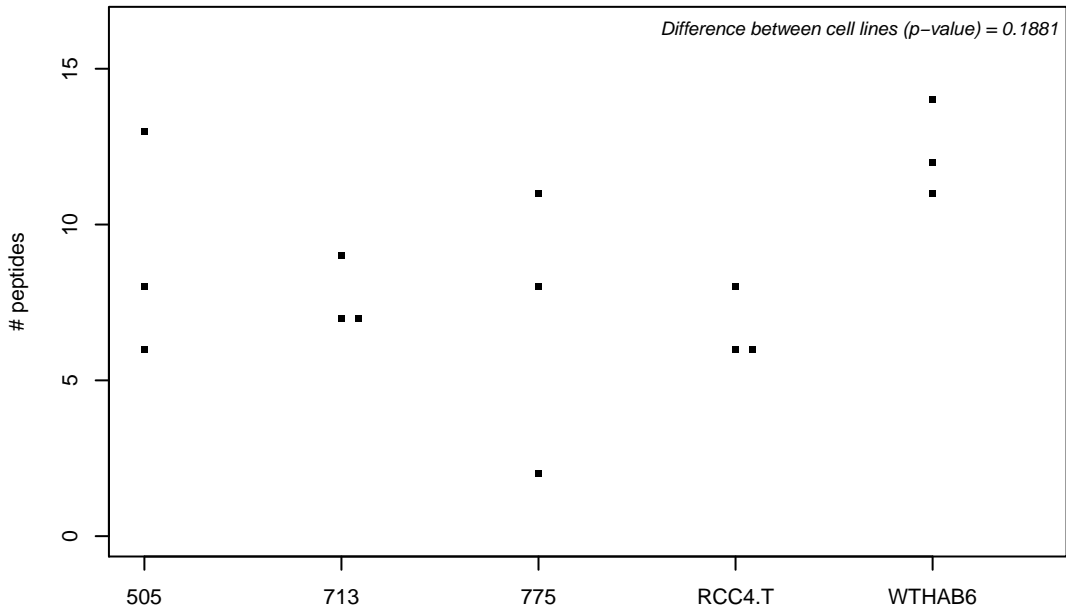
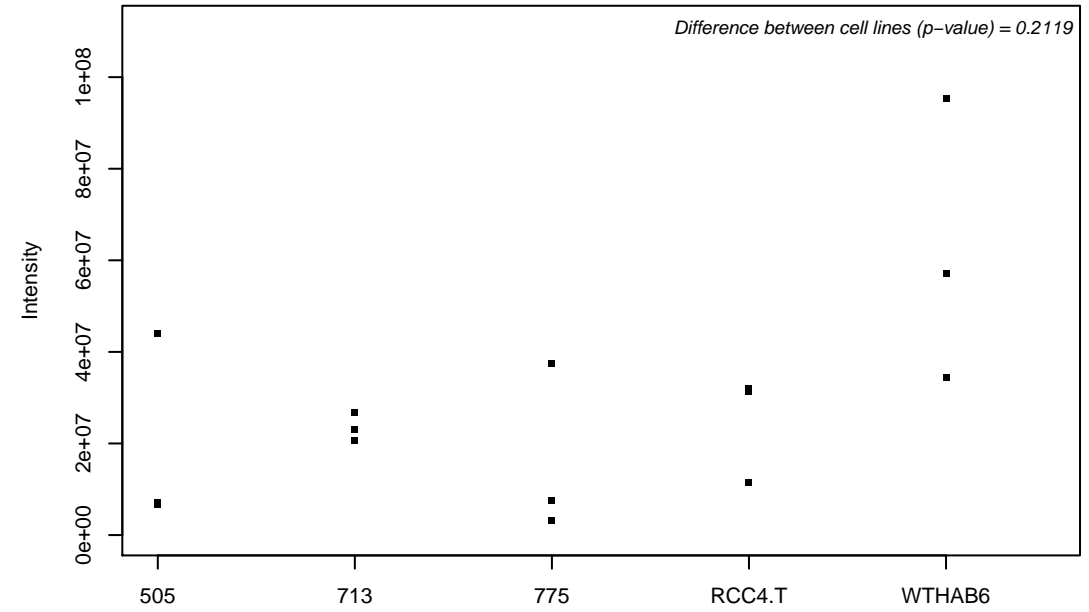
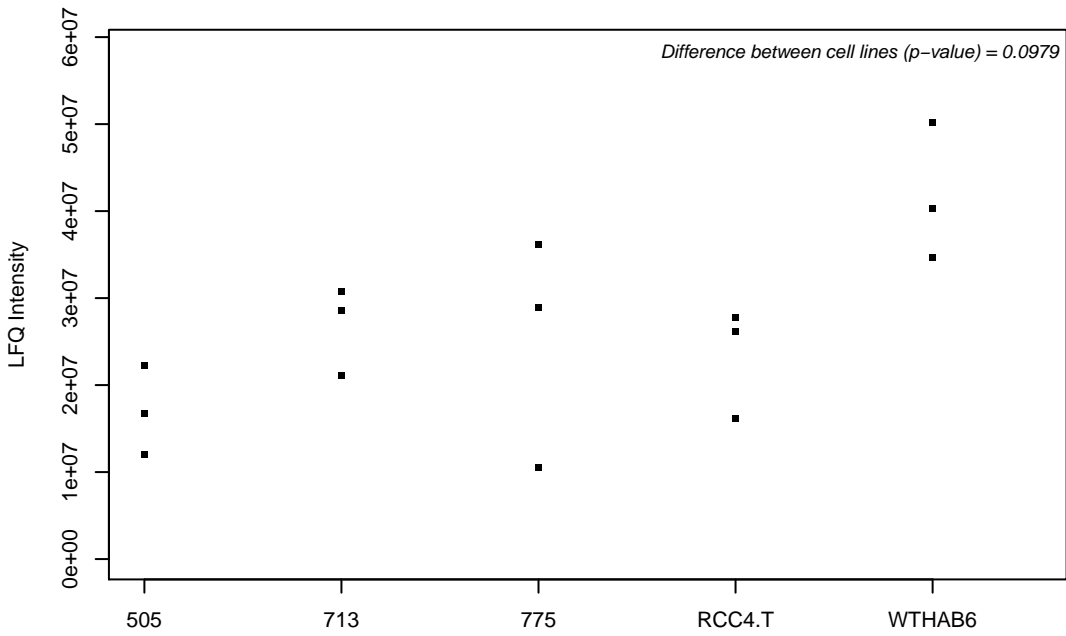
B7Z5Z2; Ras-related protein R-Ras2



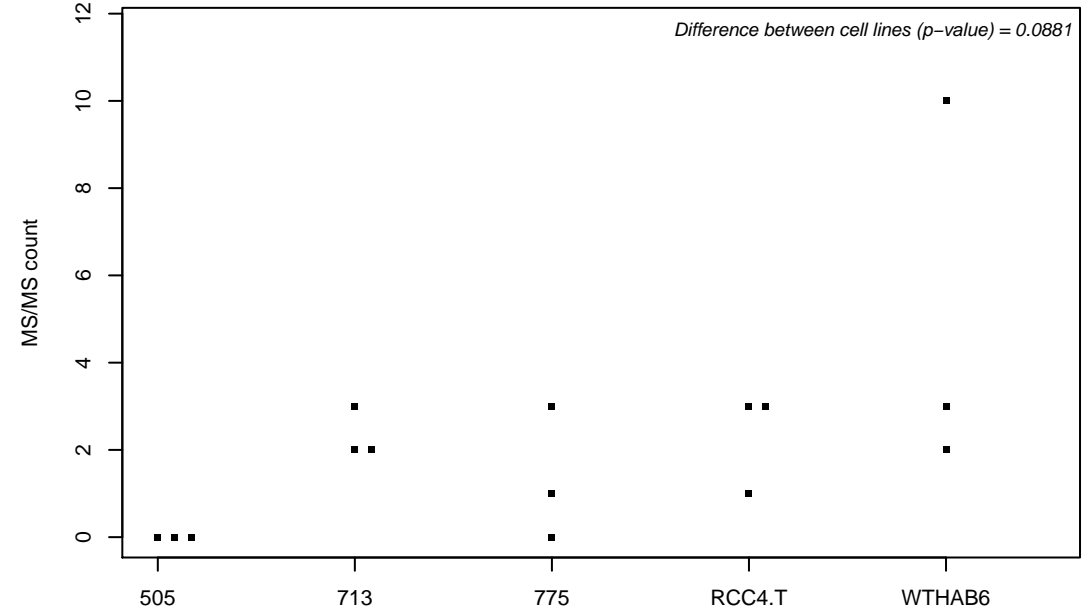
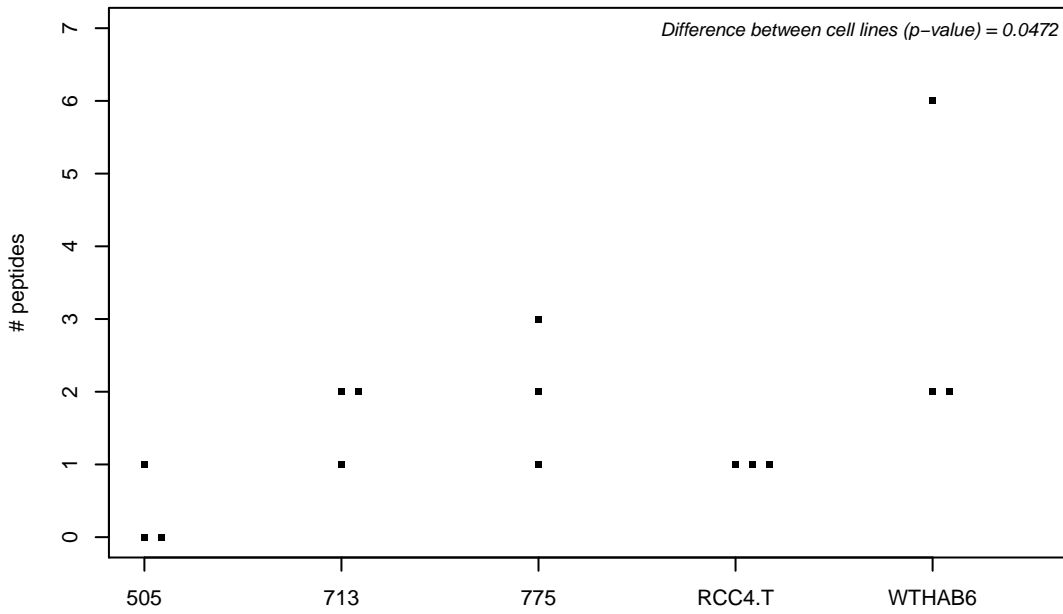
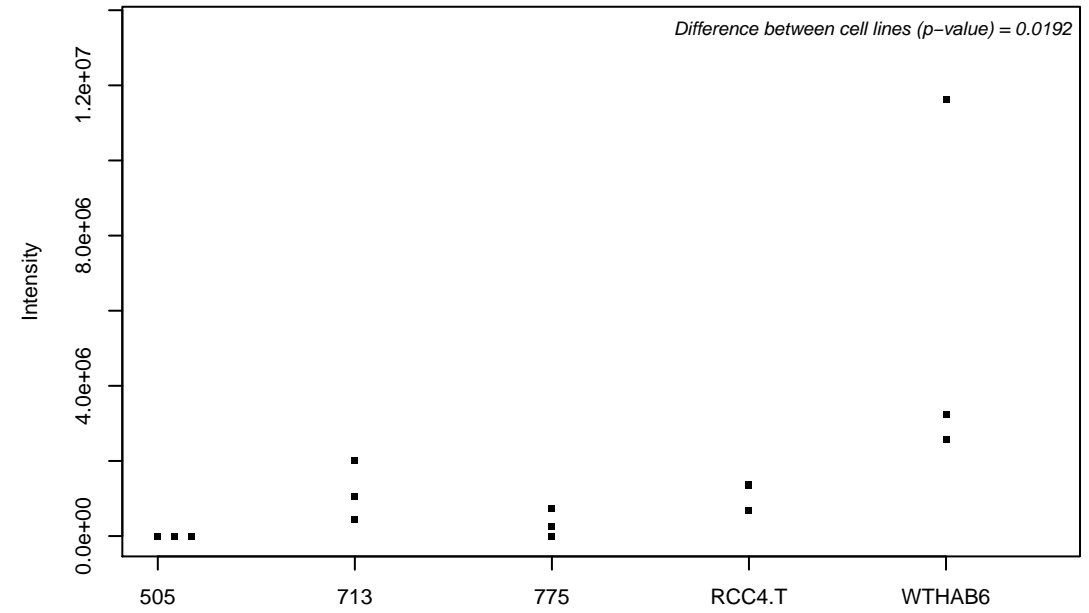
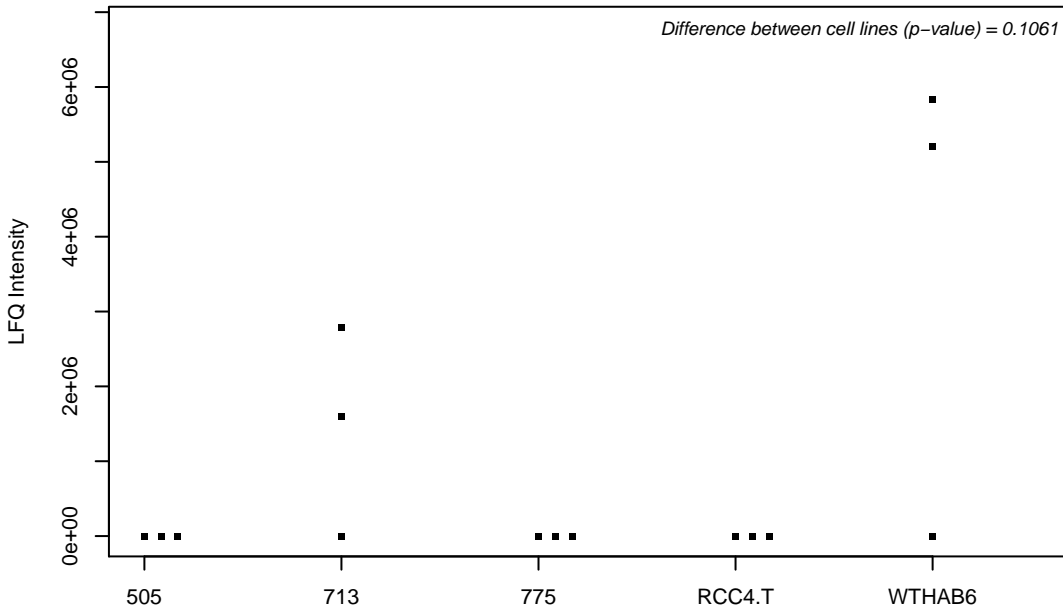
Q16698; 2,4-dienoyl-CoA reductase, mitochondrial



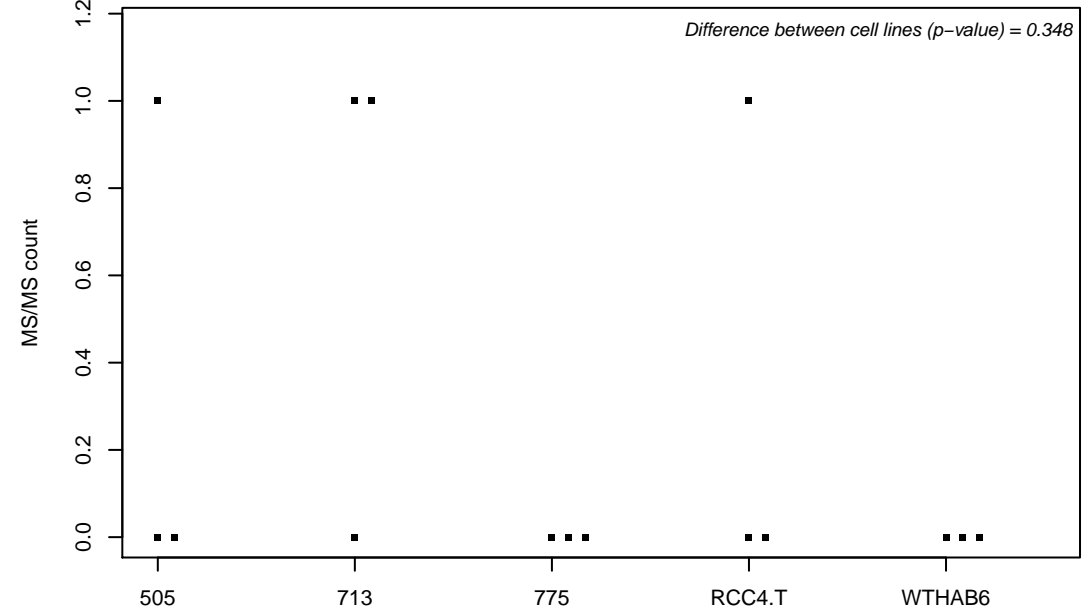
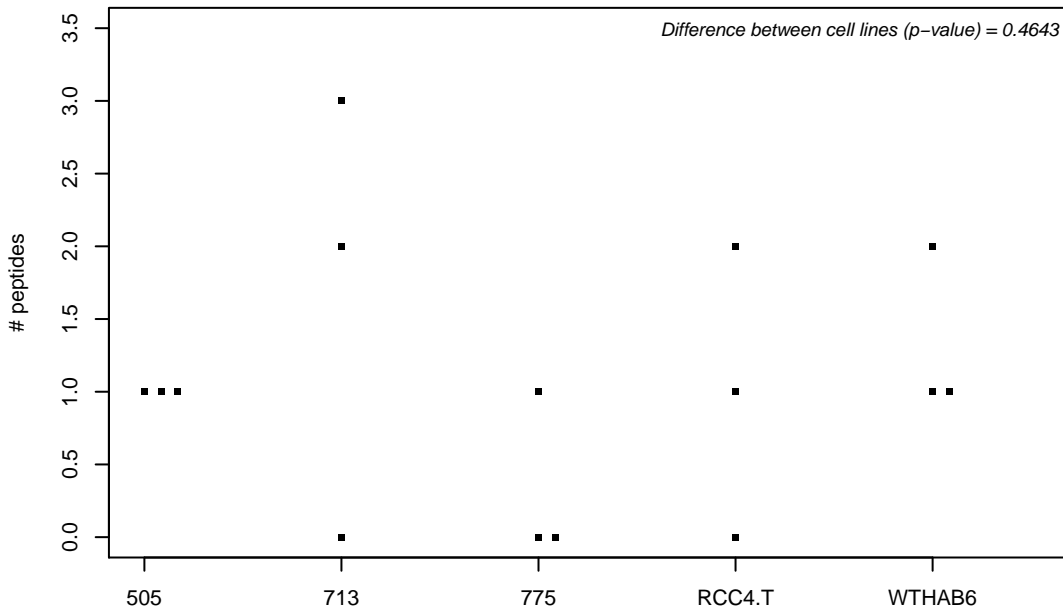
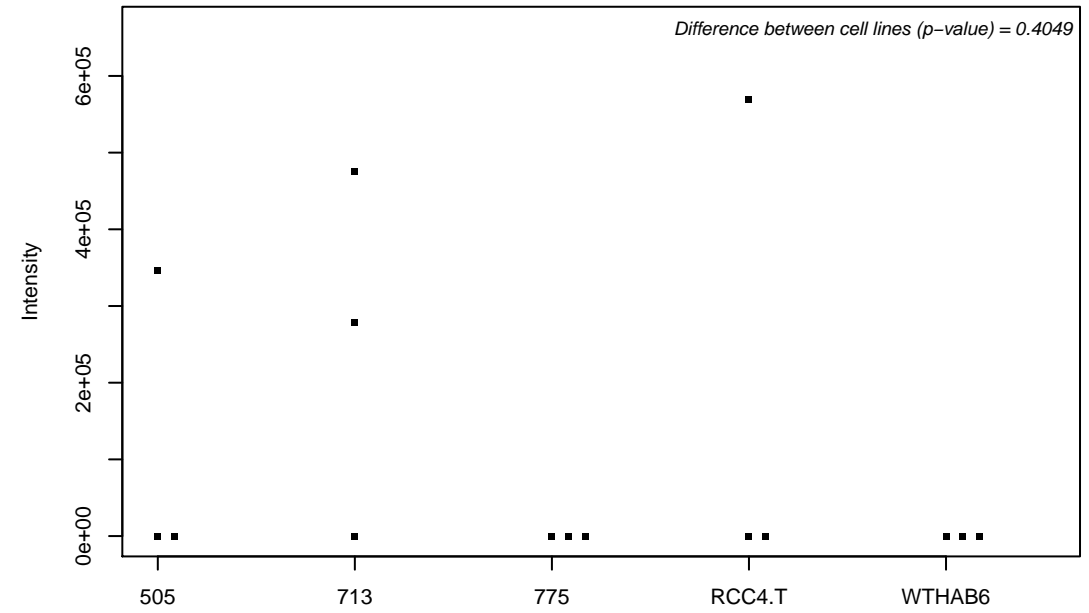
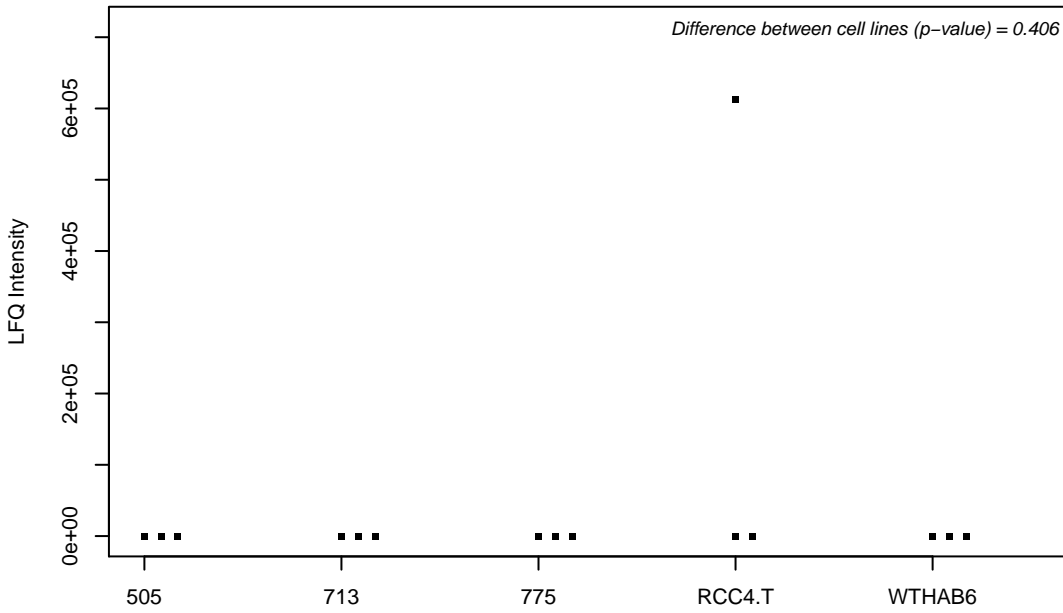
B7Z7Q0; Phosphatidylinositol transfer protein beta isoform



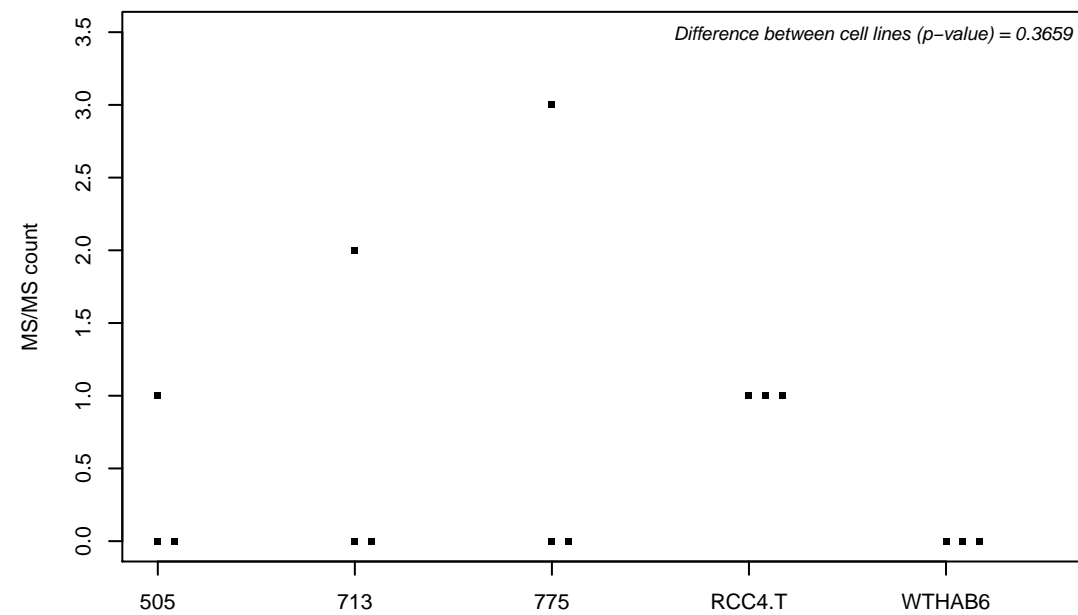
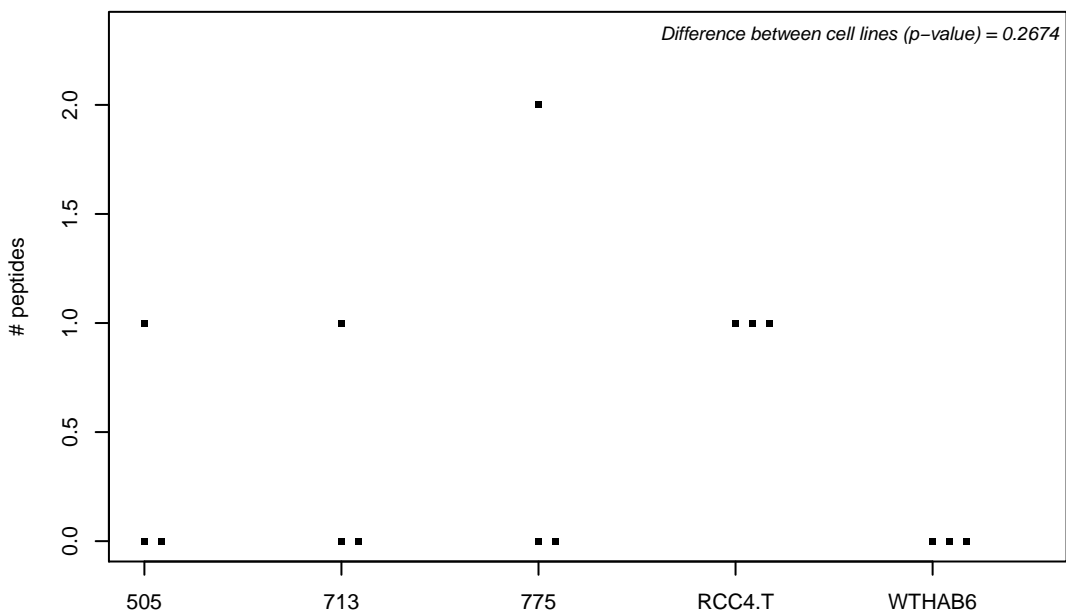
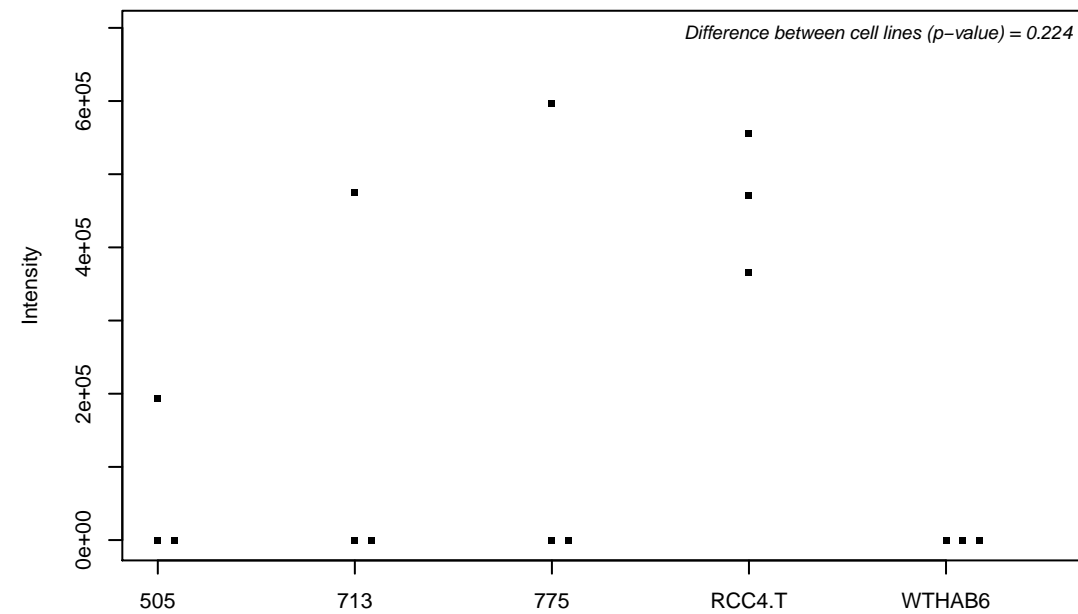
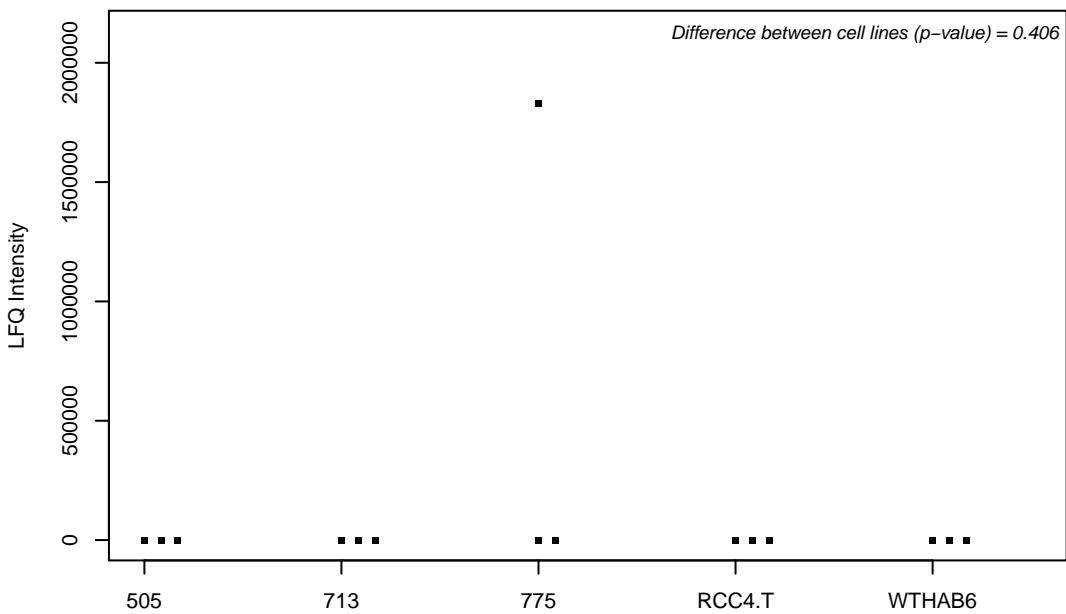
Q8NHH9; *Atlastin-2*



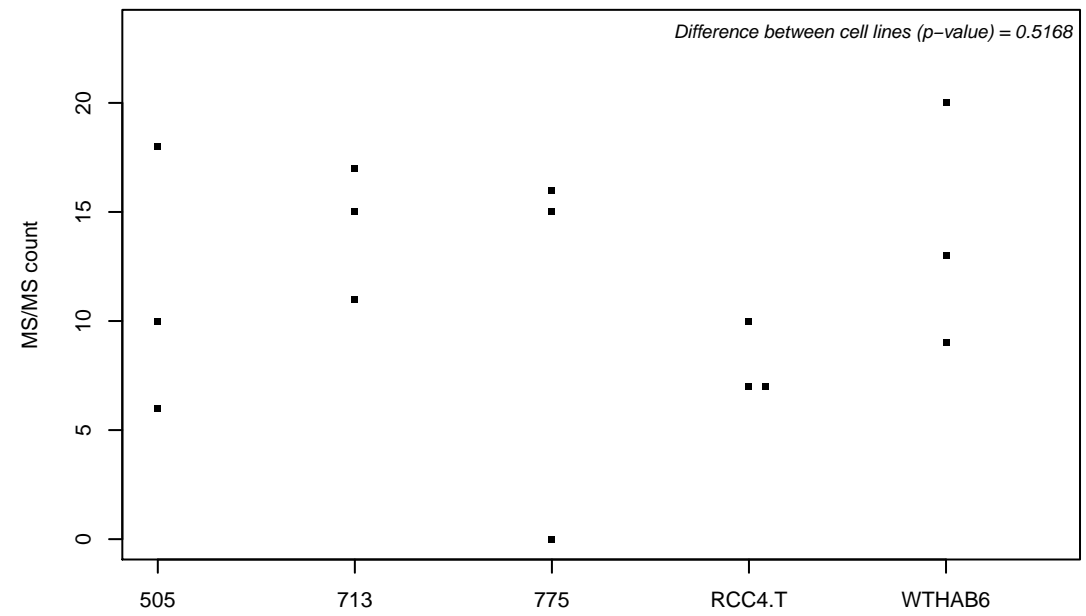
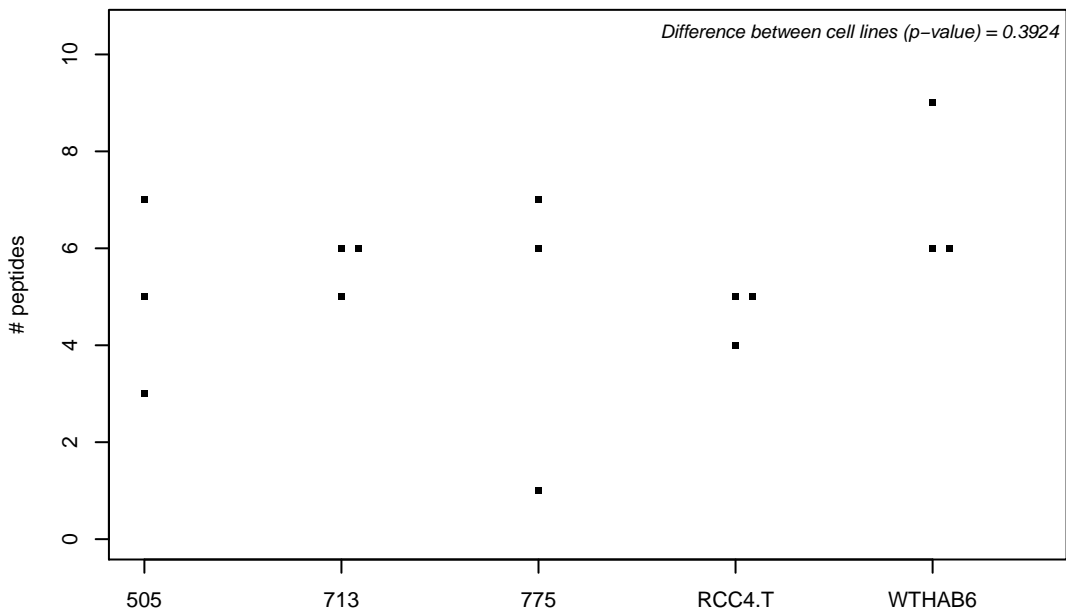
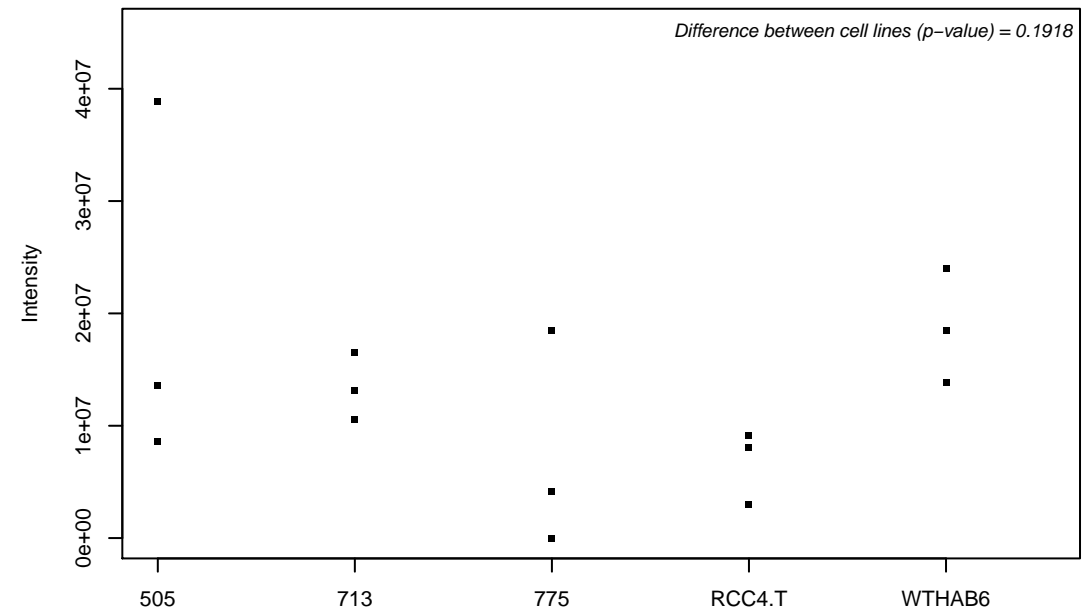
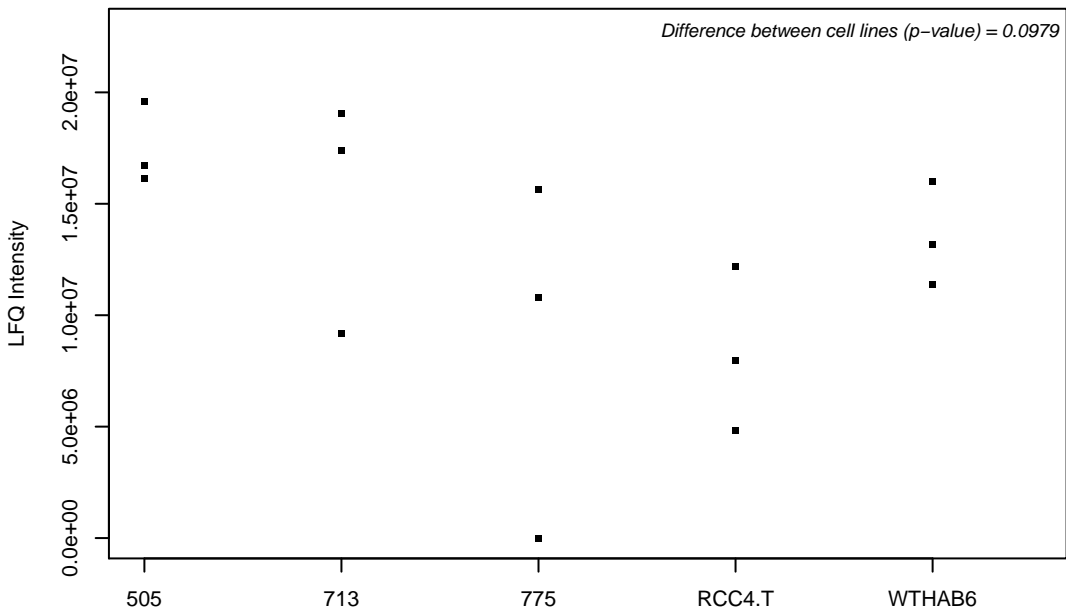
B7Z888; Protein SCAF8



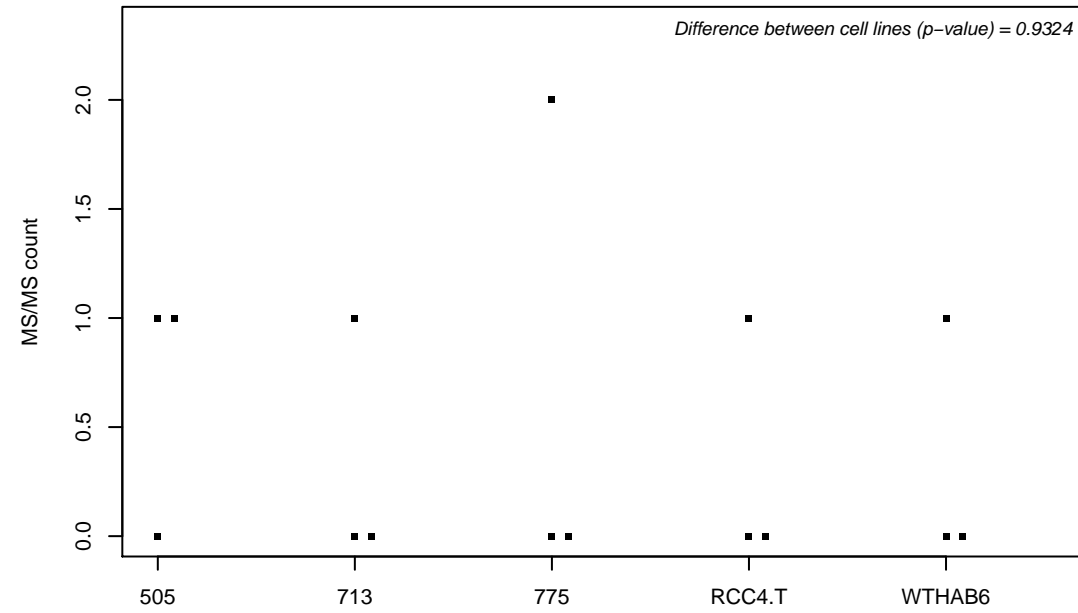
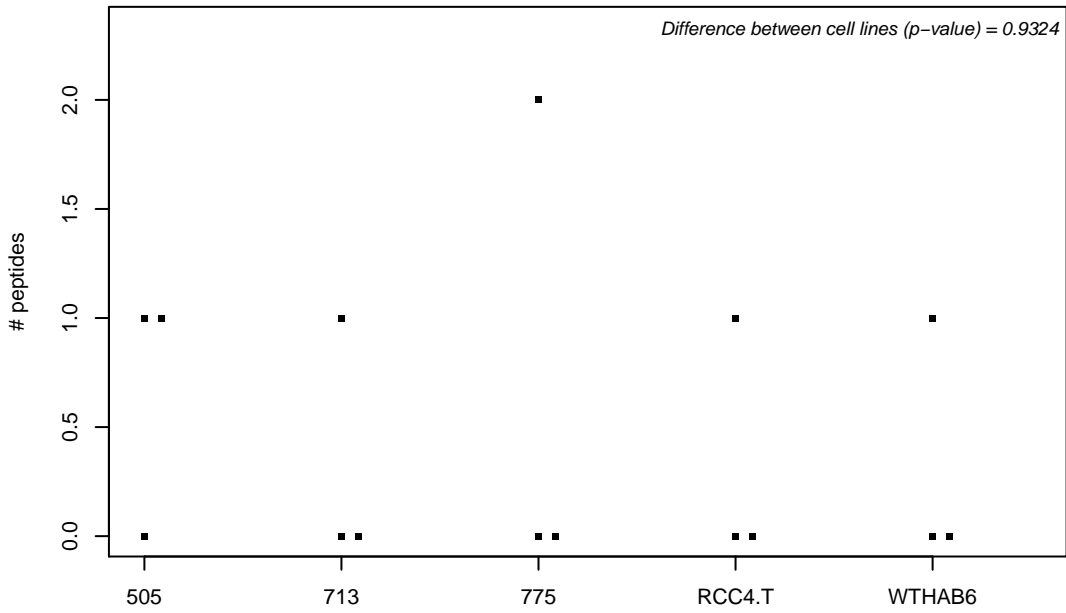
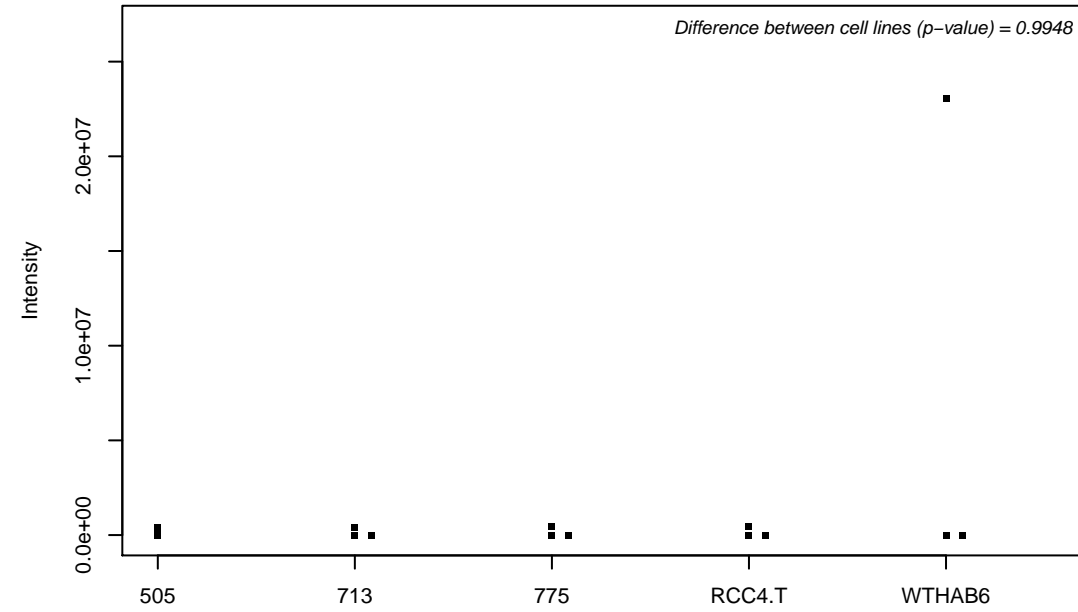
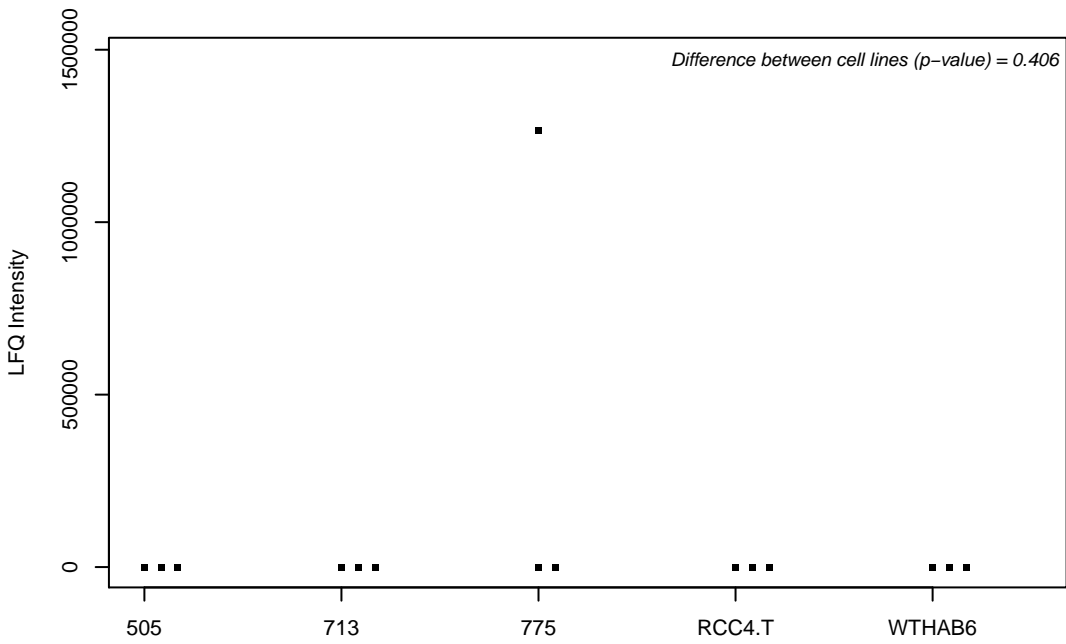
B7Z955; 6-phosphofructo-2-kinase/fructose-2,6-bisphosphatase 3



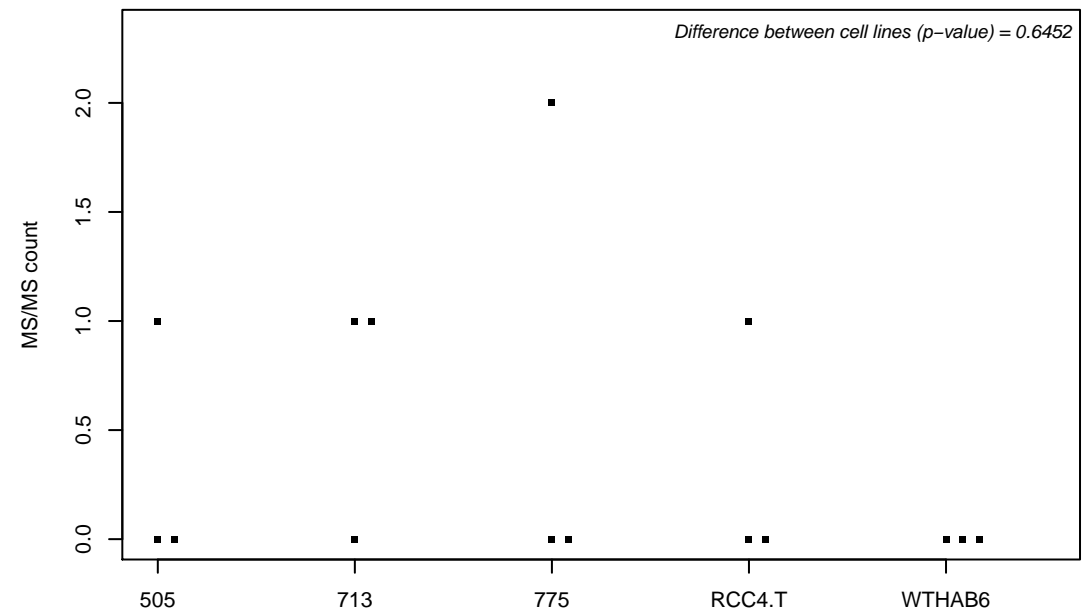
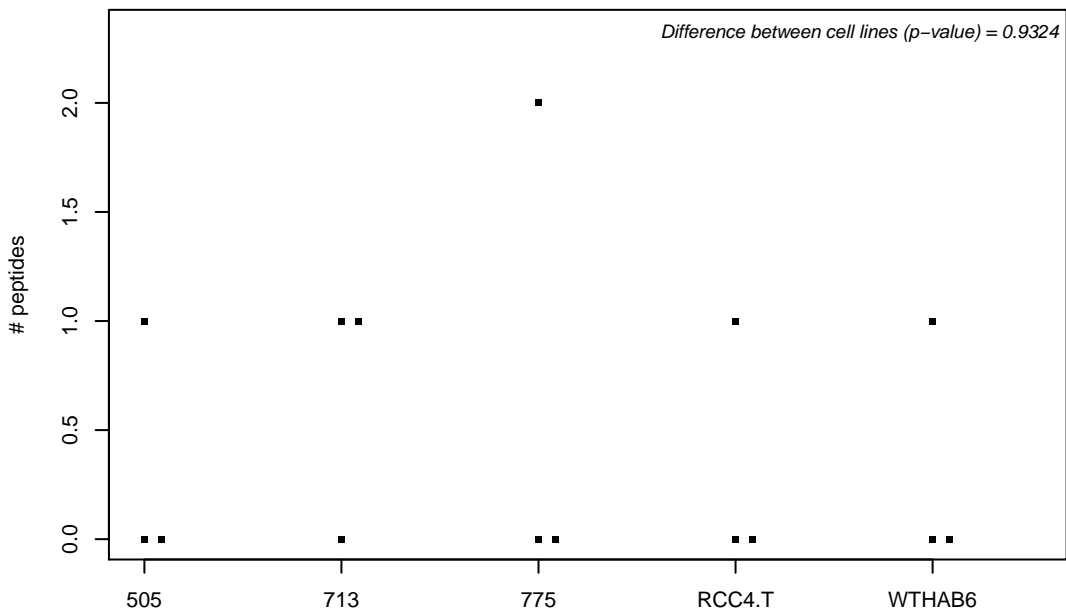
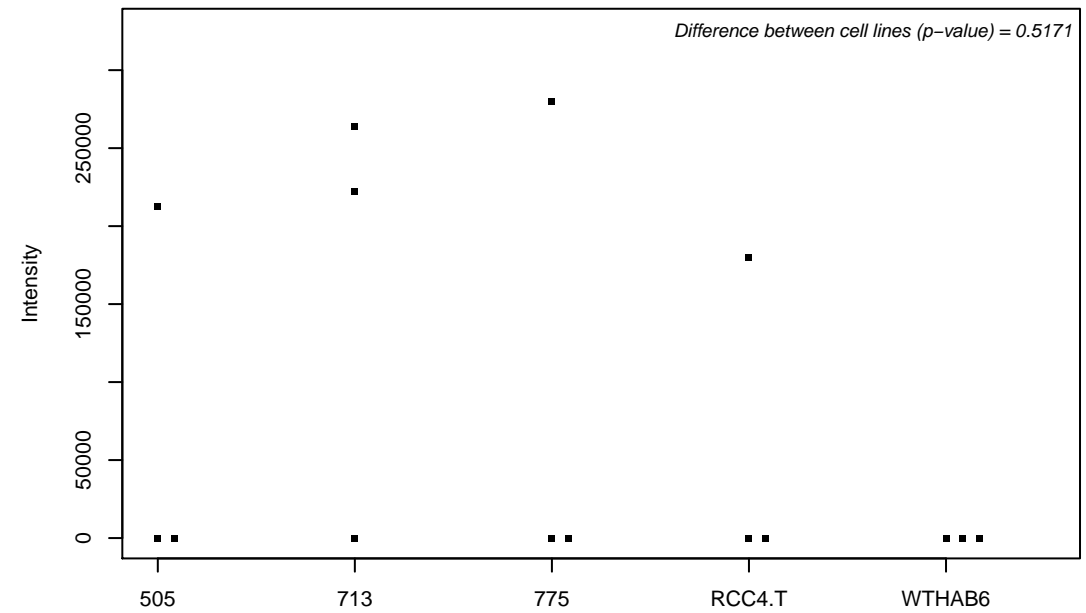
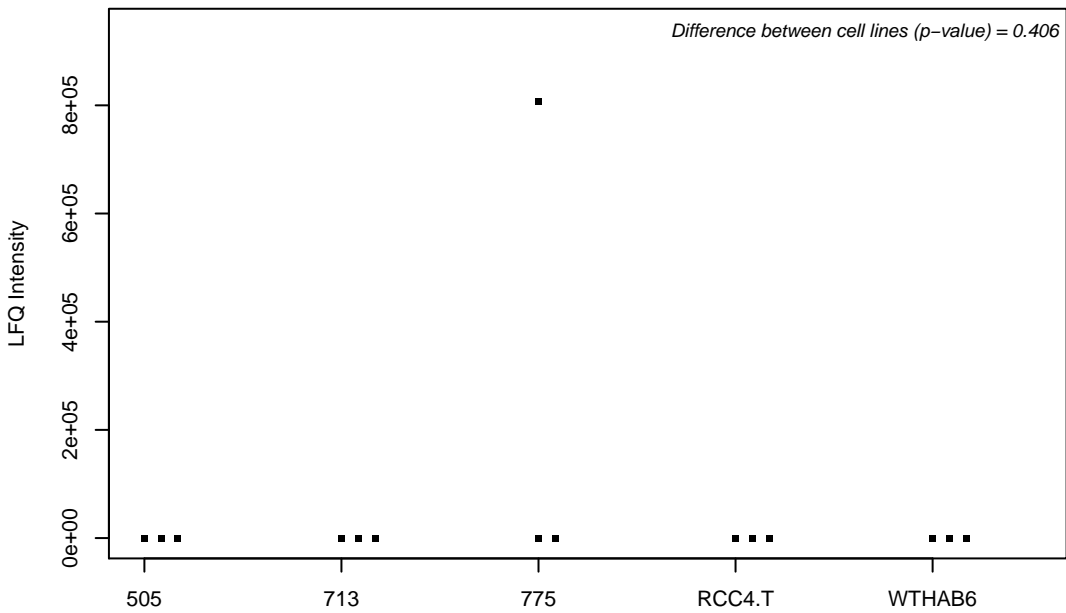
Q5T4U5; Medium-chain specific acyl-CoA dehydrogenase, mitochondrial



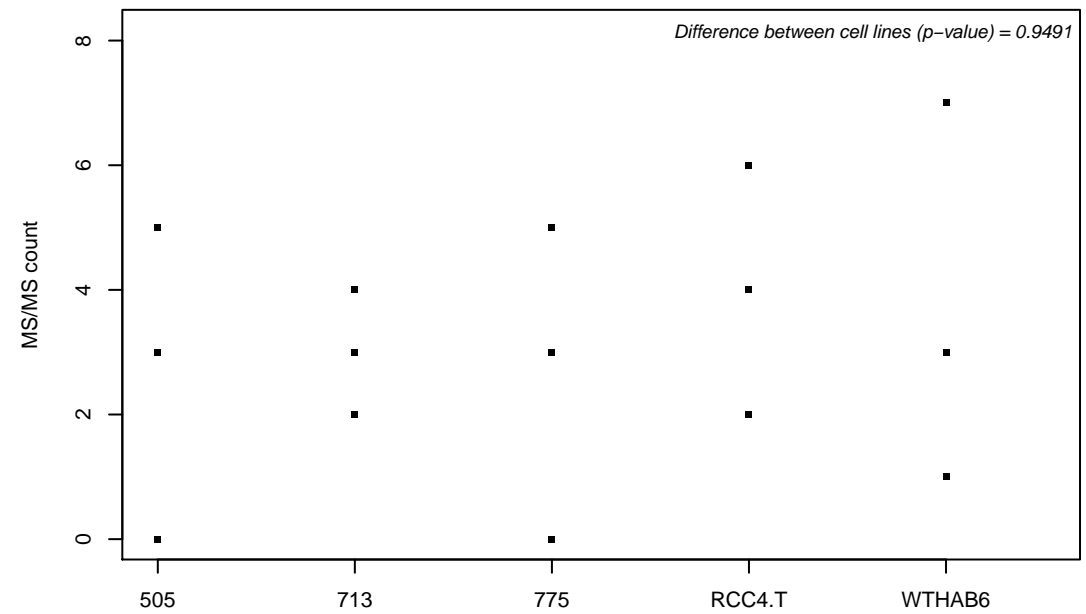
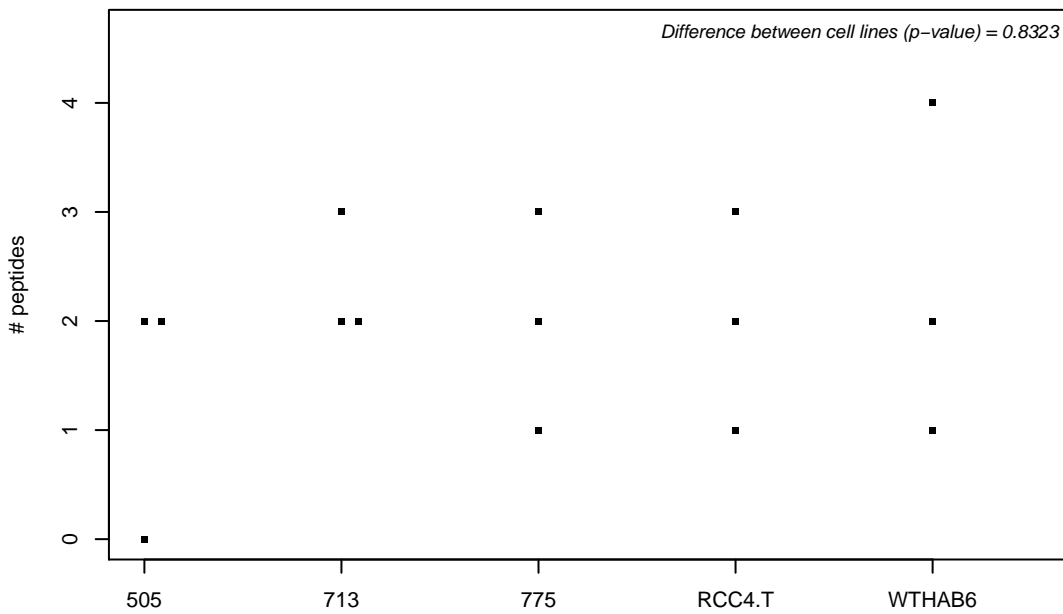
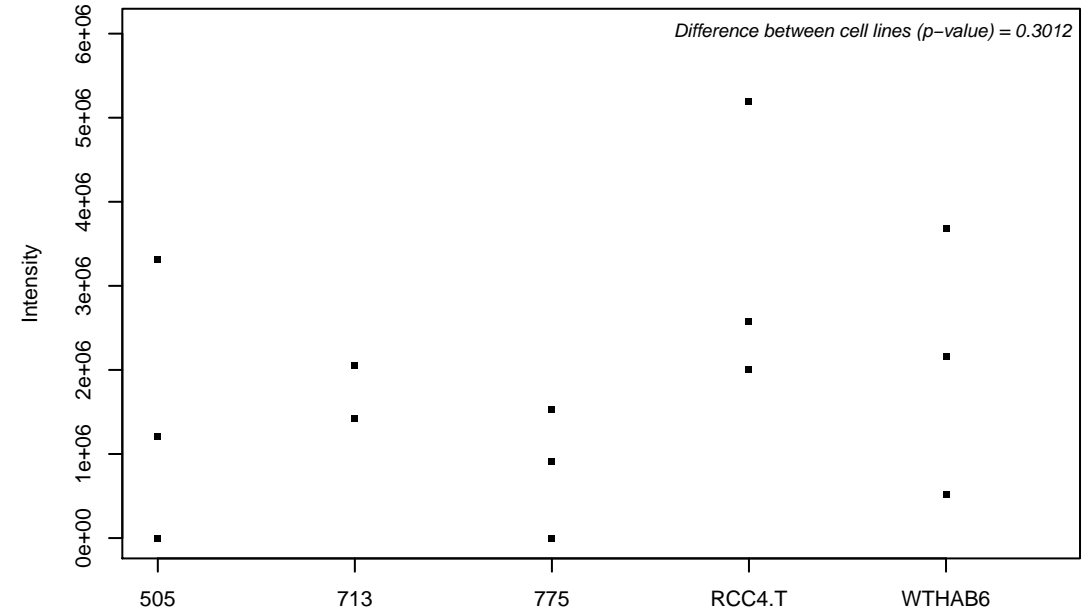
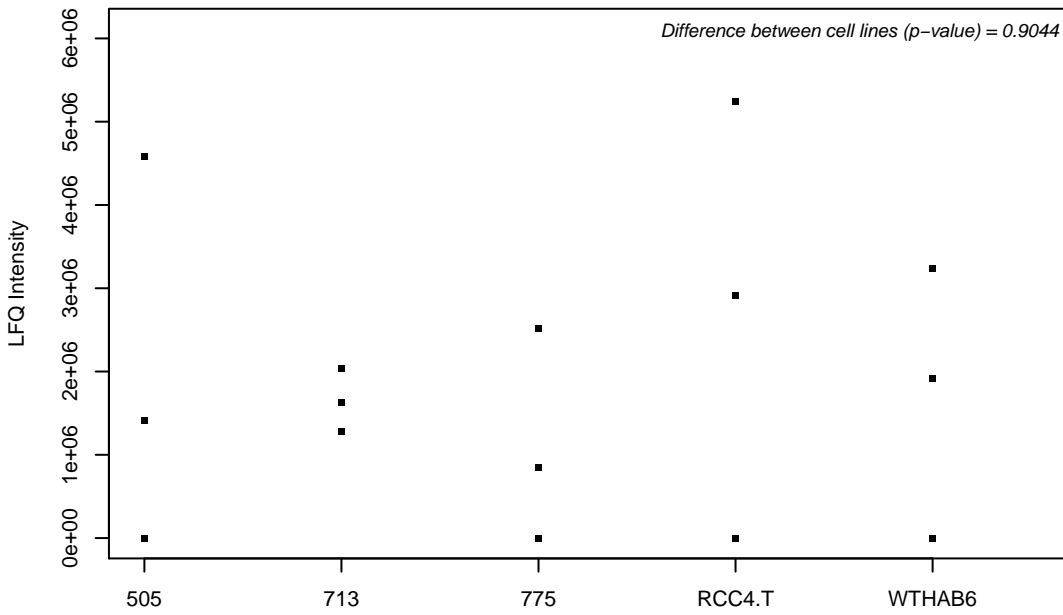
B7ZAB3; Galactosylgalactosylxylosylprotein 3- β -glucuronosyltransferase 3



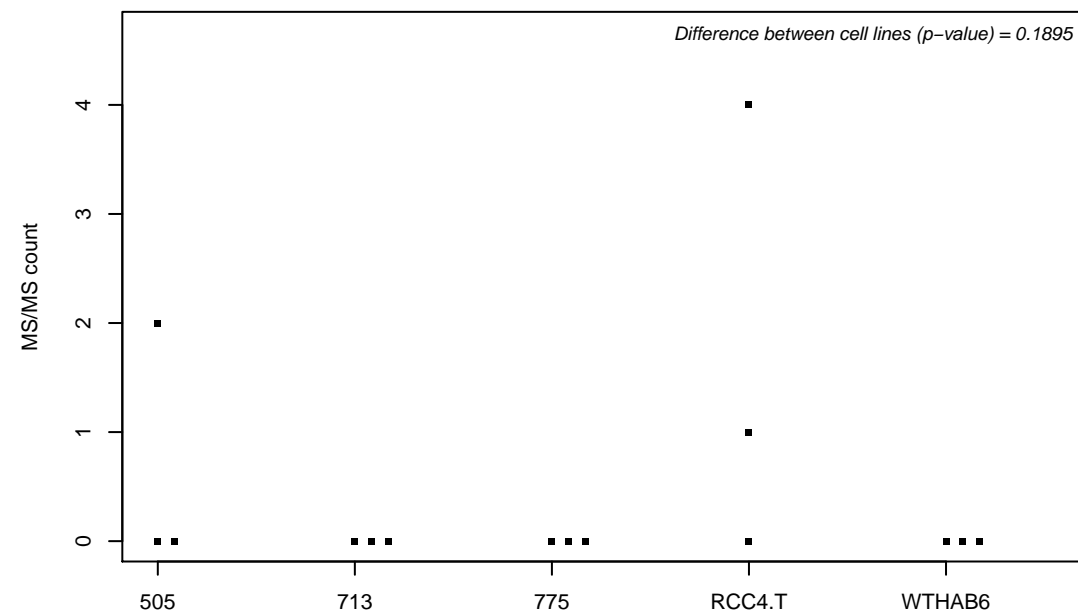
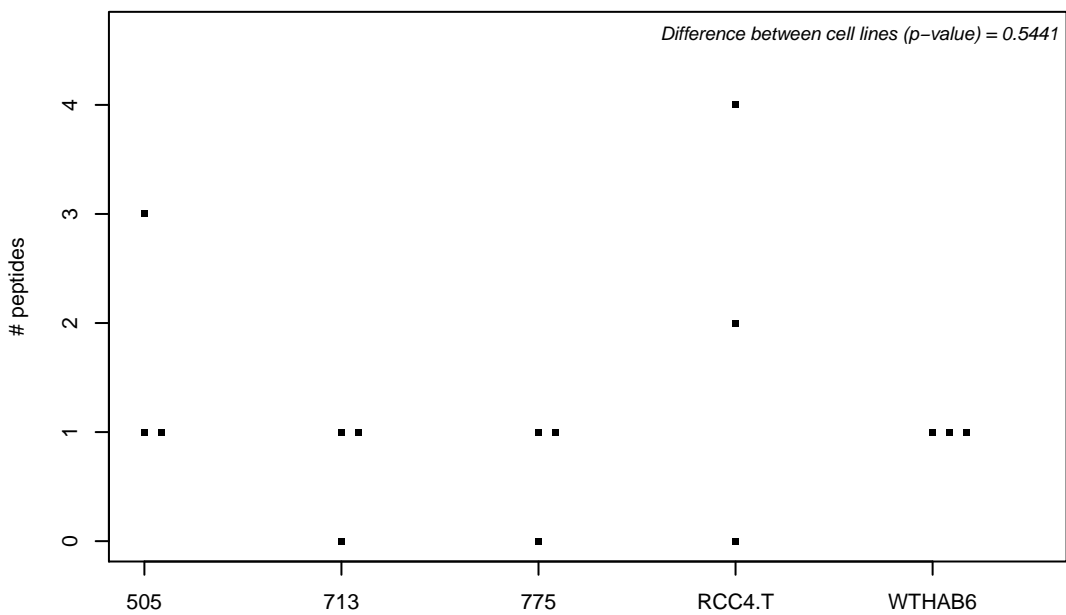
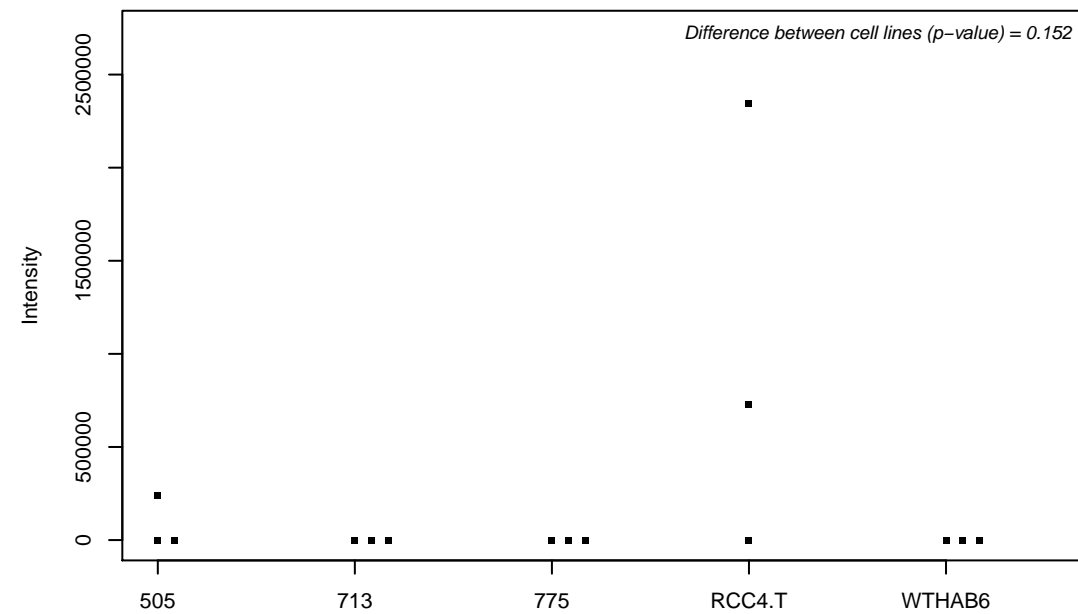
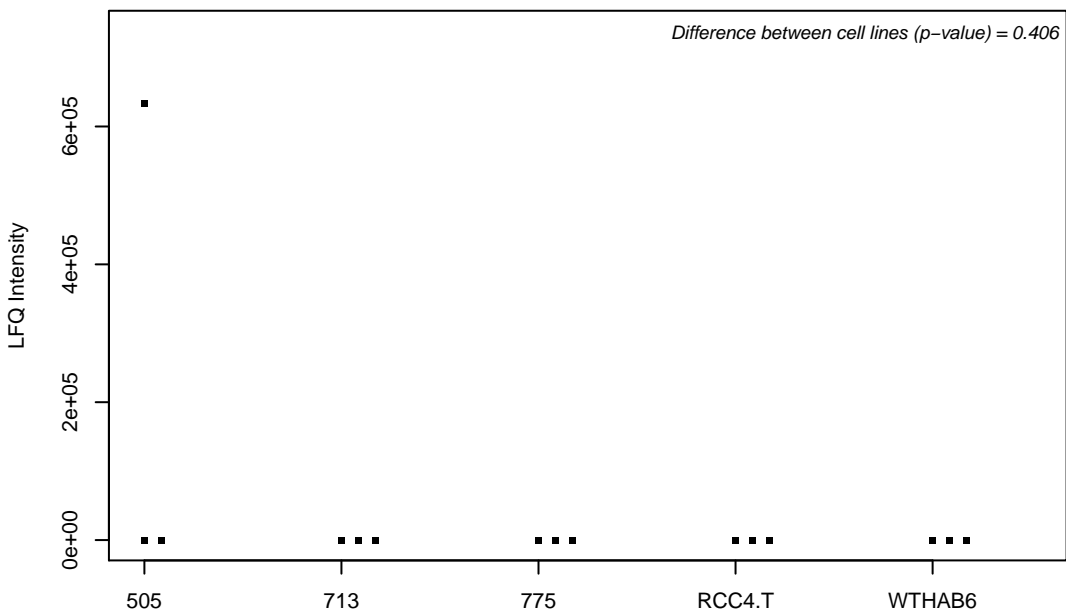
B7ZAQ6; Golgi pH regulator A



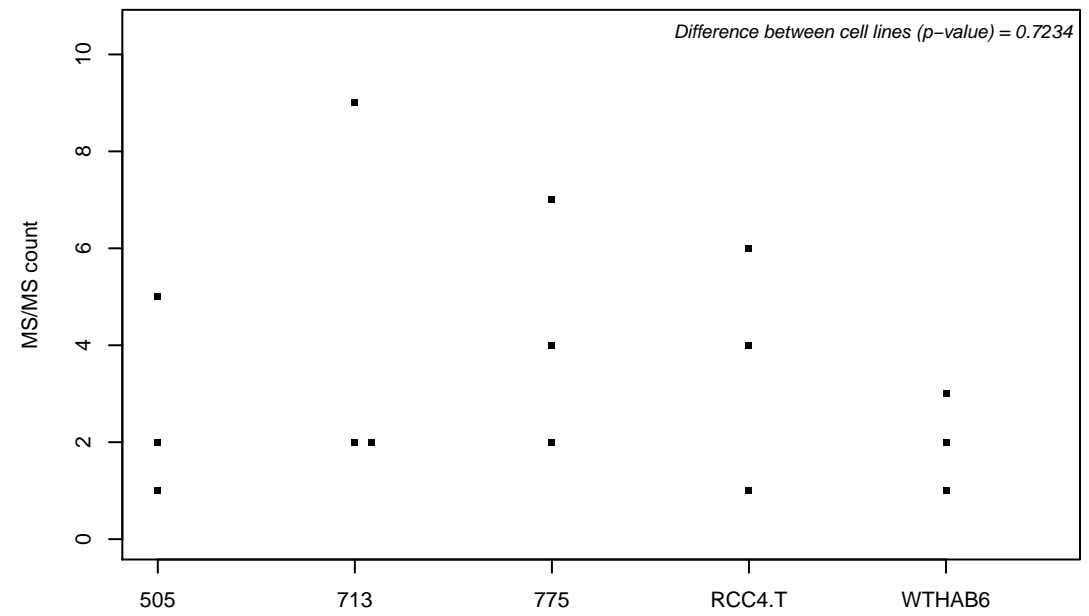
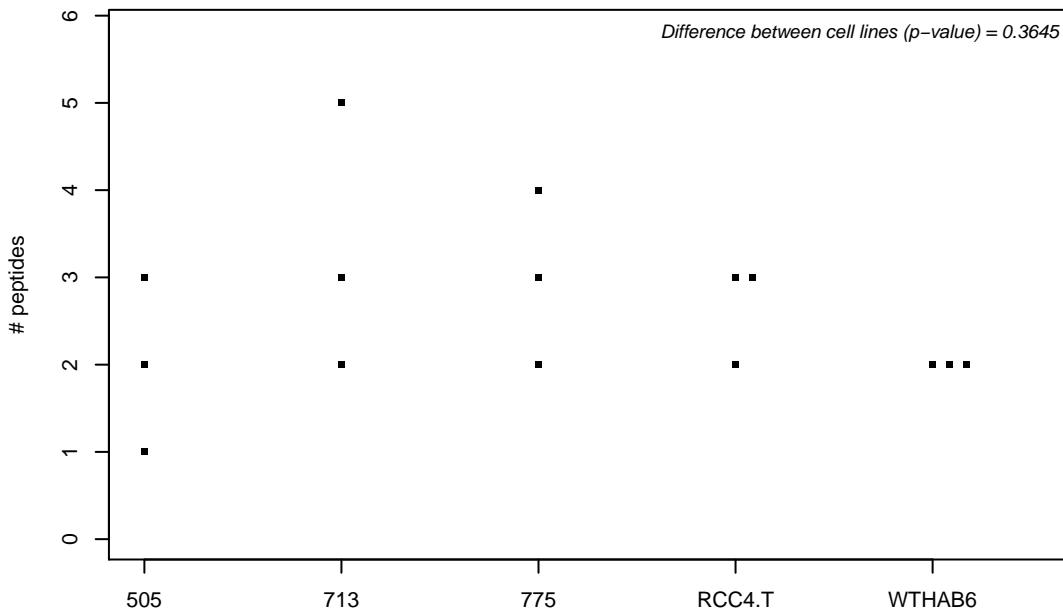
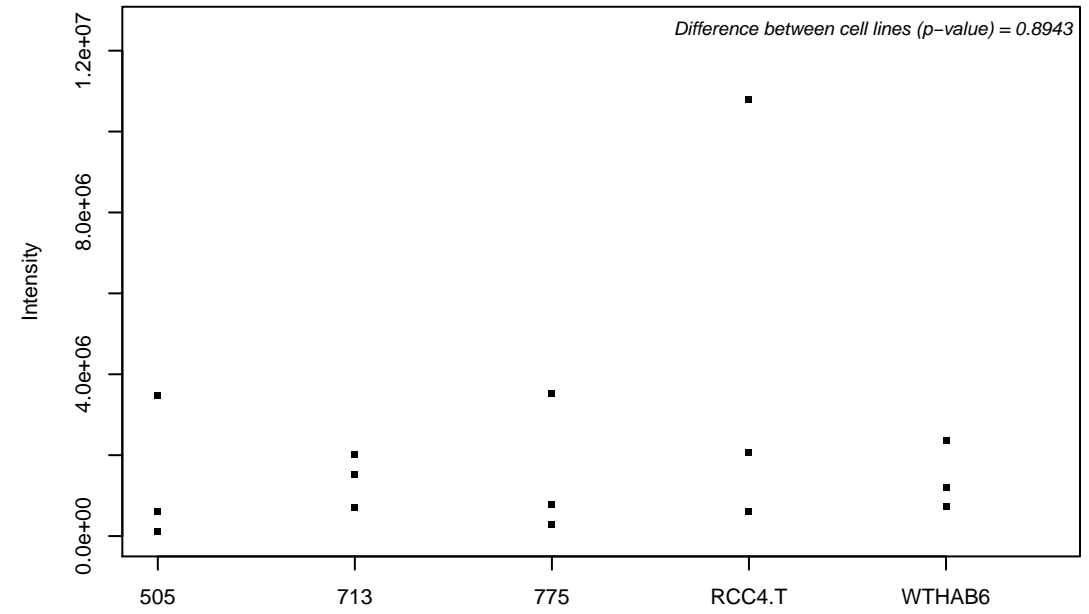
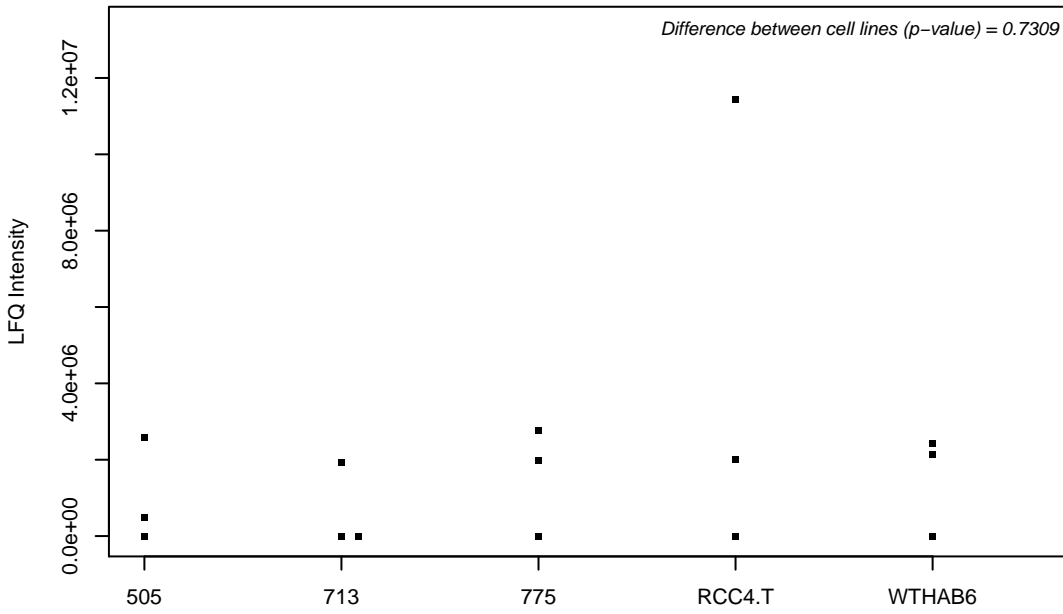
Q9H944; Mediator of RNA polymerase II transcription subunit 20



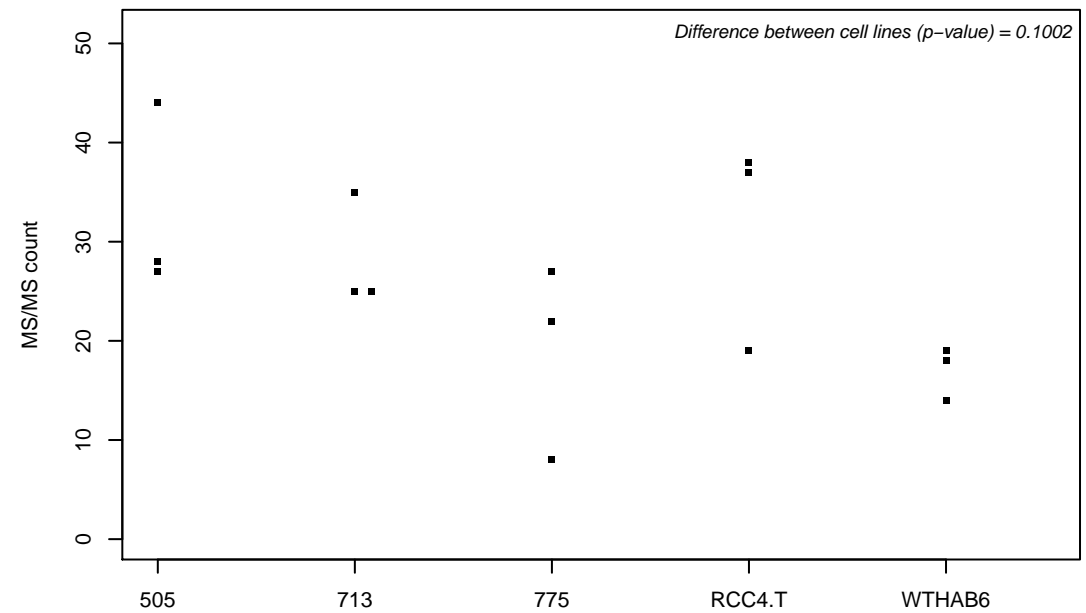
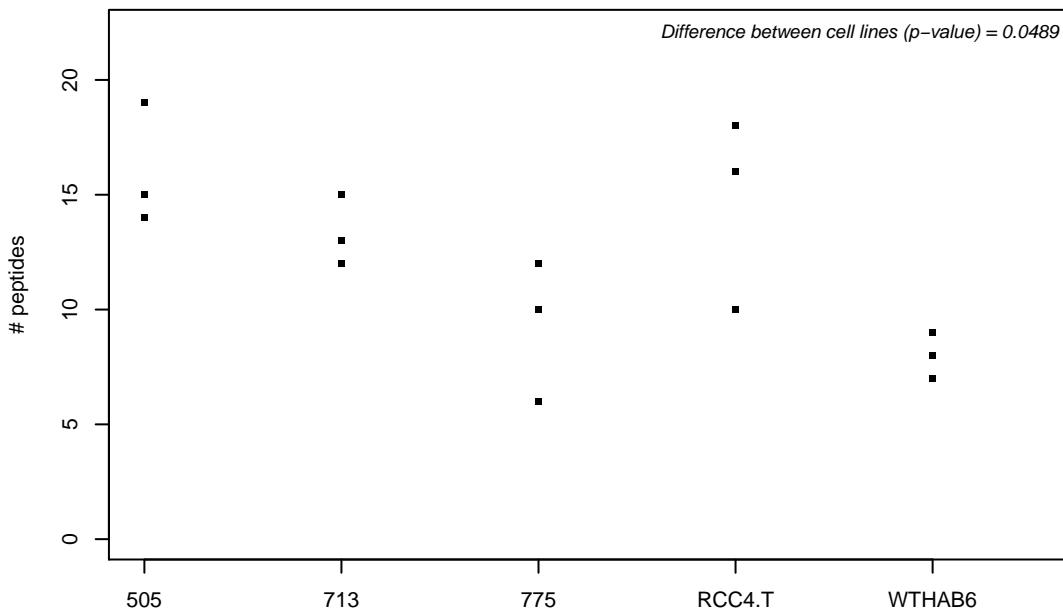
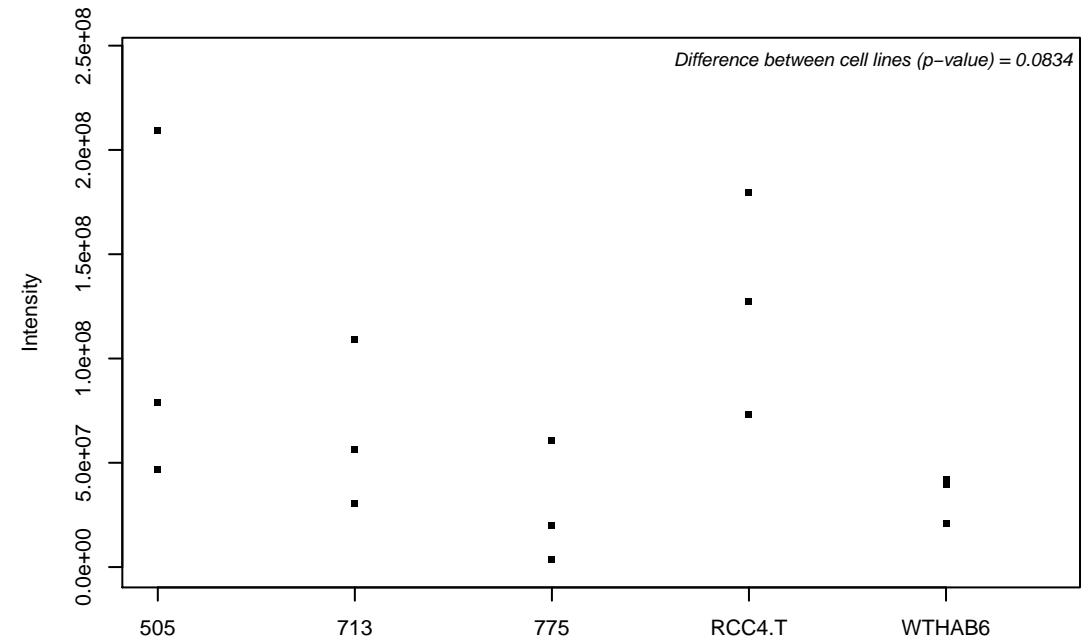
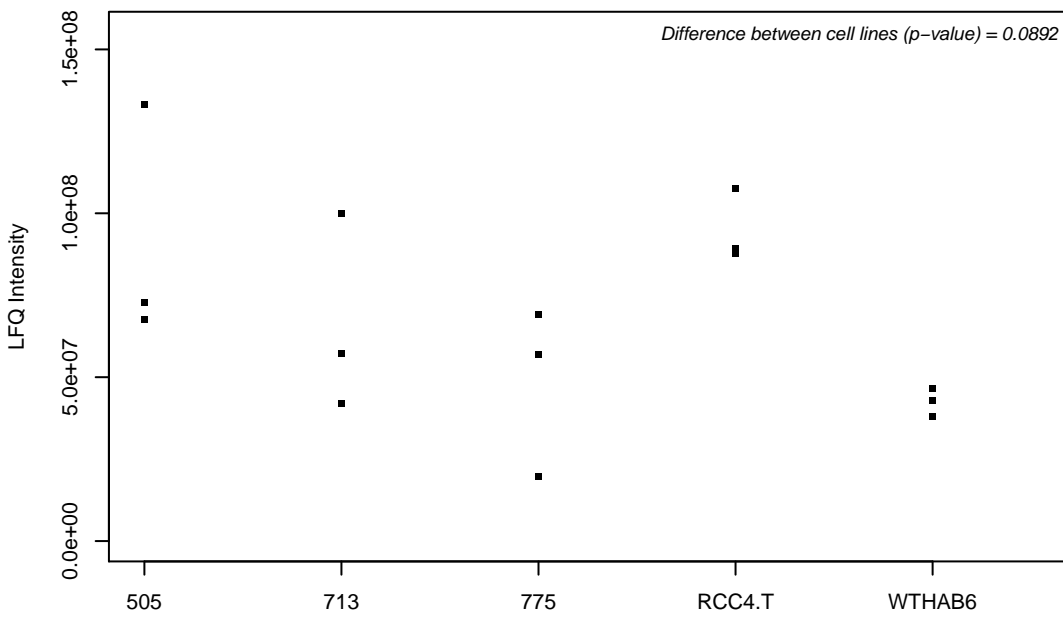
Q9NR46-2; Endophilin-B2



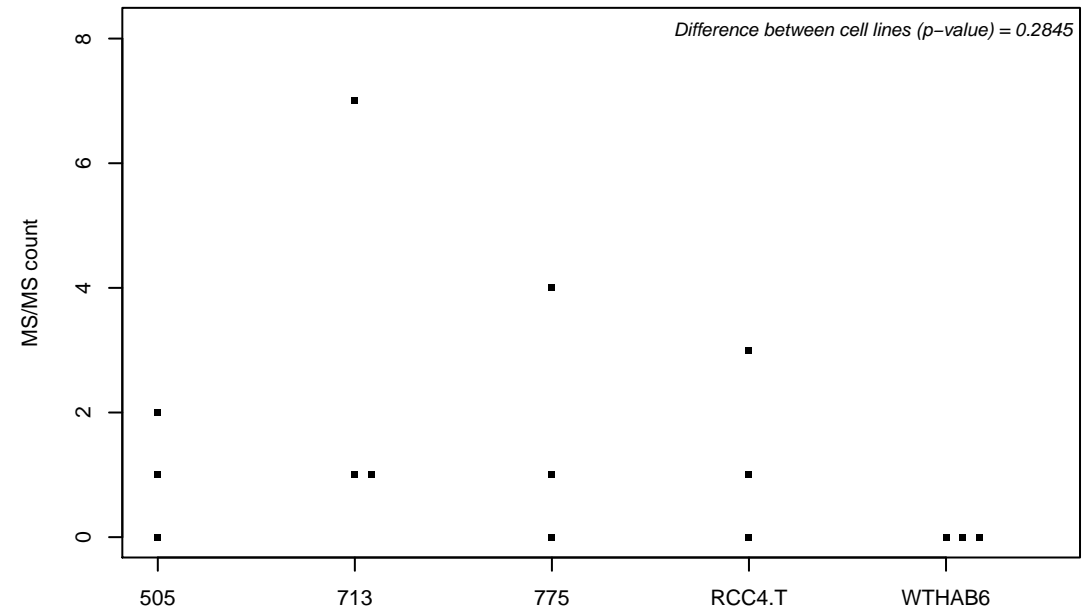
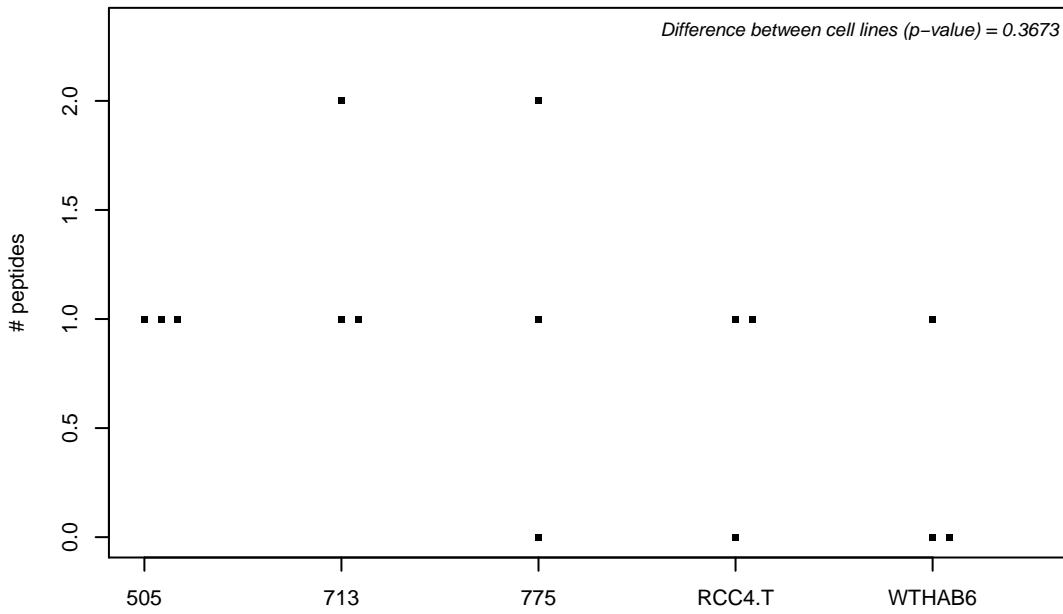
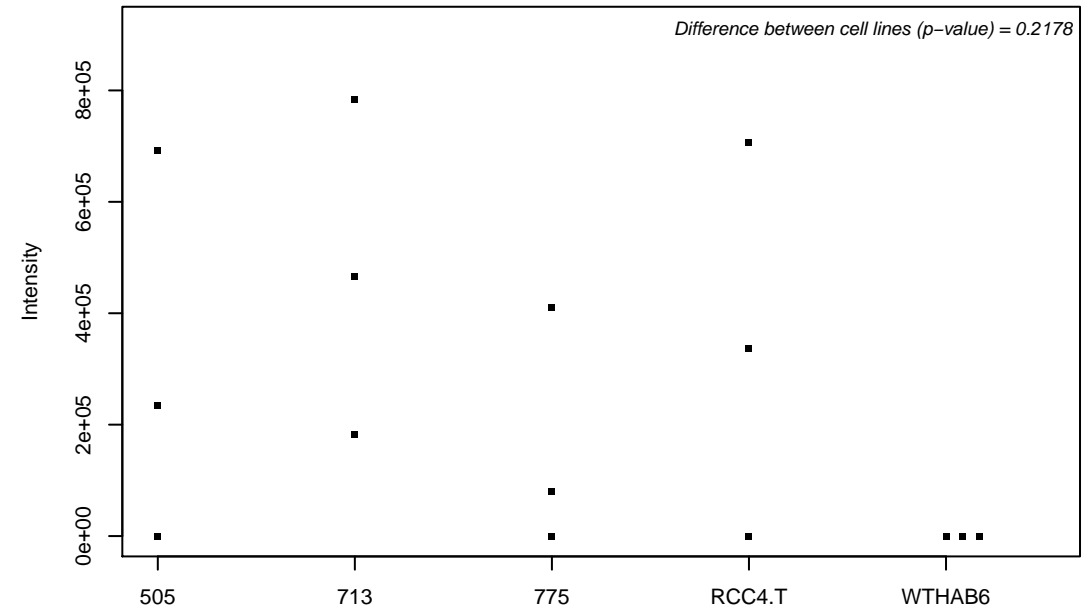
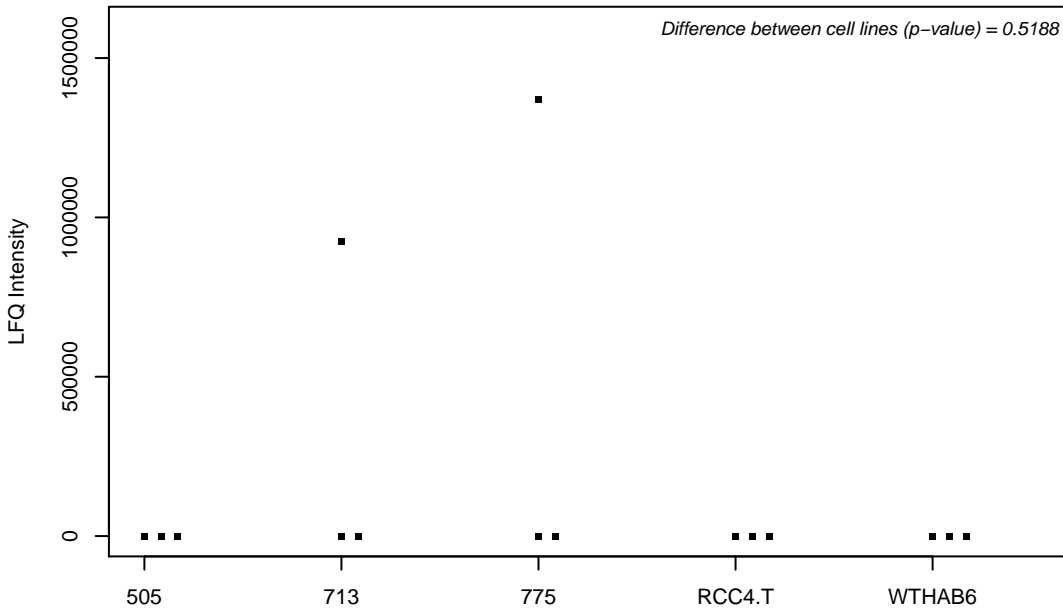
Q16537; Serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit epsilon isoform



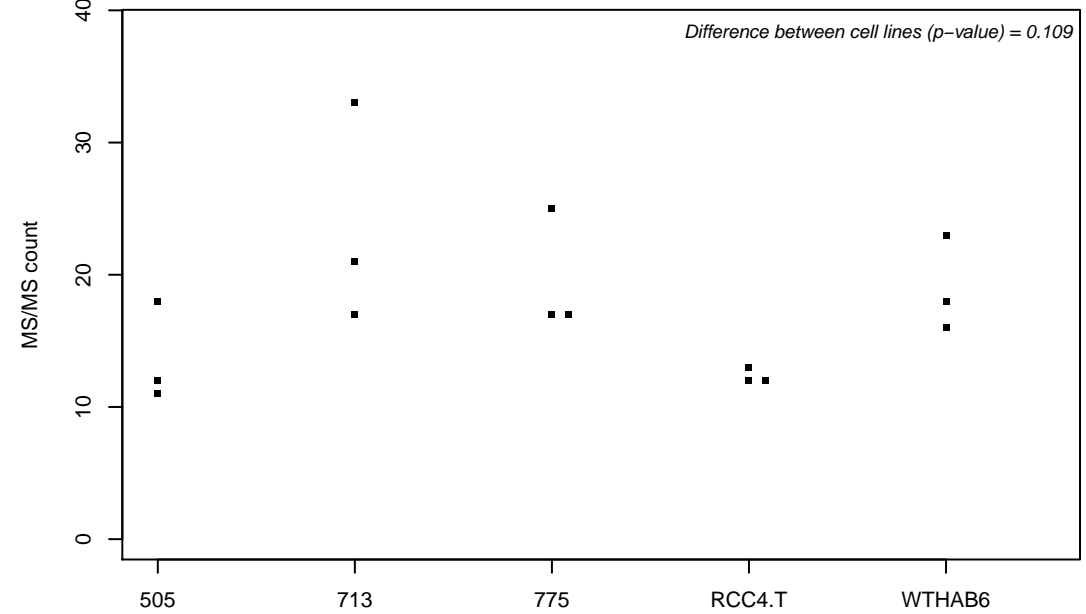
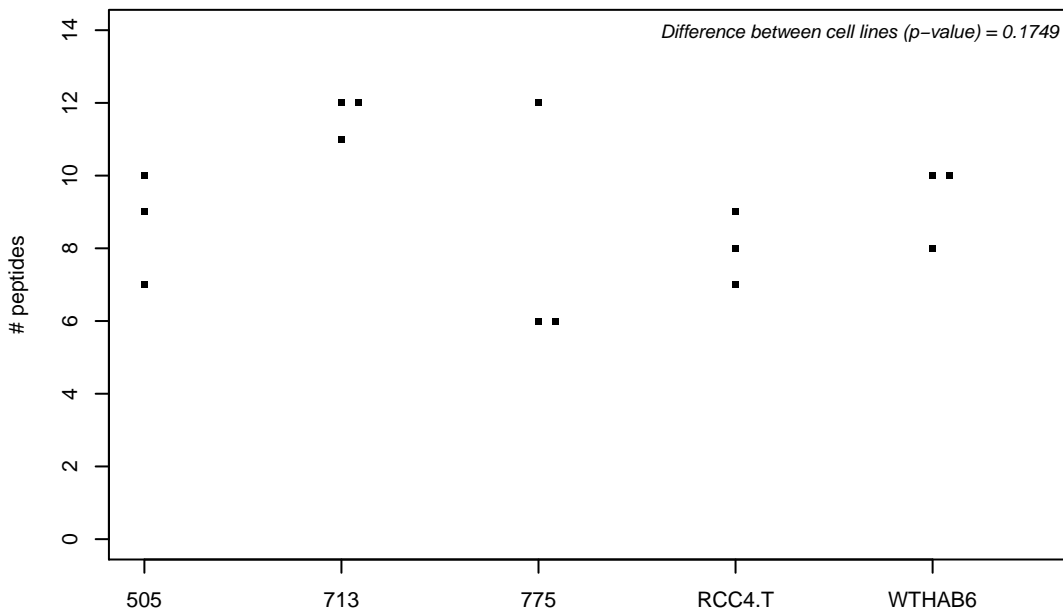
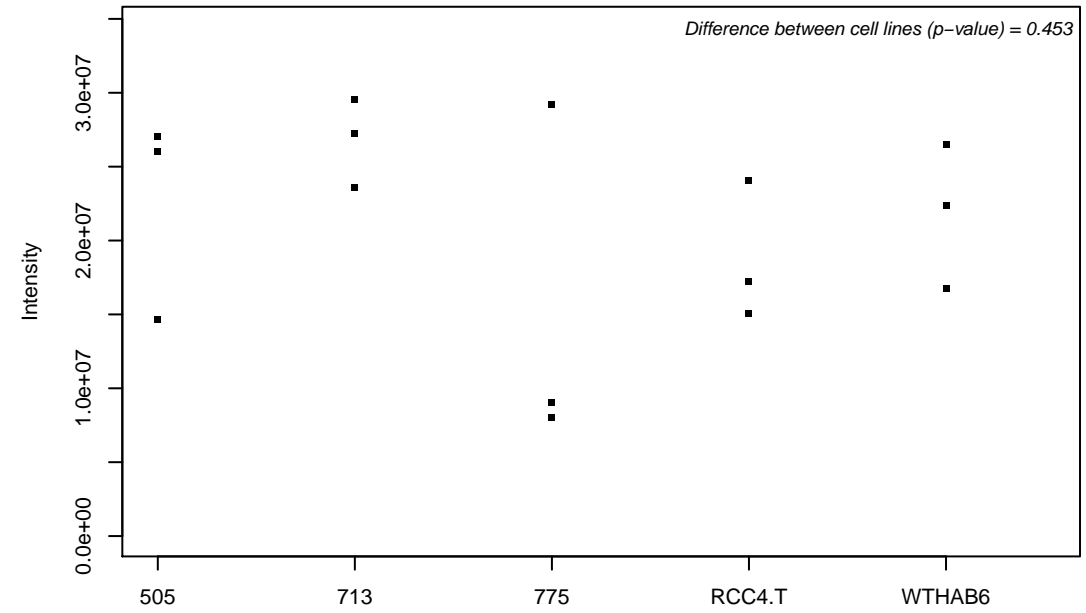
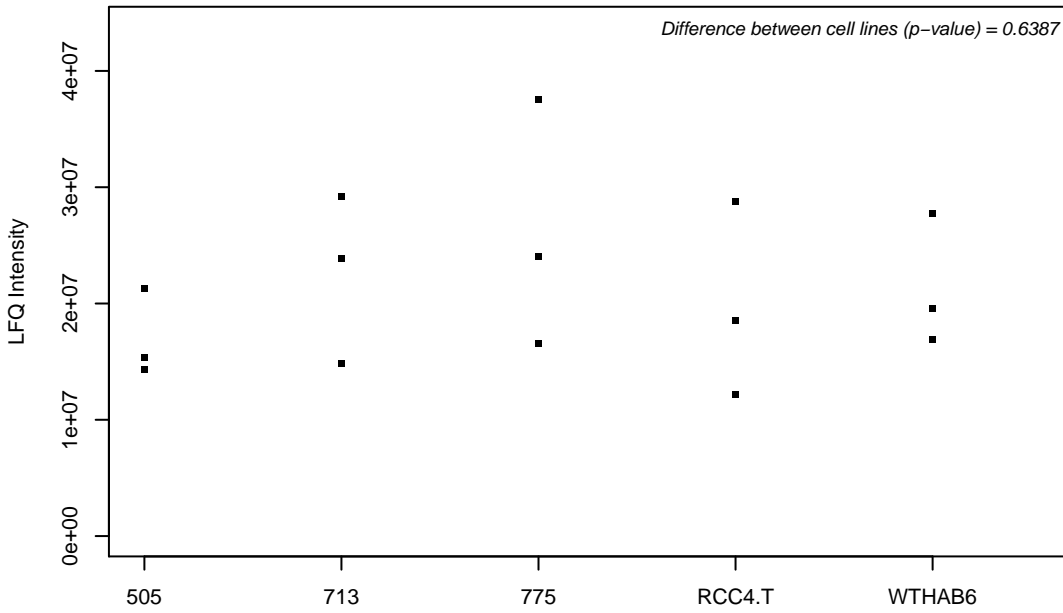
B7ZKL3; Epidermal growth factor receptor kinase substrate 8-like protein 2



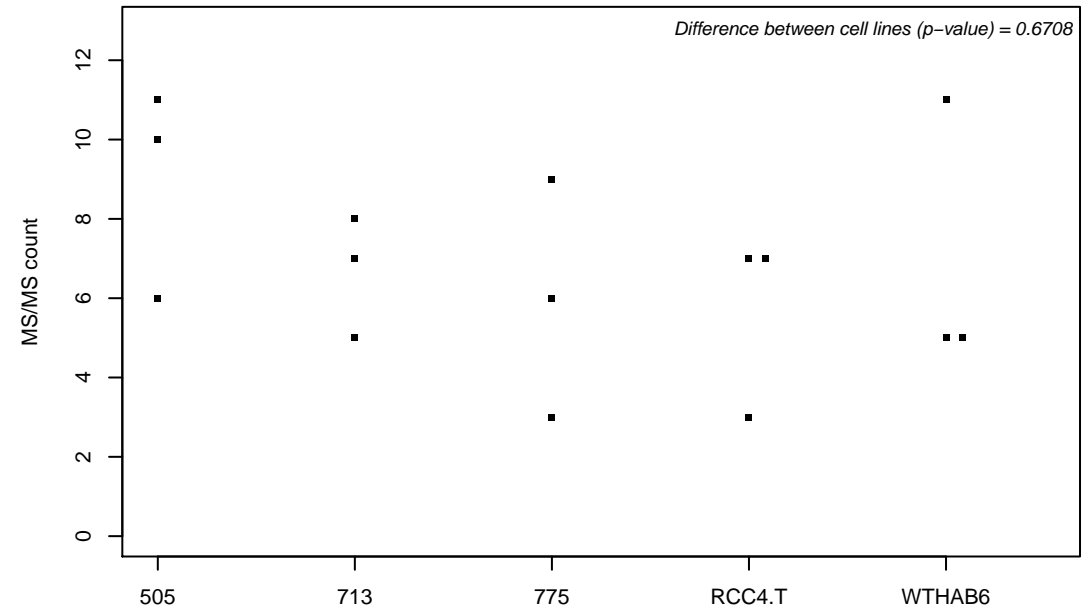
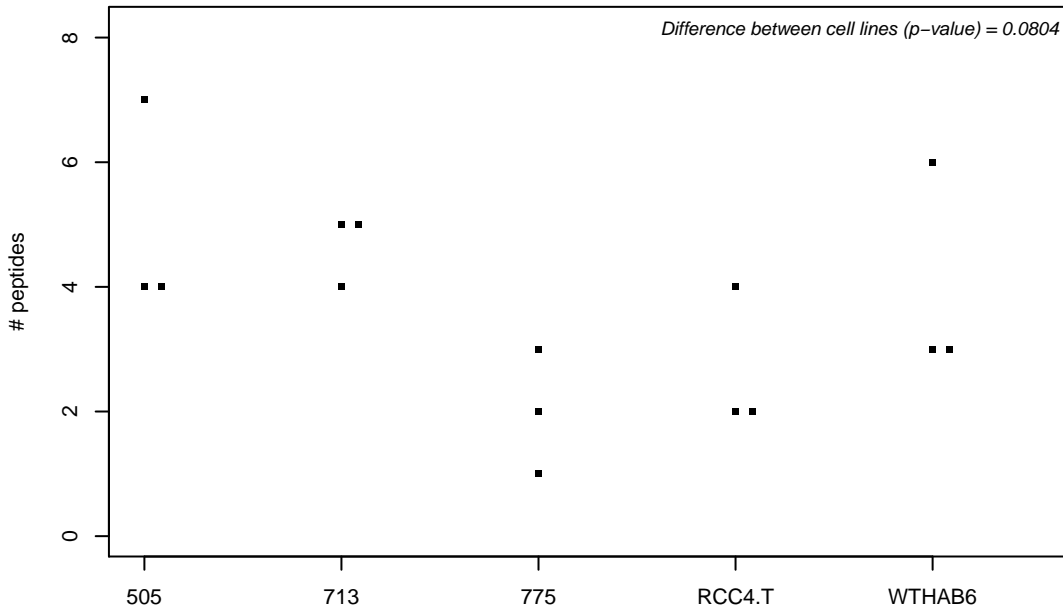
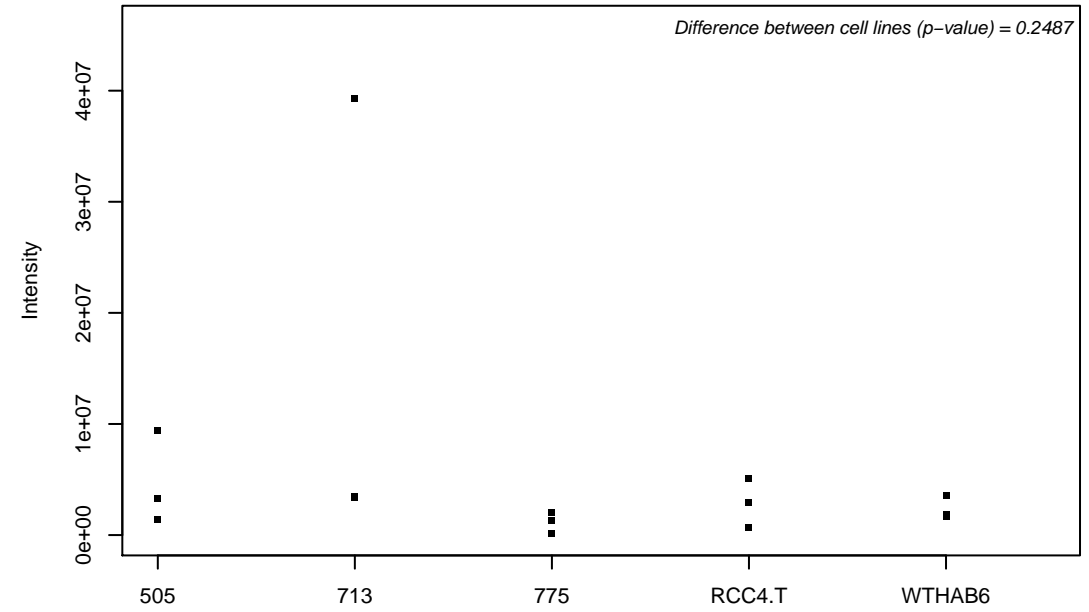
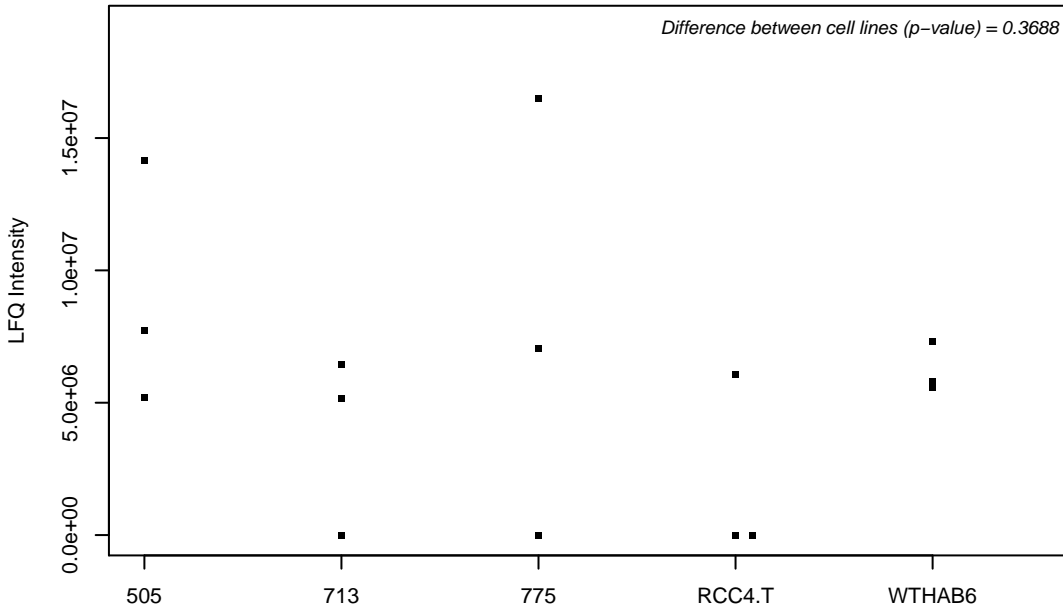
Q86WA8; Lon protease homolog 2, peroxisomal



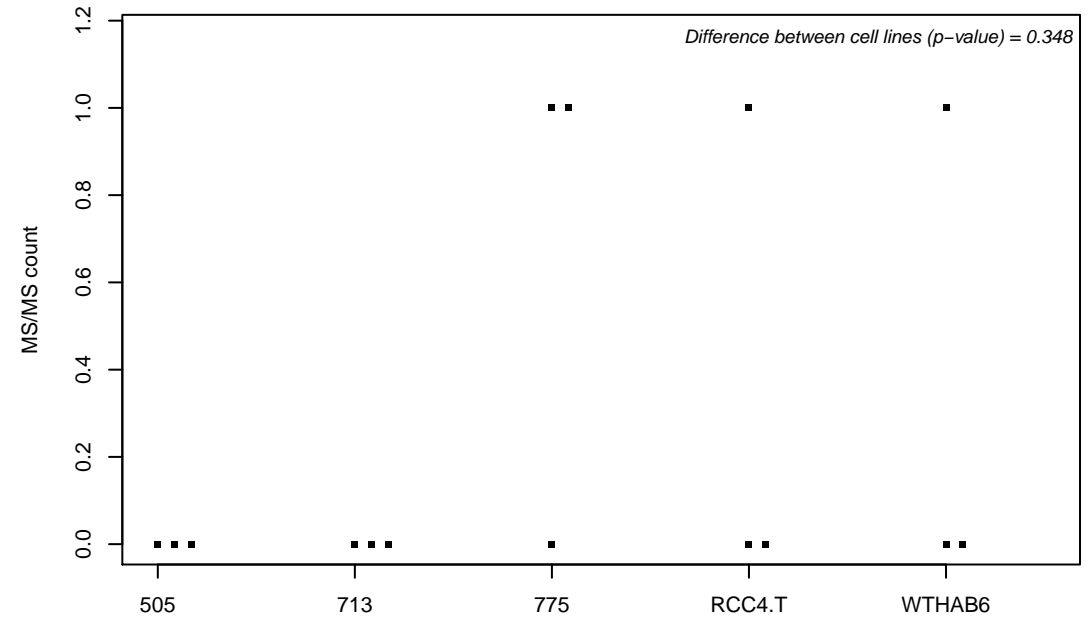
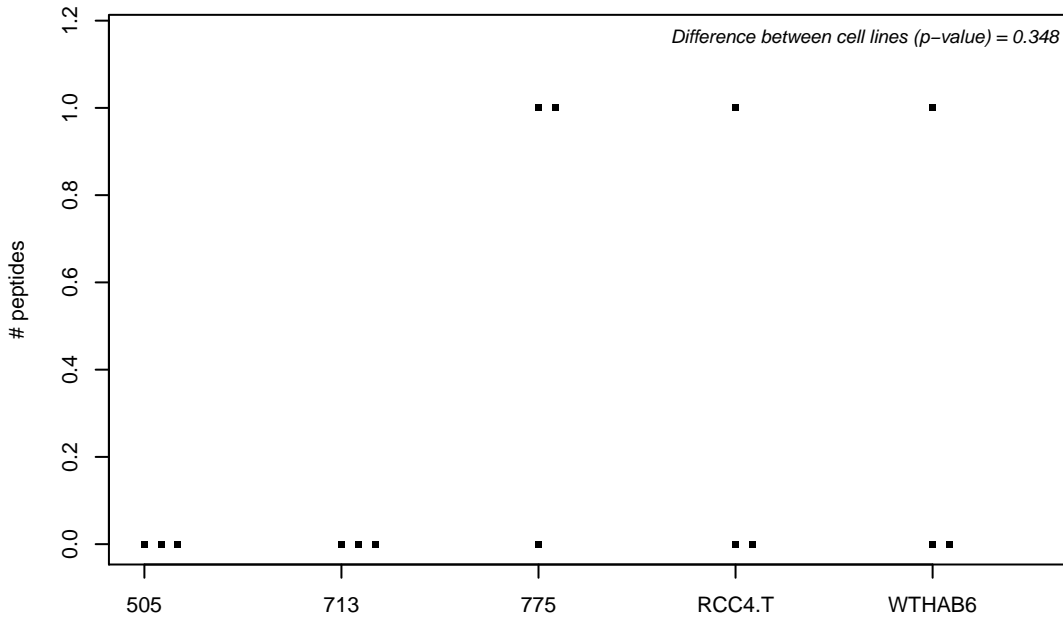
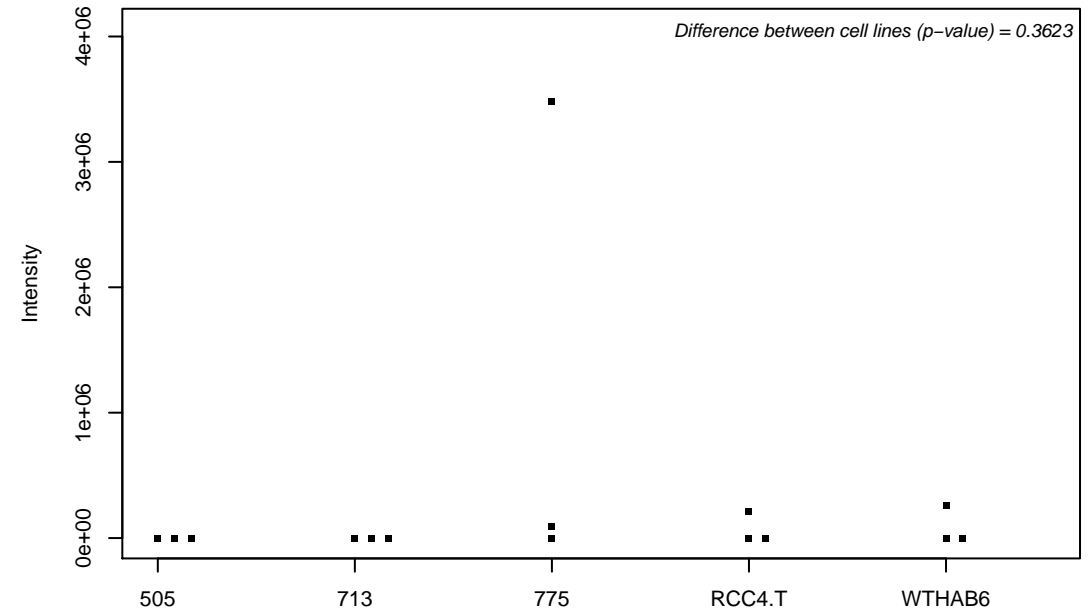
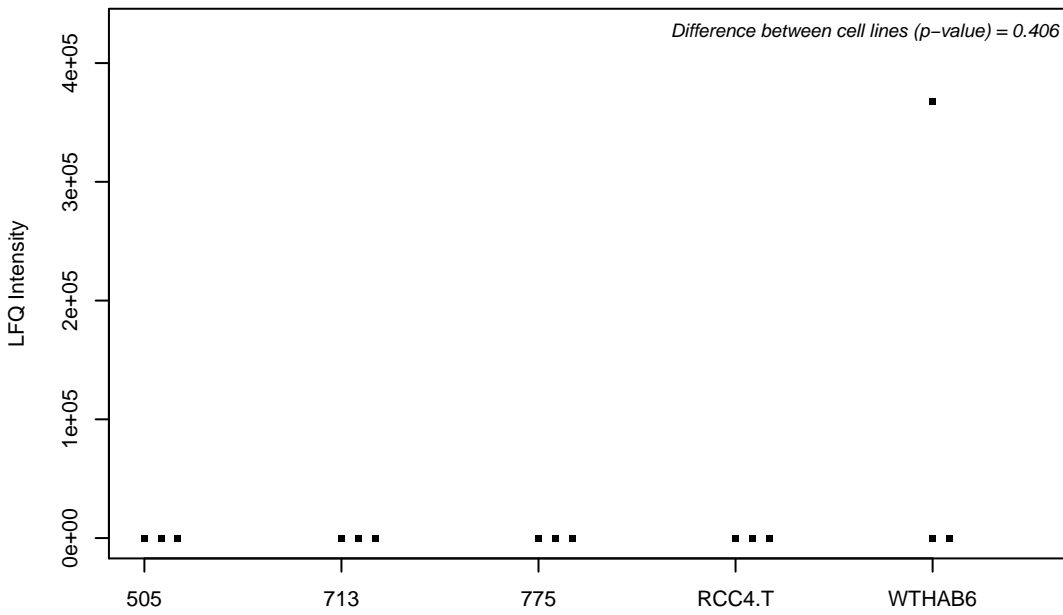
Q15020; Squamous cell carcinoma antigen recognized by T-cells 3



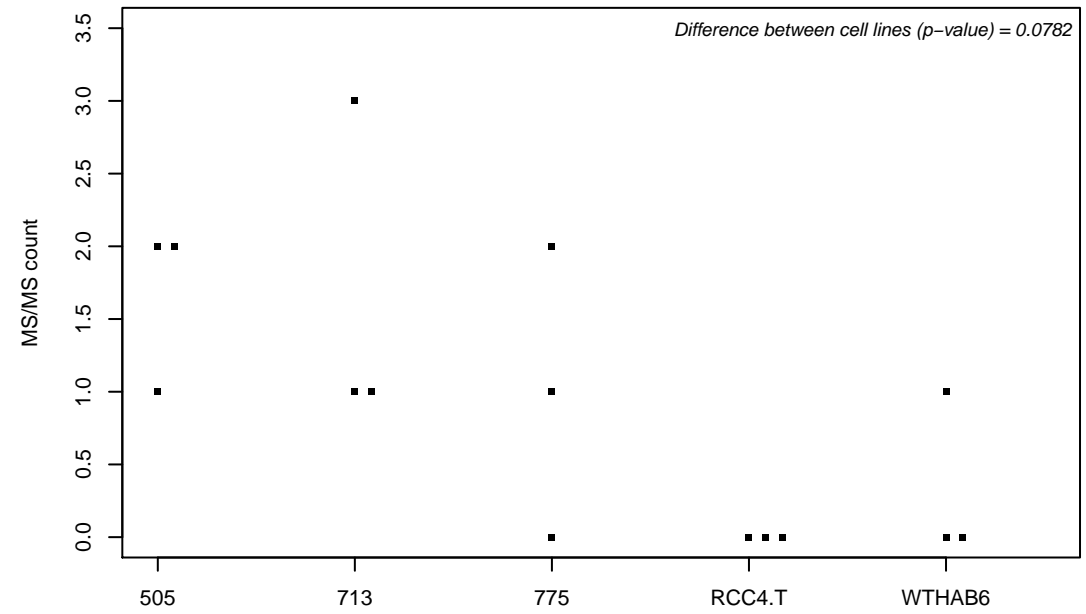
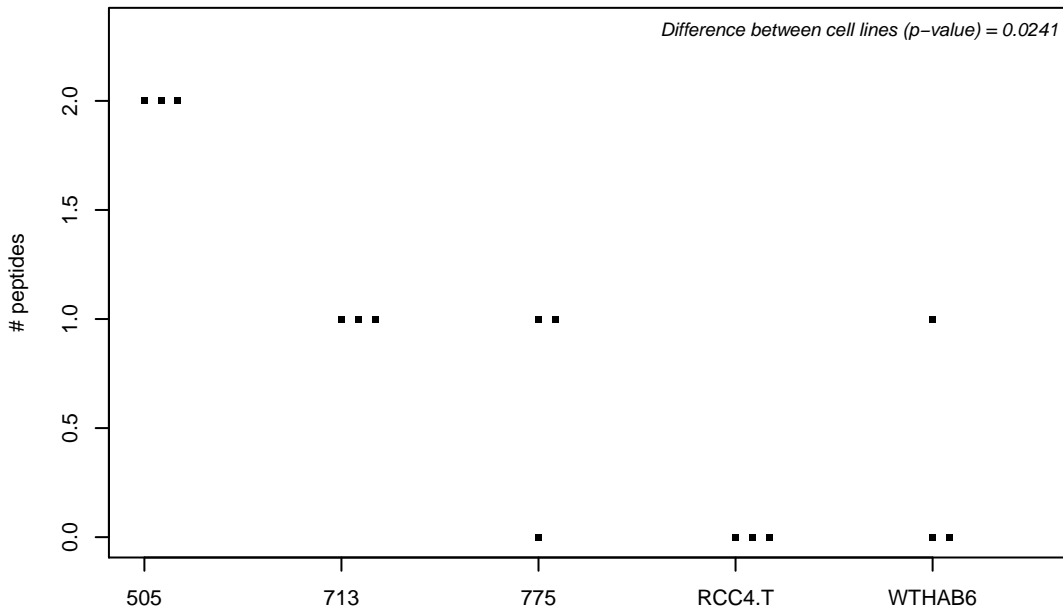
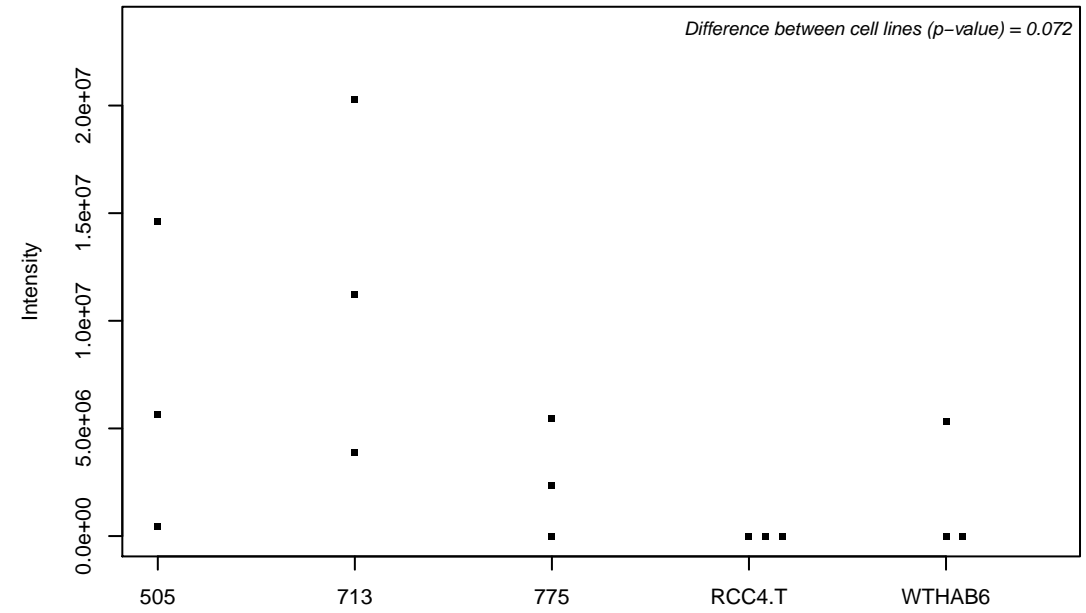
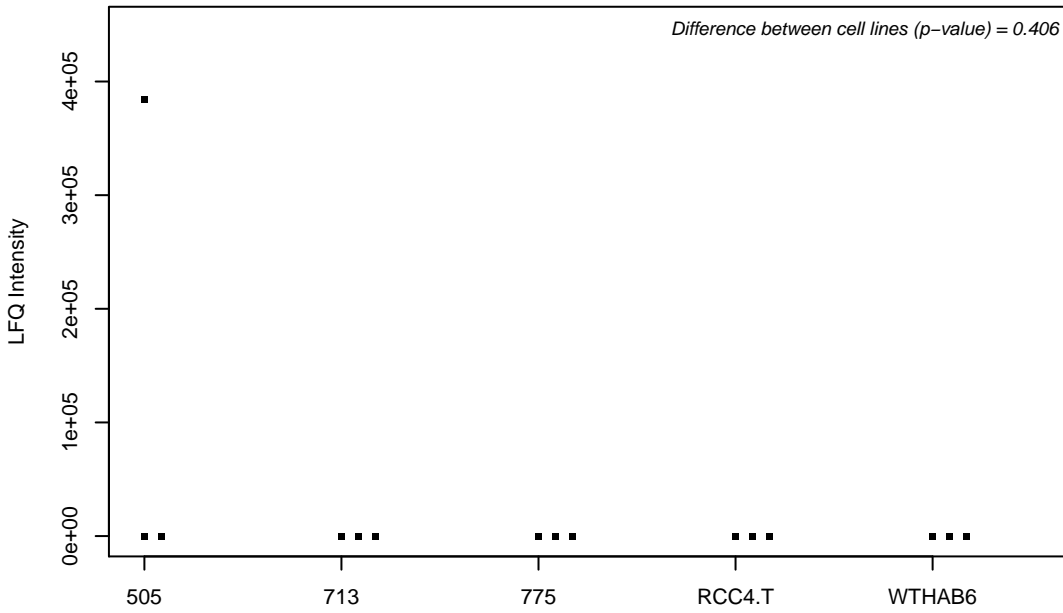
B7ZKM8; Protein transport protein Sec24B



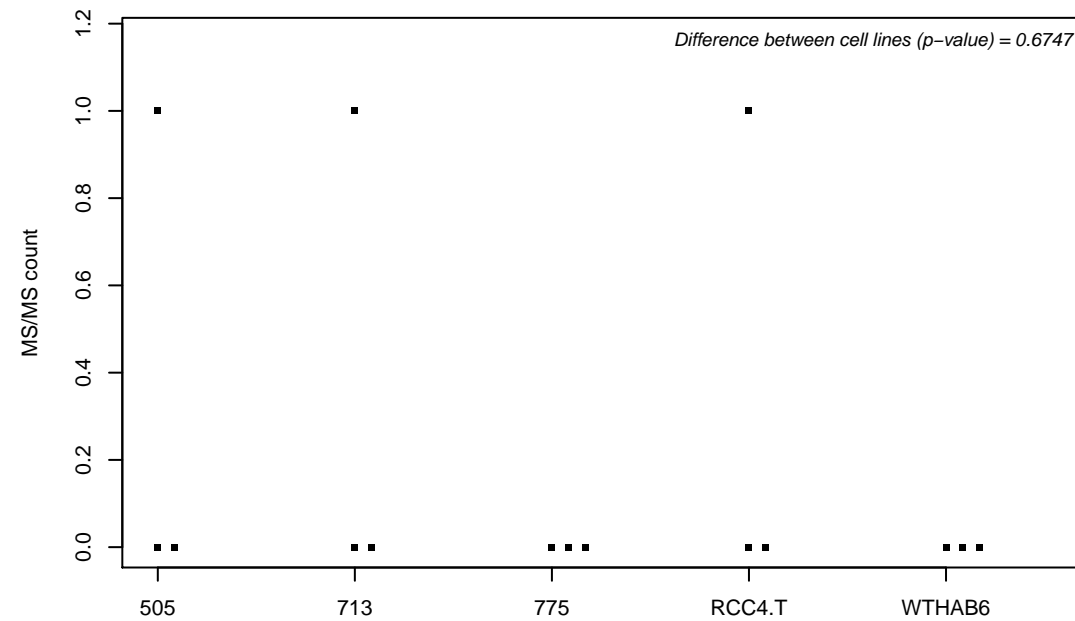
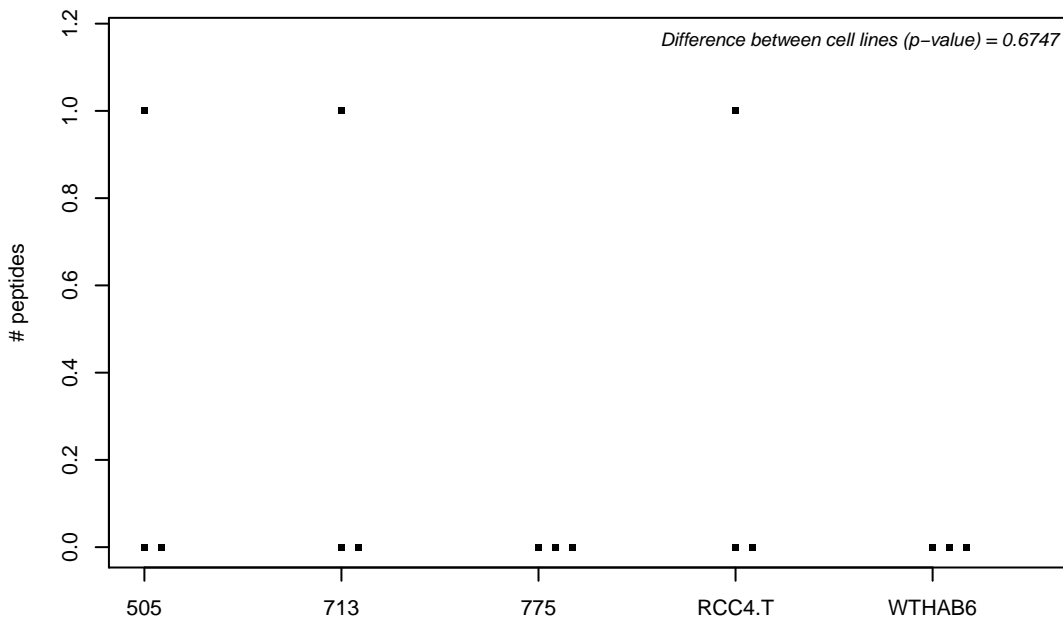
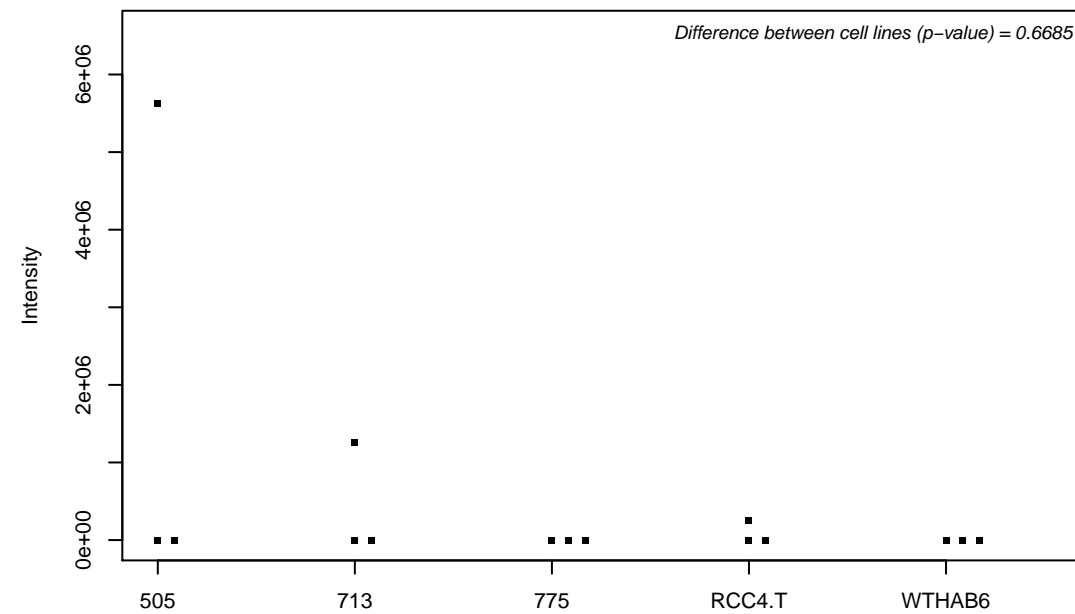
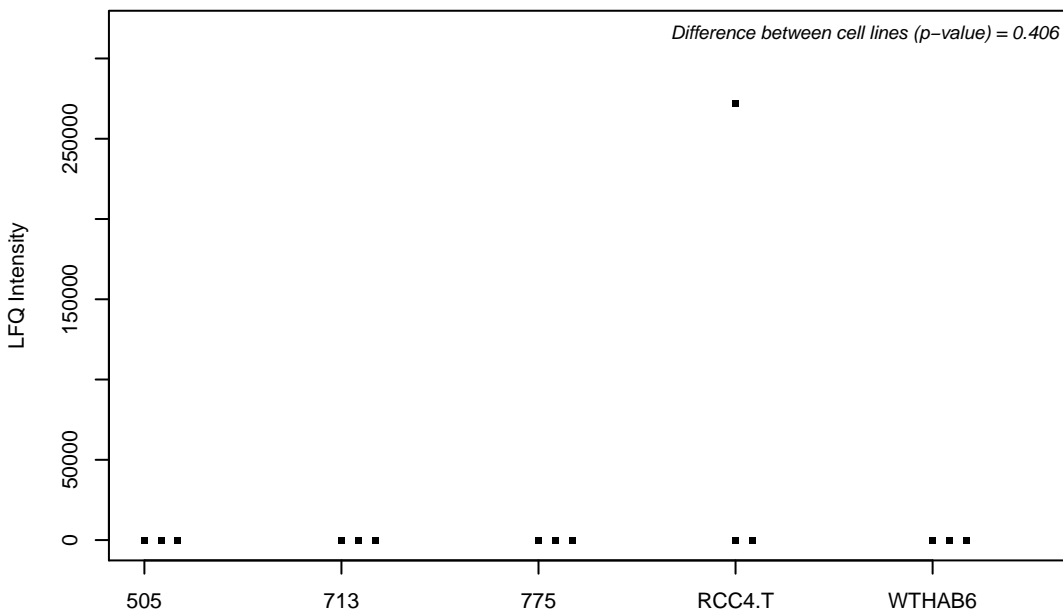
B7ZKS7; Ubiquitin carboxyl-terminal hydrolase 48



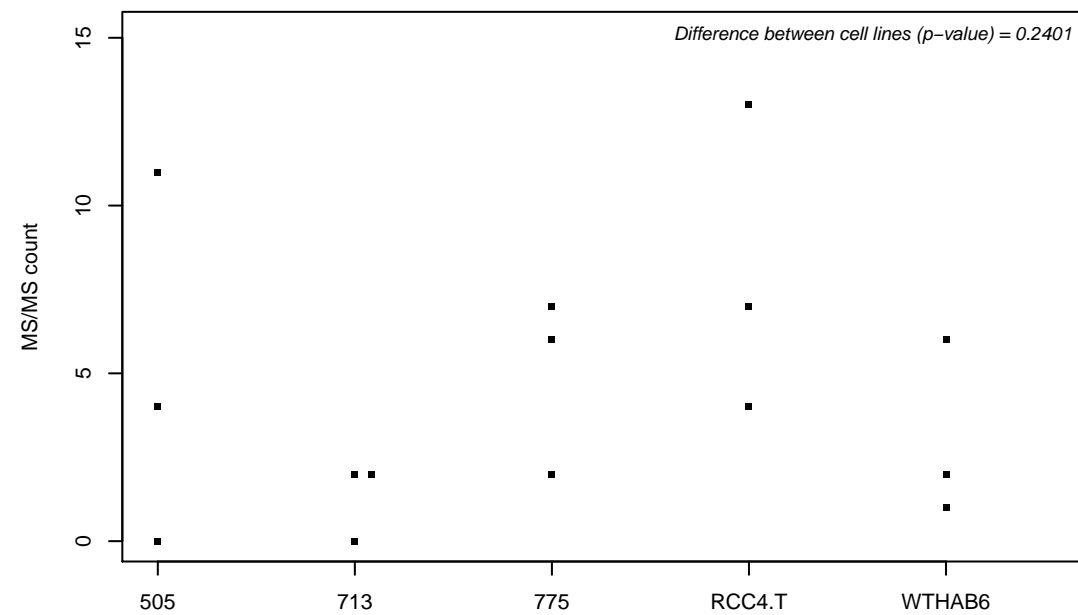
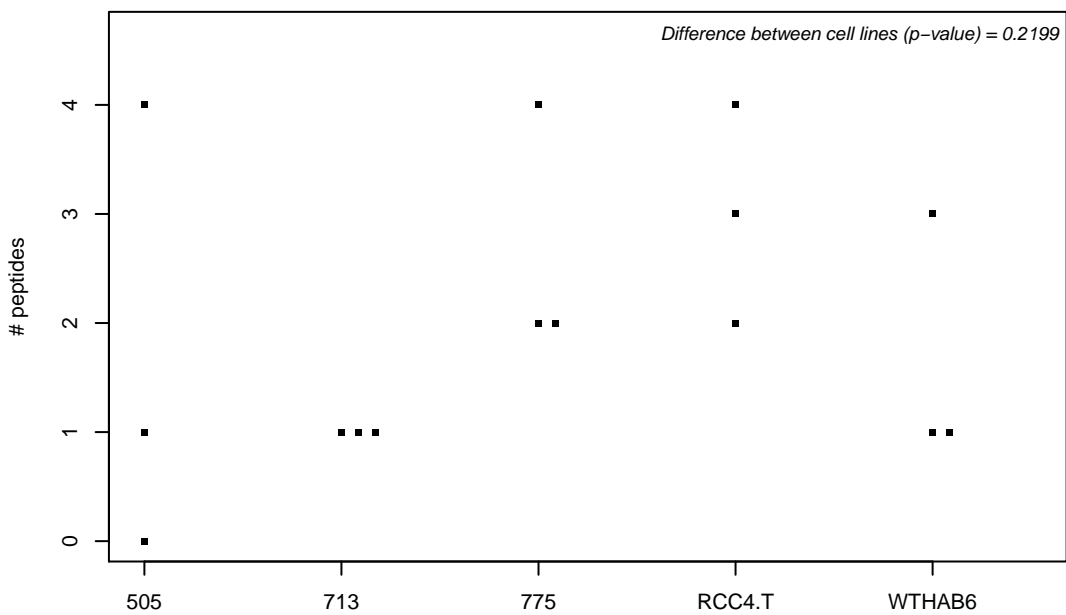
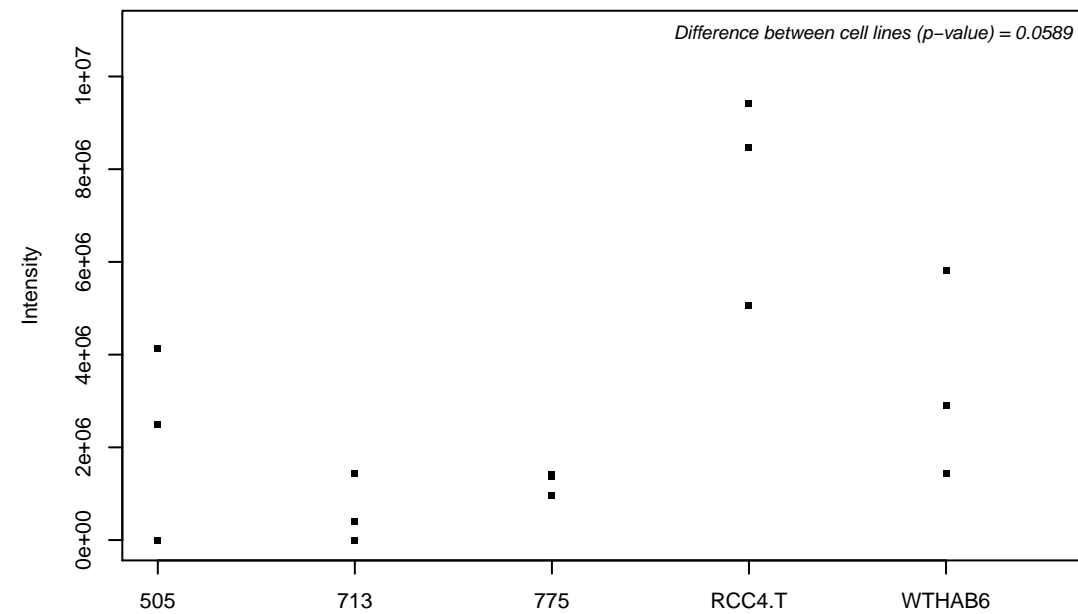
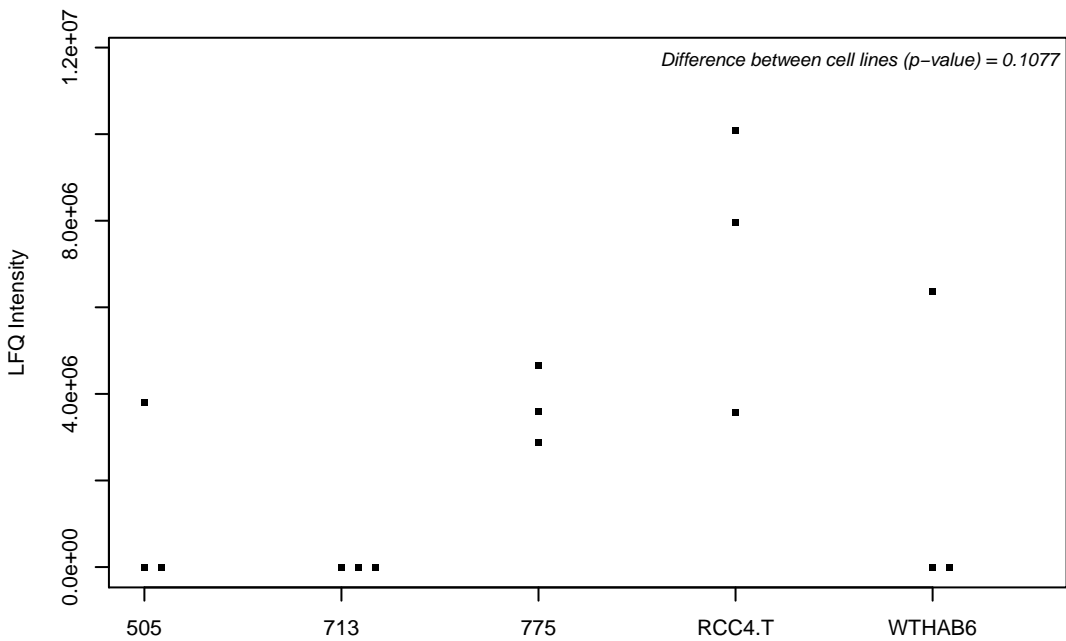
B7ZKT7; FYVE and coiled-coil domain-containing protein 1



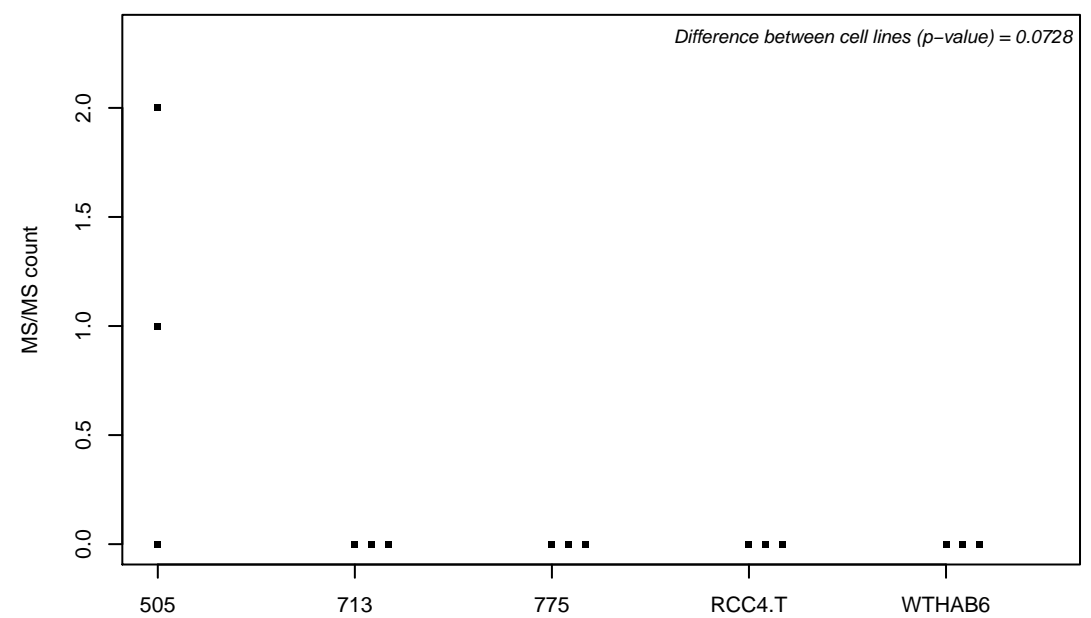
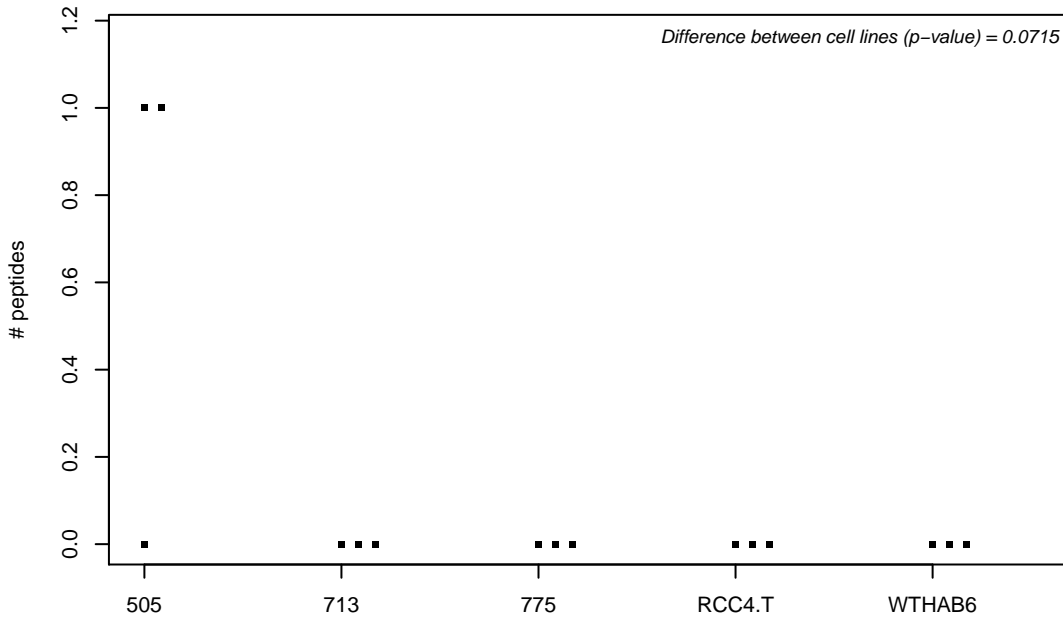
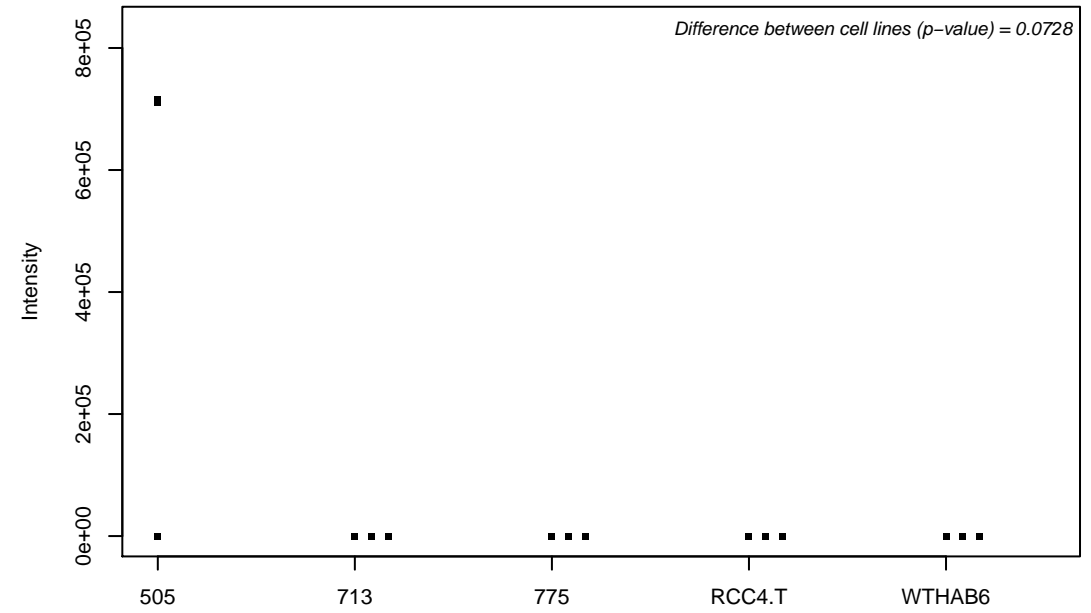
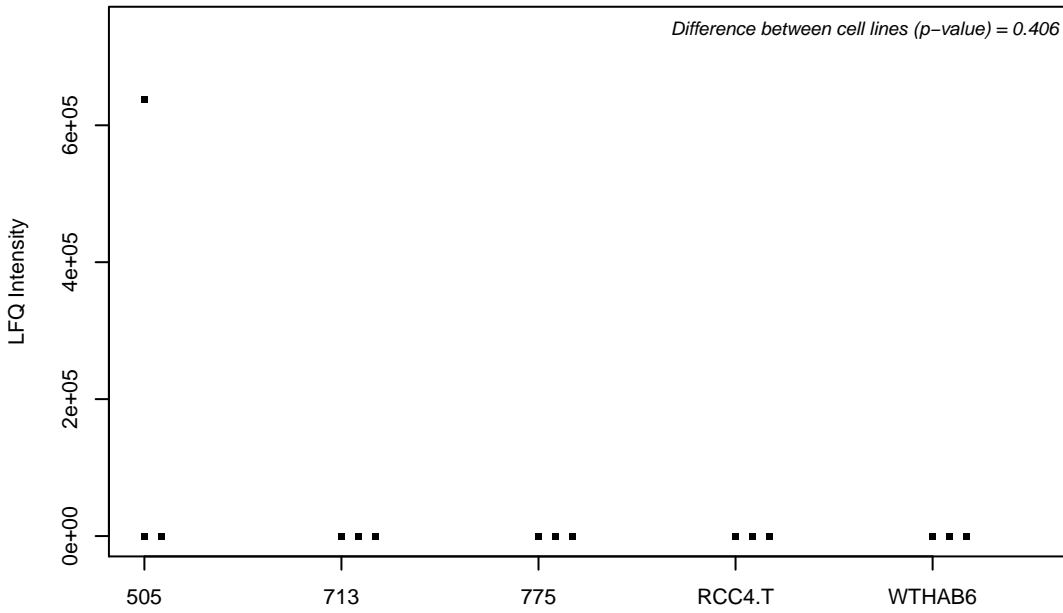
Q9BZ95; Histone-lysine N-methyltransferase NSD3



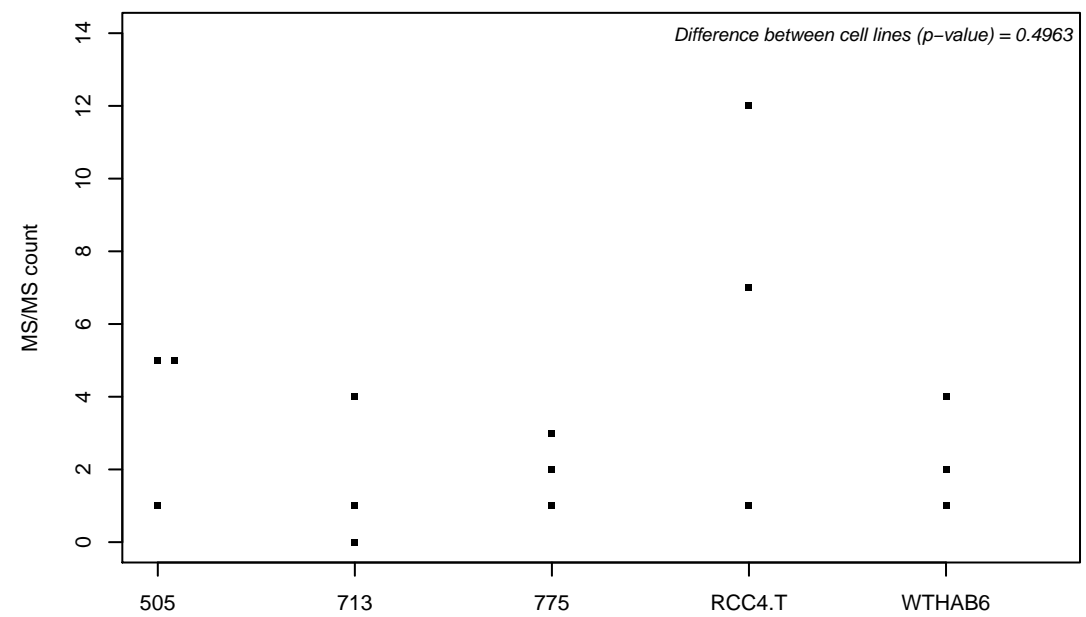
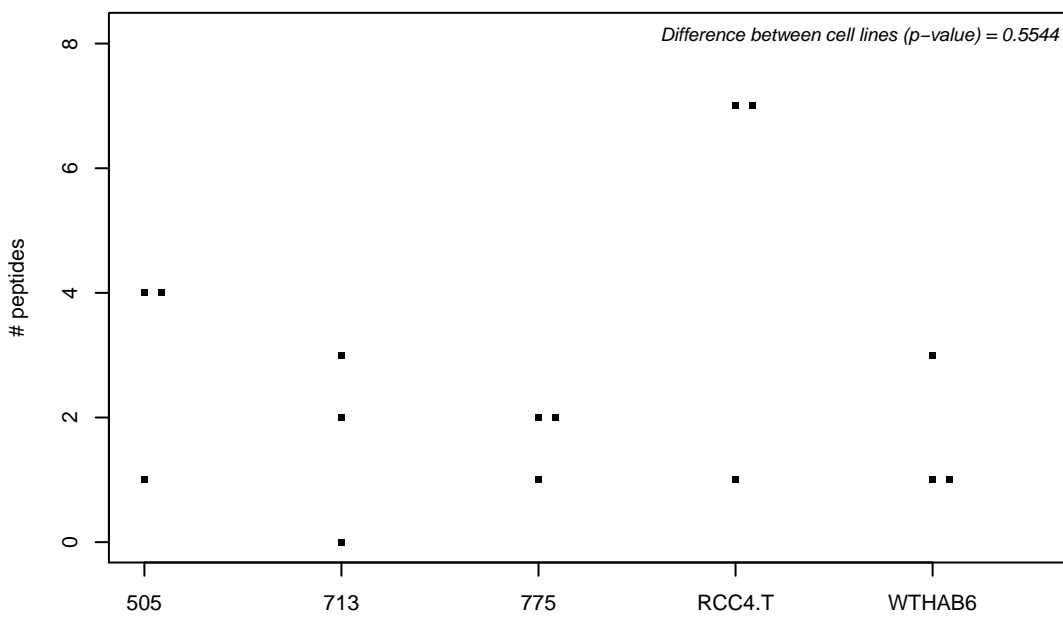
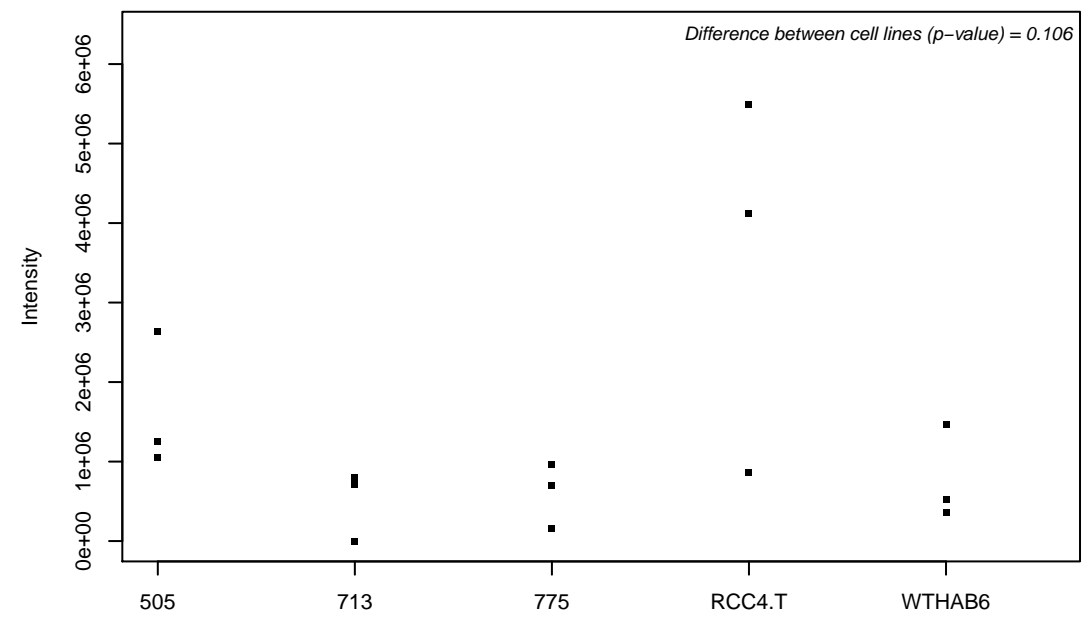
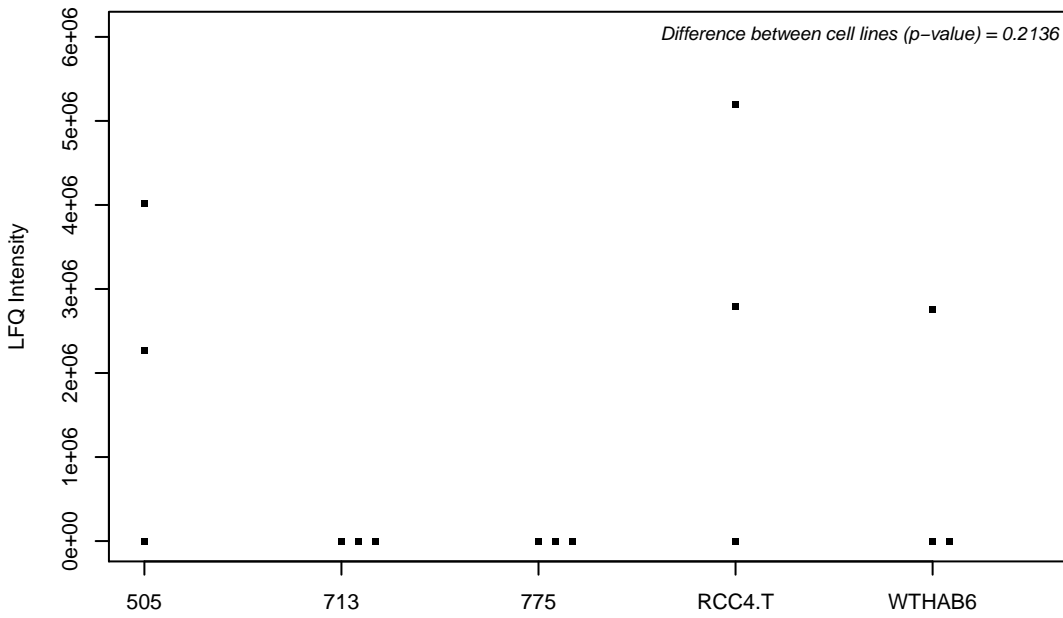
B7ZLA8; Protein lunapark



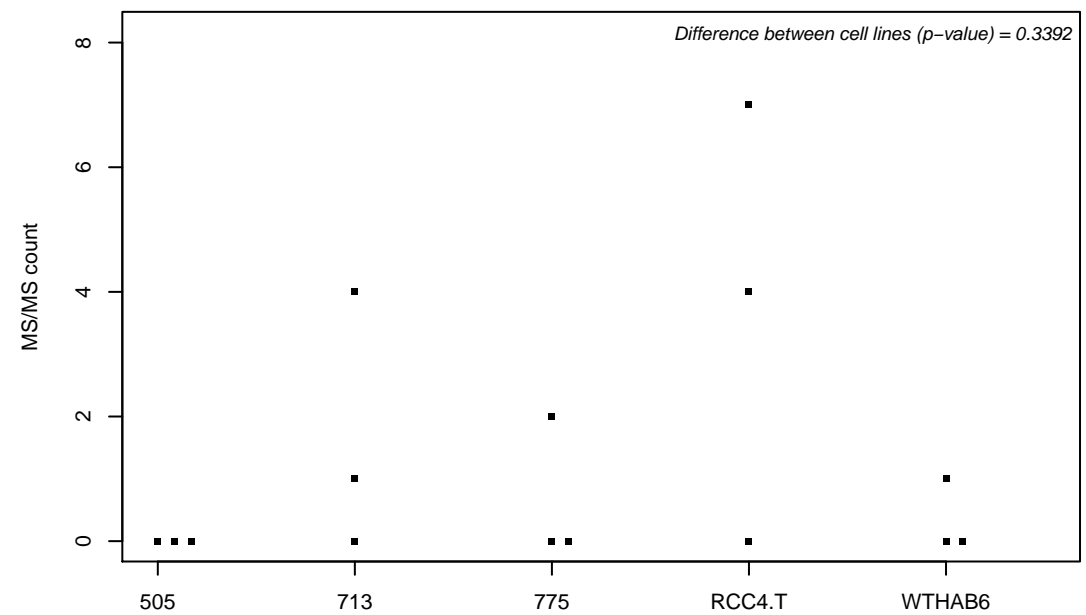
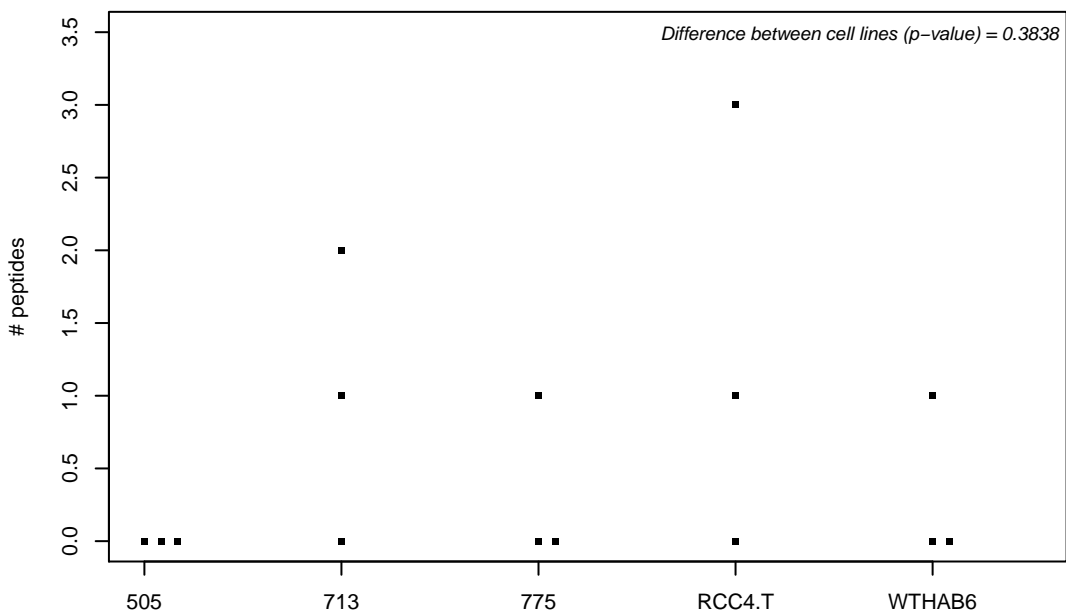
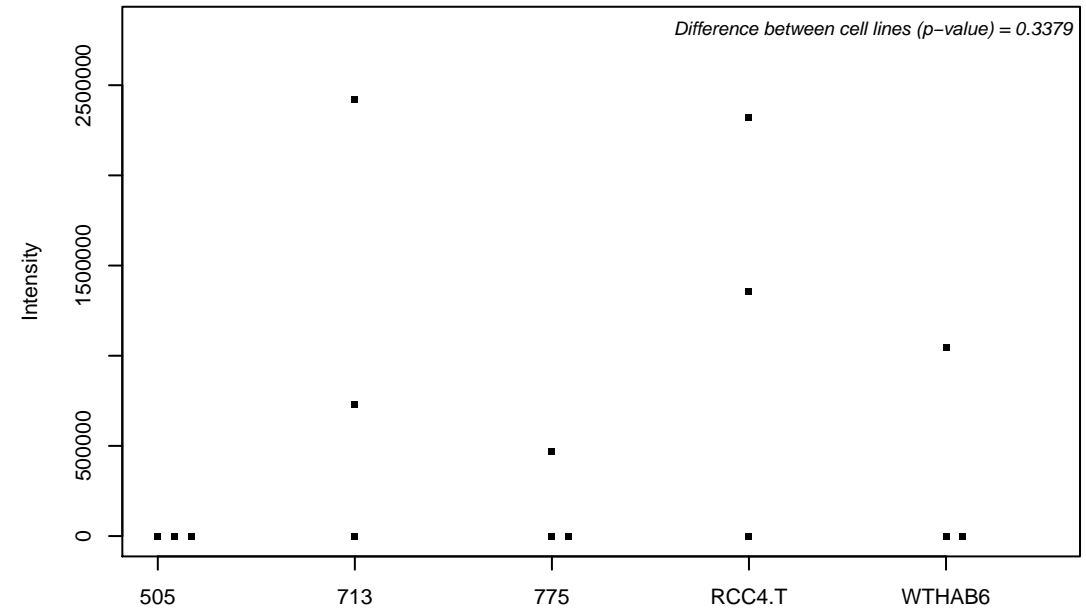
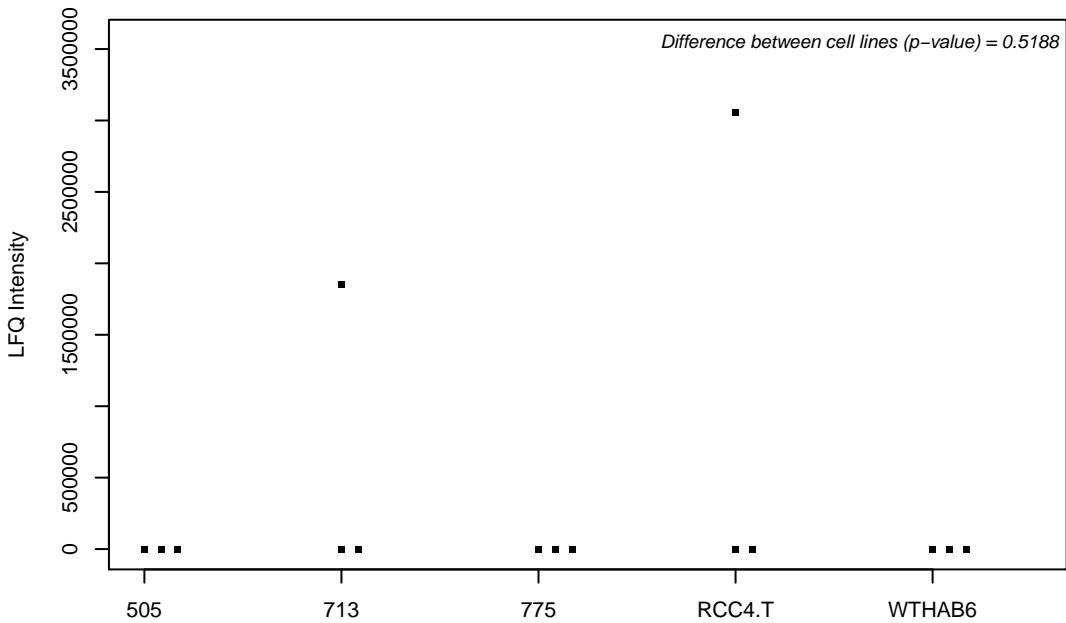
Q9ULD4; Bromodomain and PHD finger-containing protein 3



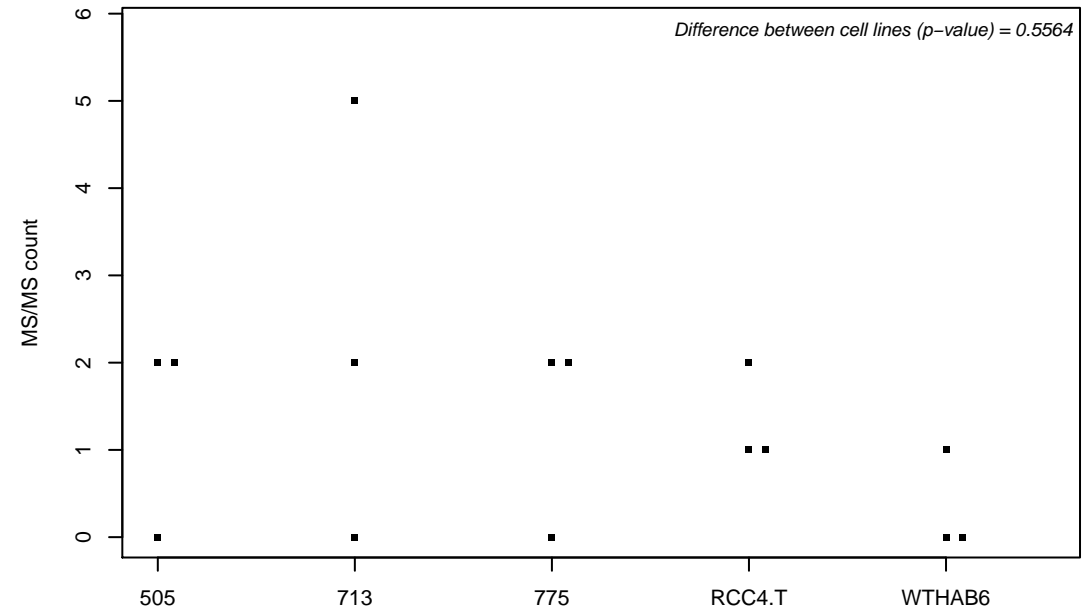
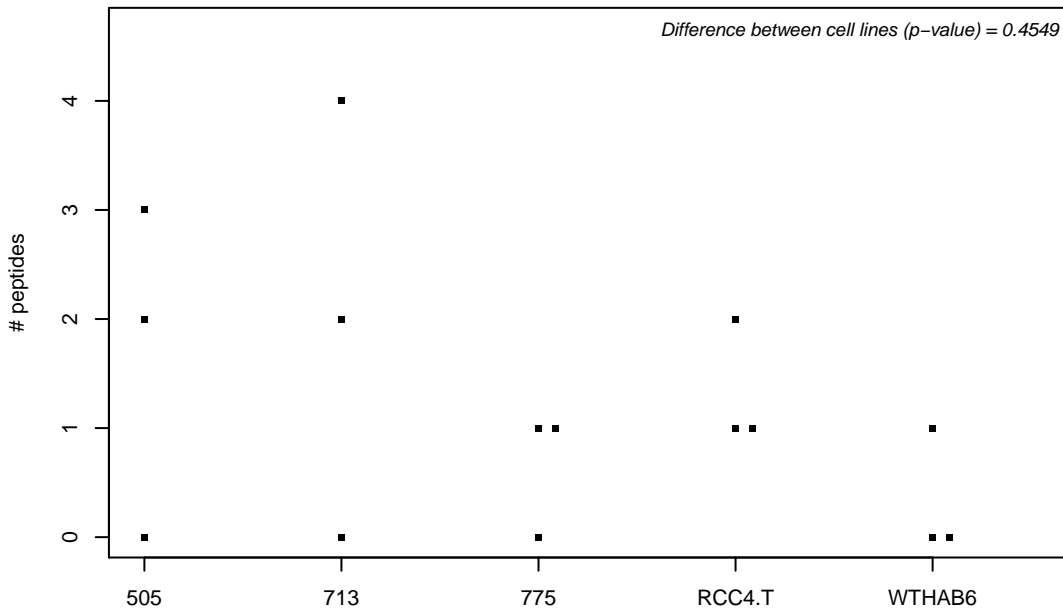
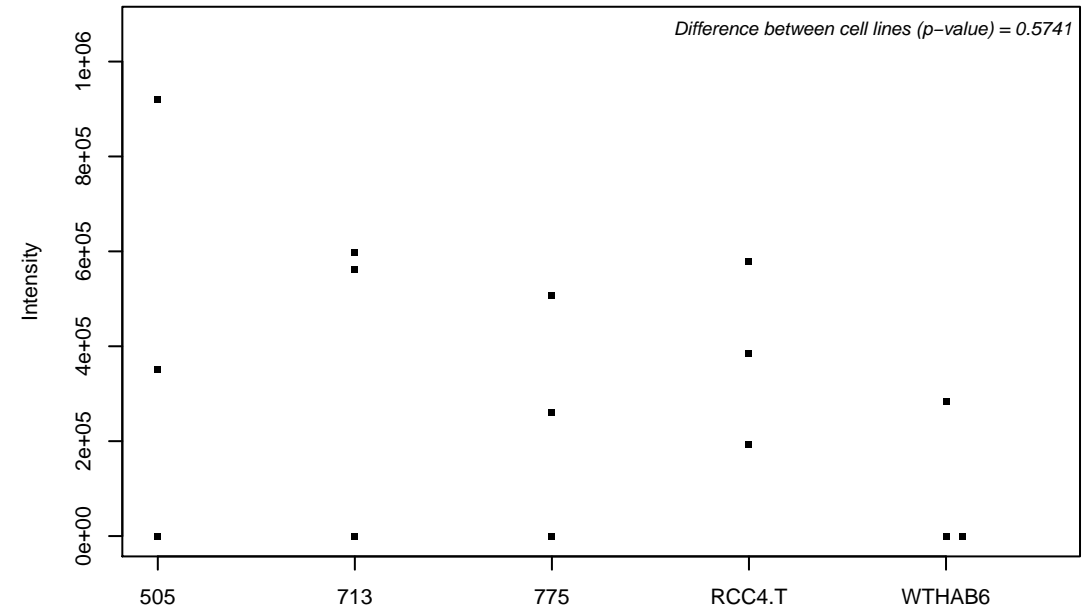
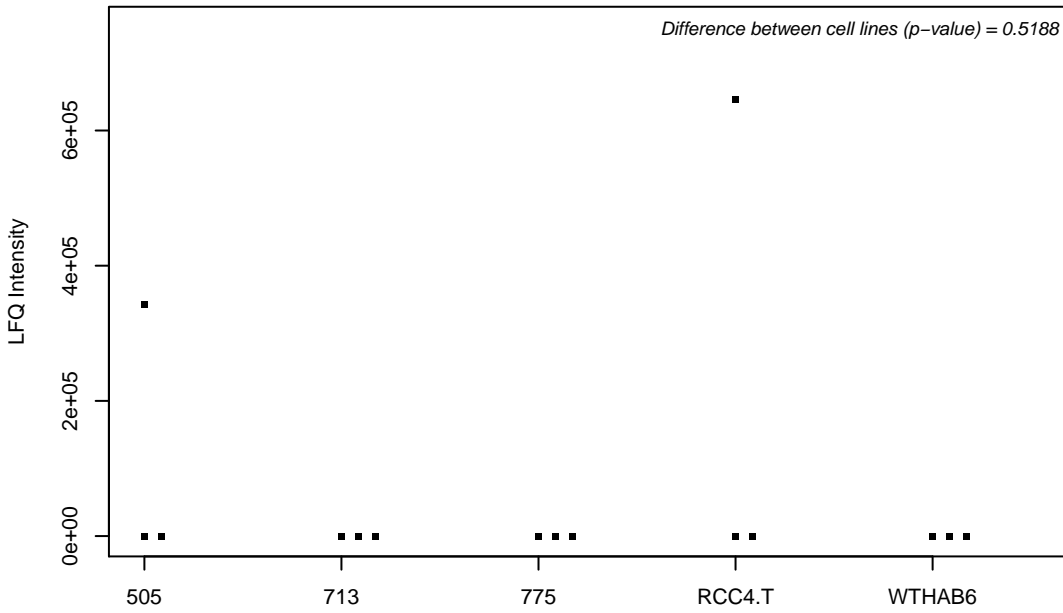
Q7Z460; CLIP-associating protein 1



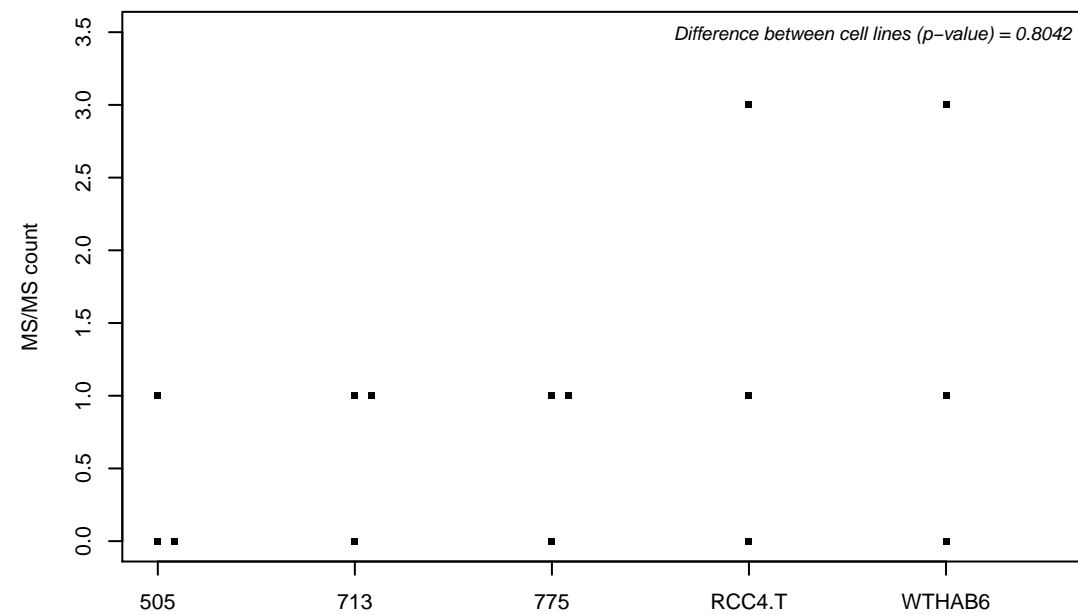
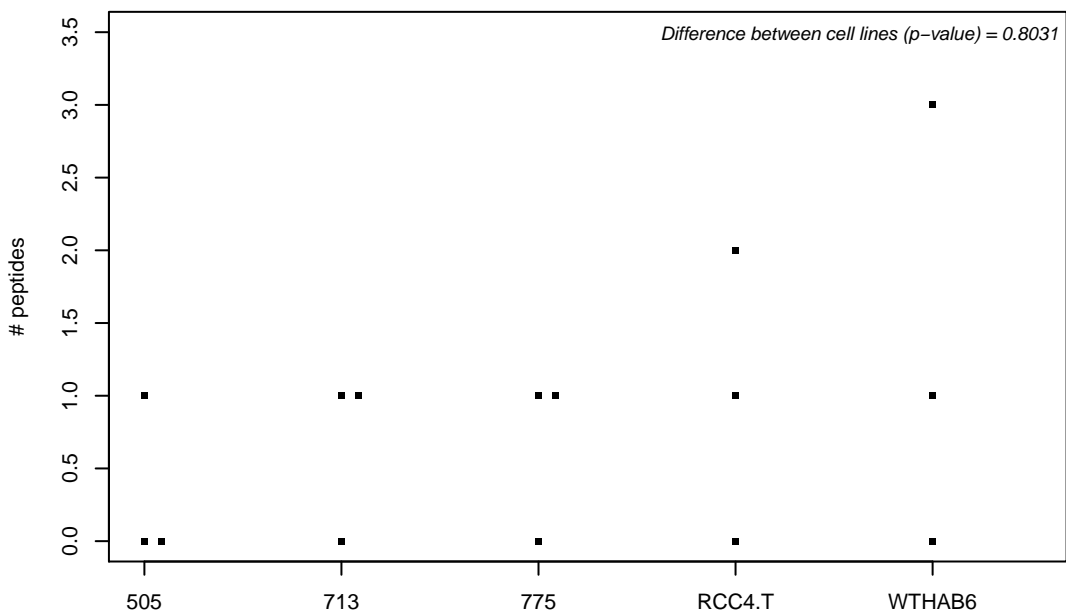
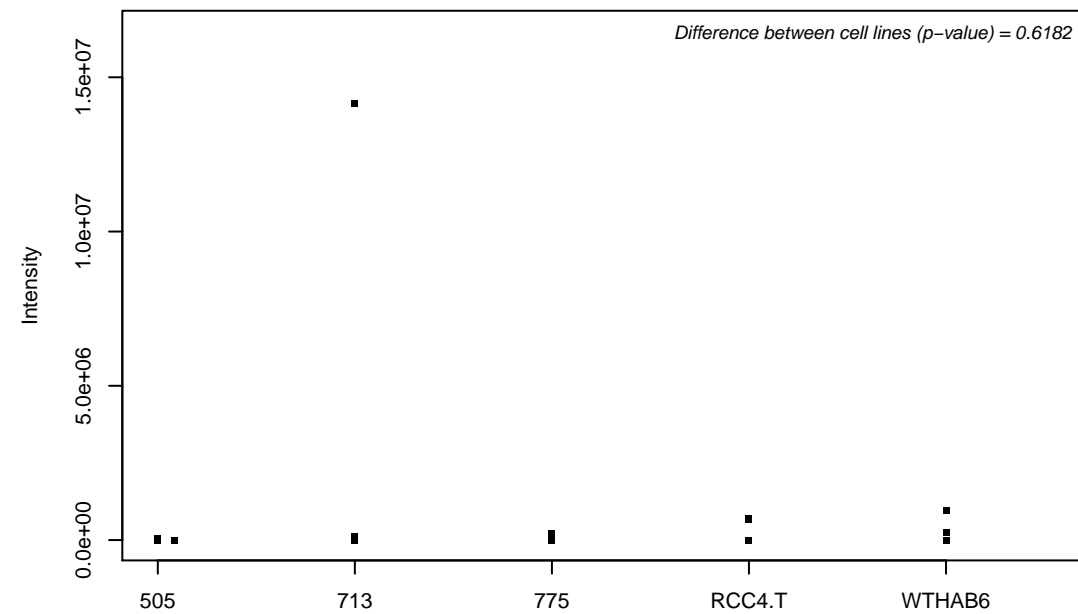
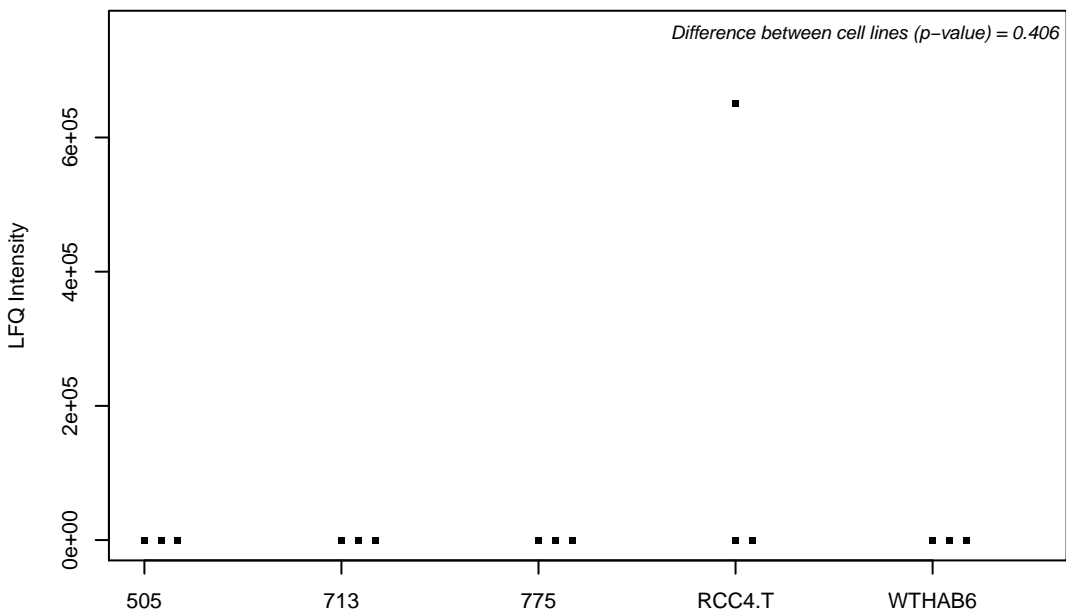
Q75N03; E3 ubiquitin-protein ligase Hakai



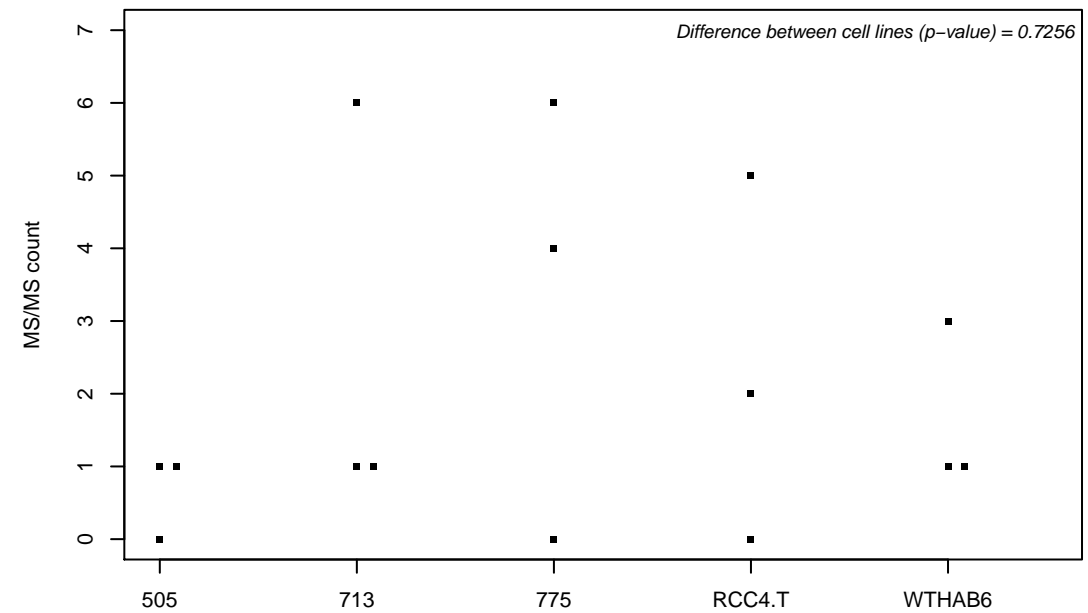
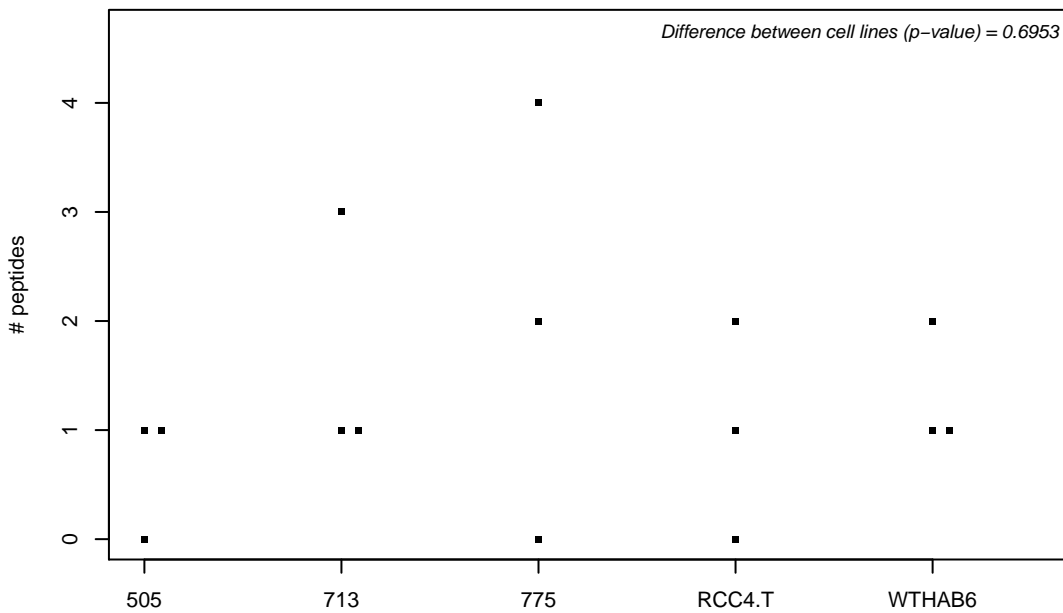
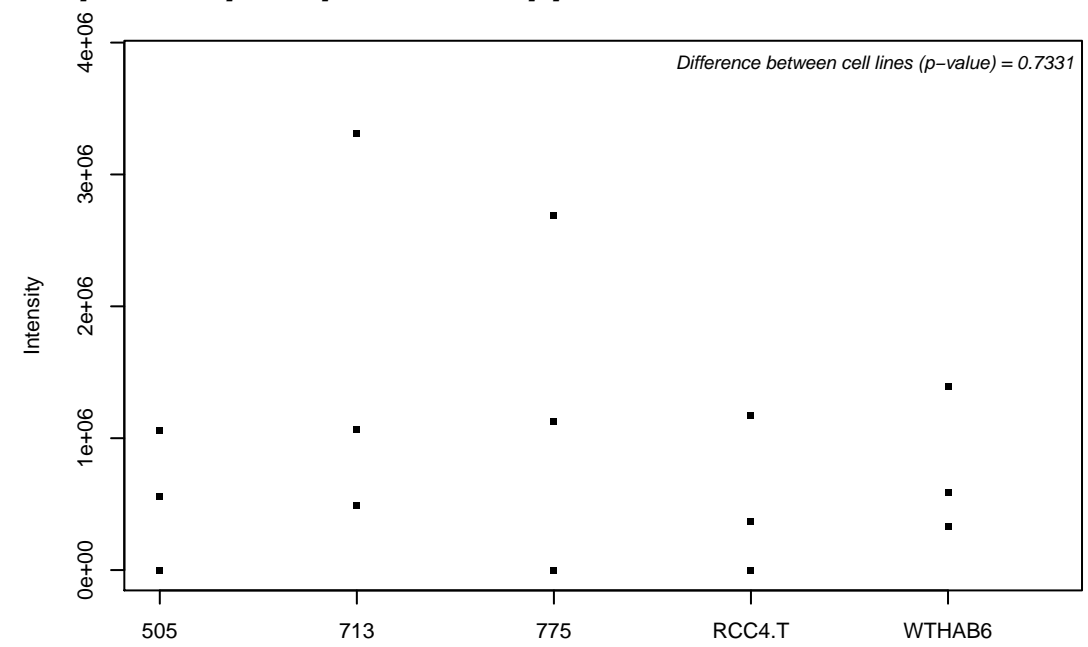
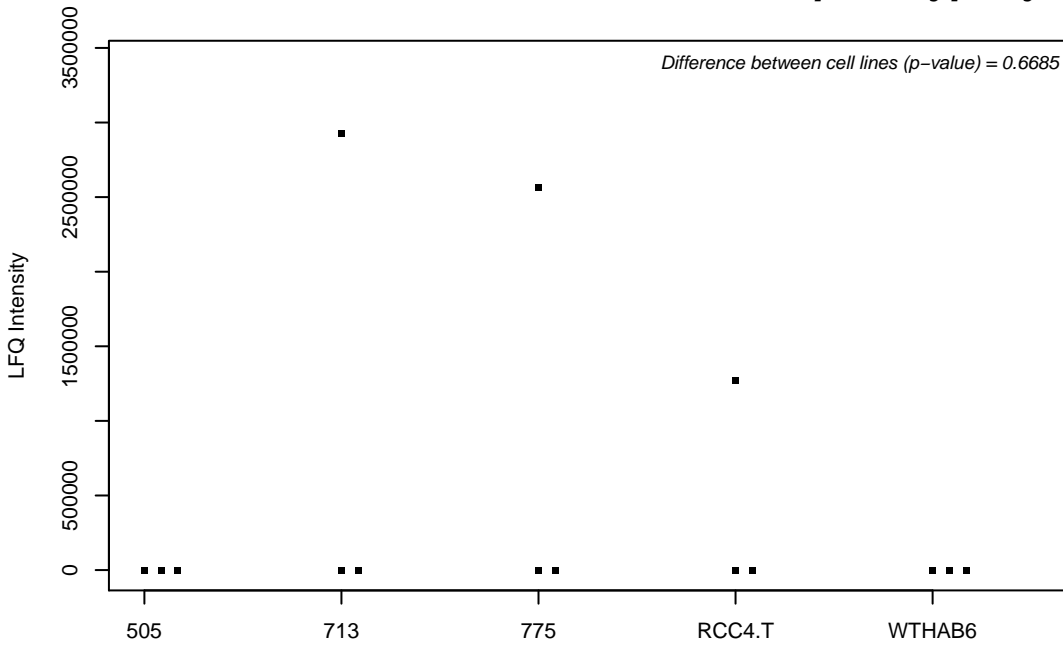
F5H0X3; Protein kinase C-binding protein 1



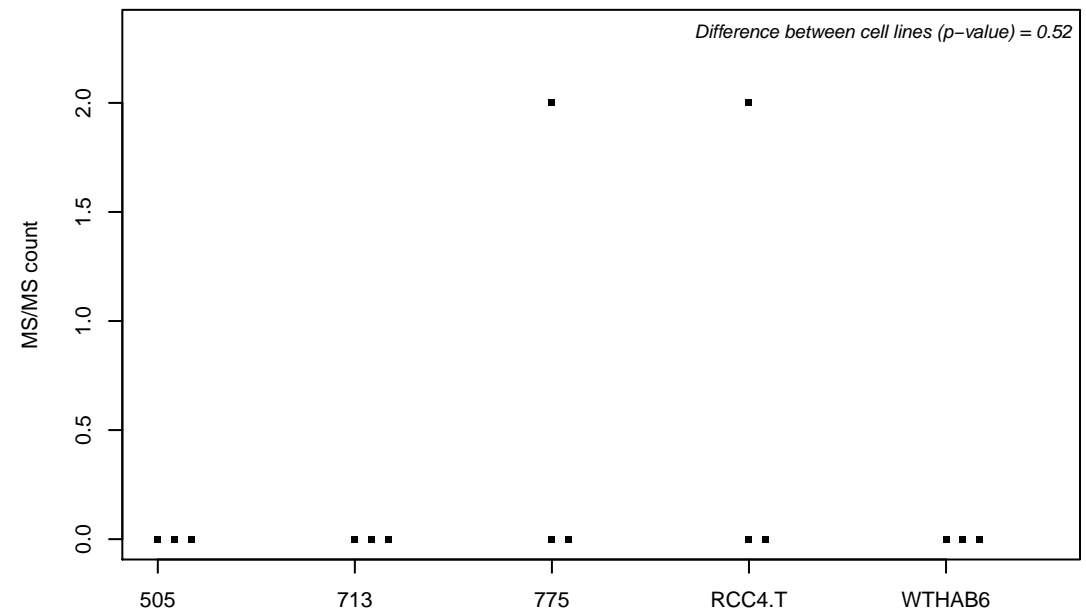
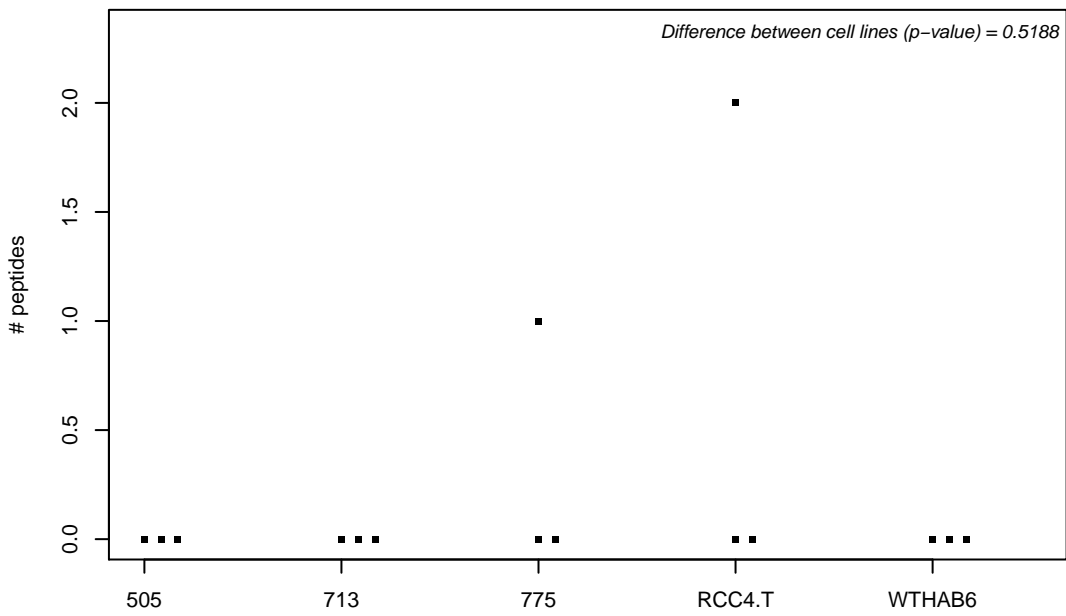
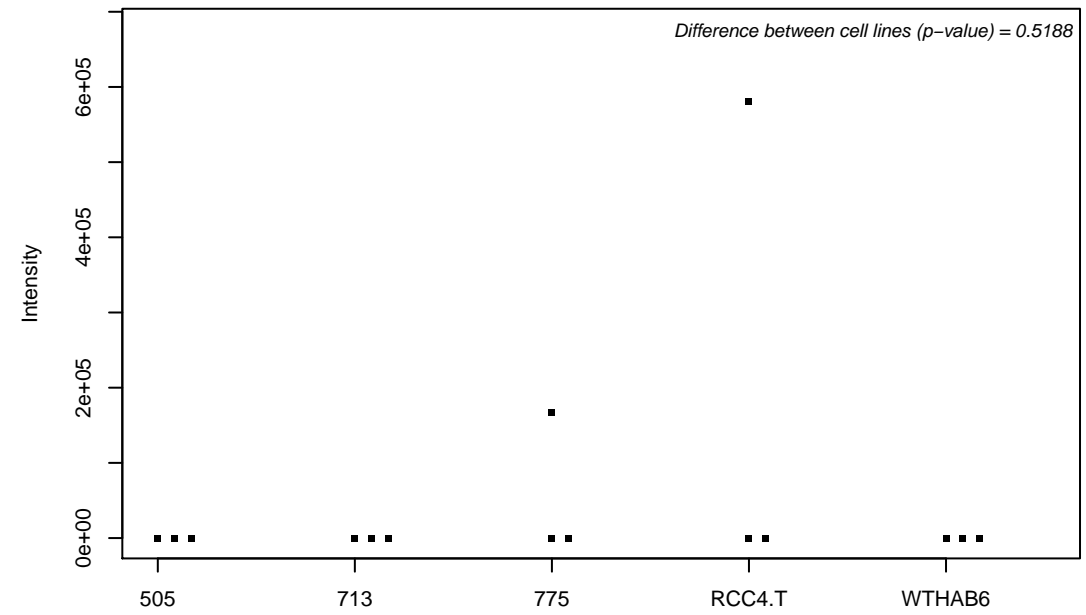
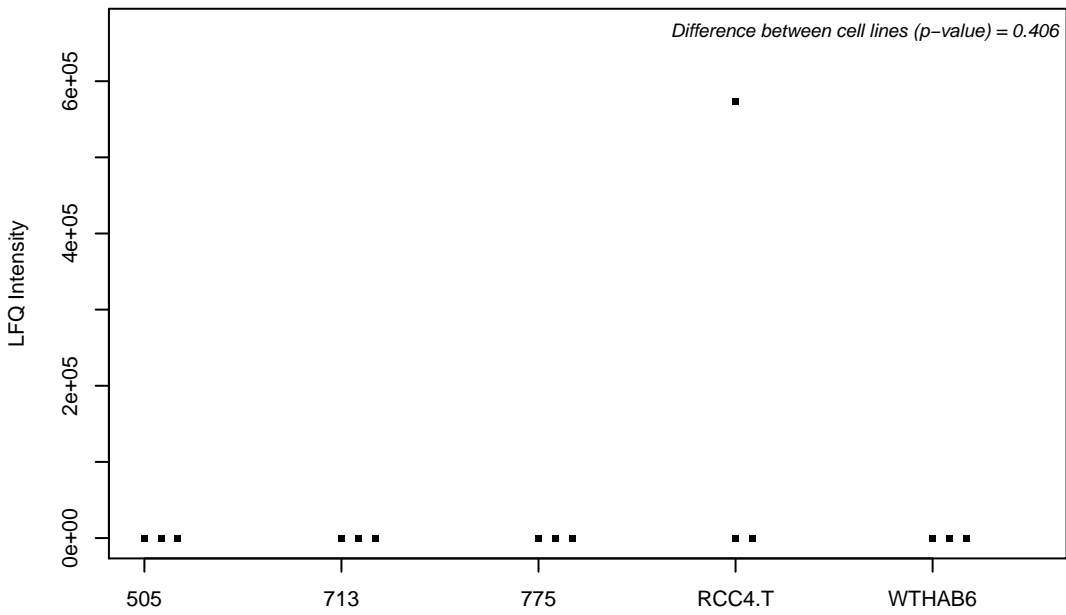
B7ZM82; Protein Wiz



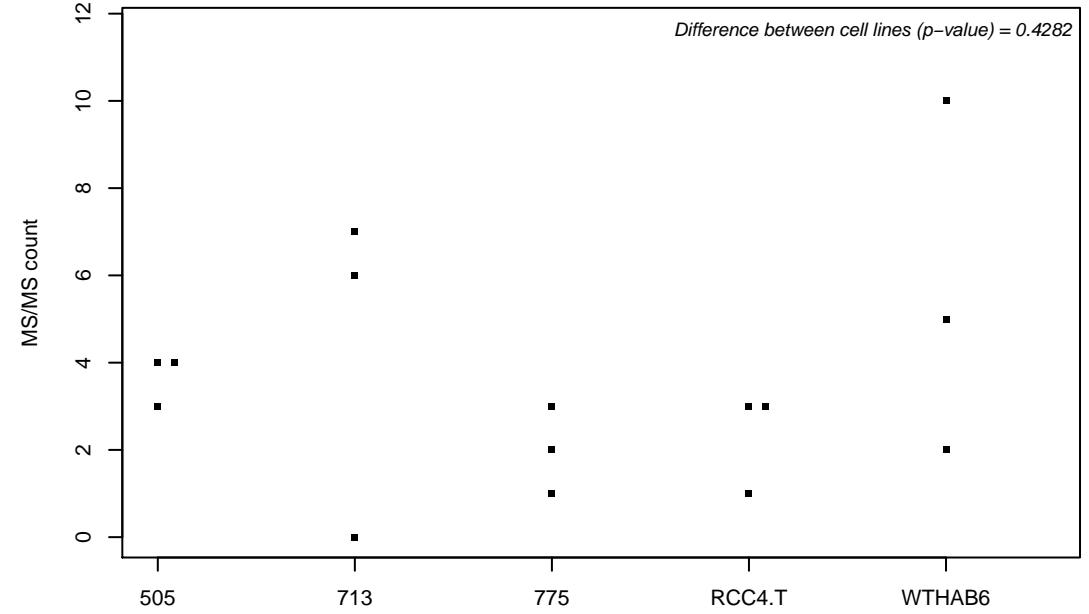
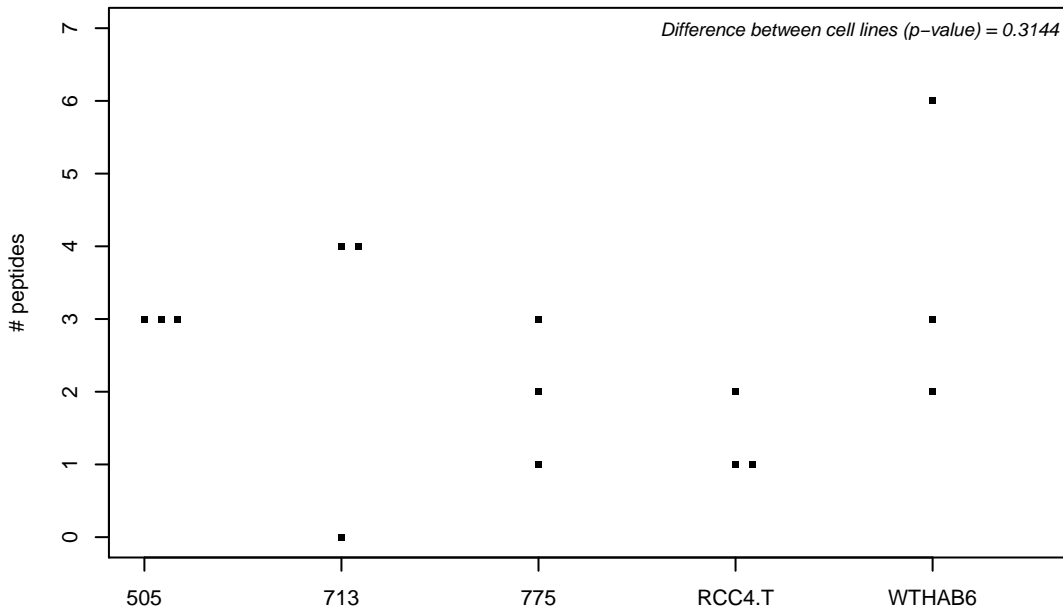
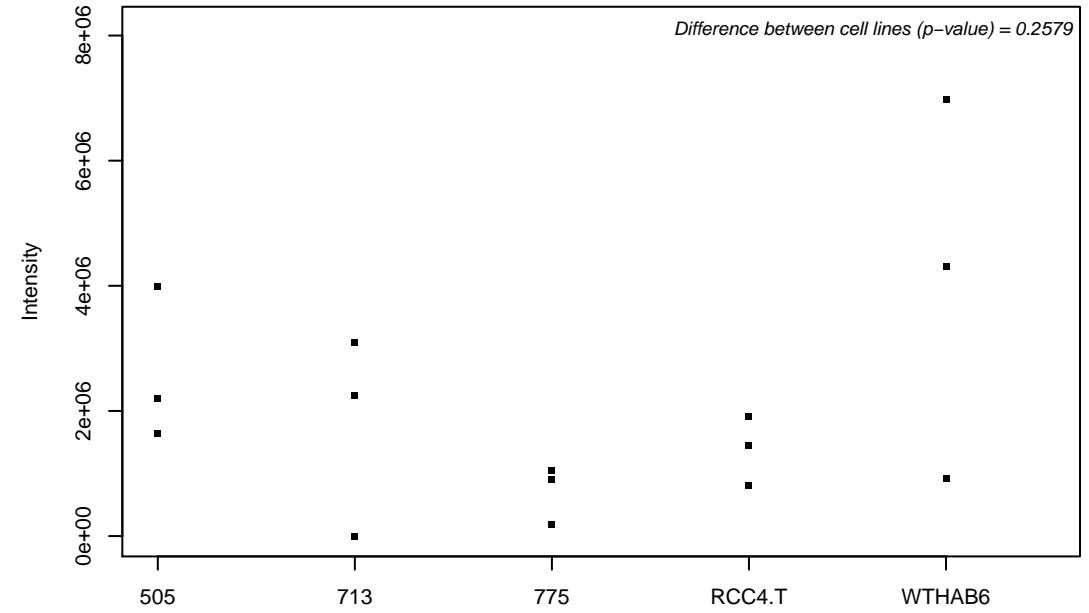
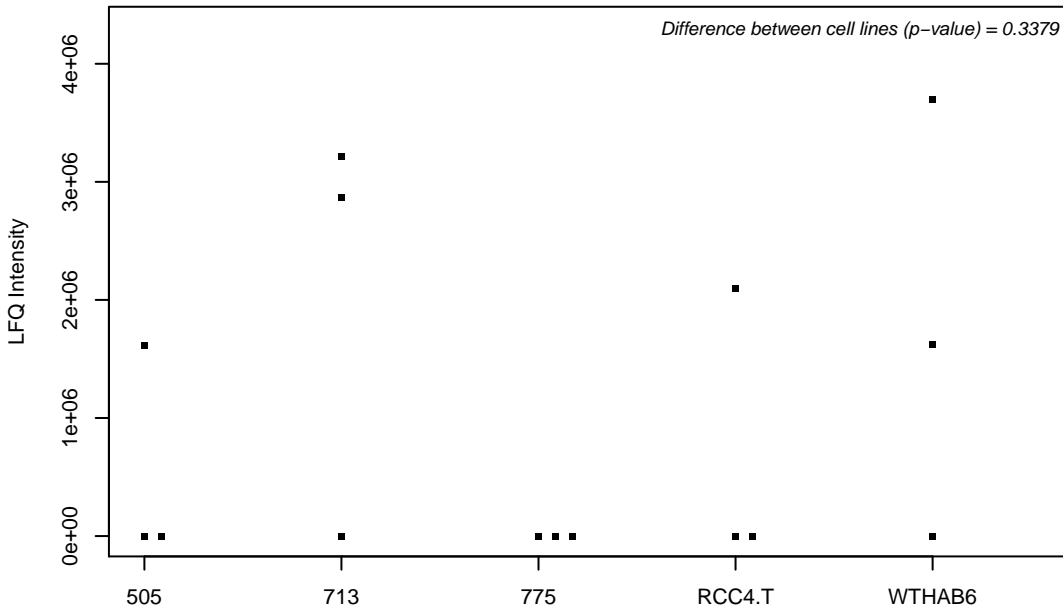
E9PGC5; Receptor-type tyrosine-protein phosphatase kappa



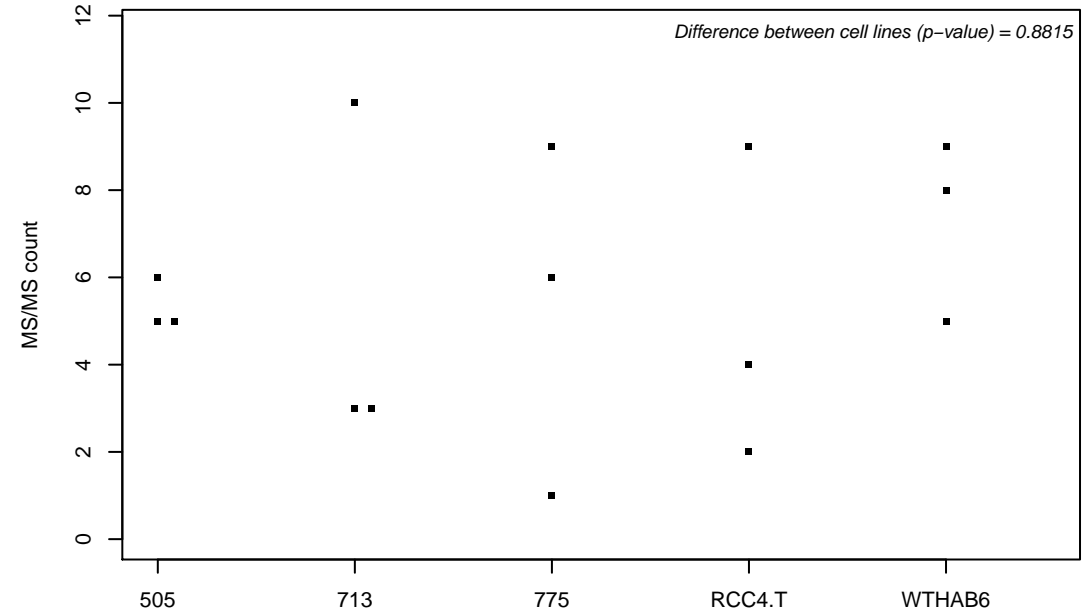
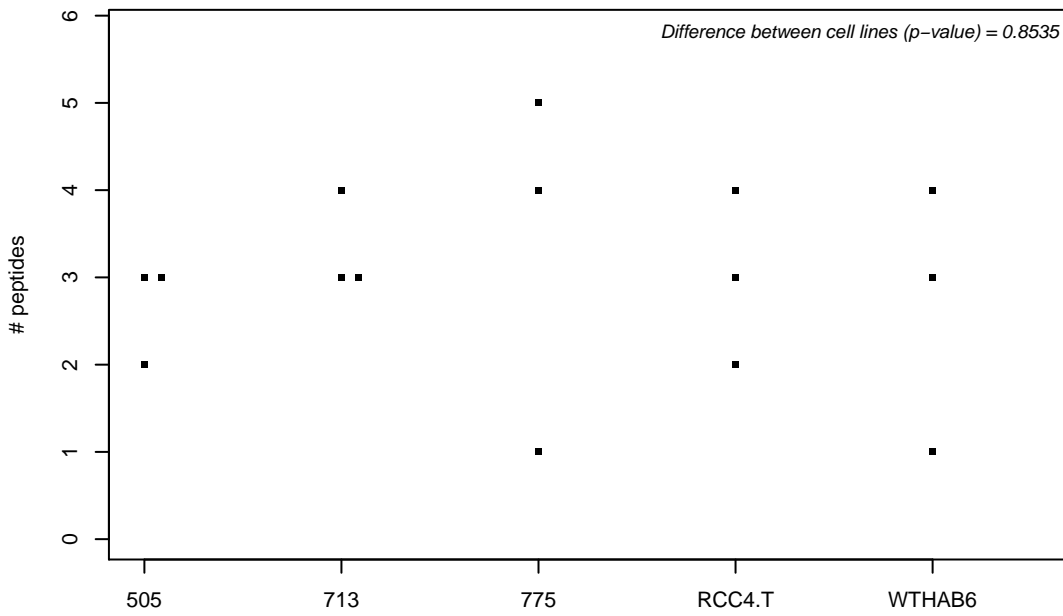
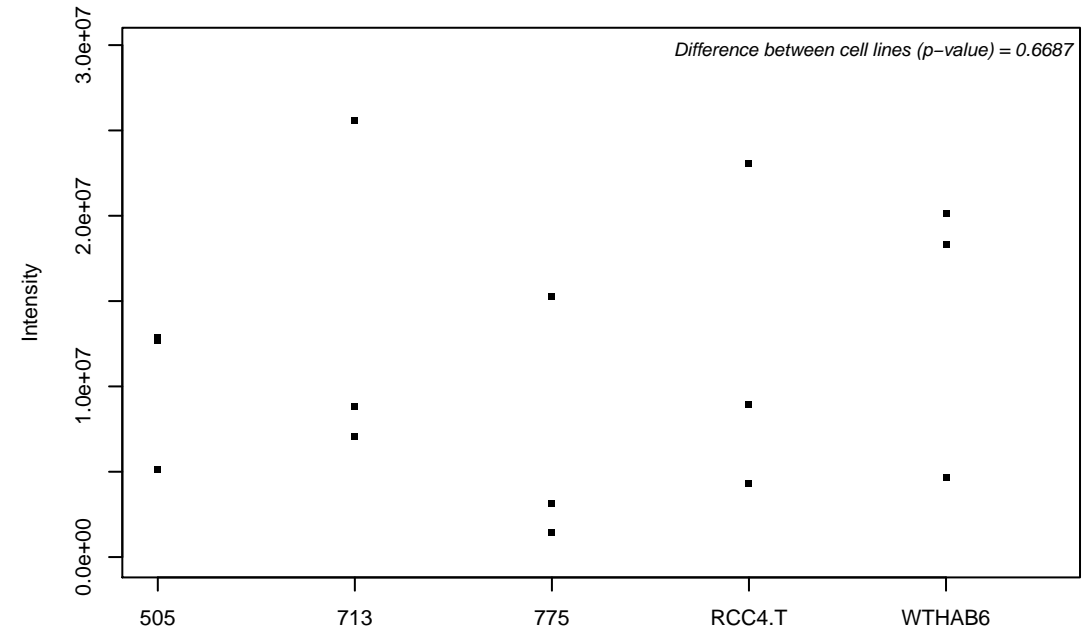
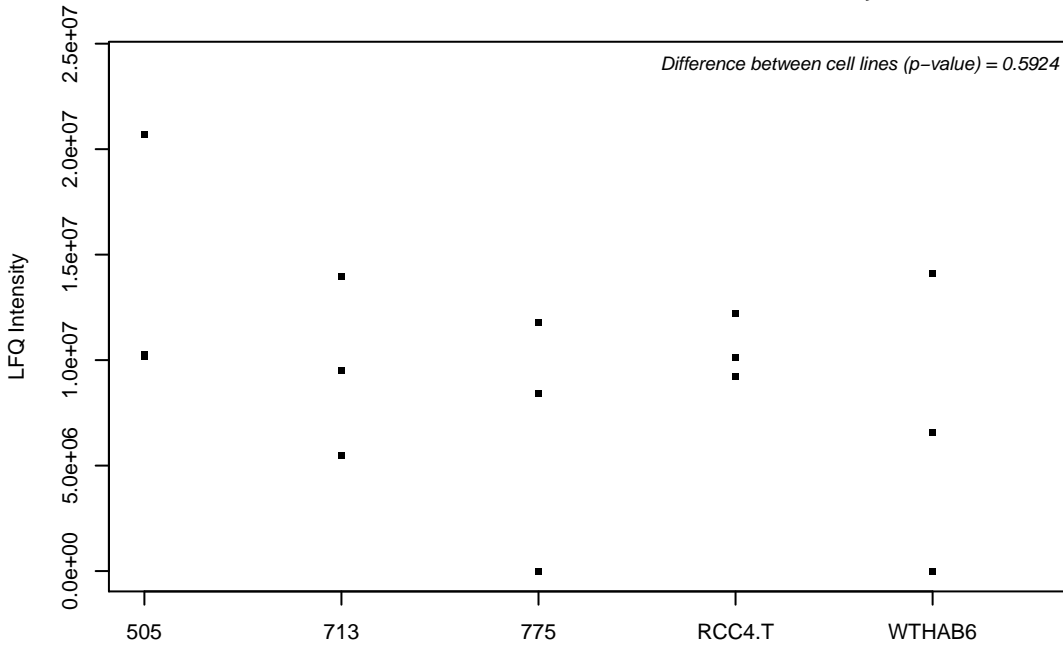
Q96F85; CB1 cannabinoid receptor-interacting protein 1



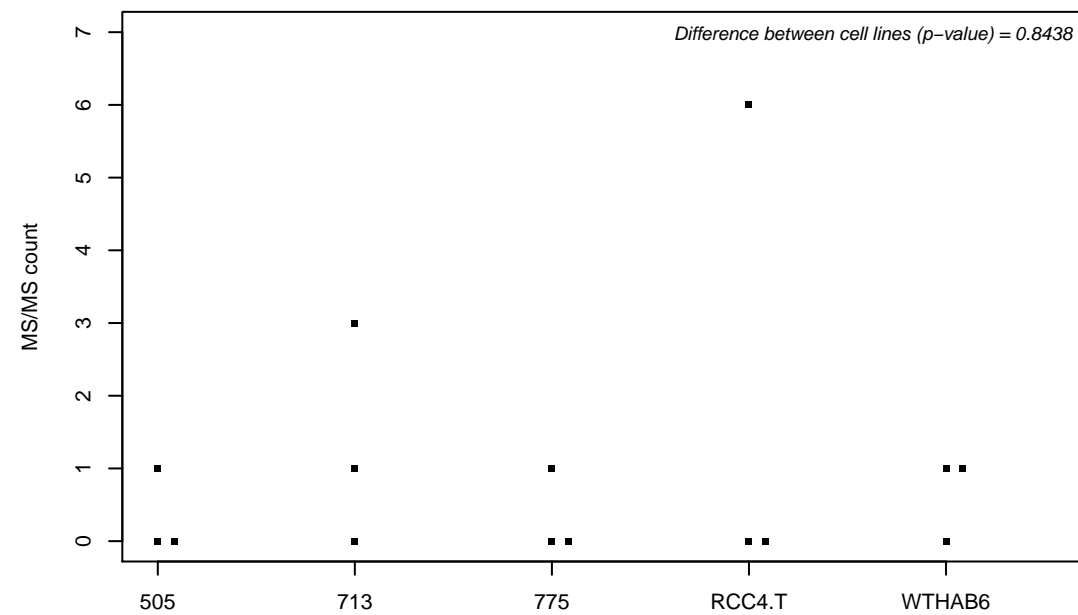
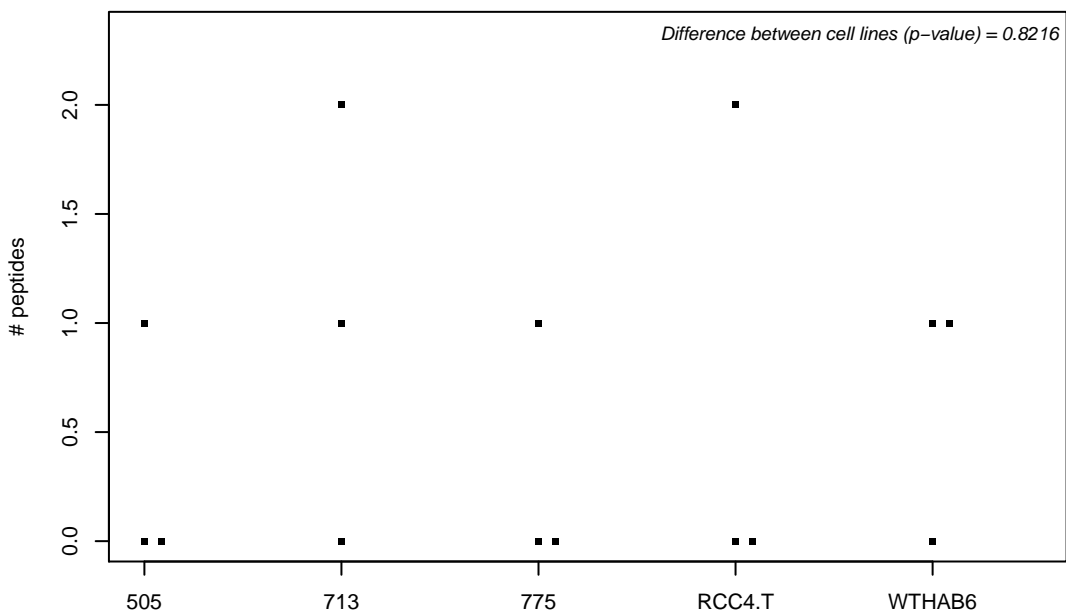
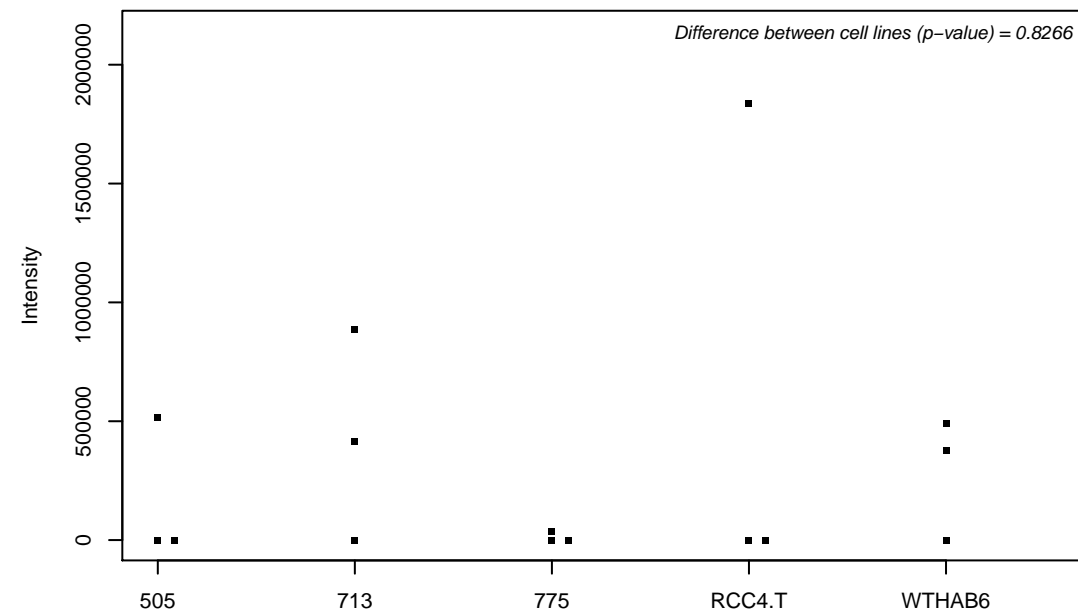
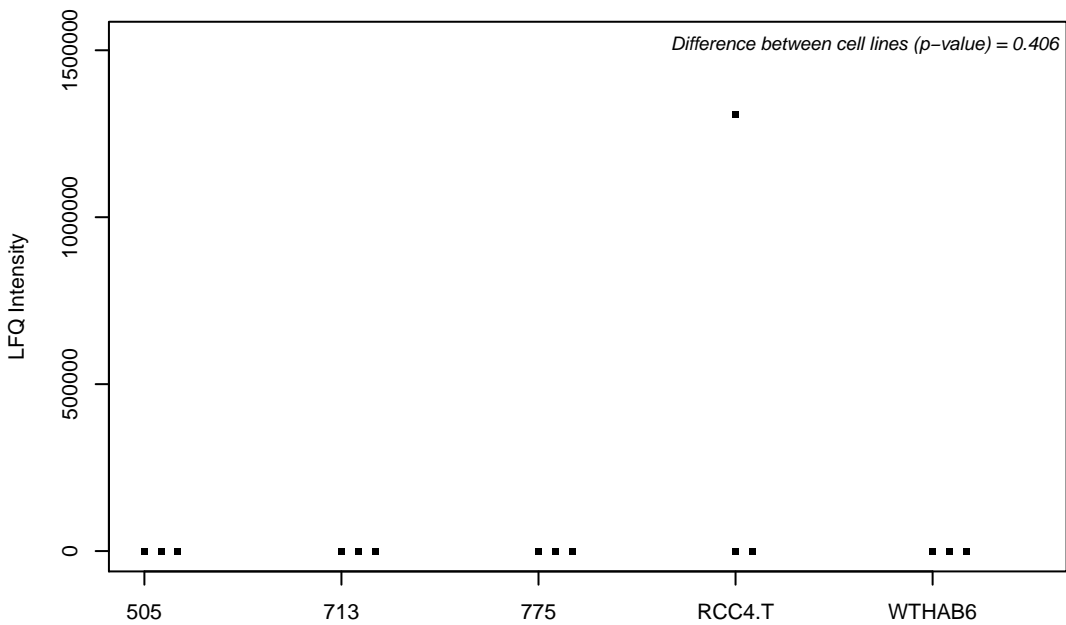
Q9NZW5; MAGUK p55 subfamily member 6



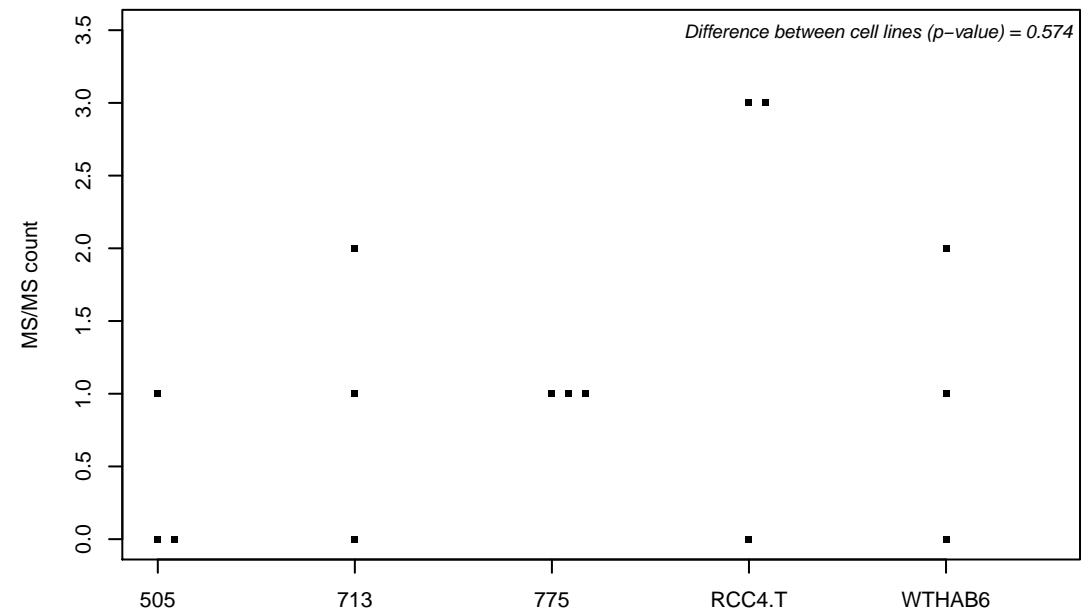
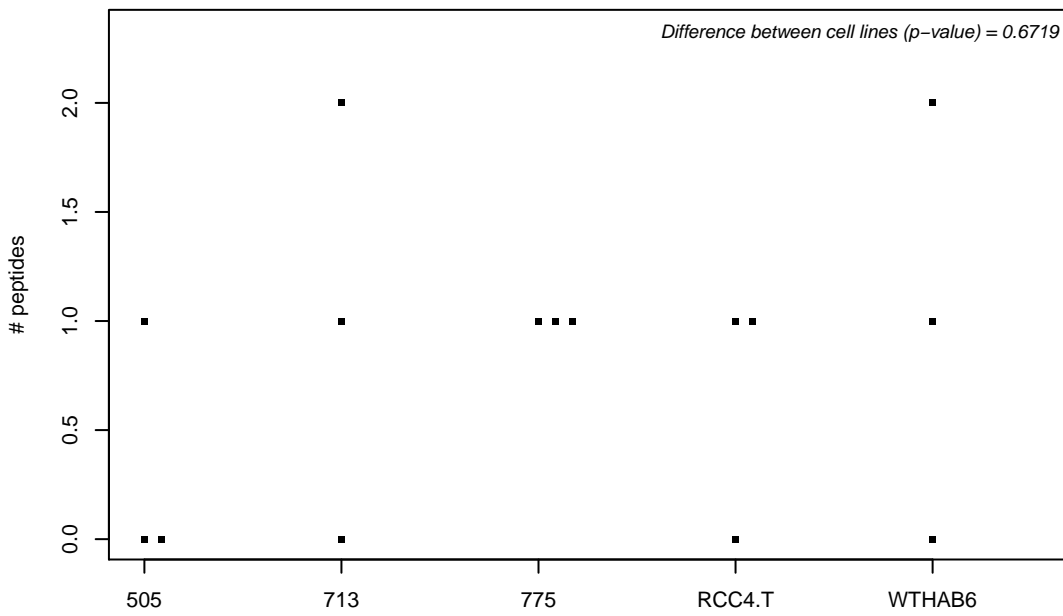
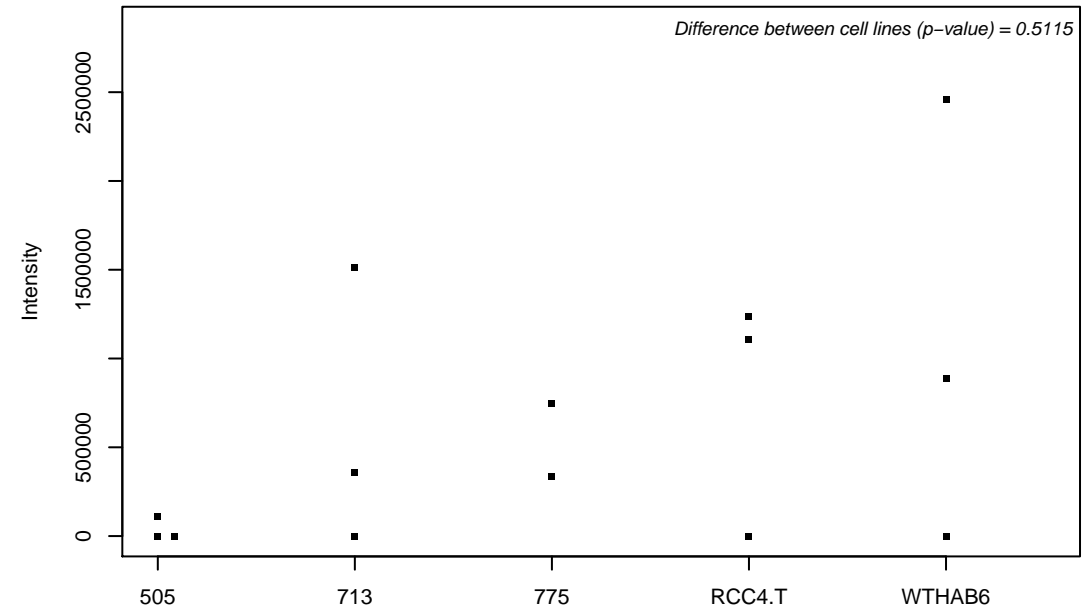
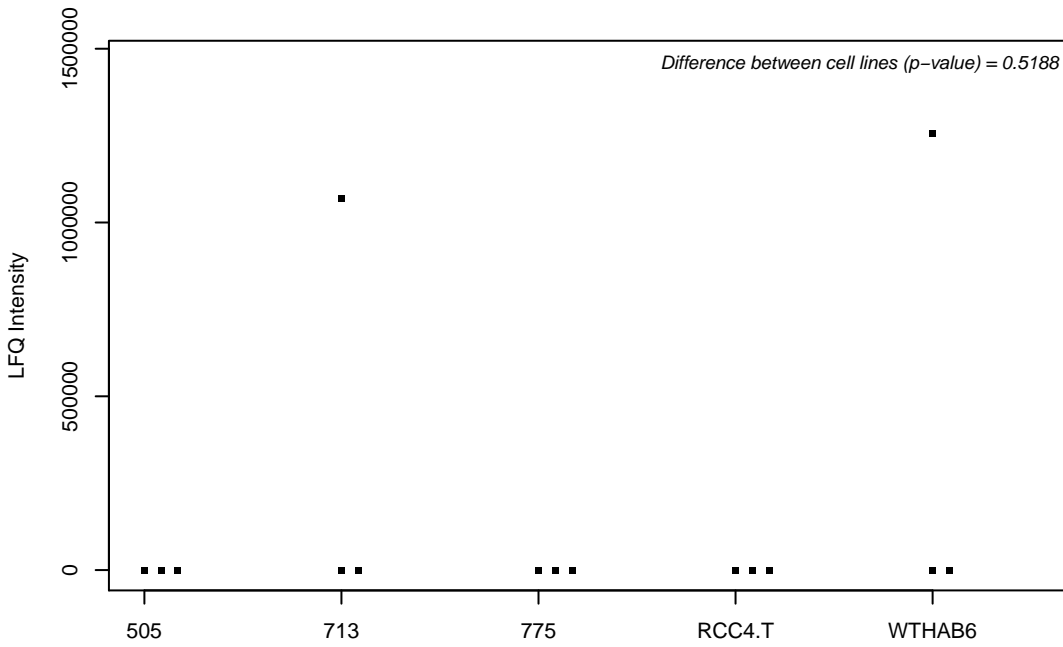
B8ZZN6; Small ubiquitin-related modifier 1



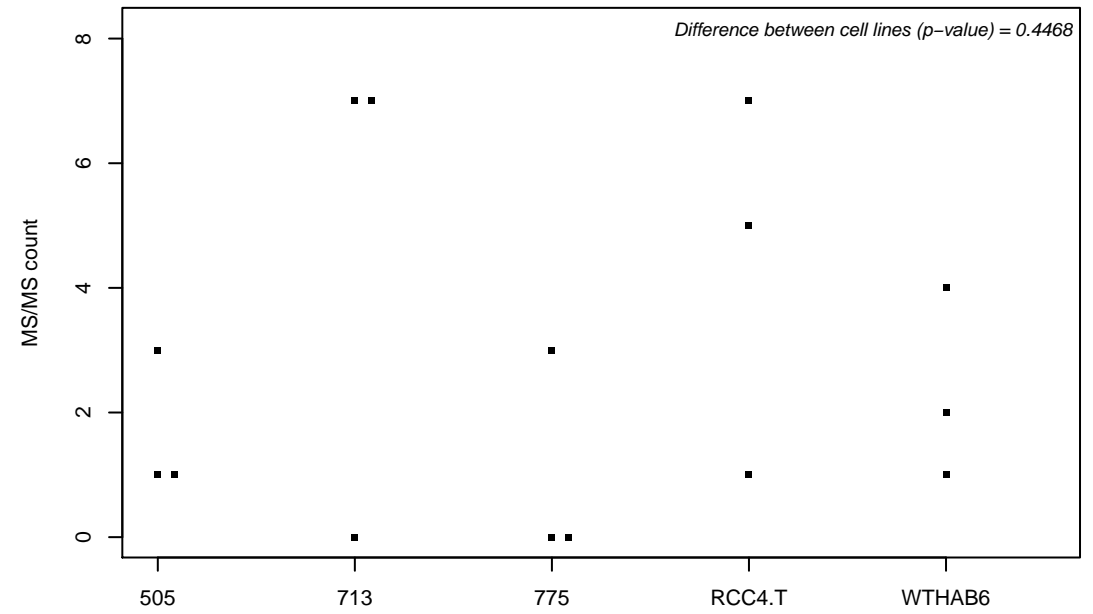
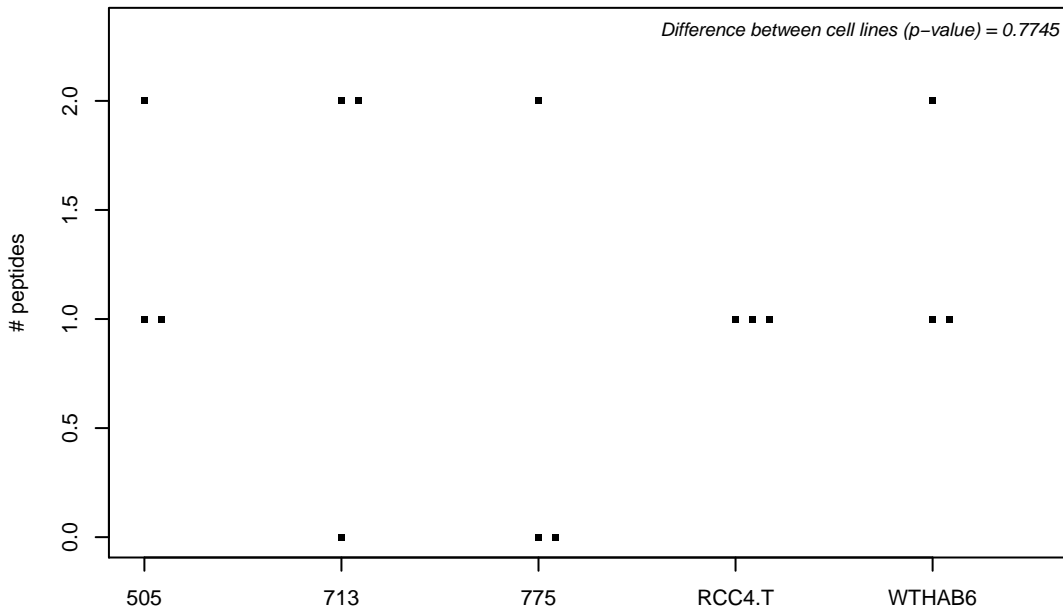
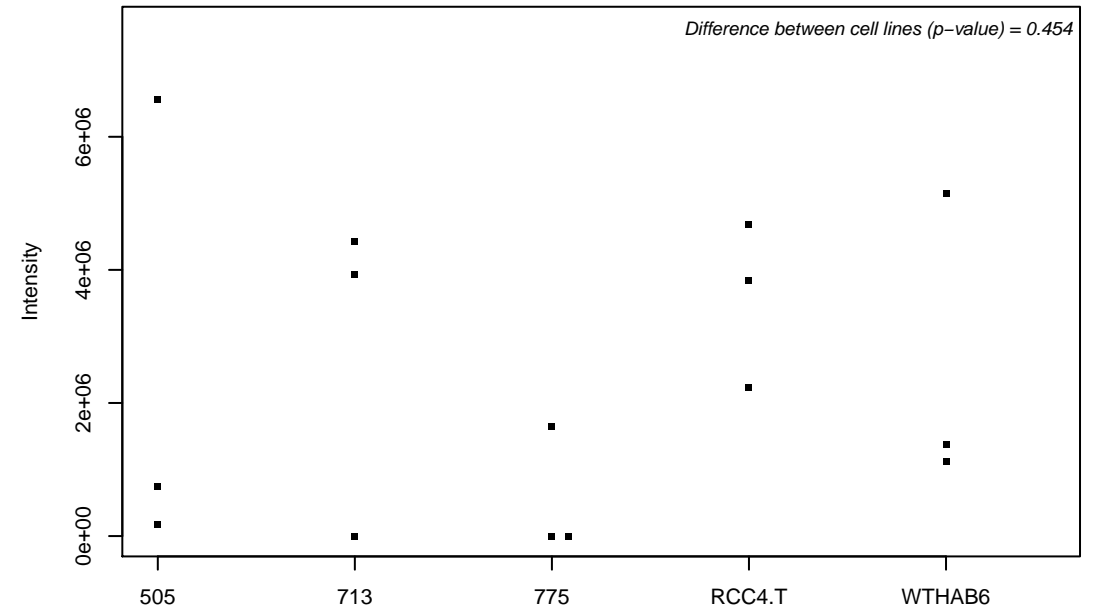
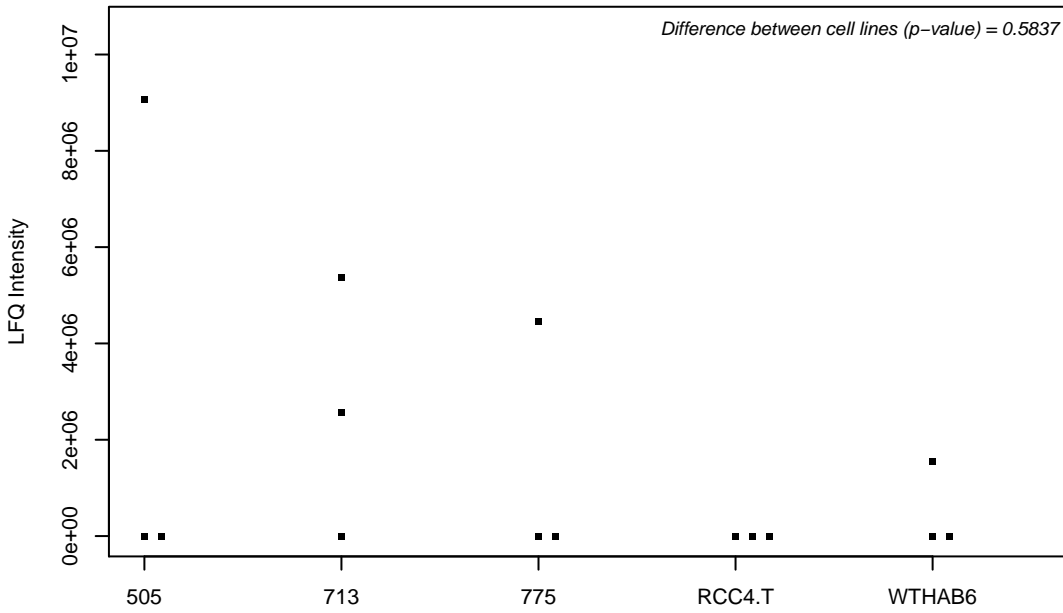
Q8NBF6; Late secretory pathway protein AVL9 homolog



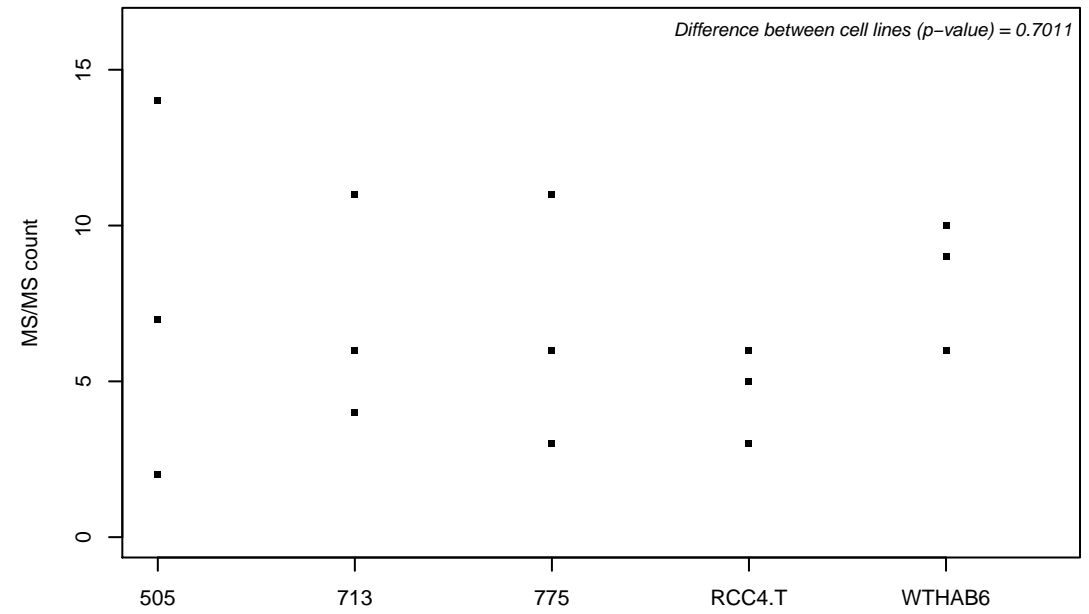
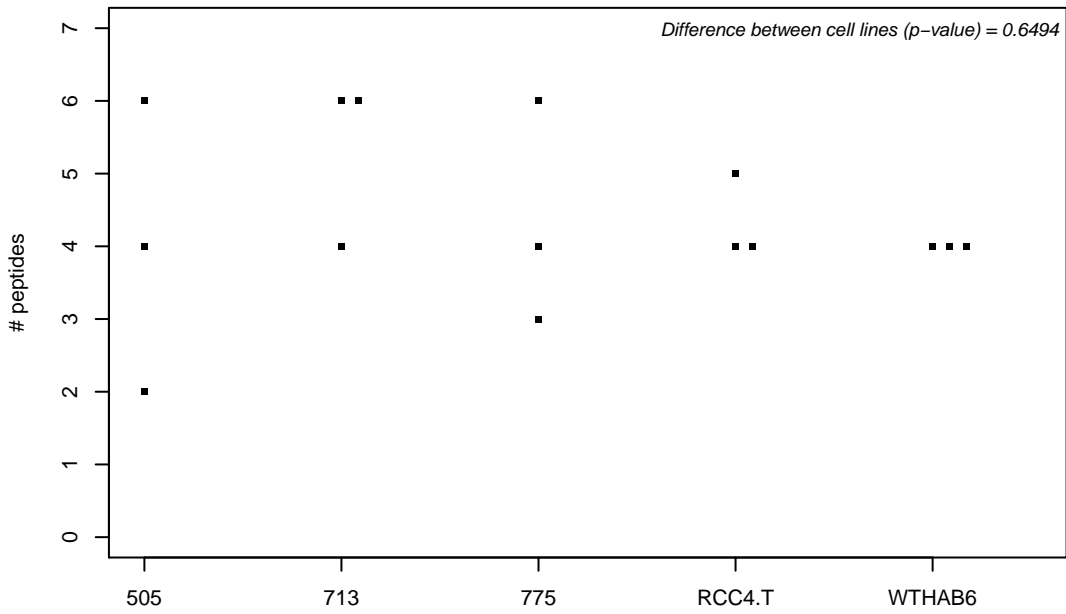
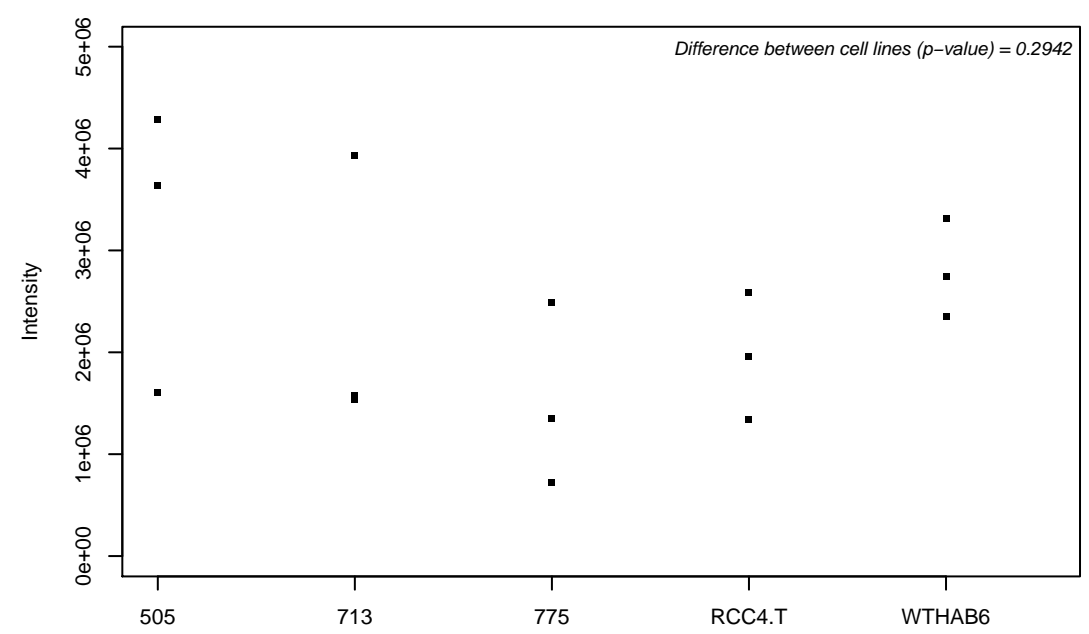
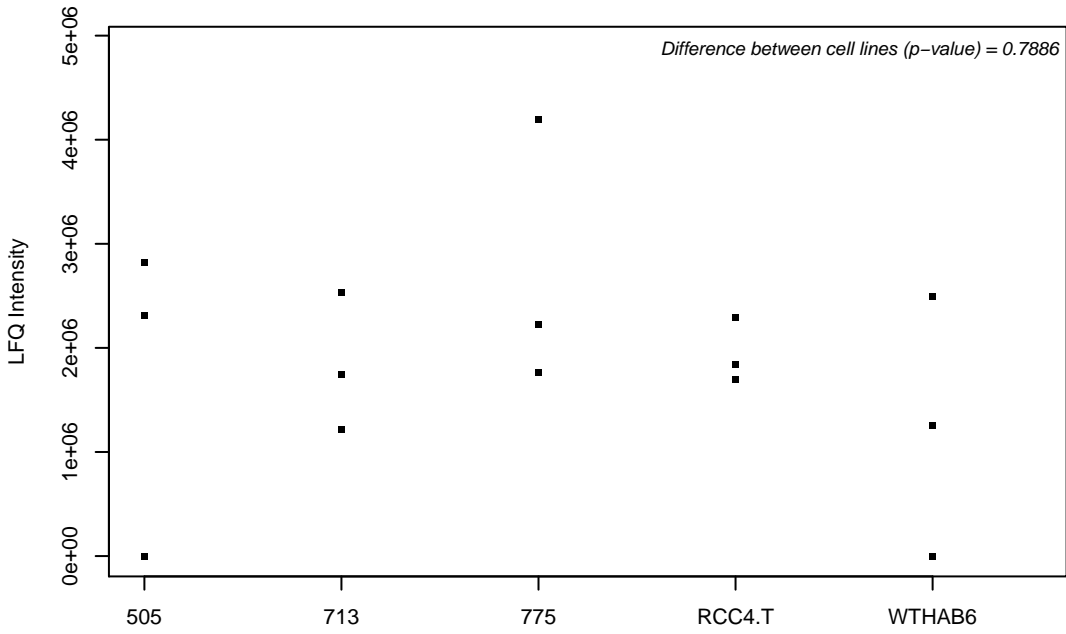
Q96G21; U3 small nucleolar ribonucleoprotein protein IMP4



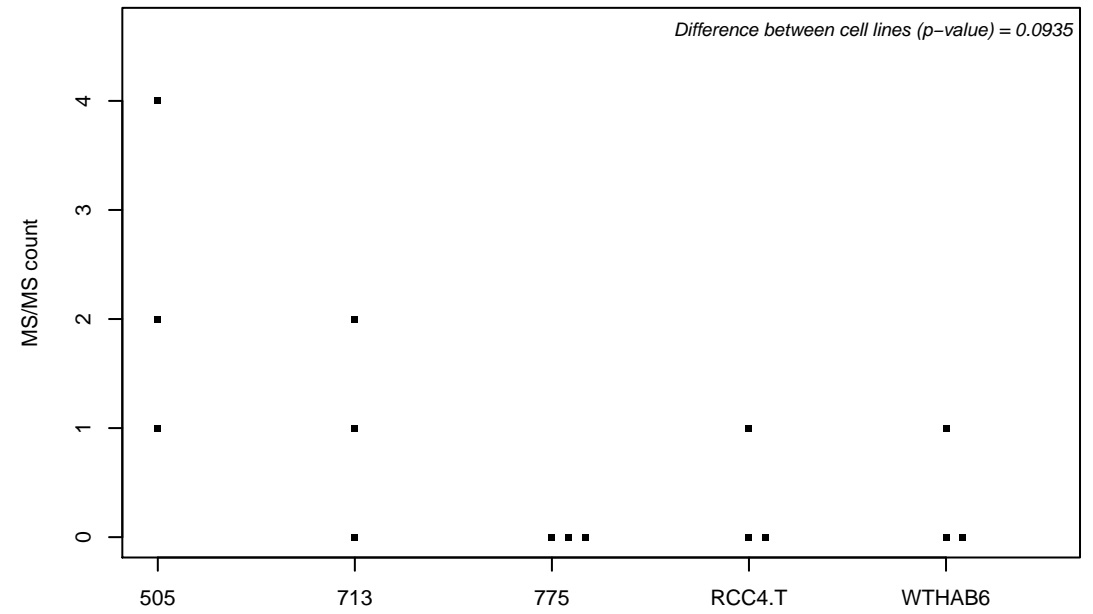
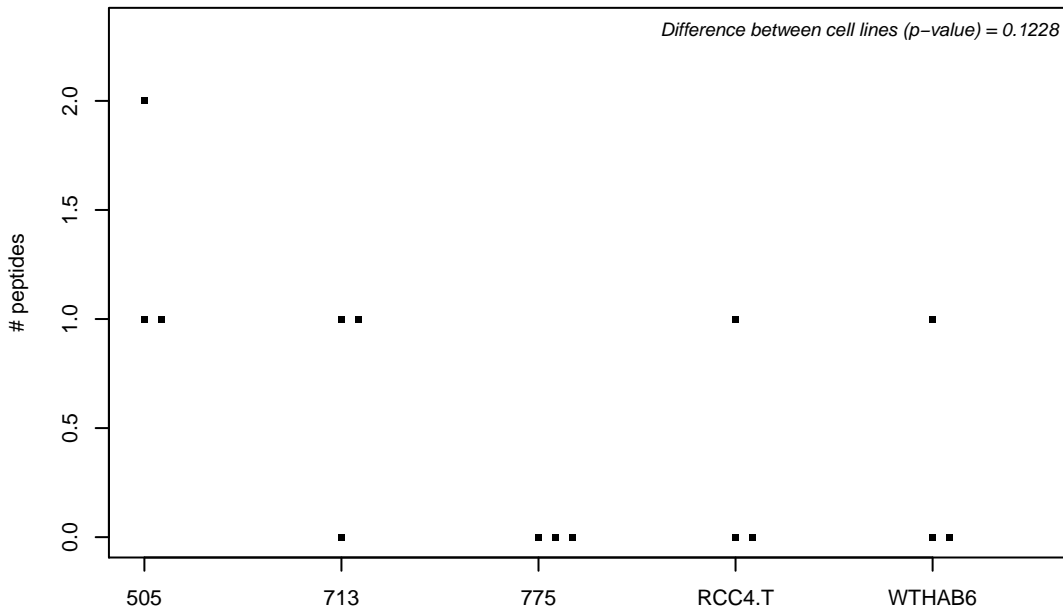
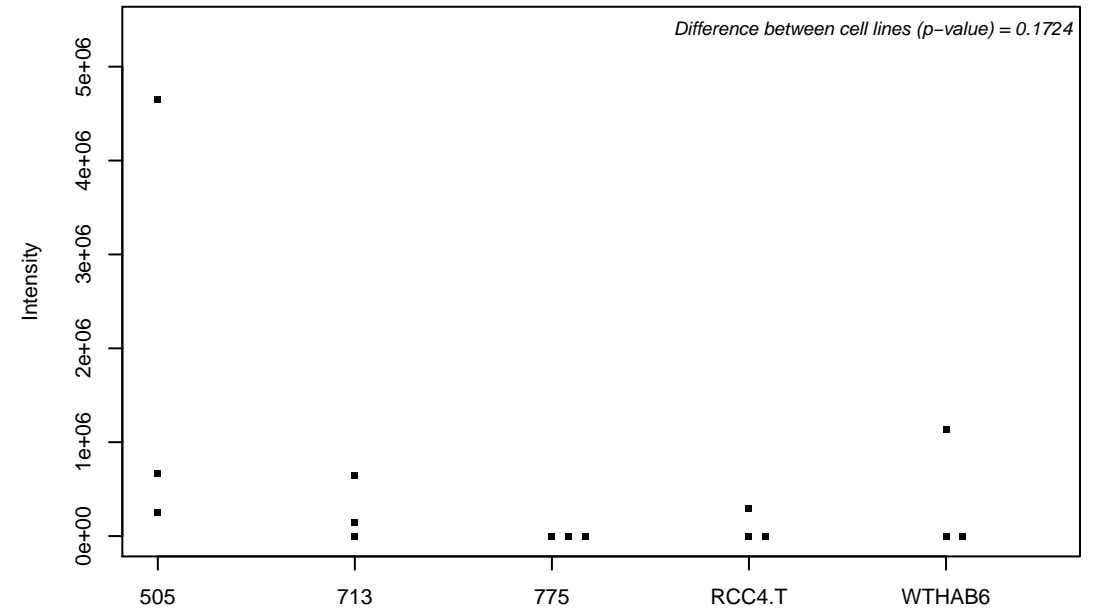
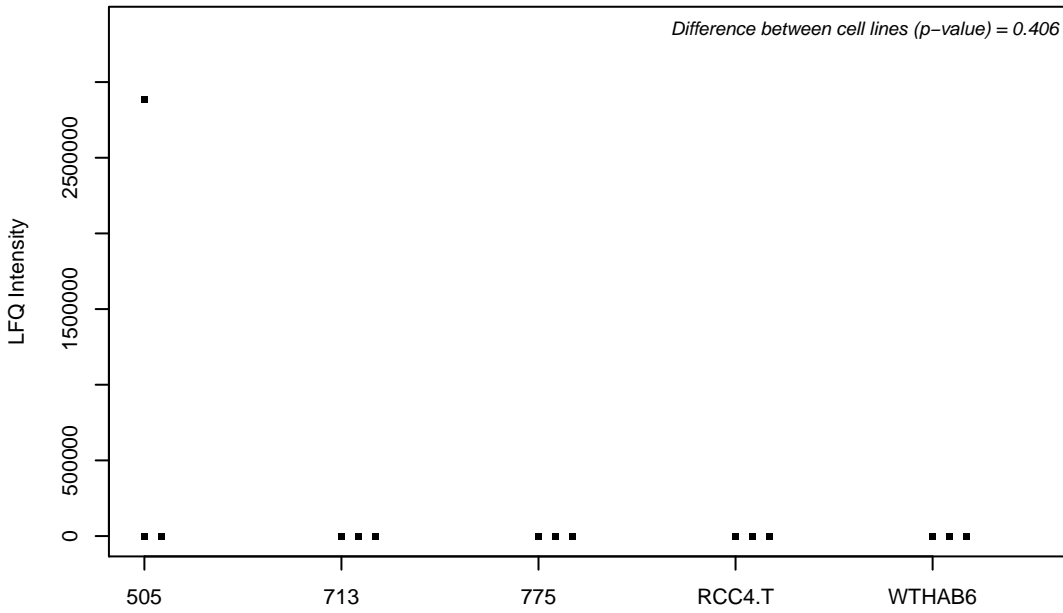
Q53FV1; ORM1-like protein 2



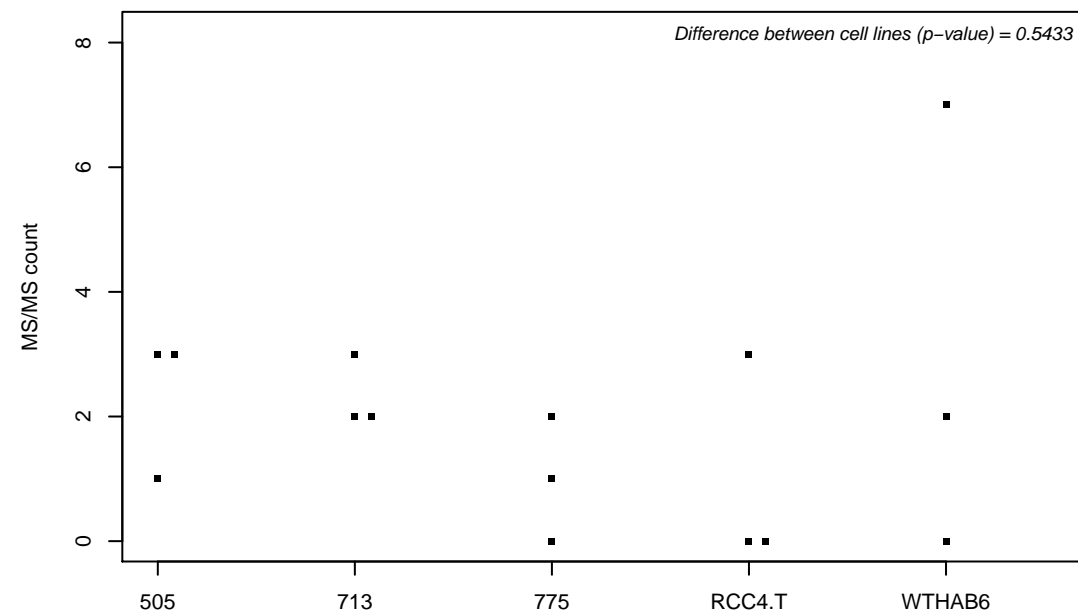
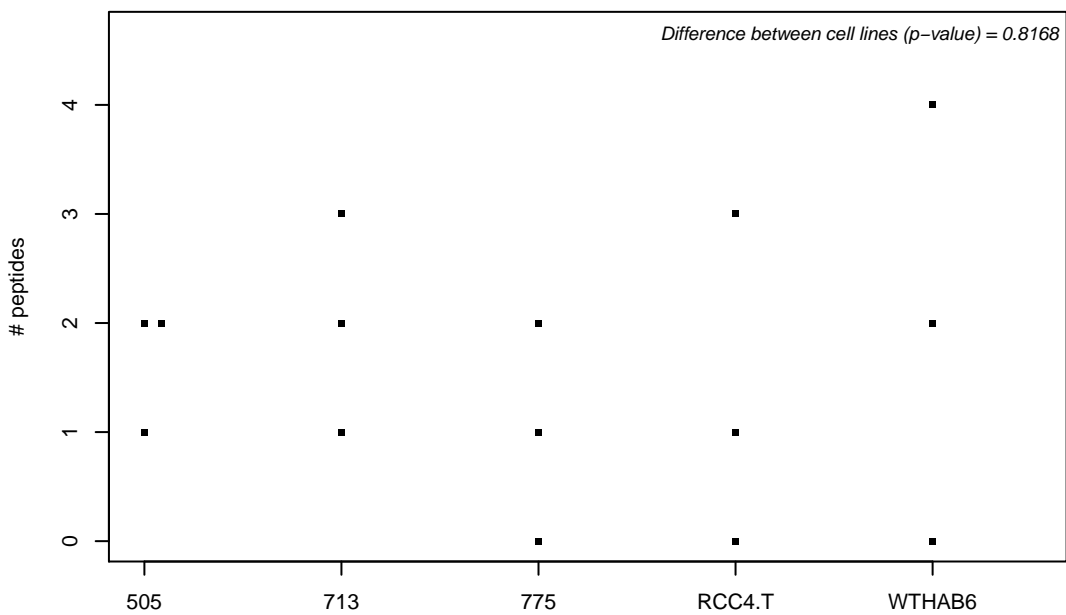
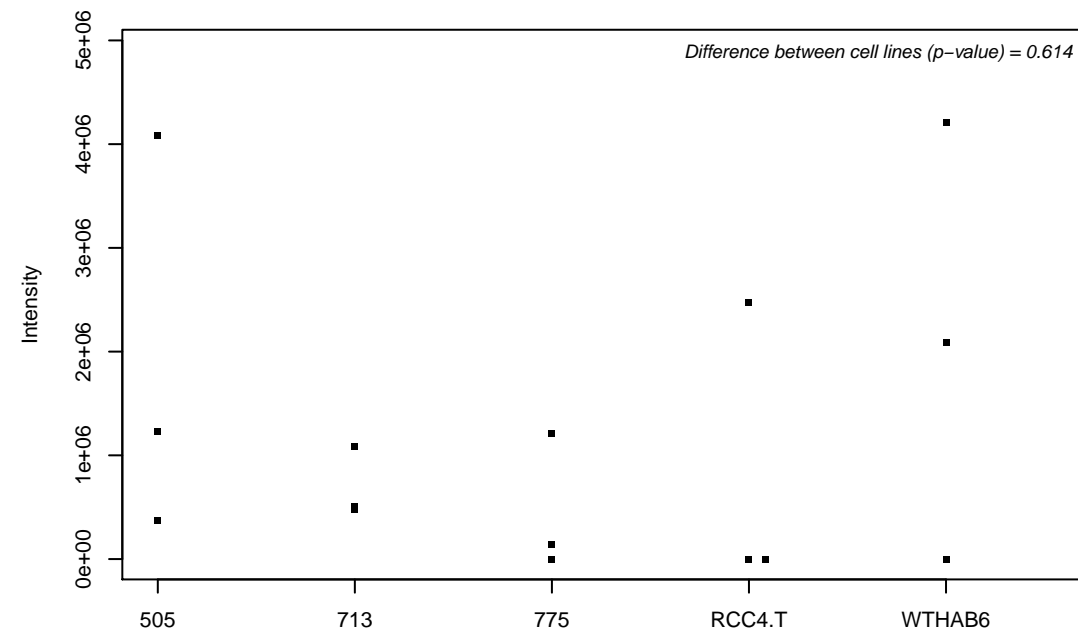
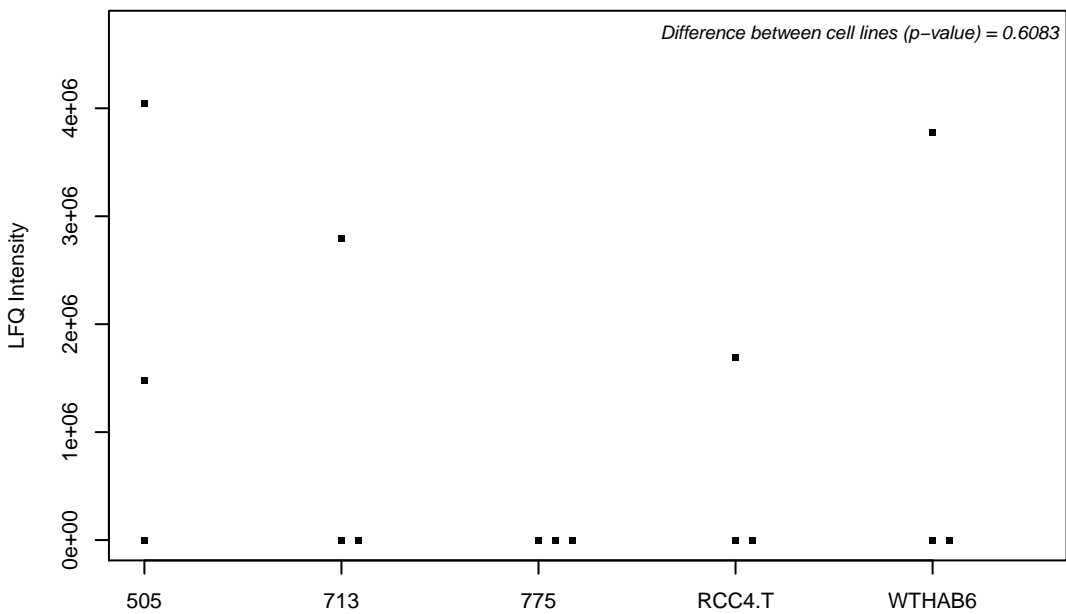
Q7Z3U7; Protein MON2 homolog



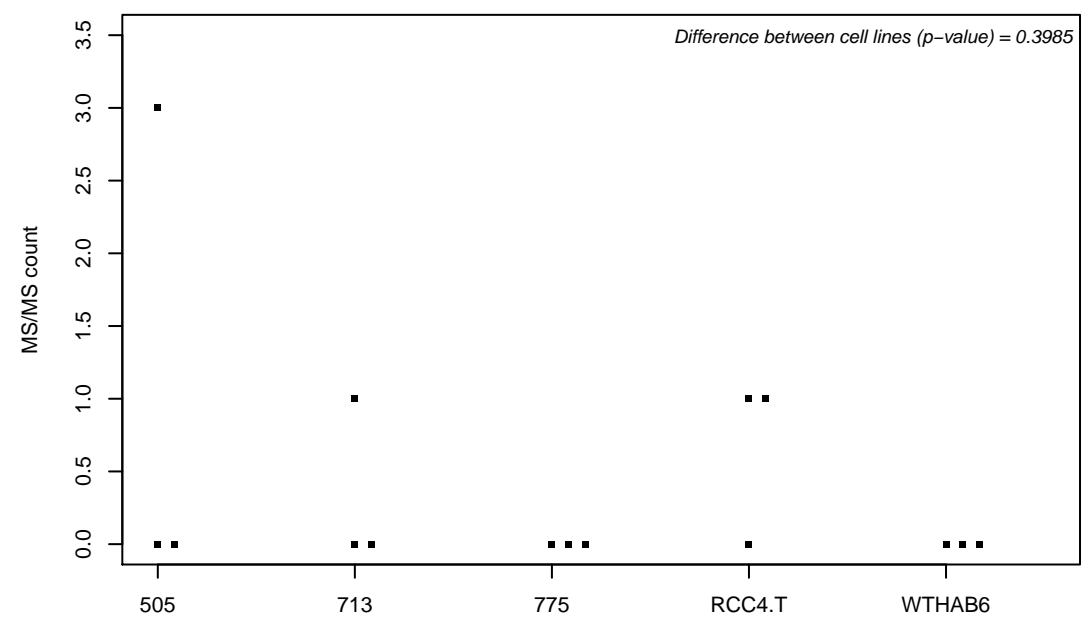
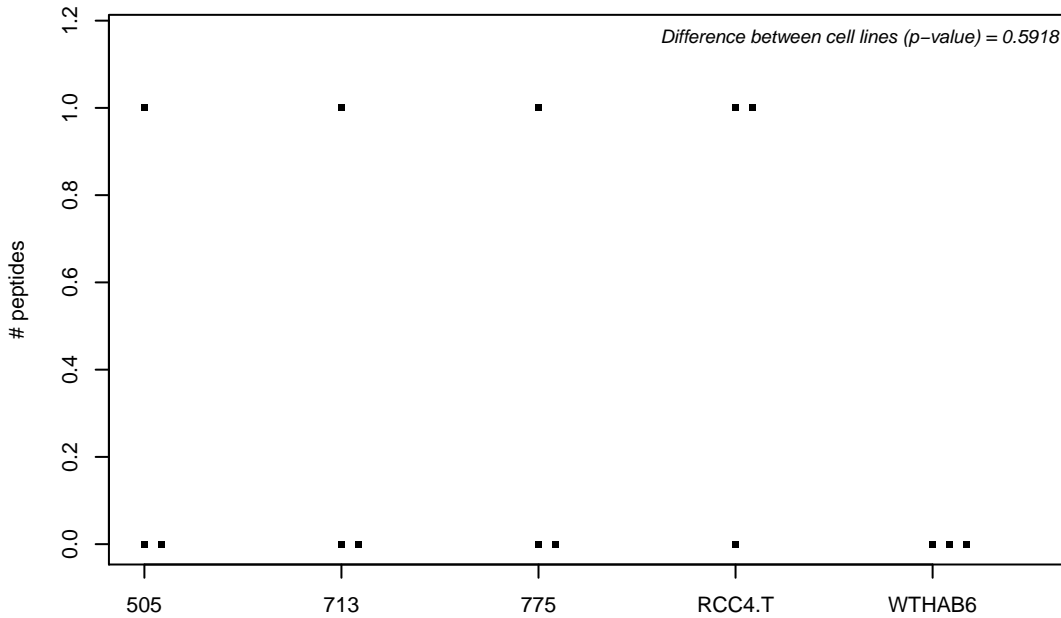
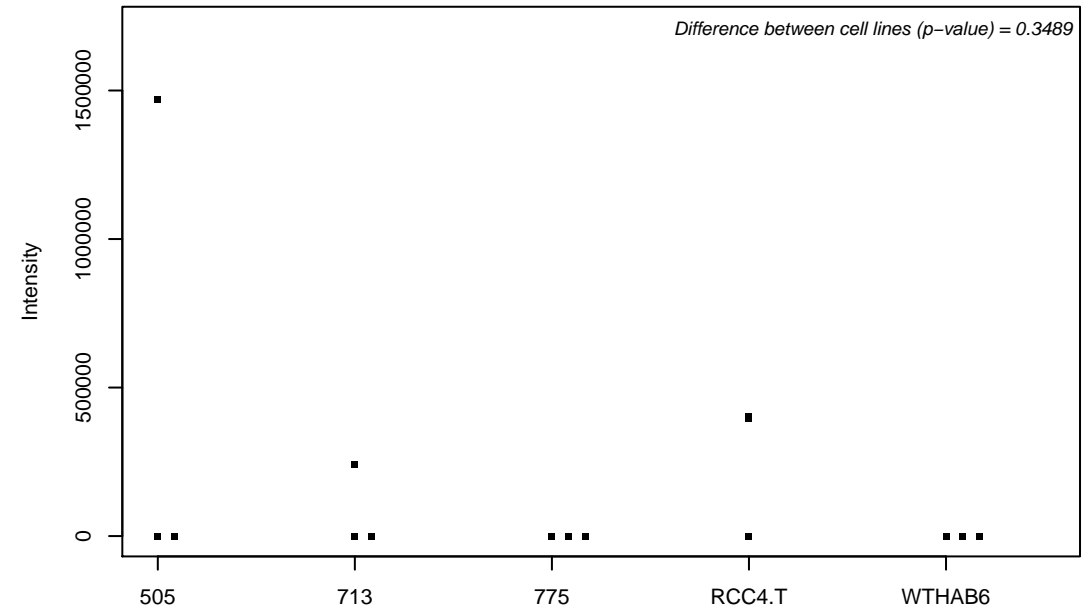
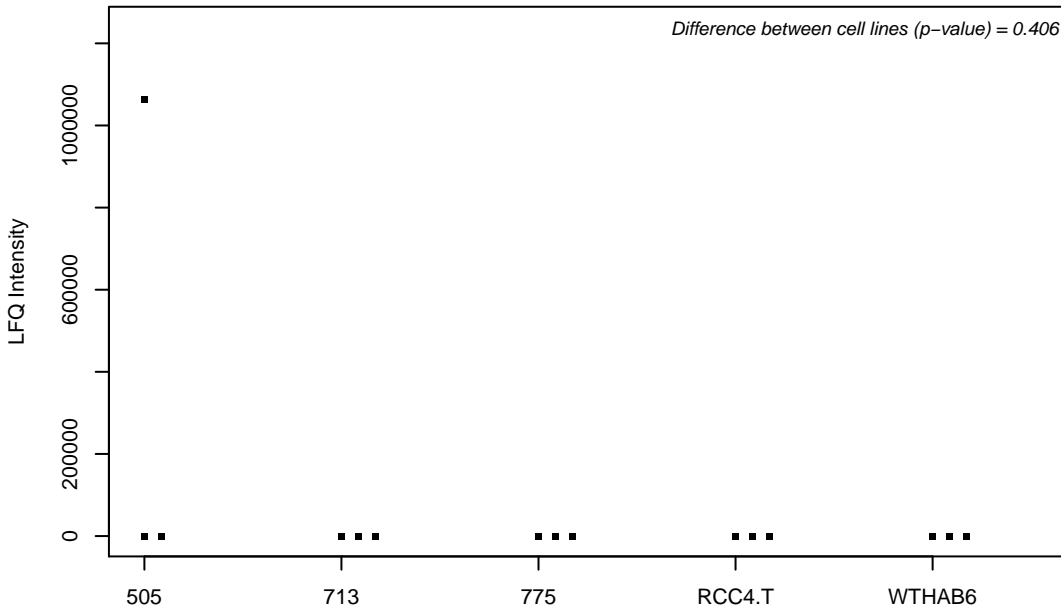
Q8IXT5; RNA-binding protein 12B



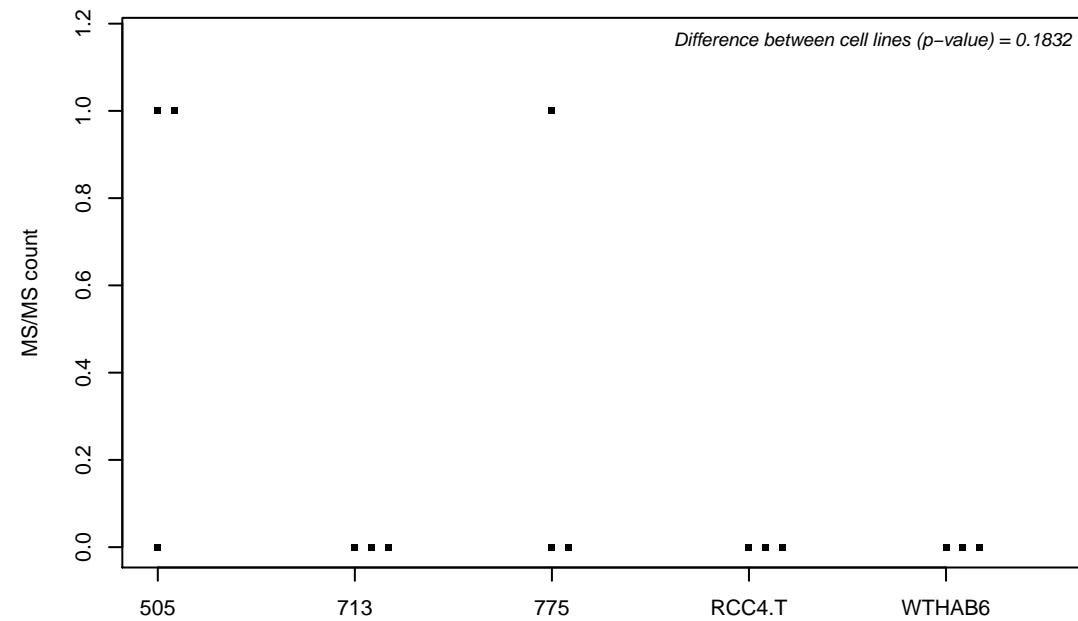
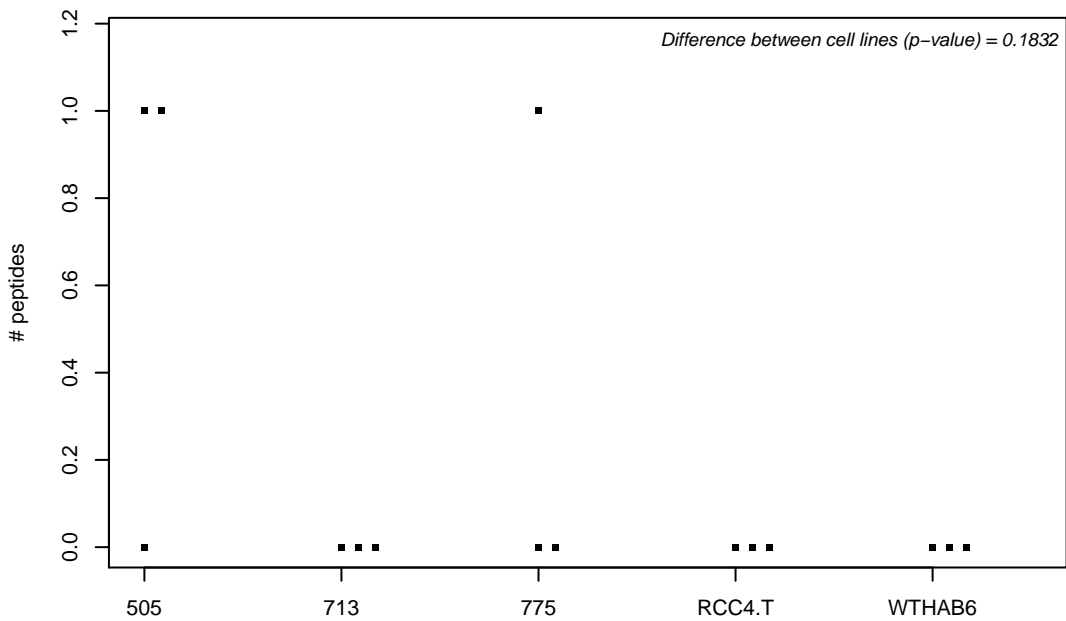
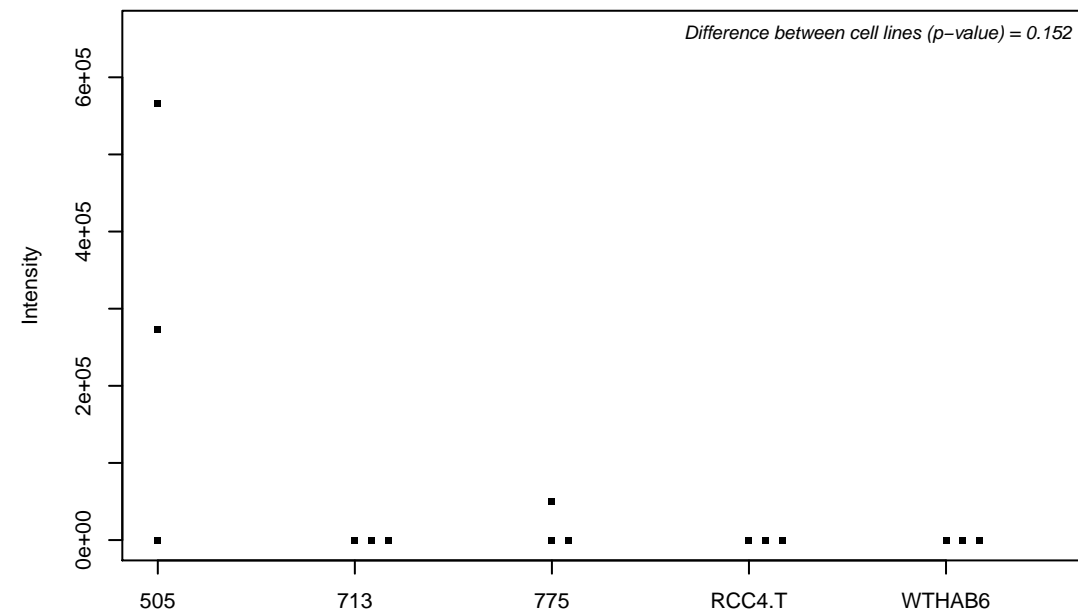
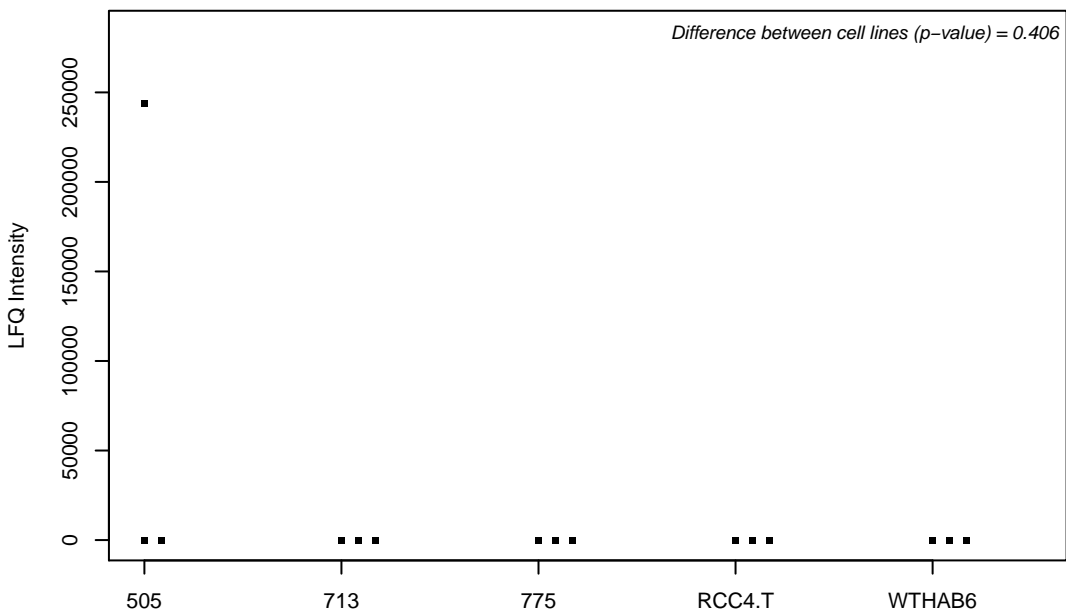
Q6VEQ5; WAS protein family homolog 2



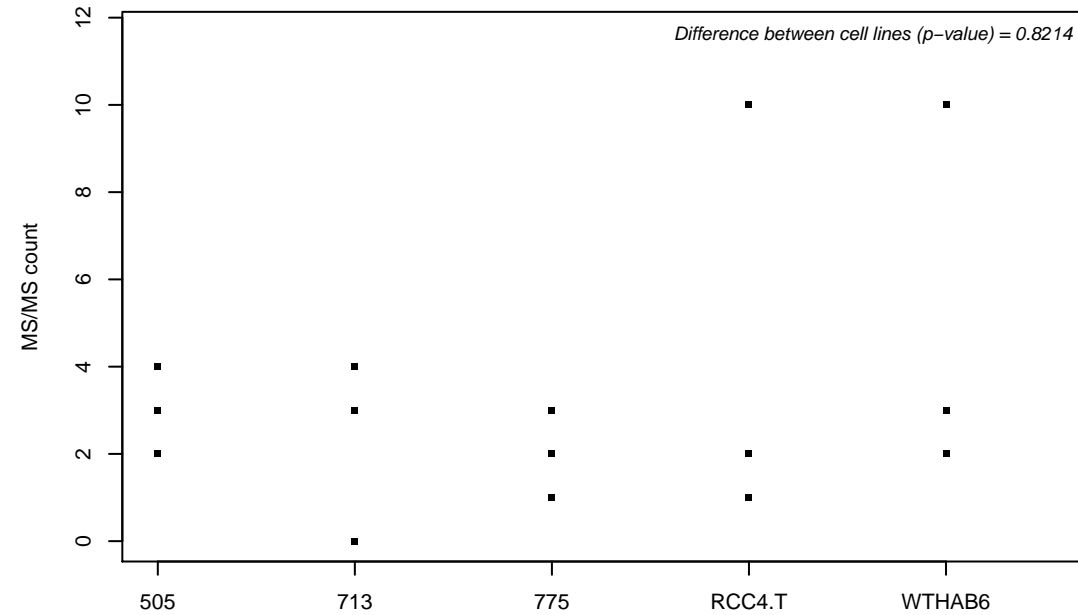
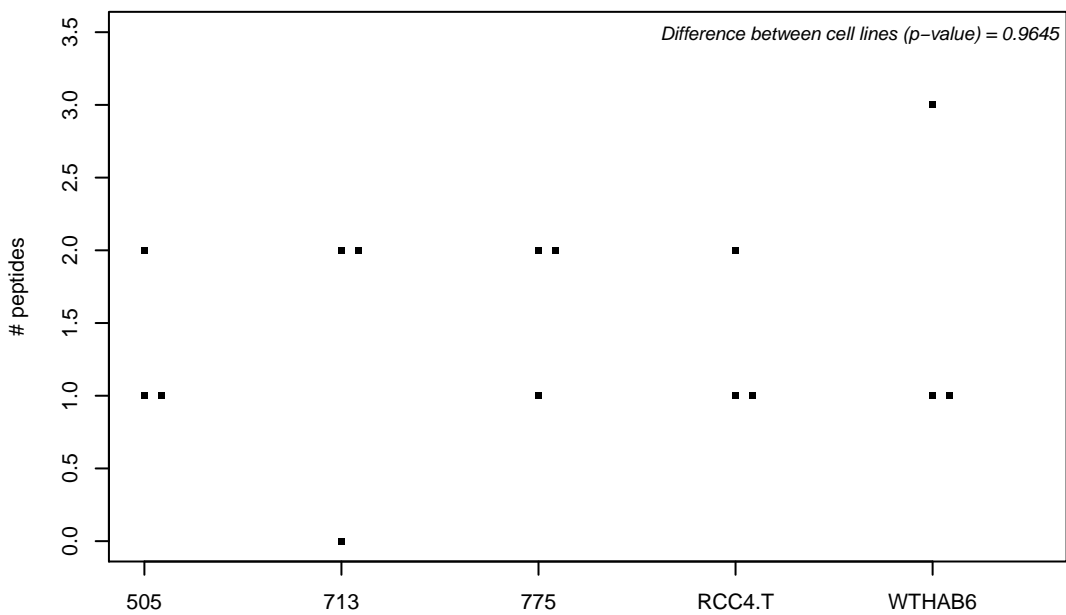
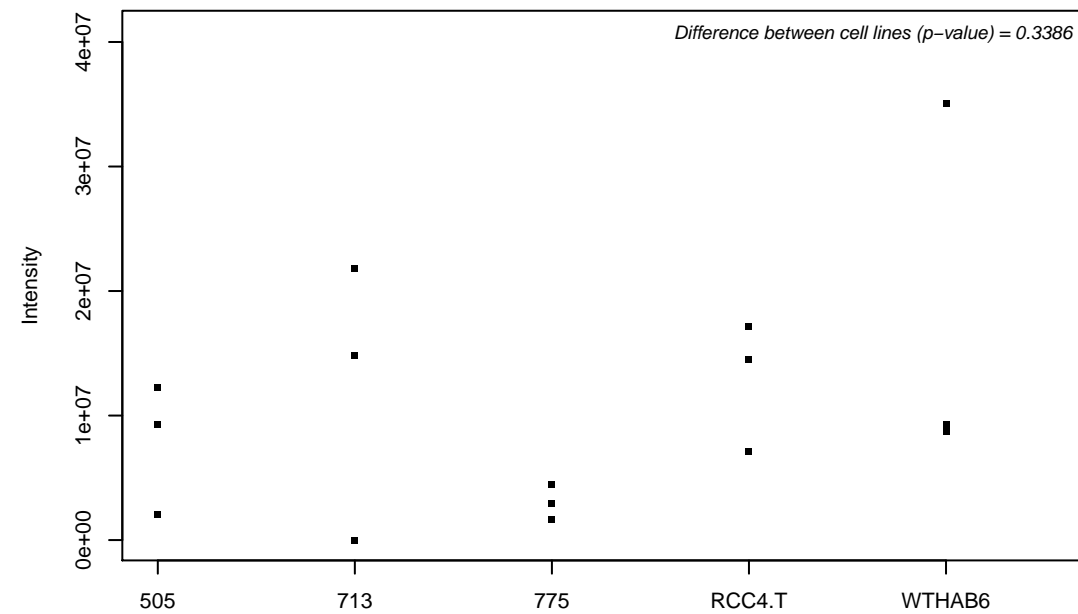
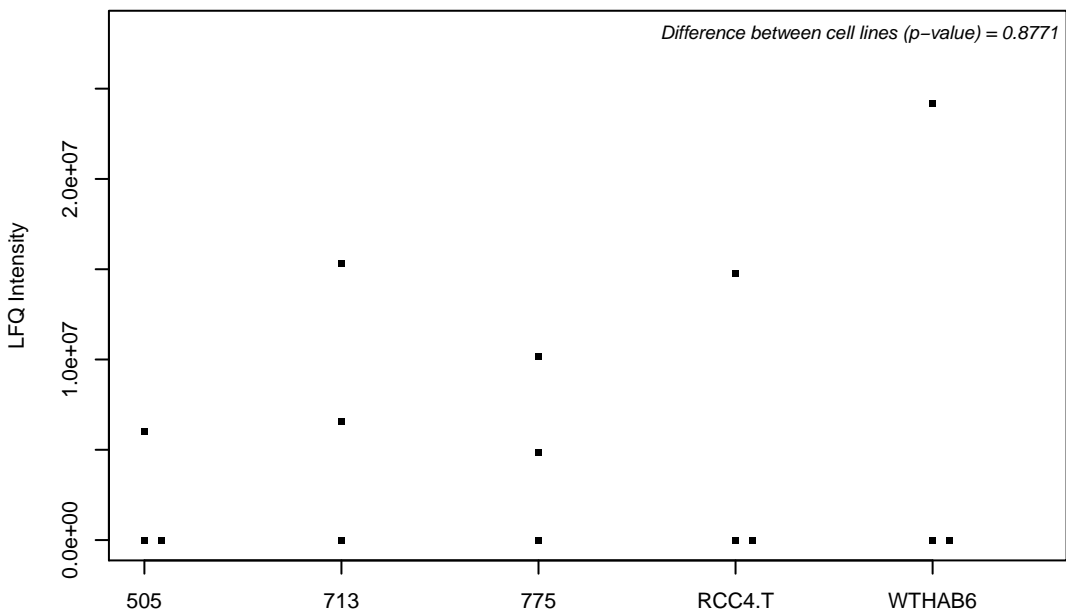
Q9UK97; F-box only protein 9



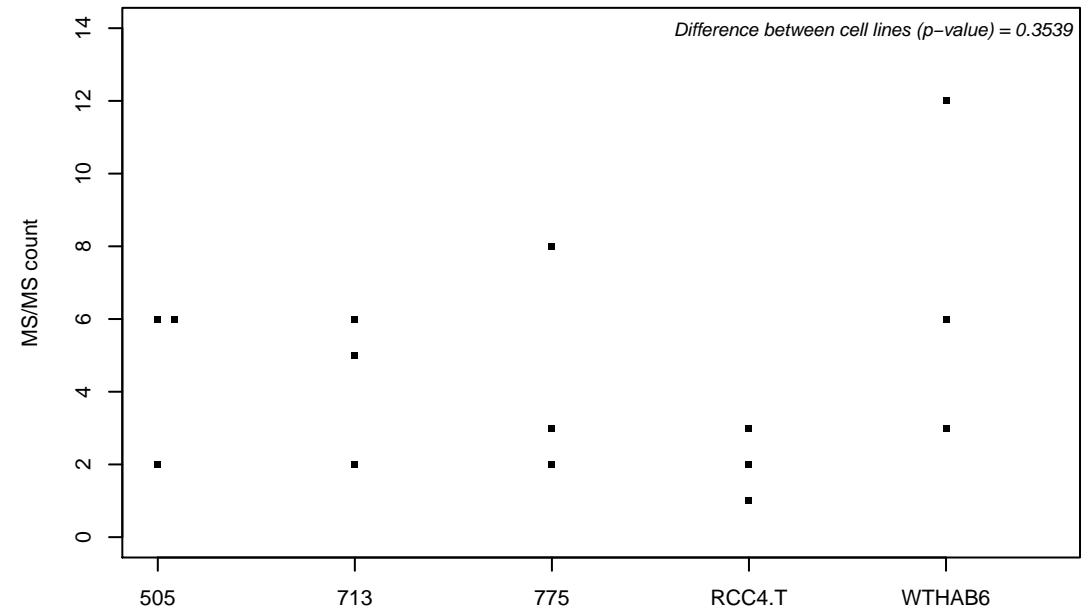
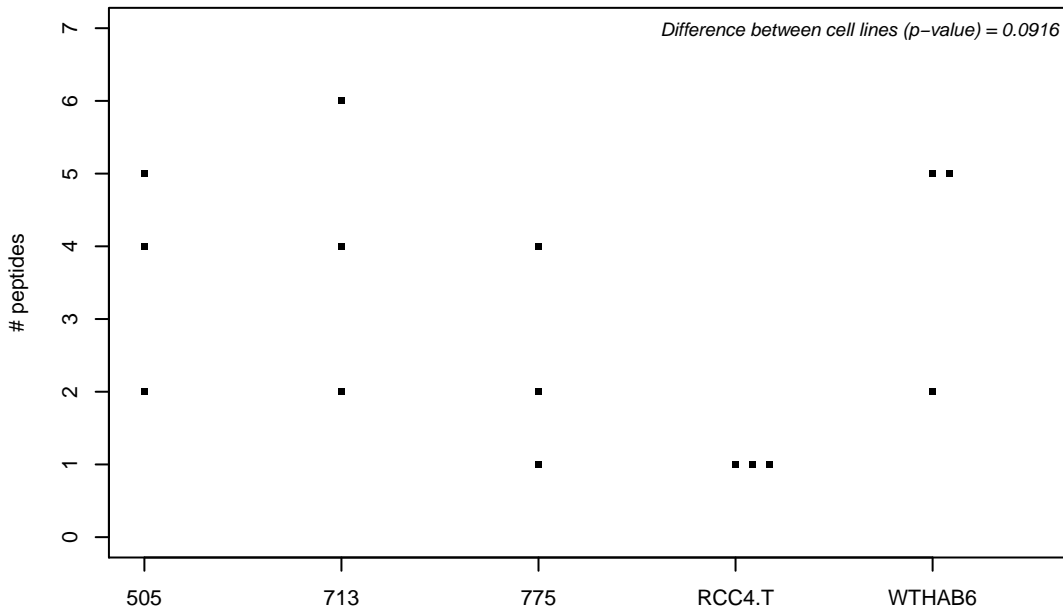
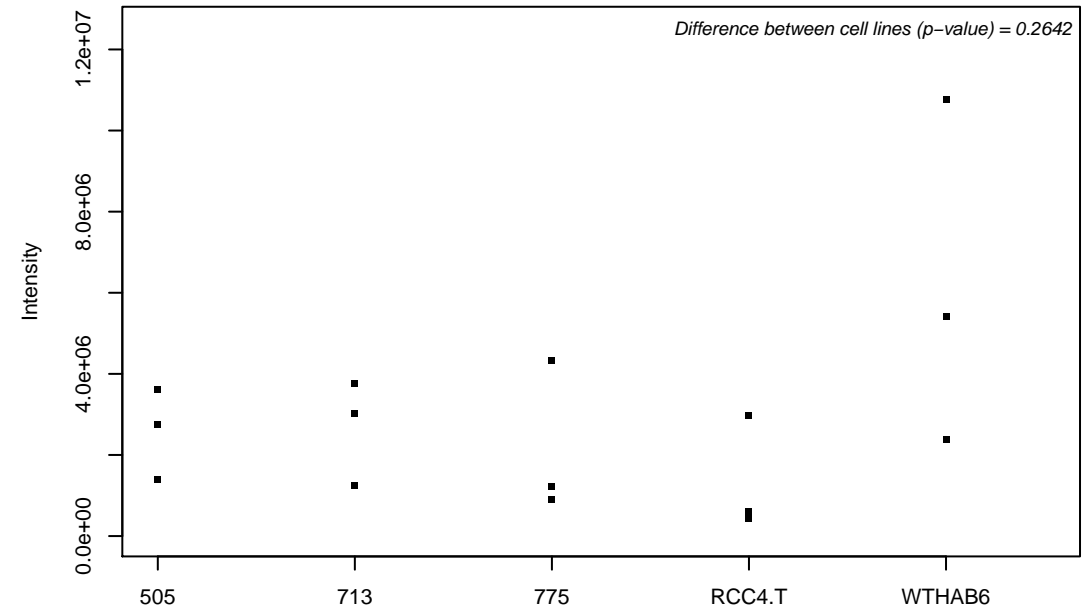
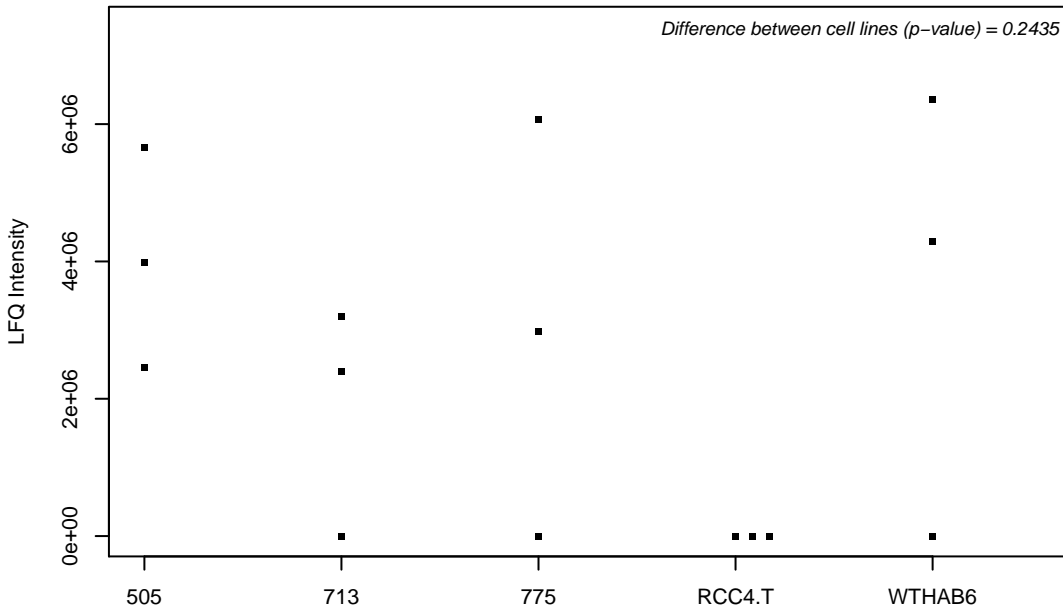
C9JC87; AP-4 complex subunit mu-1



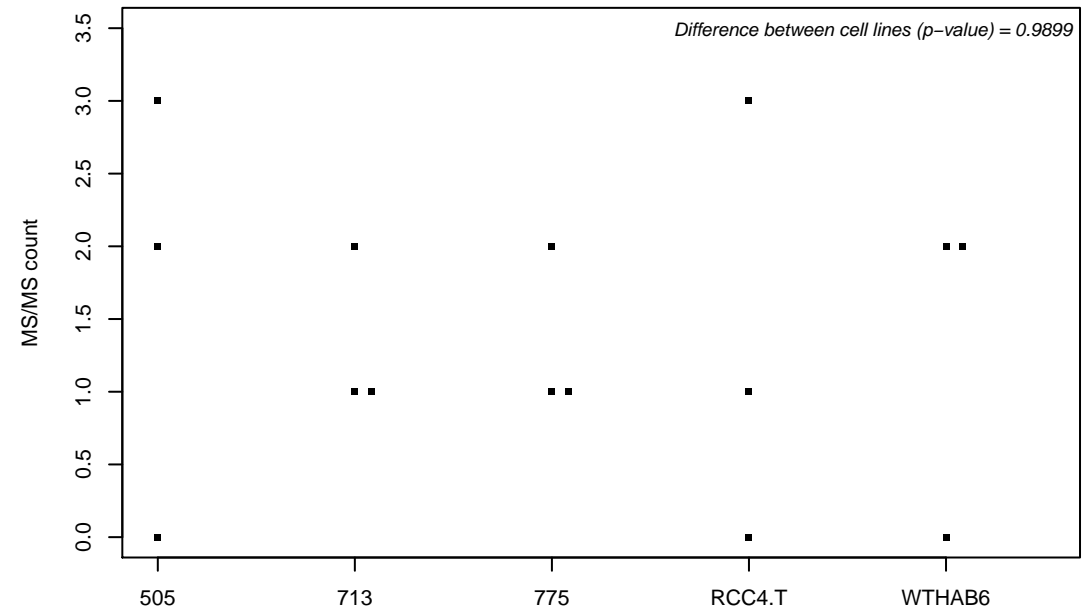
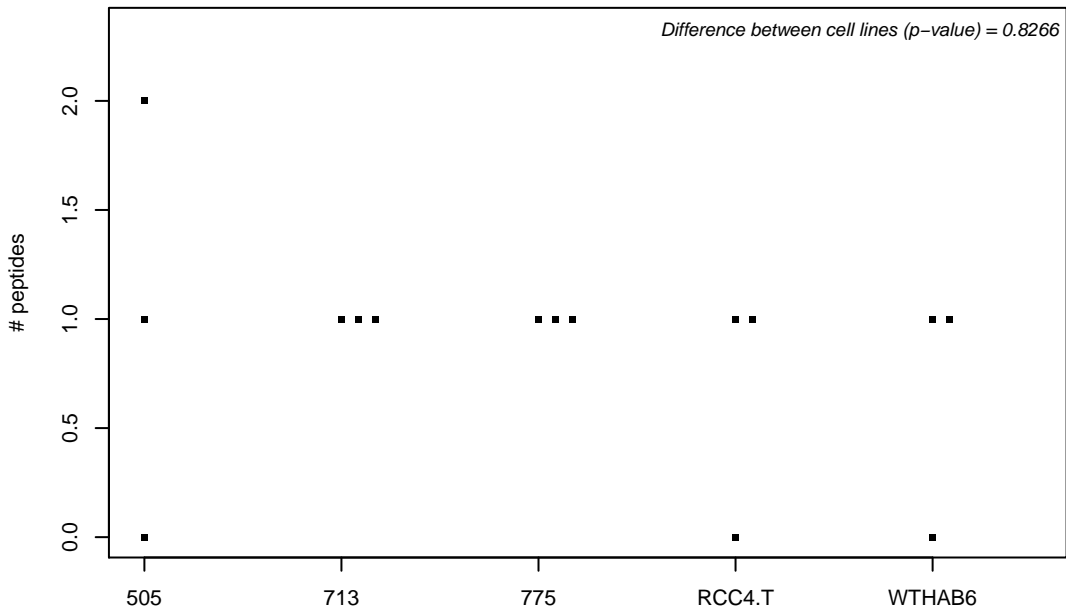
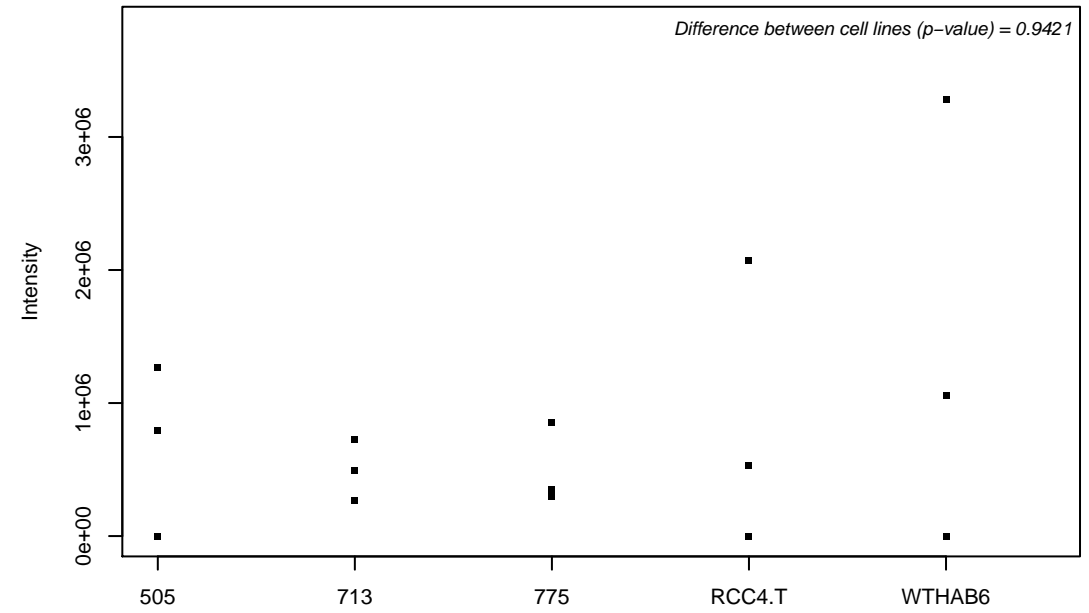
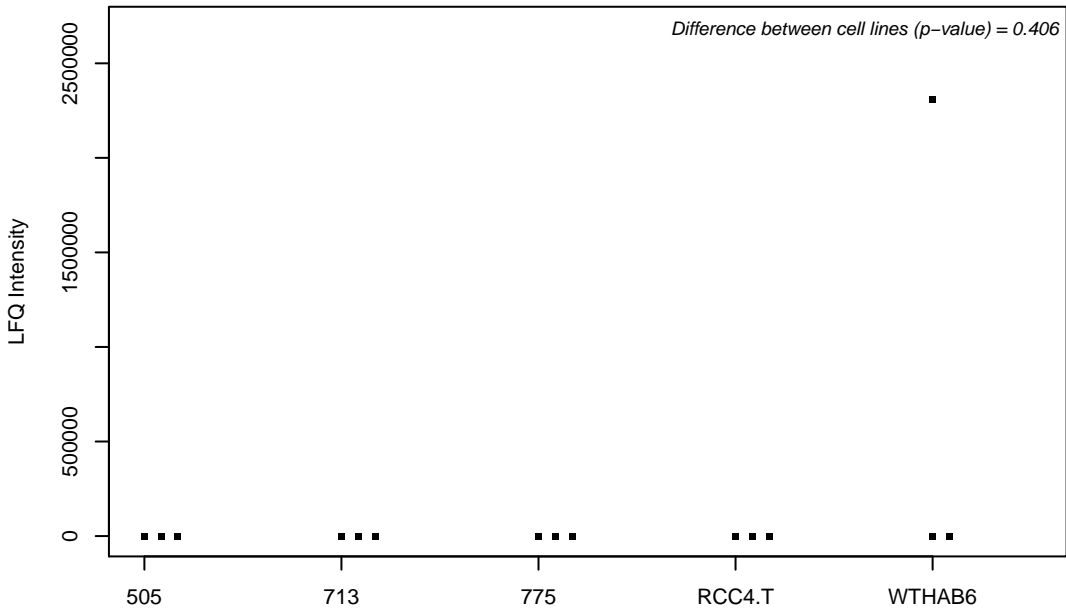
C9IZQ1; Translocon-associated protein subunit alpha



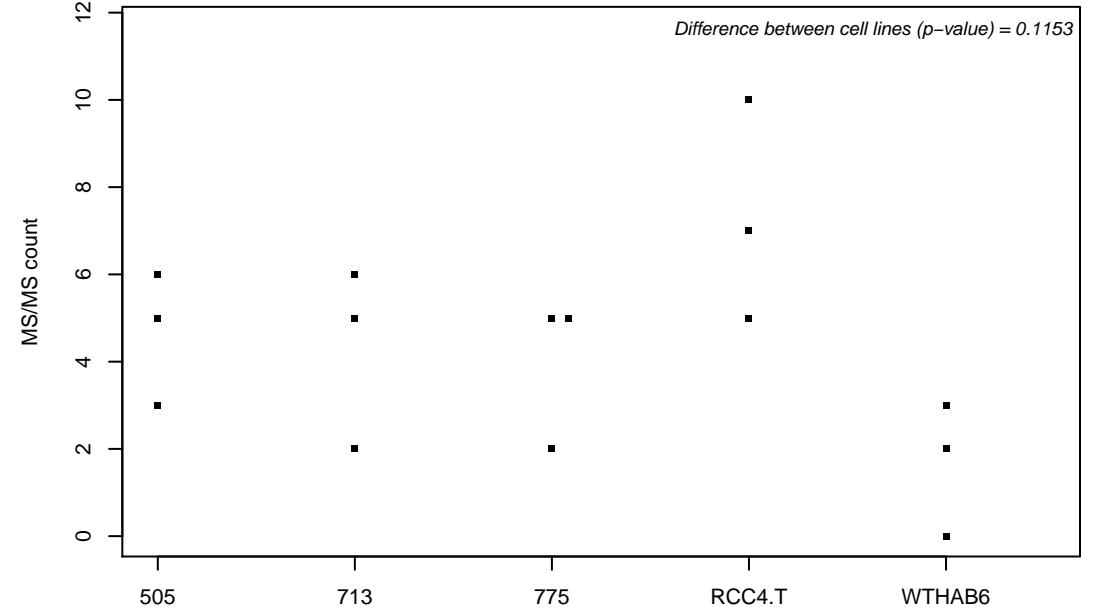
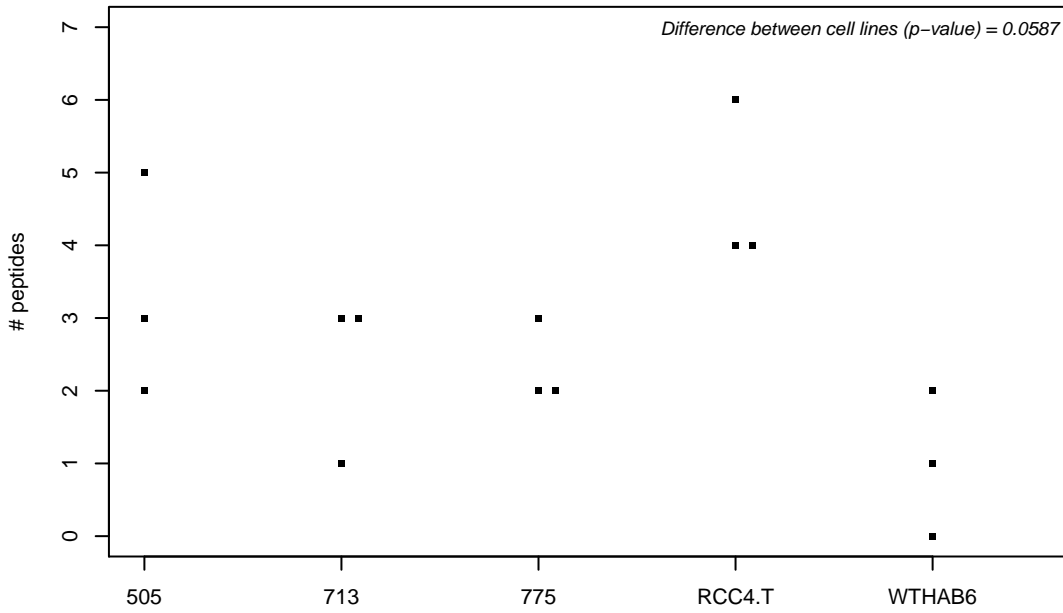
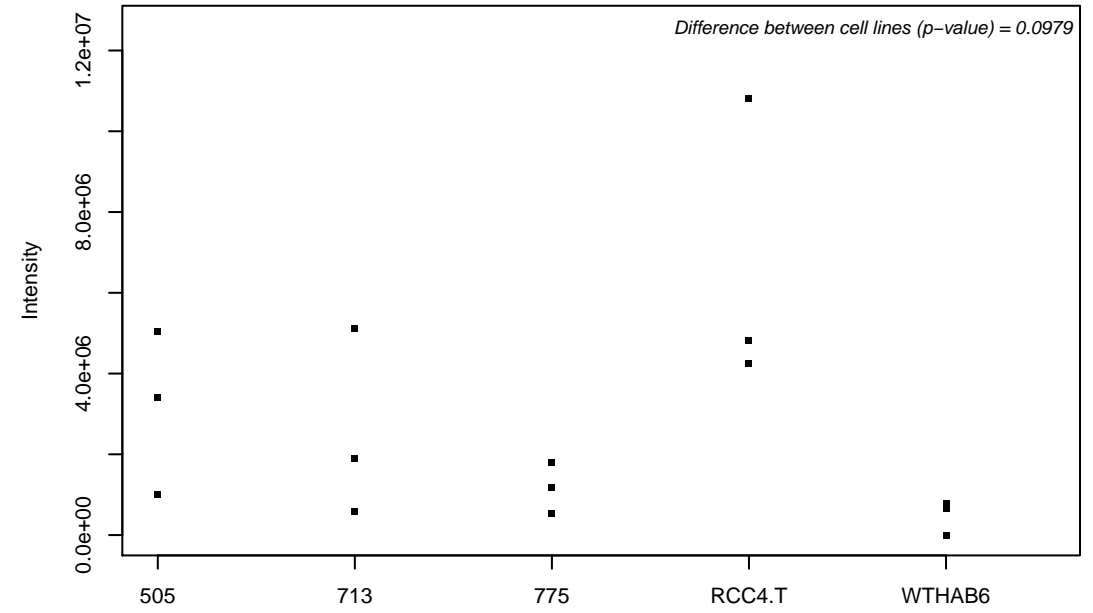
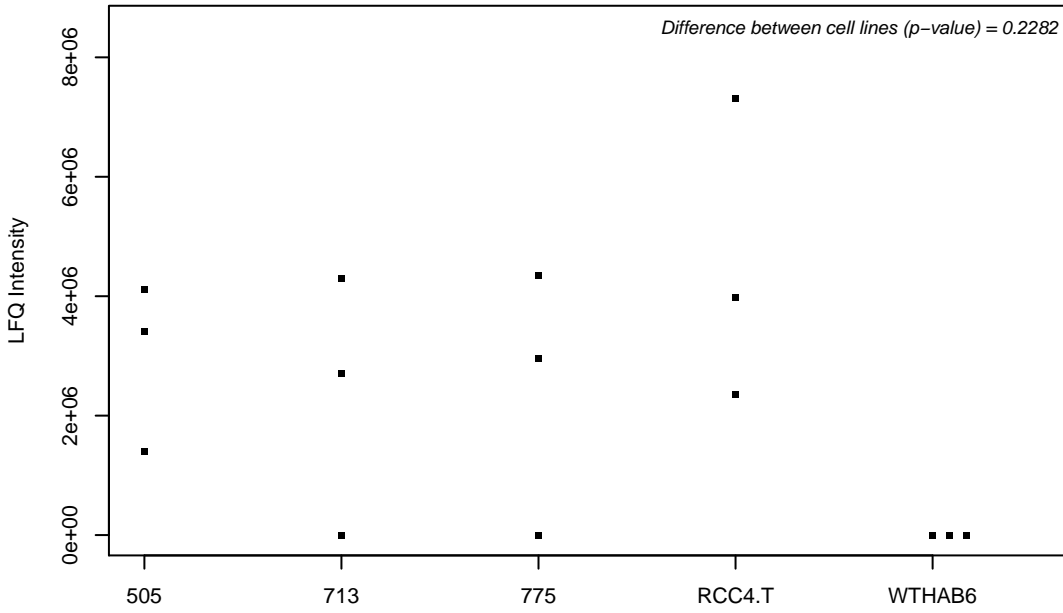
C9JEJ2; Choline-phosphate cytidyltransferase A



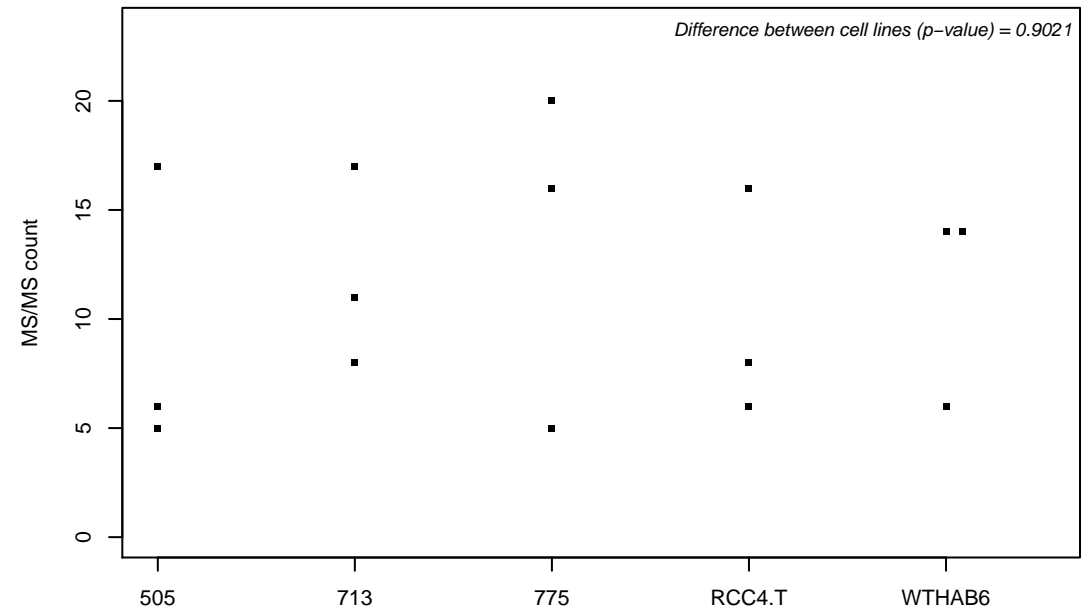
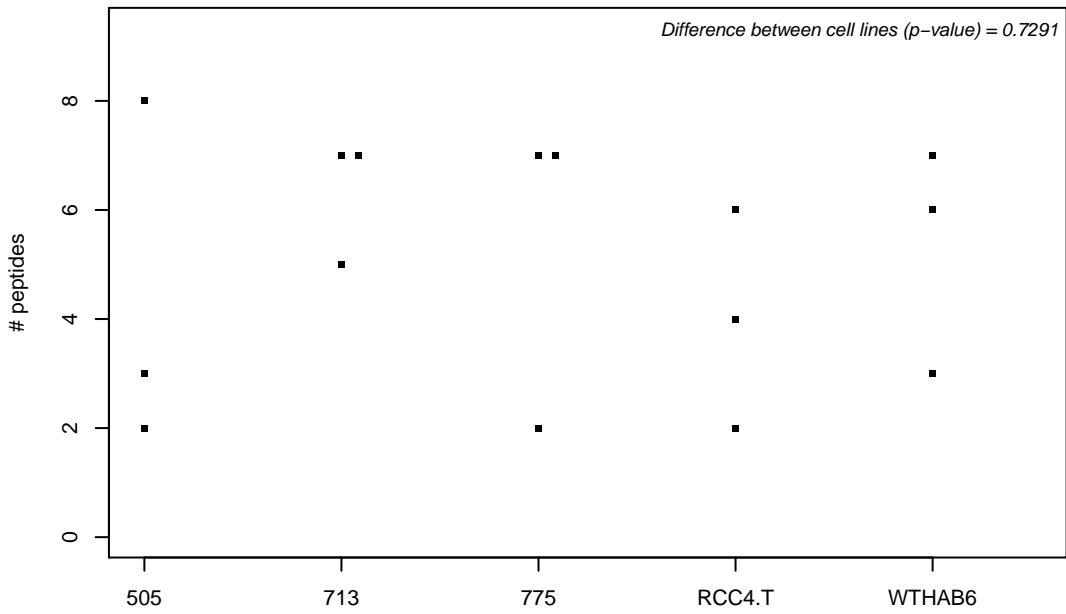
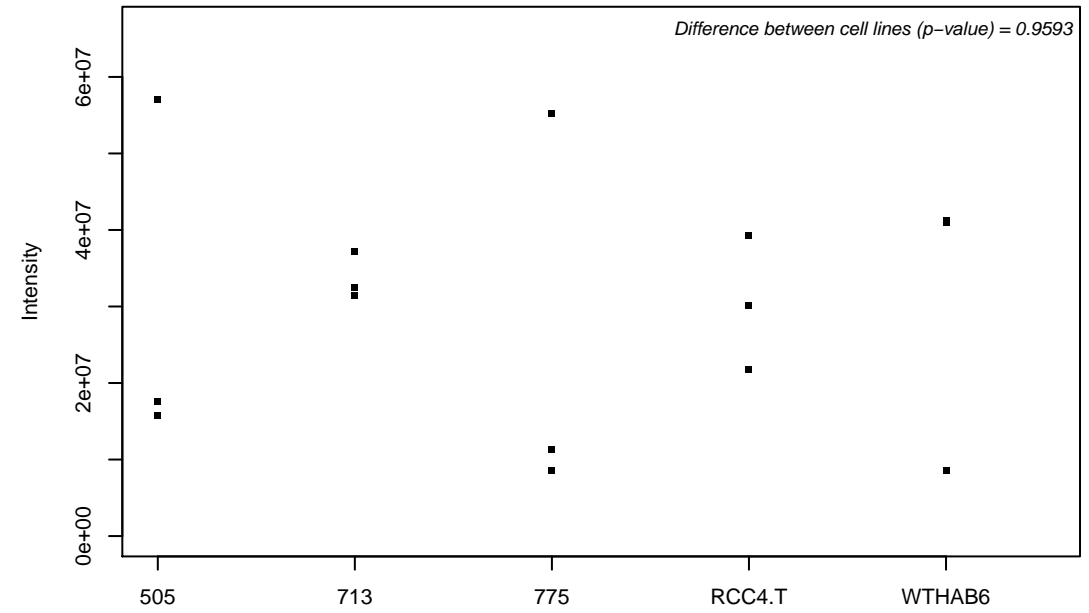
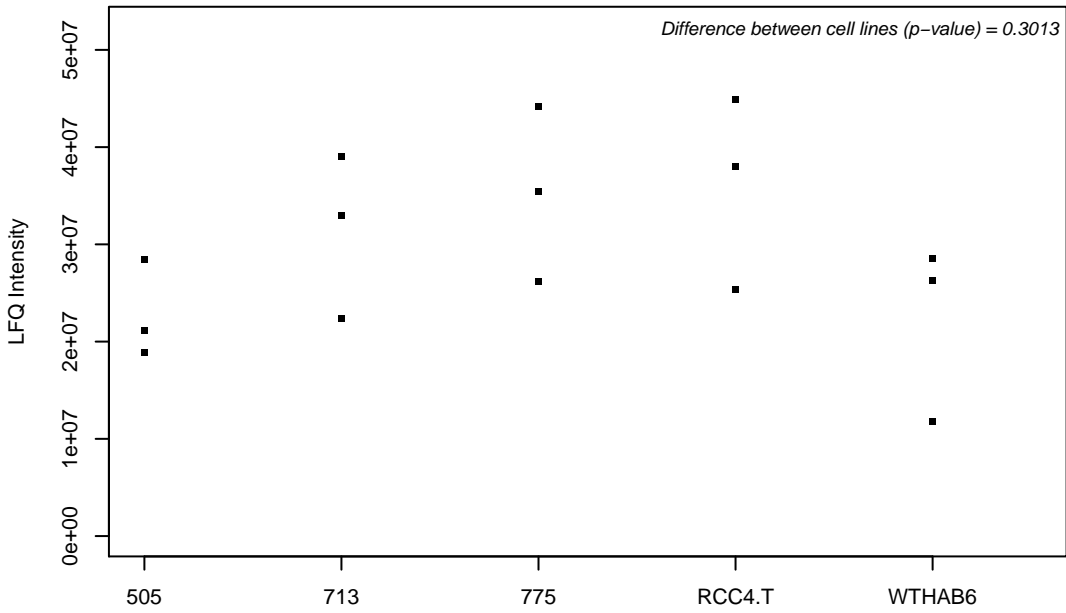
Q96GG9; DCN1-like protein 1



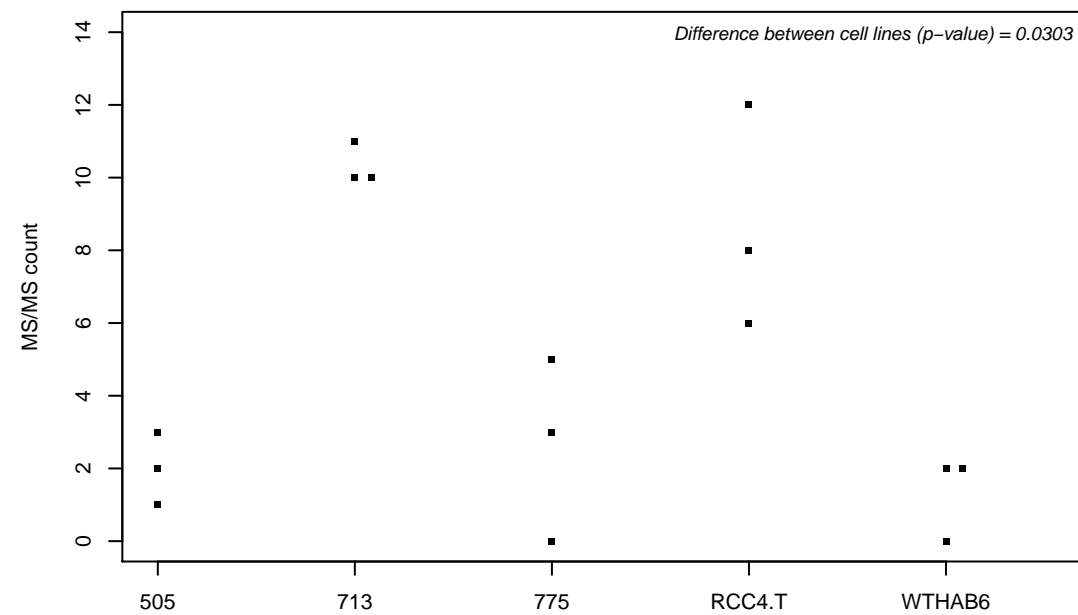
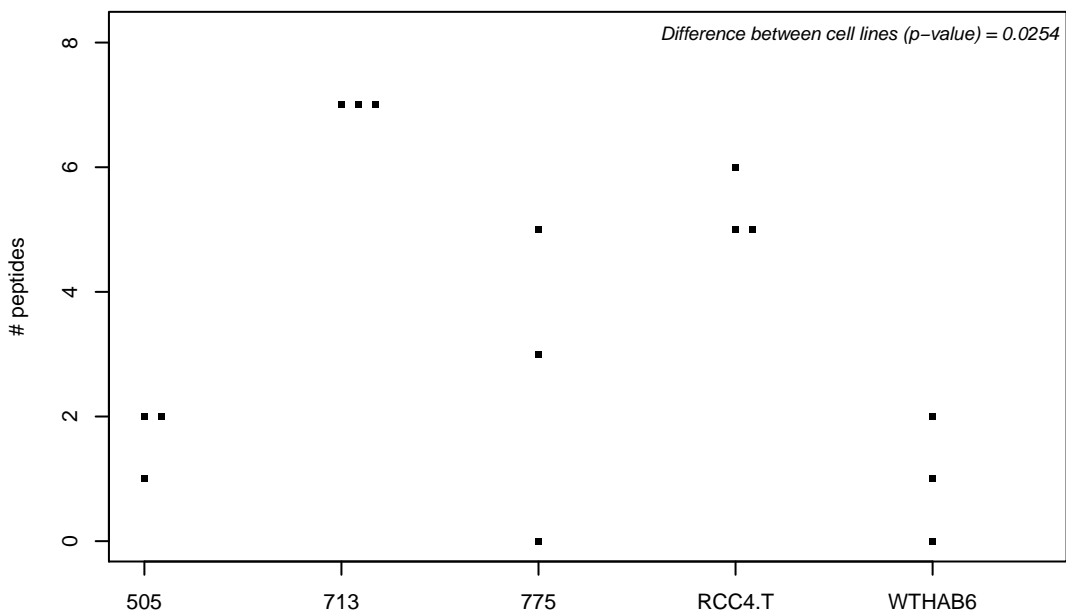
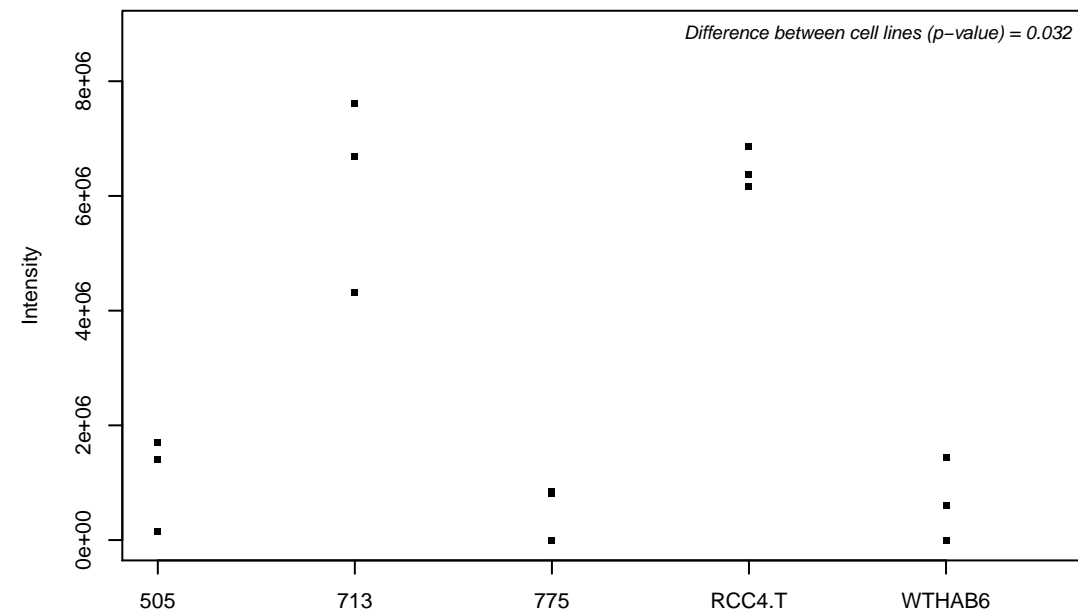
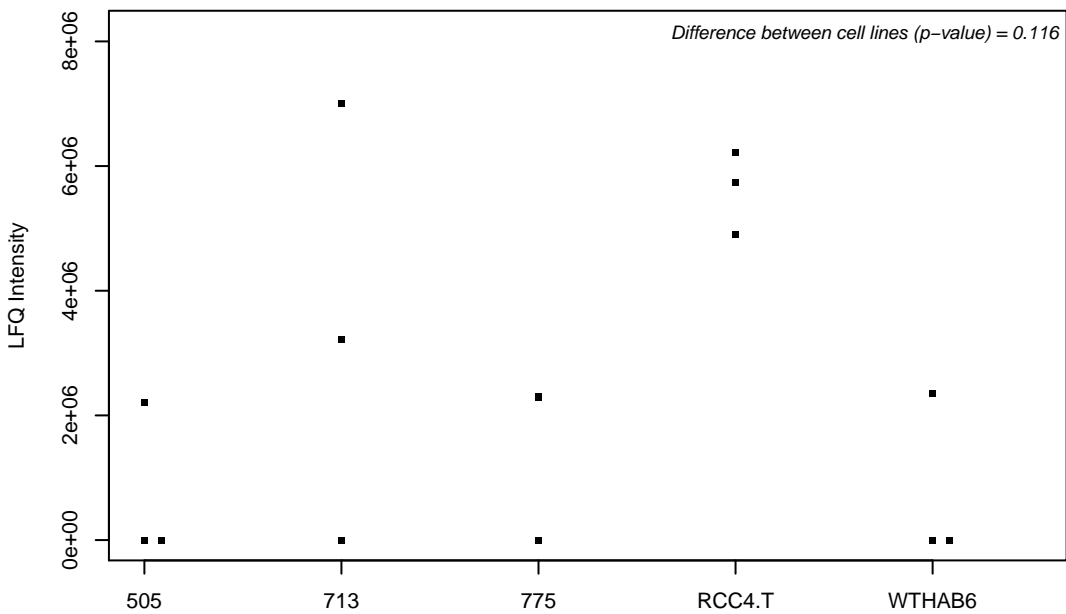
Q86WB0; Nuclear-interacting partner of ALK



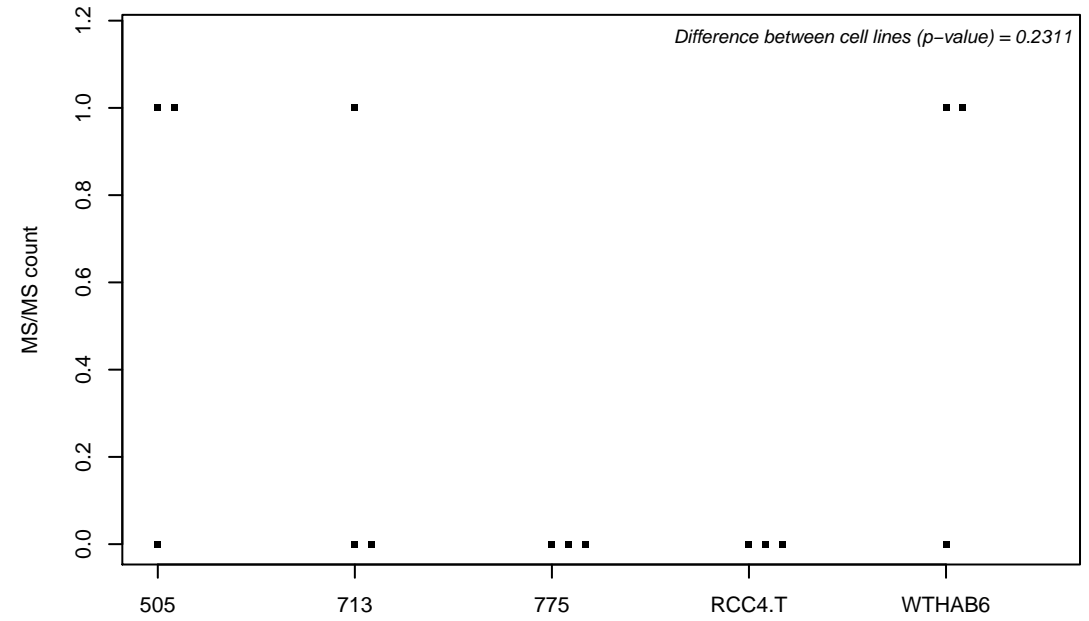
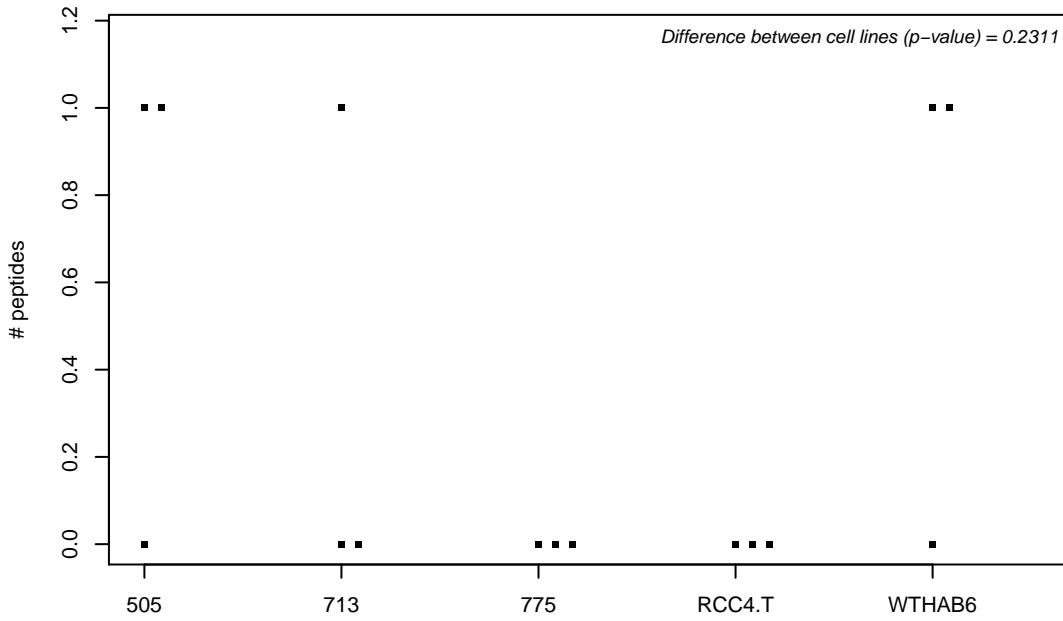
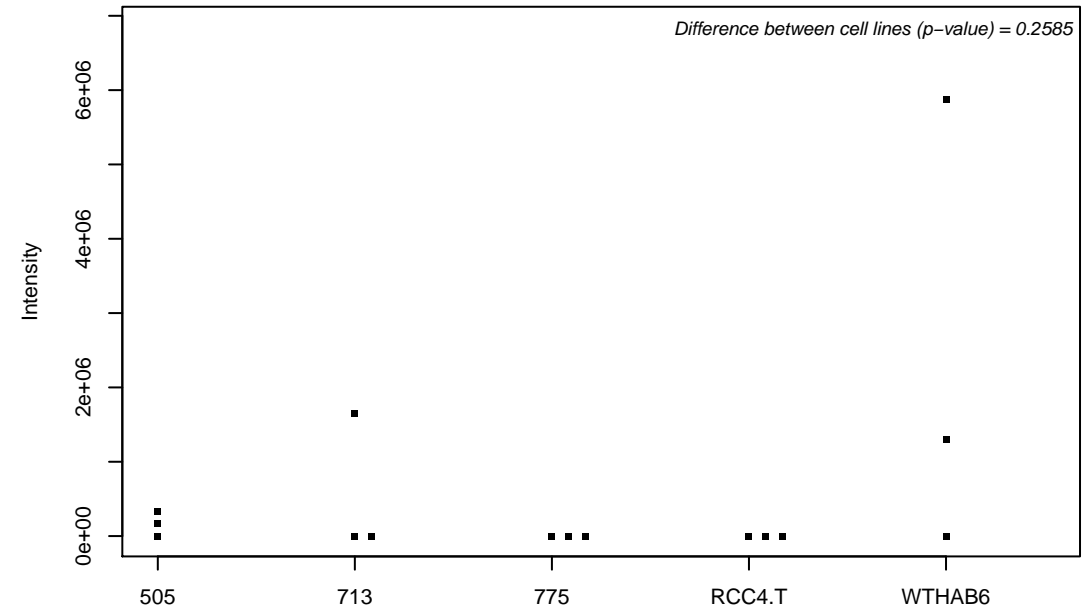
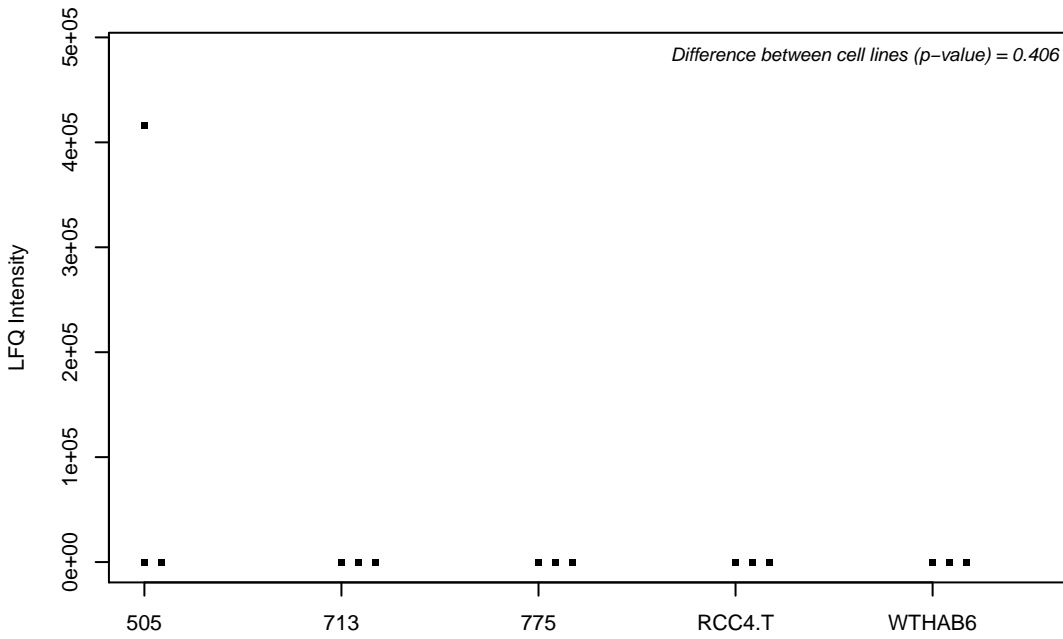
G5E9Q6; Profilin



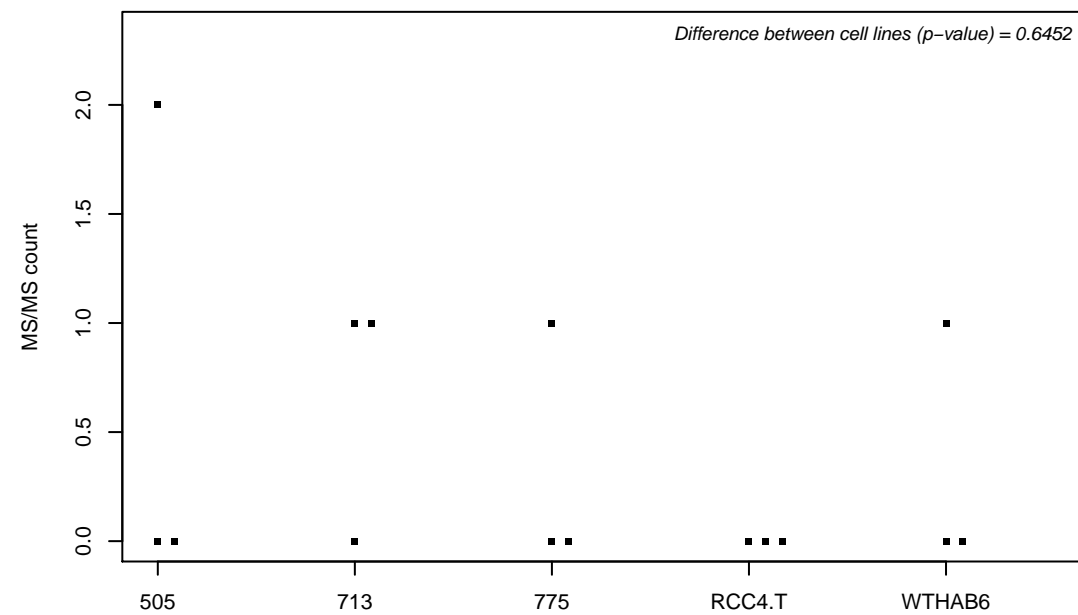
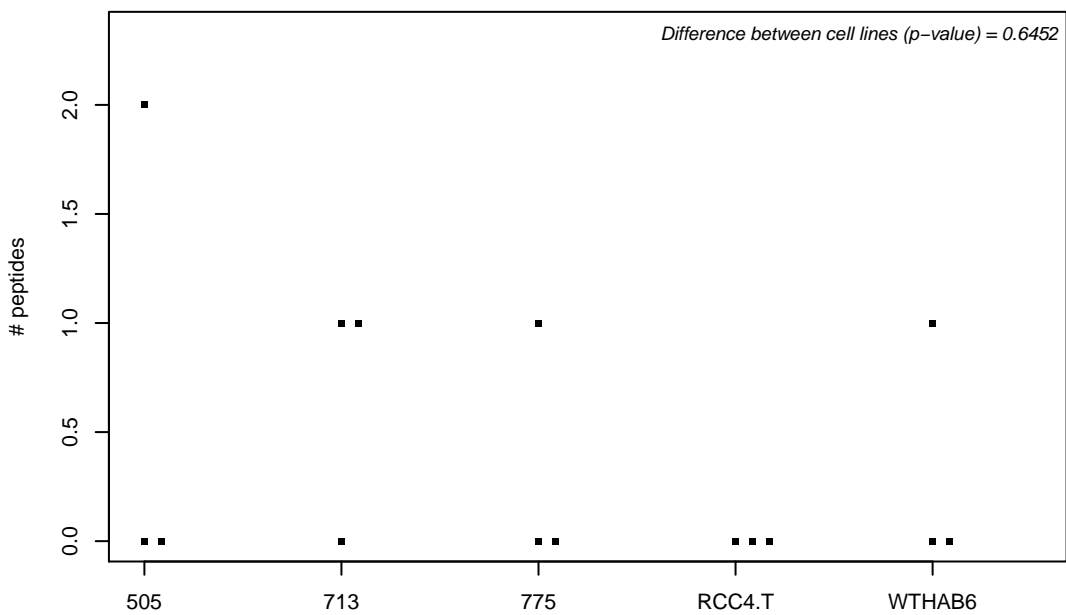
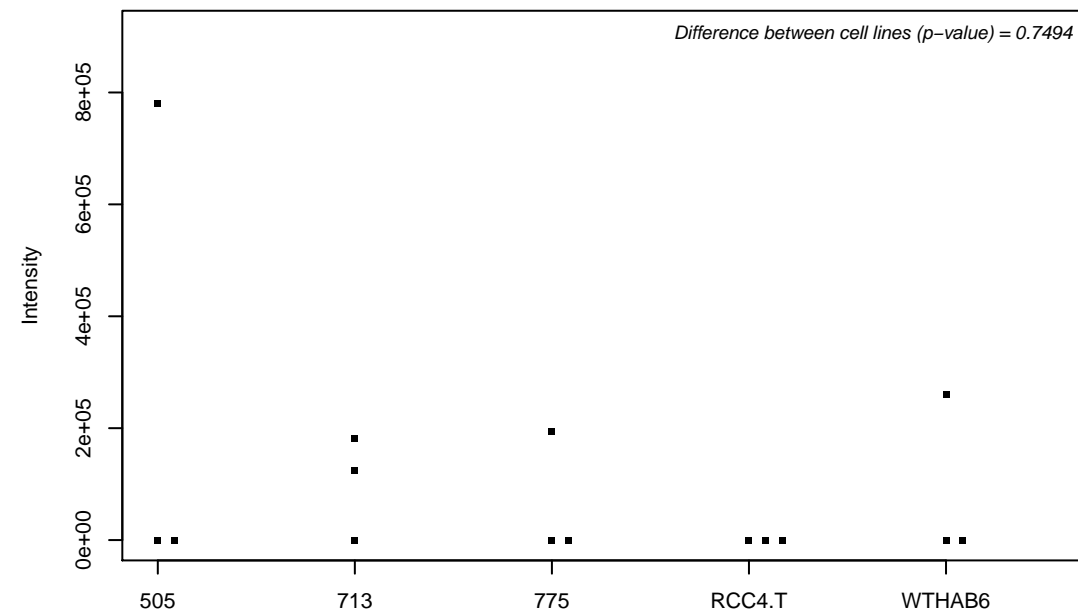
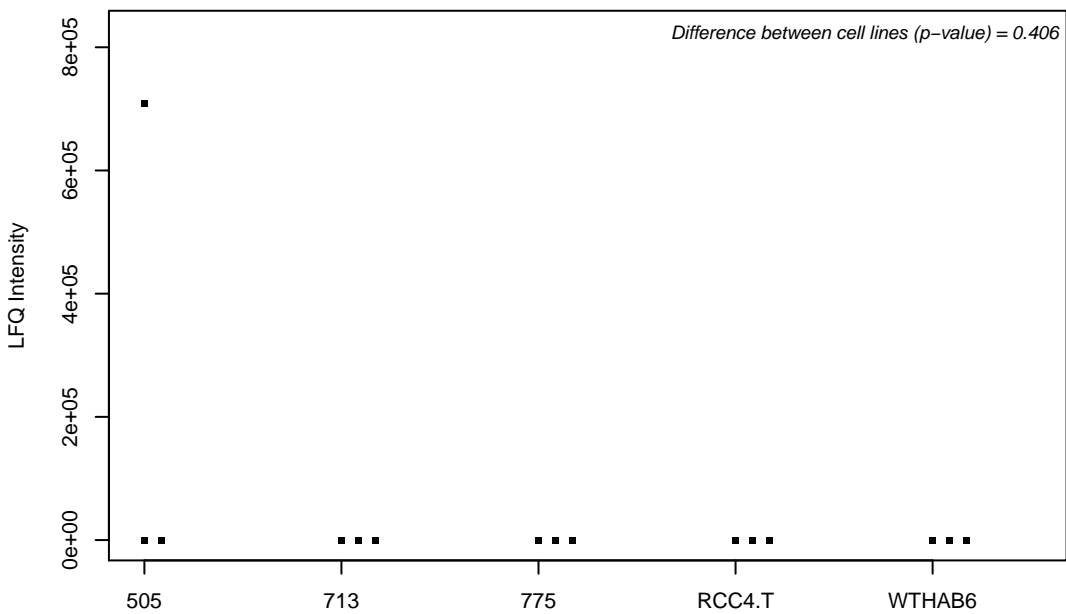
Q9Y618; Nuclear receptor corepressor 2



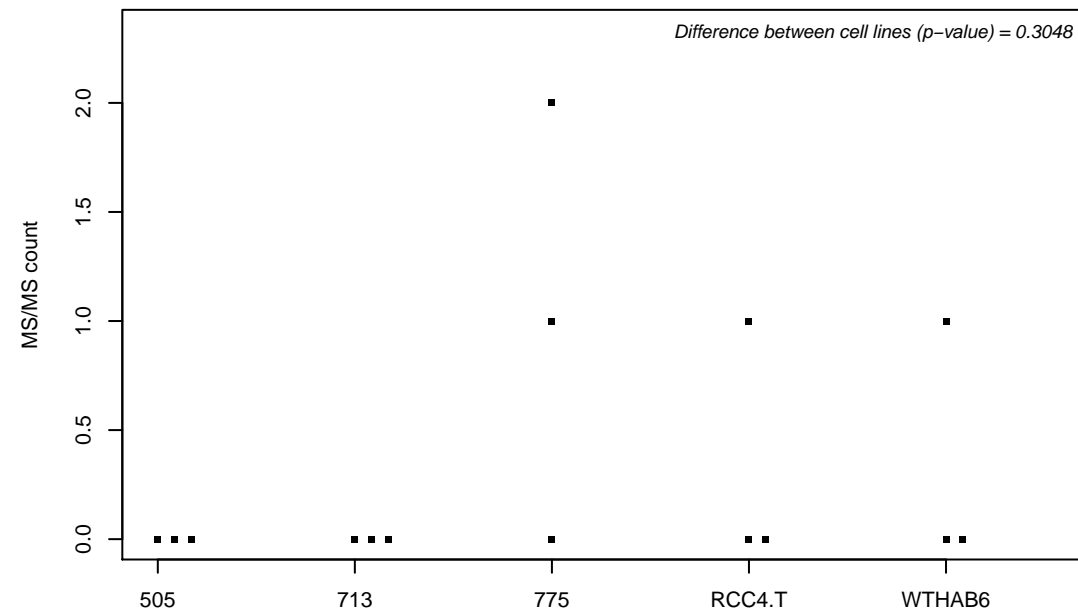
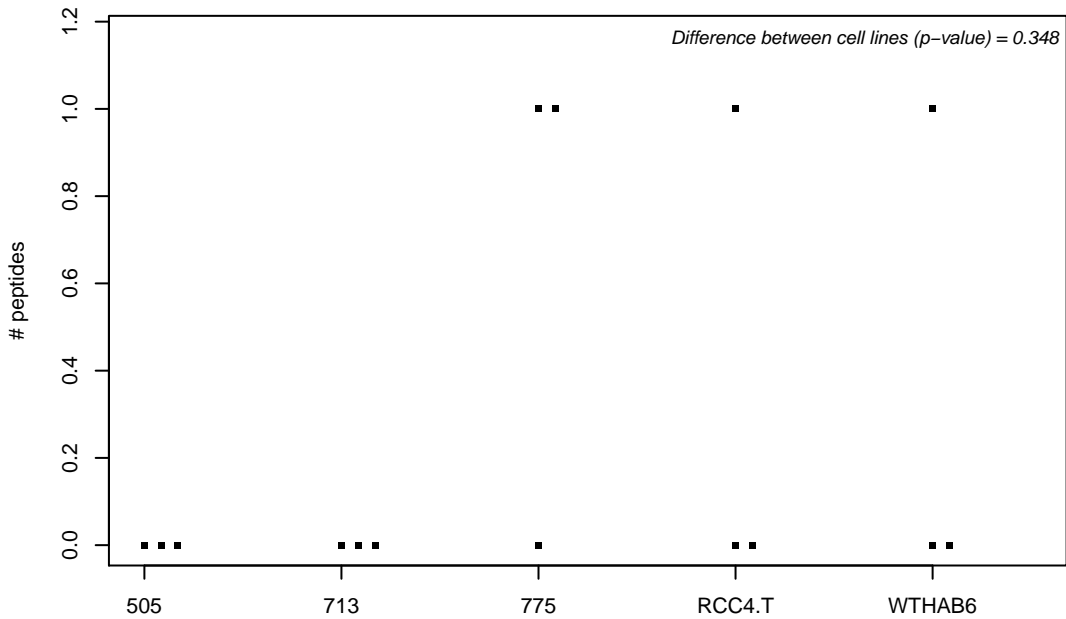
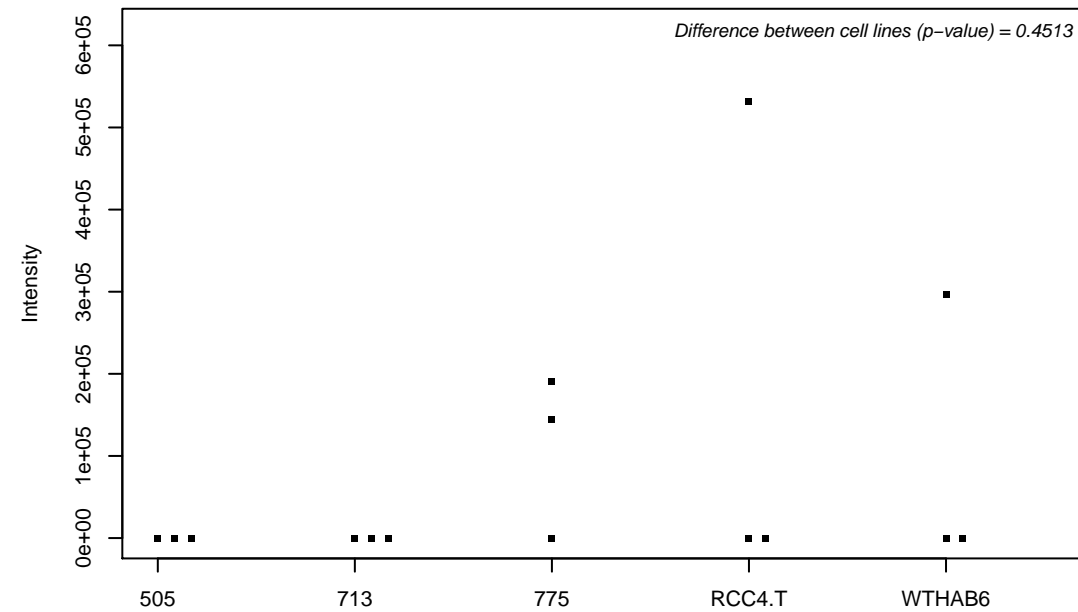
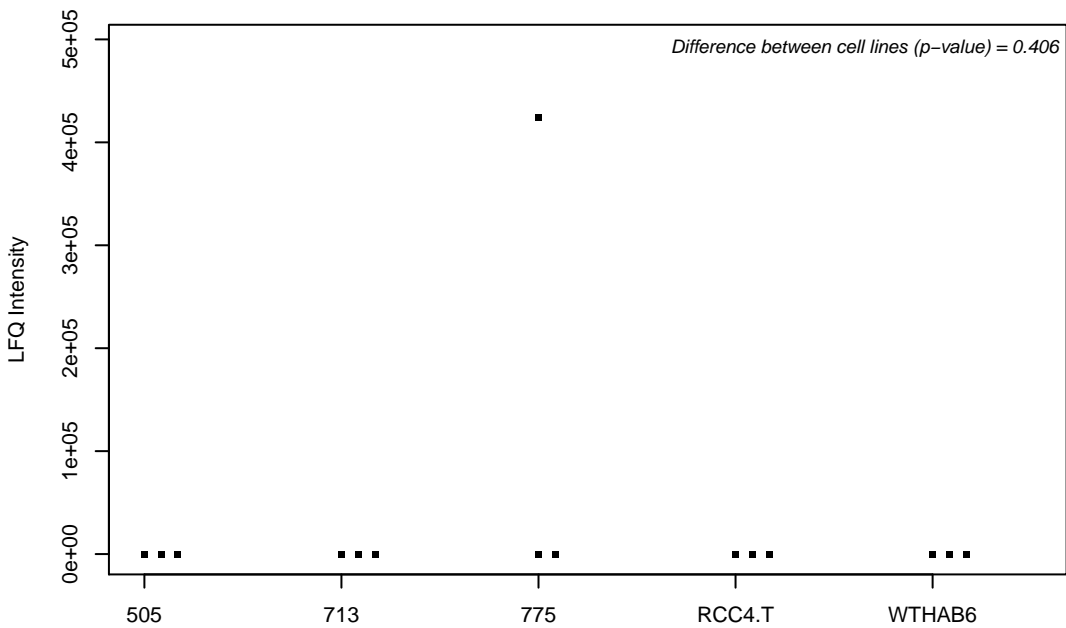
P54278; Mismatch repair endonuclease PMS2



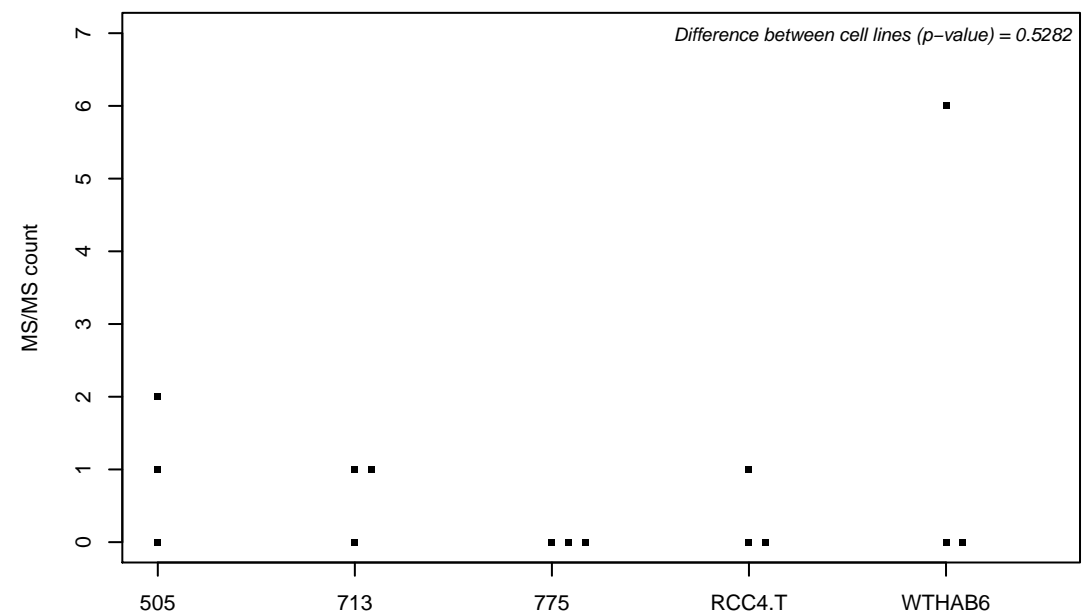
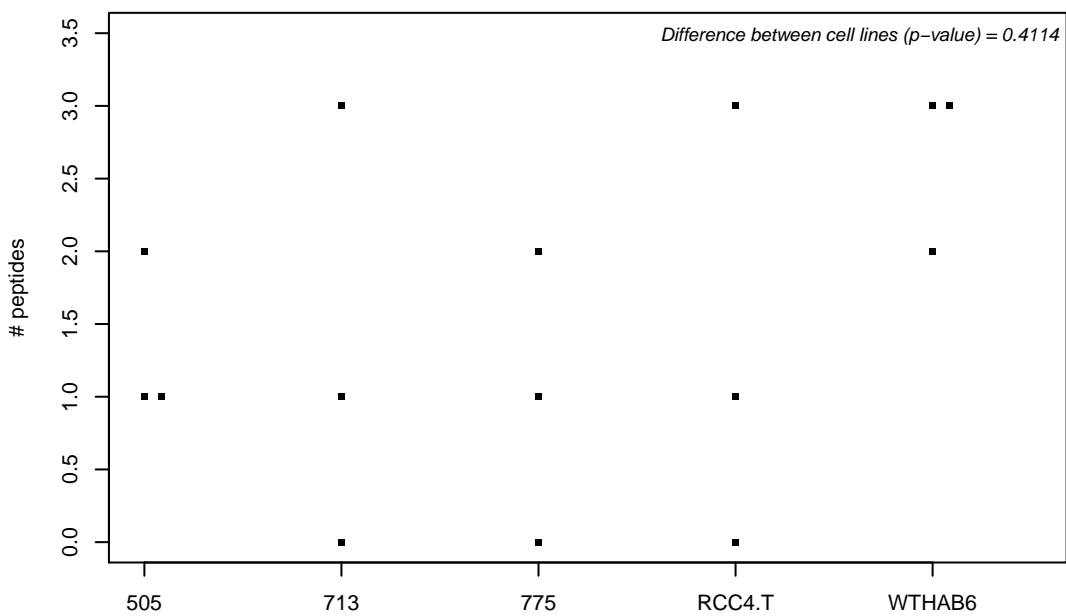
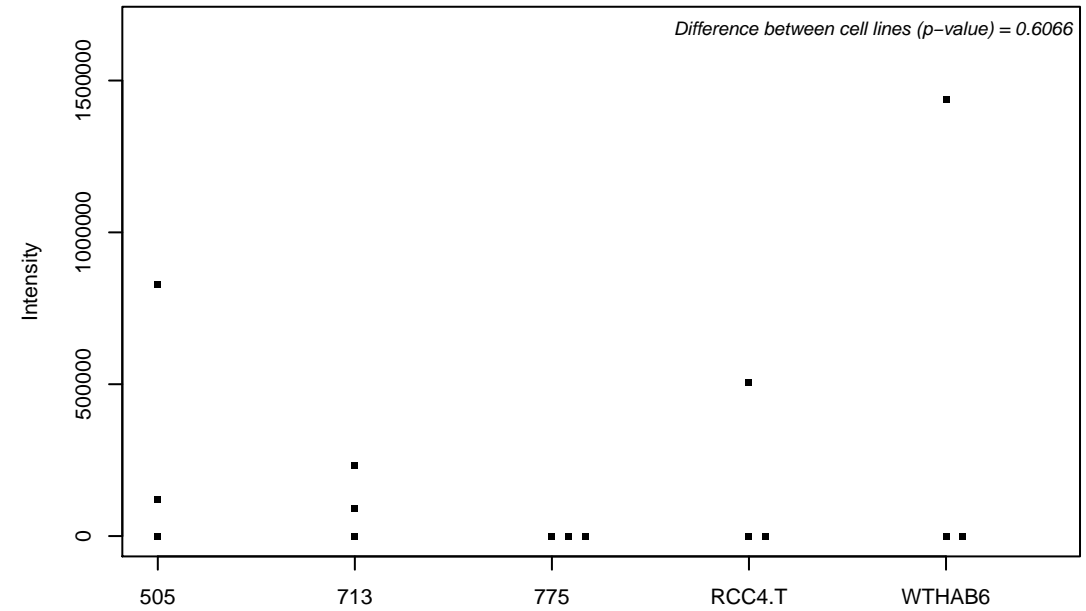
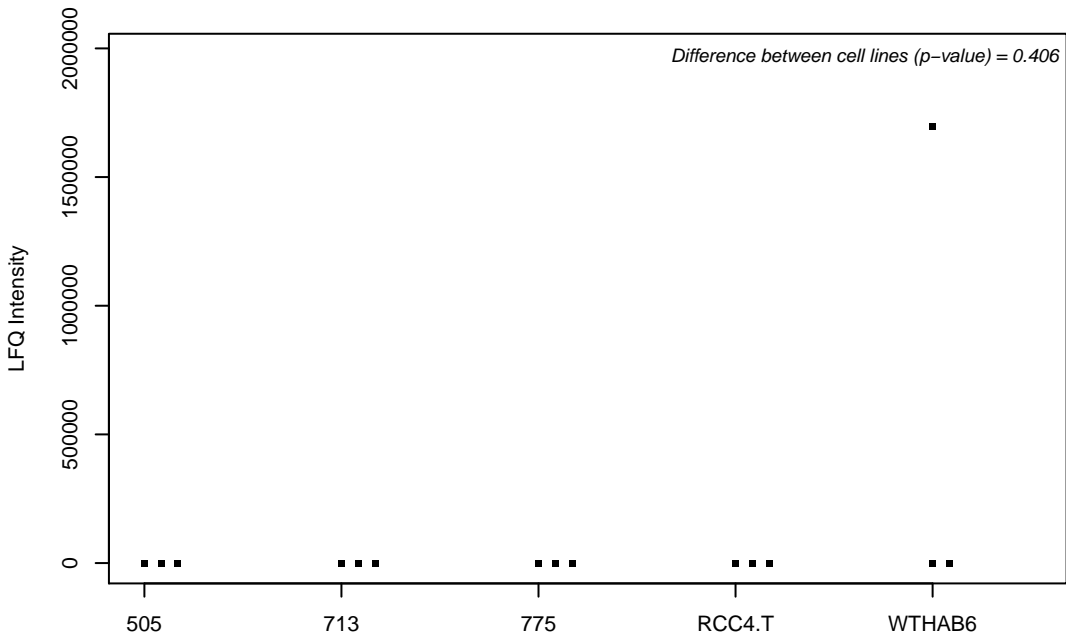
Q9Y6K9-2; NF-kappa-B essential modulator



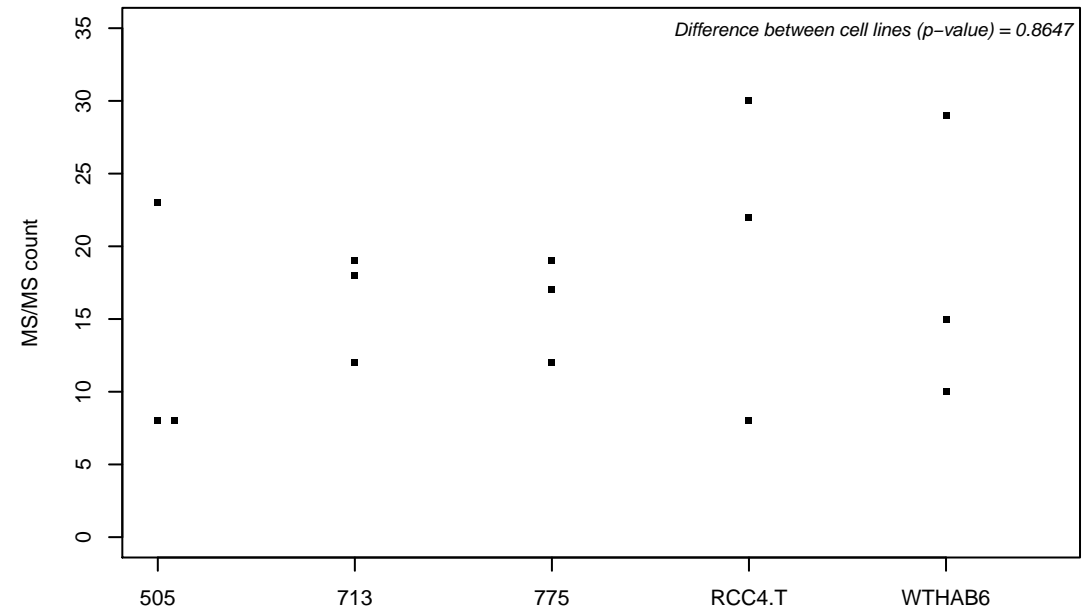
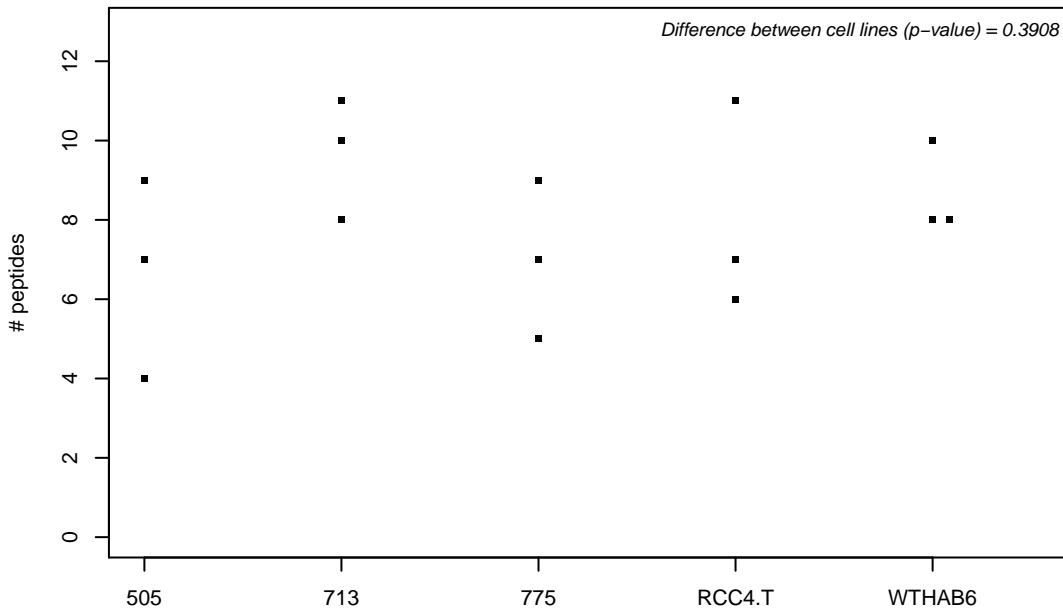
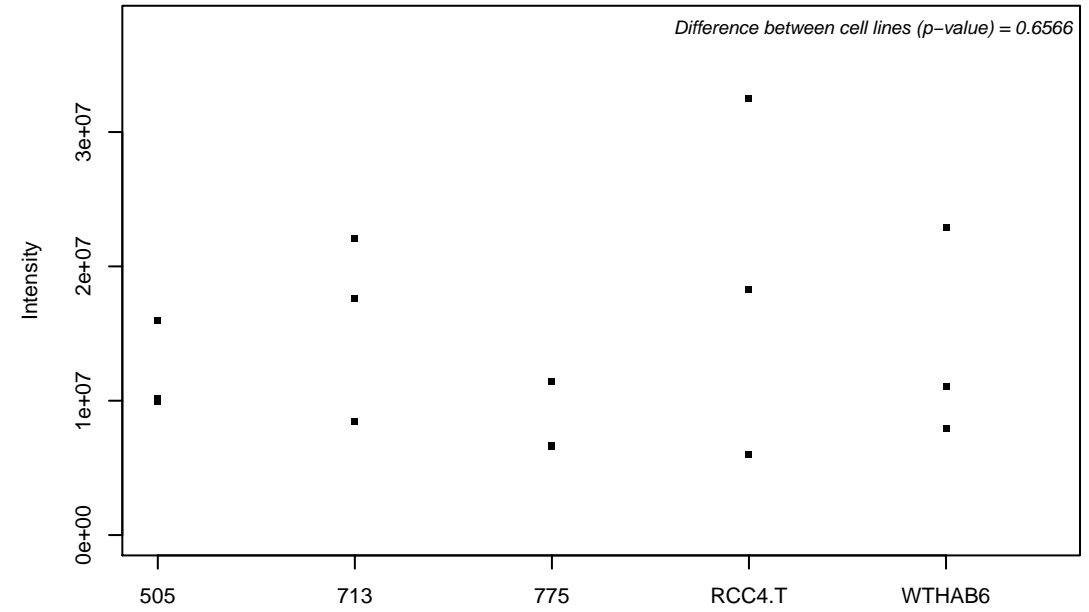
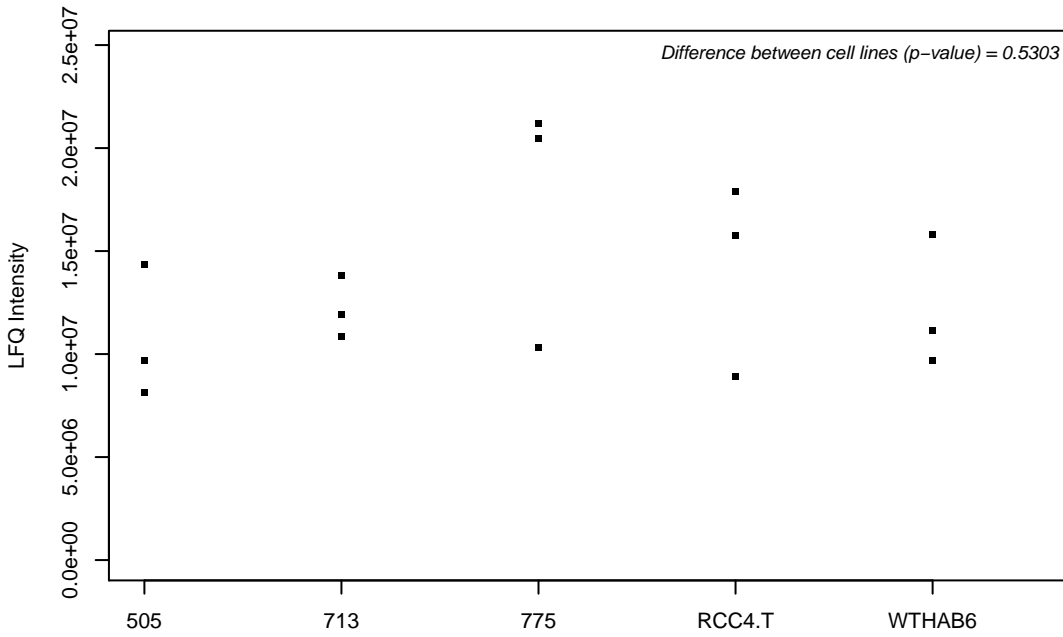
Q7L592; Protein midA homolog, mitochondrial



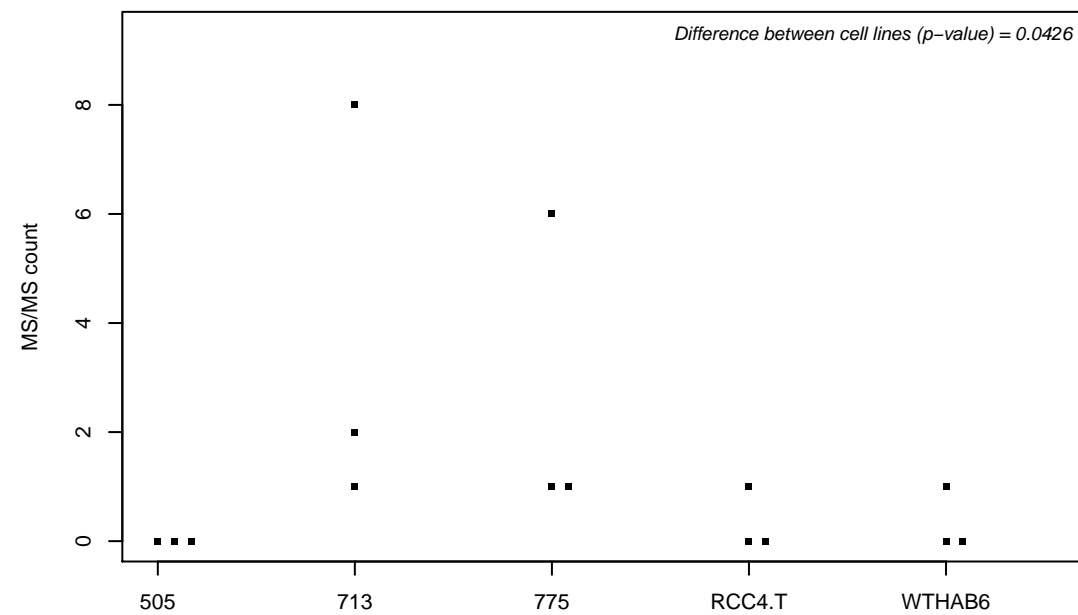
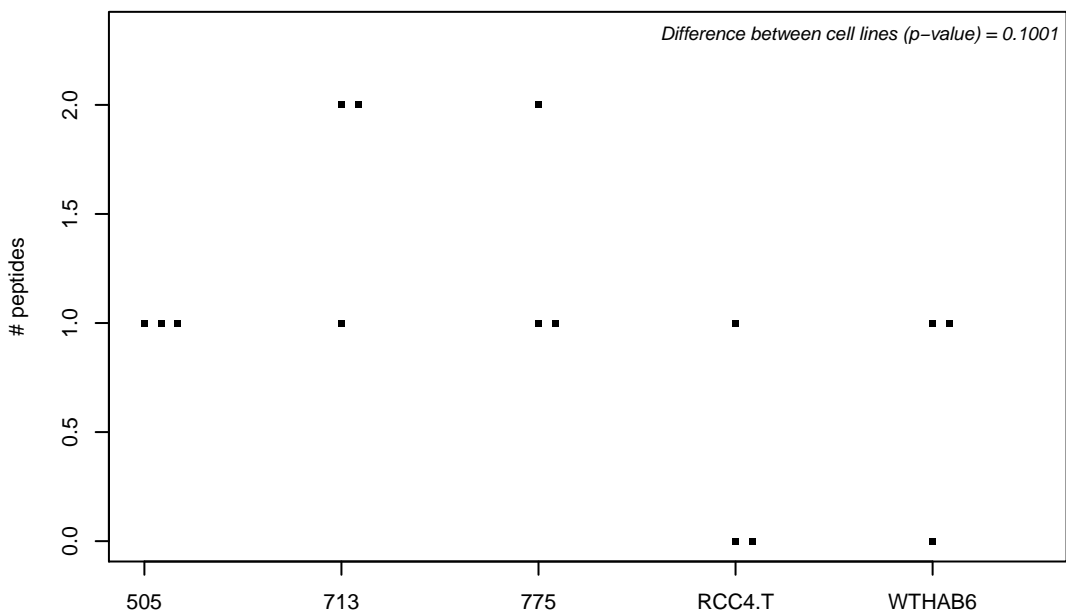
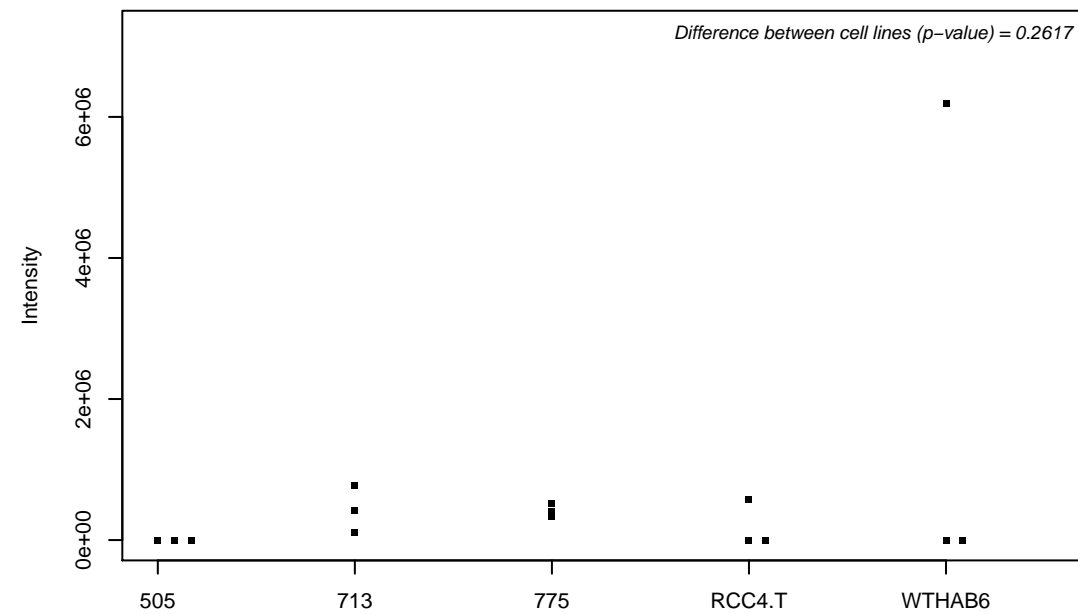
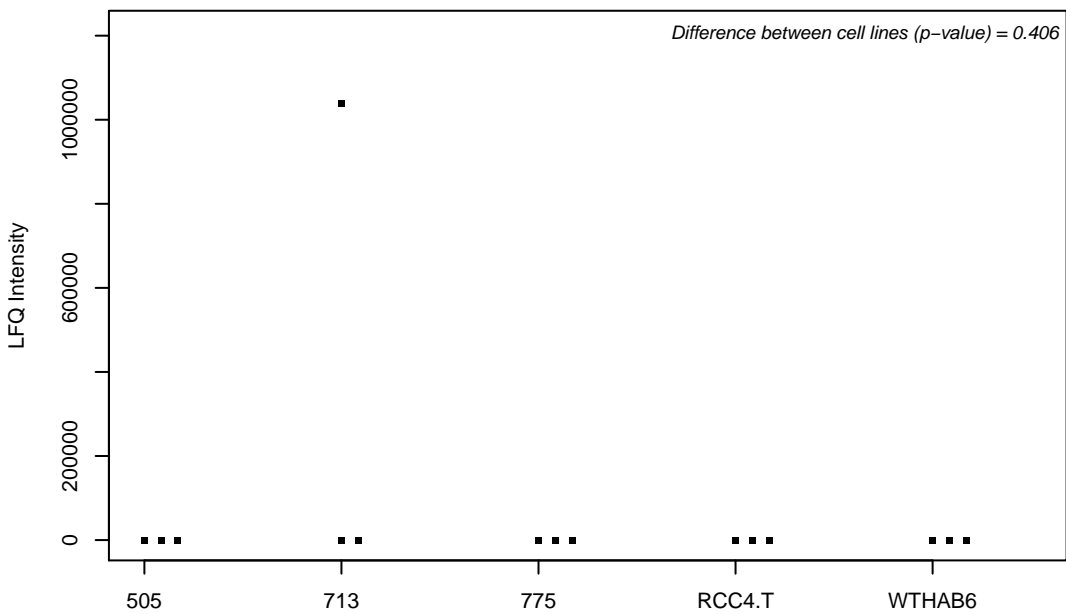
P51965; Ubiquitin-conjugating enzyme E2 E1



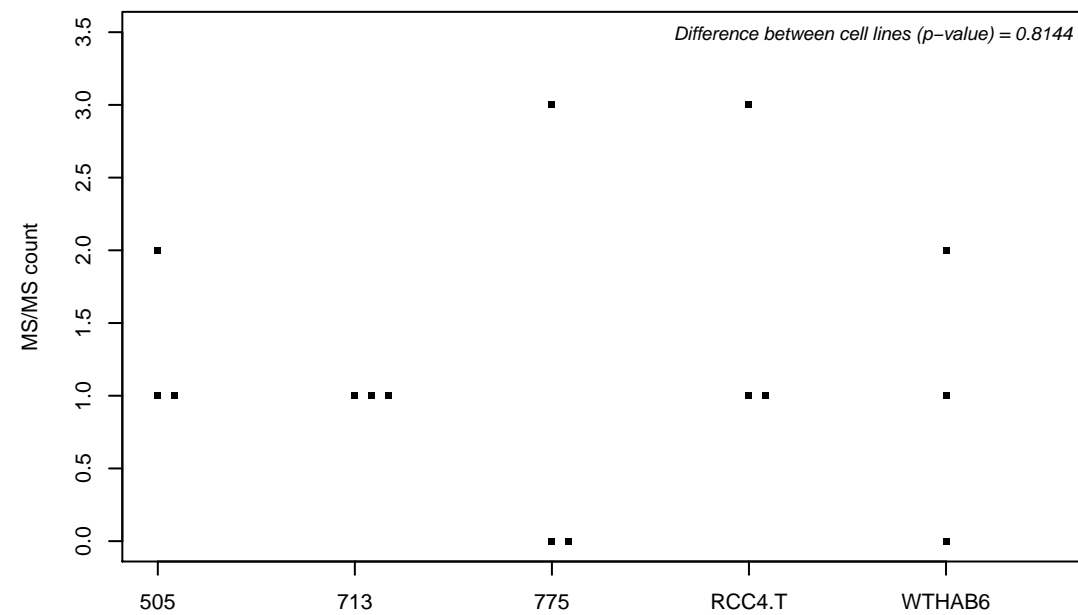
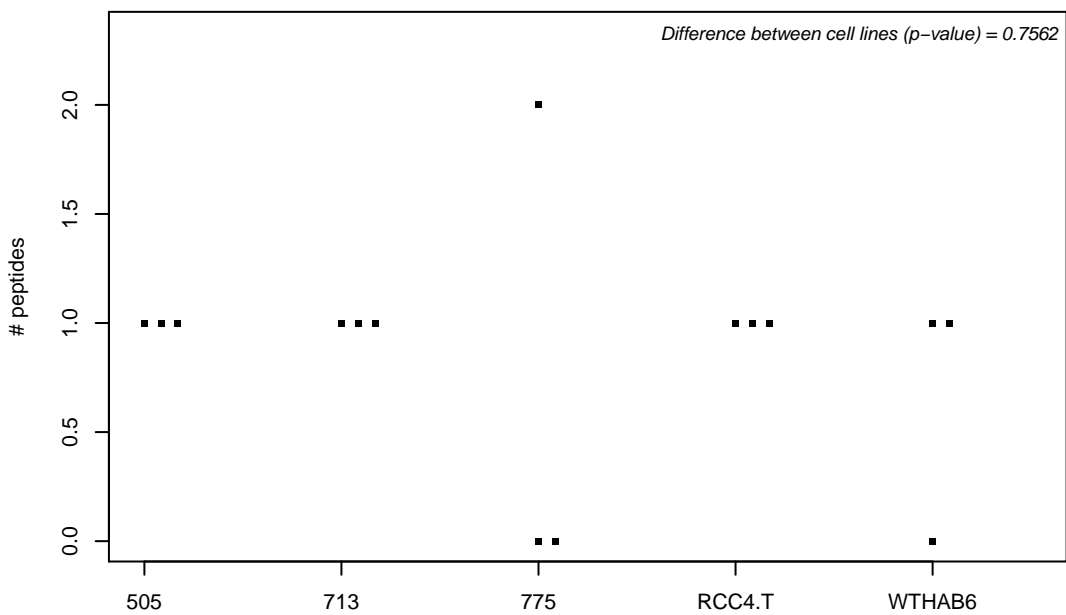
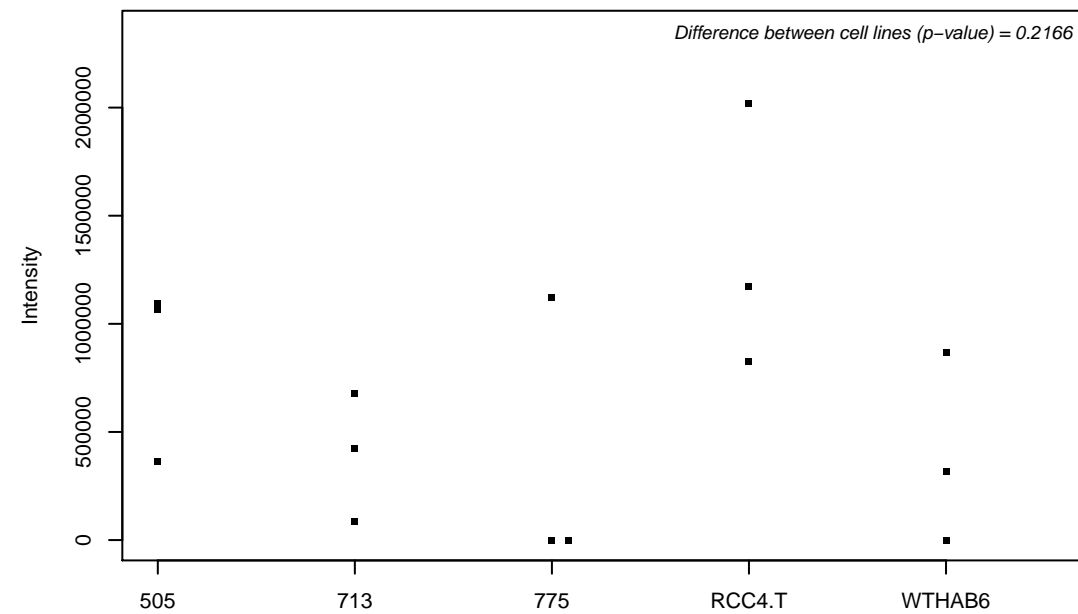
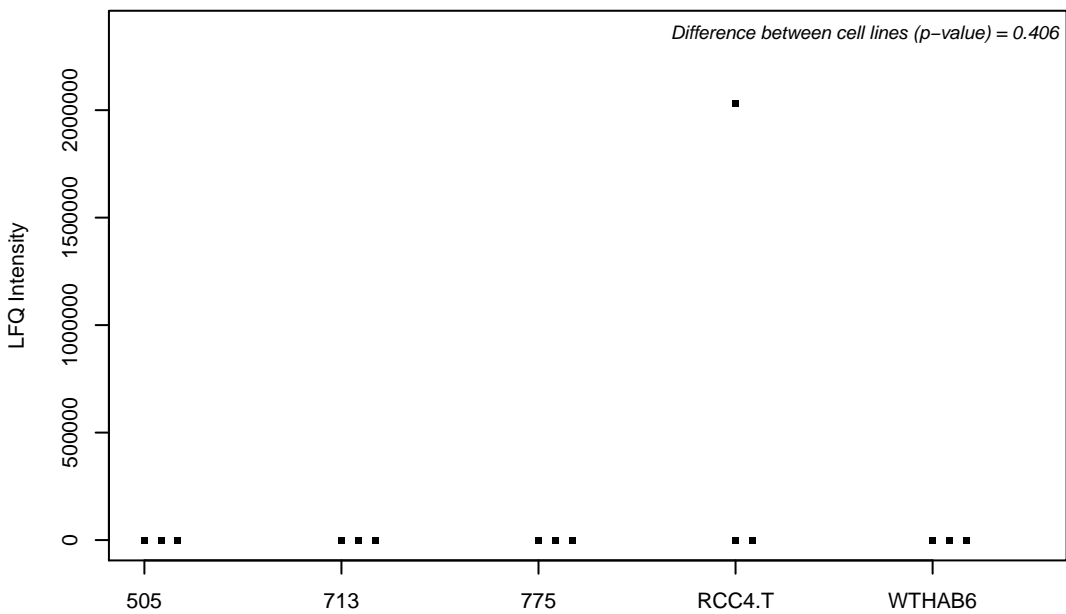
P30876; DNA-directed RNA polymerase II subunit RPB2



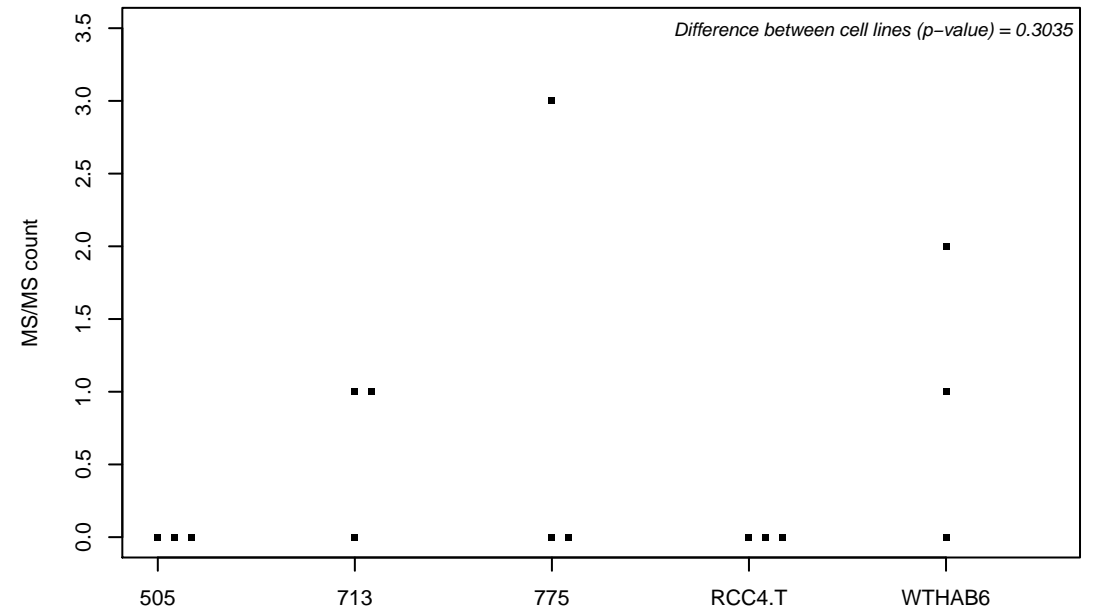
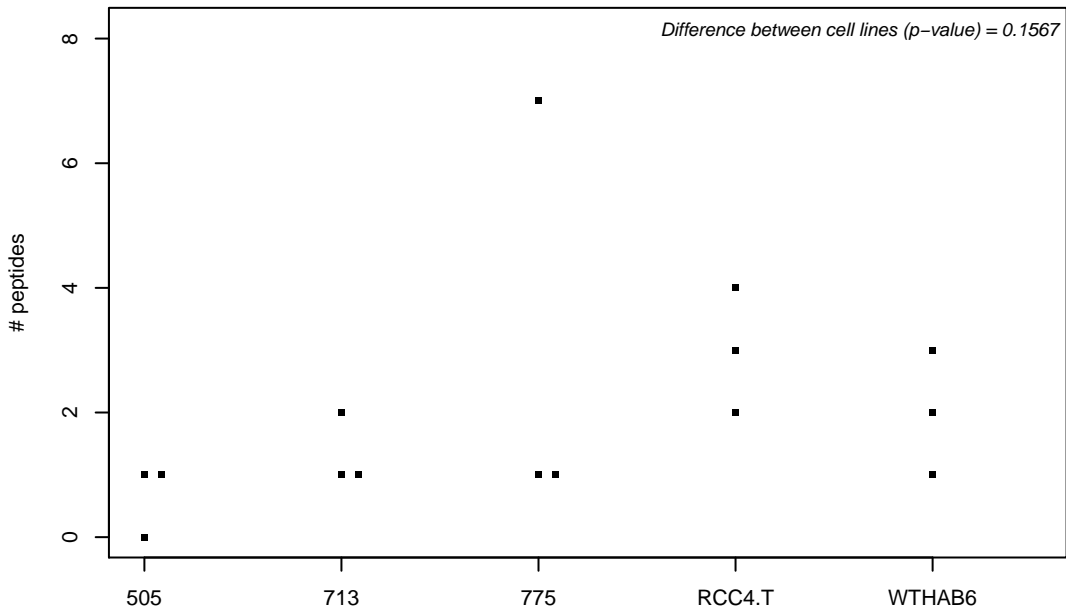
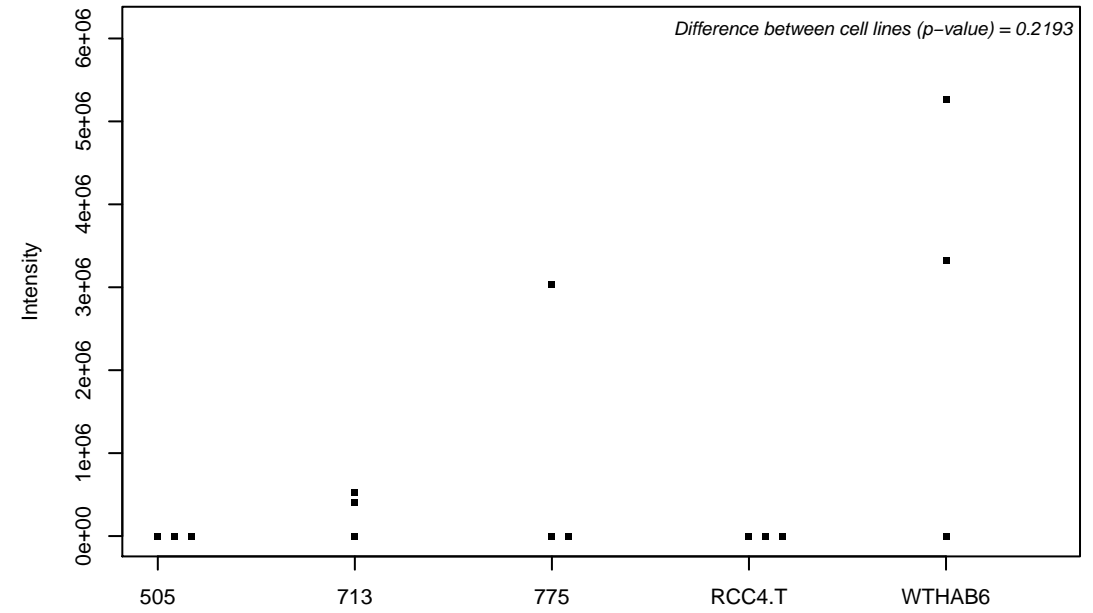
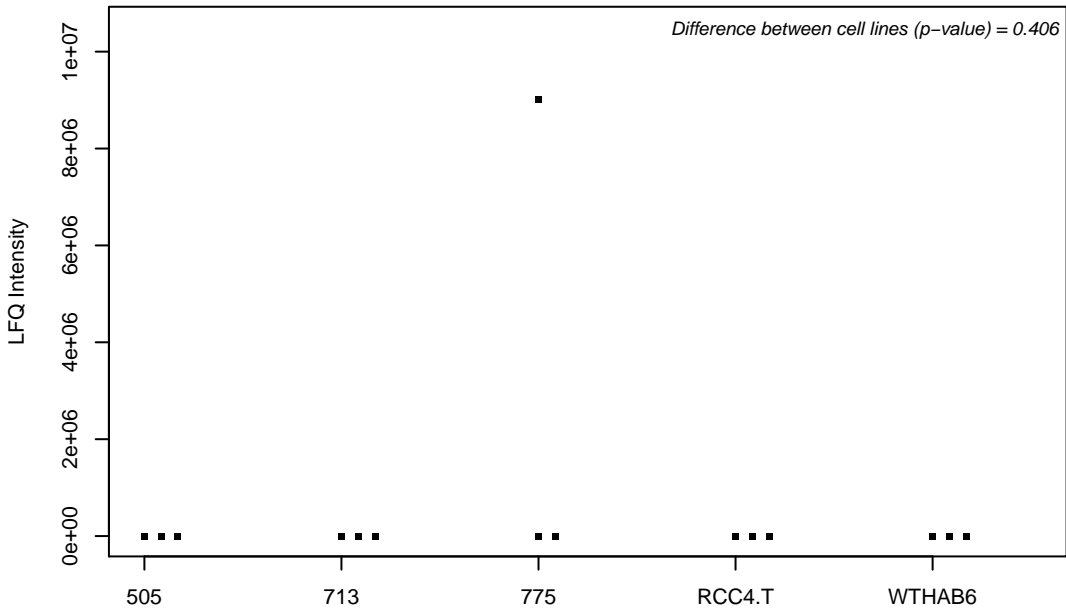
P20839-6; Inosine-5-monophosphate dehydrogenase



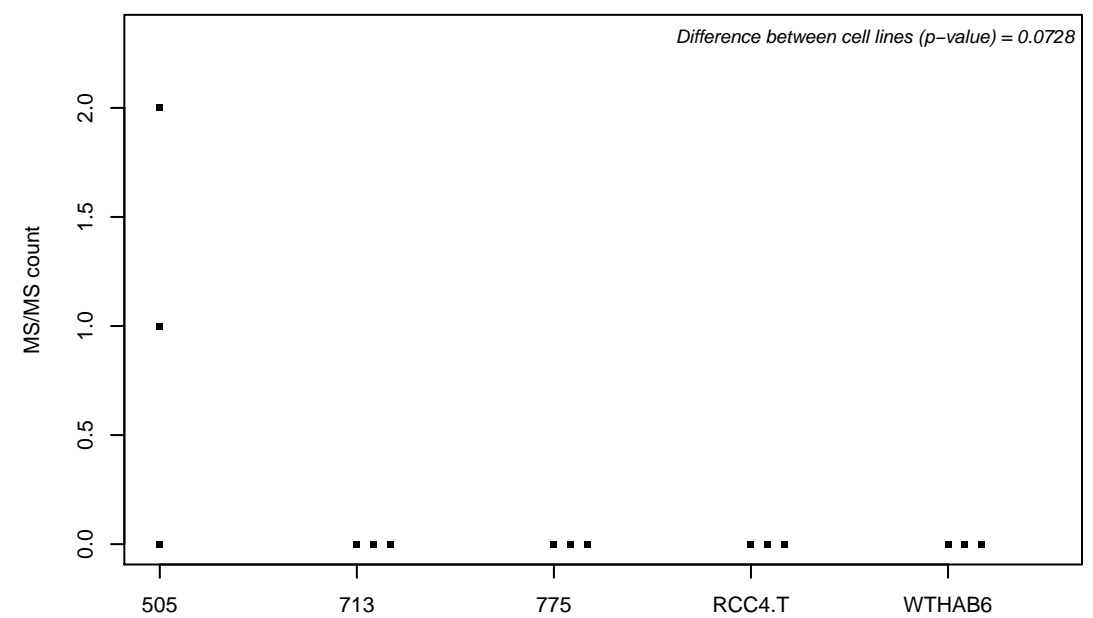
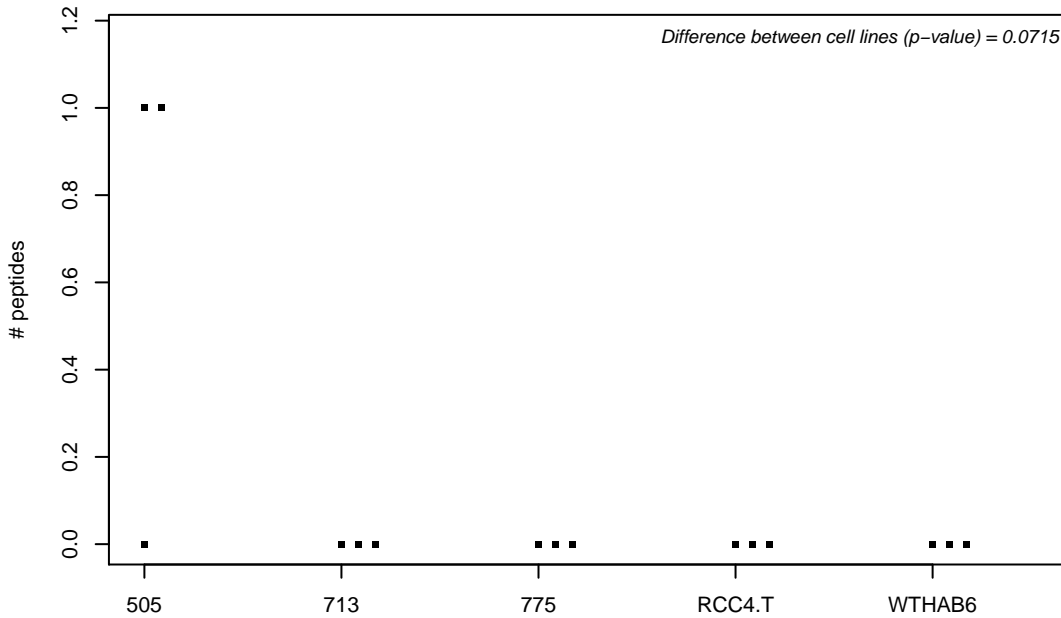
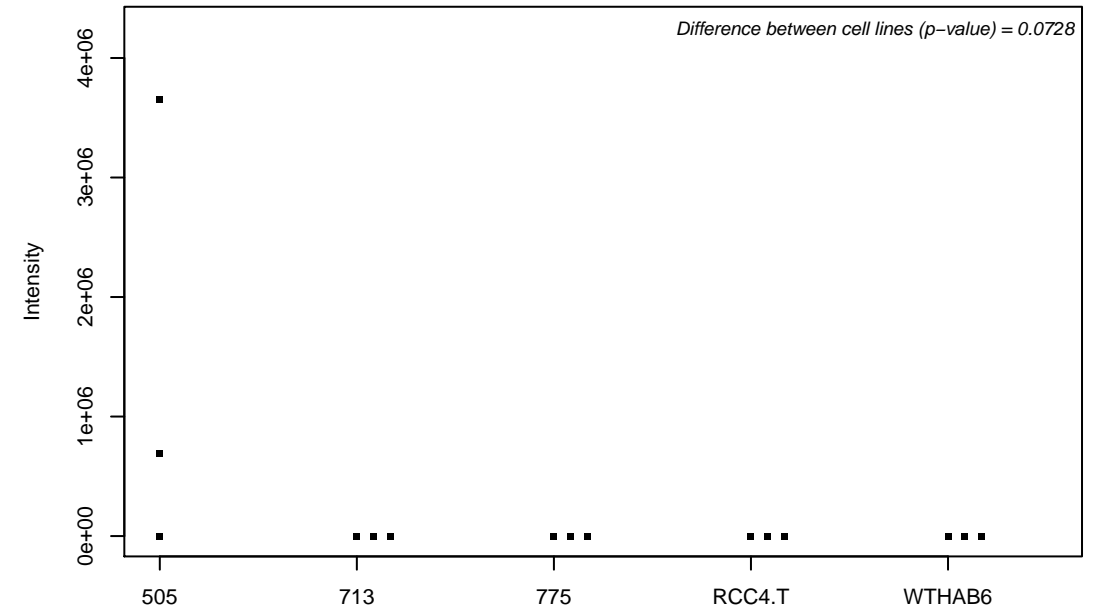
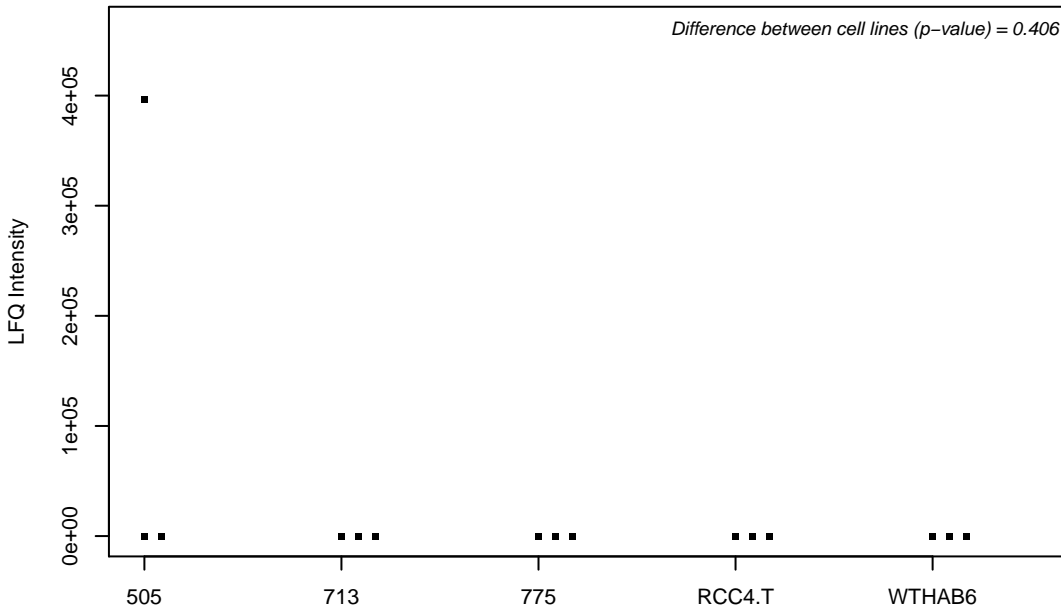
C9J3L7; Replication initiator 1



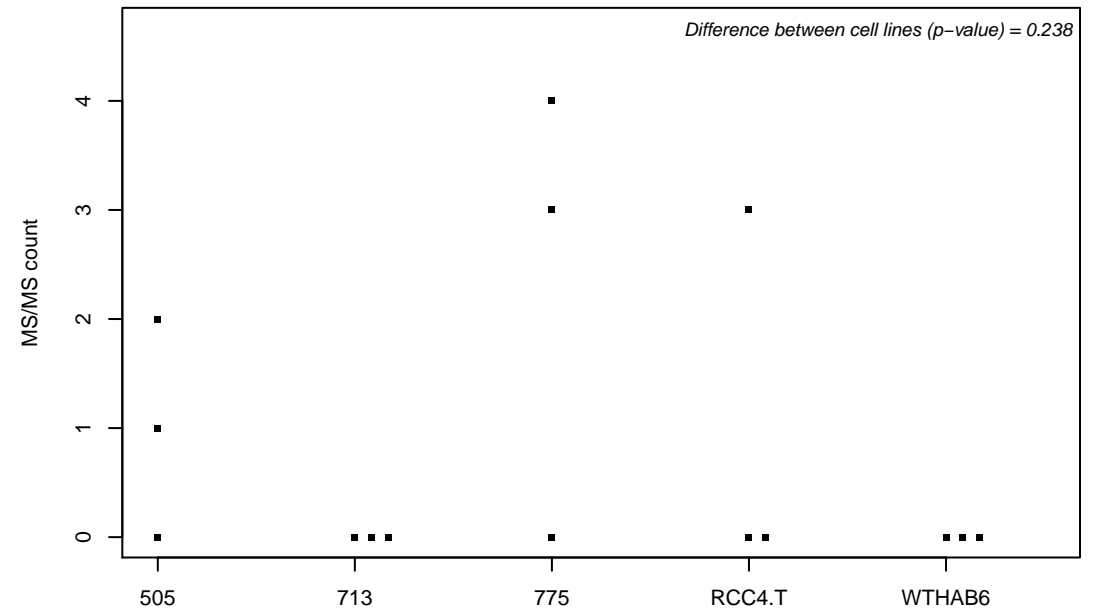
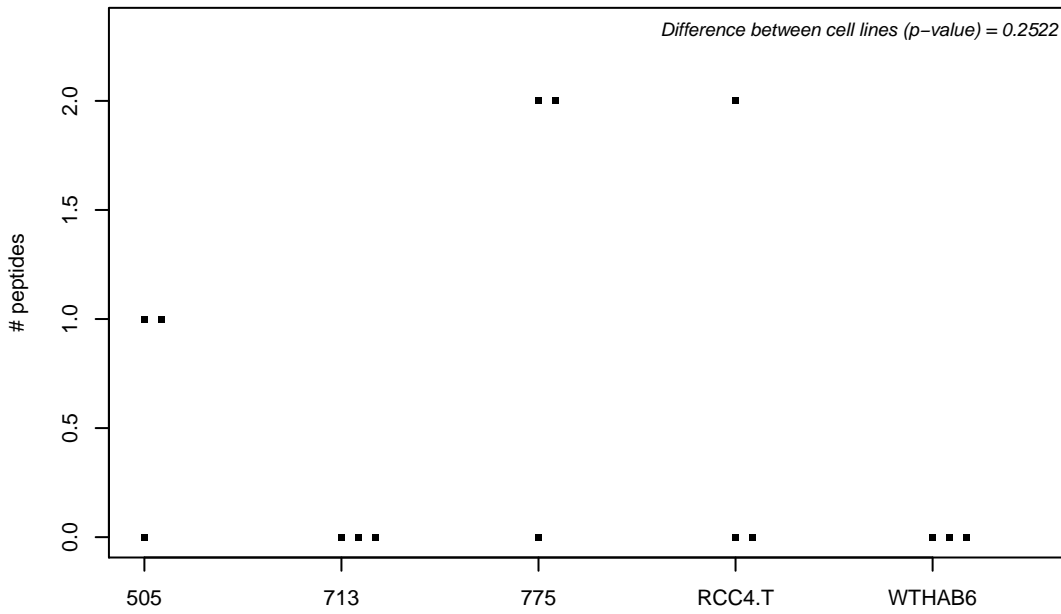
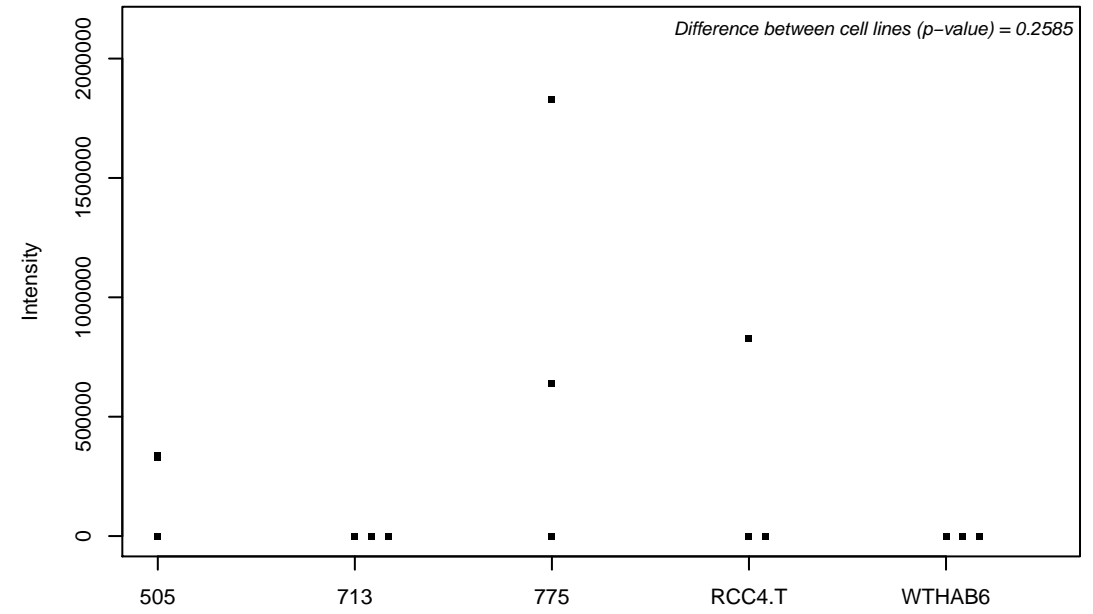
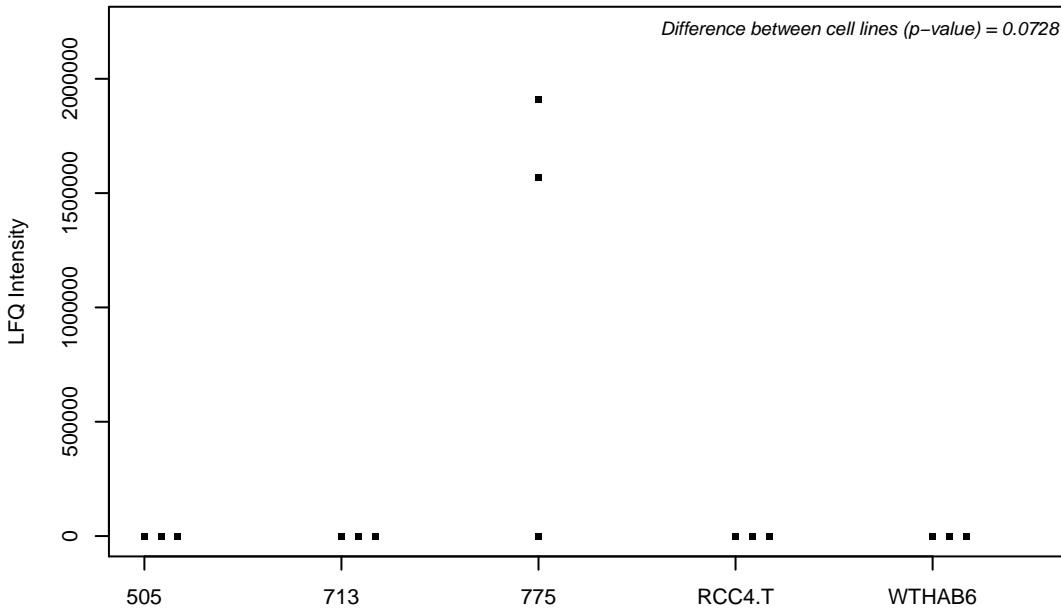
P55327-3; Tumor protein D52



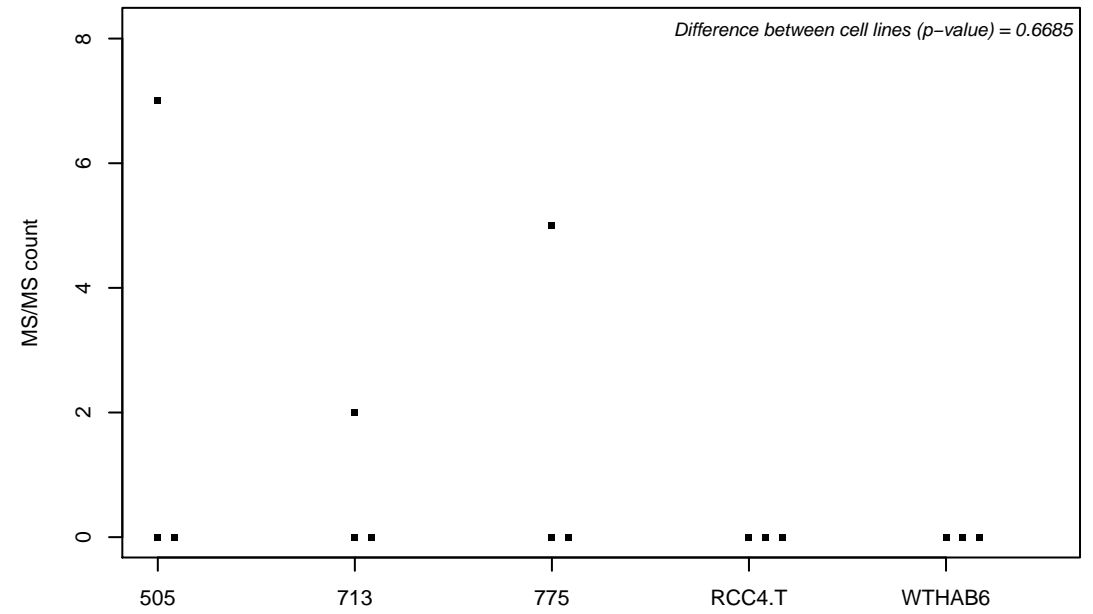
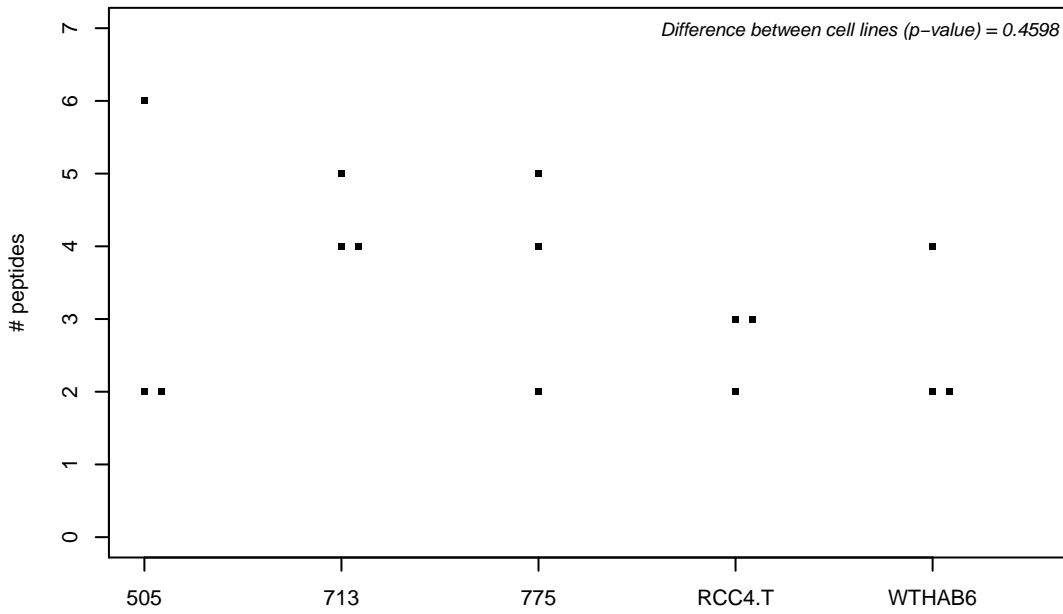
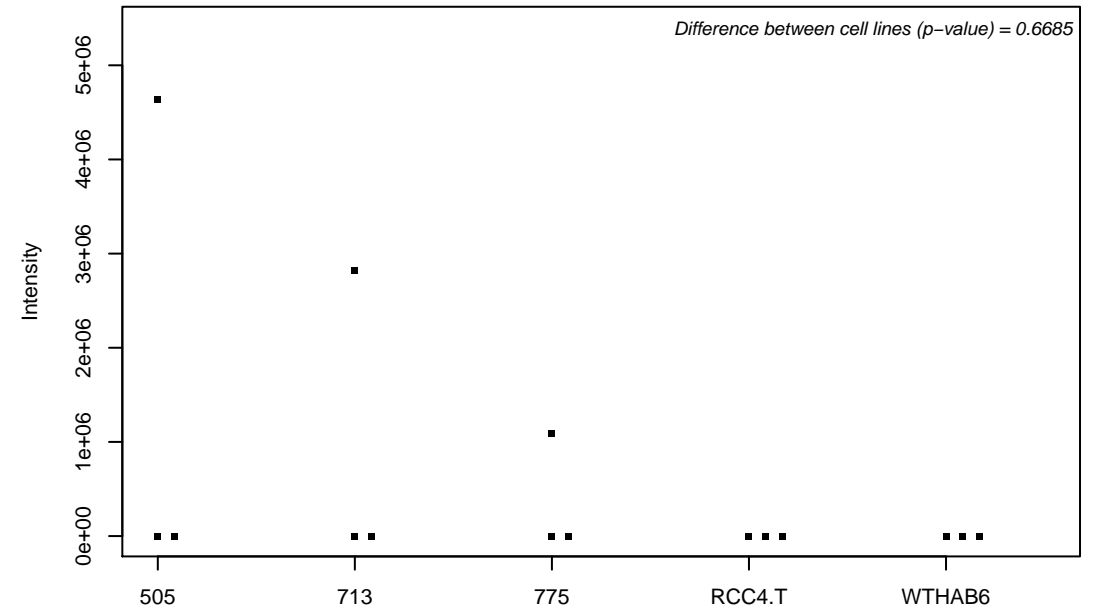
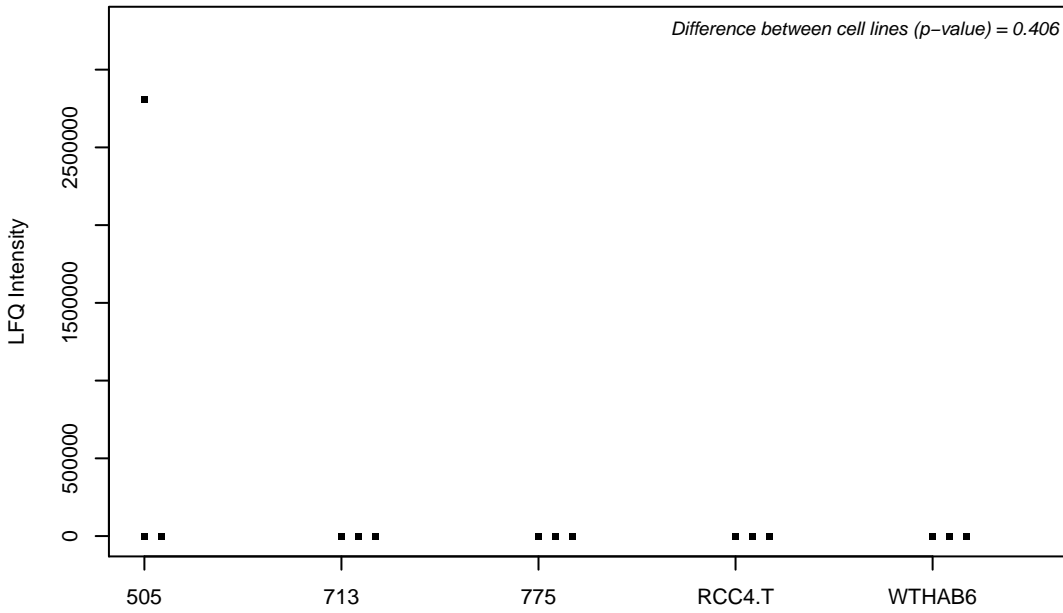
C9J5L0; WD repeat domain phosphoinositide-interacting protein 4



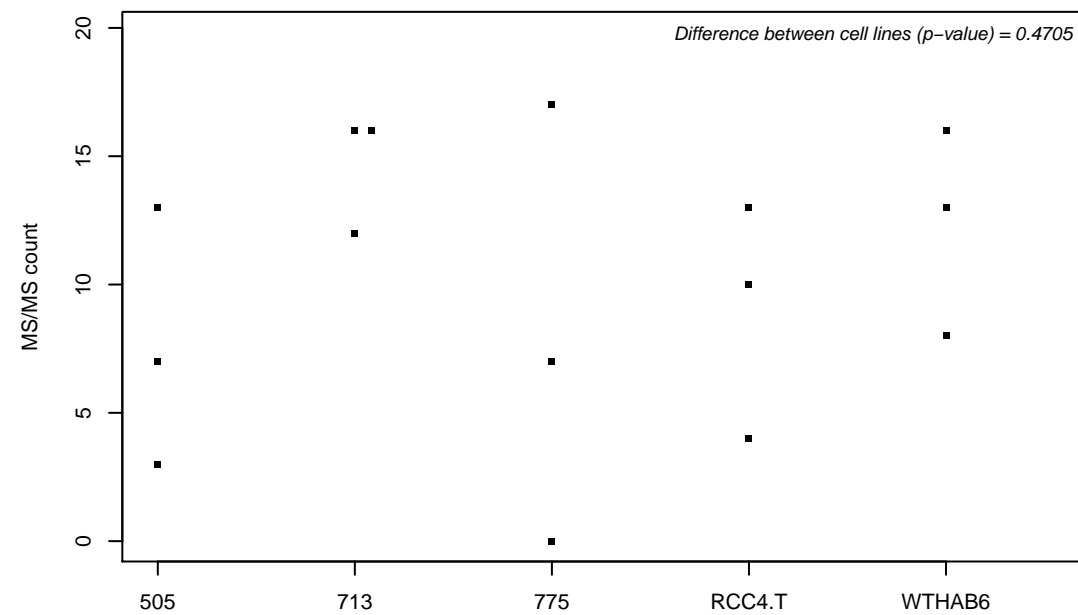
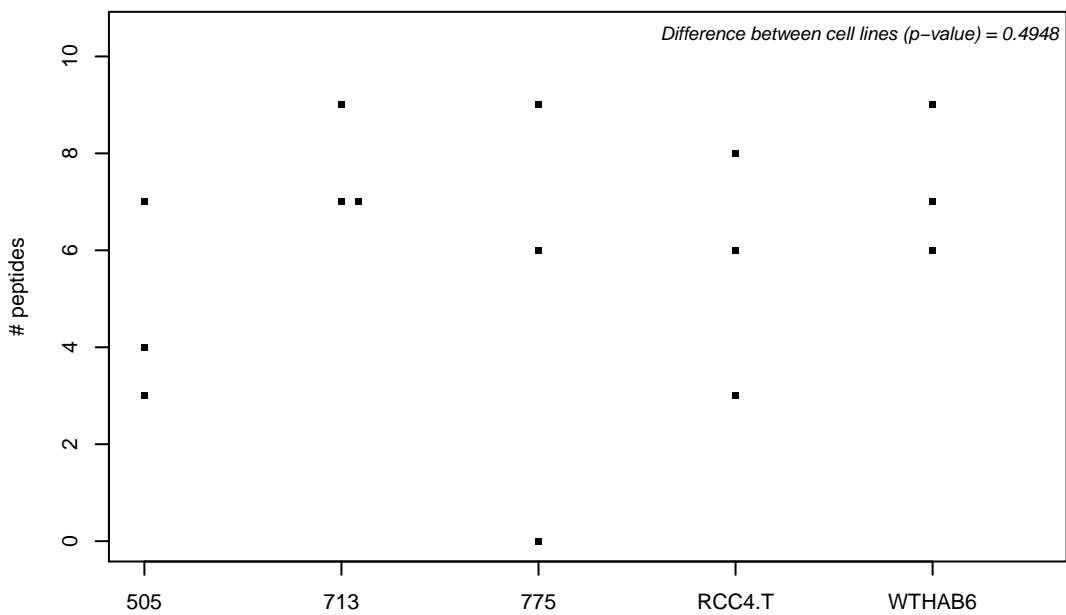
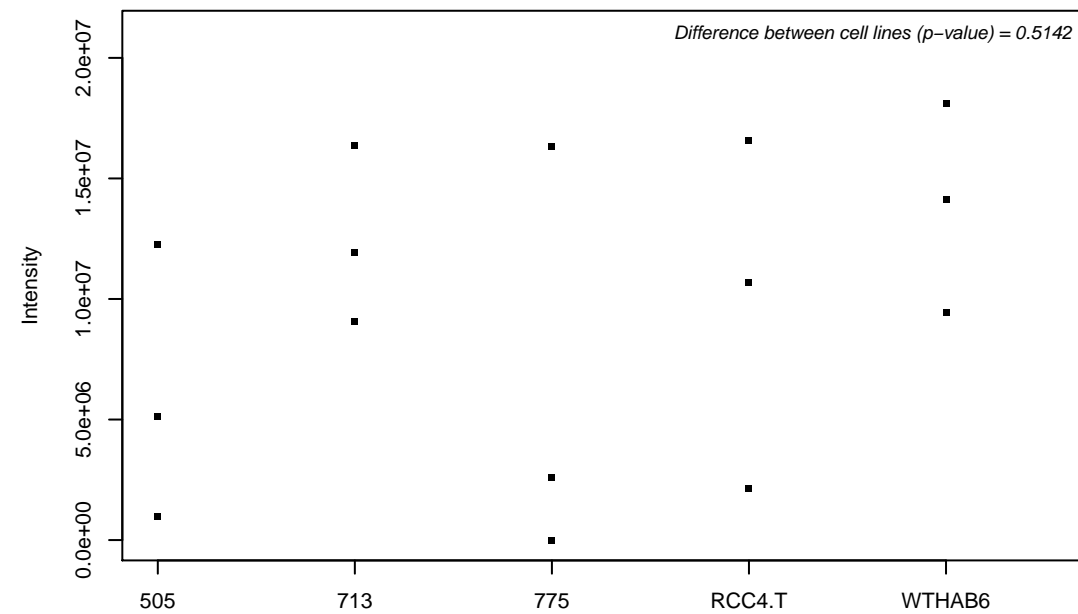
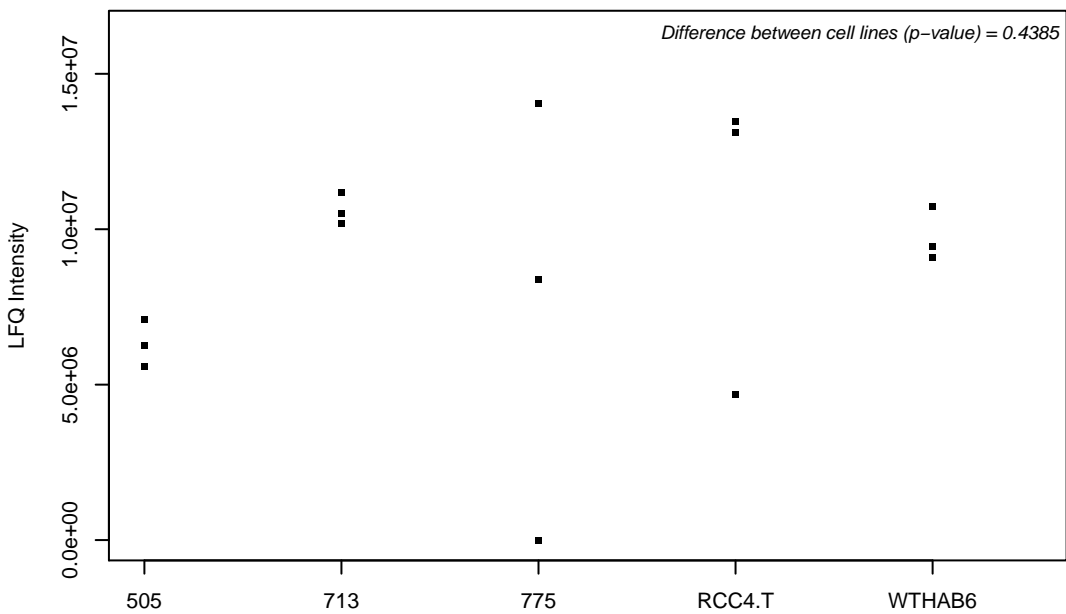
Q96AT9; Ribulose-phosphate 3-epimerase



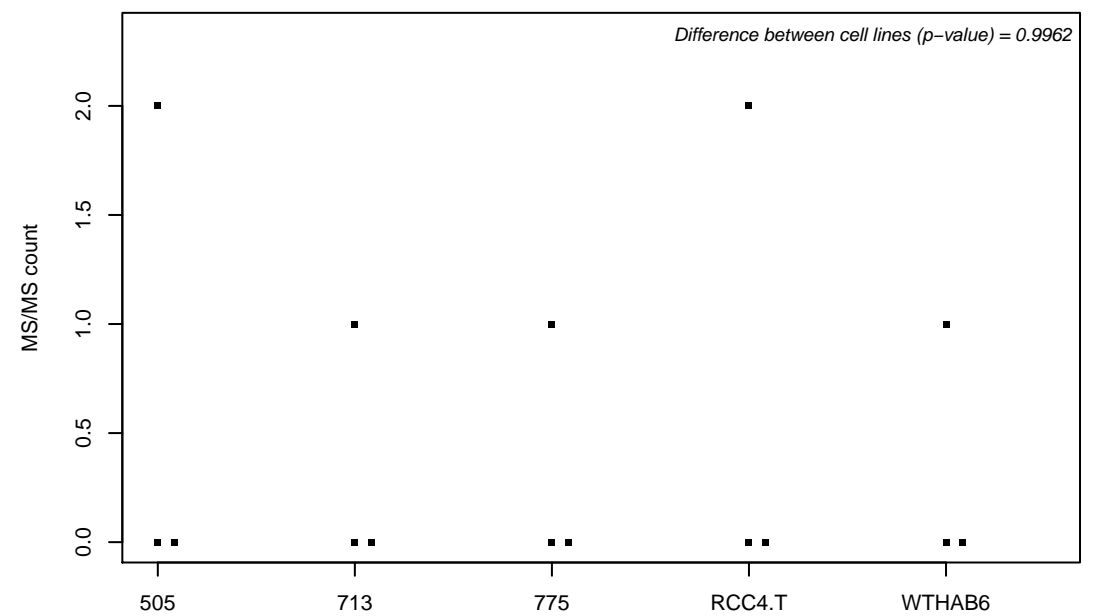
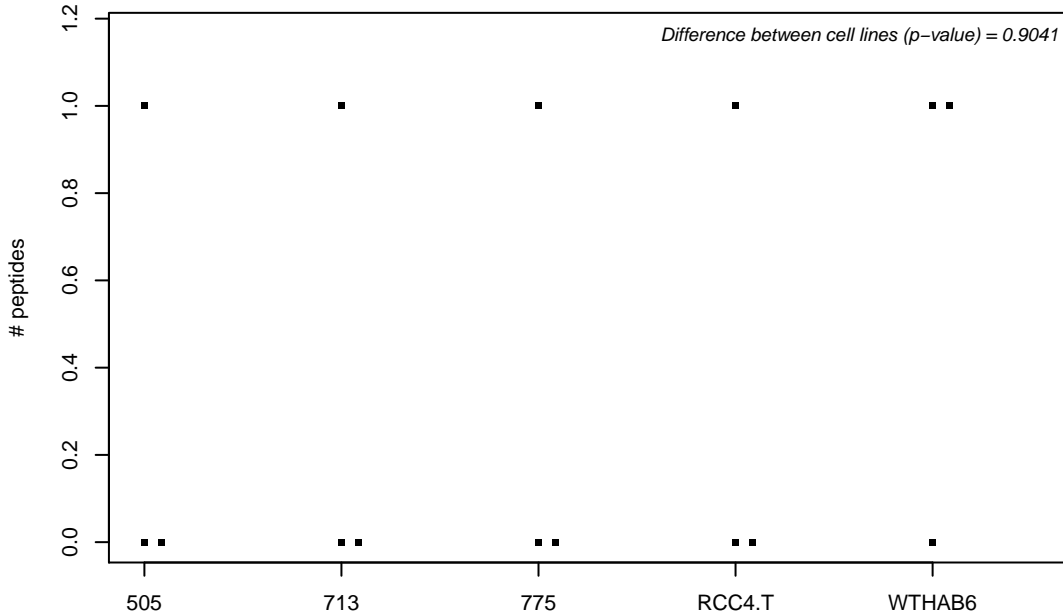
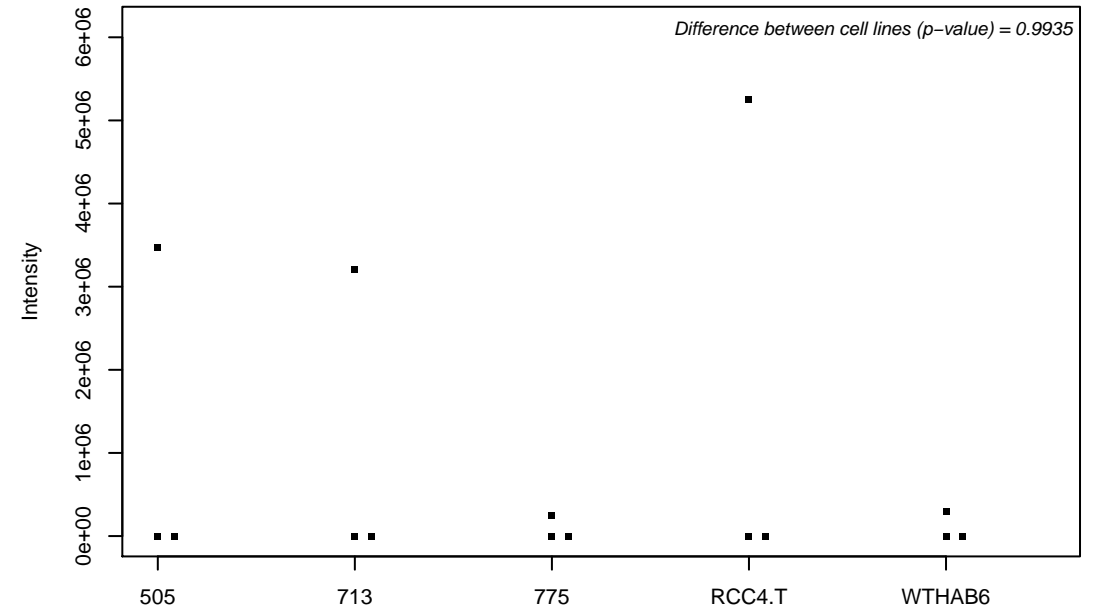
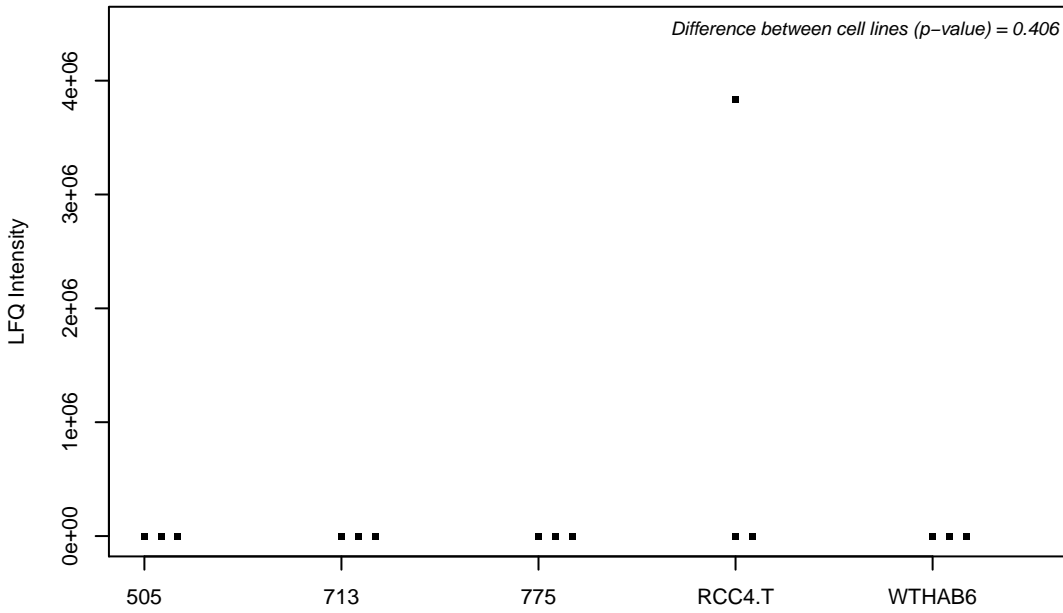
P35080; Profilin-2



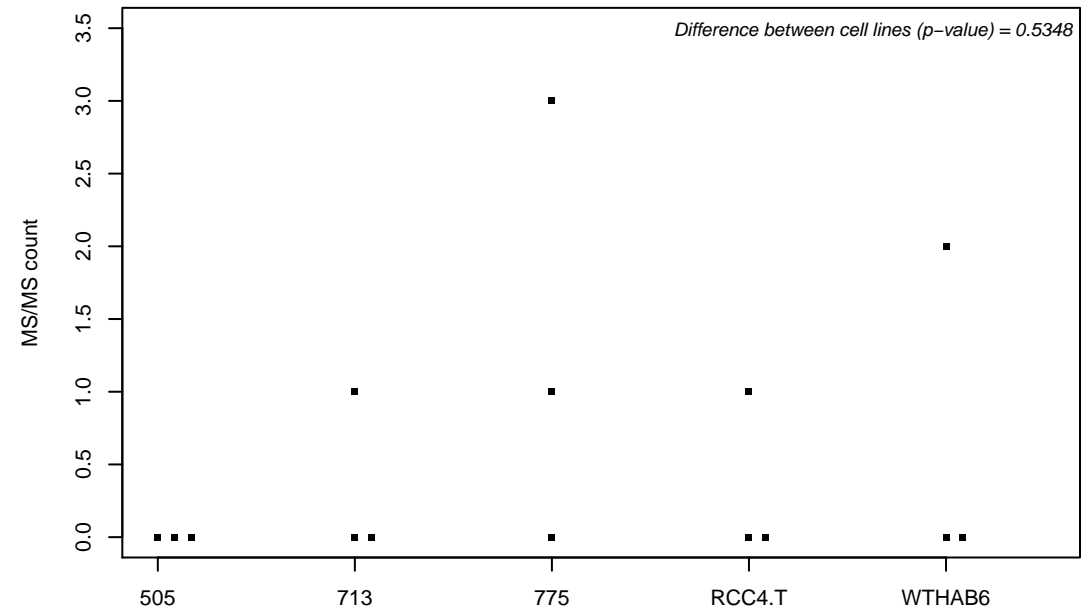
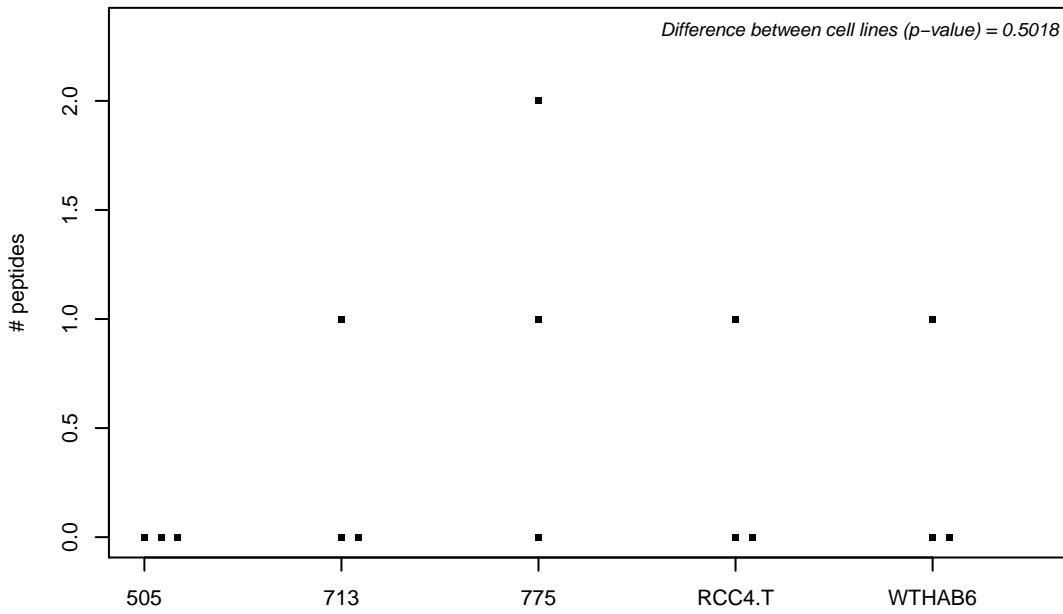
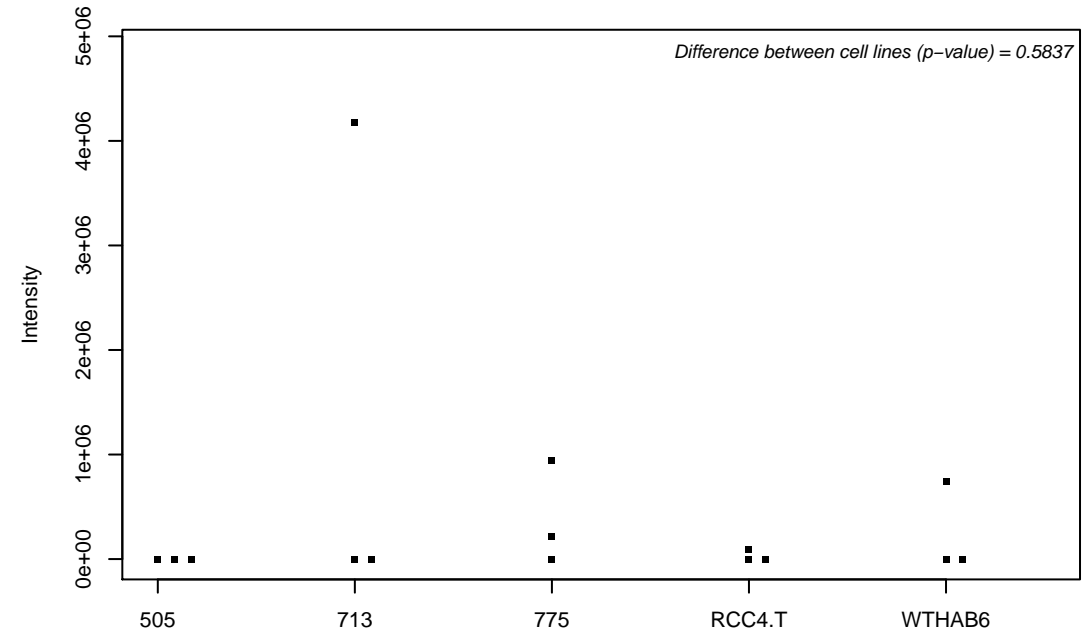
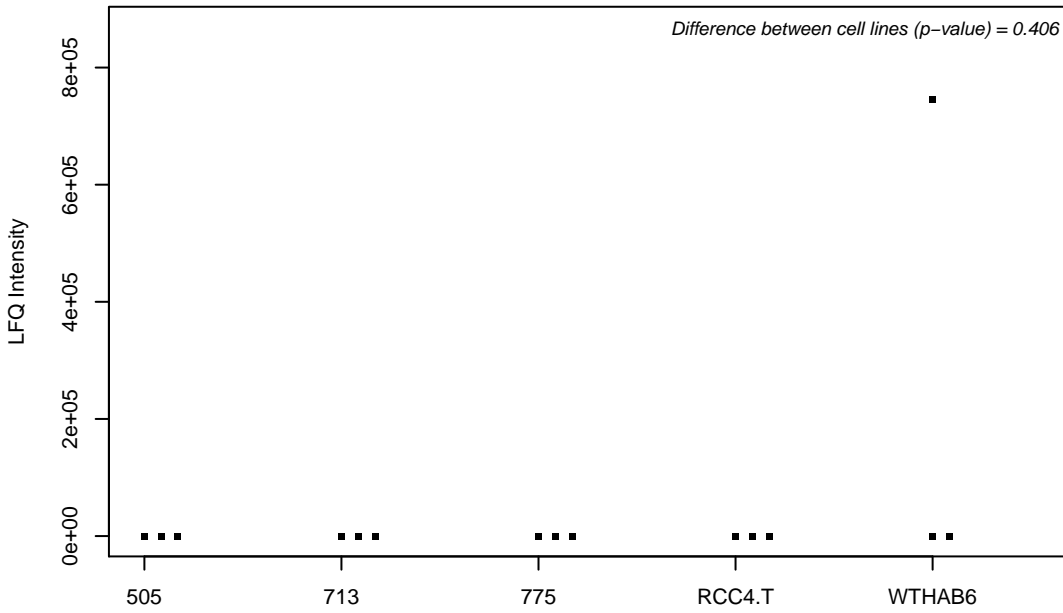
C9J7E5; Transportin-3



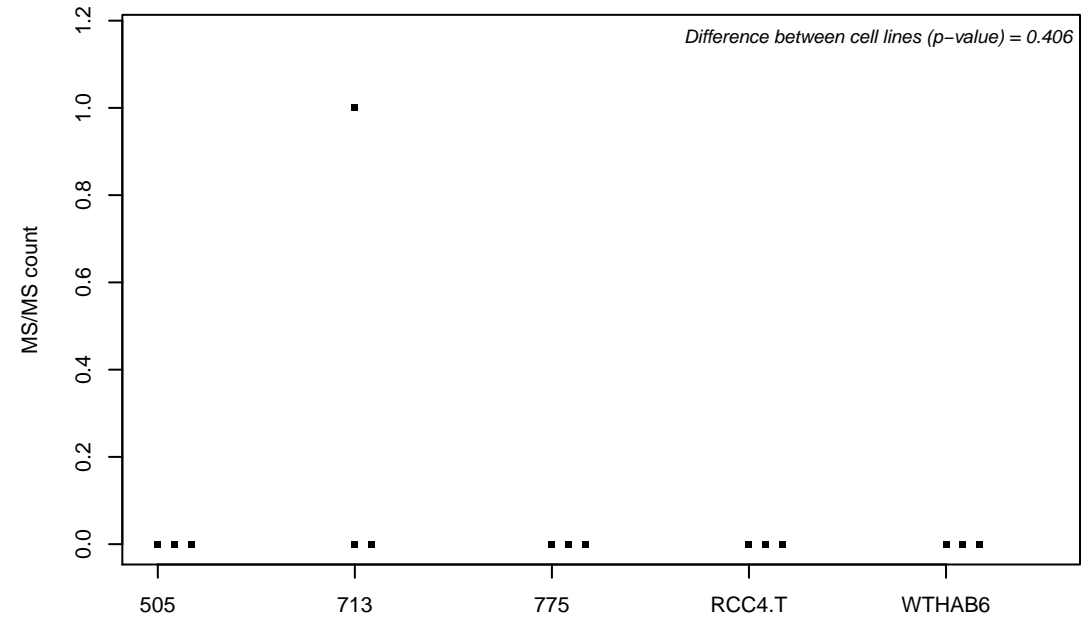
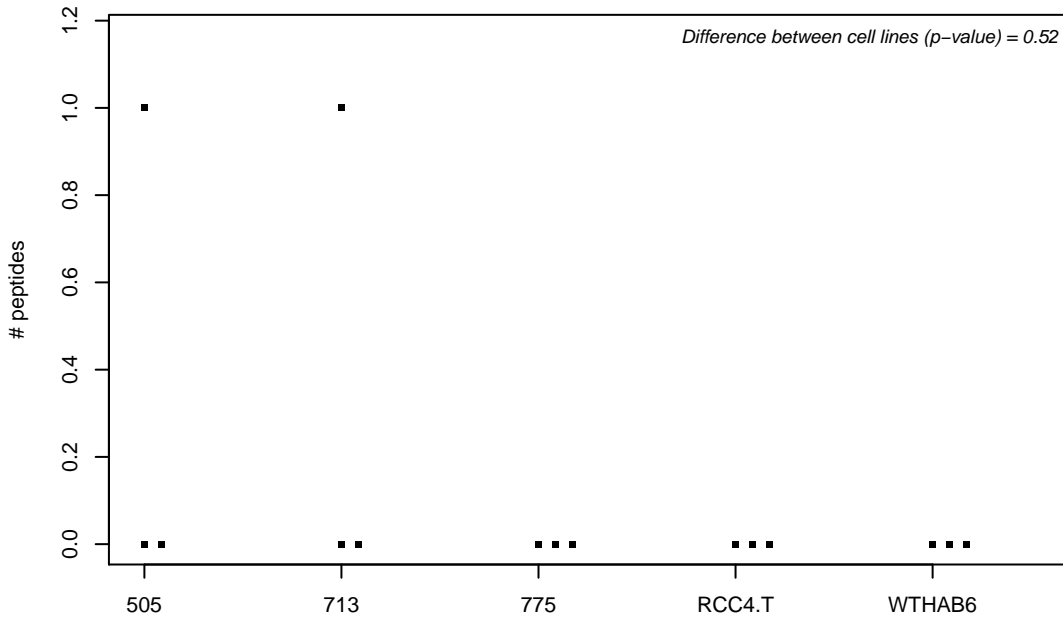
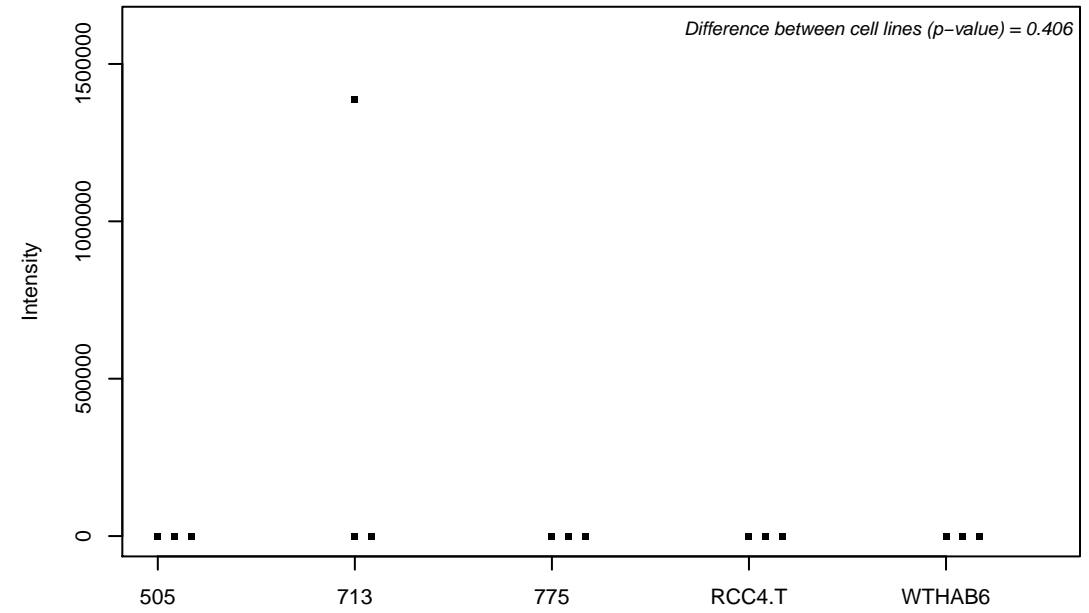
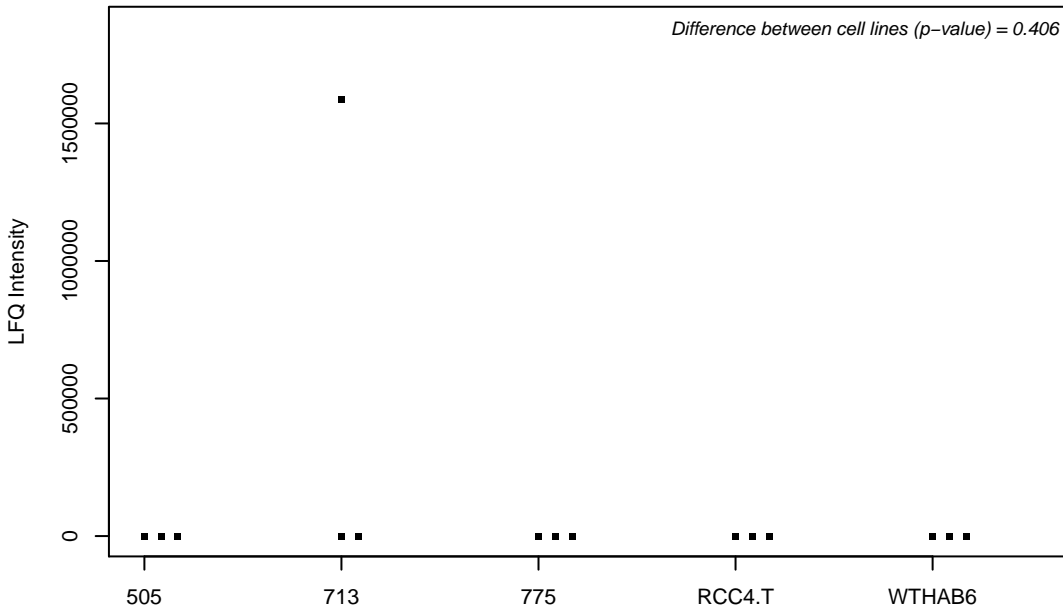
Q9UL63; Muskelin



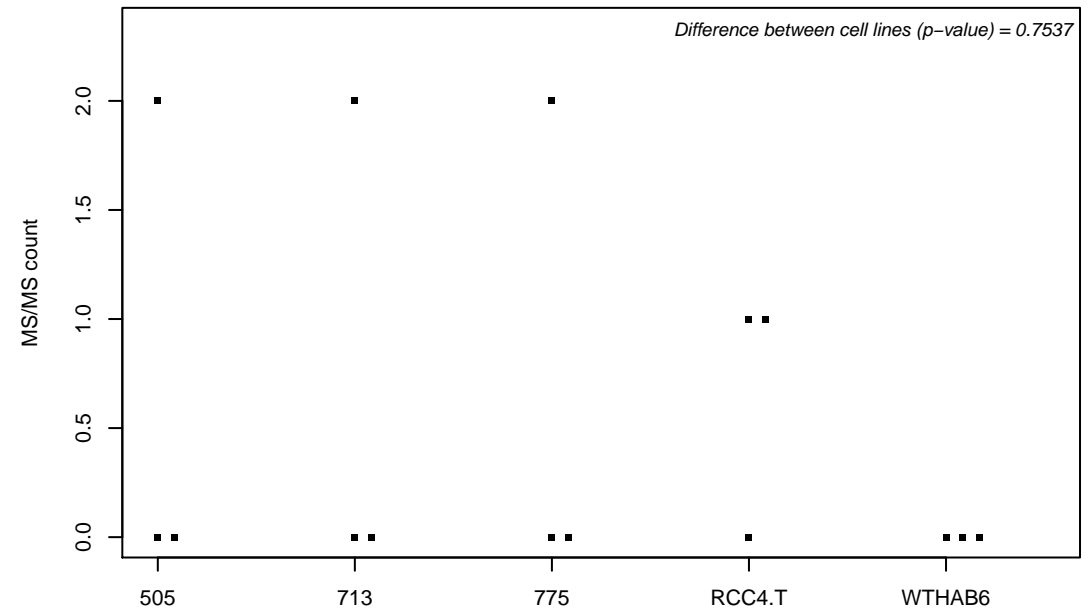
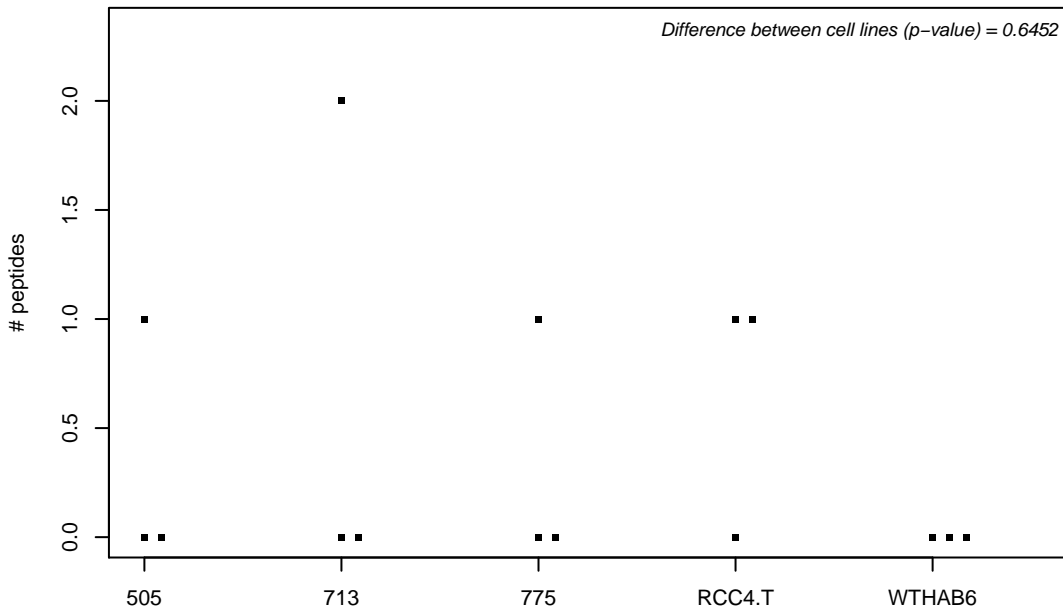
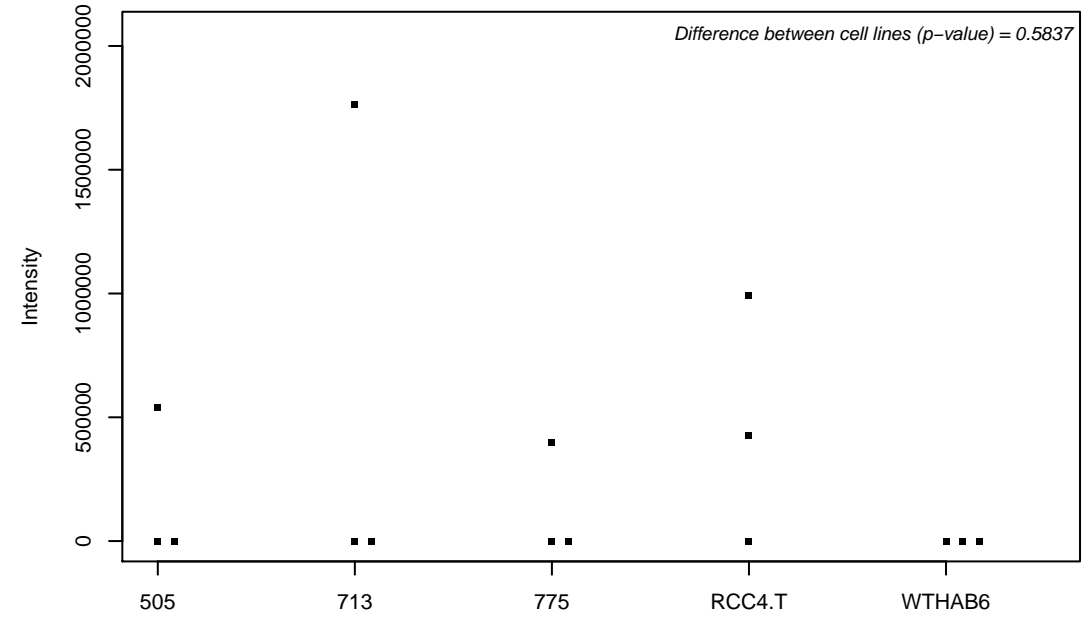
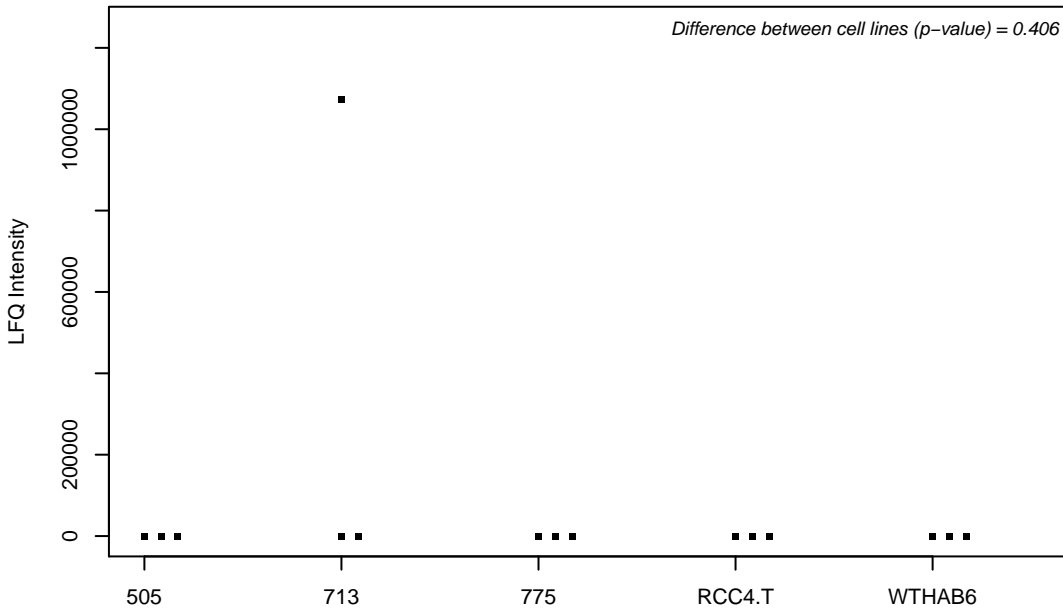
E7EWW0; UPF0505 protein C16orf62



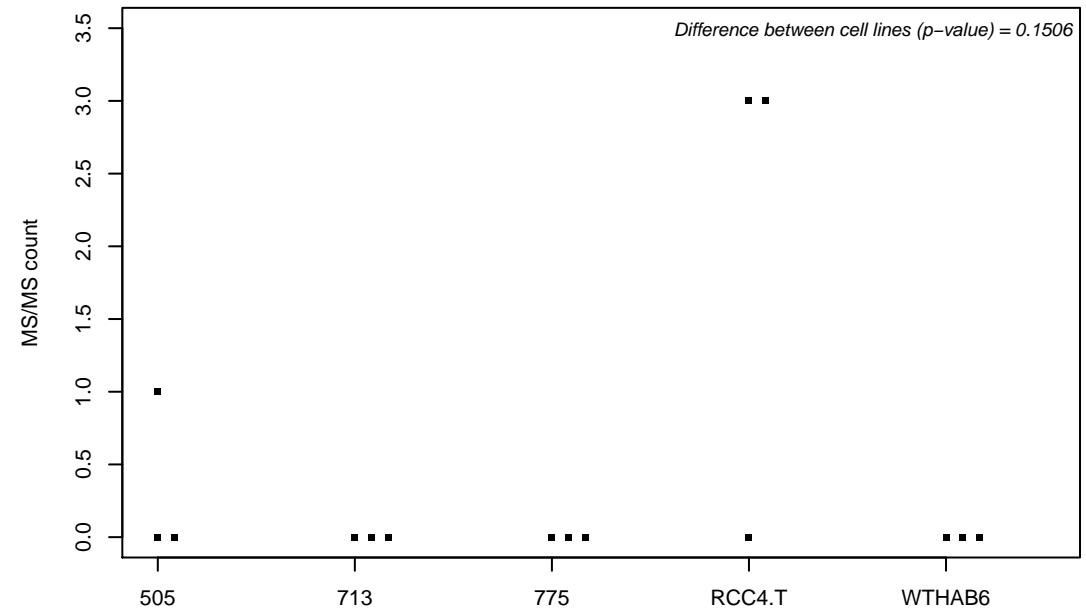
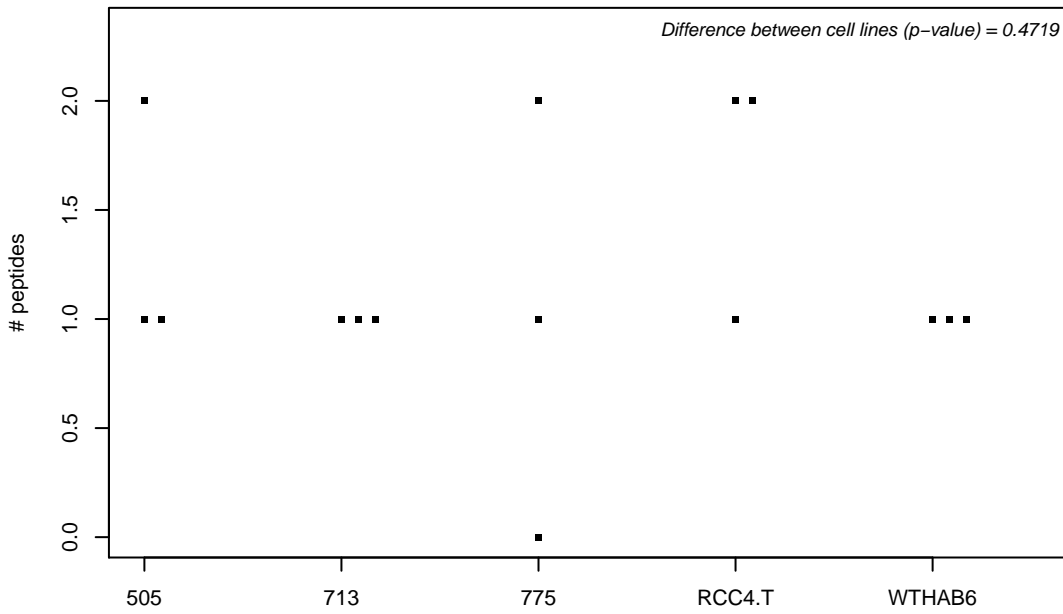
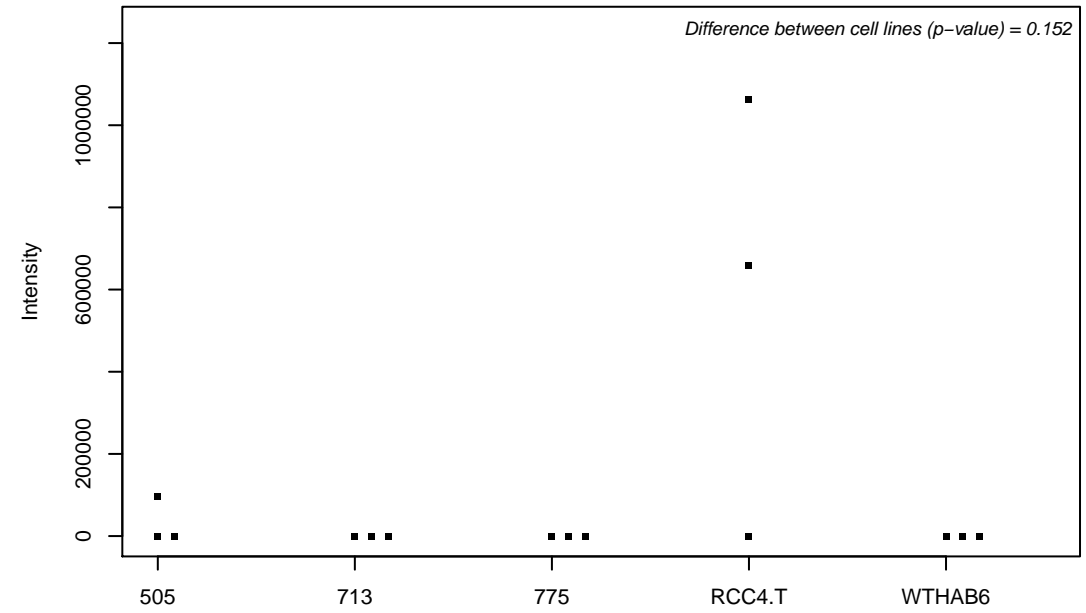
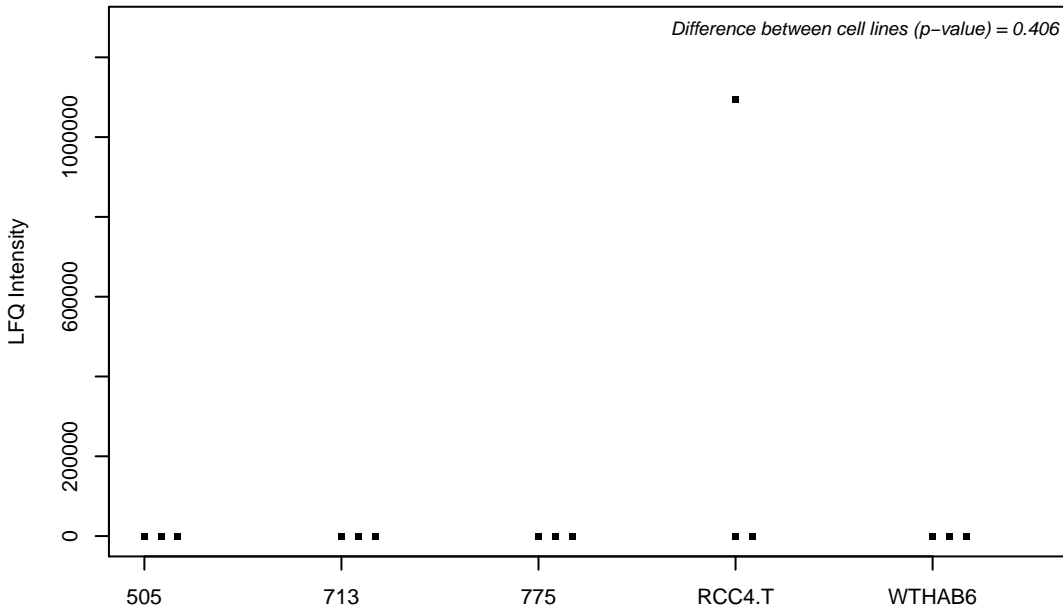
Q969S8; Histone deacetylase 10



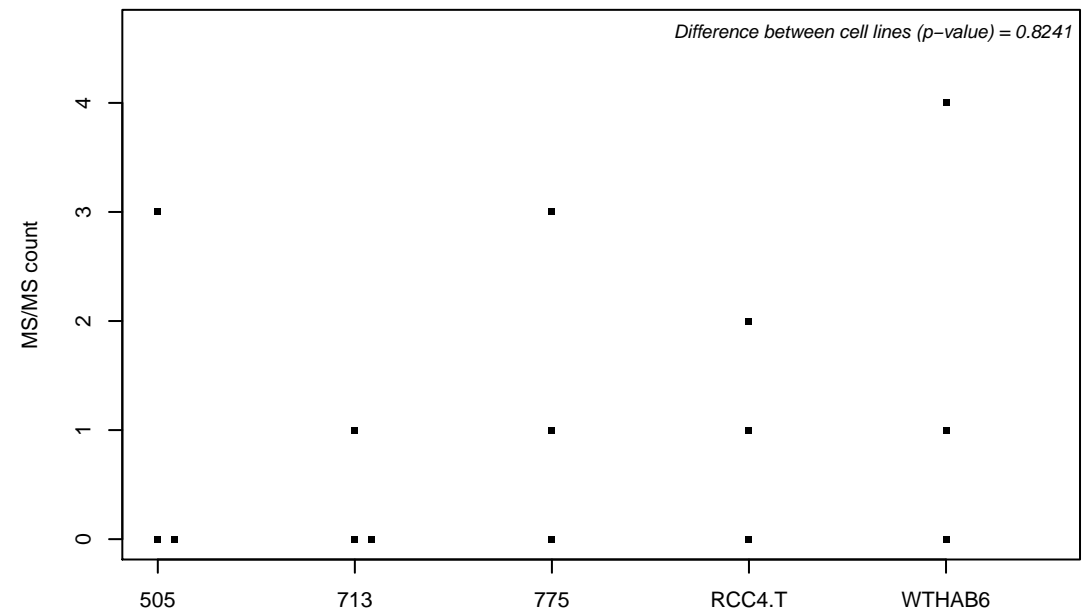
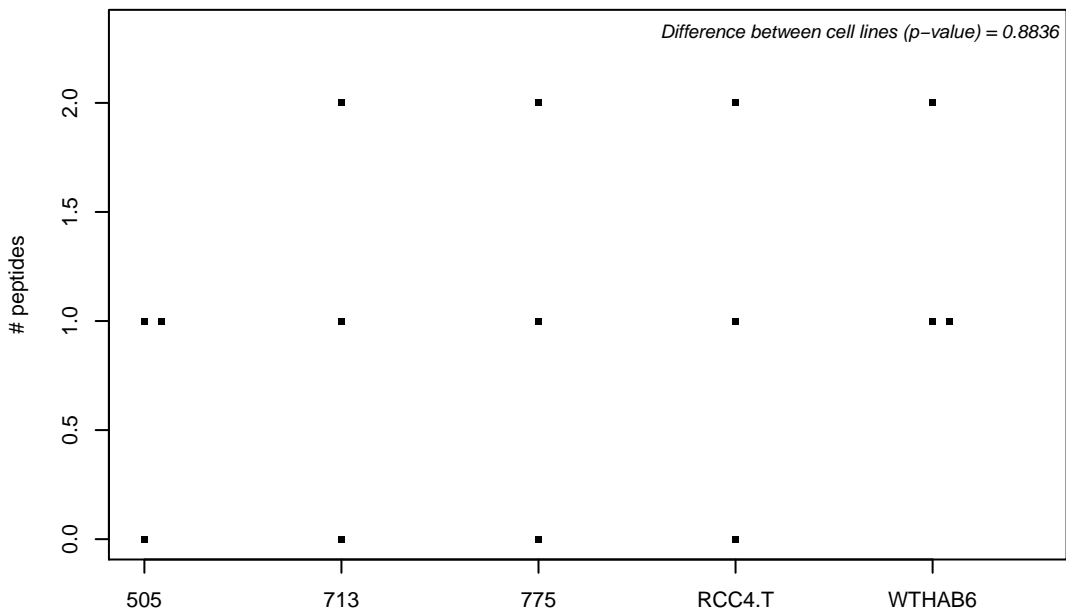
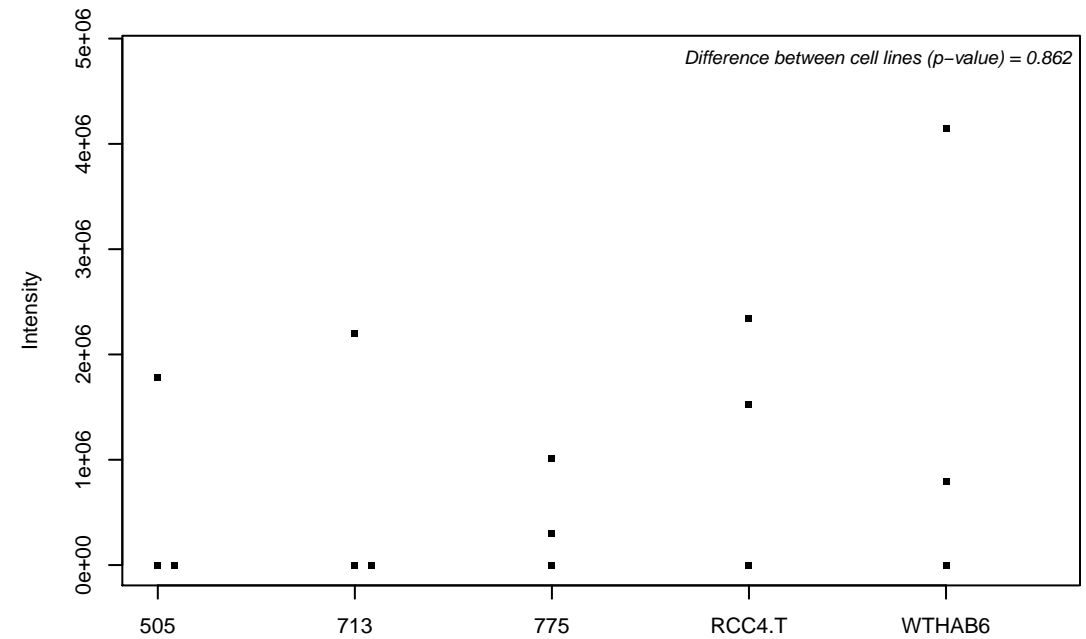
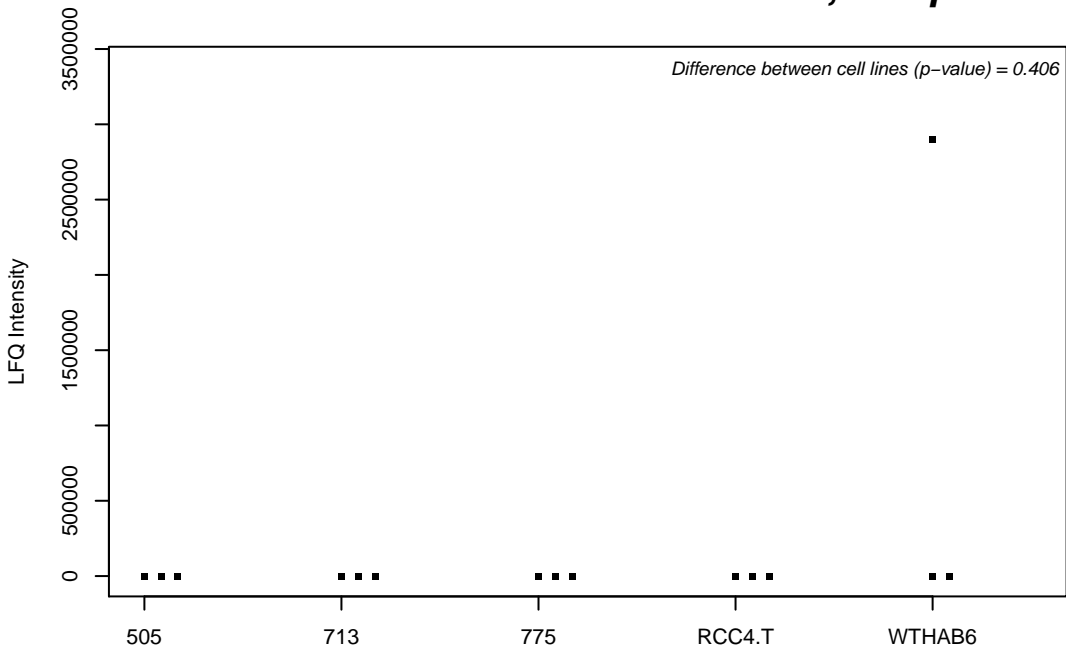
Q969P0; Immunoglobulin superfamily member 8



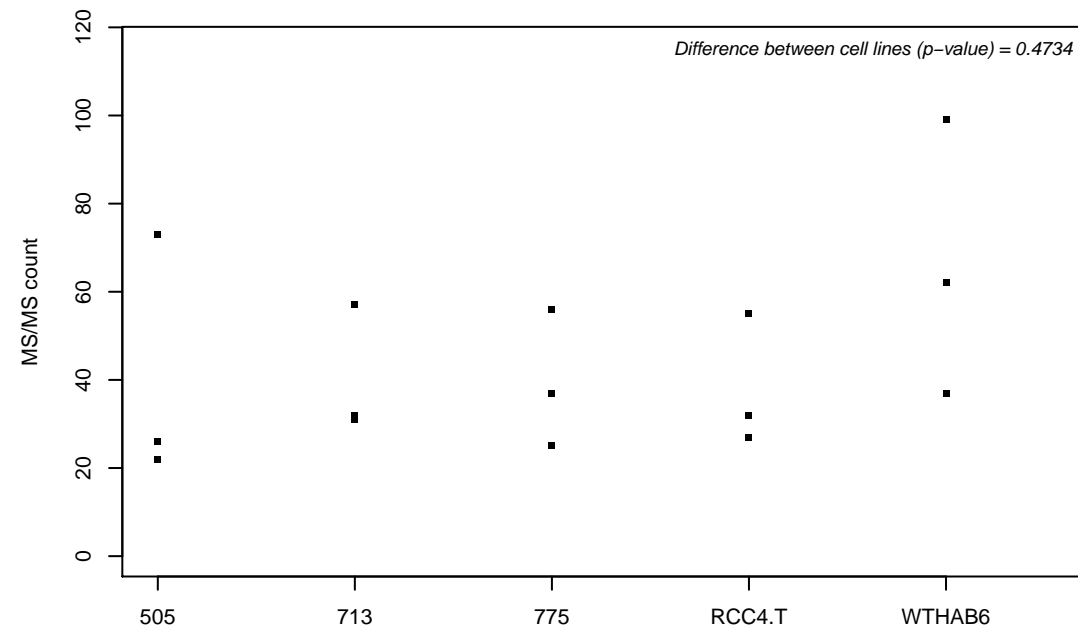
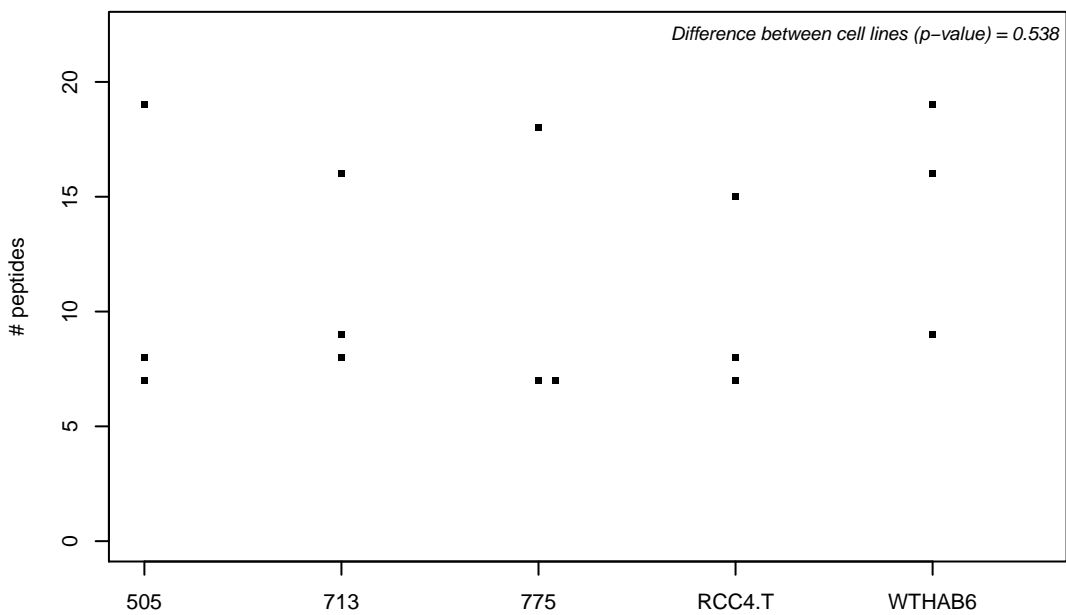
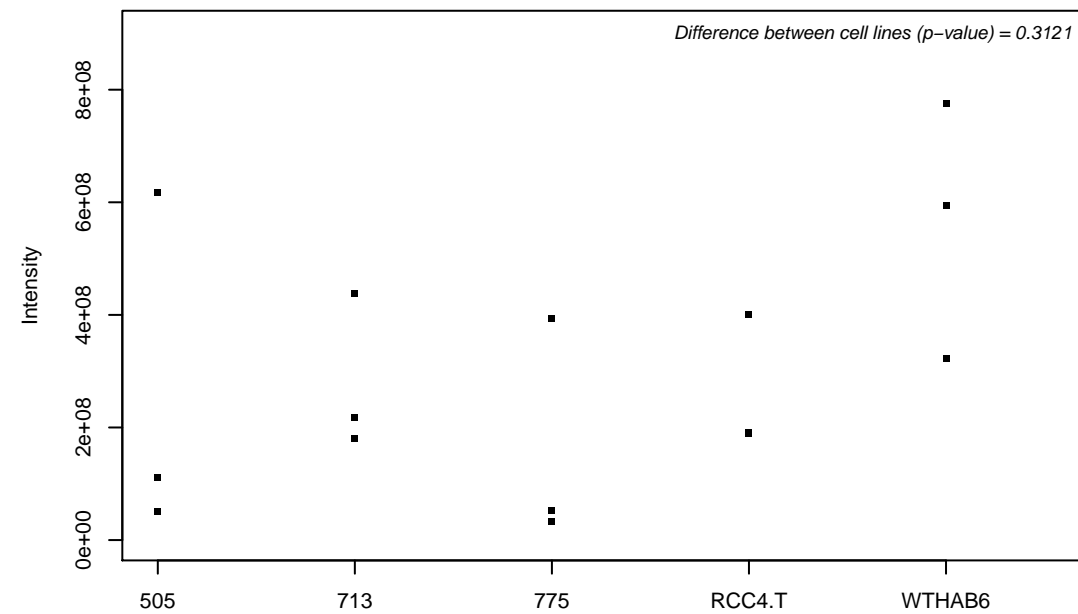
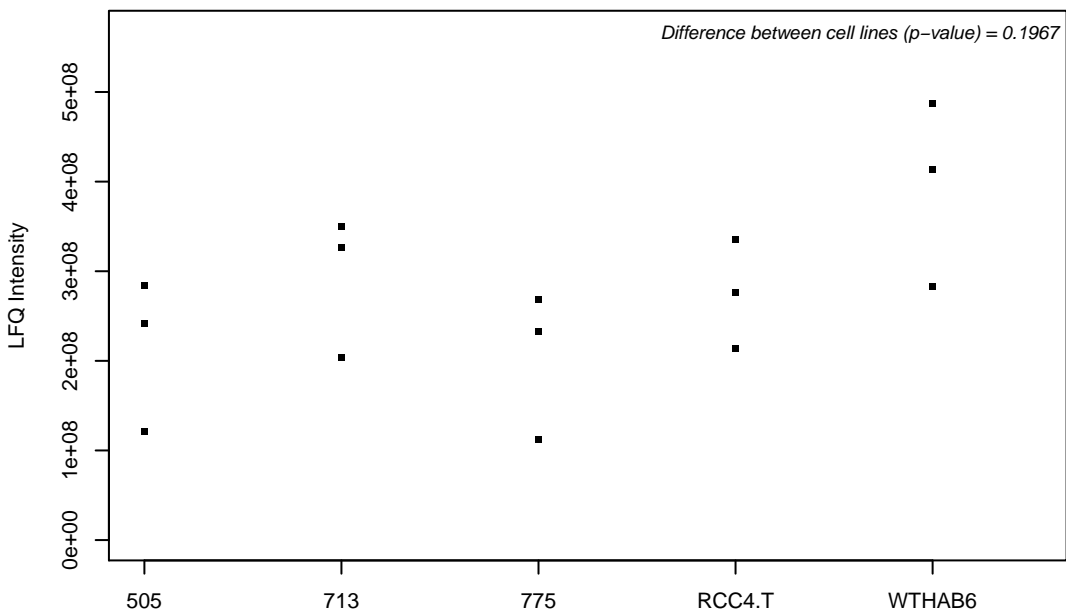
Q6XE24; RNA-binding motif, single-stranded-interacting protein 3



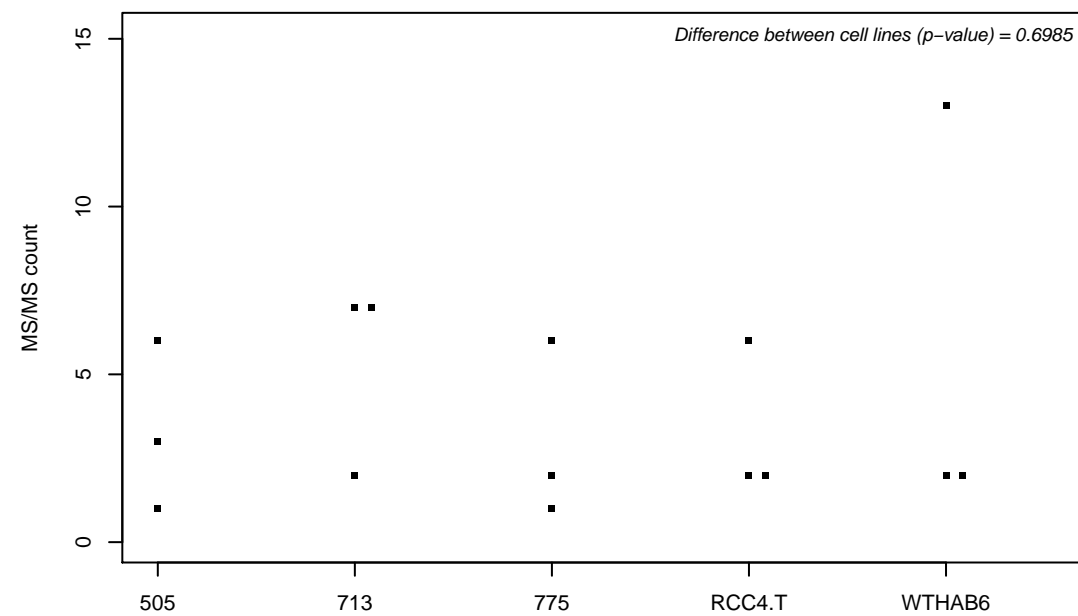
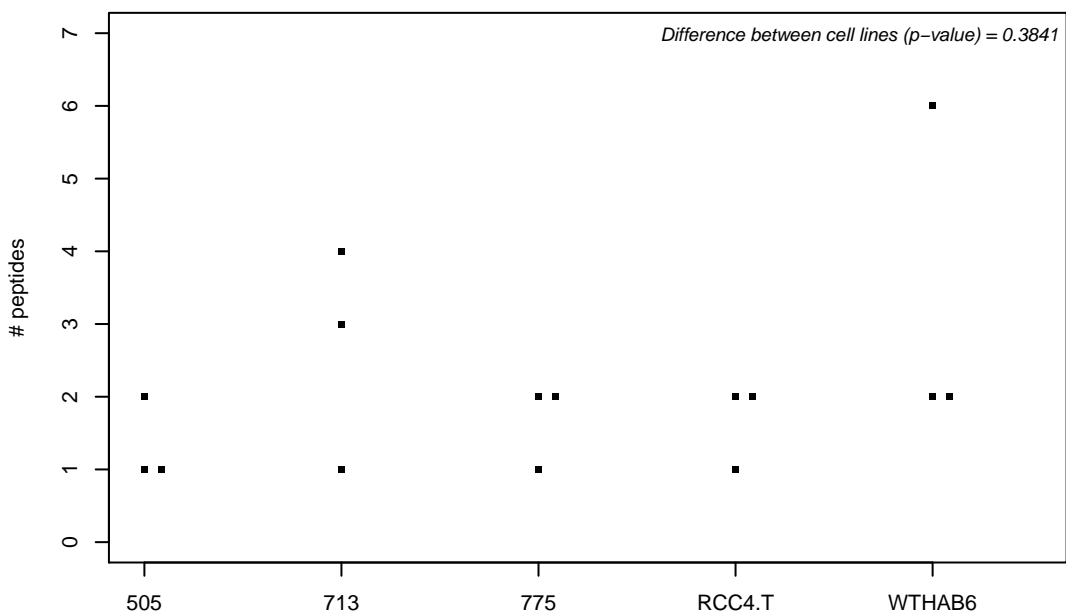
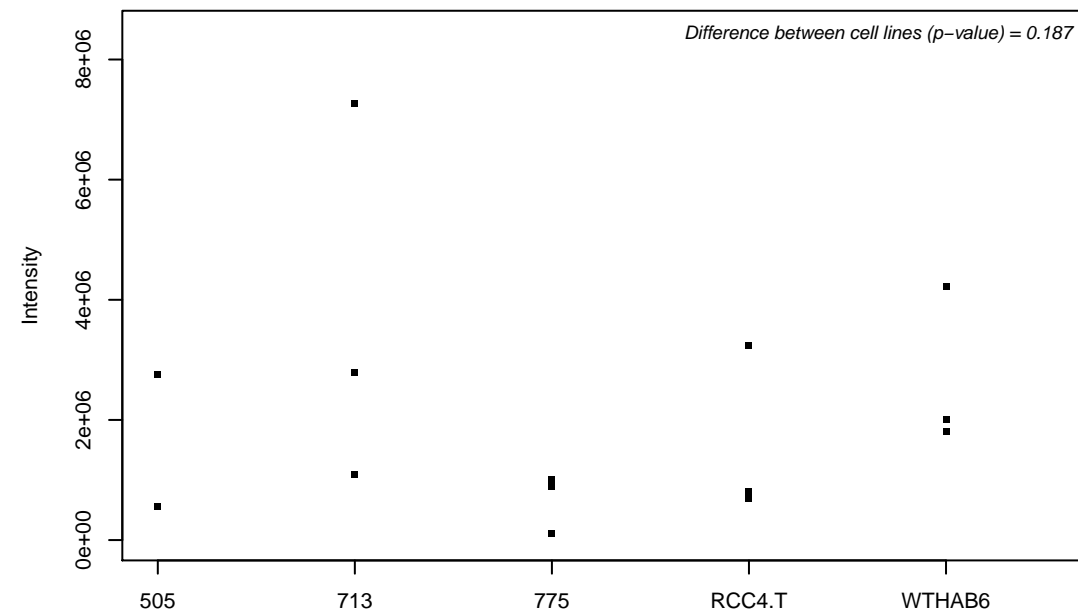
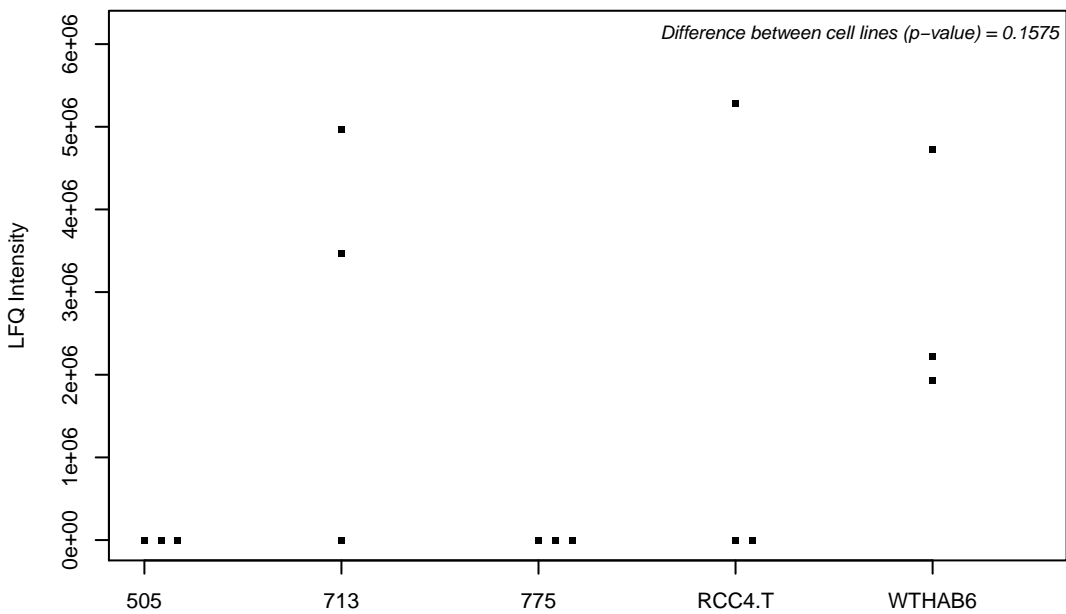
P51668; Ubiquitin-conjugating enzyme E2 D1



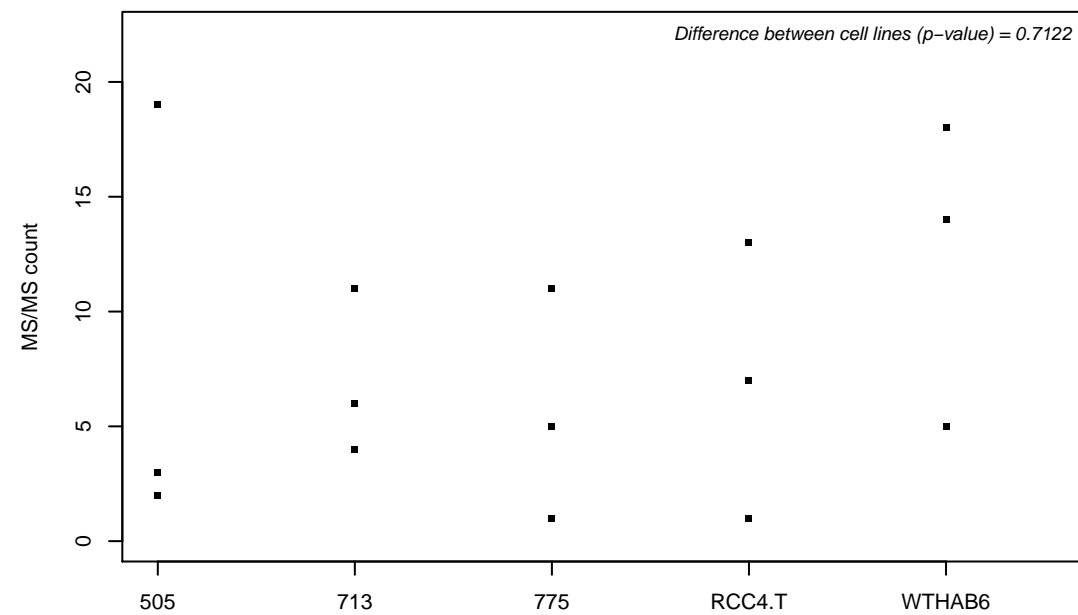
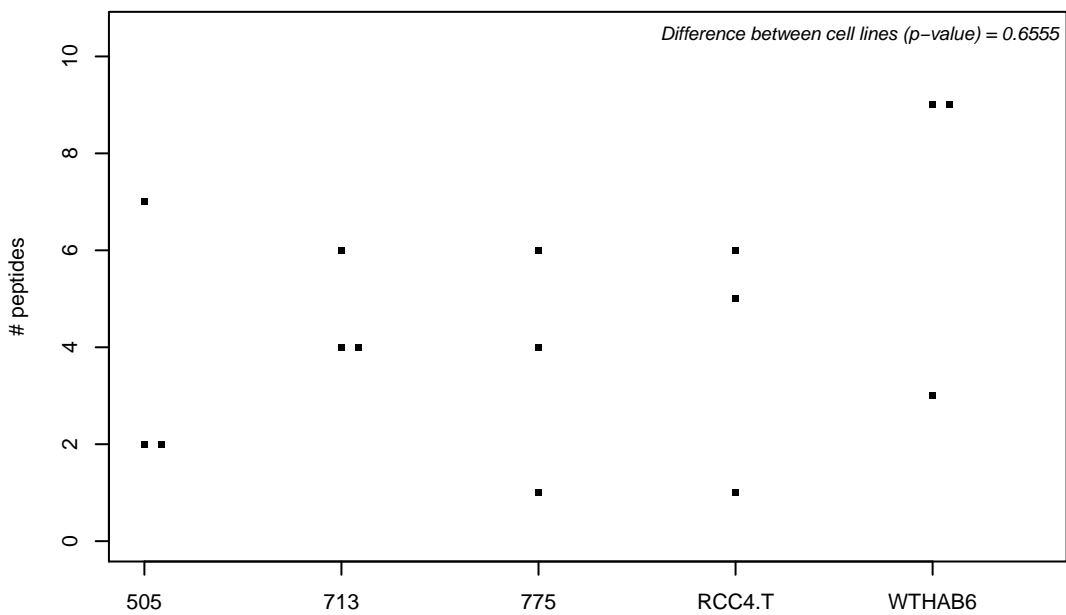
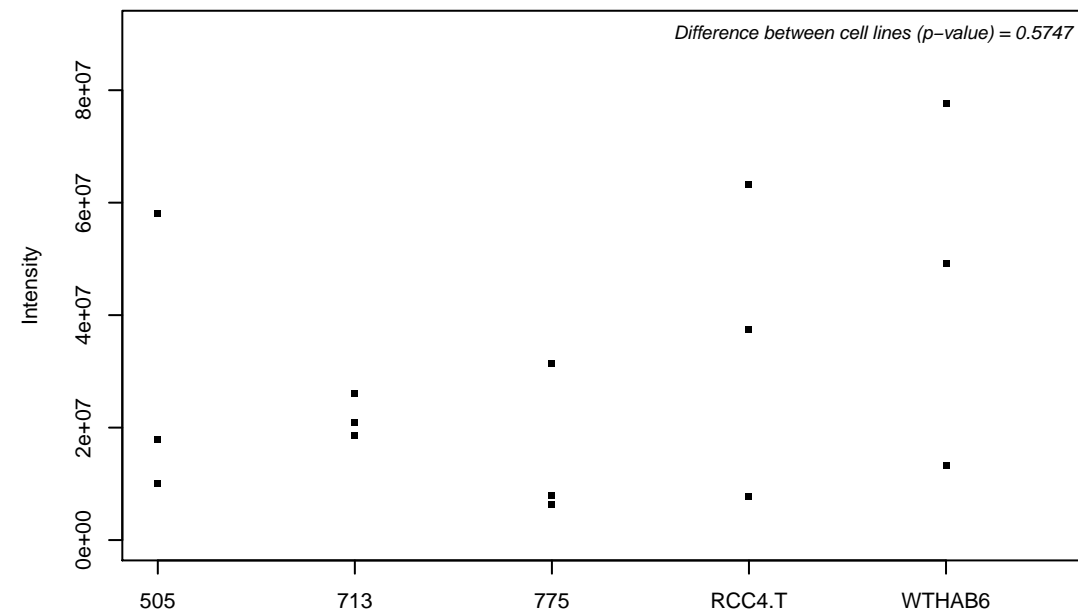
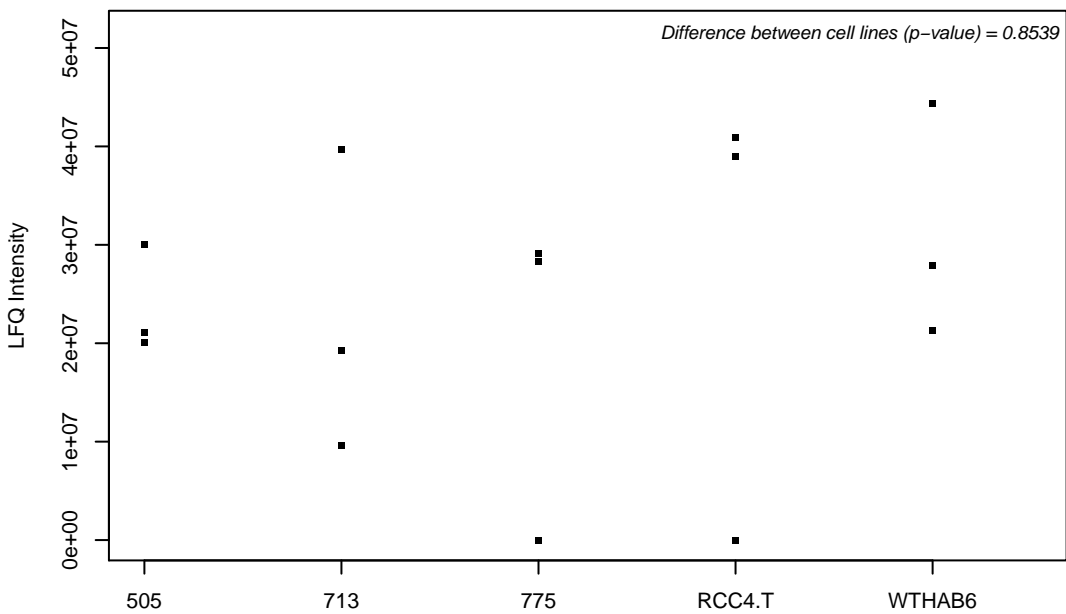
P08865; 40S ribosomal protein SA



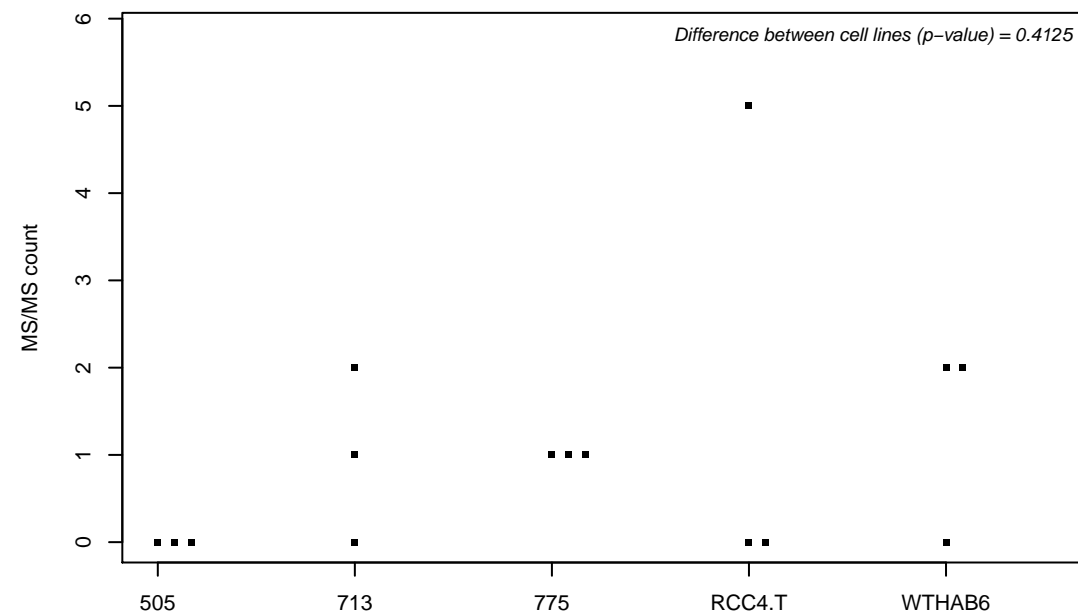
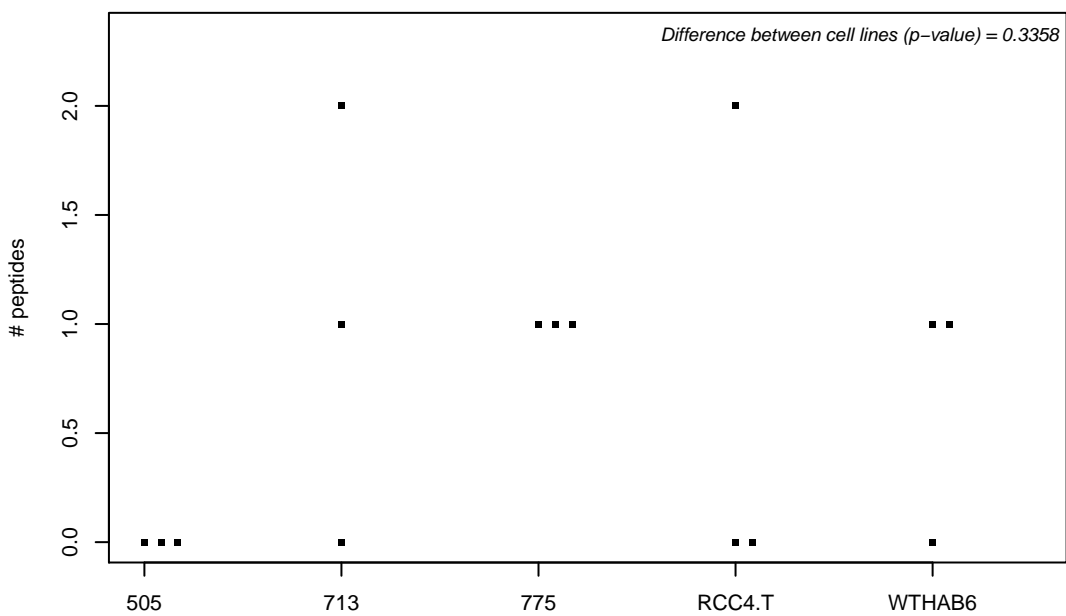
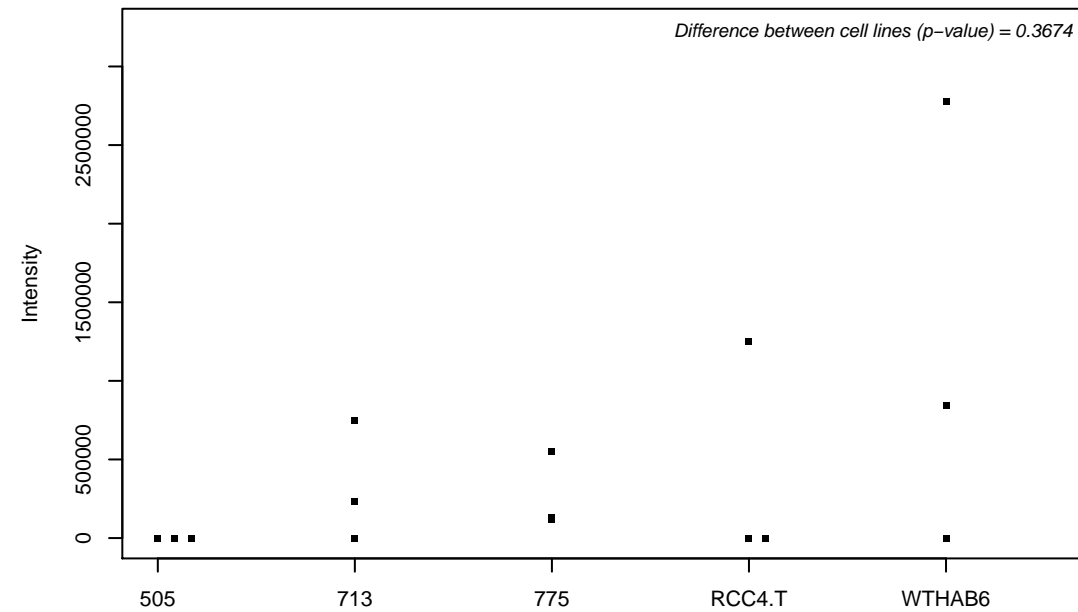
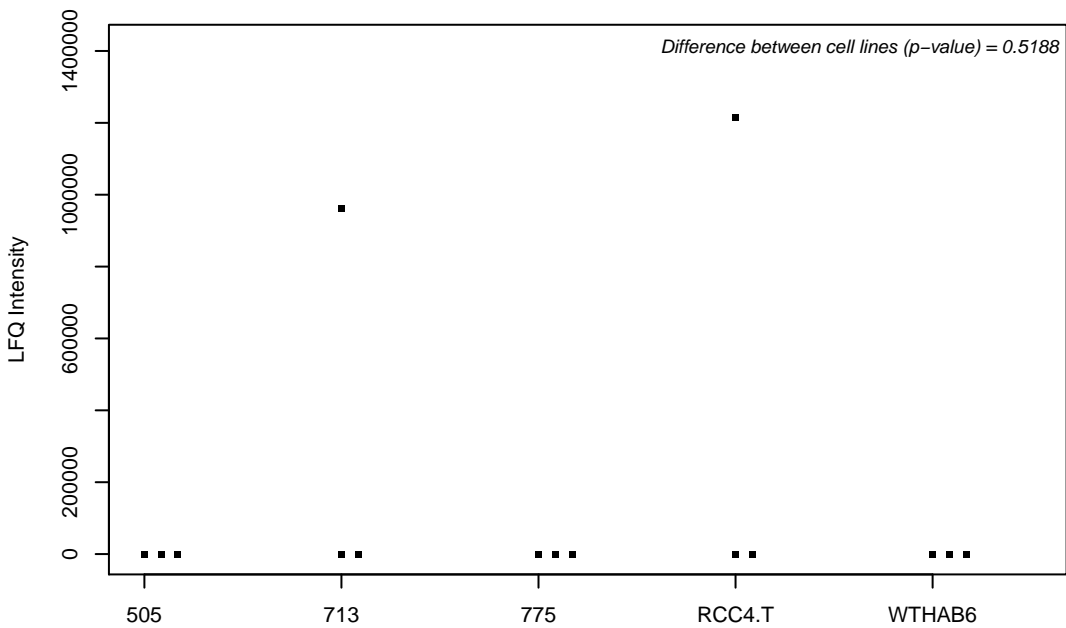
C9JA08; 60S ribosomal export protein NMD3



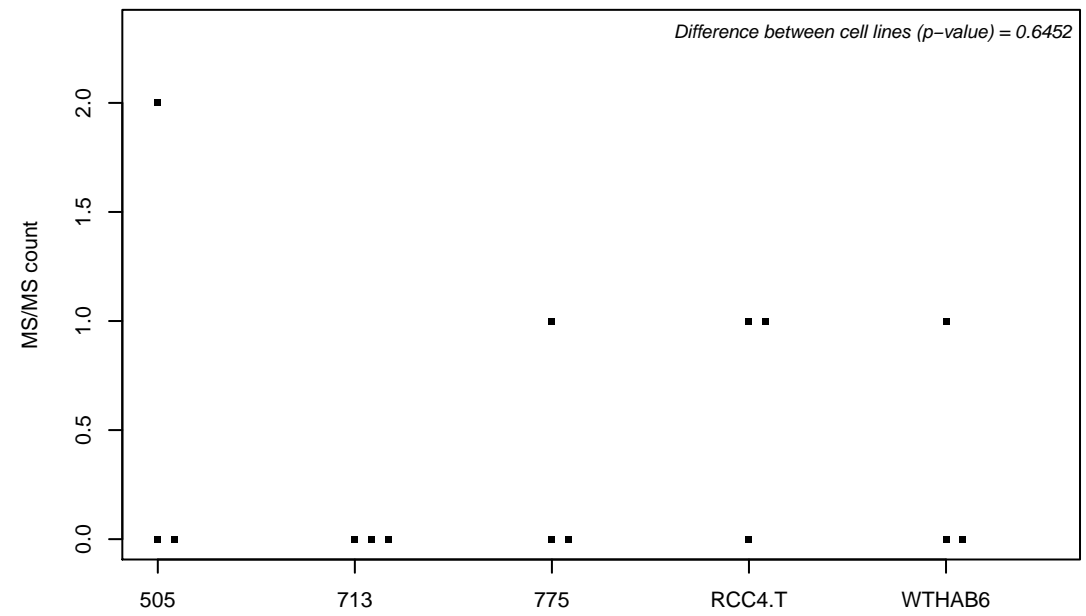
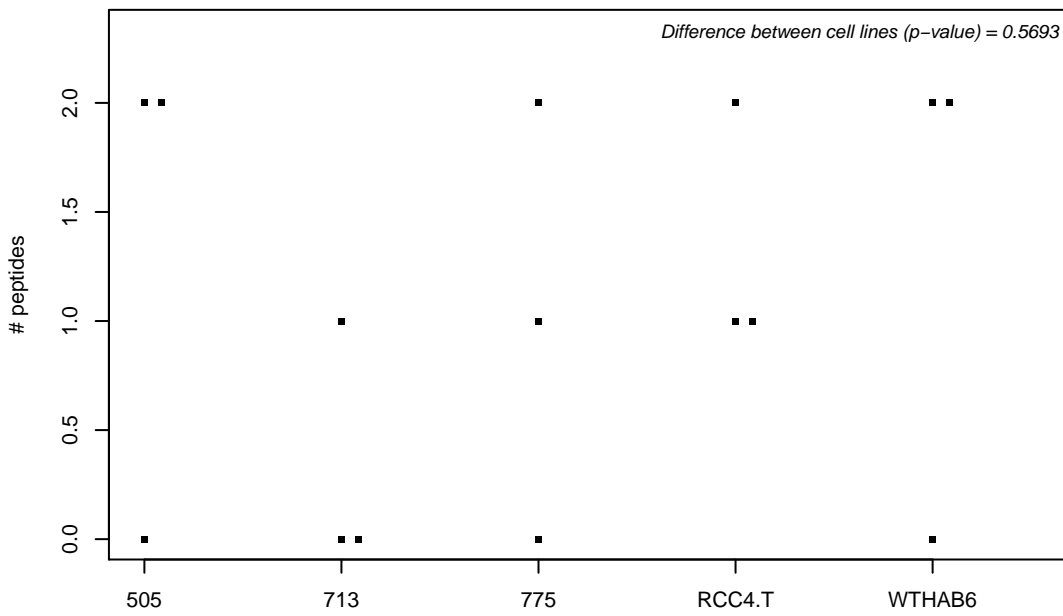
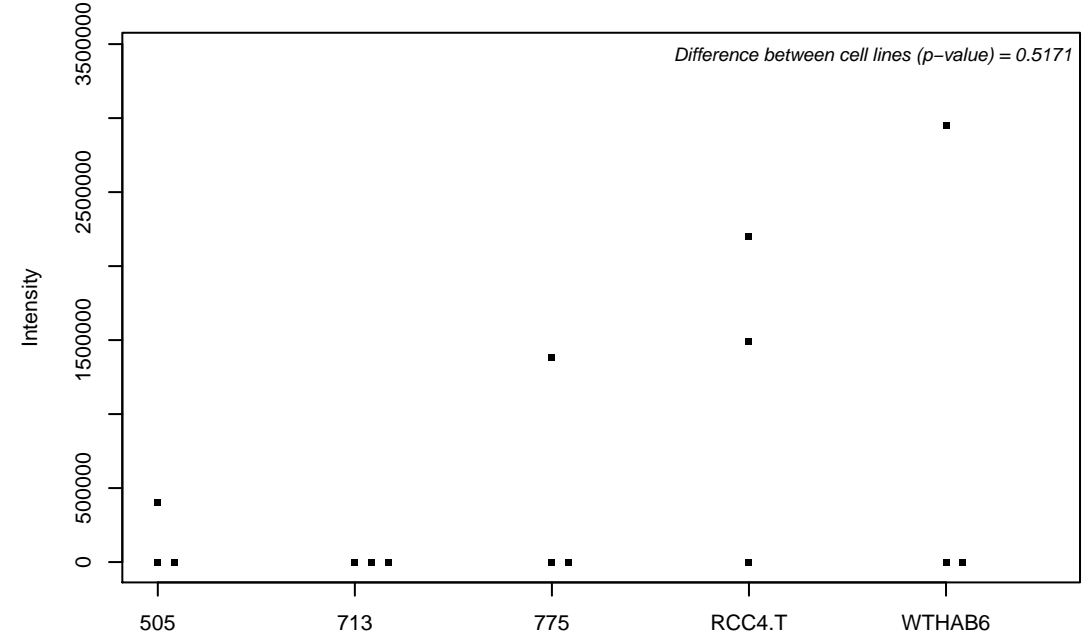
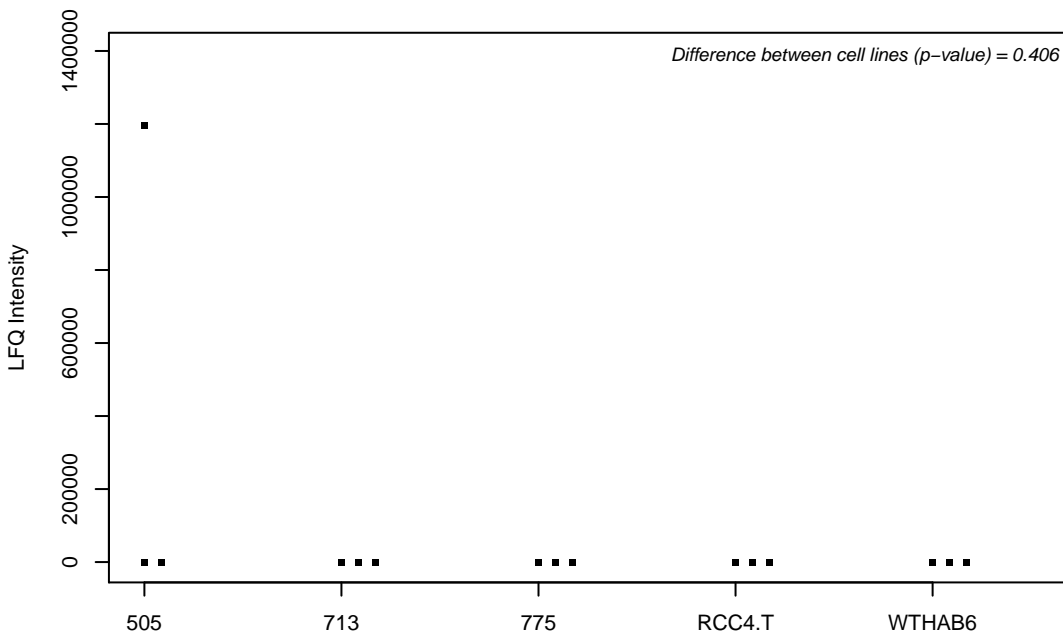
Q16629; Serine/arginine-rich splicing factor 7



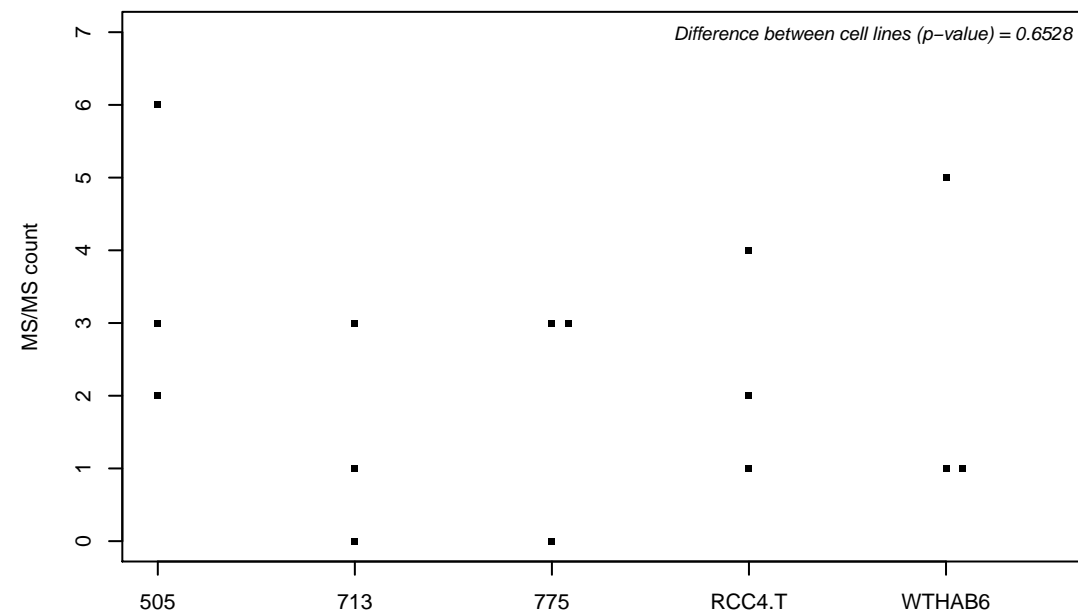
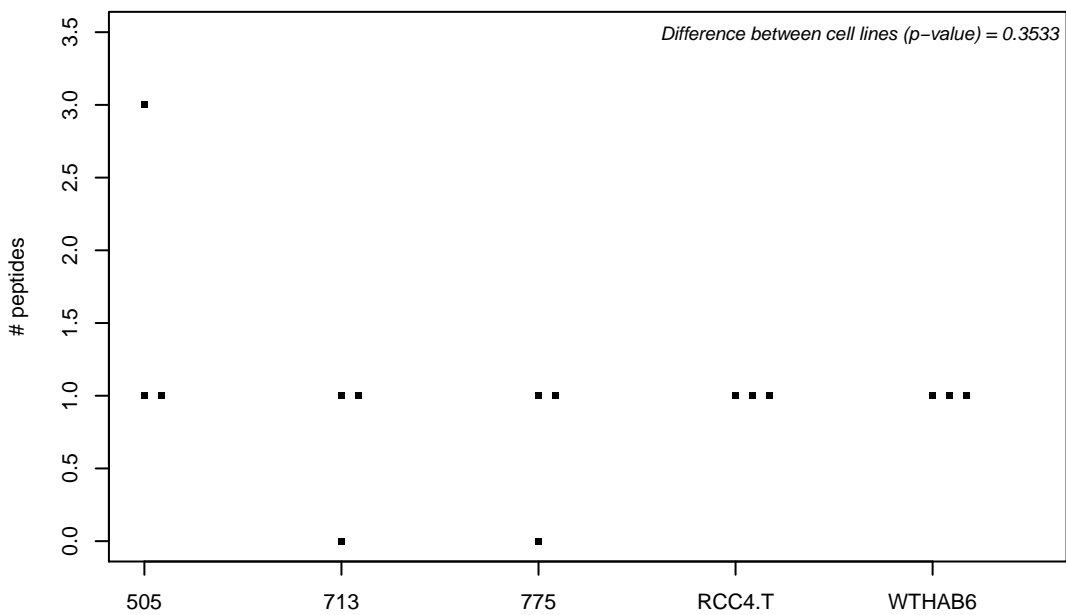
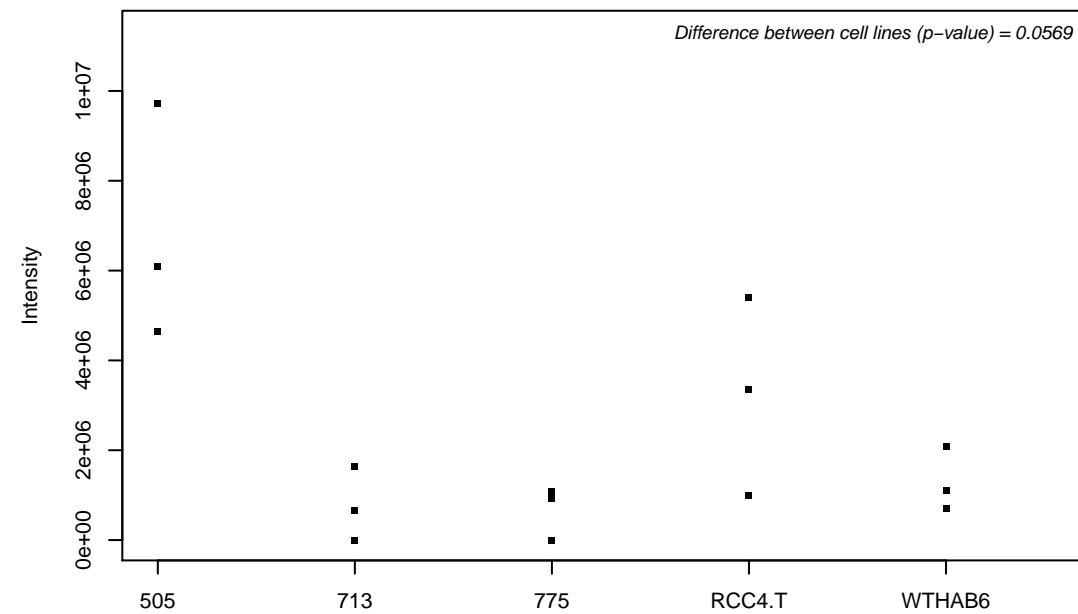
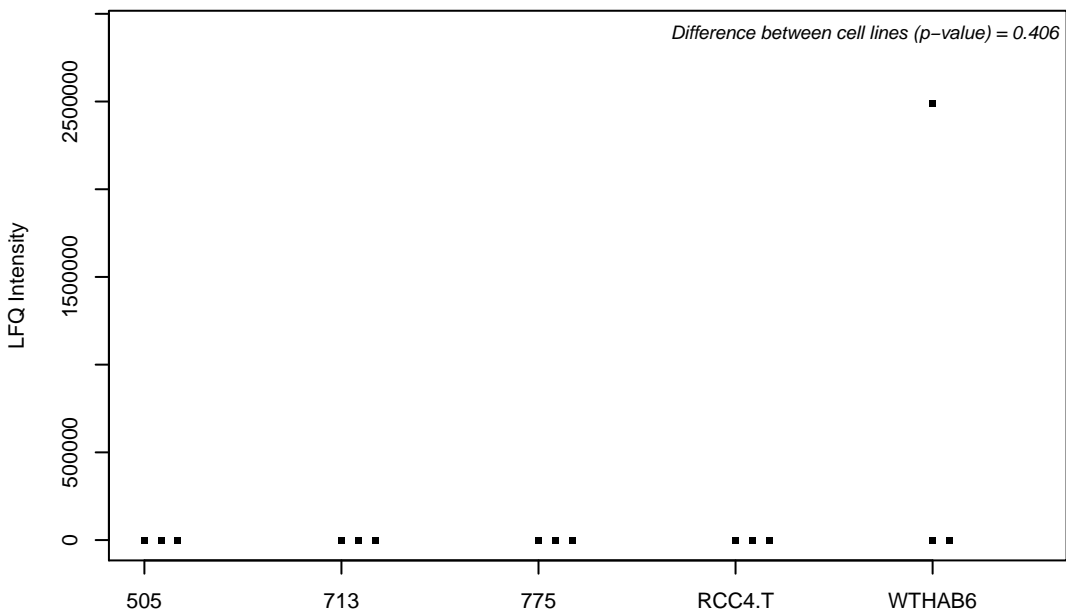
Q9C0D9; Ethanolaminophosphotransferase 1



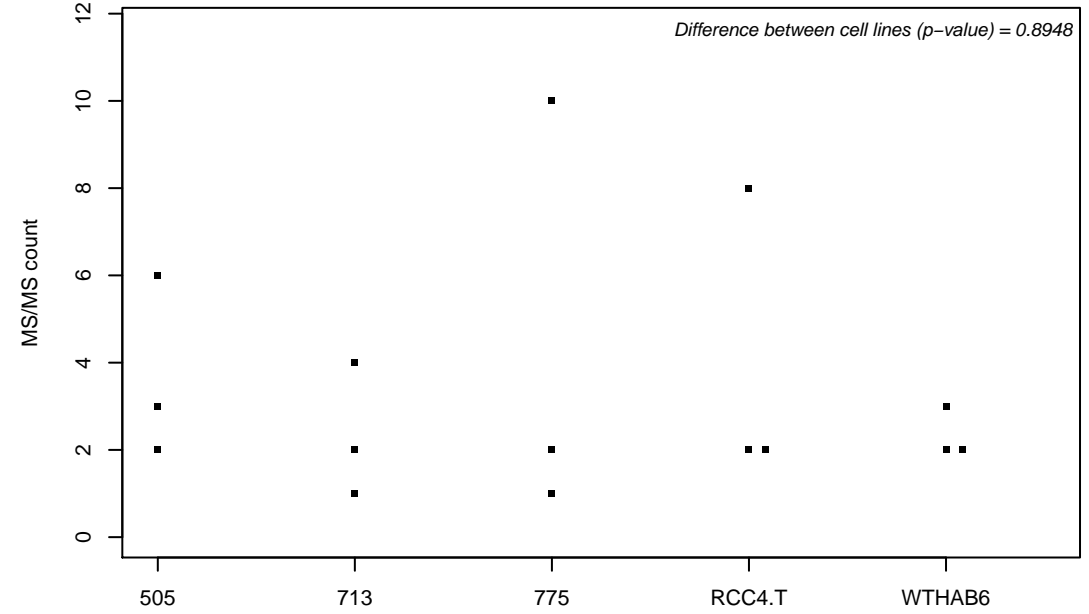
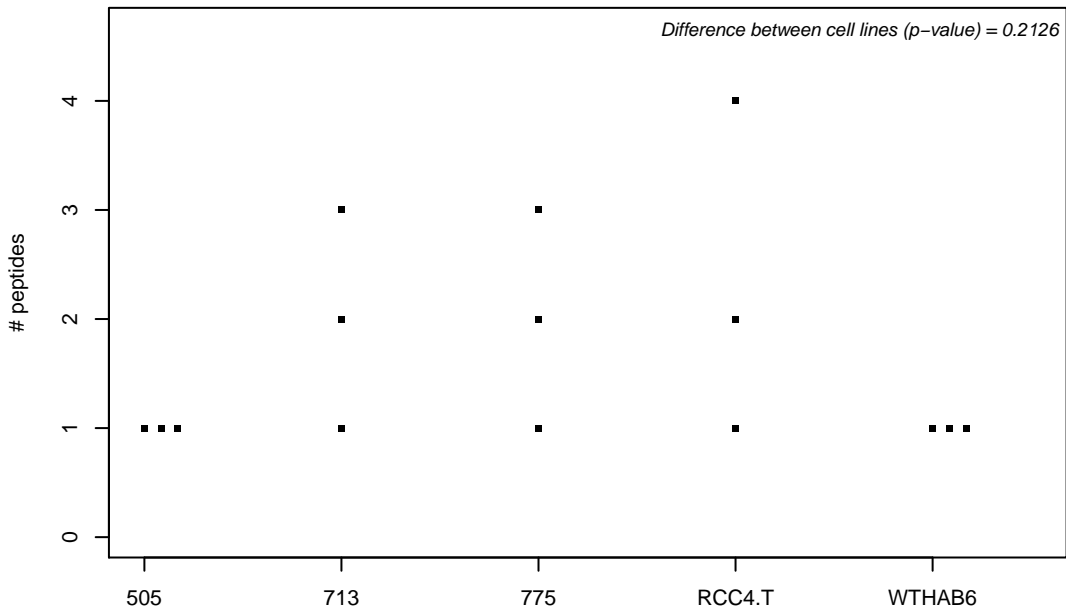
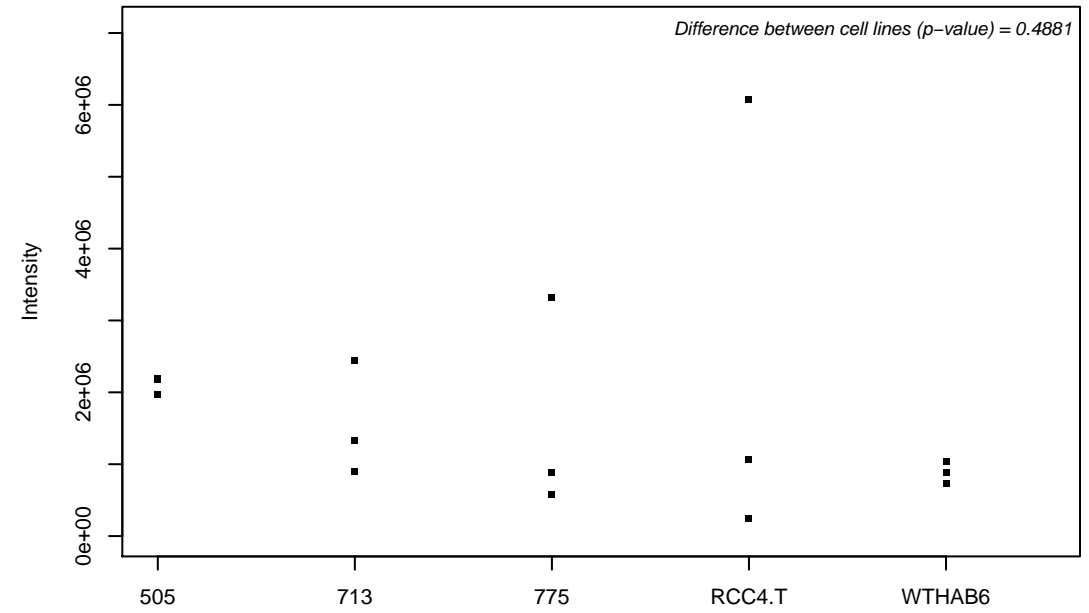
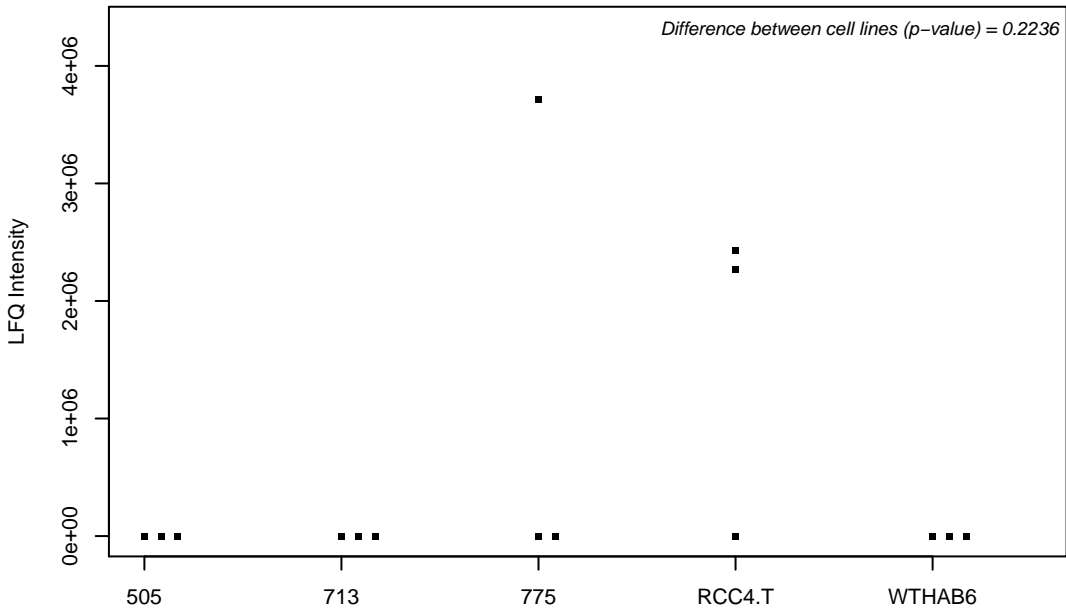
C9JAJ9;



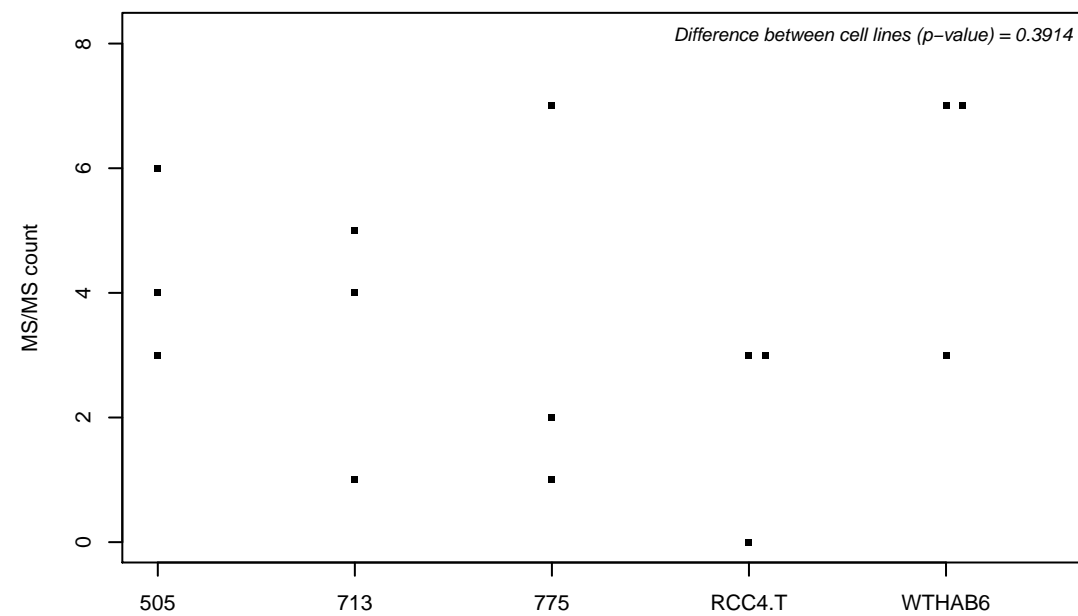
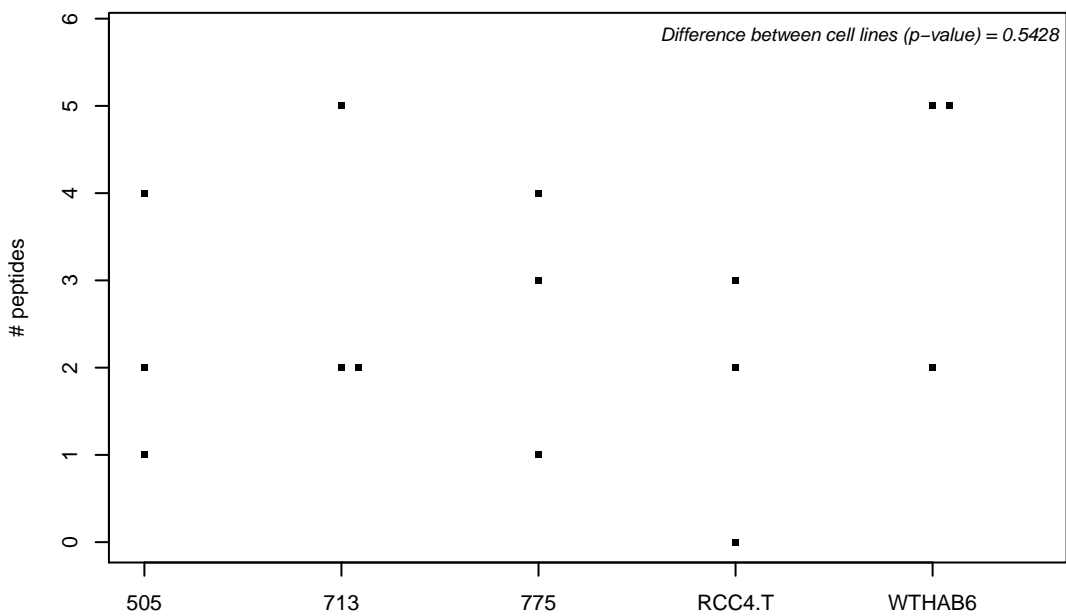
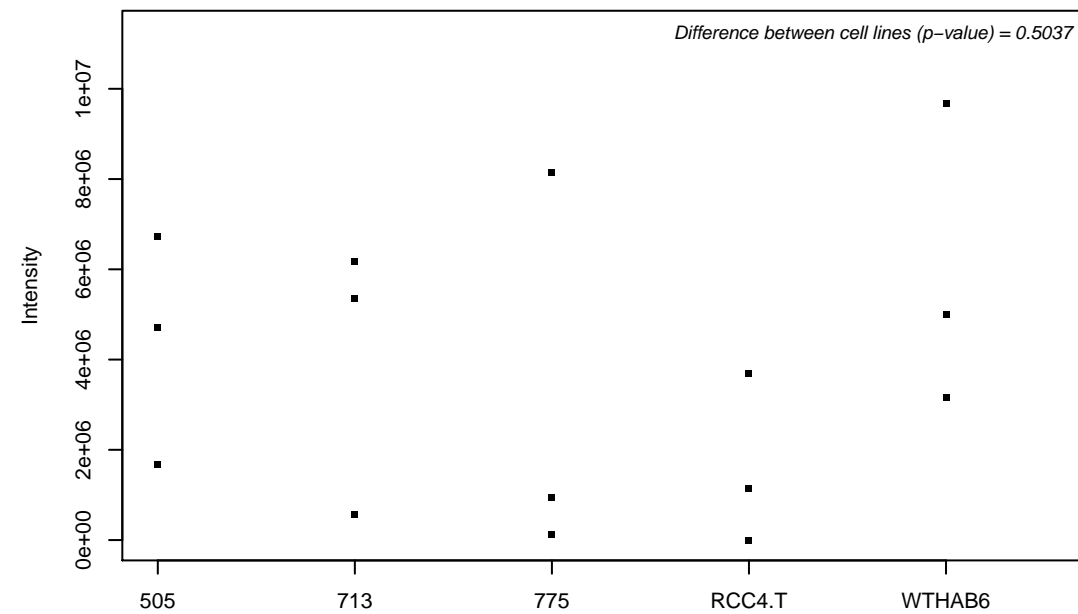
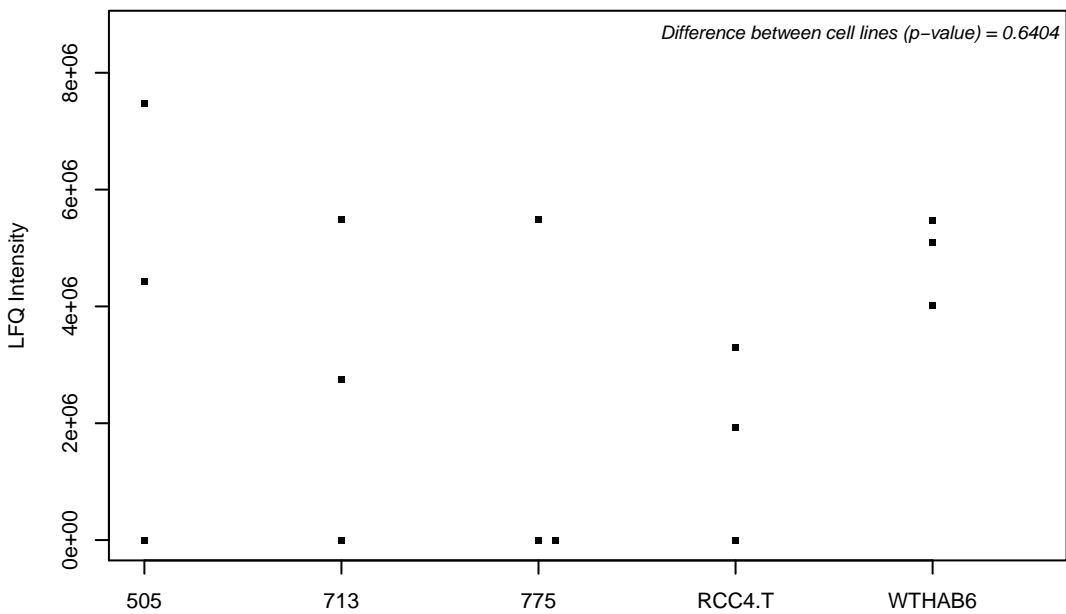
Q9Y241-2; HIG1 domain family member 1A



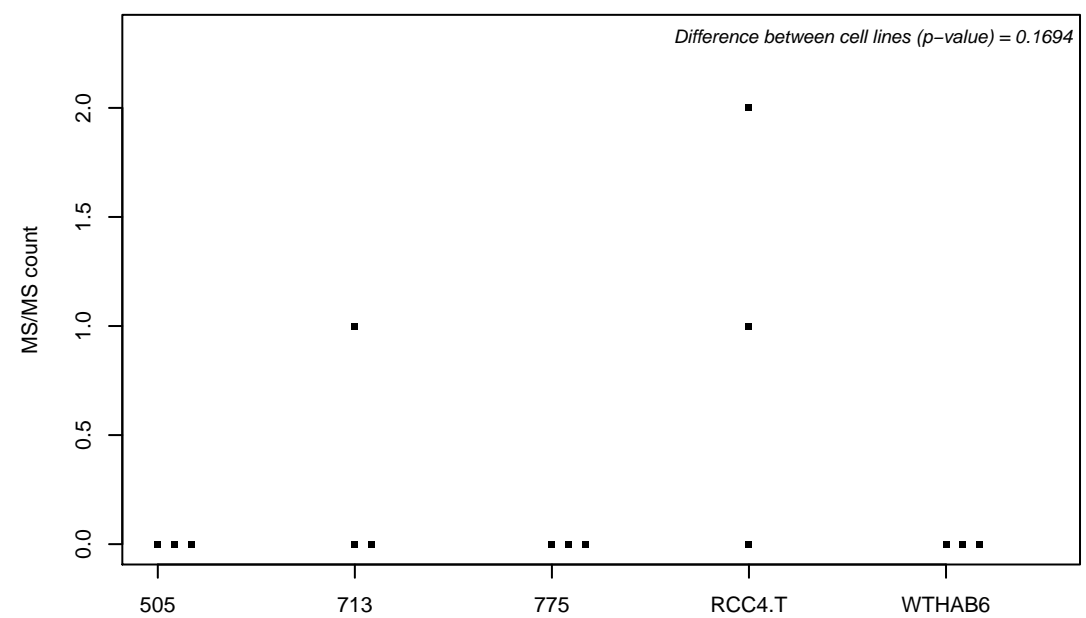
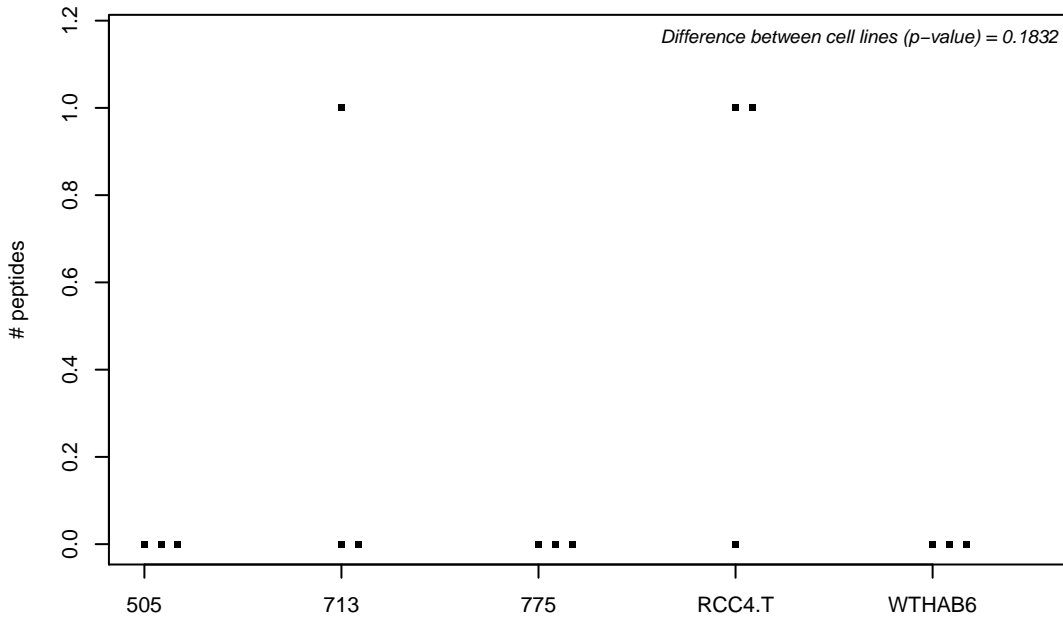
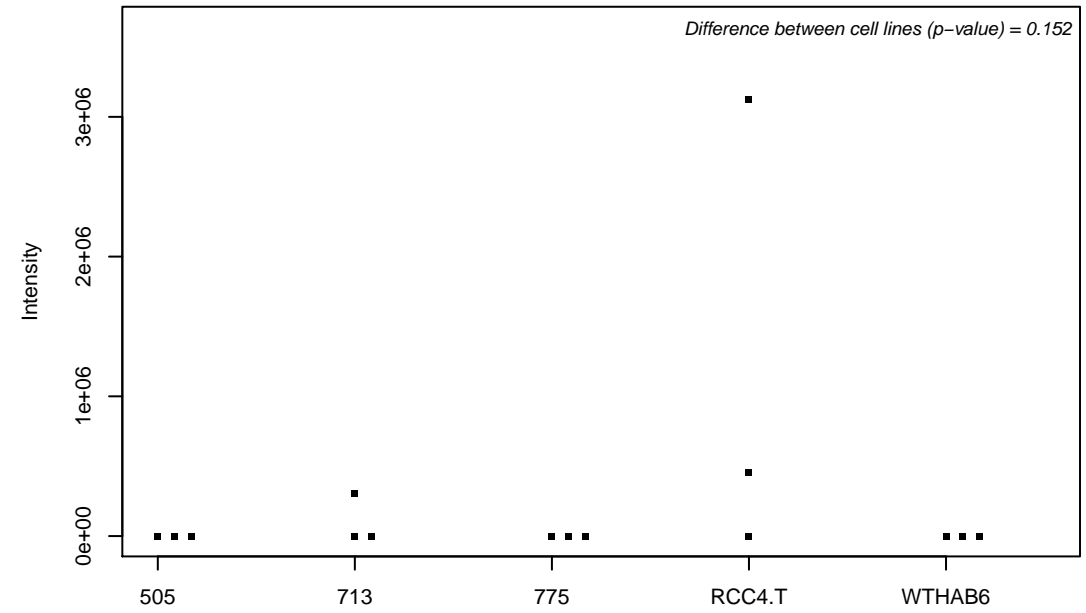
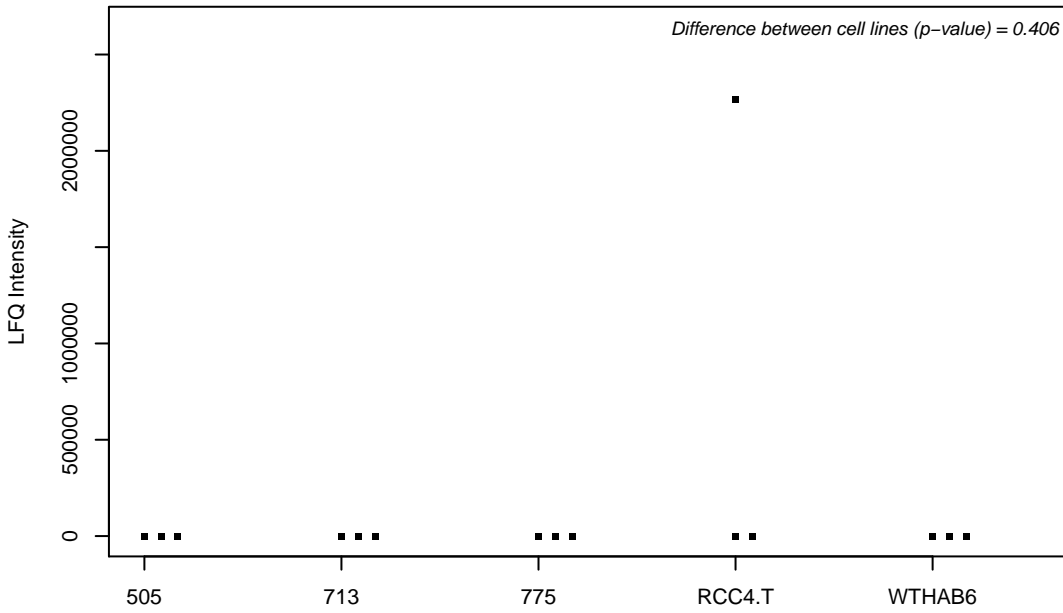
O75431; Metaxin-2



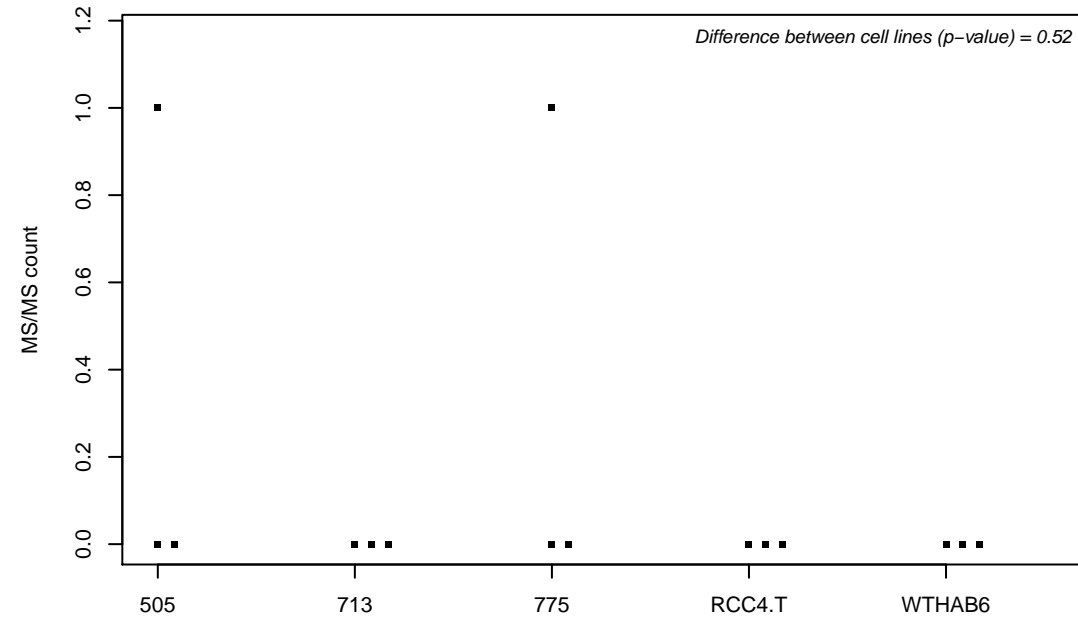
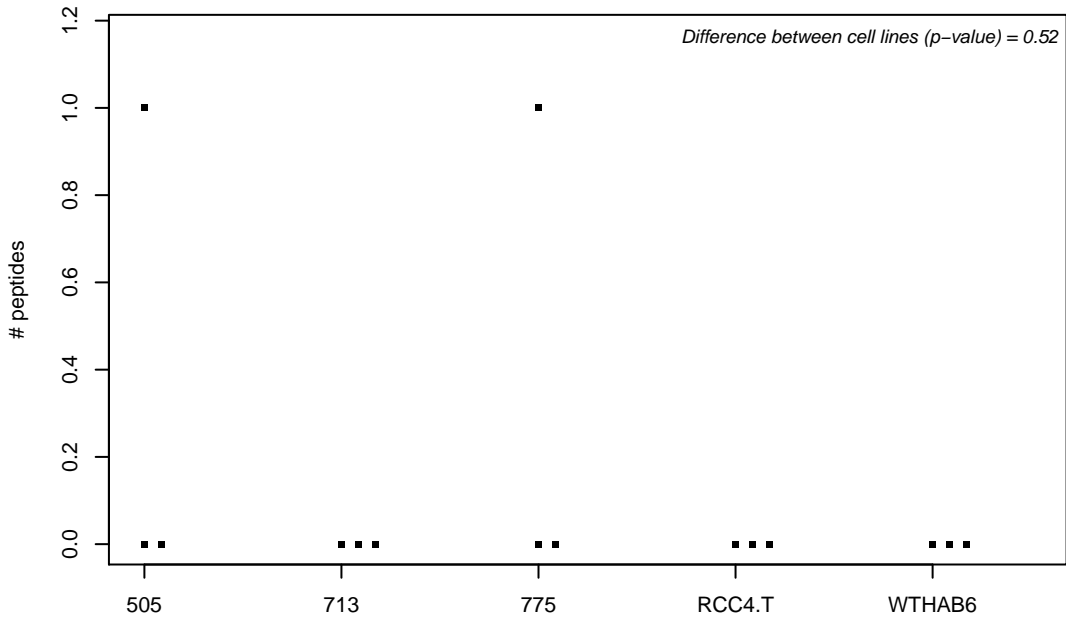
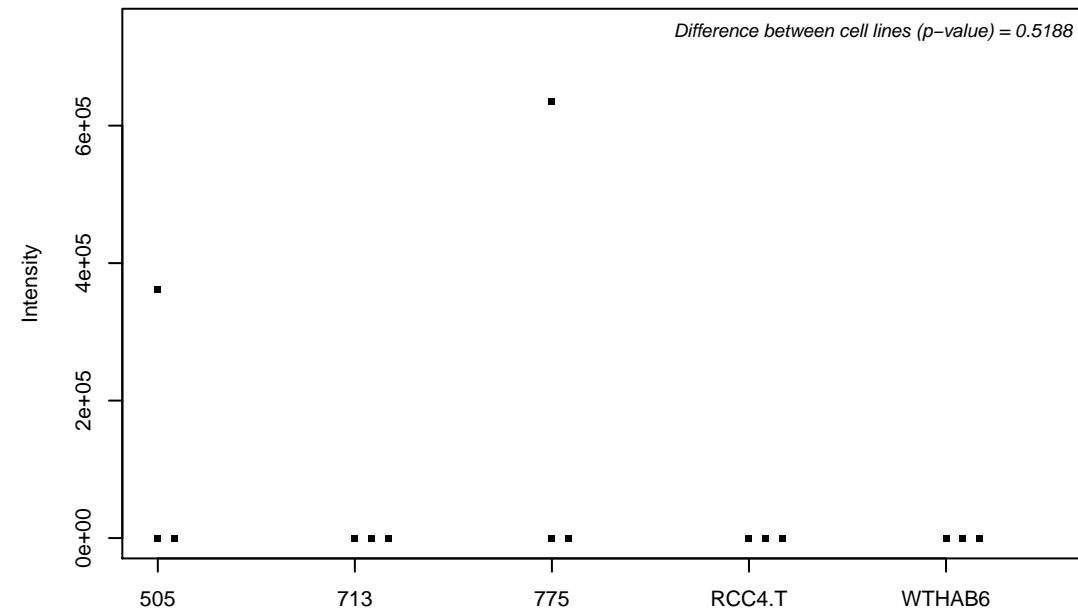
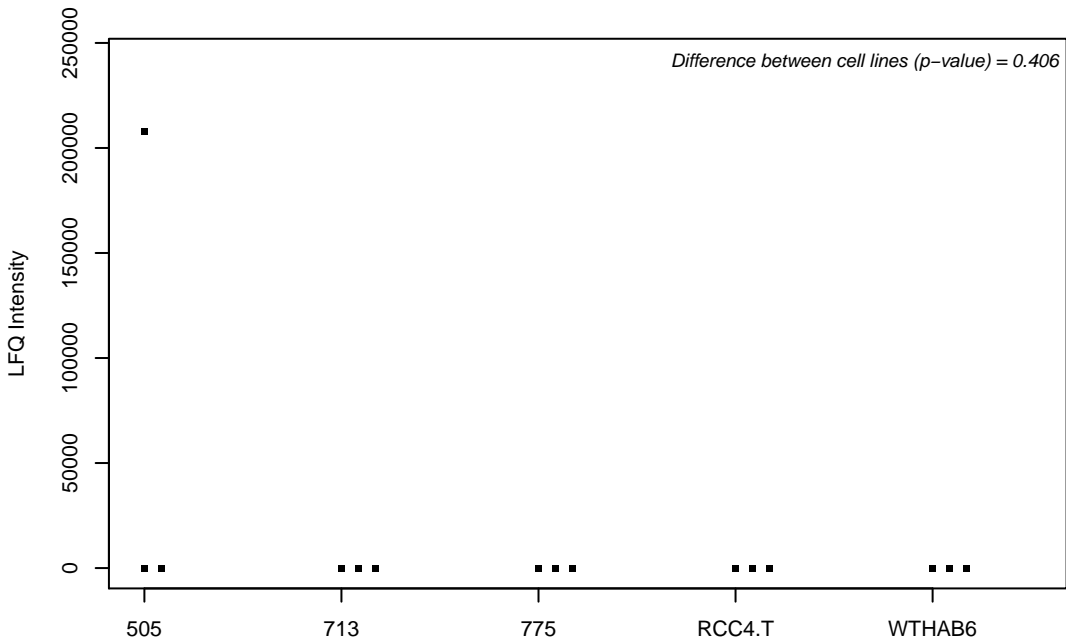
P78330; Phosphoserine phosphatase



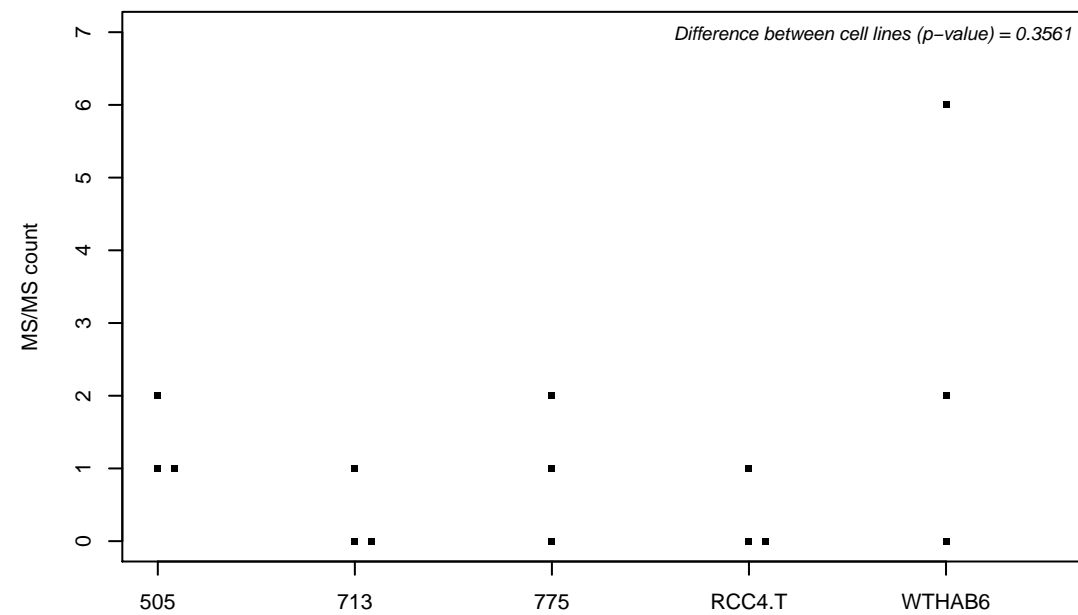
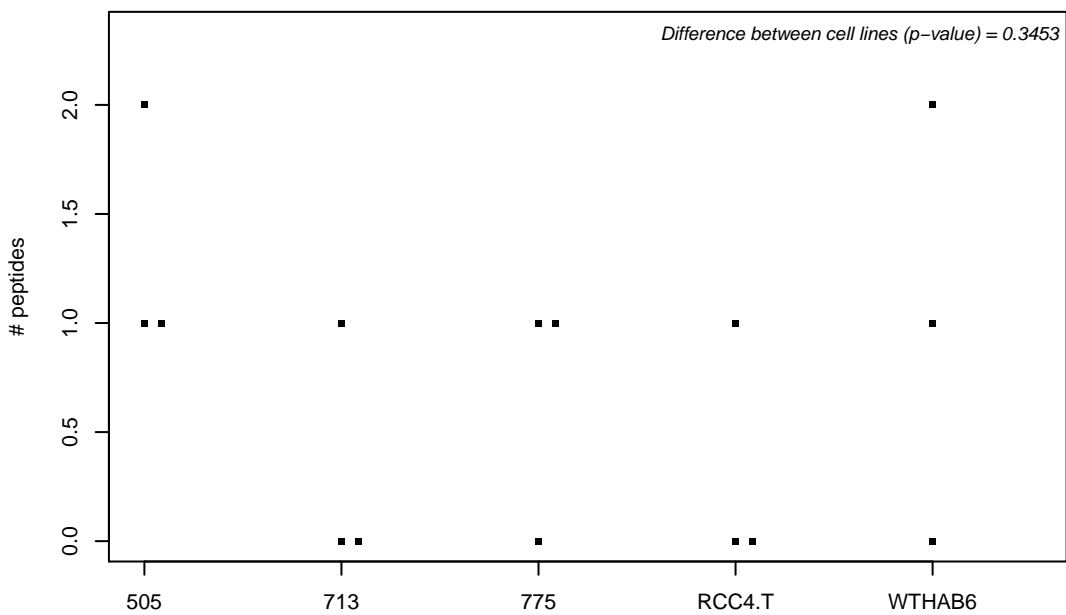
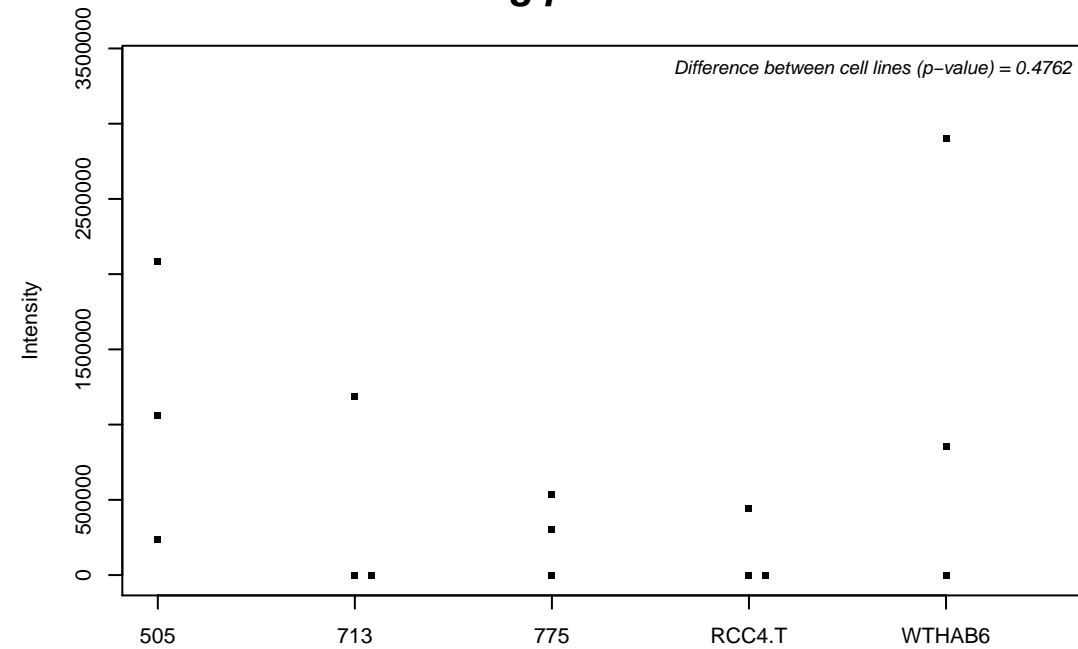
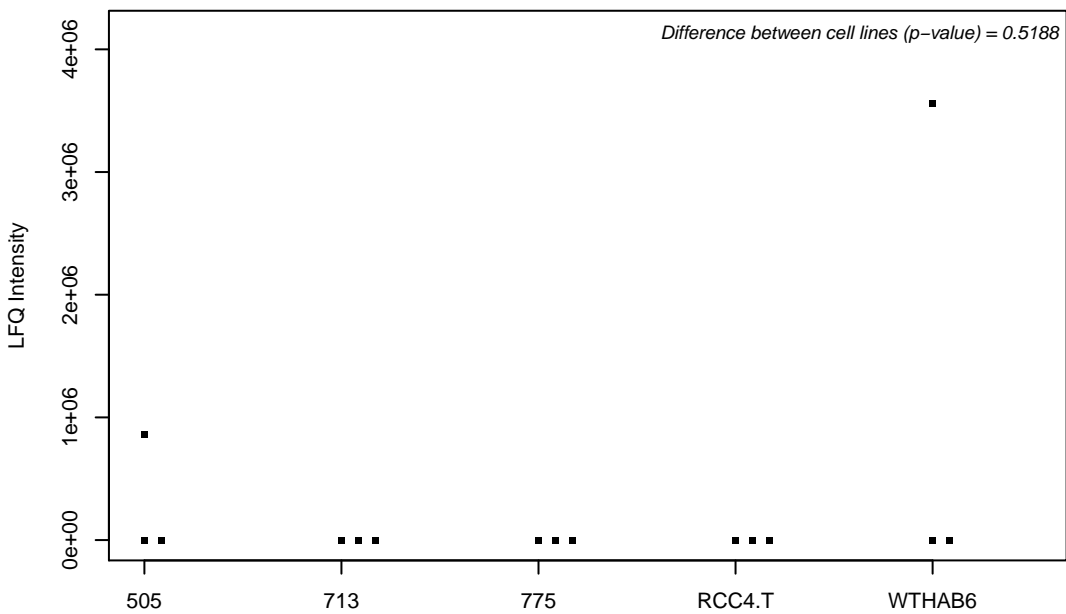
Q9Y6A9; Signal peptidase complex subunit 1



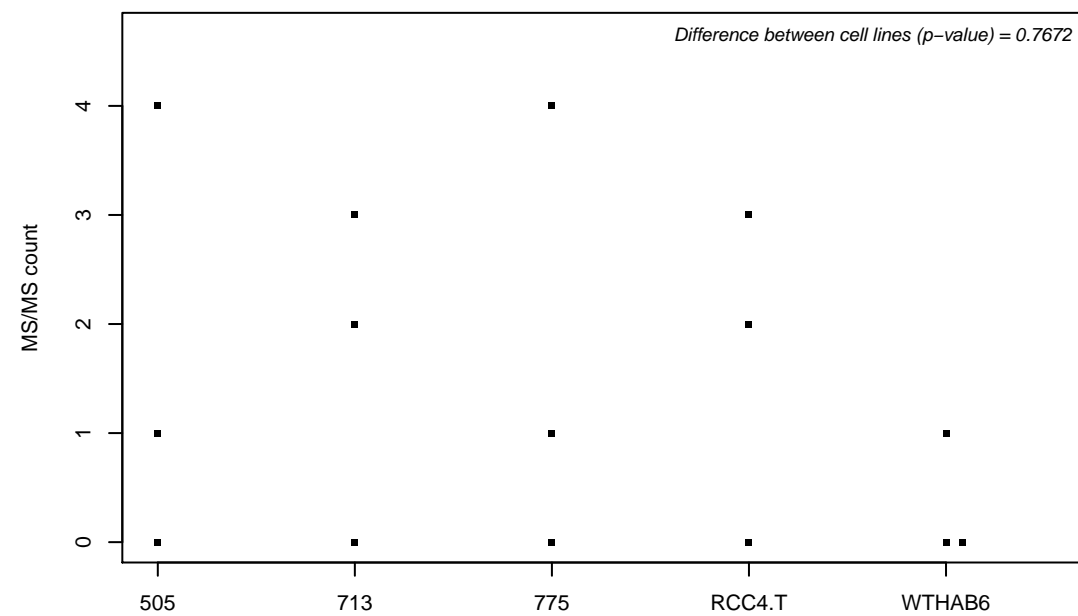
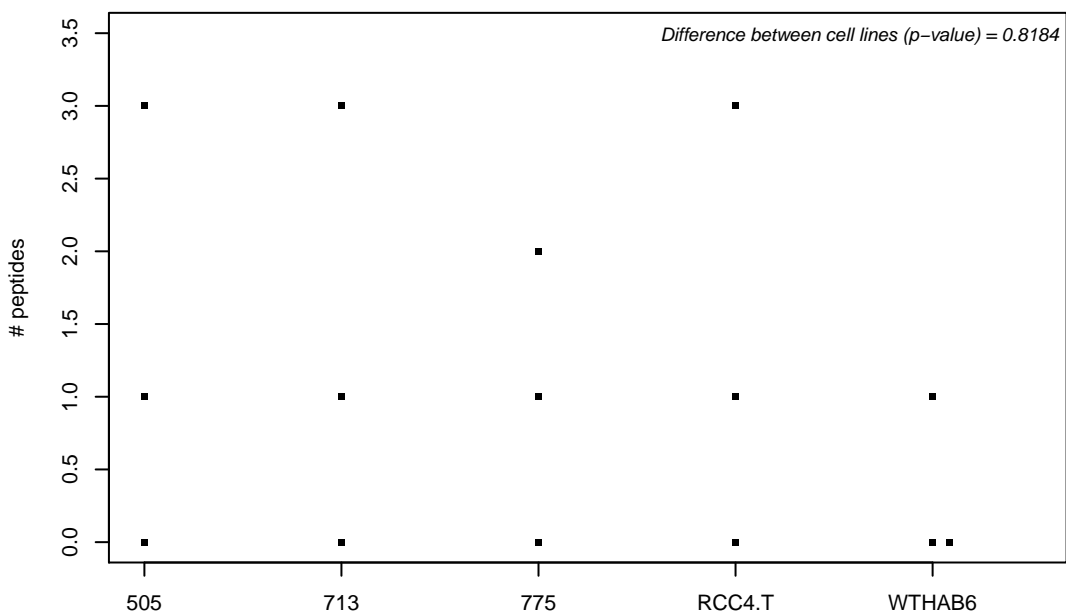
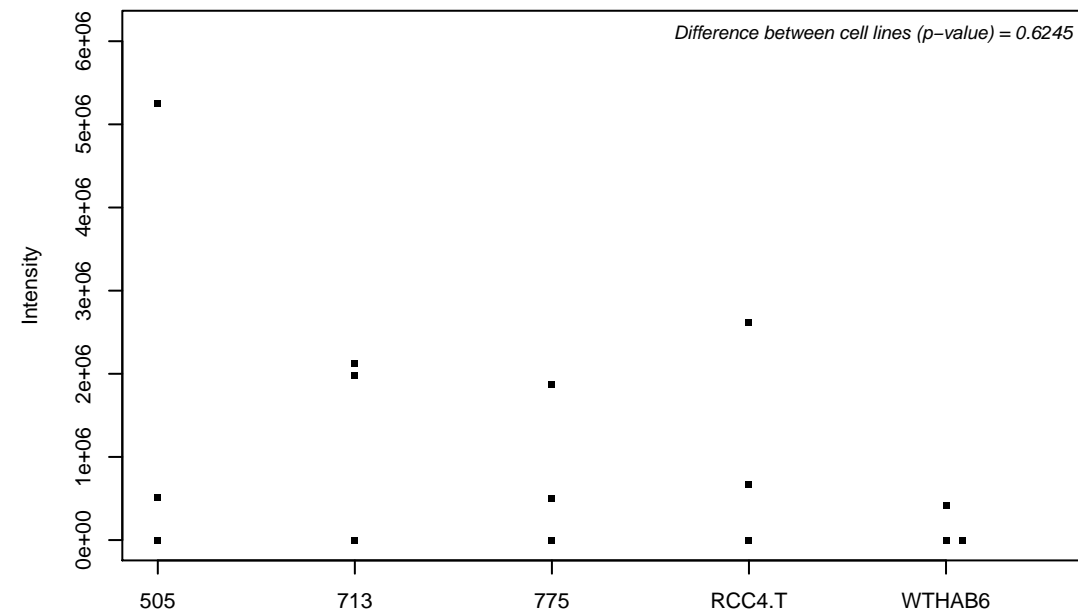
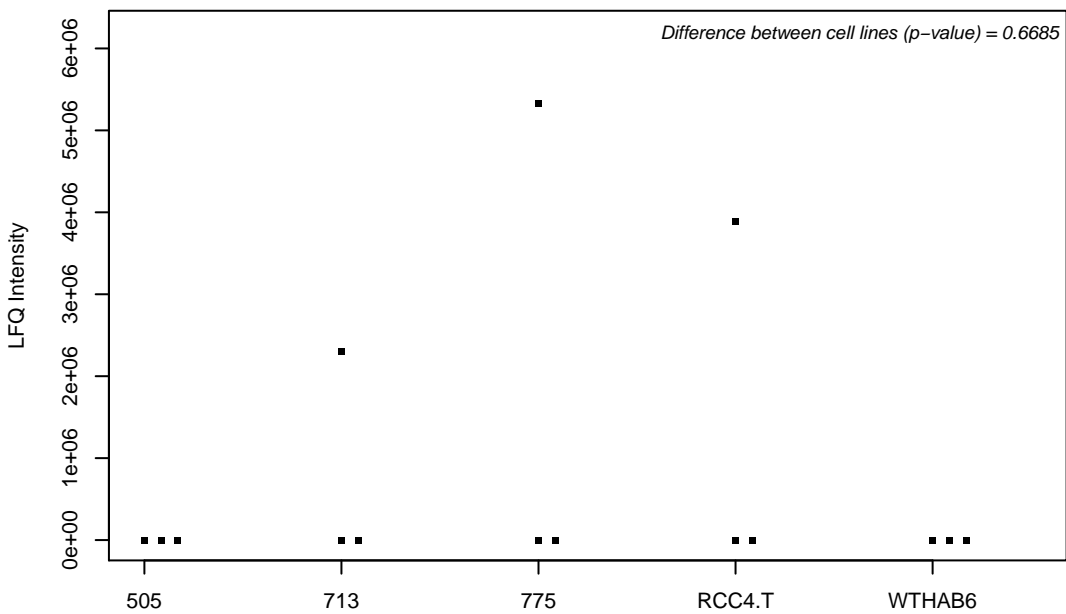
P15408; Fos-related antigen 2



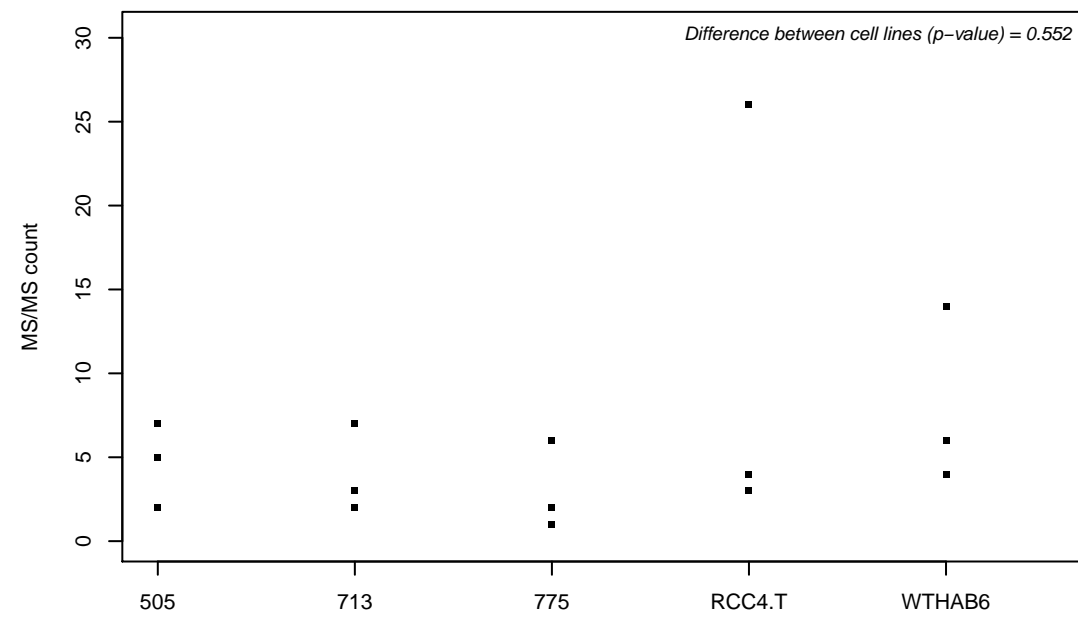
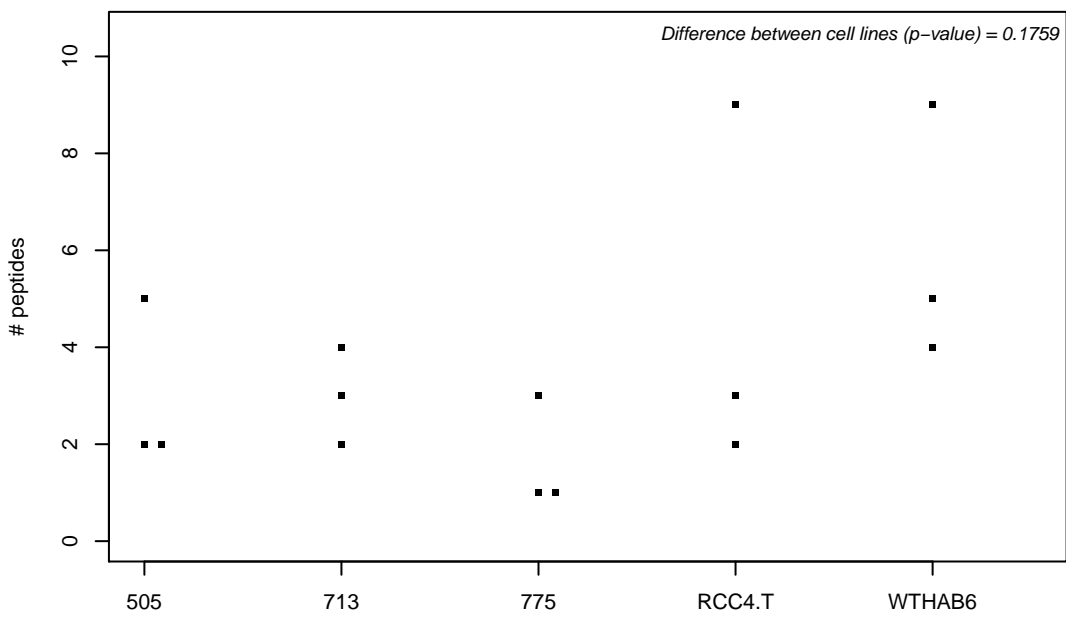
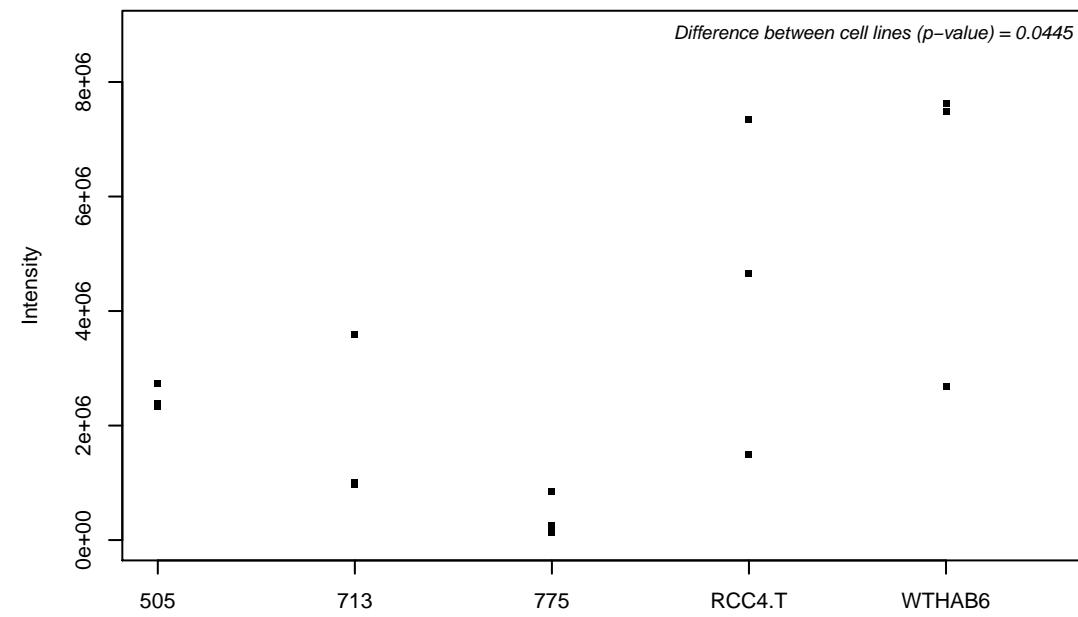
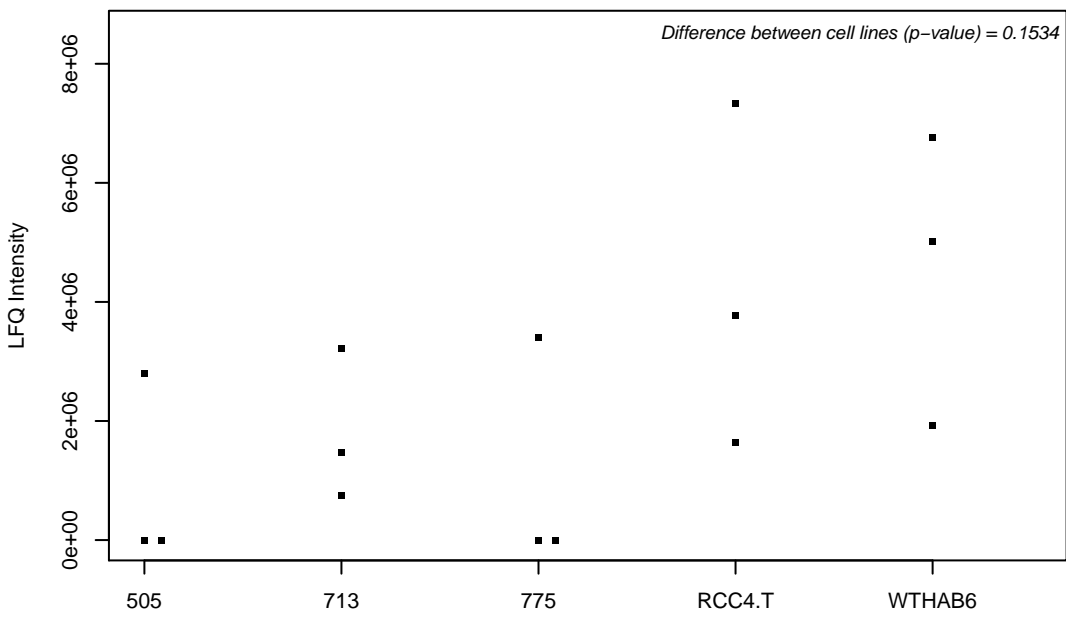
Q9BVT8; Transmembrane and ubiquitin-like domain-containing protein 1



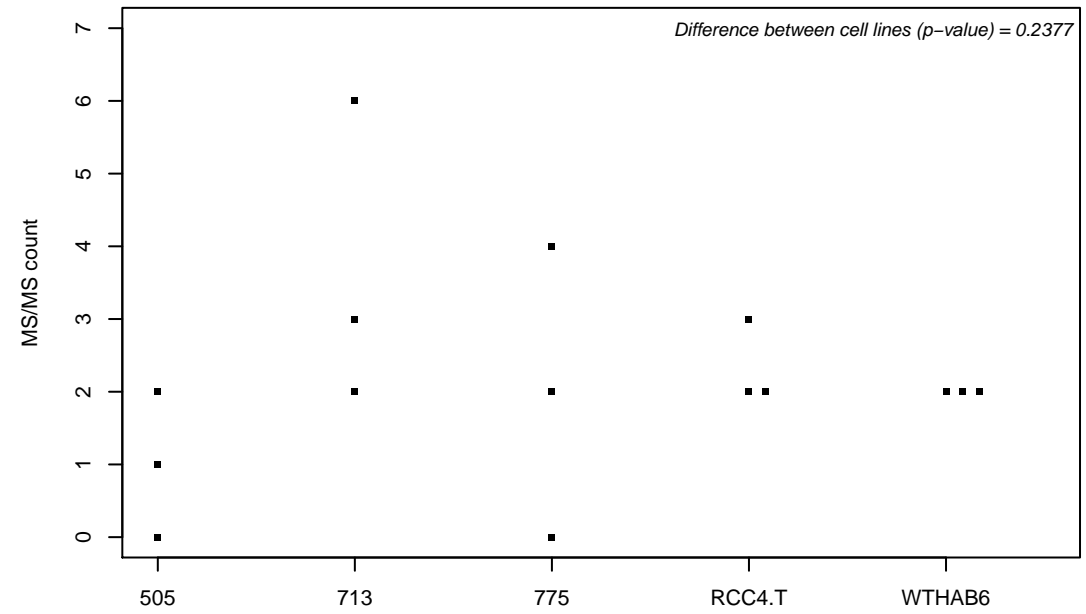
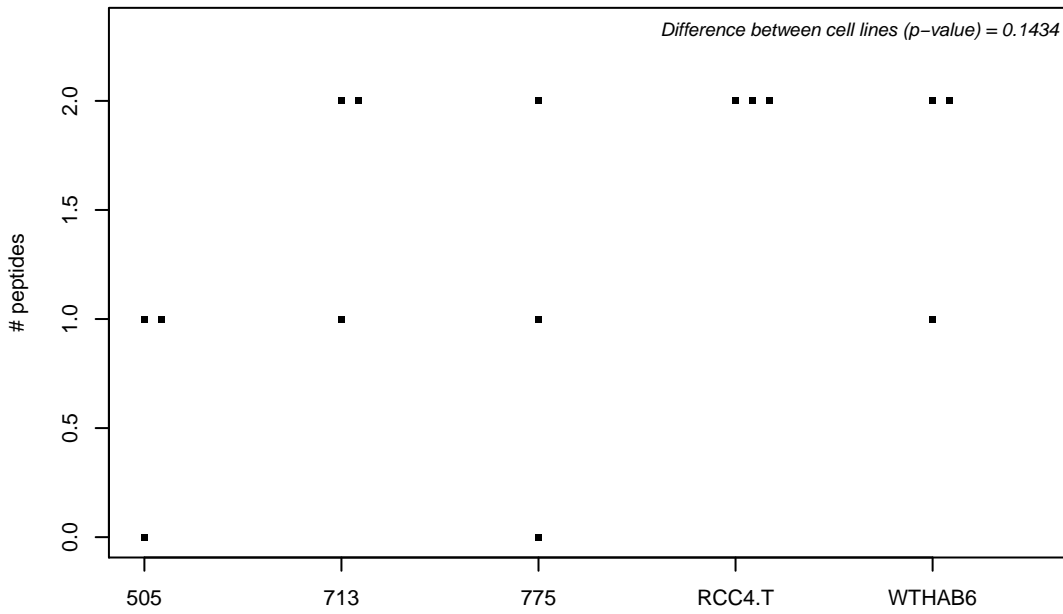
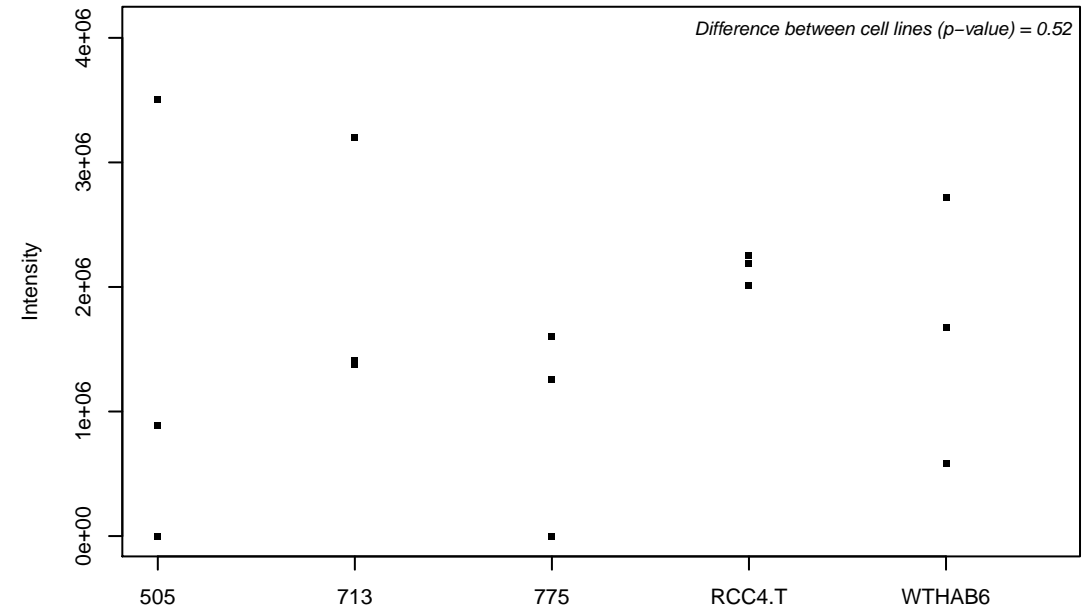
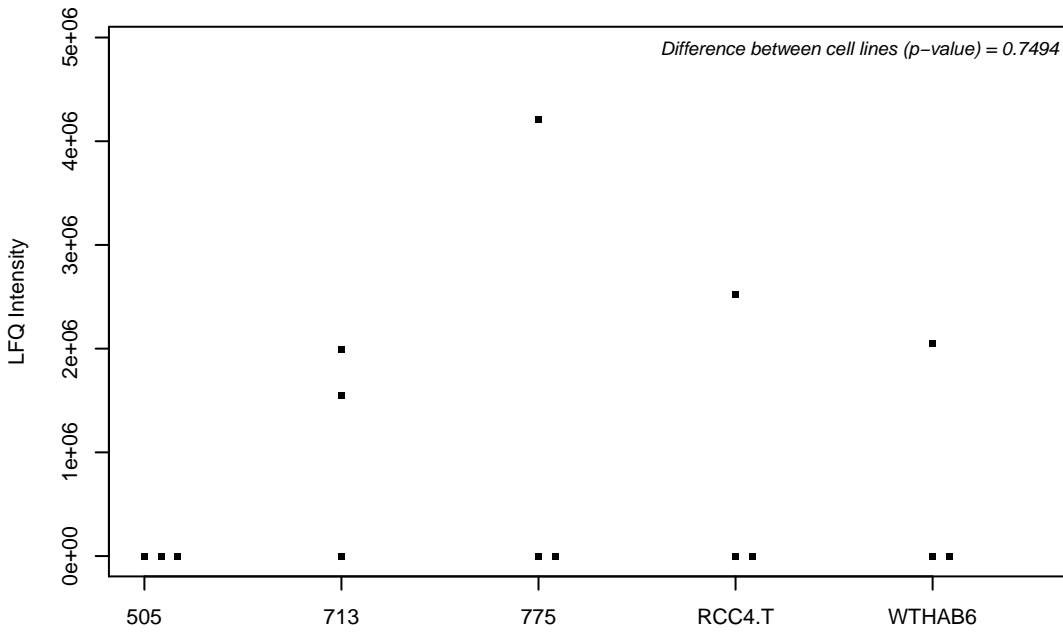
P09110; 3-ketoacyl-CoA thiolase, peroxisomal



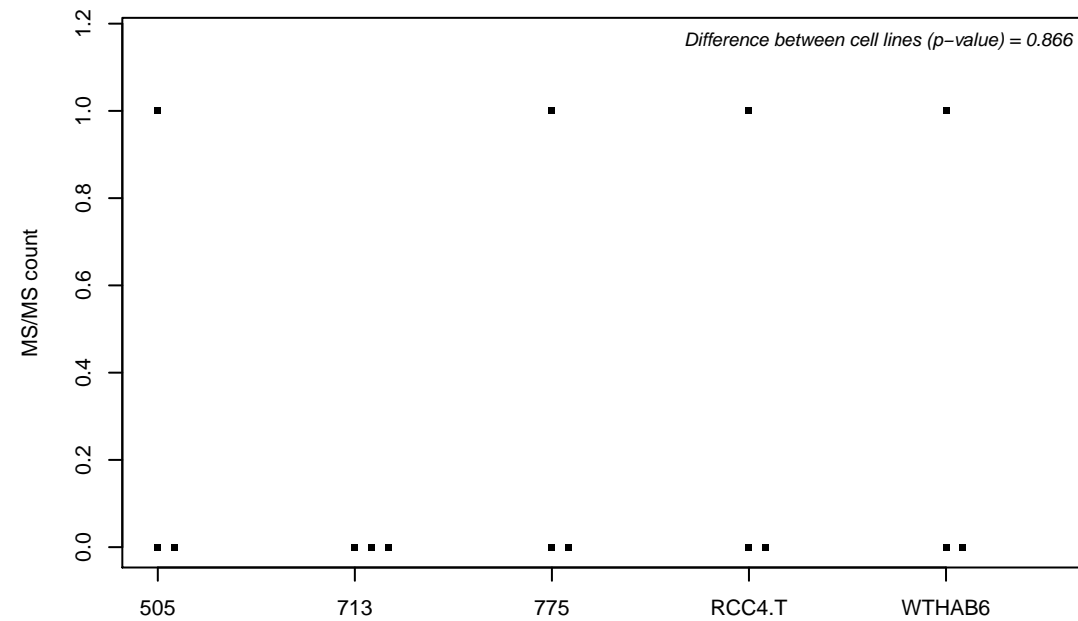
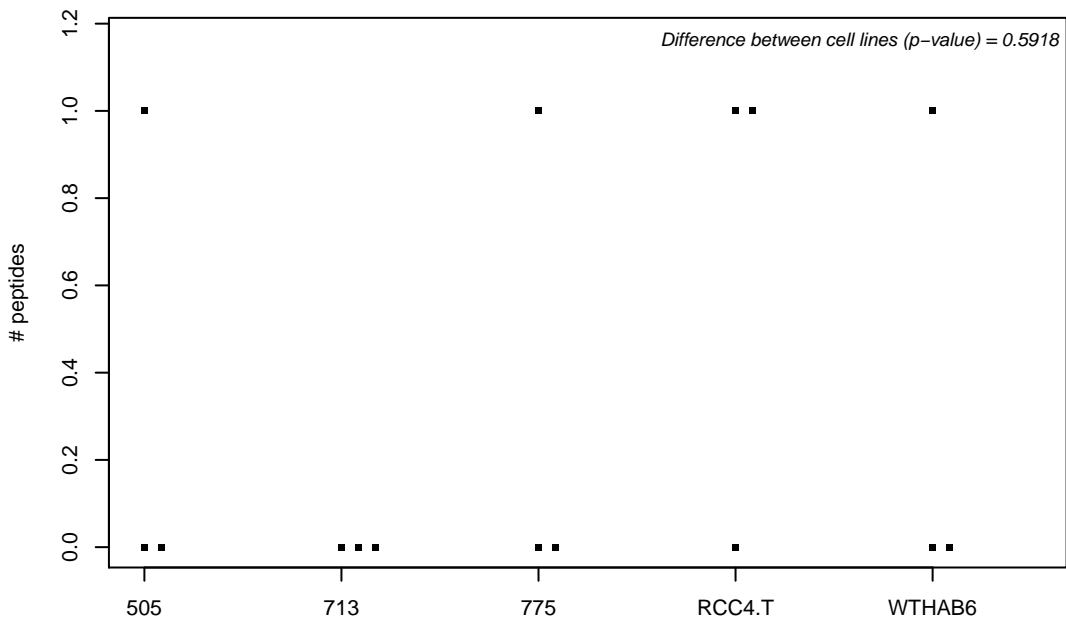
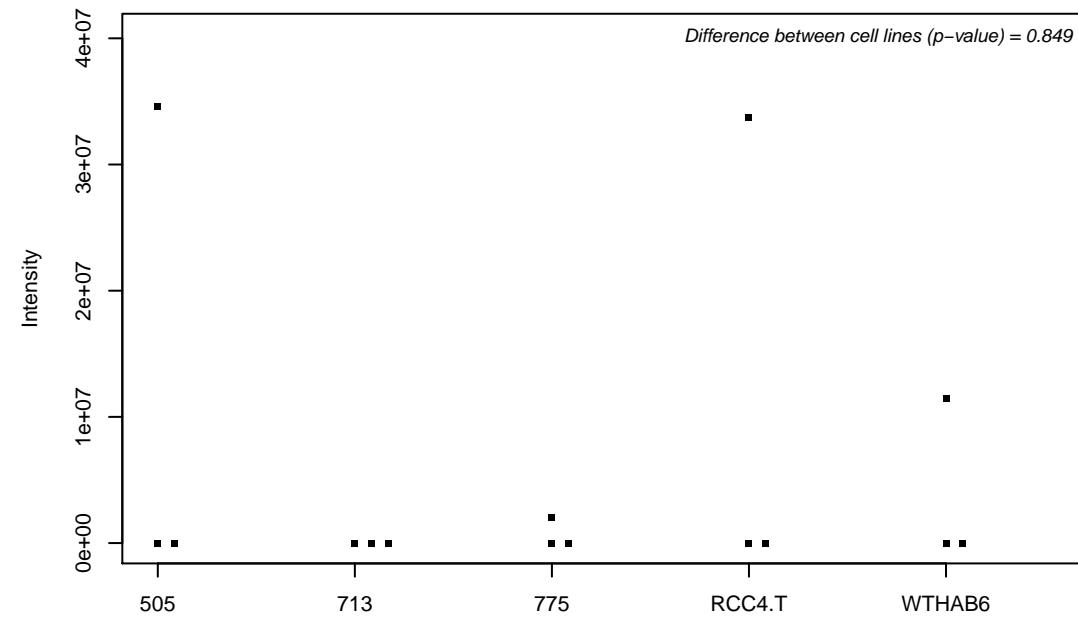
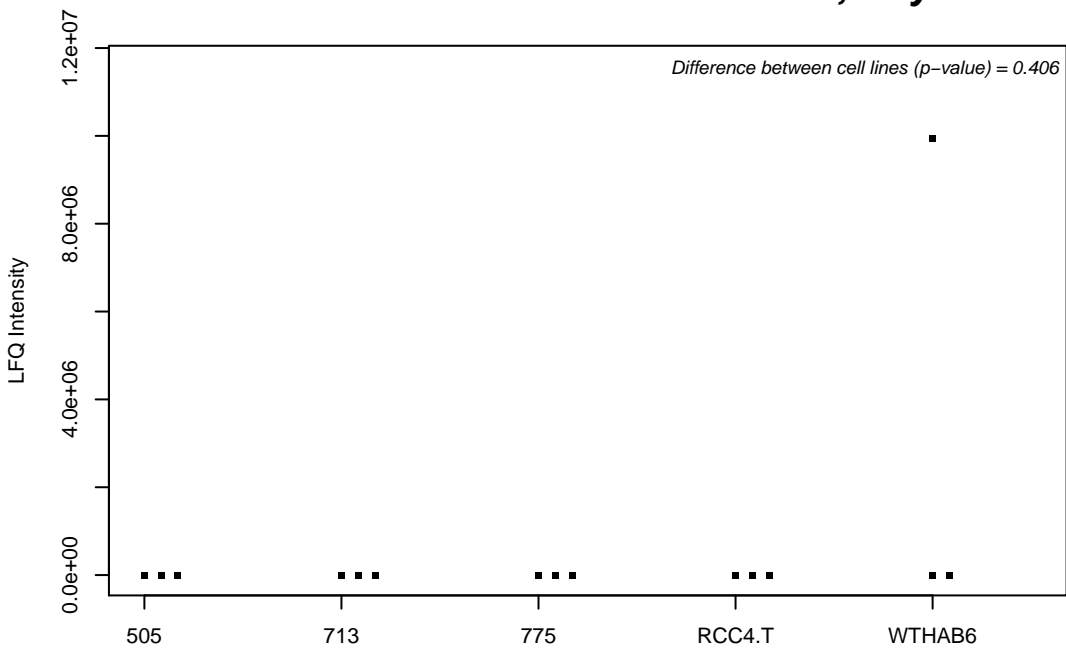
C9JDG0; Protein diaphanous homolog 3



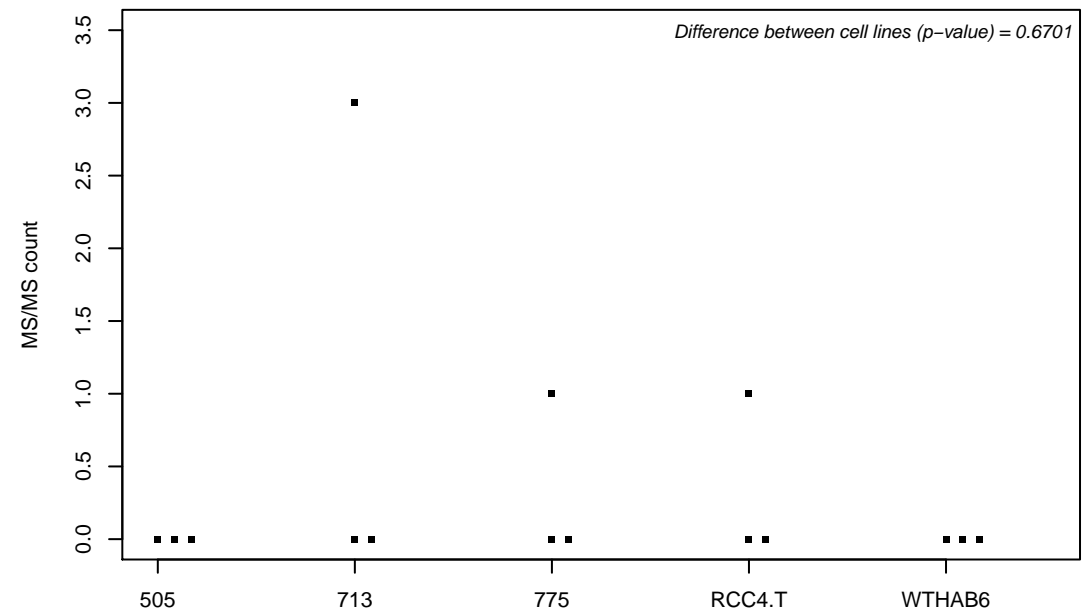
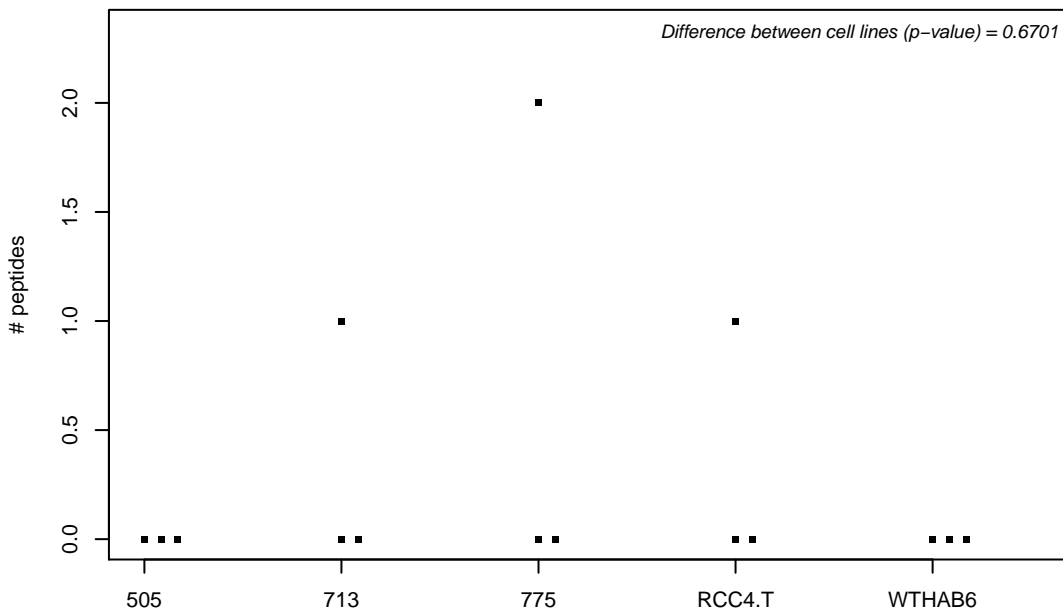
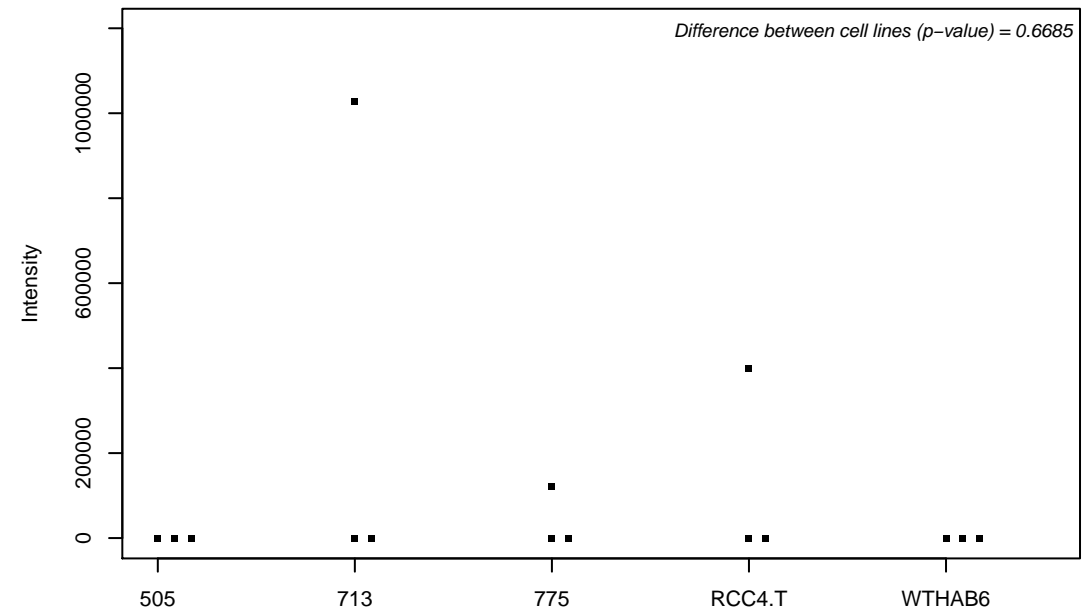
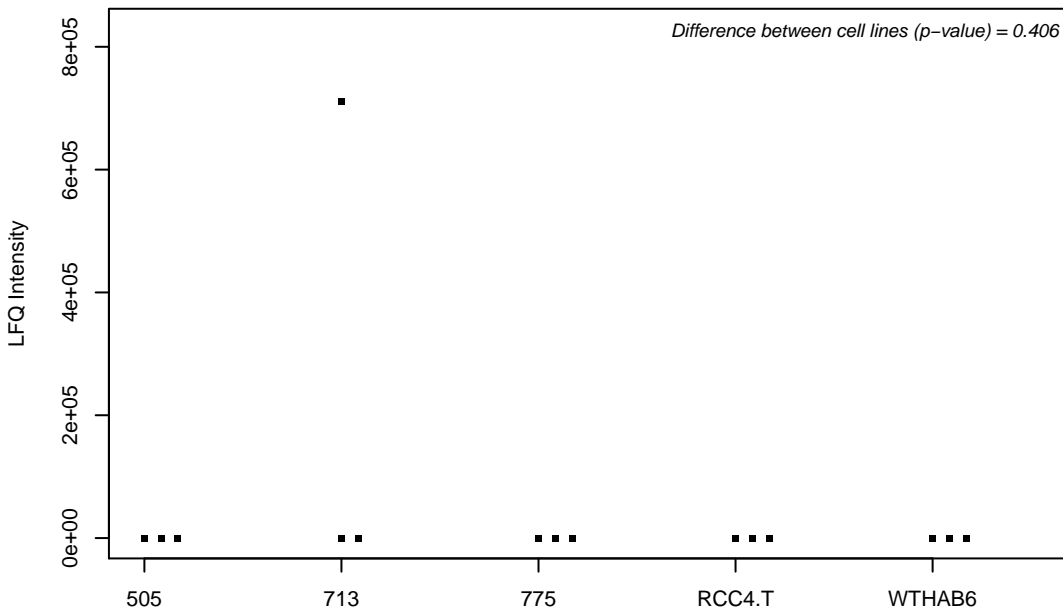
C9JEH3; Angio-associated migratory cell protein



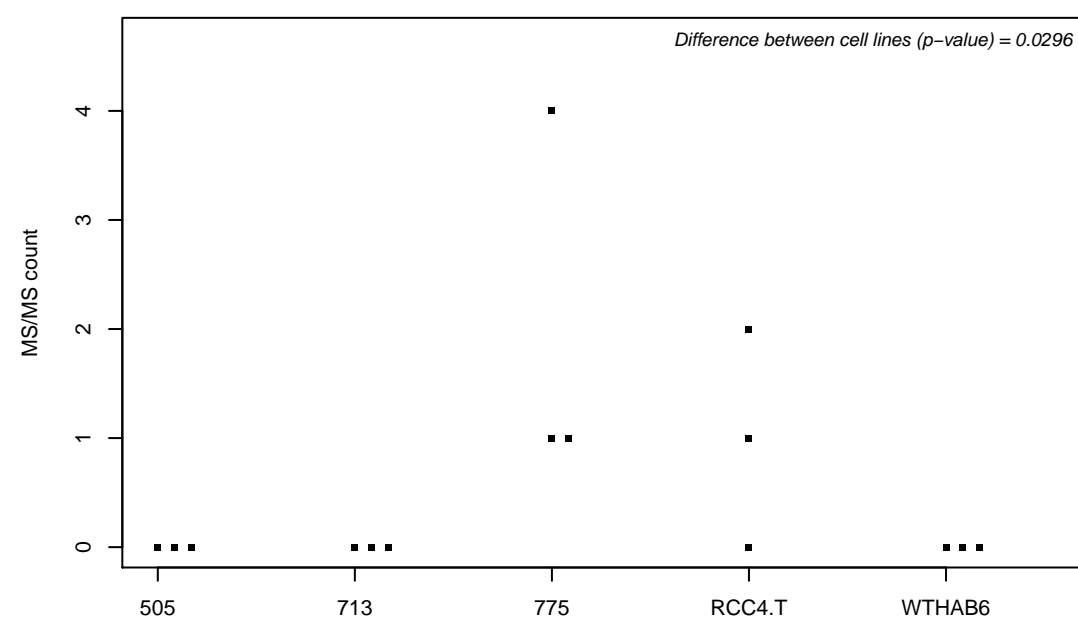
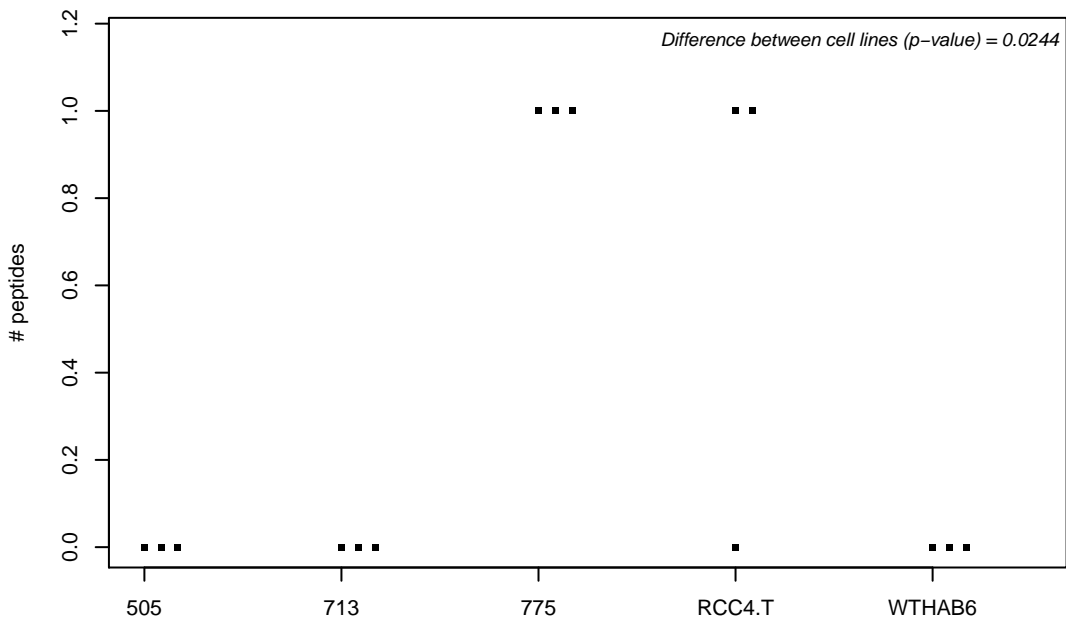
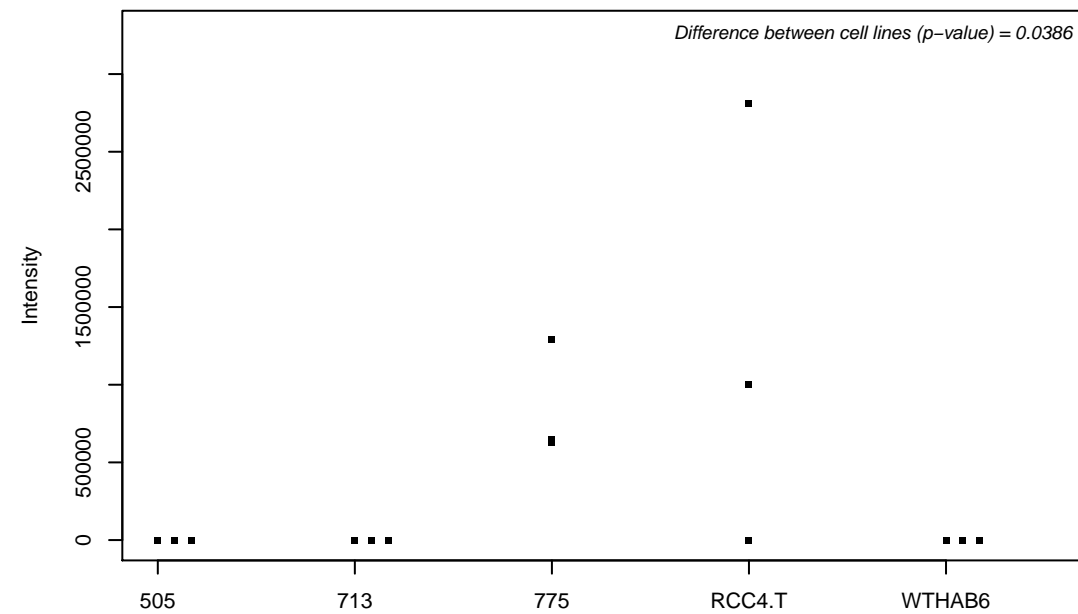
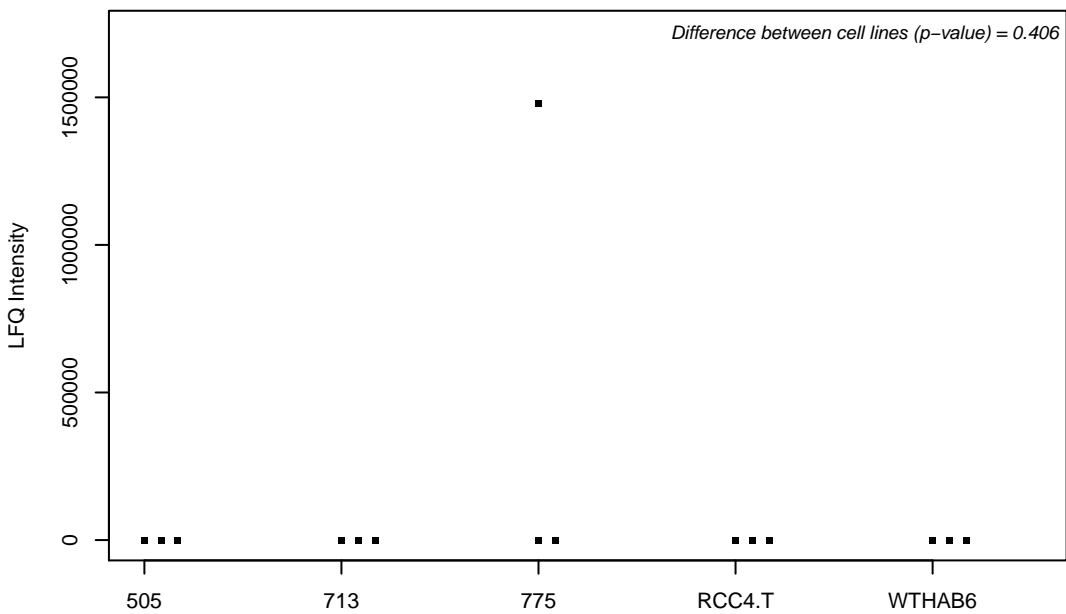
Q6YHU6; Thyroid adenoma-associated protein



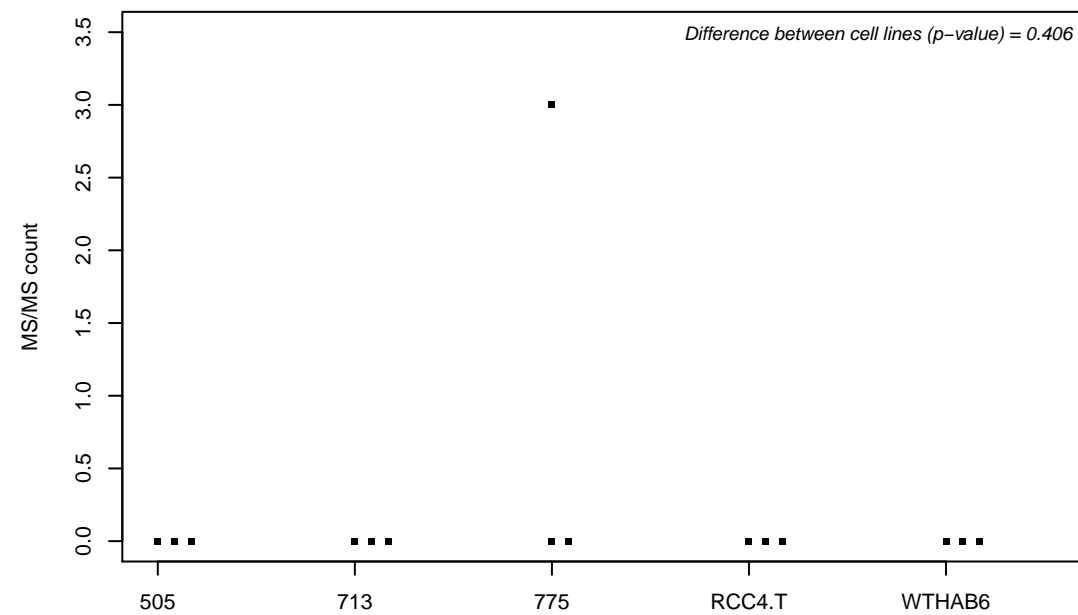
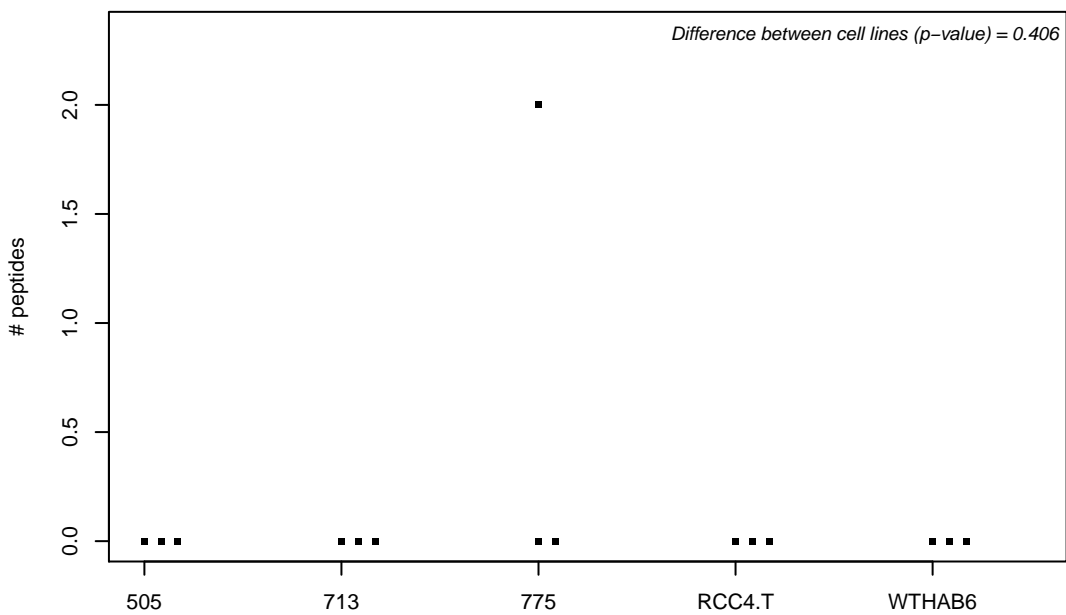
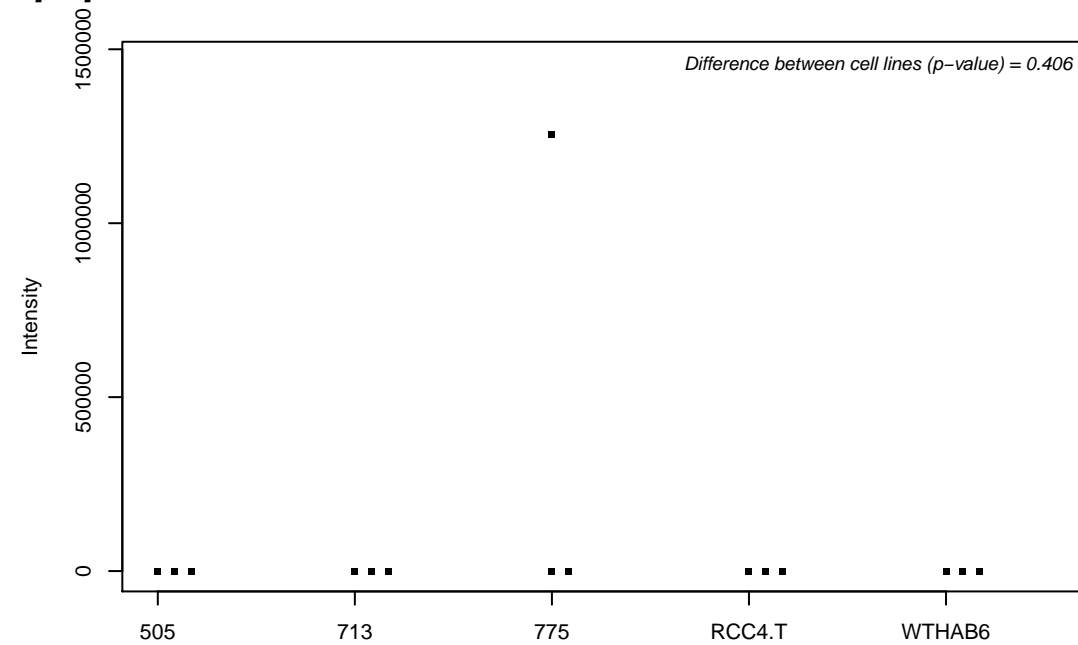
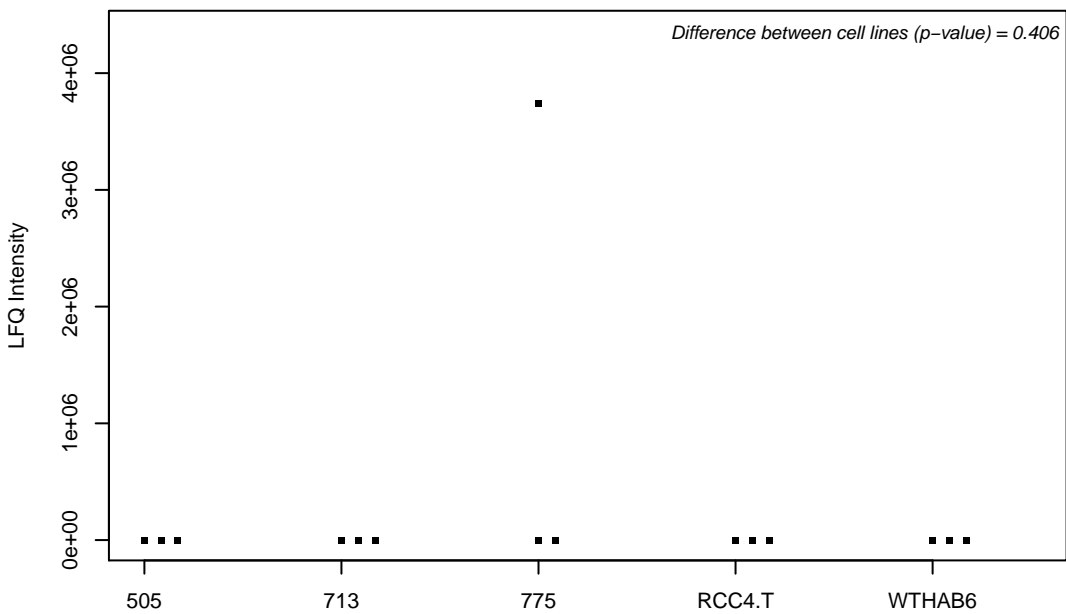
O95639; Cleavage and polyadenylation specificity factor subunit 4



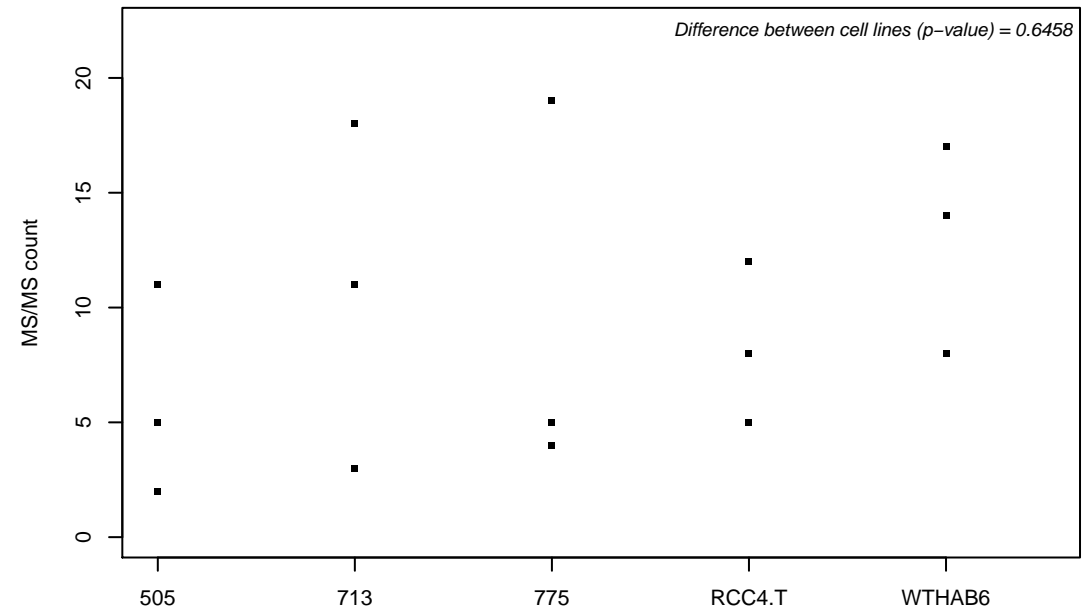
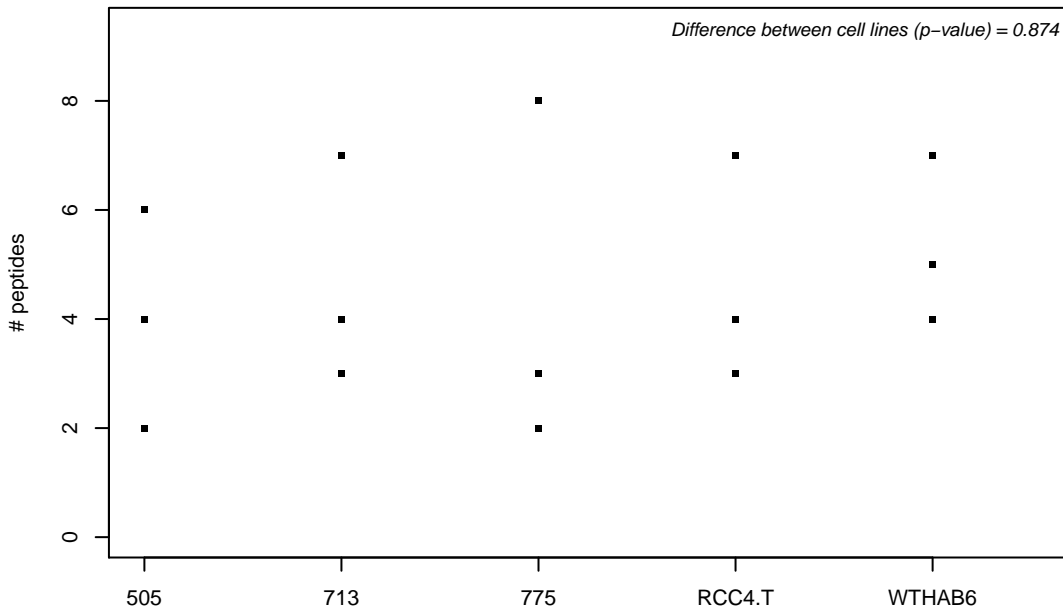
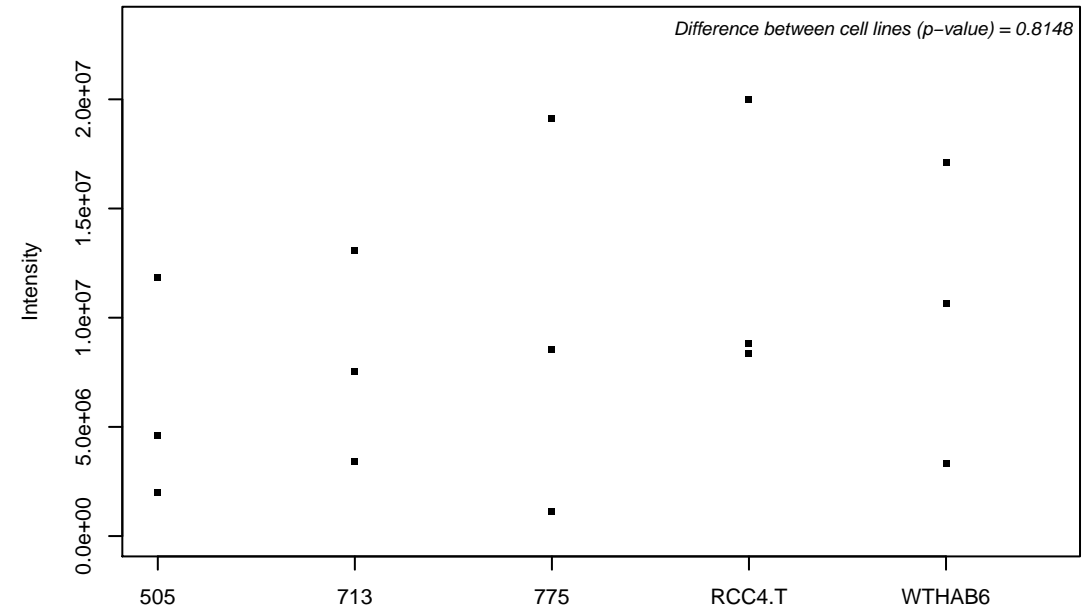
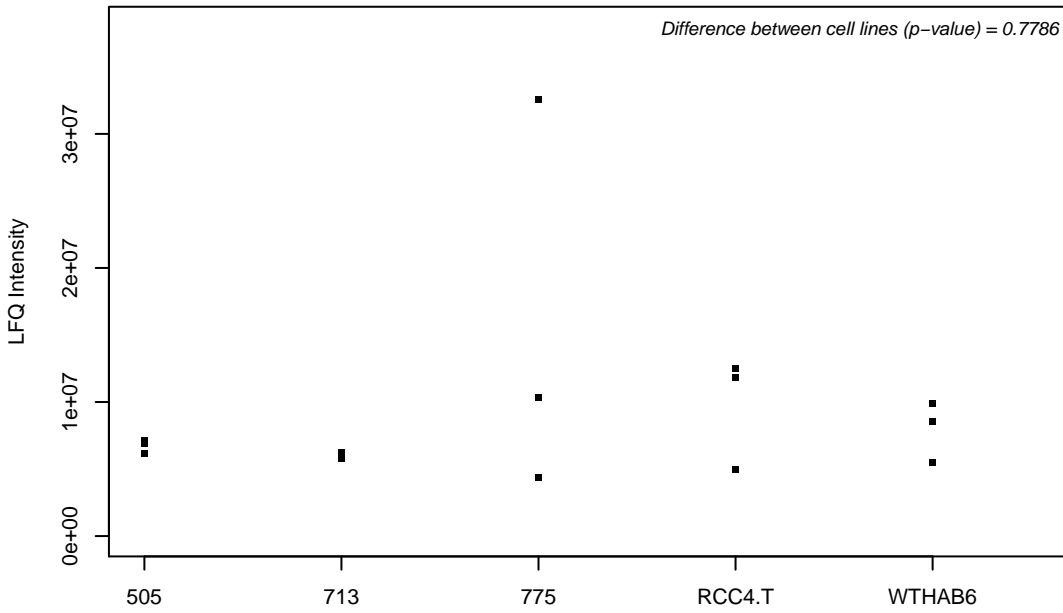
Q9UKI2; Cdc42 effector protein 3



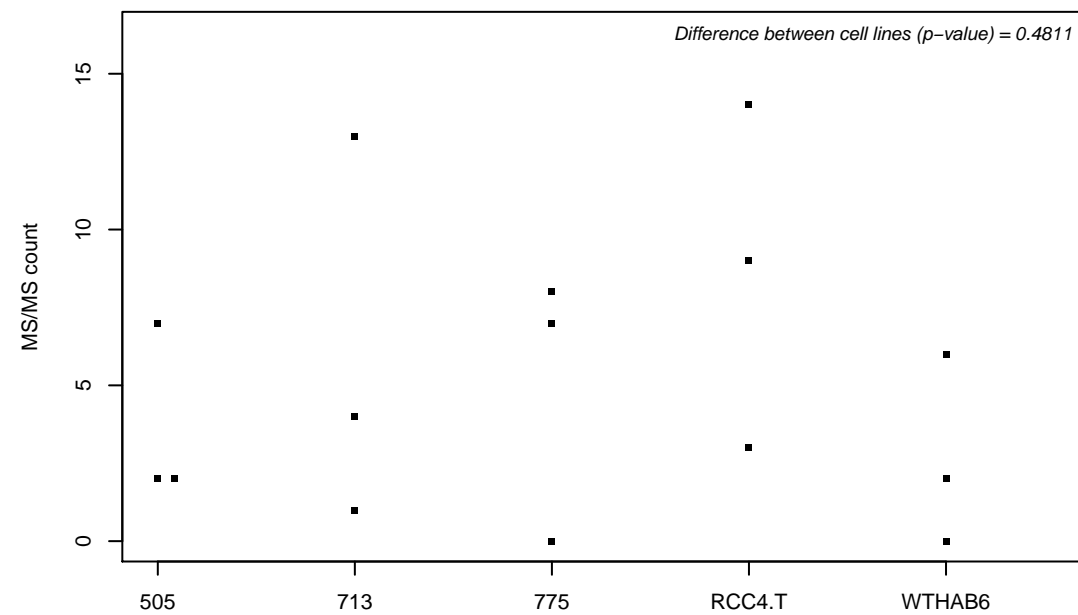
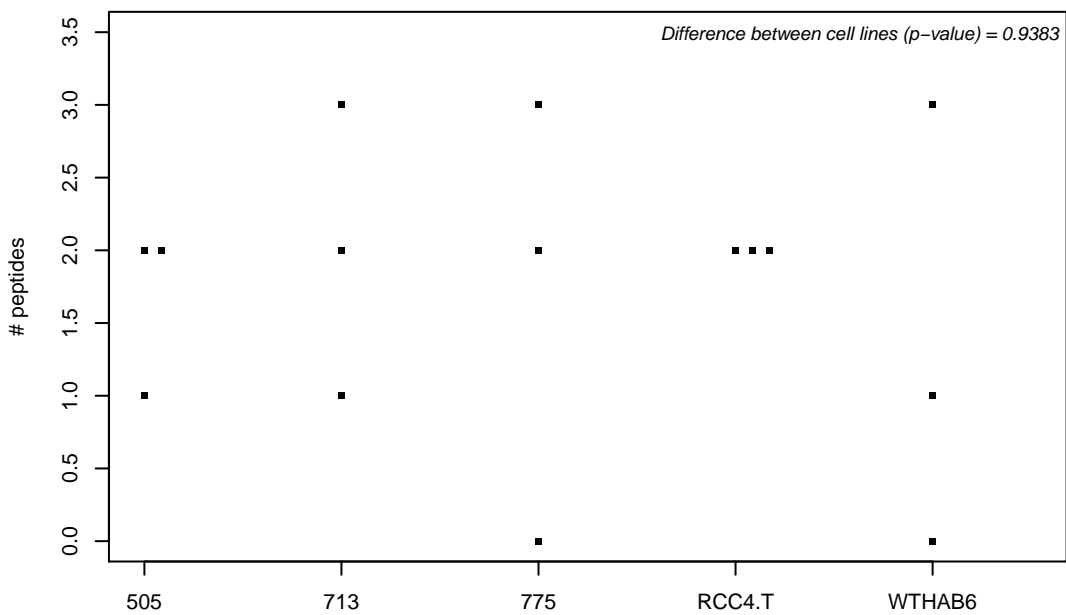
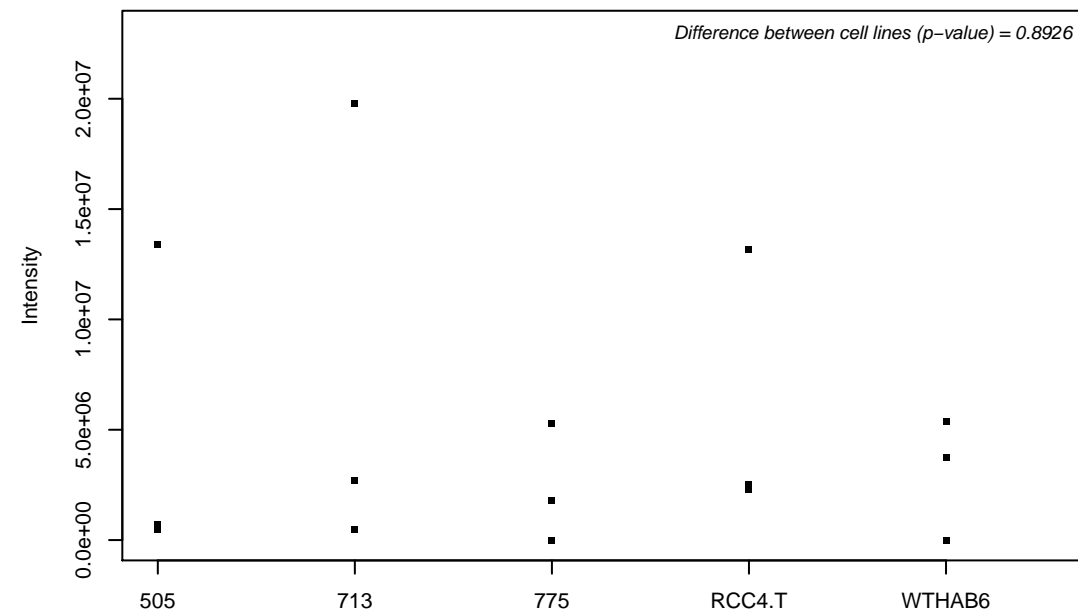
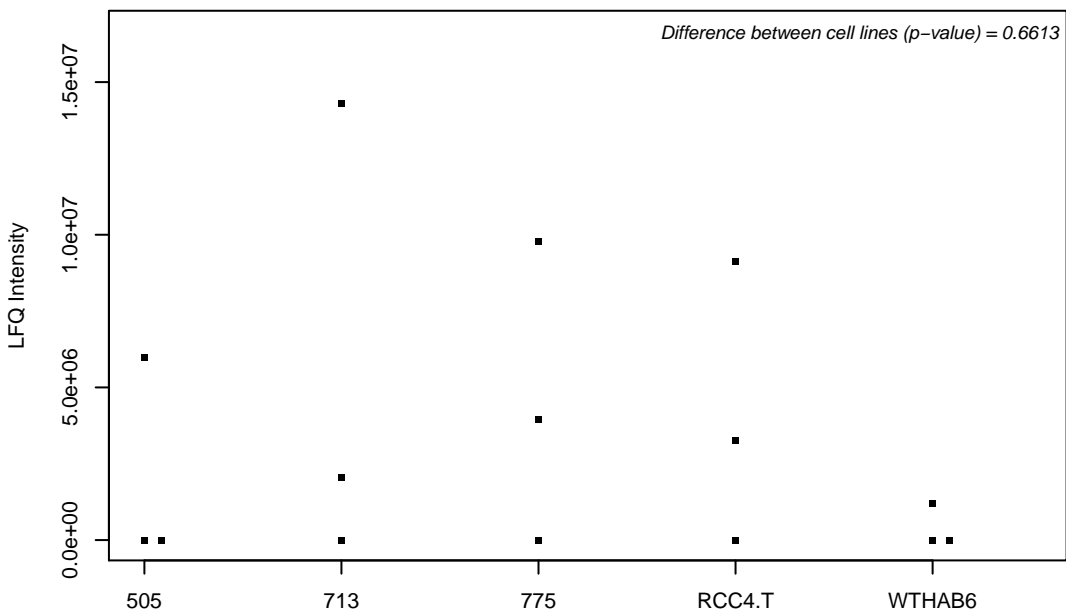
C9JF17; Apolipoprotein D



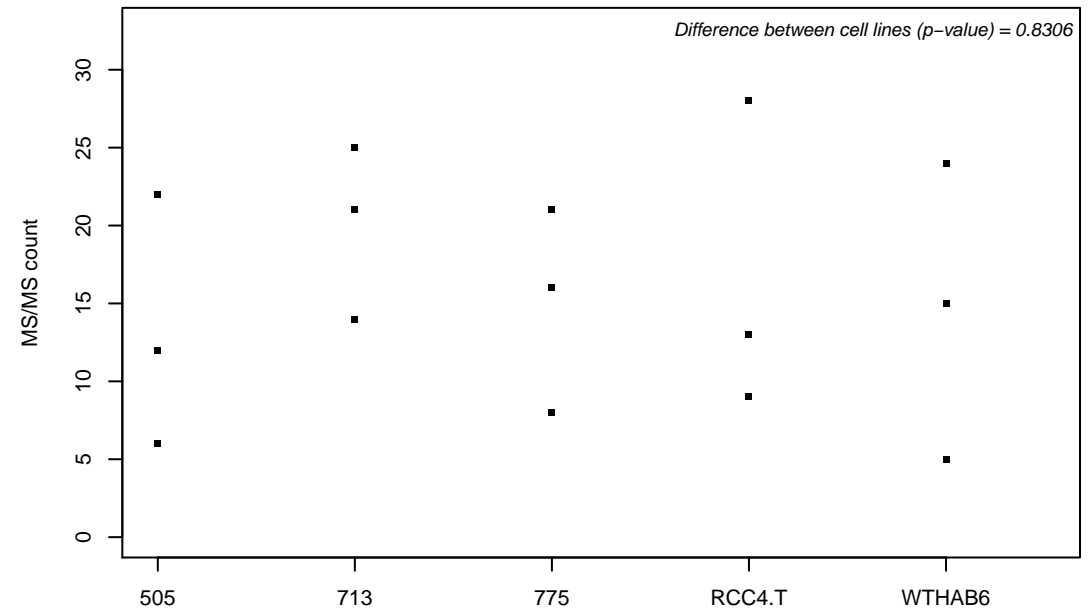
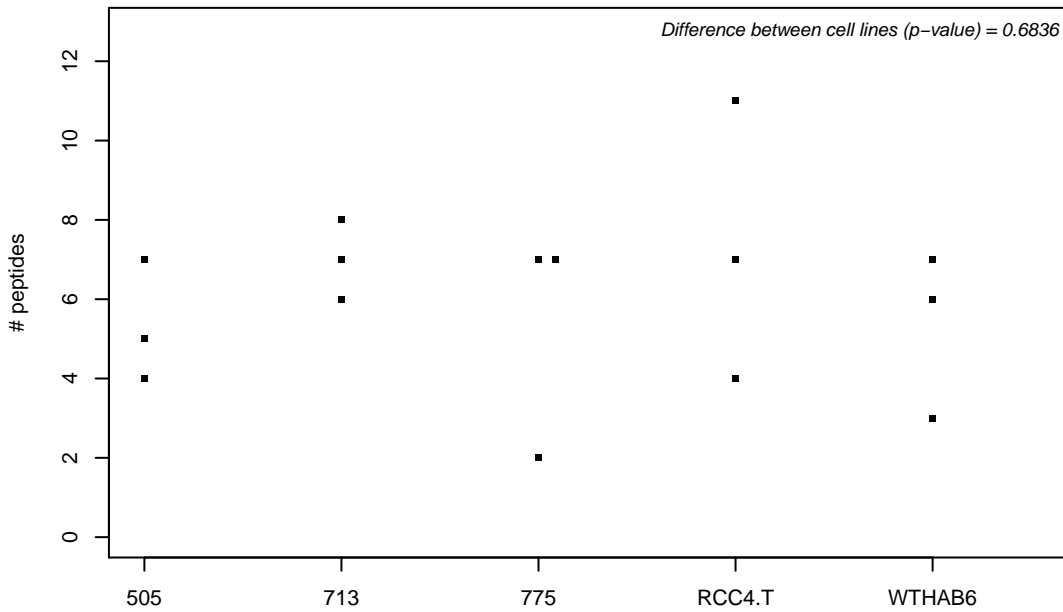
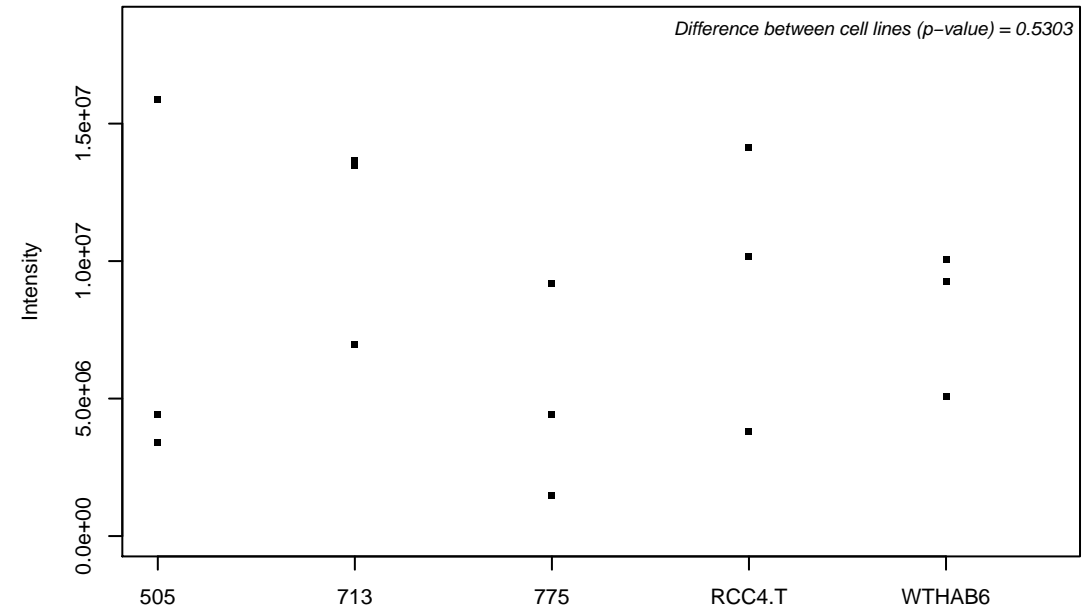
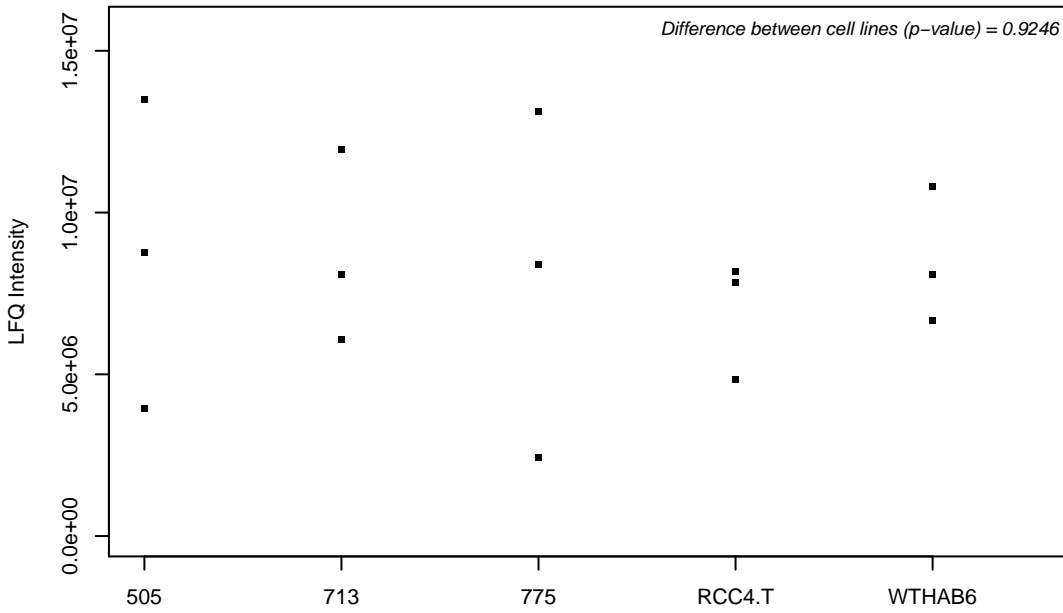
Q13098-7; COP9 signalosome complex subunit 1



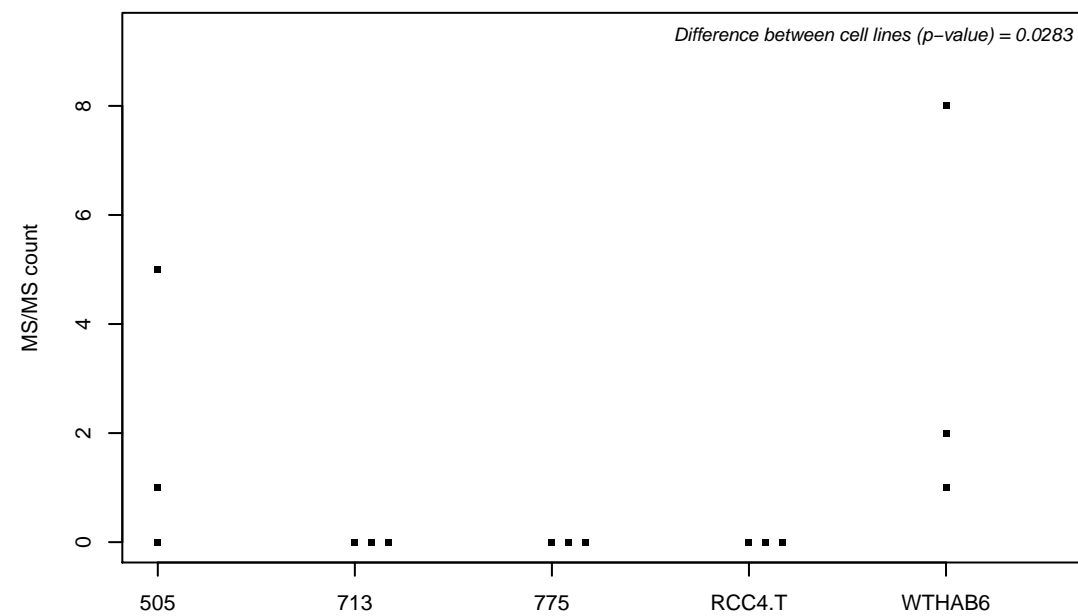
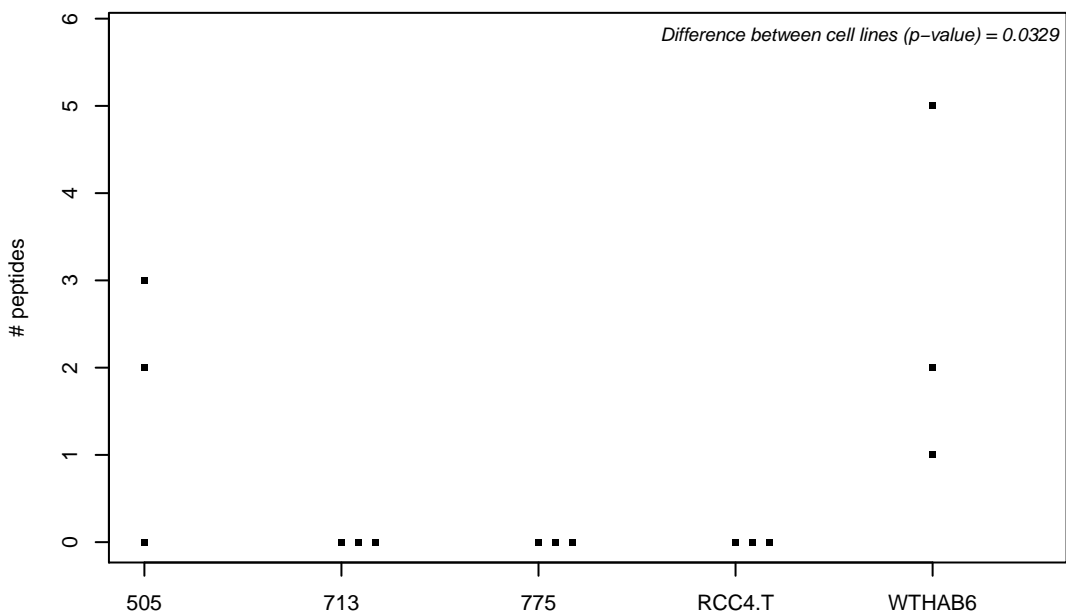
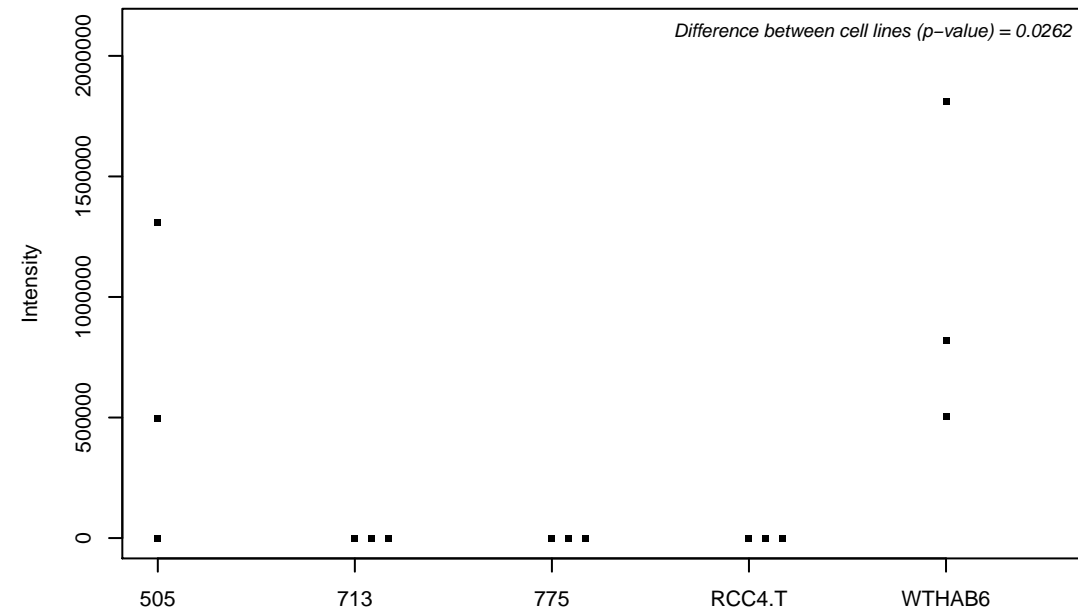
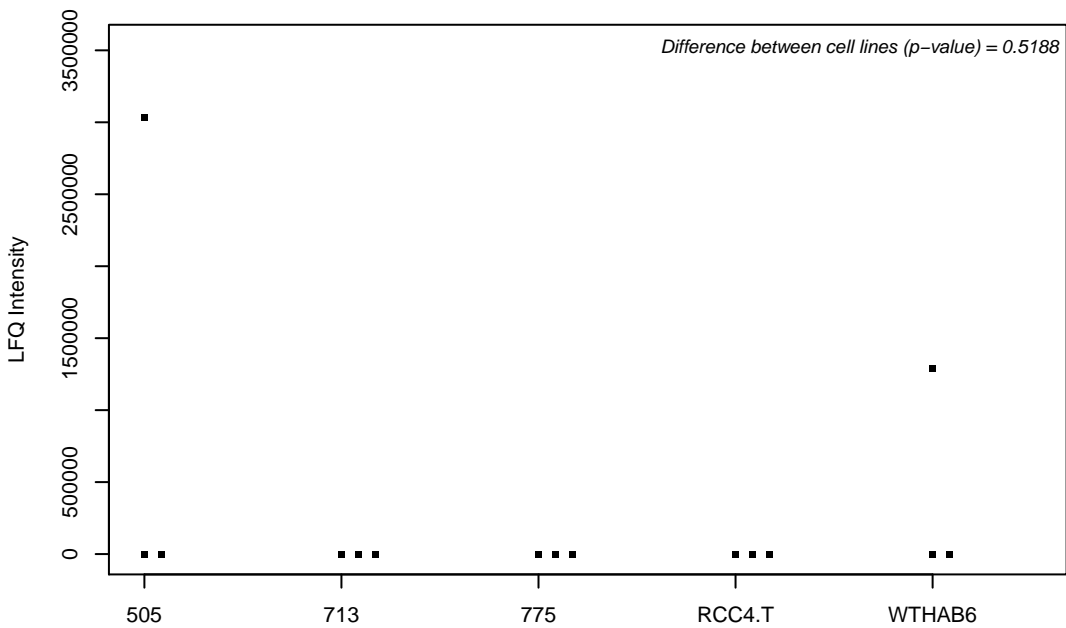
P99999; Cytochrome c



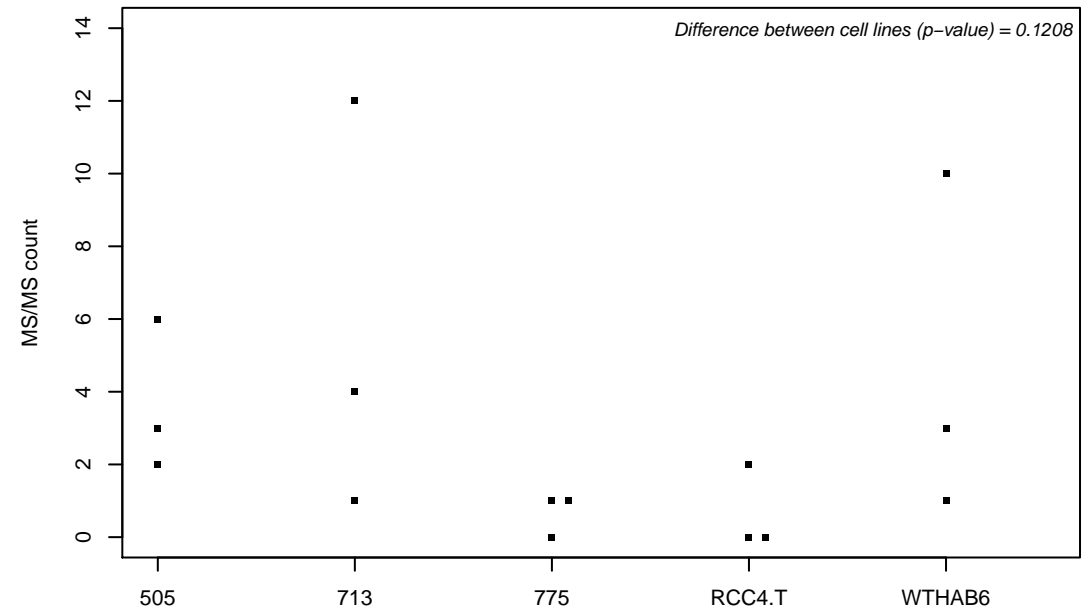
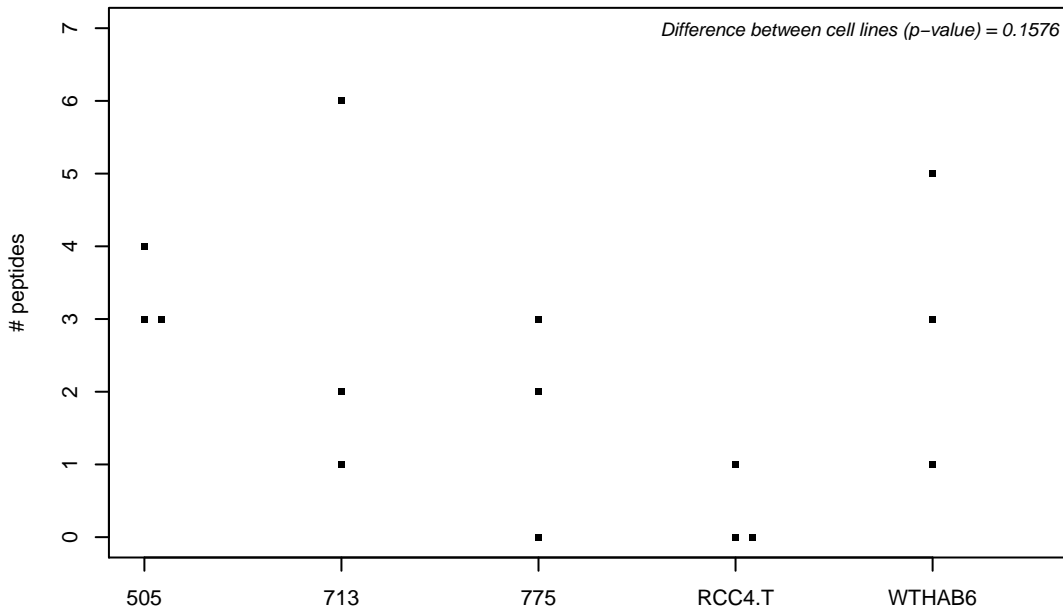
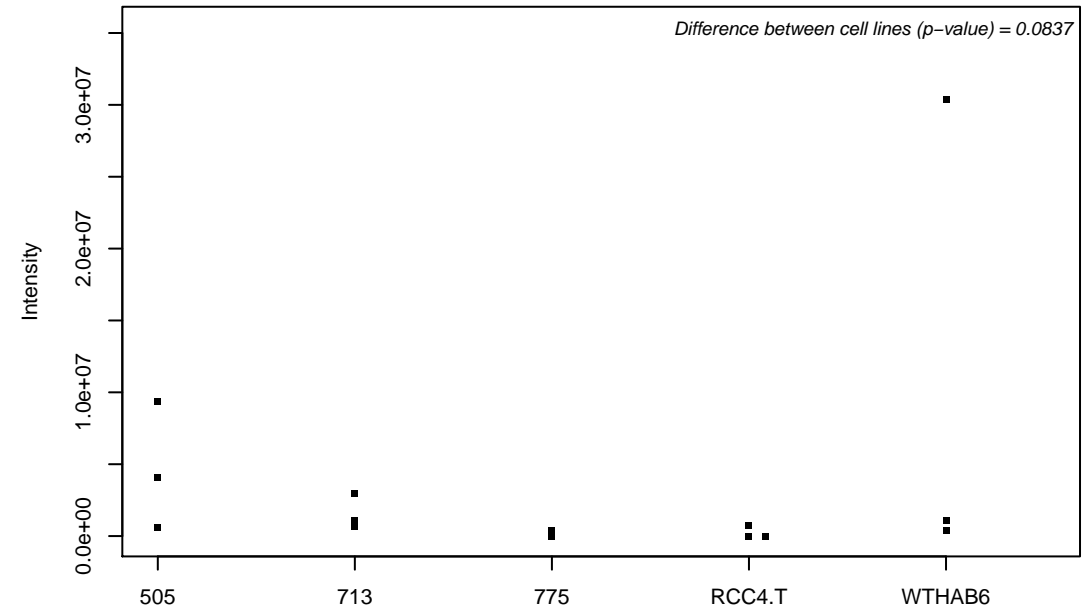
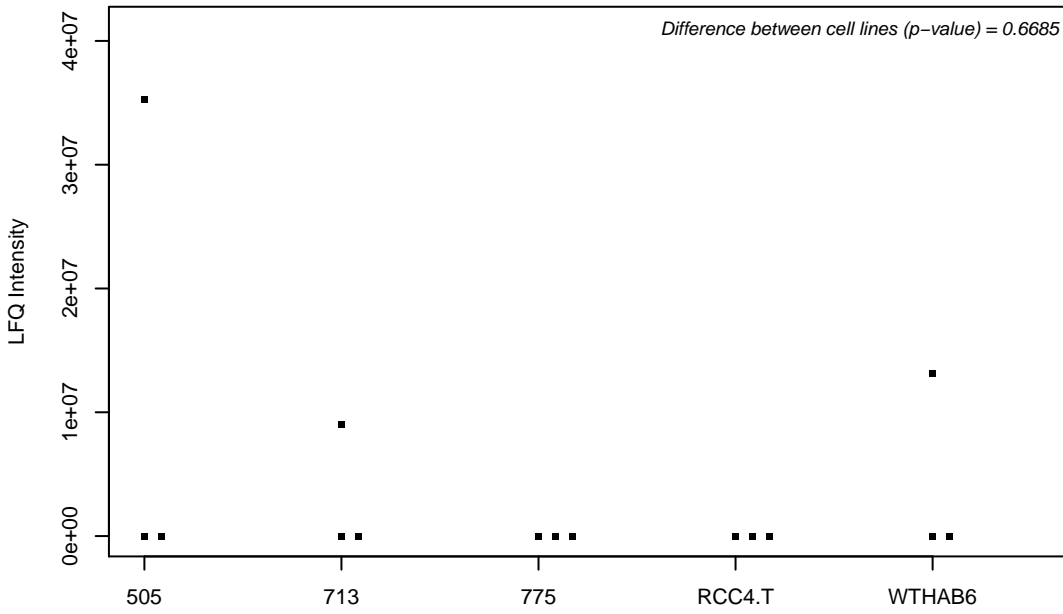
Q8IZL8-2; Proline-, glutamic acid- and leucine-rich protein 1



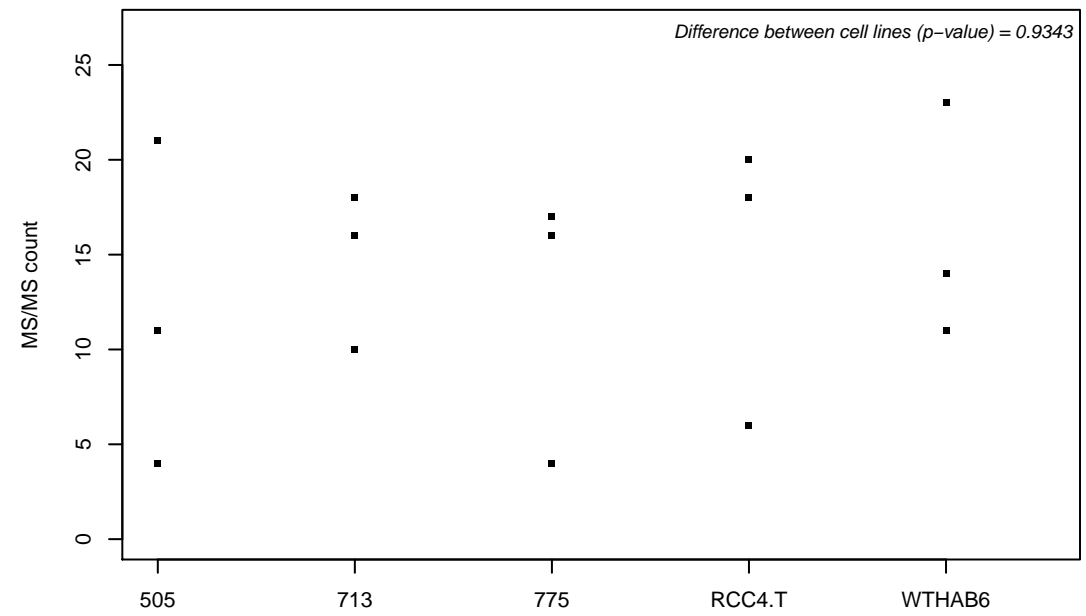
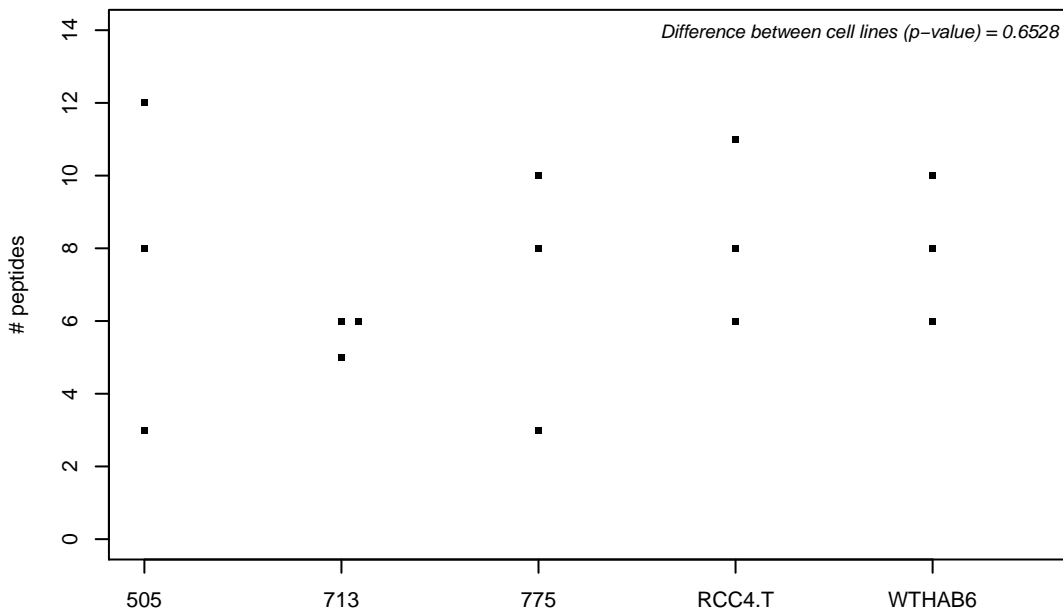
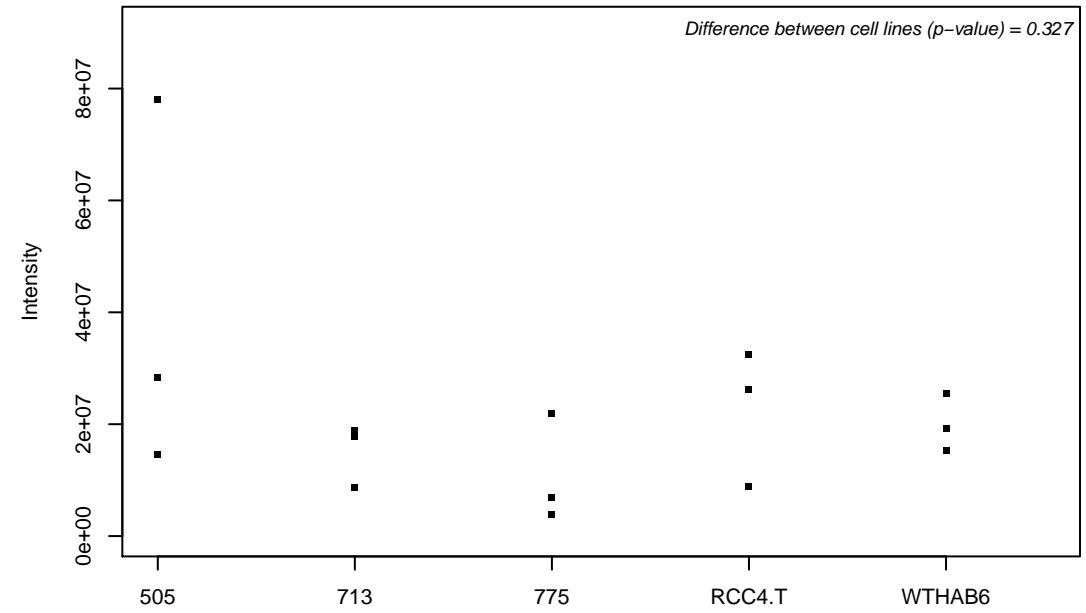
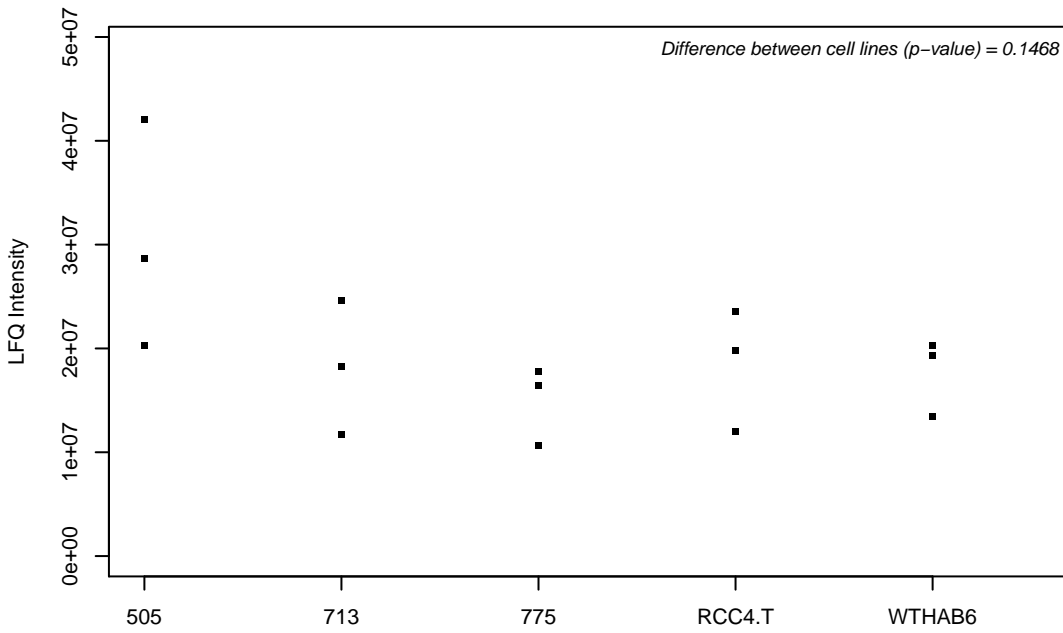
P19971; Thymidine phosphorylase



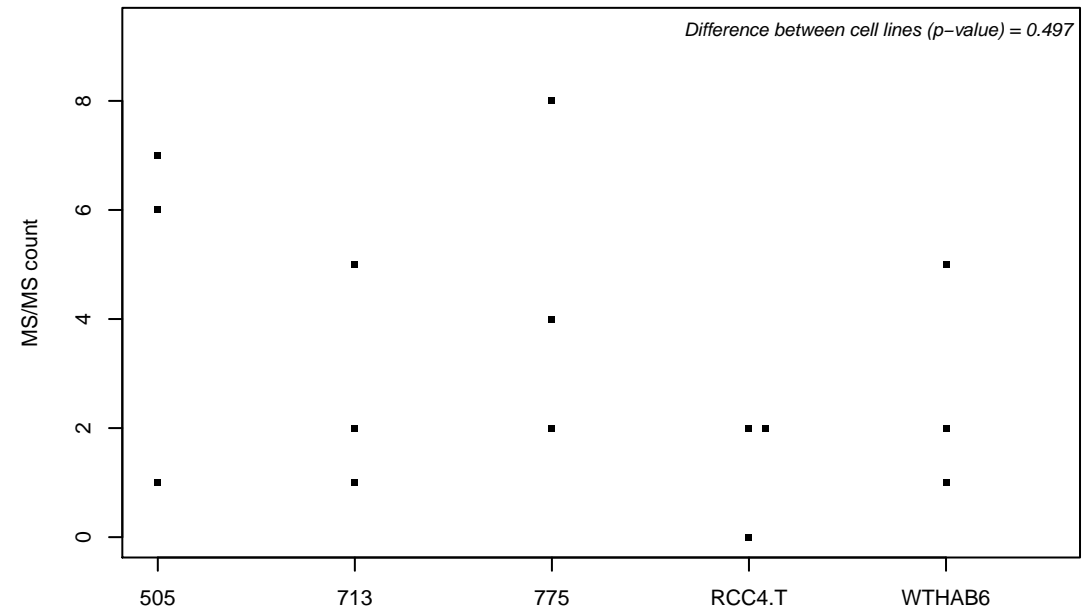
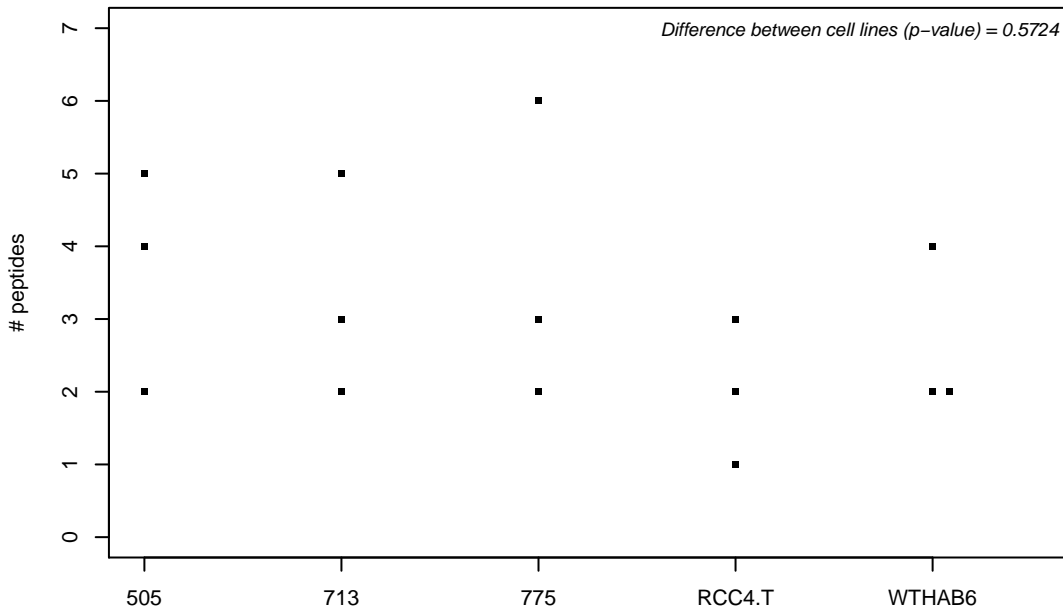
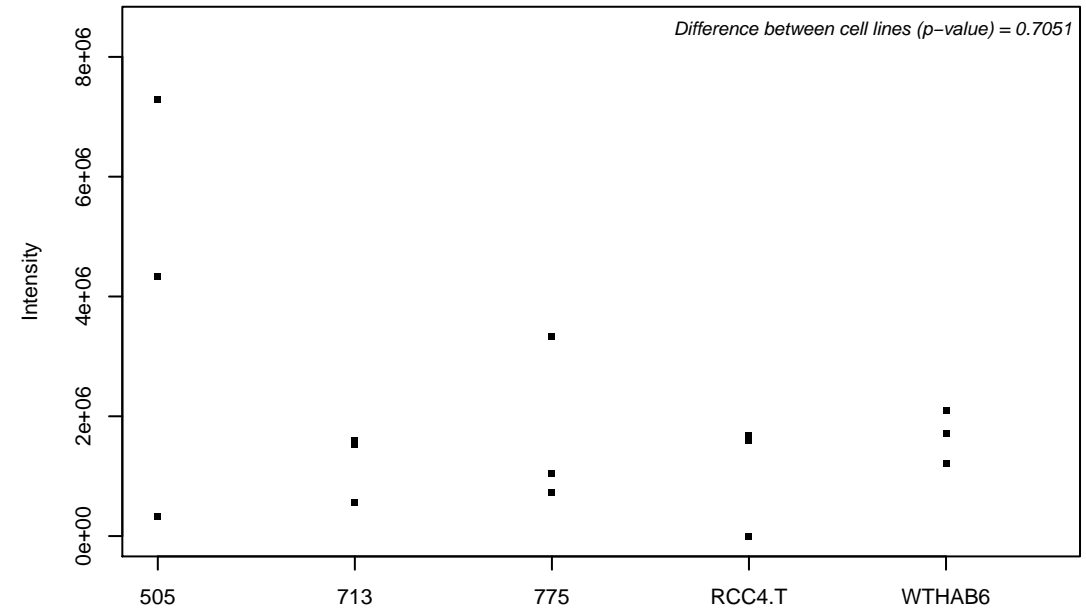
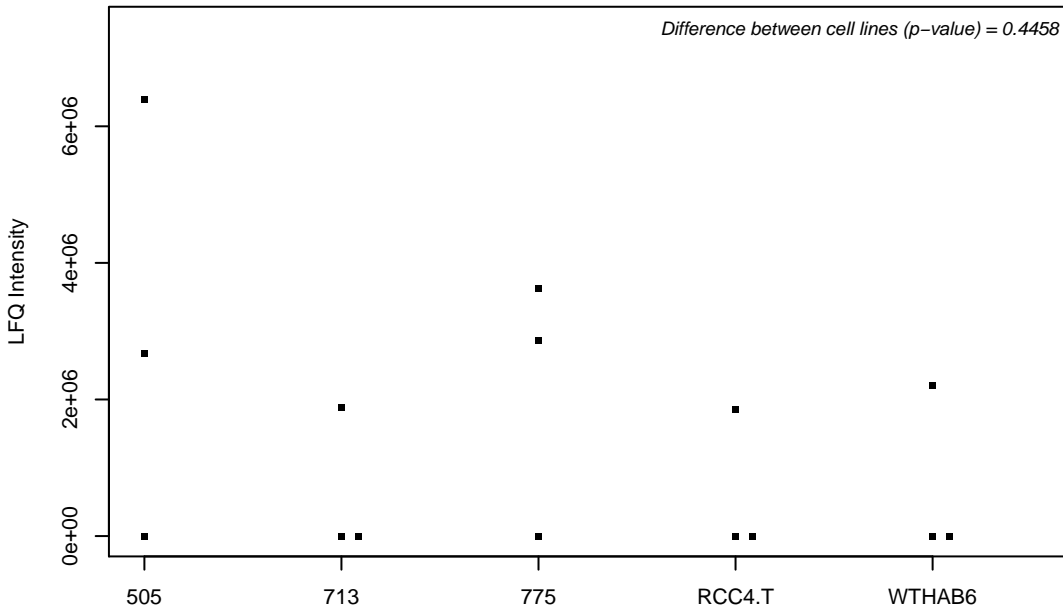
O15061; Synemin



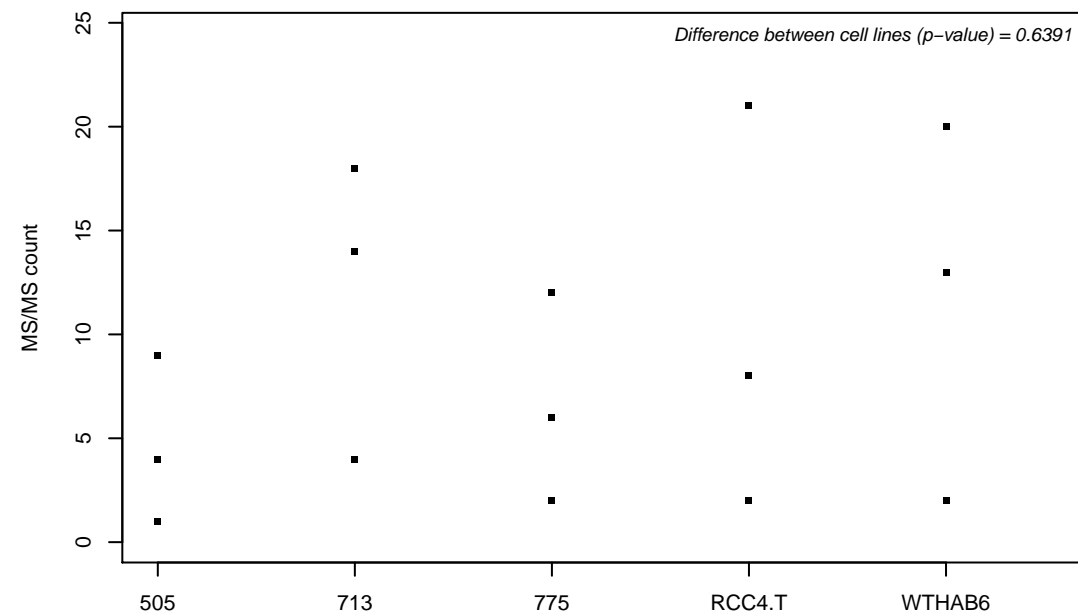
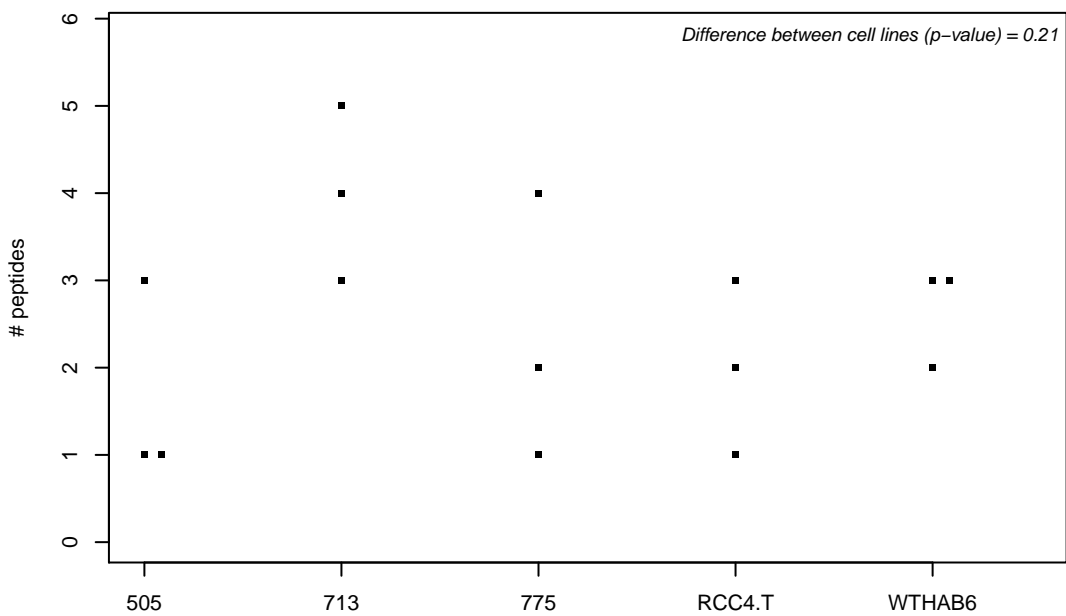
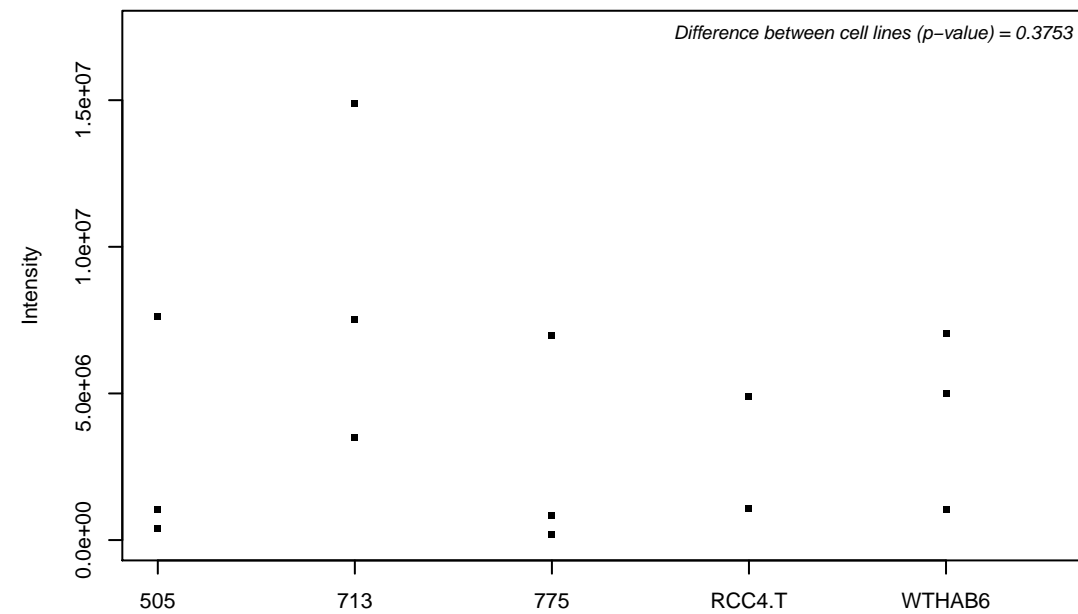
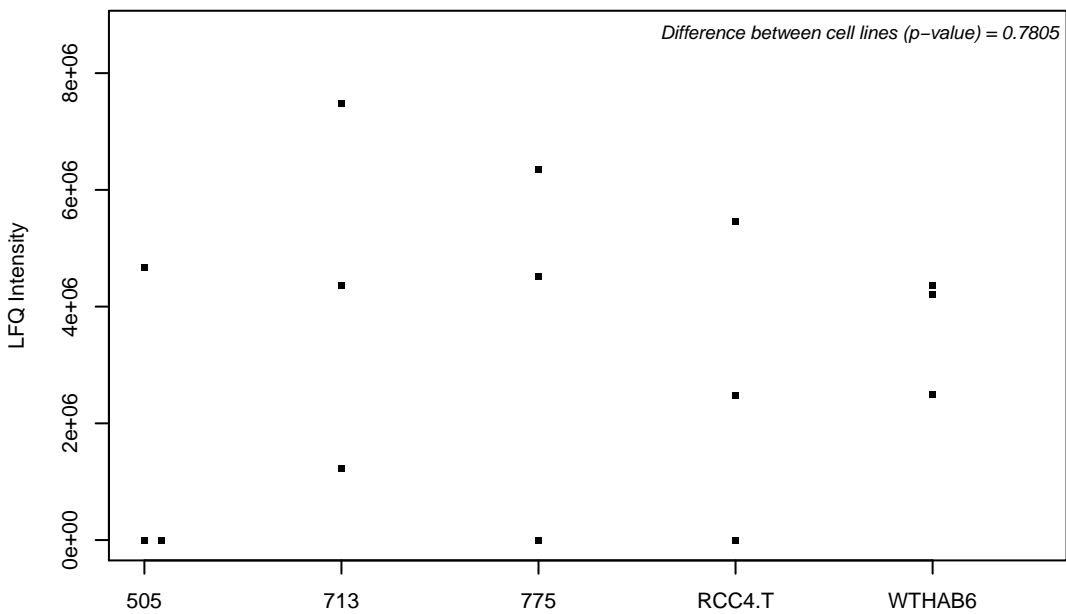
C9JIF9; Acylamino-acid-releasing enzyme



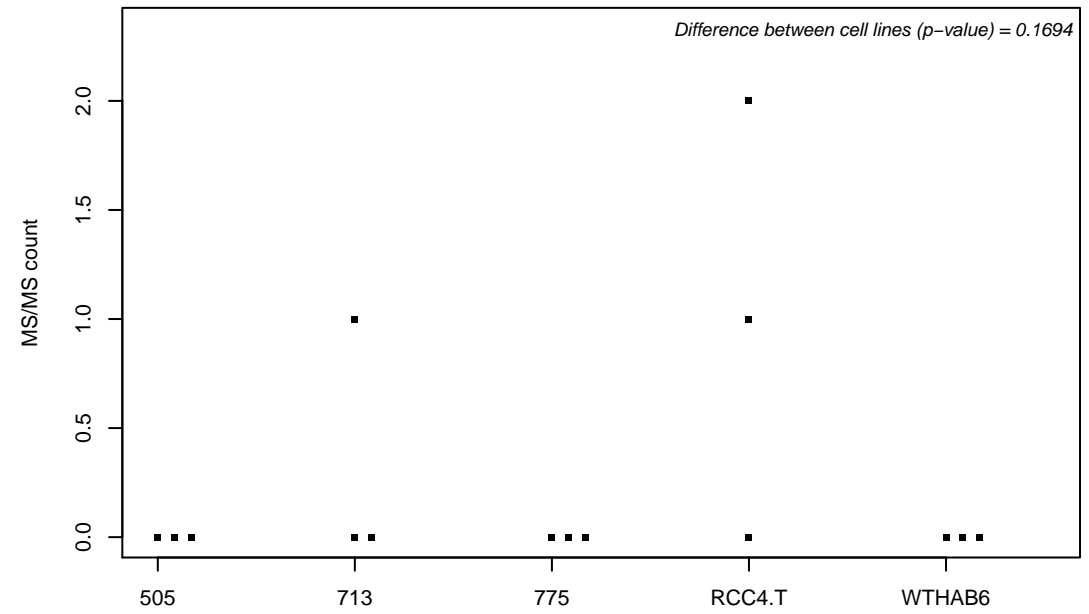
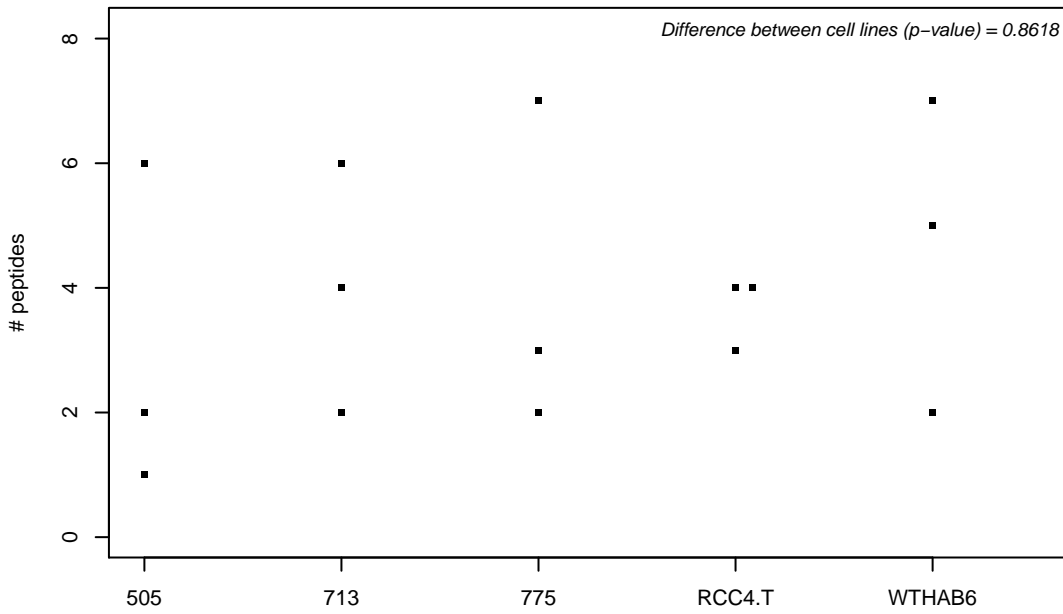
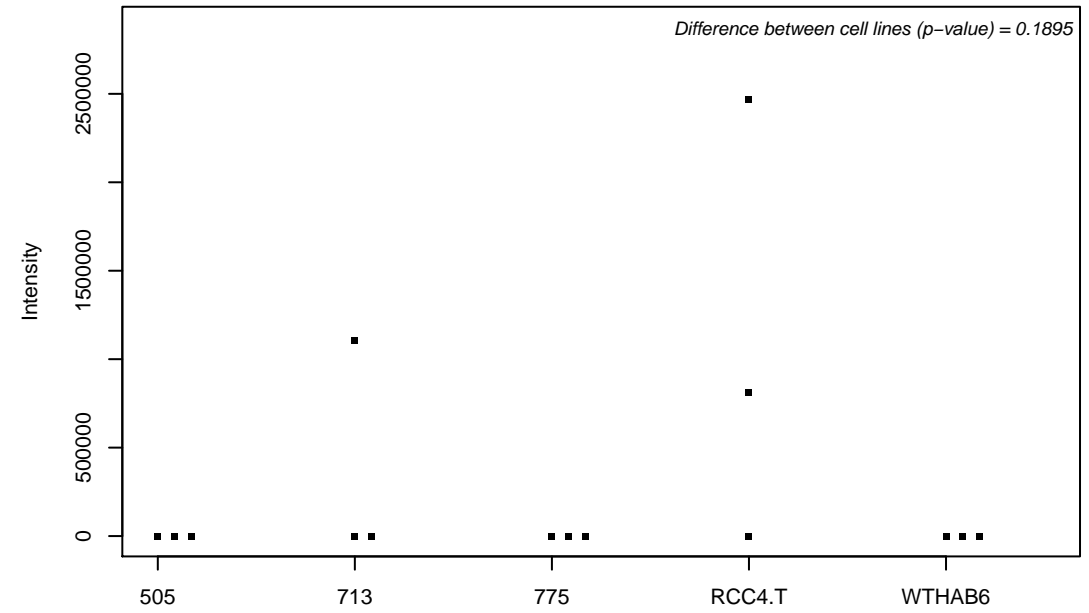
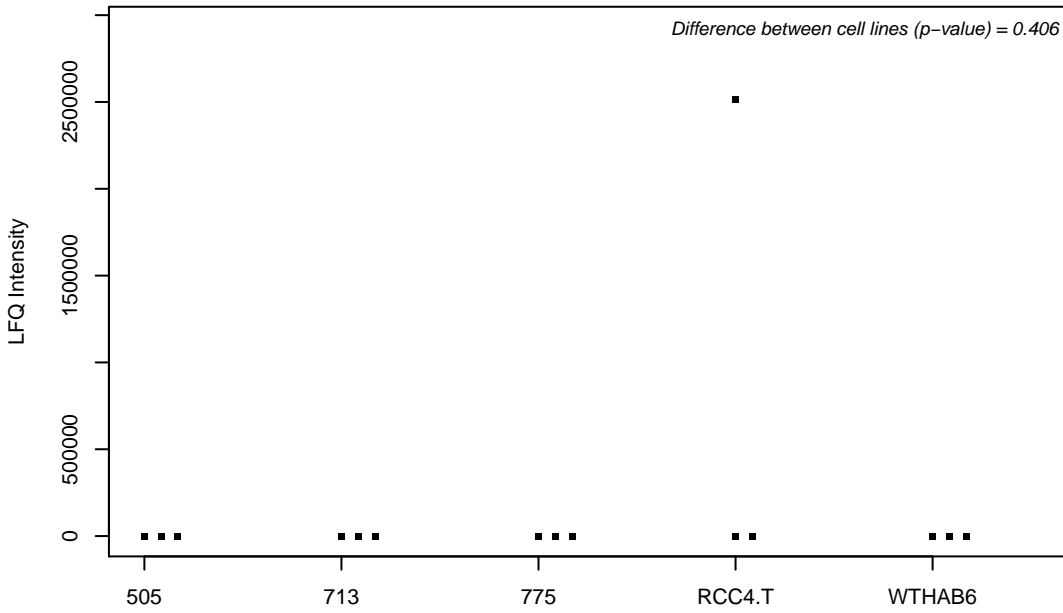
O75688; Protein phosphatase 1B



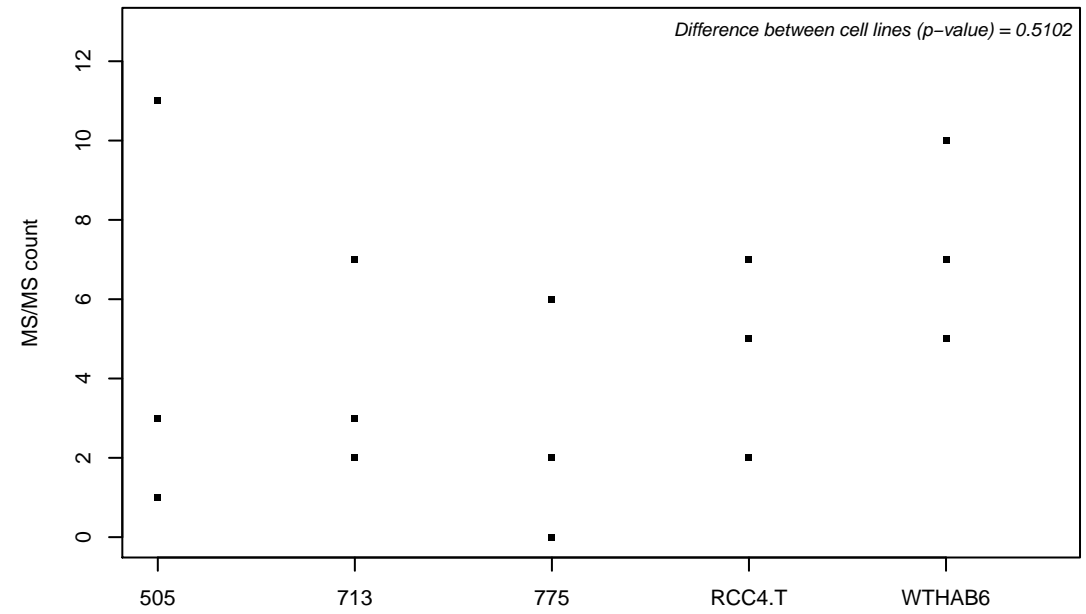
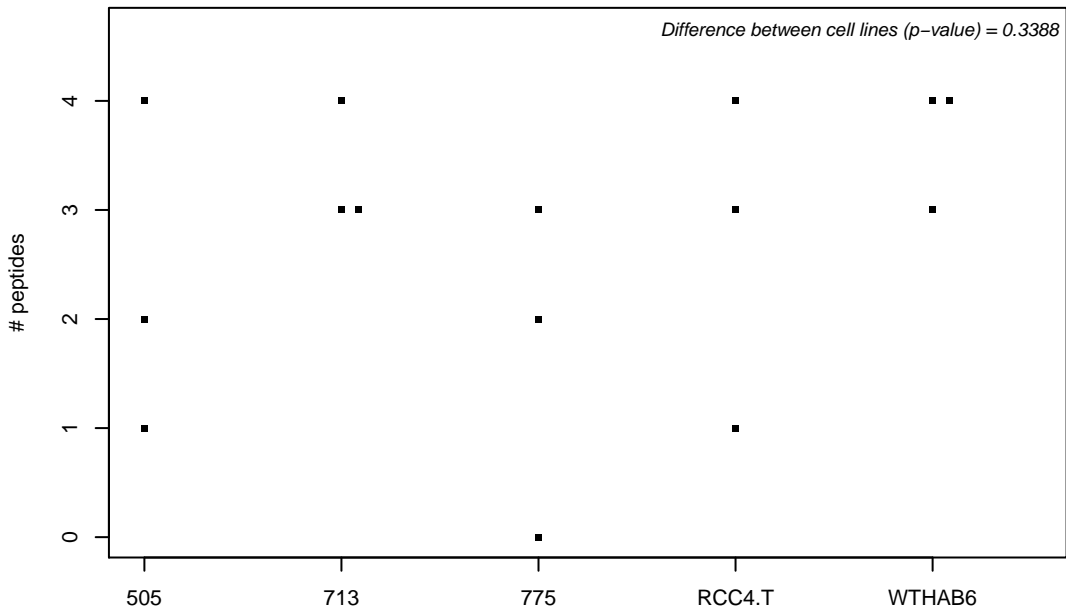
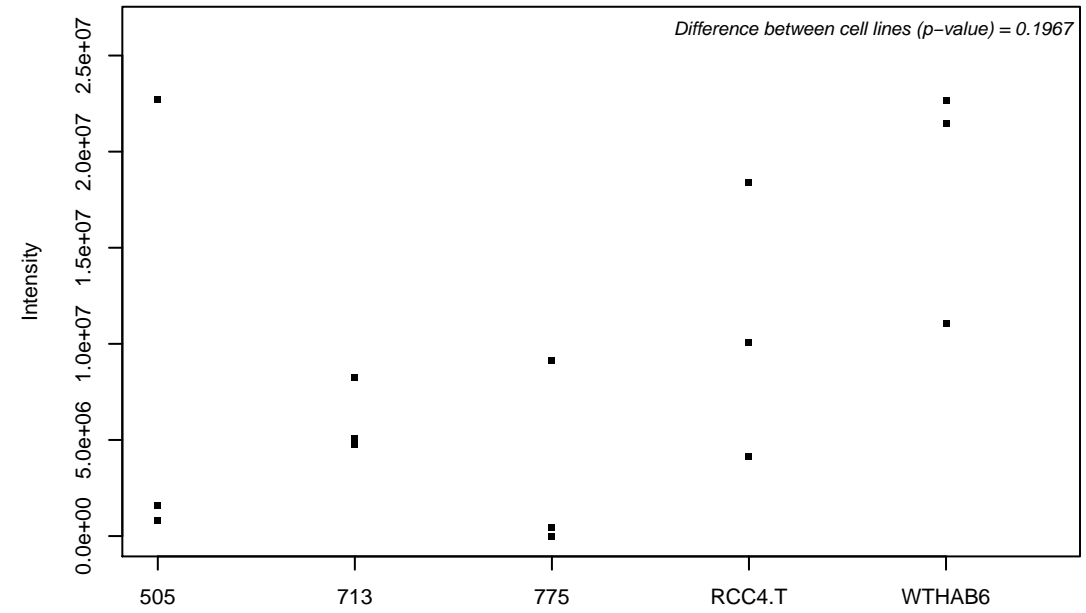
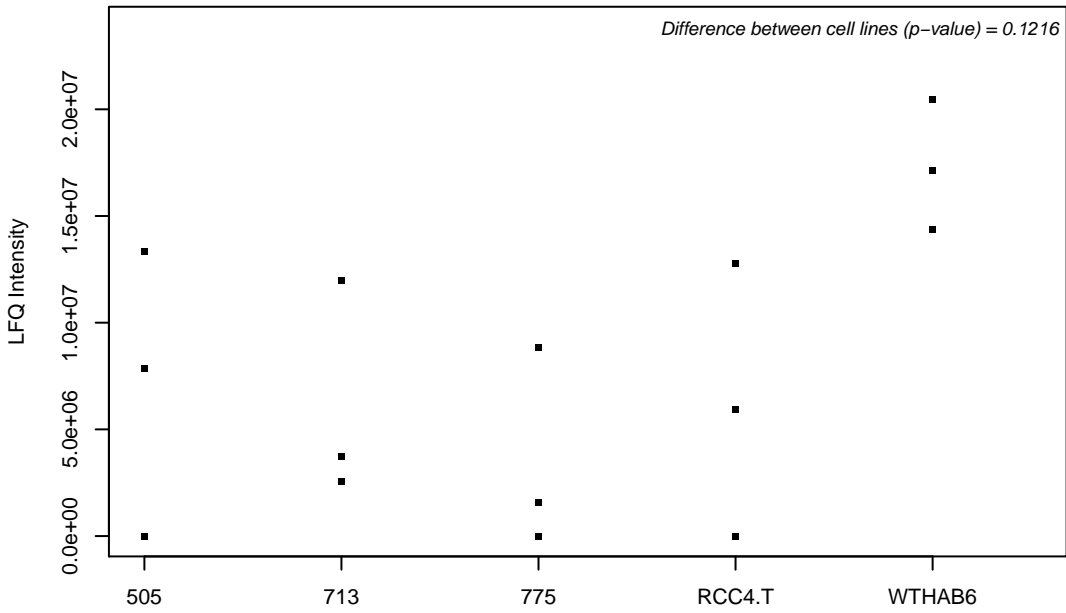
C9JJ19; 28S ribosomal protein S34, mitochondrial



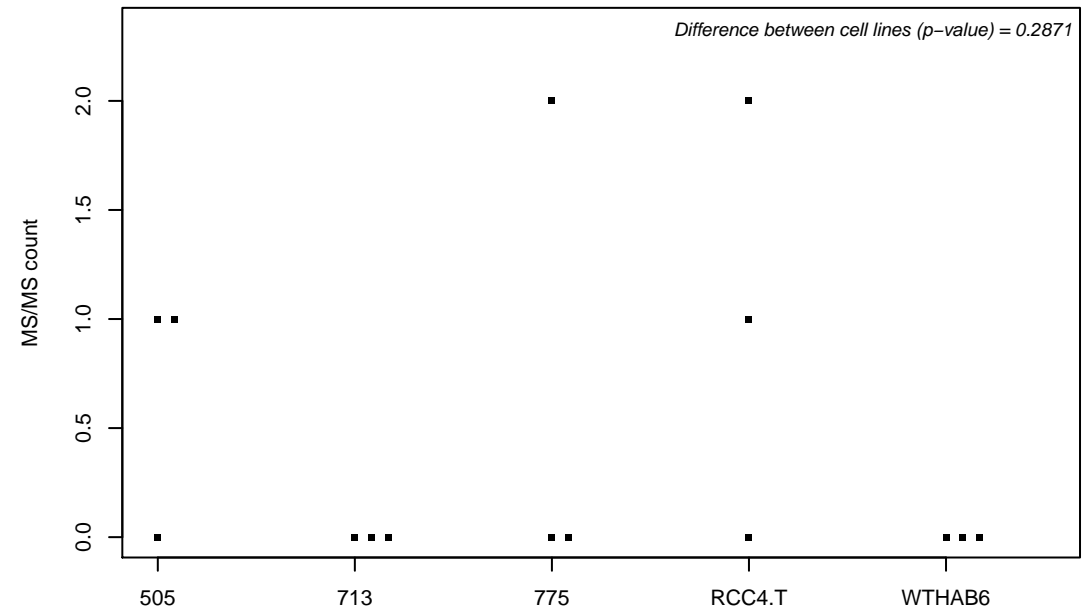
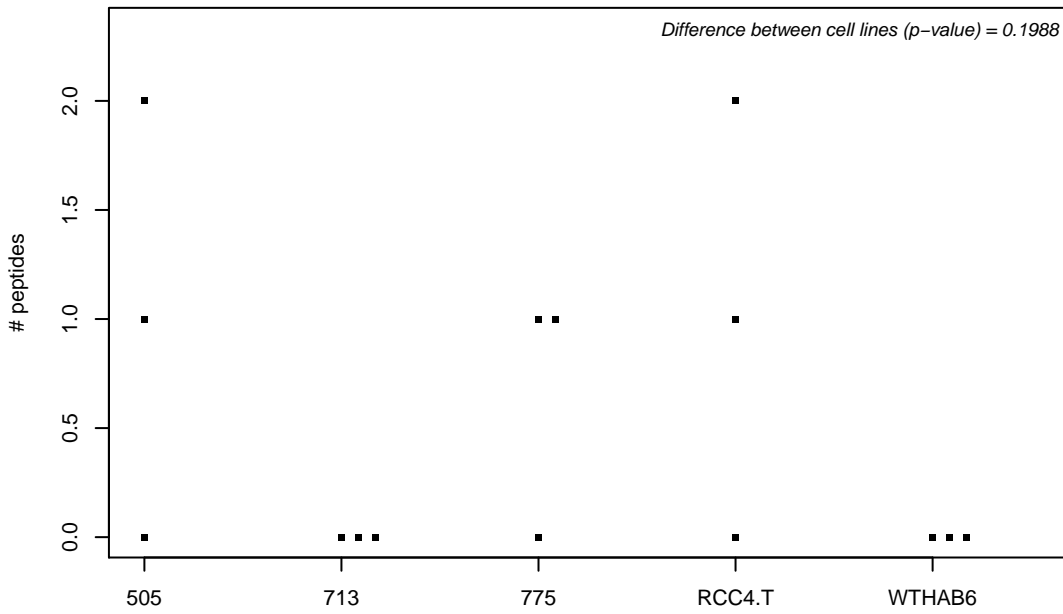
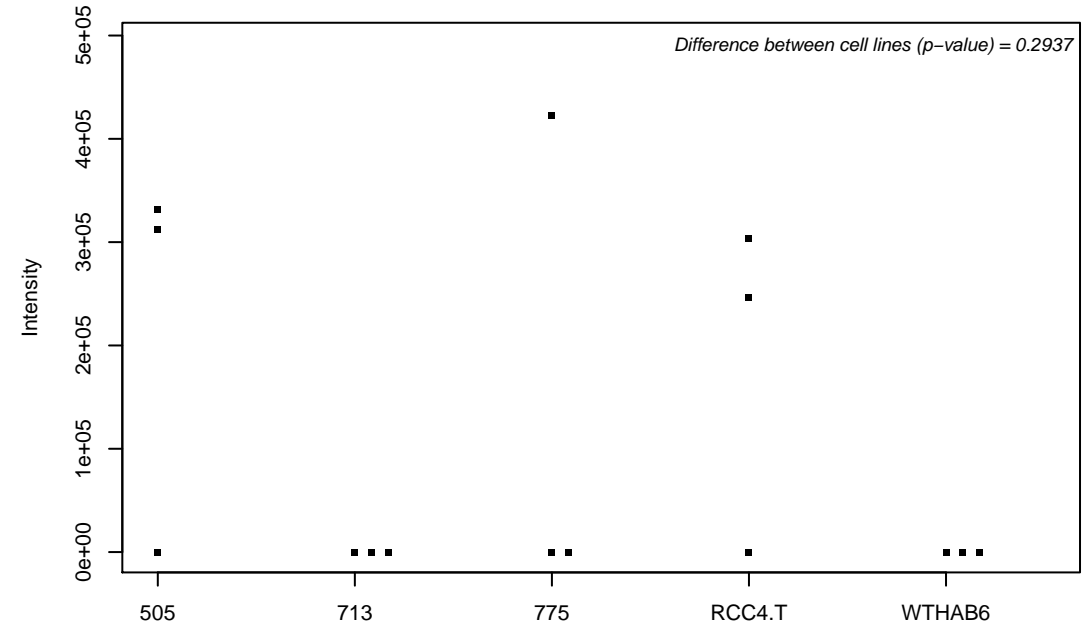
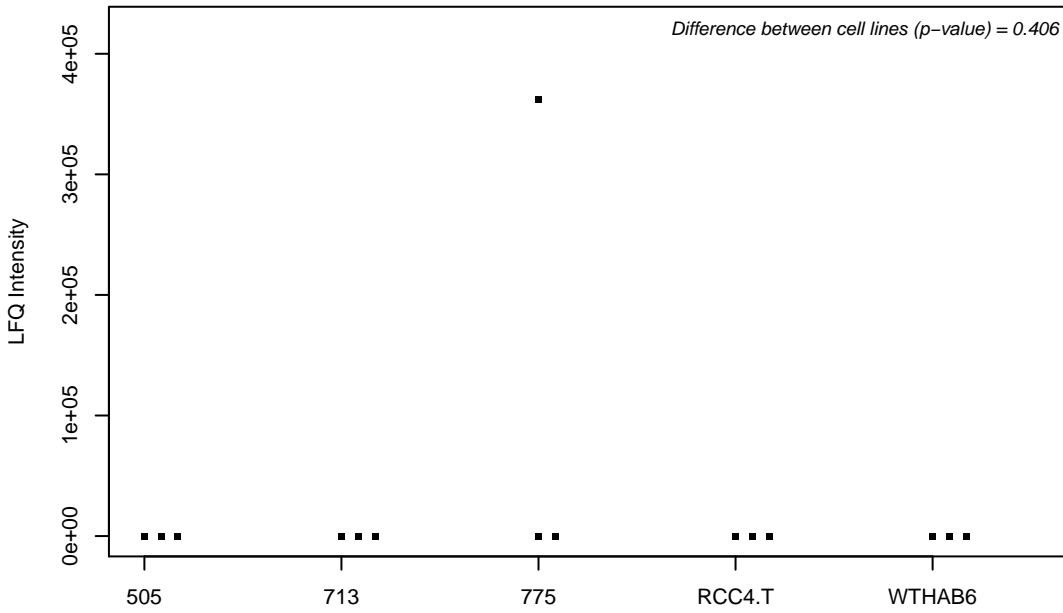
Q03135-2; Caveolin



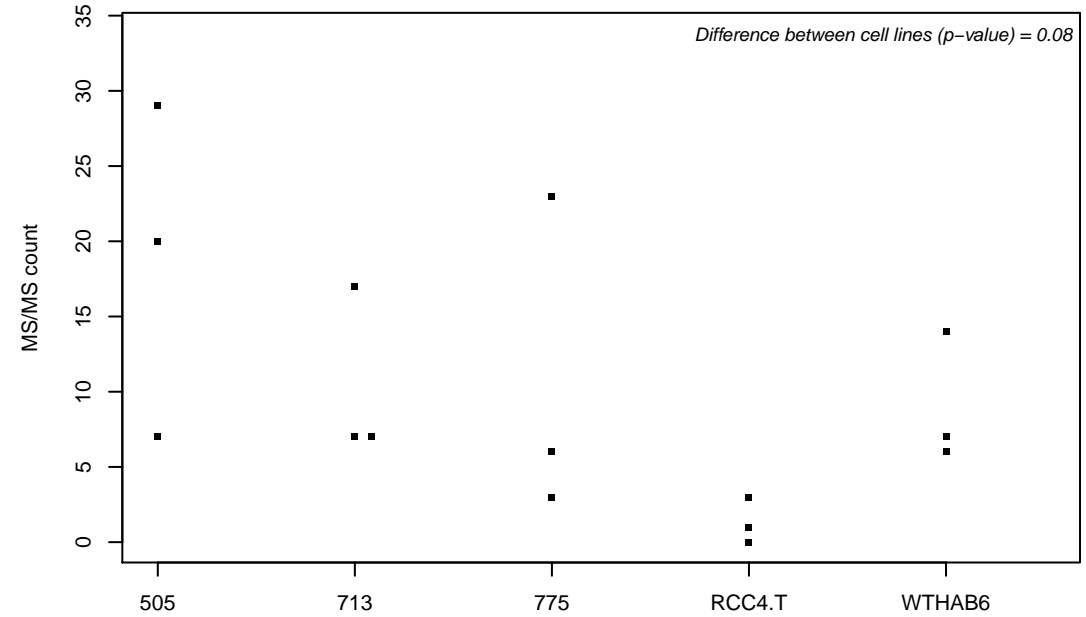
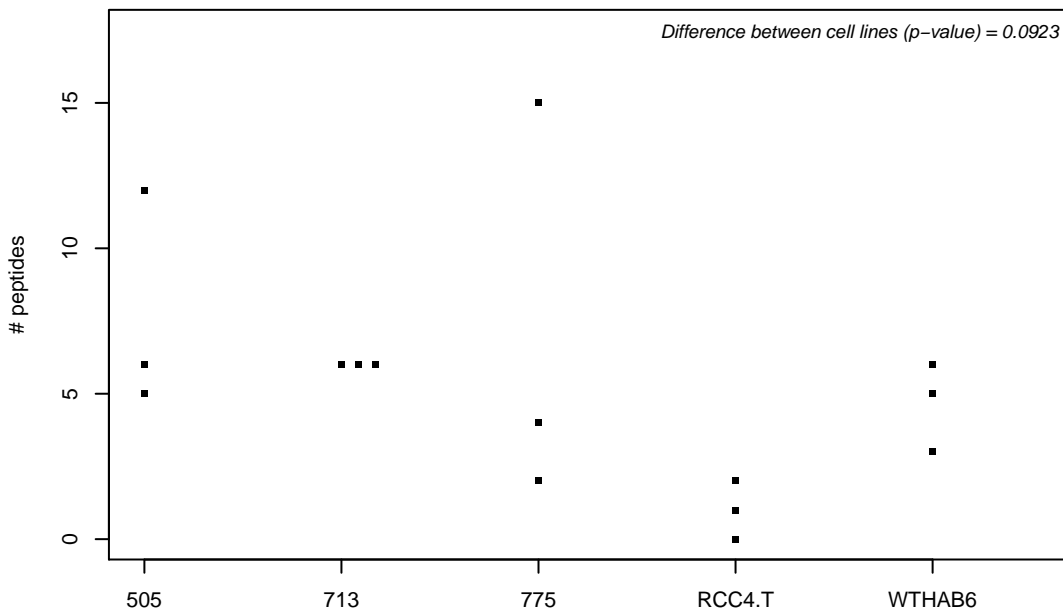
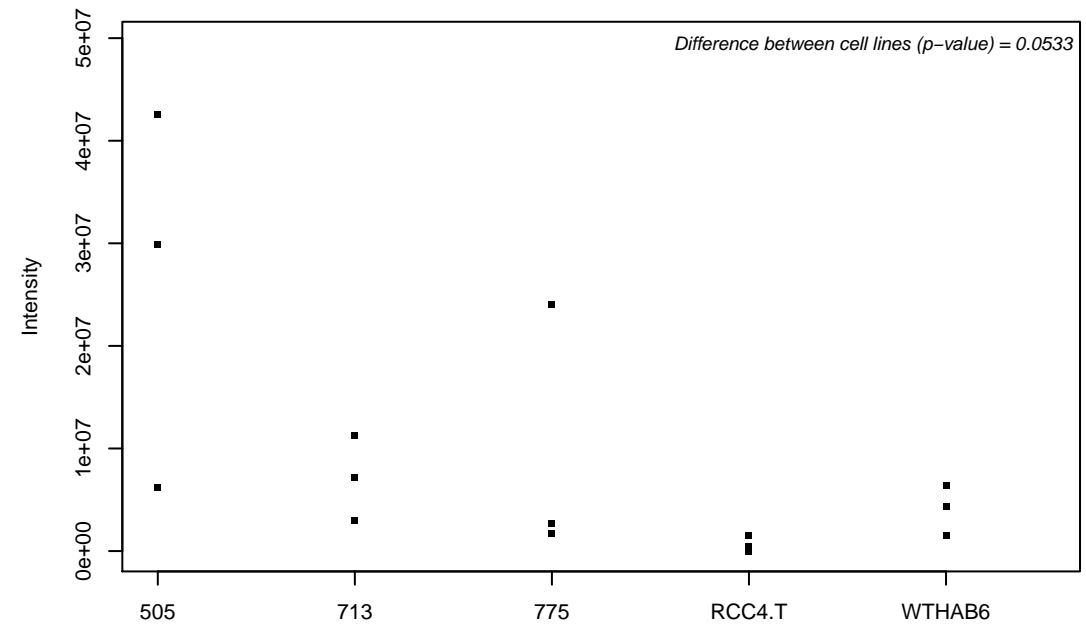
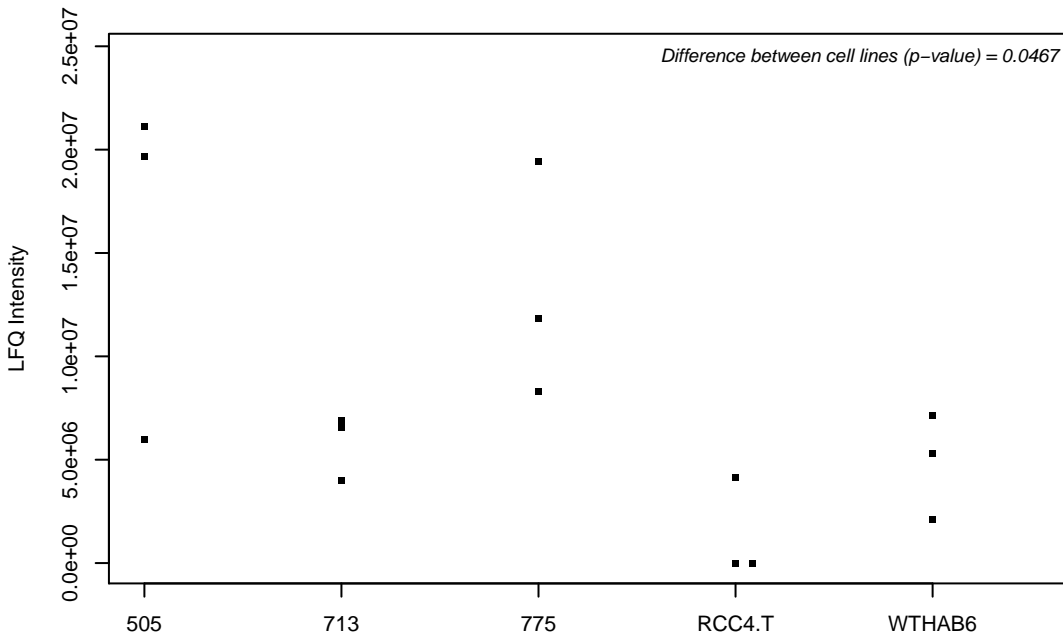
P52434; DNA-directed RNA polymerases I, II, and III subunit RPABC3



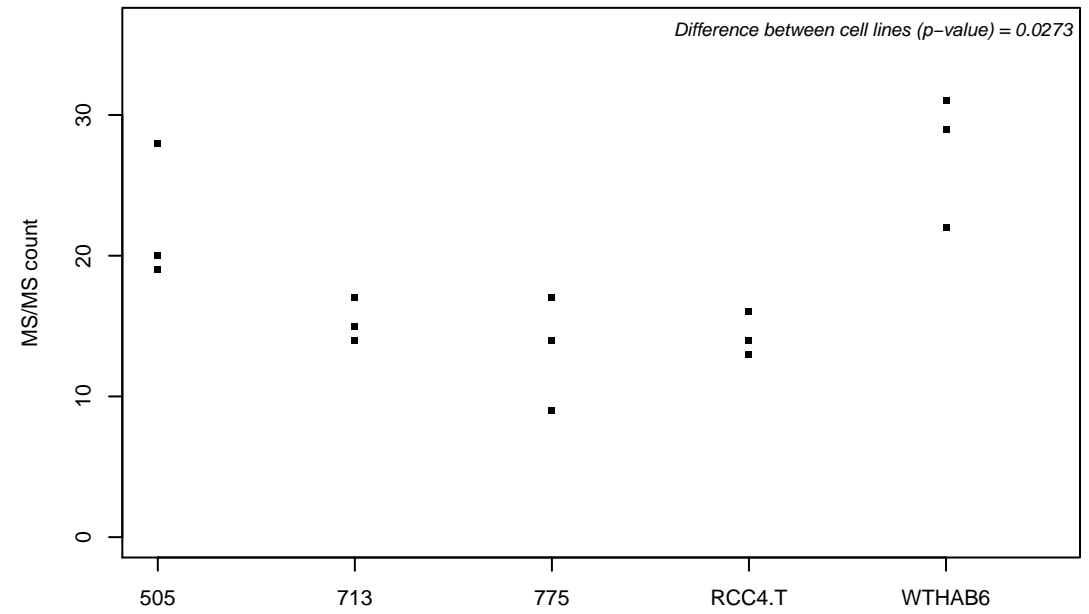
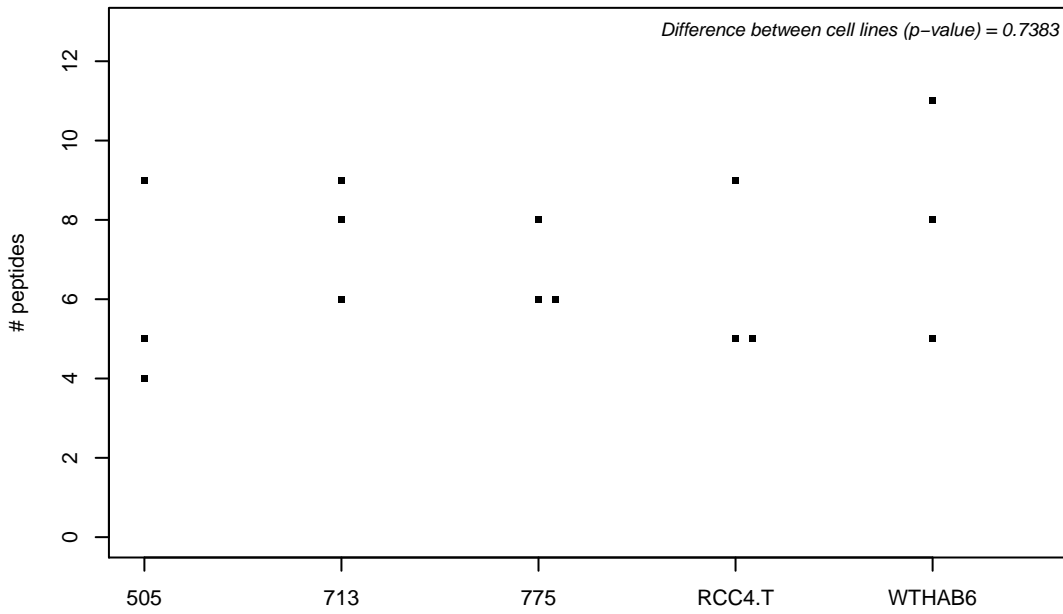
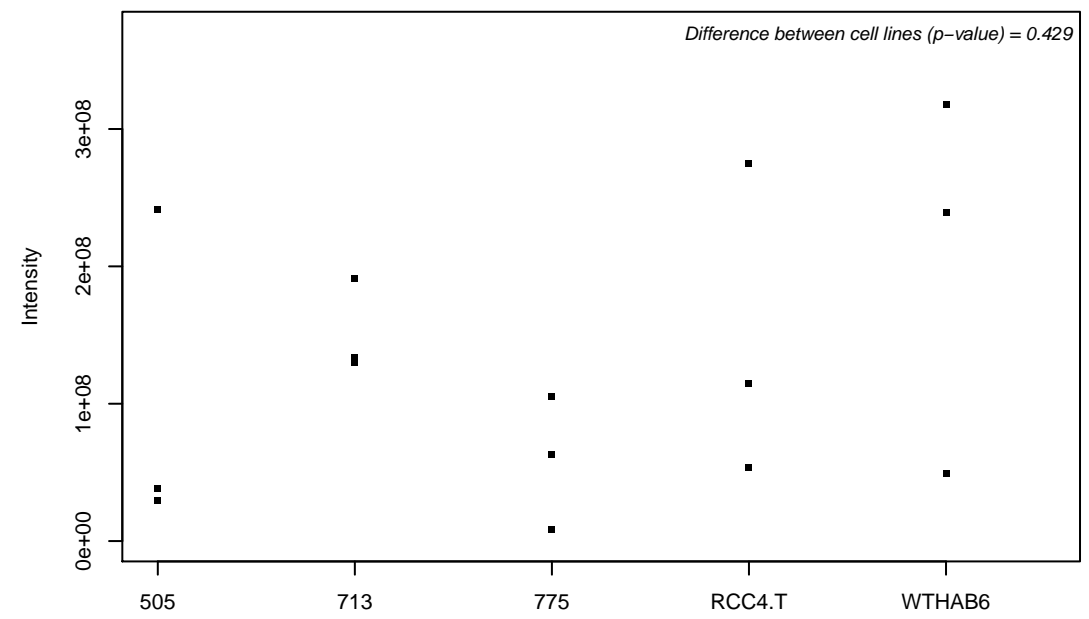
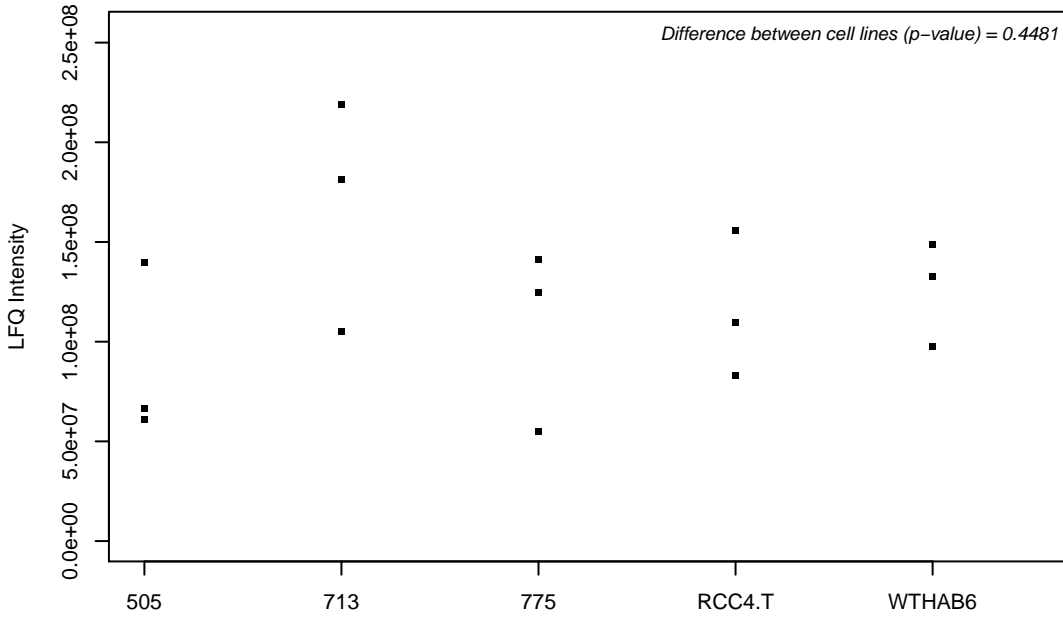
O14727; Apoptotic protease-activating factor 1



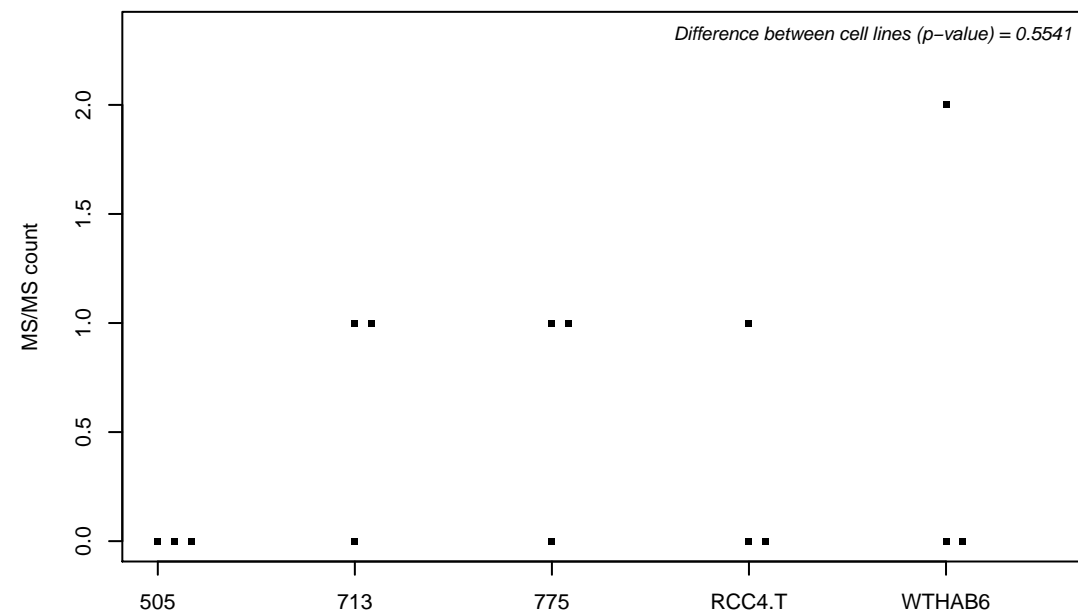
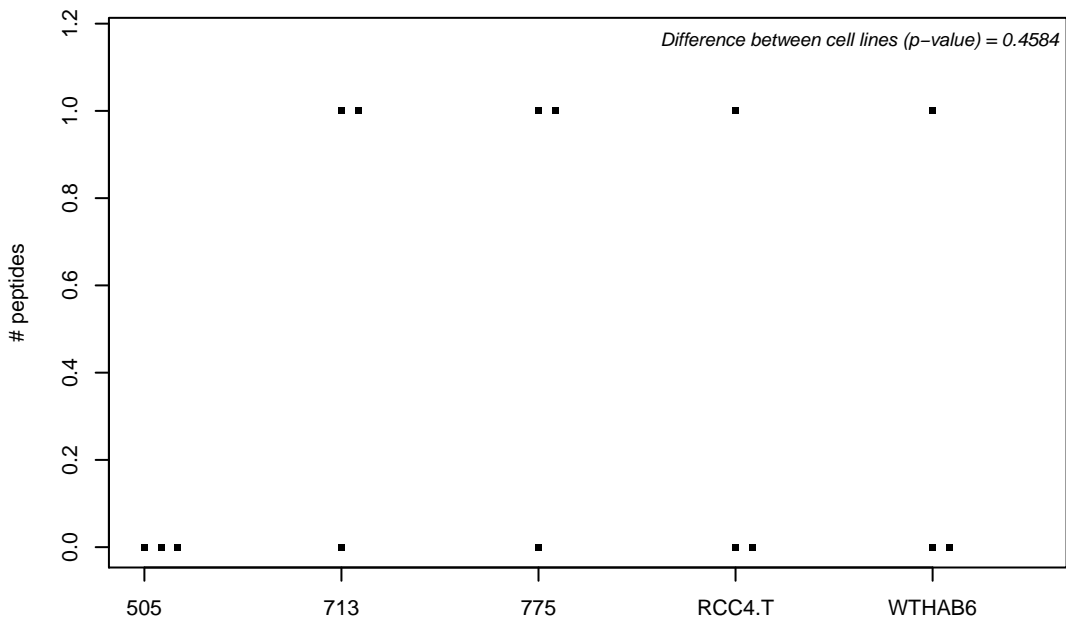
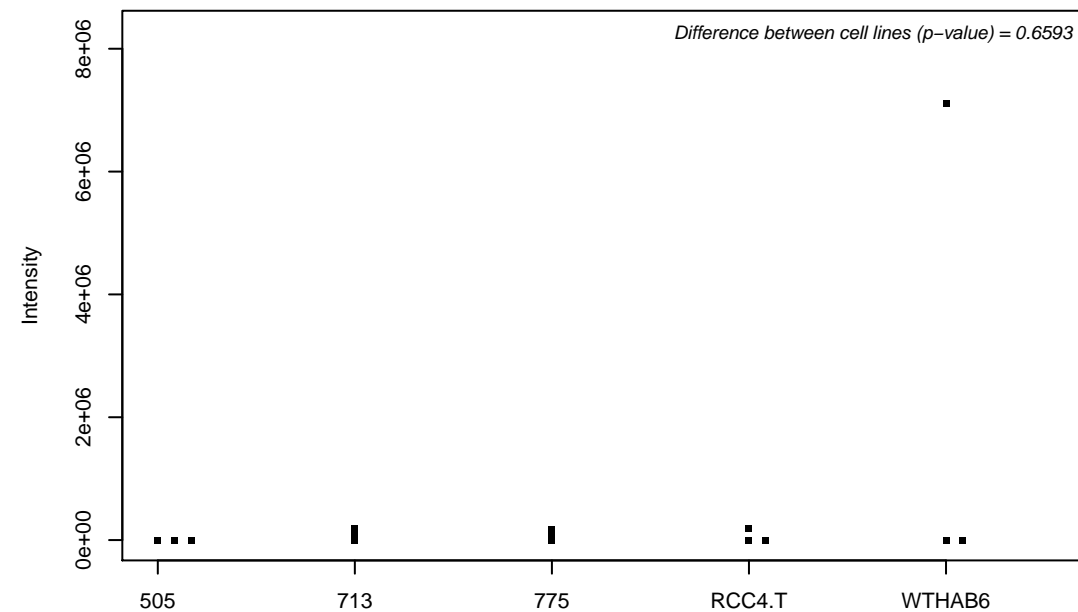
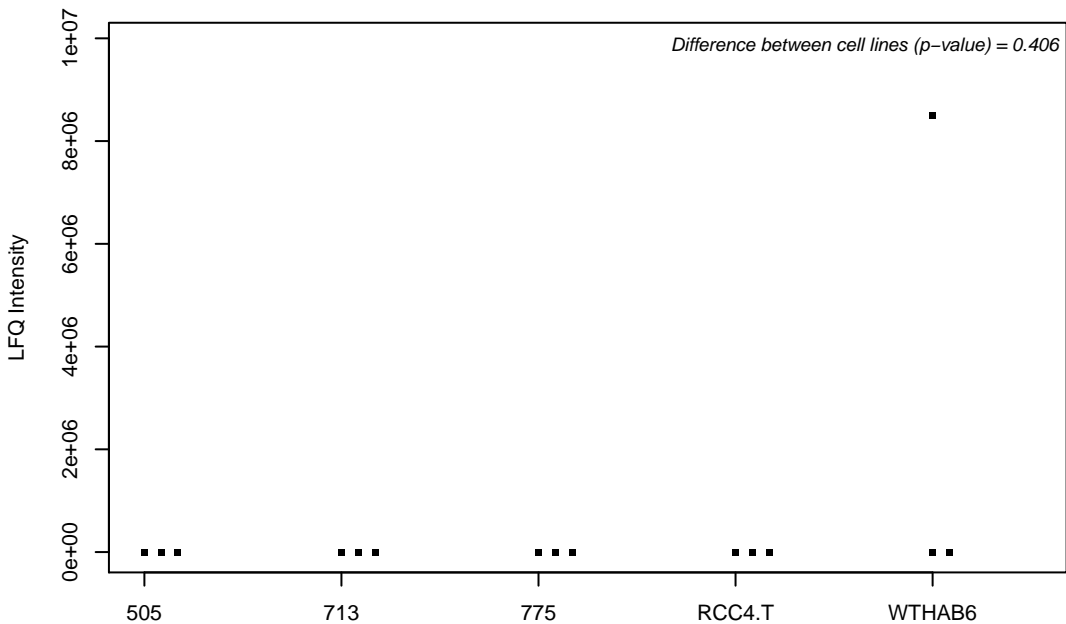
C9JME2; FERM, RhoGEF and pleckstrin domain-containing protein 1



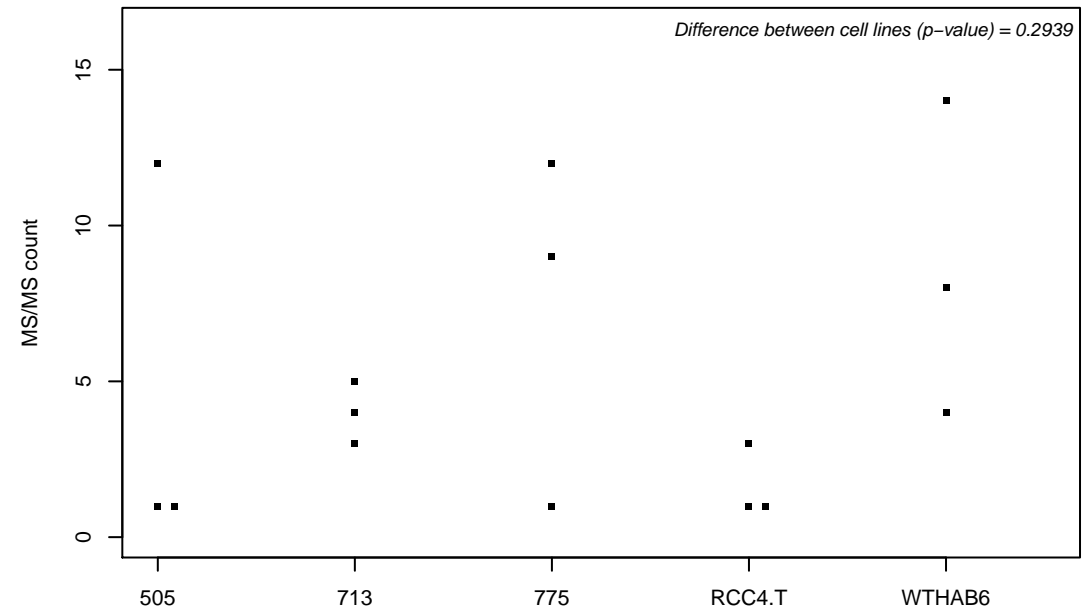
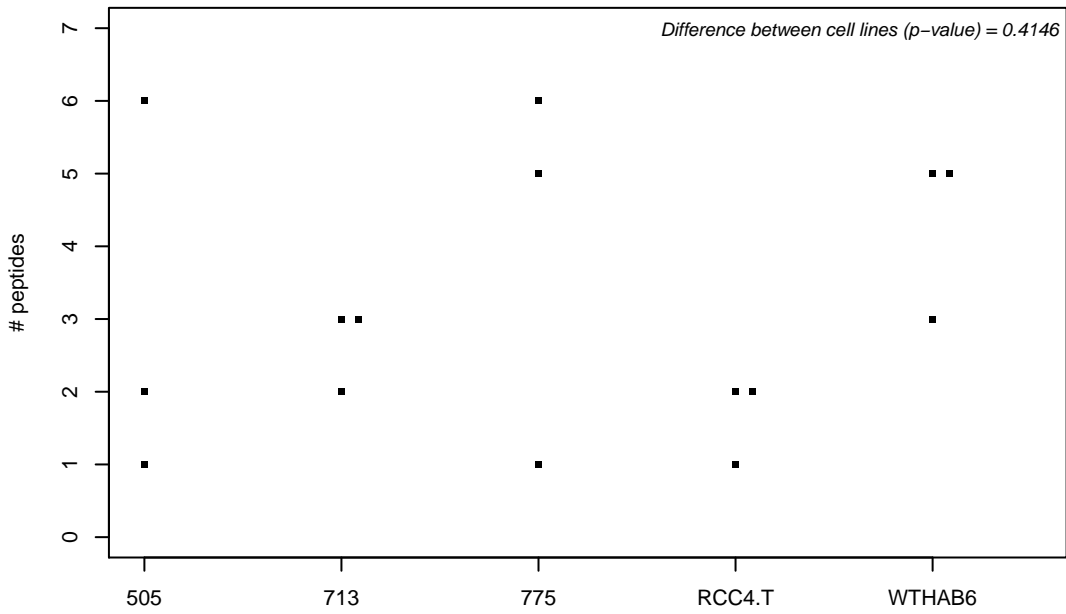
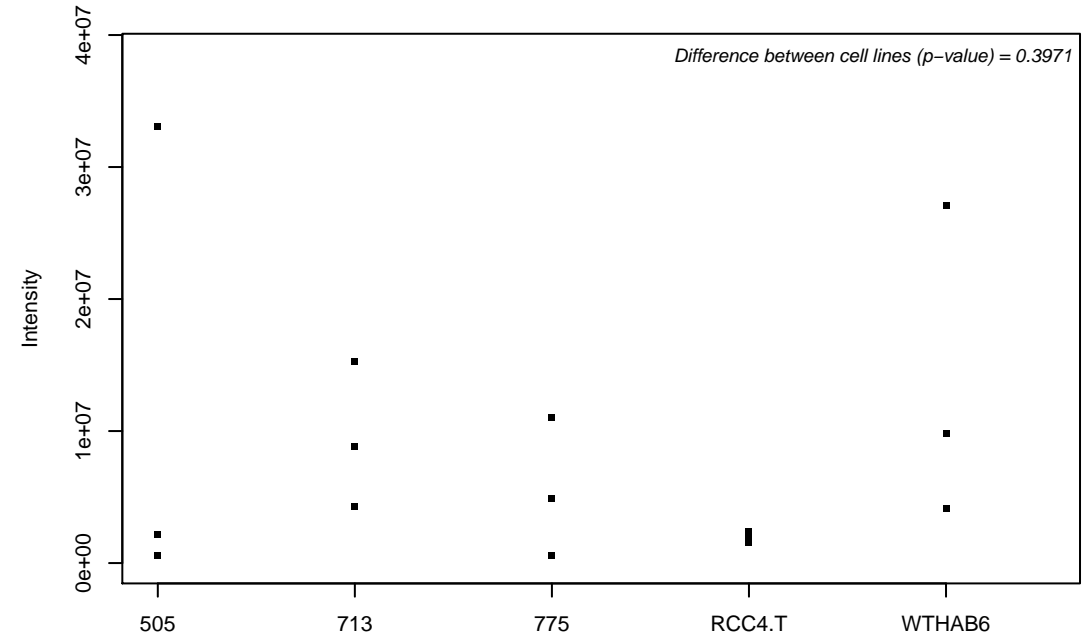
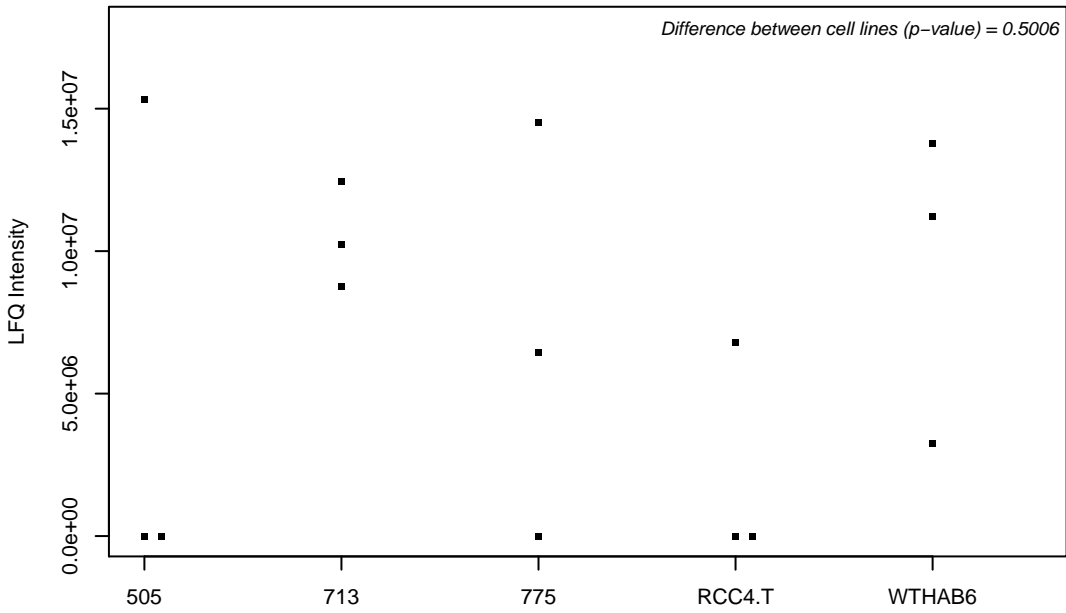
P83731; 60S ribosomal protein L24



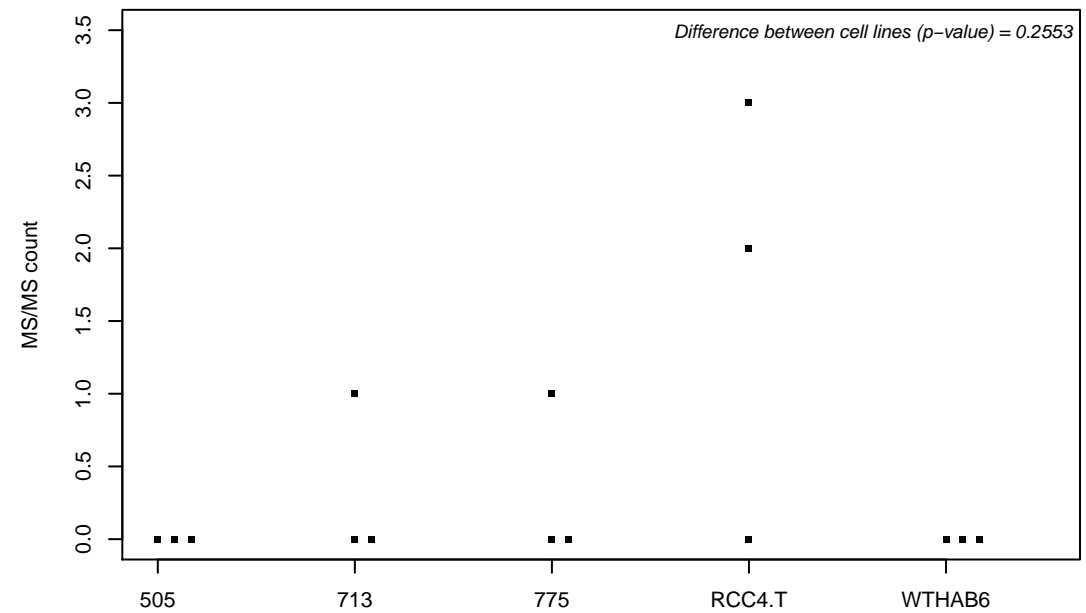
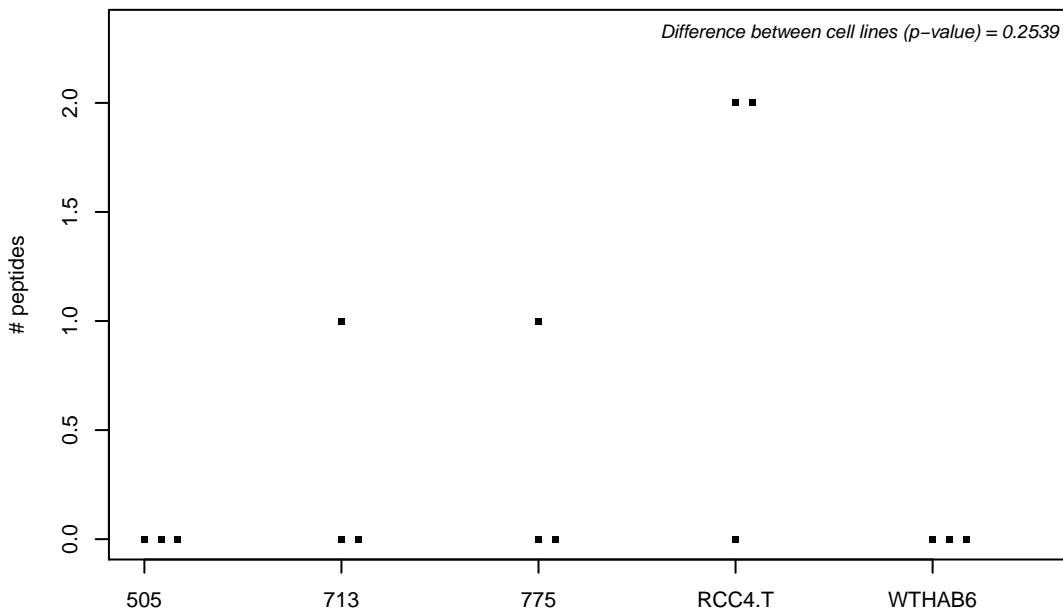
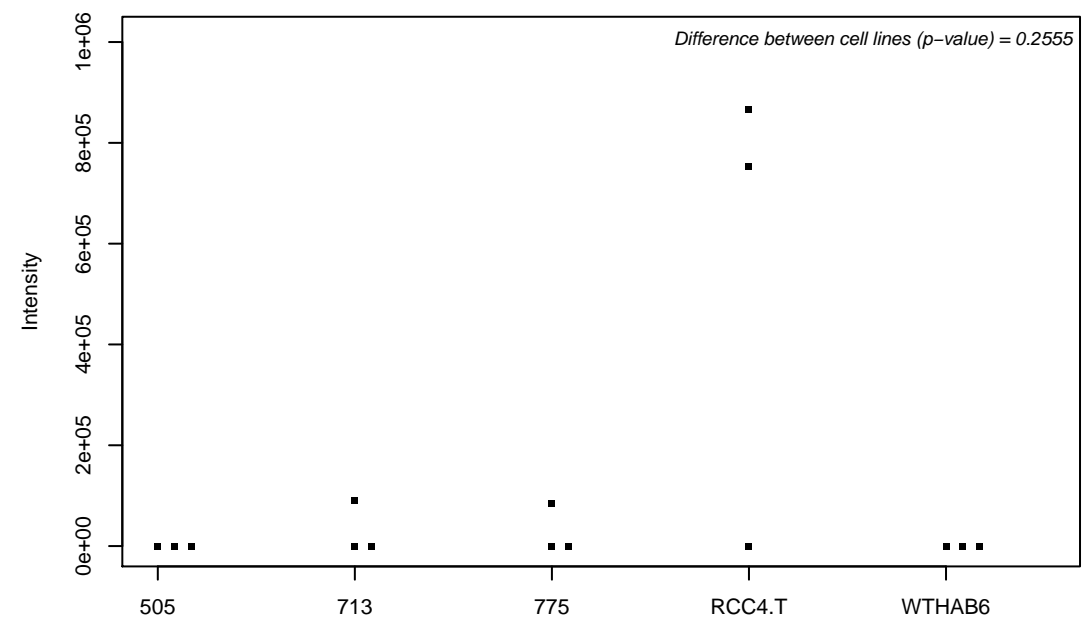
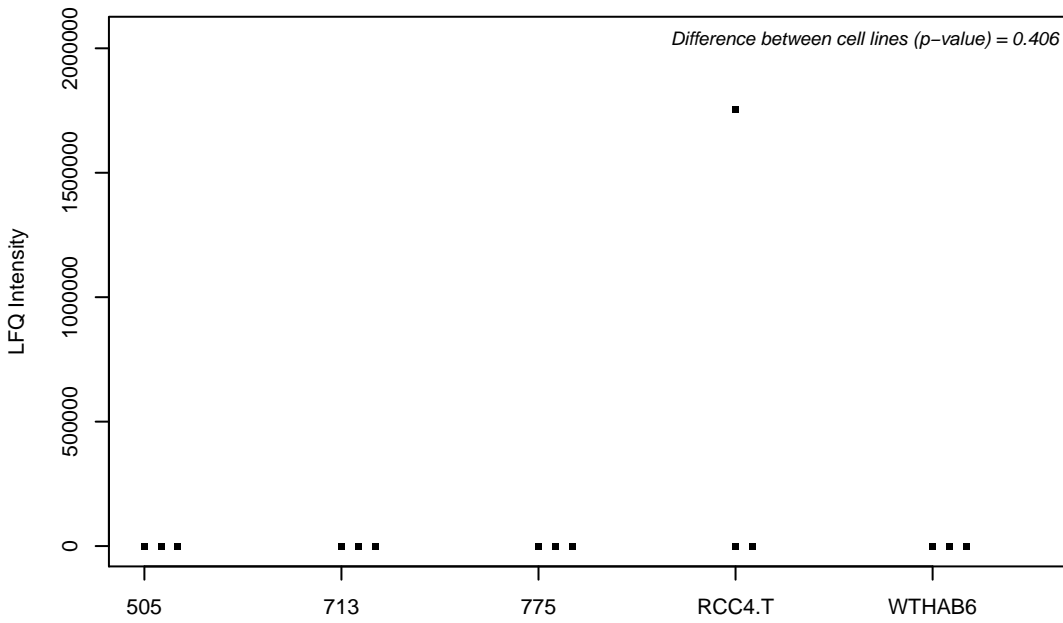
Q96IW7; Vesicle-traffic protein SEC22a



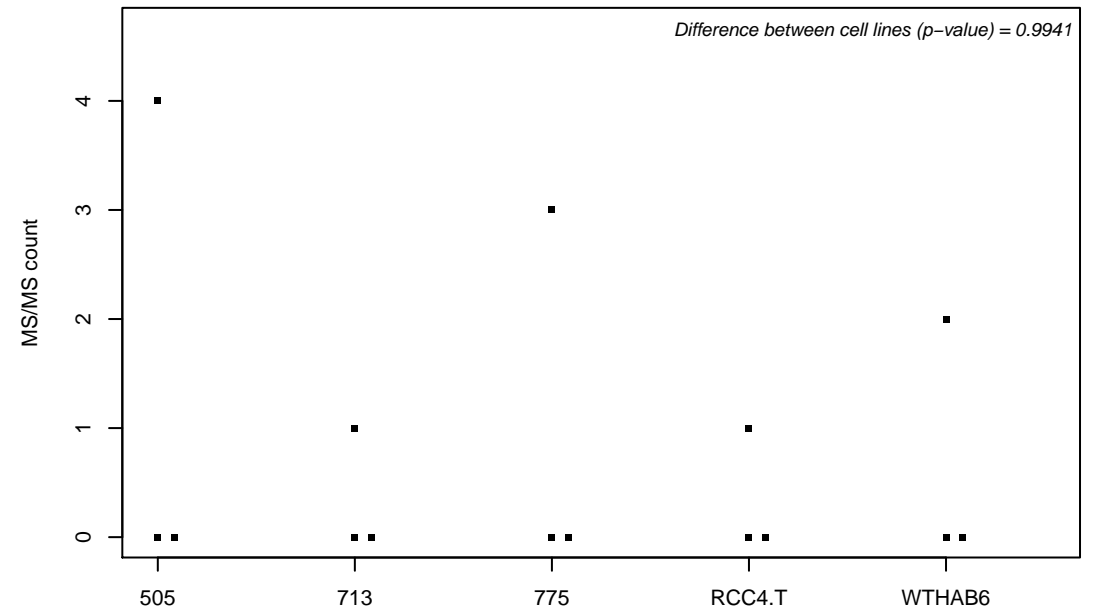
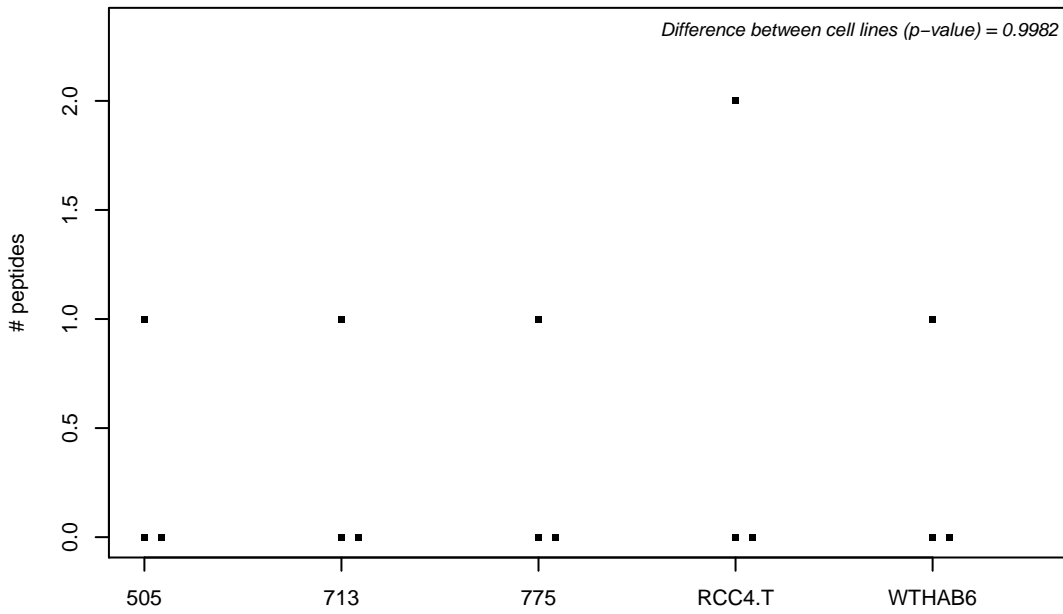
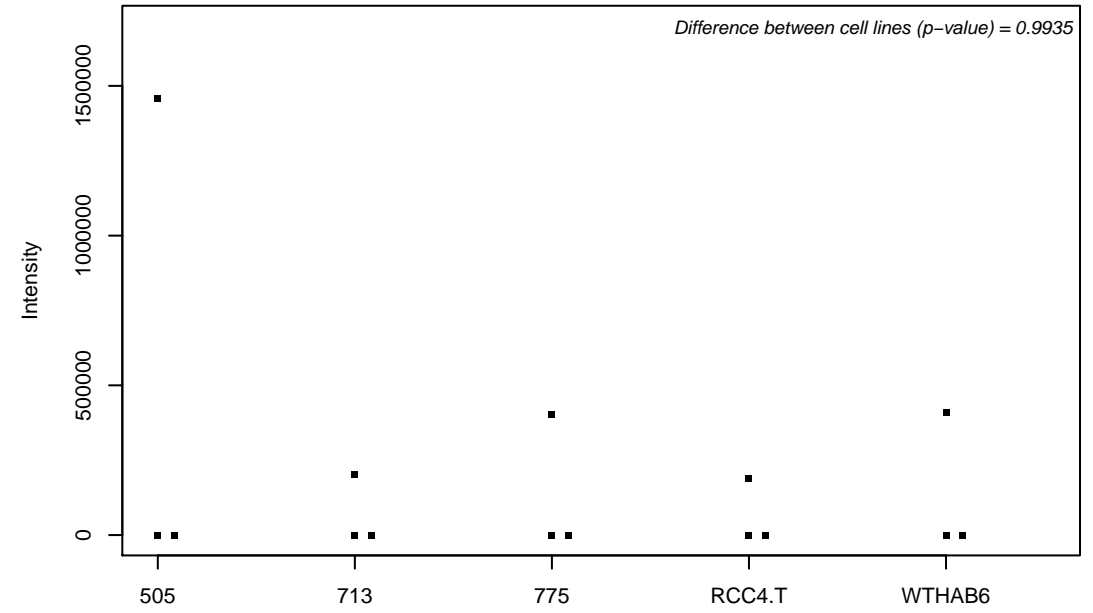
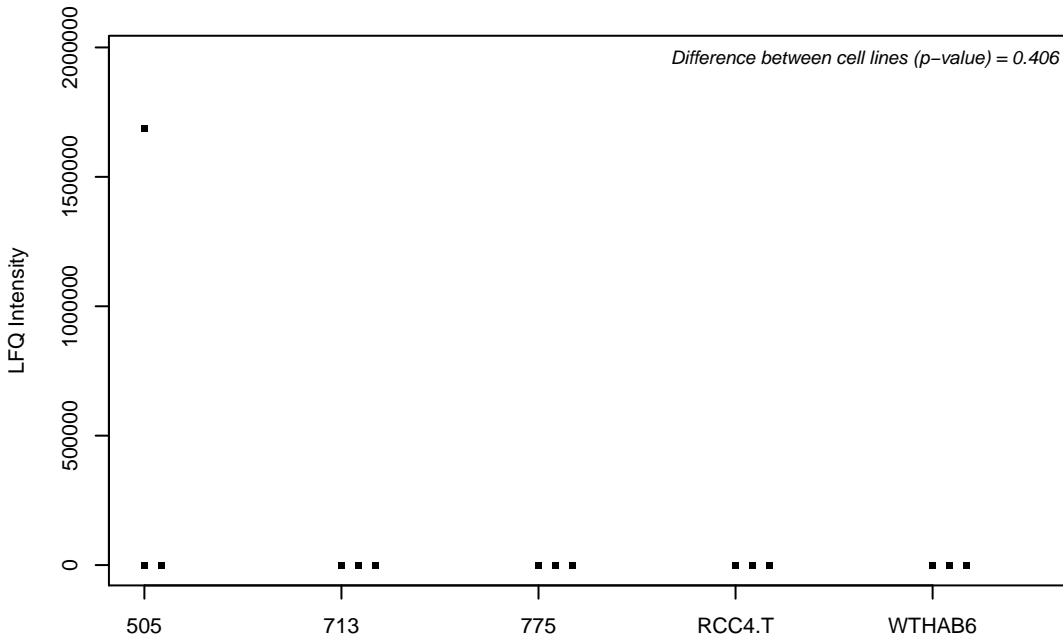
Q9NR56; Muscleblind-like protein 1



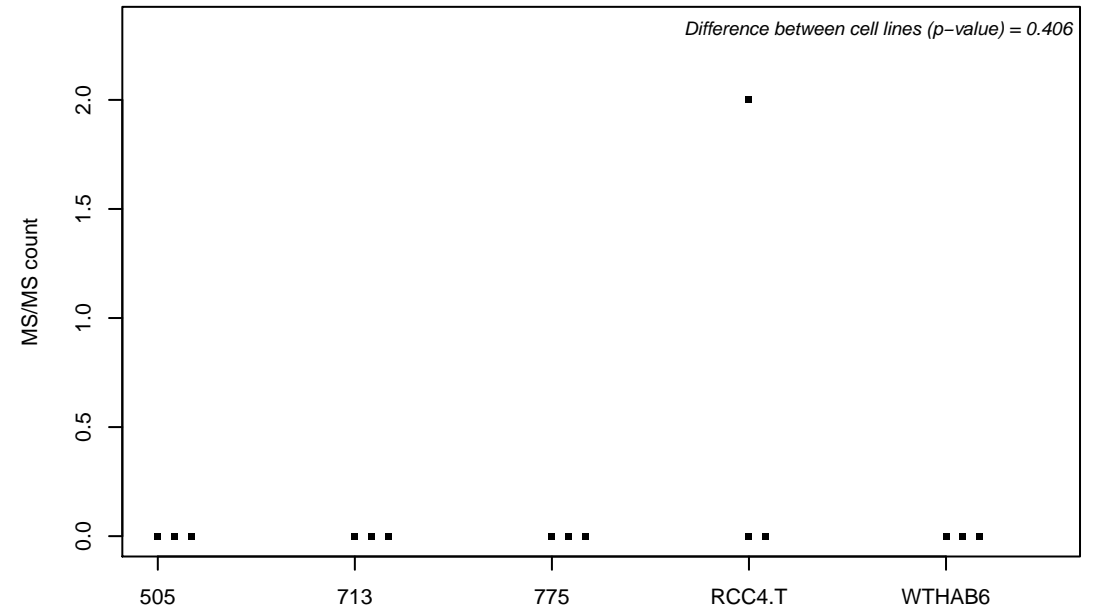
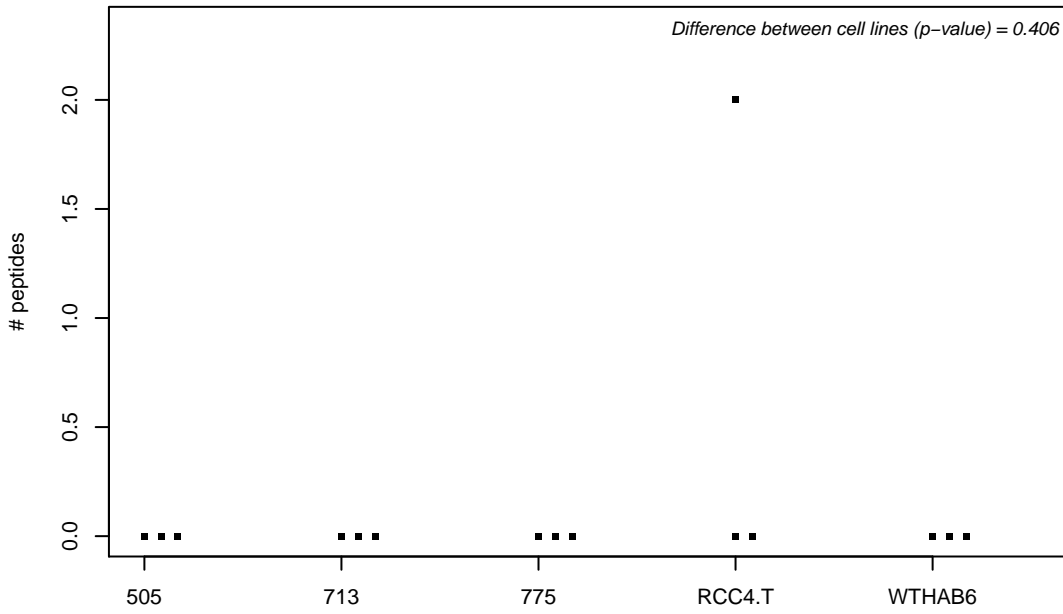
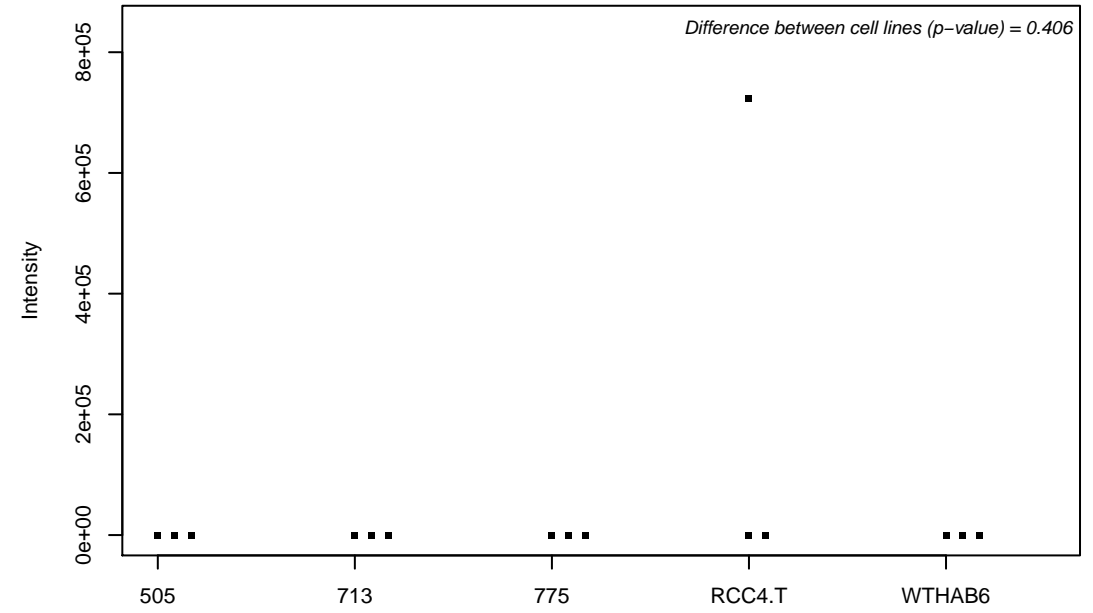
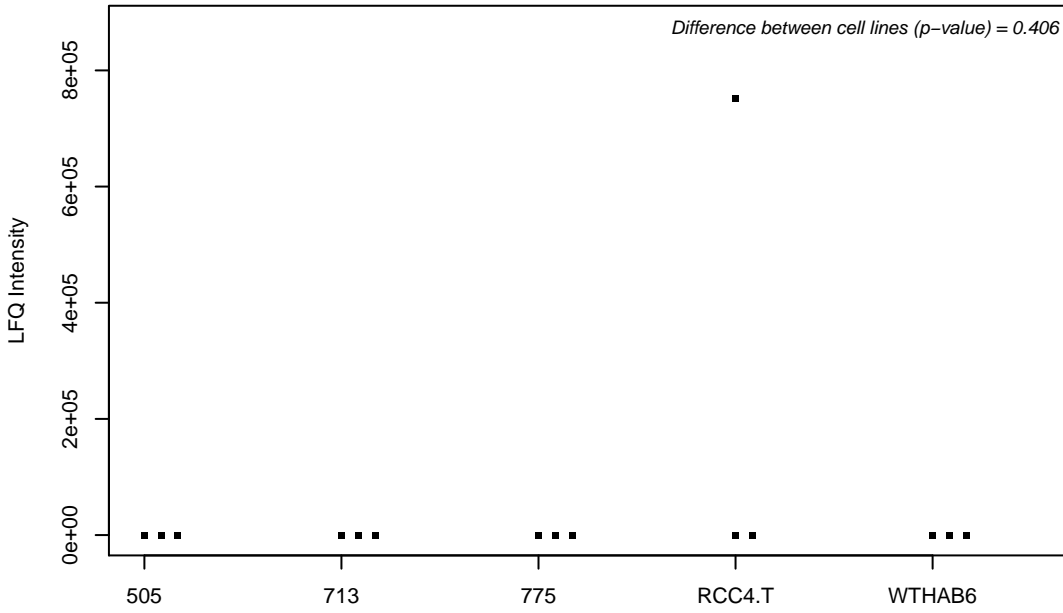
Q4VC31; Coiled-coil domain-containing protein 58



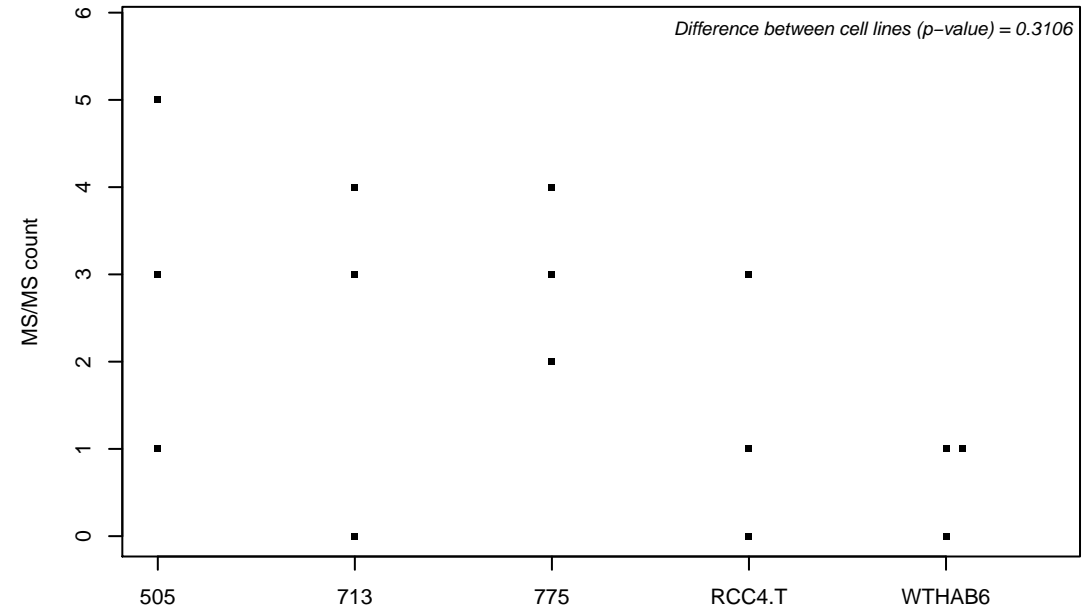
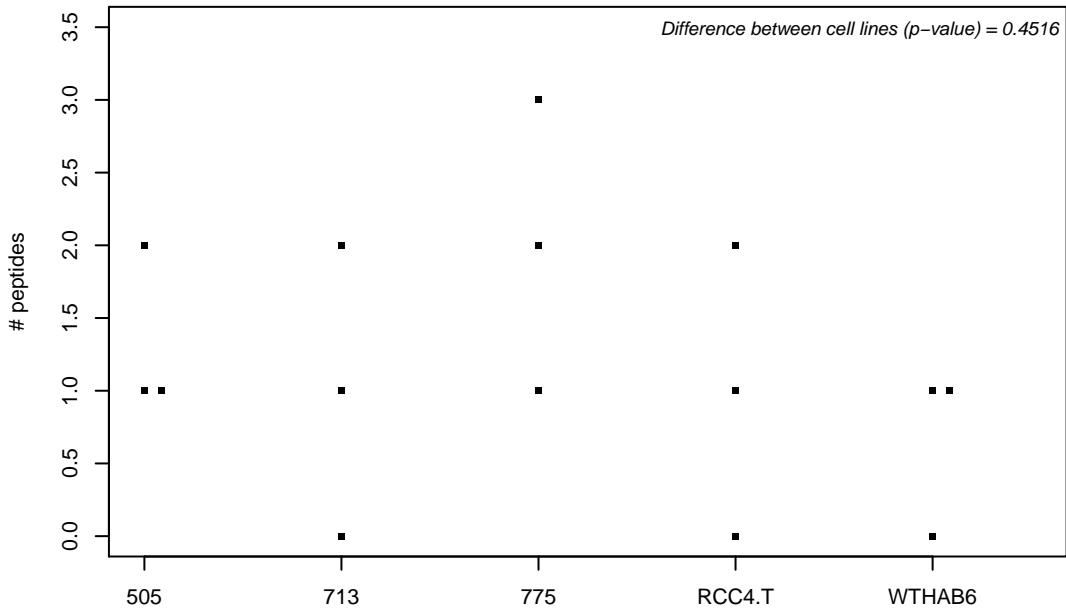
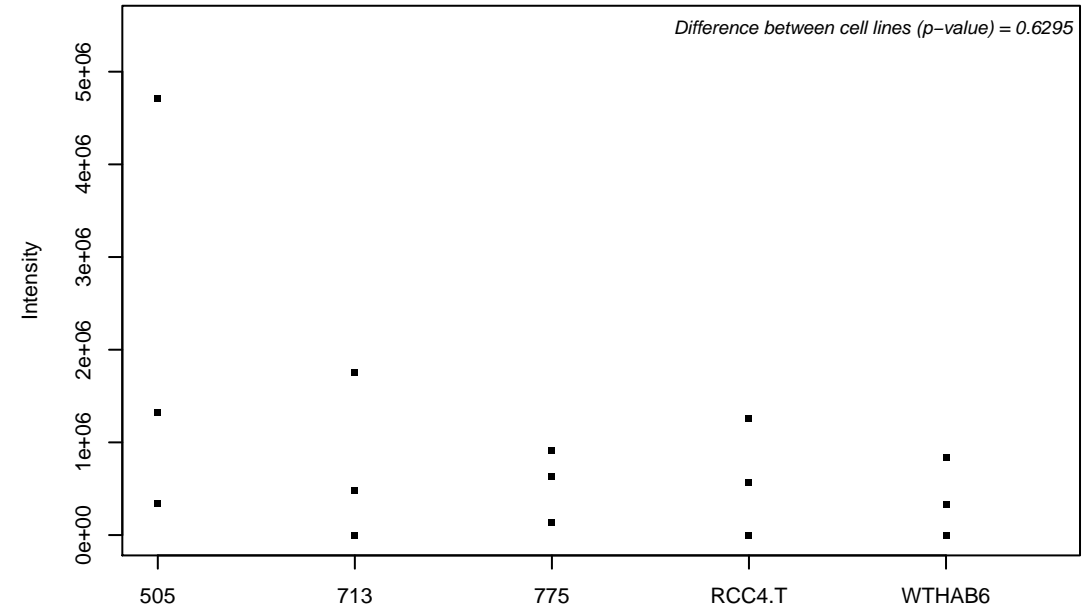
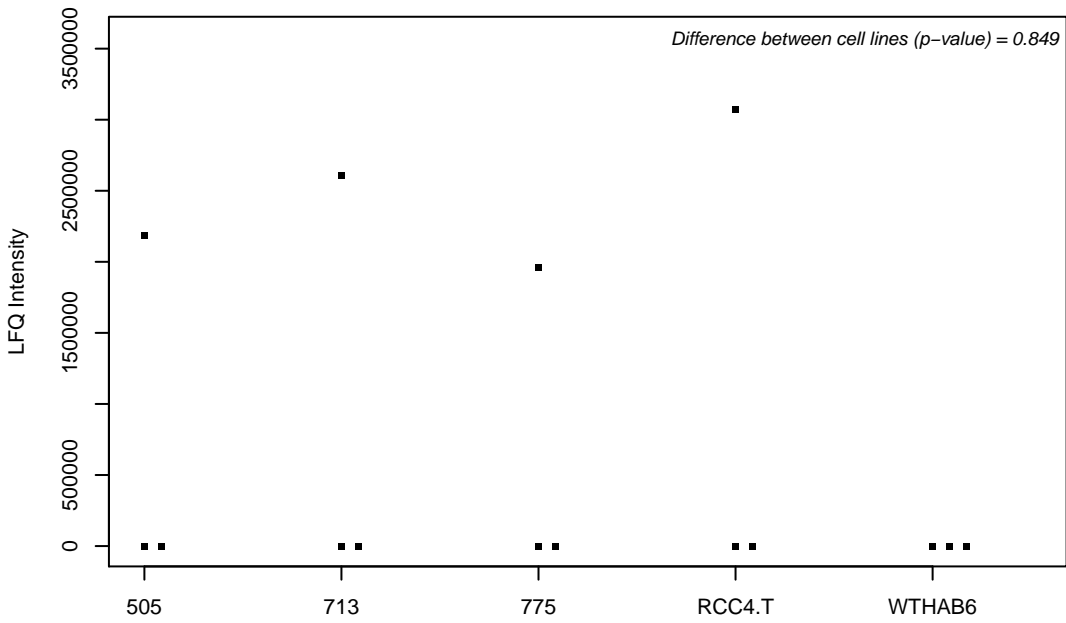
P46976; Glycogenin-1



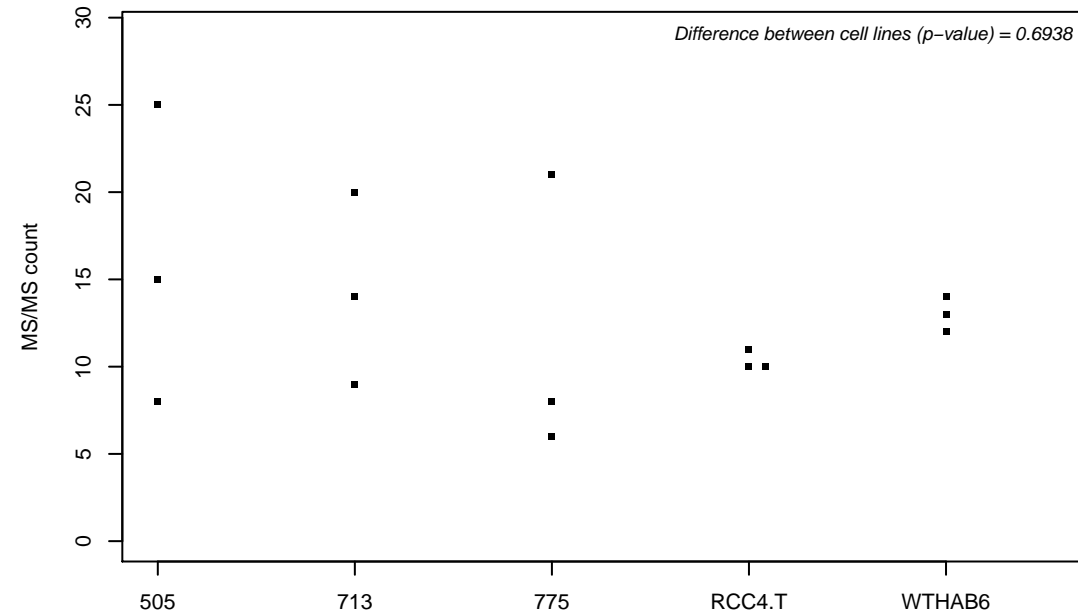
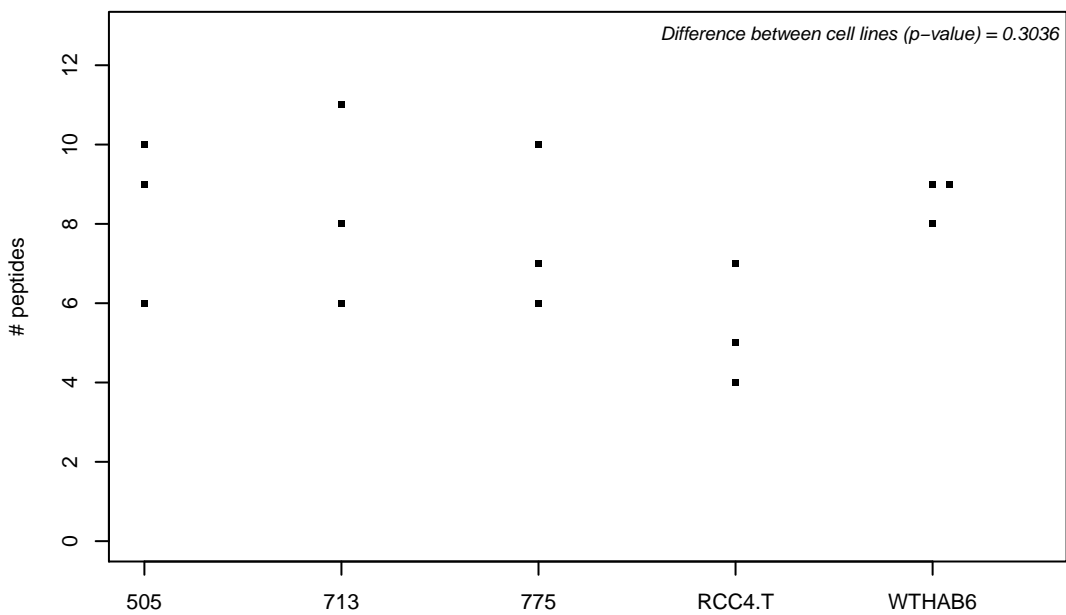
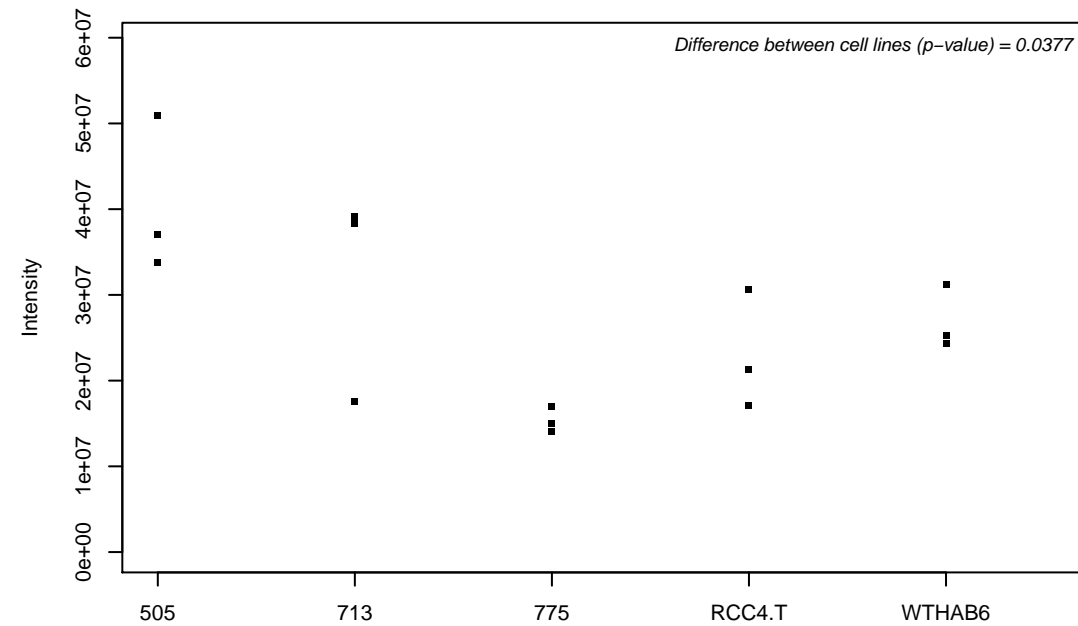
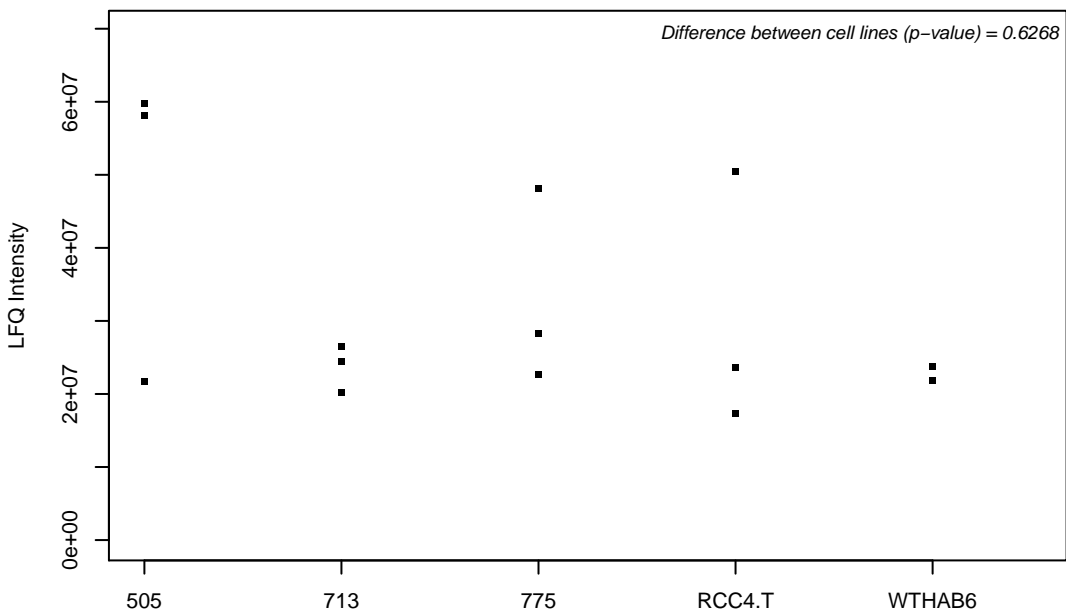
P08473; Neprilysin



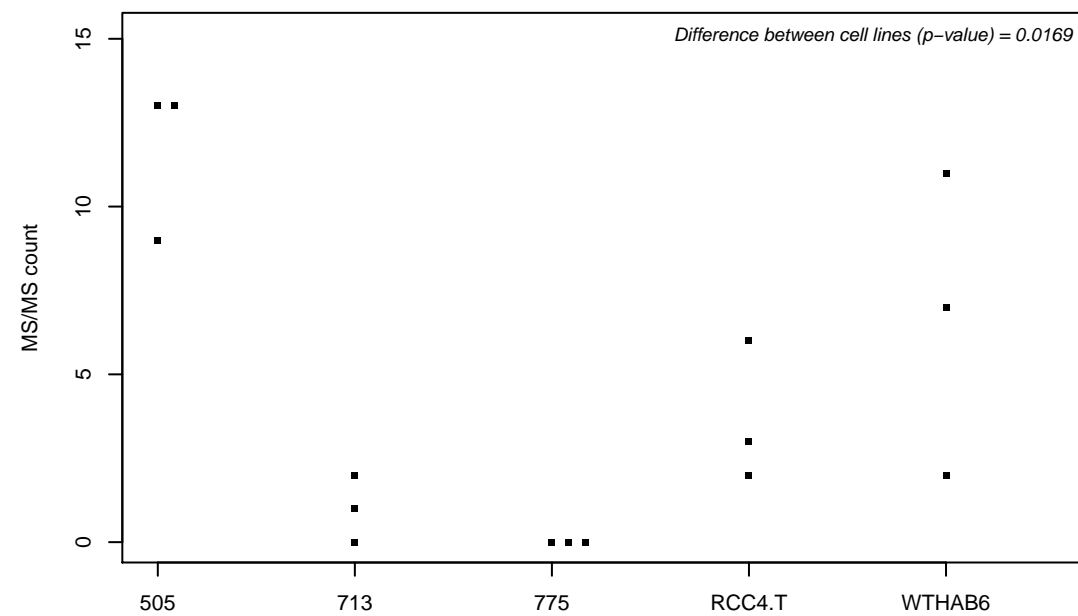
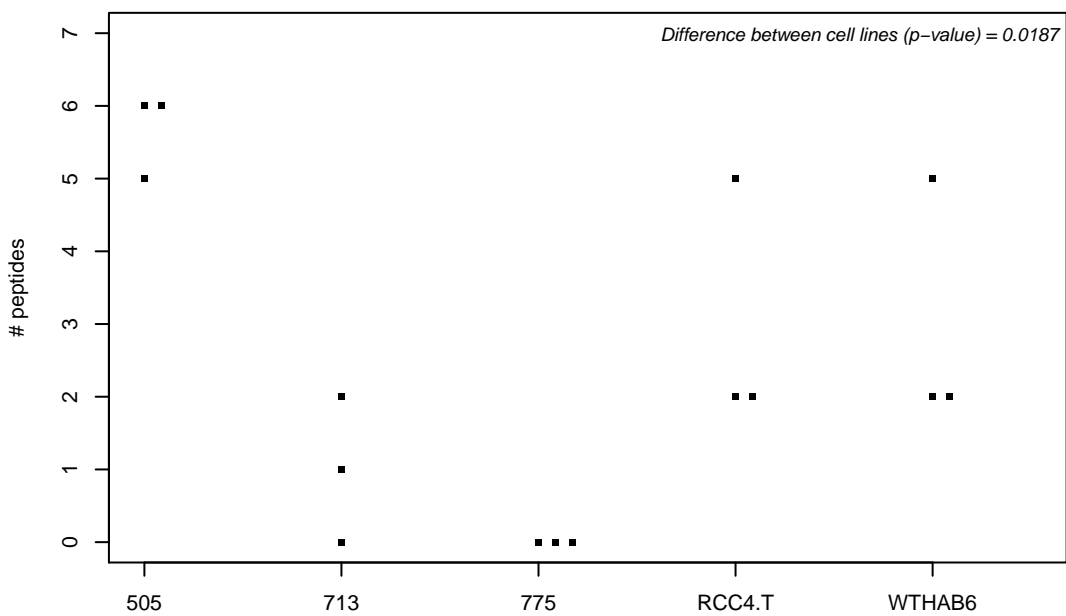
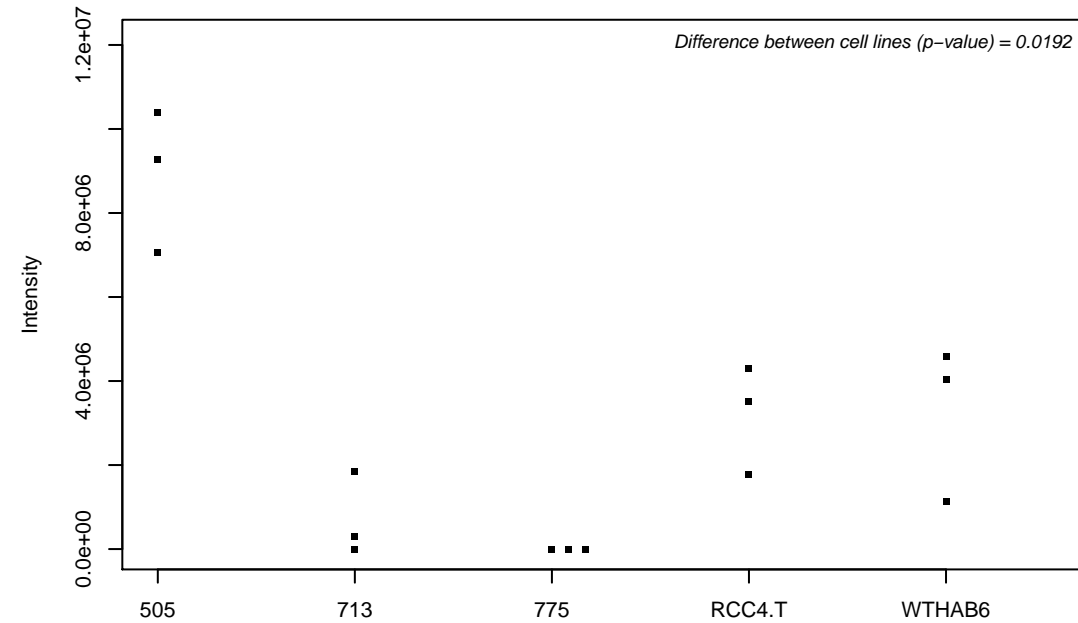
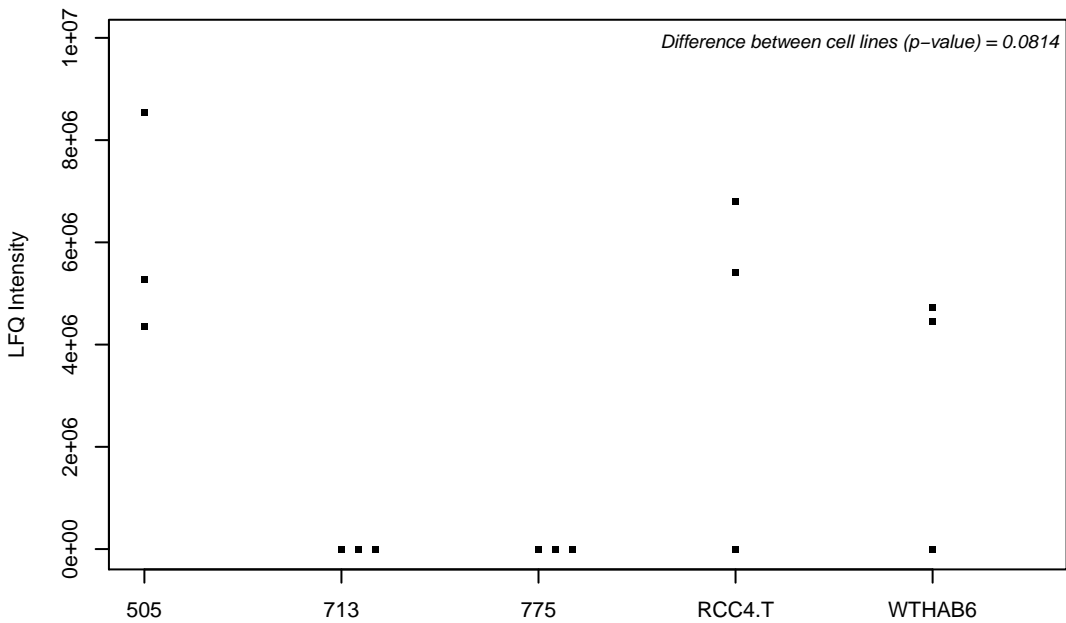
Q9UGP4; LIM domain-containing protein 1



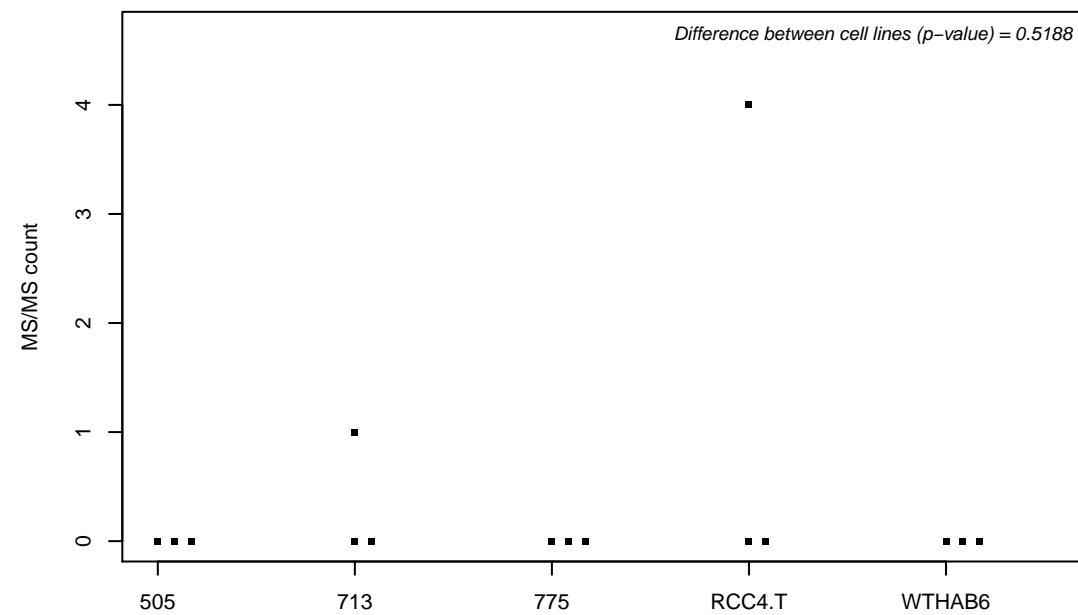
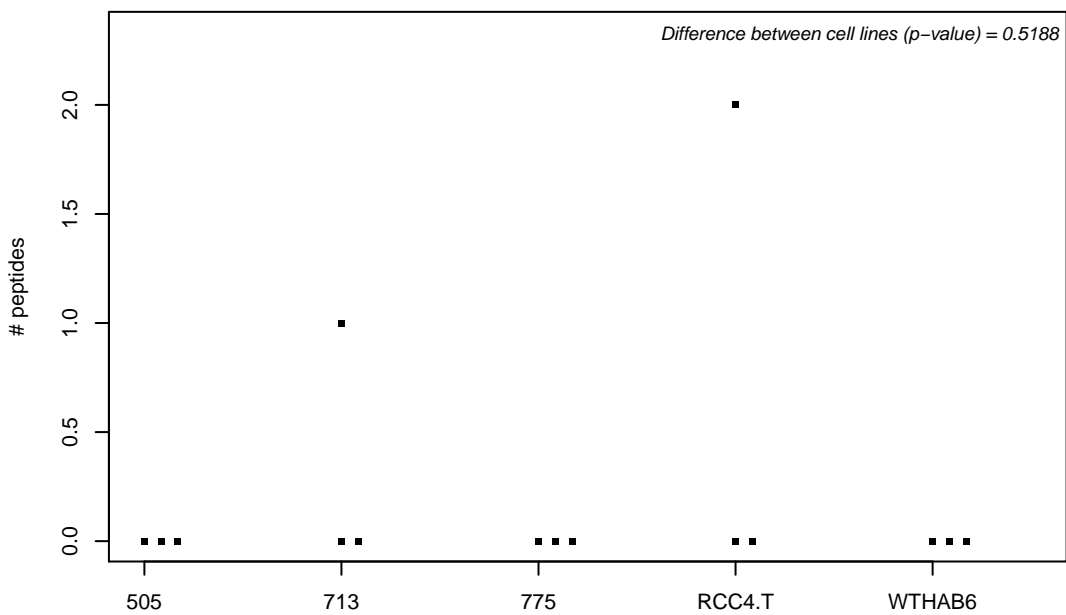
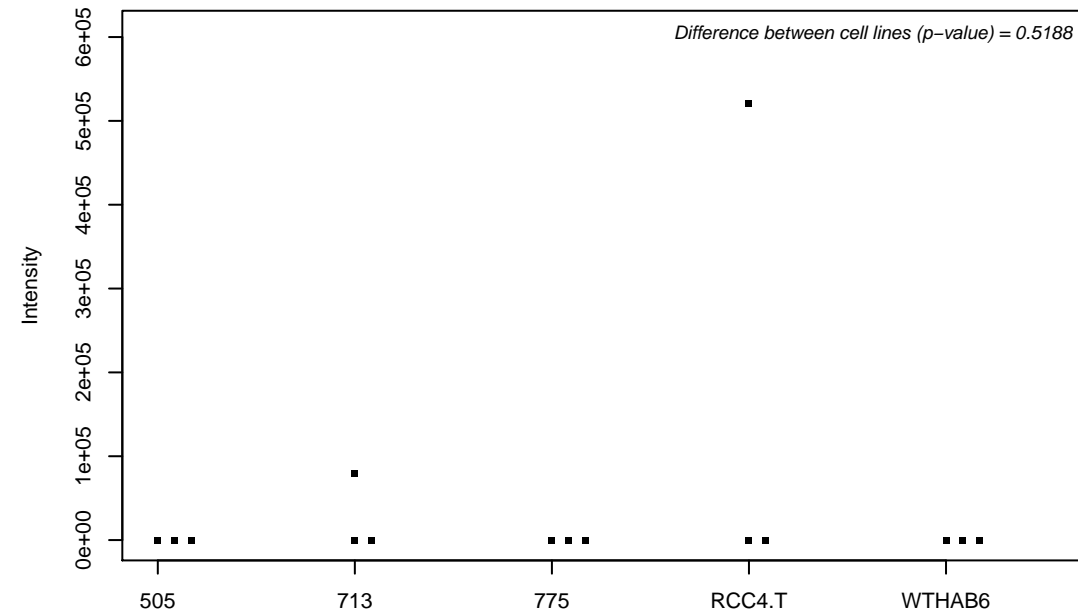
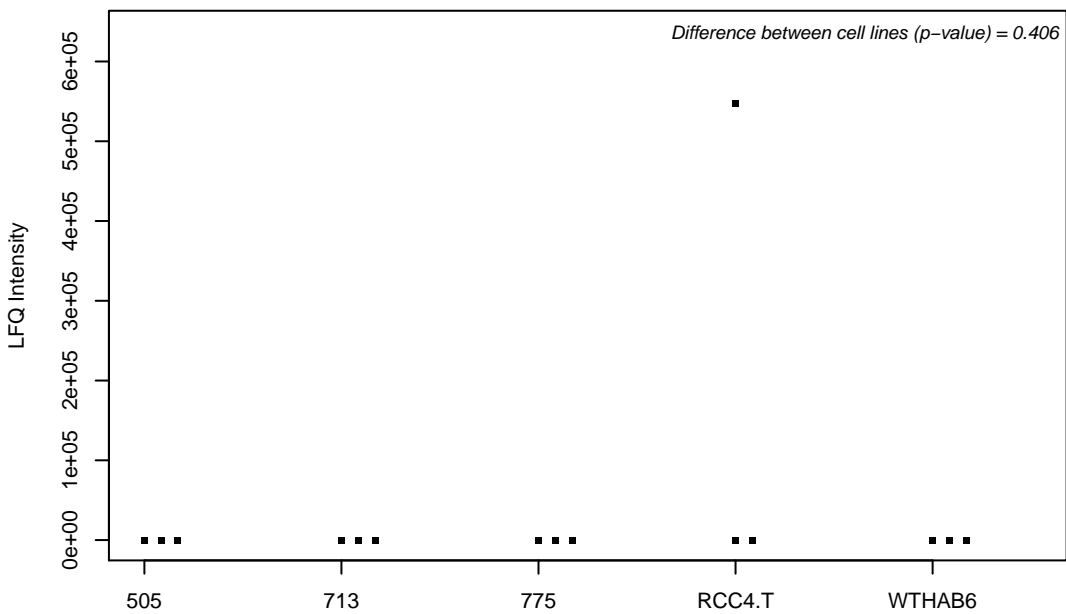
C9JRZ6; Coiled-coil-helix-coiled-coil-helix domain-containing protein 3, mitochondrial



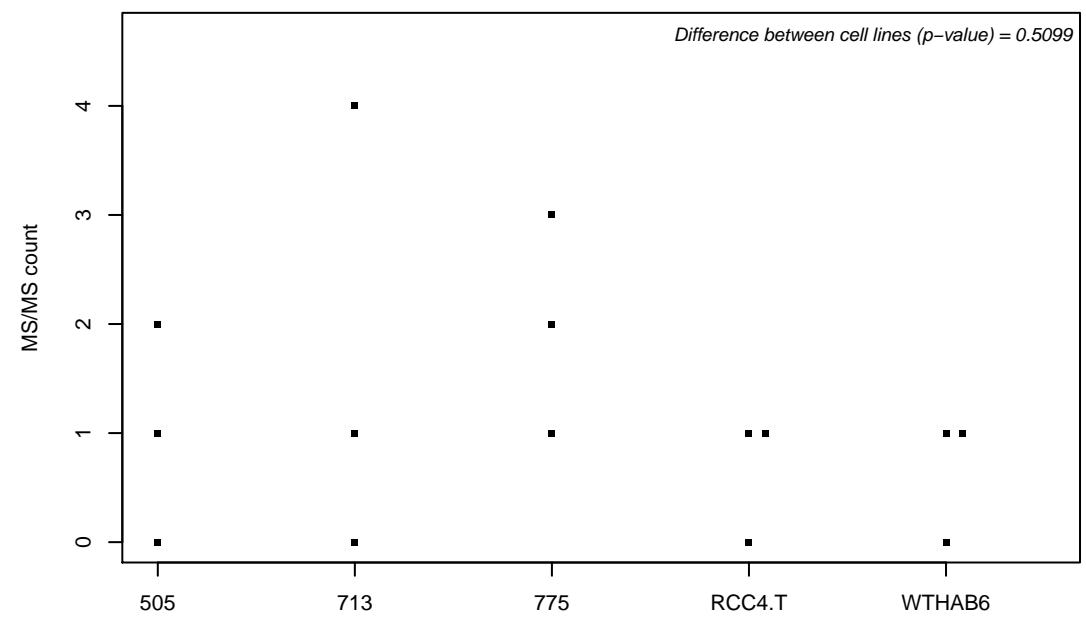
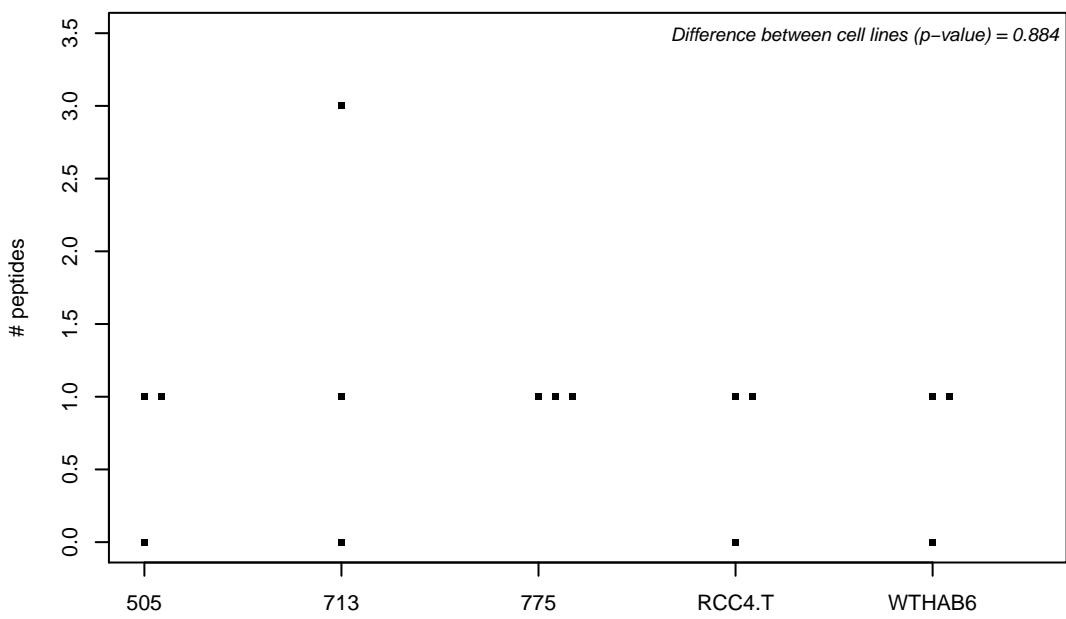
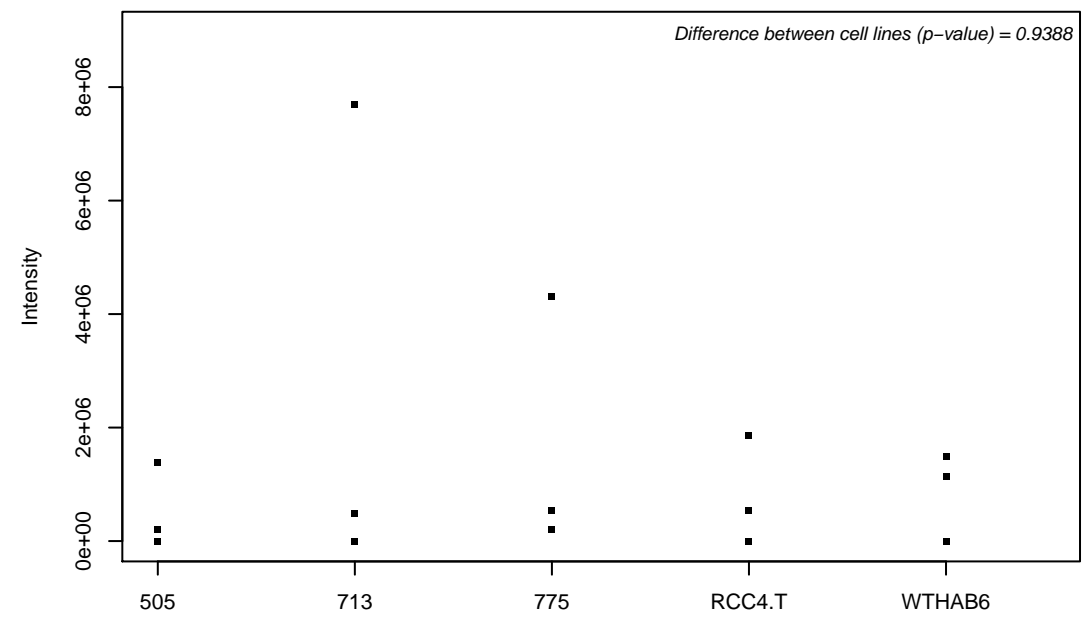
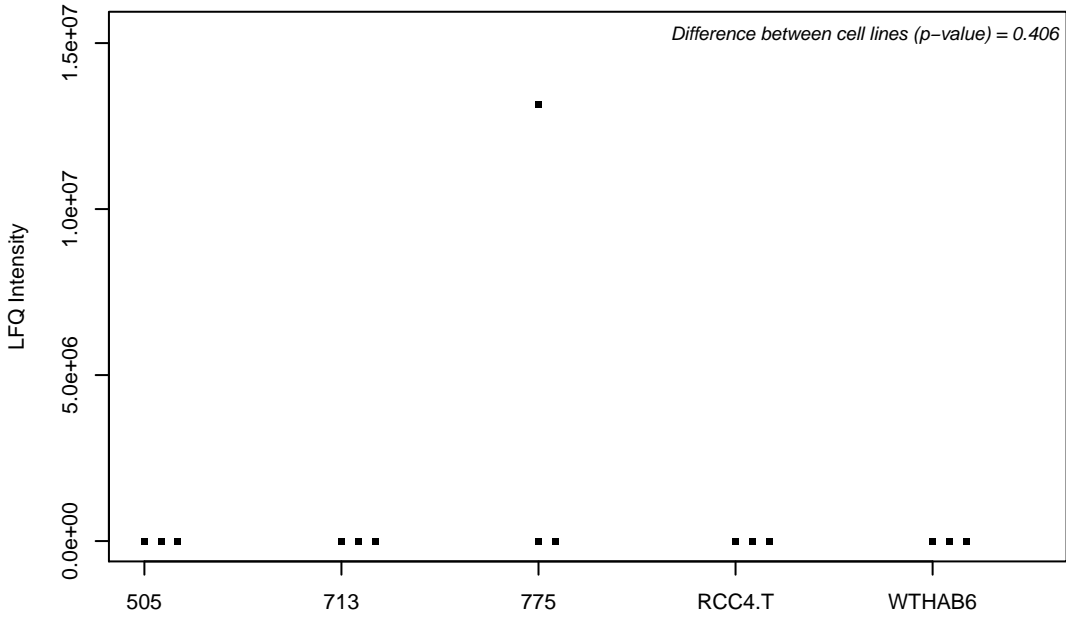
C9JSL2; Presequence protease, mitochondrial



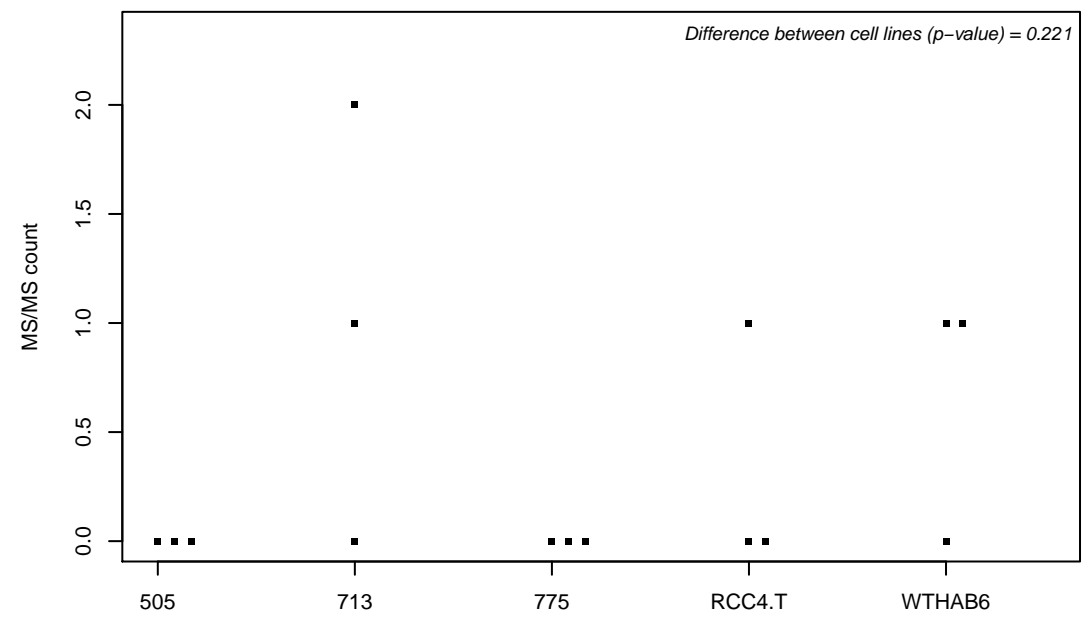
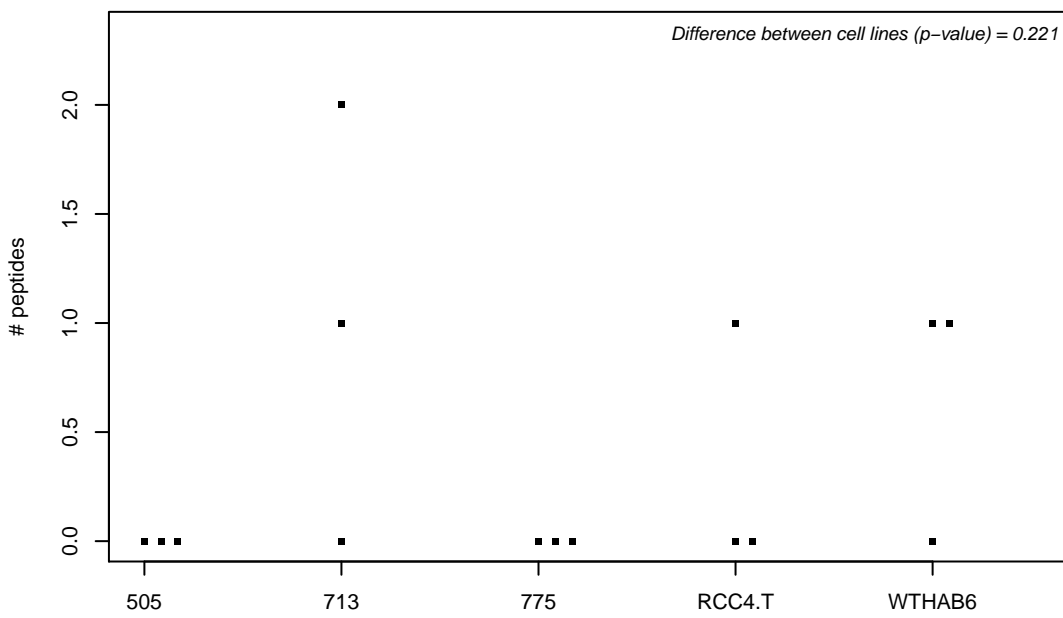
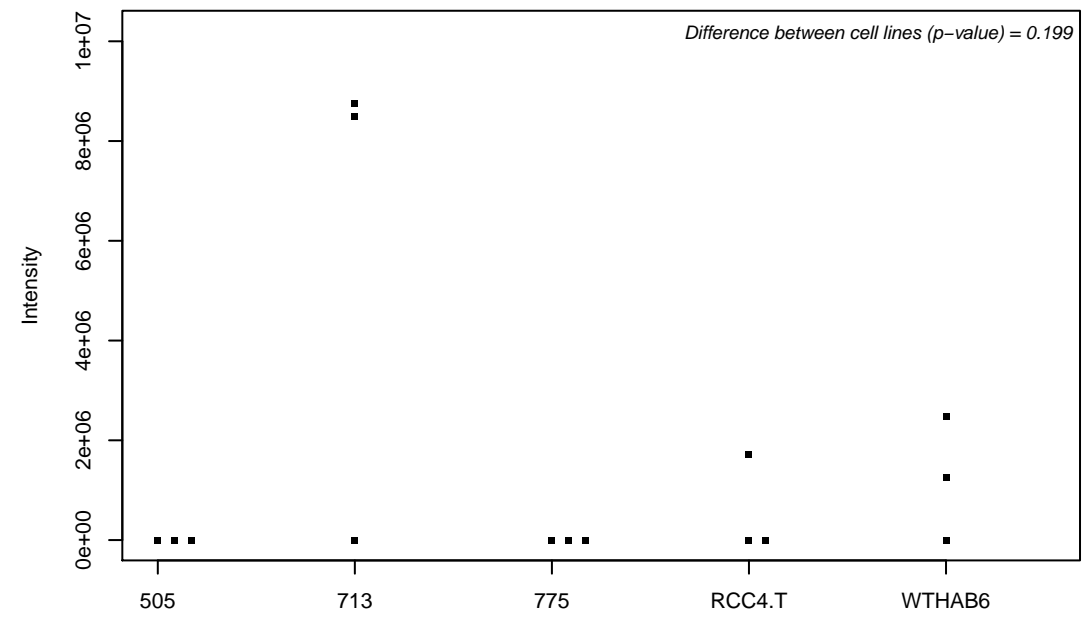
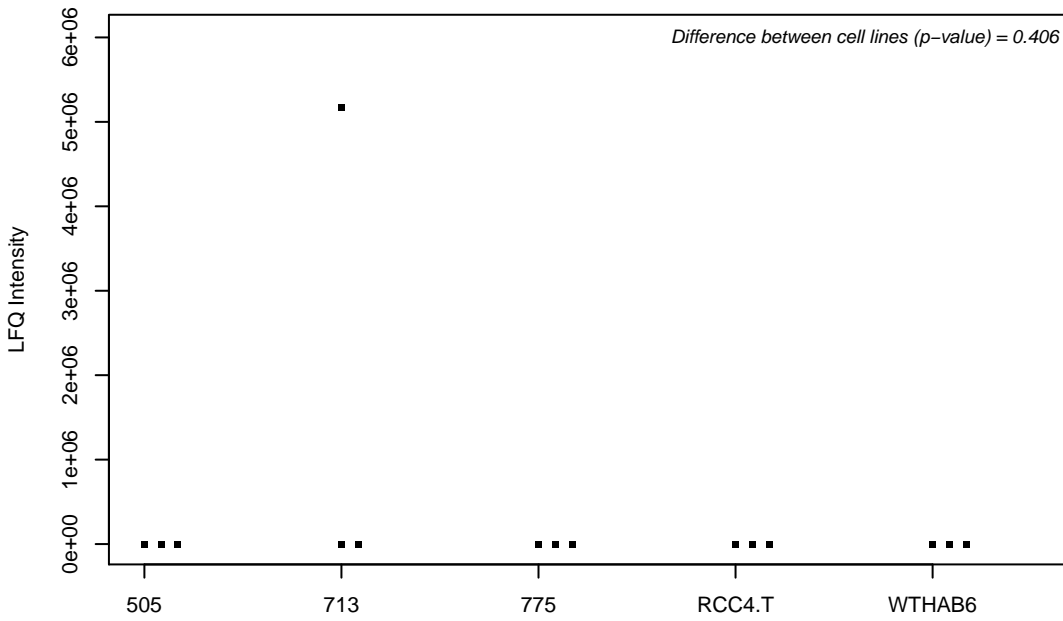
Q92766-2; Ras-responsive element-binding protein 1



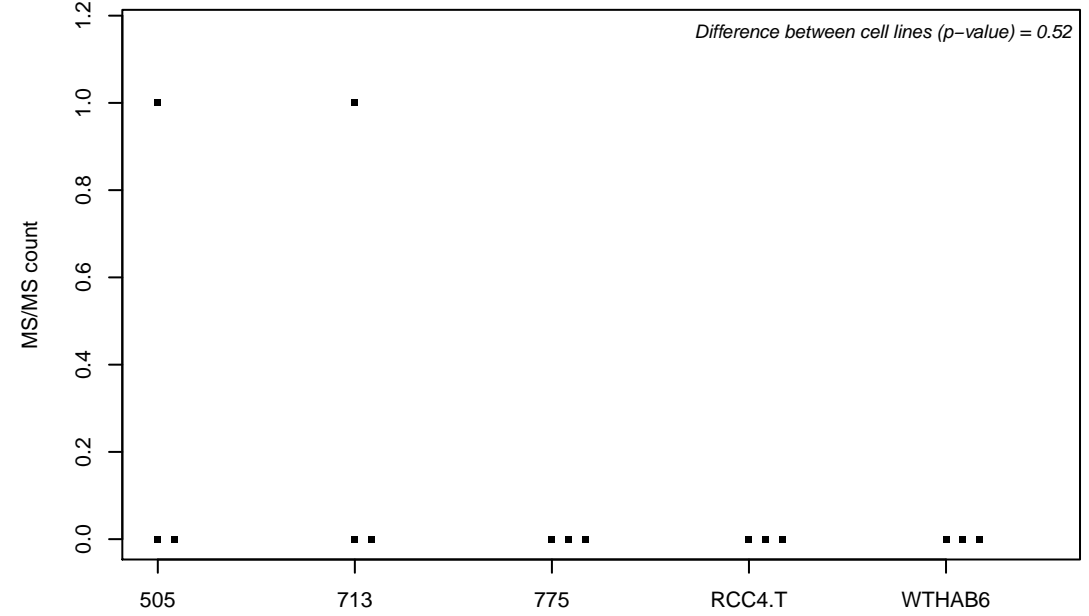
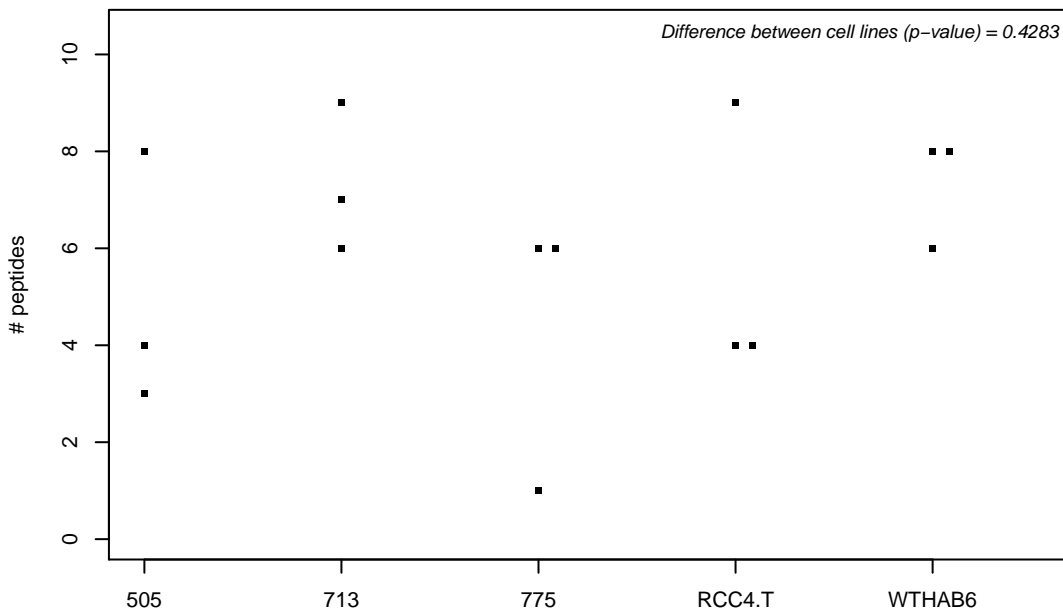
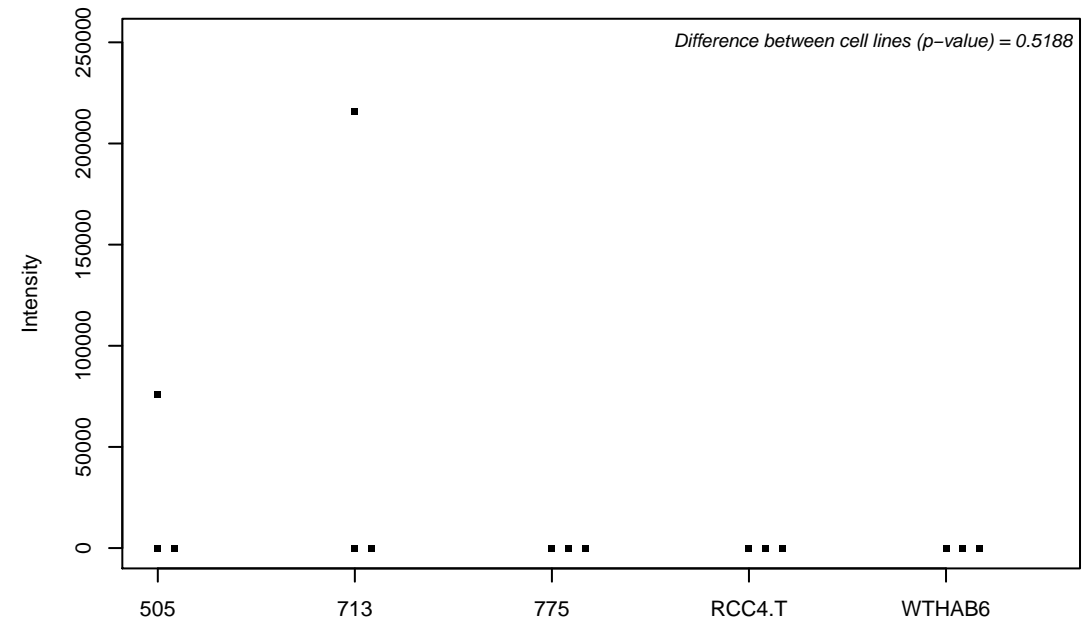
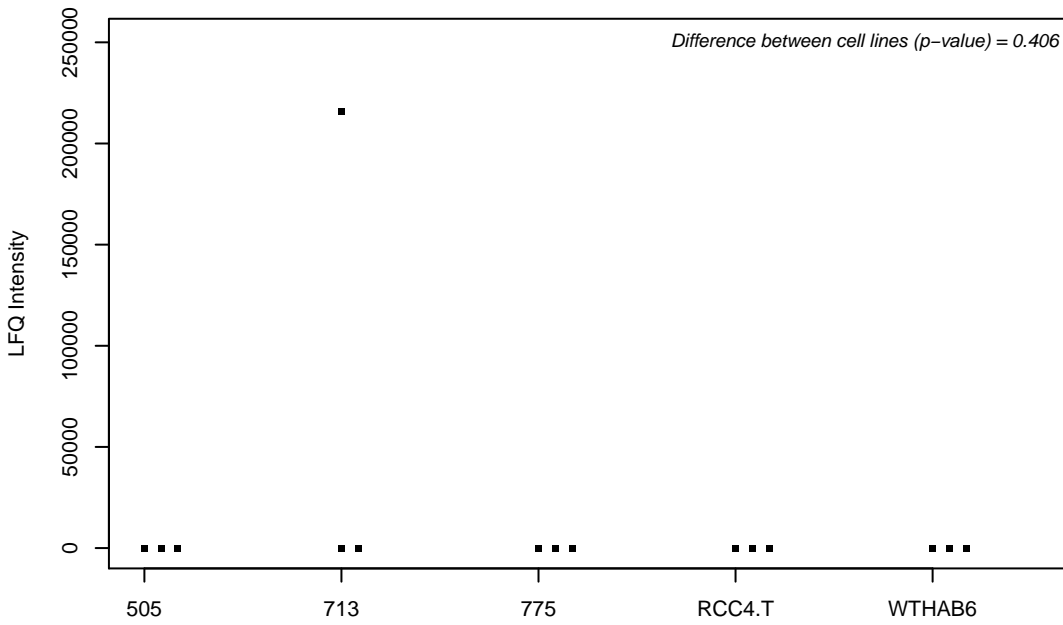
P08962; CD63 antigen



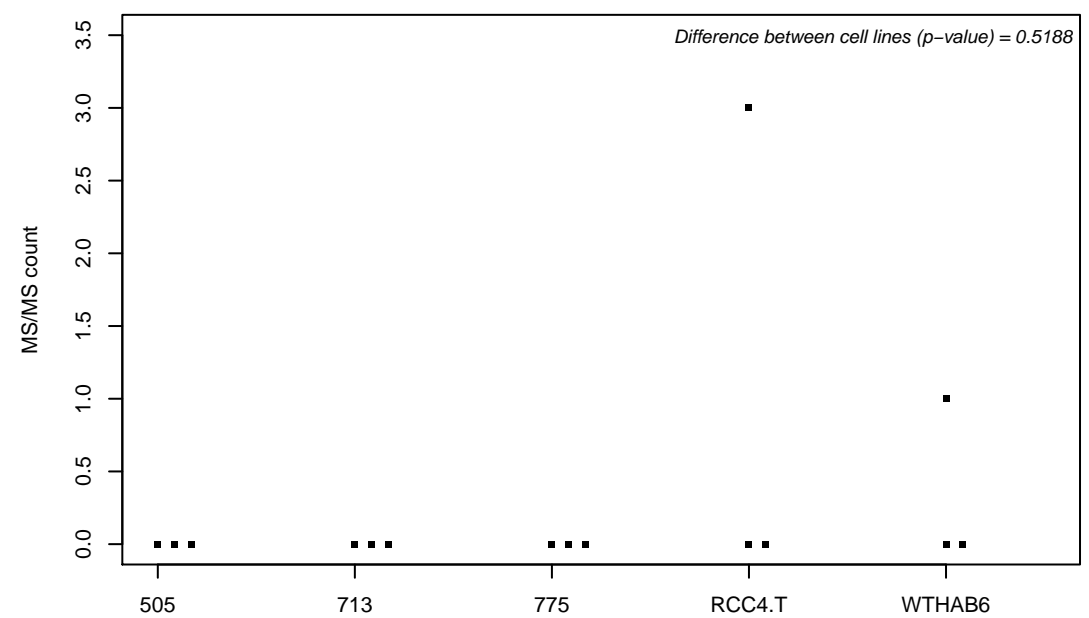
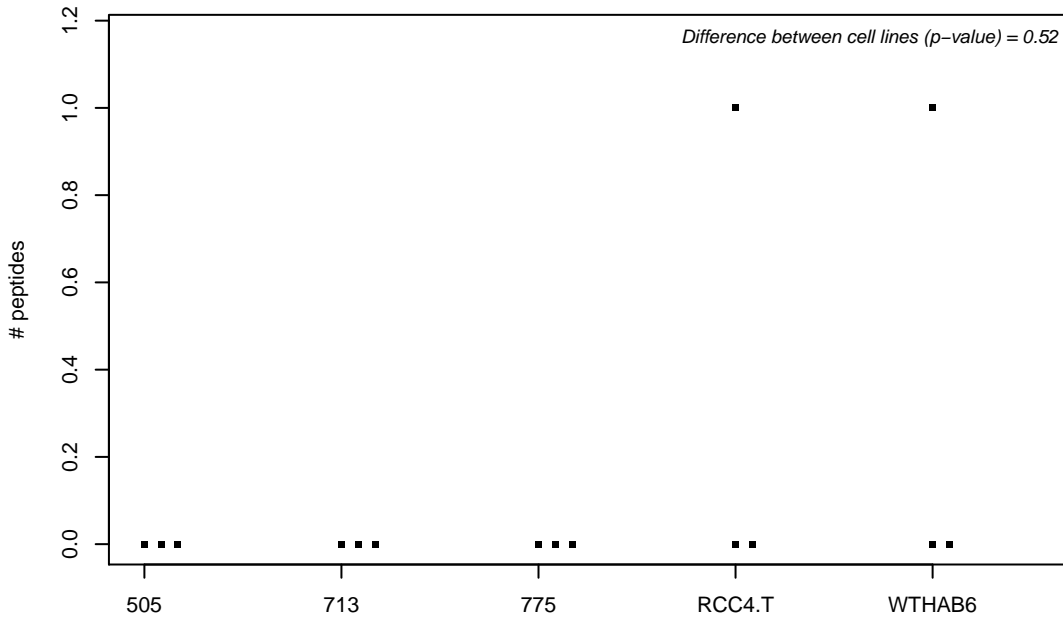
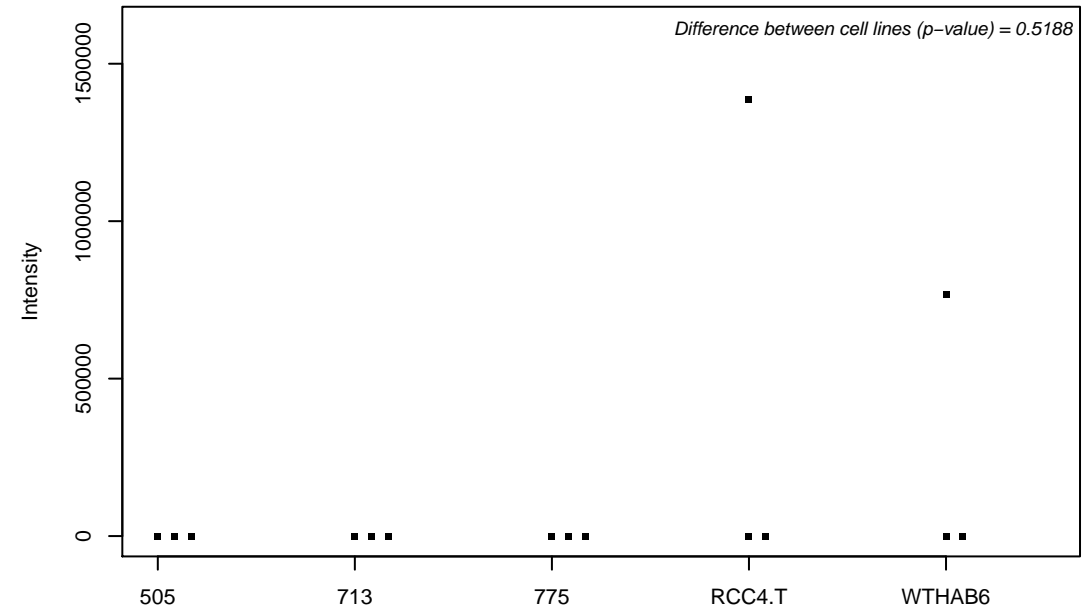
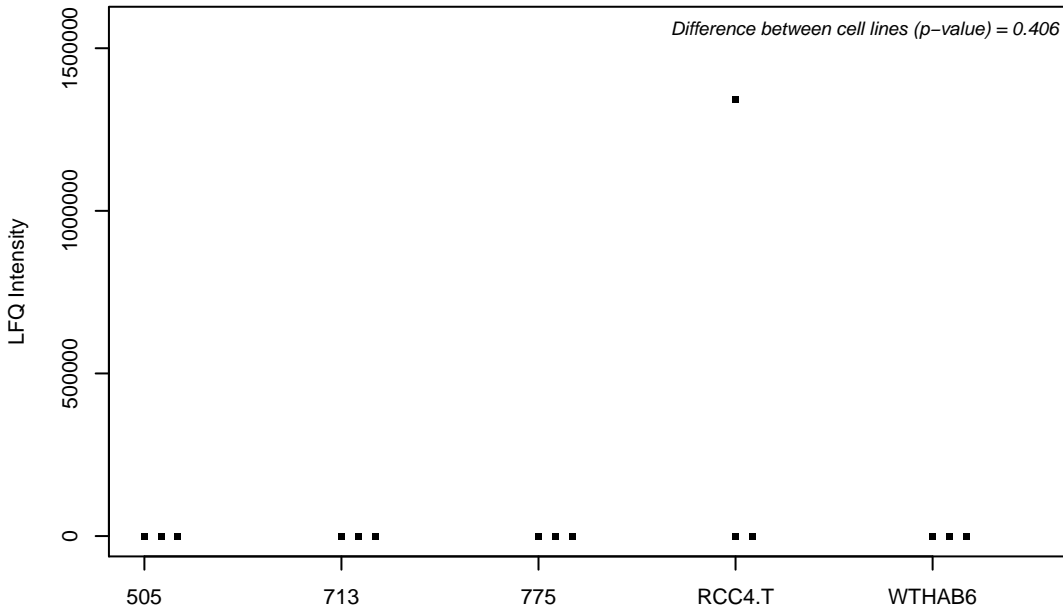
C9JW52;



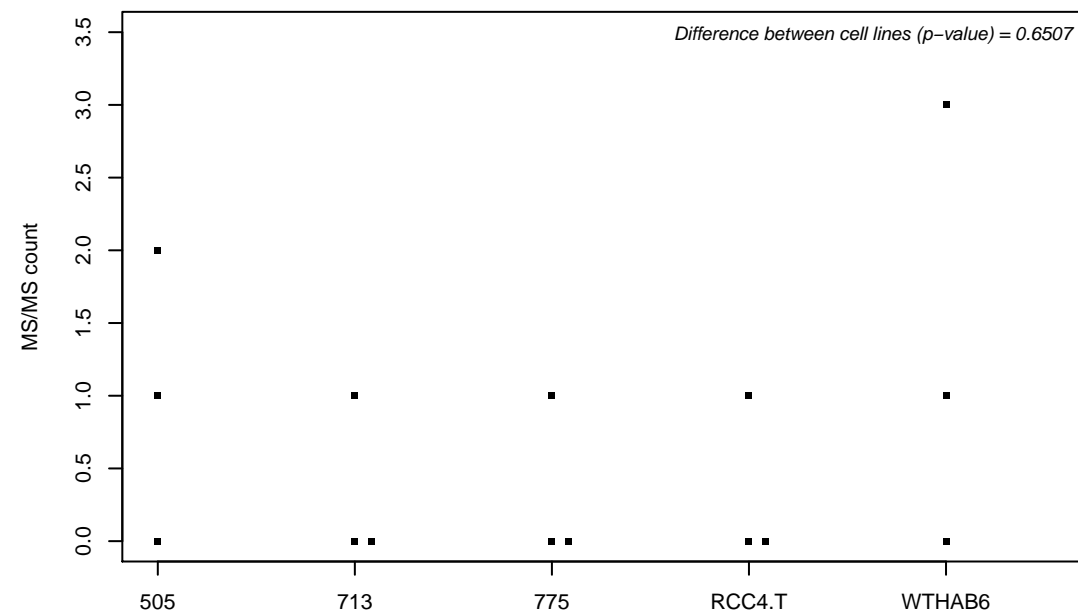
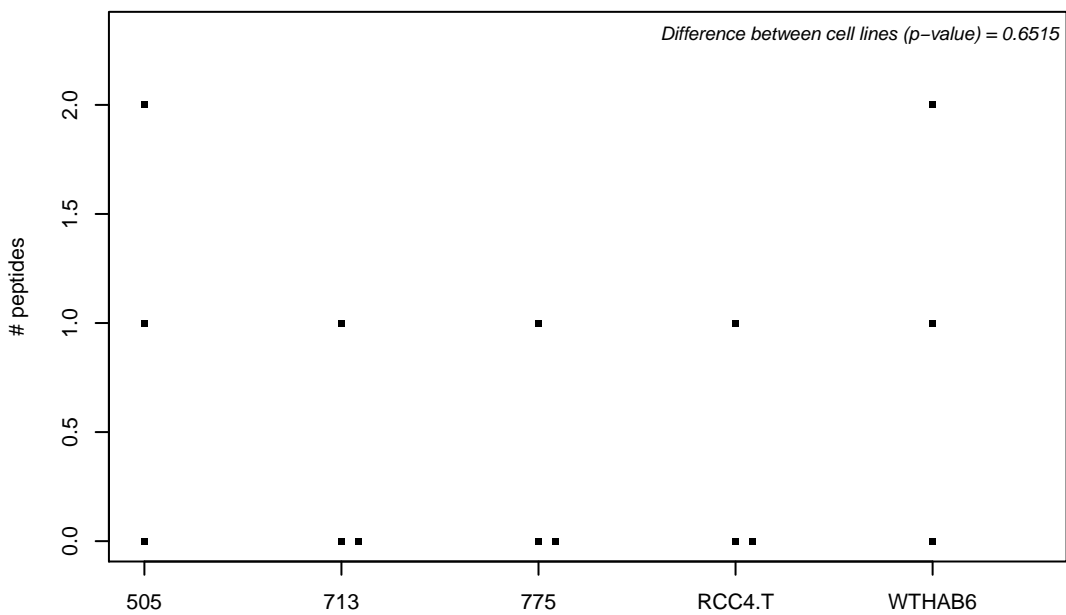
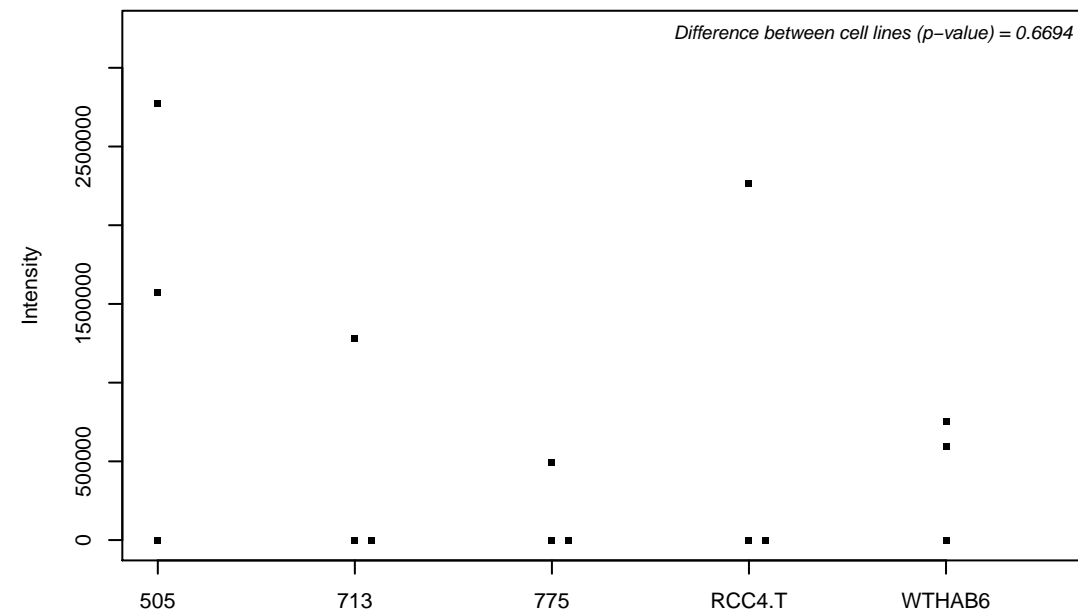
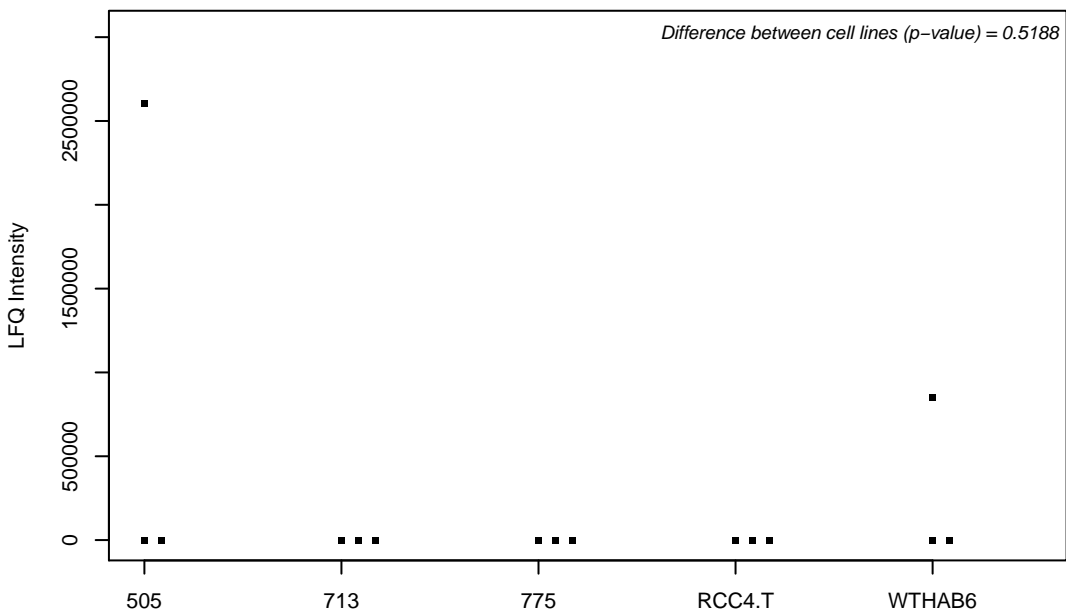
C9JW69;



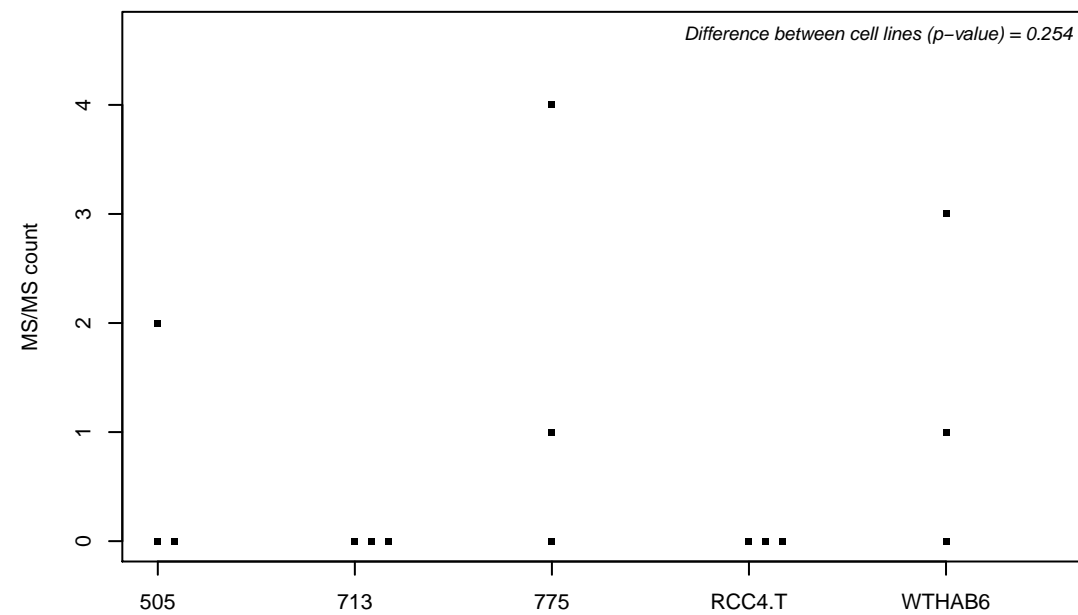
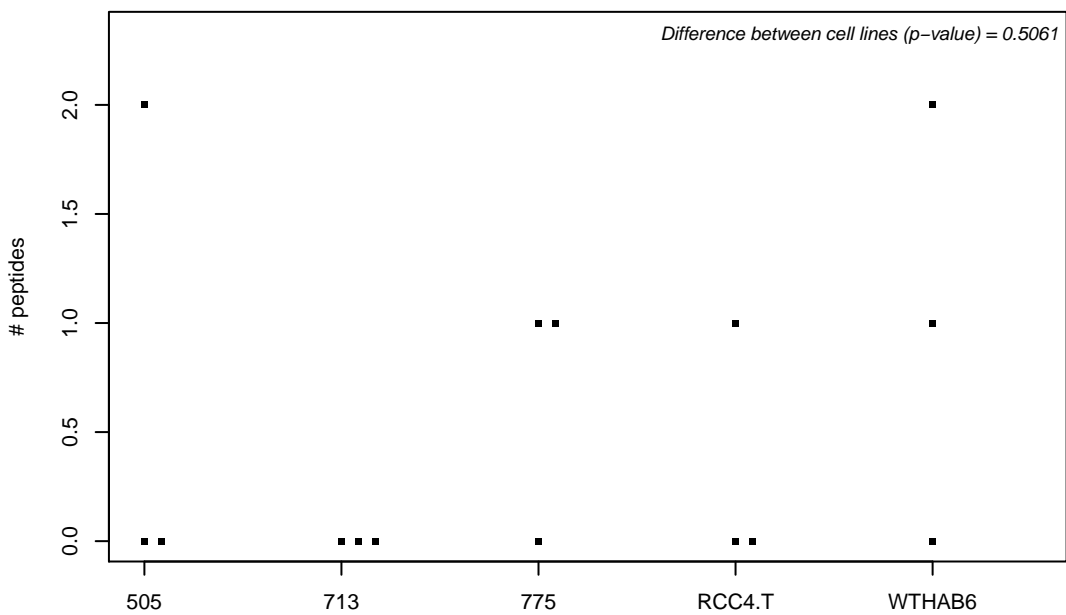
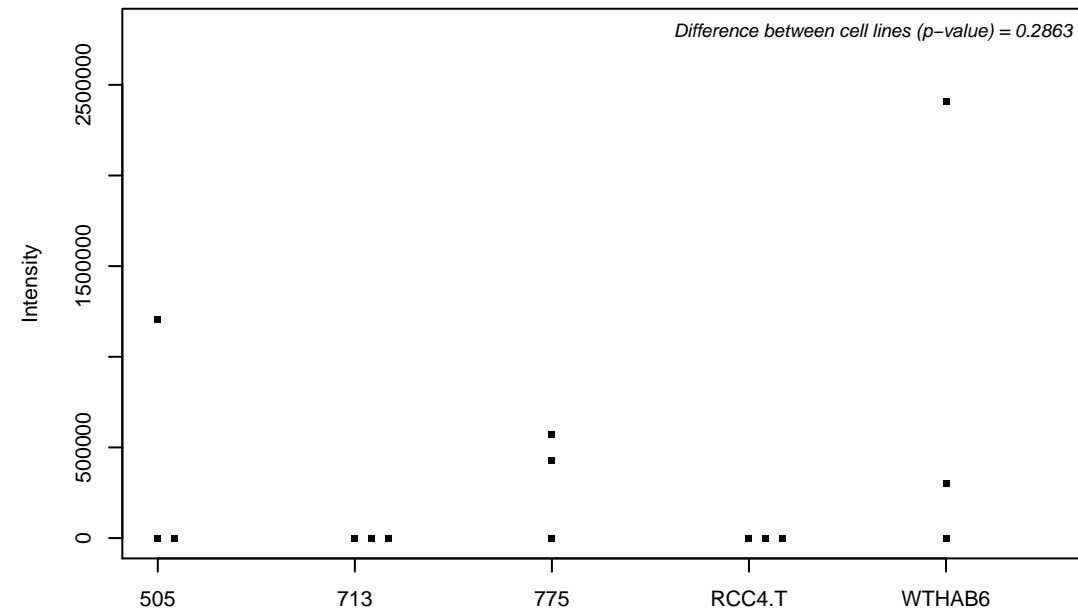
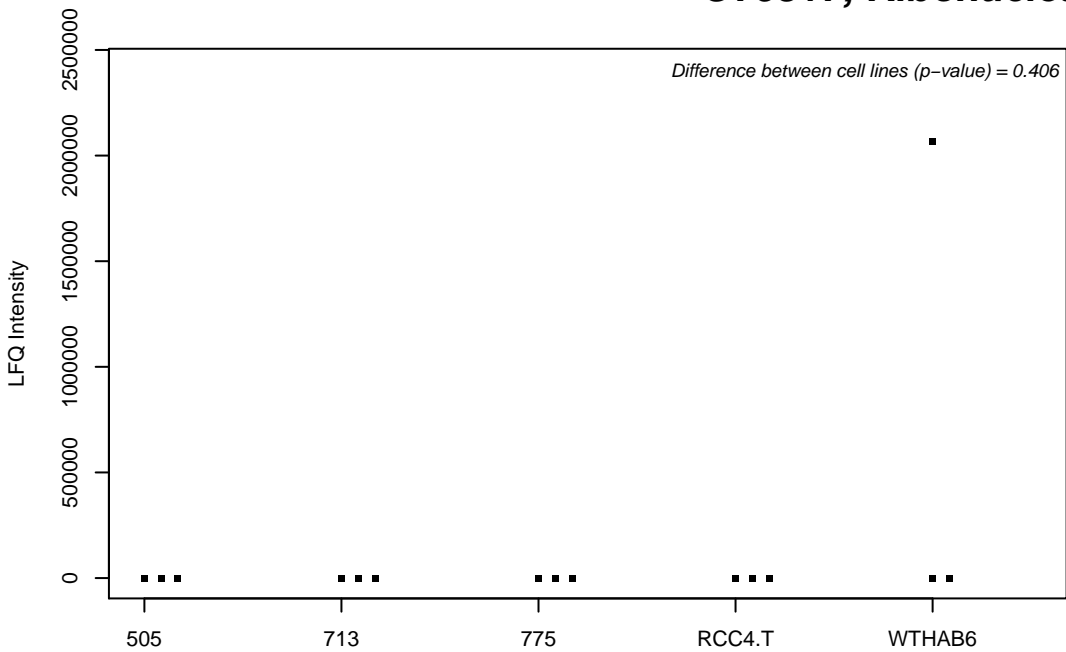
Q9HBM1; Kinetochores protein Spc25



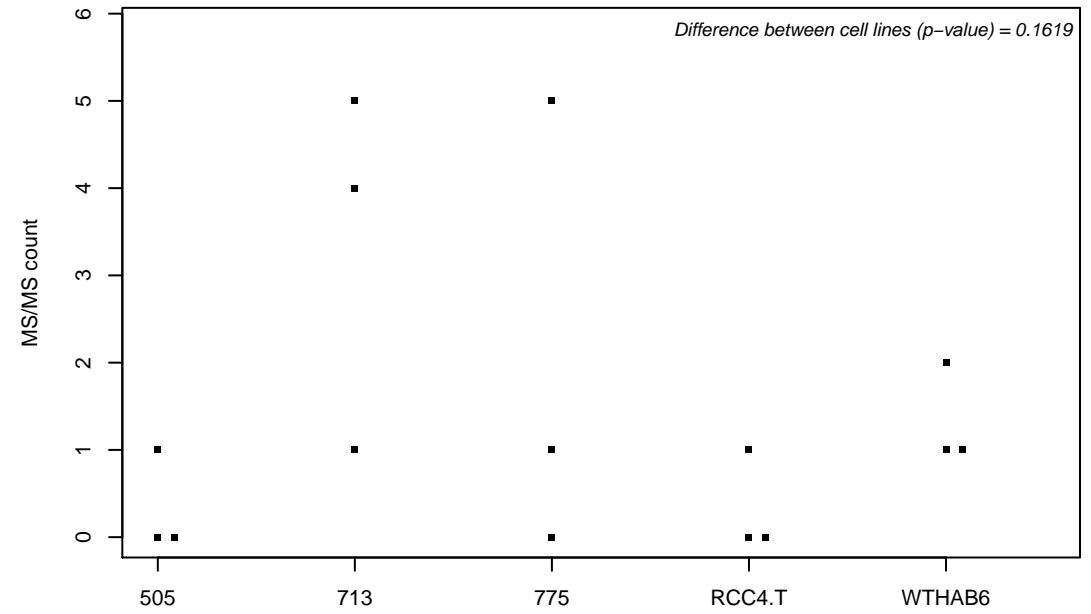
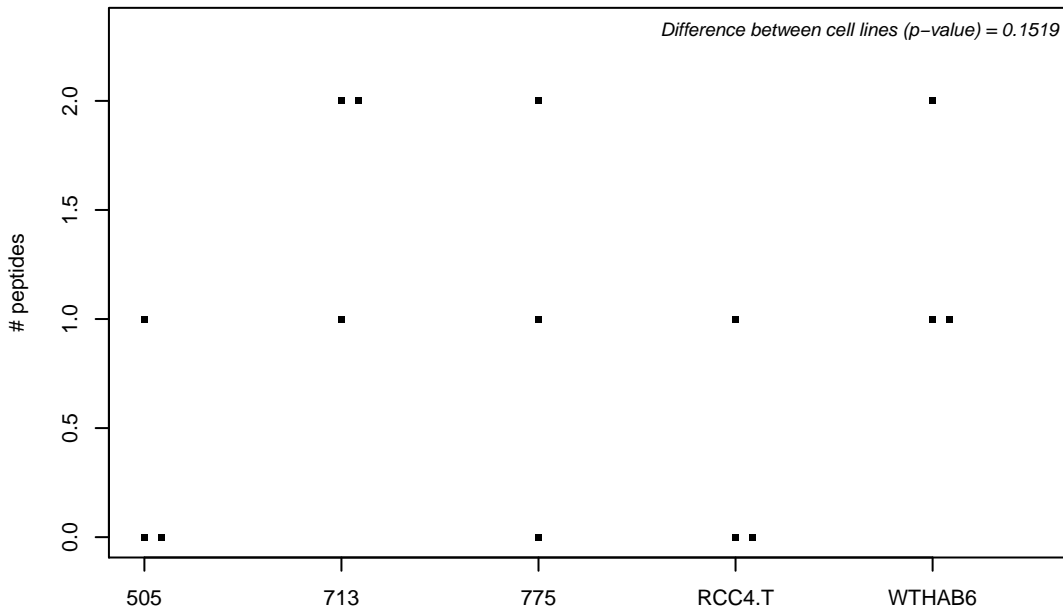
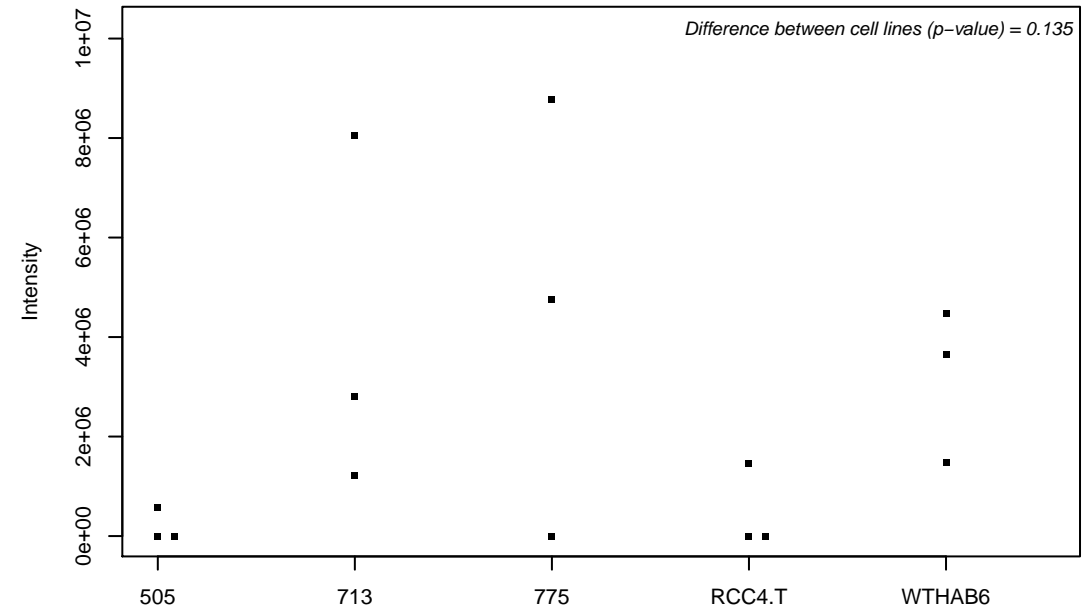
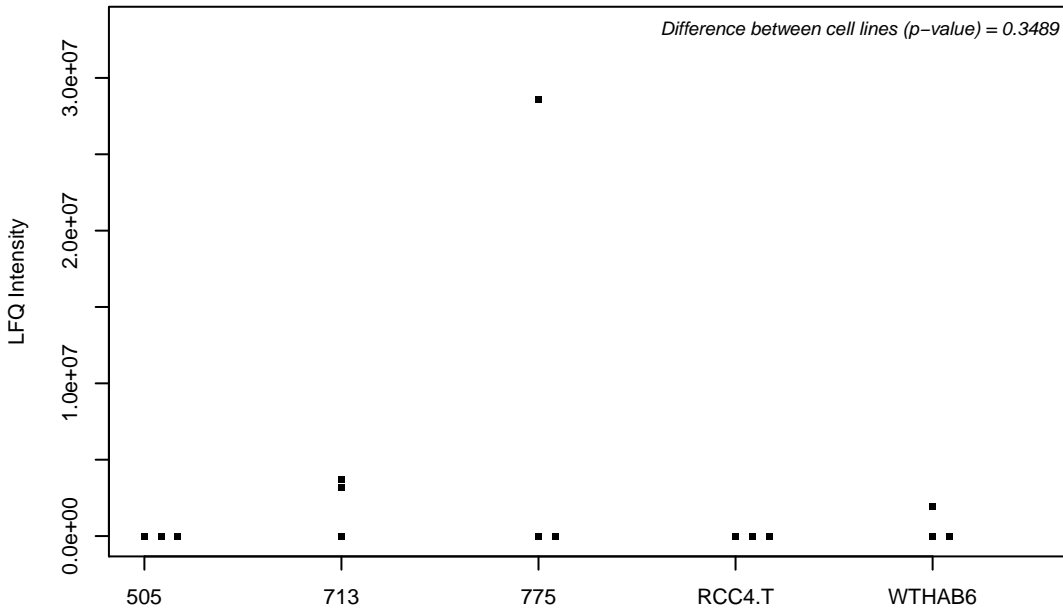
C9JXA7; UPF0539 protein C7orf59



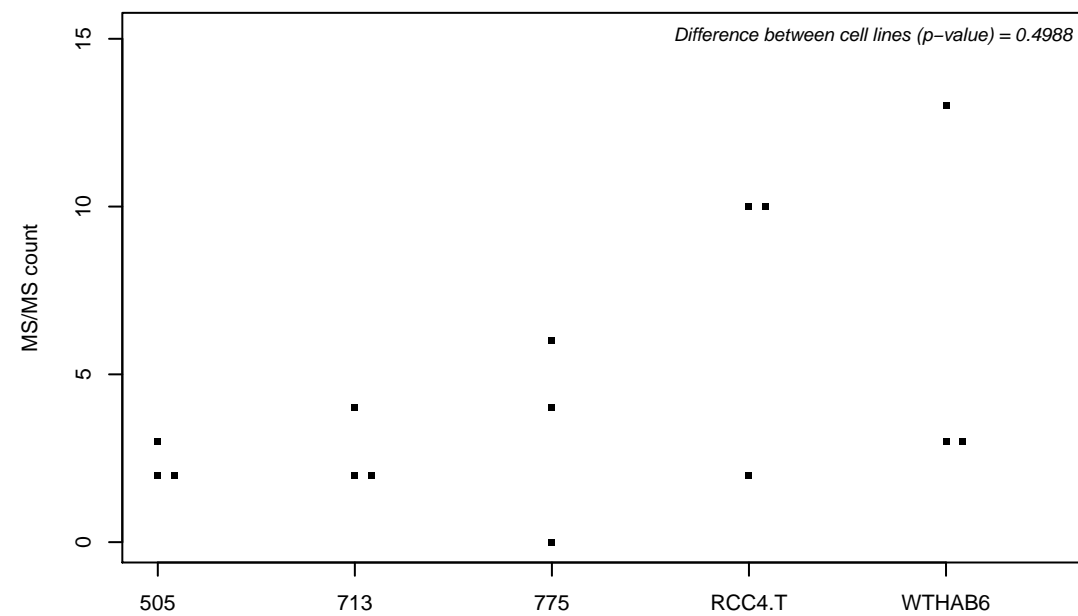
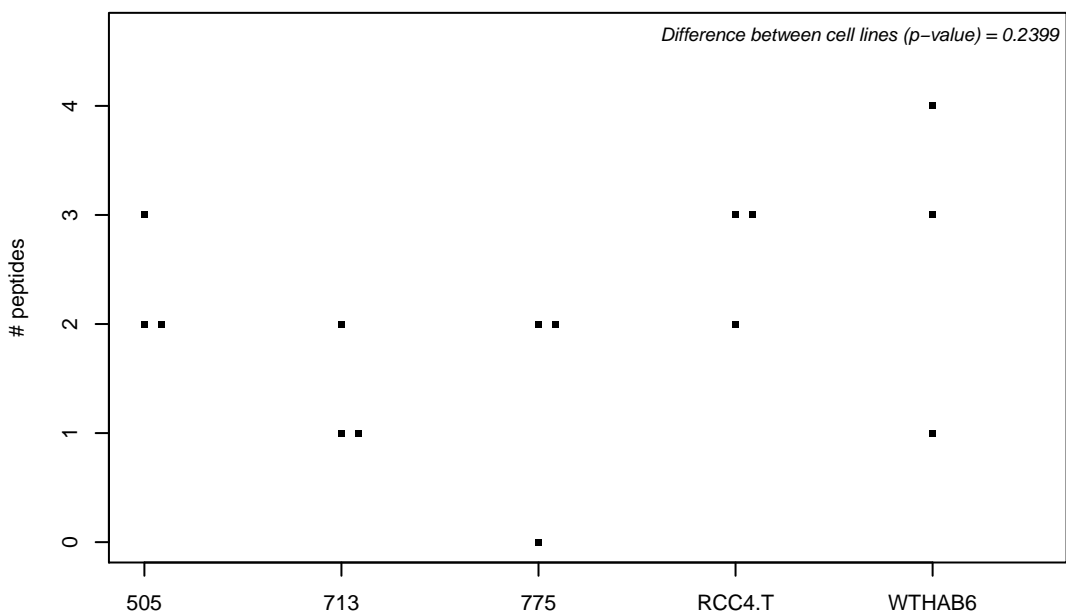
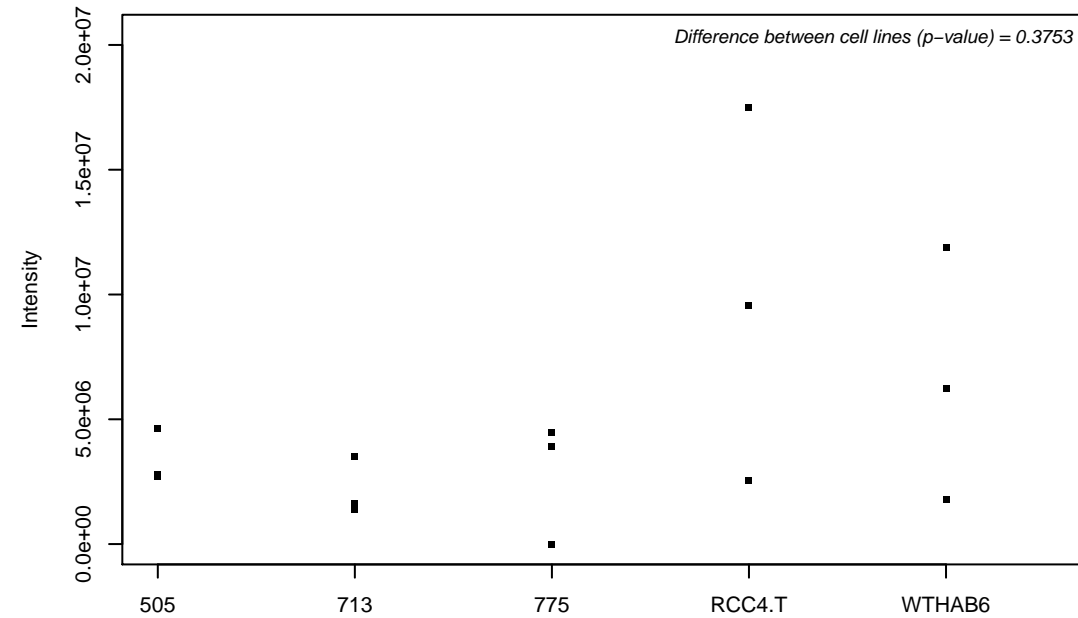
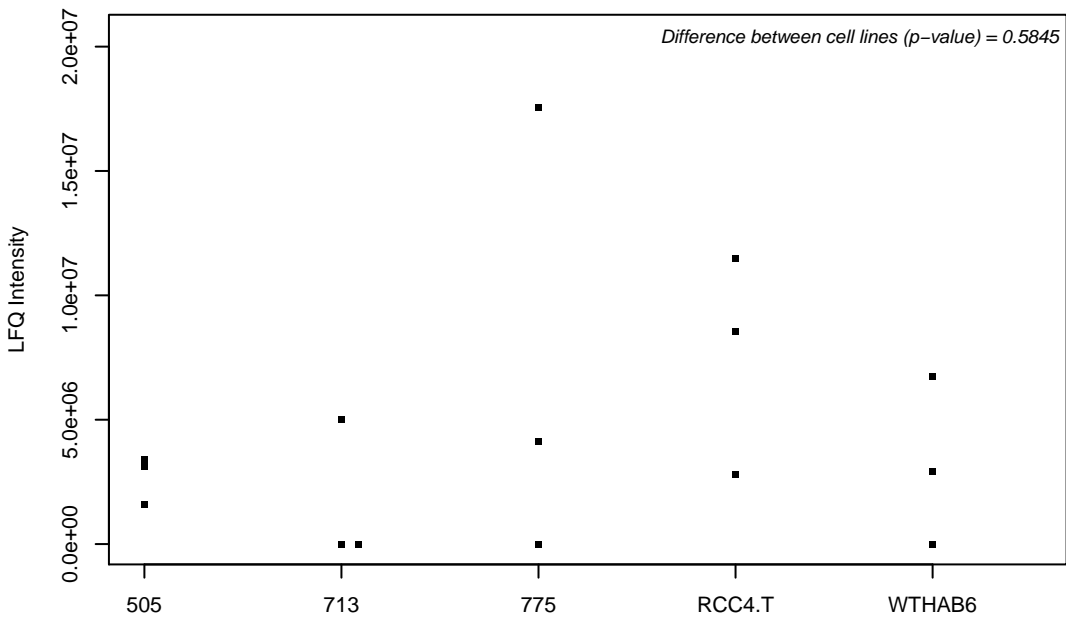
O75817; Ribonuclease P protein subunit p20



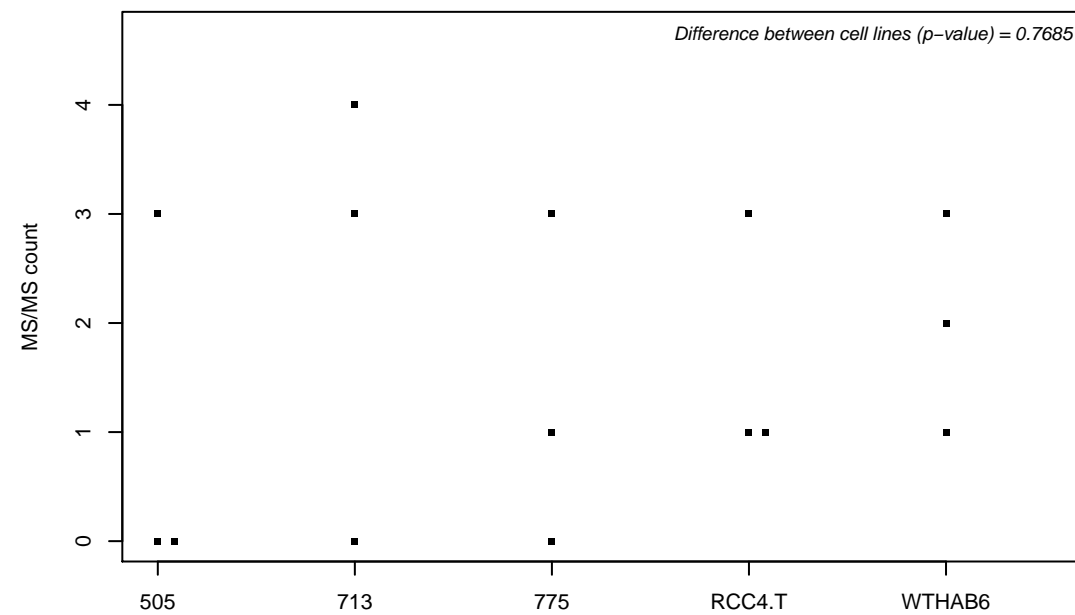
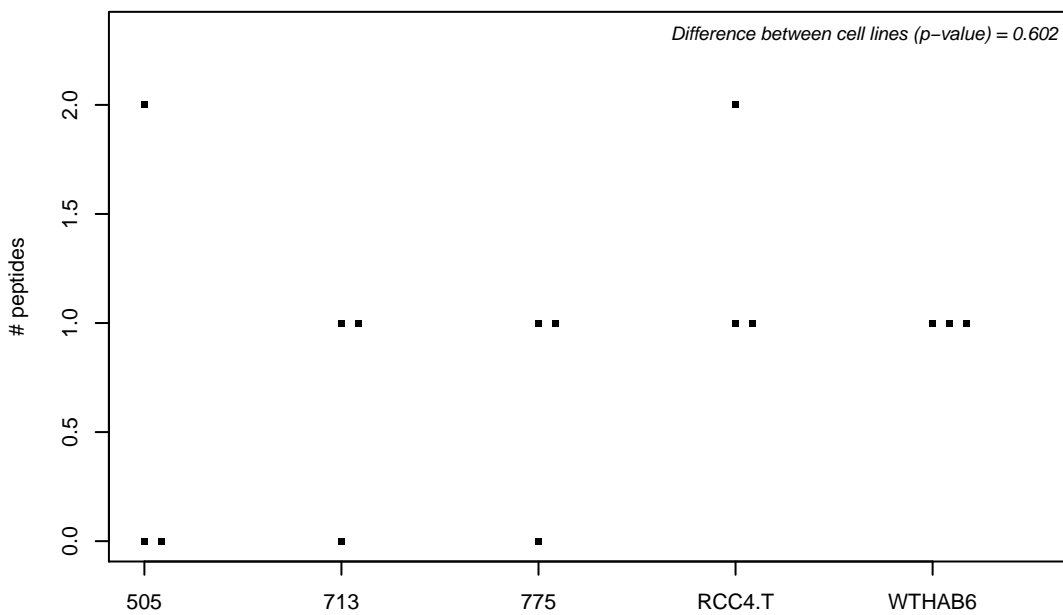
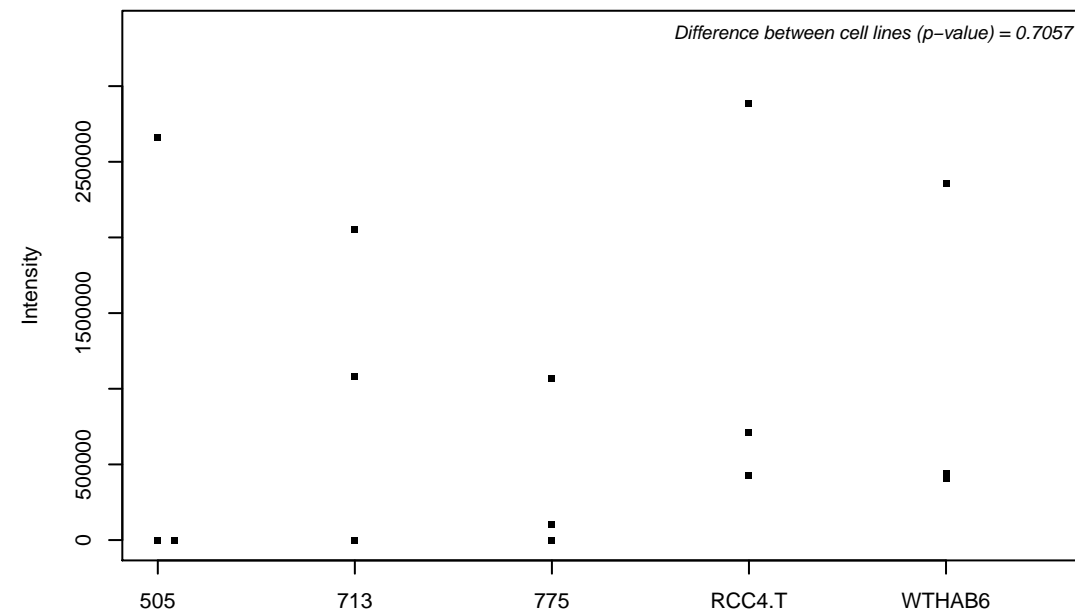
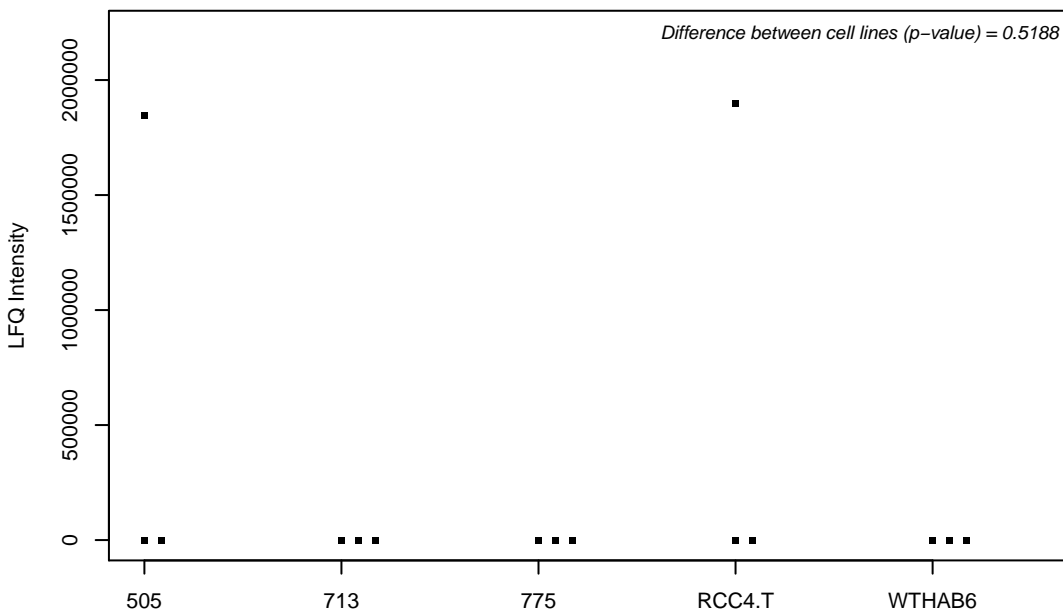
H0Y8C2; 60S ribosomal protein L22-like 1



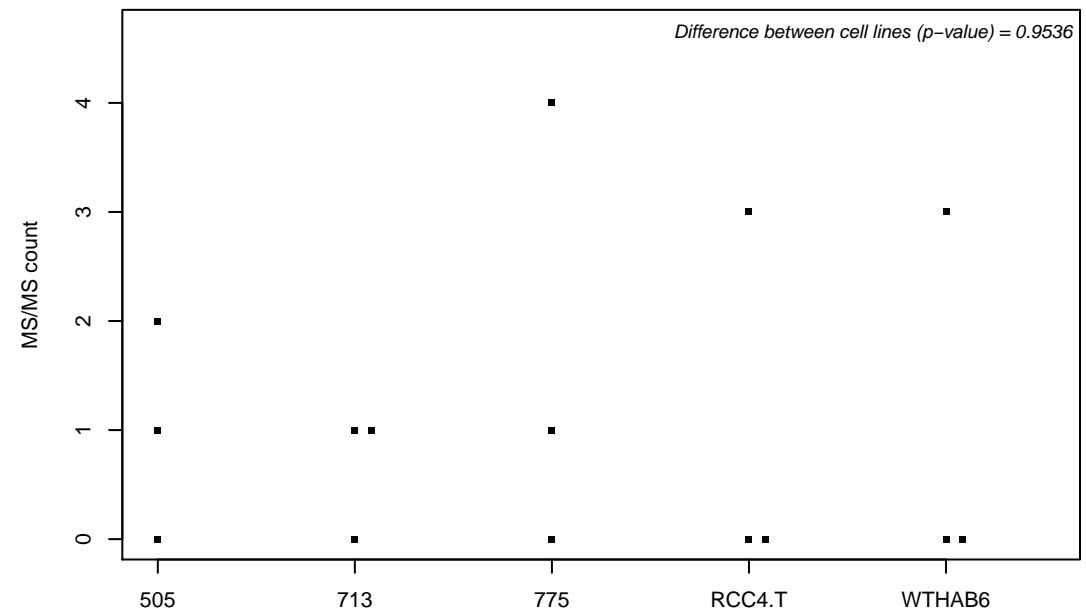
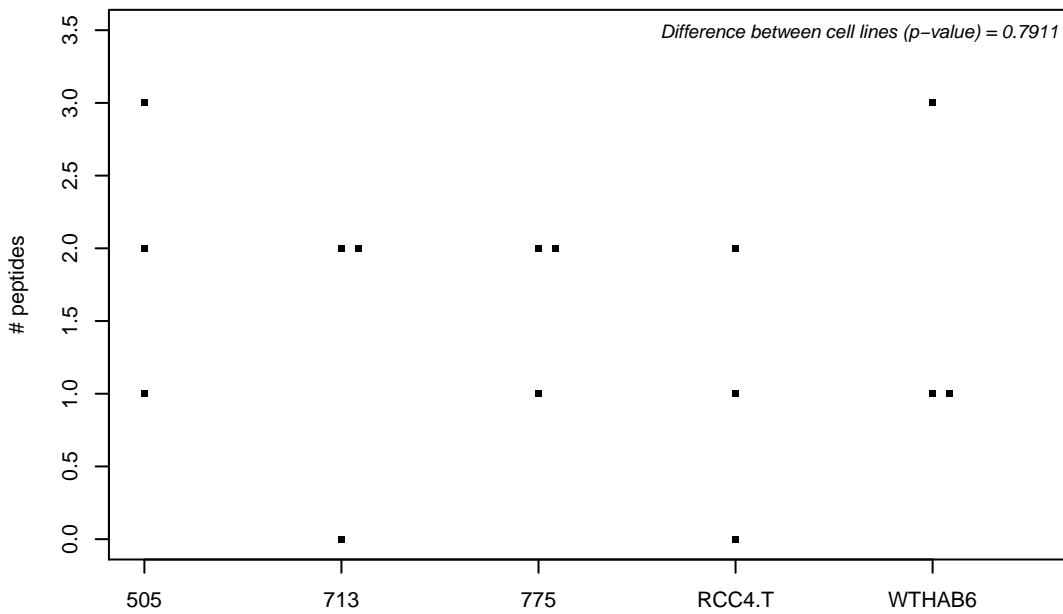
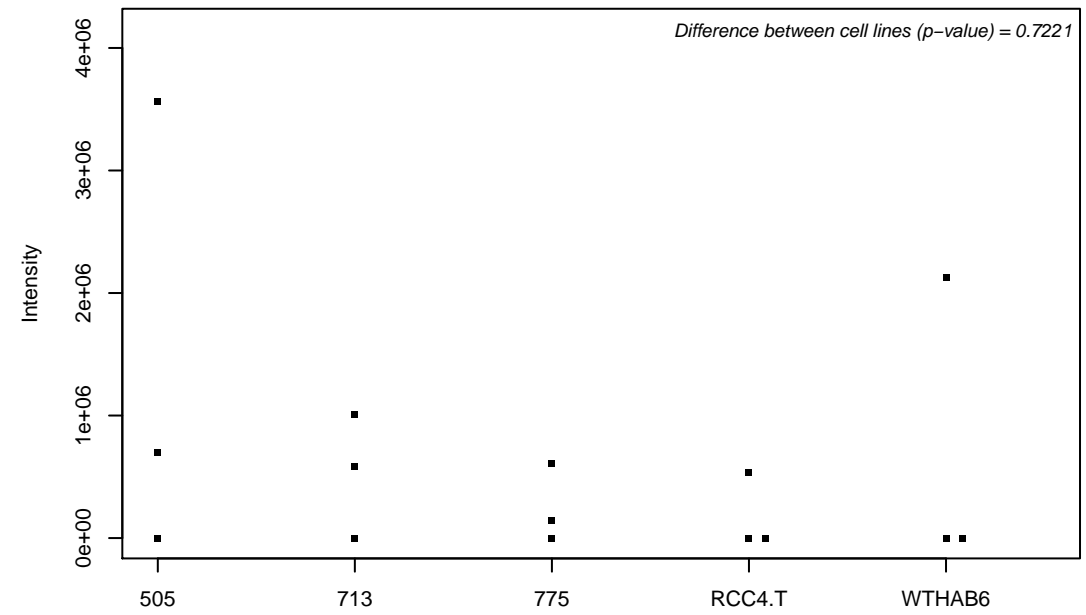
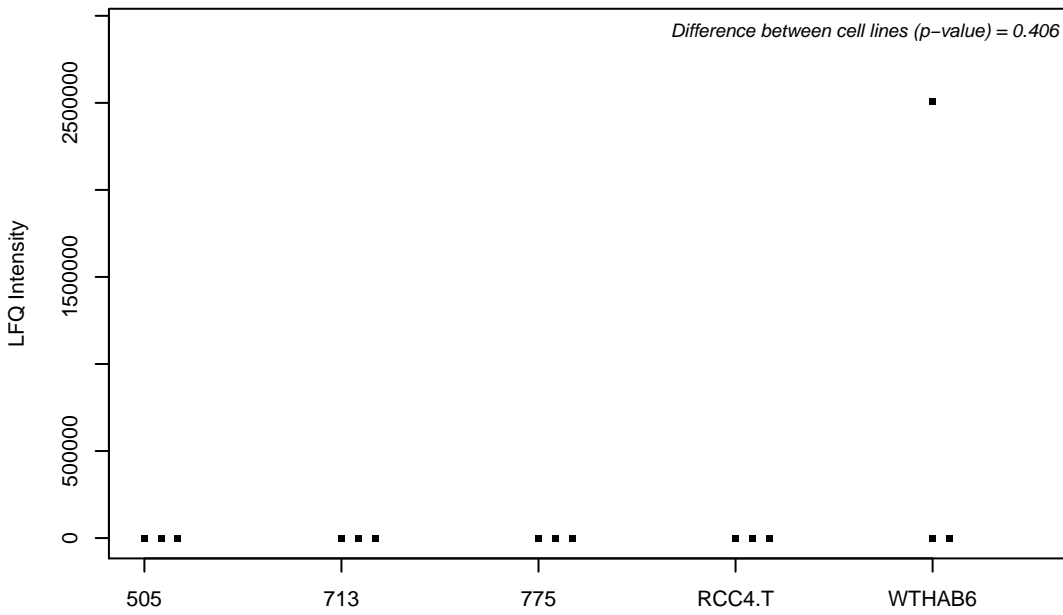
P62256; Ubiquitin-conjugating enzyme E2 H



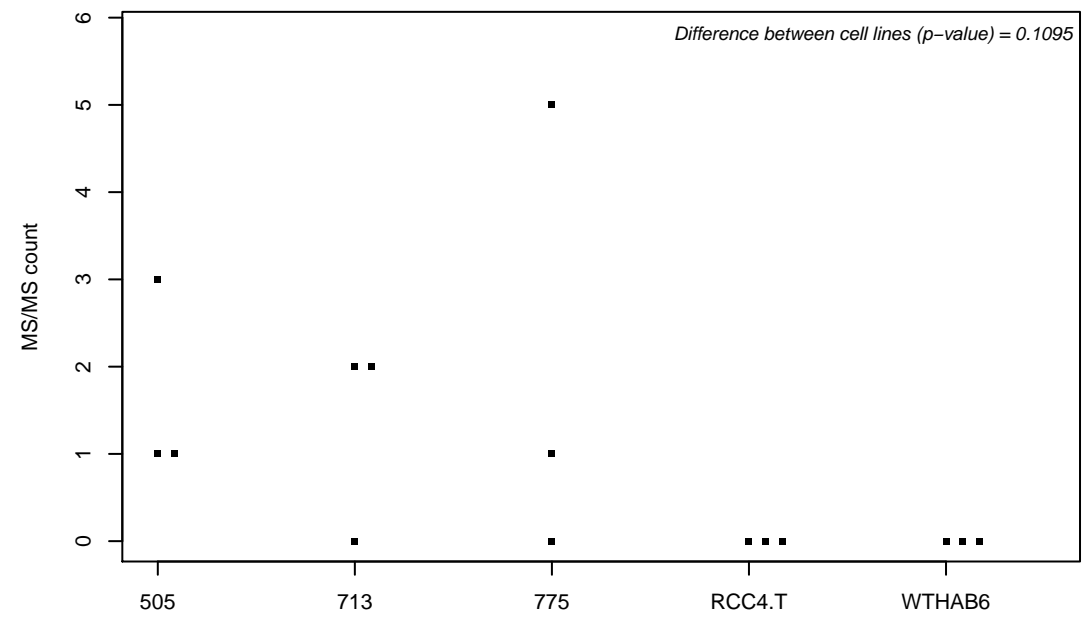
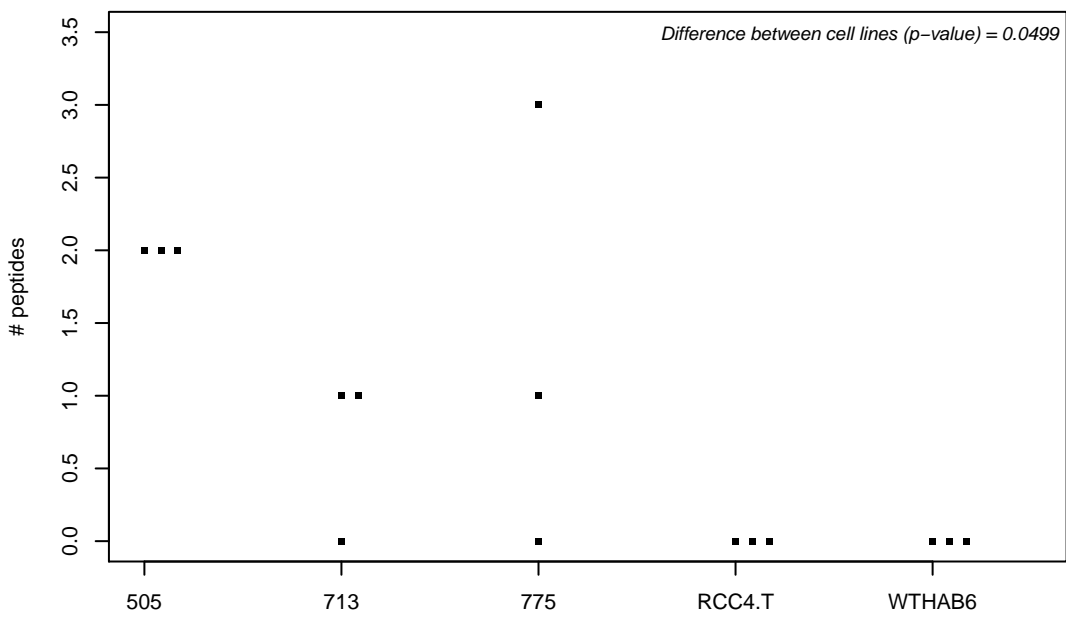
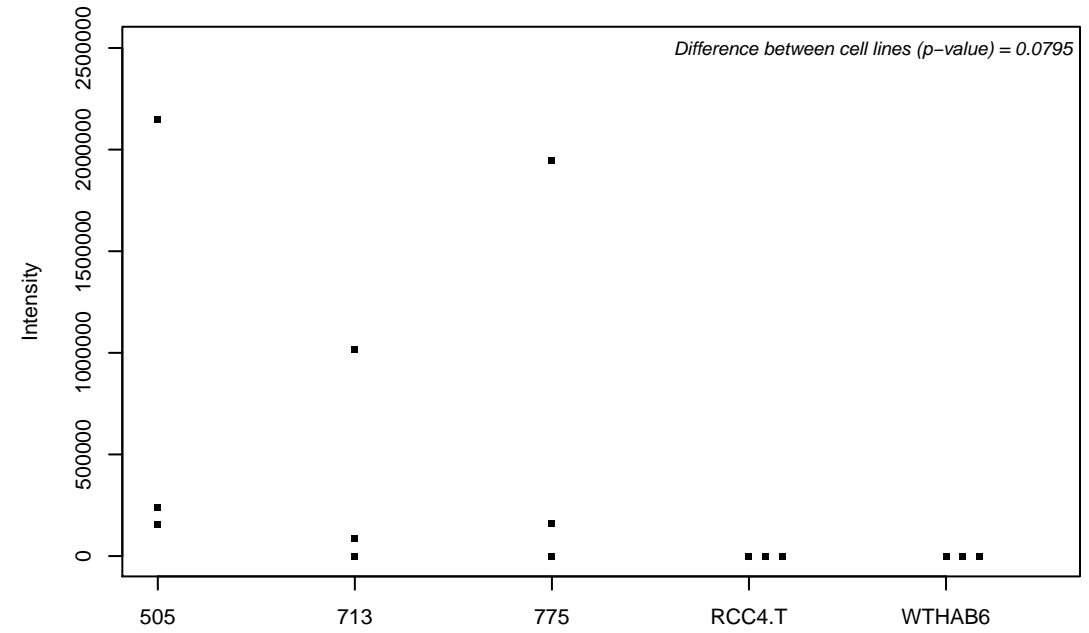
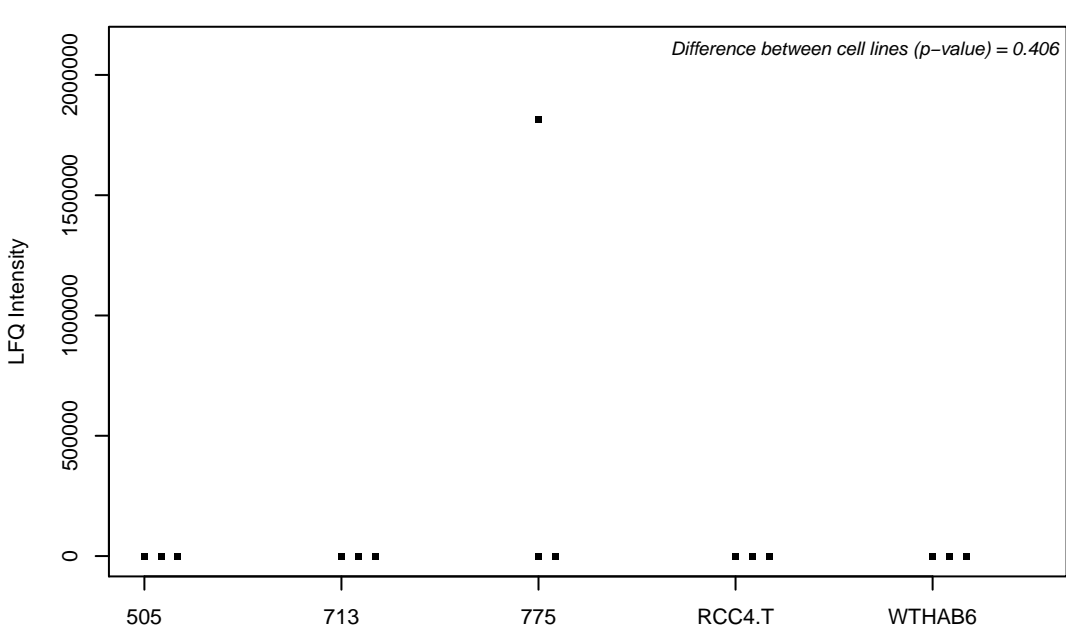
C9K060; Uncharacterized methyltransferase WBSCR22



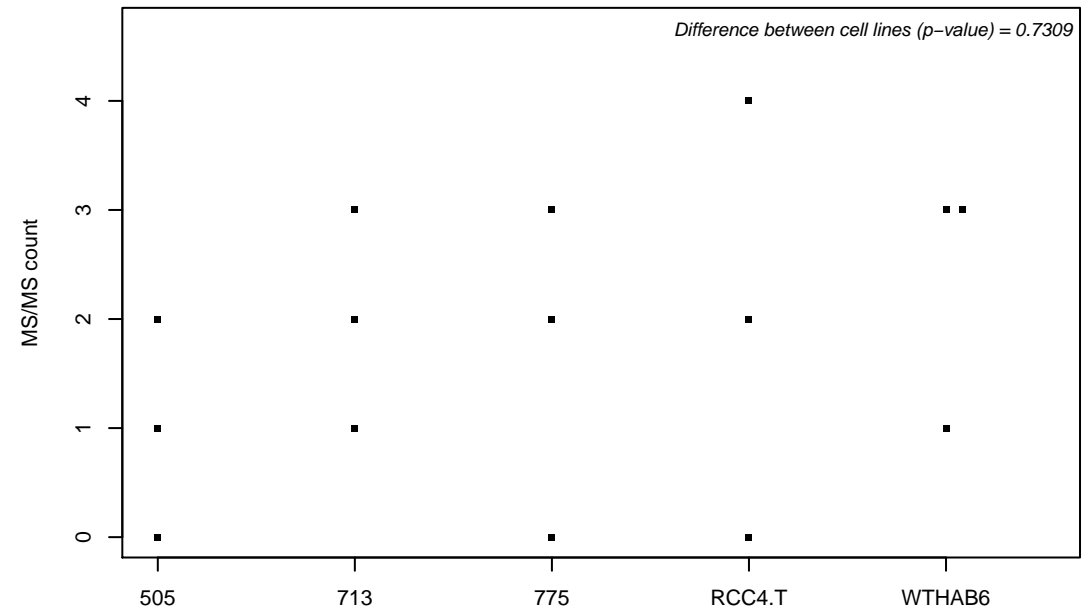
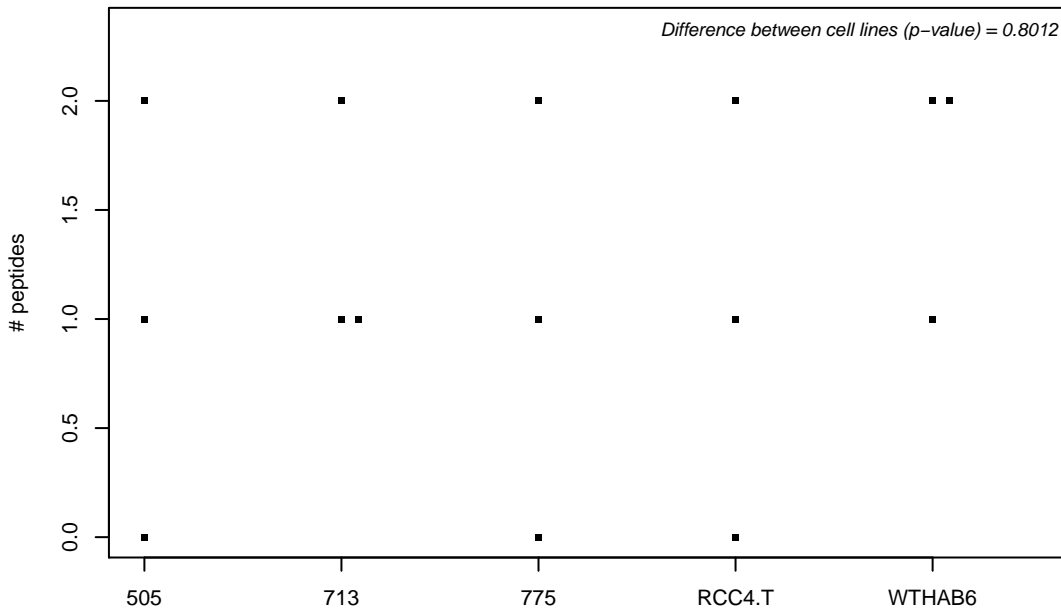
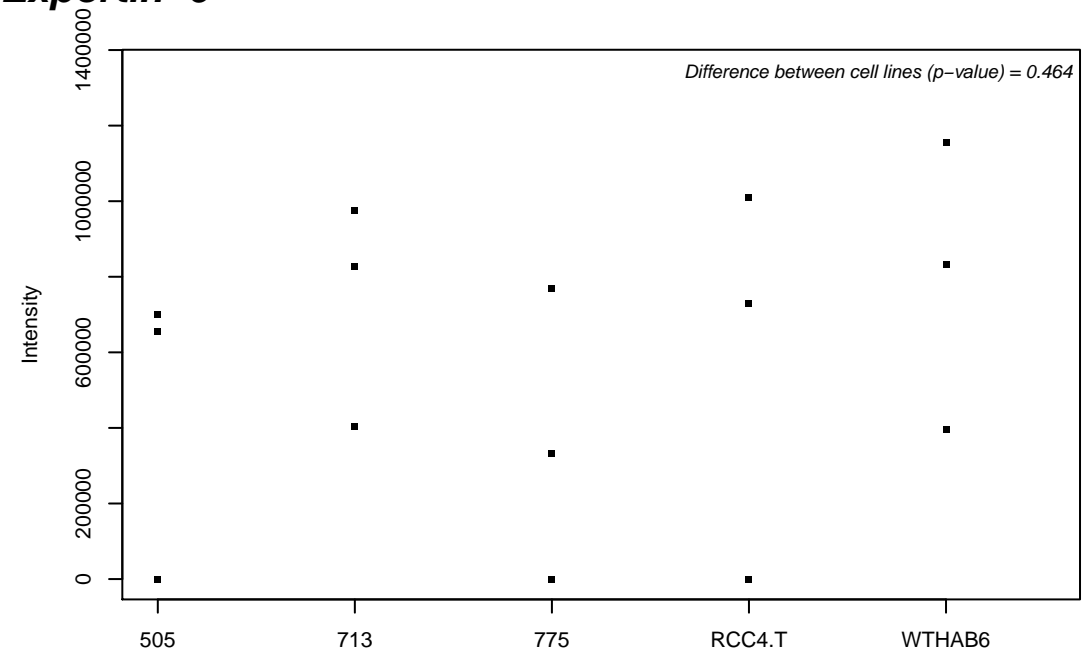
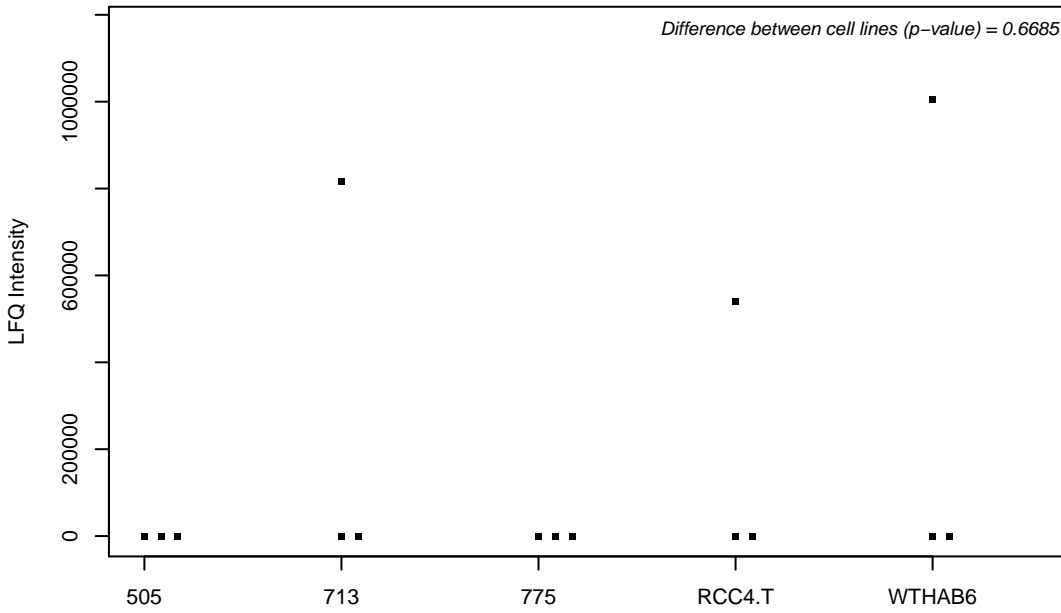
C9K0J5; Ras-associated and pleckstrin homology domains-containing protein 1



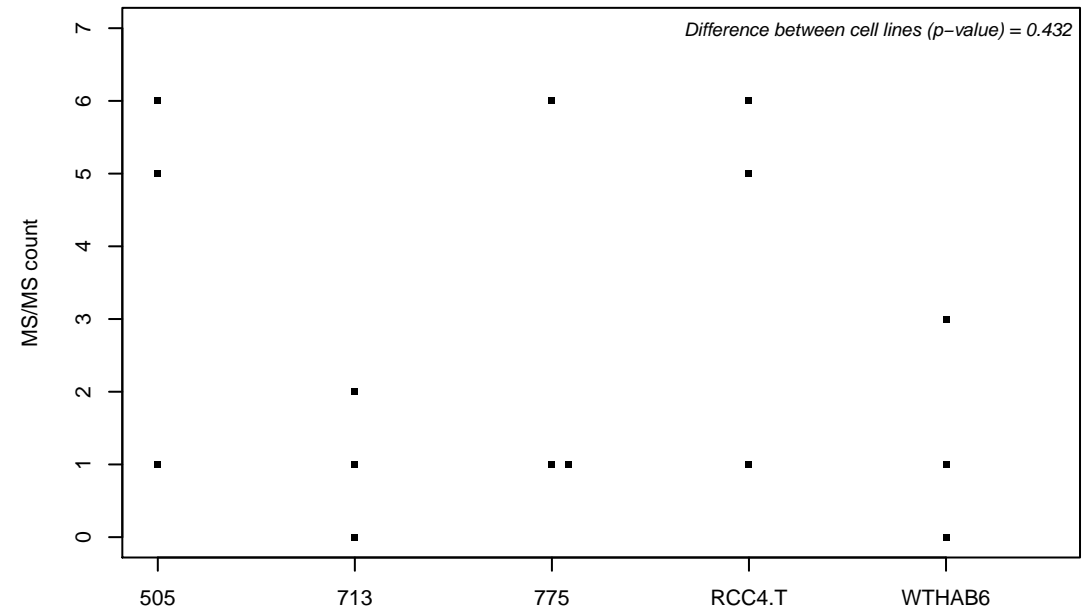
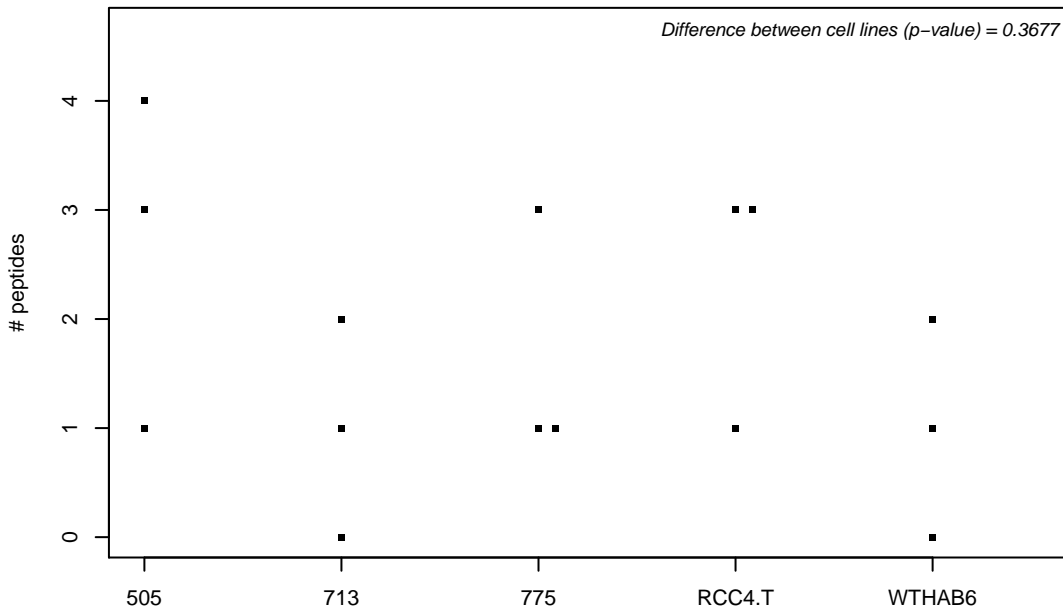
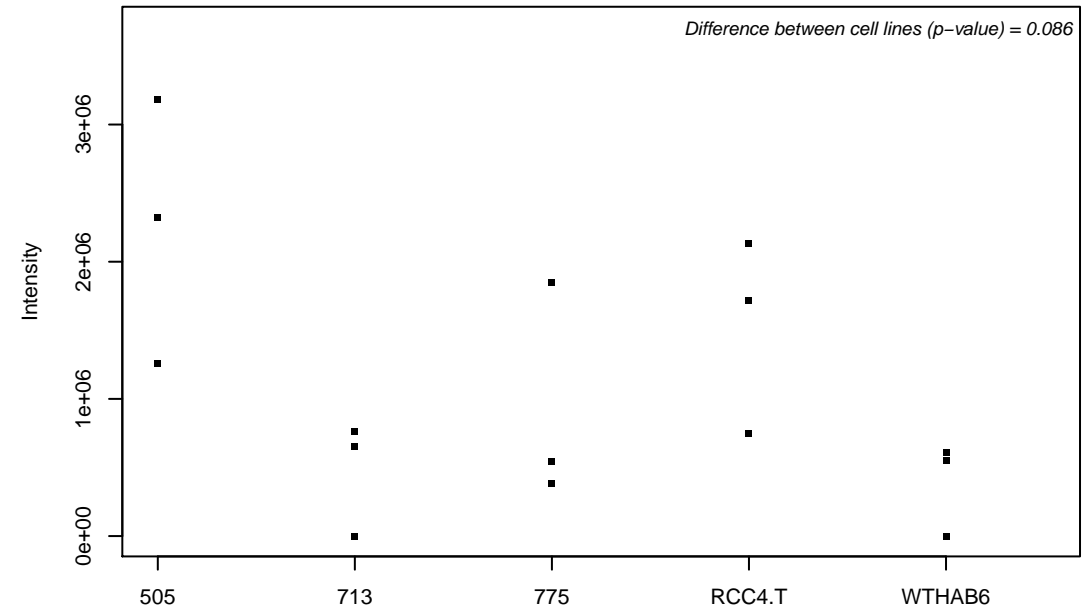
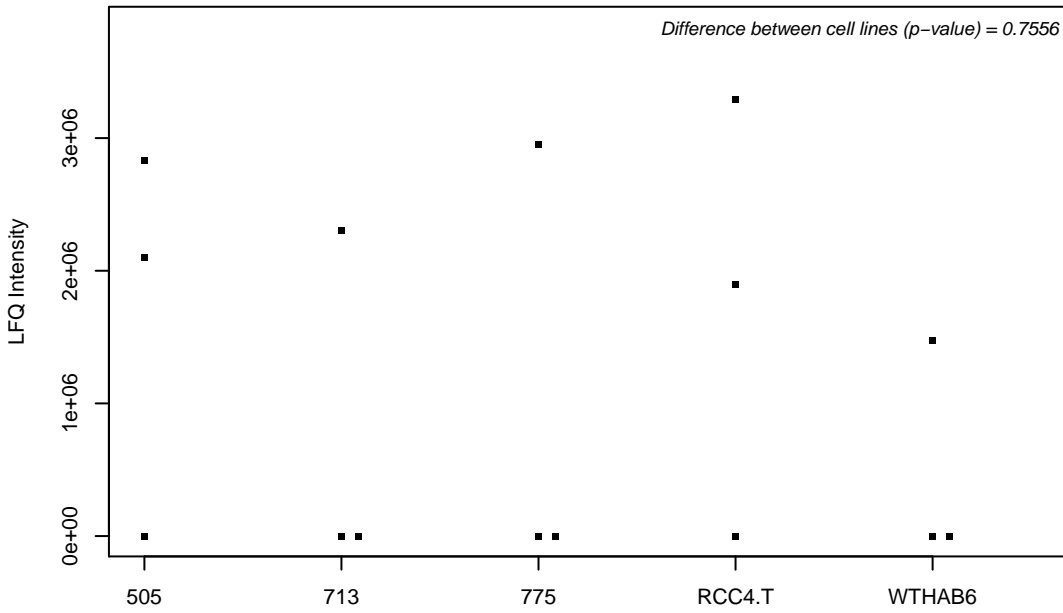
P09914; Interferon-induced protein with tetratricopeptide repeats 1



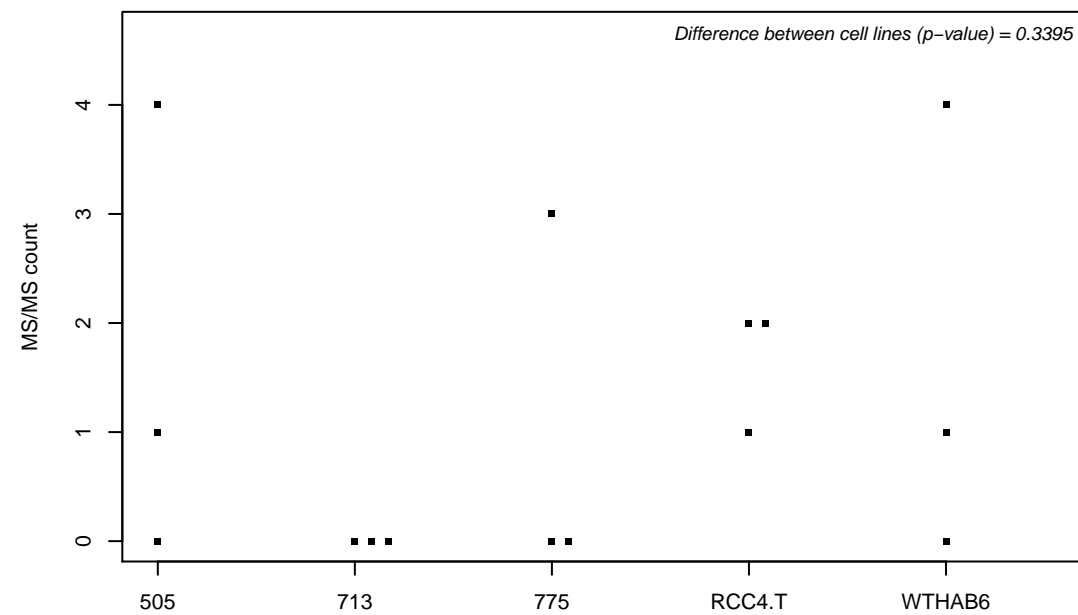
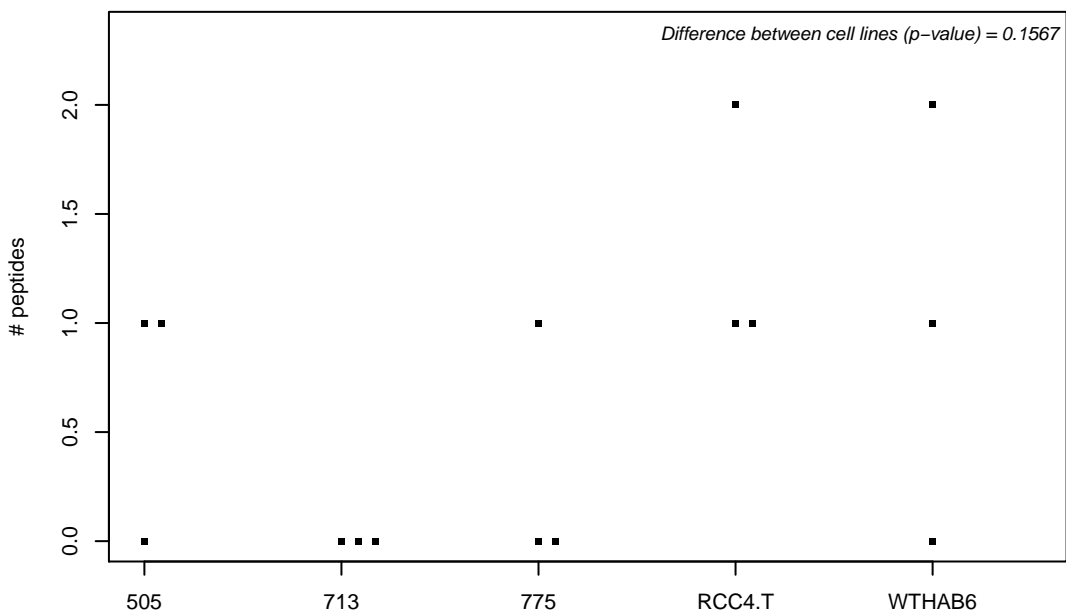
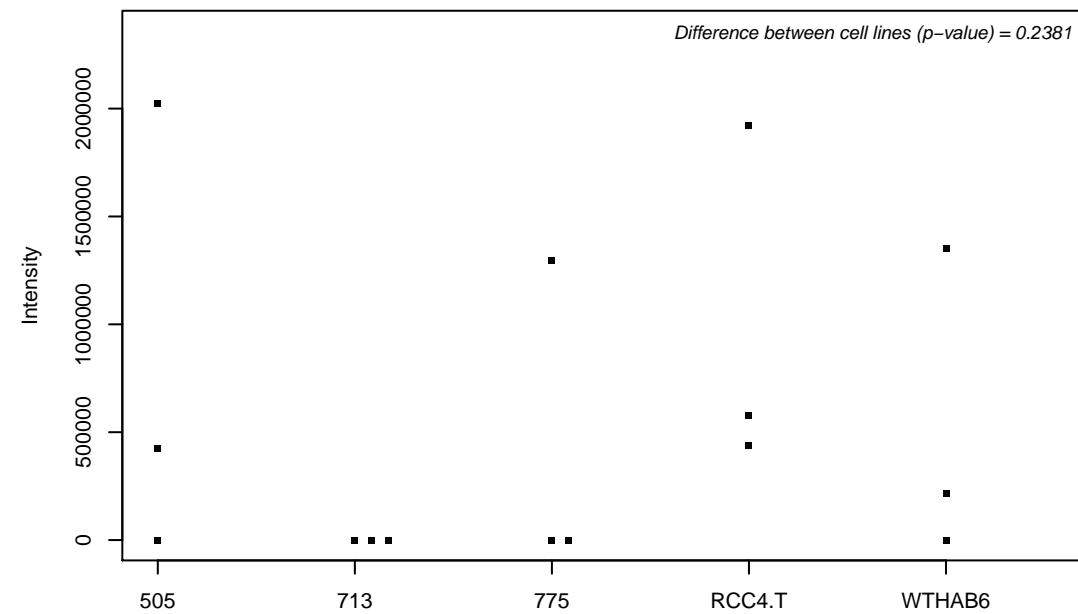
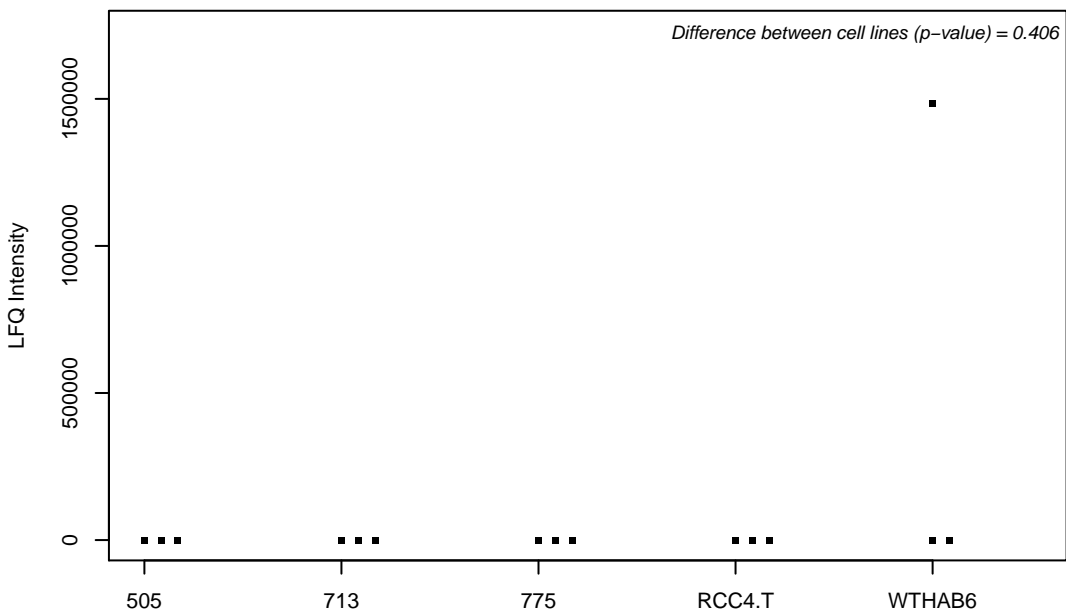
Q96QU8; Exportin-6



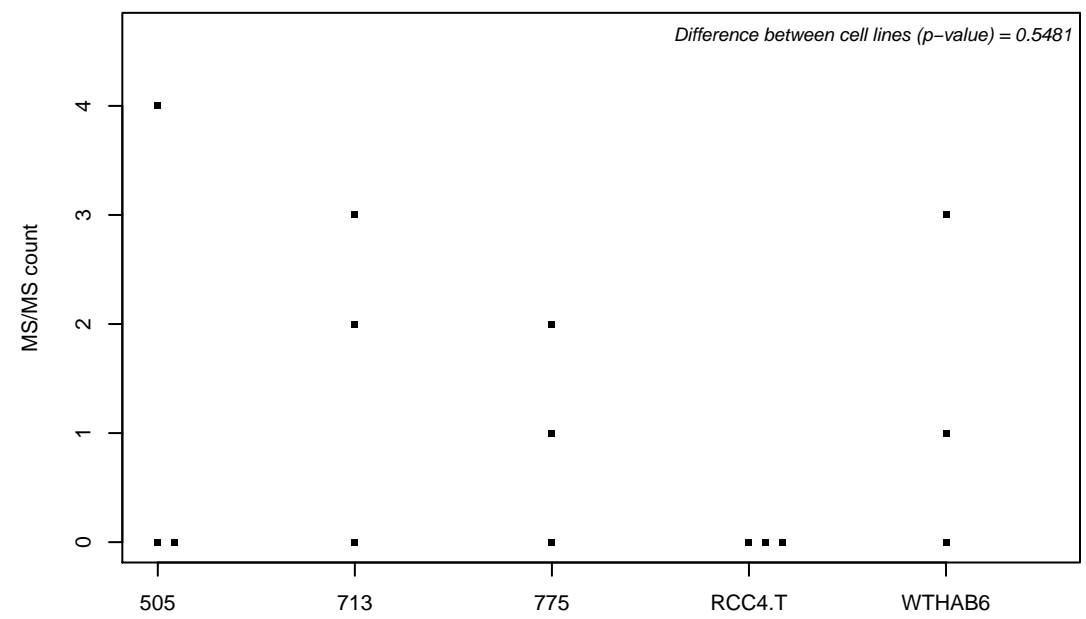
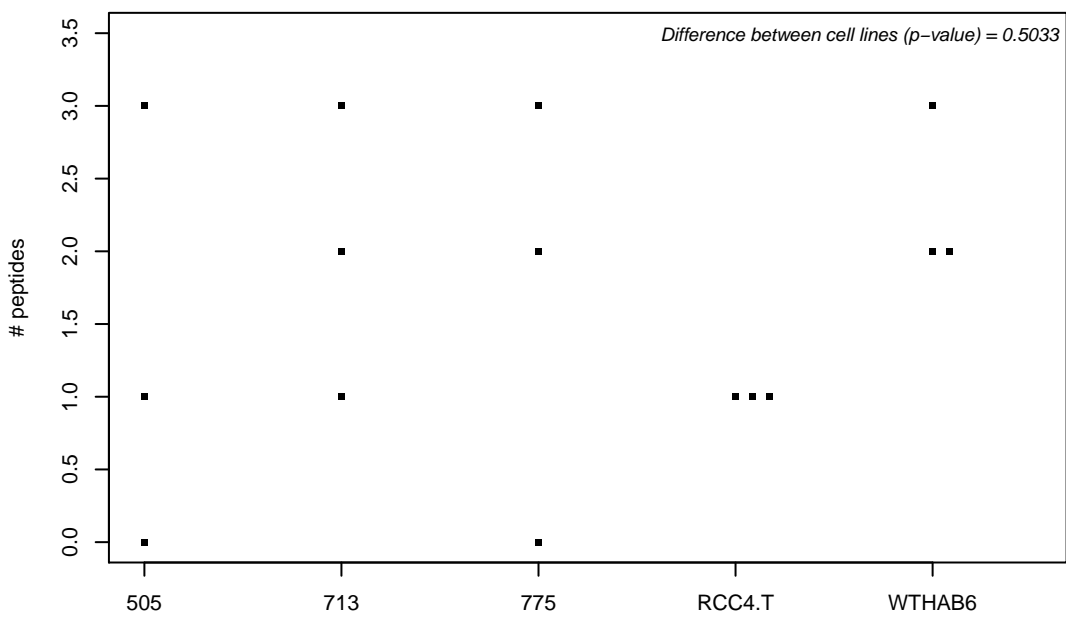
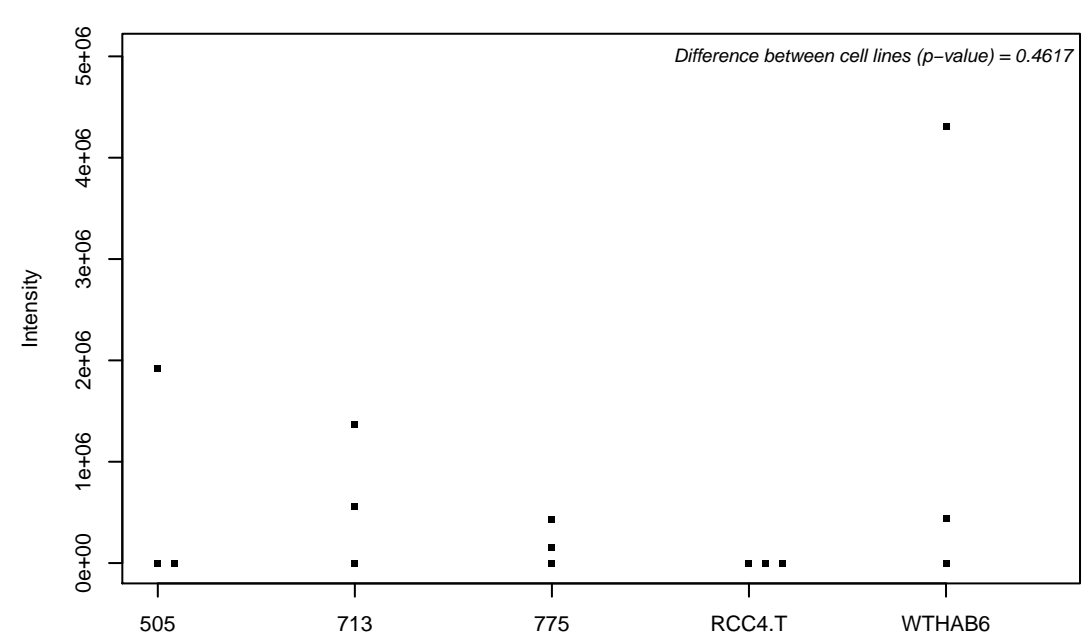
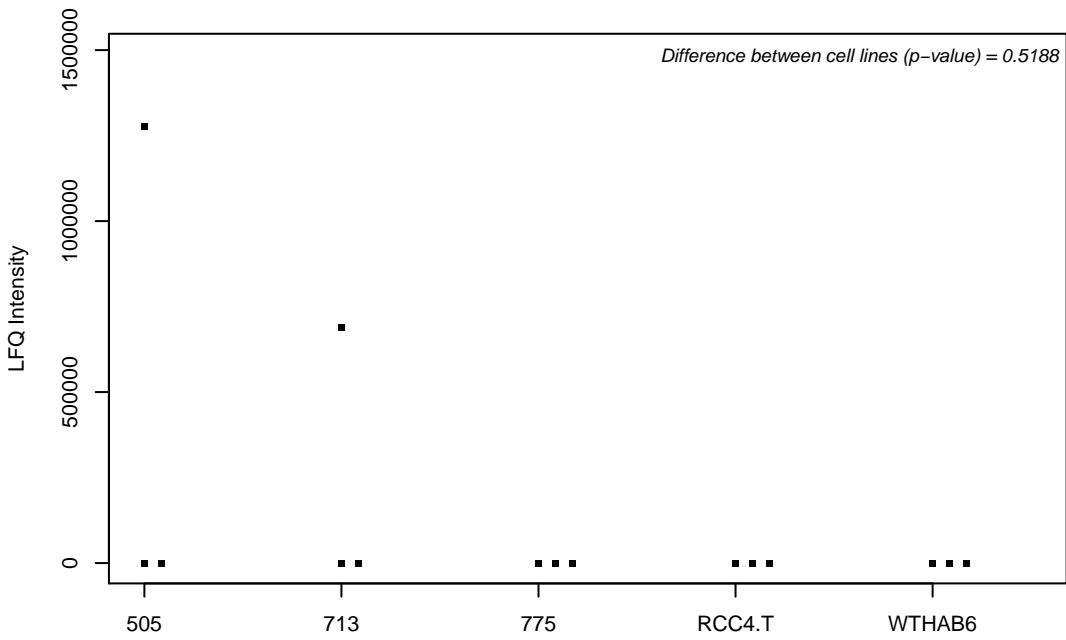
P51617; Interleukin-1 receptor-associated kinase 1



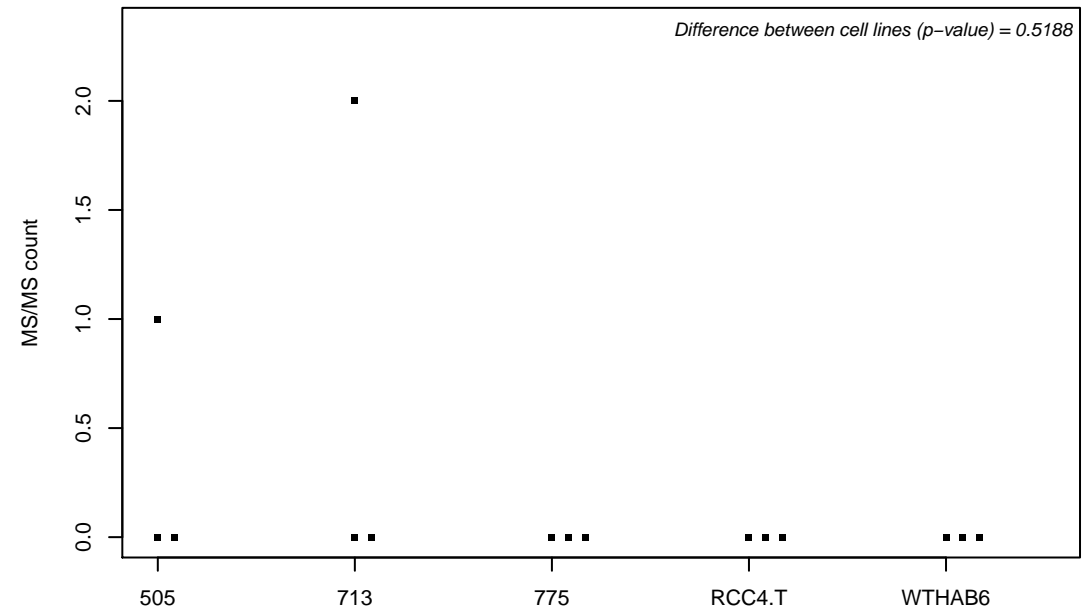
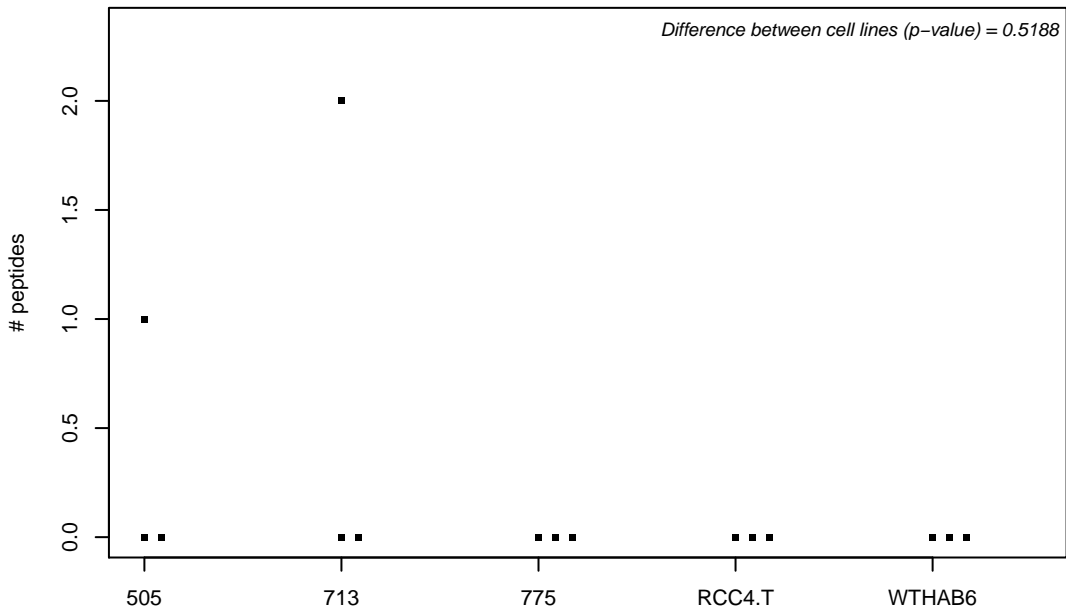
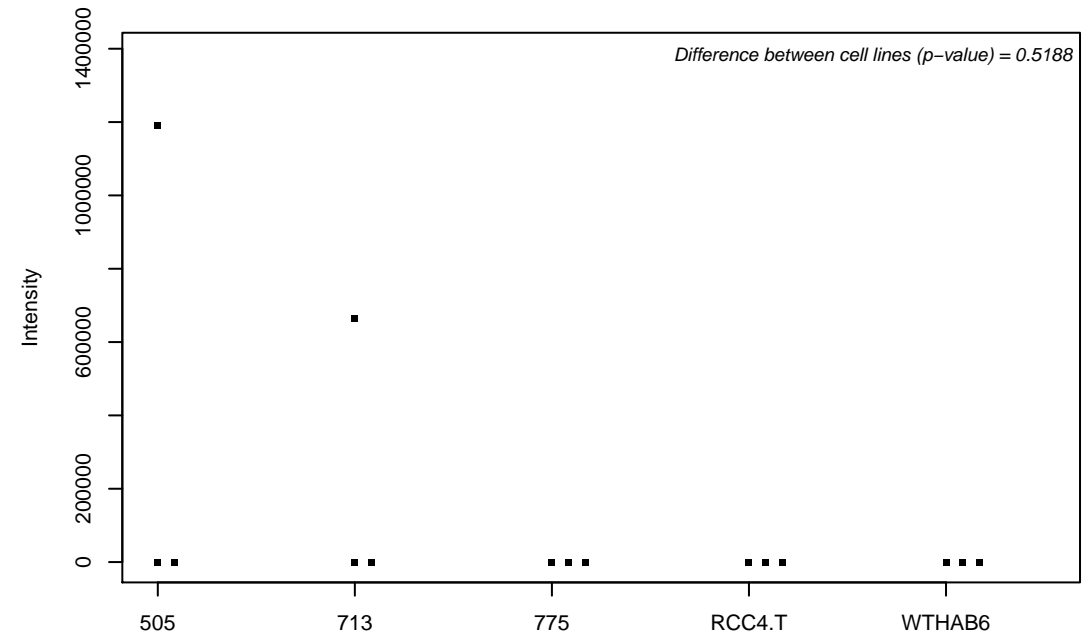
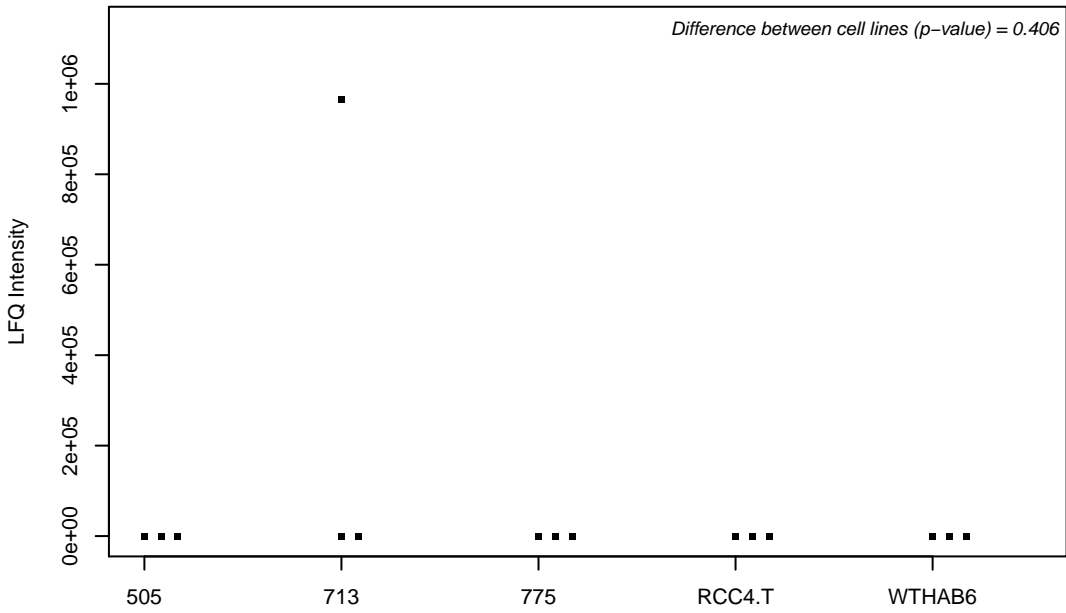
Q8N9T8; Protein KRI1 homolog



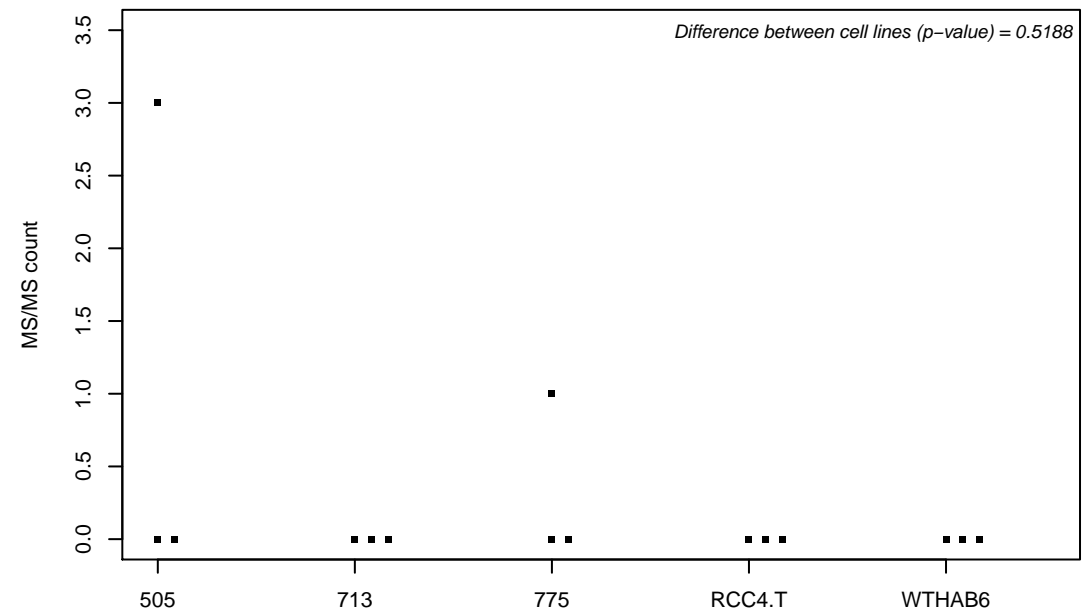
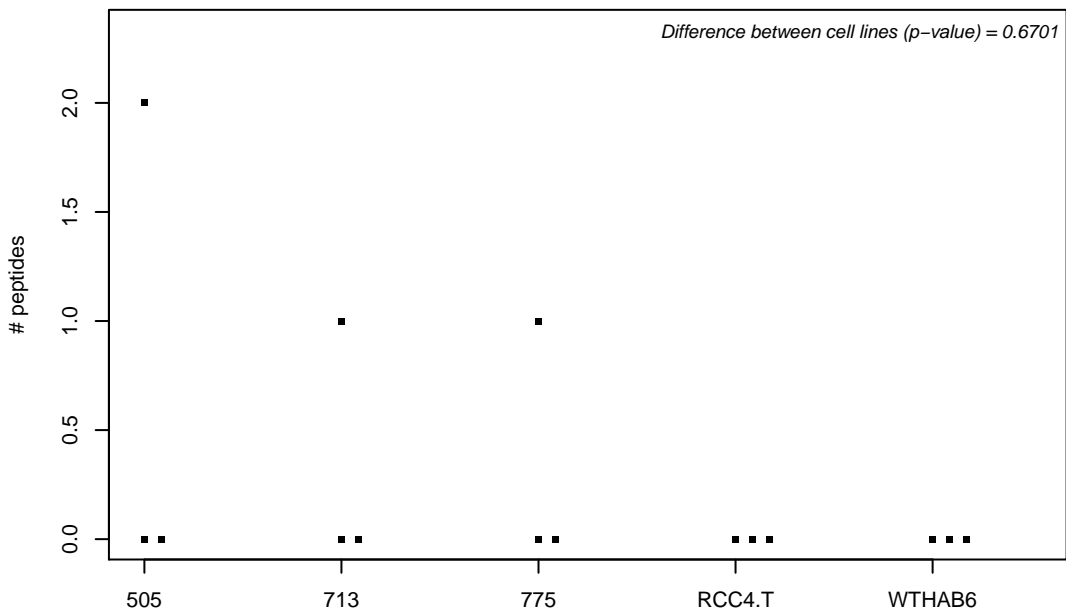
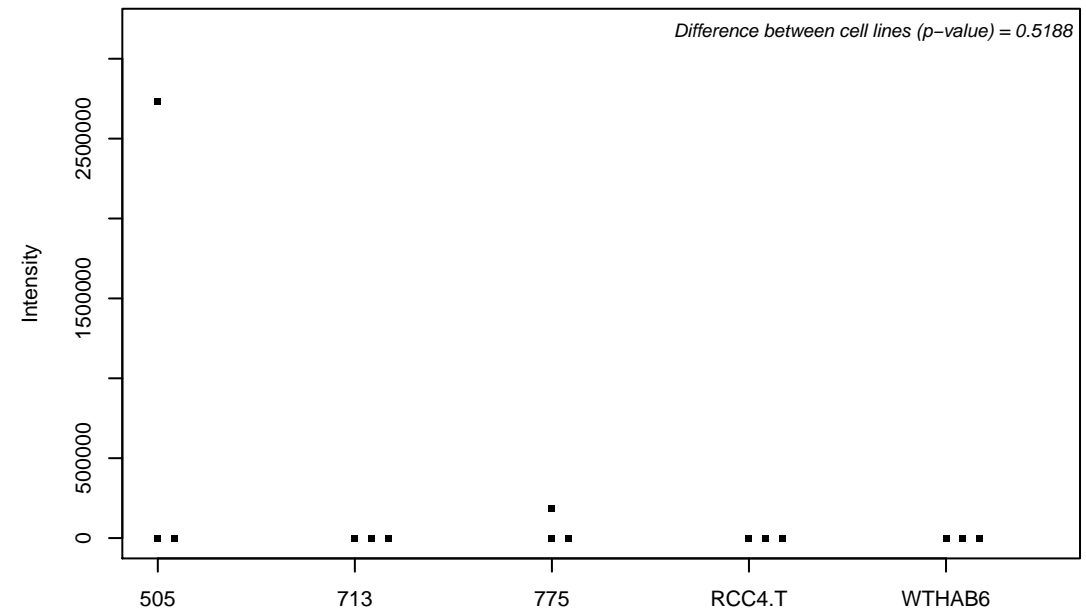
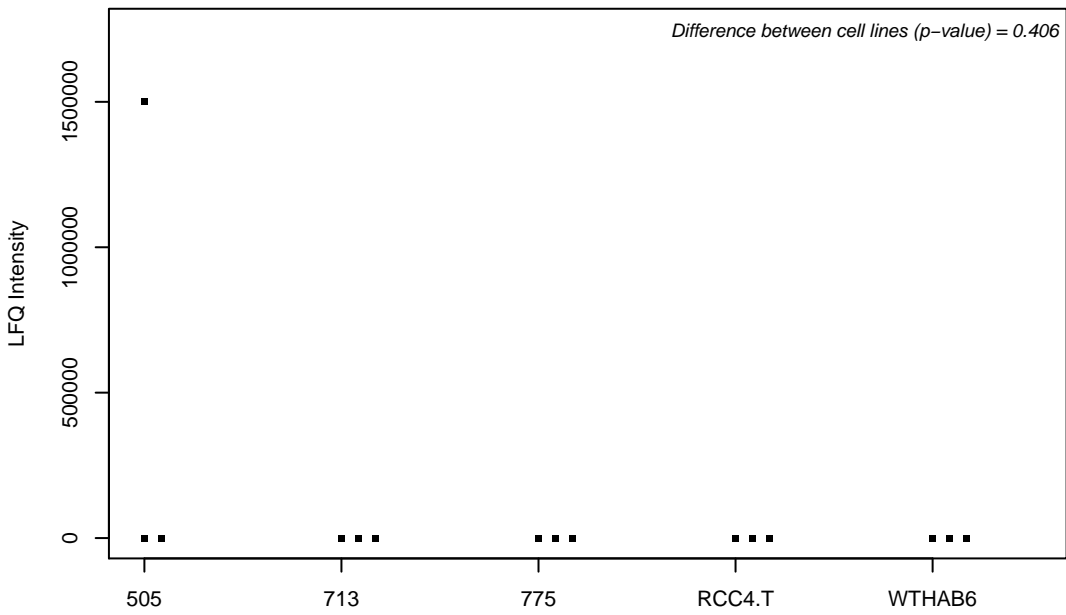
Q9NNW7; Thioredoxin reductase 2, mitochondrial



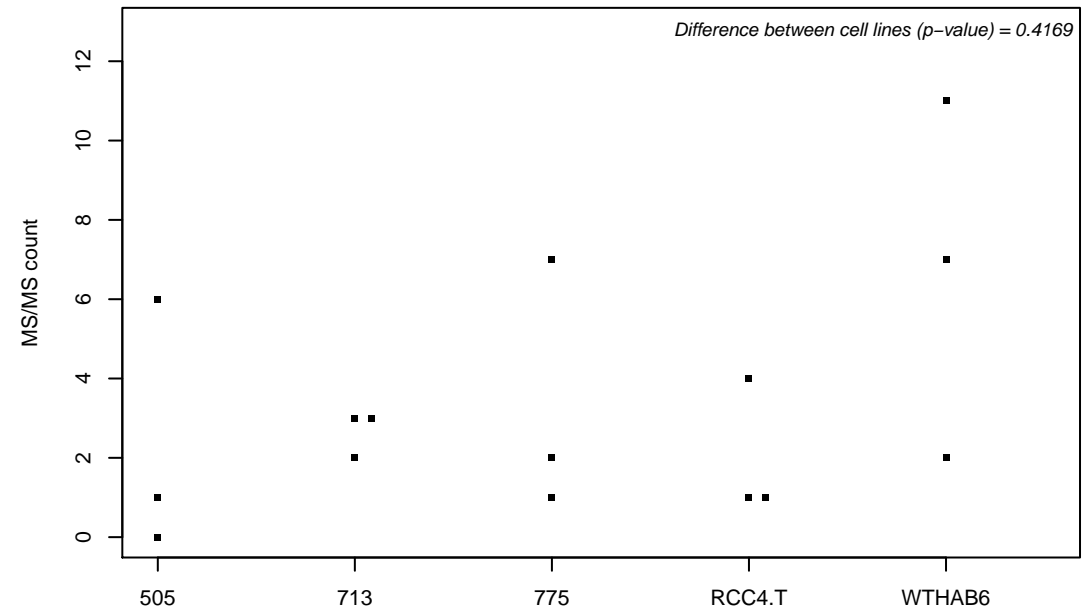
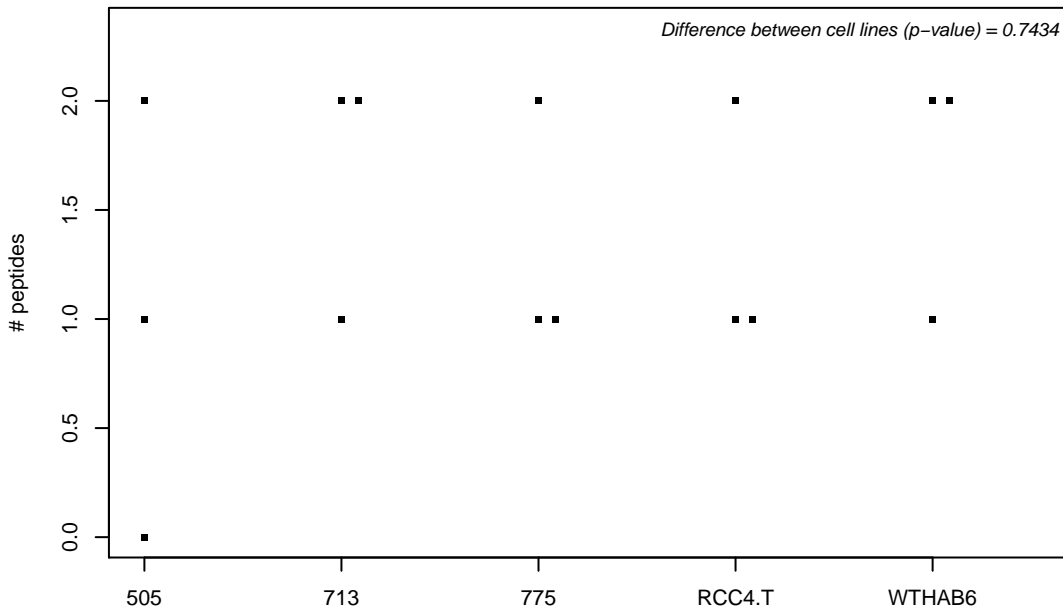
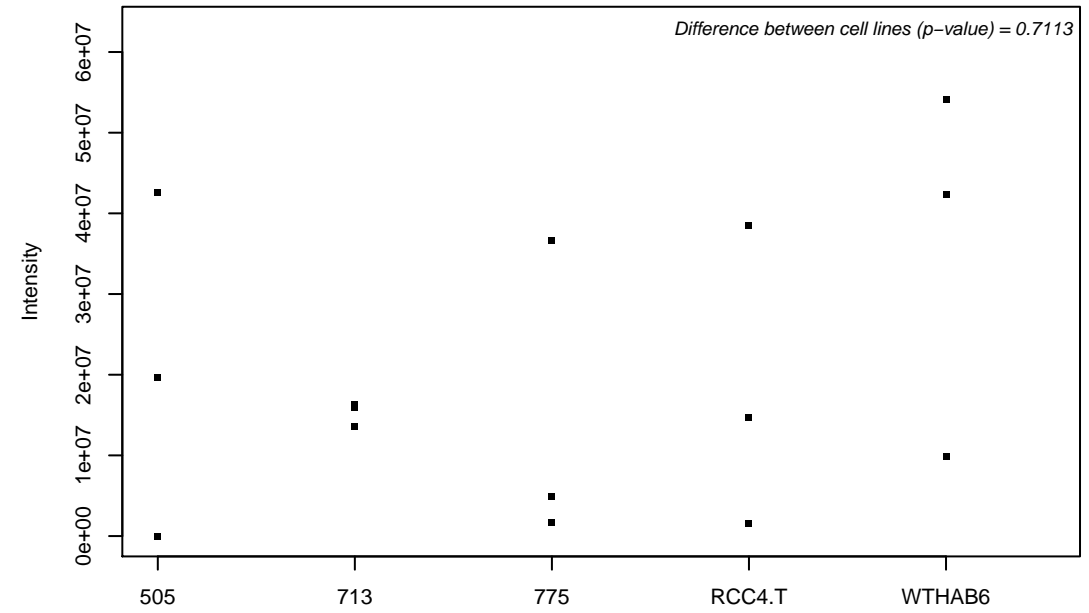
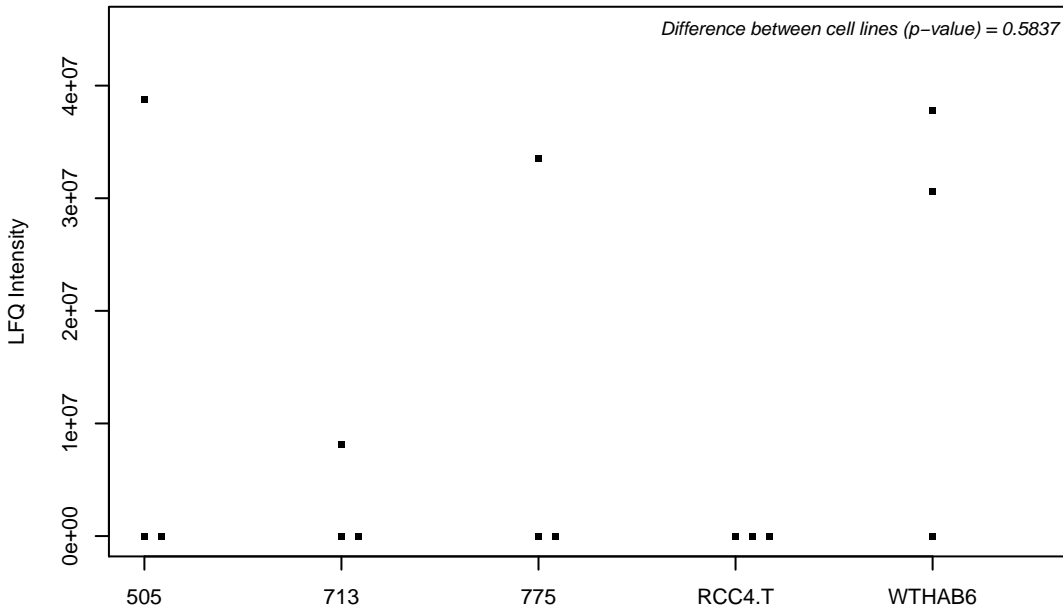
Q9Y3S2; Zinc finger protein 330



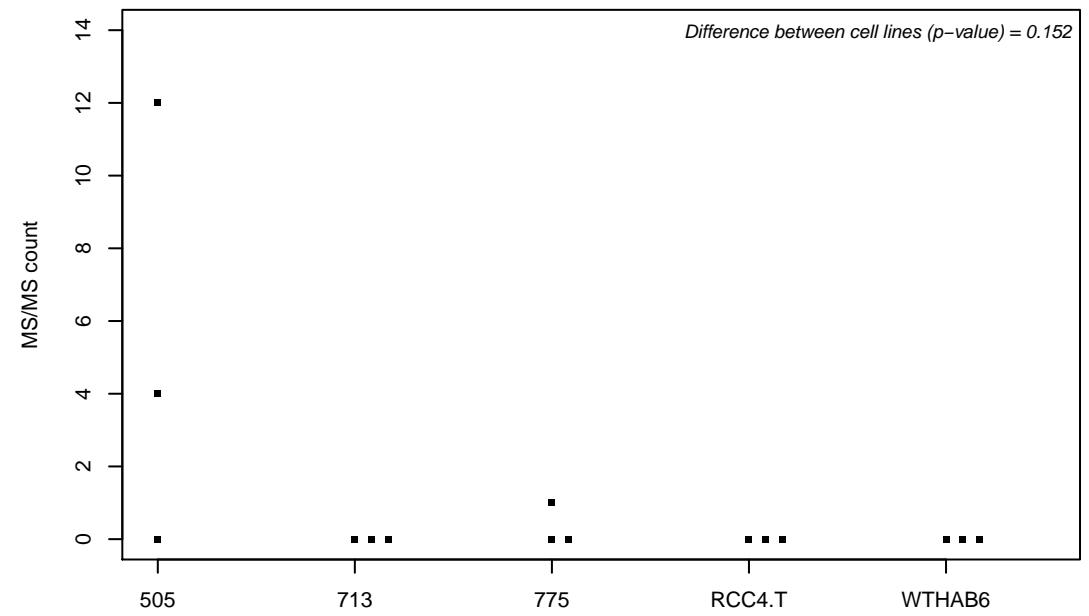
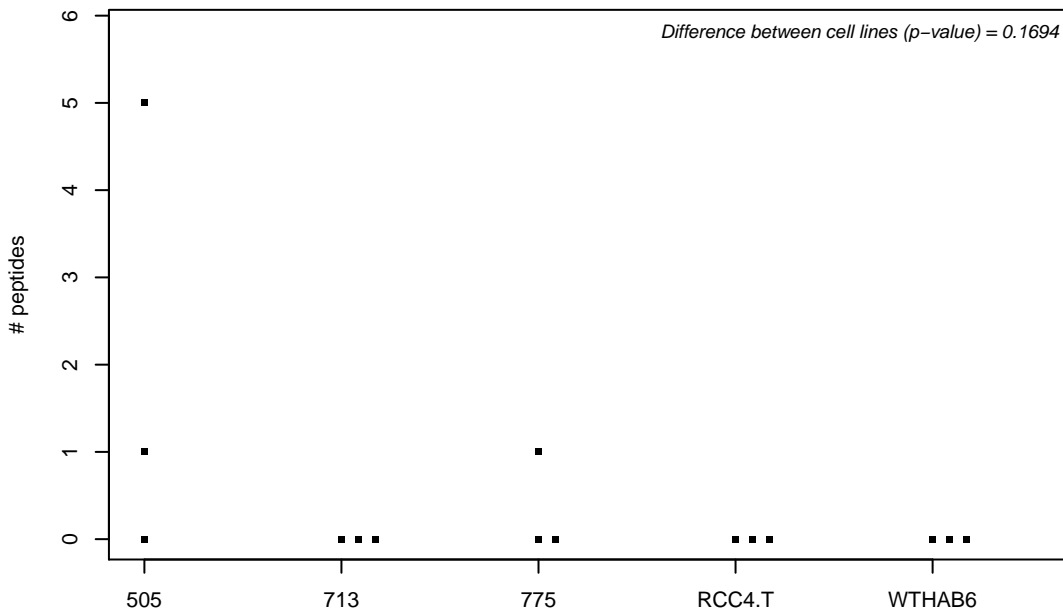
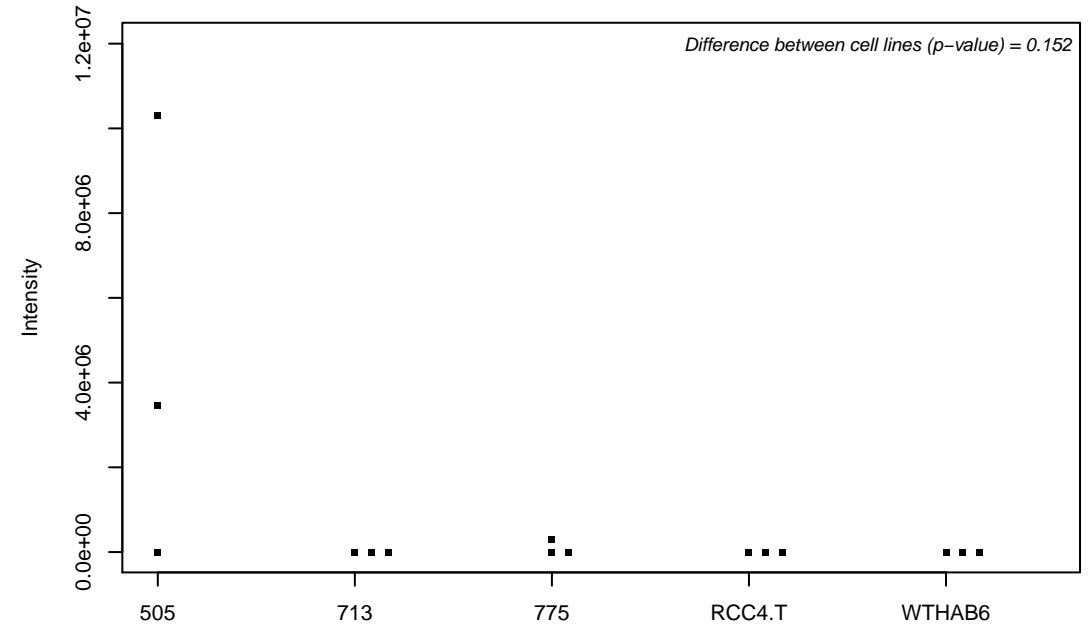
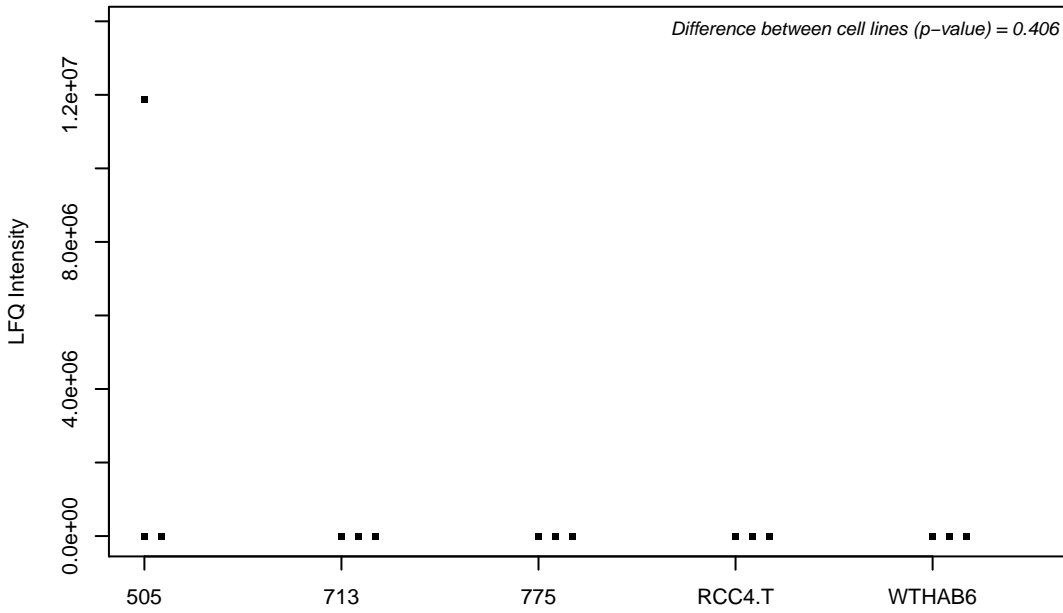
D6RE79; Major facilitator superfamily domain-containing protein 10



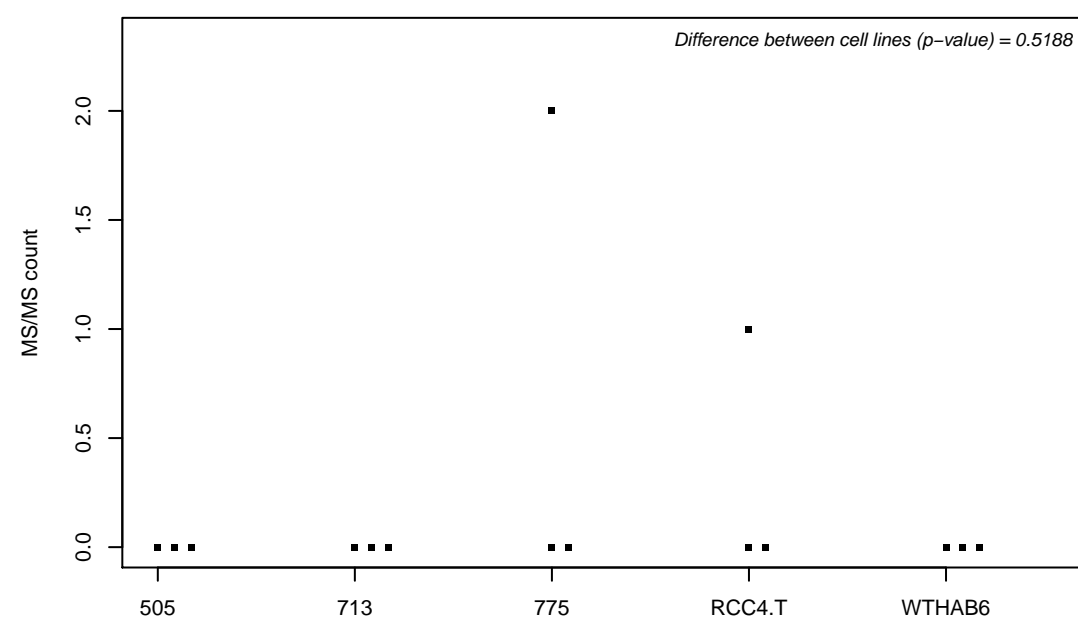
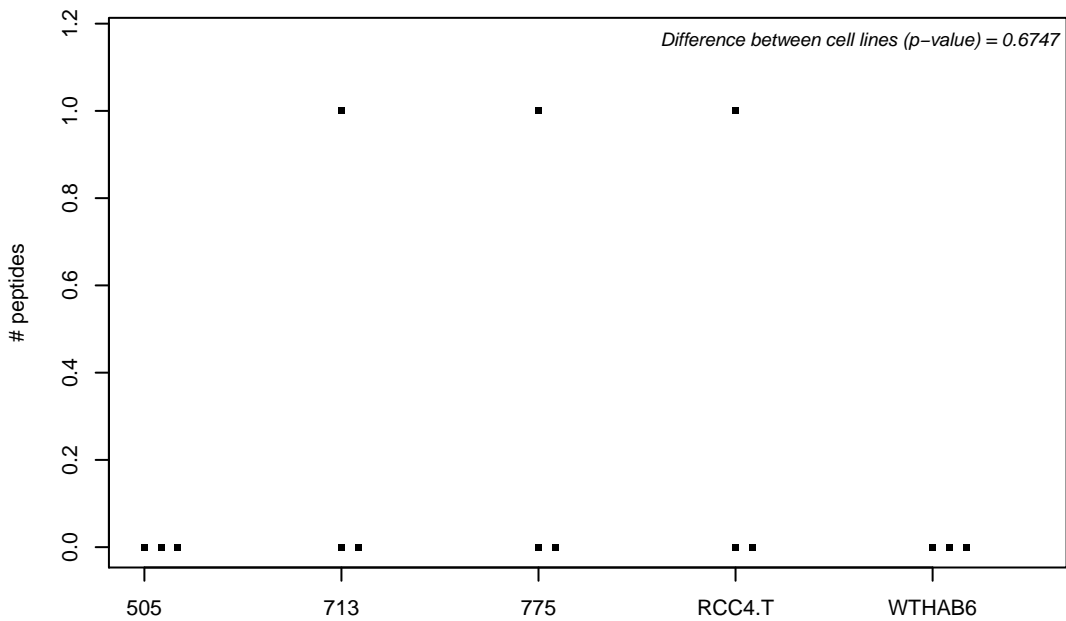
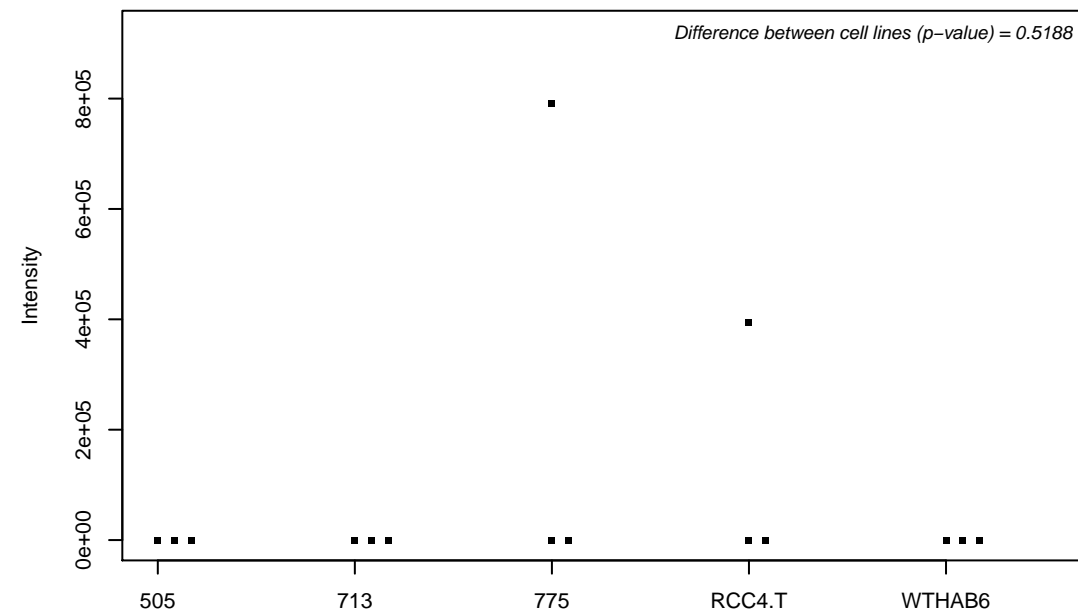
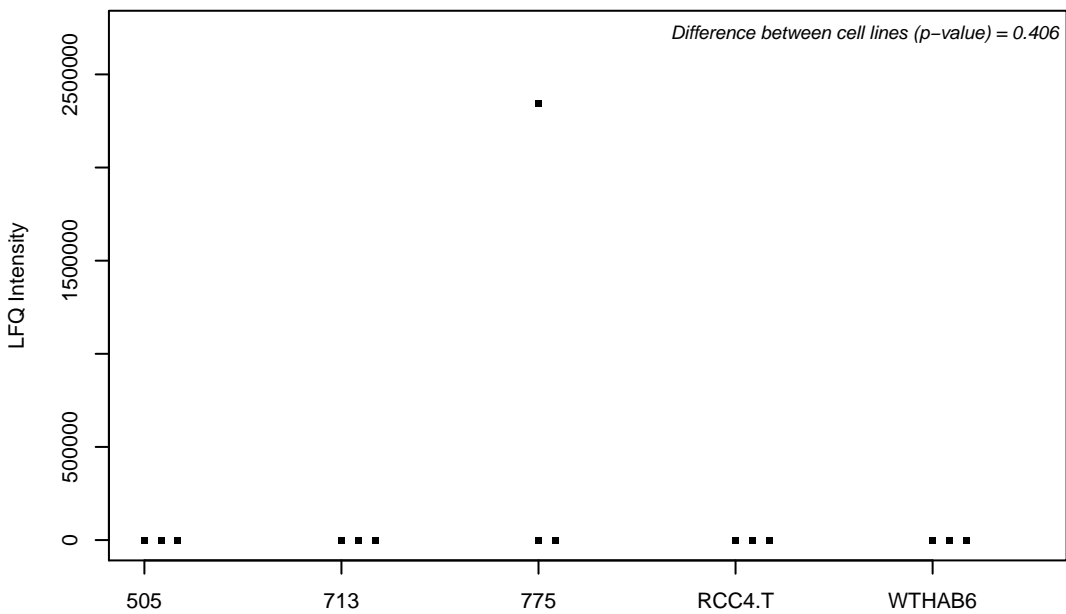
P61077-3; Ubiquitin-conjugating enzyme E2 D3



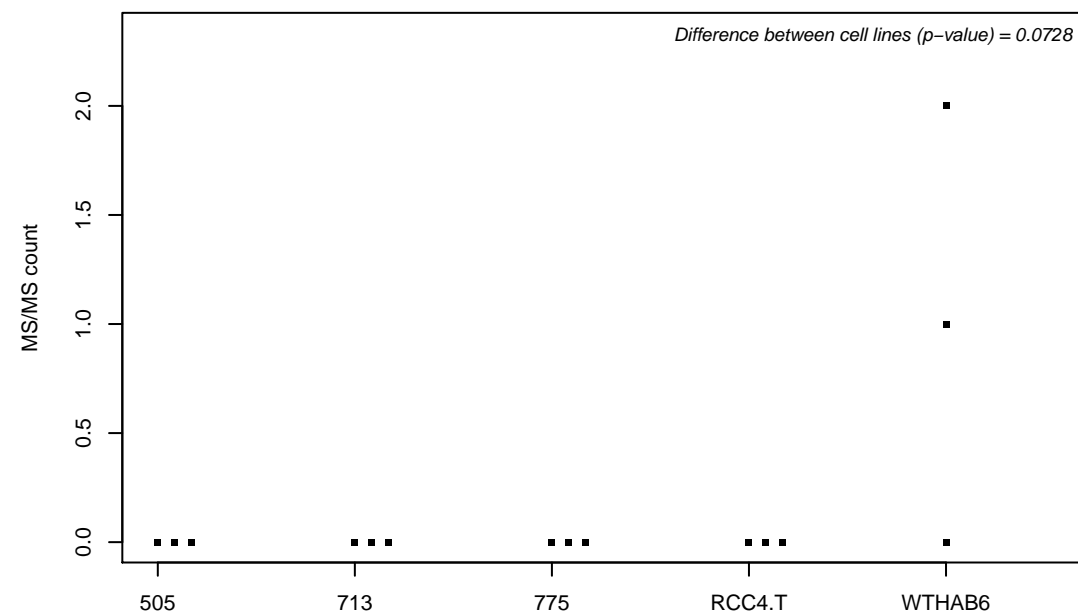
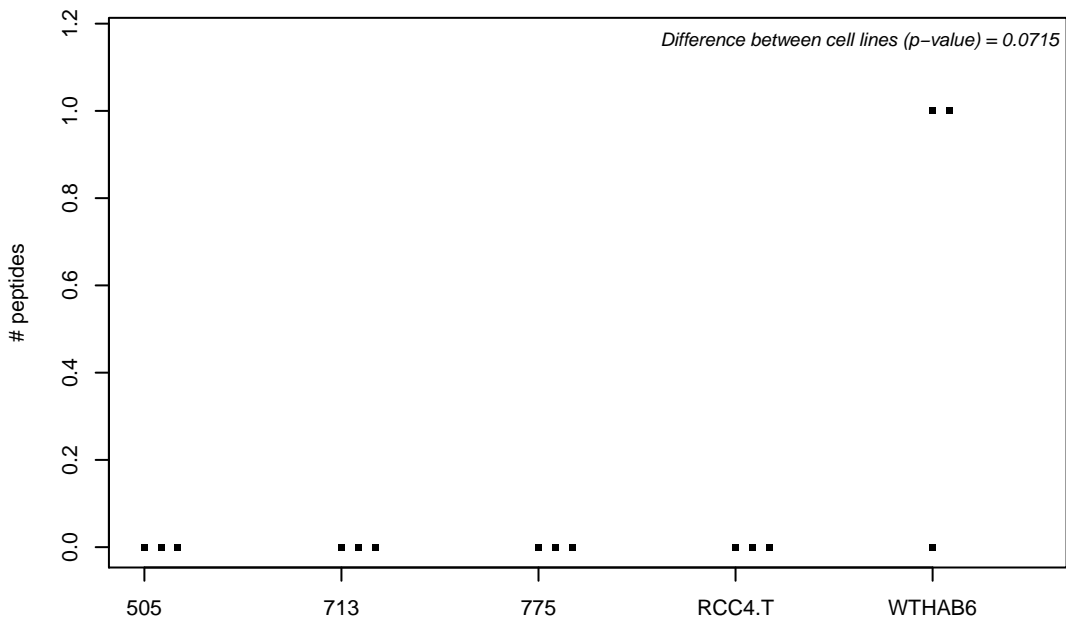
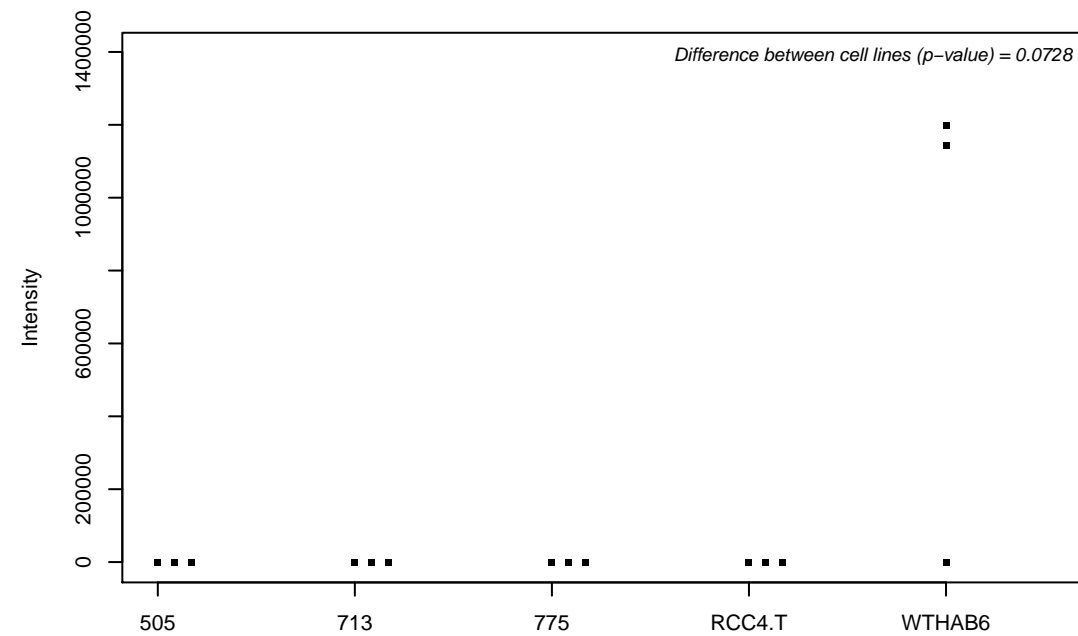
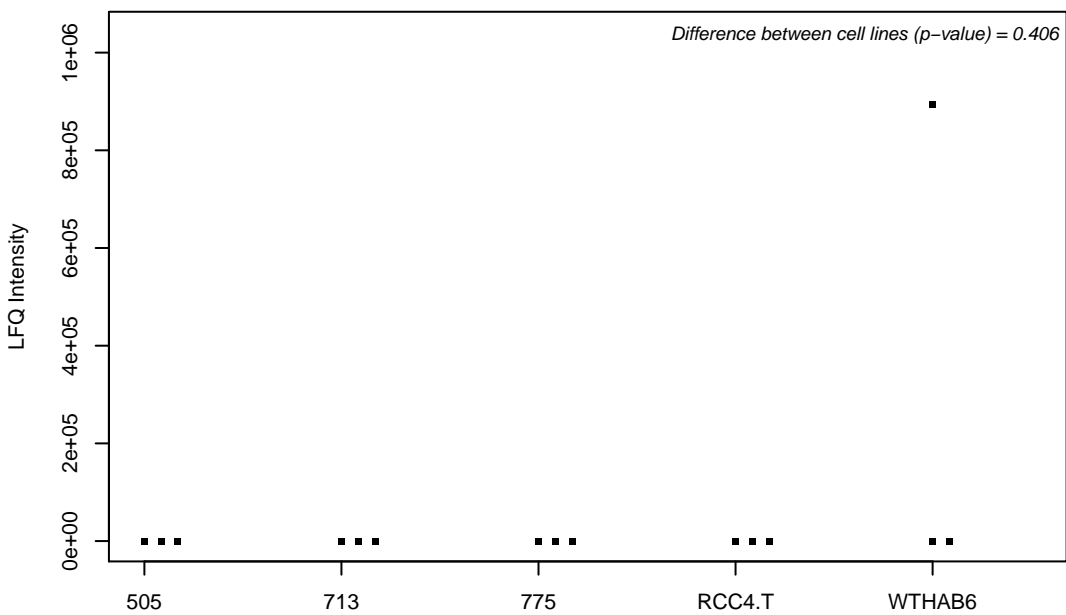
Q9UHK6-5; Alpha-methylacyl-CoA racemase



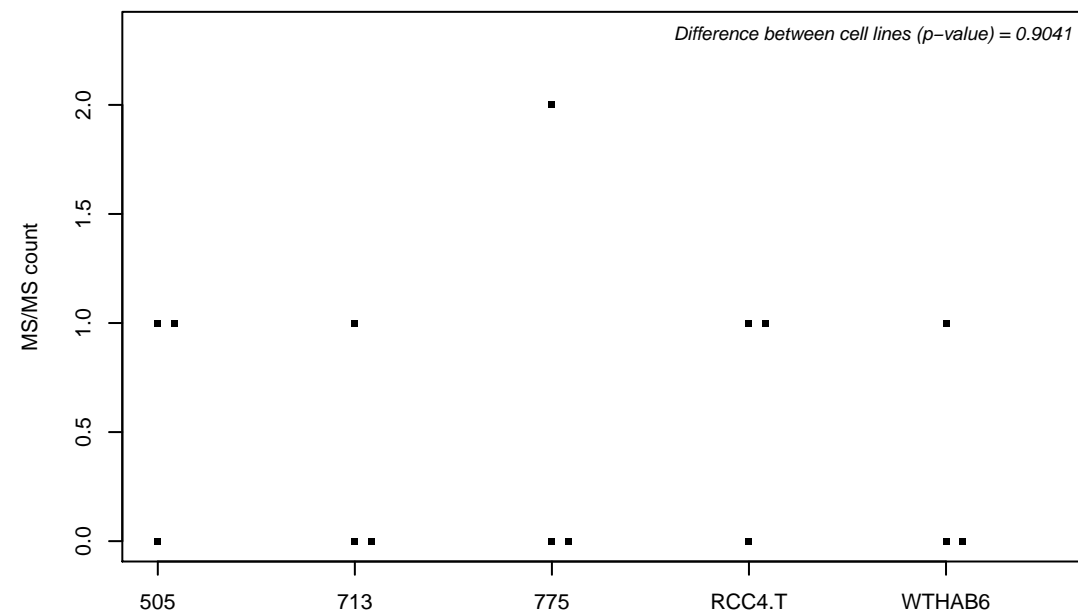
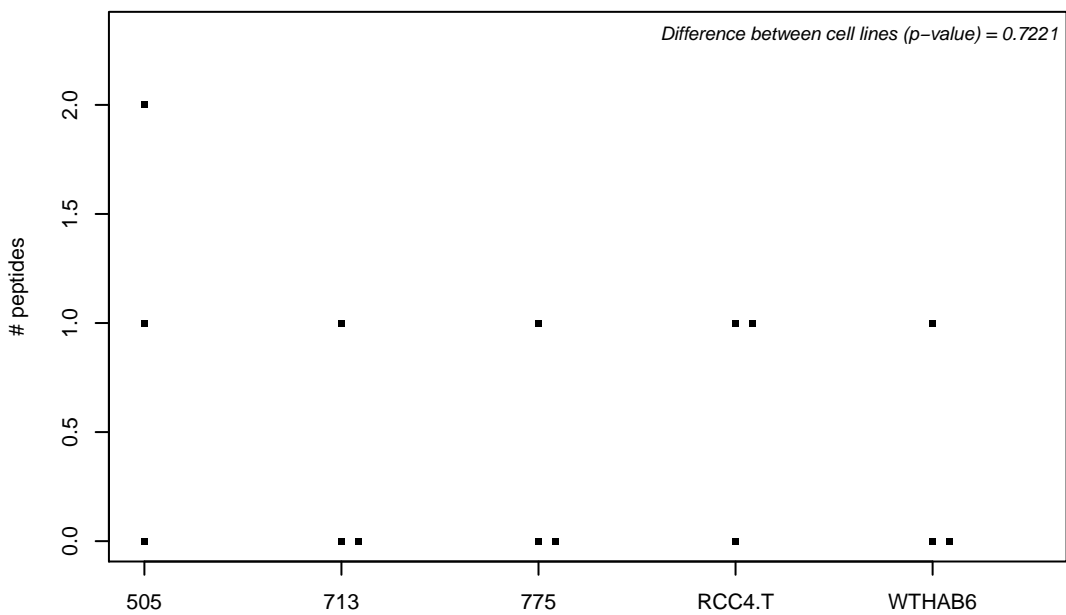
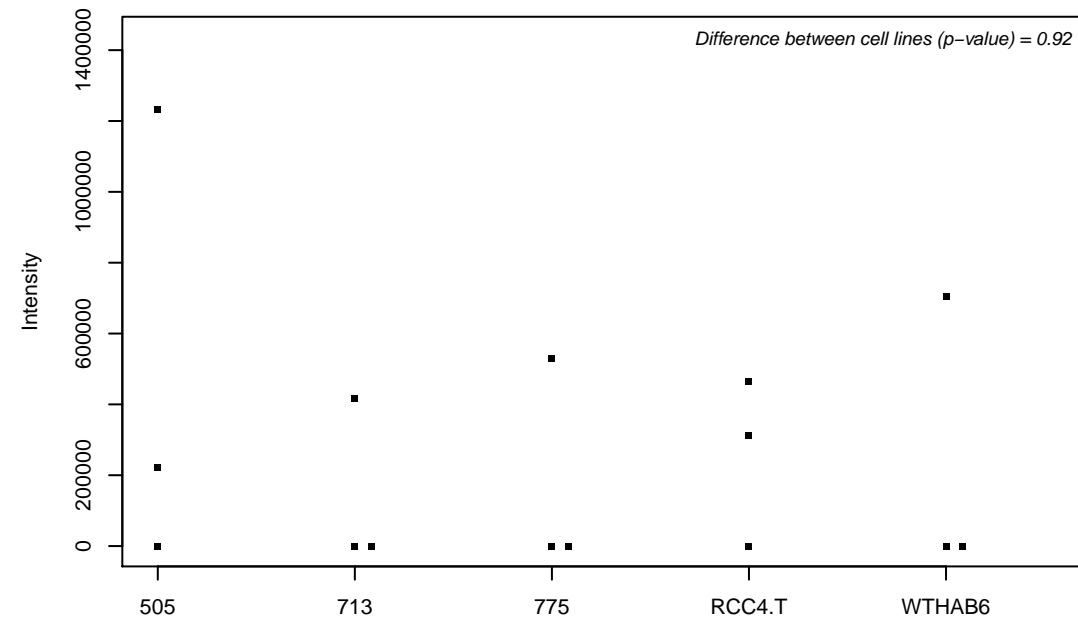
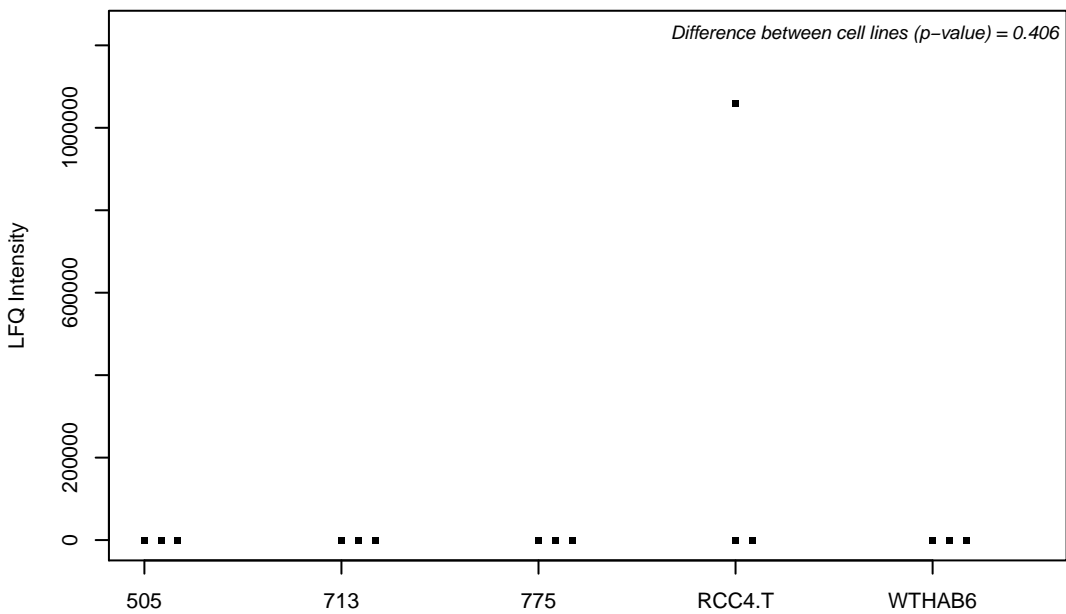
Q5JS54-2; Proteasome assembly chaperone 4



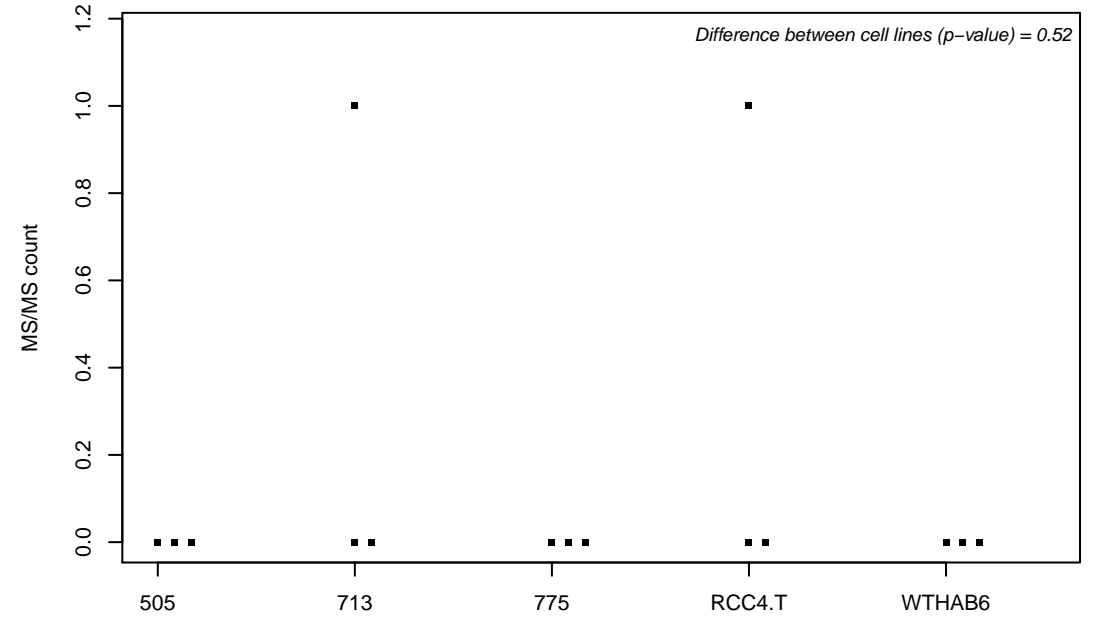
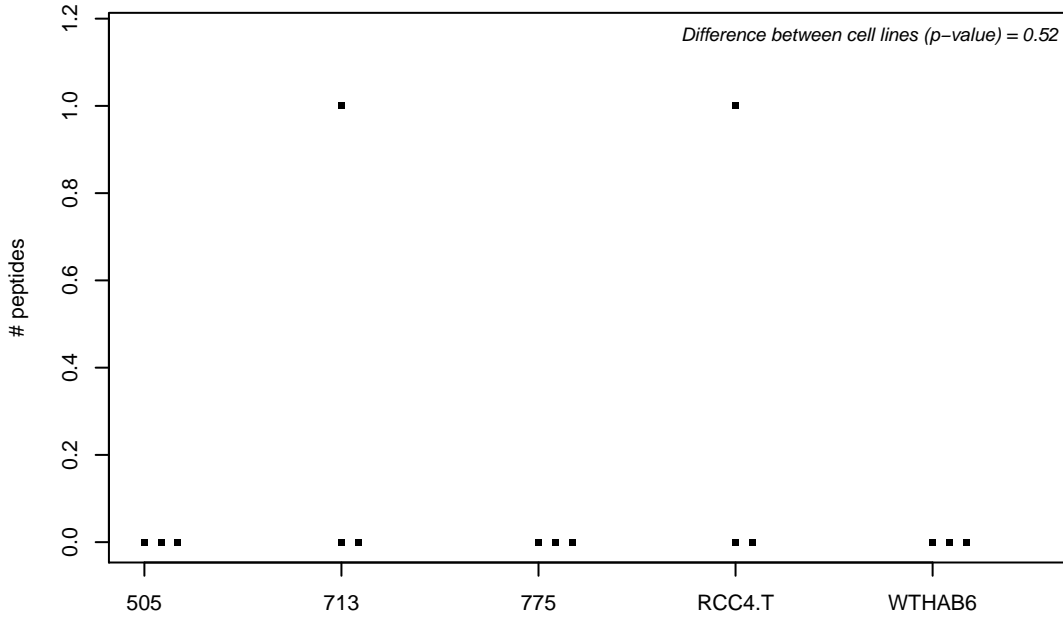
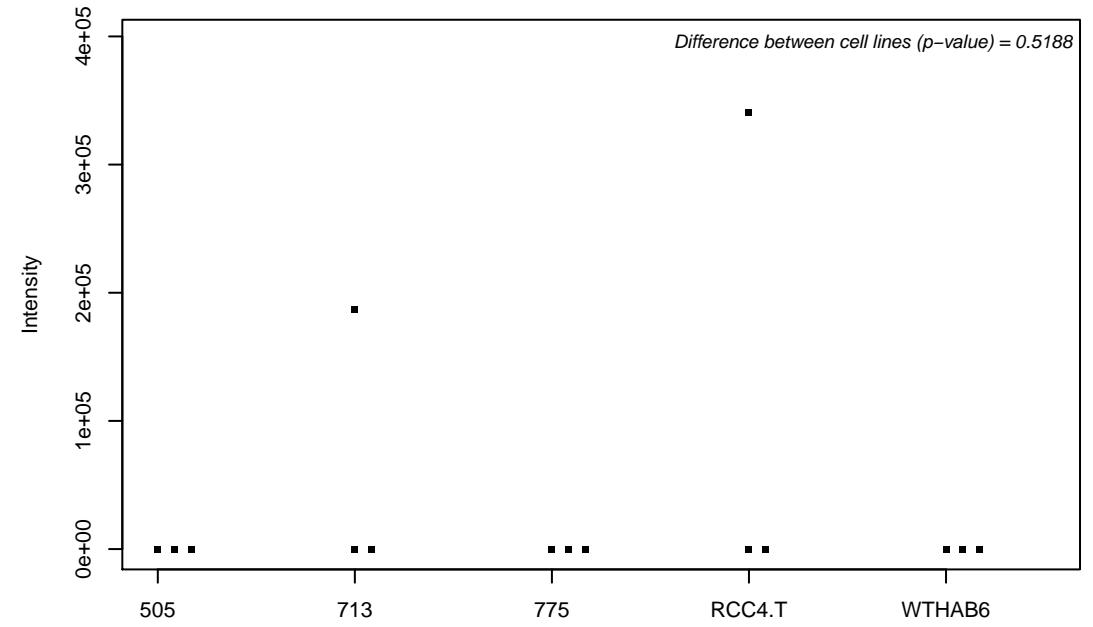
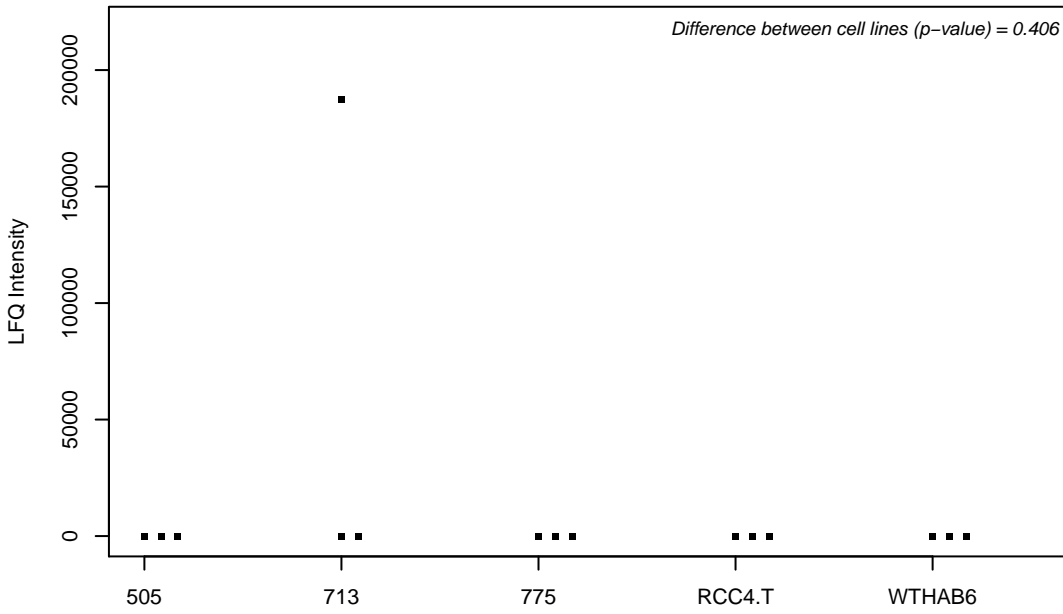
D6RBN9; RELT-like protein 1



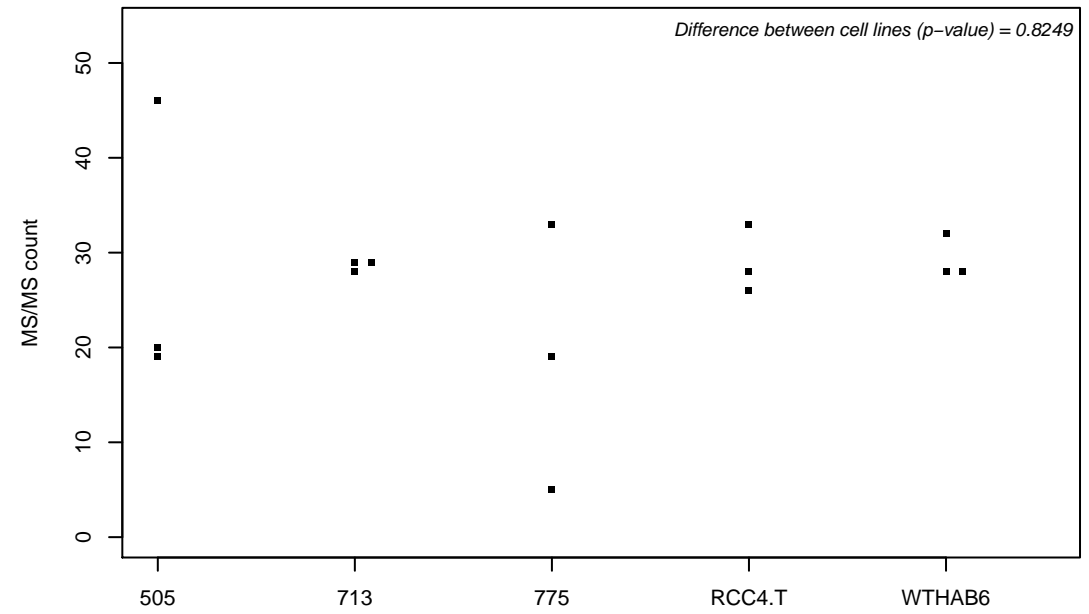
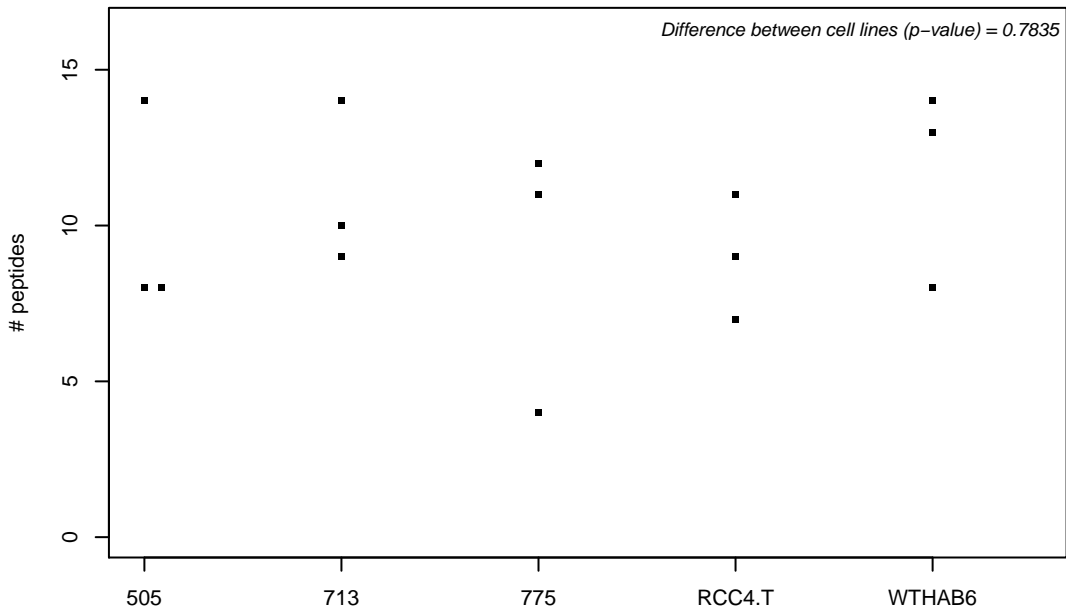
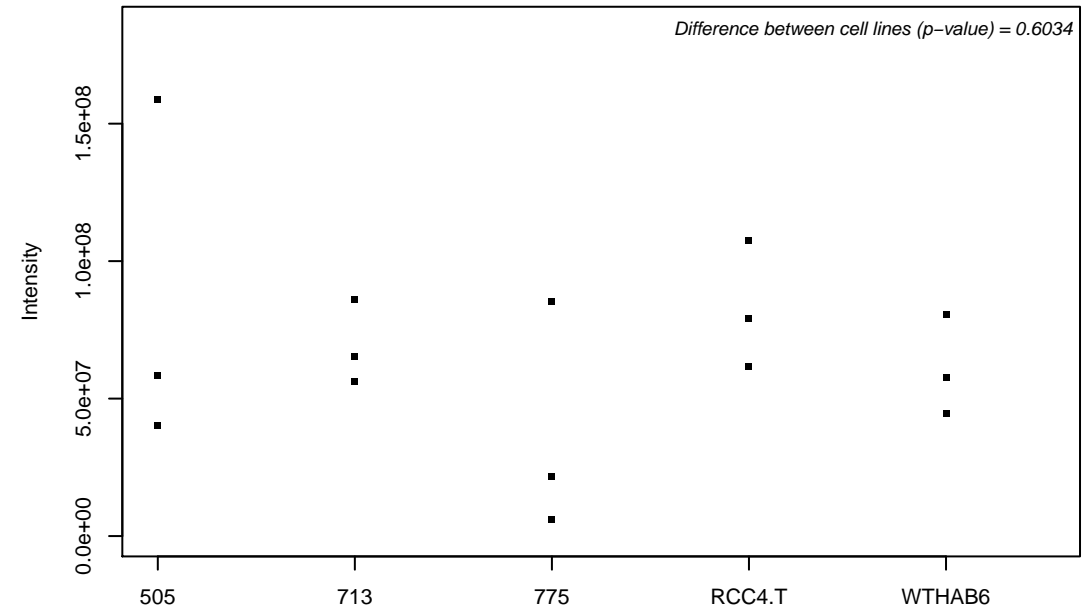
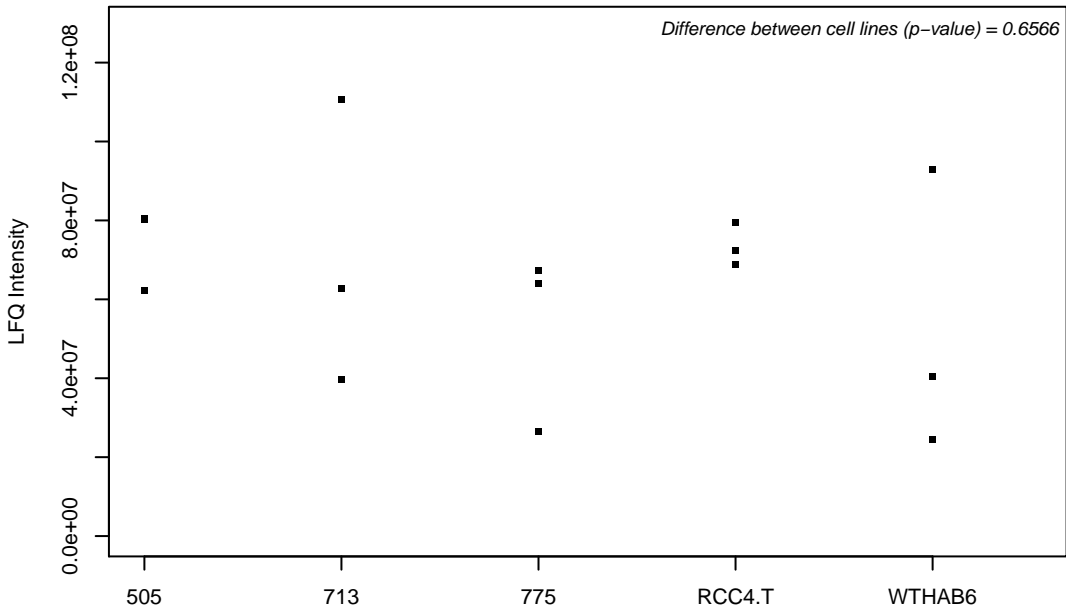
O75879; Glutamyl-tRNA(Gln) amidotransferase subunit B, mitochondrial



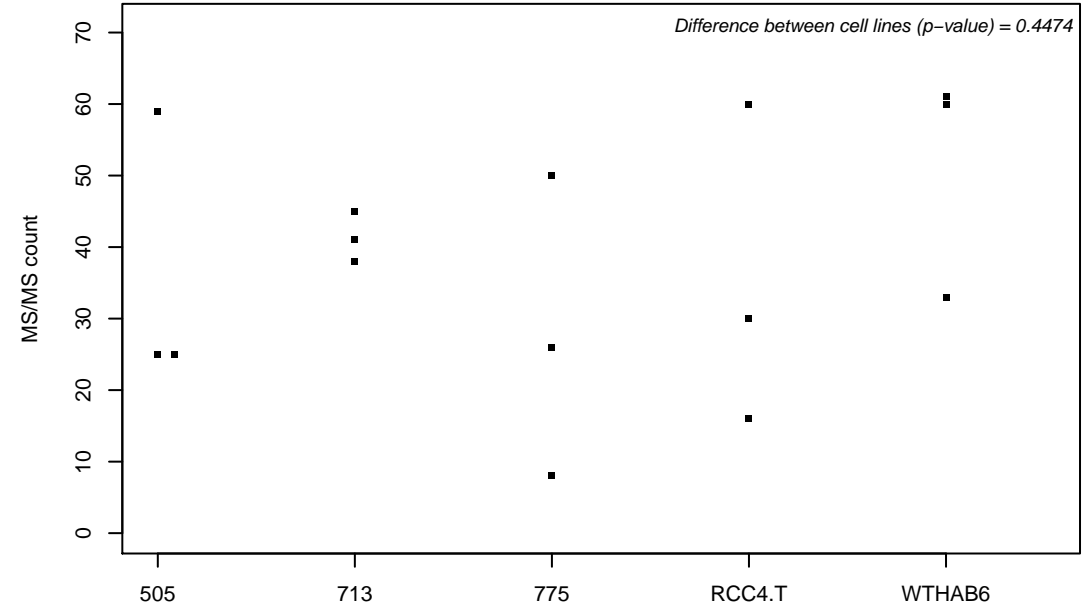
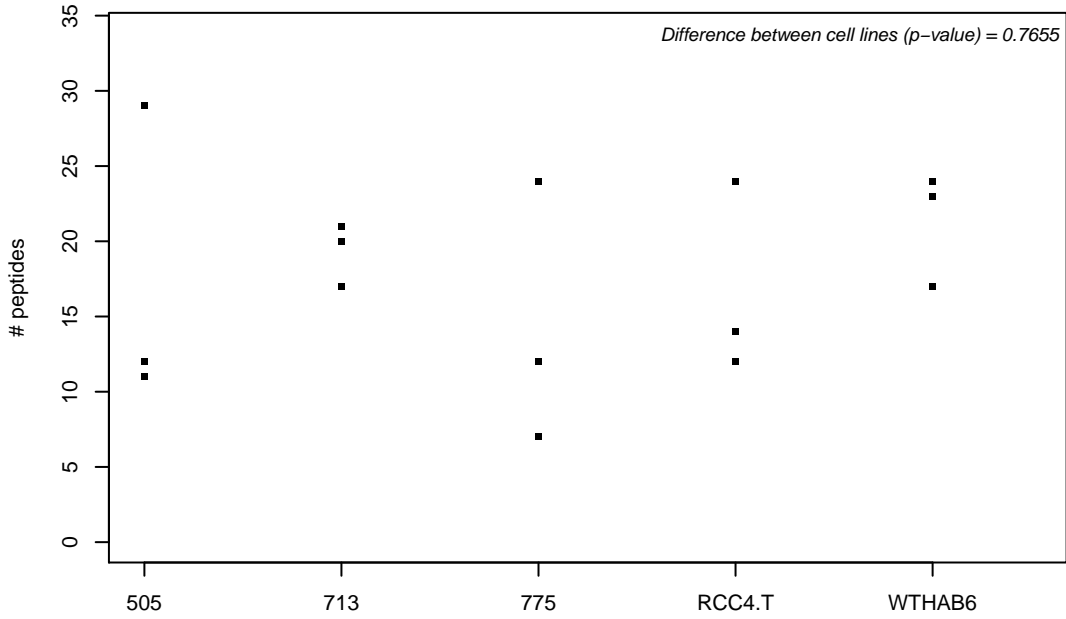
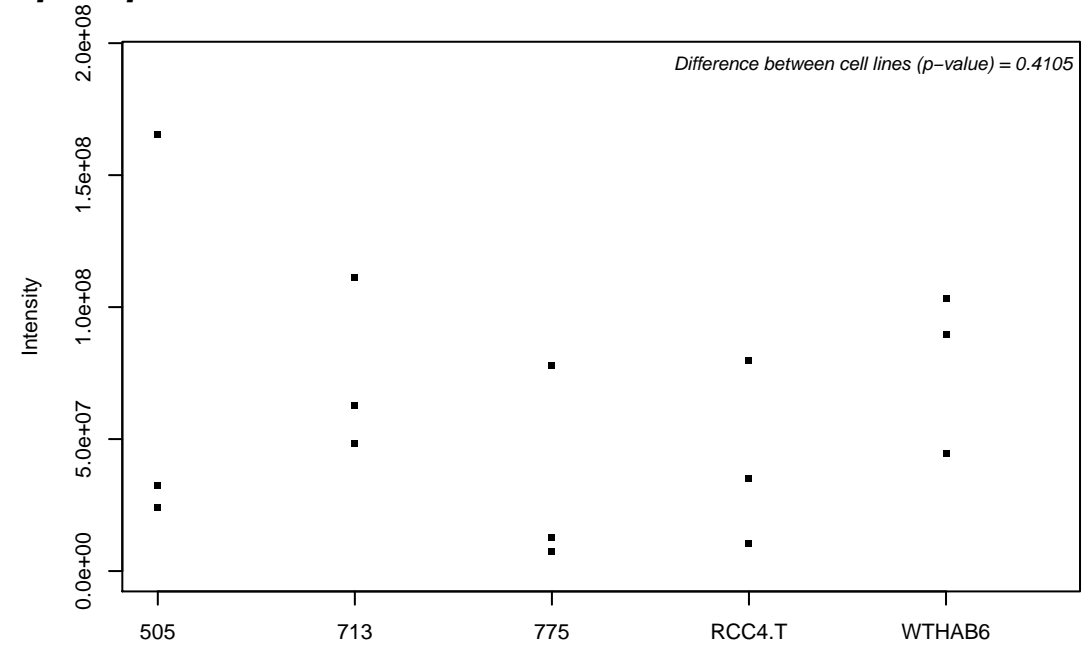
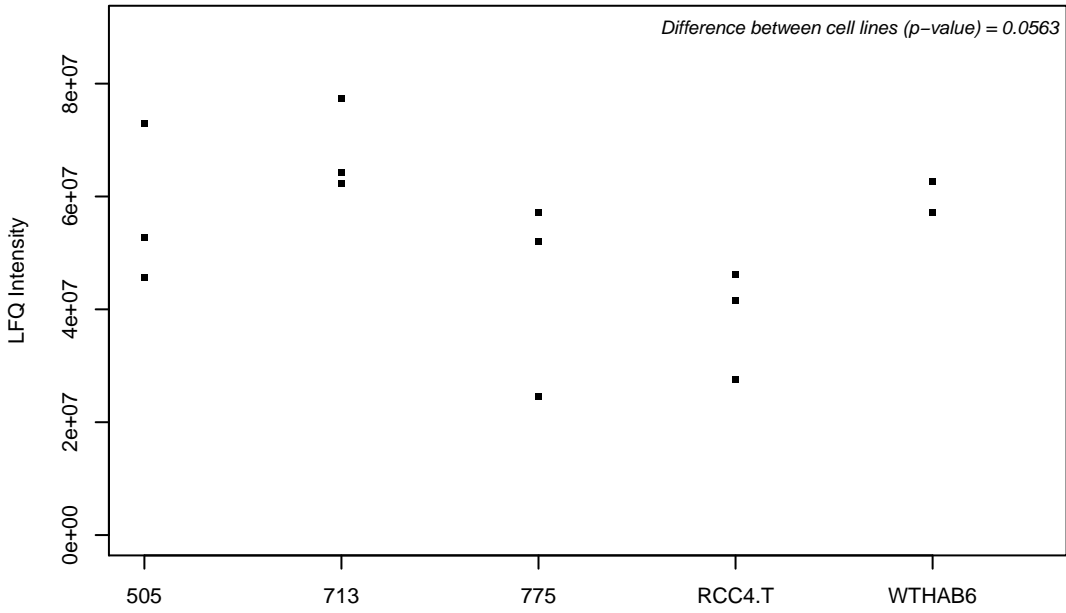
O00584; Ribonuclease T2



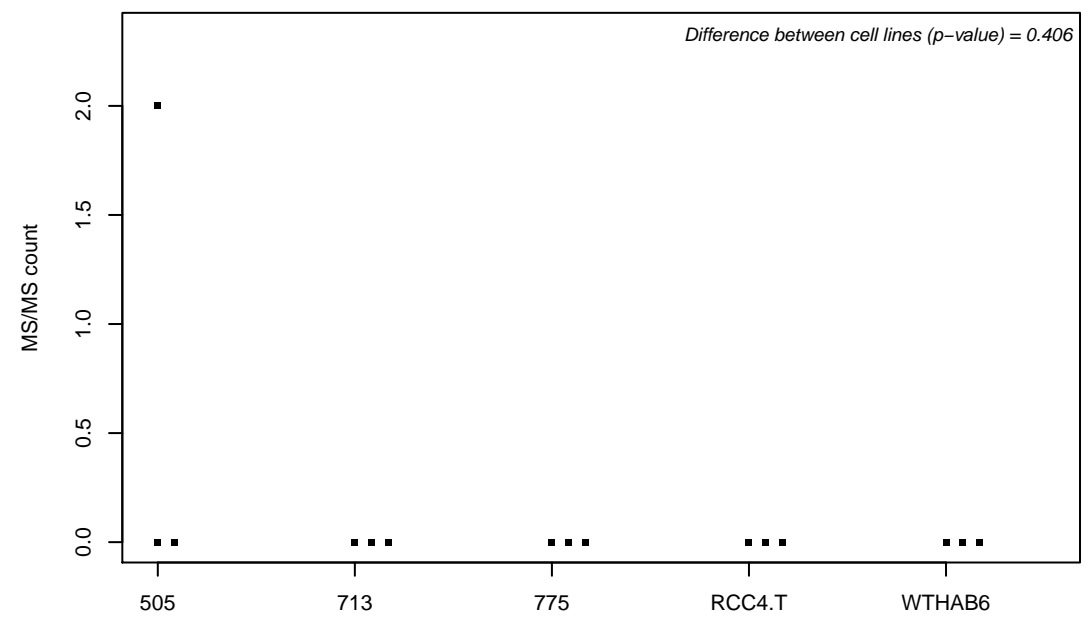
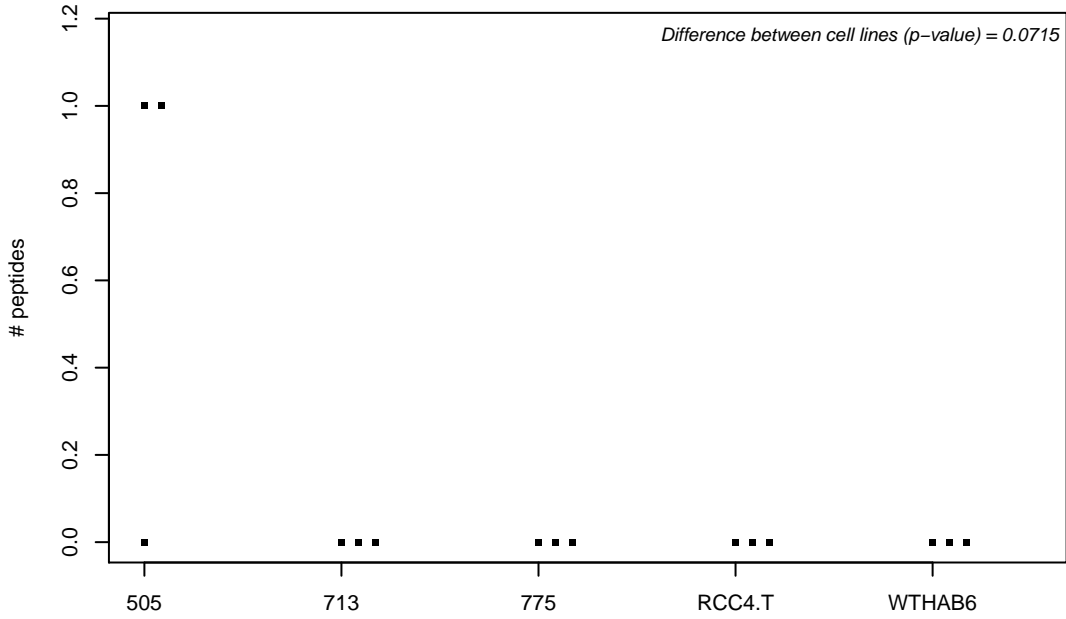
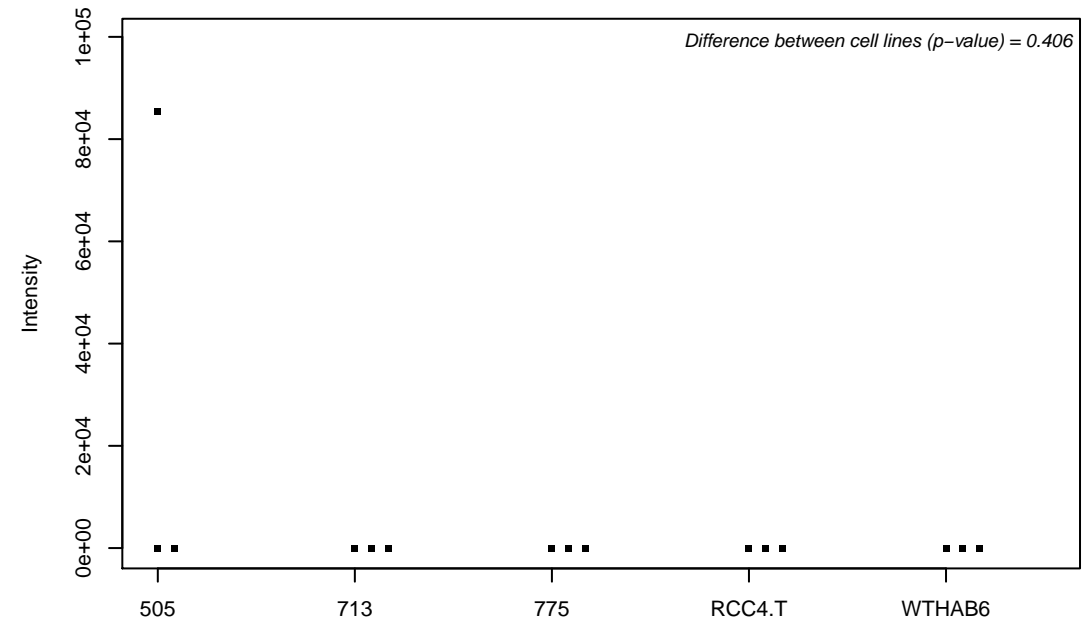
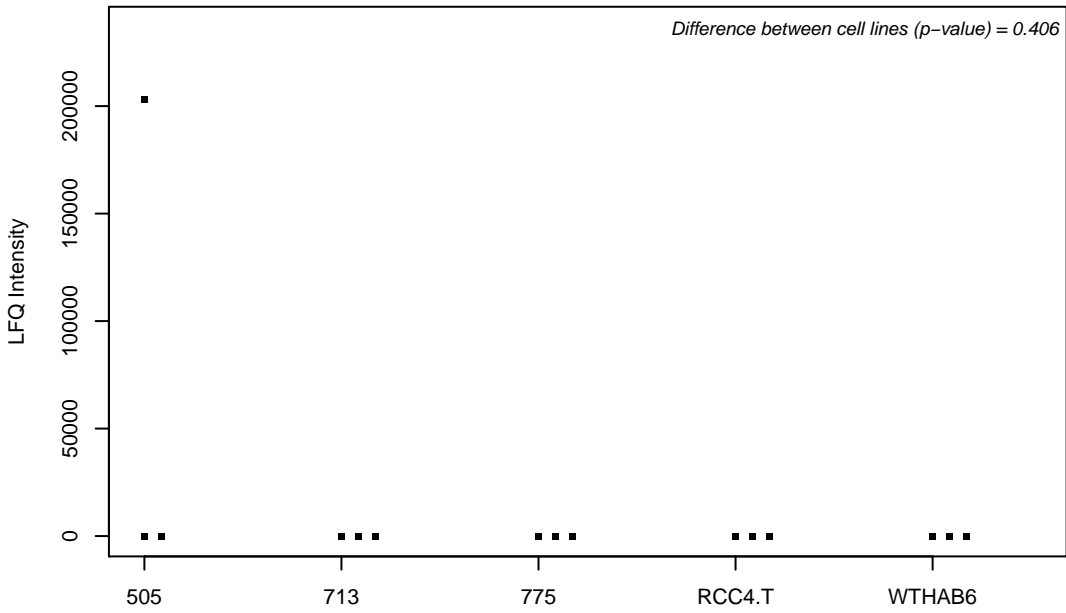
D6RER5; Septin-11



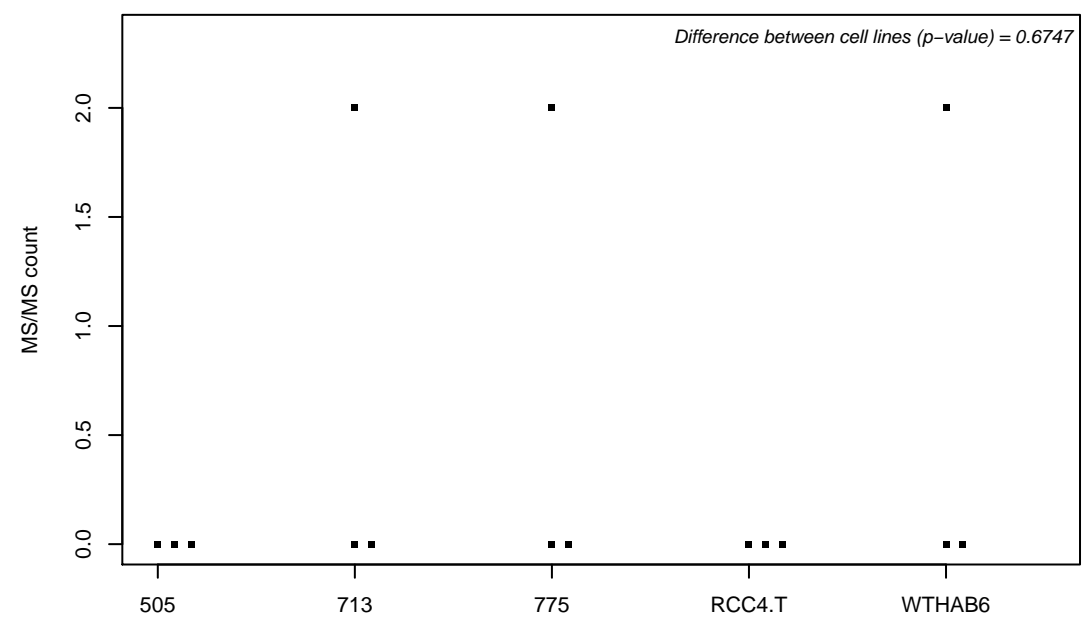
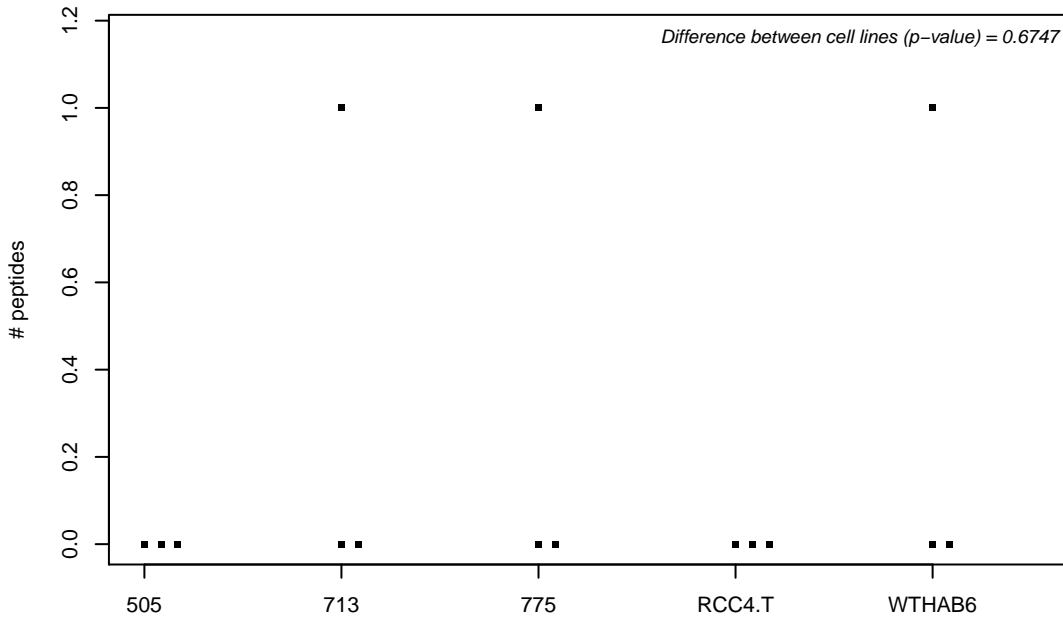
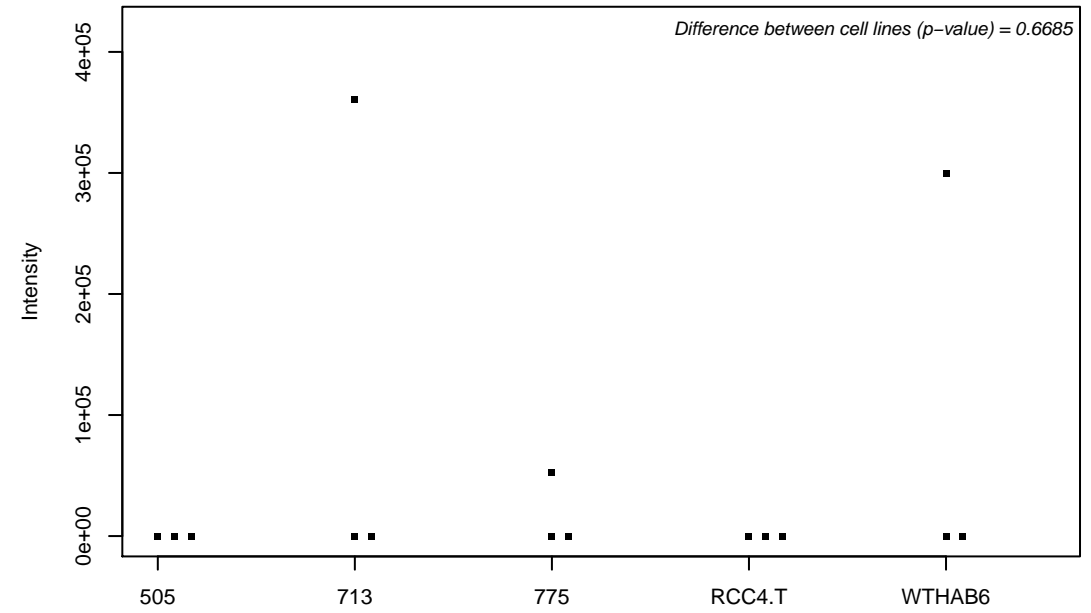
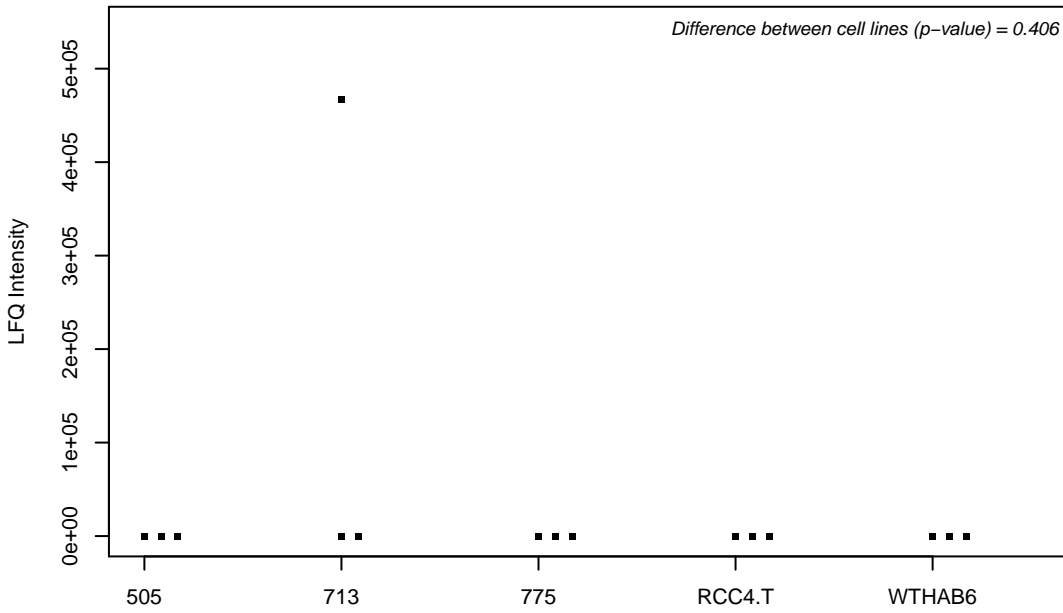
D6REX3; Protein transport protein Sec31A



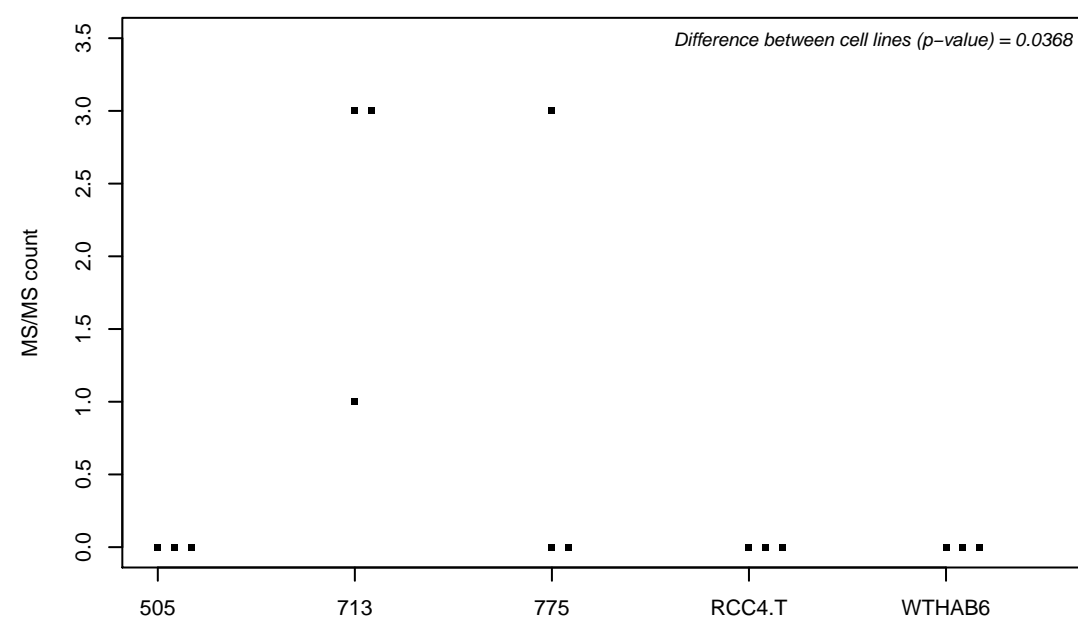
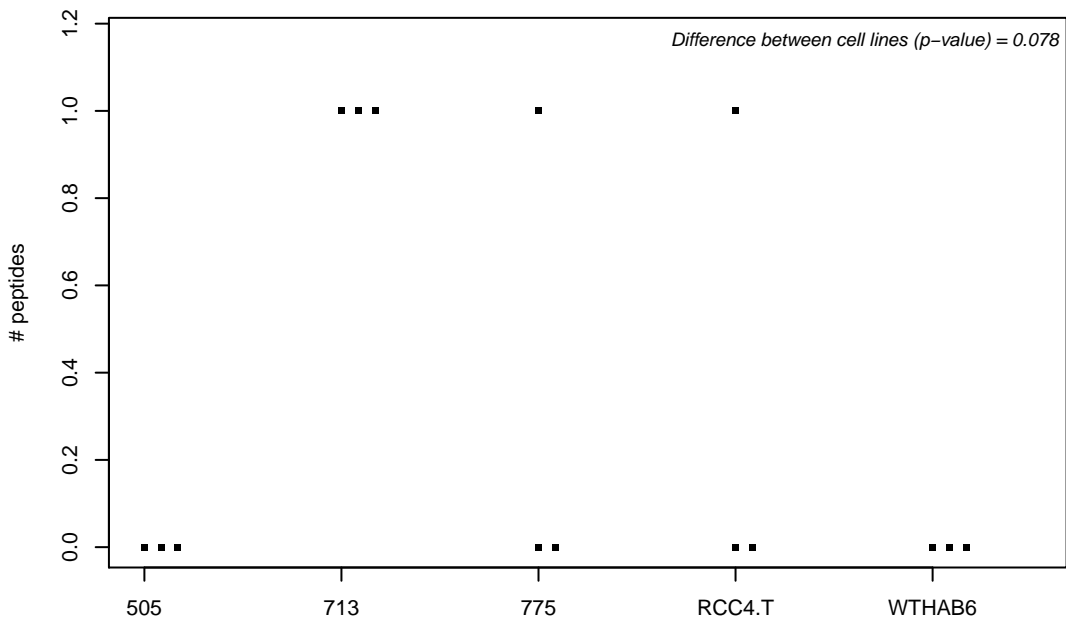
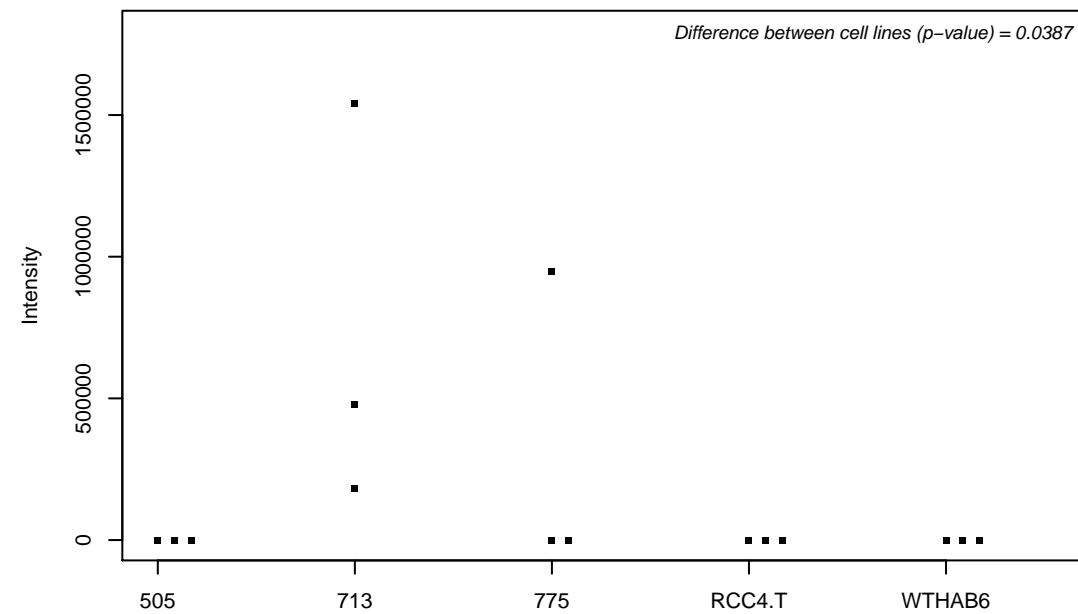
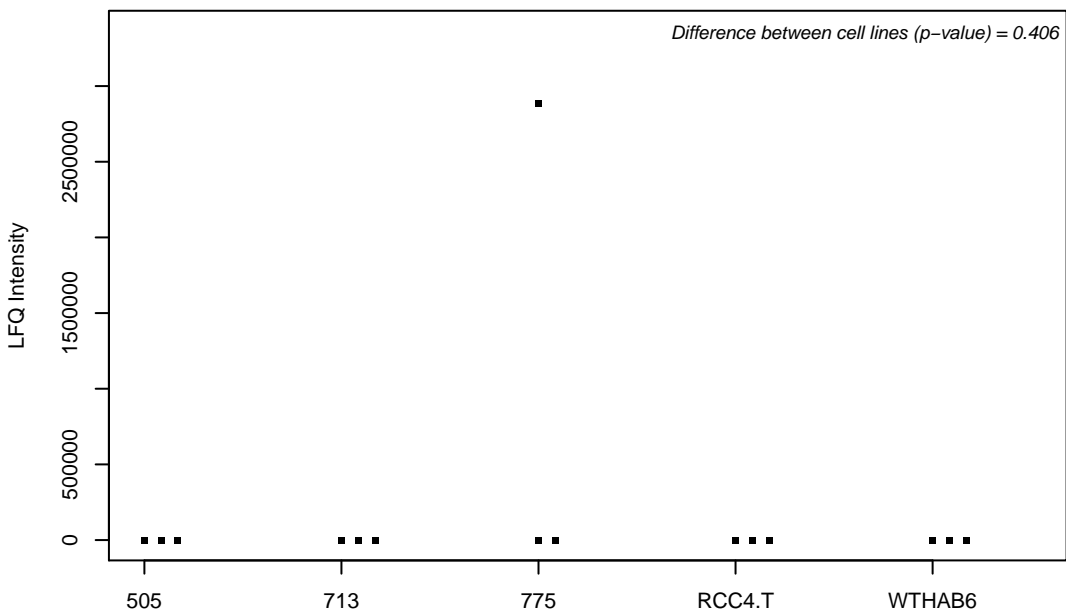
Q9P2W9; Syntaxin-18



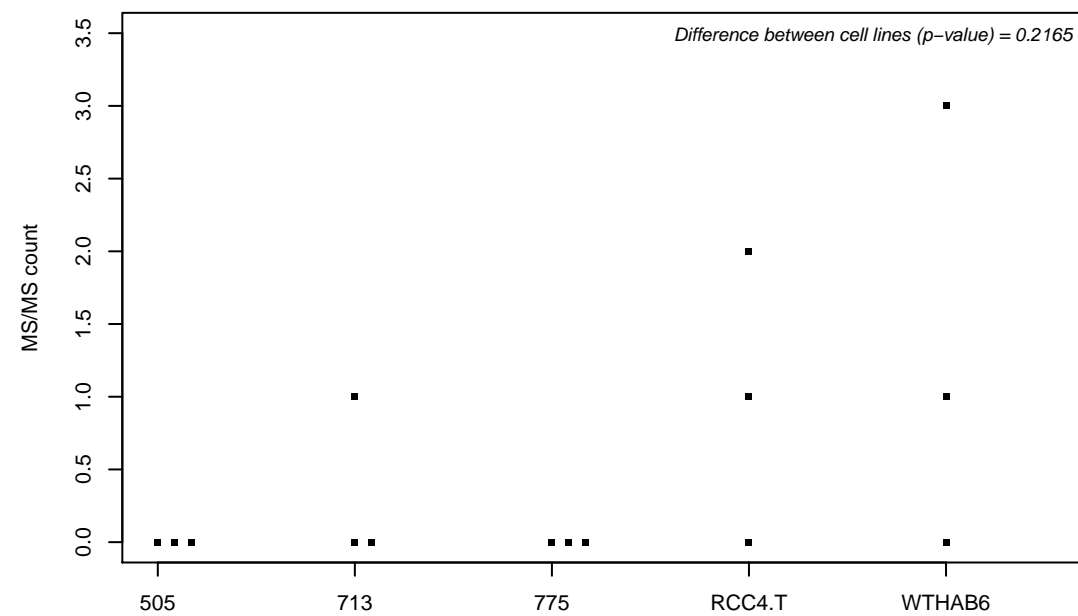
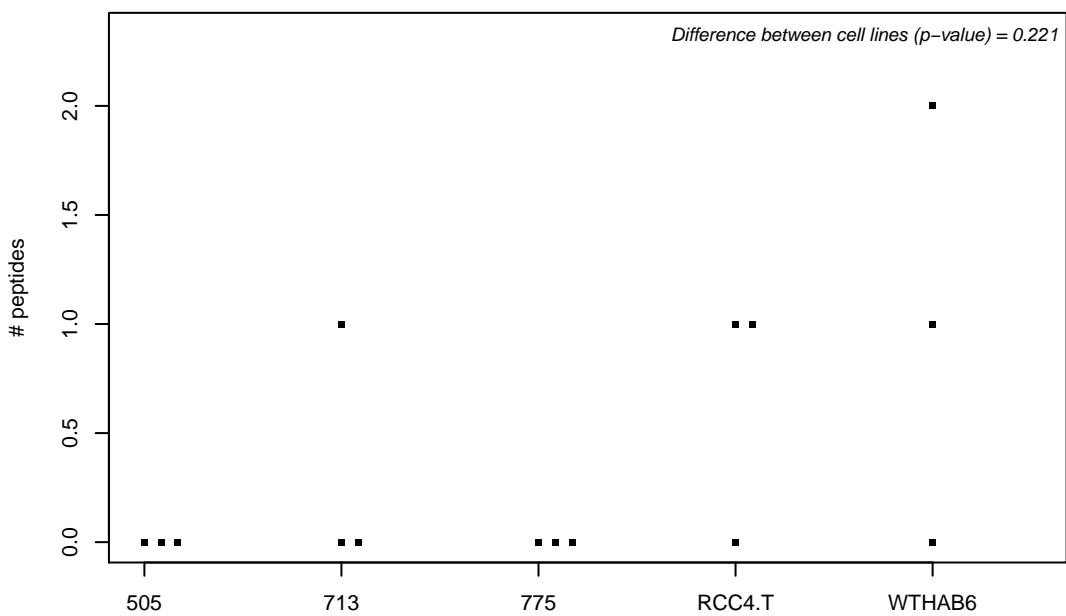
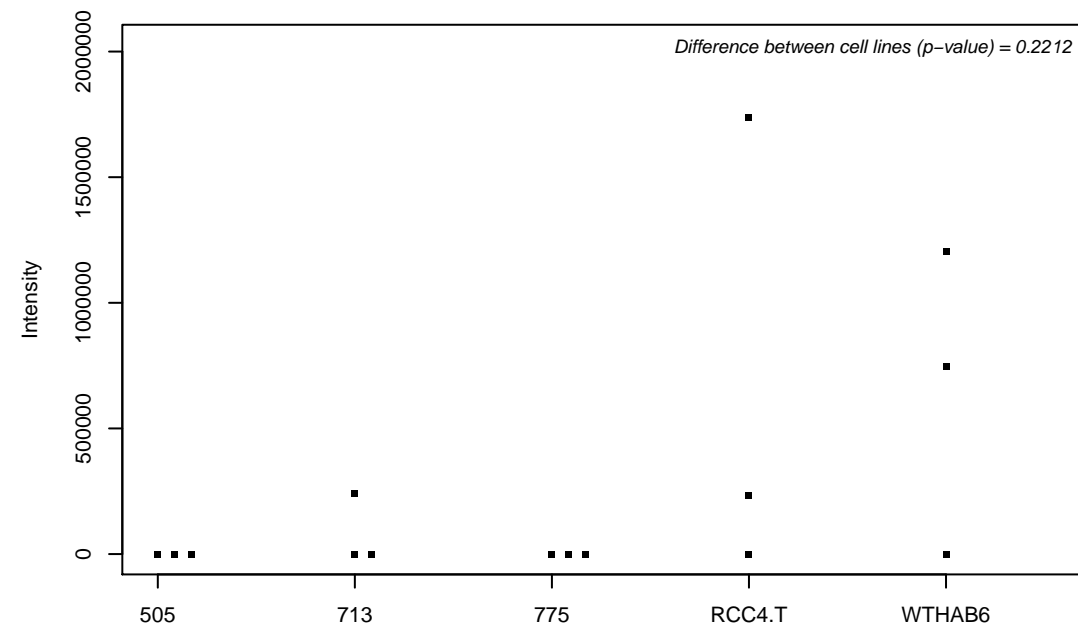
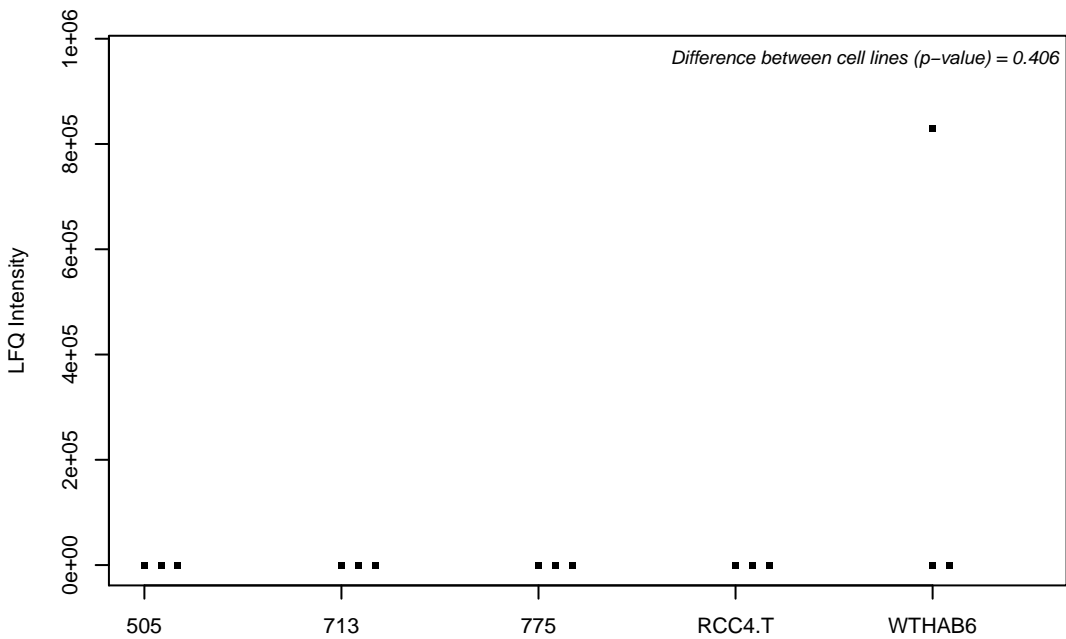
H0Y9Z5; CCR4-NOT transcription complex subunit 6



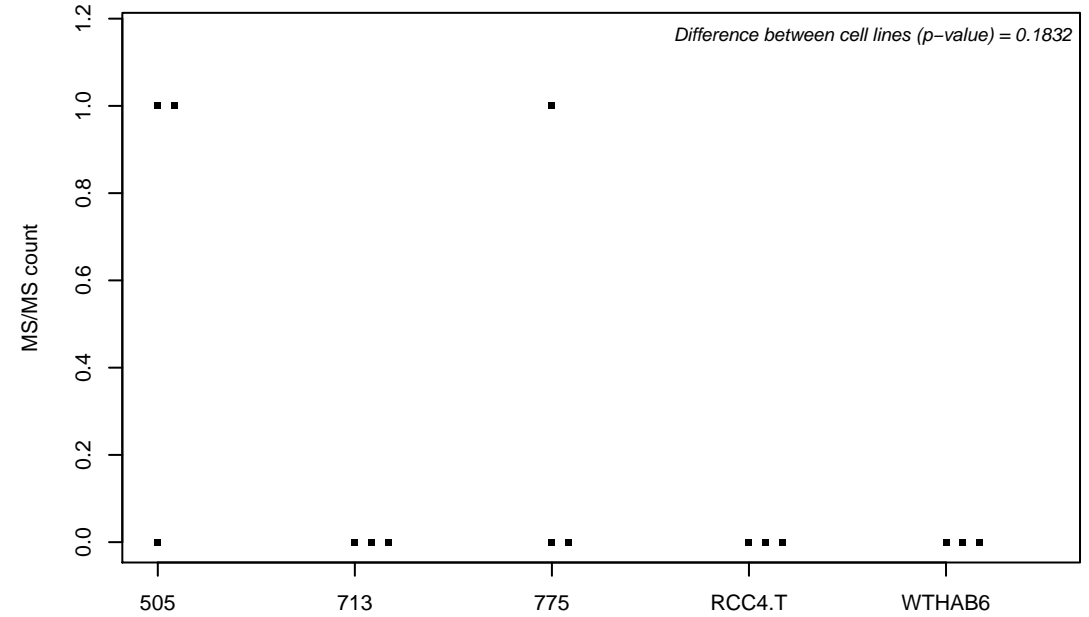
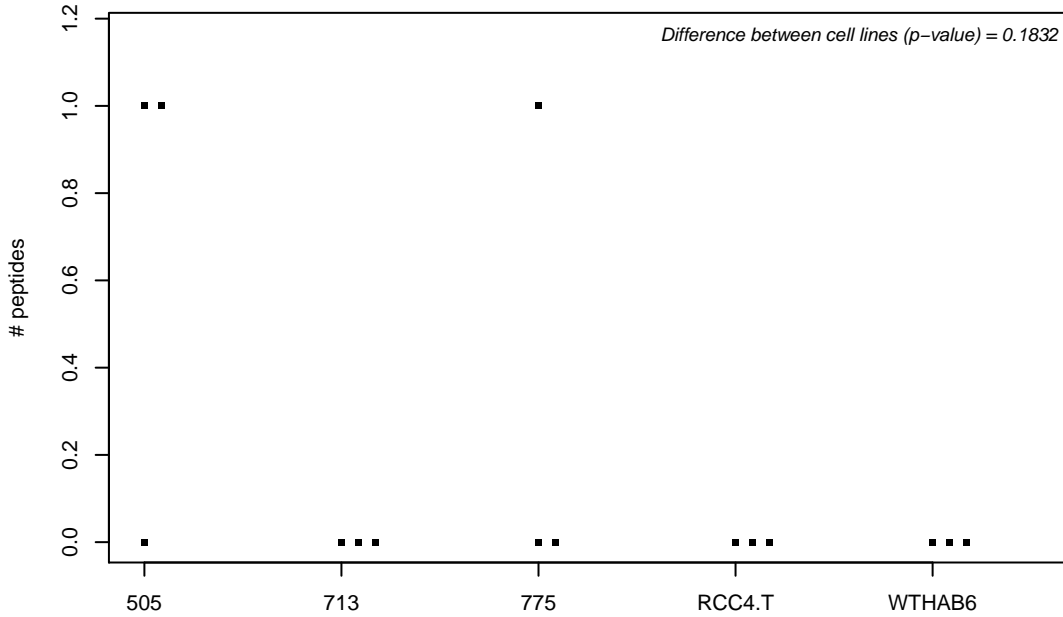
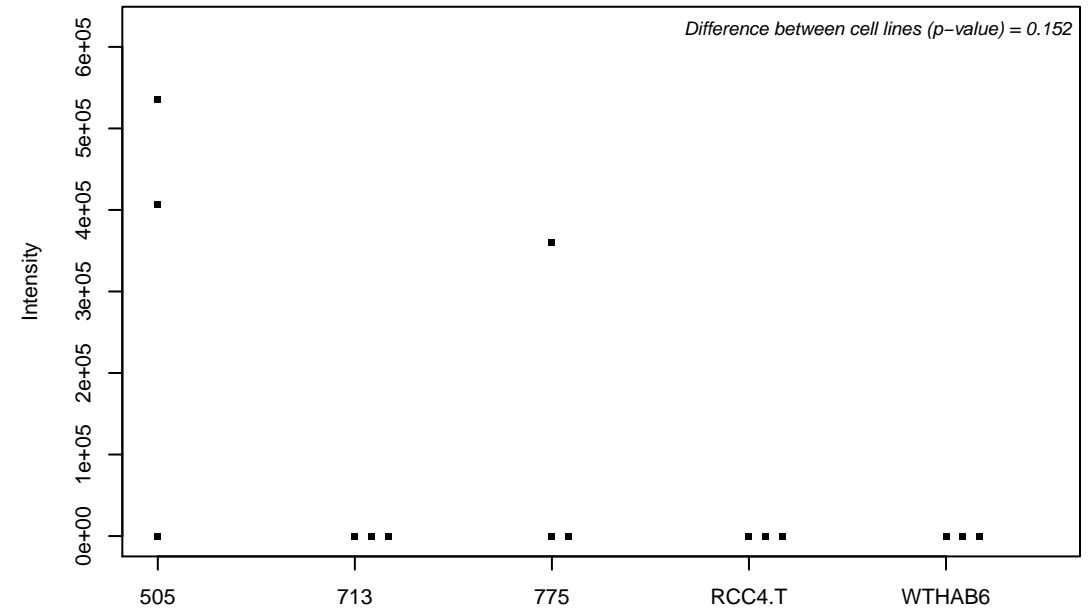
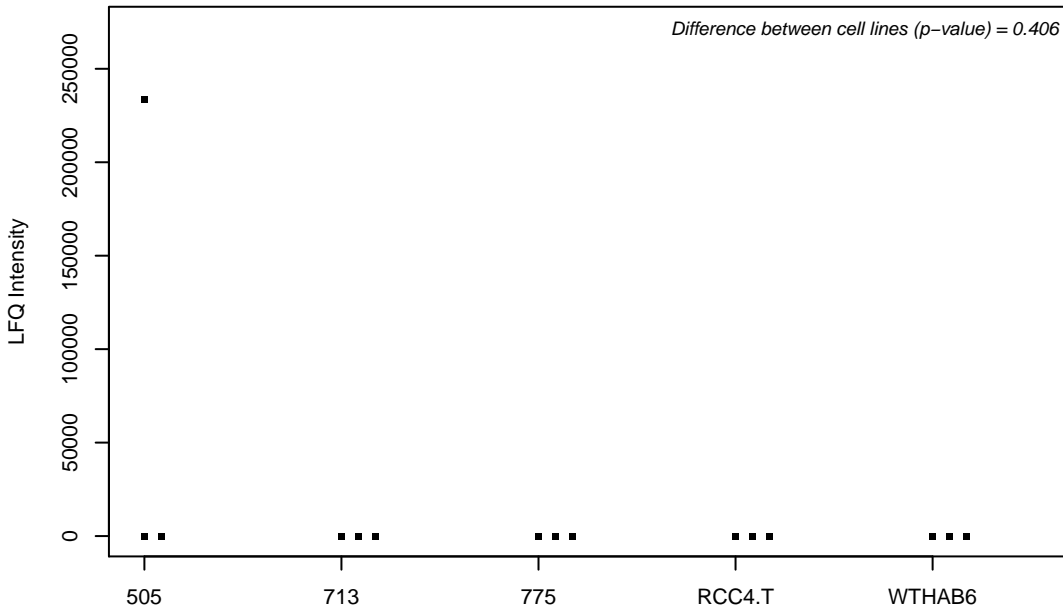
H0UI06; Cytochrome c oxidase subunit 7A2, mitochondrial



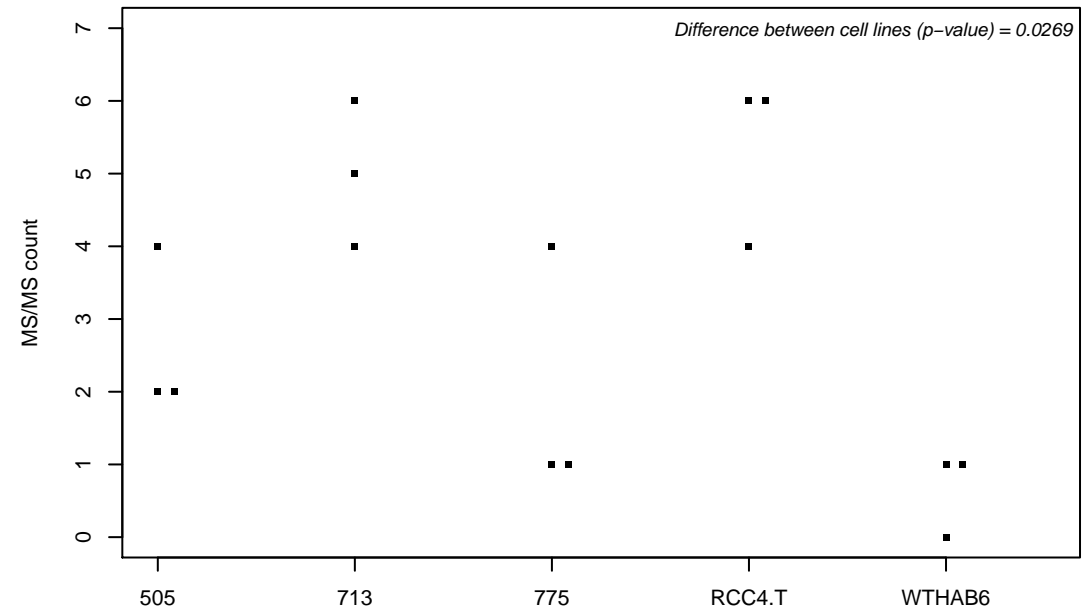
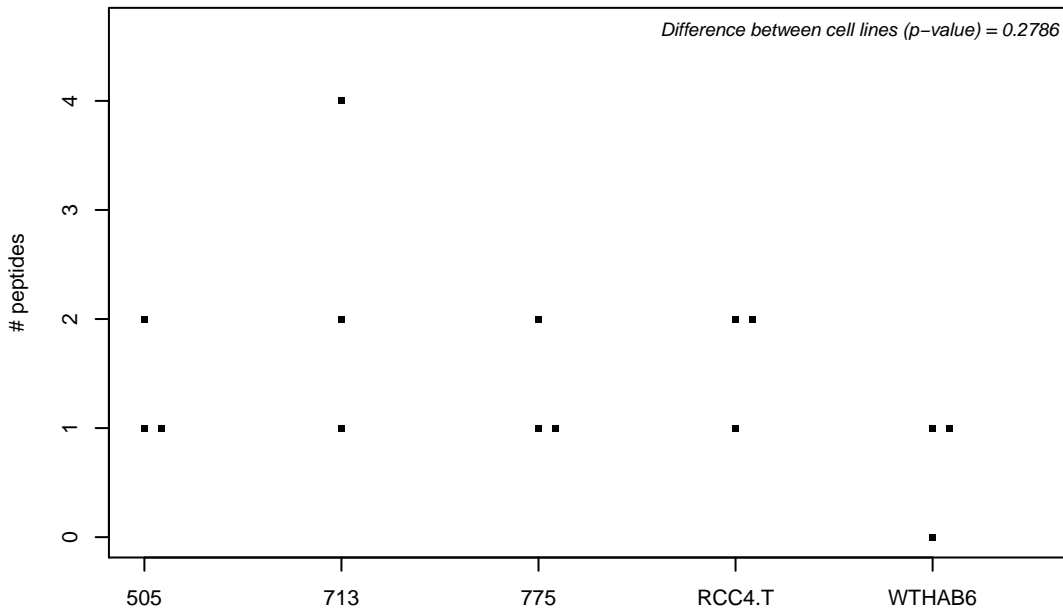
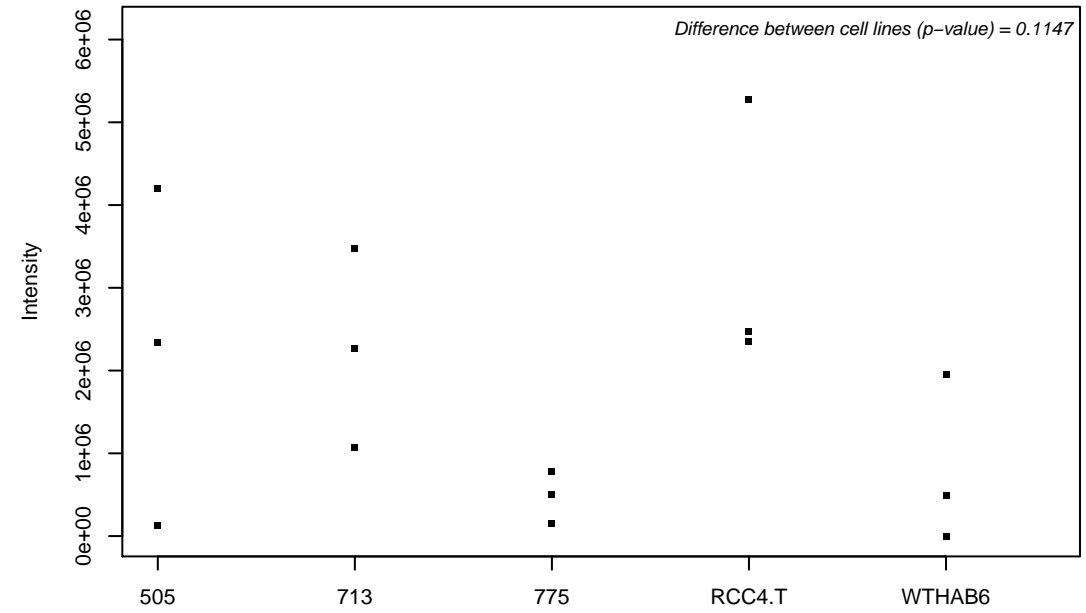
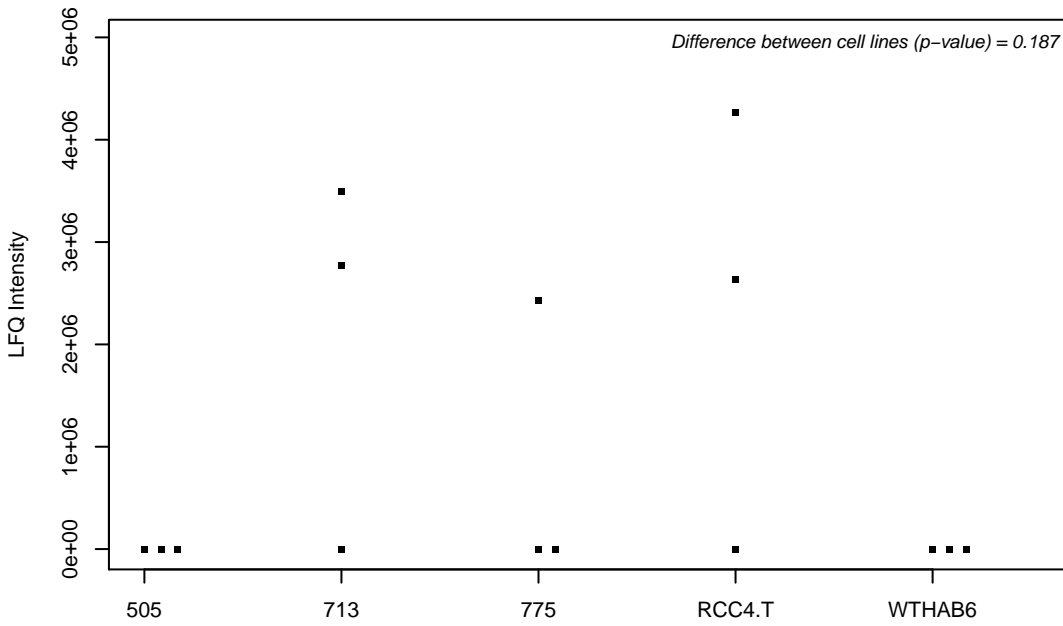
Q9NUQ7; Ufm1-specific protease 2



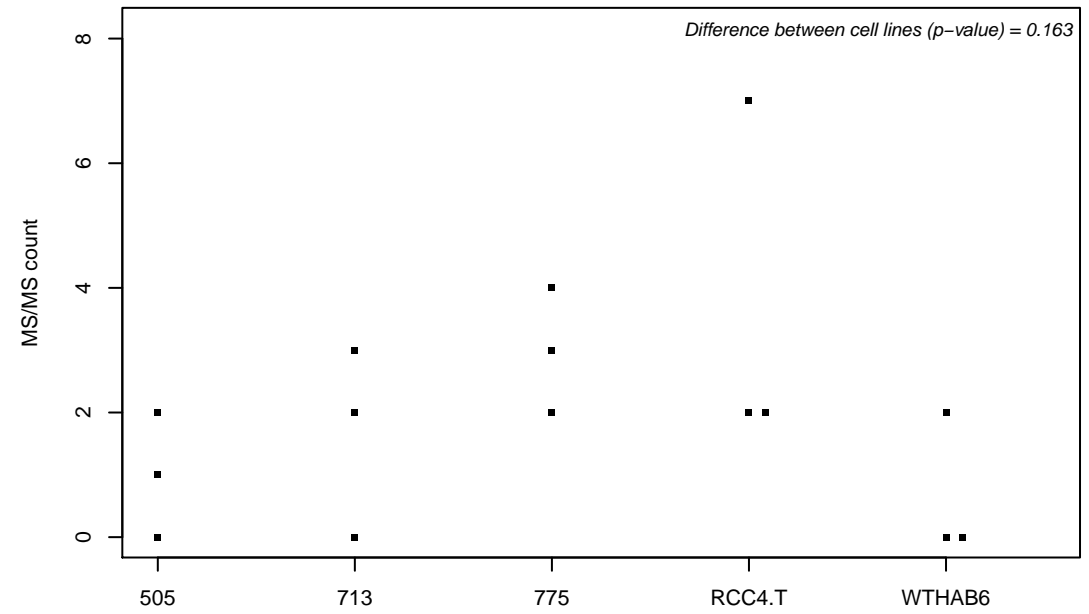
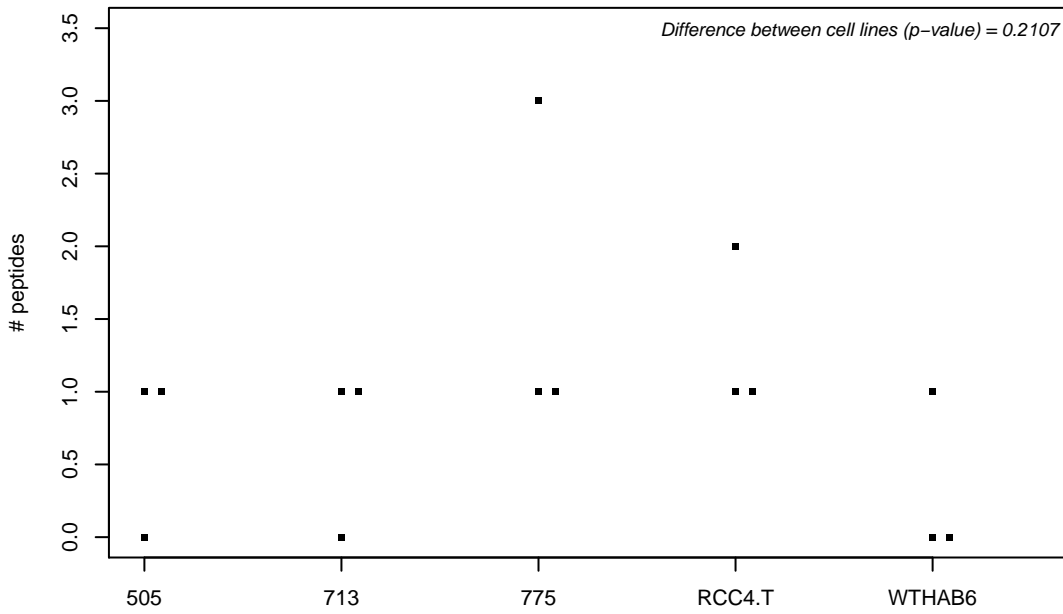
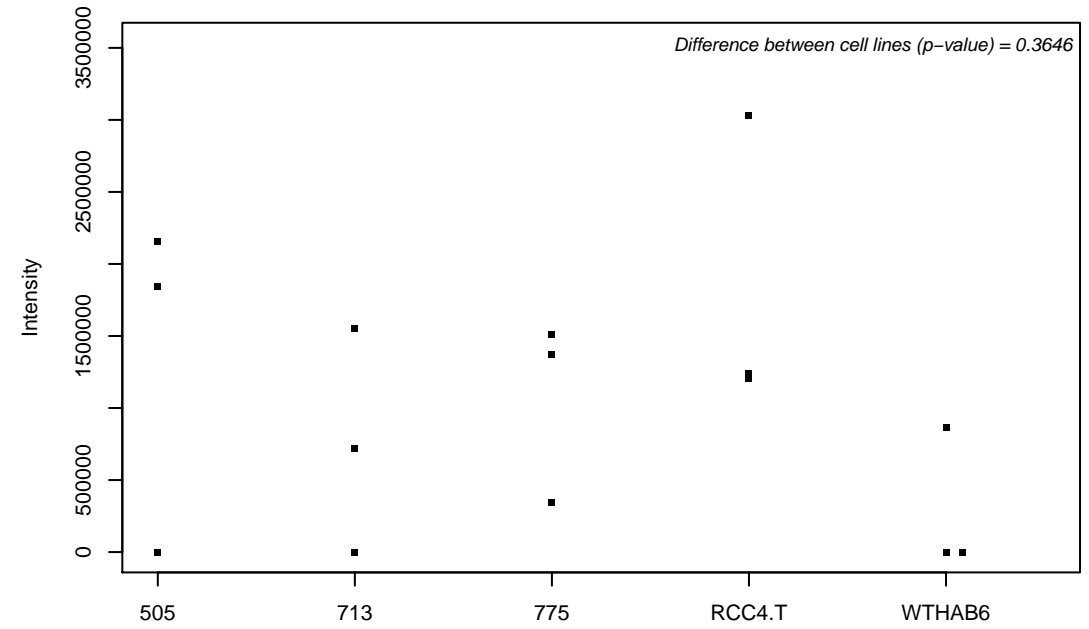
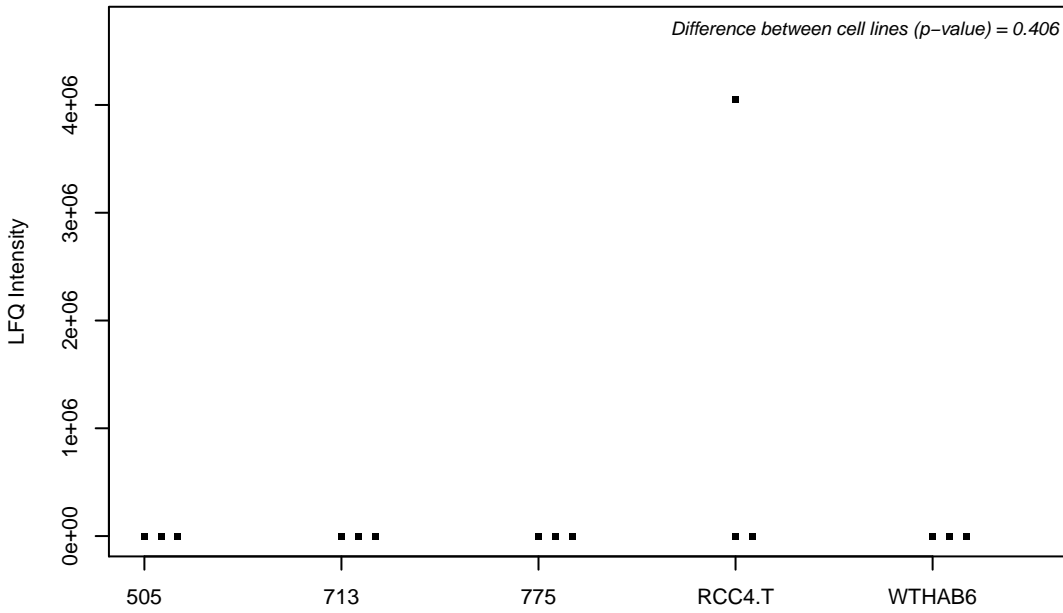
E7ESC7; Macrophage erythroblast attacher



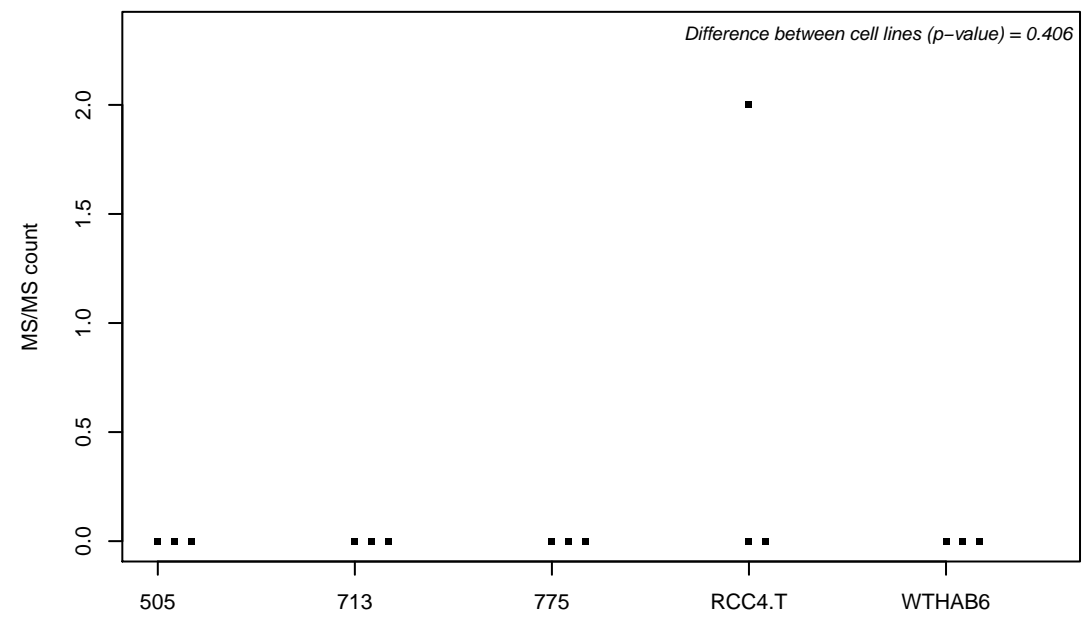
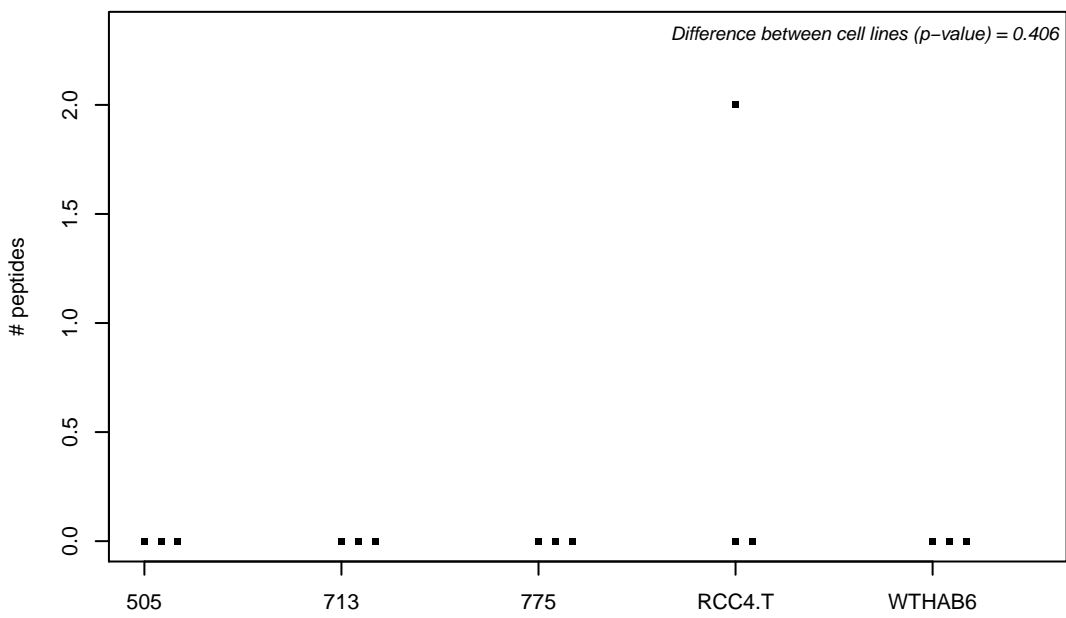
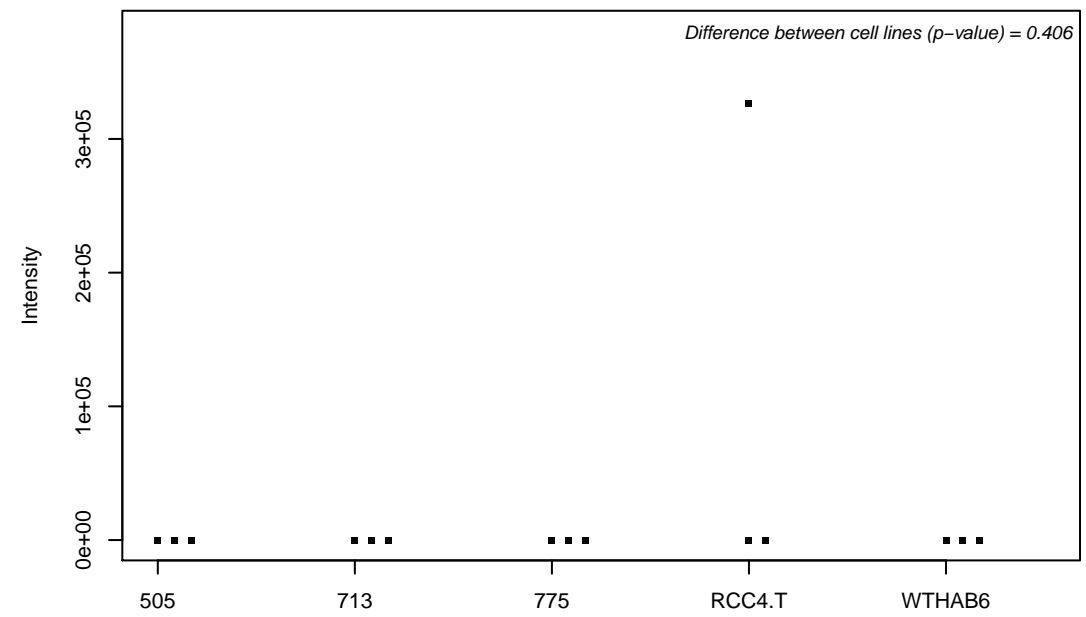
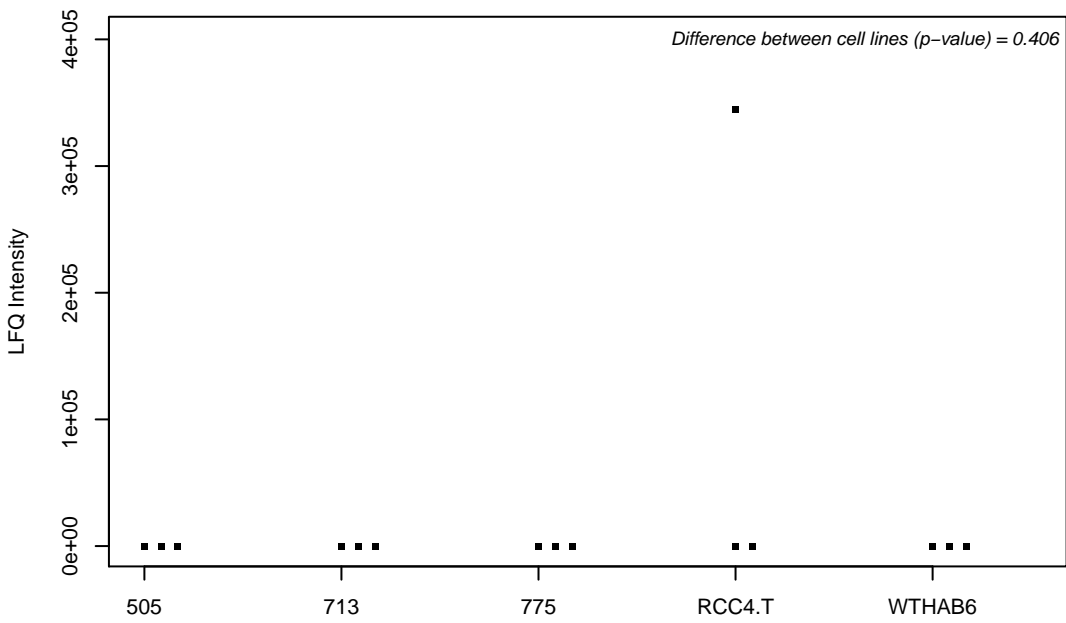
Q06265-2; Exosome complex component RRP45



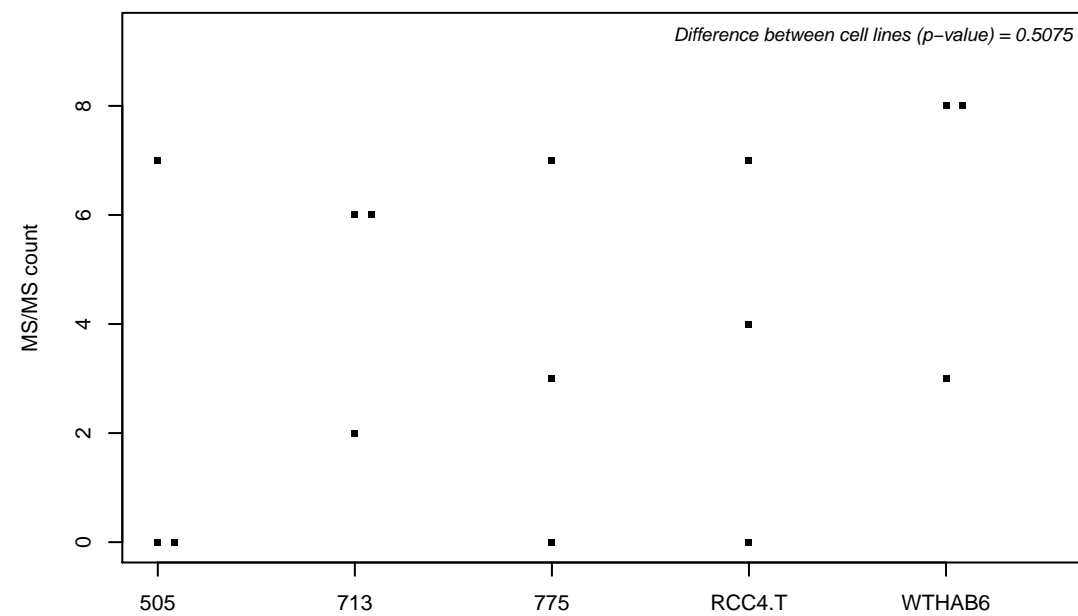
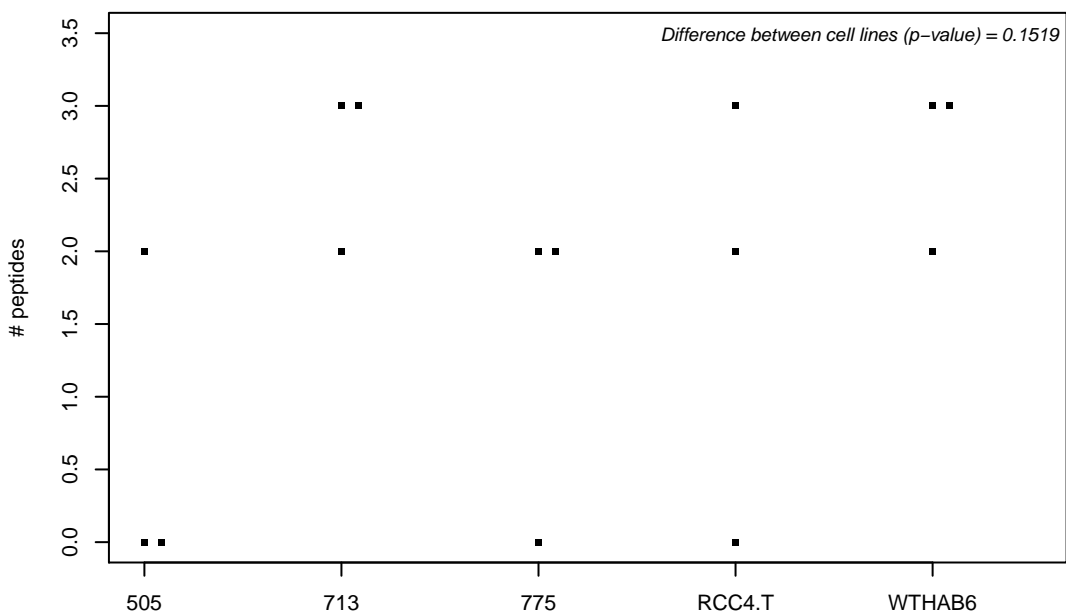
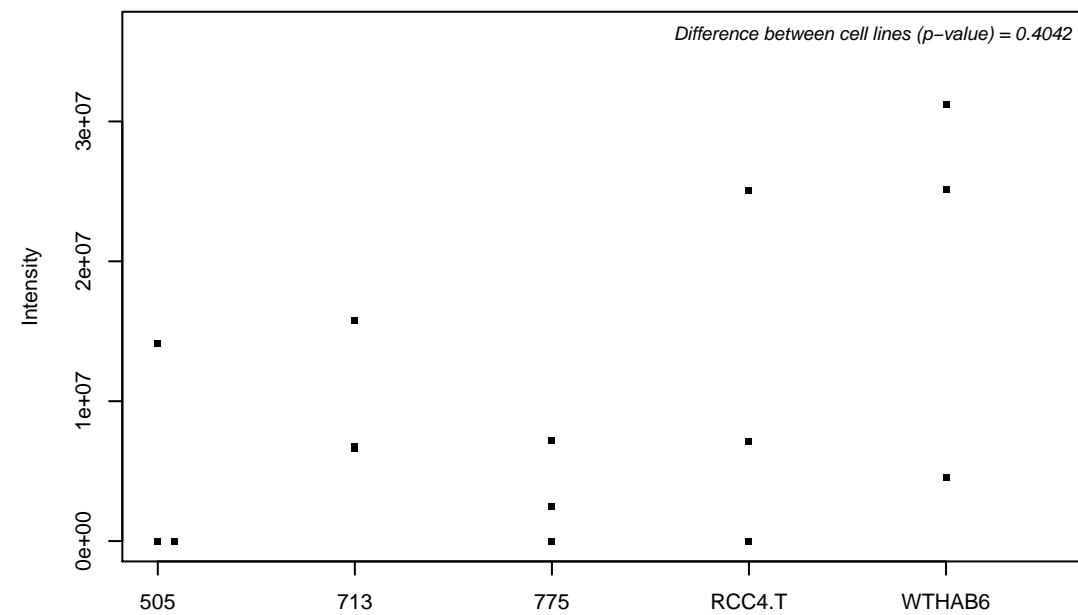
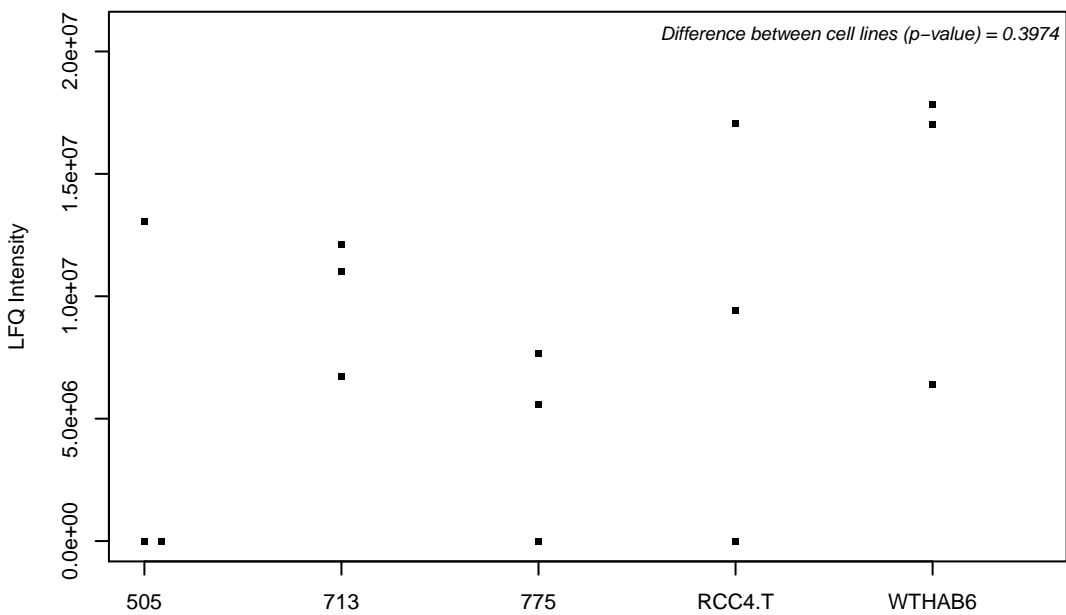
P35680; Hepatocyte nuclear factor 1-beta



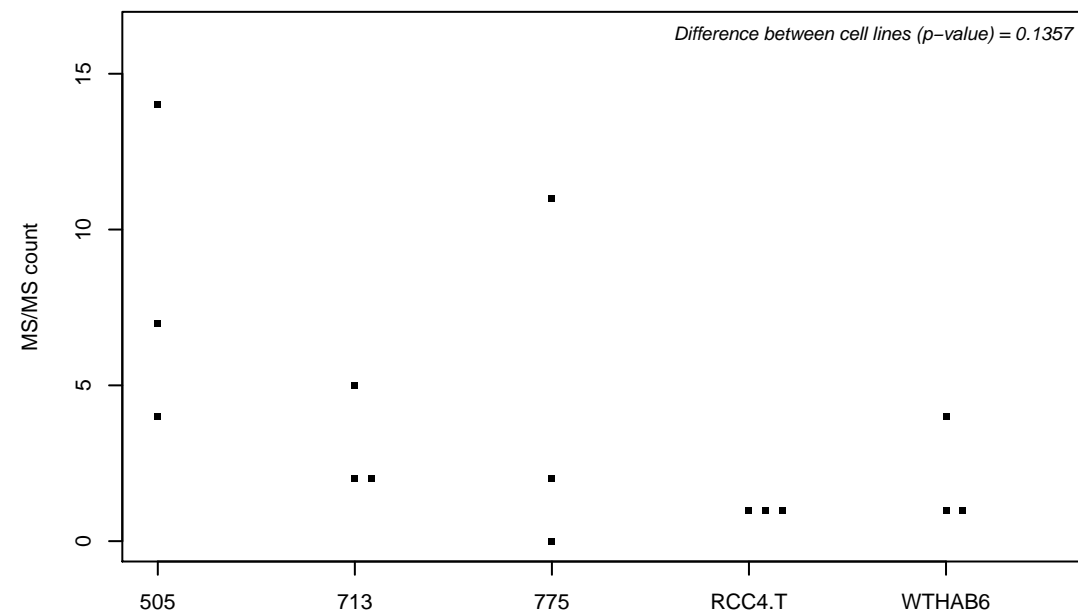
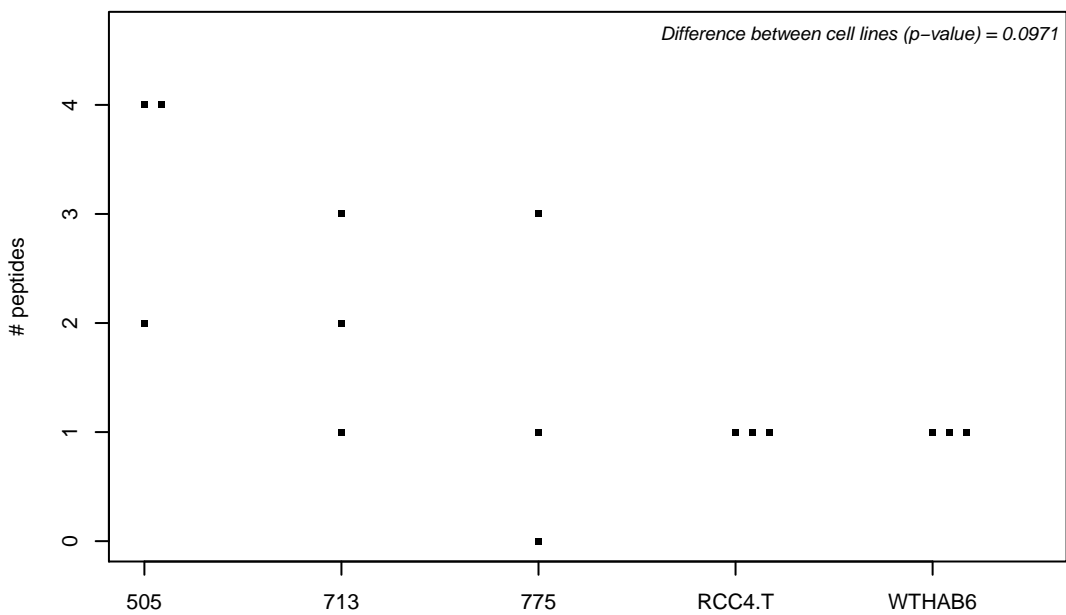
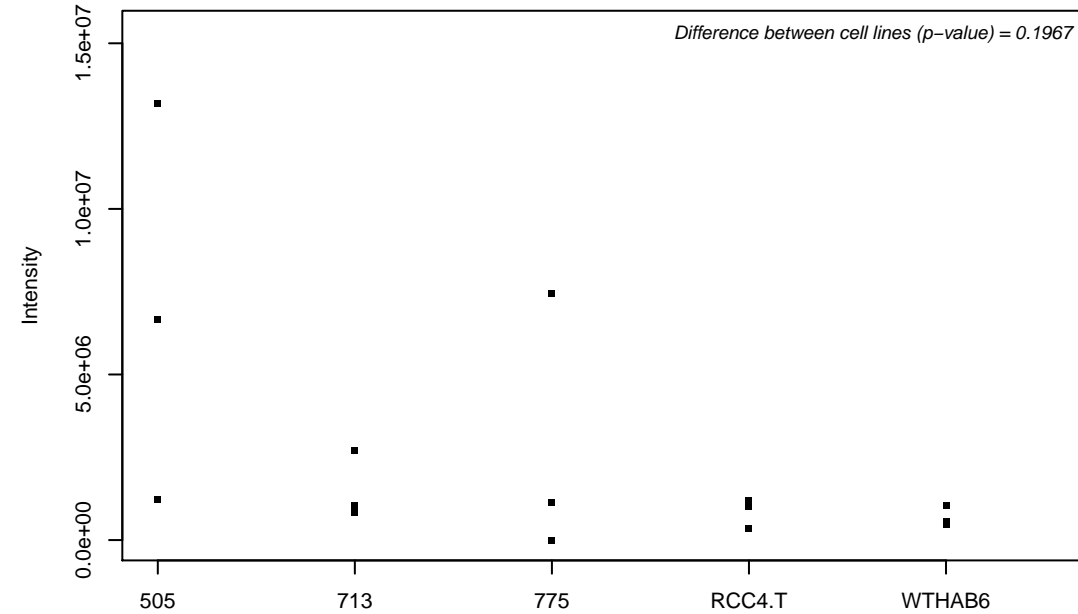
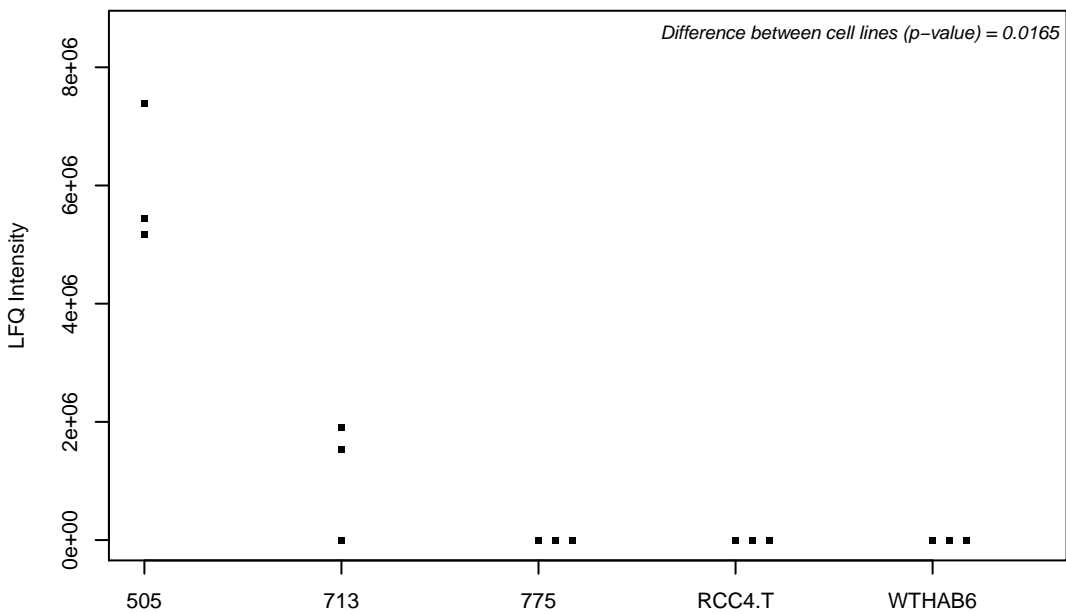
Q6ZRQ5; Protein MMS22-like



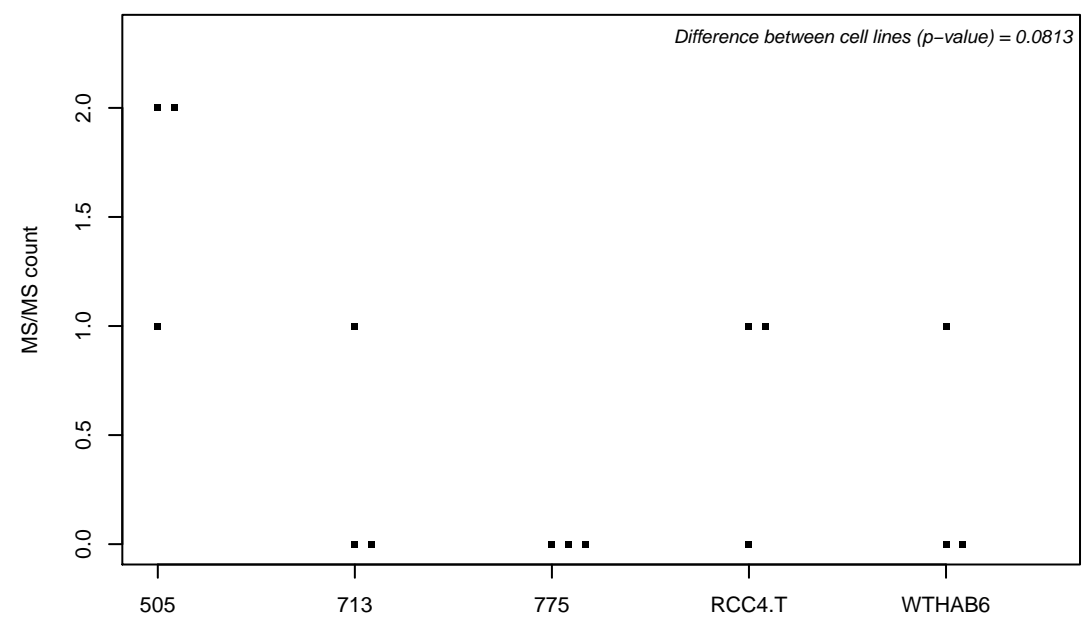
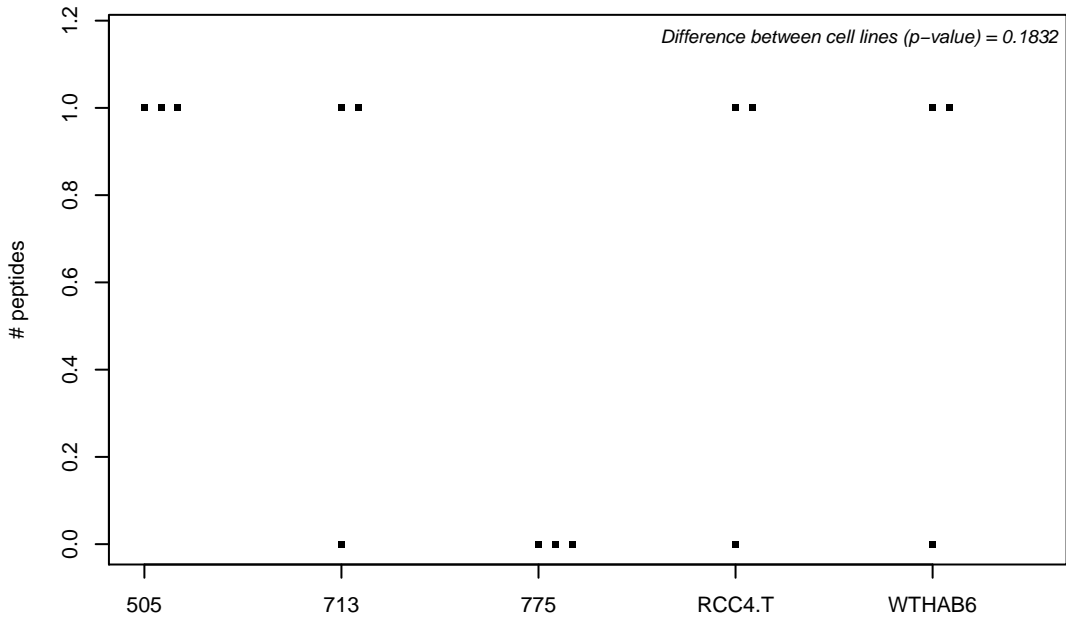
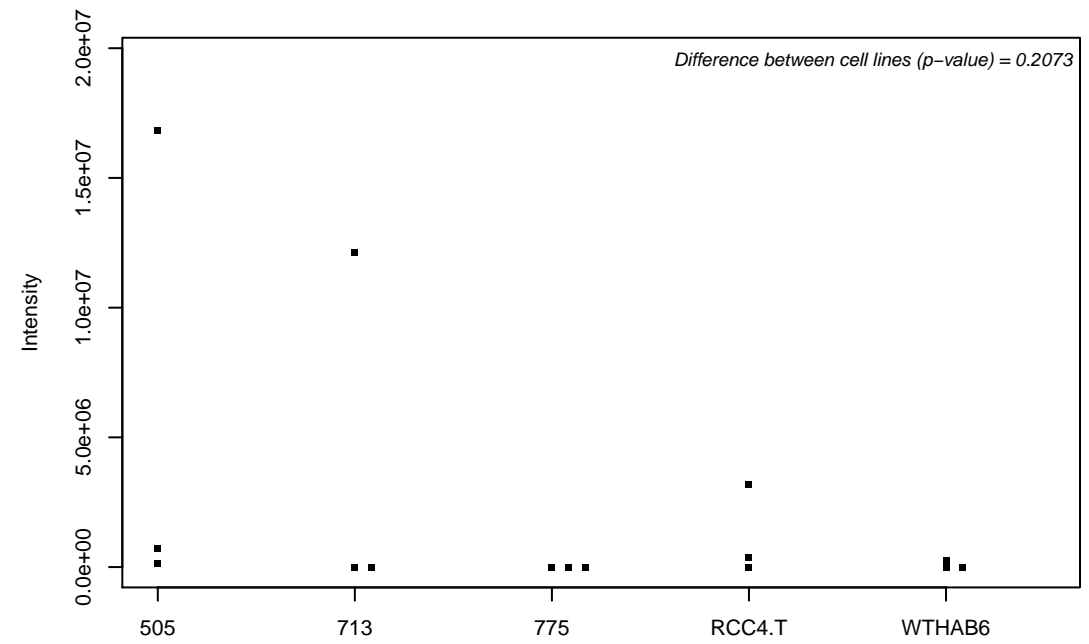
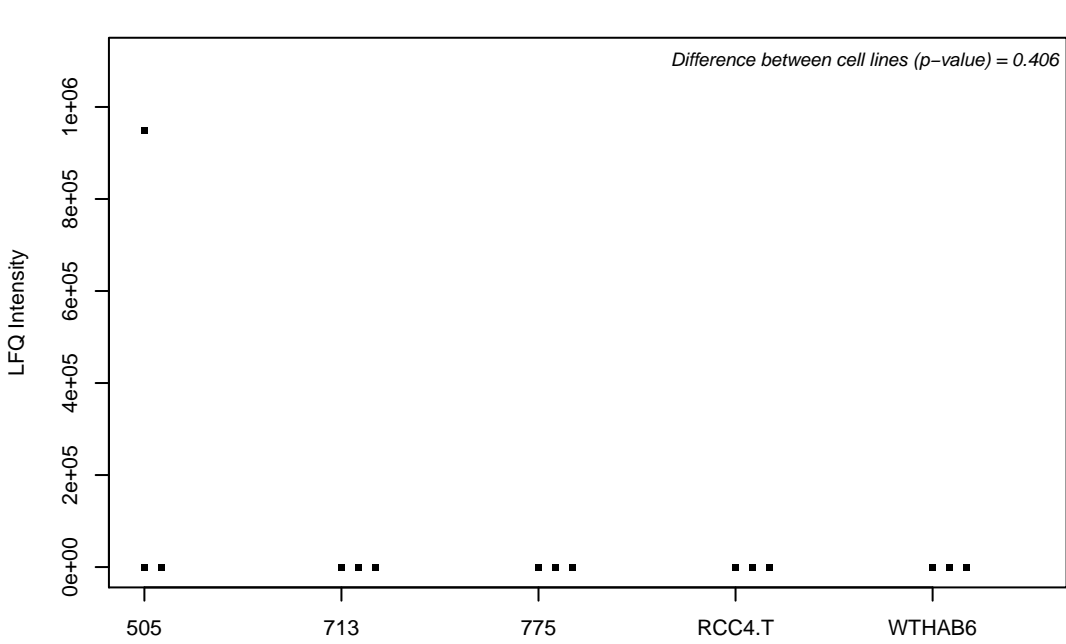
Q9NYP7-2; Elongation of very long chain fatty acids protein 5



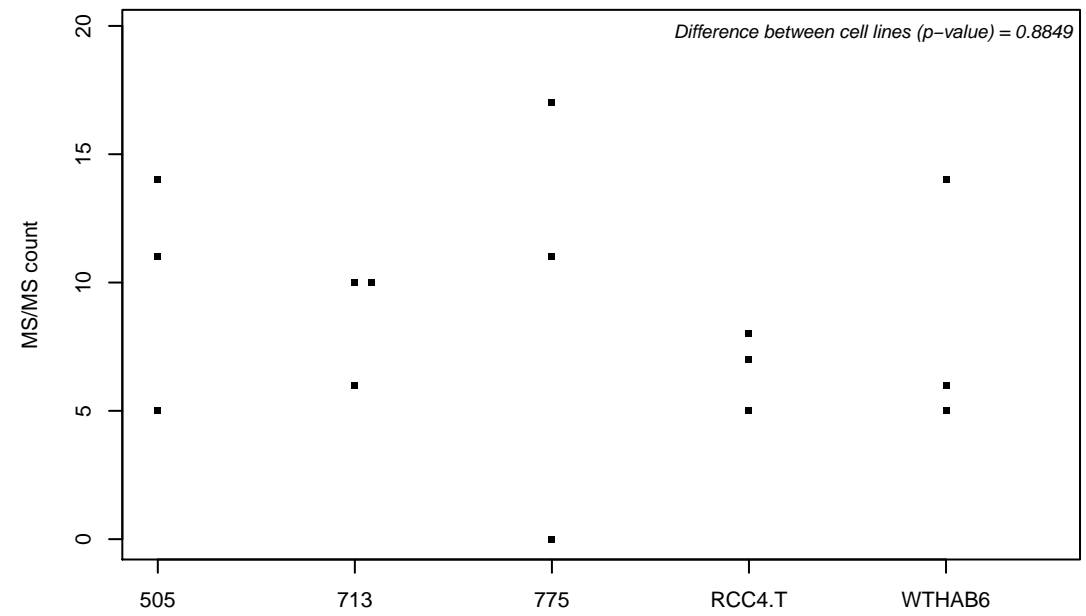
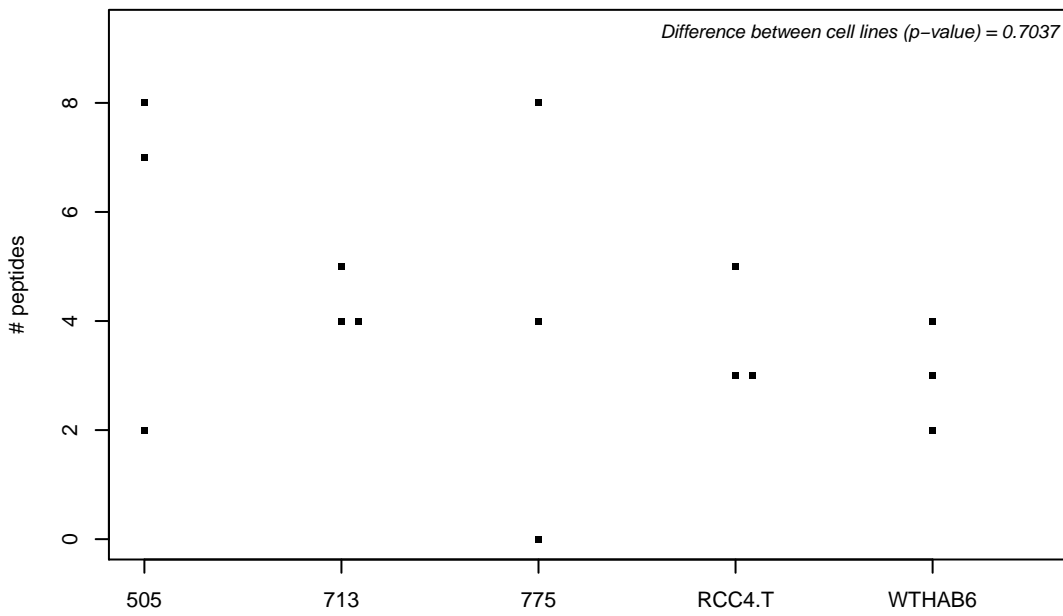
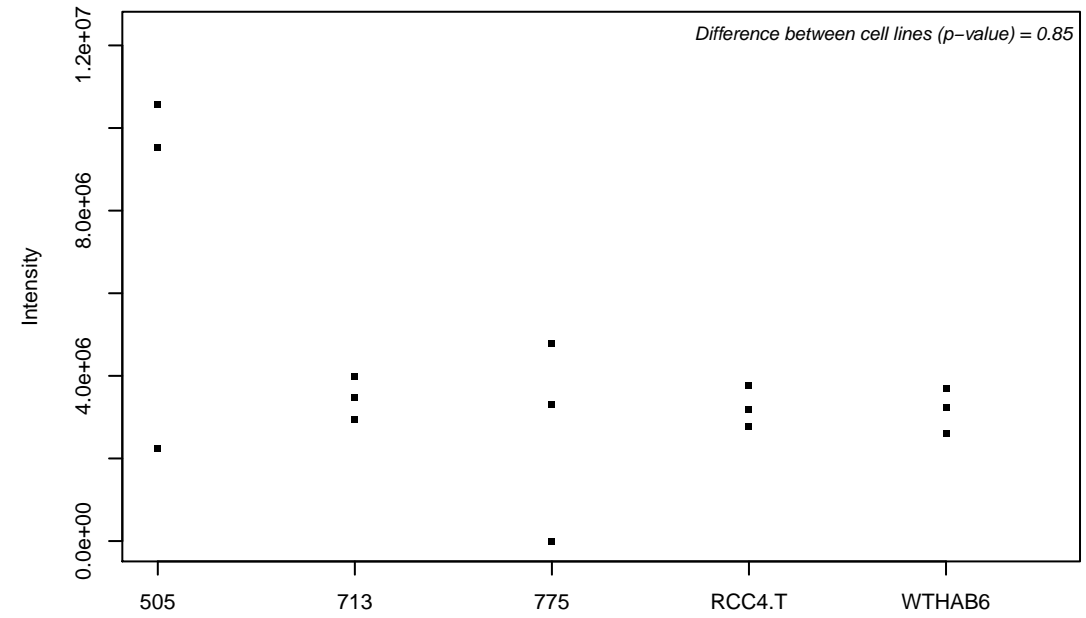
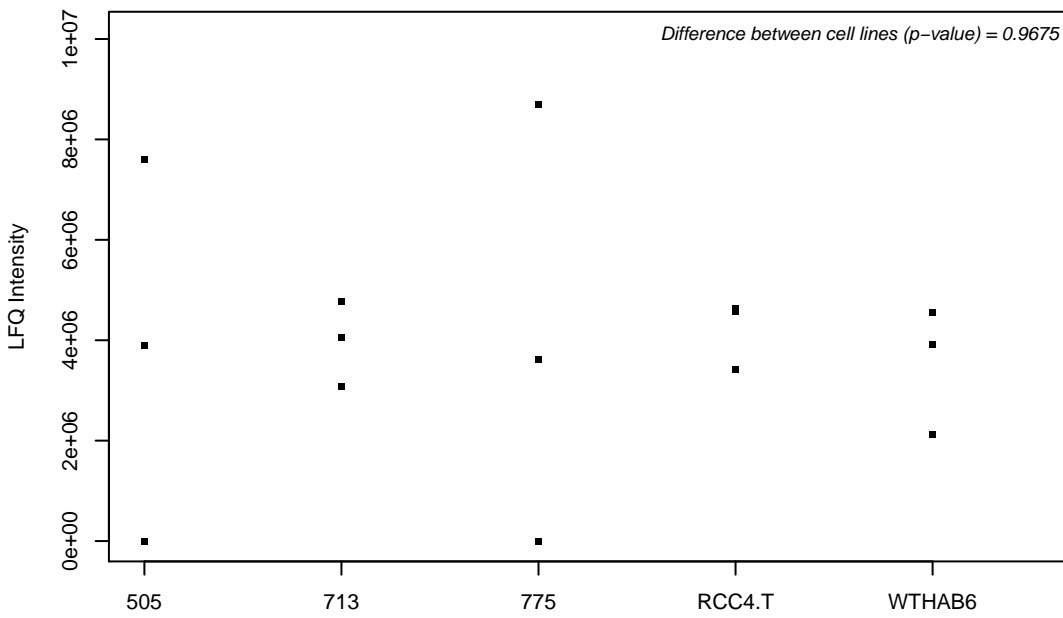
Q9H2U2-2; Inorganic pyrophosphatase 2, mitochondrial



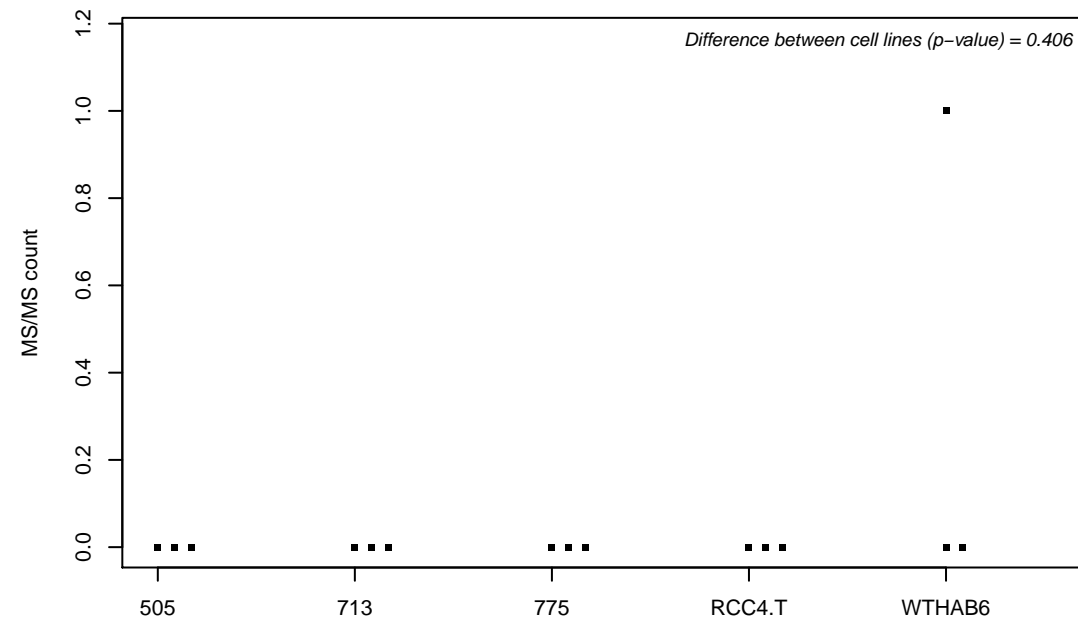
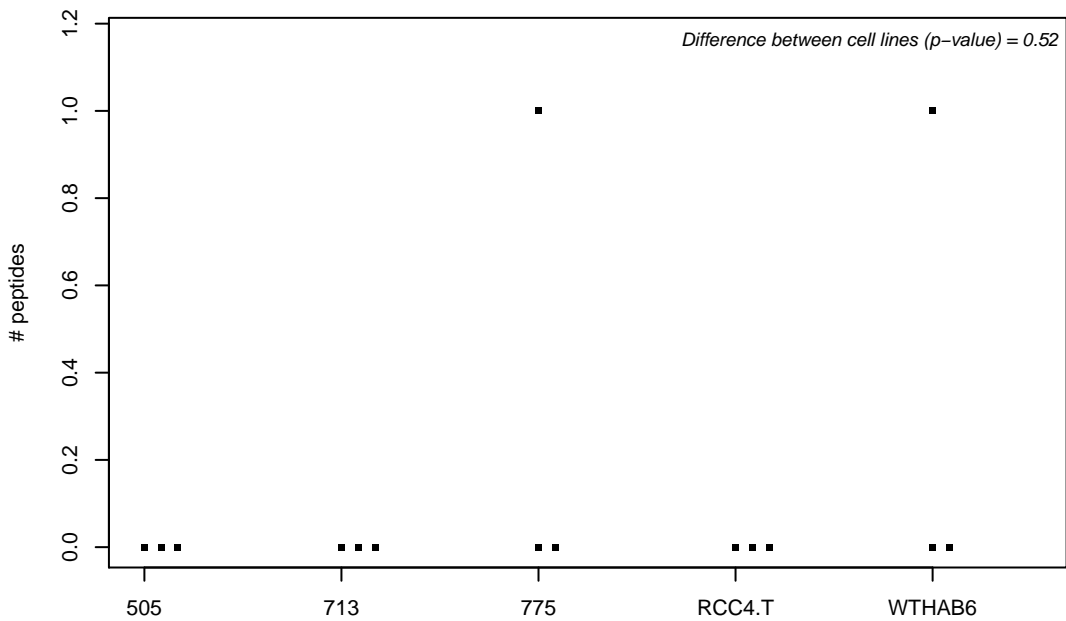
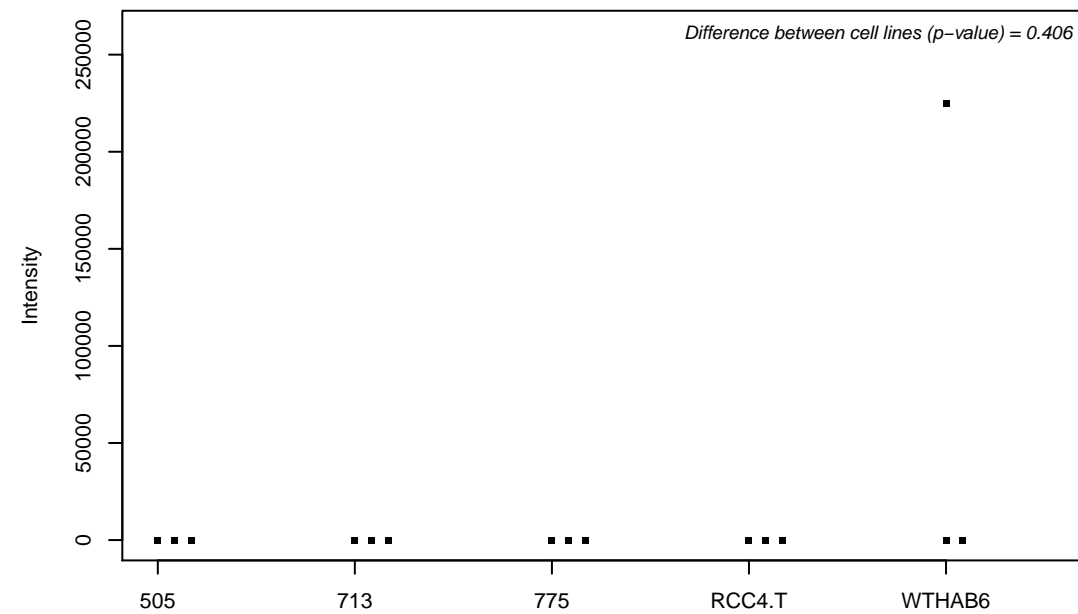
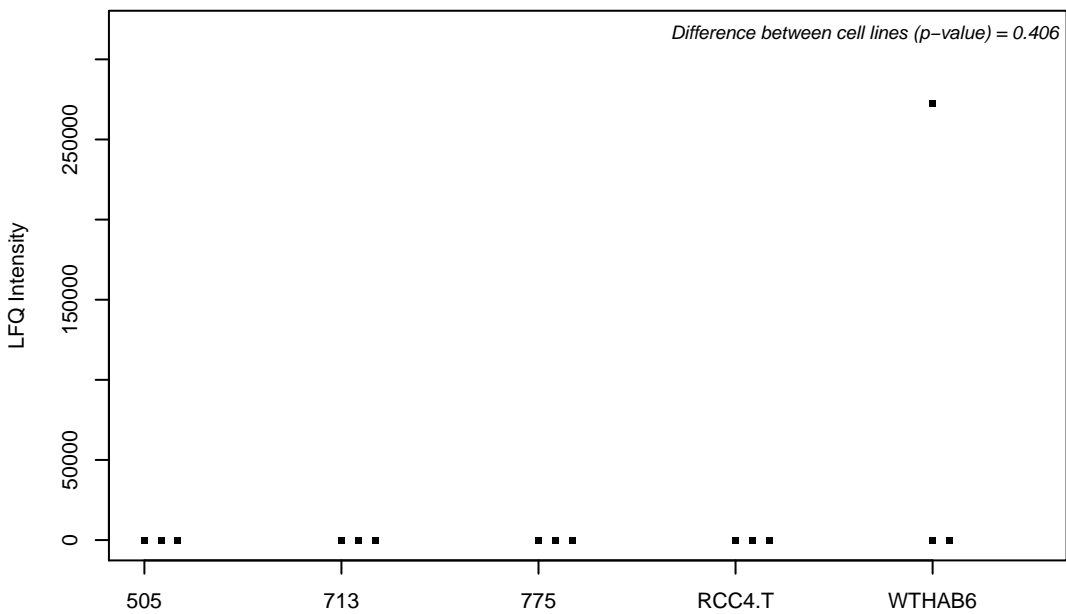
E7EW49; CLIP-associating protein 2



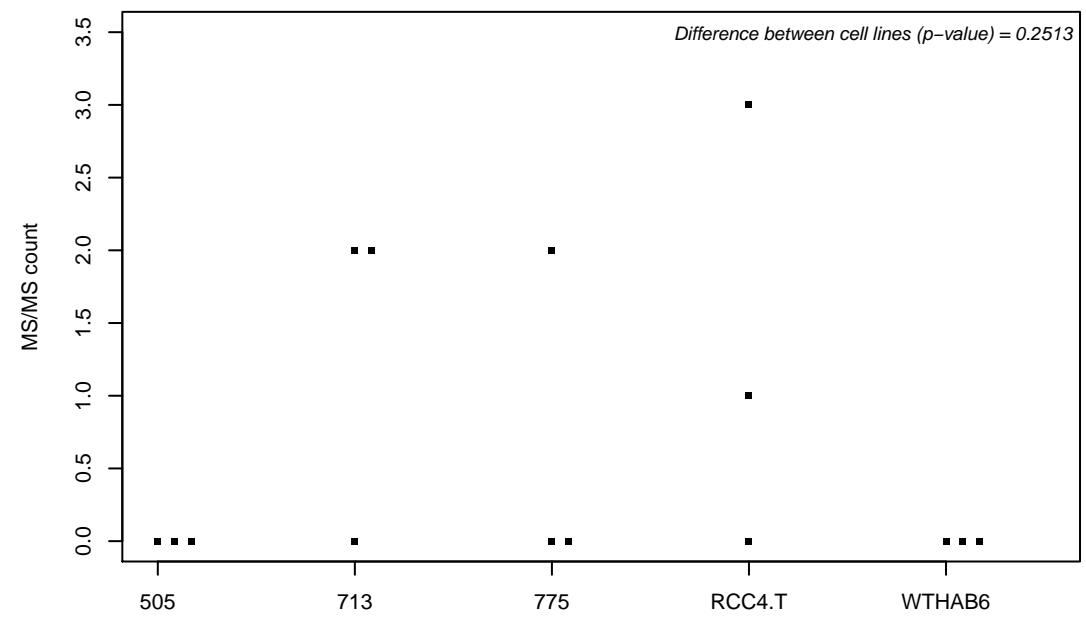
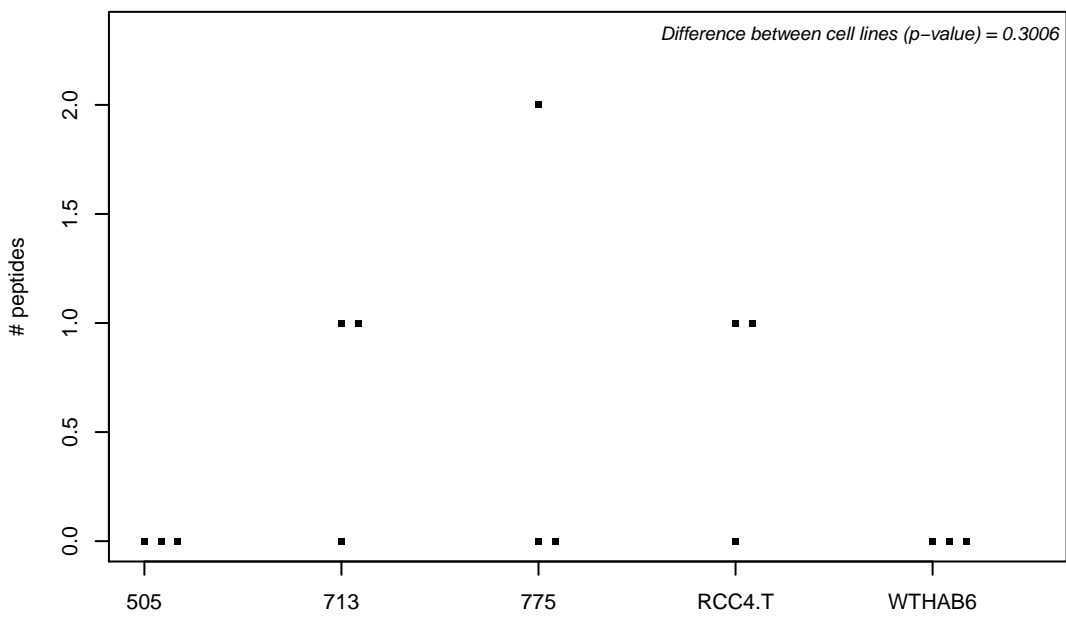
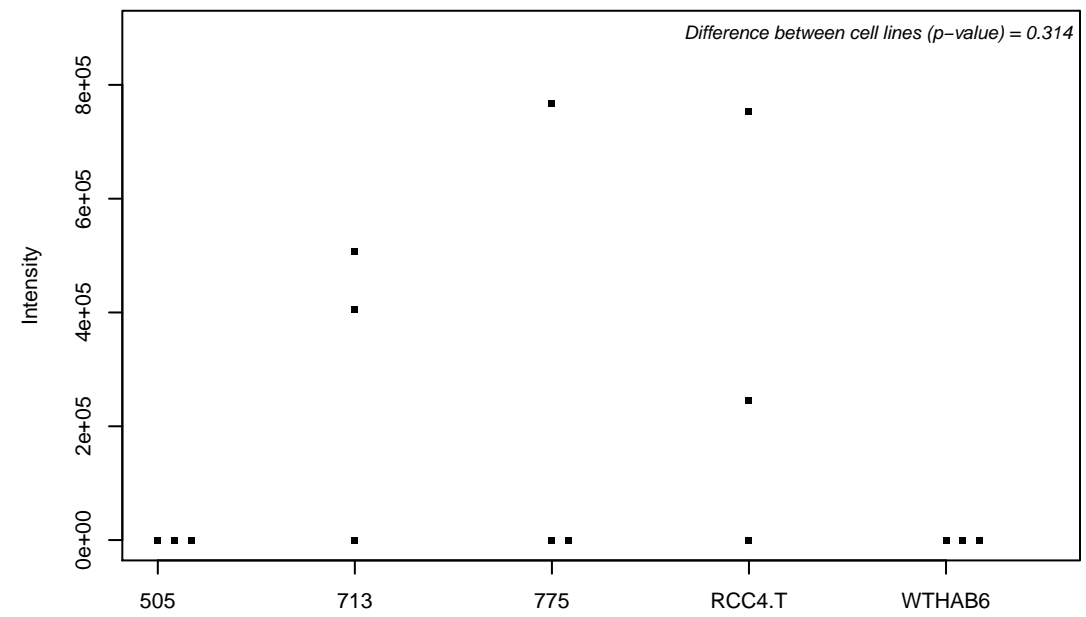
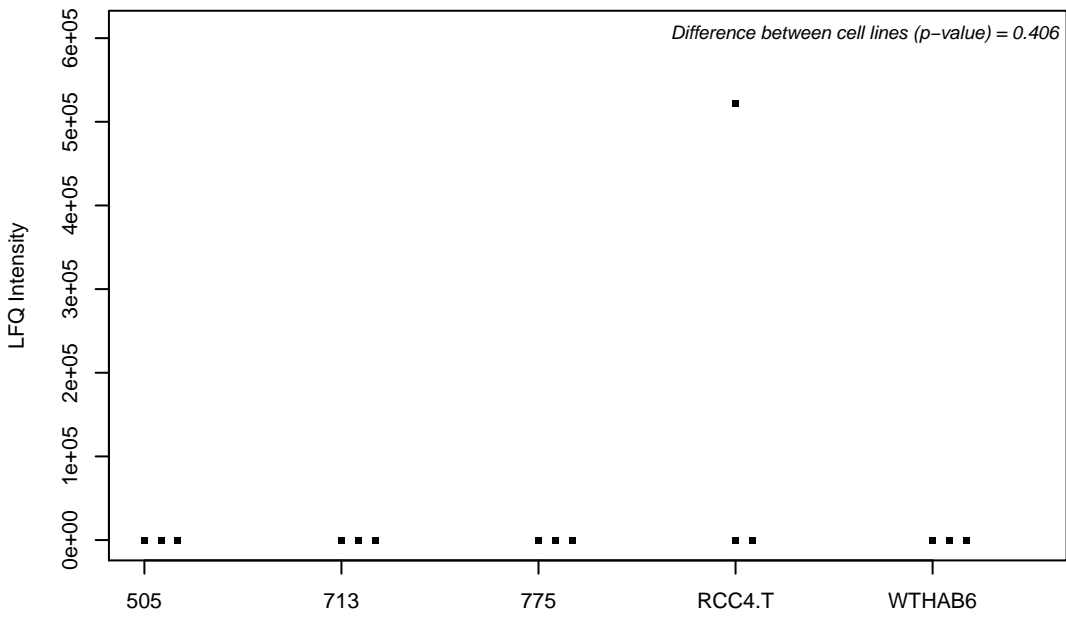
E5KLJ5; Dynamin-like 120 kDa protein, mitochondrial



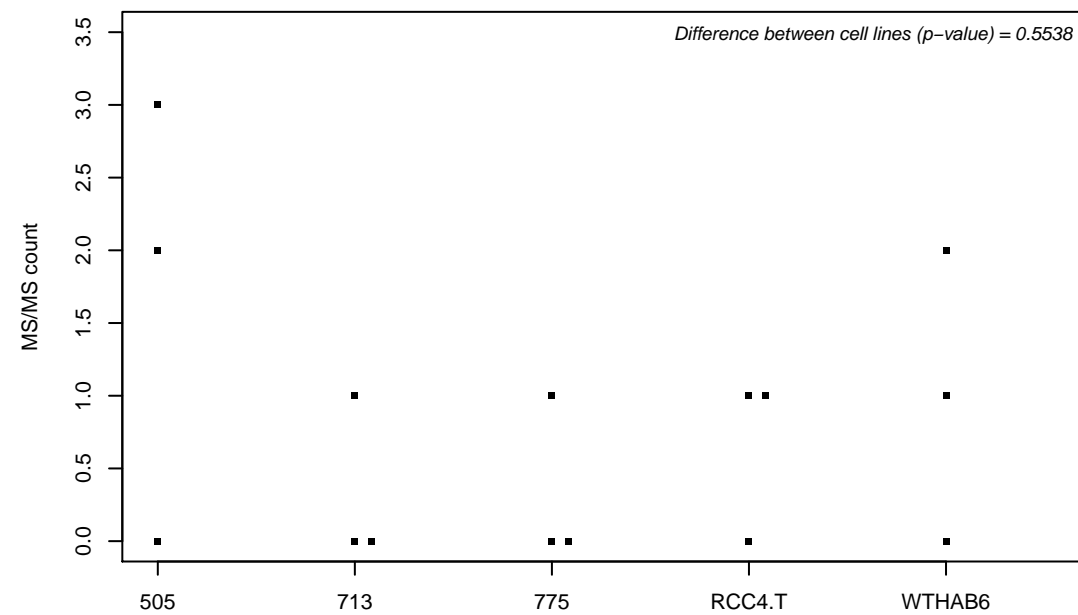
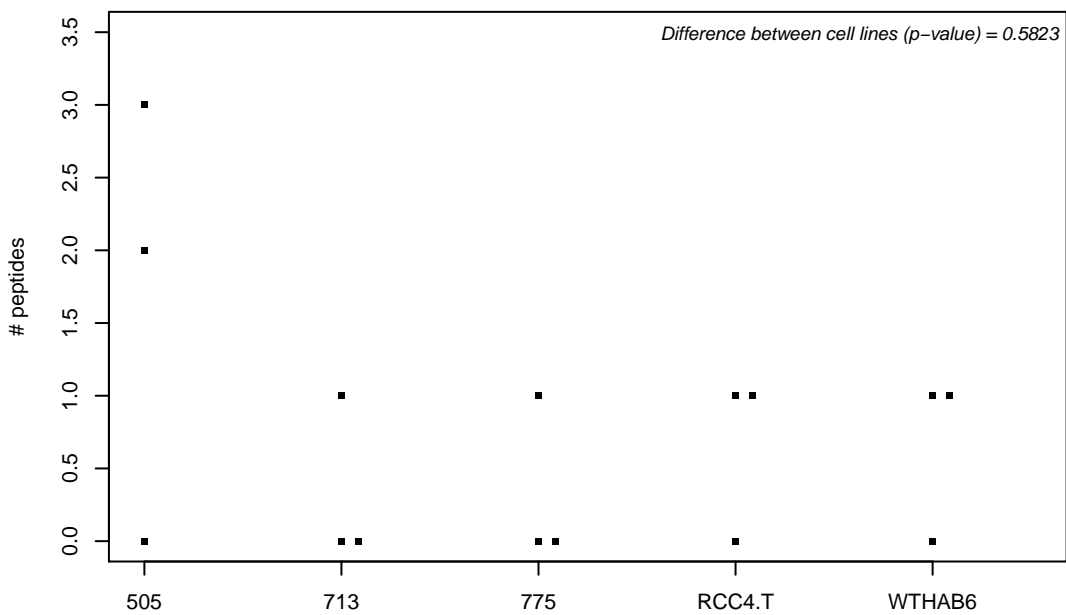
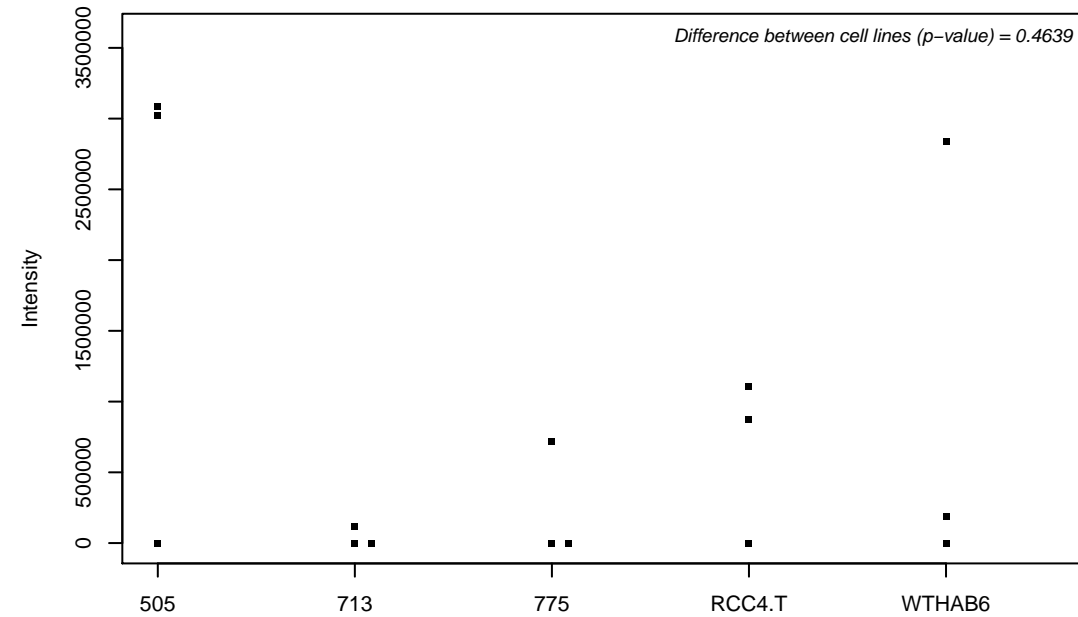
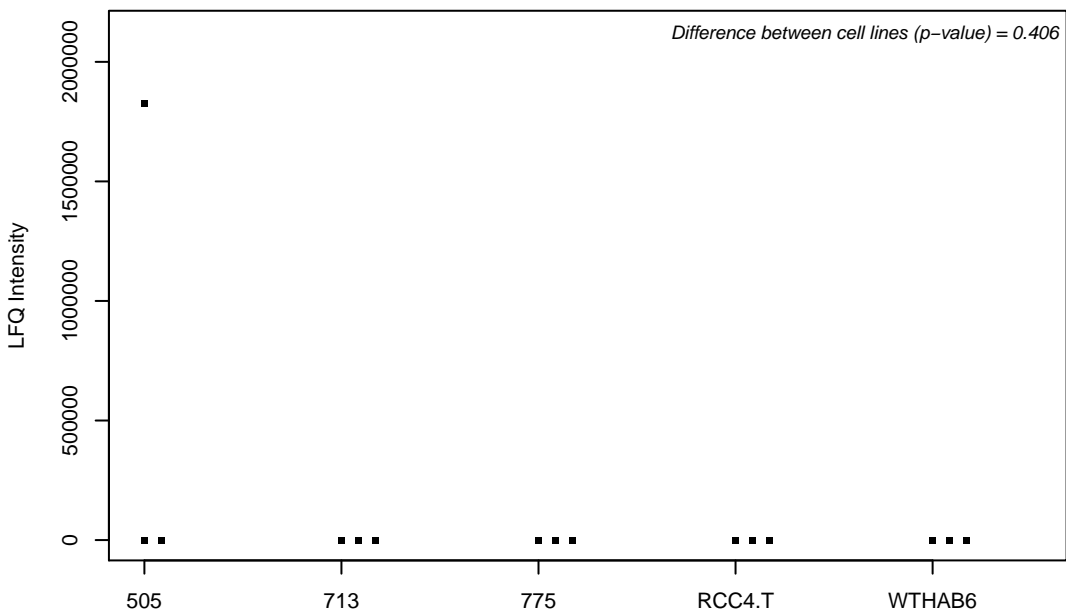
P34913; Epoxide hydrolase 2



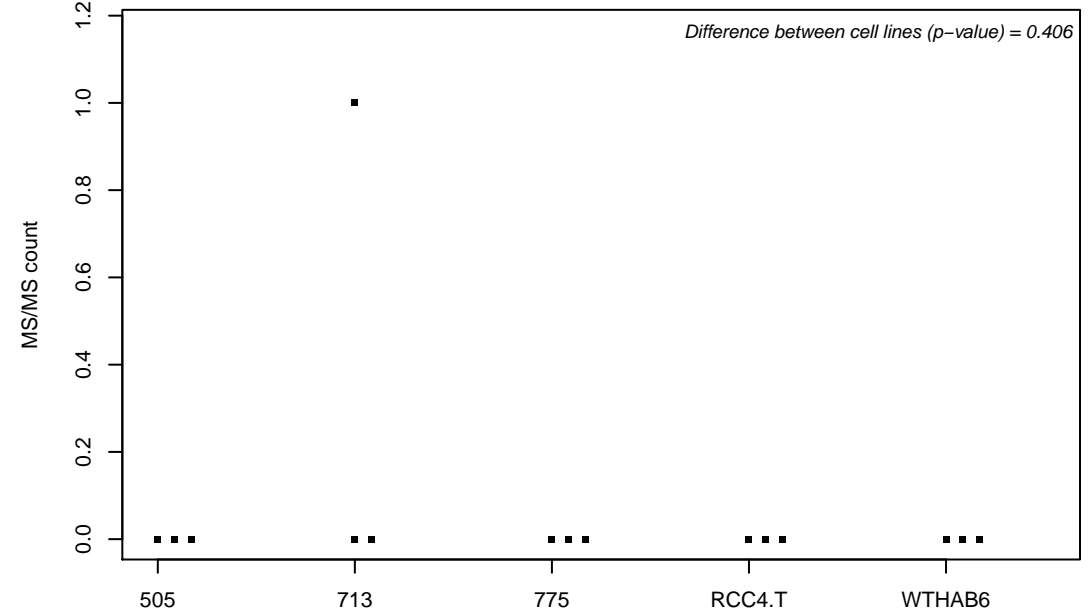
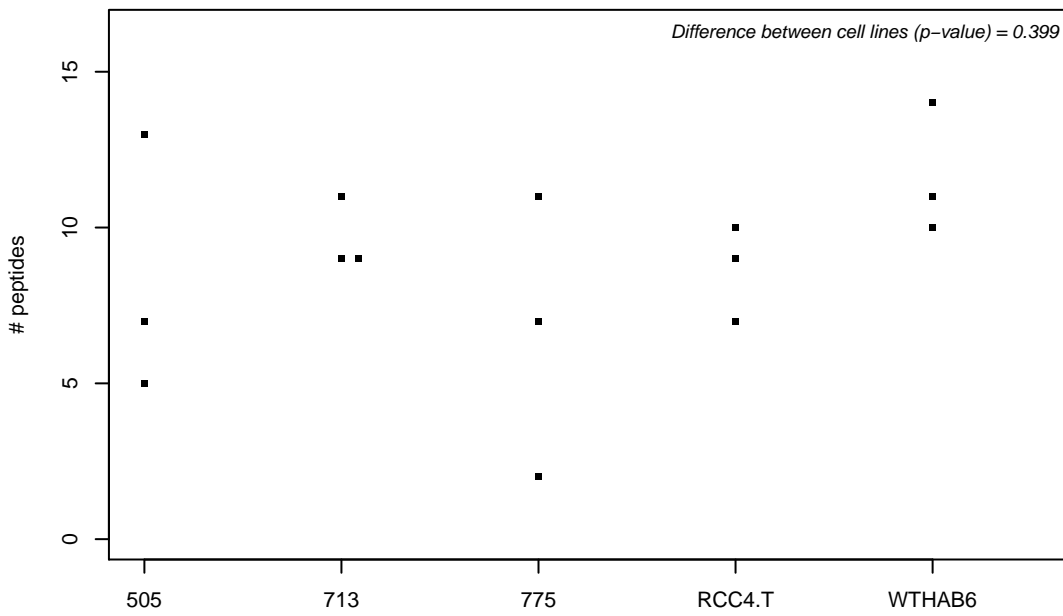
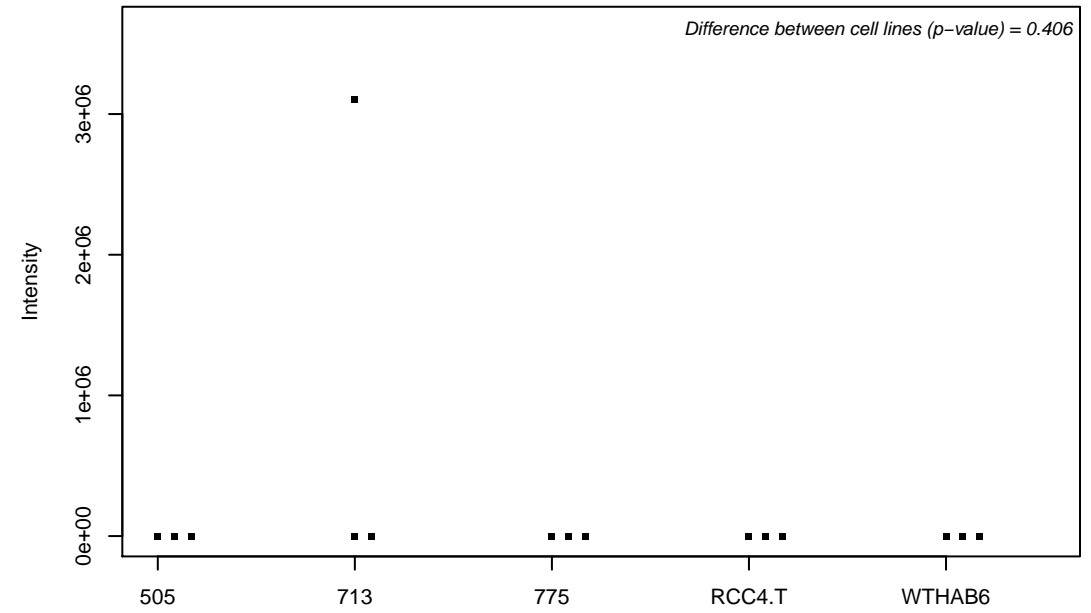
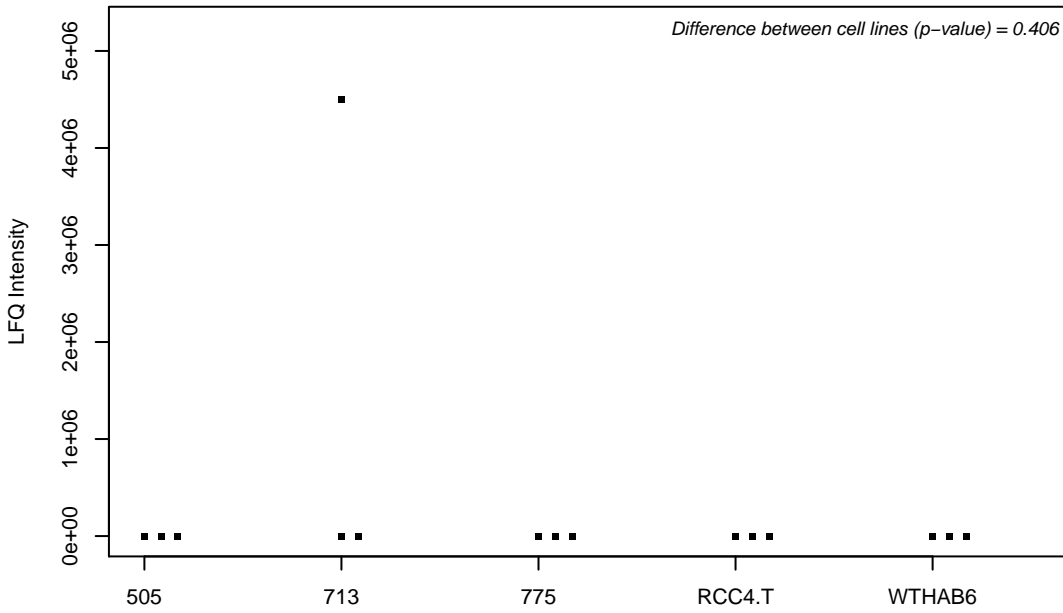
Q92608; Deducator of cytokinesis protein 2



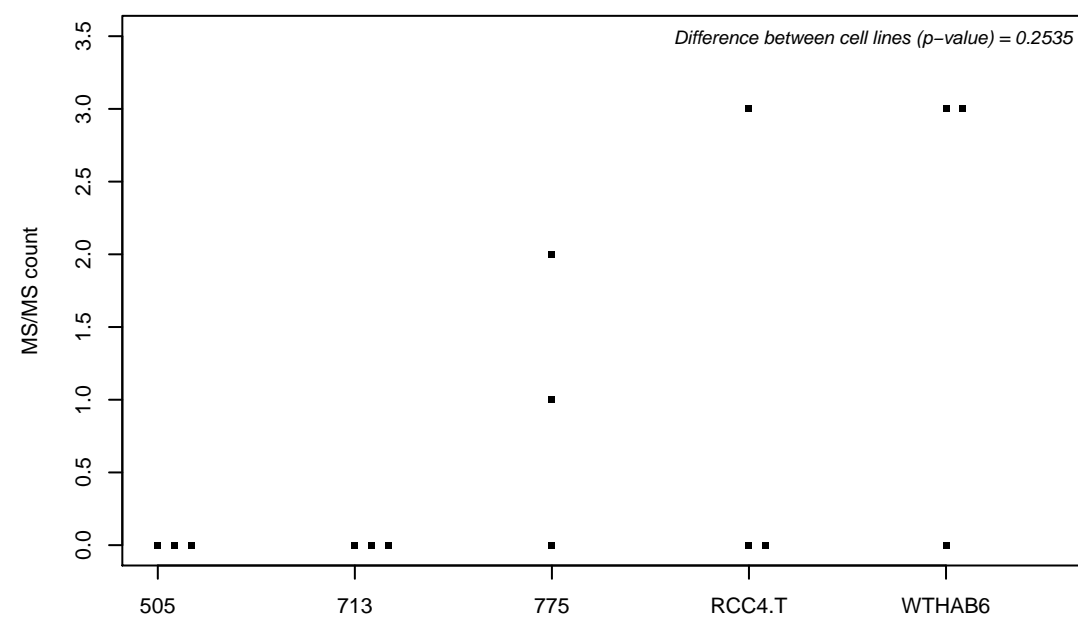
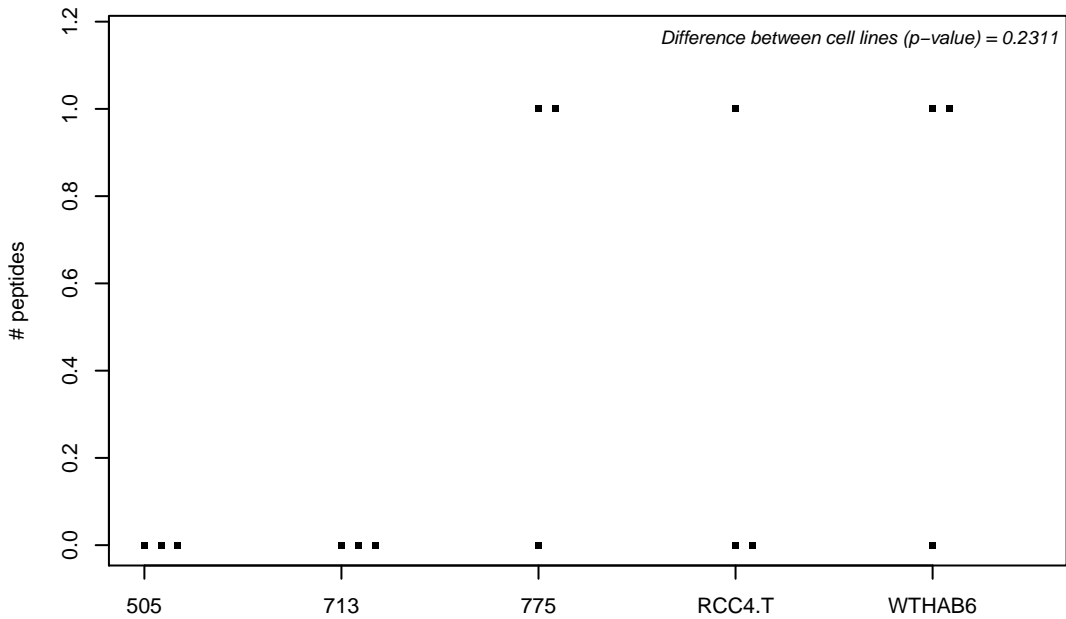
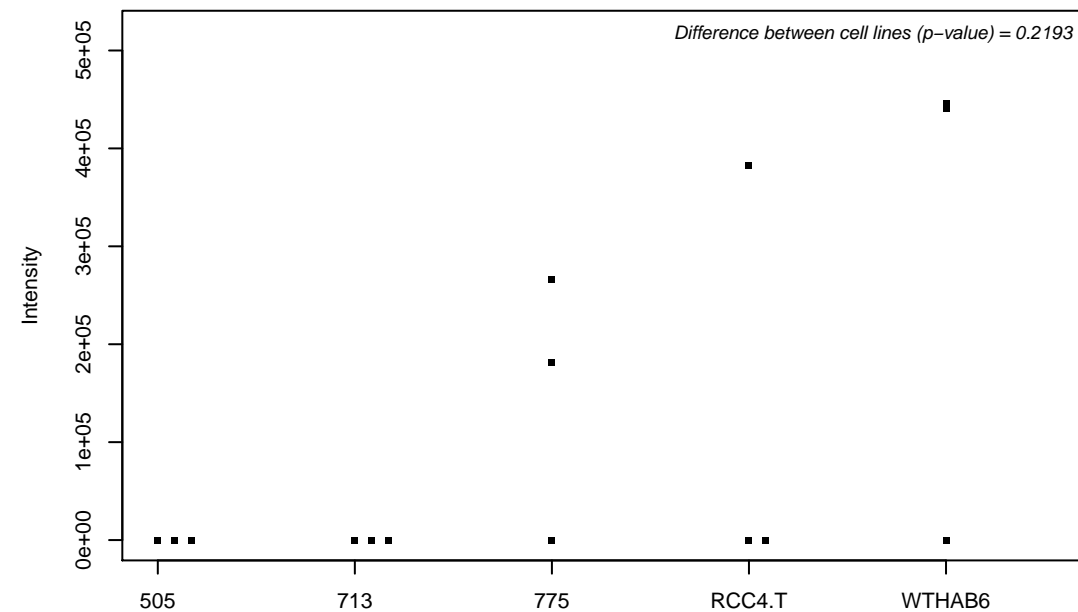
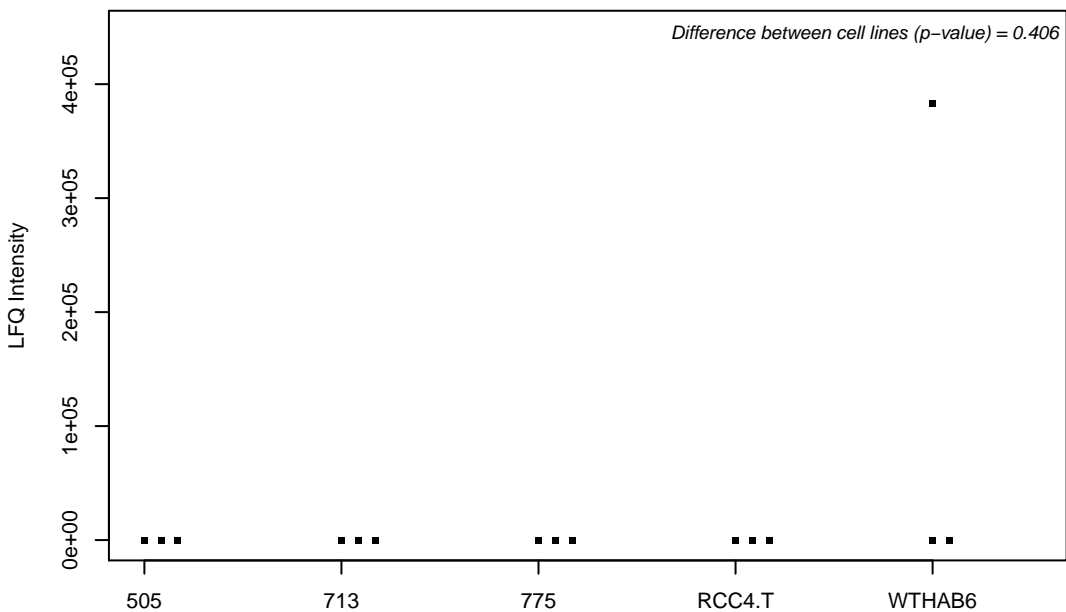
E5RG17; Putative deoxyribonuclease TATDN1



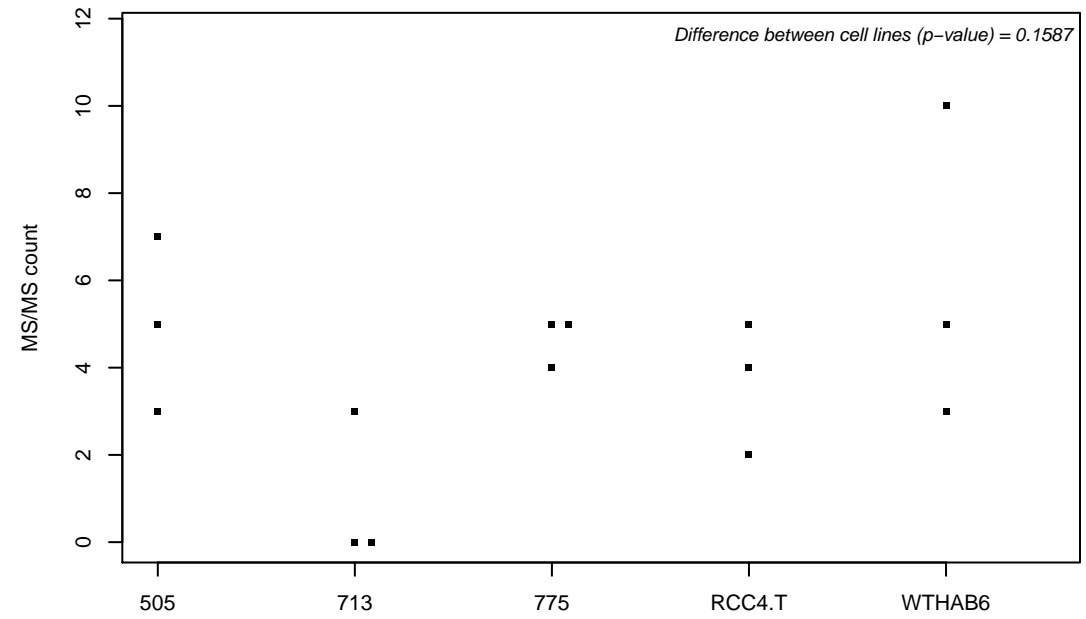
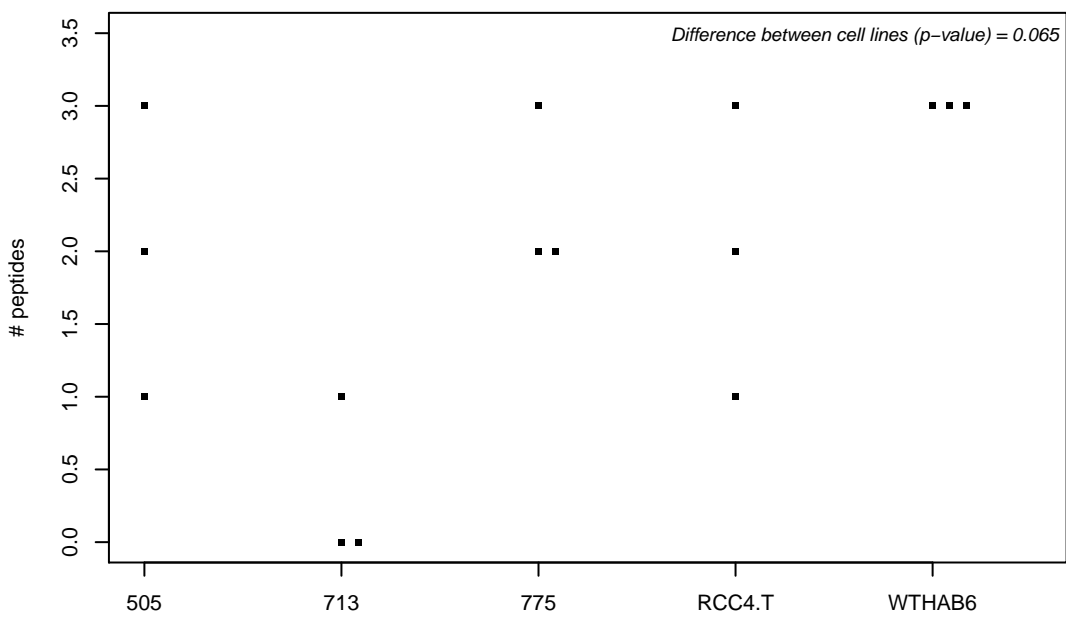
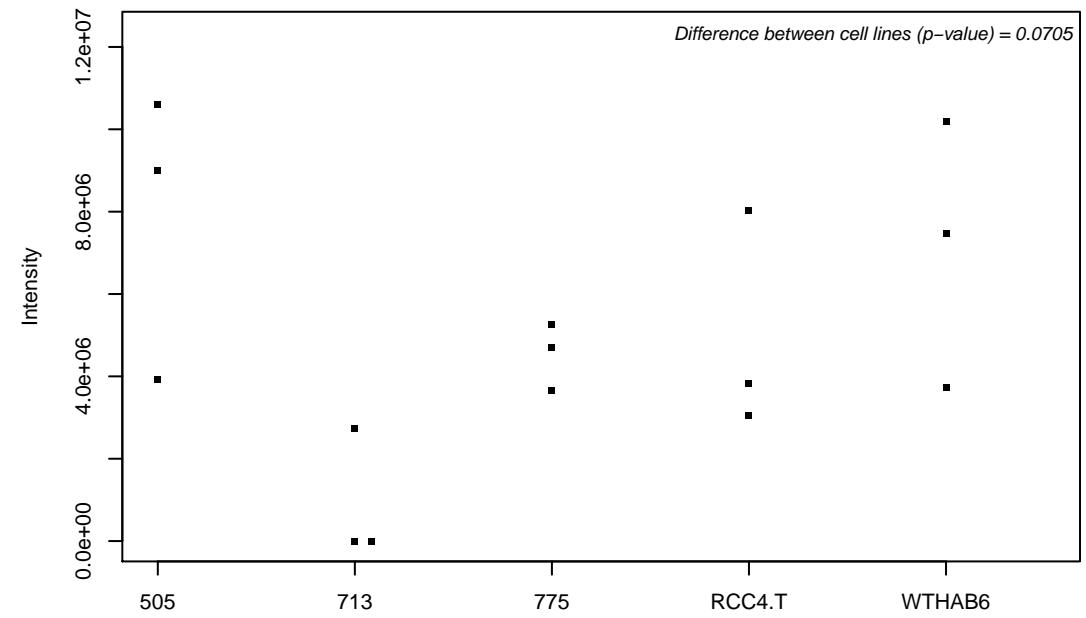
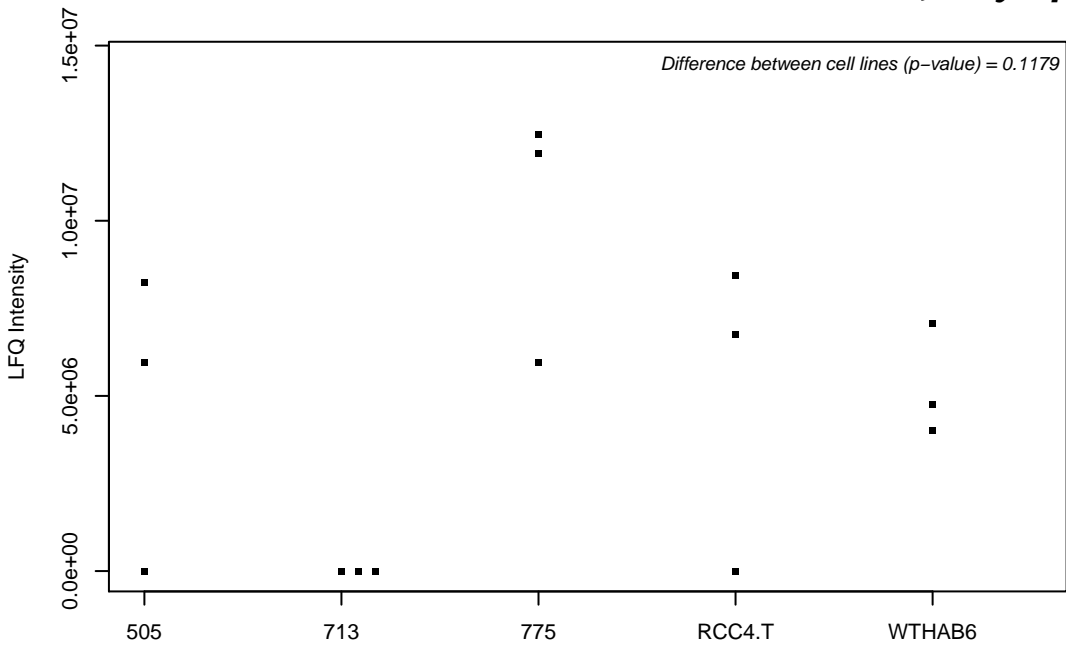
E5RGA2; Eukaryotic translation initiation factor 3 subunit E



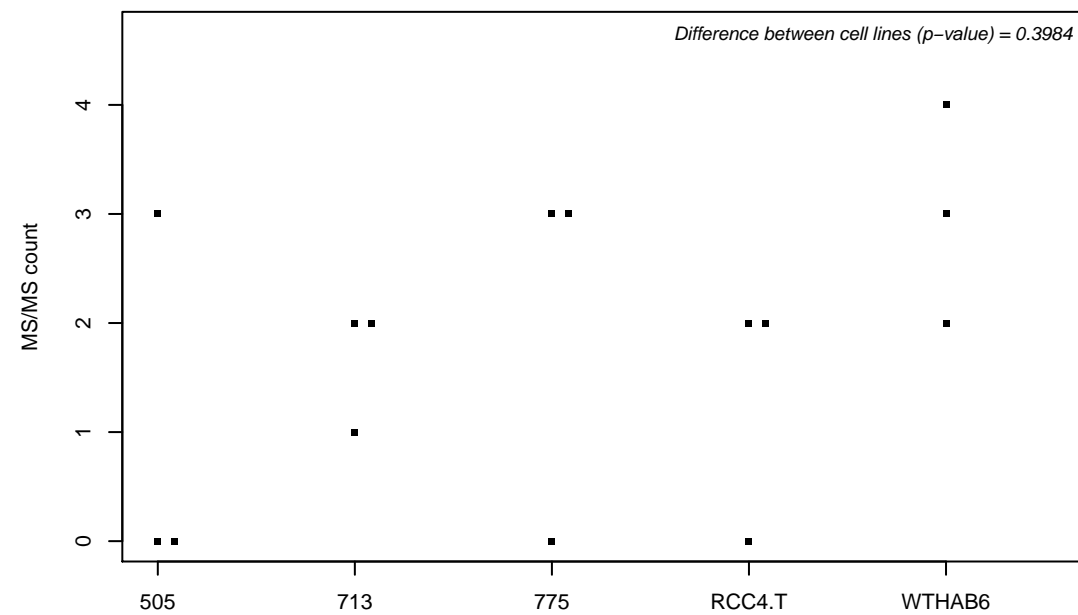
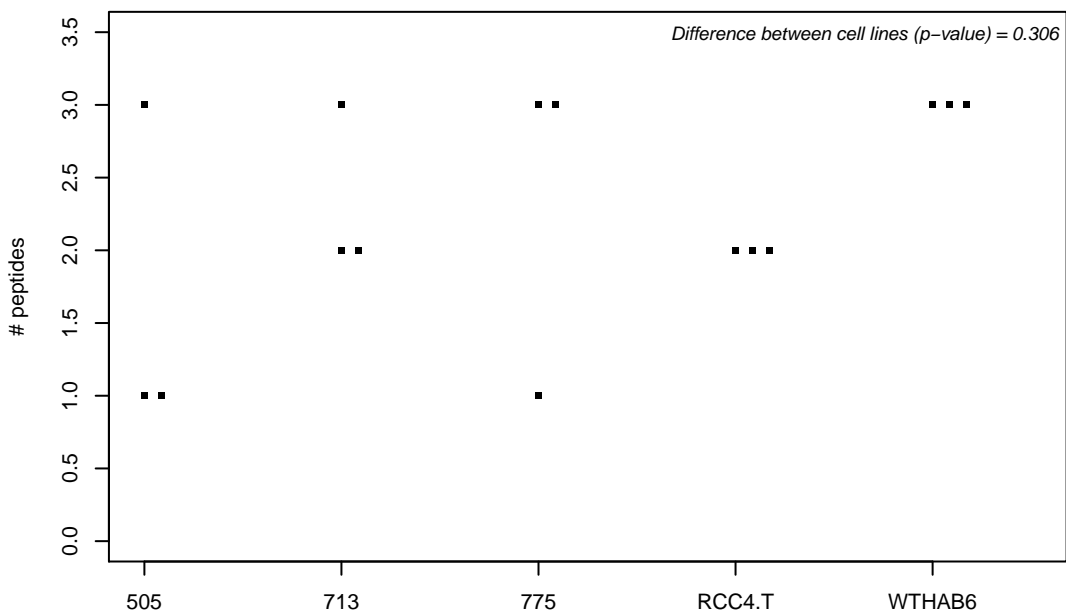
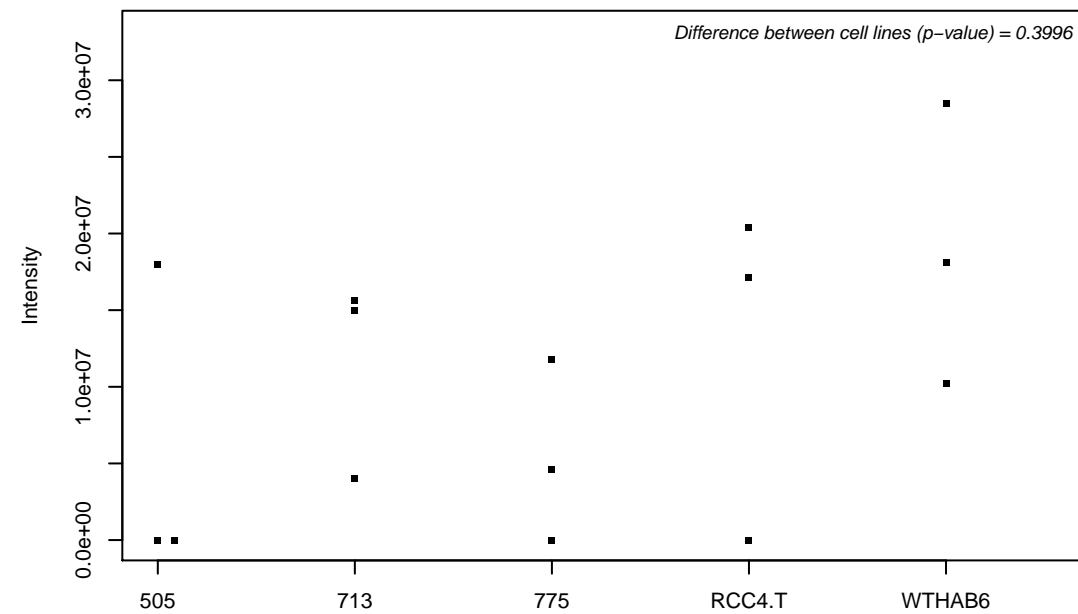
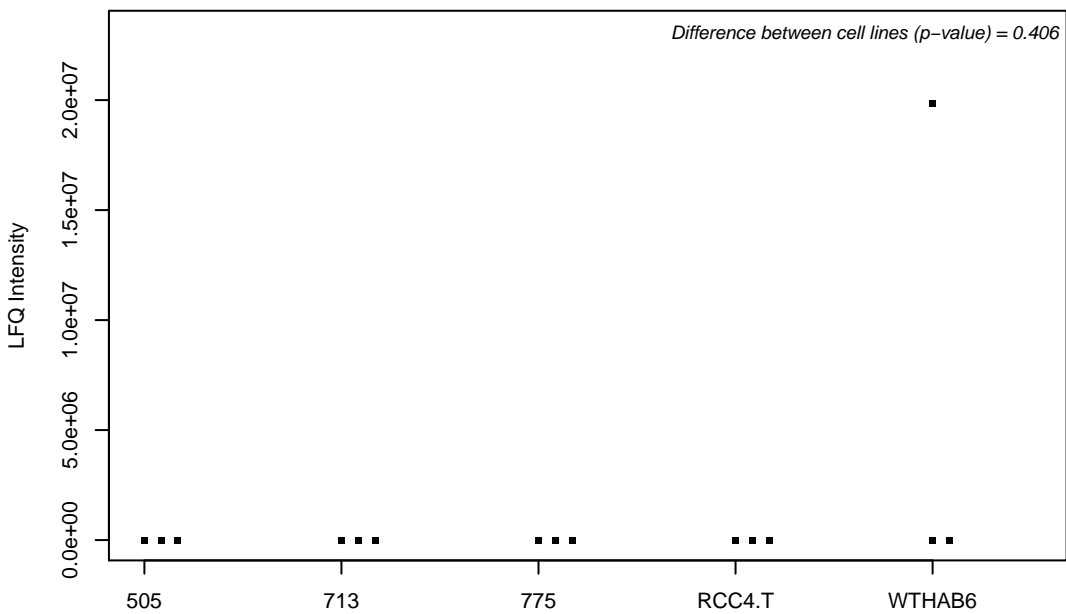
Q8TCF1; AN1-type zinc finger protein 1



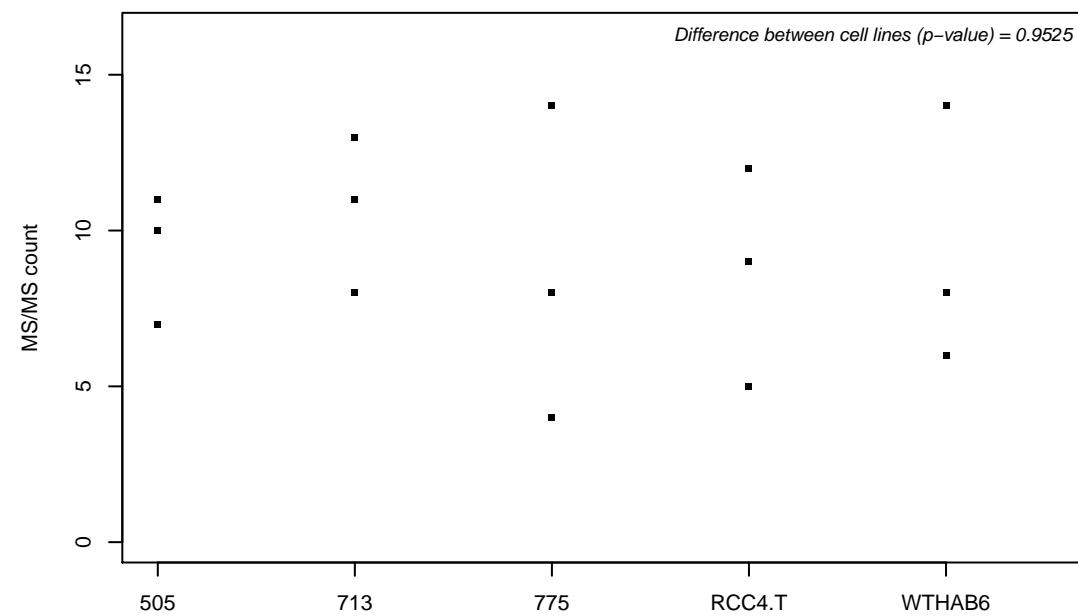
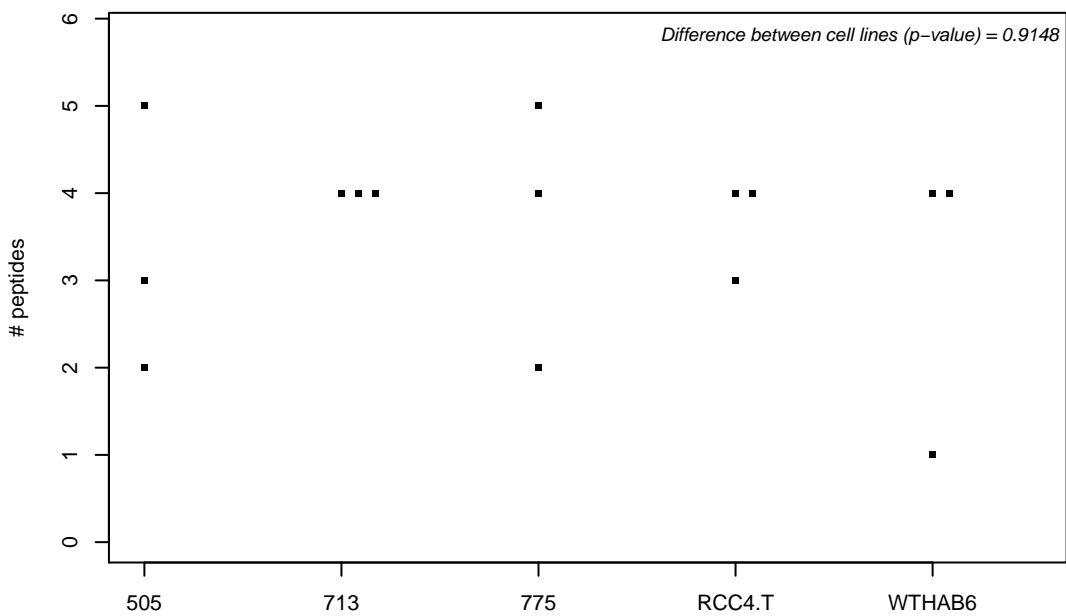
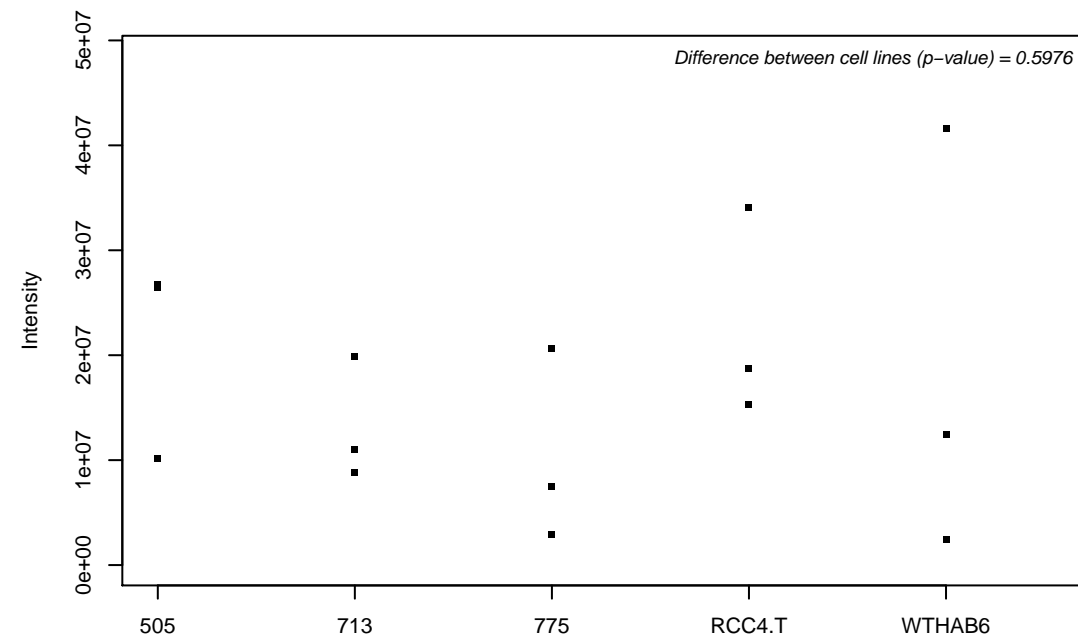
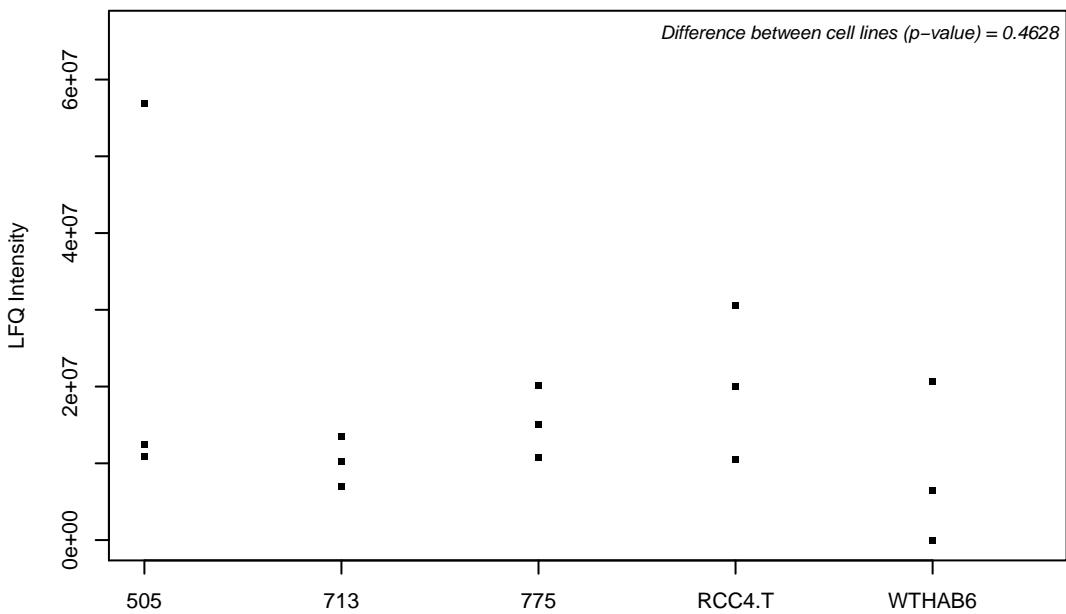
O75608; Acyl-protein thioesterase 1



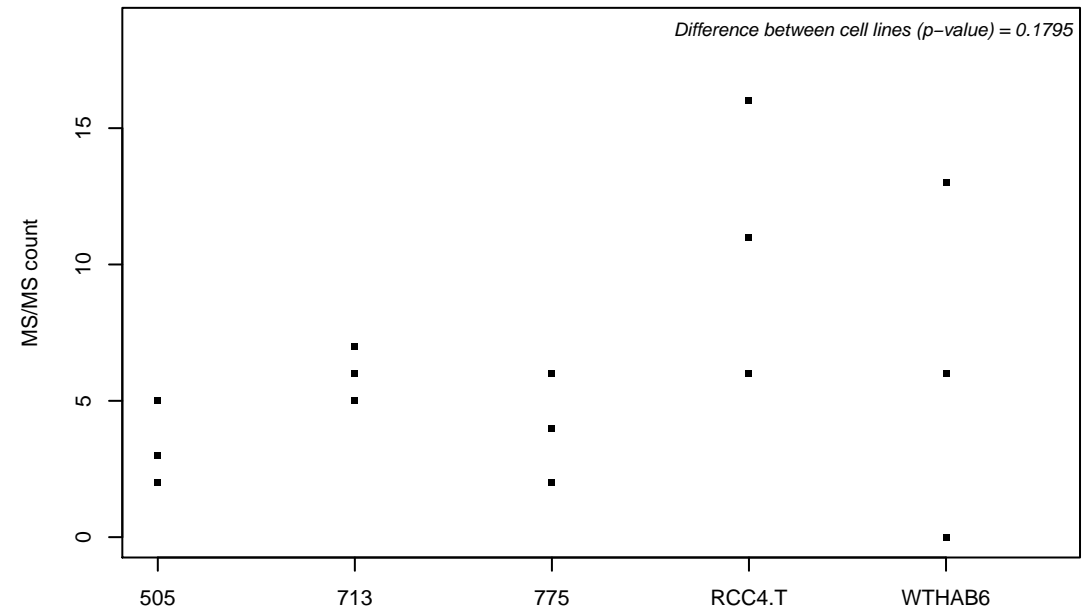
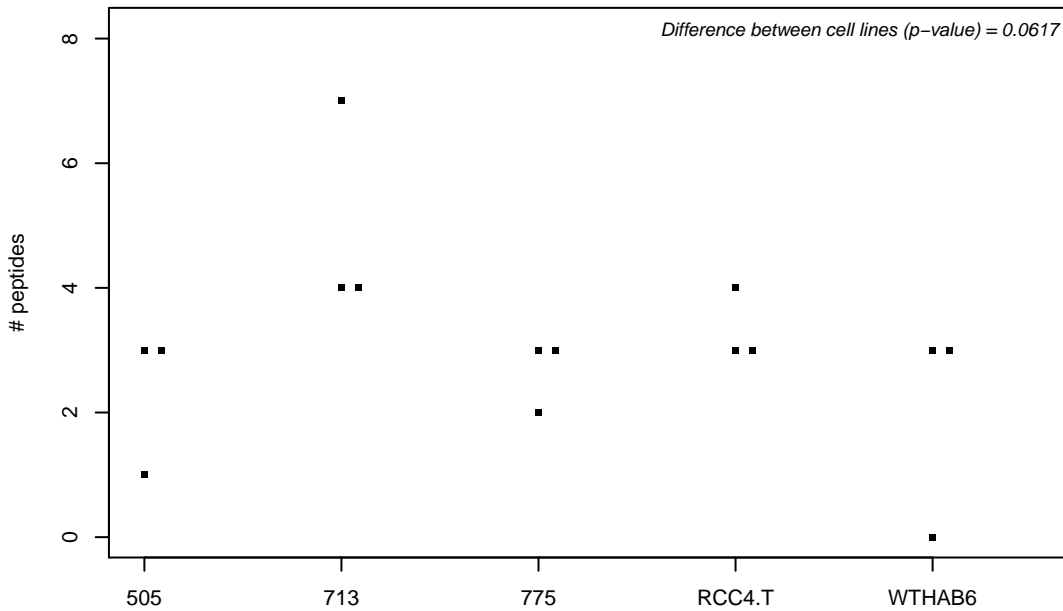
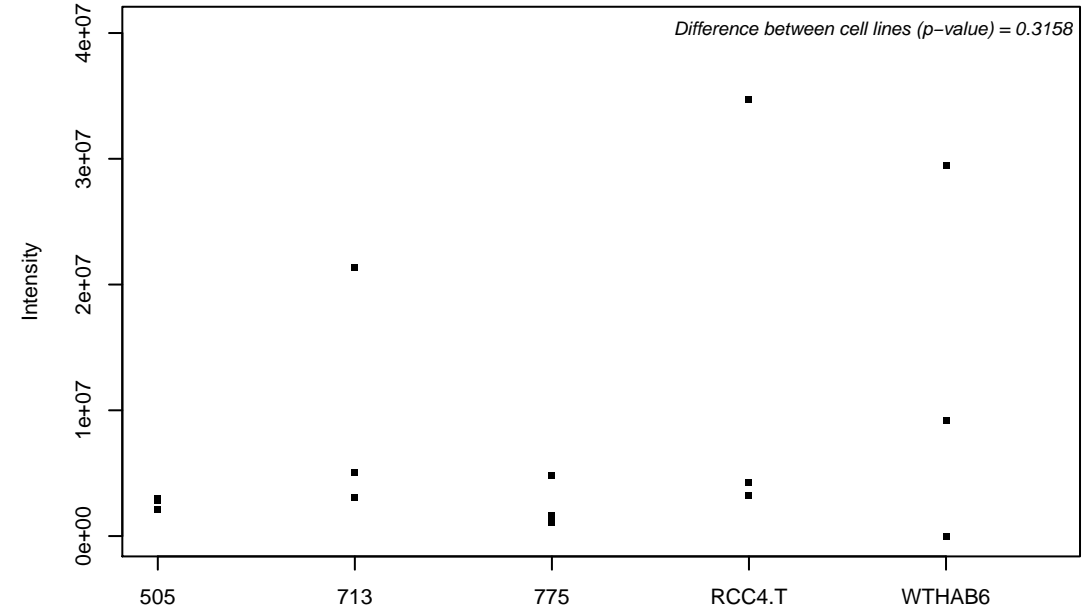
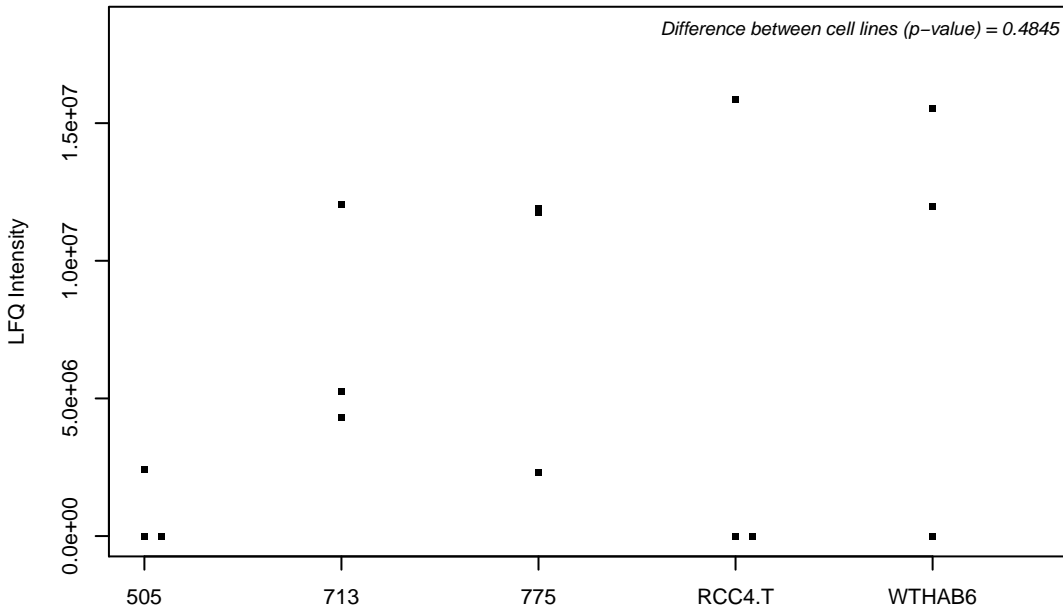
Q93045-2; Stathmin-2



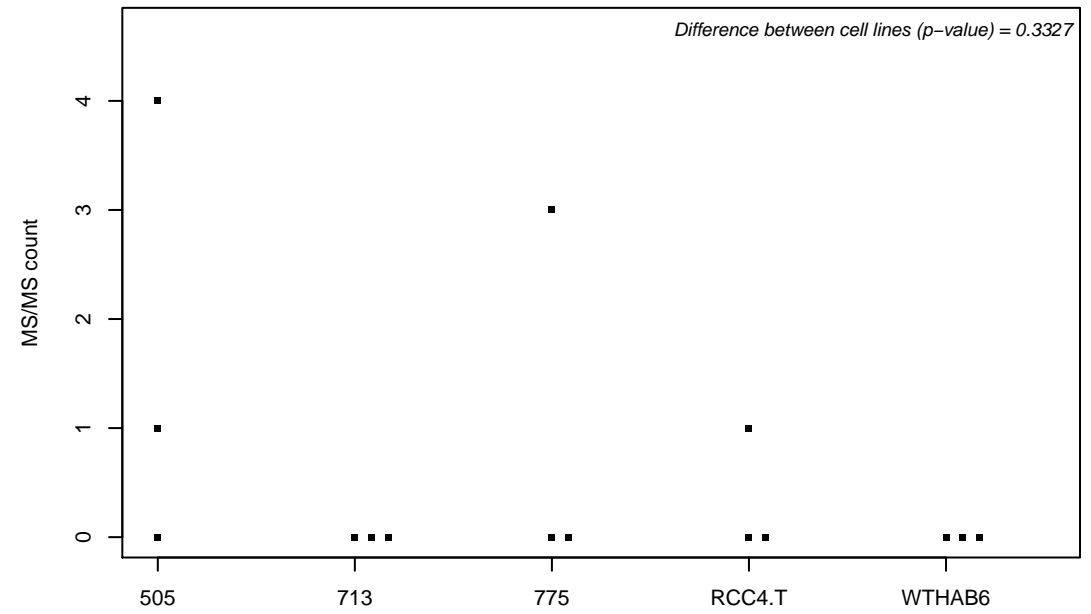
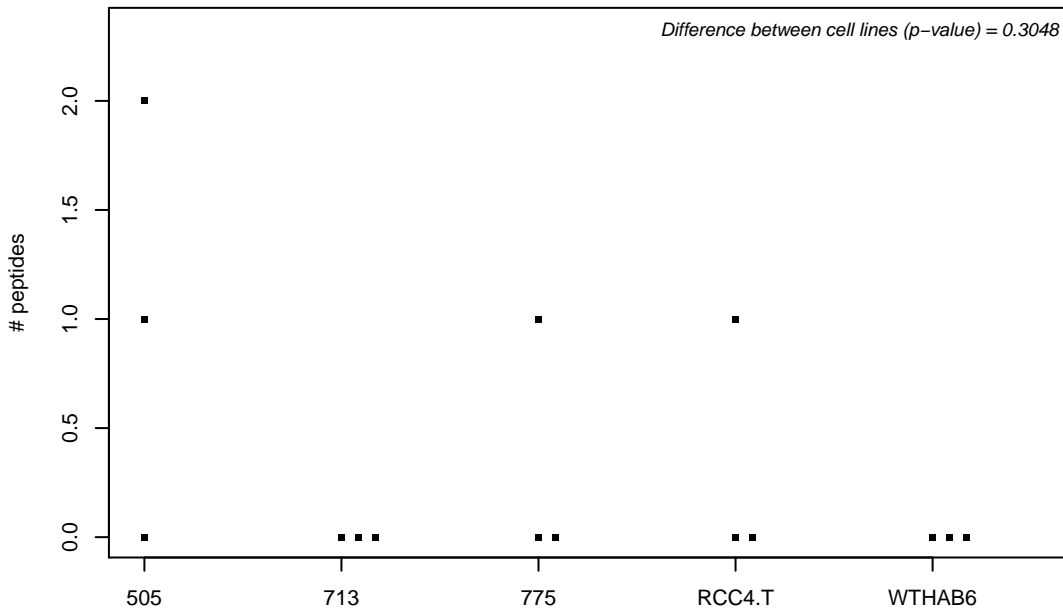
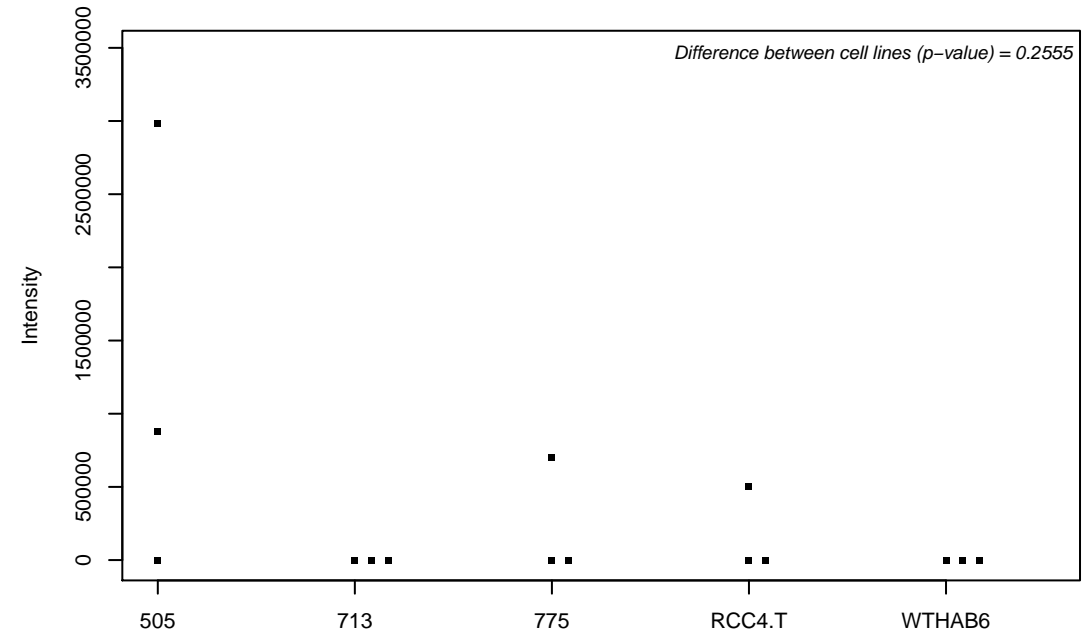
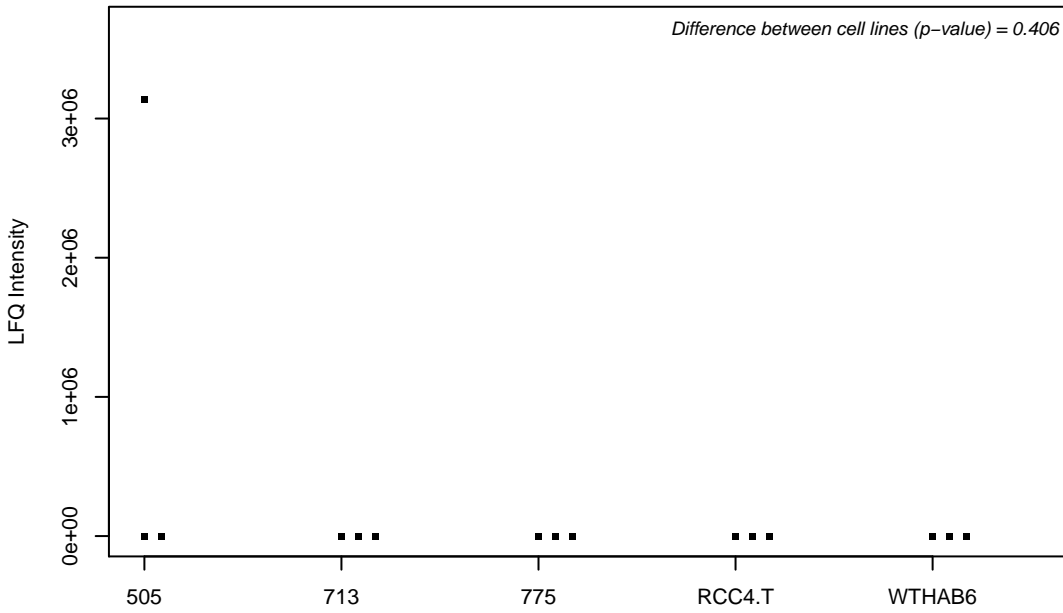
Q15369; Transcription elongation factor B polypeptide 1



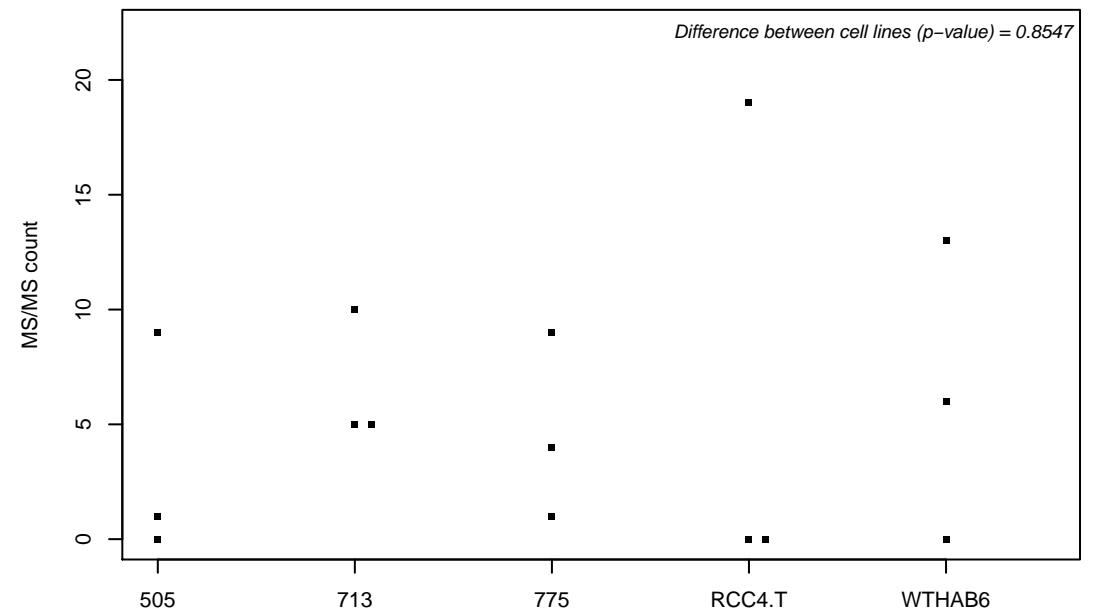
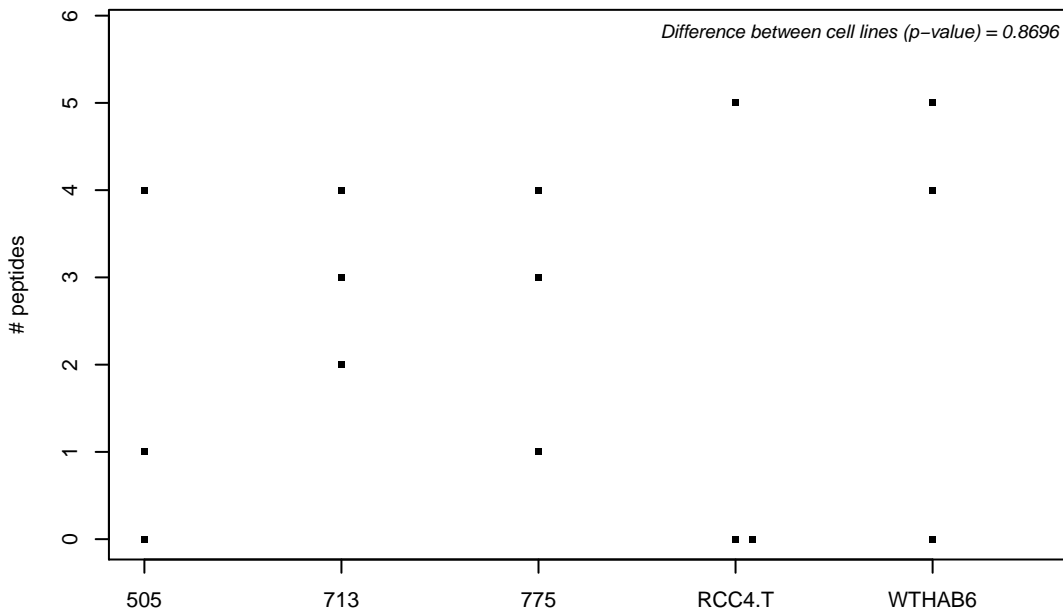
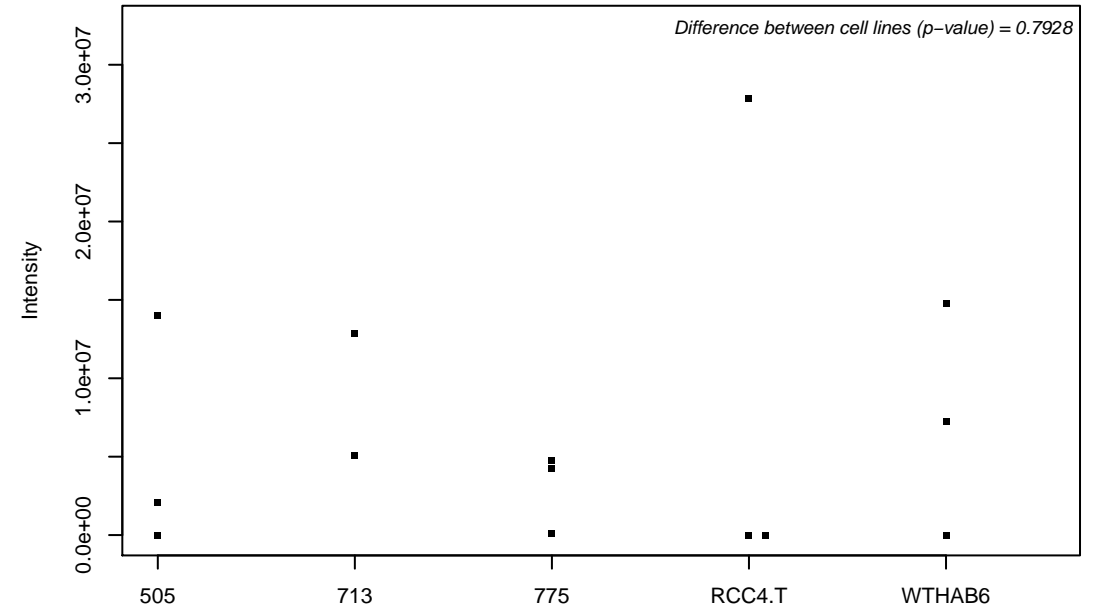
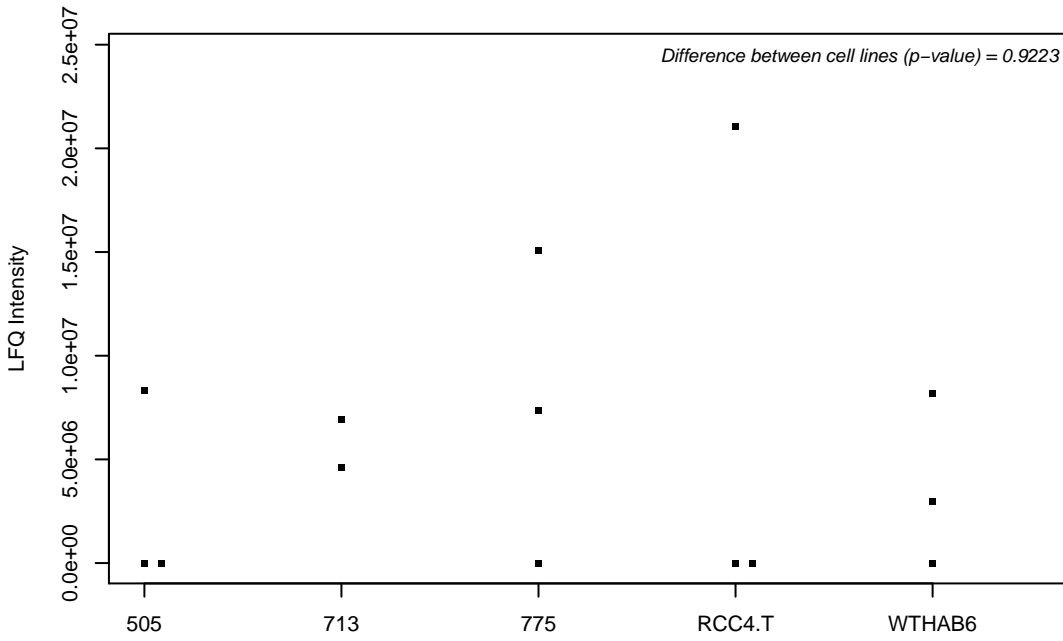
E5RJD8; Tubulin-specific chaperone A



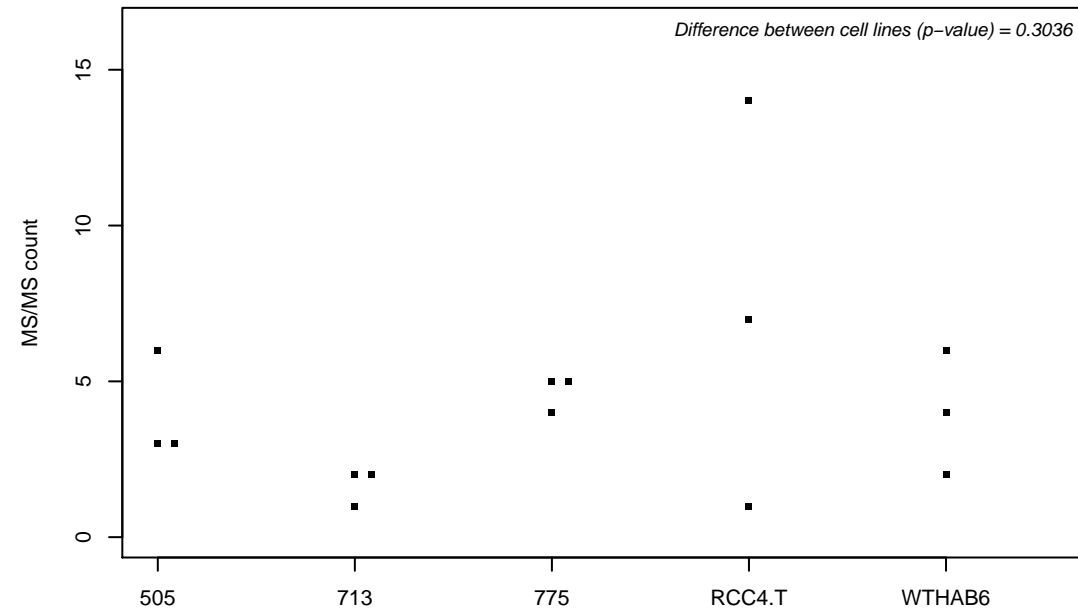
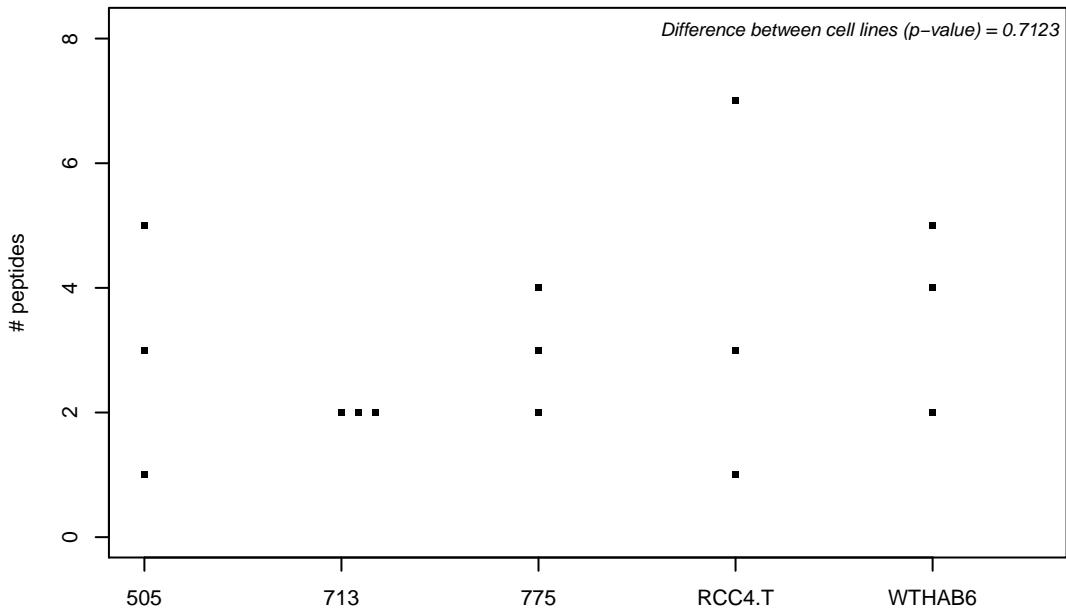
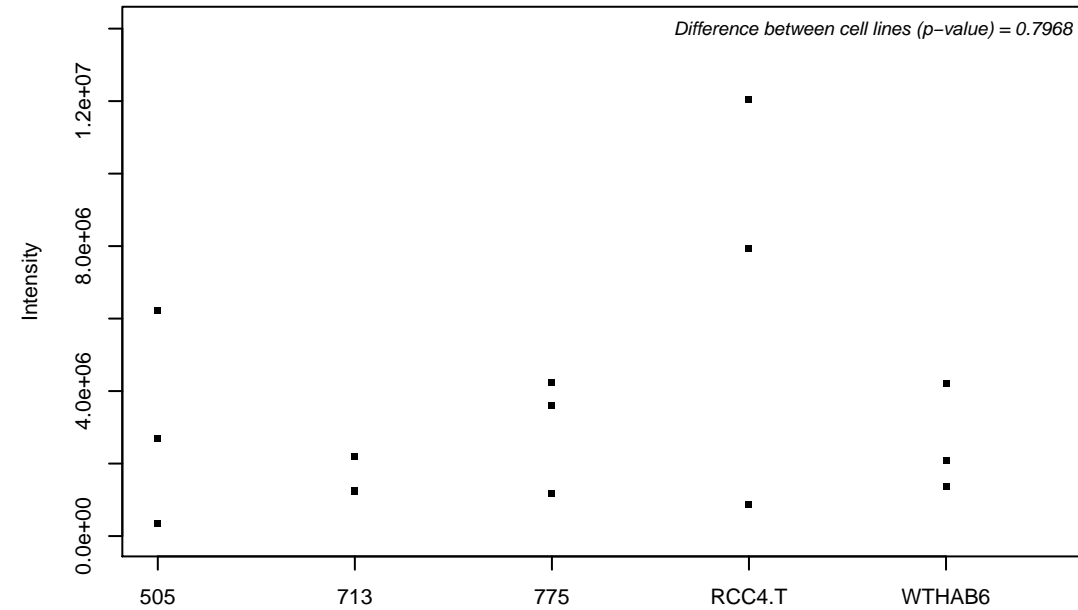
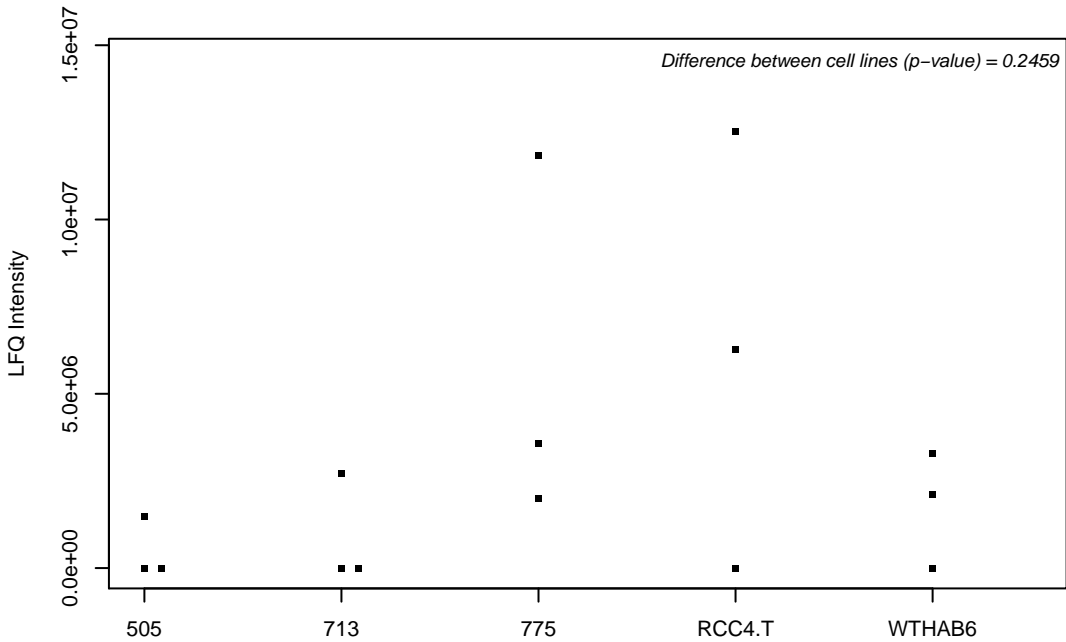
Q15390; Mitochondrial fission regulator 1



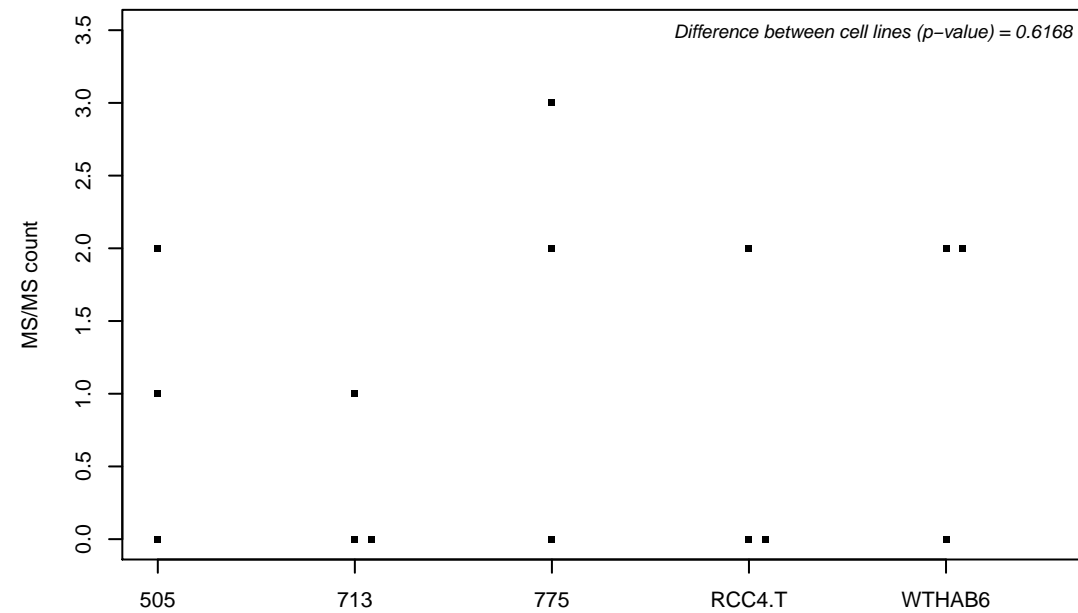
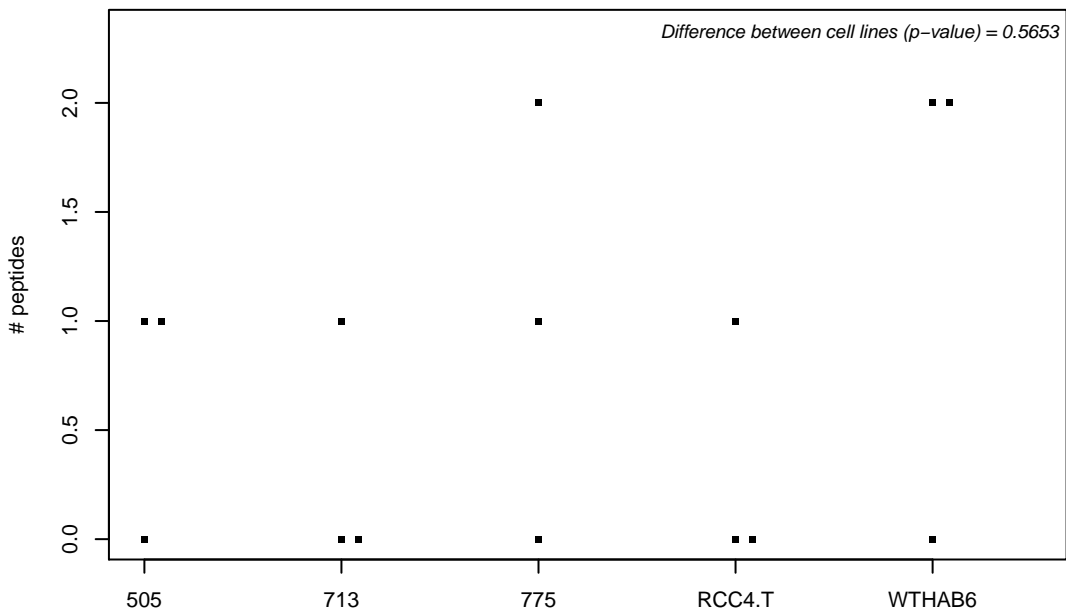
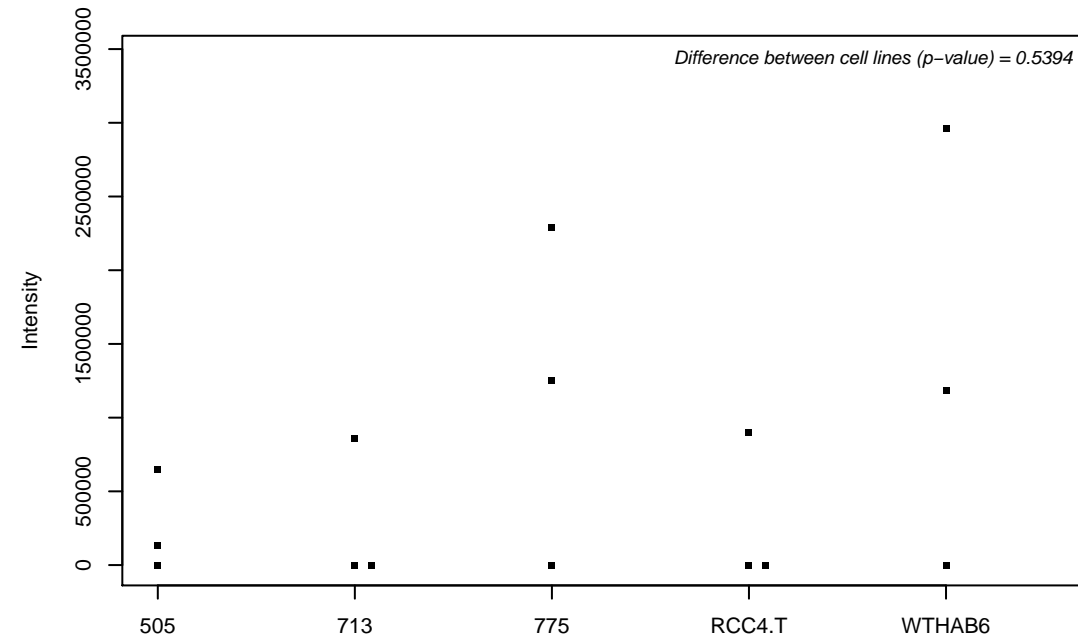
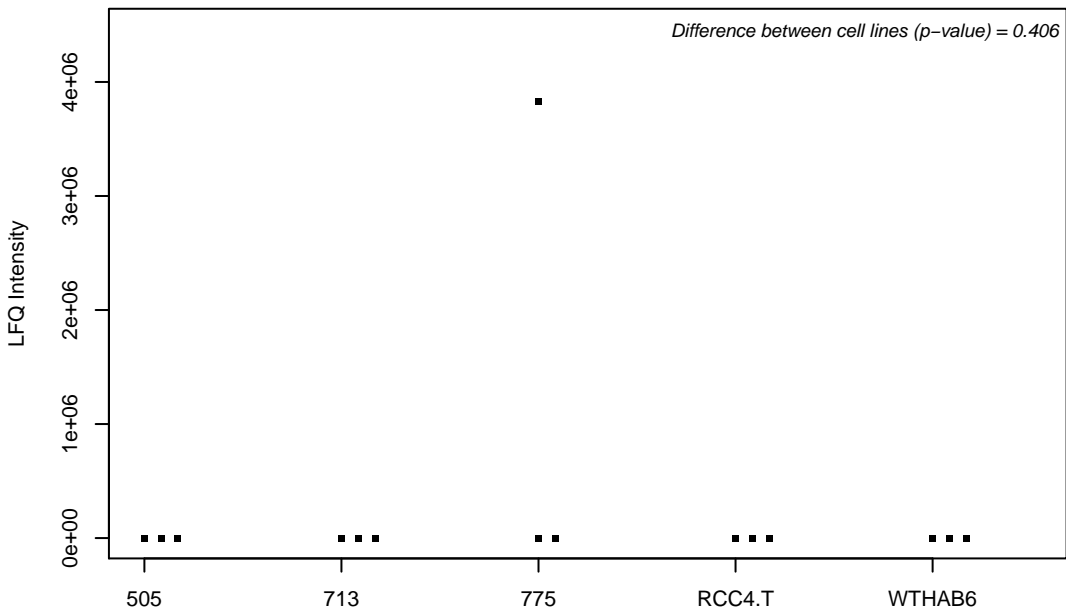
Q7L5N1; COP9 signalosome complex subunit 6



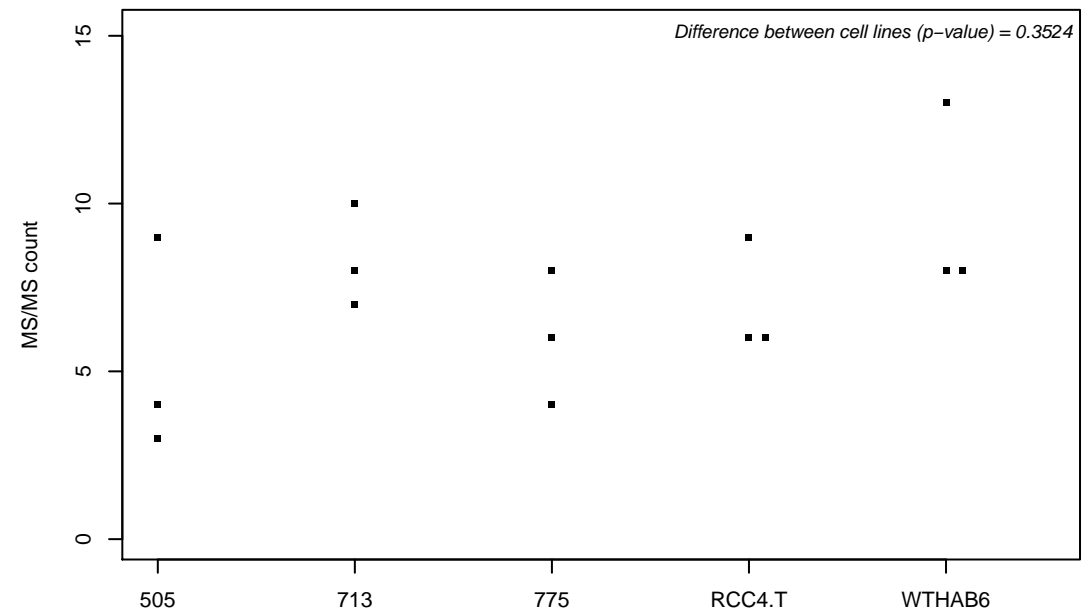
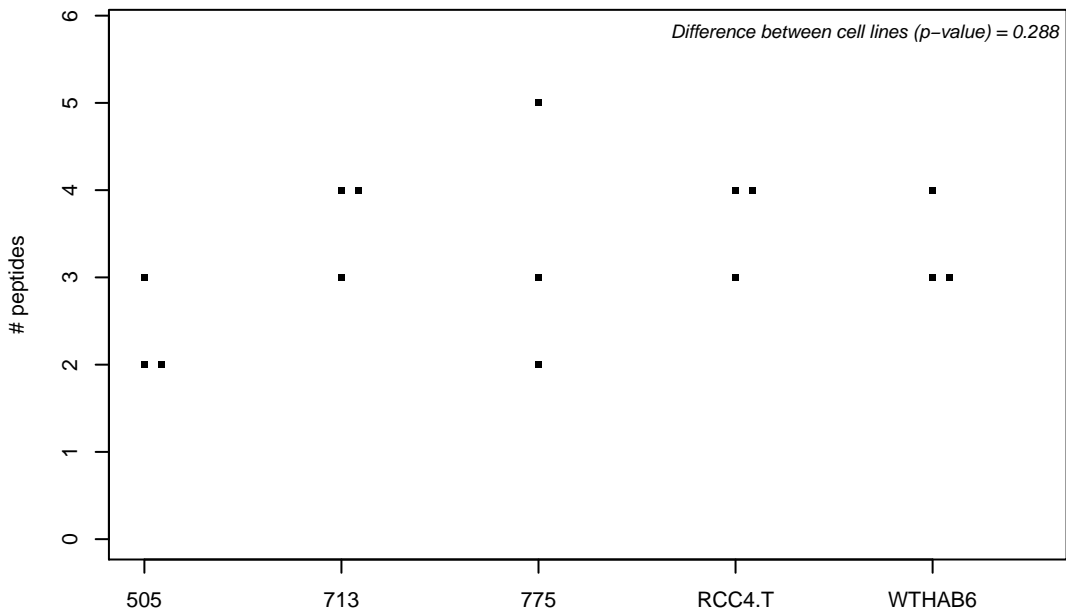
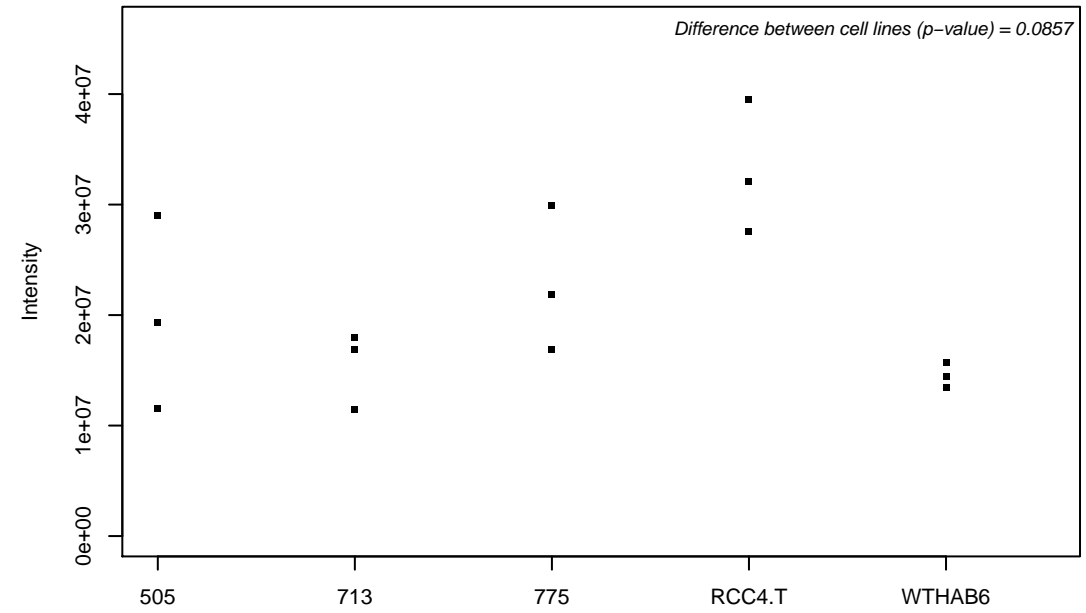
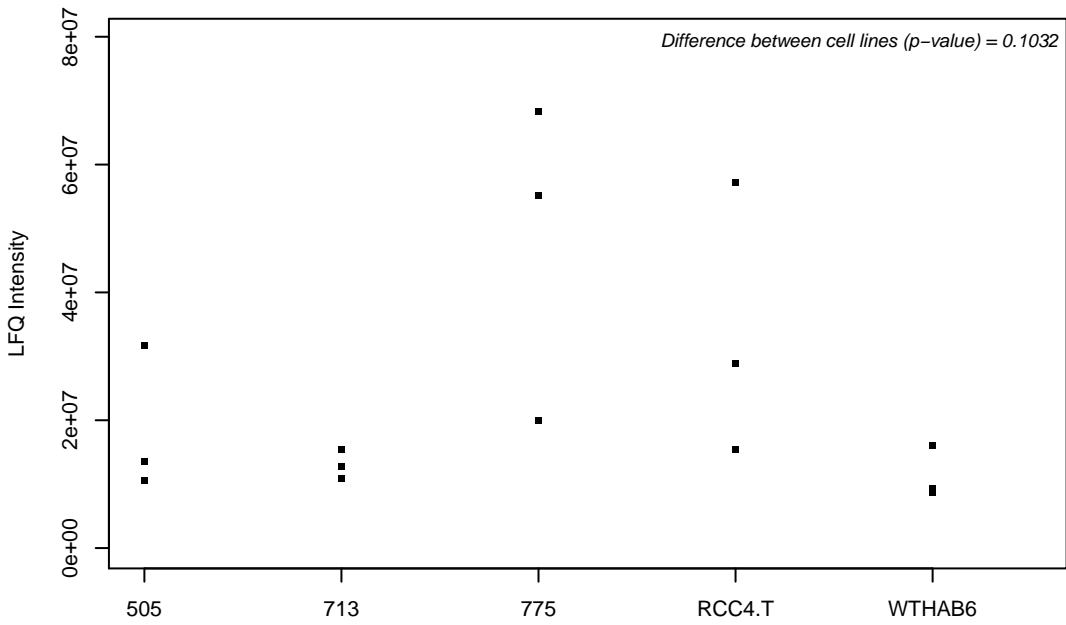
Q9UH65; Switch-associated protein 70



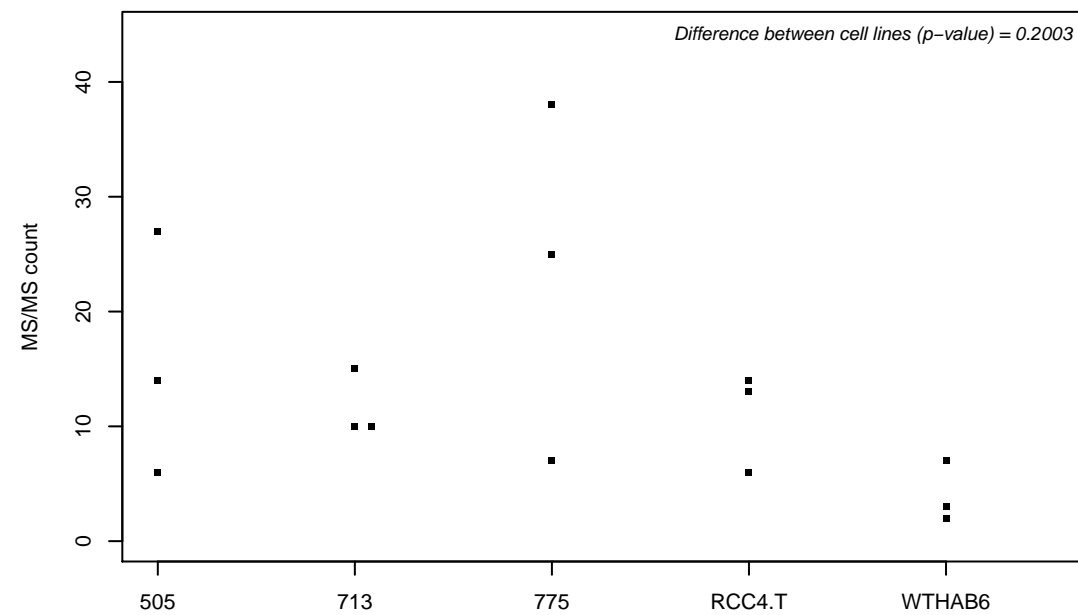
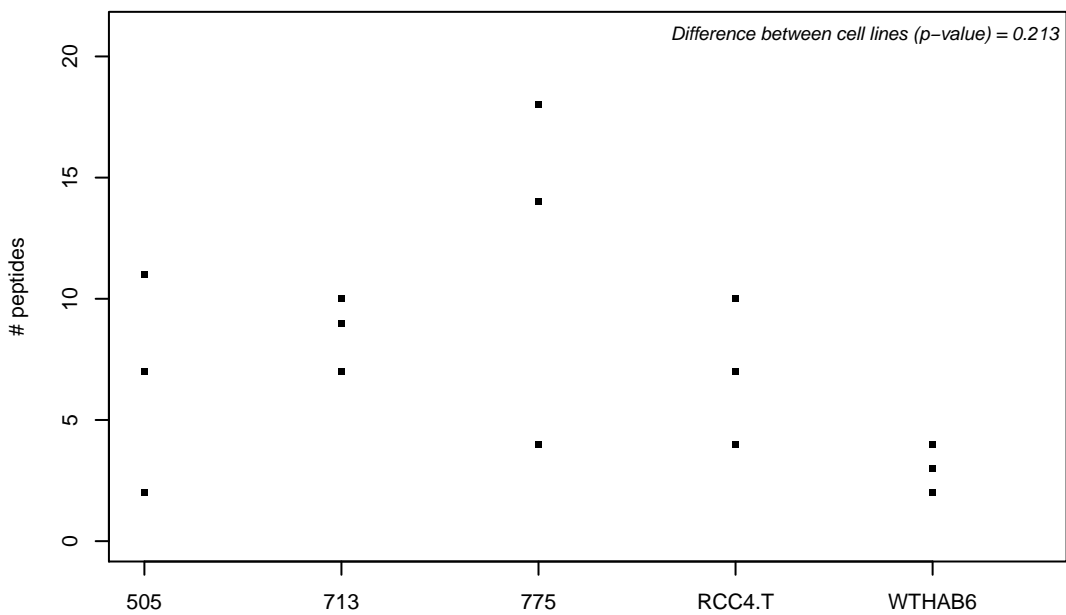
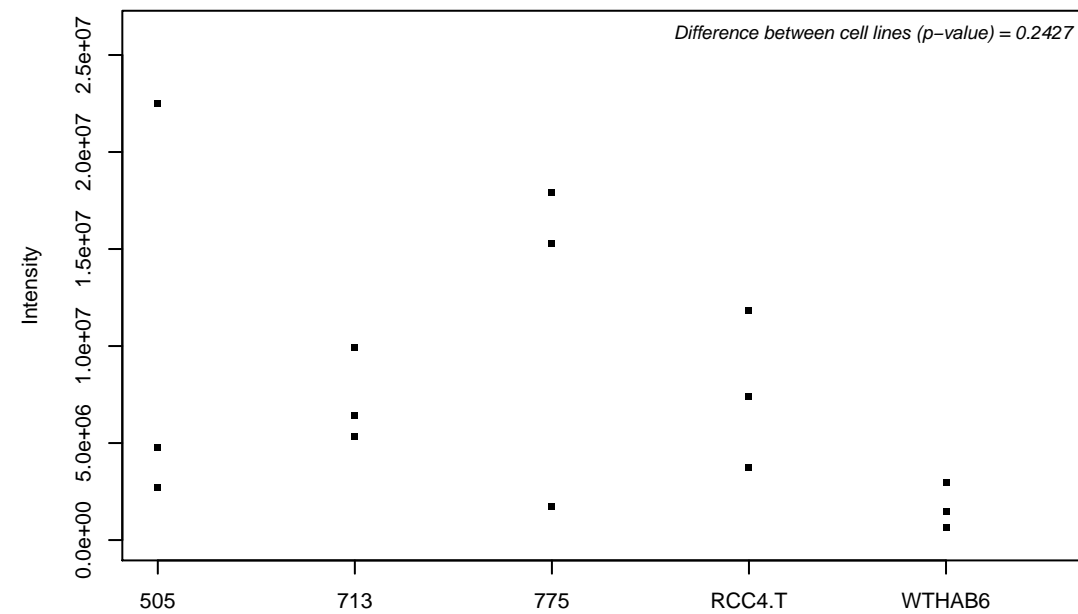
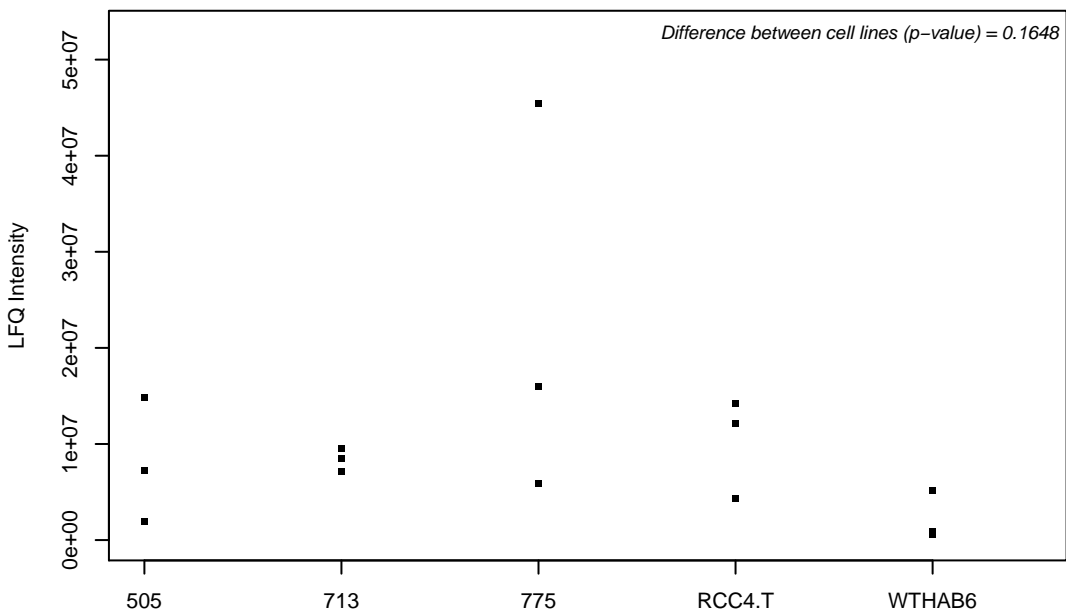
Q13510-2; Acid ceramidase



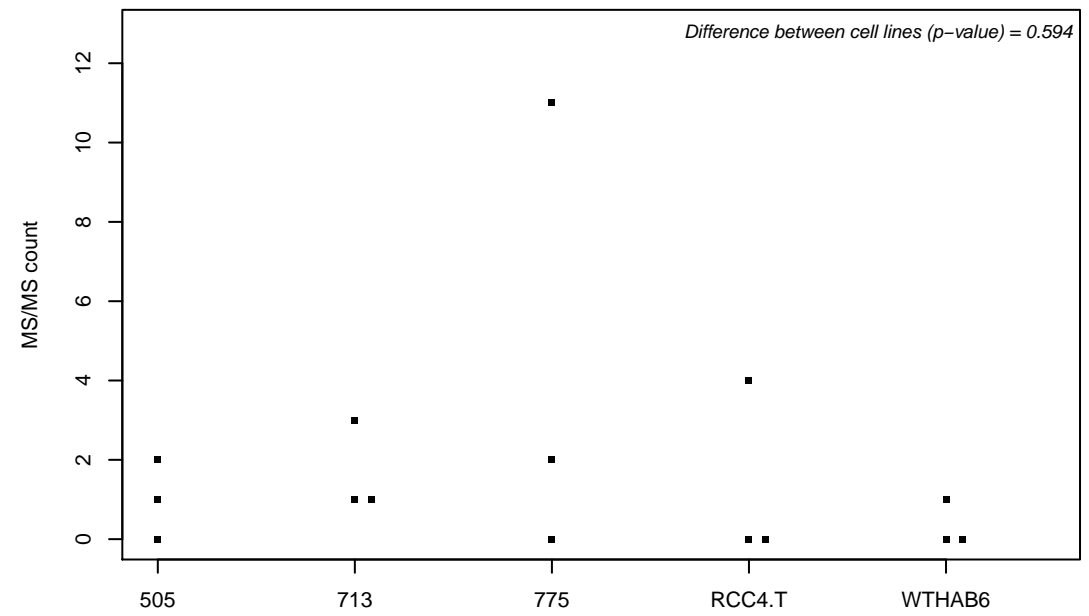
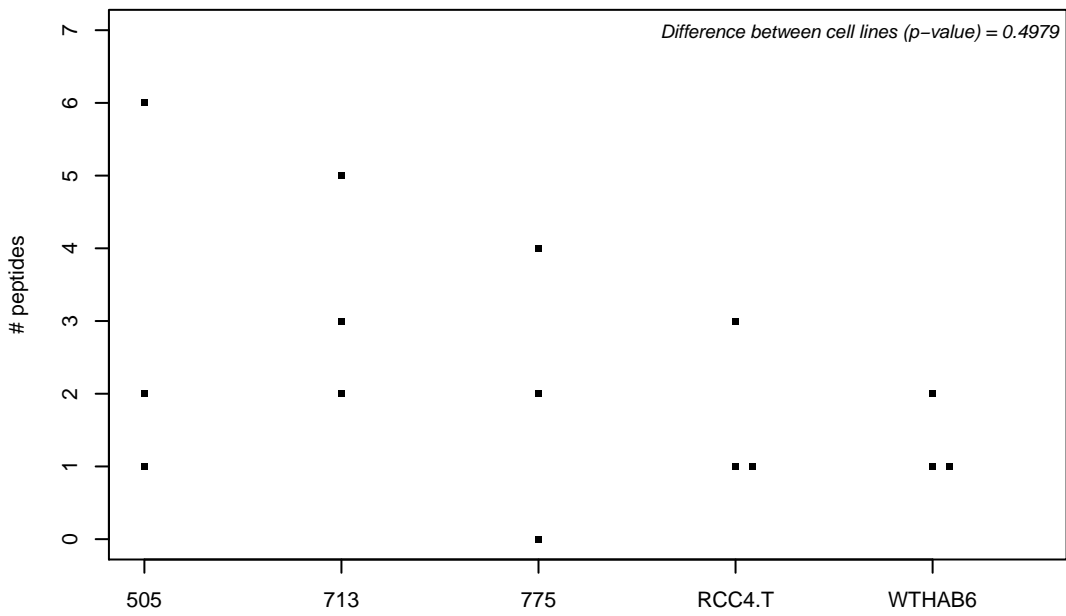
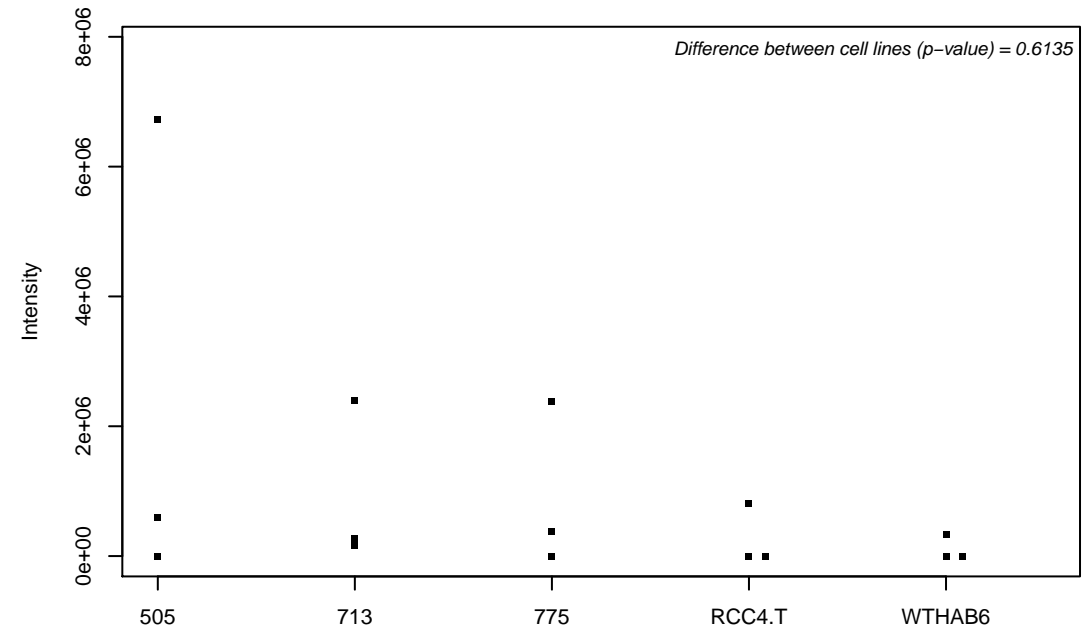
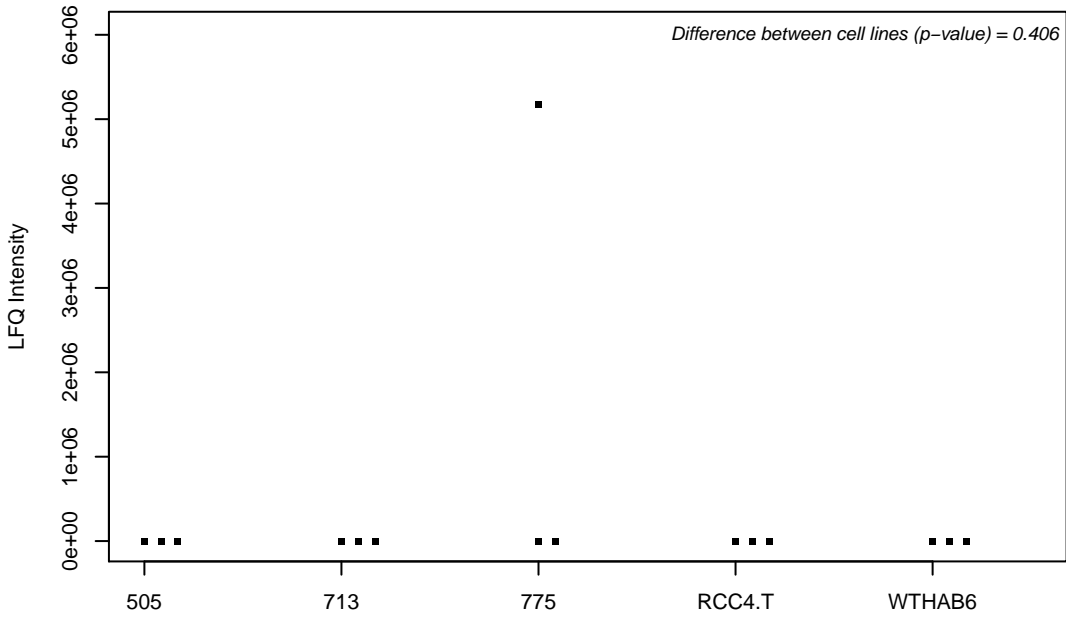
G3V3D1; Epididymal secretory protein E1



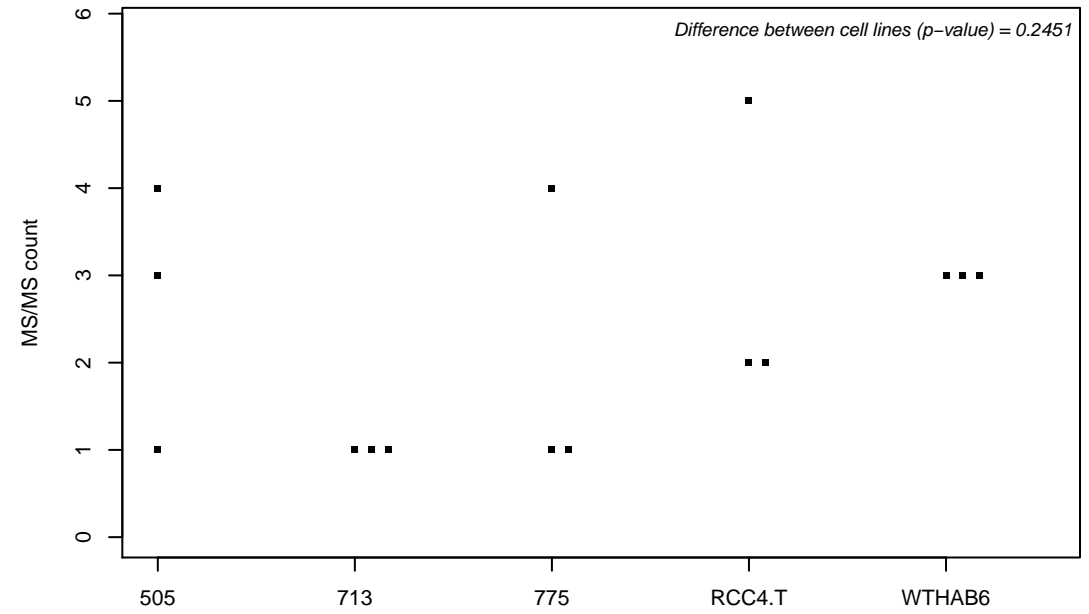
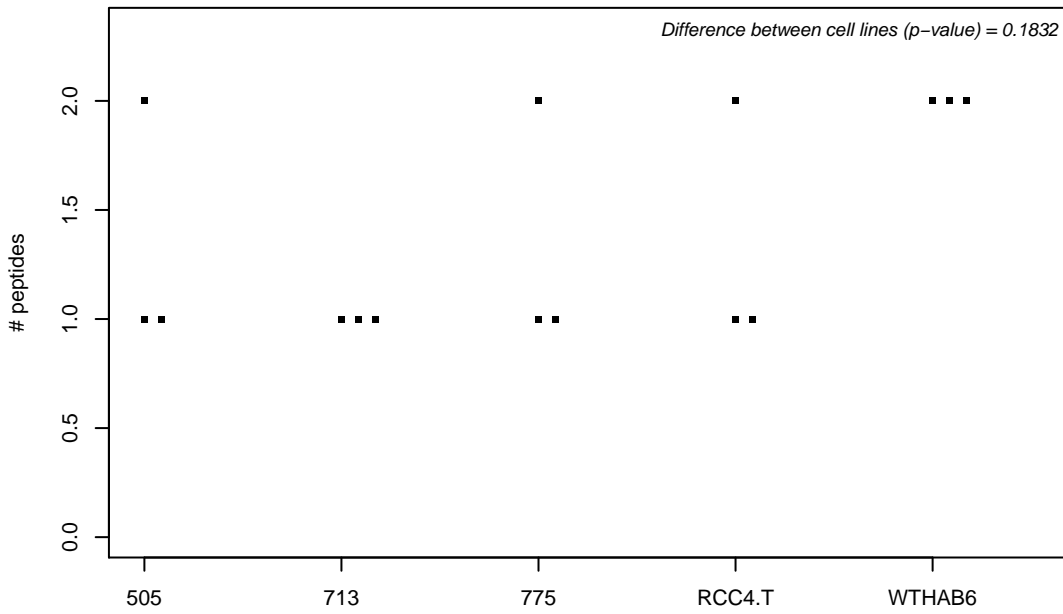
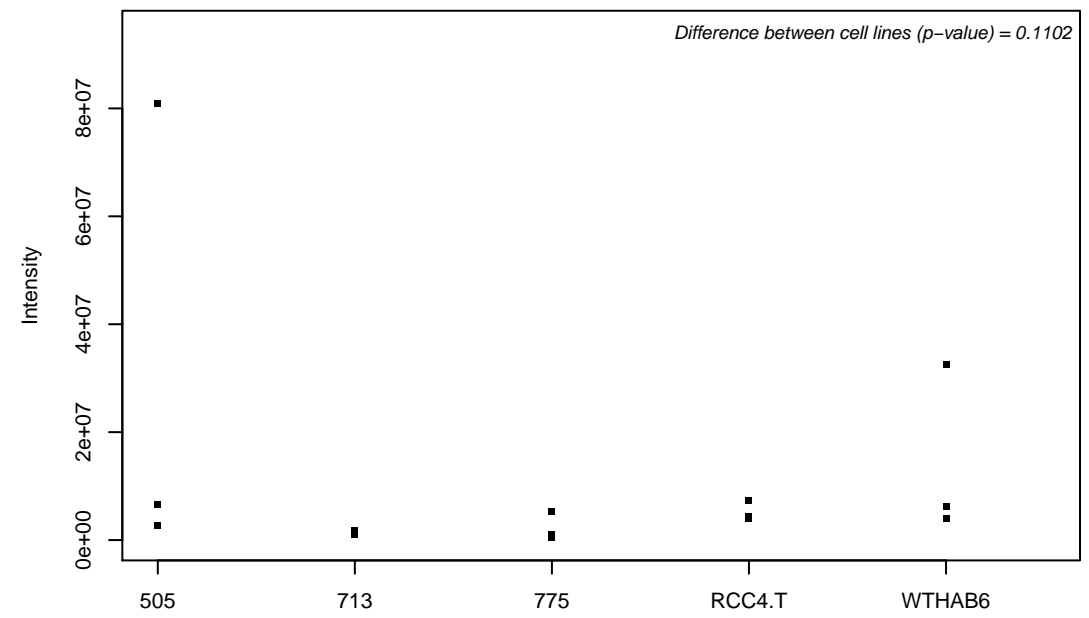
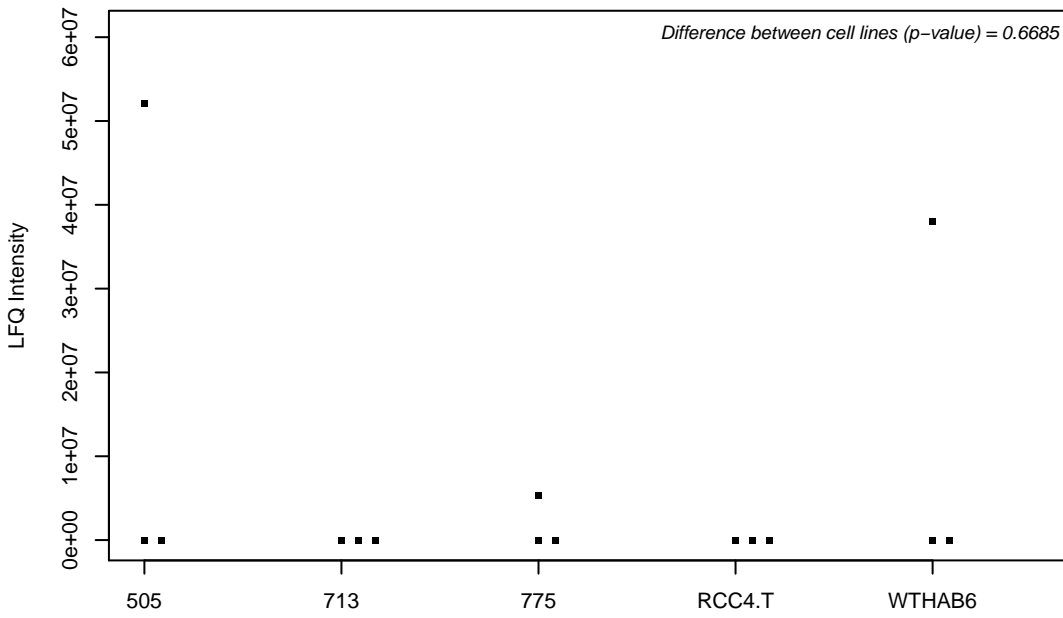
Q9P0K7-2; Ankyrbin



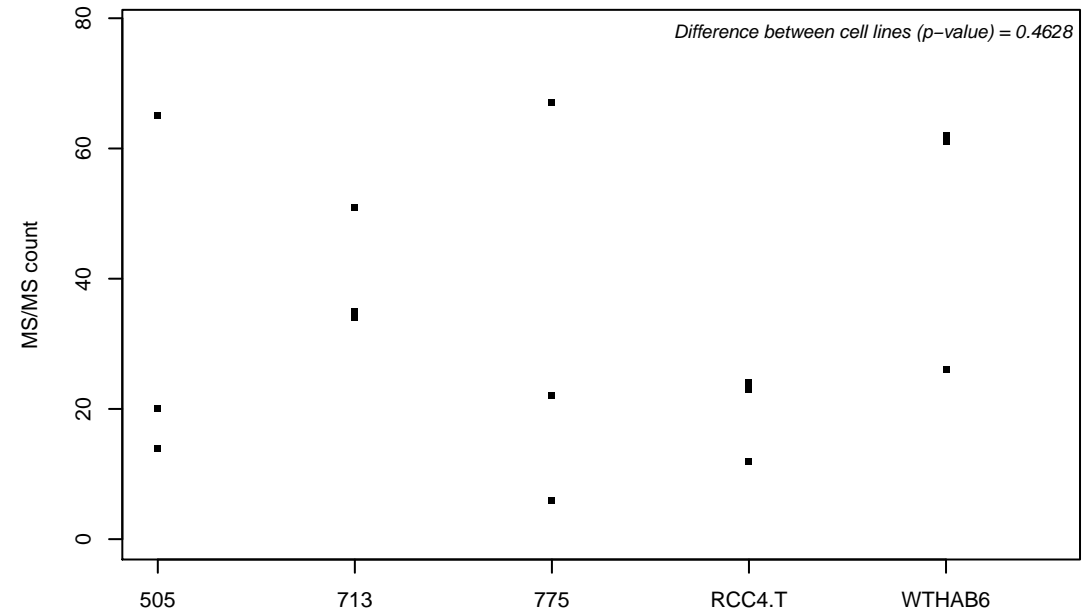
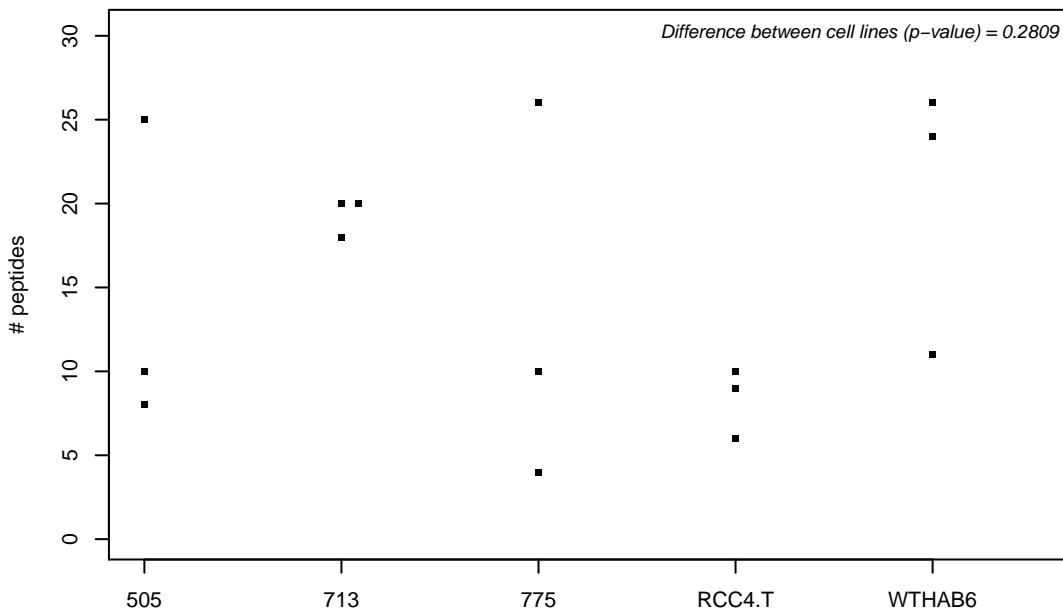
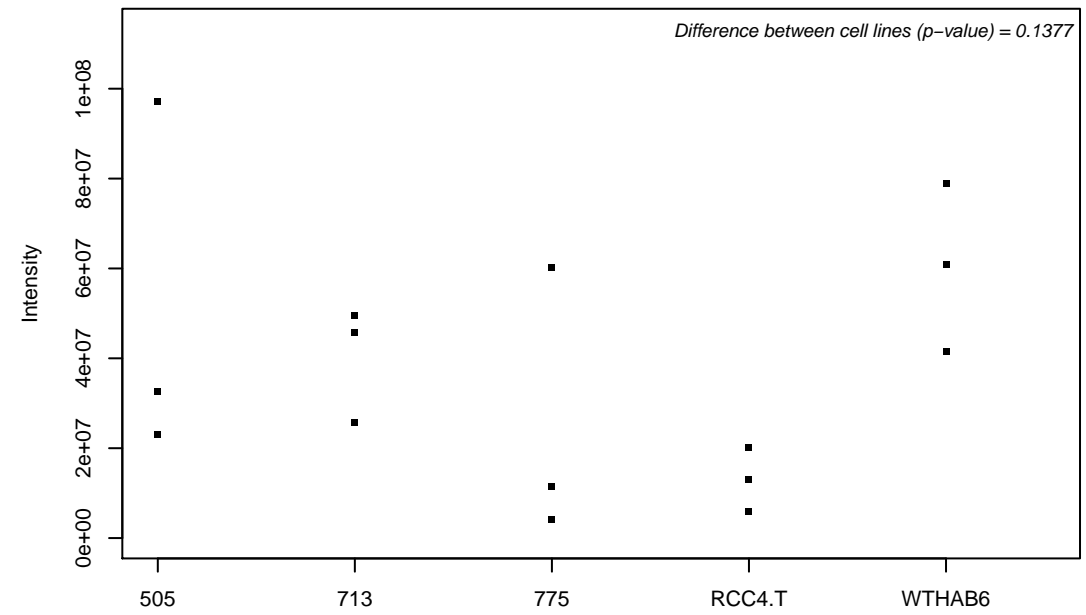
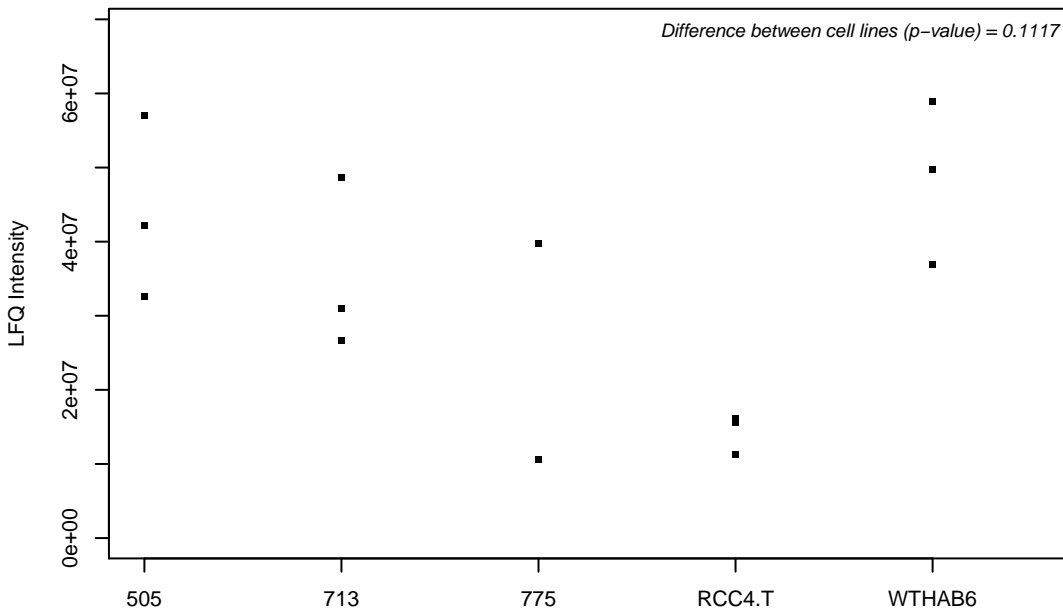
G5E948; Mitogen-activated protein kinase kinase kinase 4



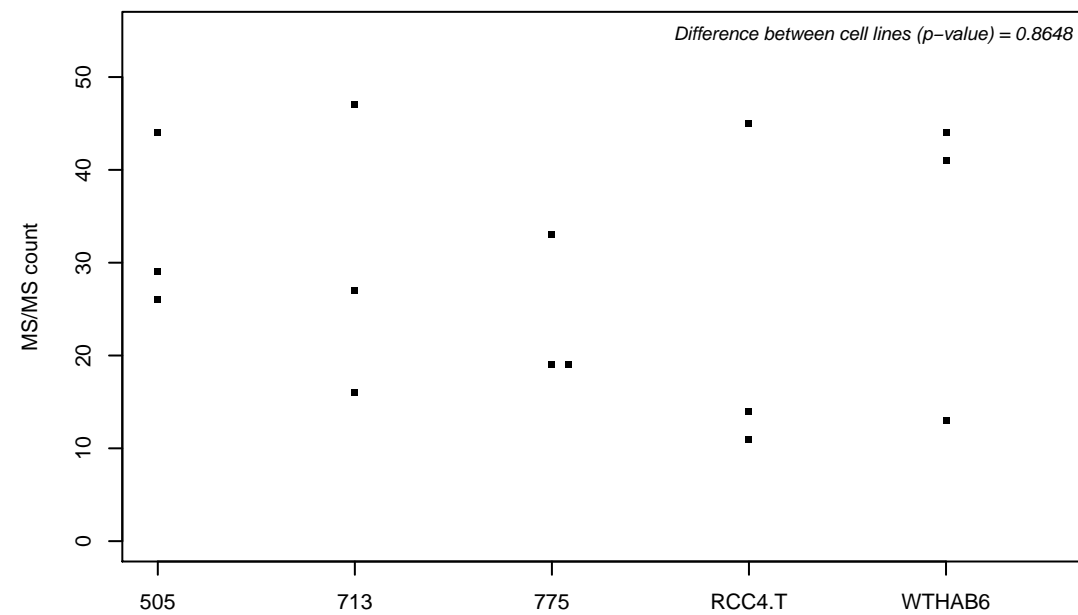
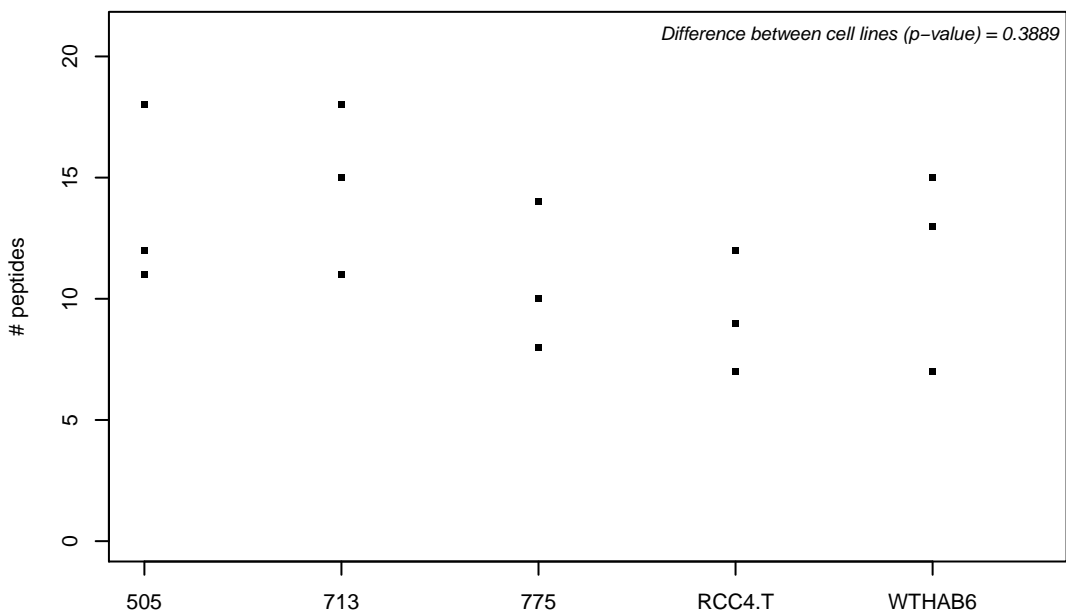
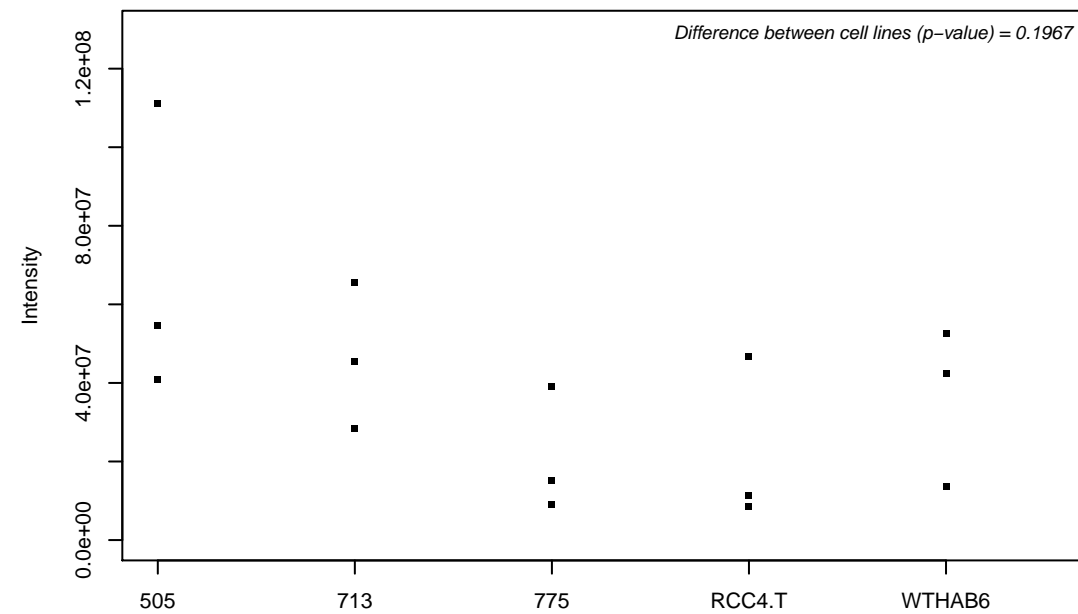
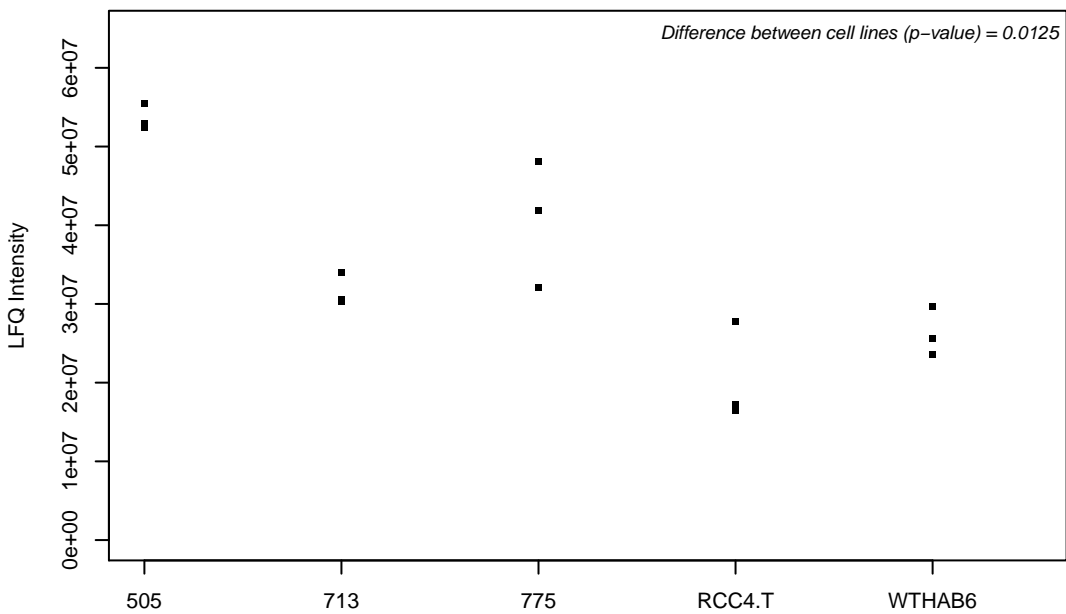
Q8NF91; Nesprin-1



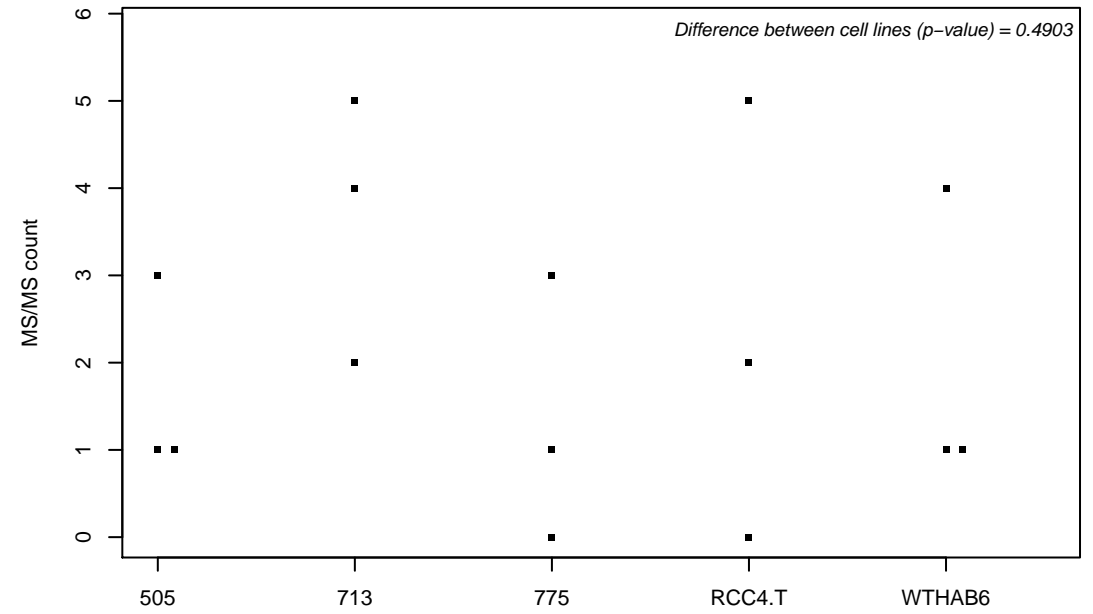
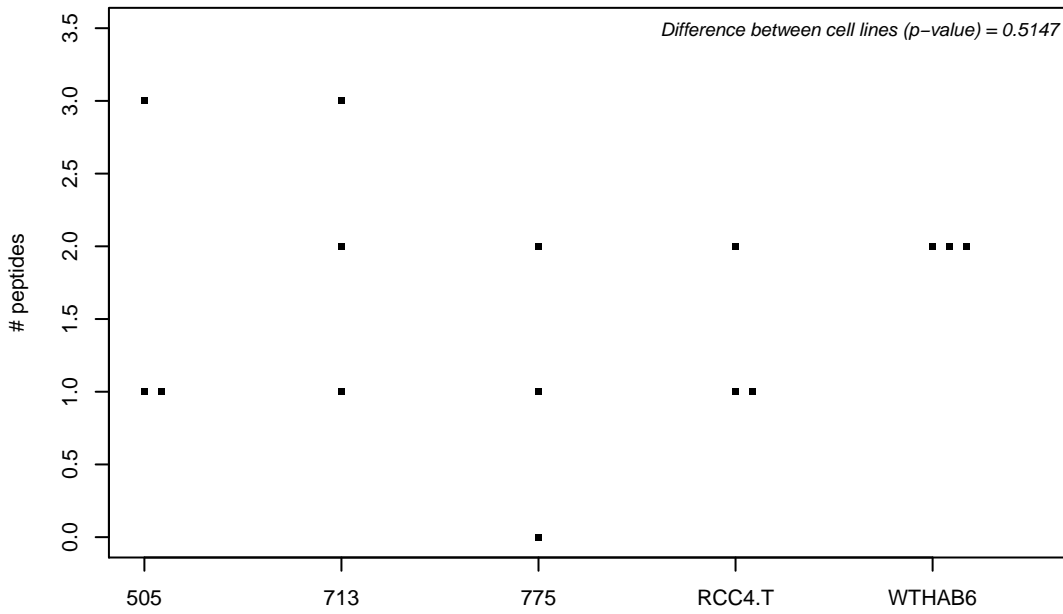
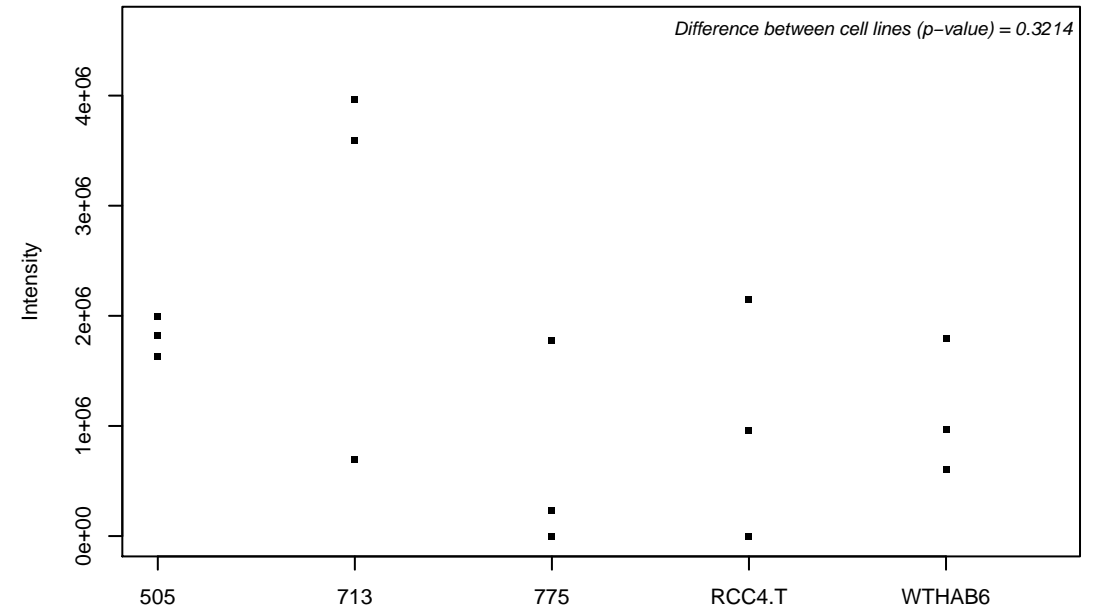
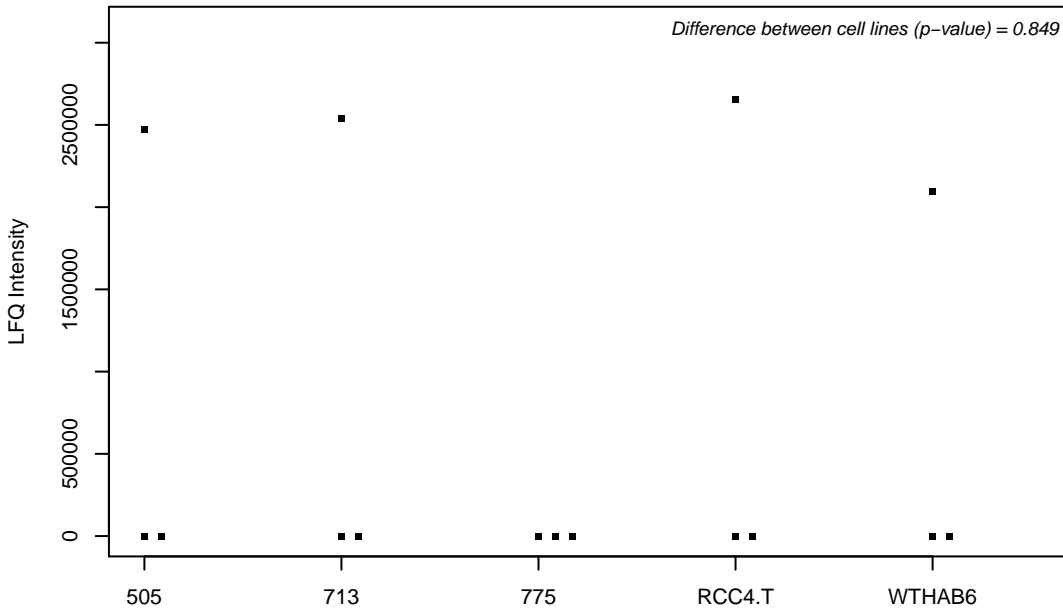
E7ENU4; Double-stranded RNA-specific adenosine deaminase



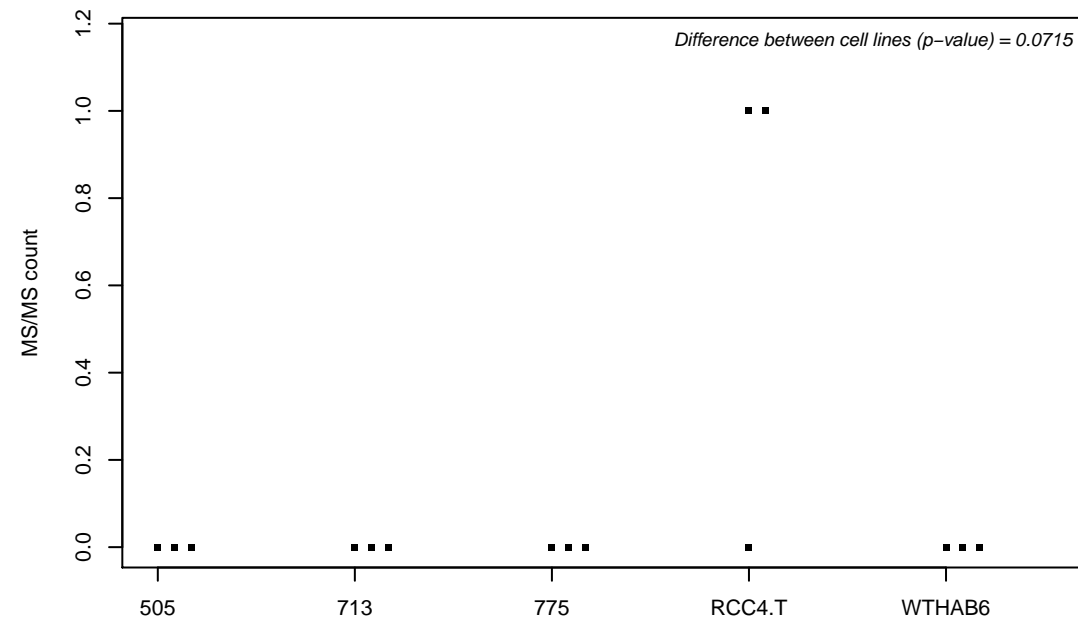
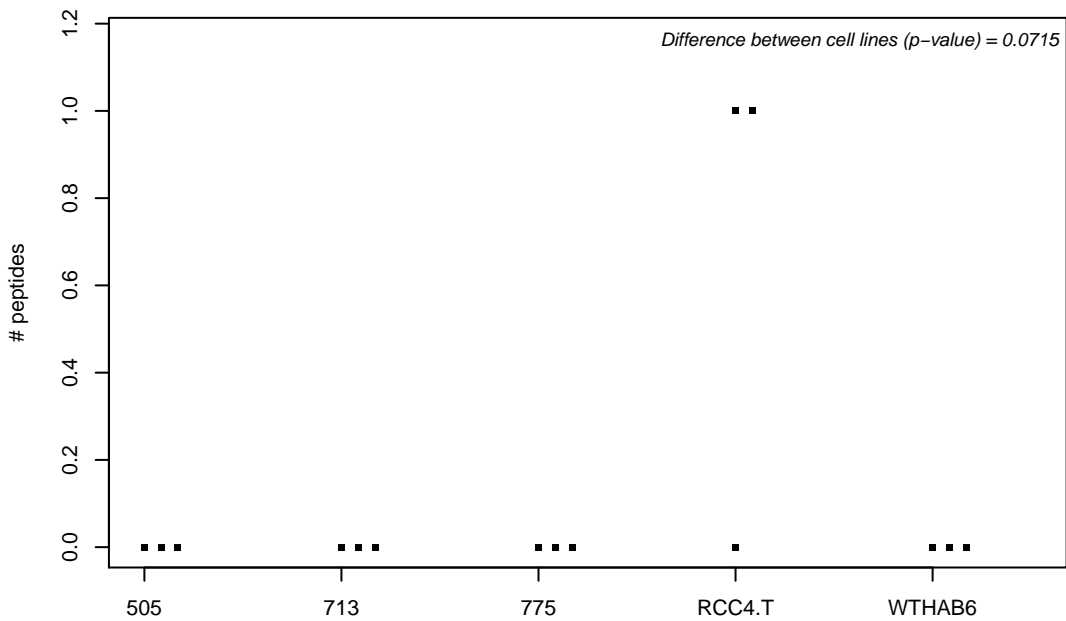
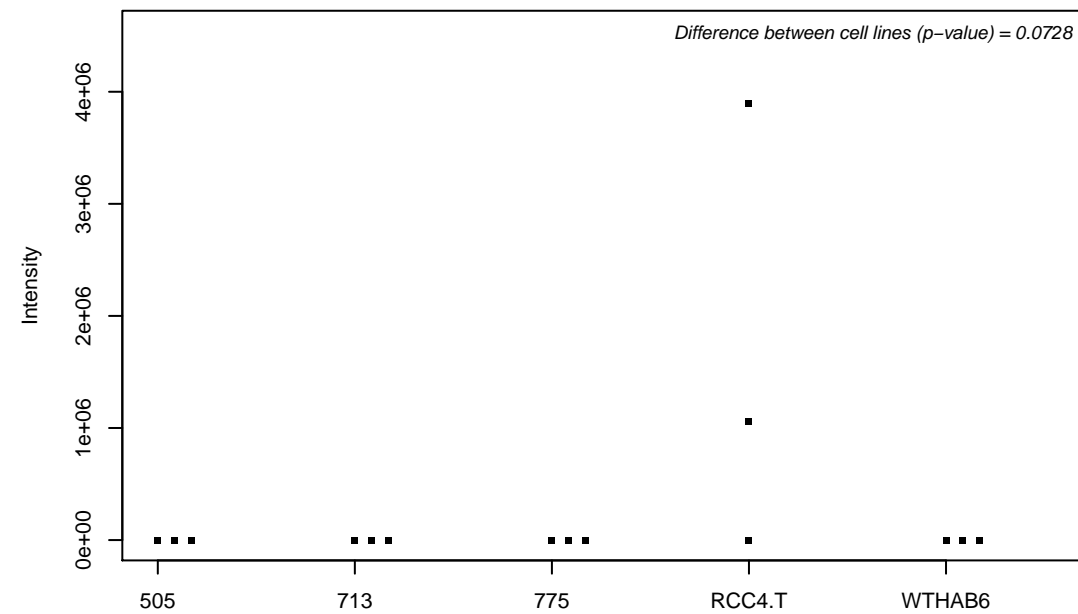
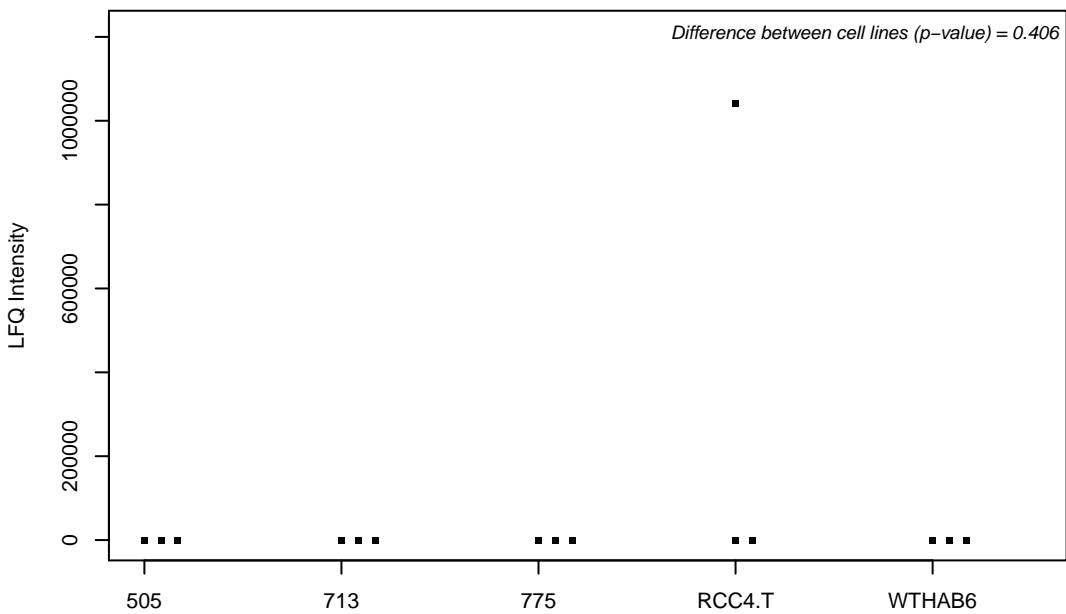
P53992; Protein transport protein Sec24C



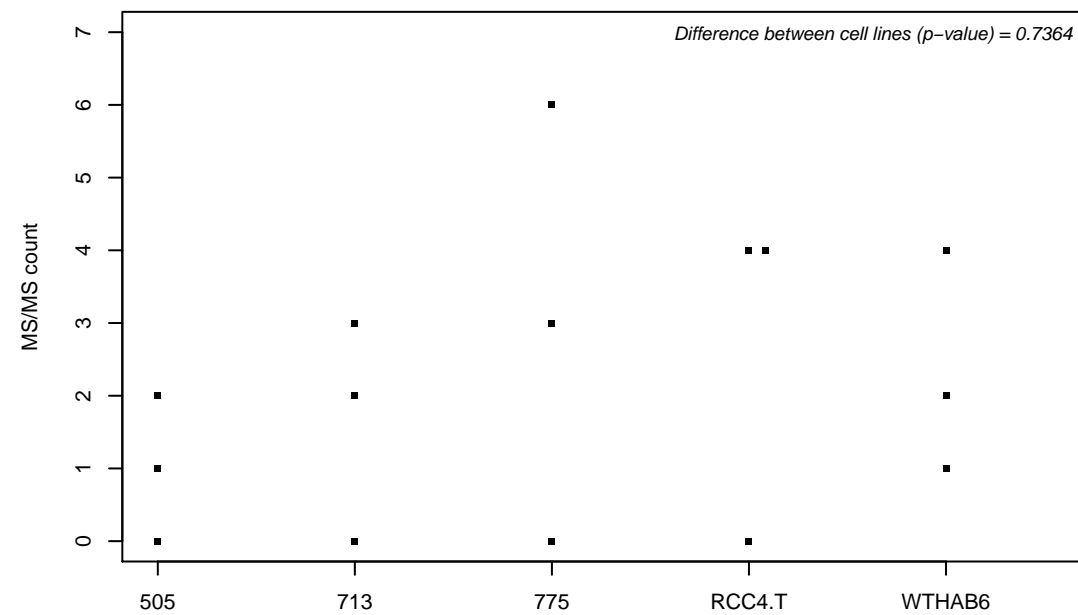
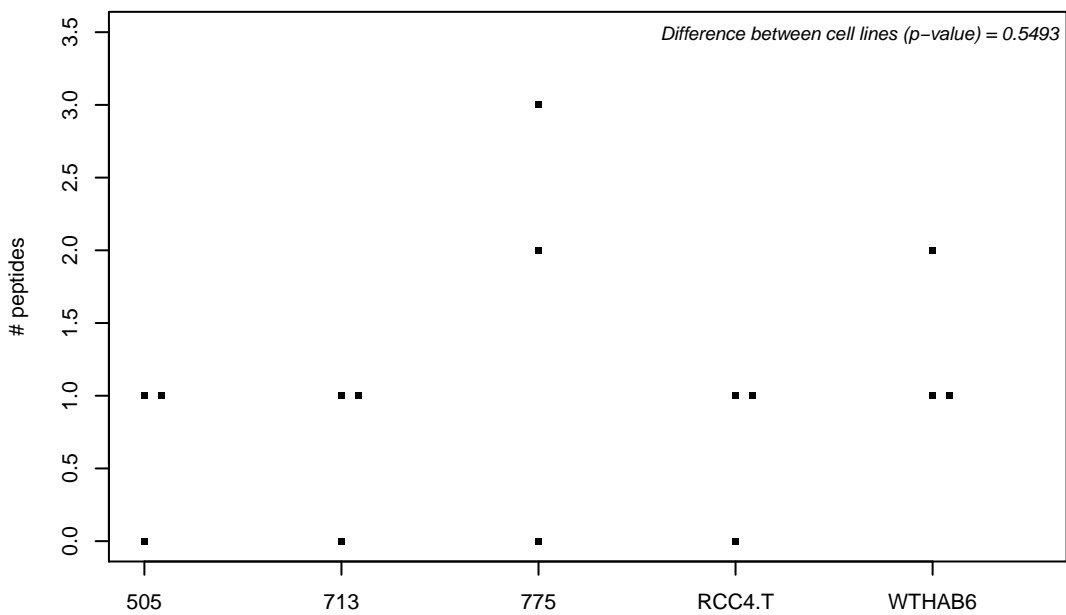
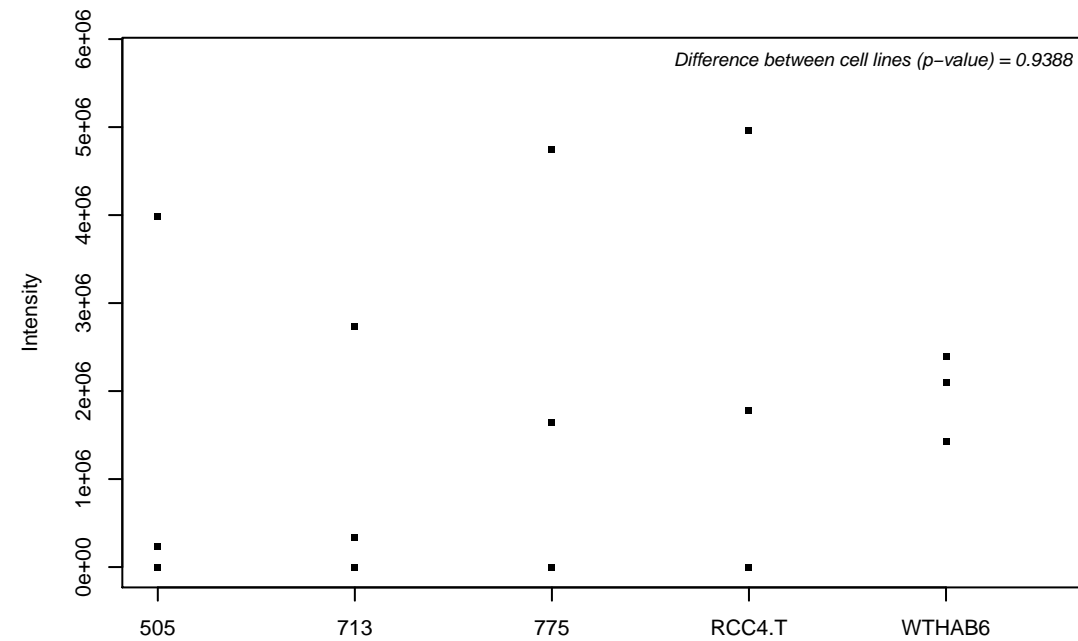
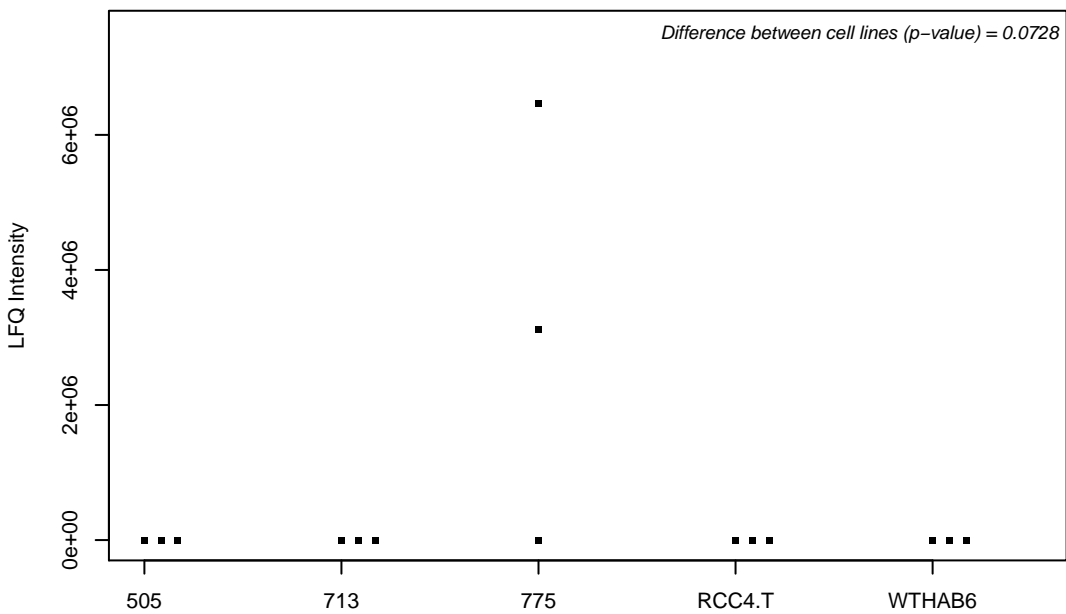
O60256; Phosphoribosyl pyrophosphate synthase-associated protein 2



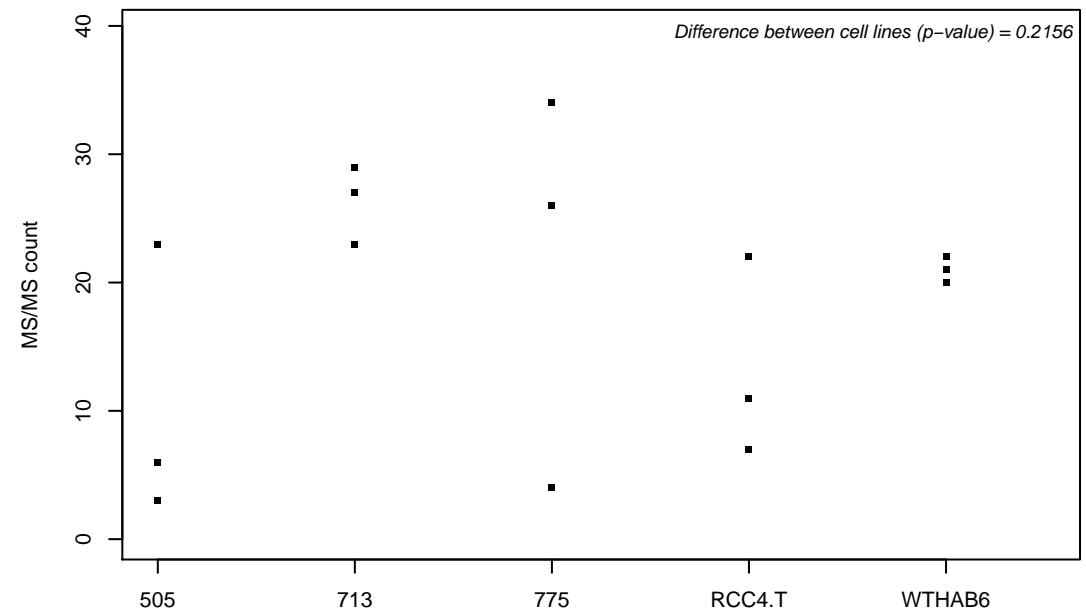
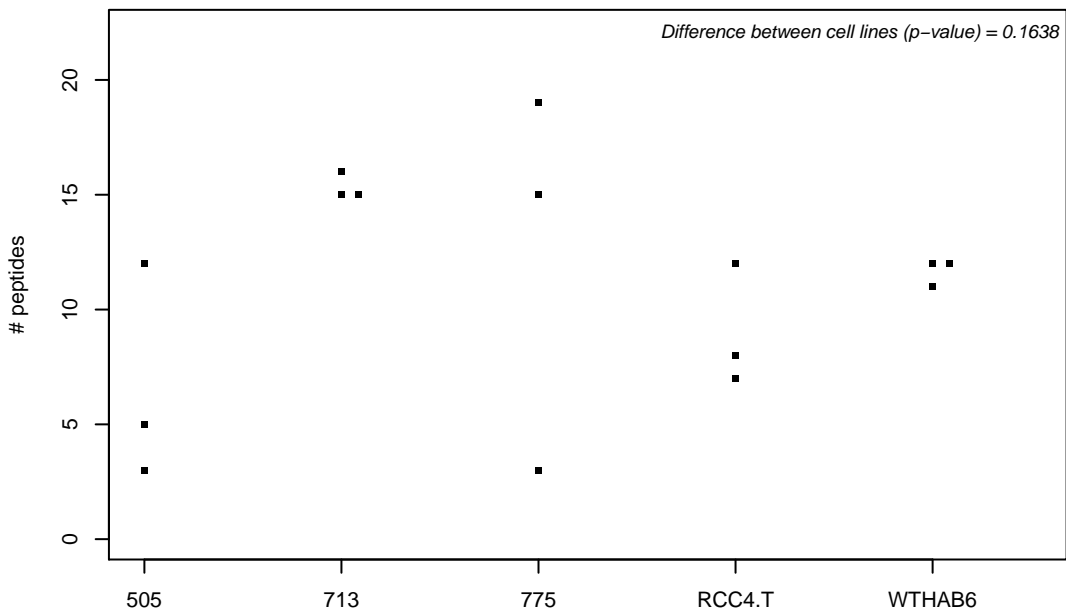
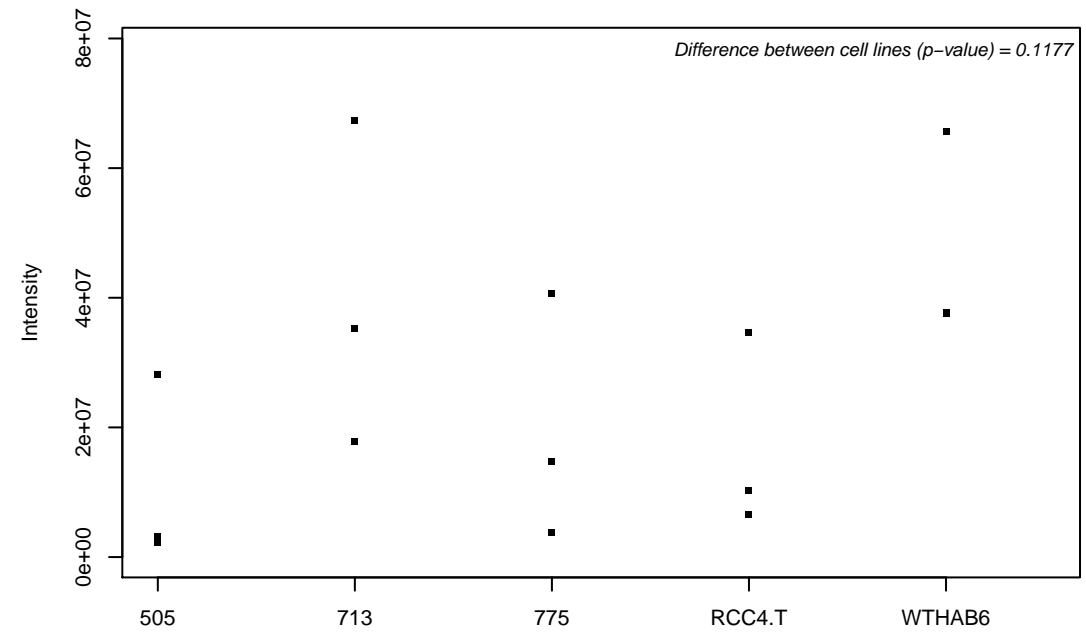
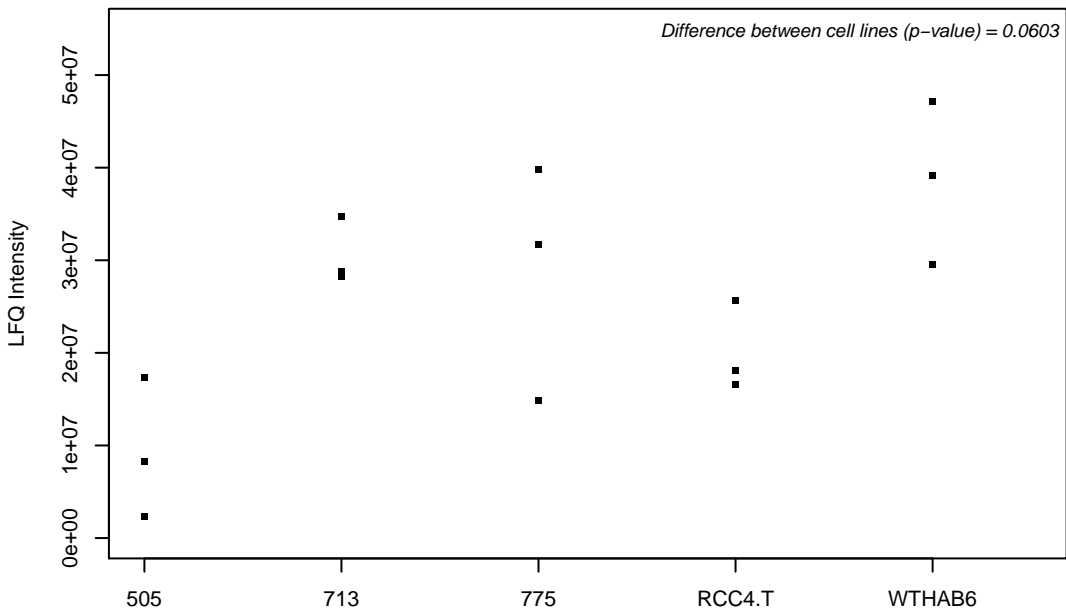
P13569; Cystic fibrosis transmembrane conductance regulator



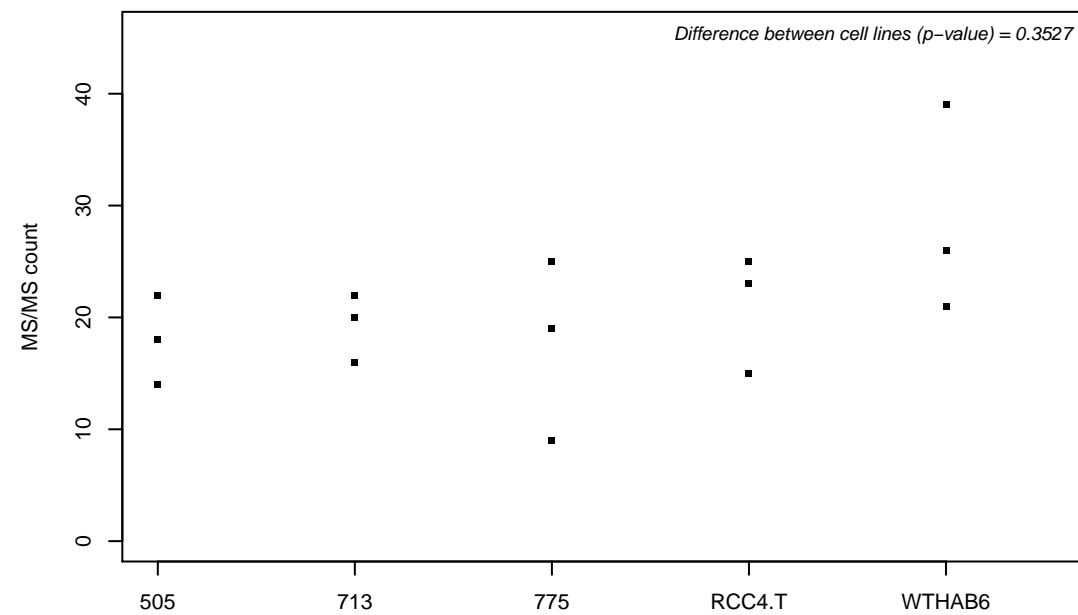
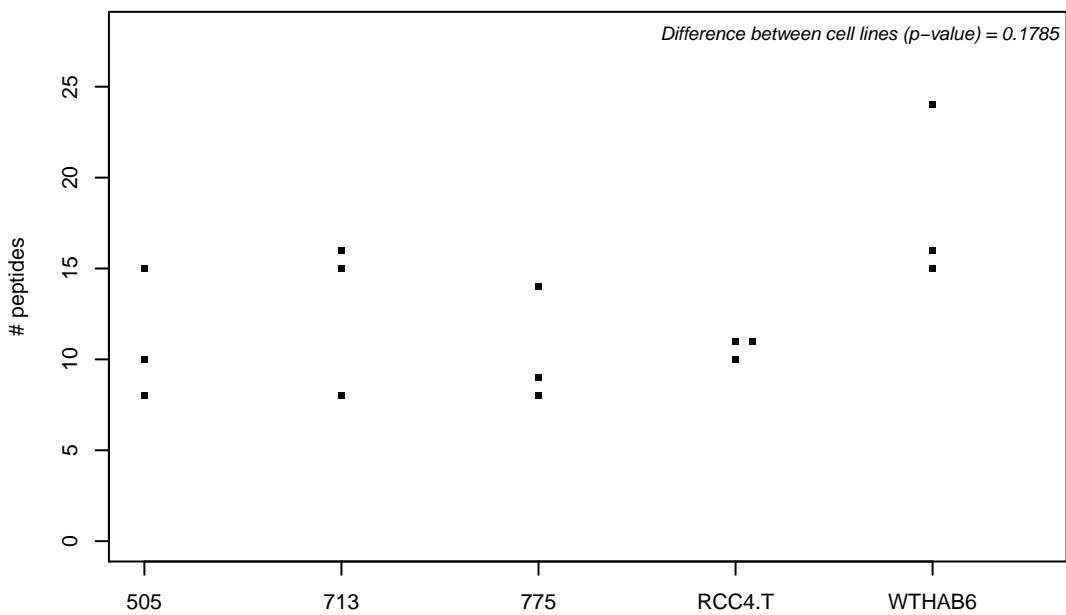
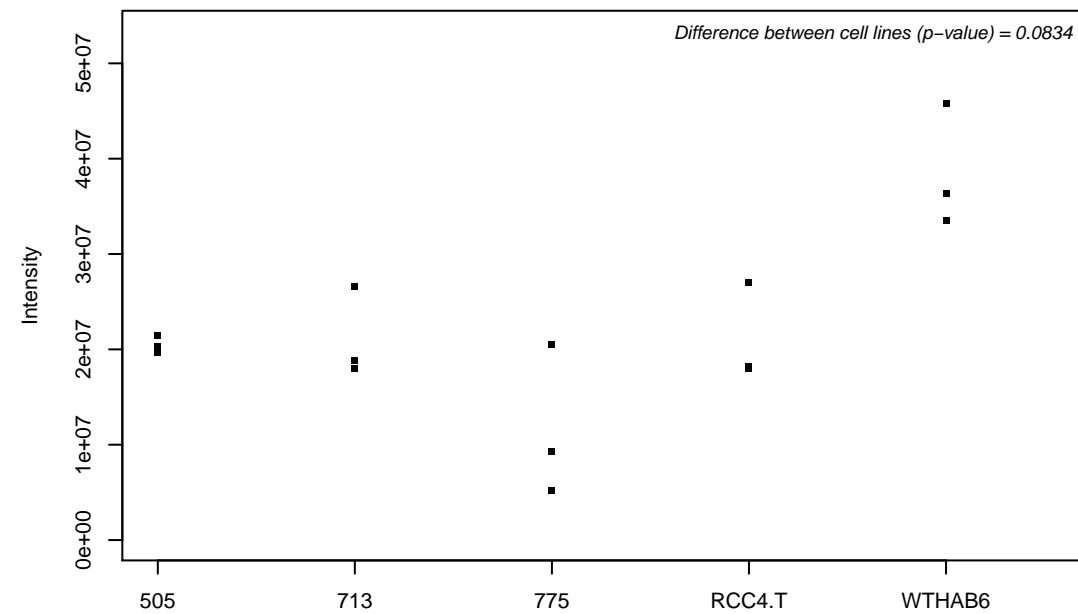
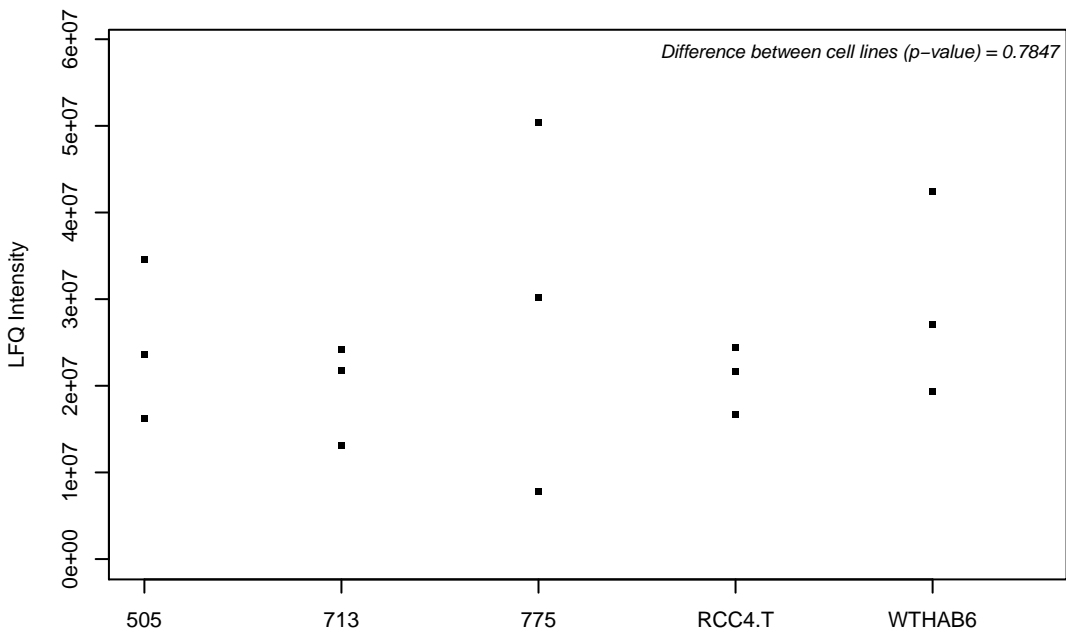
O60784-2; Target of Myb protein 1



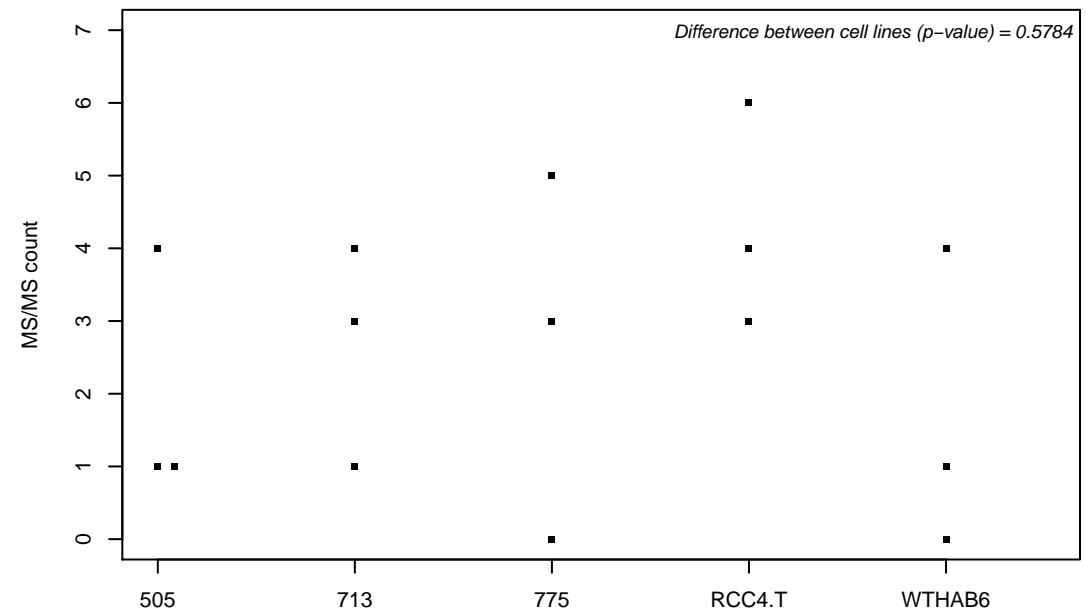
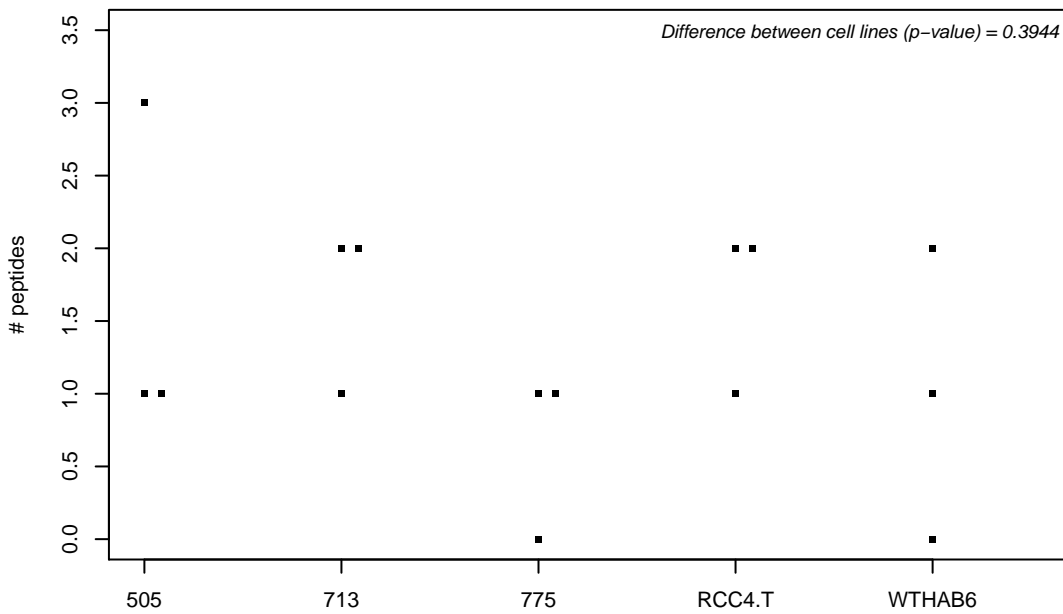
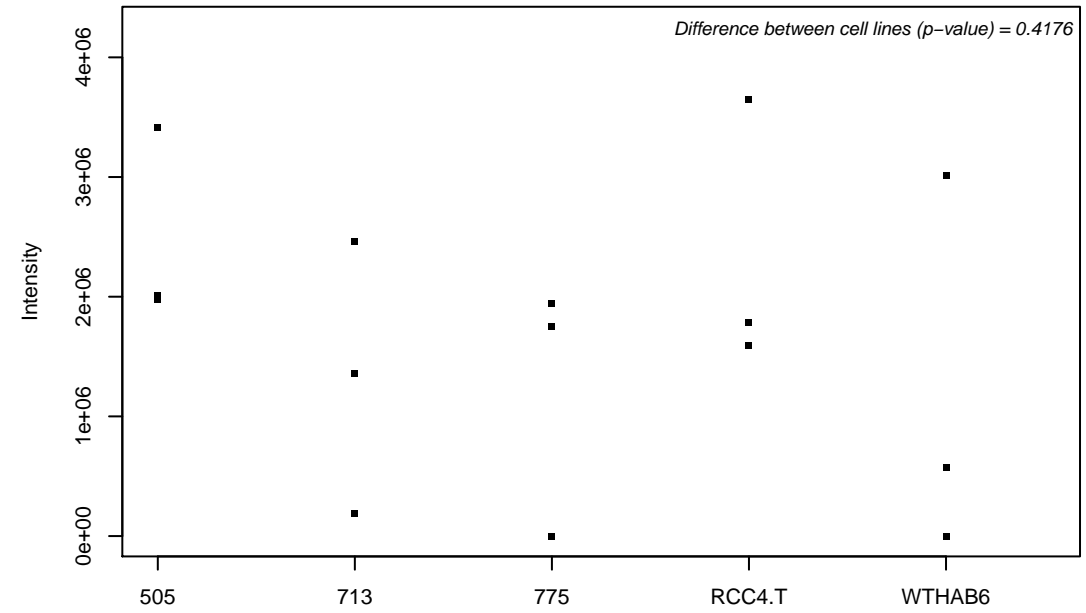
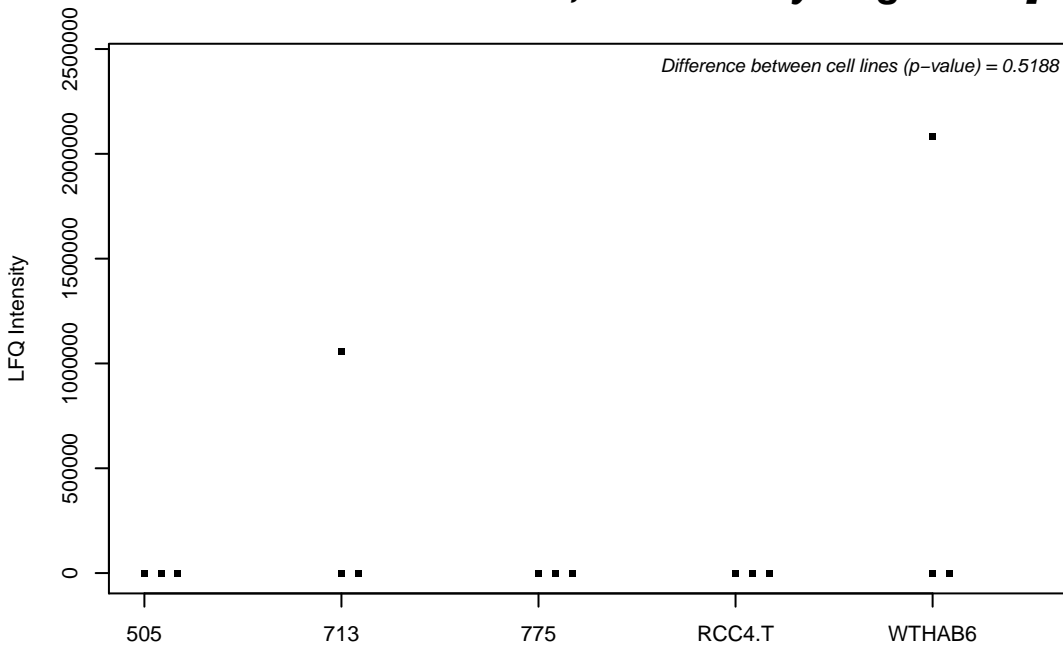
H3BND4; Pyridoxal-dependent decarboxylase domain-containing protein 1



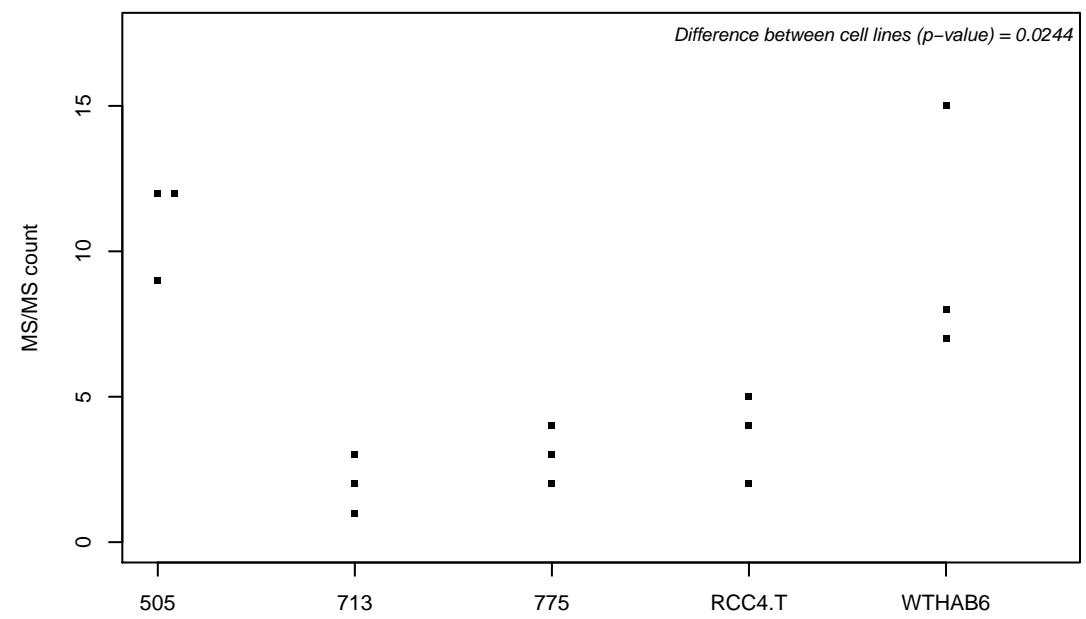
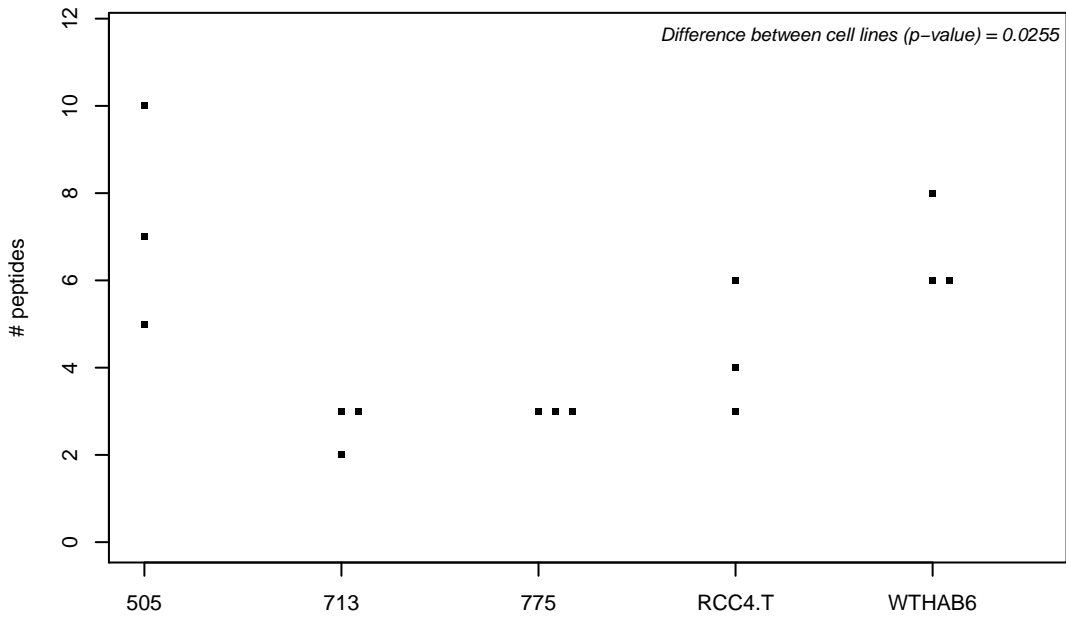
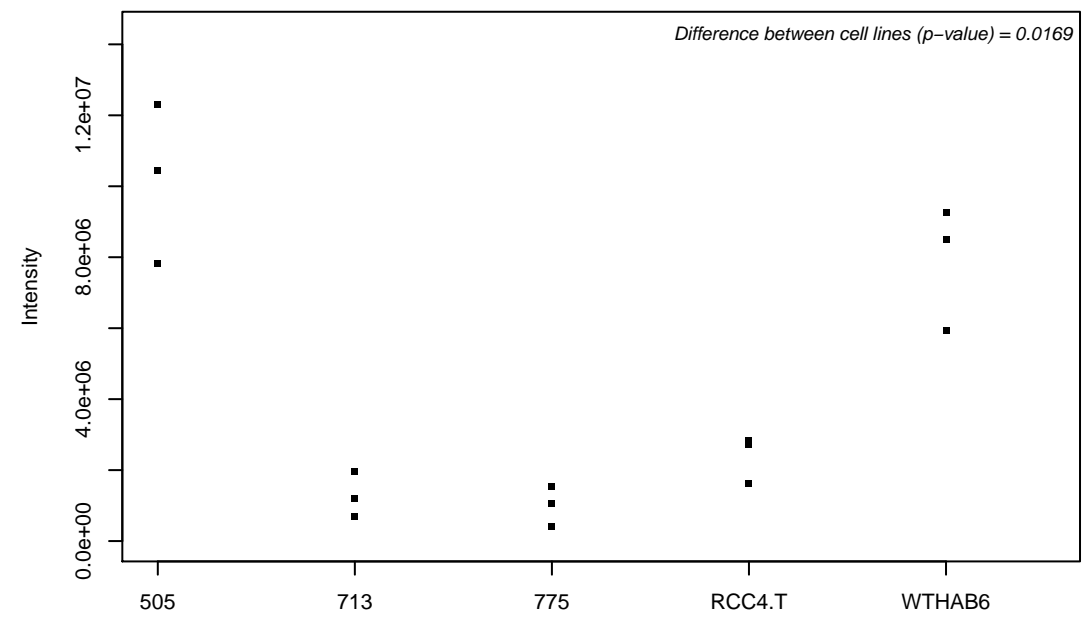
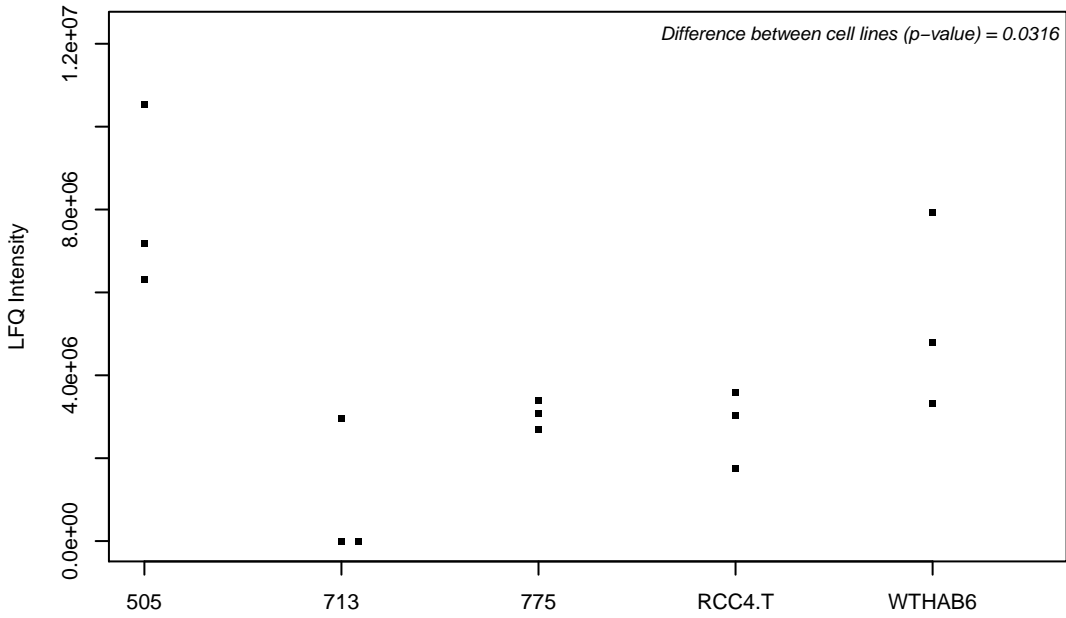
E7EPN9; Protein PRRC2C



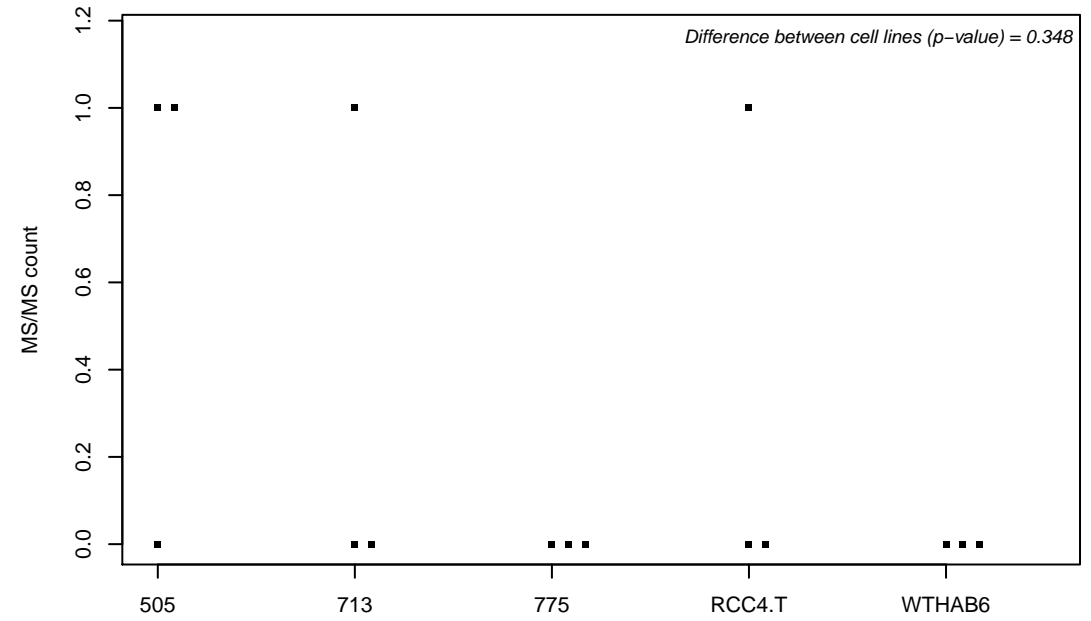
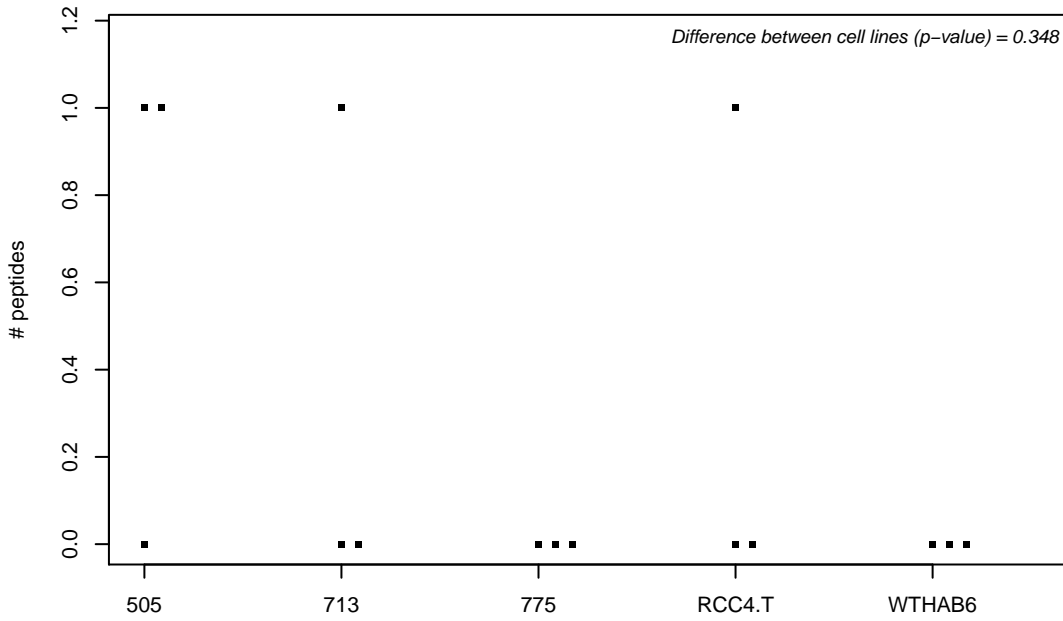
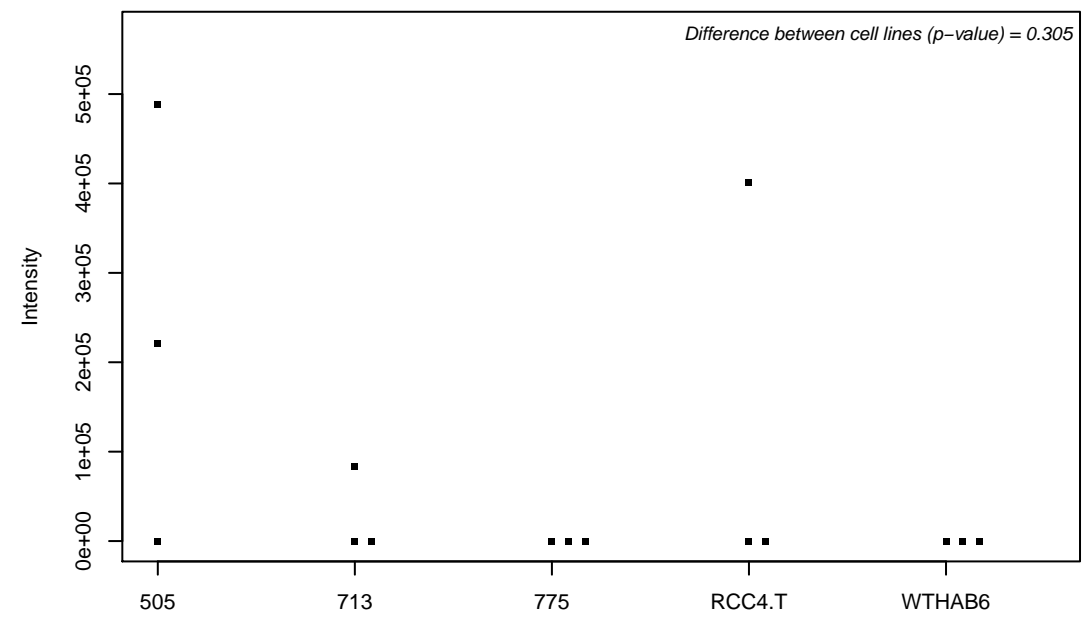
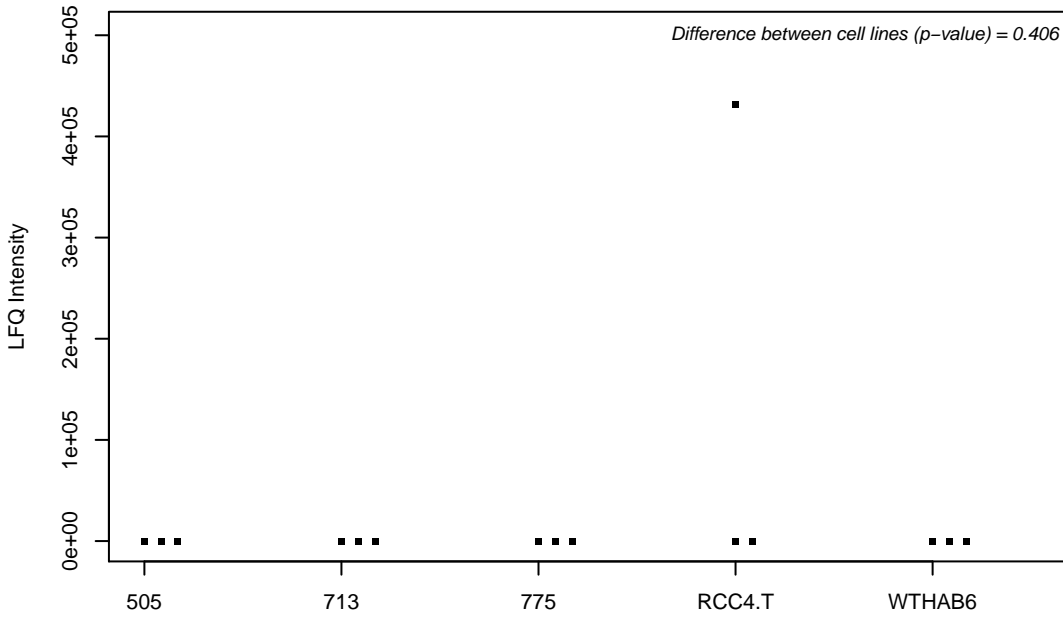
E7EPT4; NADH dehydrogenase [ubiquinone] flavoprotein 2, mitochondrial



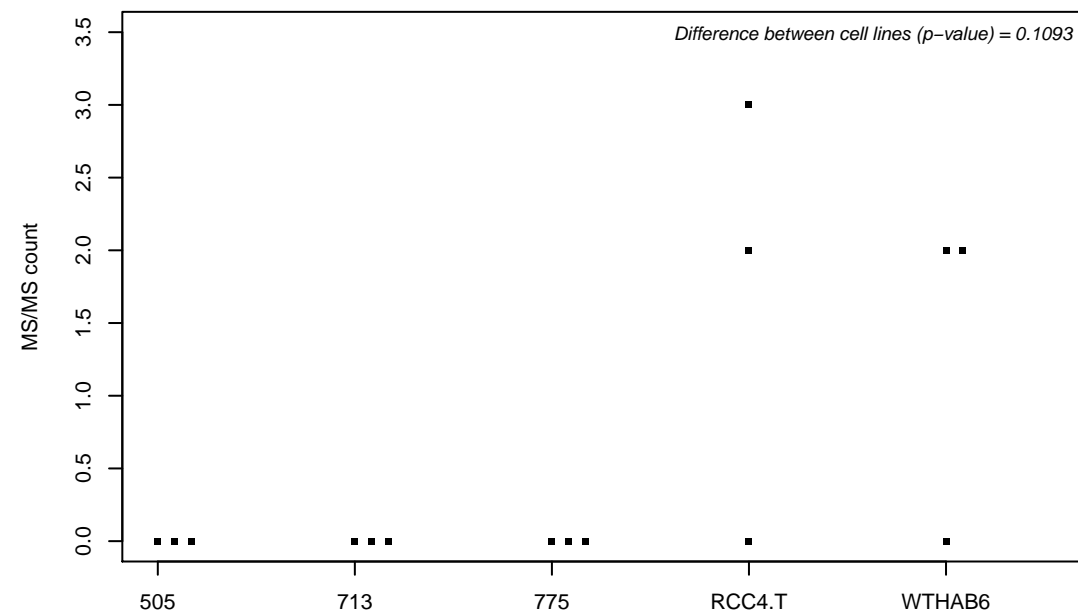
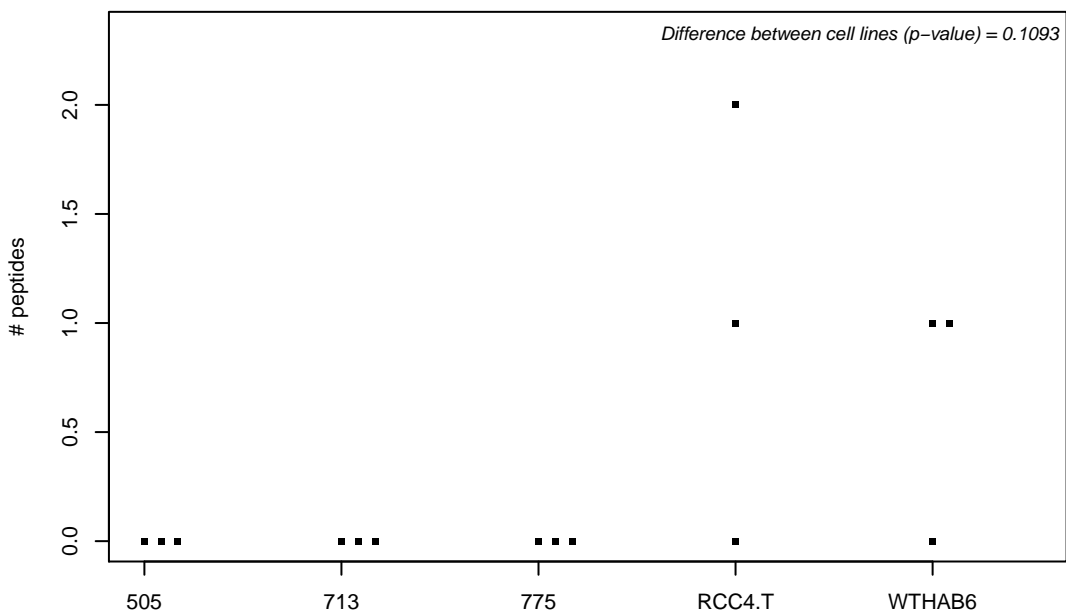
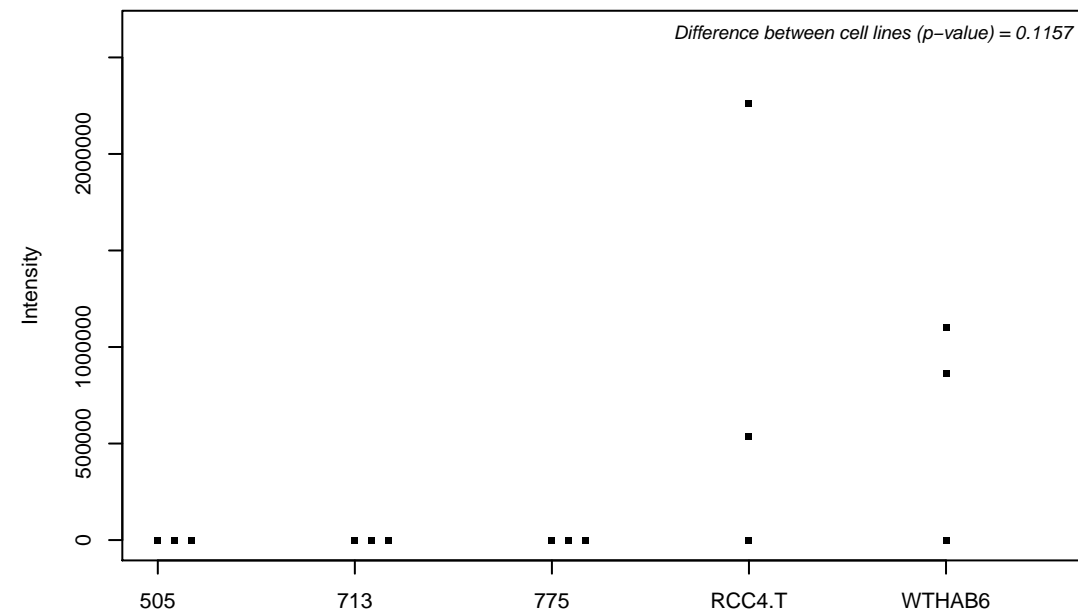
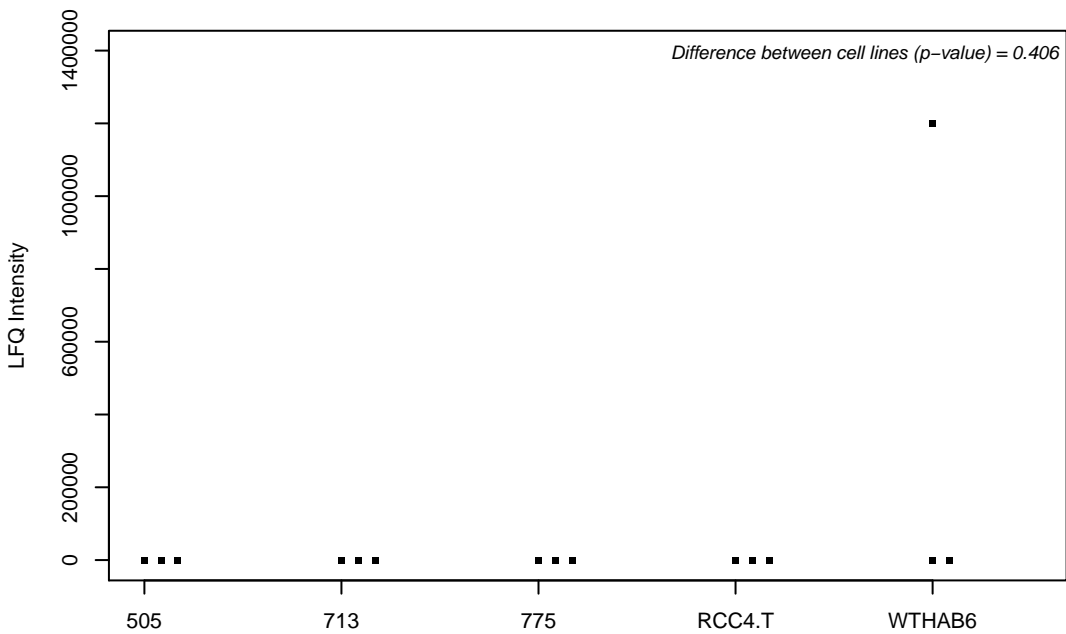
Q9NUL3; Double-stranded RNA-binding protein Staufen homolog 2



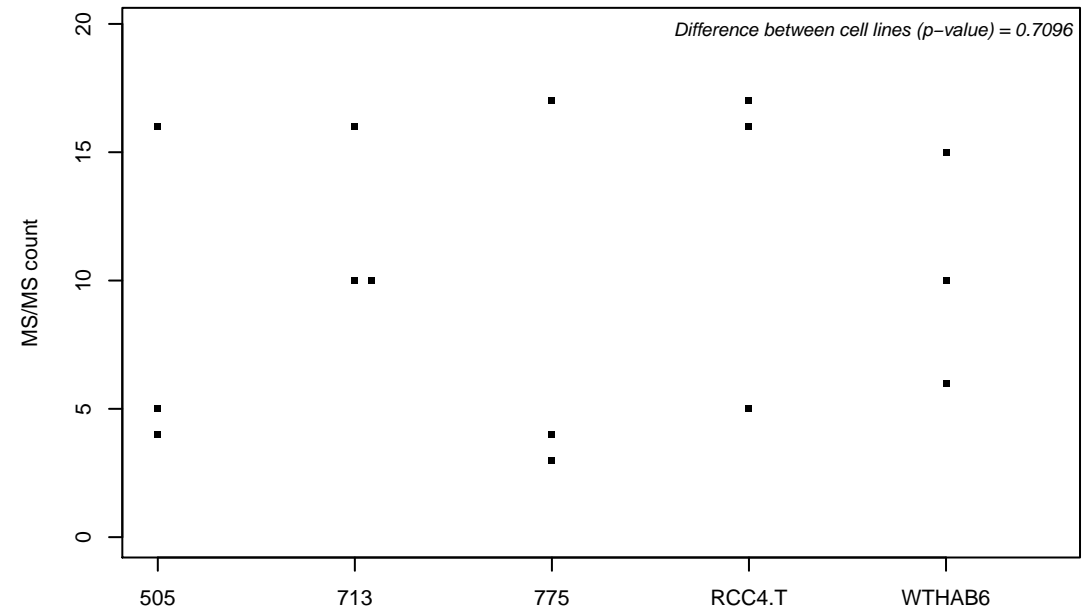
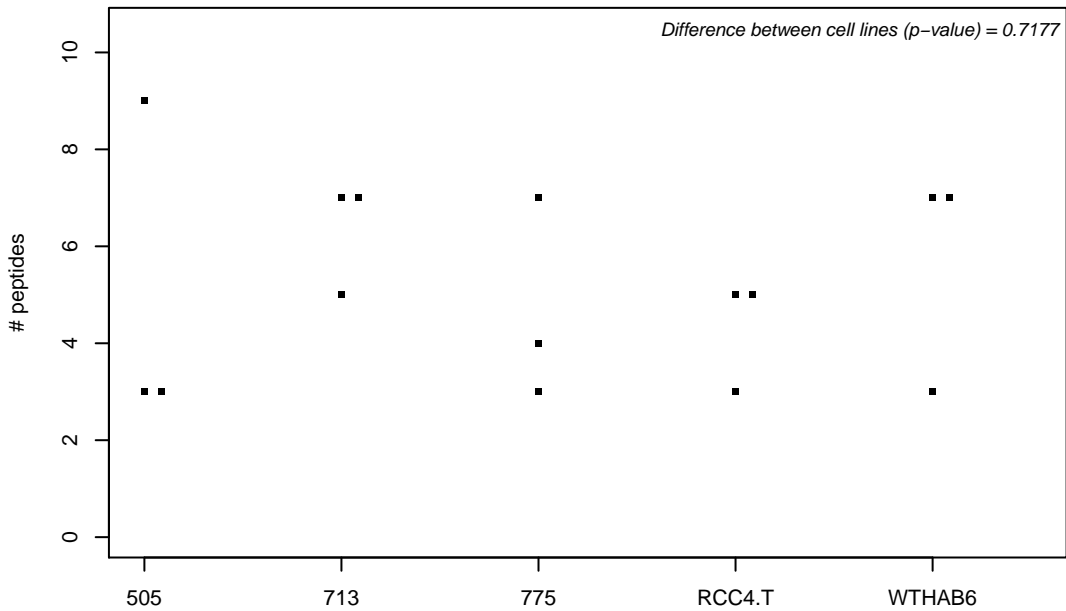
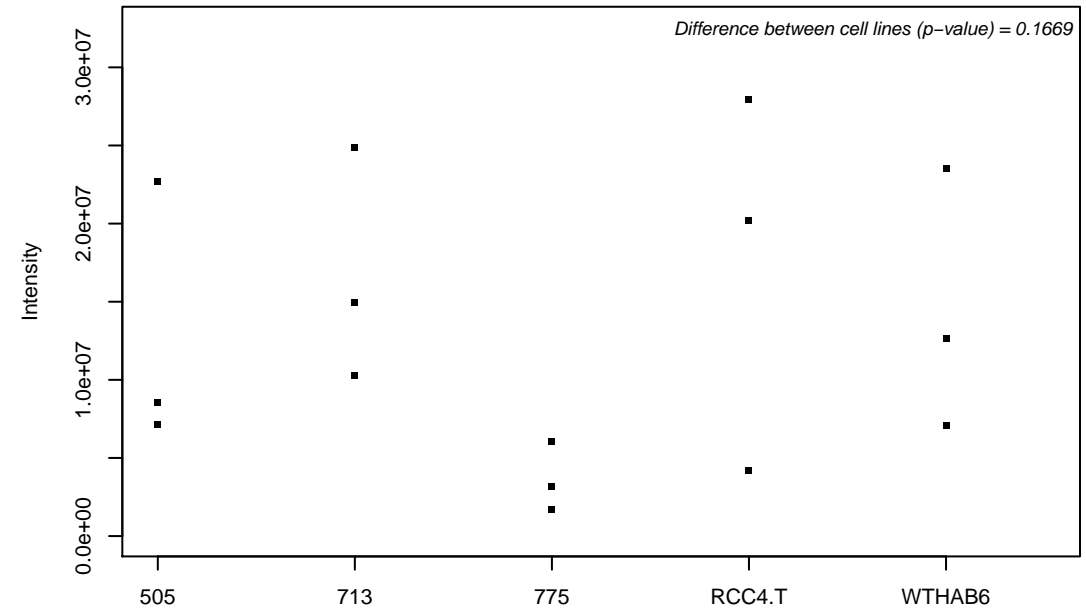
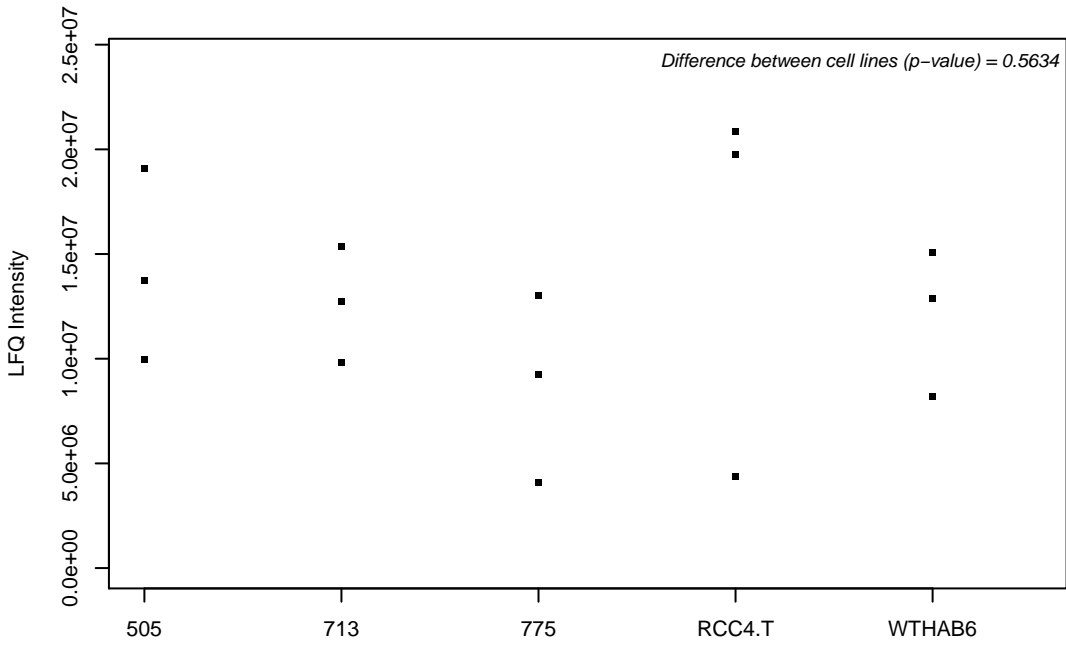
Q15025; TNFAIP3-interacting protein 1



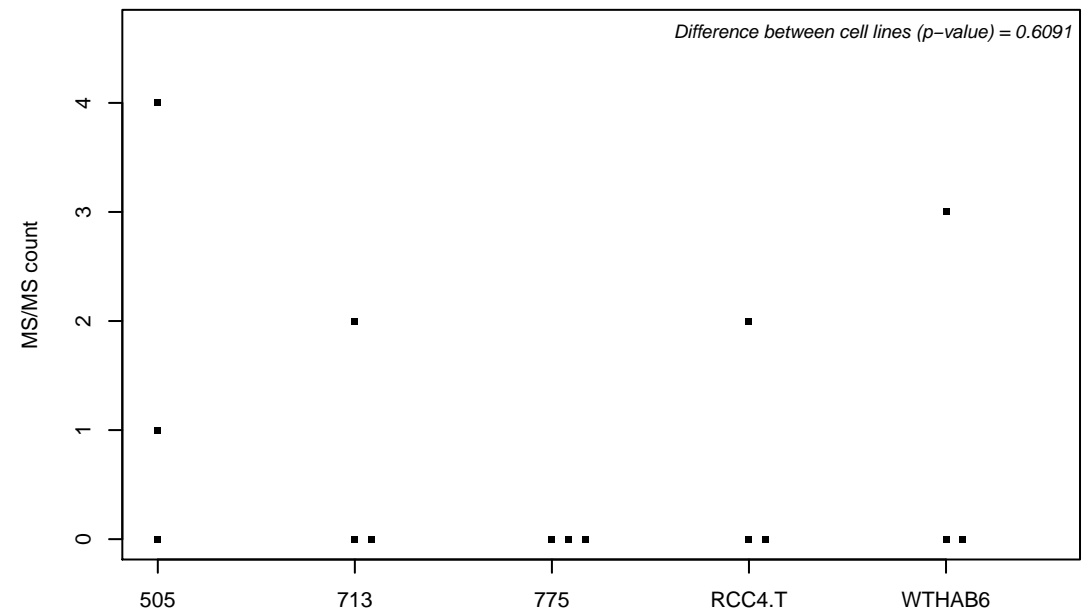
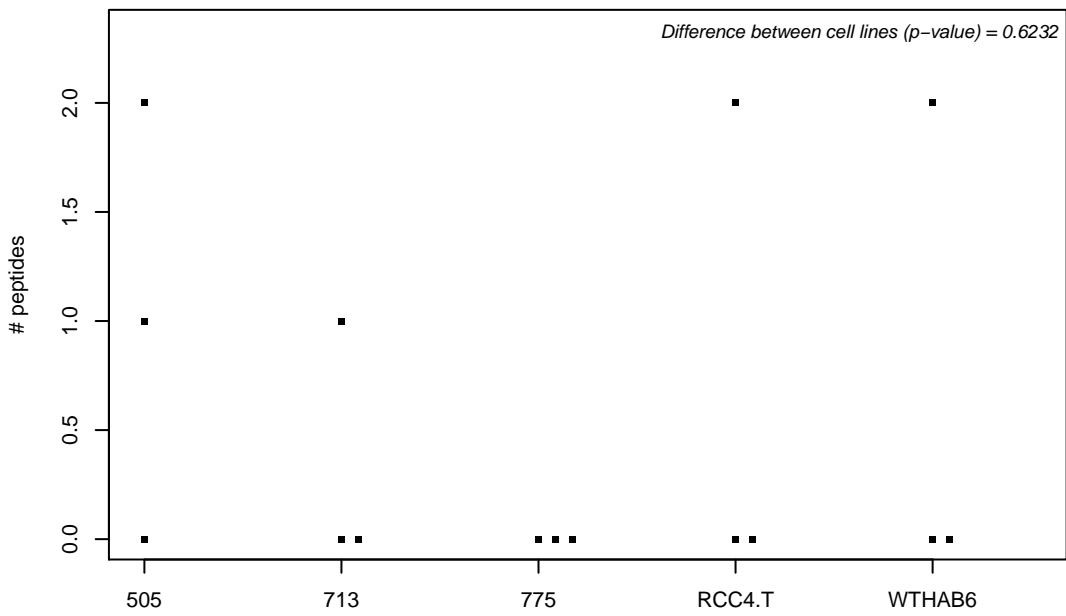
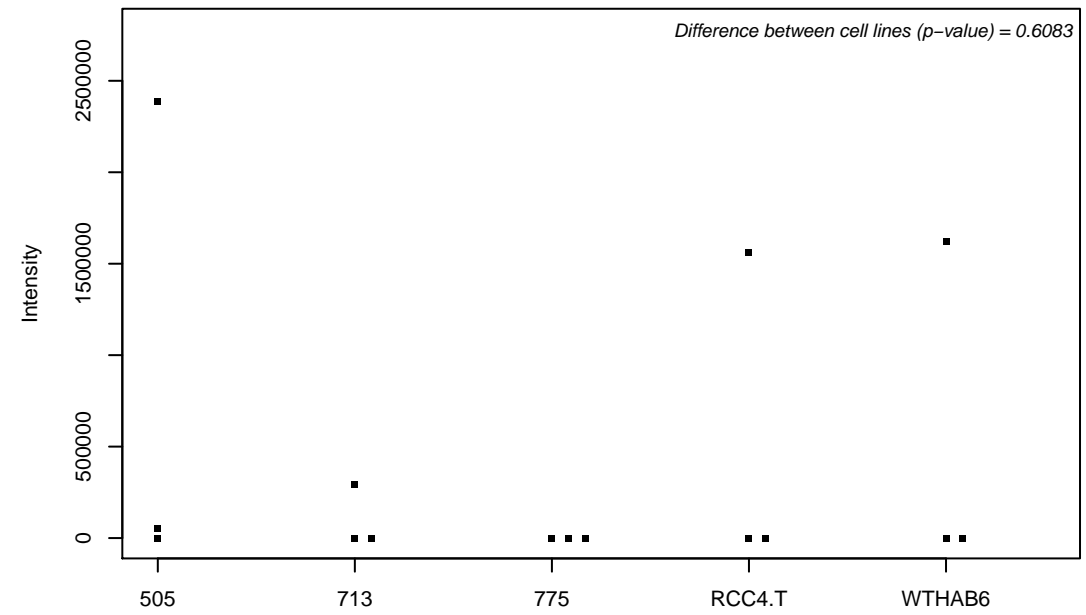
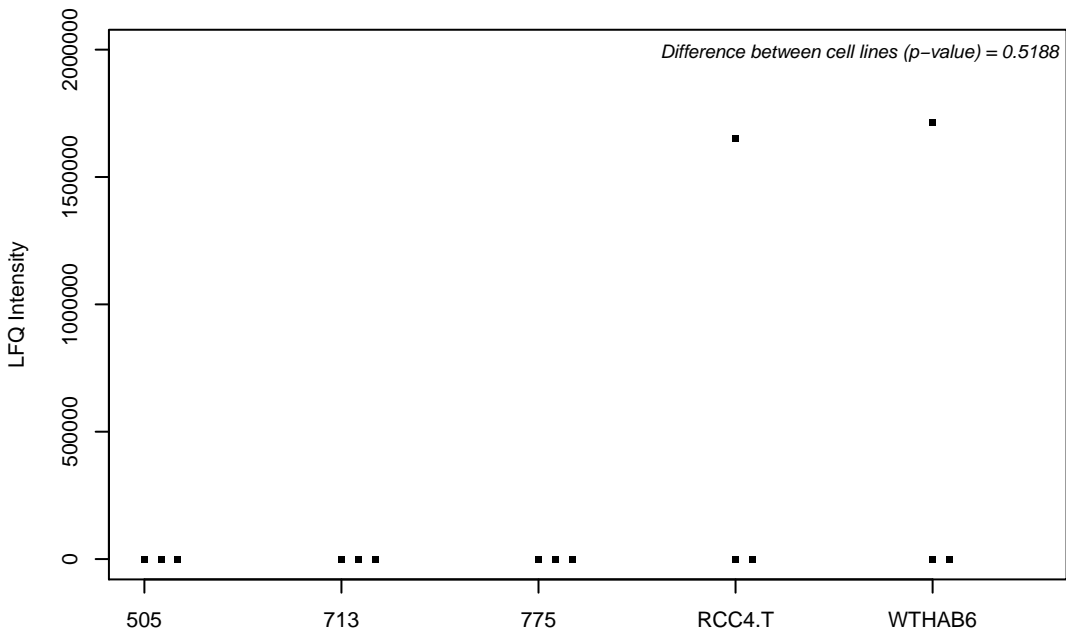
E7EQ34; Golgi SNAP receptor complex member 2



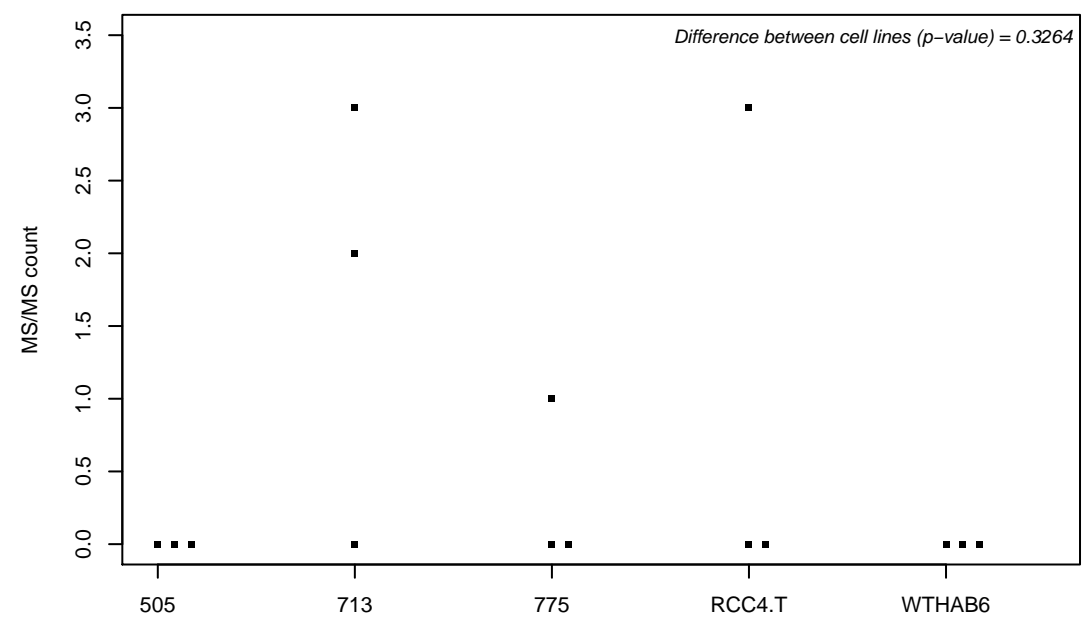
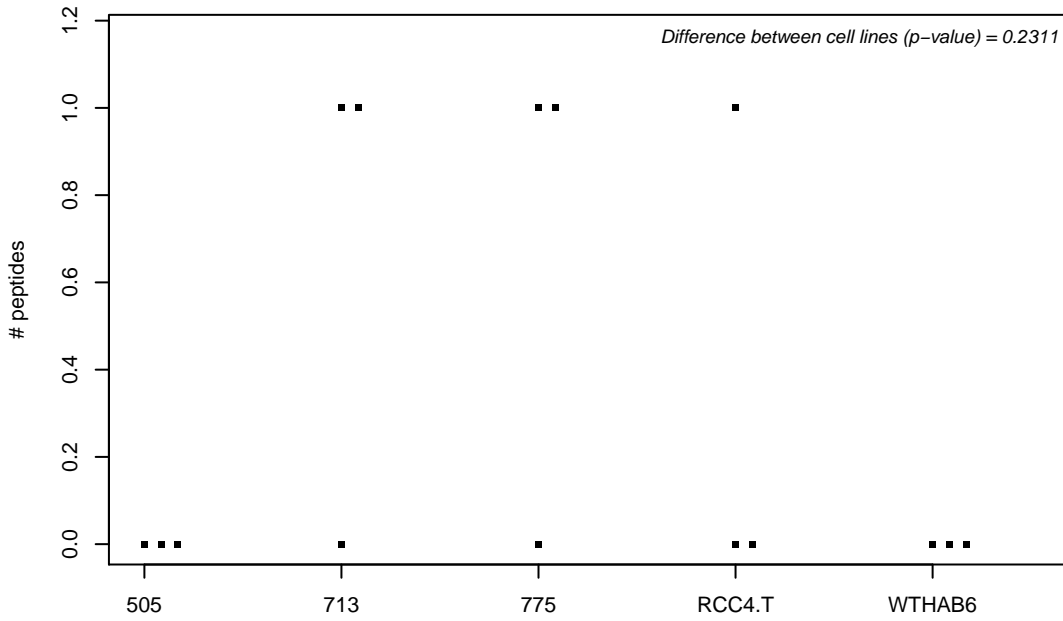
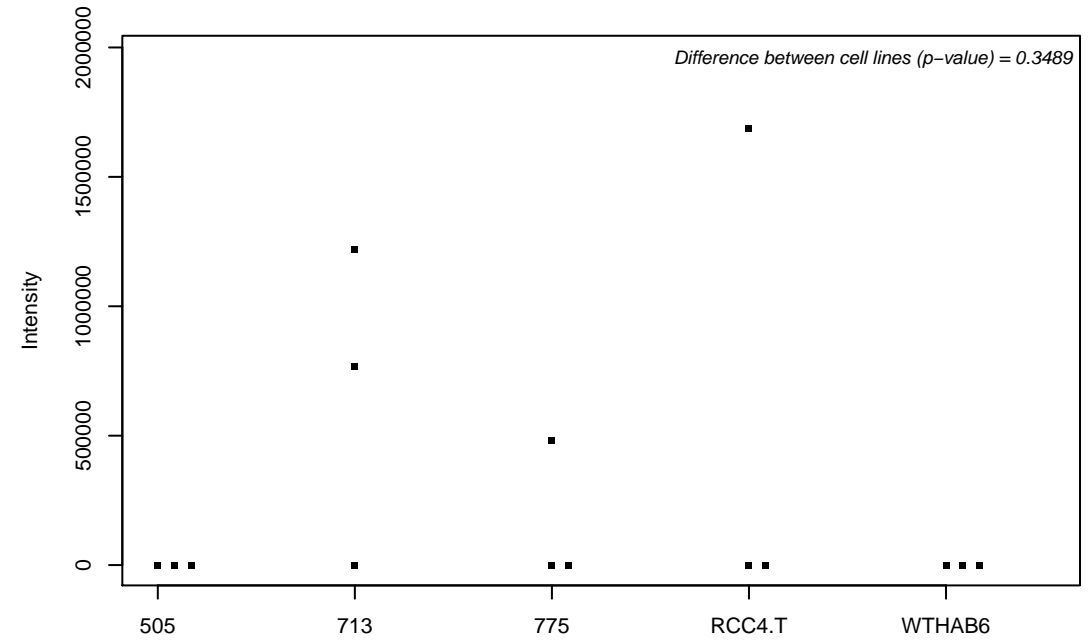
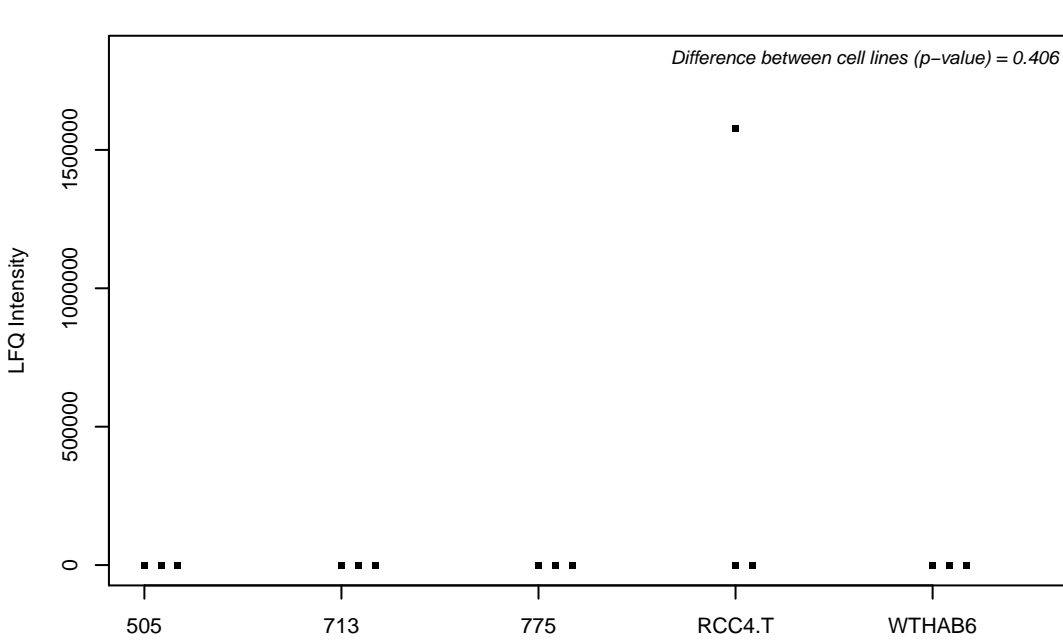
Q9GZZ1; N-alpha-acetyltransferase 50



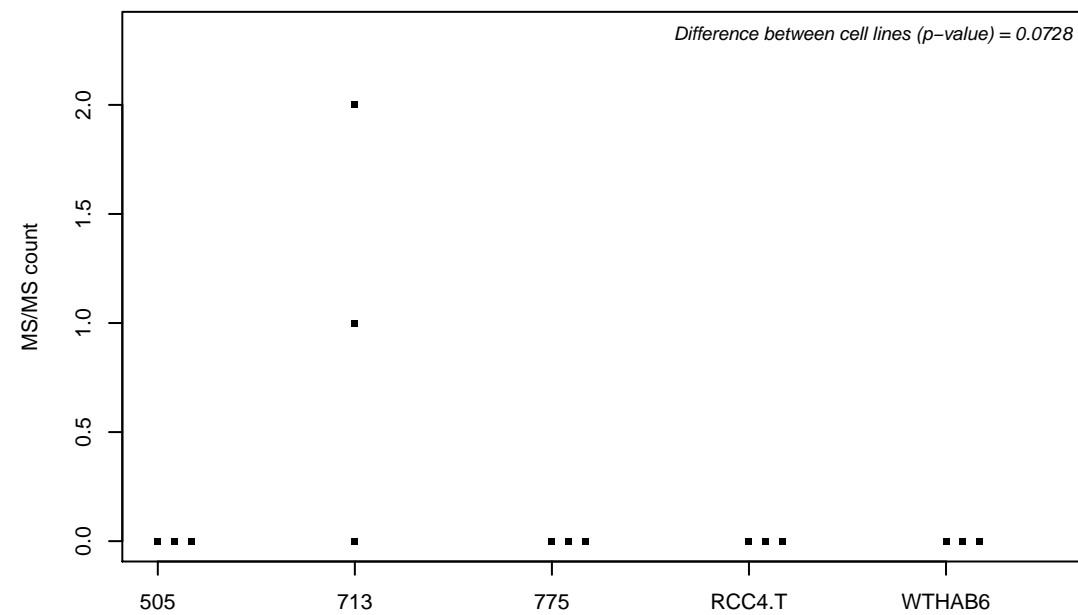
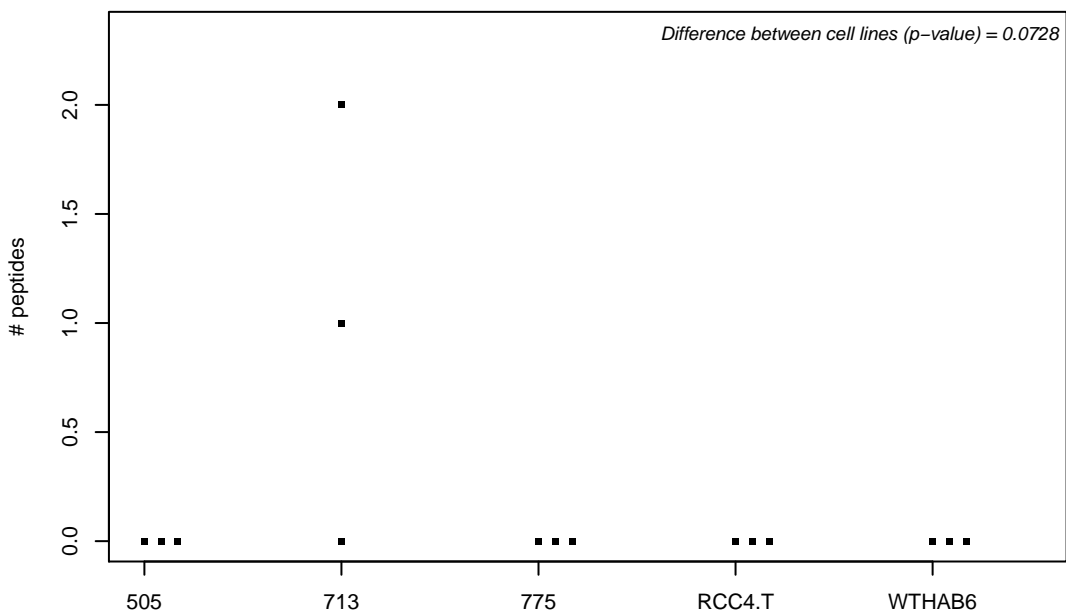
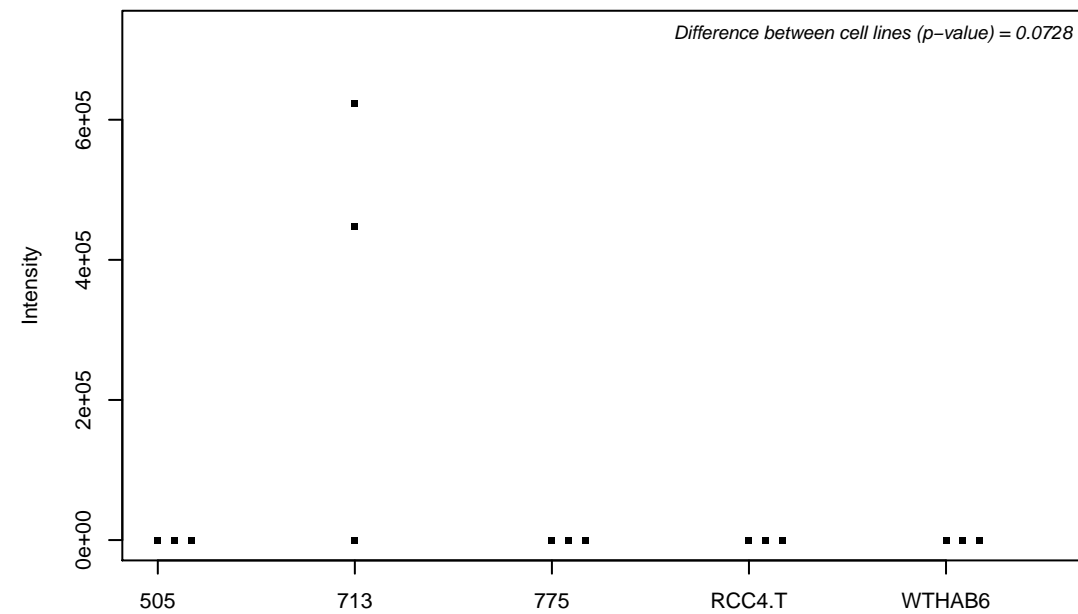
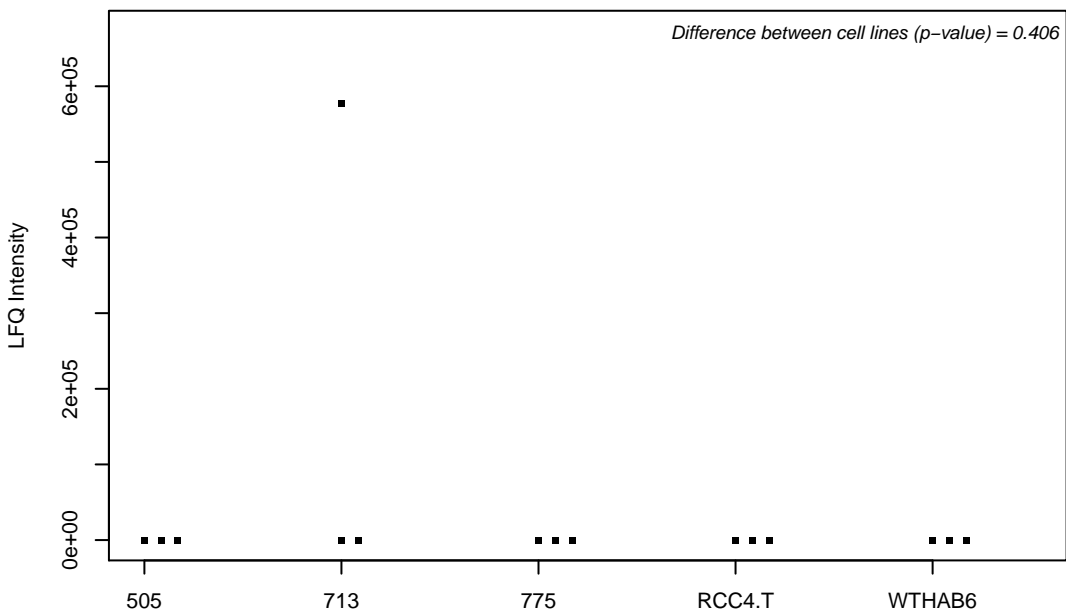
Q14691; DNA replication complex GINS protein PSF1



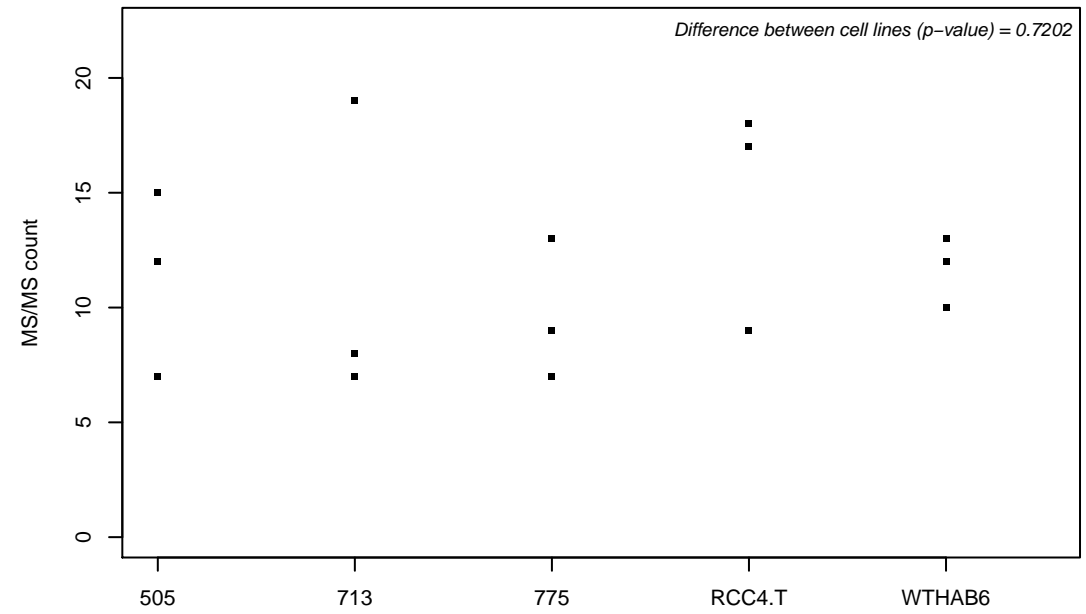
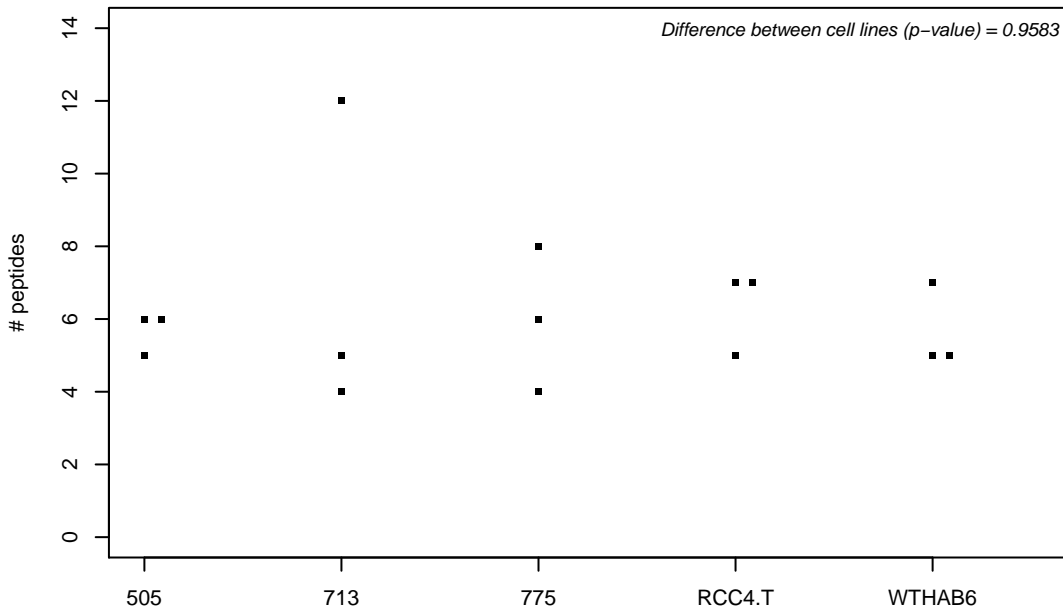
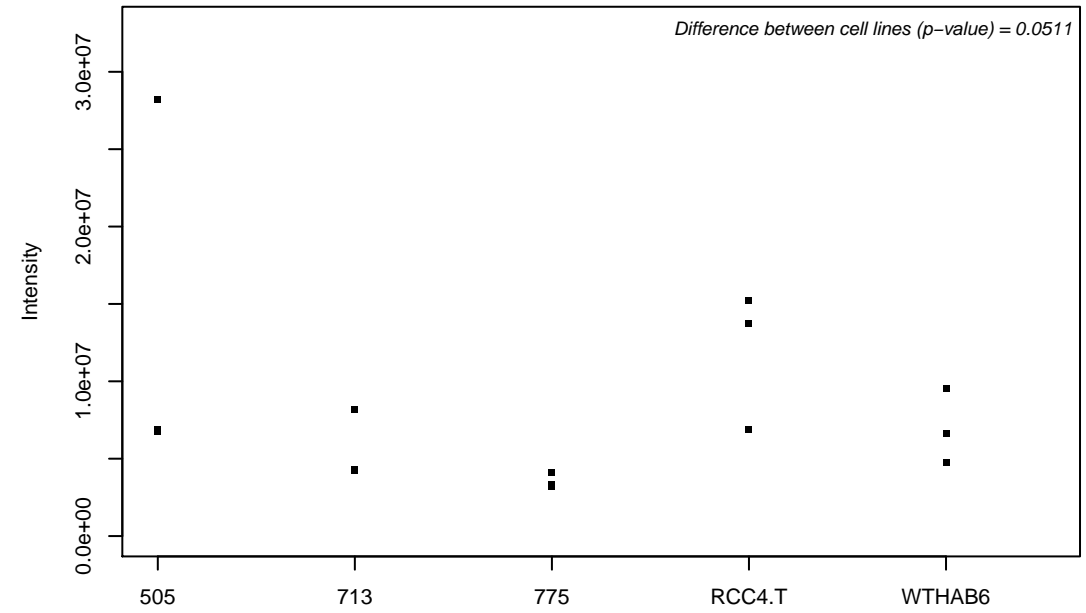
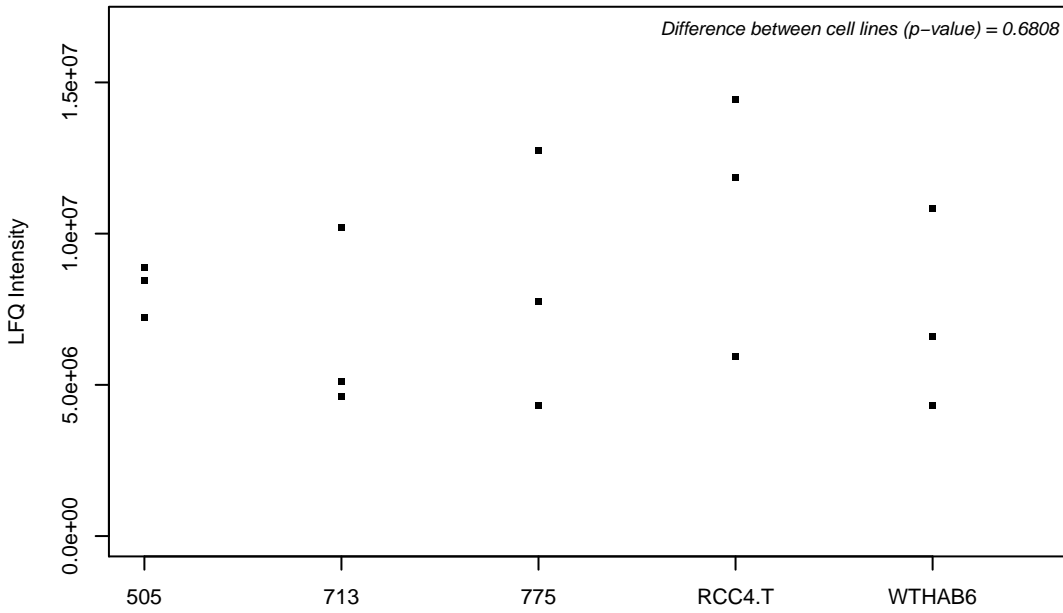
P51553; Isocitrate dehydrogenase [NAD] subunit gamma, mitochondrial



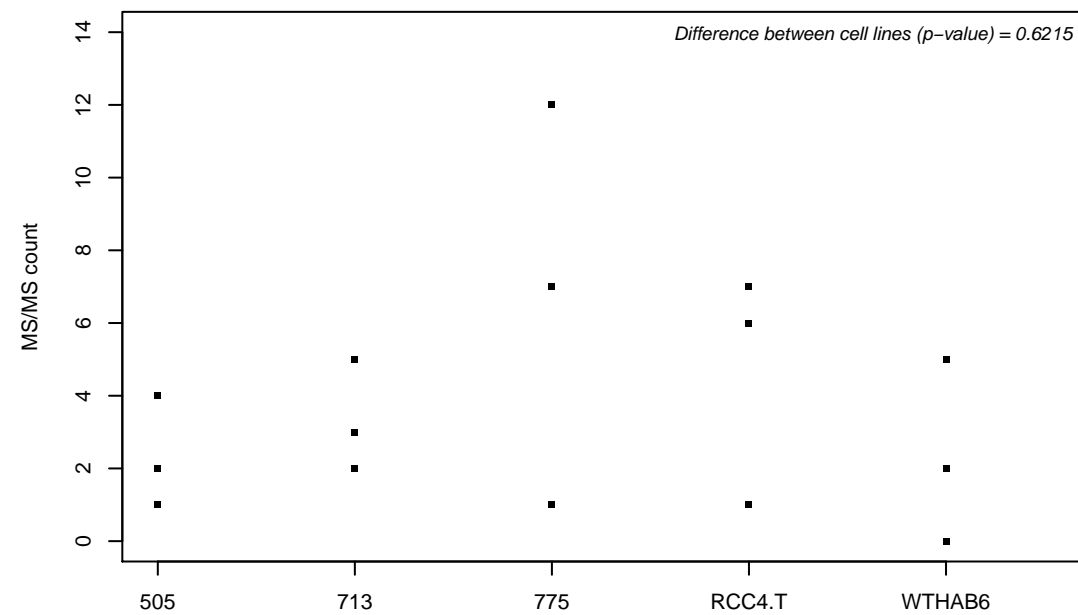
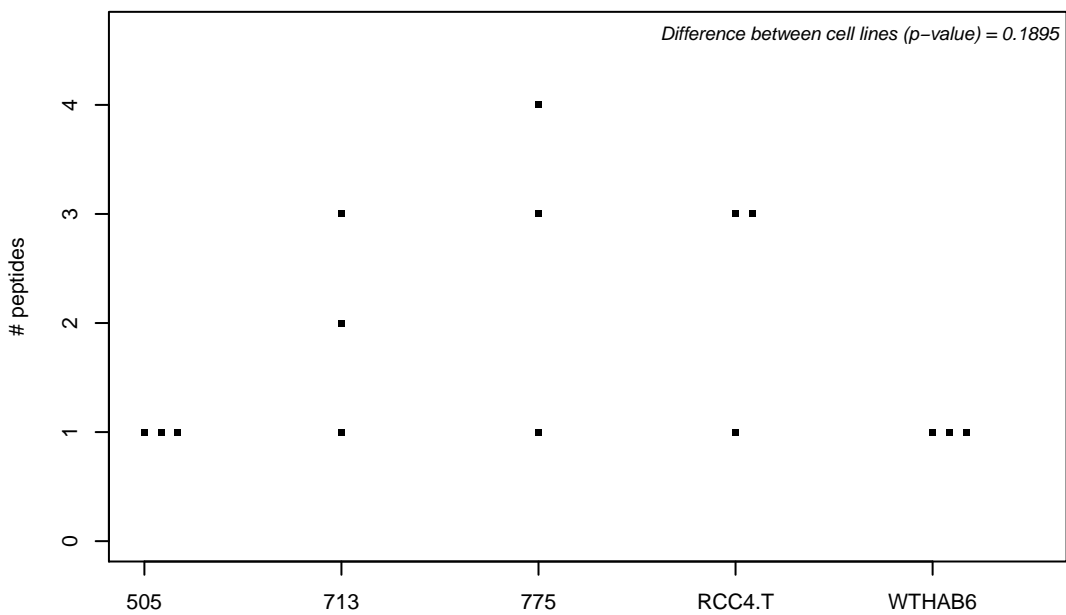
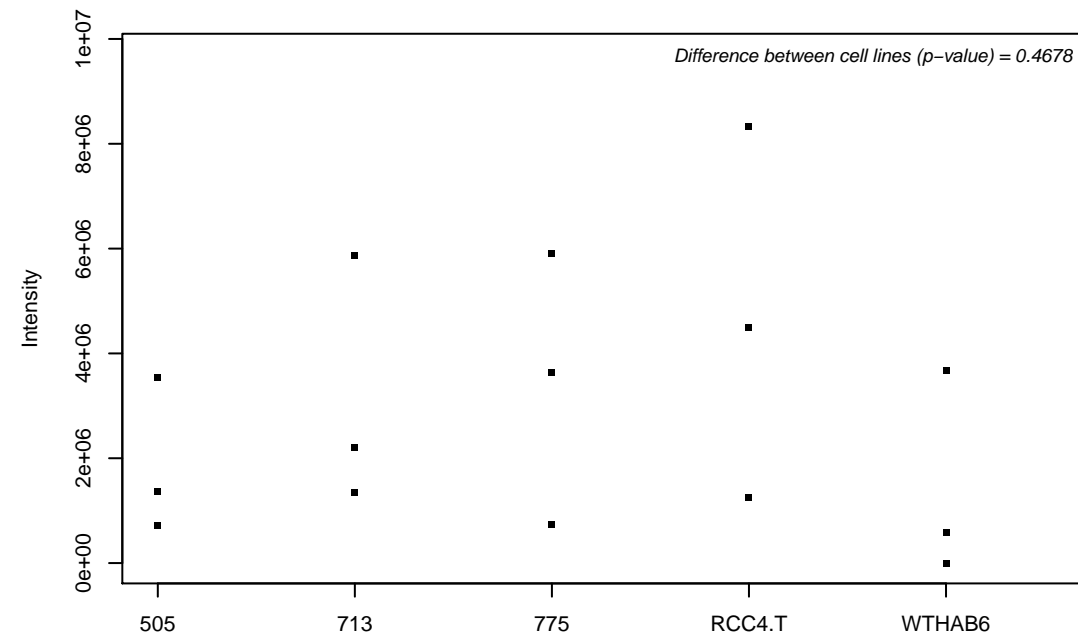
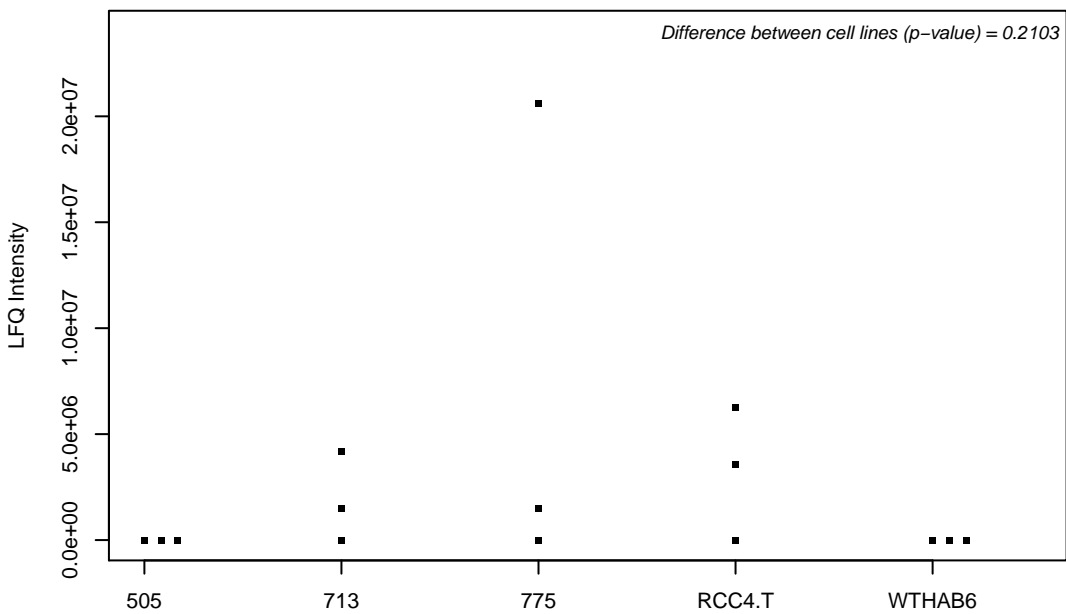
H0YBZ2; HLA class II histocompatibility antigen gamma chain



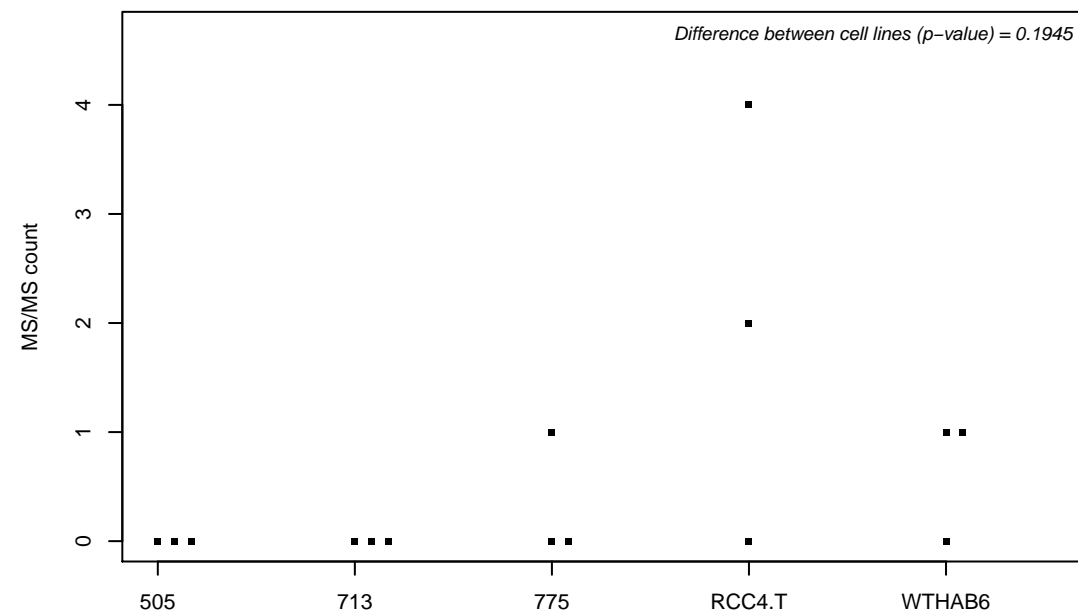
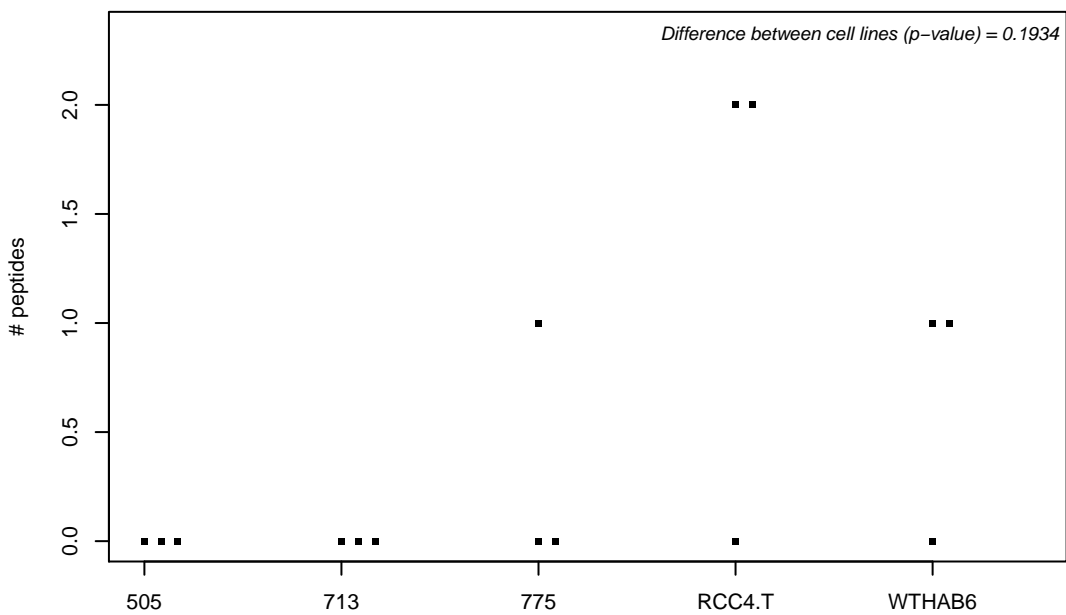
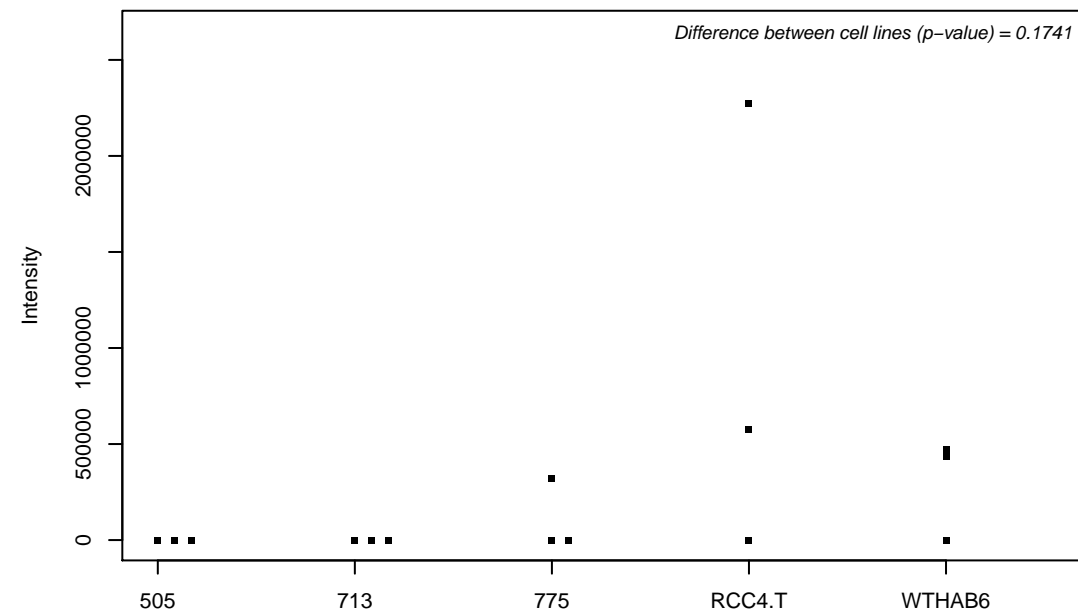
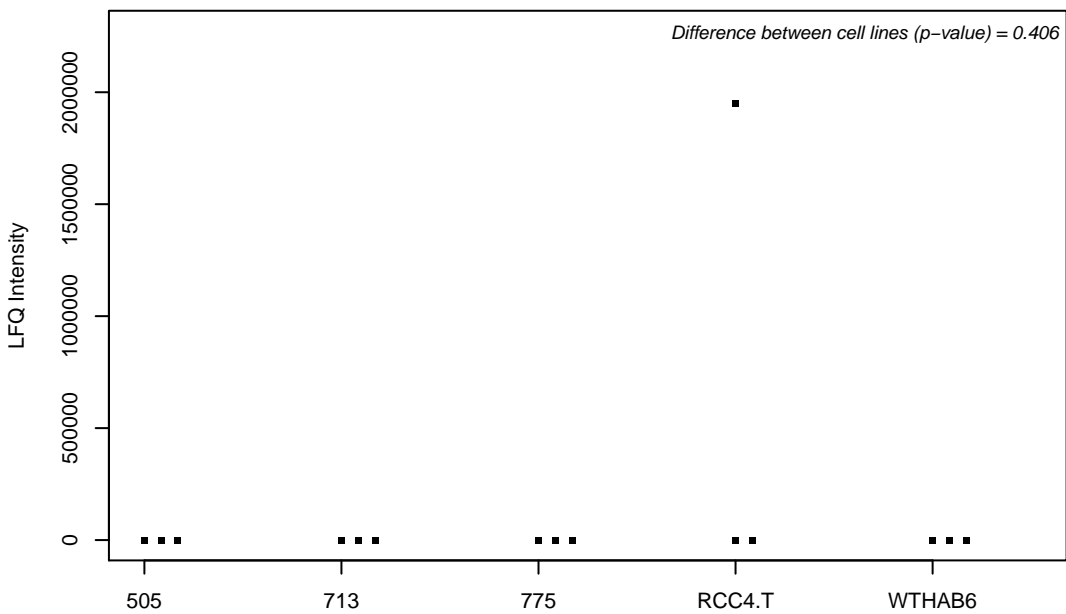
Q9UKV3; Apoptotic chromatin condensation inducer in the nucleus



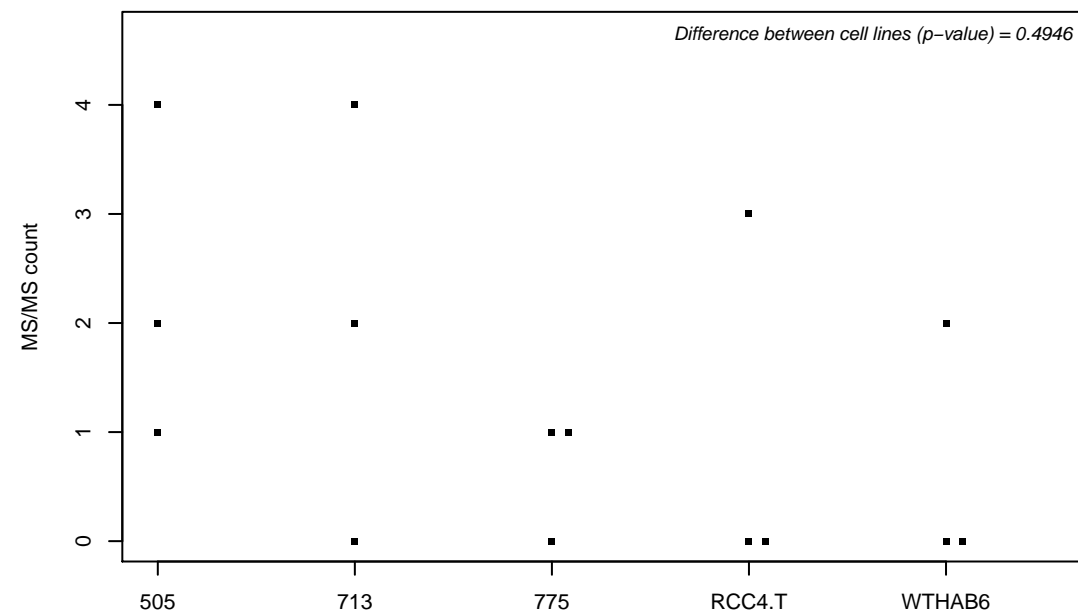
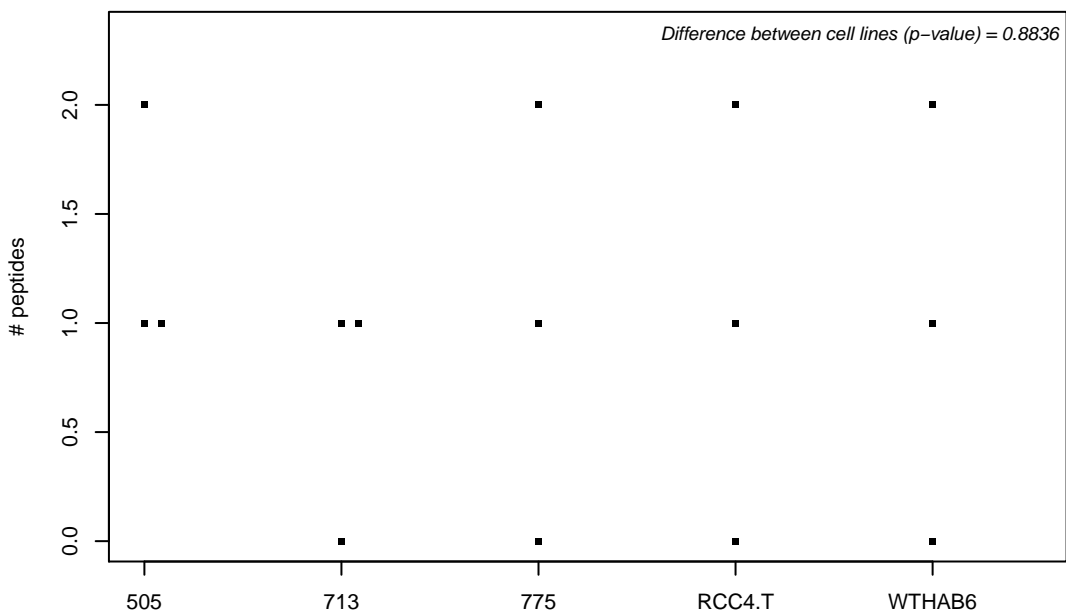
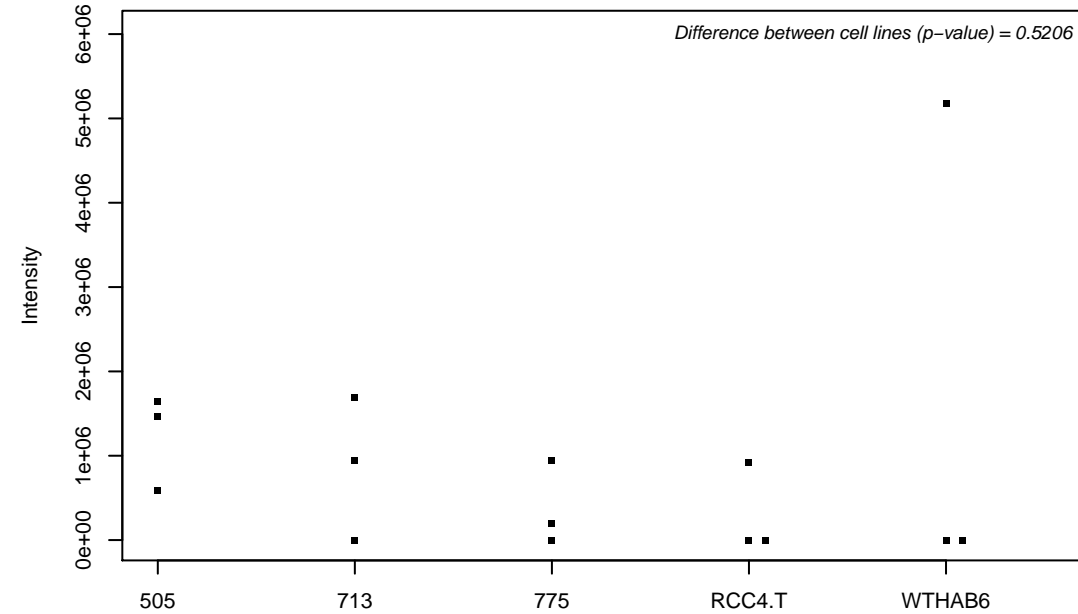
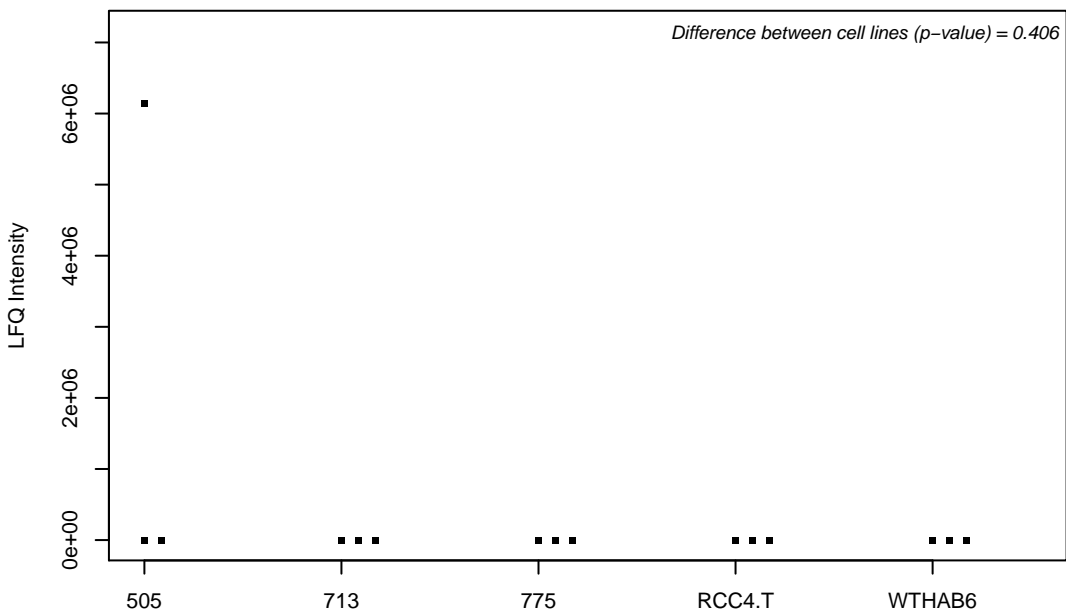
O15347; High mobility group protein B3



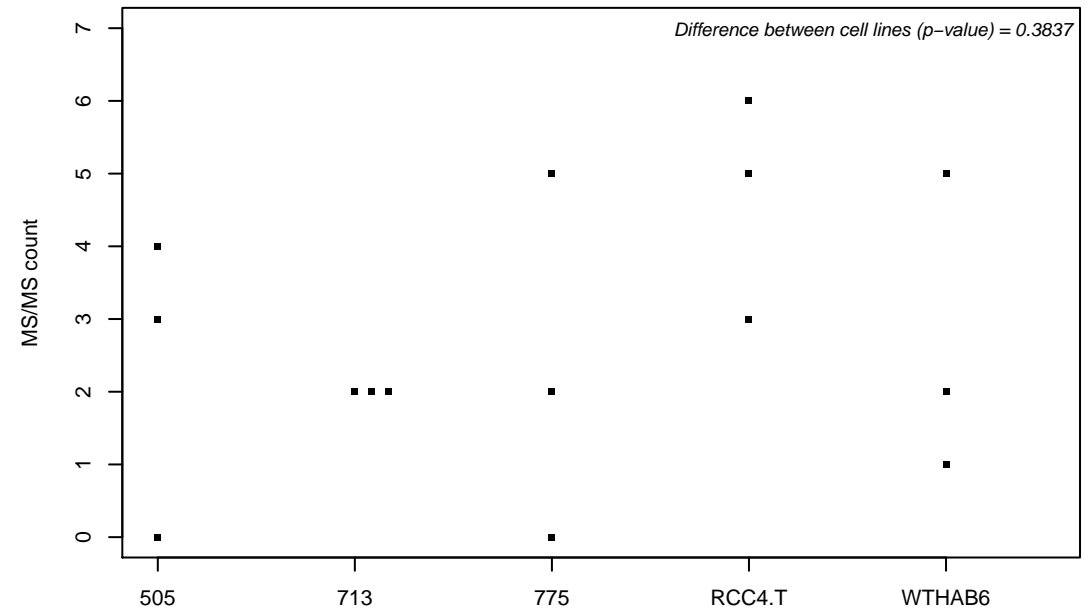
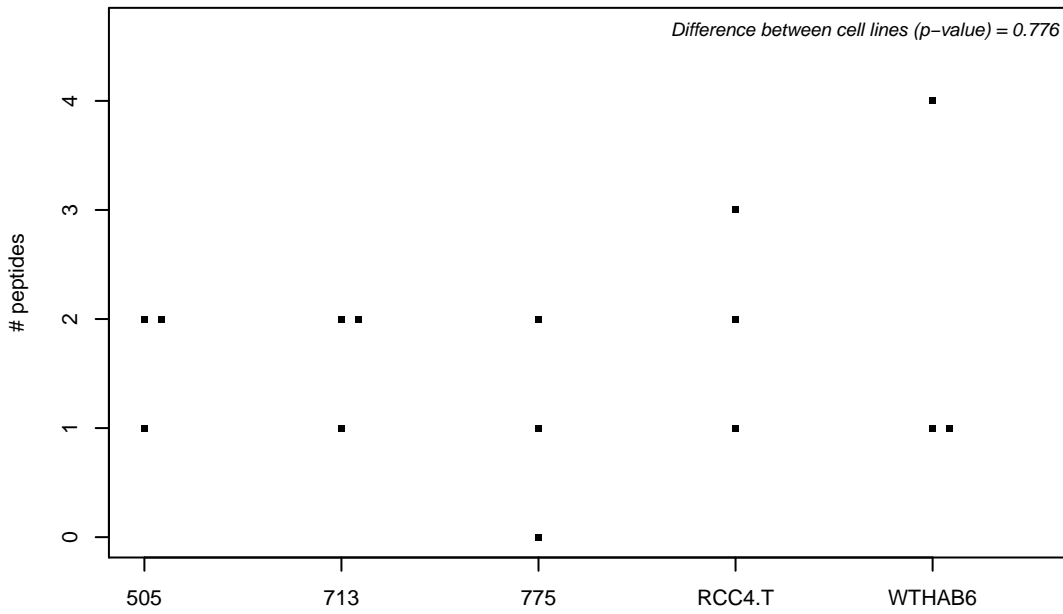
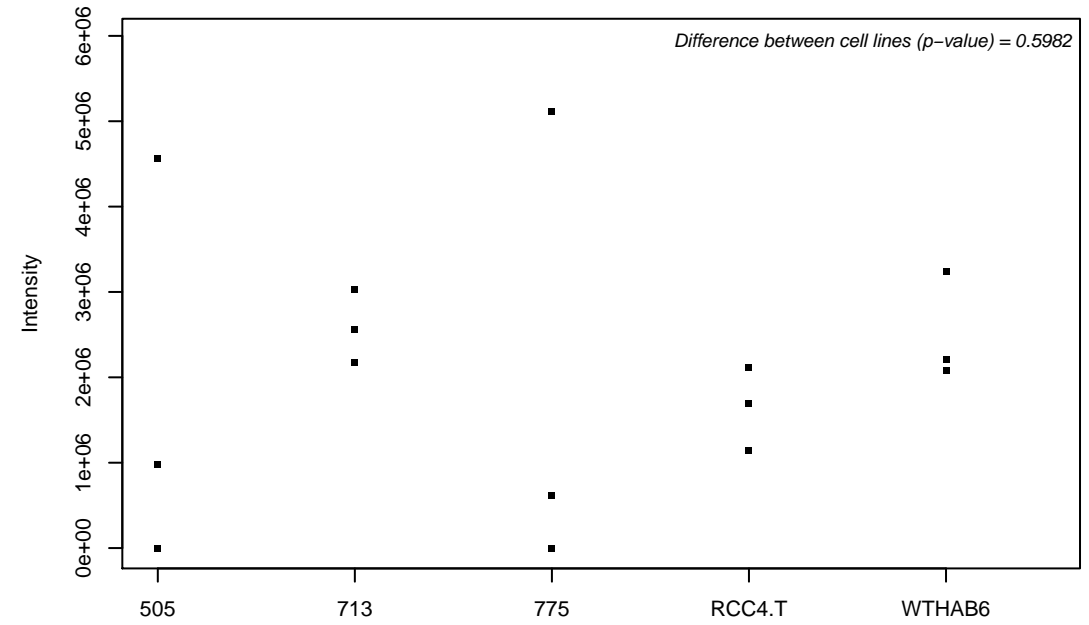
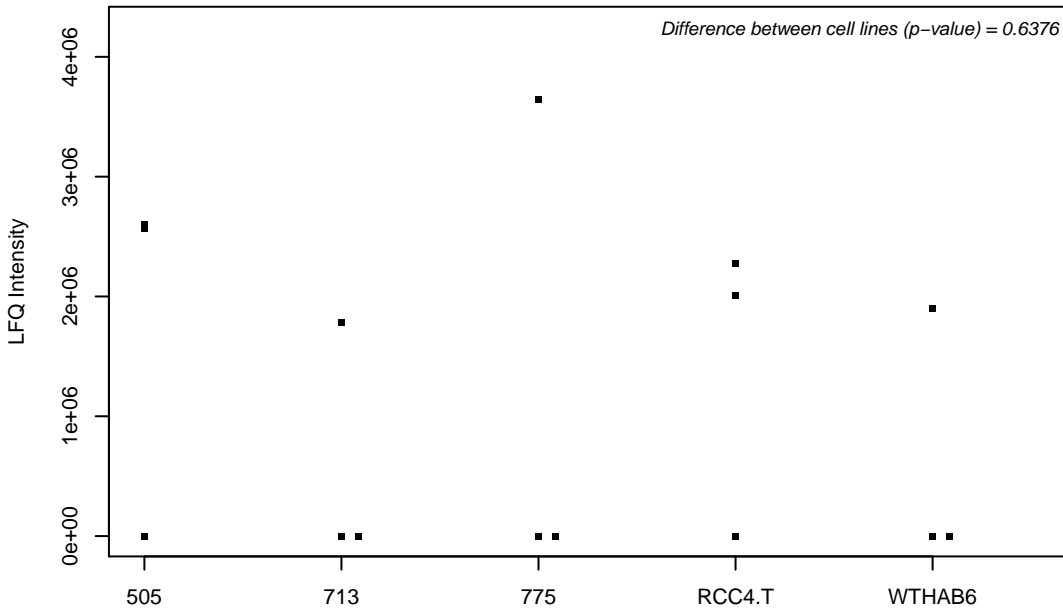
E7EQY1; Protein FAM136A



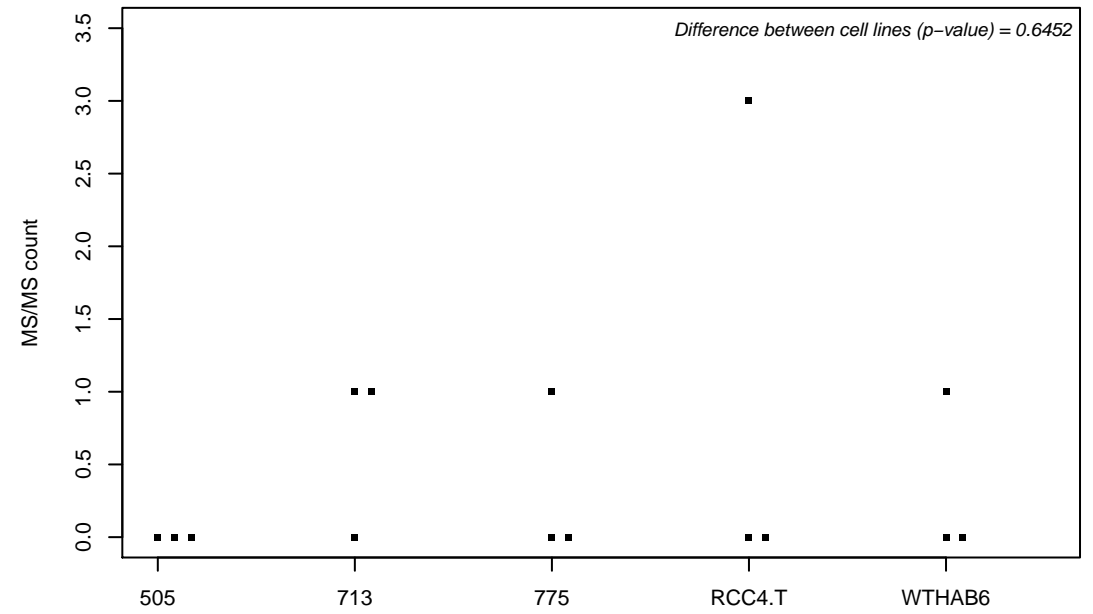
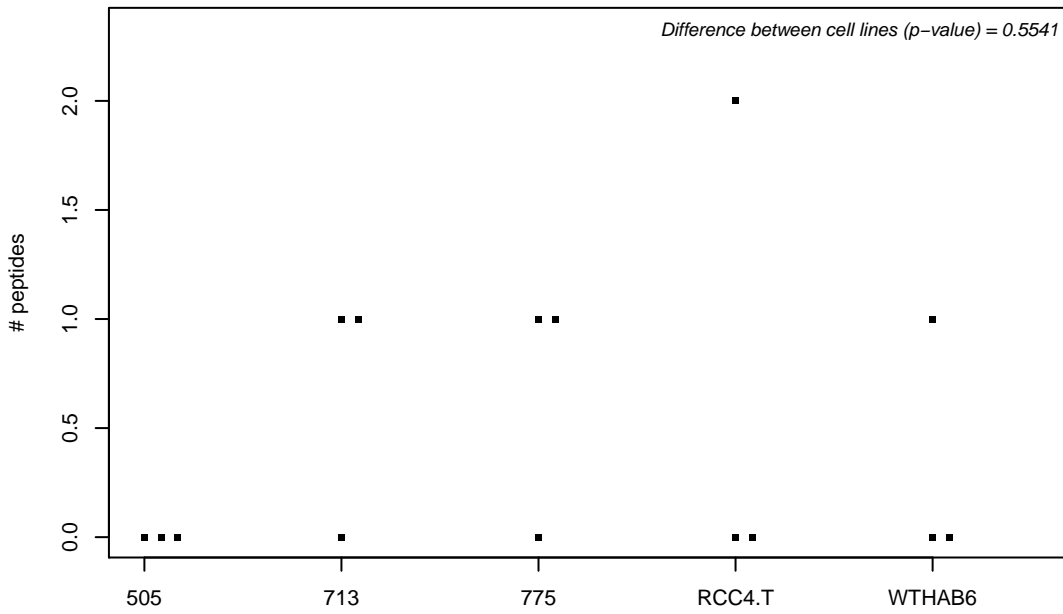
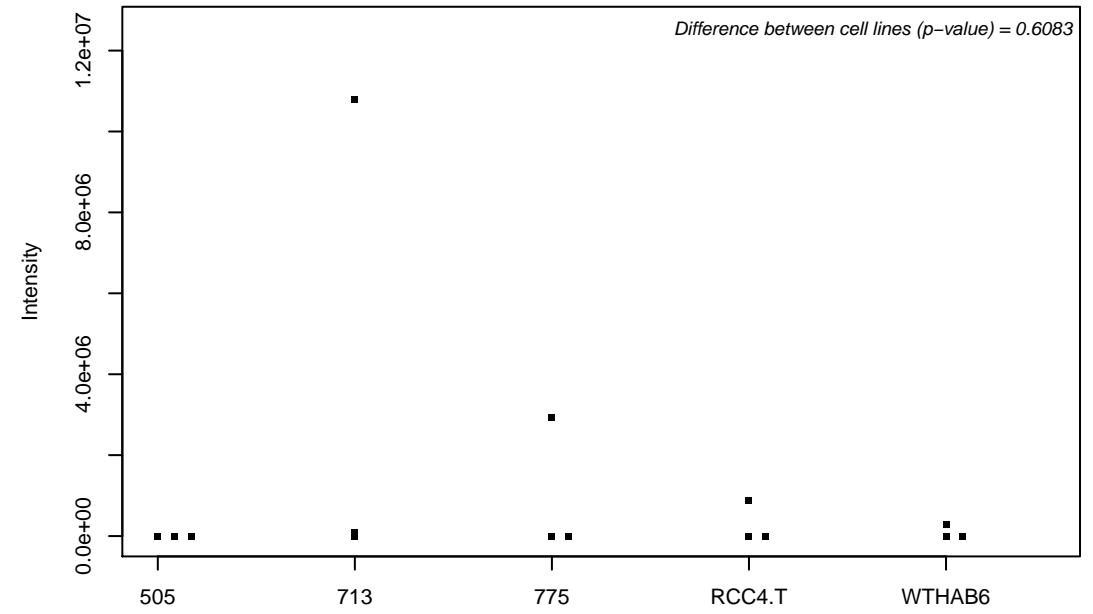
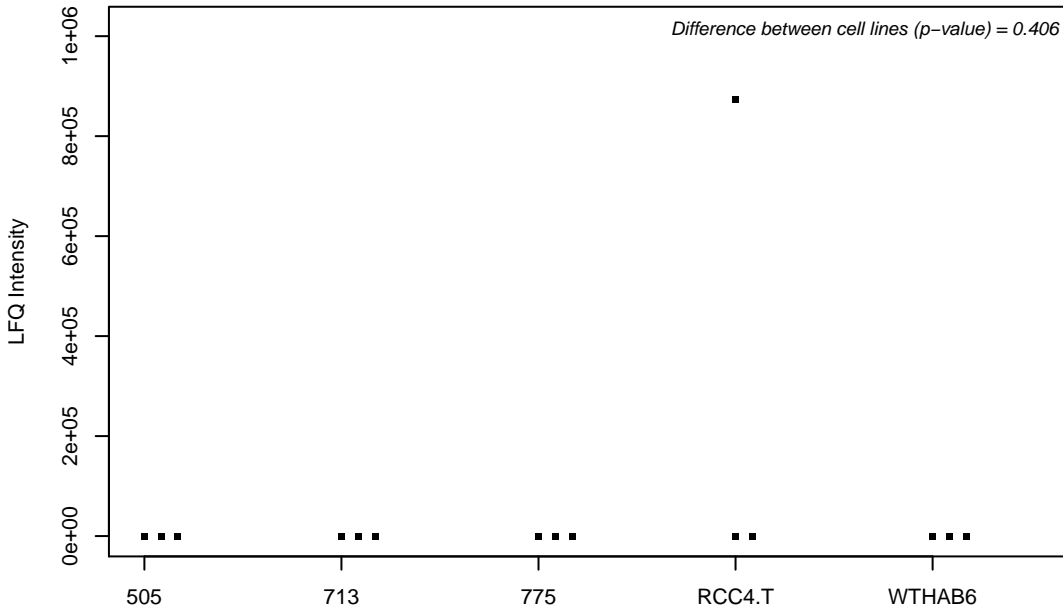
E7EV10; Metastasis-associated protein MTA3



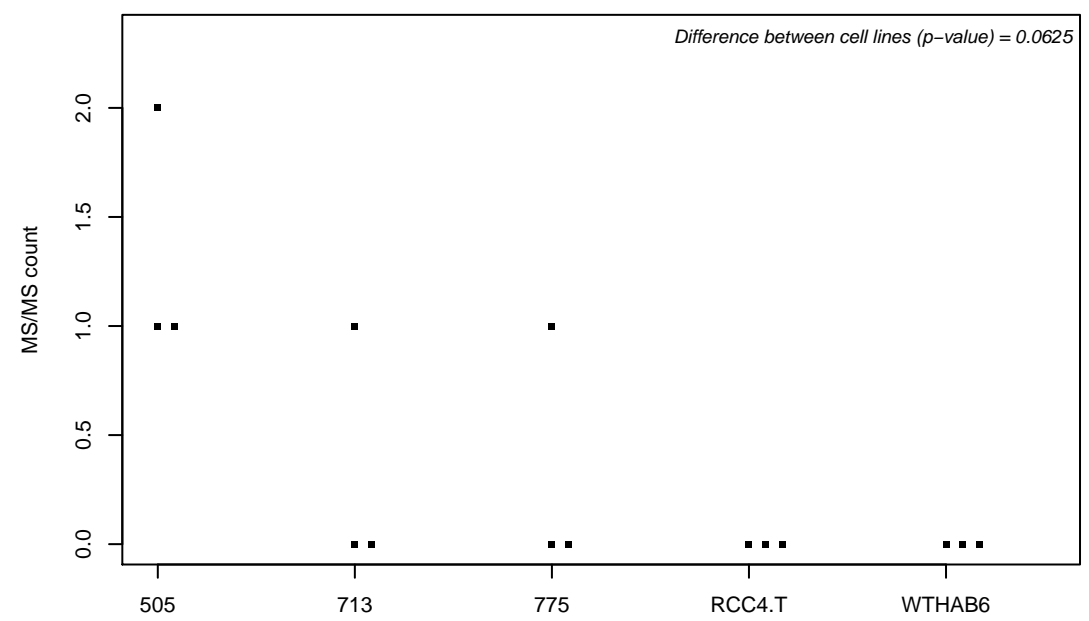
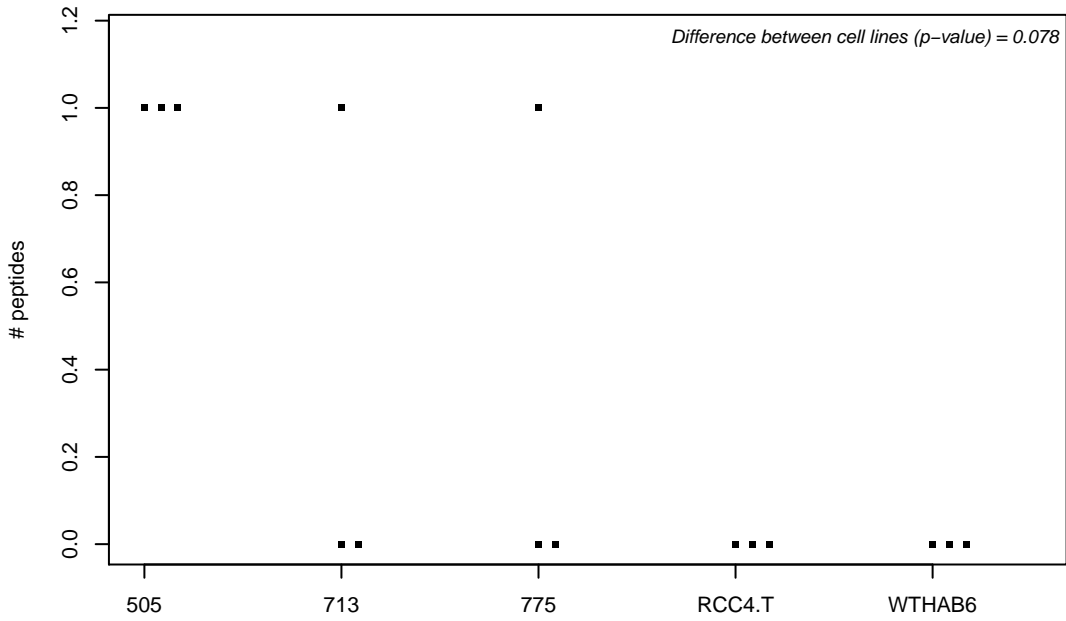
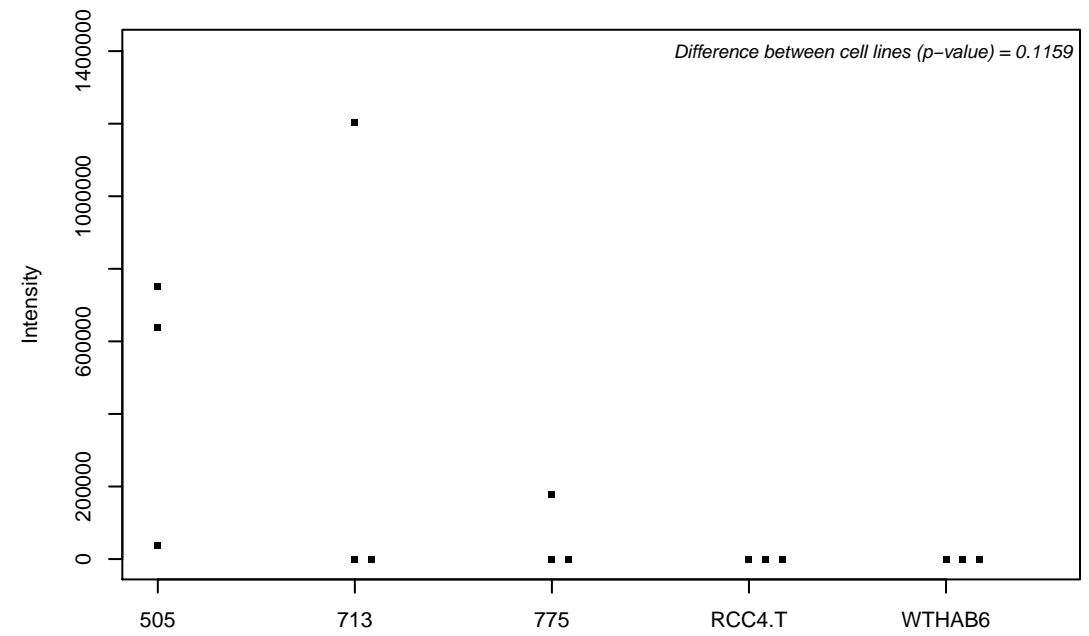
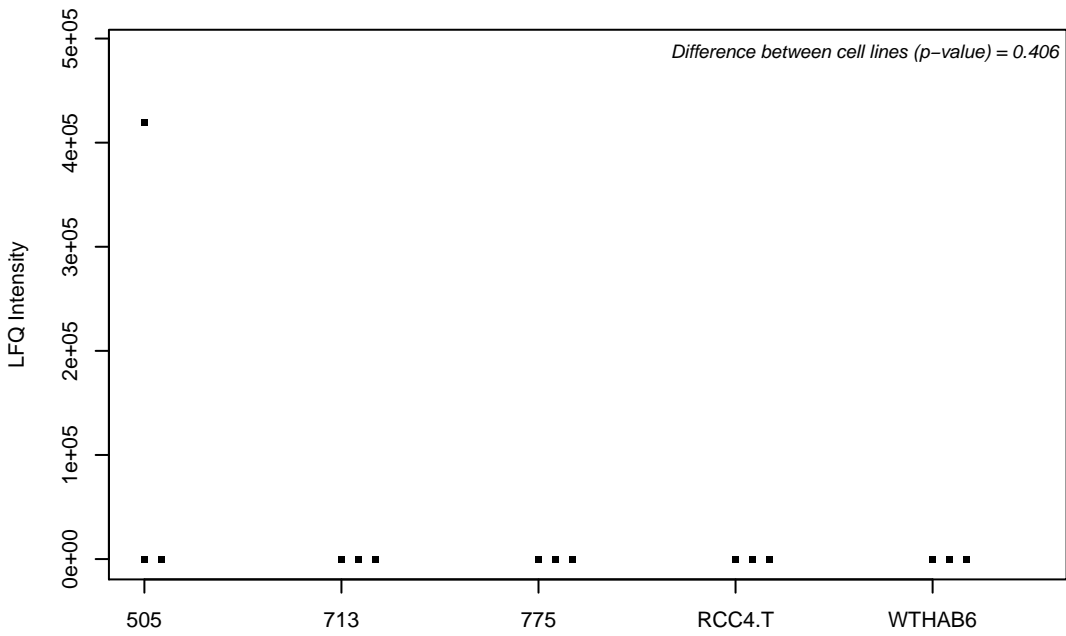
E7EQZ4; Survival motor neuron protein



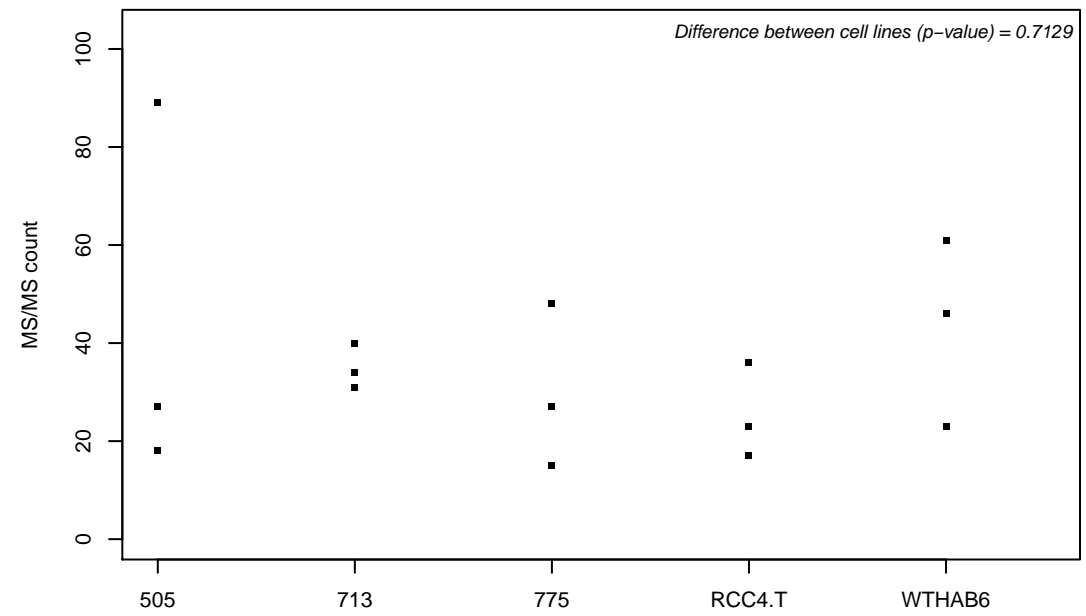
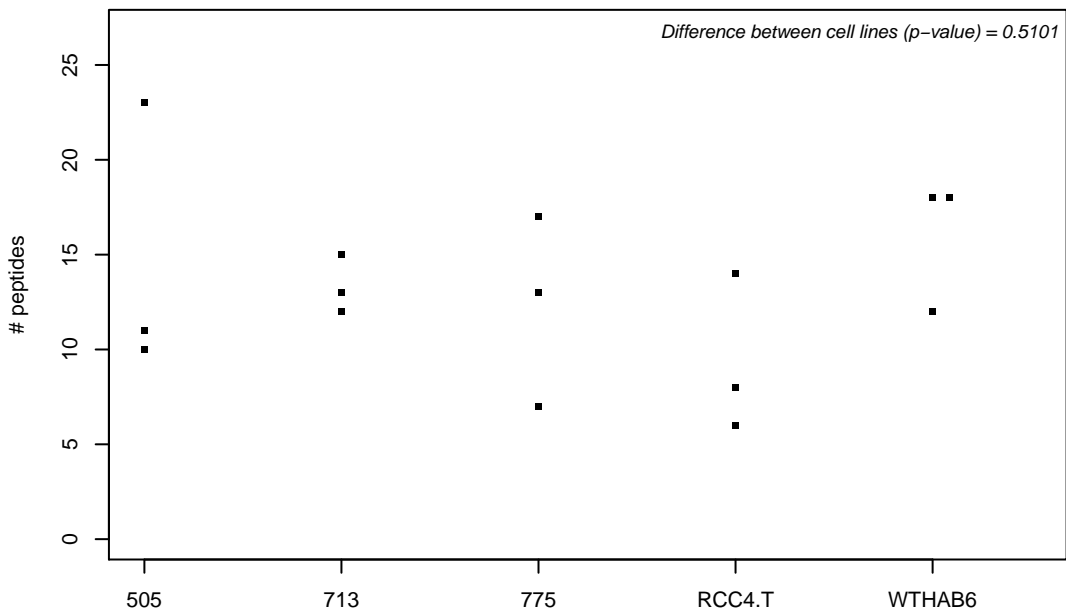
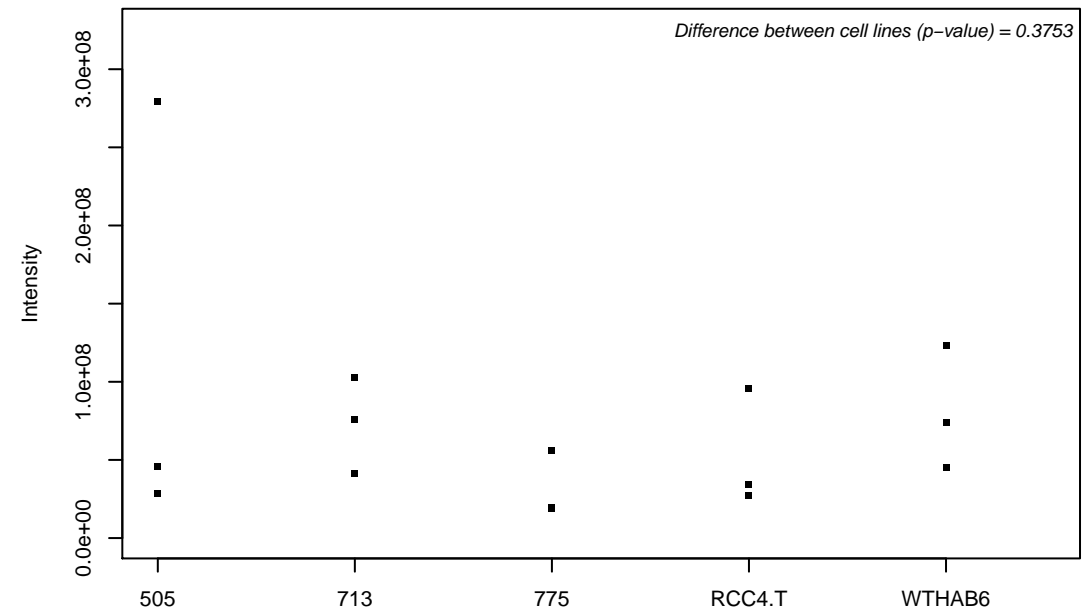
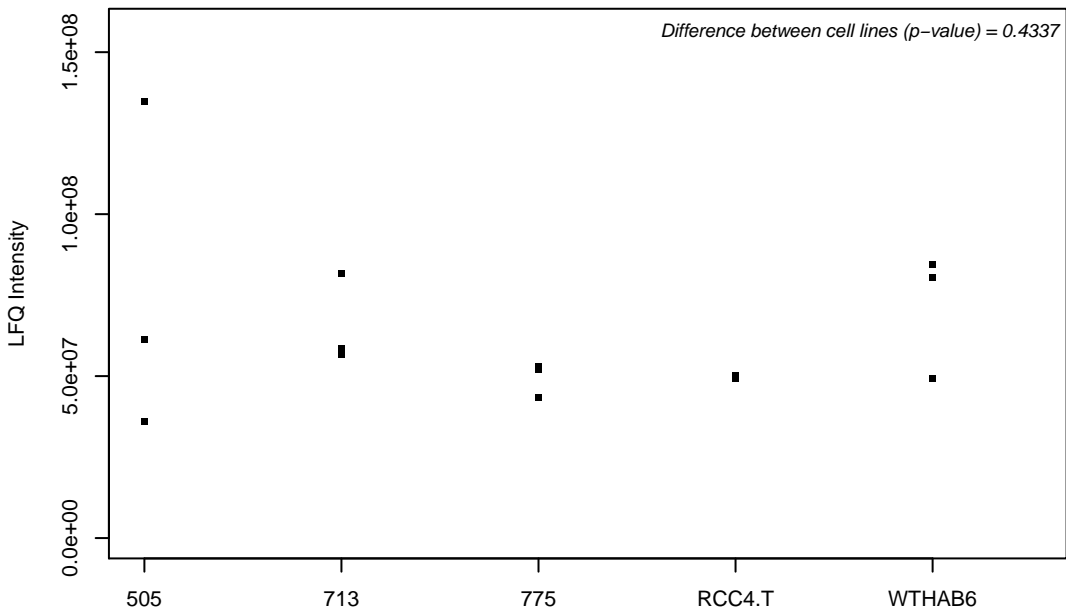
O15056; Synaptojanin-2



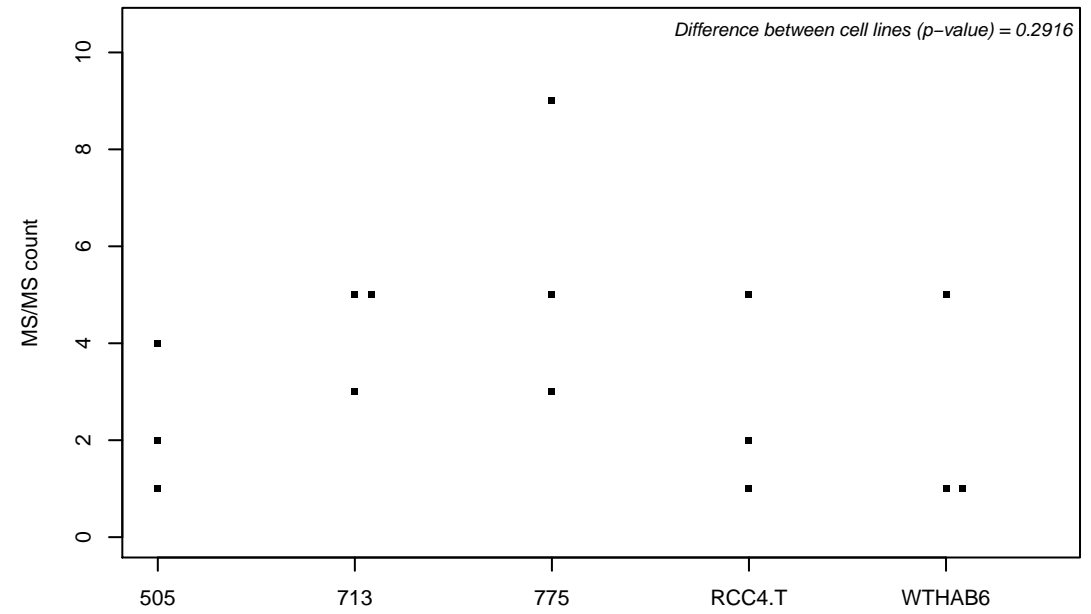
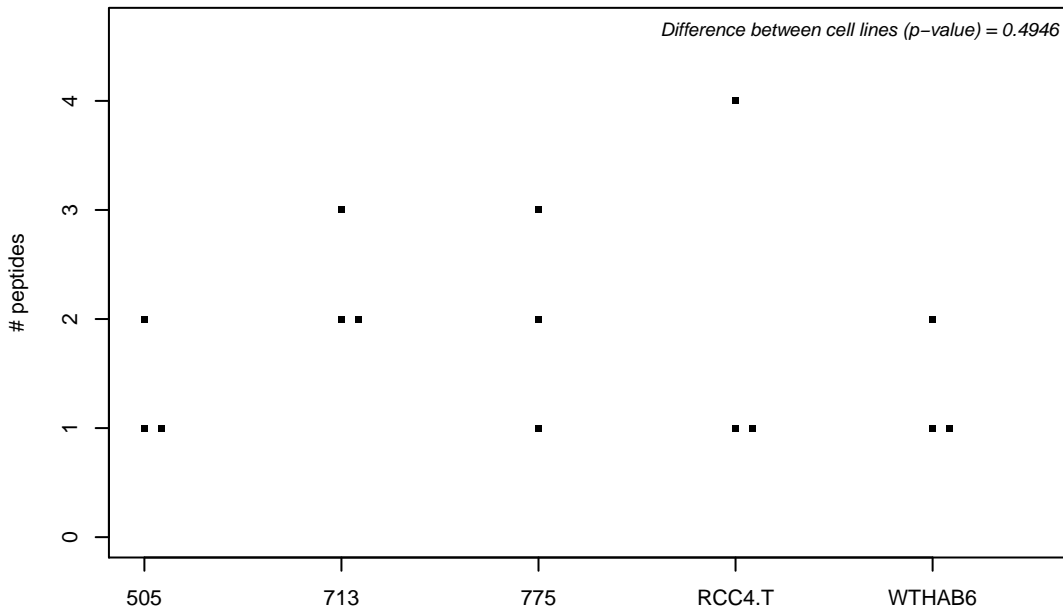
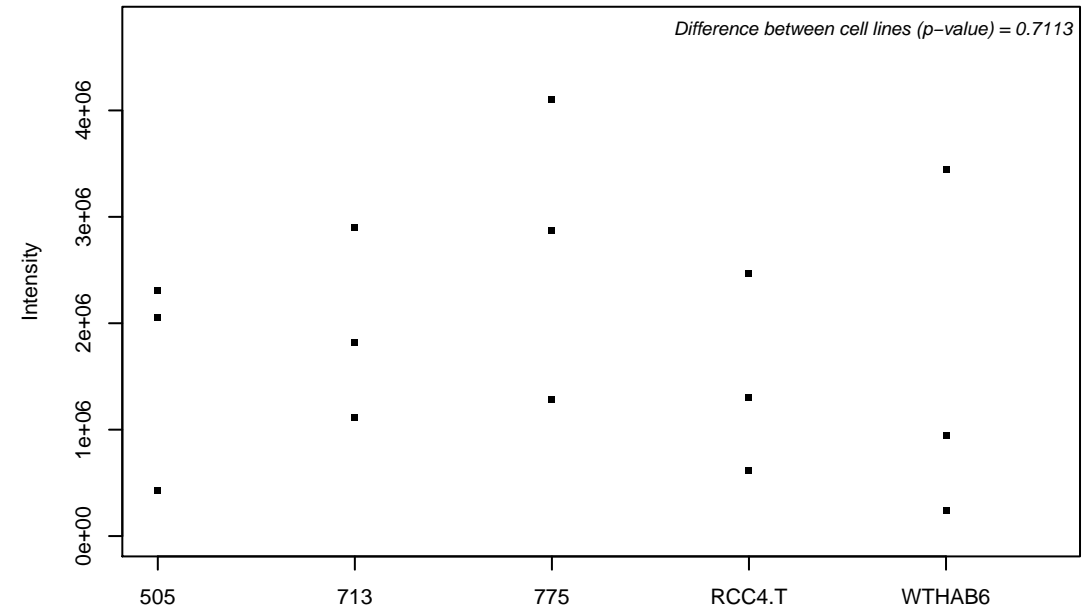
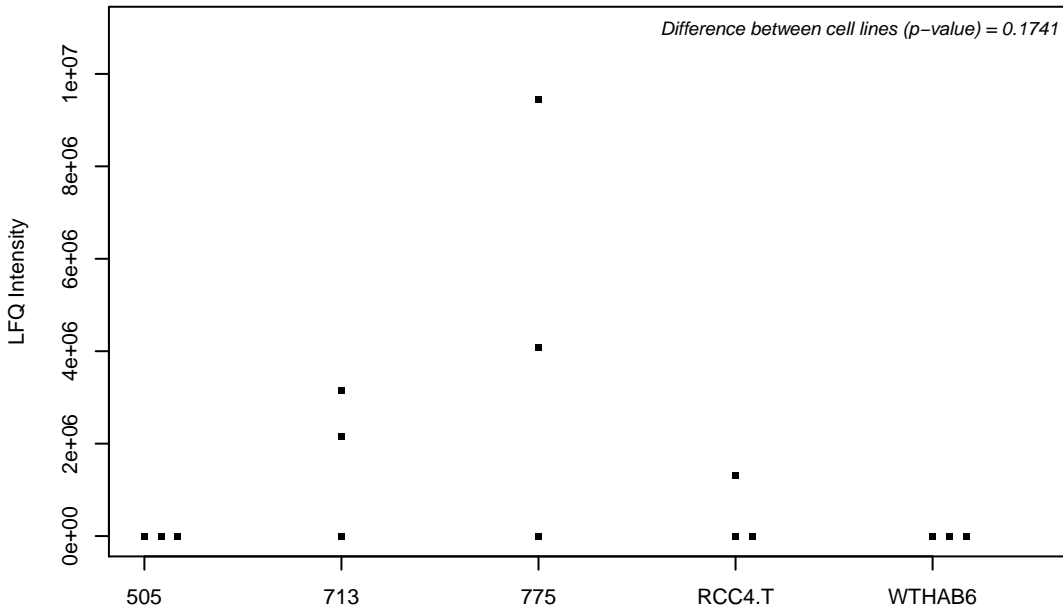
Q658Y4; Protein FAM91A1



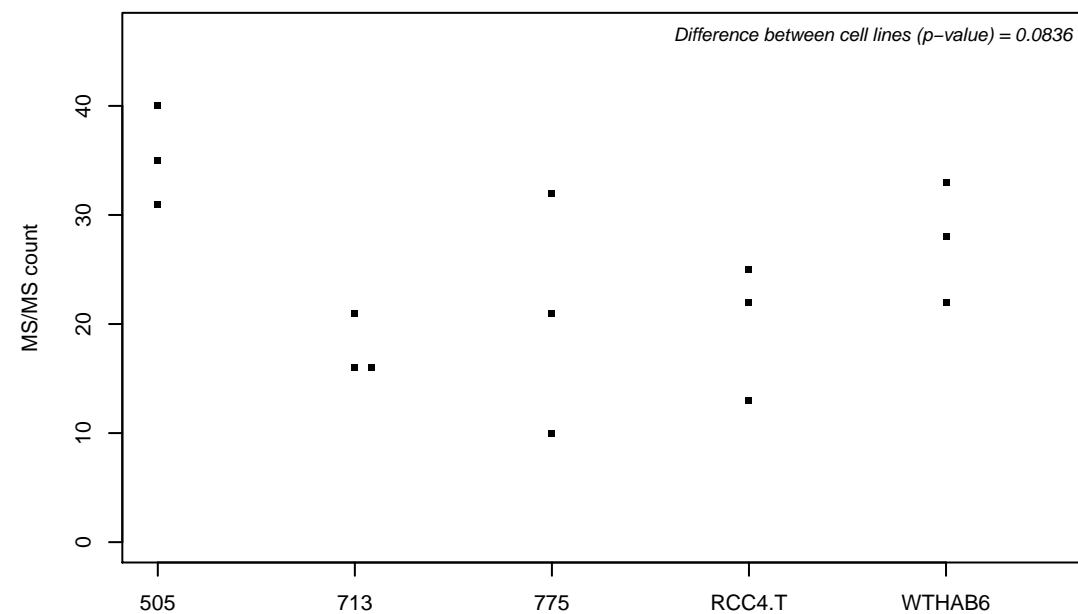
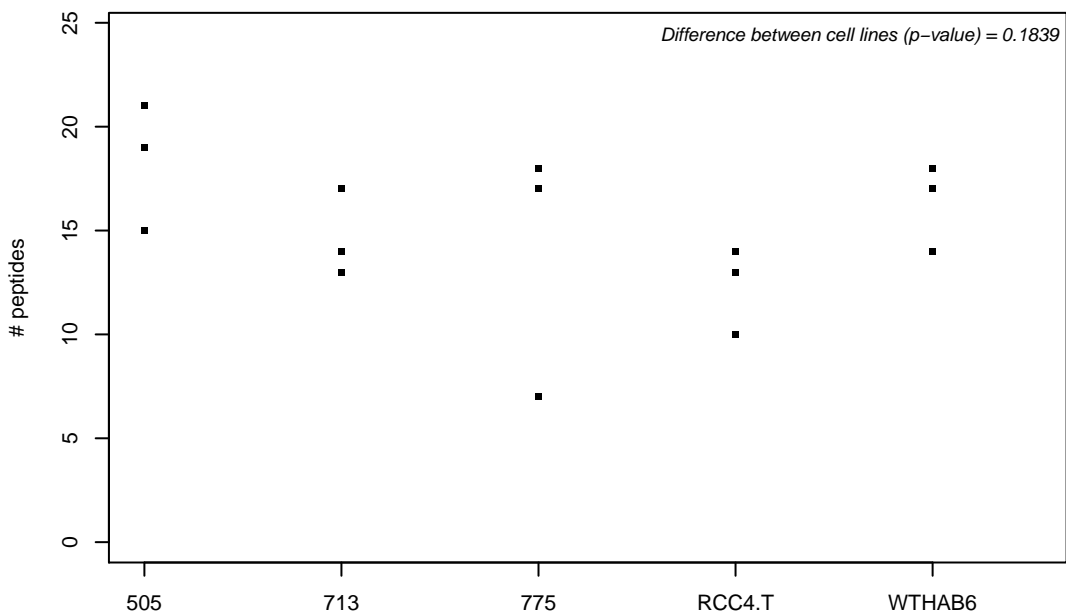
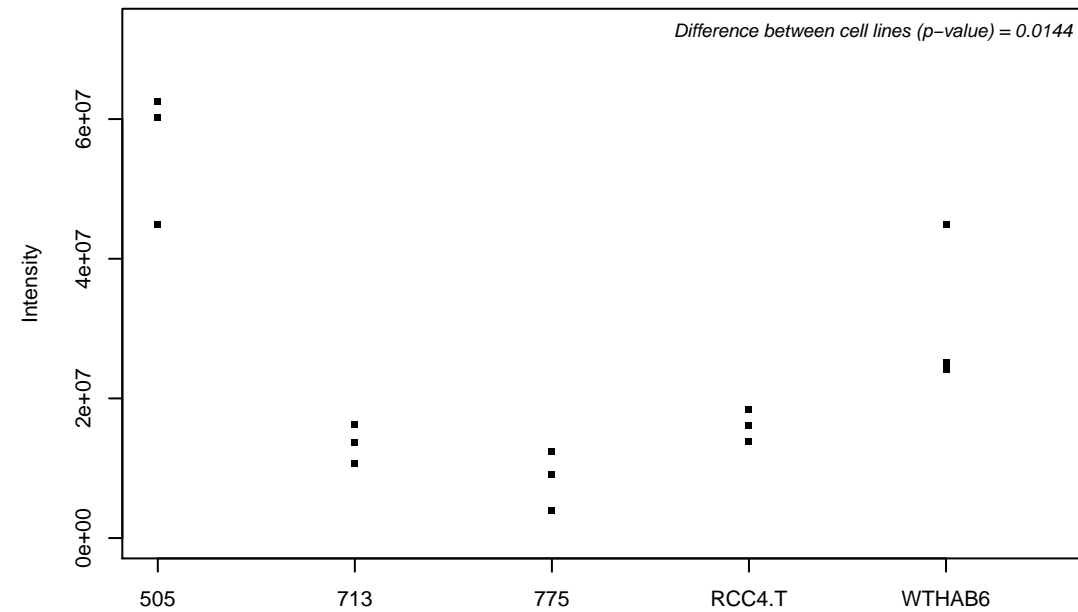
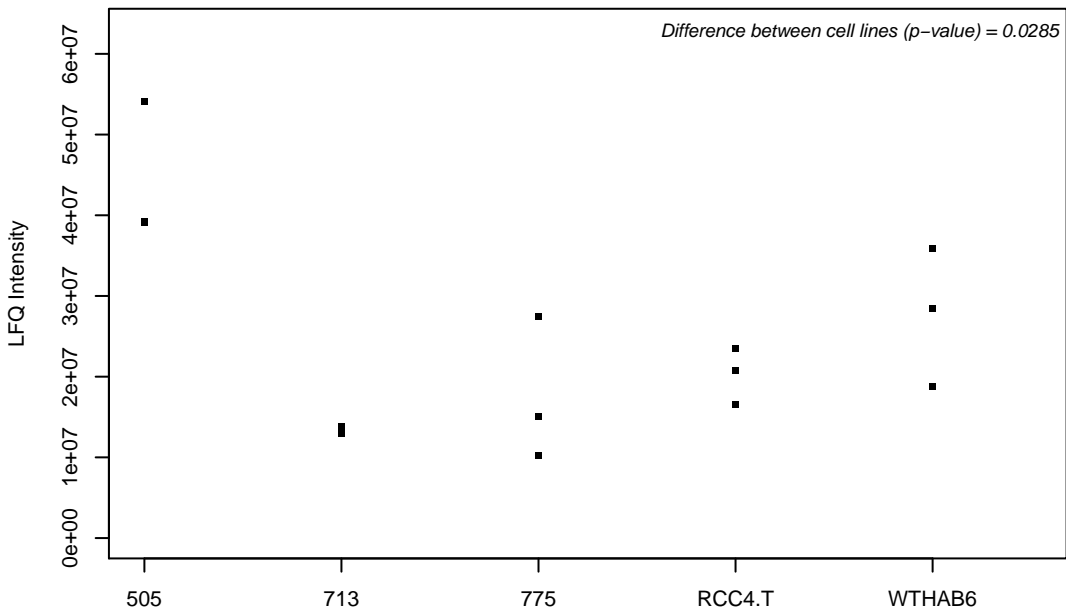
O95340-2; Bifunctional 3-phosphoadenosine 5-phosphosulfate synthase 2



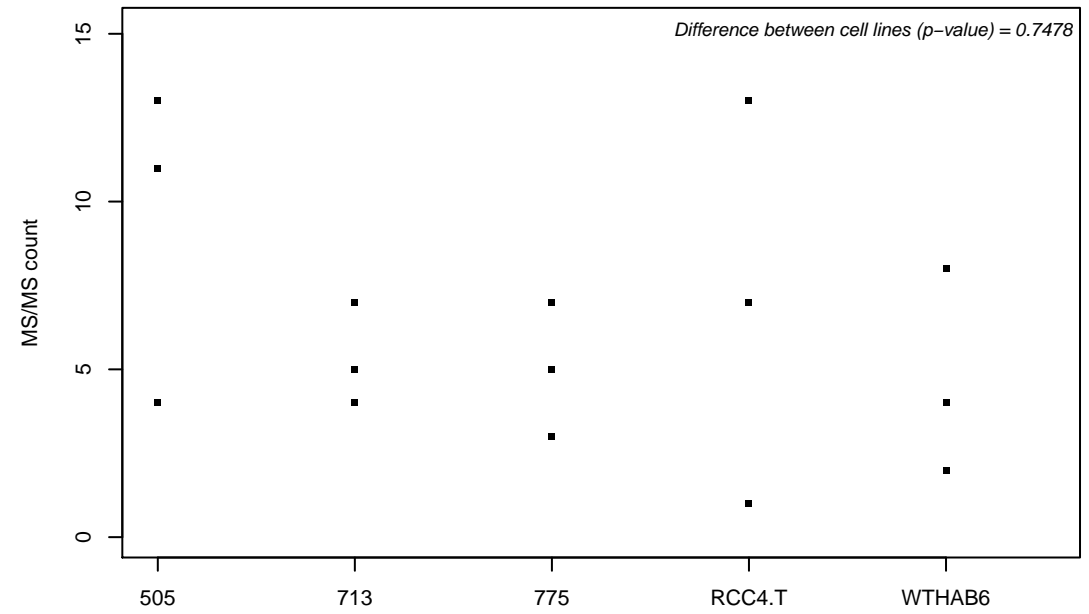
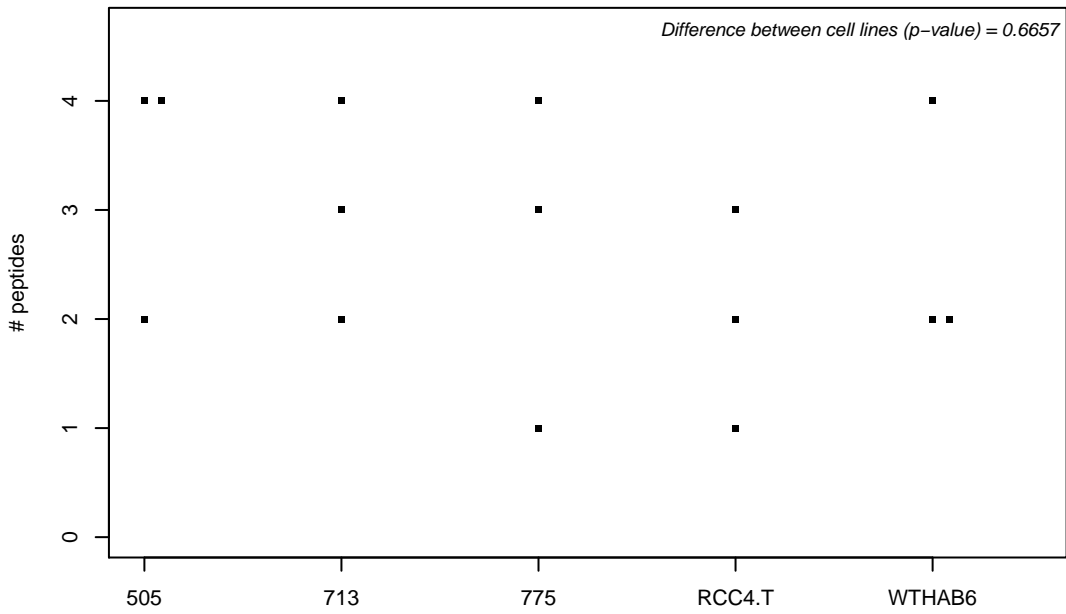
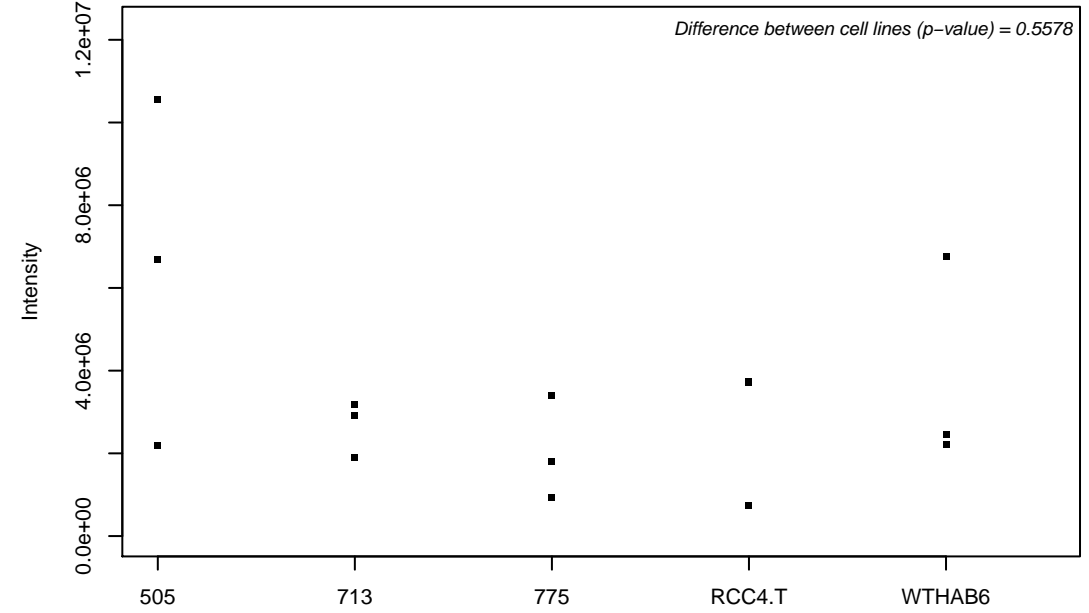
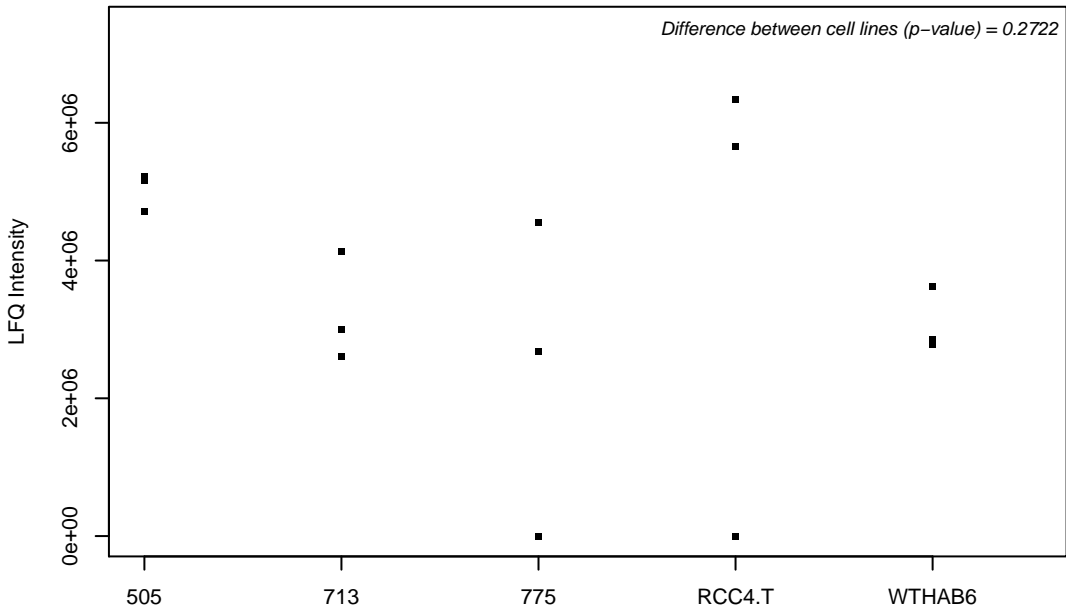
E7ERS3; Zinc finger CCCH domain-containing protein 18



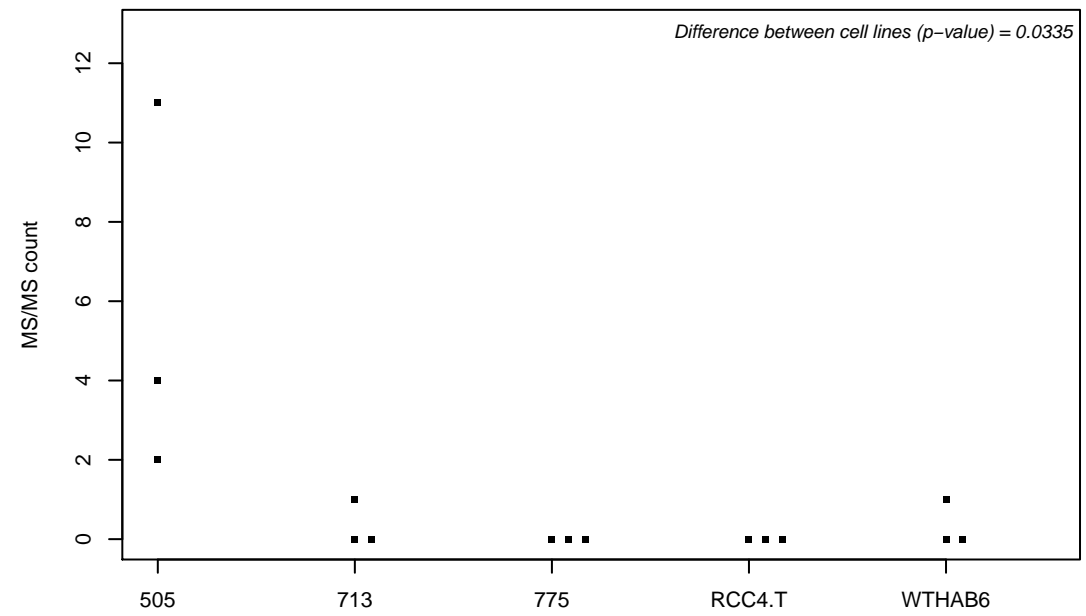
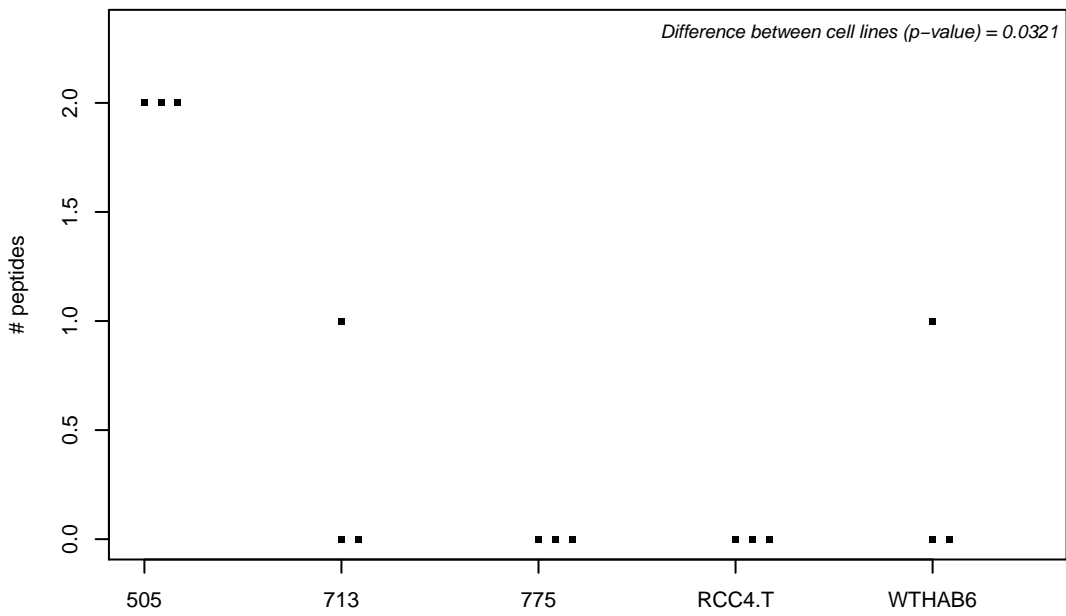
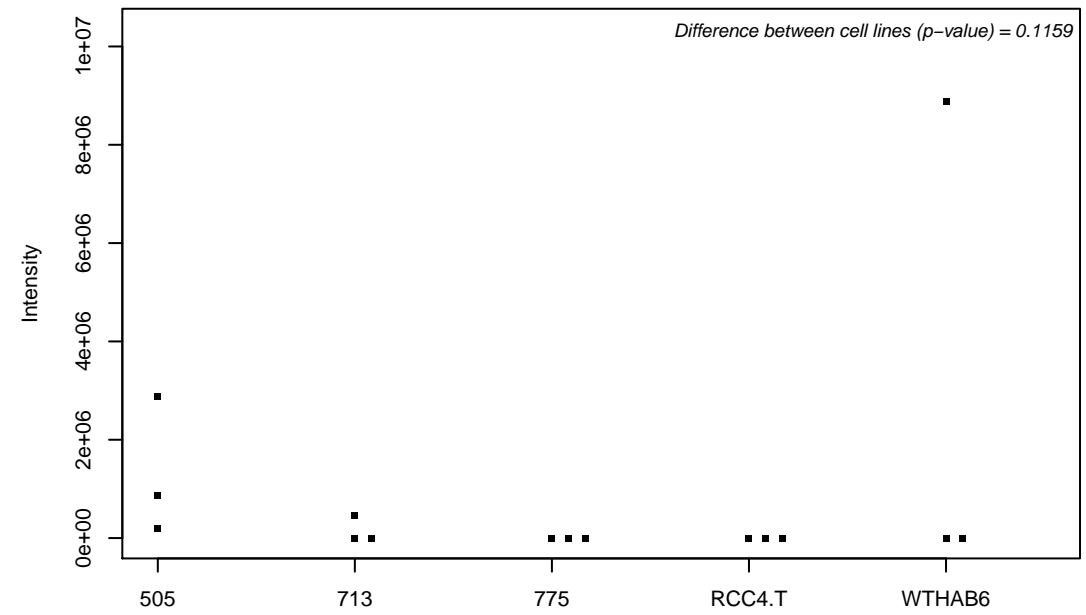
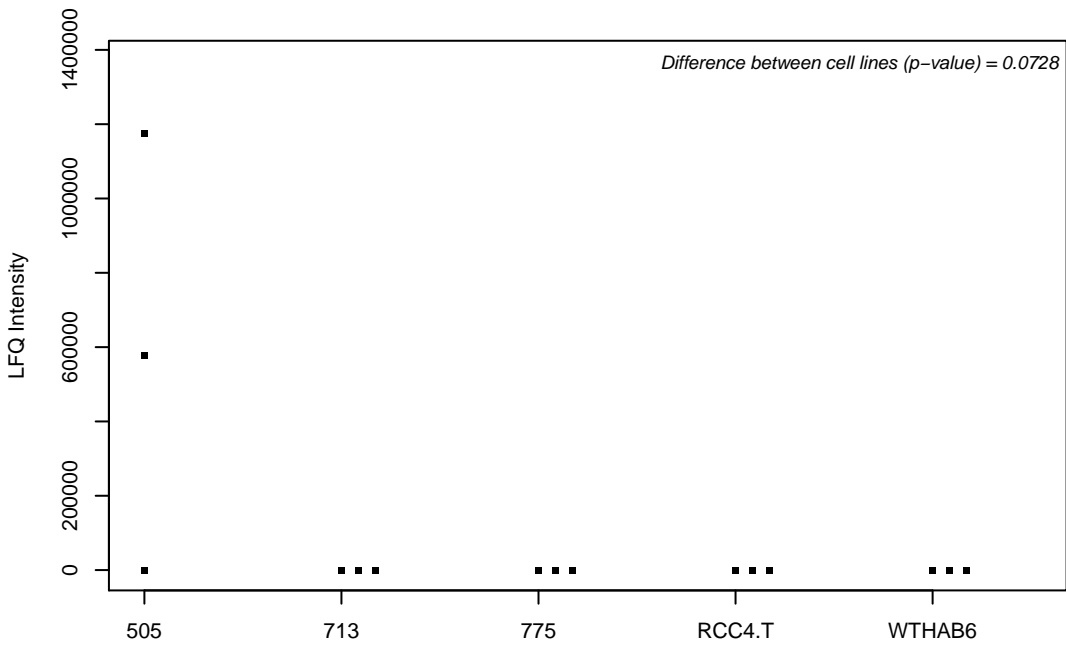
E7ES43; Heat shock 70 kDa protein 4L



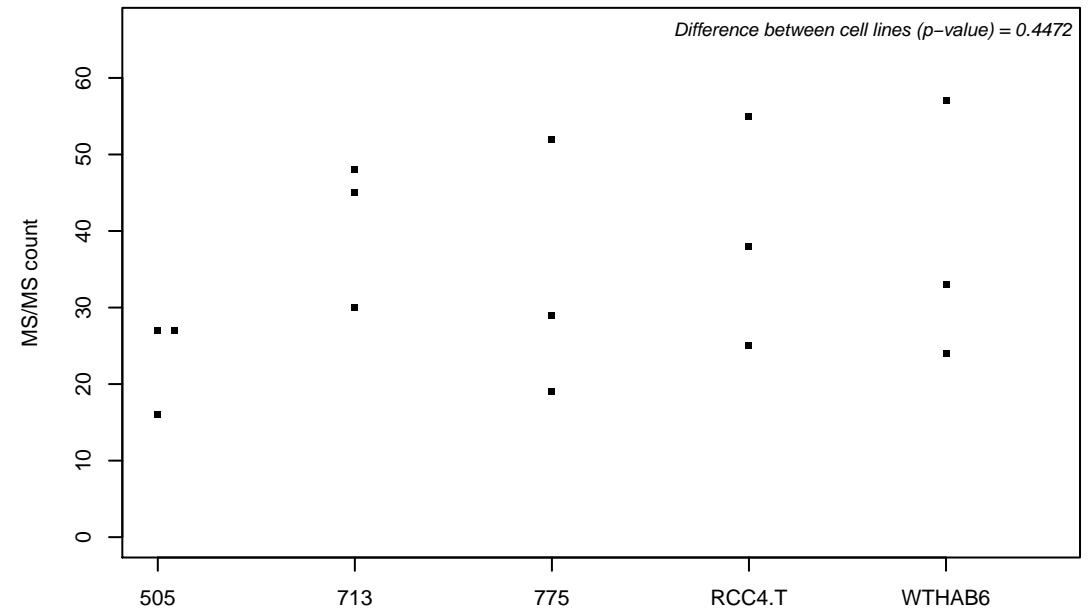
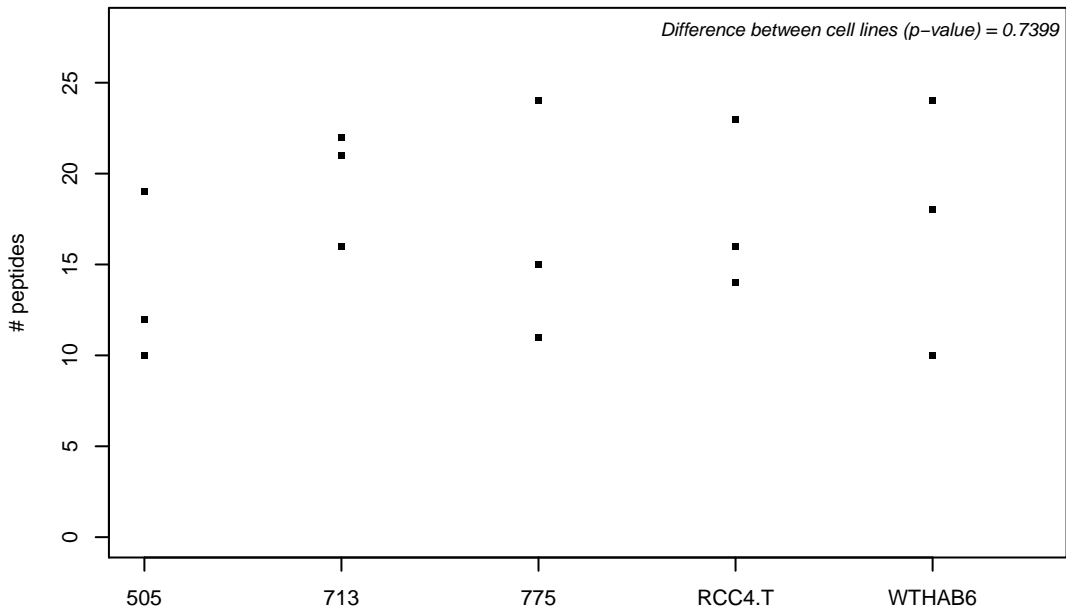
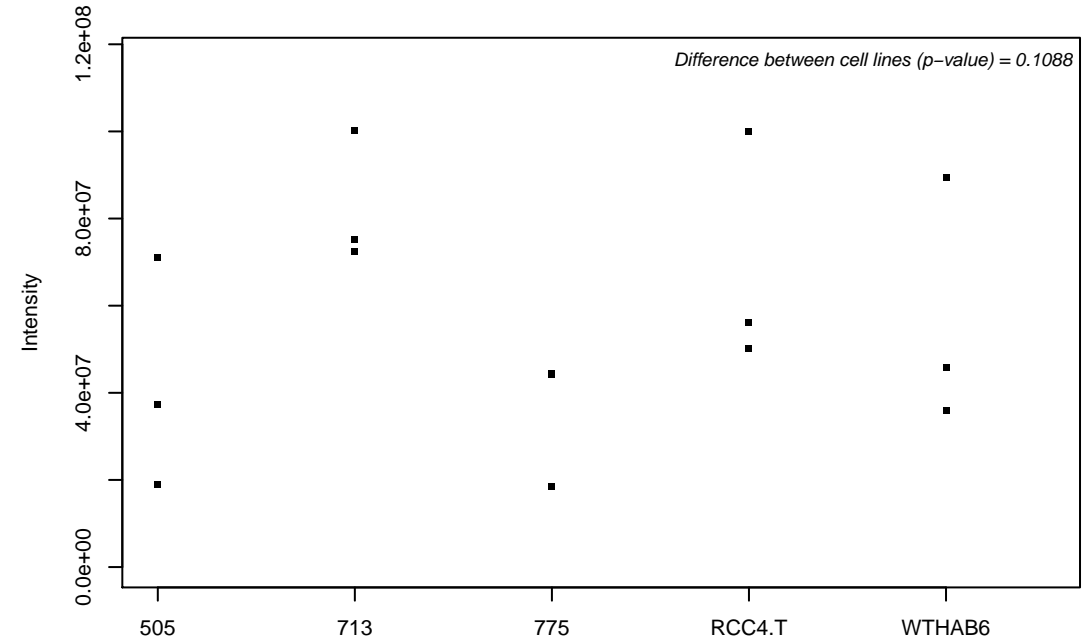
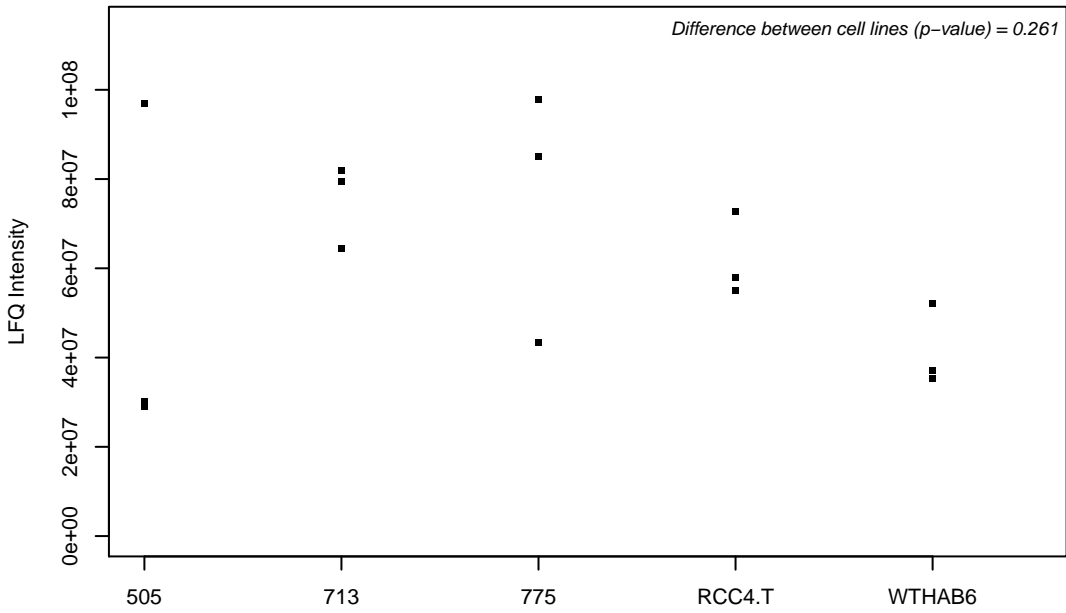
J3KQY1; 39S ribosomal protein L22, mitochondrial



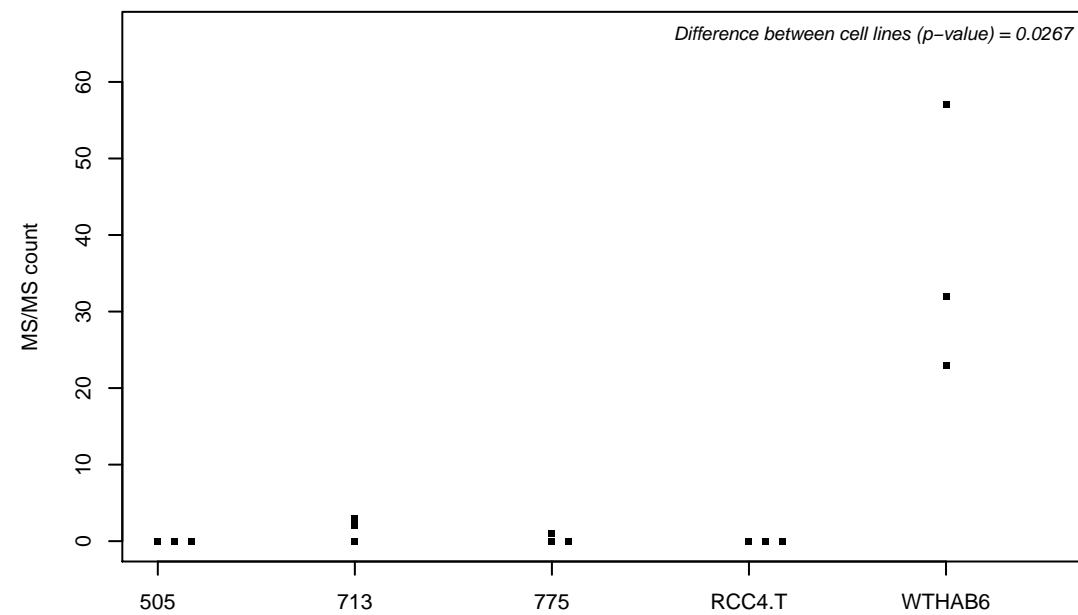
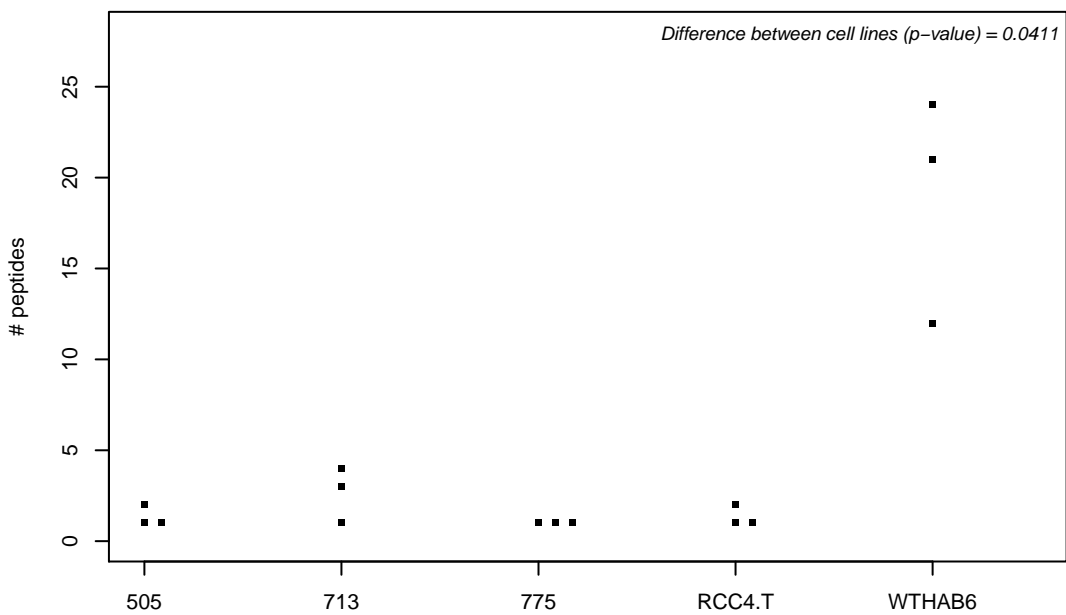
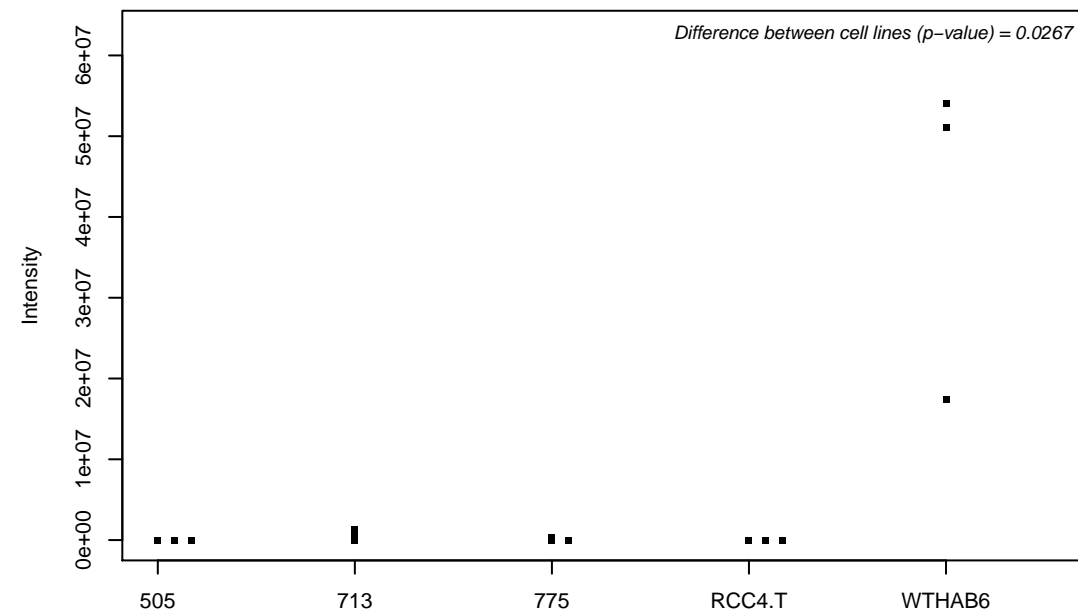
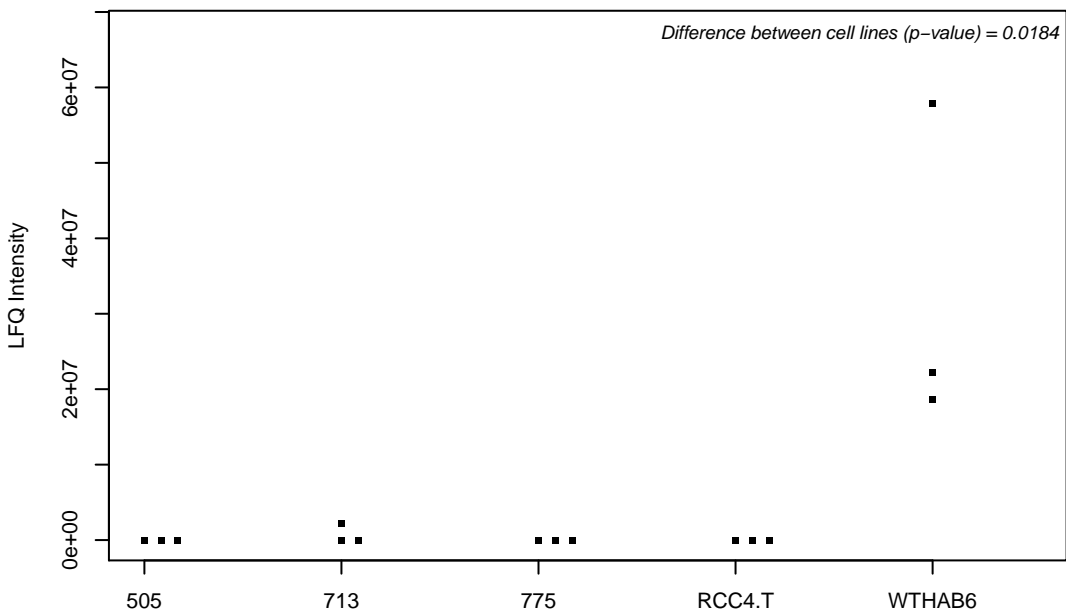
P00749; Urokinase-type plasminogen activator



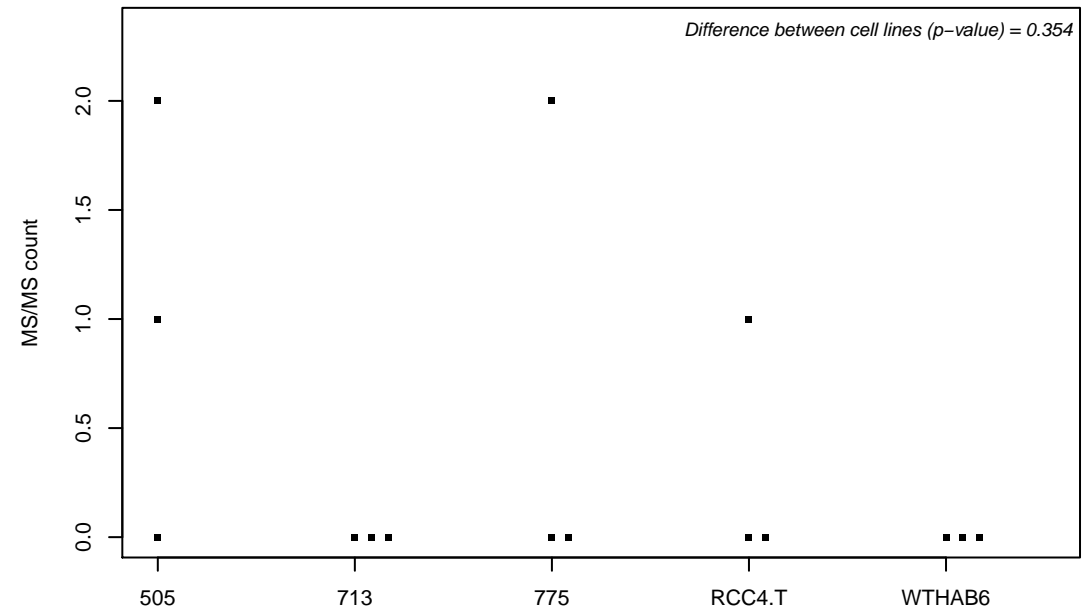
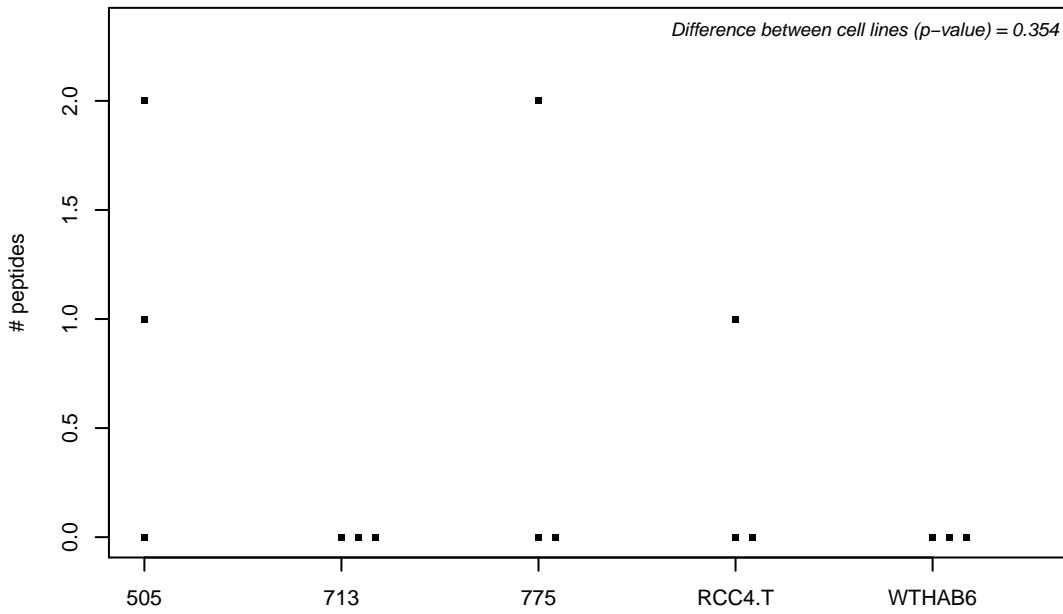
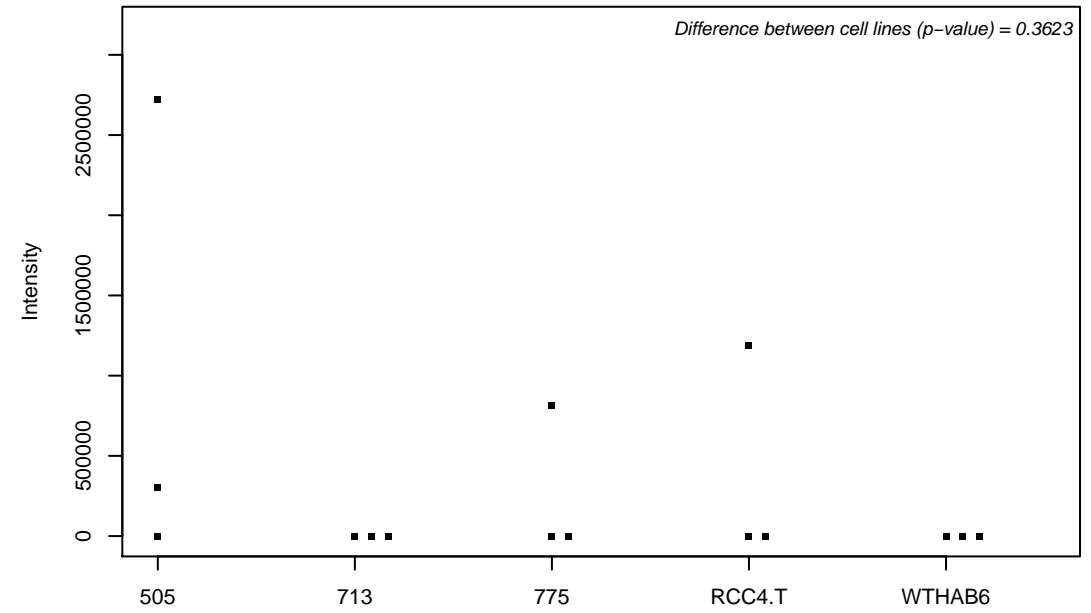
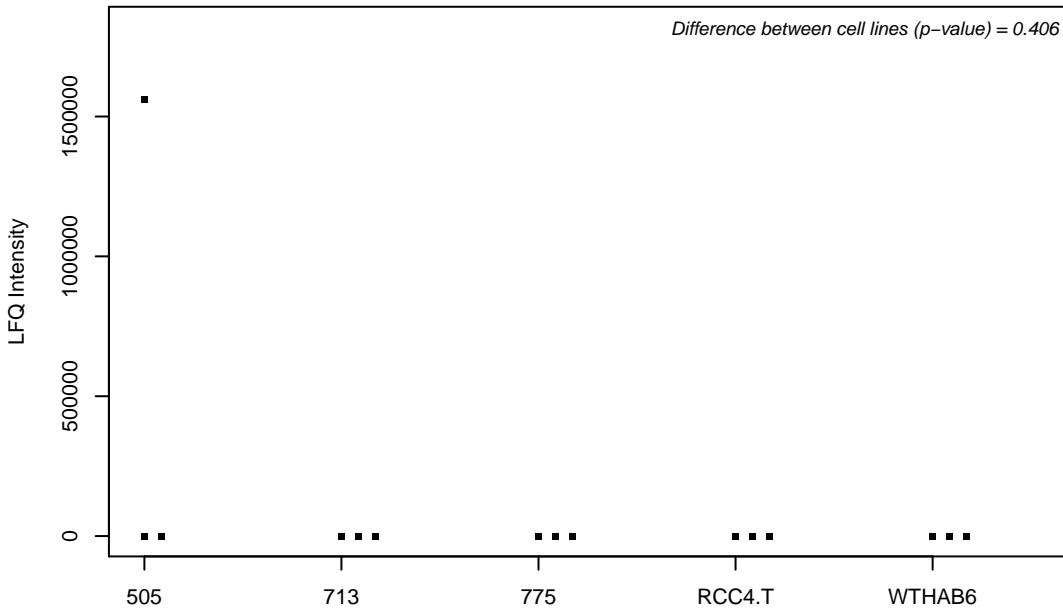
P20810-6; Calpastatin



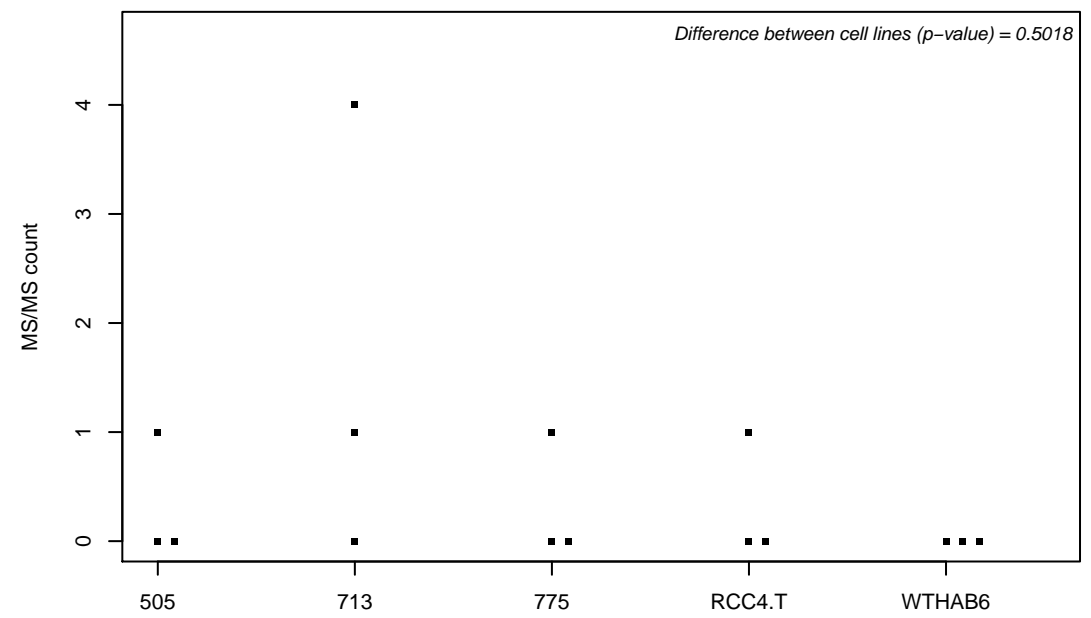
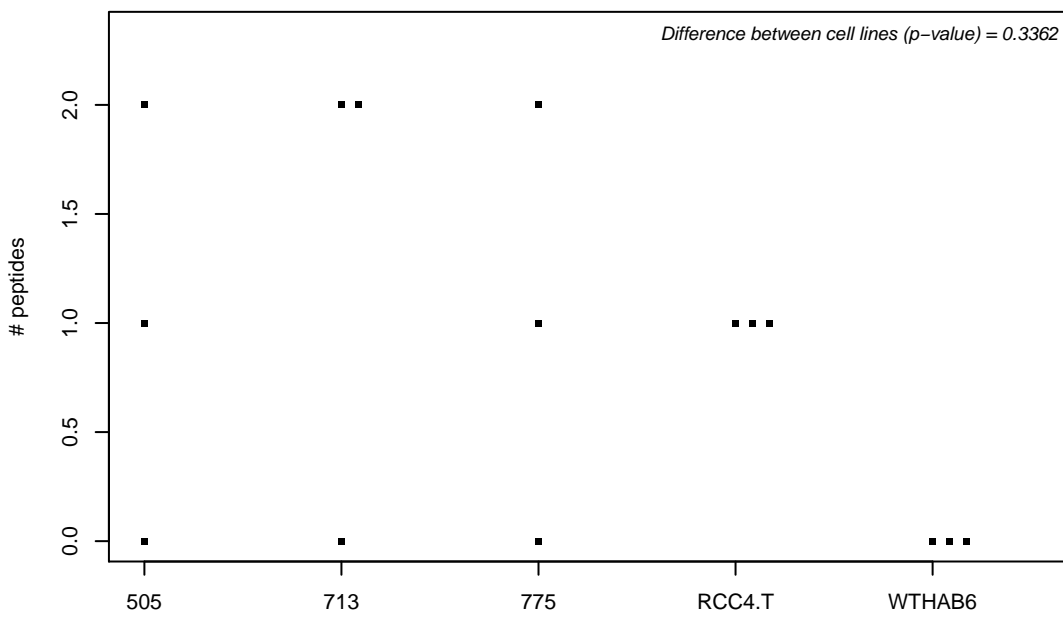
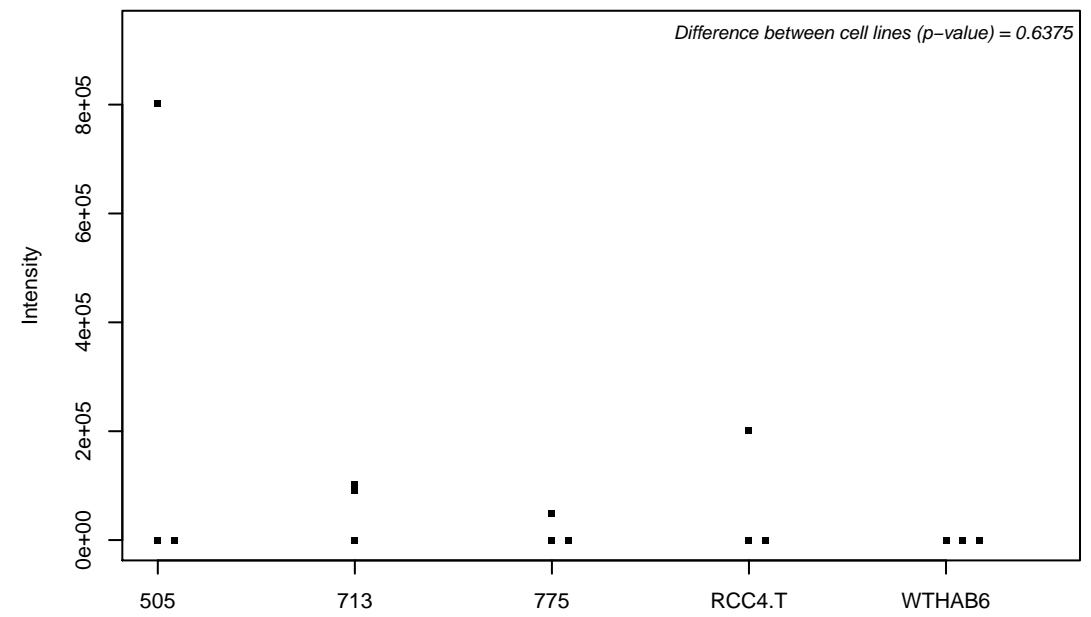
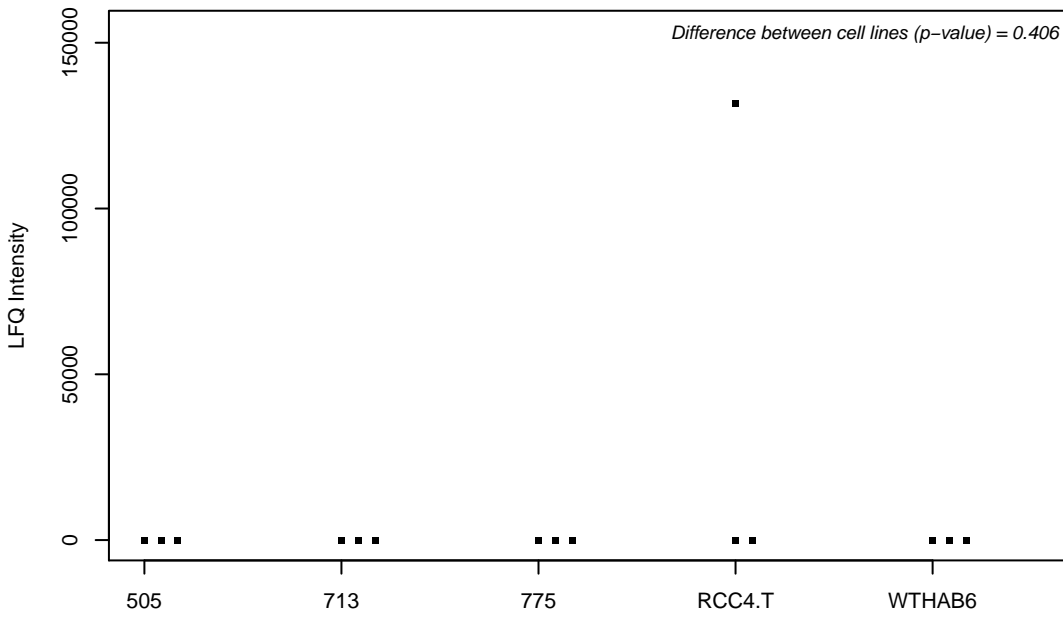
P07197; Neurofilament medium polypeptide



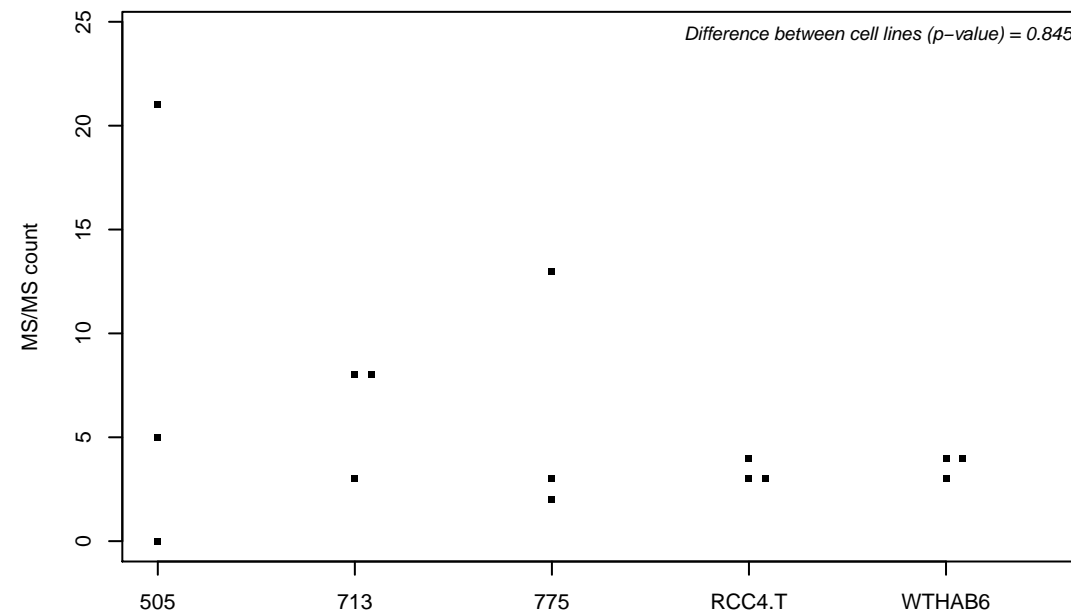
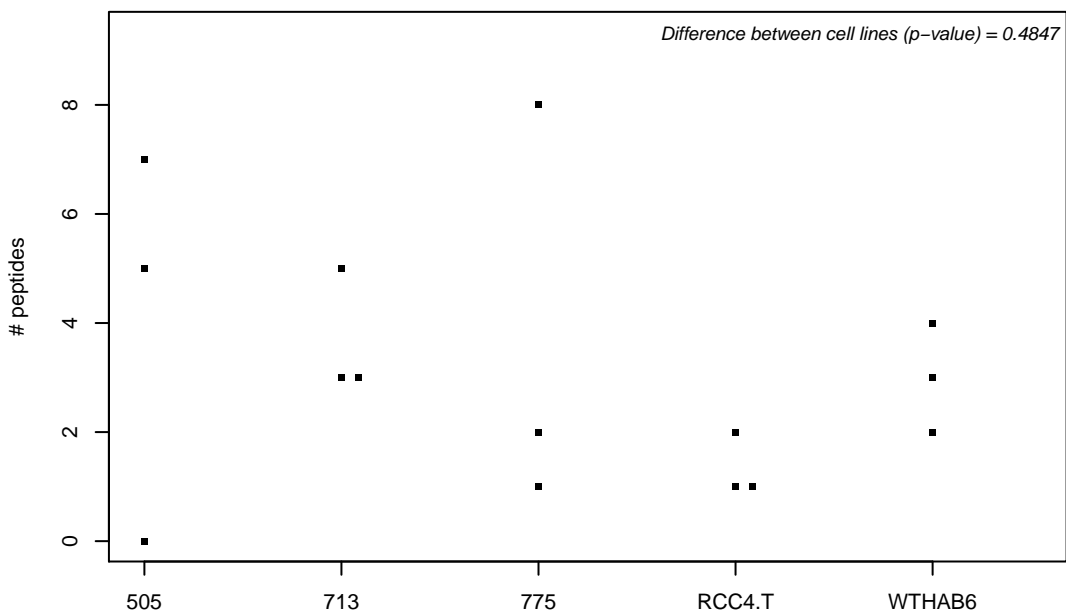
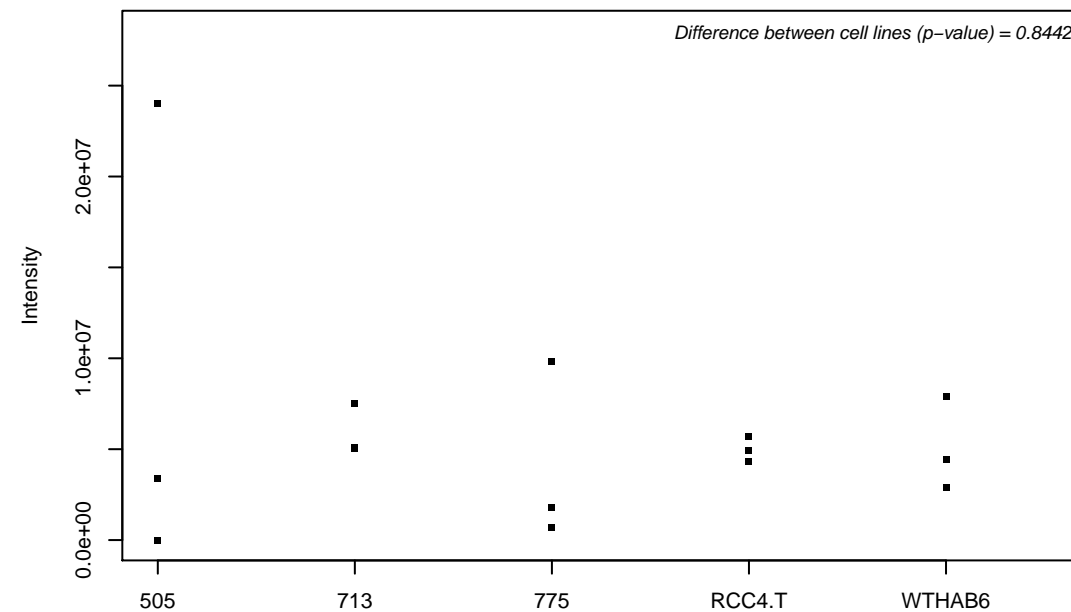
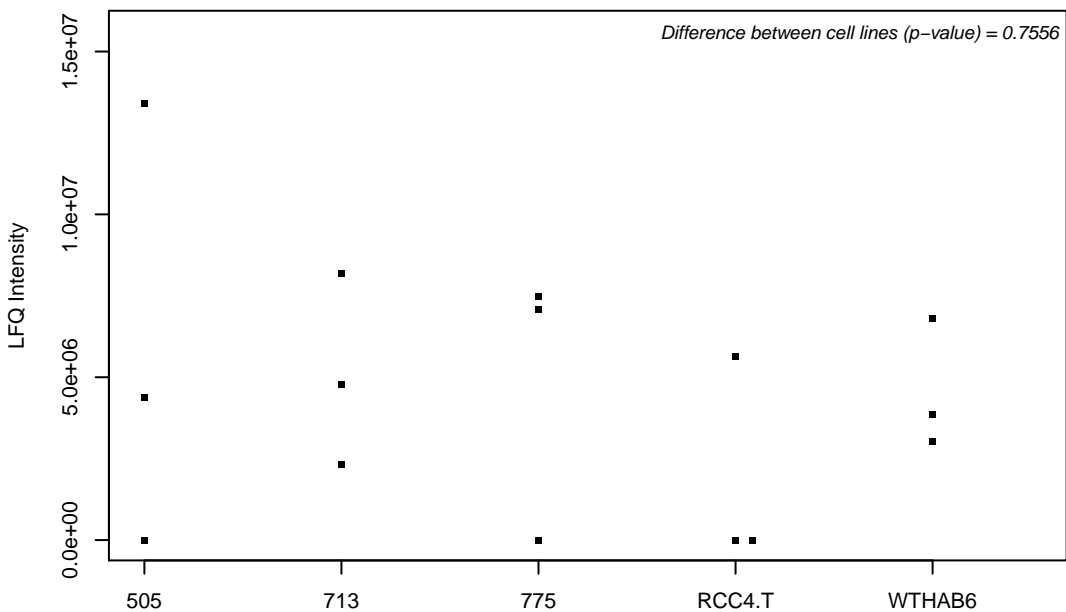
O94966-6; Ubiquitin carboxyl-terminal hydrolase



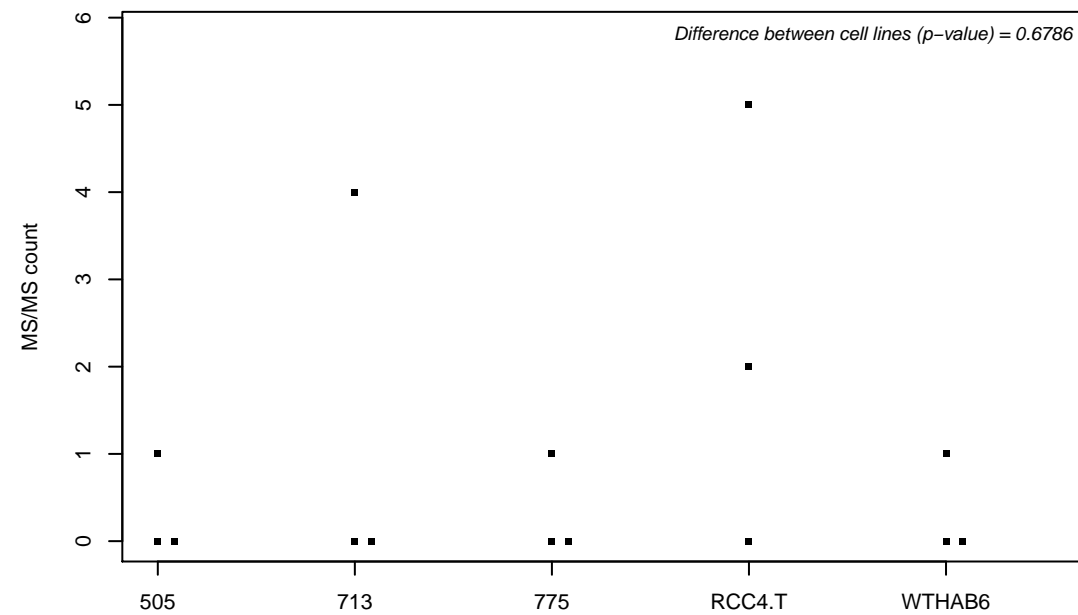
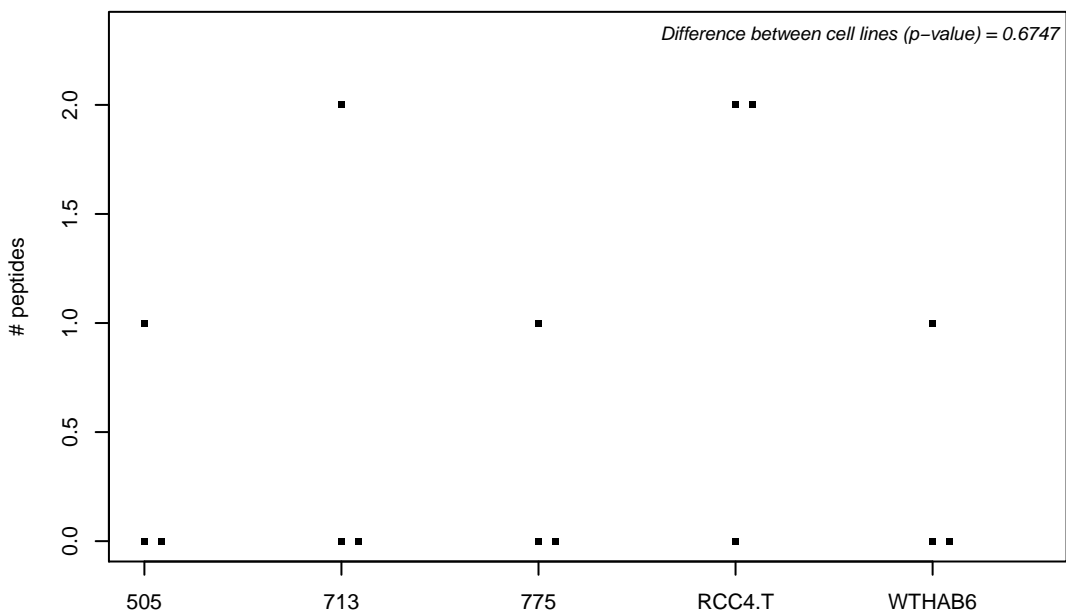
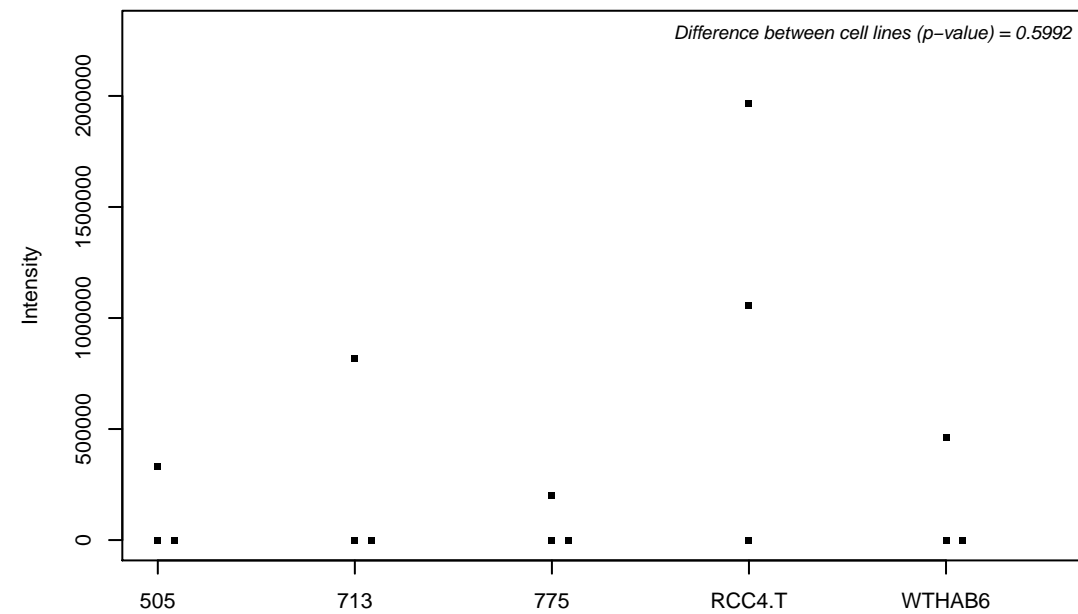
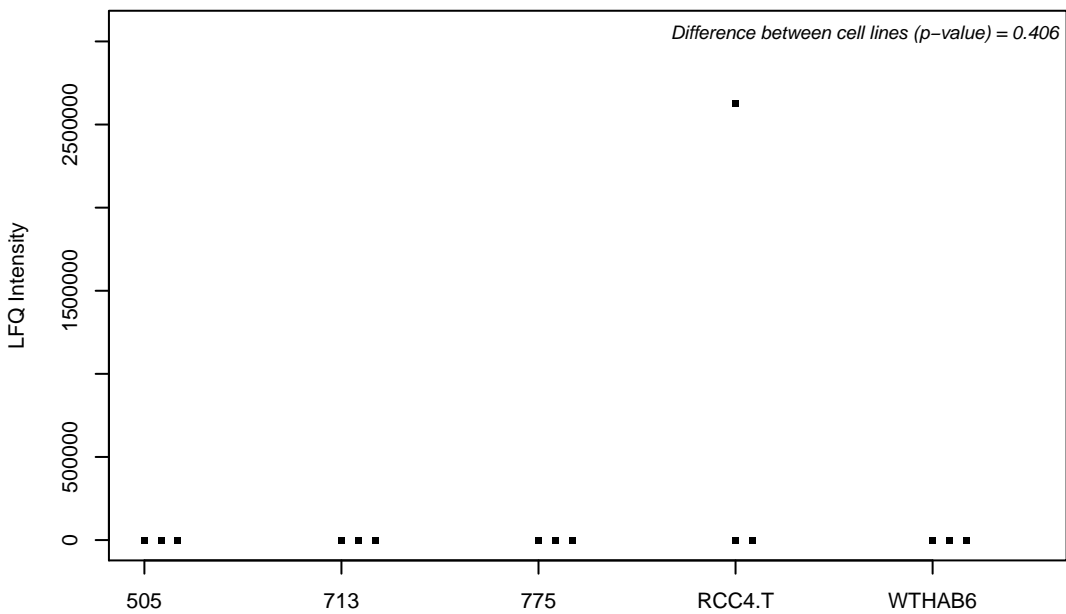
Q13330; Metastasis-associated protein MTA1



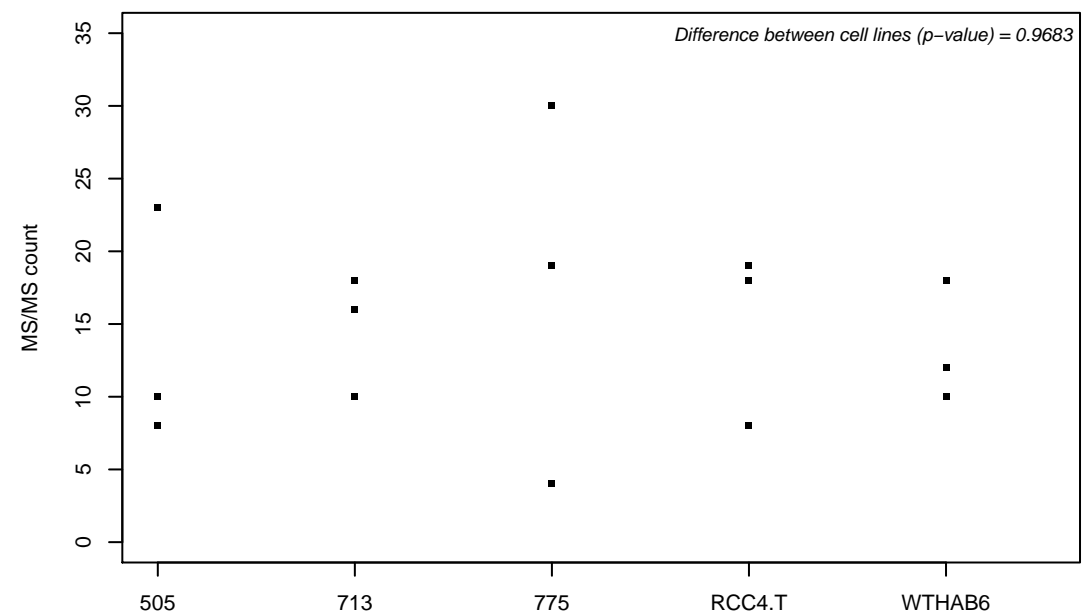
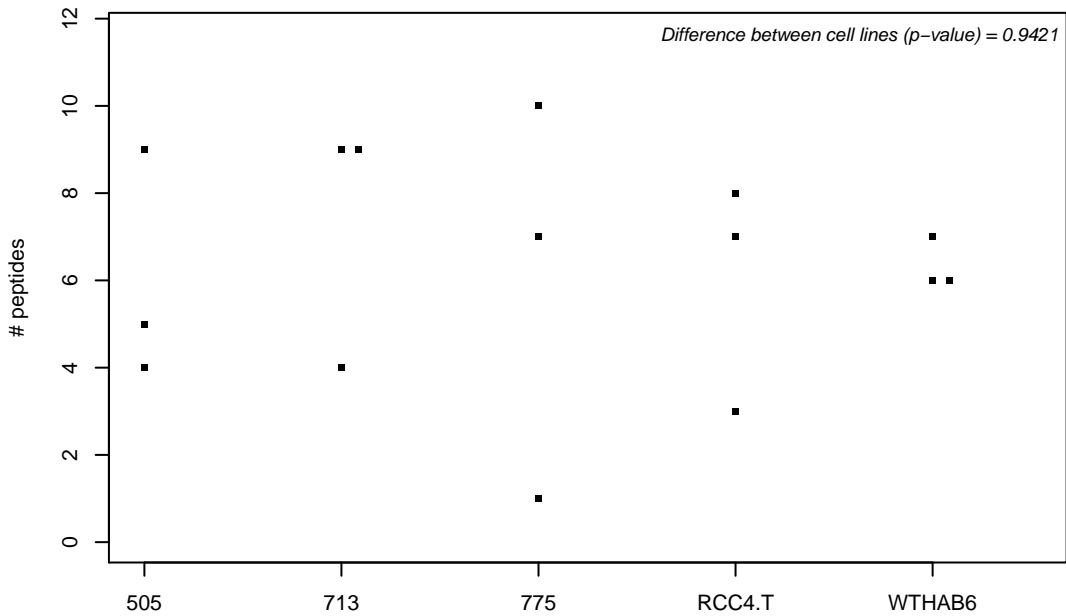
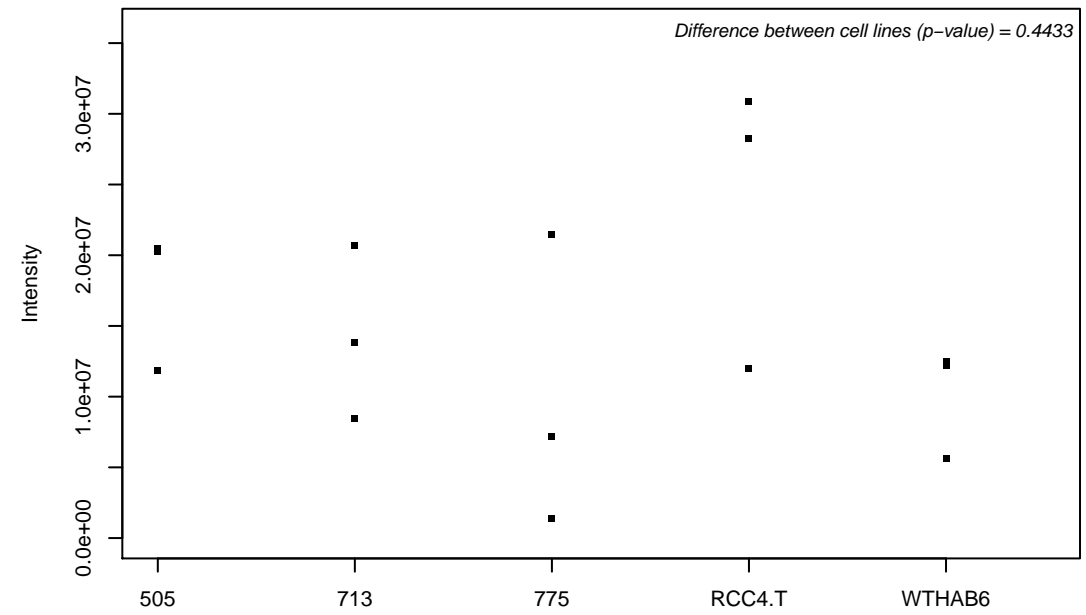
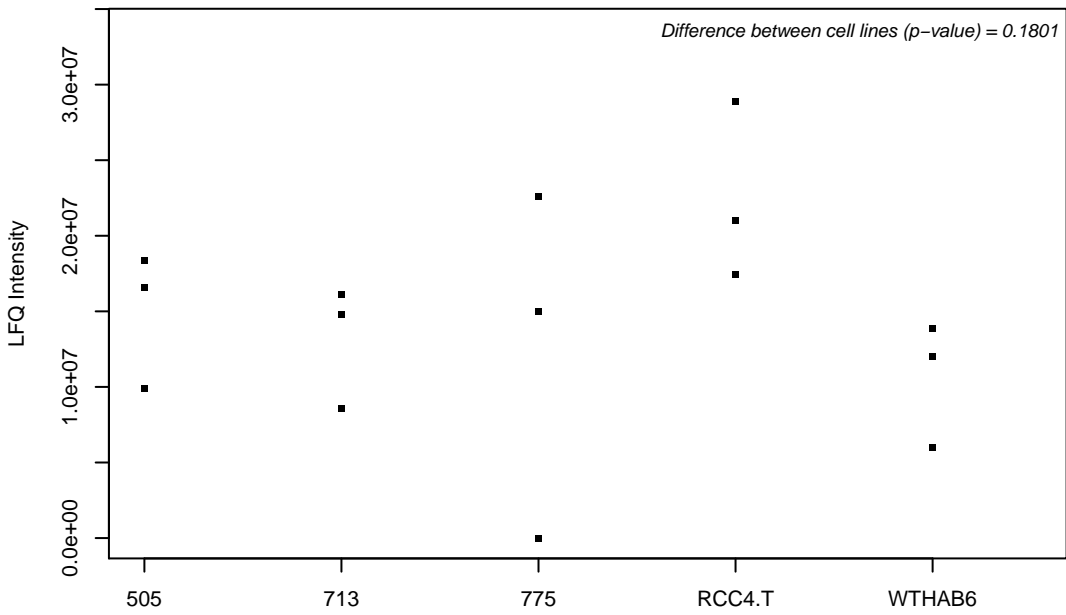
E7ESZ7; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 10, mitochondrial



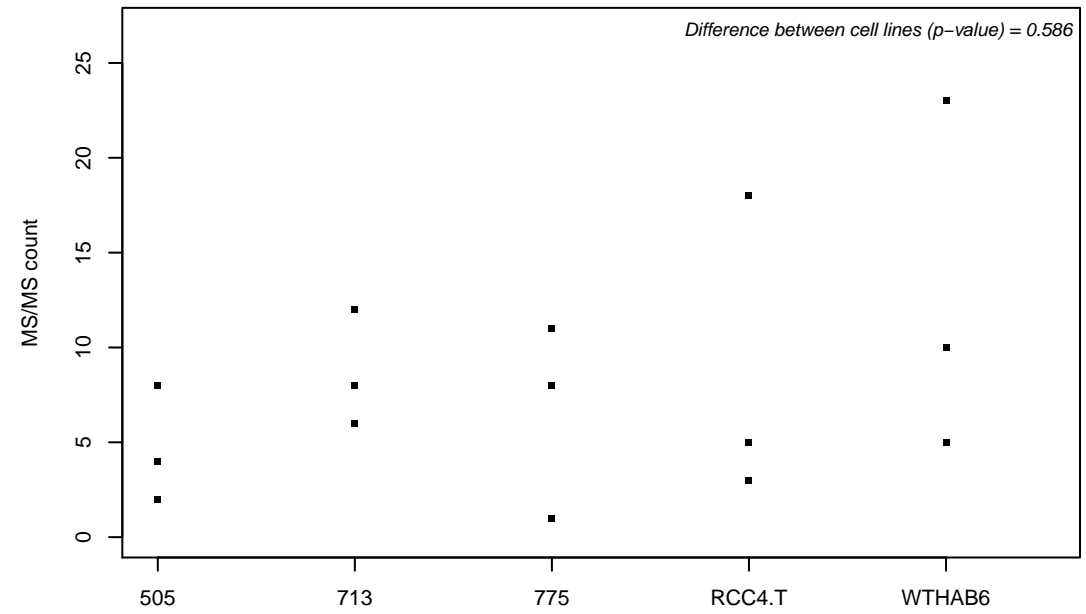
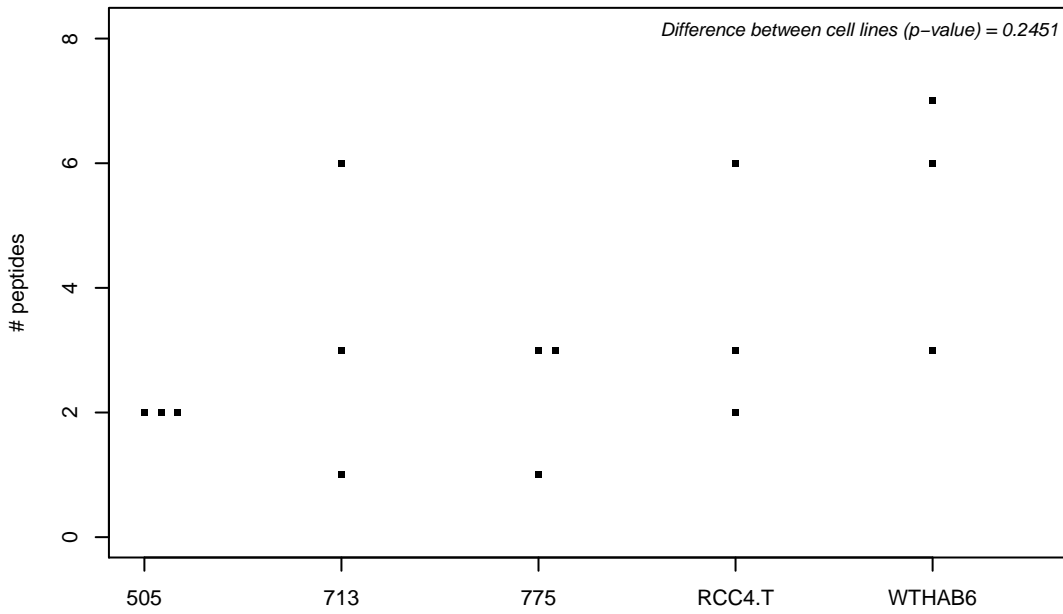
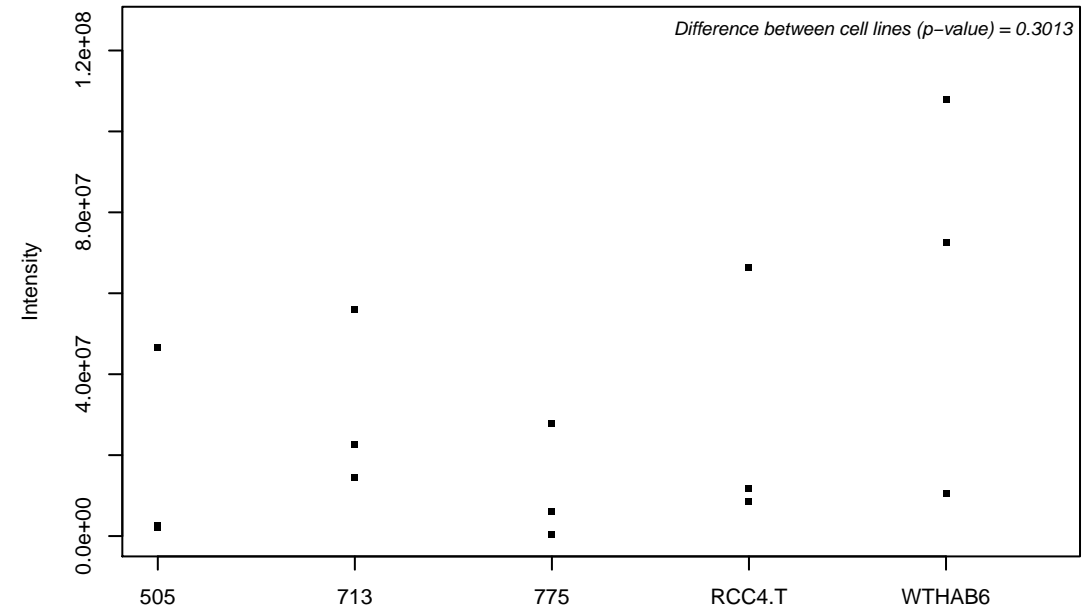
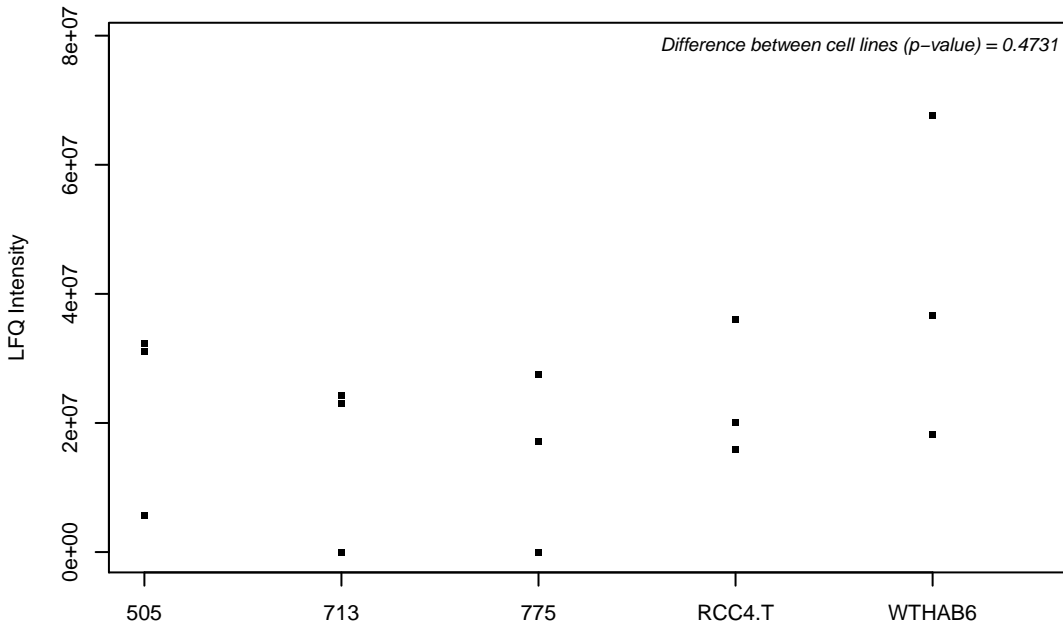
Q15154; Pericentriolar material 1 protein



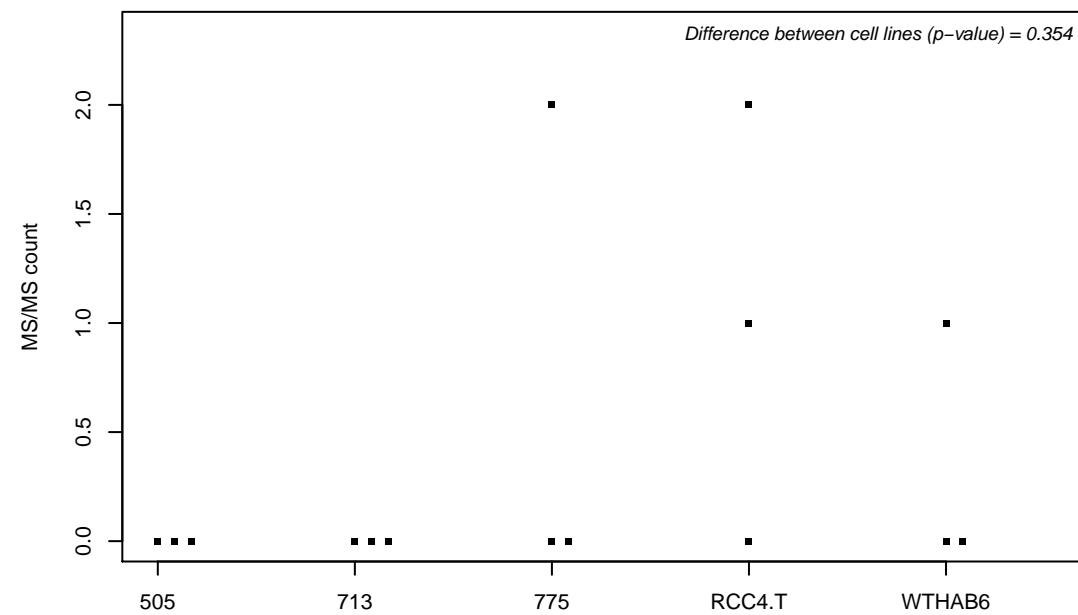
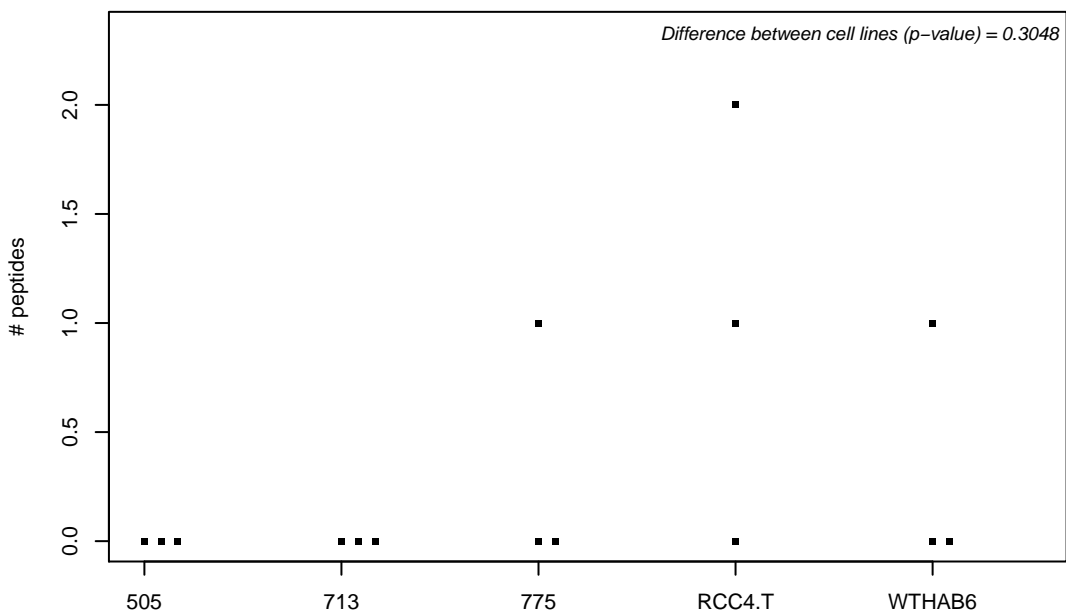
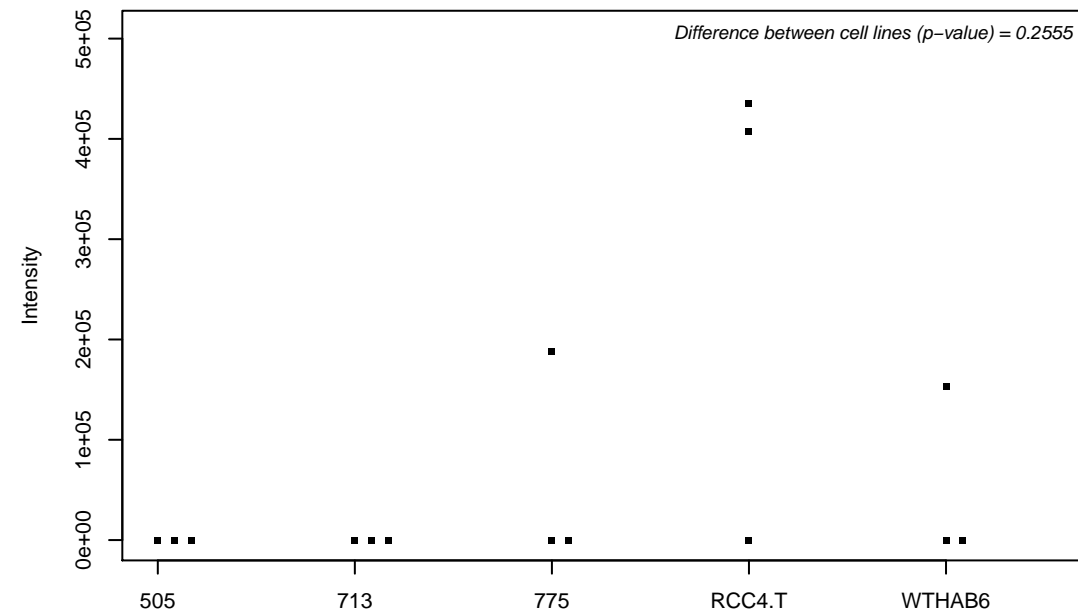
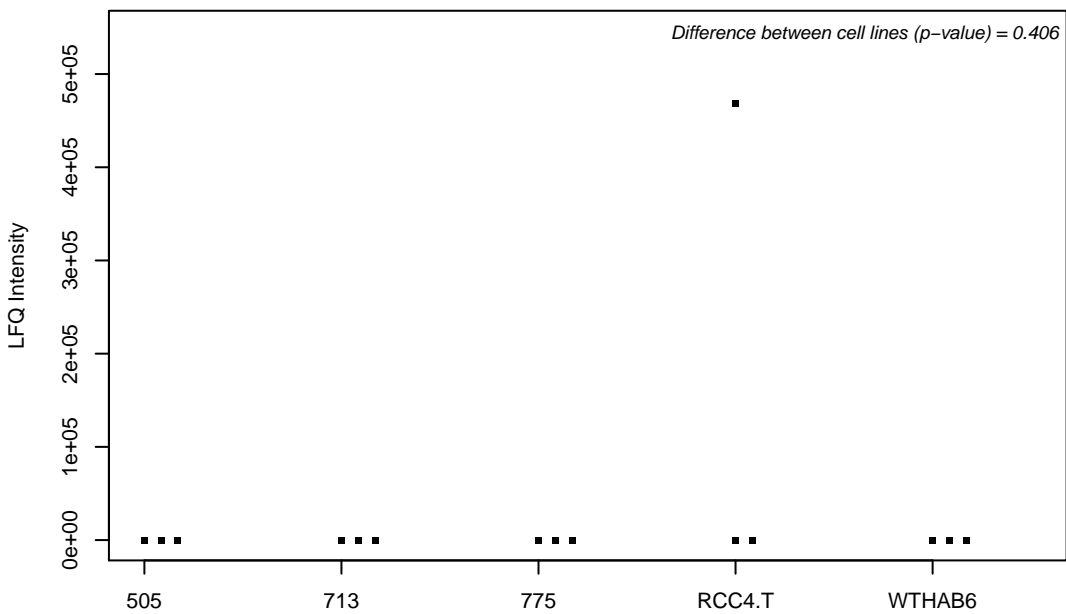
E7ETB3; Aspartyl aminopeptidase



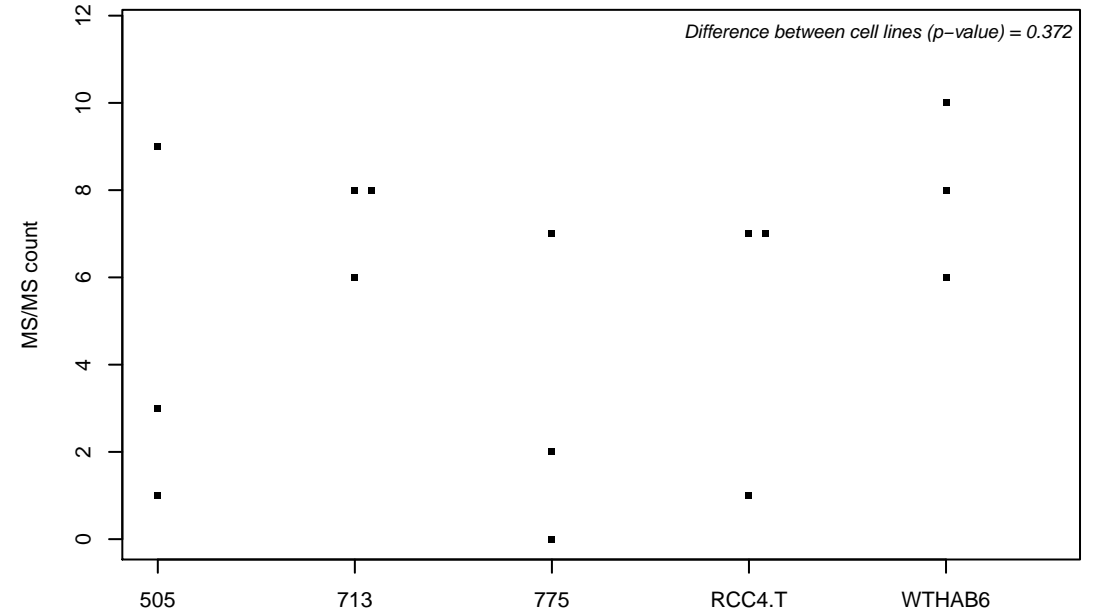
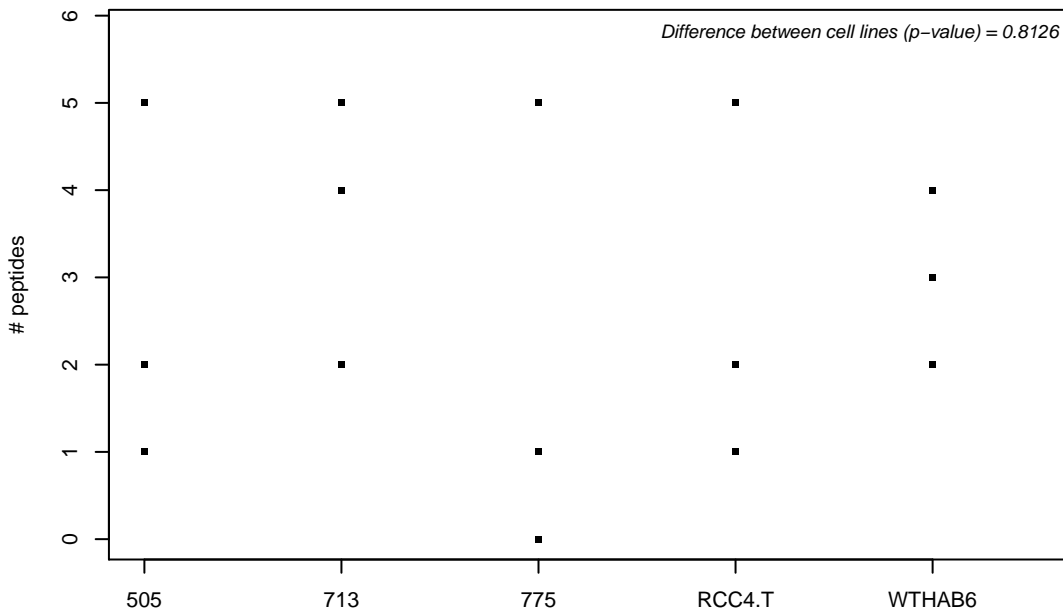
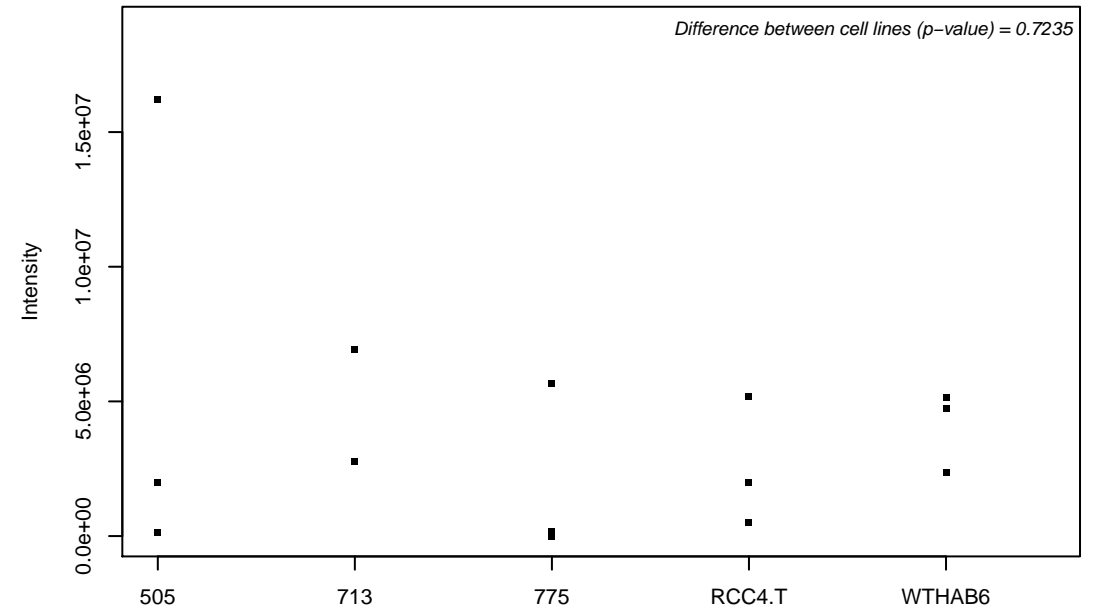
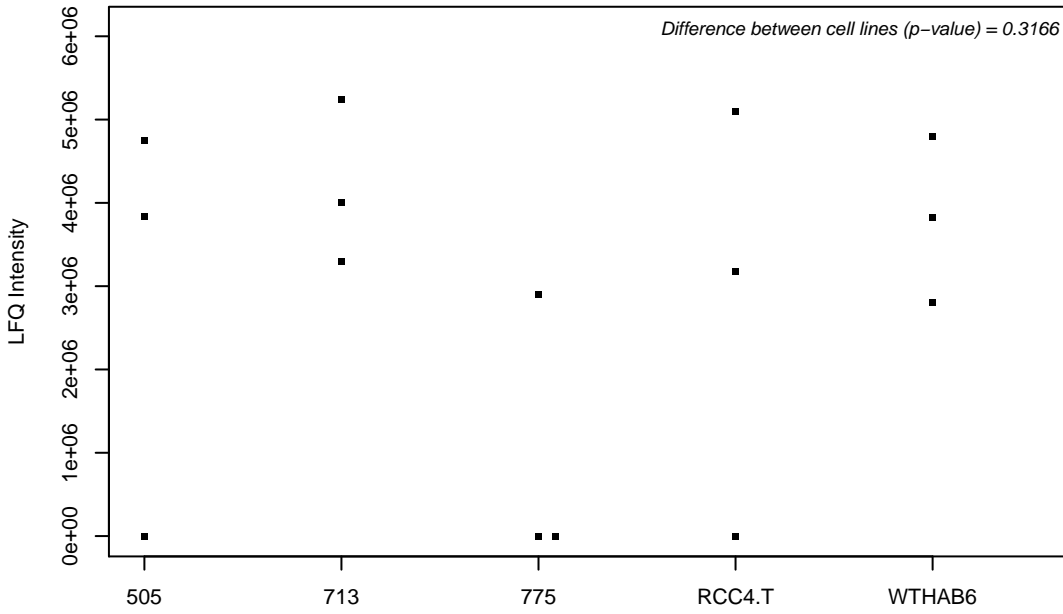
P62847-4; 40S ribosomal protein S24



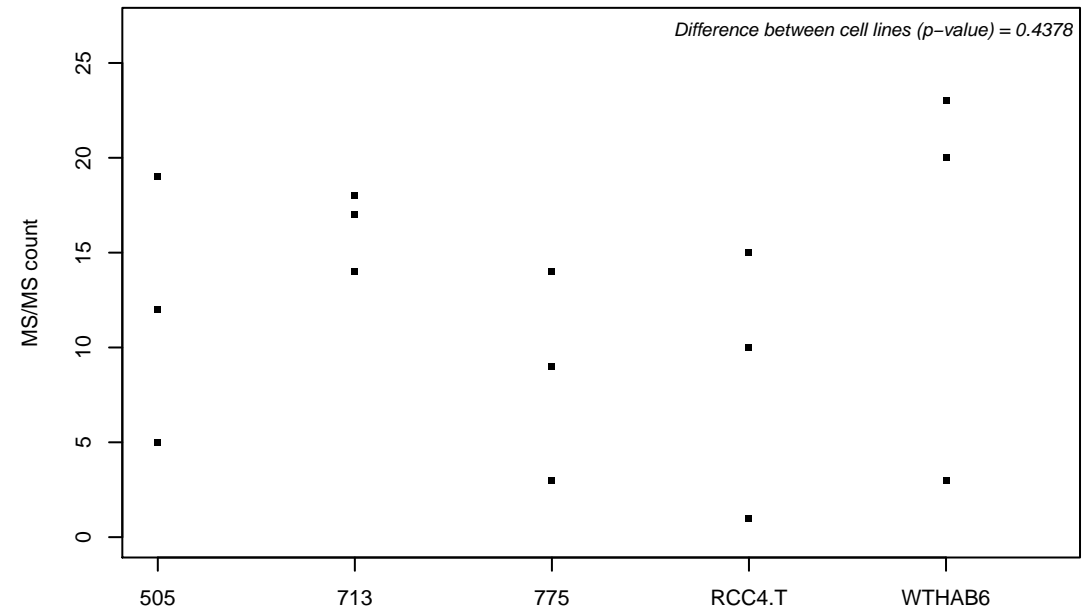
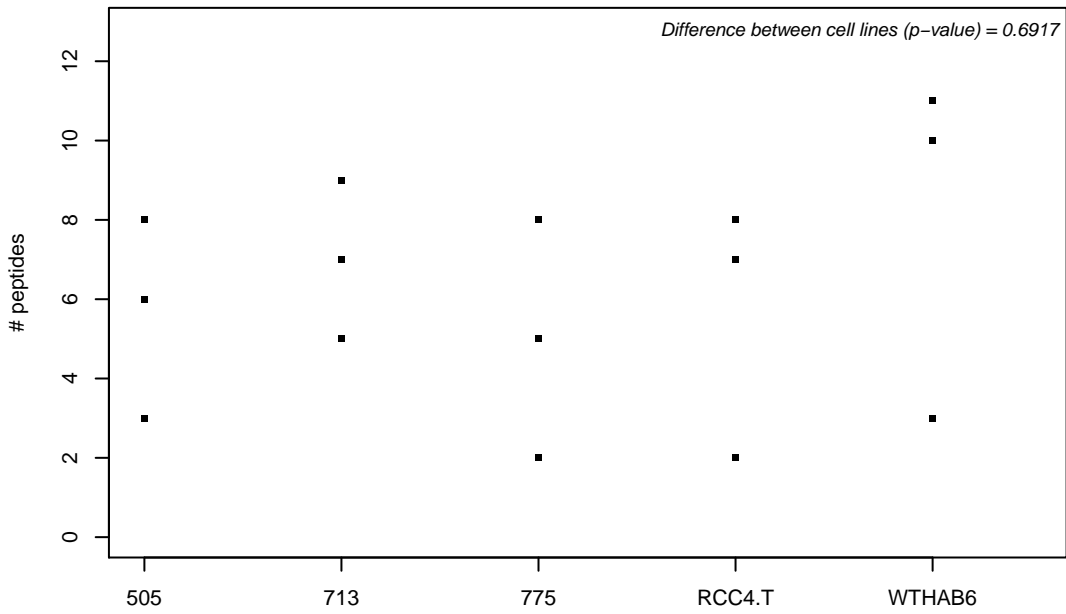
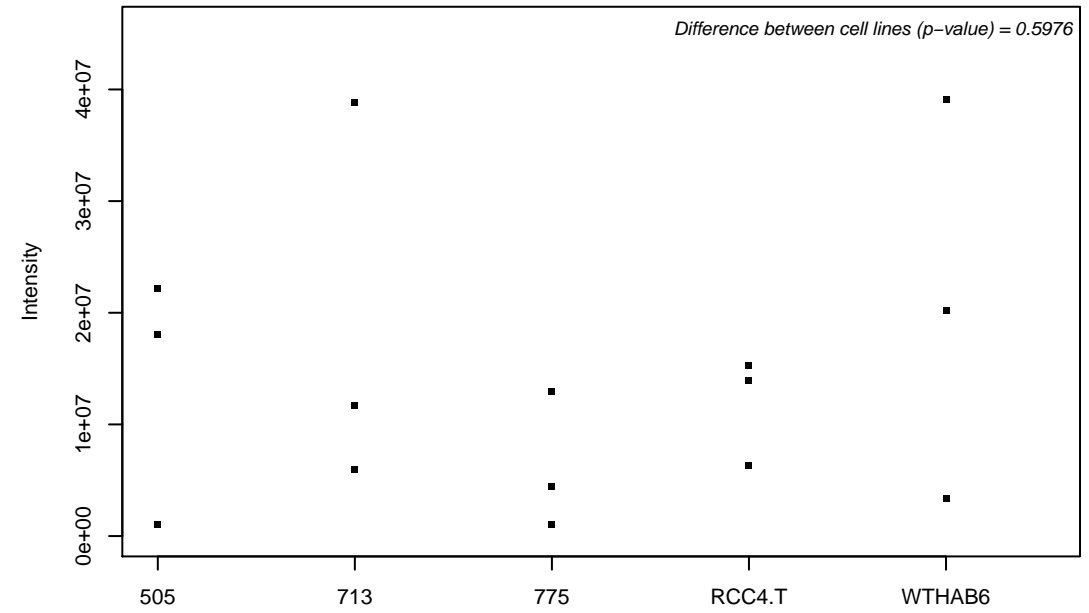
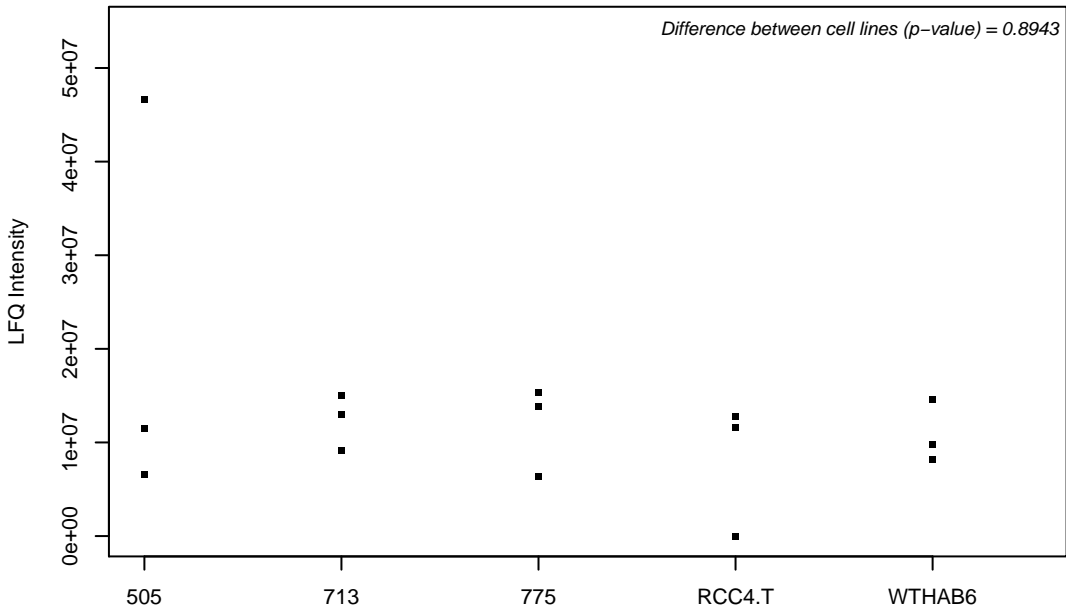
E7ETS8; DNA polymerase



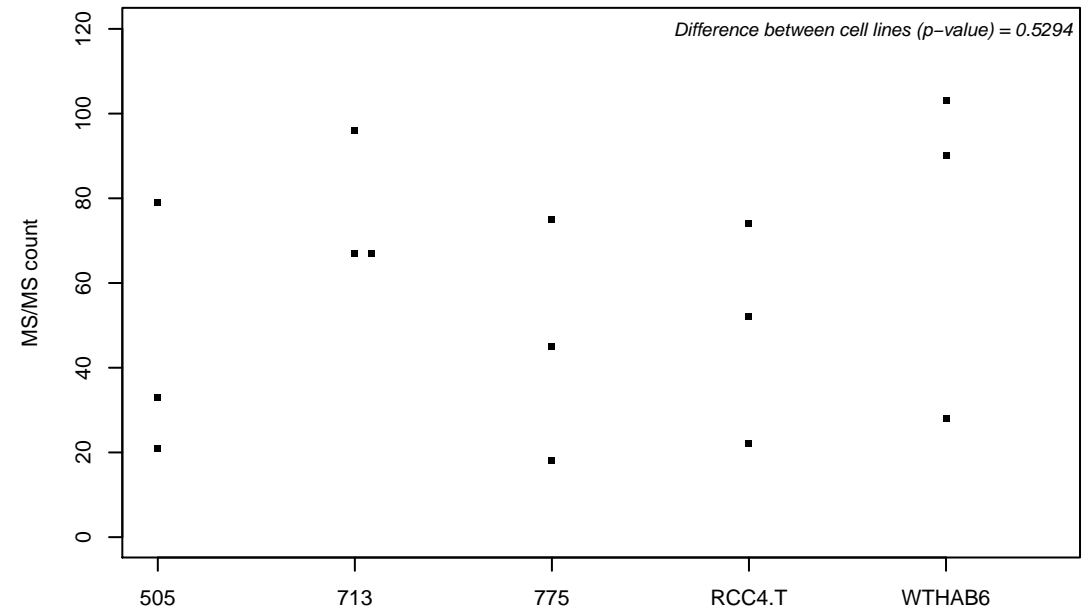
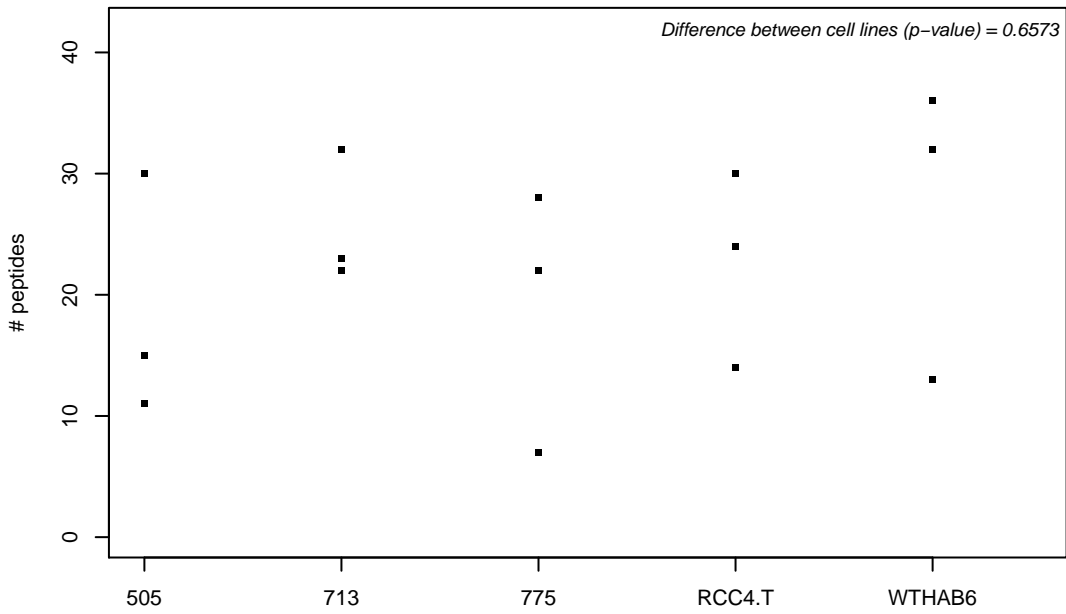
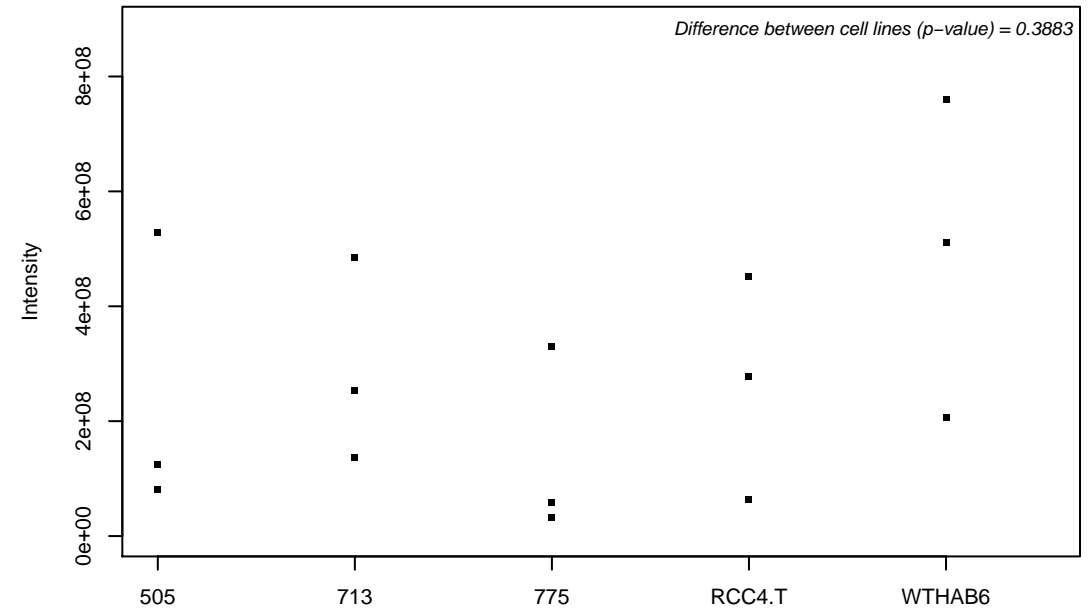
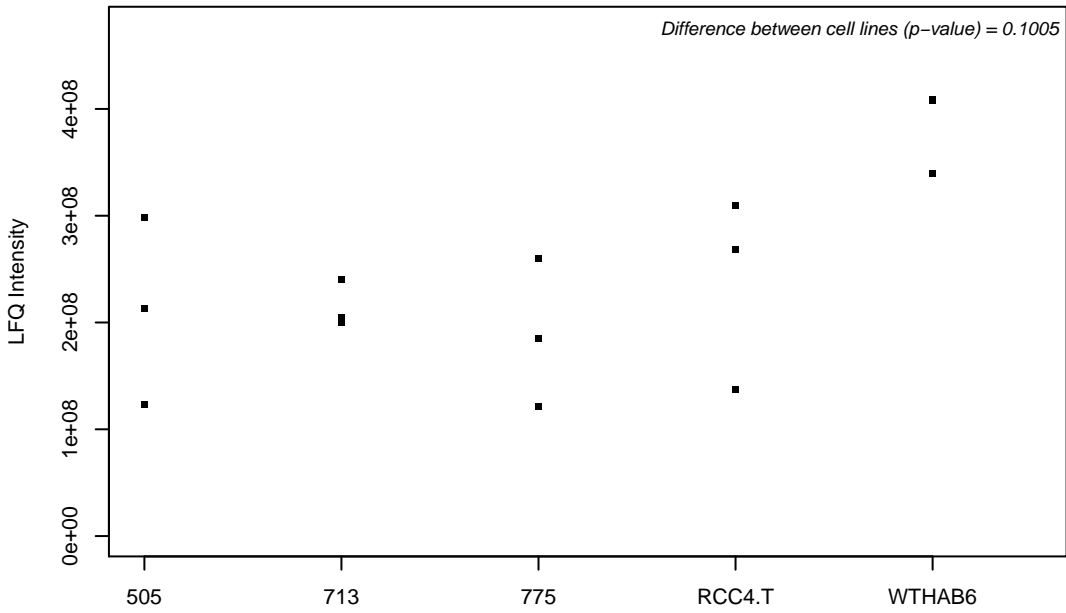
E7ETU7; 39S ribosomal protein L3, mitochondrial



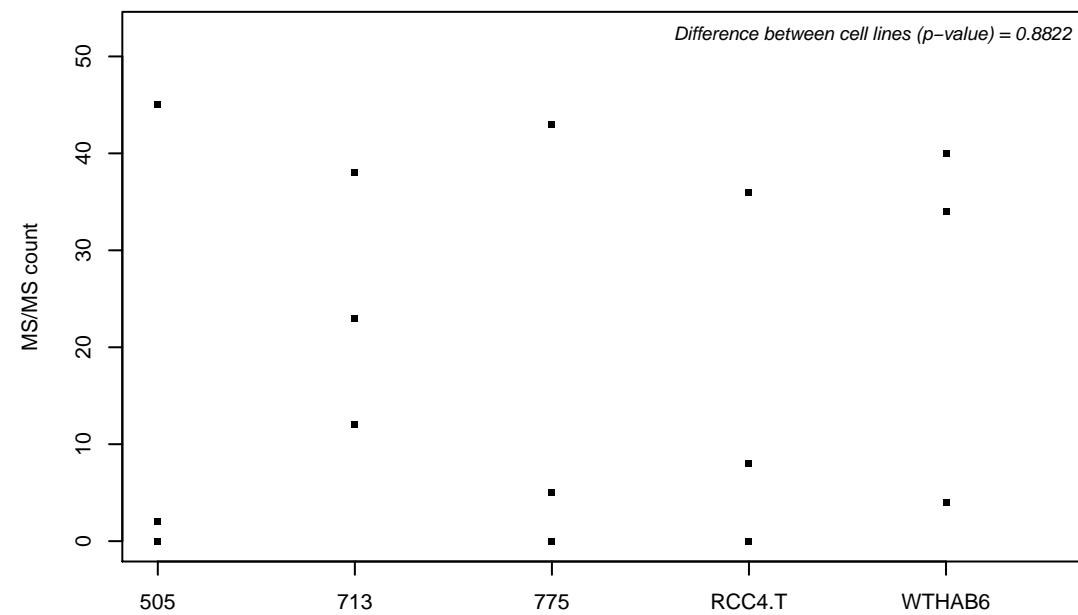
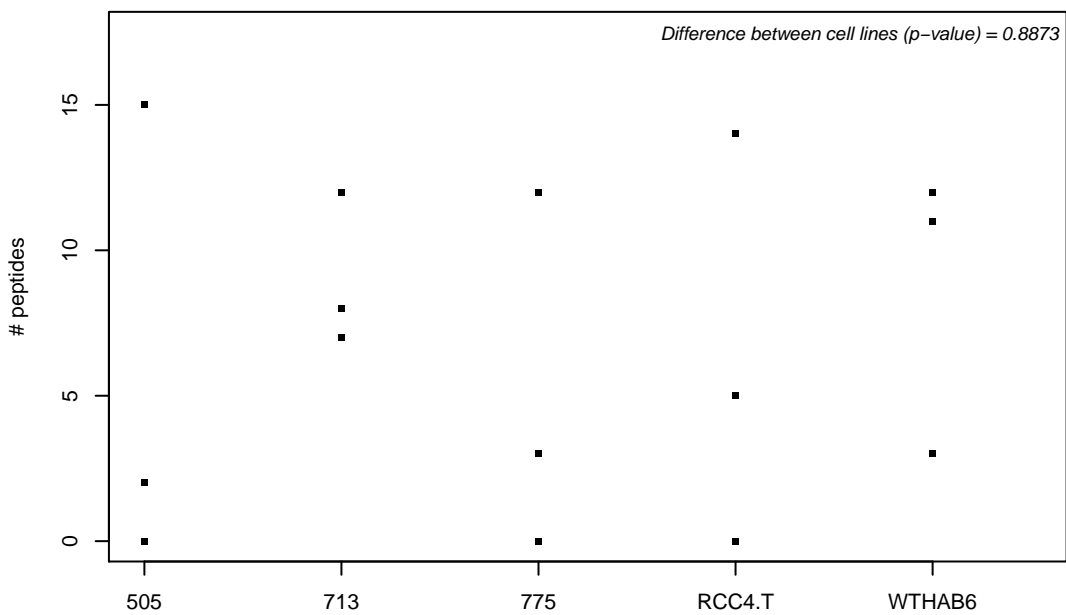
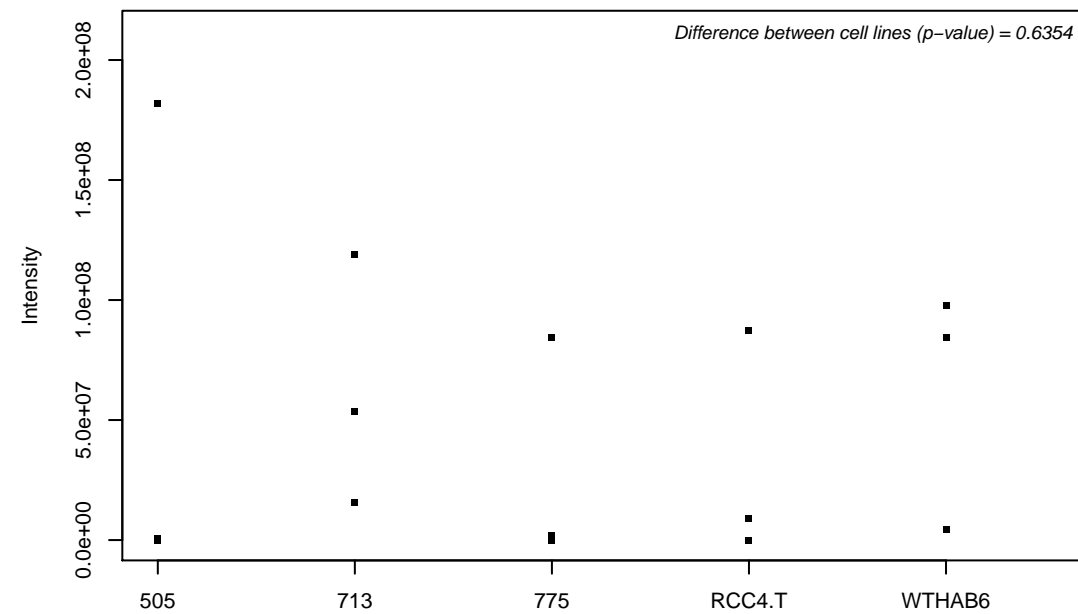
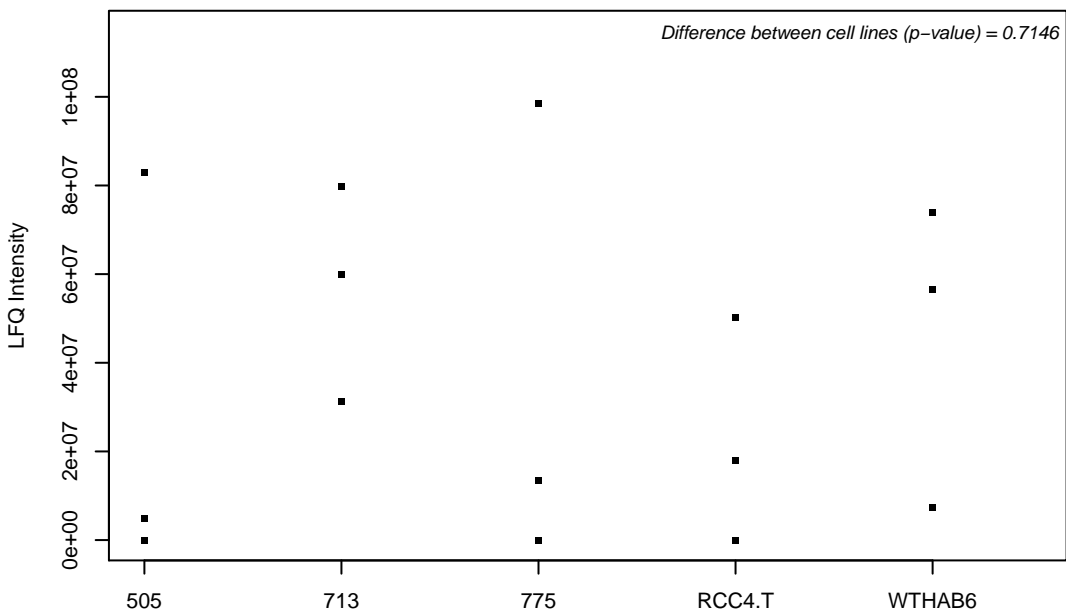
Q9Y6E2; Basic leucine zipper and W2 domain-containing protein 2



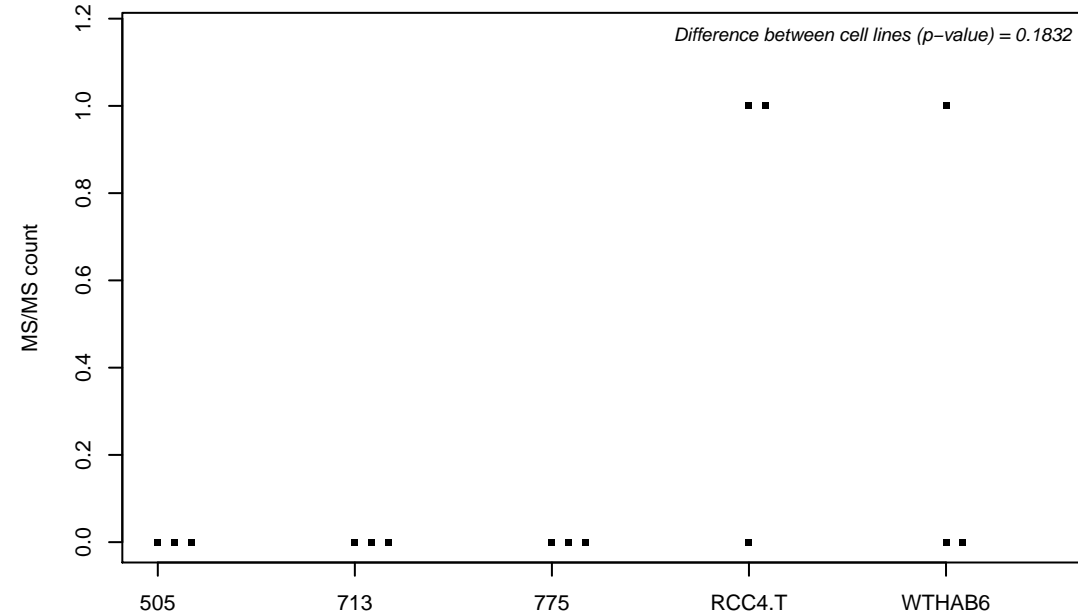
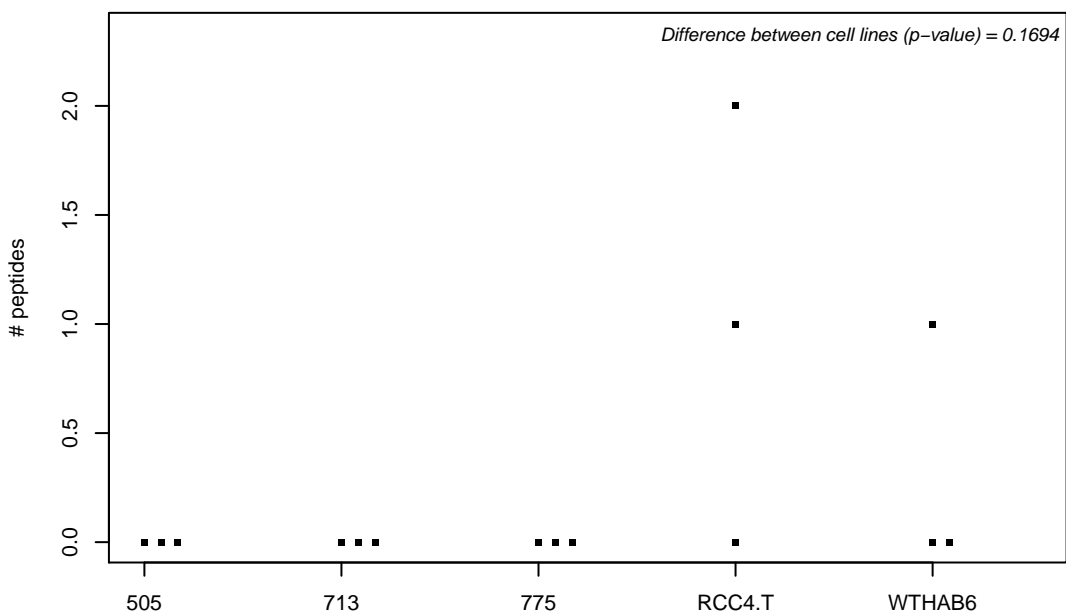
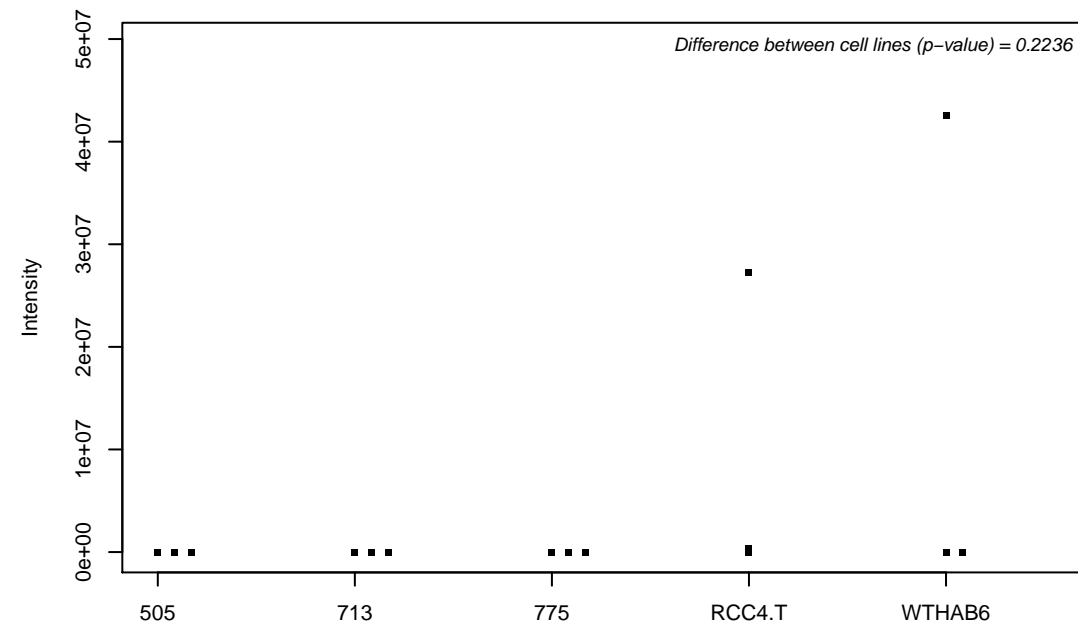
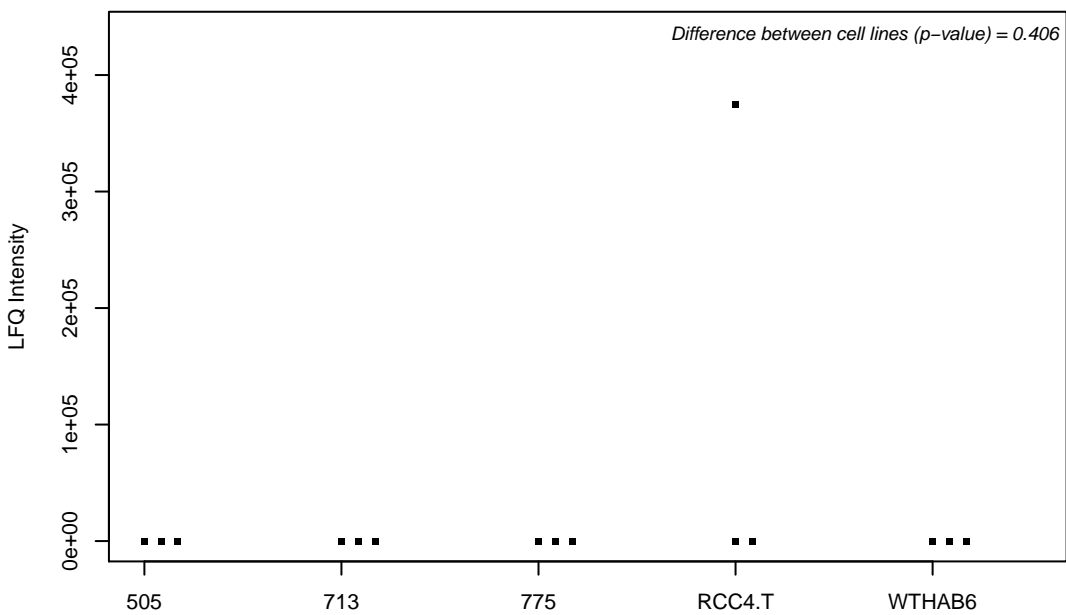
E7EU23; Rab GDP dissociation inhibitor beta



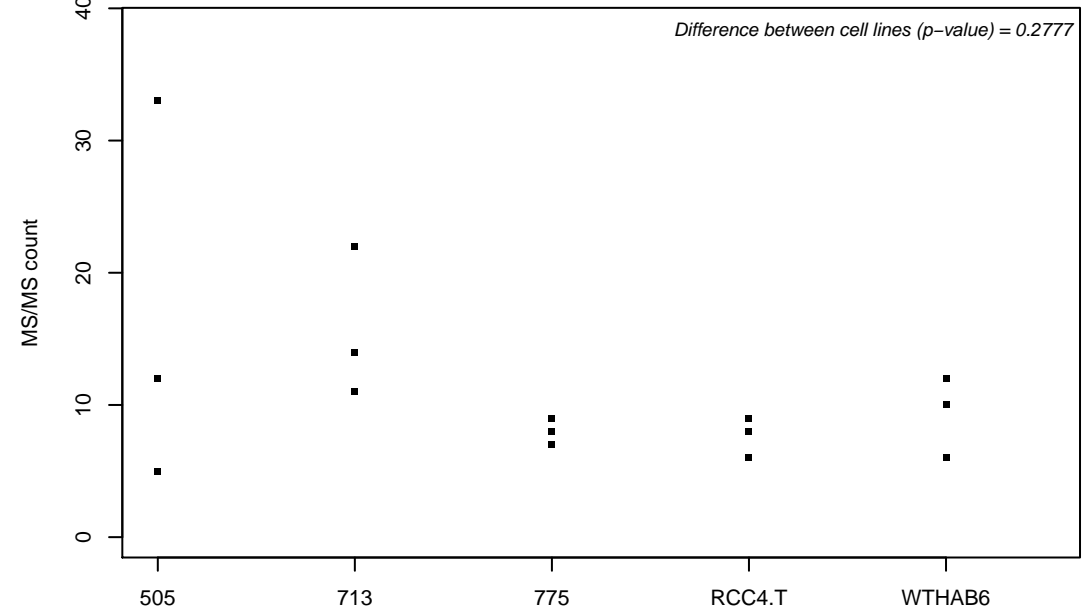
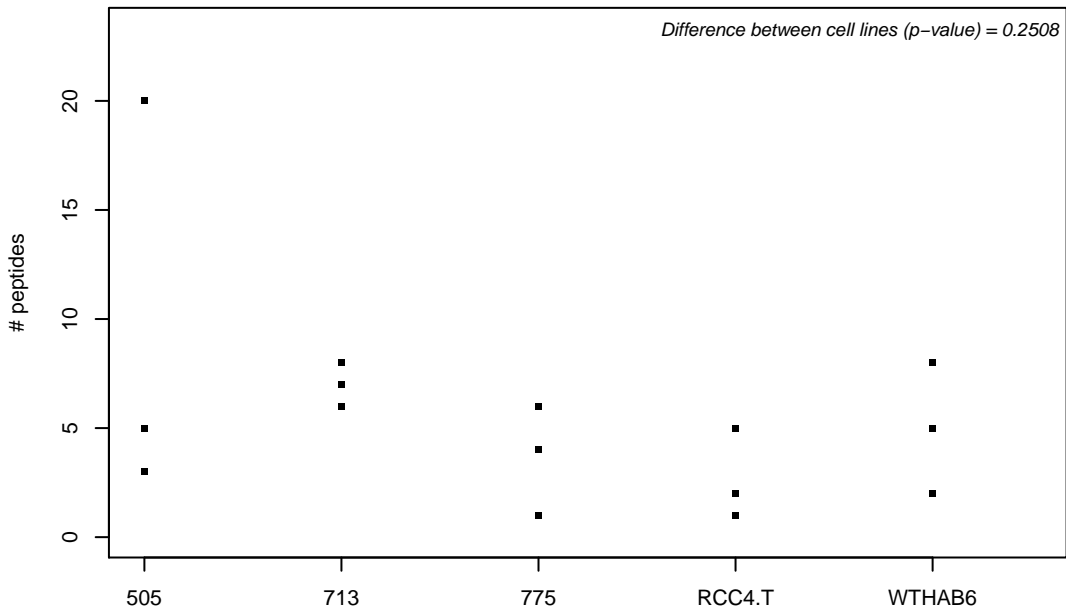
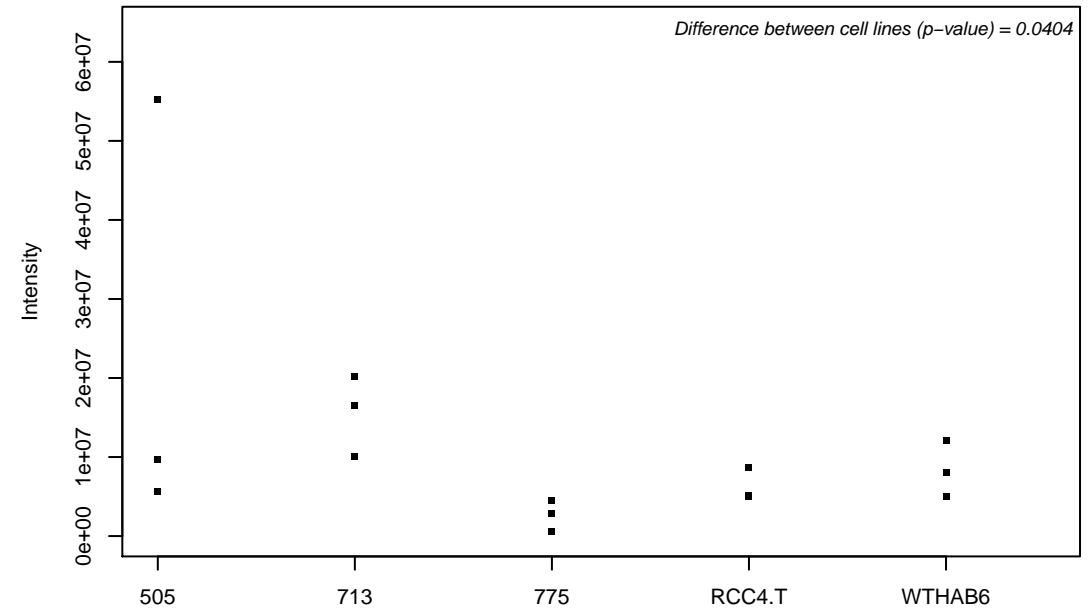
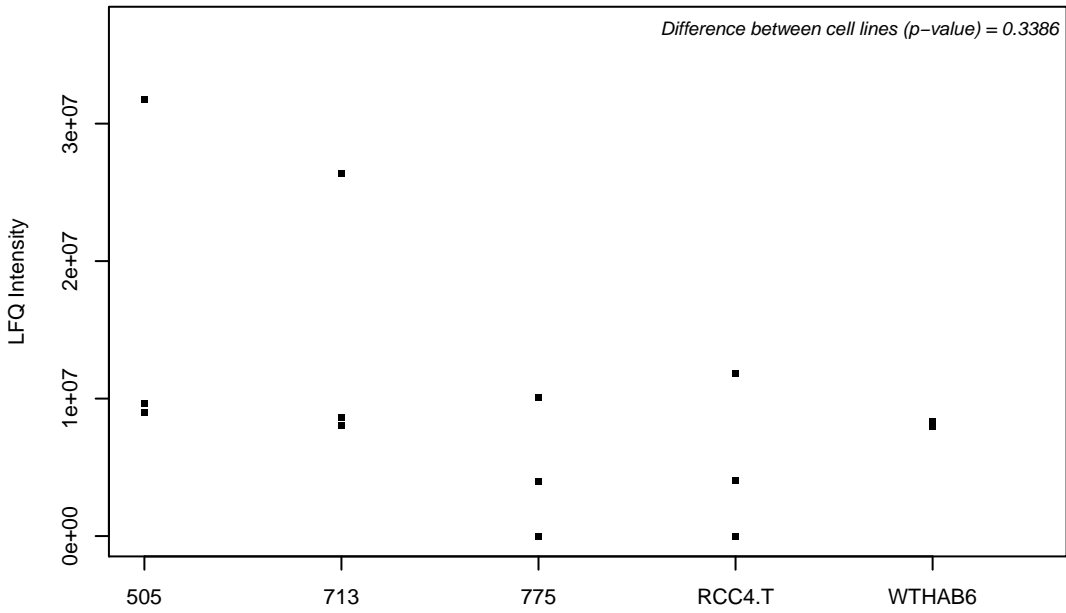
P68400; Casein kinase II subunit alpha



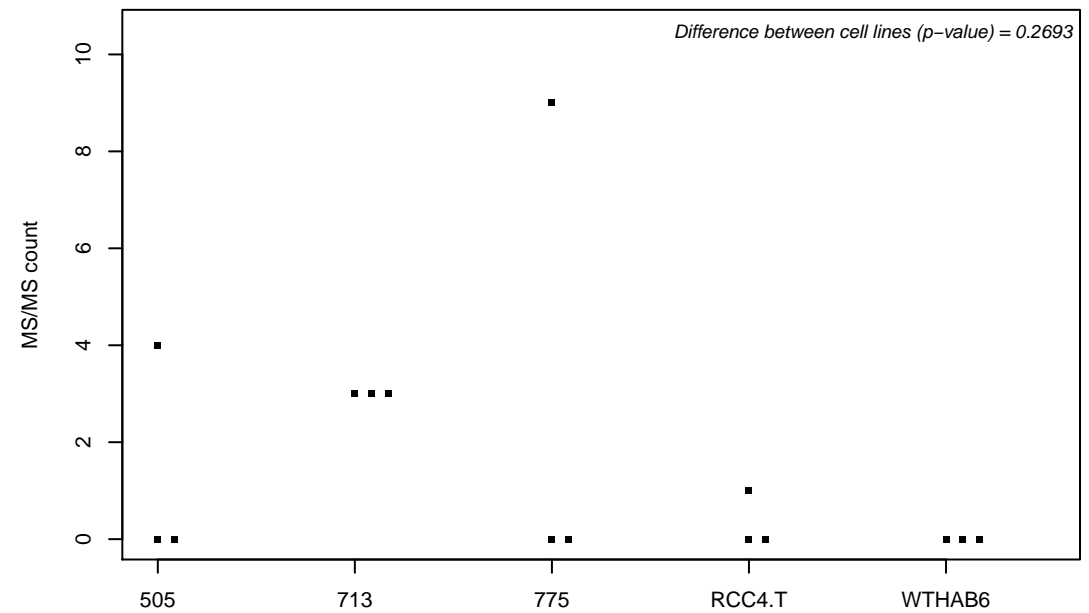
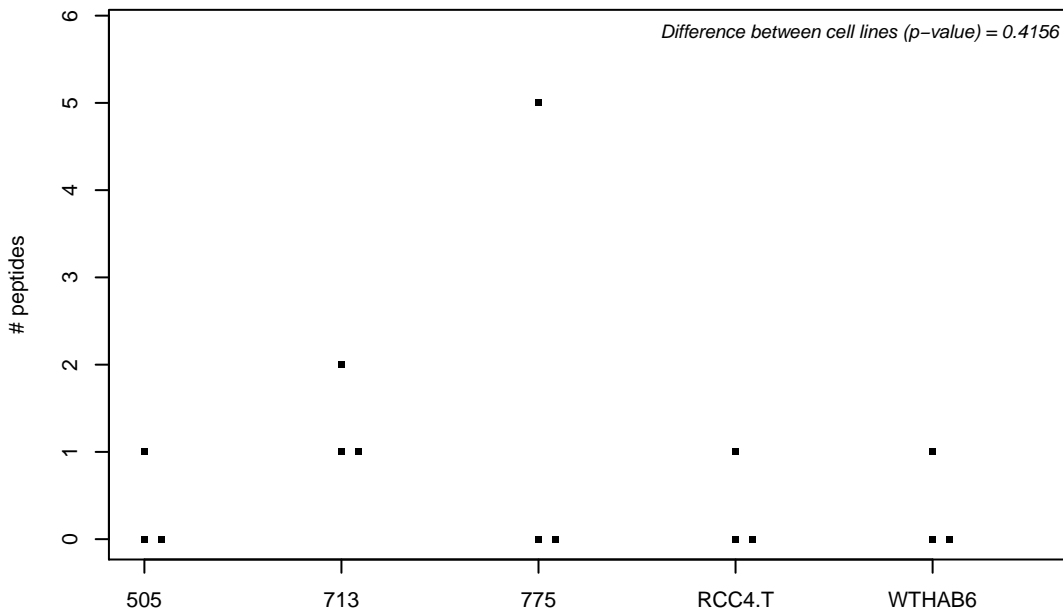
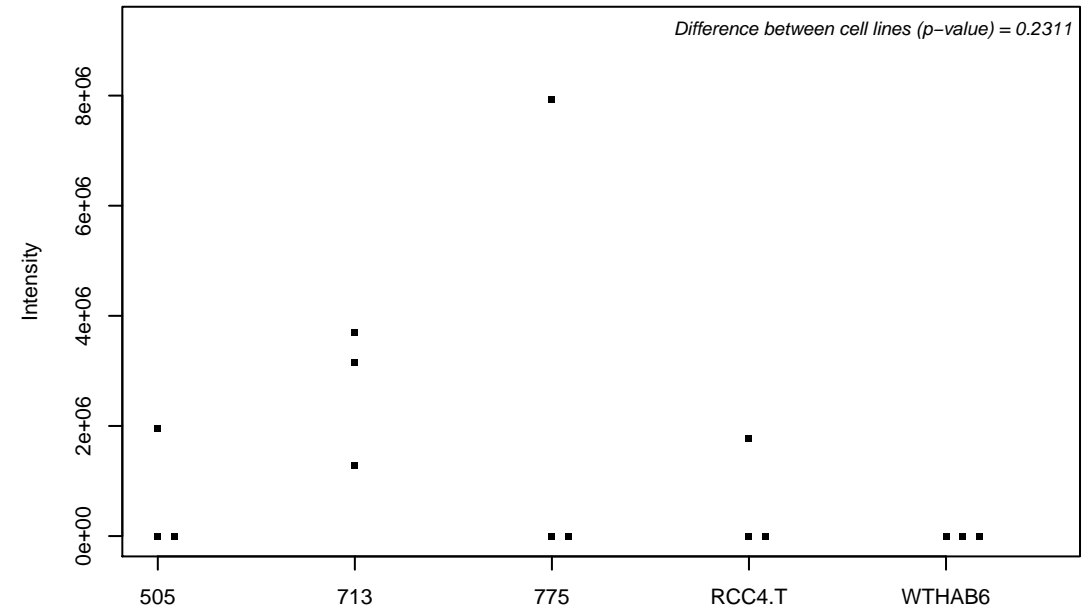
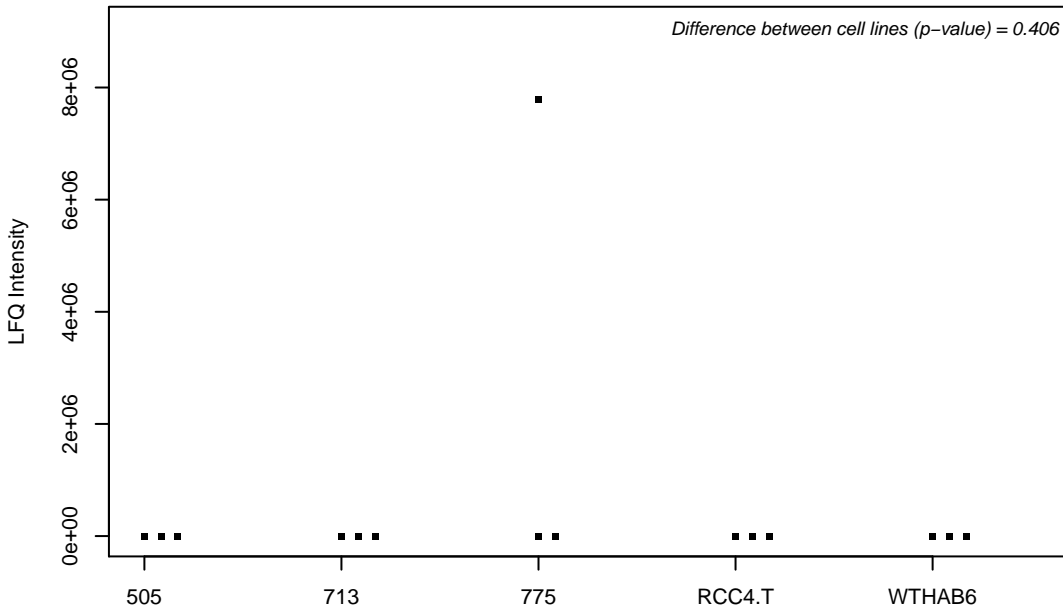
Q8IVL0; Neuron navigator 3



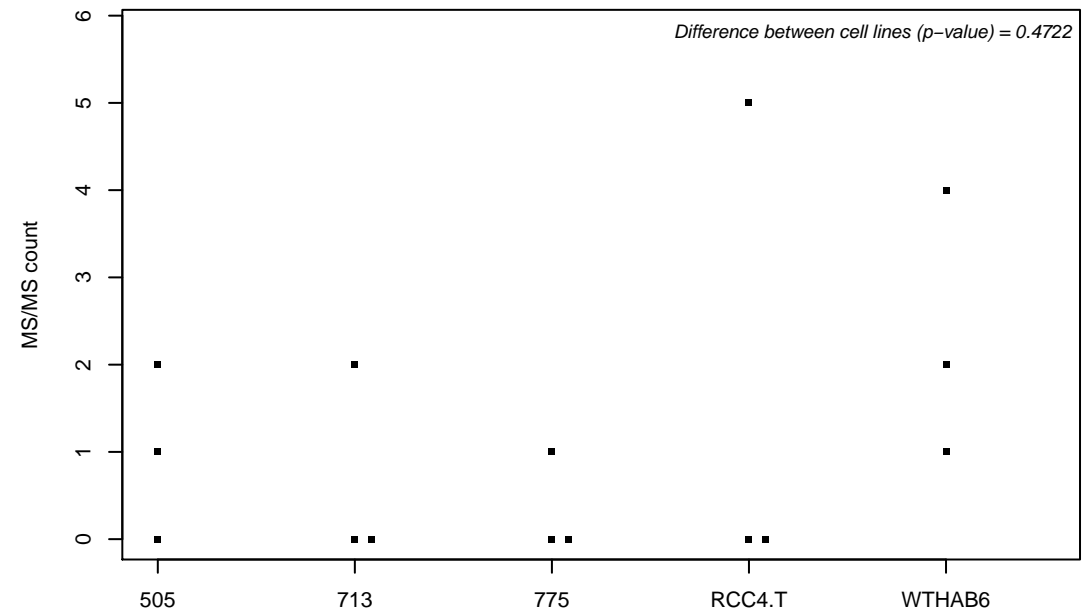
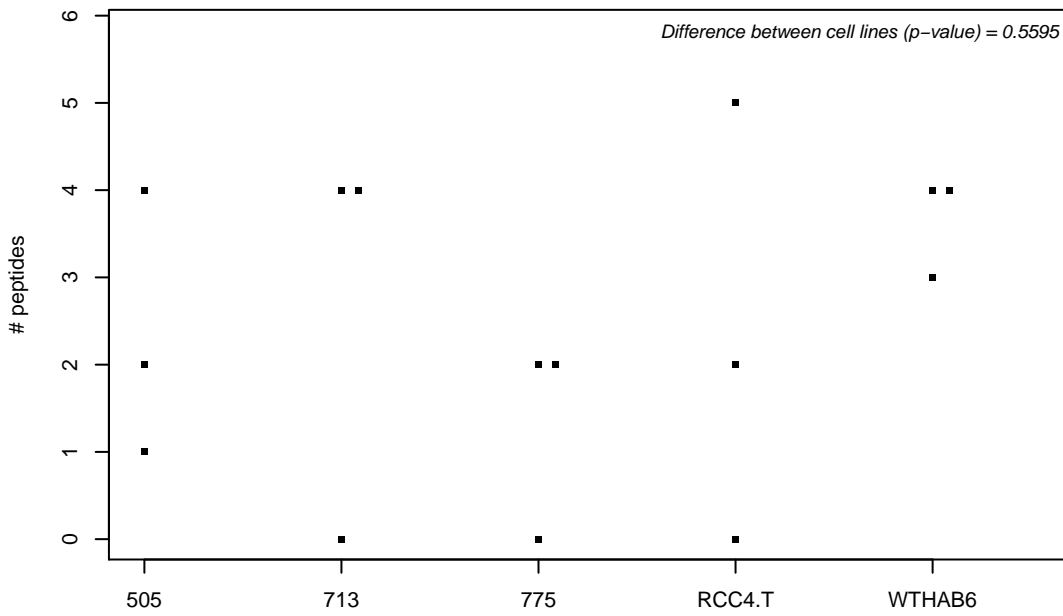
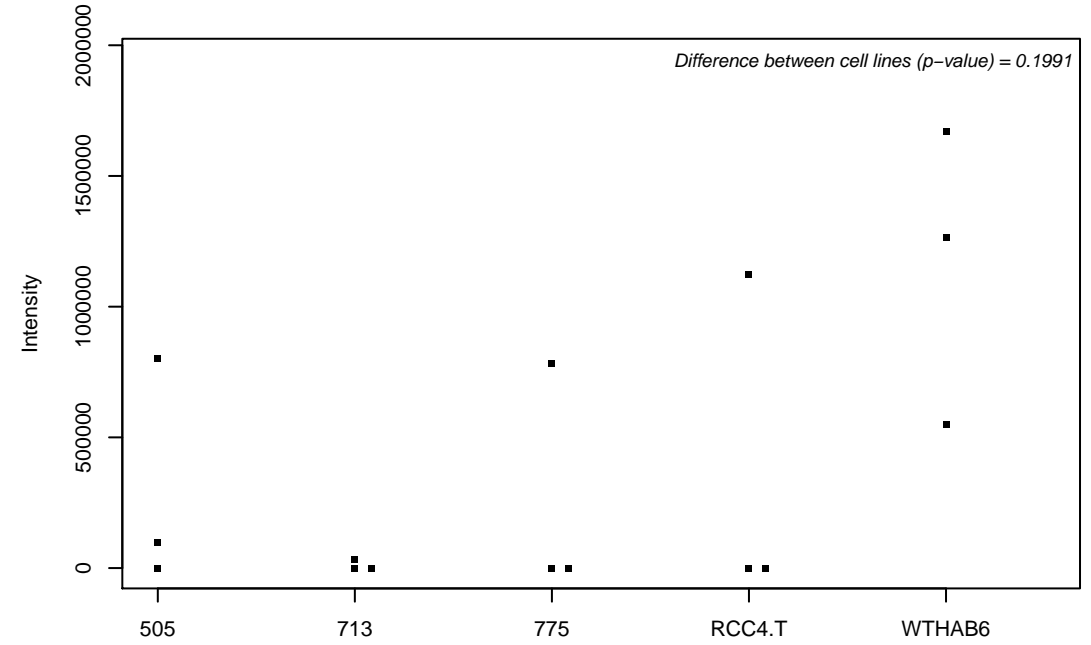
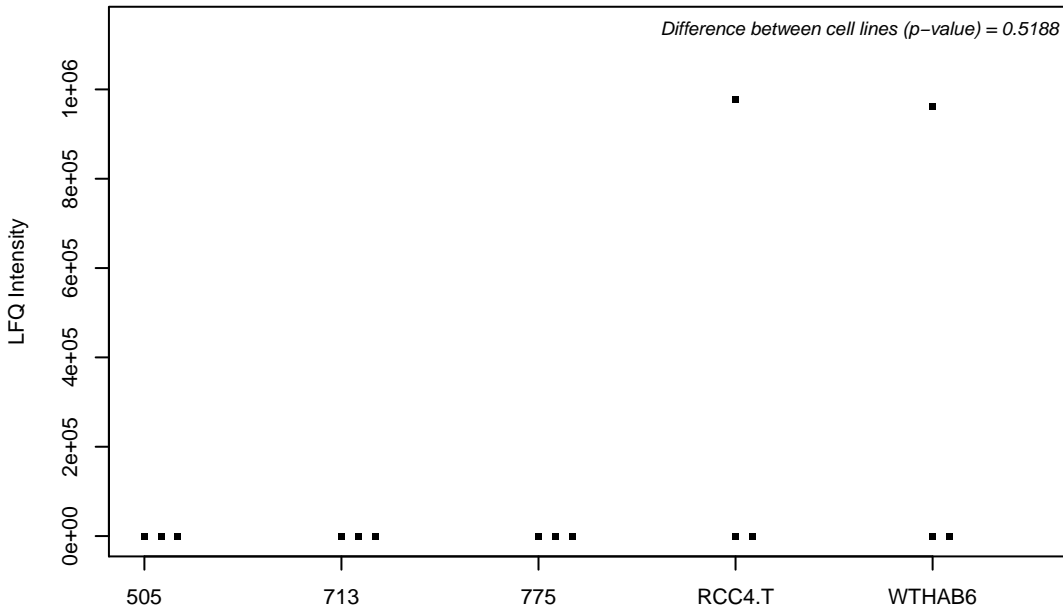
E7EUE1; ATP-binding cassette sub-family D member 3



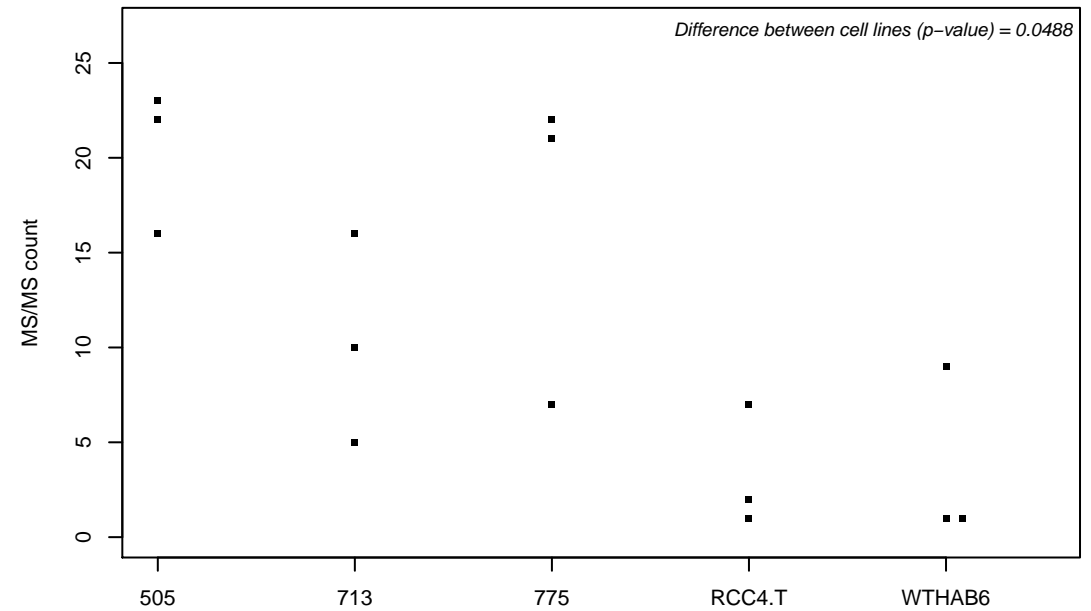
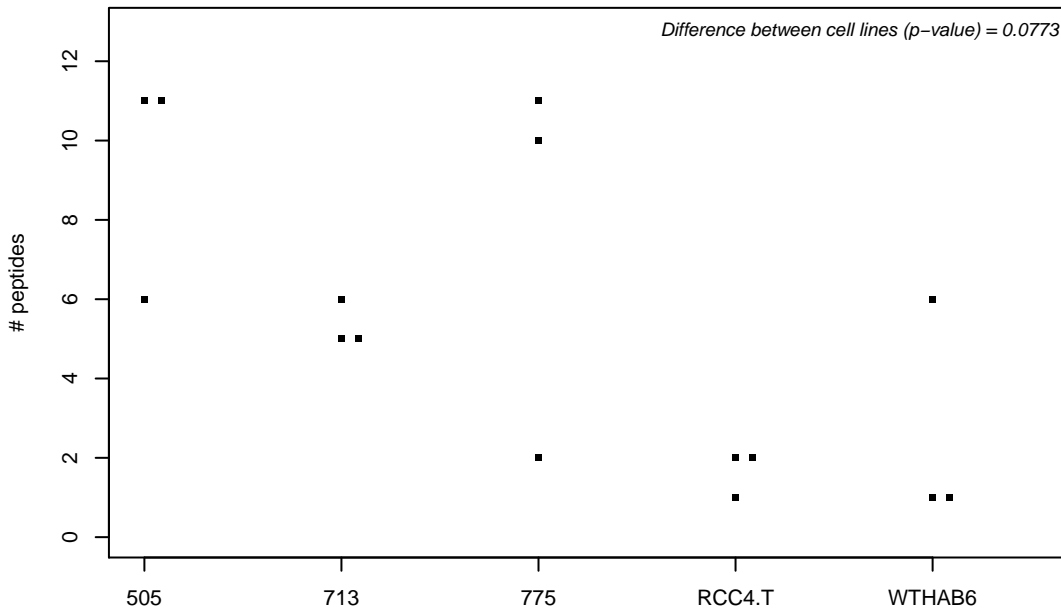
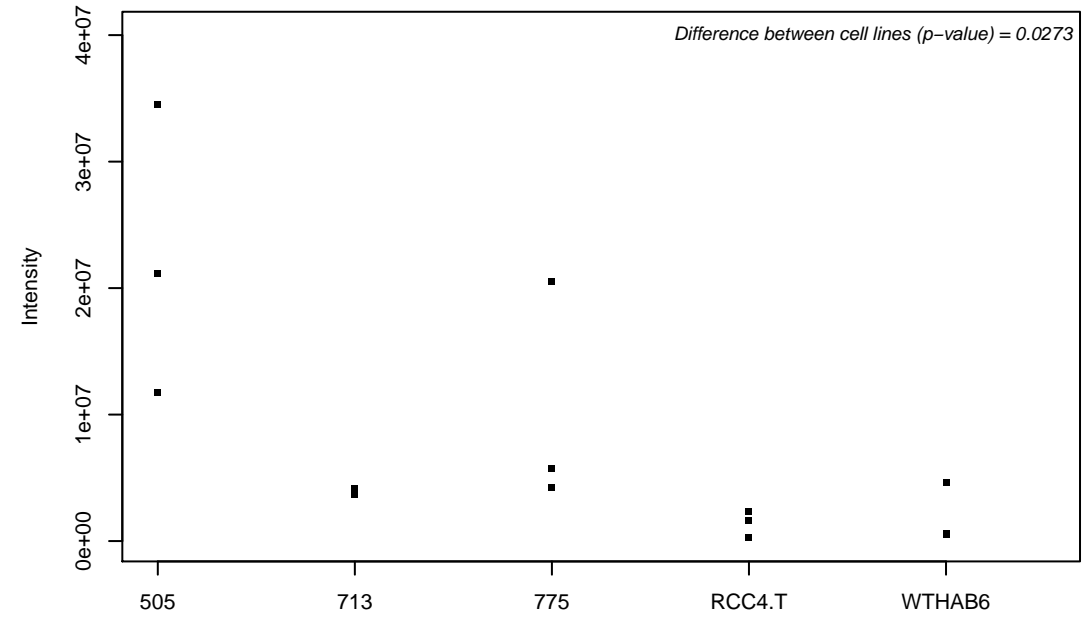
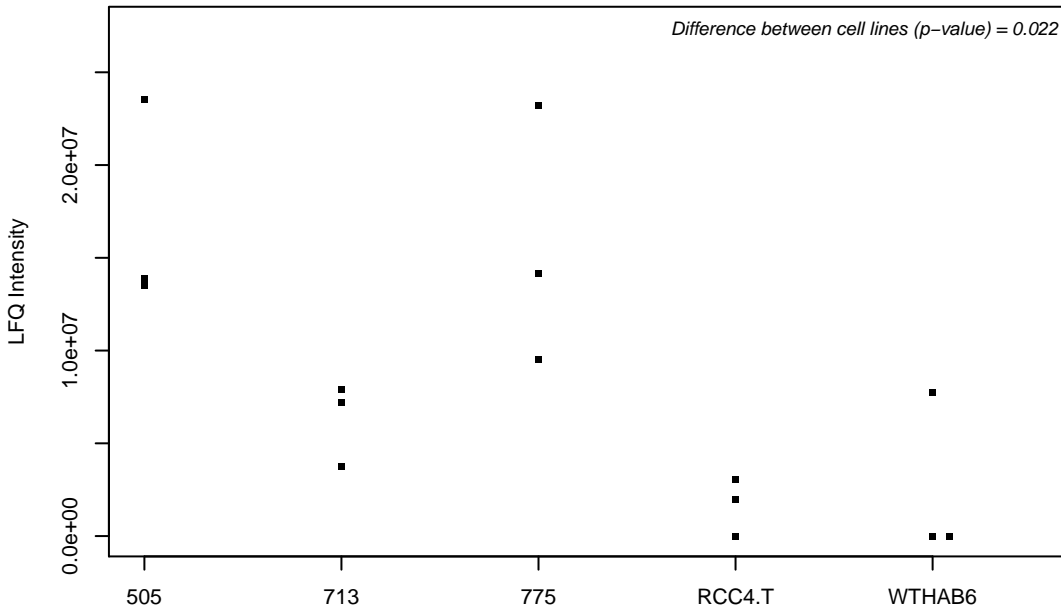
P11150; Hepatic triacylglycerol lipase



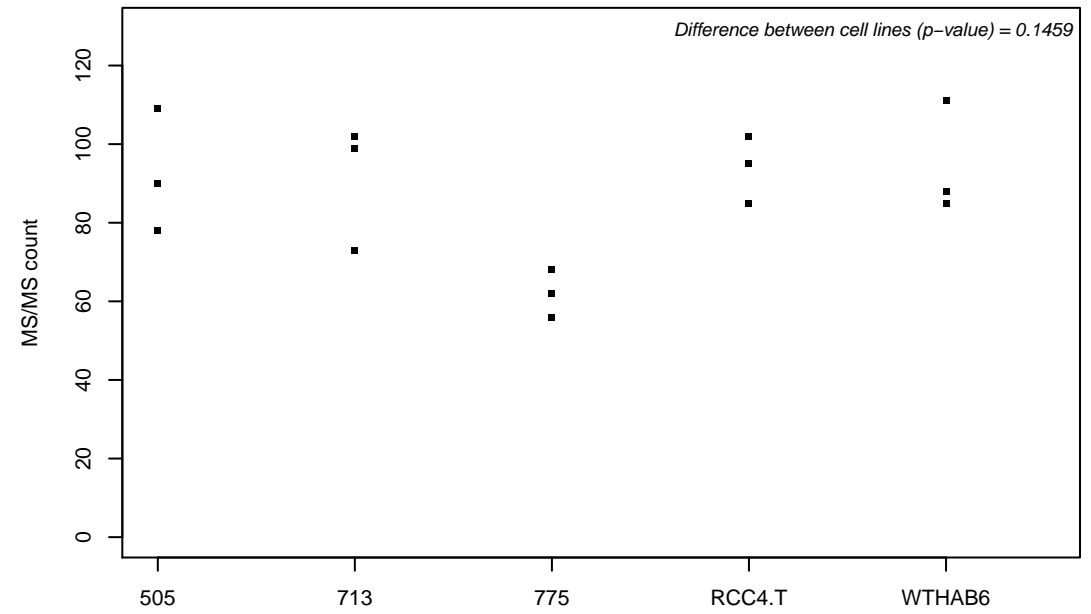
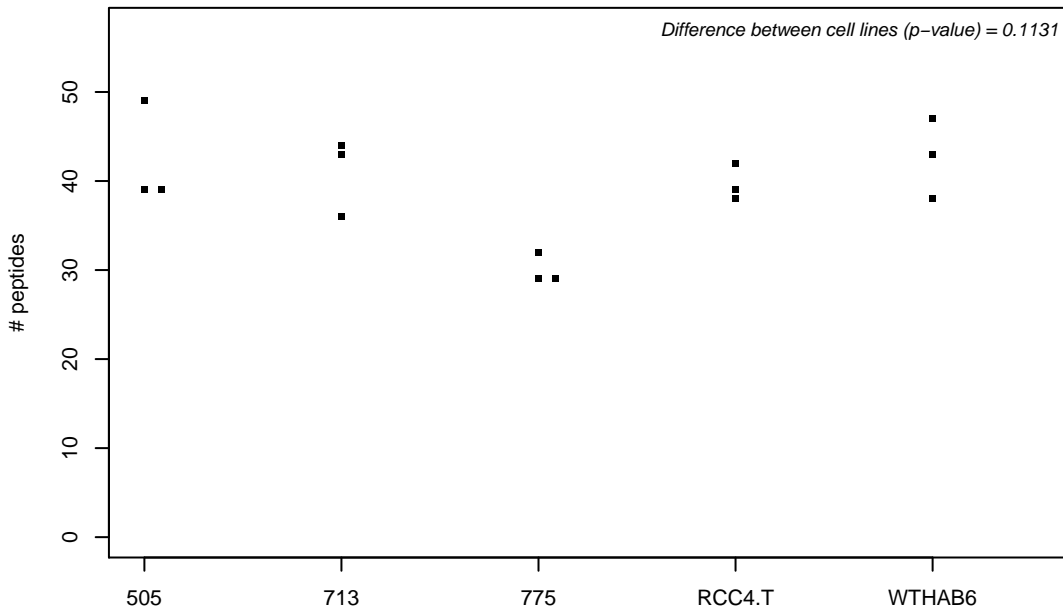
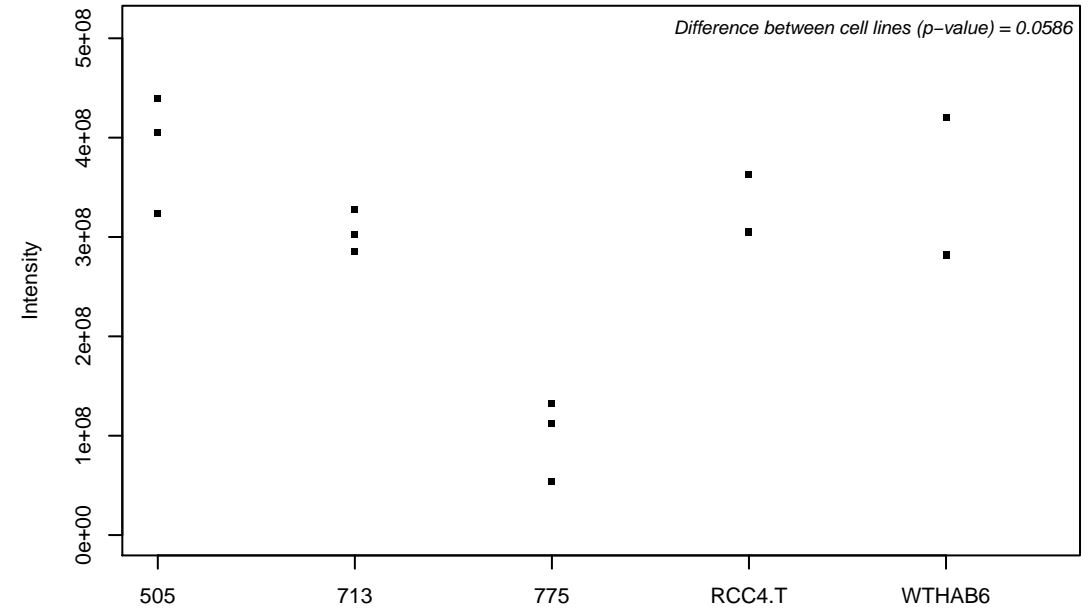
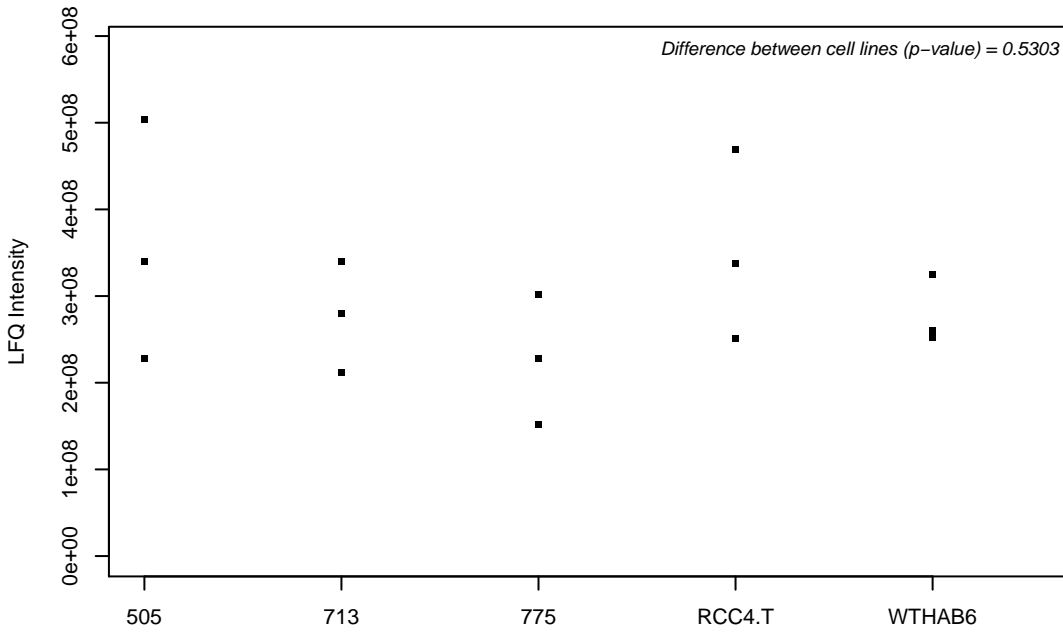
O75179; Ankyrin repeat domain-containing protein 17



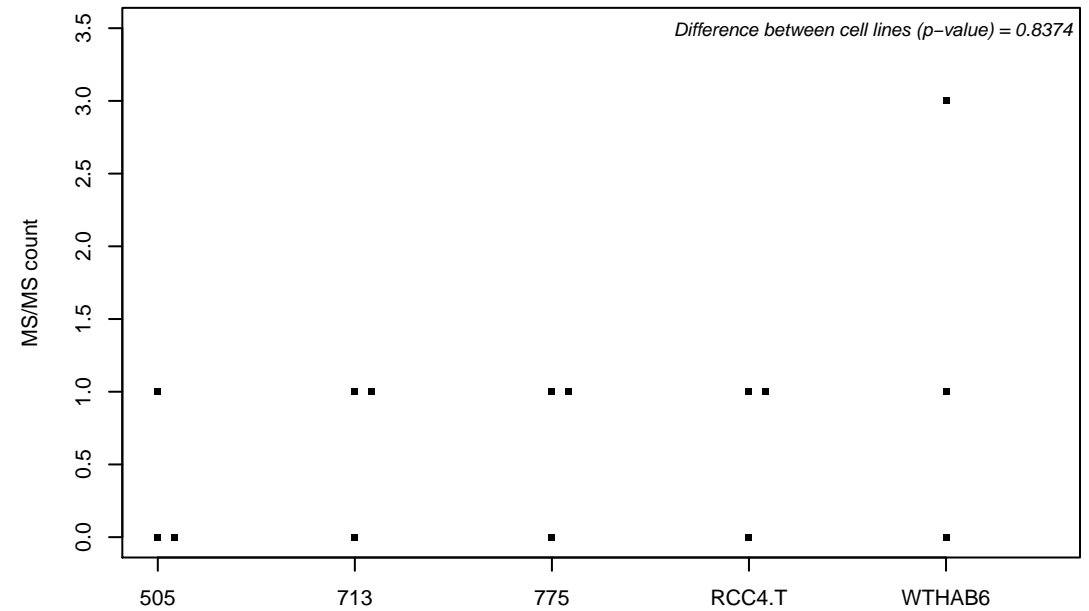
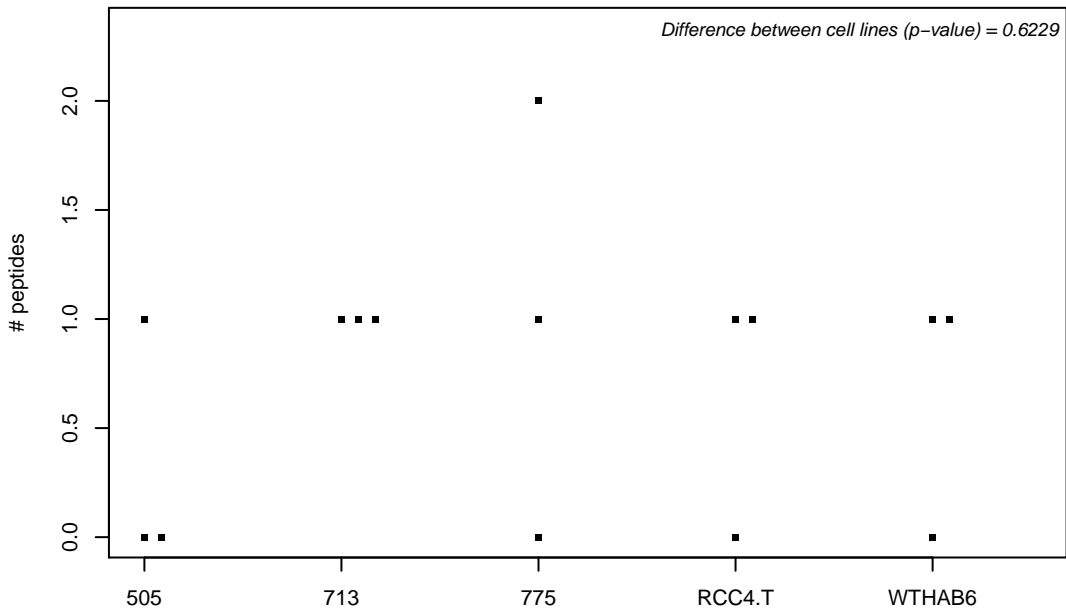
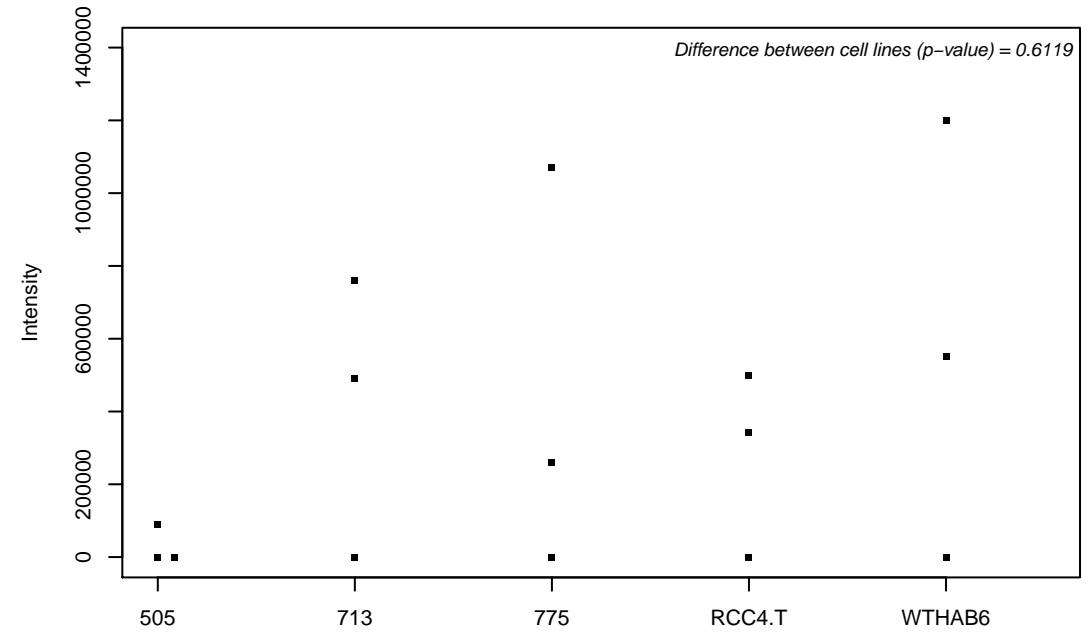
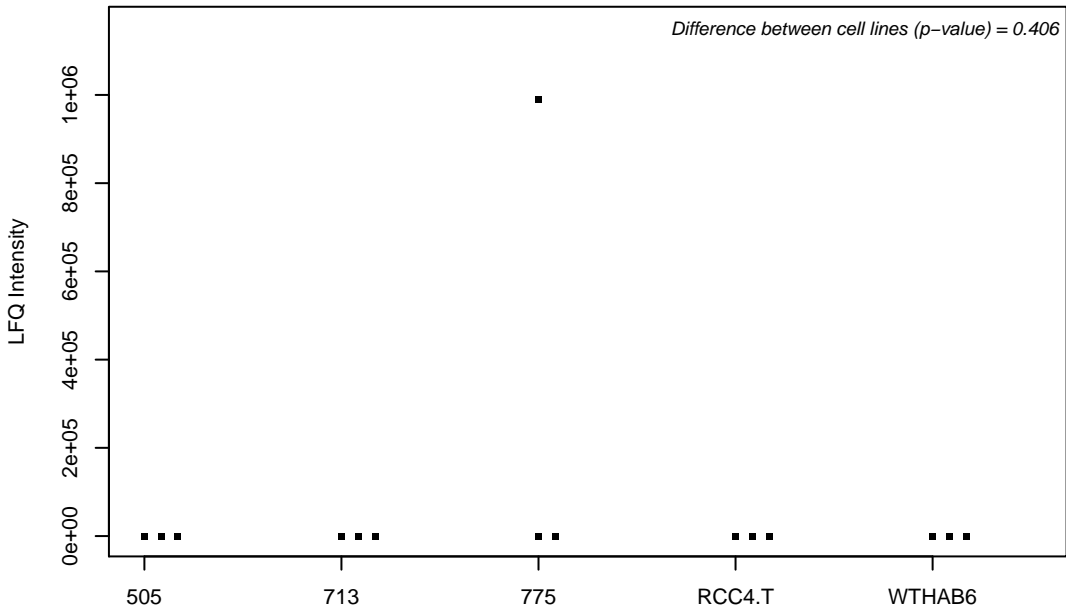
E7EX59; Propionyl-CoA carboxylase beta chain, mitochondrial



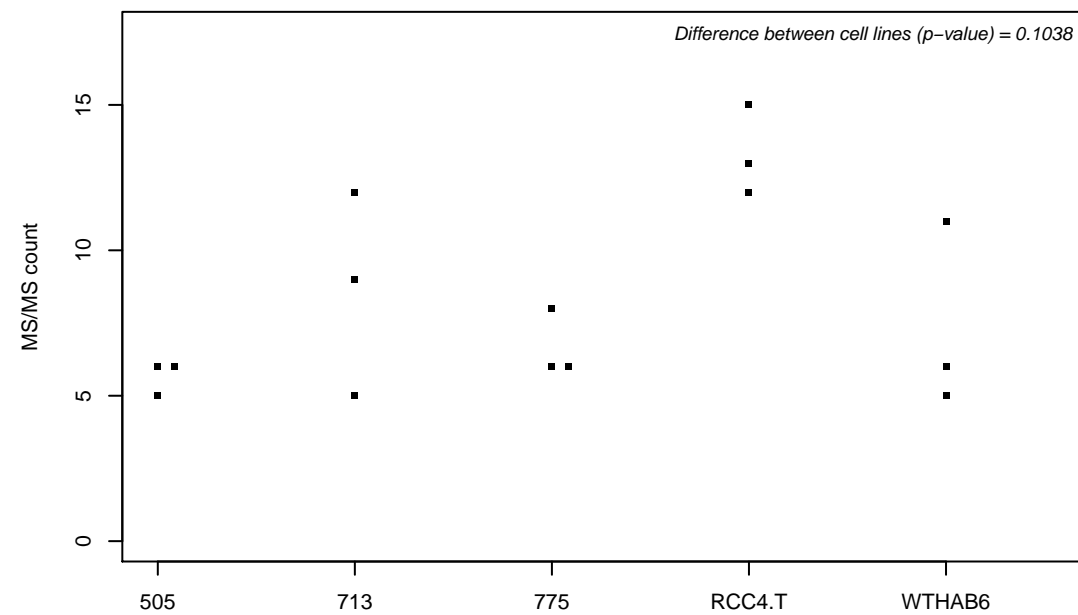
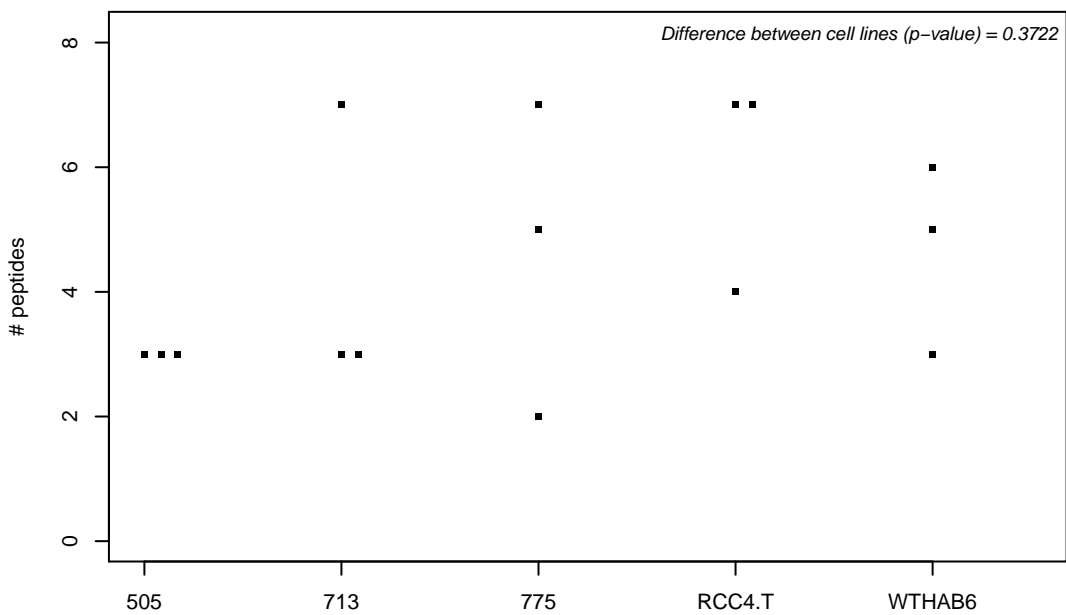
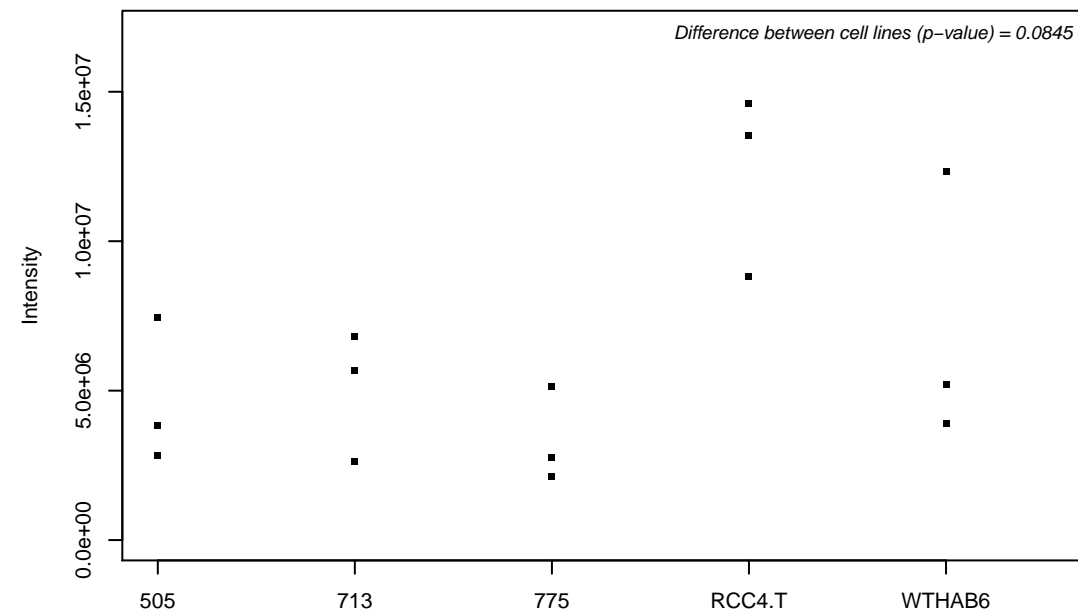
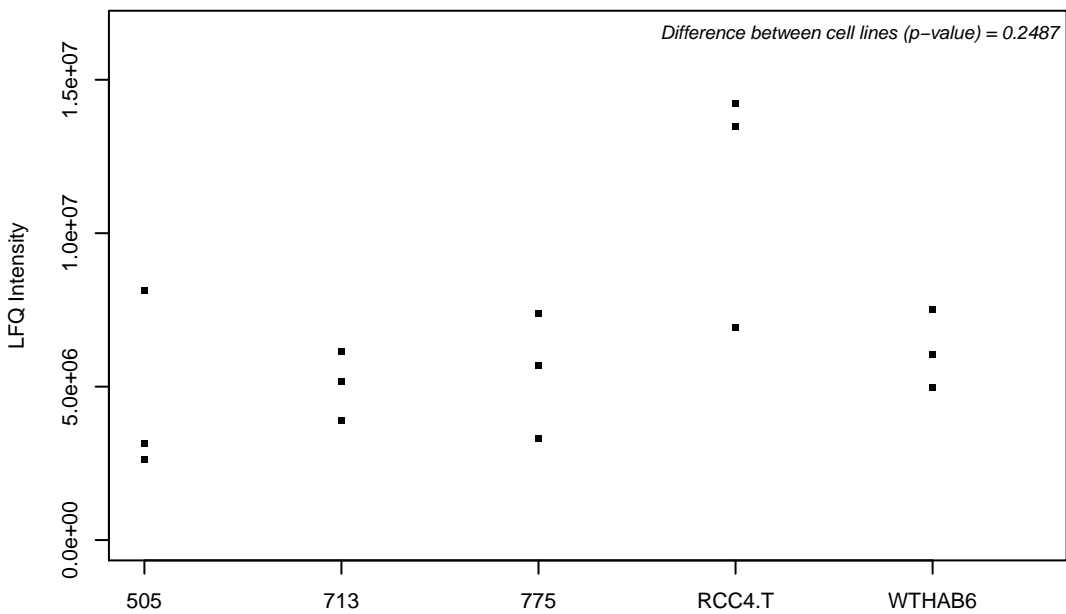
E7EVA0; Microtubule-associated protein



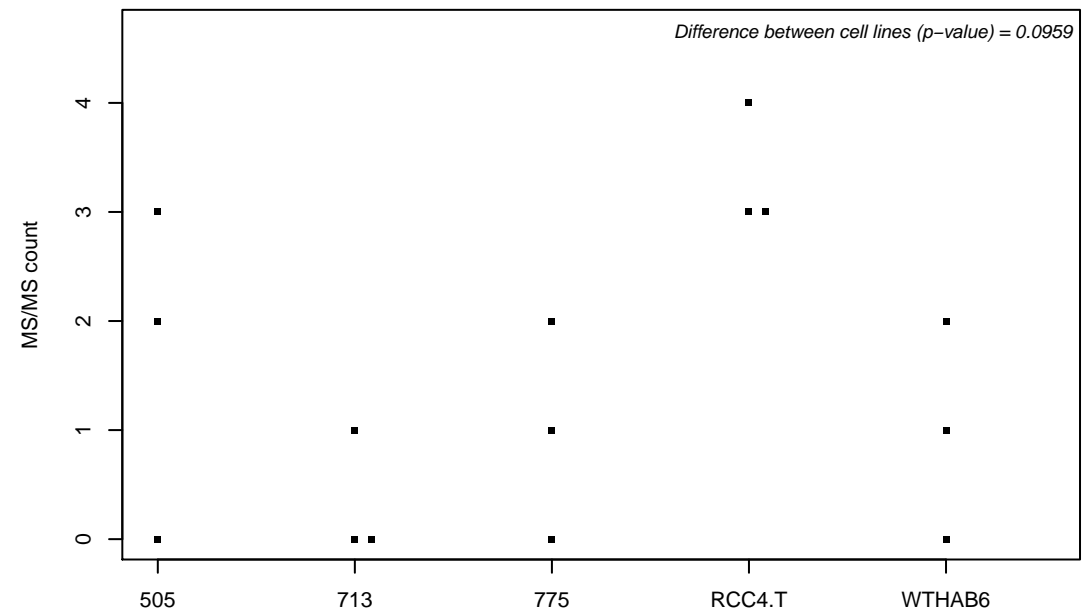
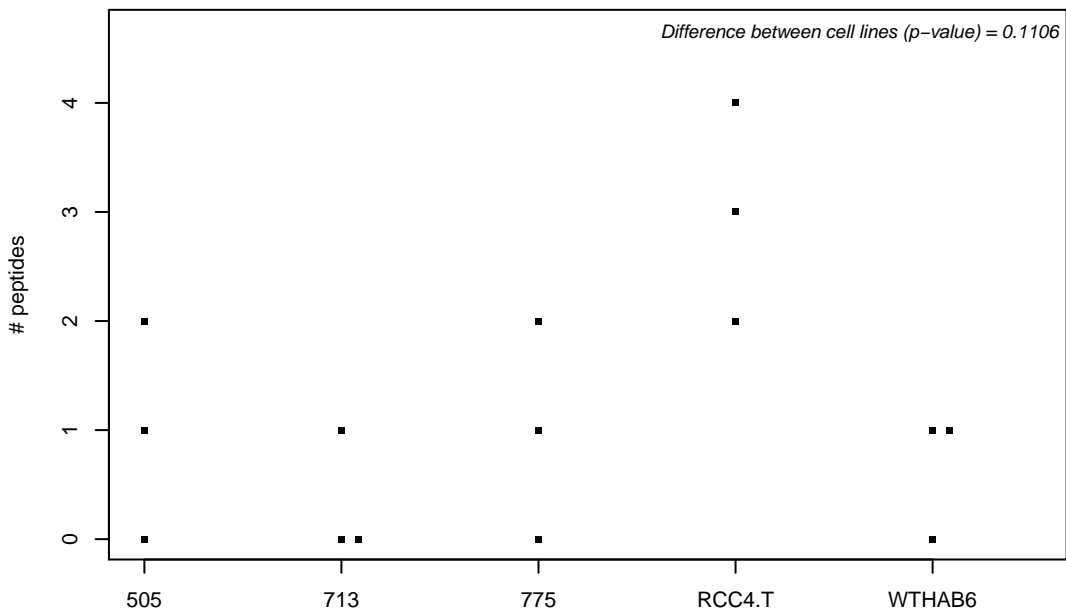
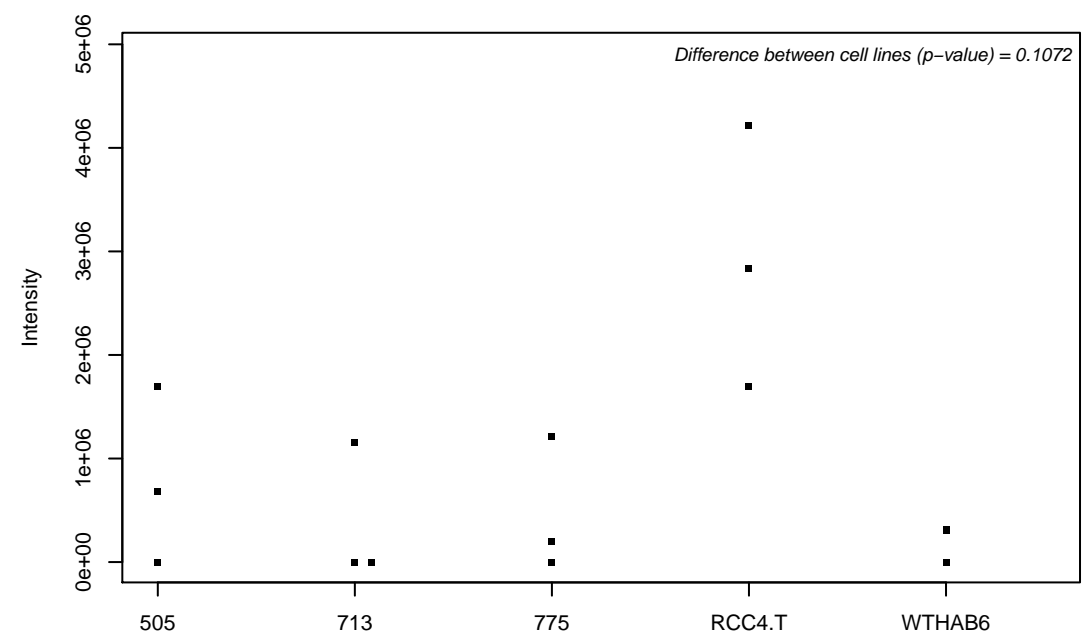
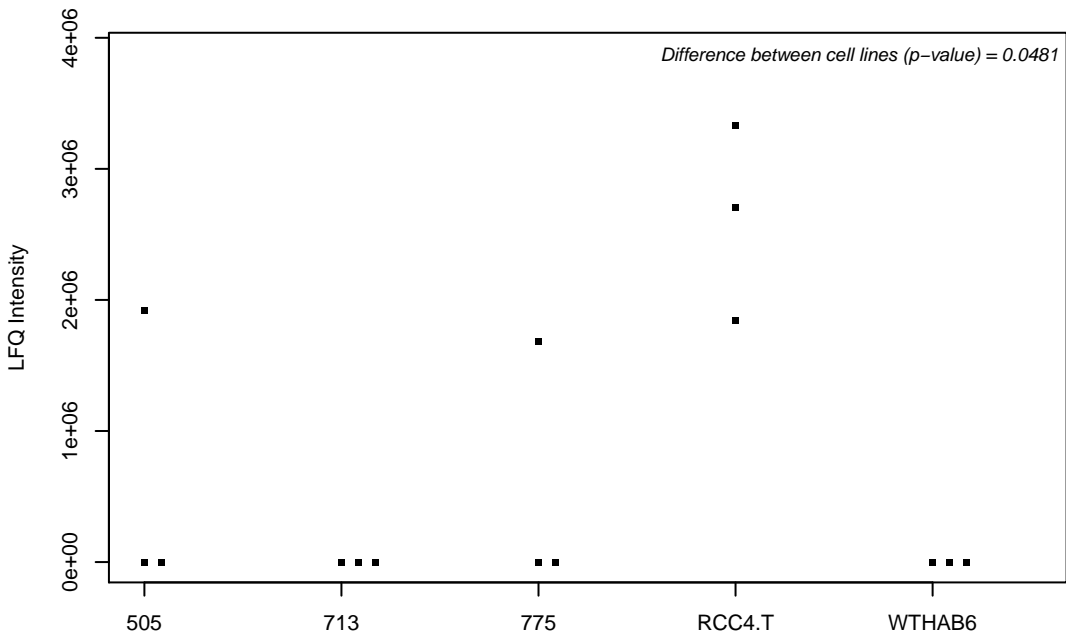
E7EVC7; Autophagy-related protein 16-1



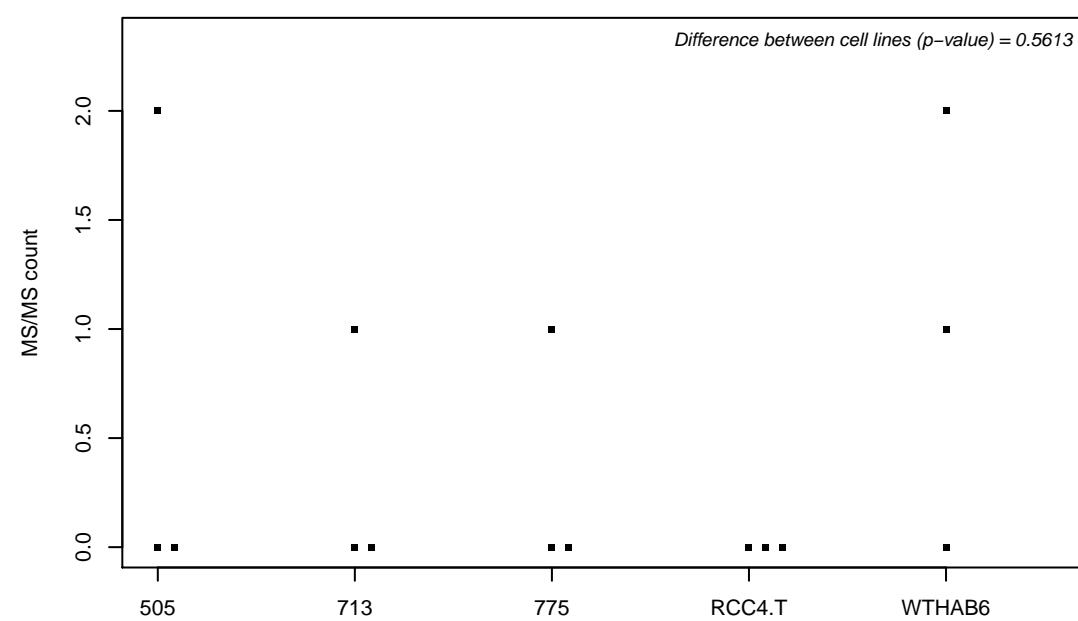
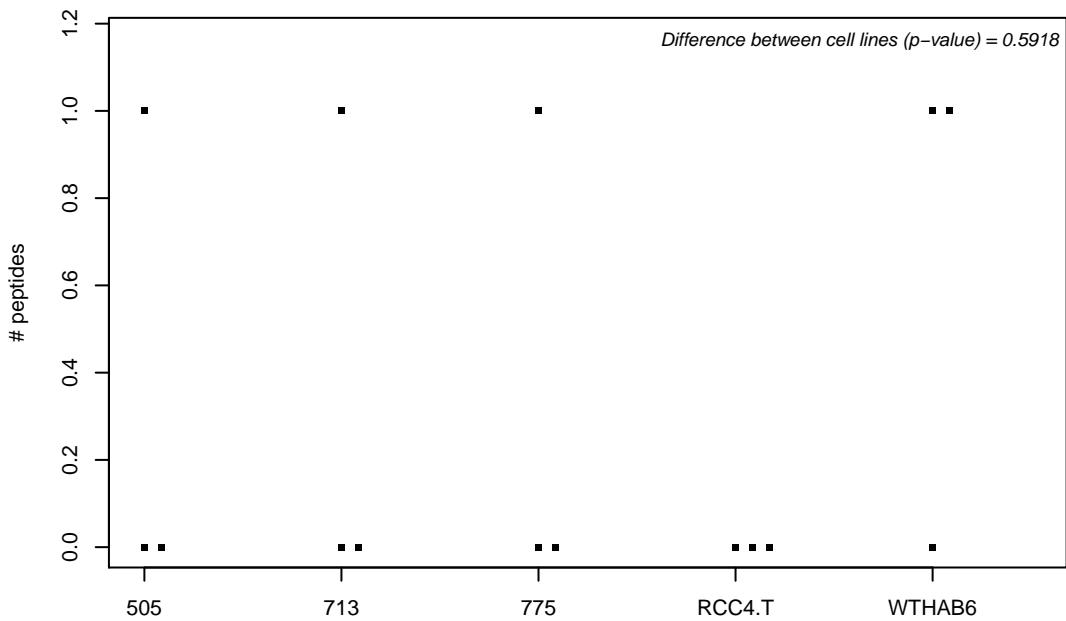
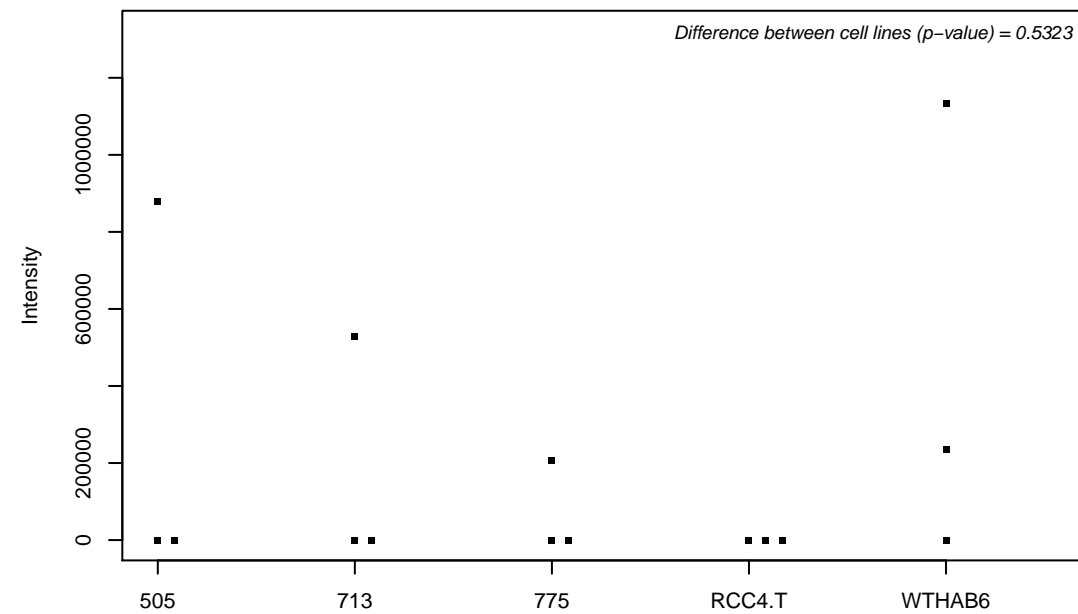
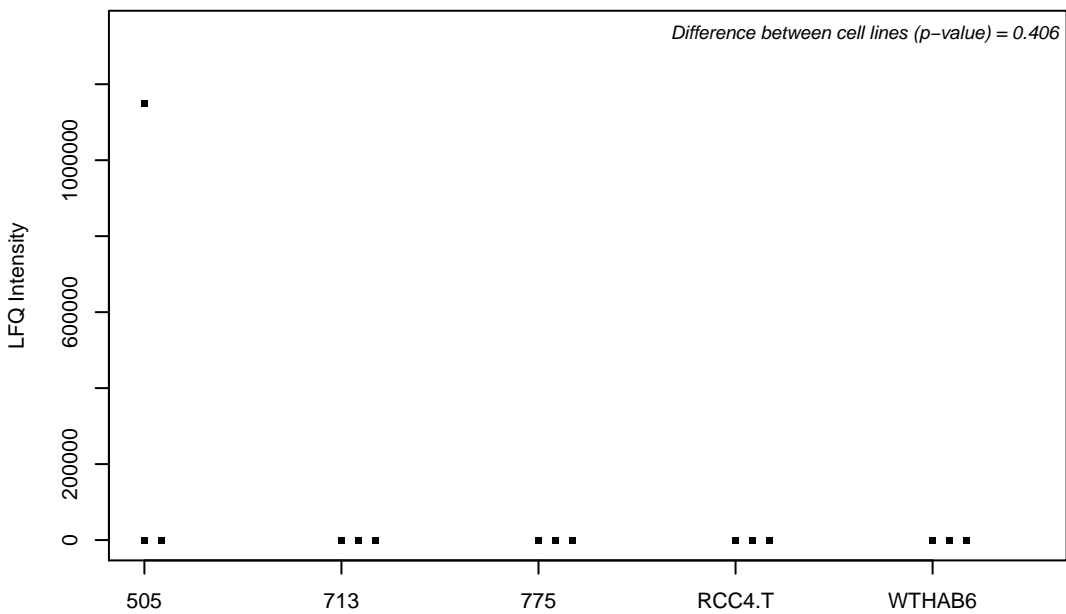
E7EVH7; Kinesin light chain 1



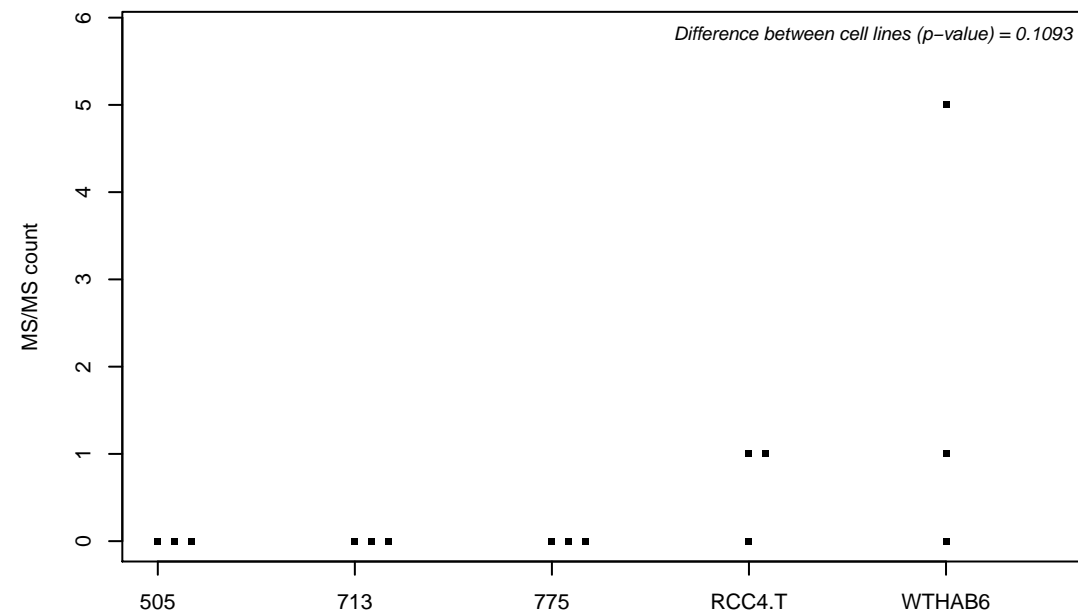
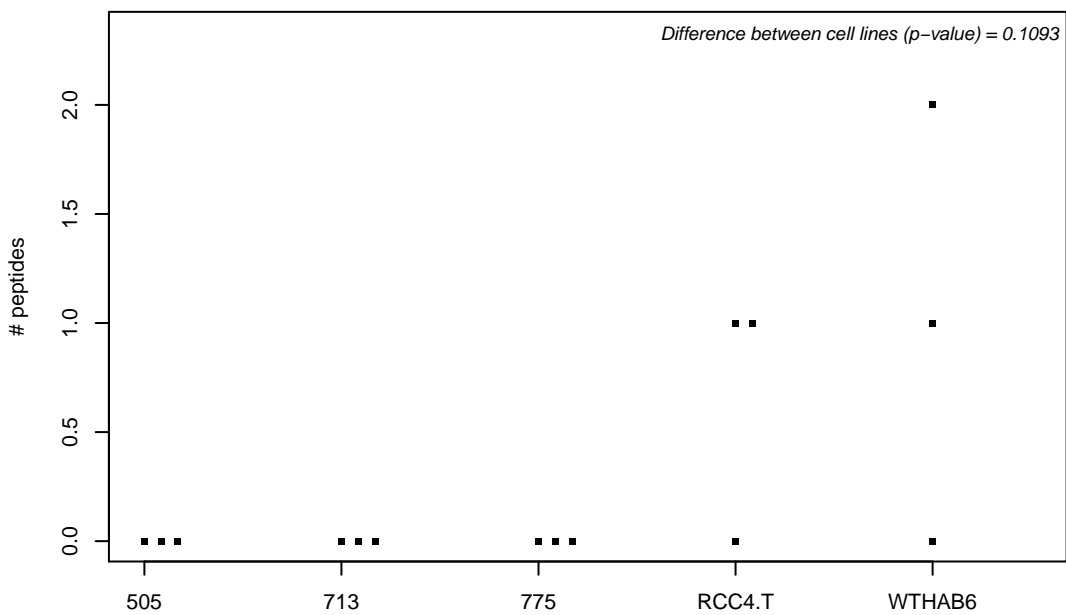
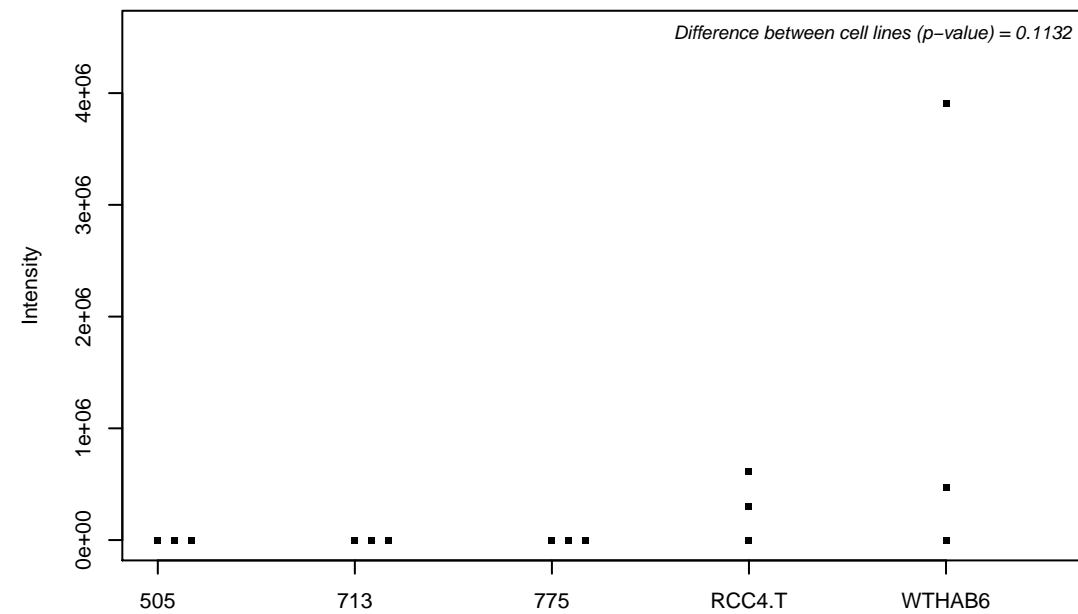
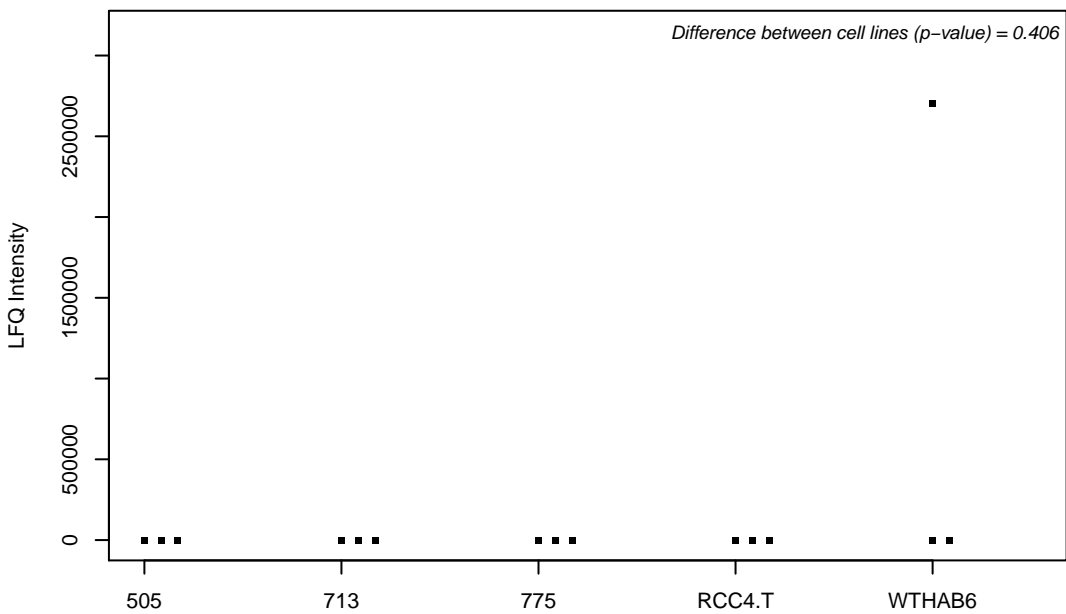
Q08623; Pseudouridine-5-monophosphatase



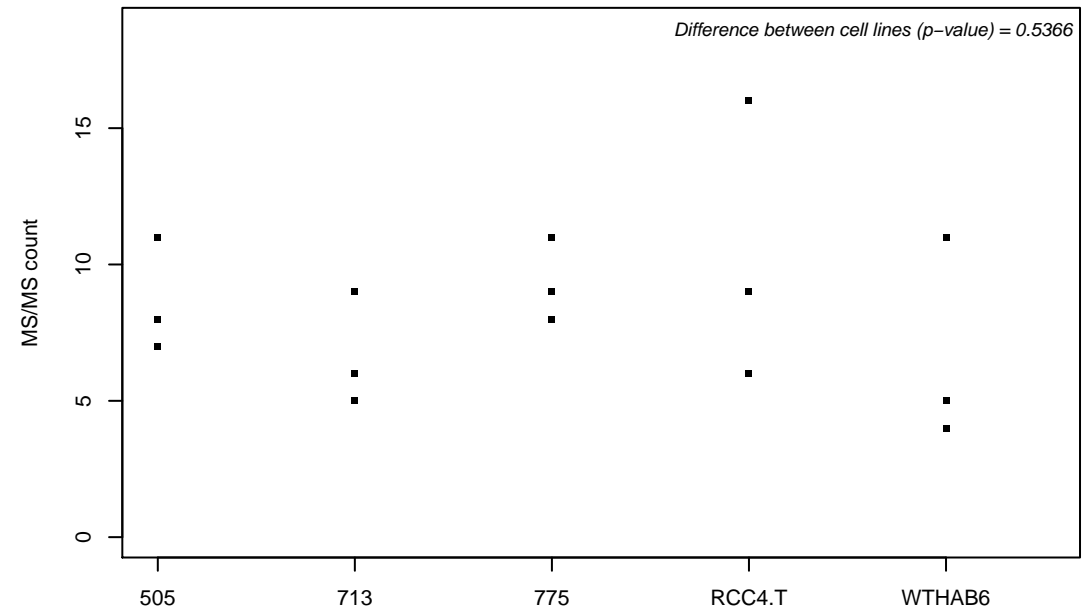
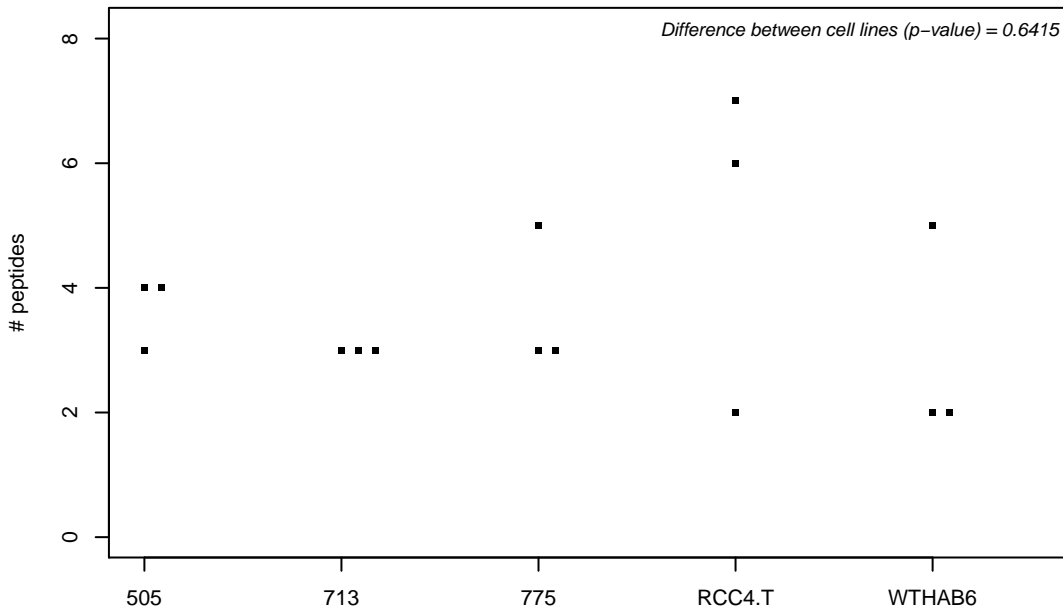
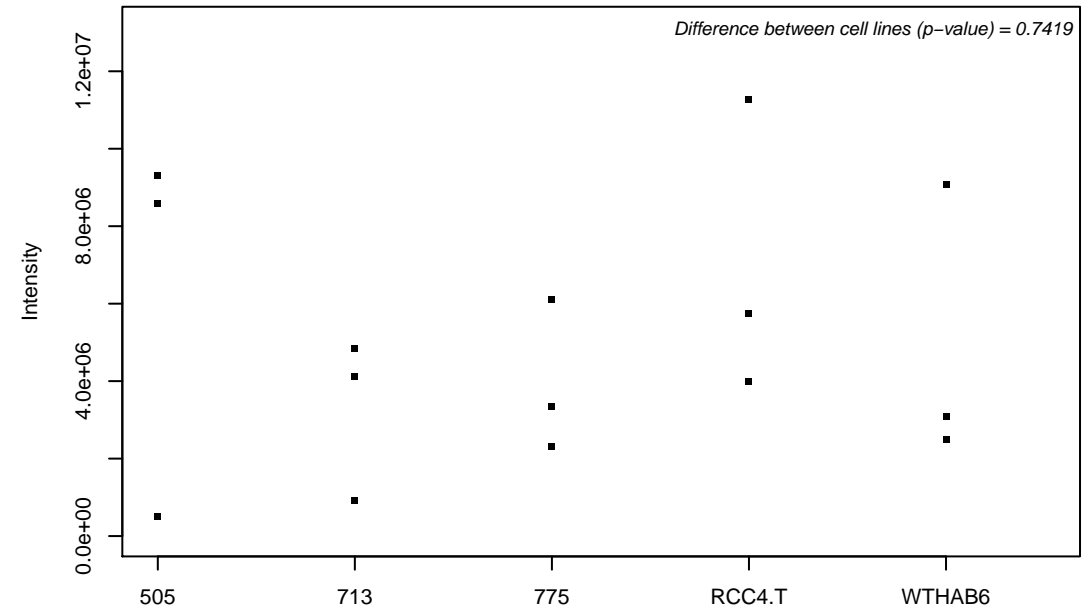
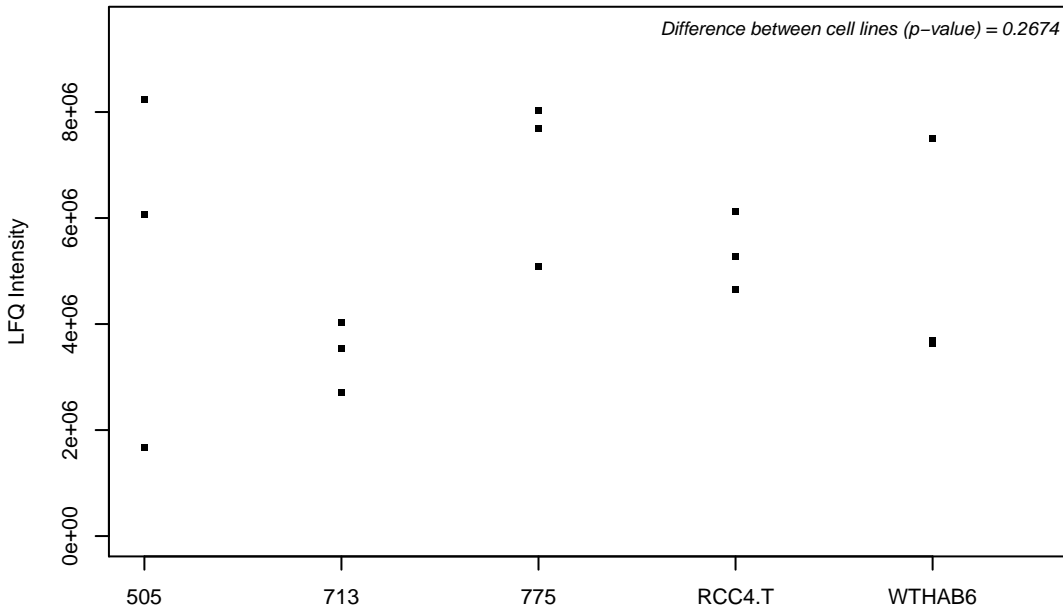
P52848; Bifunctional heparan sulfate N-deacetylase/N-sulfotransferase 1



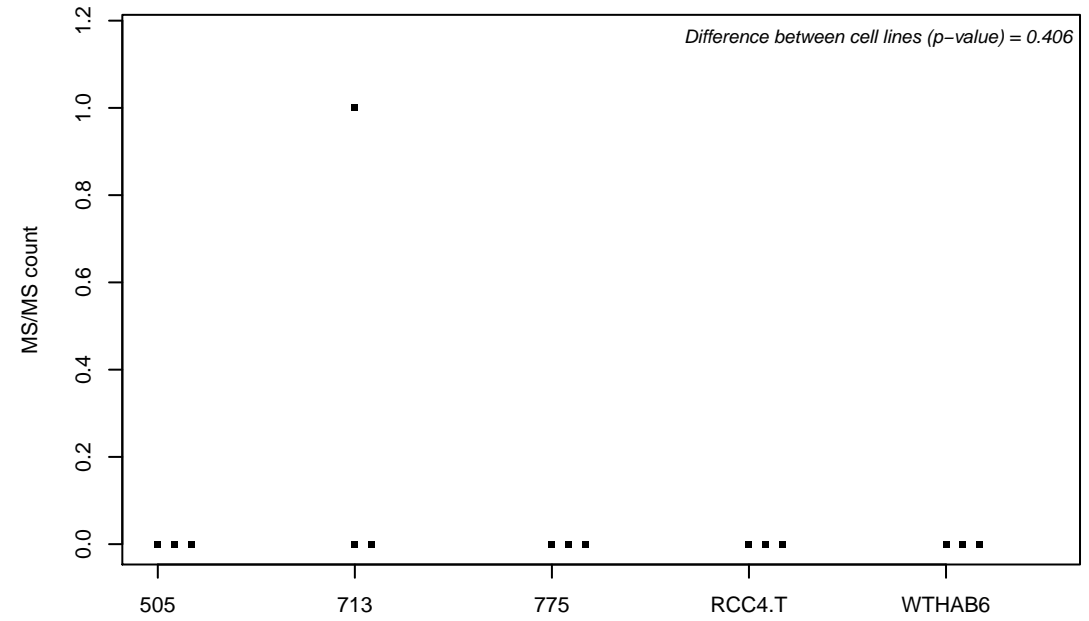
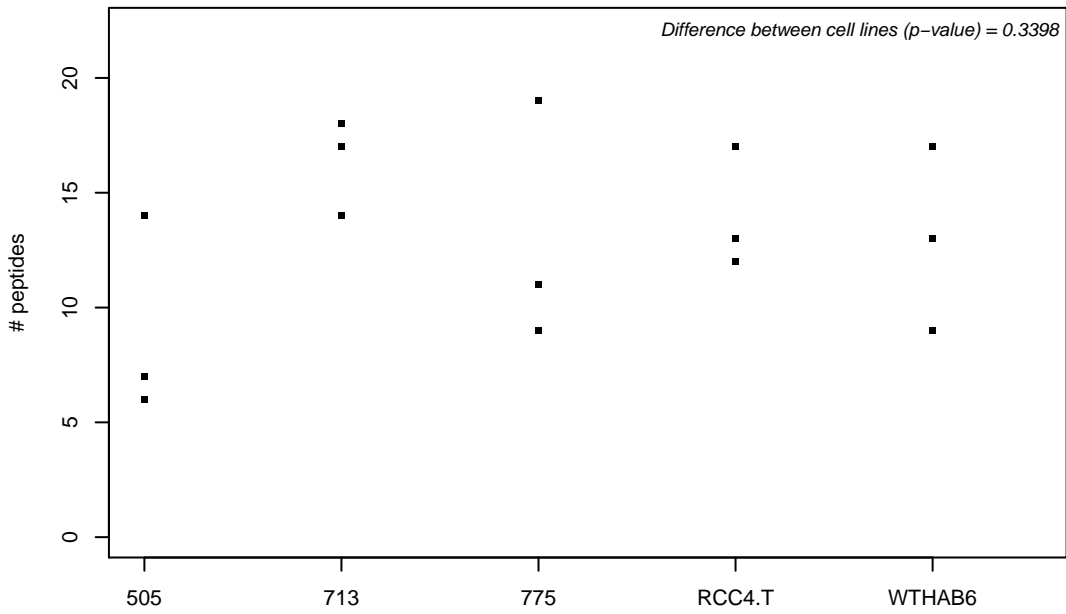
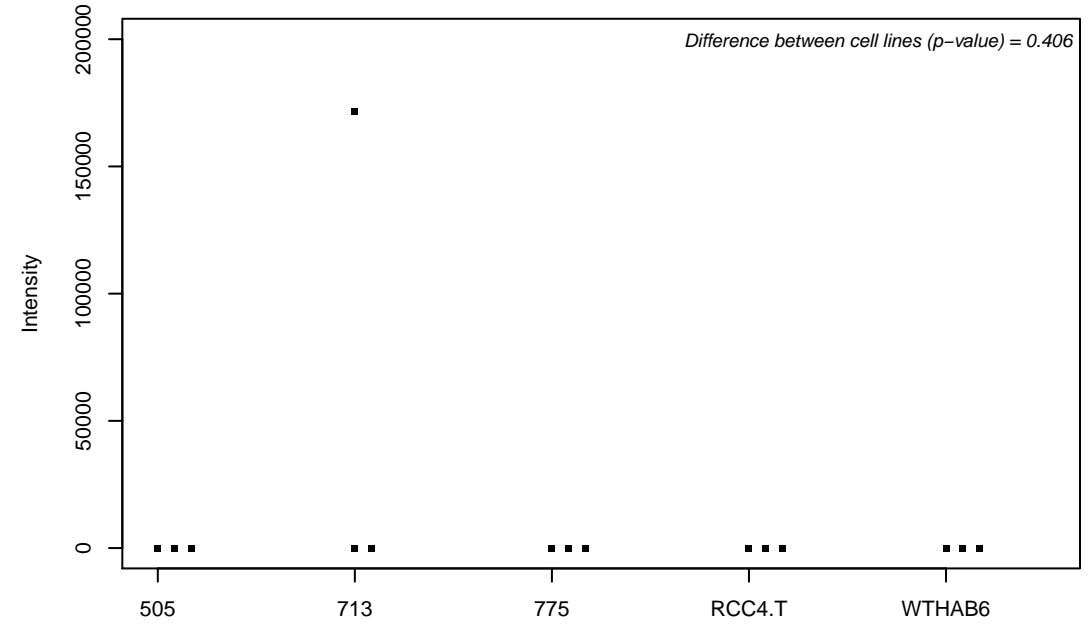
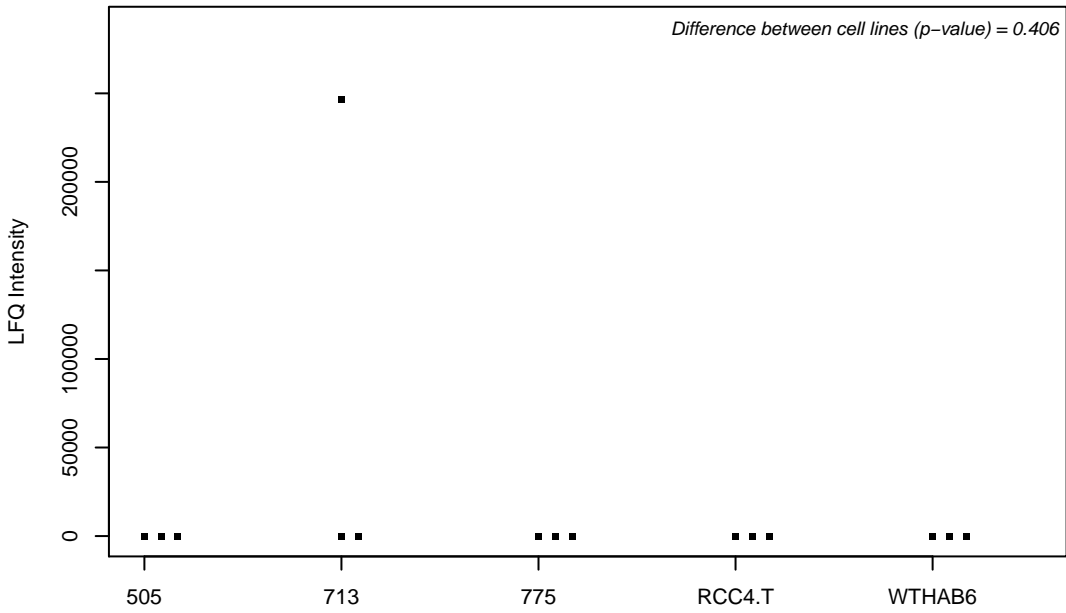
Q14534; Squalene monooxygenase



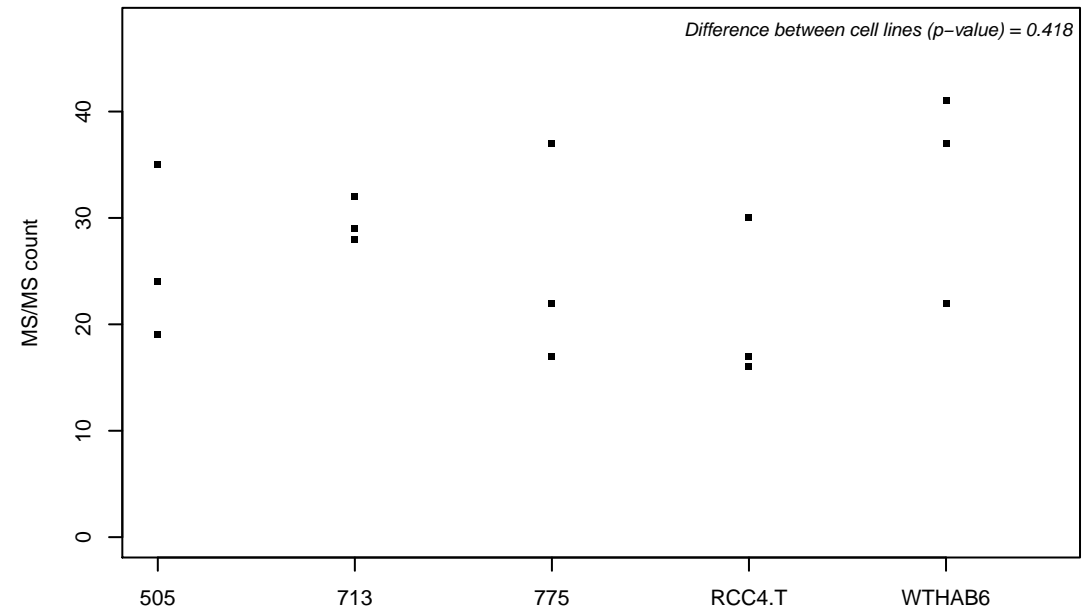
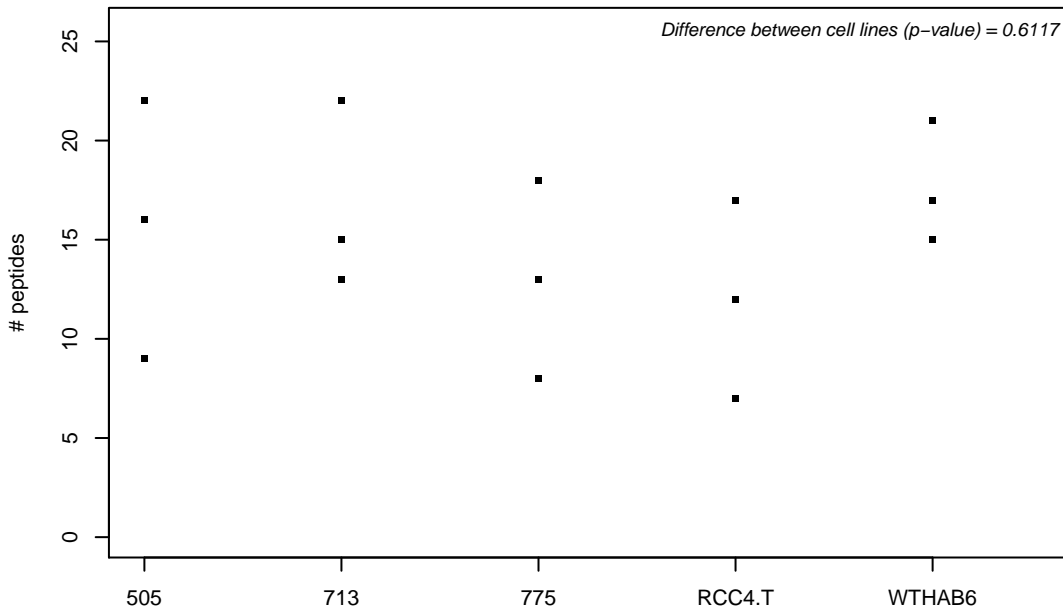
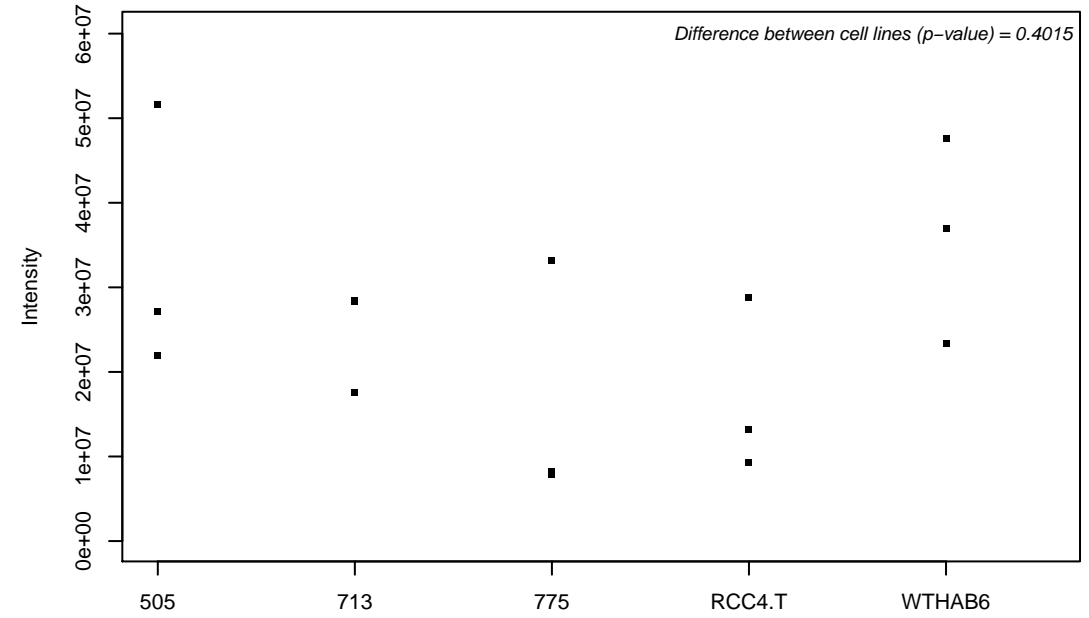
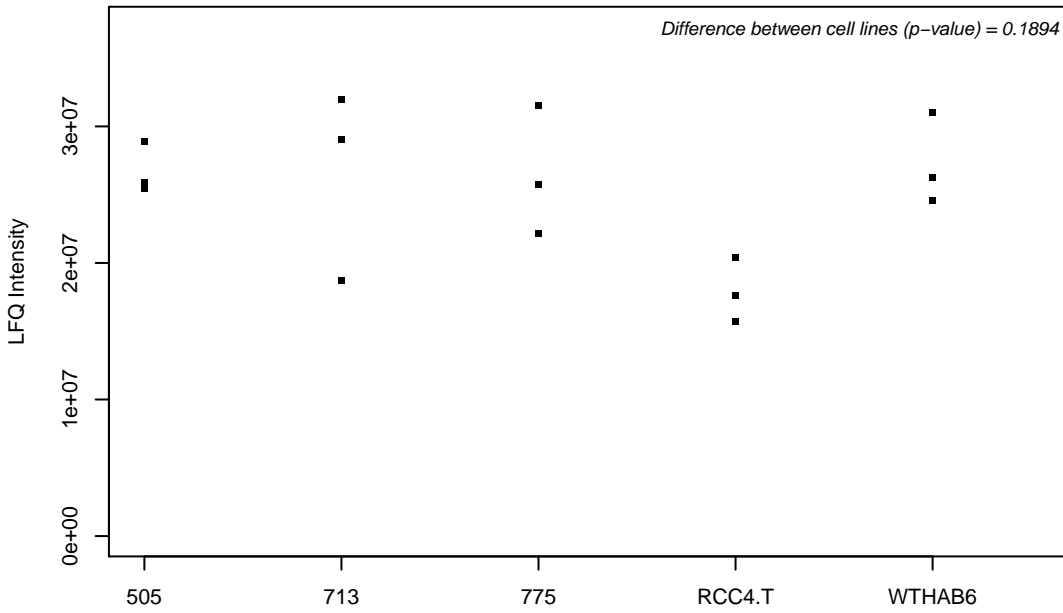
Q8WWY3; U4/U6 small nuclear ribonucleoprotein Prp31



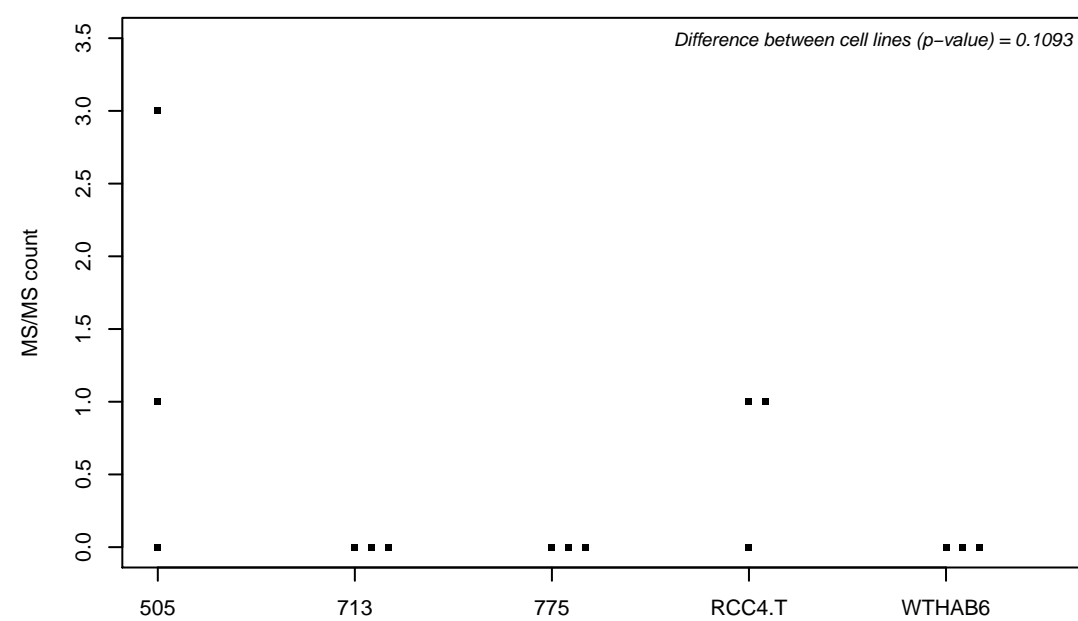
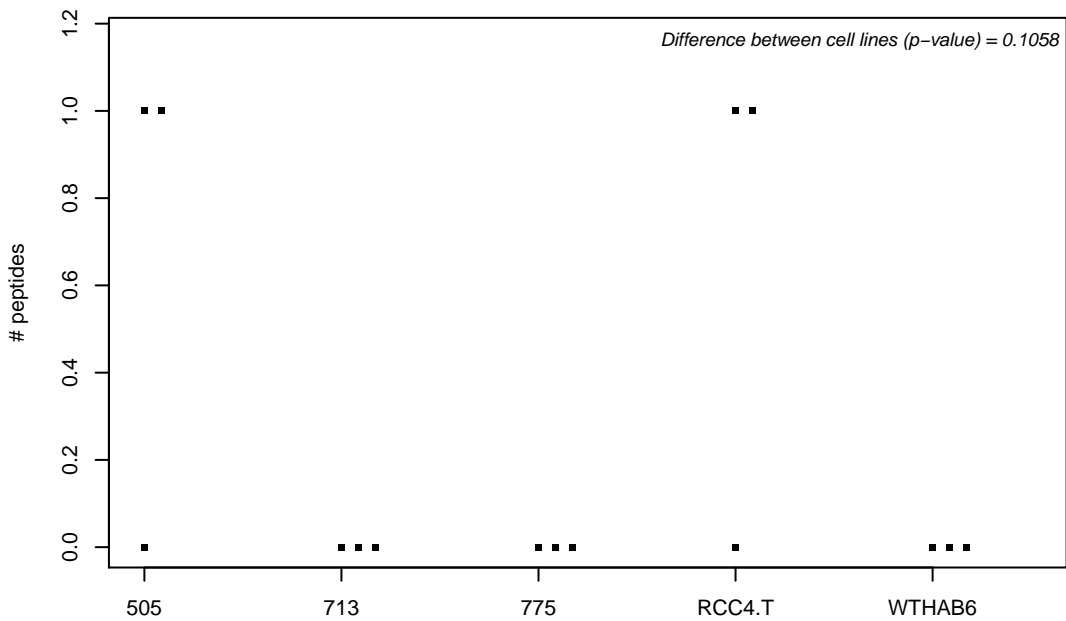
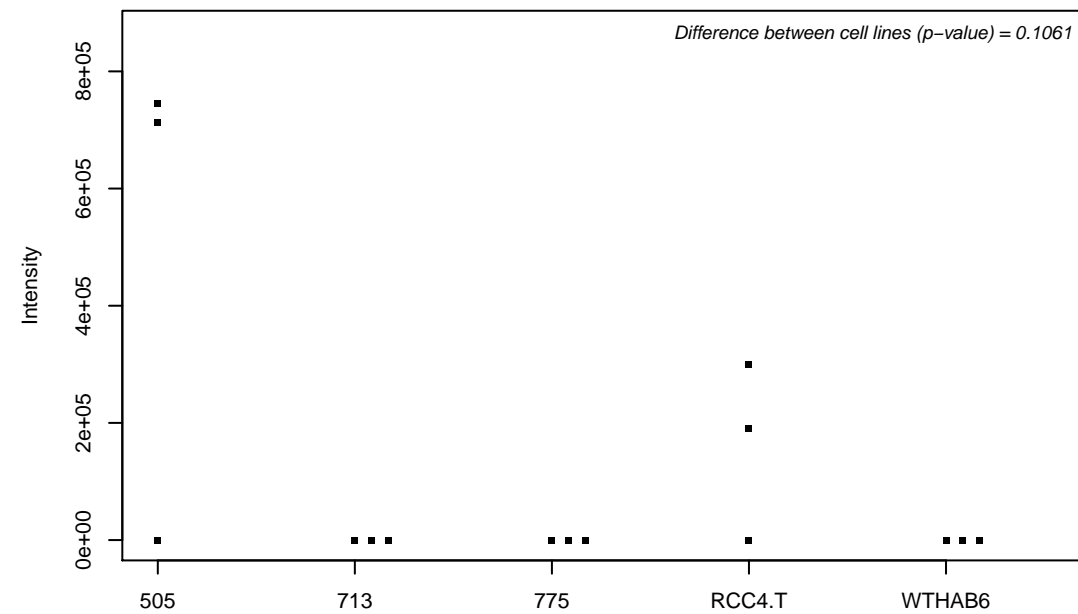
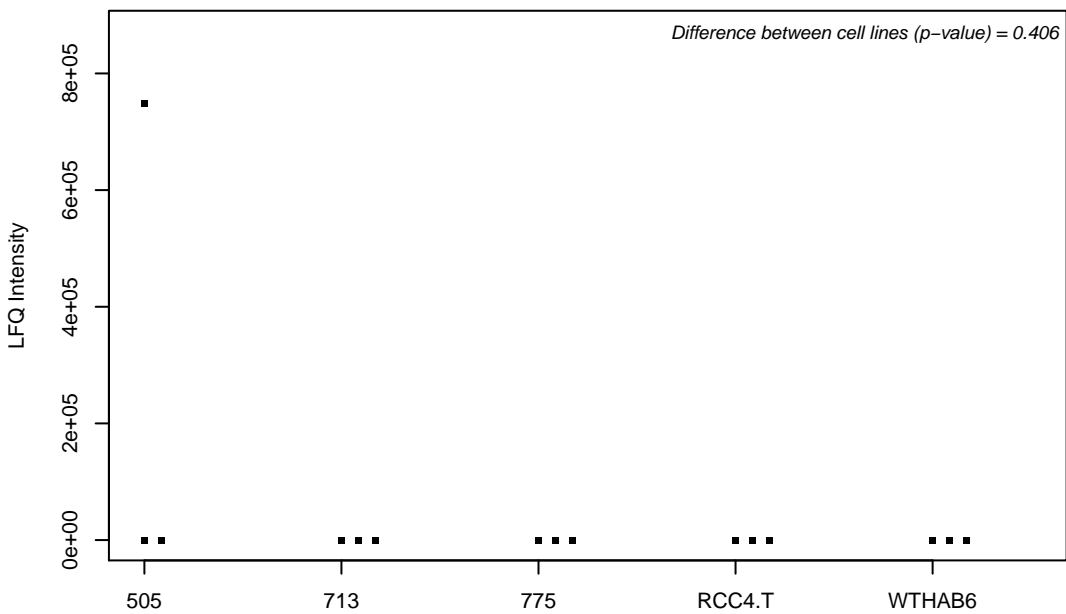
E7EVY3;



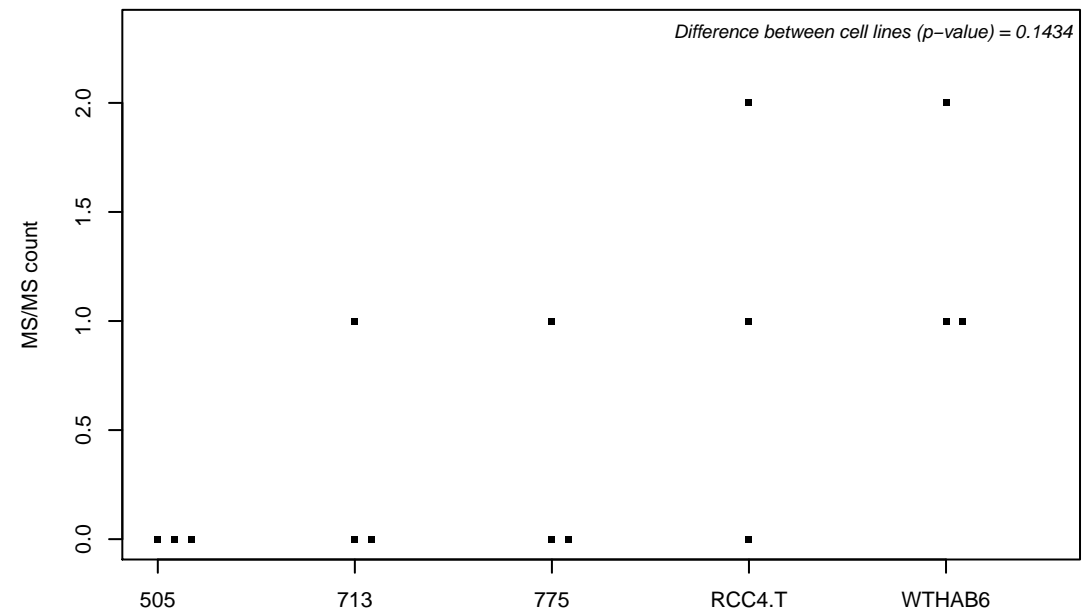
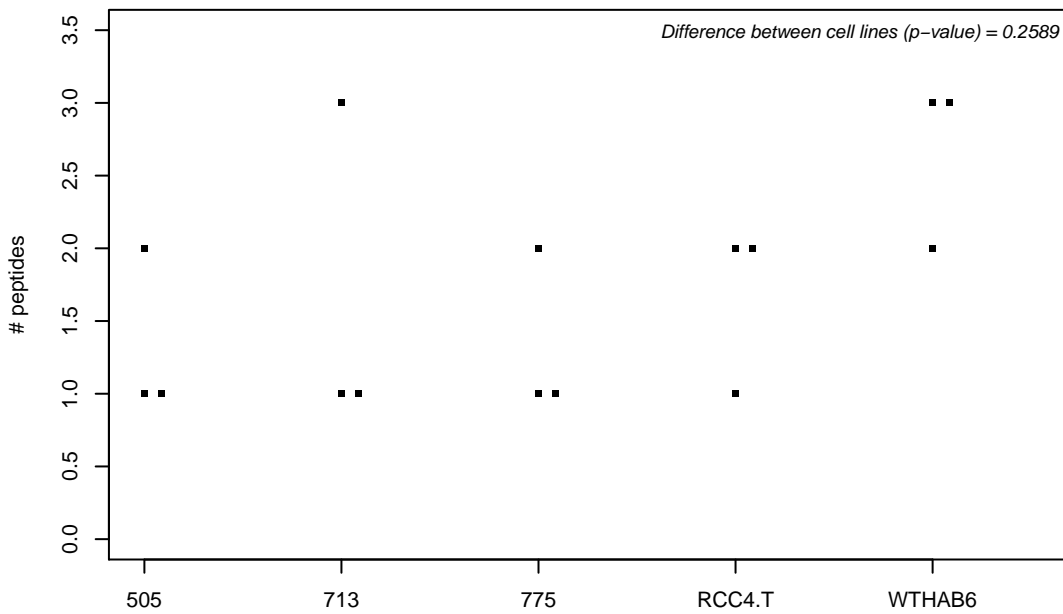
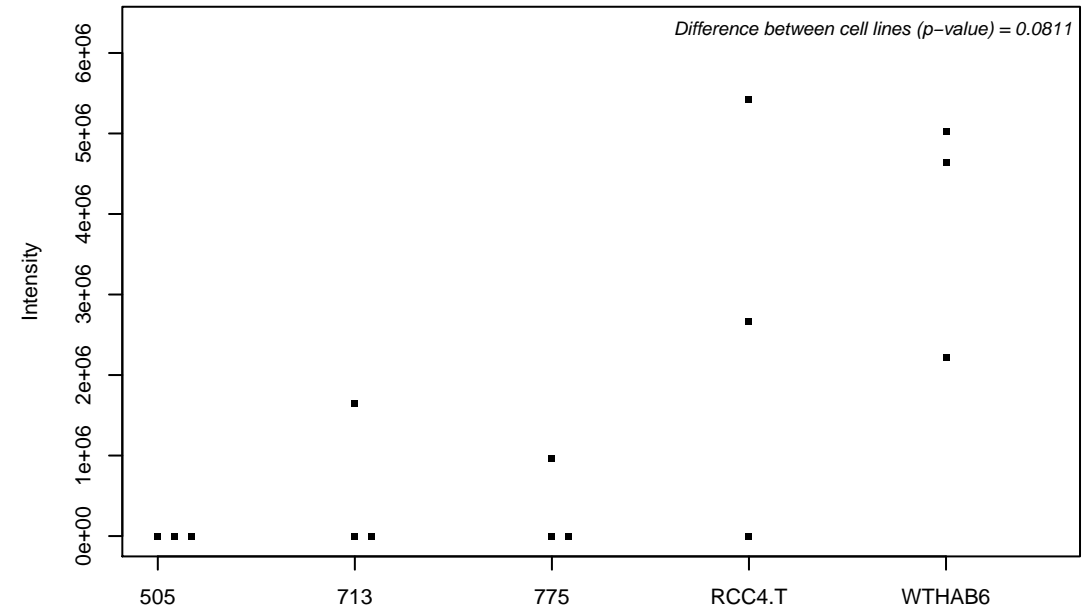
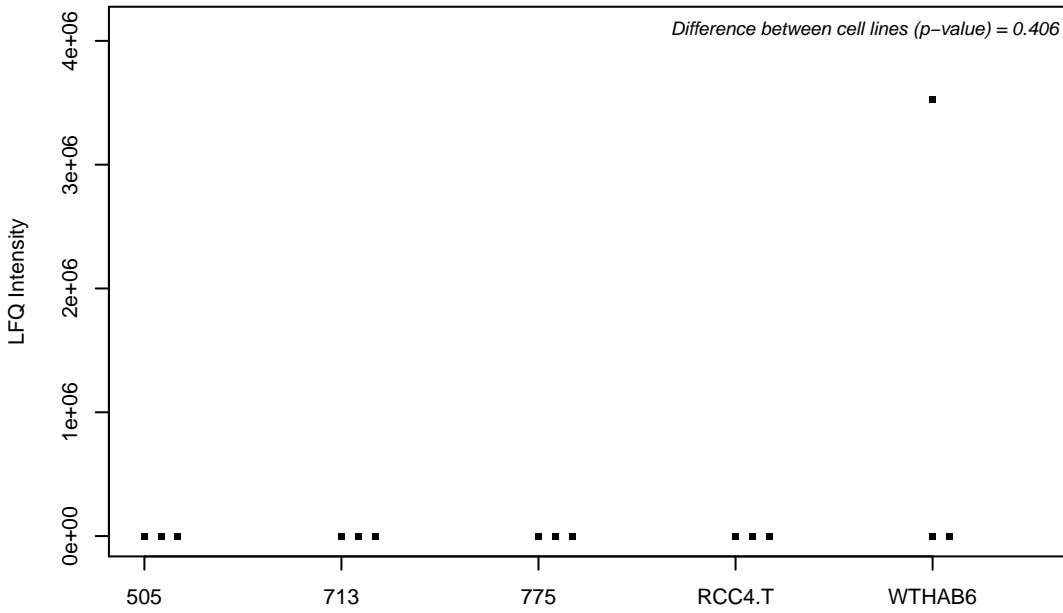
E7EW20; Unconventional myosin-VI



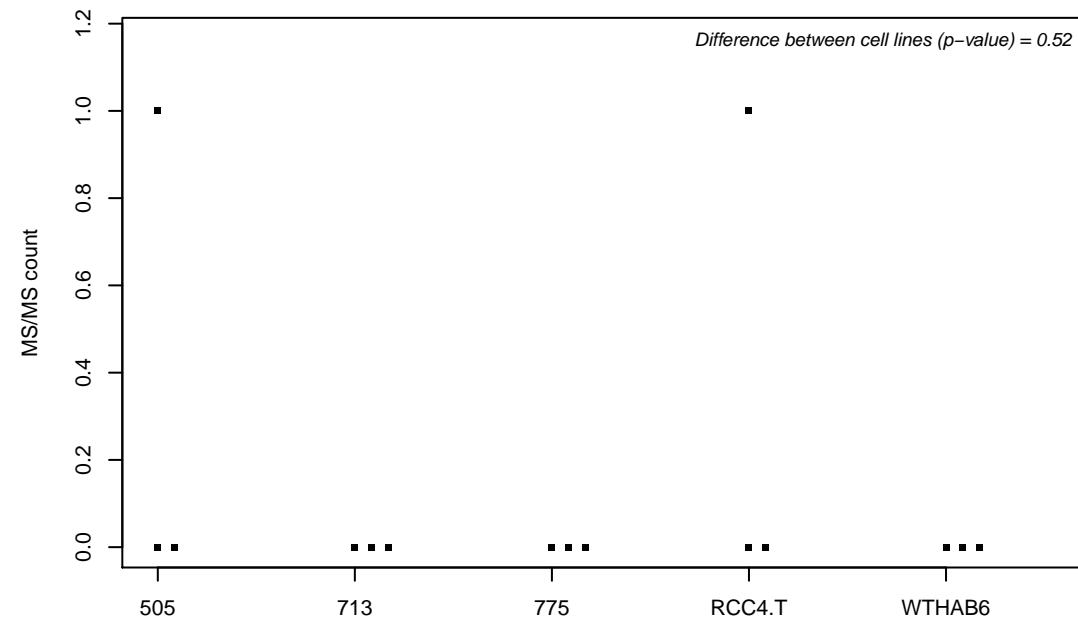
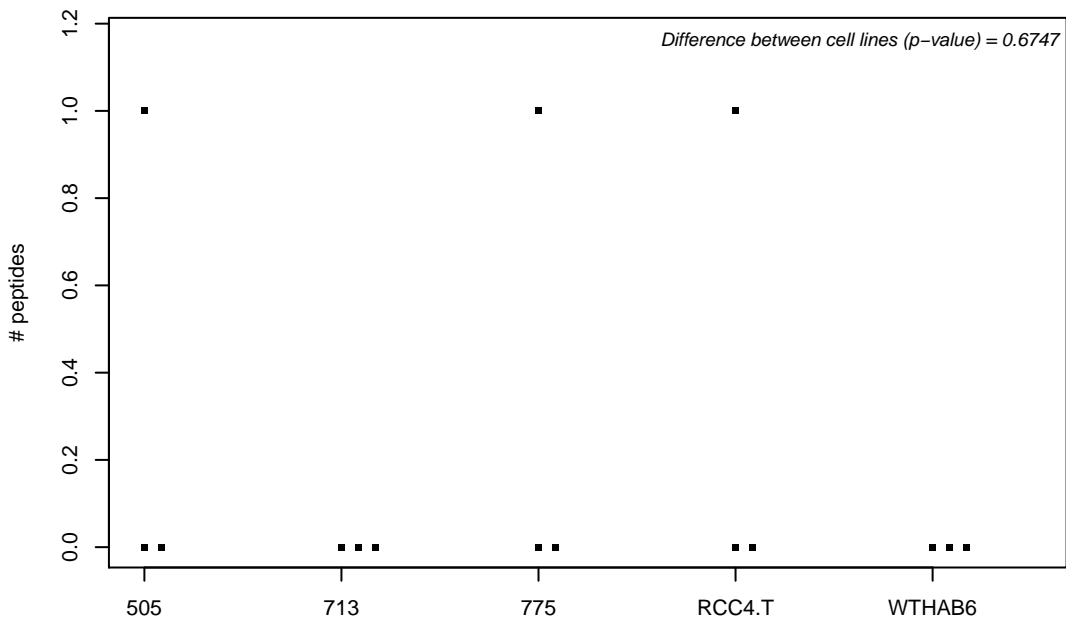
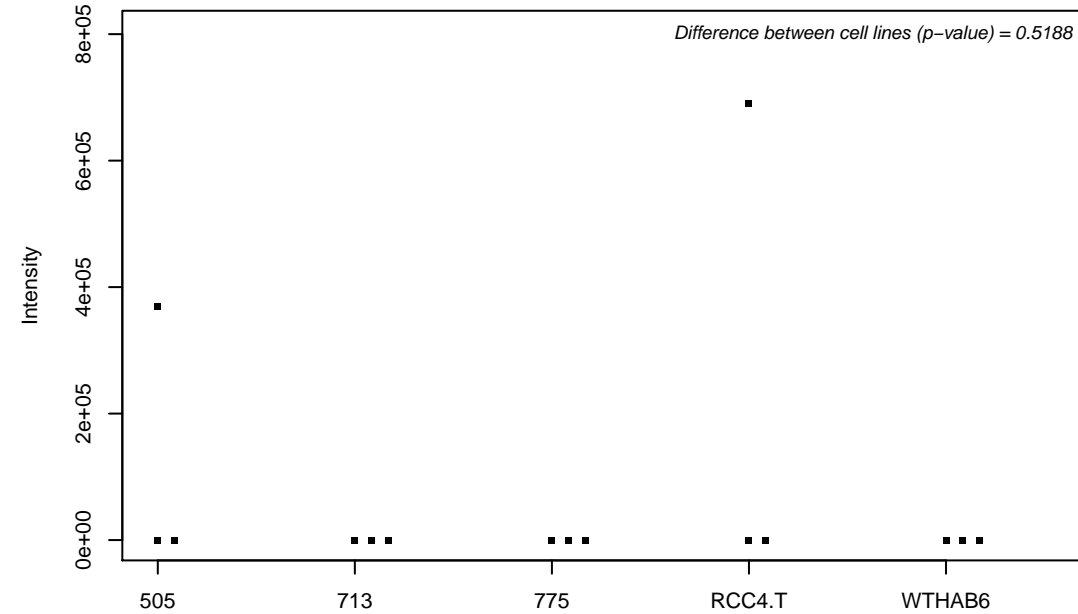
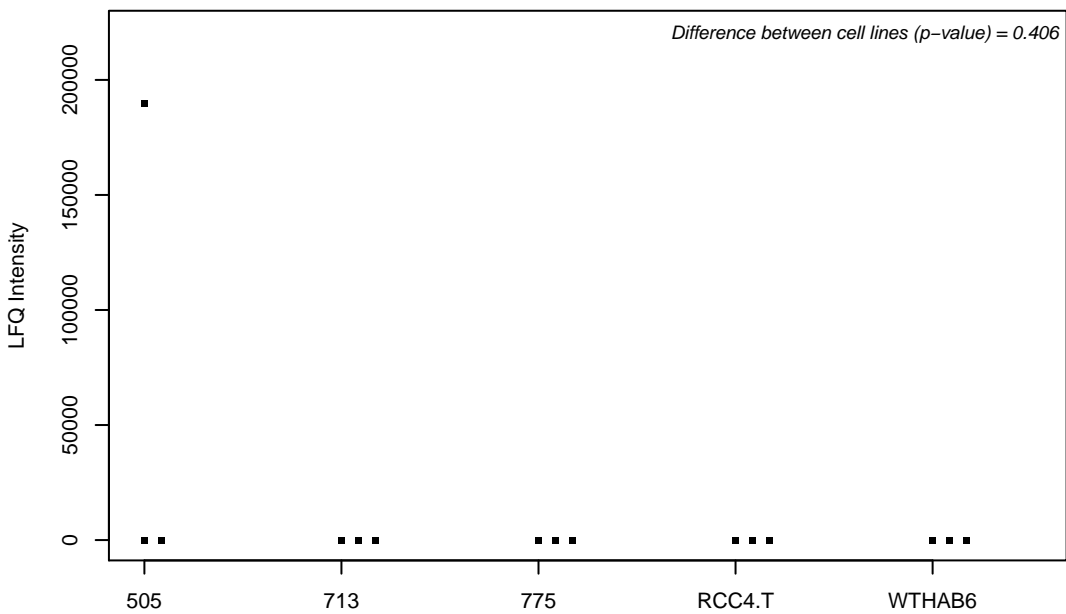
Q8TAG9; Exocyst complex component 6



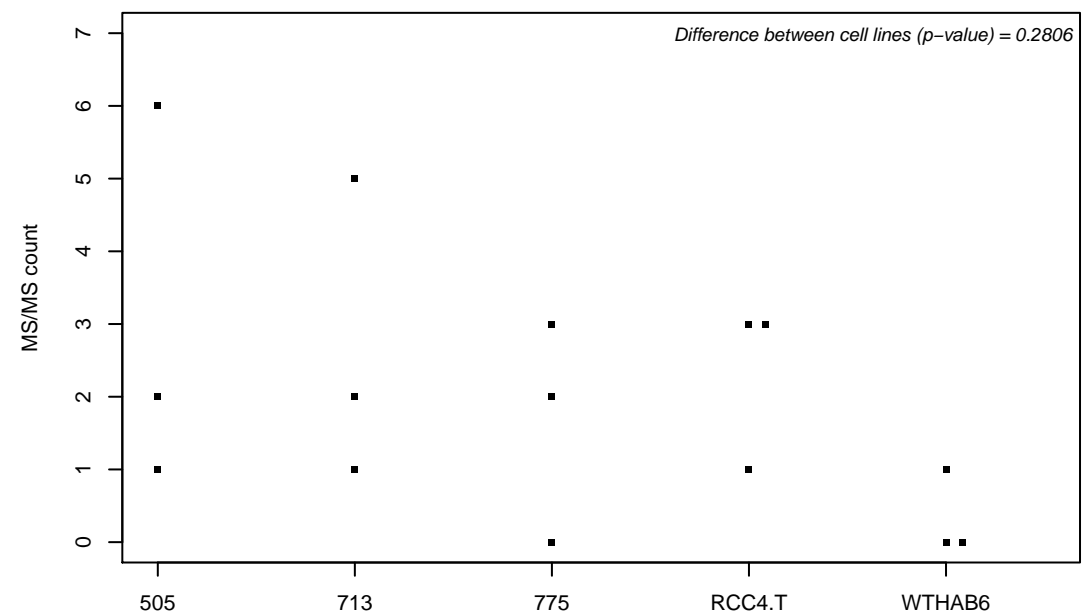
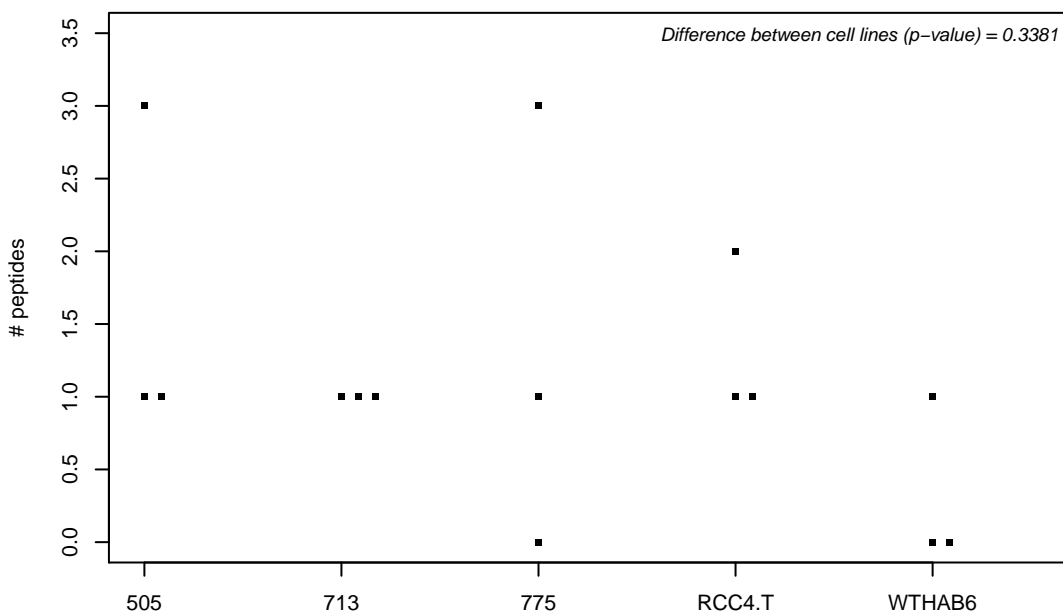
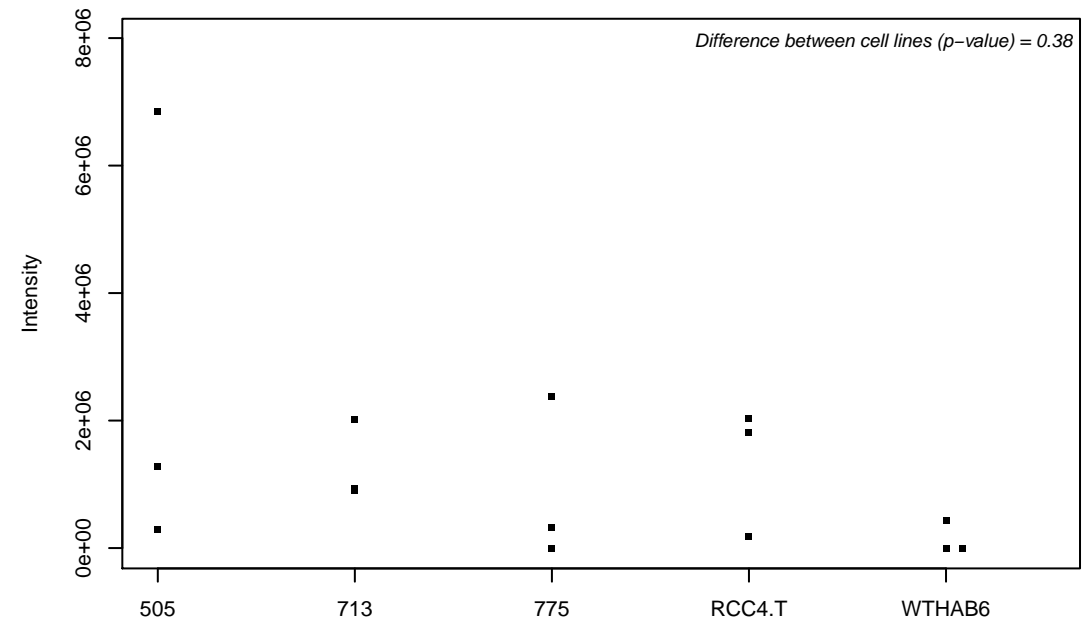
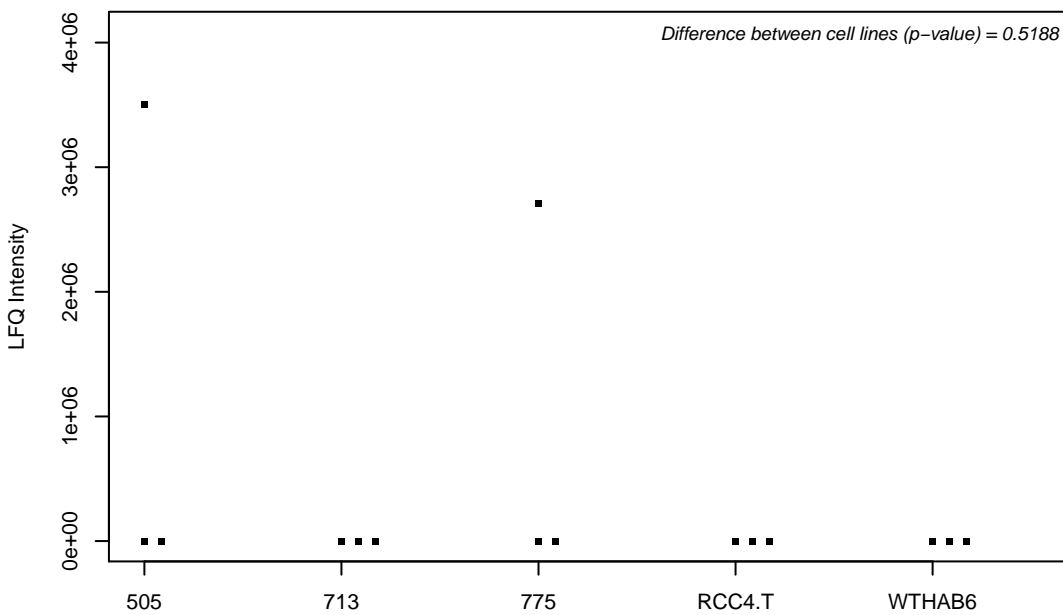
Q13576; Ras GTPase-activating-like protein IQGAP2



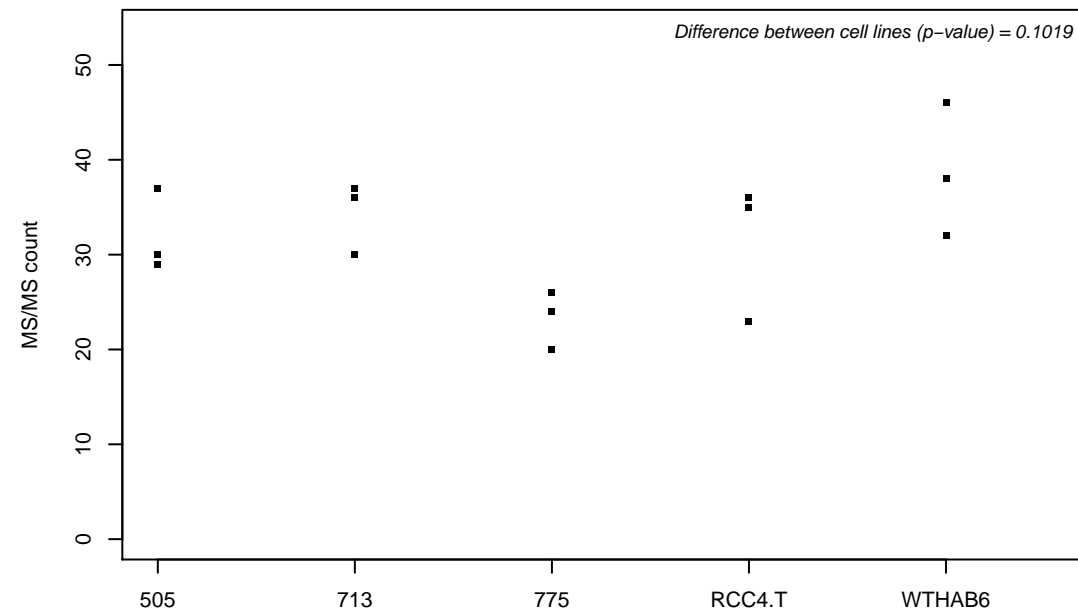
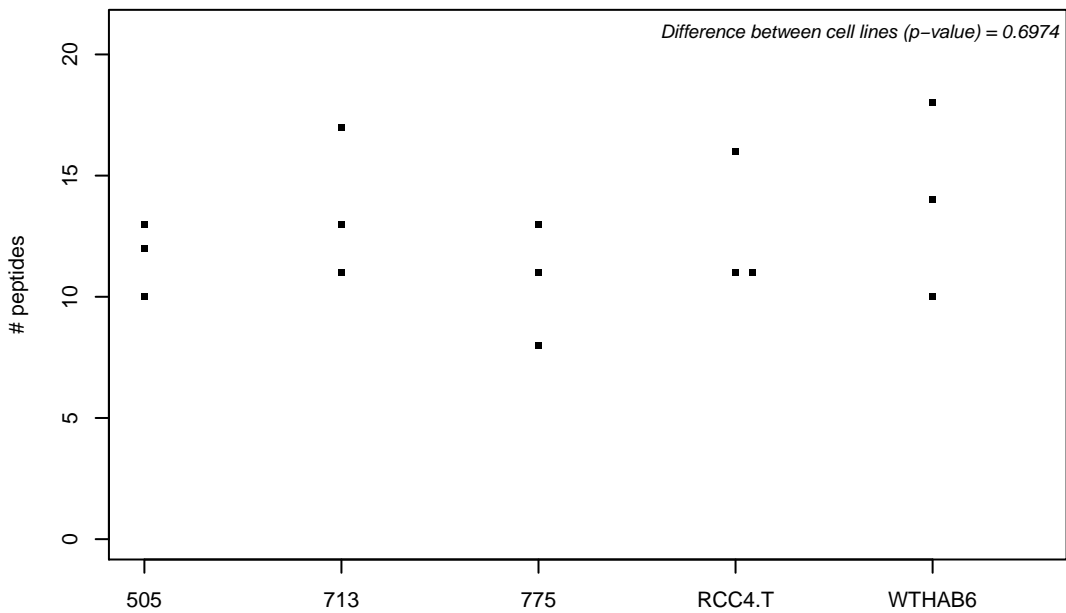
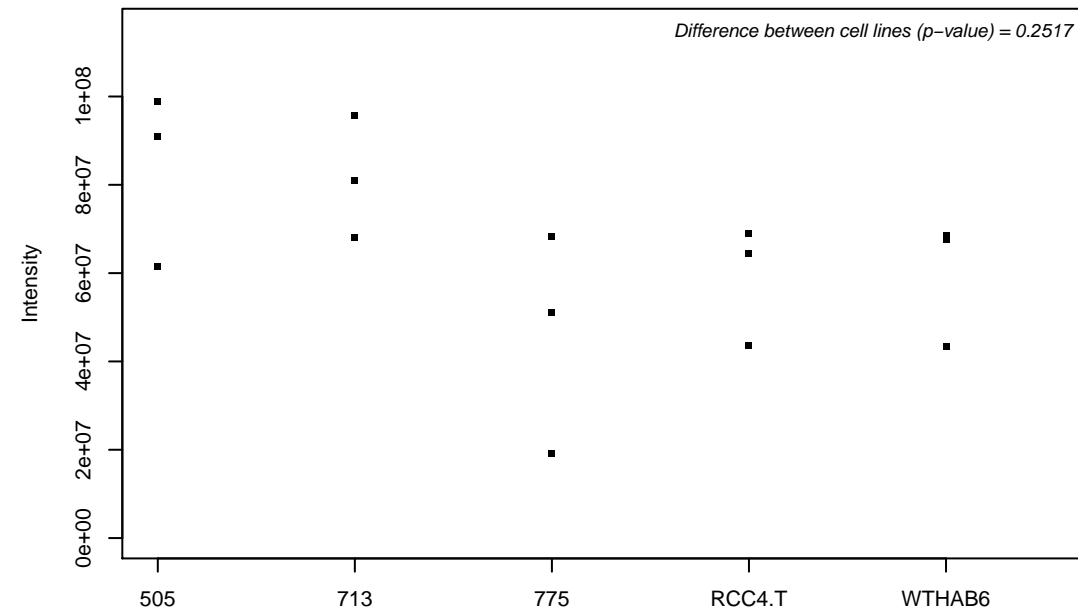
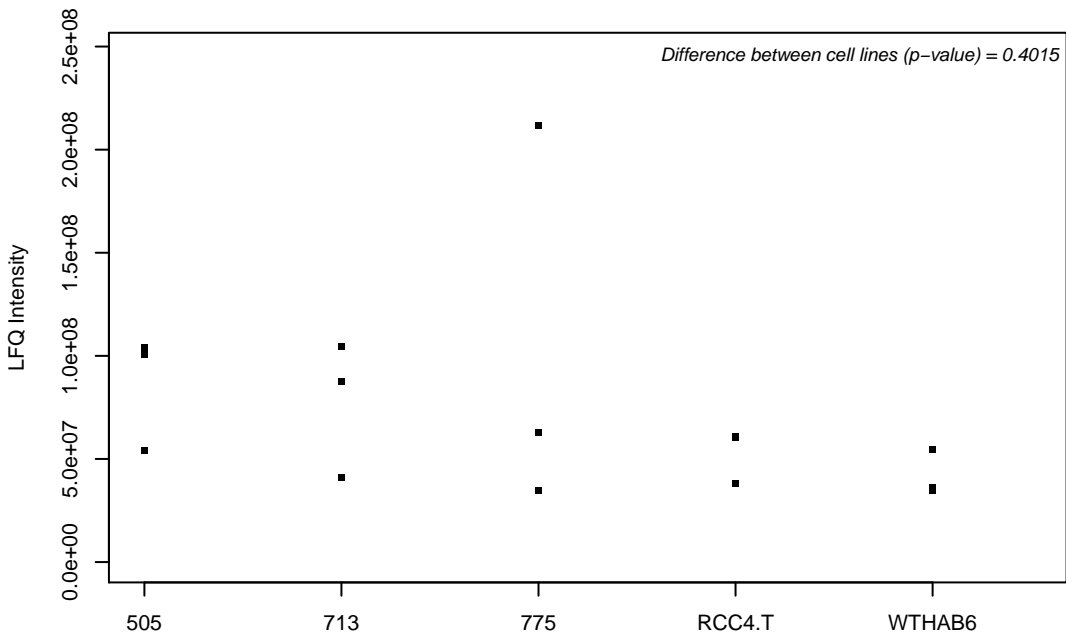
P17405; Sphingomyelin phosphodiesterase



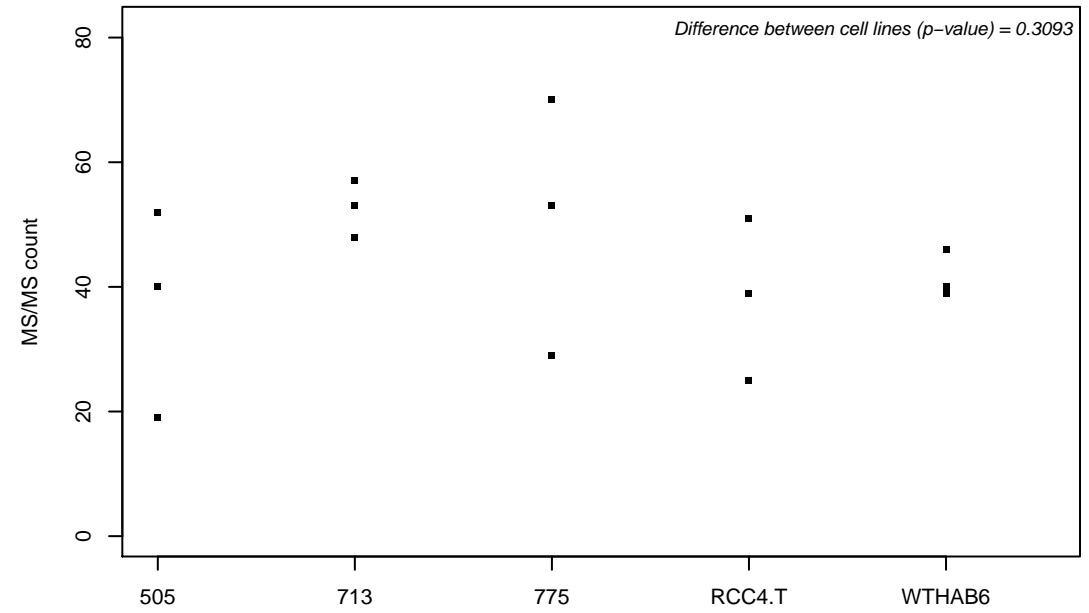
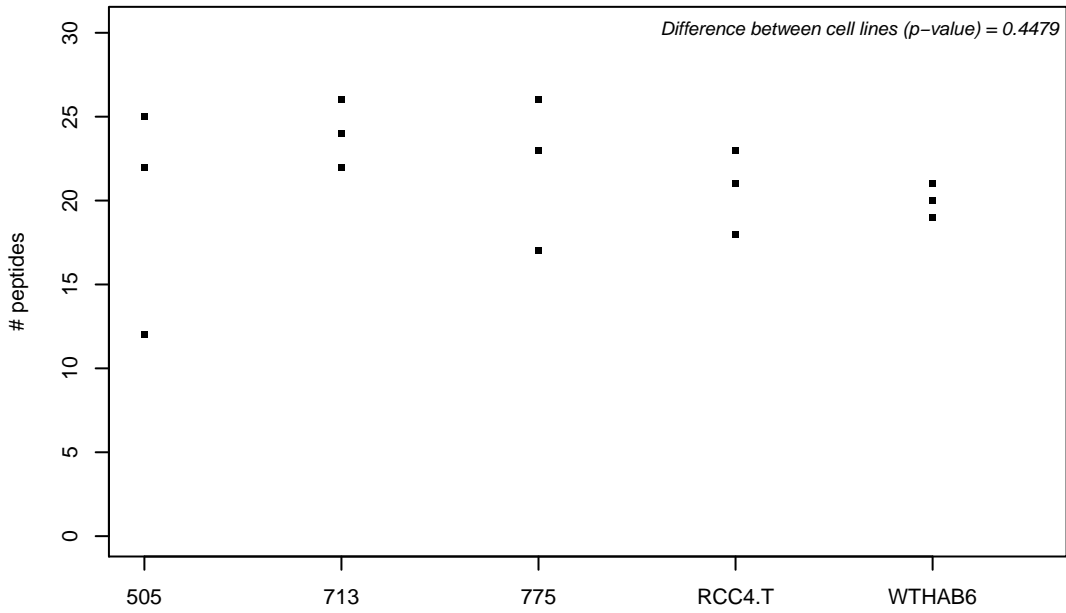
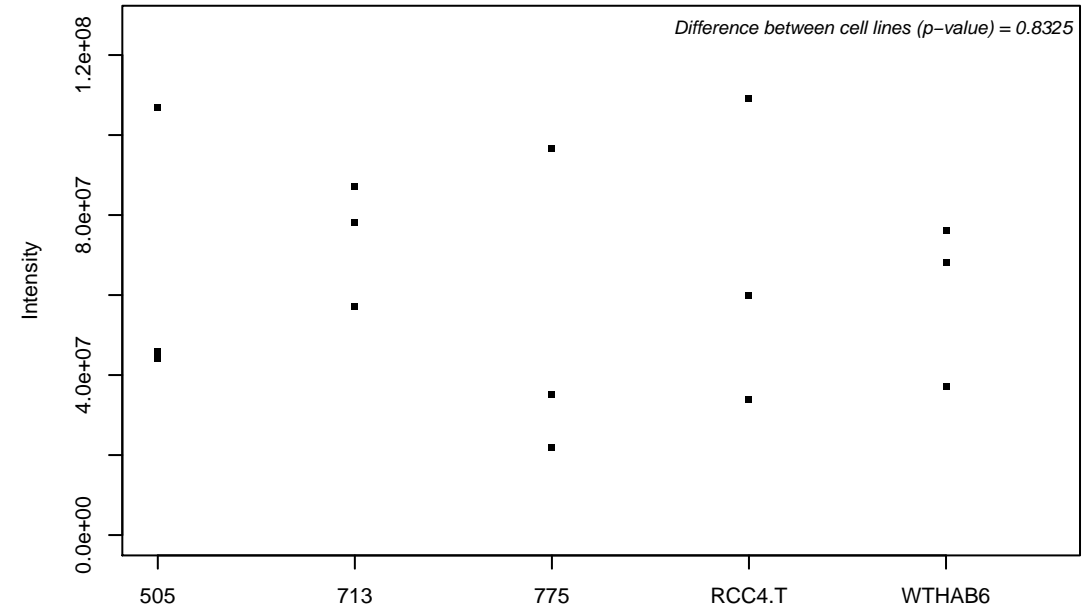
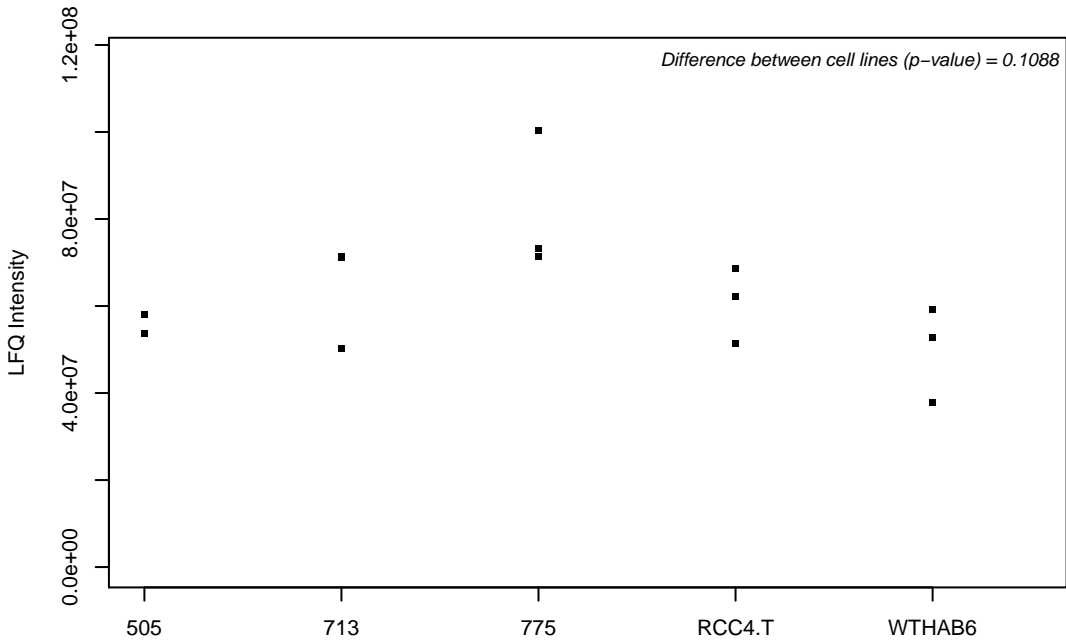
E9PF49; NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 9



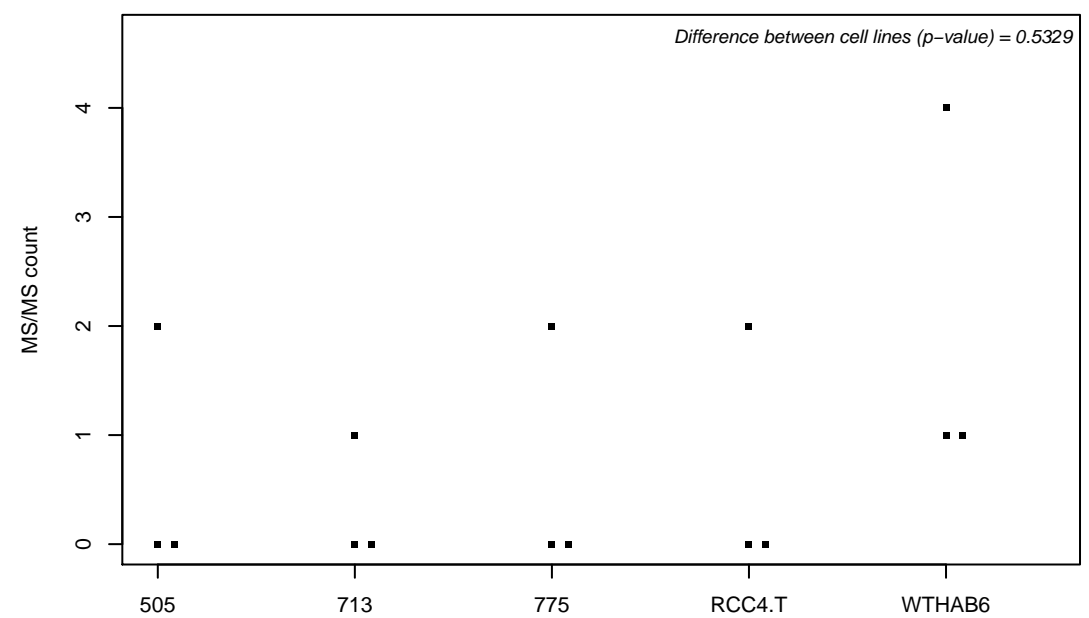
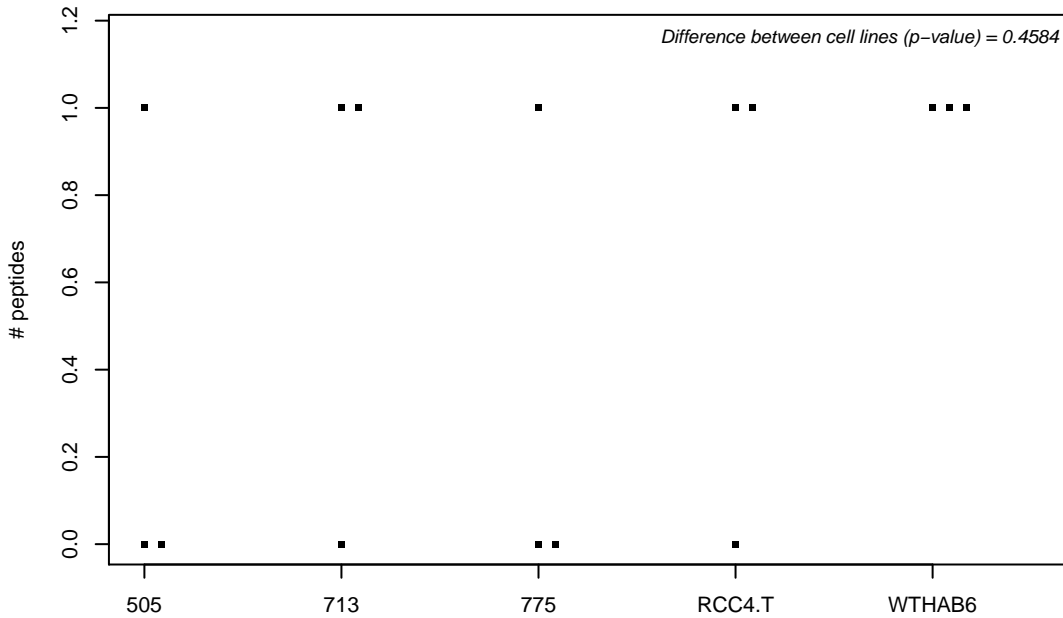
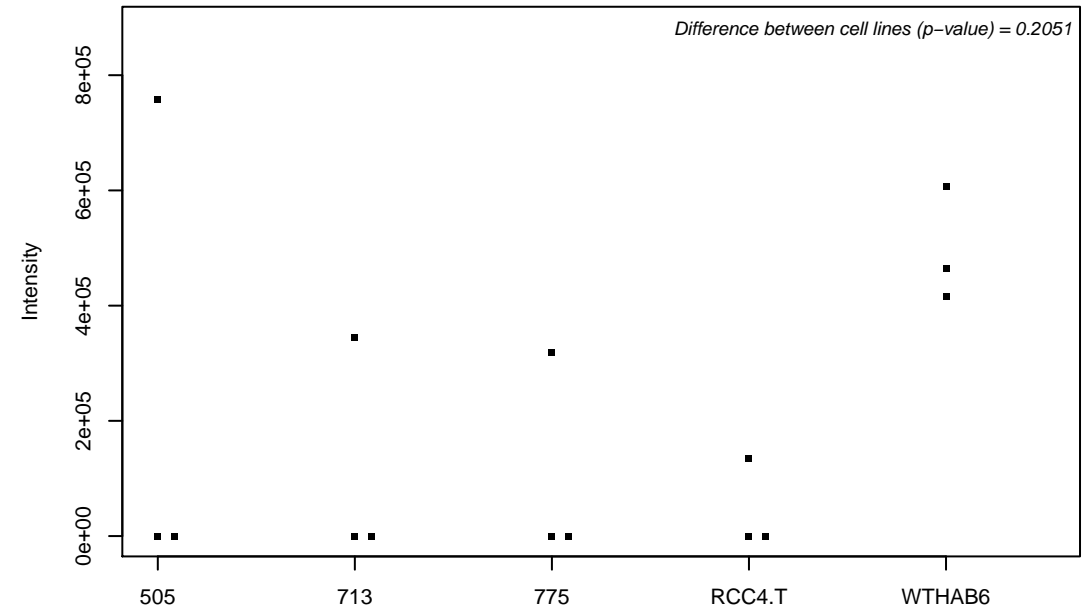
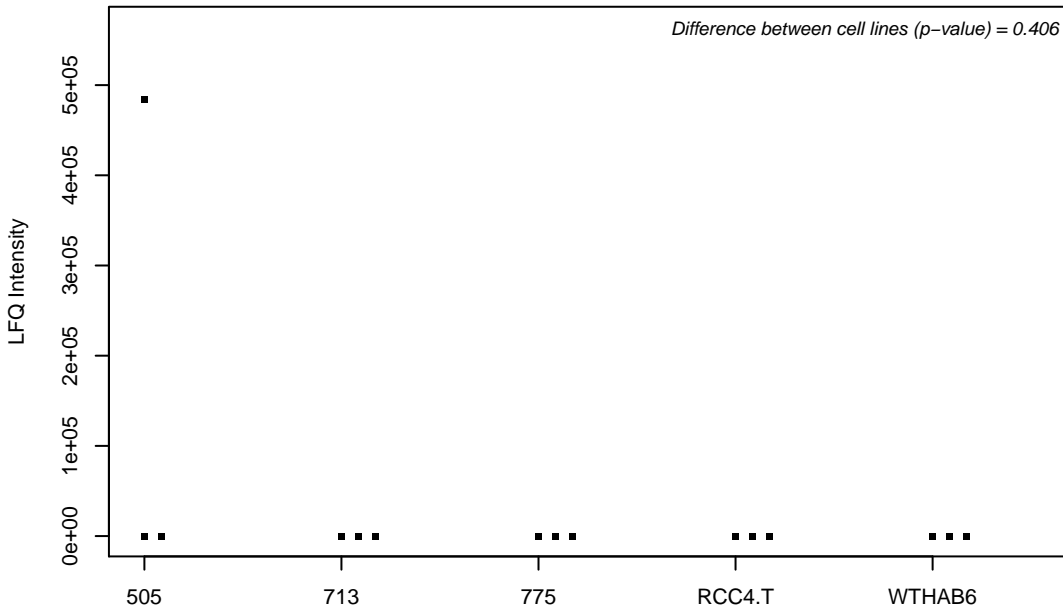
E7EX17; Eukaryotic translation initiation factor 4B



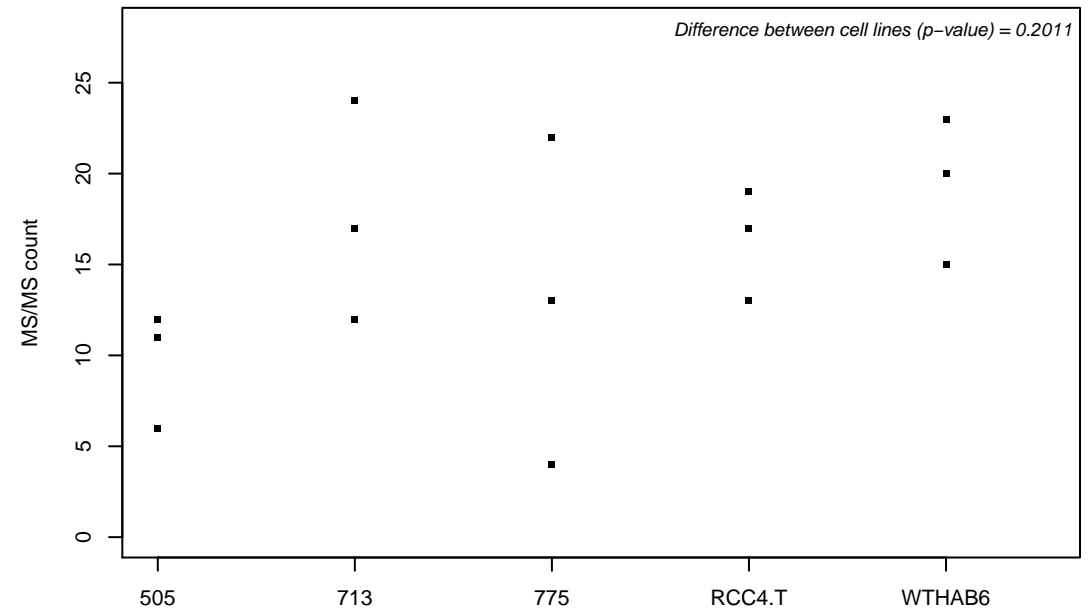
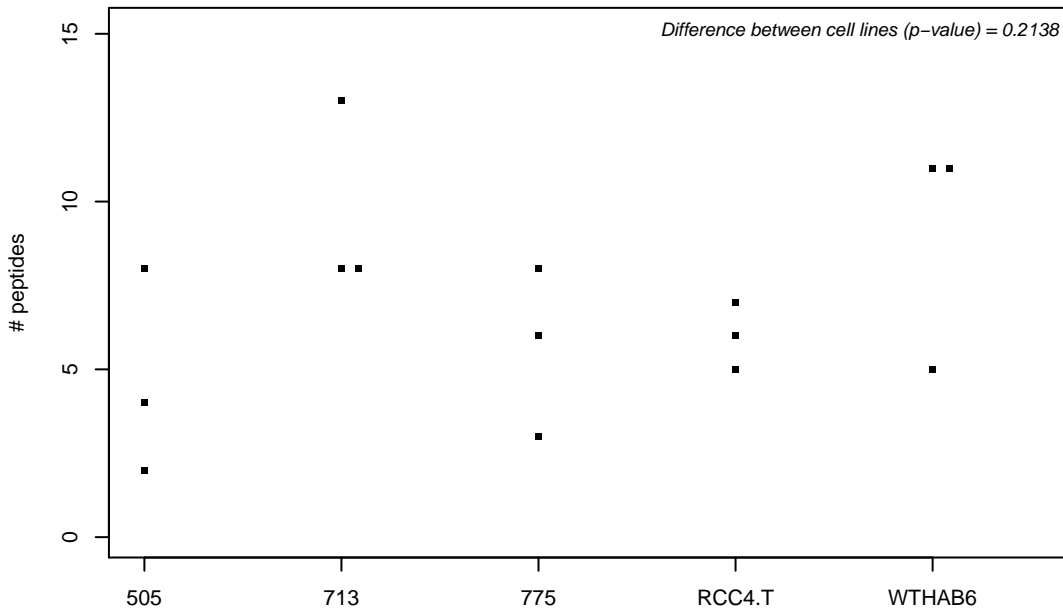
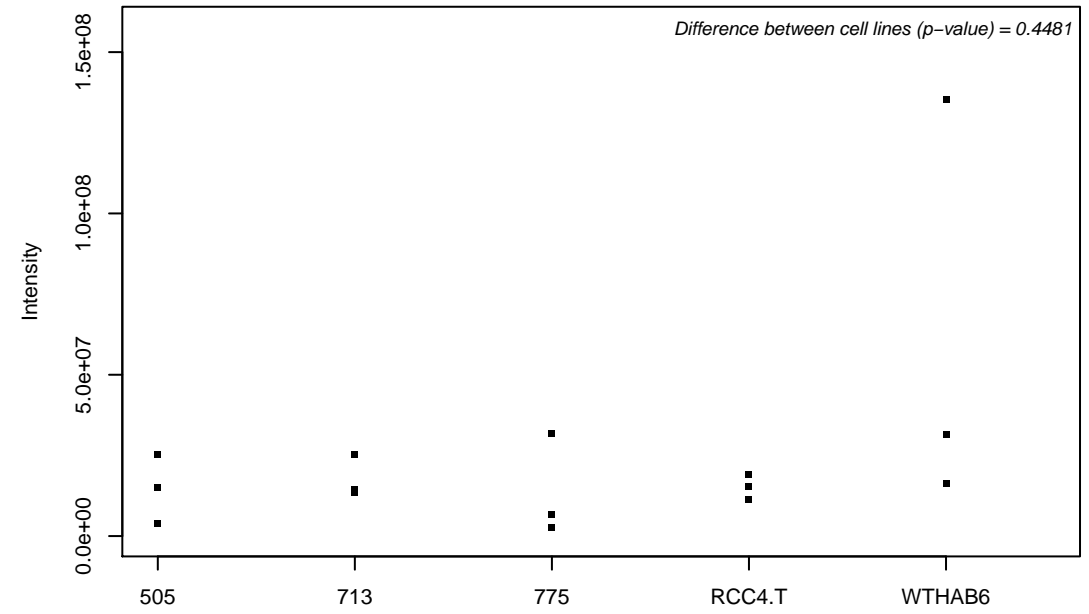
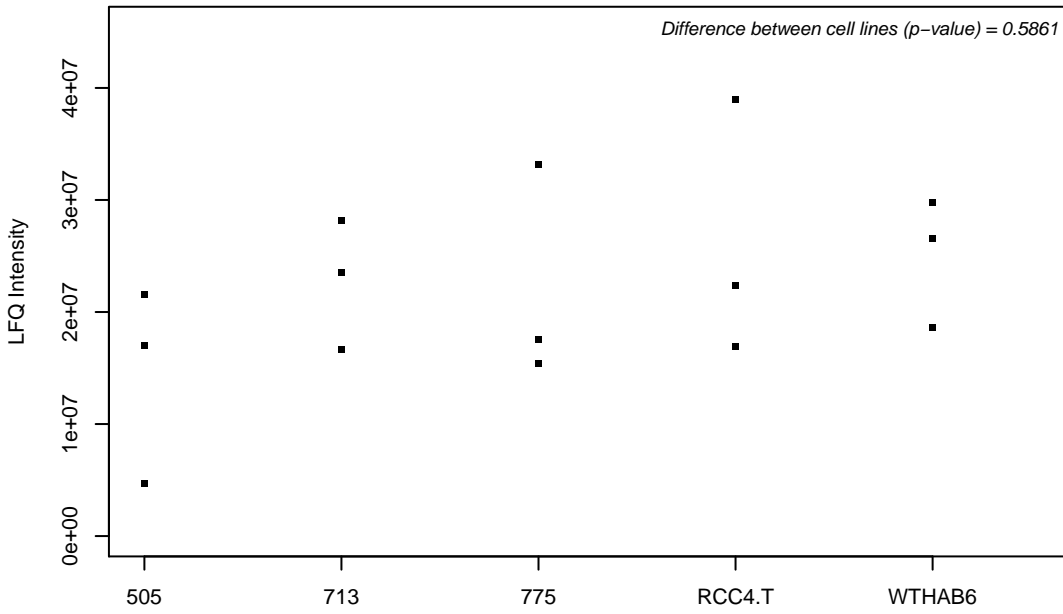
E7EX90; Dynactin subunit 1



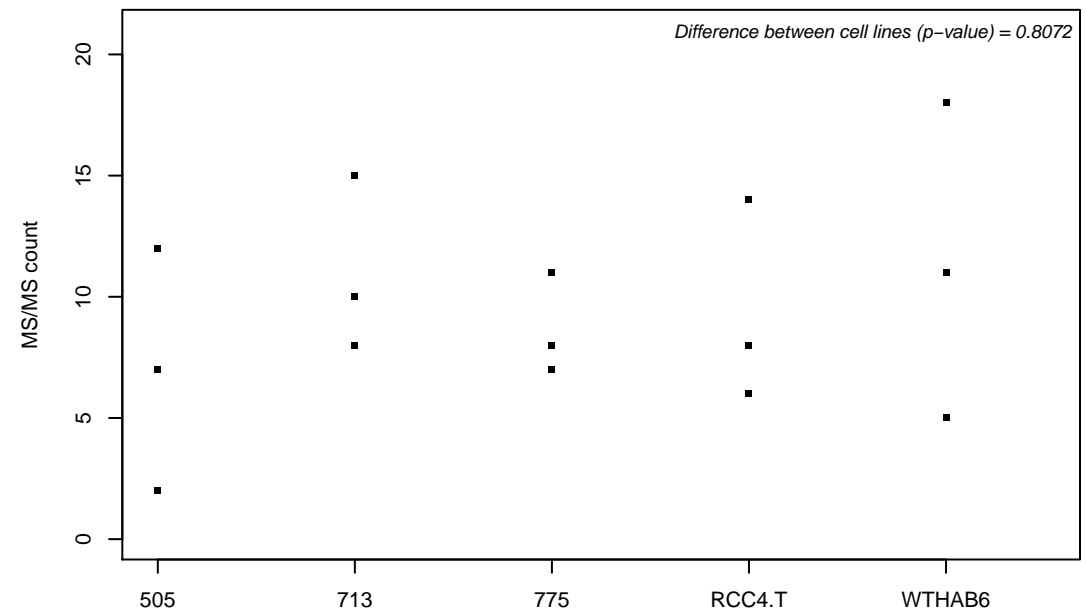
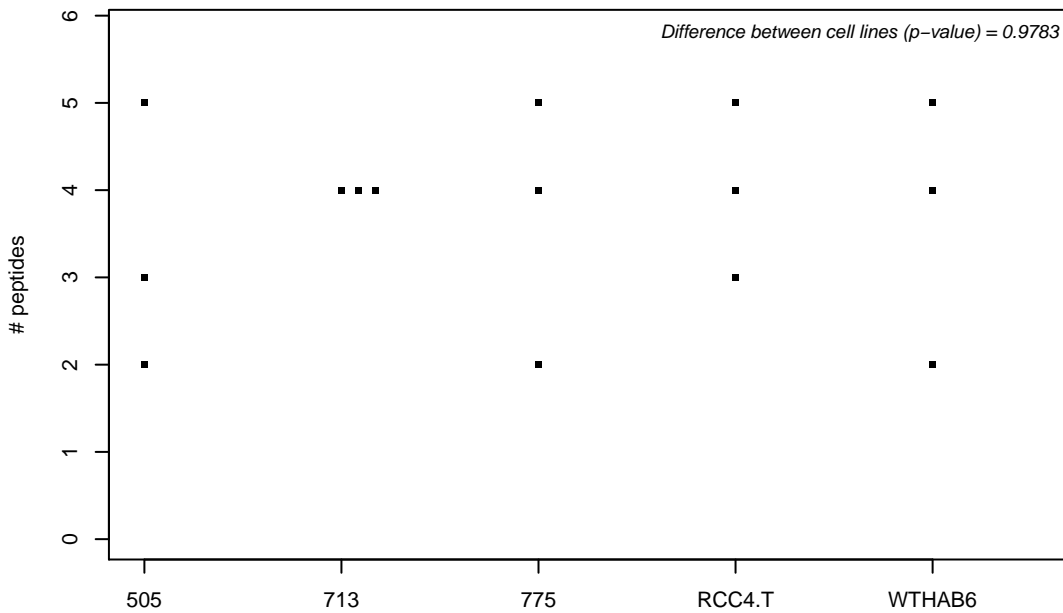
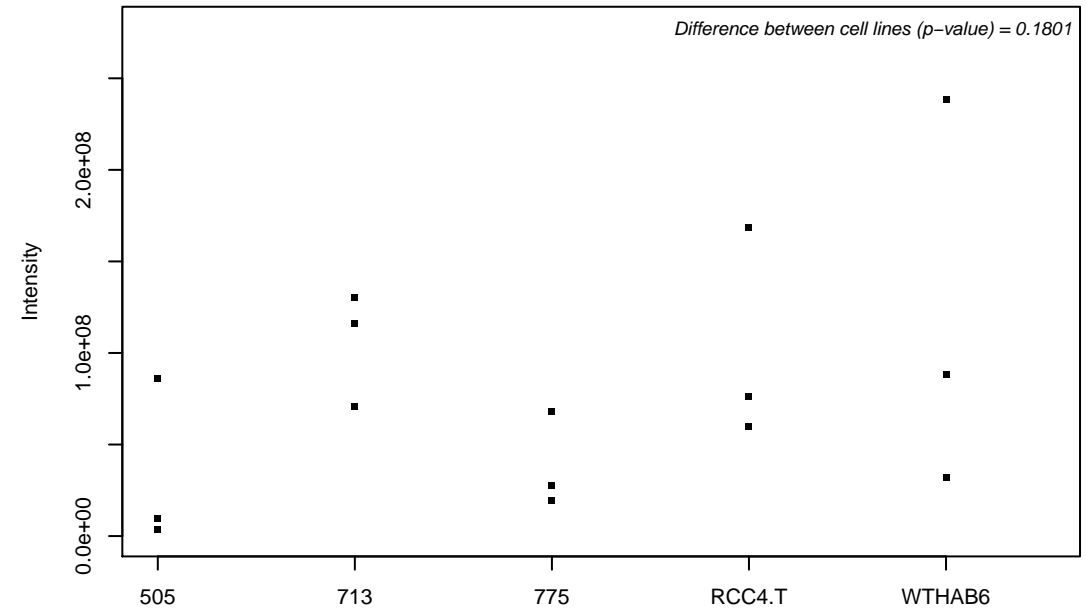
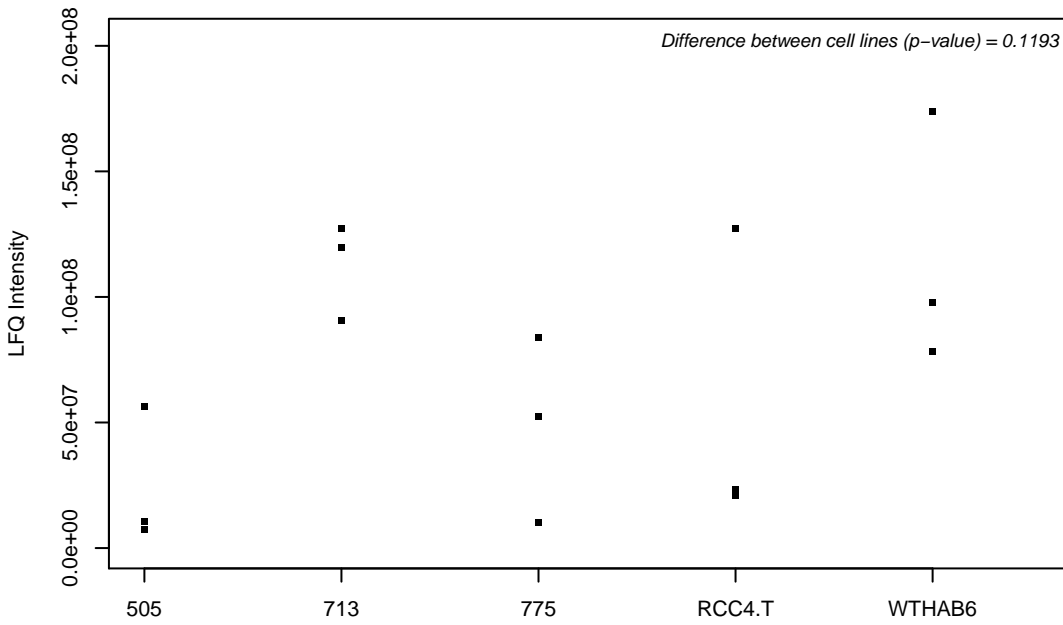
E9PAL9; 5-nucleotidase domain-containing protein 2



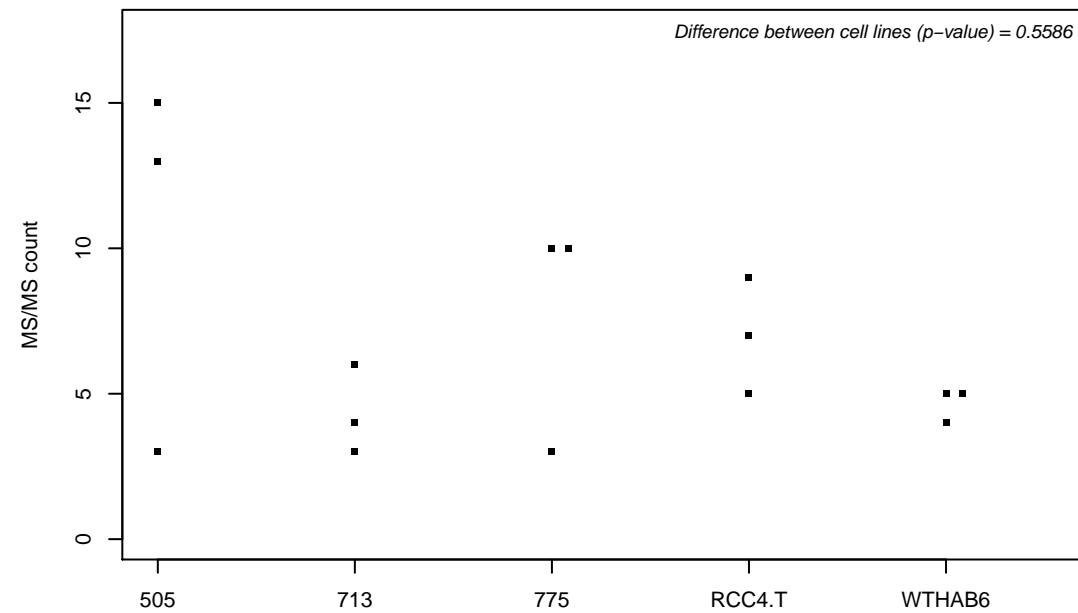
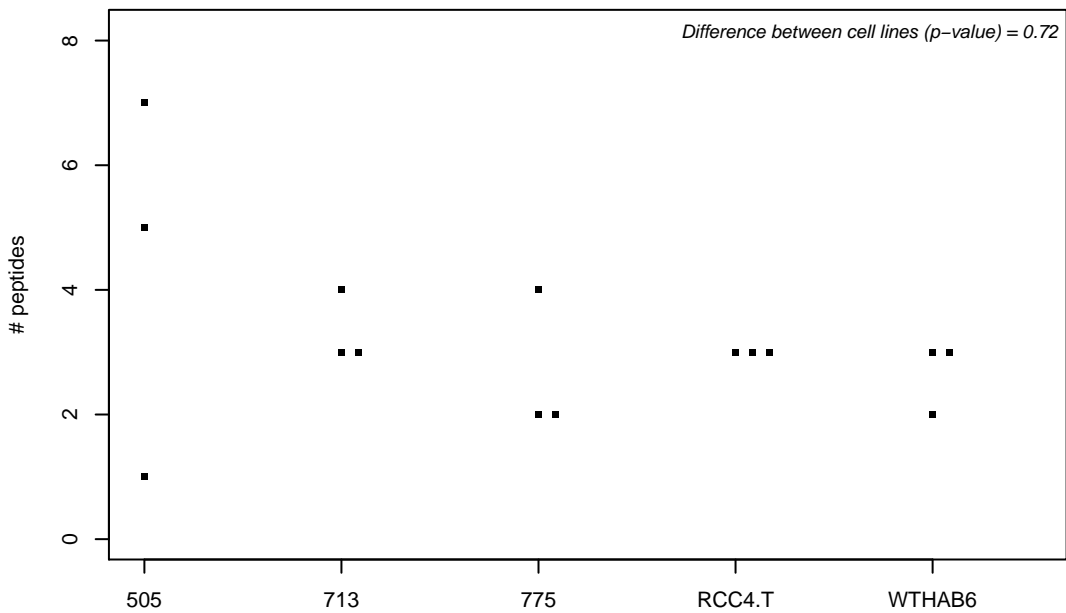
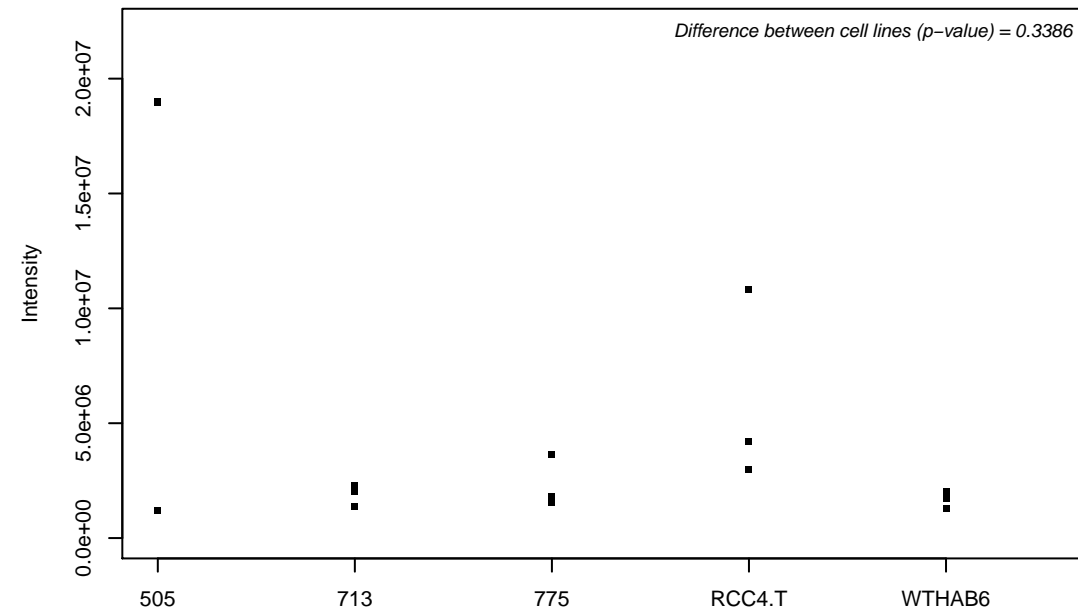
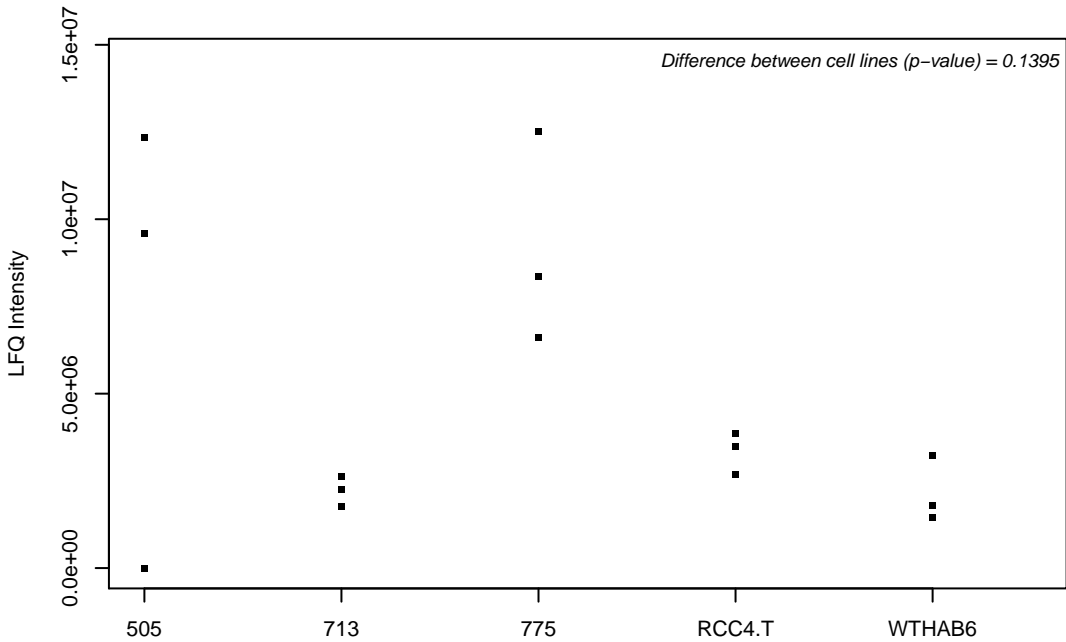
E9PAU2;



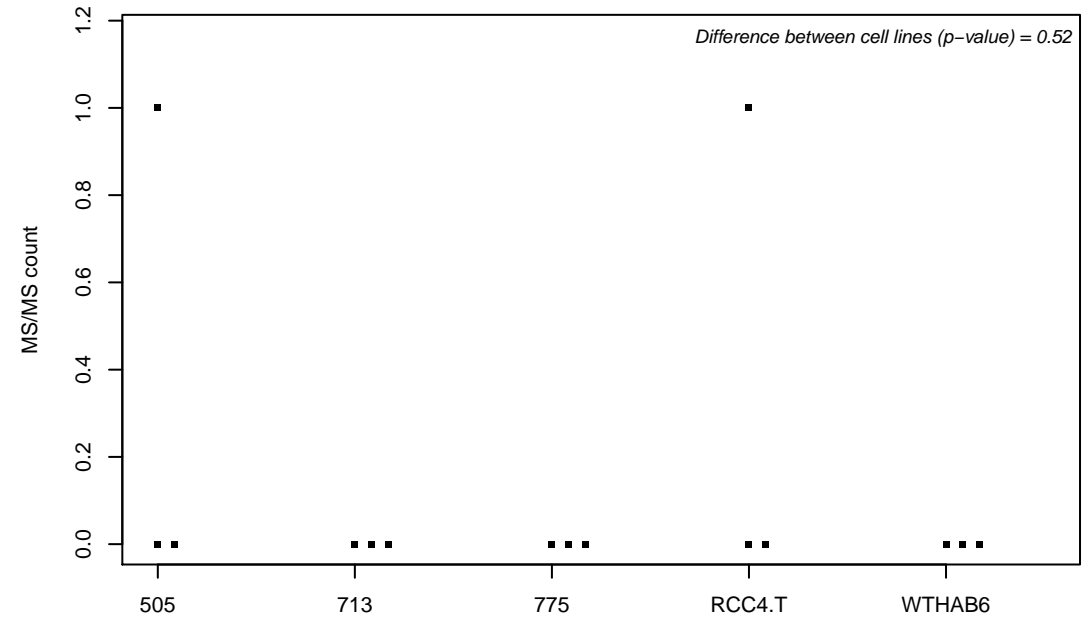
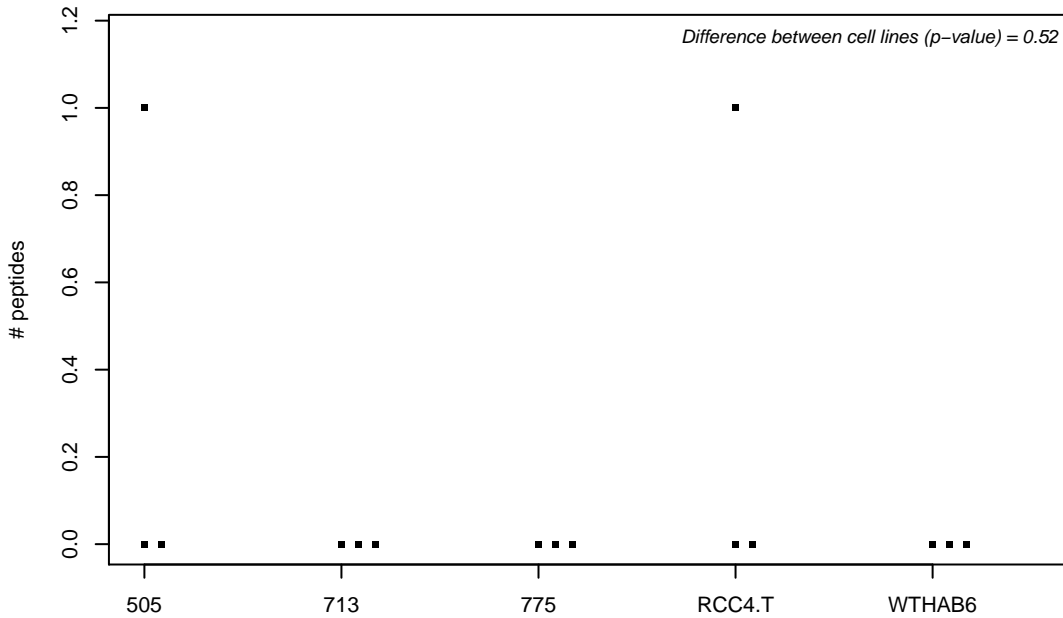
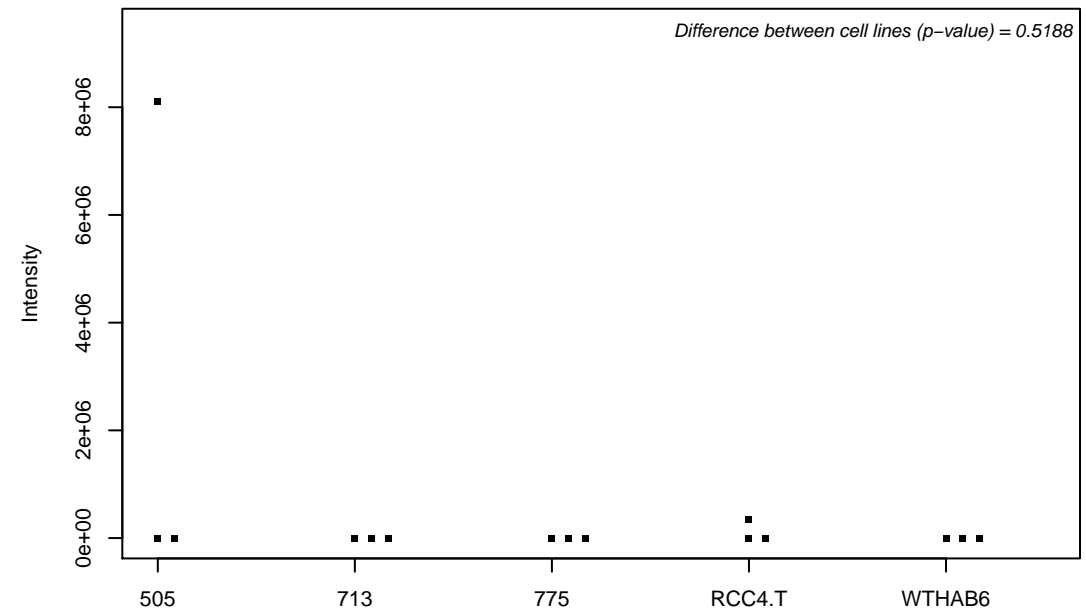
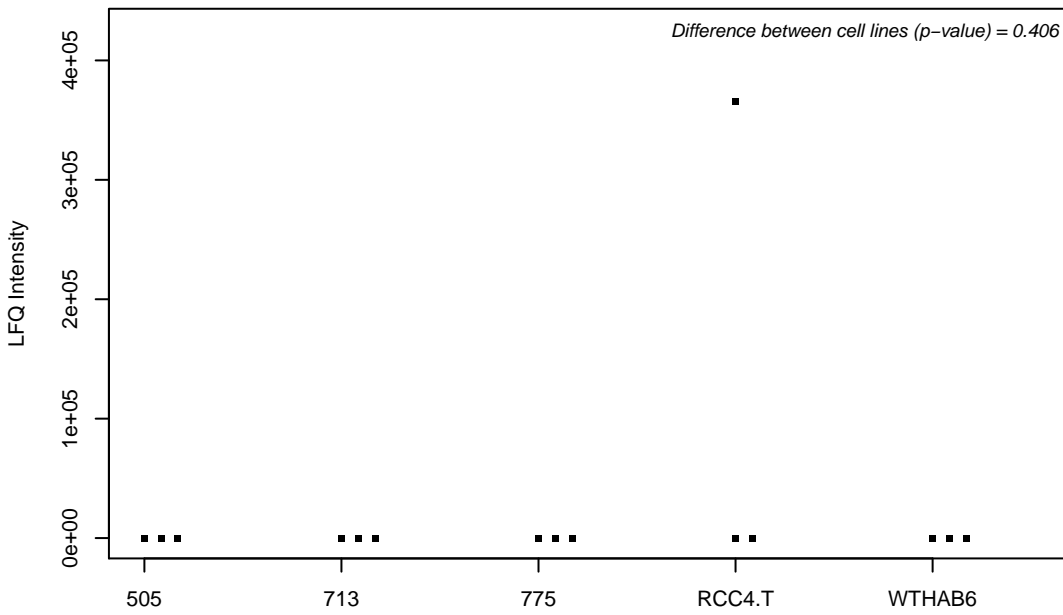
E9PAV3; Nascent polypeptide-associated complex subunit alpha



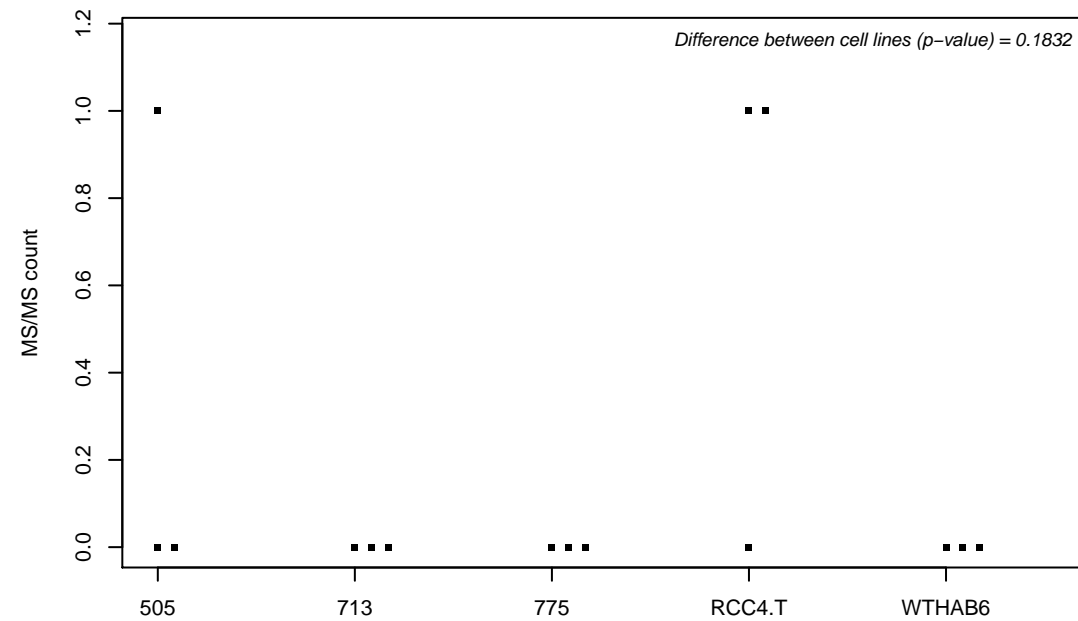
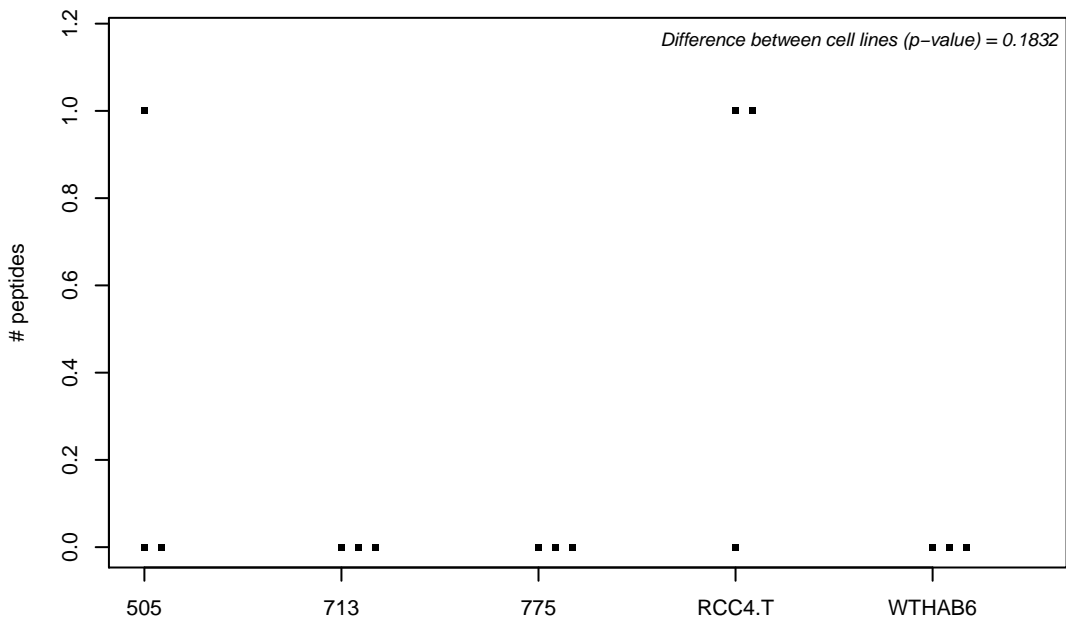
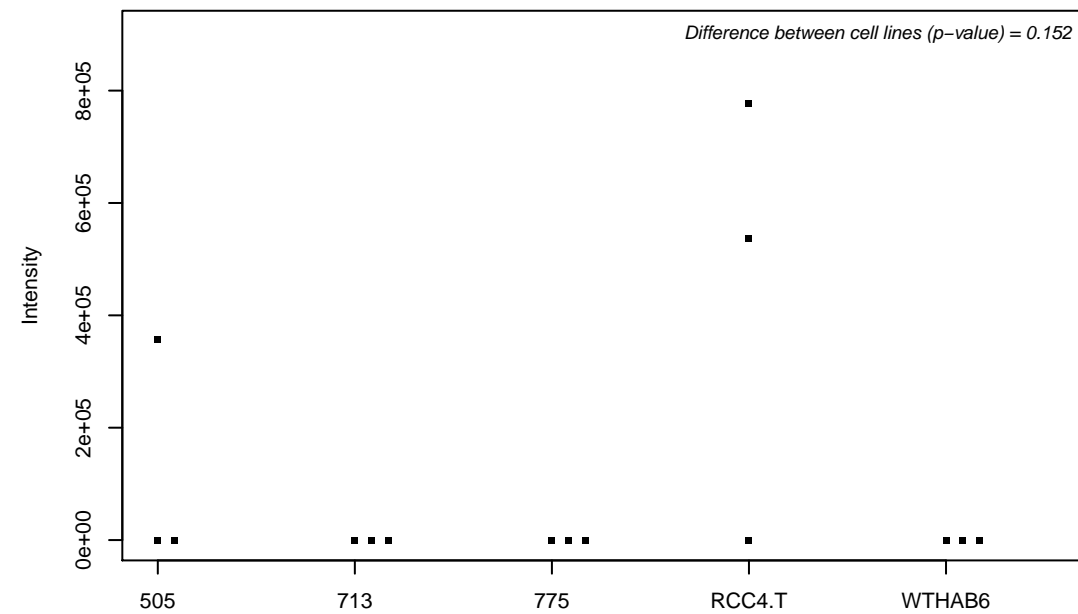
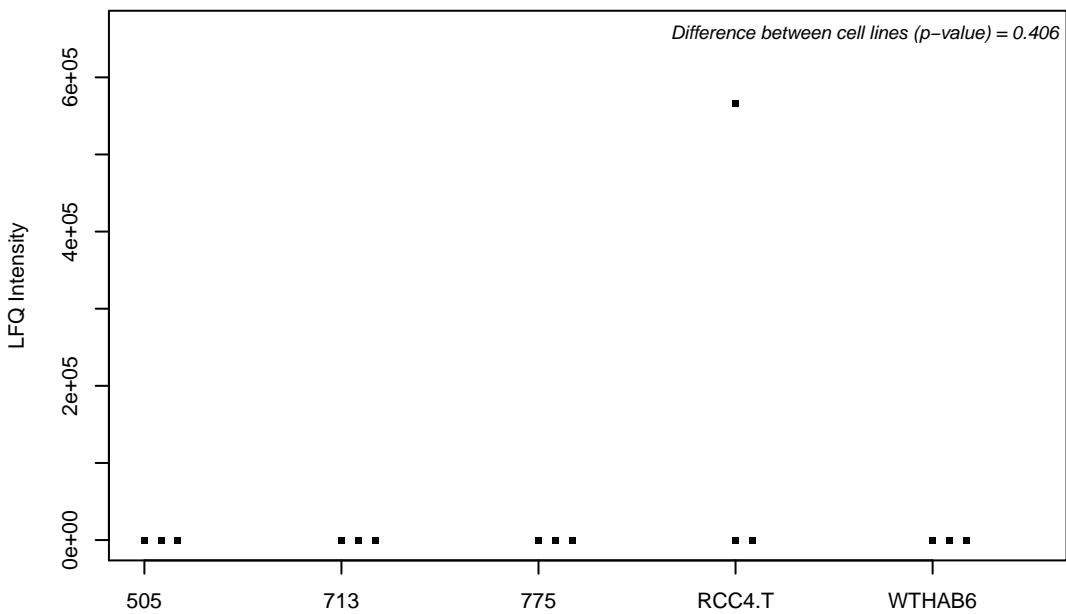
O00330; Pyruvate dehydrogenase protein X component, mitochondrial



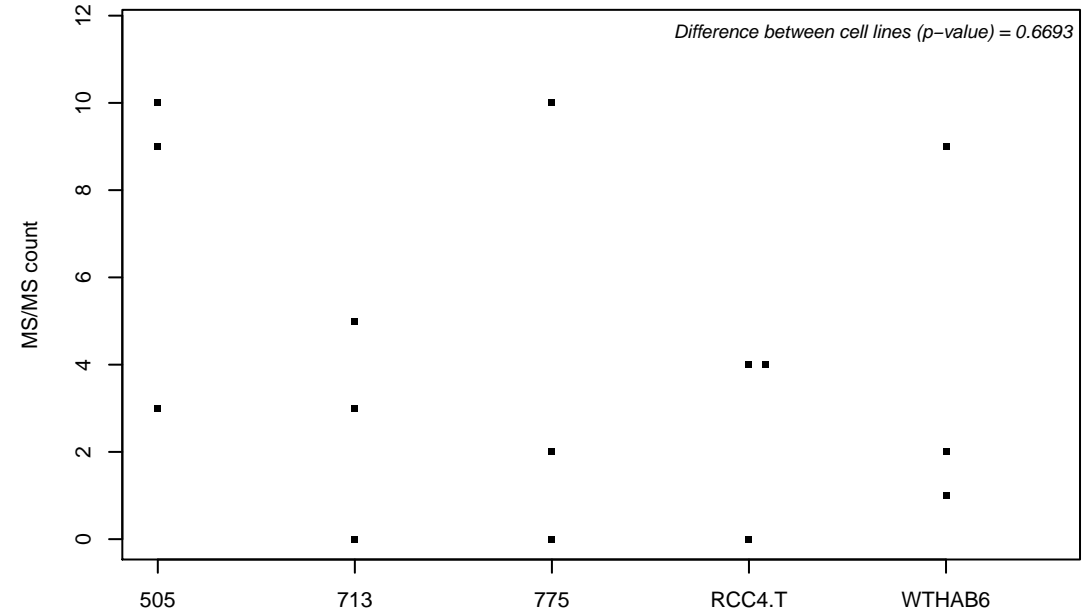
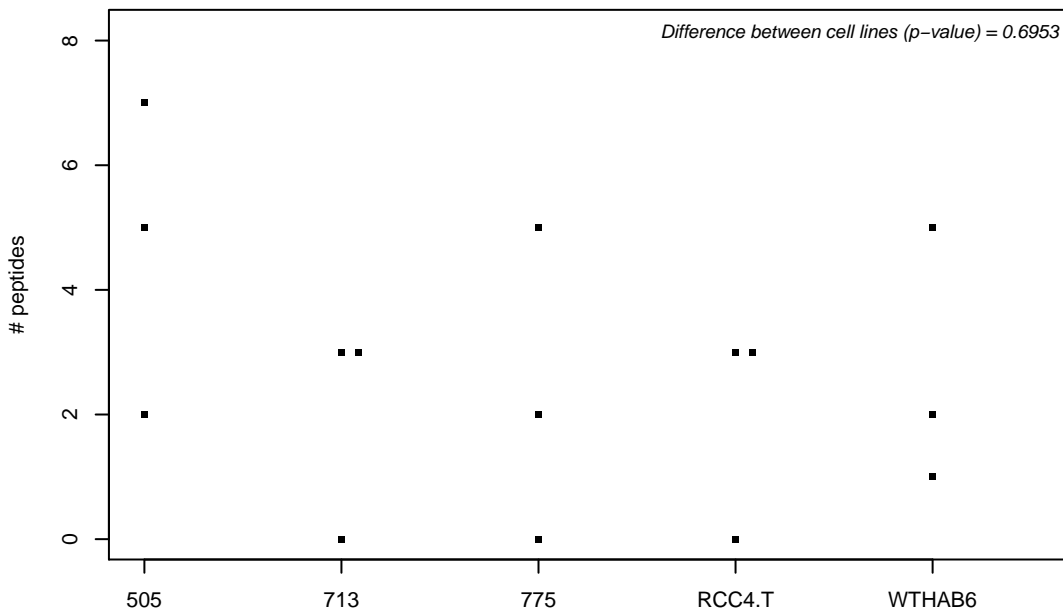
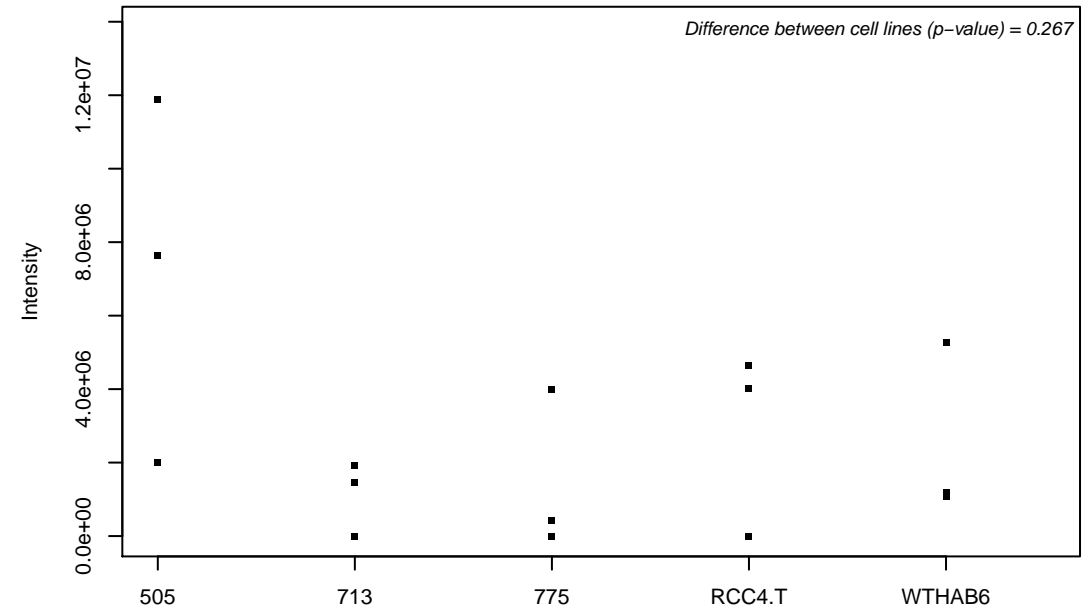
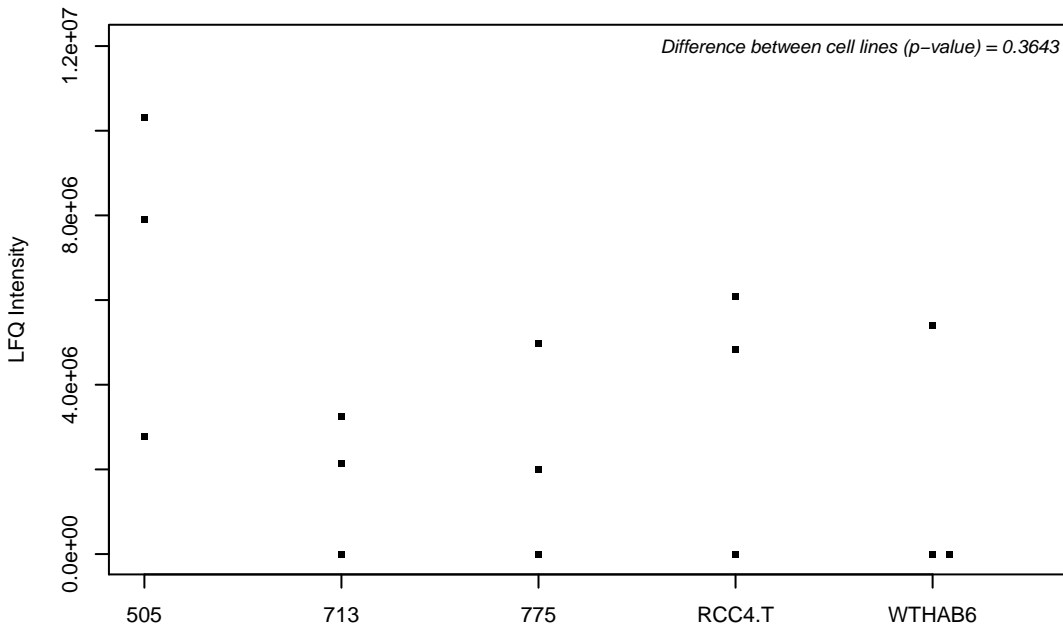
O43683; Mitotic checkpoint serine/threonine-protein kinase BUB1



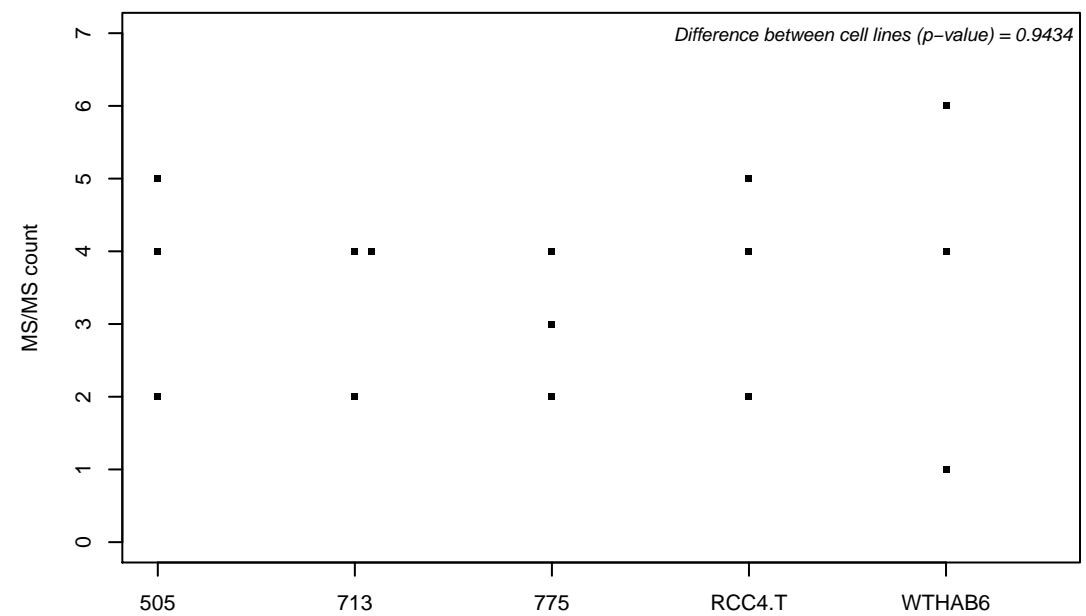
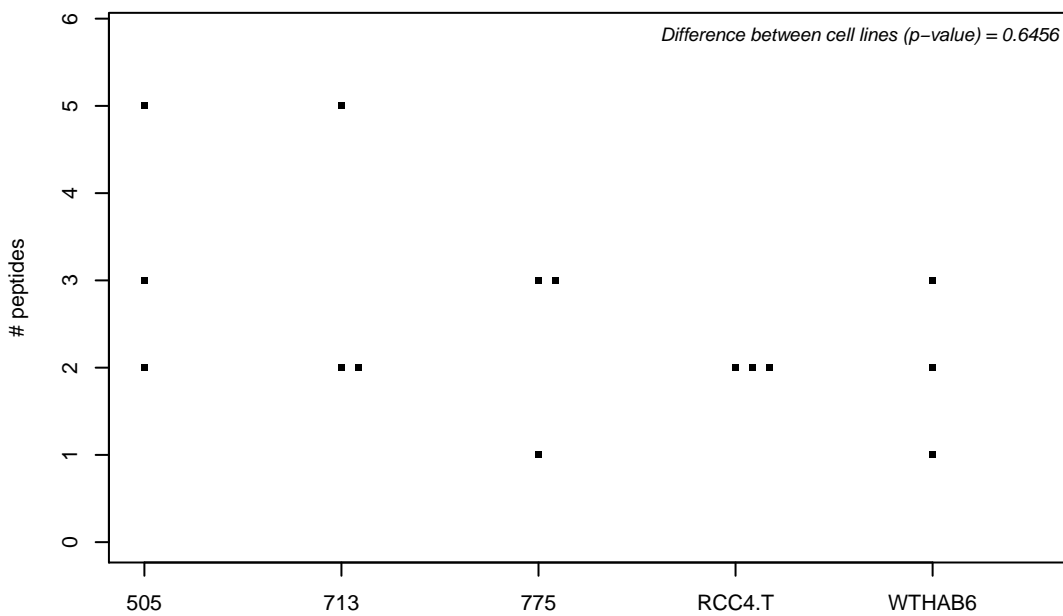
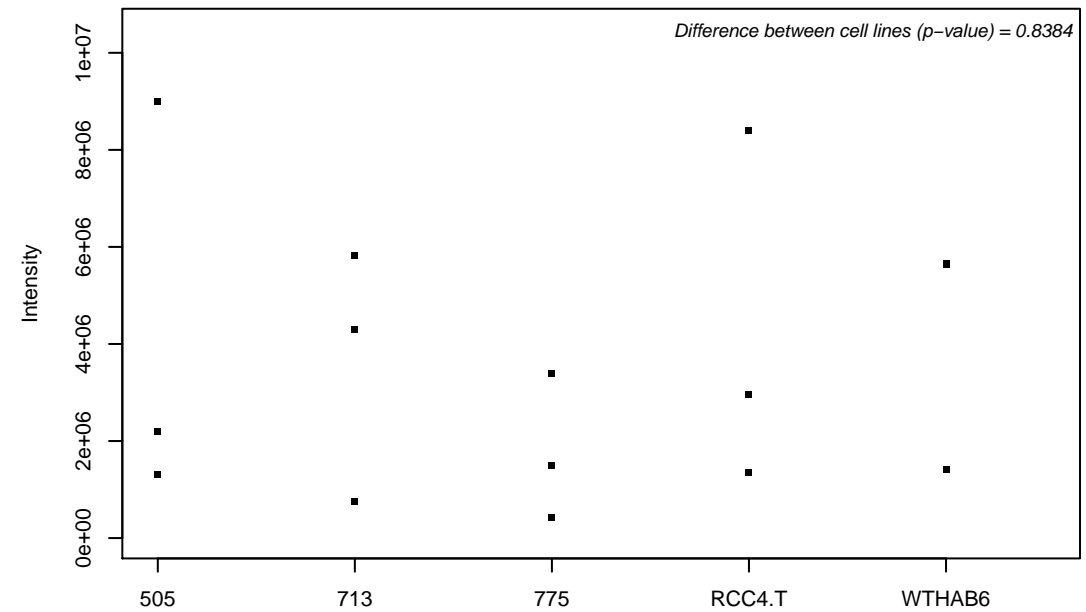
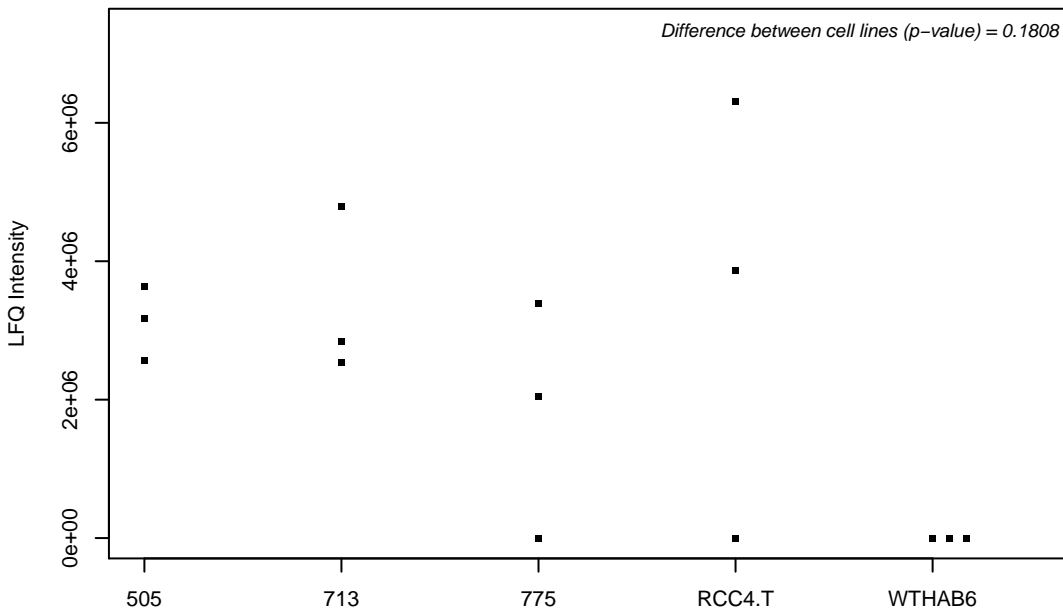
Q8NDF8-5; PAP-associated domain-containing protein 5



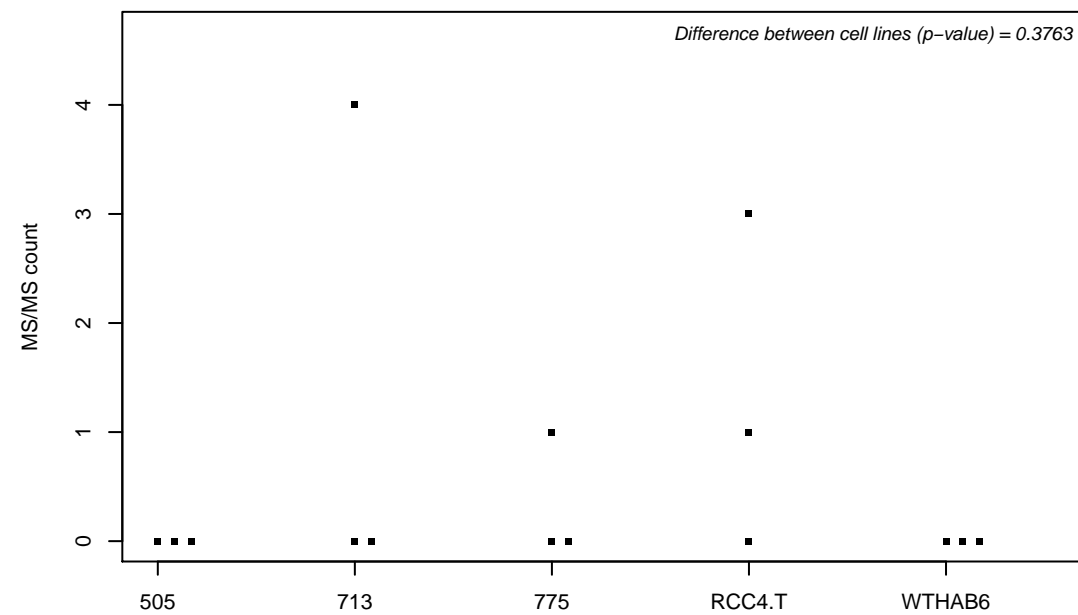
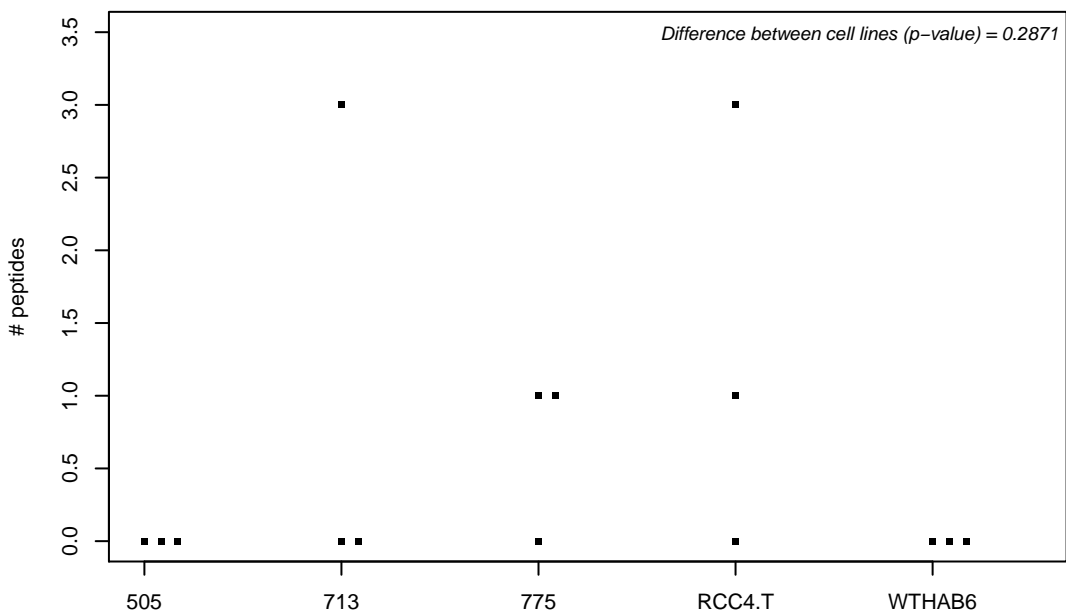
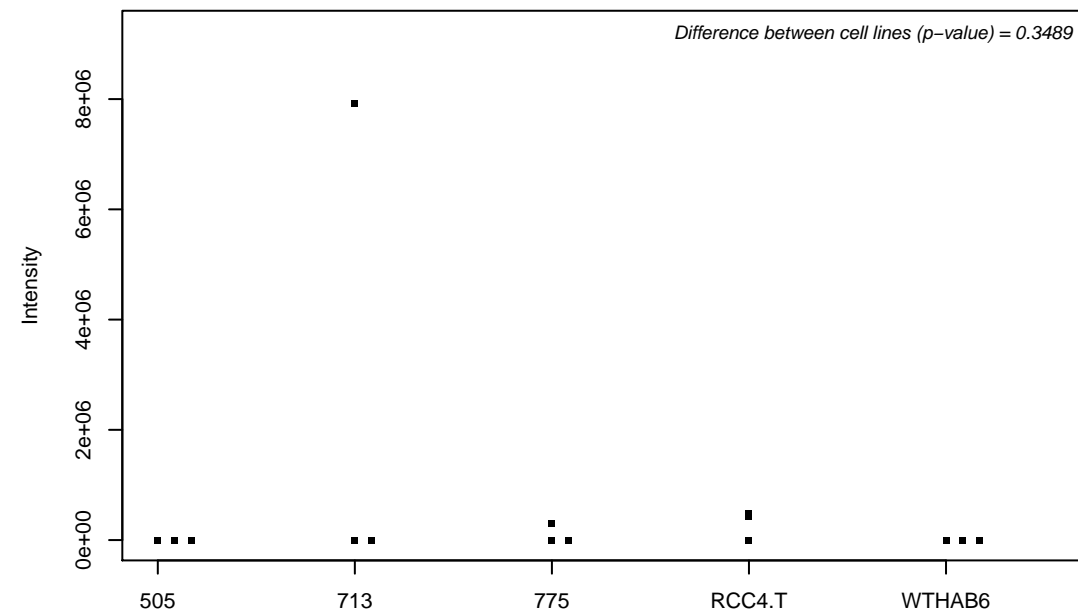
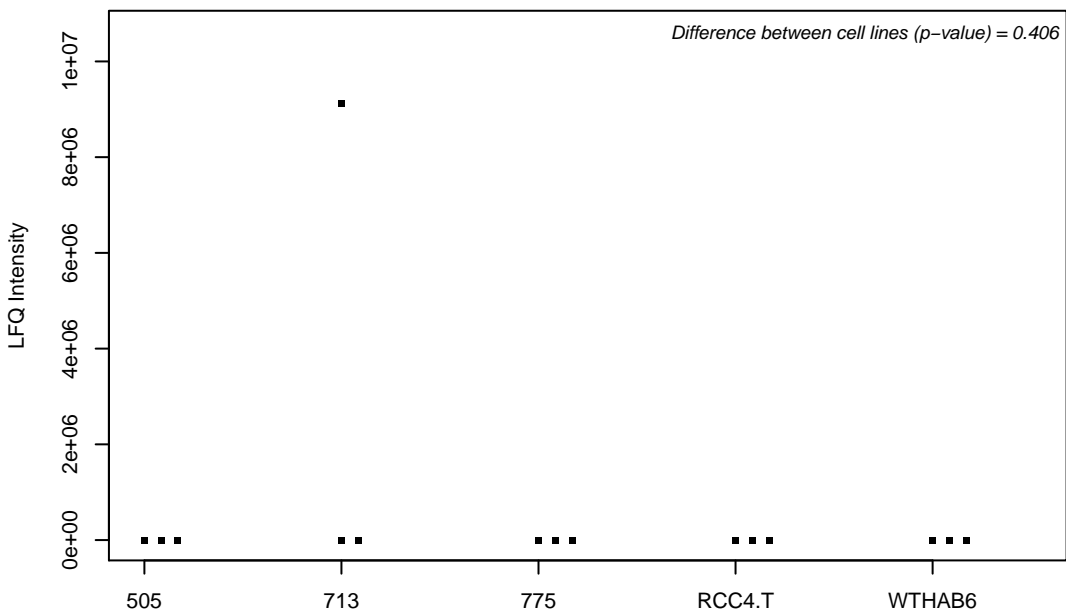
E9PC69; Serine/threonine-protein kinase MARK2



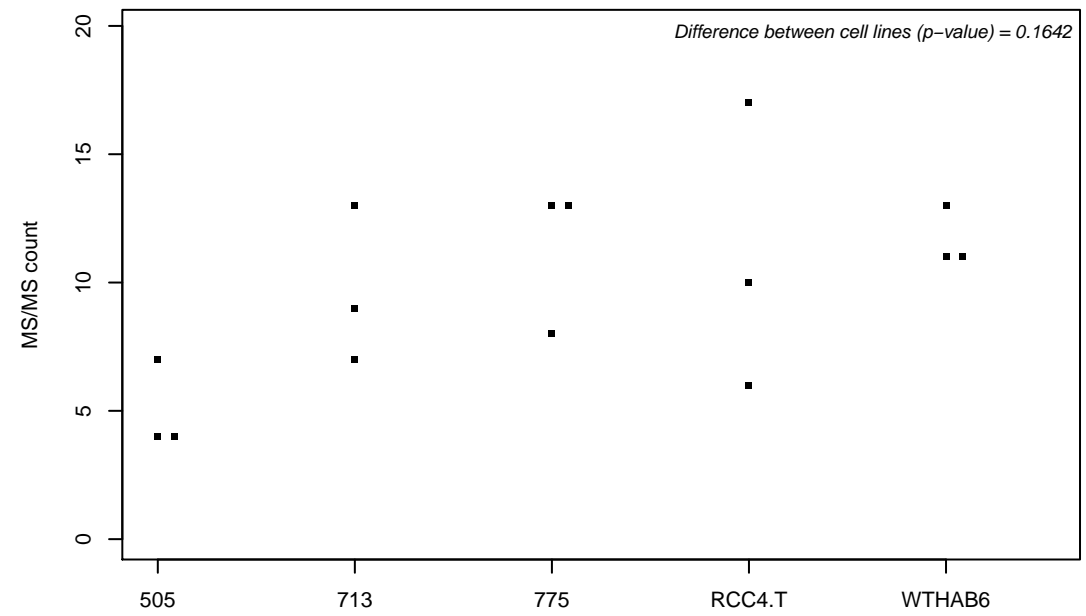
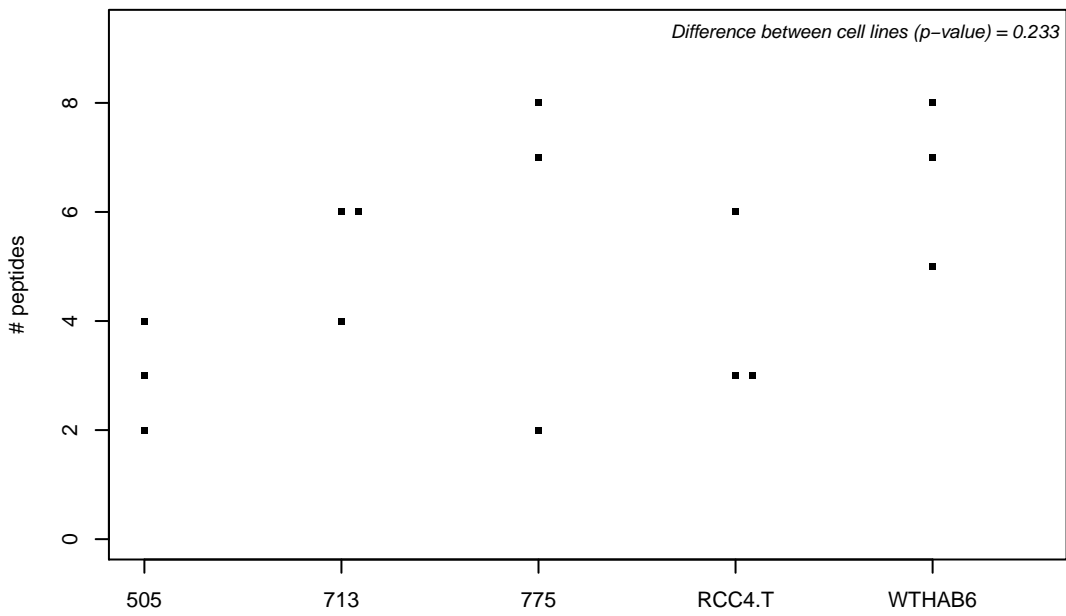
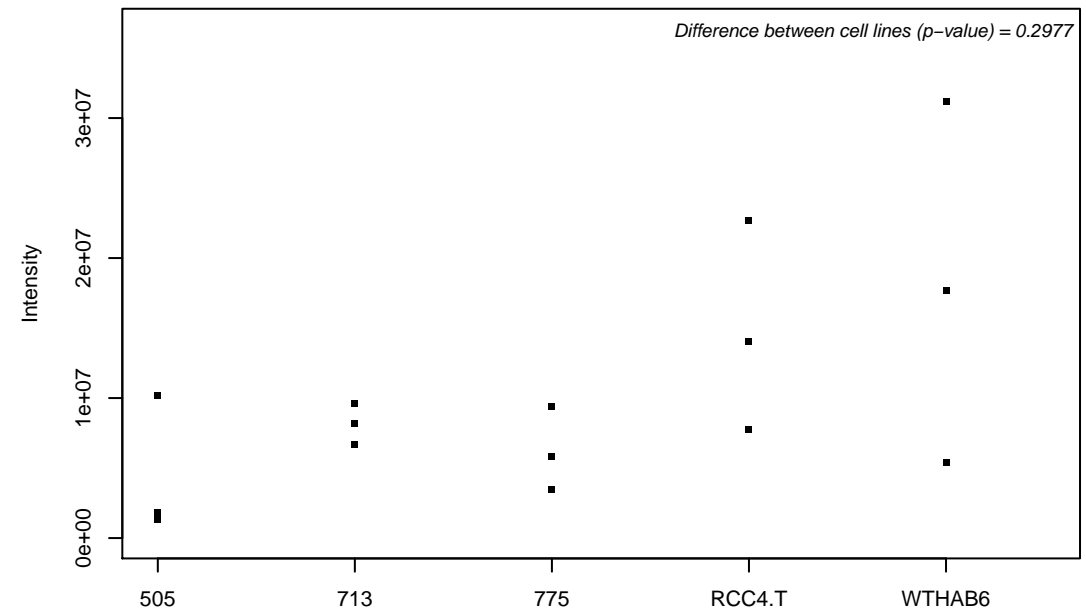
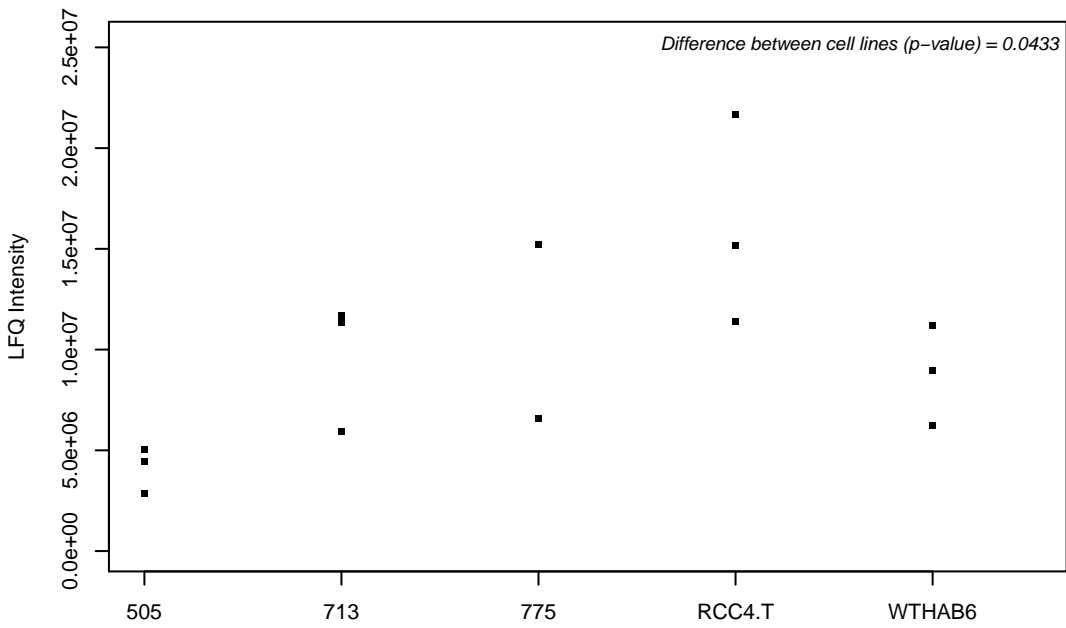
Q13144; Translation initiation factor eIF-2B subunit epsilon



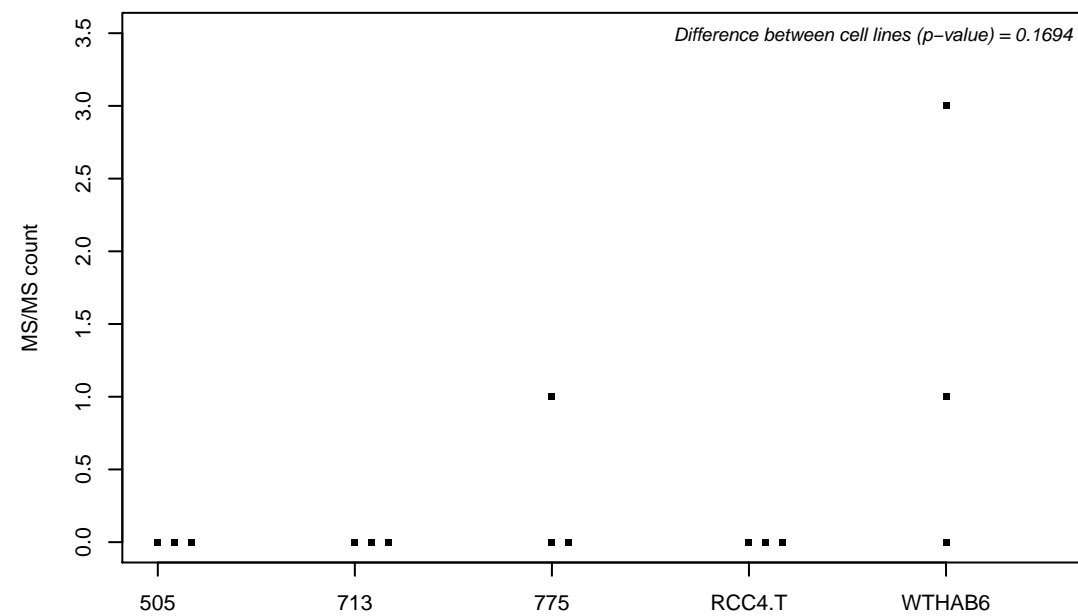
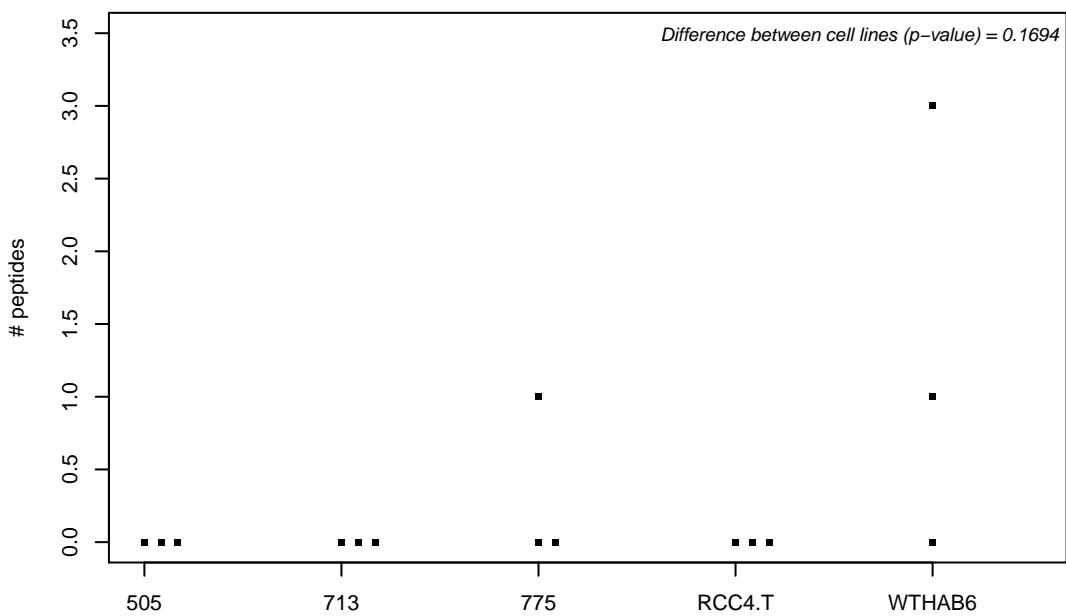
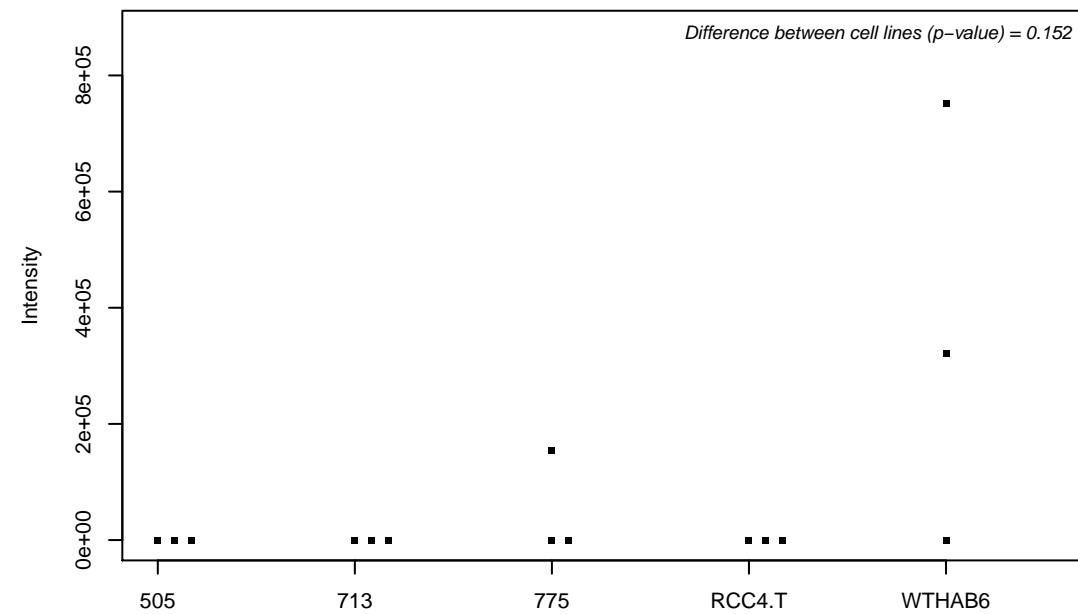
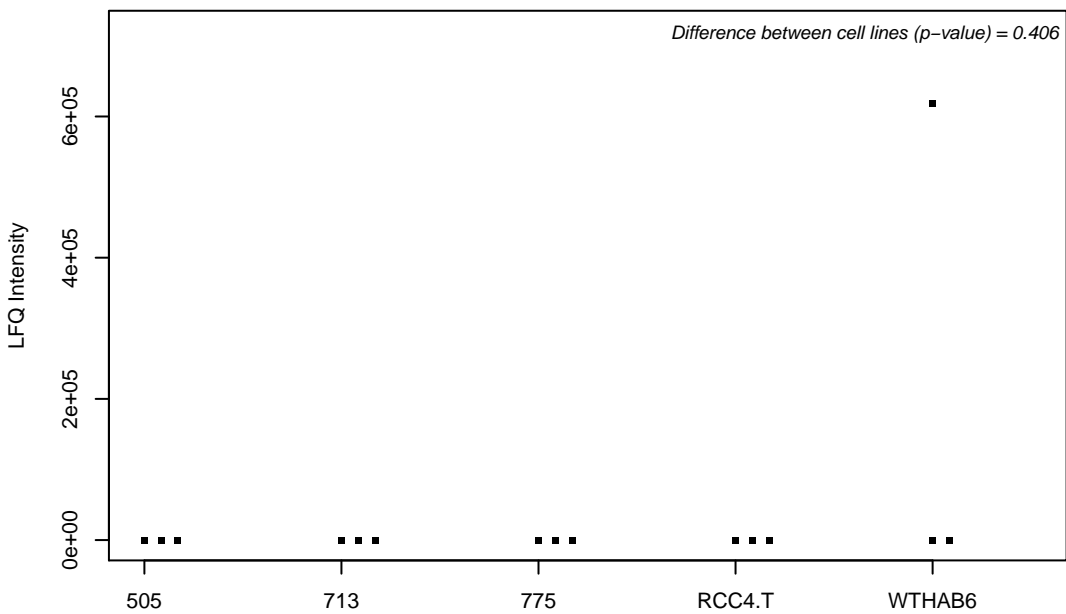
P24821; Tenascin



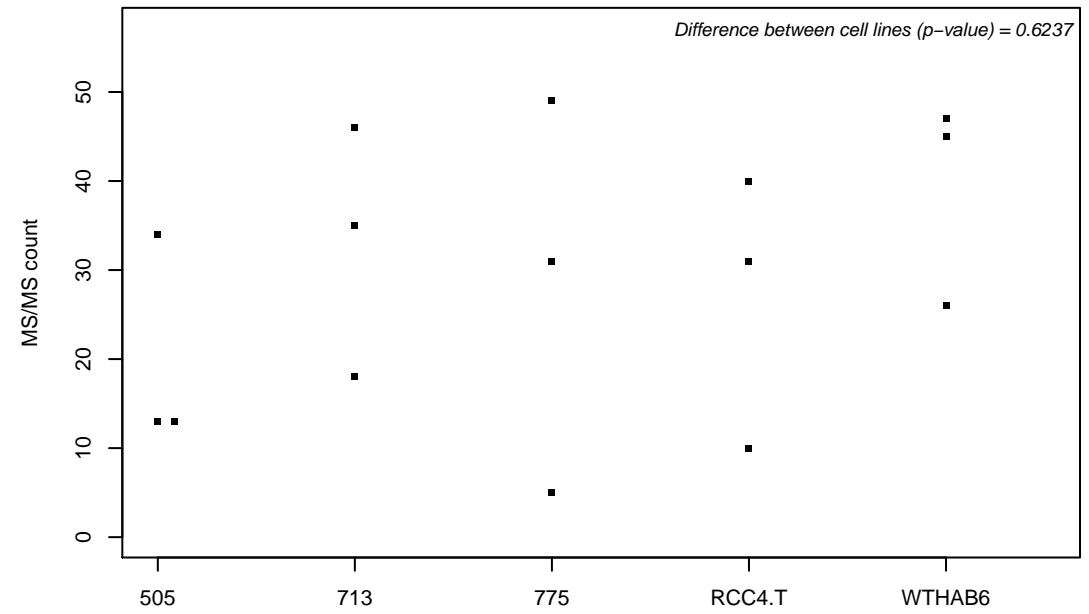
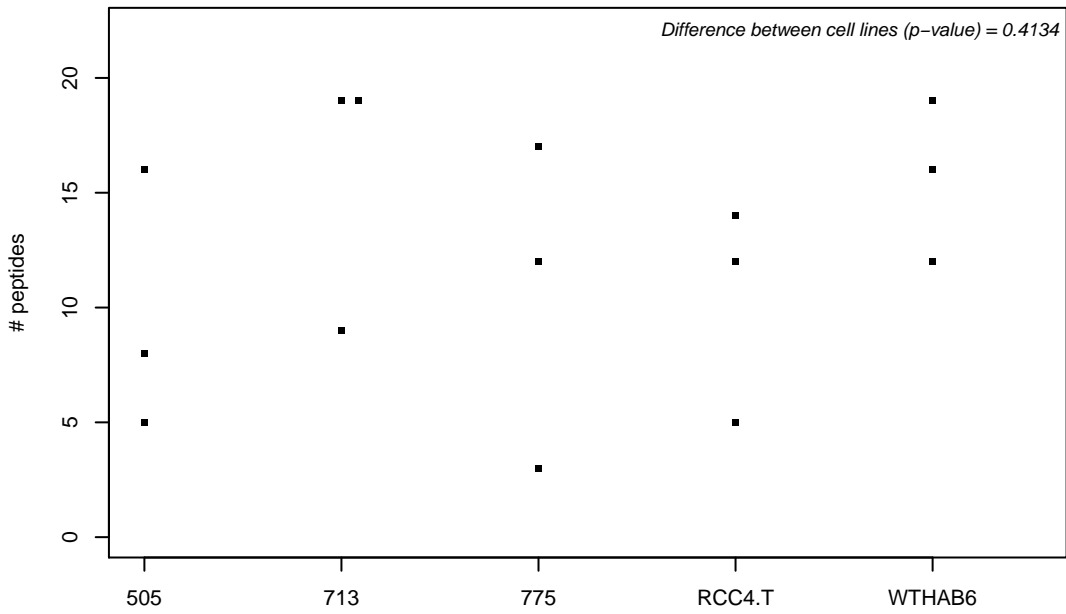
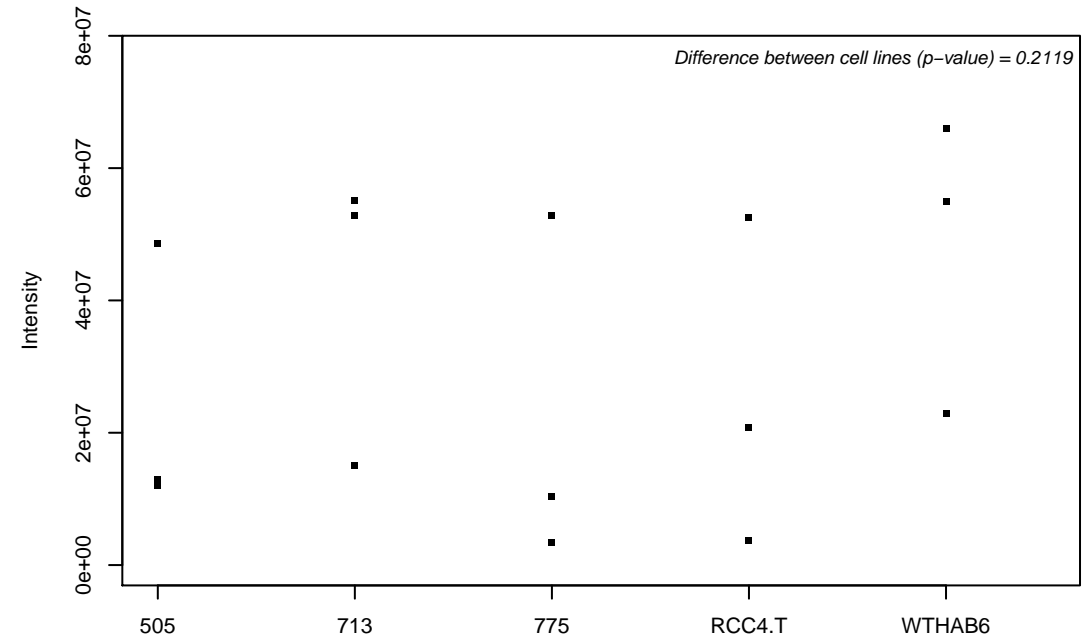
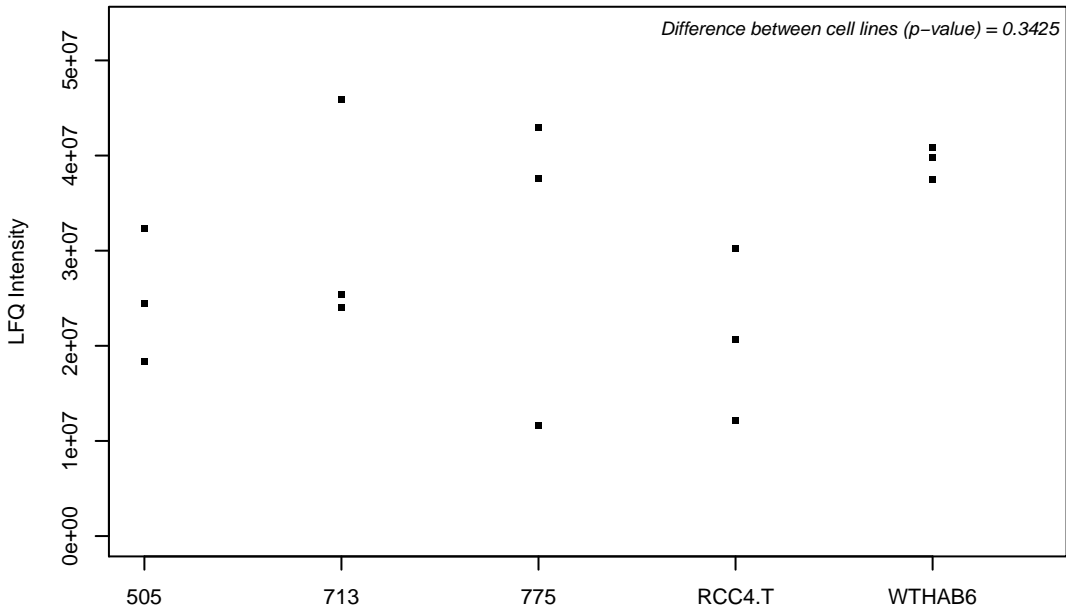
E9PC97; PHD finger protein 6



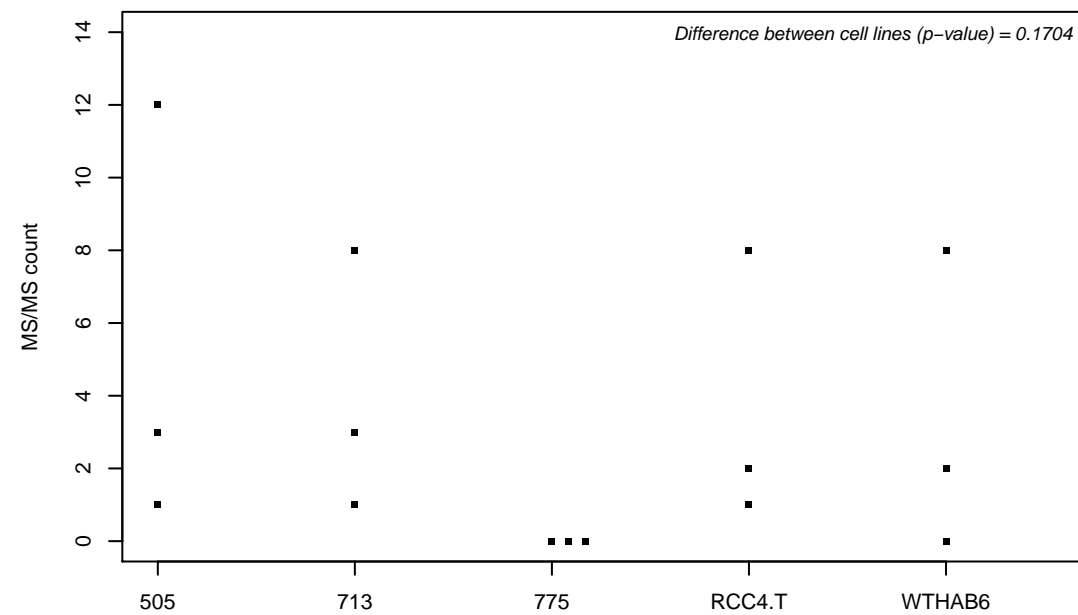
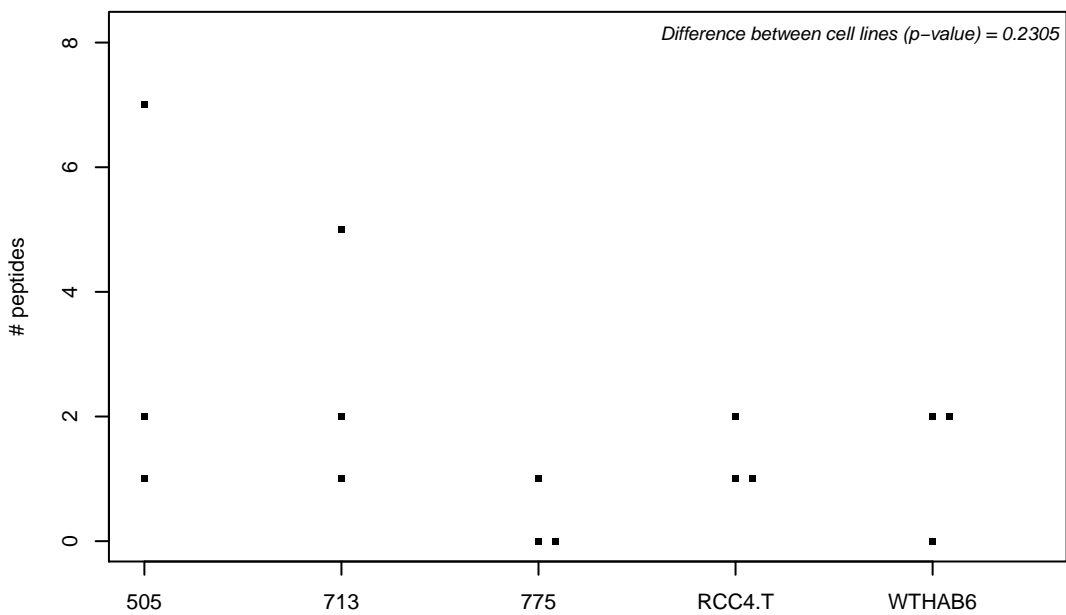
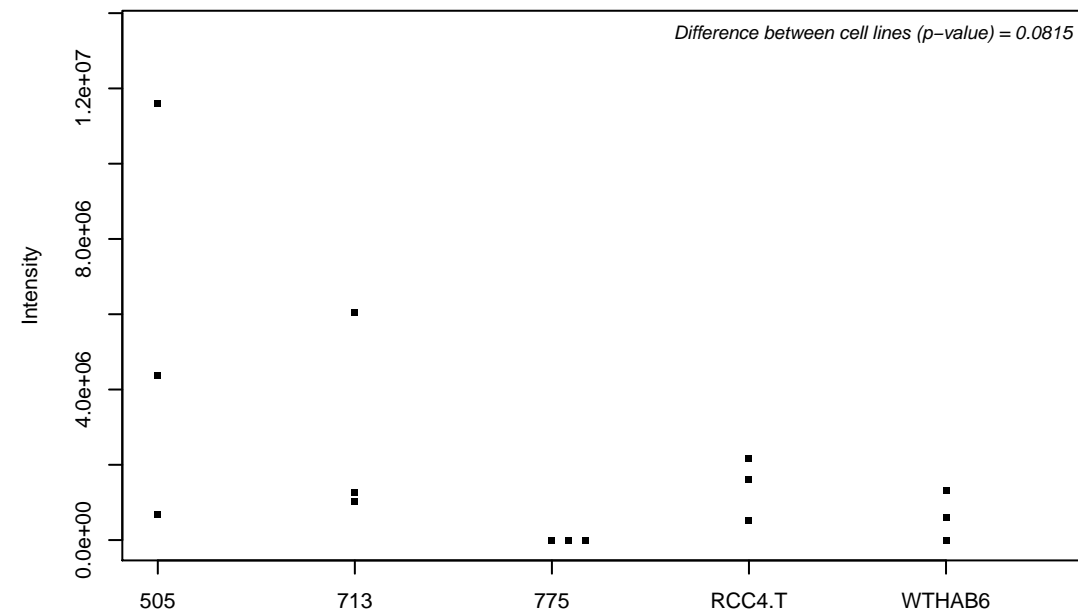
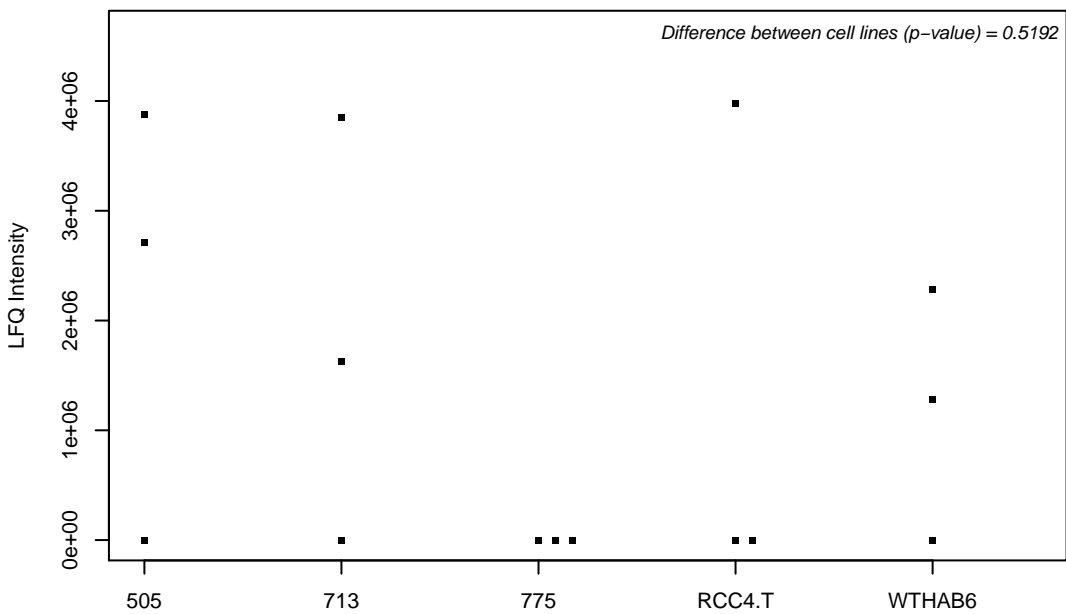
E9PCR4; Anaphase-promoting complex subunit 4



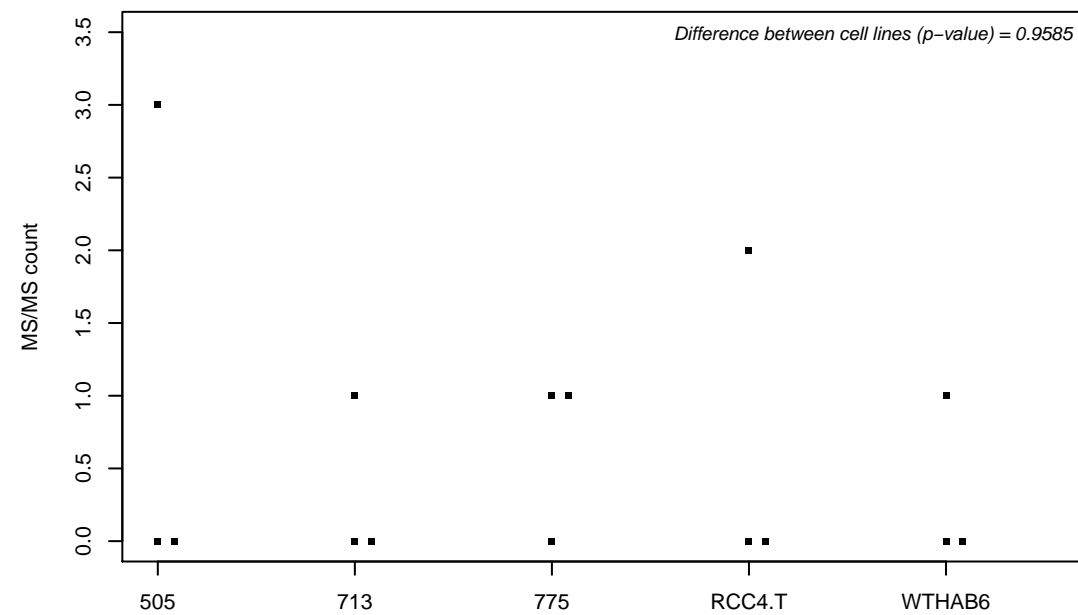
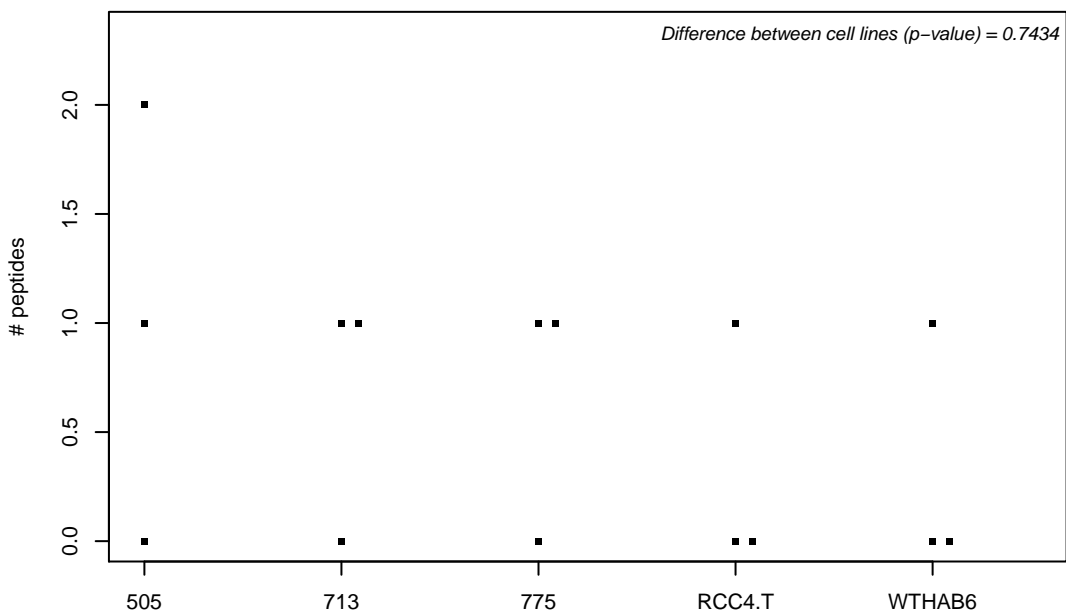
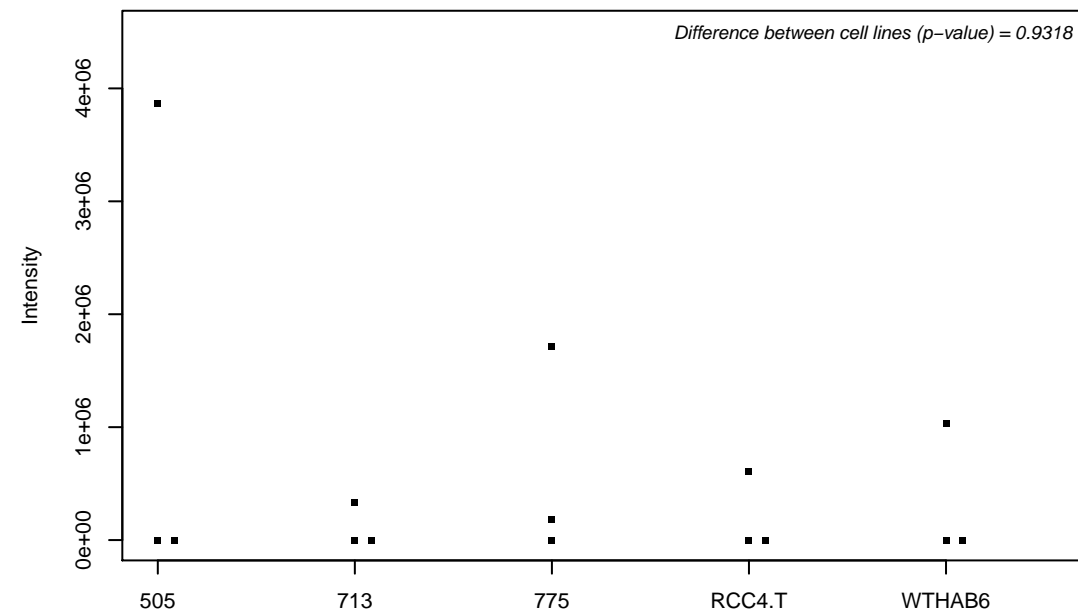
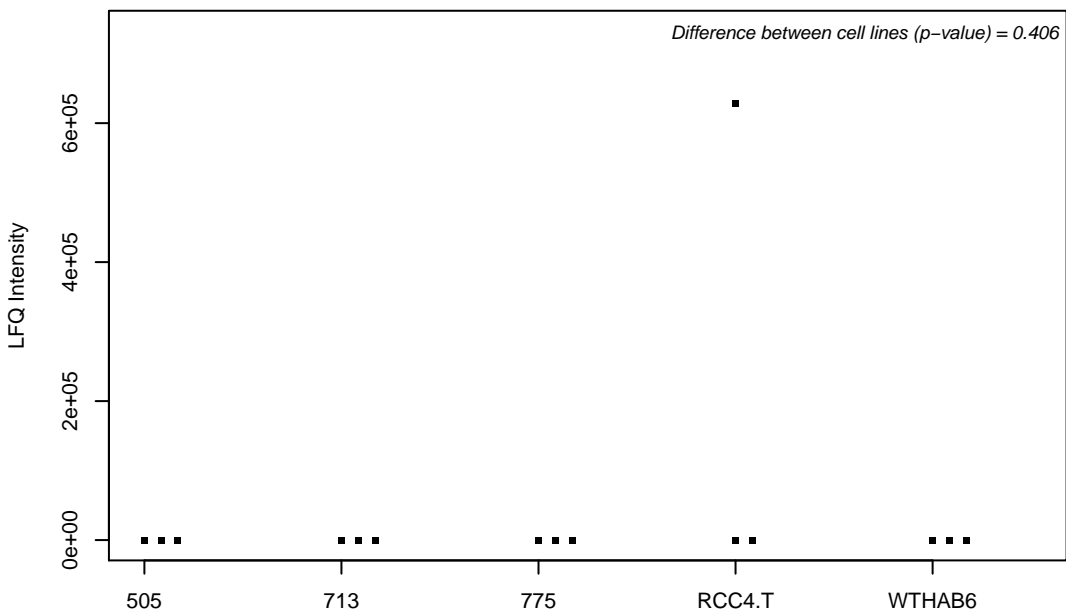
E9PCR7; 2-oxoglutarate dehydrogenase, mitochondrial



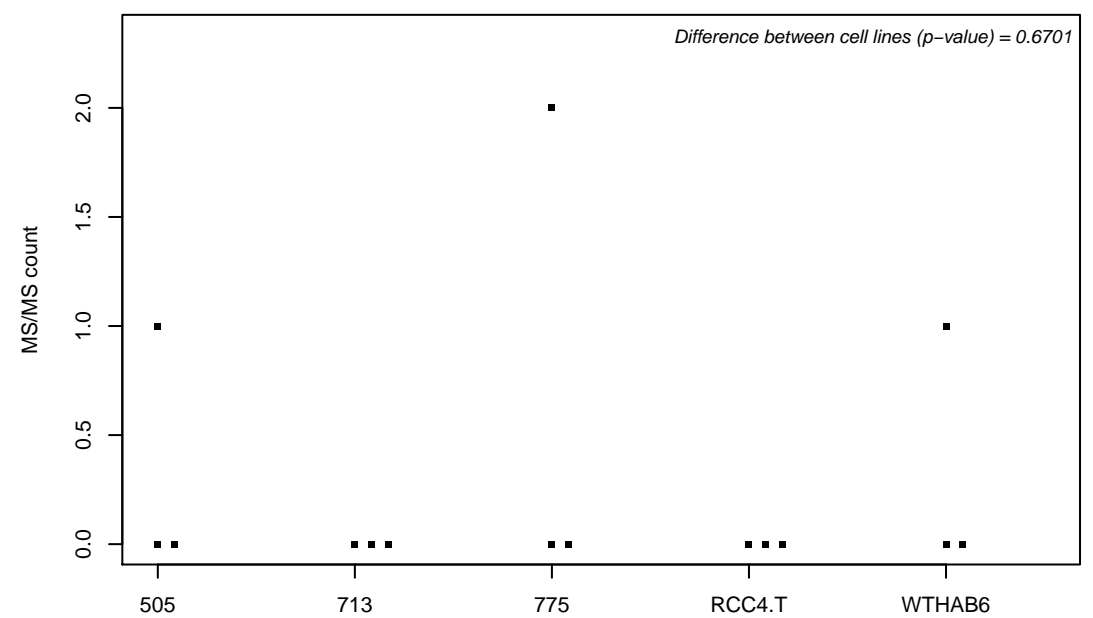
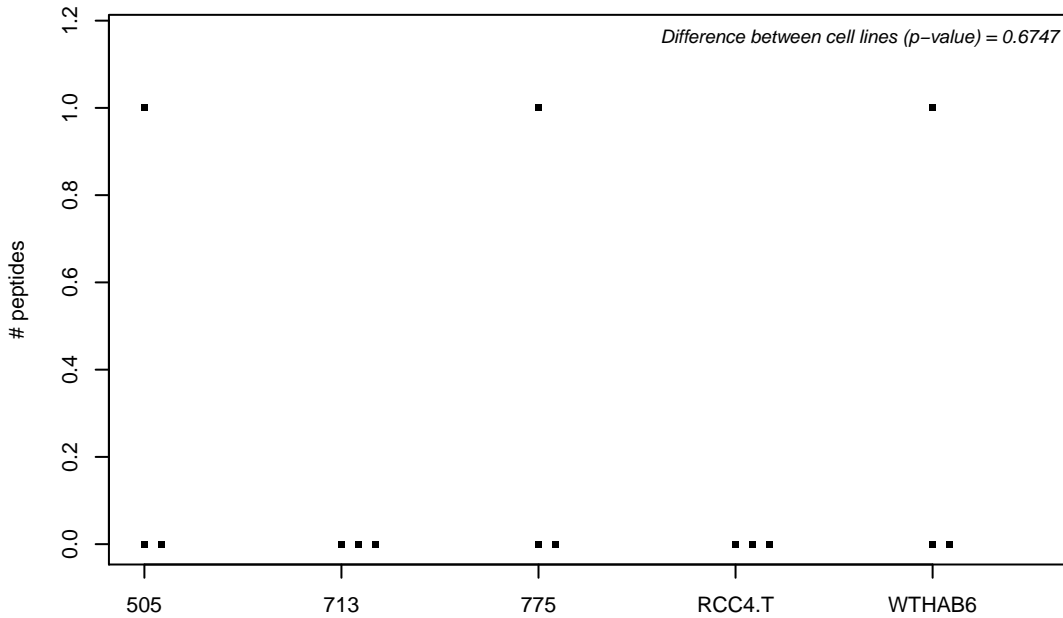
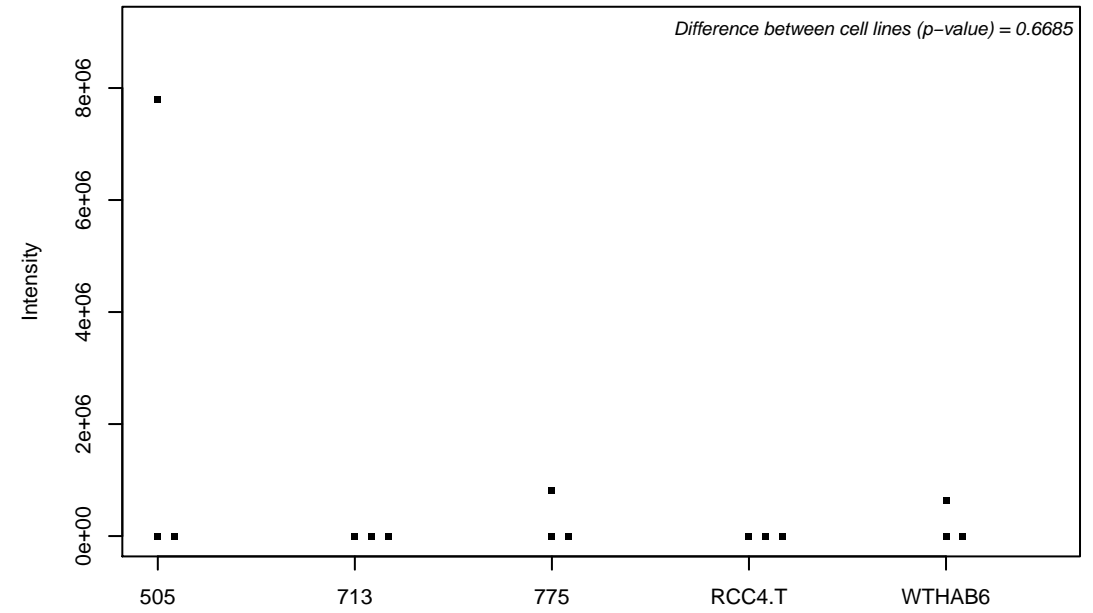
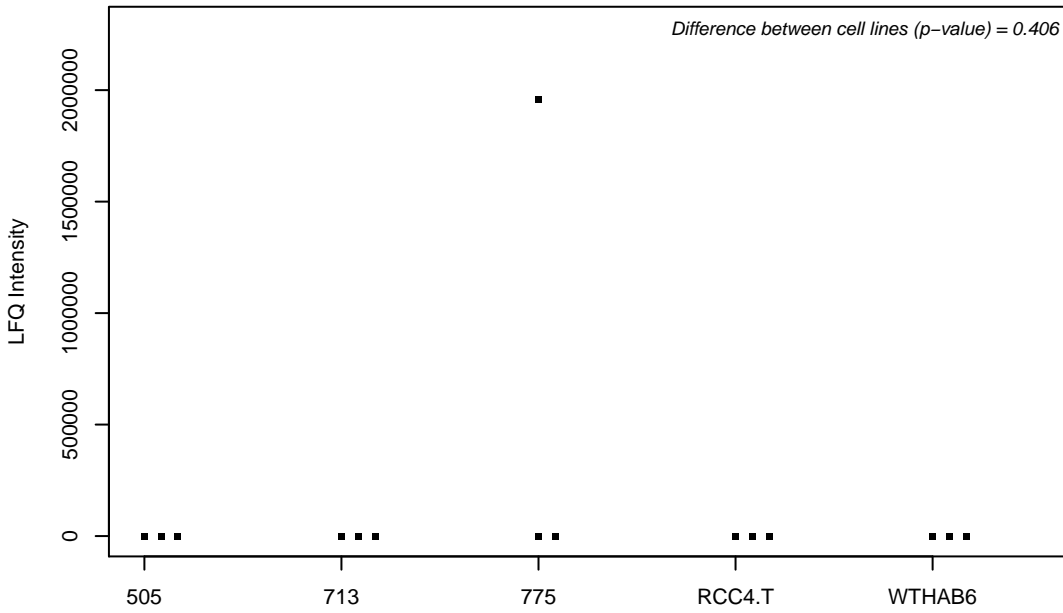
P08236; Beta-glucuronidase



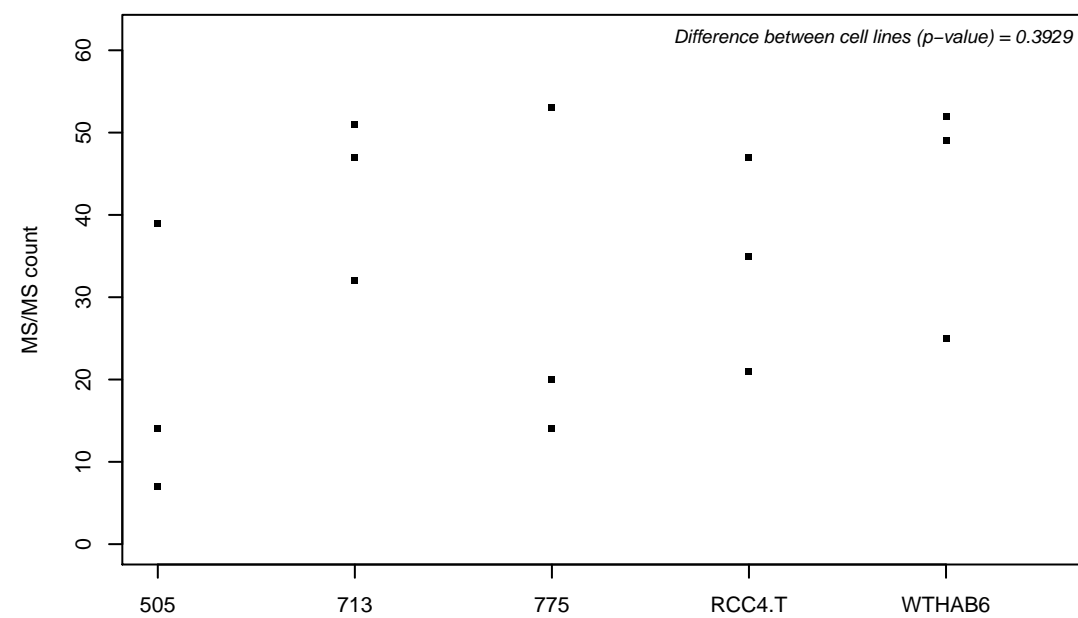
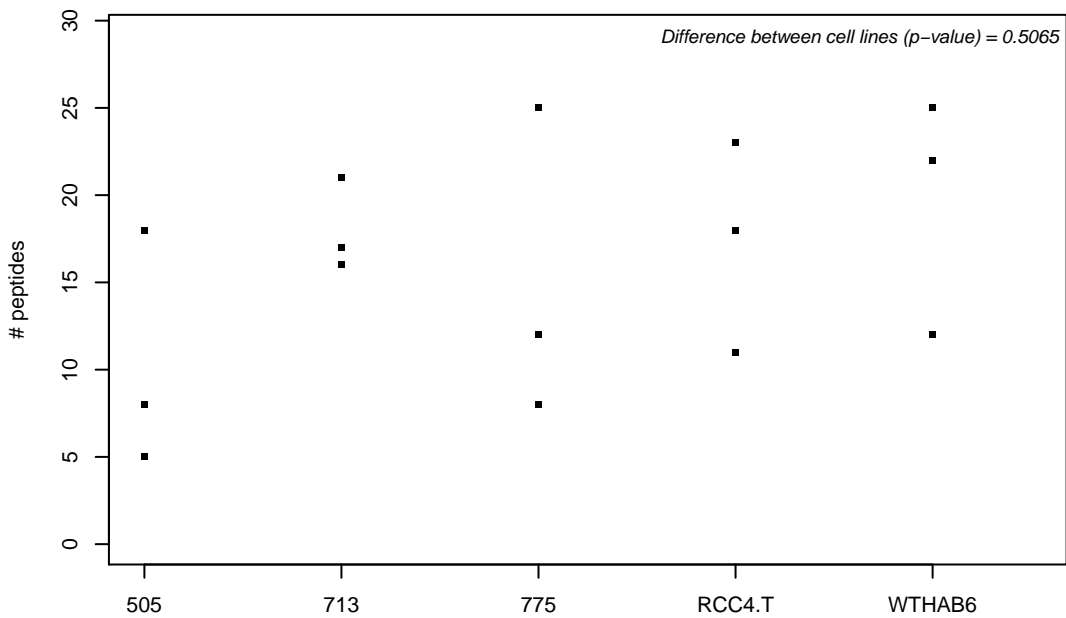
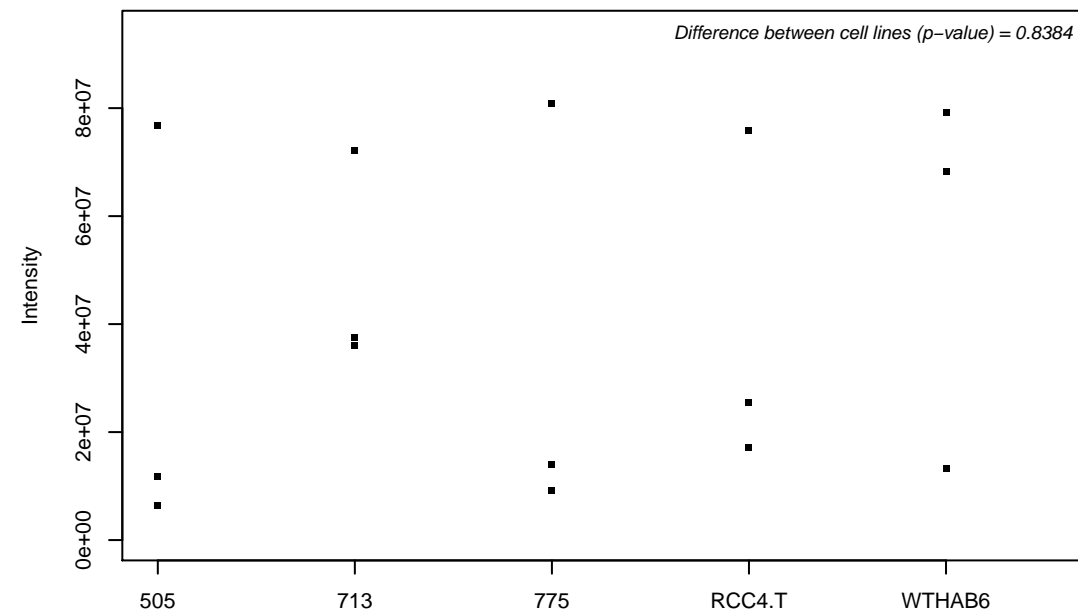
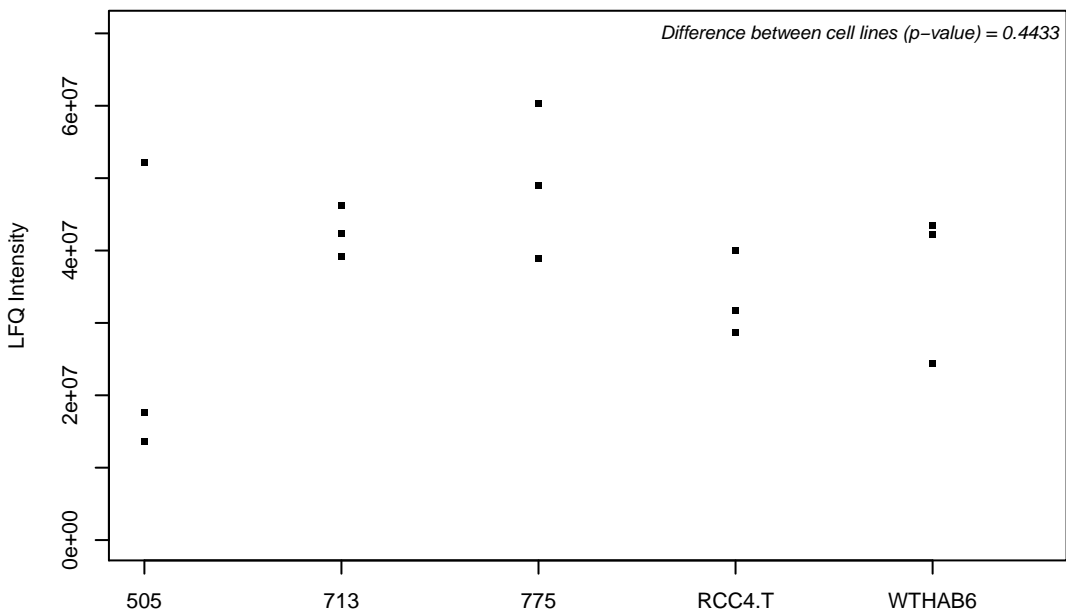
P61962; DDB1- and CUL4-associated factor 7



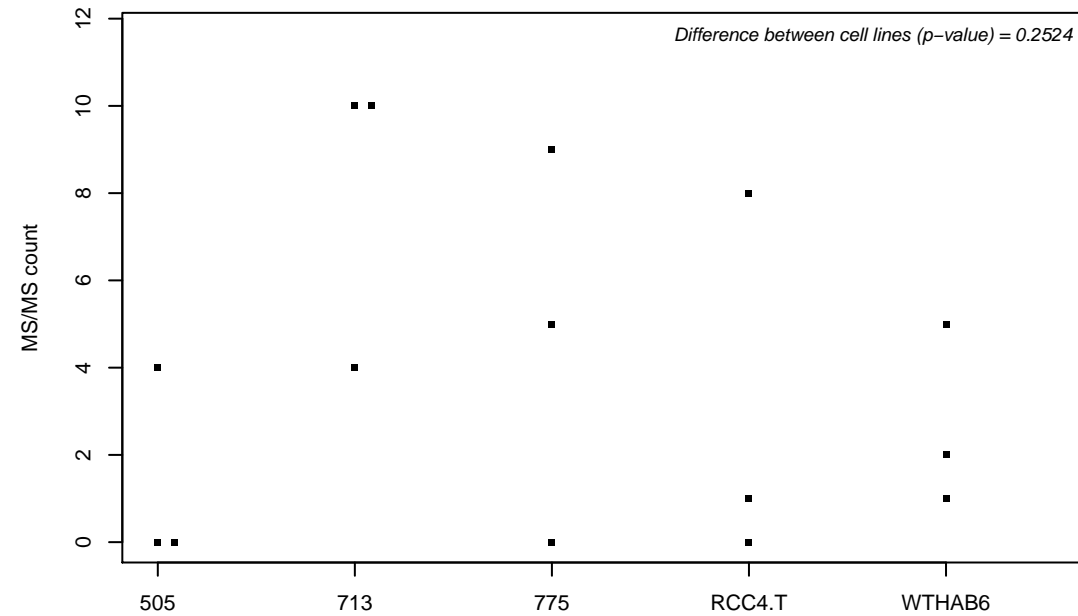
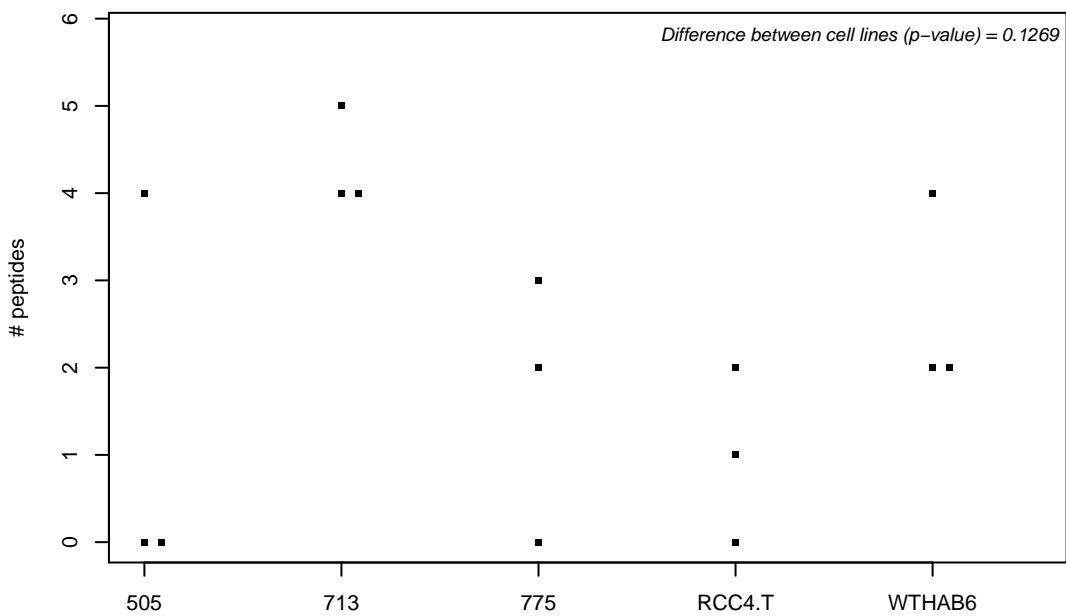
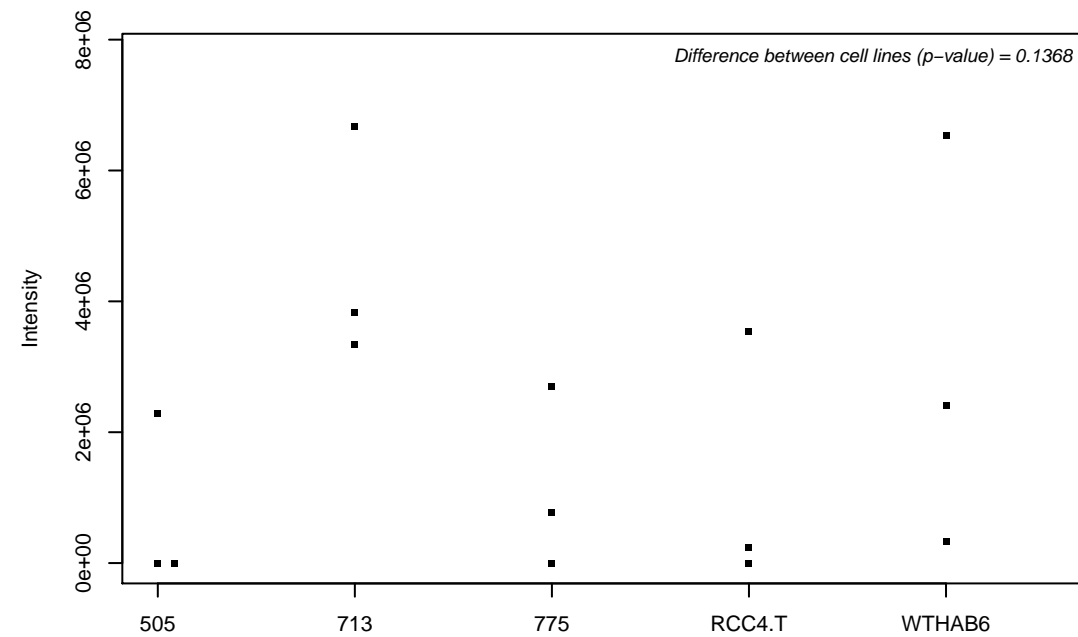
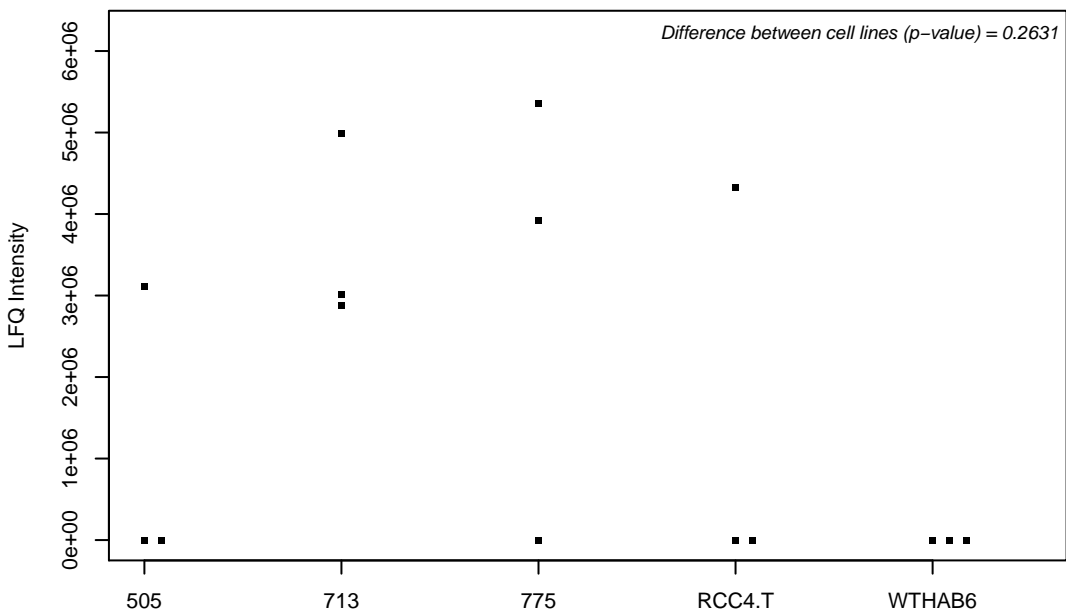
Q8WWK9; Cytoskeleton-associated protein 2



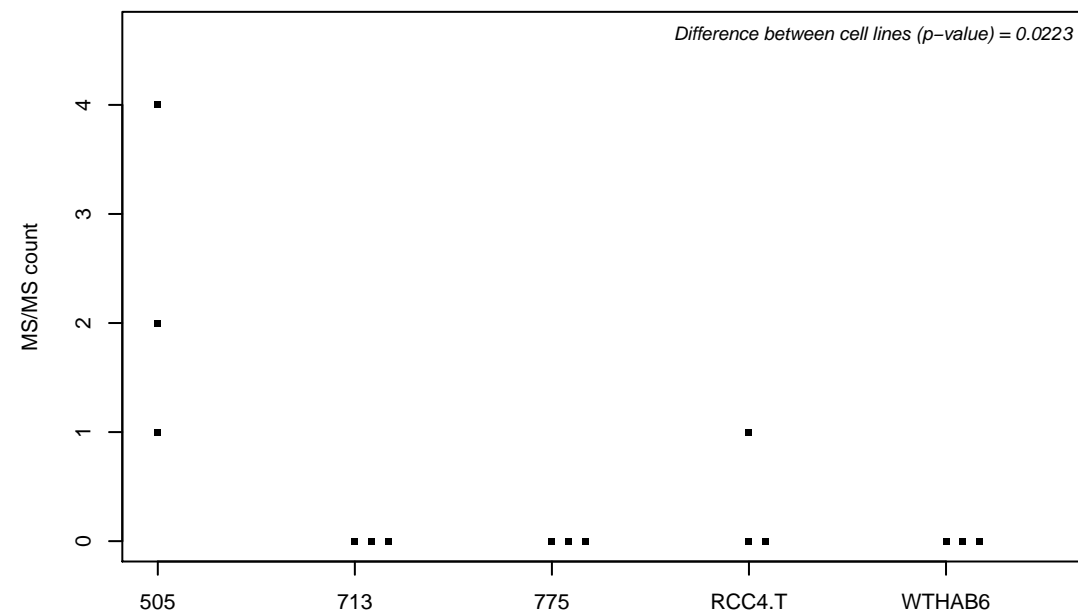
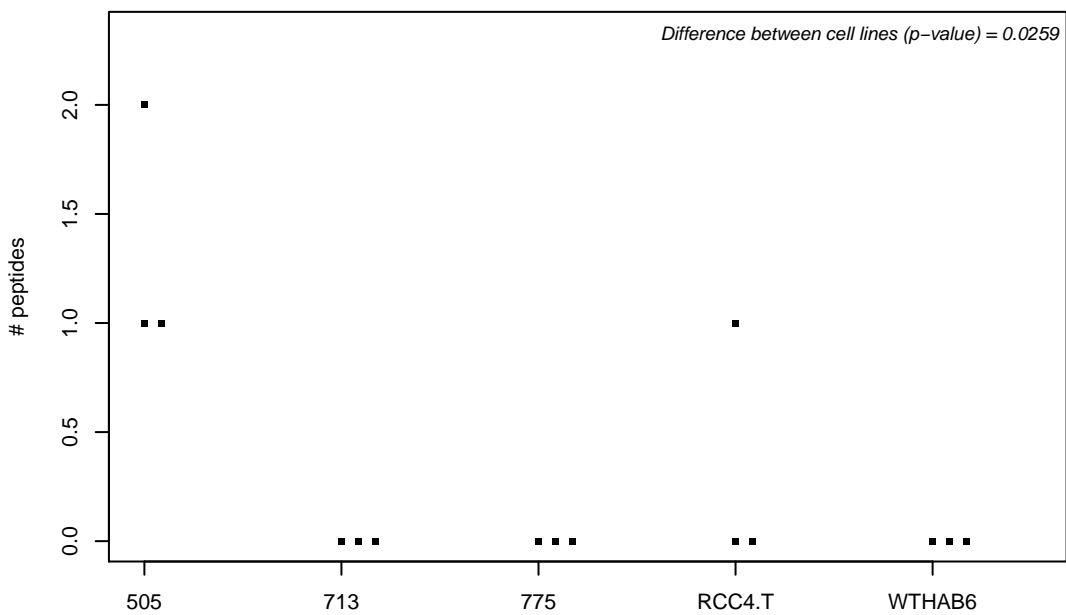
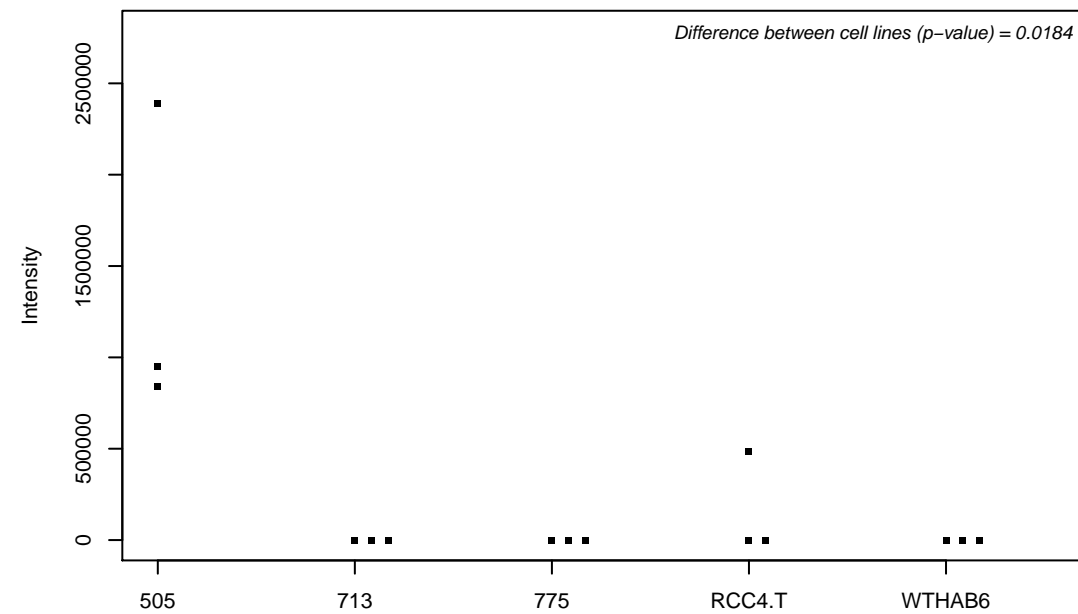
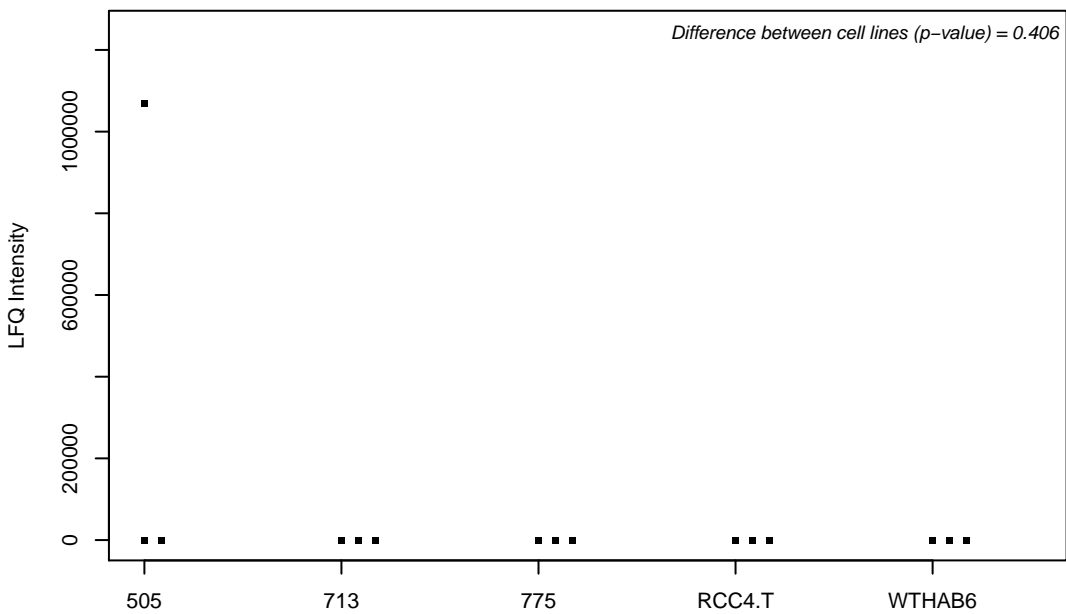
O43795; Unconventional myosin-Ib



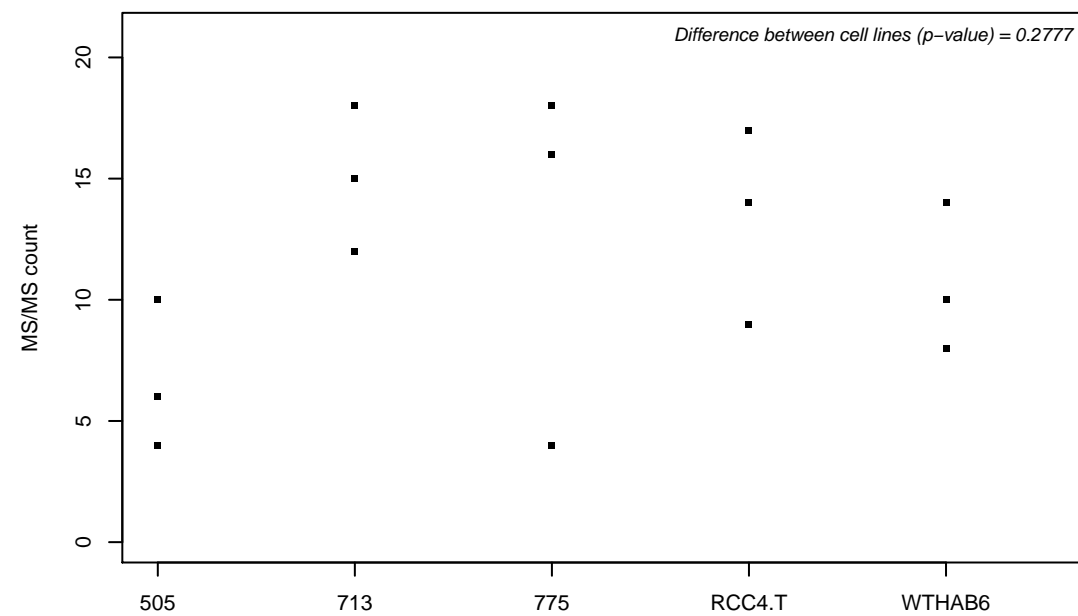
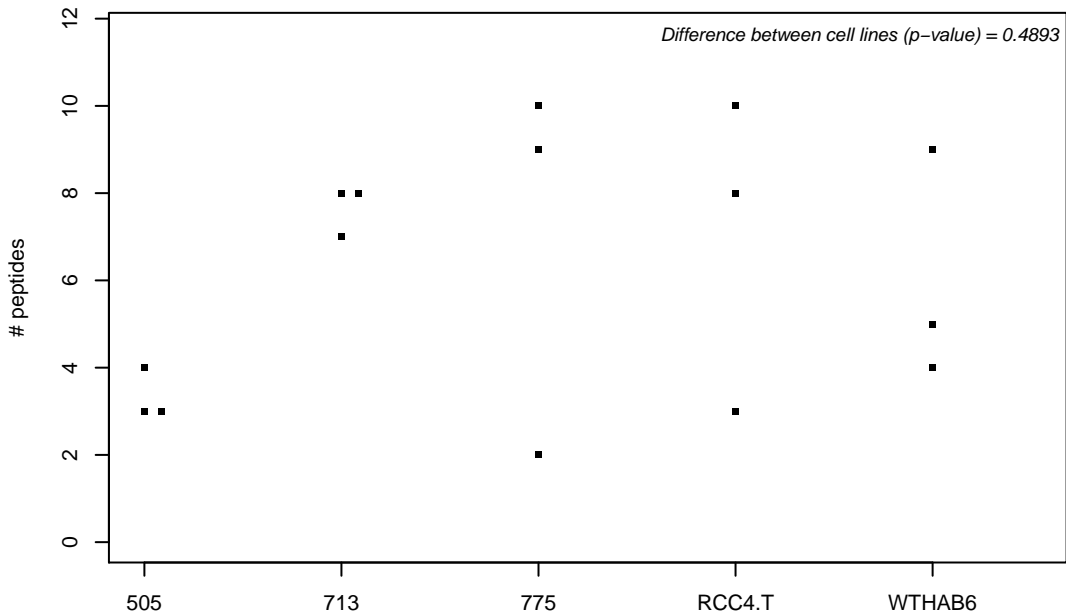
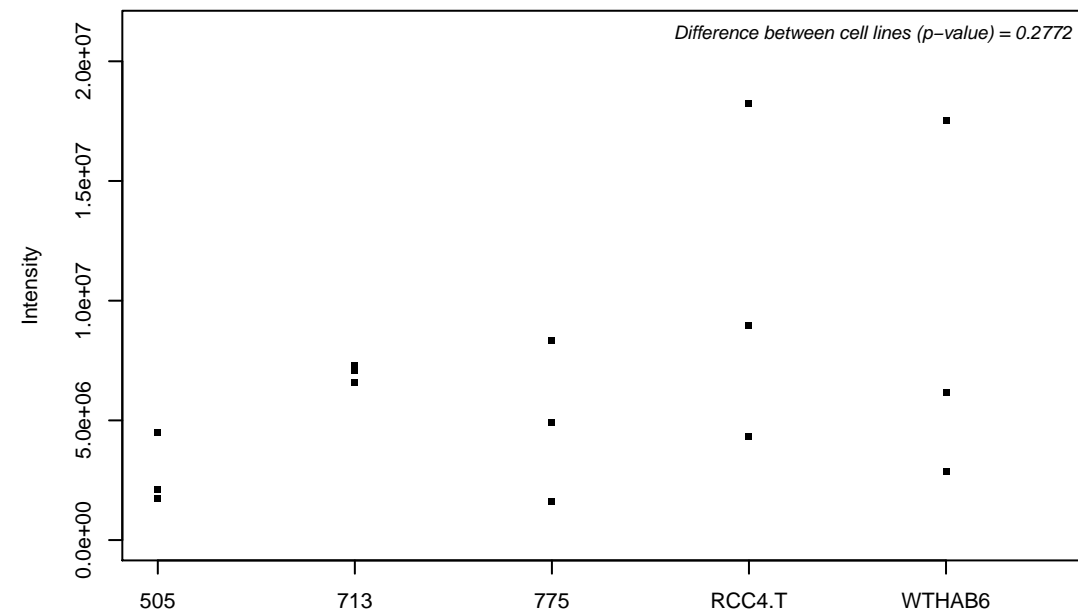
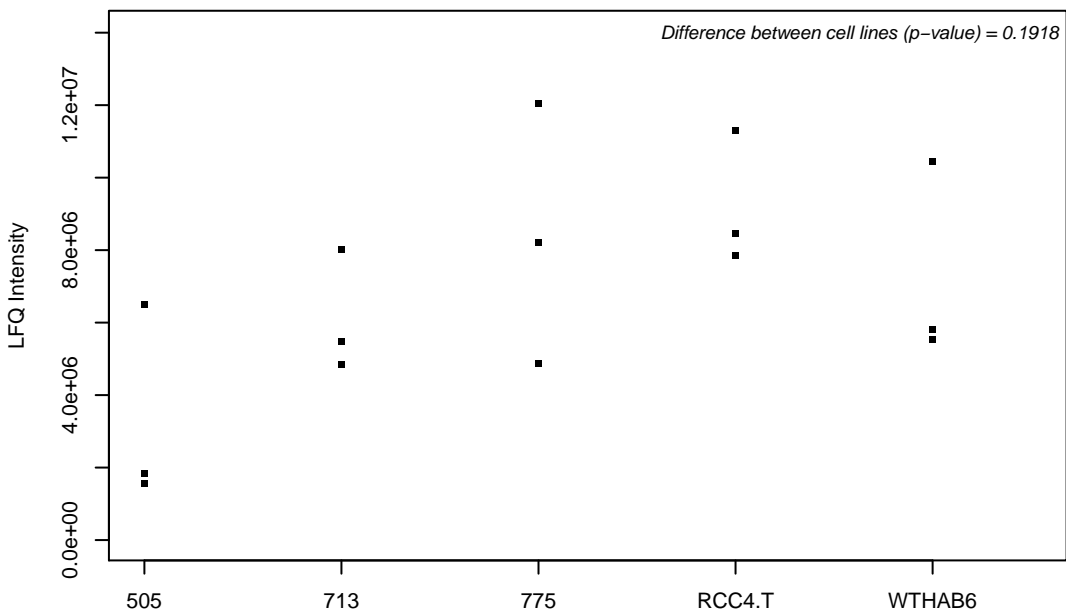
Q9NNW5; WD repeat-containing protein 6



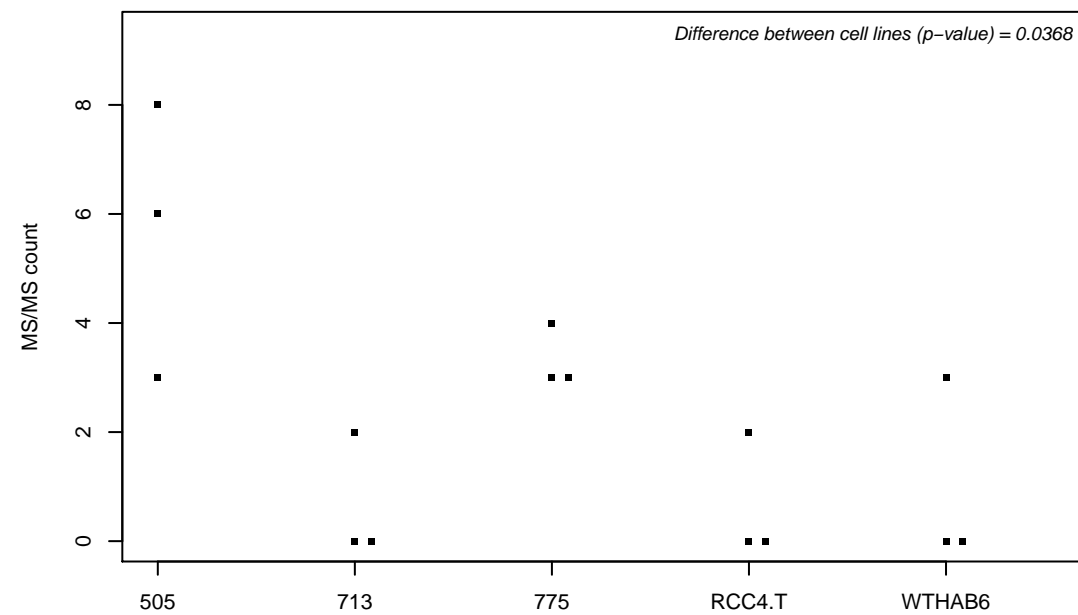
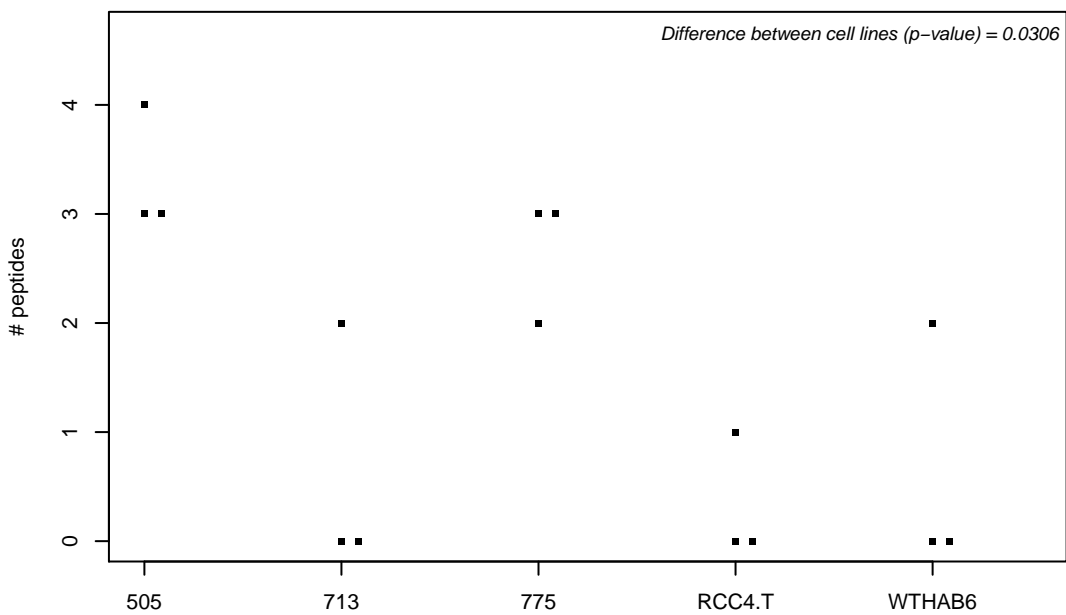
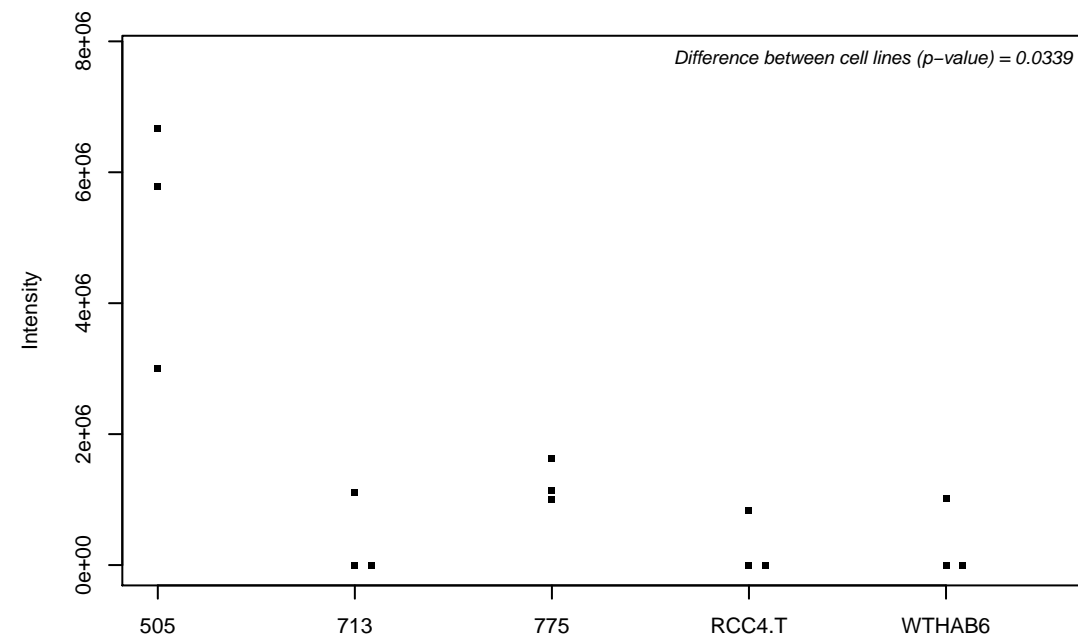
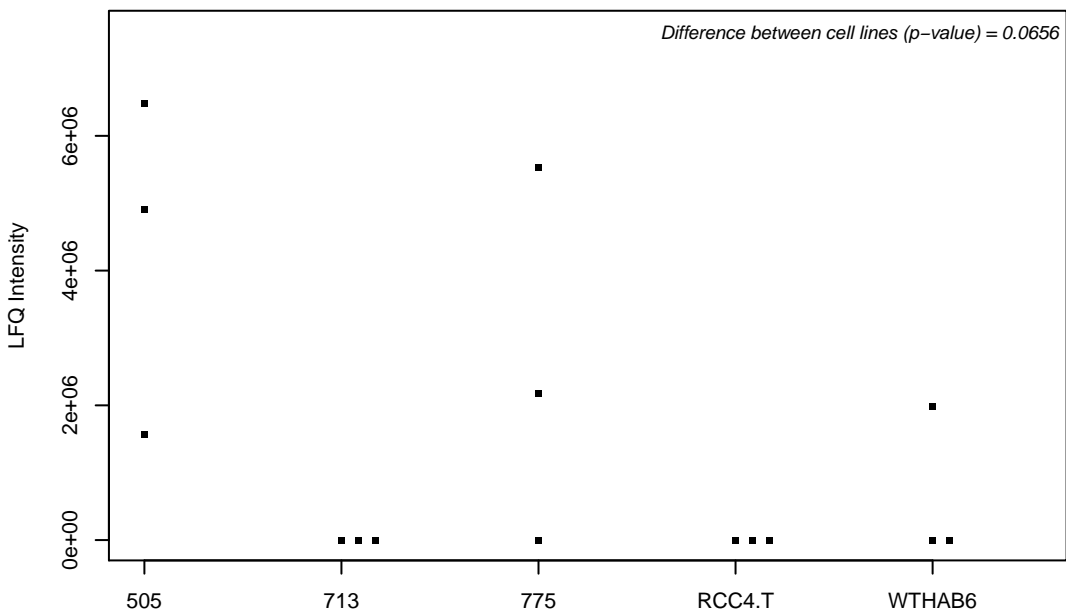
E9PEJ6; Probable phospholipid-transporting ATPase 1H



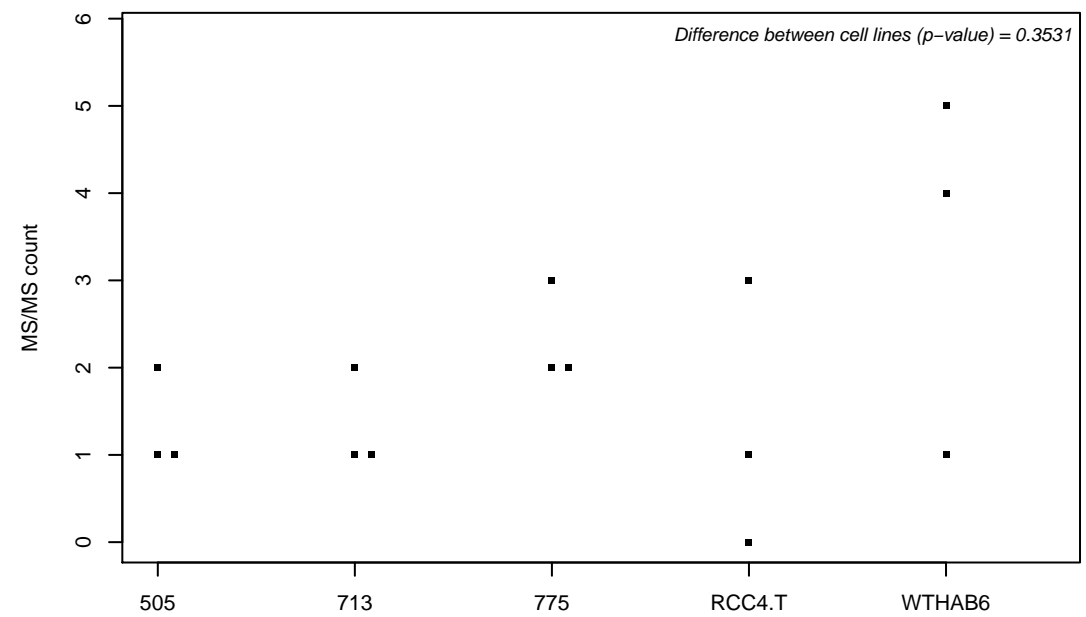
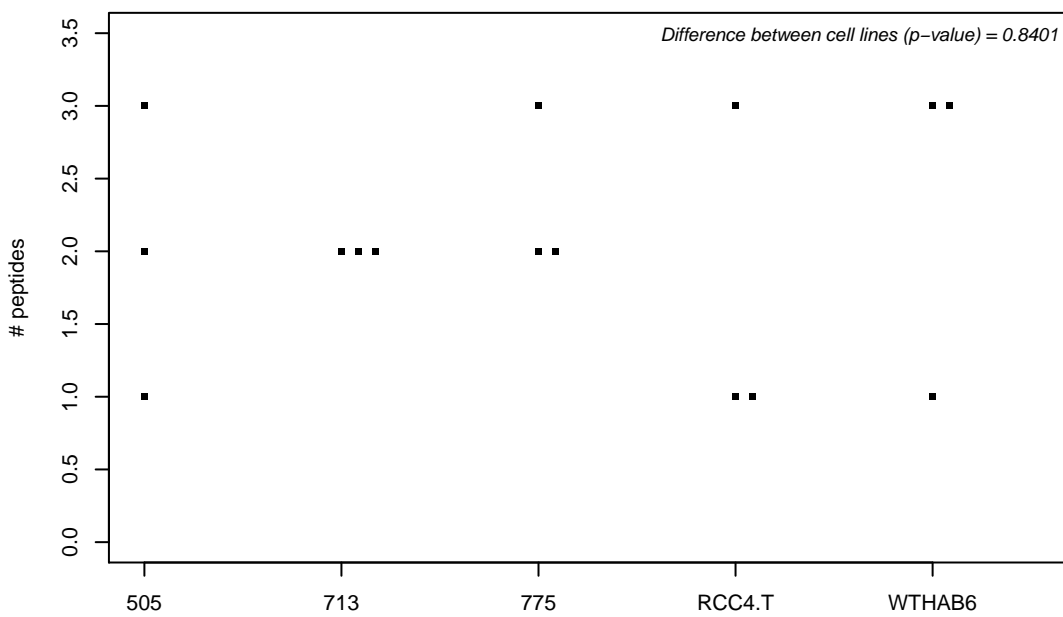
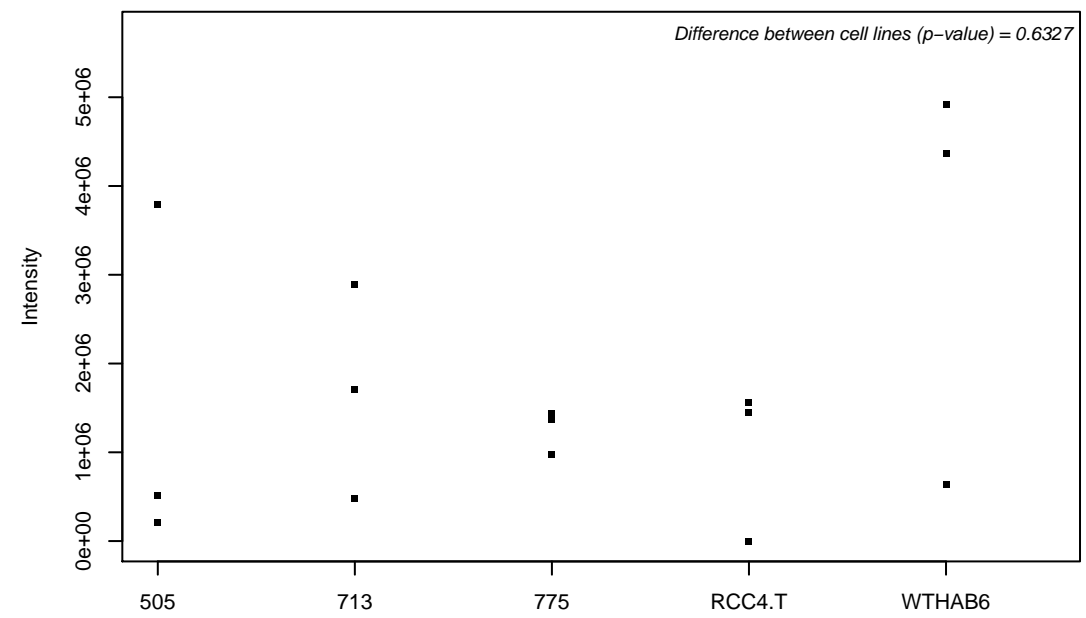
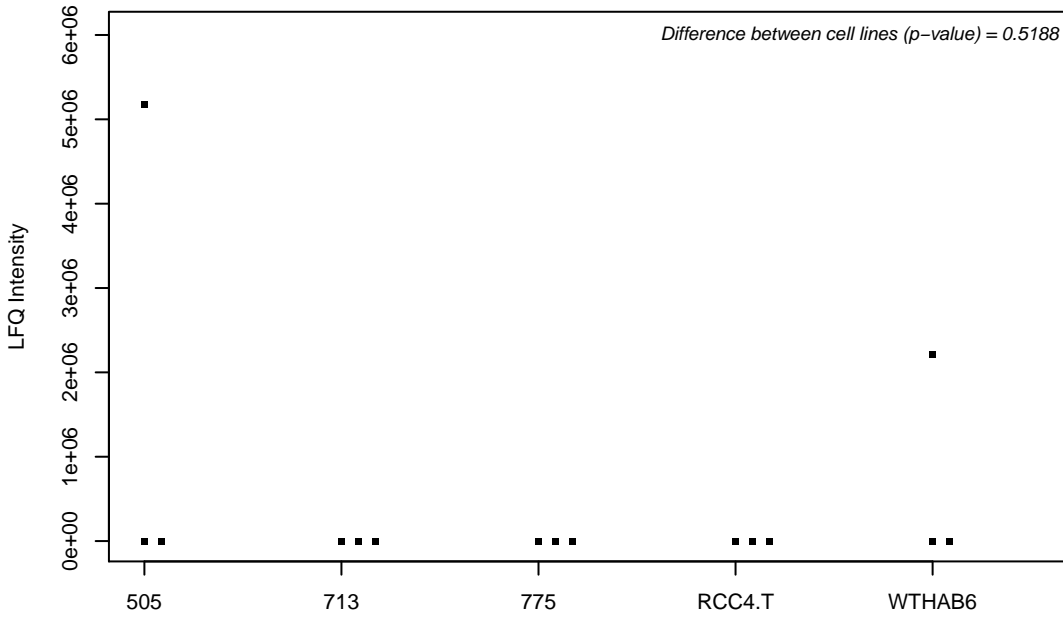
E9PEN8; Exportin-7



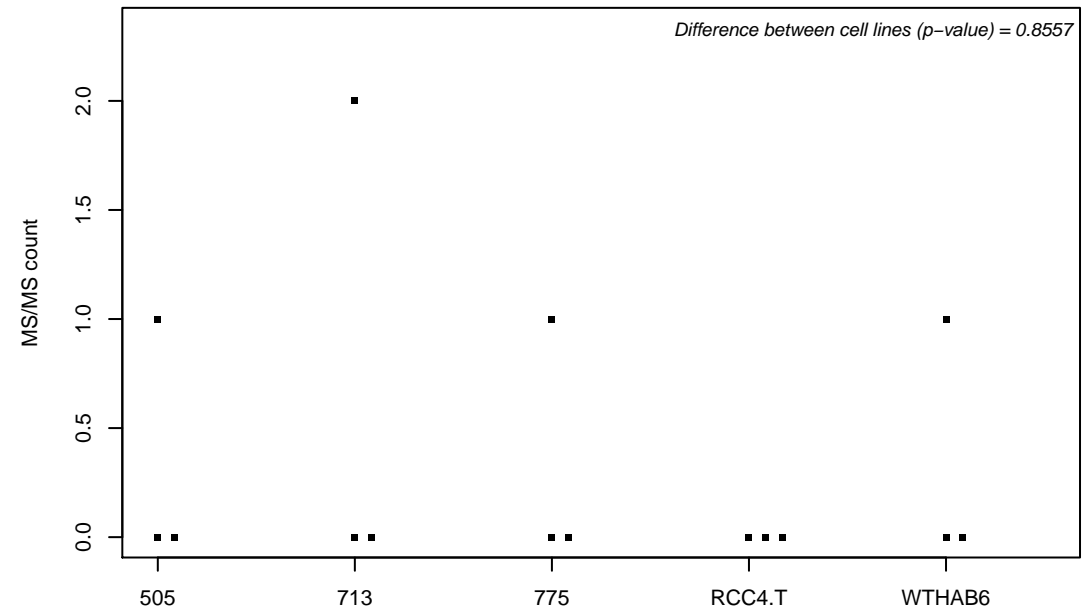
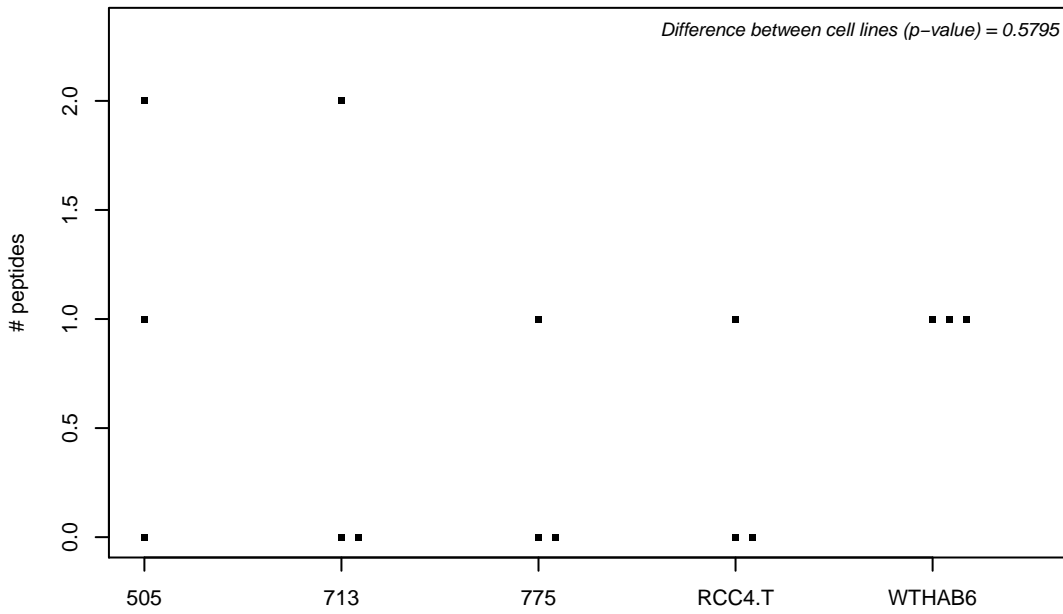
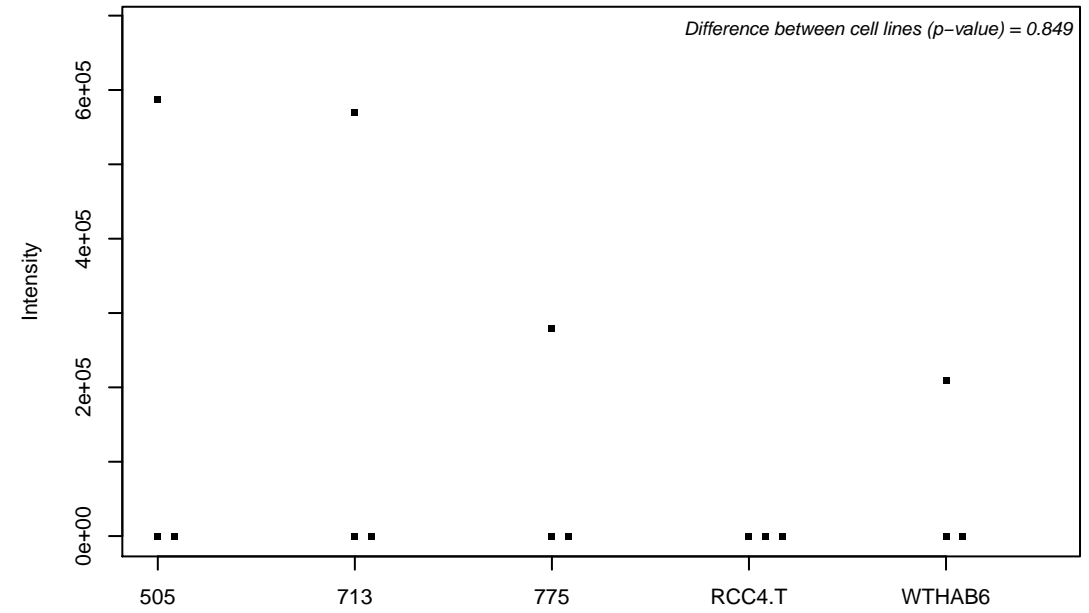
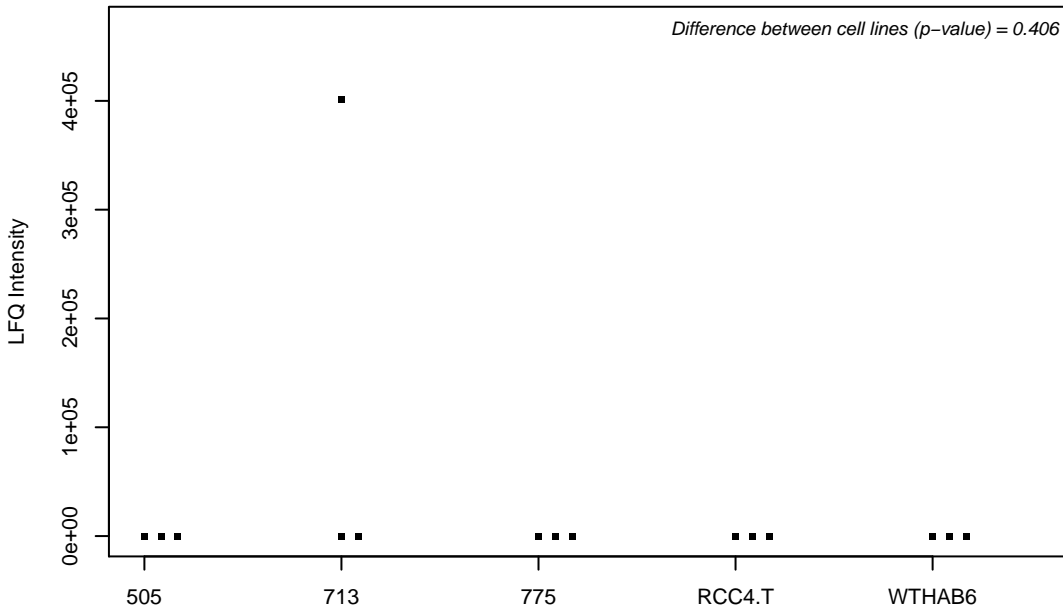
O14786; Neuropilin-1



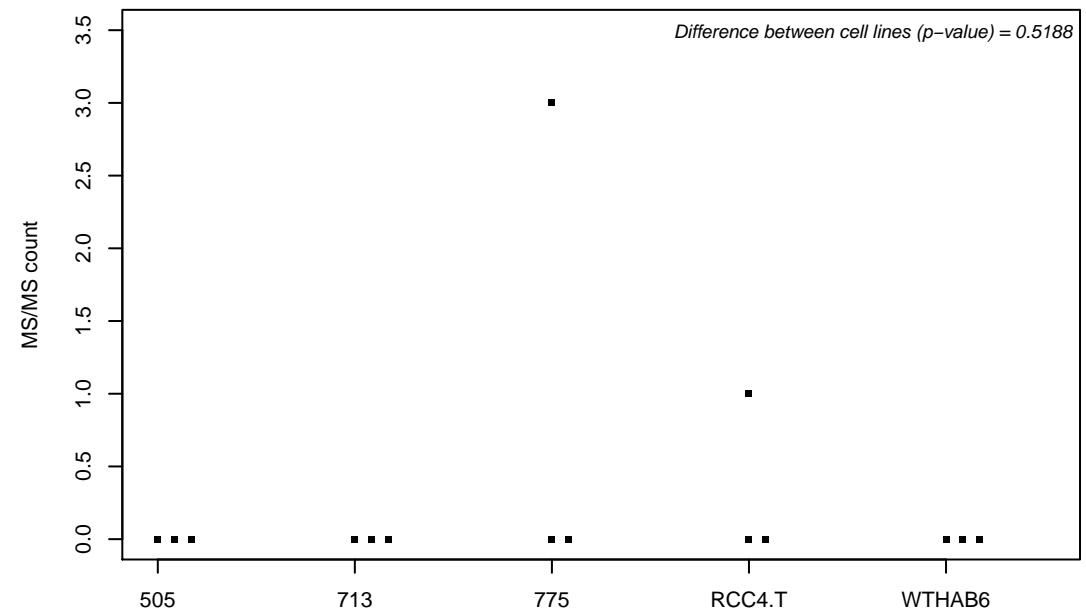
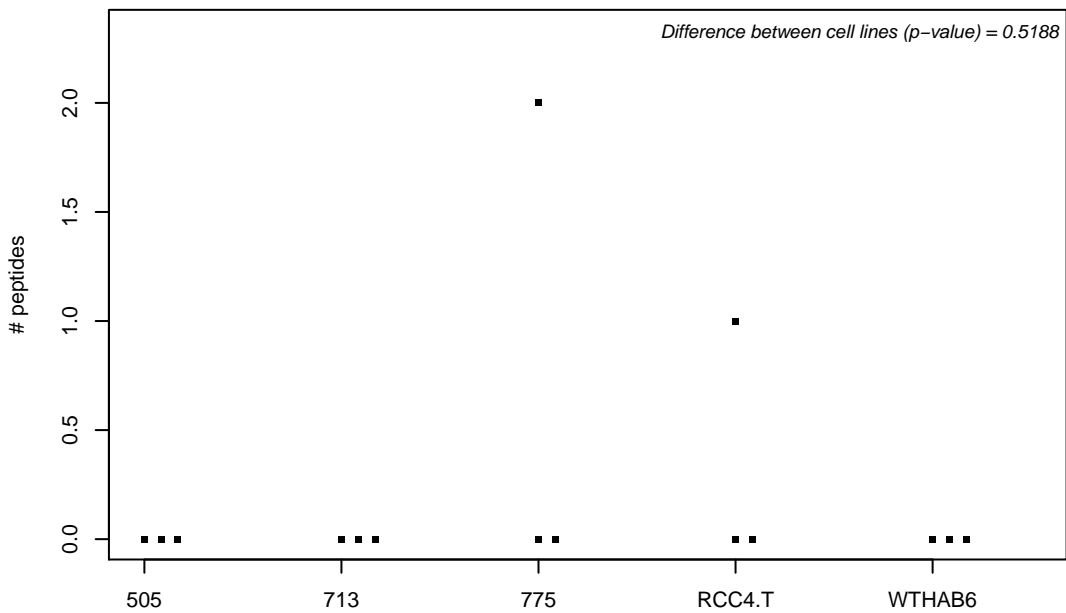
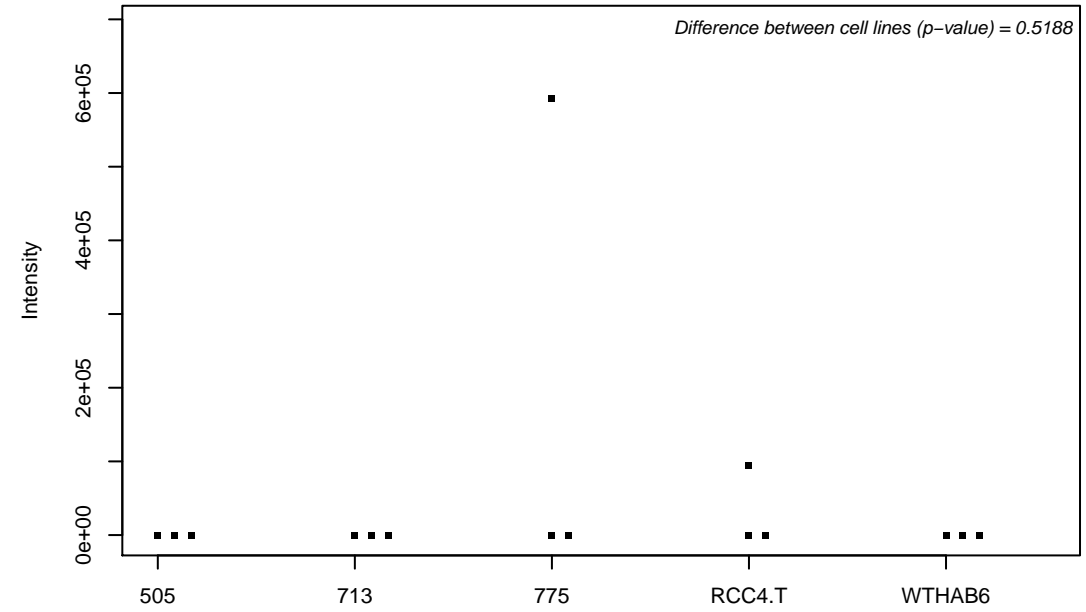
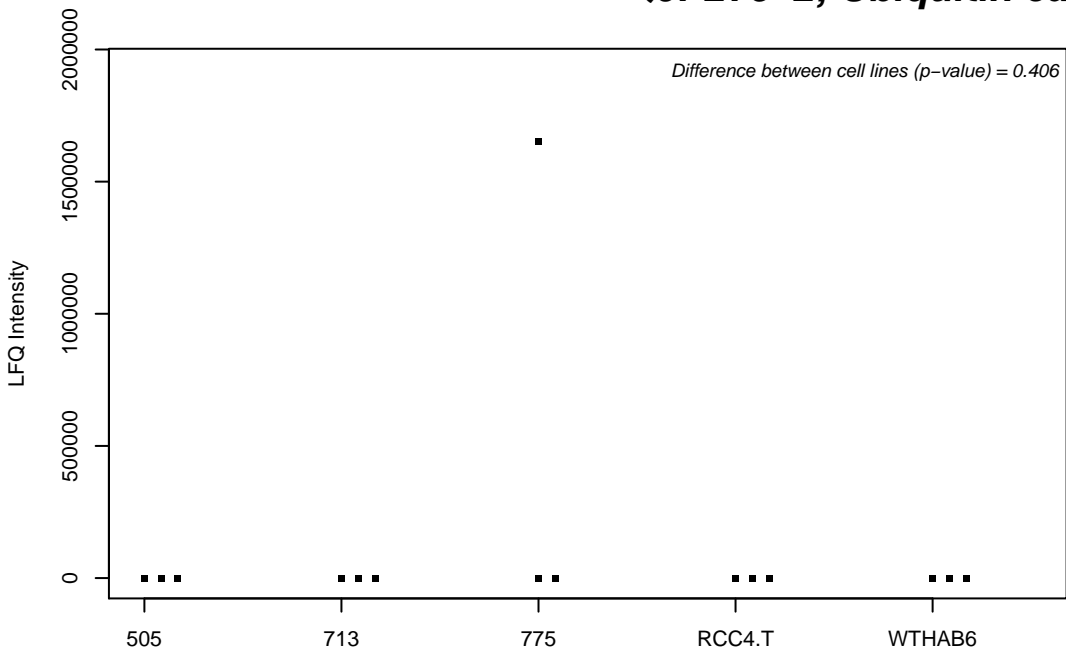
Q9UNP9; Peptidyl-prolyl cis-trans isomerase E



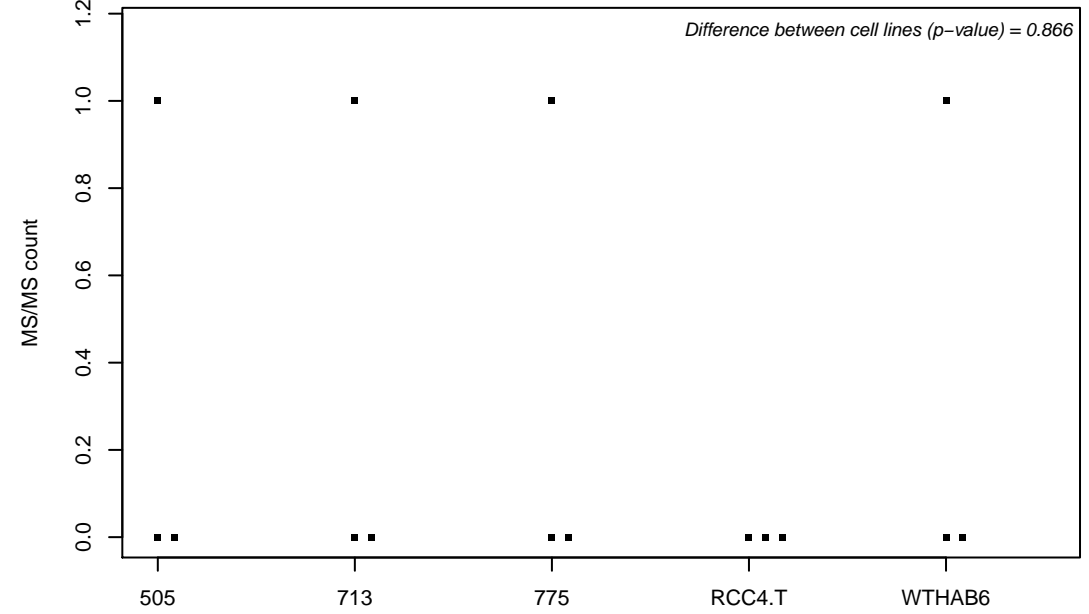
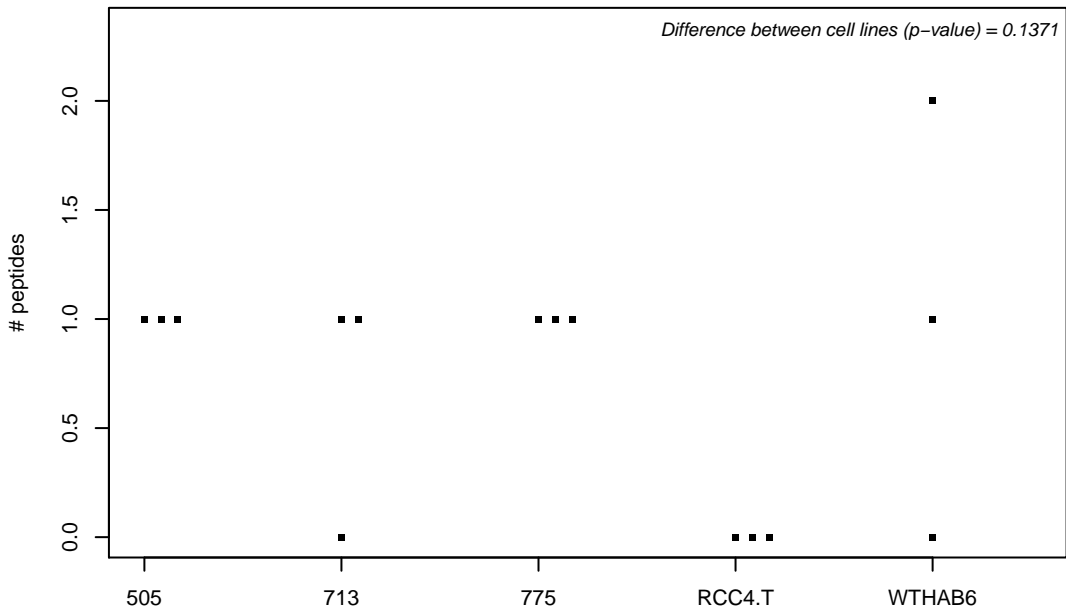
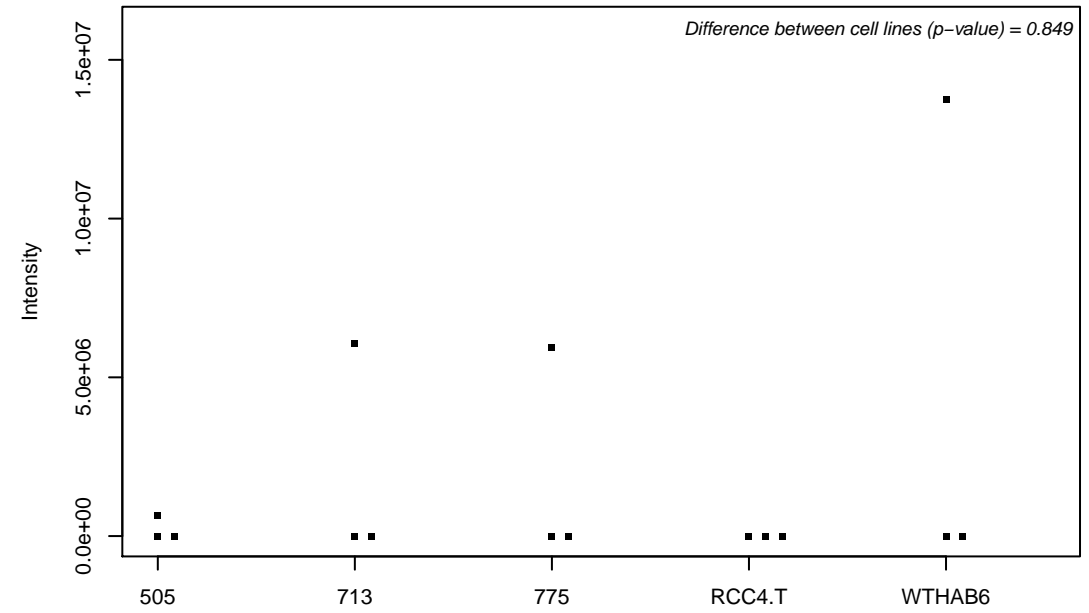
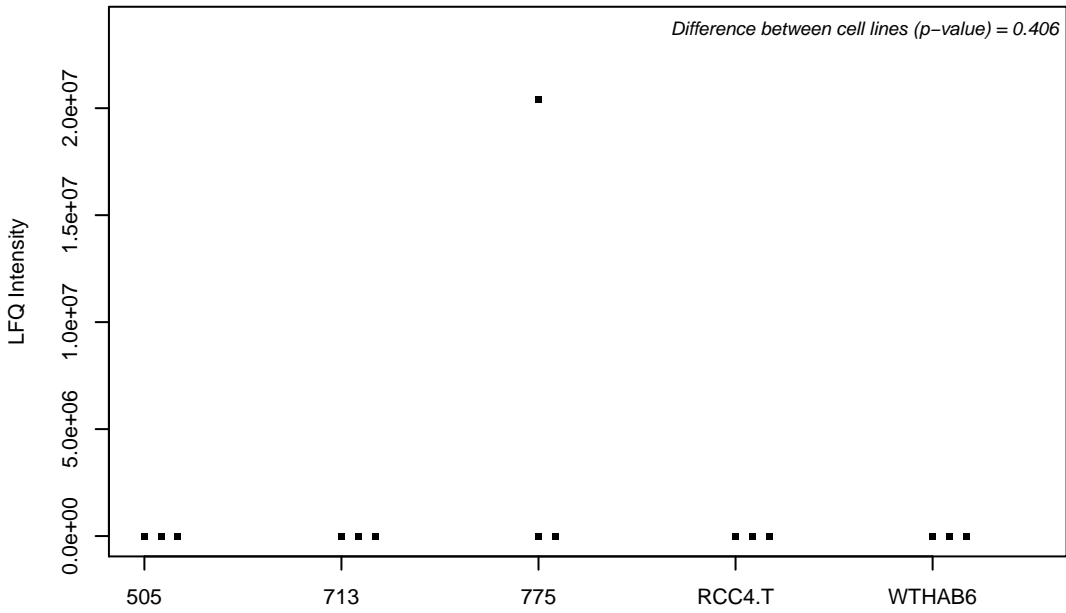
E9PES4; Kinesin-like protein KIF3A



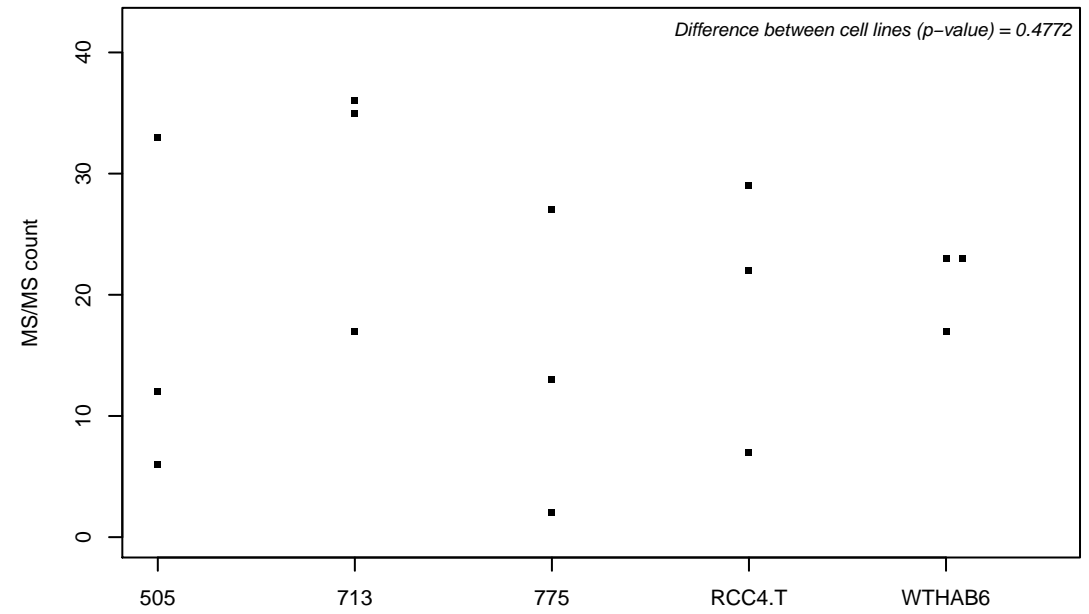
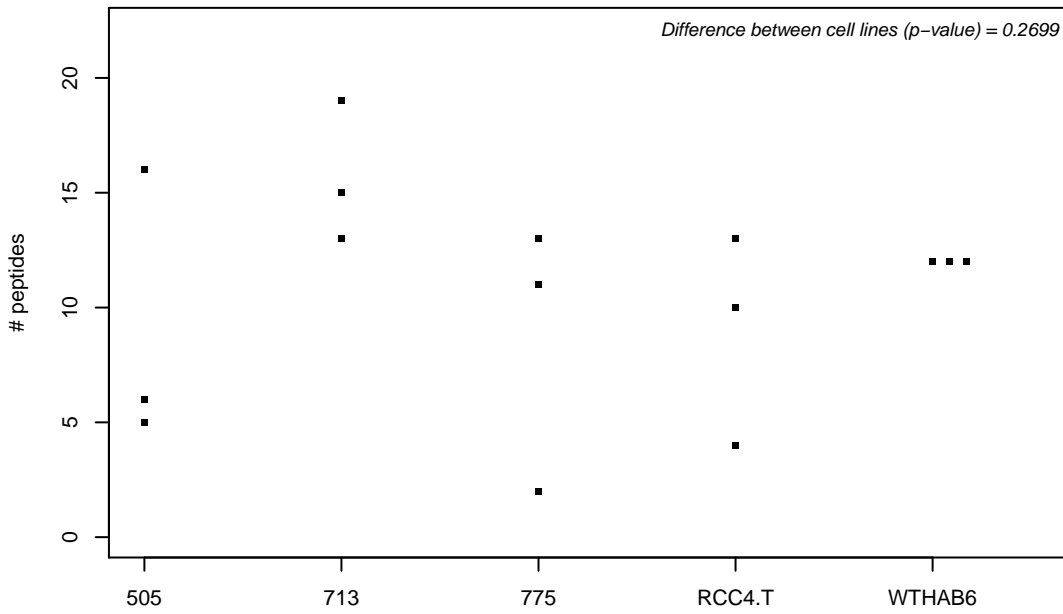
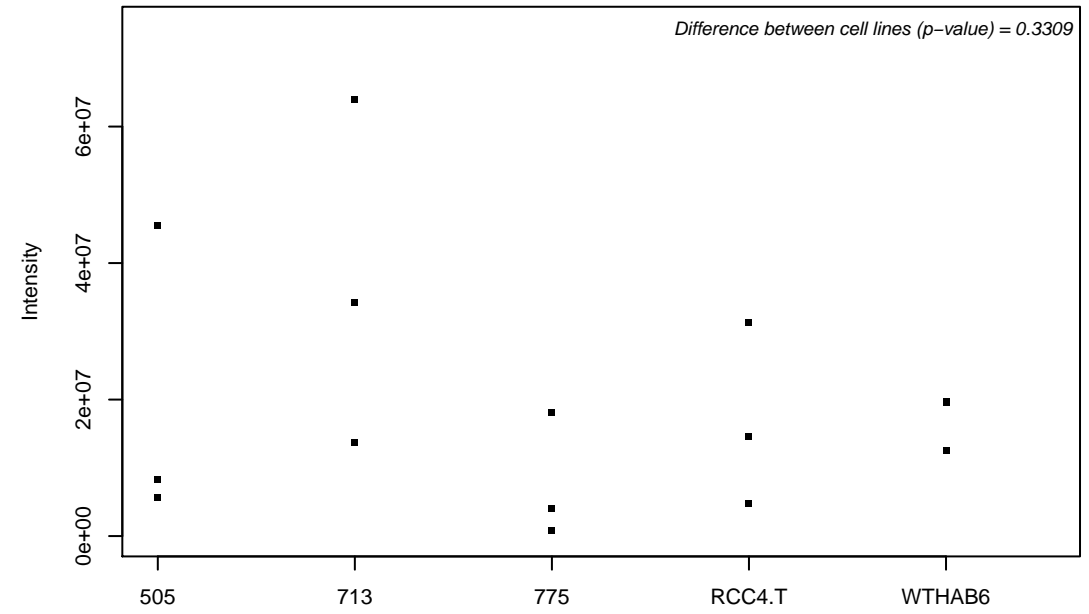
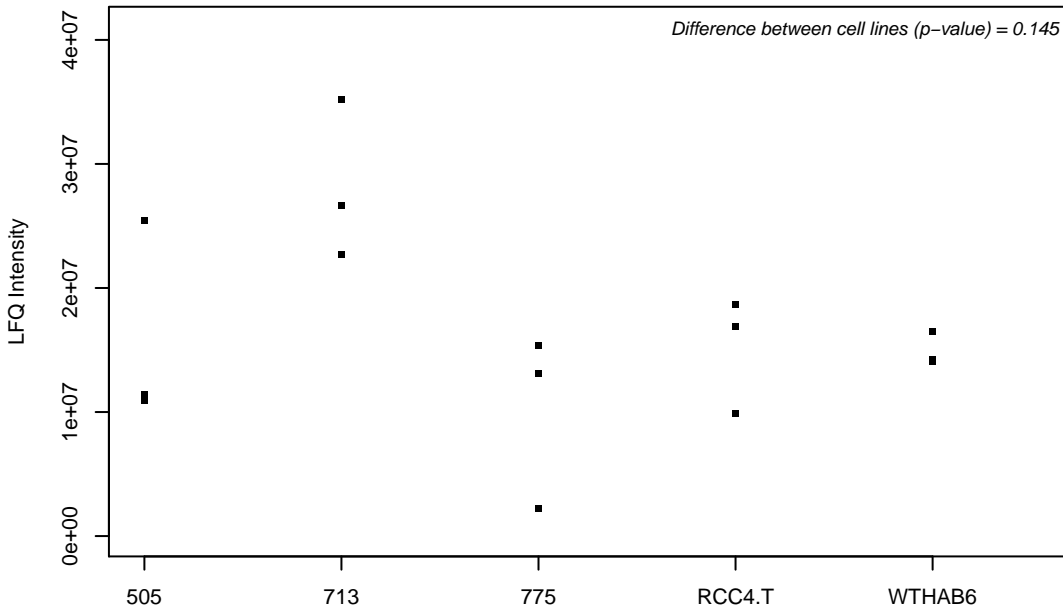
Q9P275-2; Ubiquitin carboxyl-terminal hydrolase 36



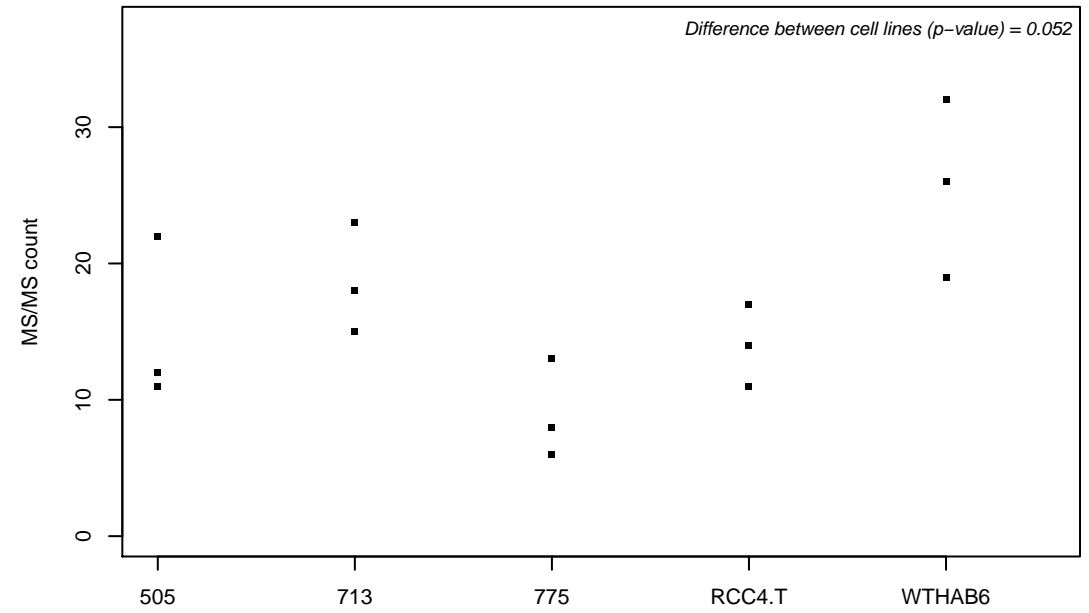
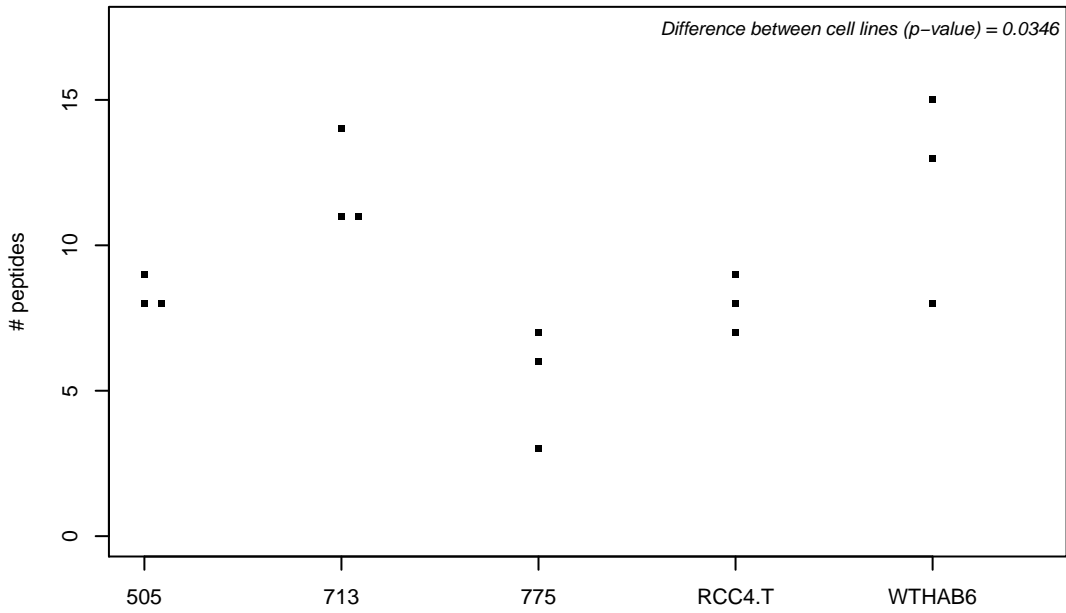
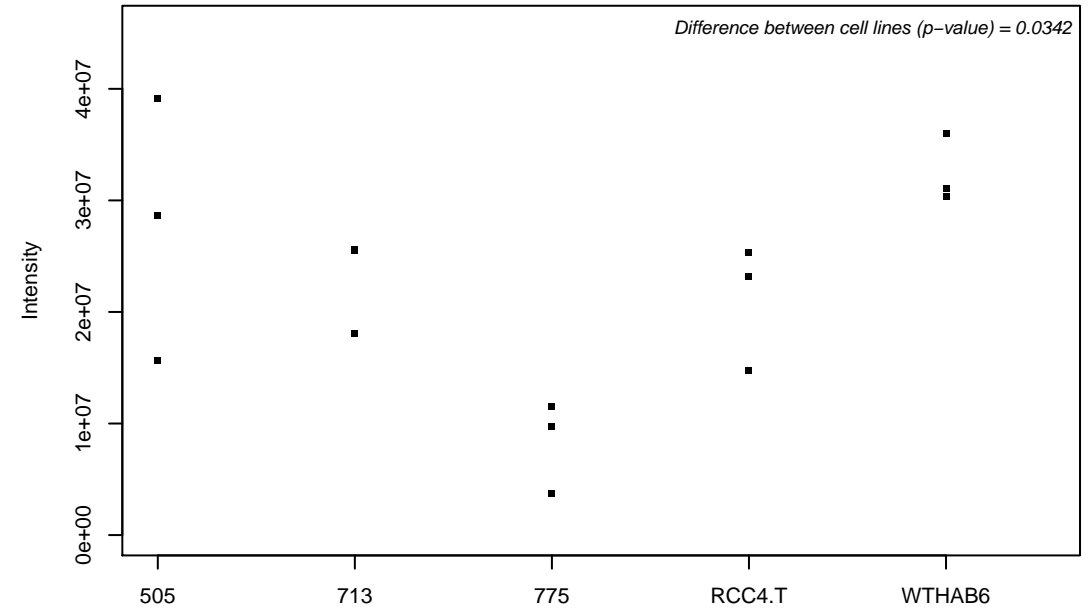
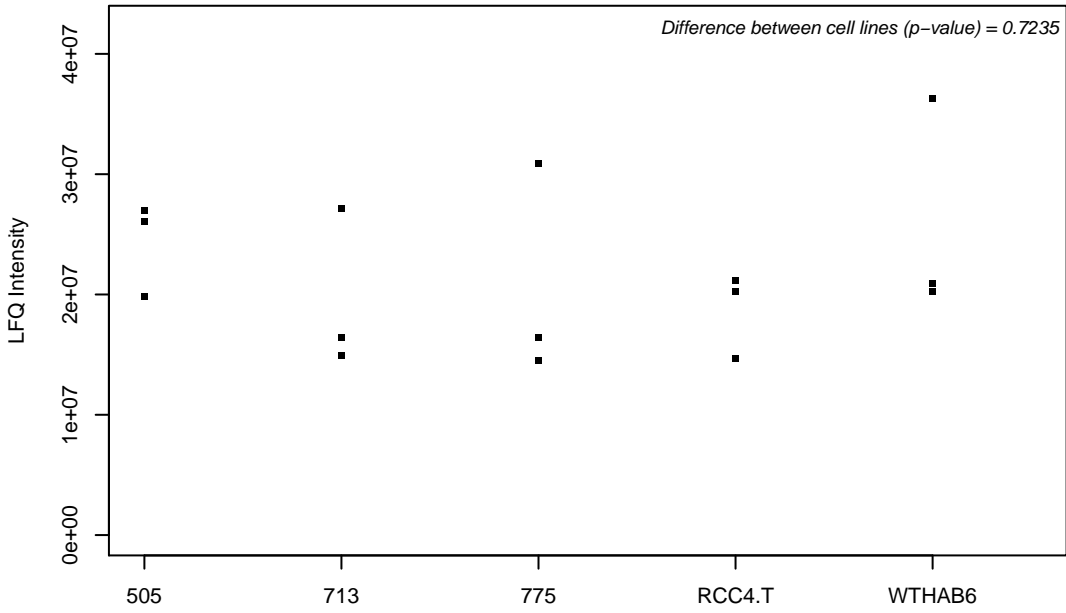
P11171; Protein 4.1



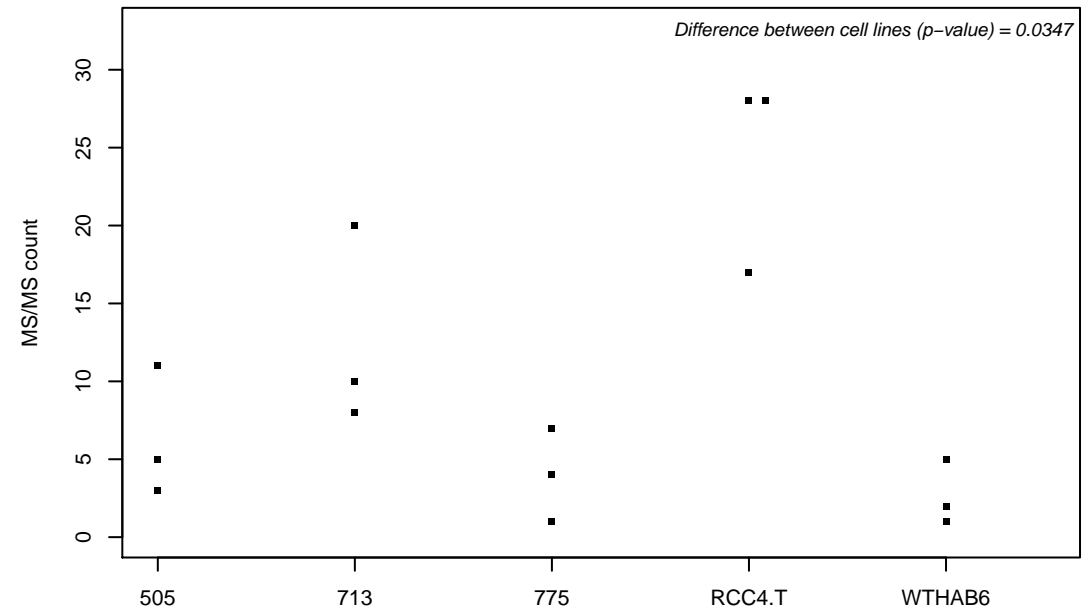
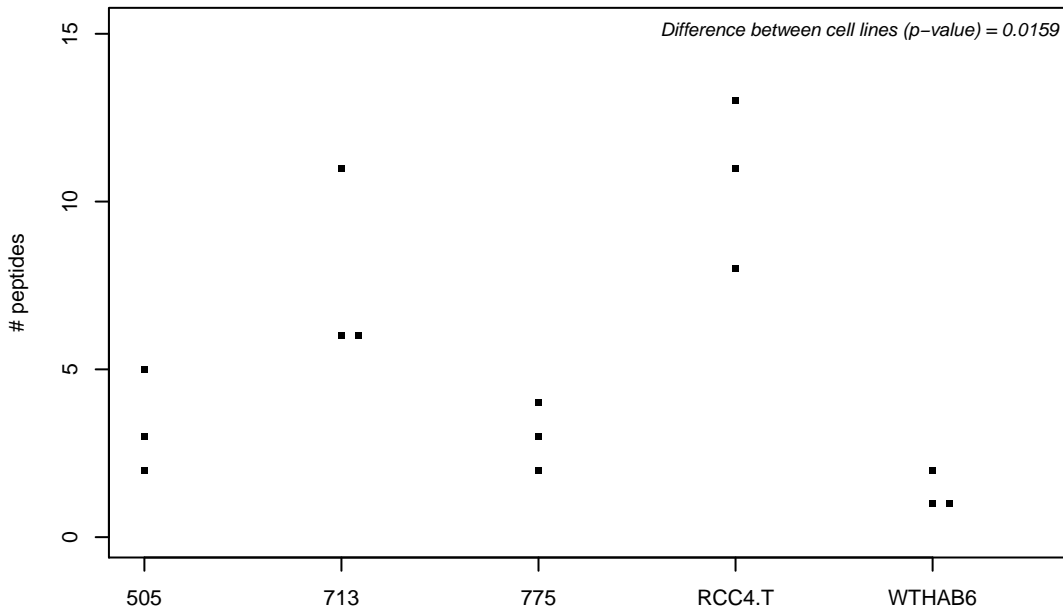
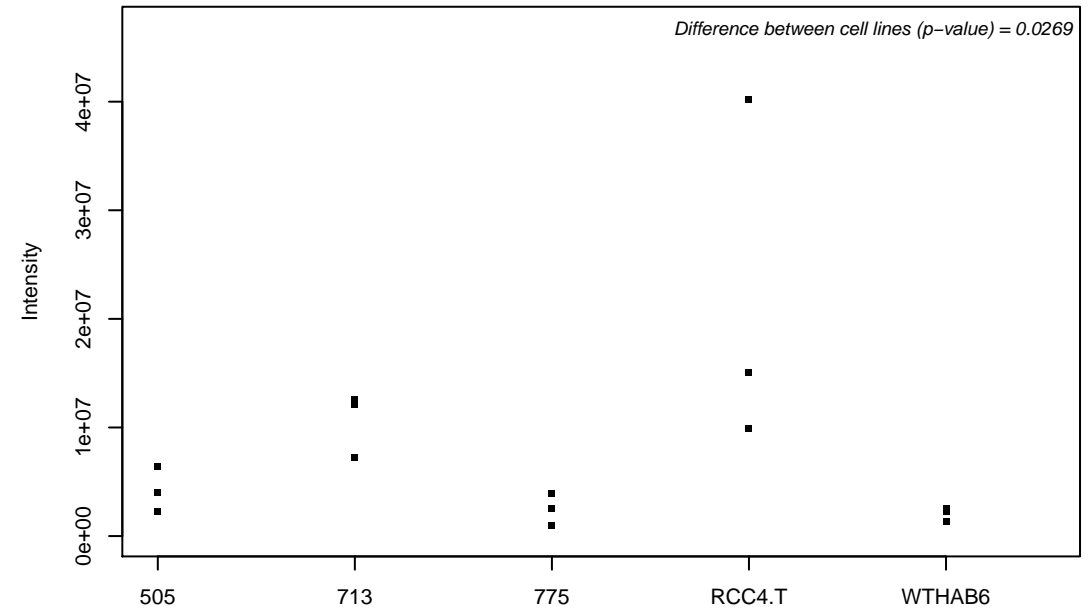
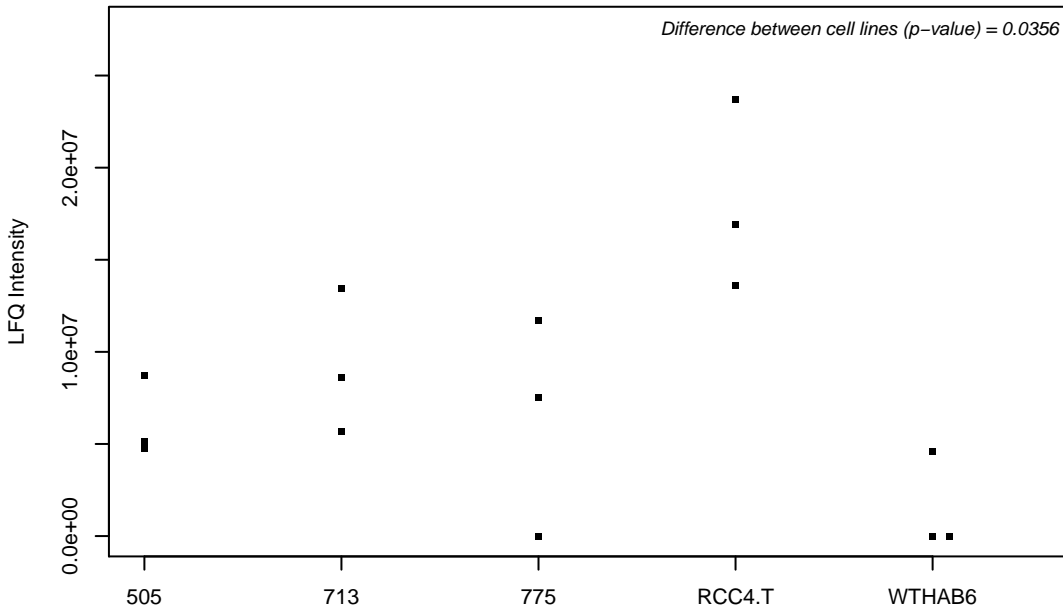
H9KV28; Protein diaphanous homolog 1



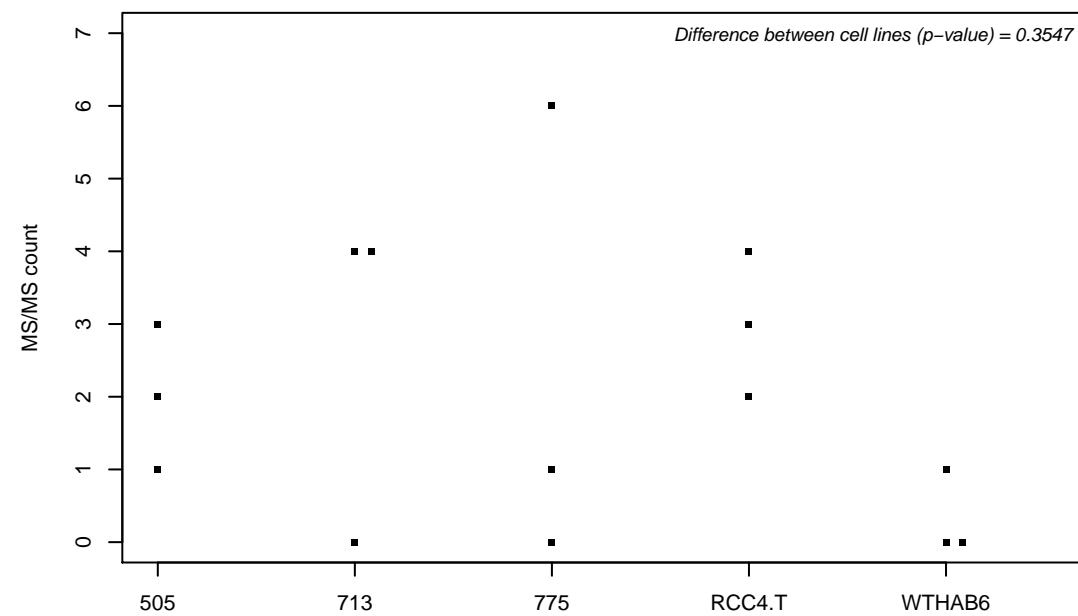
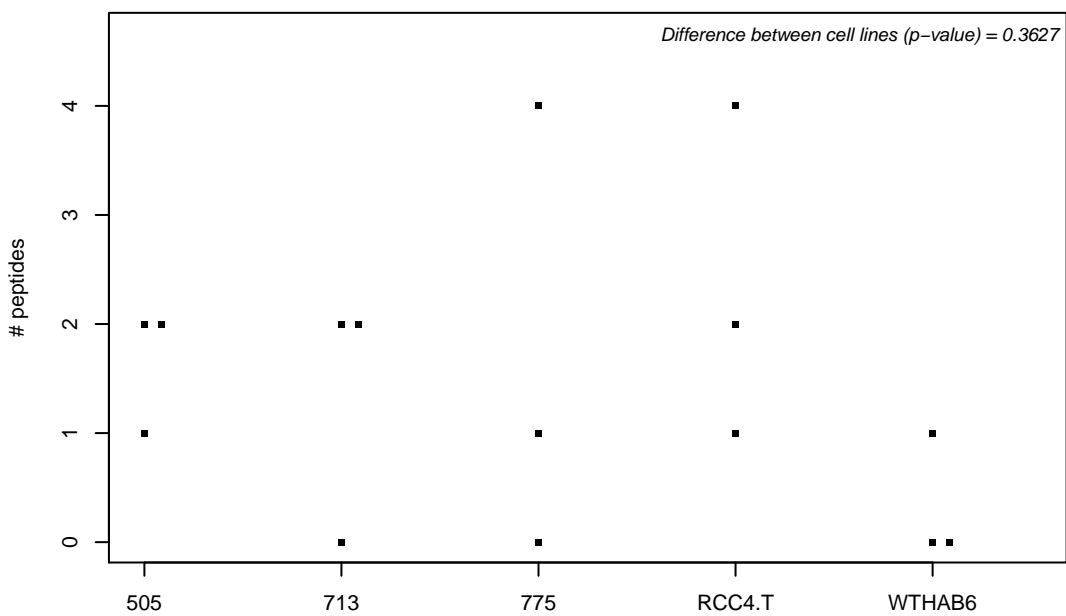
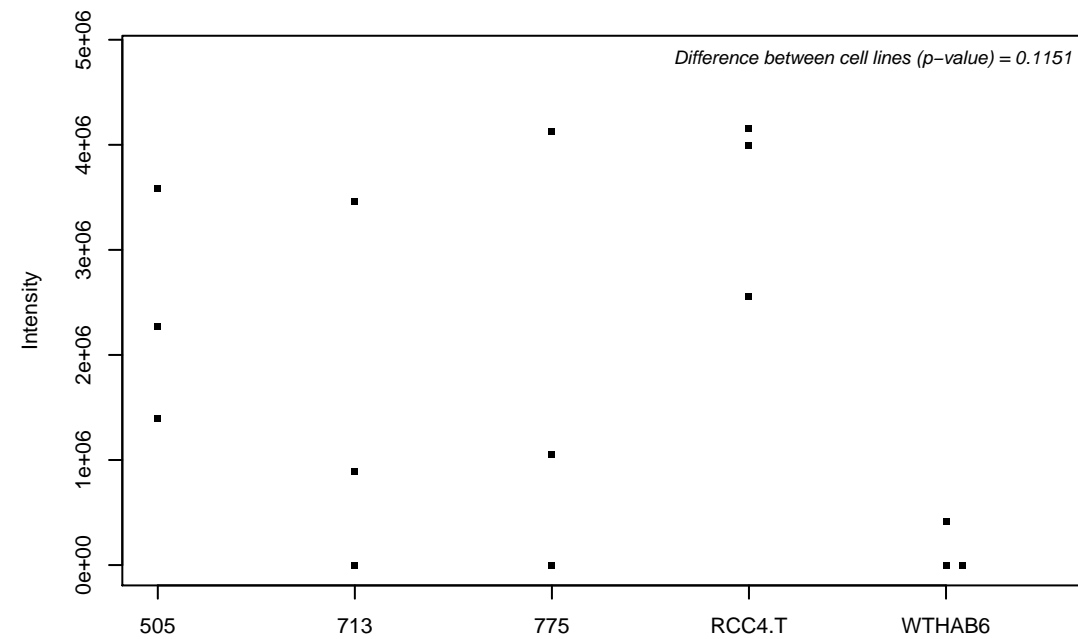
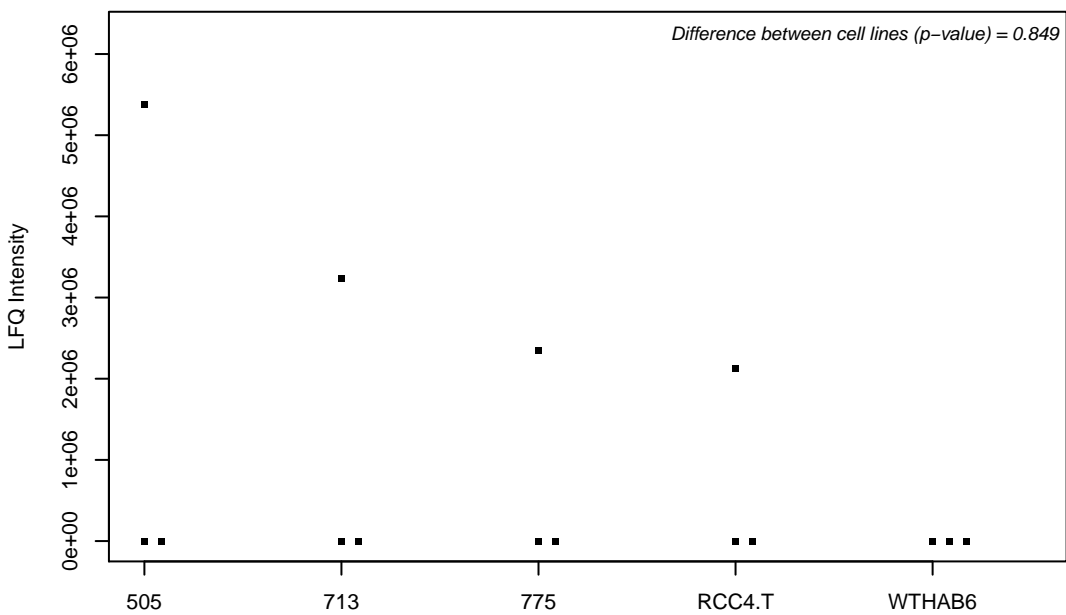
Q9Y4P3; Transducin beta-like protein 2



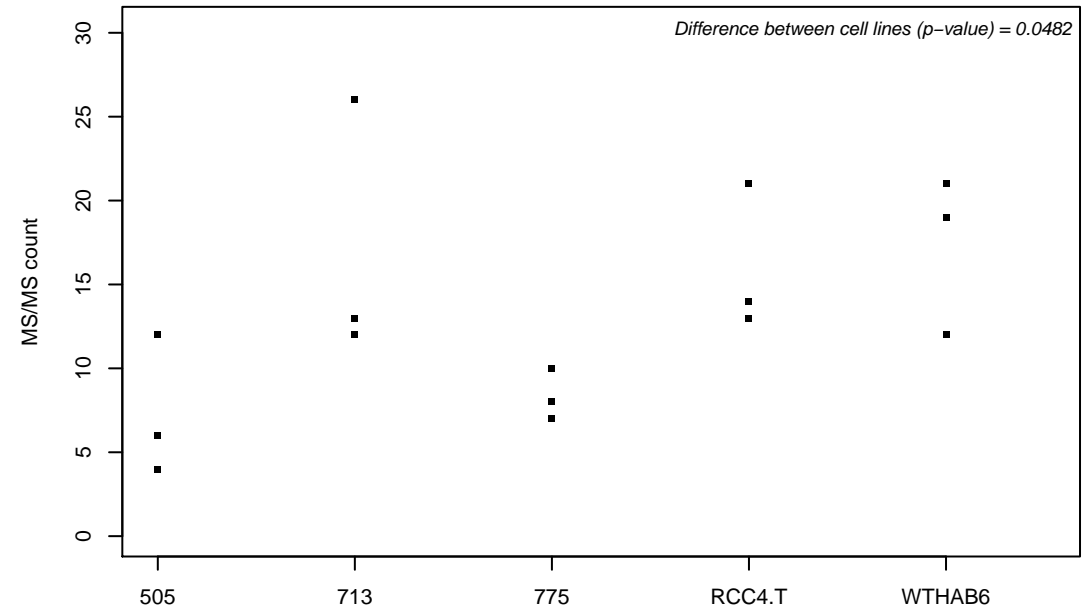
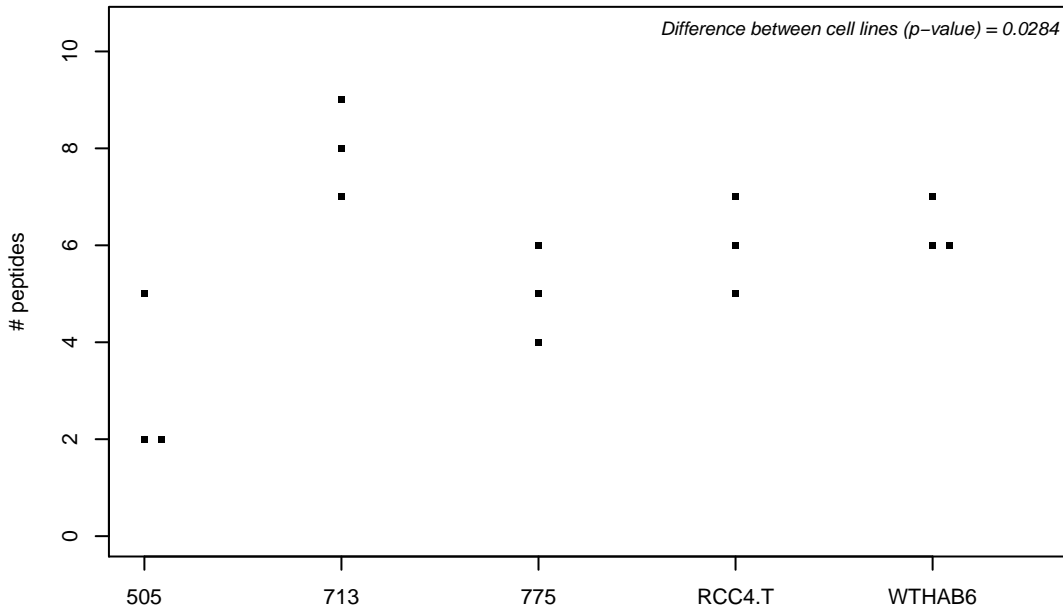
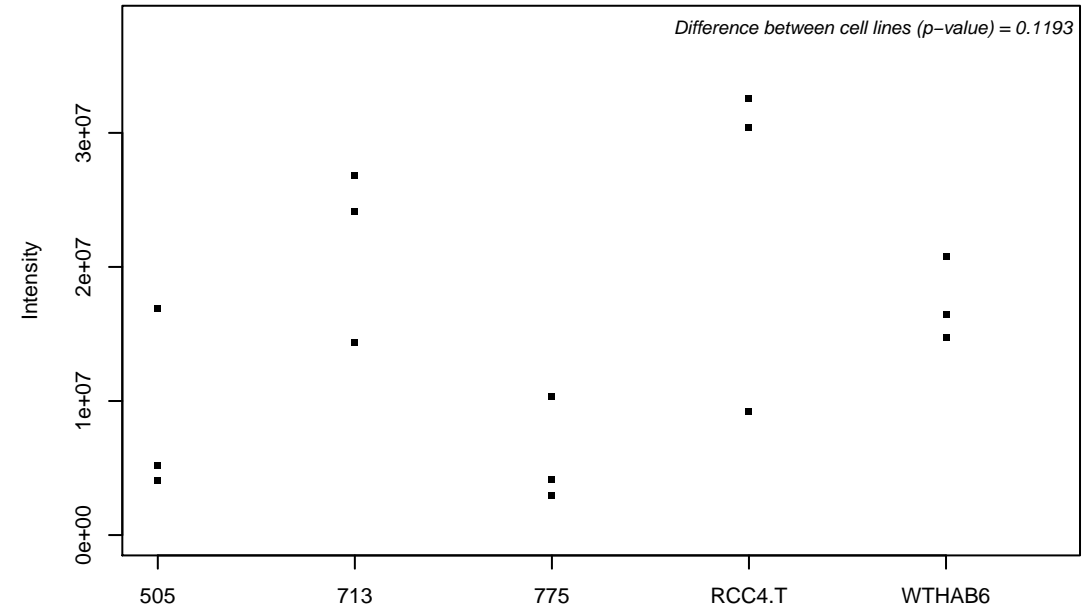
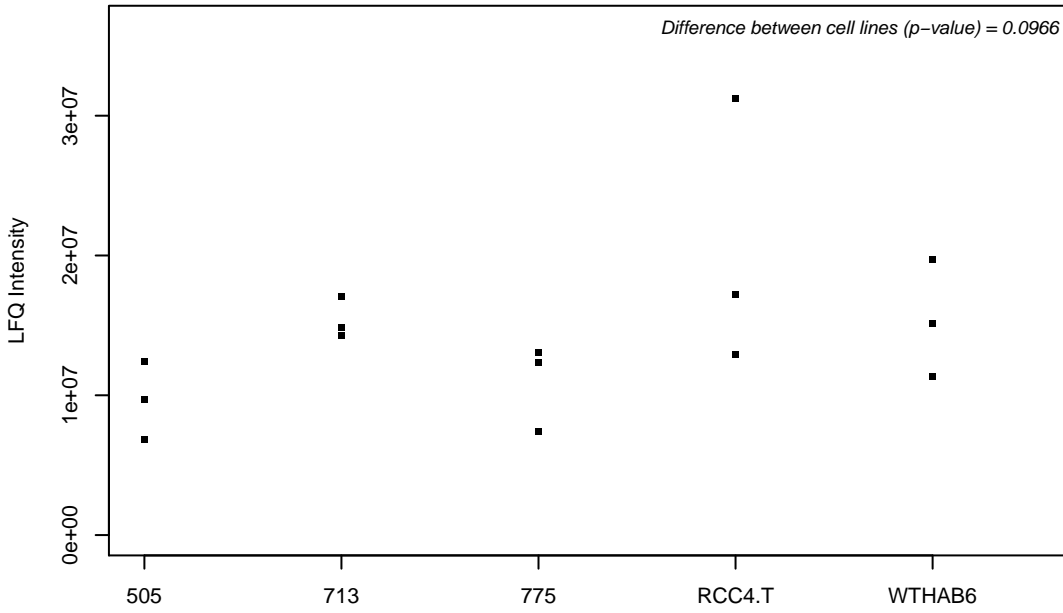
Q9HBL0; Tensin-1



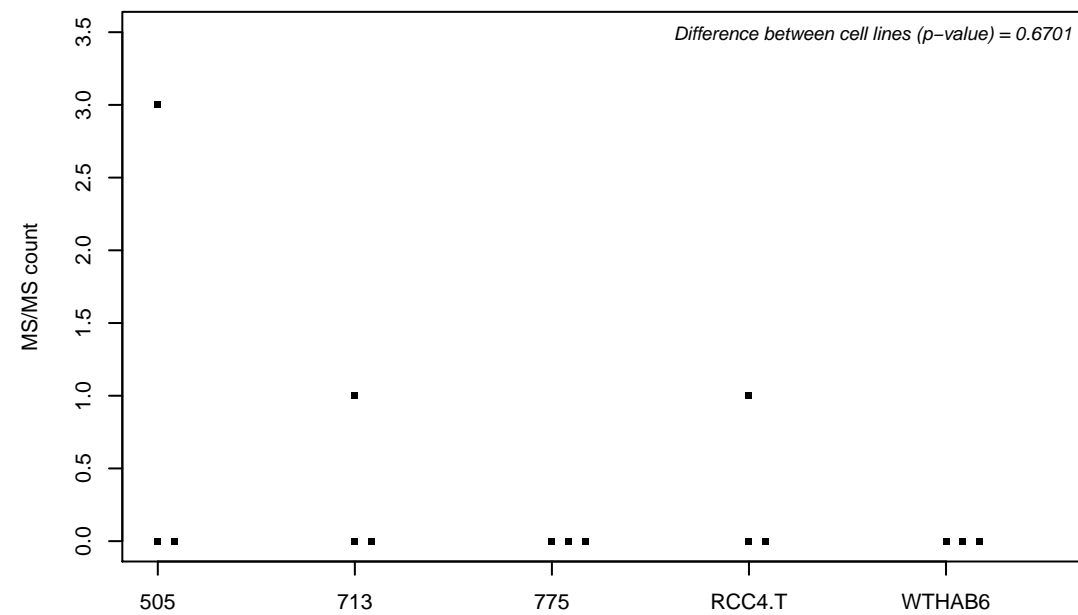
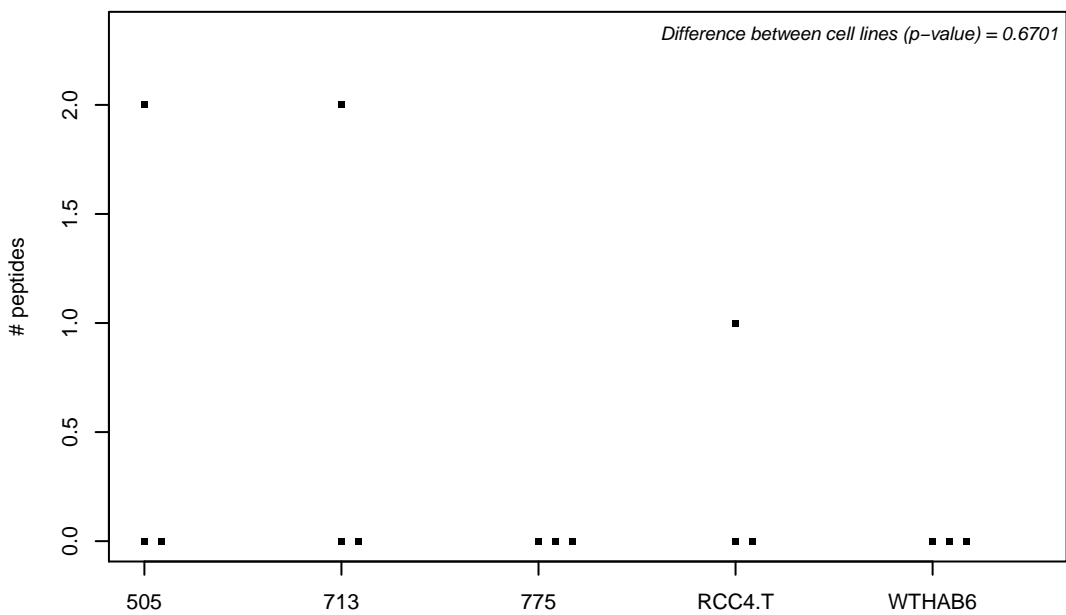
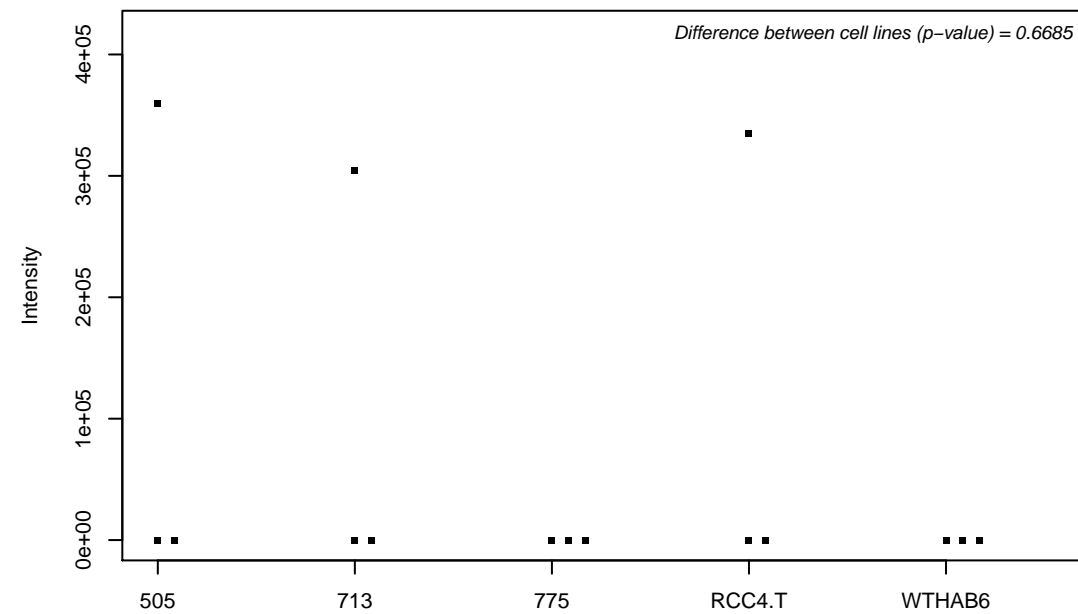
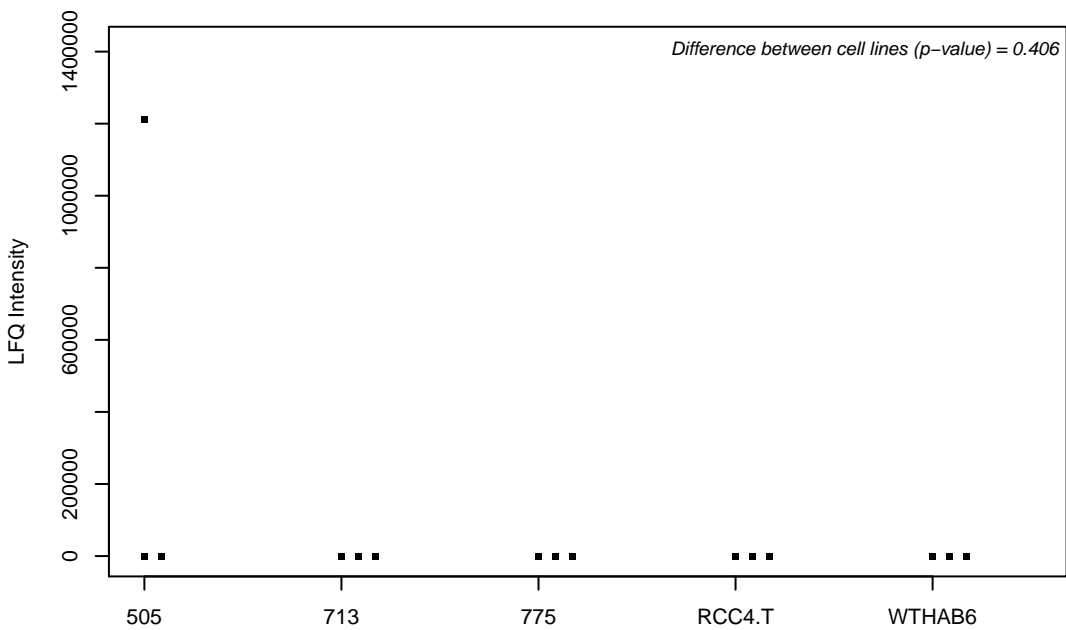
E9PFA8; Endoplasmic reticulum-Golgi intermediate compartment protein 3



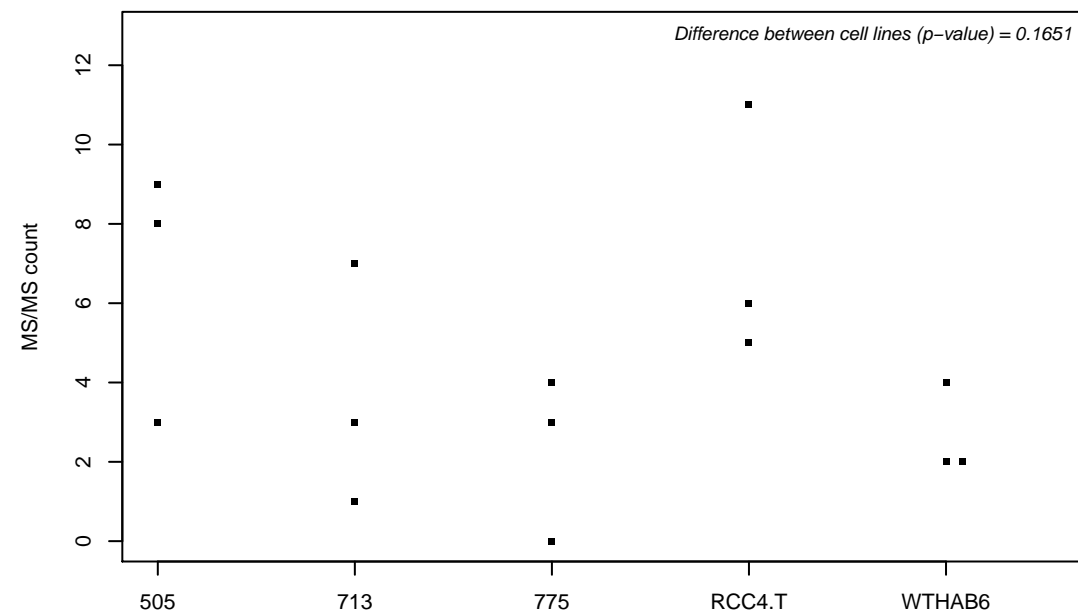
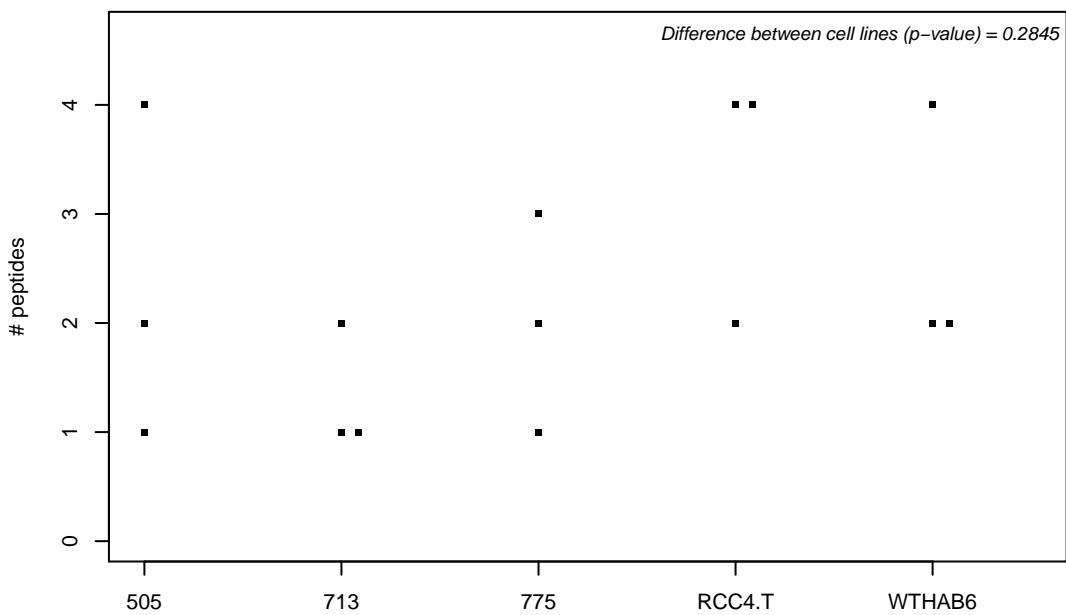
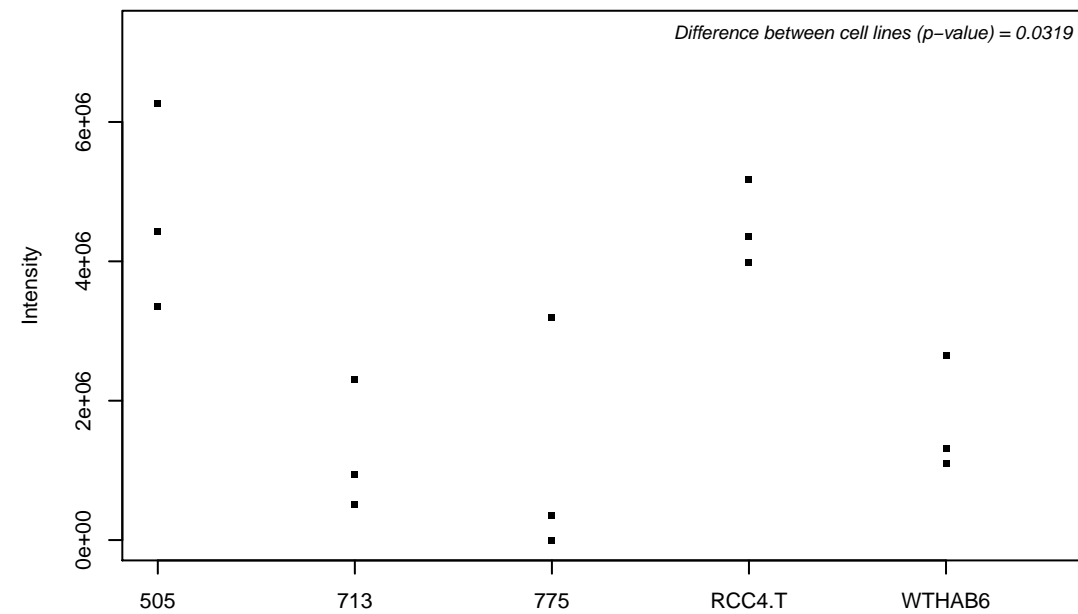
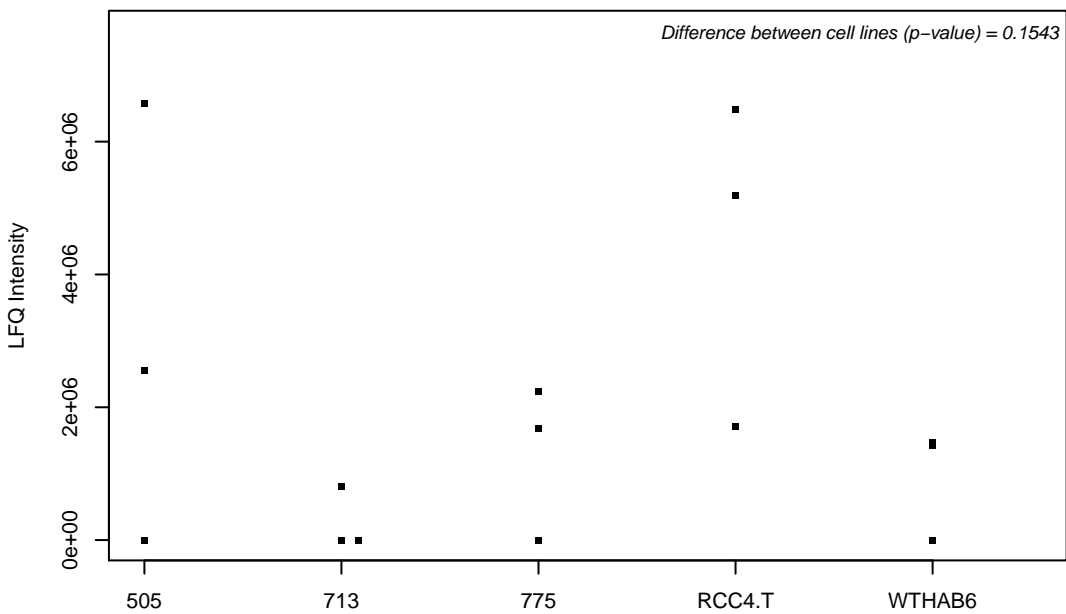
Q14738; Serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit delta isoform



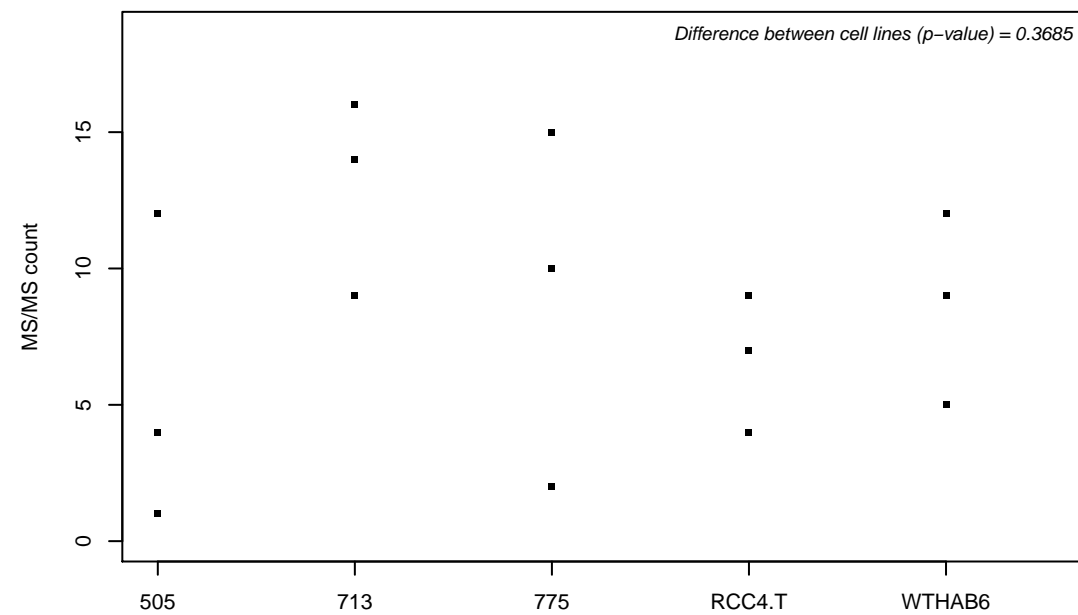
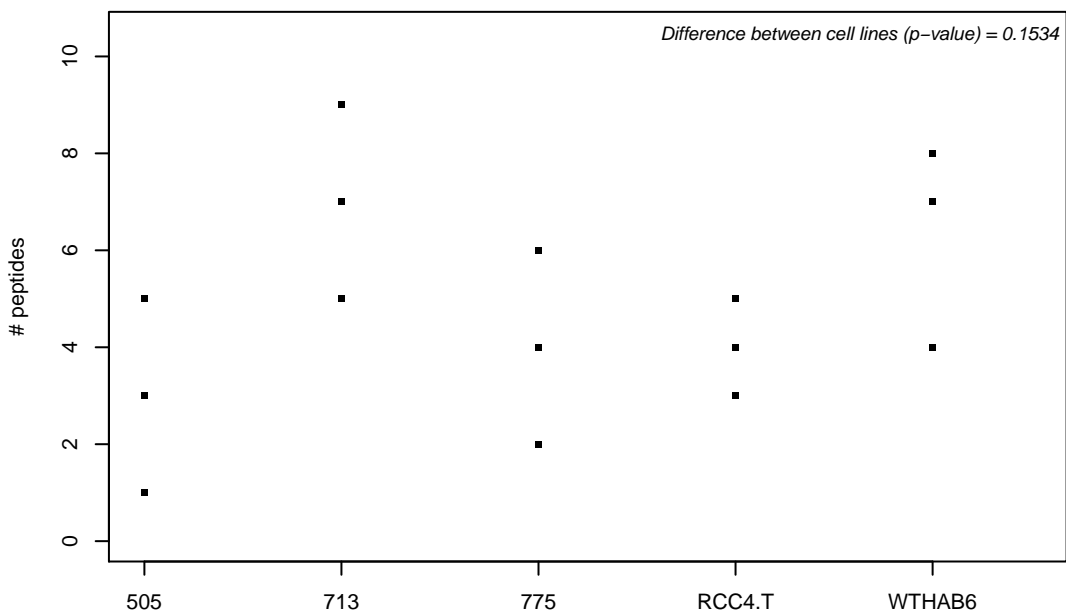
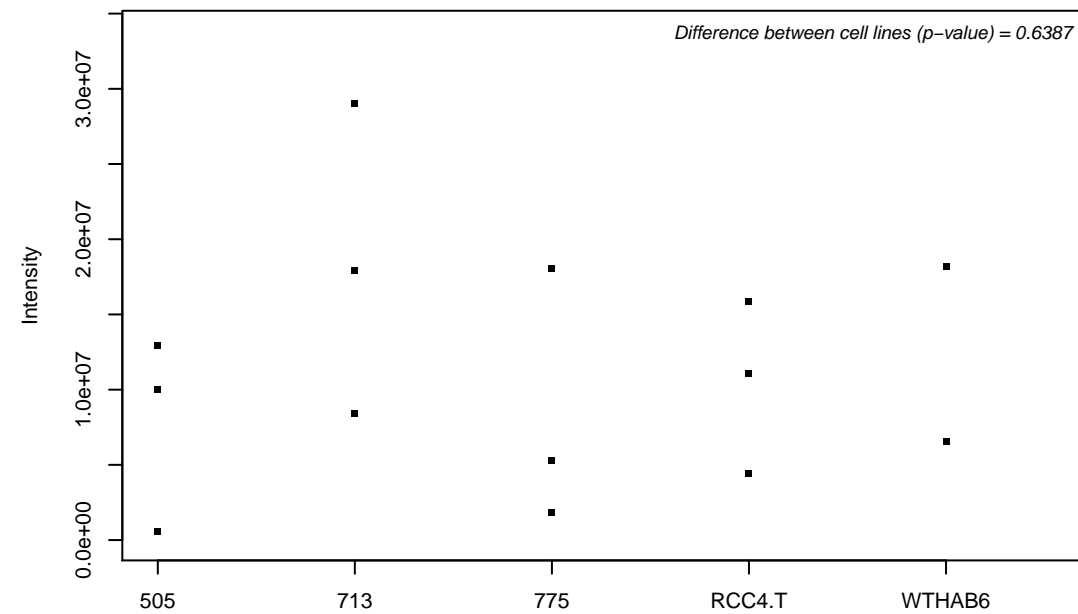
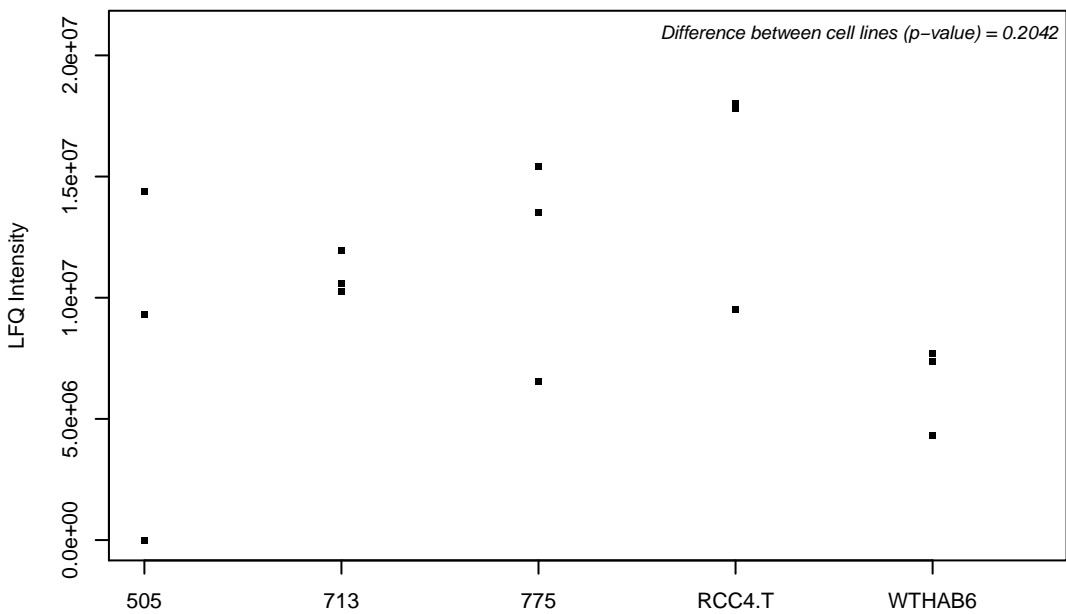
P00450; Ceruloplasmin



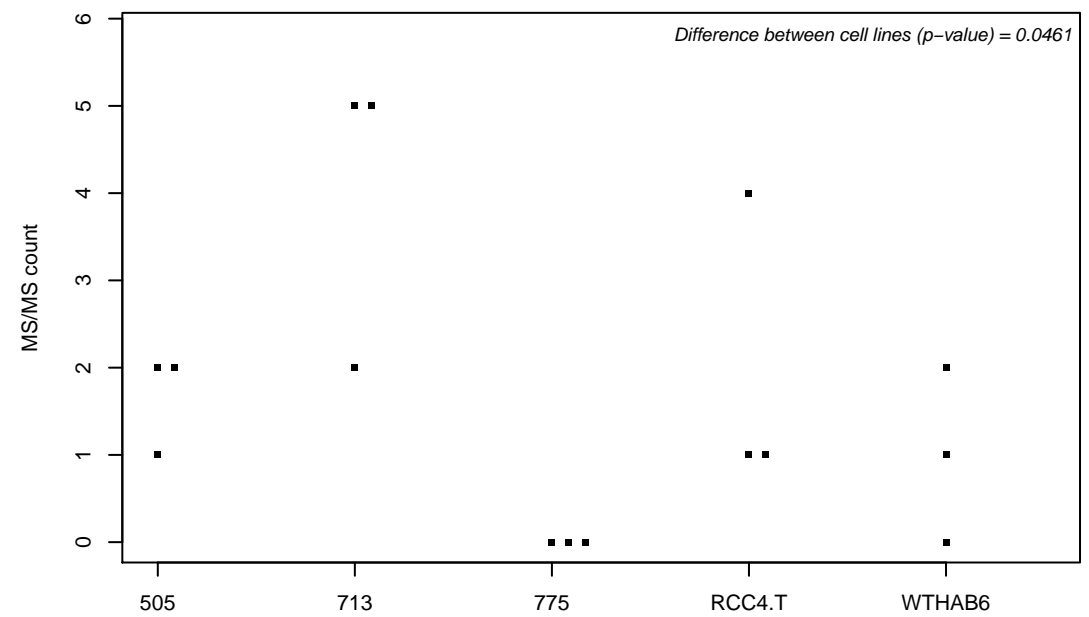
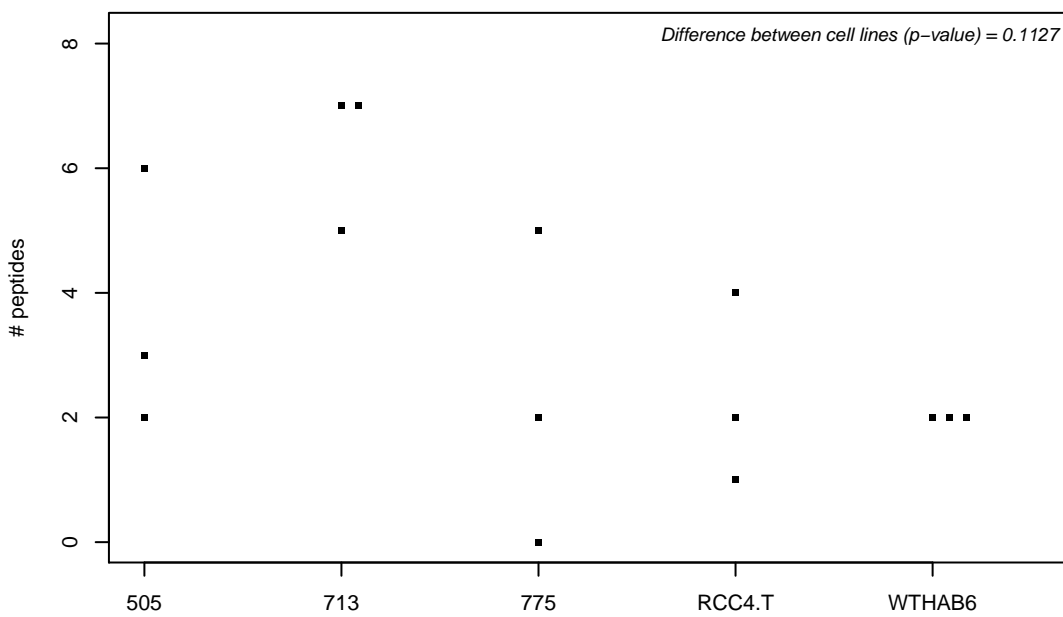
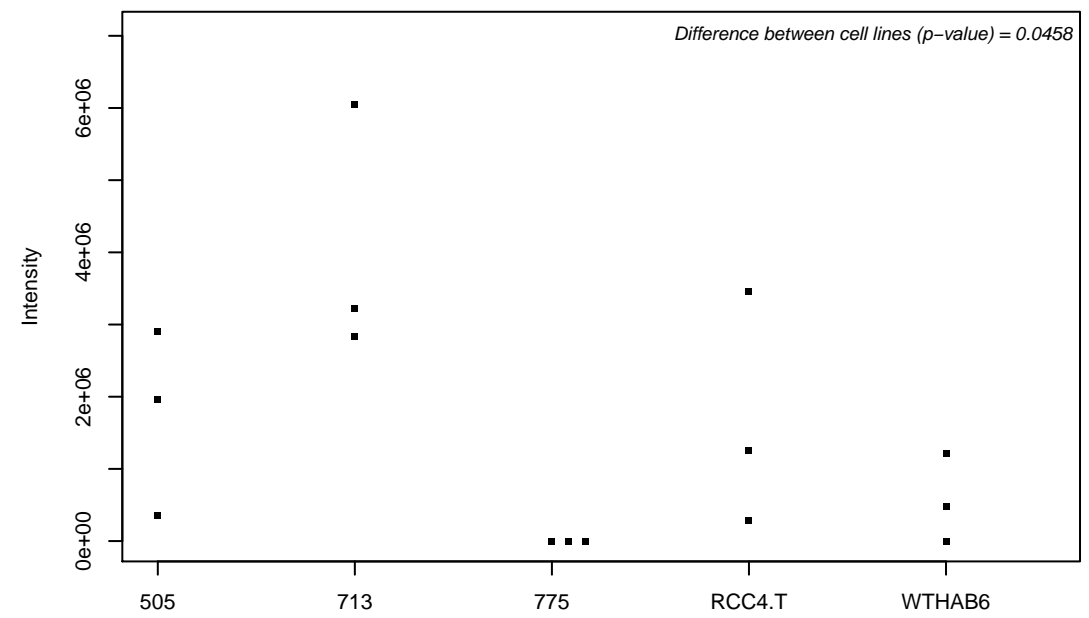
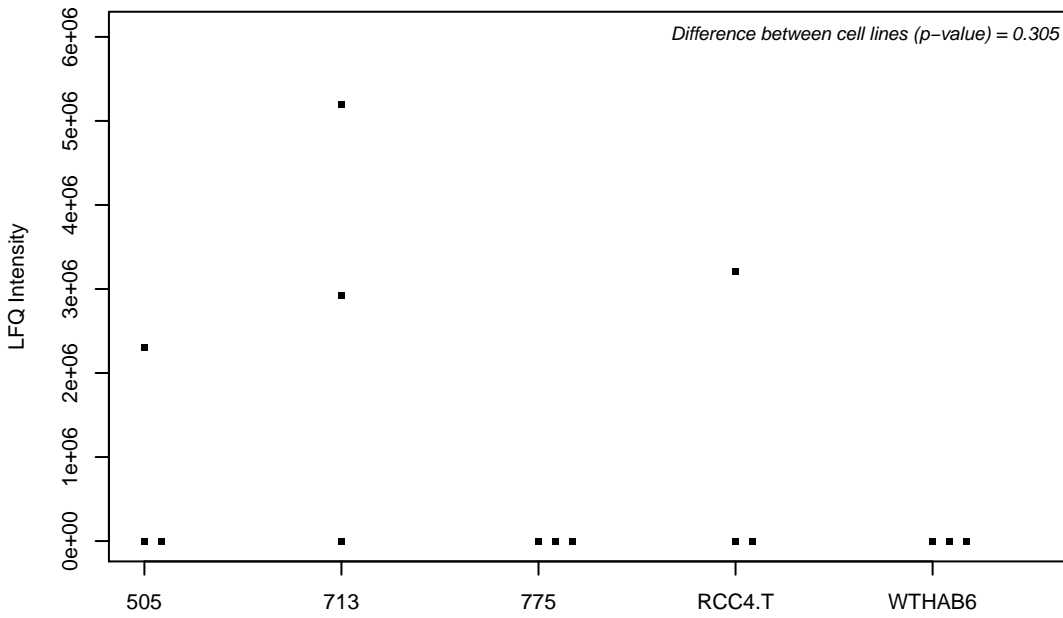
P05067; Amyloid beta A4 protein



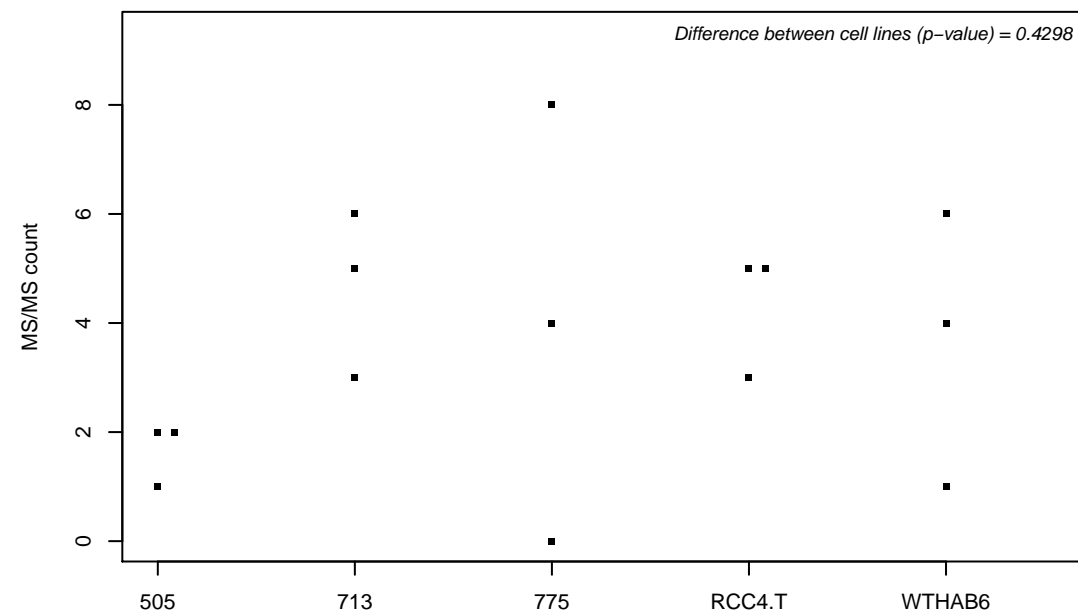
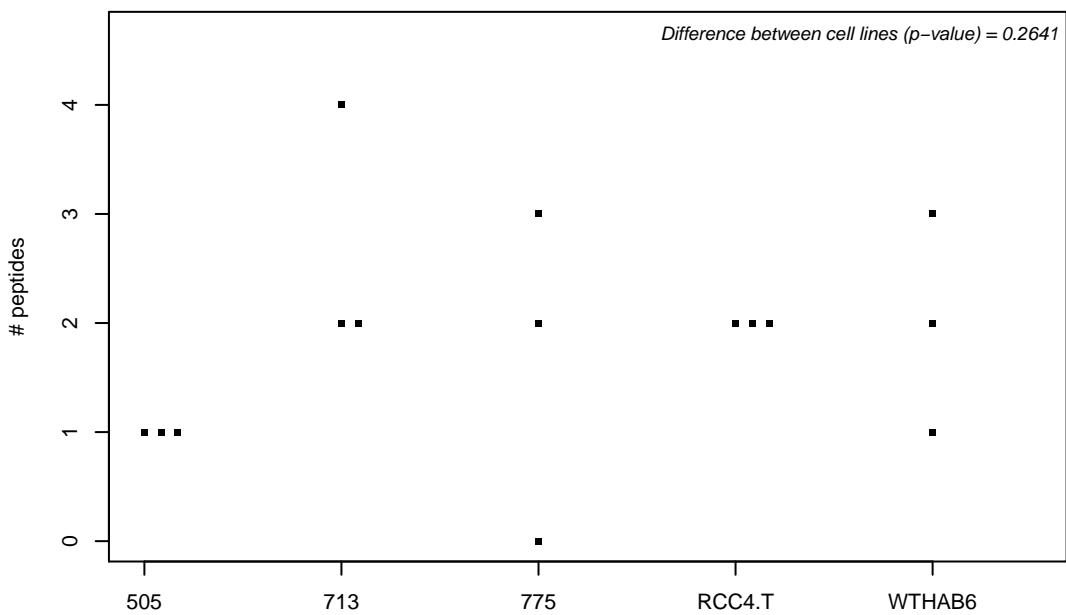
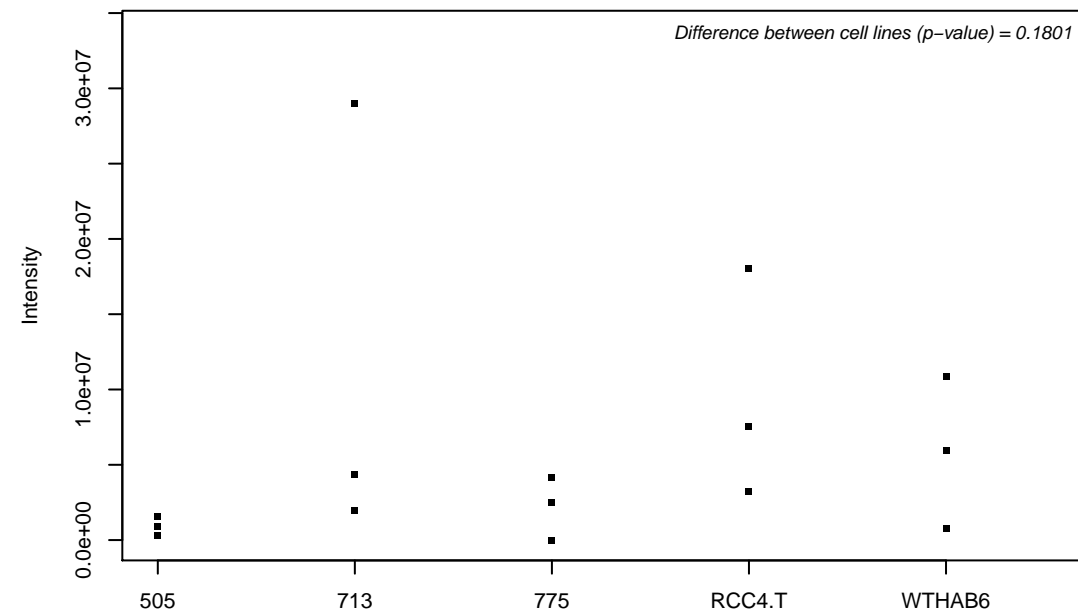
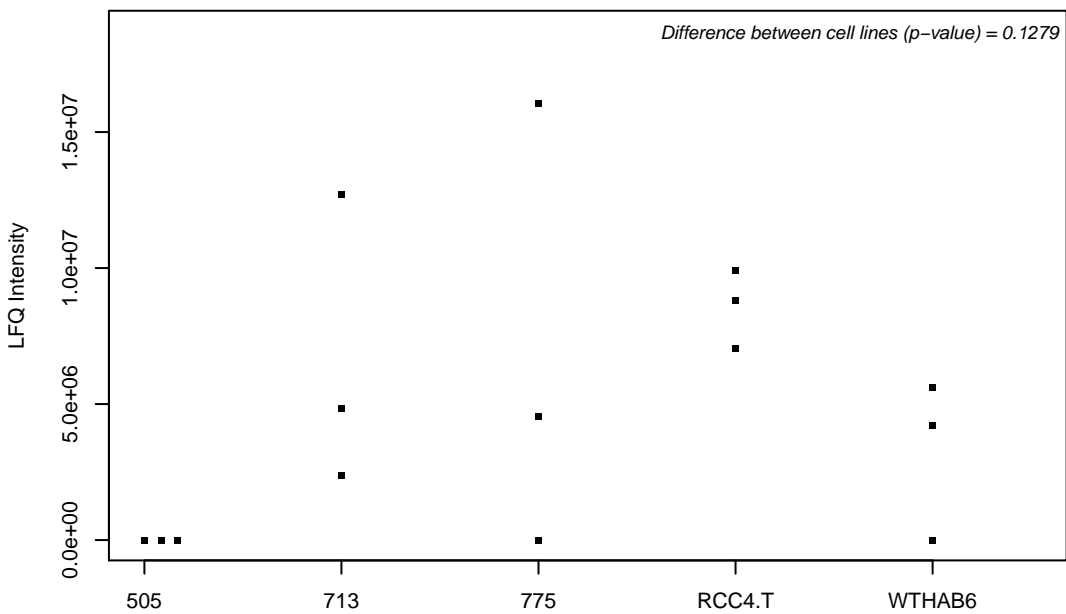
E9PGT1; Translin



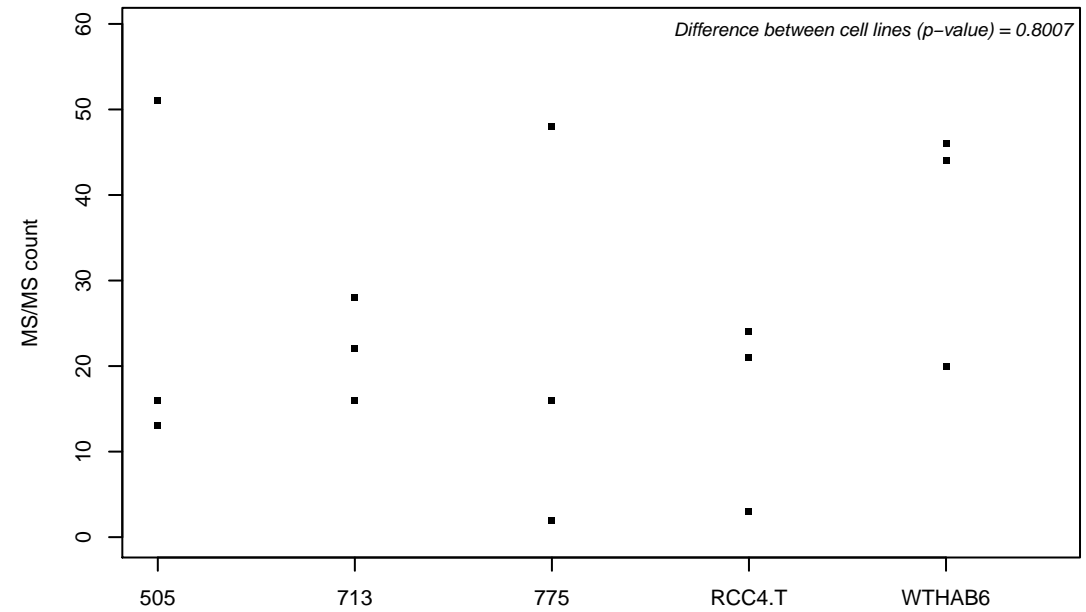
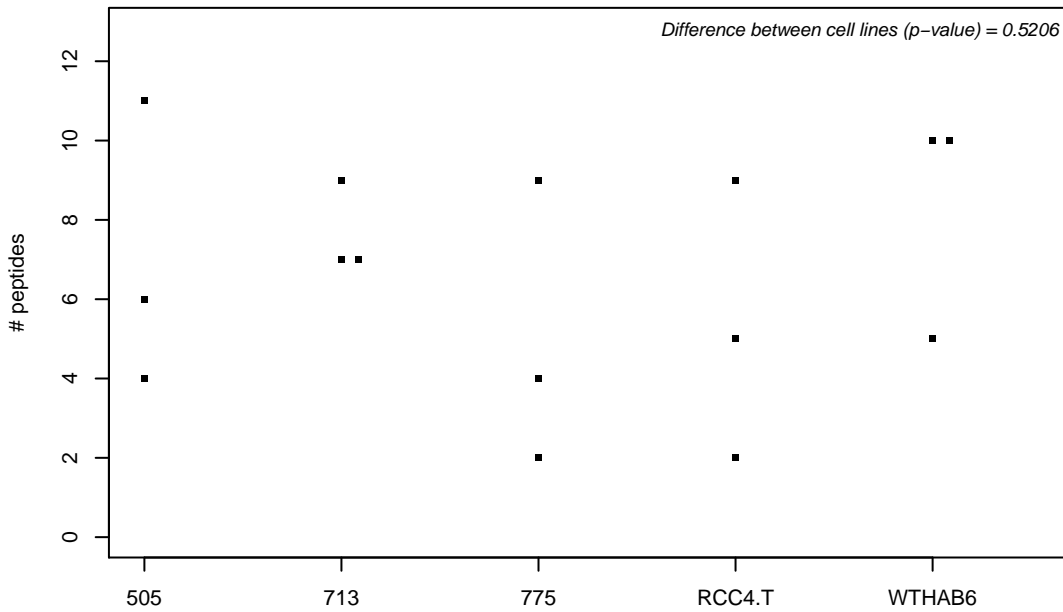
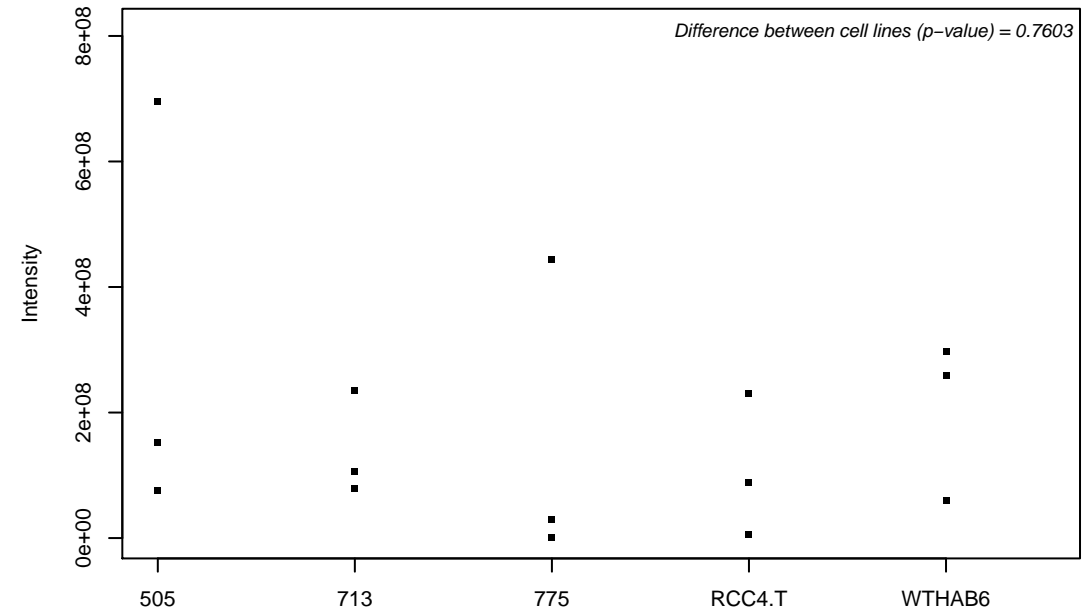
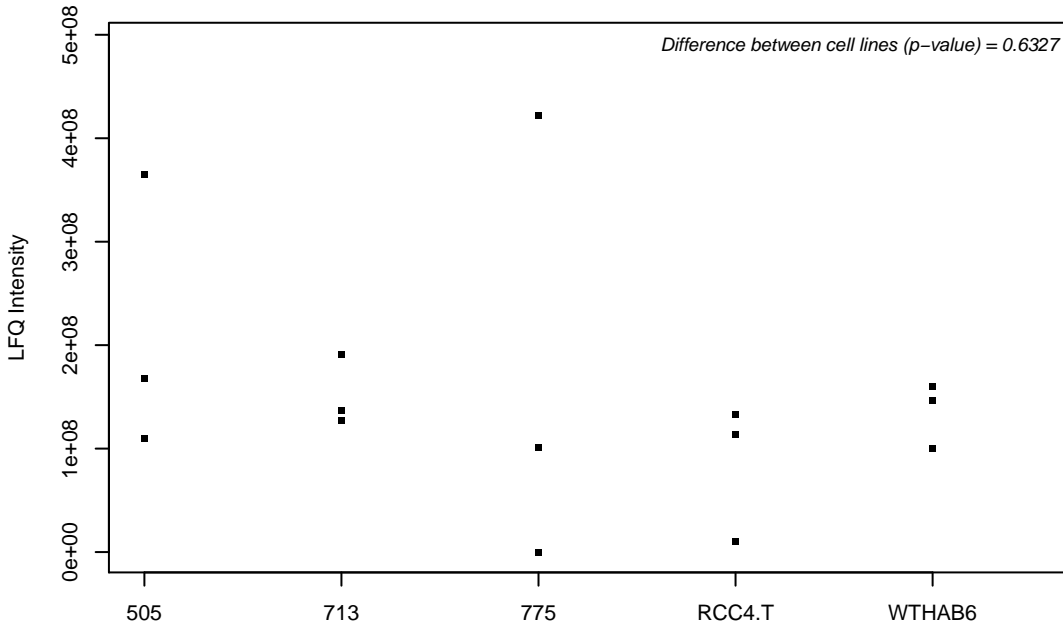
Q15418-2; Ribosomal protein S6 kinase alpha-1



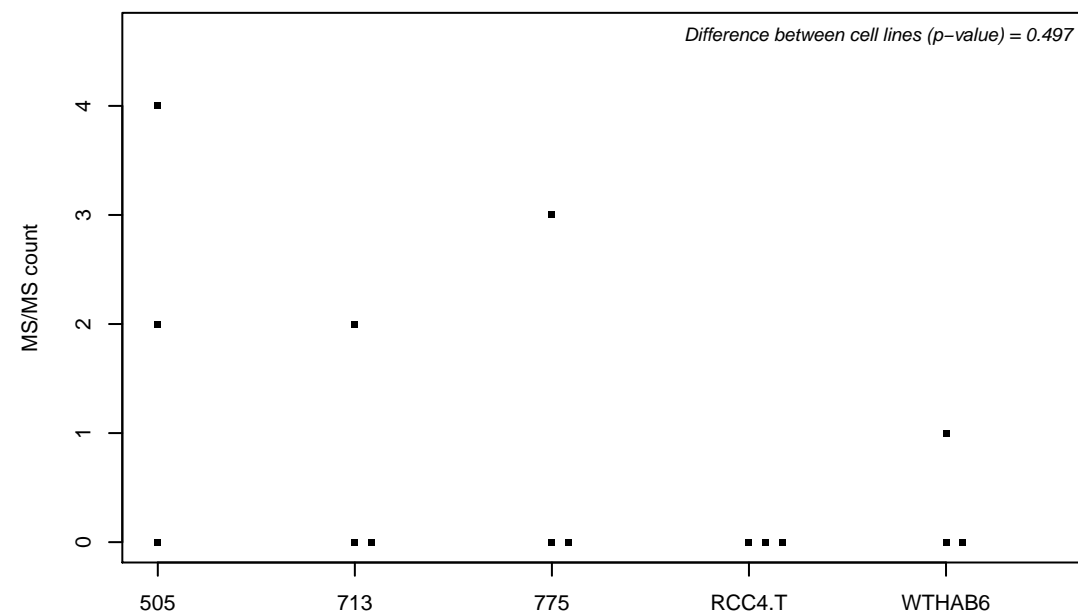
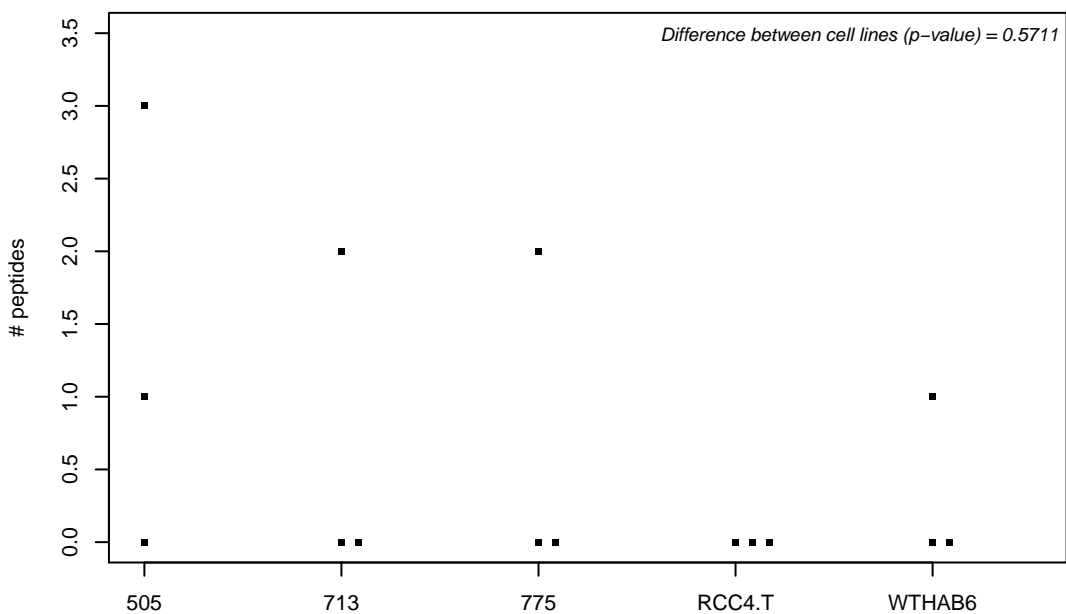
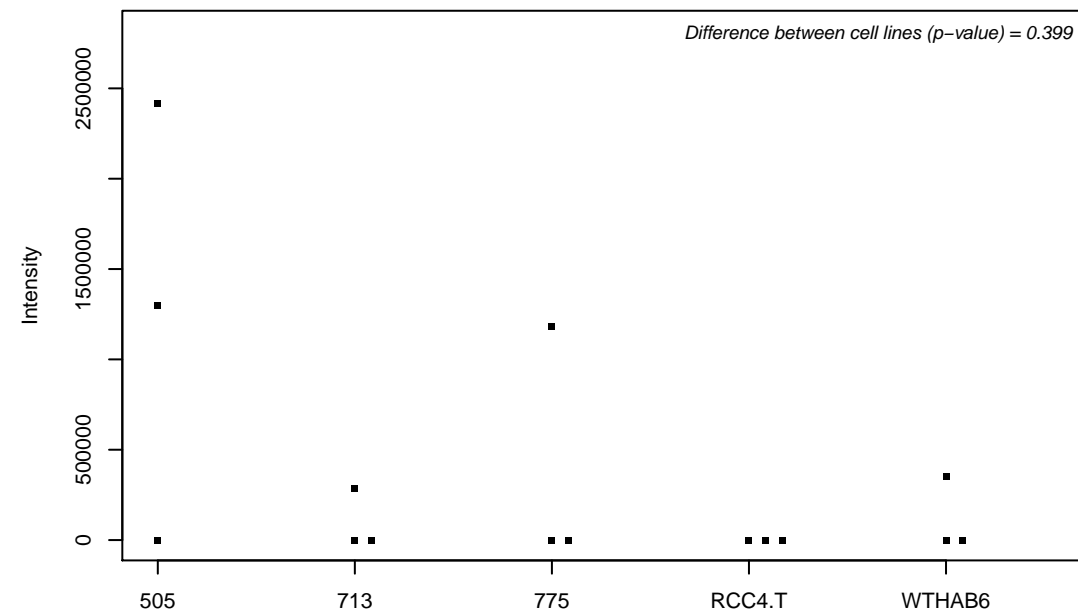
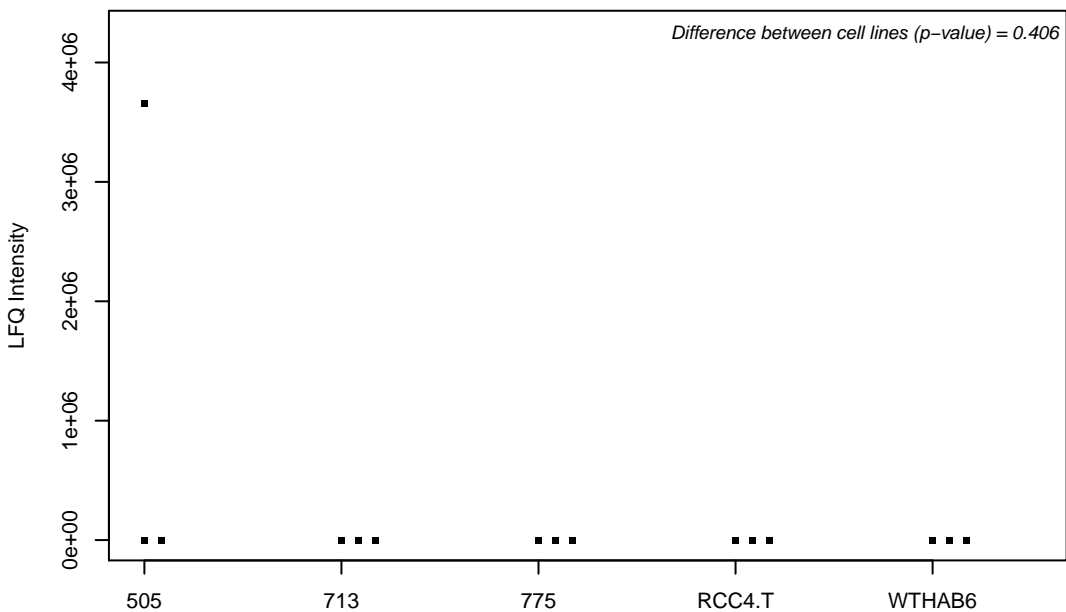
Q99627; COP9 signalosome complex subunit 8



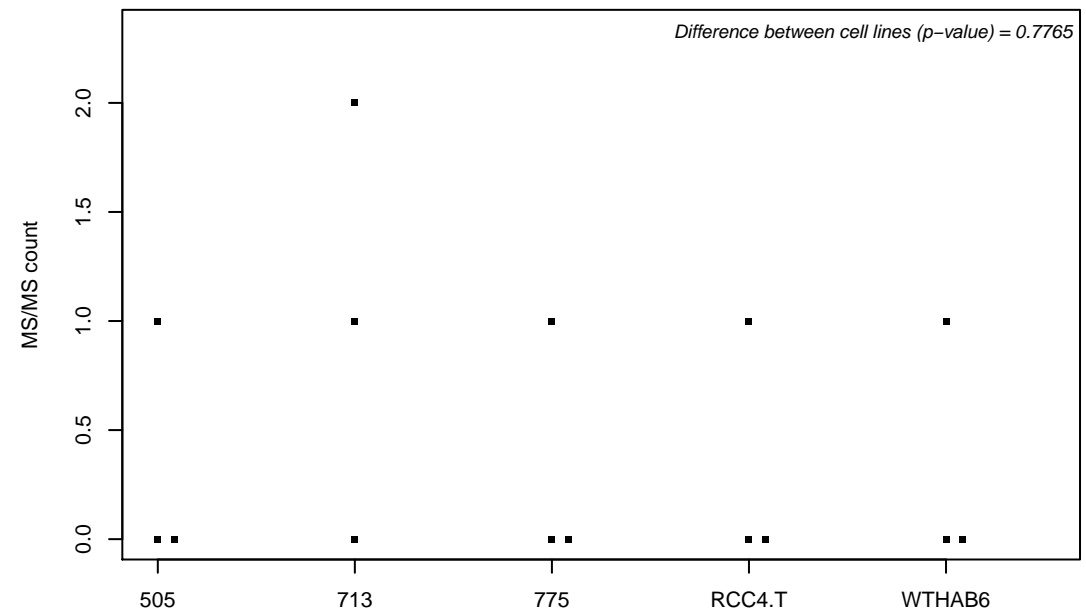
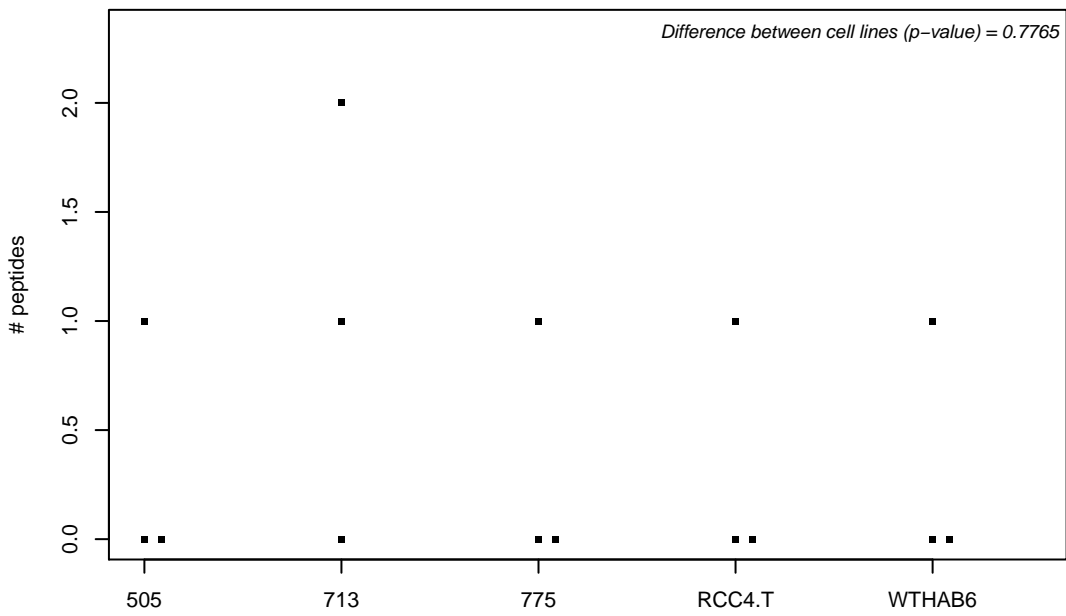
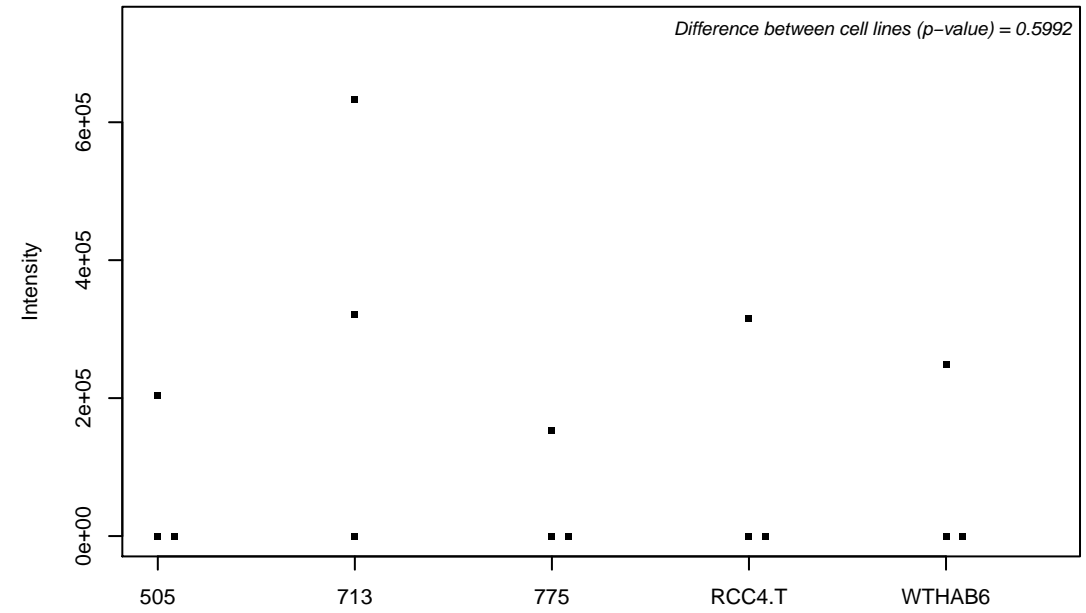
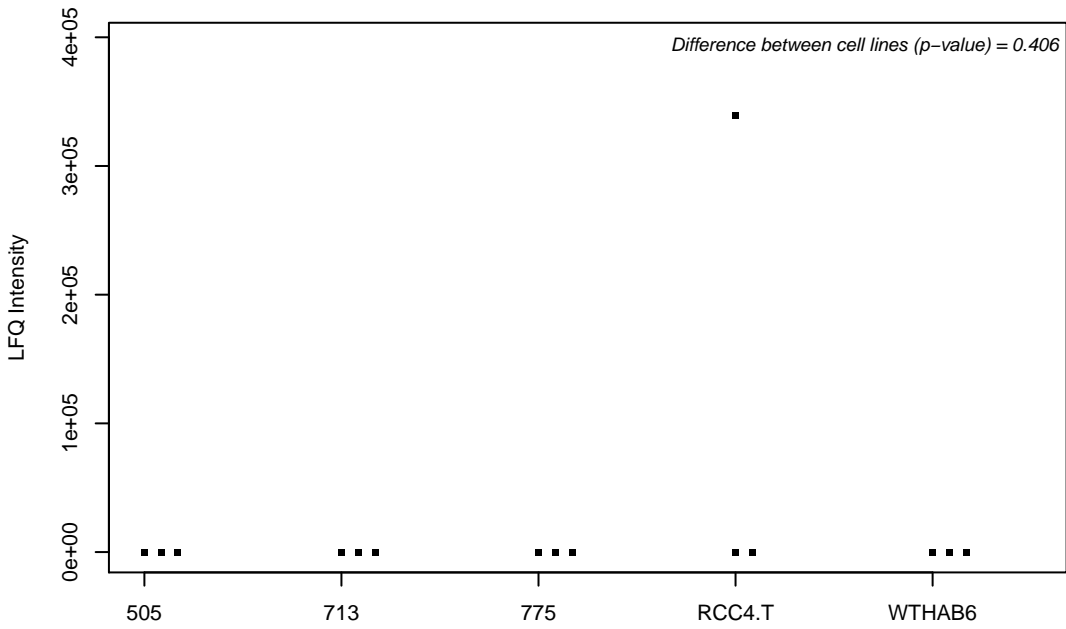
P30048; Thioredoxin-dependent peroxide reductase, mitochondrial



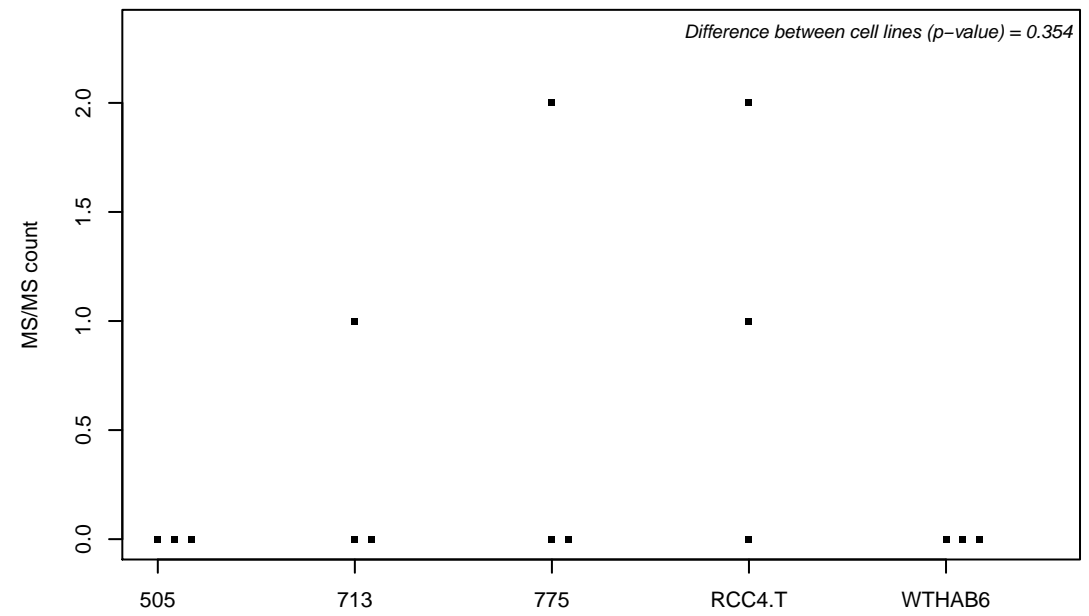
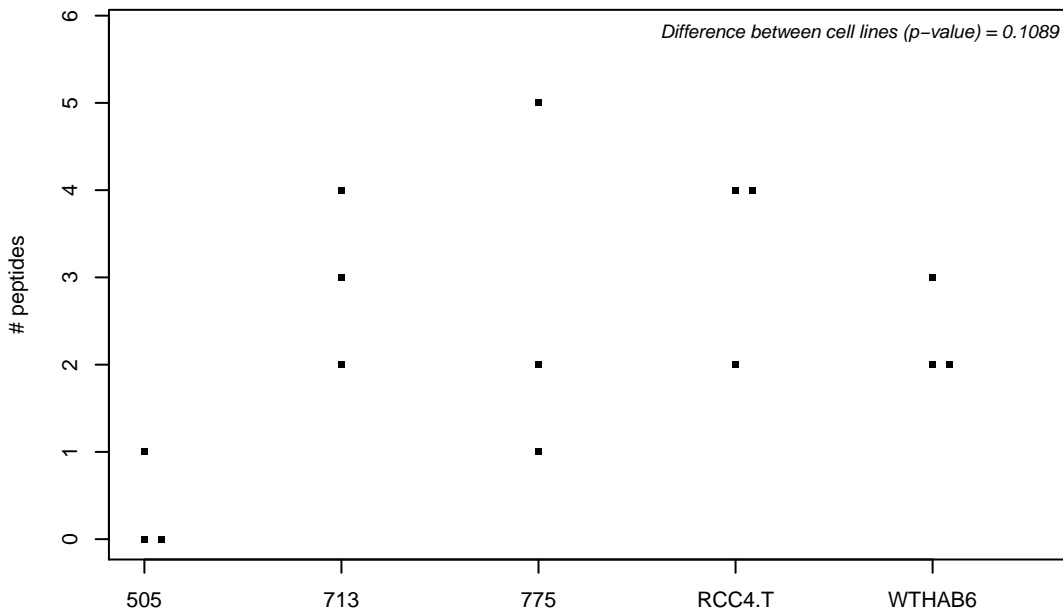
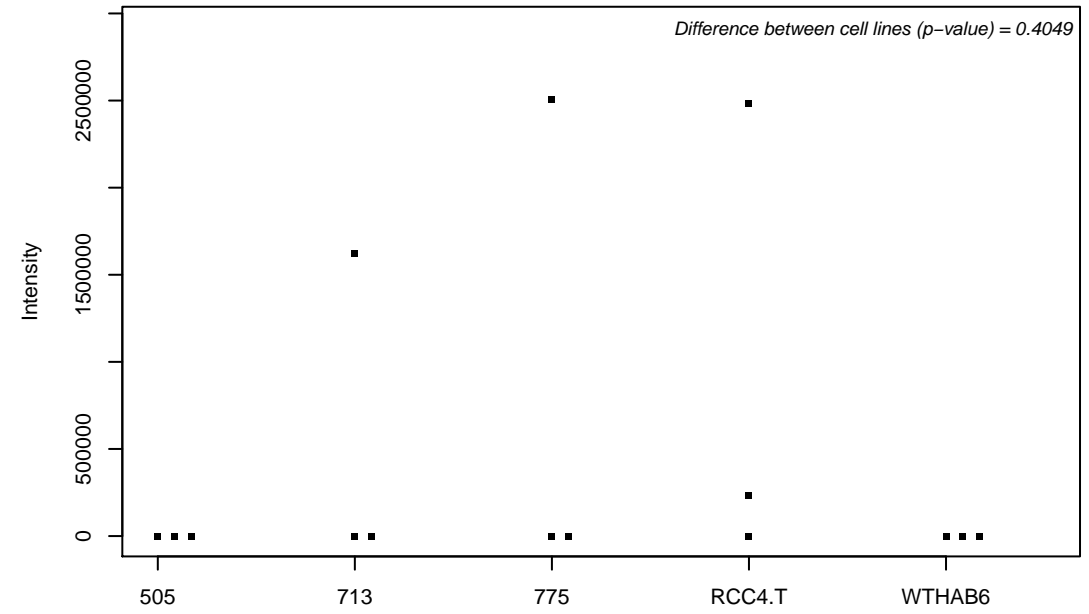
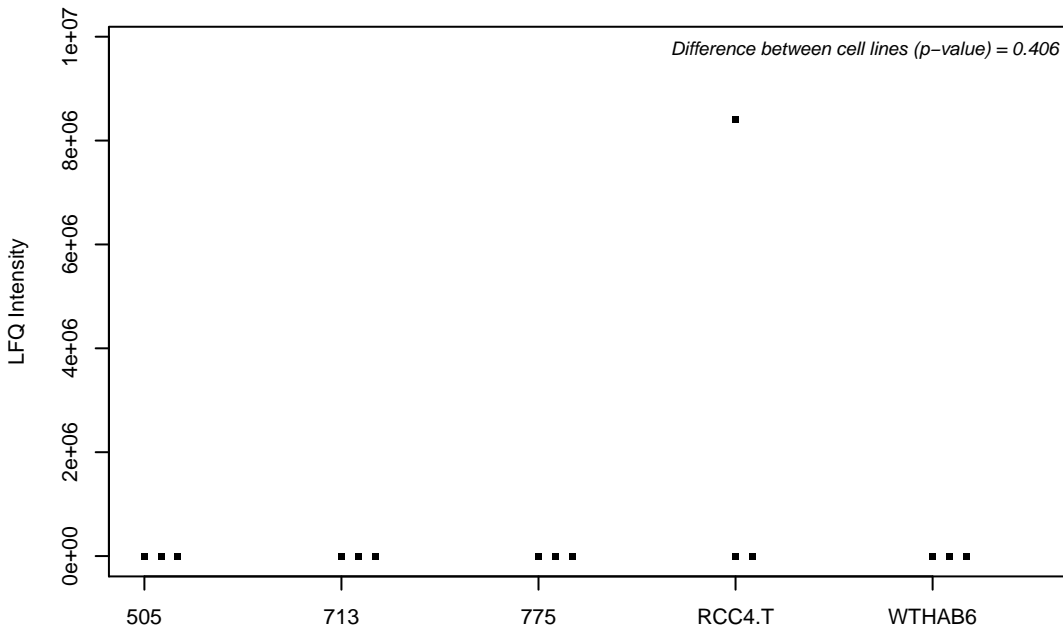
Q96RQ3; Methylcrotonoyl-CoA carboxylase subunit alpha, mitochondrial



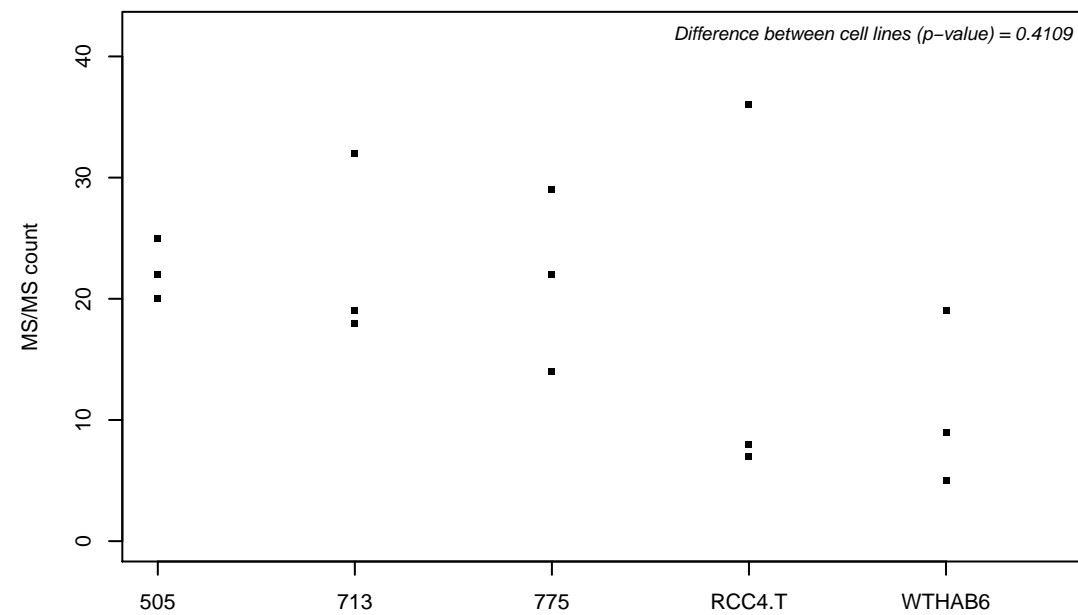
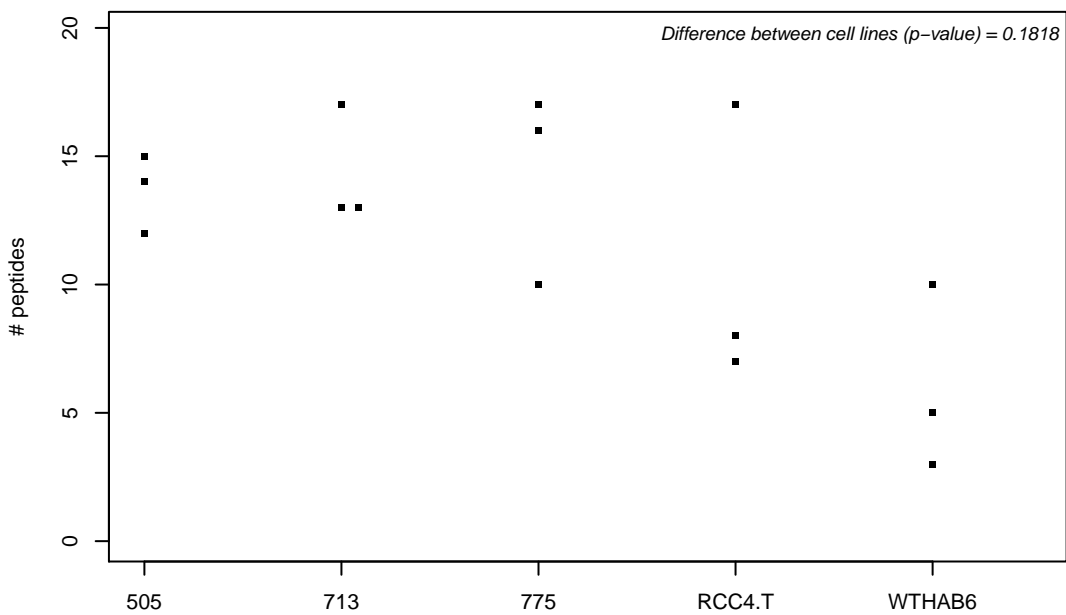
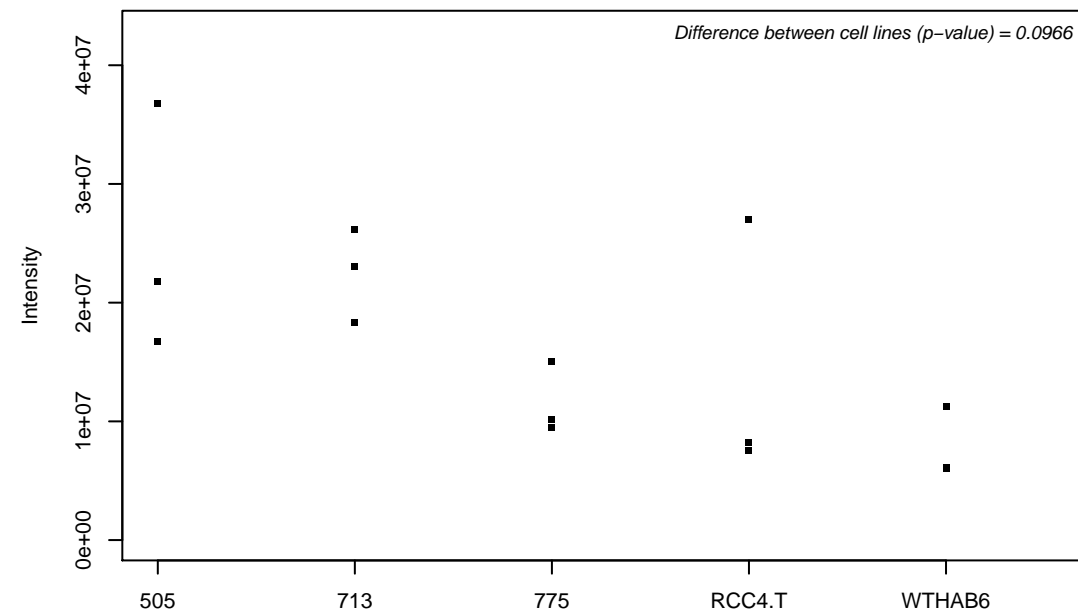
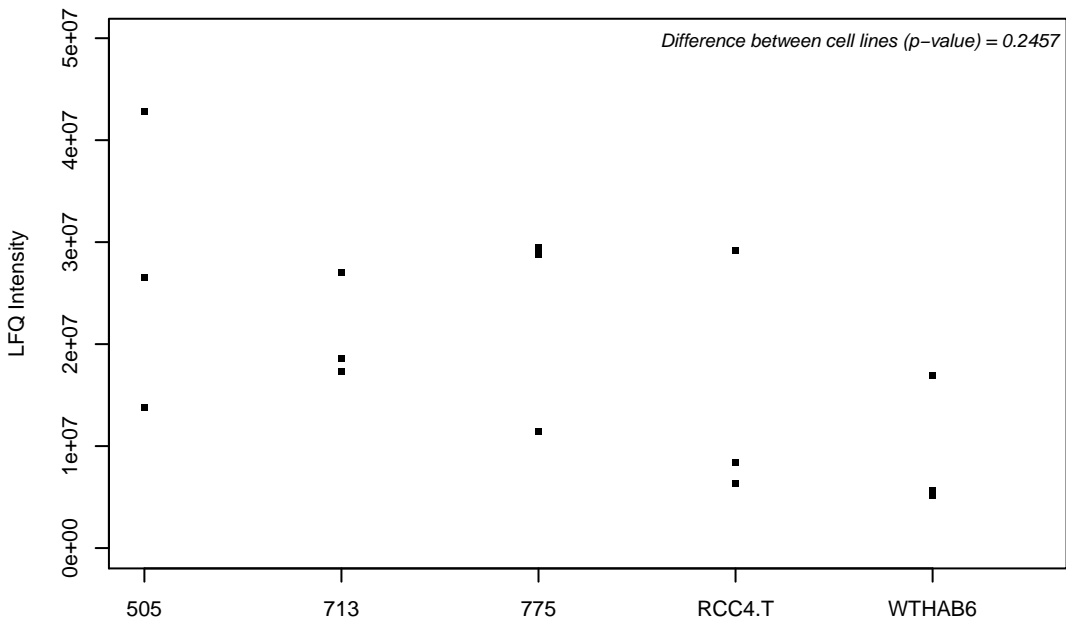
E9PHG5; Cytochrome P450 20A1



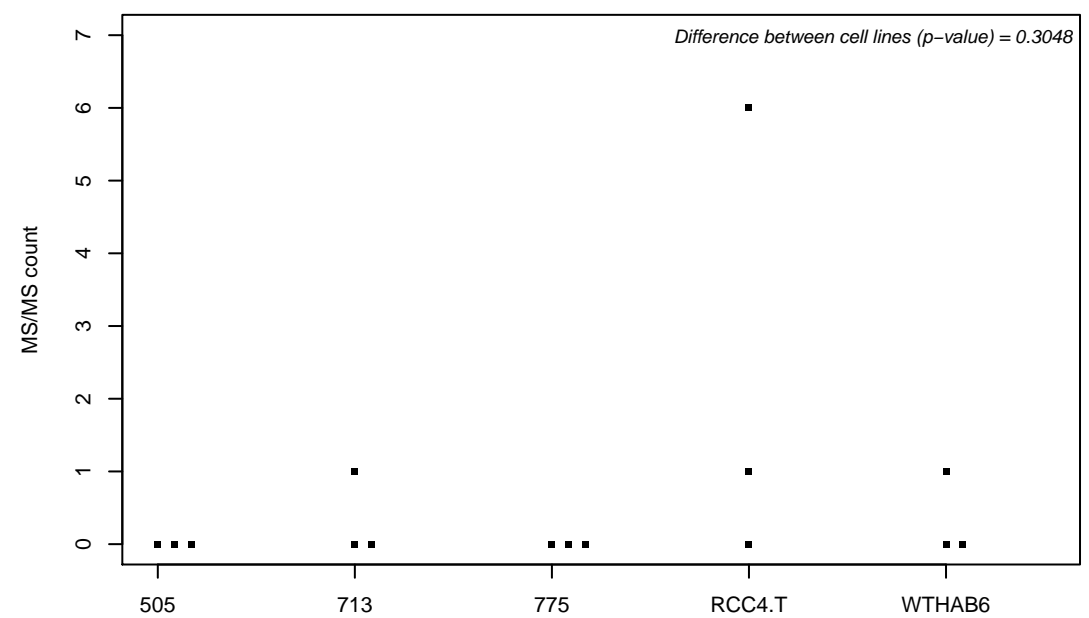
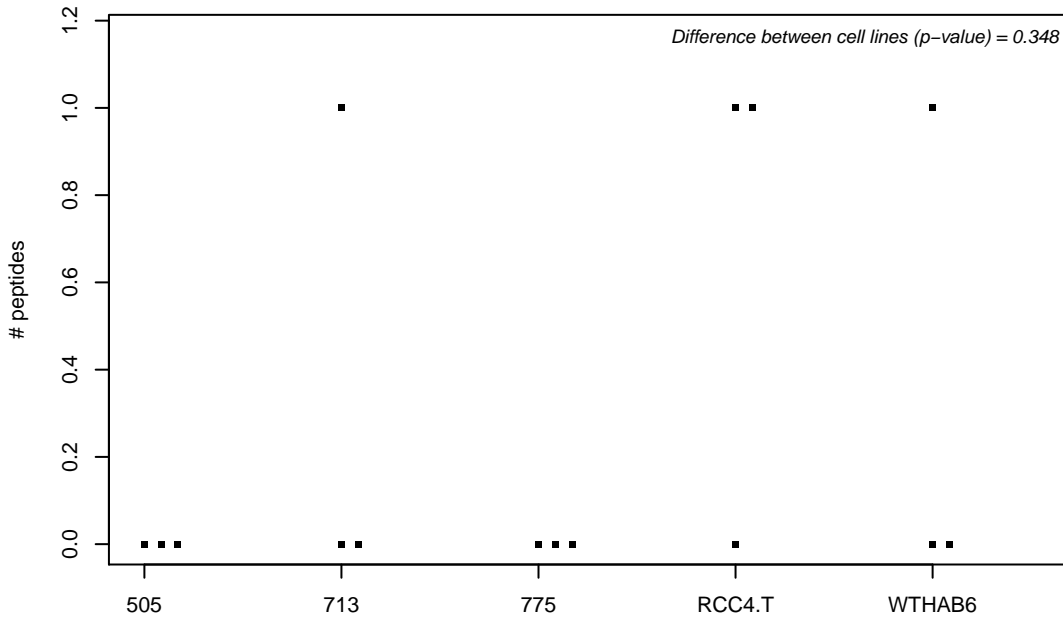
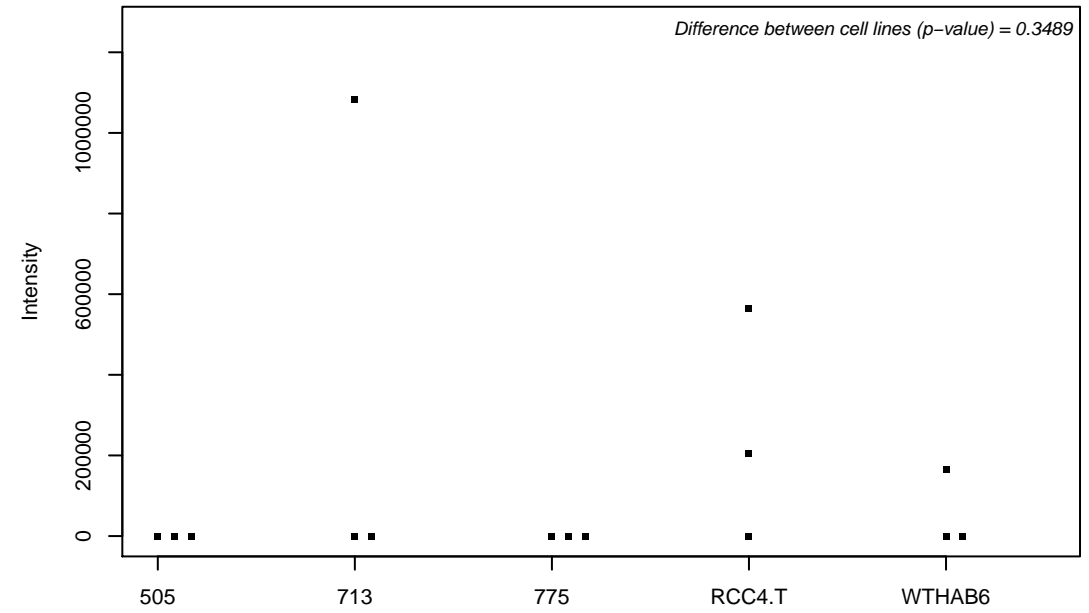
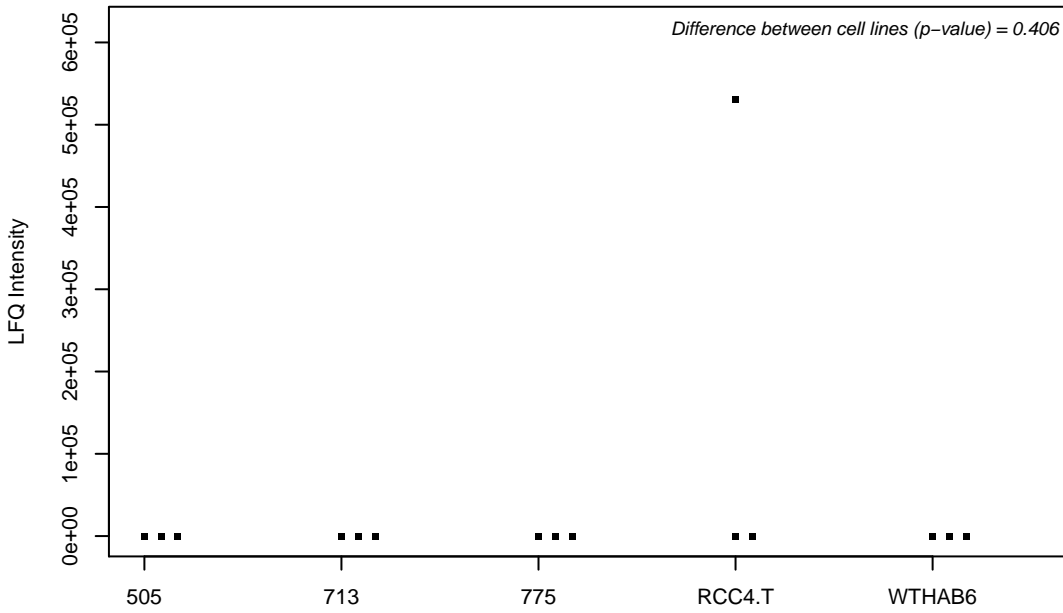
P05452; Tetranectin



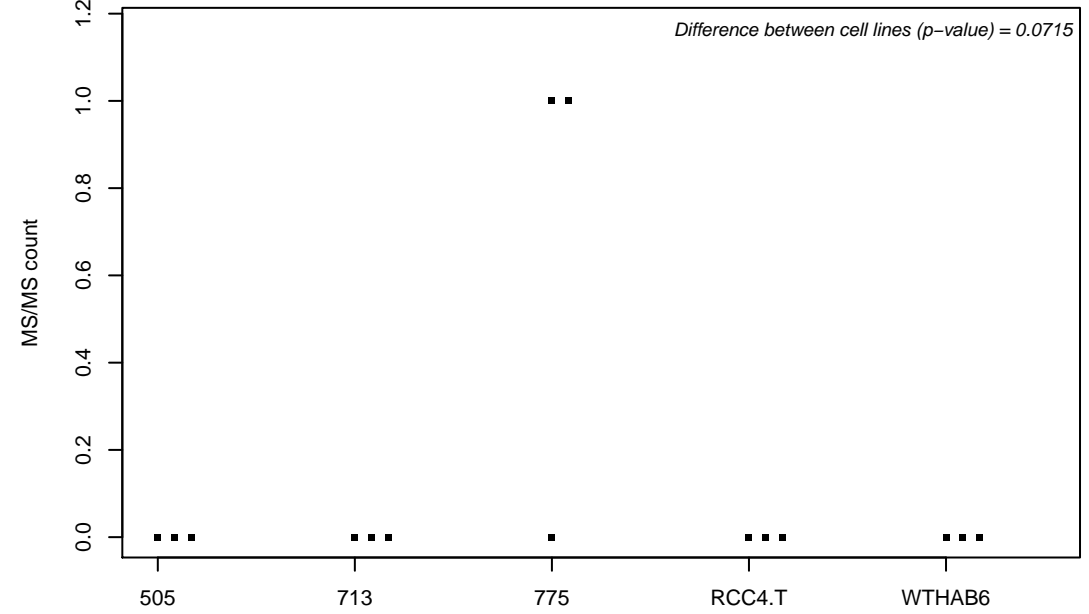
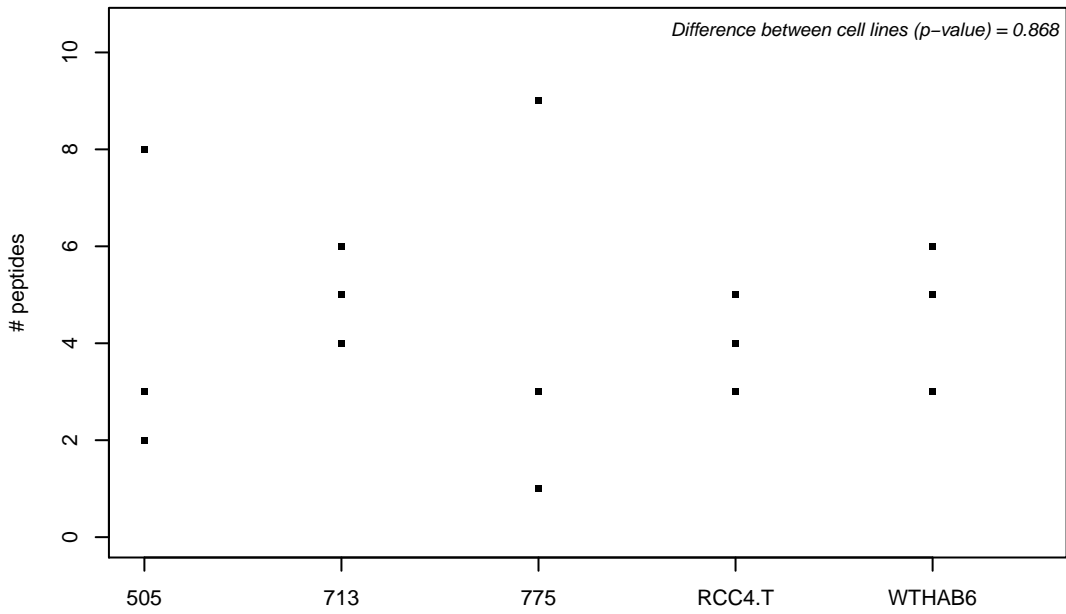
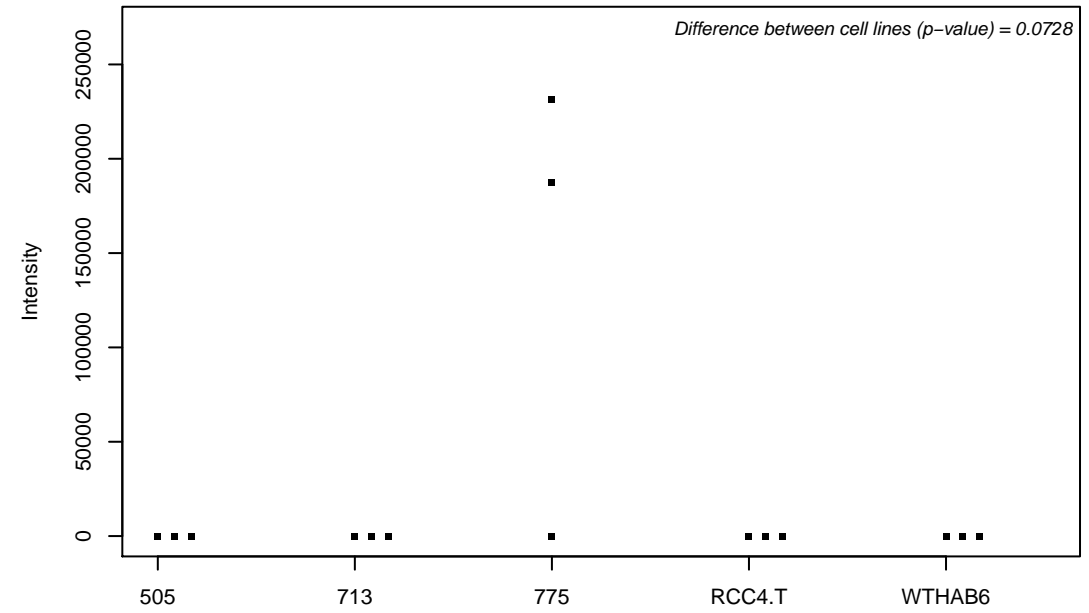
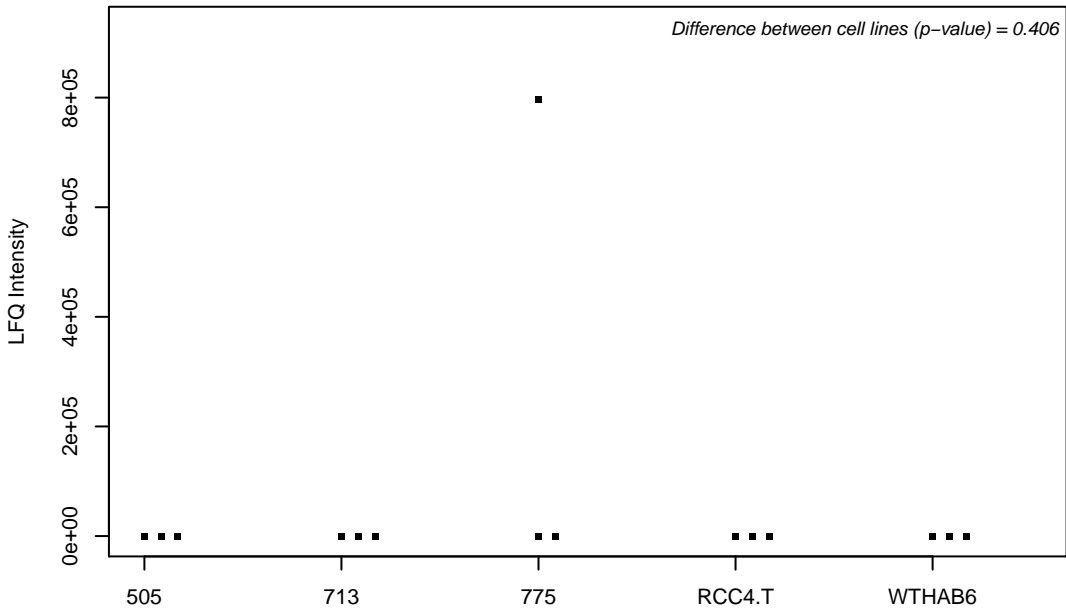
E9PHK9; Treacle protein



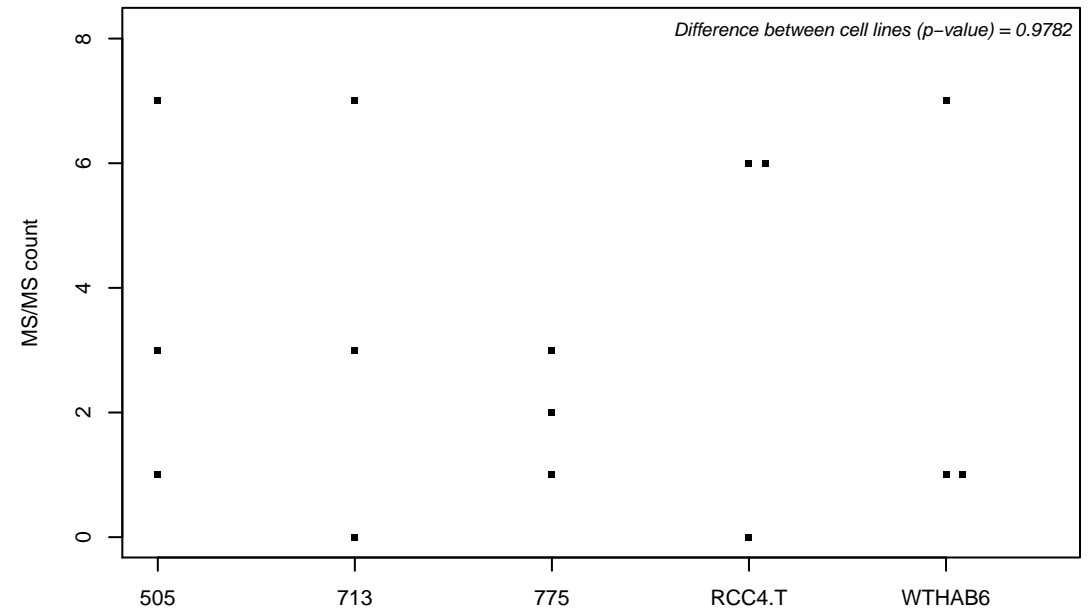
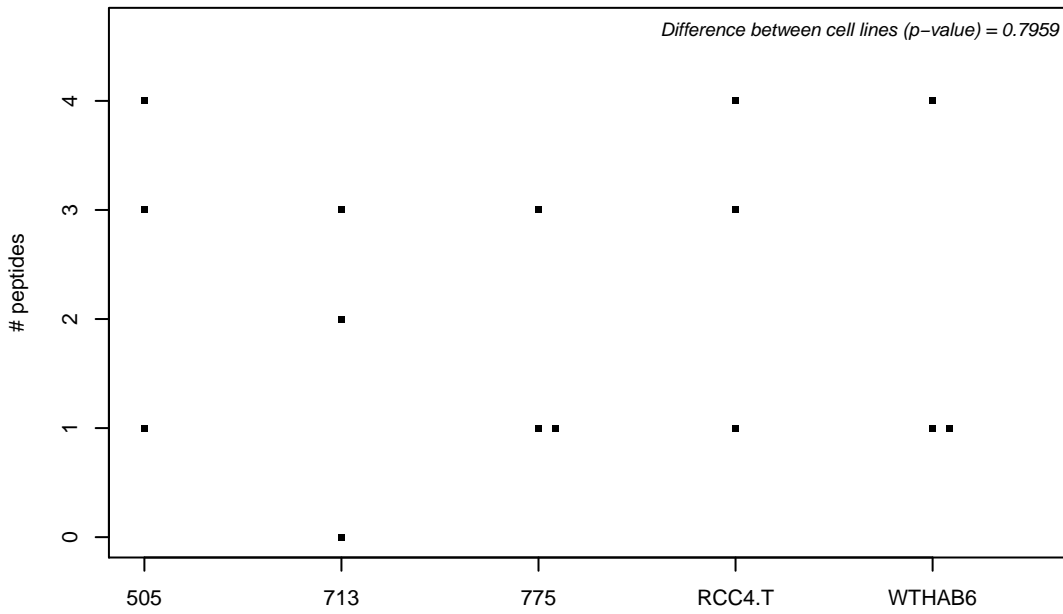
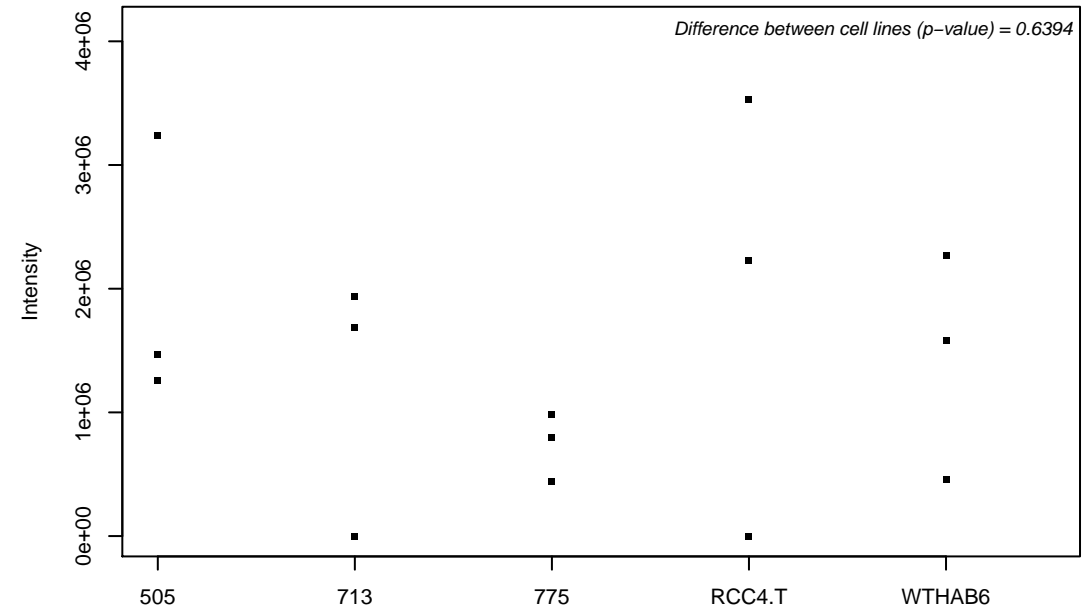
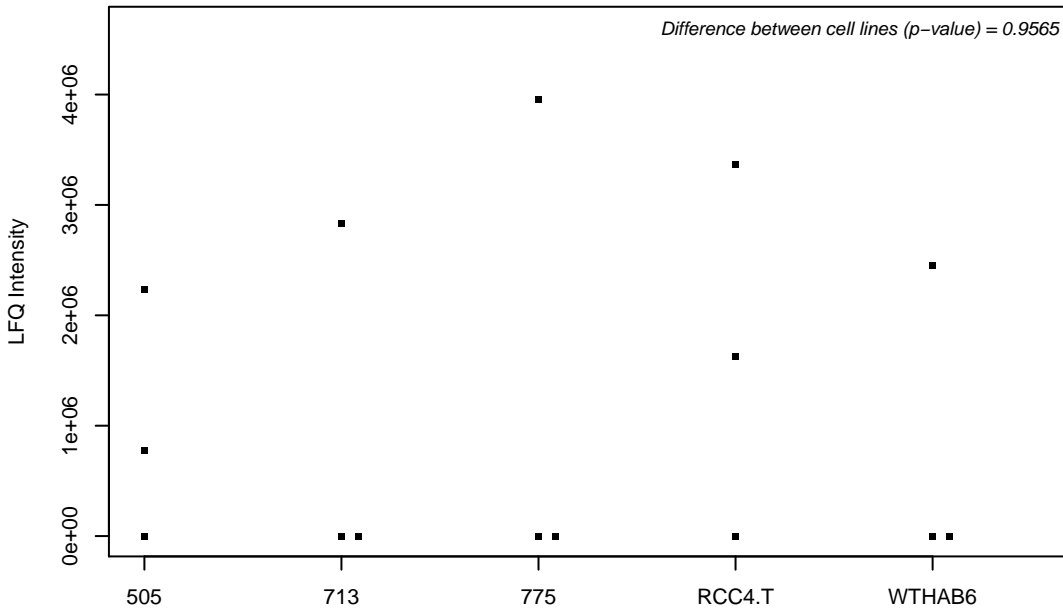
Q13952; Nuclear transcription factor Y subunit gamma



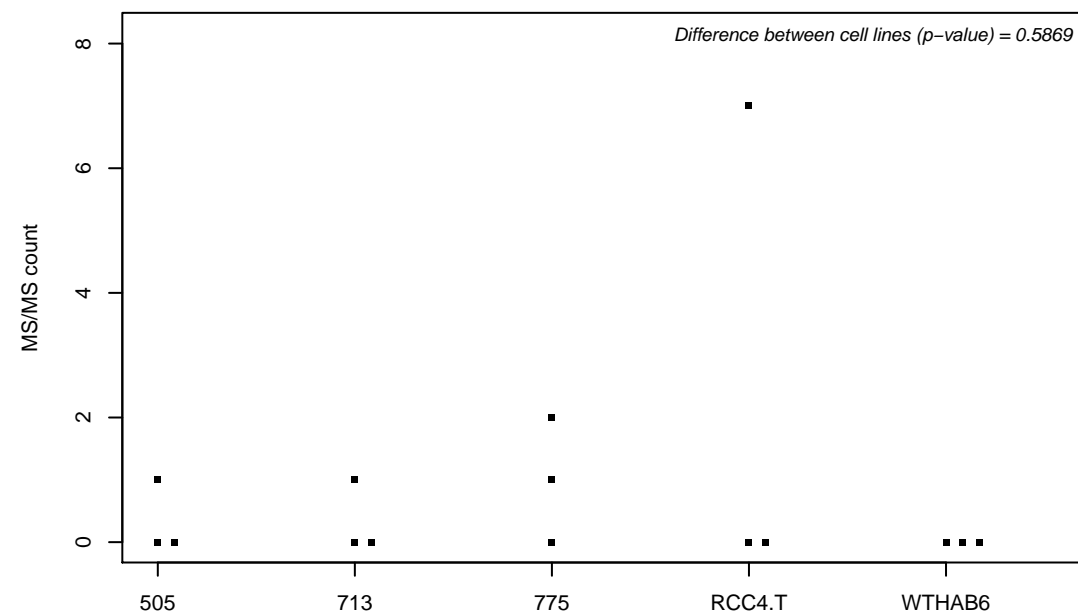
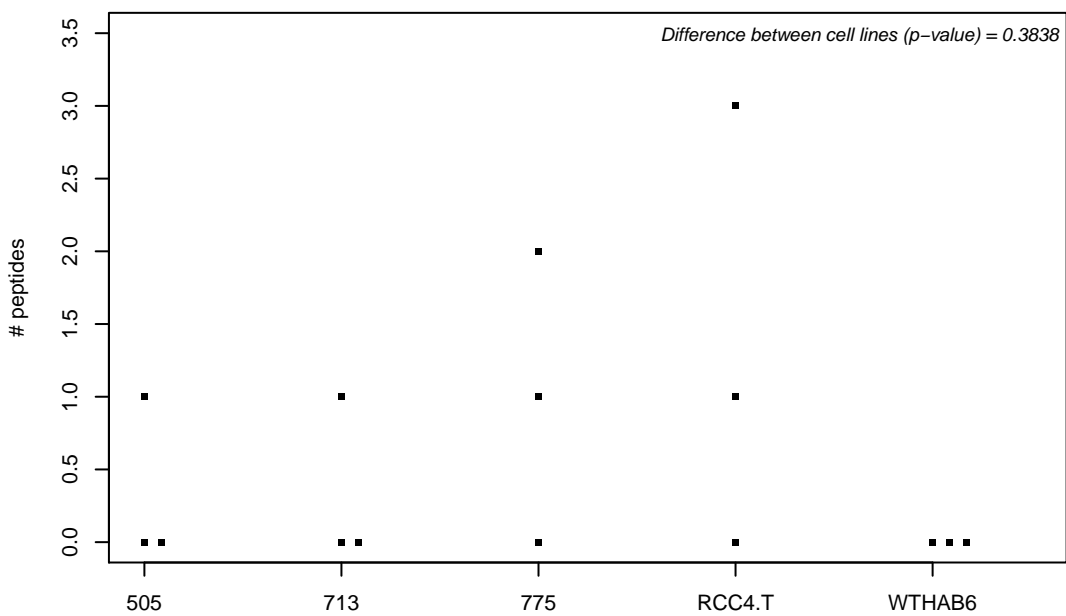
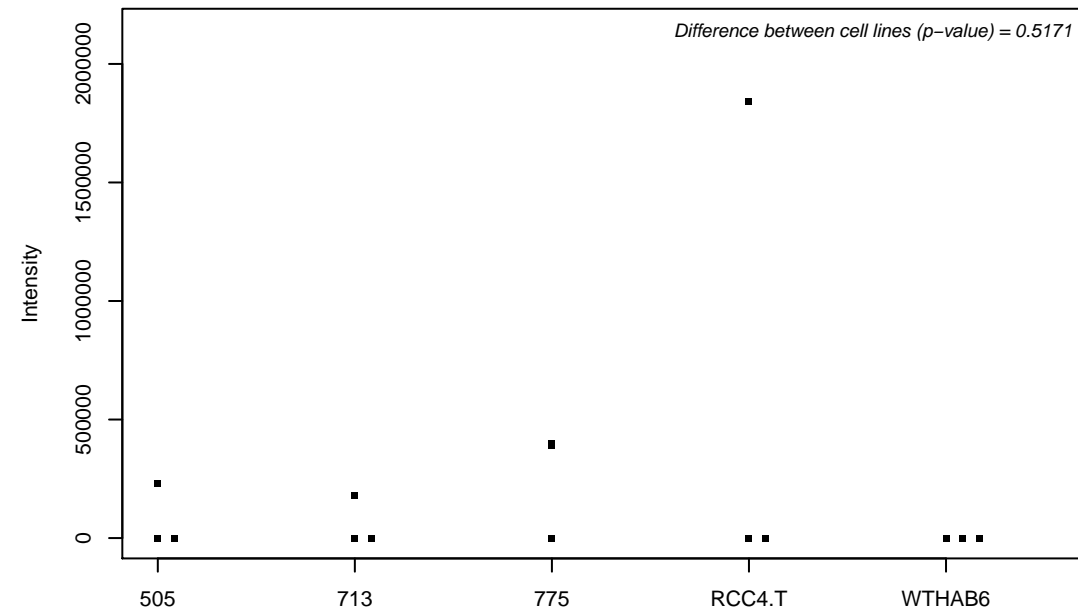
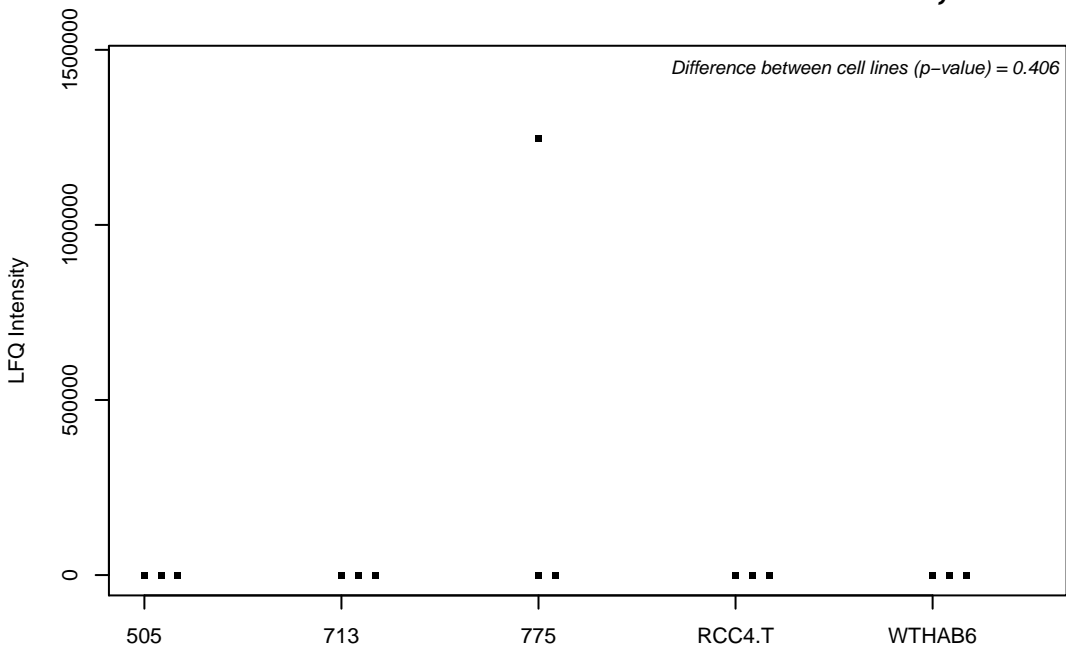
E9PIE4;



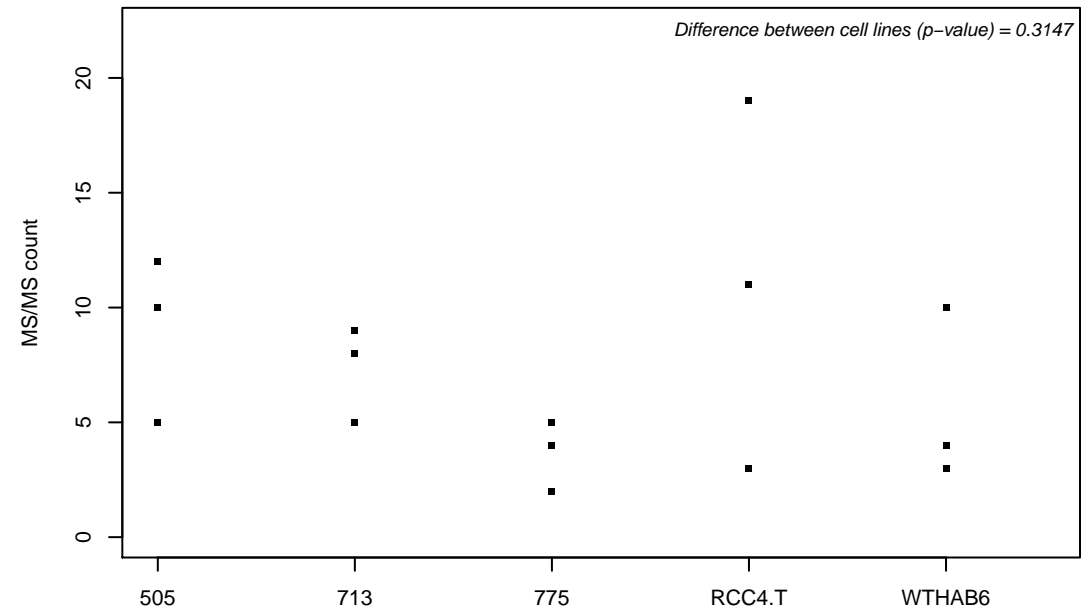
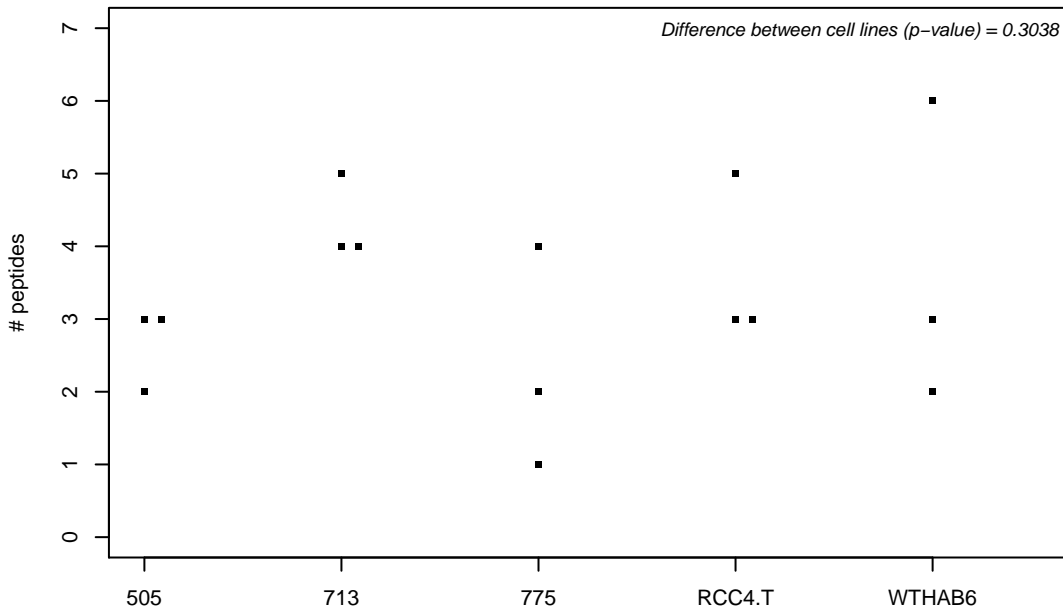
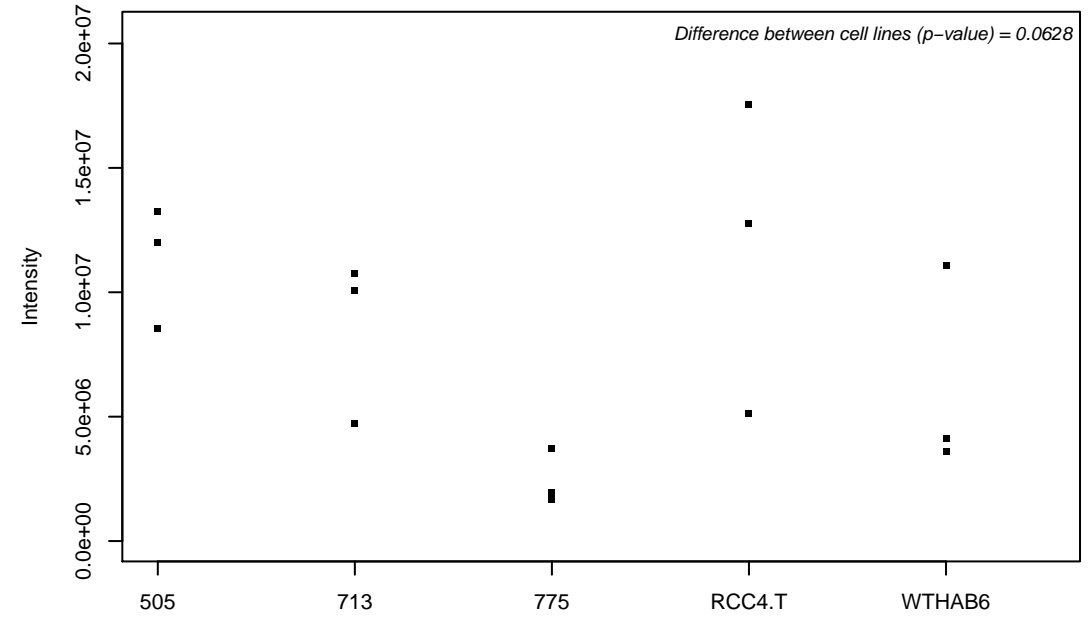
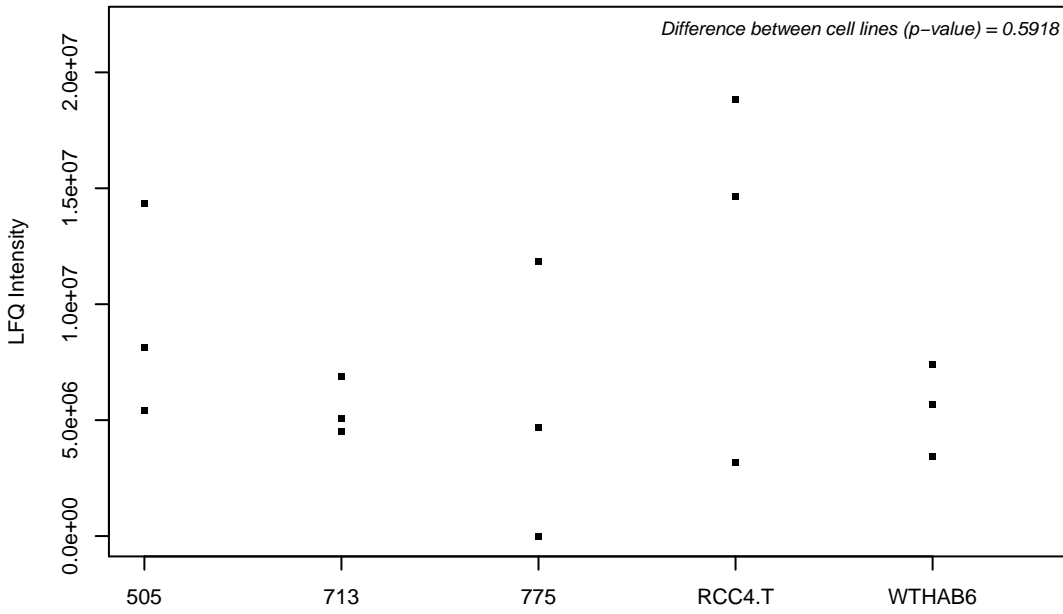
Q9UBU9; Nuclear RNA export factor 1



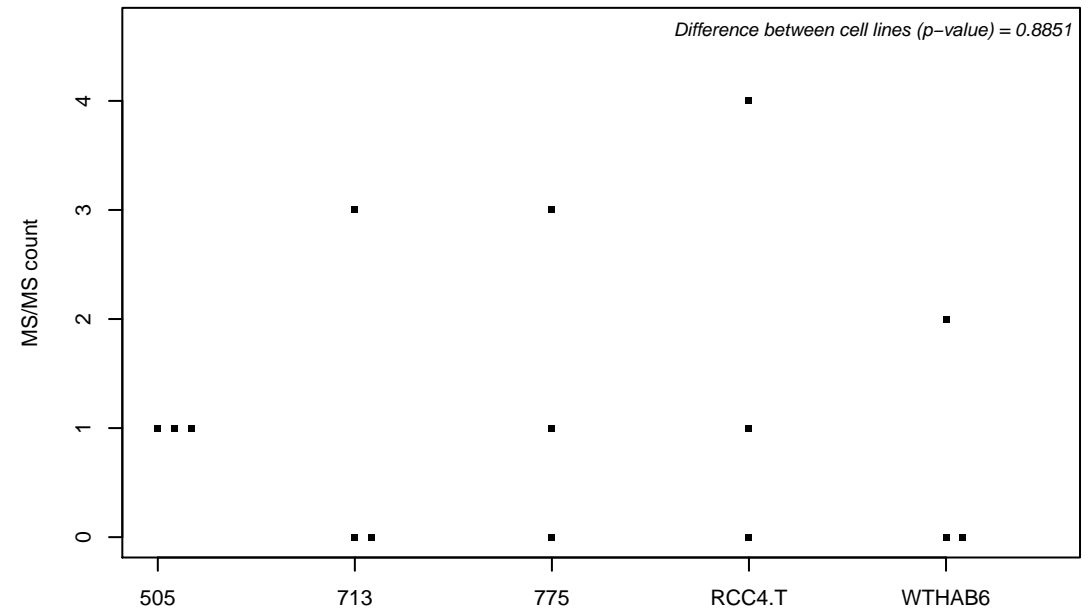
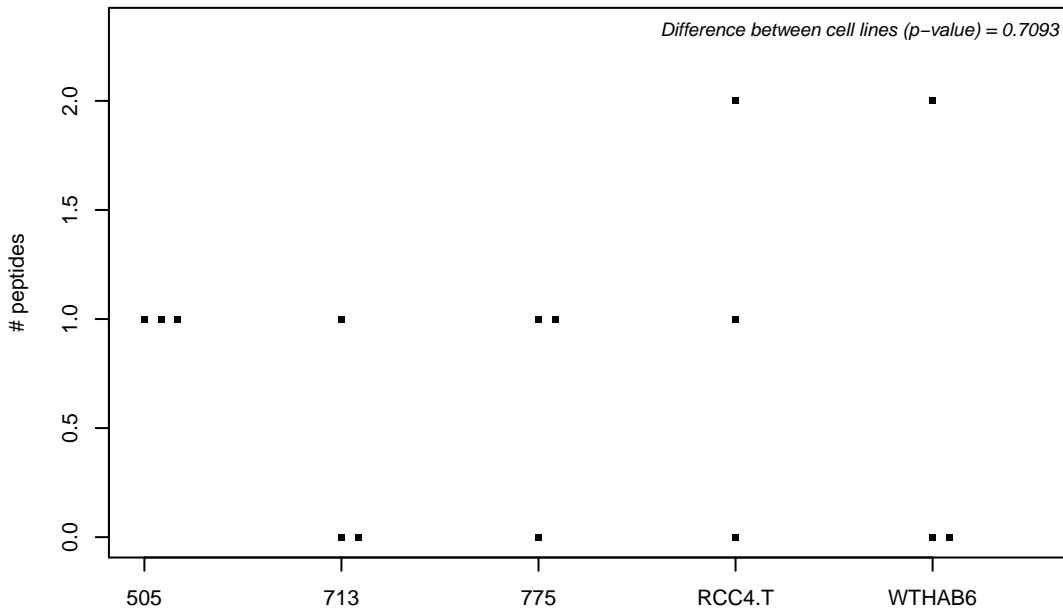
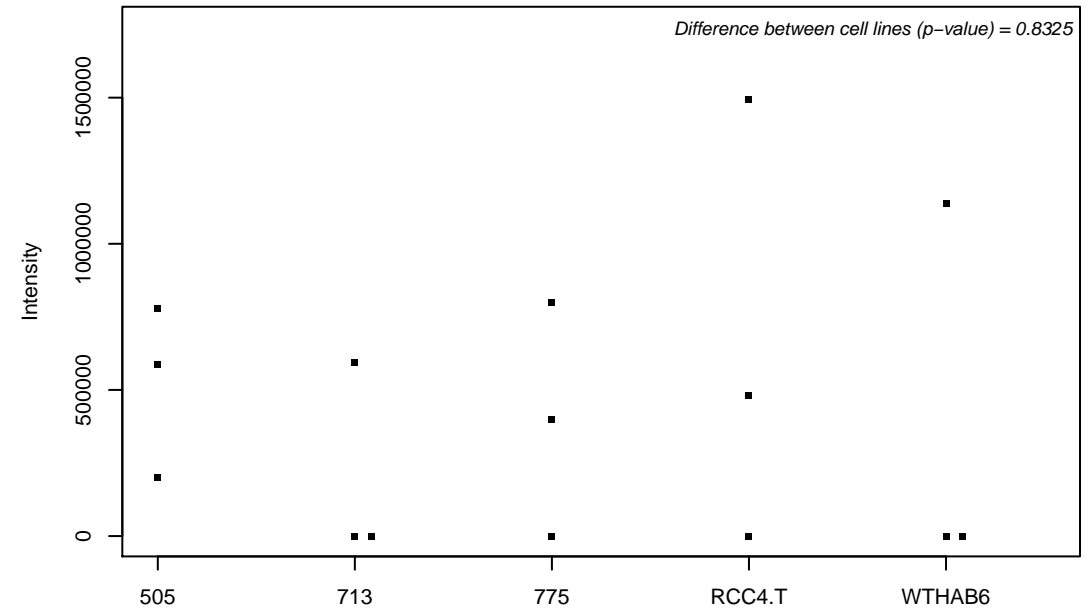
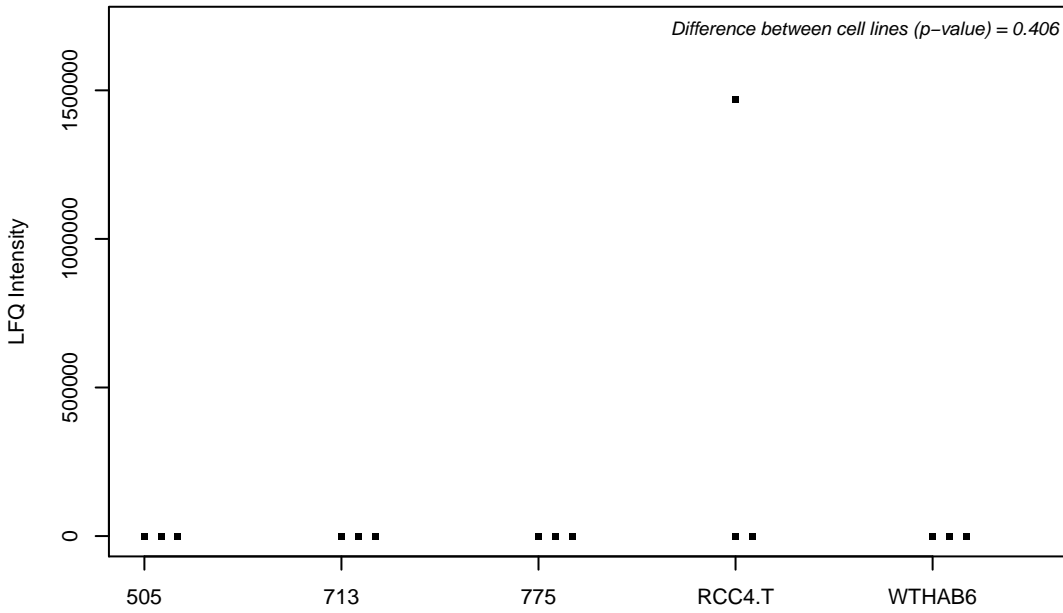
E9PR47; UPF0366 protein C11orf67



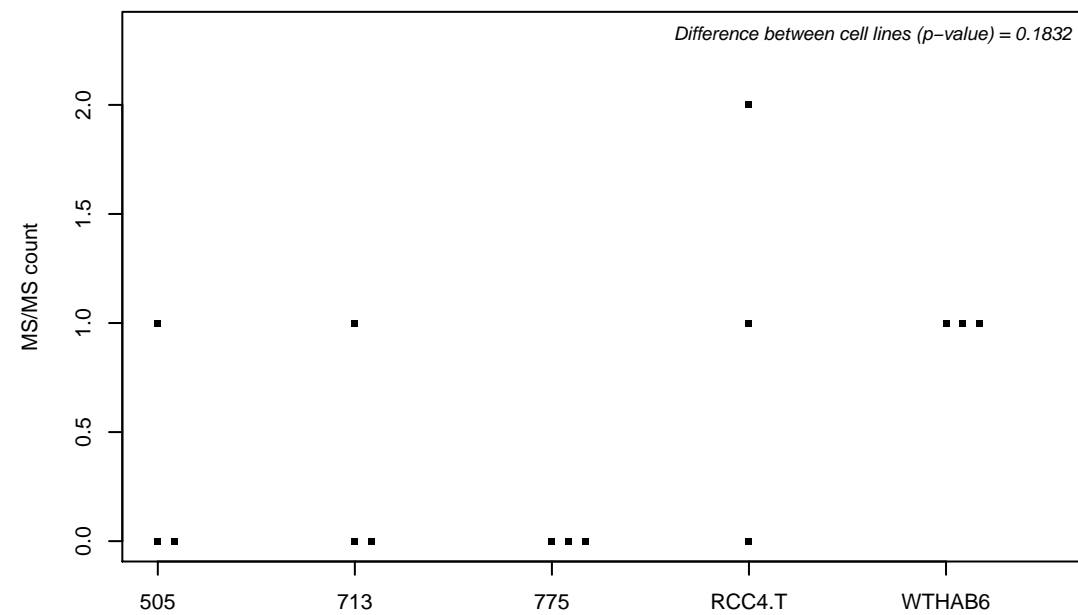
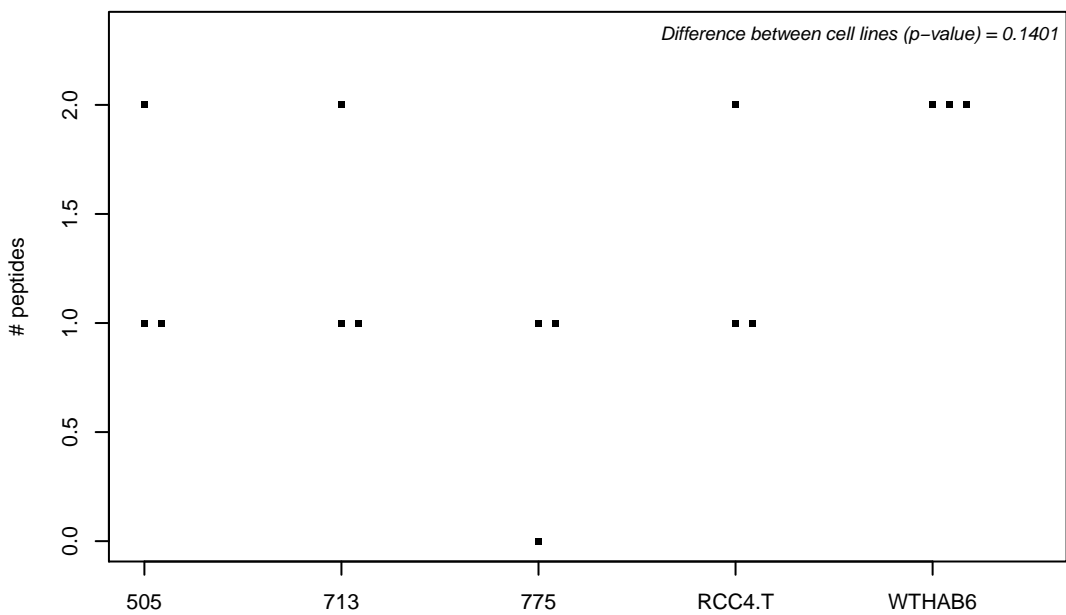
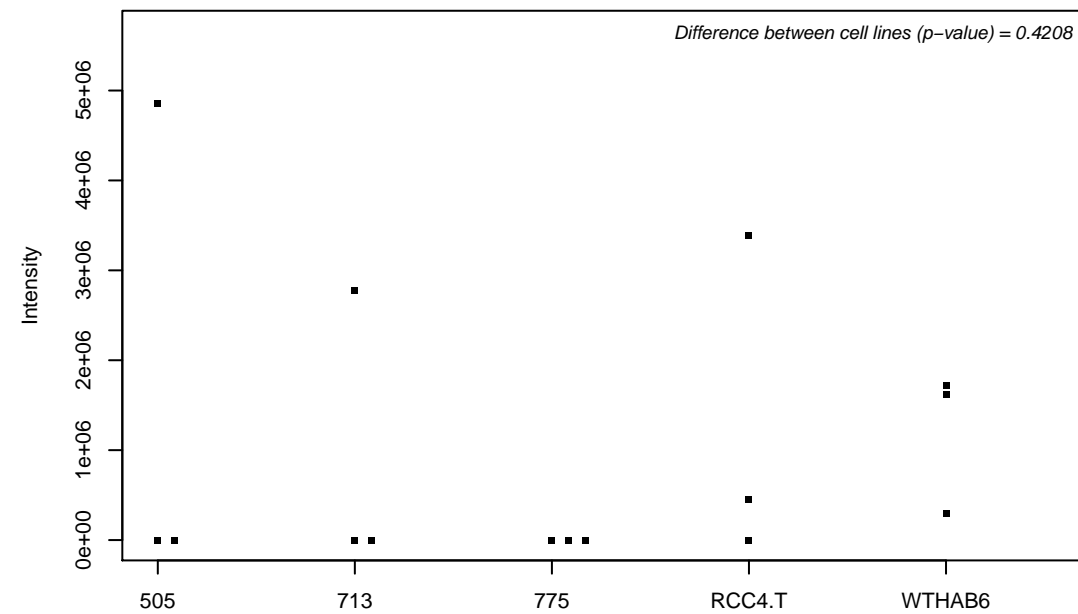
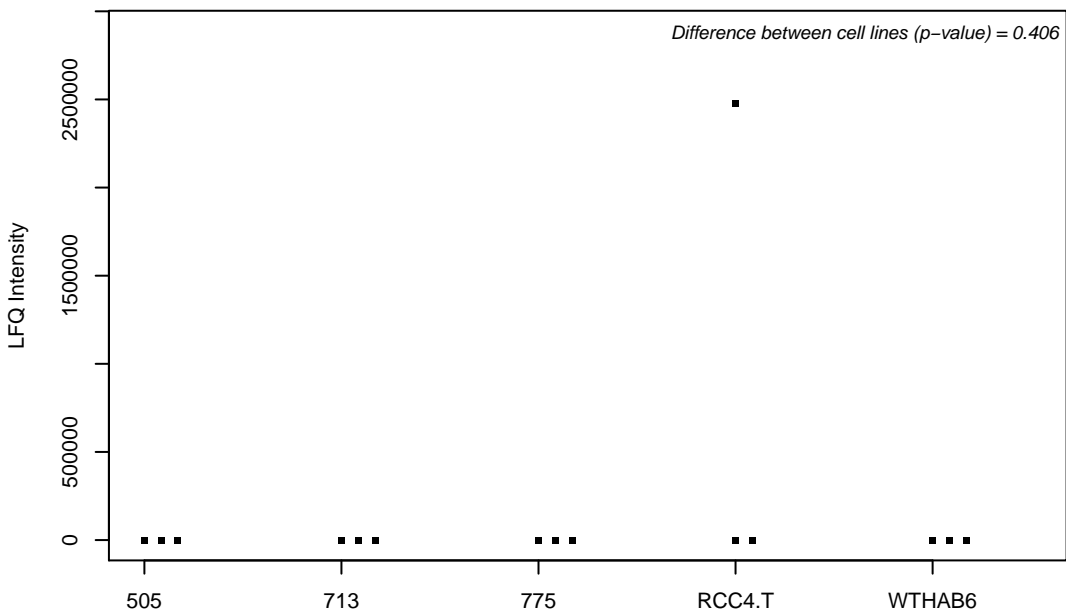
Q04323-2; UBX domain-containing protein 1



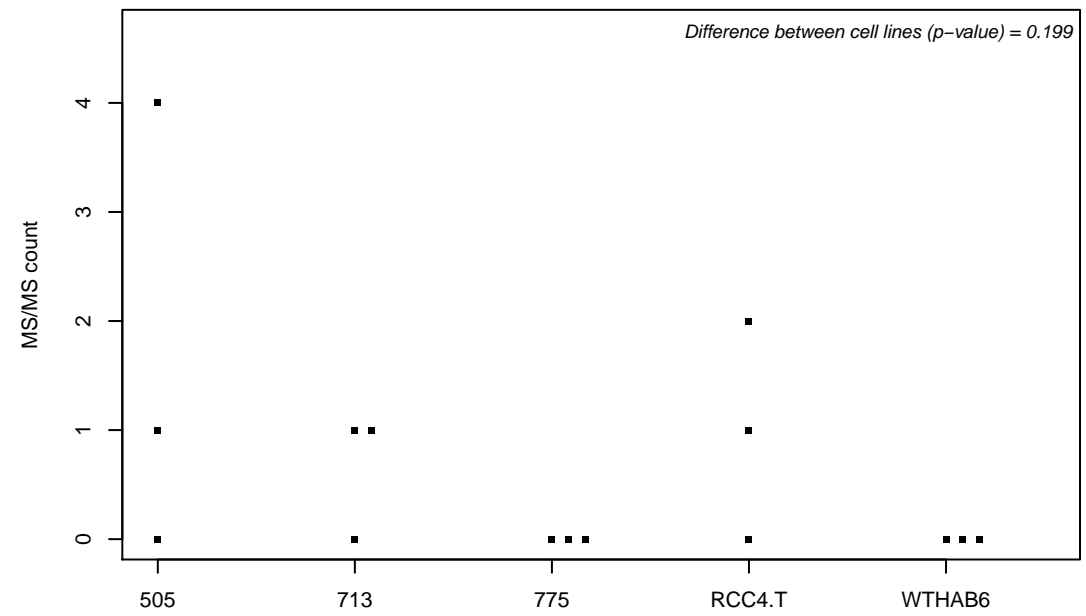
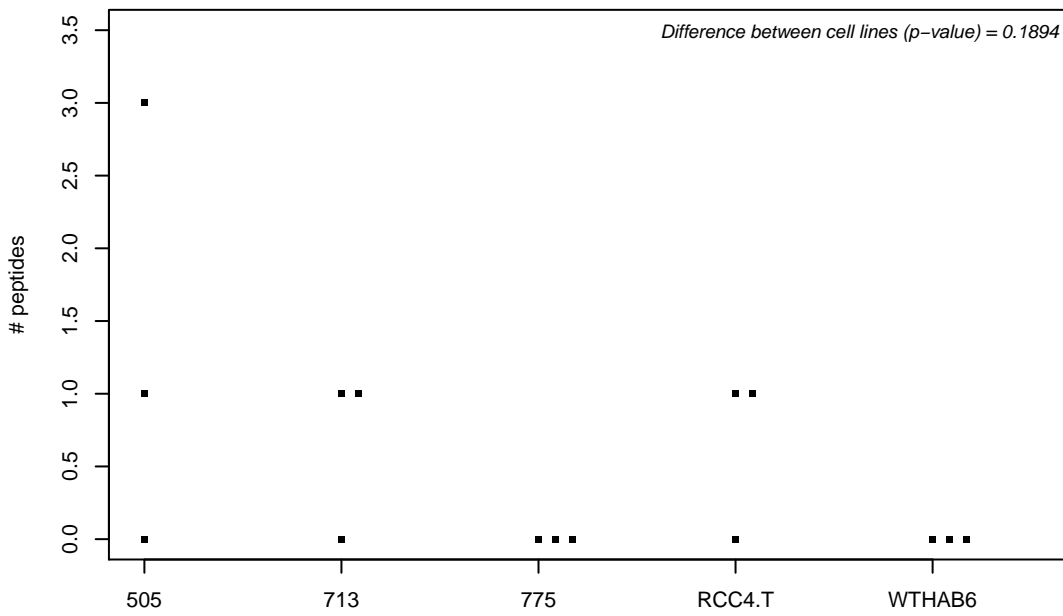
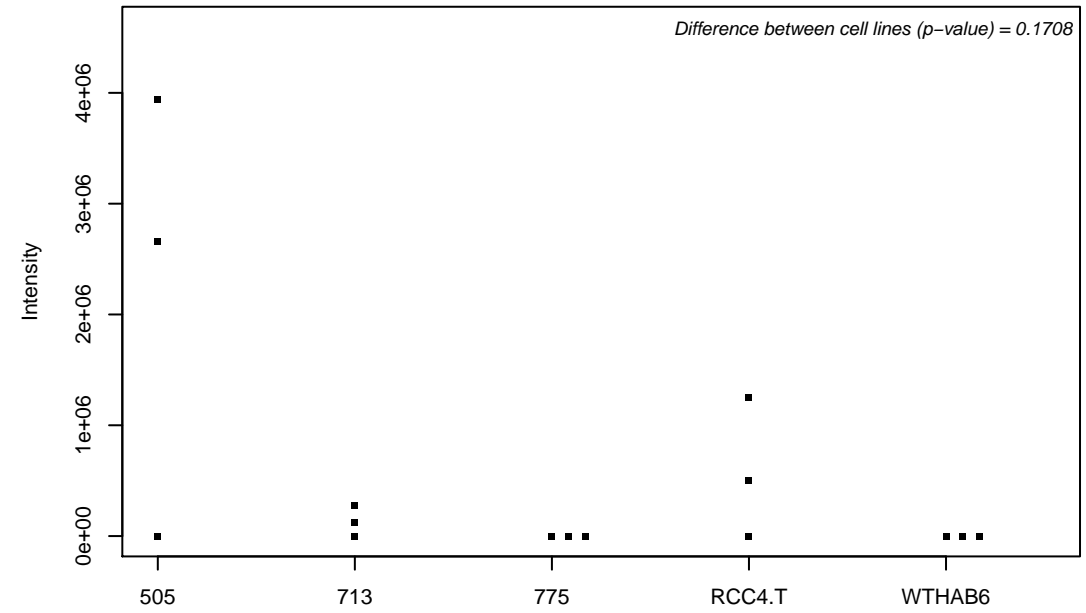
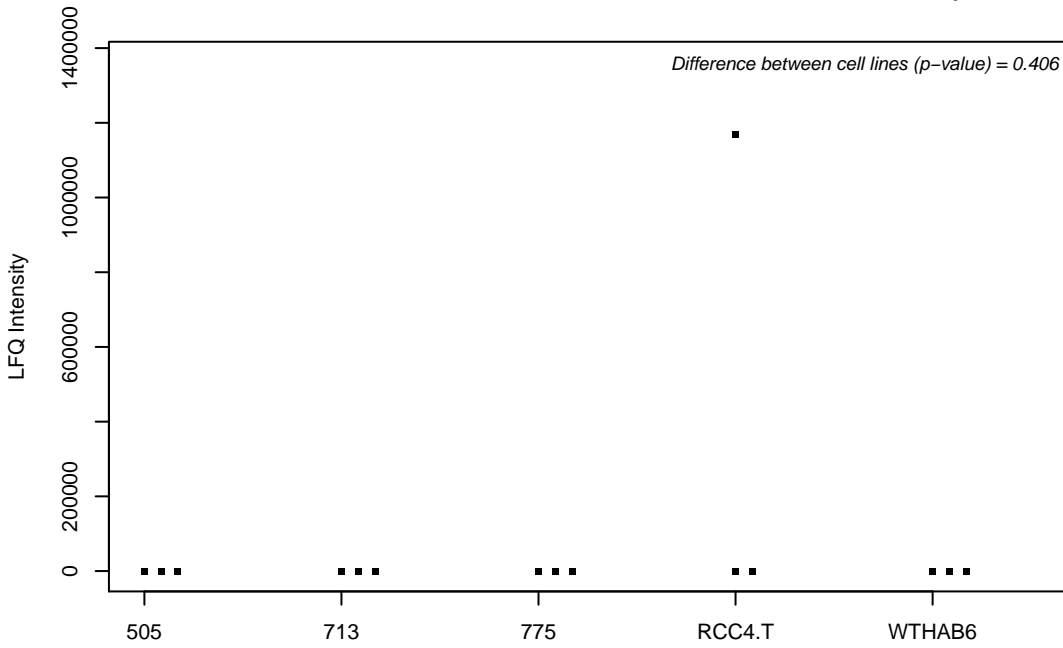
O75676; Ribosomal protein S6 kinase alpha-4



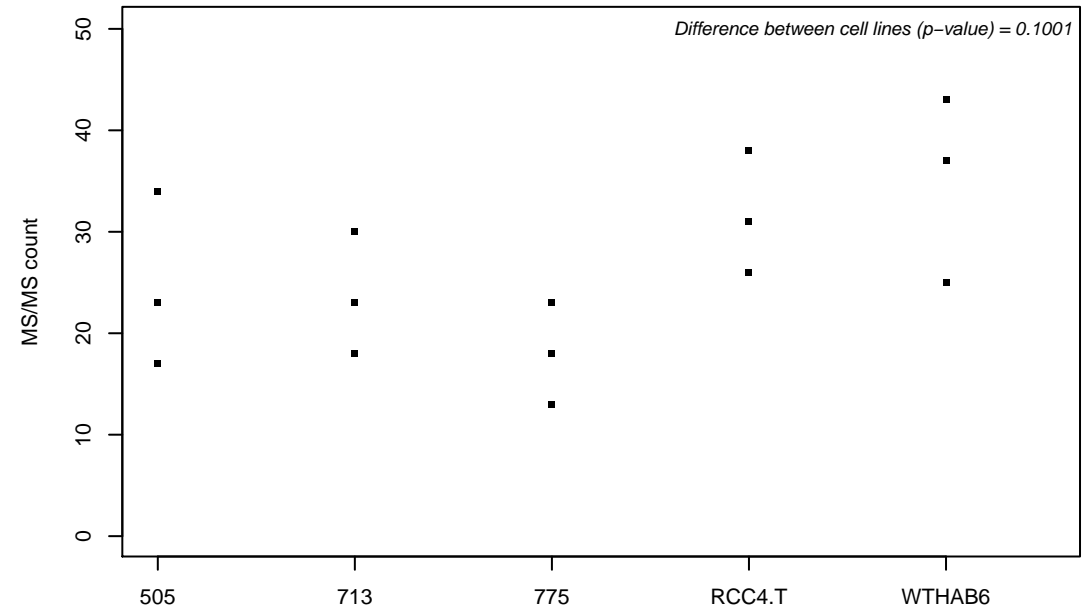
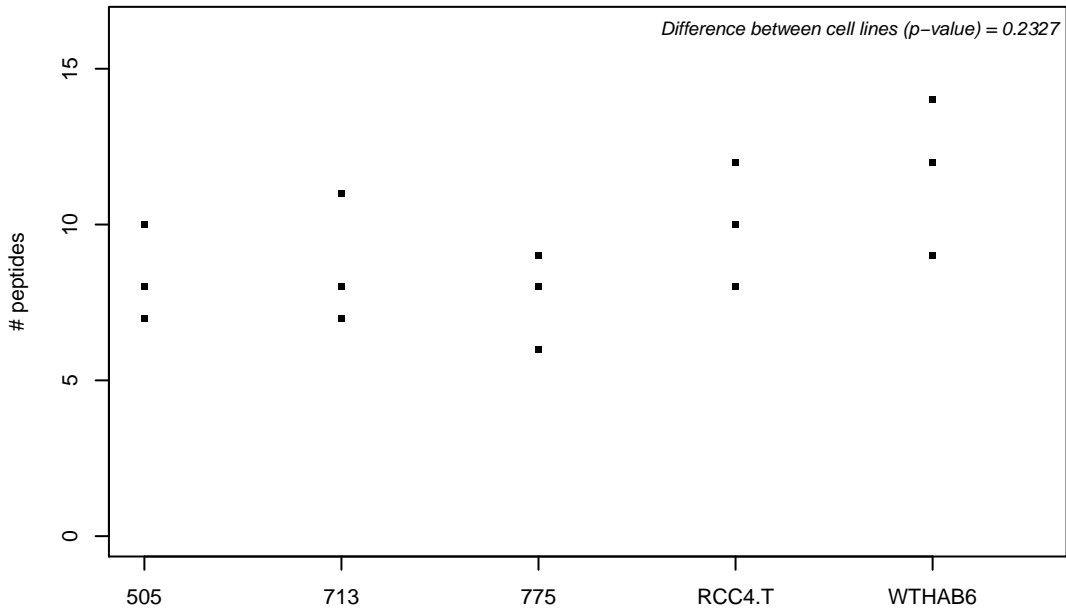
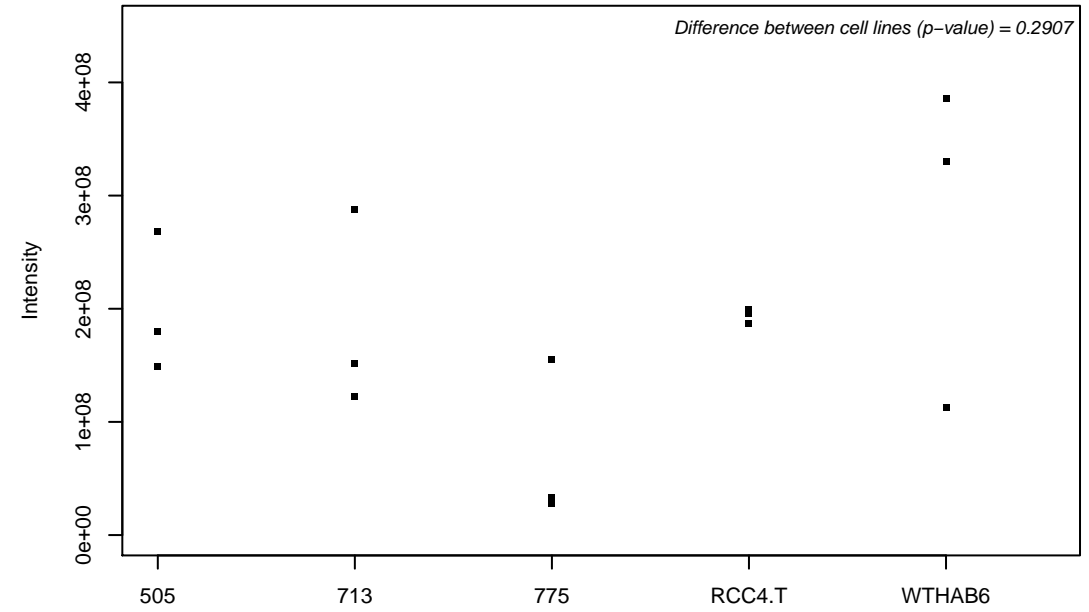
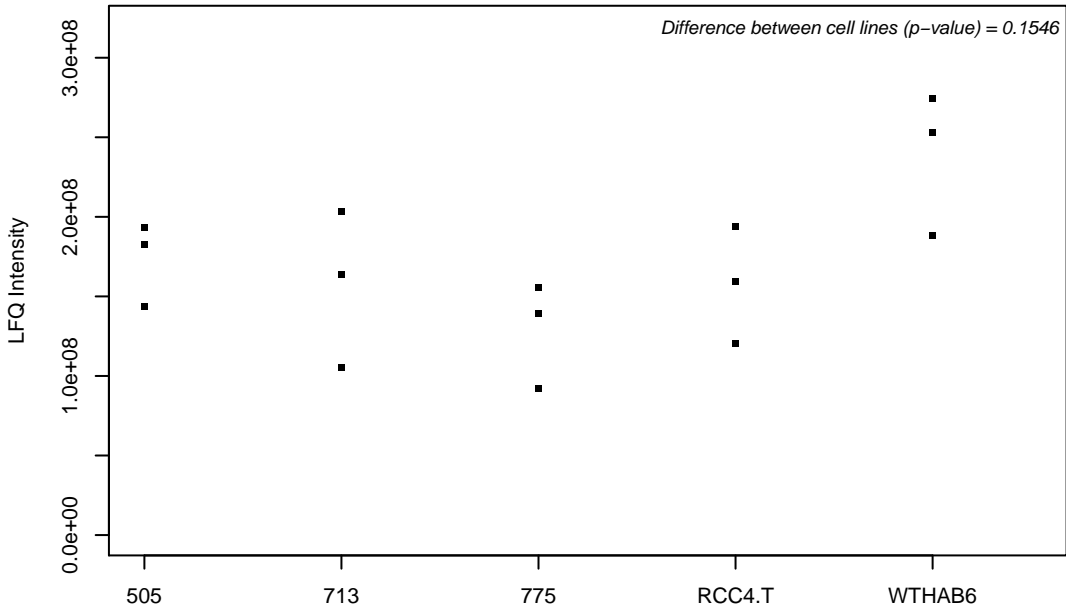
E9PJN9;



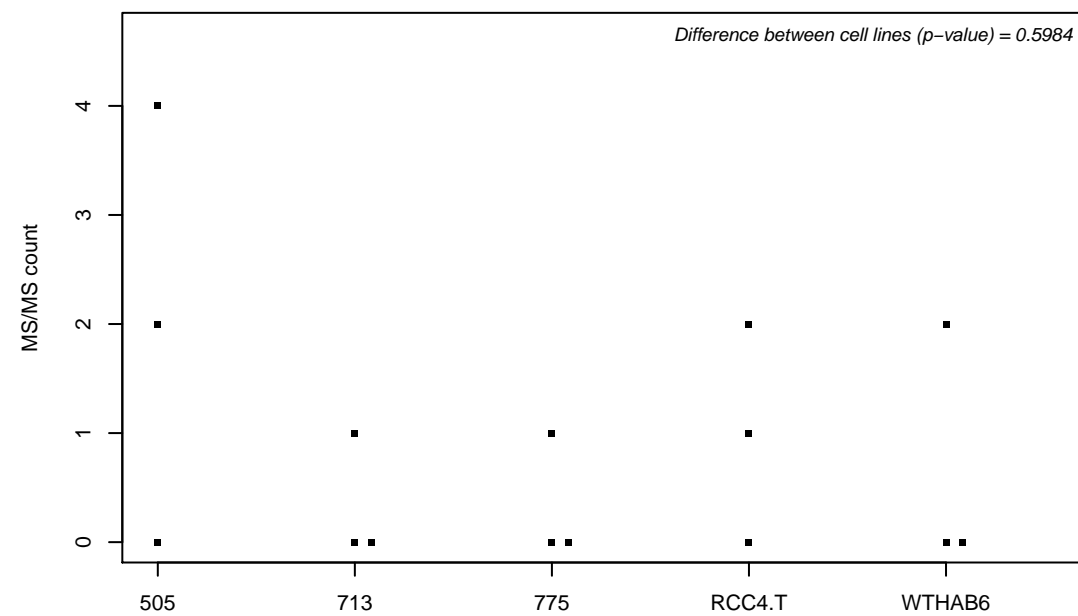
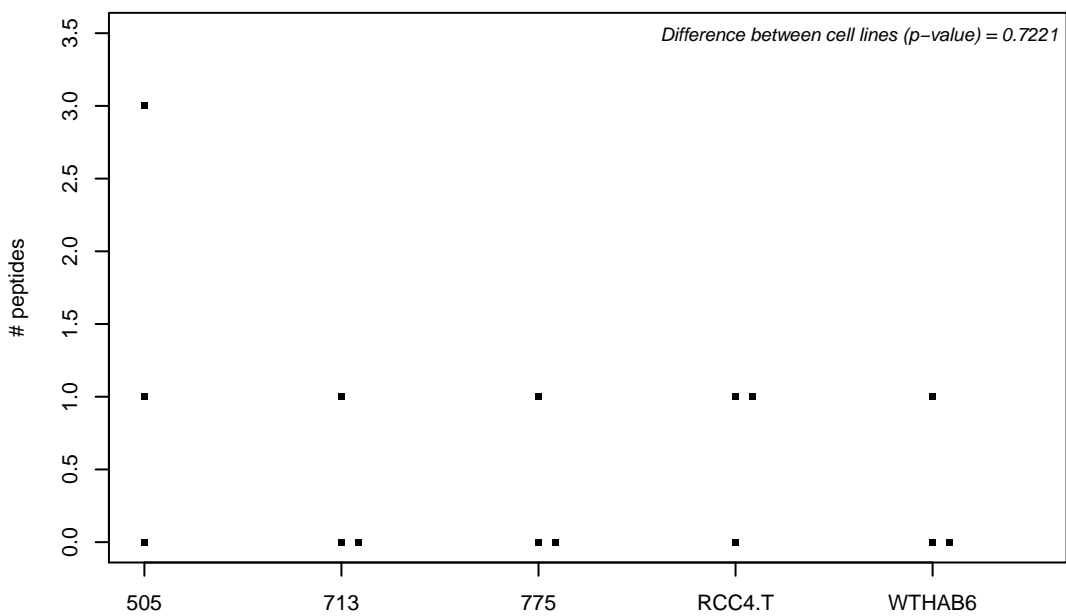
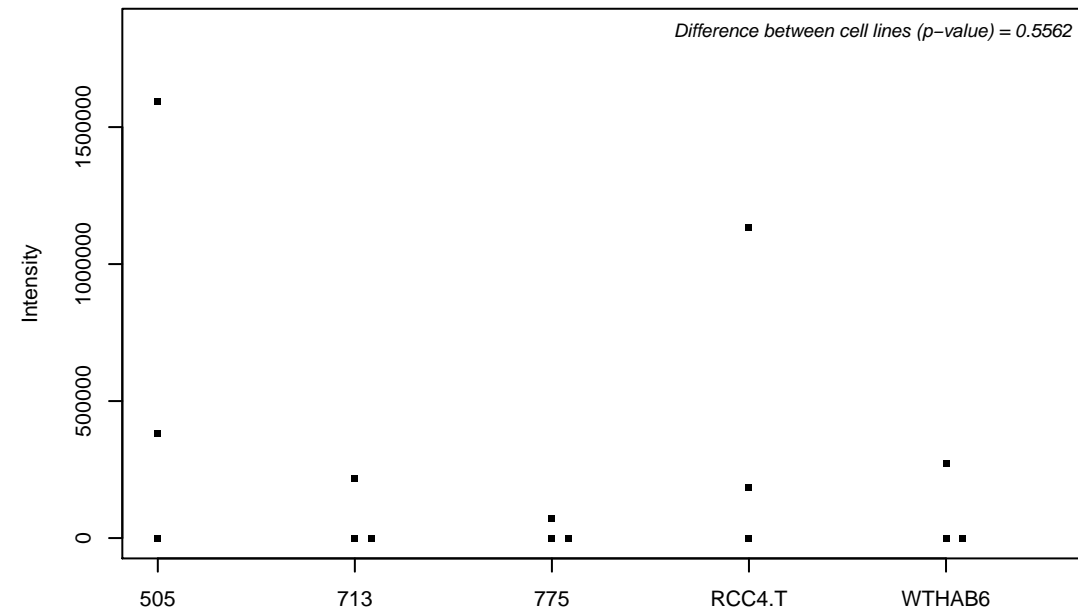
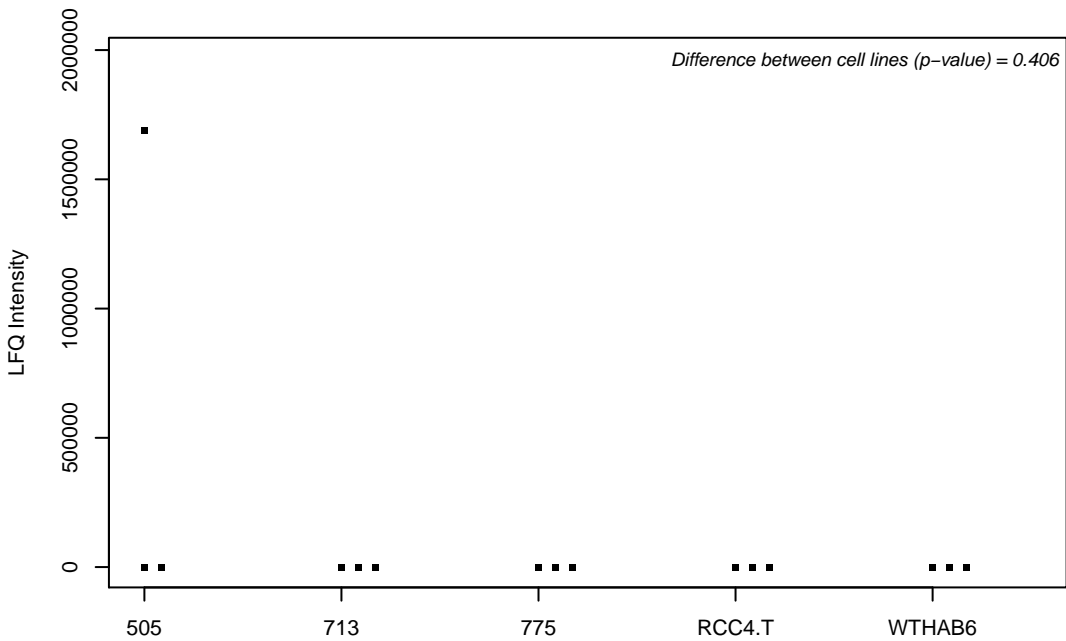
Q9H0W9; Ester hydrolase C11orf54



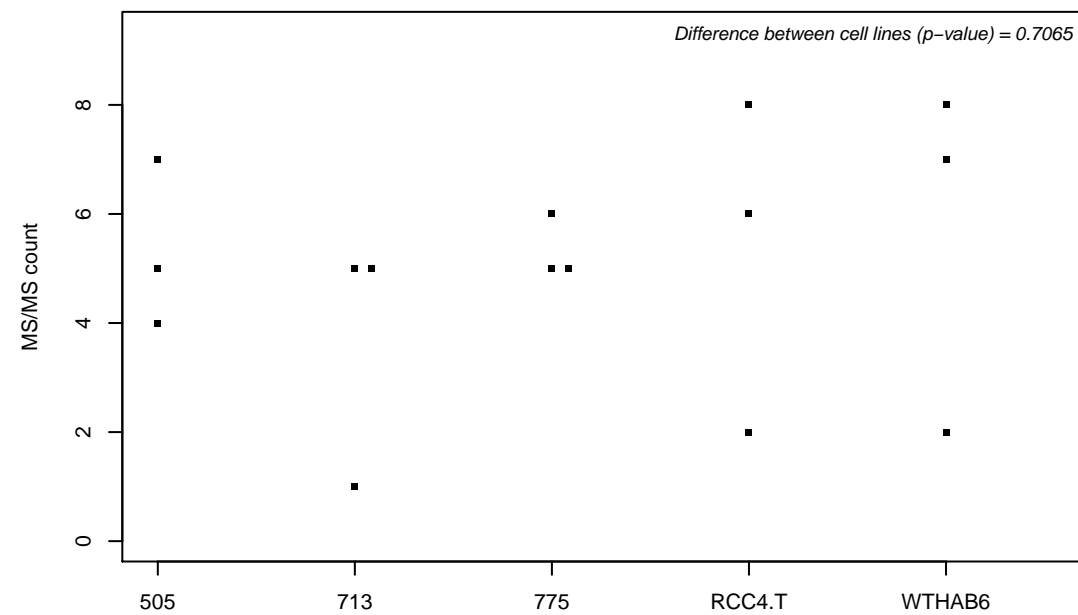
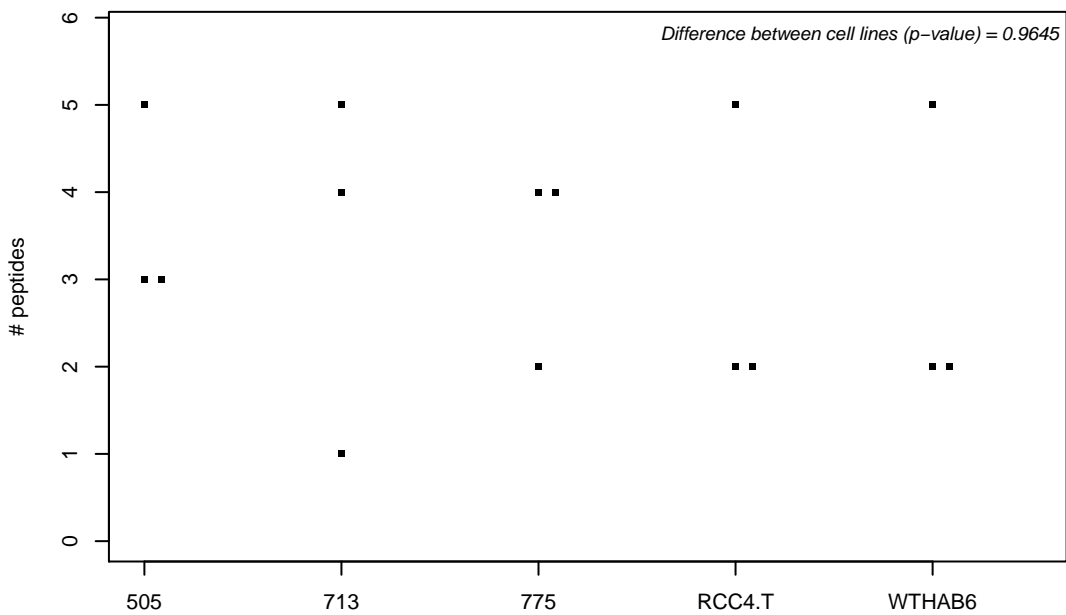
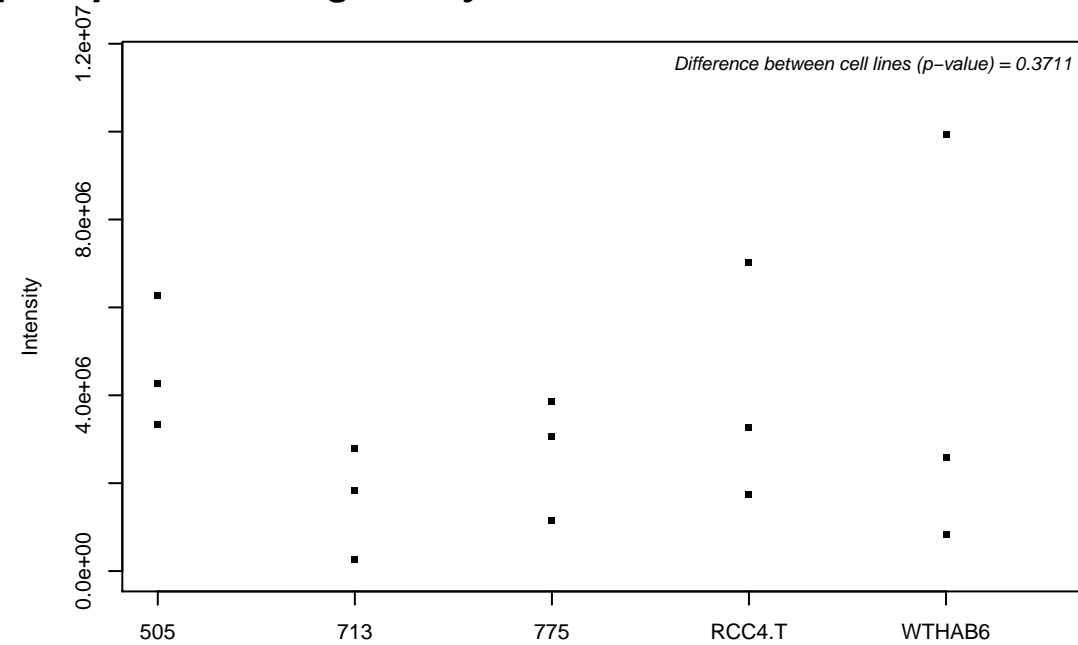
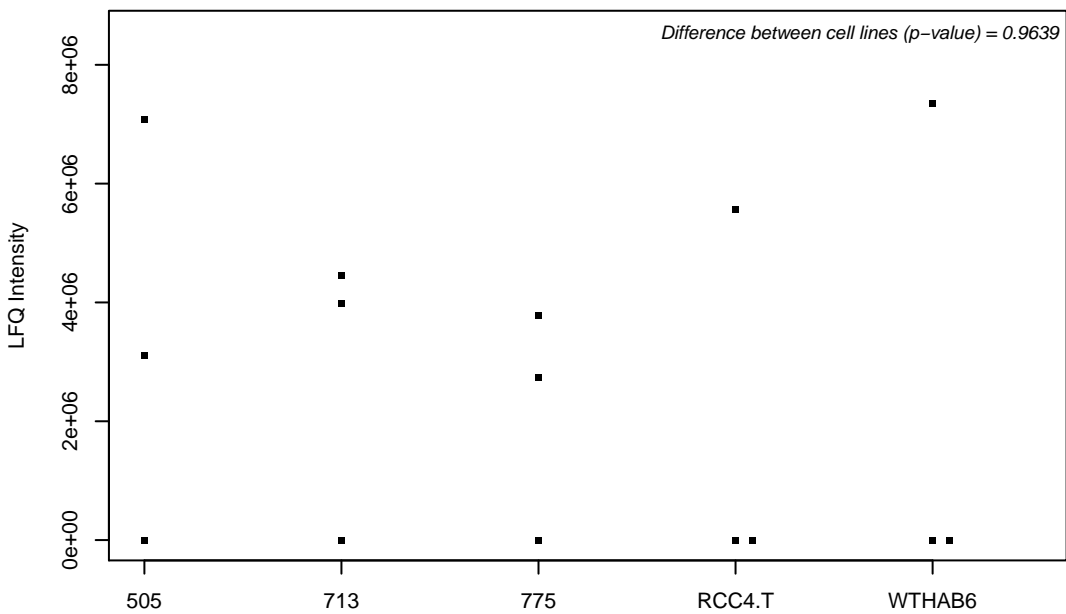
E9PRY8; Elongation factor 1-delta



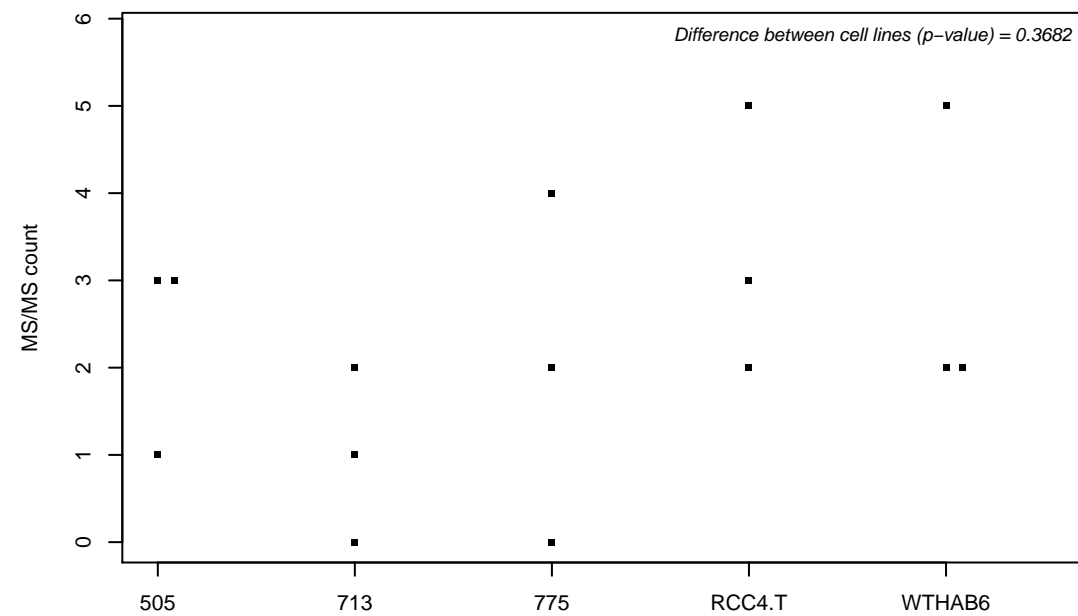
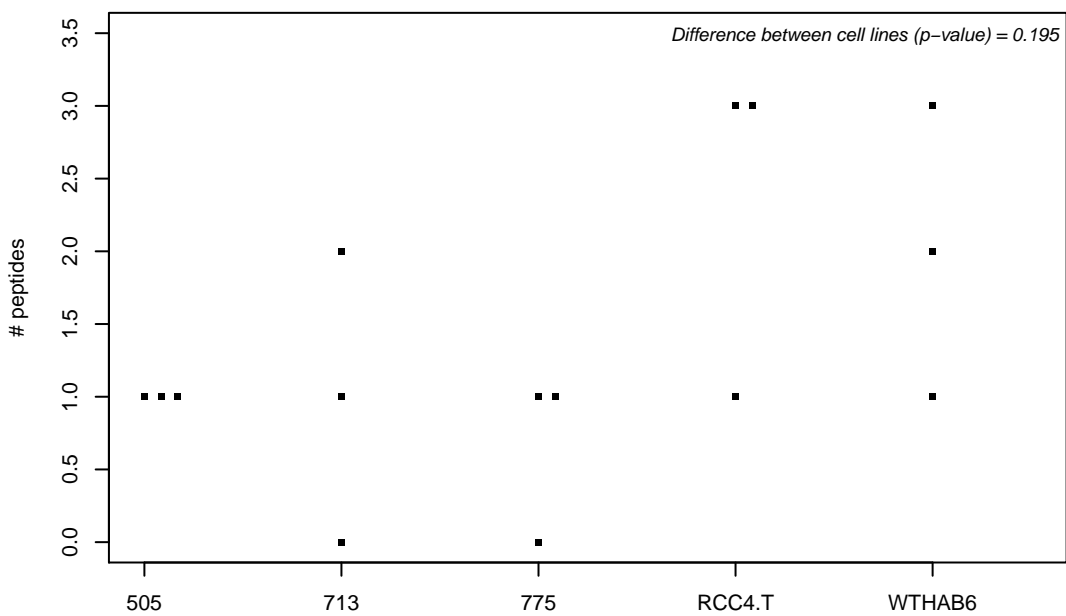
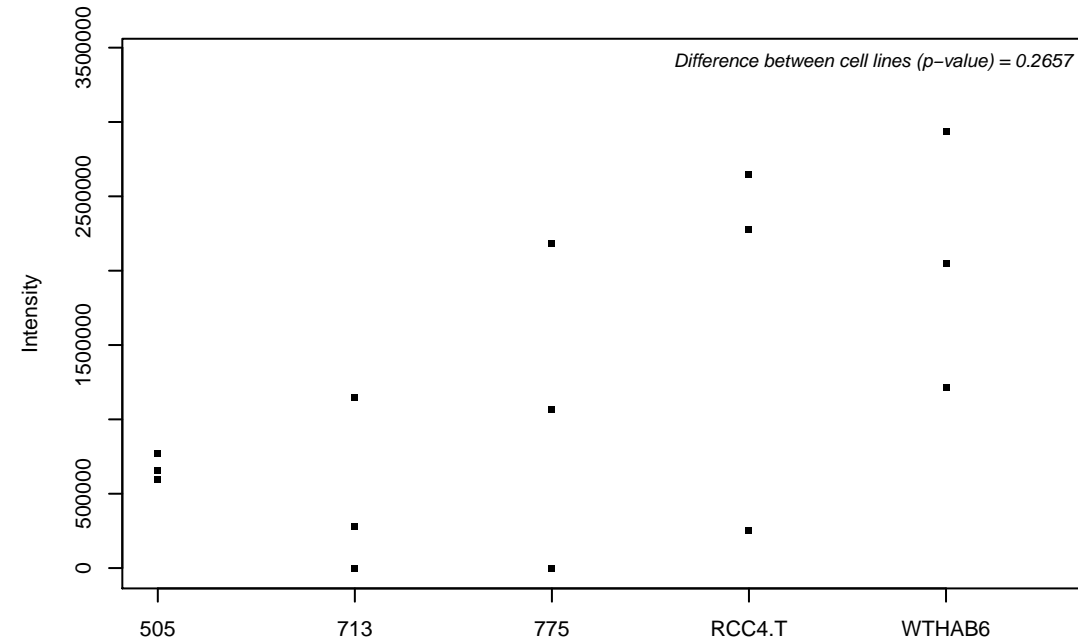
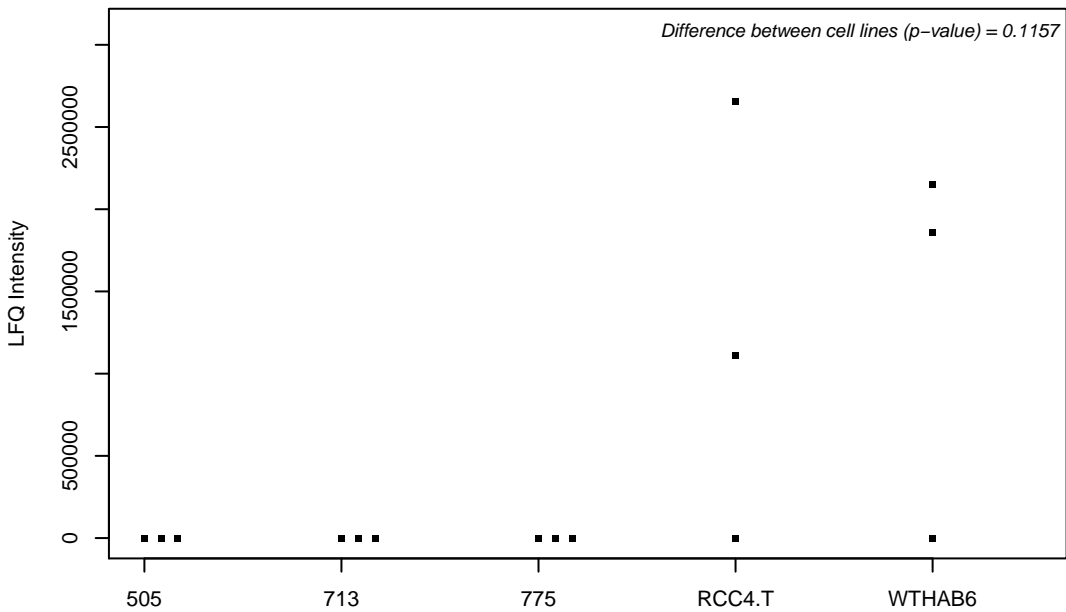
E9PNI7; Poly [ADP-ribose] polymerase 10



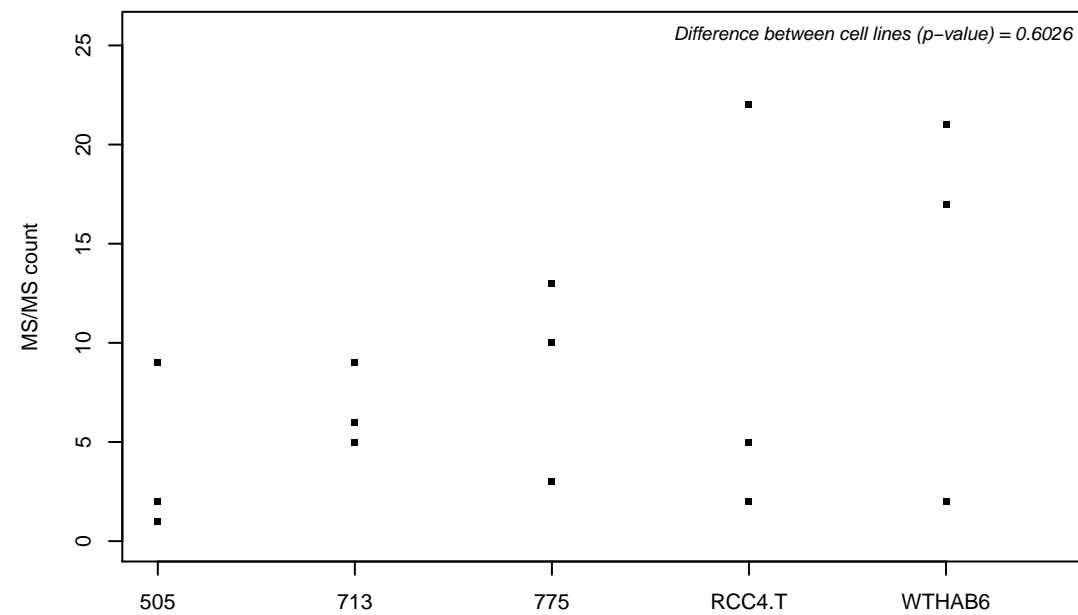
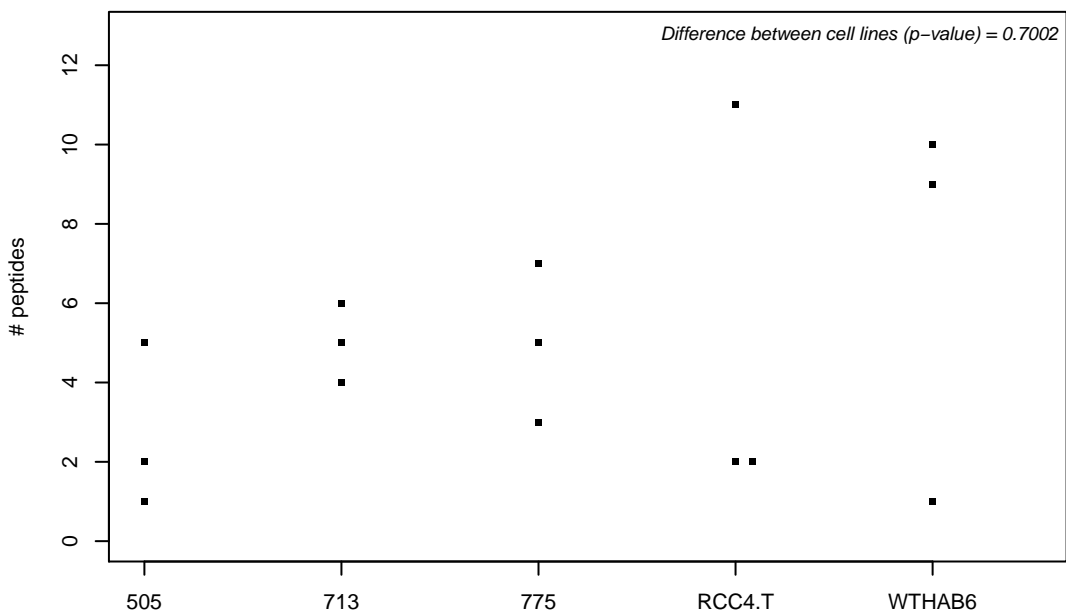
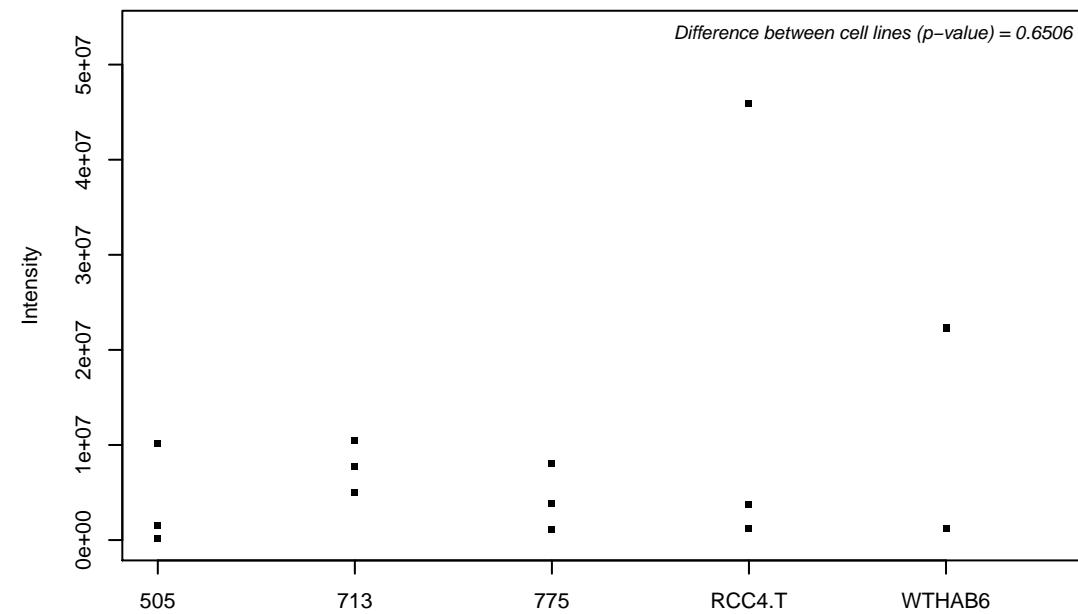
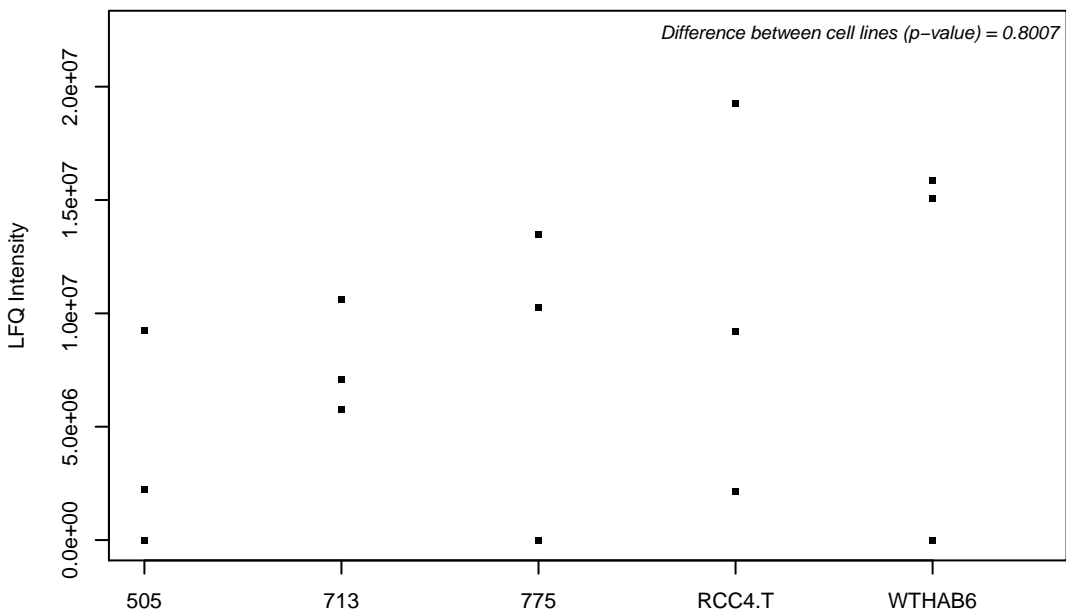
G8JL13; Serine/threonine-protein phosphatase 6 regulatory subunit 3



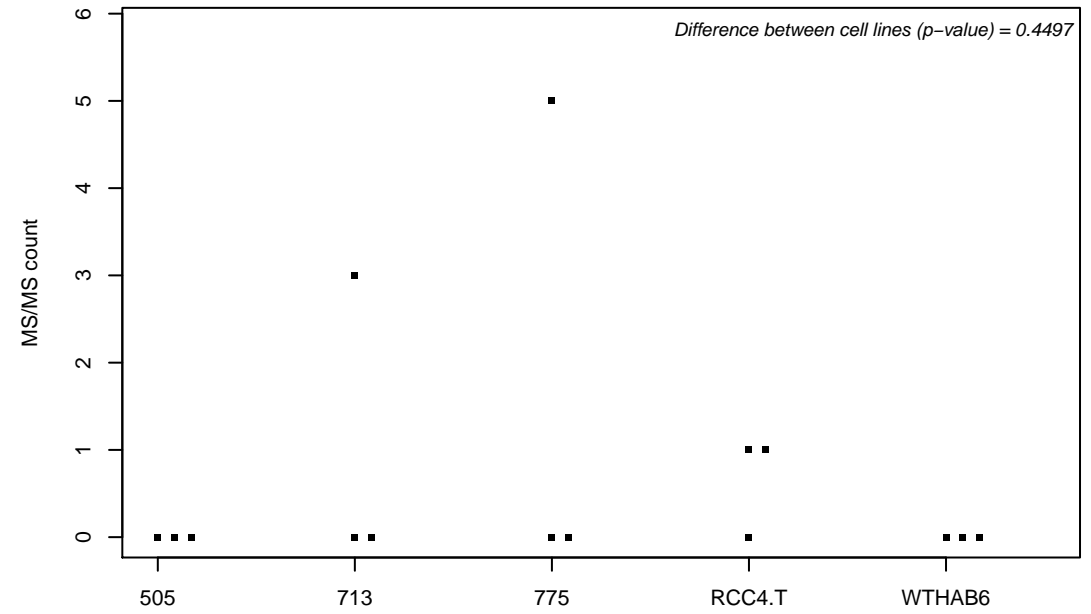
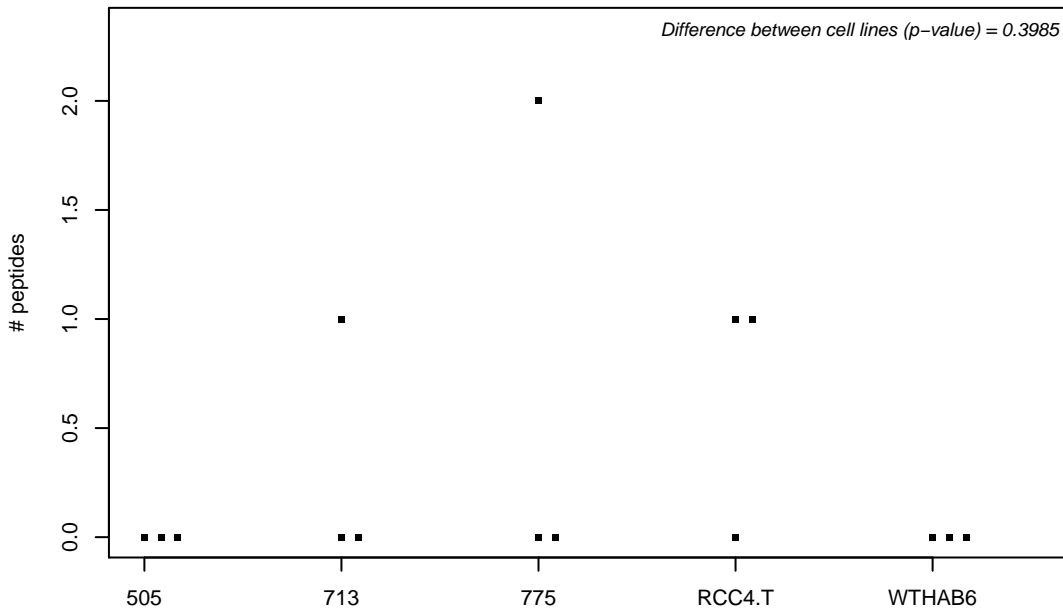
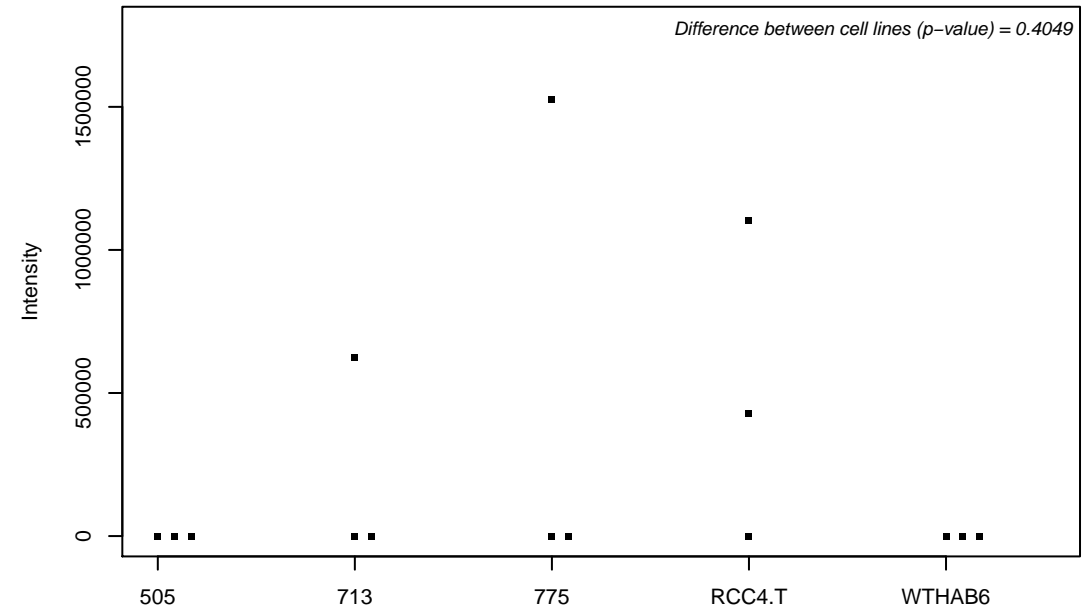
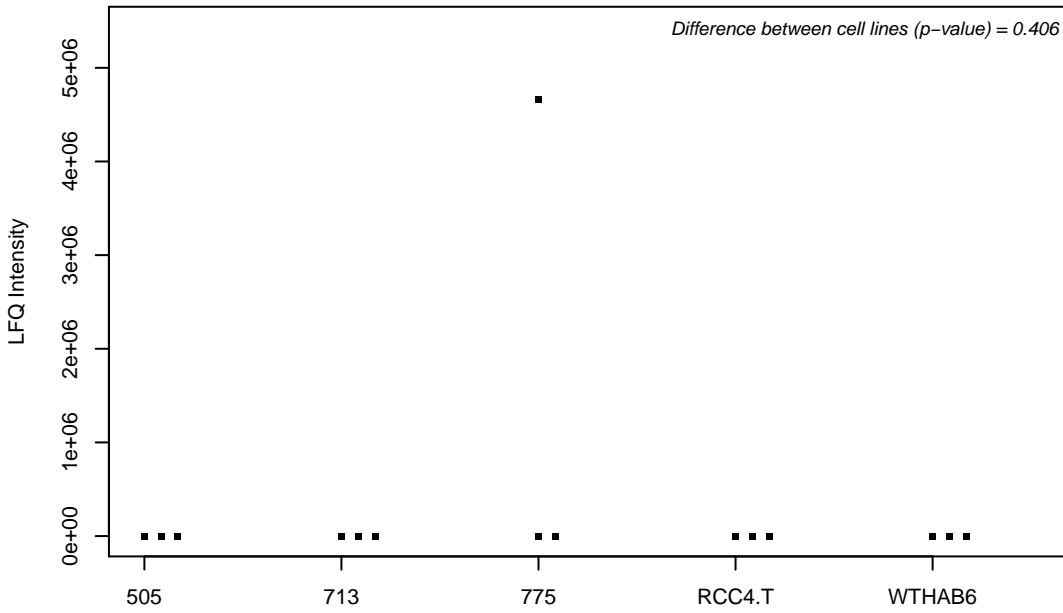
P80303; Nucleobindin-2



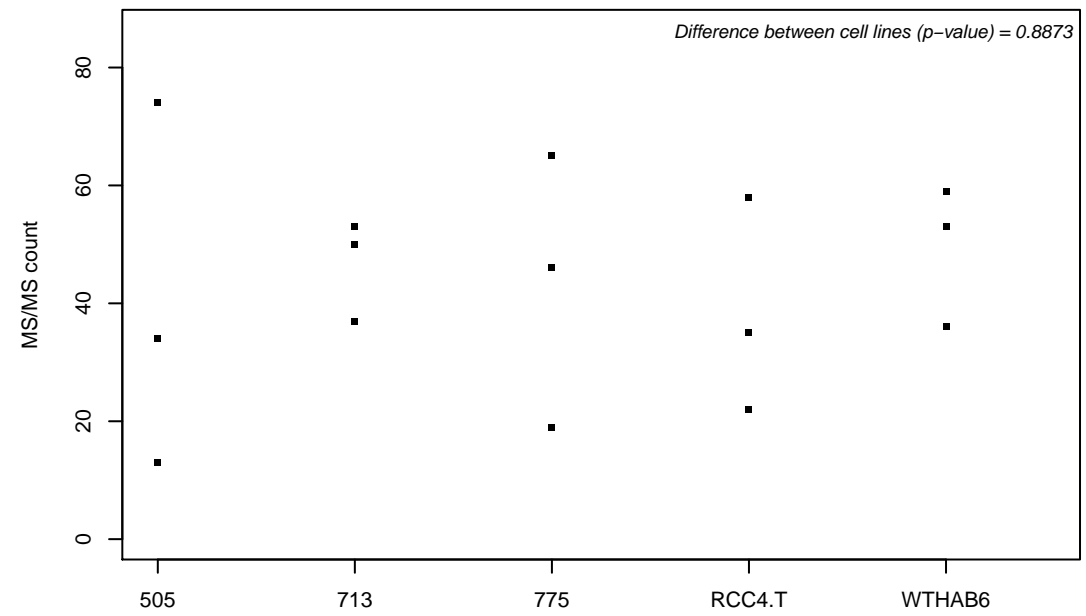
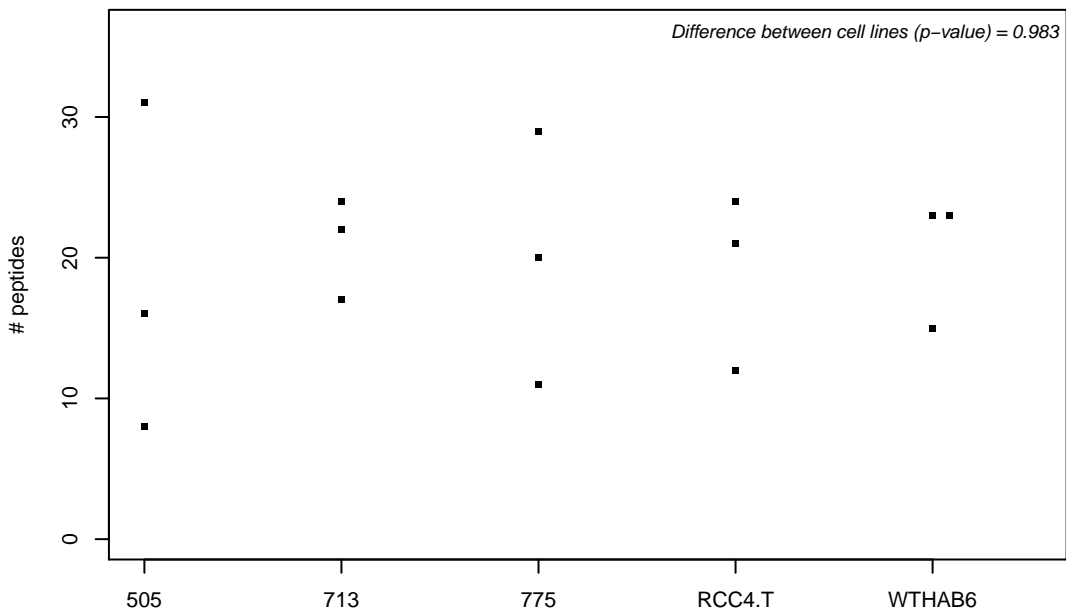
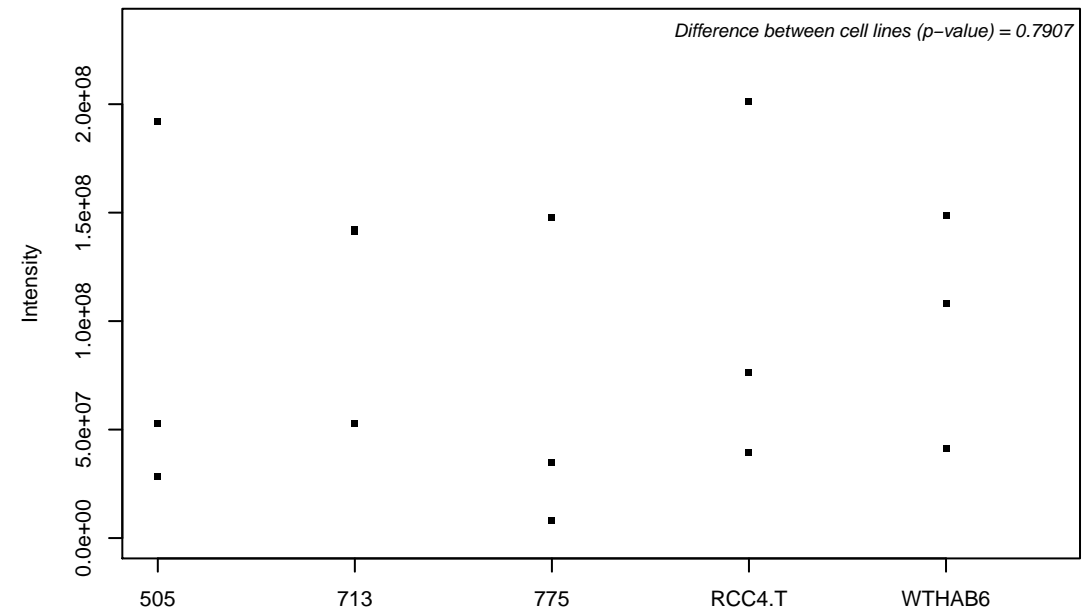
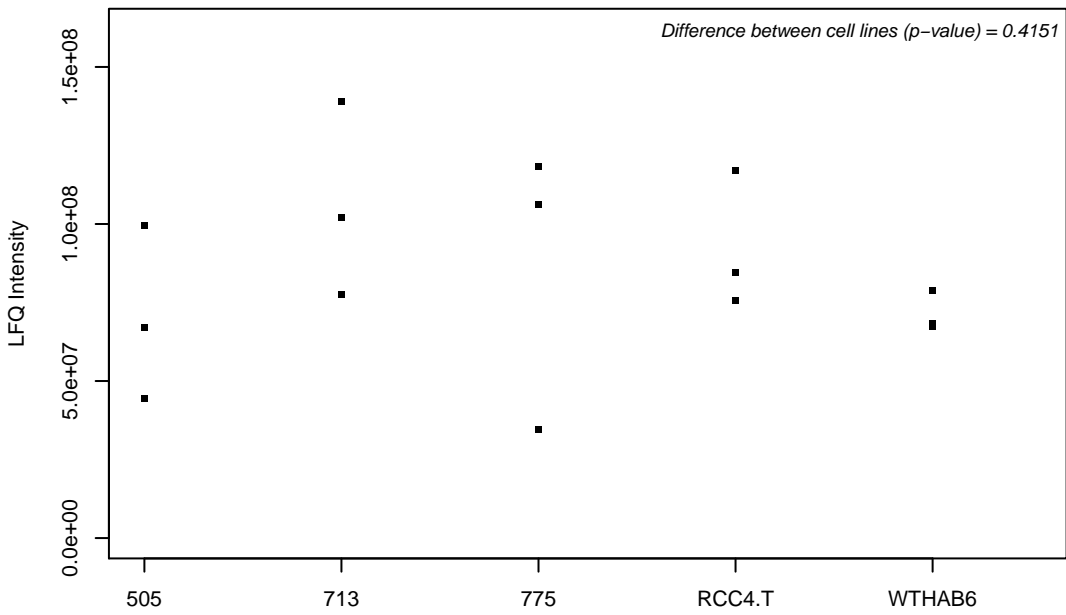
P17480; Nucleolar transcription factor 1



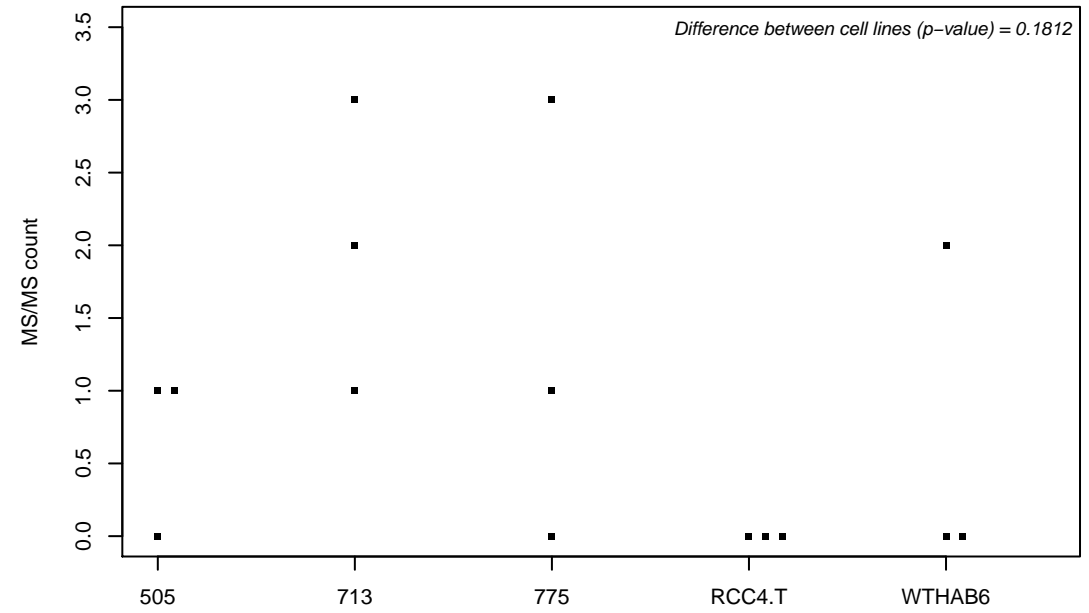
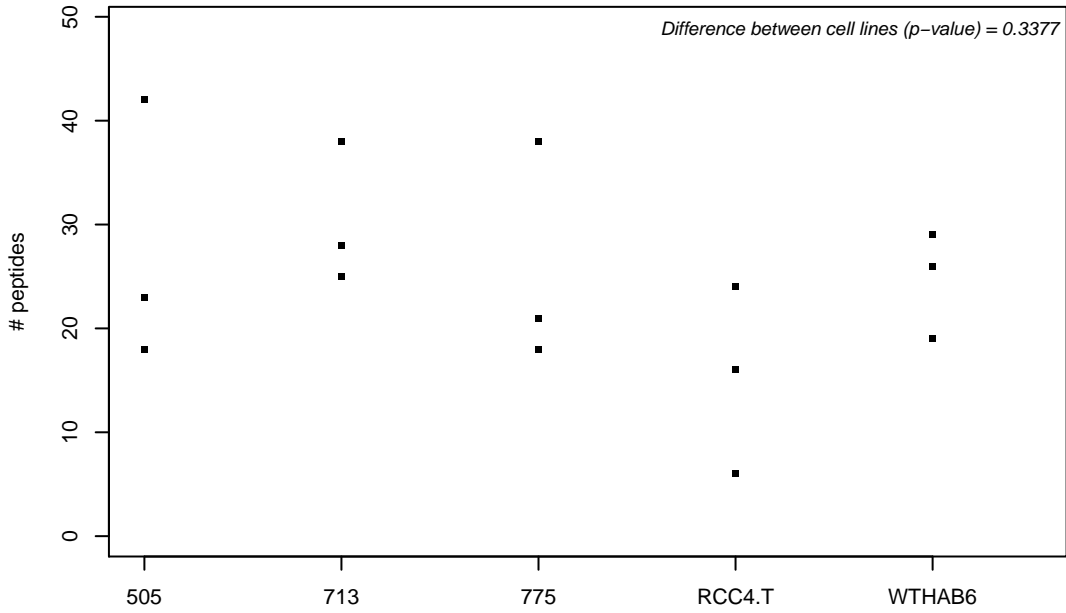
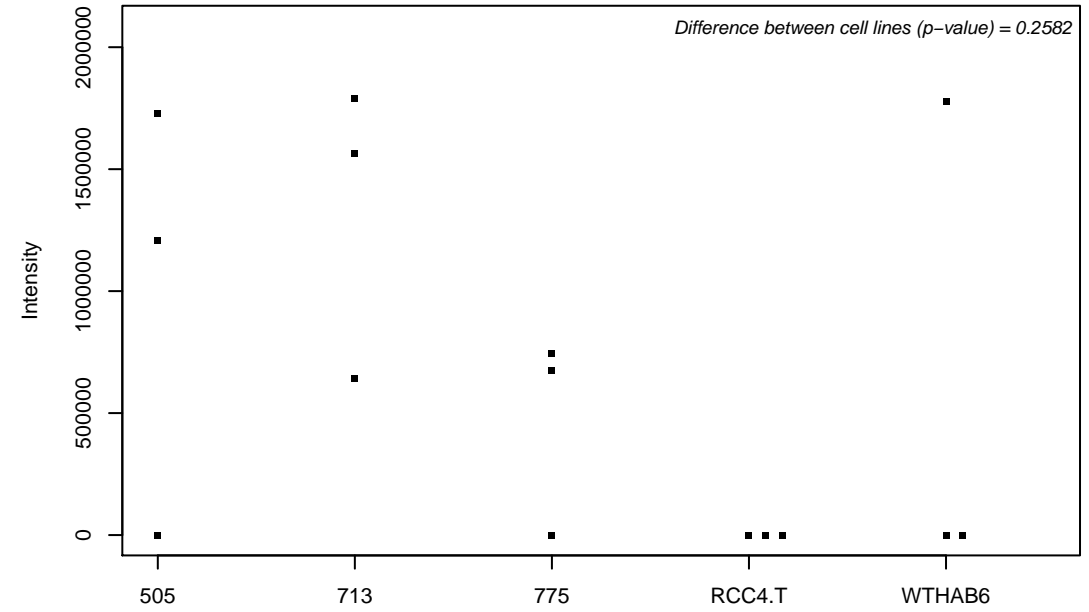
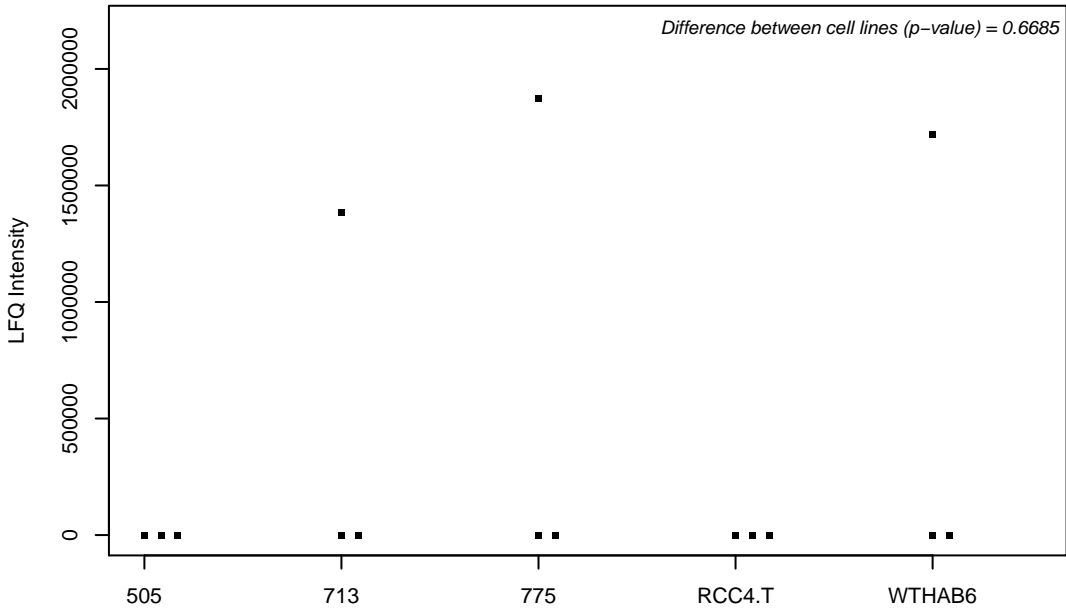
Q8N9N8; Probable RNA-binding protein EIF1AD



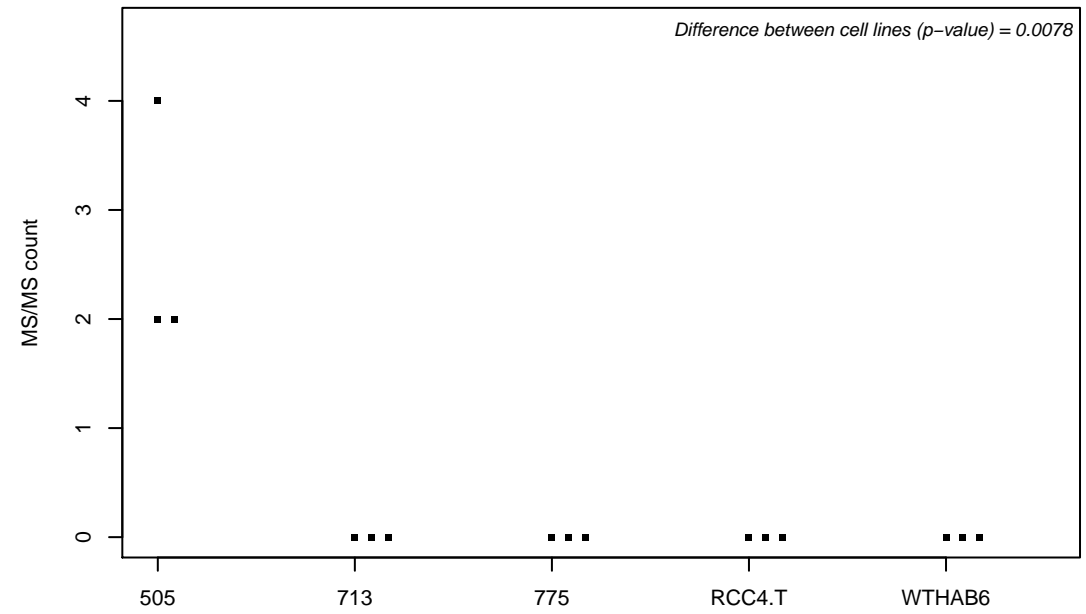
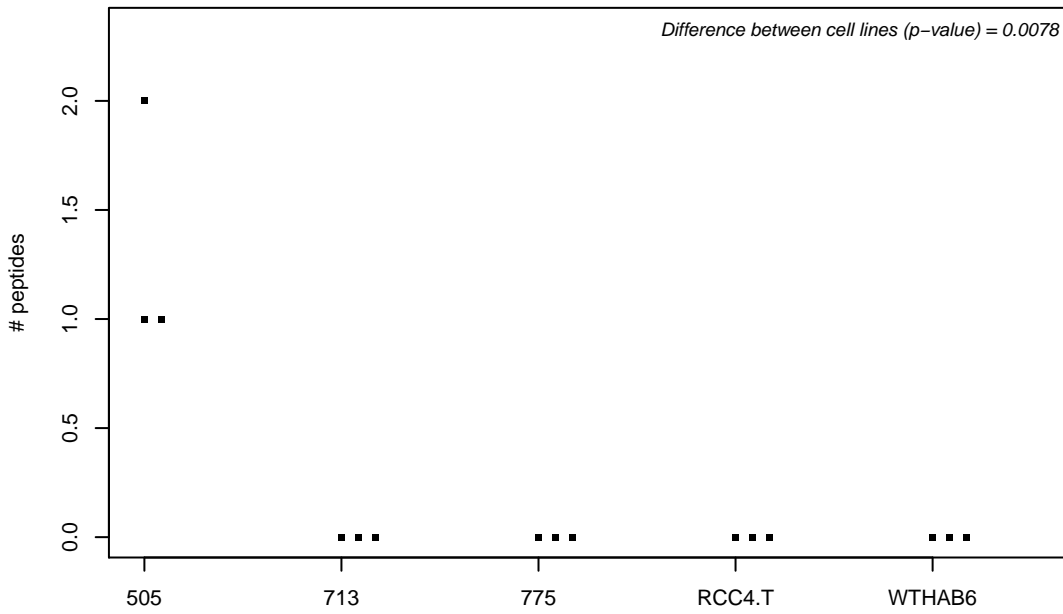
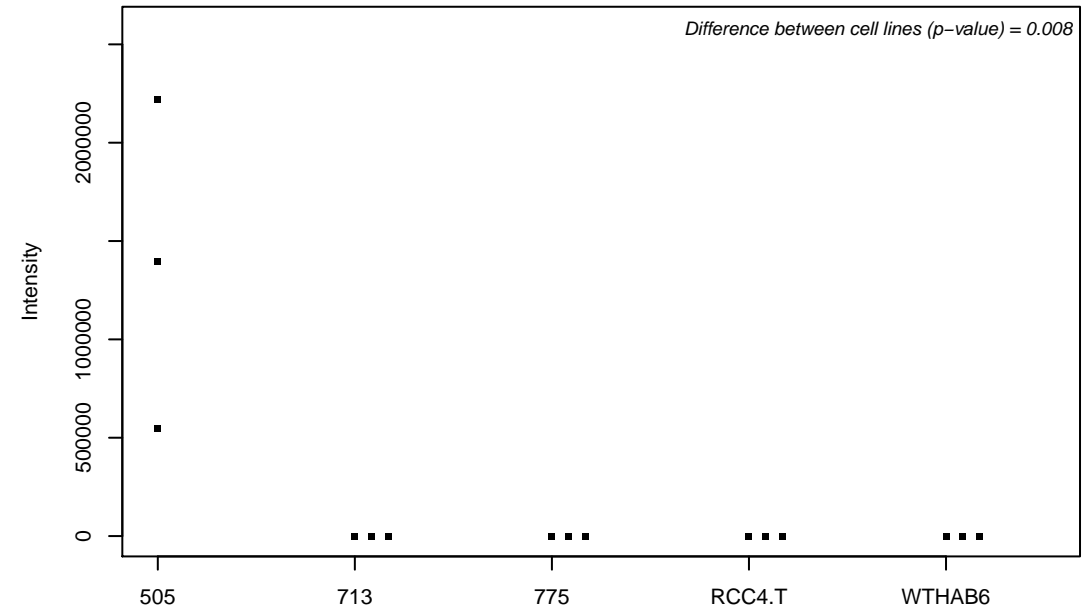
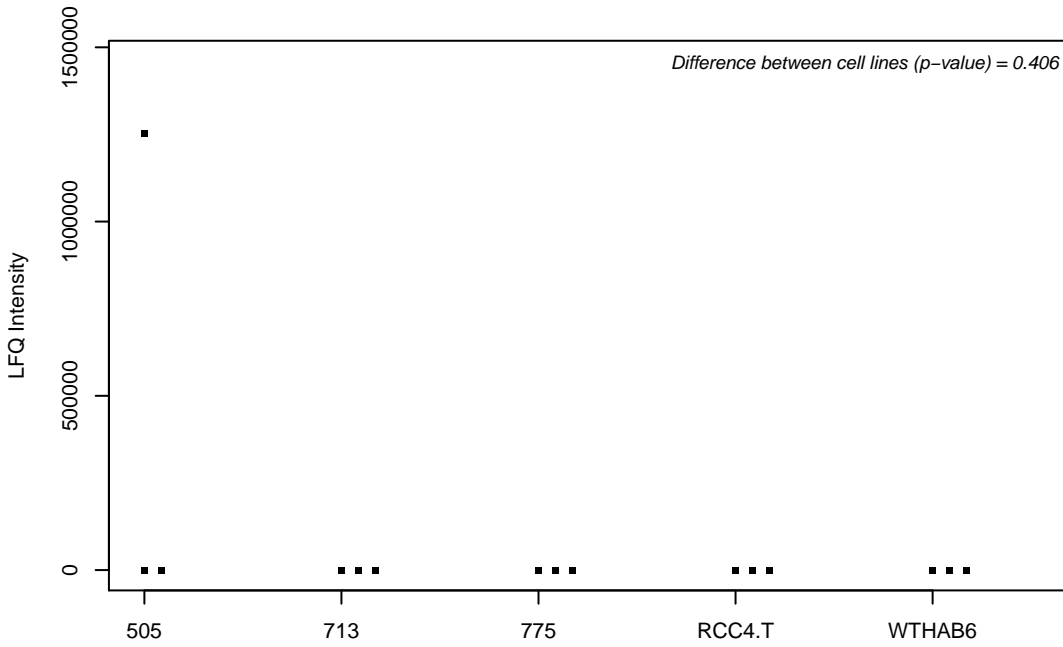
P55786; Puromycin-sensitive aminopeptidase



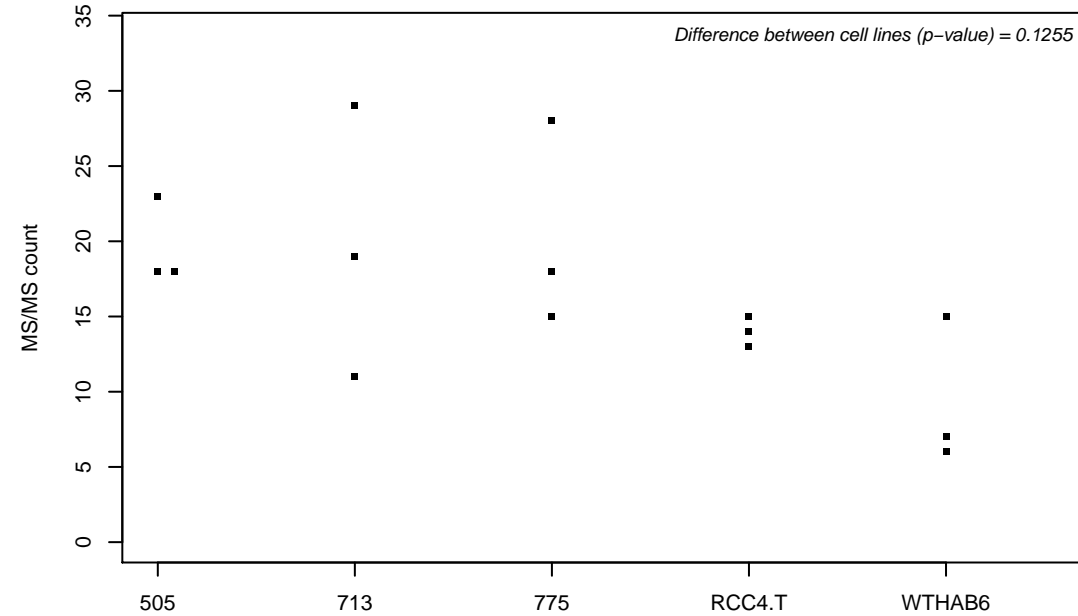
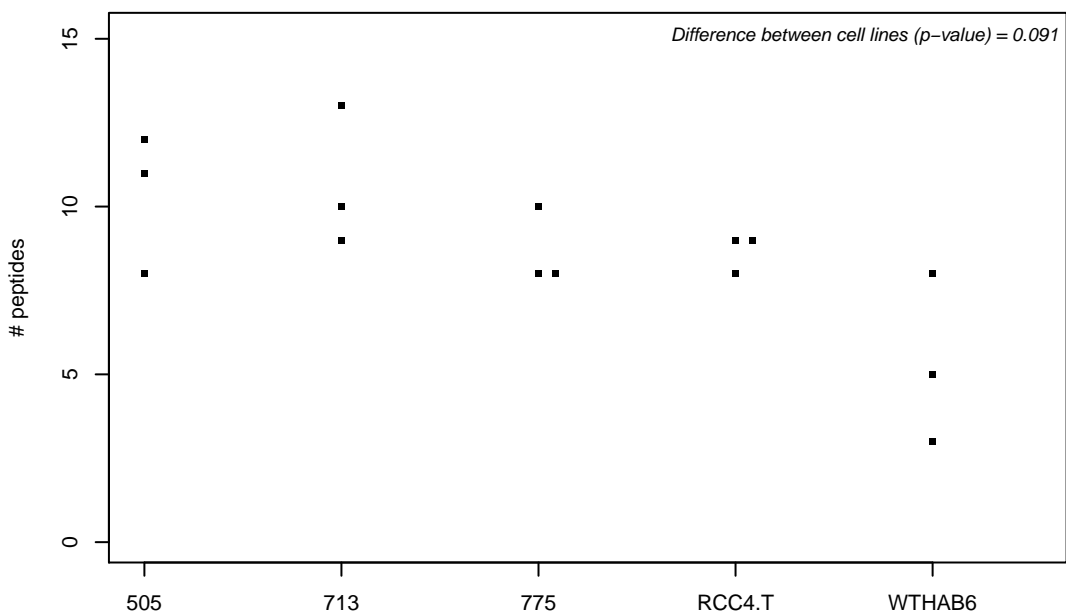
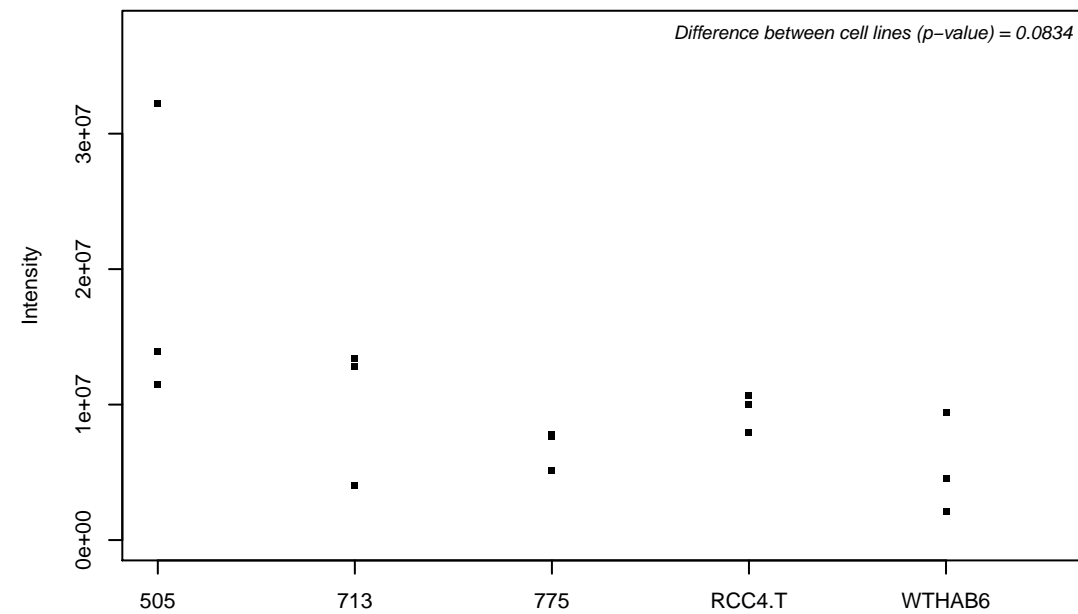
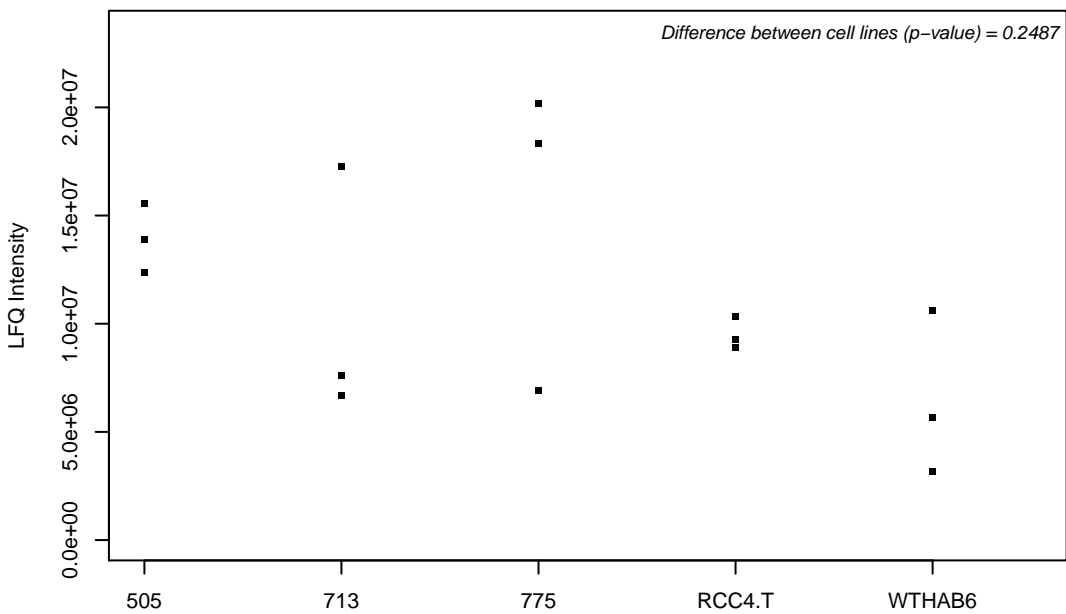
E9PLY5;



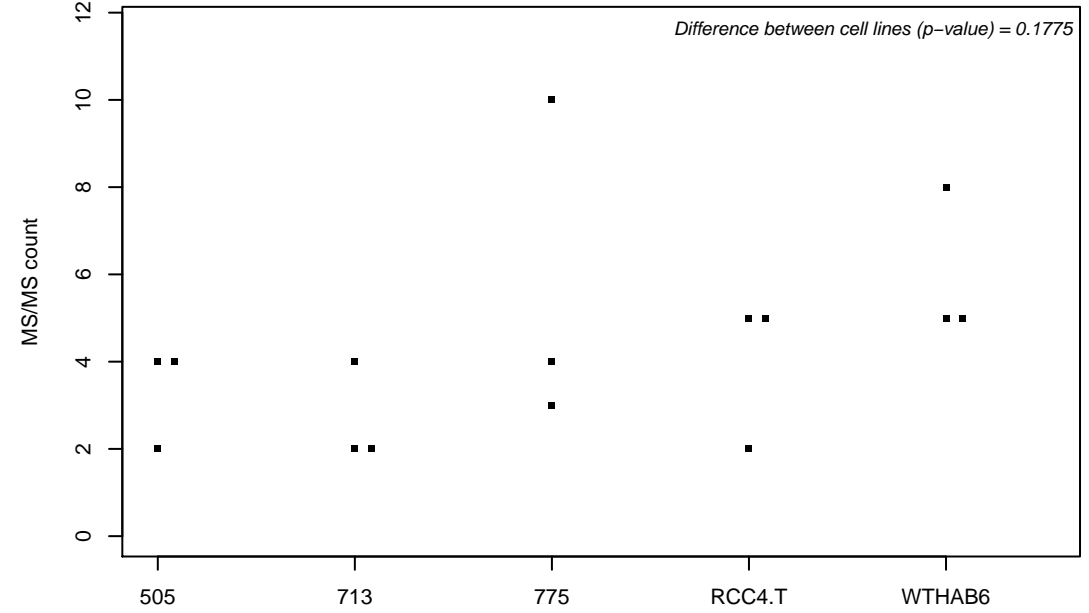
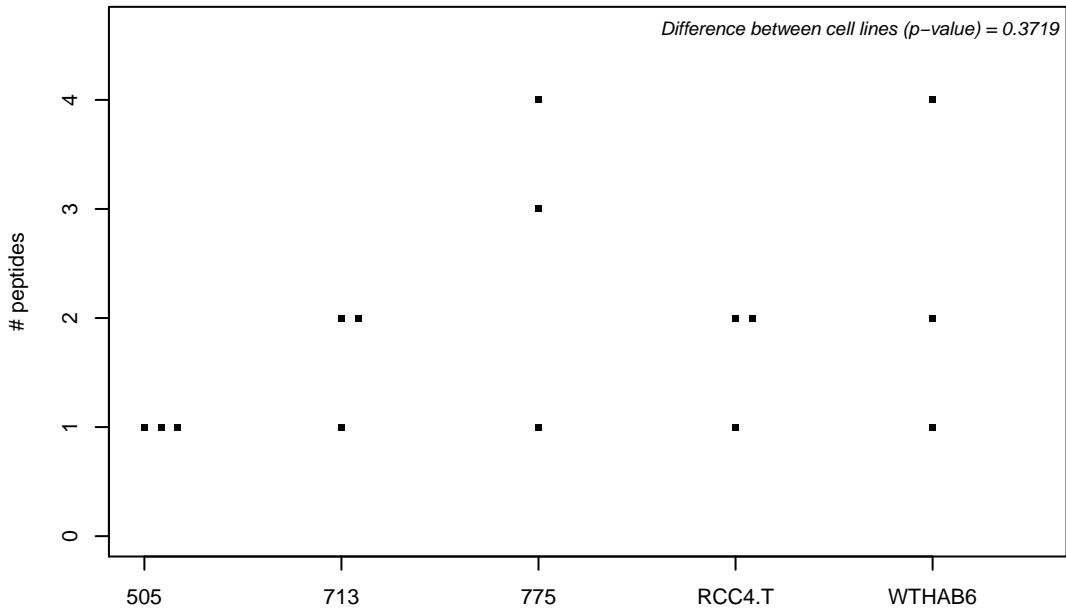
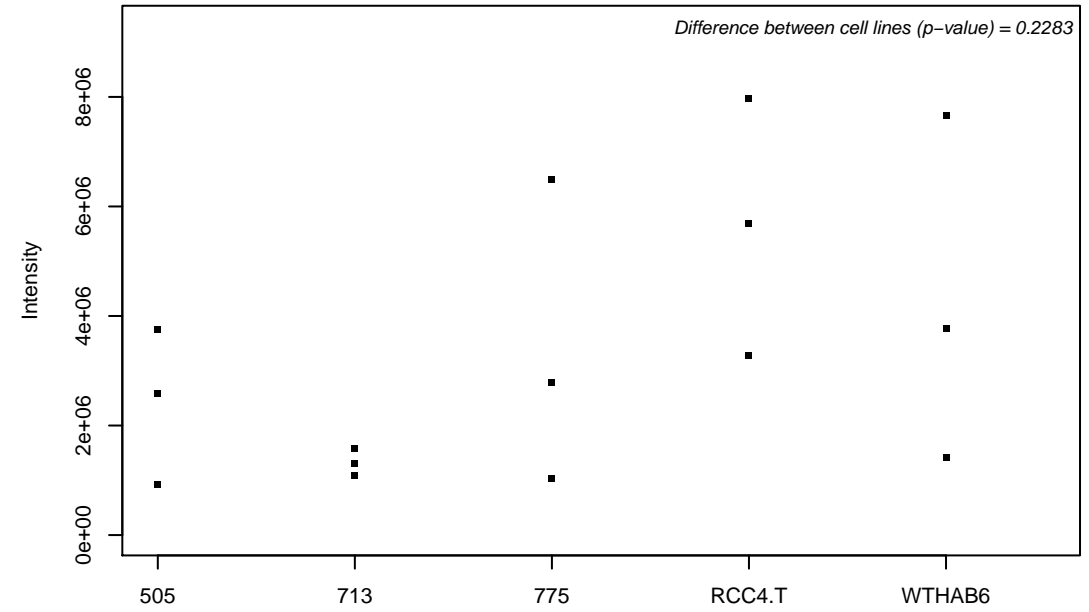
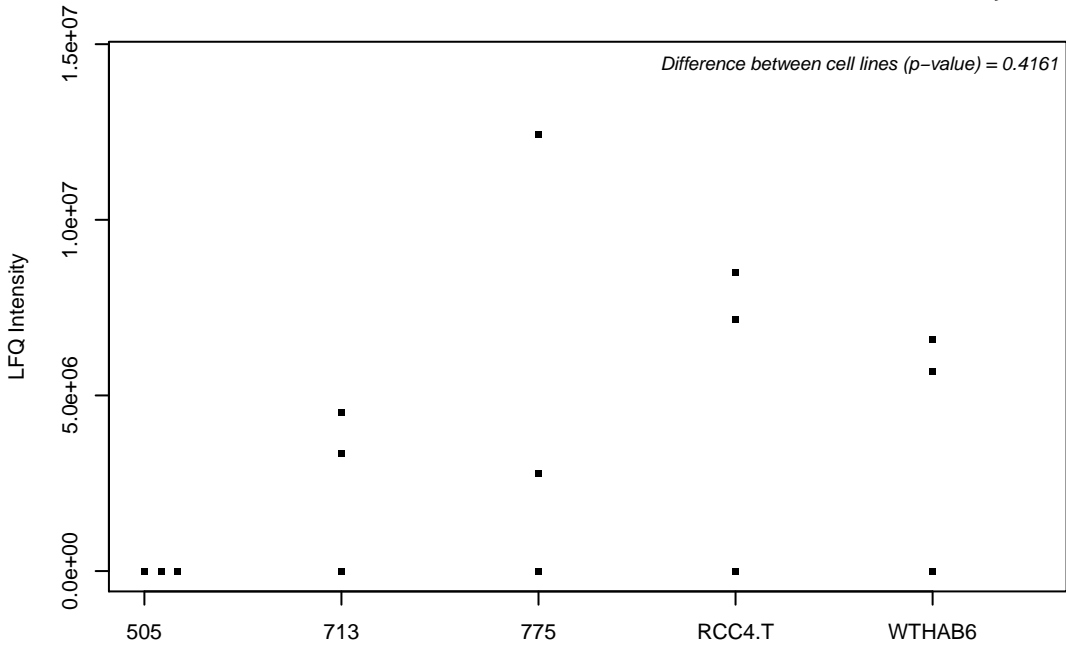
J3KPP7; Beta-arrestin-1



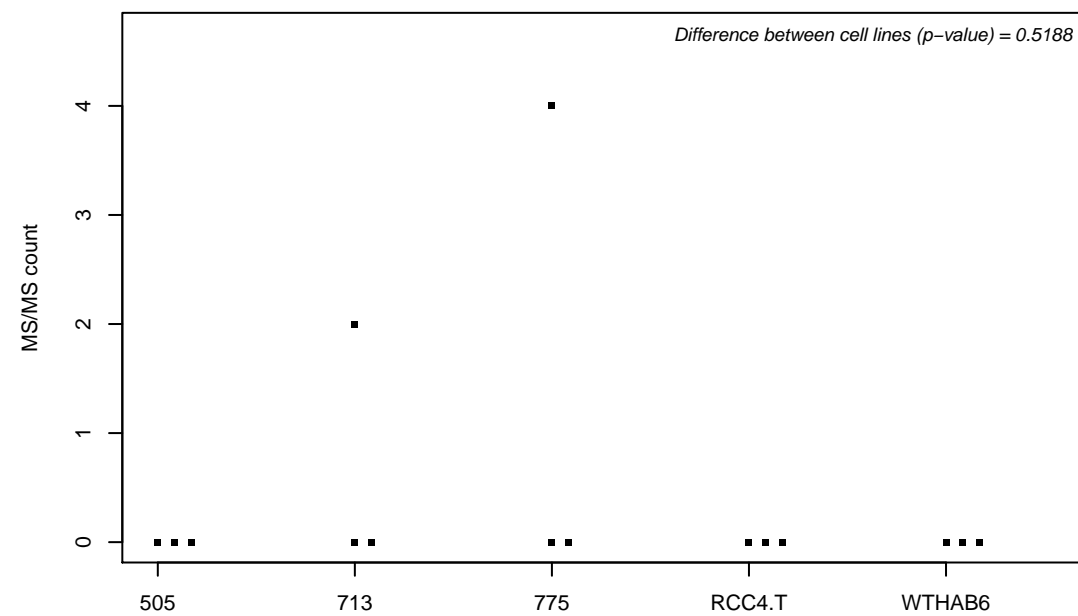
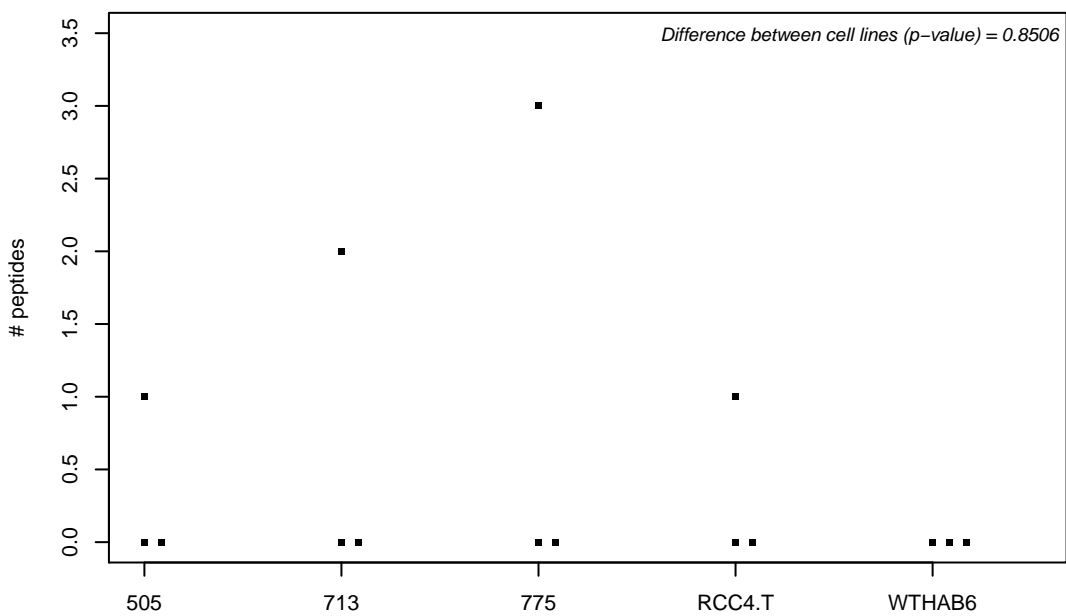
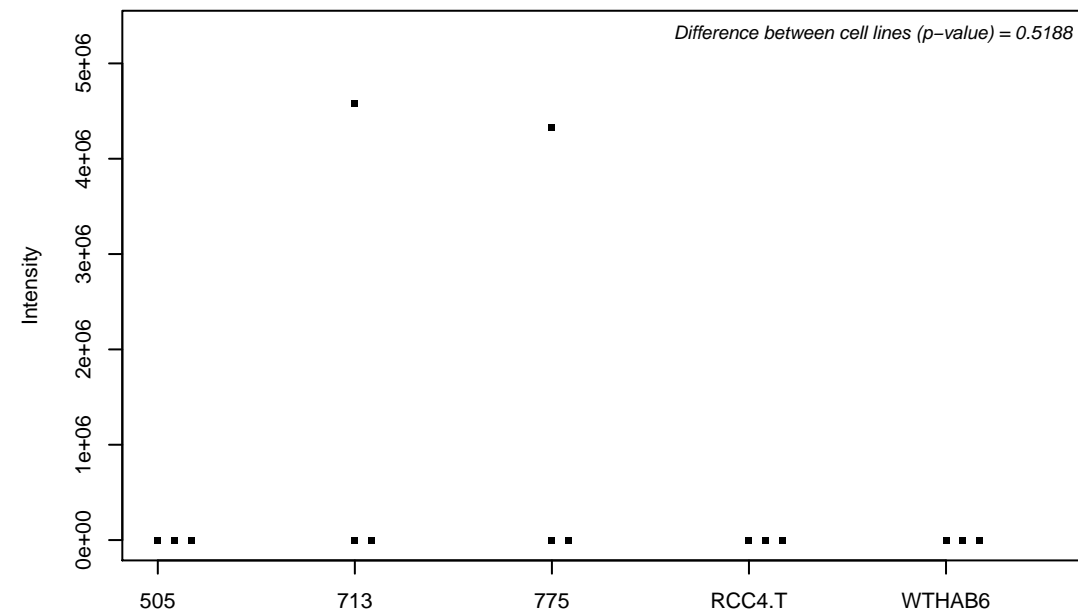
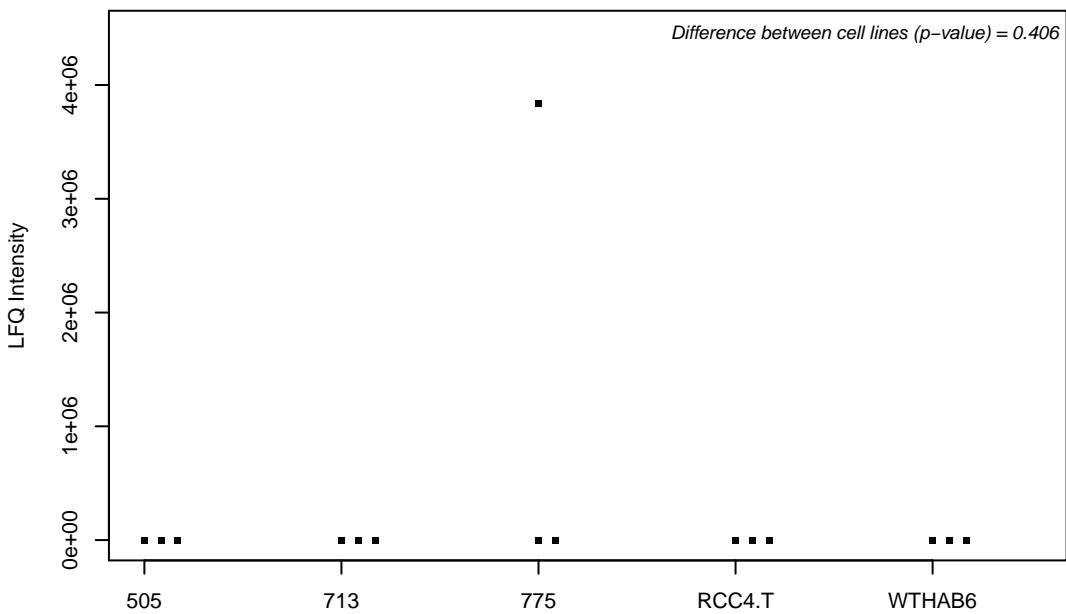
E9PM46; Ubiquitin carboxyl-terminal hydrolase



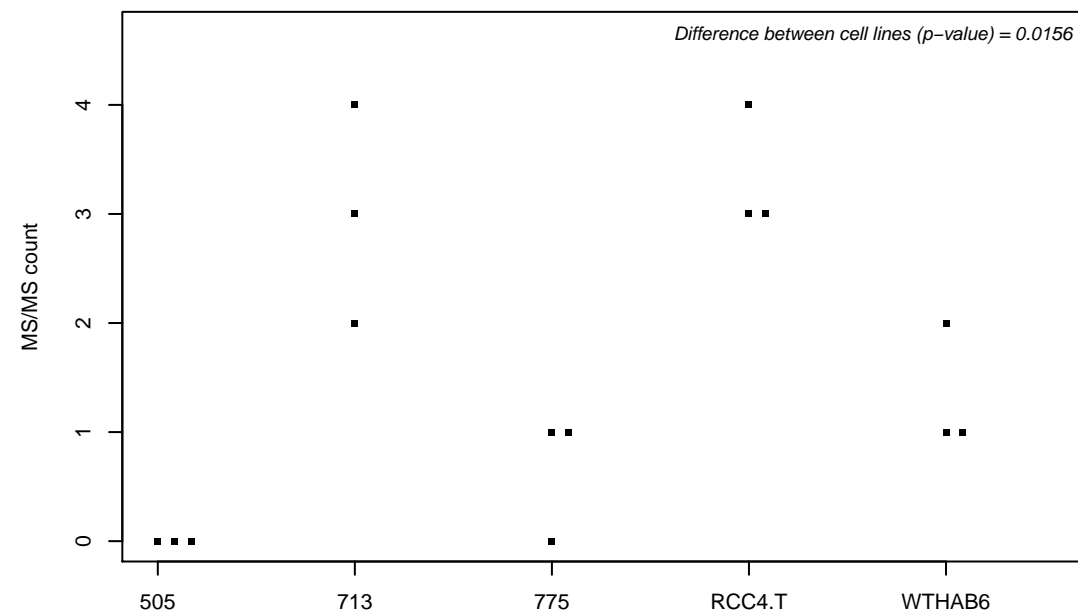
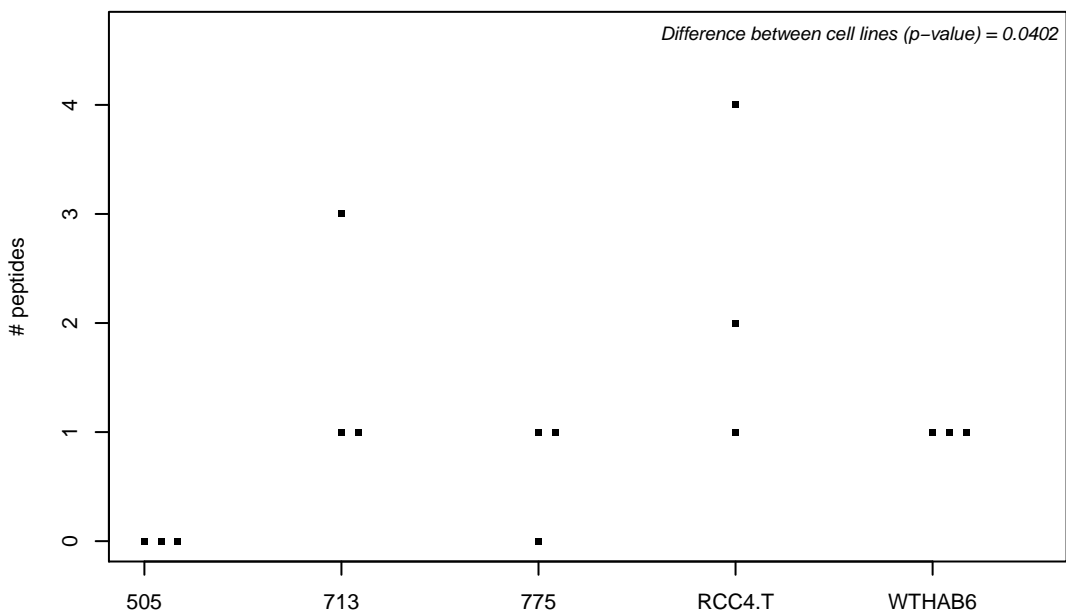
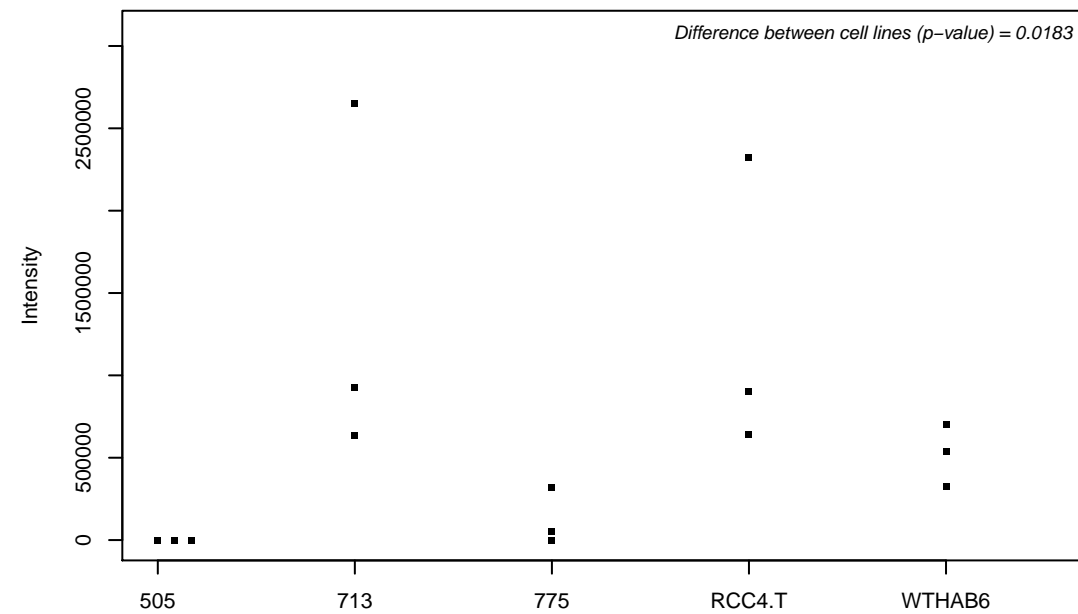
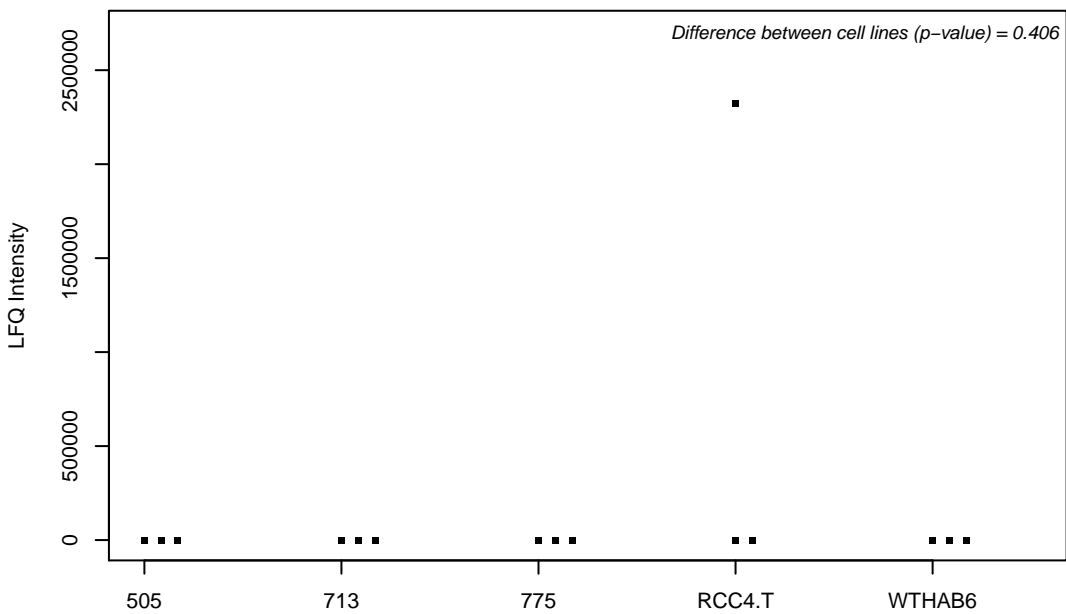
O00193; Small acidic protein



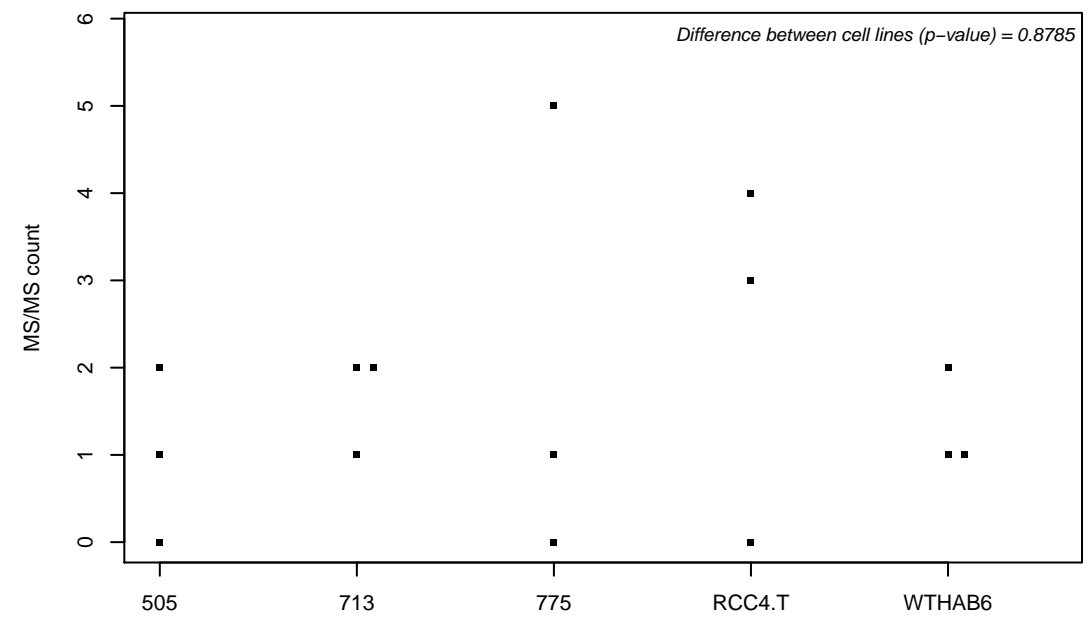
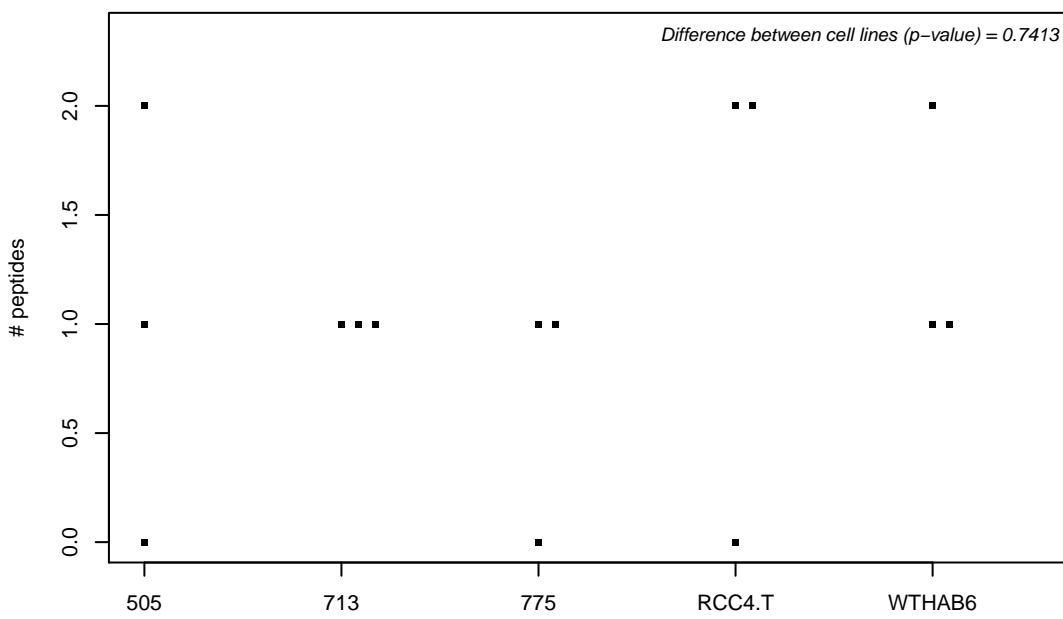
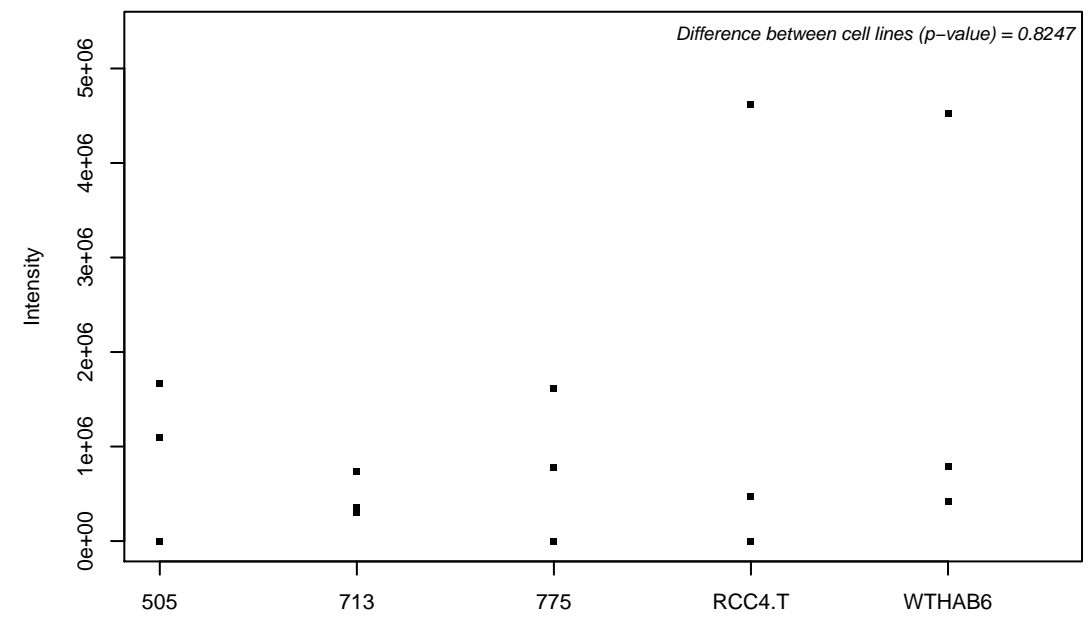
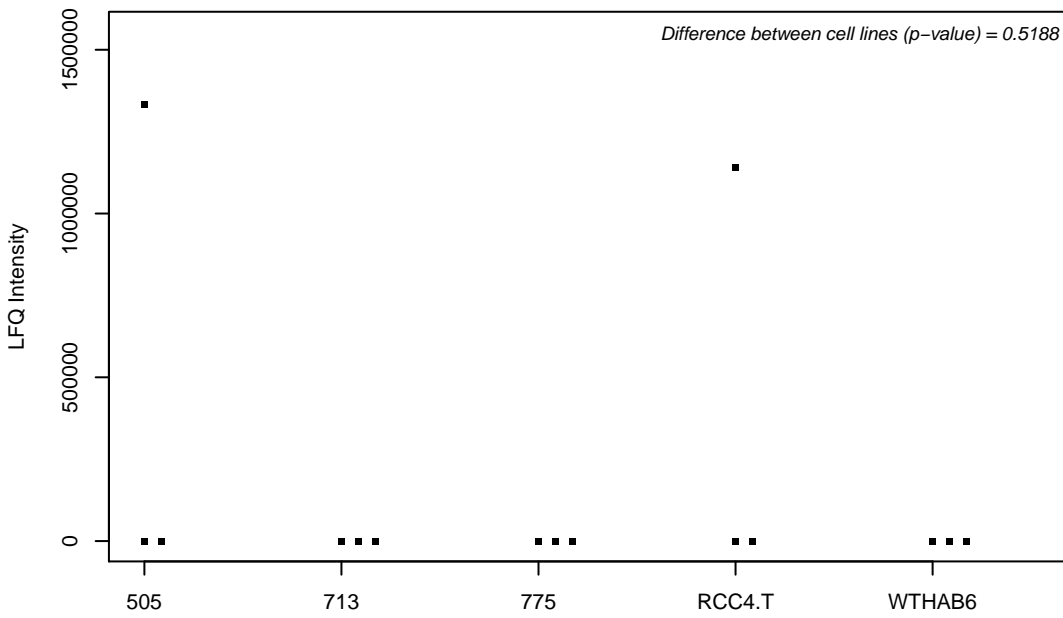
Q16798; NADP-dependent malic enzyme, mitochondrial



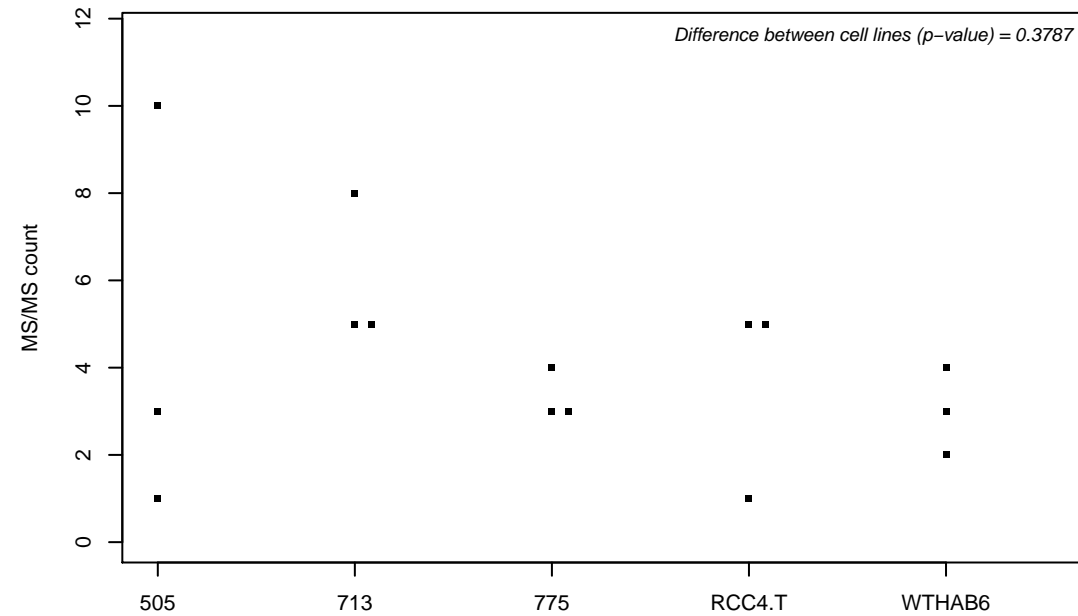
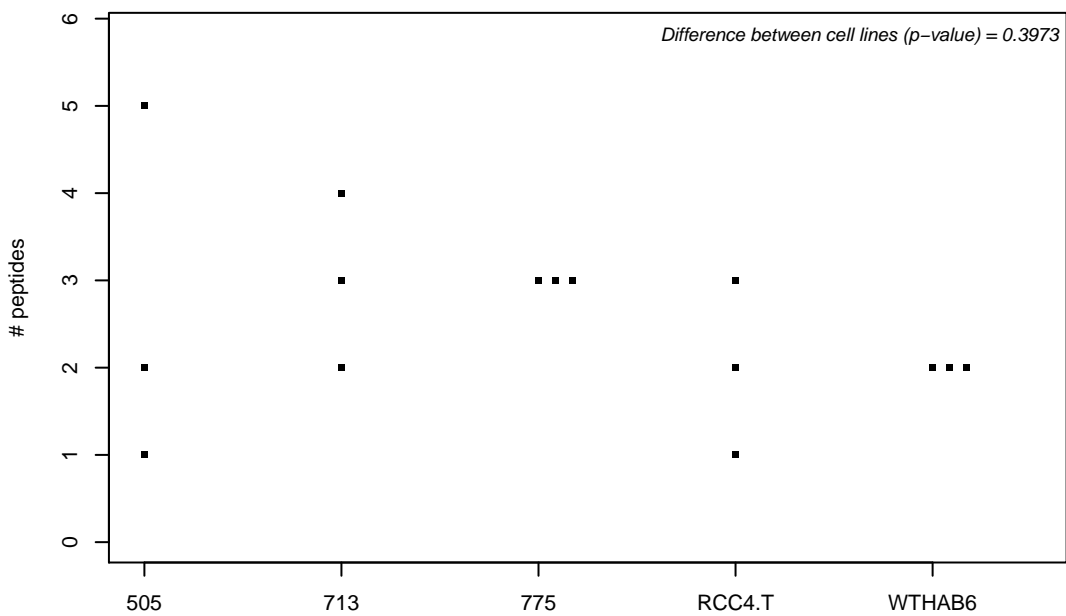
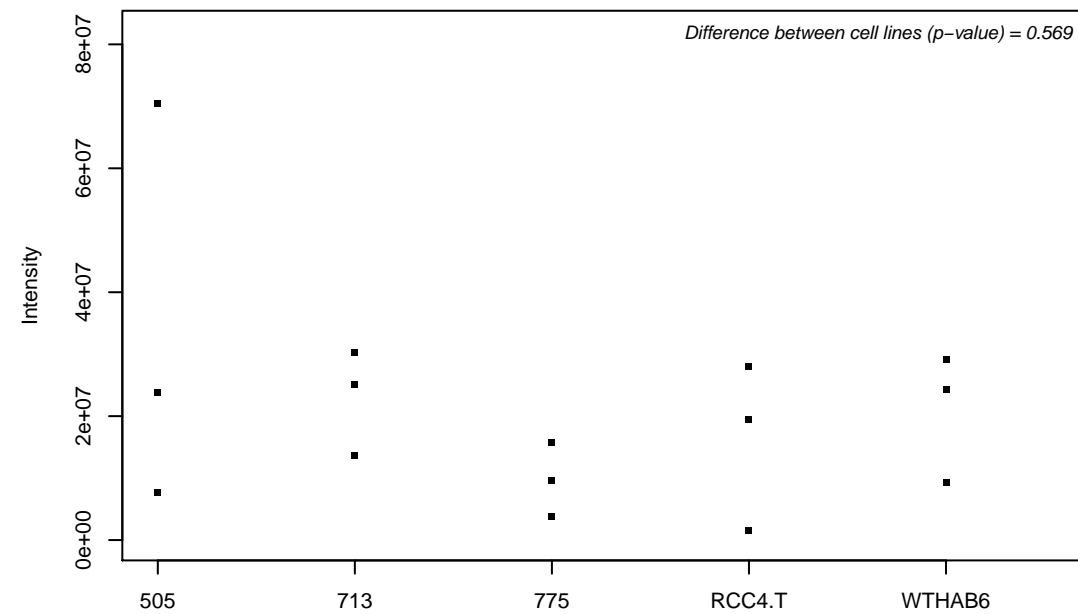
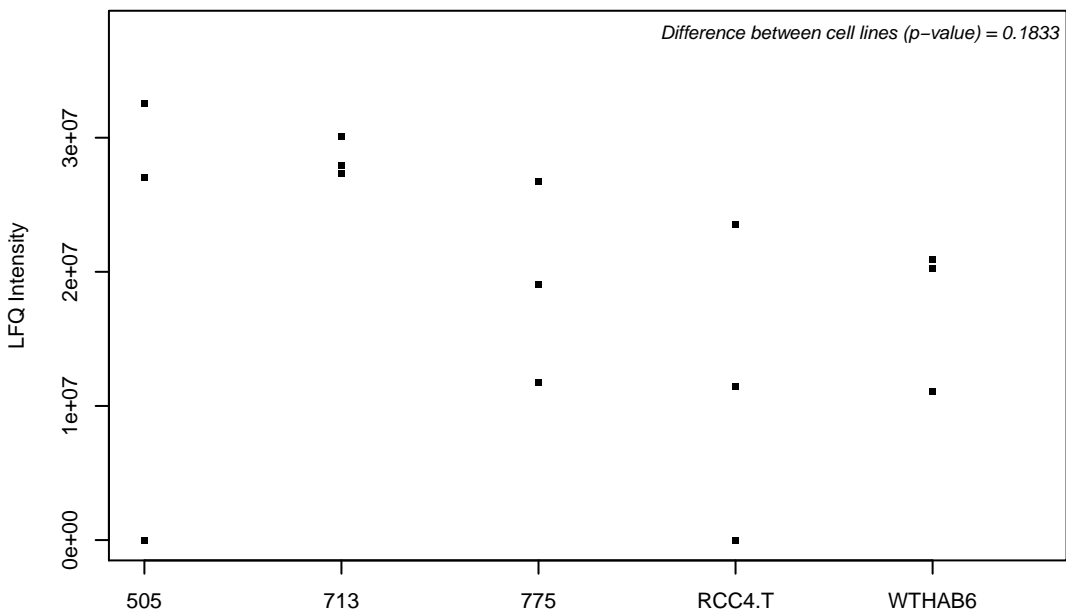
Q13490; Baculoviral IAP repeat-containing protein 2



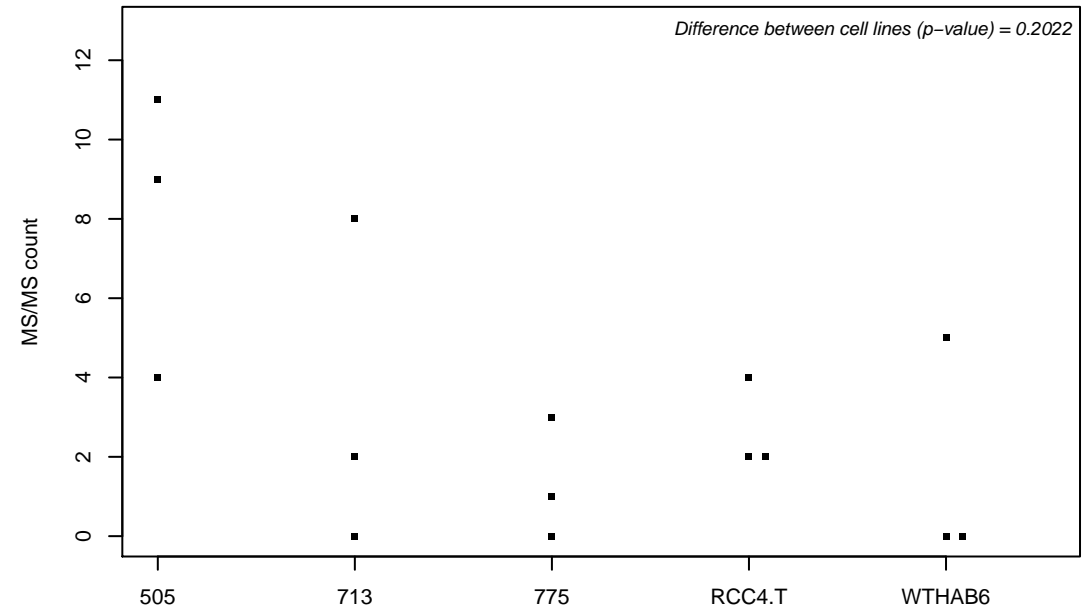
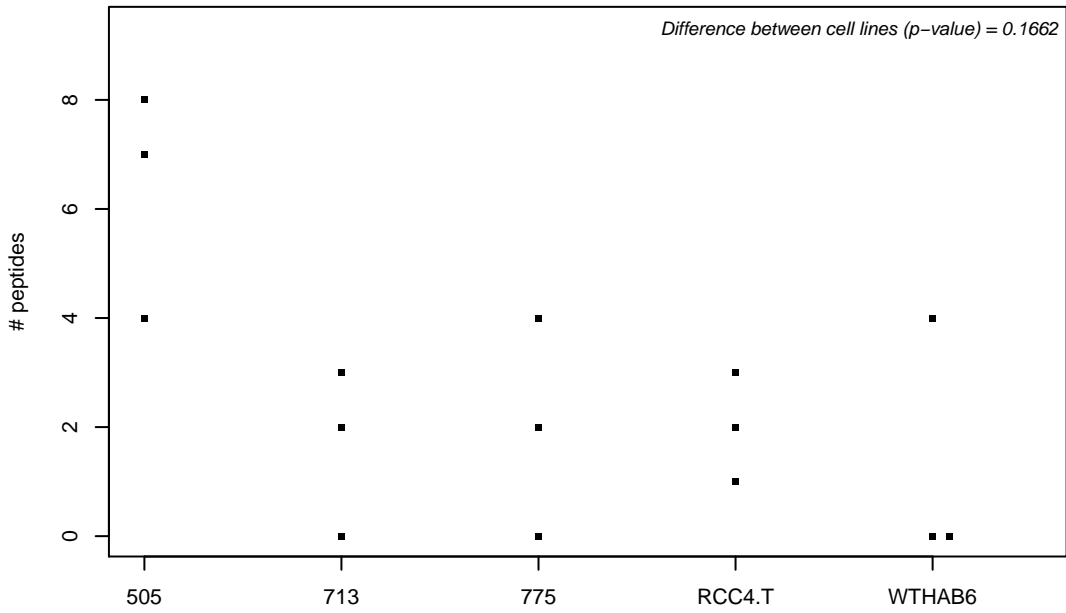
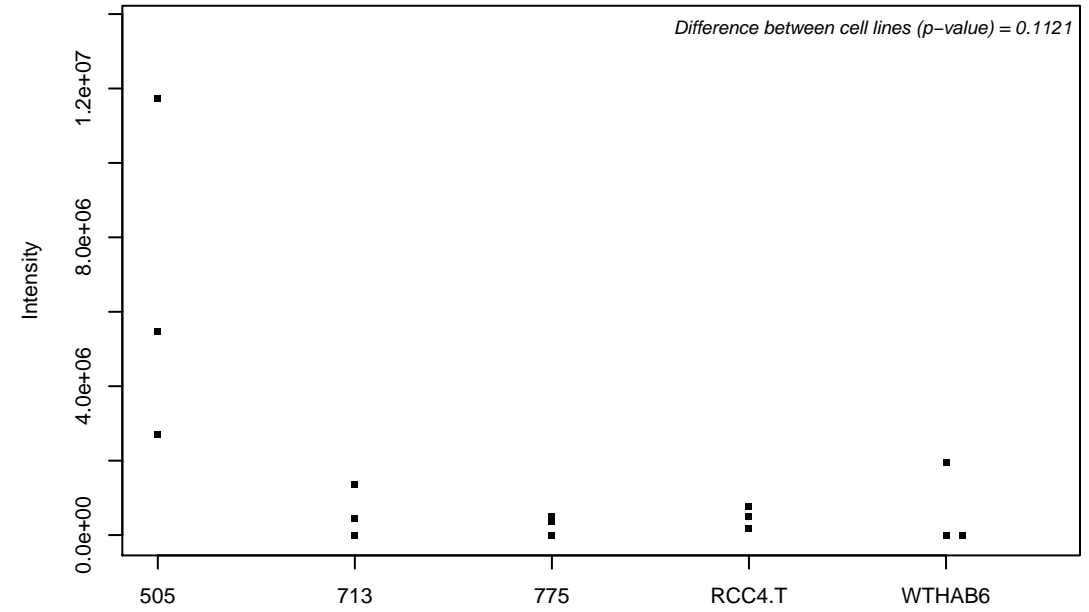
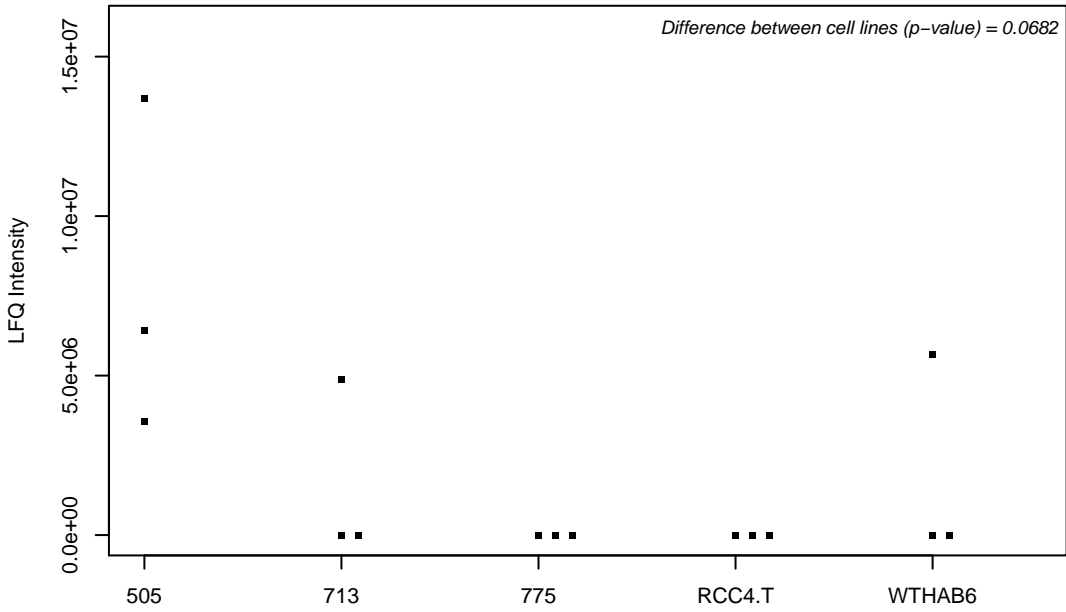
P54105; Methylosome subunit pICln



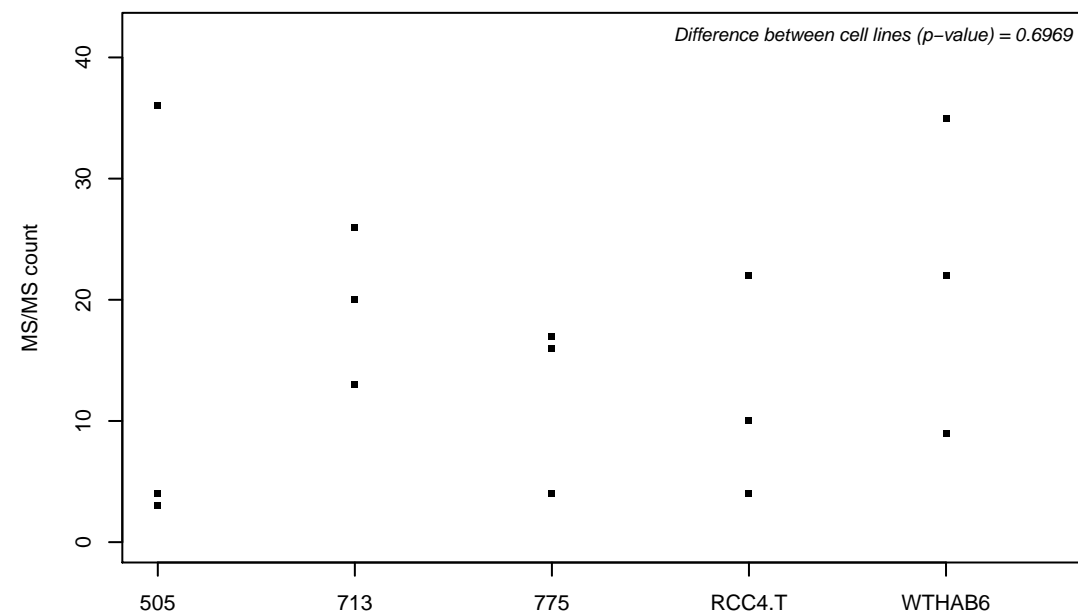
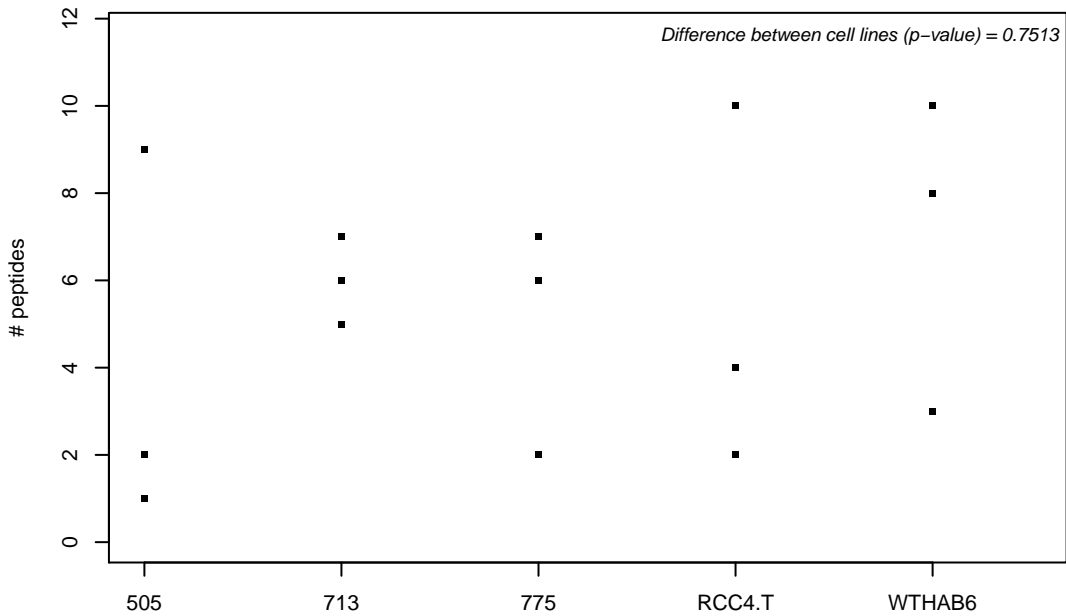
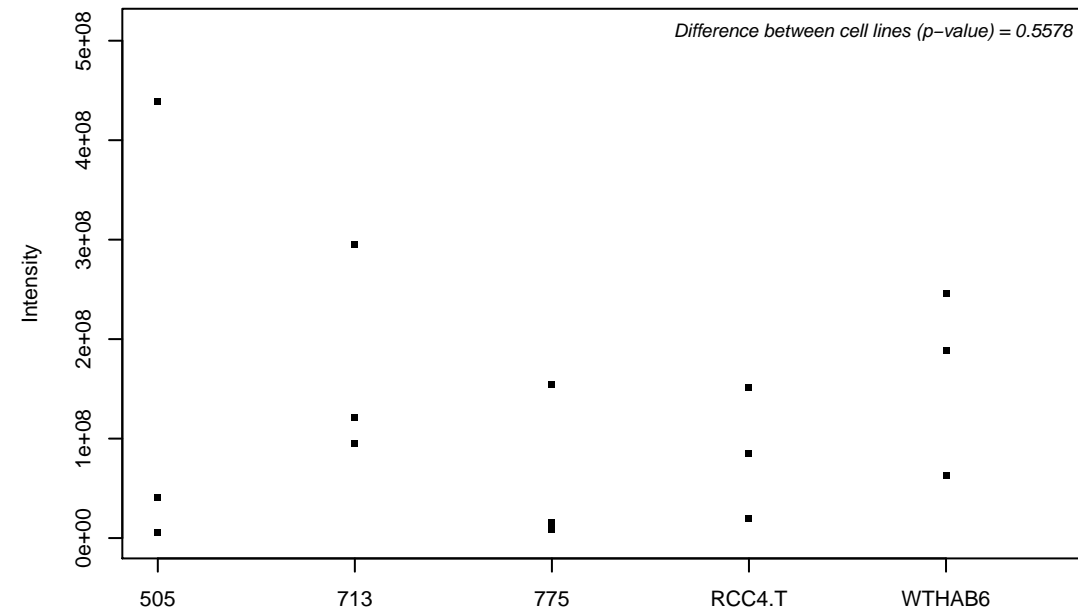
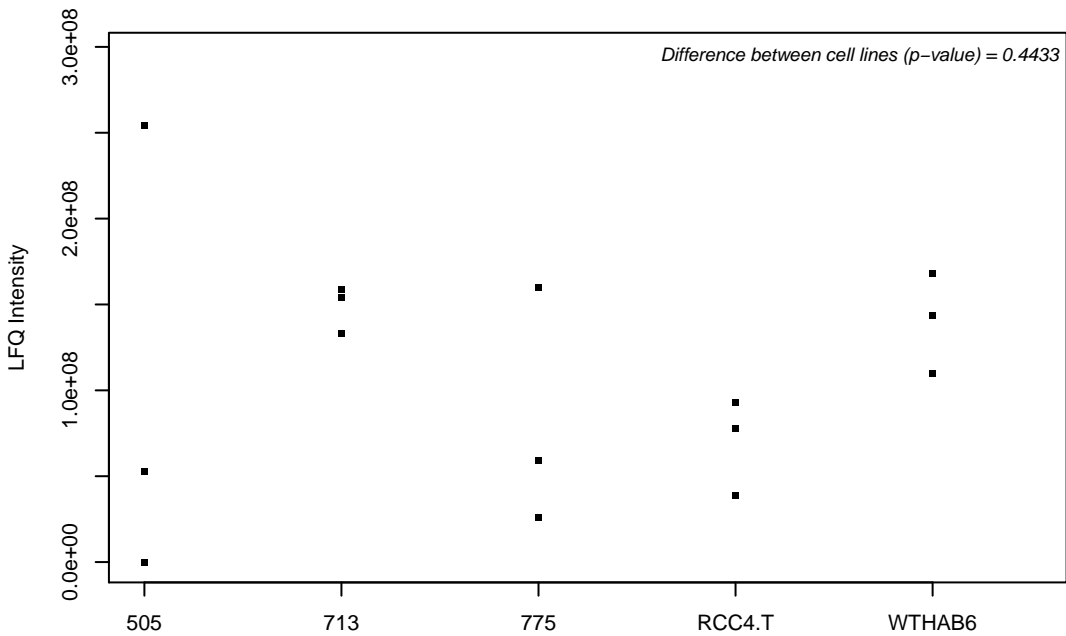
P48509; CD151 antigen



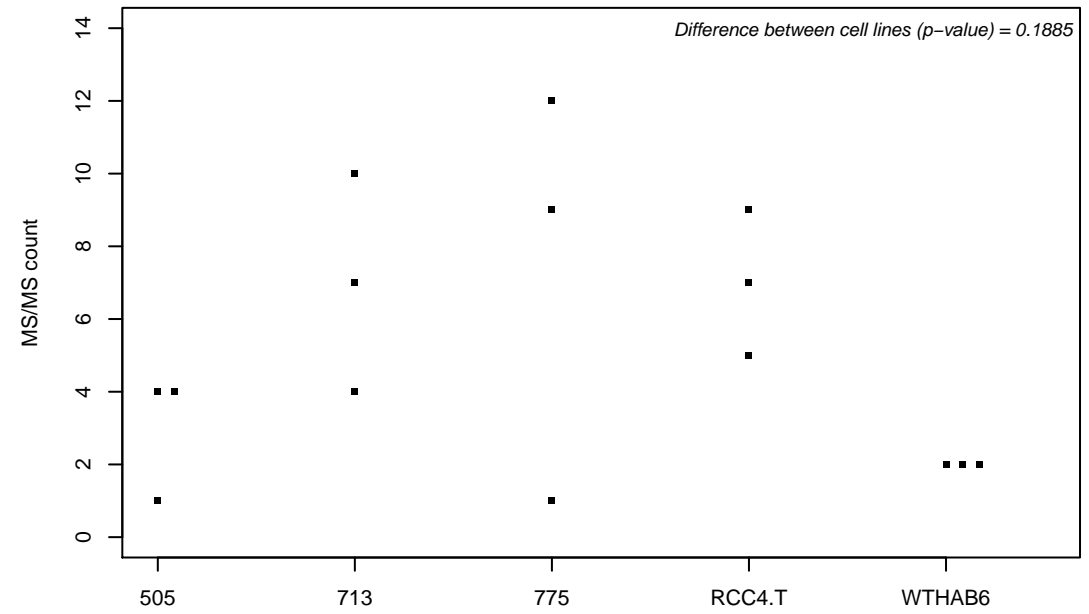
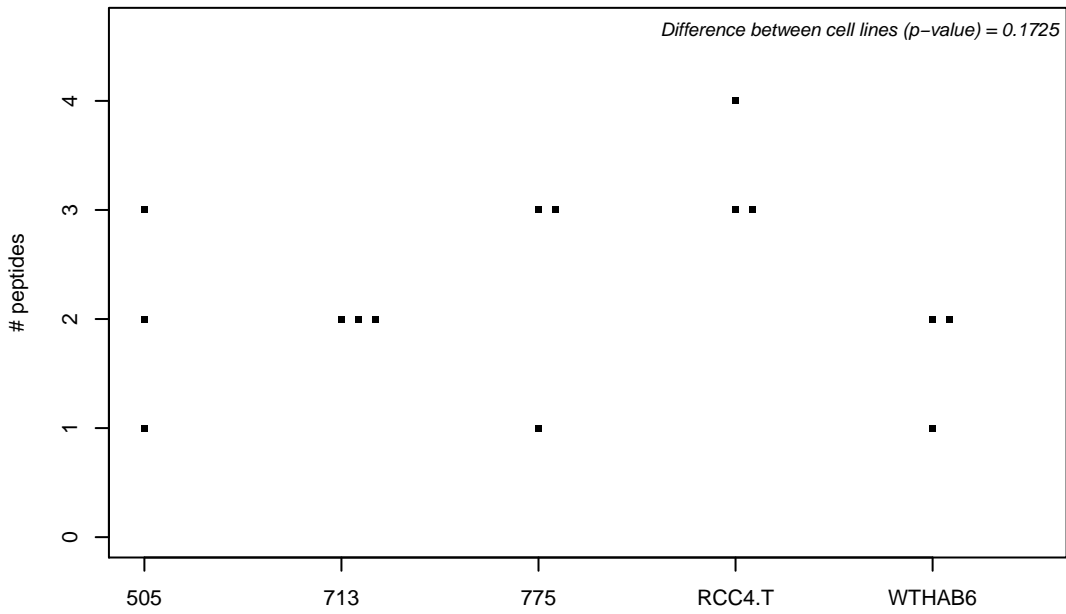
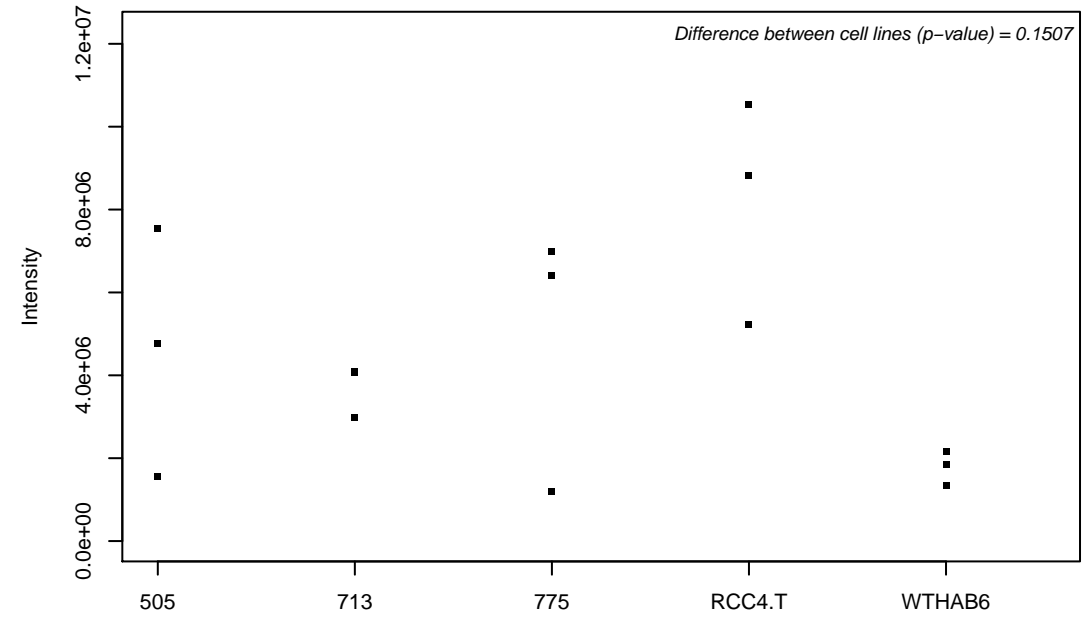
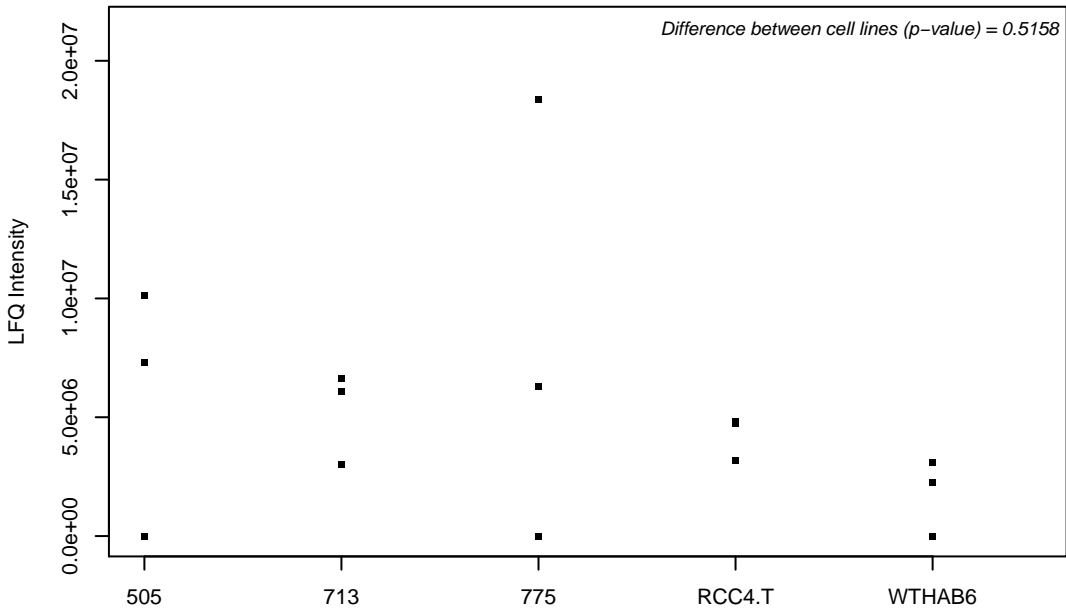
E9PMS6; LIM domain only protein 7



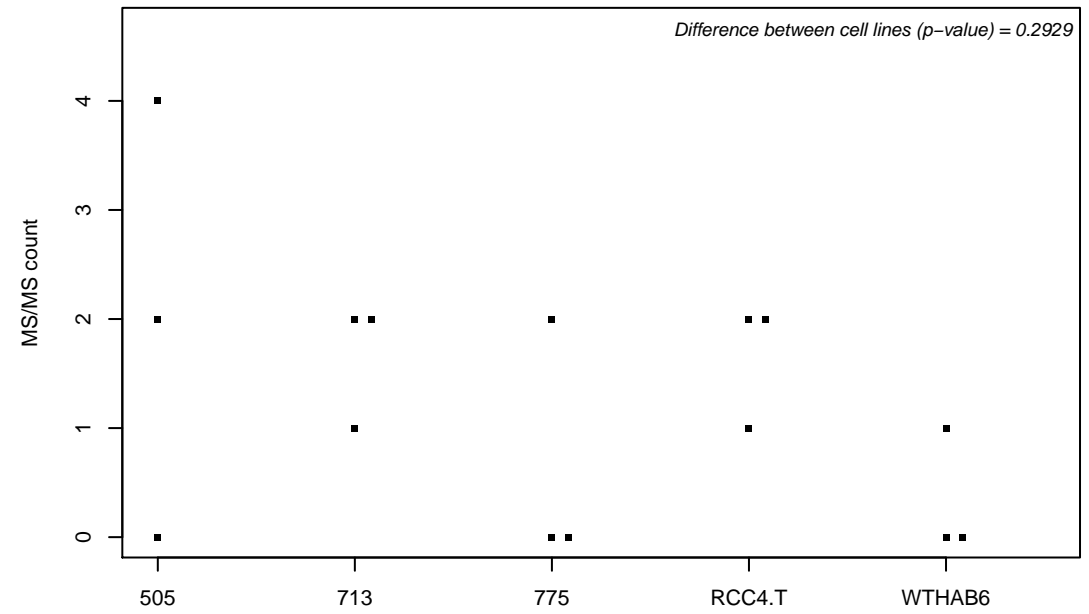
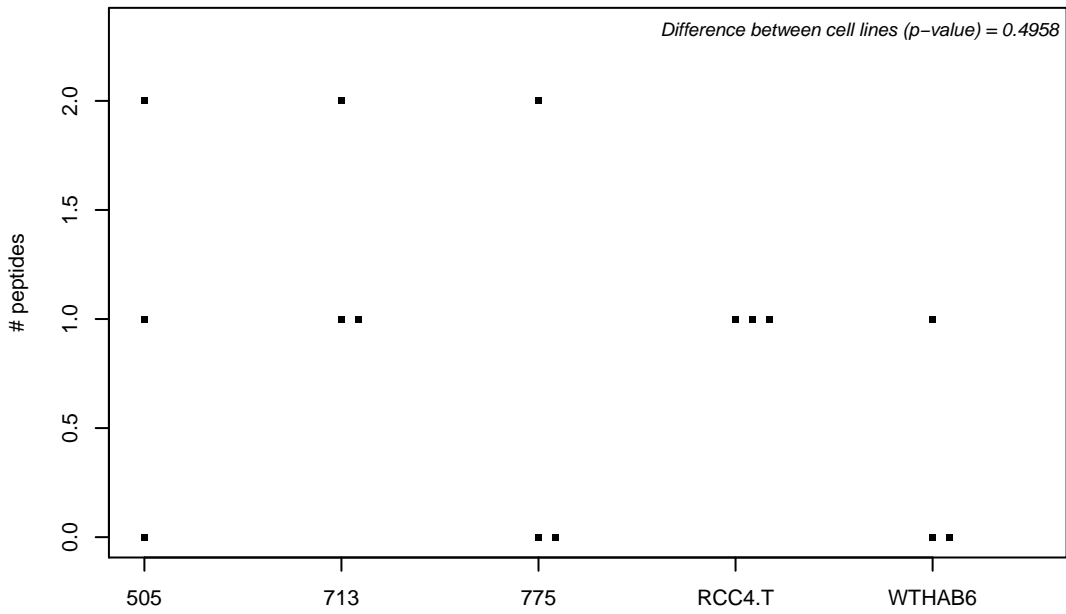
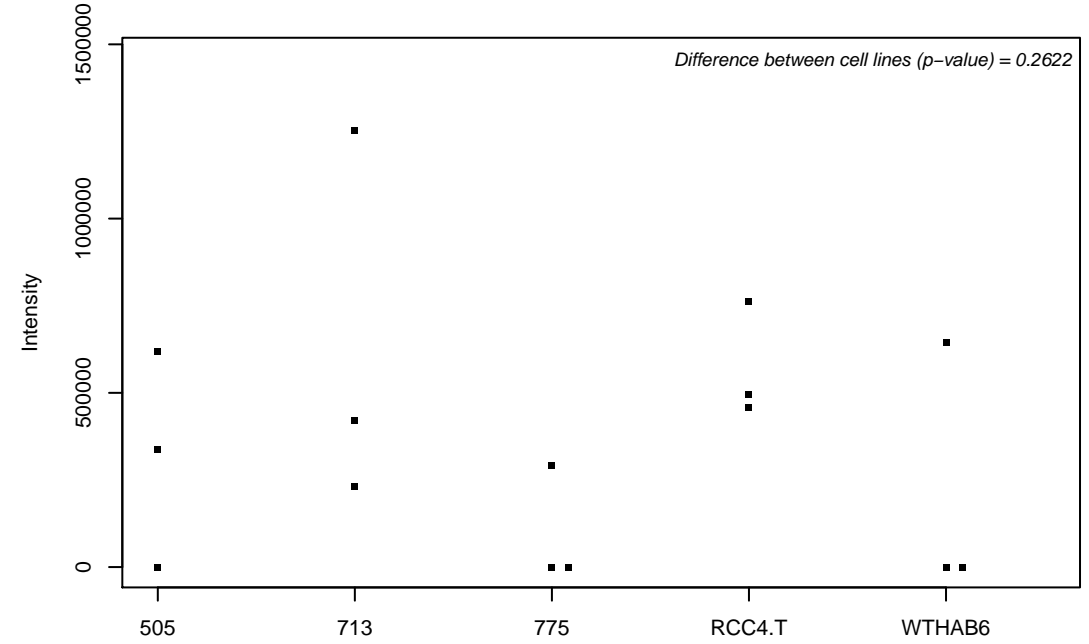
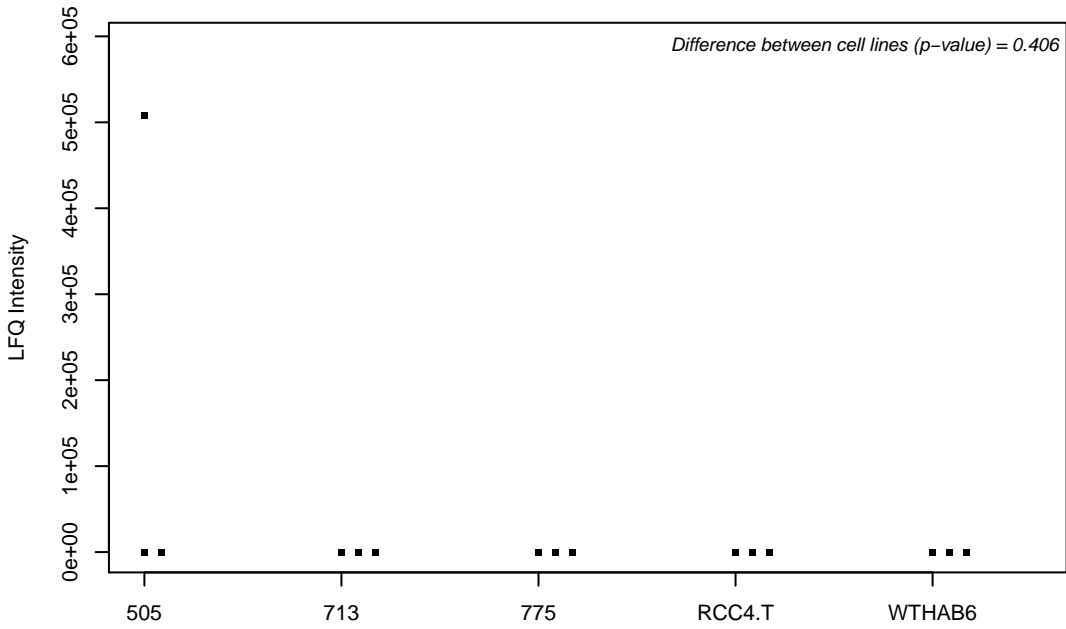
E9PN11; Rho-related GTP-binding protein RhoC



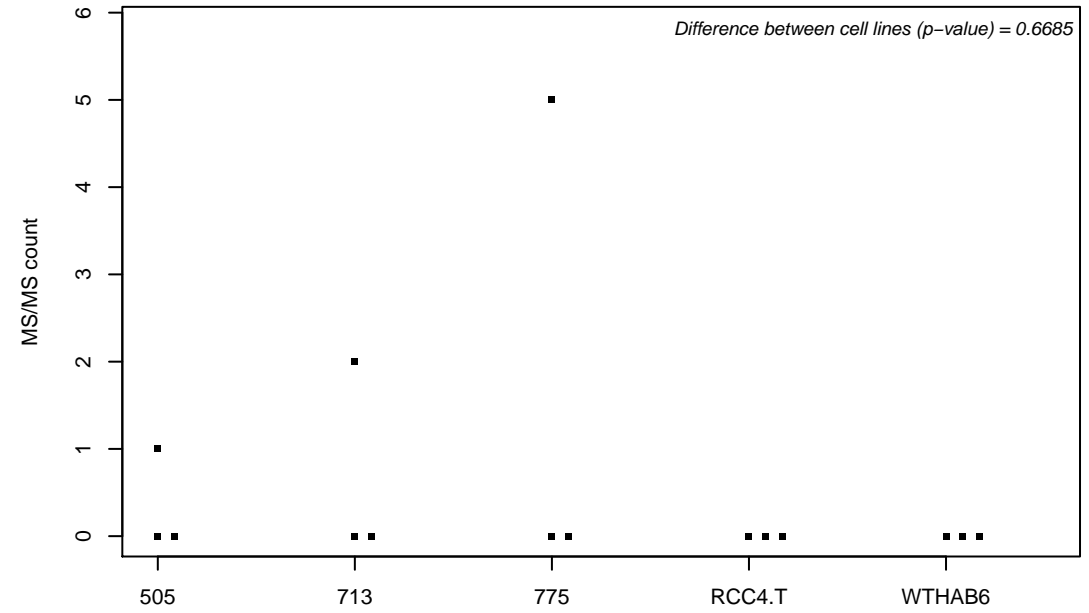
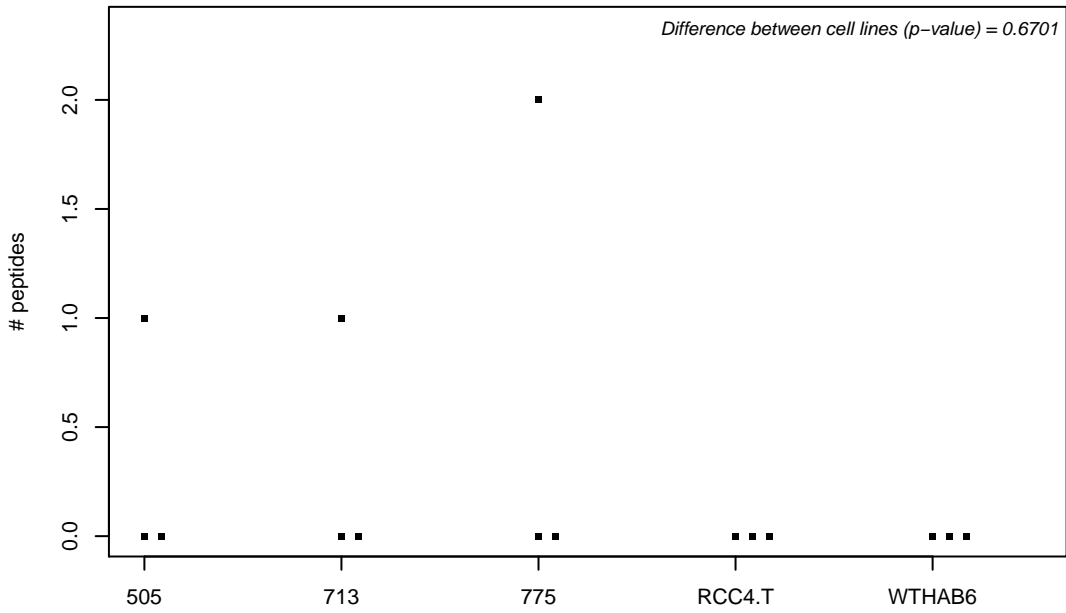
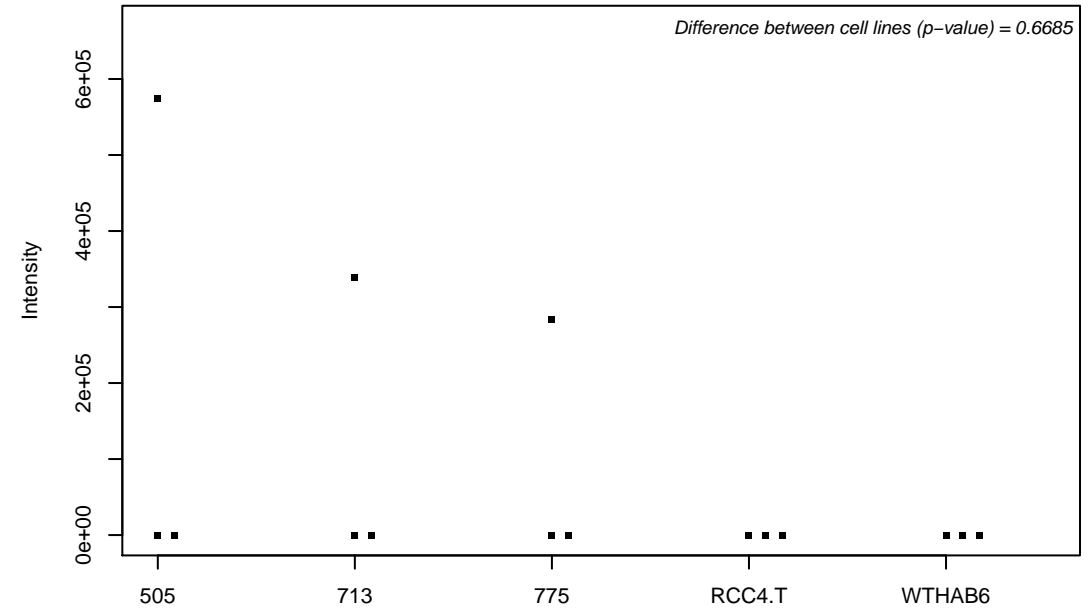
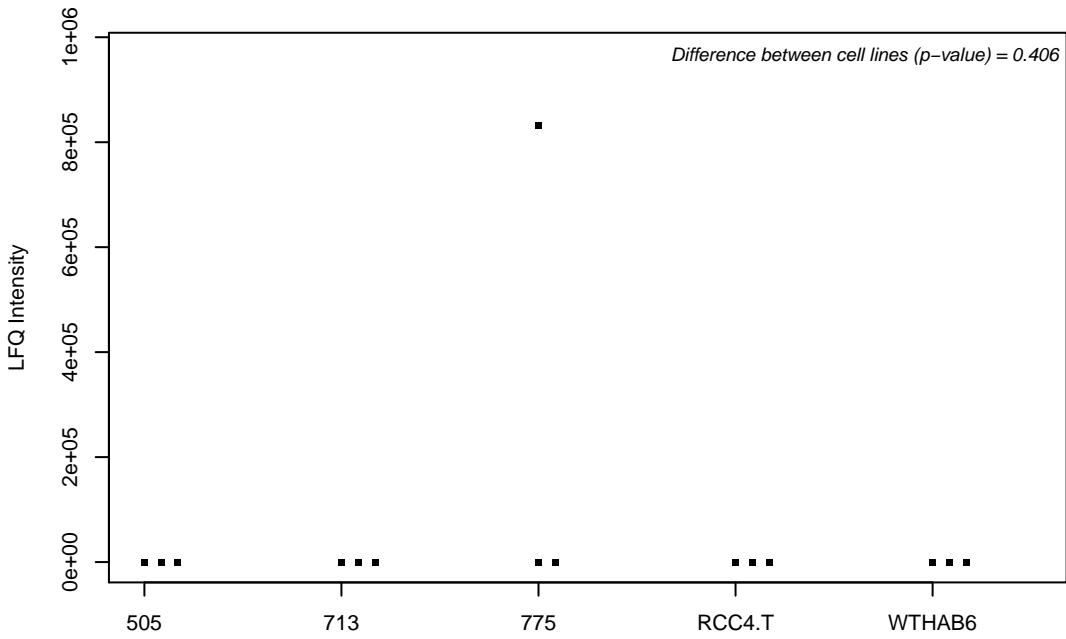
O75964; ATP synthase subunit g, mitochondrial



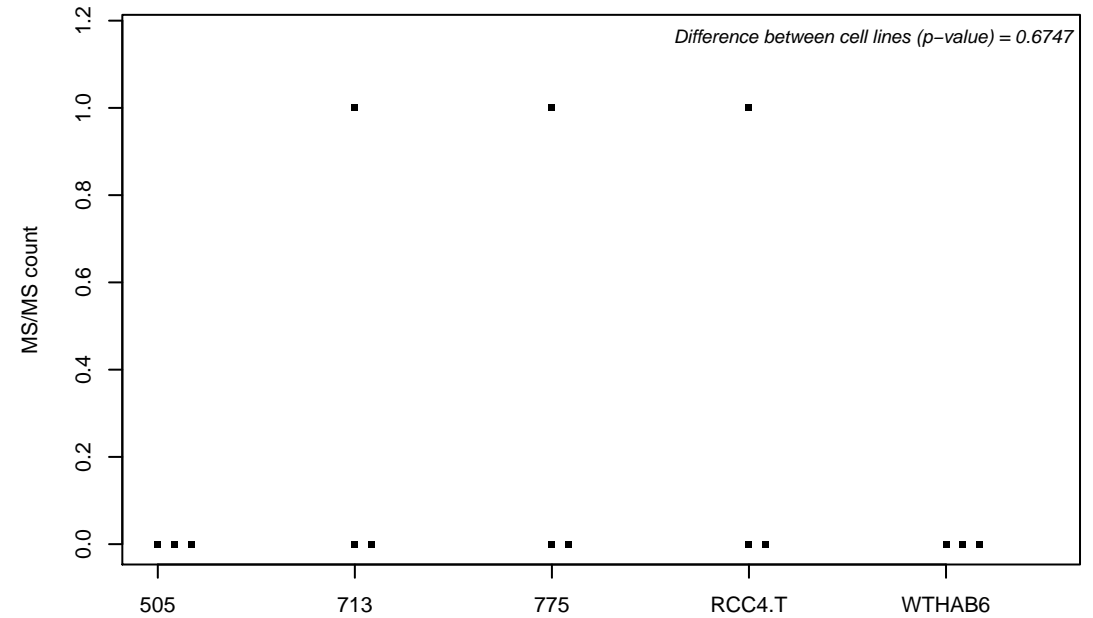
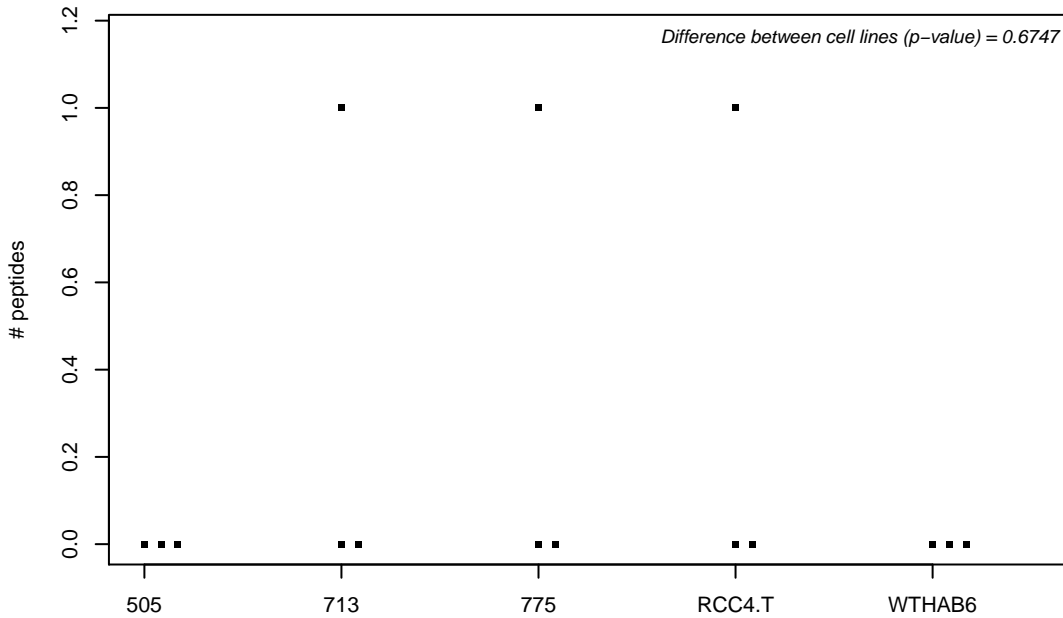
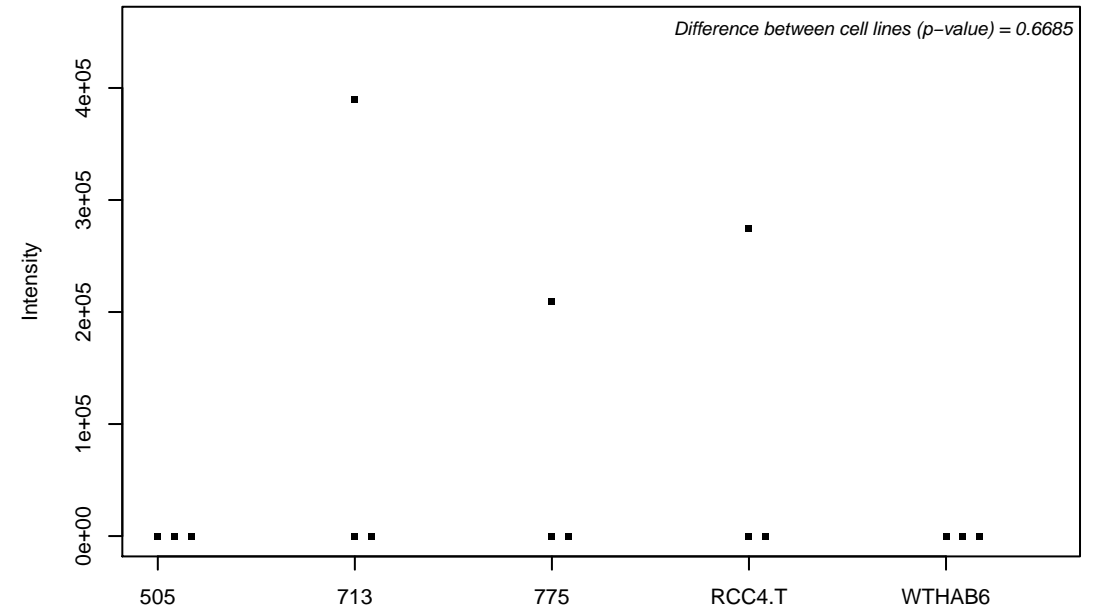
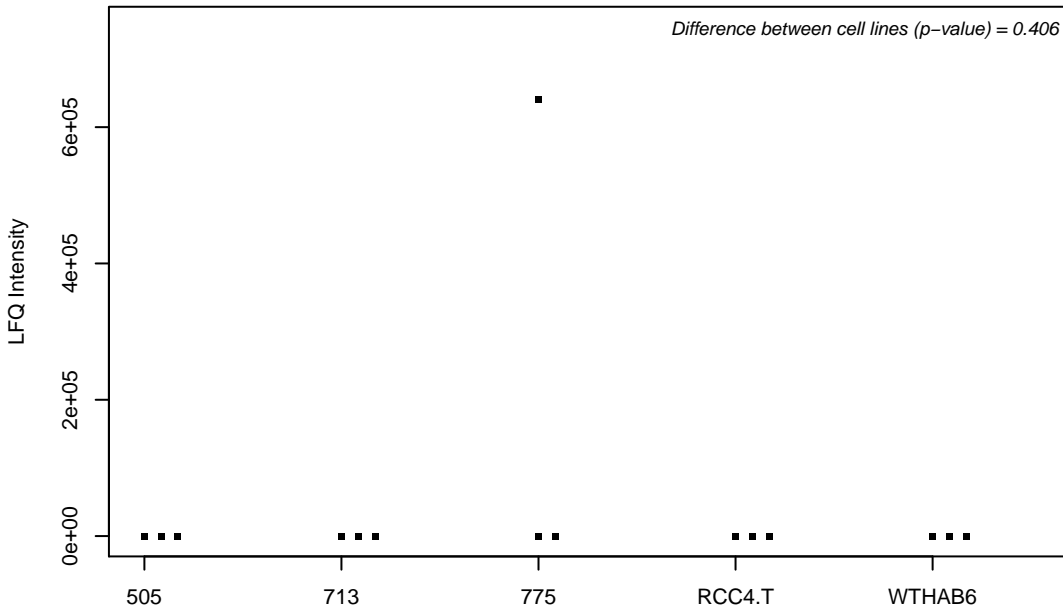
O00214-2; Galectin-8



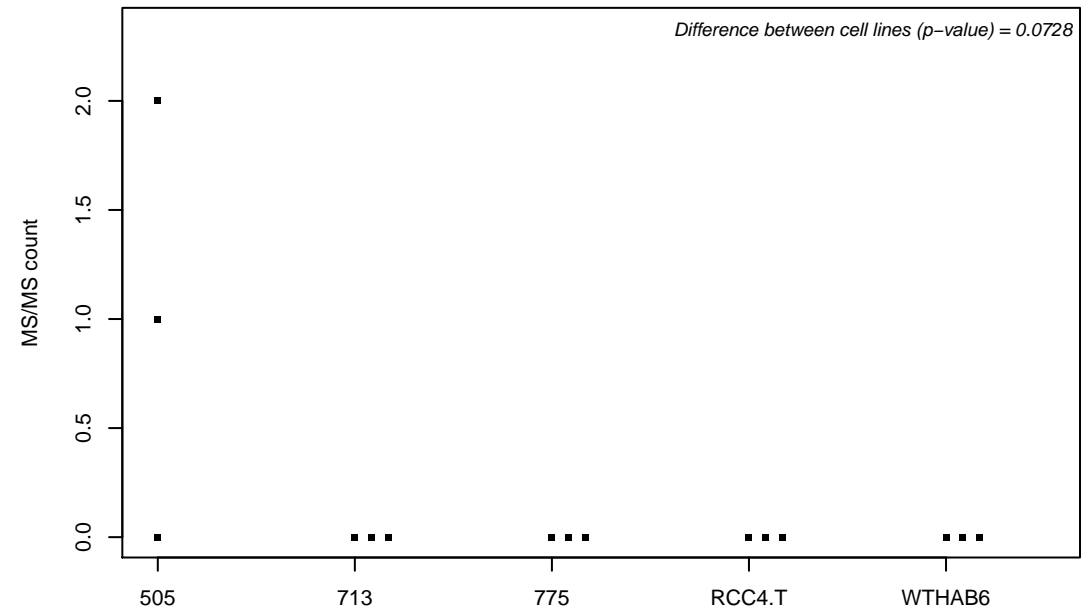
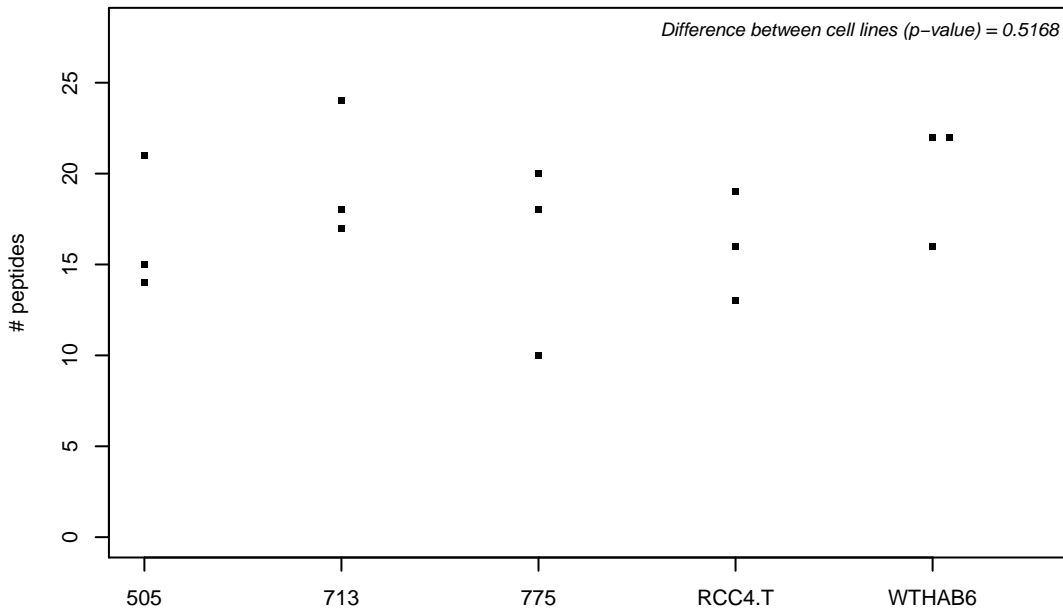
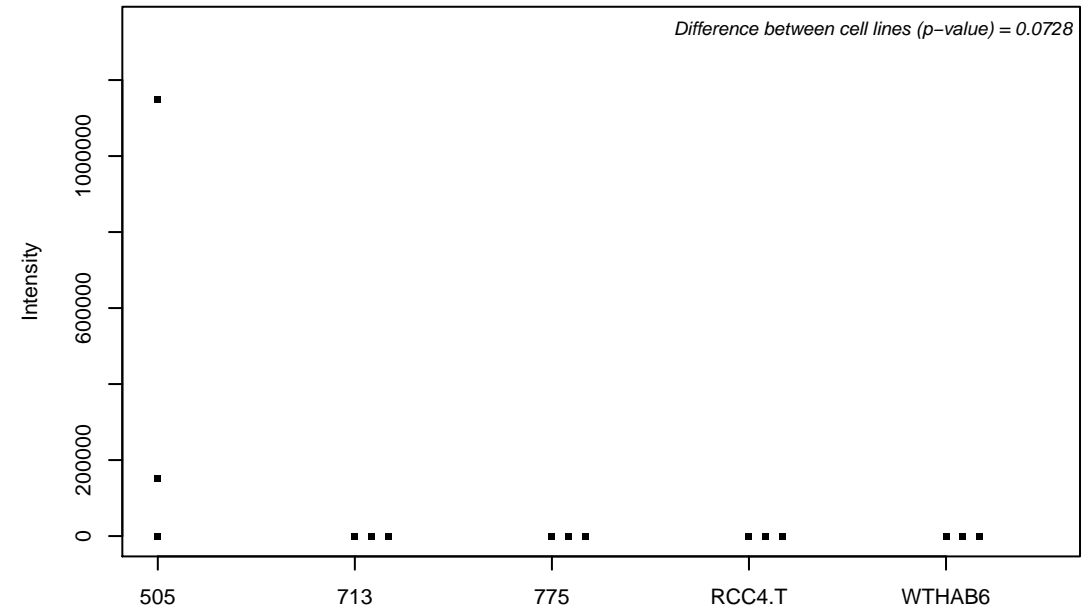
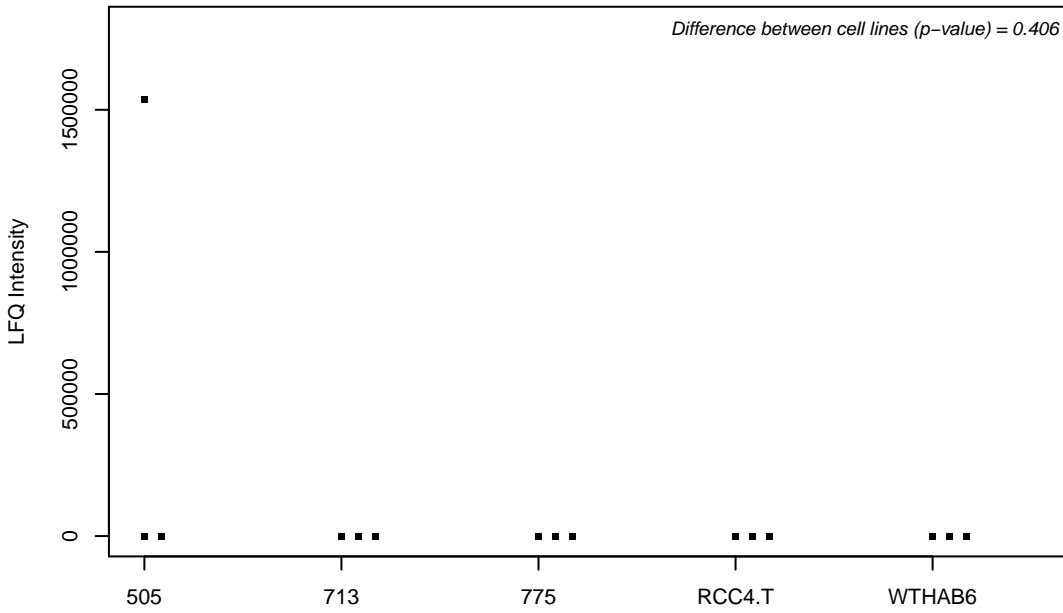
E9PN70; Trafficking protein particle complex subunit 4



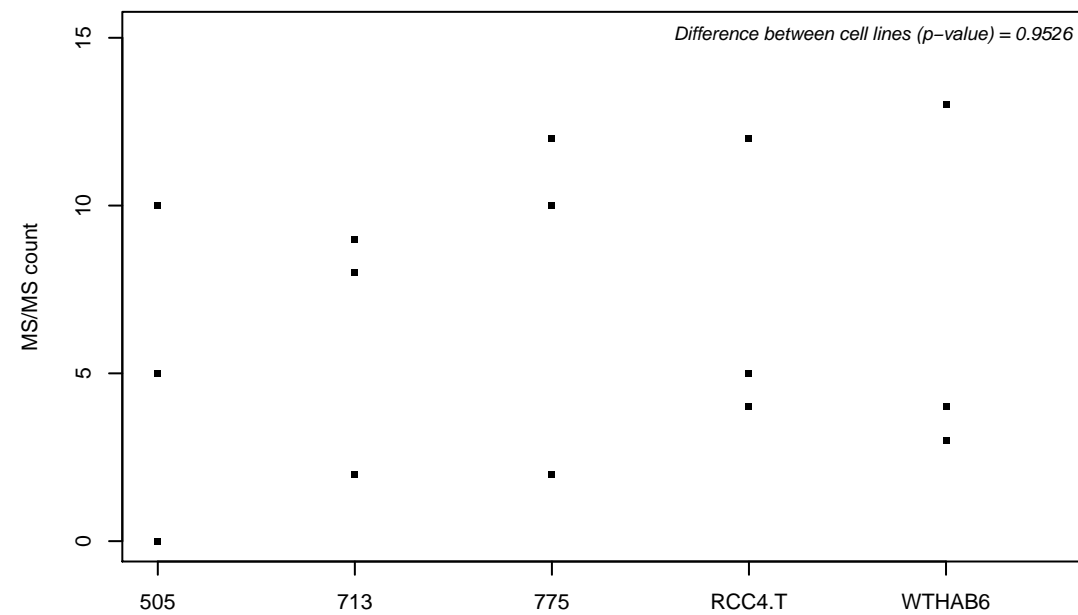
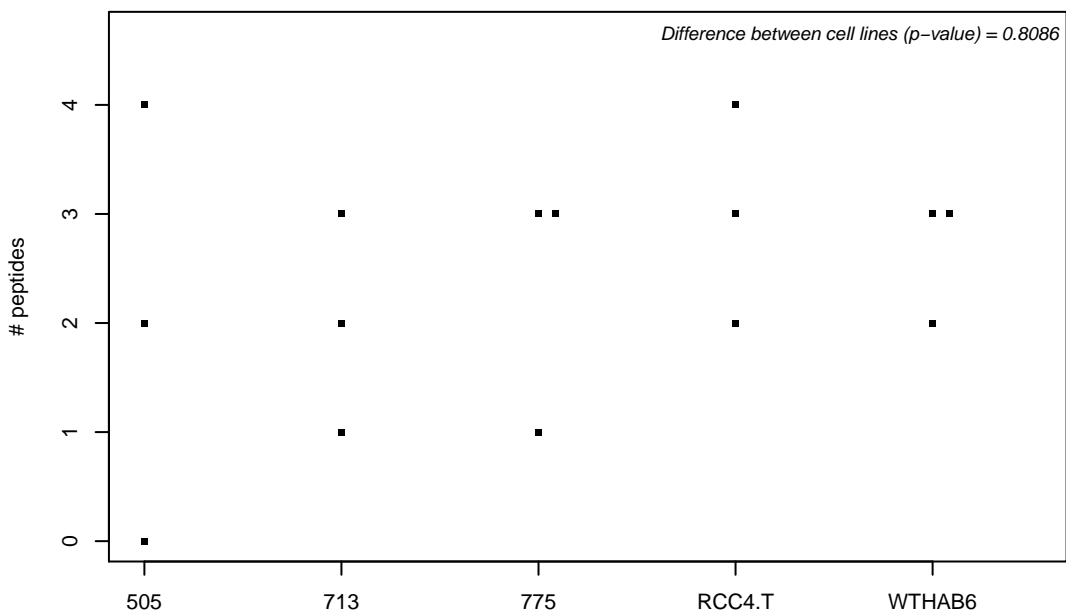
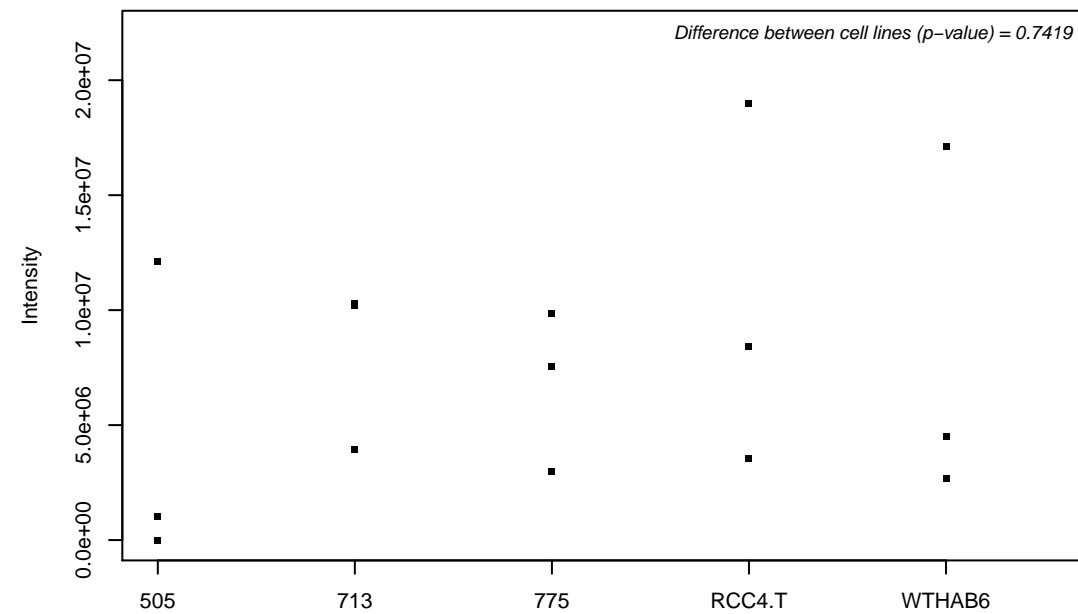
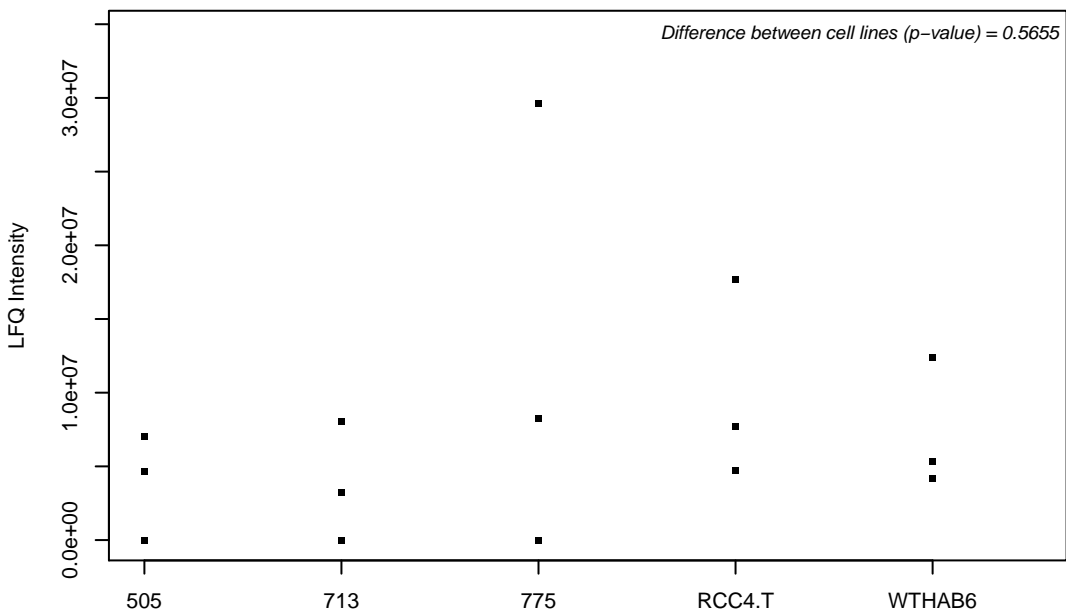
E9PN81; Ribonuclease H2 subunit C



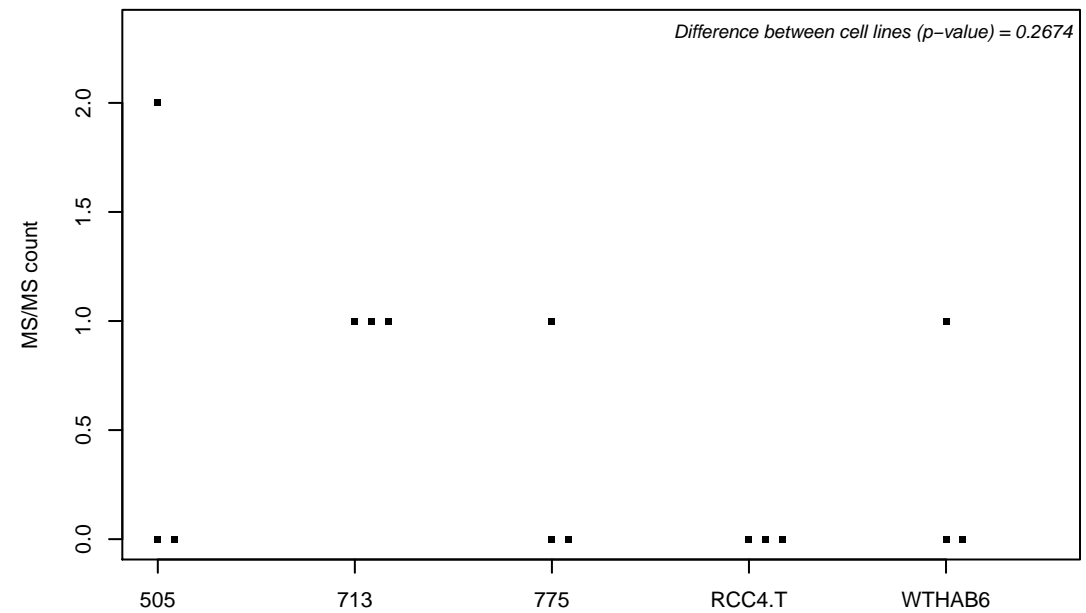
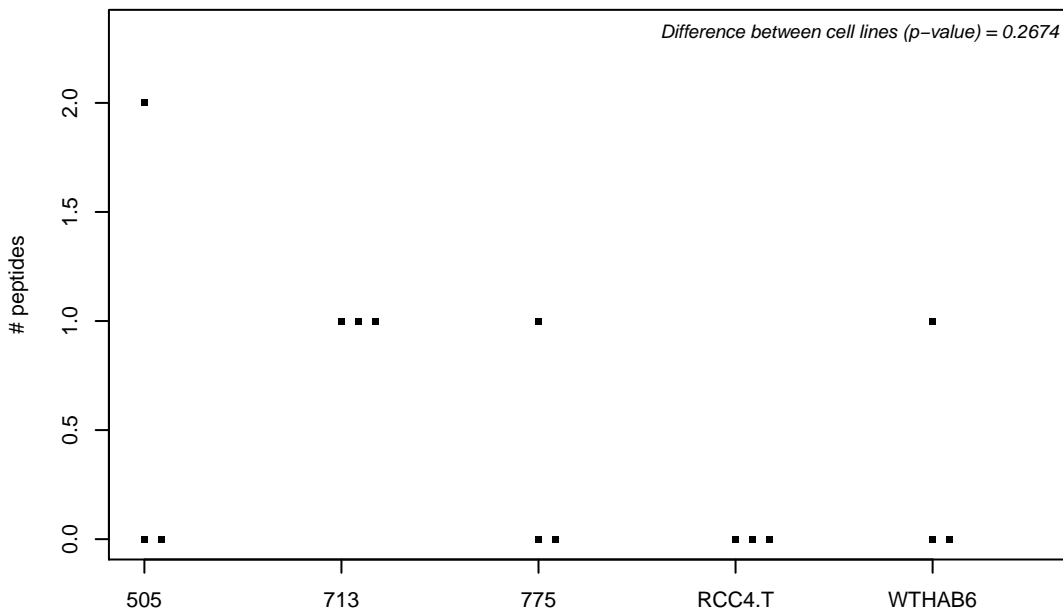
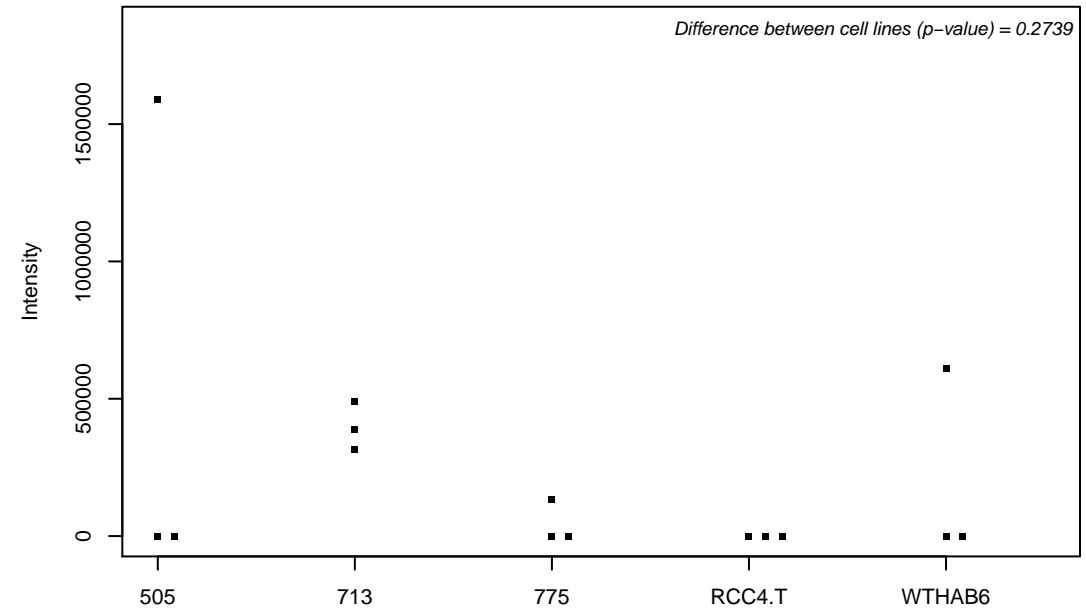
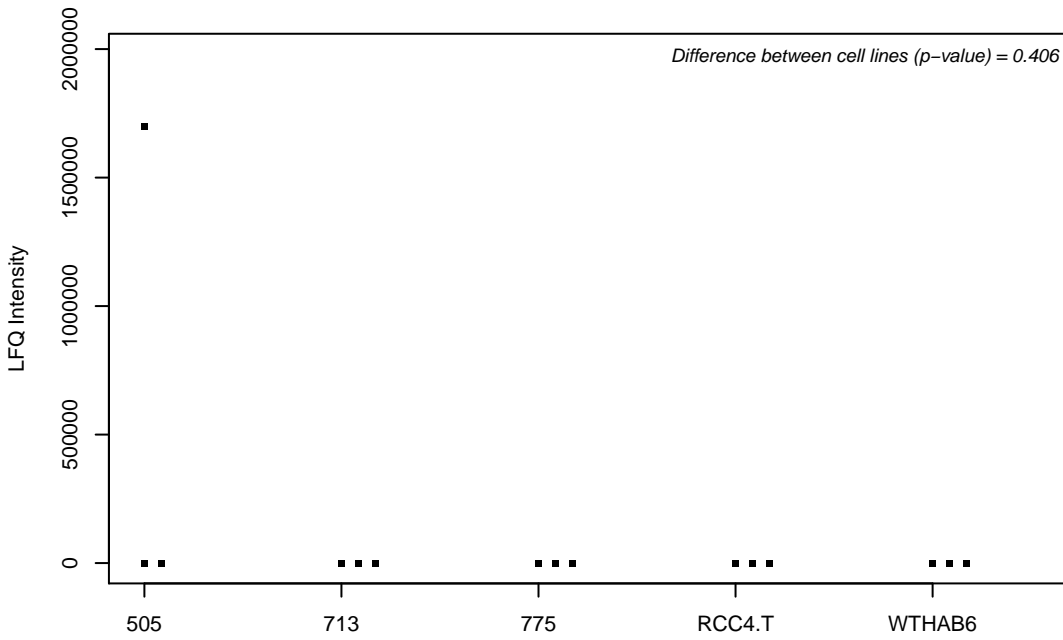
E9PN89;



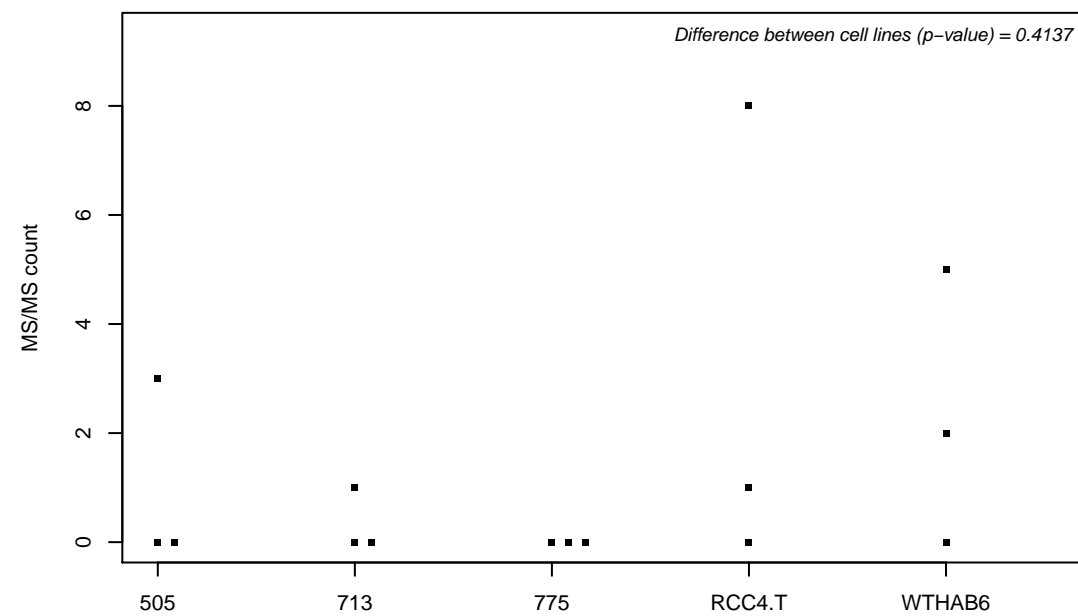
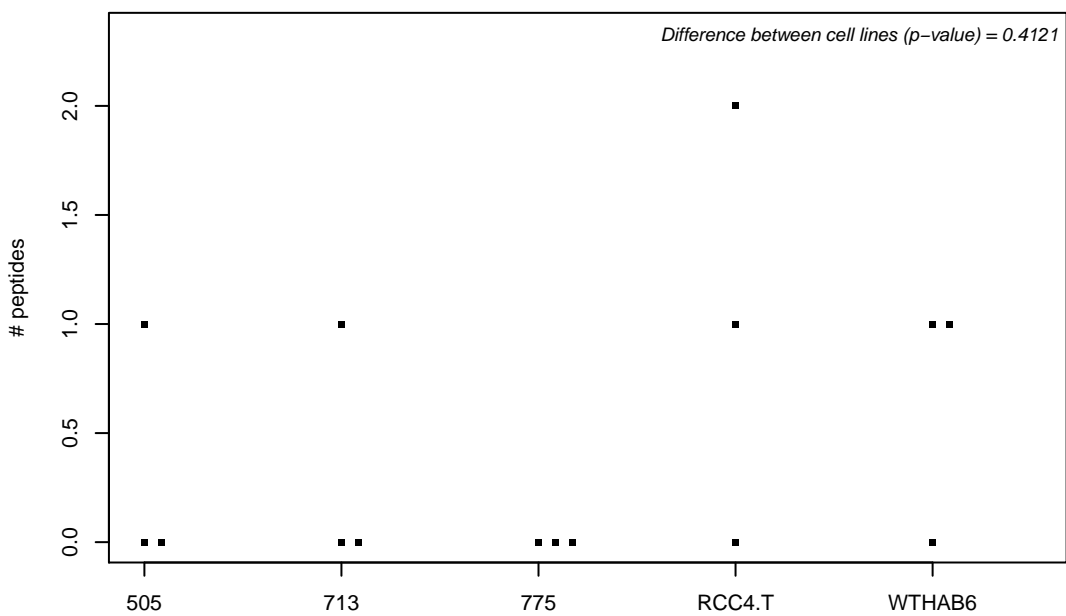
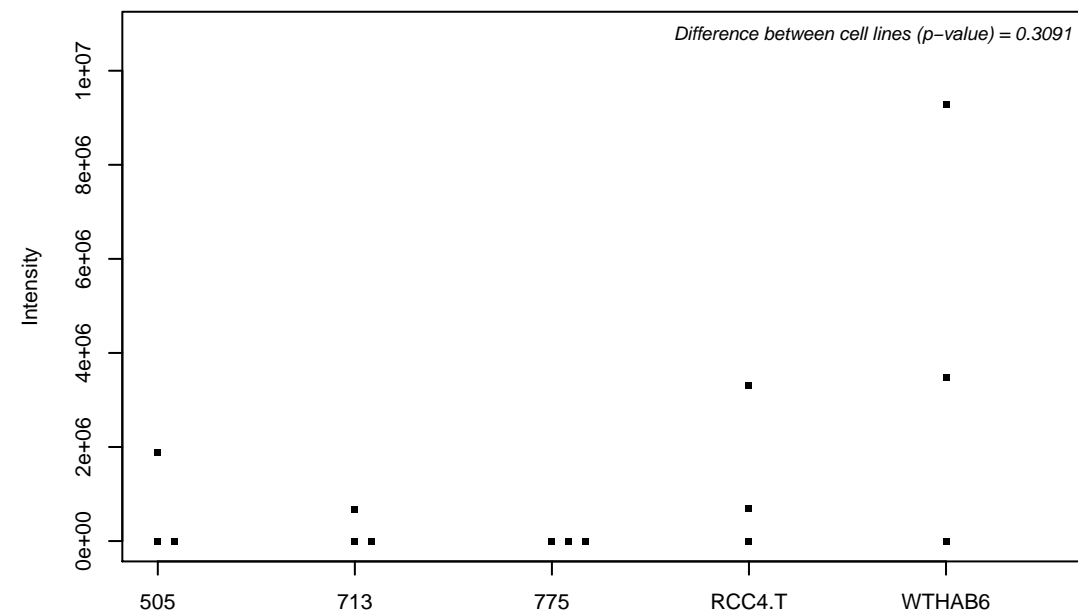
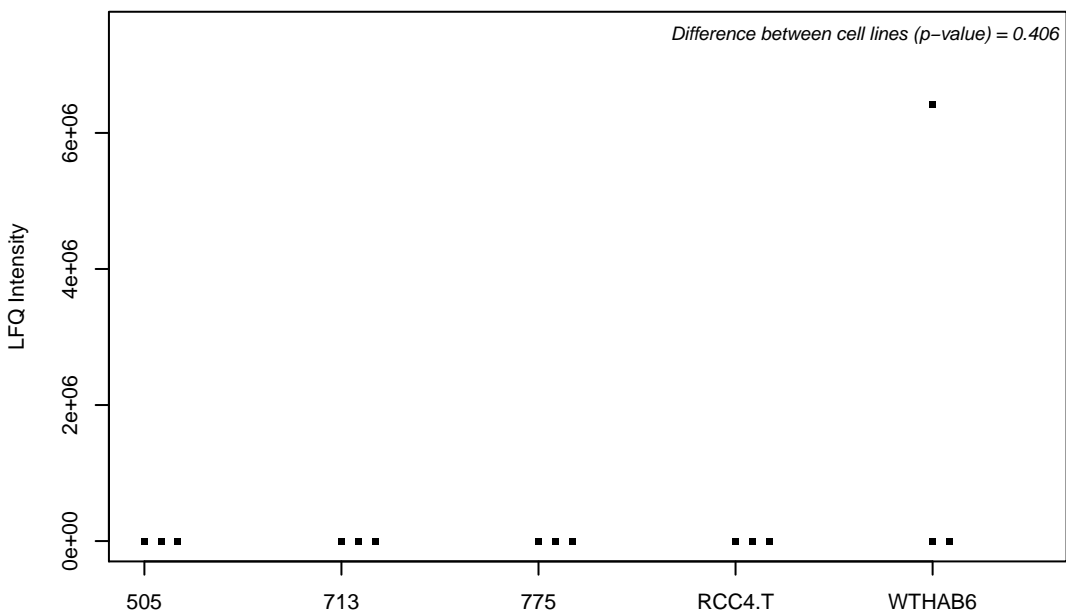
E9PR17; CD59 glycoprotein



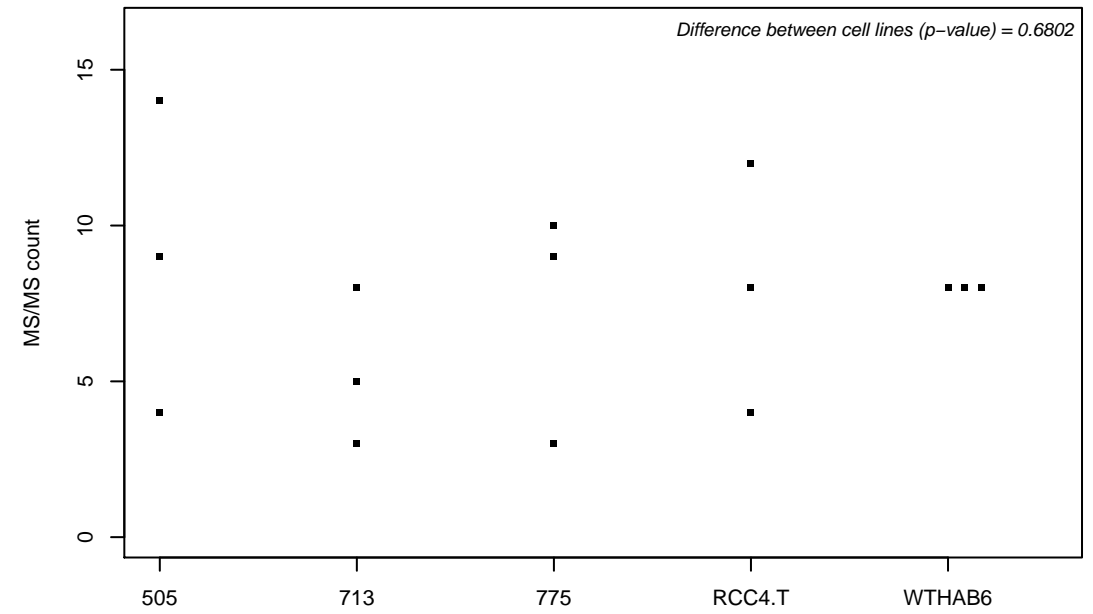
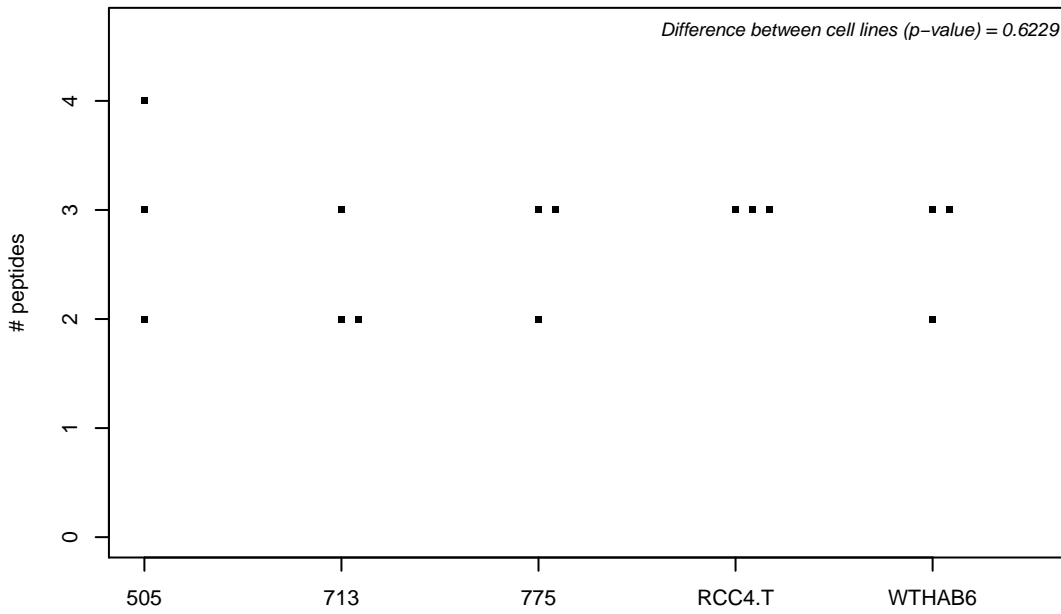
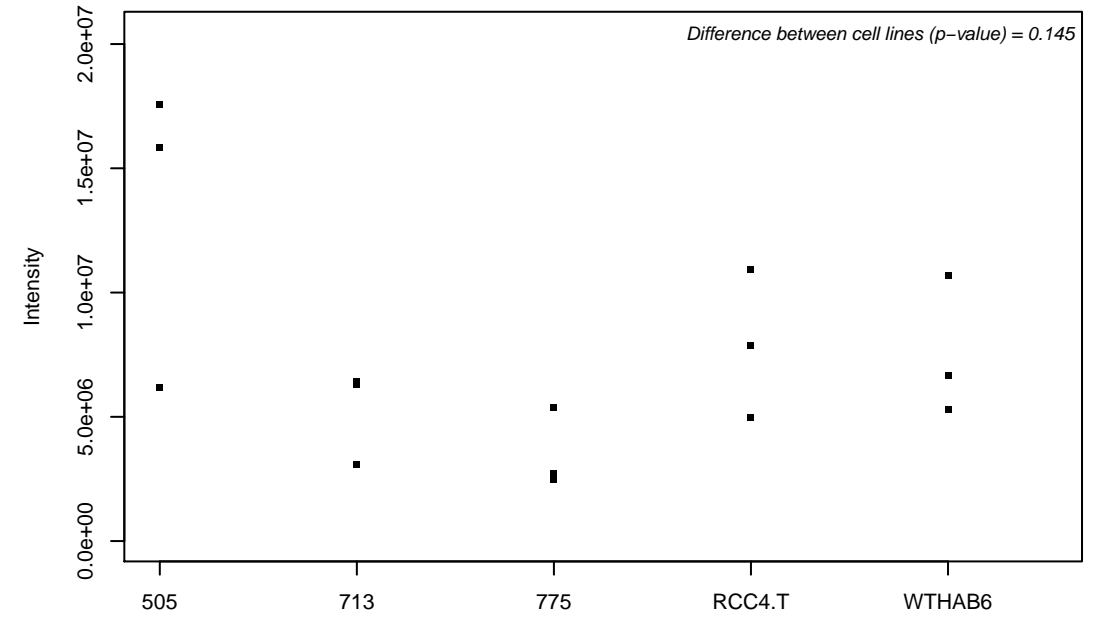
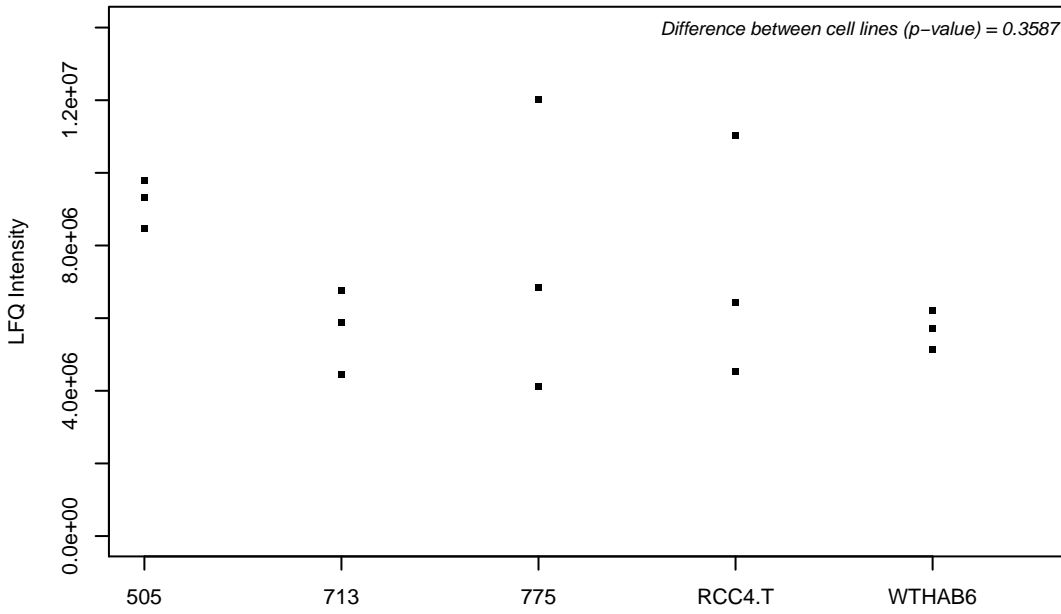
Q8WVX9; Fatty acyl-CoA reductase 1



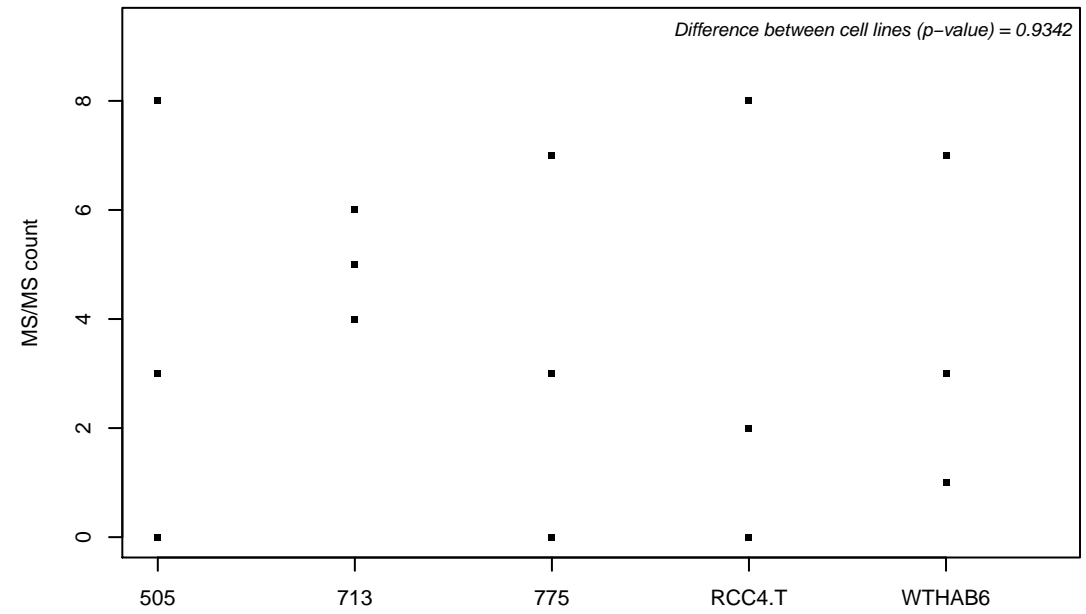
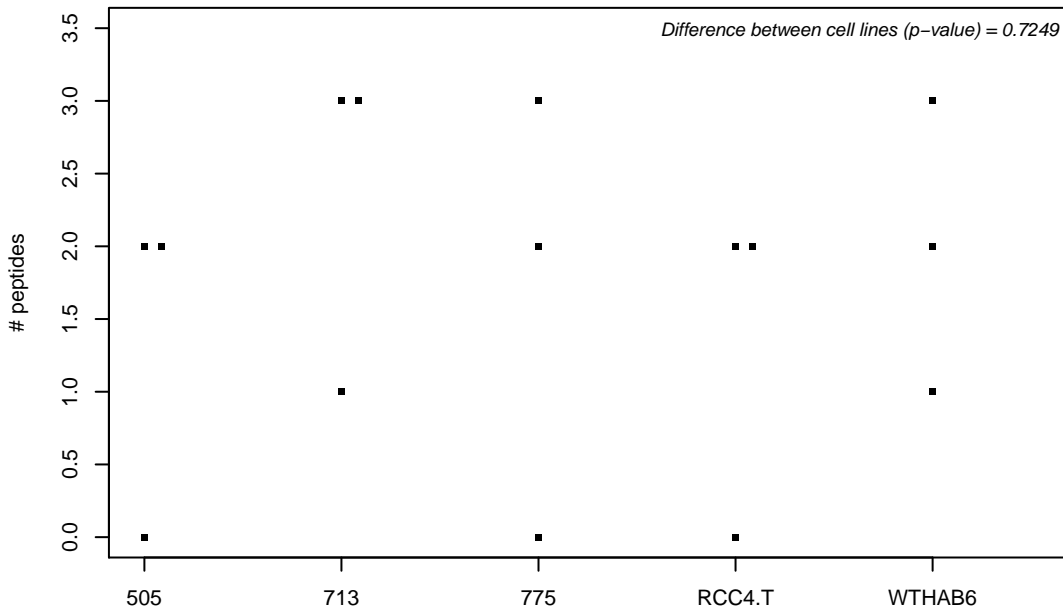
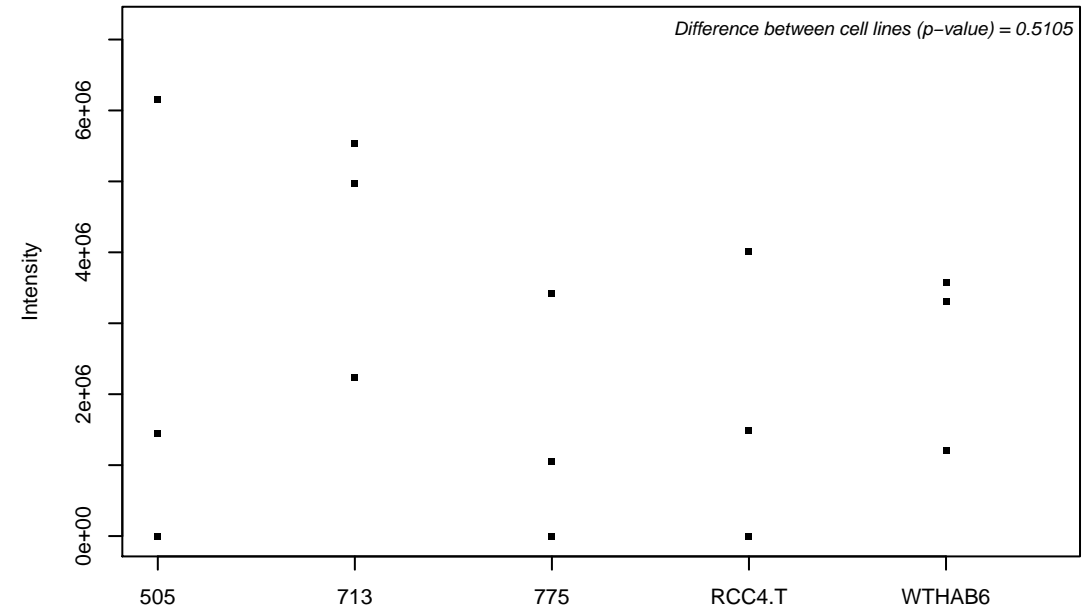
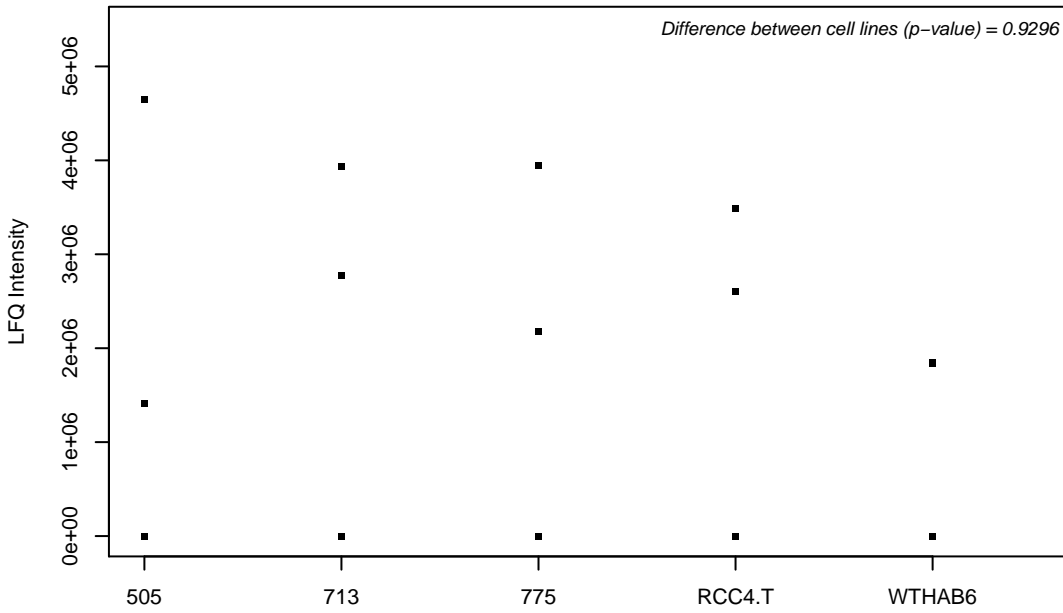
Q9BTT0; Acidic leucine-rich nuclear phosphoprotein 32 family member E



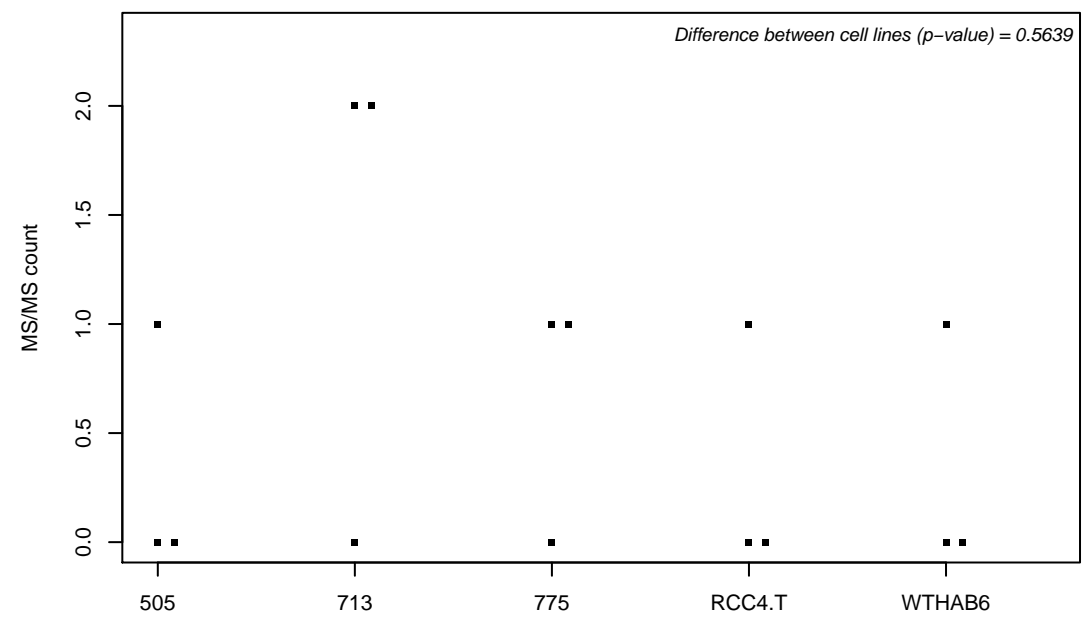
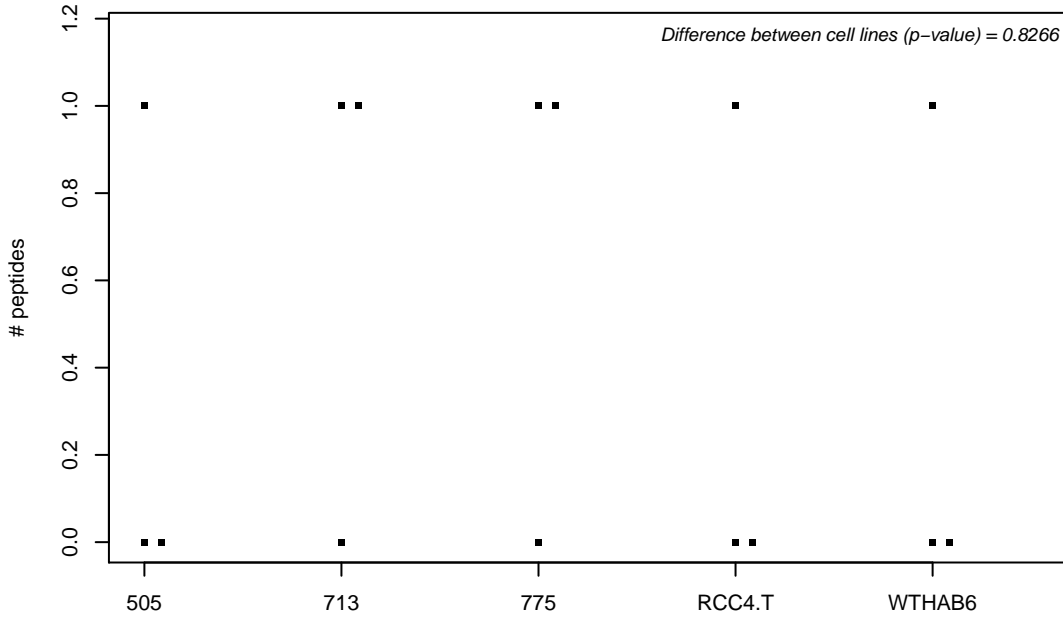
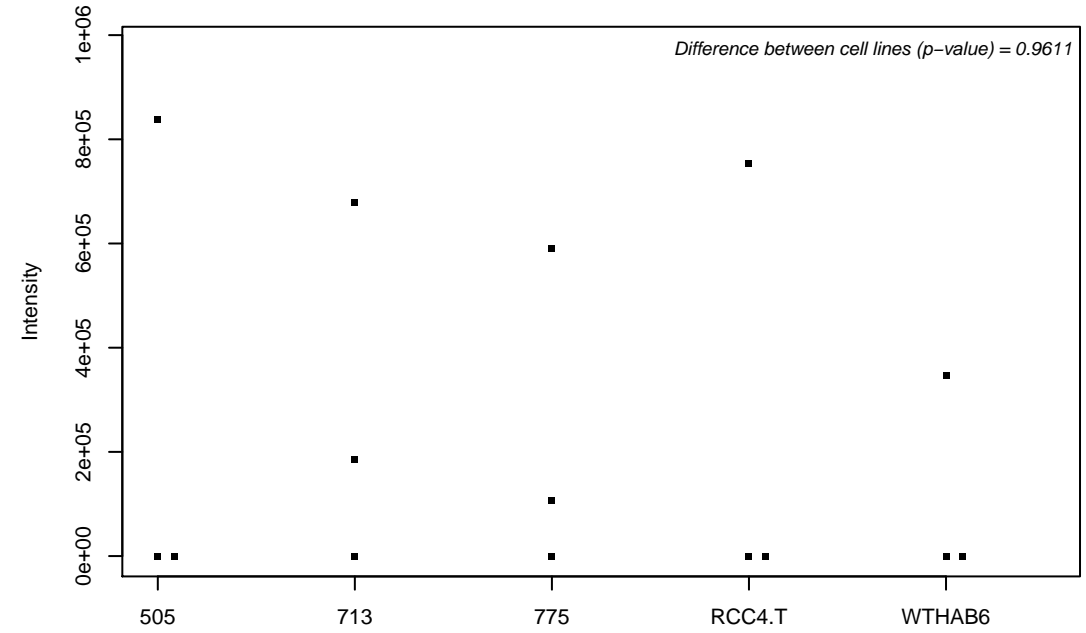
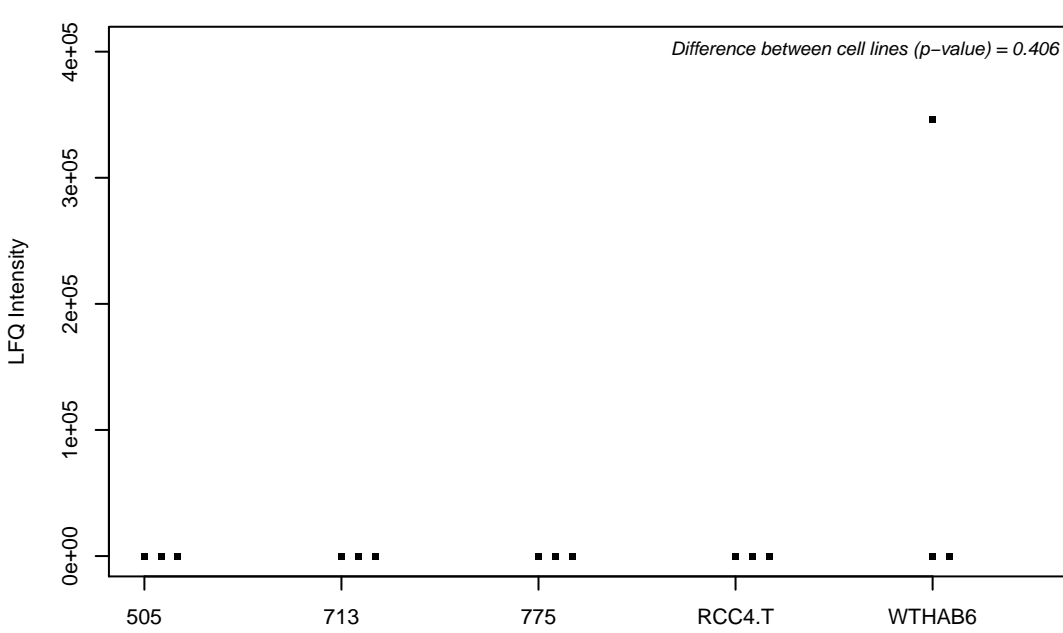
O00217; NADH dehydrogenase [ubiquinone] iron-sulfur protein 8, mitochondrial



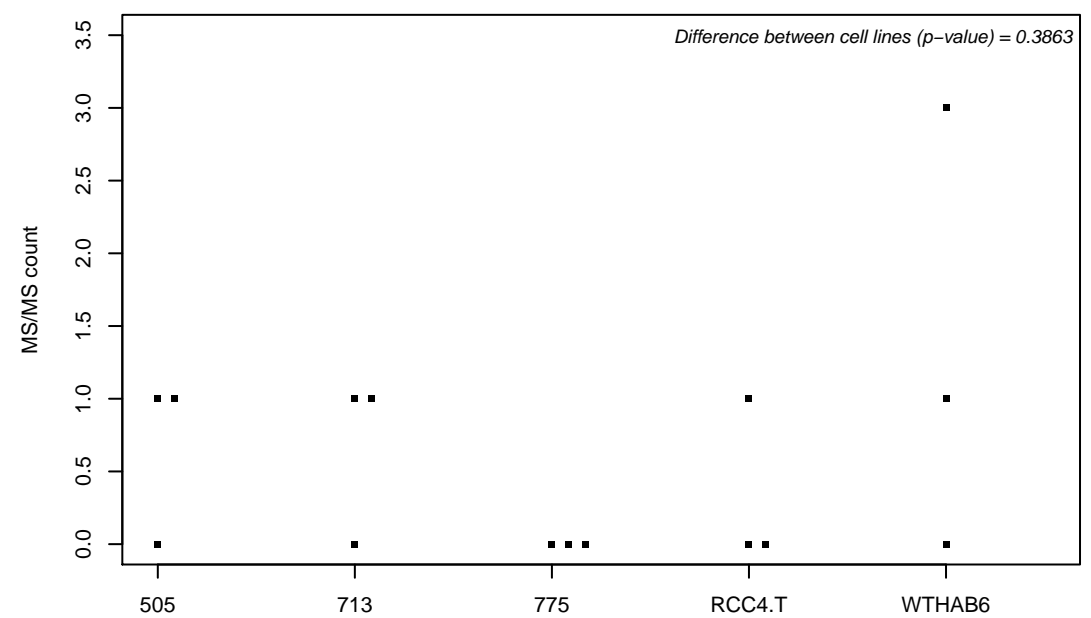
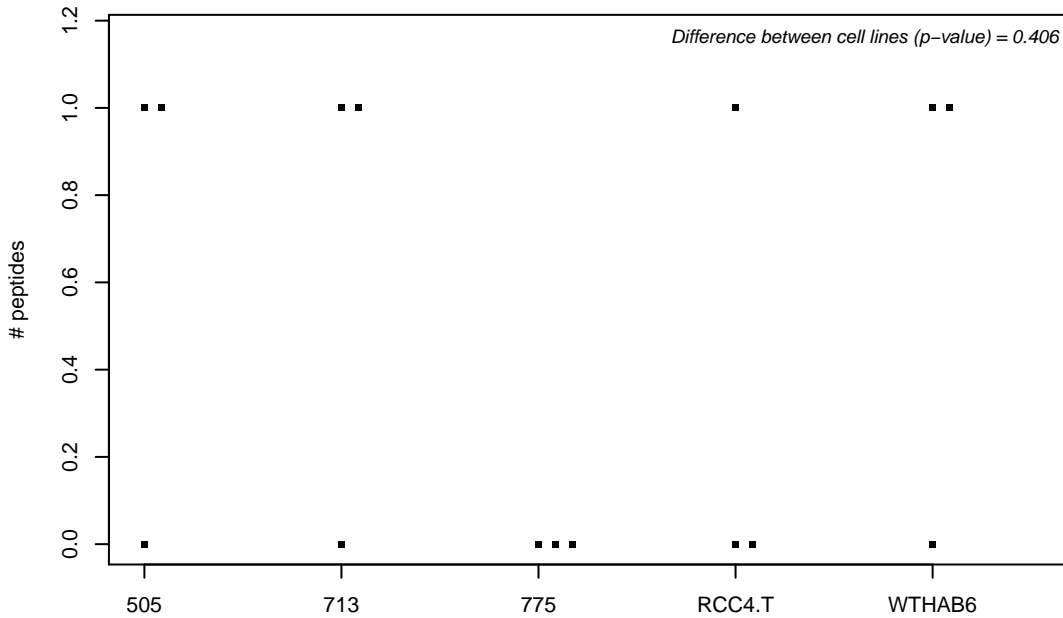
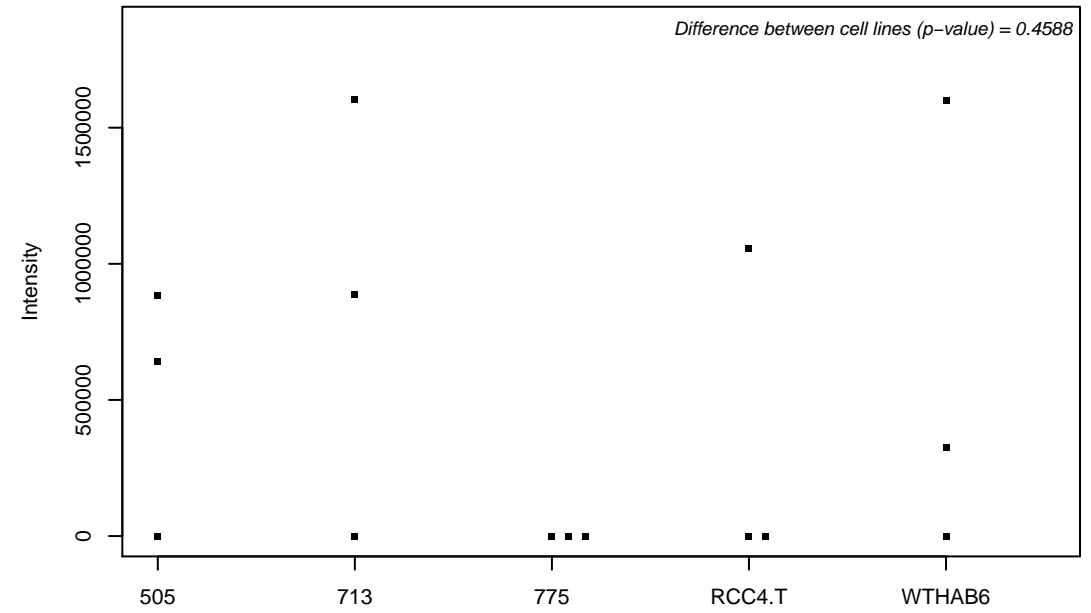
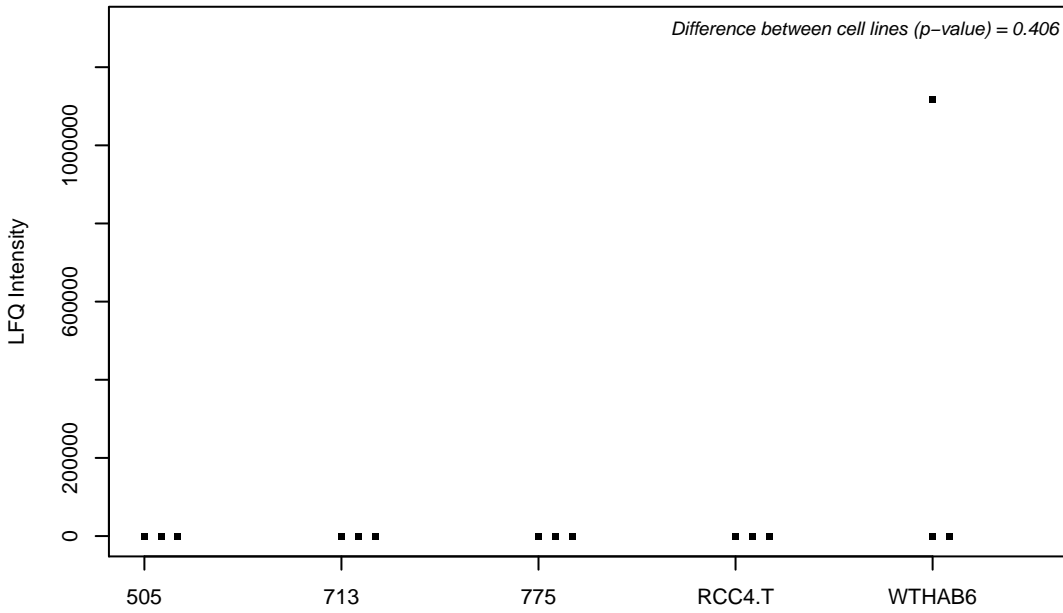
O43292; Glycosylphosphatidylinositol anchor attachment 1 protein



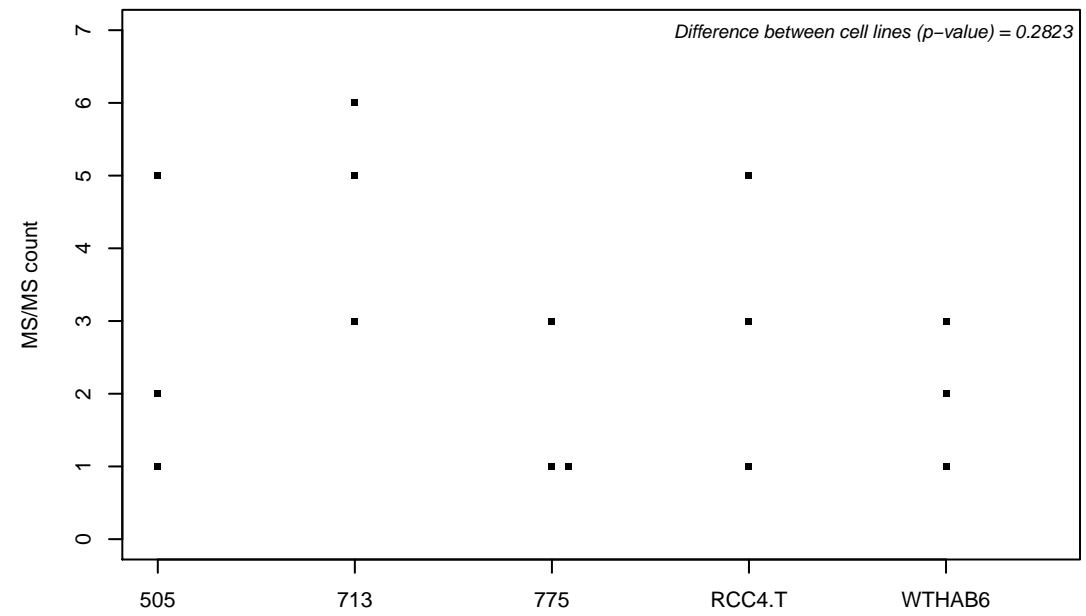
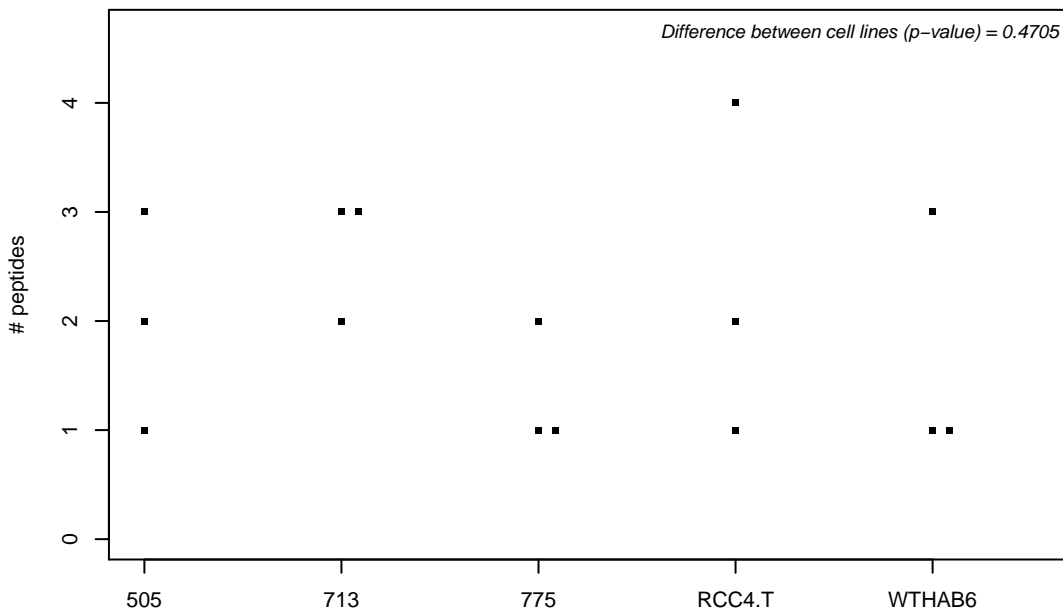
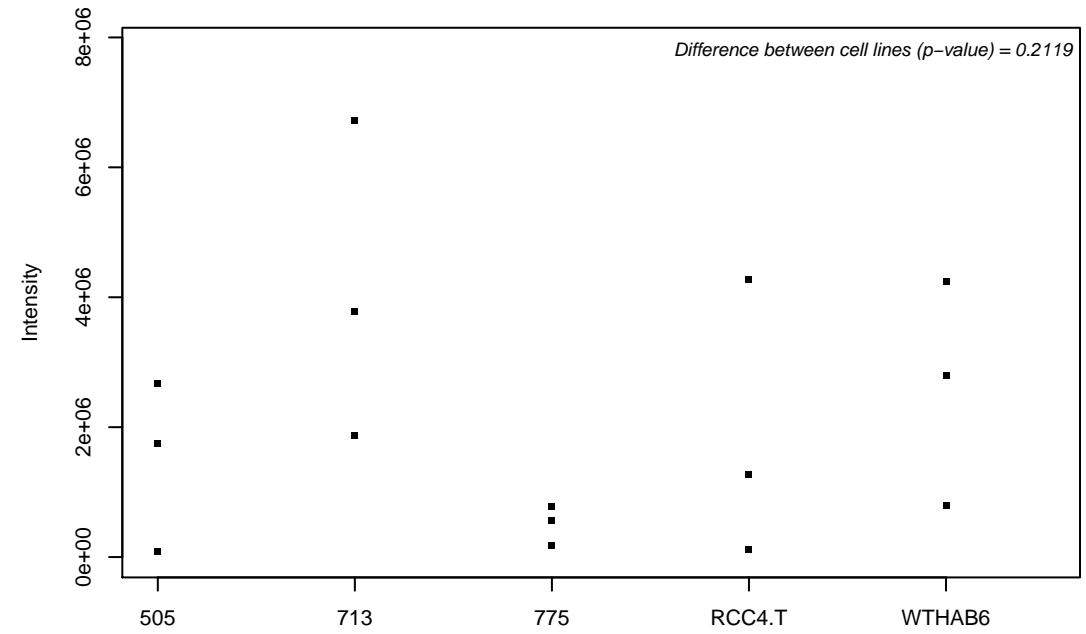
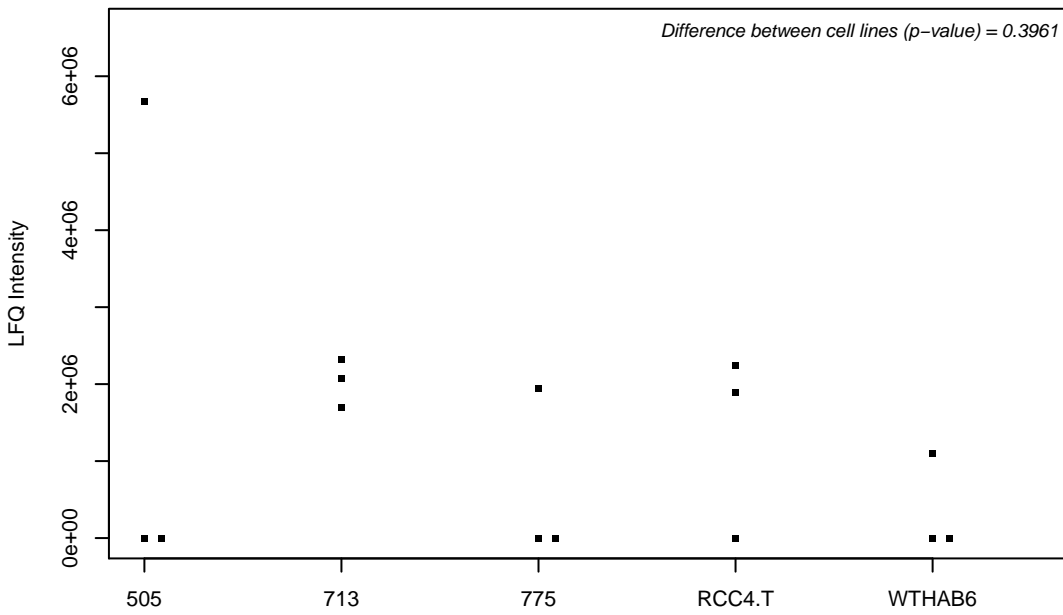
O95169; NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 8, mitochondrial



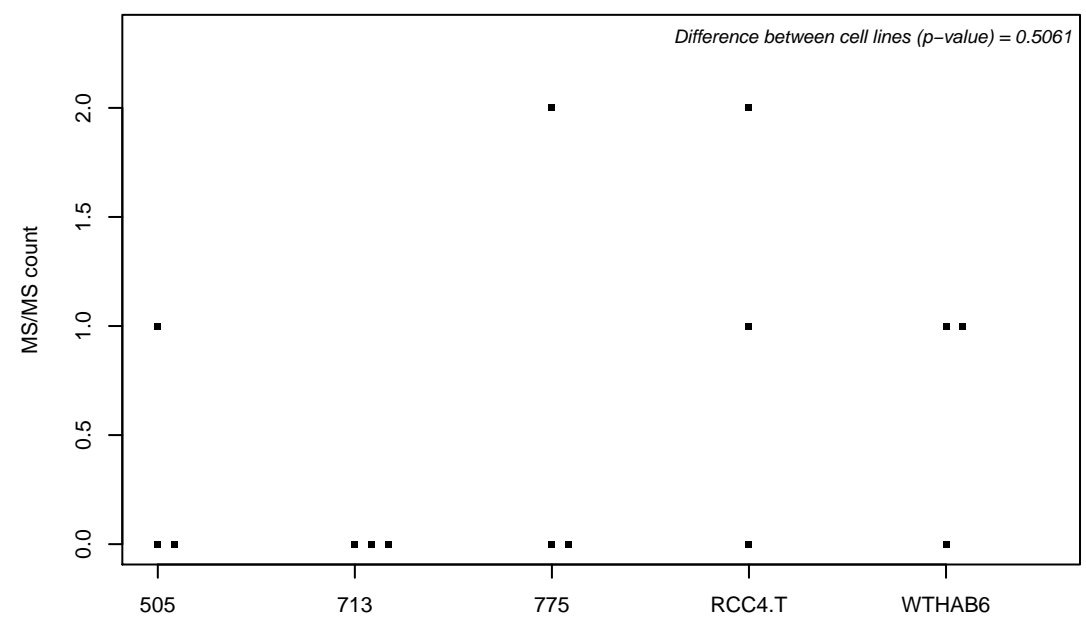
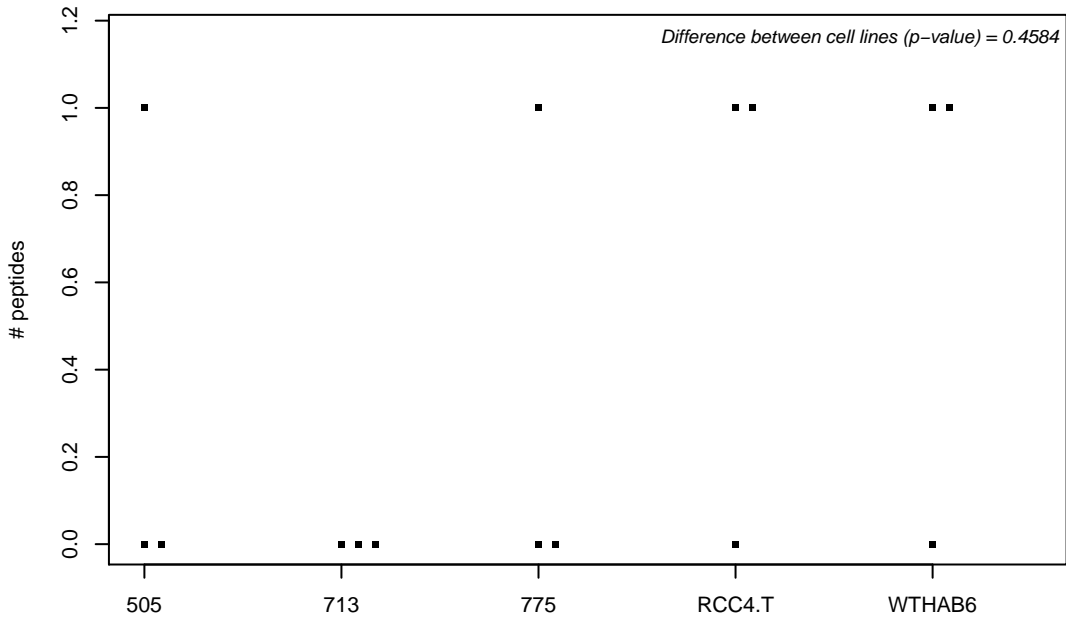
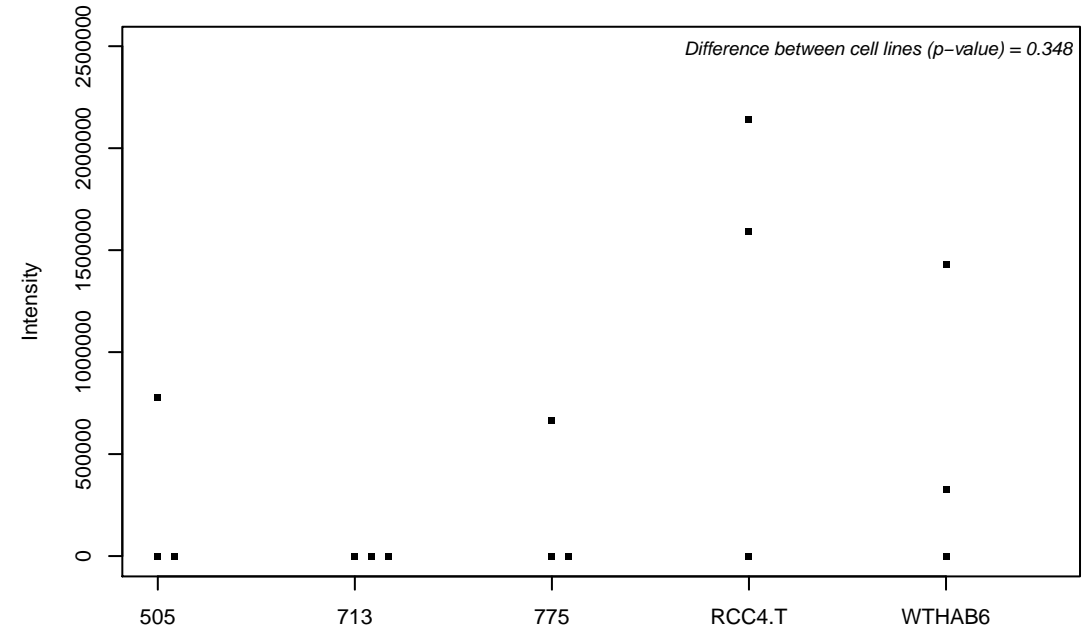
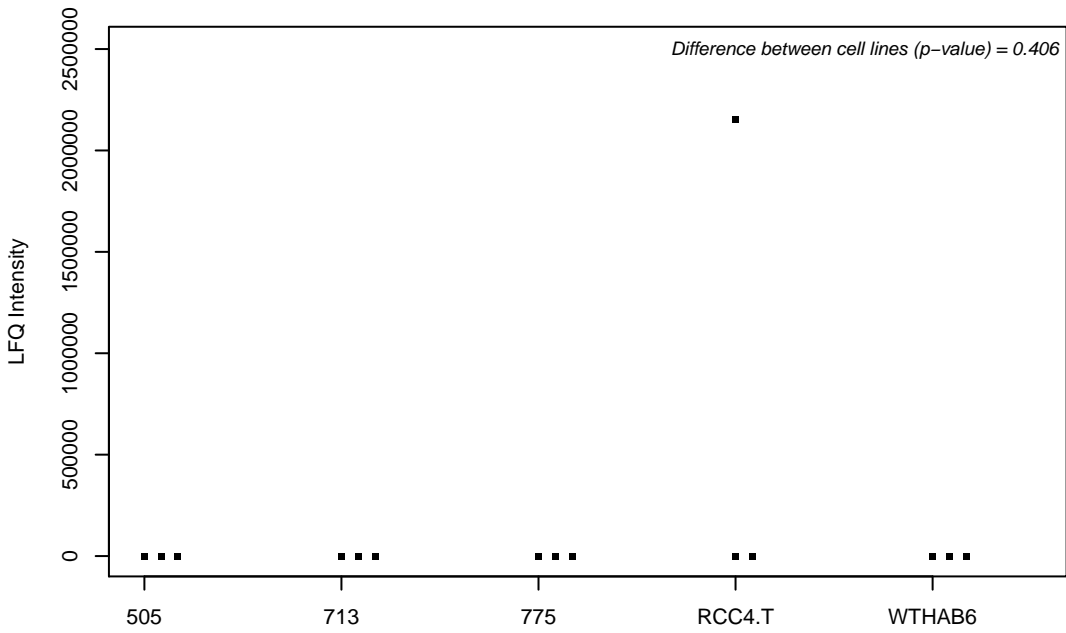
E9PQA6; Multivesicular body subunit 12A



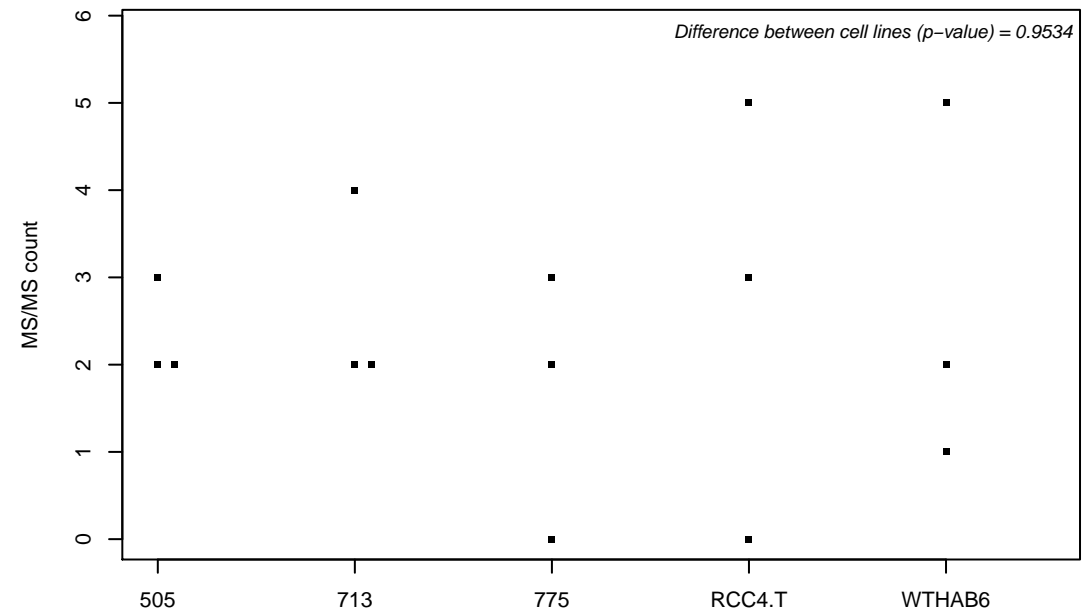
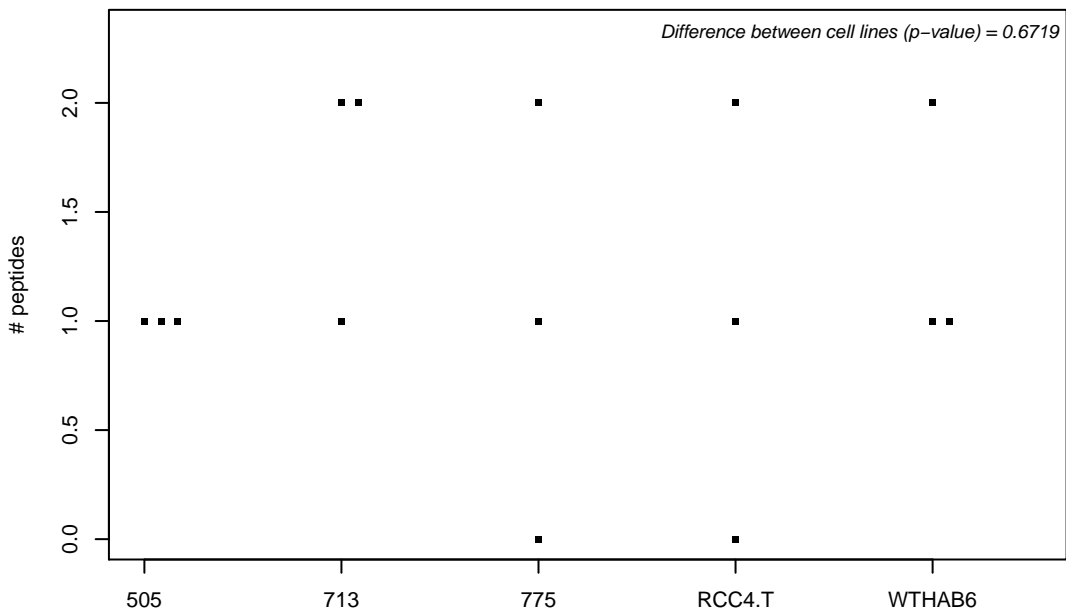
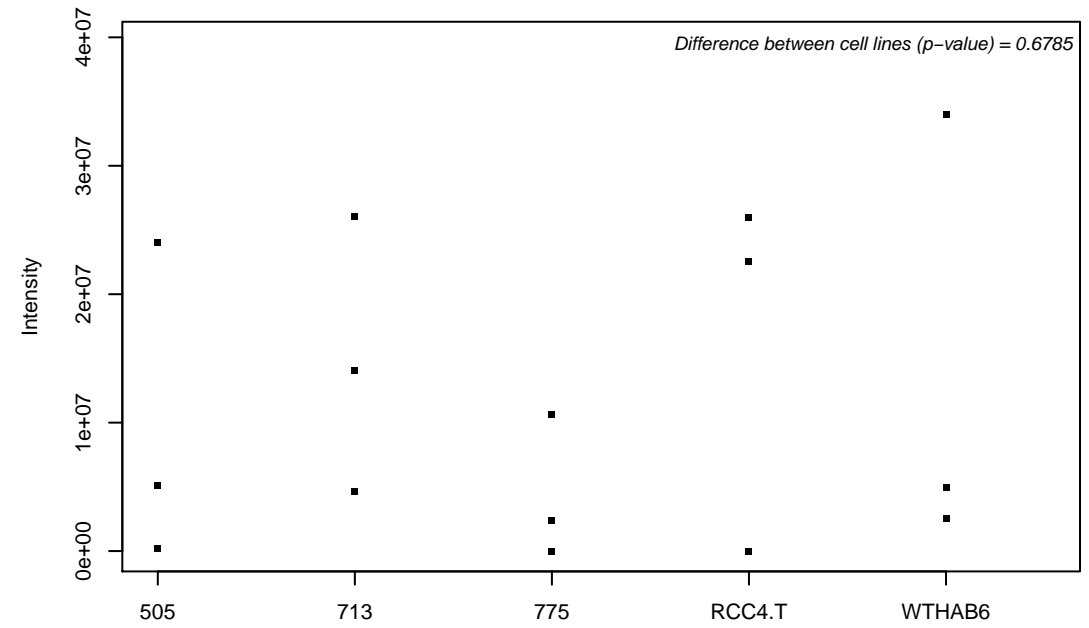
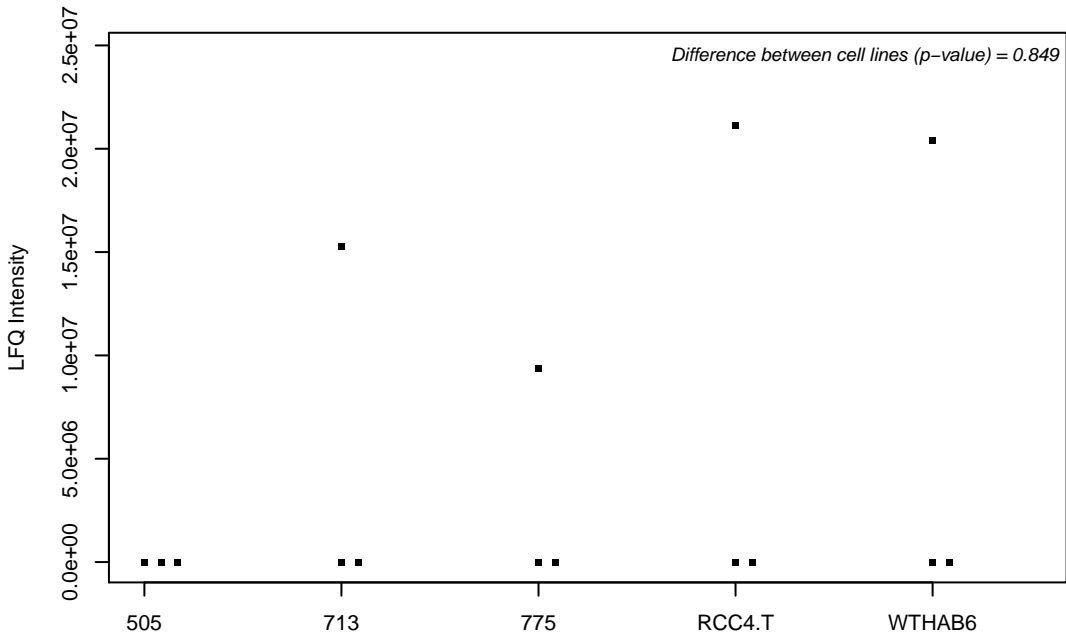
Q9UK41-2; Vacuolar protein sorting-associated protein 28 homolog



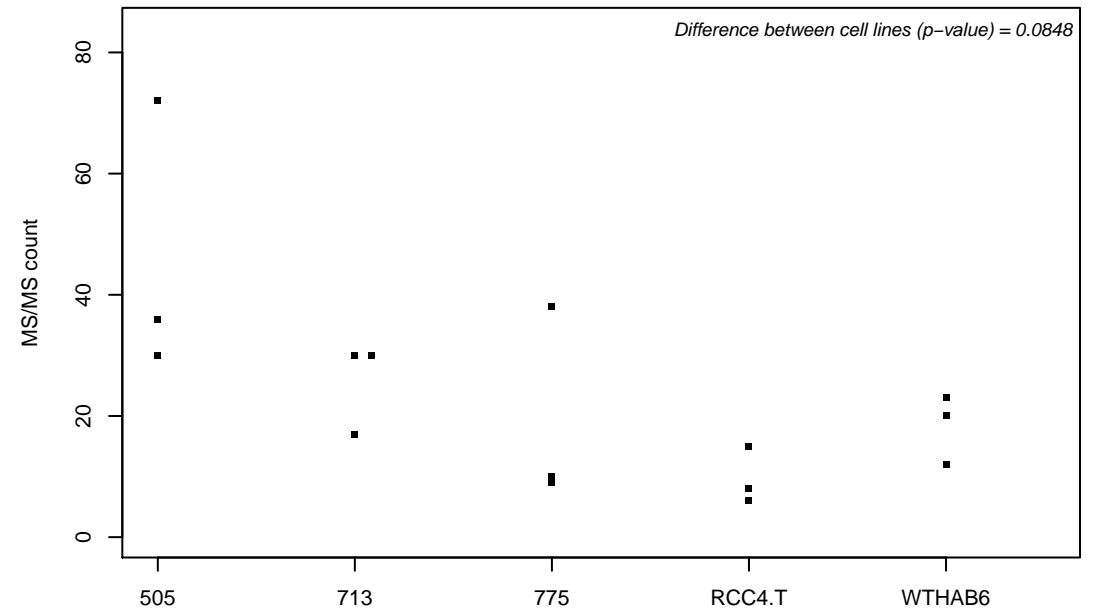
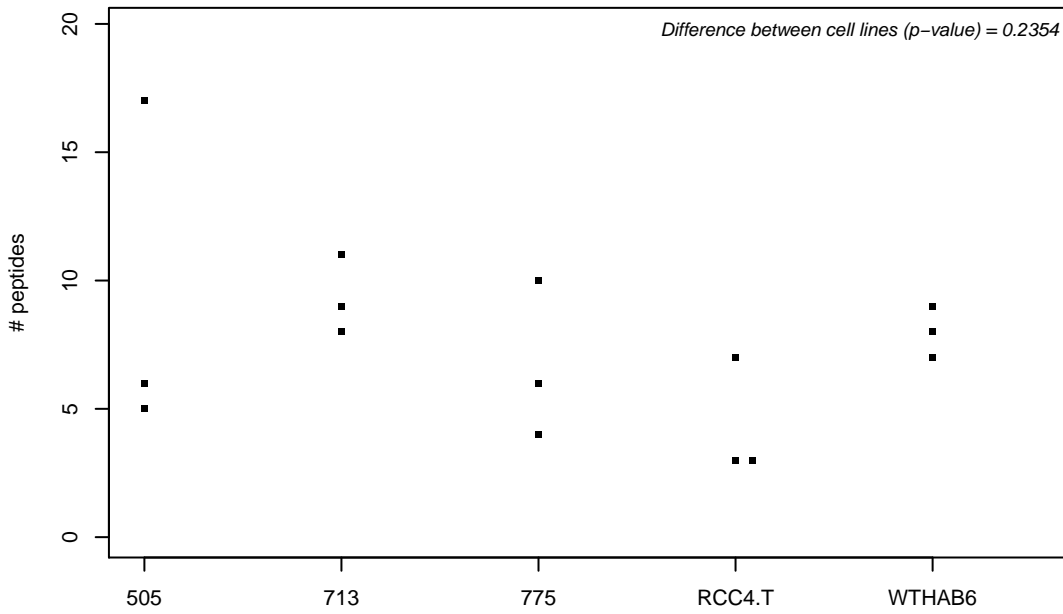
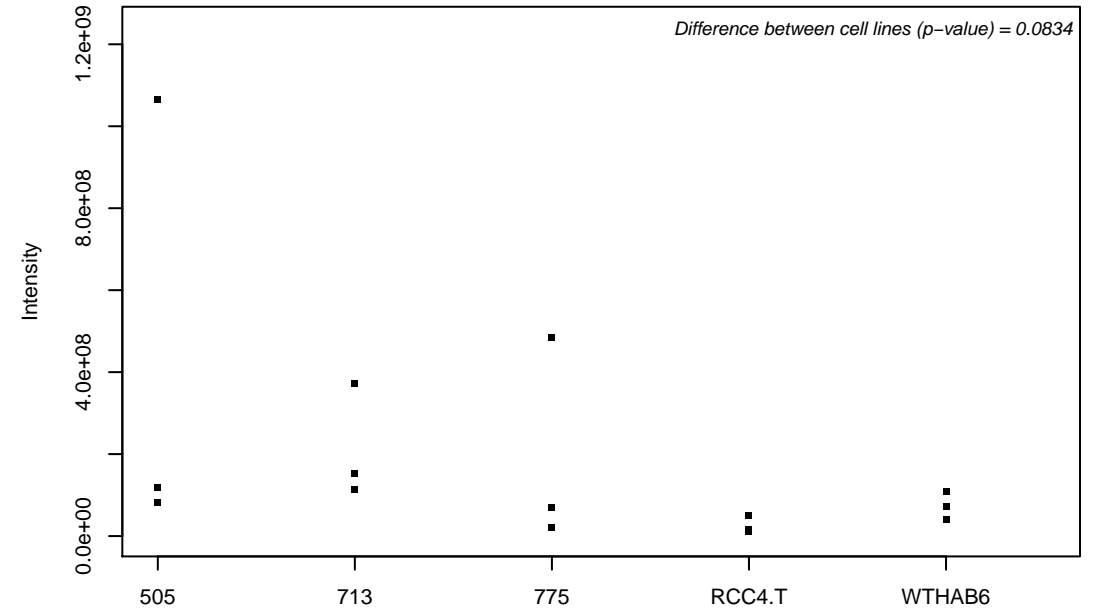
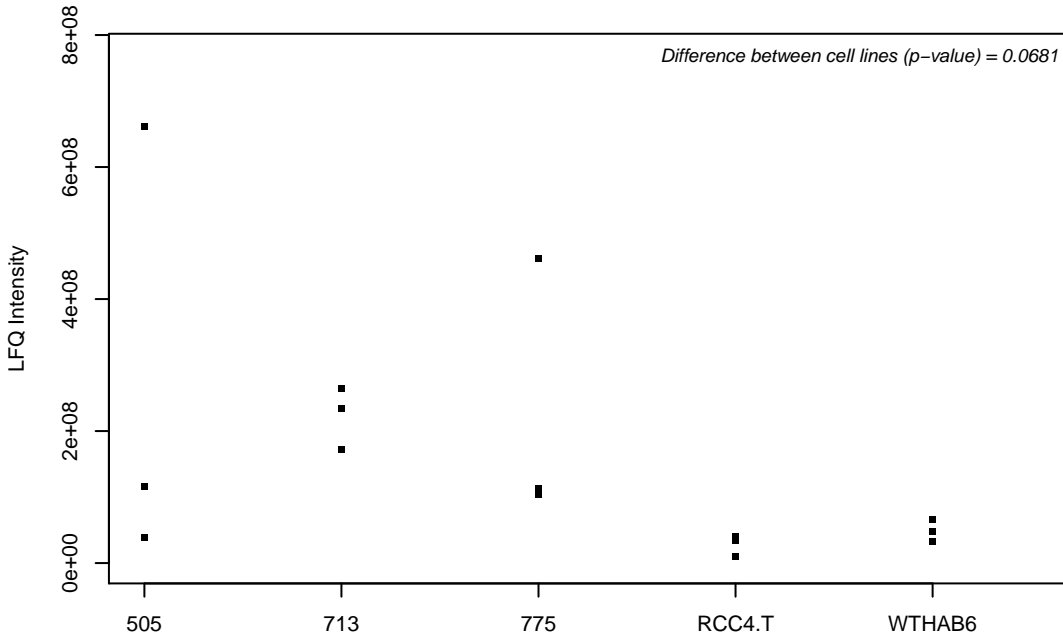
E9PQY2; Prefoldin subunit 4



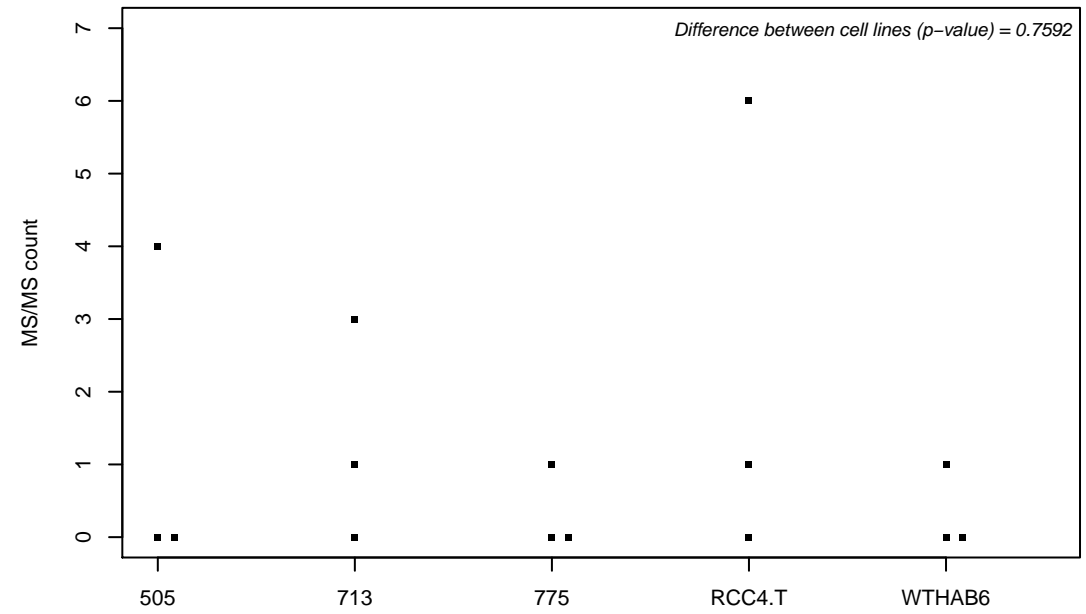
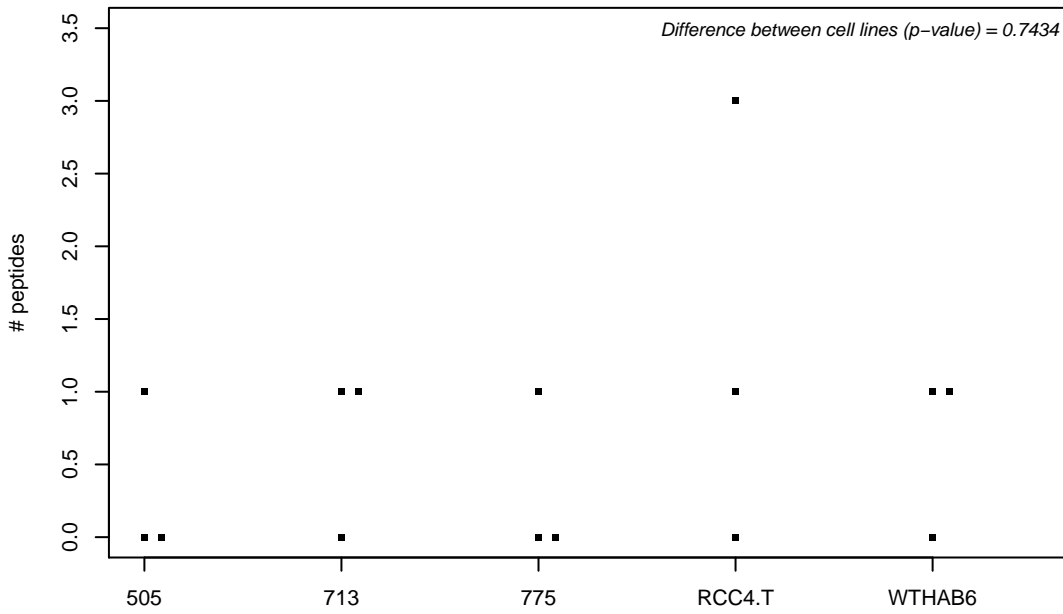
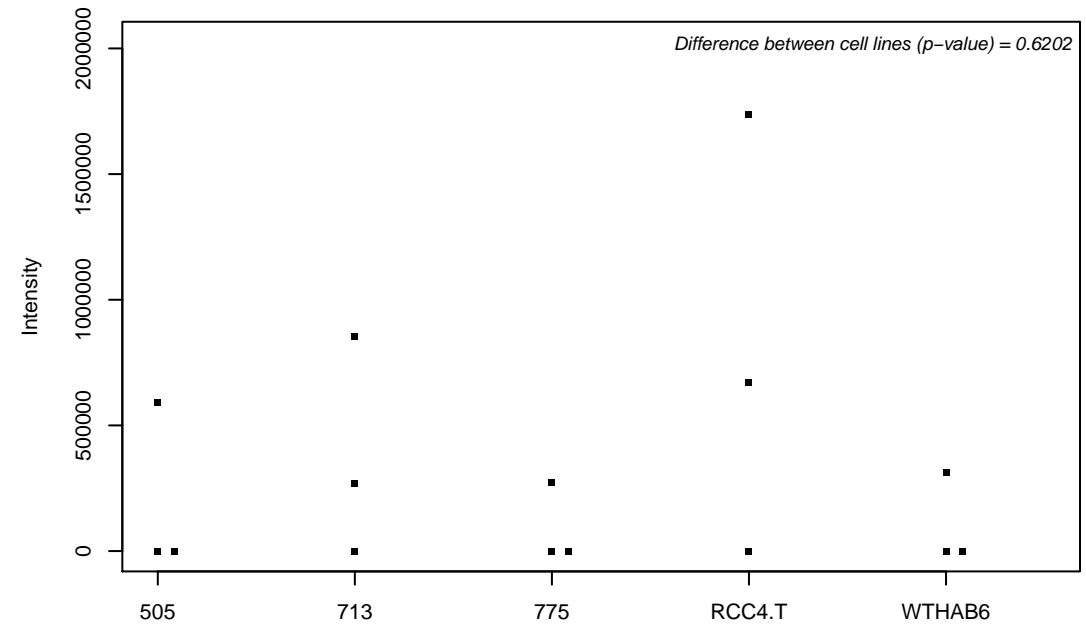
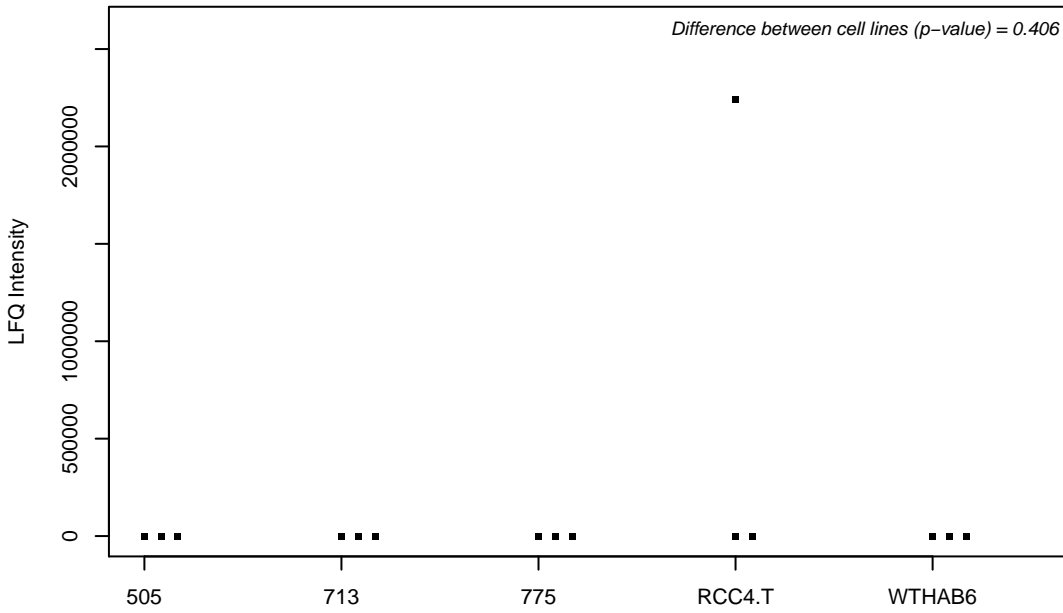
E9PR30; 40S ribosomal protein S30



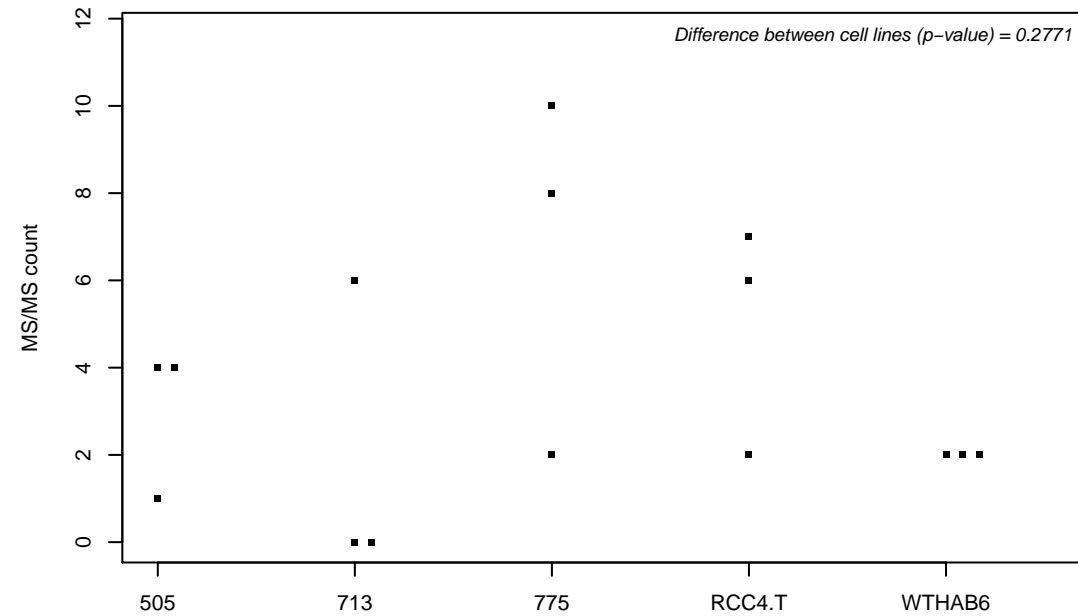
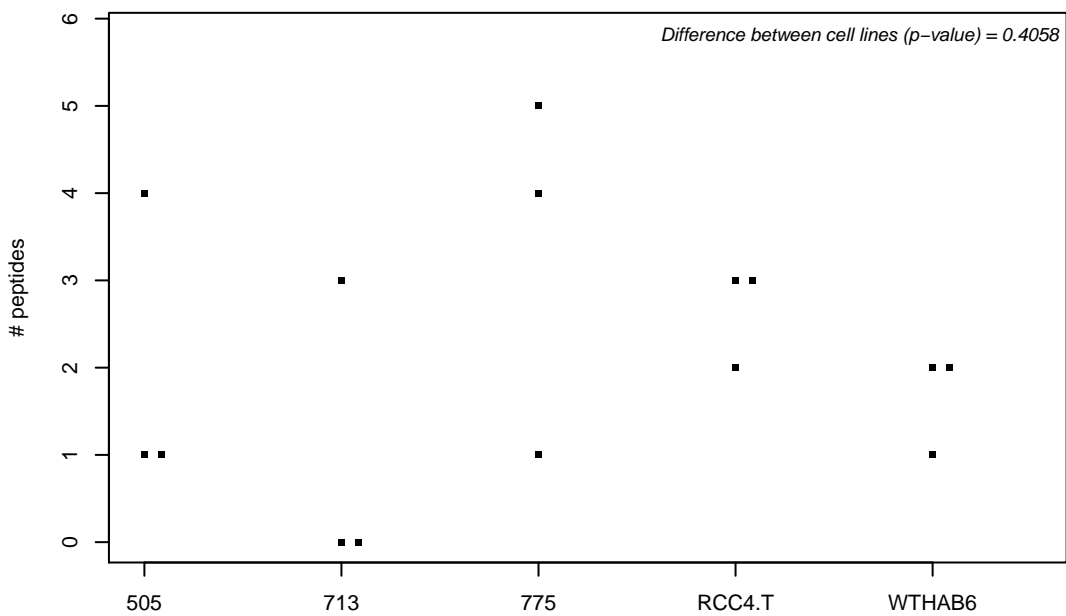
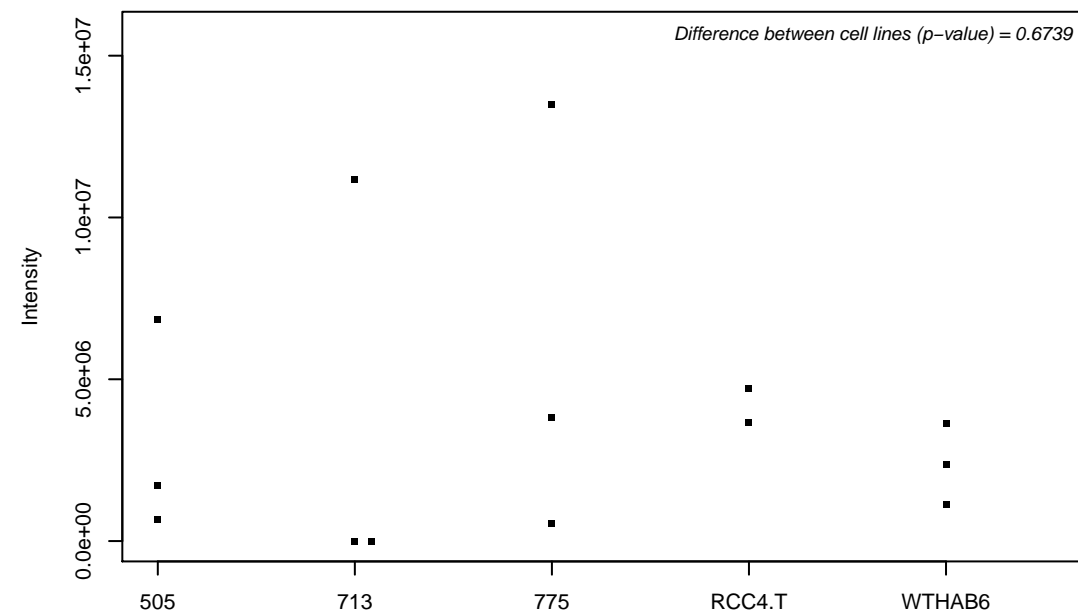
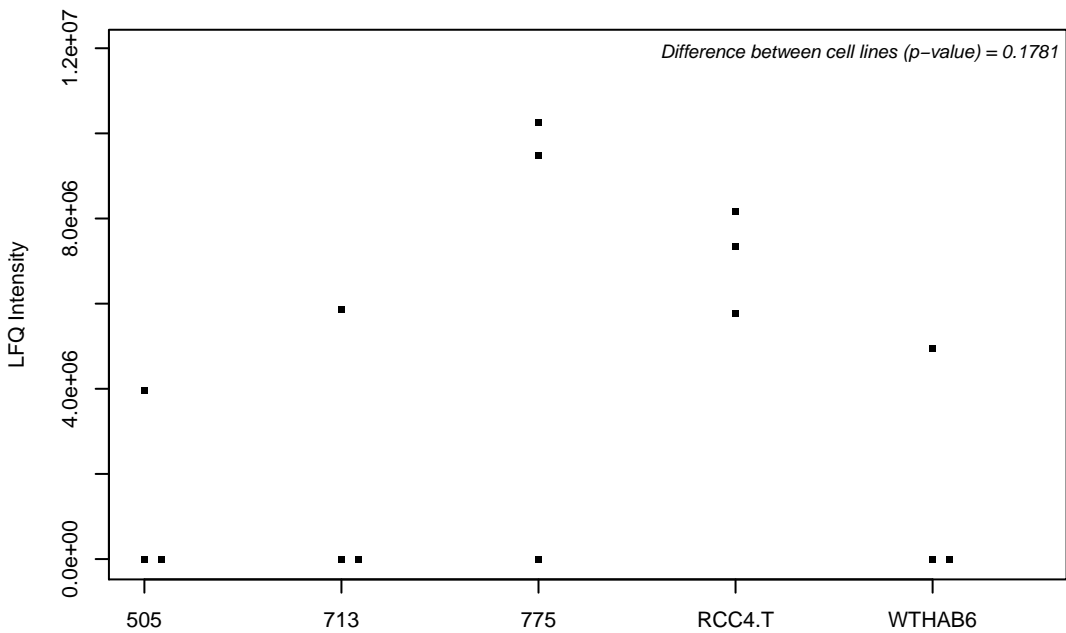
P02511; Alpha-crystallin B chain



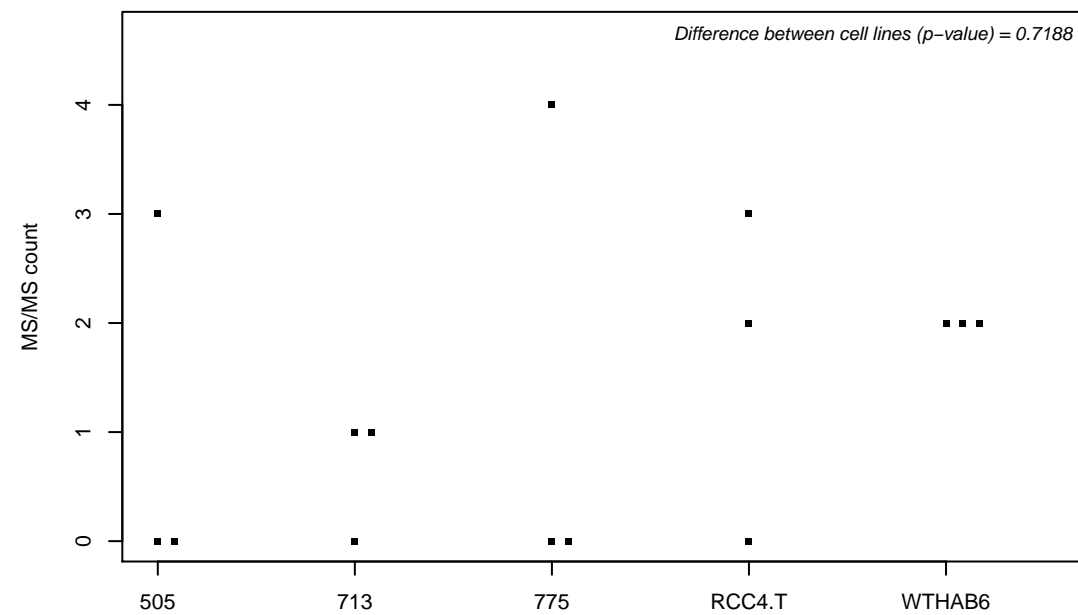
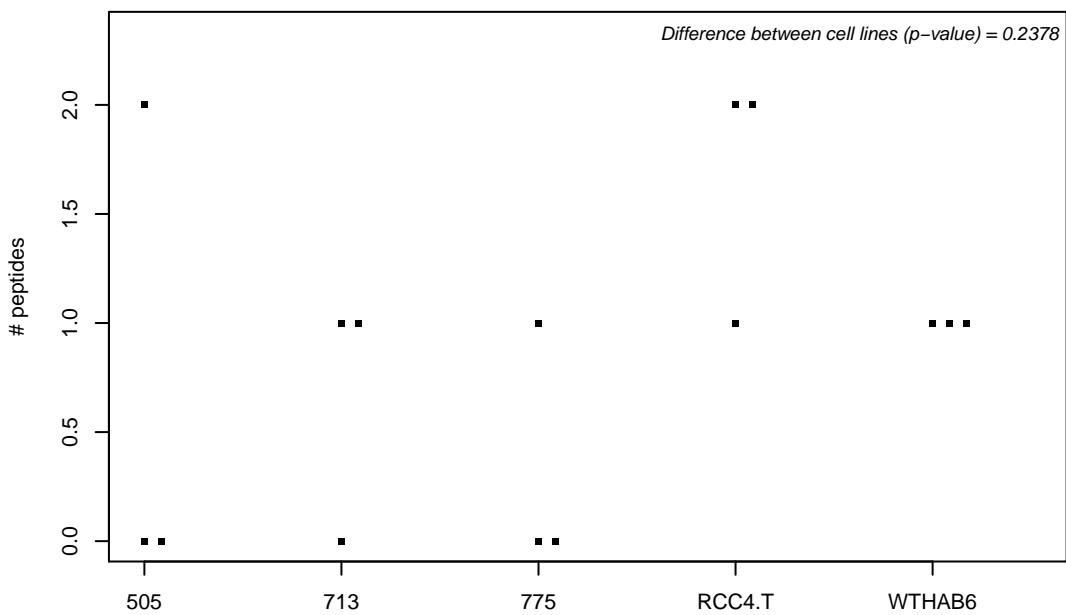
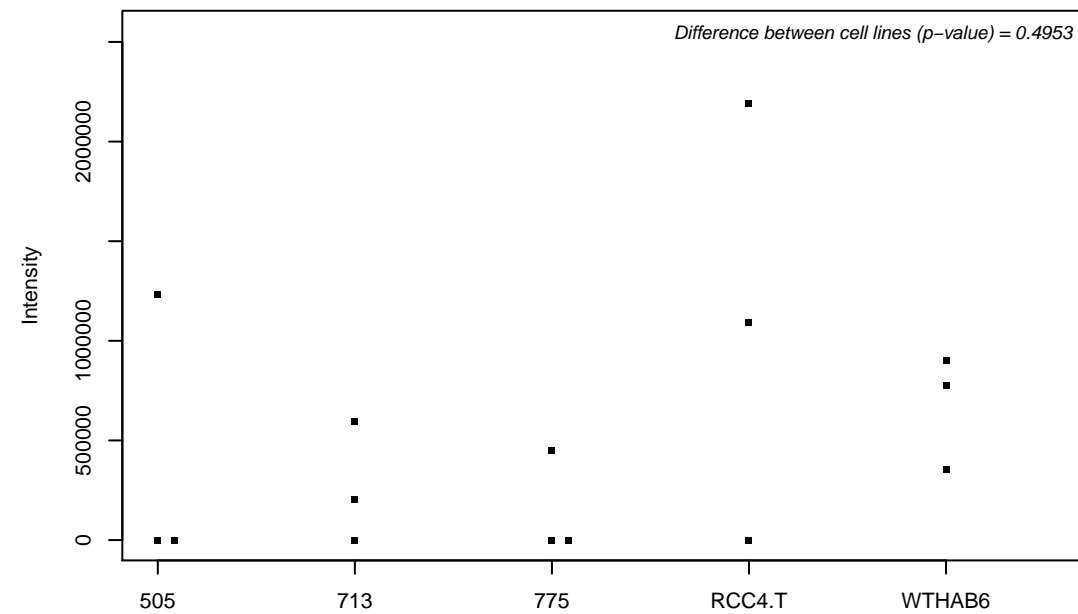
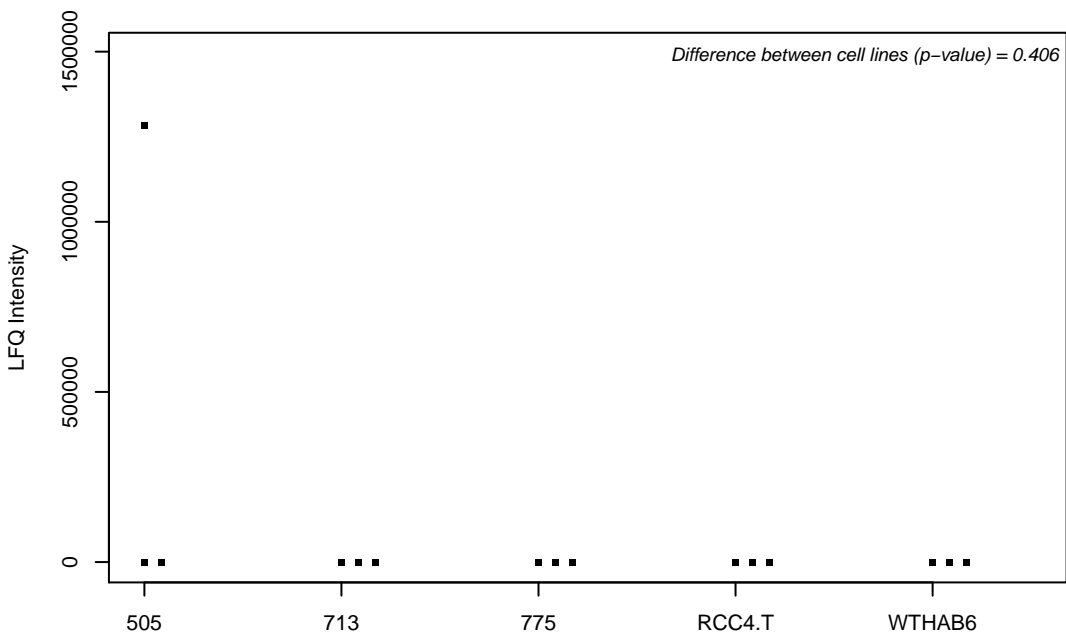
Q14331; Protein FRG1



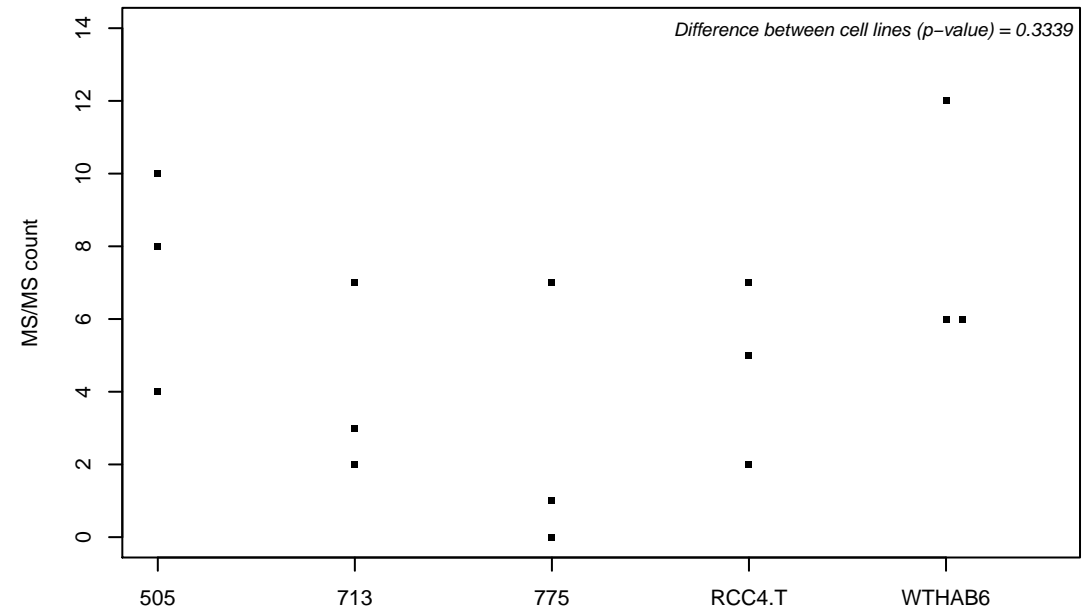
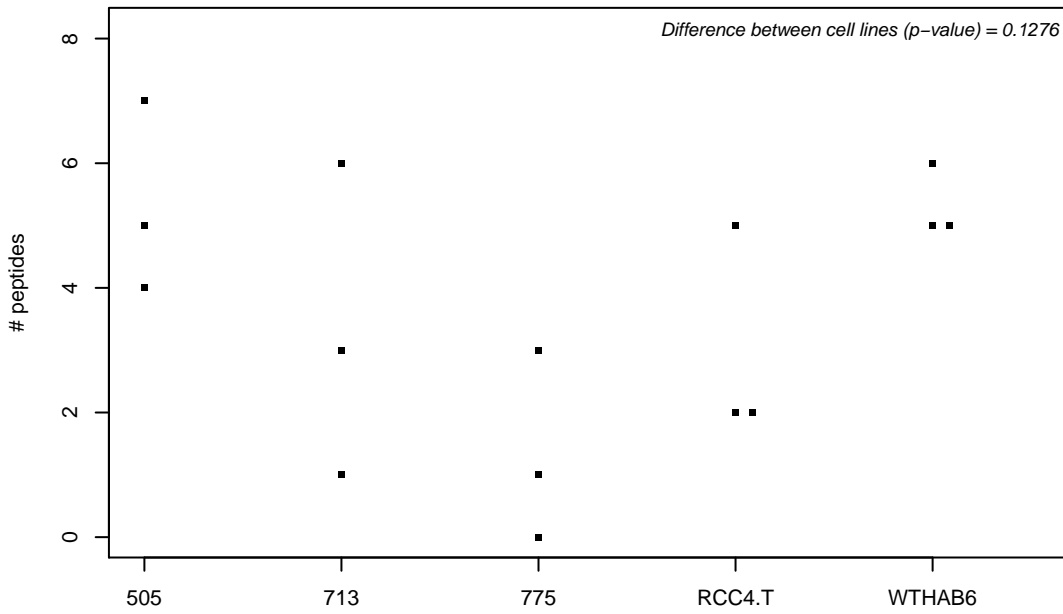
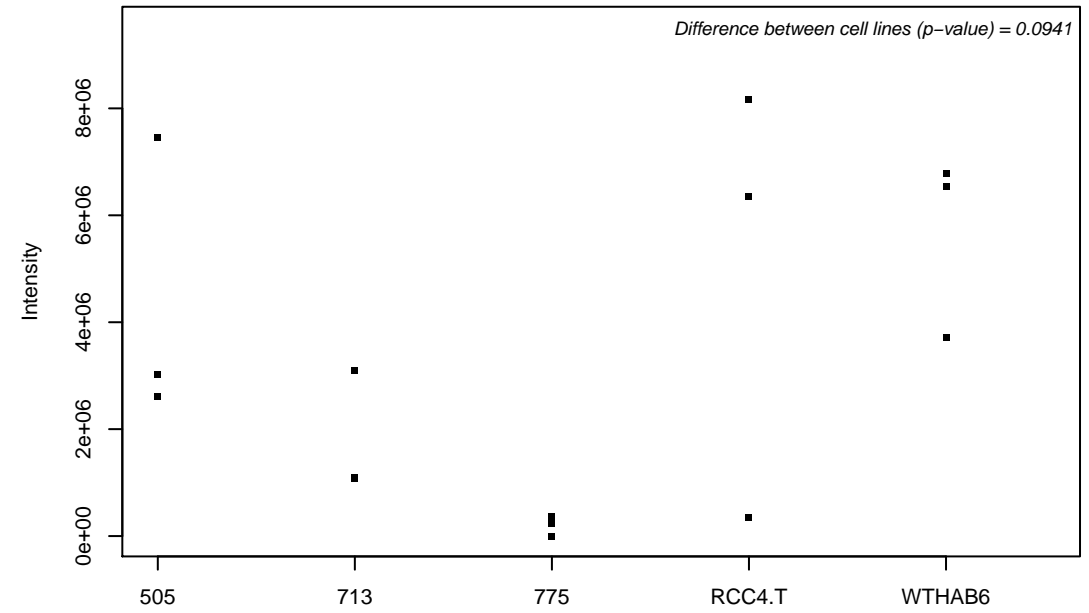
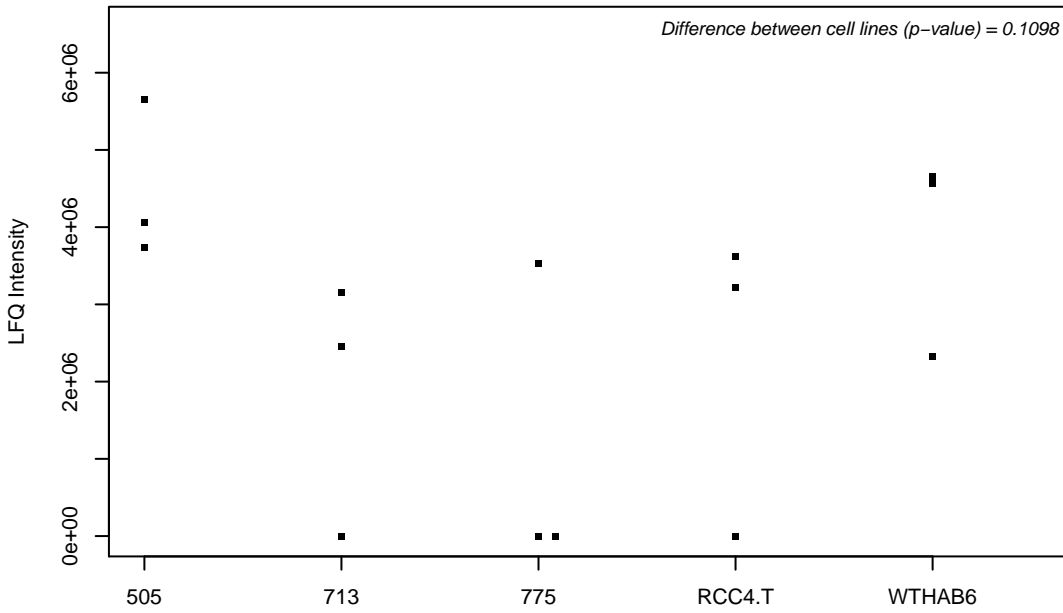
P46937; Yorkie homolog



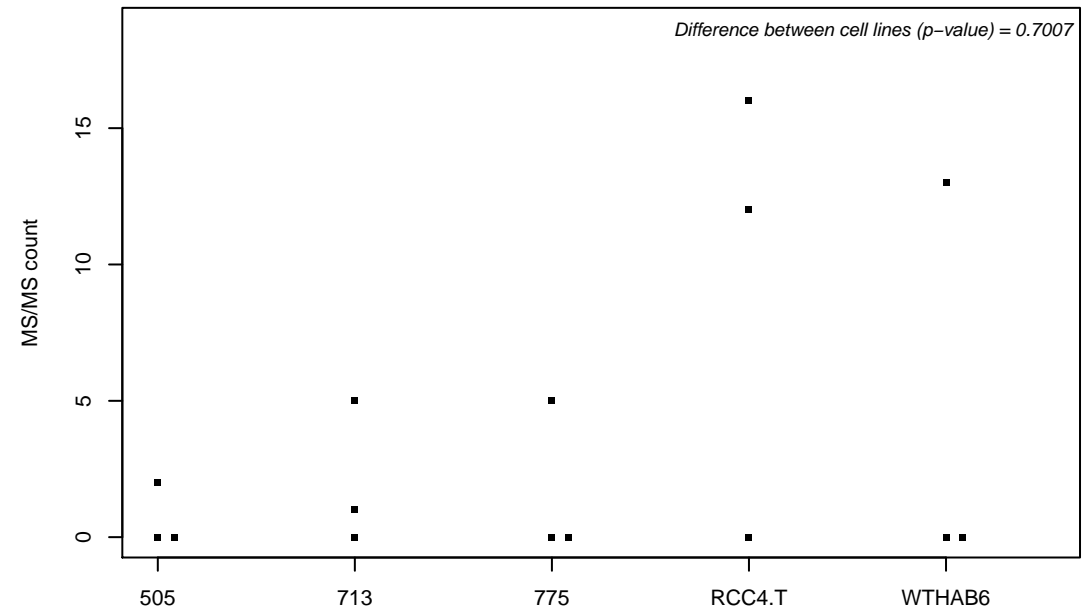
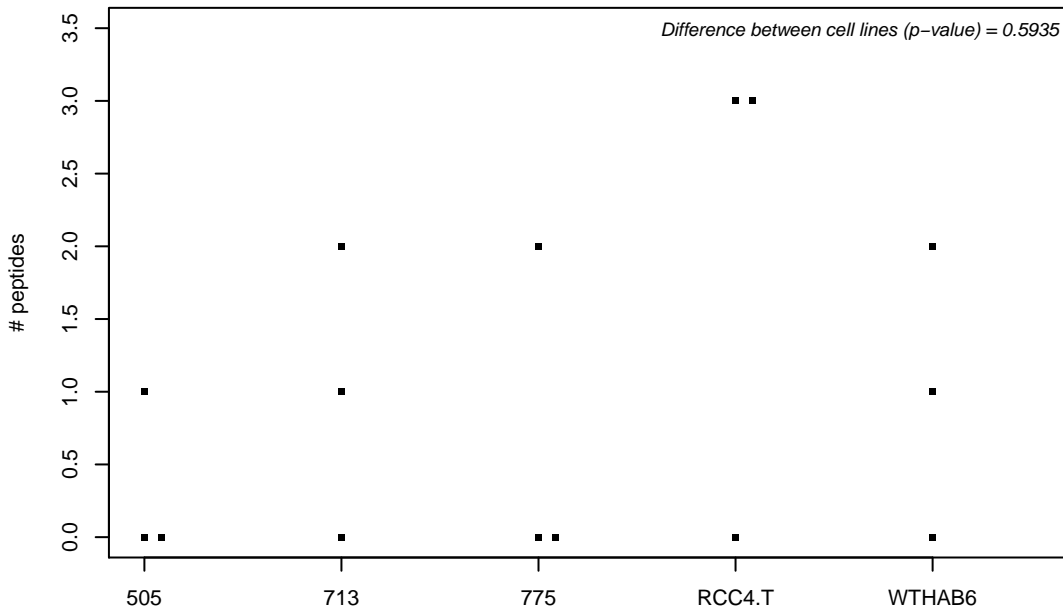
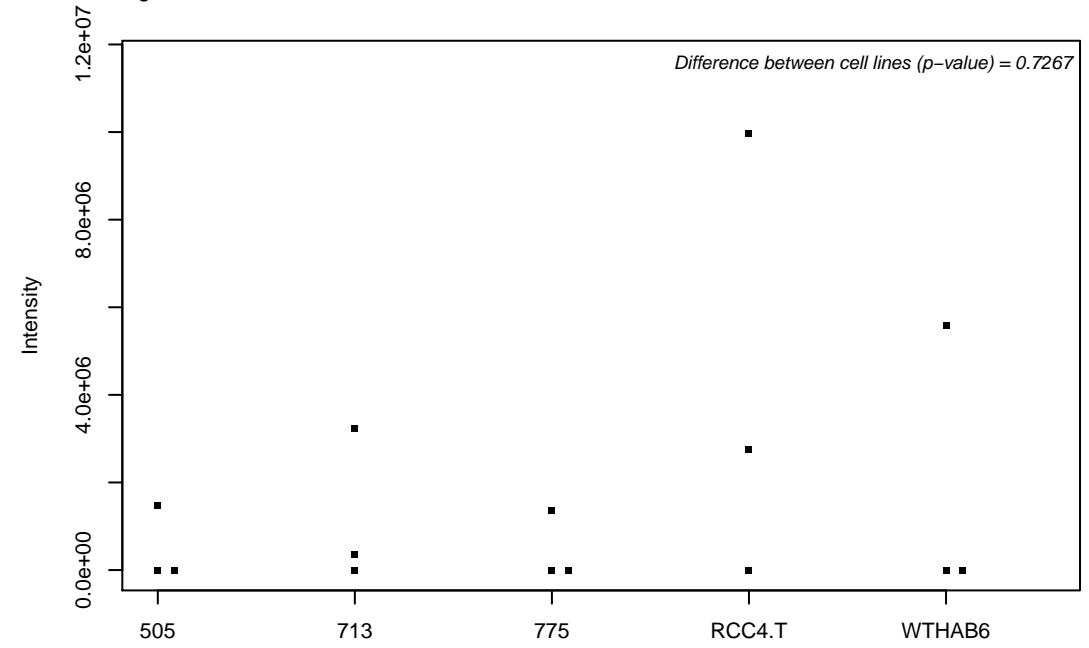
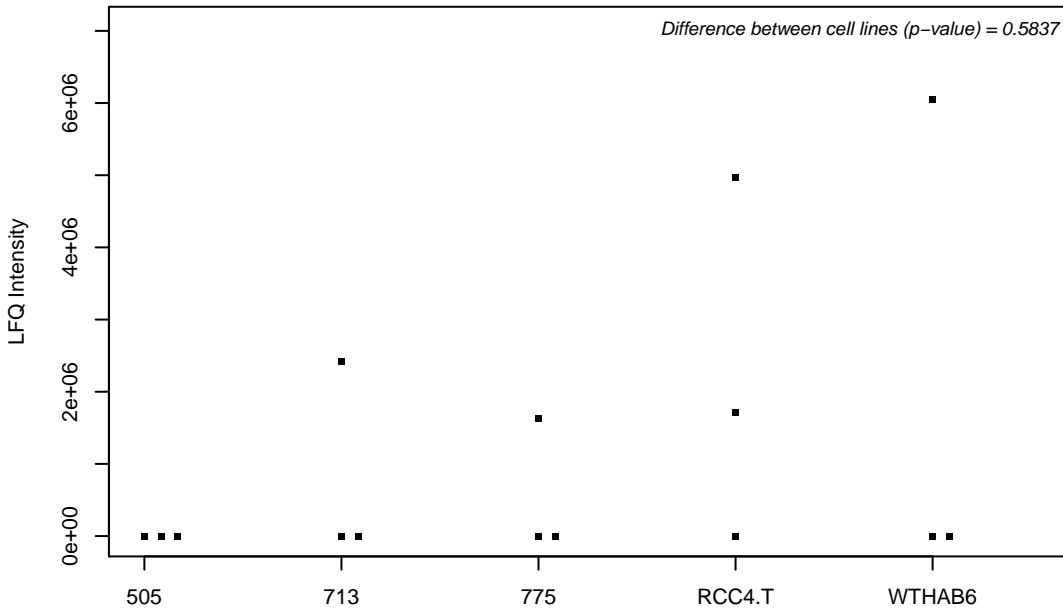
E9PRZ1; Protein SAAL1



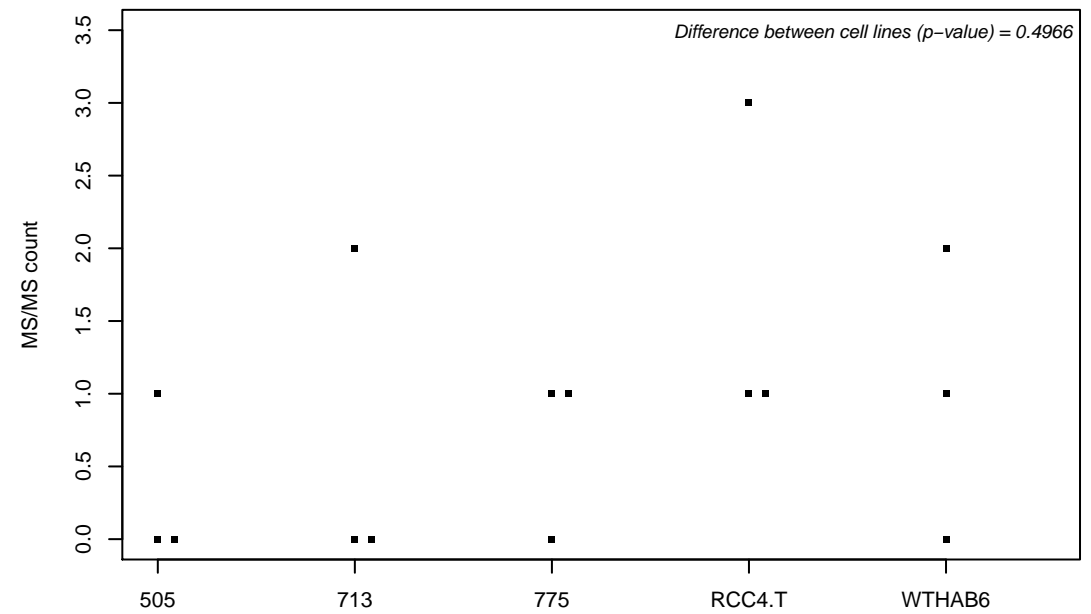
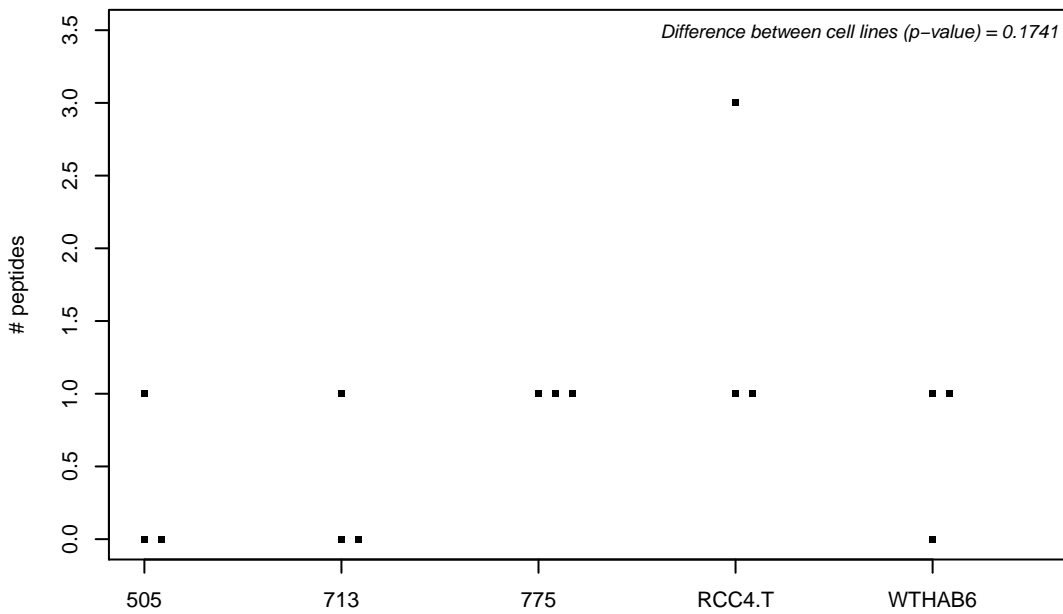
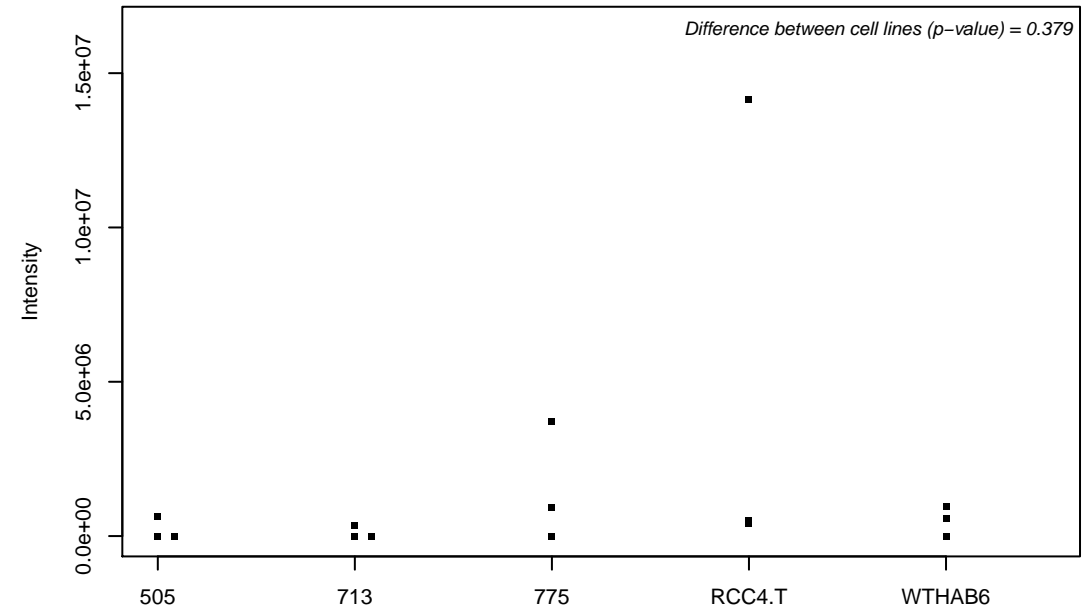
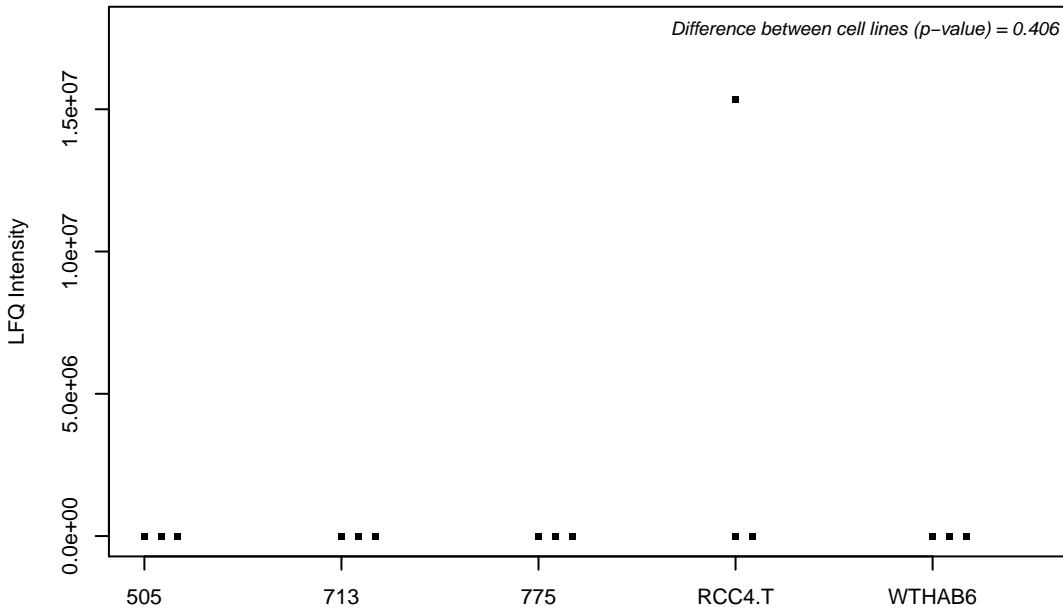
Q96KG9; N-terminal kinase-like protein



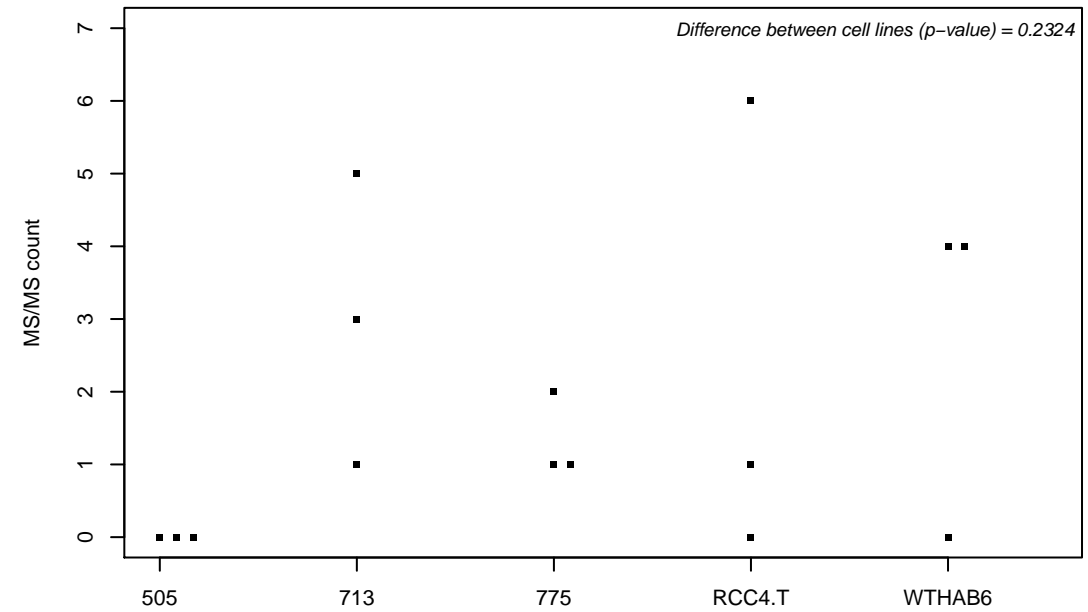
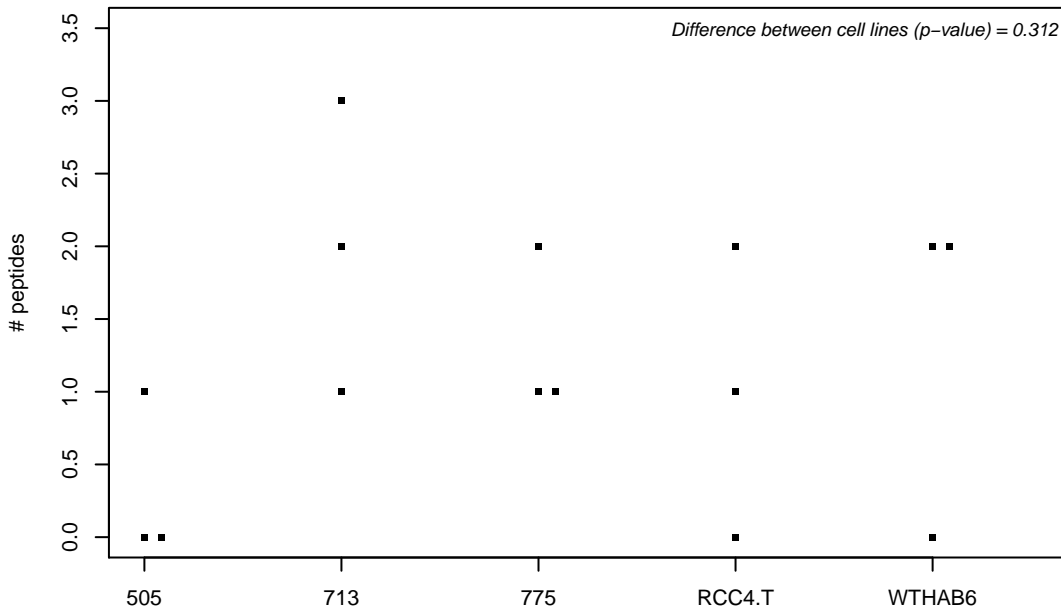
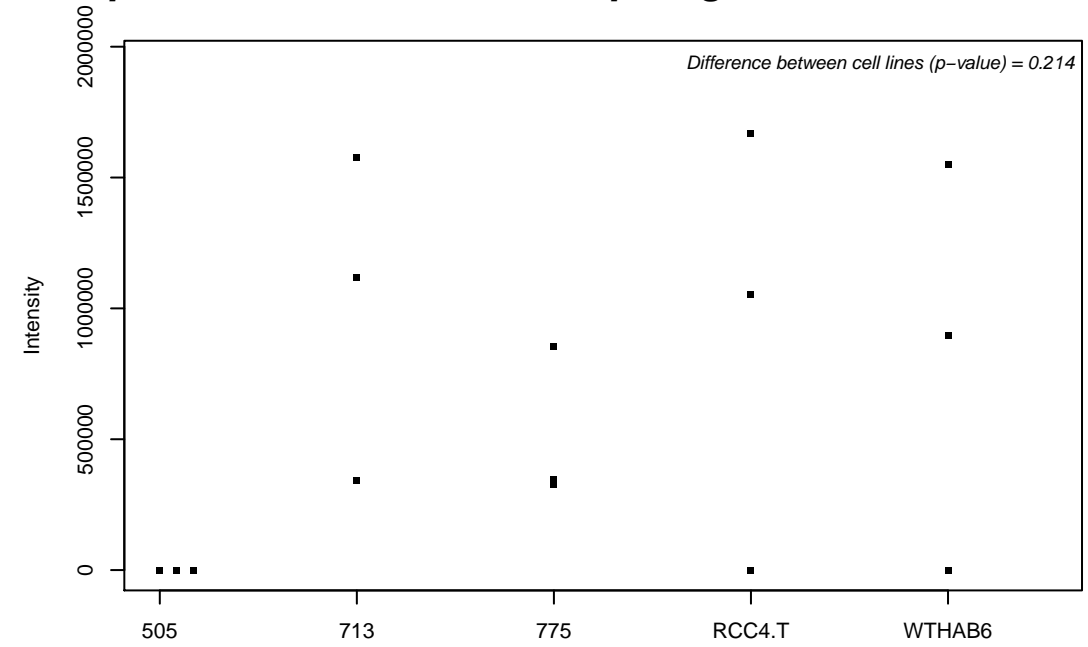
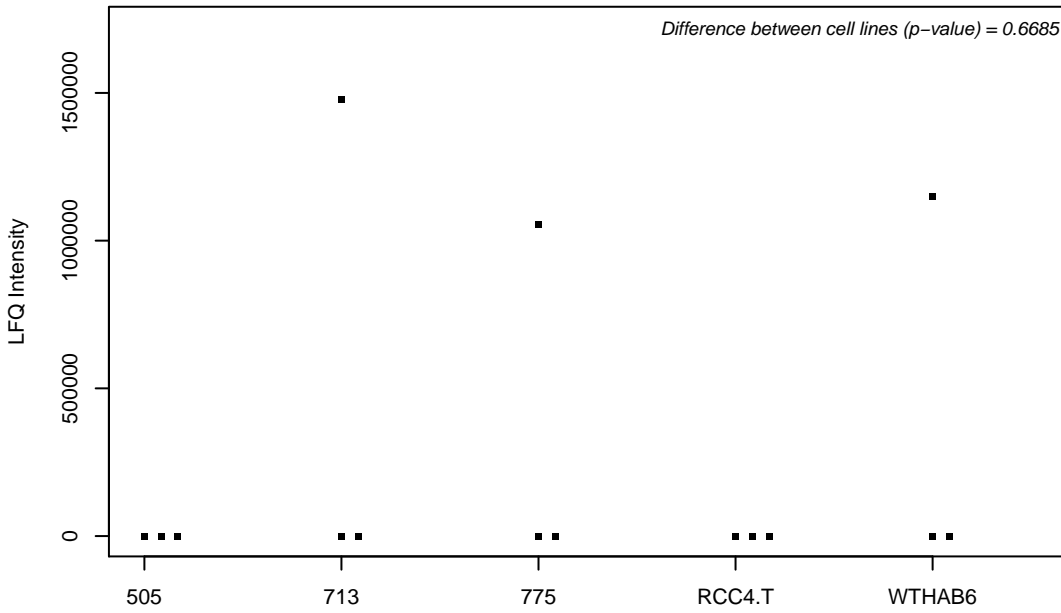
Q8NBI5; Solute carrier family 43 member 3



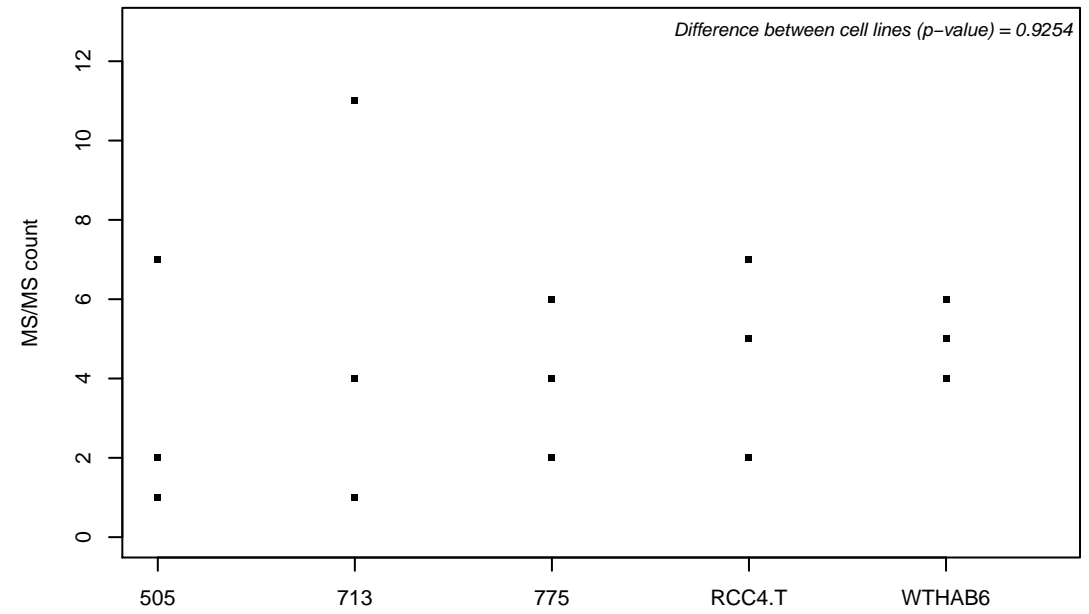
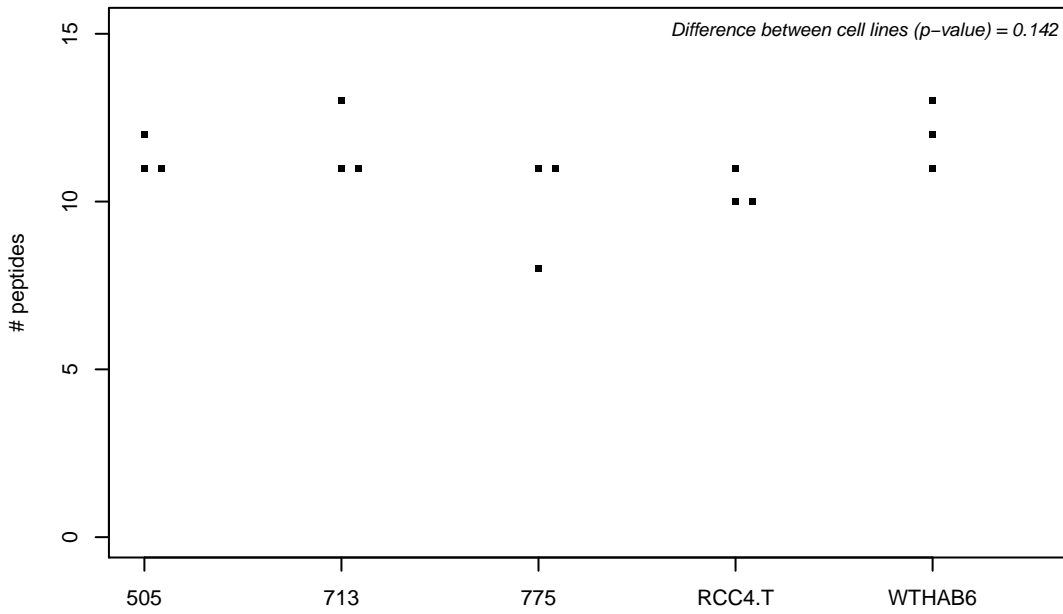
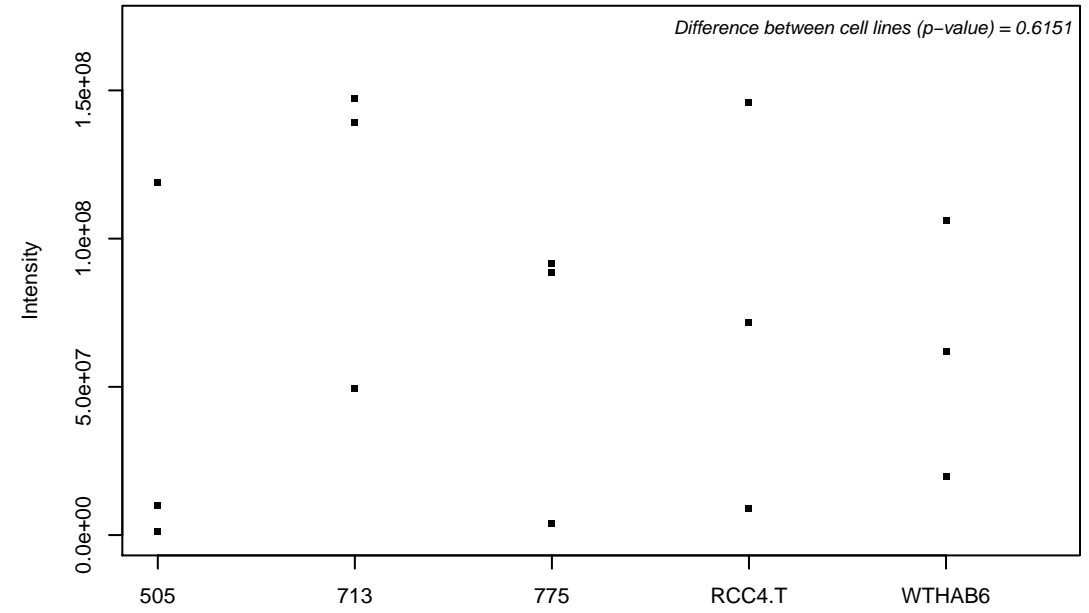
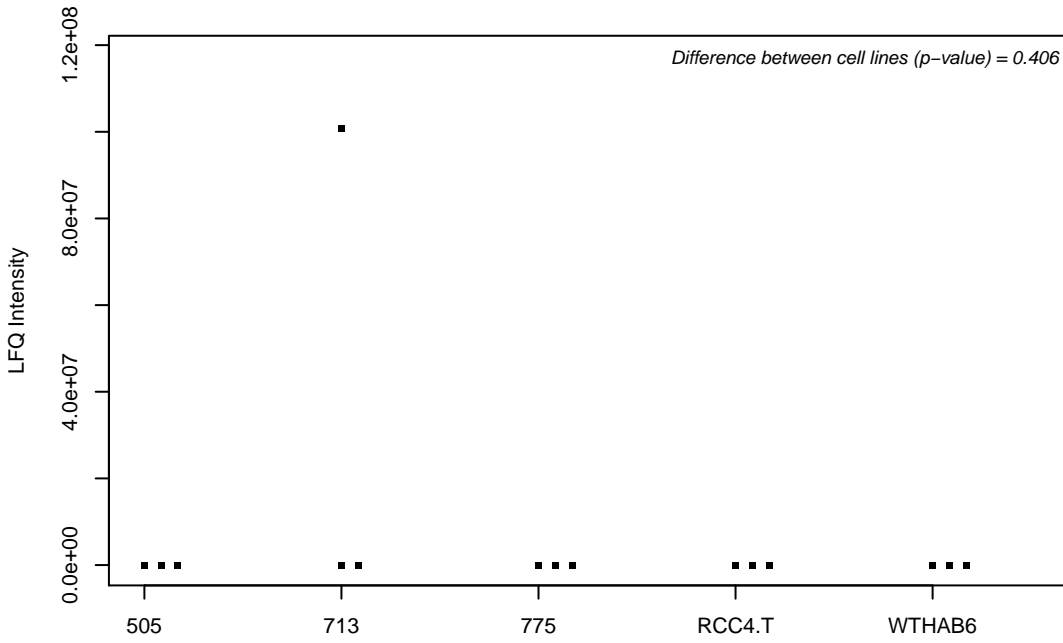
E9PSI1; Transmembrane 9 superfamily member 1



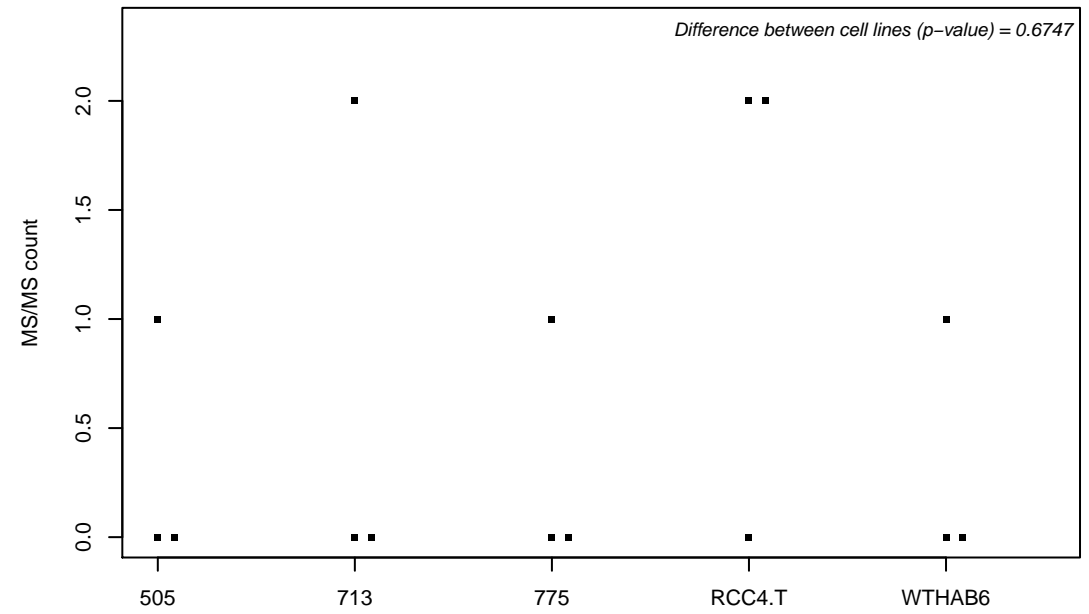
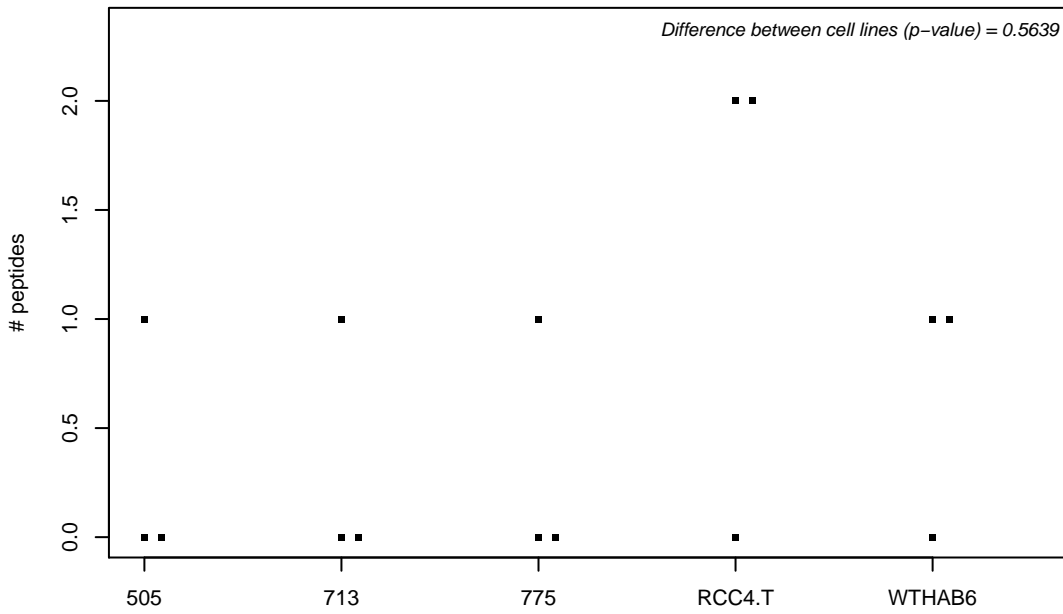
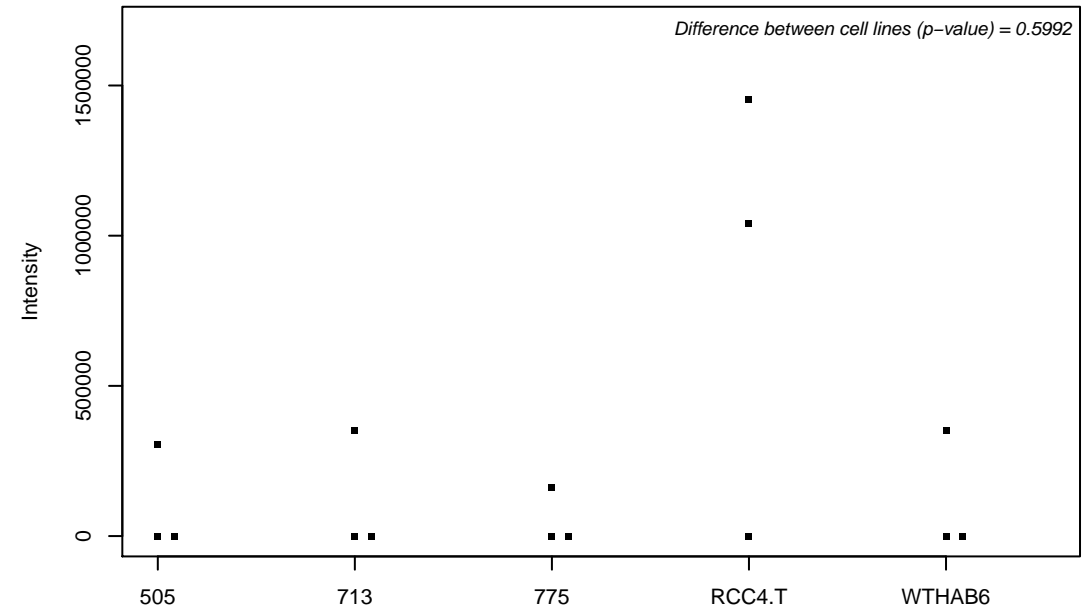
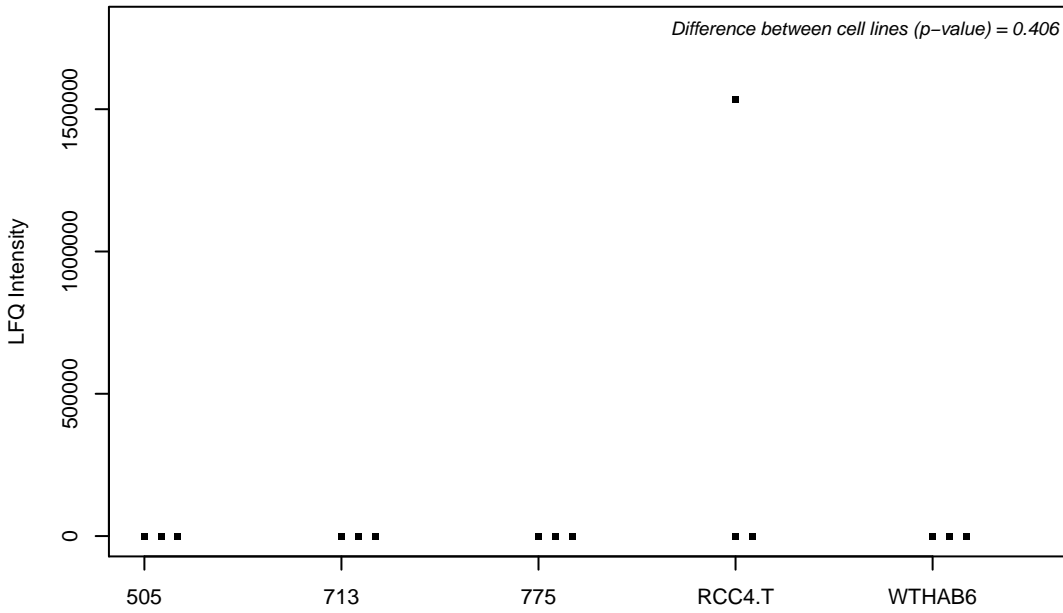
F5GY05; Constitutive coactivator of peroxisome proliferator-activated receptor gamma



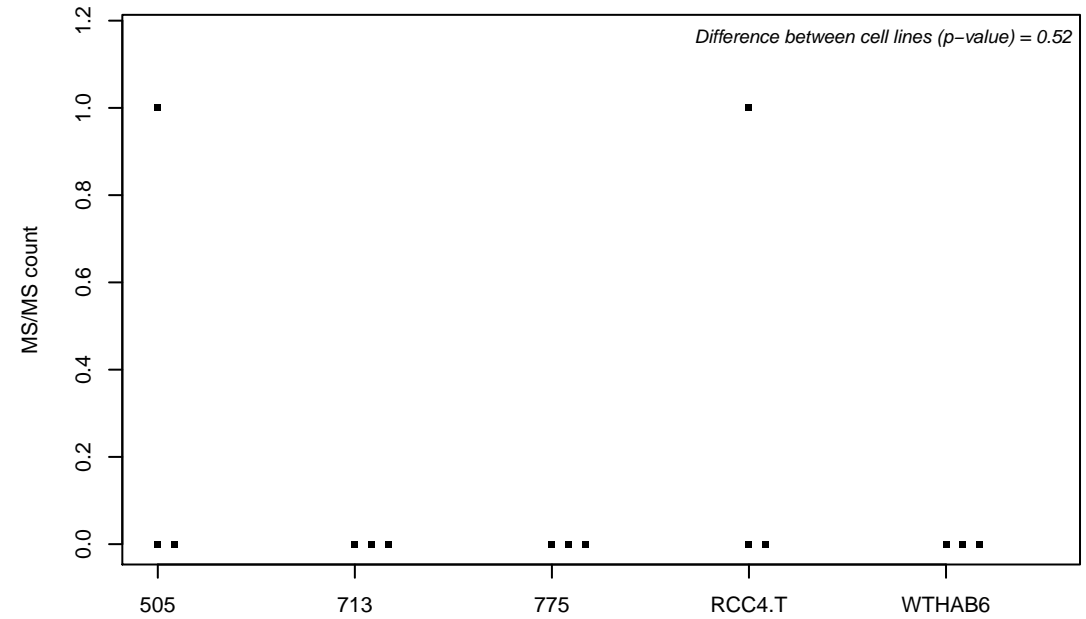
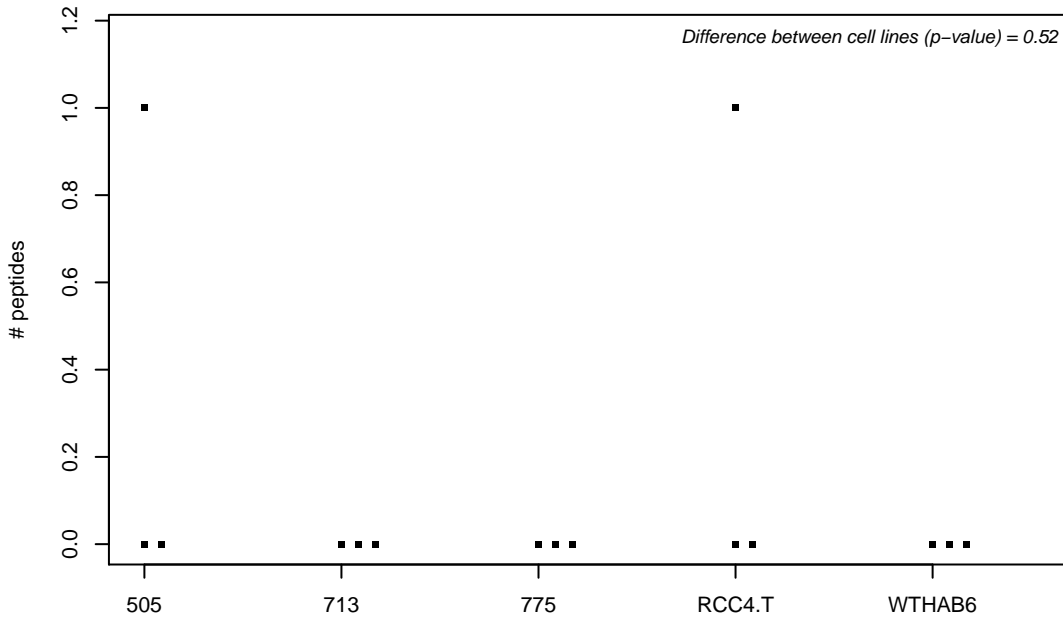
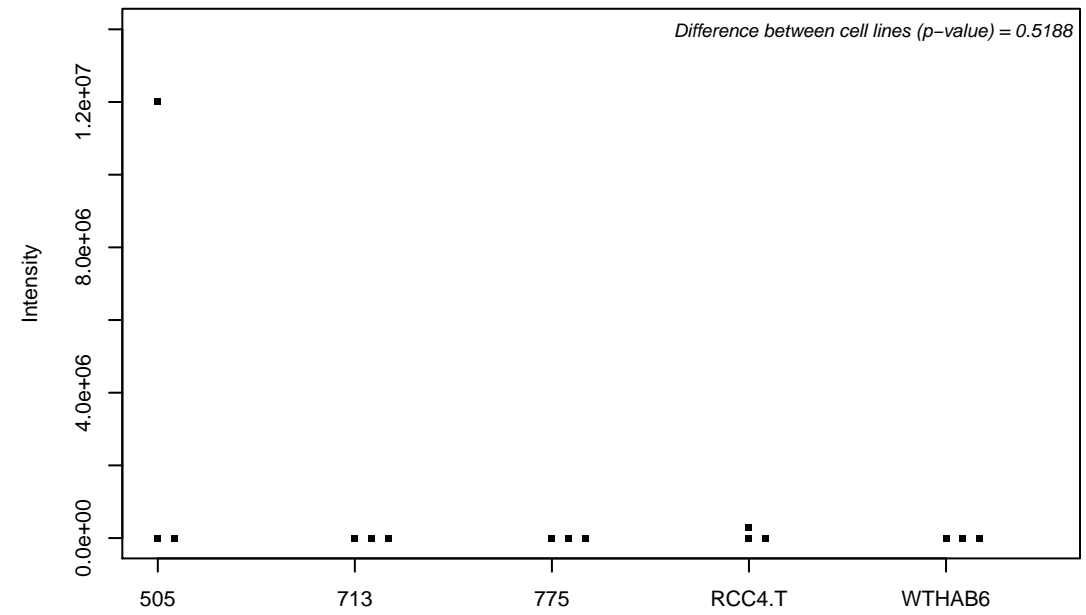
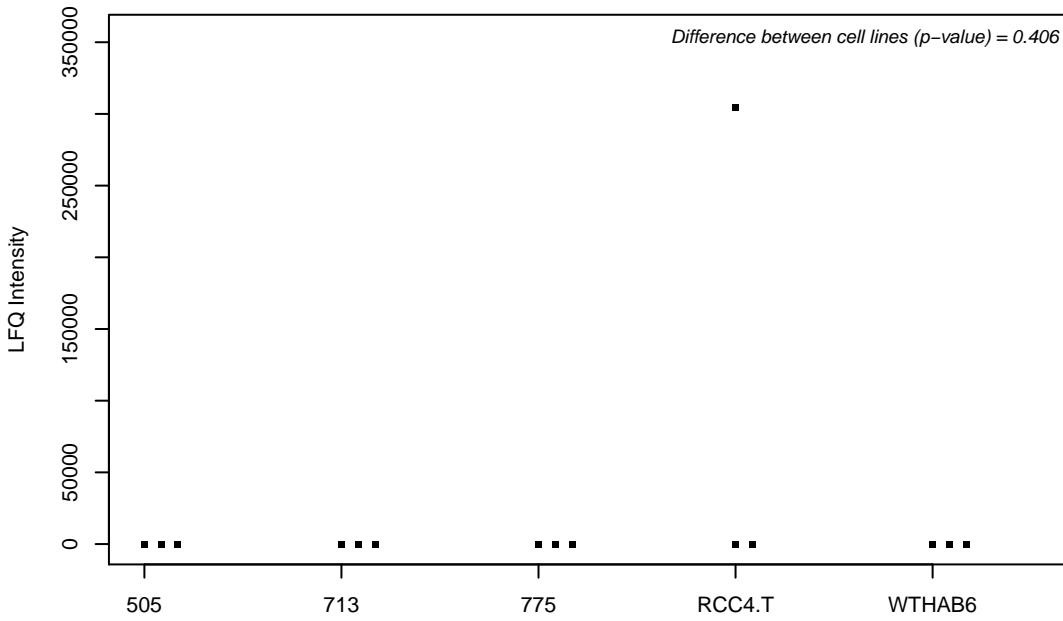
G8JLL9; Myosin-14



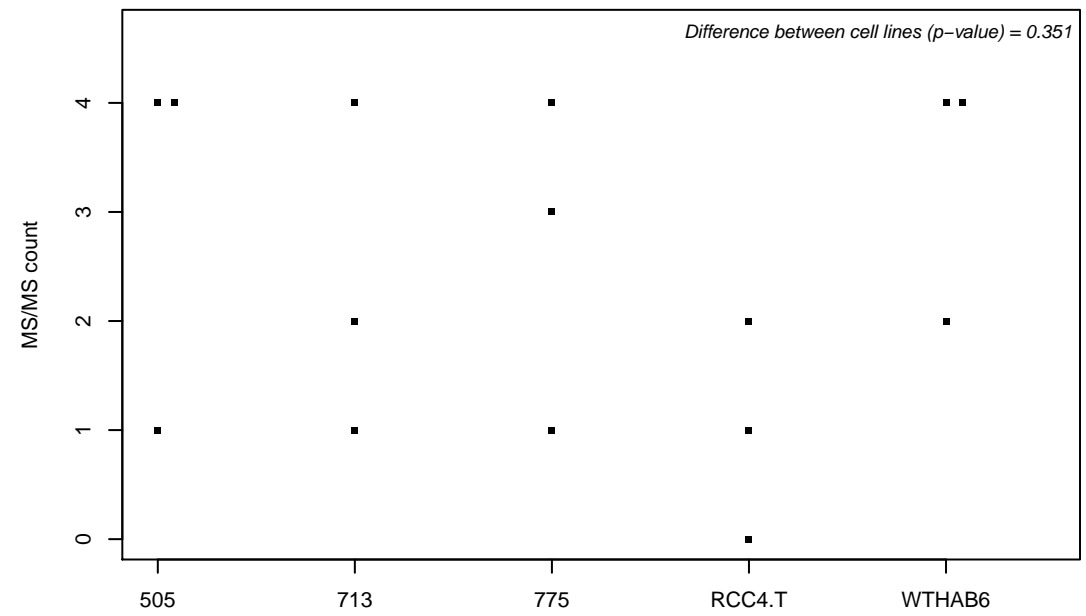
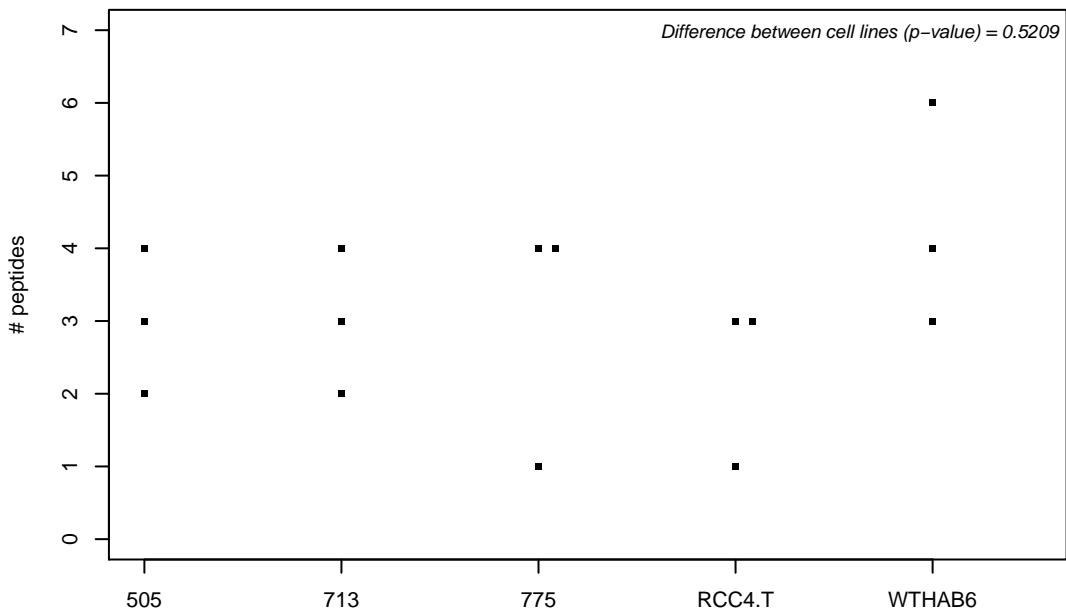
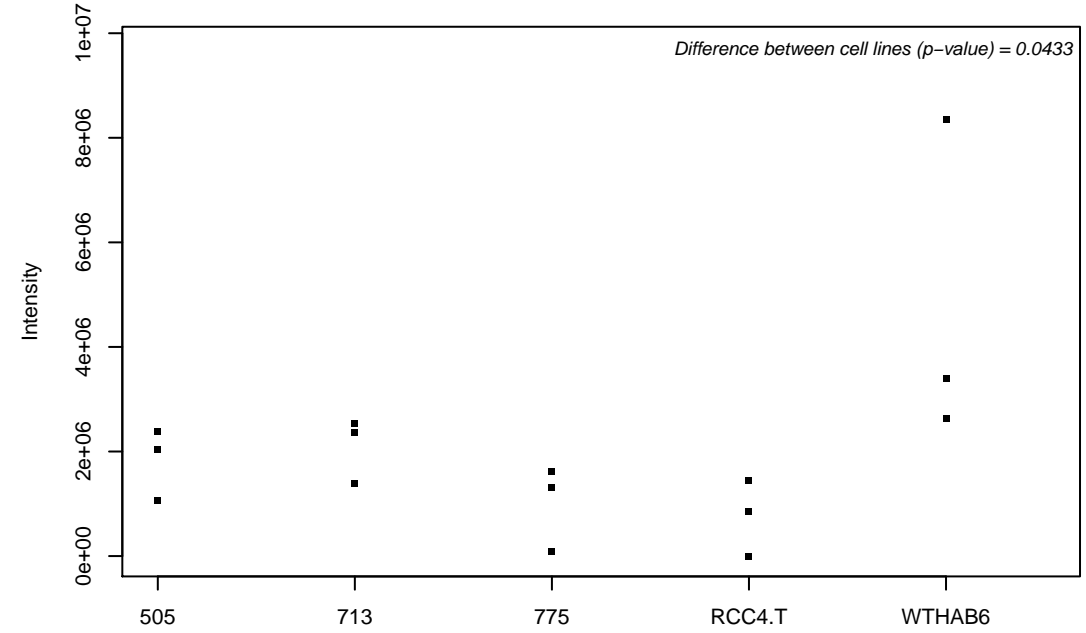
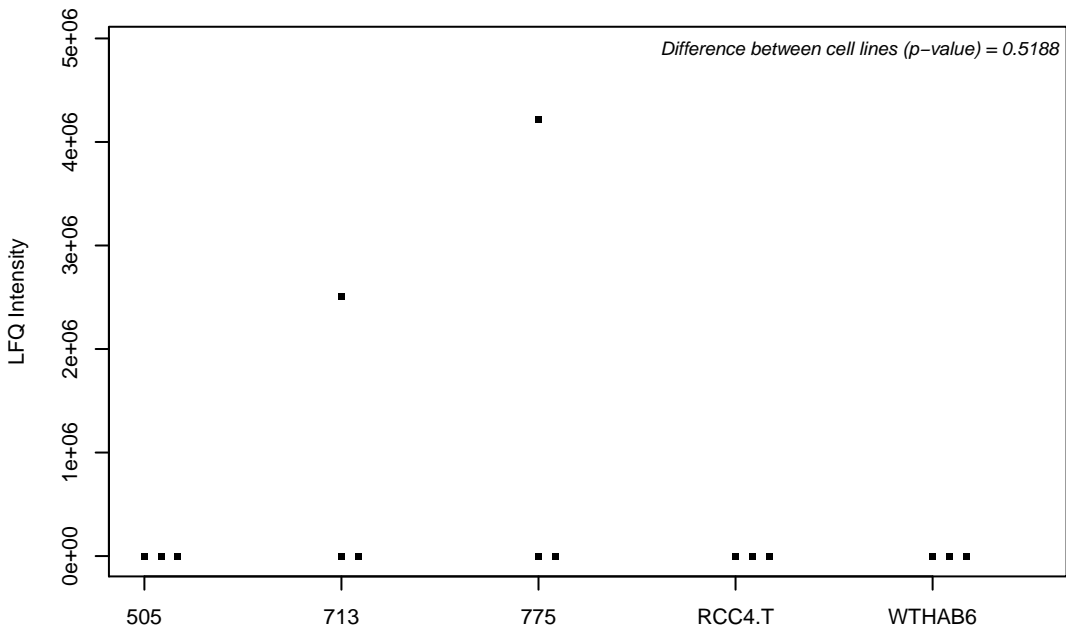
F2Z2X4; Exportin-4



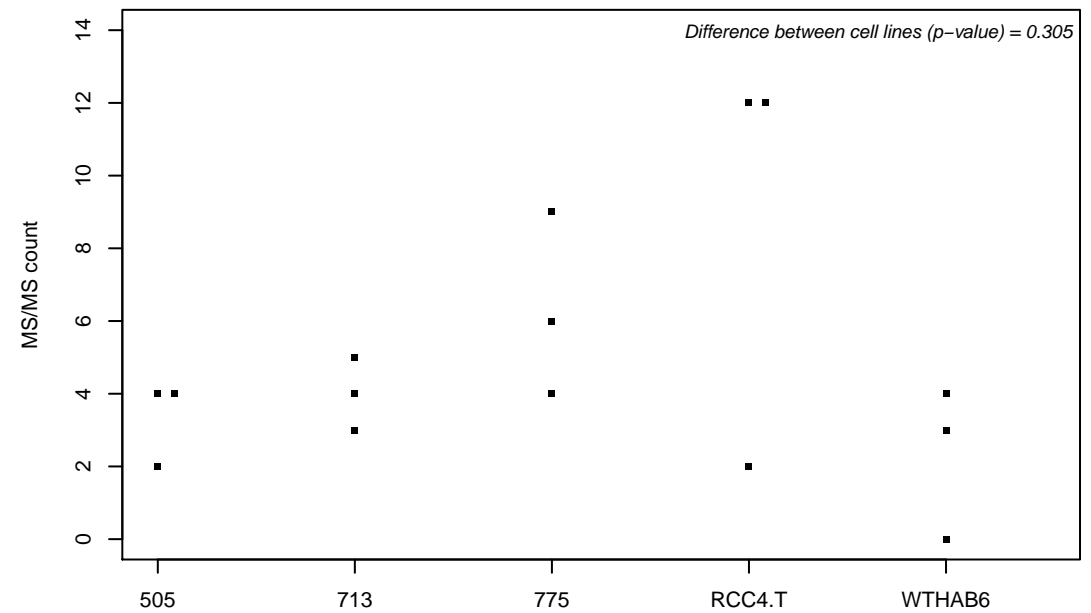
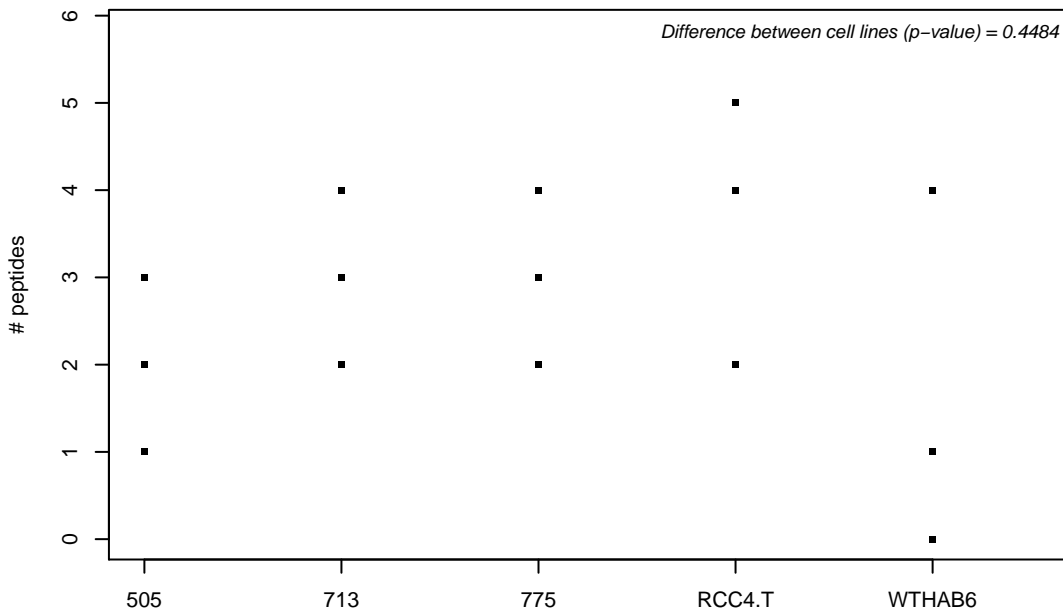
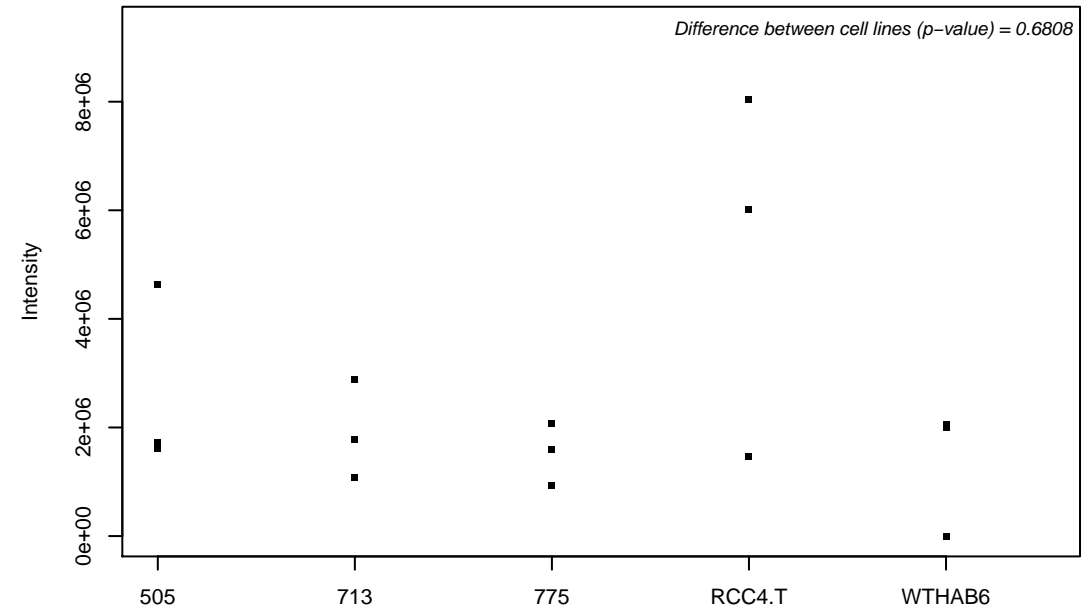
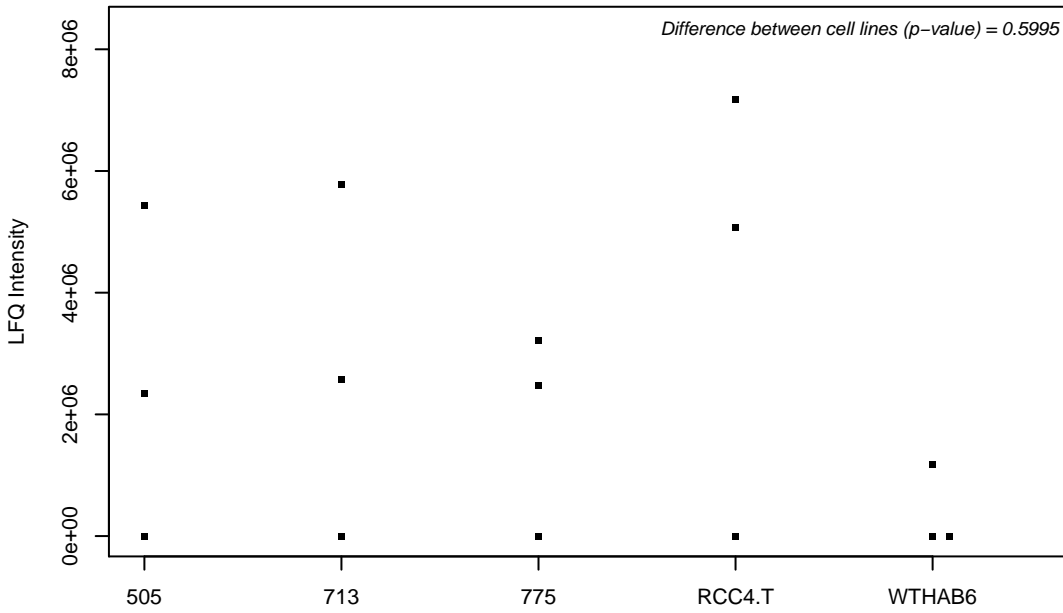
Q8N5I2; Arrestin domain-containing protein 1



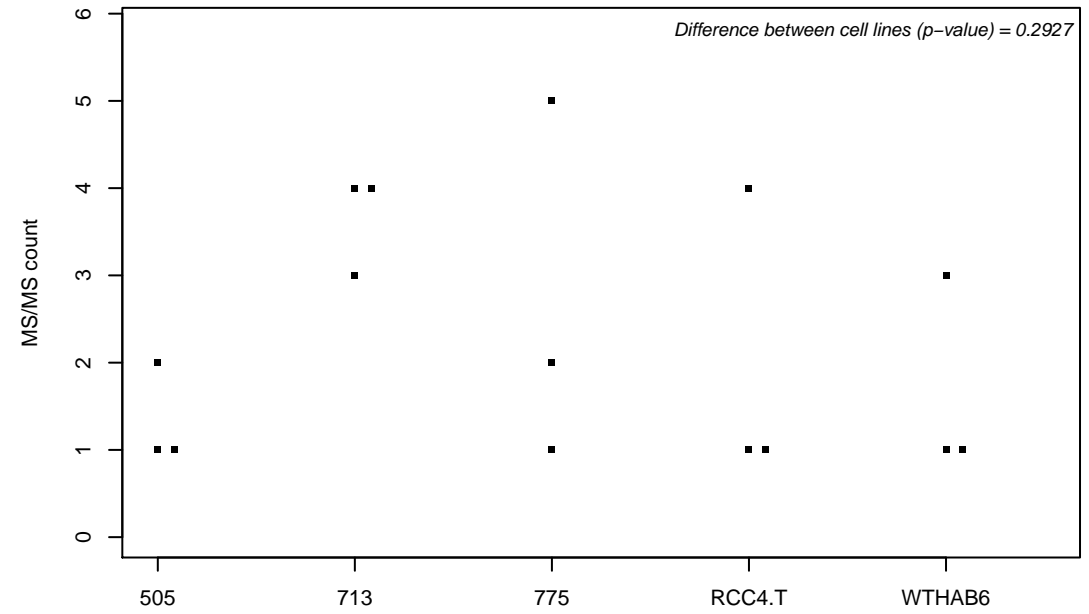
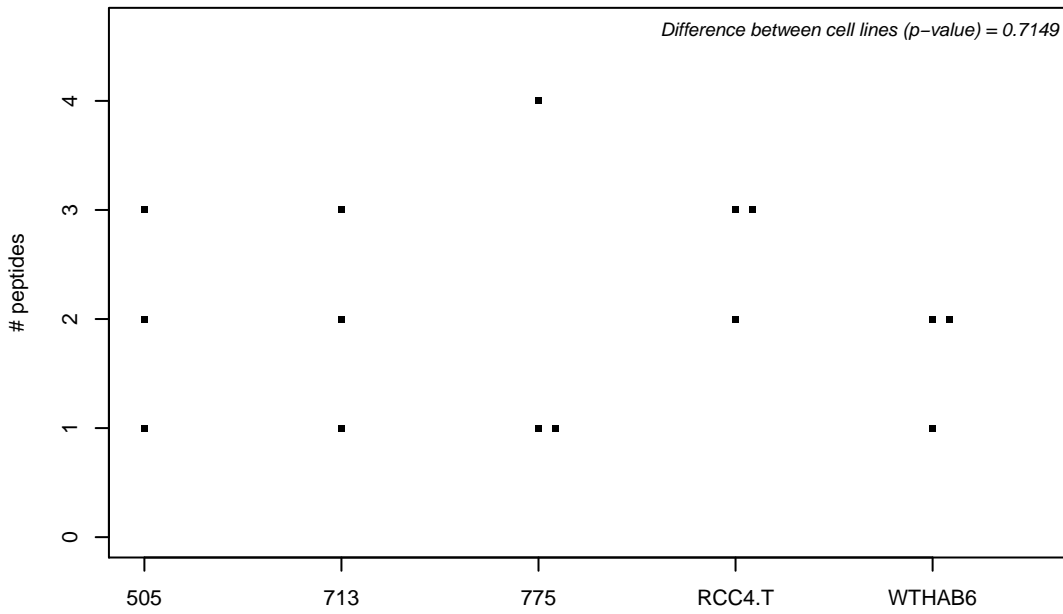
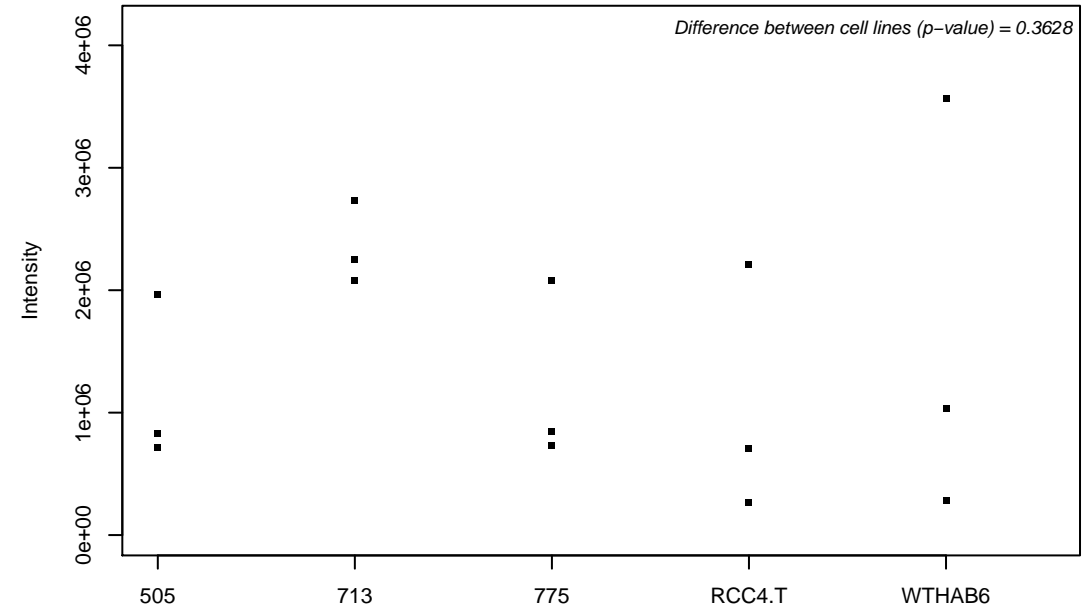
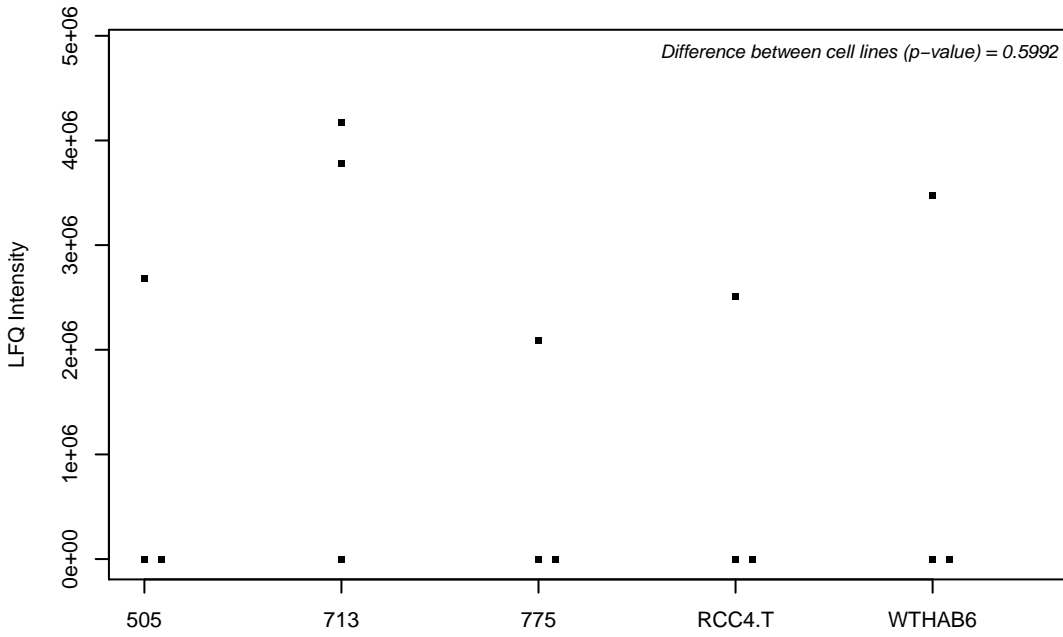
F5GWE5; Phosphatidylinositol transfer protein alpha isoform



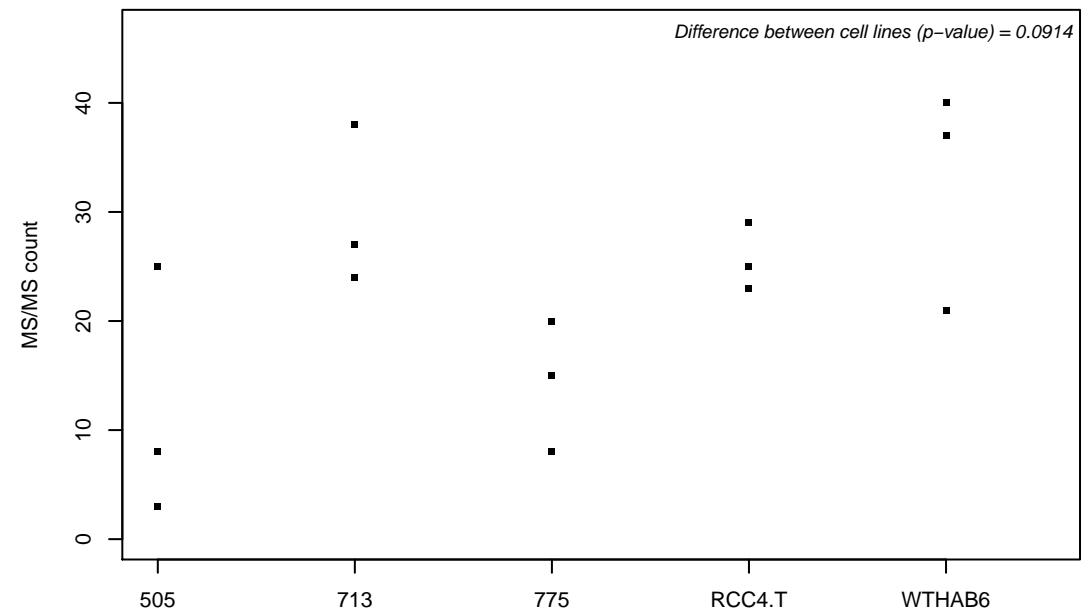
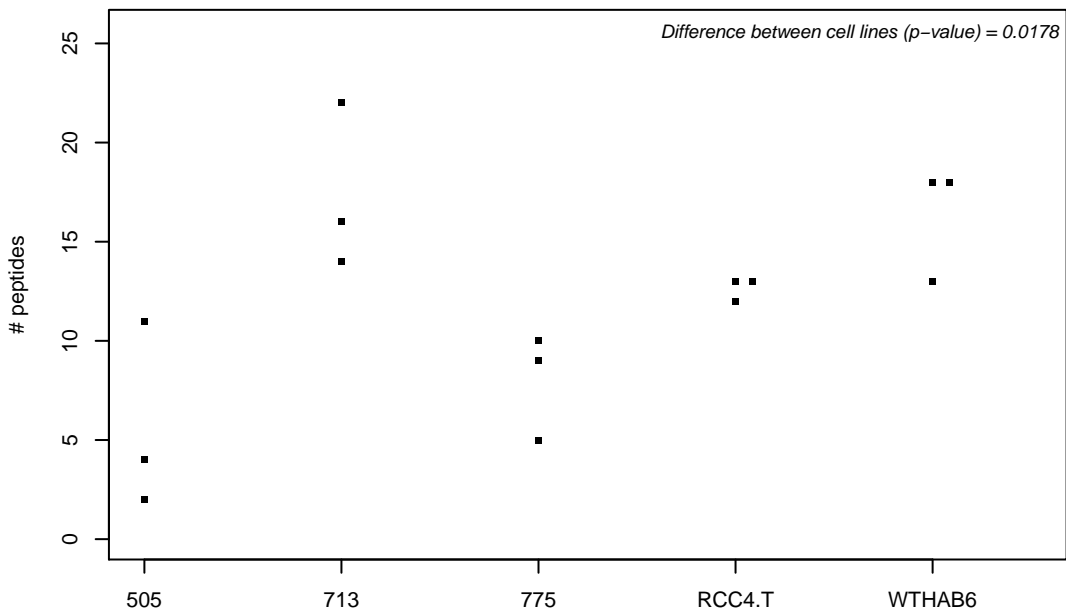
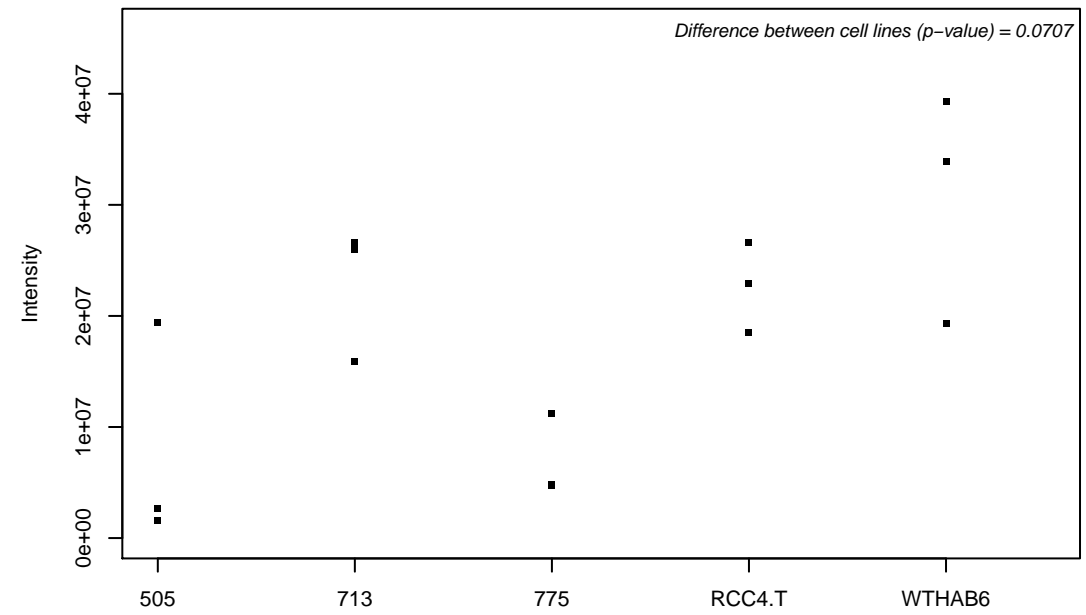
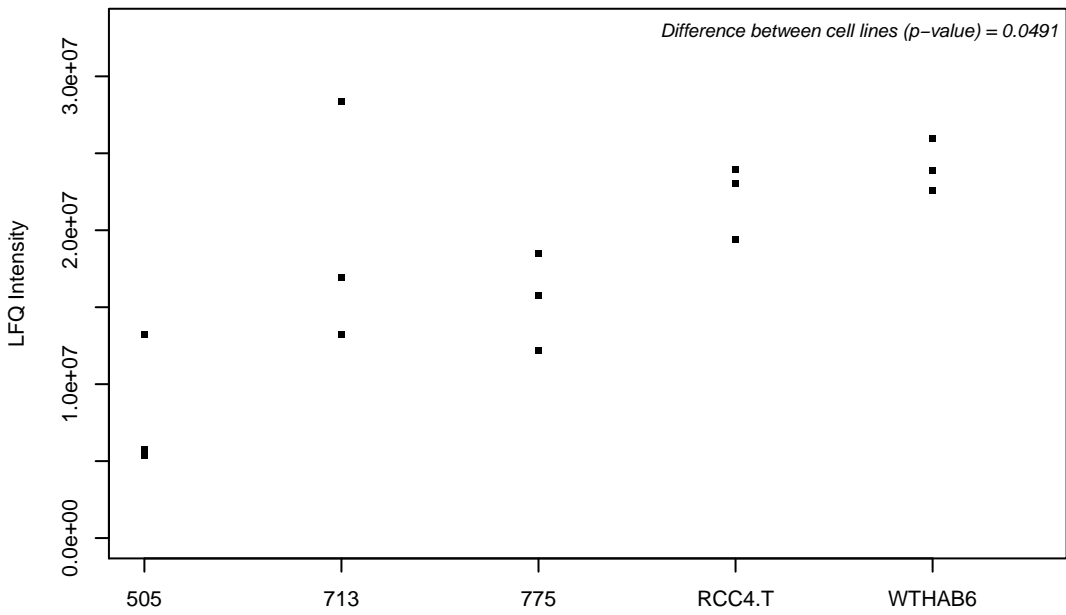
F5H2M7; Serine/threonine-protein kinase WNK1



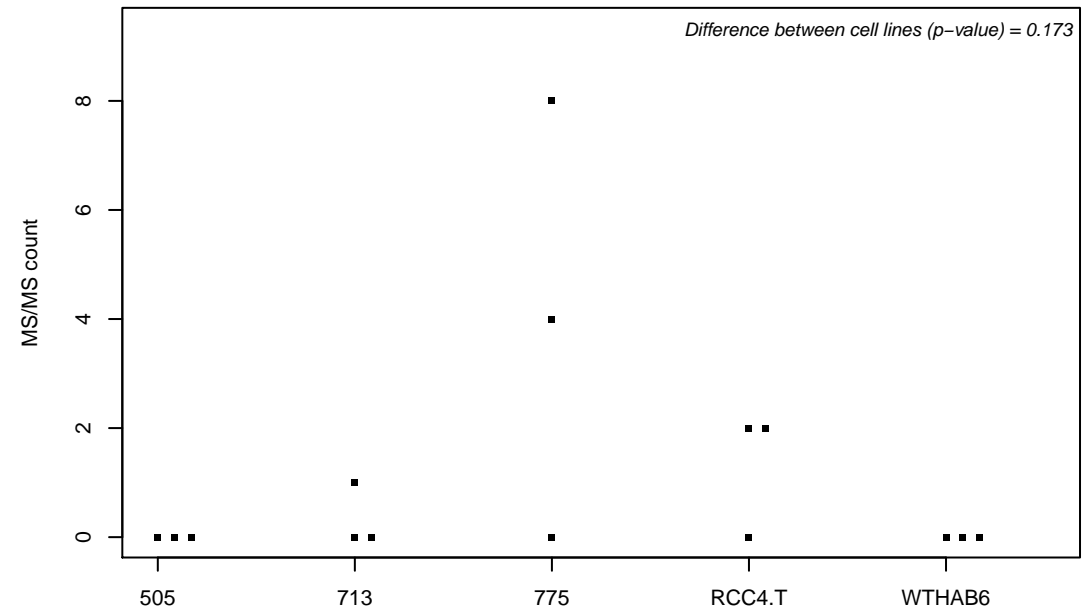
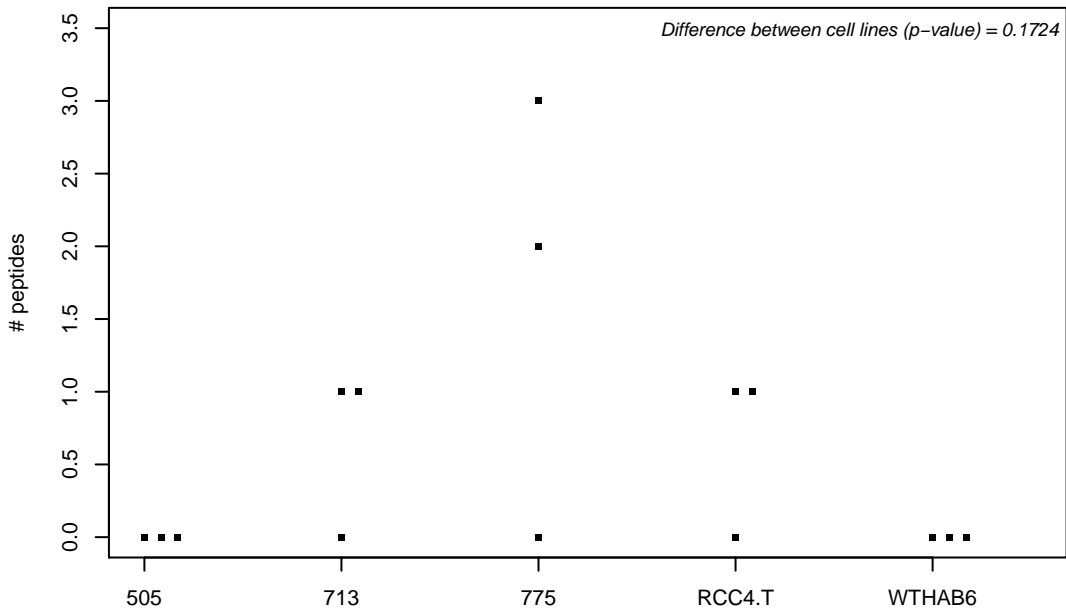
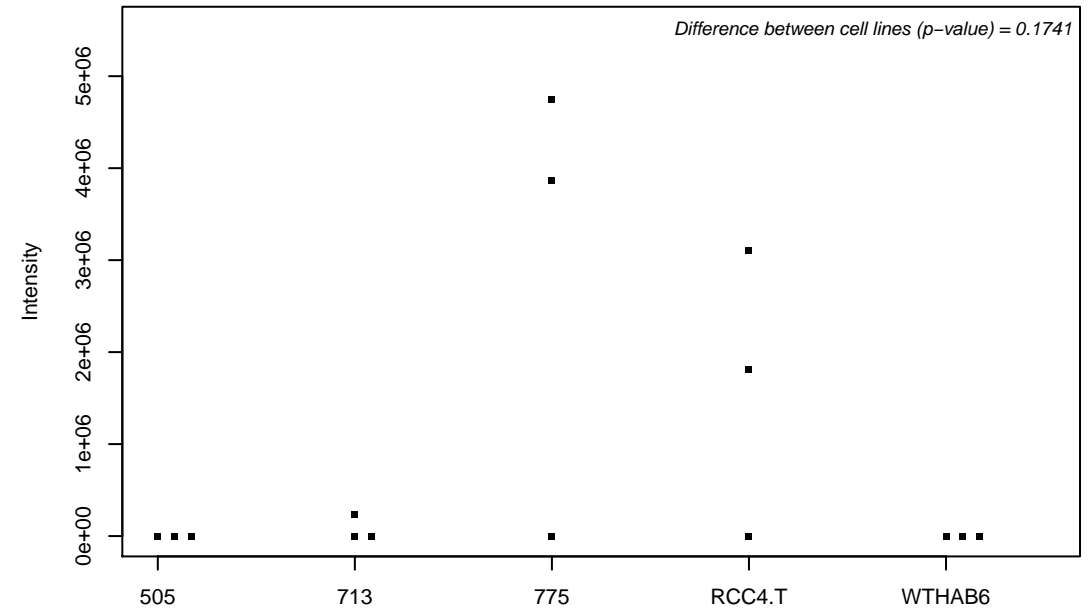
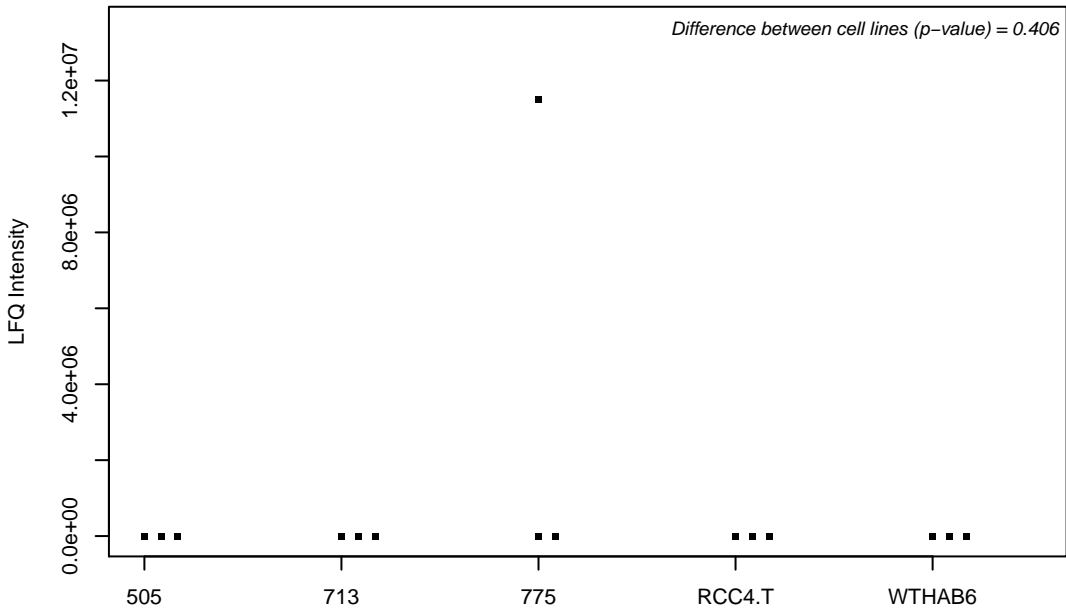
Q99717; Mothers against decapentaplegic homolog 5



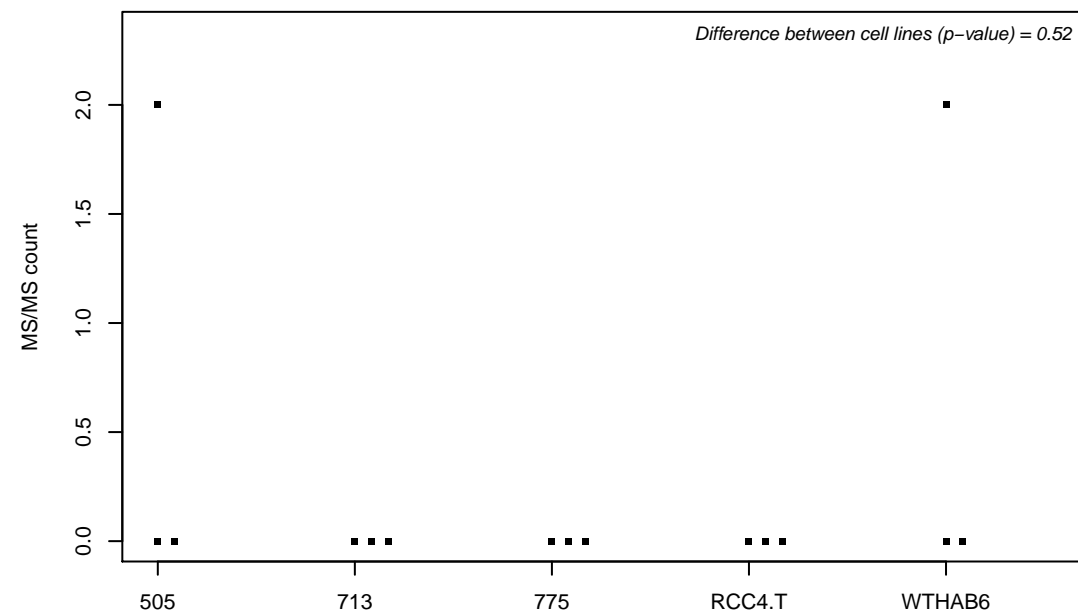
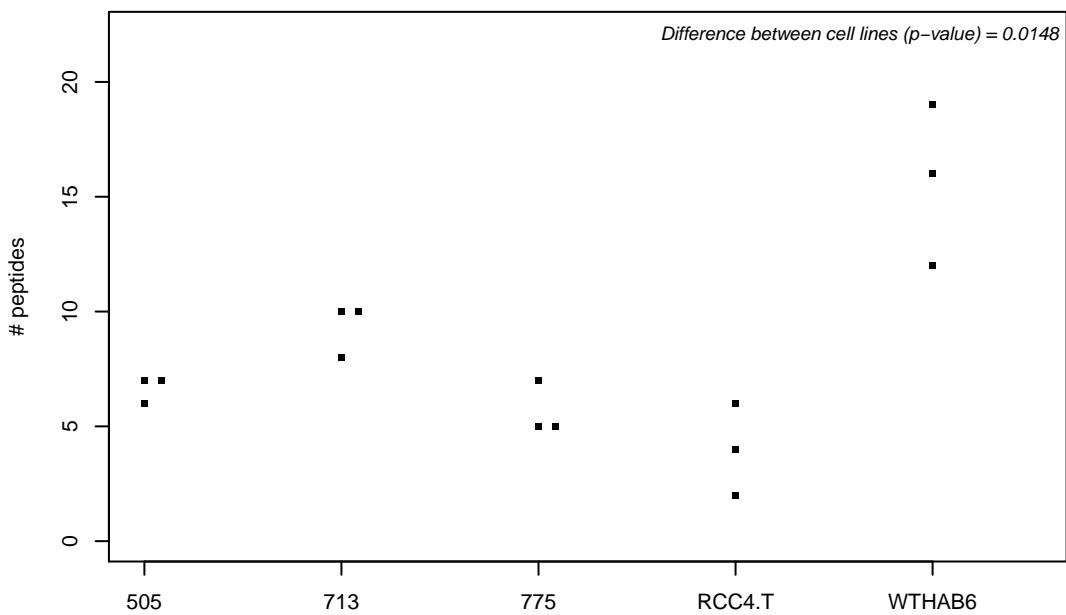
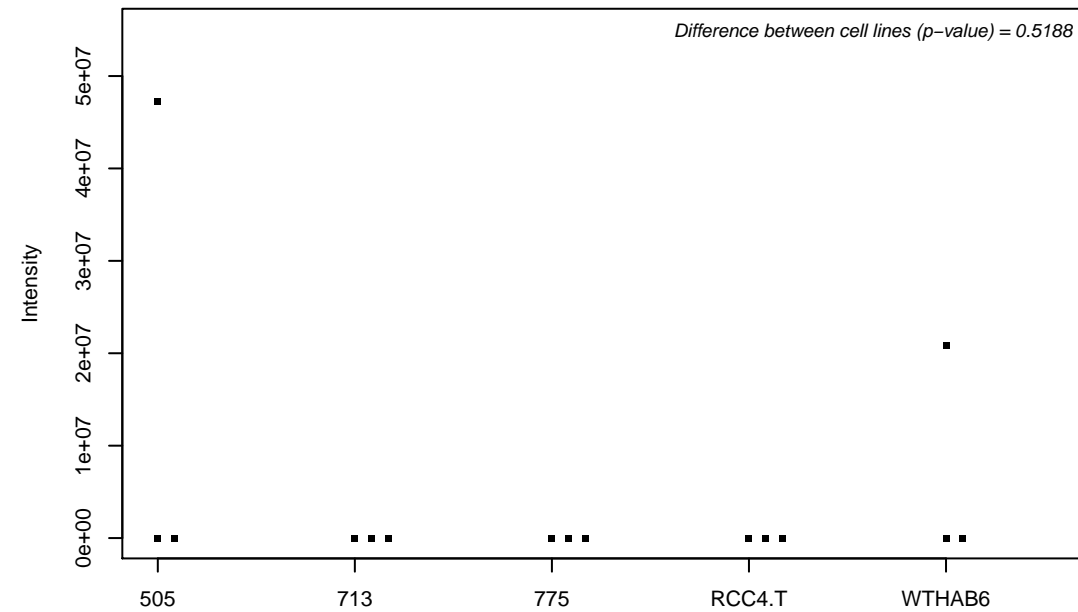
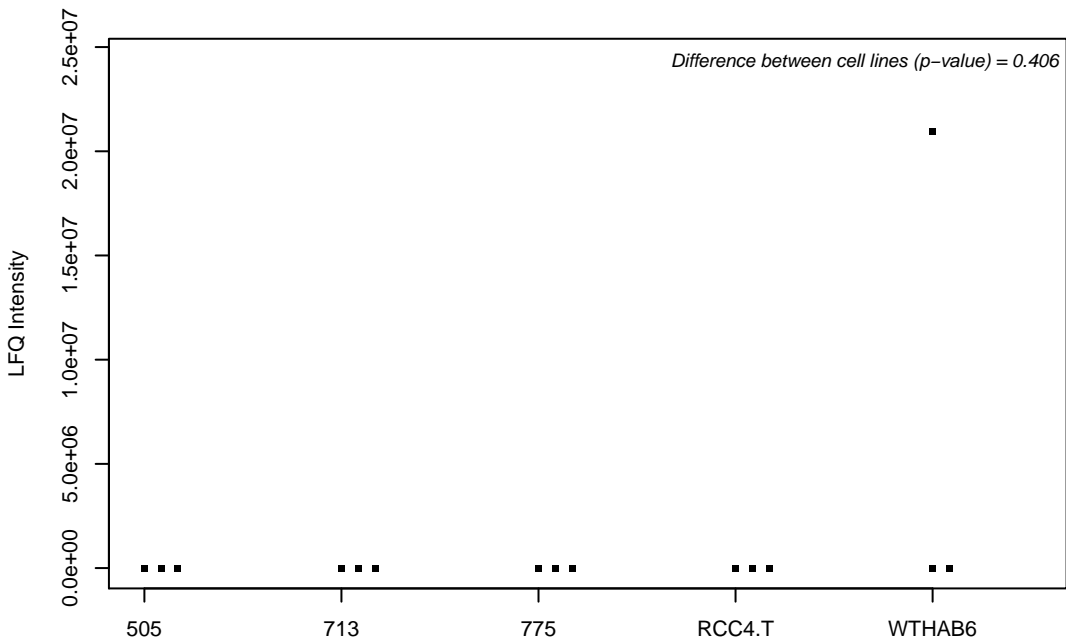
Q14839-2; Chromodomain-helicase-DNA-binding protein 4



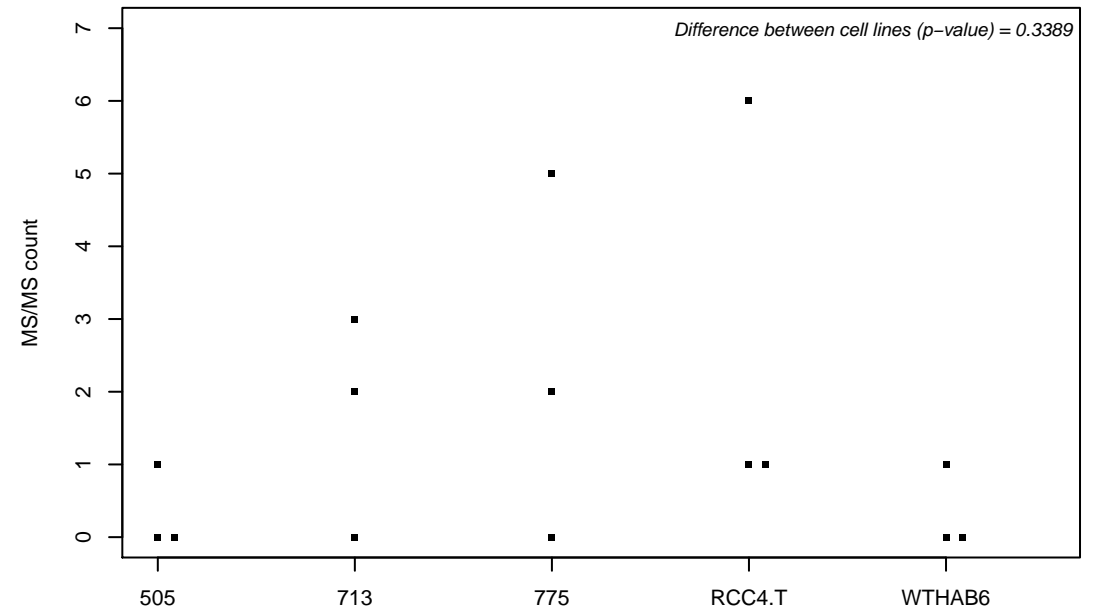
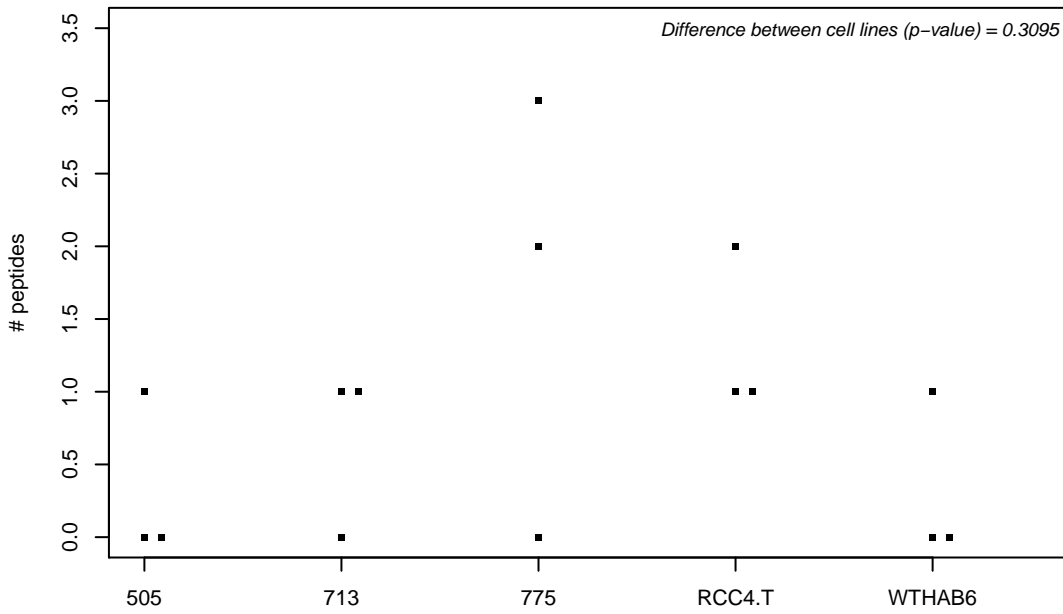
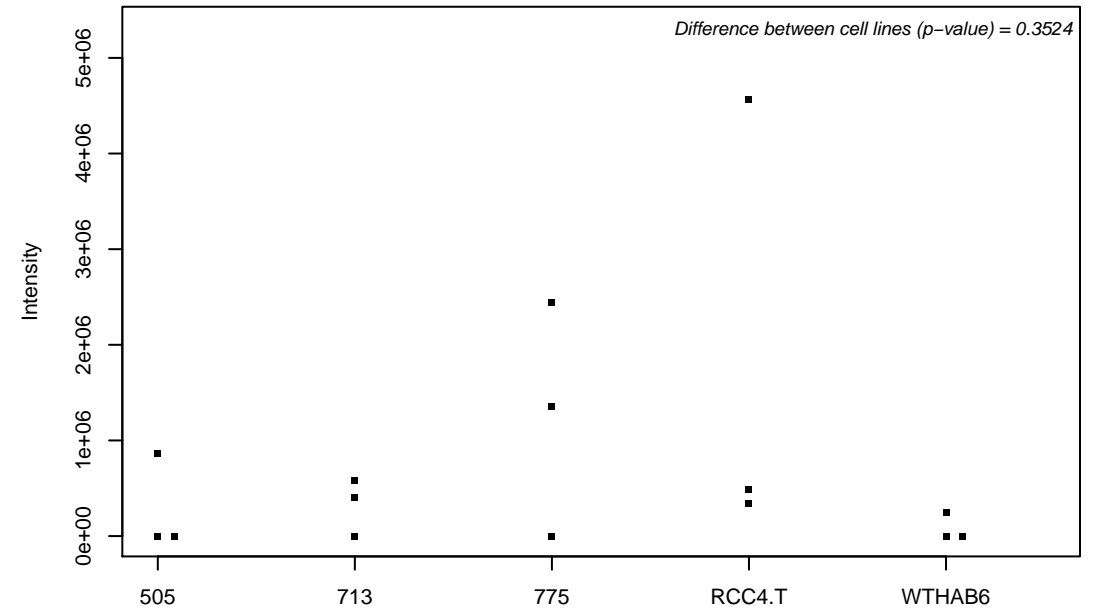
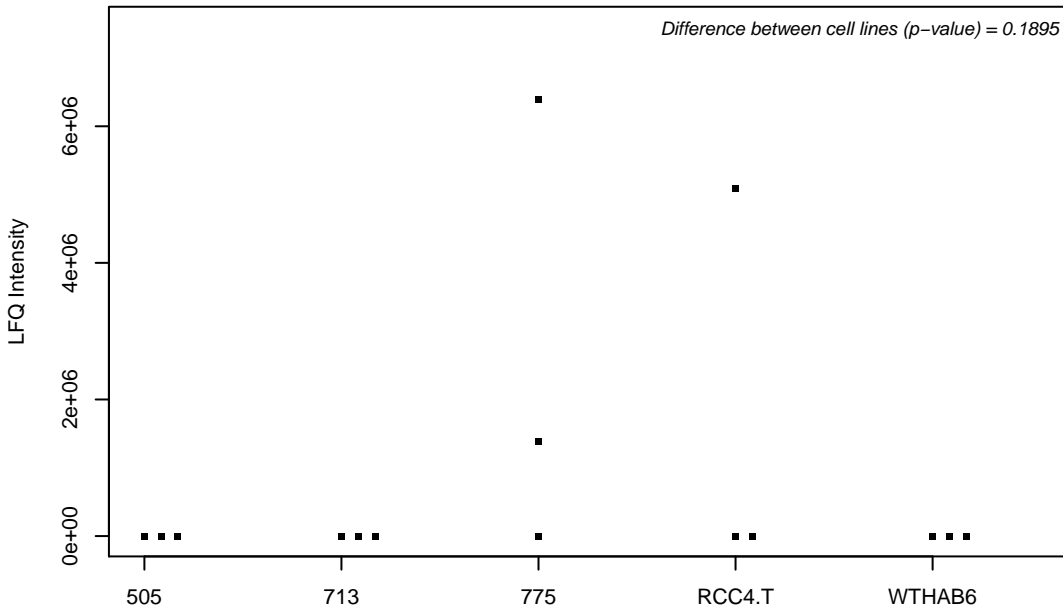
F5GWY5; Podocalyxin



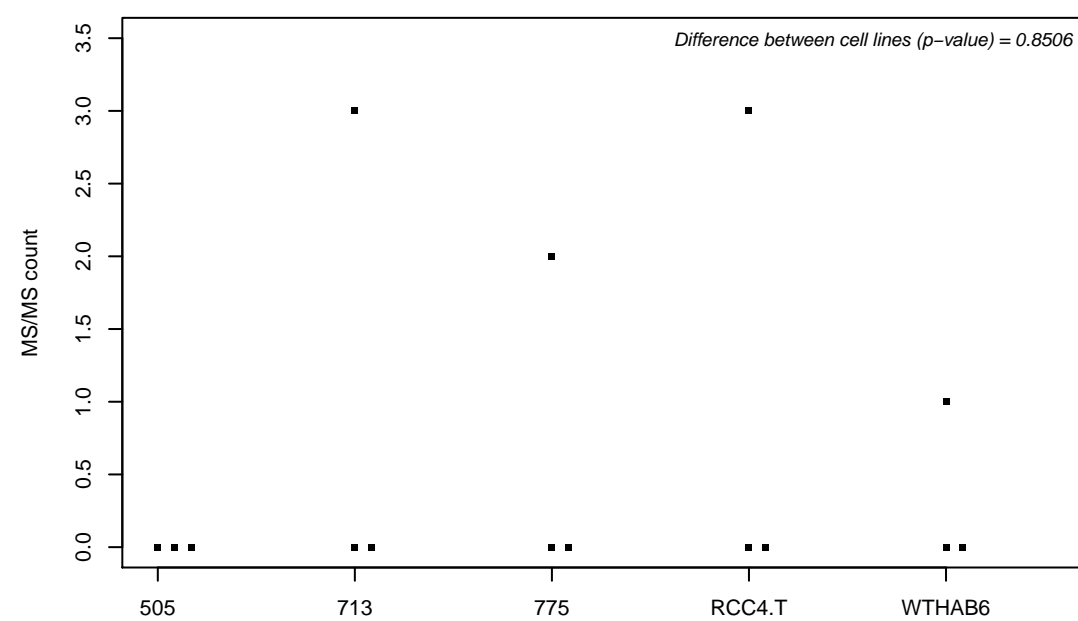
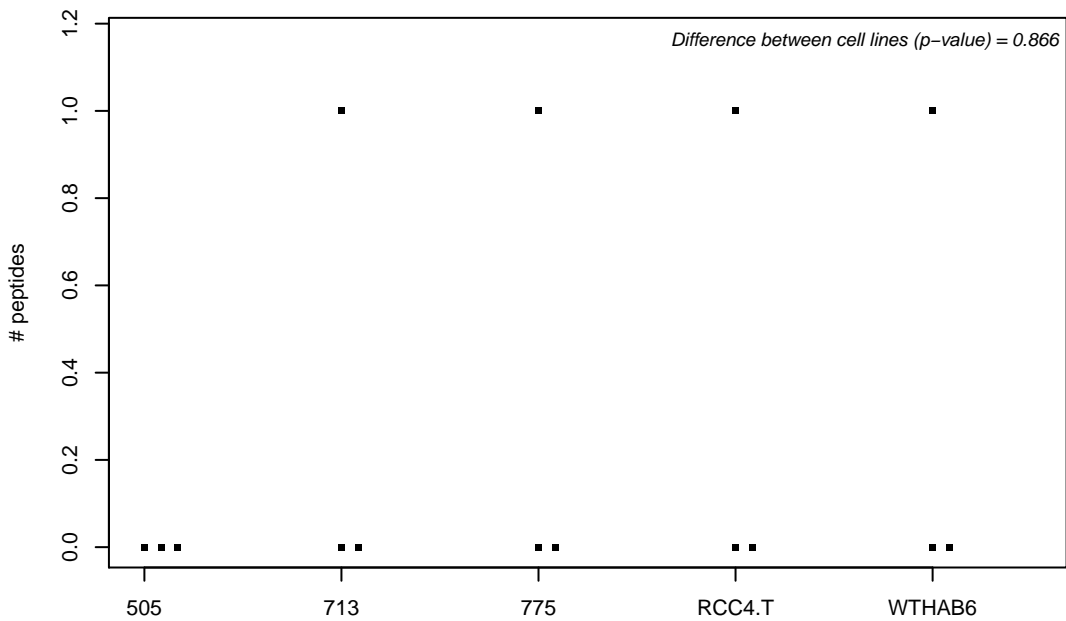
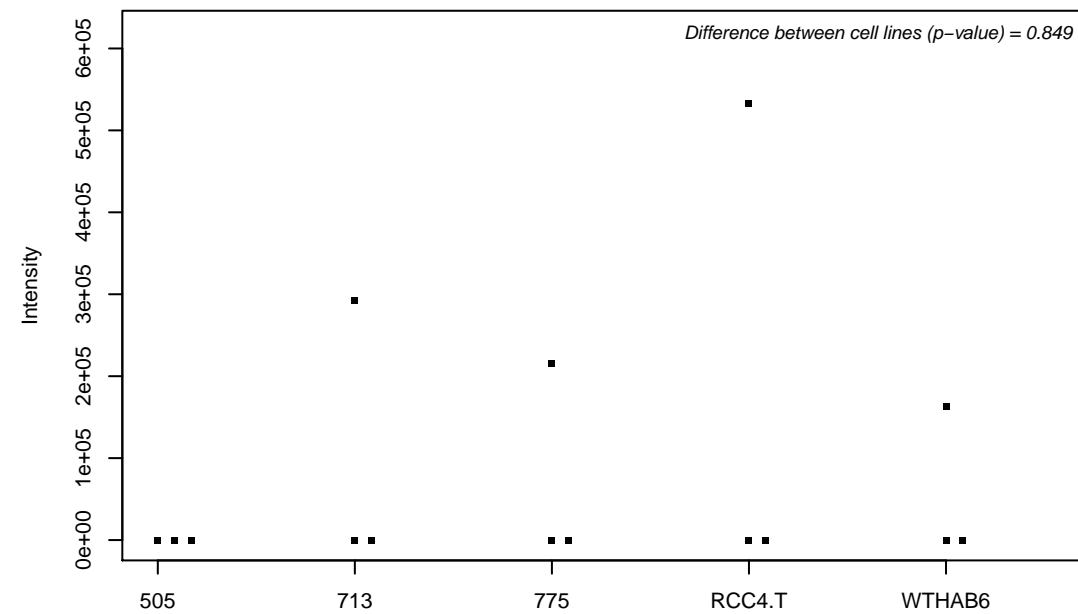
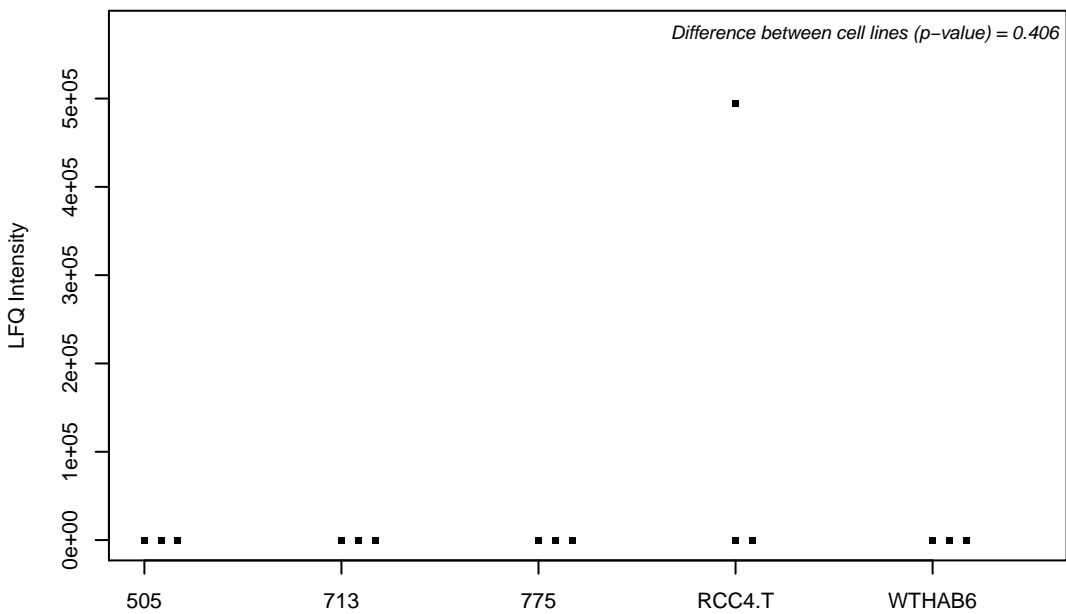
F5GX05;



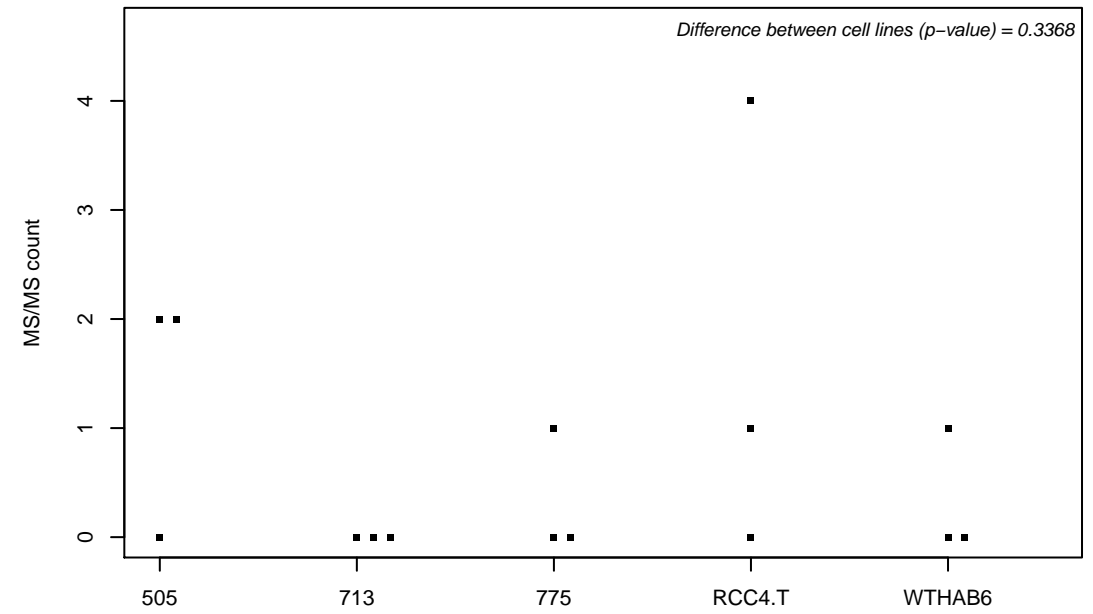
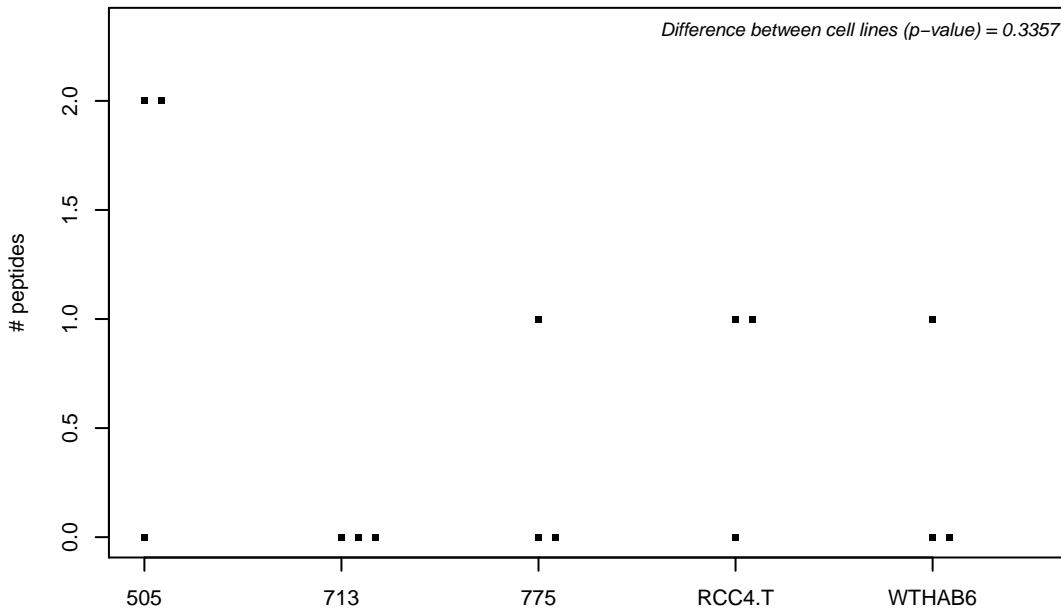
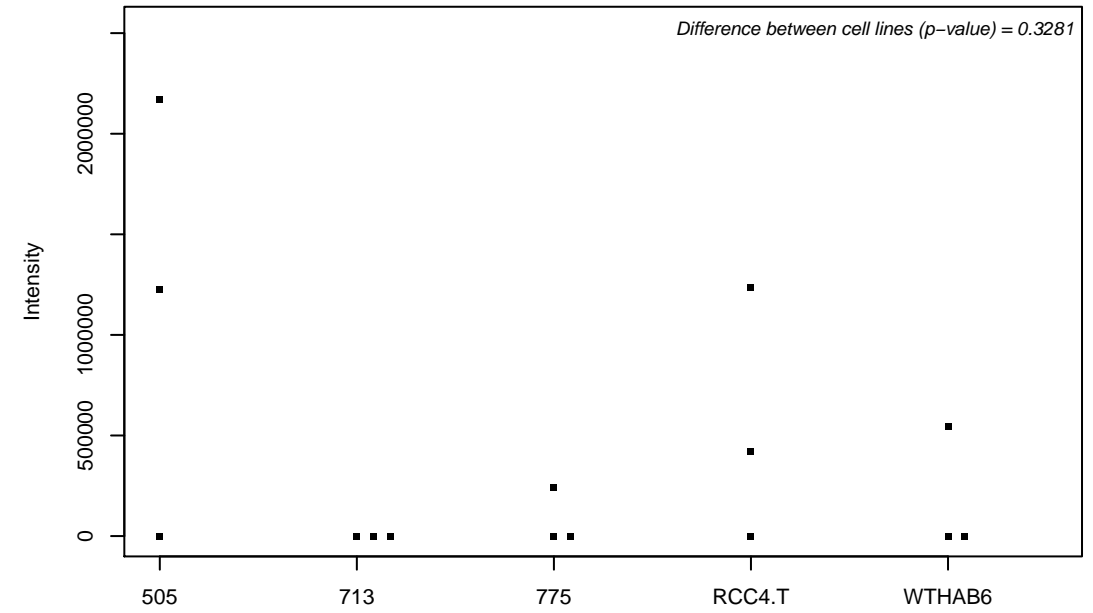
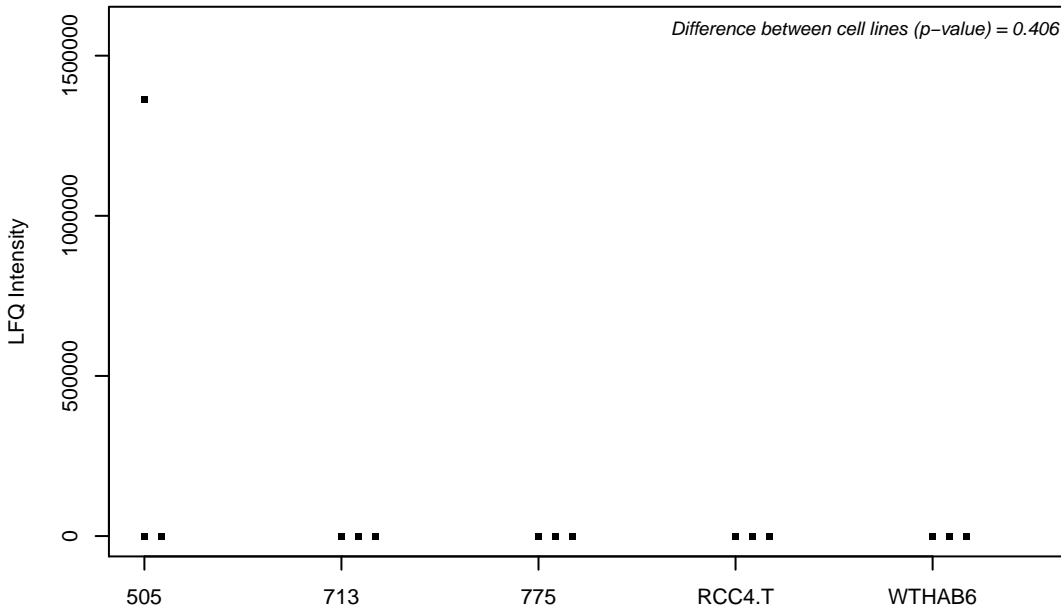
Q6IAA8; Ragulator complex protein LAMTOR1



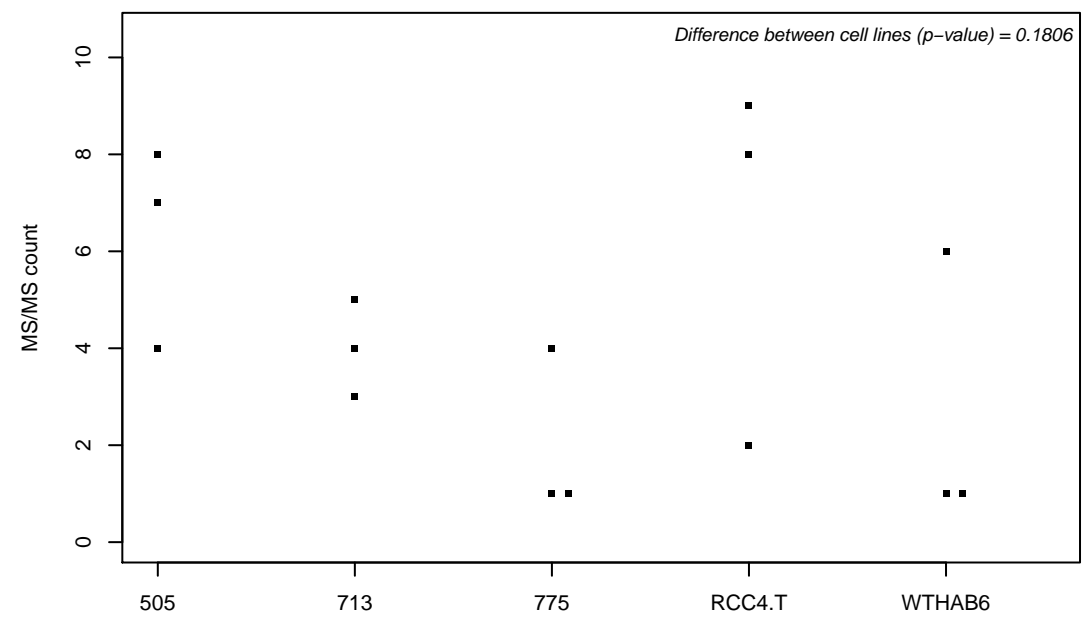
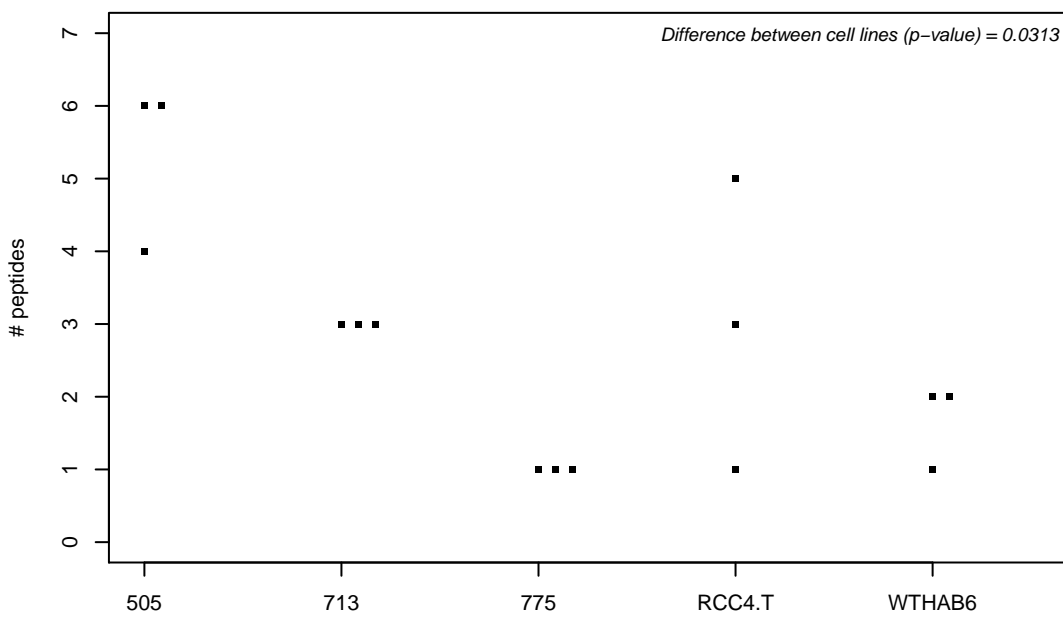
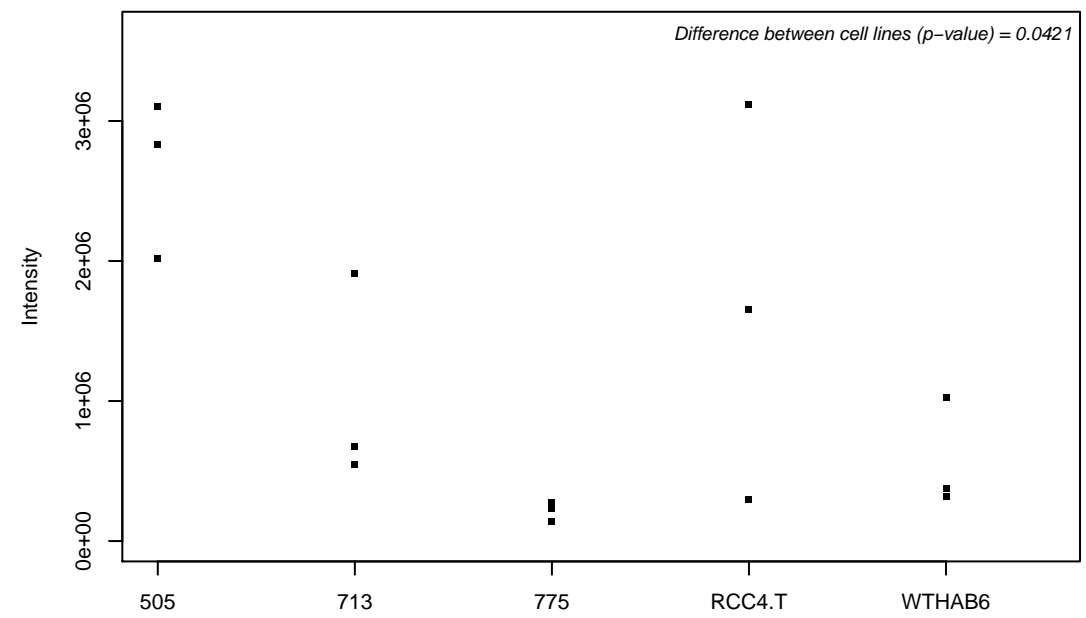
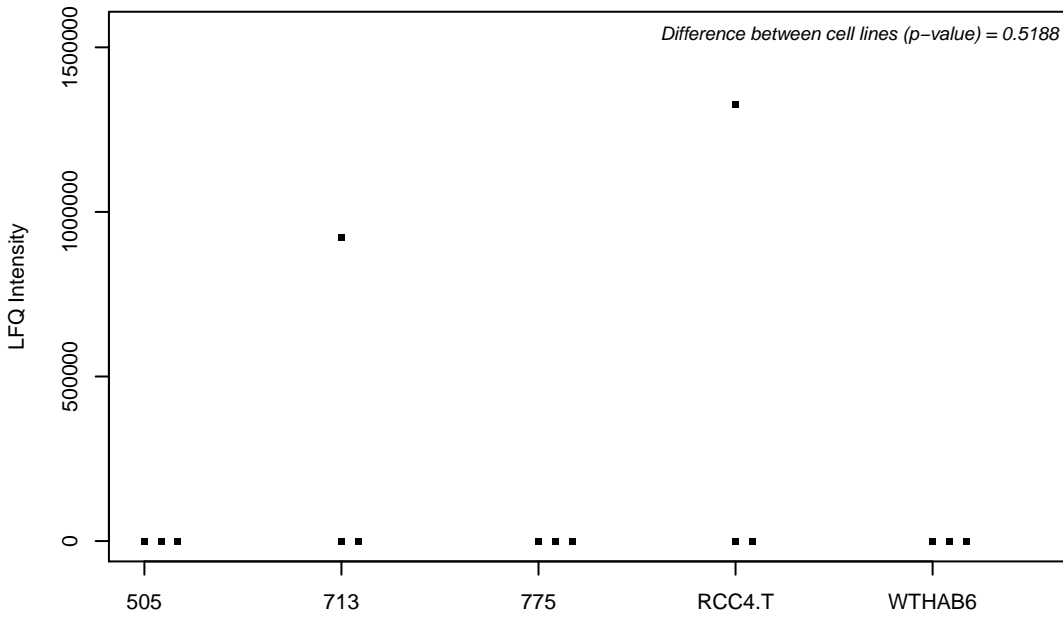
Q99653; Calcium-binding protein p22



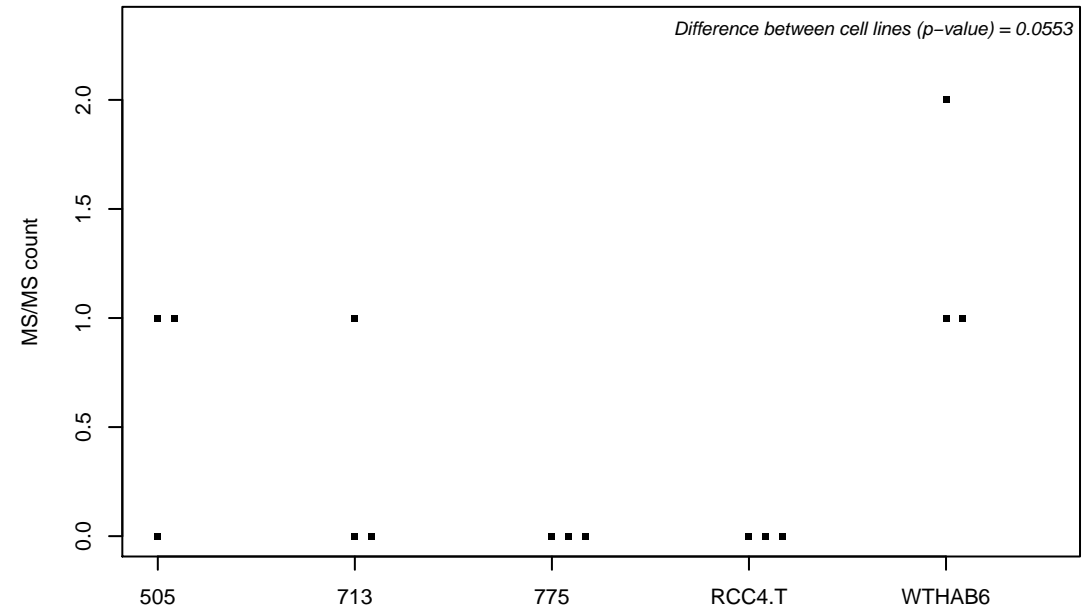
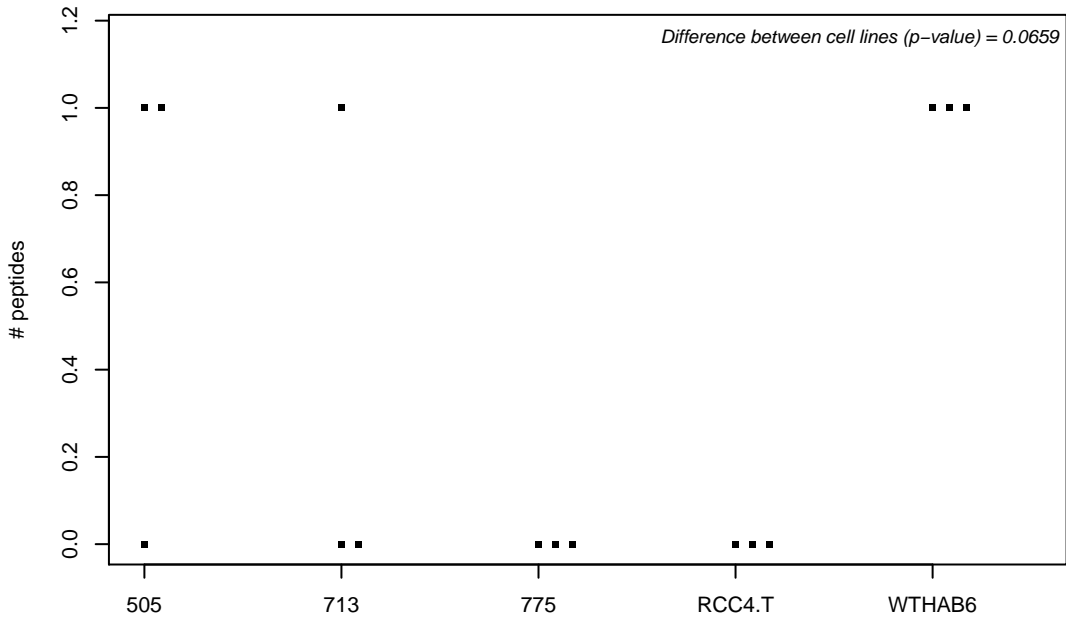
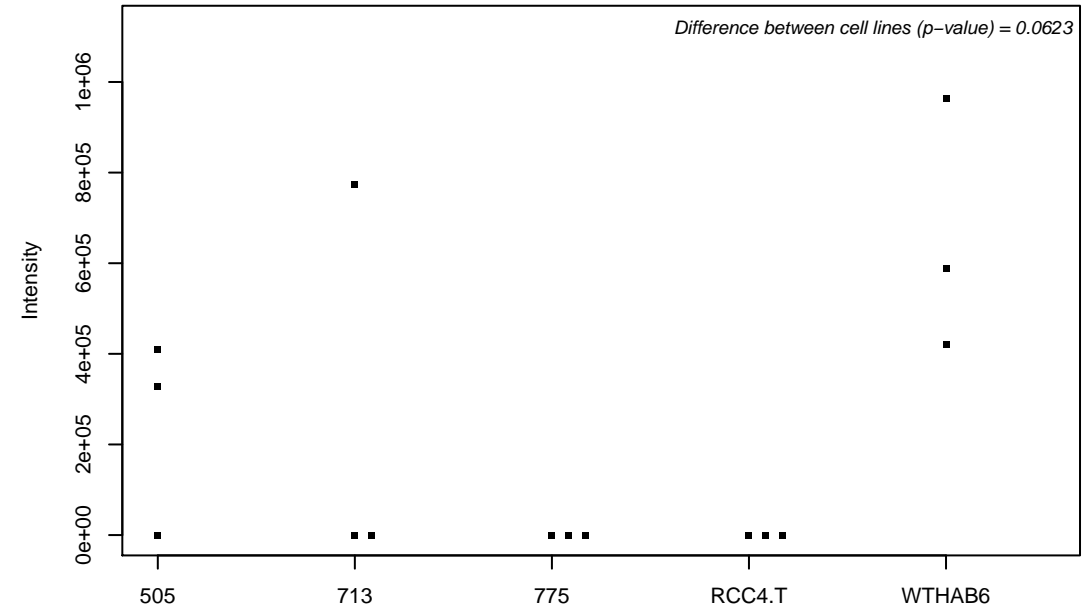
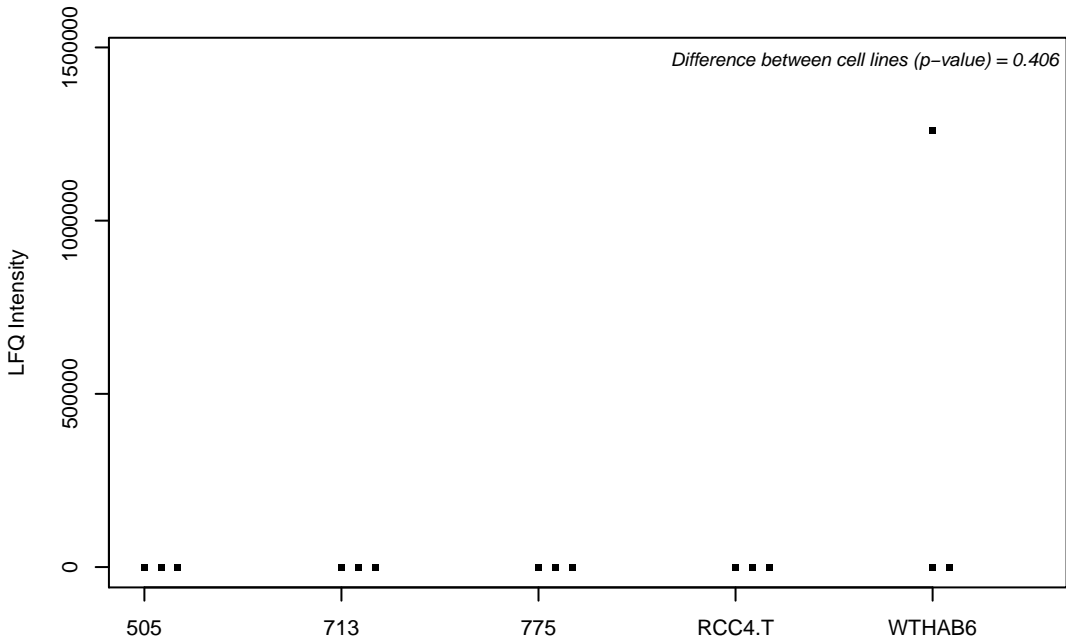
F5GX74; Activating transcription factor 7-interacting protein 1



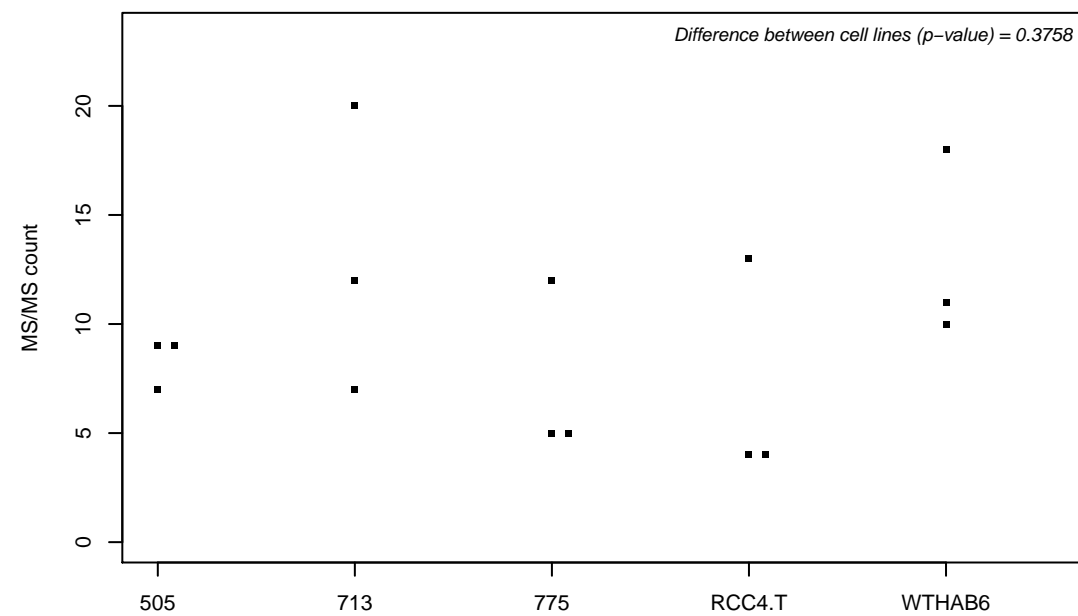
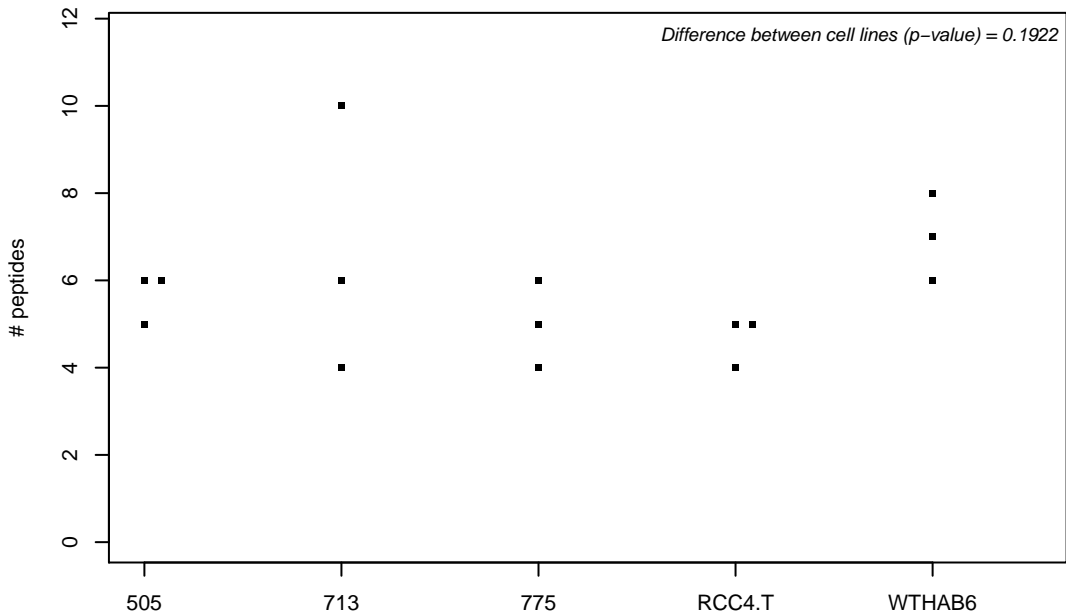
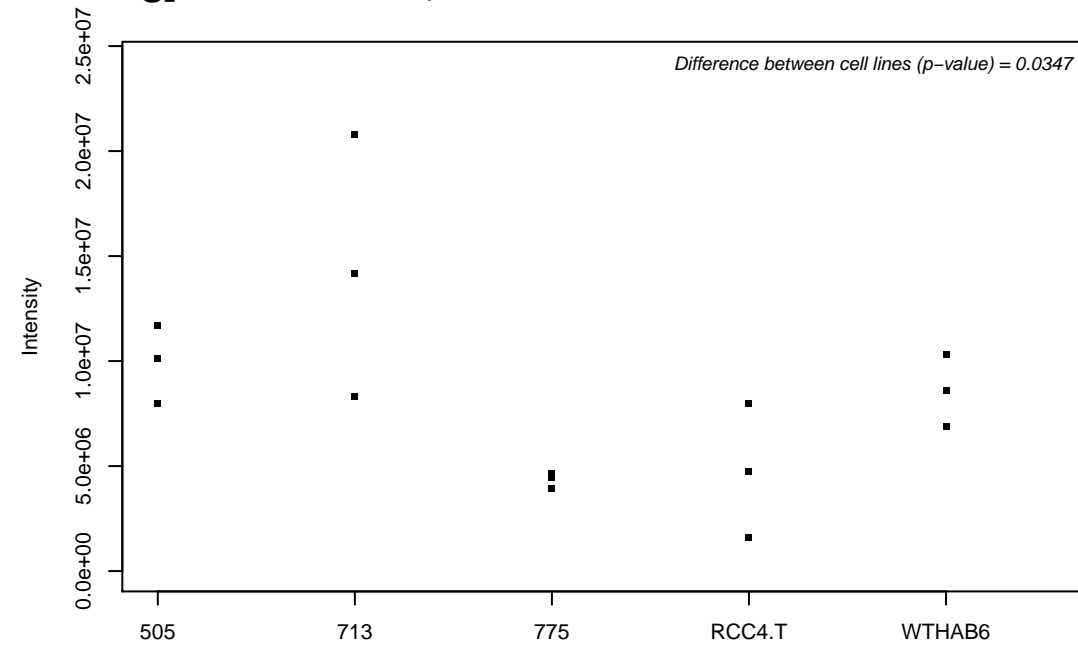
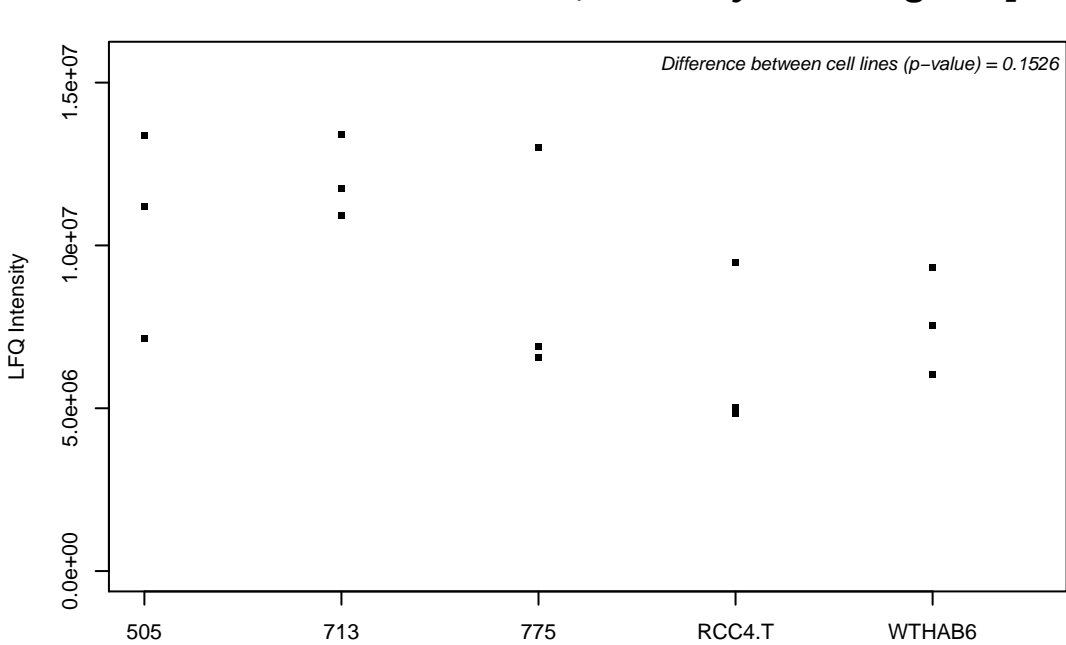
F5GX82; Protein furry homolog-like



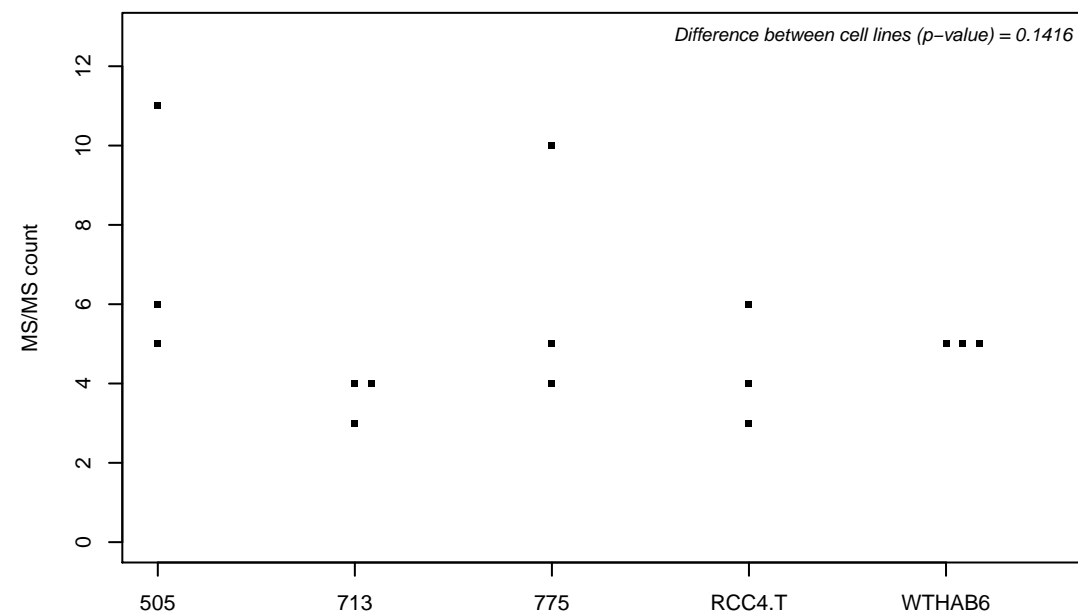
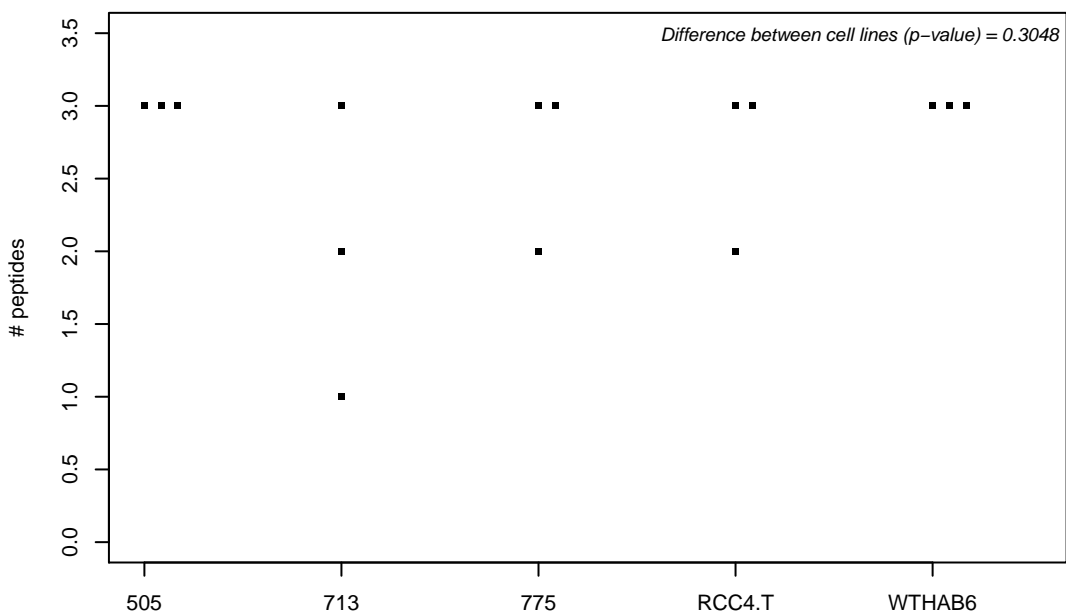
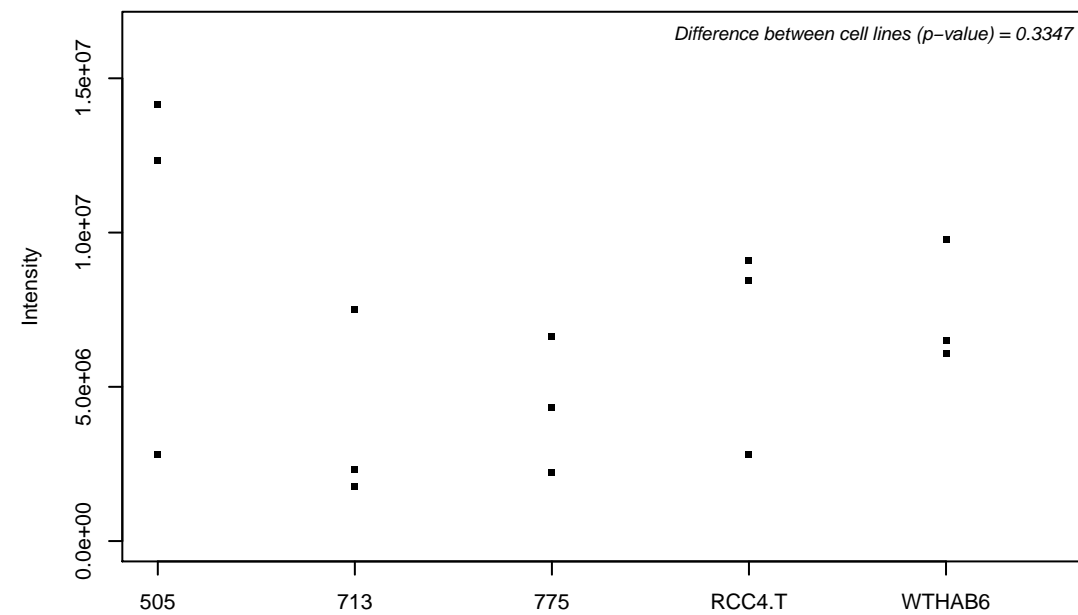
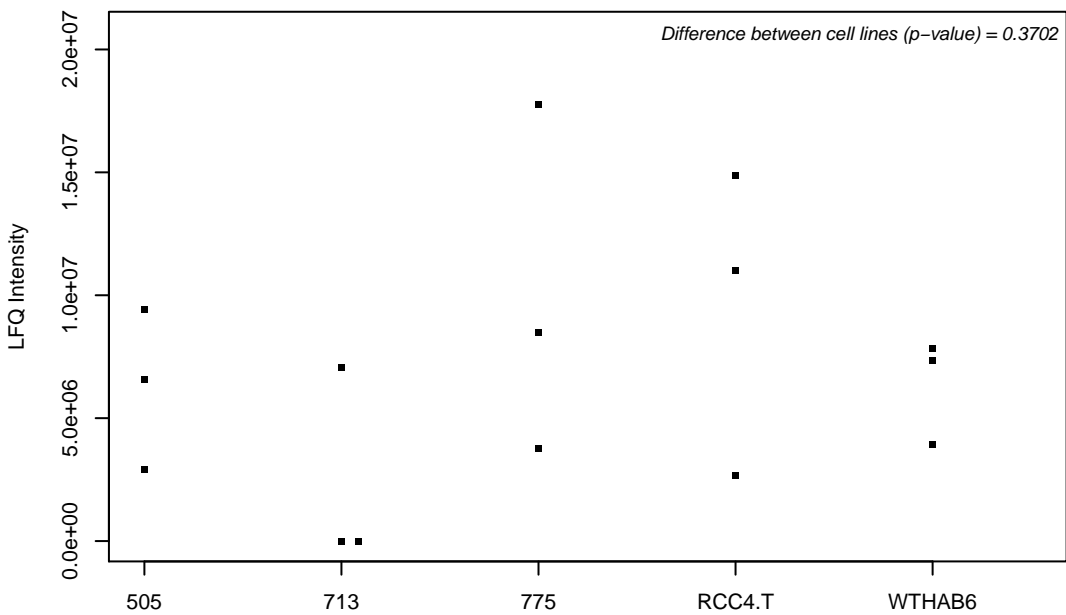
Q9HAB3; Riboflavin transporter 3



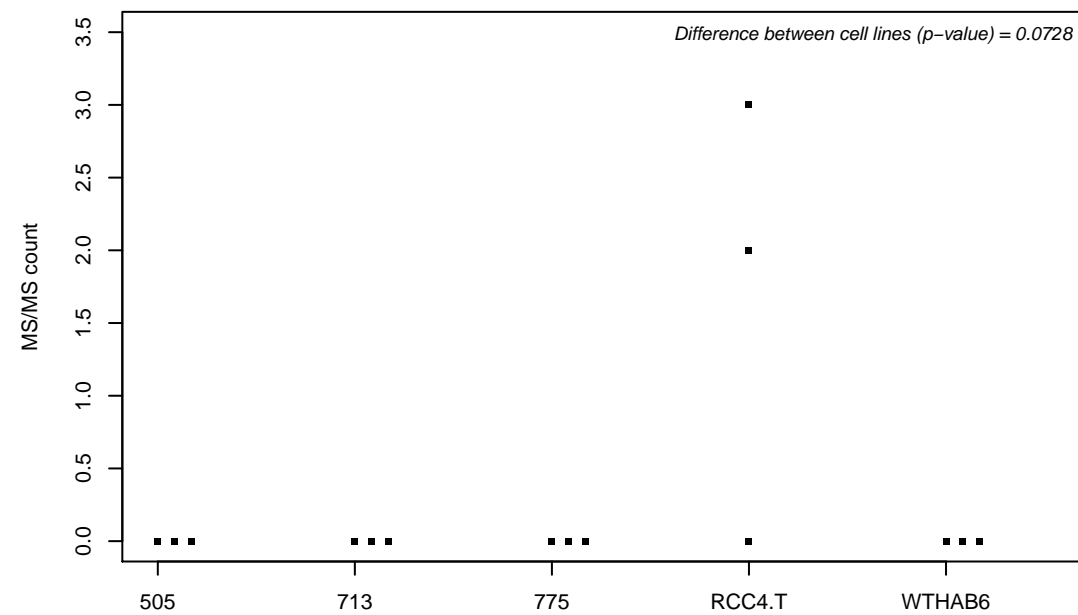
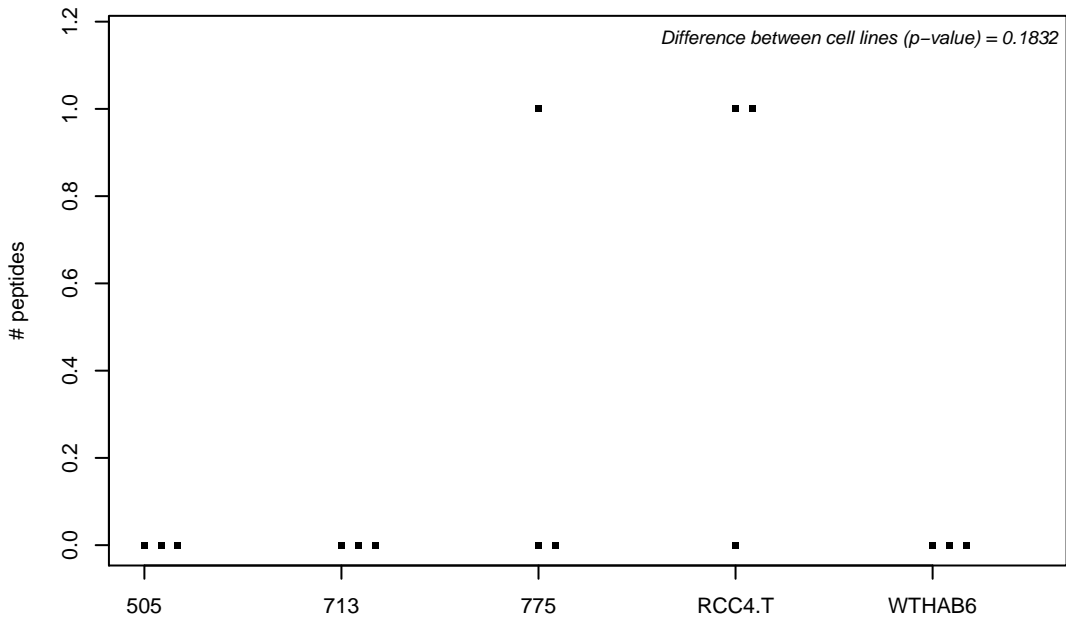
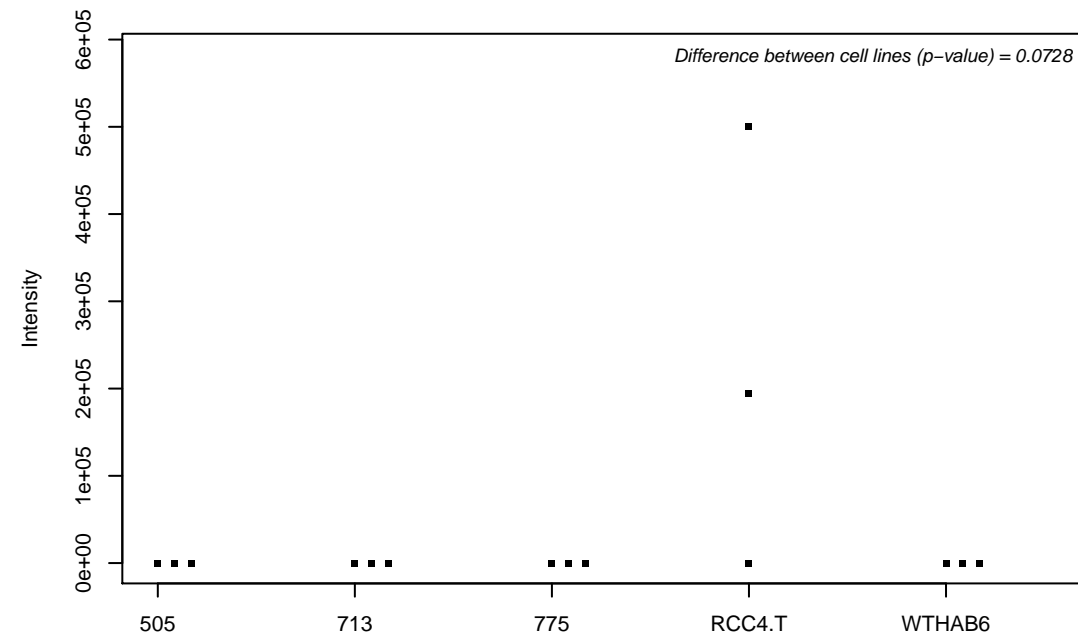
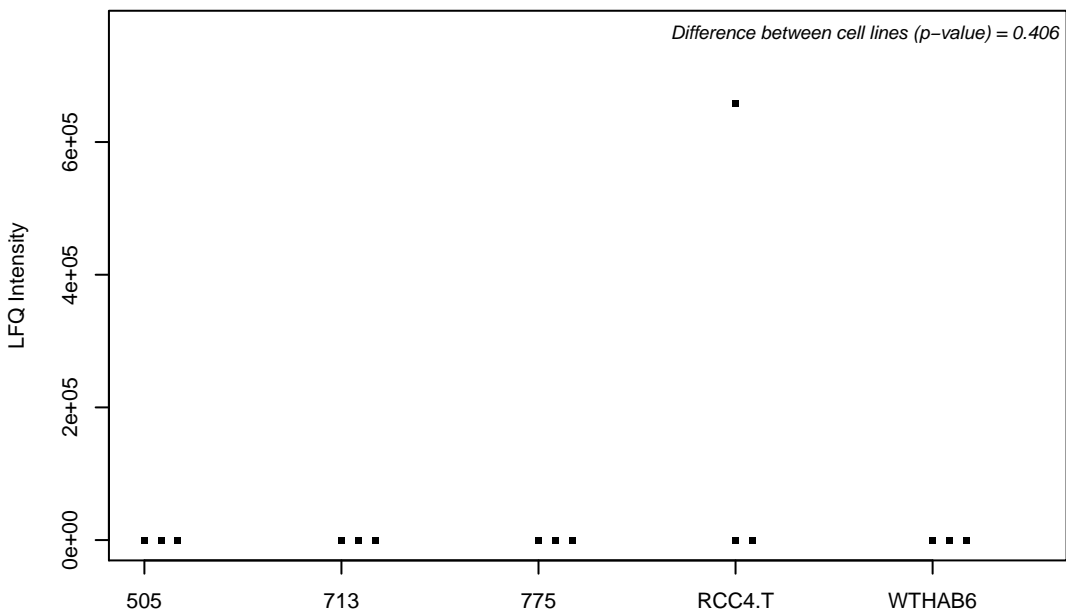
Q9P2R7; Succinyl-CoA ligase [ADP-forming] subunit beta, mitochondrial



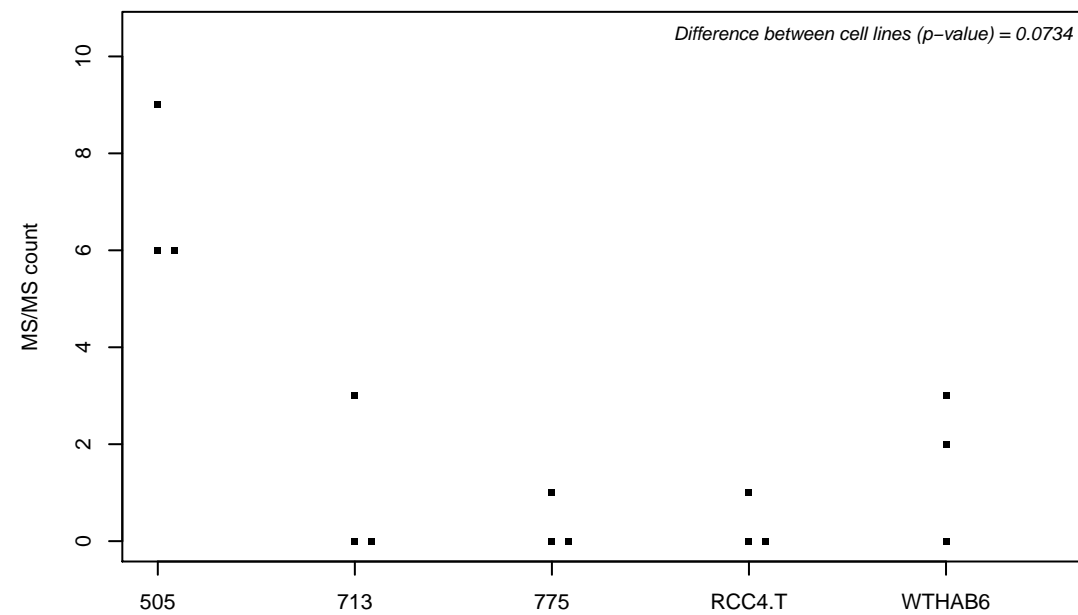
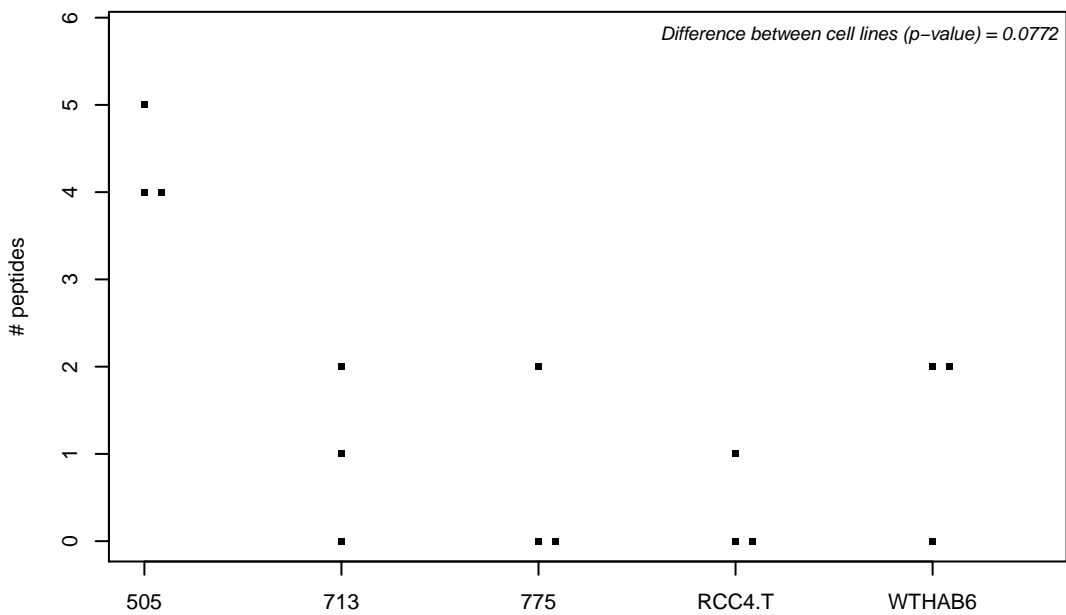
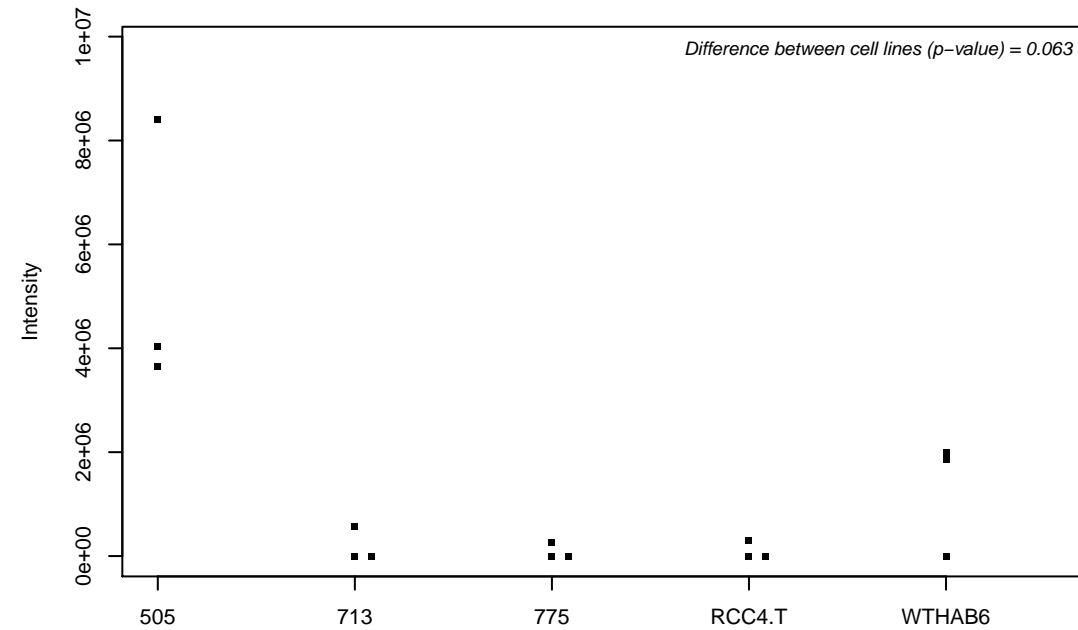
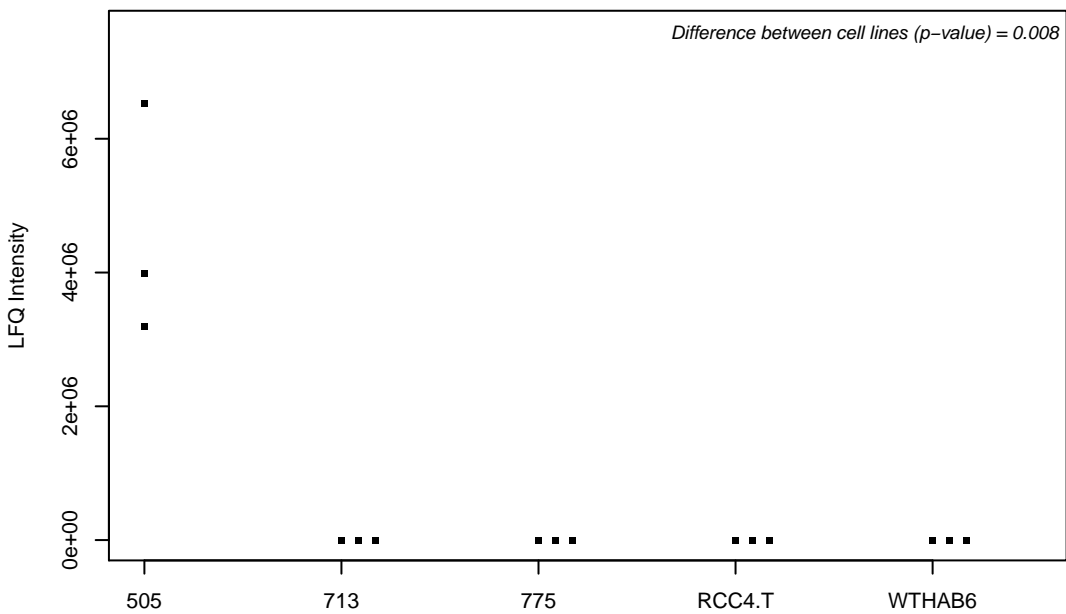
P61803; Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit DAD1



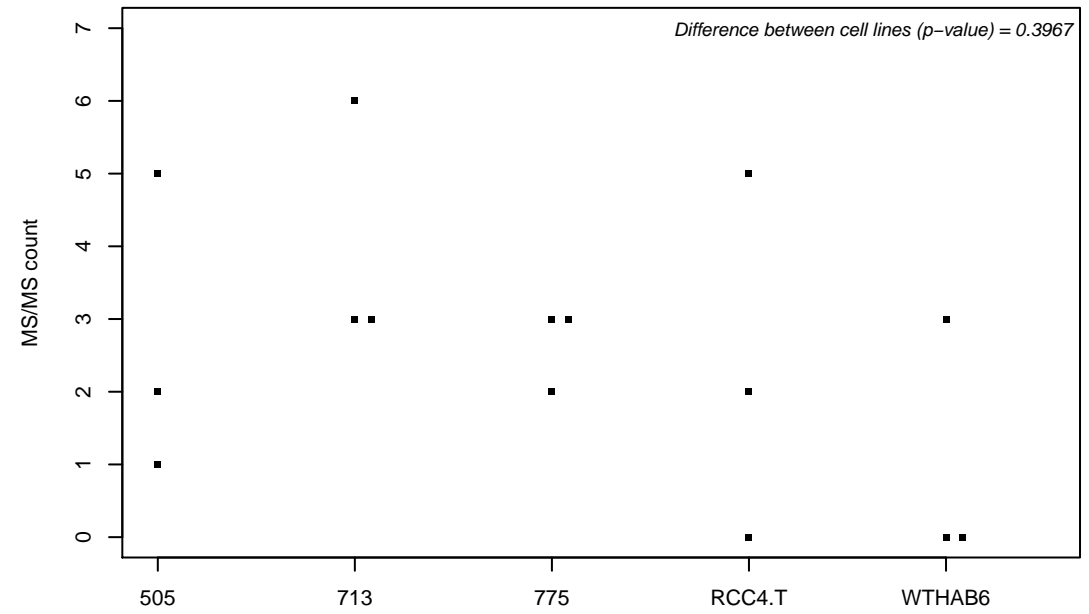
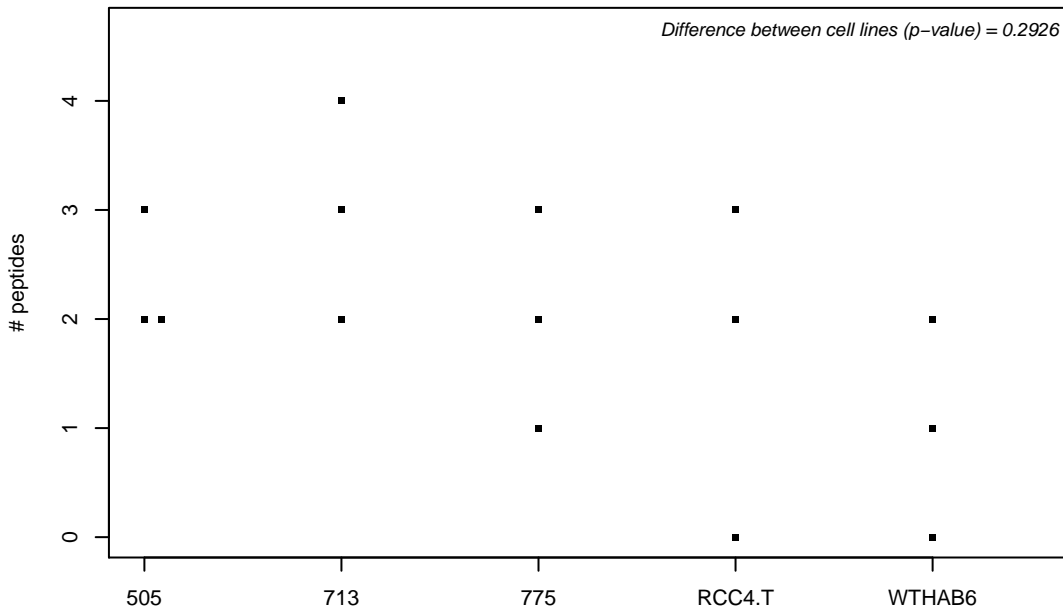
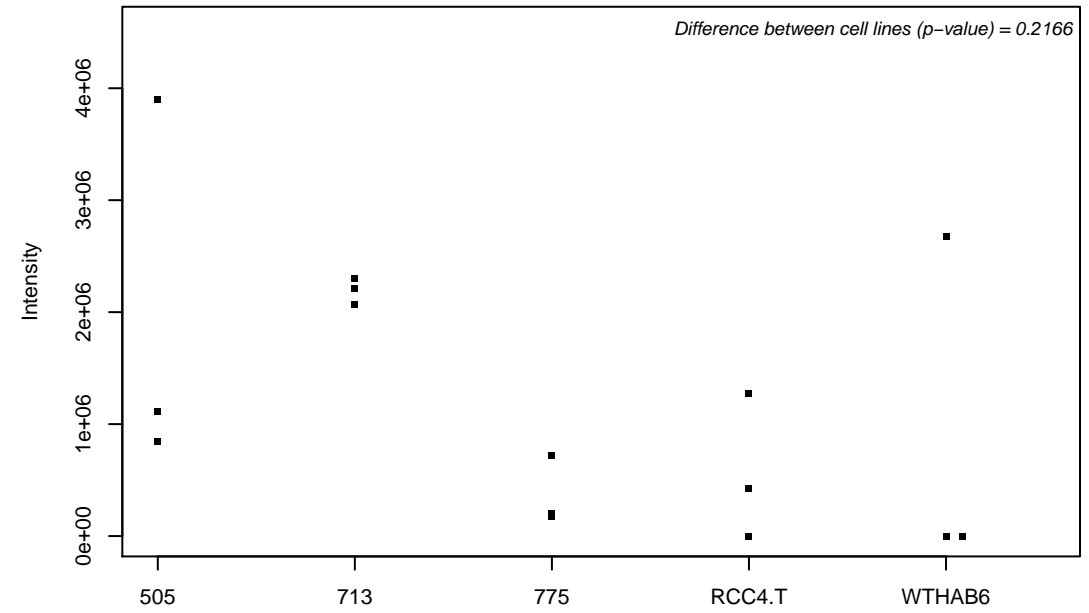
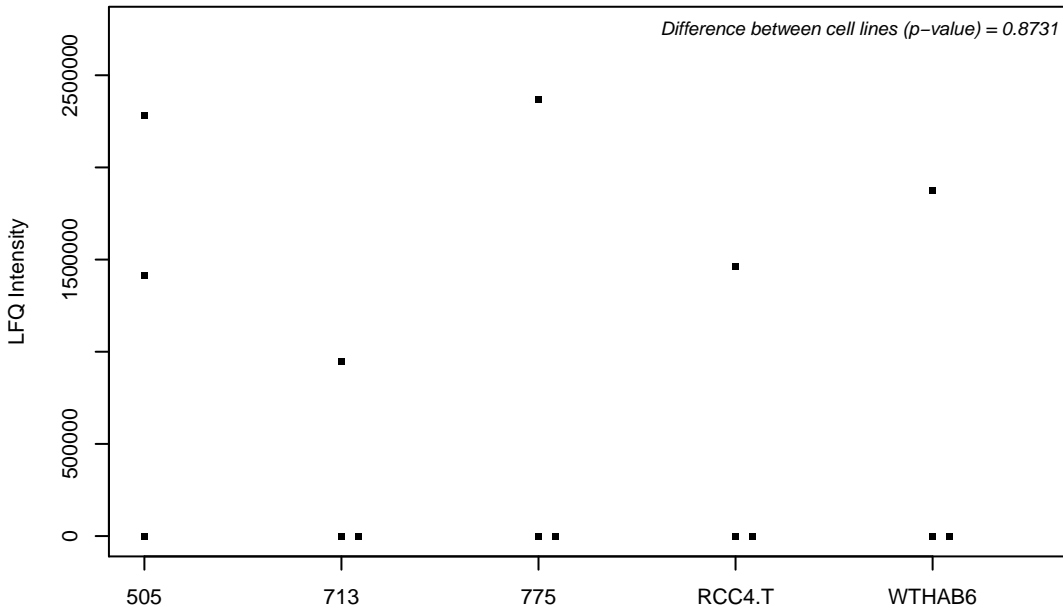
F5GY88; Mediator of RNA polymerase II transcription subunit 24



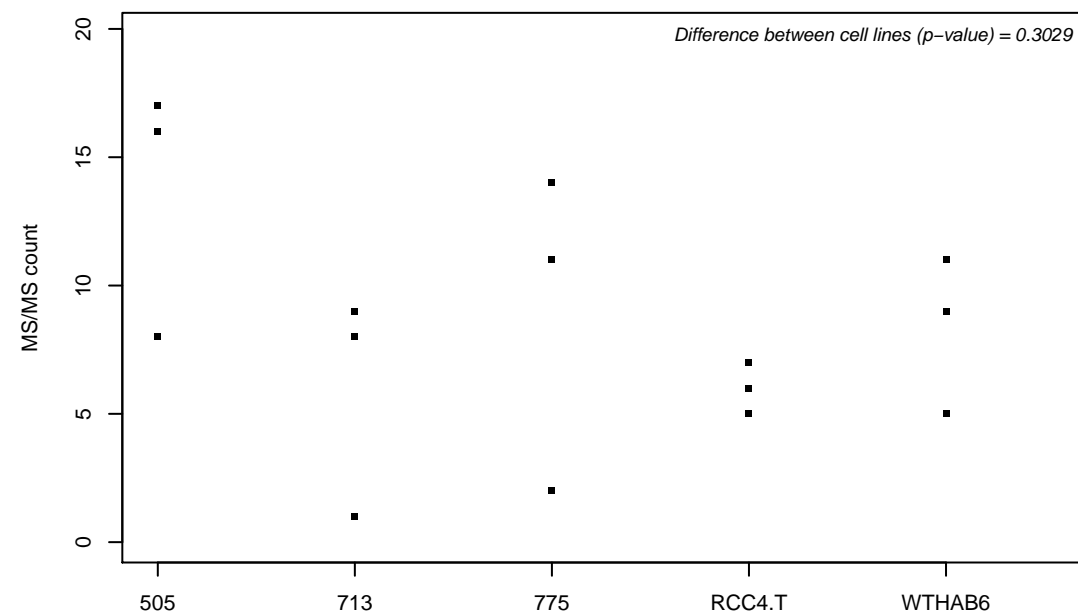
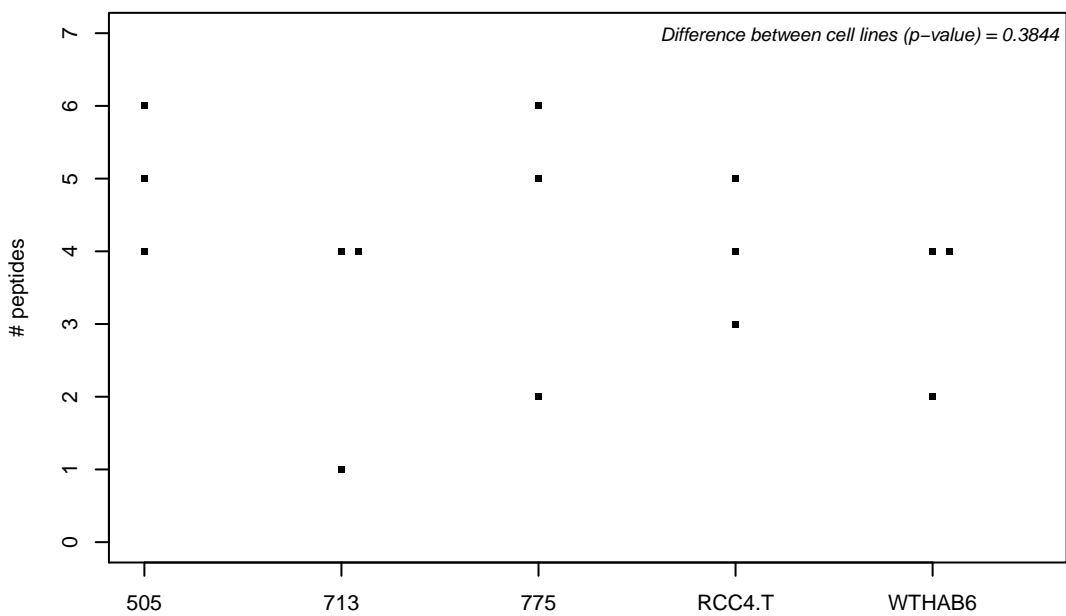
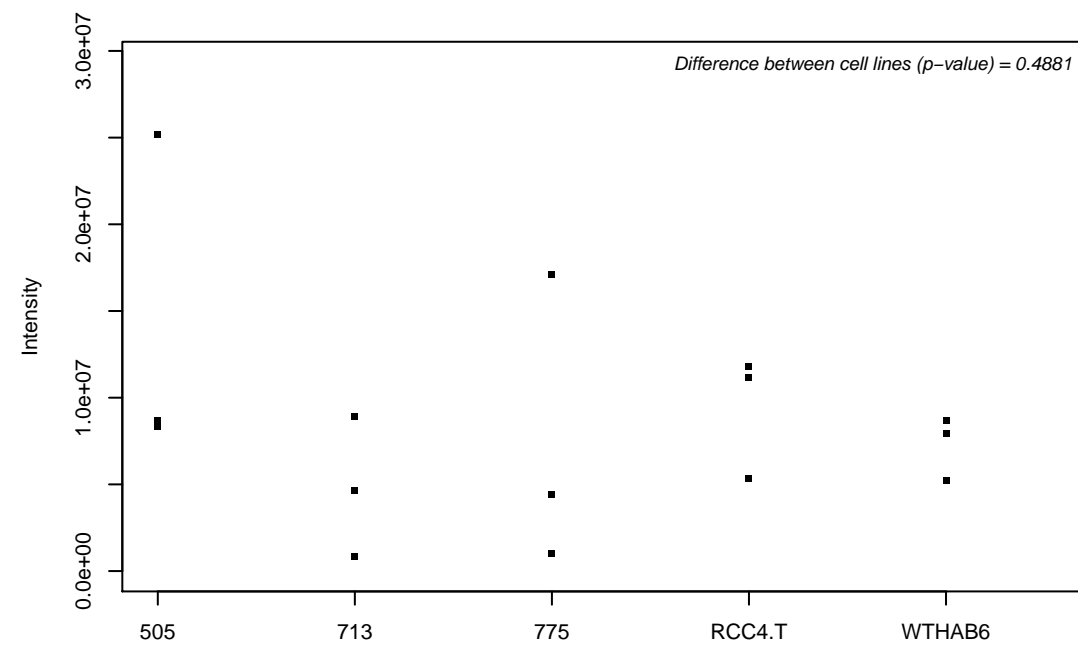
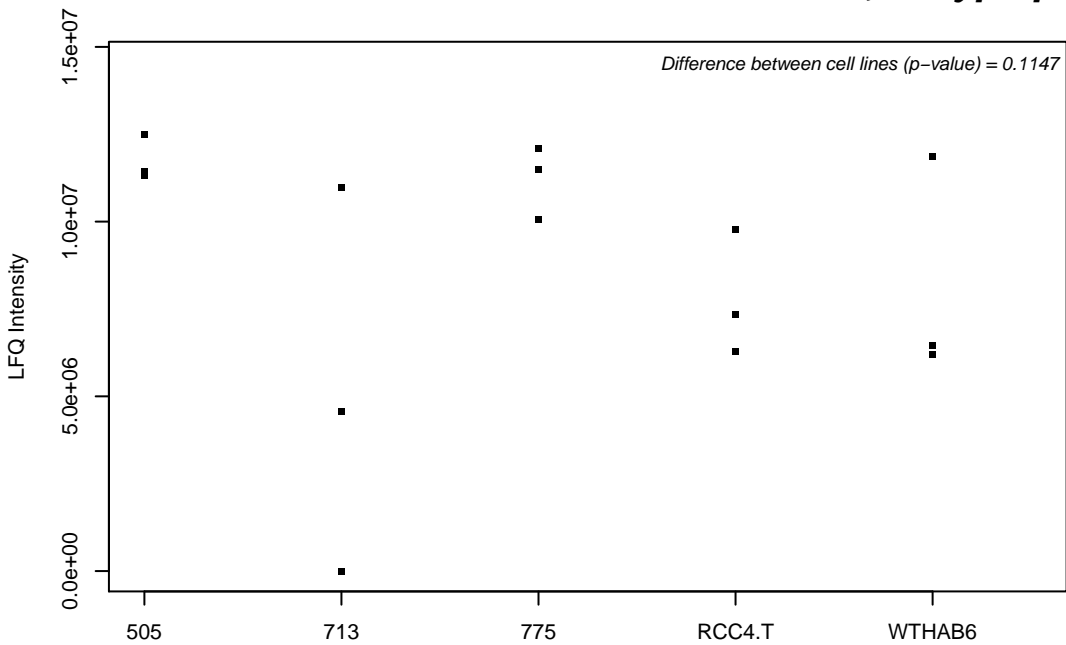
Q10472; Polypeptide N-acetylgalactosaminyltransferase 1



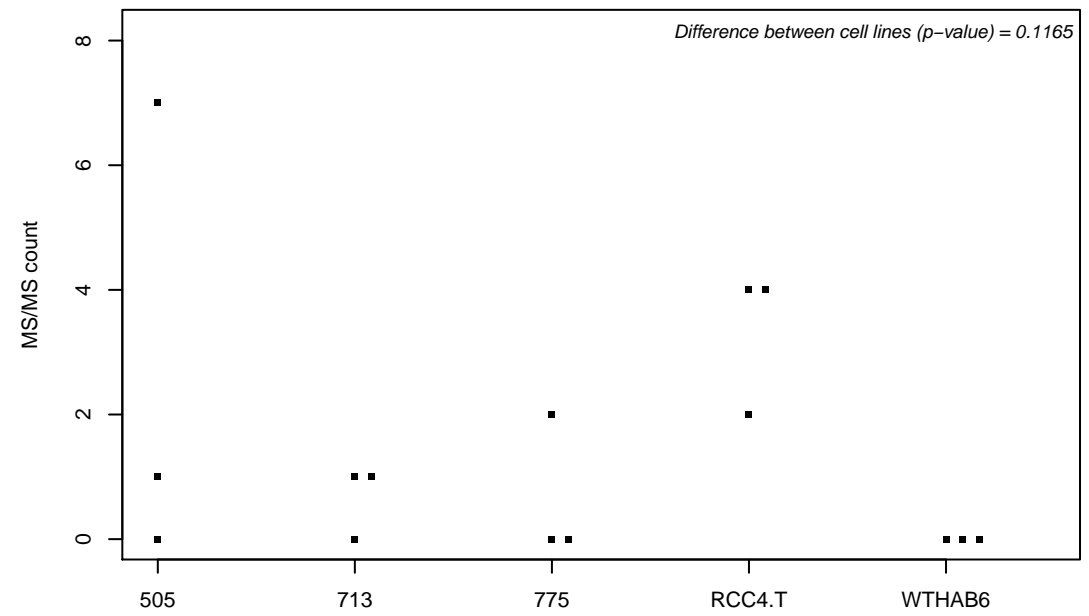
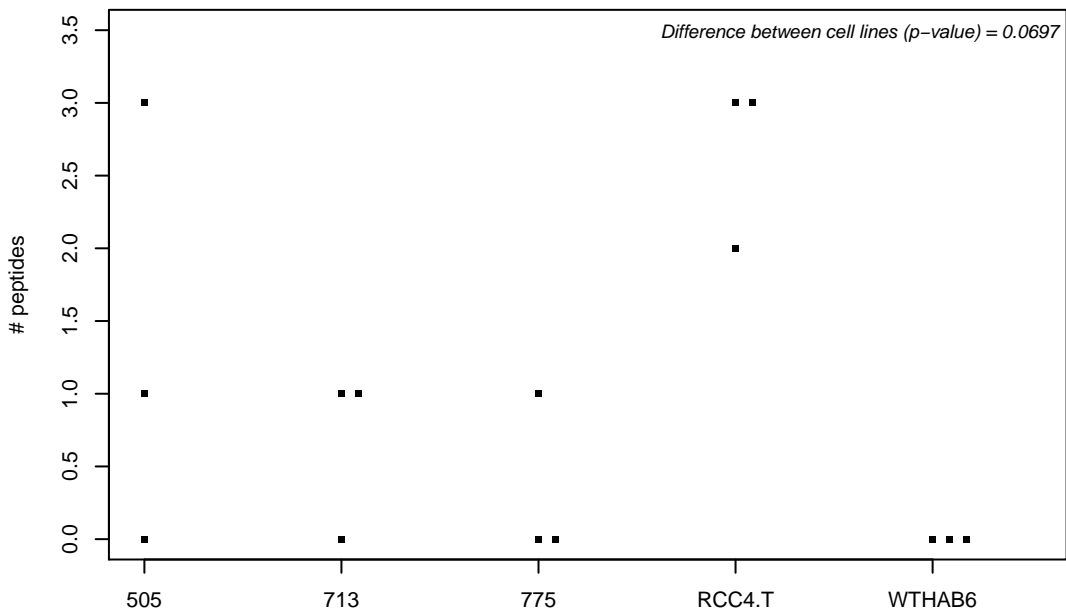
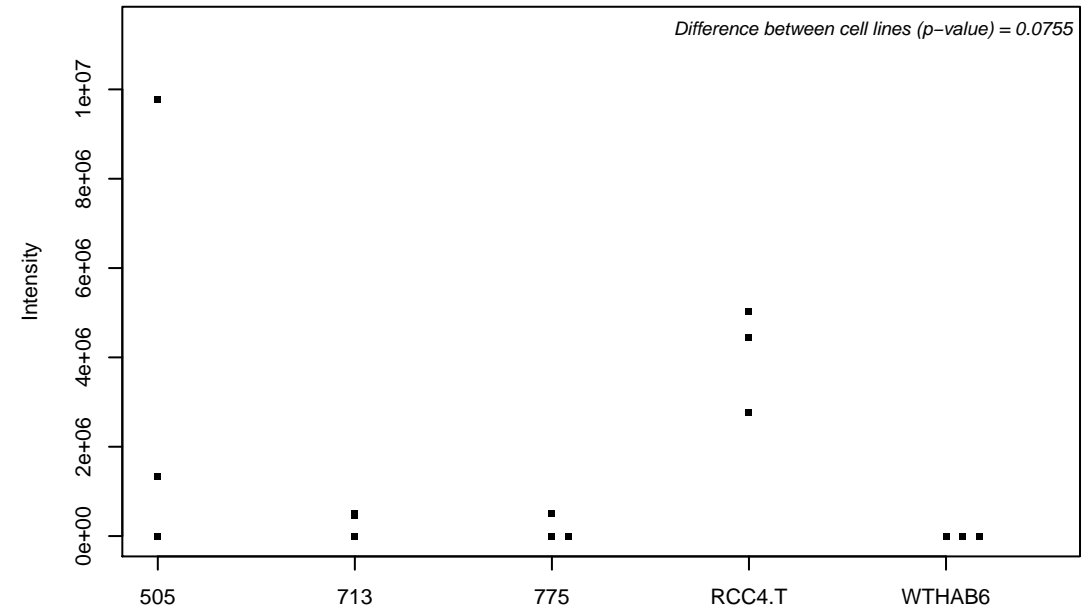
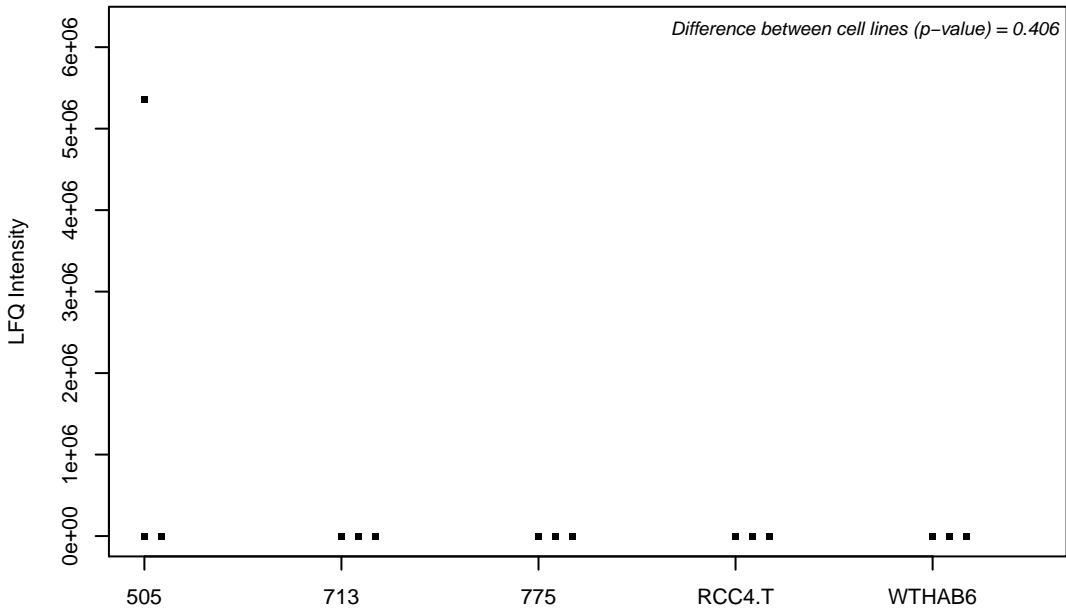
F8VYA6; Striatin-4



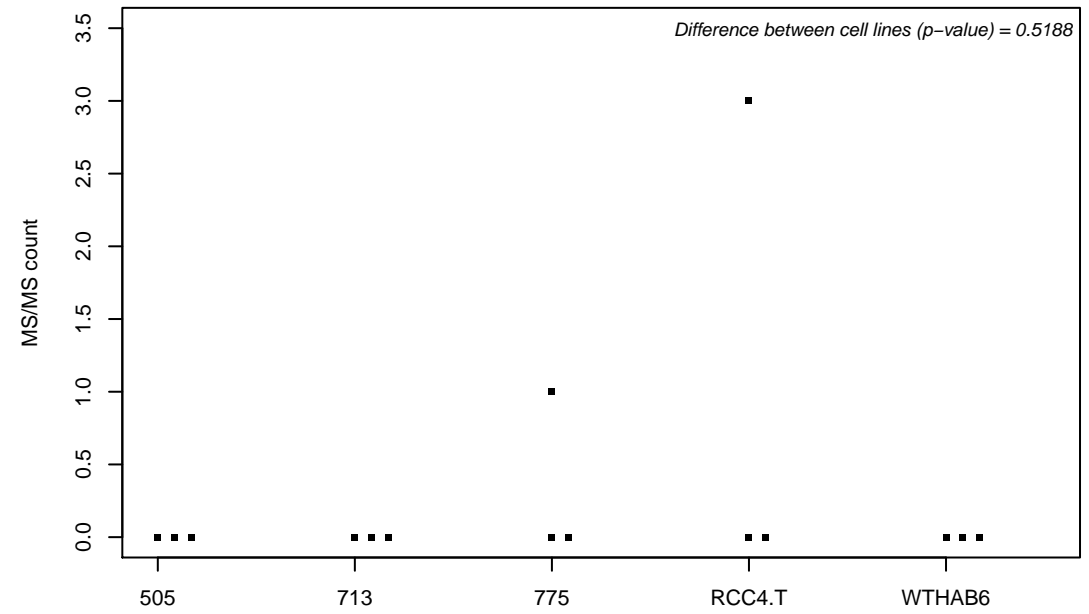
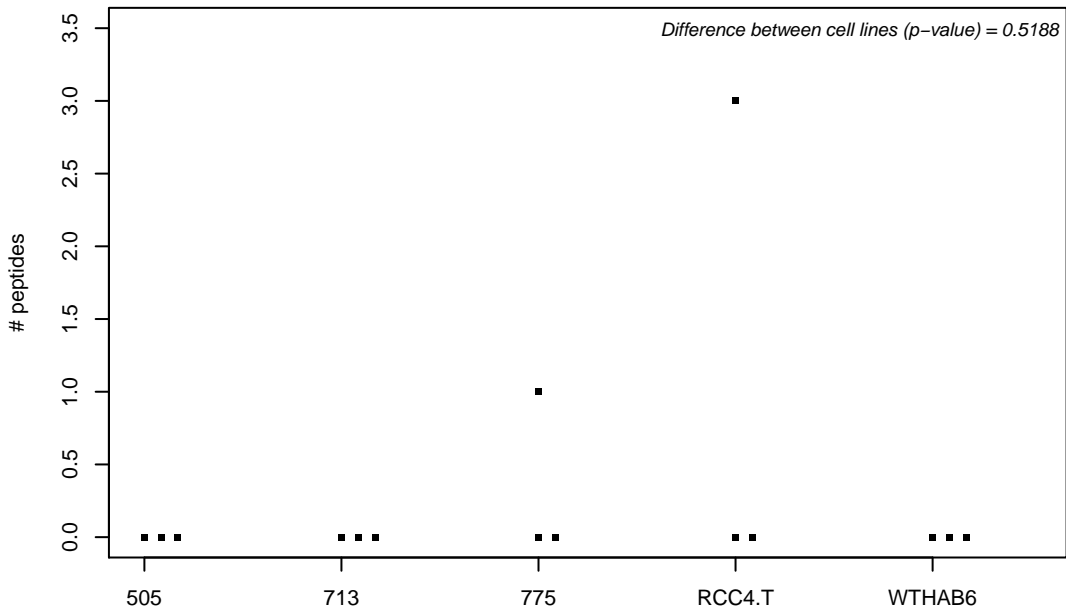
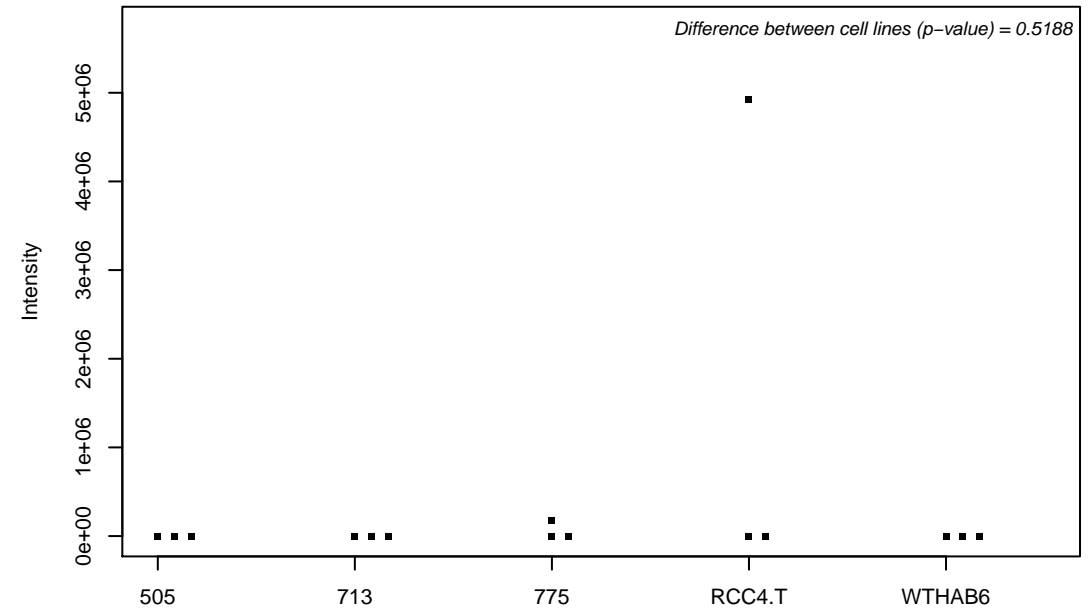
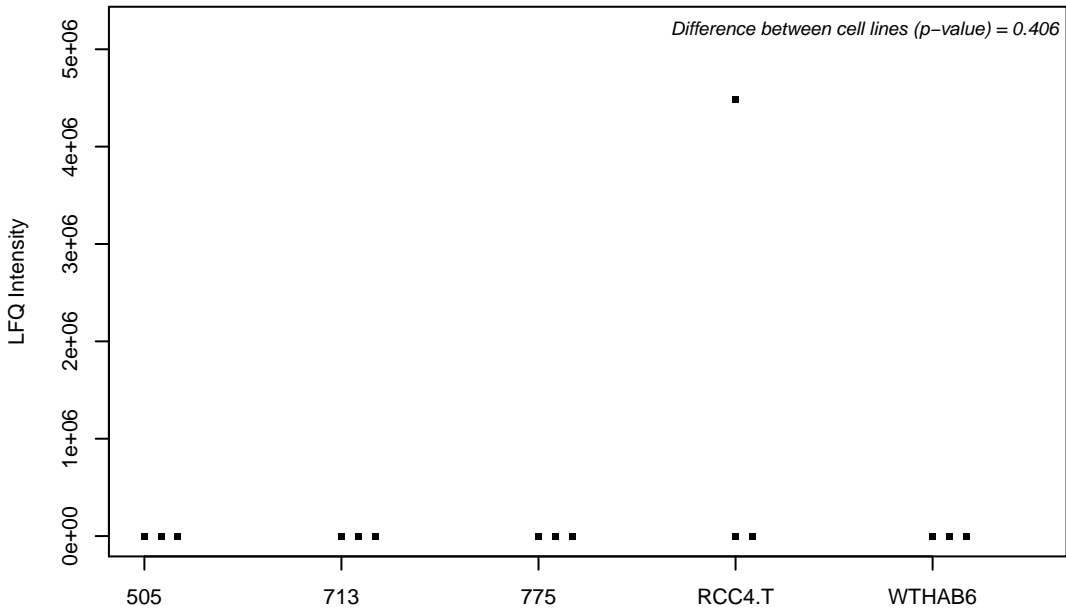
F5GYQ1; V-type proton ATPase subunit d 1



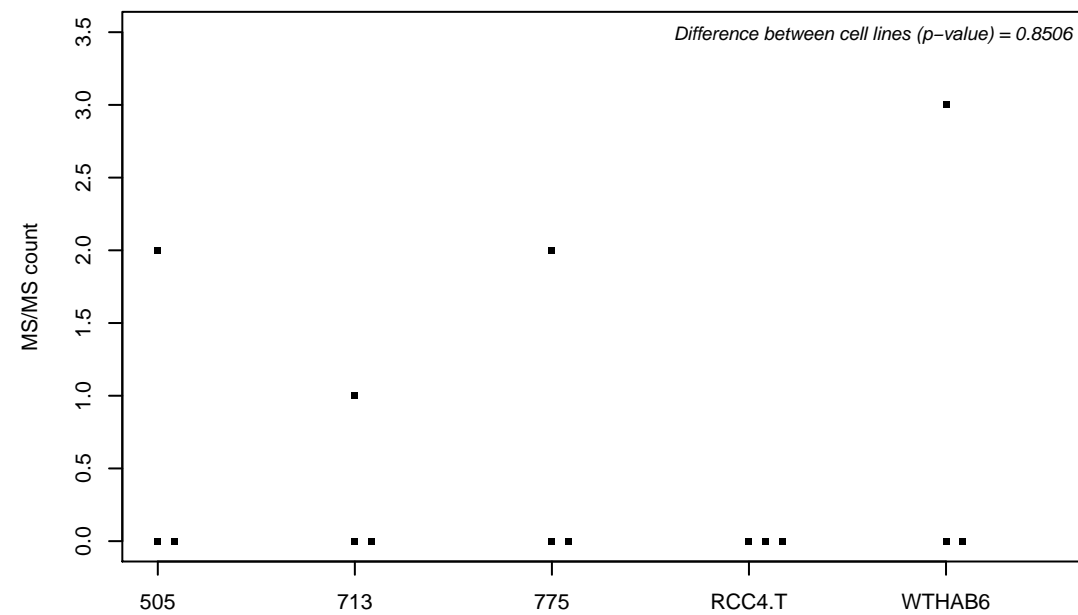
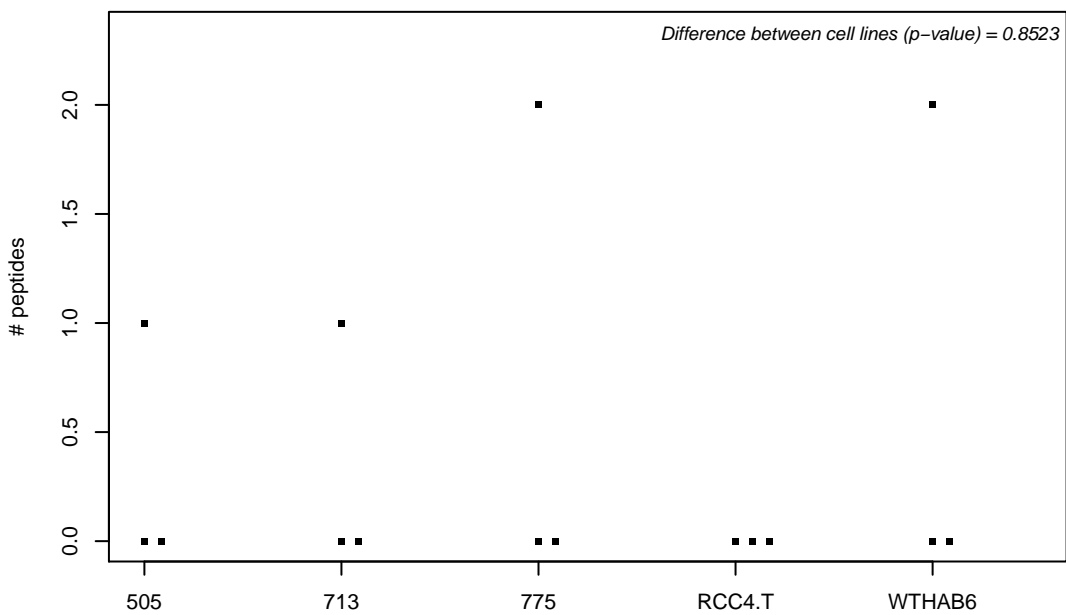
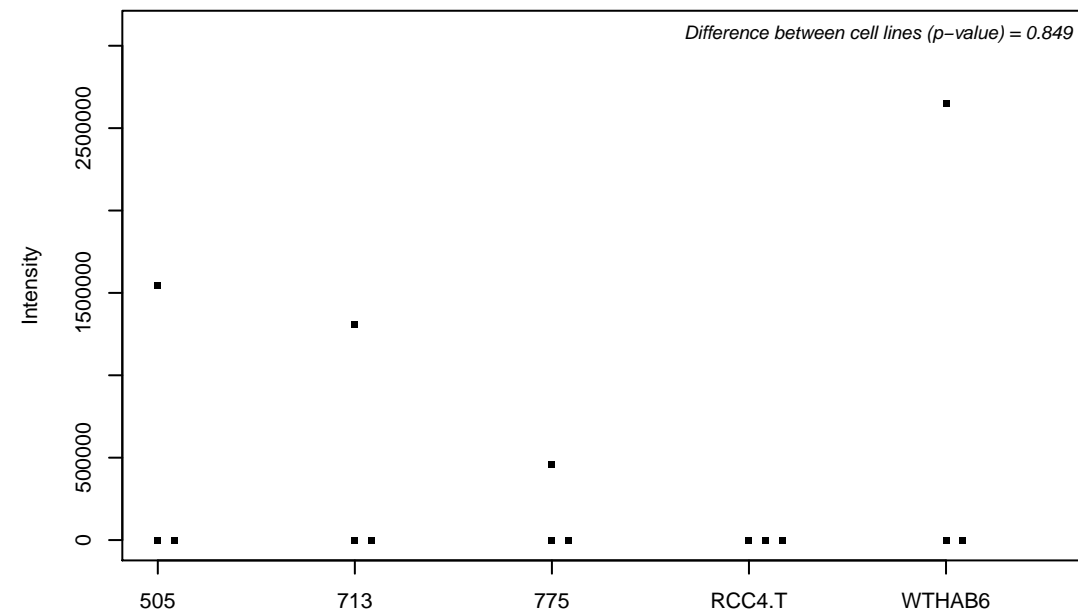
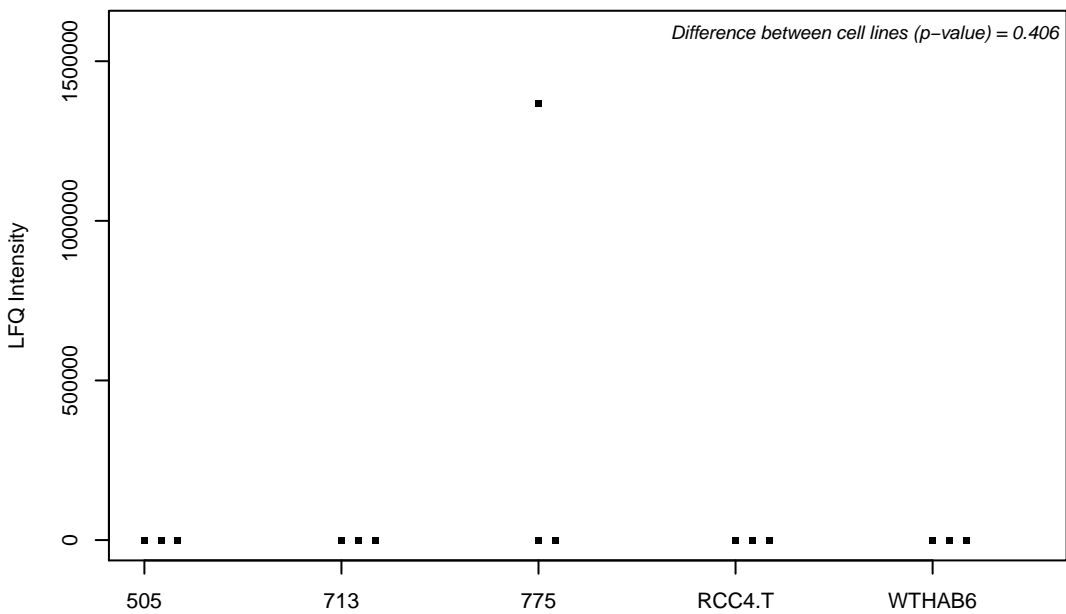
F5GYY5; Arylsulfatase E



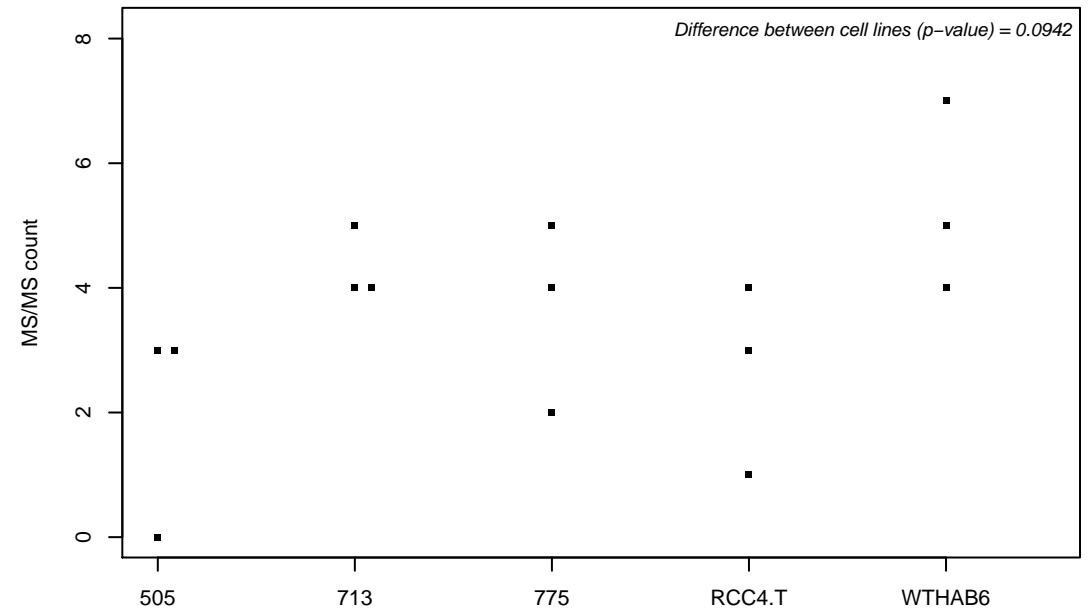
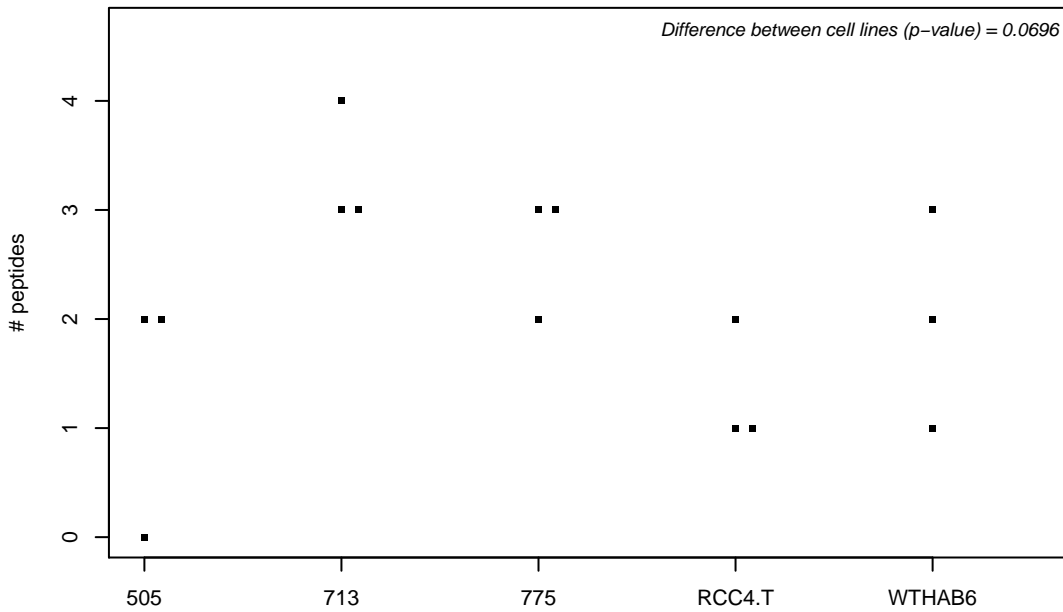
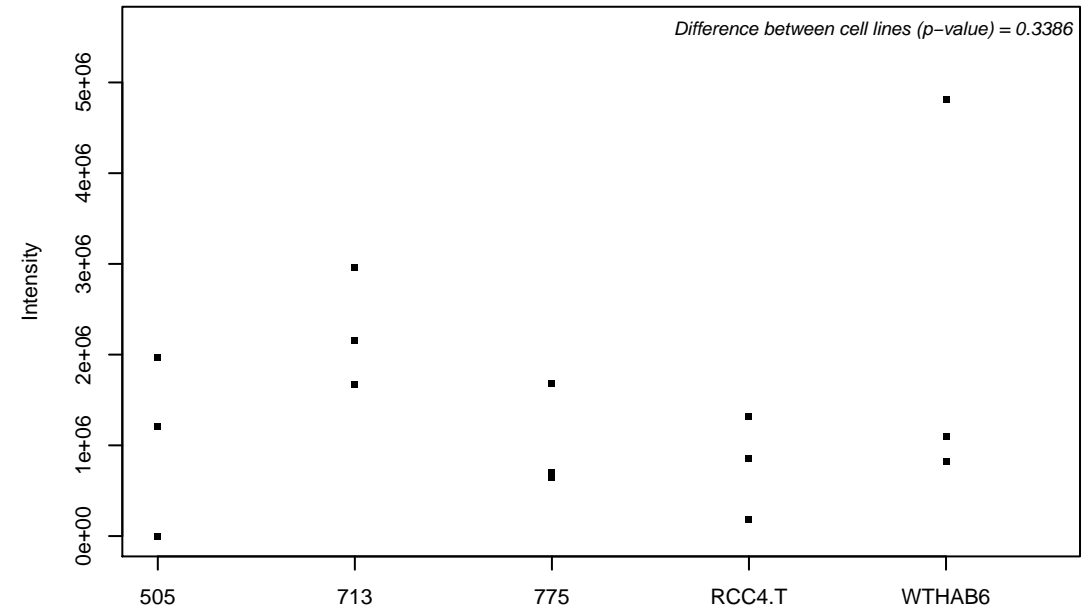
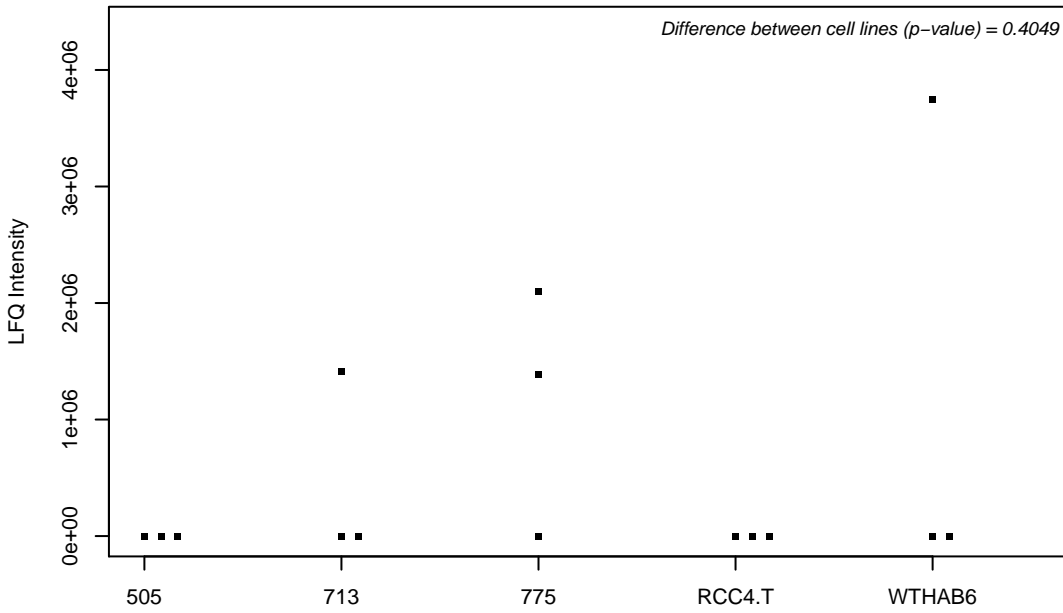
Q9Y3C0; WASH complex subunit CCDC53



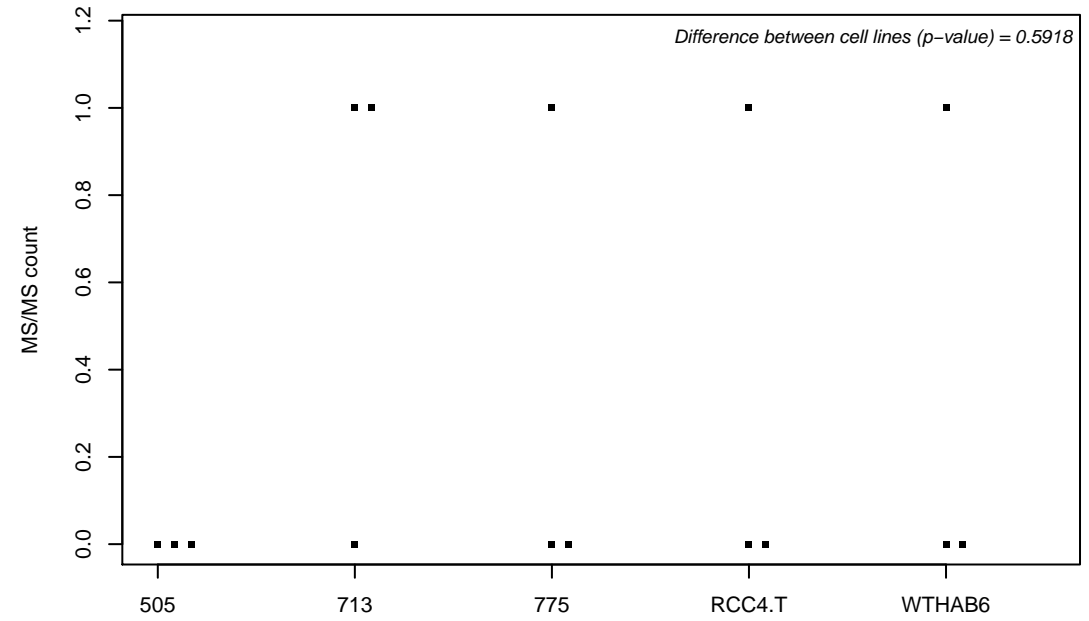
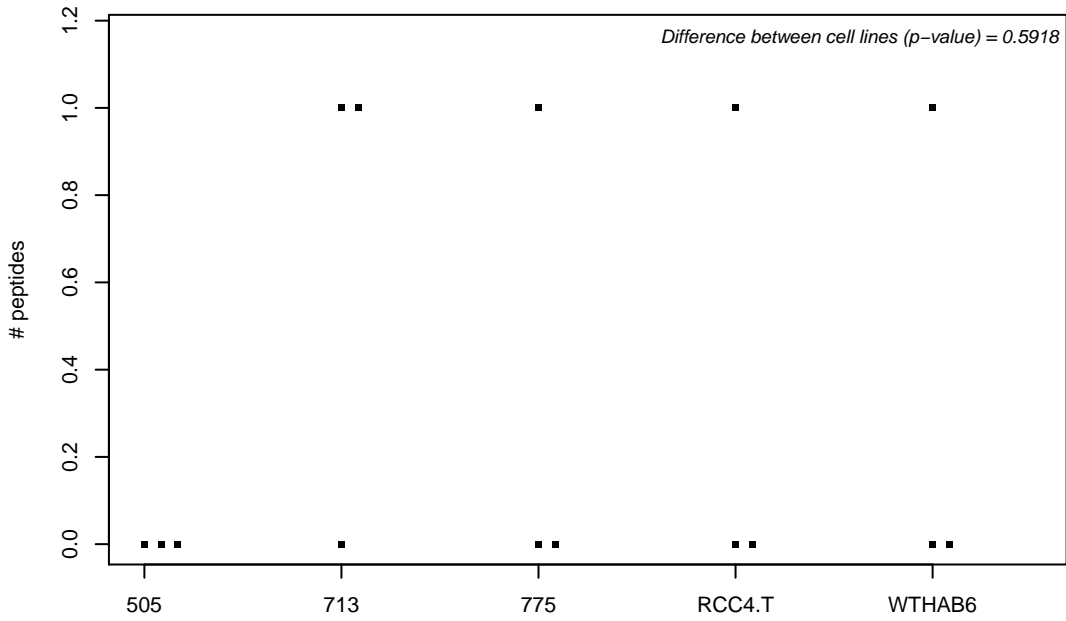
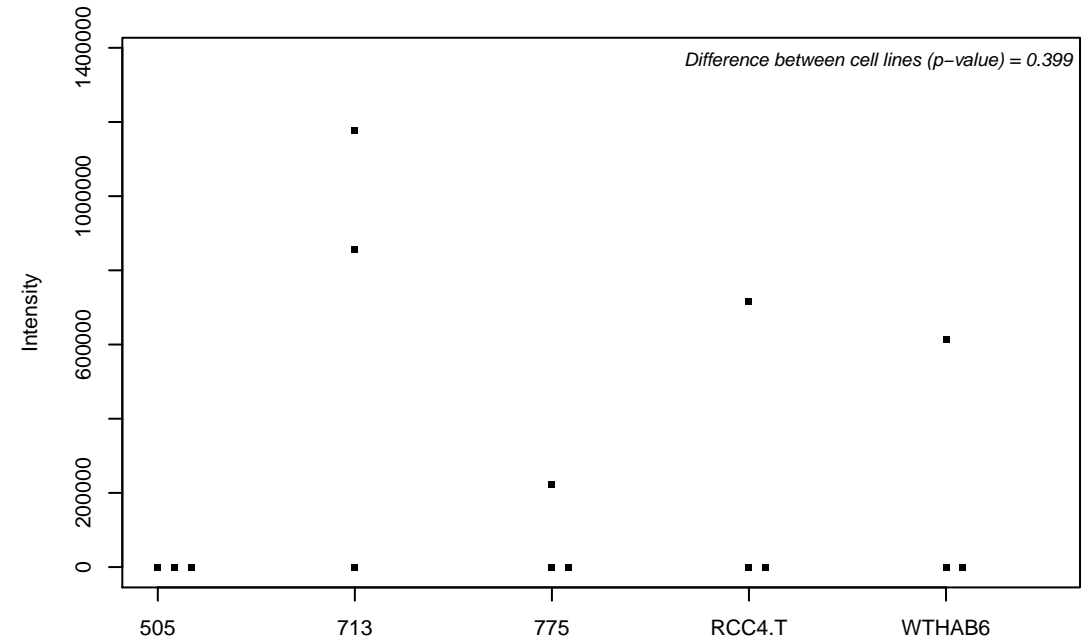
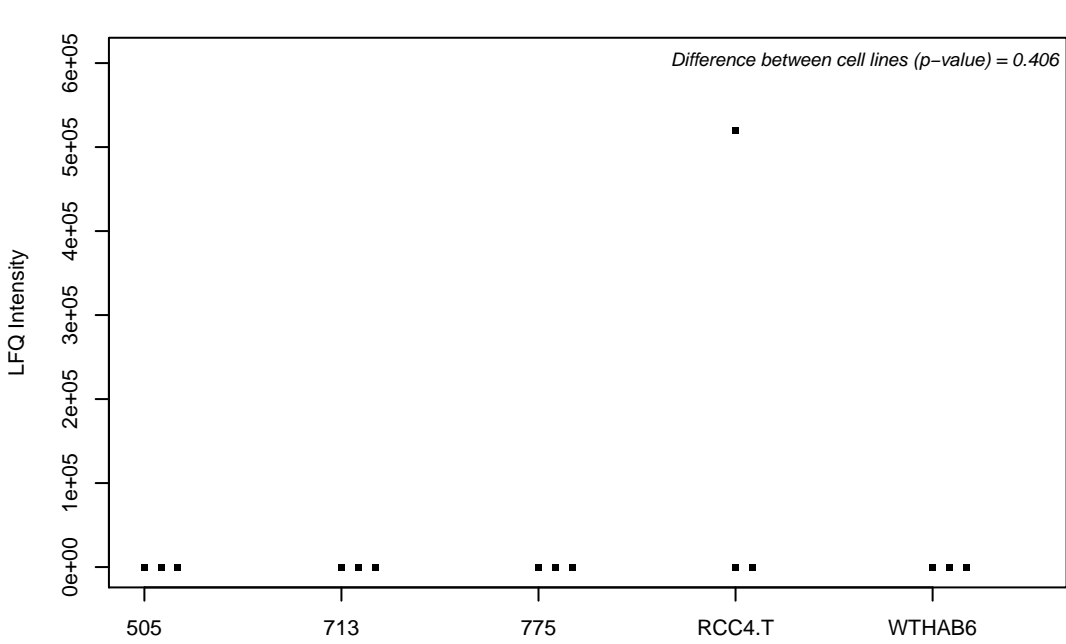
Q9Y639; Neuroplastin



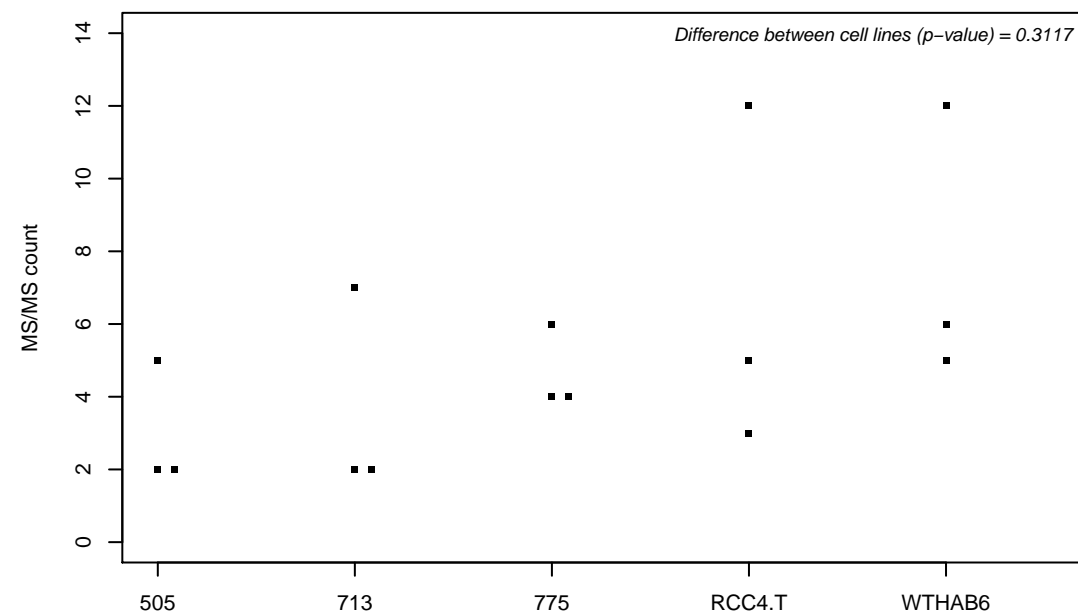
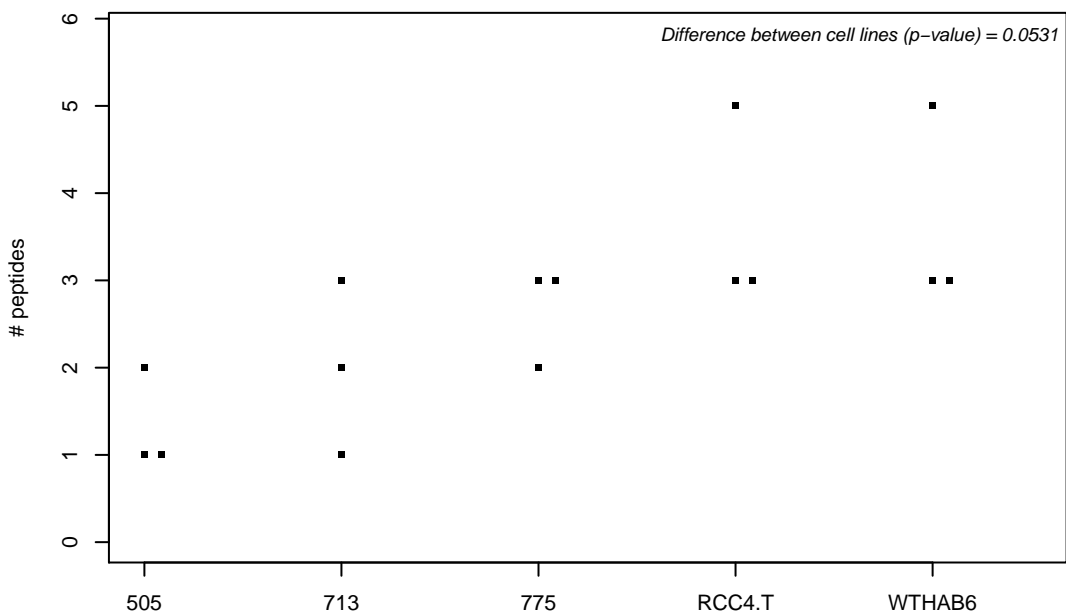
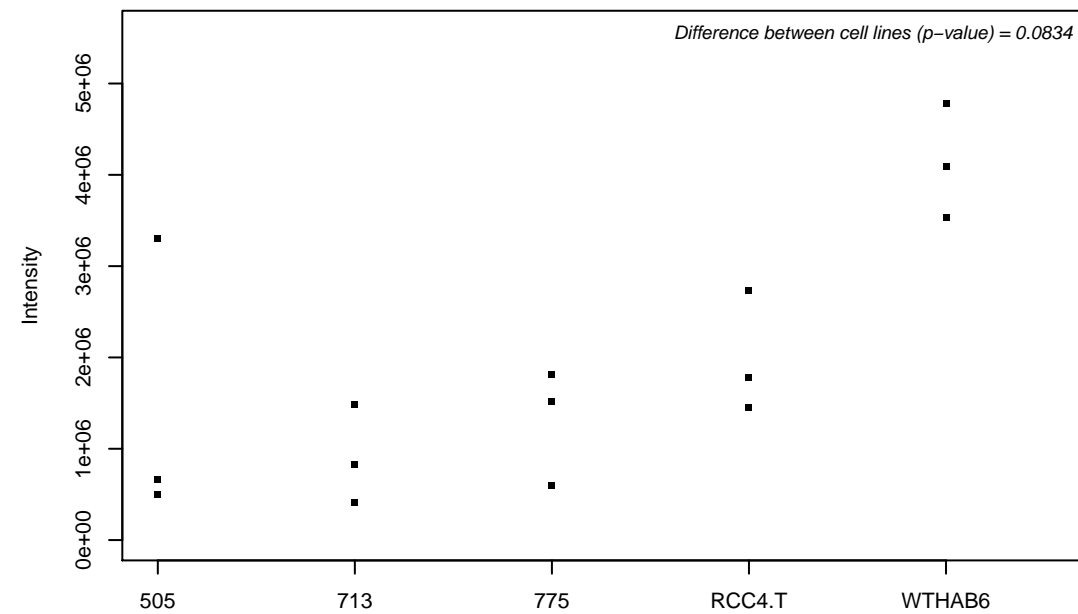
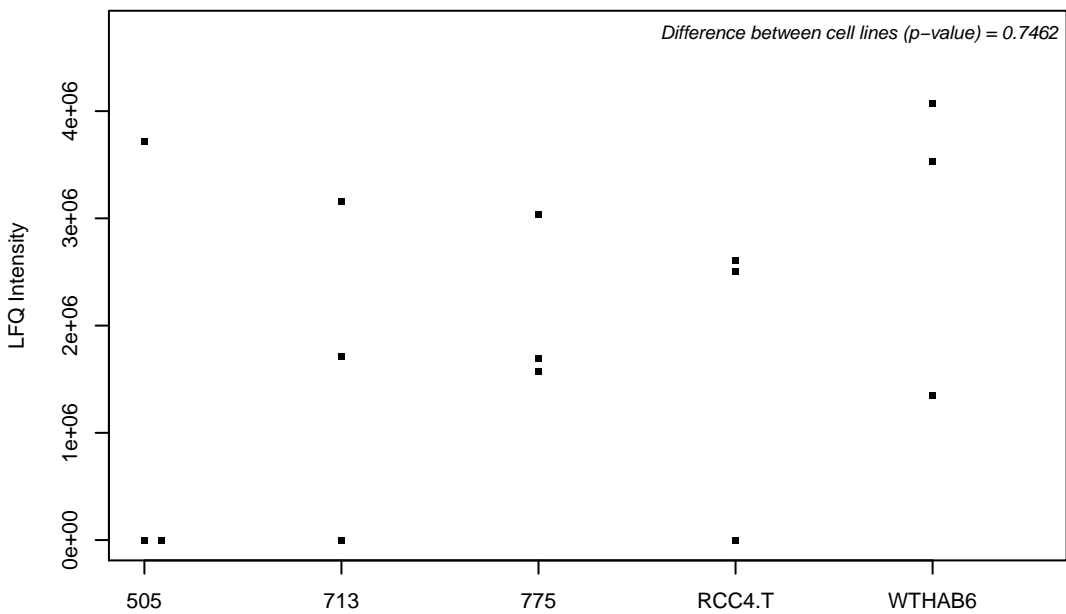
Q9H2U1; Probable ATP-dependent RNA helicase DHX36



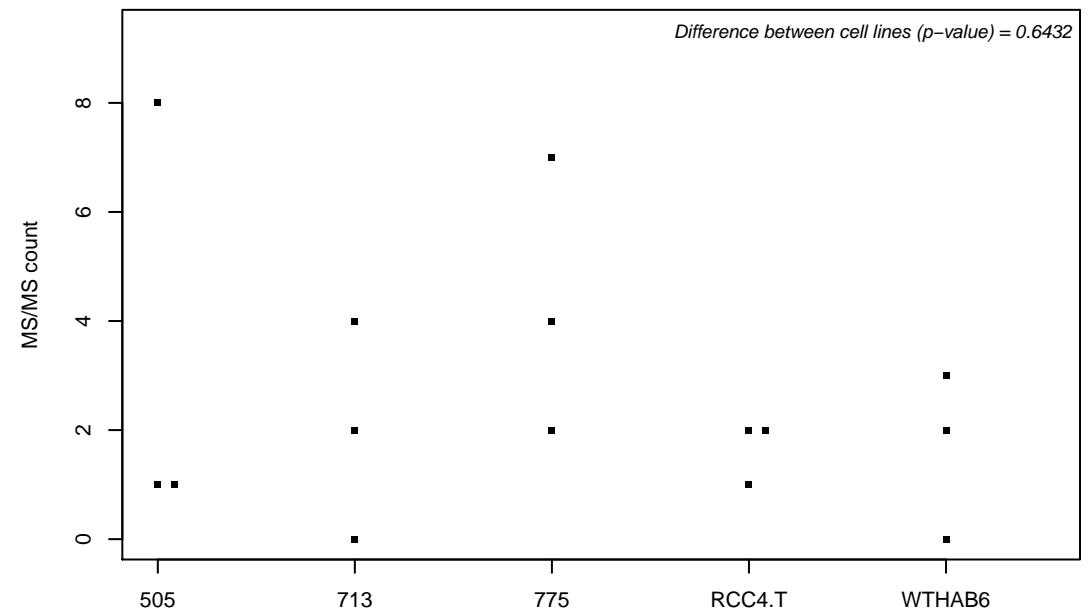
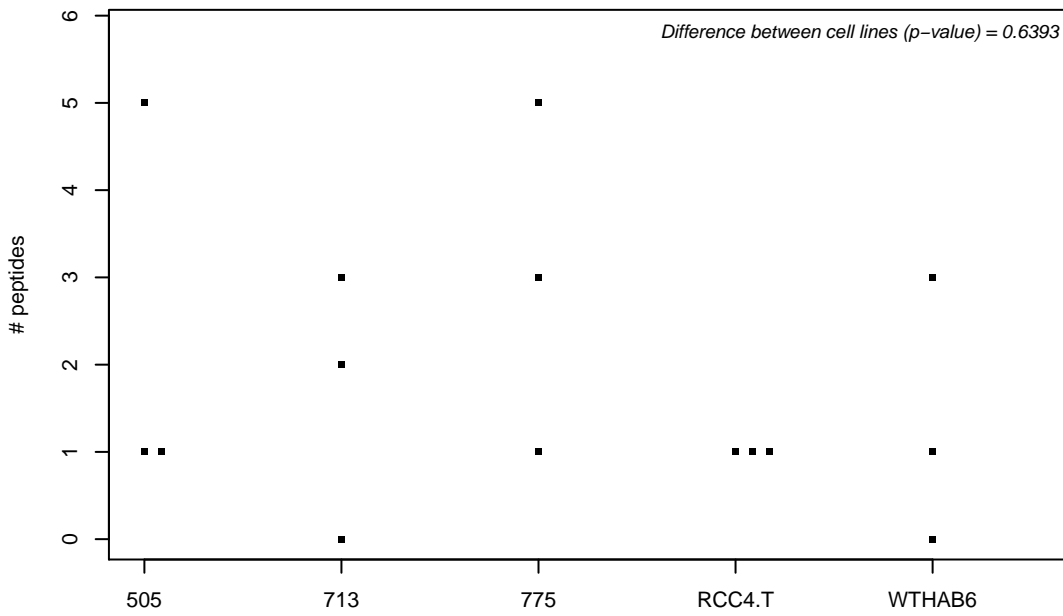
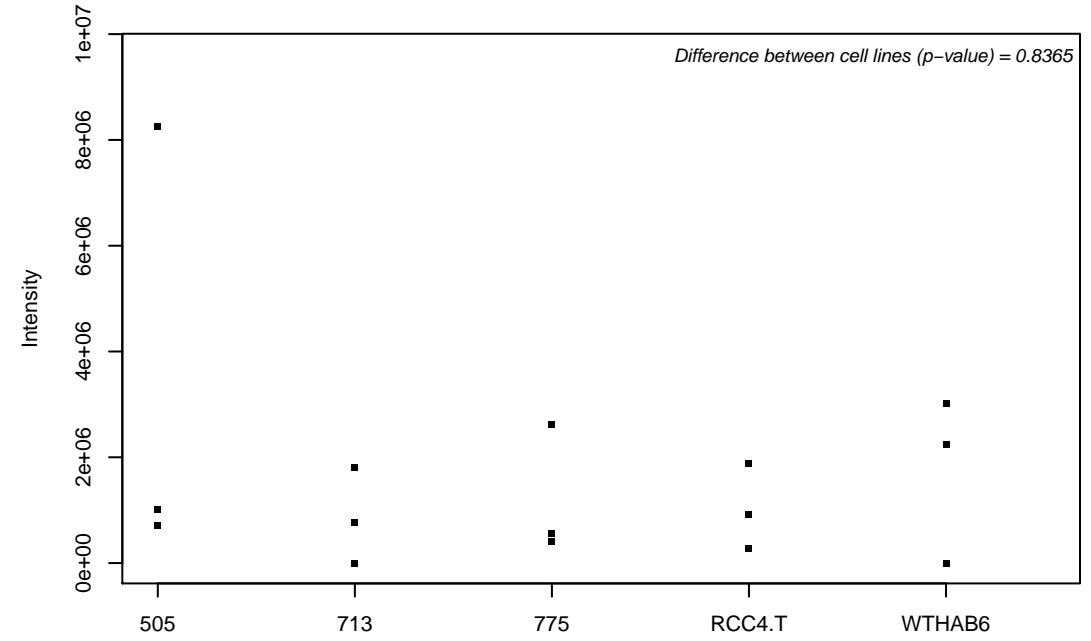
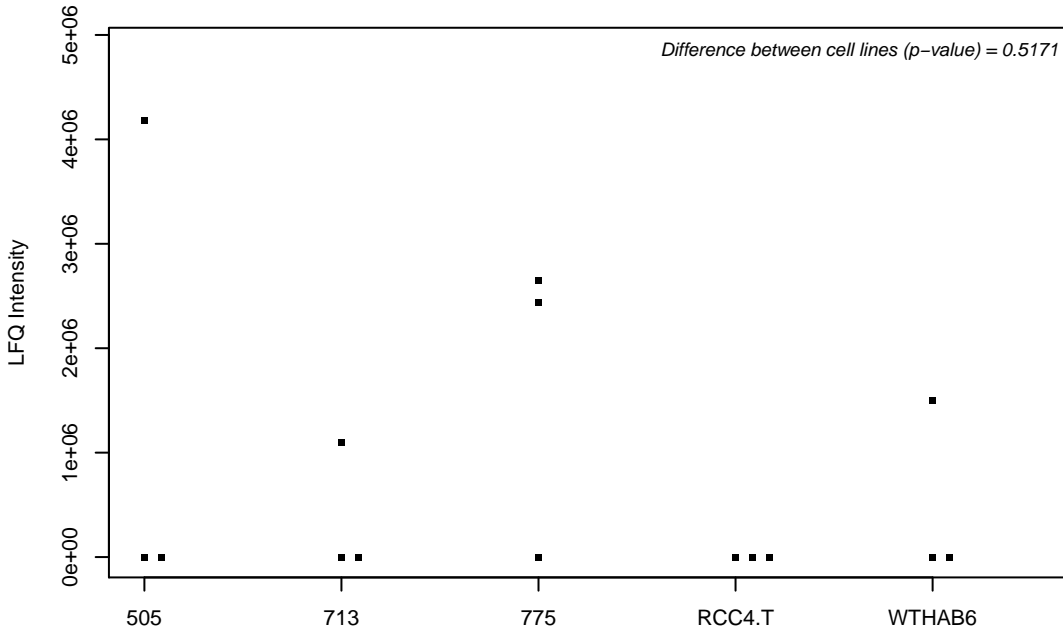
Q96RN5; Mediator of RNA polymerase II transcription subunit 15



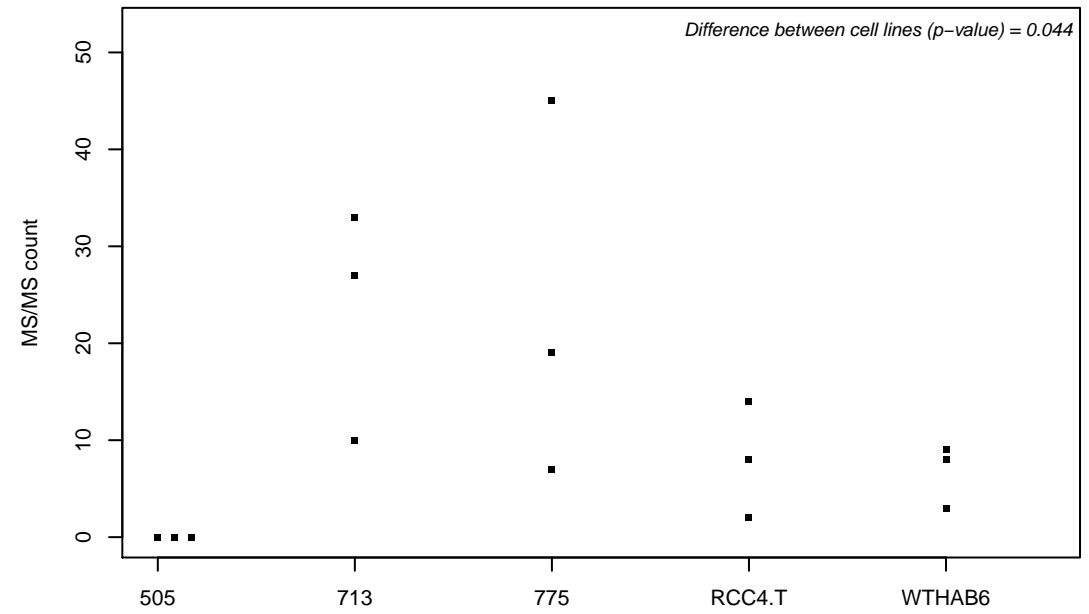
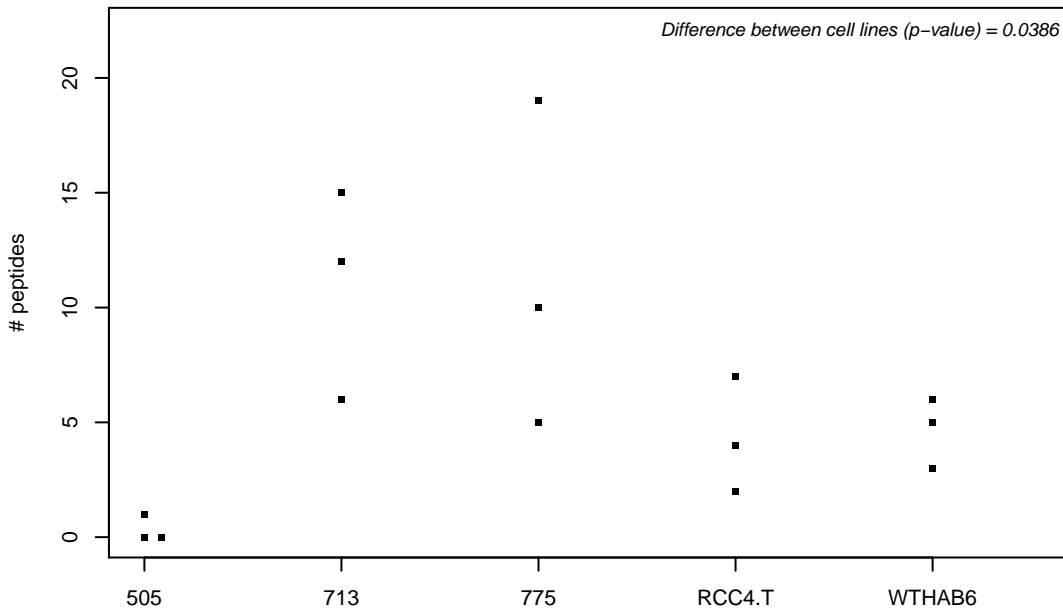
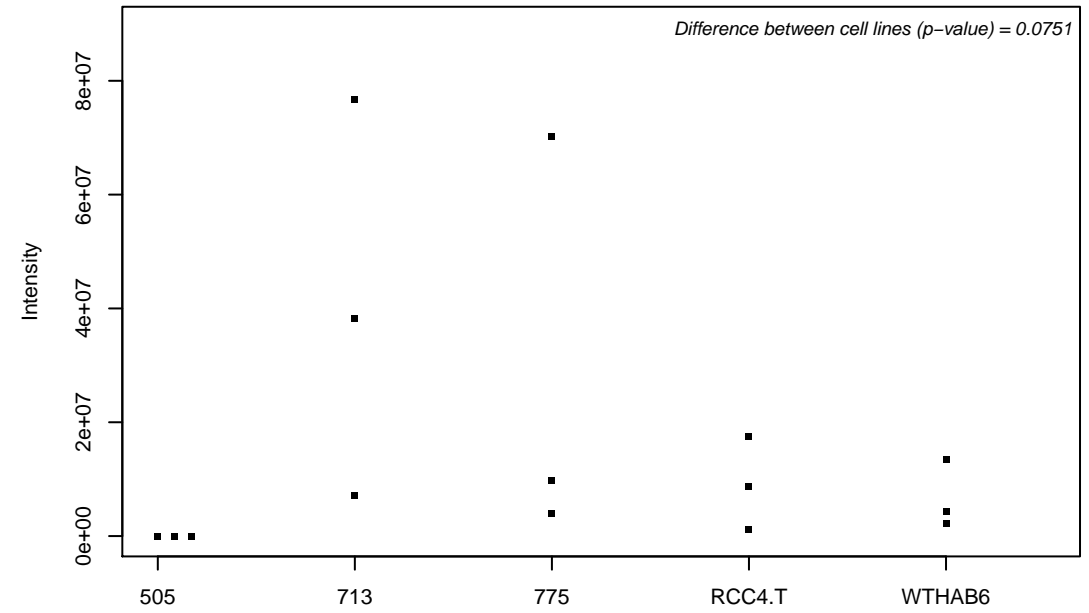
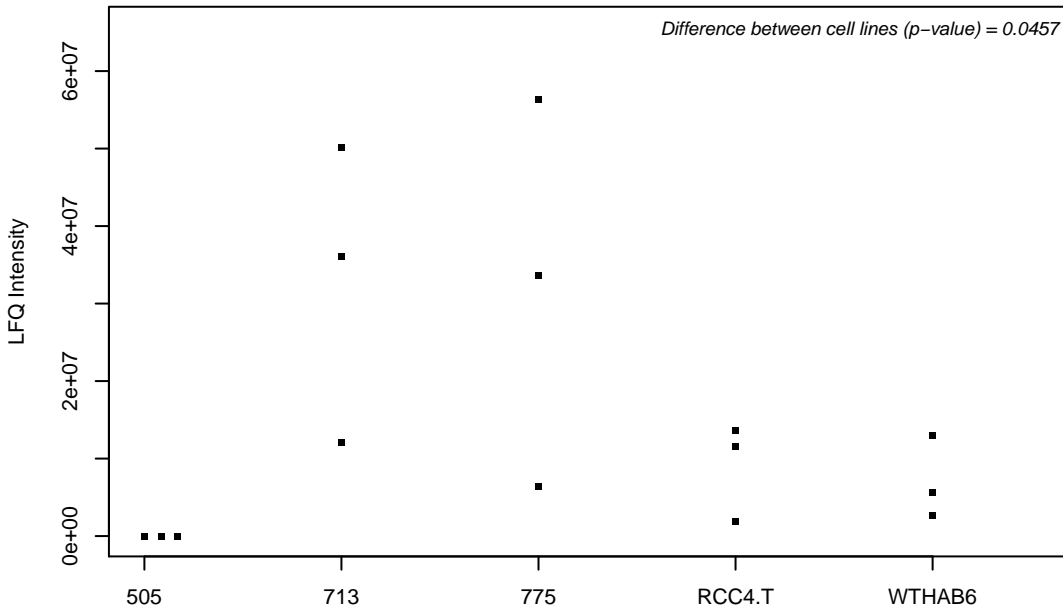
F5GZX4; DNA-directed RNA polymerase



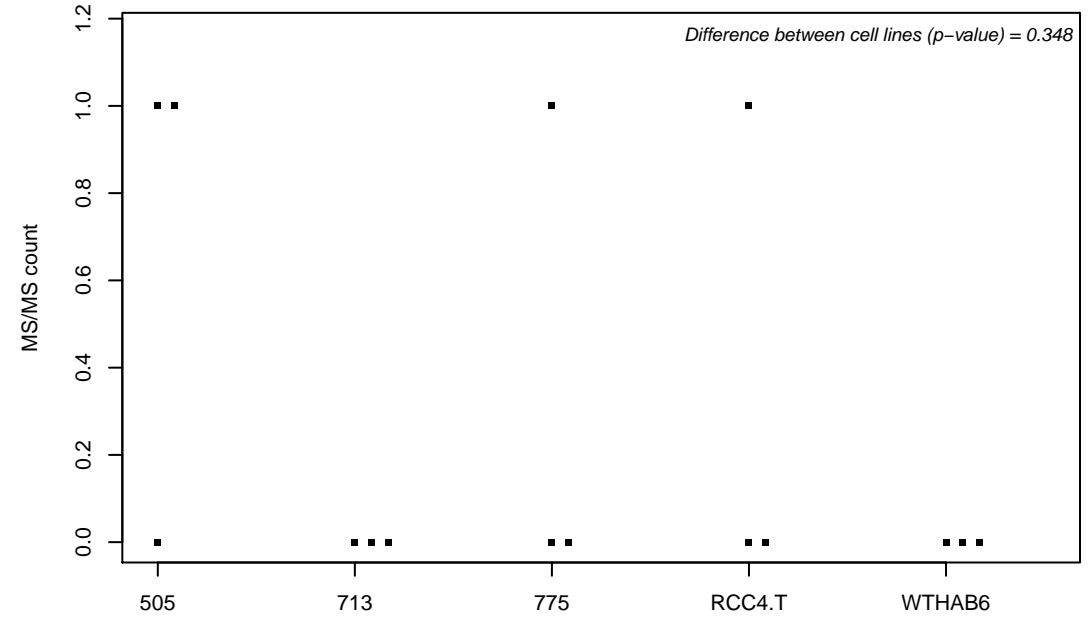
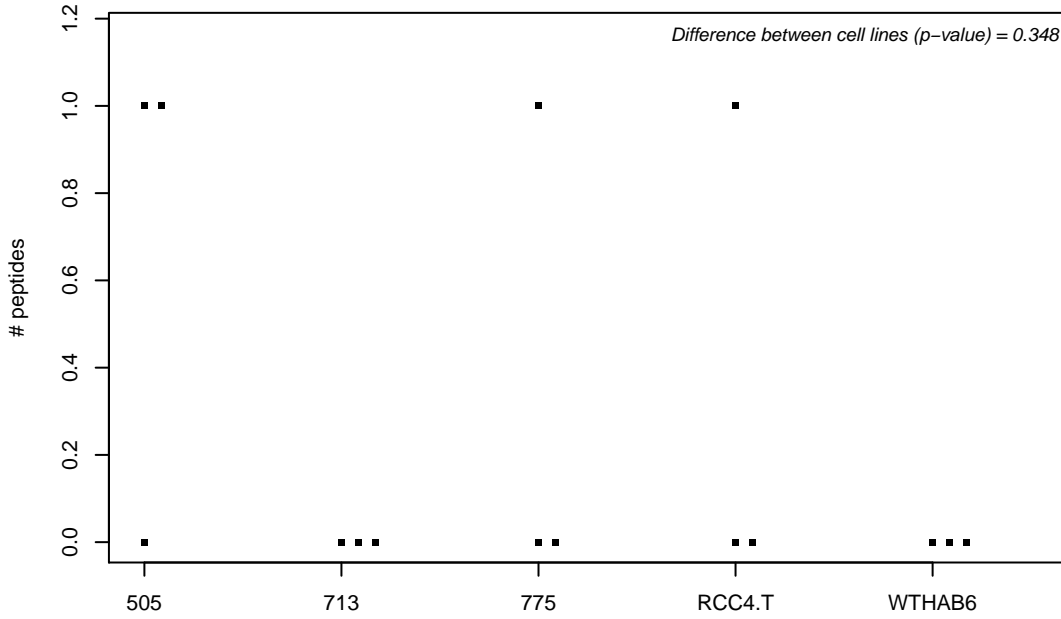
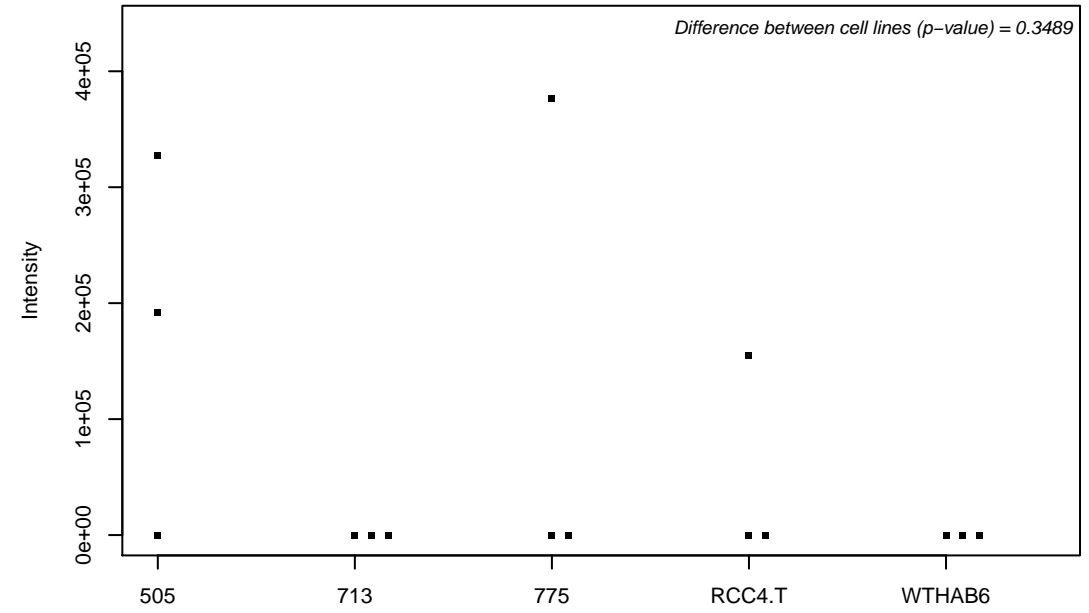
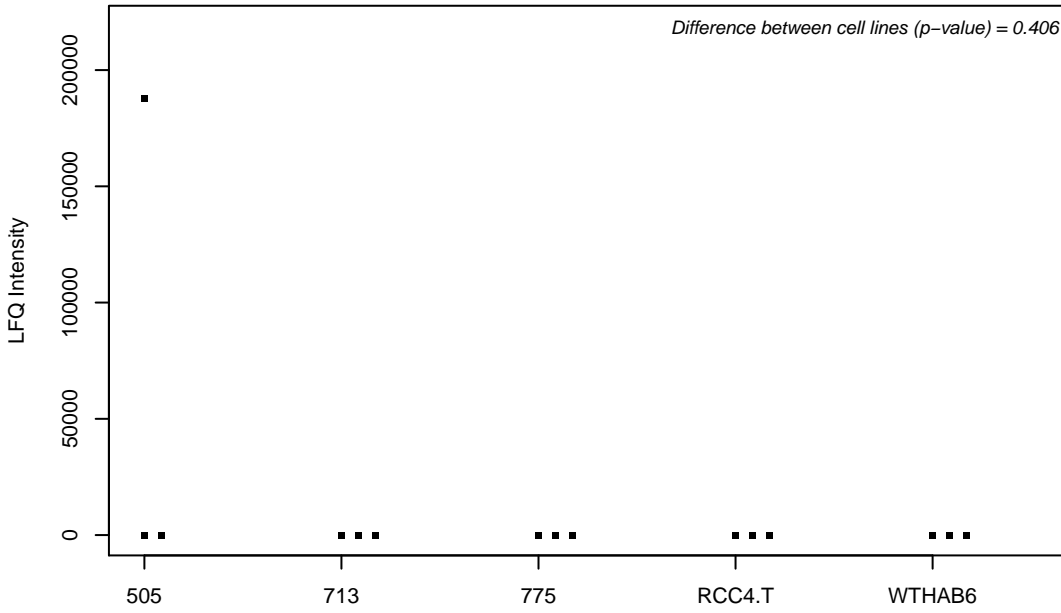
F5H012; E3 ubiquitin-protein ligase TRIM21



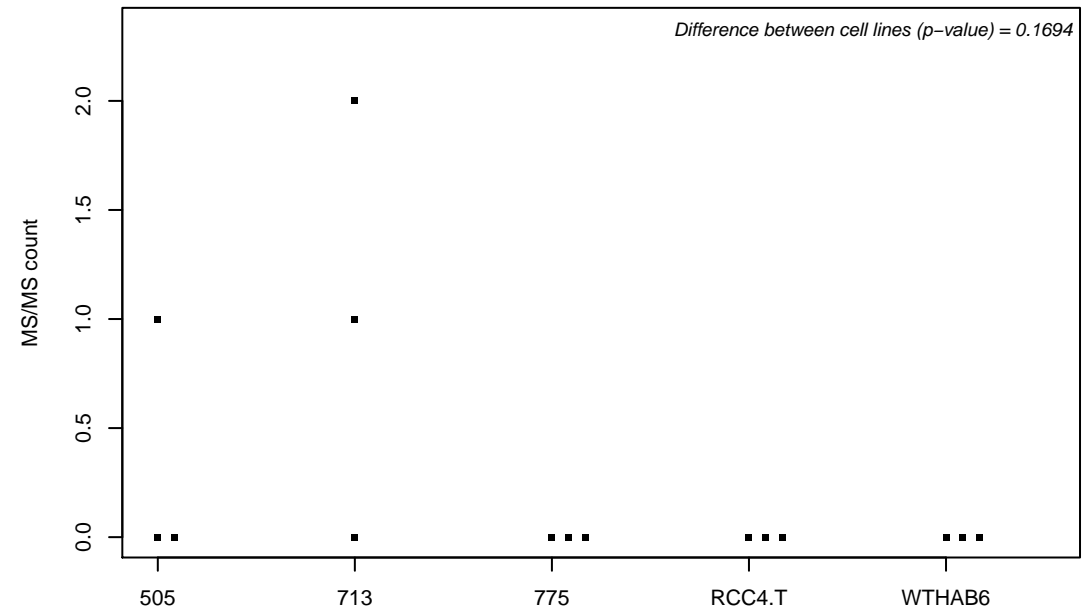
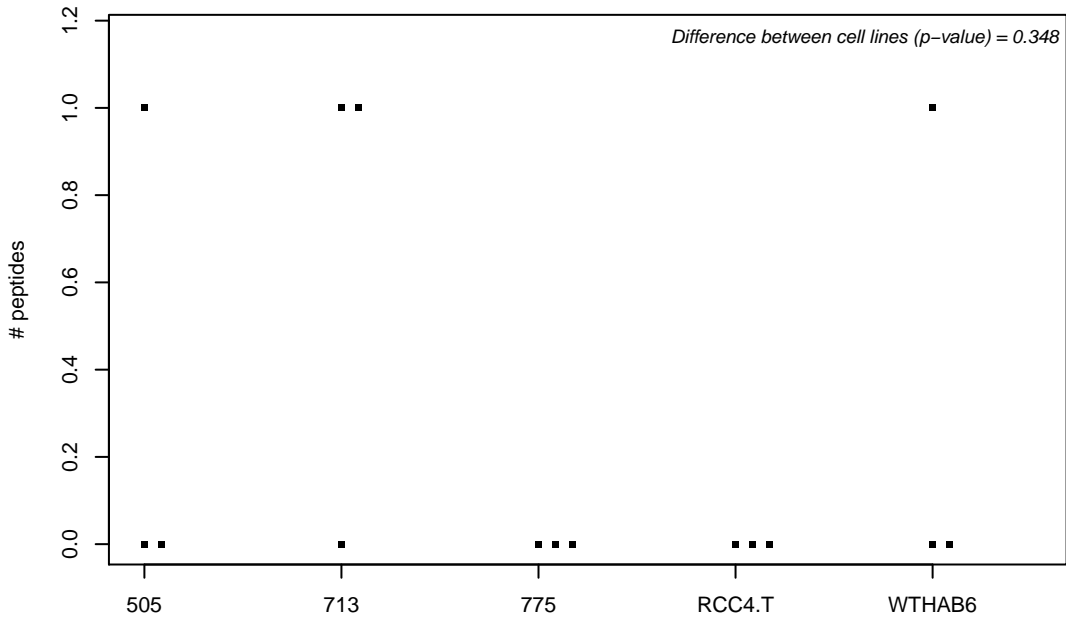
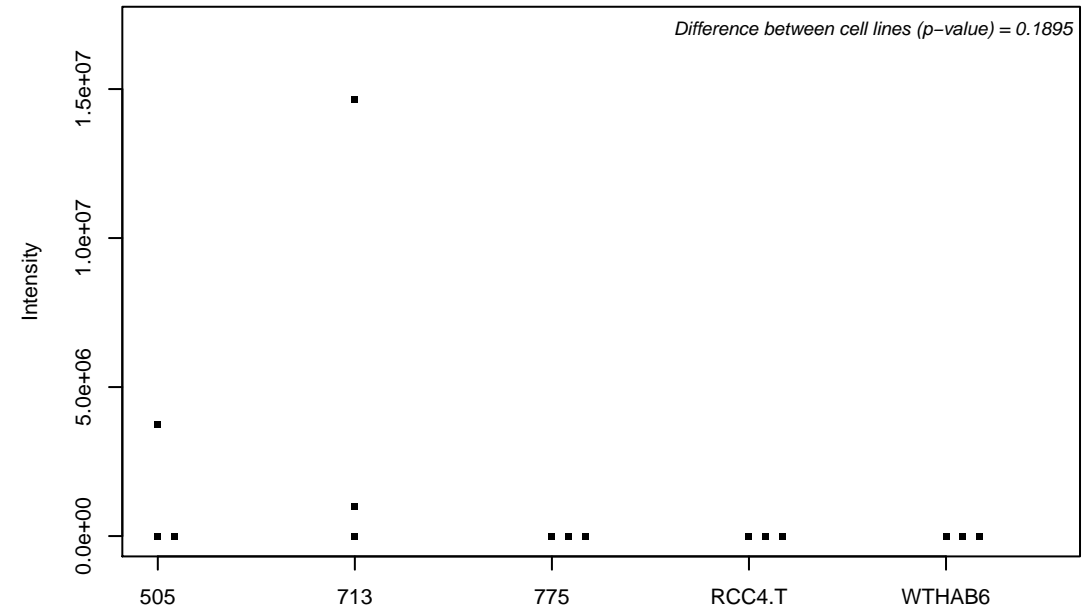
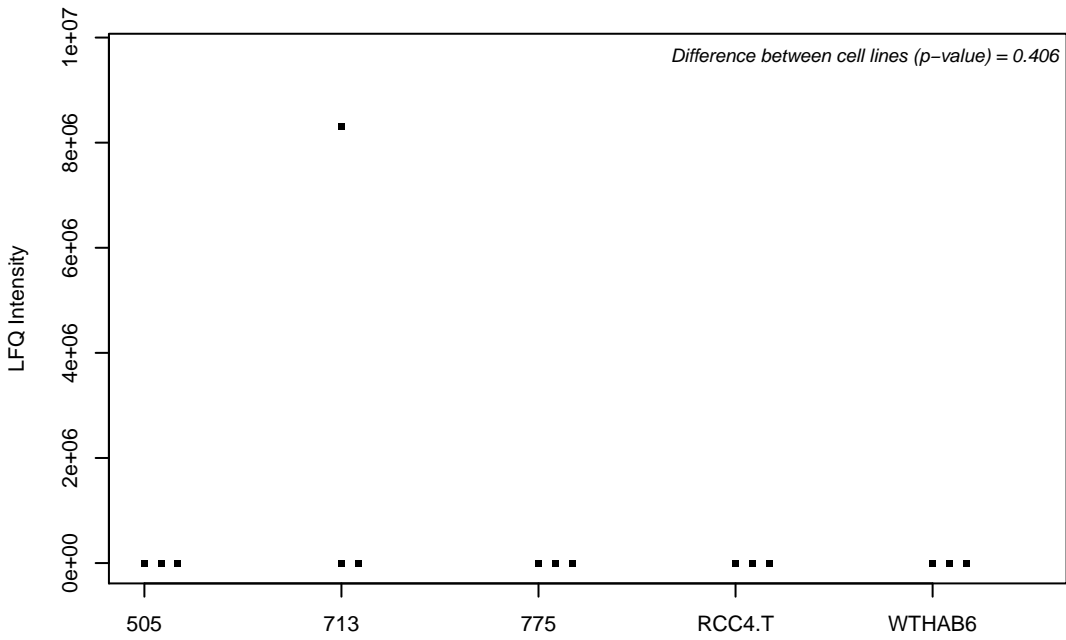
F5H025; Neural cell adhesion molecule L1



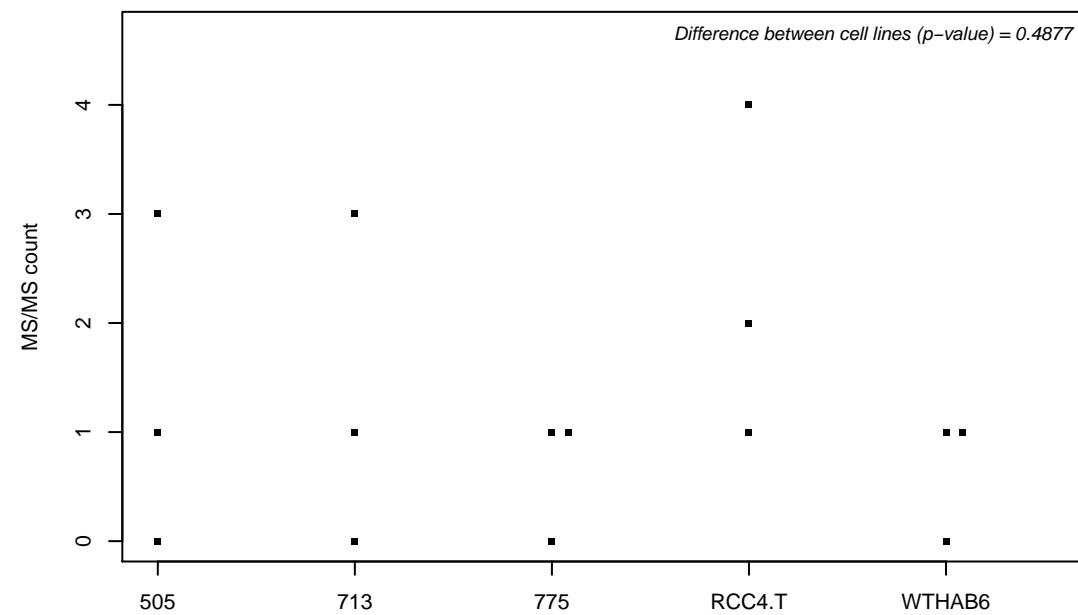
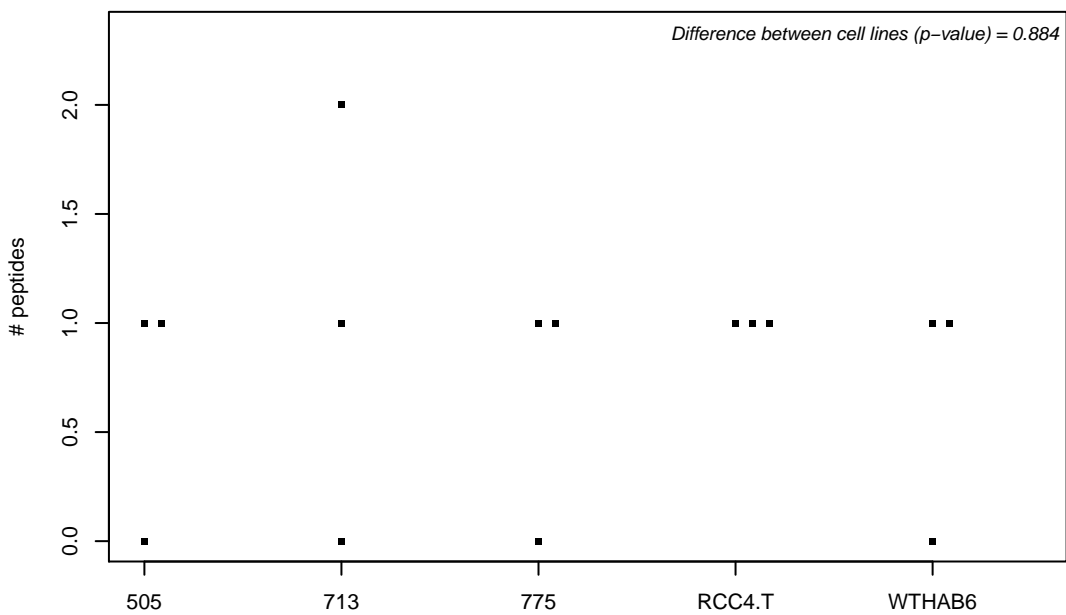
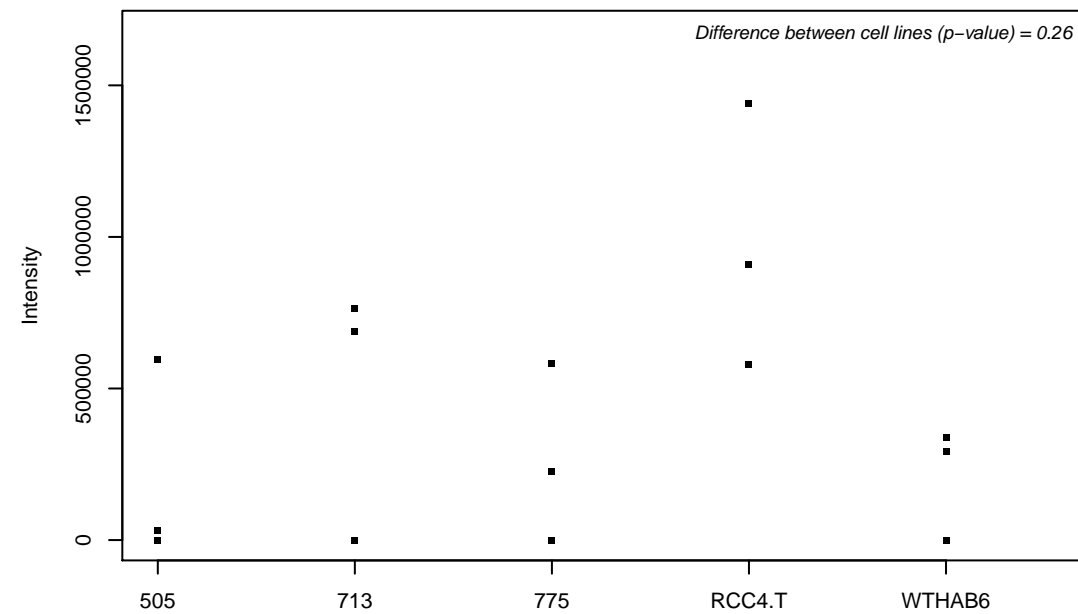
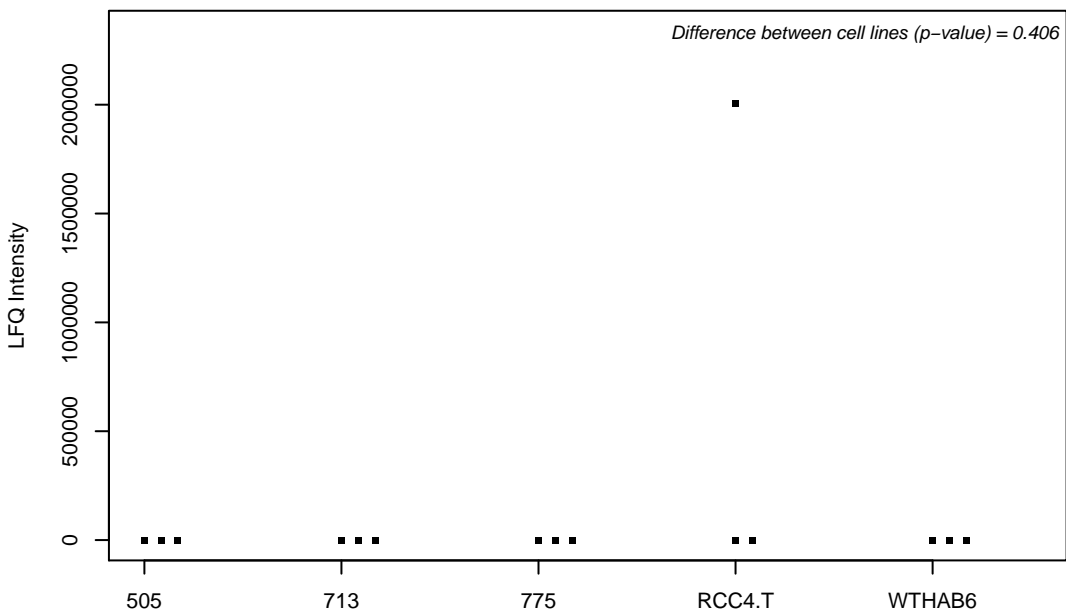
F5H039; Gephyrin



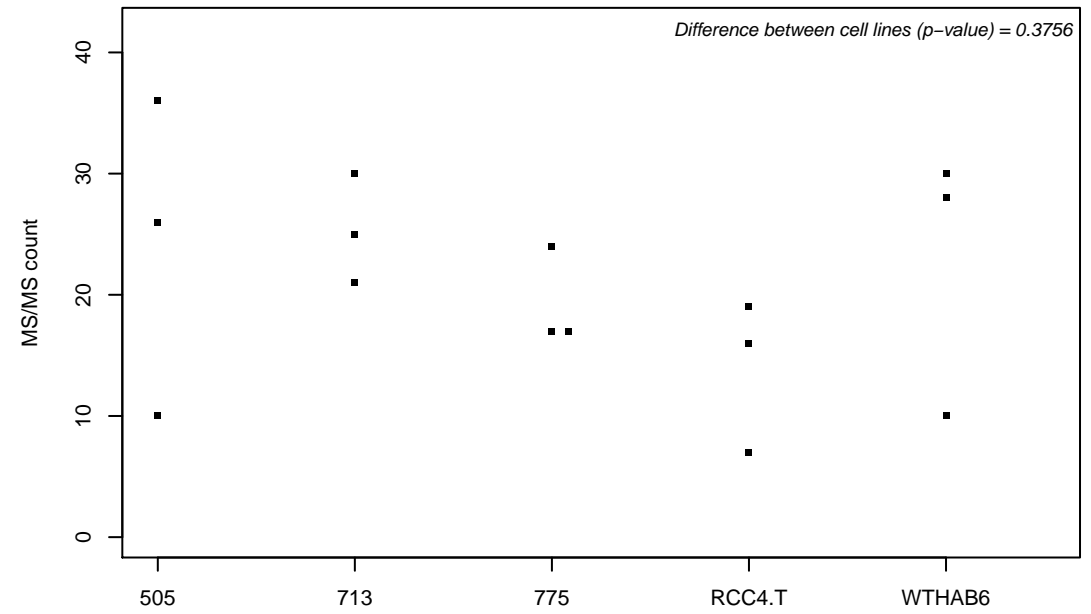
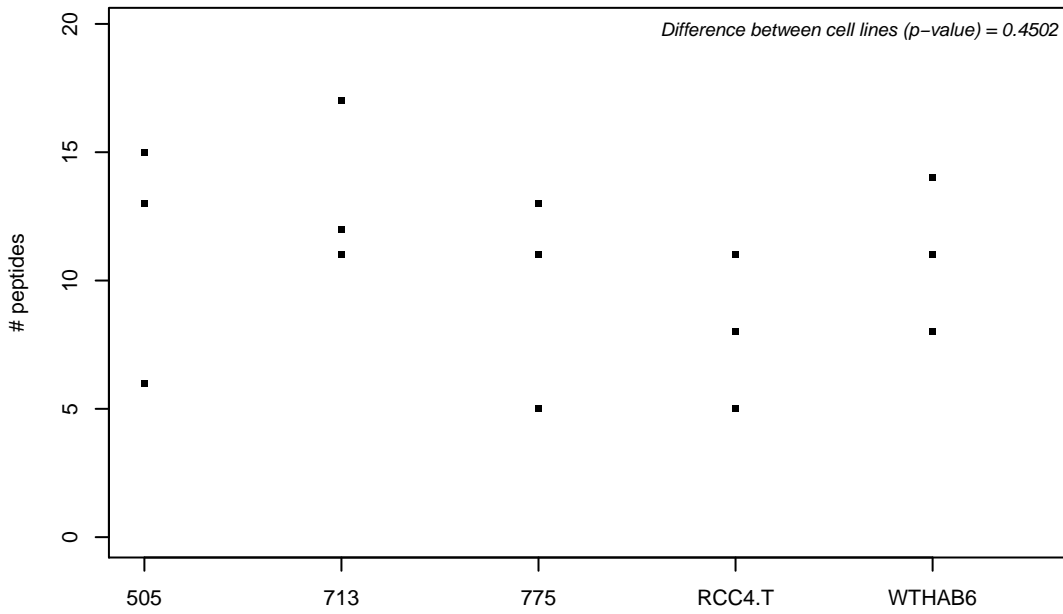
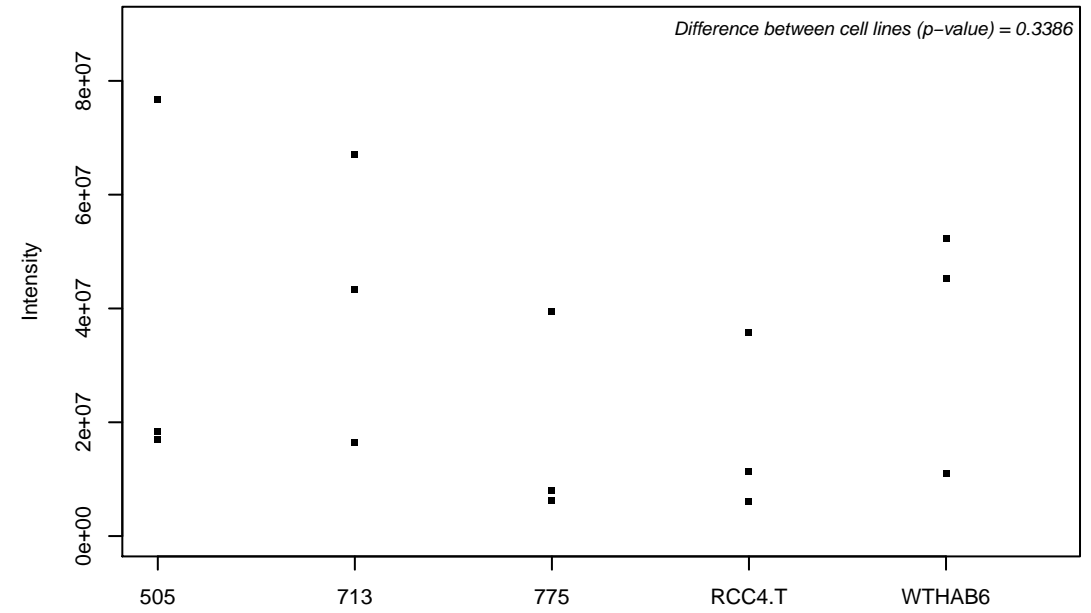
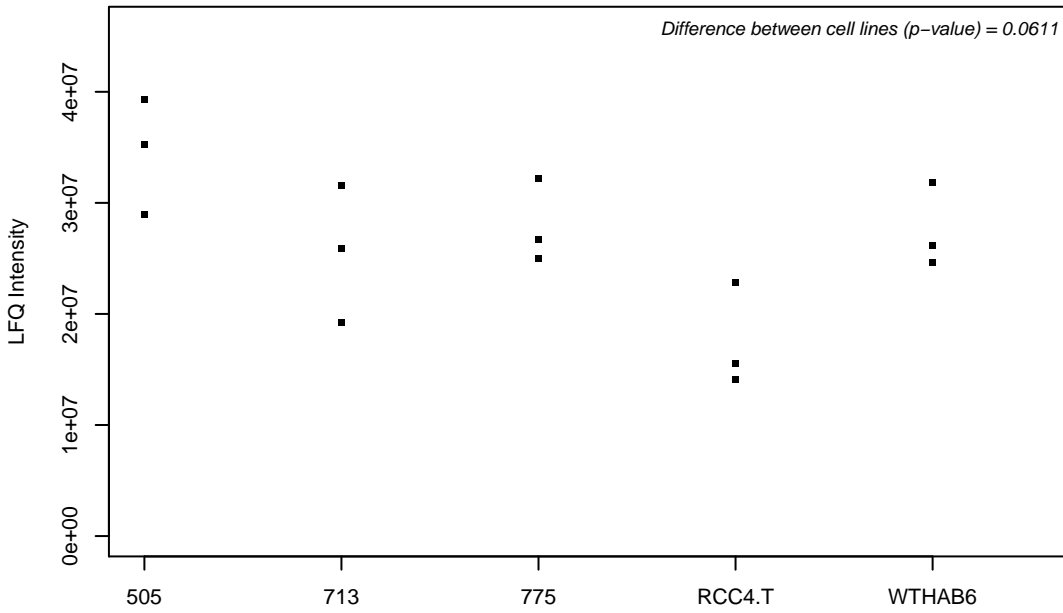
O14576; Cytoplasmic dynein 1 intermediate chain 1



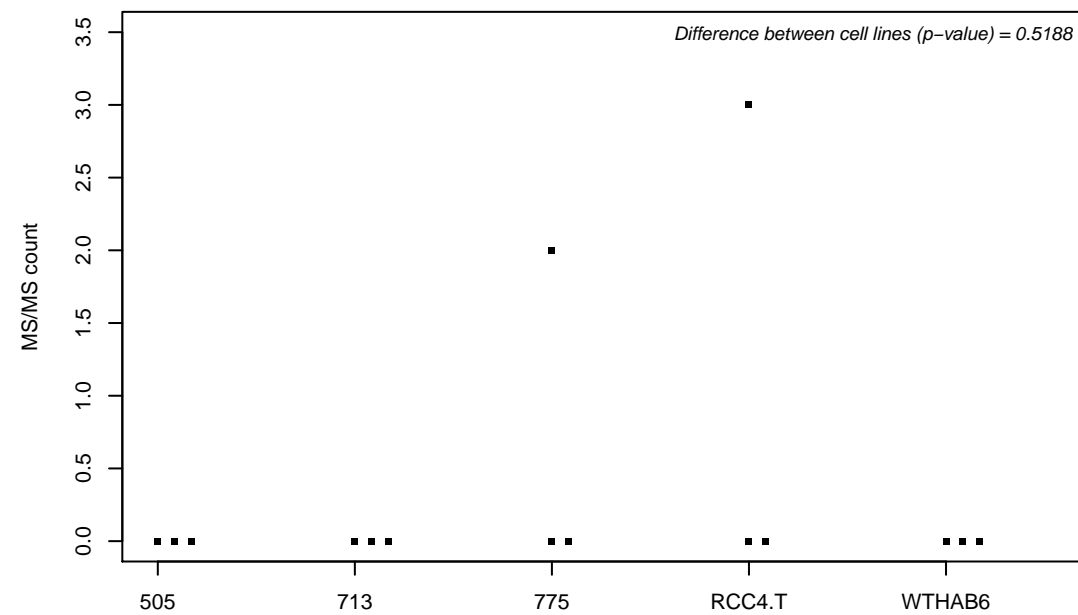
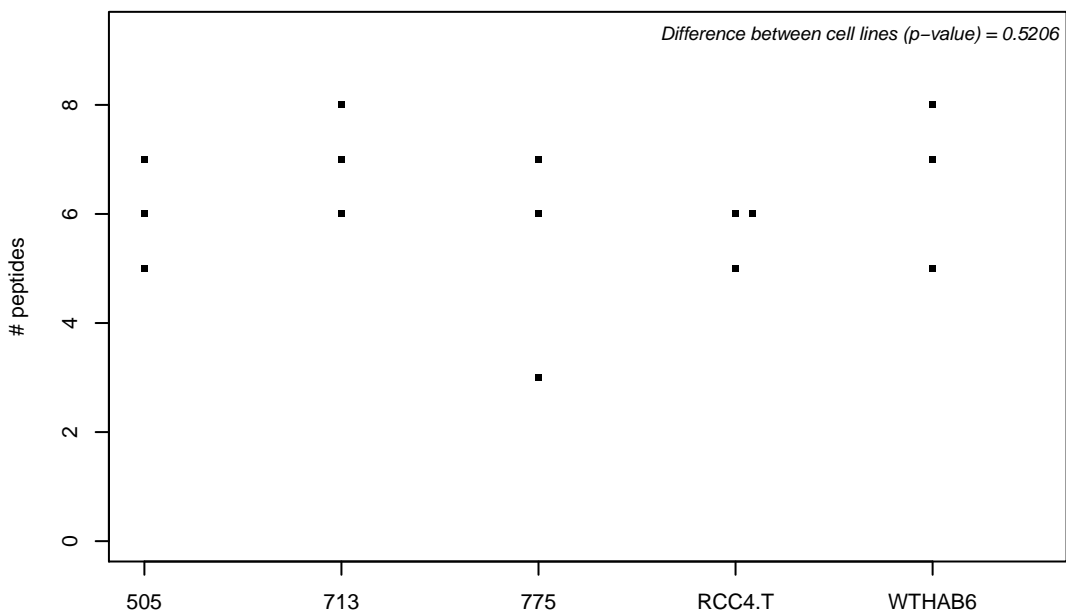
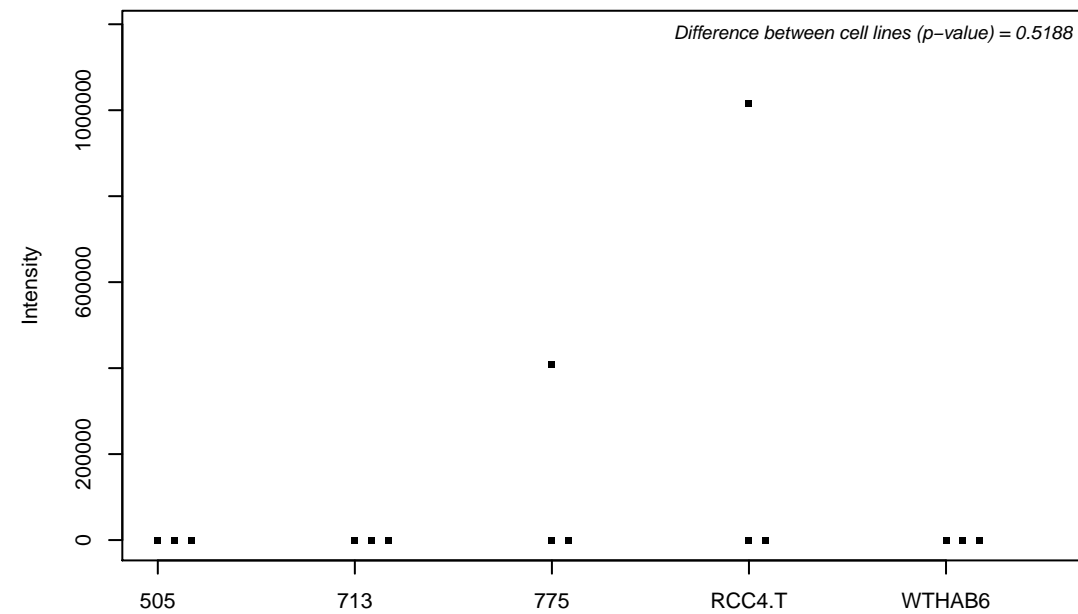
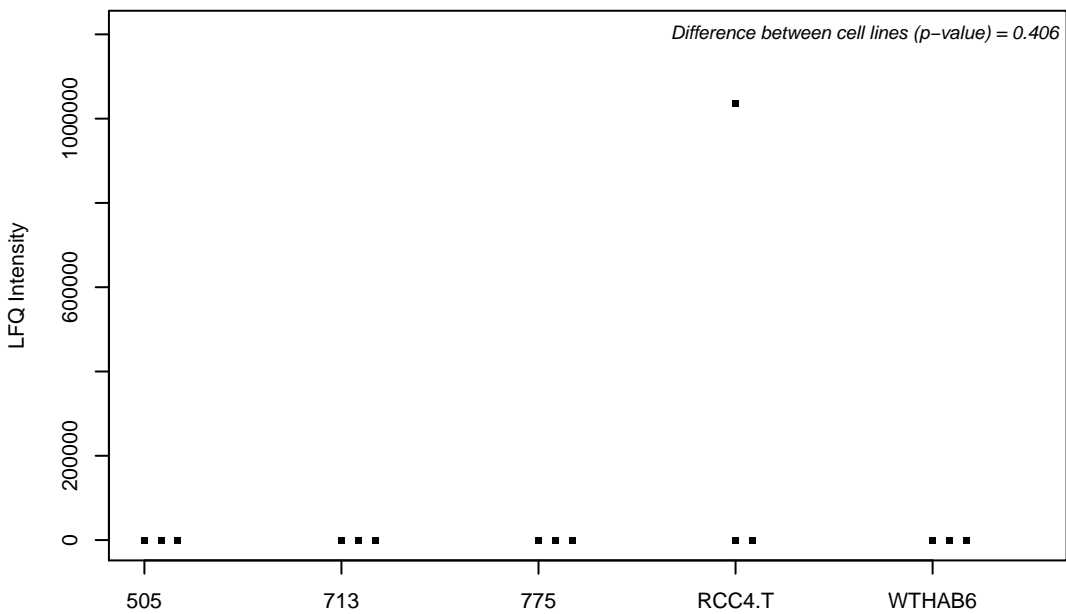
Q9UJX4; Anaphase-promoting complex subunit 5



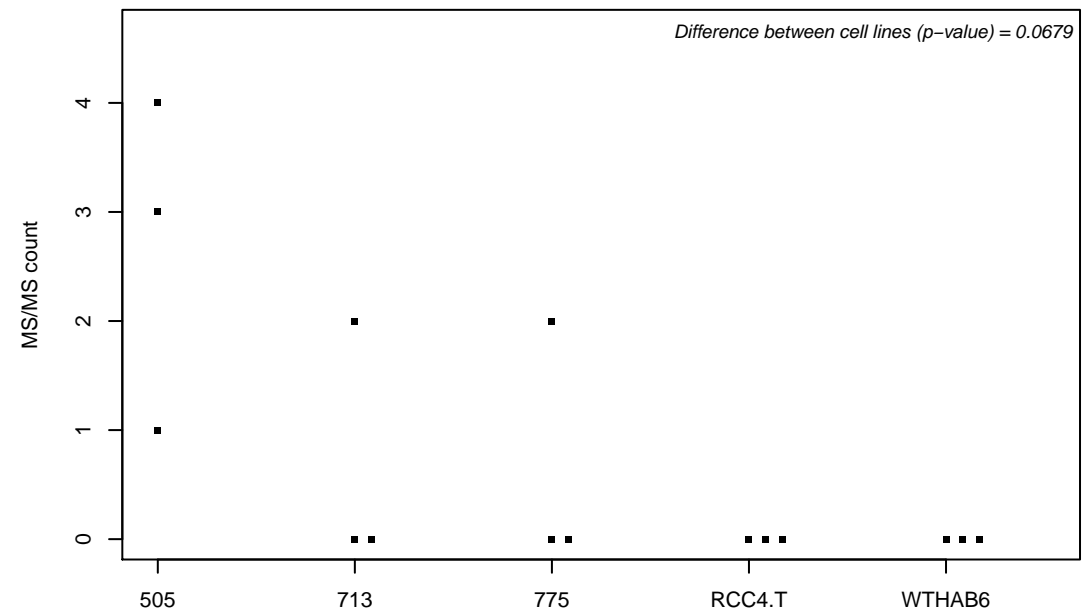
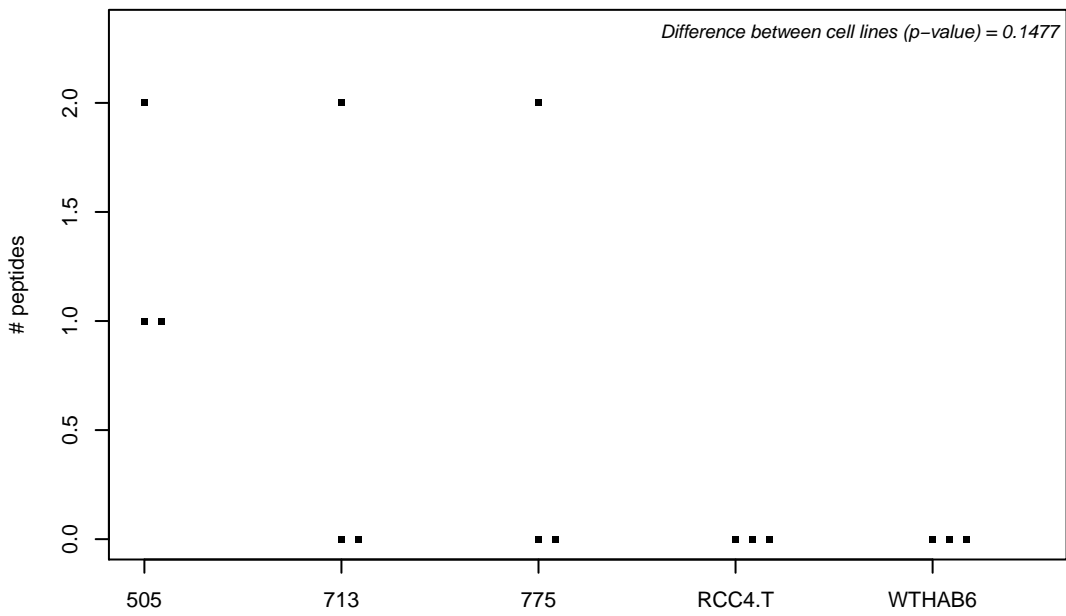
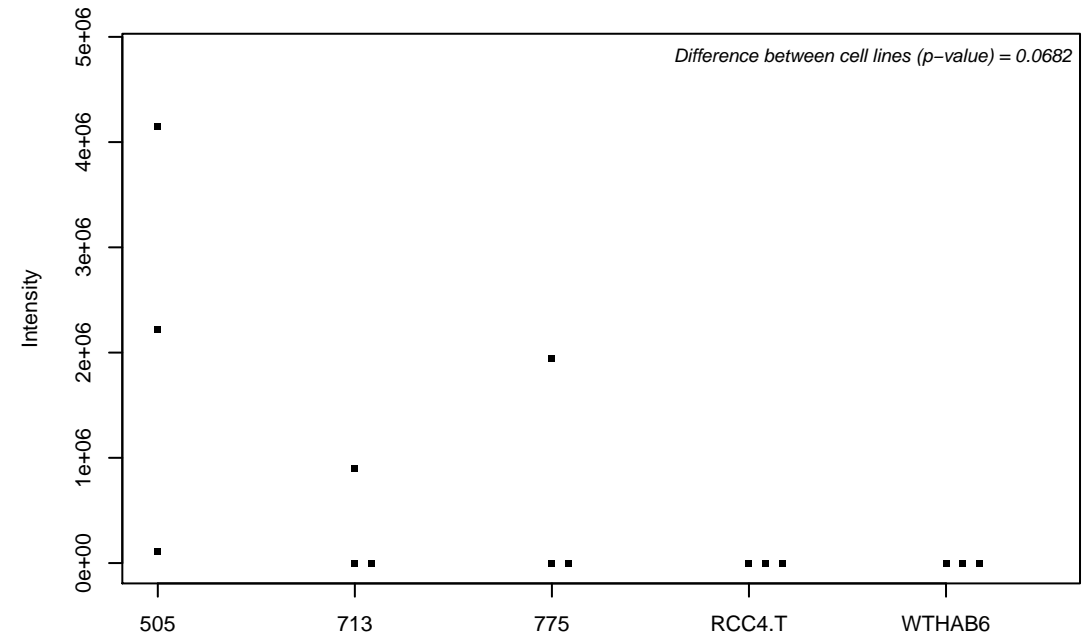
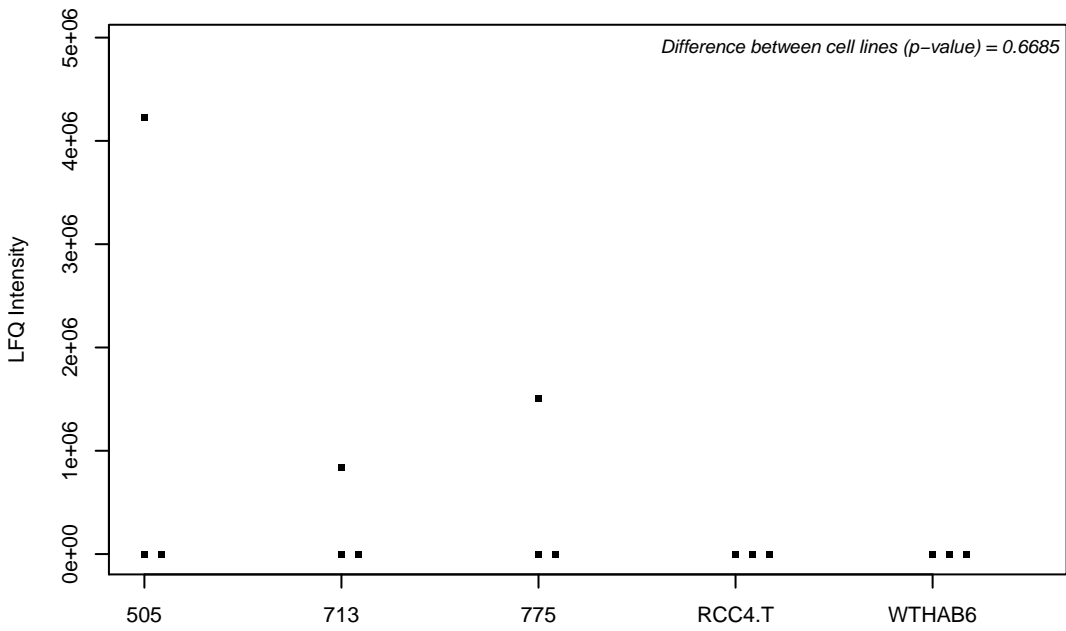
Q9Y6Y8; SEC23-interacting protein



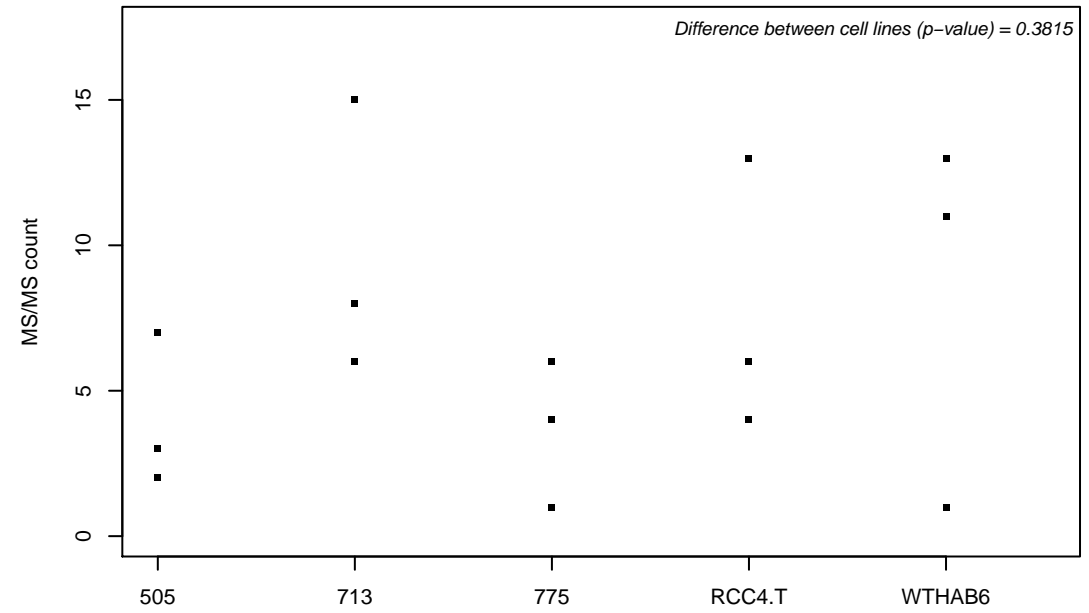
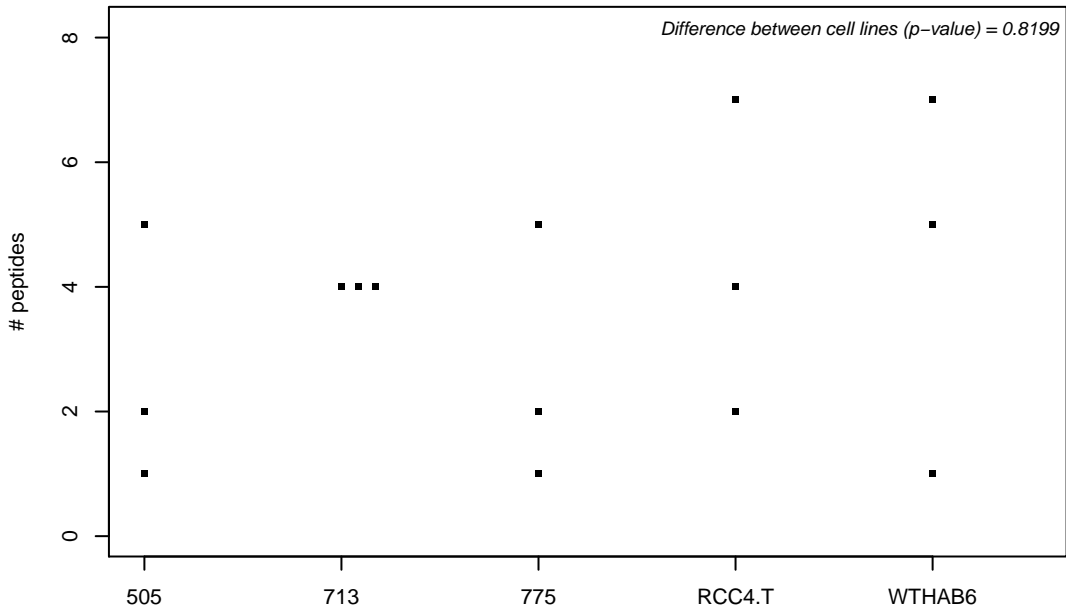
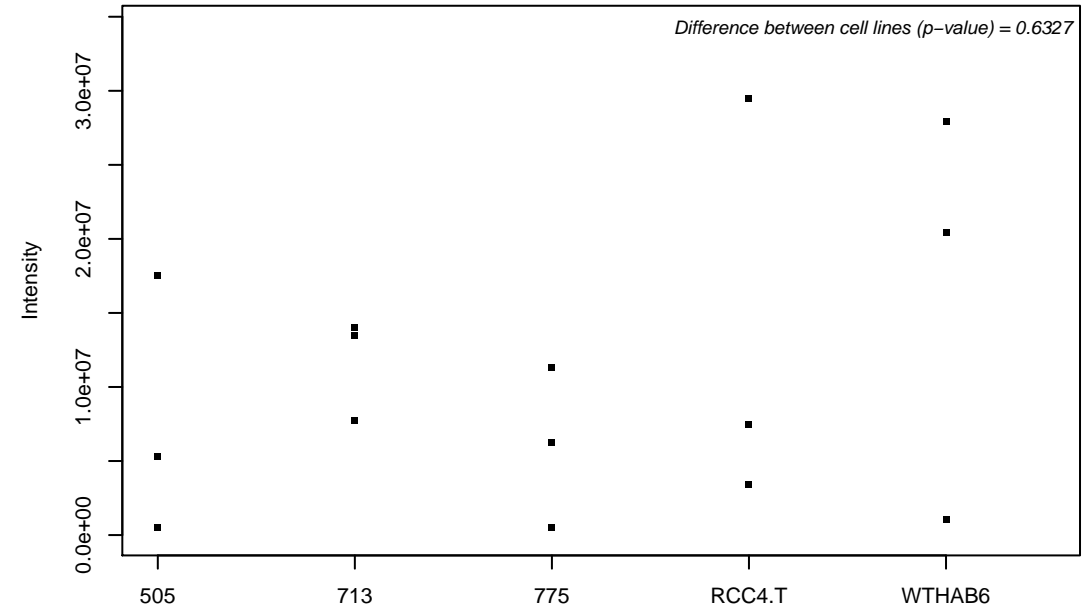
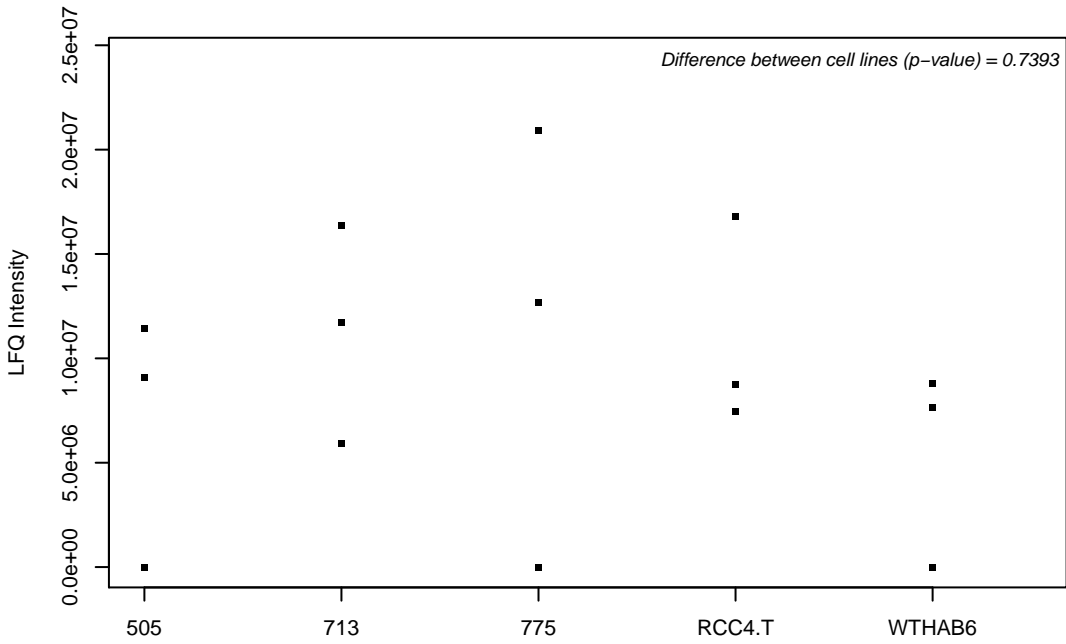
F5H136; T-complex protein 1 subunit alpha



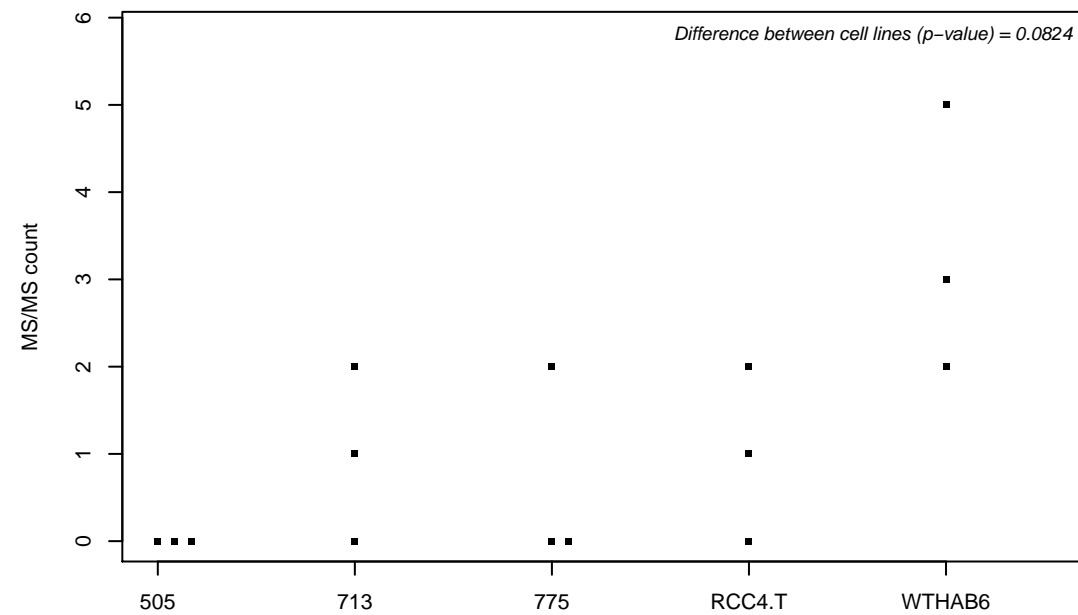
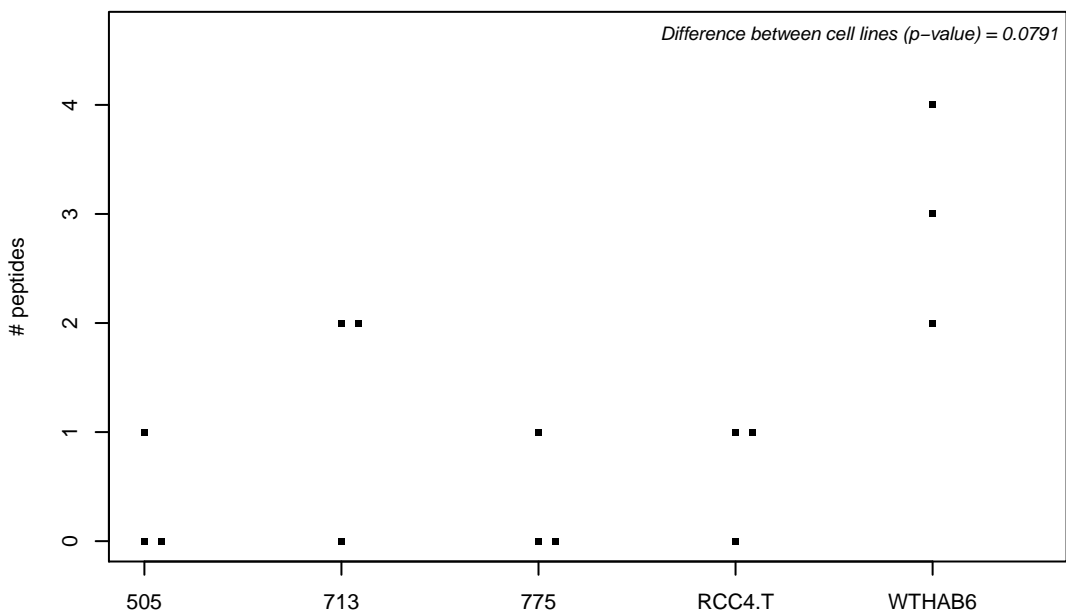
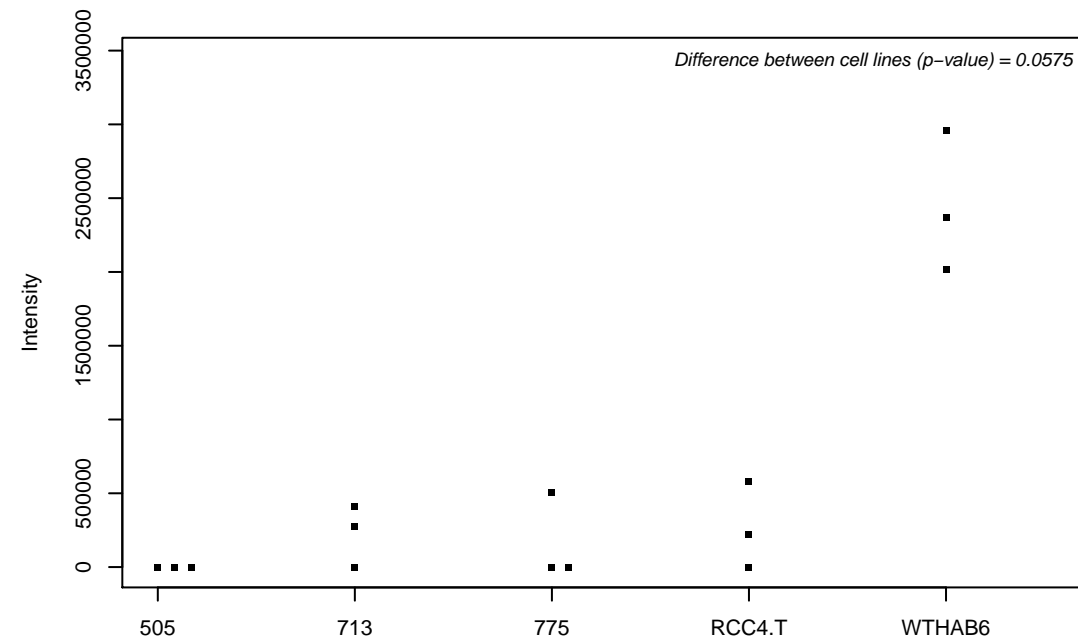
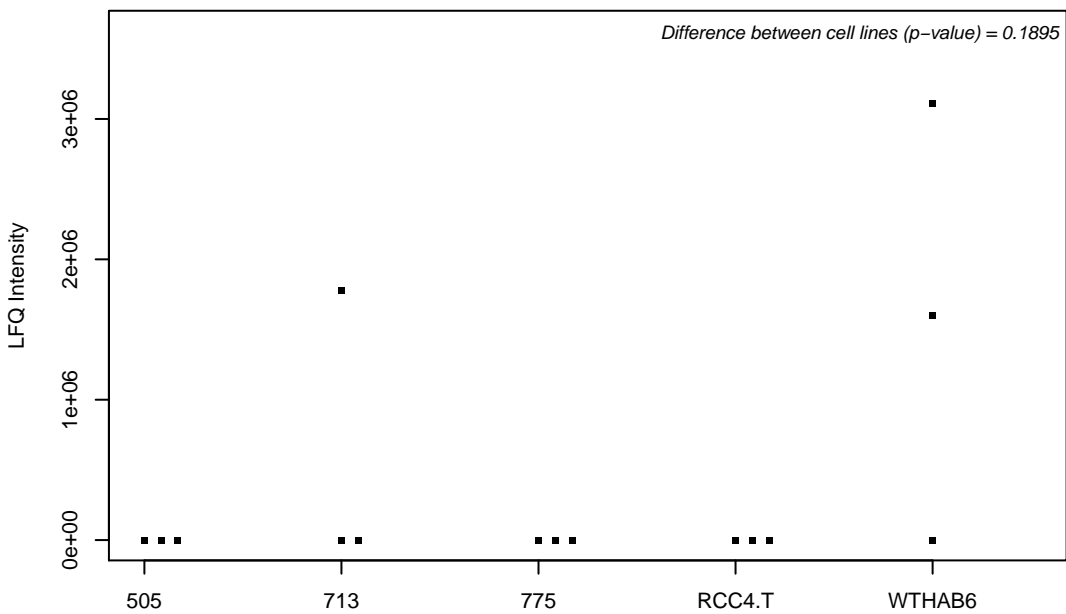
Q9Y653; G-protein coupled receptor 56



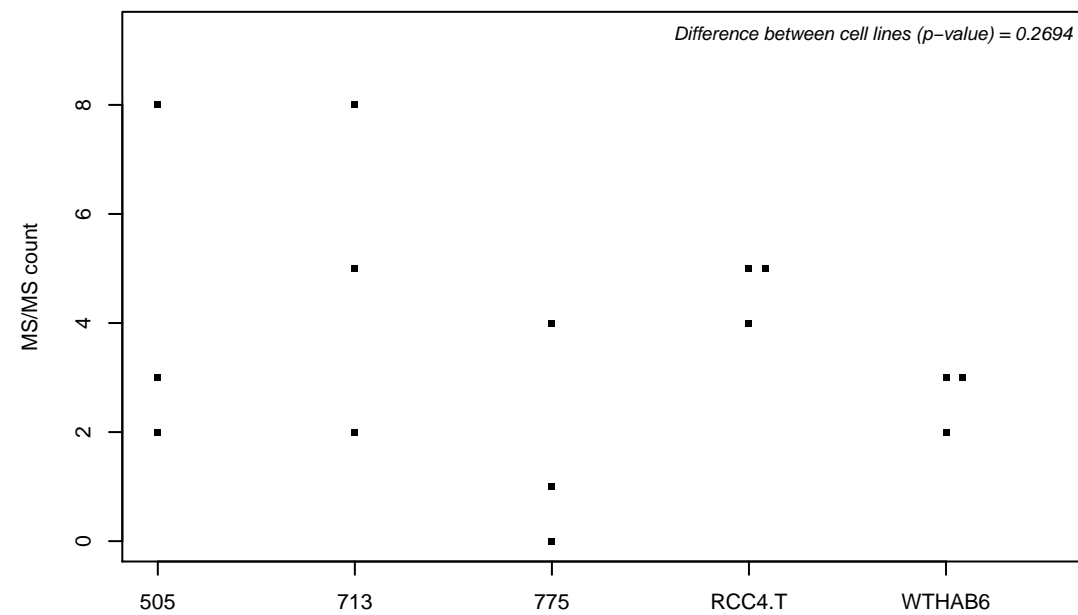
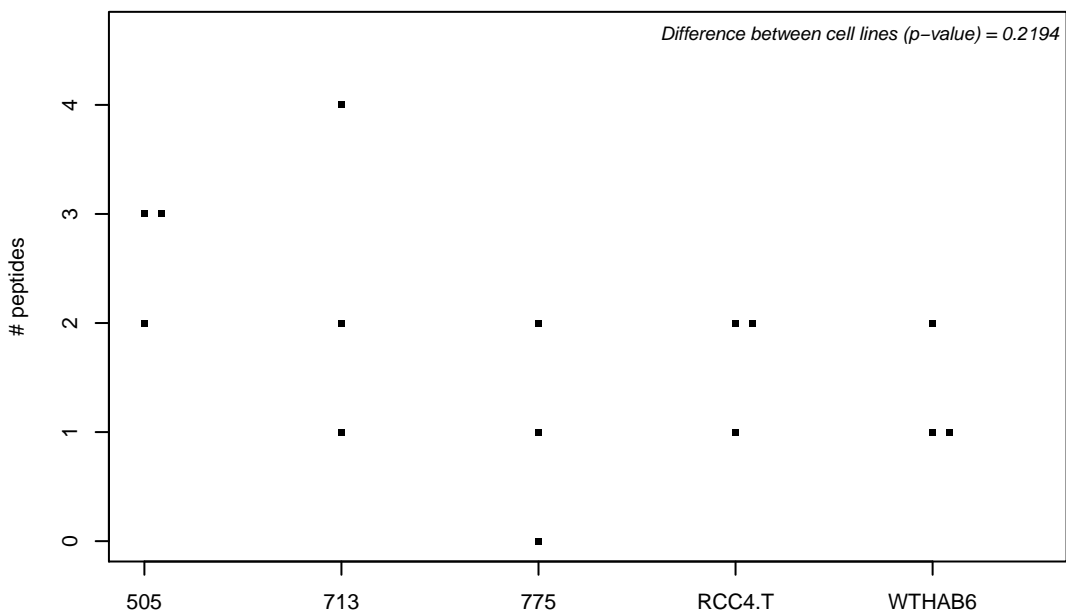
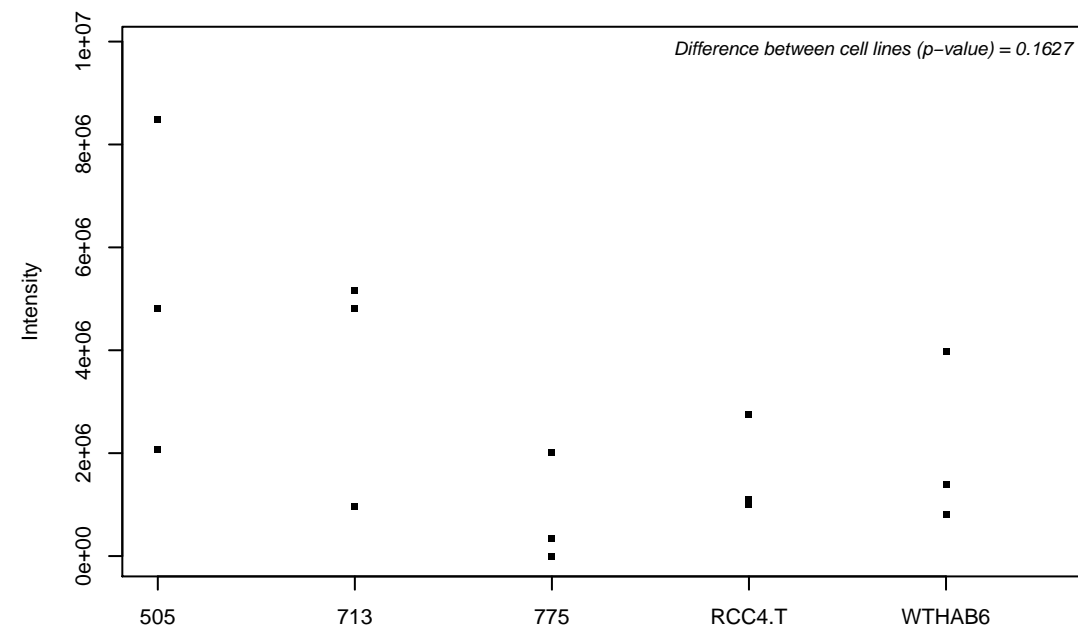
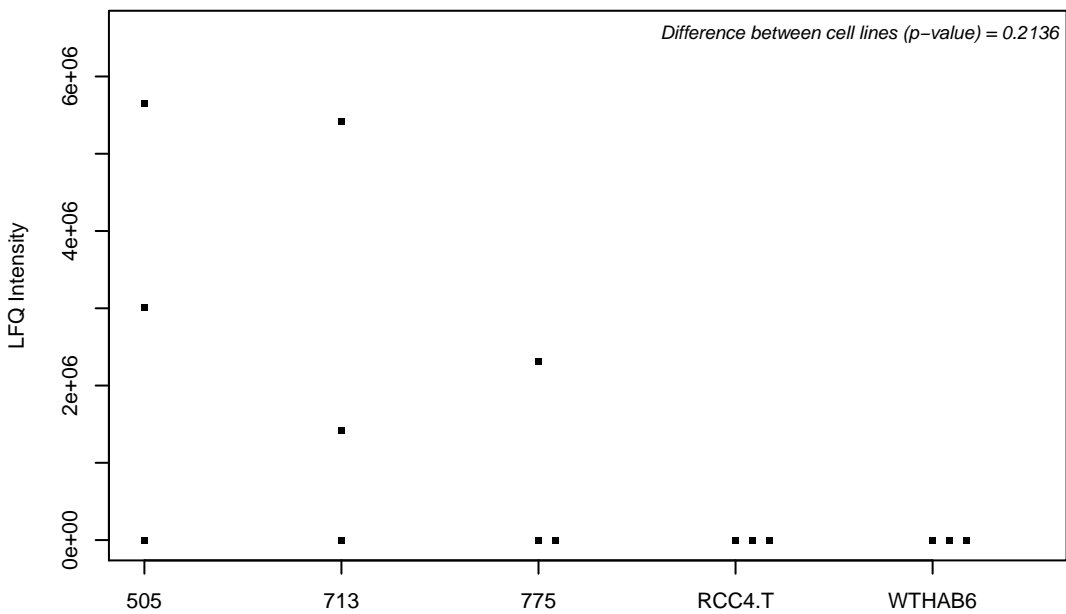
Q15286; Ras-related protein Rab-35



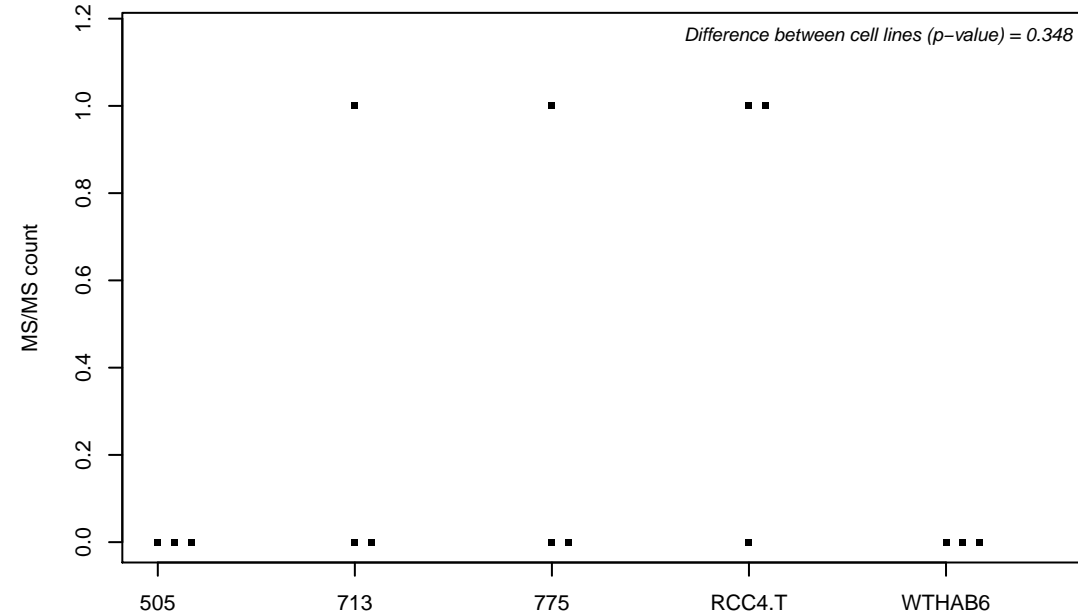
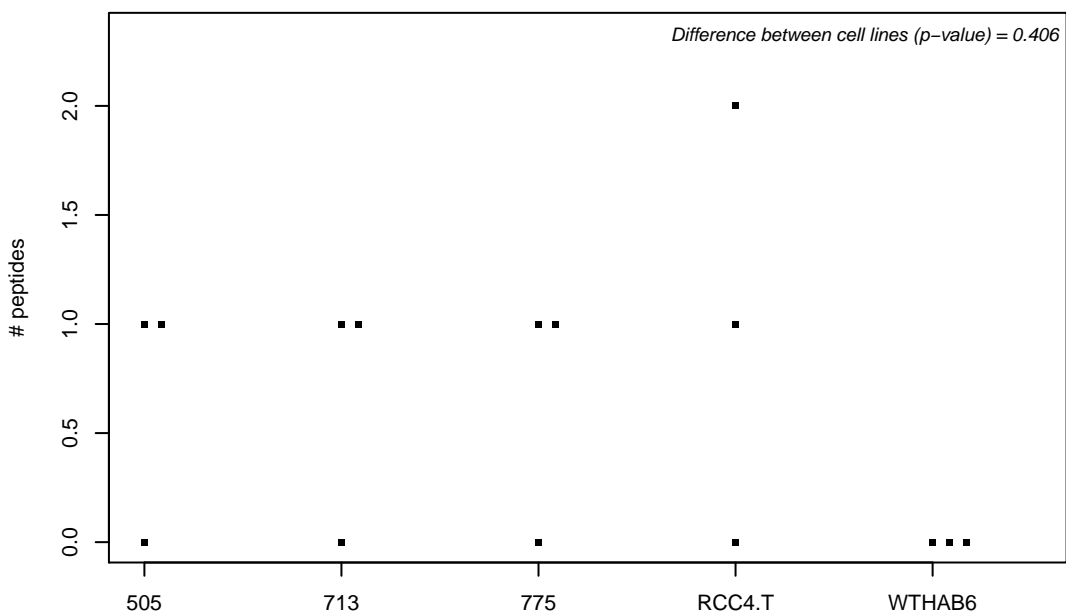
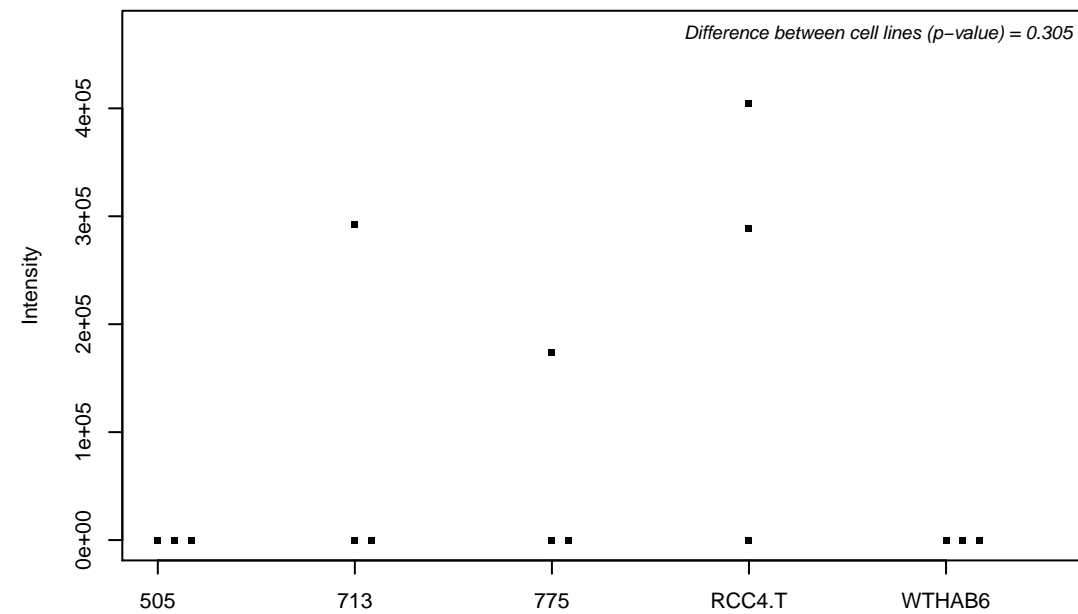
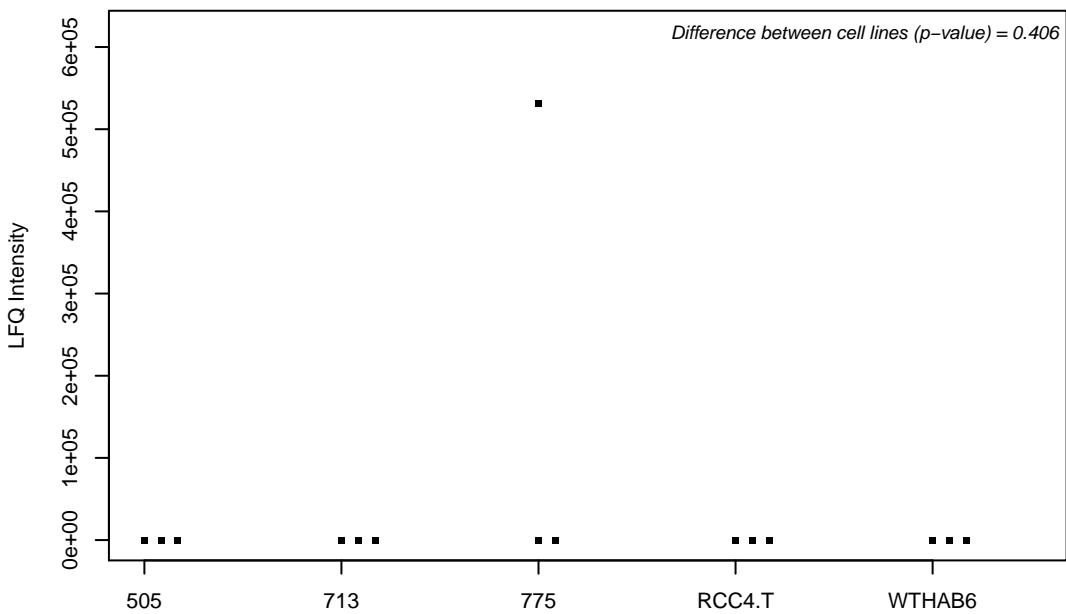
O60462; Neuropilin-2



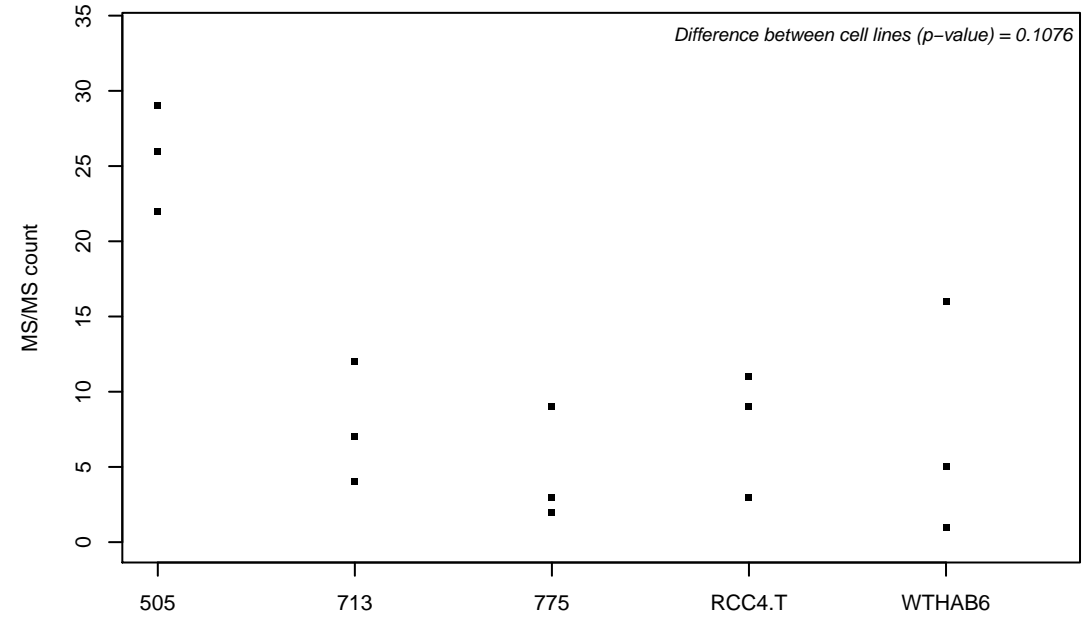
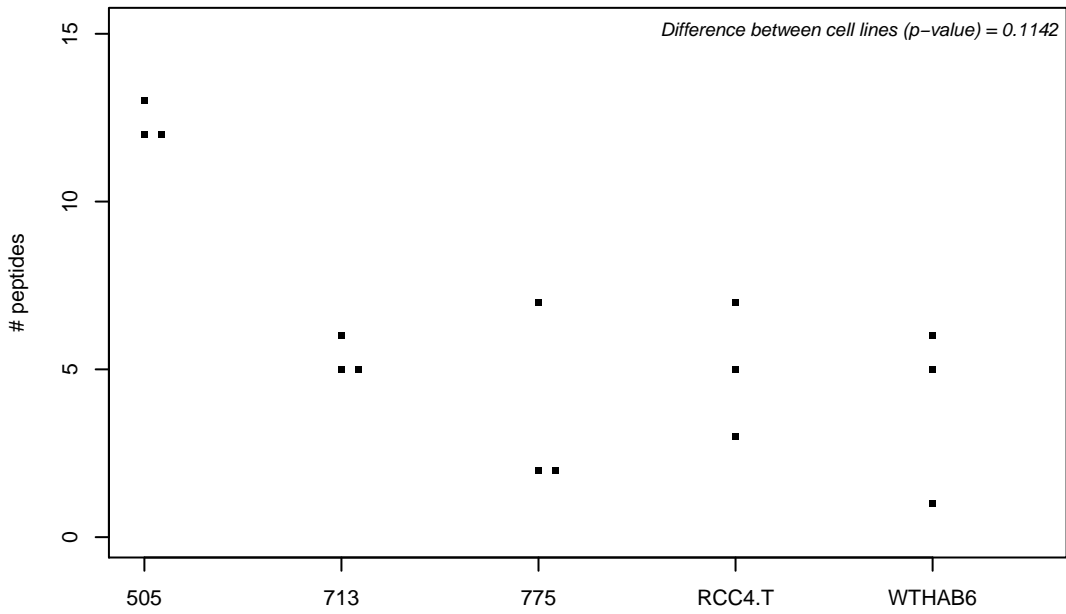
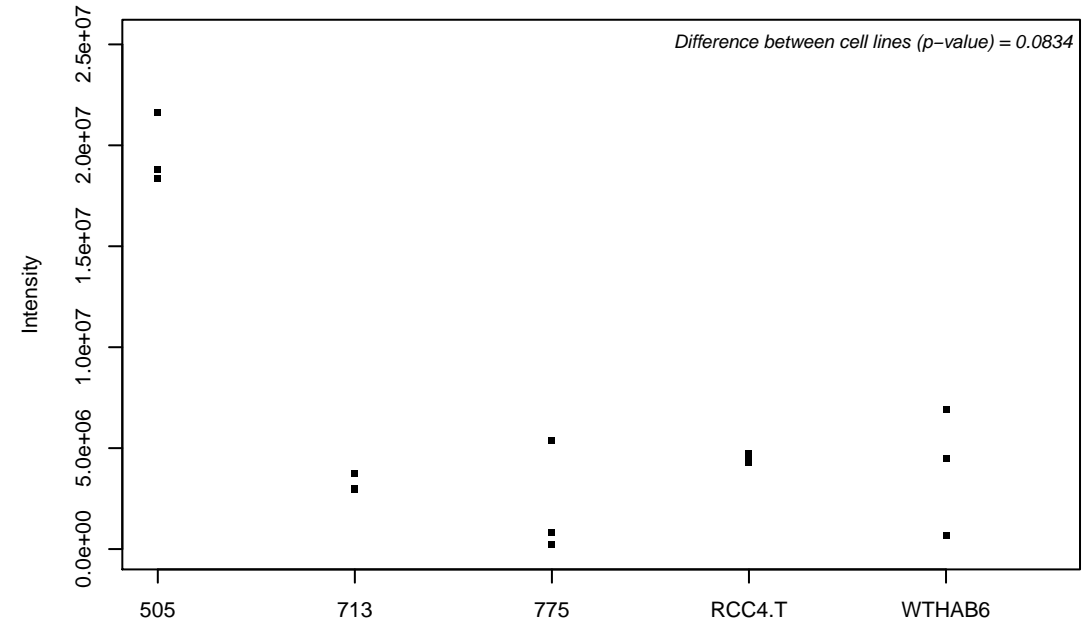
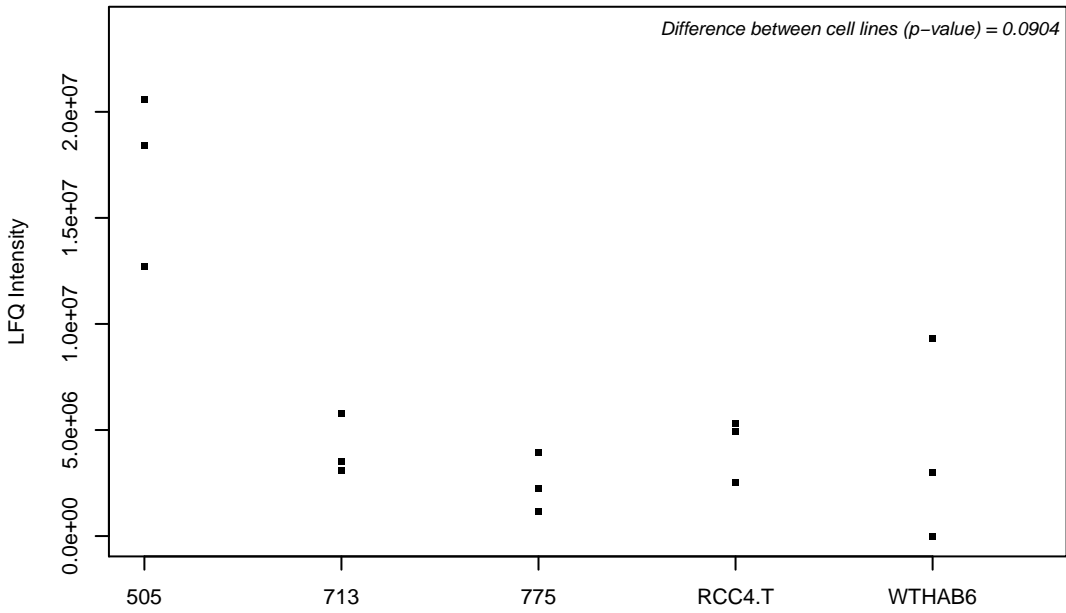
Q9NVH1; DnaJ homolog subfamily C member 11



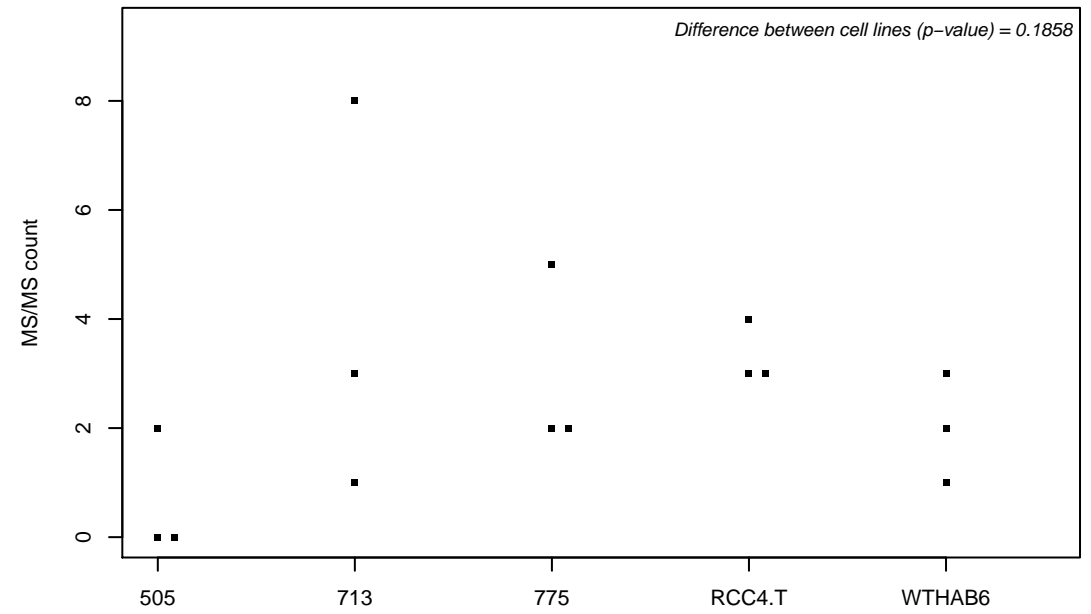
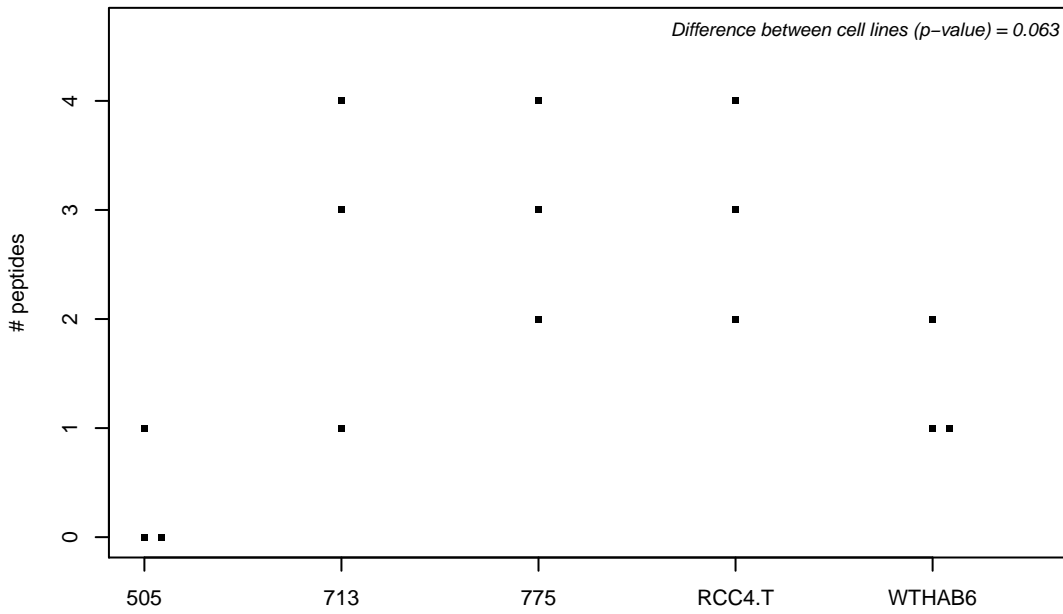
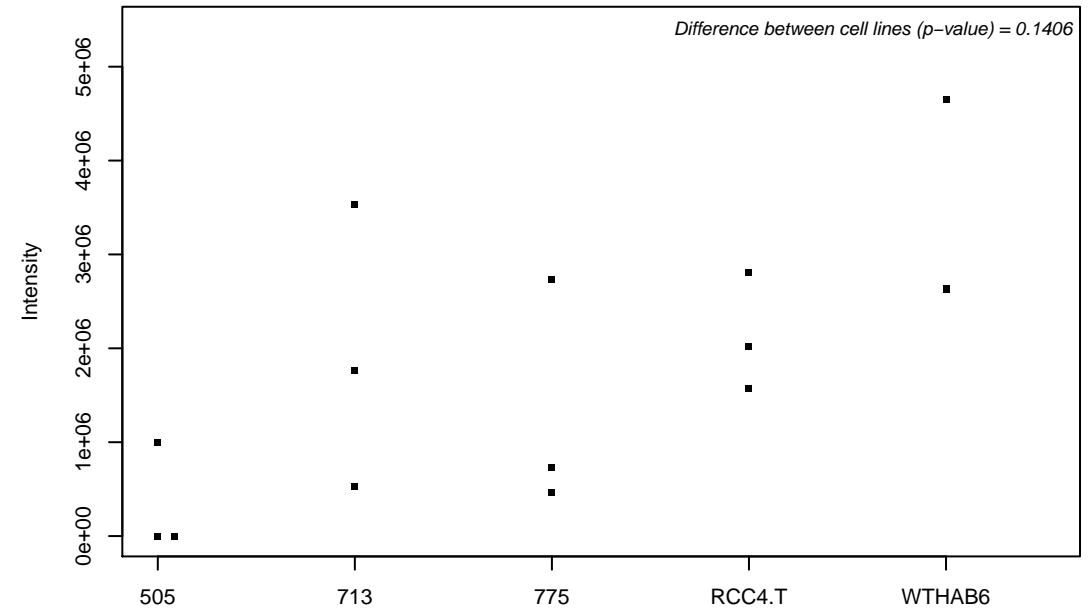
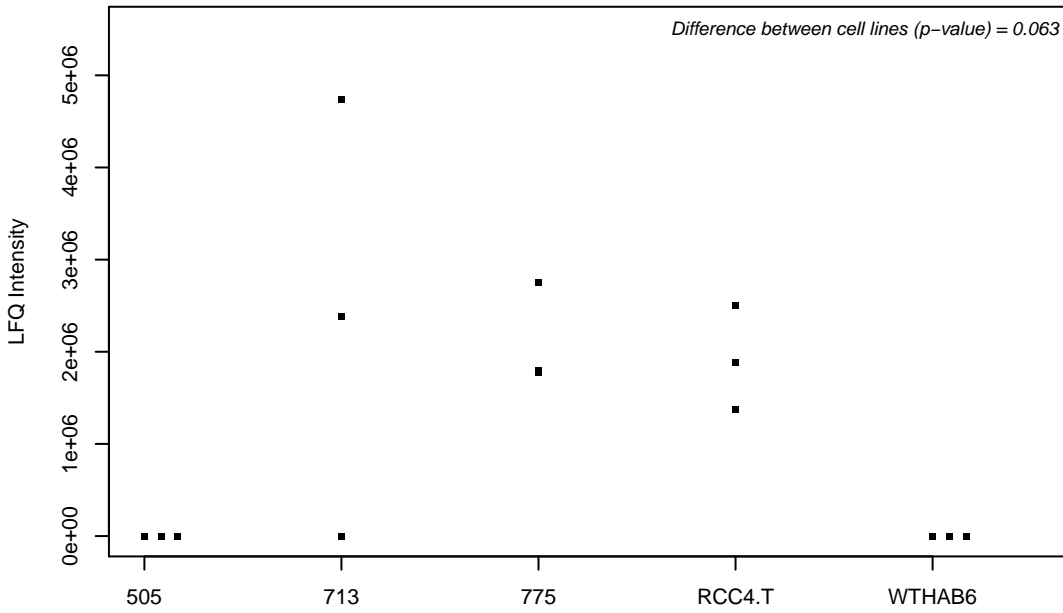
F5H1U9; Multiple PDZ domain protein



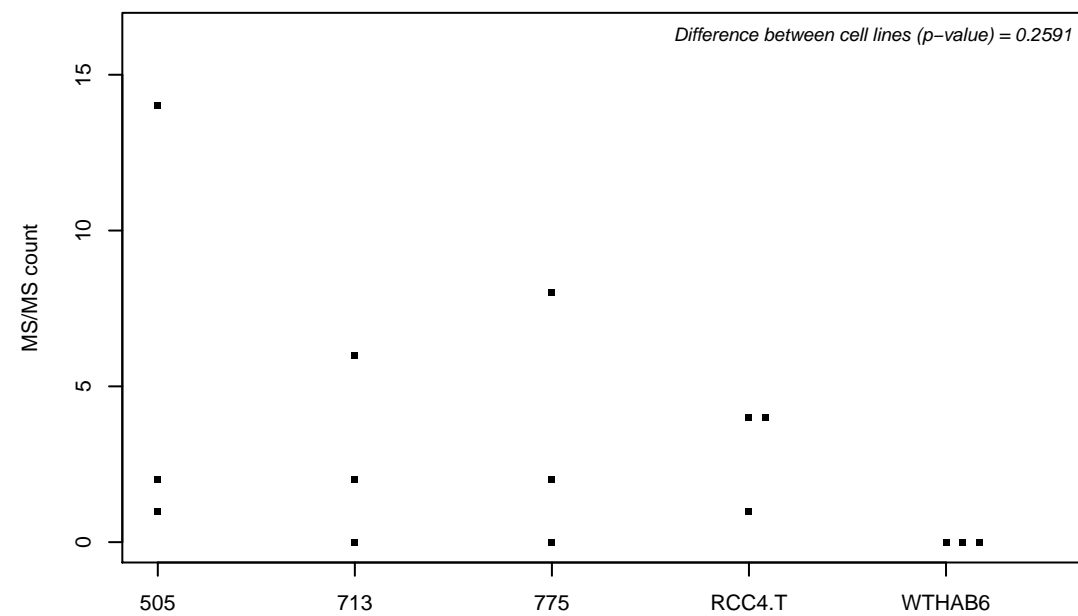
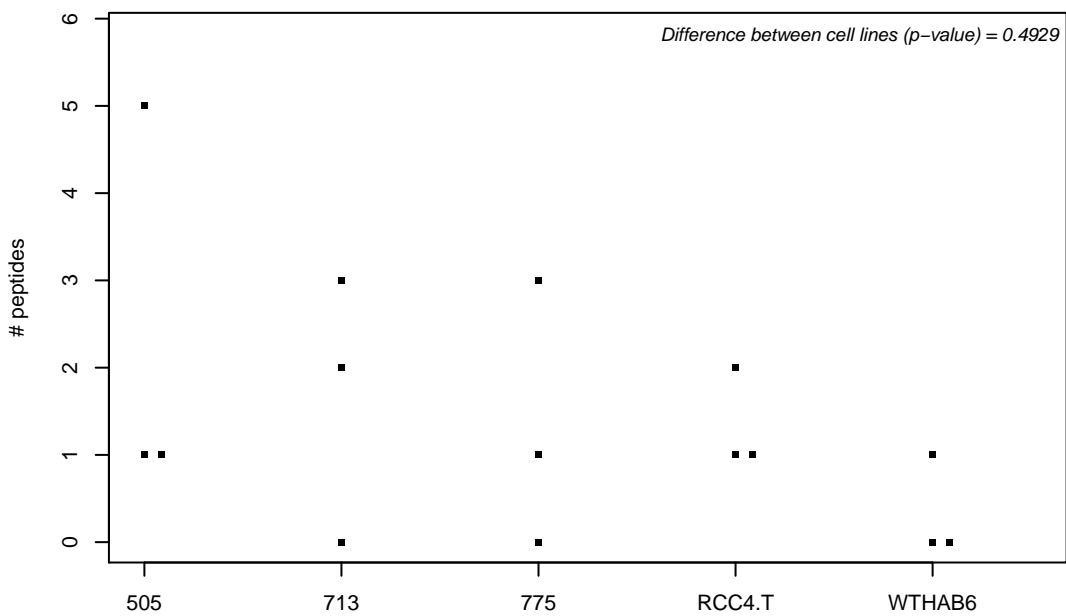
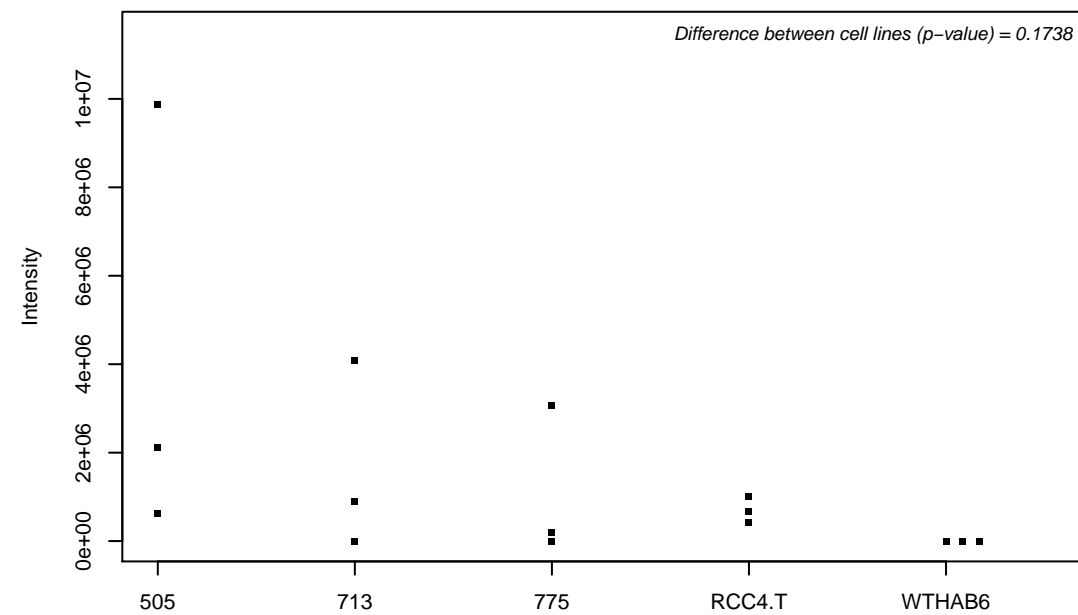
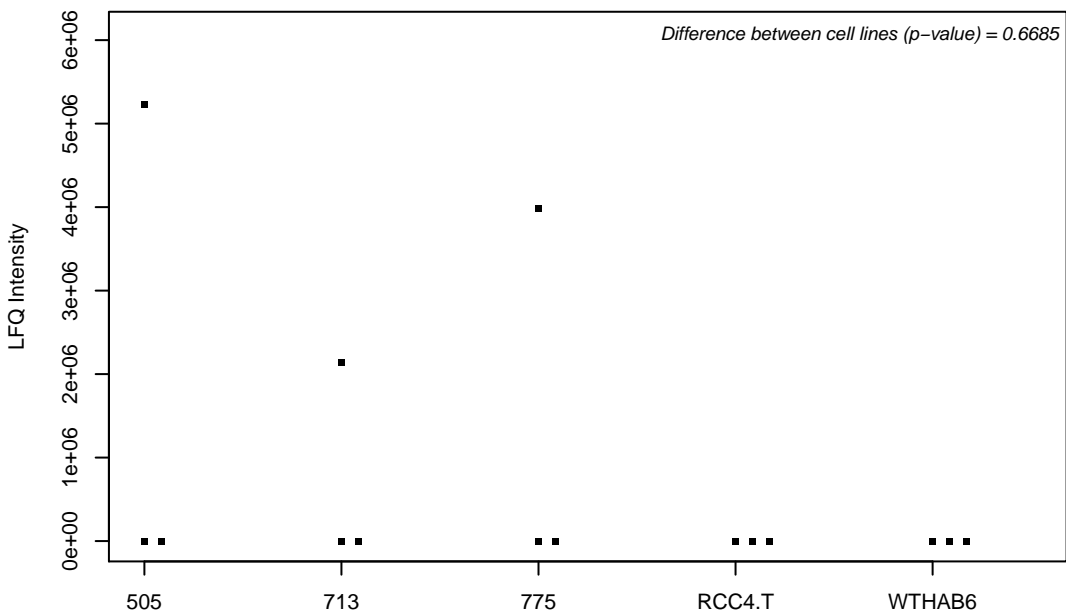
F5H1X8; Lipopolysaccharide-responsive and beige-like anchor protein



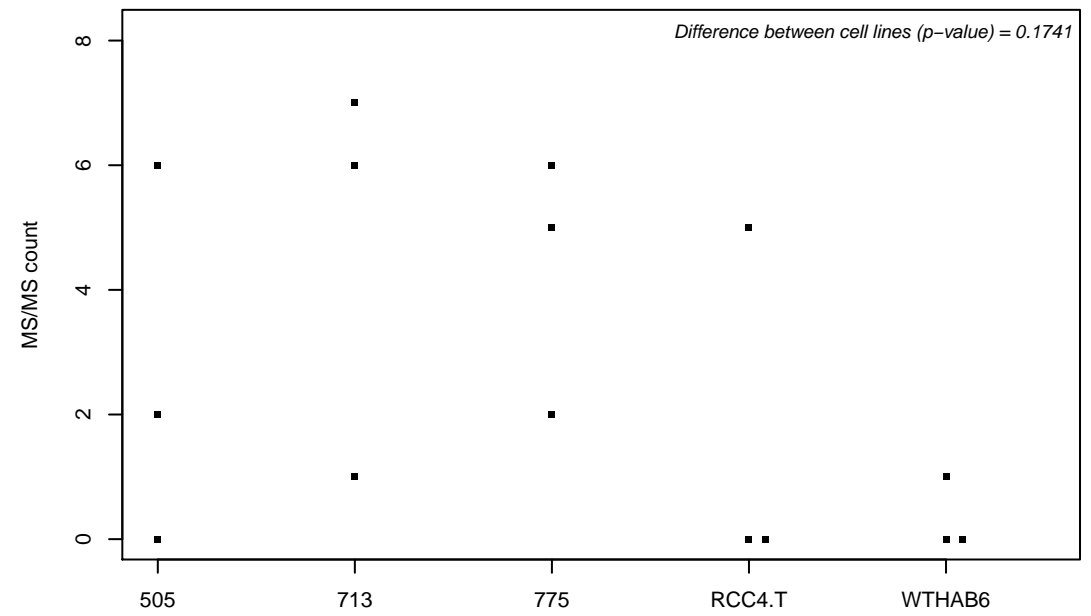
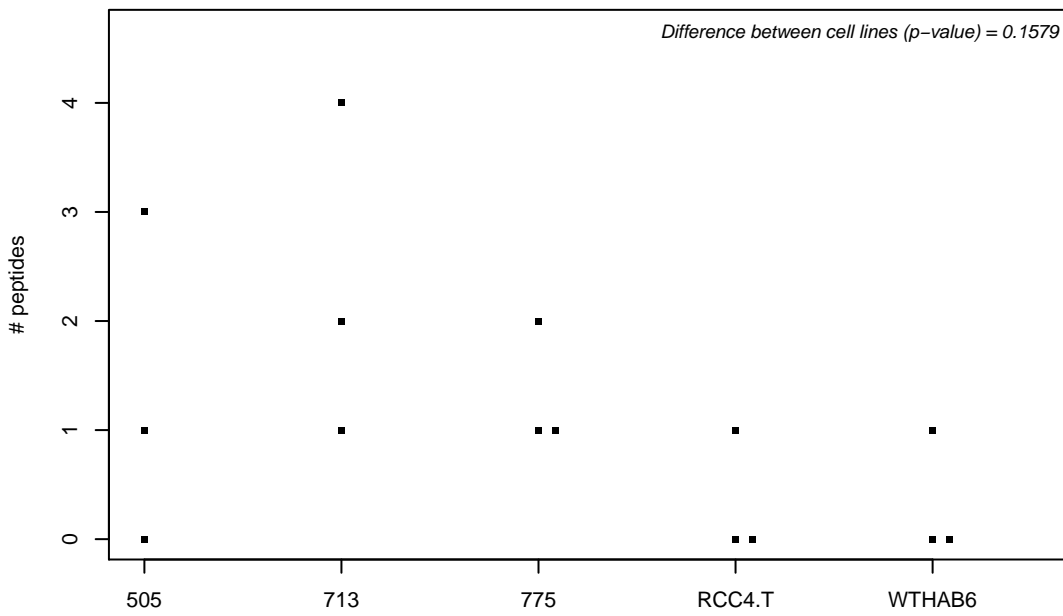
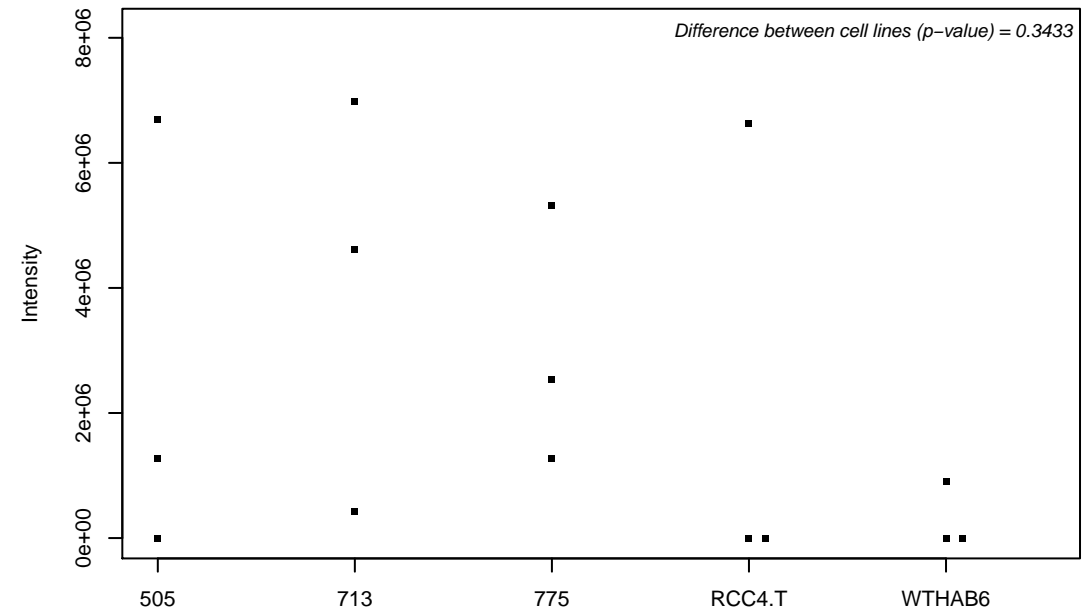
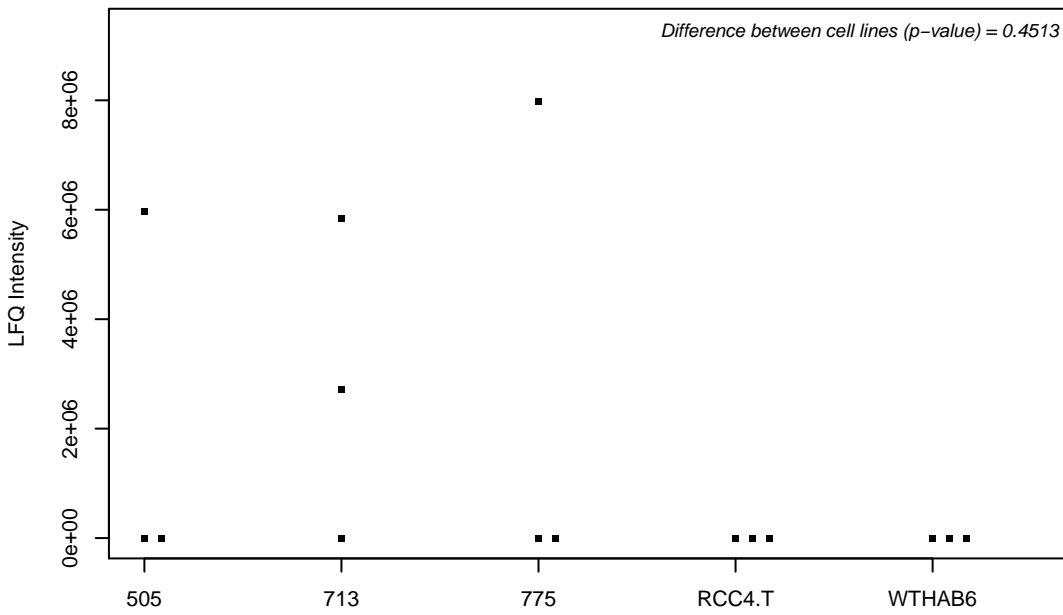
F5H1Y4; Golgi-associated PDZ and coiled-coil motif-containing protein



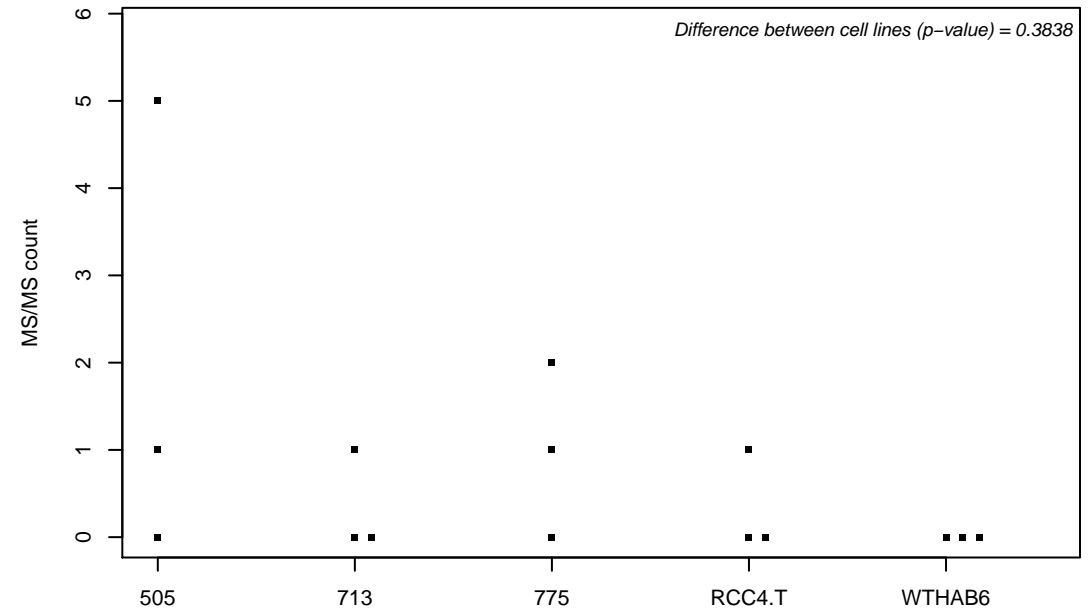
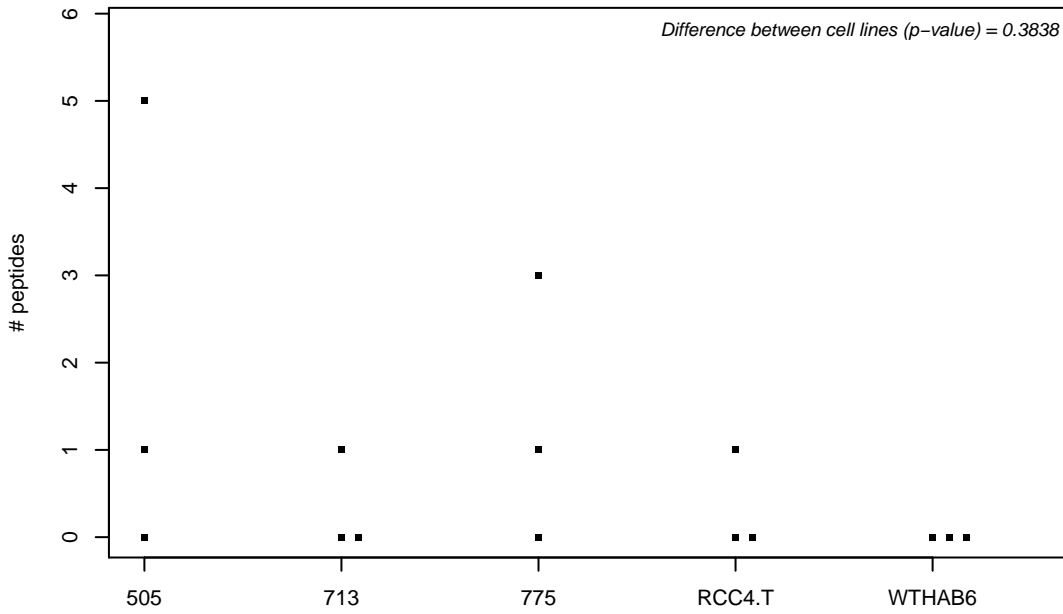
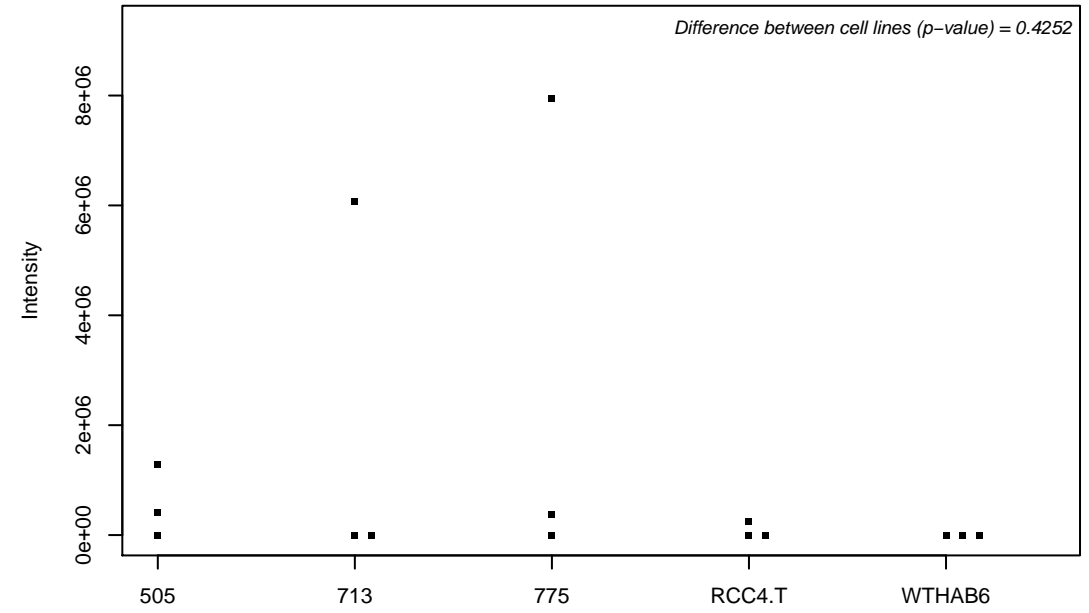
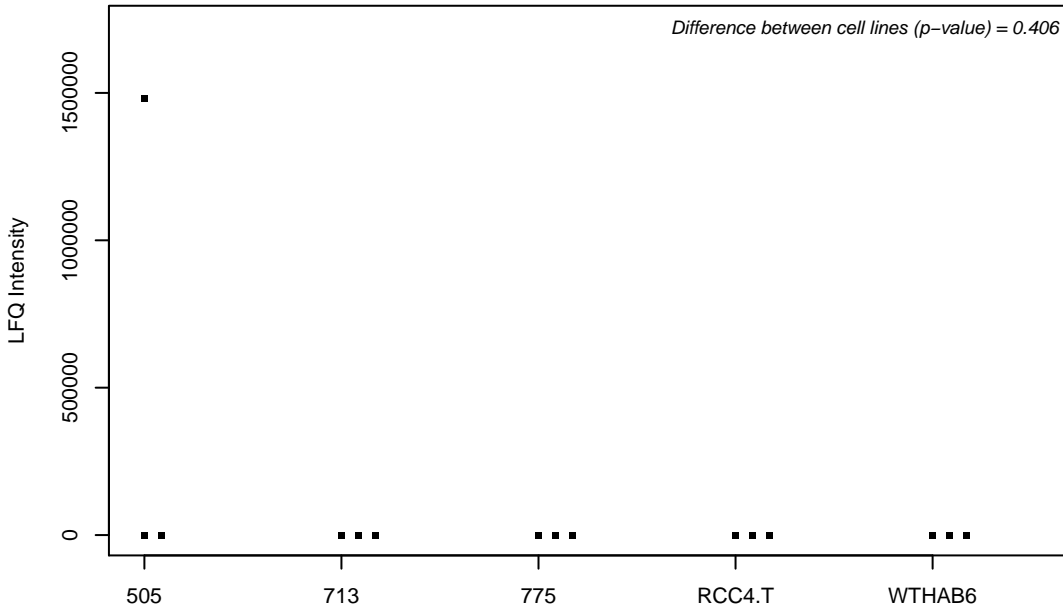
Q96FL9-3; Polypeptide N-acetylgalactosaminyltransferase 14



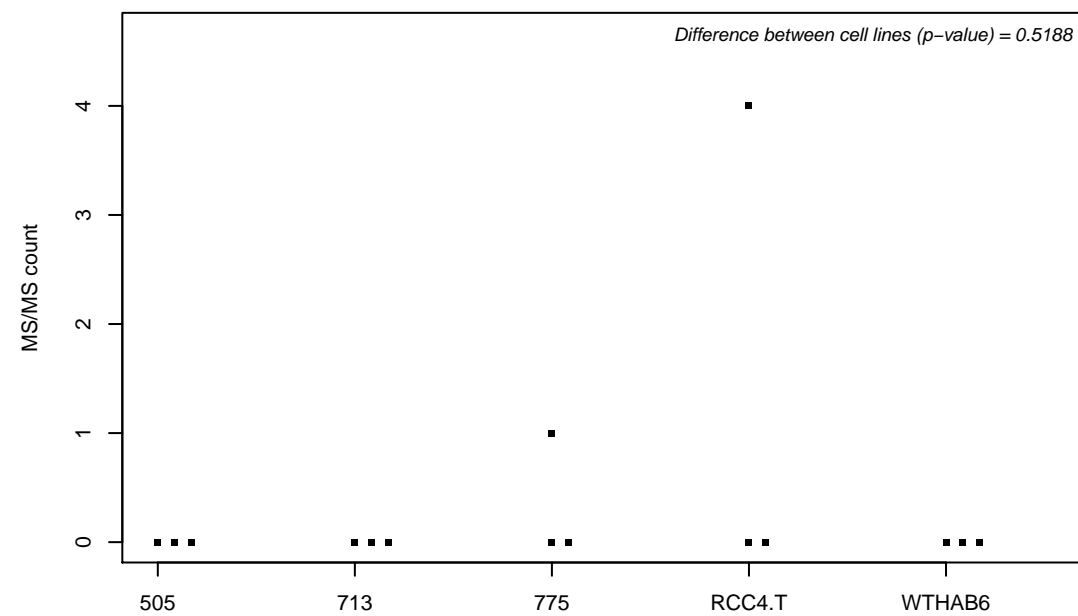
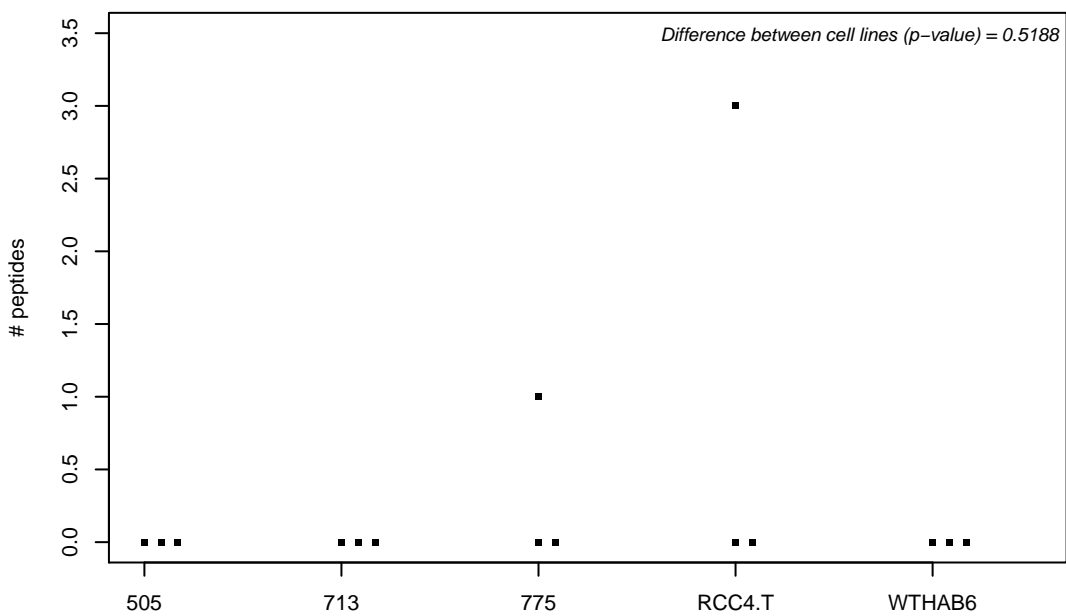
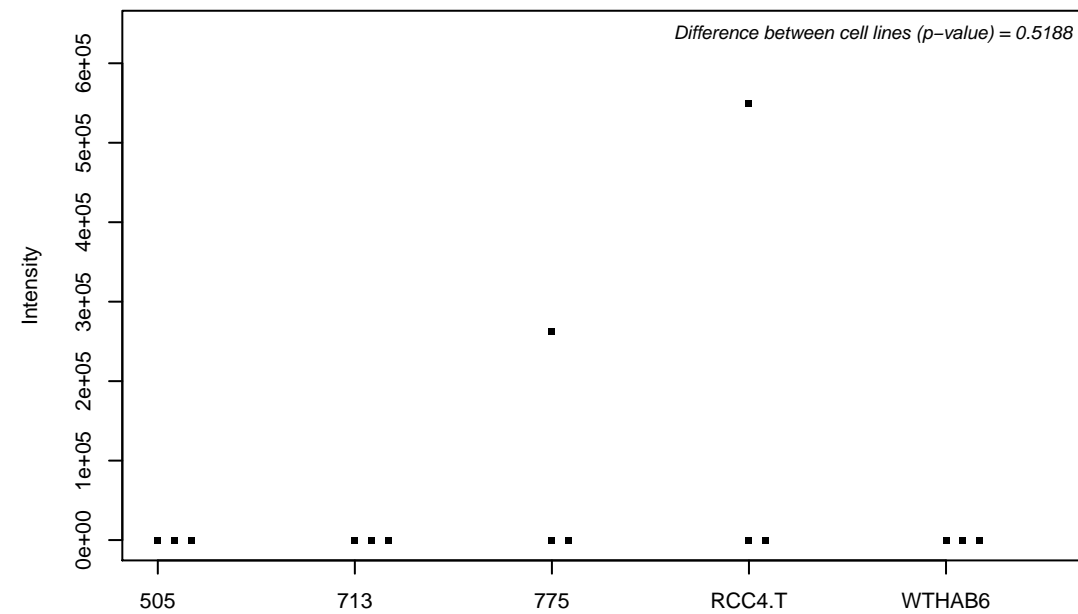
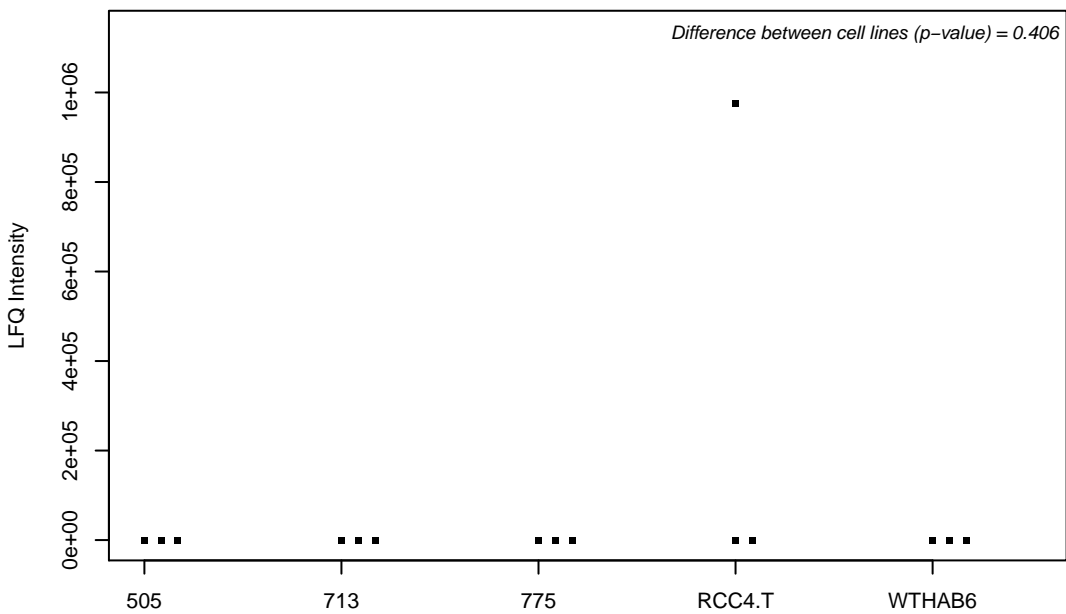
F5H2A4; High mobility group protein HMGI-C



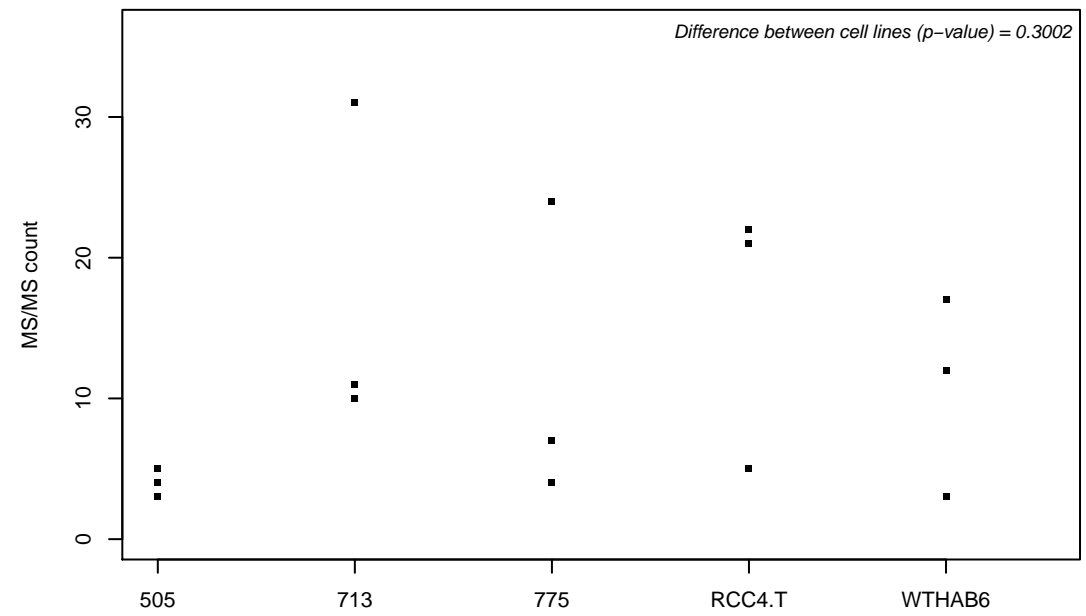
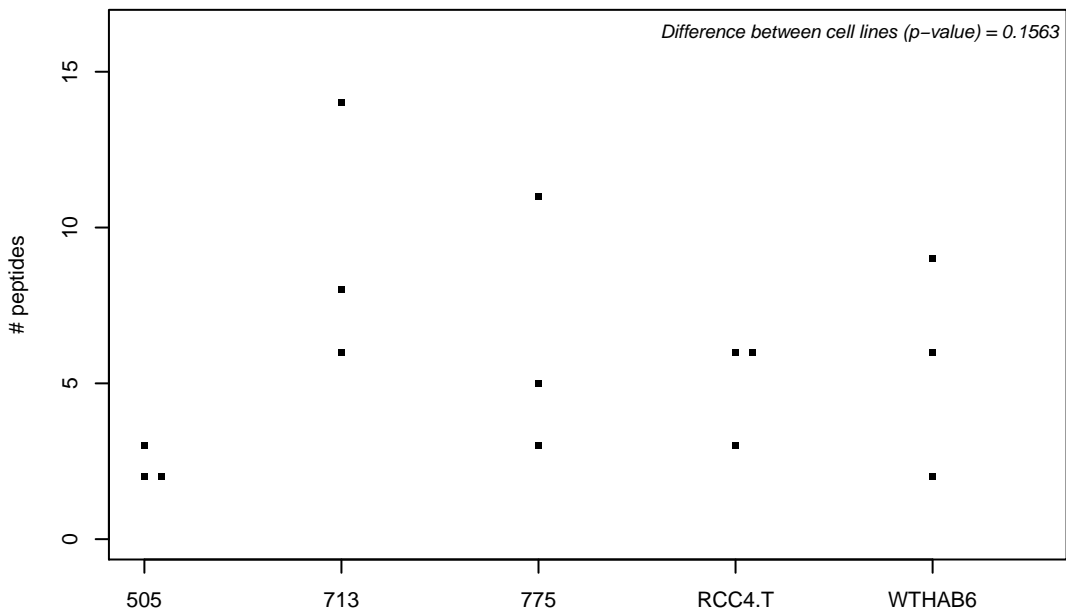
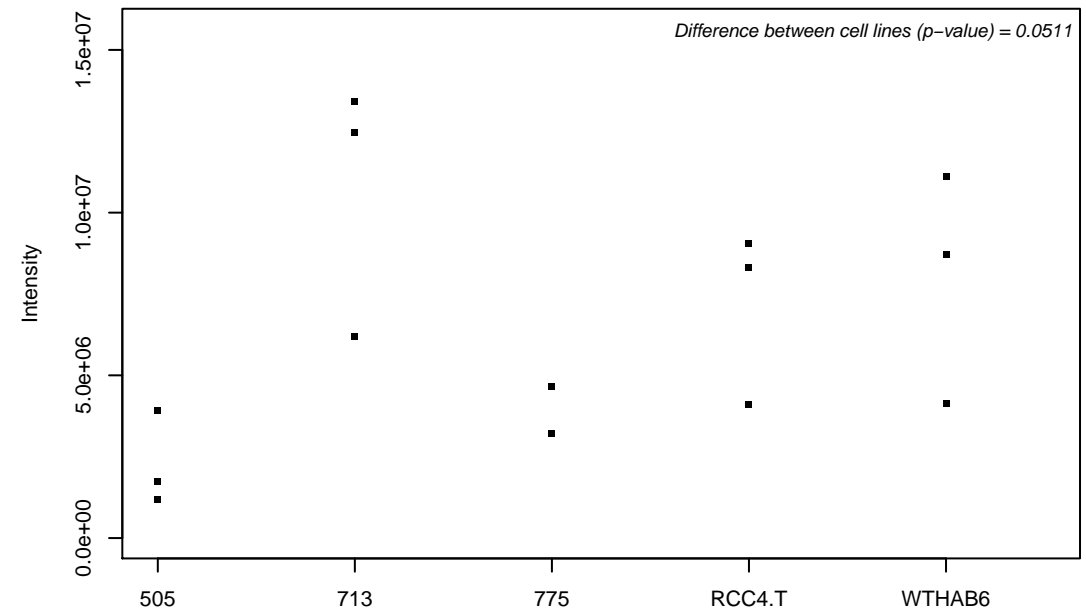
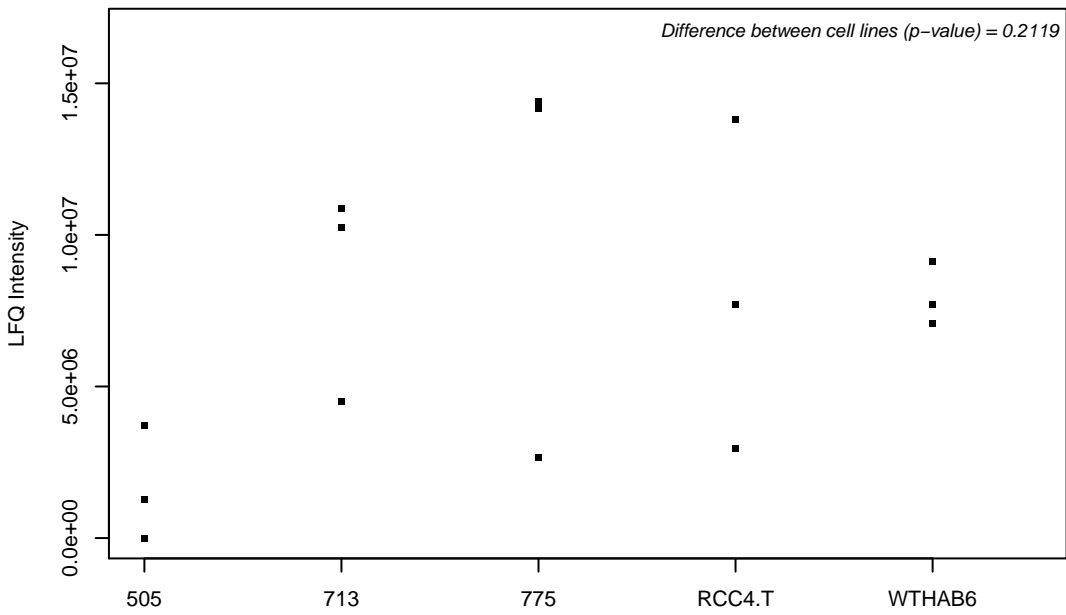
O00443; Phosphatidylinositol 4-phosphate 3-kinase C2 domain-containing subunit alpha



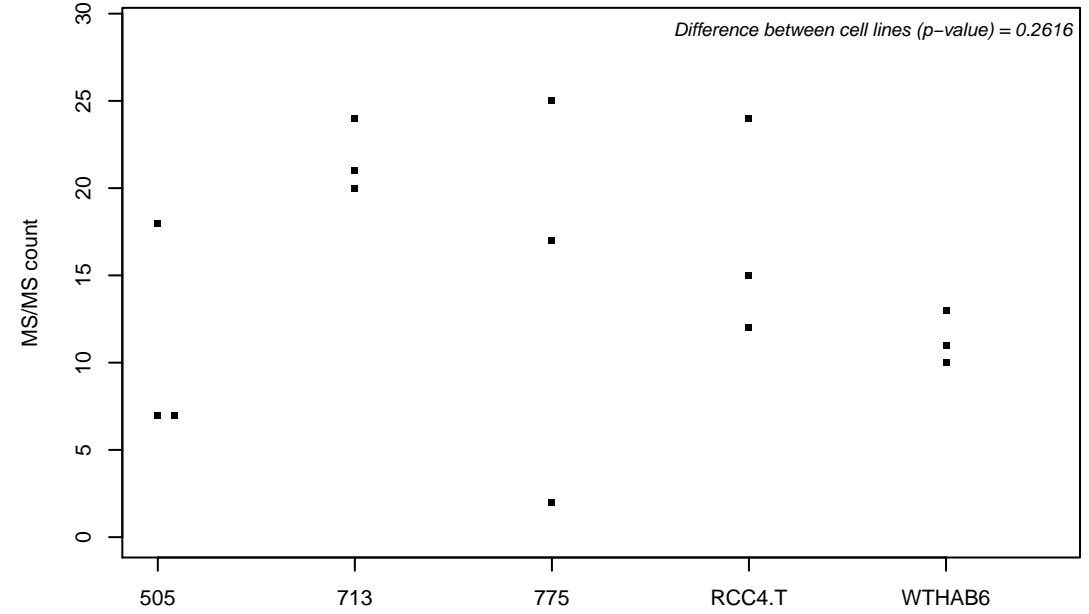
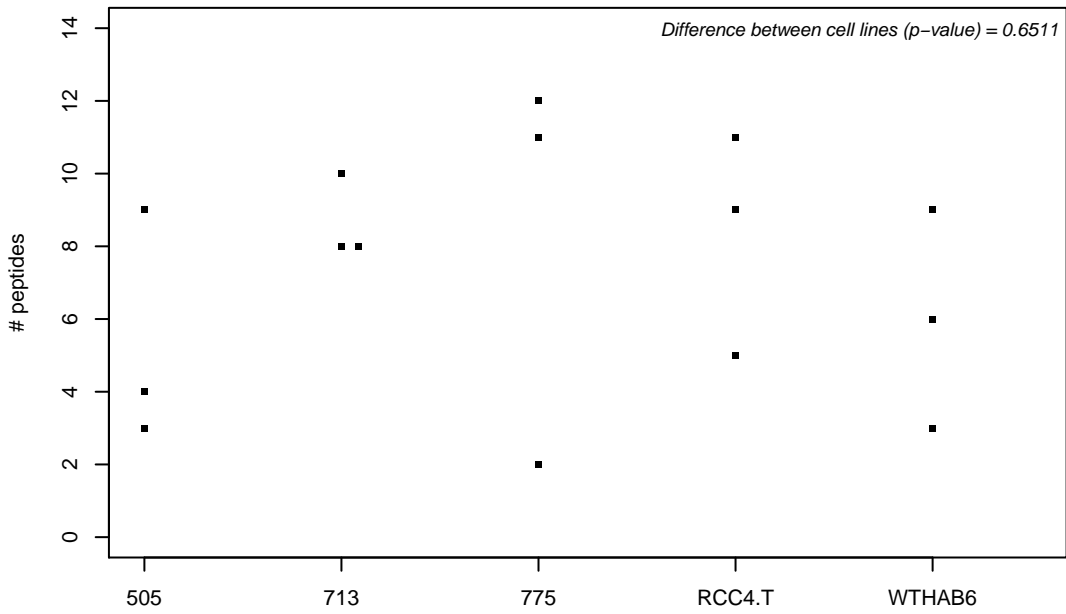
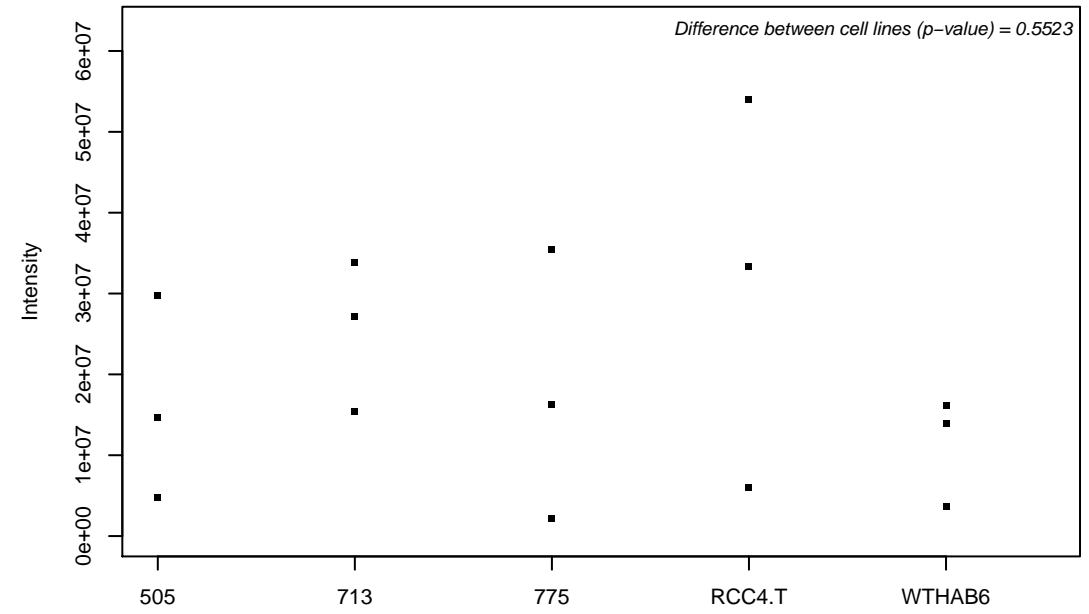
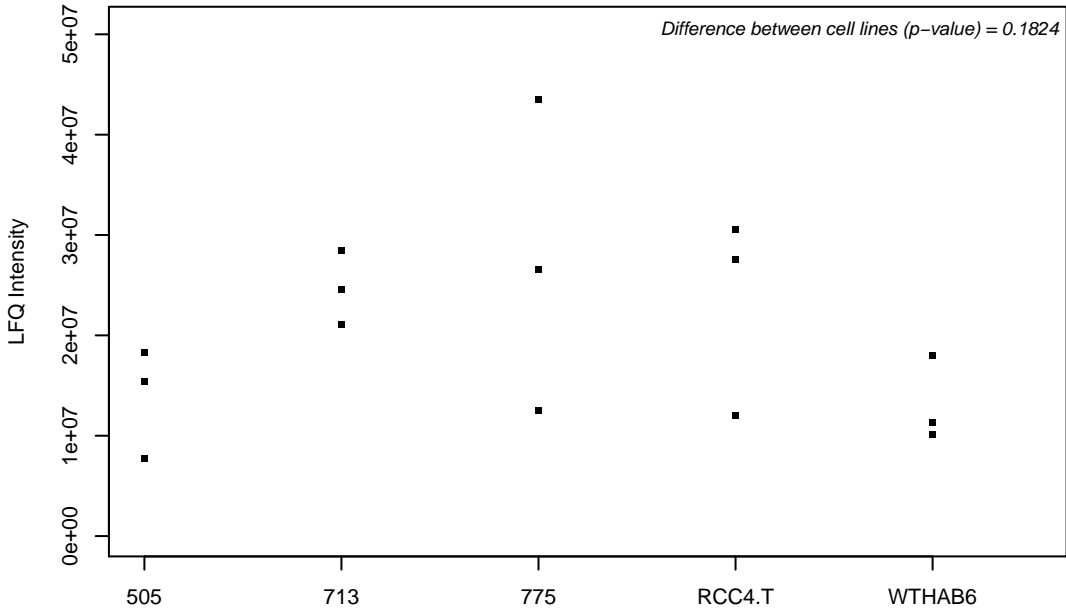
Q9BZF9; Uveal autoantigen with coiled-coil domains and ankyrin repeats



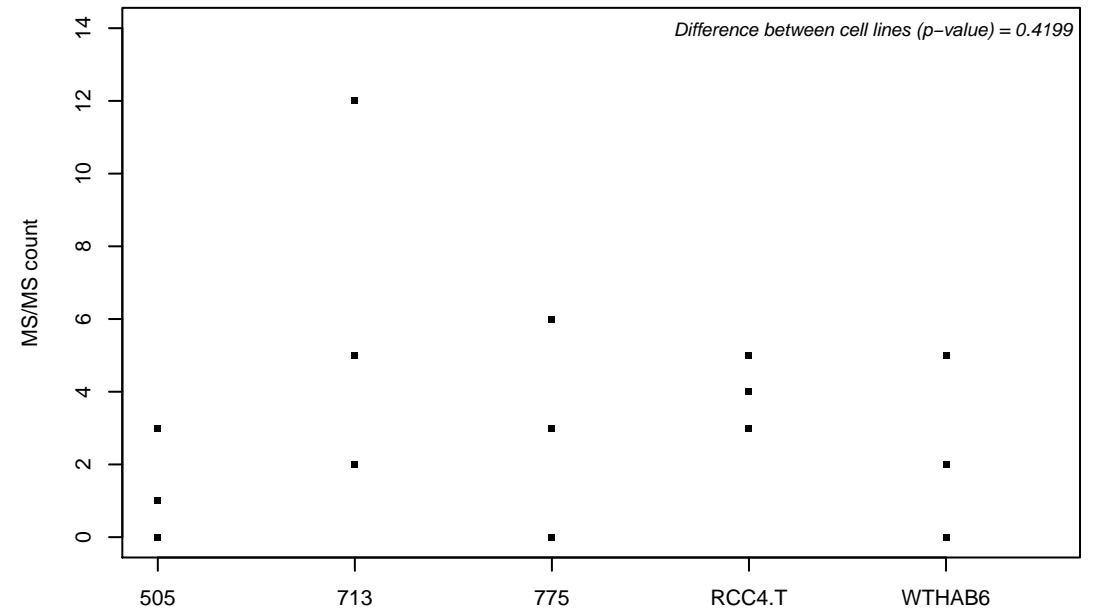
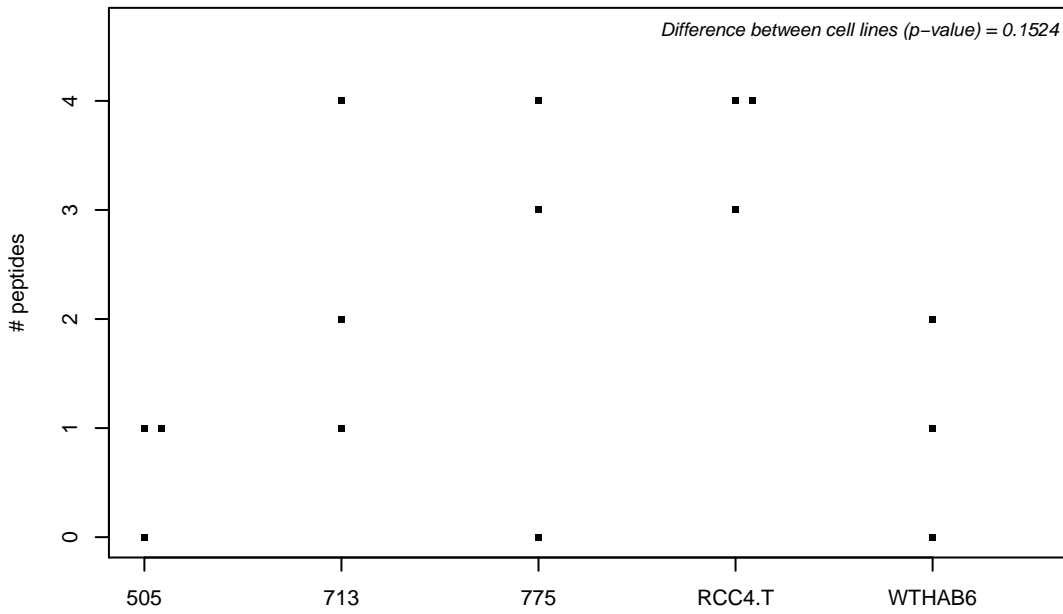
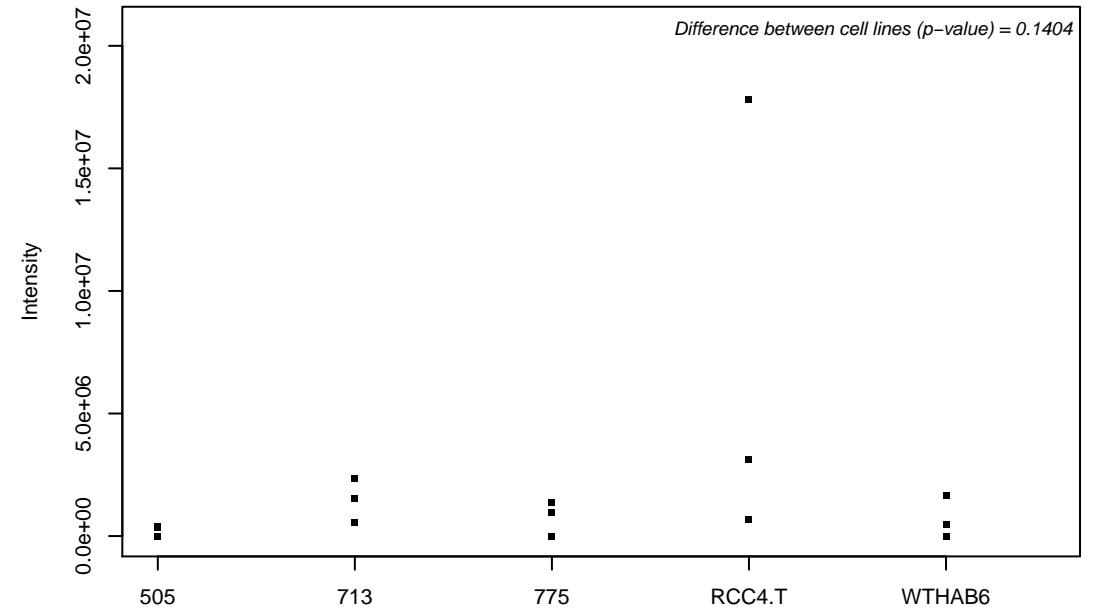
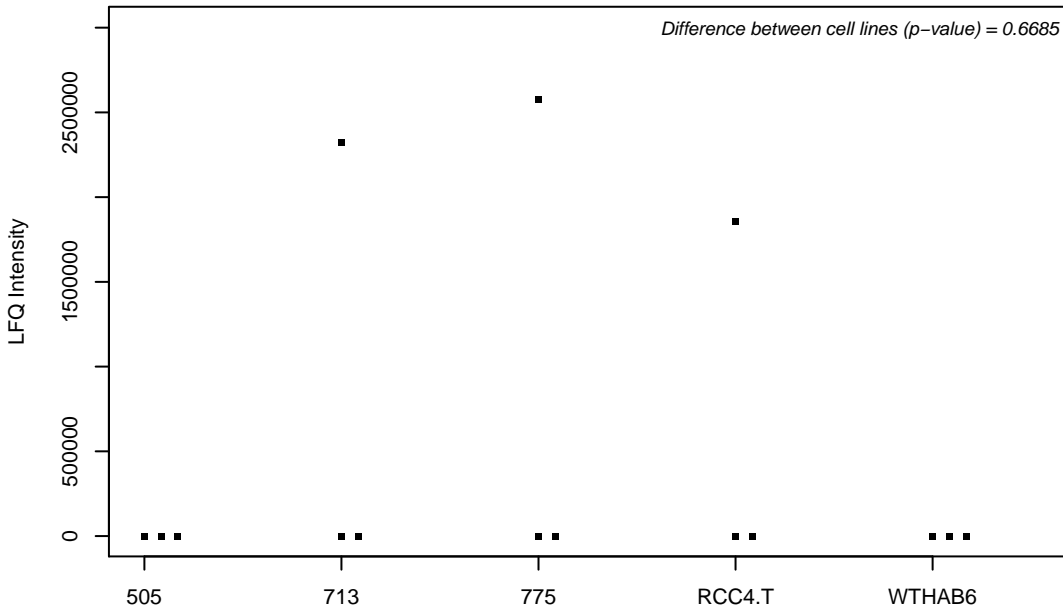
Q86XL3; Ankyrin repeat and LEM domain-containing protein 2



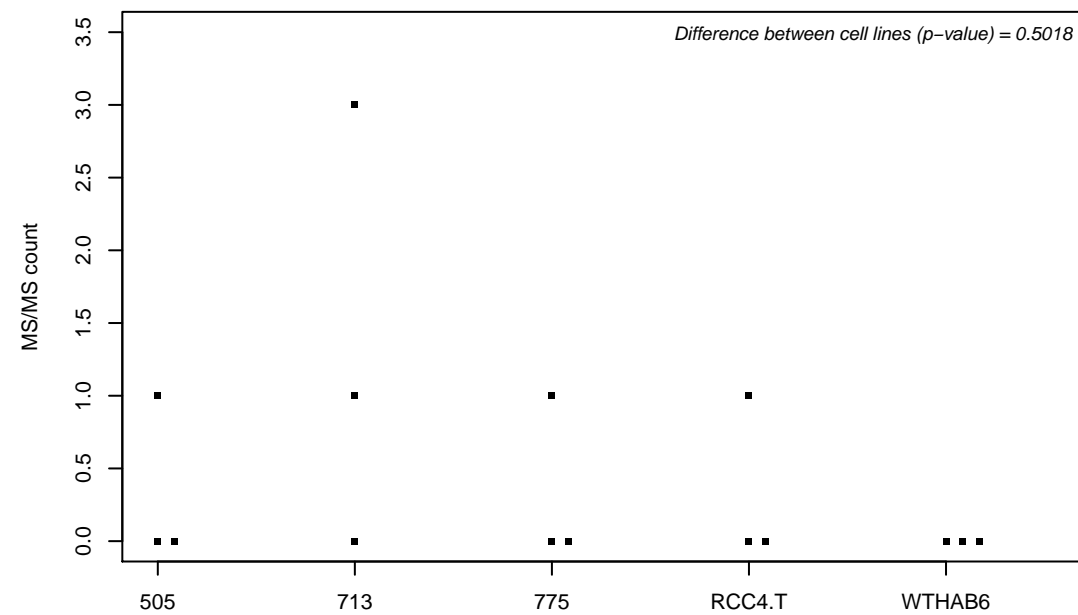
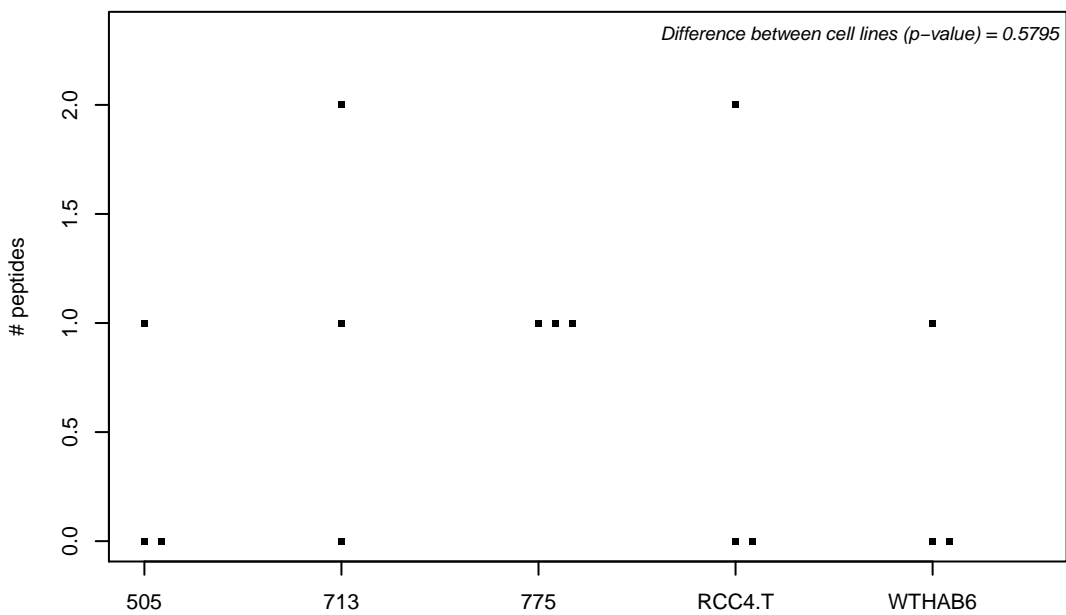
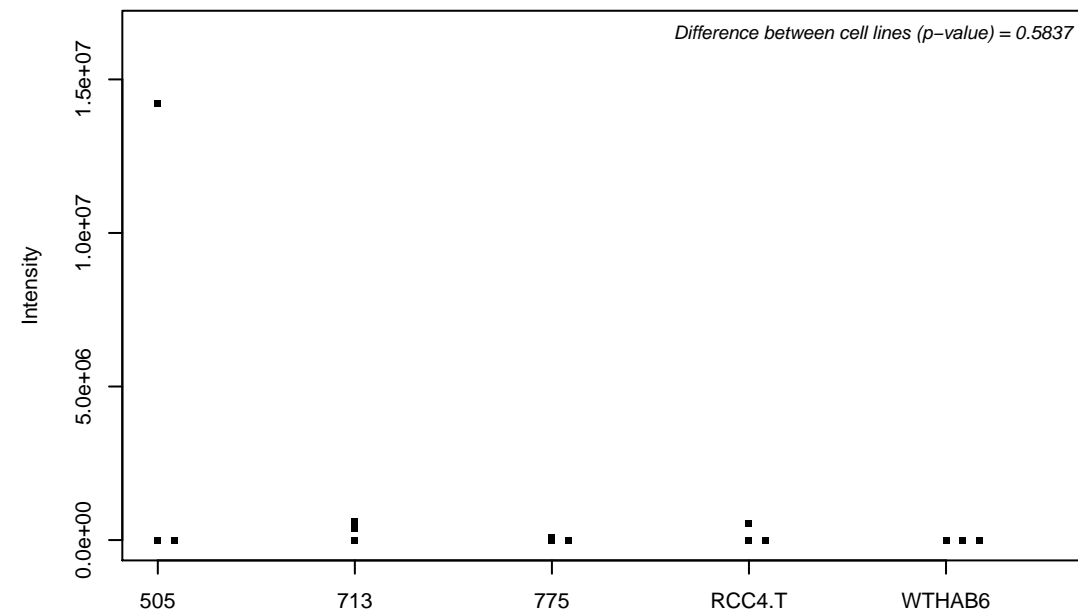
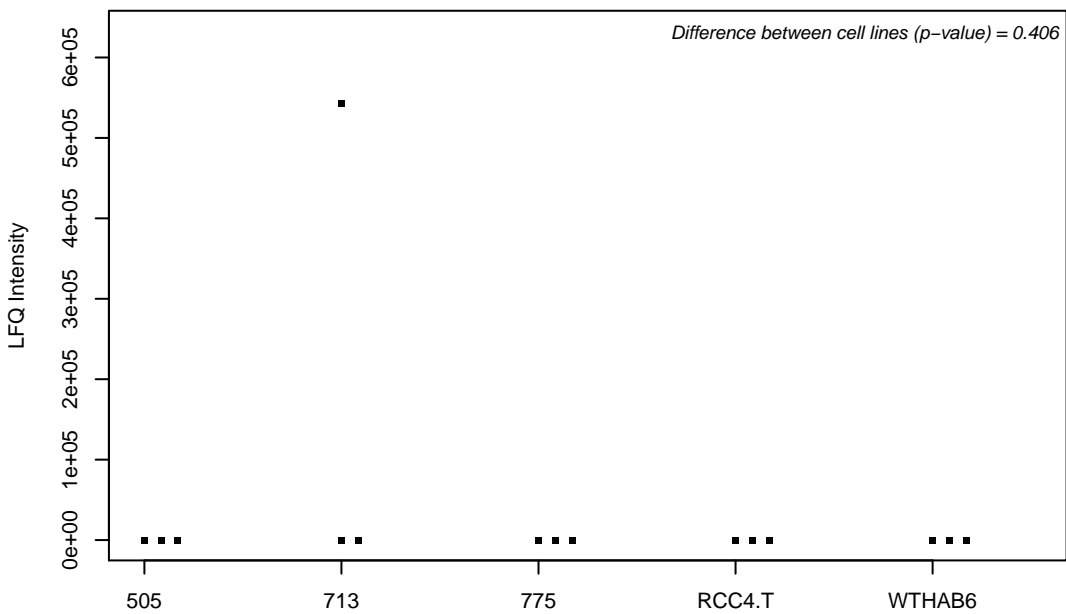
F5H2S7; Dynactin subunit 2



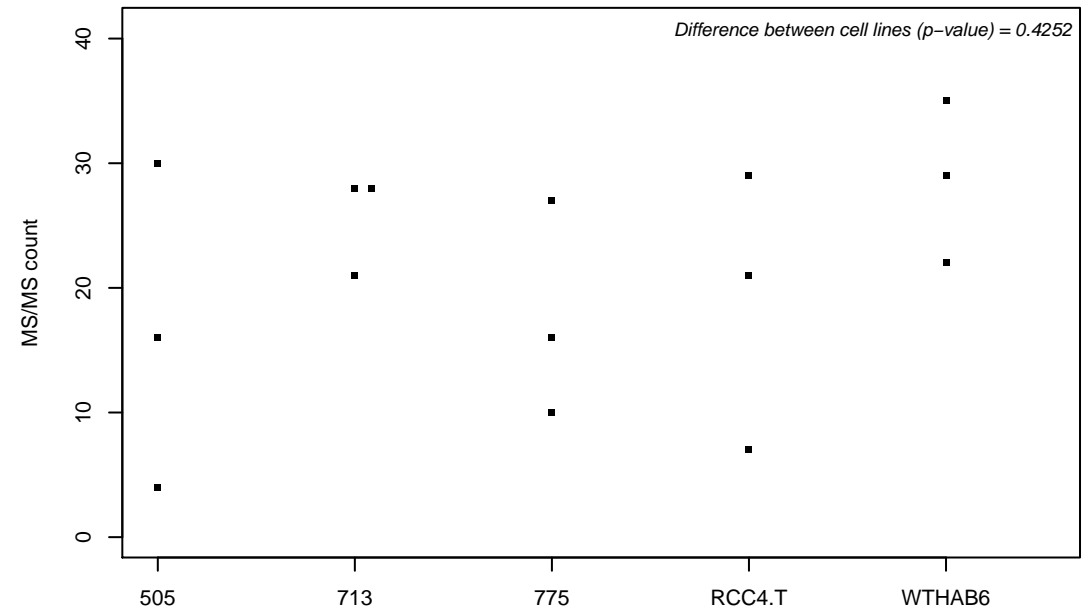
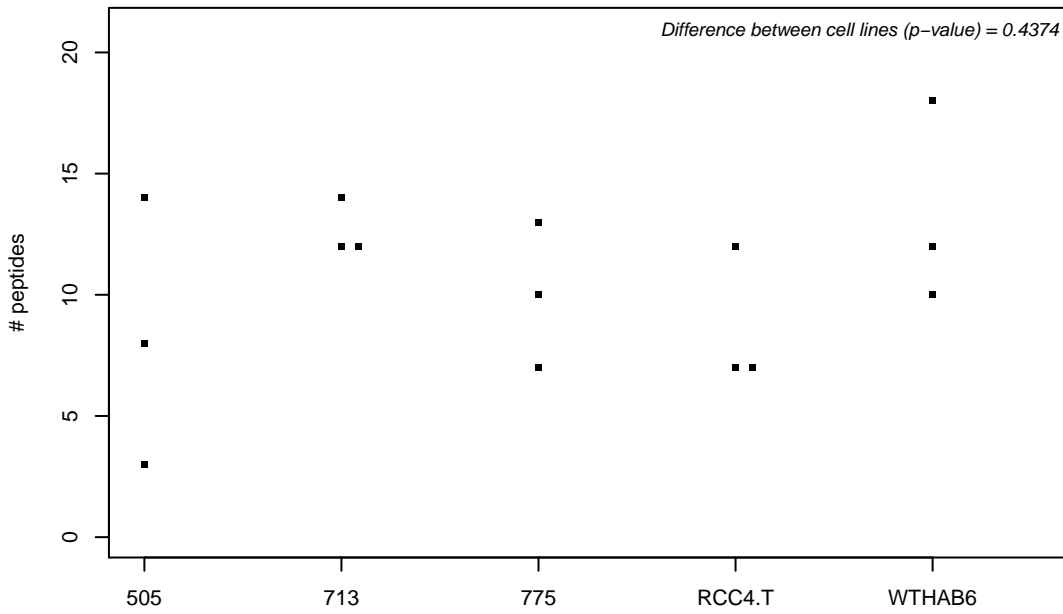
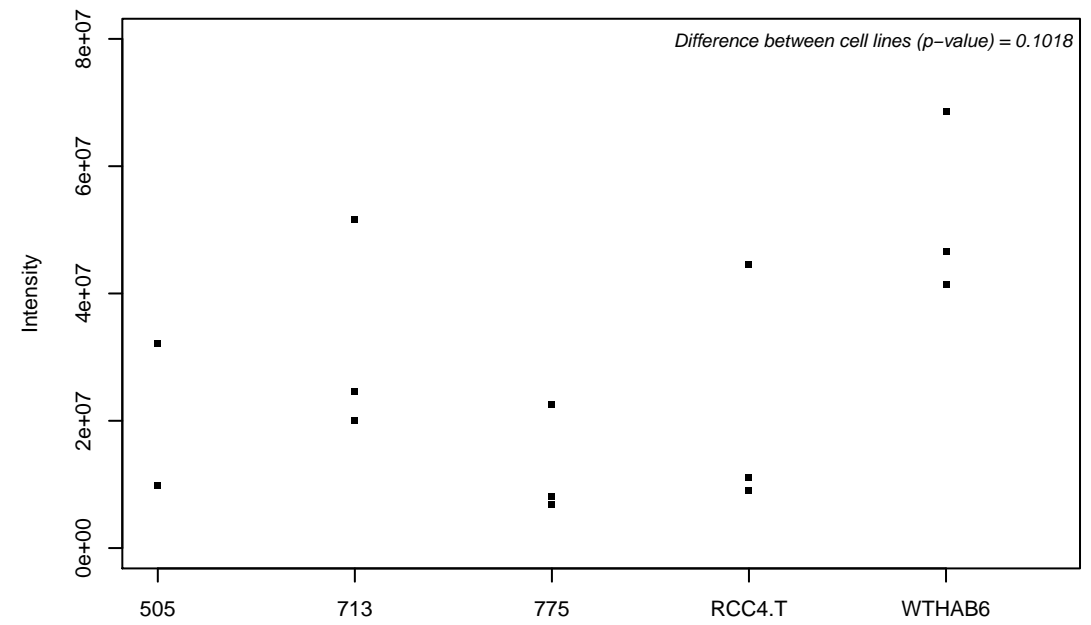
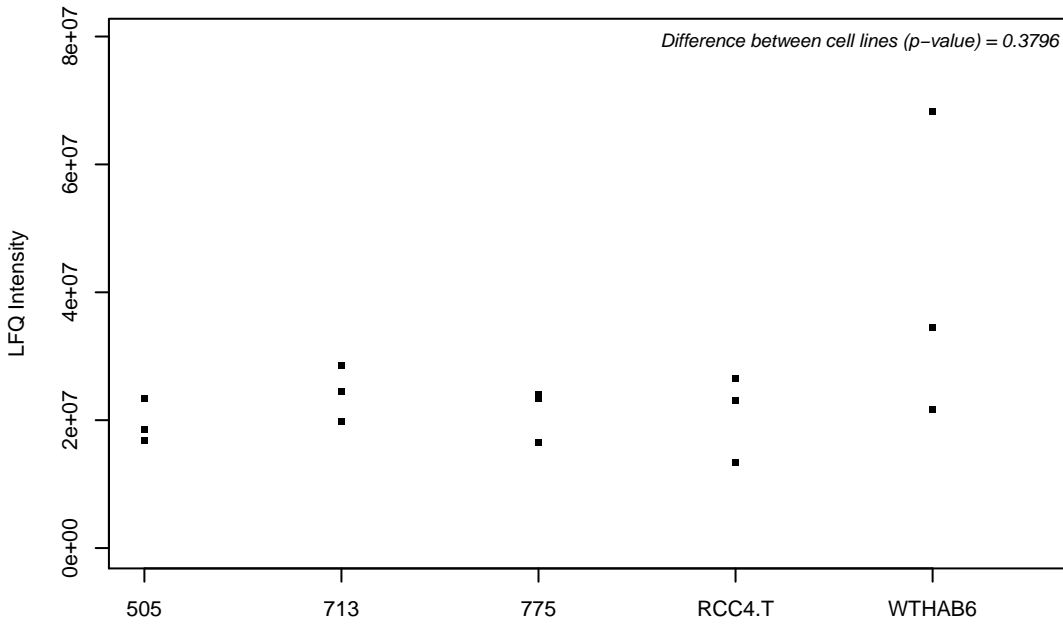
Q9HCS7; Pre-mRNA-splicing factor SYF1



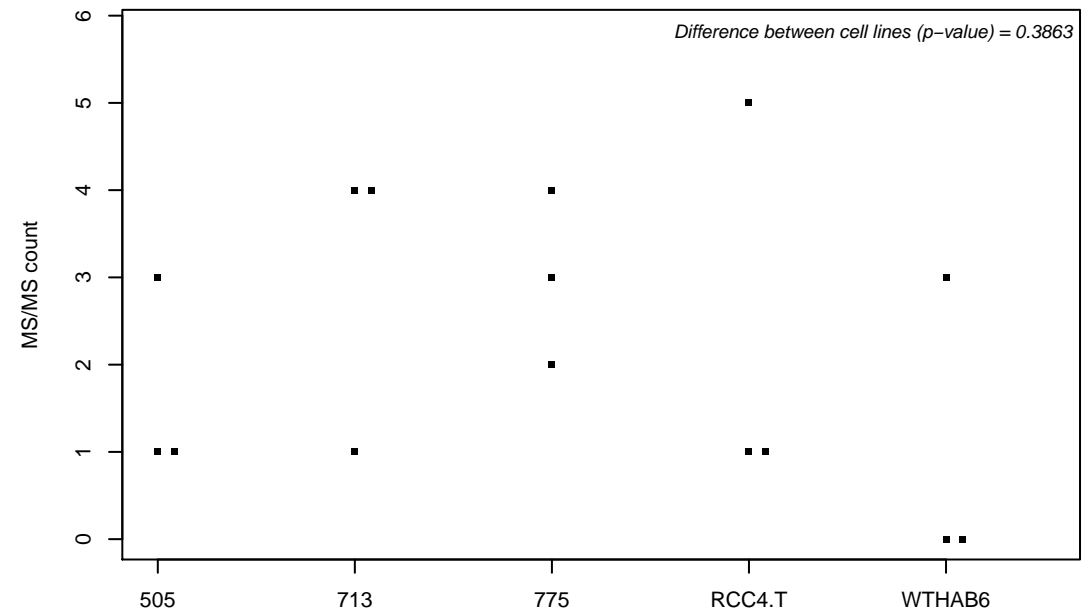
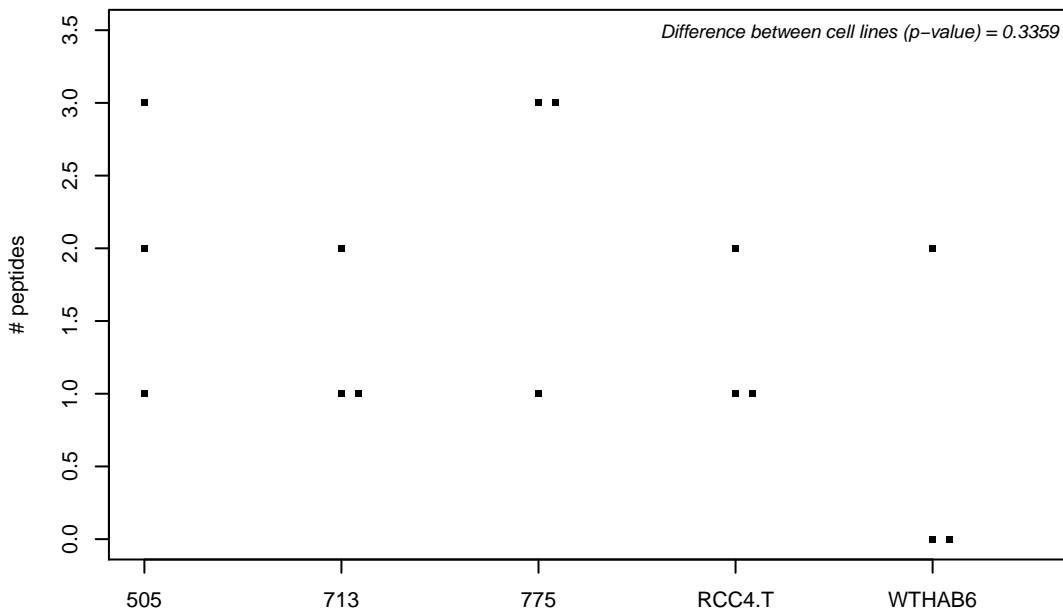
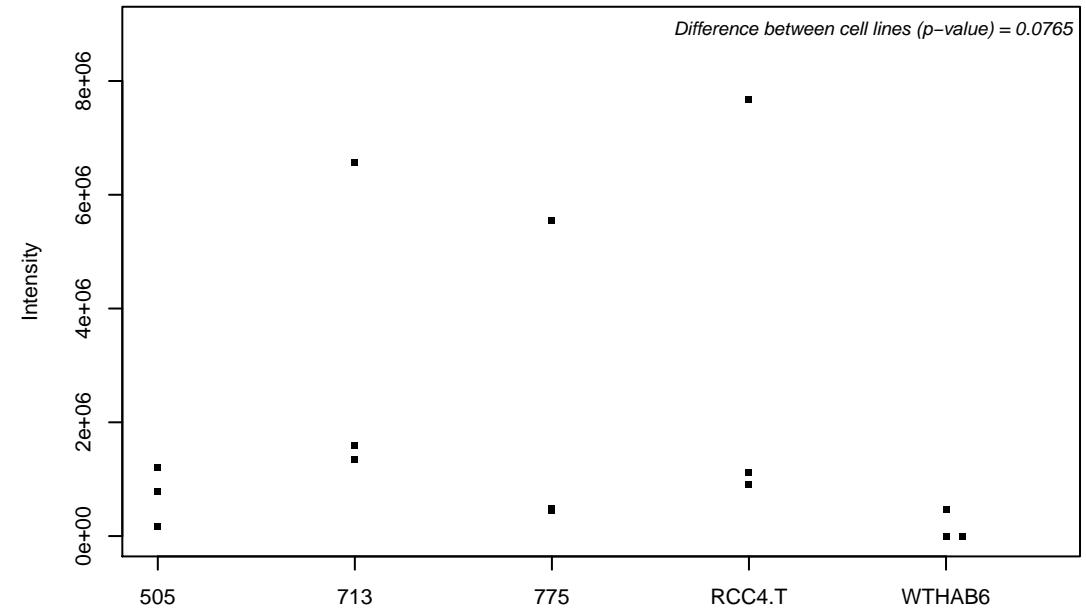
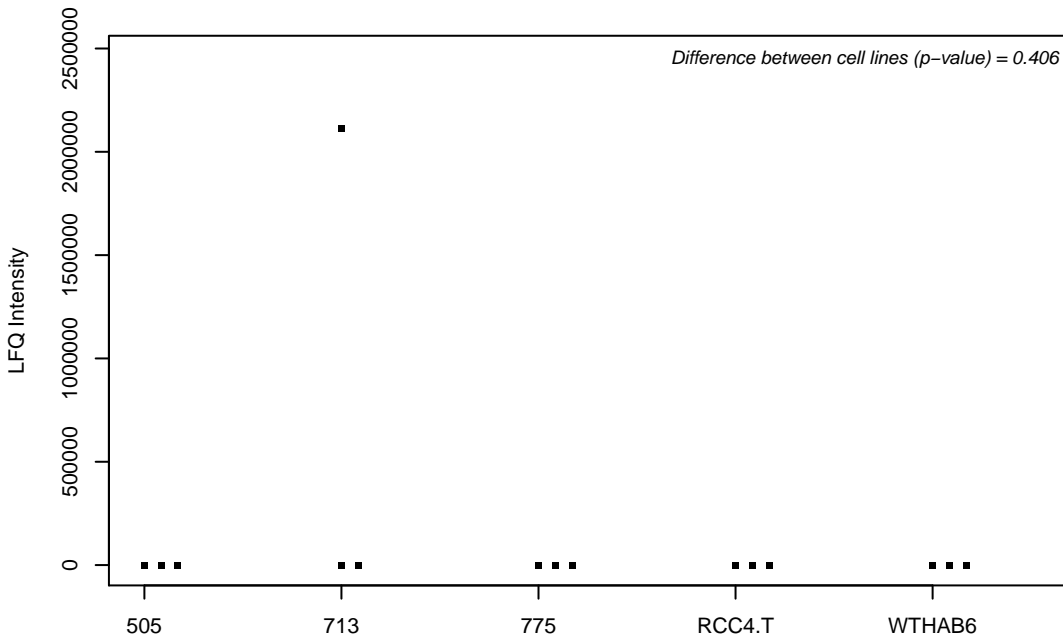
Q15276; Rab GTPase-binding effector protein 1



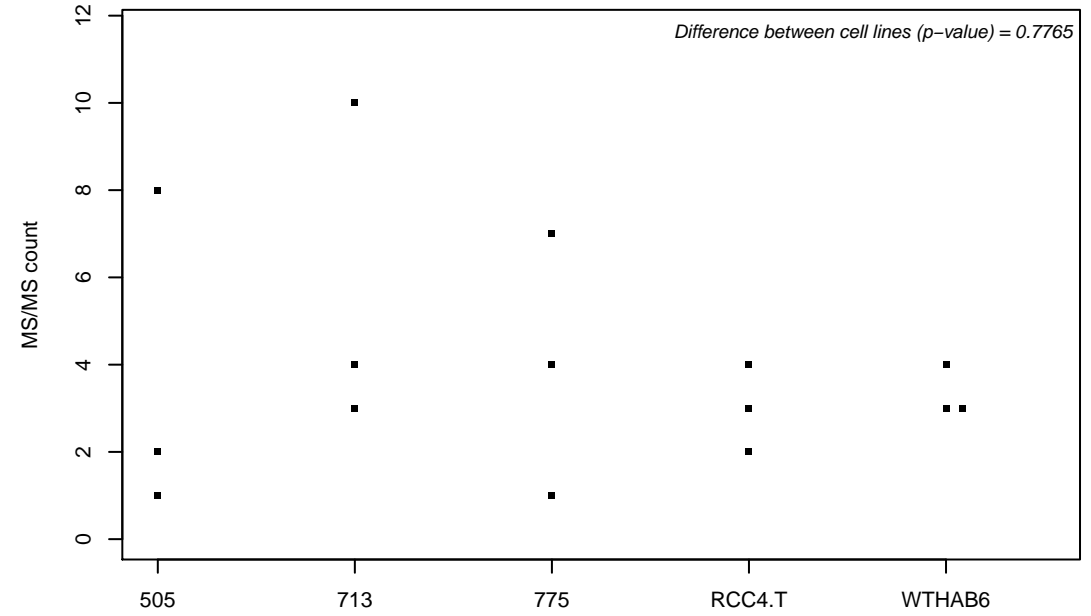
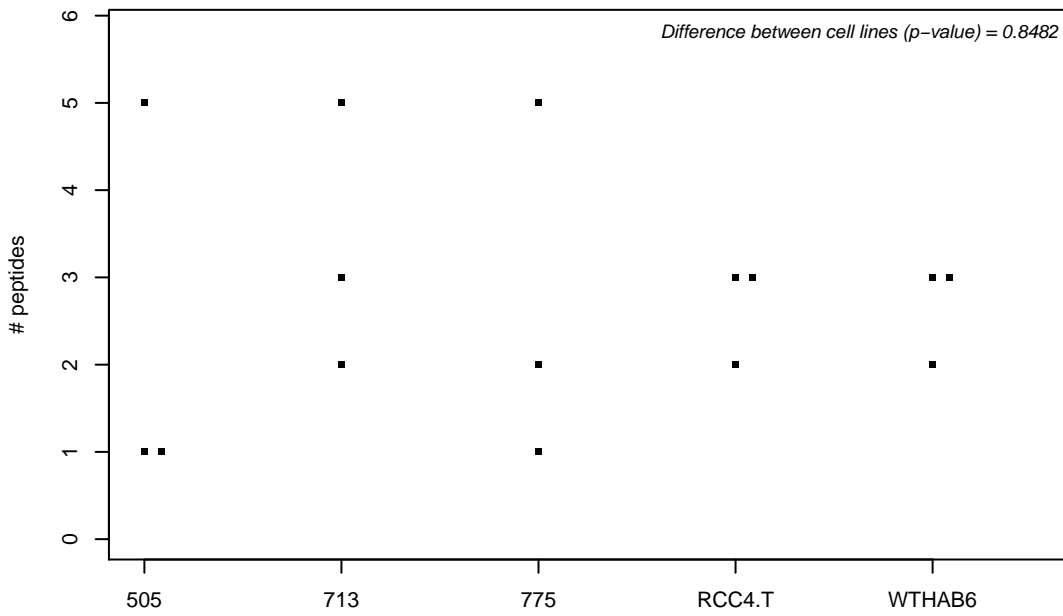
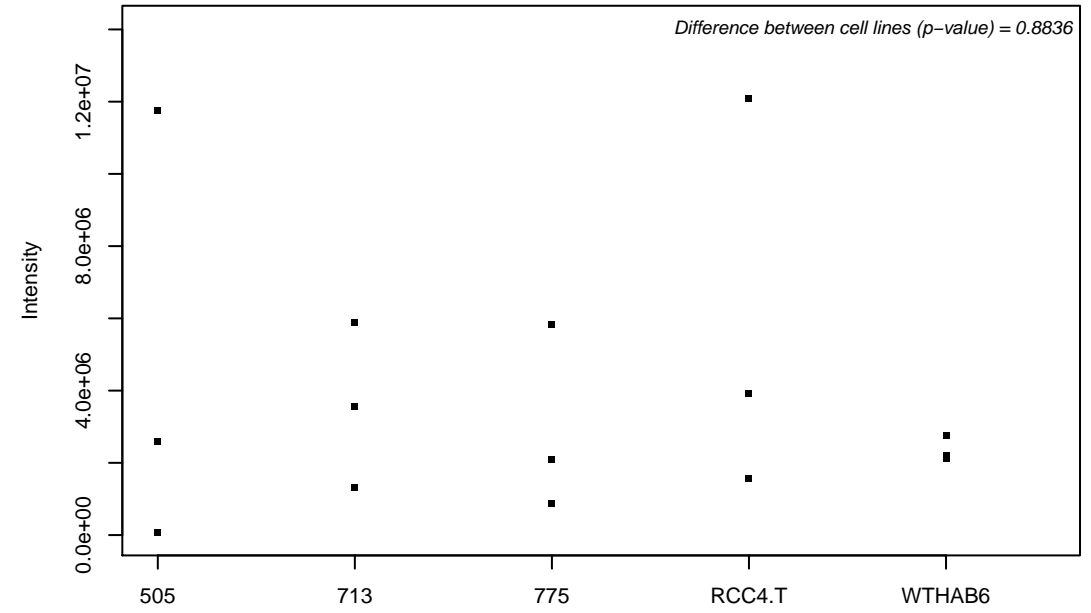
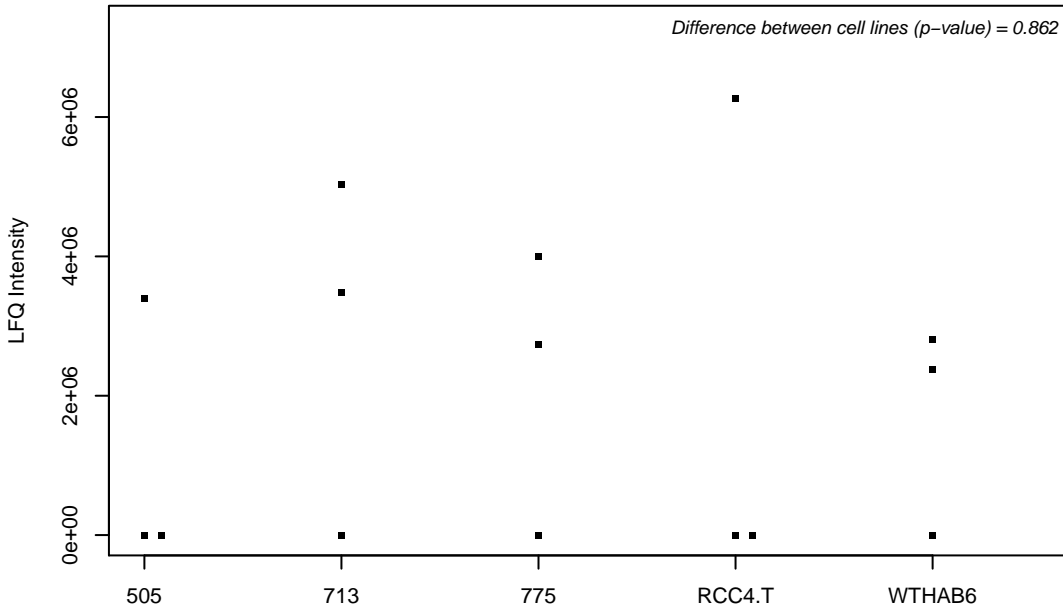
Q15436; Protein transport protein Sec23A



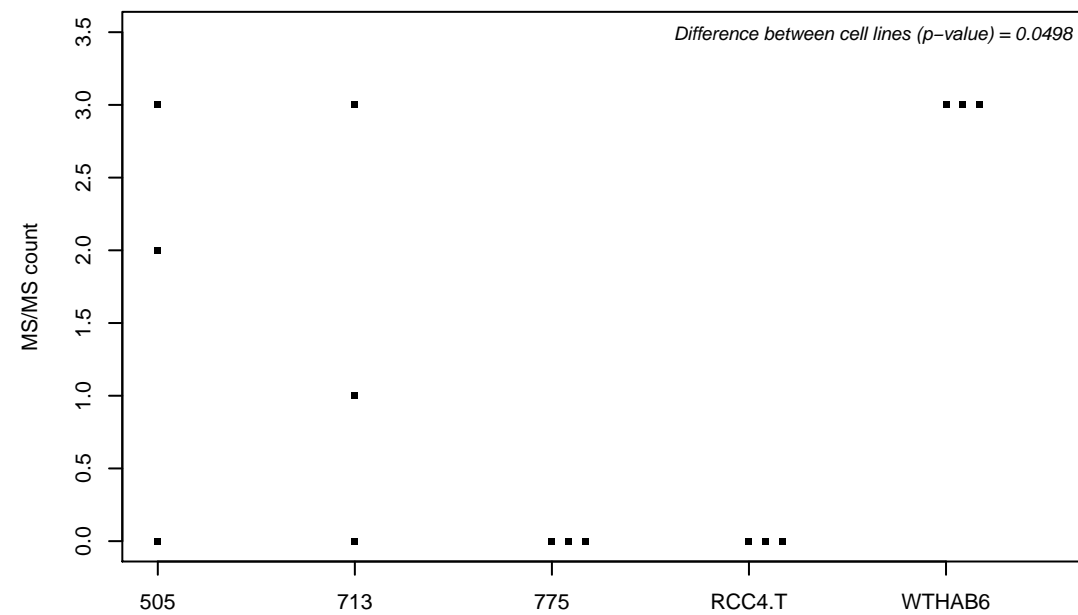
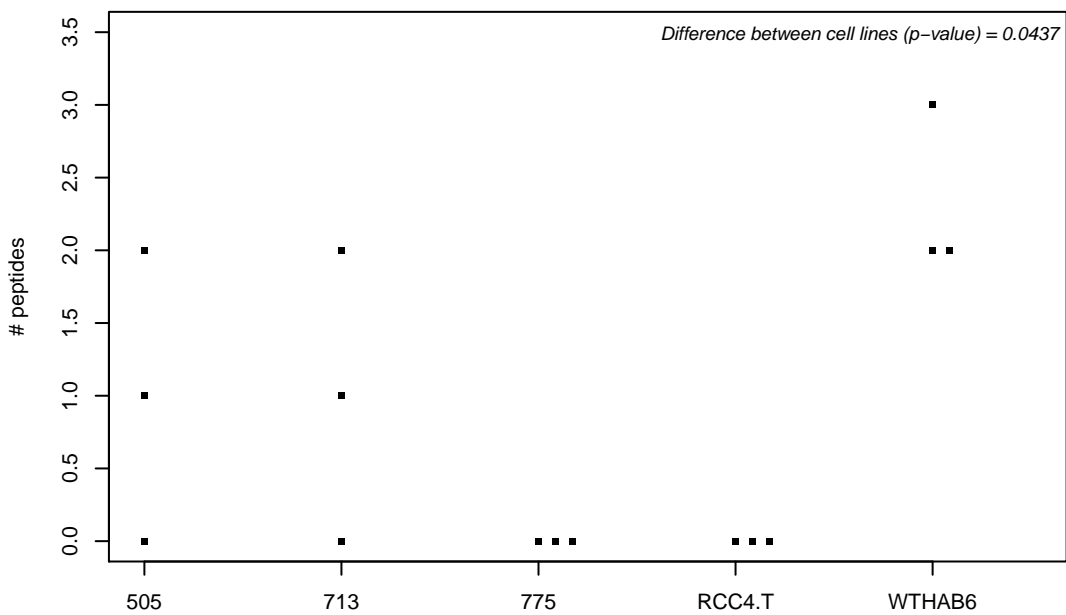
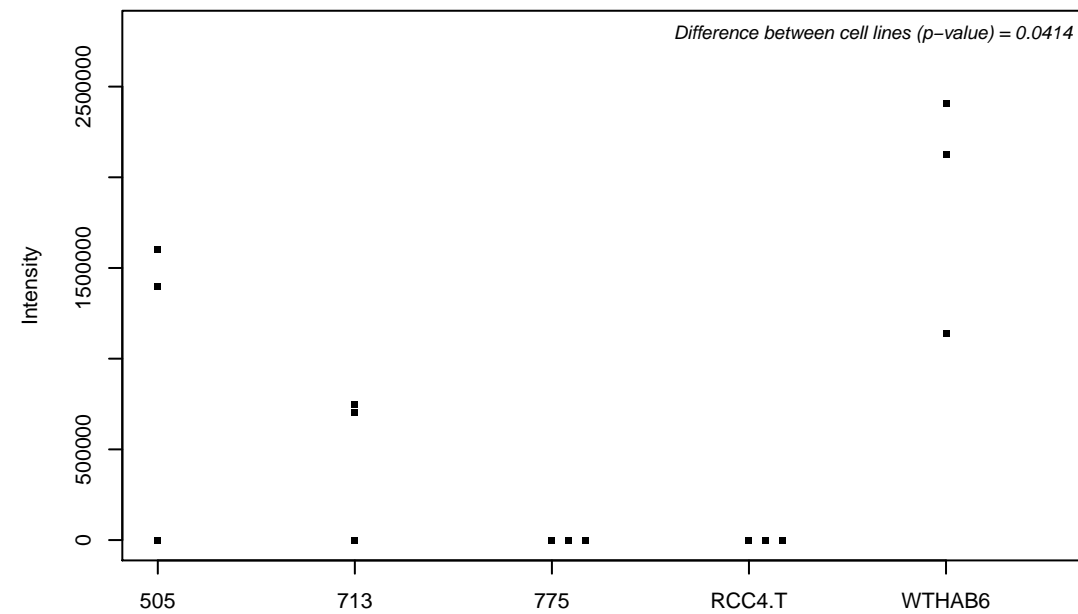
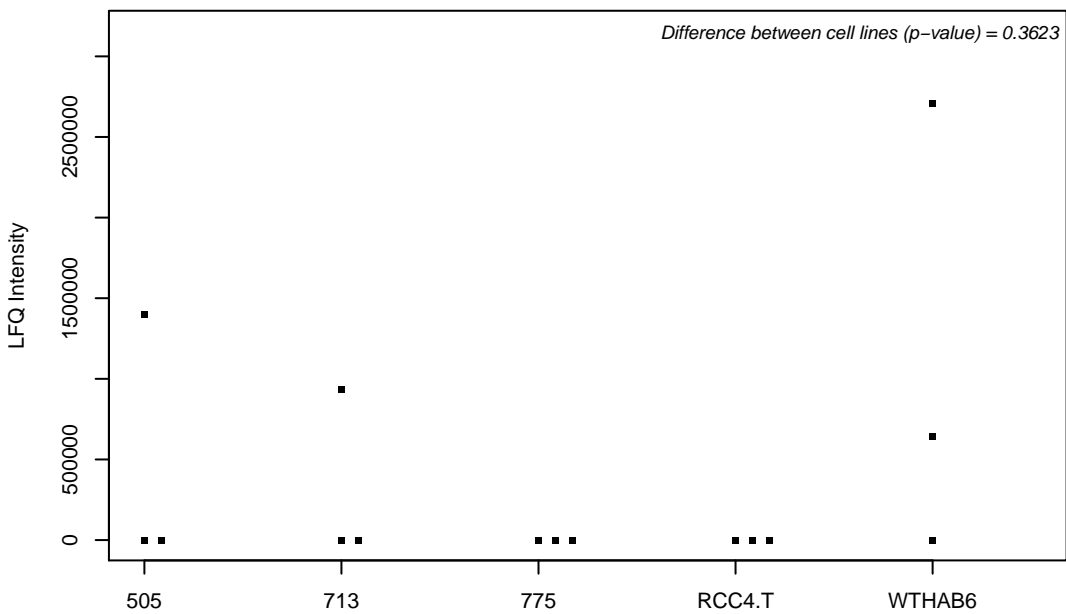
F5H3M2; Kinesin-like protein KIFC3



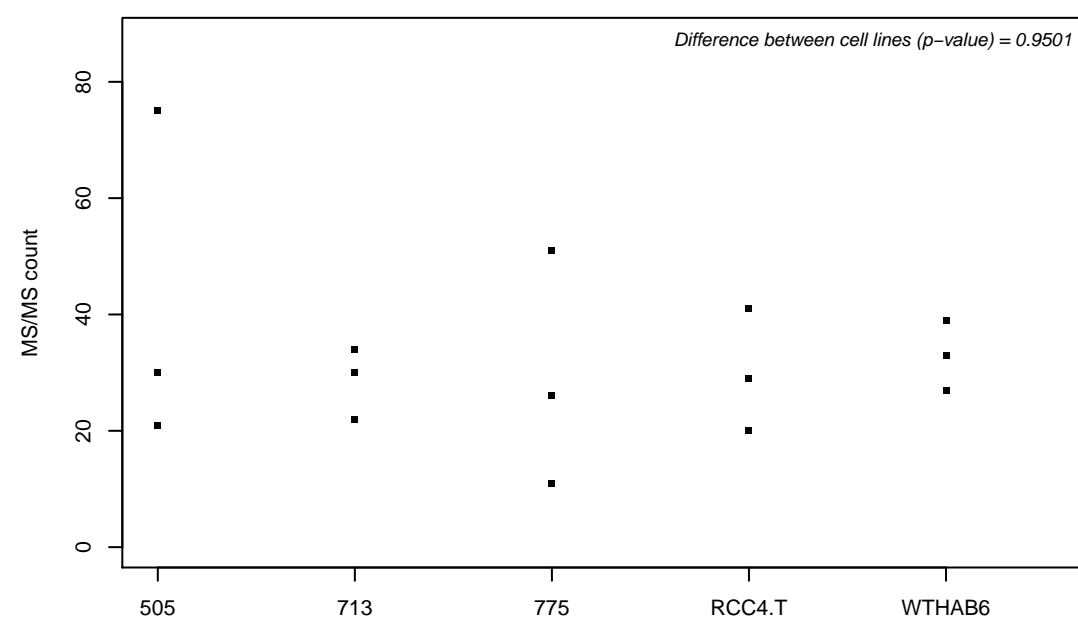
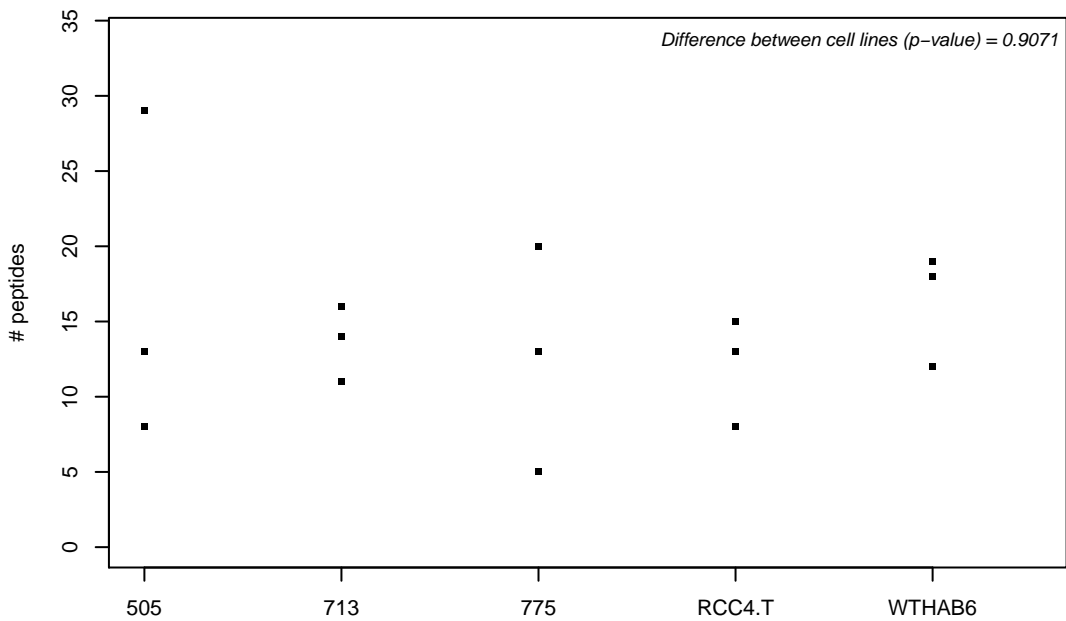
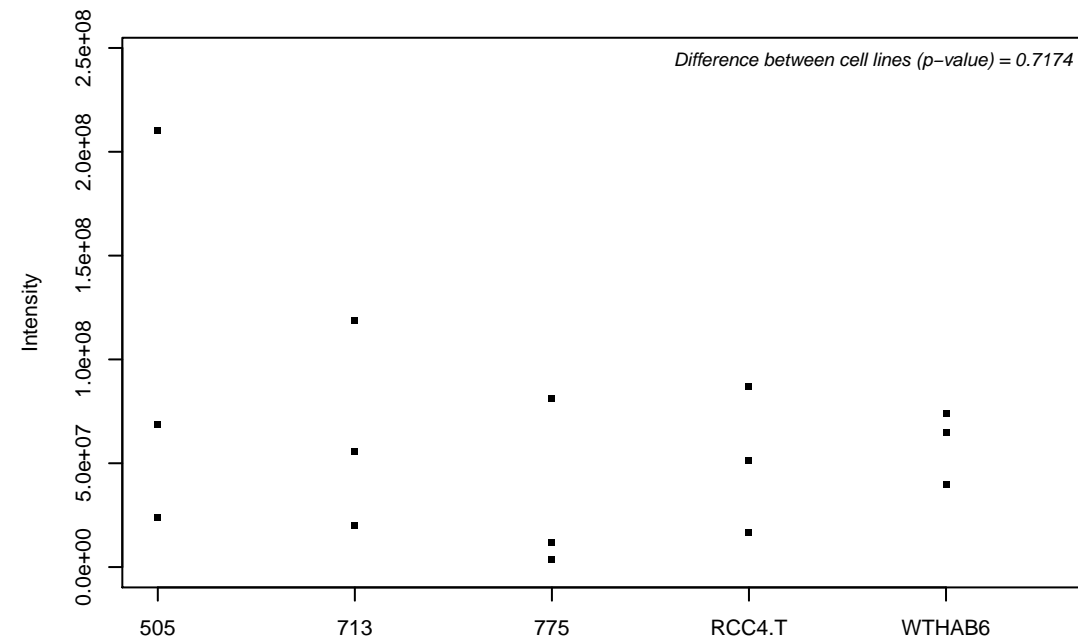
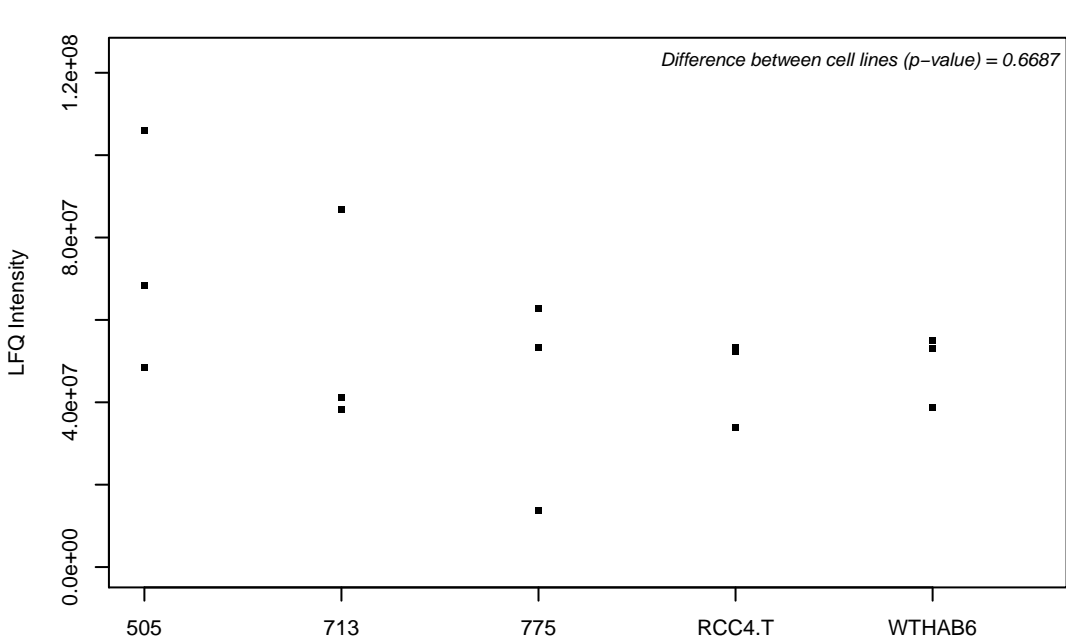
Q99816; Tumor susceptibility gene 101 protein



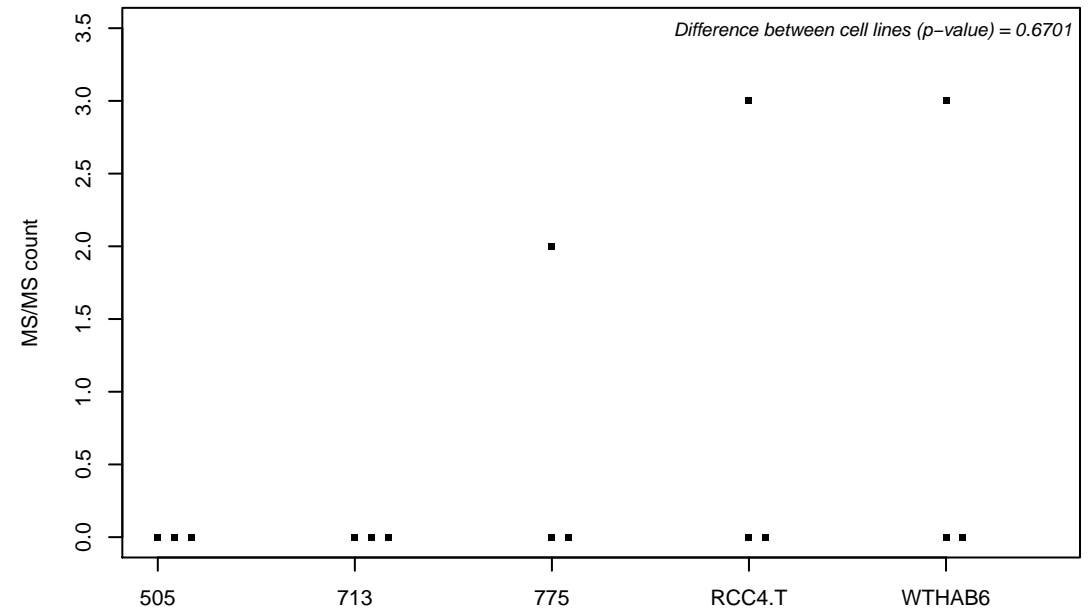
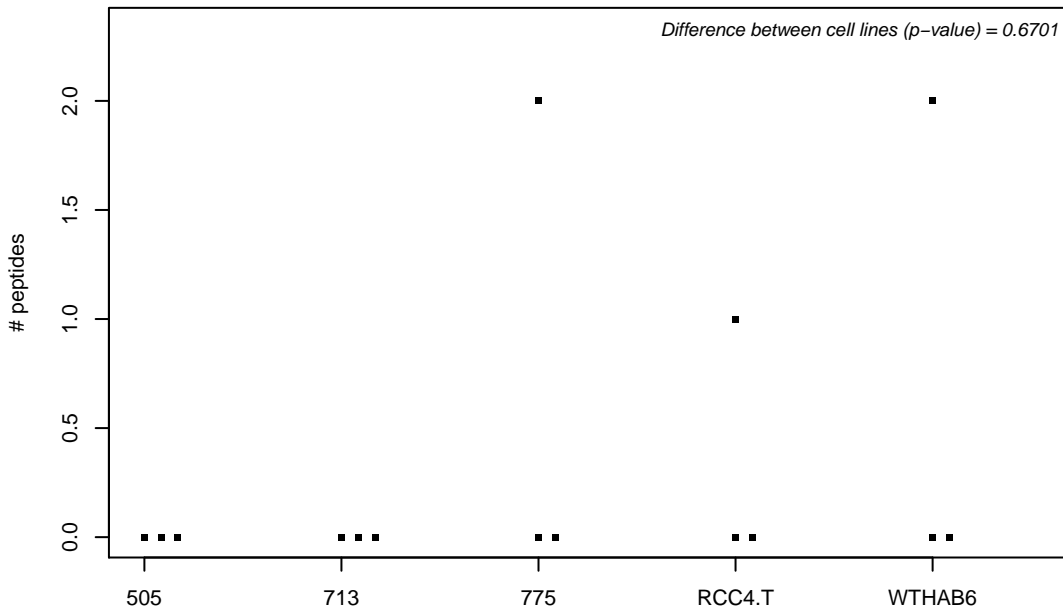
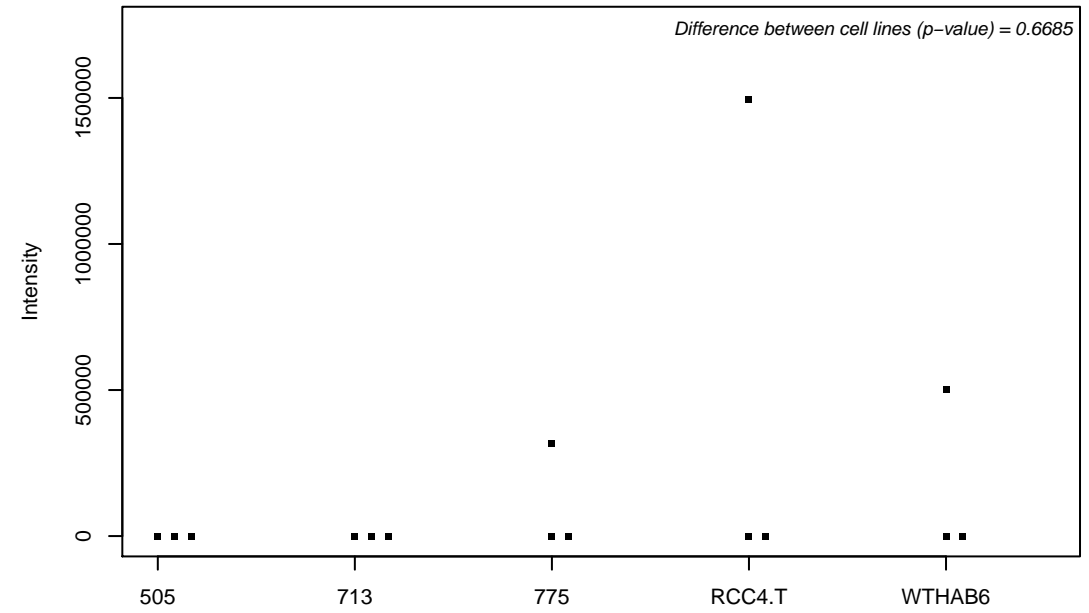
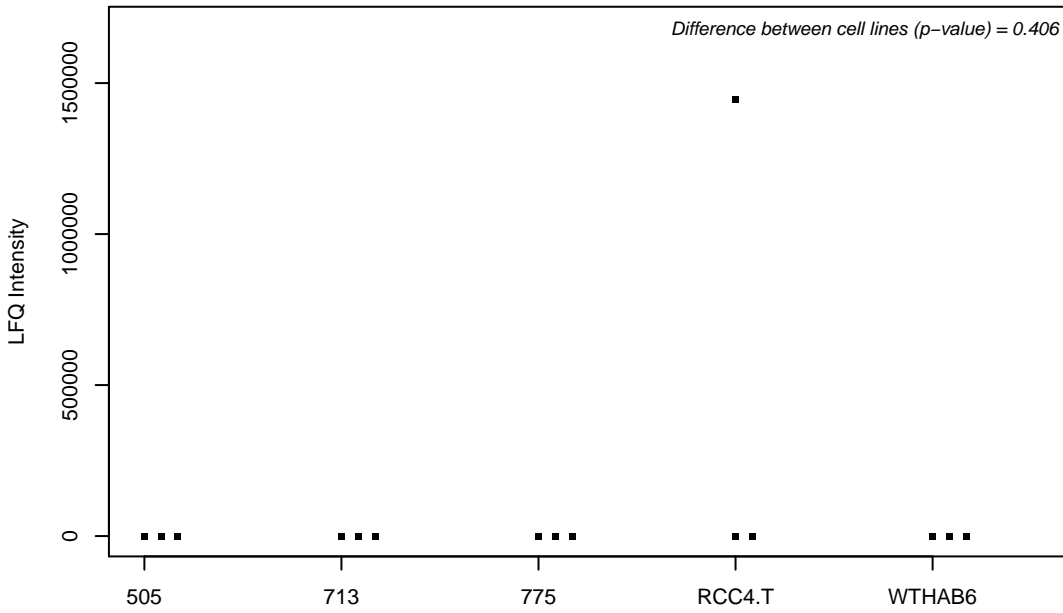
F5H4K0; Protein wntless homolog



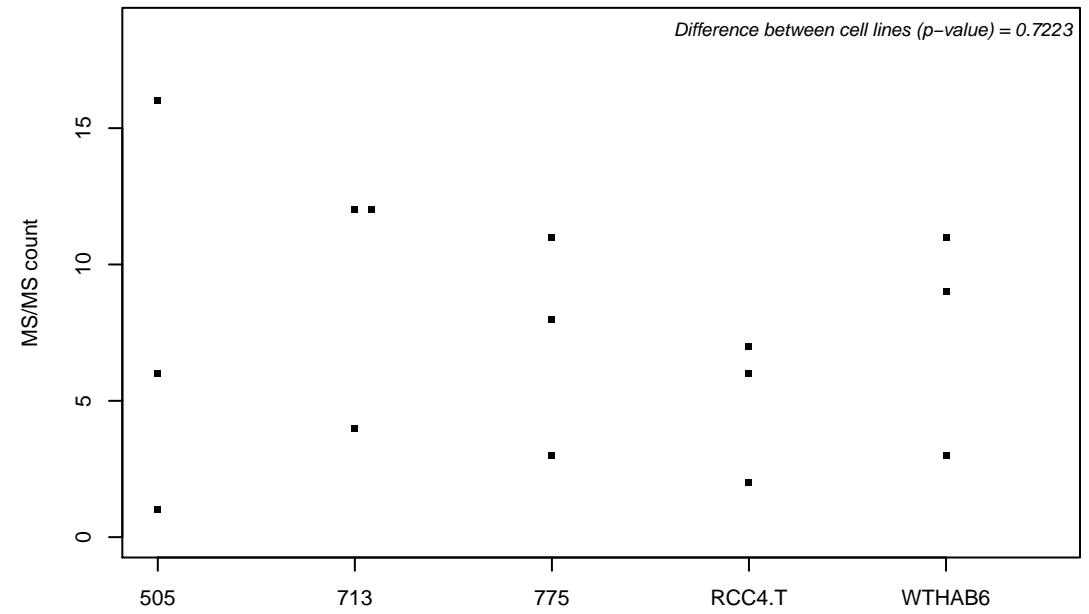
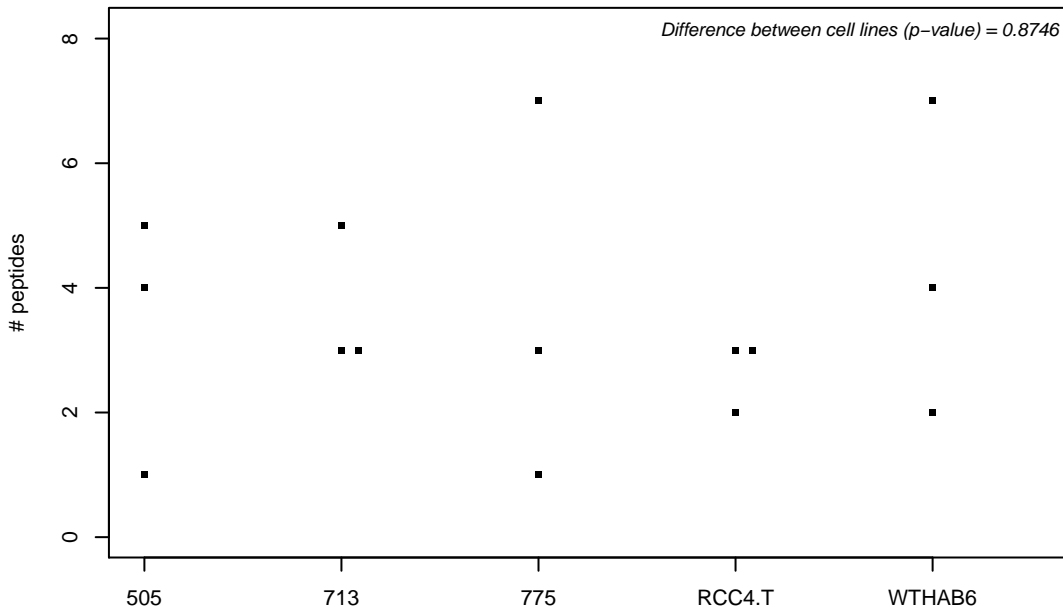
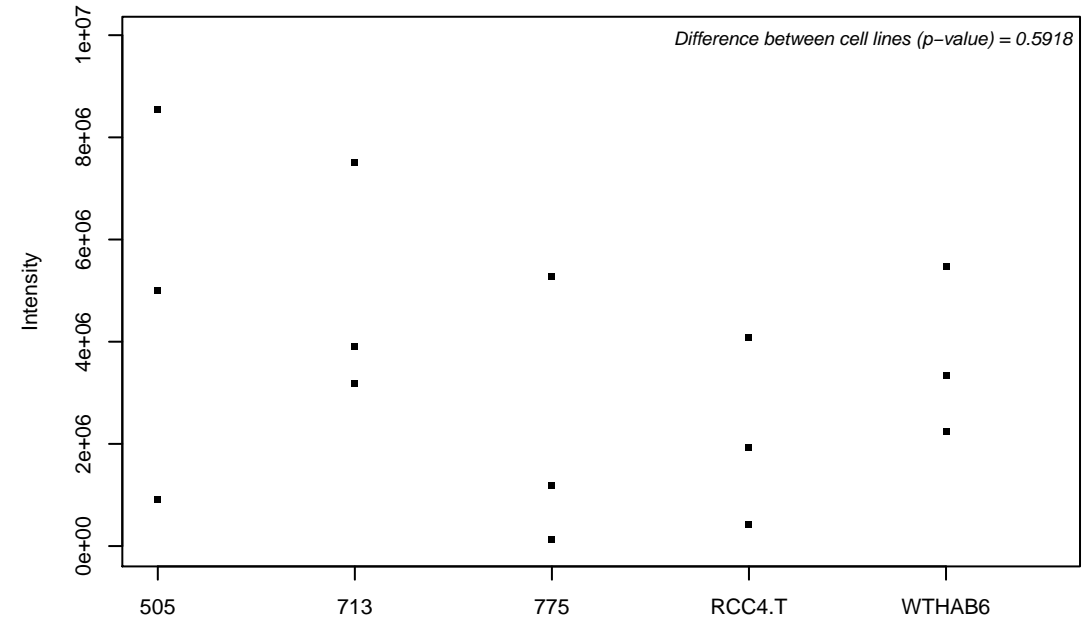
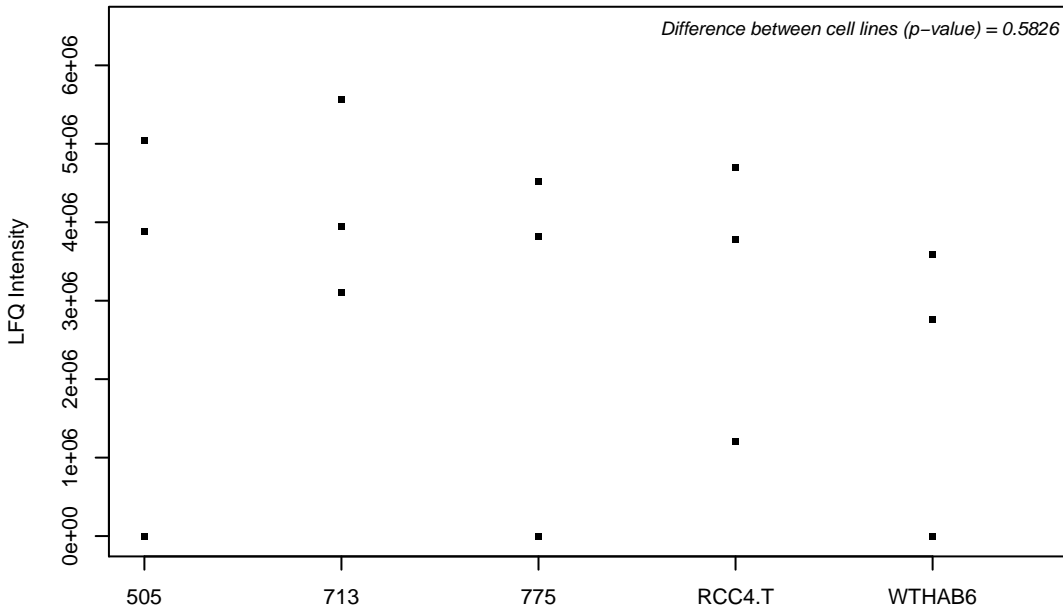
F5H4R9; Dynamin-2



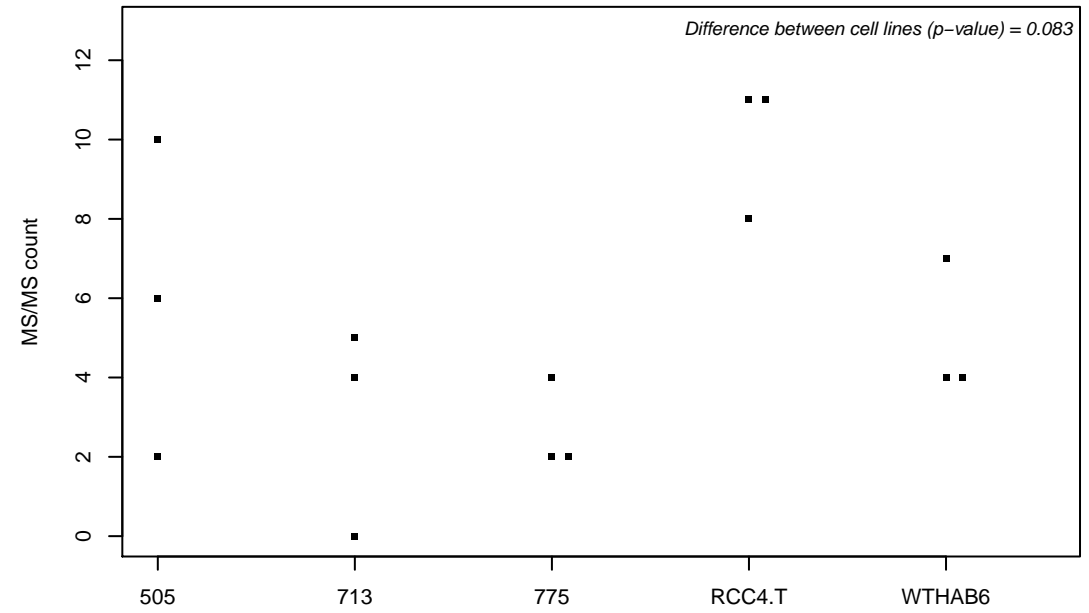
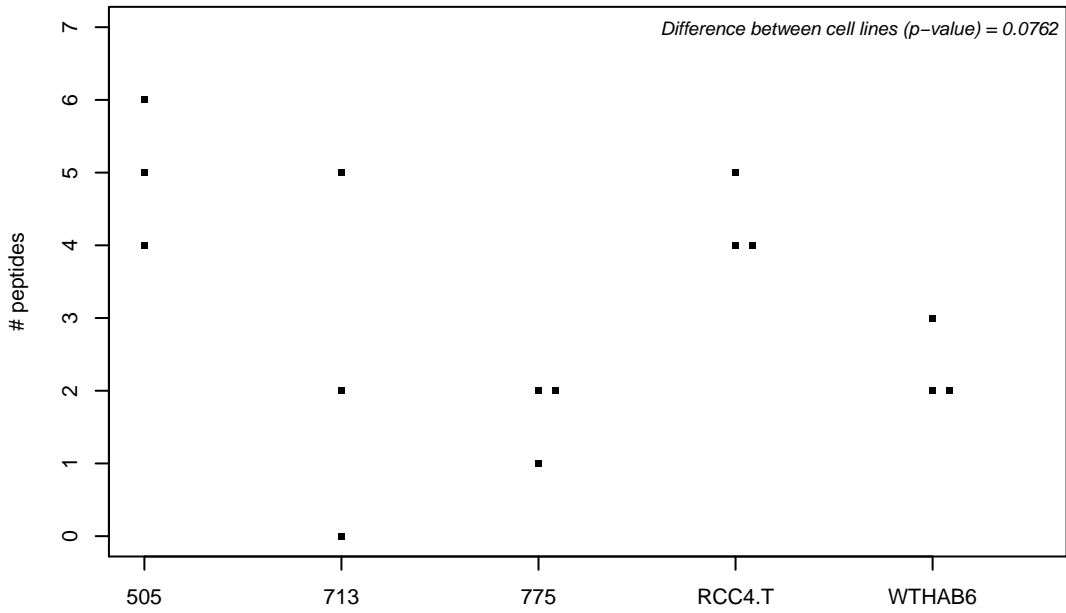
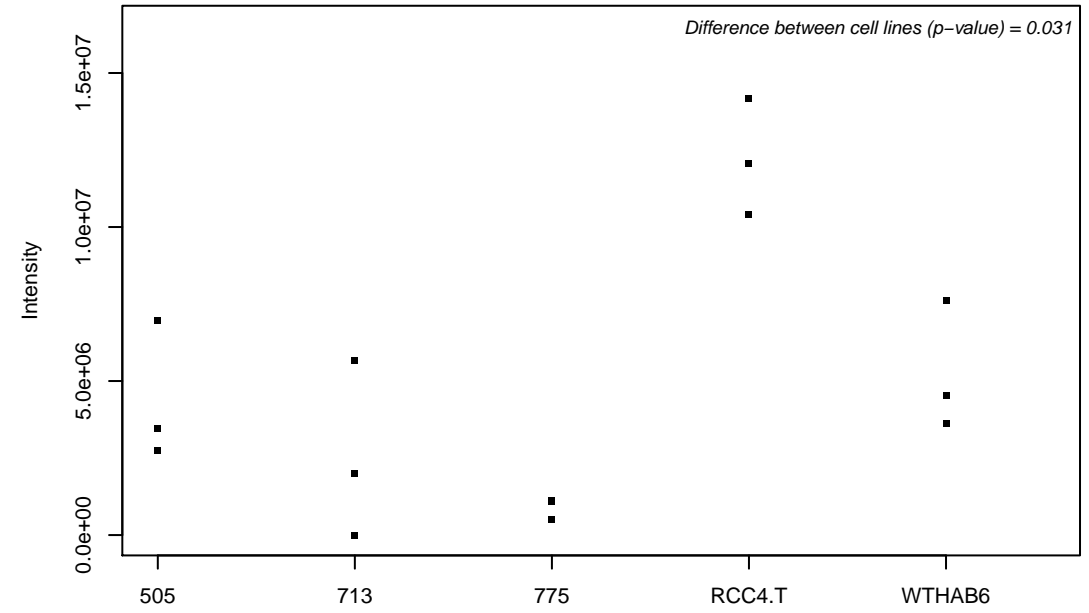
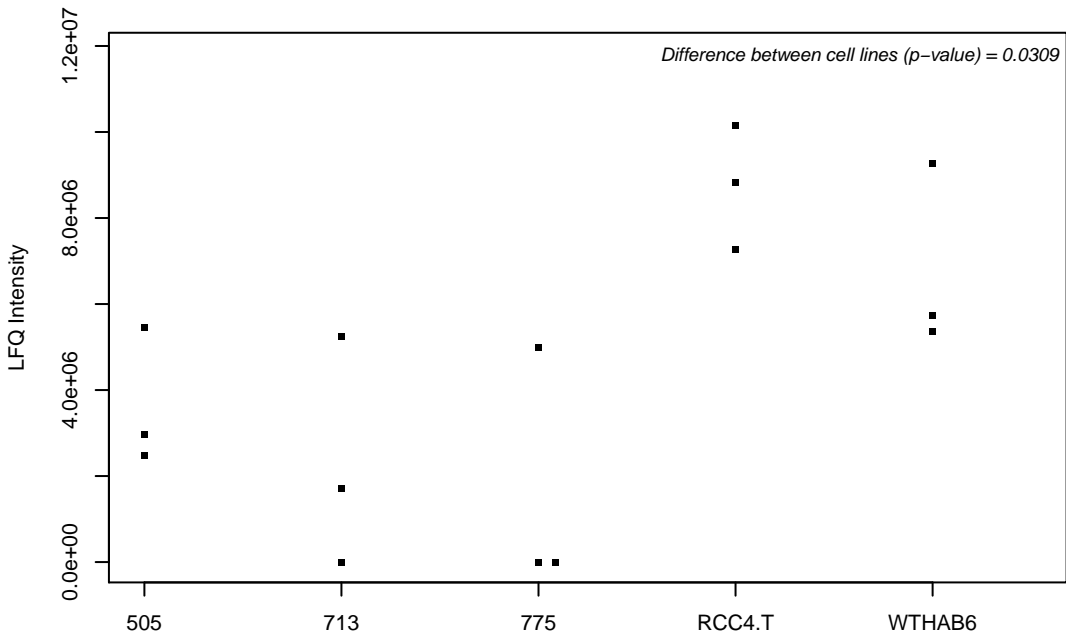
Q16342; Programmed cell death protein 2



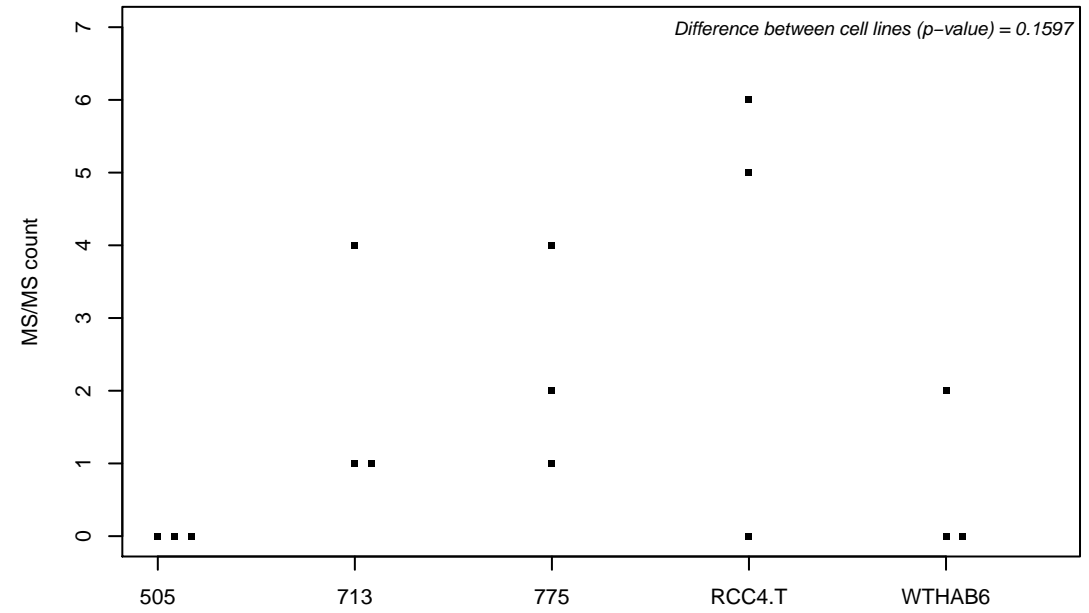
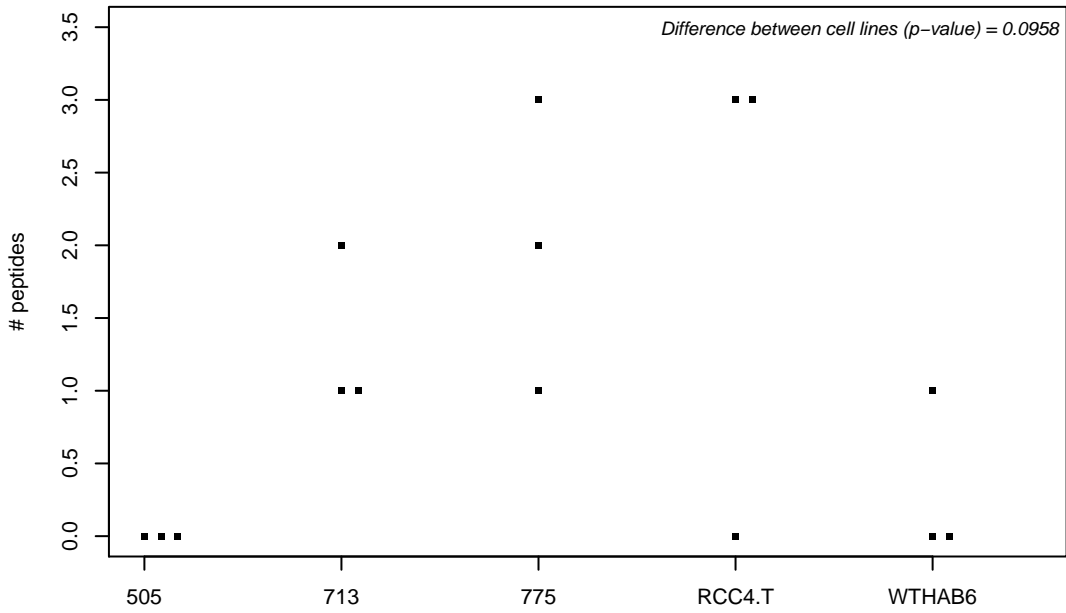
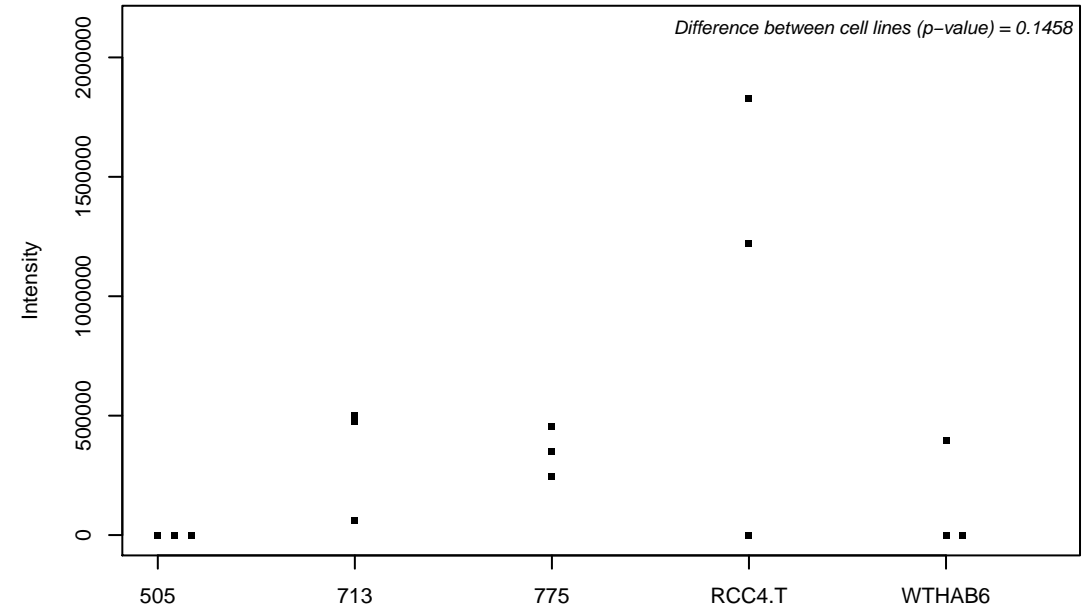
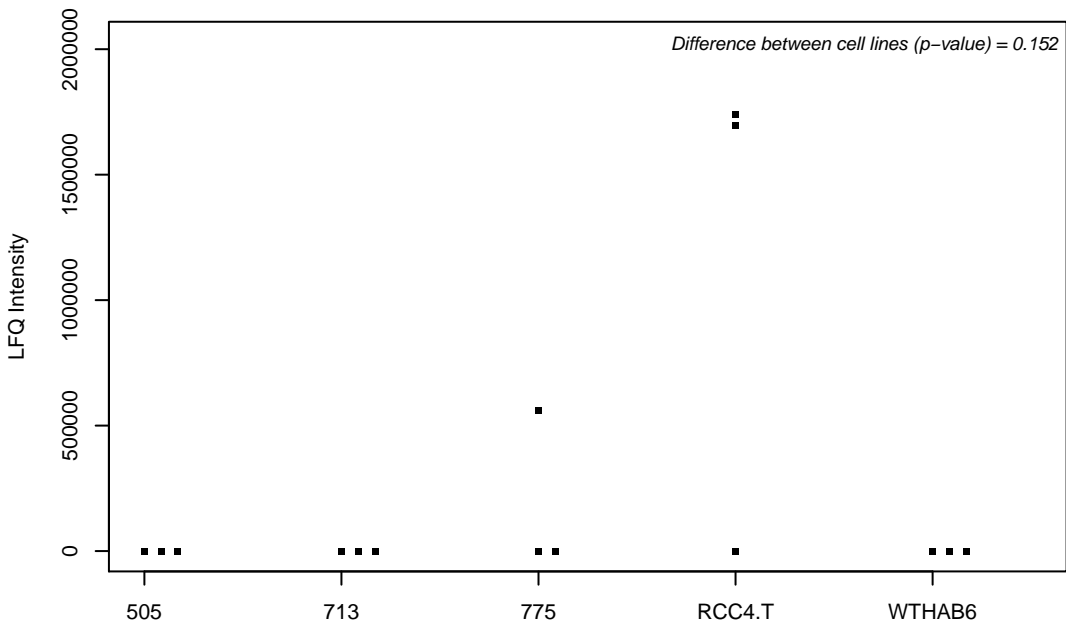
Q96ME1; F-box/LRR-repeat protein 18



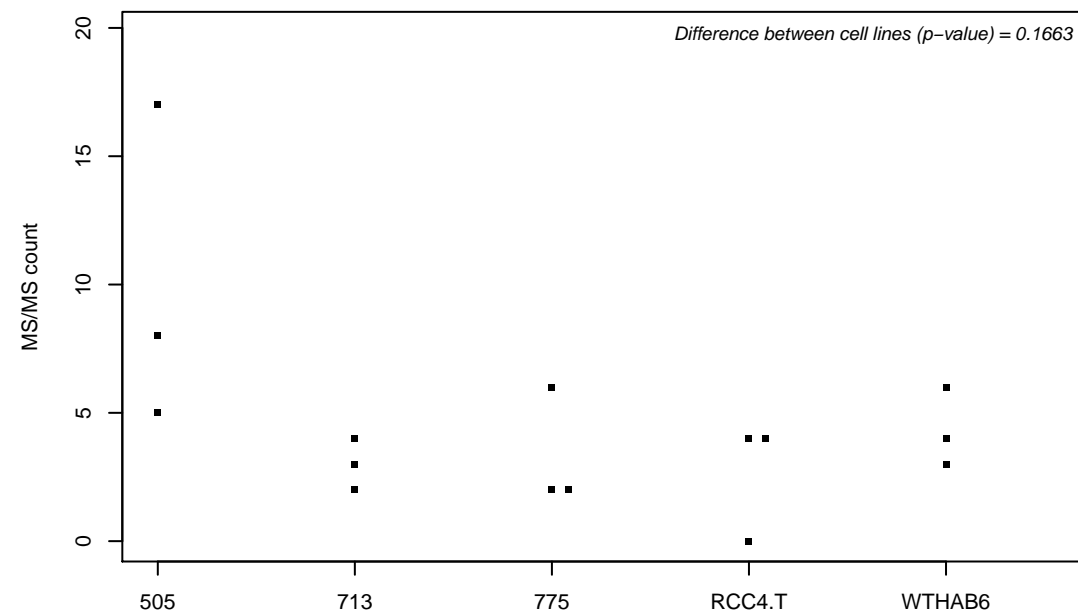
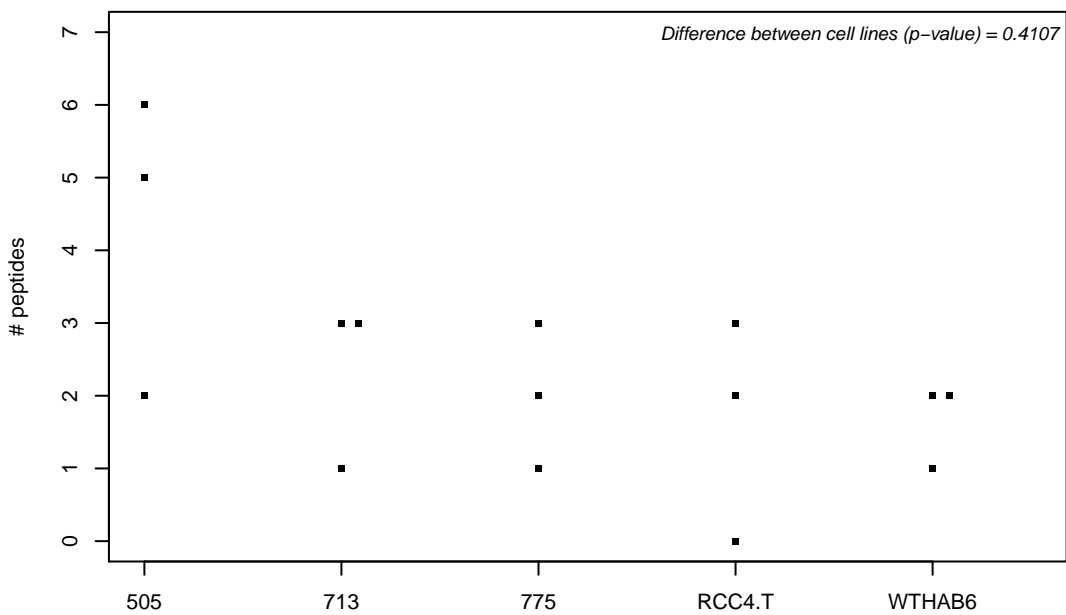
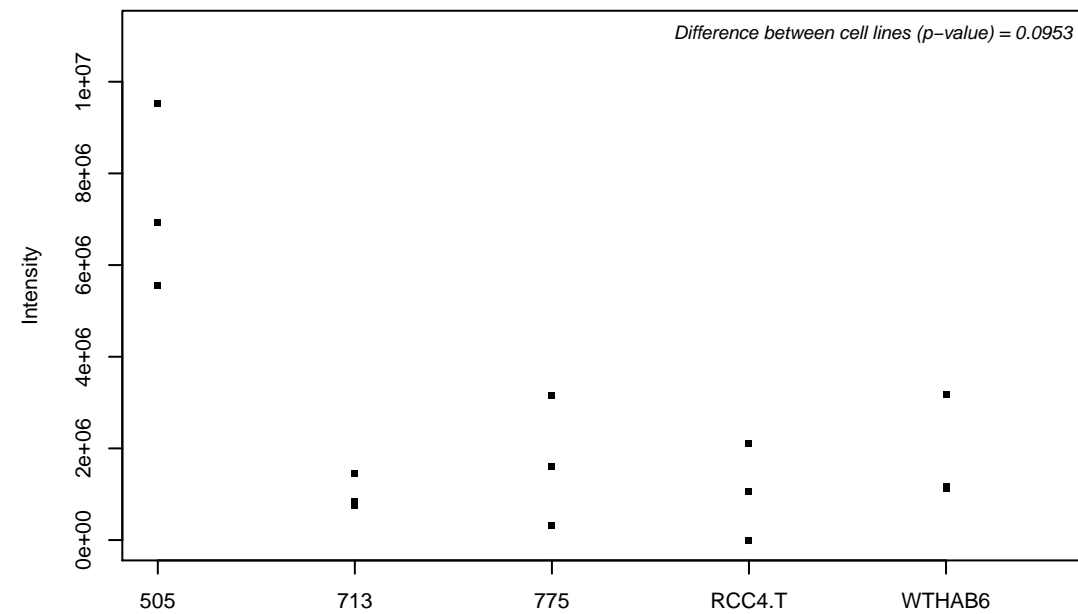
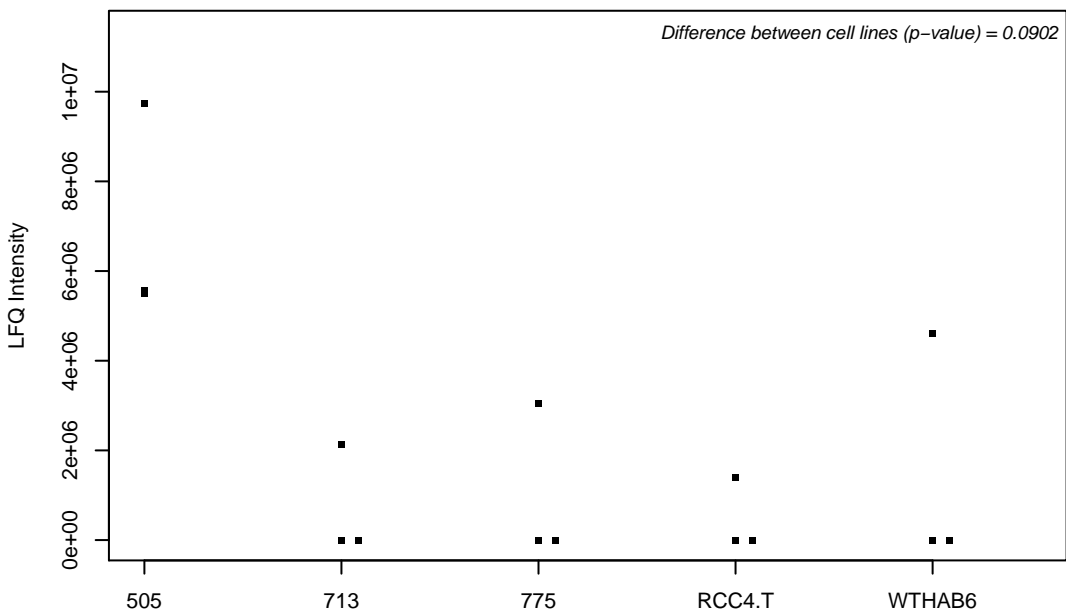
P49418; Amphiphysin



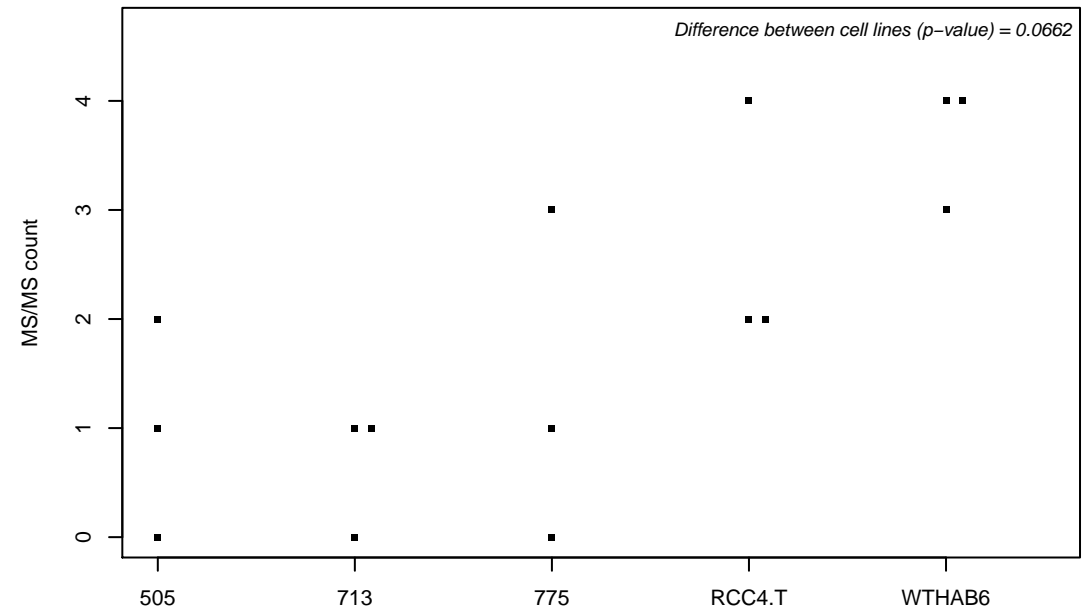
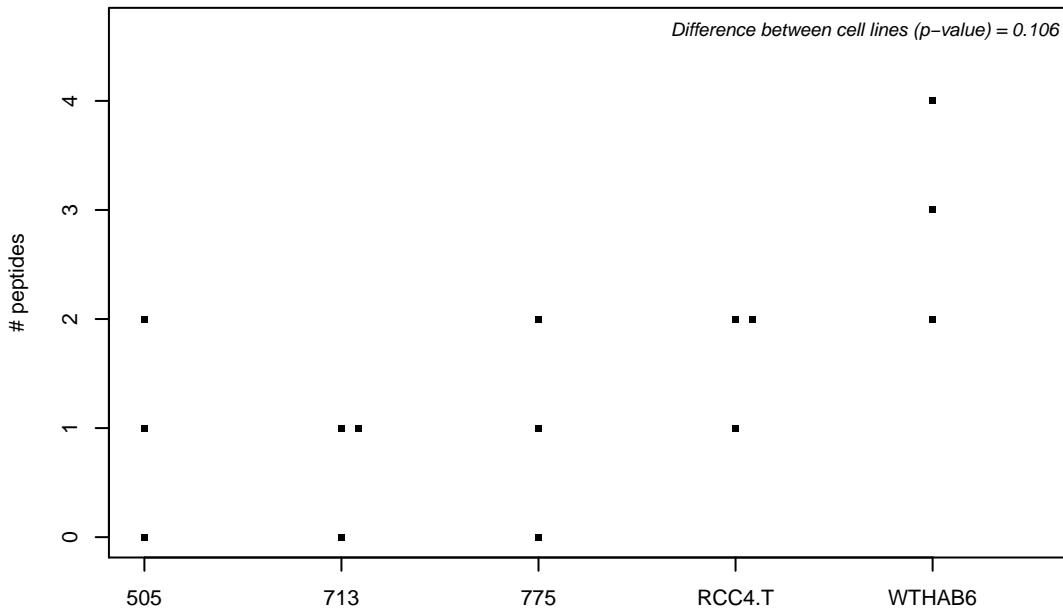
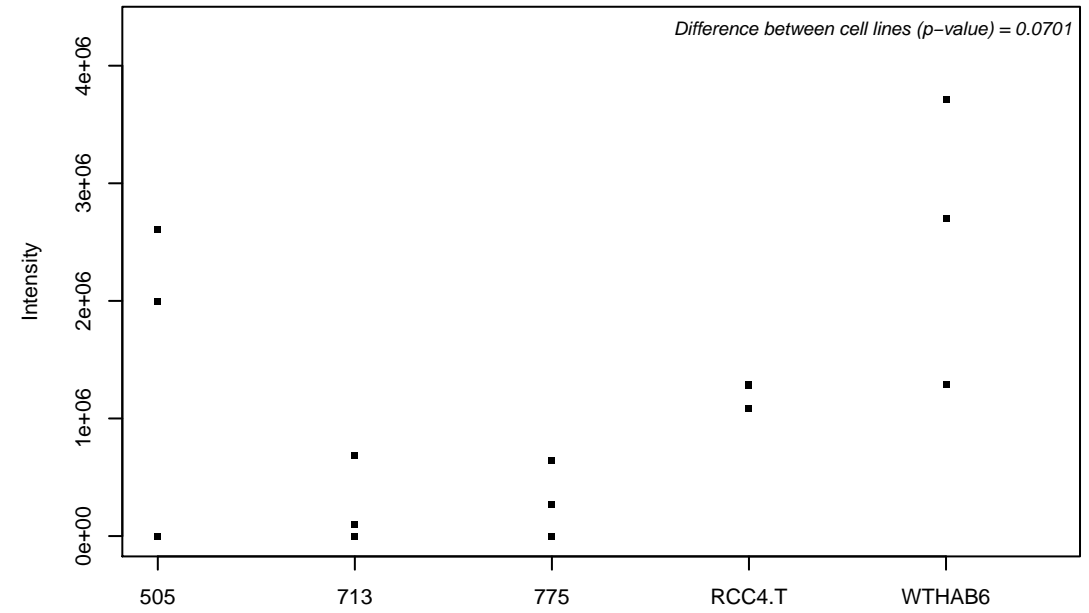
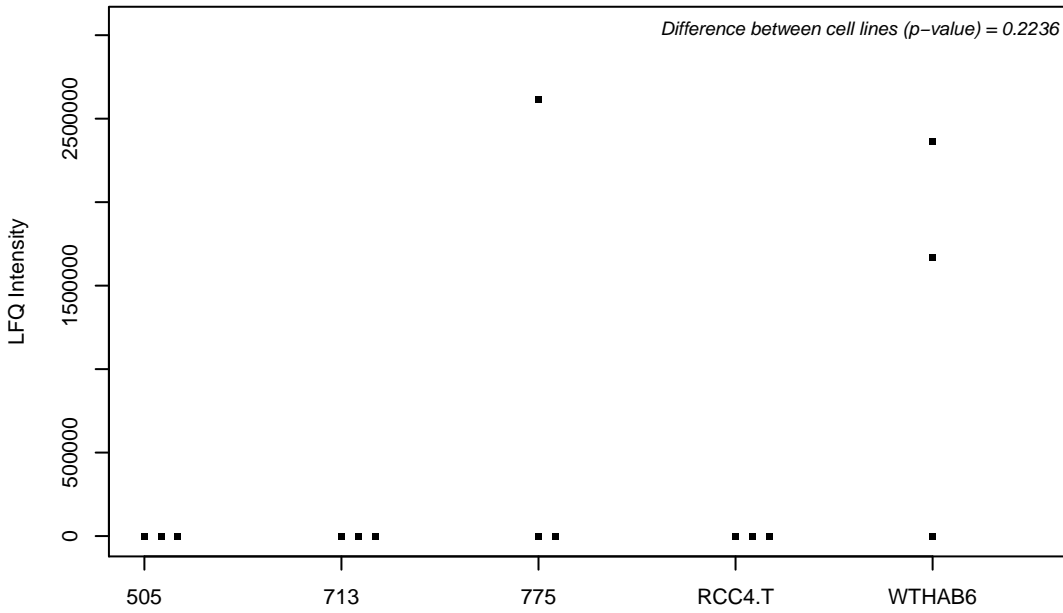
Q9Y6R4; Mitogen-activated protein kinase kinase kinase 4



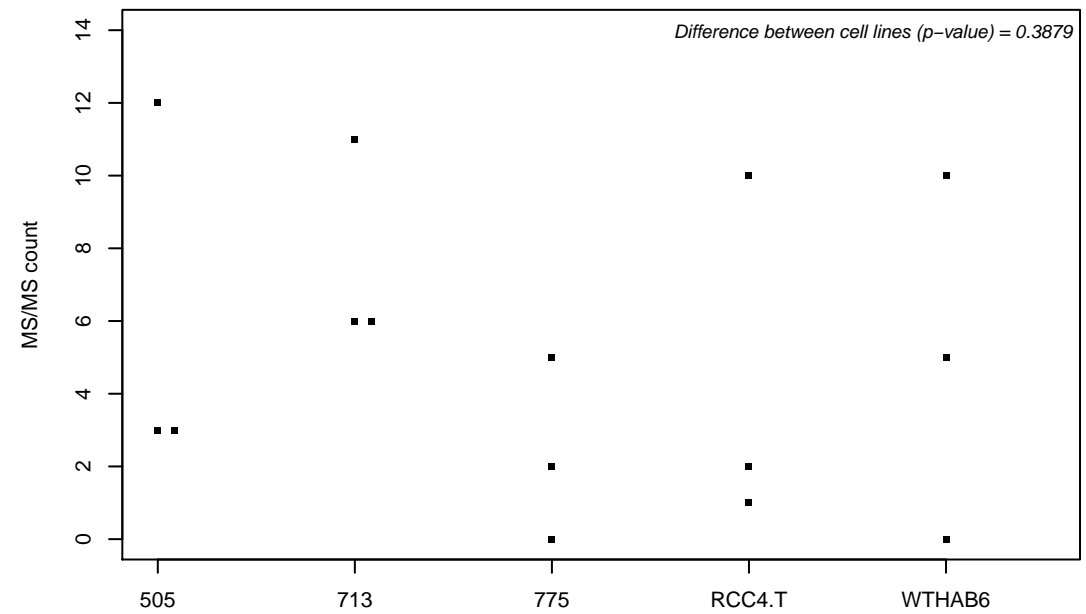
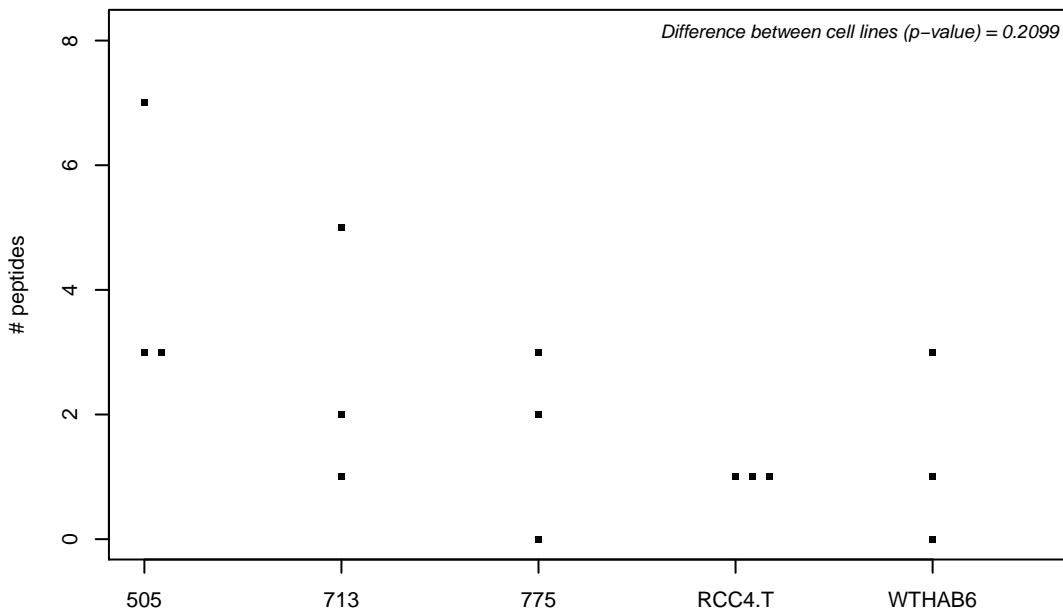
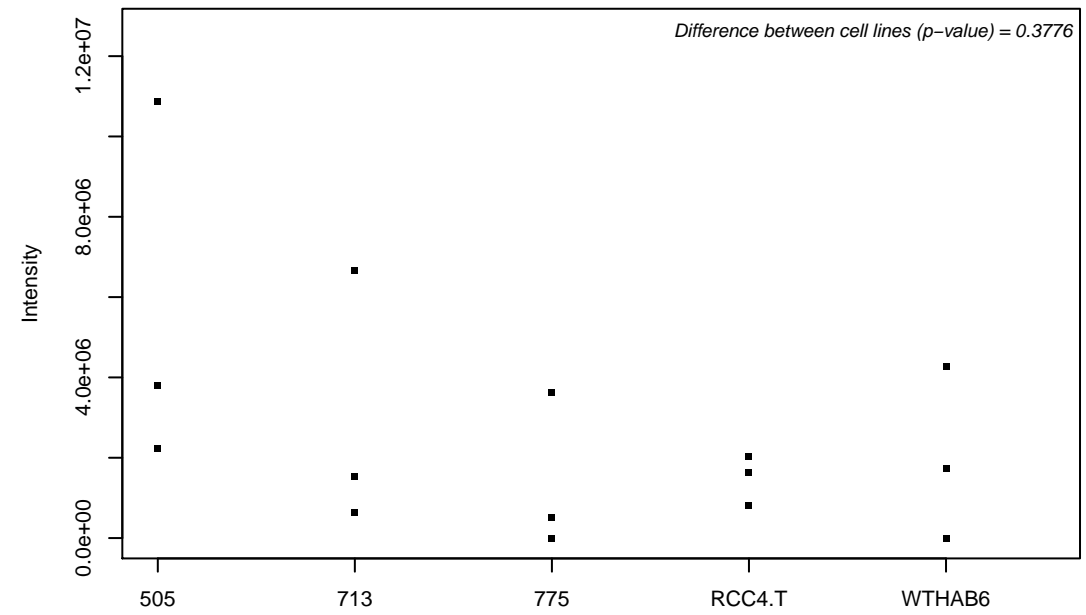
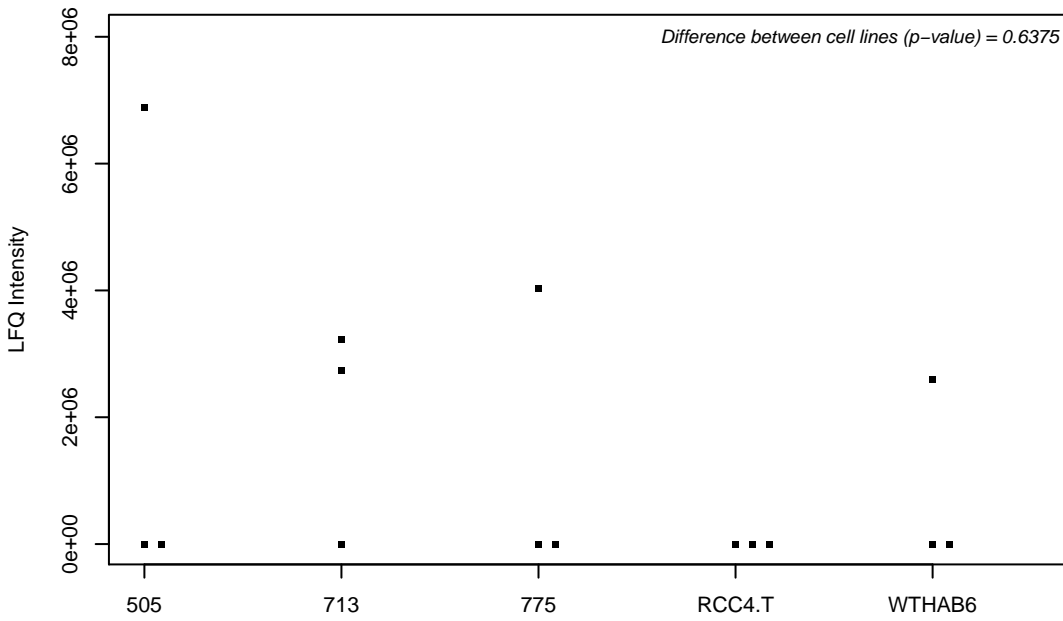
Q93050-3; V-type proton ATPase 116 kDa subunit a isoform 1



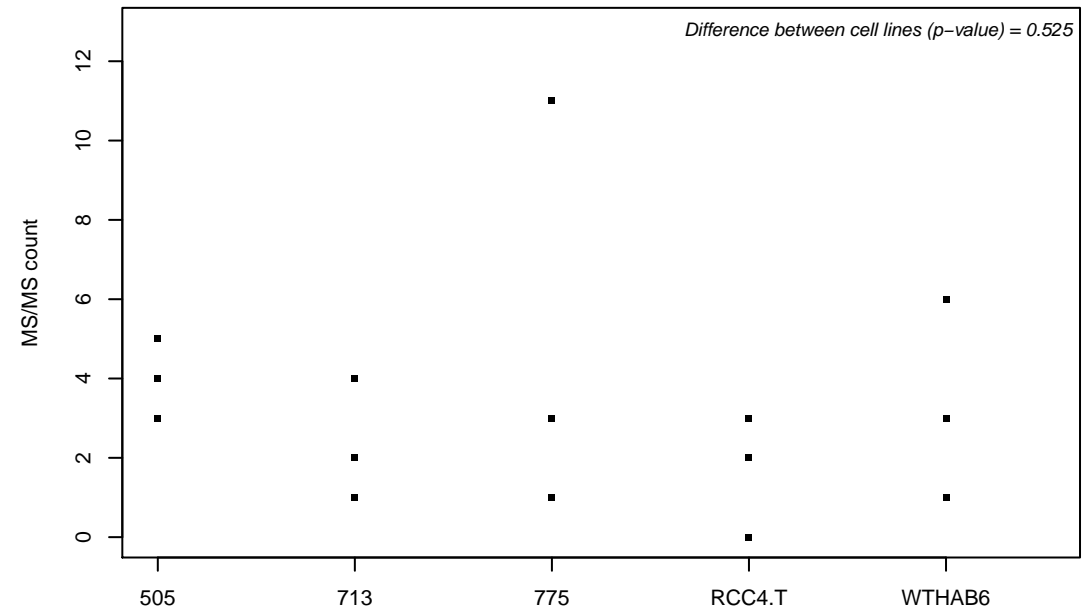
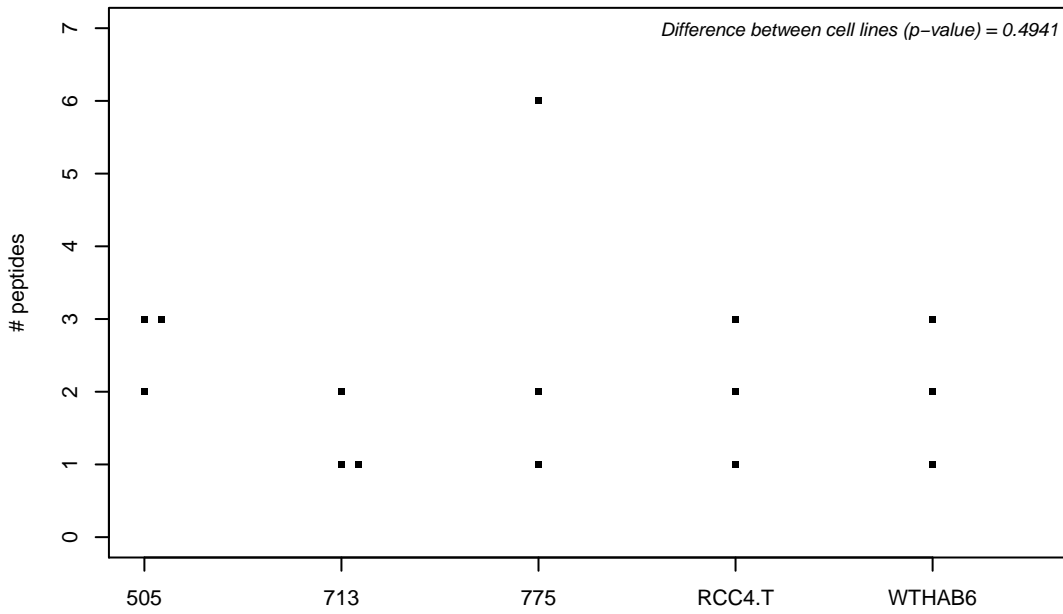
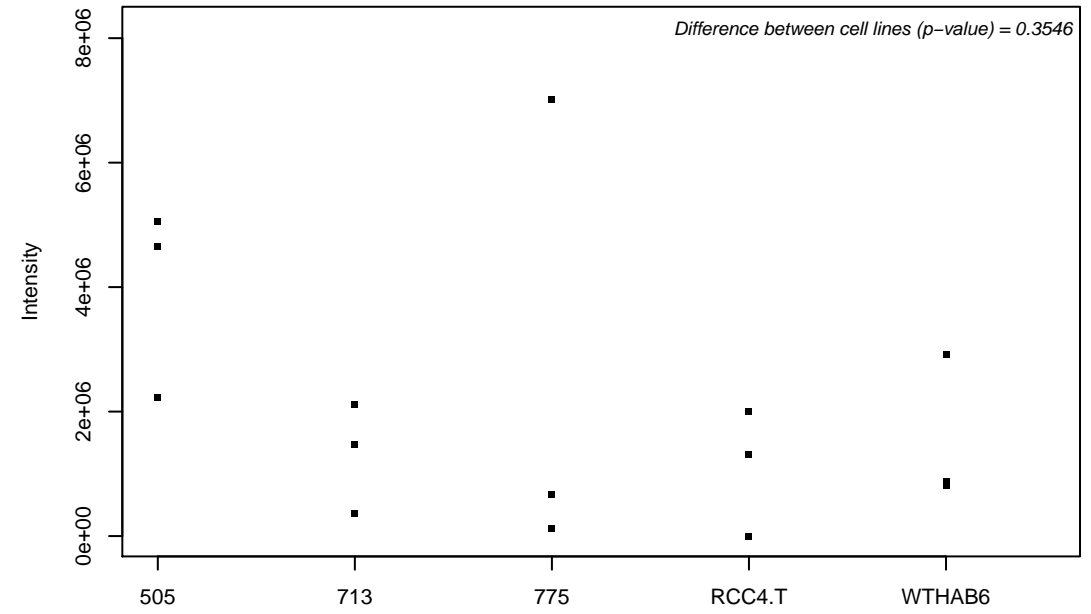
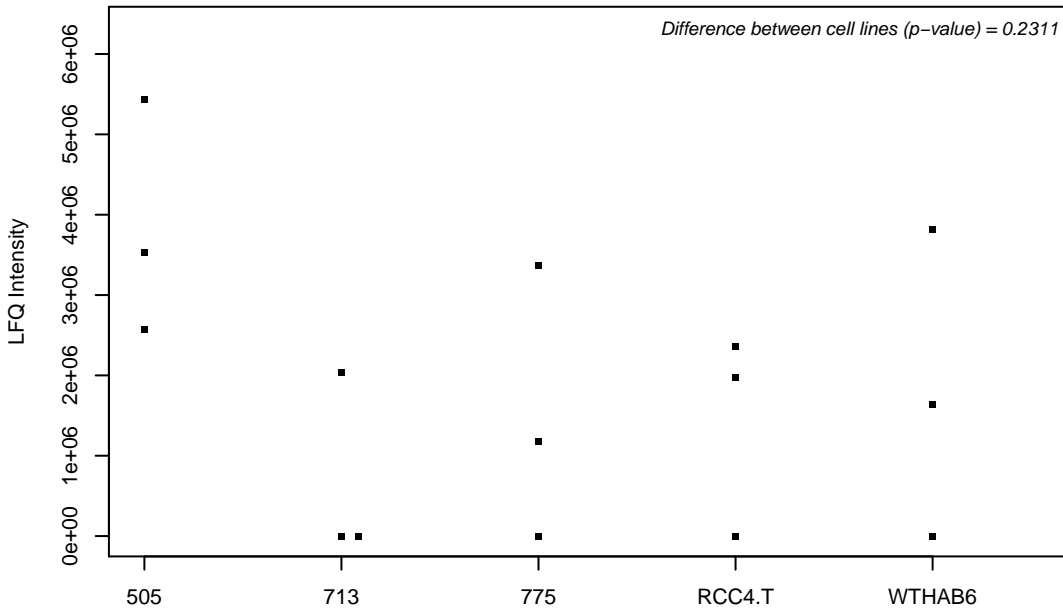
Q12849; G-rich sequence factor 1



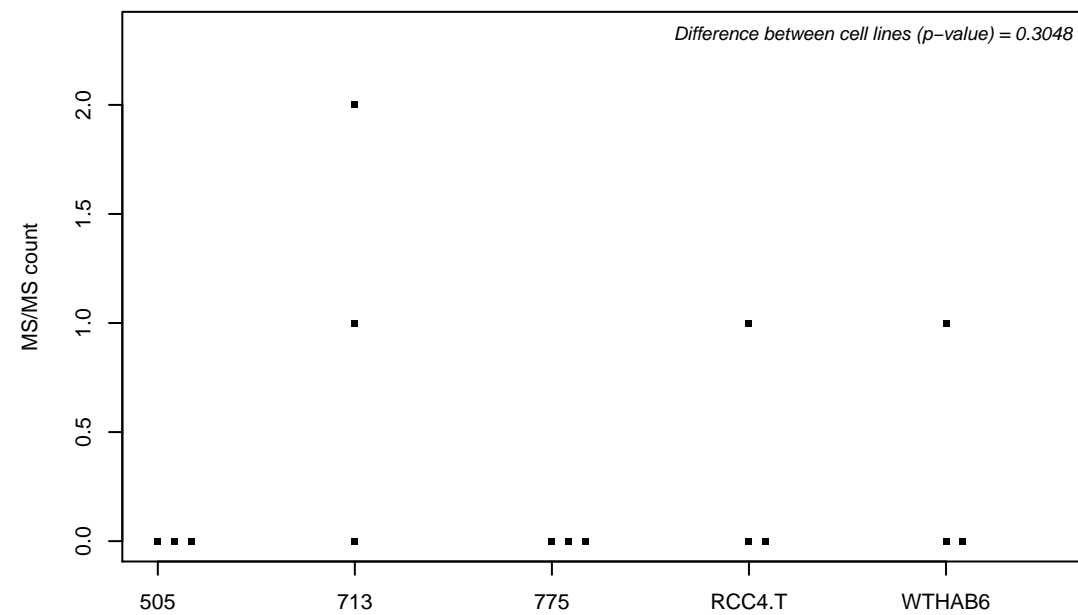
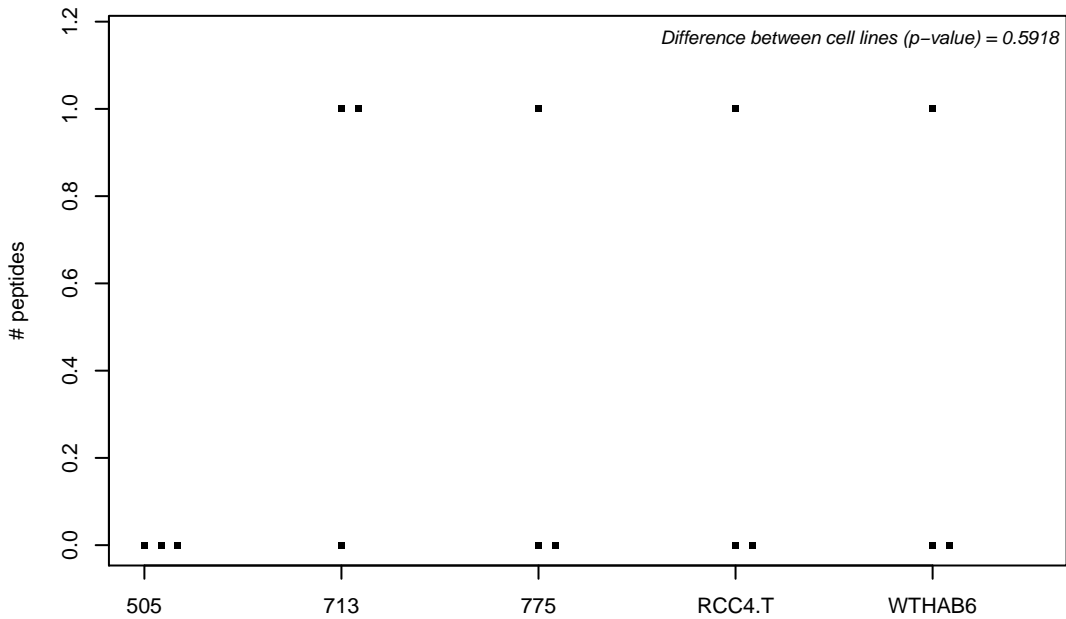
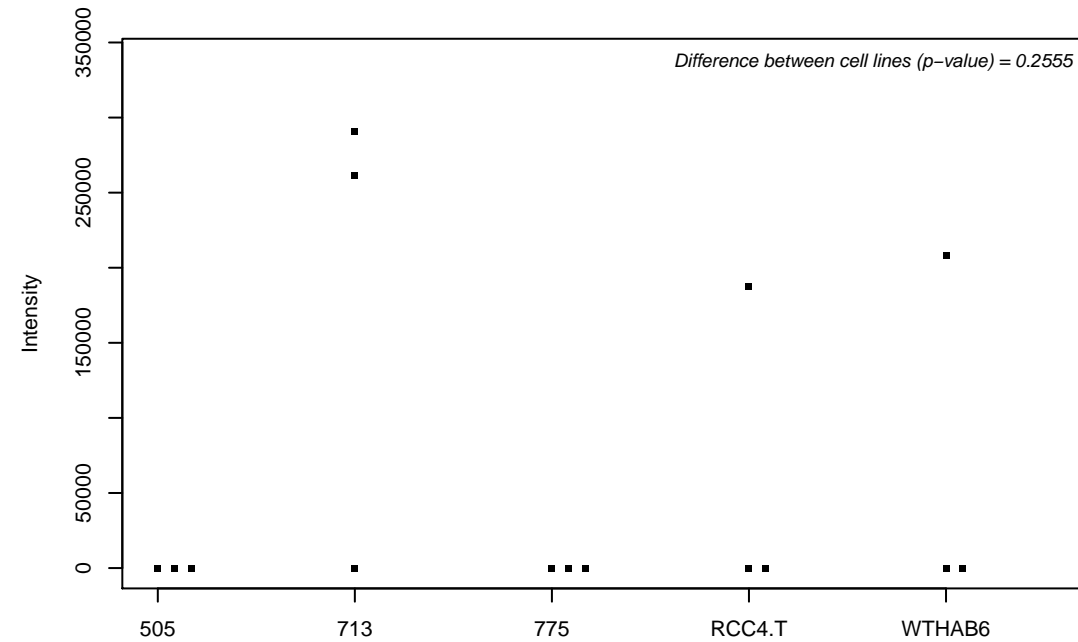
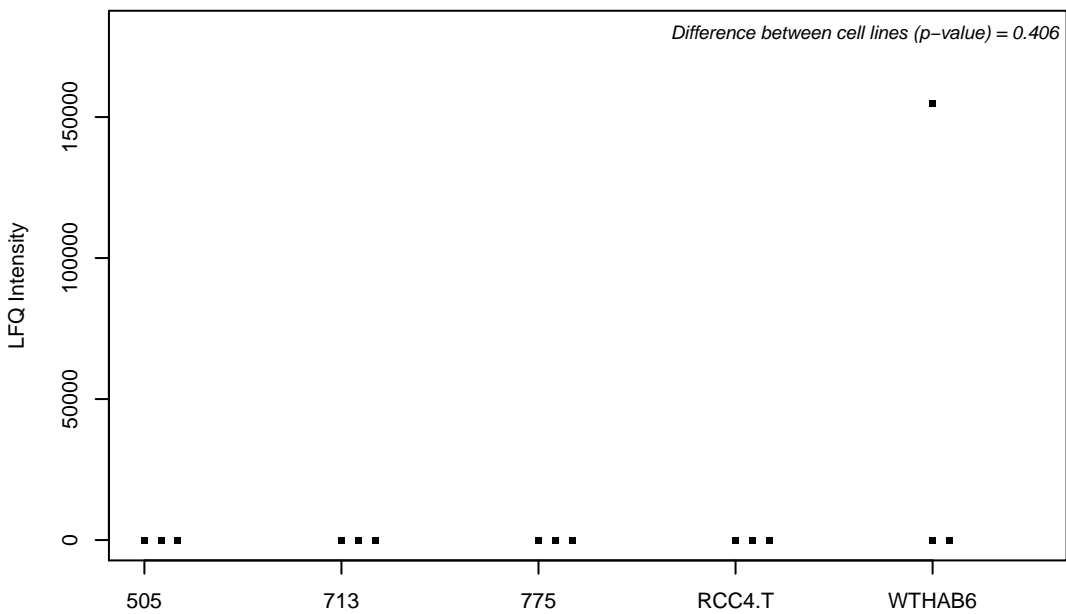
Q9UKE5; TRAF2 and NCK-interacting protein kinase



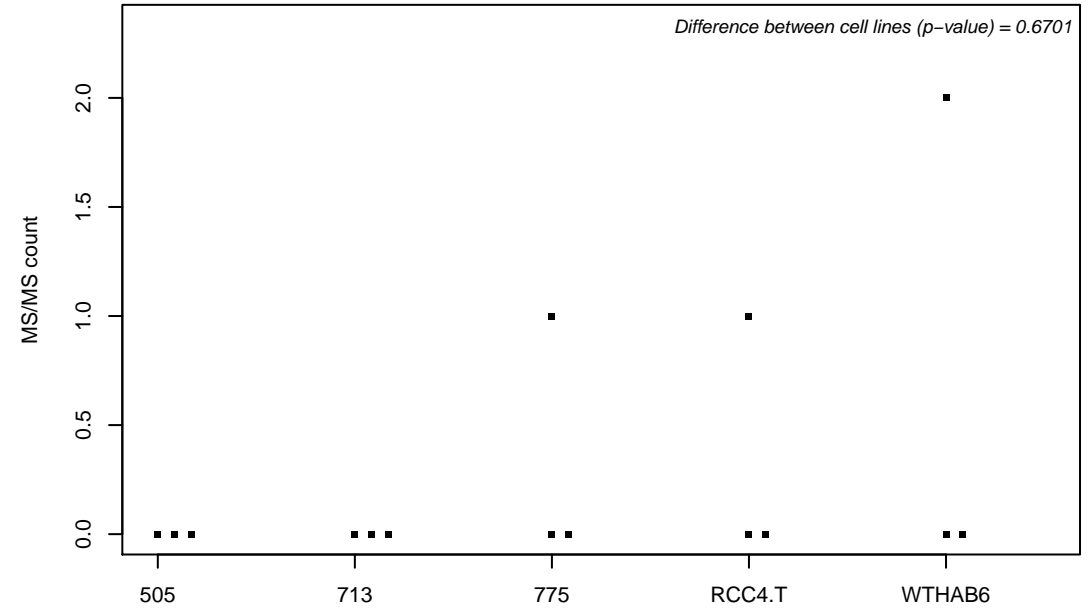
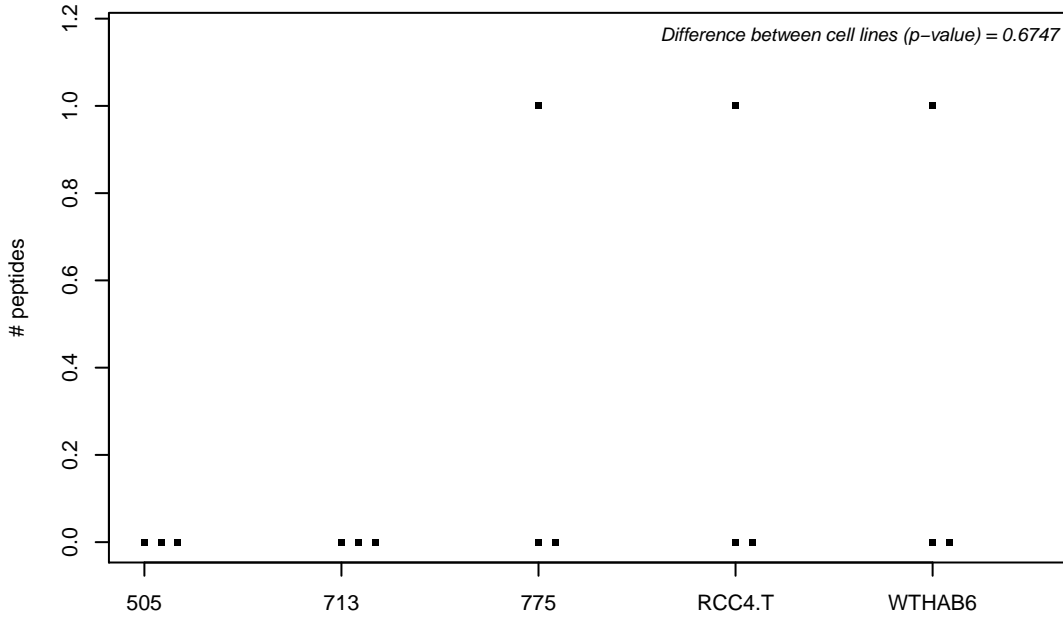
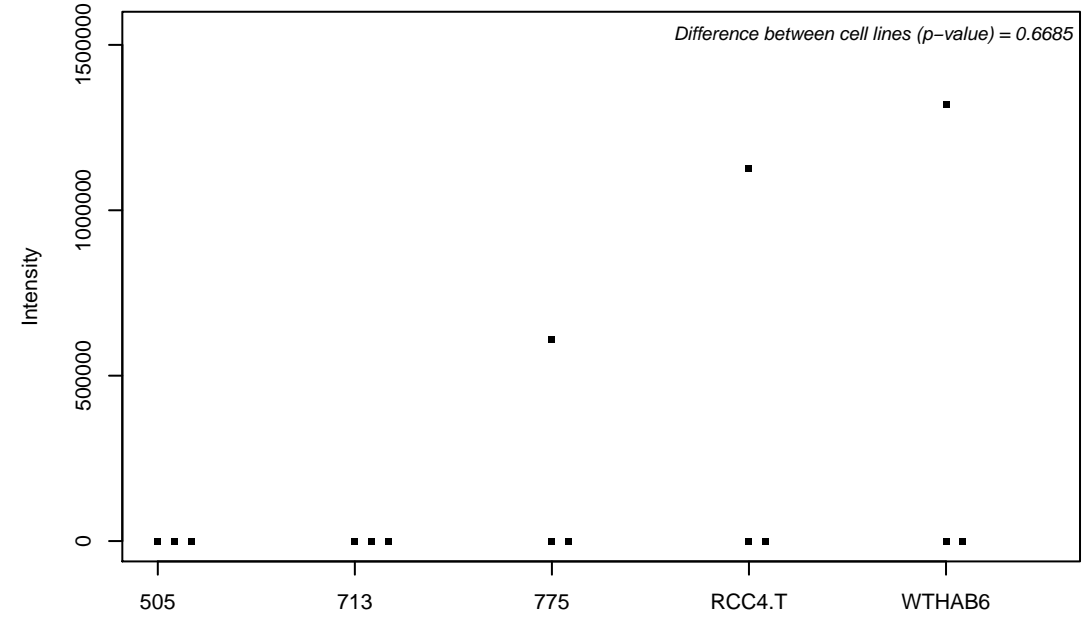
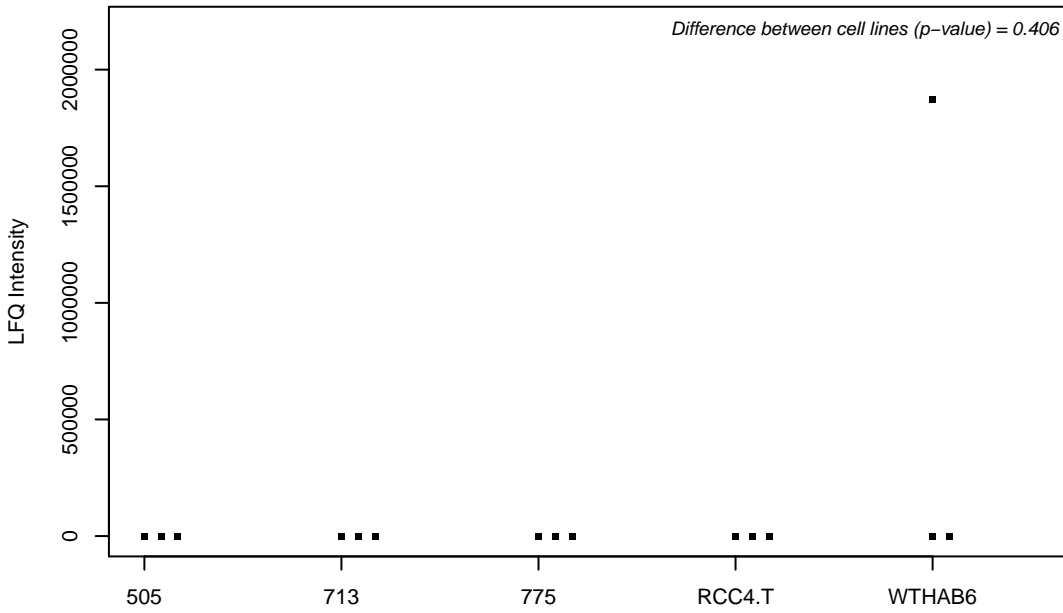
F5H5P2; 2-oxoisovalerate dehydrogenase subunit alpha, mitochondrial



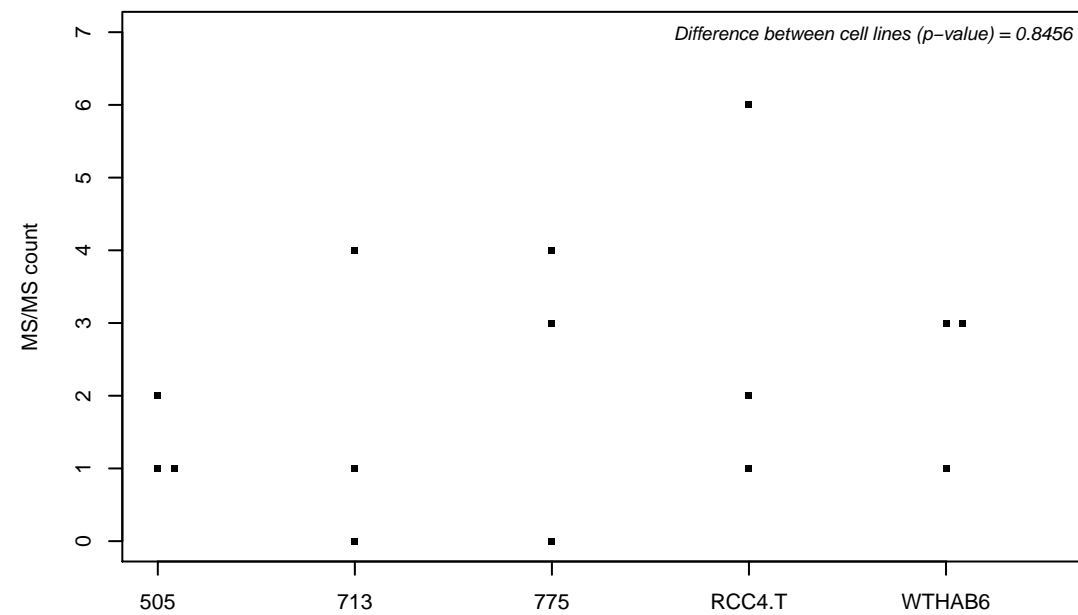
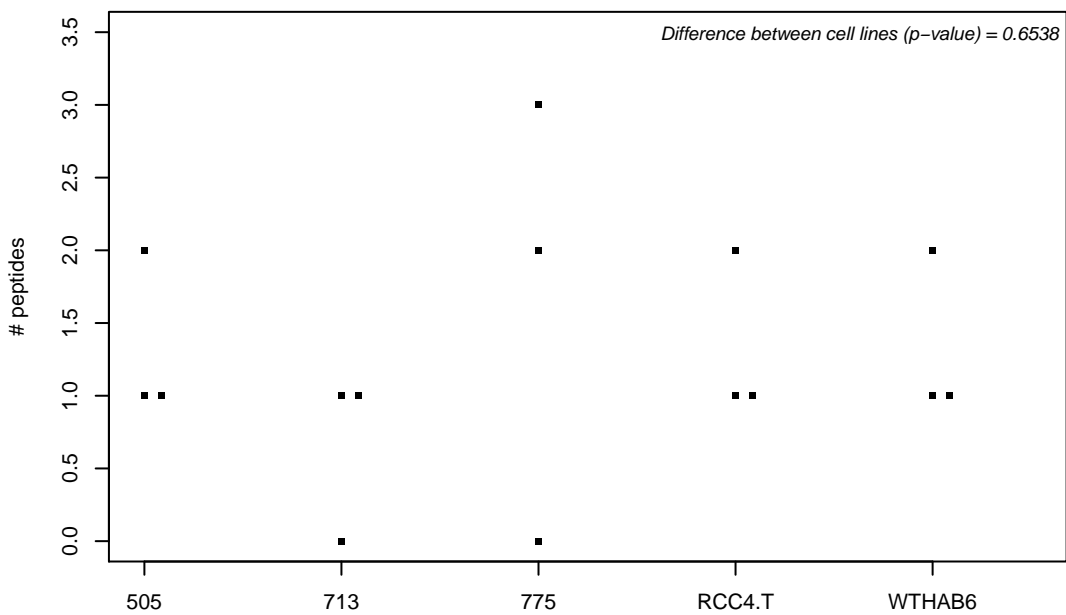
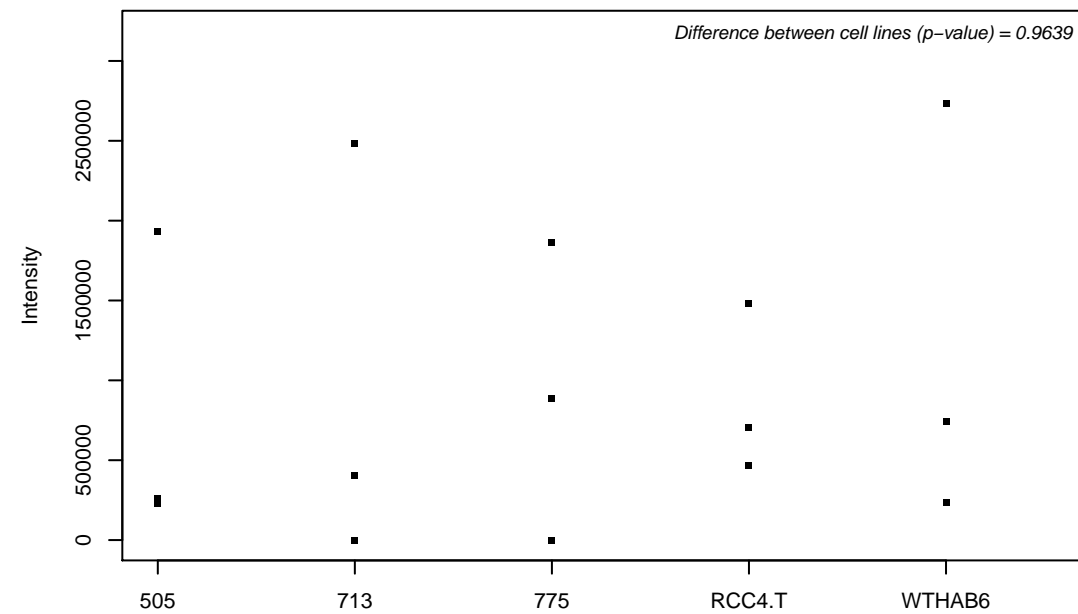
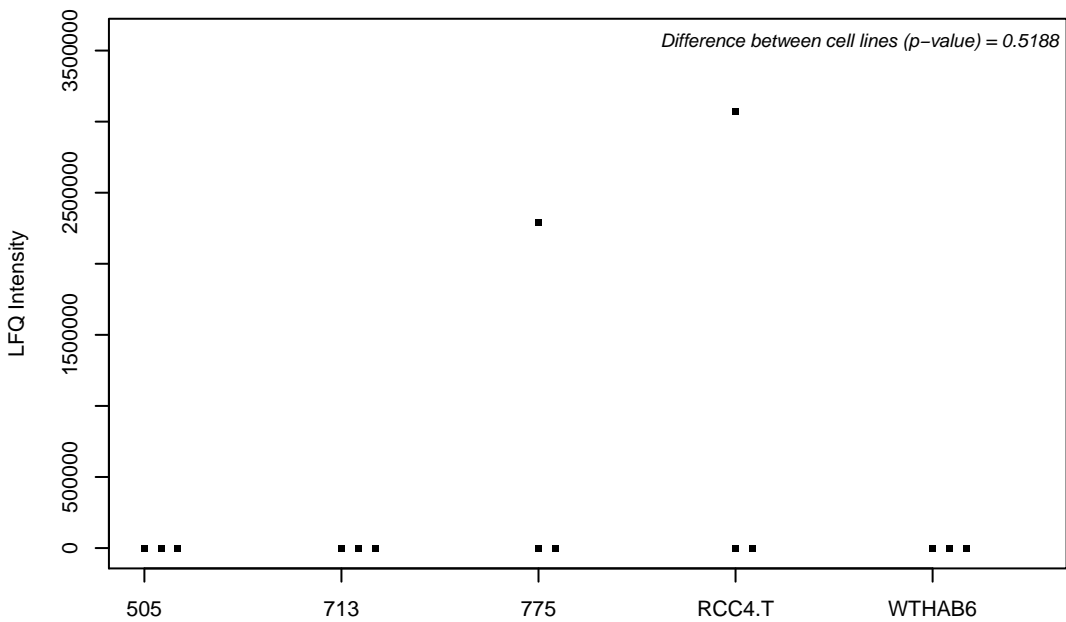
Q12872-2; Splicing factor, suppressor of white-apricot homolog



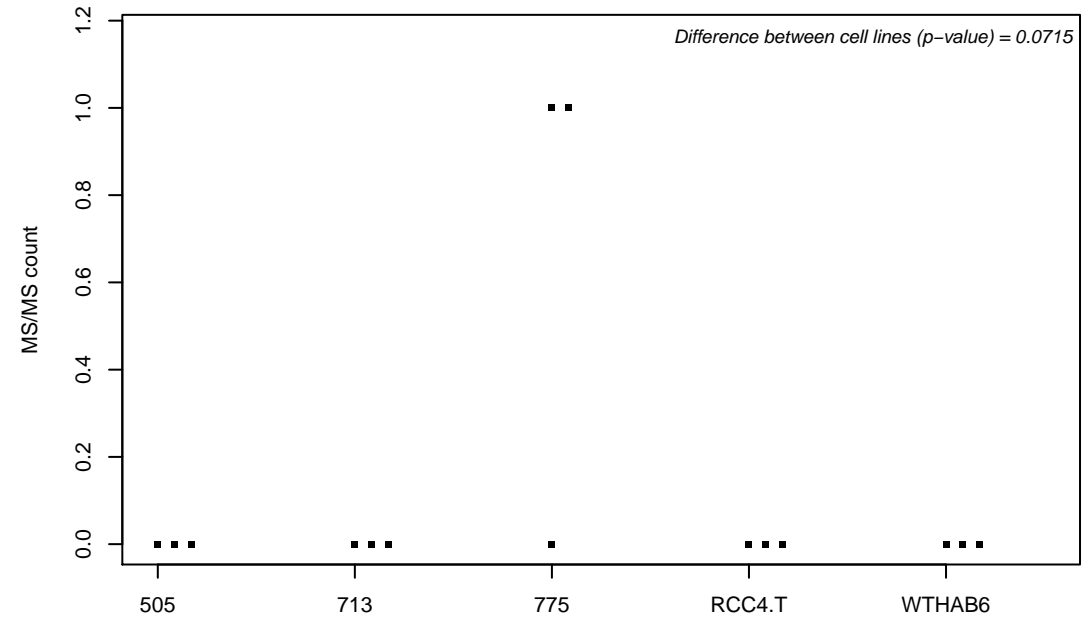
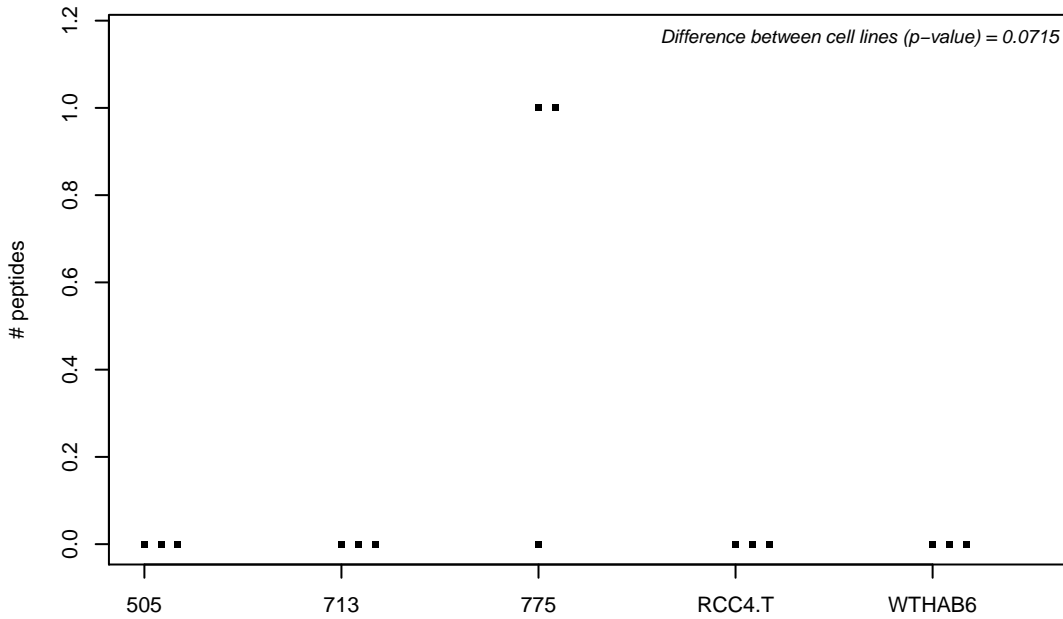
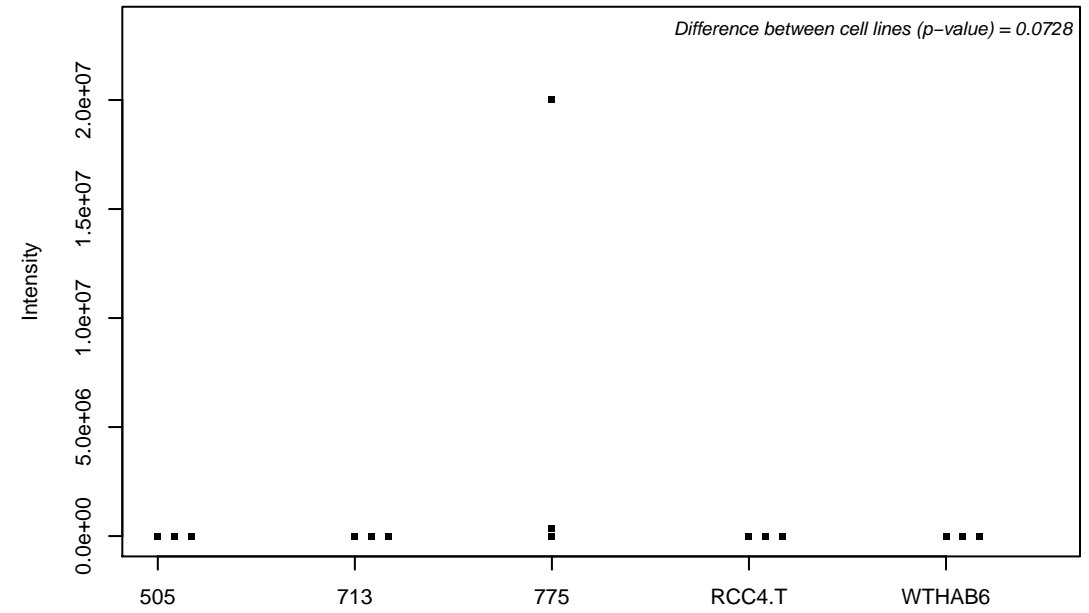
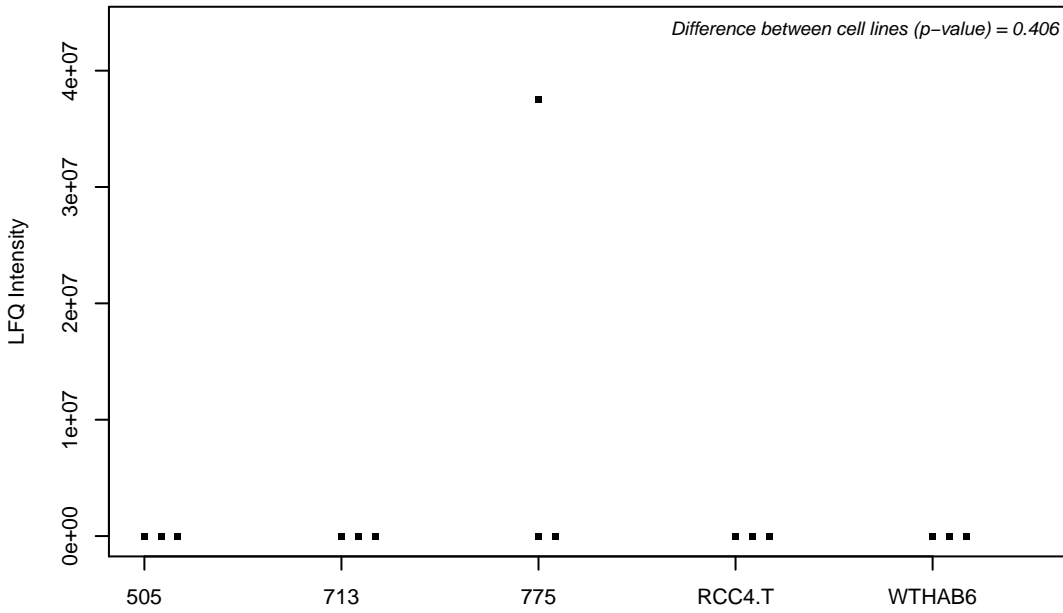
Q9ULB5; Cadherin-7



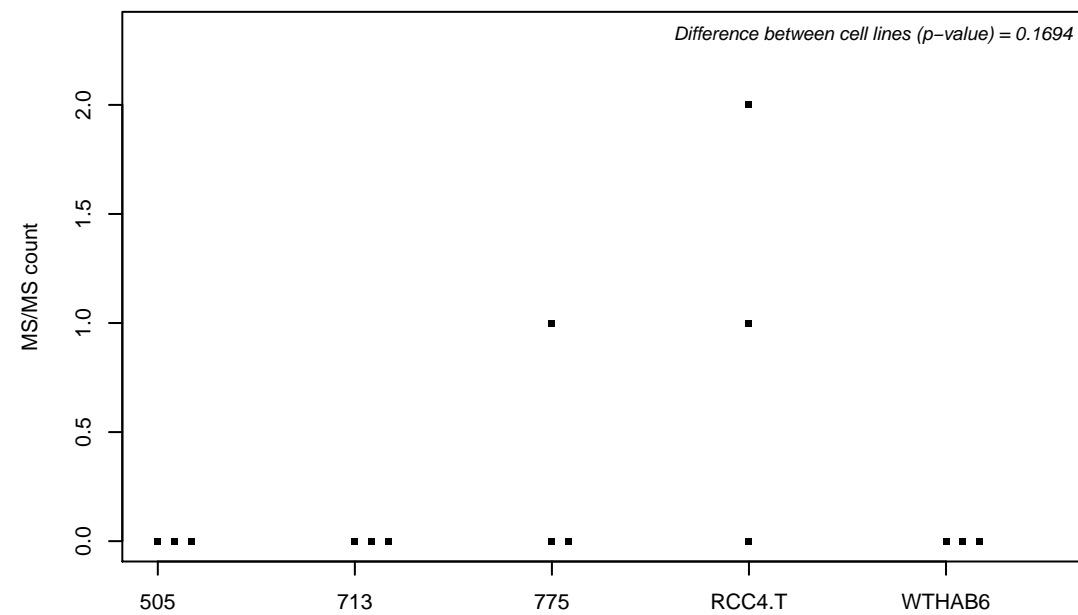
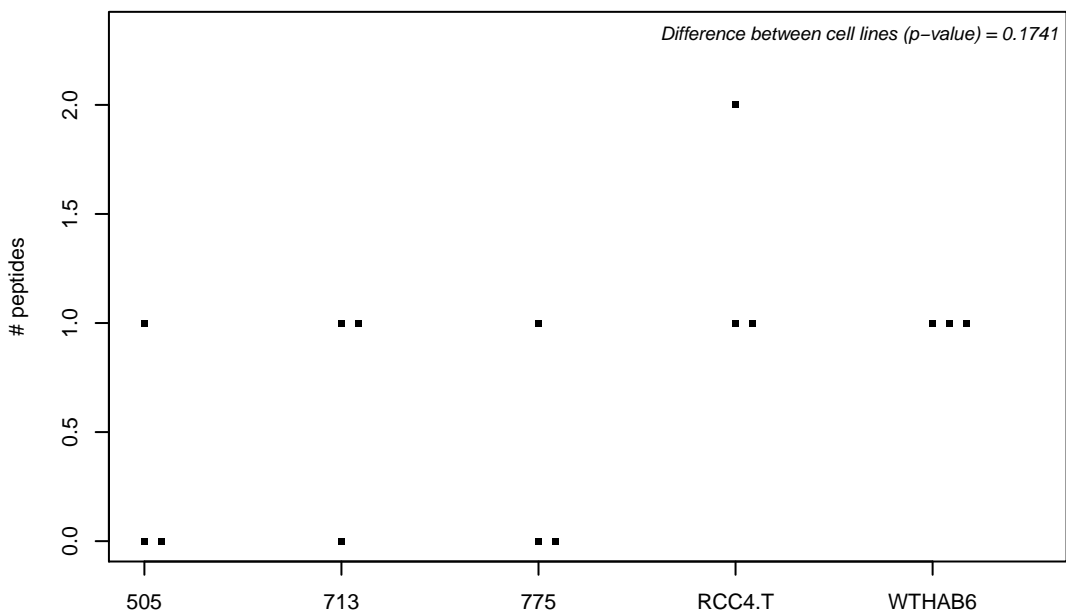
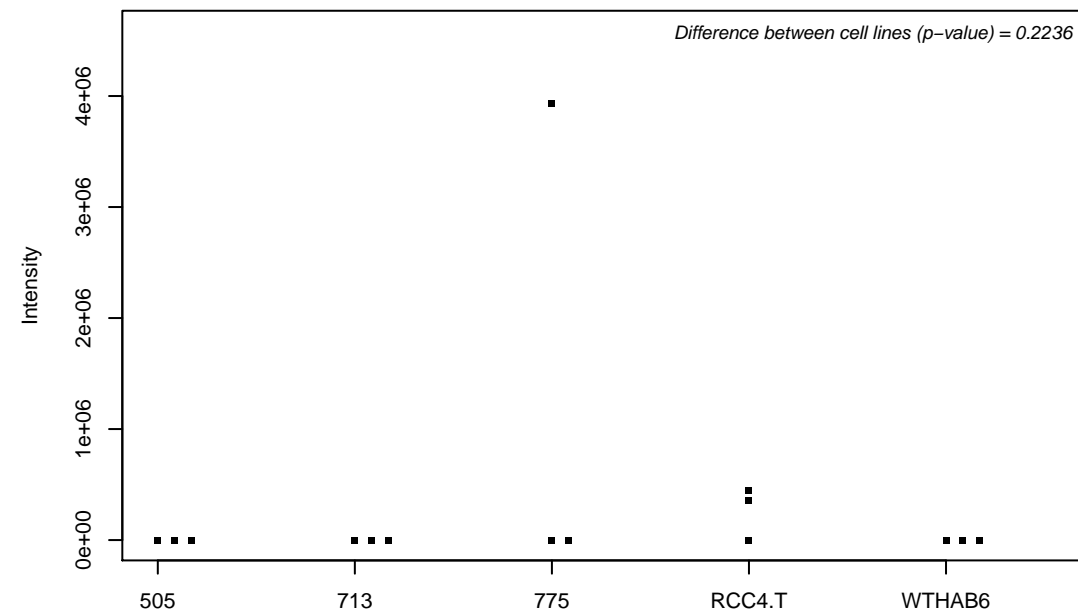
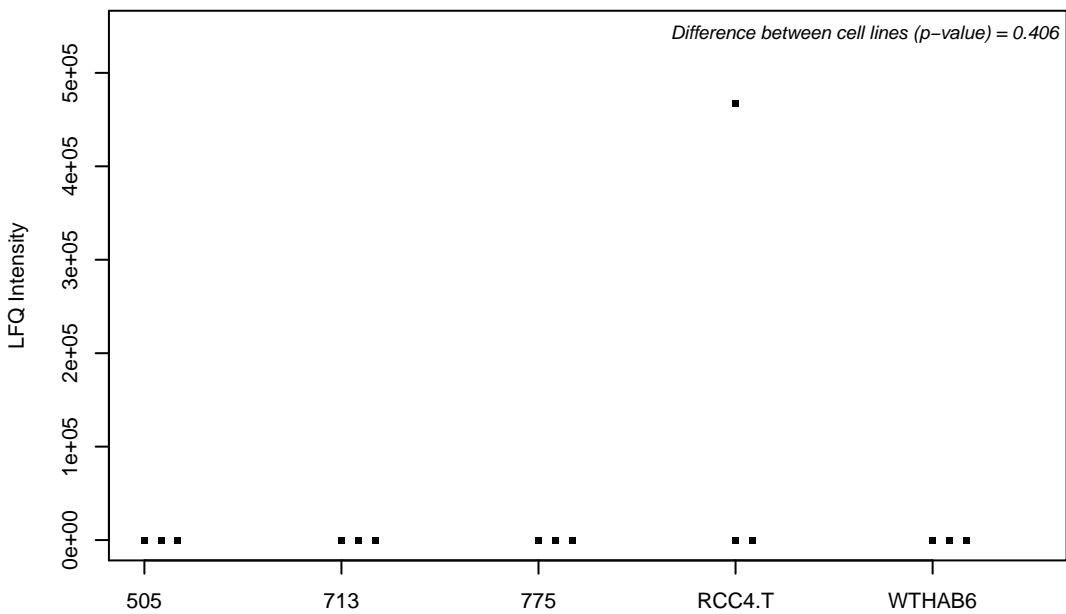
F5H607; Tuftelin



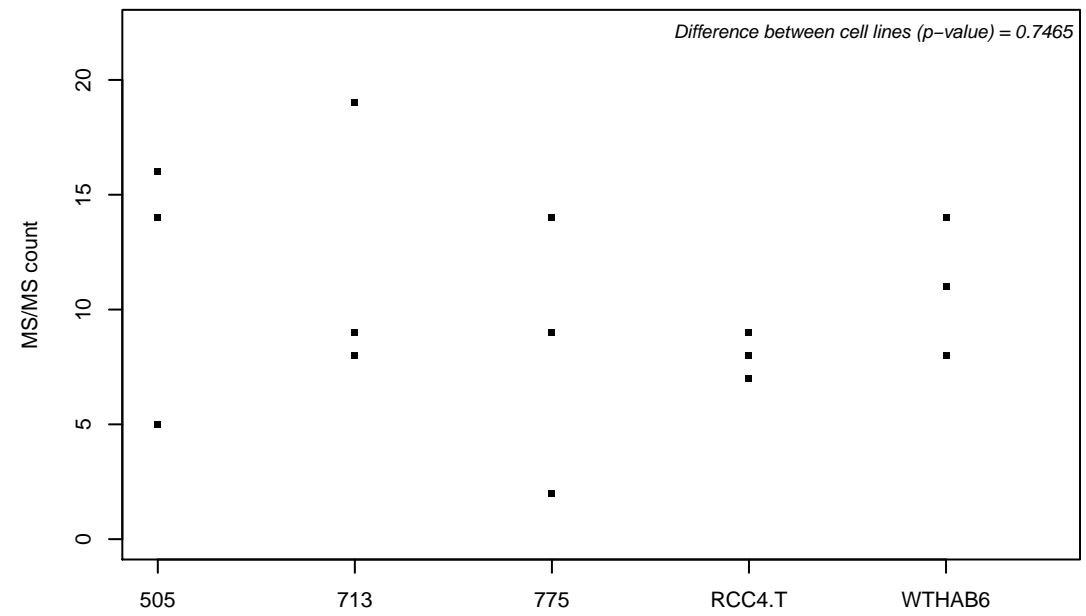
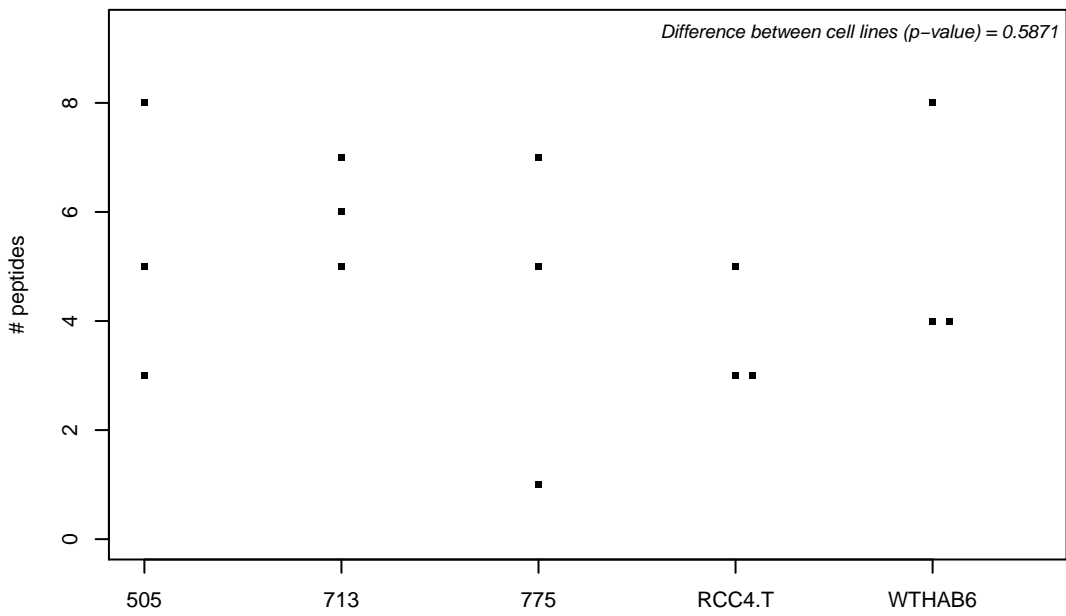
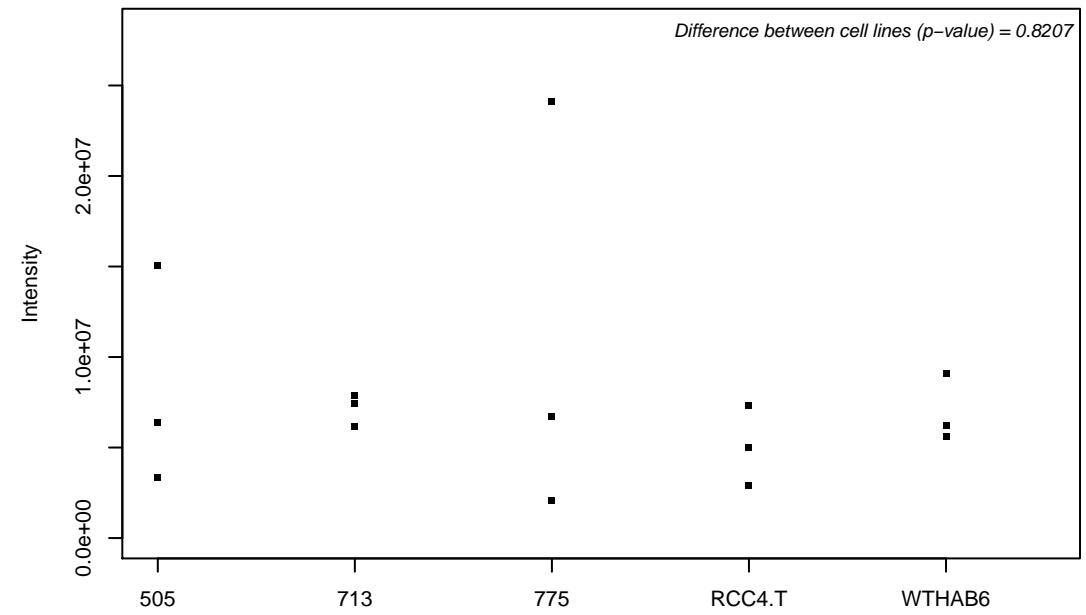
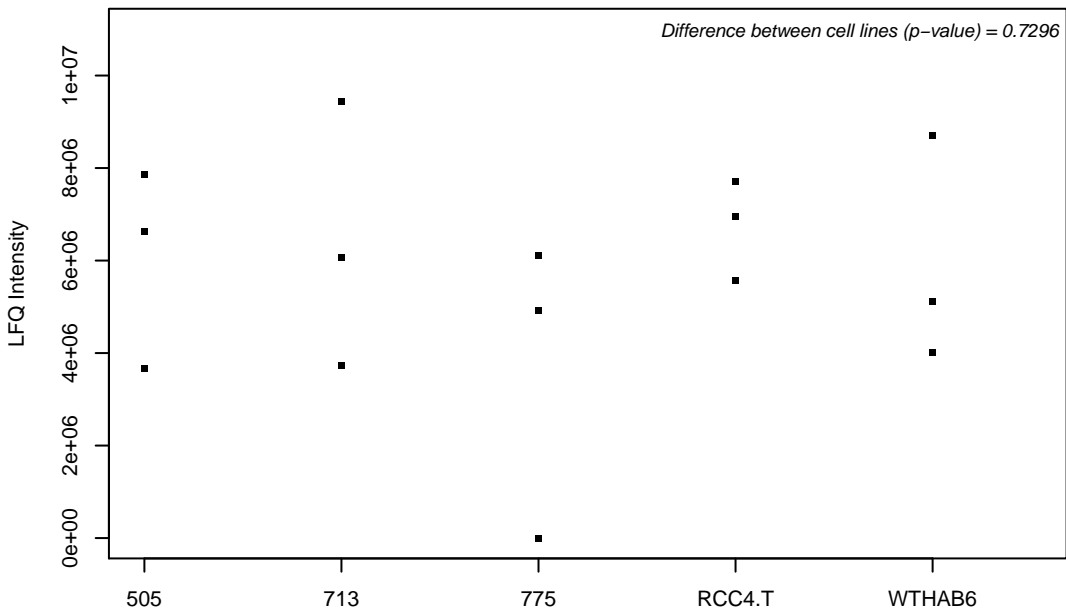
P51523; Zinc finger protein 84



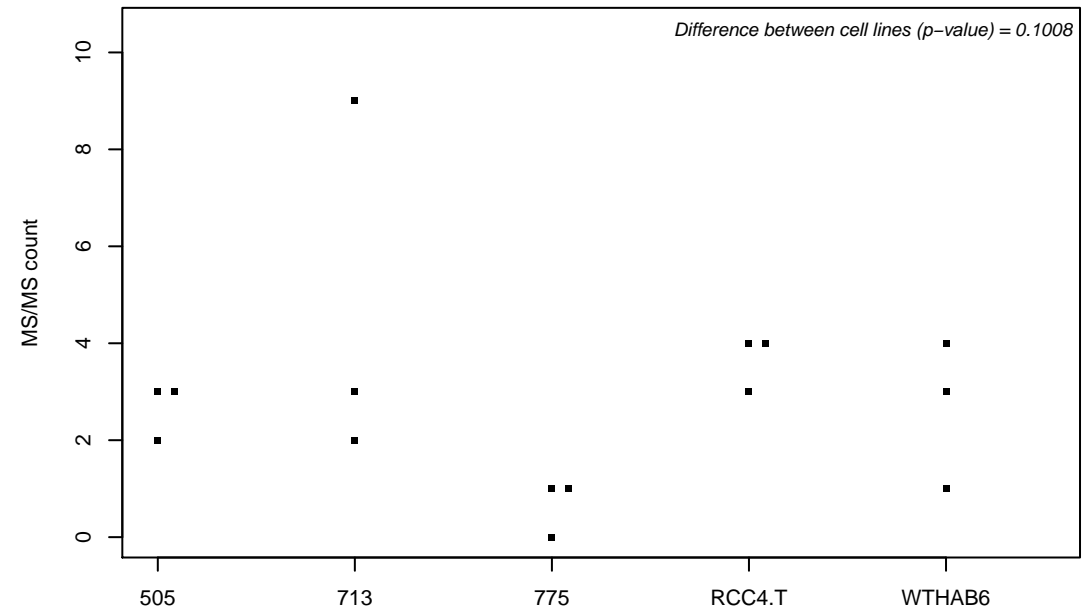
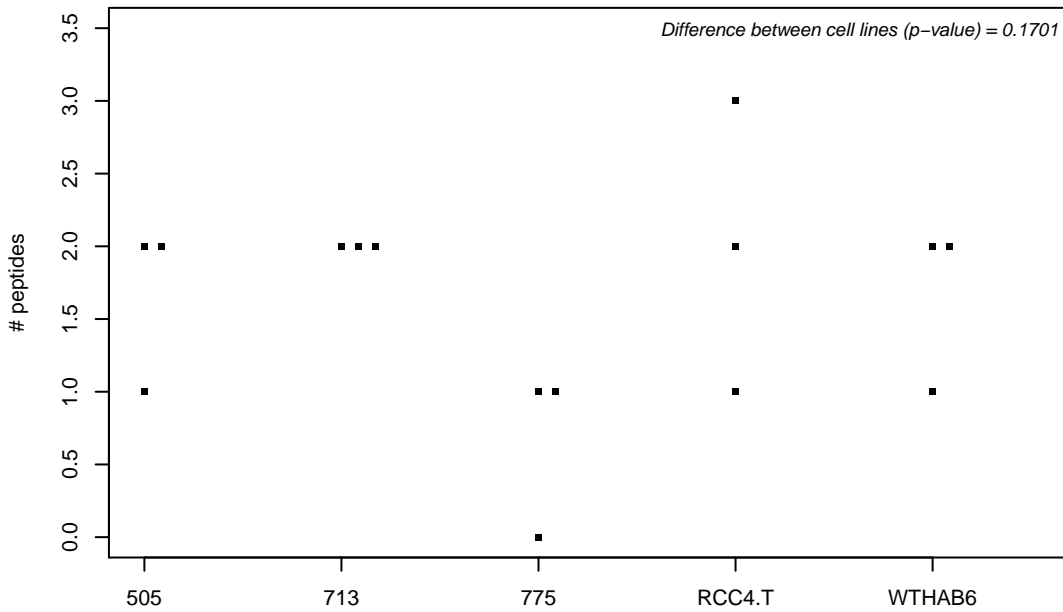
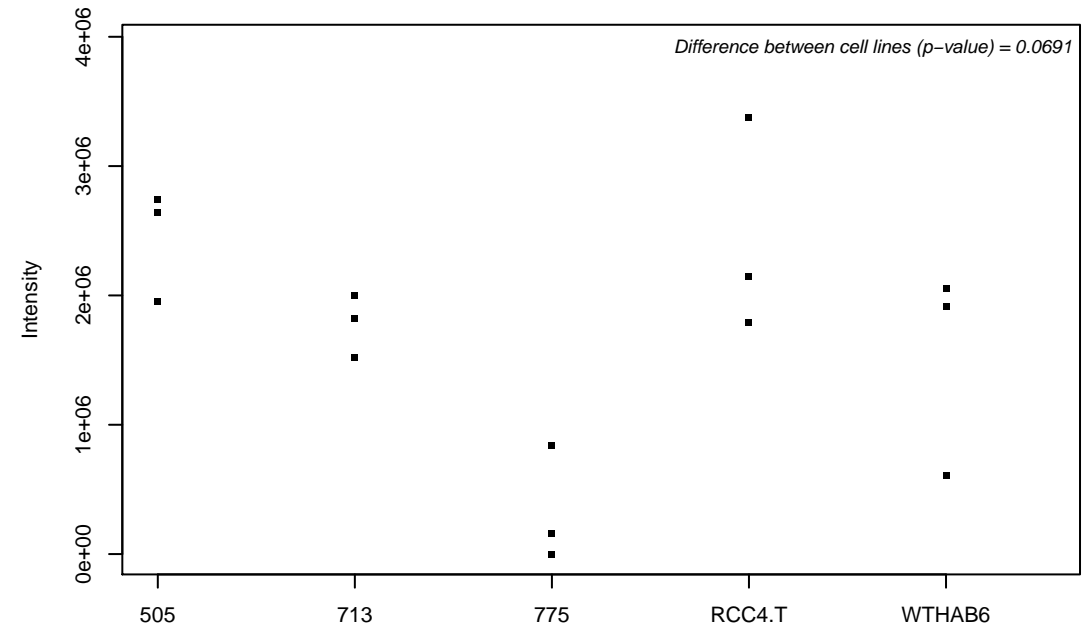
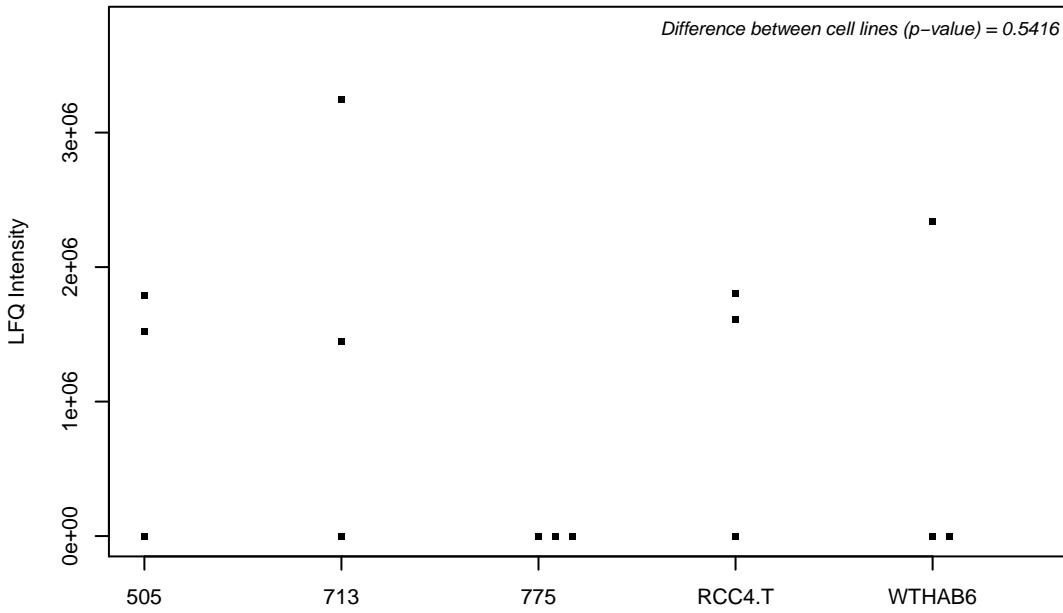
Q14562; ATP-dependent RNA helicase DHX8



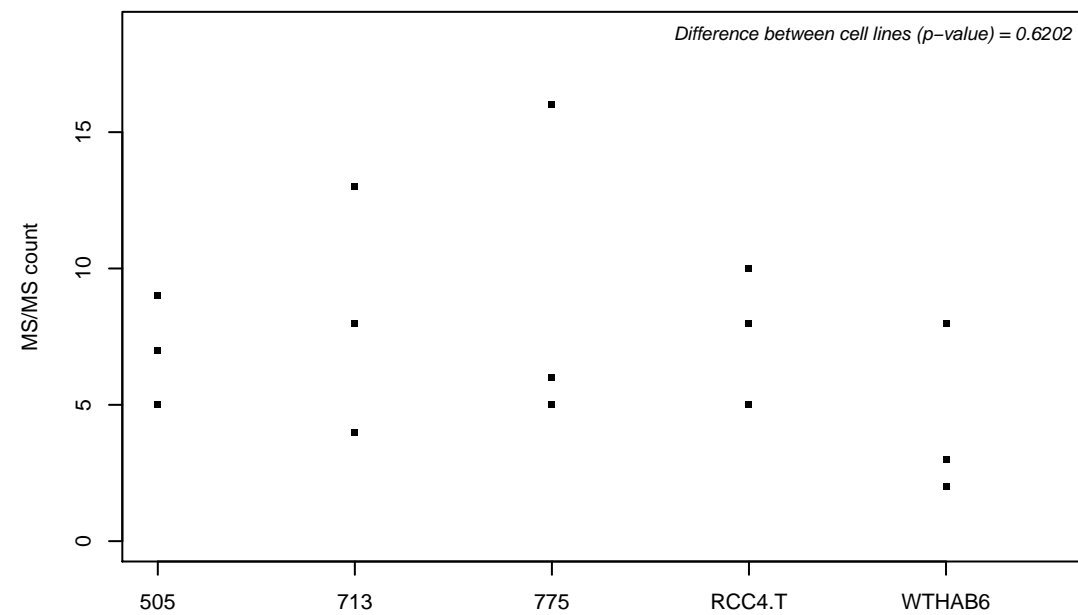
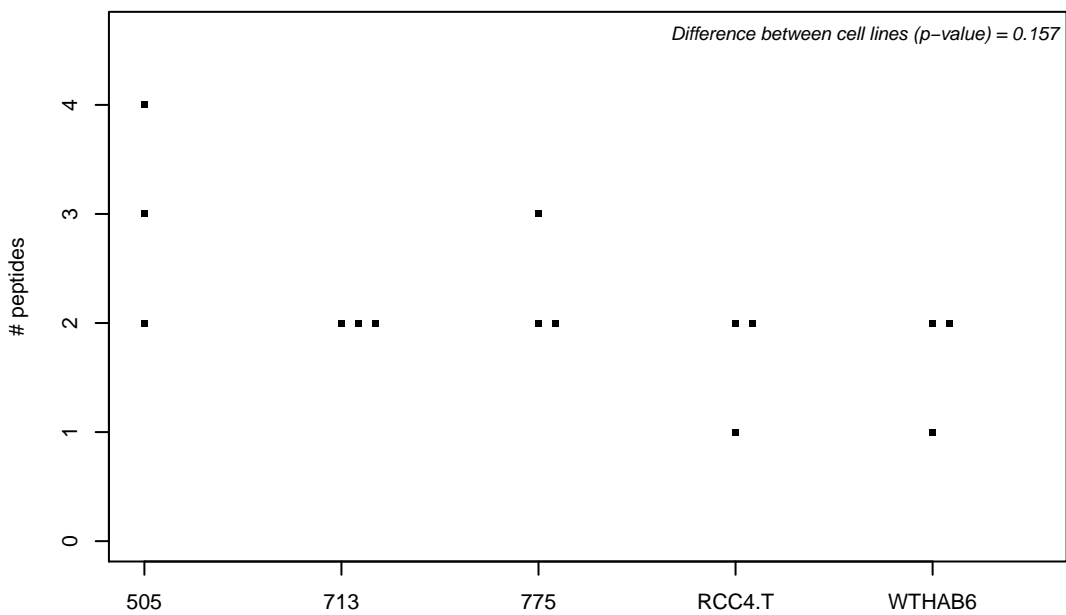
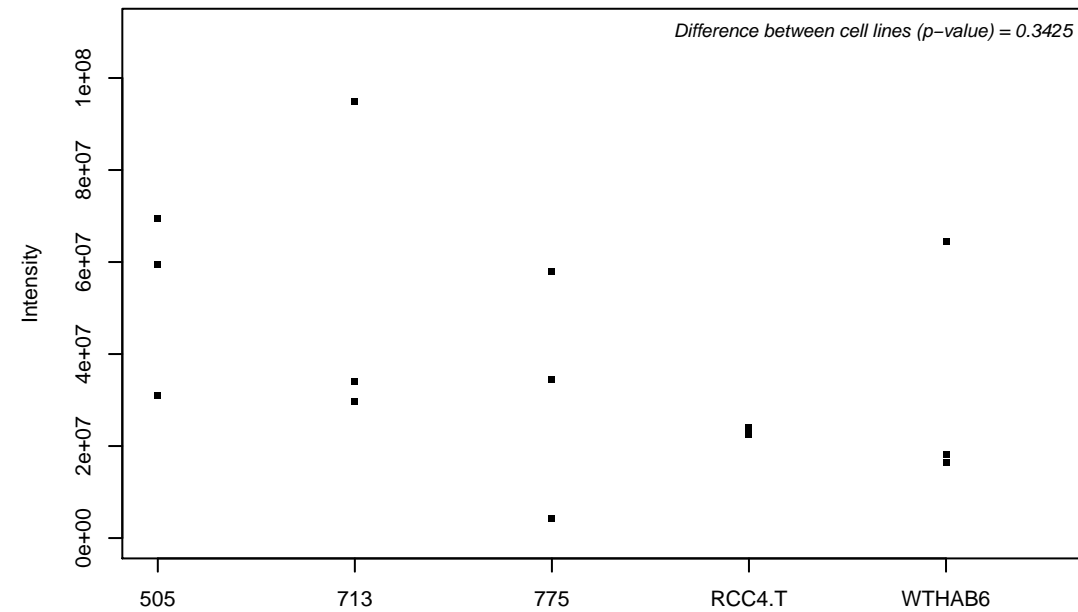
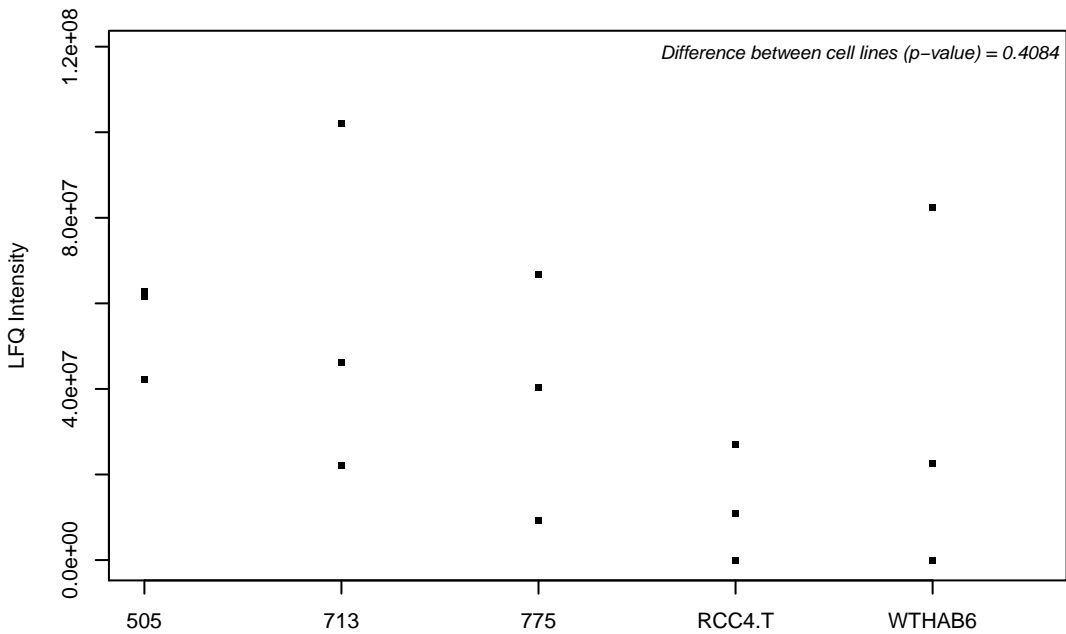
Q8N684-3; Cleavage and polyadenylation specificity factor subunit 7



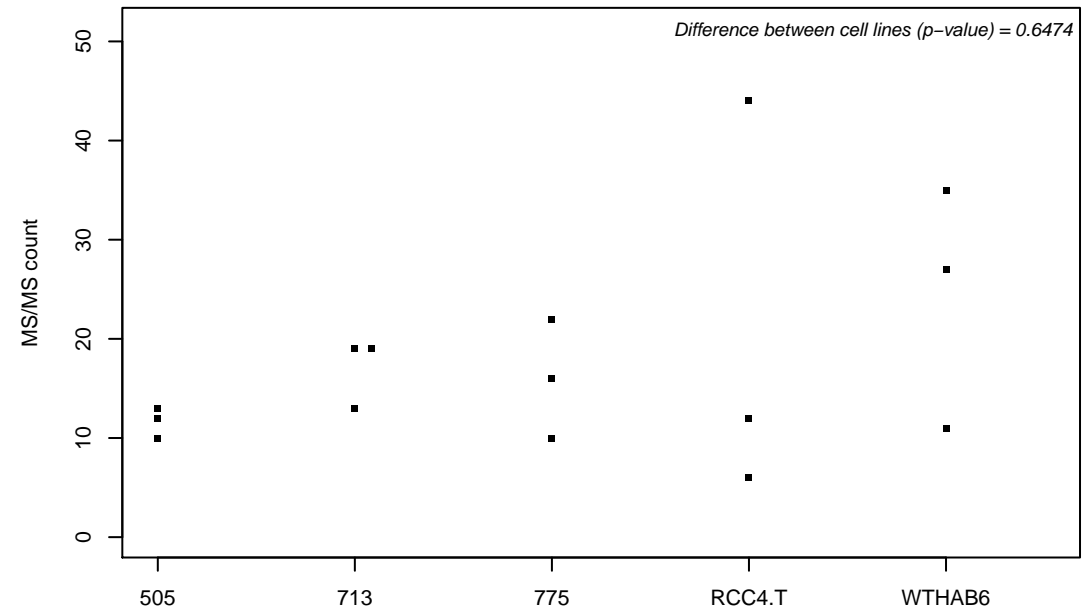
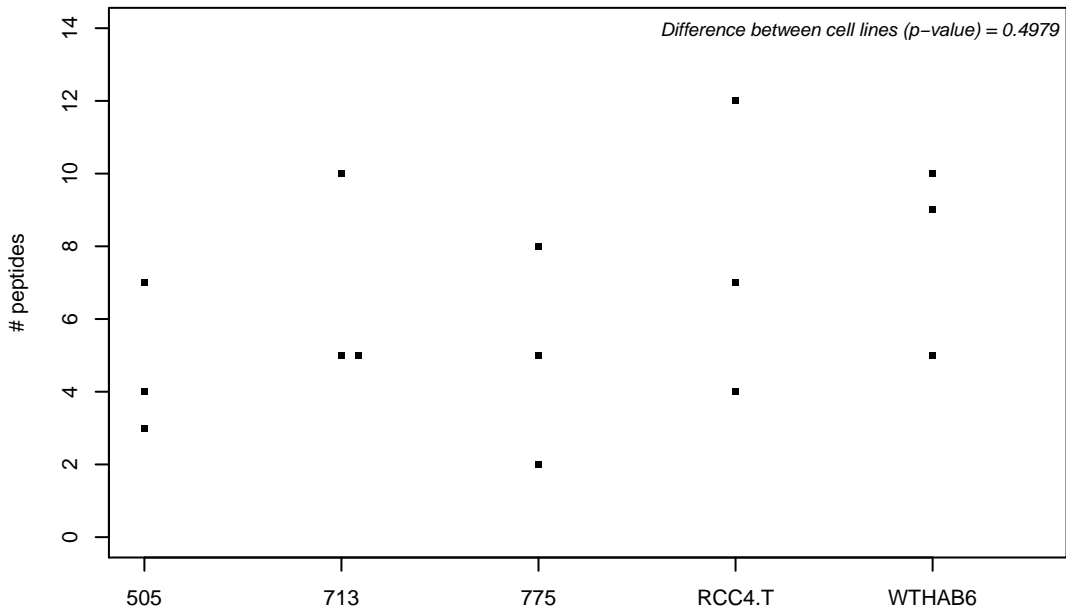
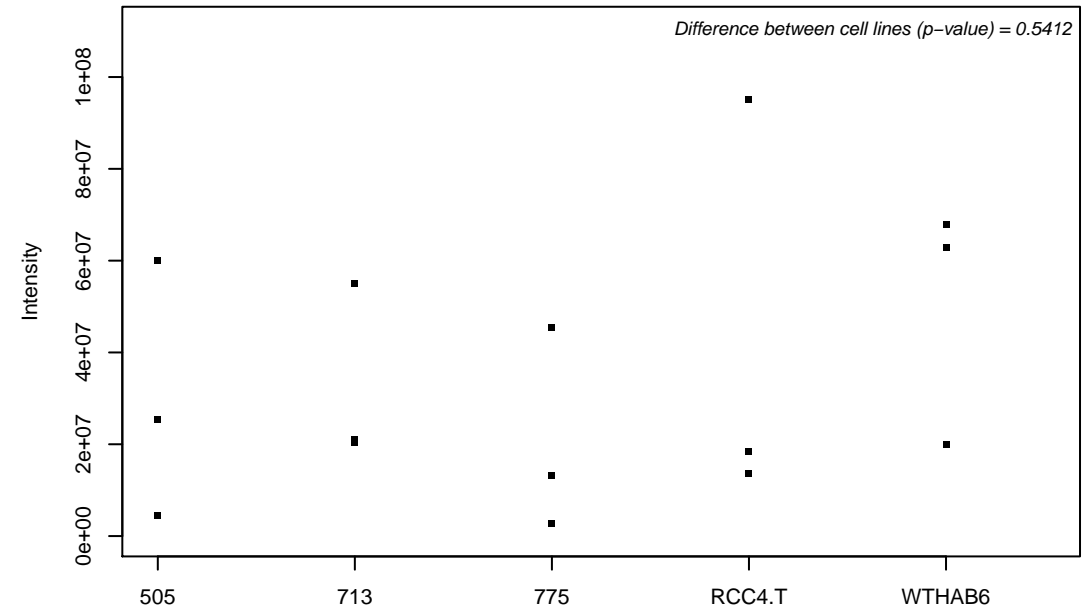
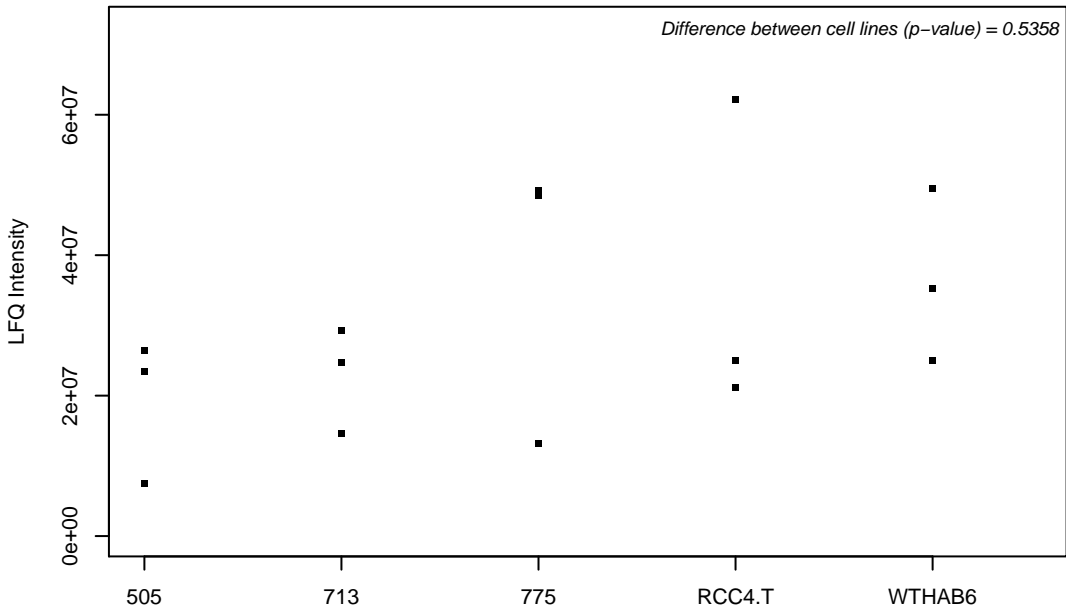
Q96I51; Williams–Beuren syndrome chromosomal region 16 protein



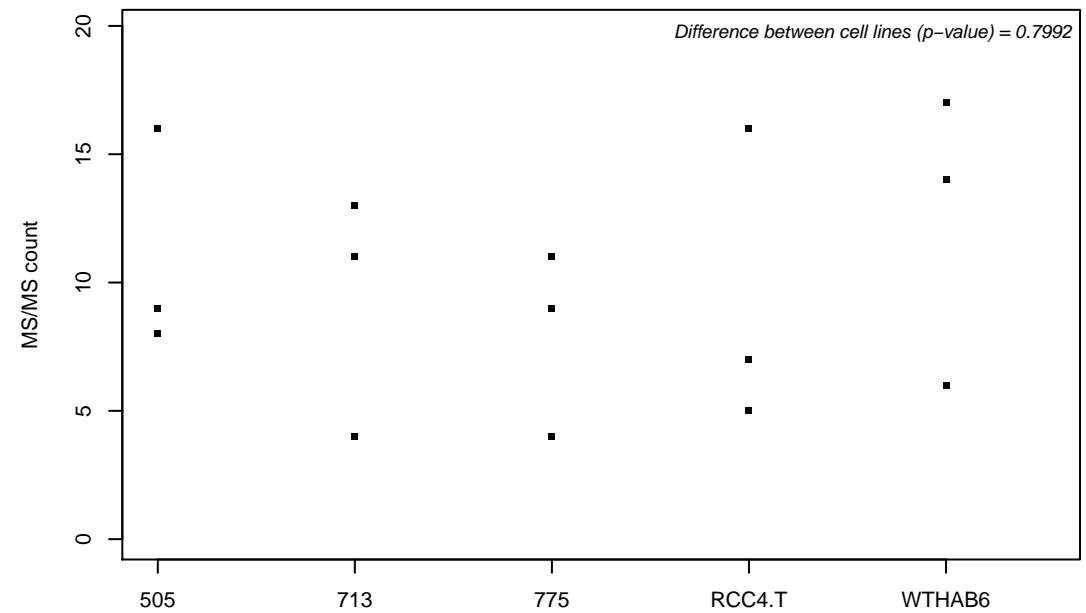
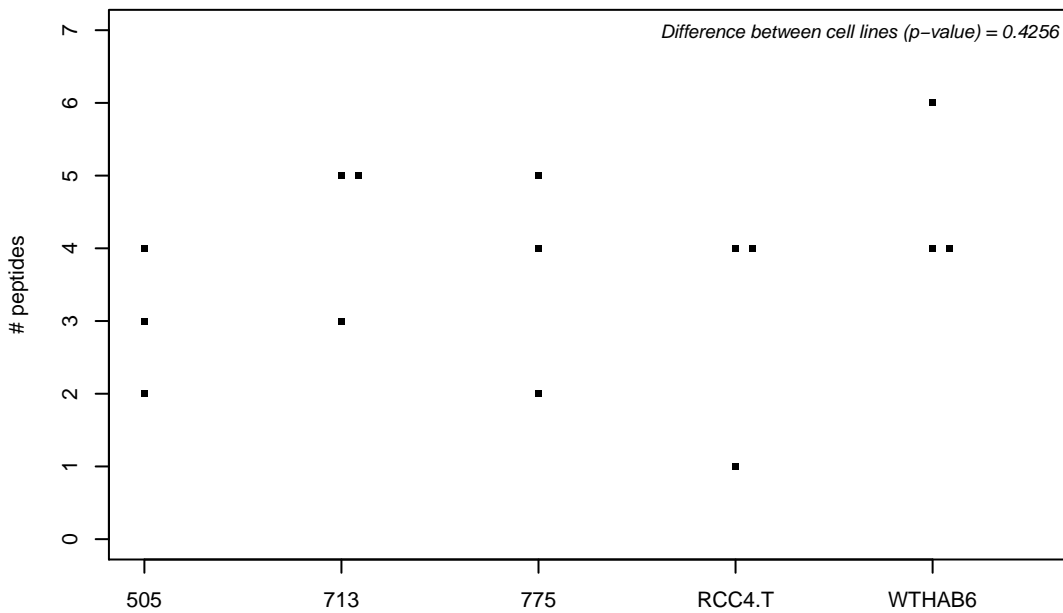
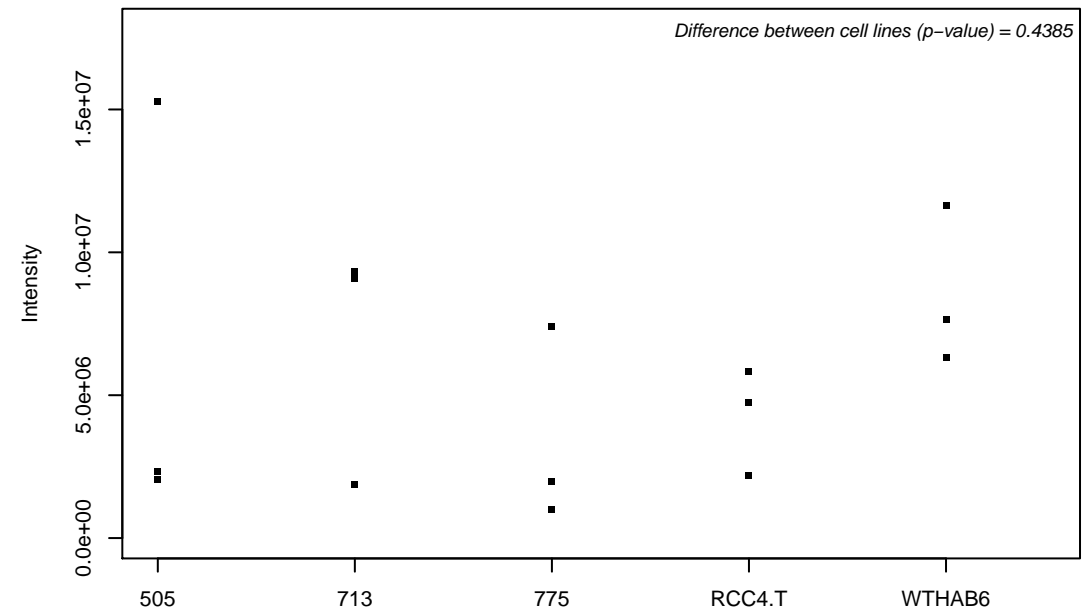
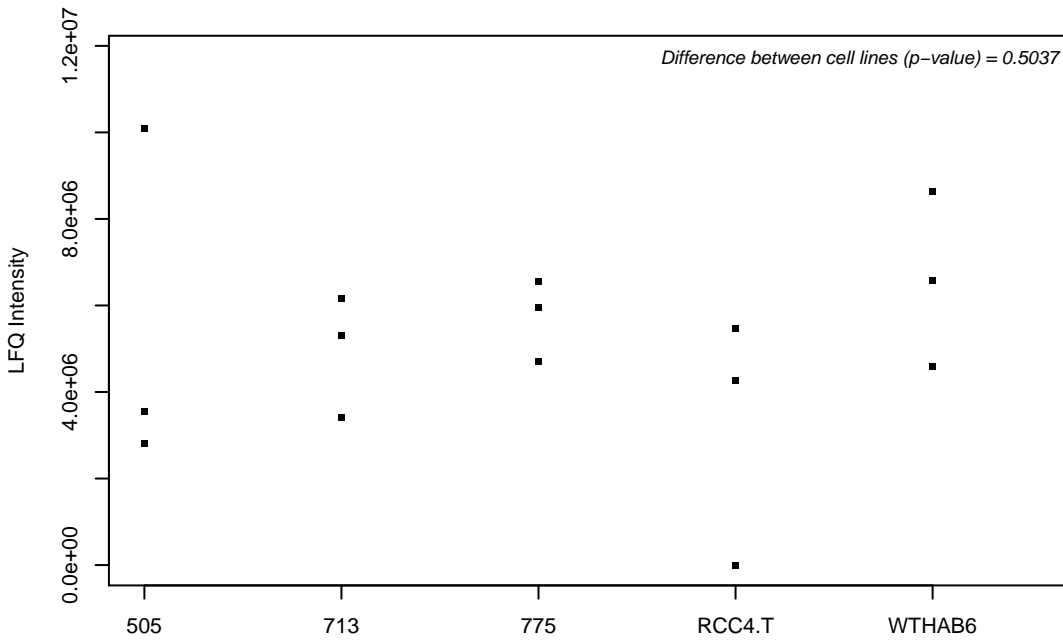
F5H6I0; Beta-2-microglobulin



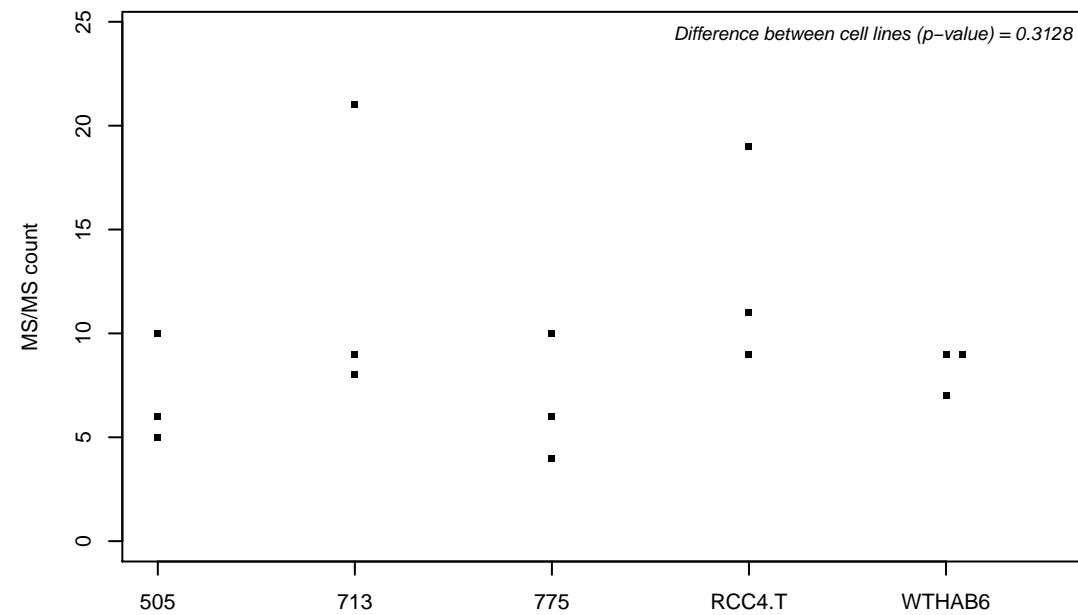
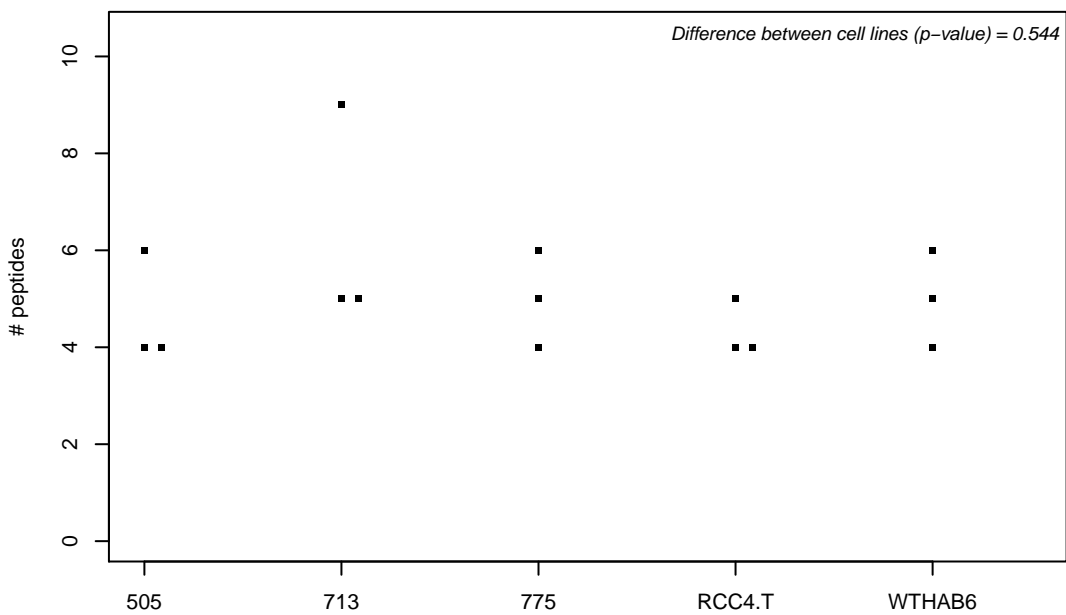
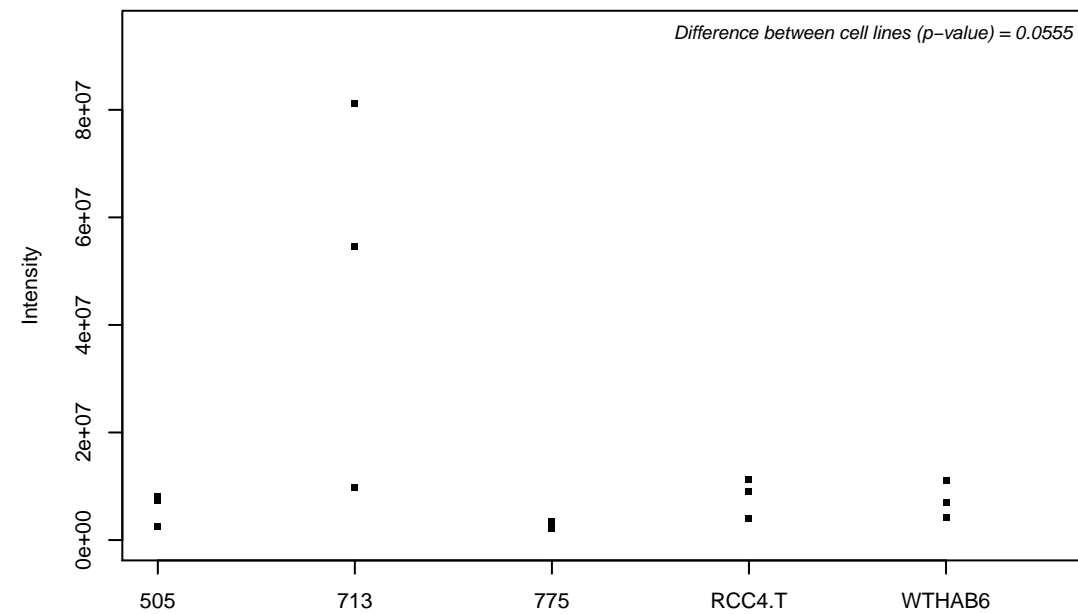
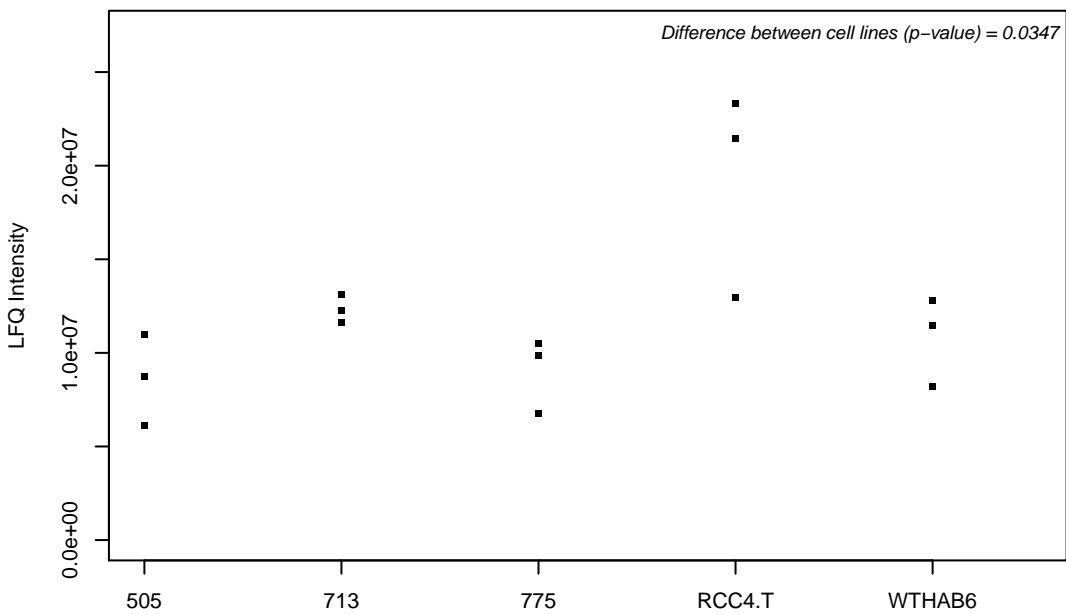
F5H6I7;



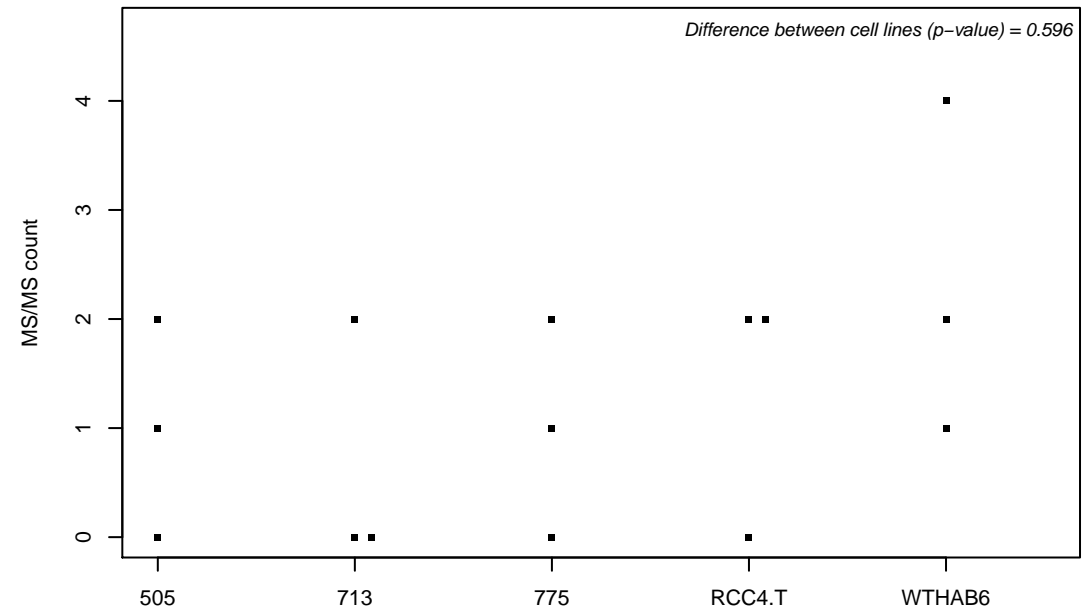
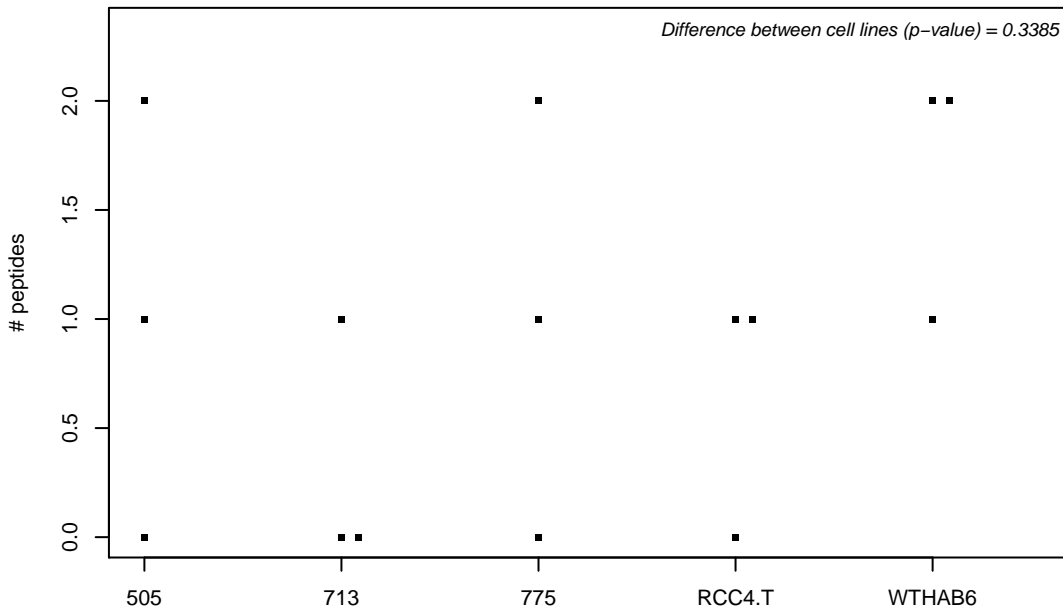
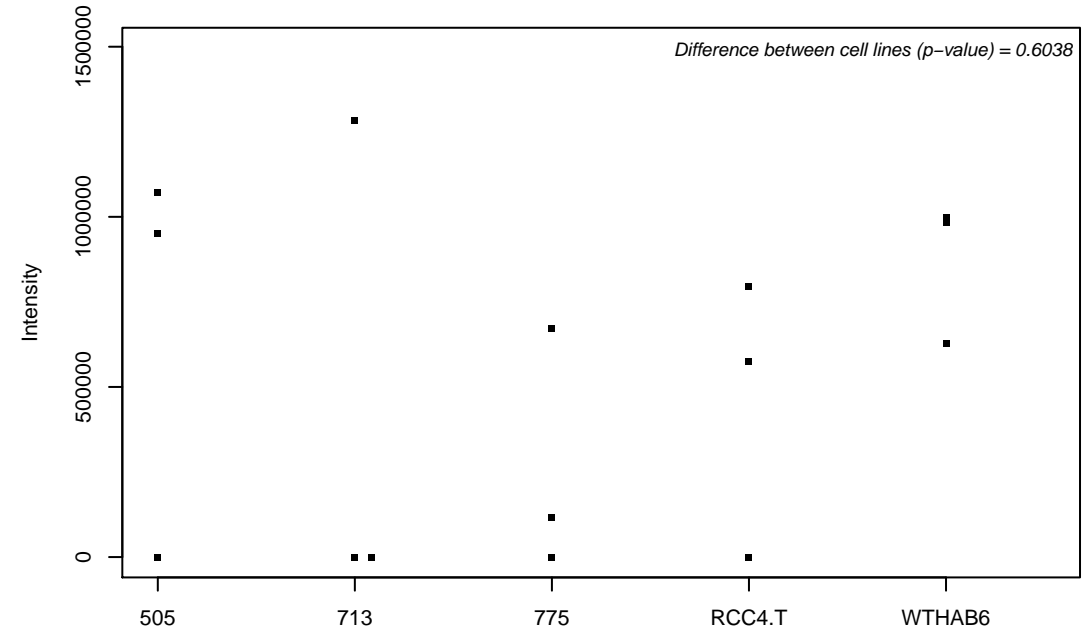
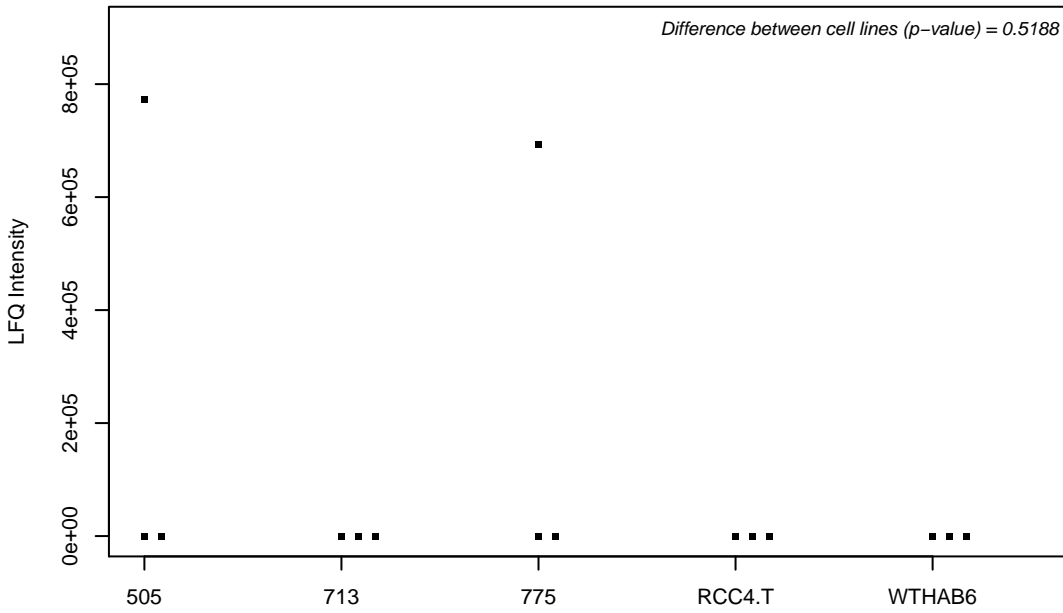
Q96BJ3; Axin interactor, dorsalization-associated protein



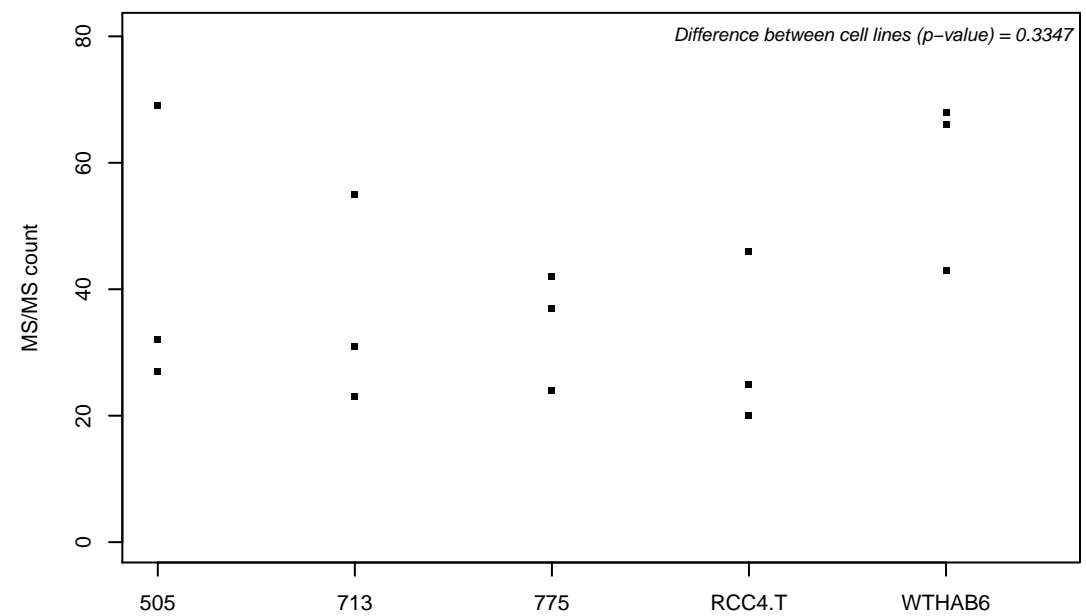
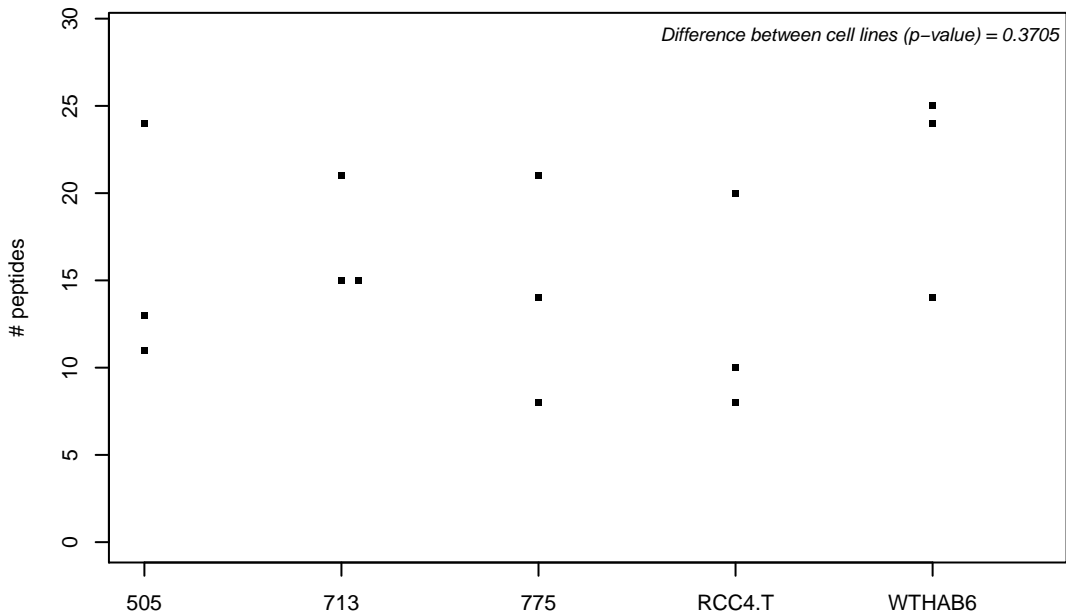
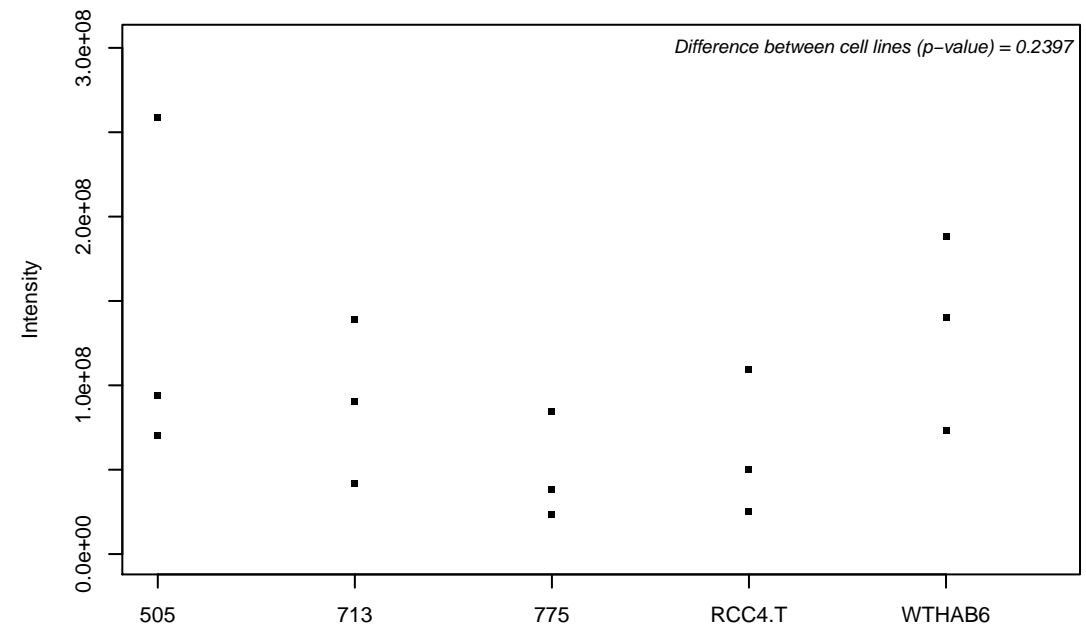
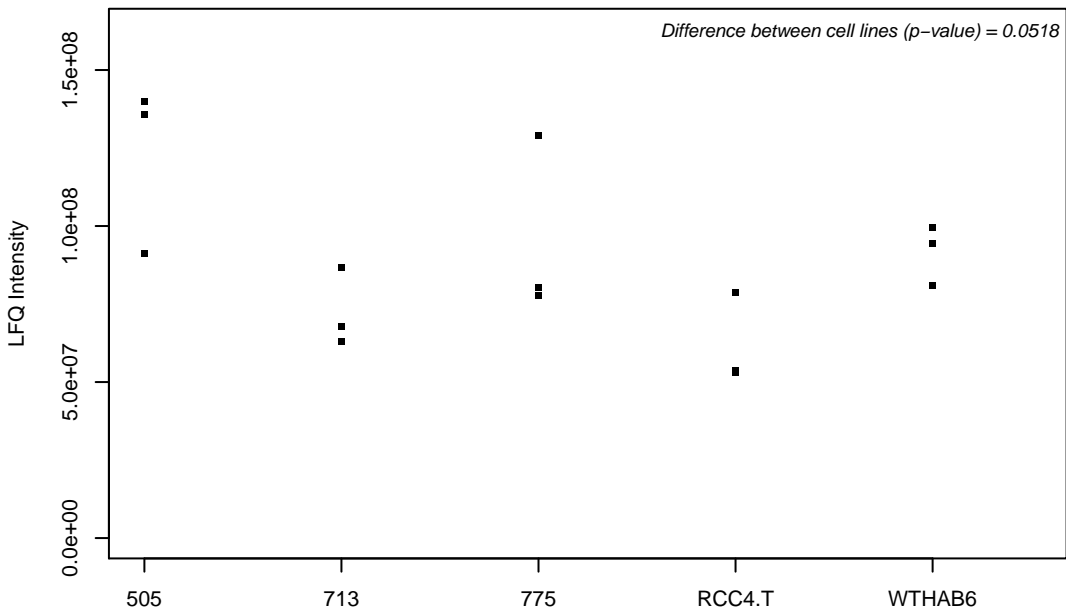
Q9Y2W2; WW domain-binding protein 11



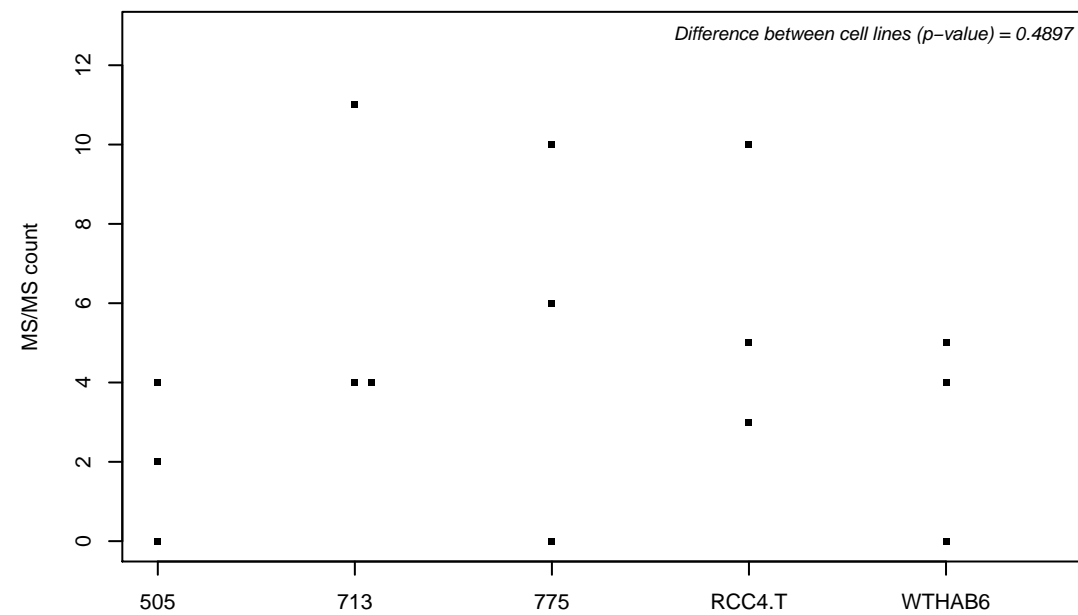
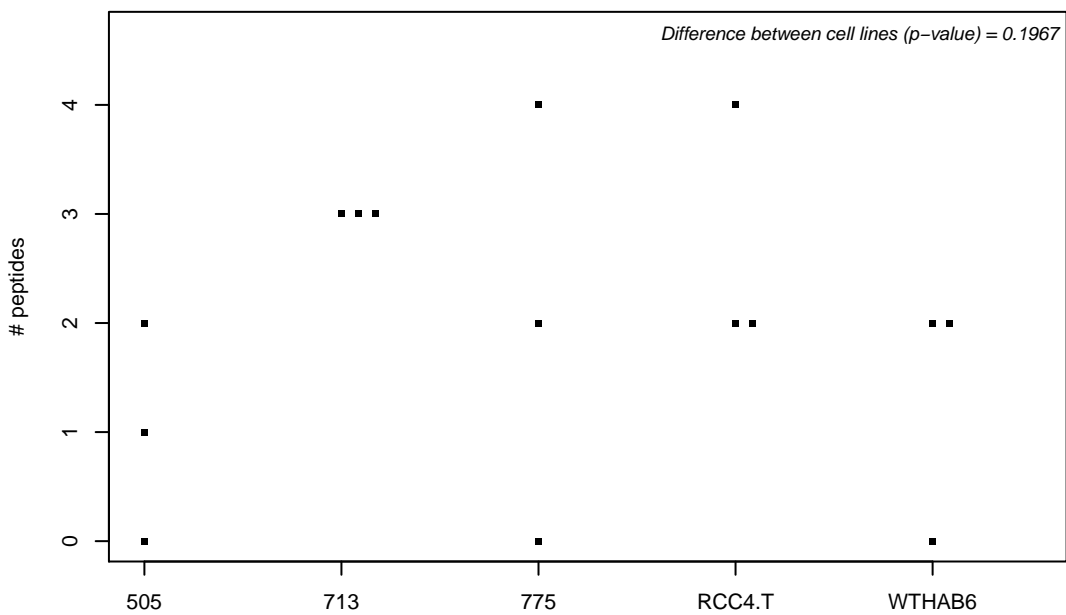
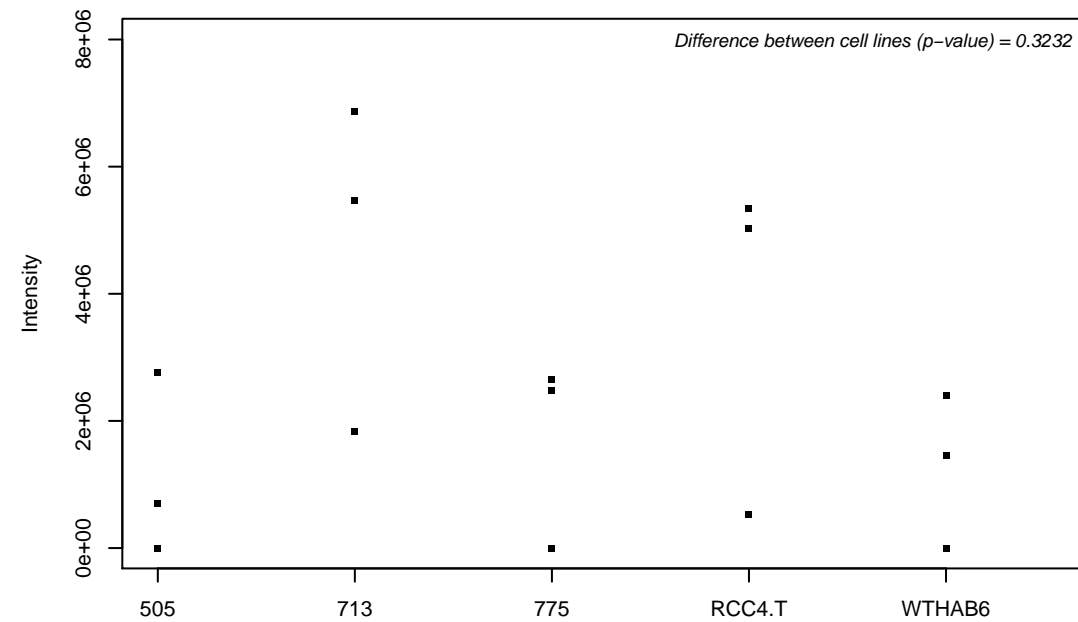
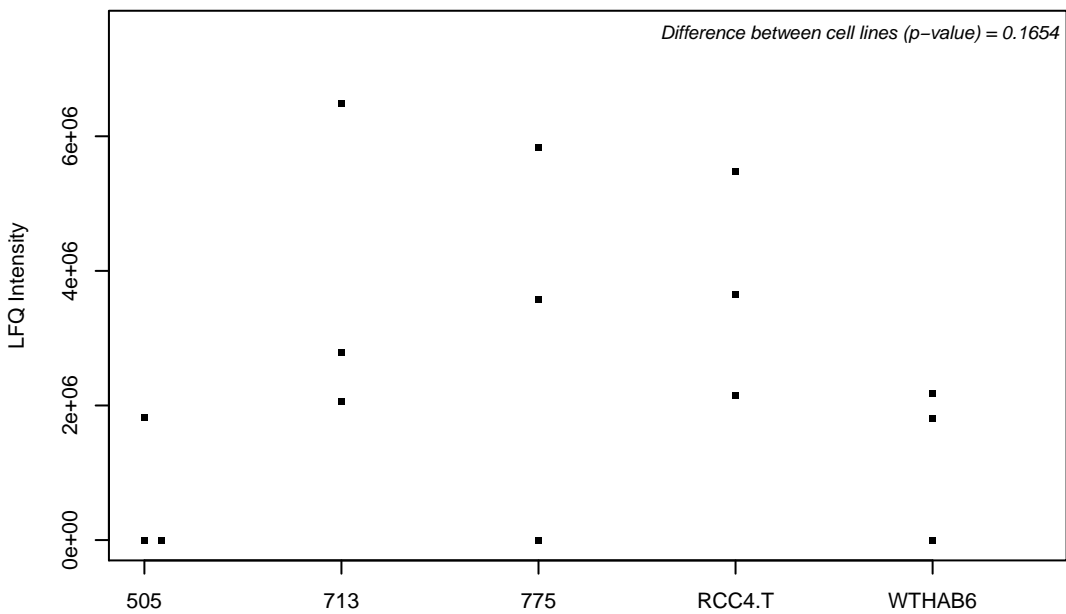
F5H874; Activating signal cointegrator 1 complex subunit 1



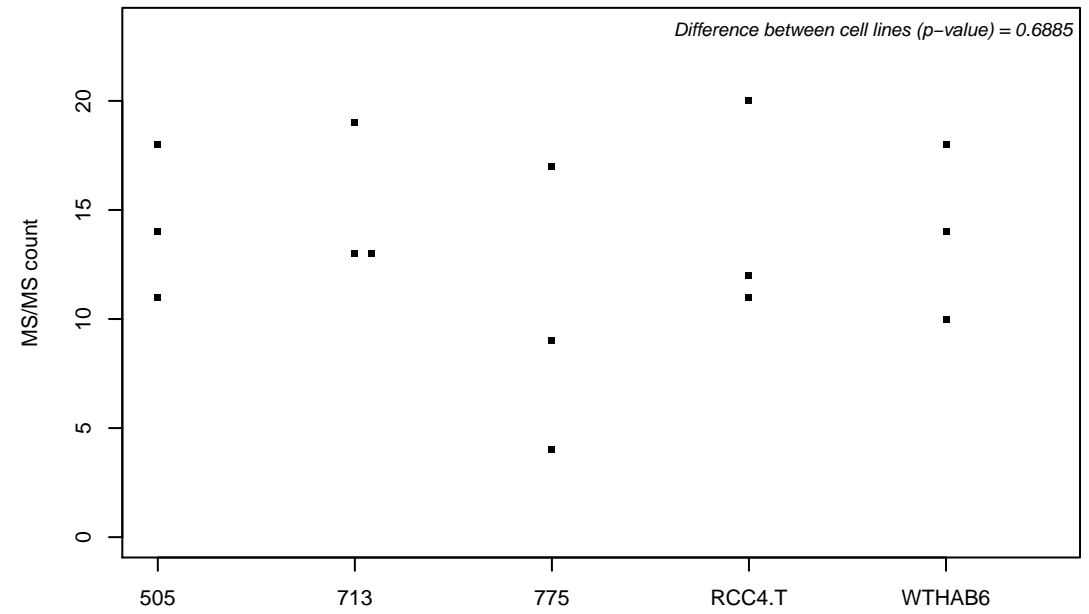
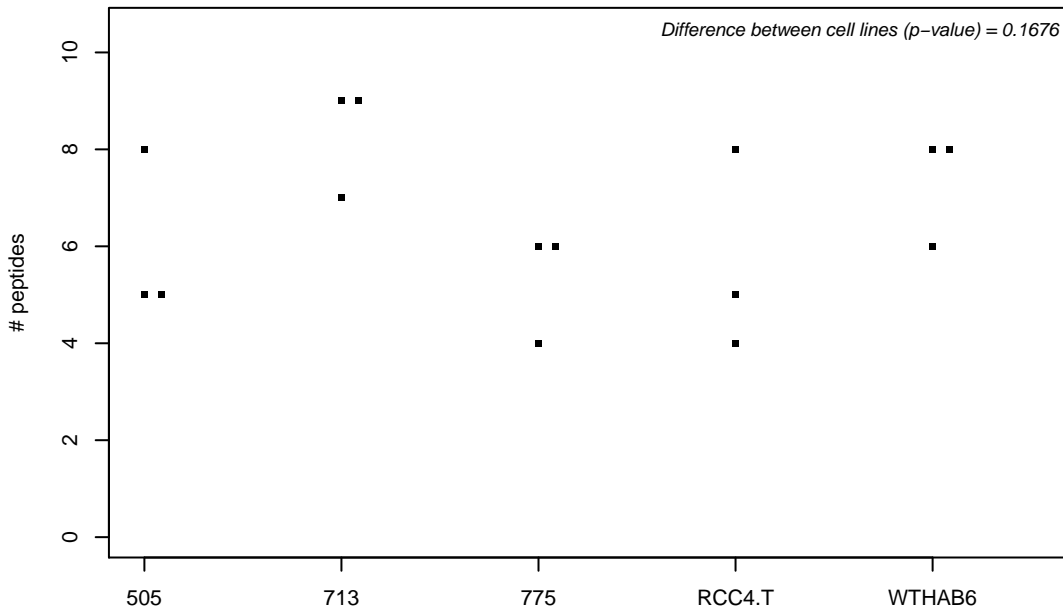
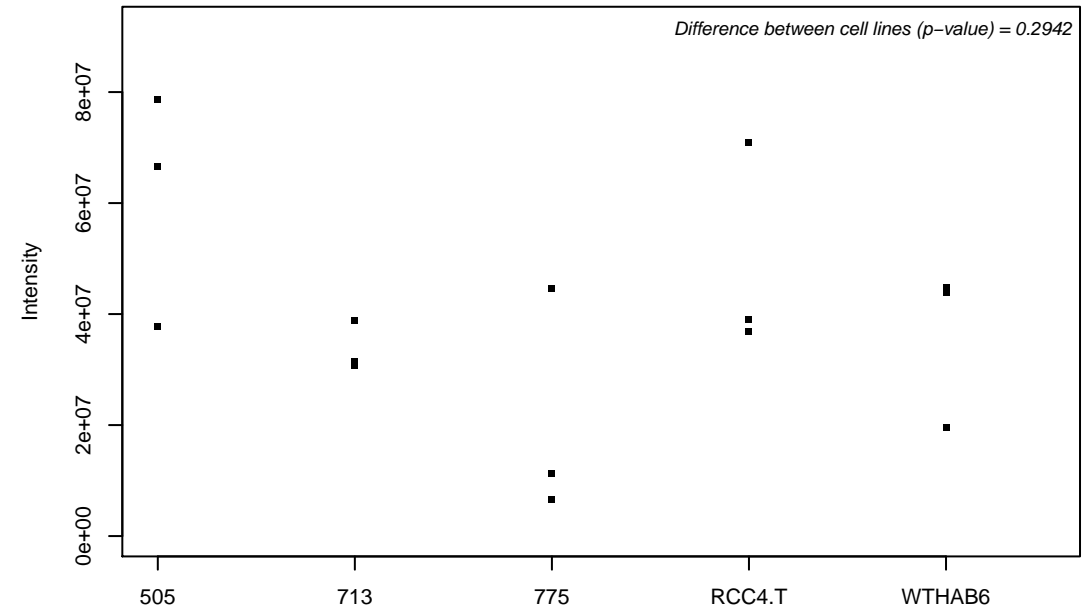
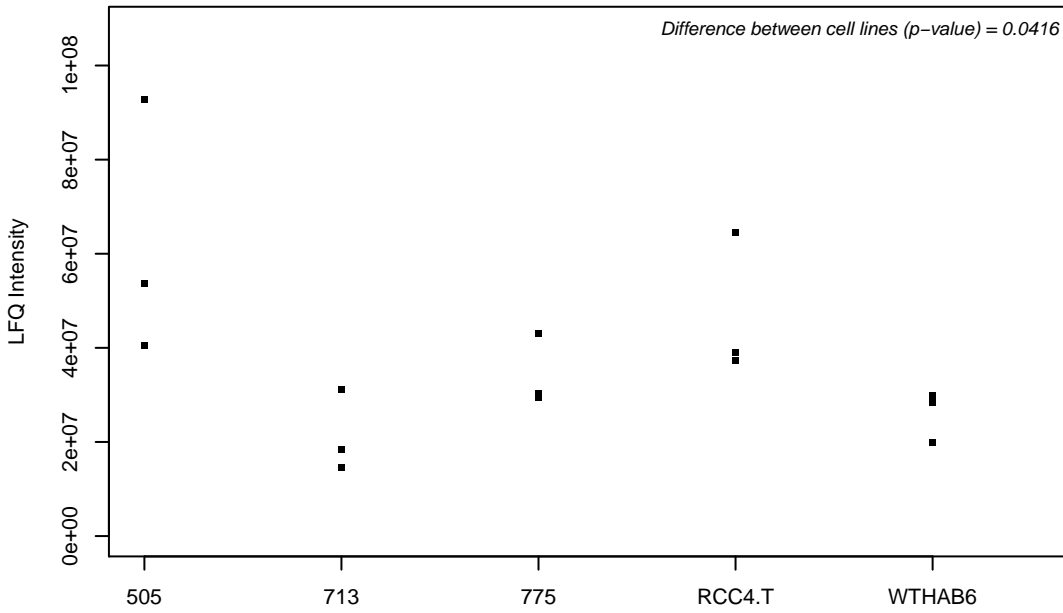
Q12931; Heat shock protein 75 kDa, mitochondrial



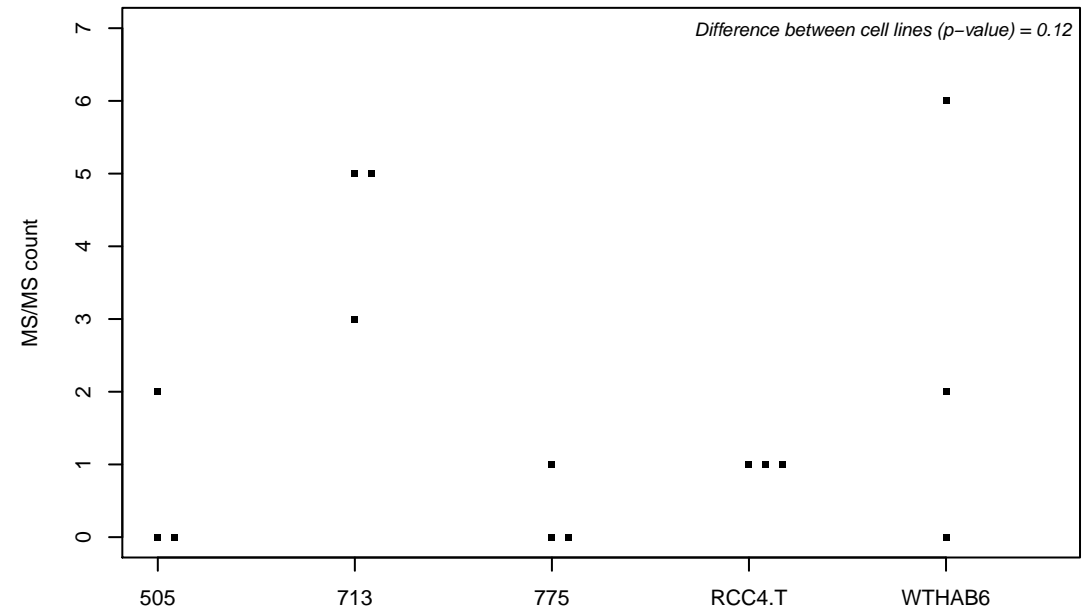
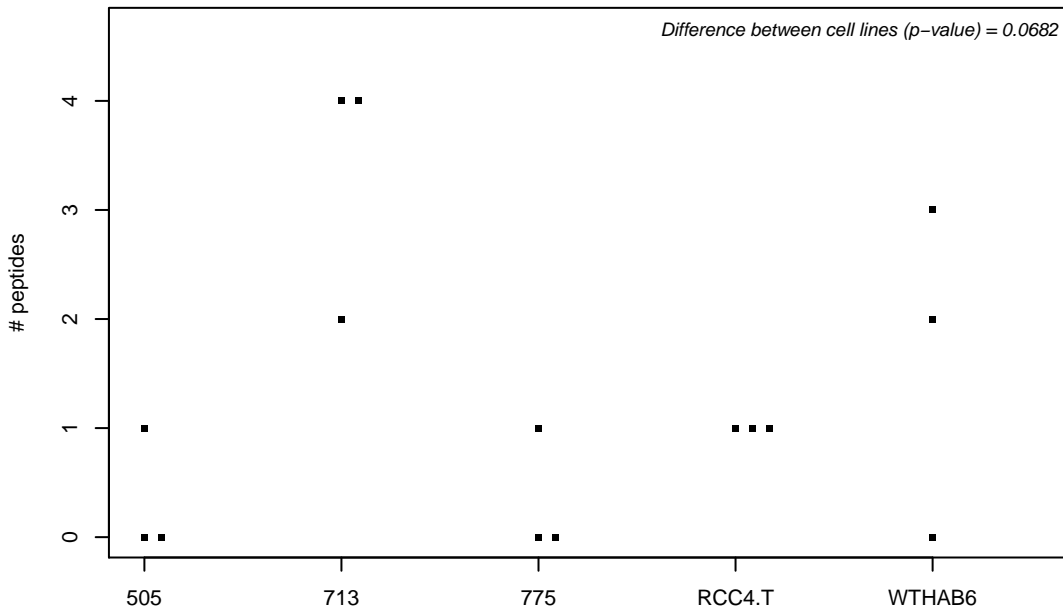
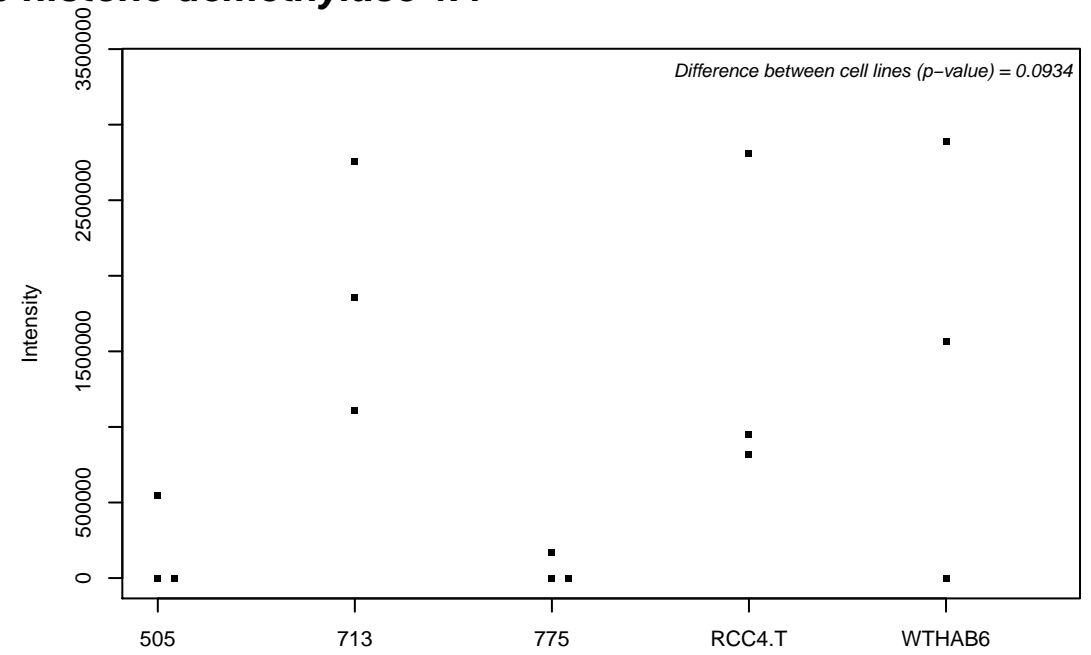
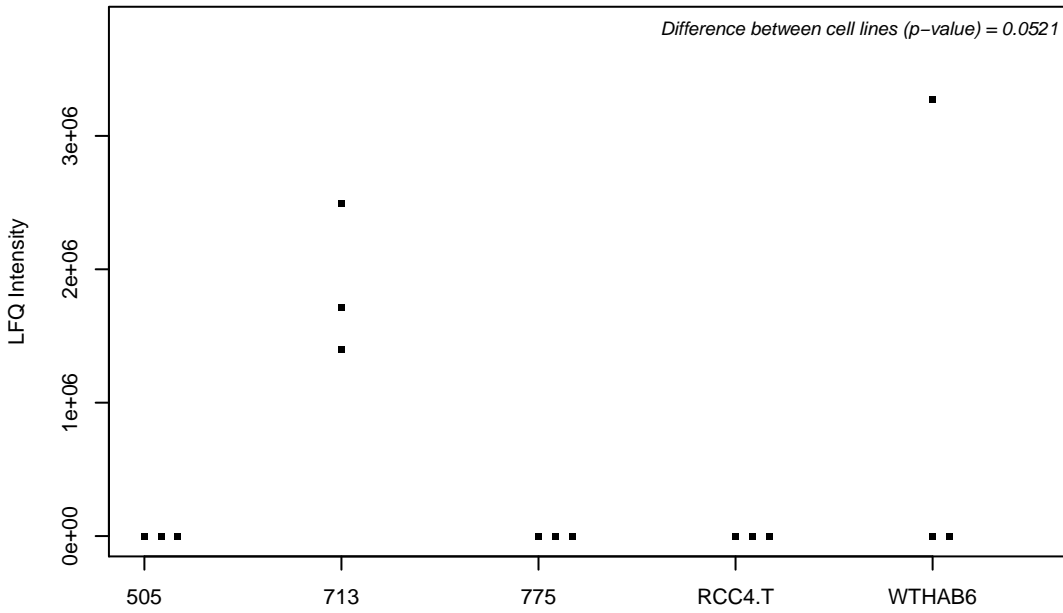
Q03426; Mevalonate kinase



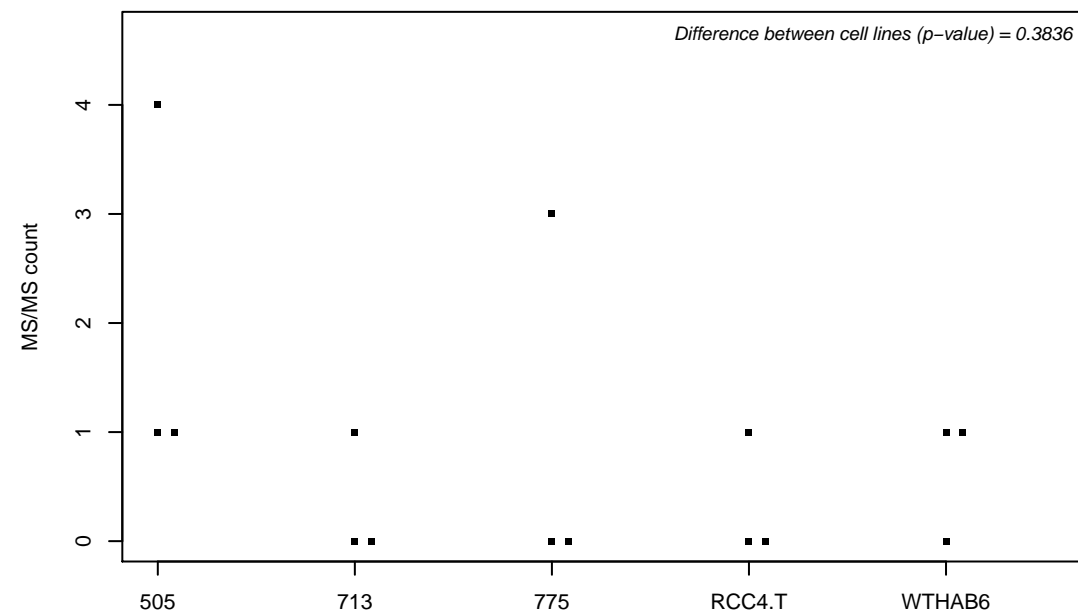
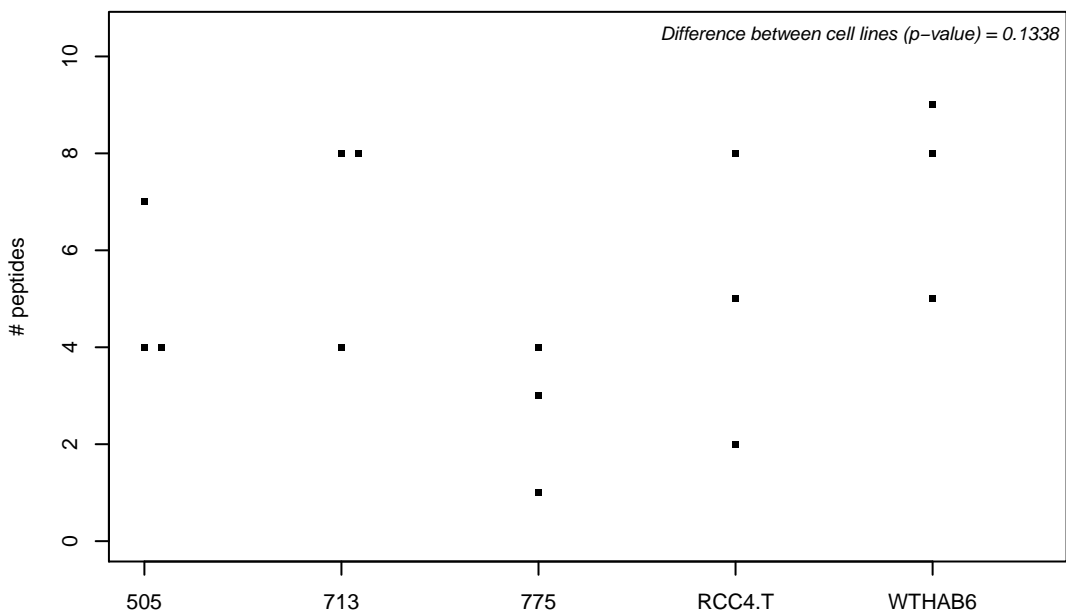
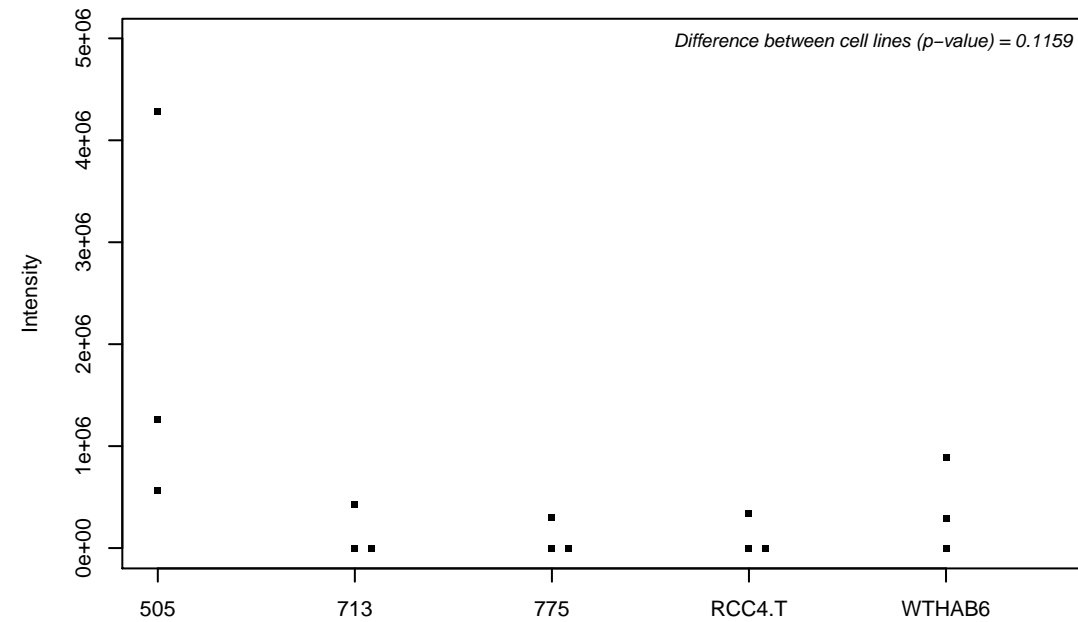
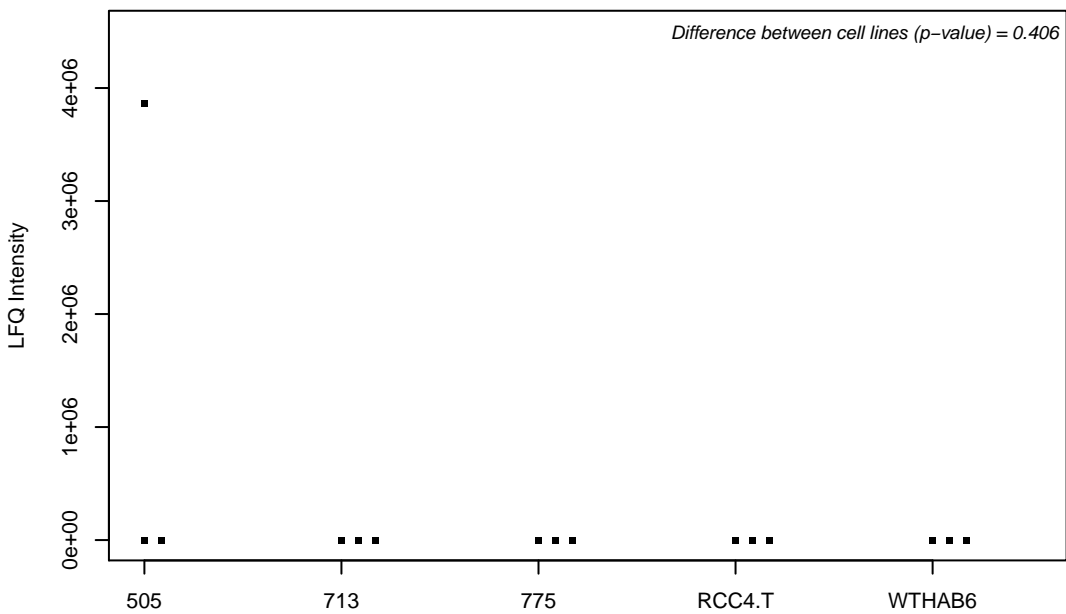
F5HFY4; Nucleosome assembly protein 1-like 4



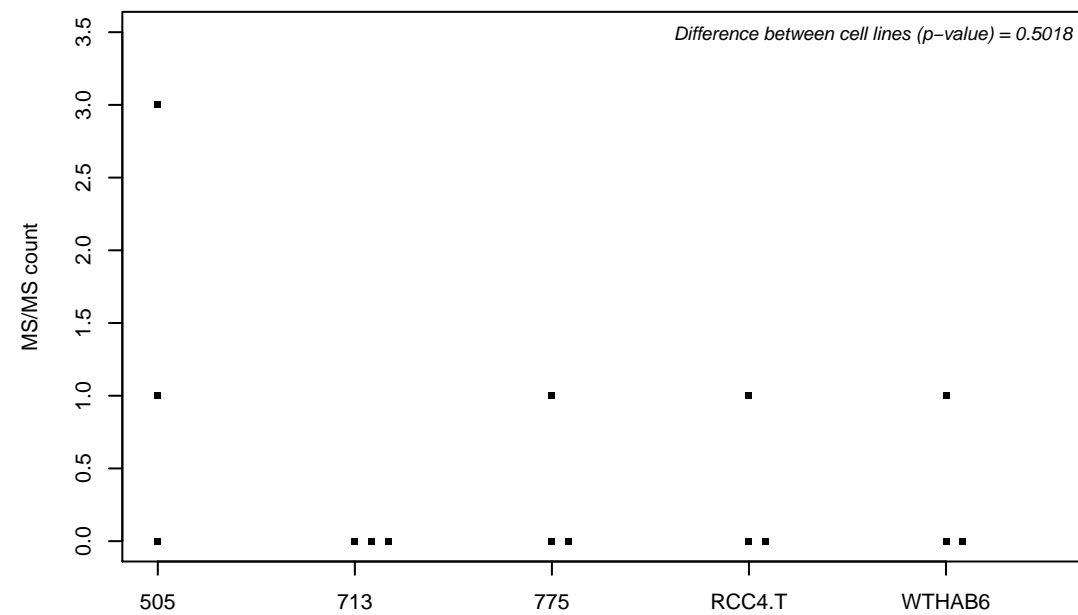
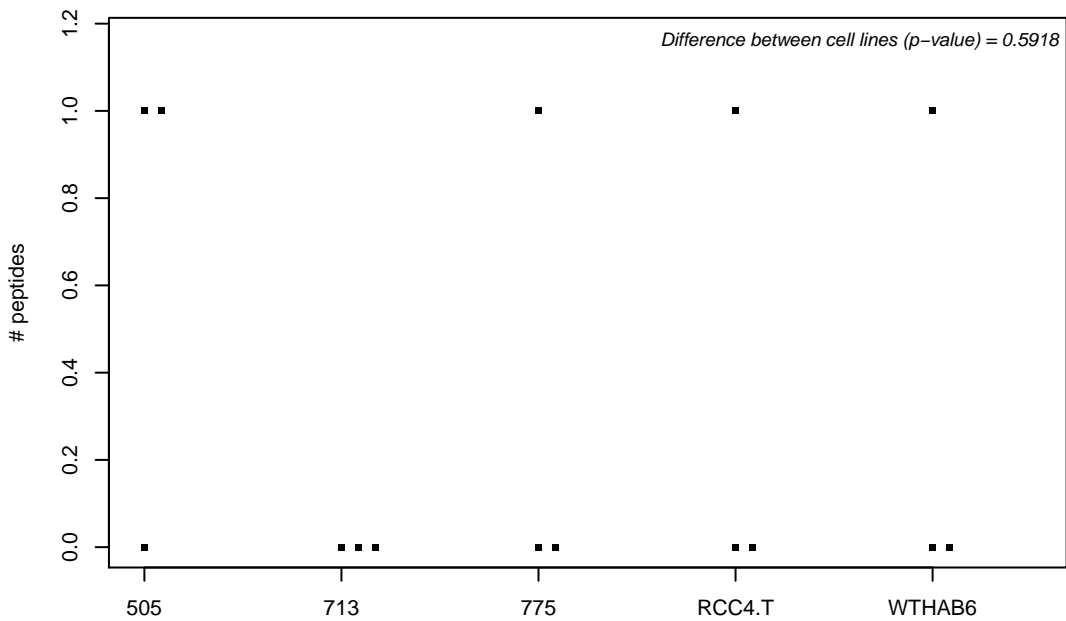
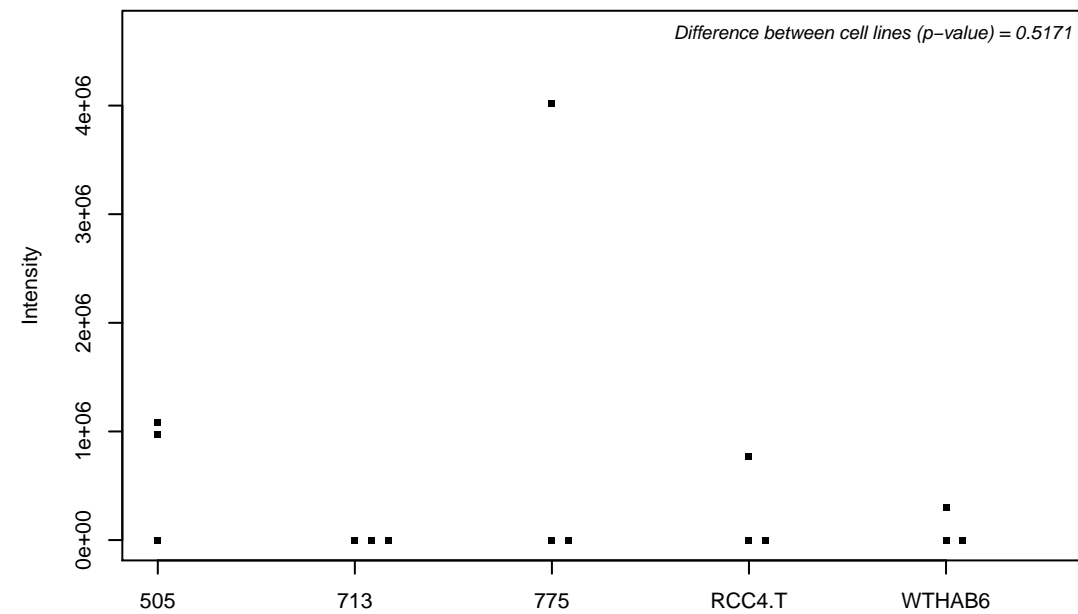
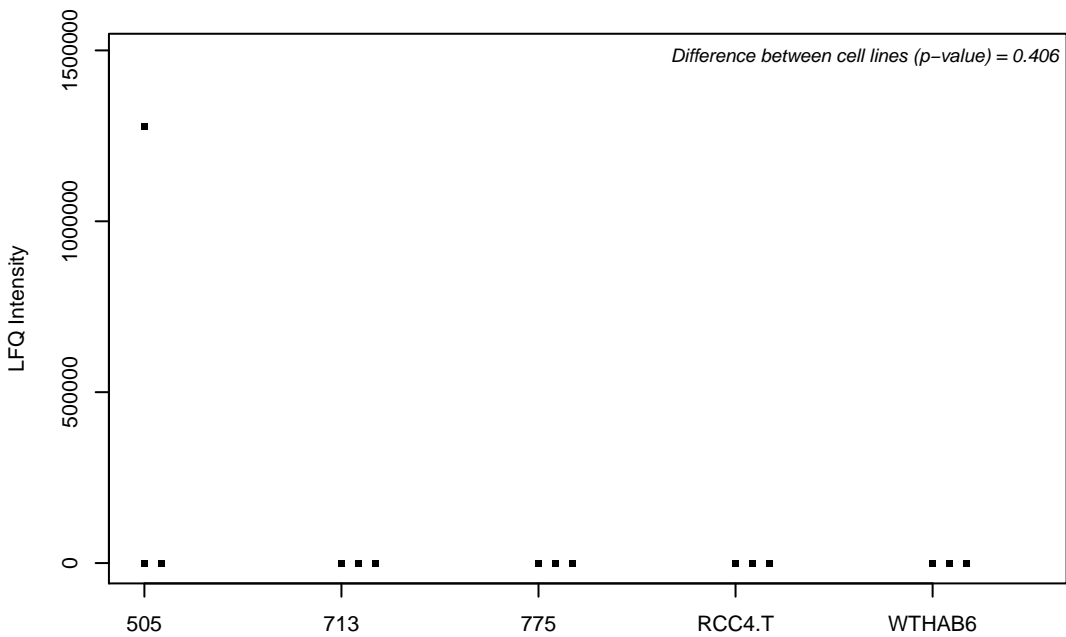
F6S0T5; Lysine-specific histone demethylase 1A



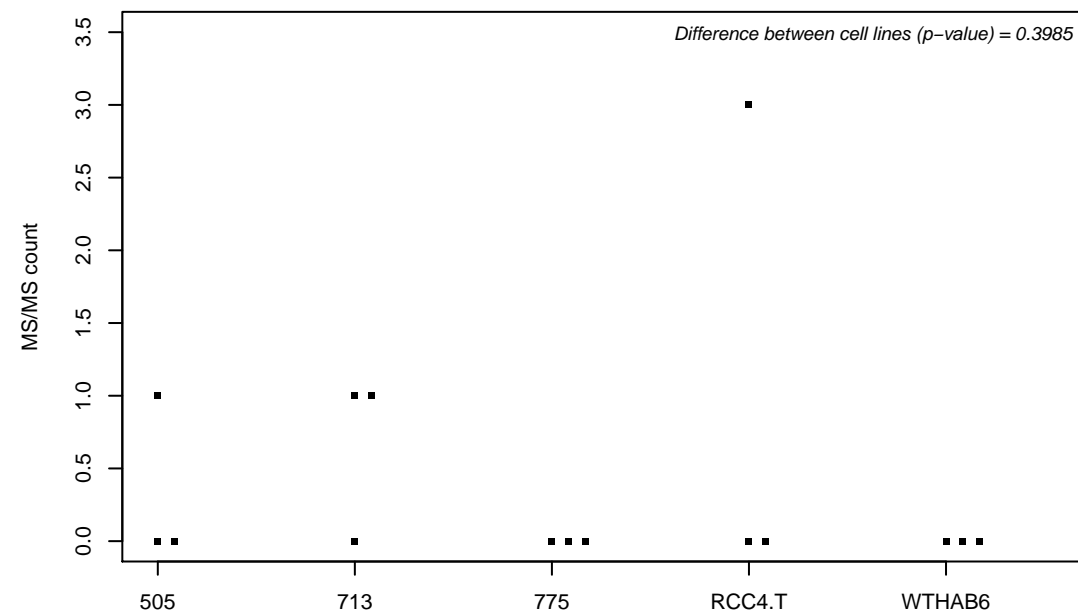
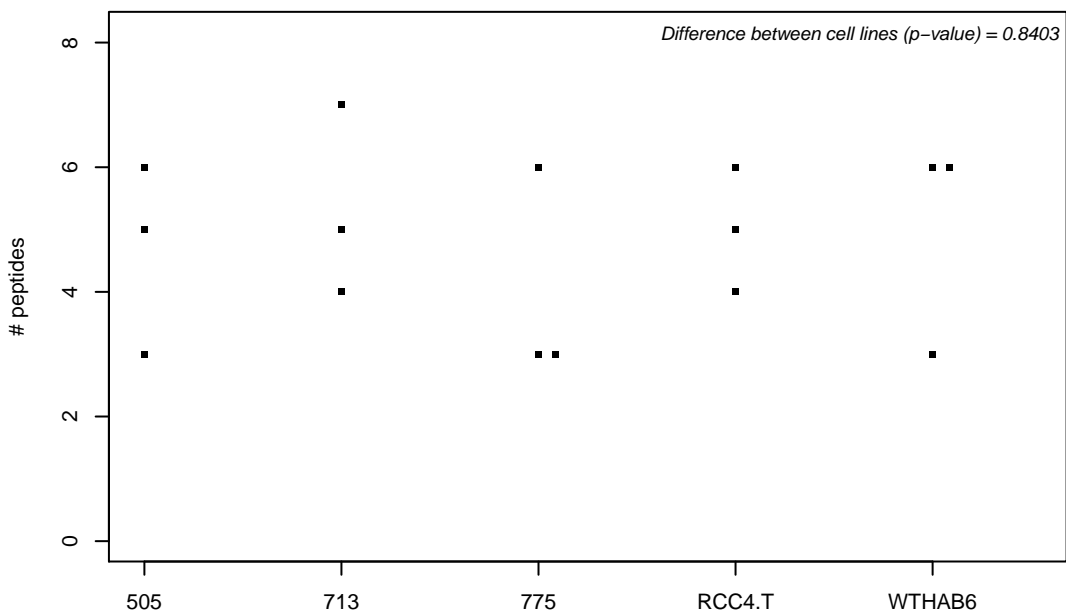
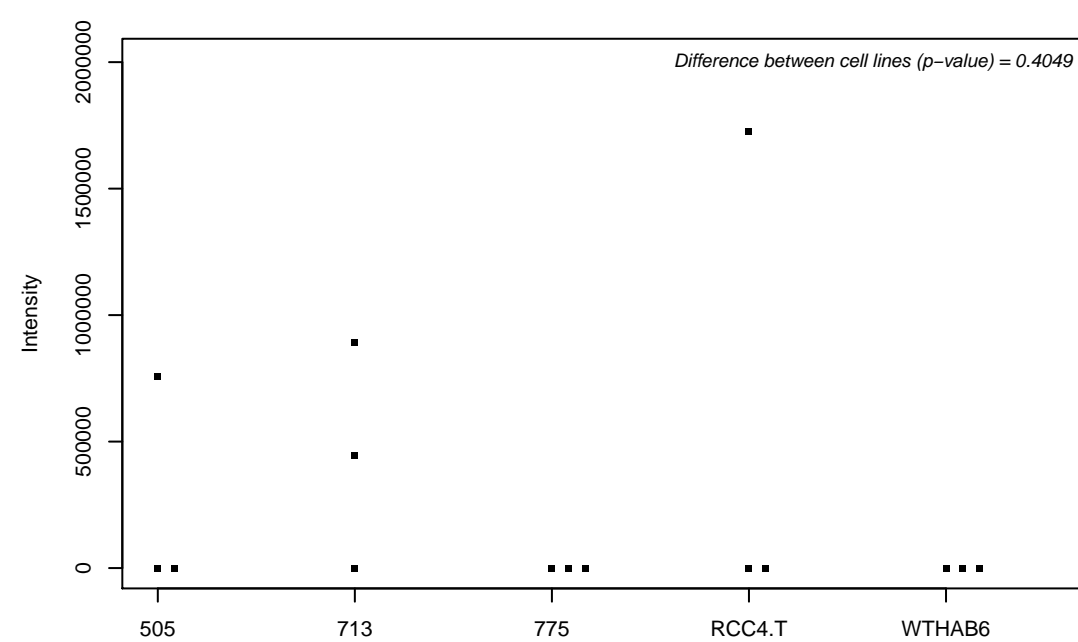
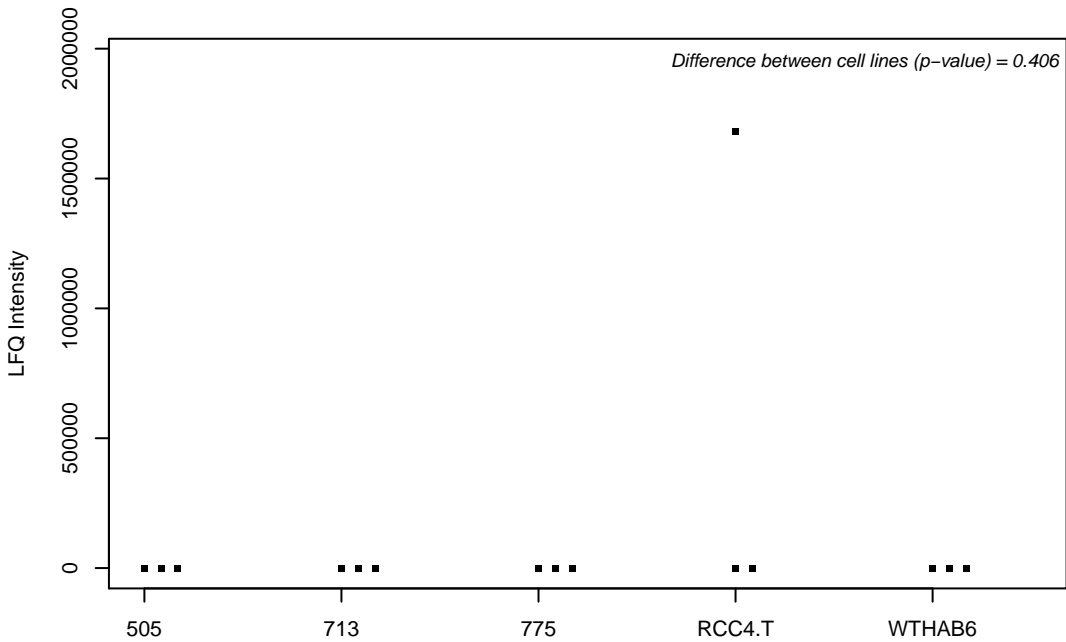
P28370; Probable global transcription activator SNF2L1



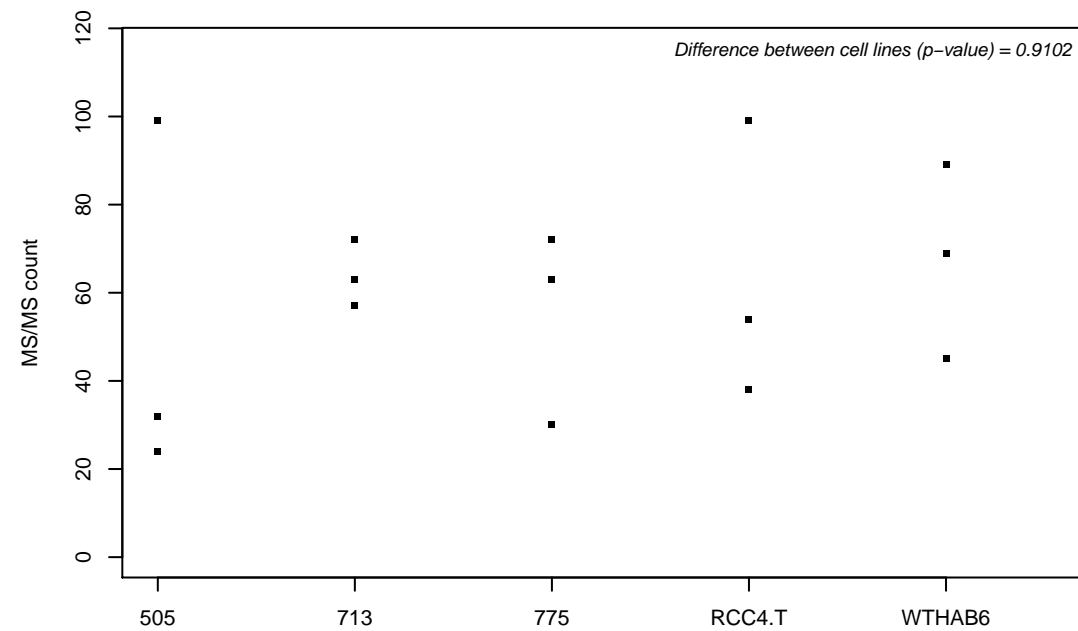
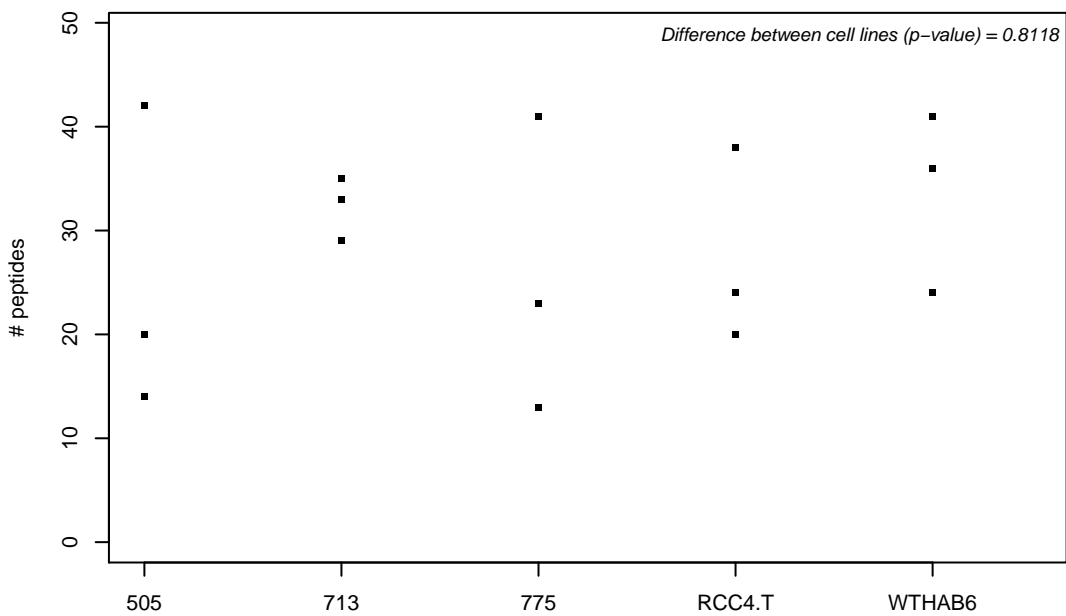
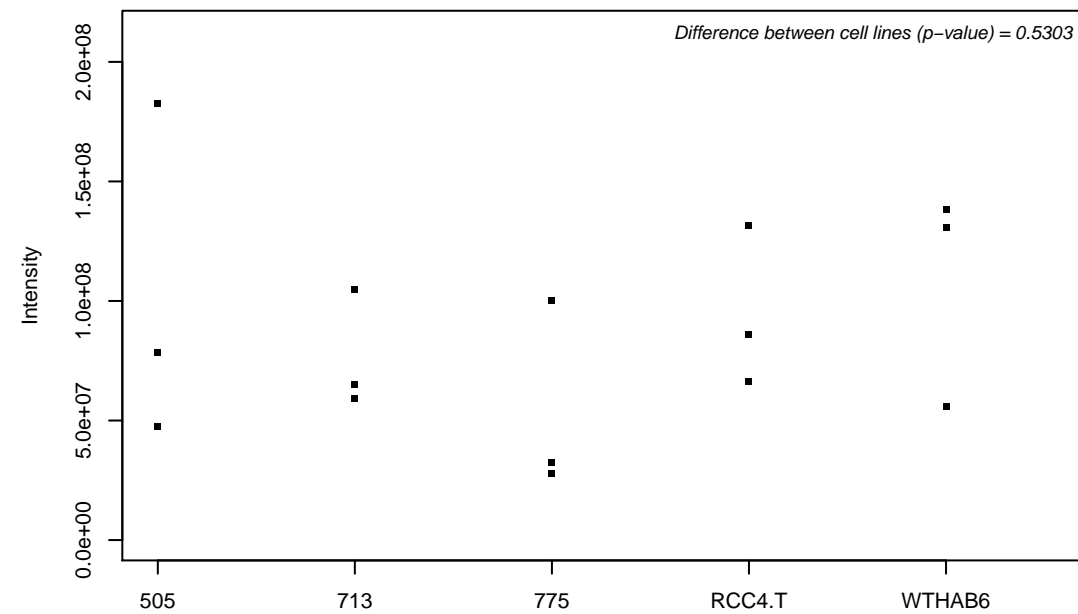
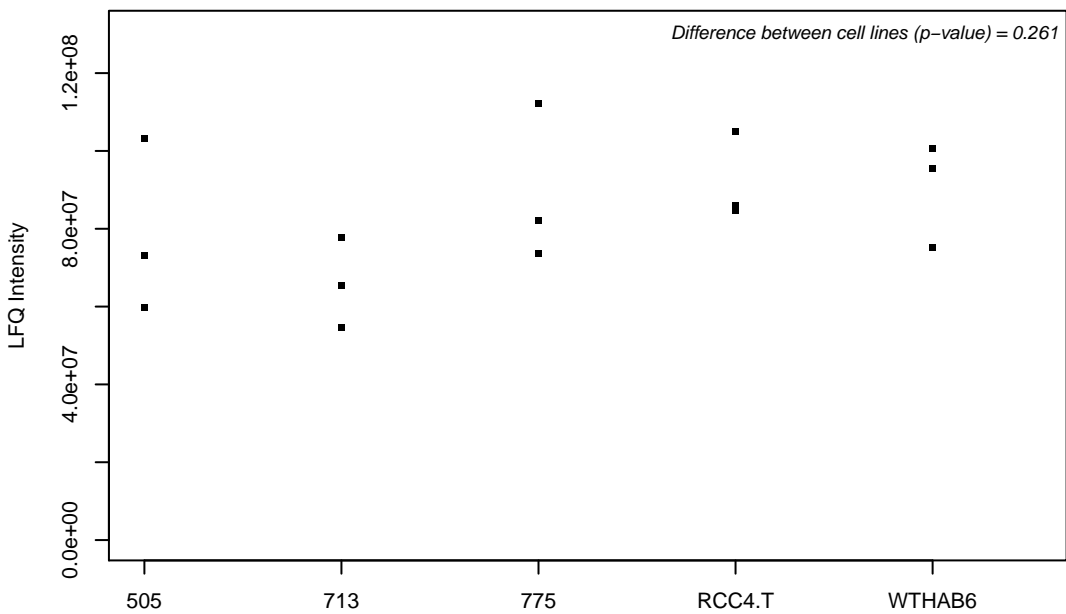
J3KNE7; Tumor protein D53



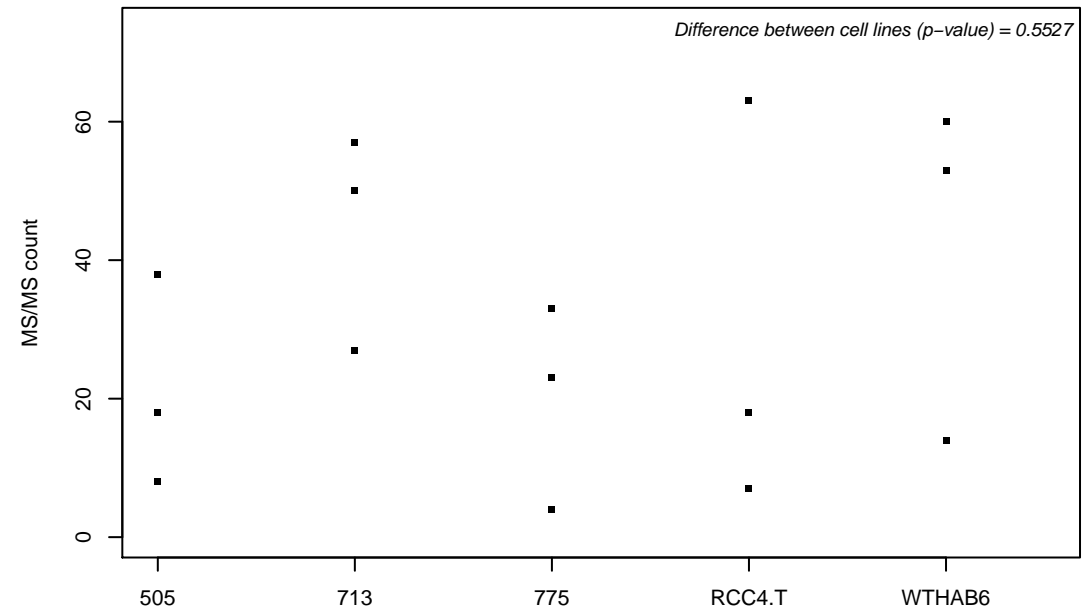
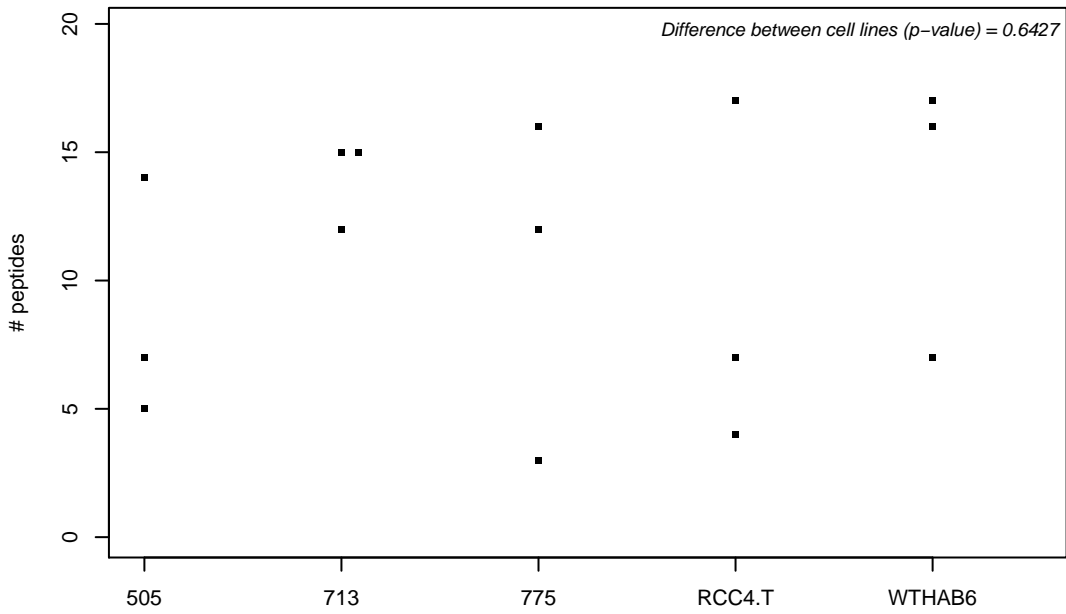
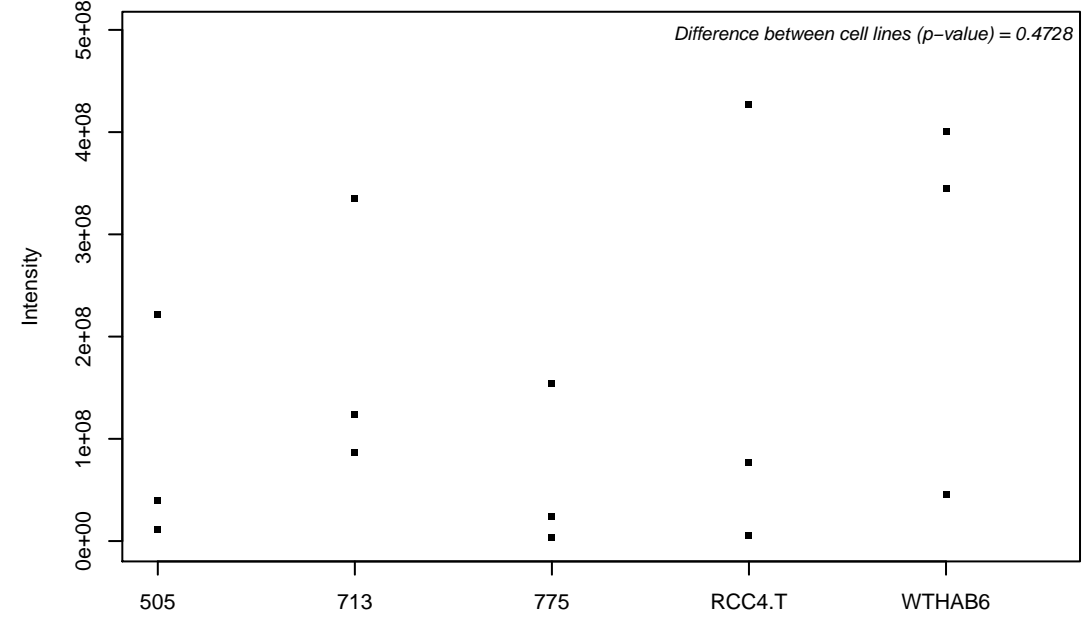
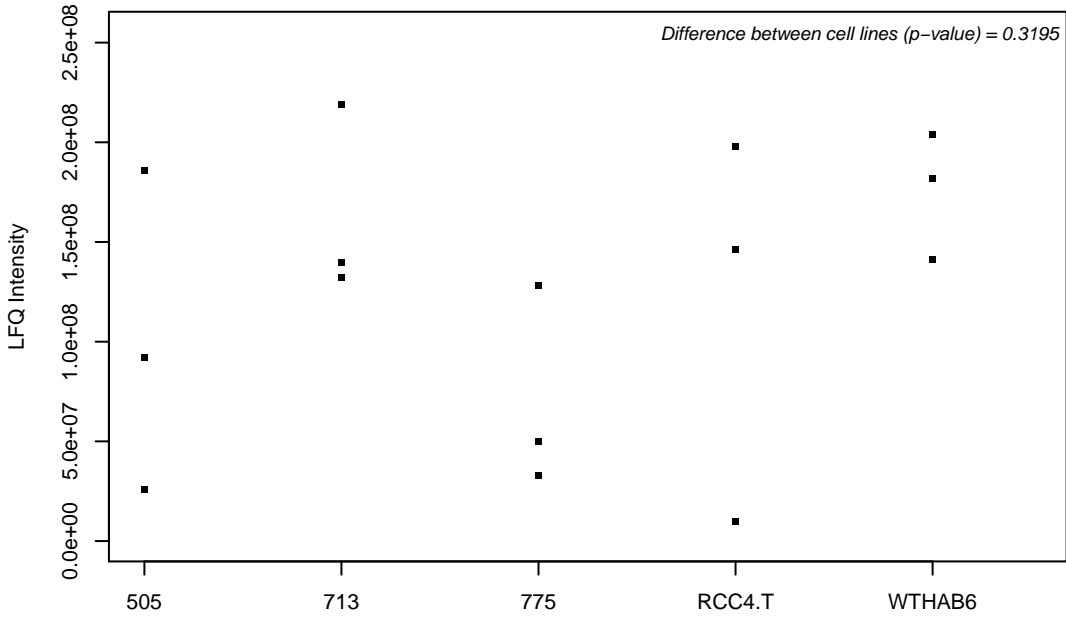
F6XY72; Nucleoside diphosphate kinase



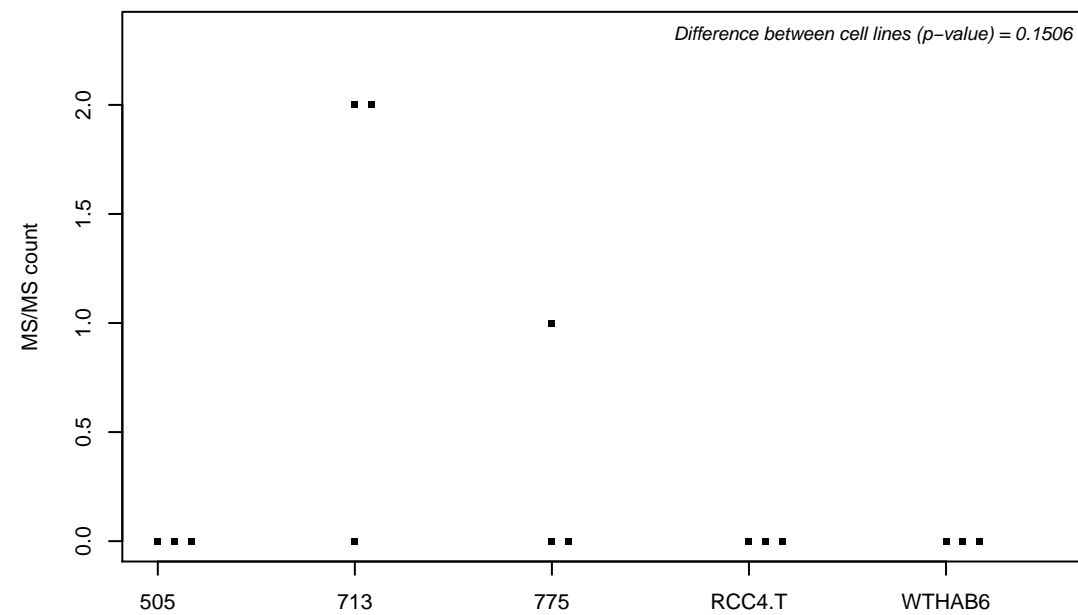
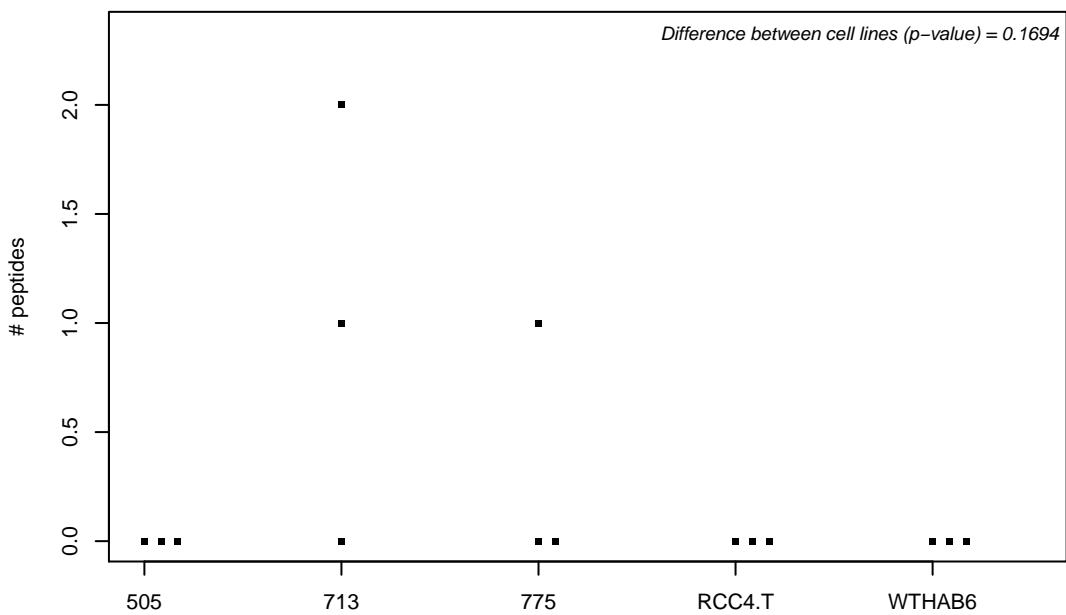
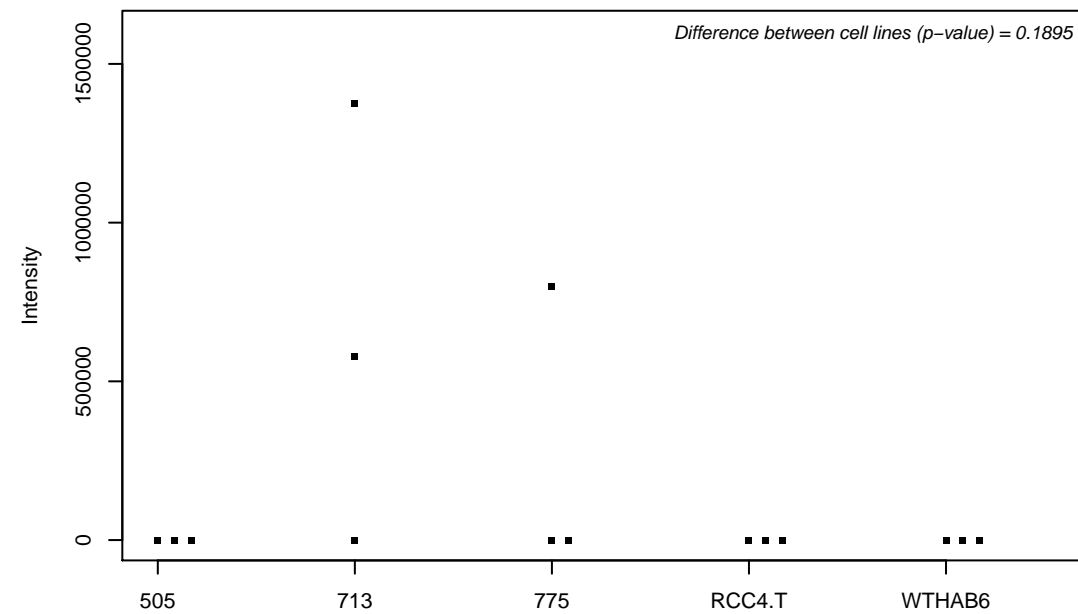
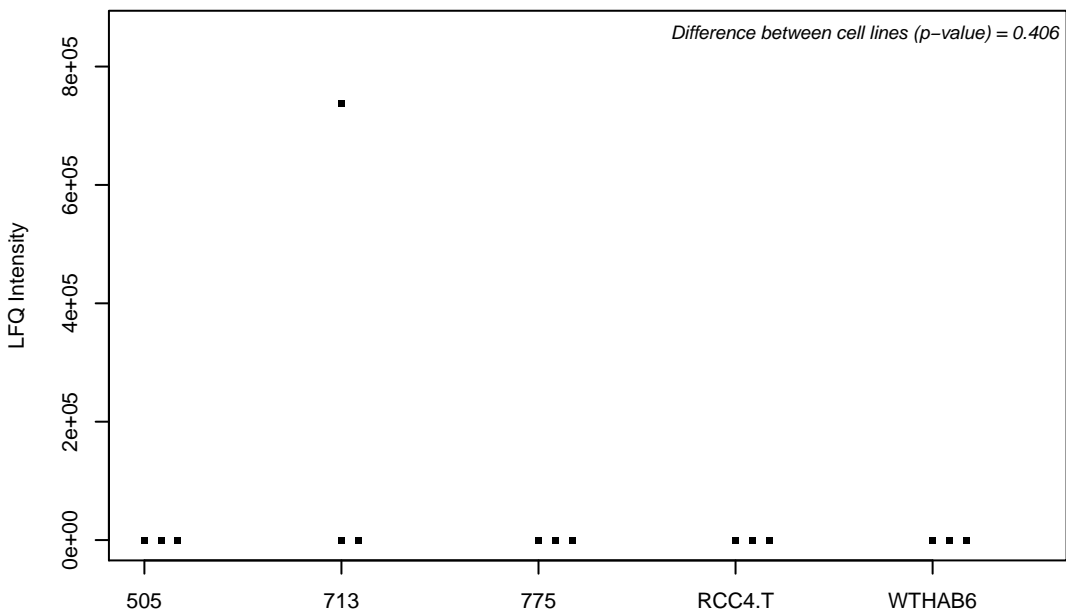
P27708; CAD protein



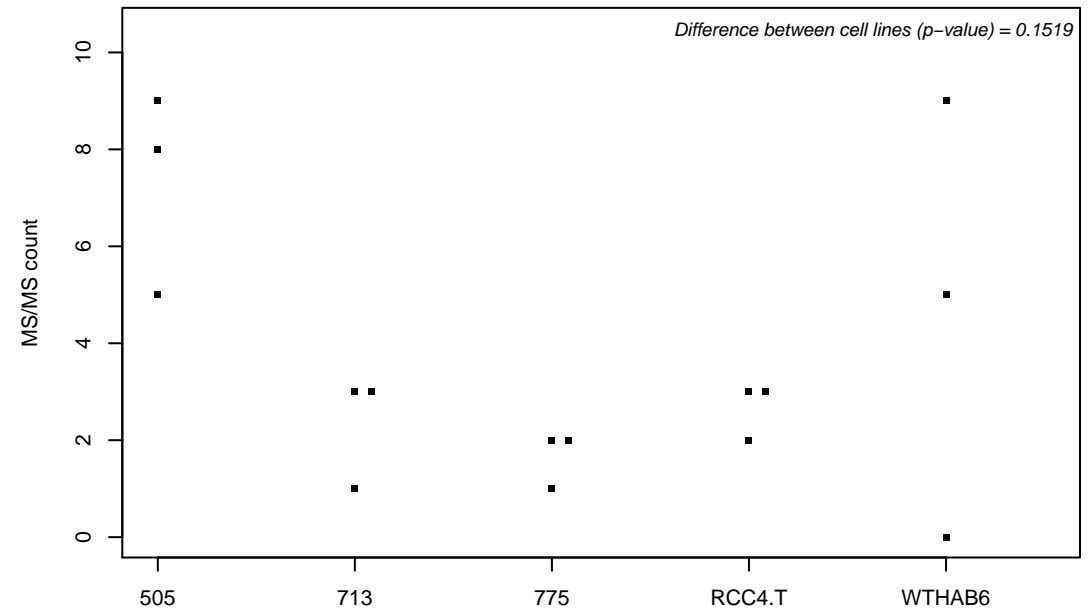
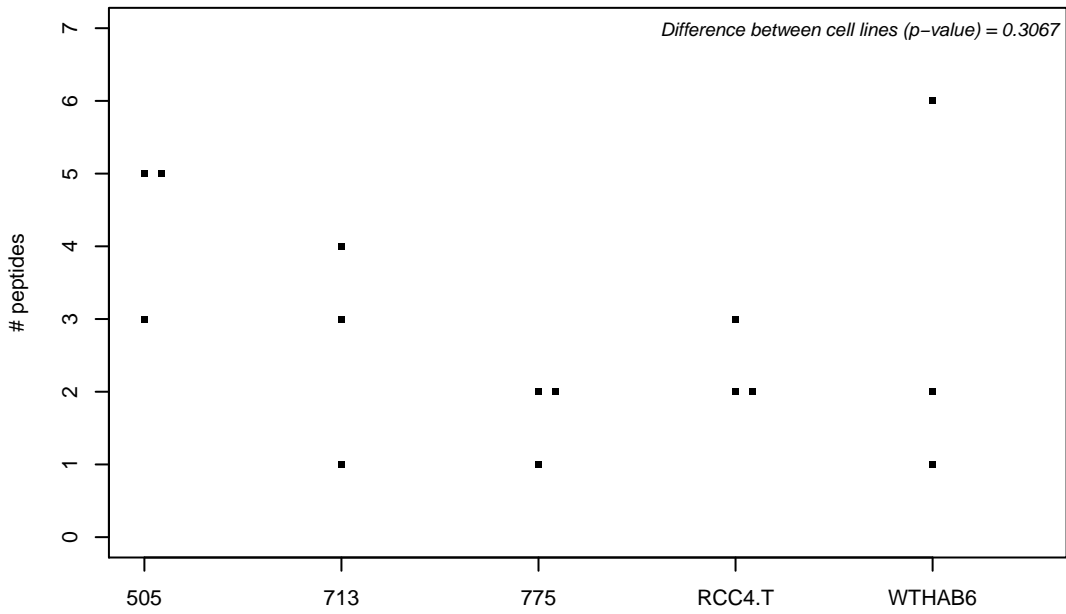
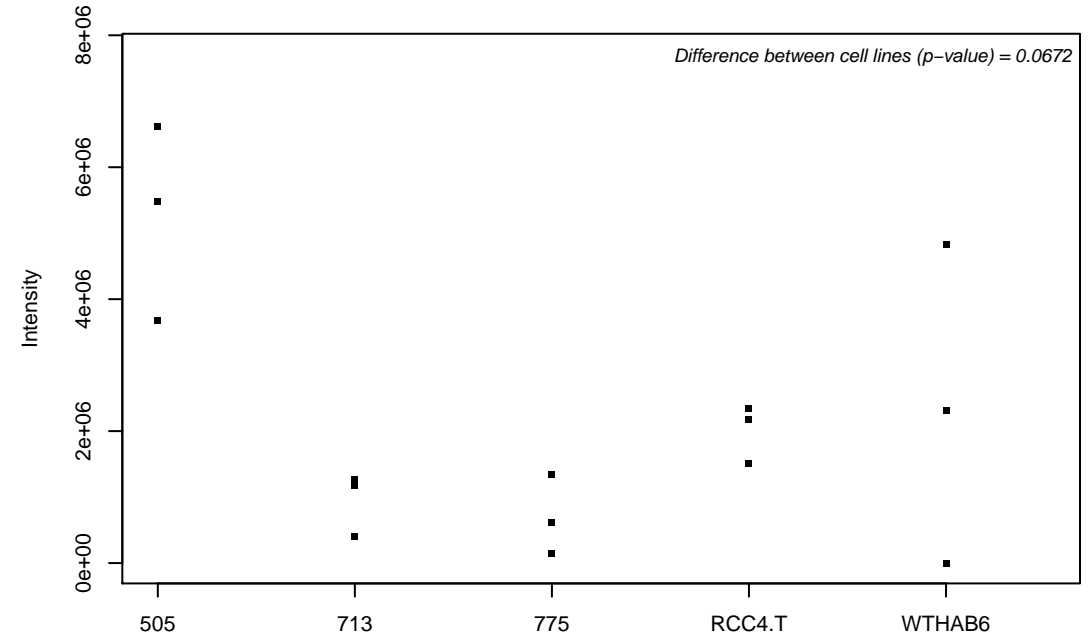
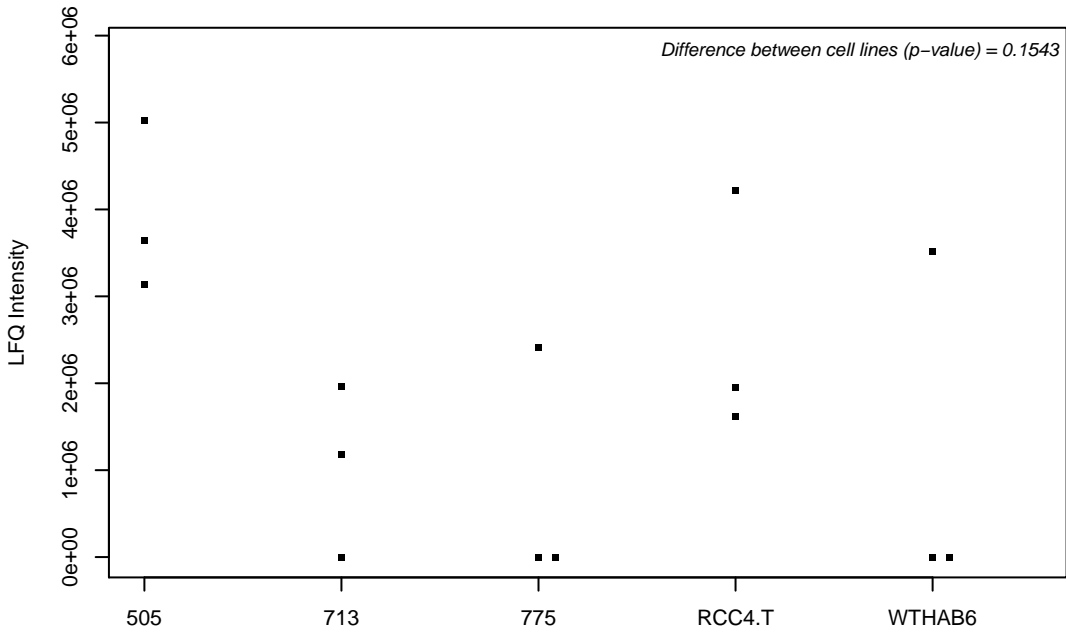
F8VQ10; Spliceosome RNA helicase DDX39B



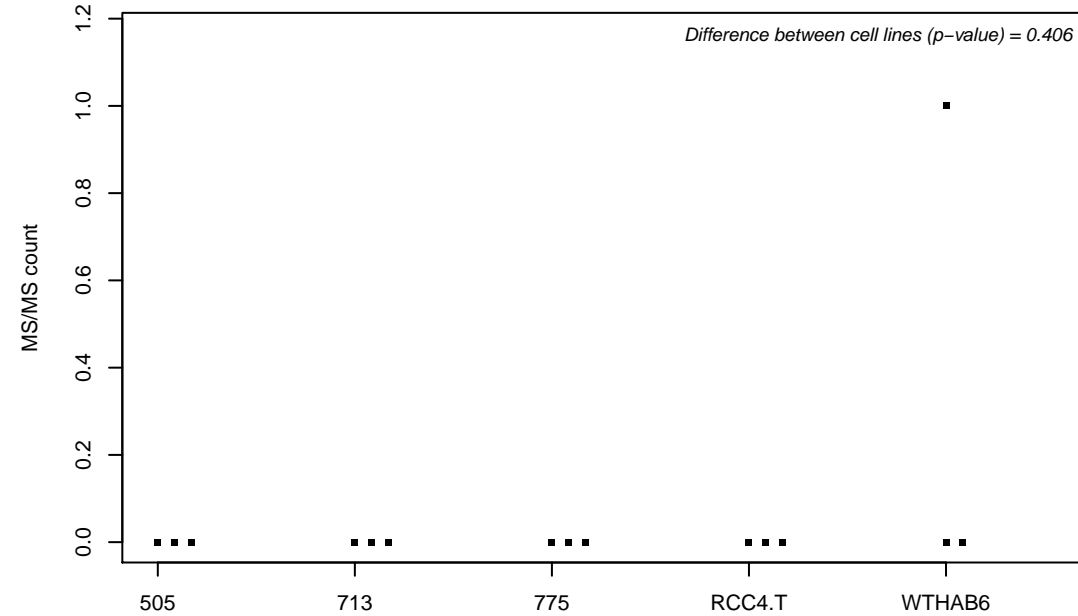
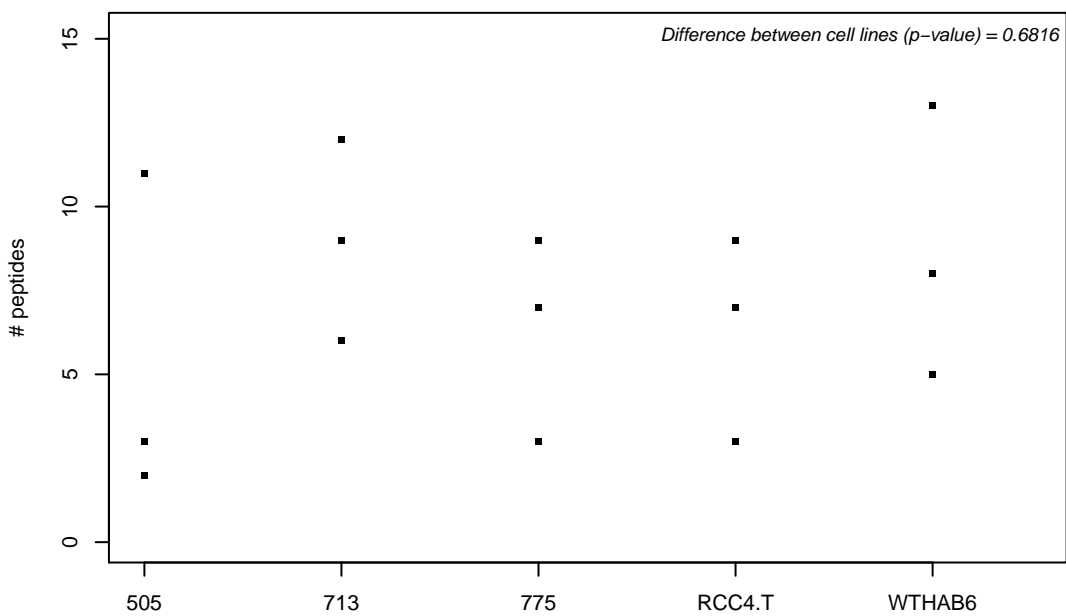
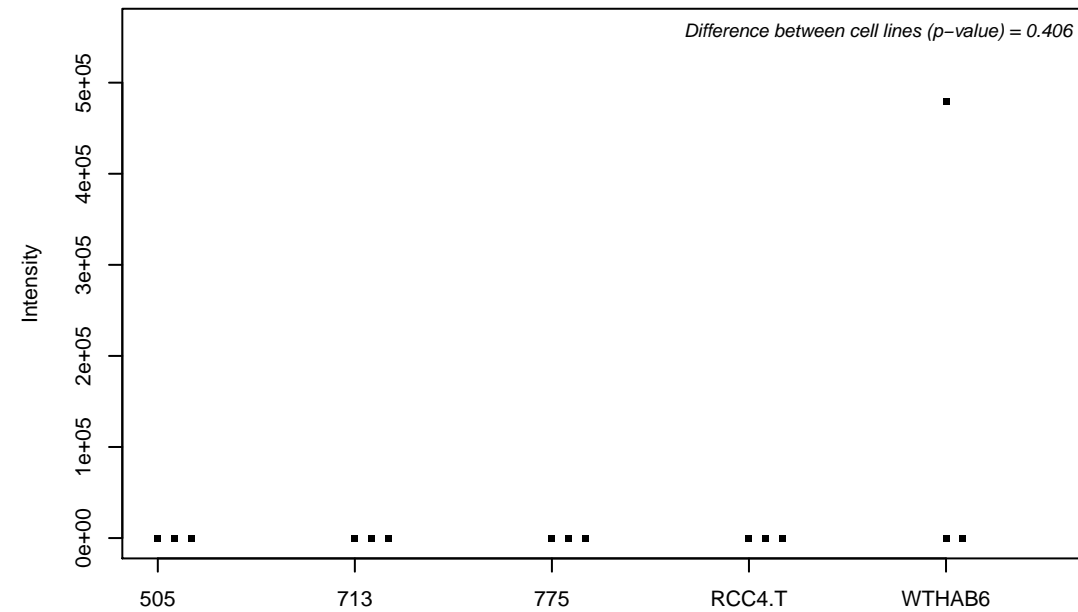
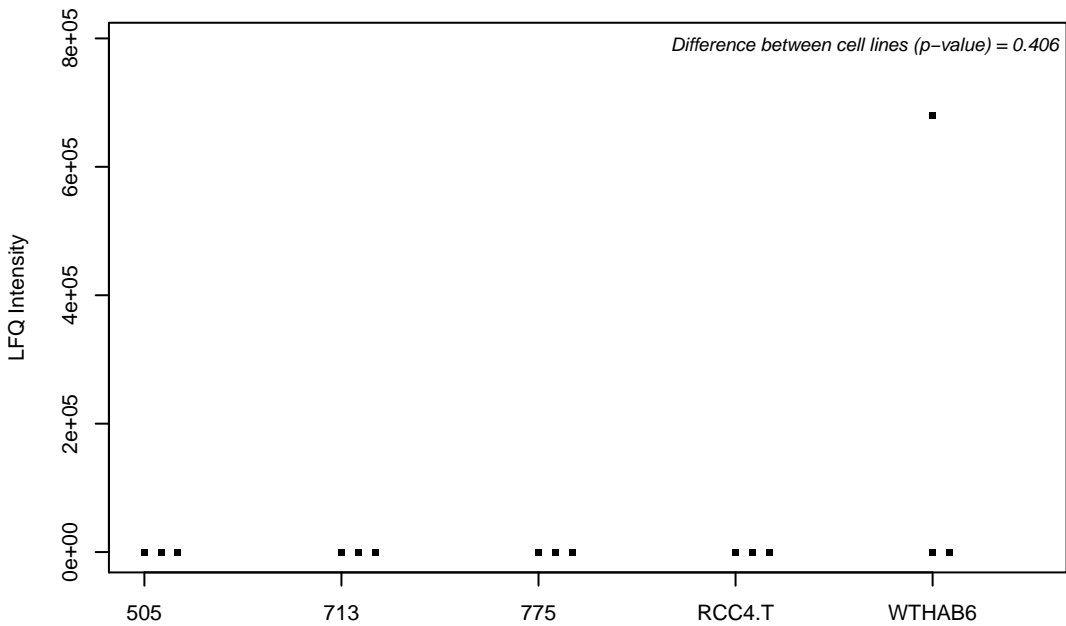
F8VQD4; Overexpressed in colon carcinoma 1 protein



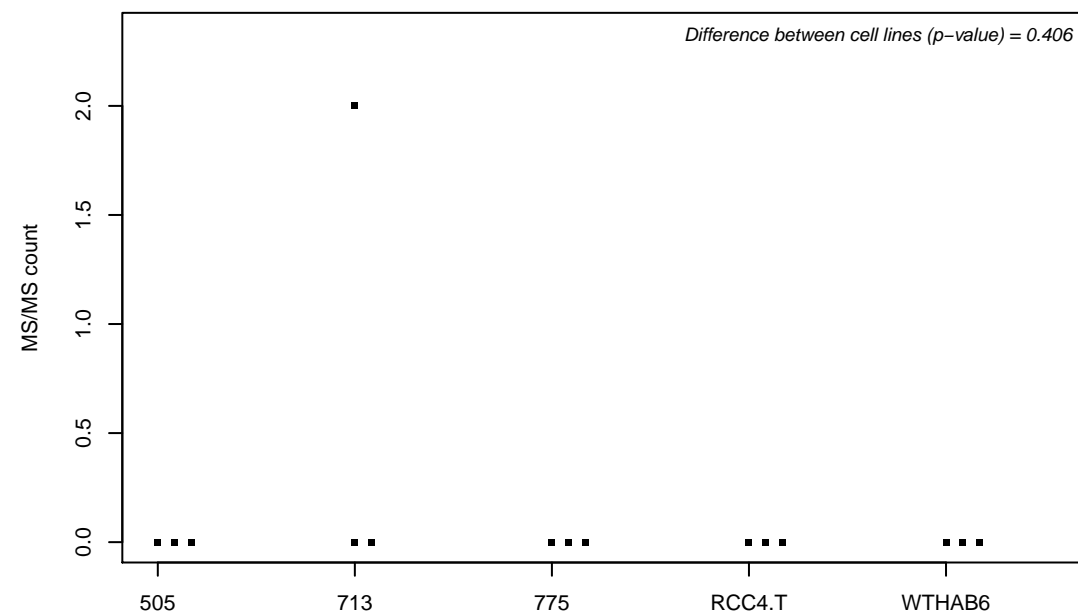
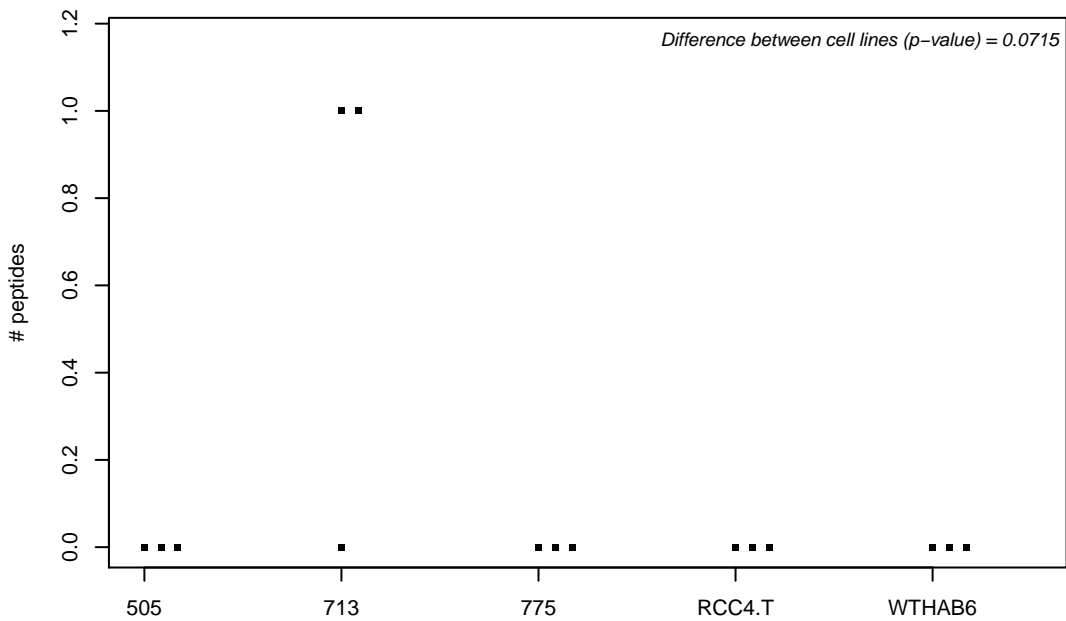
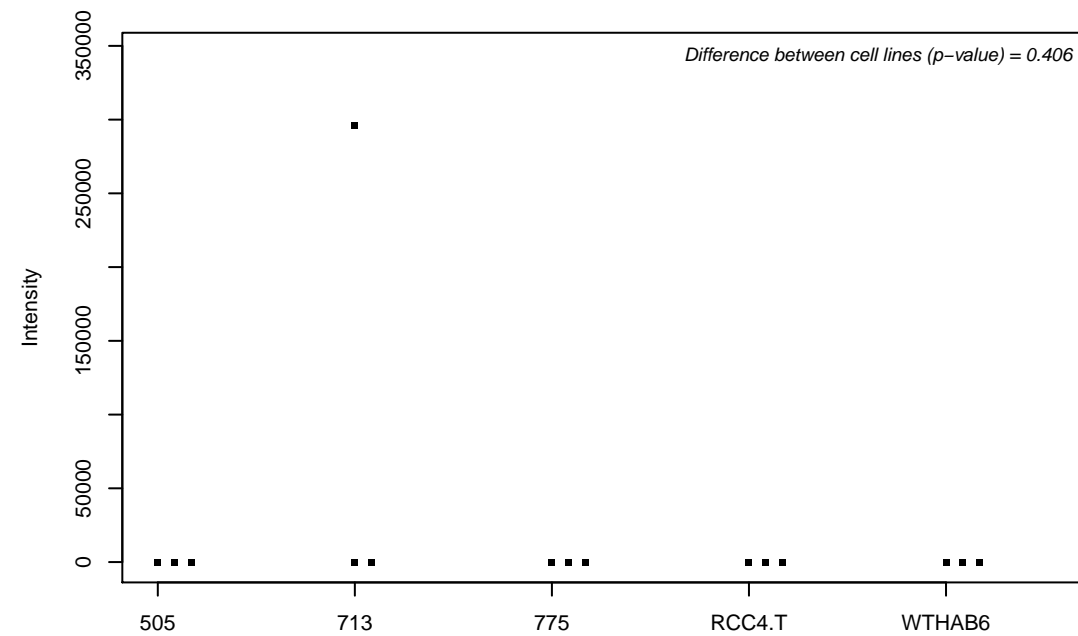
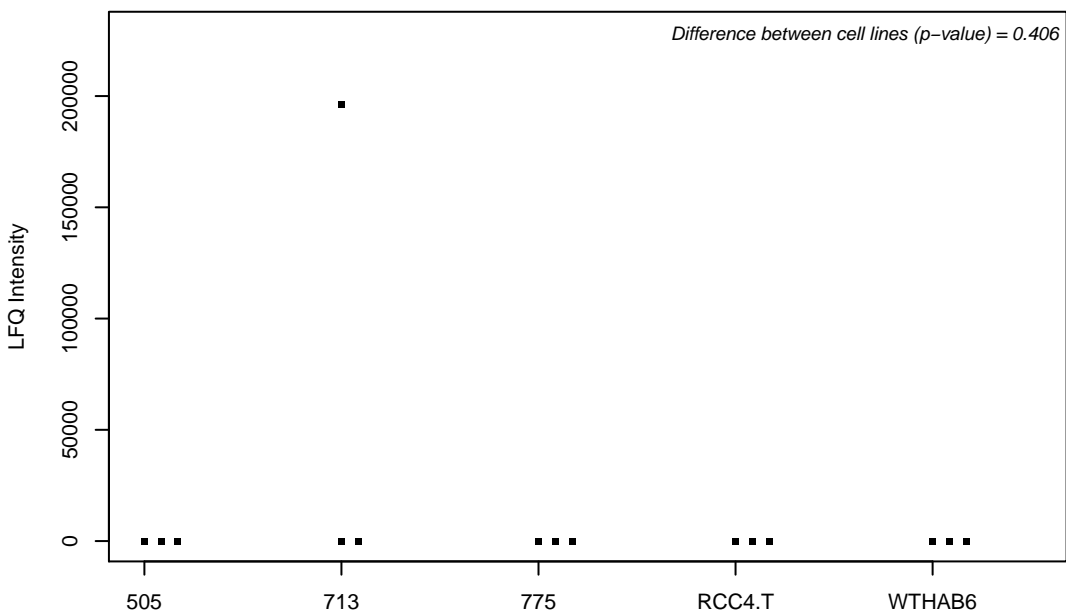
Q99700; Ataxin-2



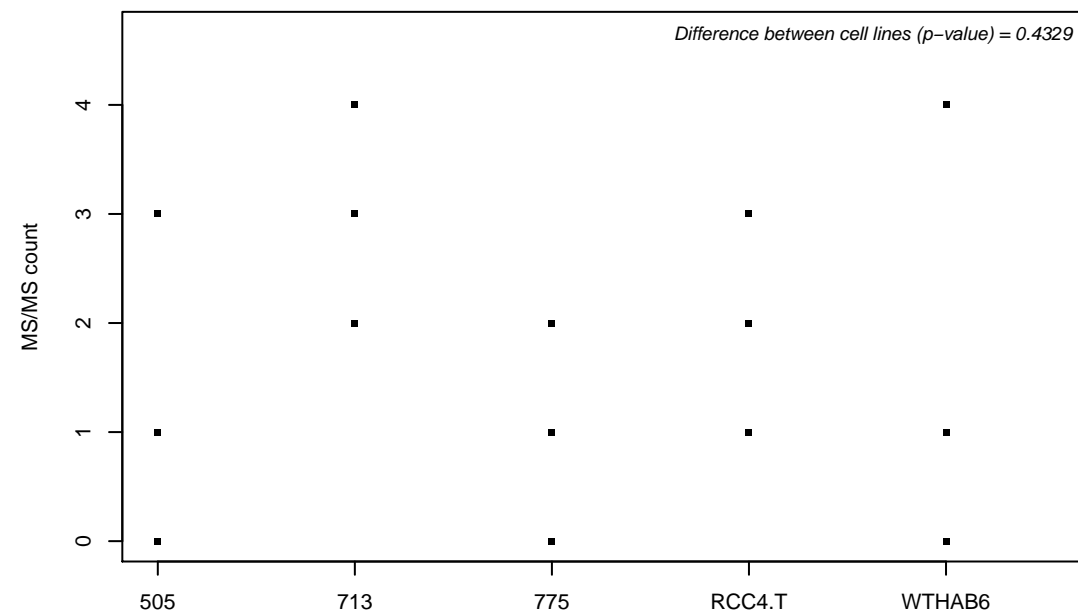
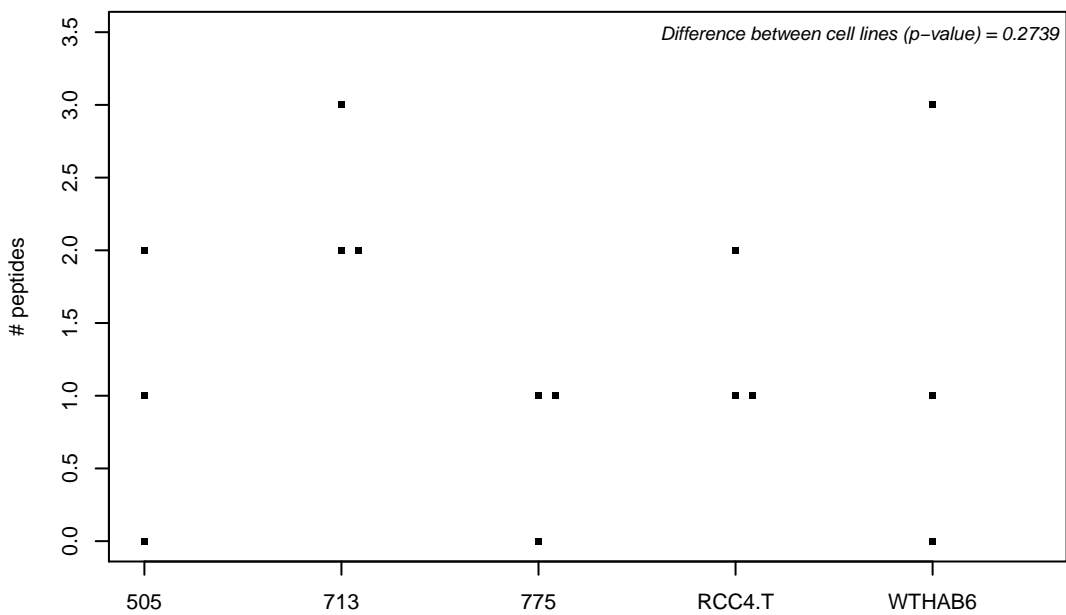
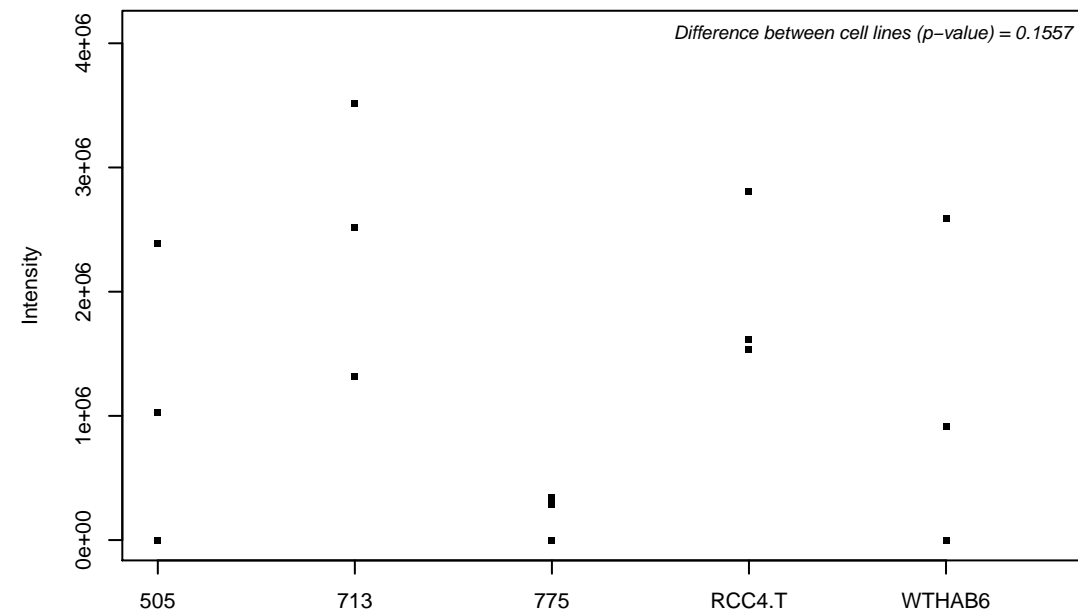
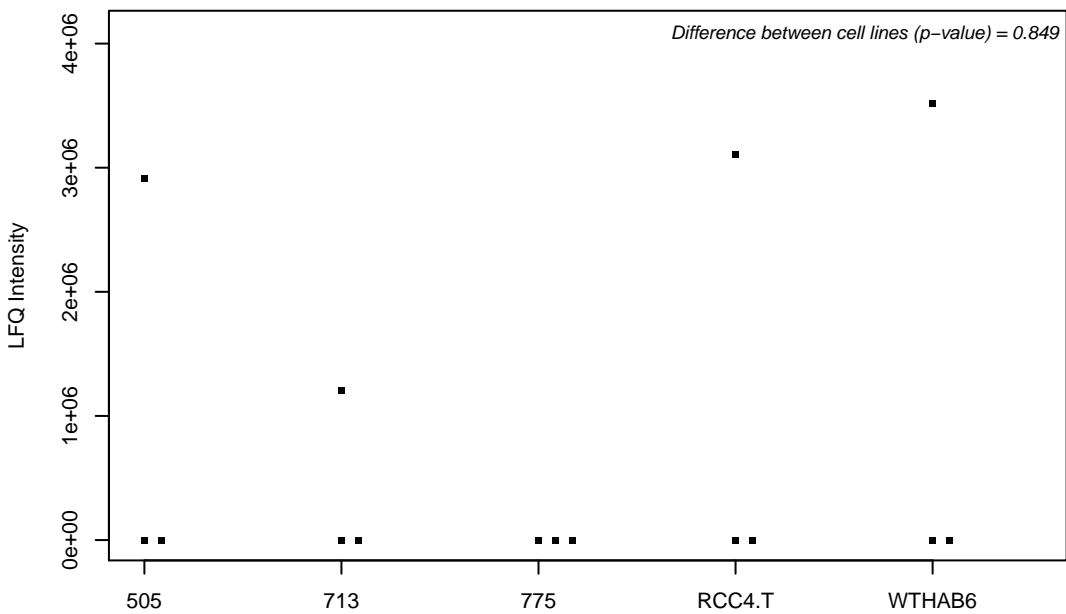
F8VQZ7; Methionine aminopeptidase



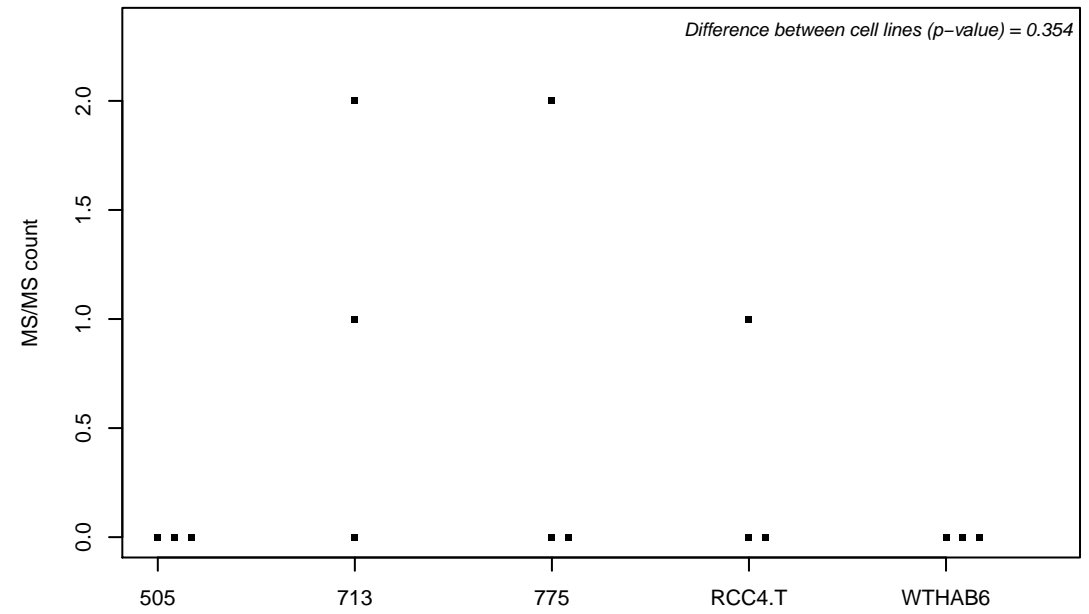
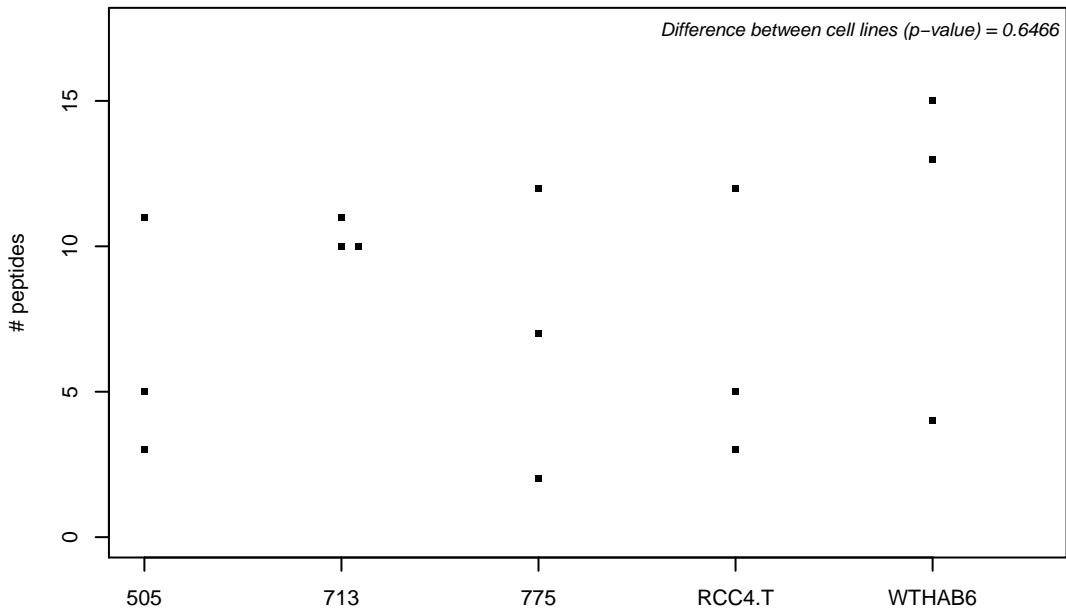
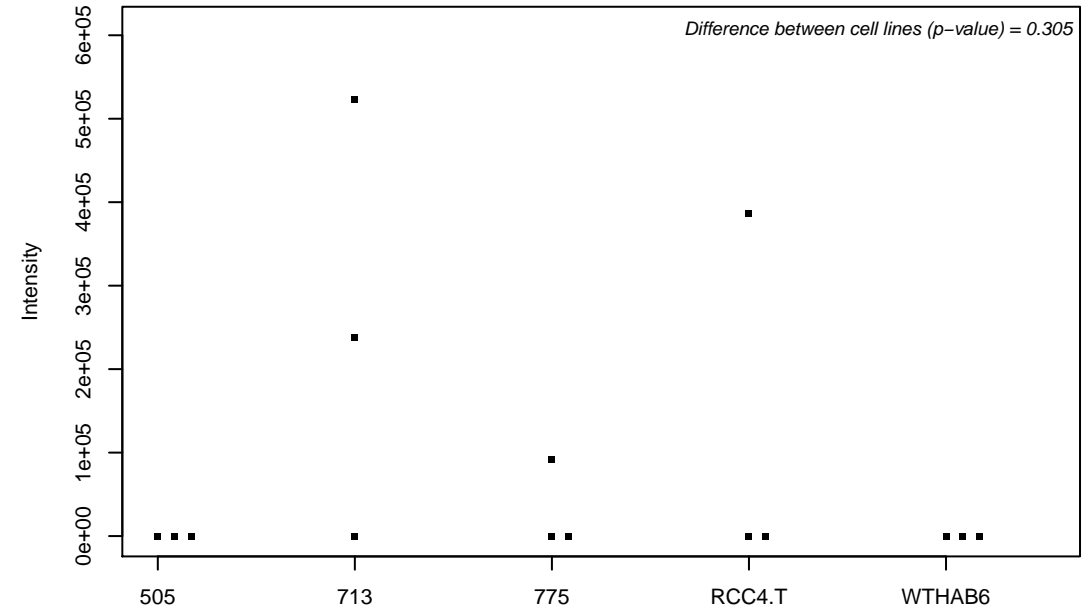
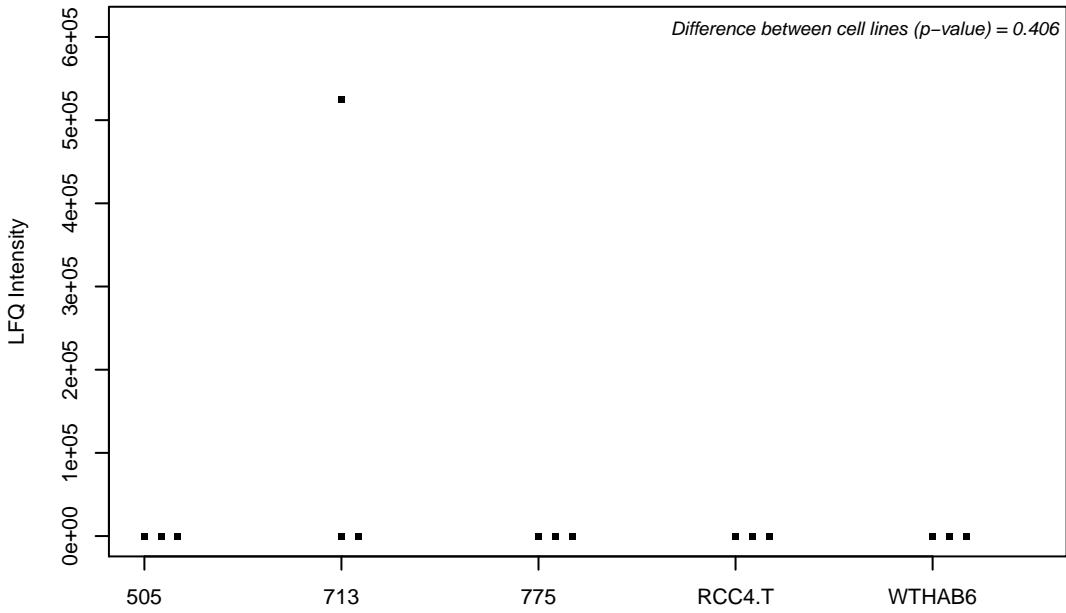
O95398; Rap guanine nucleotide exchange factor 3



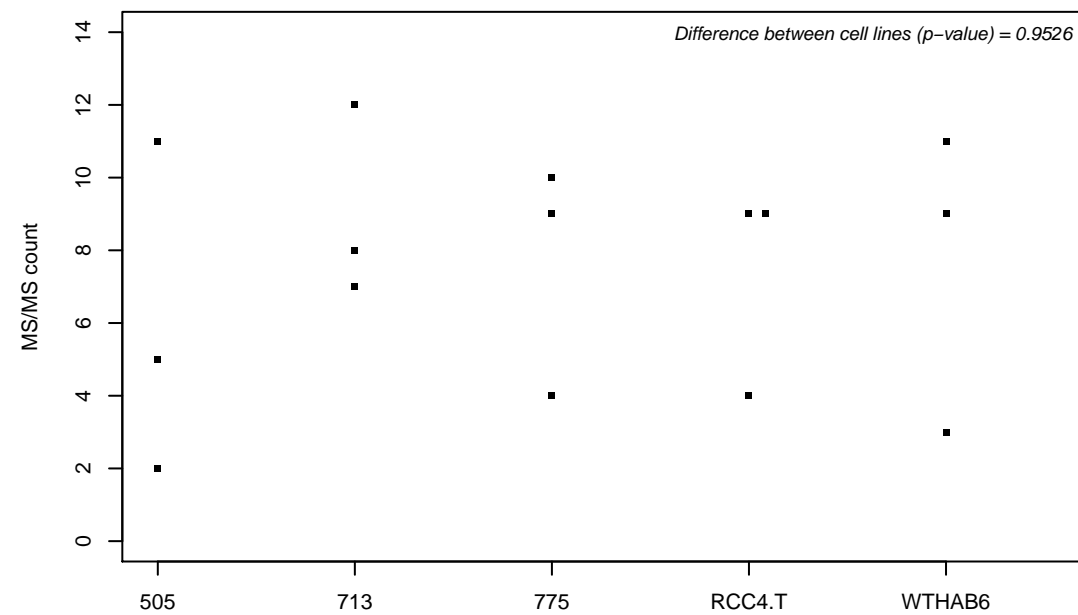
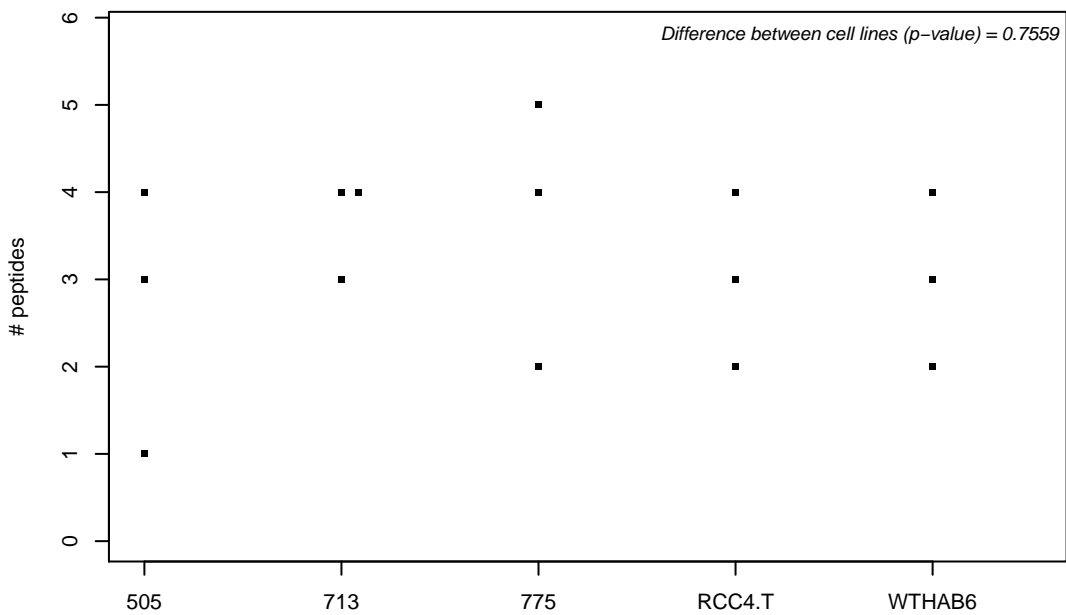
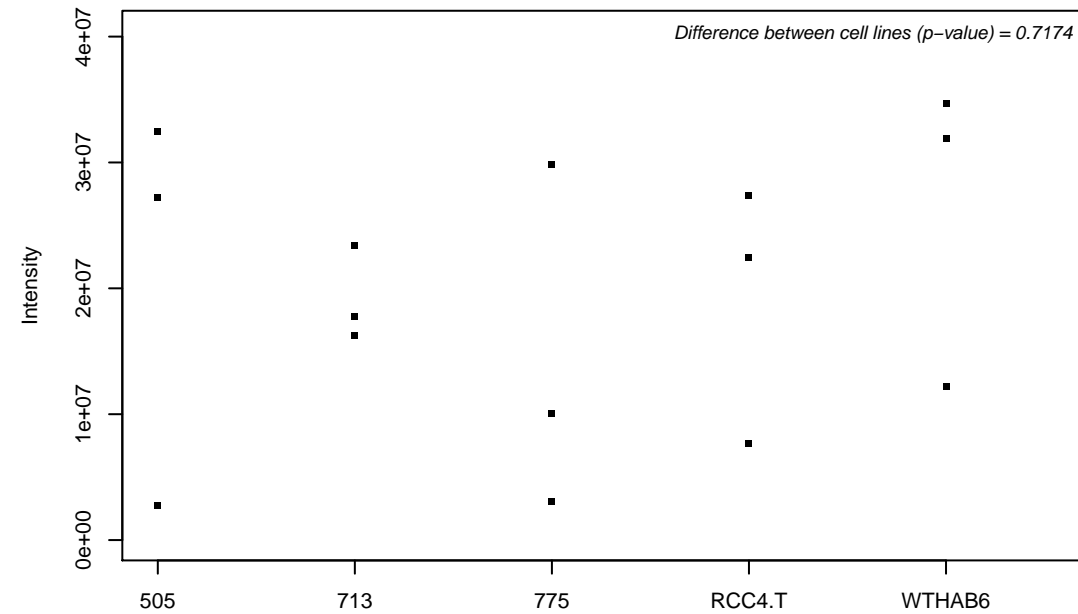
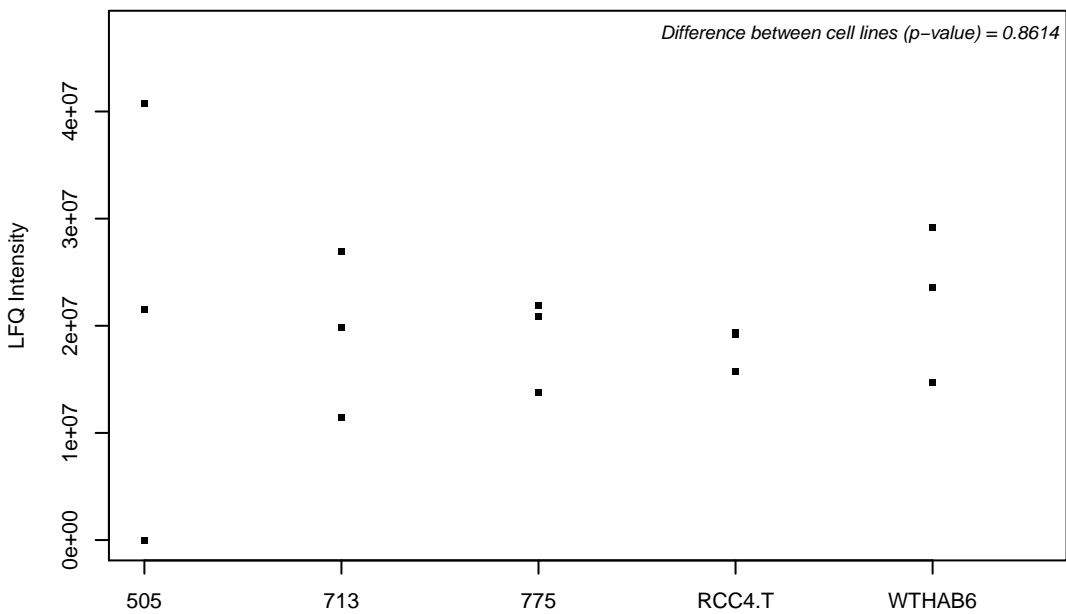
Q9NZN8; CCR4-NOT transcription complex subunit 2



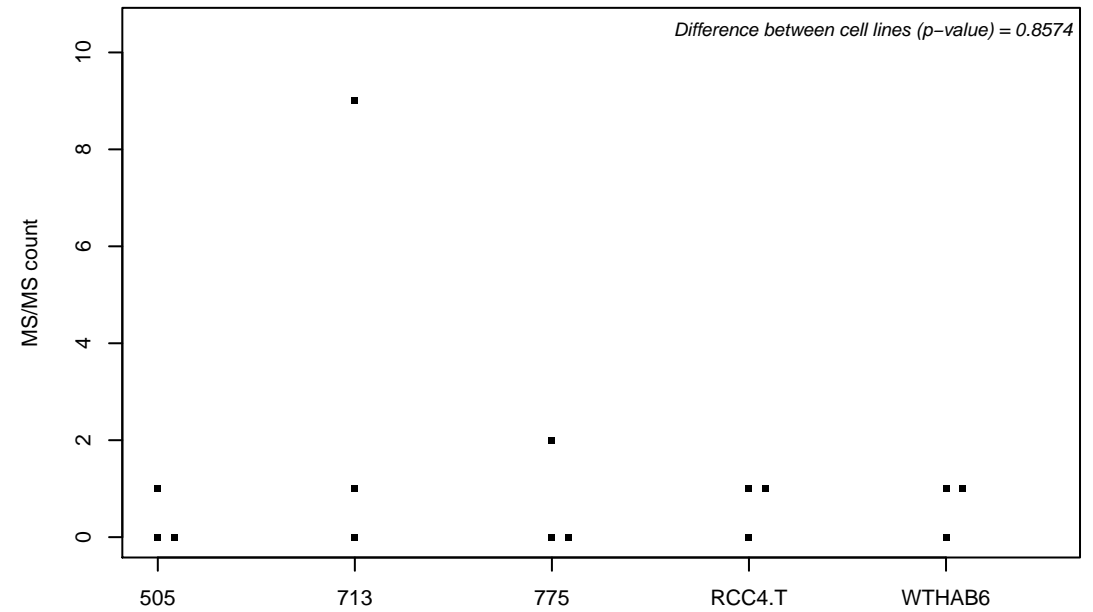
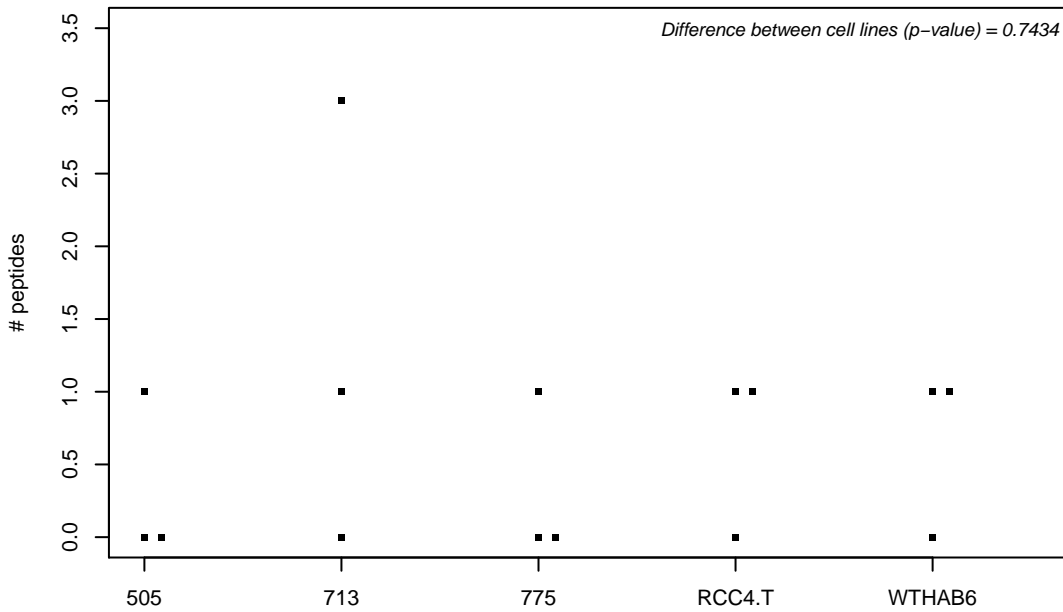
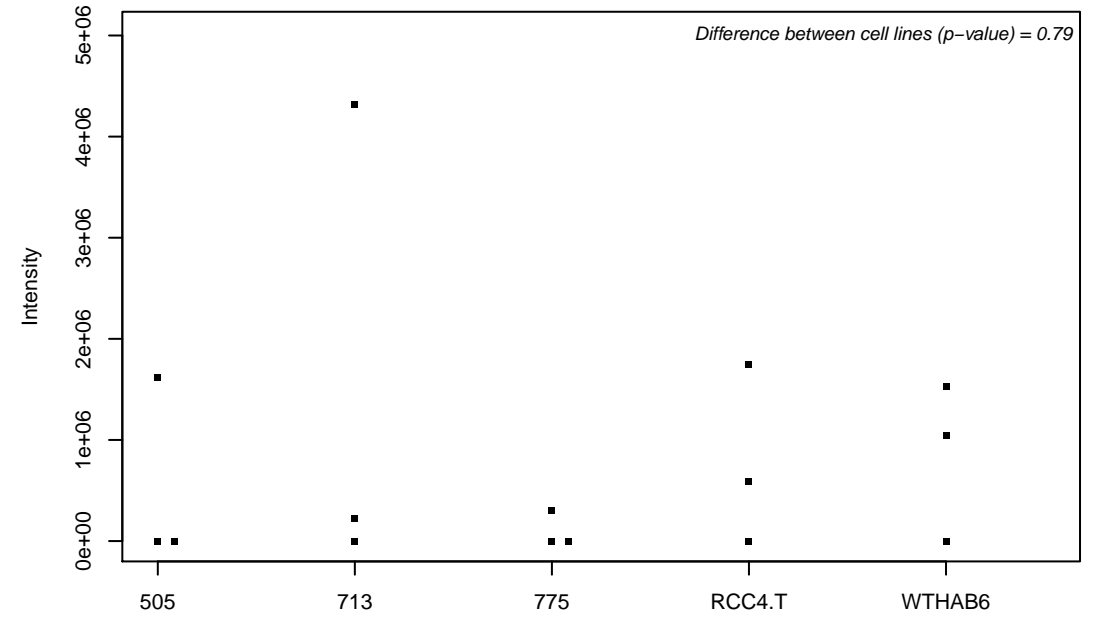
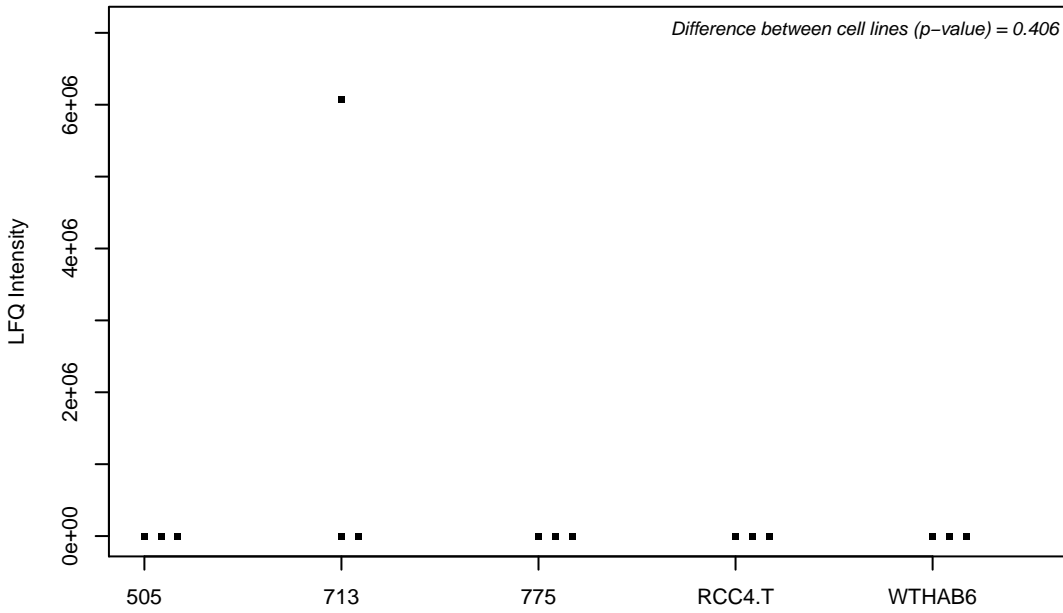
F8VV59;



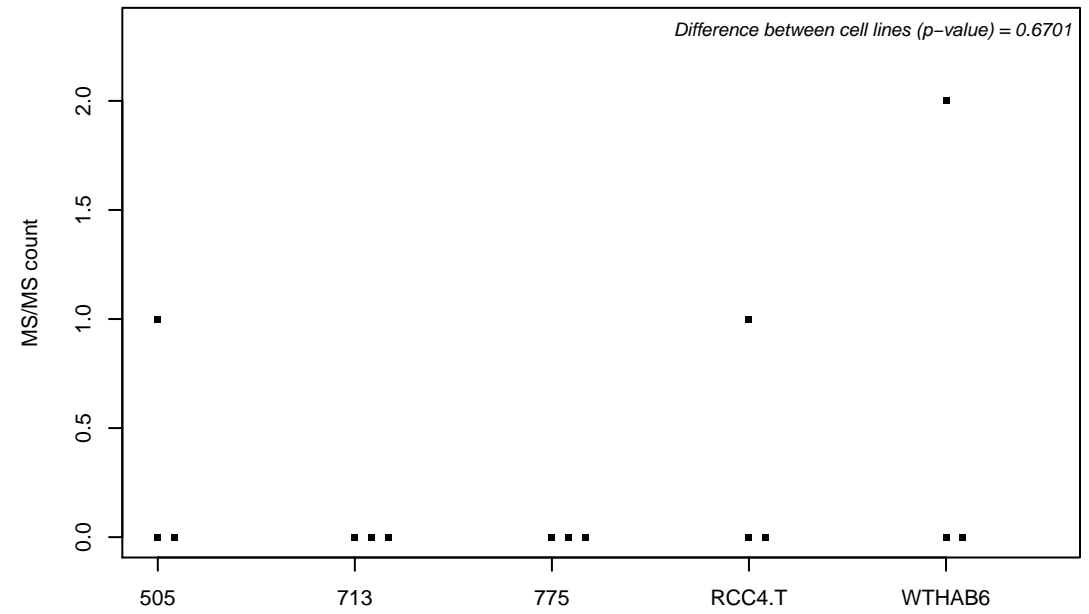
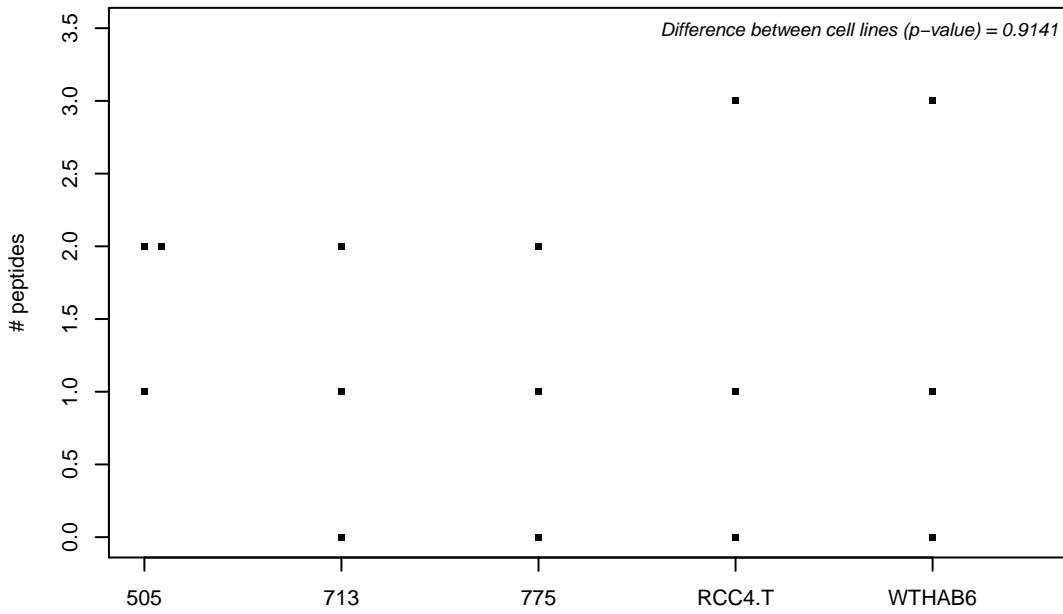
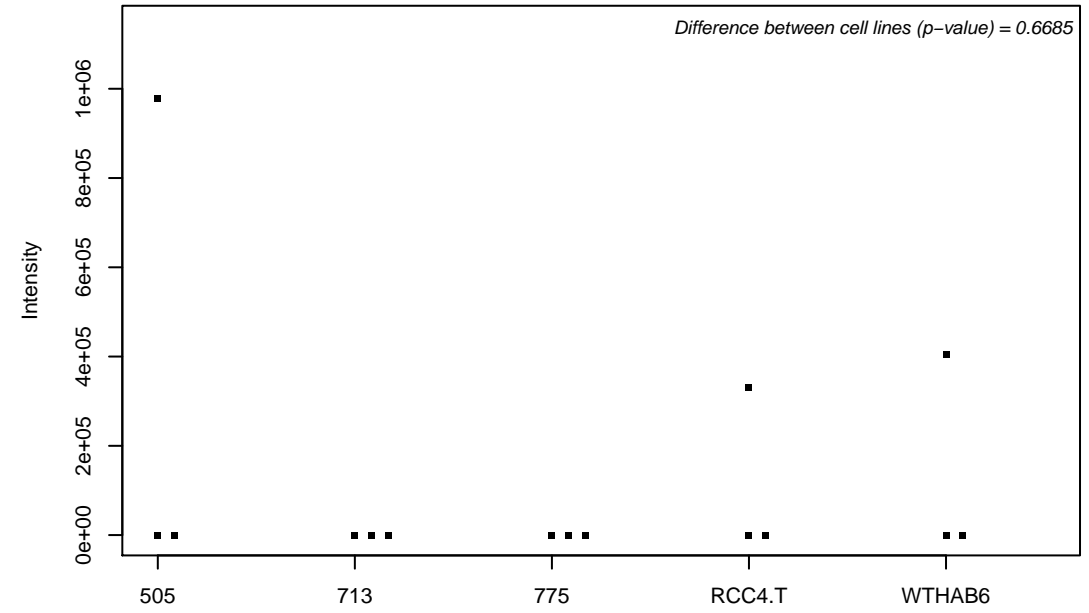
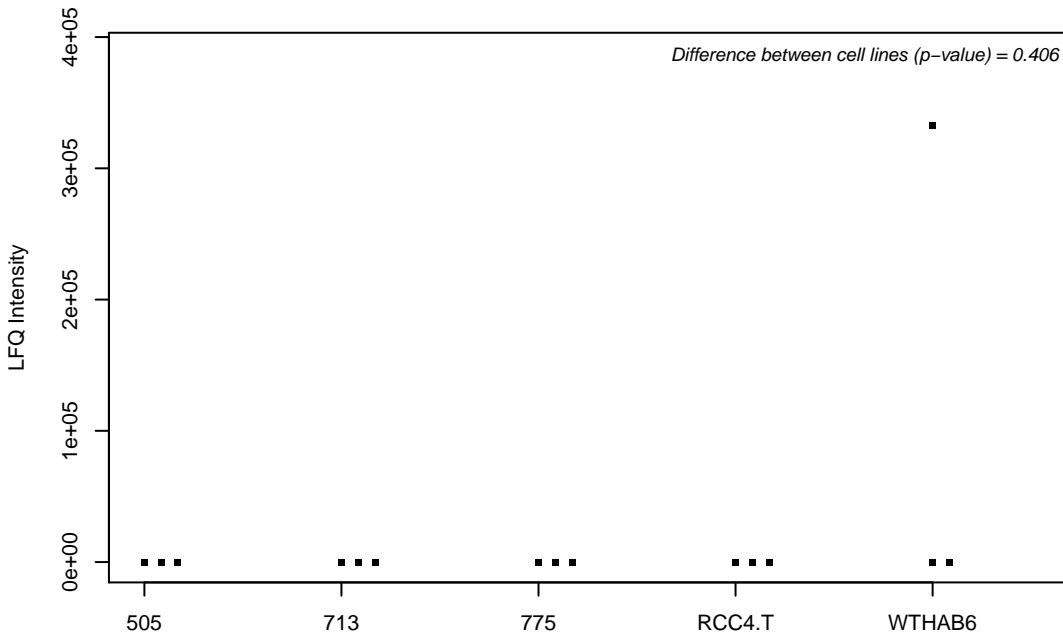
F8VVA7; Coatomer subunit zeta-1



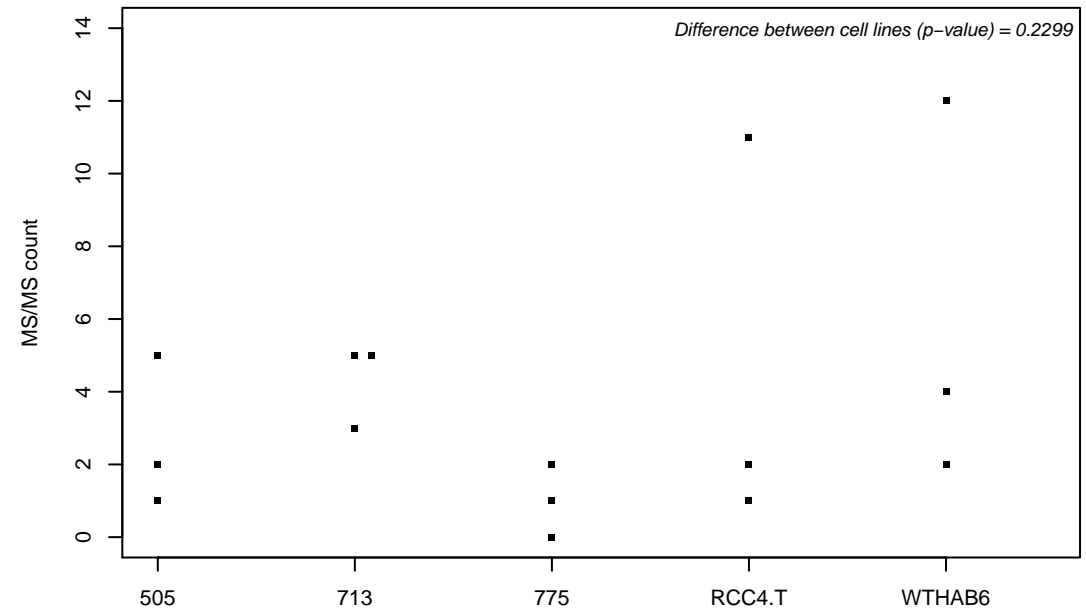
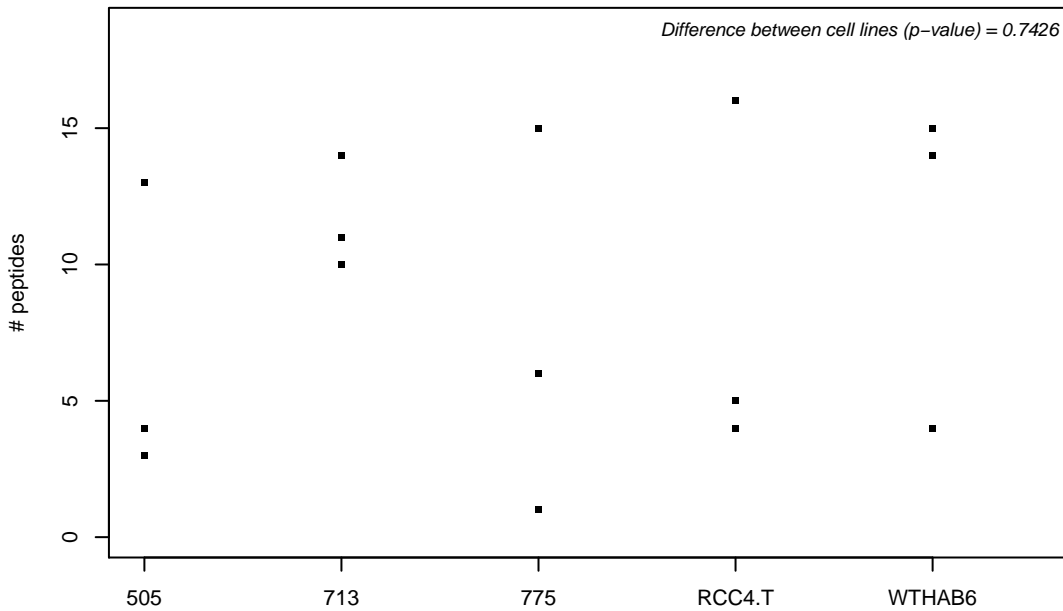
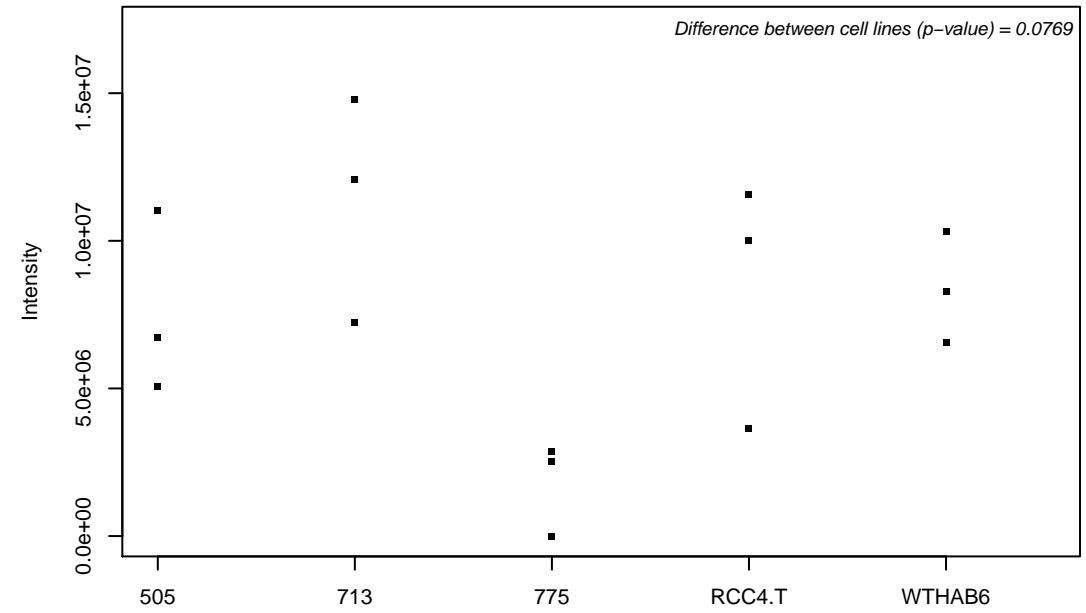
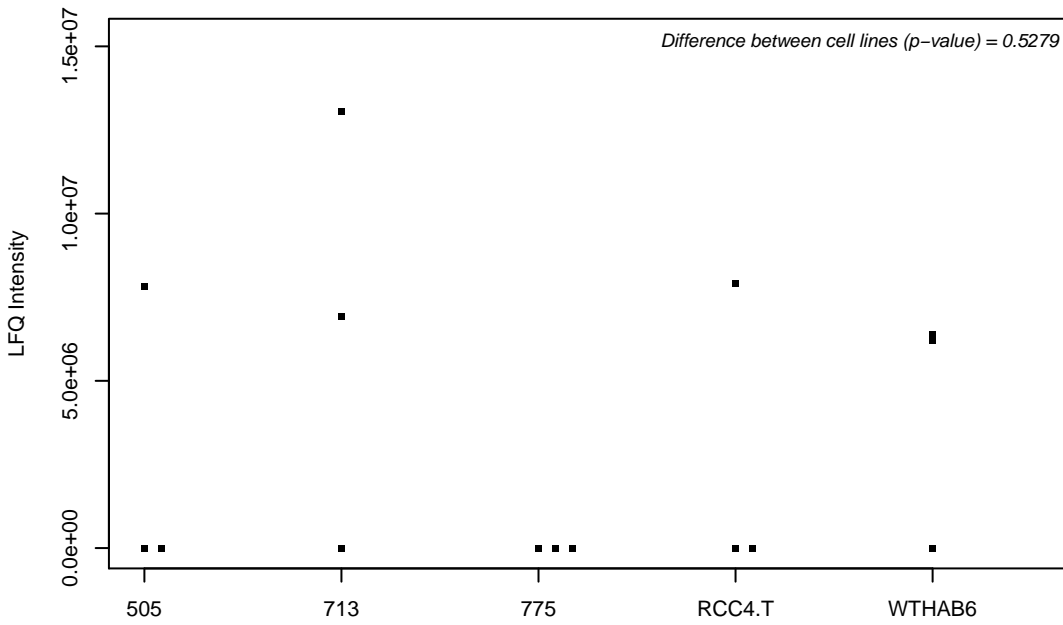
Q99590; Protein SCAF11



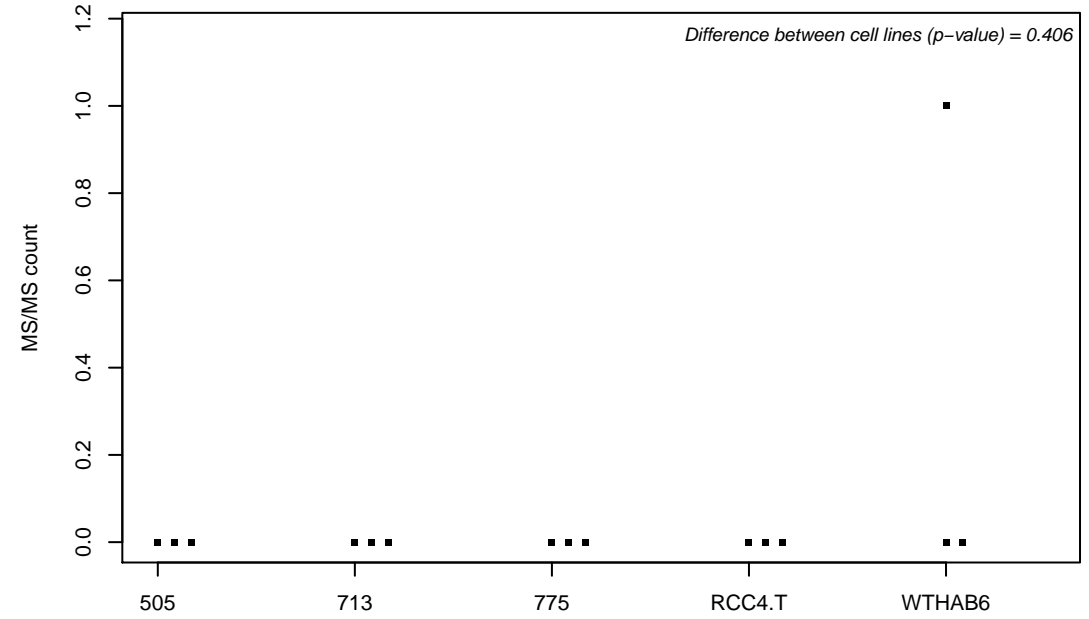
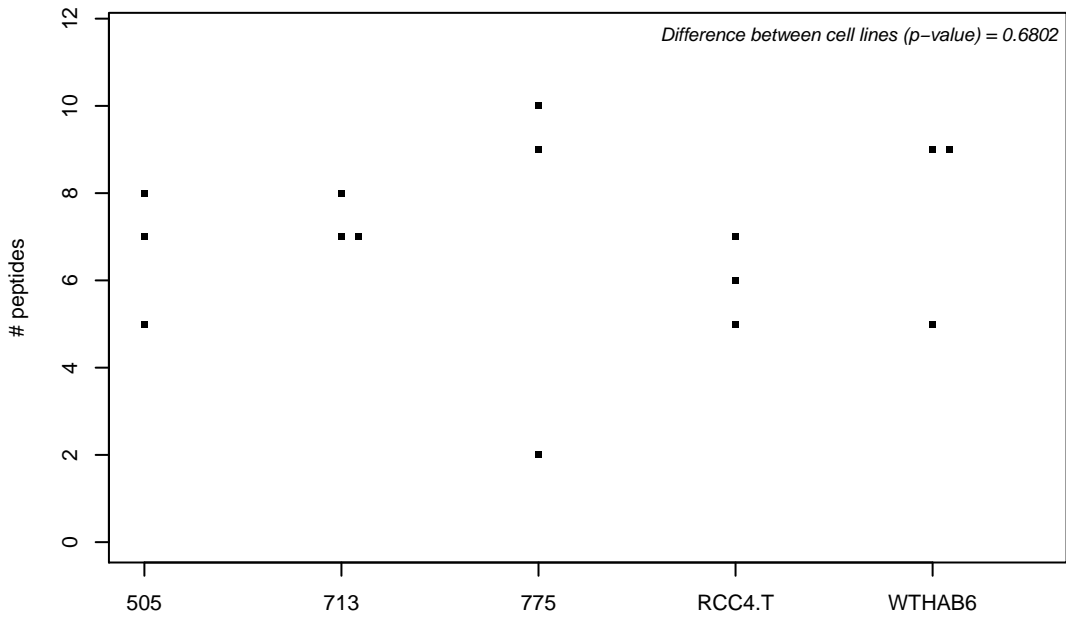
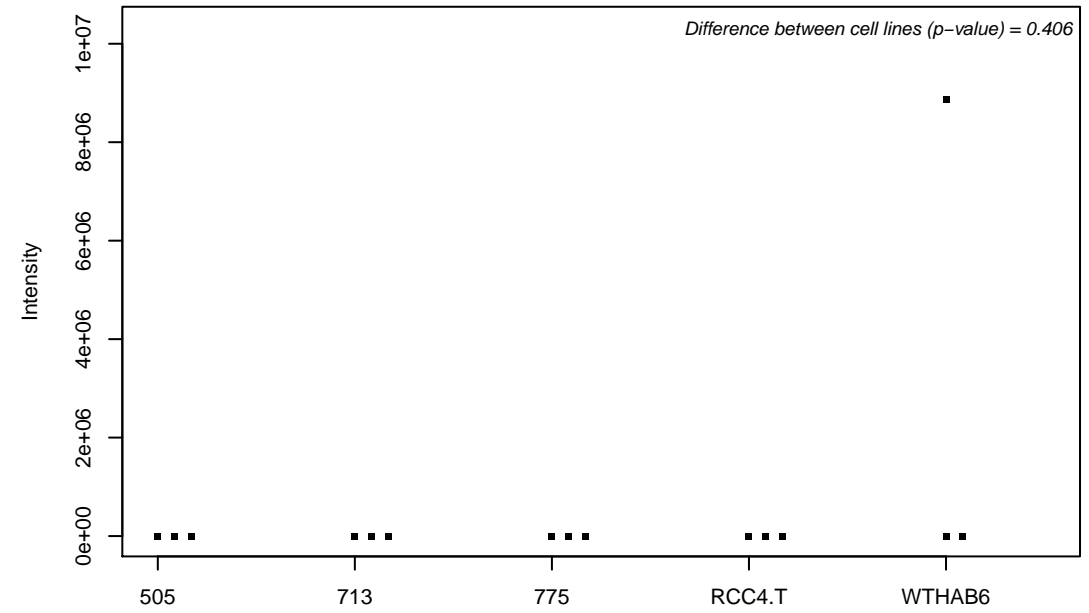
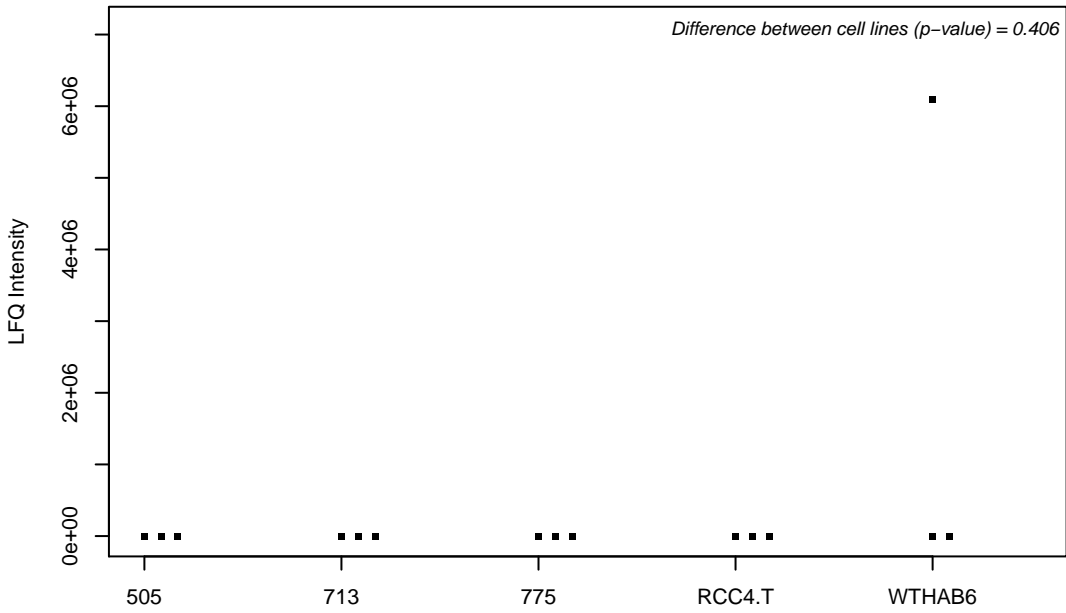
Q14161; ARF GTPase-activating protein GIT2



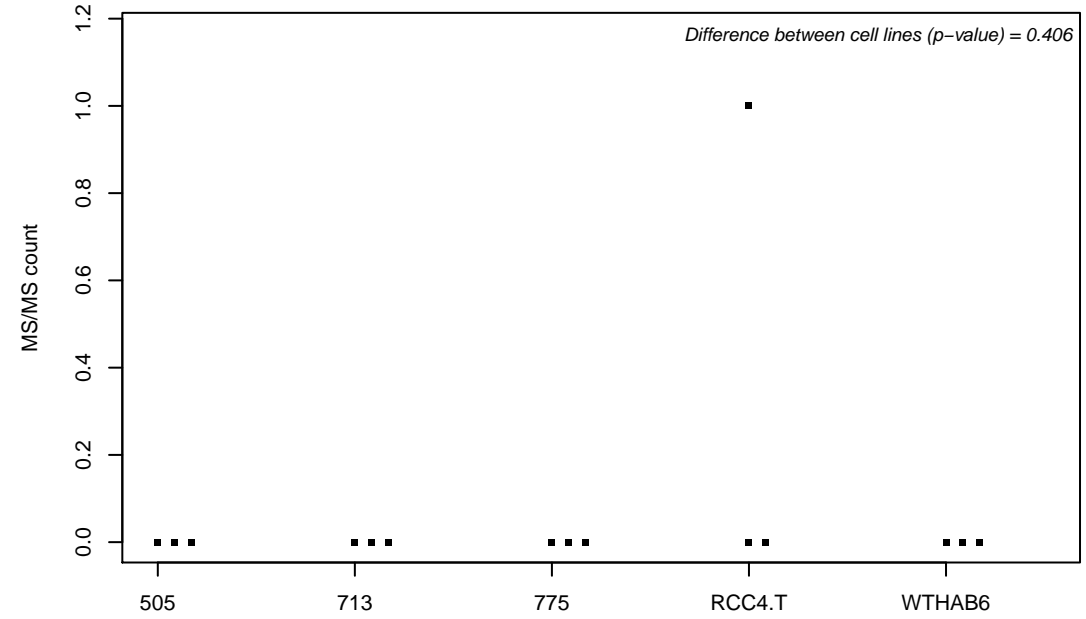
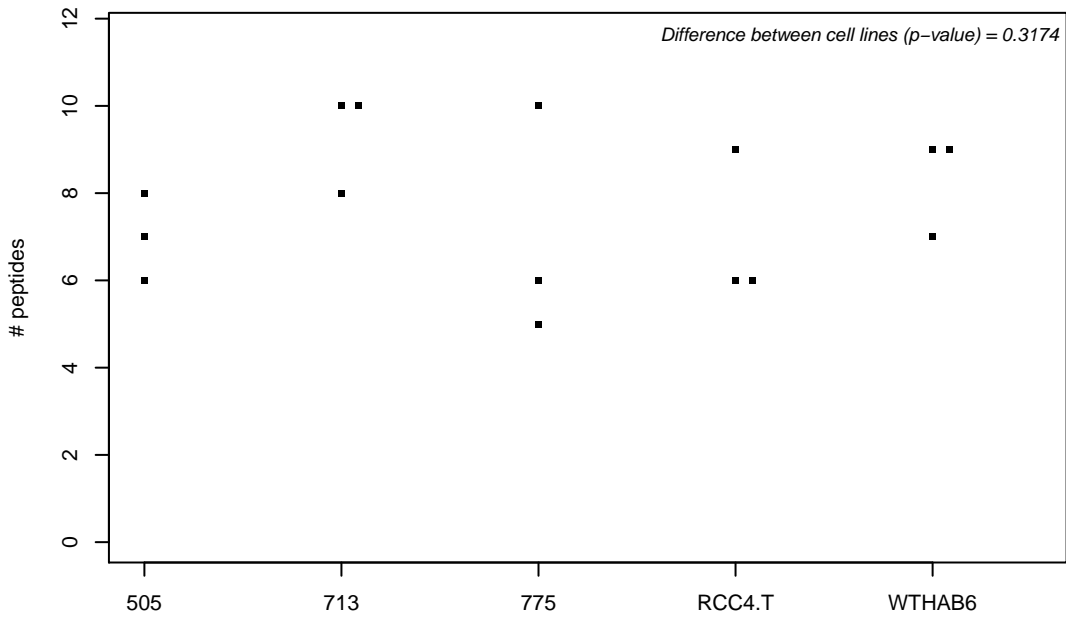
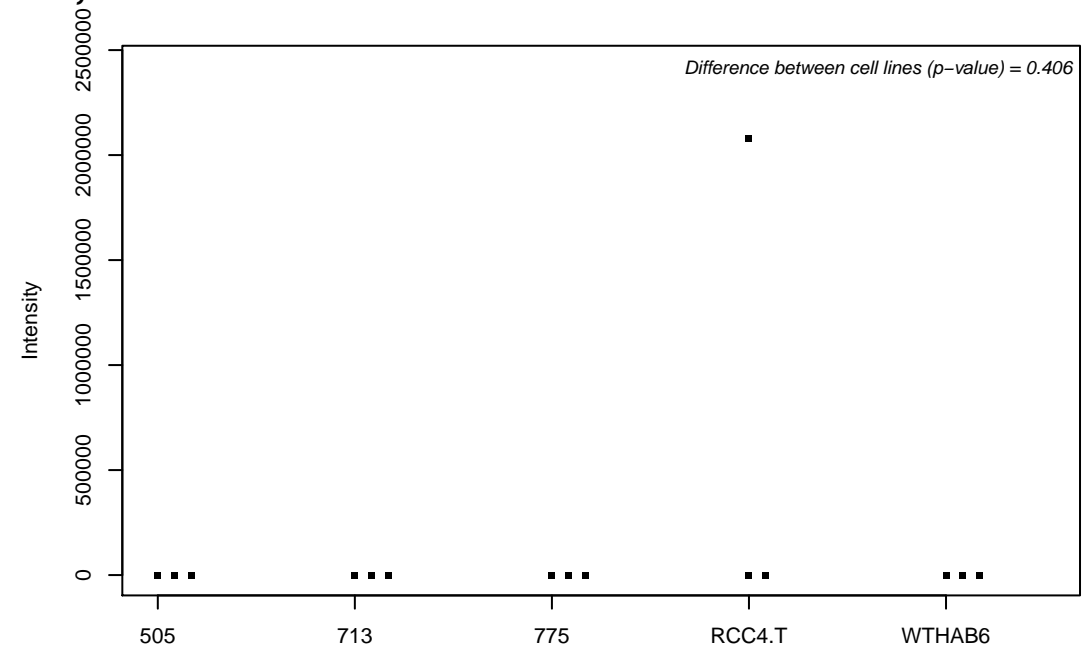
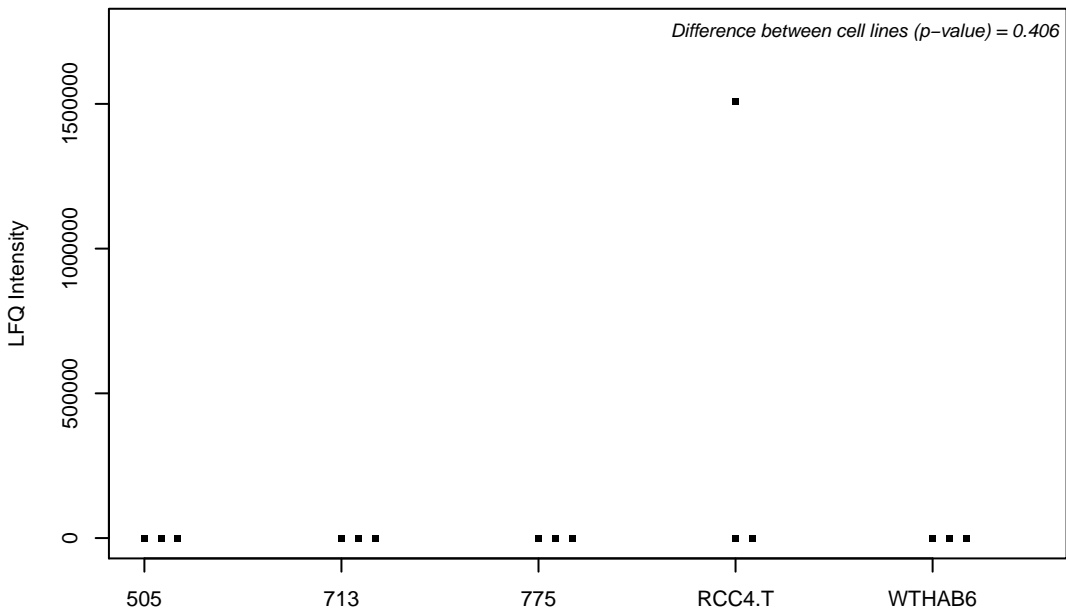
P36873-2; Serine/threonine-protein phosphatase PP1-gamma catalytic subunit



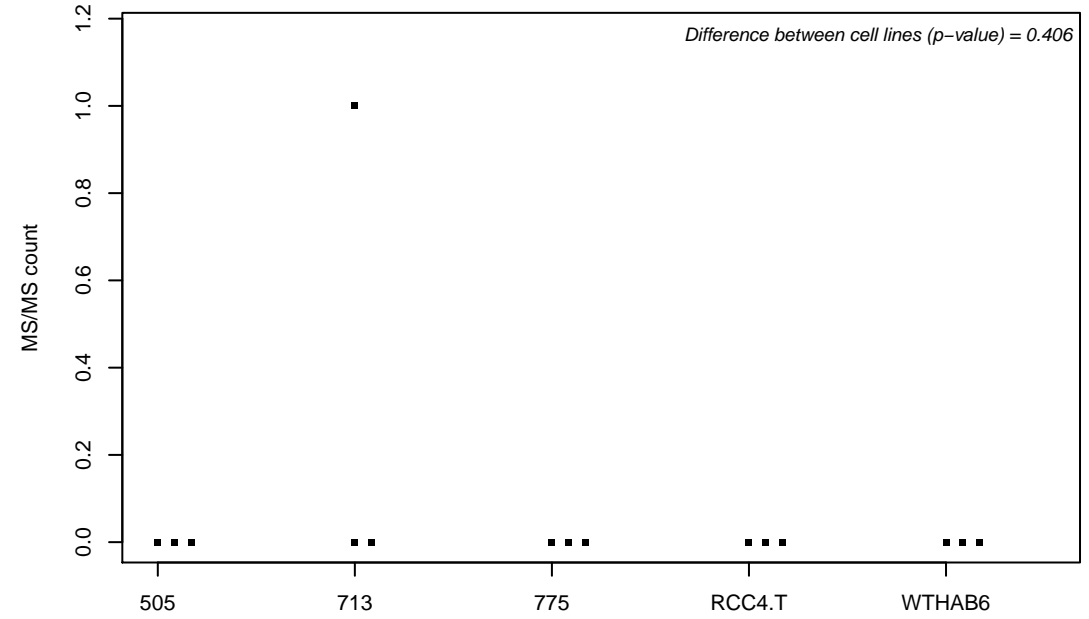
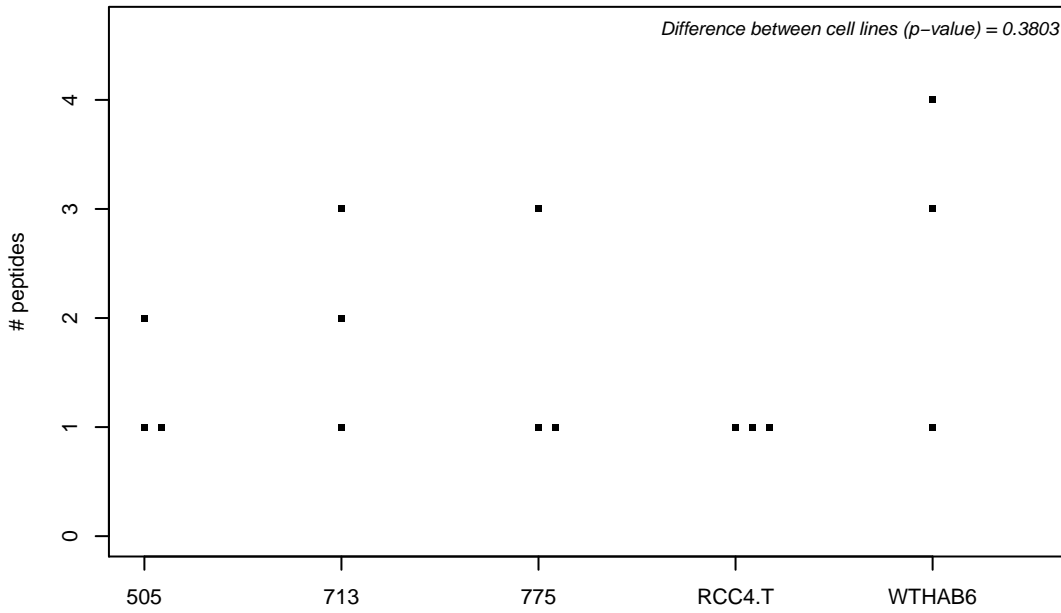
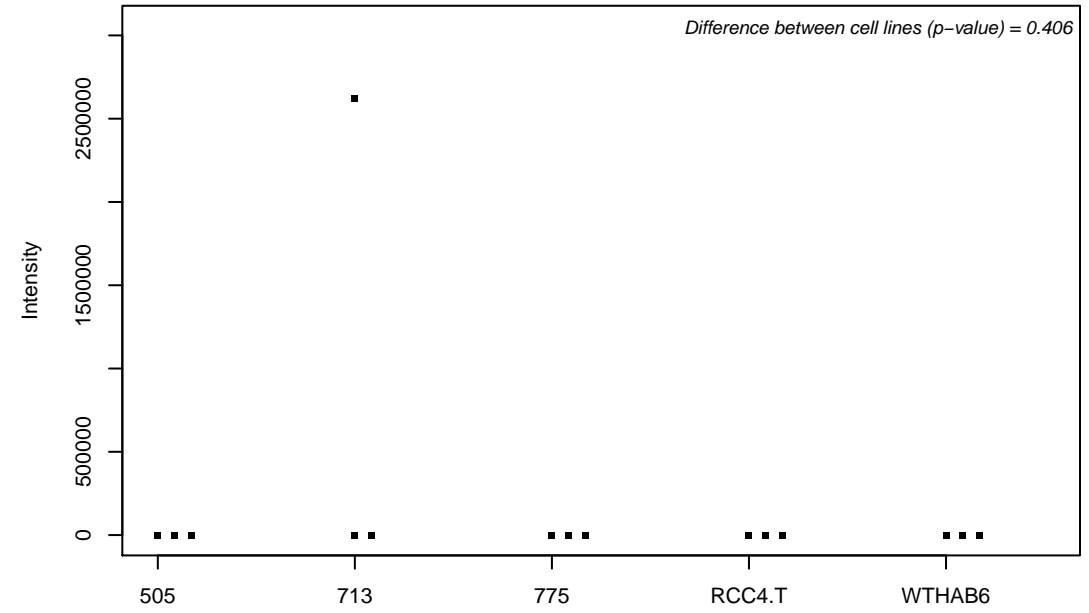
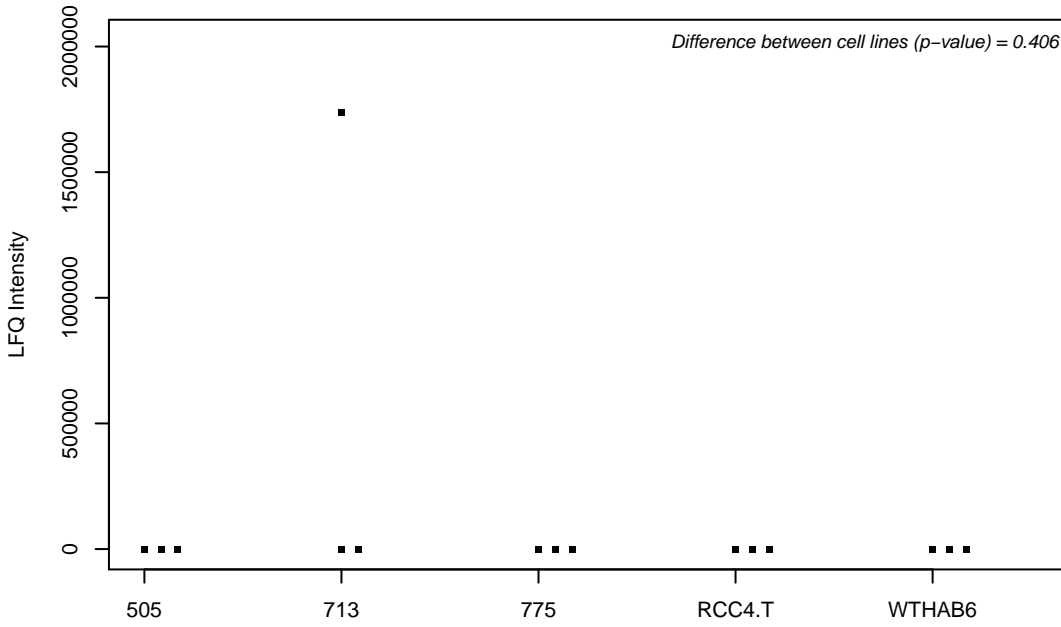
F8VZG5;



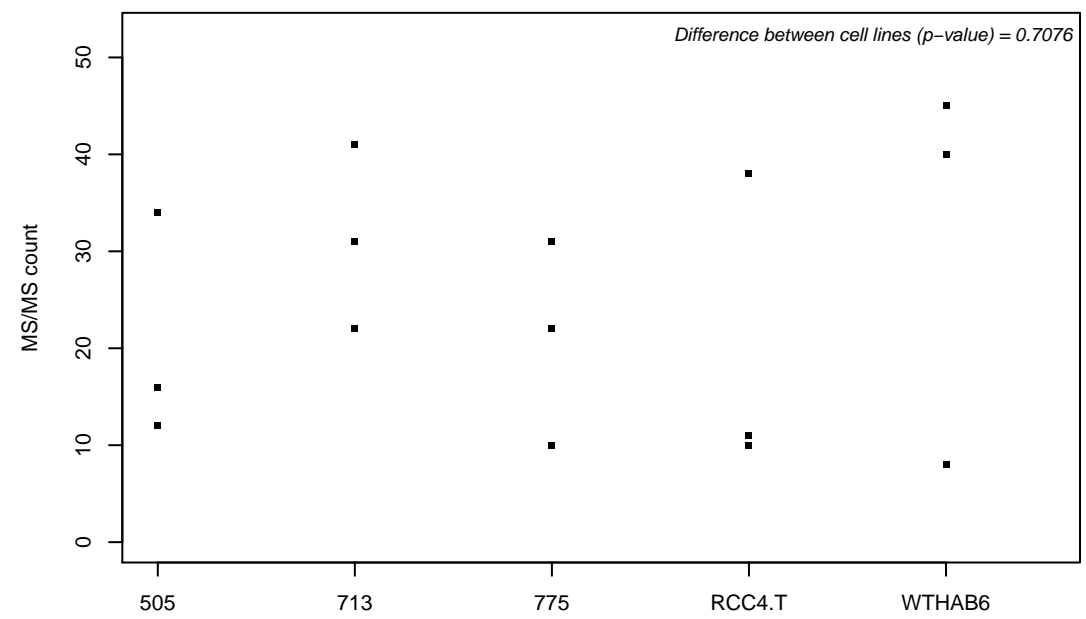
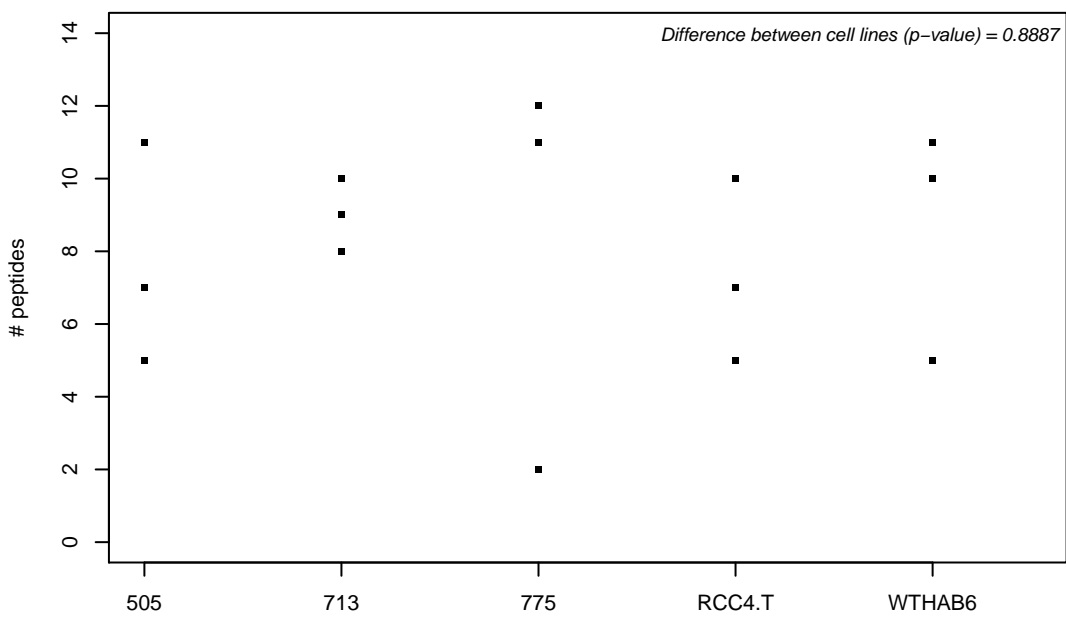
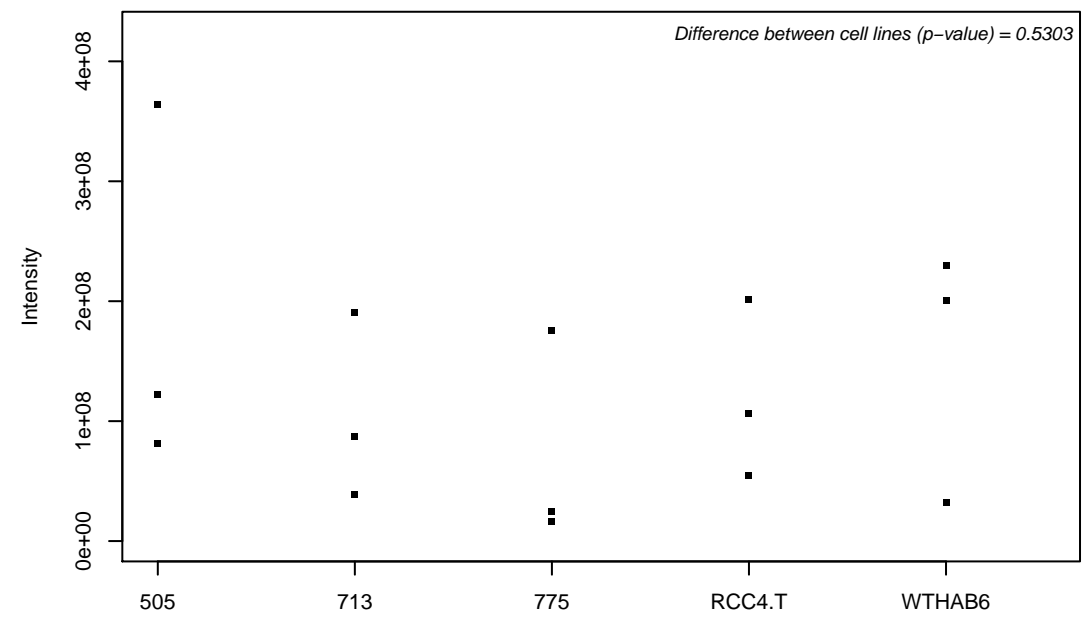
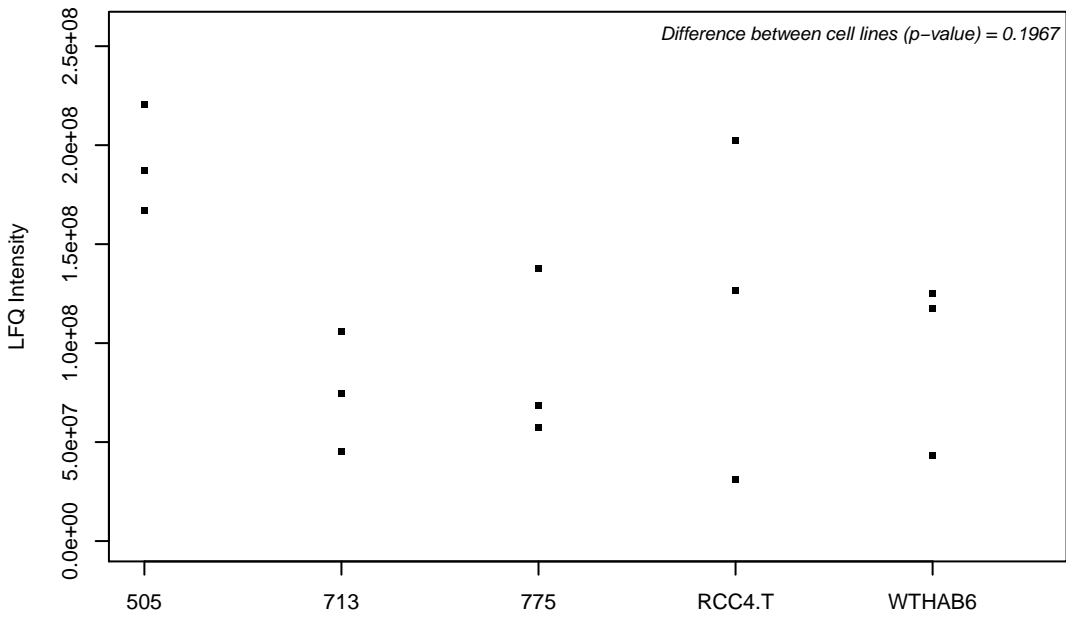
F8VZX2;



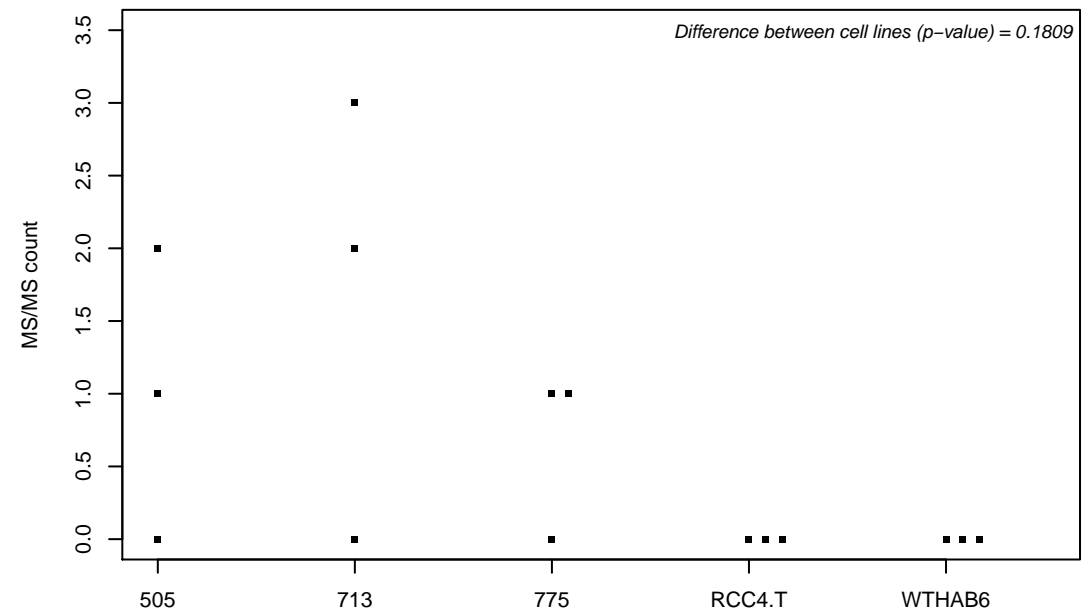
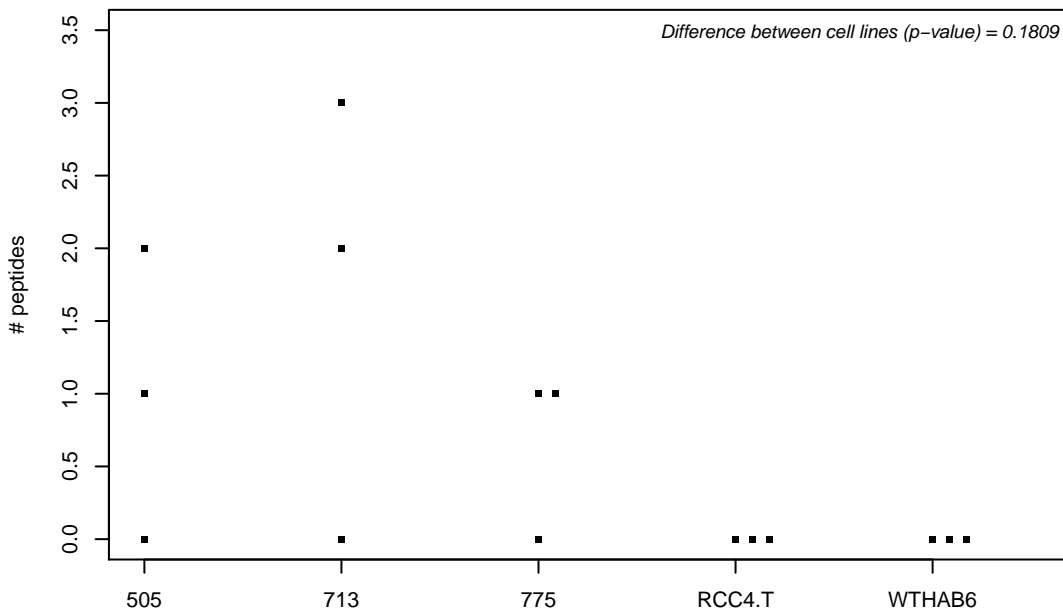
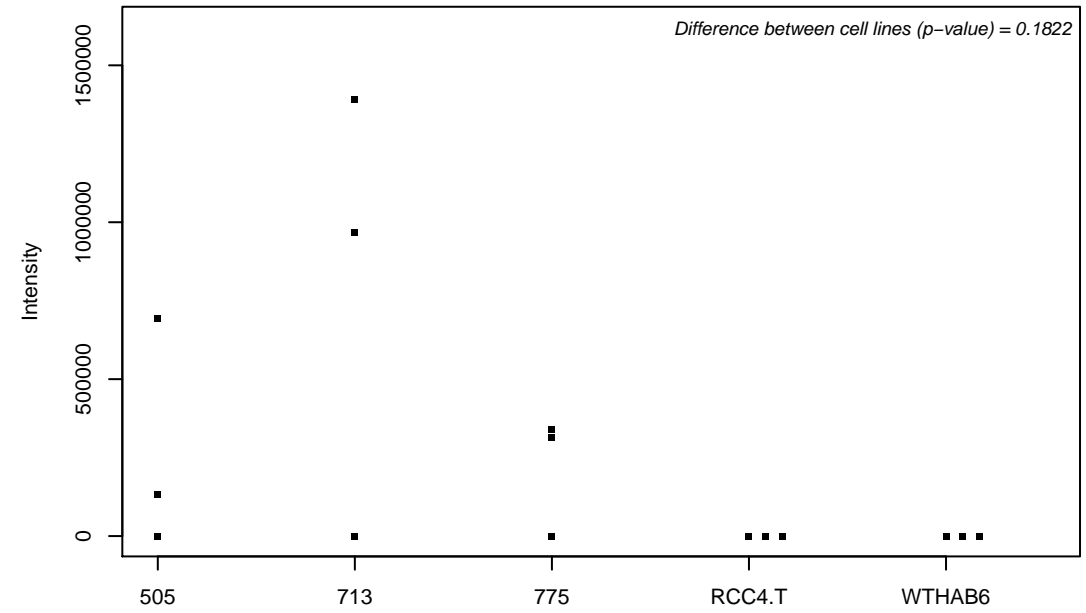
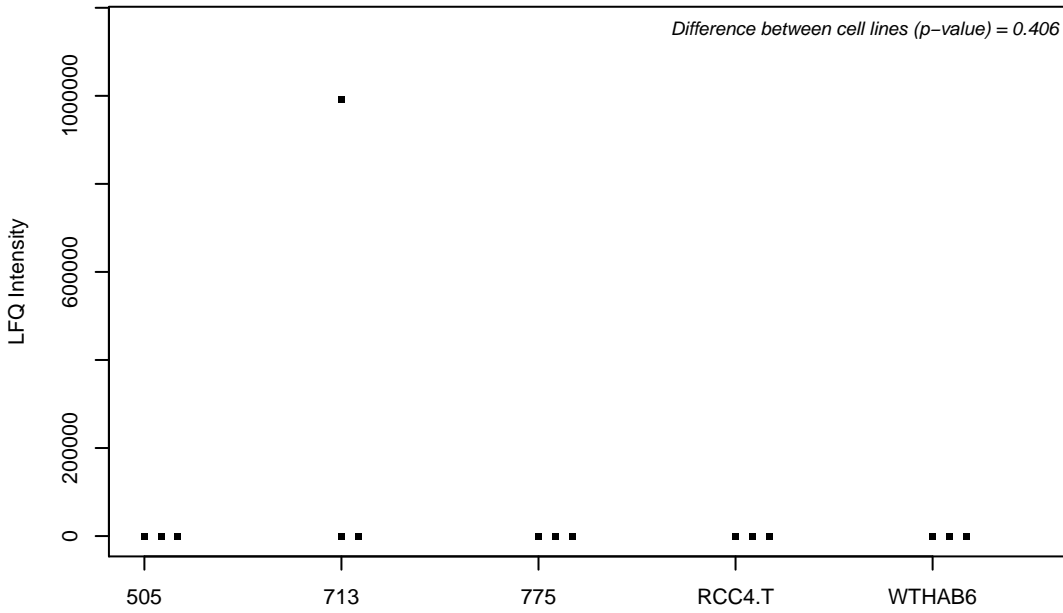
F8W0F6;



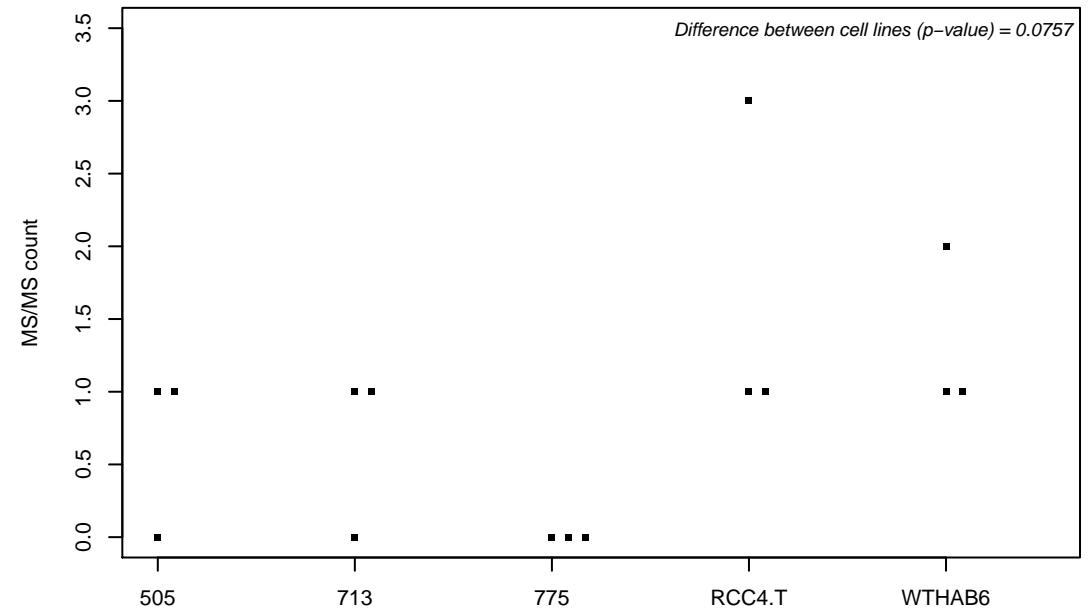
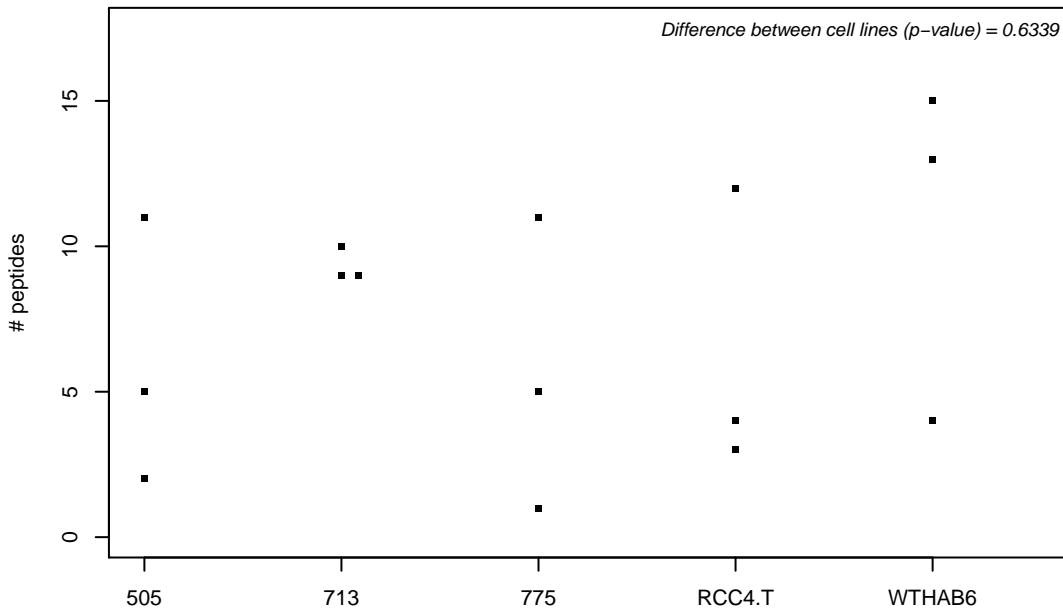
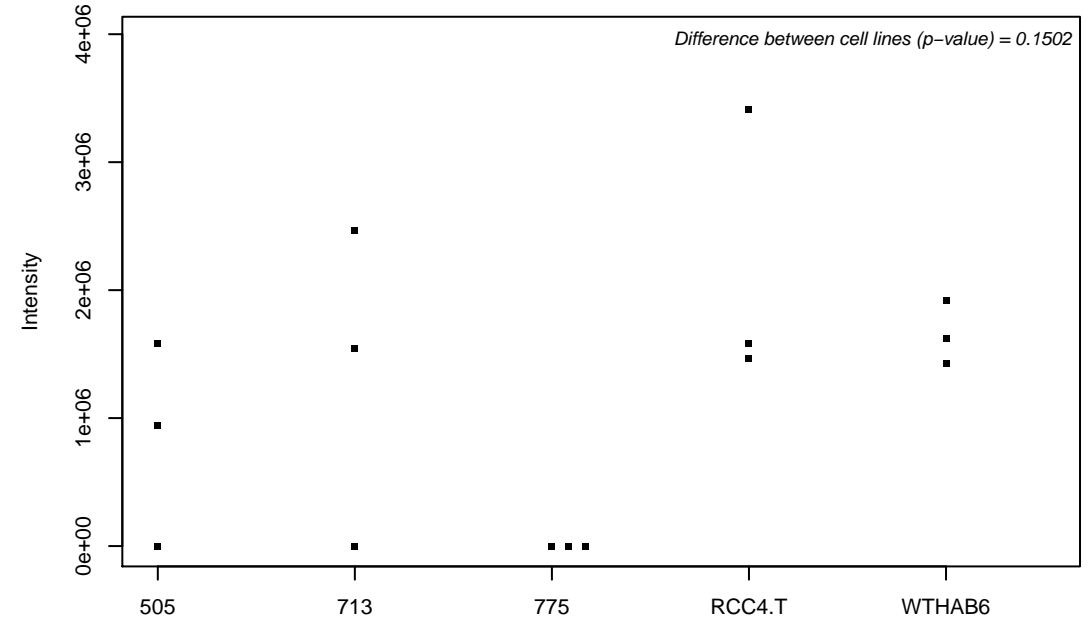
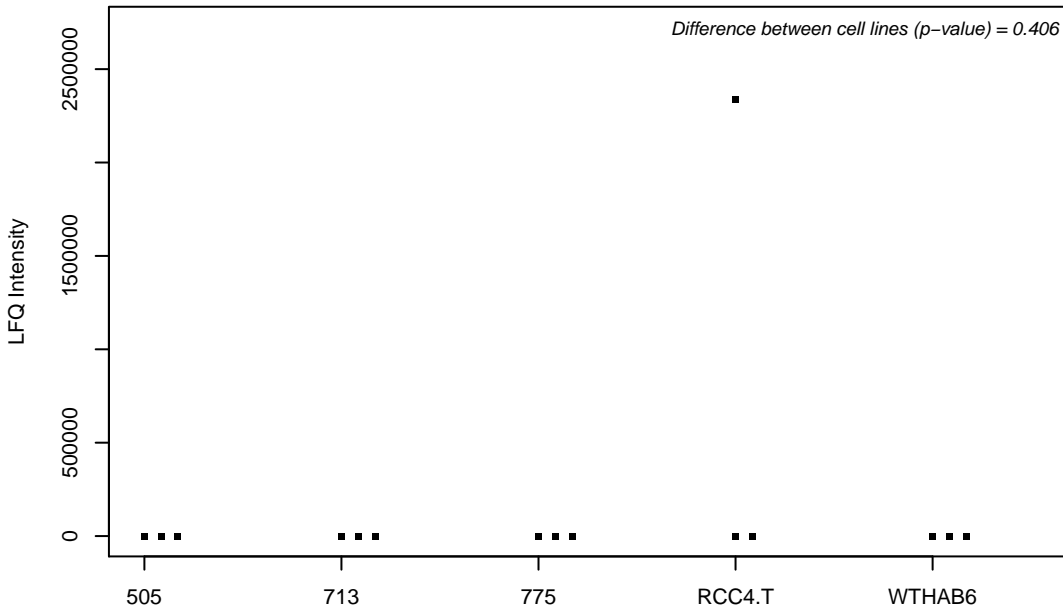
P54819; Adenylate kinase 2, mitochondrial



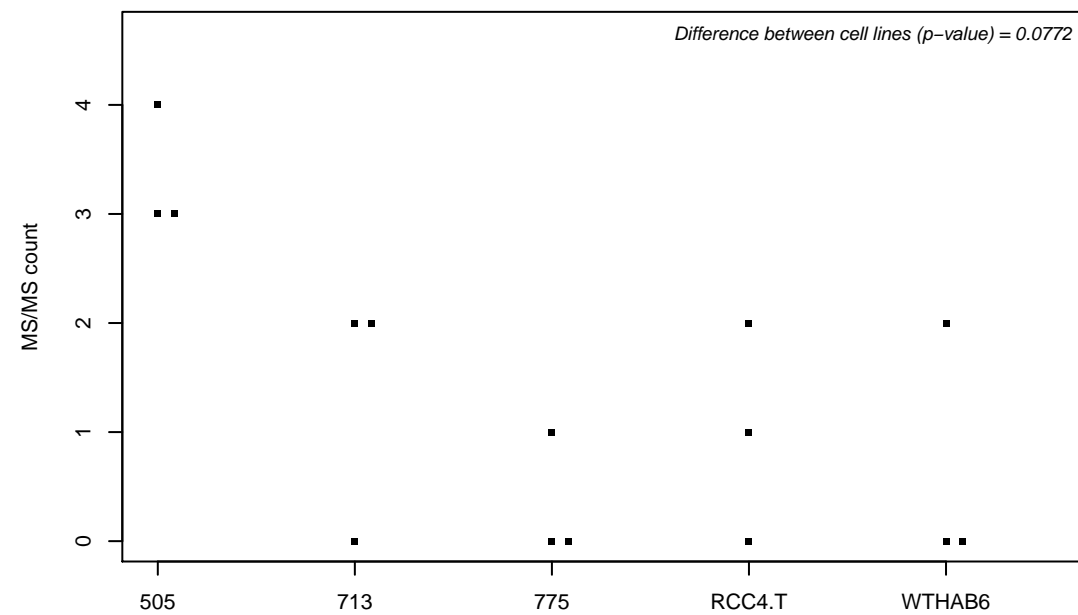
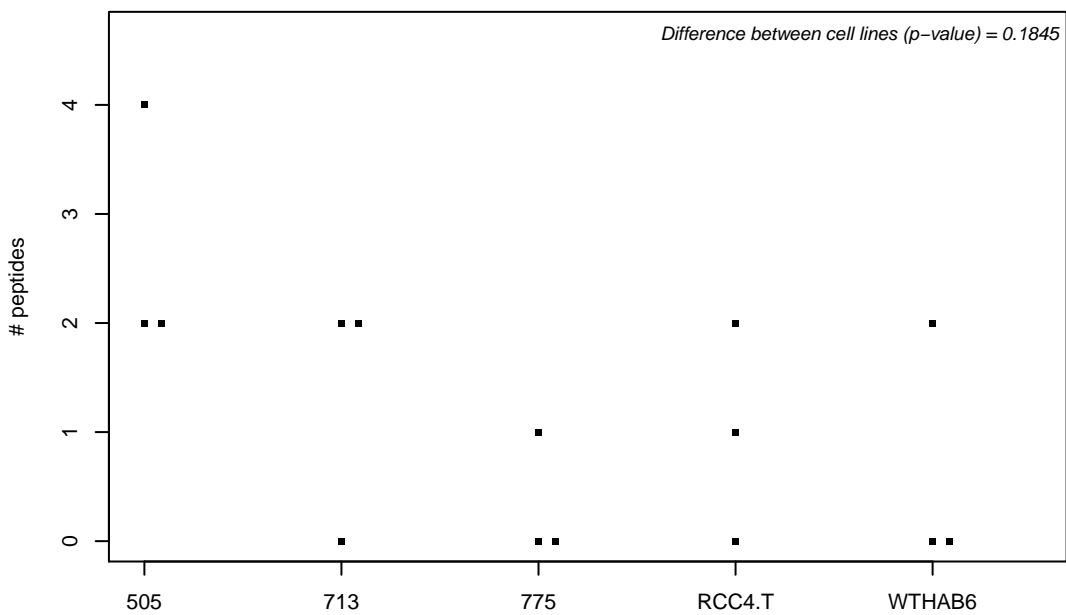
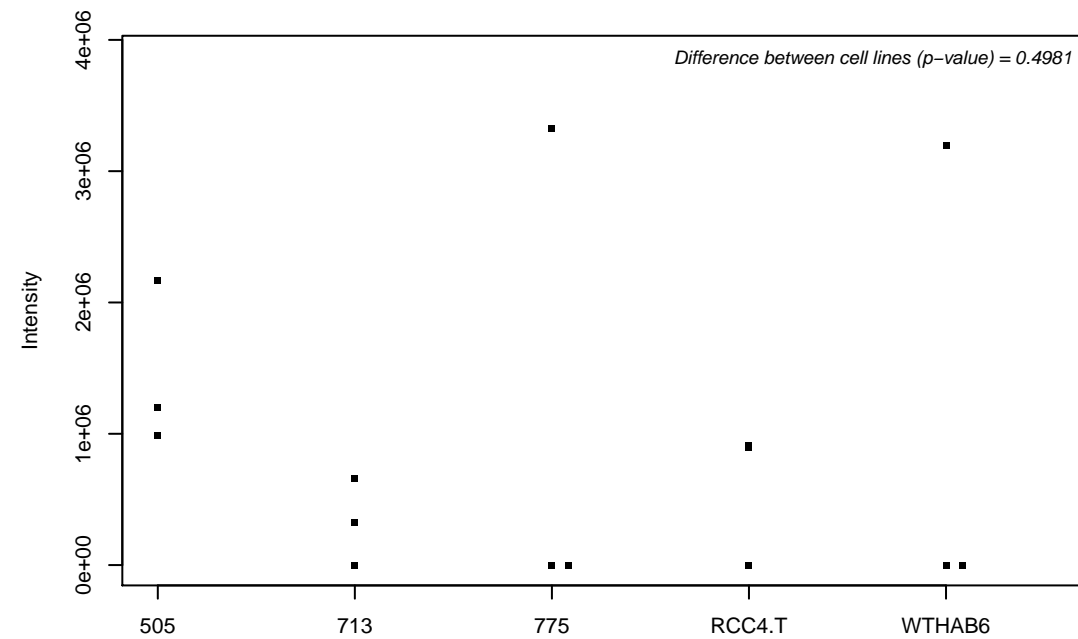
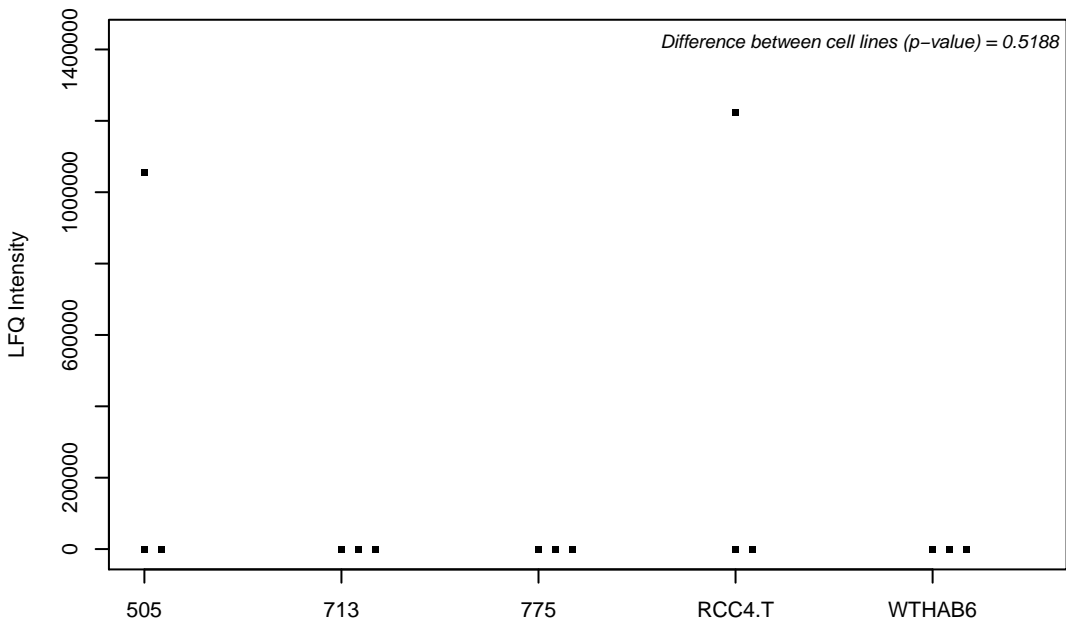
Q6JQN1-5; Acyl-CoA dehydrogenase family member 10



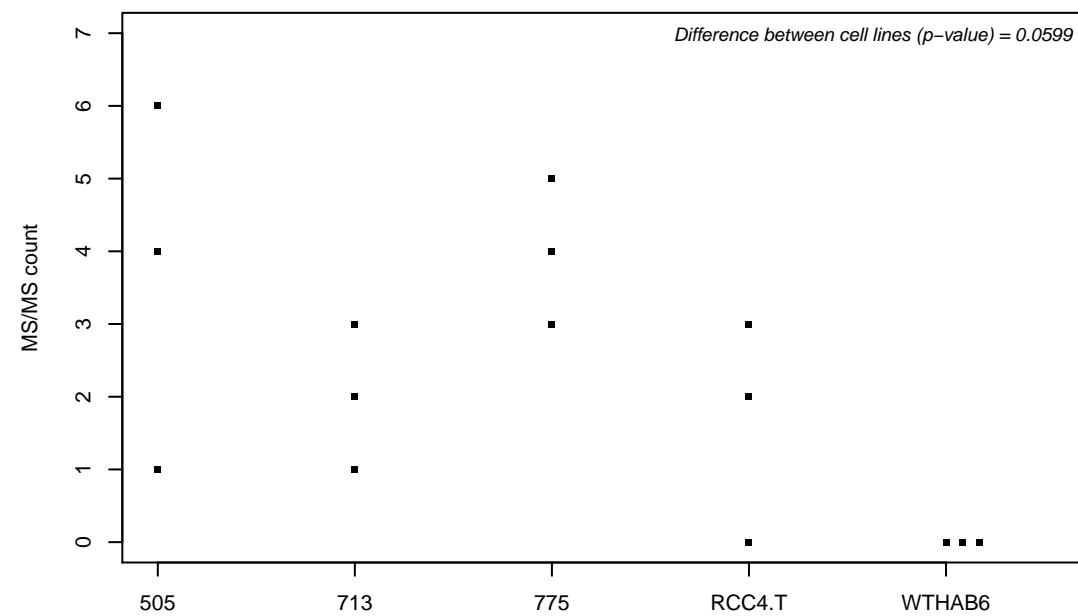
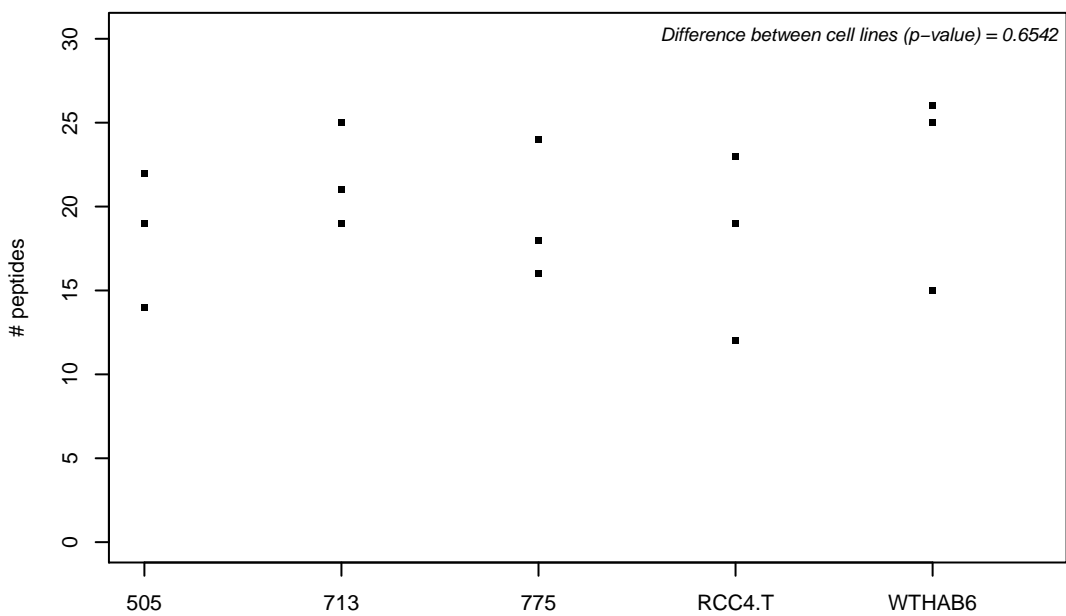
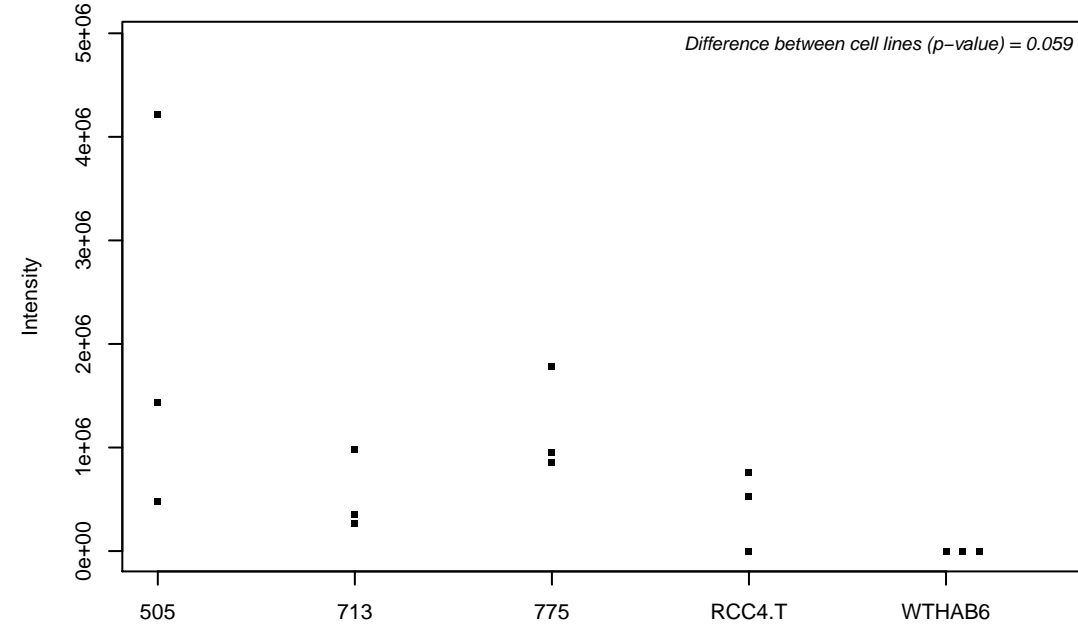
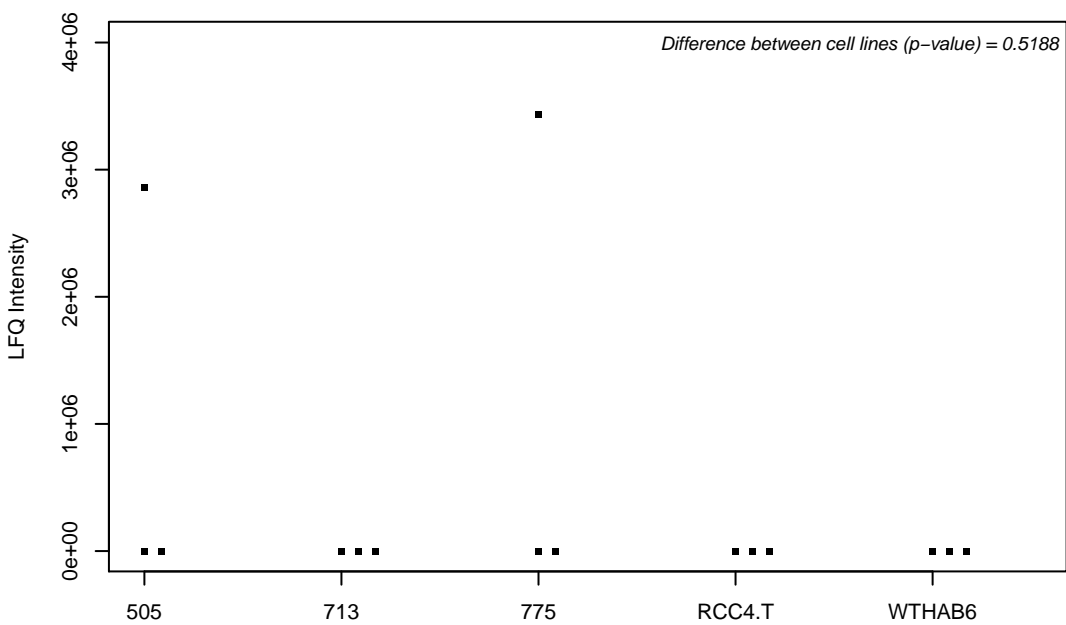
F8W543;



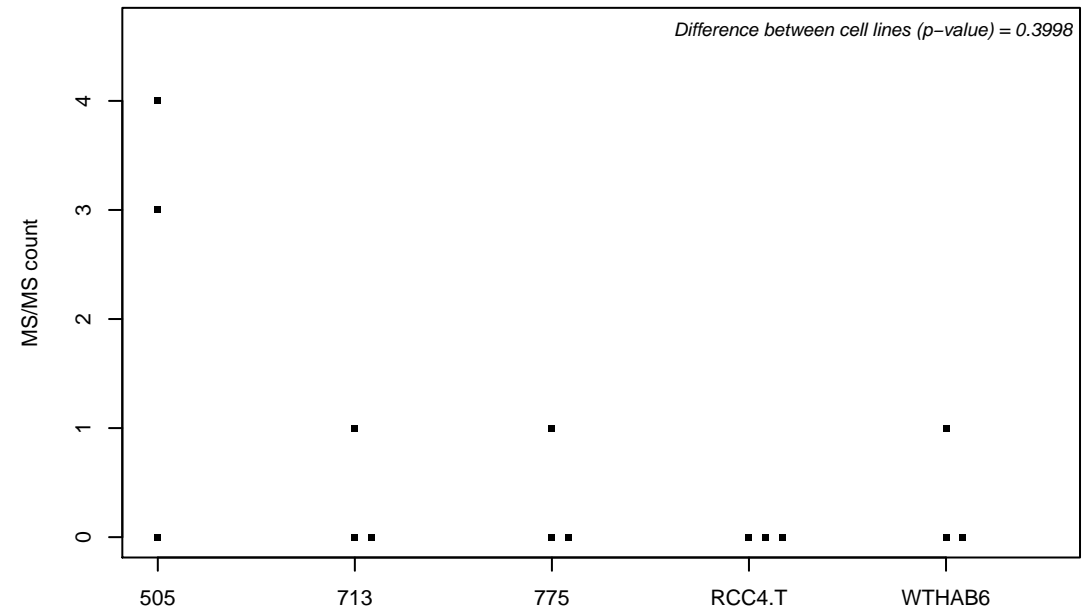
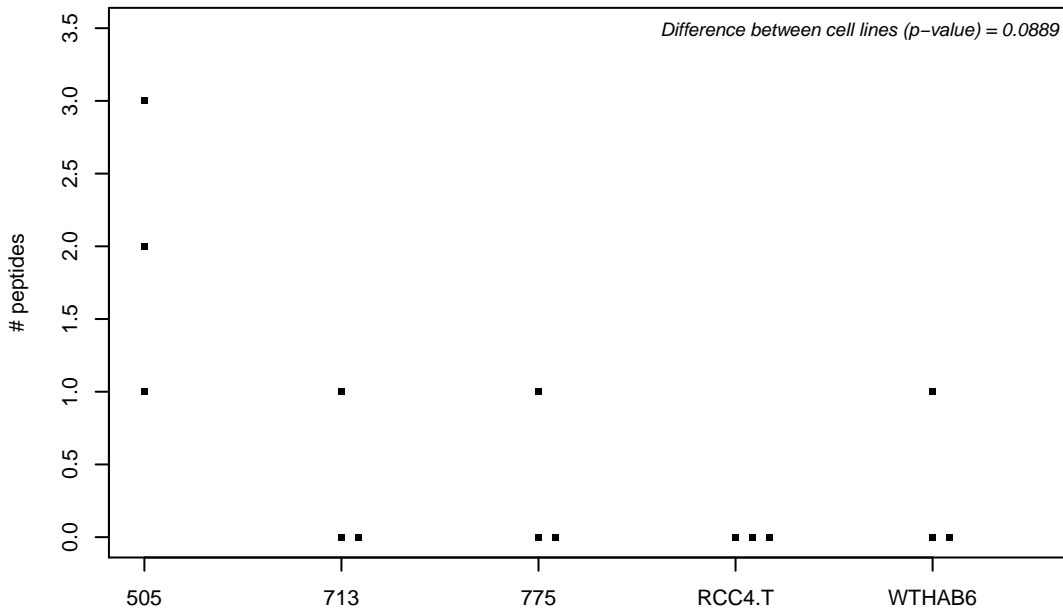
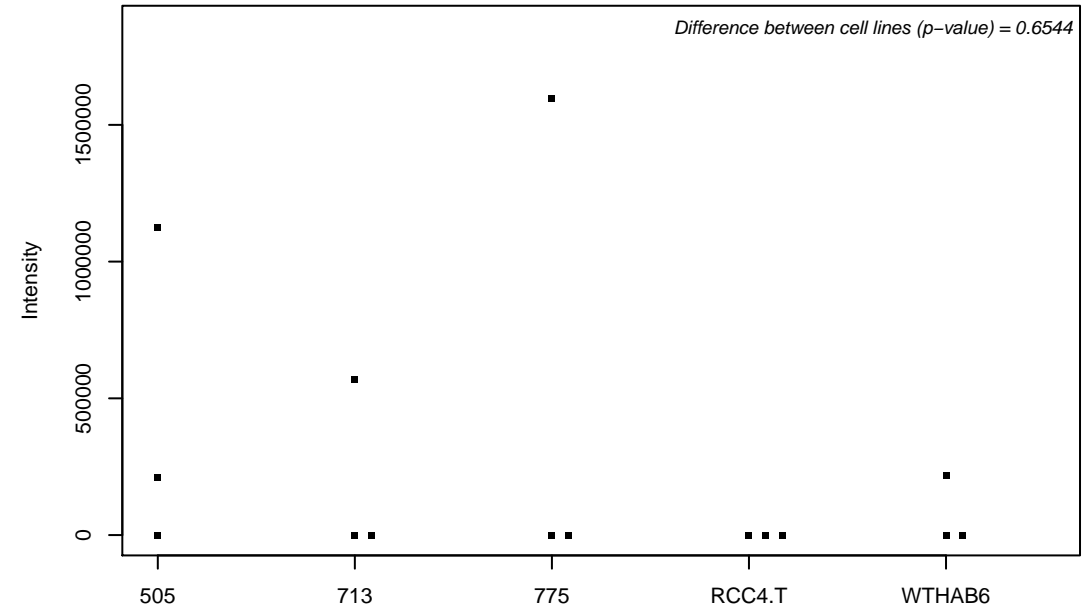
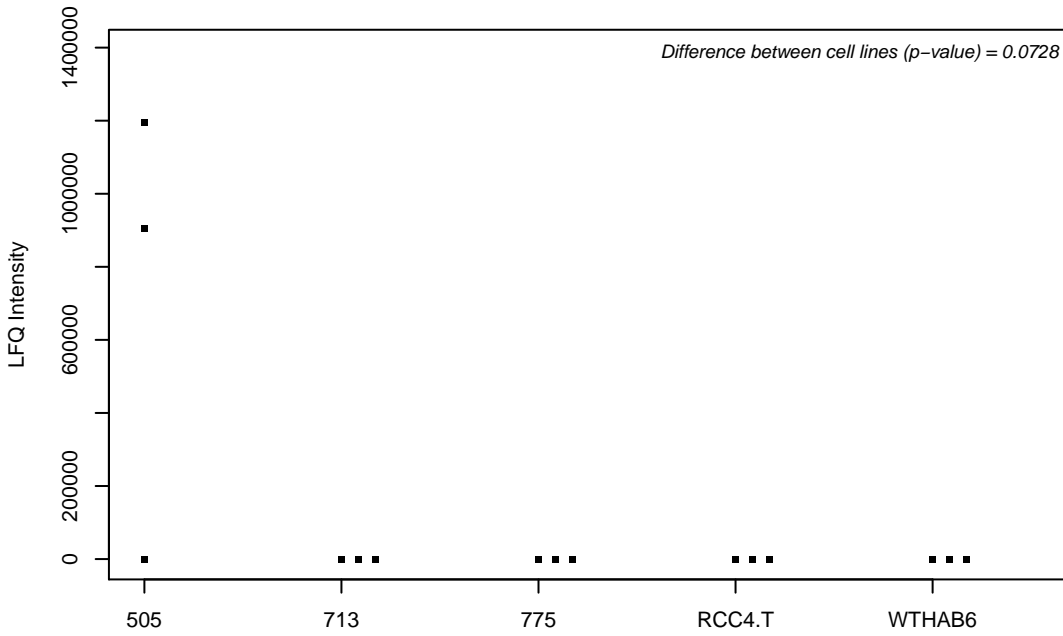
F8W6H6; Unconventional myosin-Va



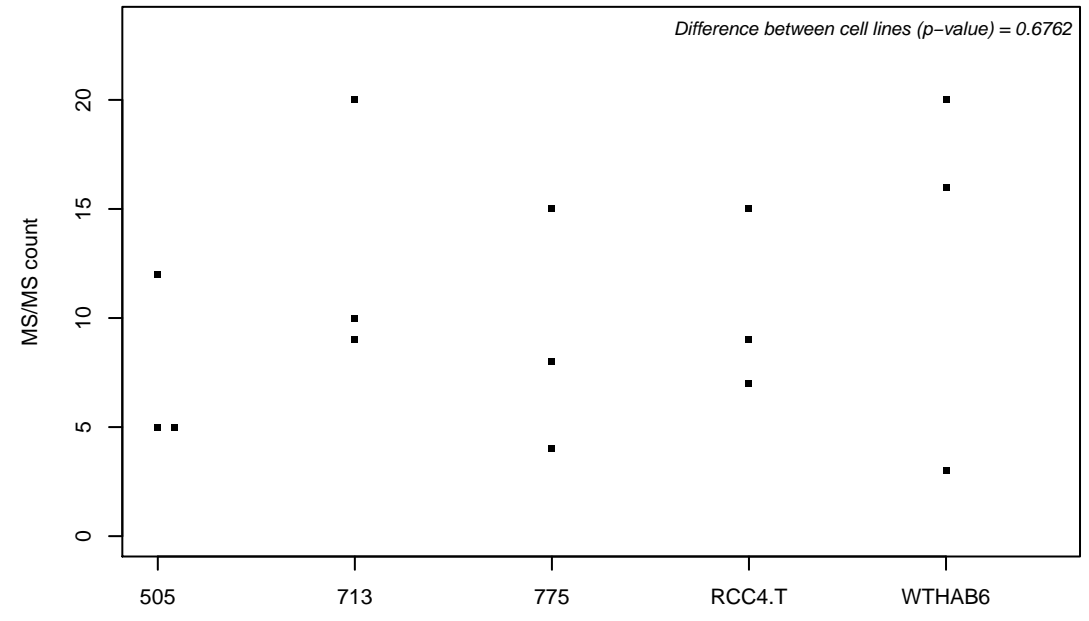
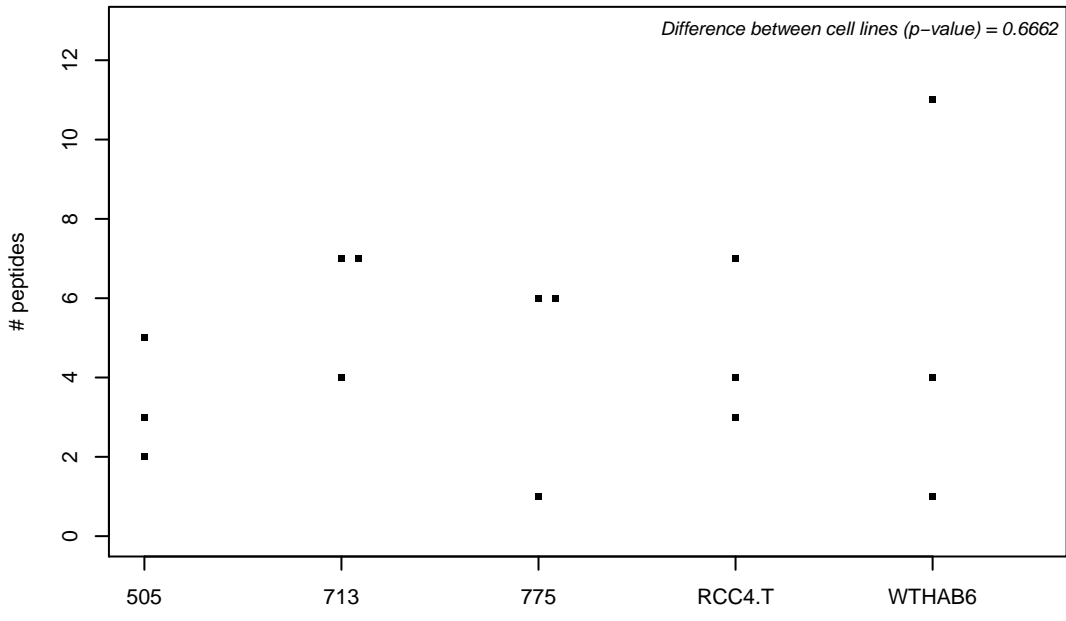
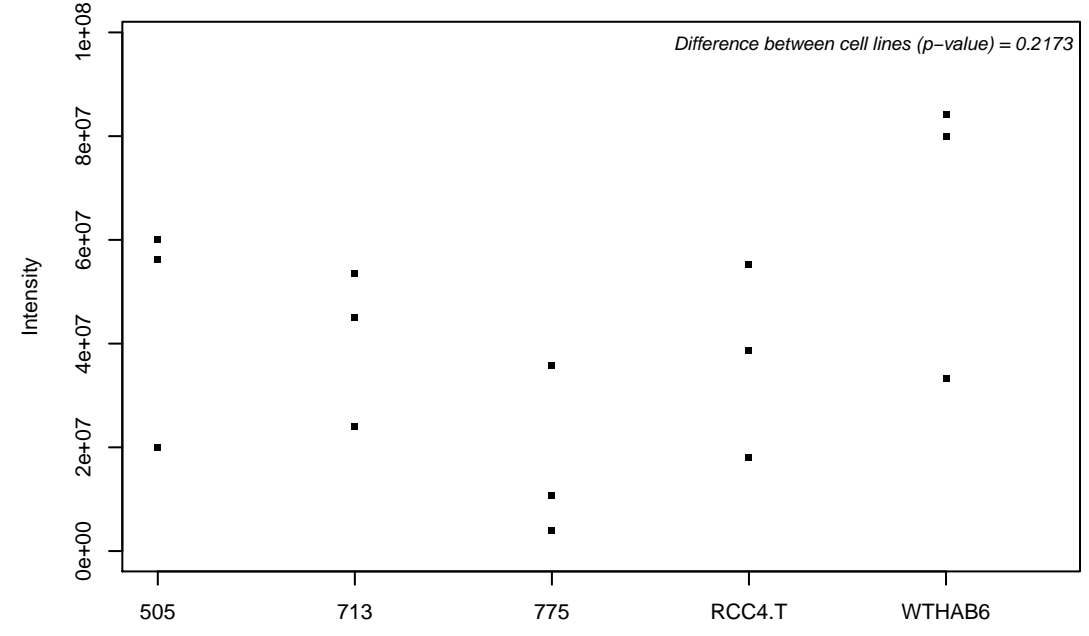
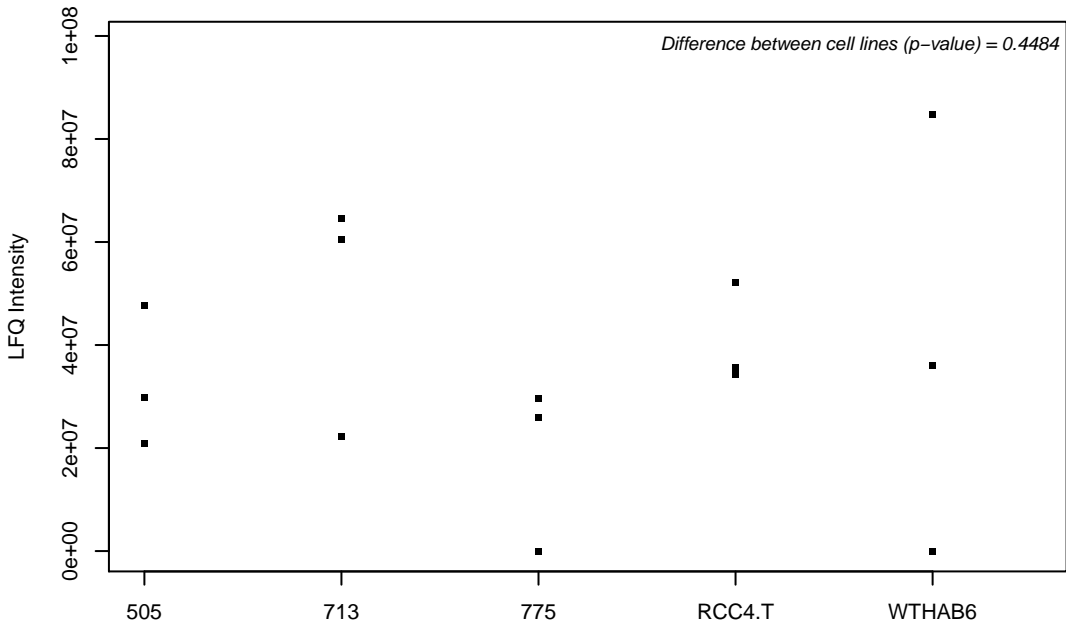
P35580-4; Myosin-10



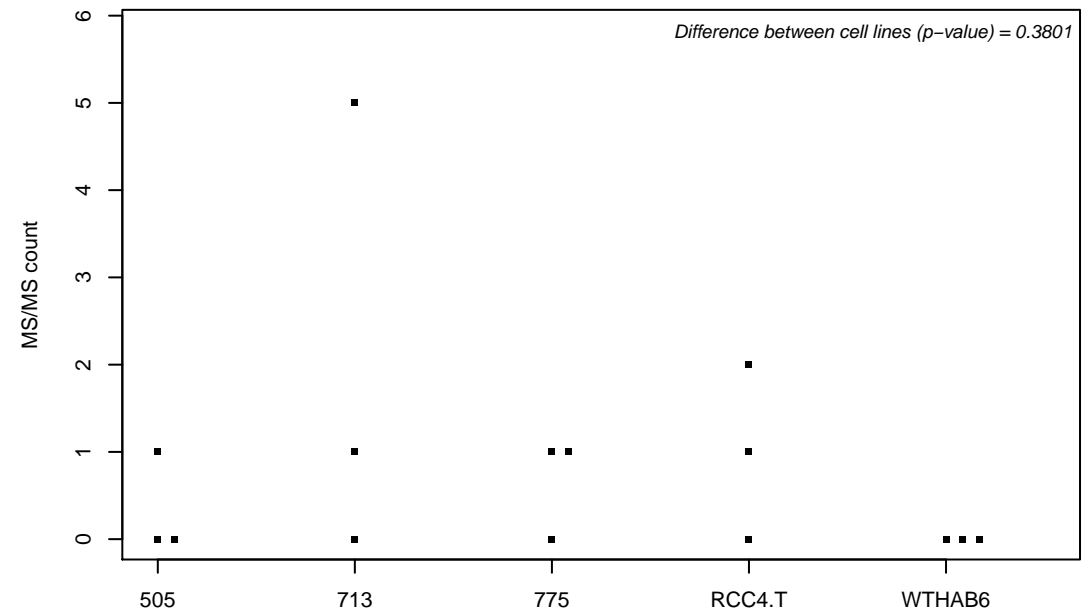
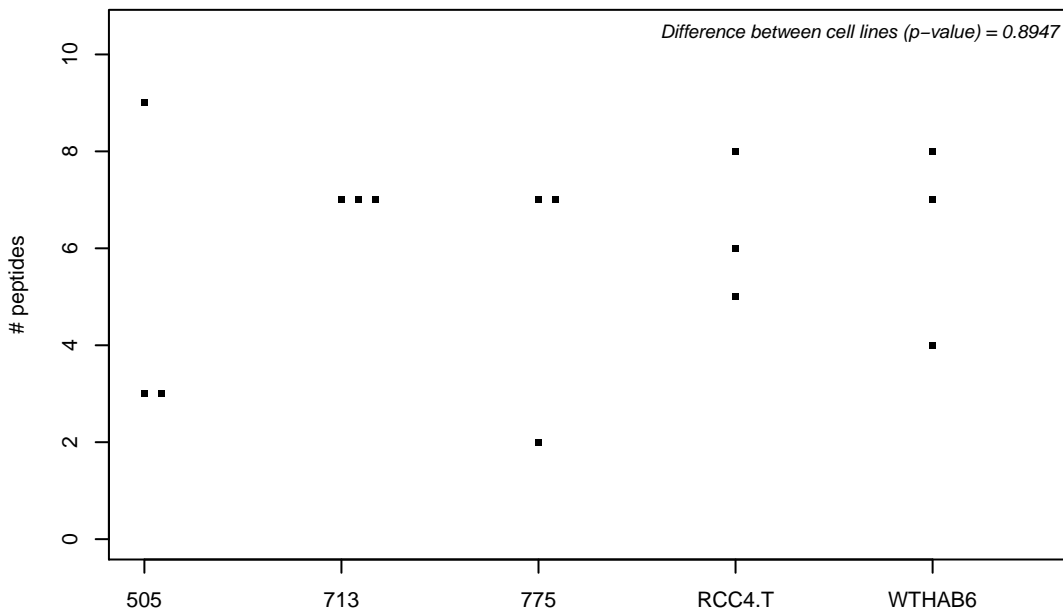
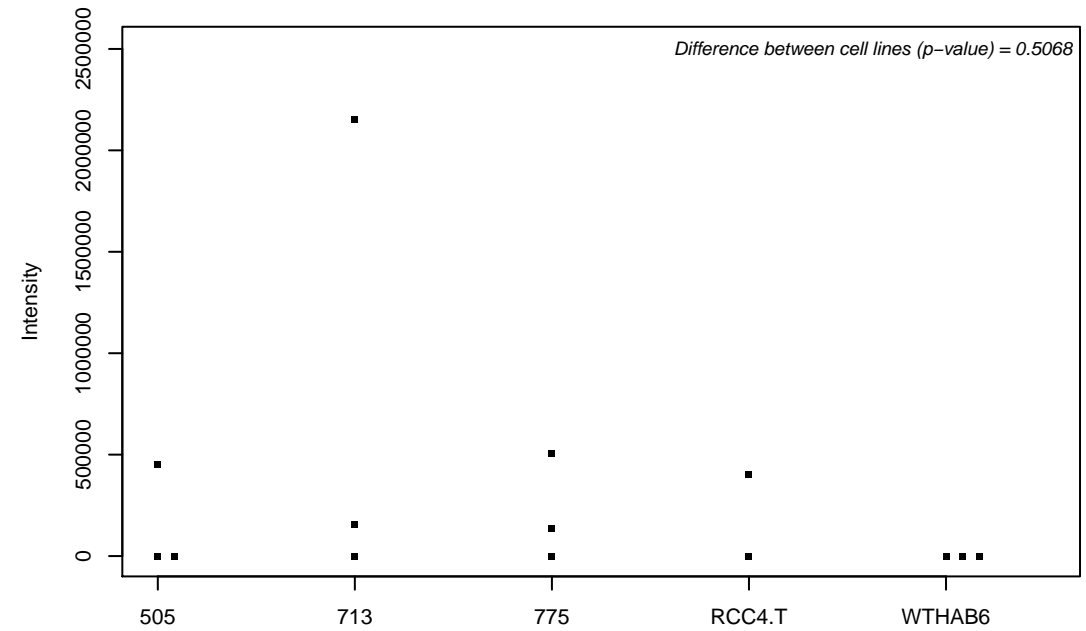
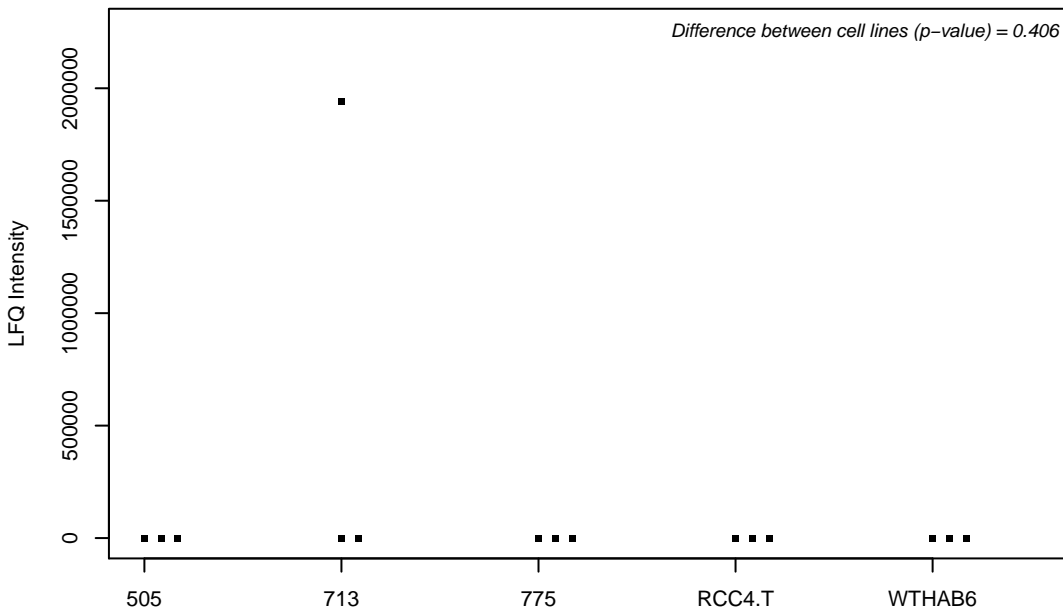
O00423-3; Echinoderm microtubule-associated protein-like 1



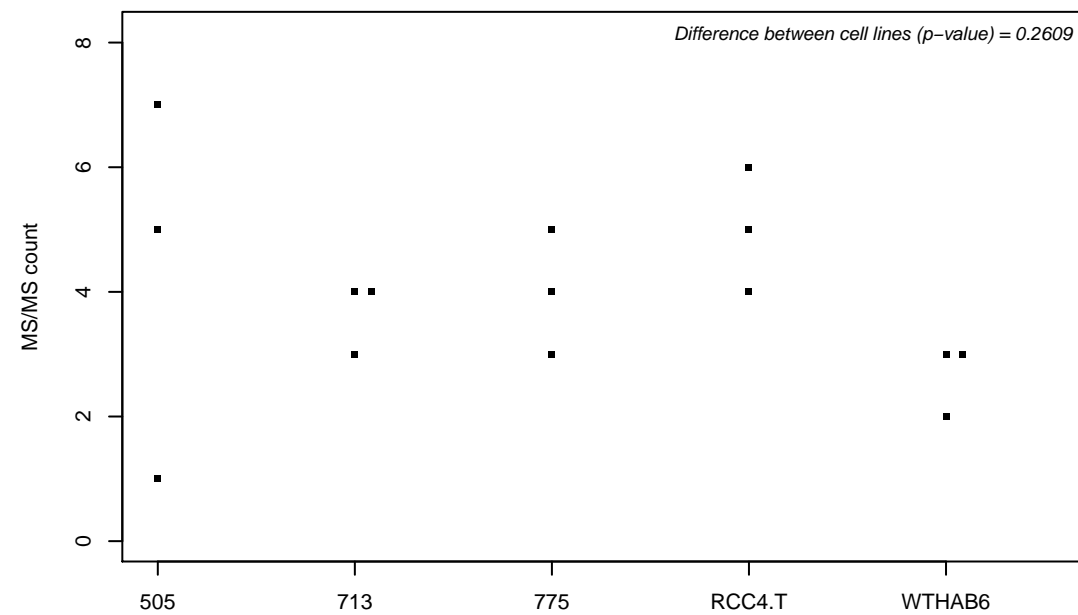
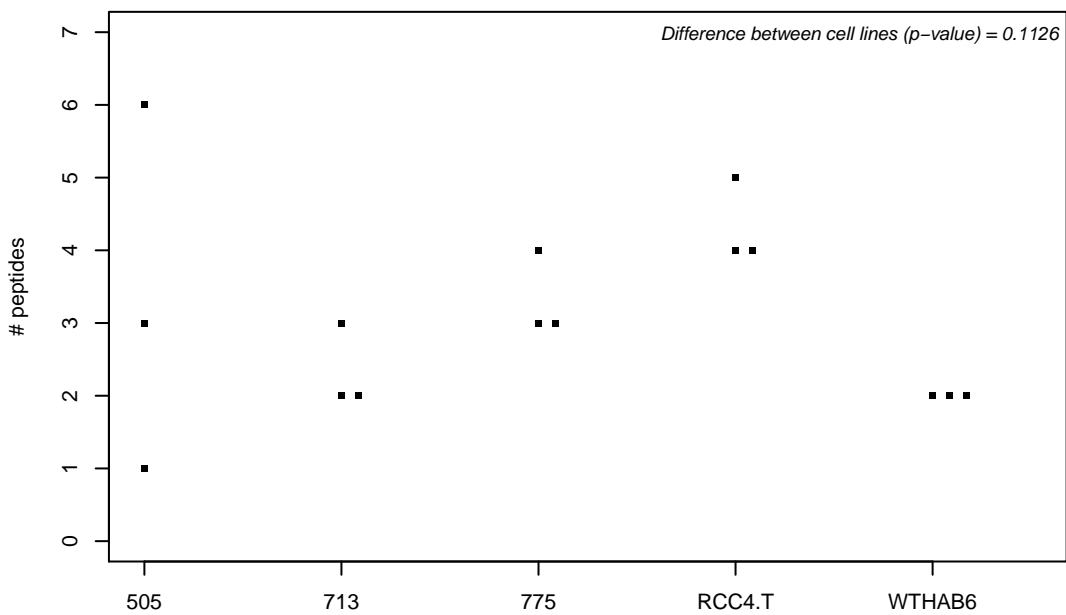
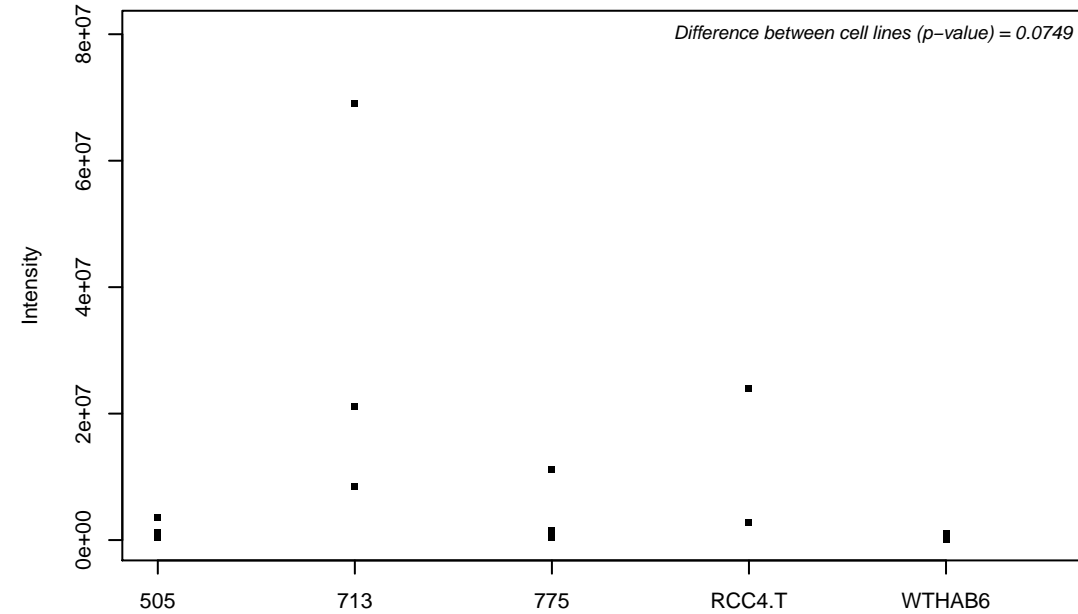
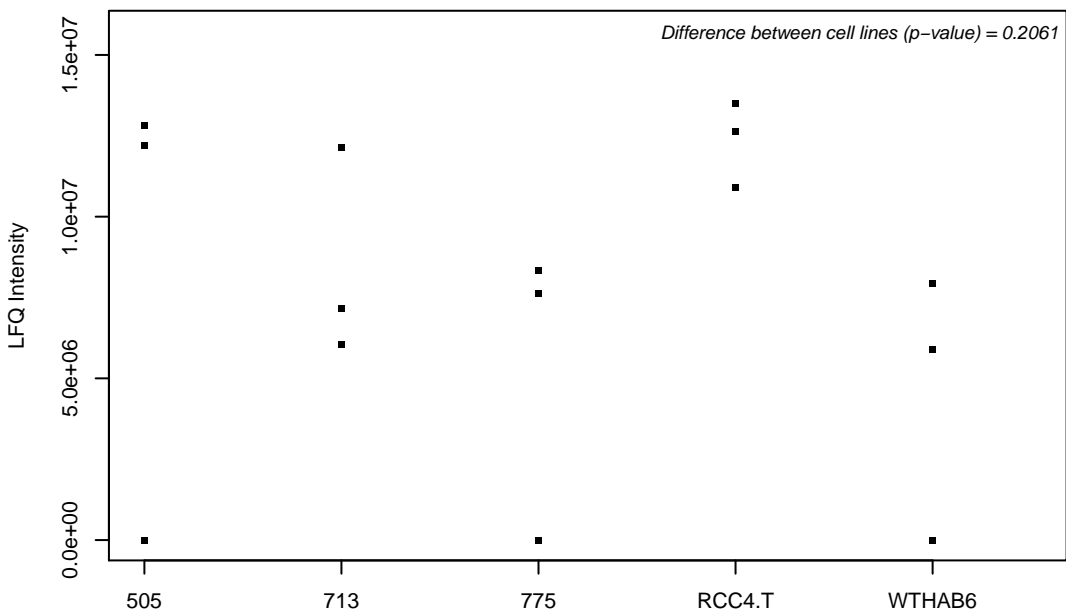
F8W727; 60S ribosomal protein L32



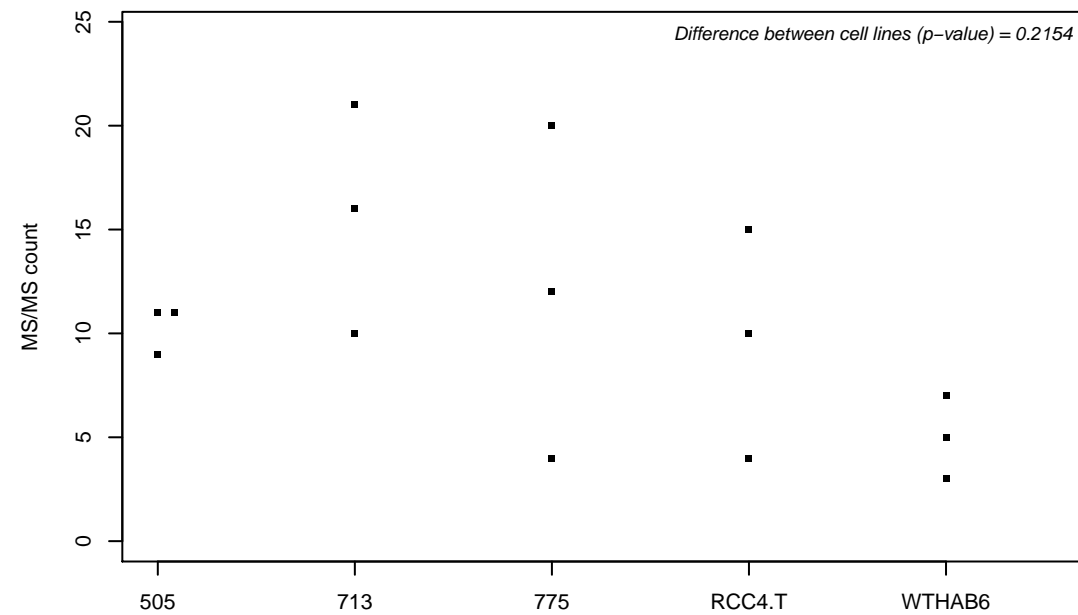
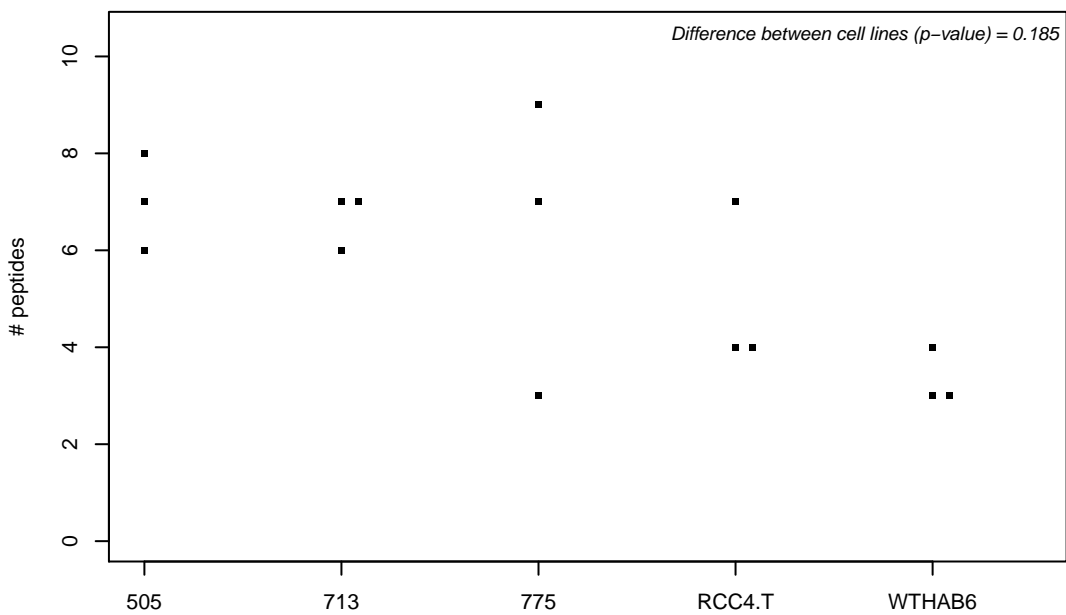
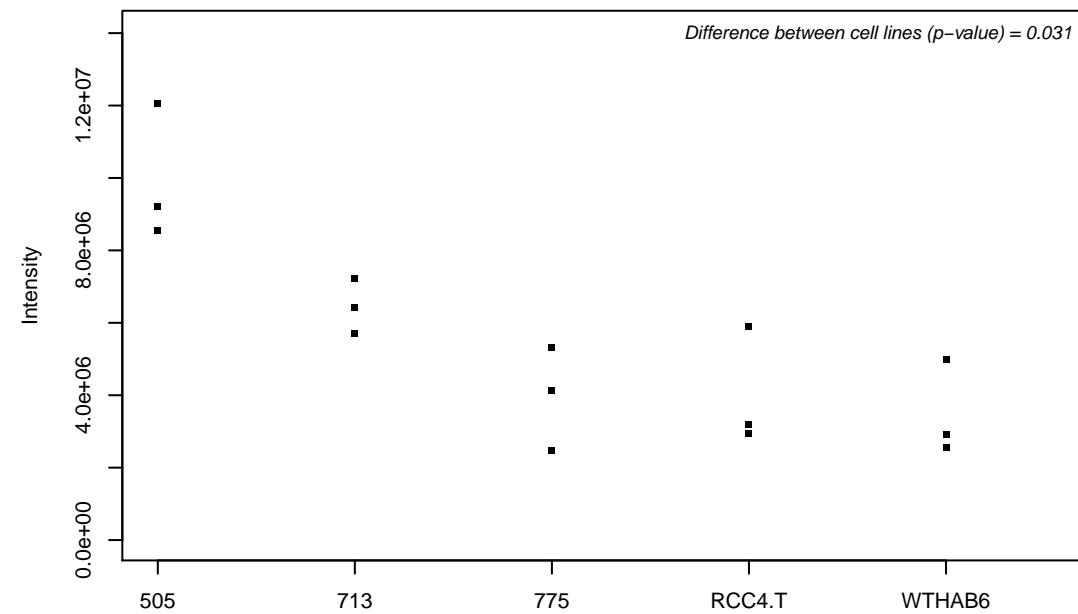
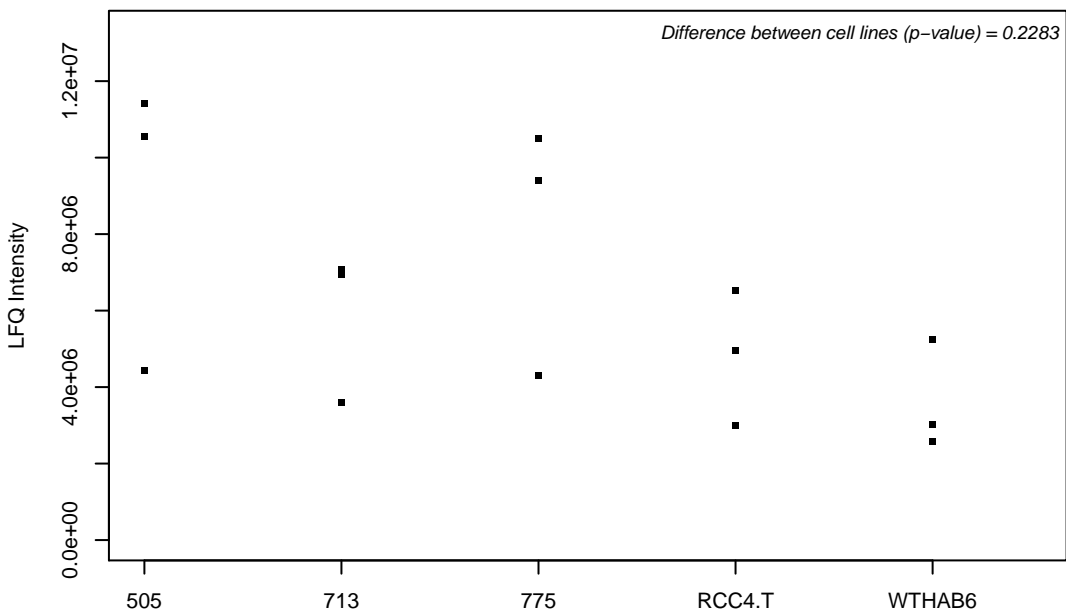
F8W7C6; 60S ribosomal protein L10-like



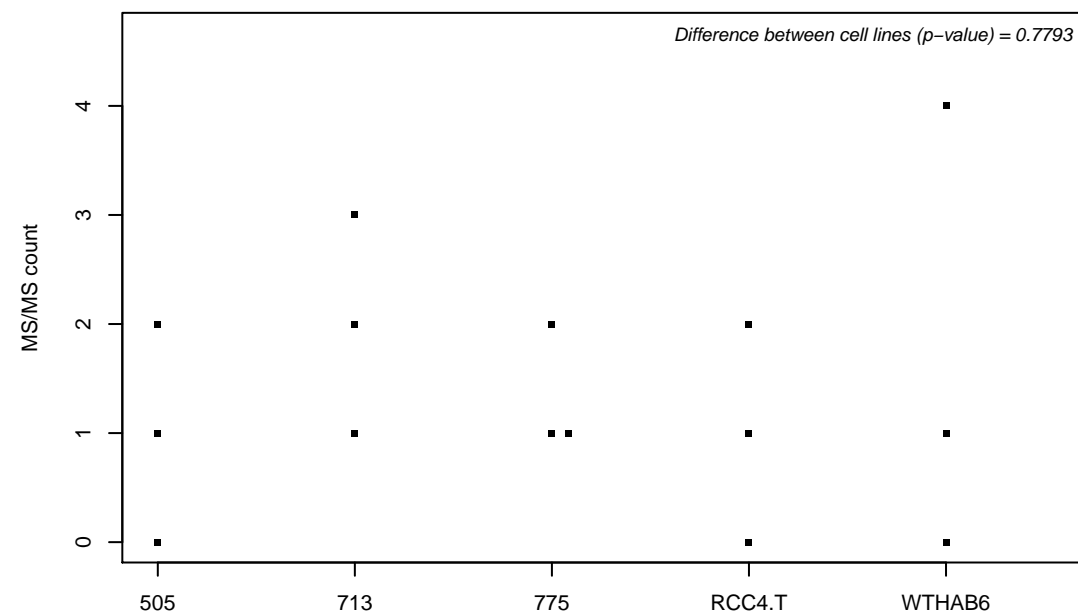
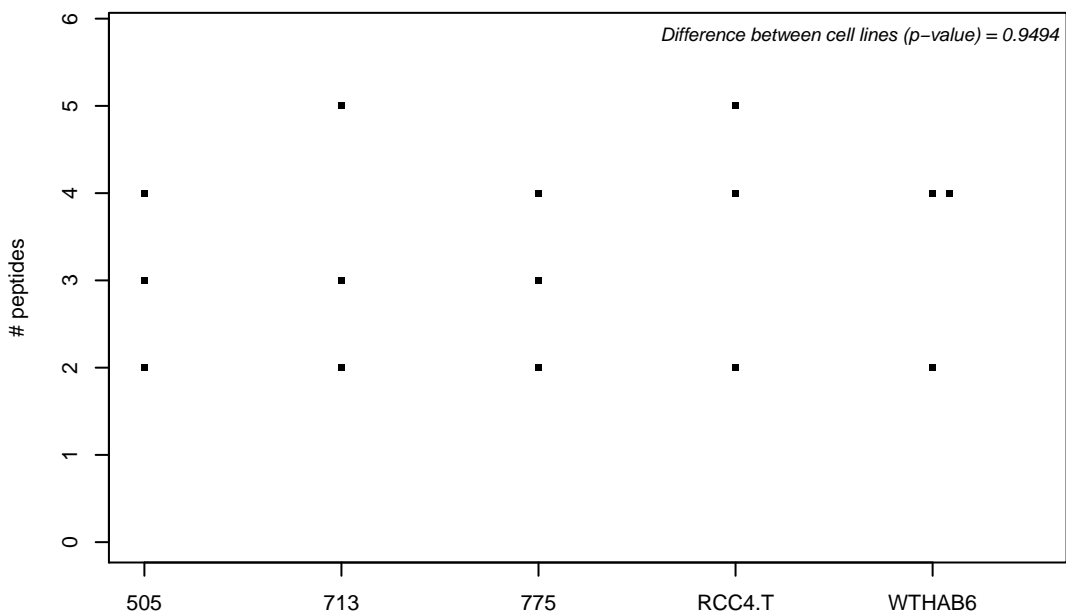
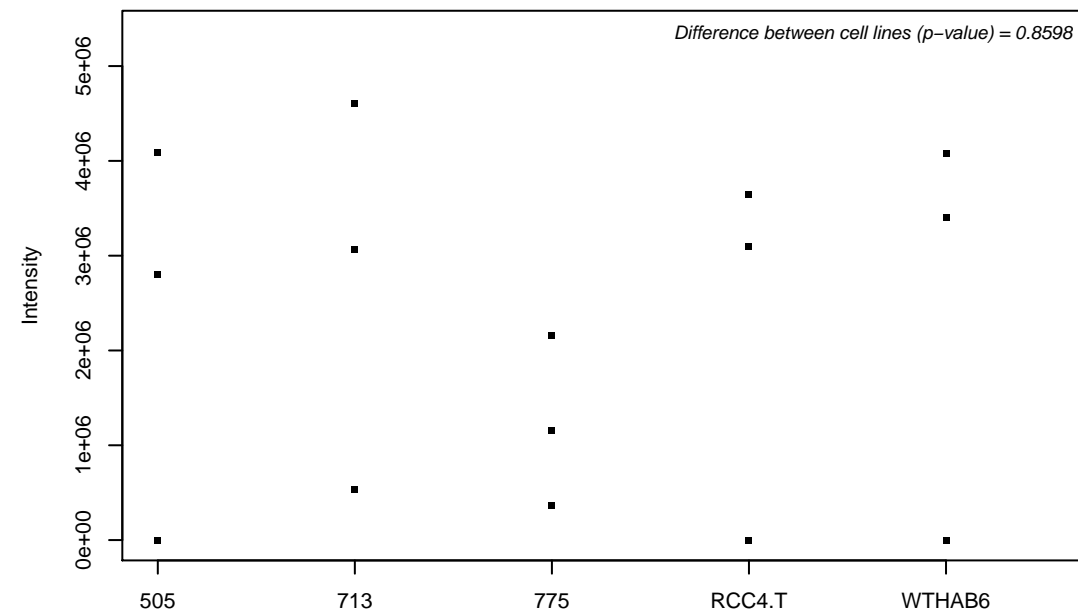
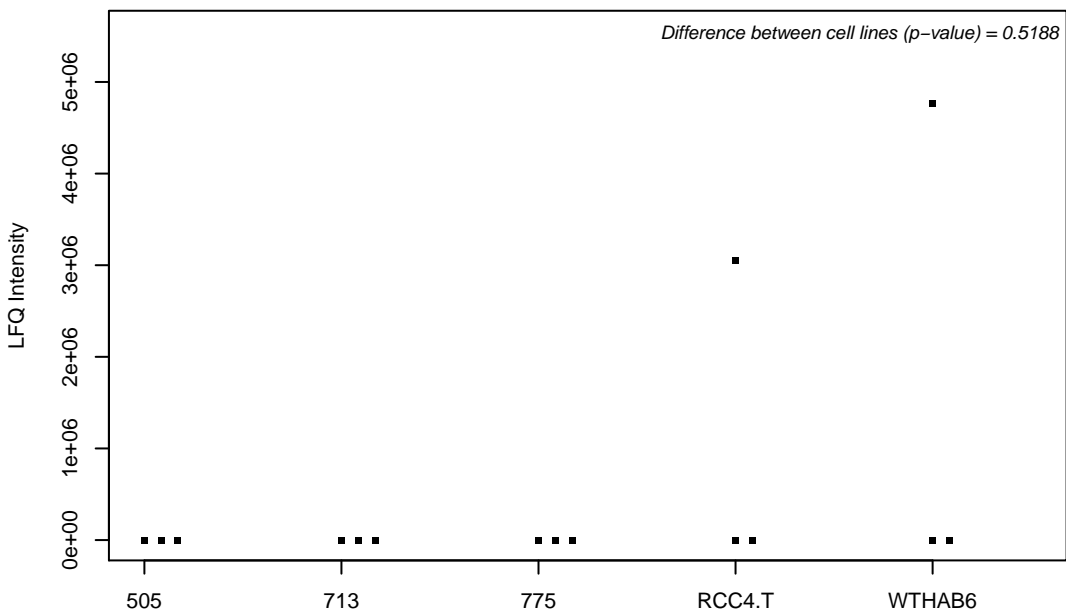
Q9ULJ8-3; Neurabin-1



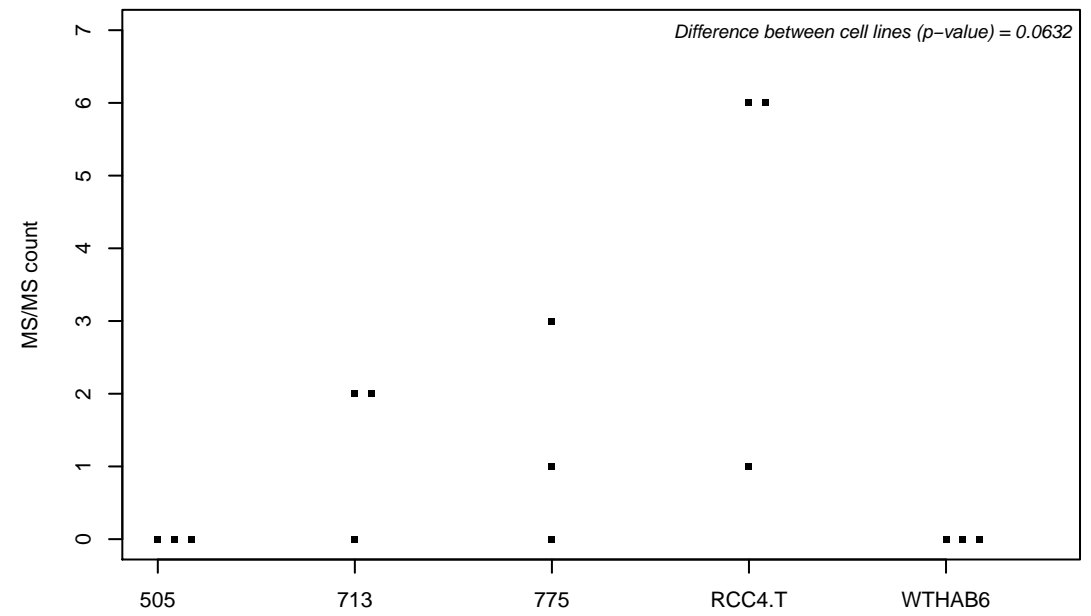
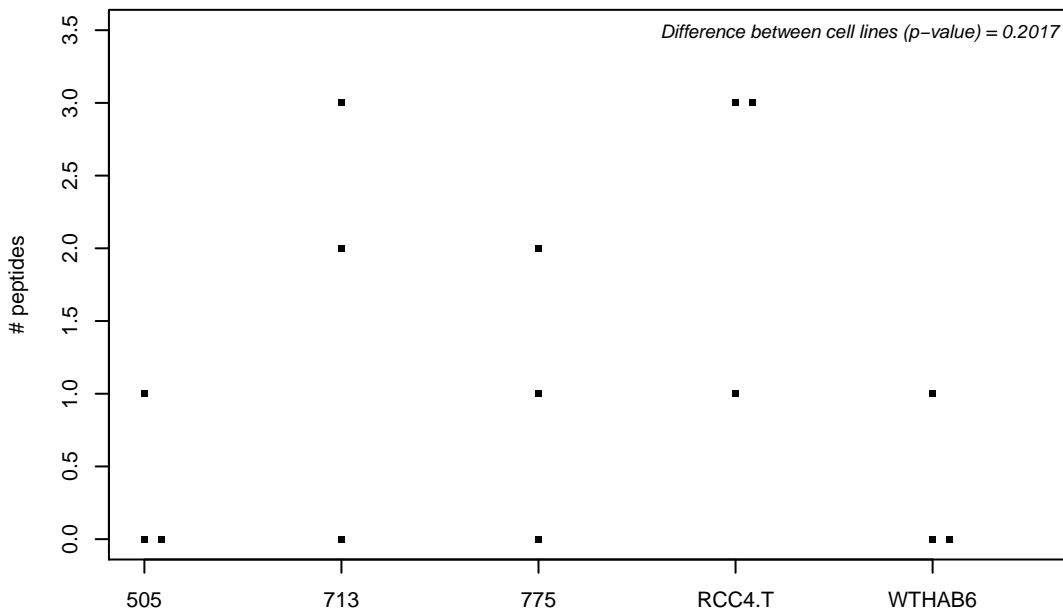
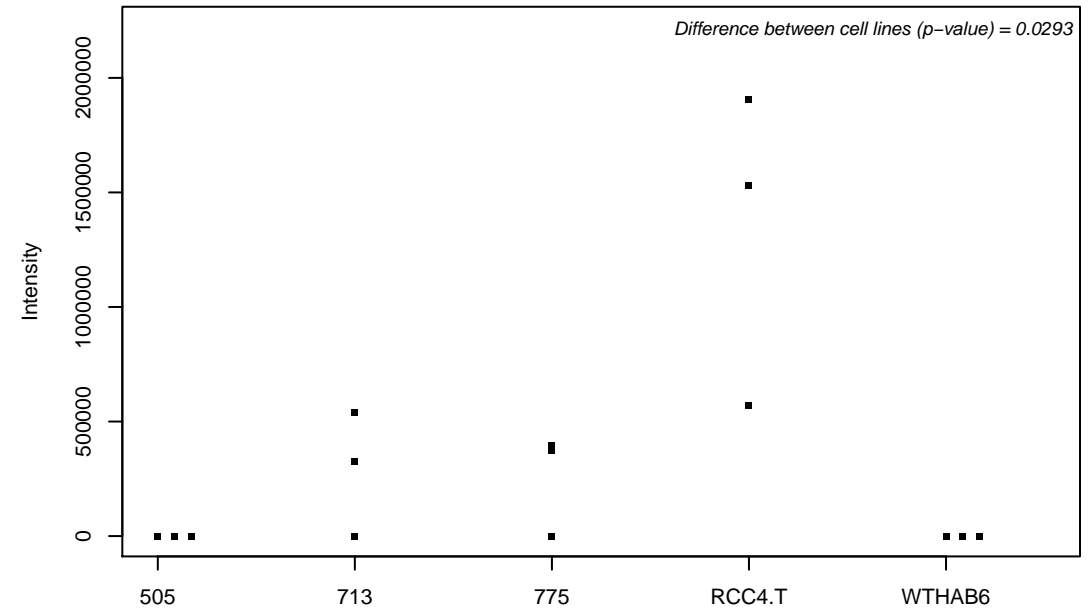
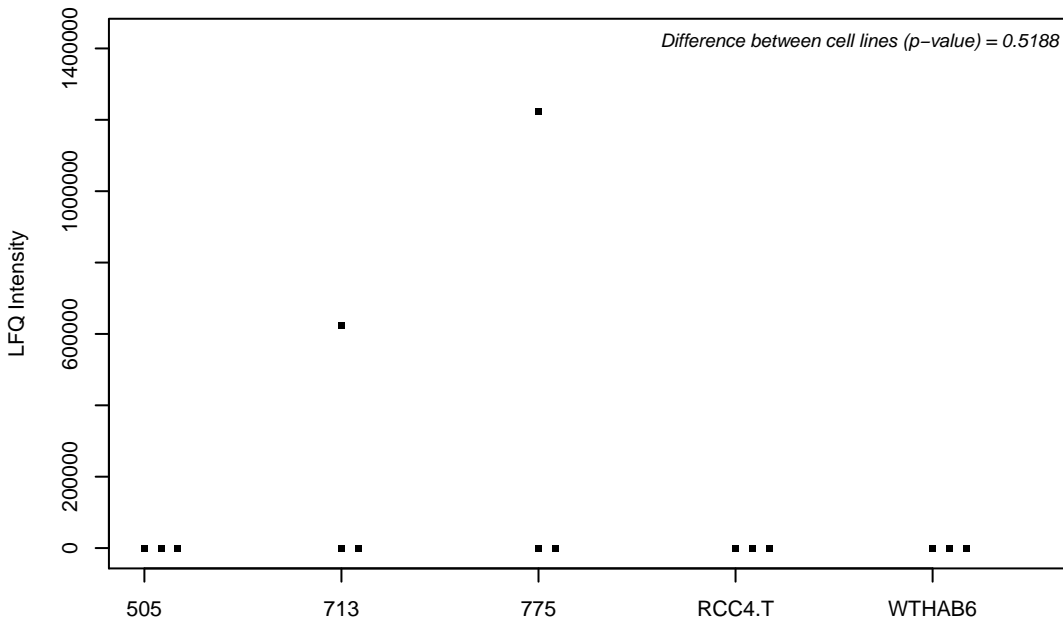
Q641Q2; WASH complex subunit FAM21A



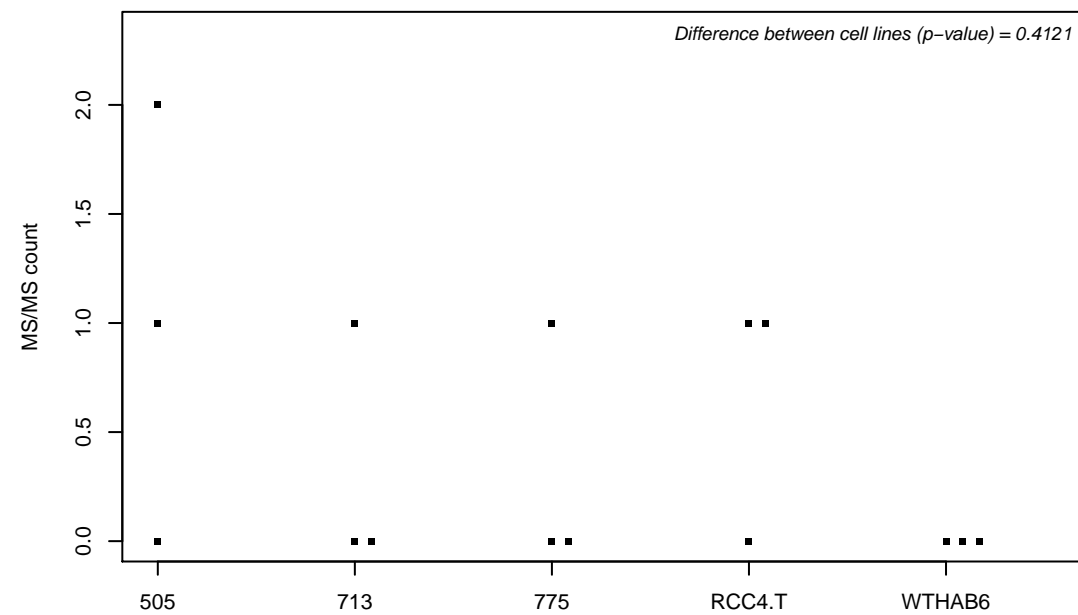
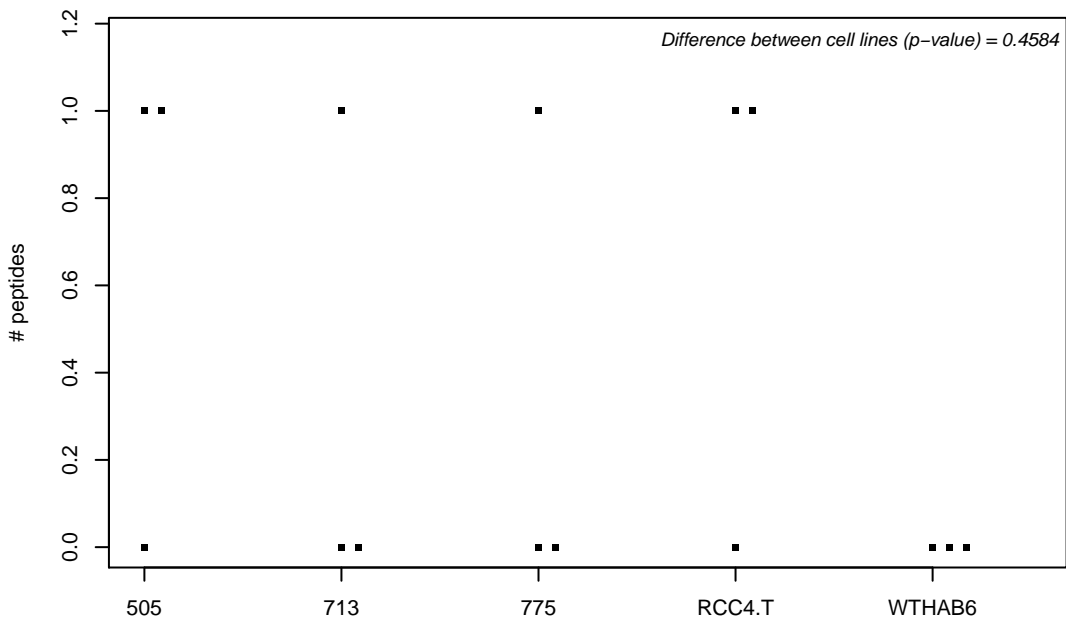
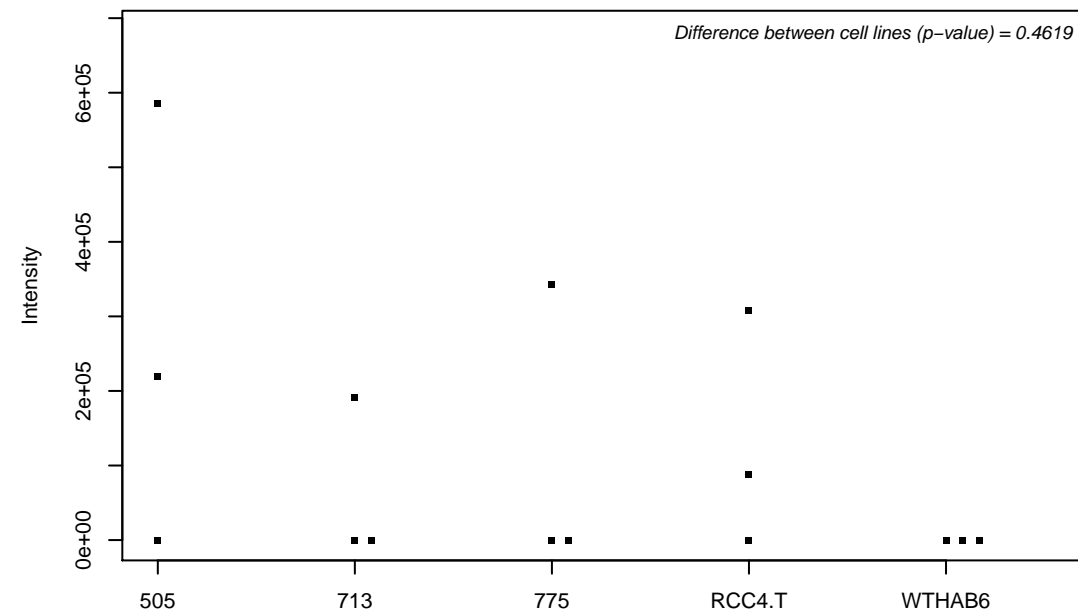
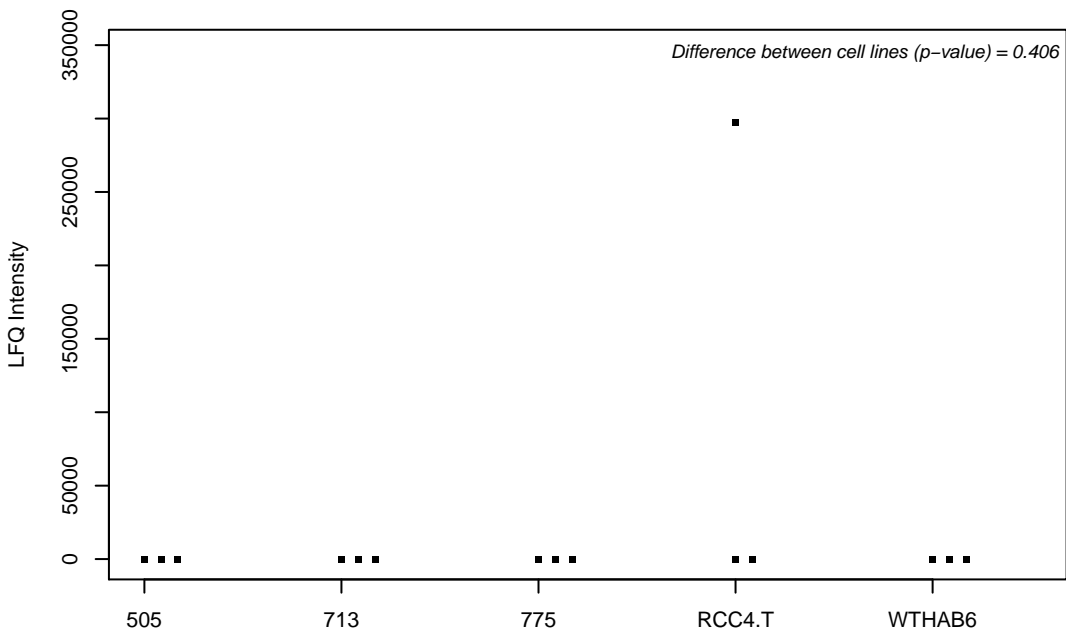
Q9BYJ9; YTH domain family protein 1



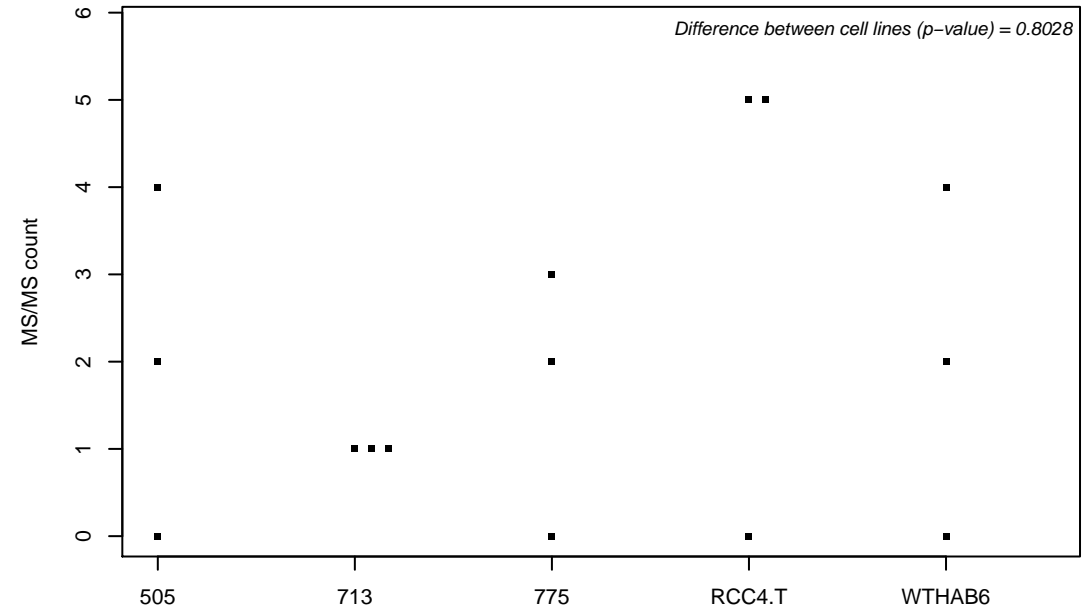
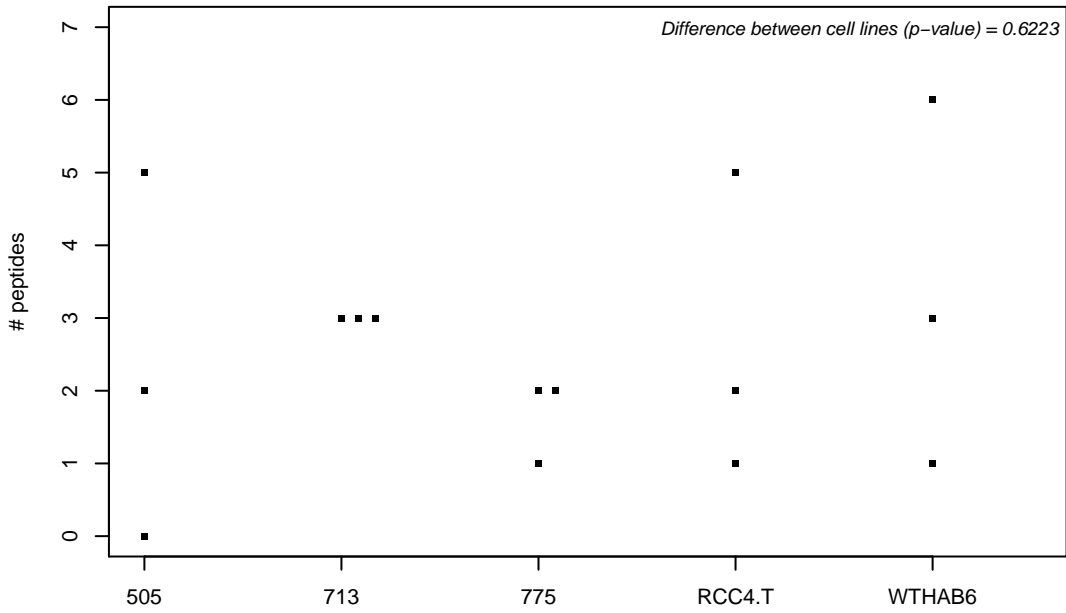
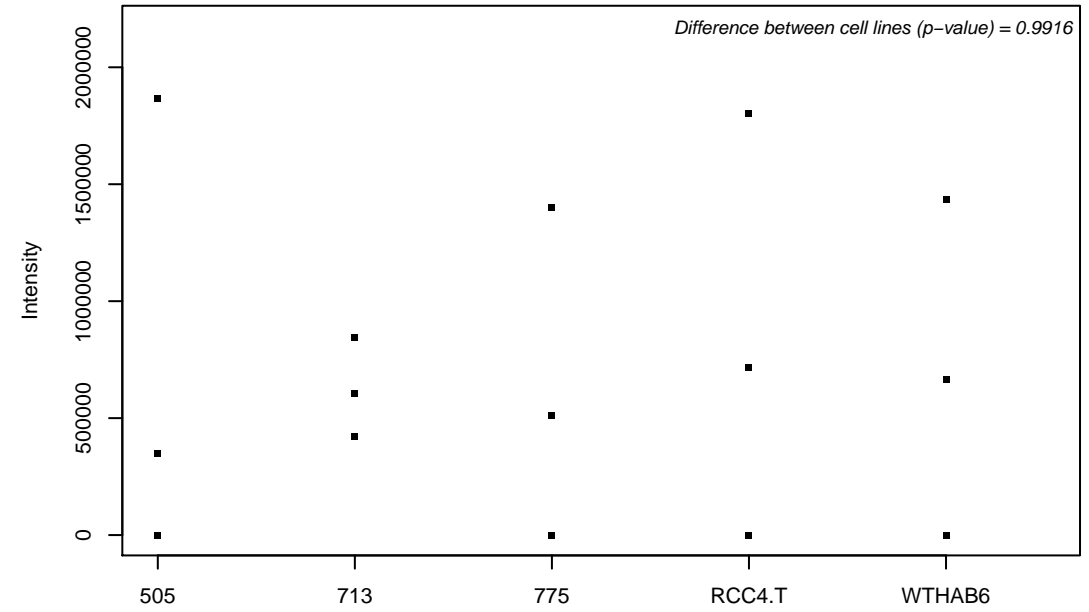
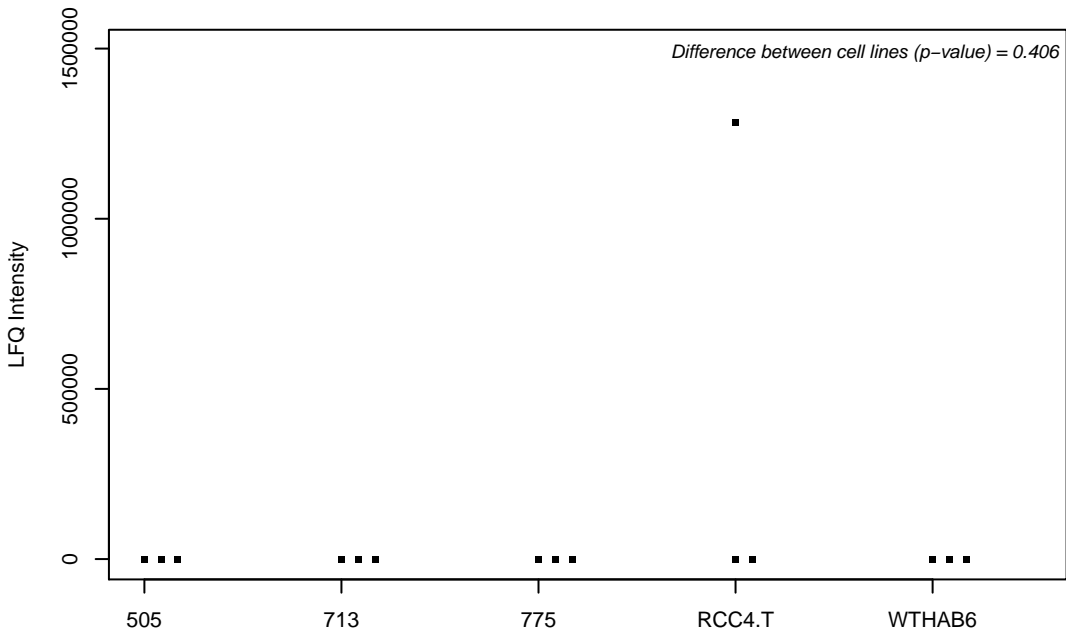
Q9NX05; Constitutive coactivator of PPAR-gamma-like protein 2



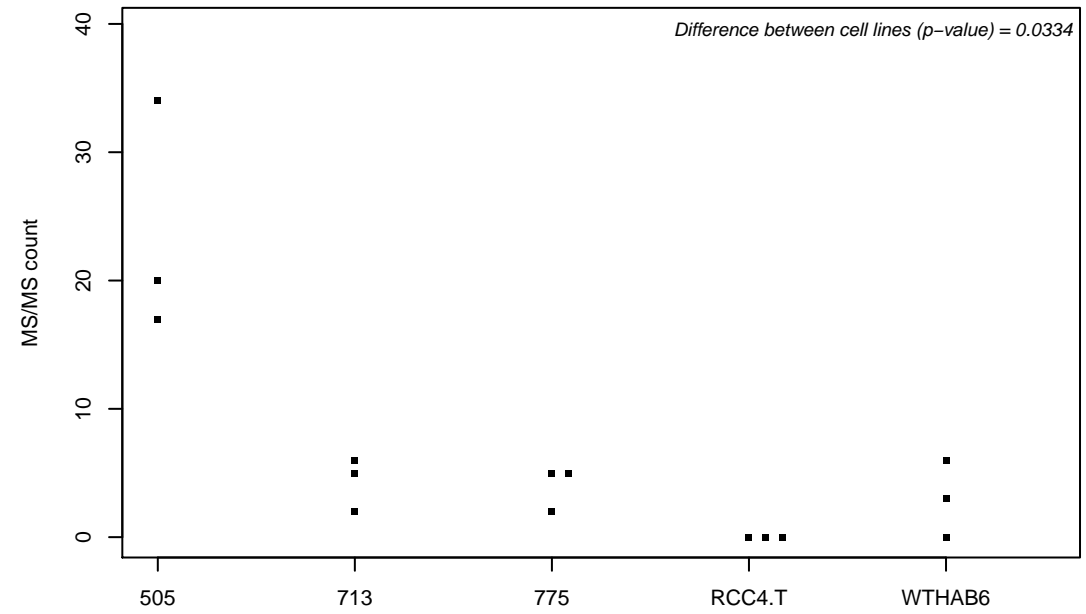
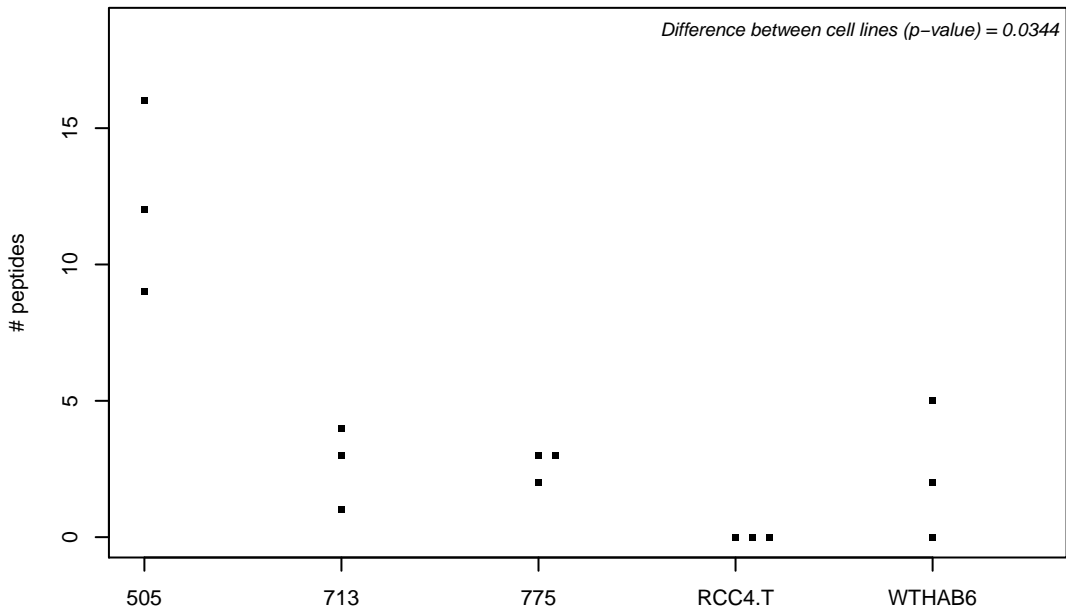
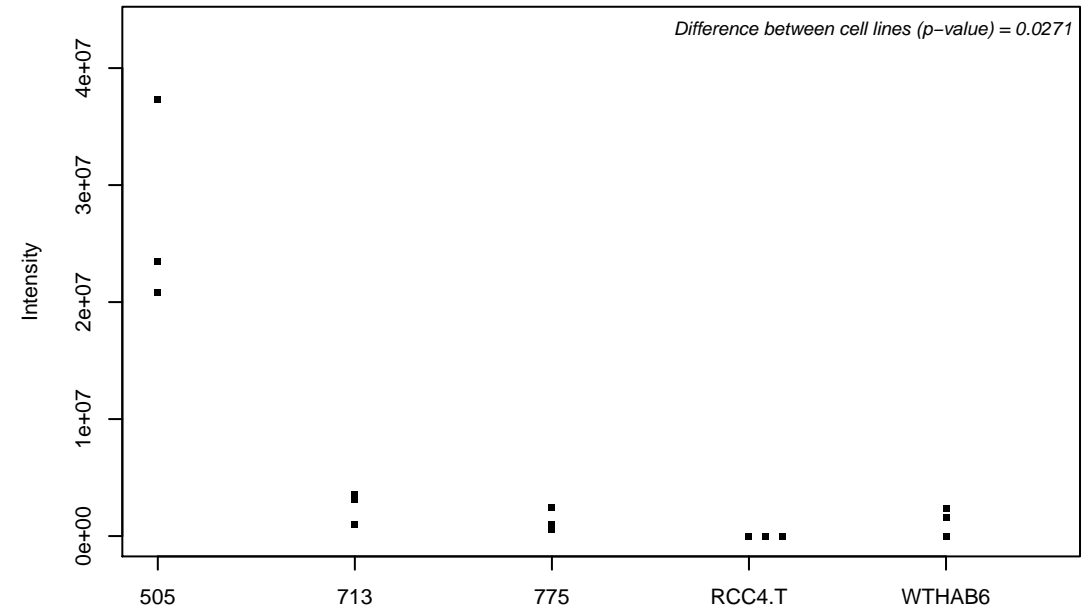
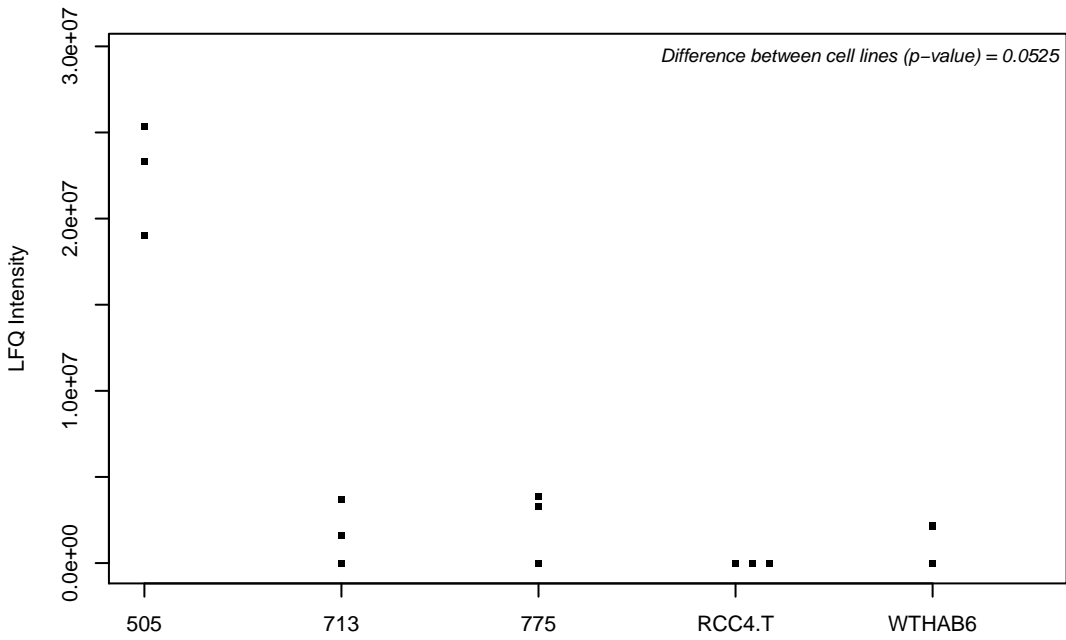
F2Z3A6; Vezatin



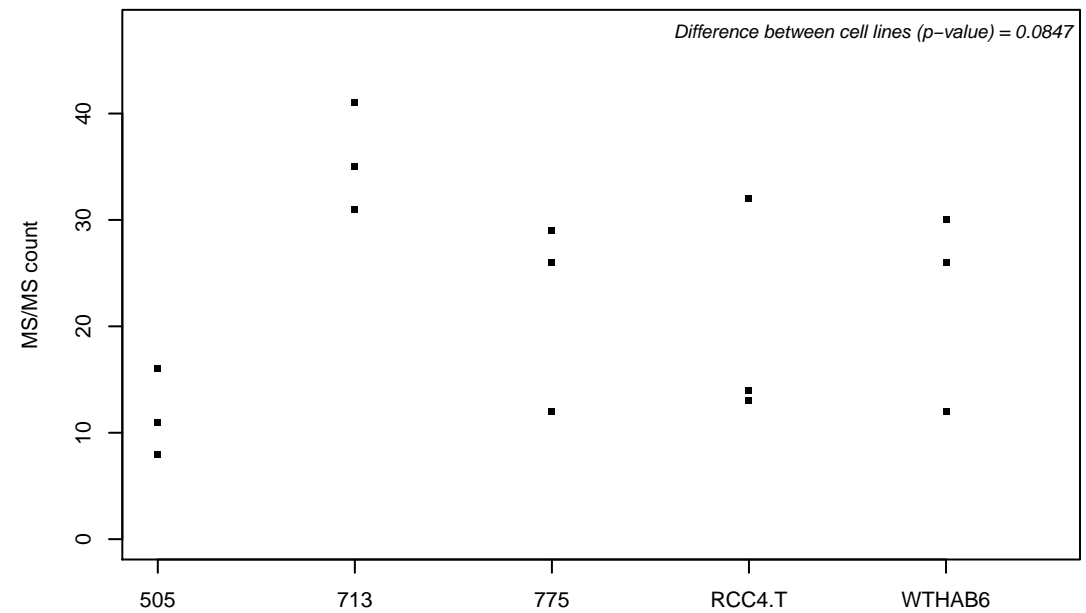
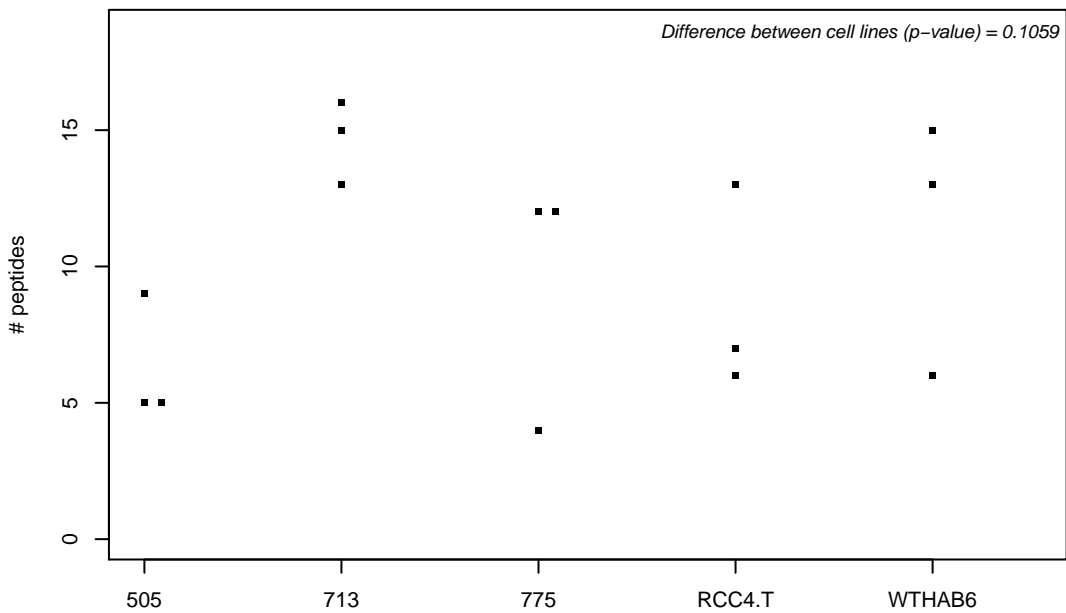
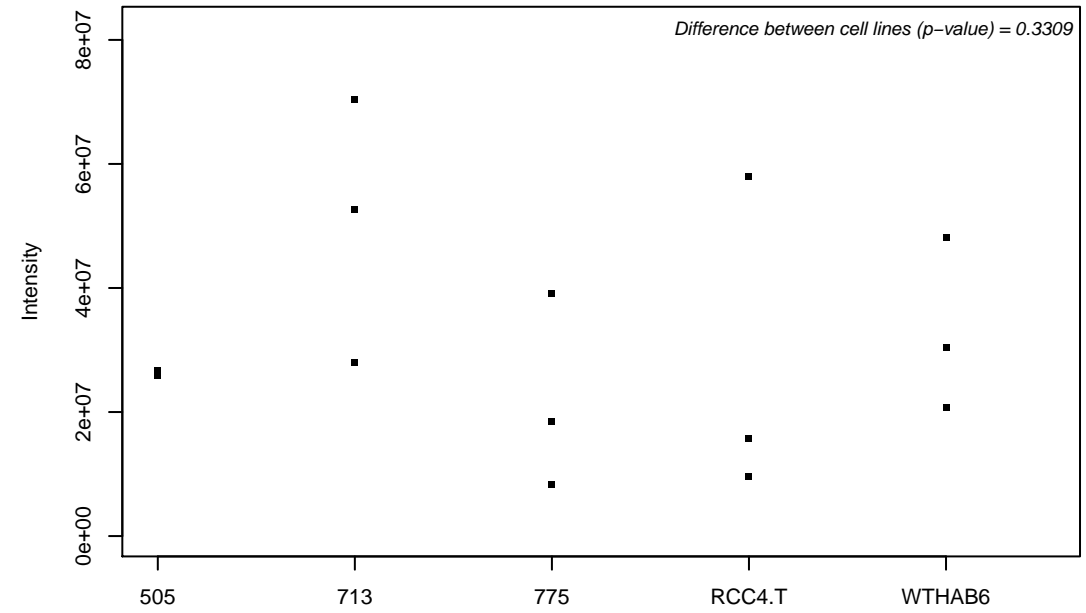
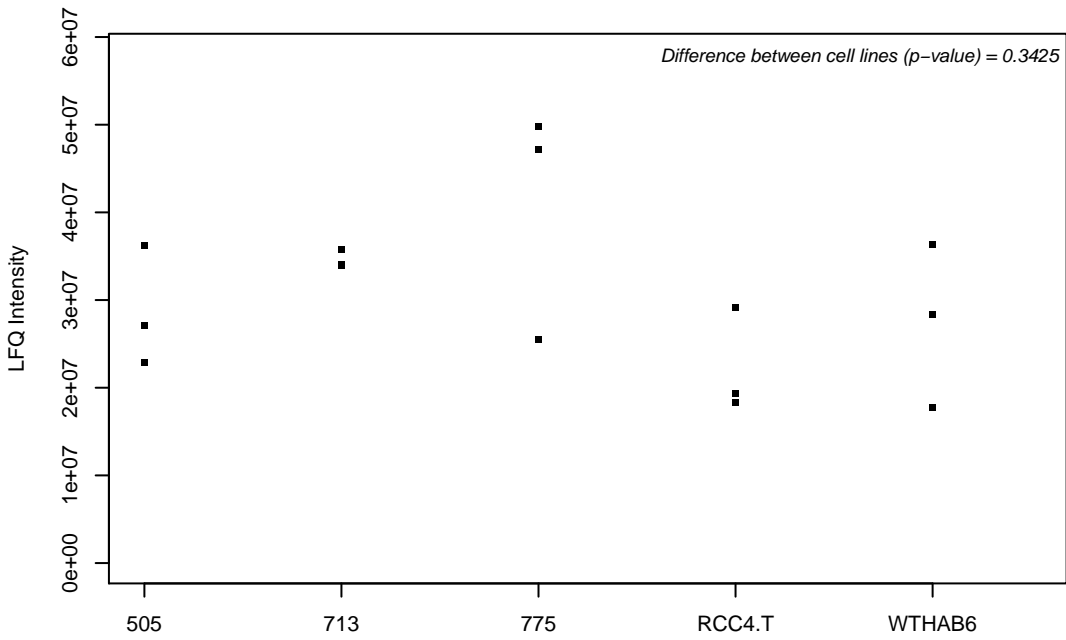
P31483; Nucleolysin TIA-1 isoform p40



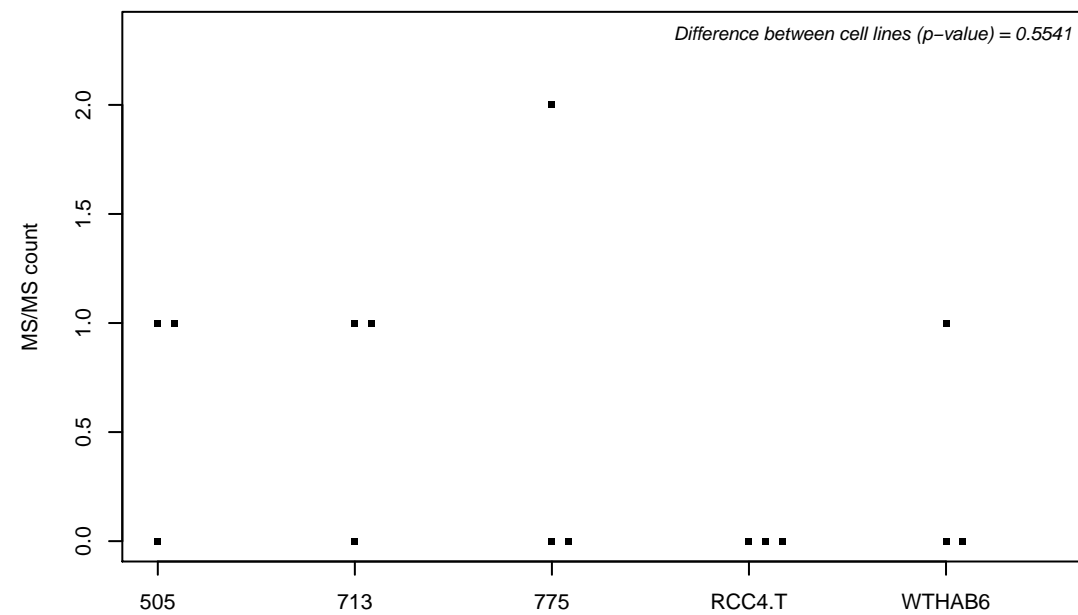
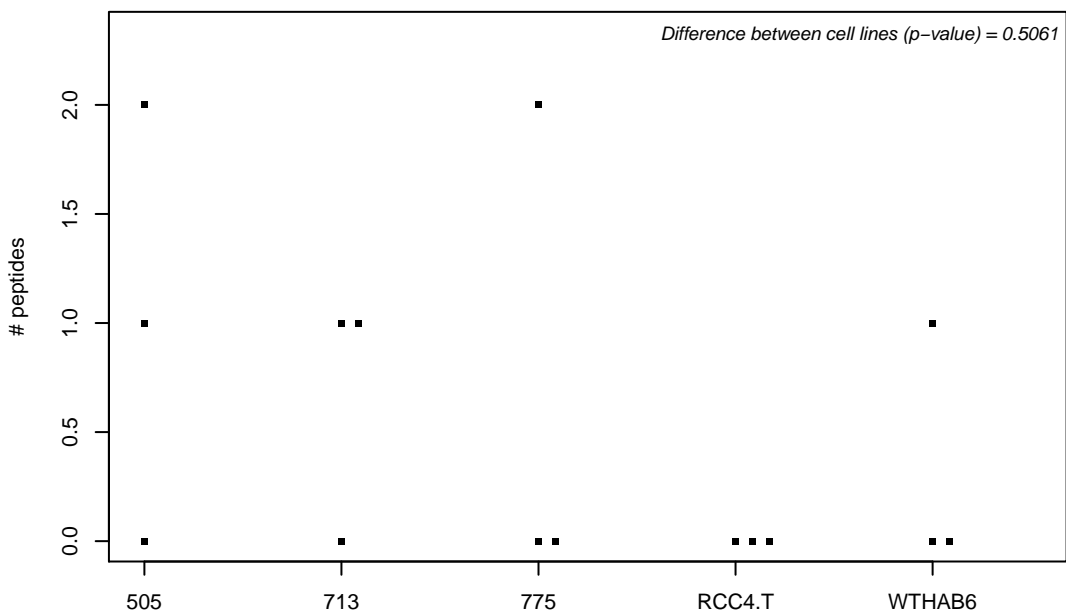
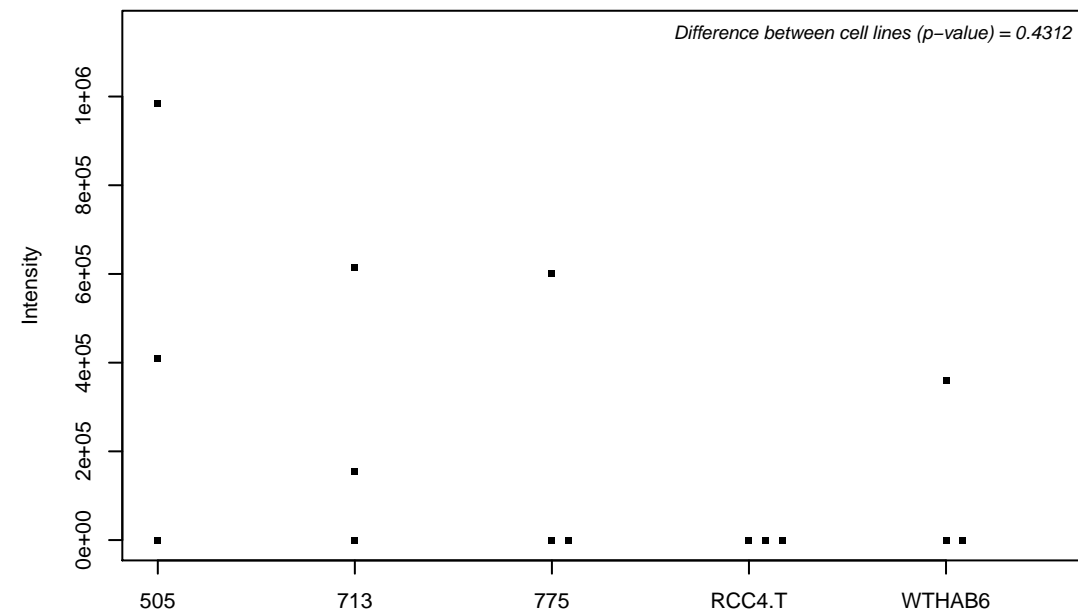
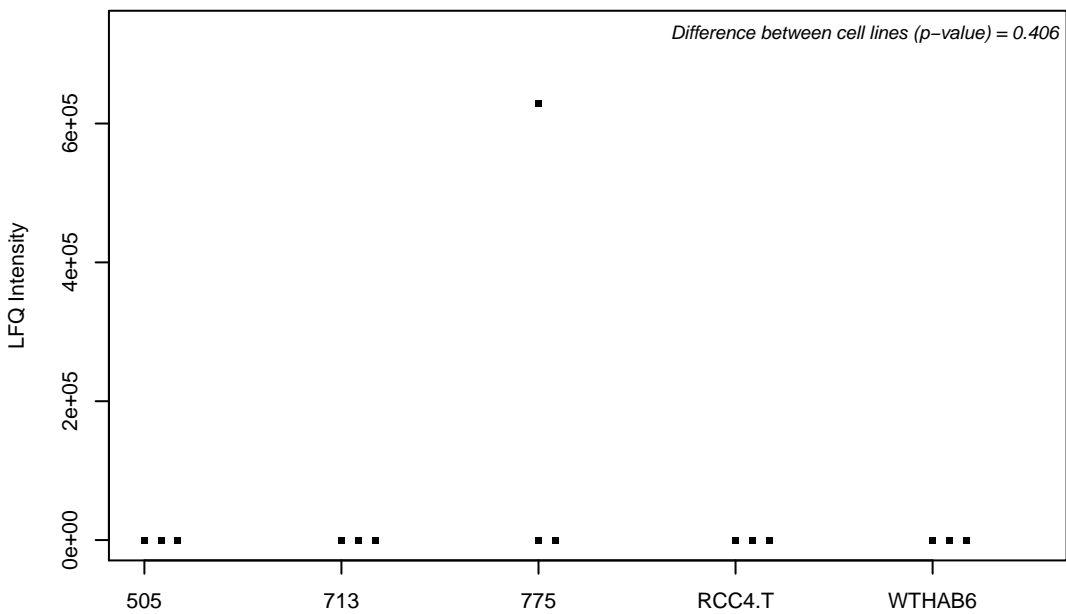
Q5T6N4; Actin-binding LIM protein 1



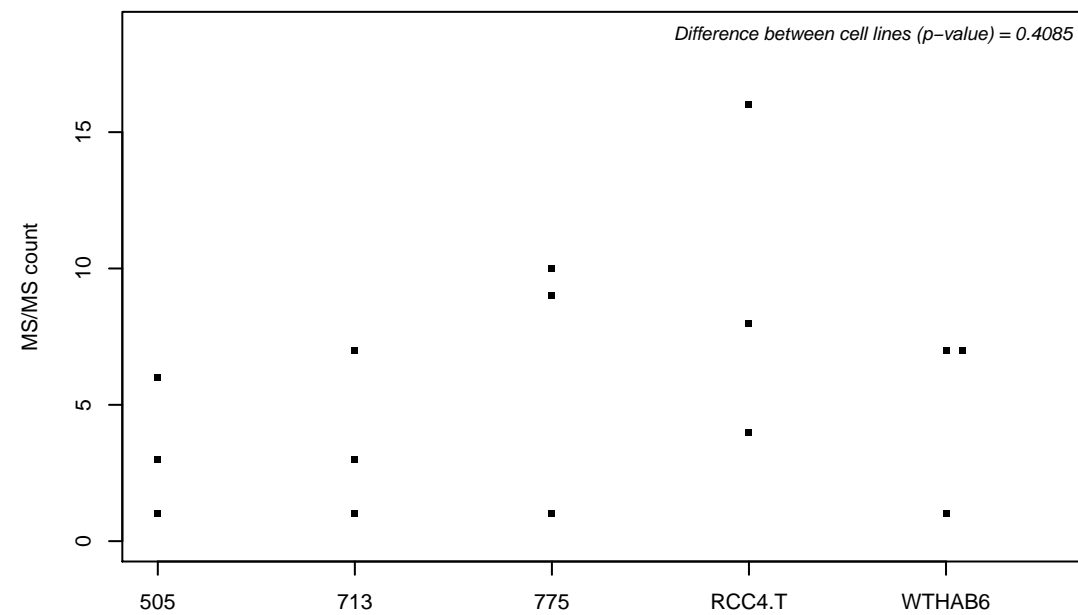
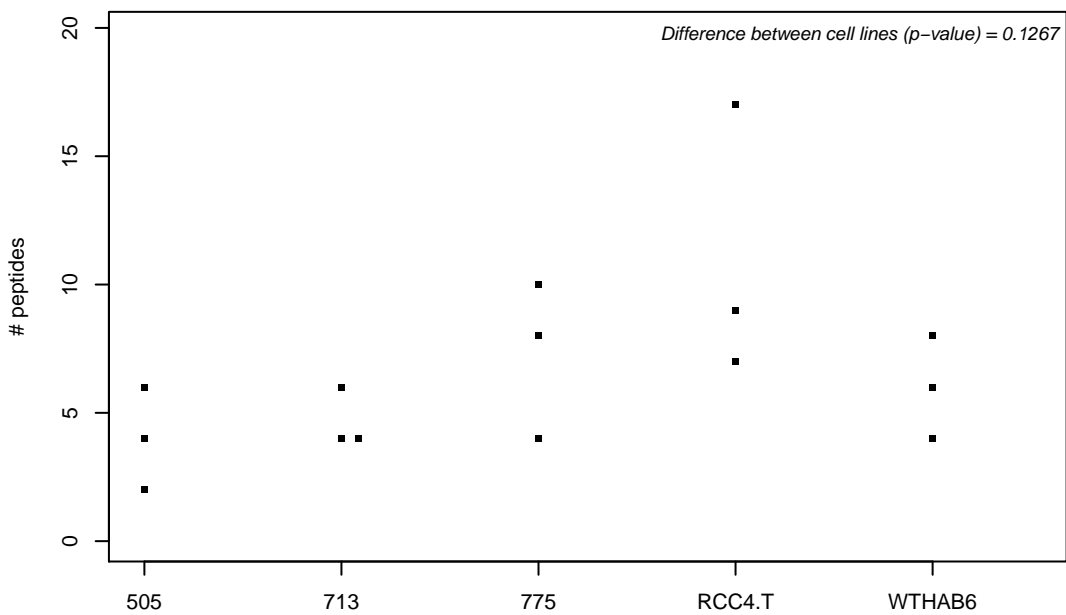
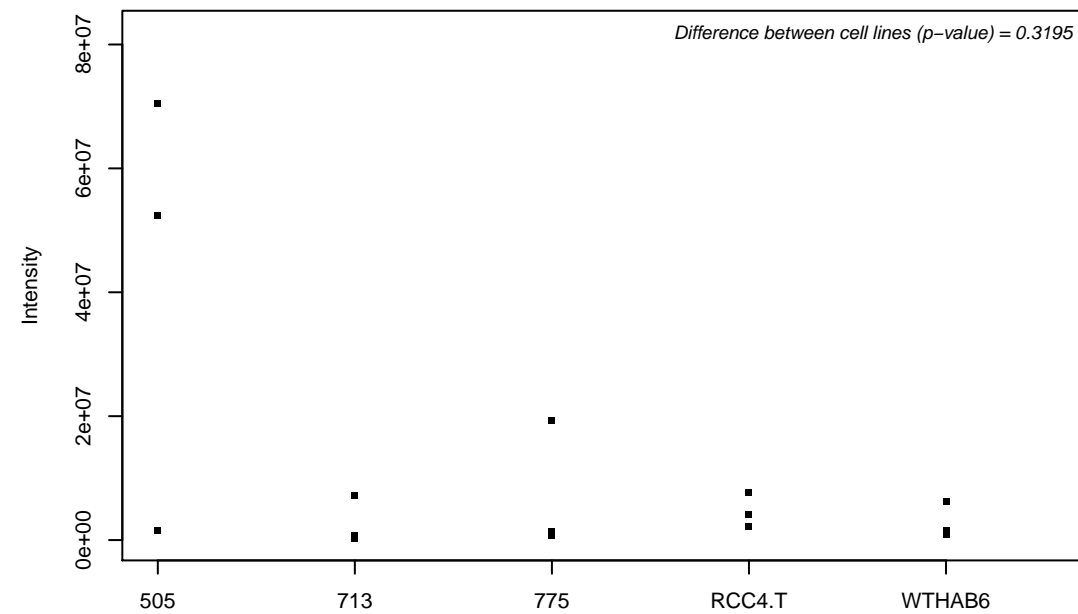
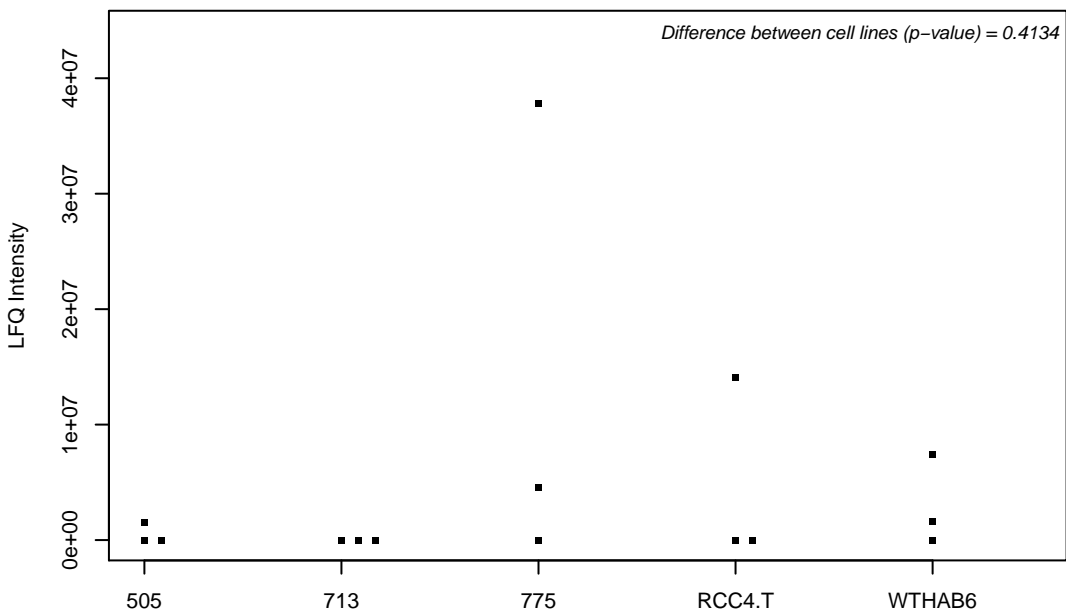
F8W930; Insulin-like growth factor 2 mRNA-binding protein 2



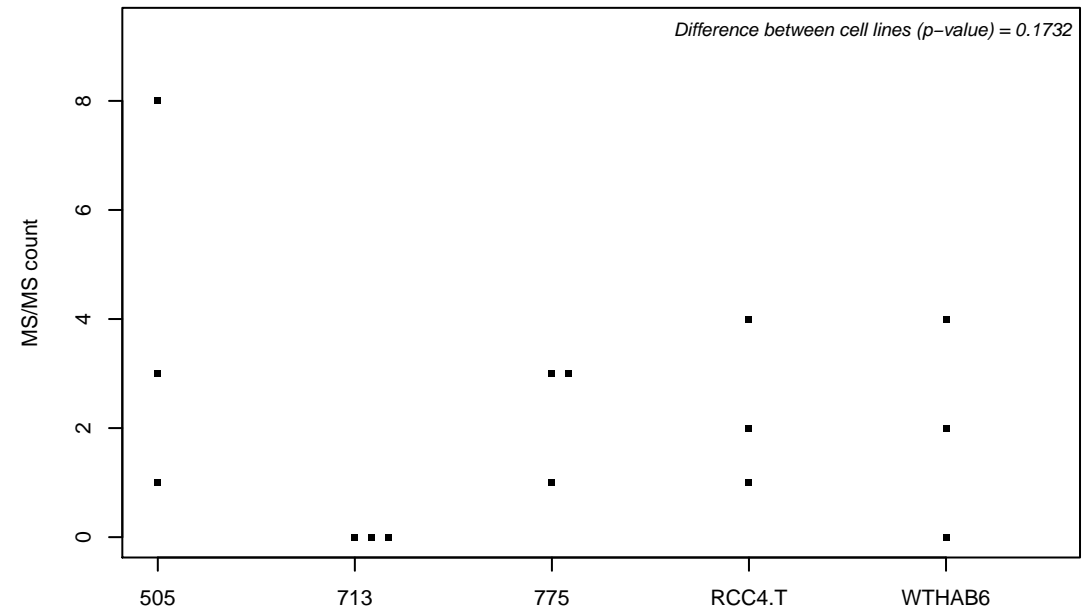
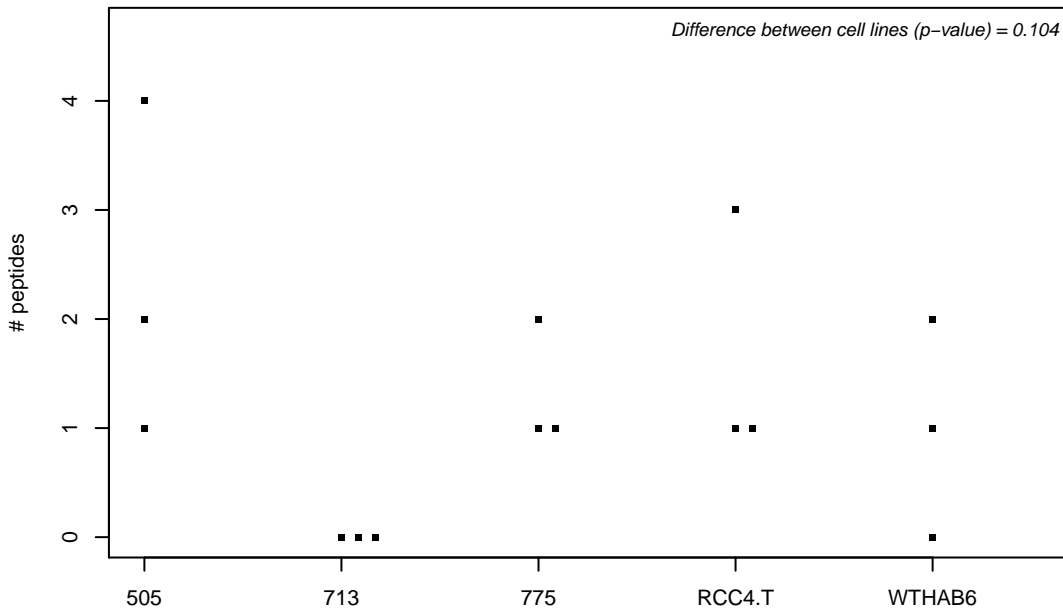
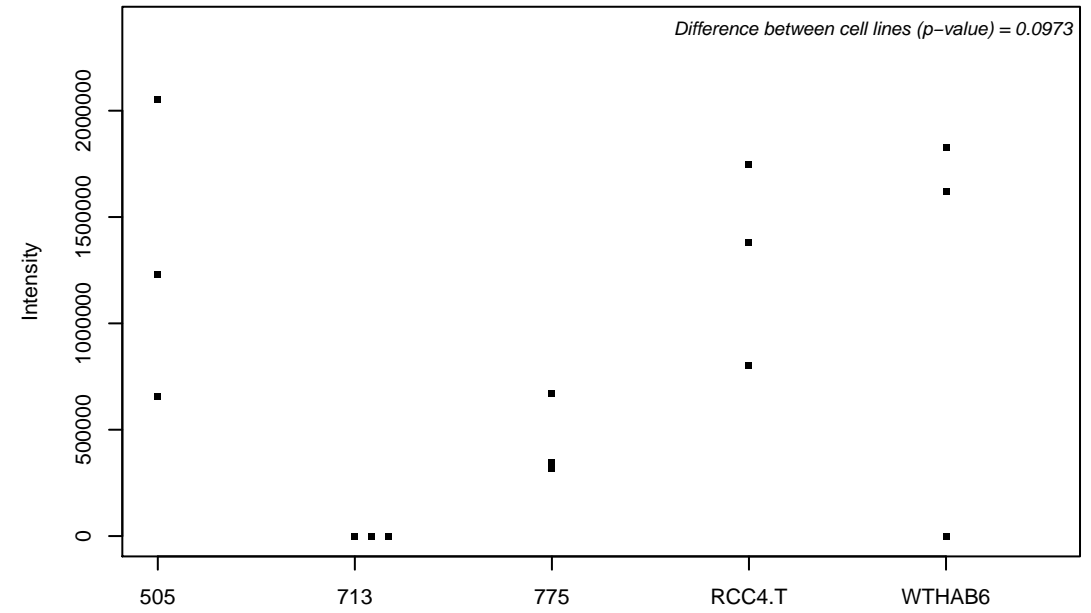
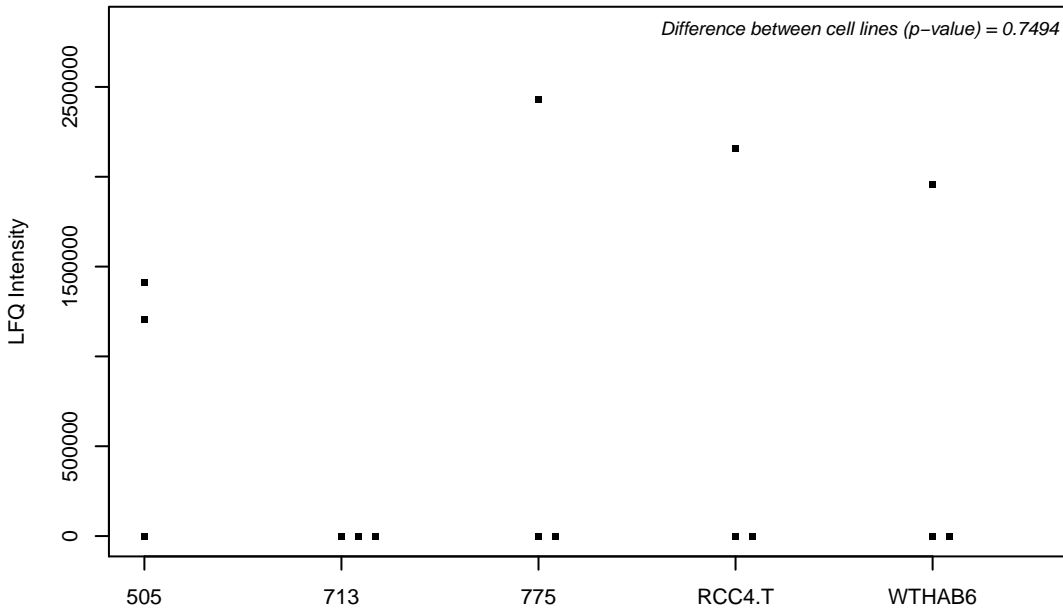
O00471; Exocyst complex component 5



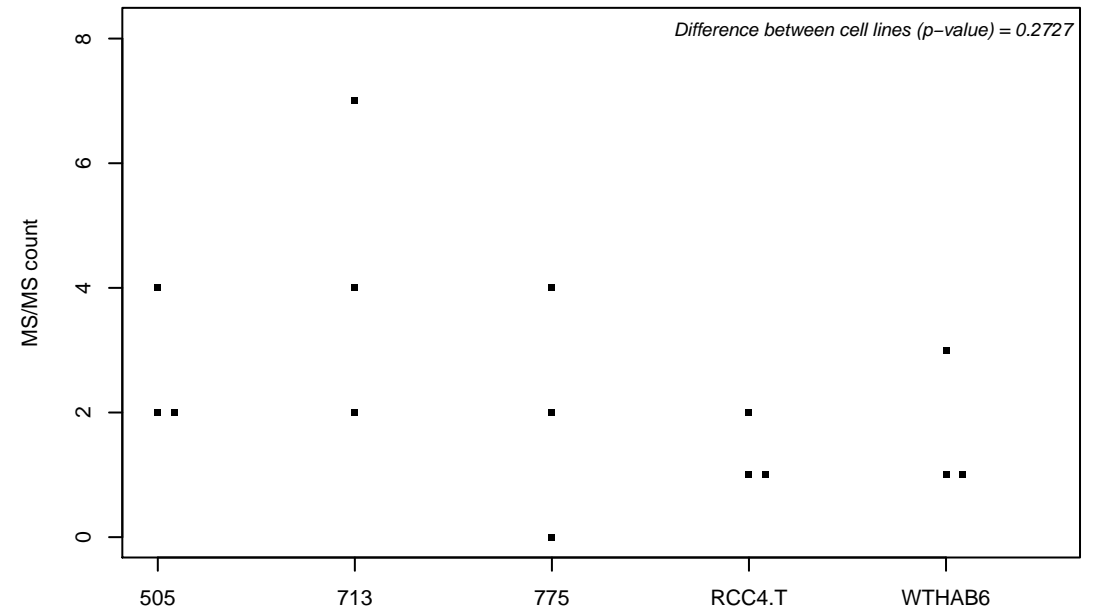
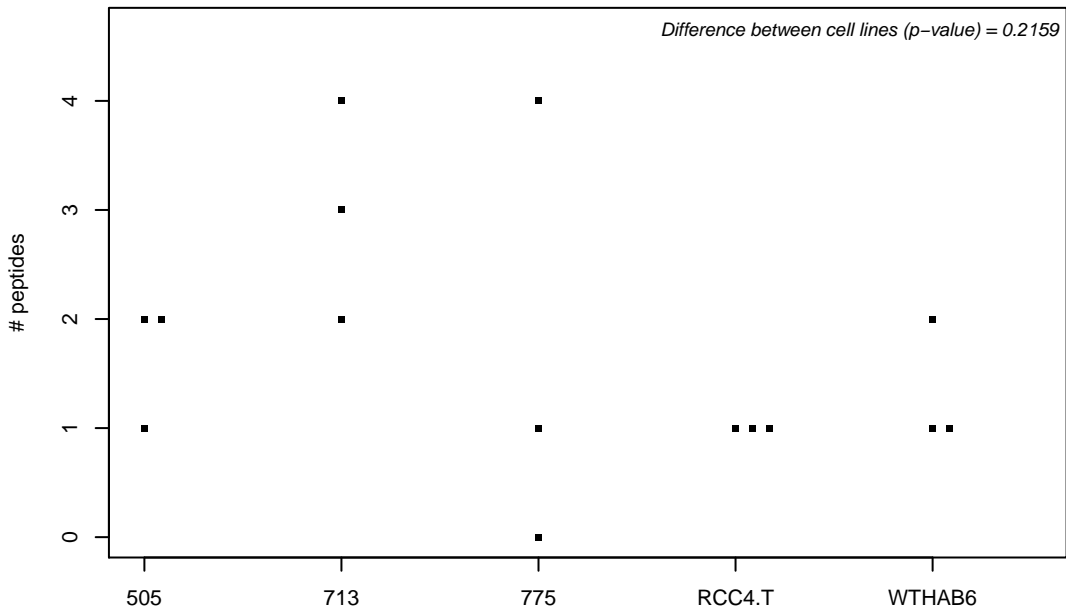
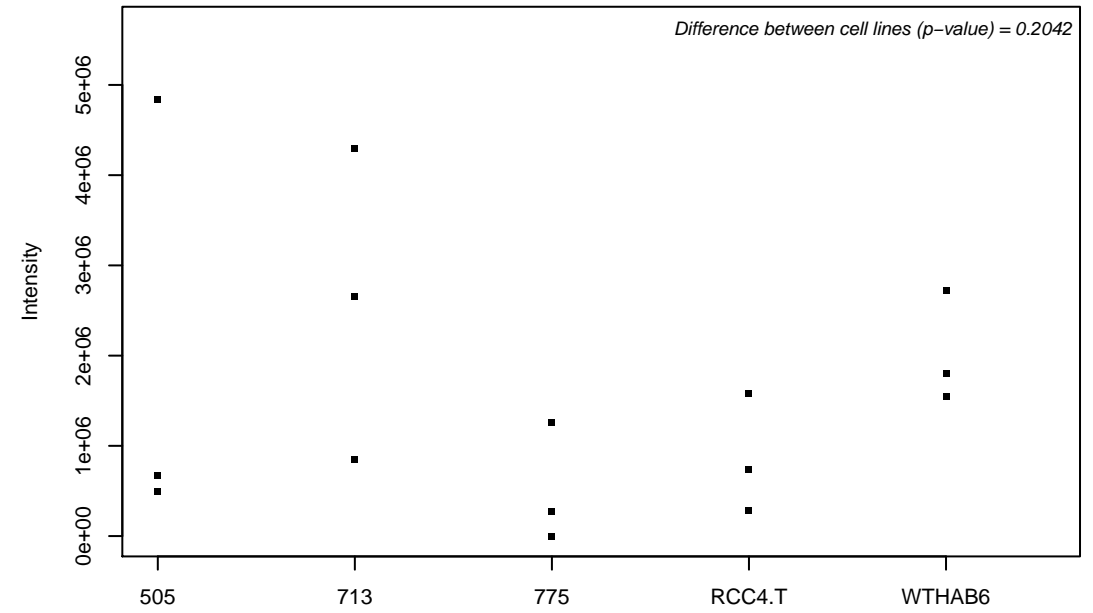
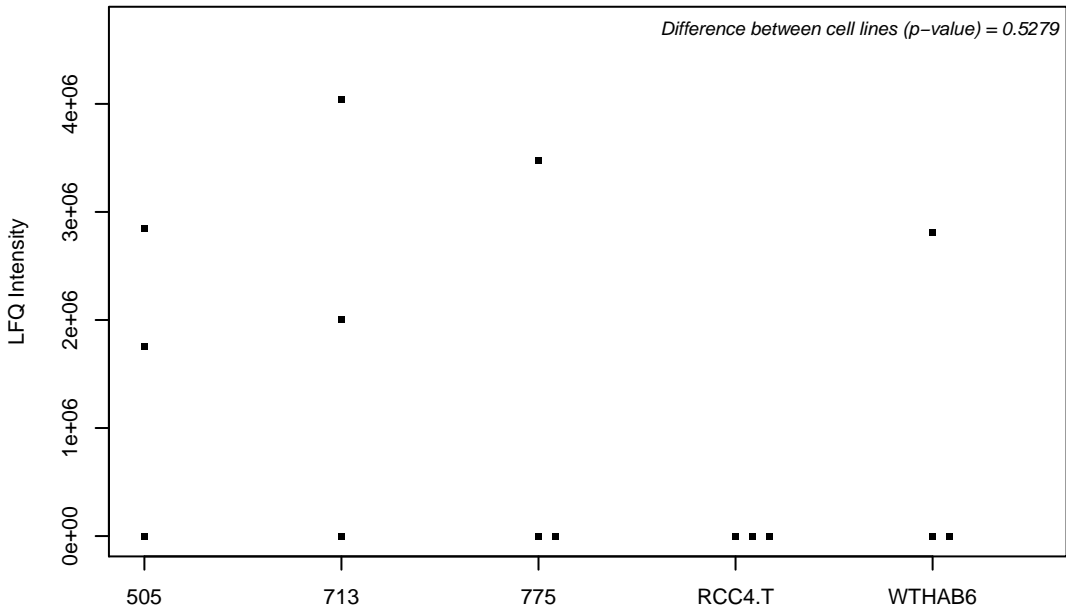
Q03001; Dystonin



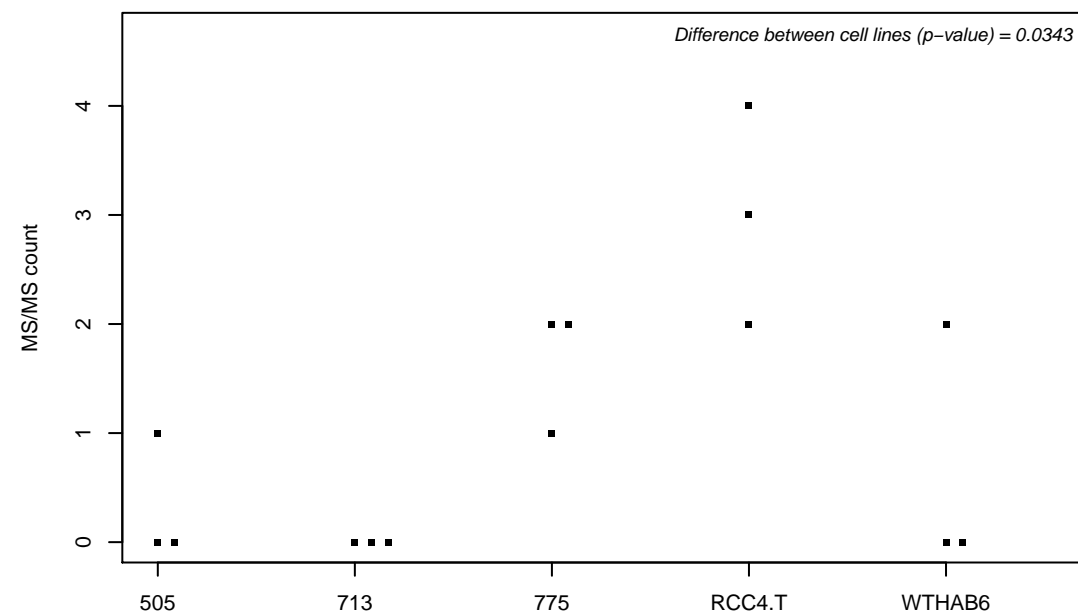
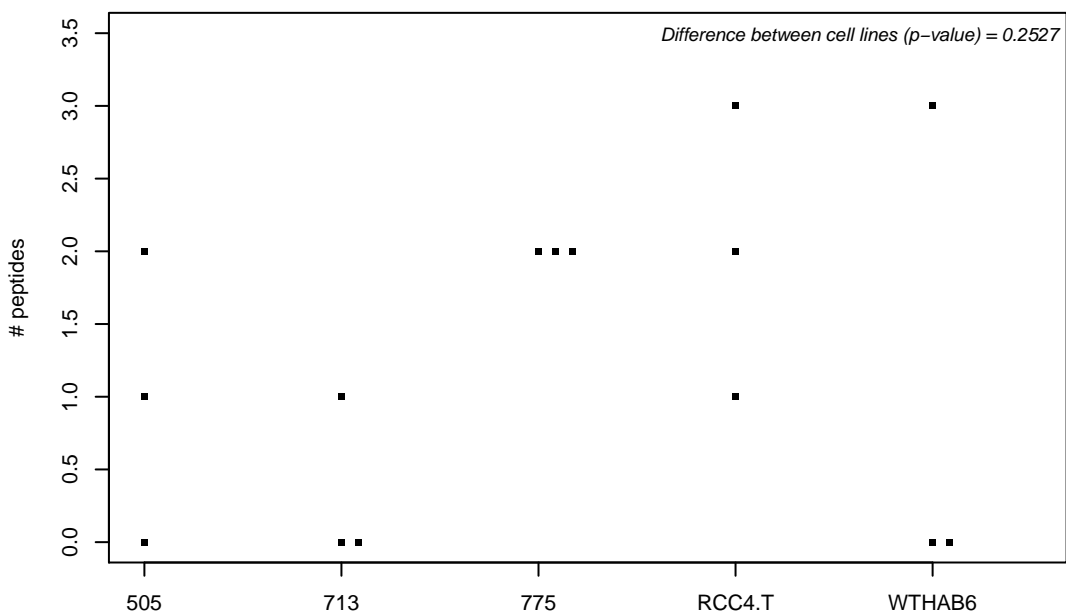
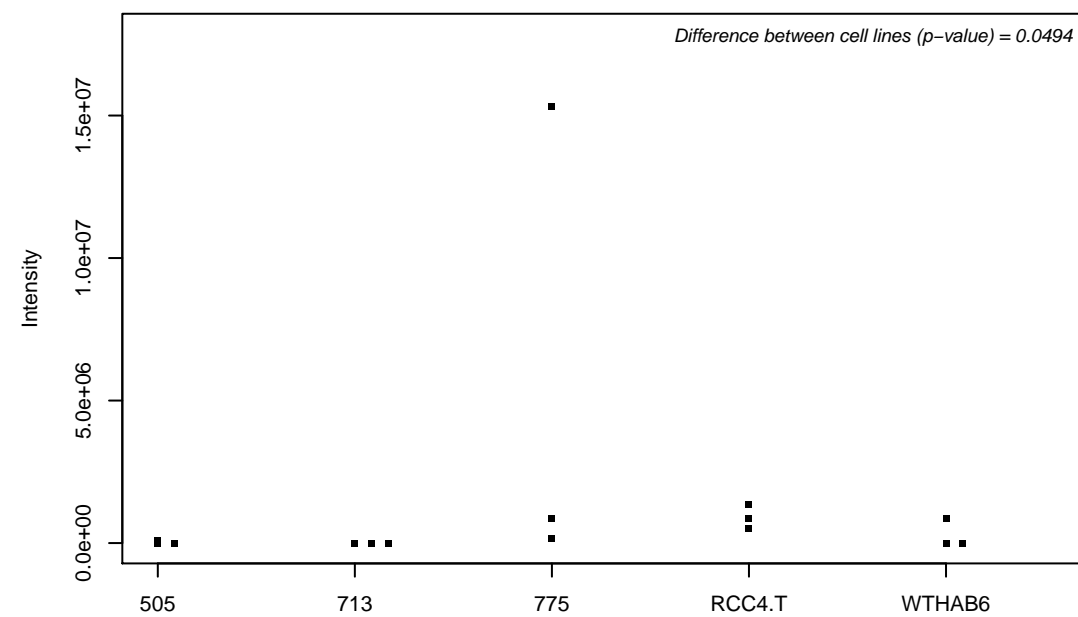
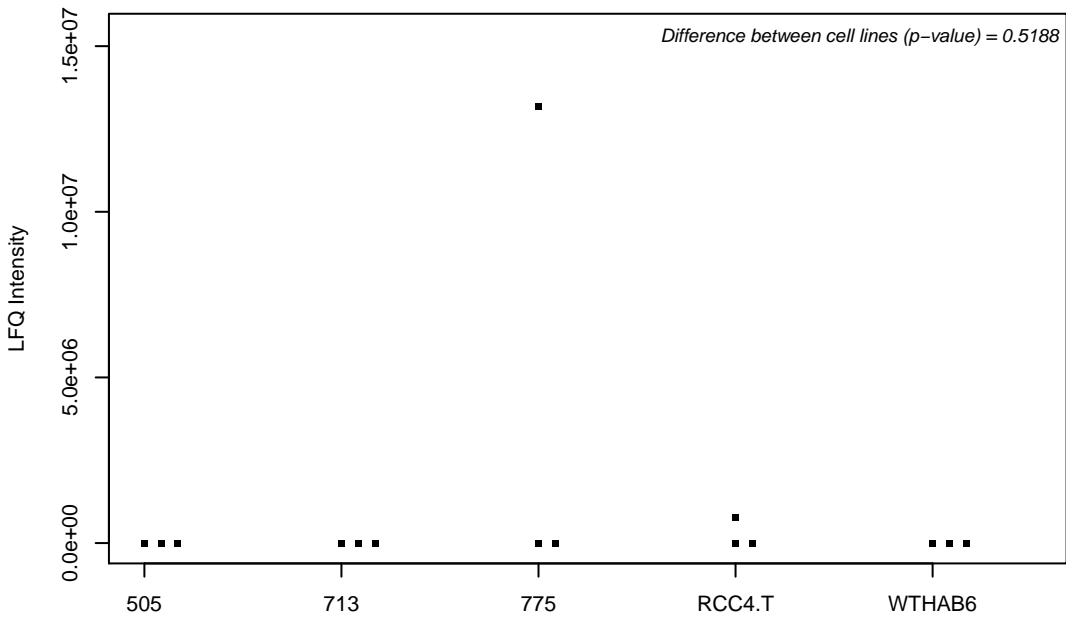
Q8N7H5; RNA polymerase II-associated factor 1 homolog



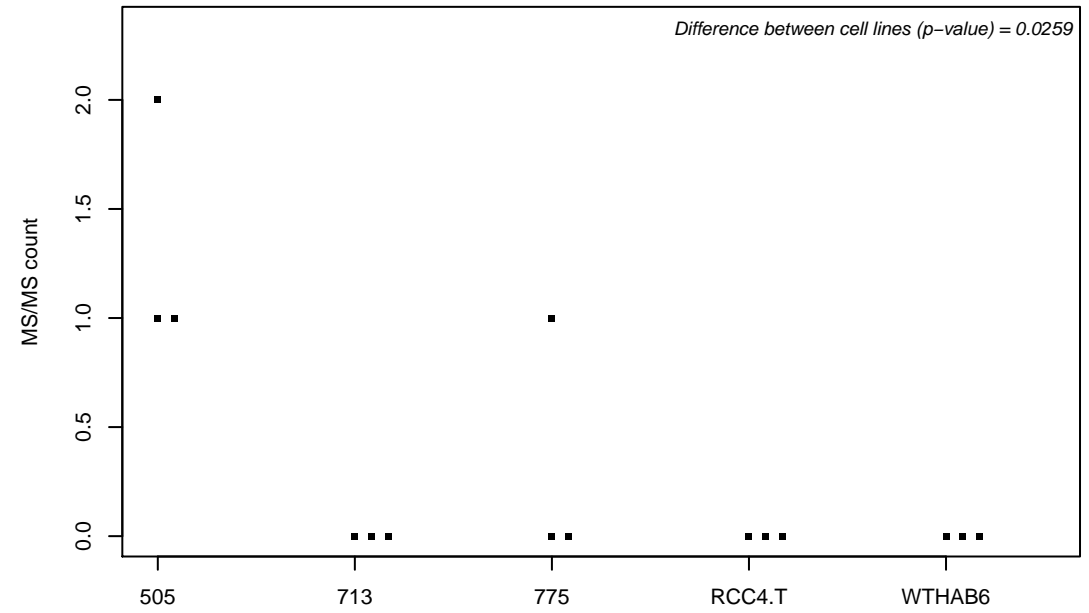
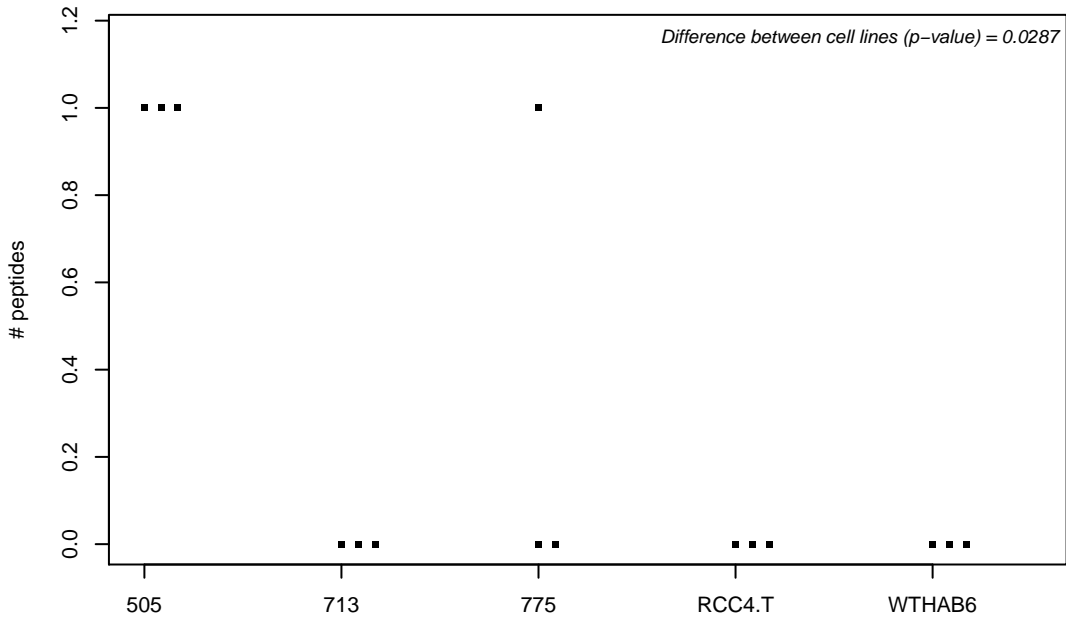
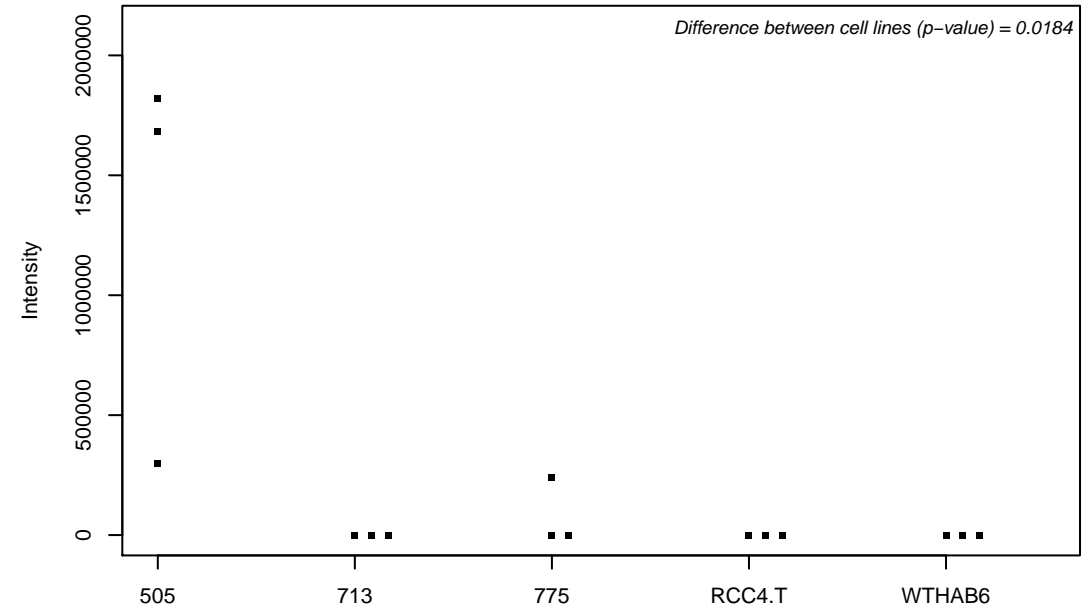
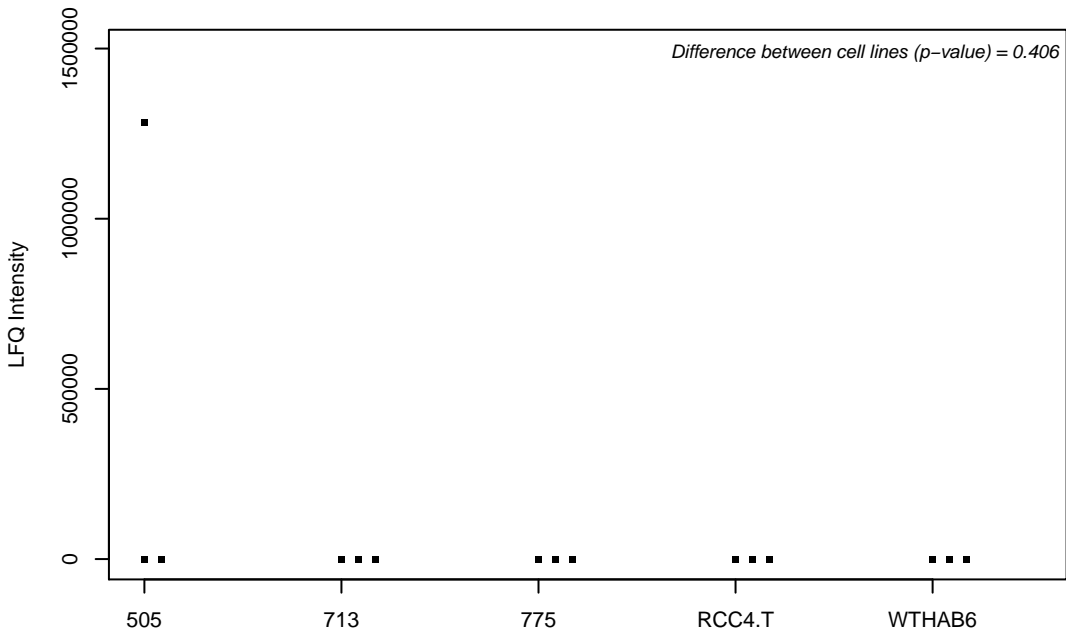
O94763; Unconventional prefoldin RPB5 interactor 1



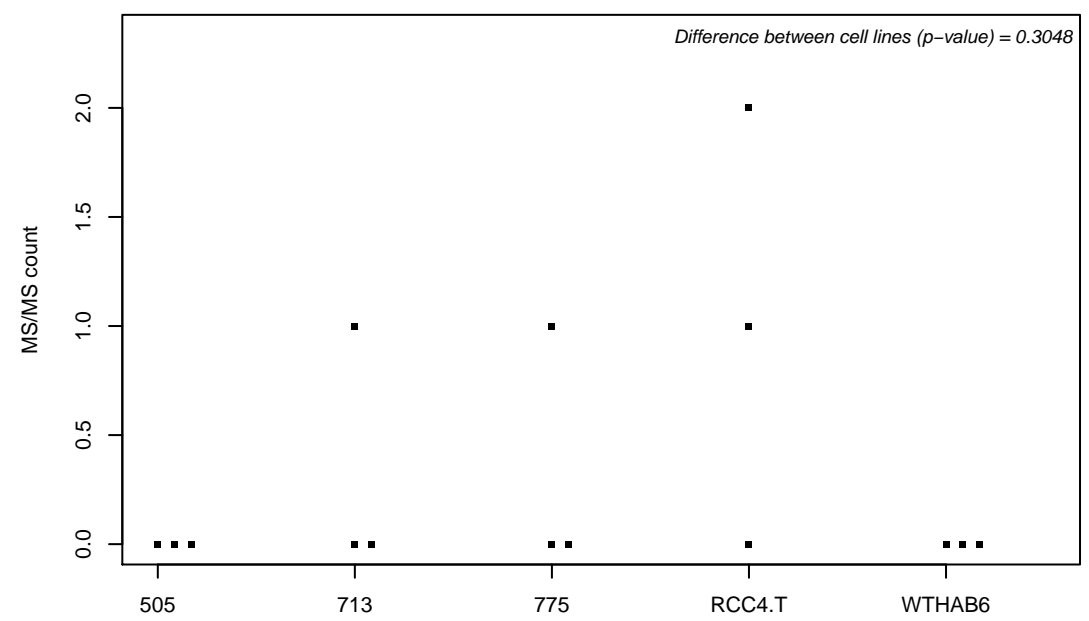
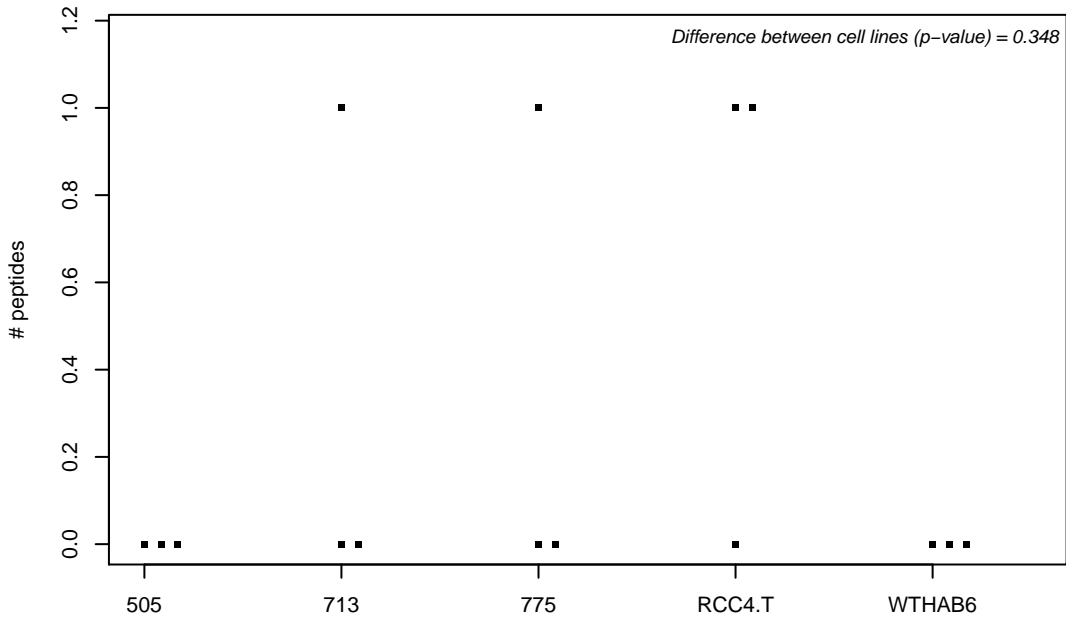
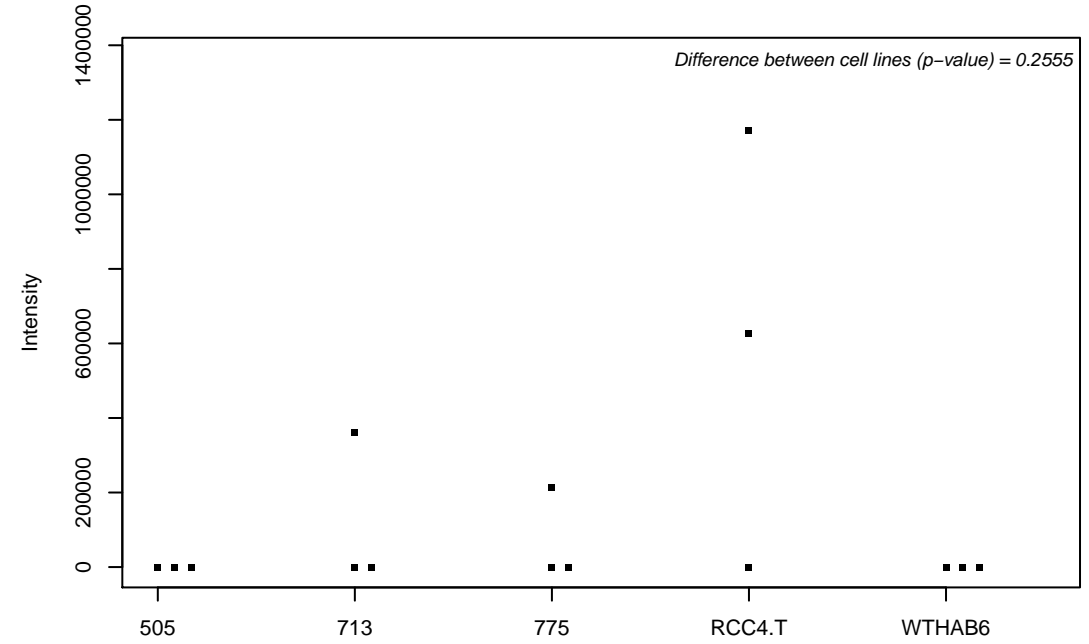
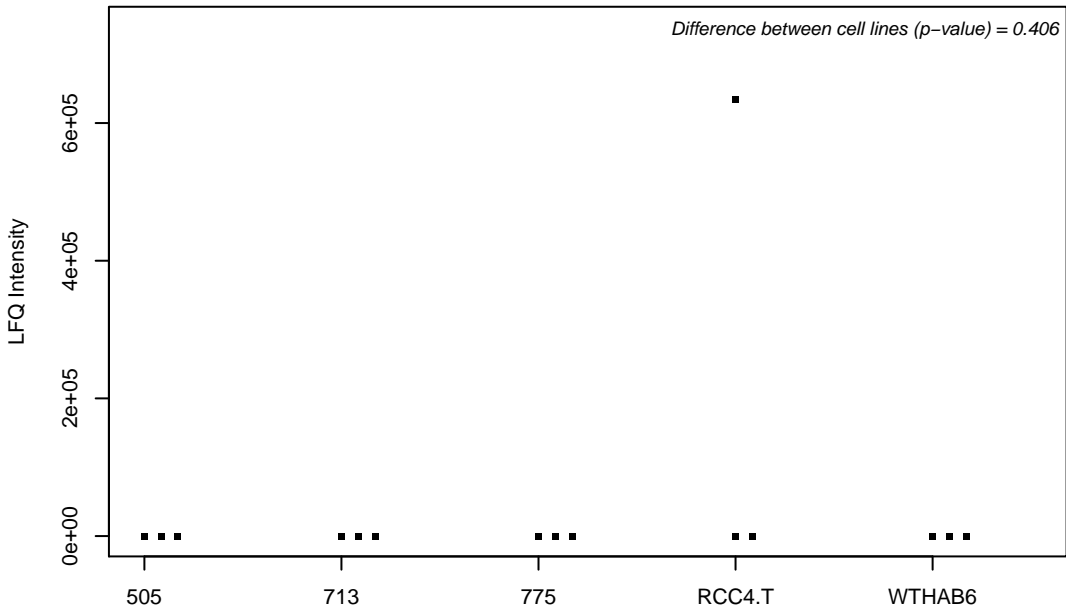
Q567U6; Coiled-coil domain-containing protein 93



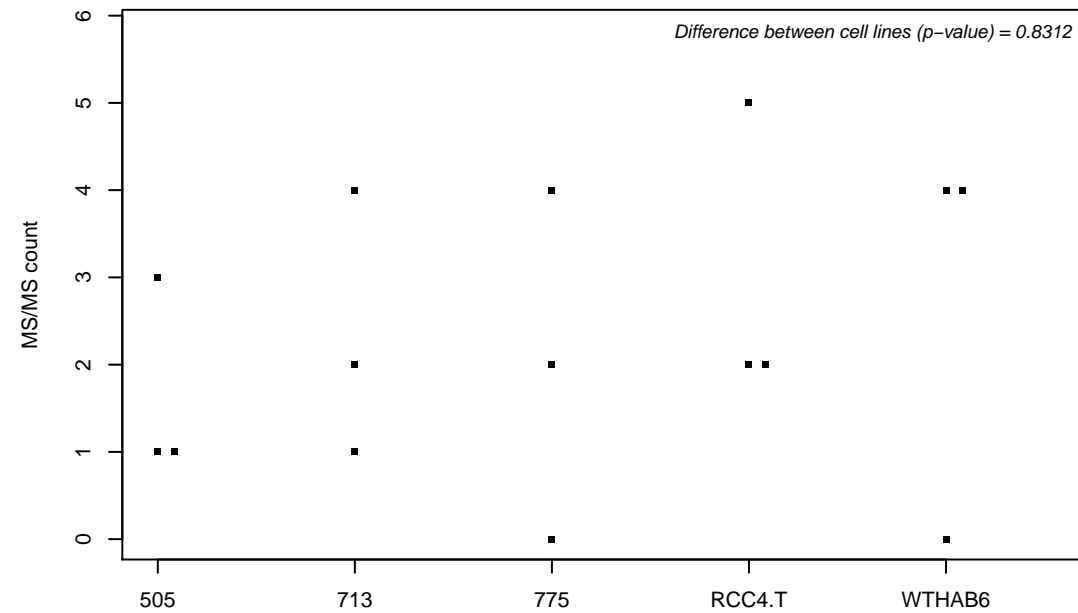
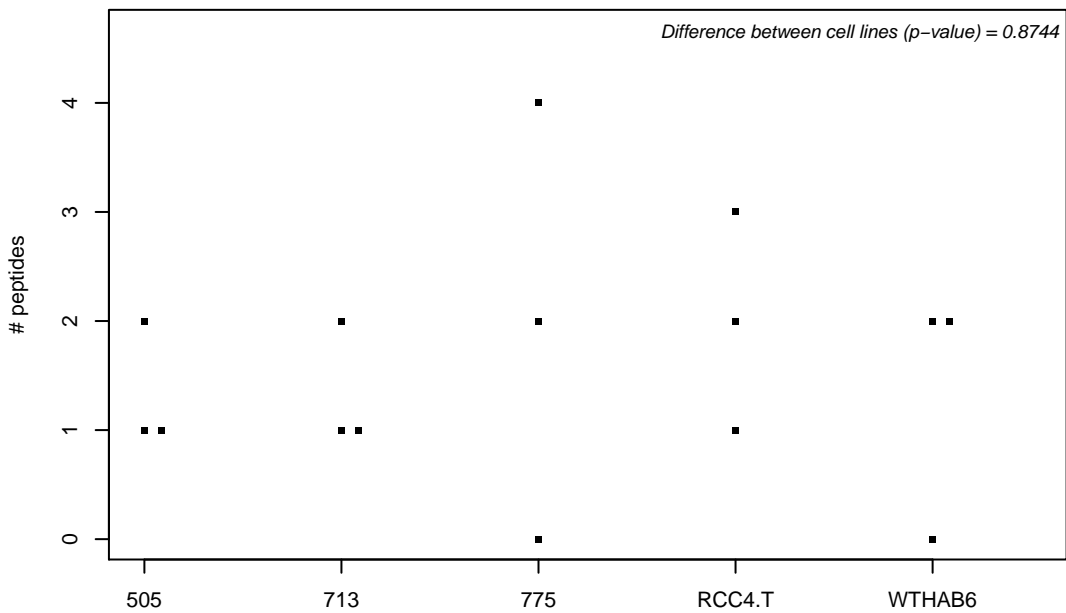
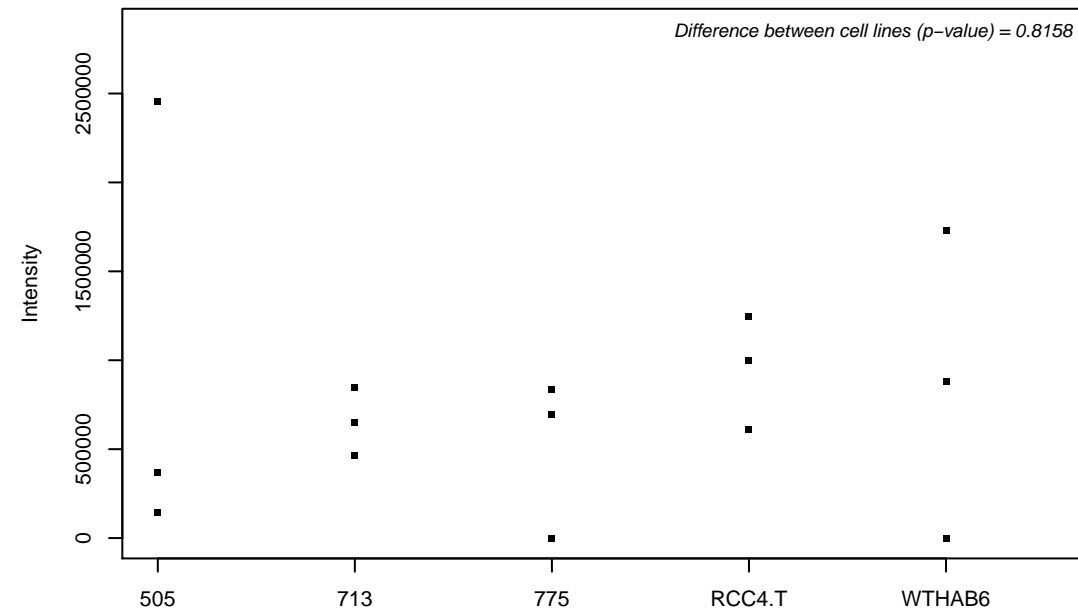
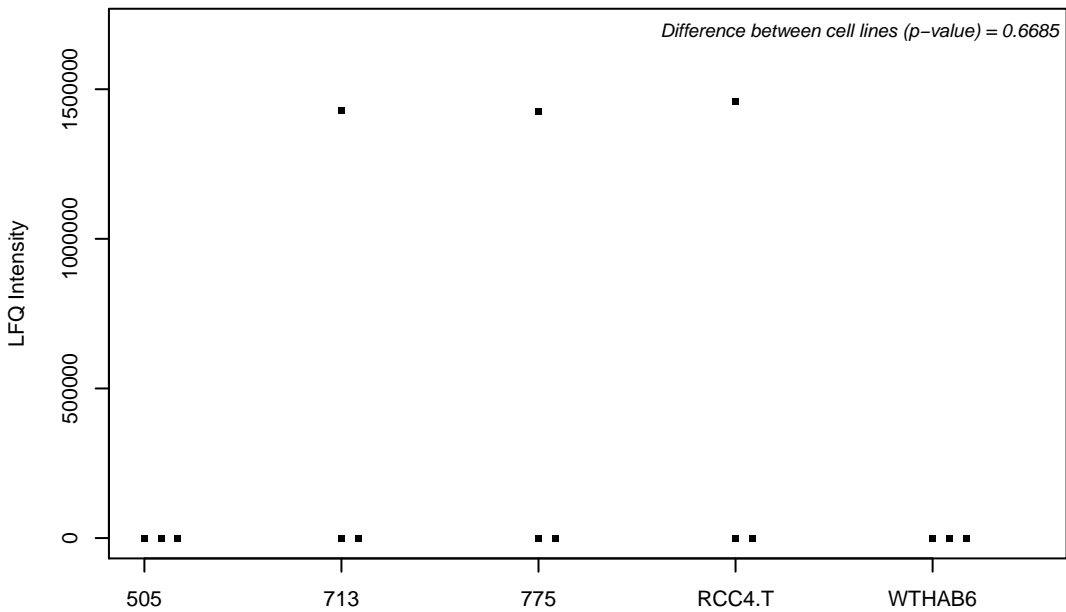
Q13277; Syntaxin-3



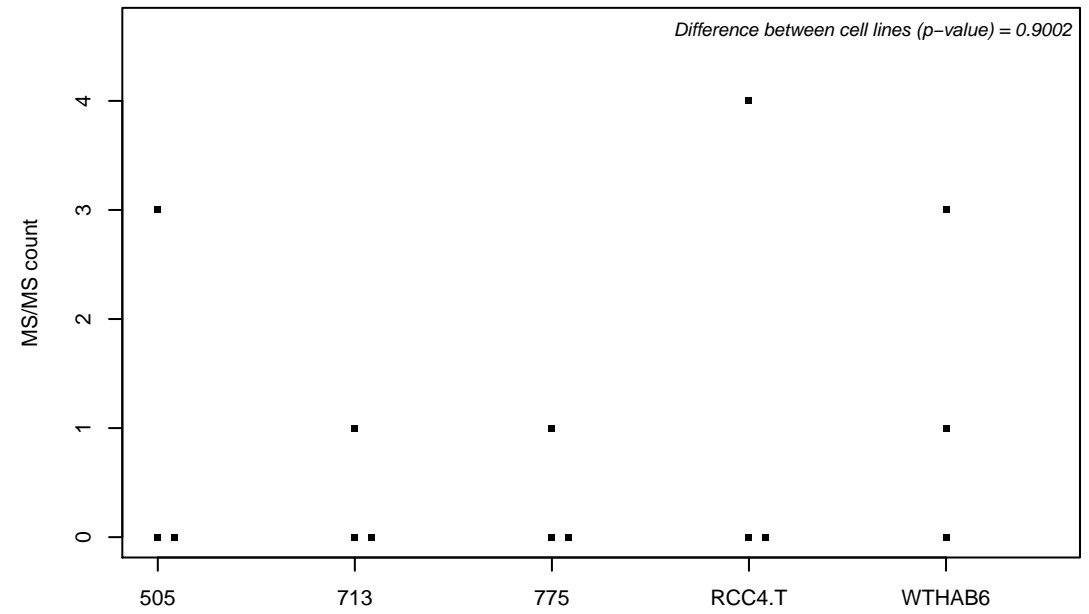
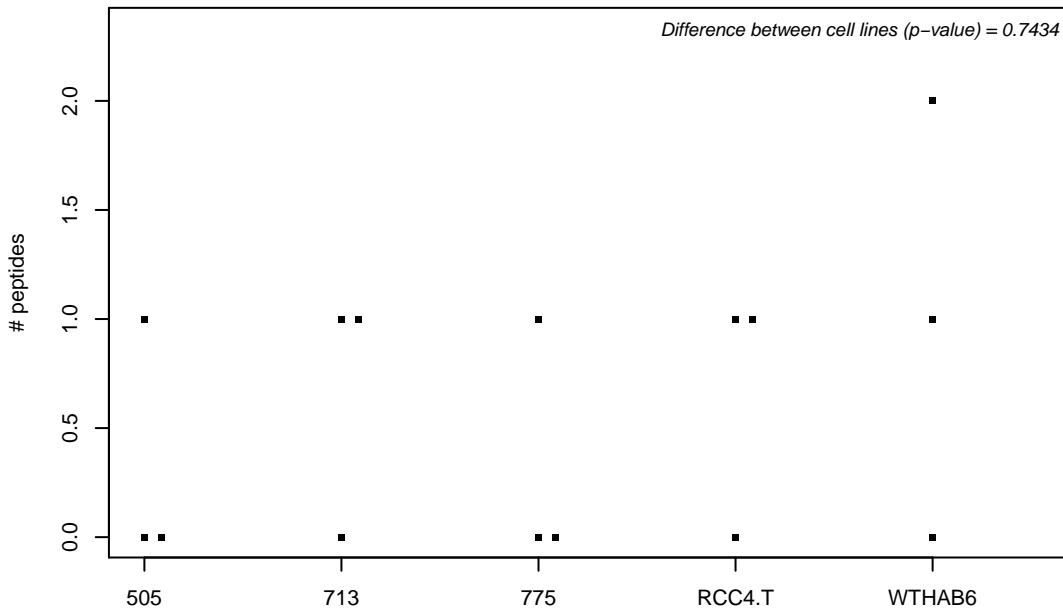
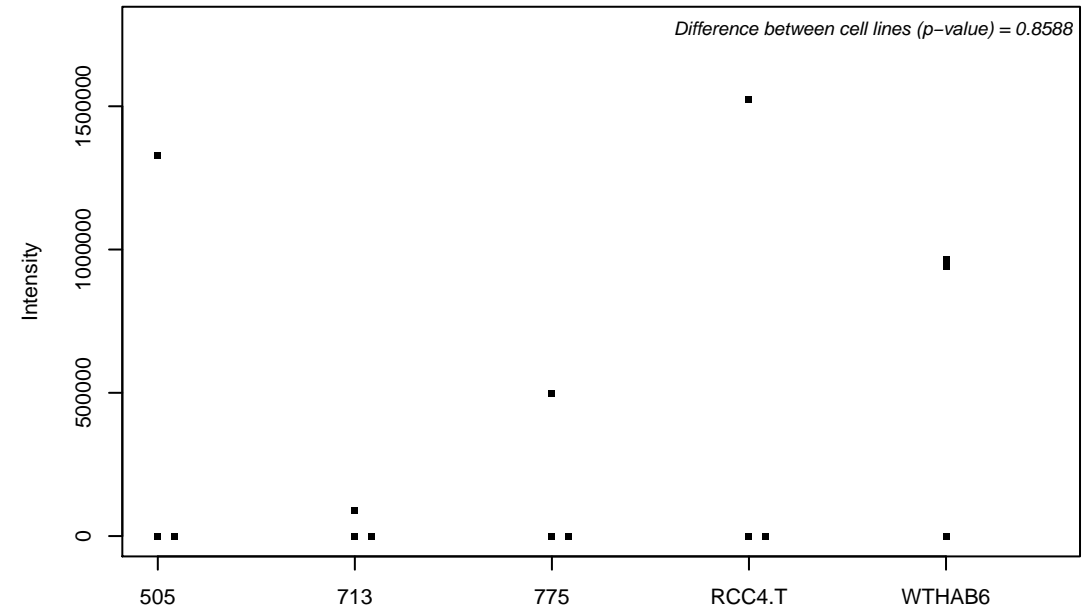
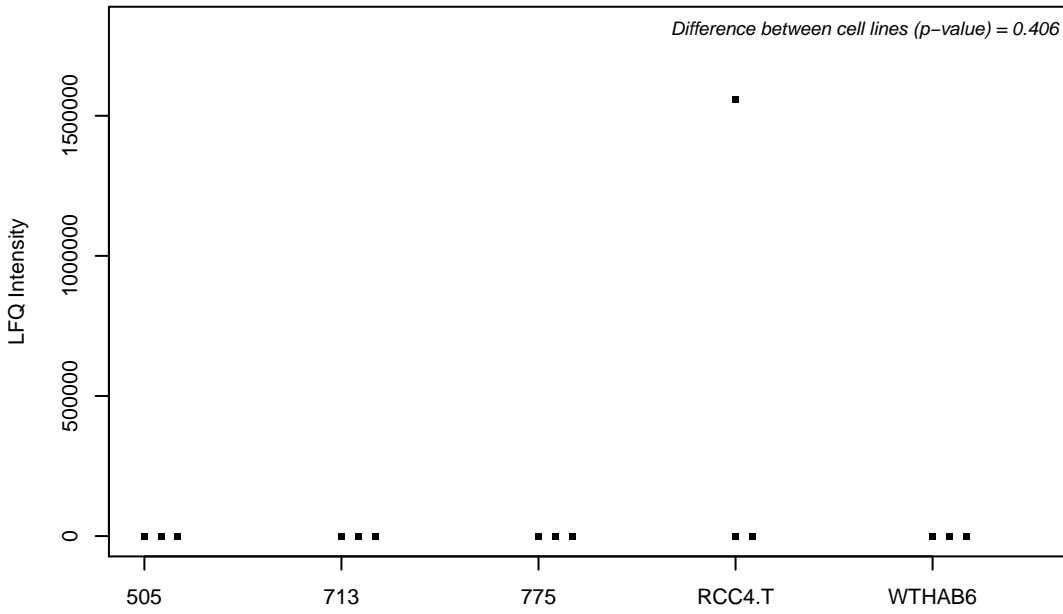
F8WA39; Myotubularin-related protein 1



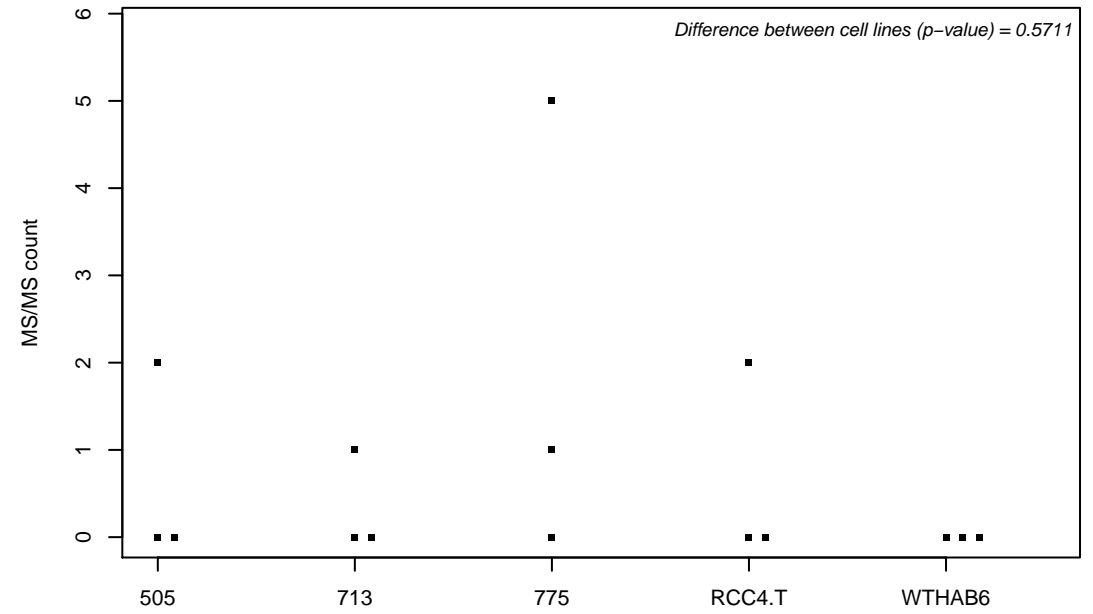
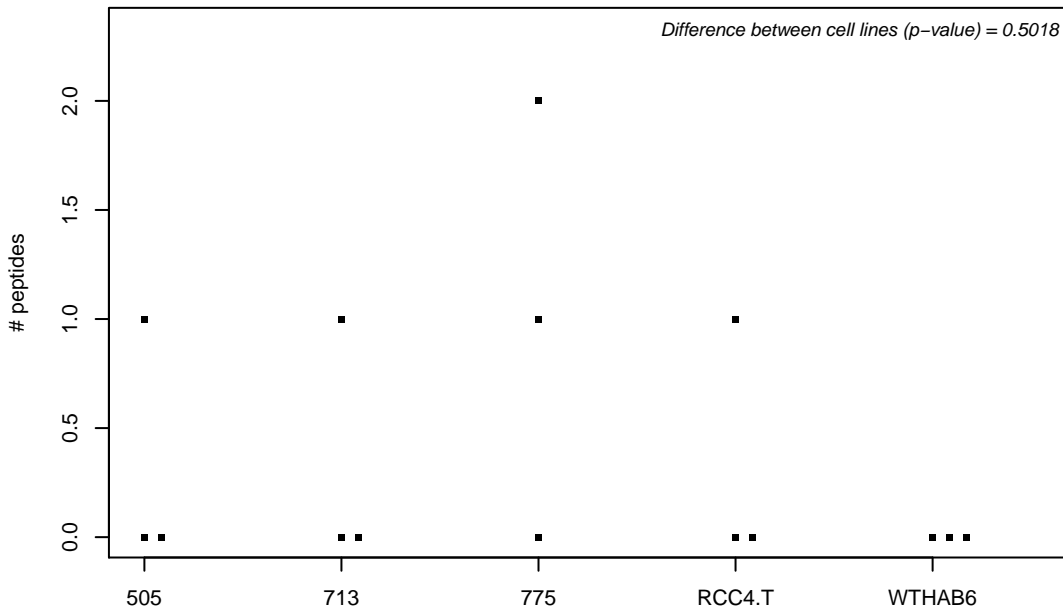
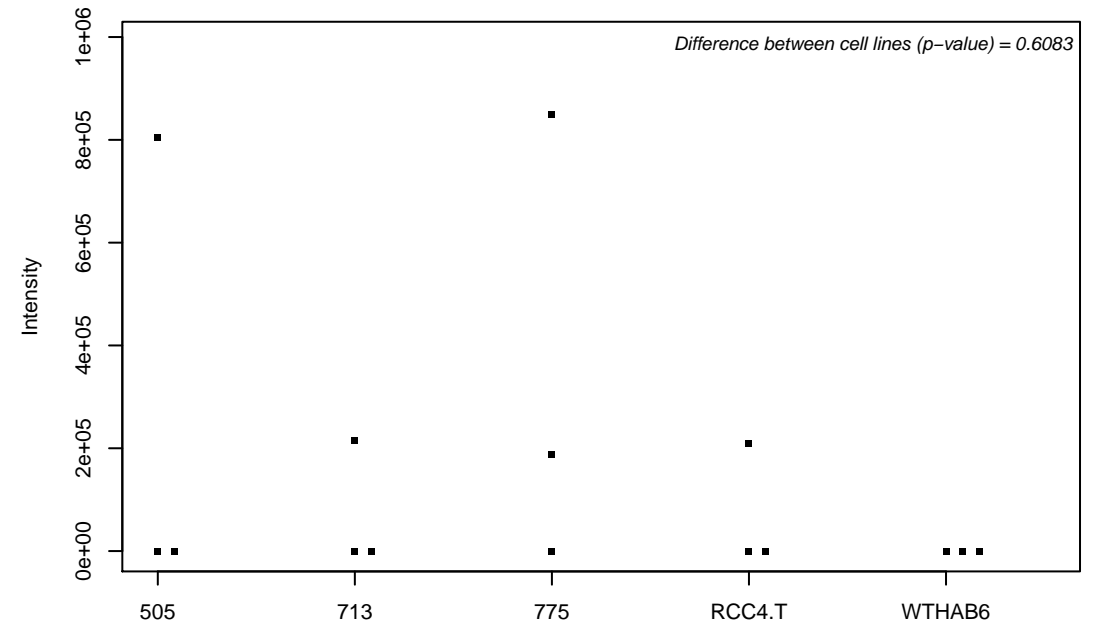
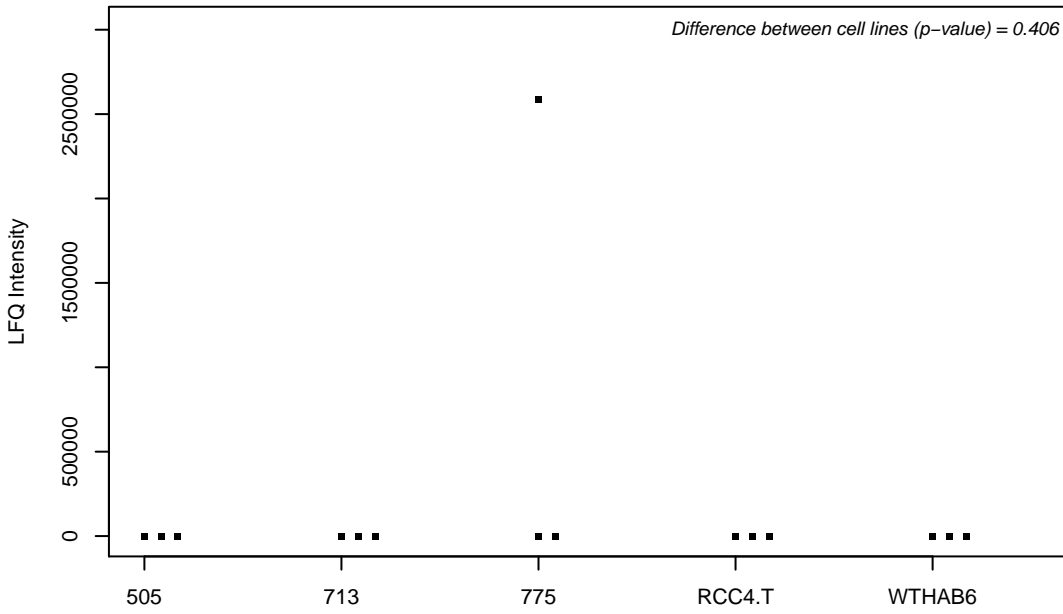
Q8N3U4-2; Cohesin subunit SA-2



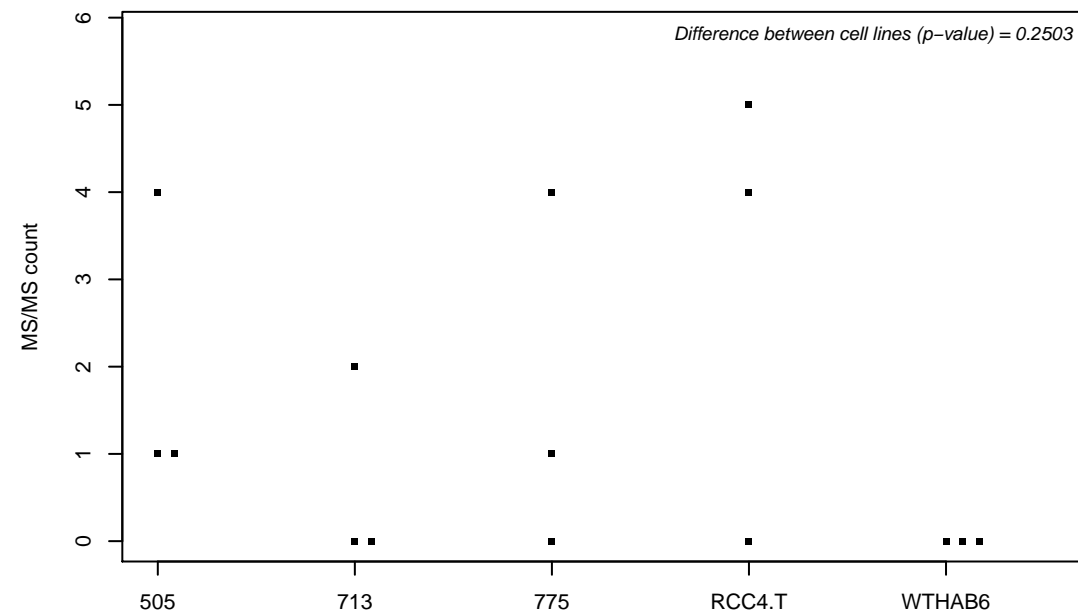
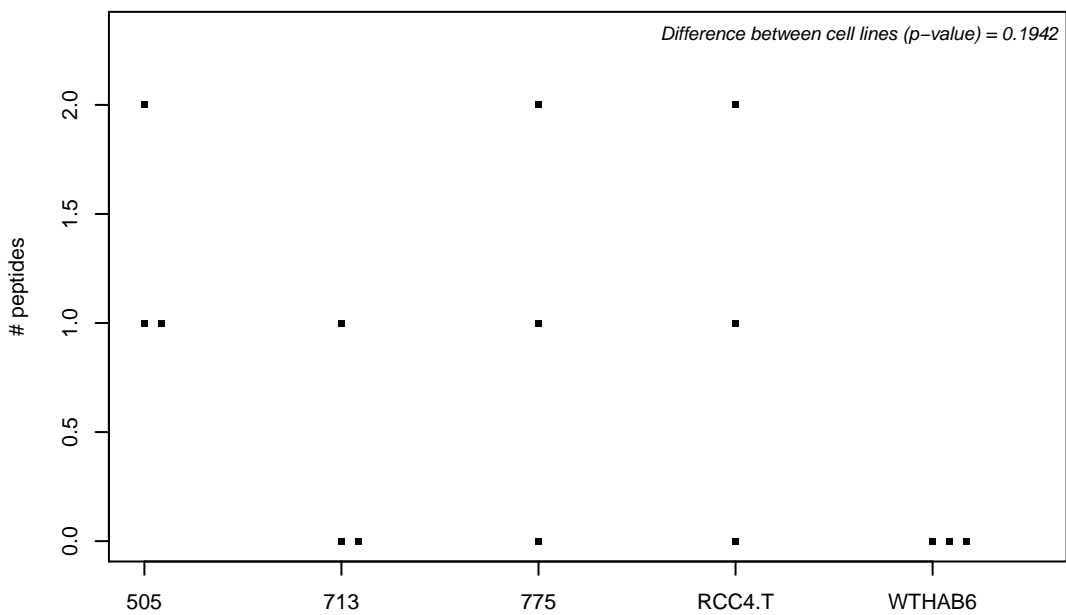
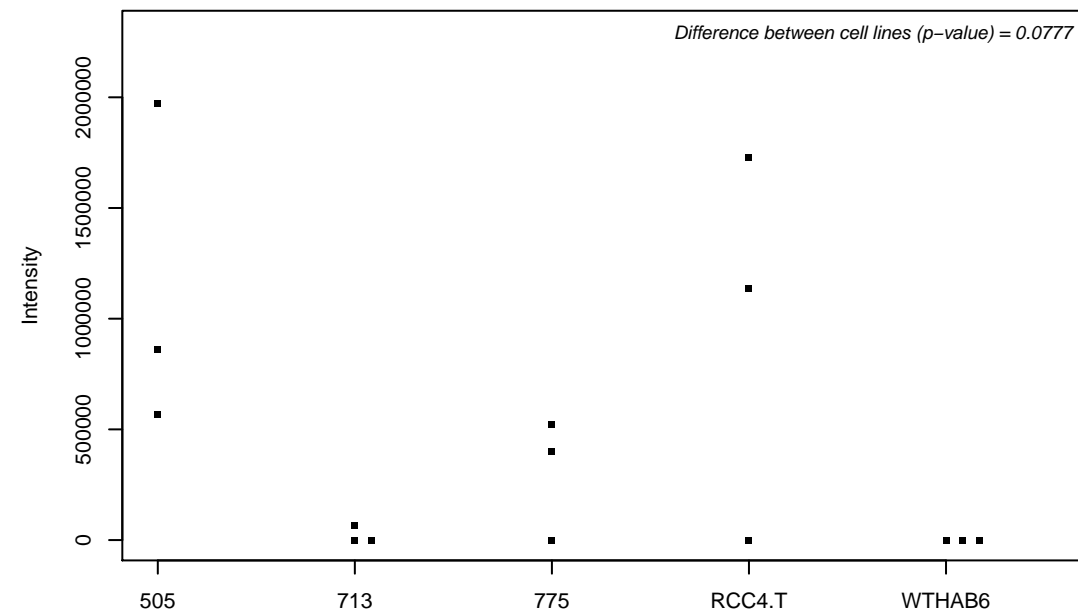
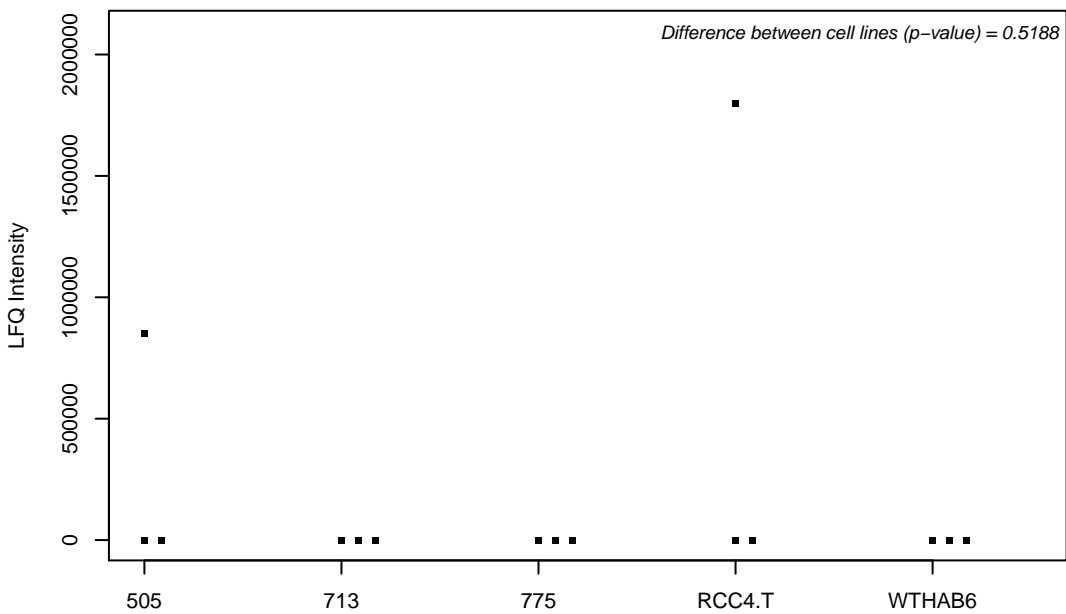
Q69YQ0; Cytospin-A



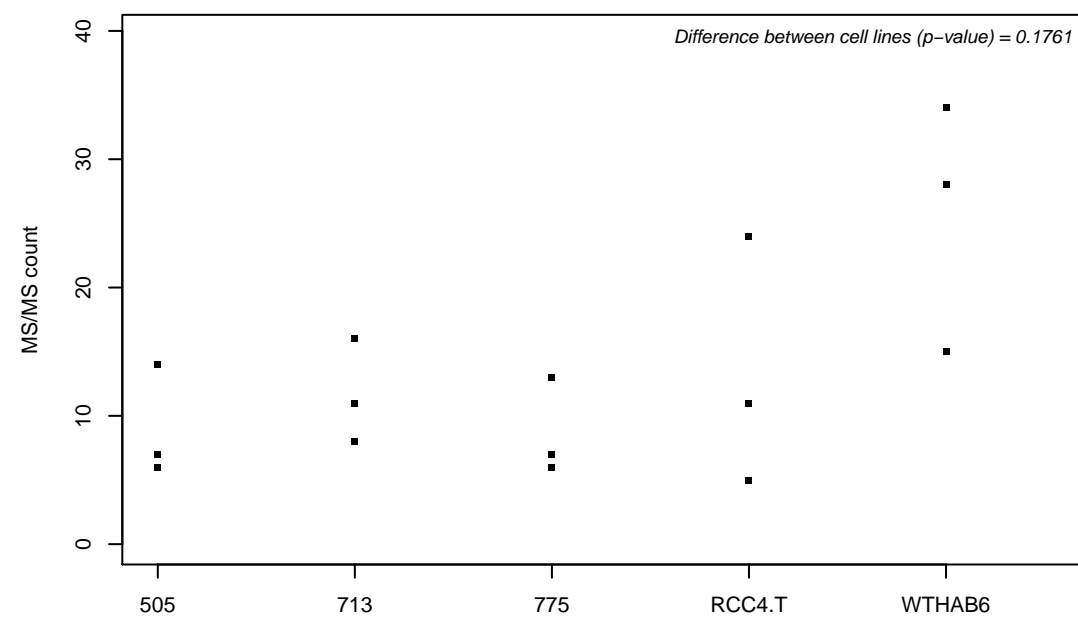
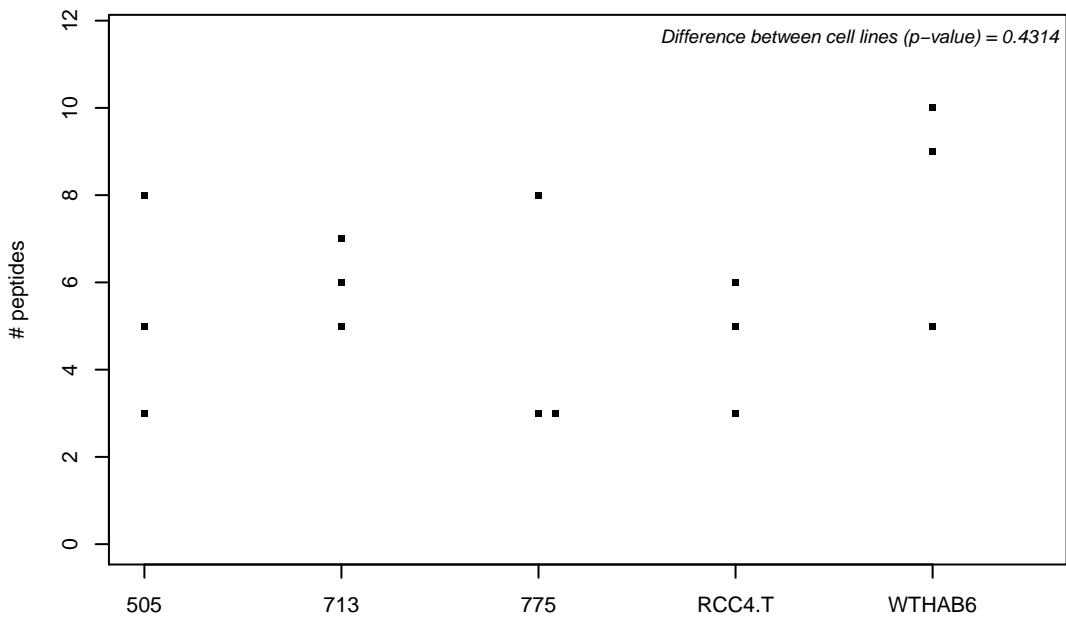
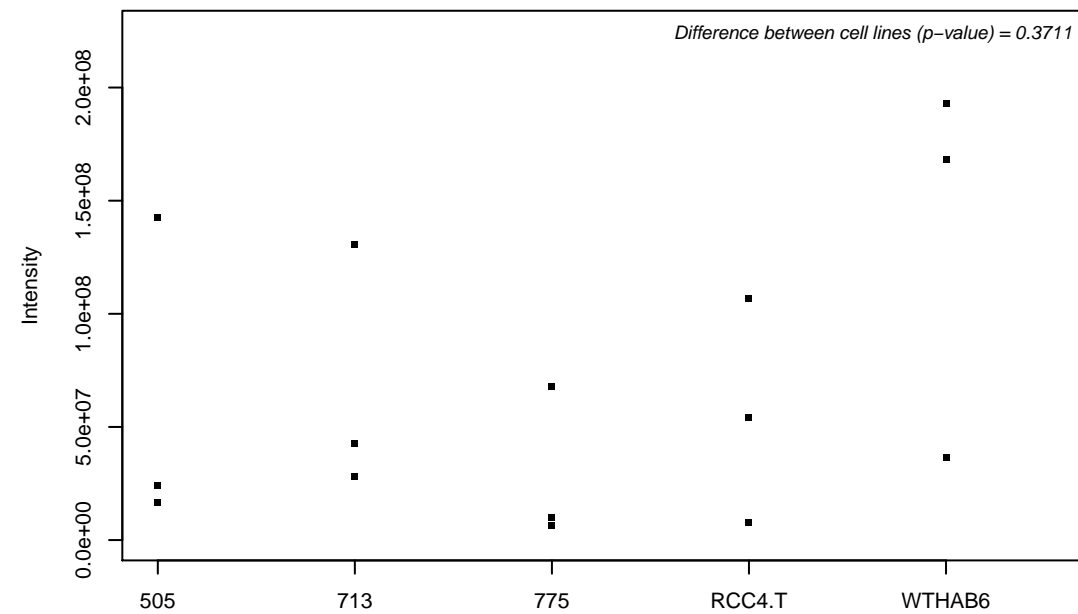
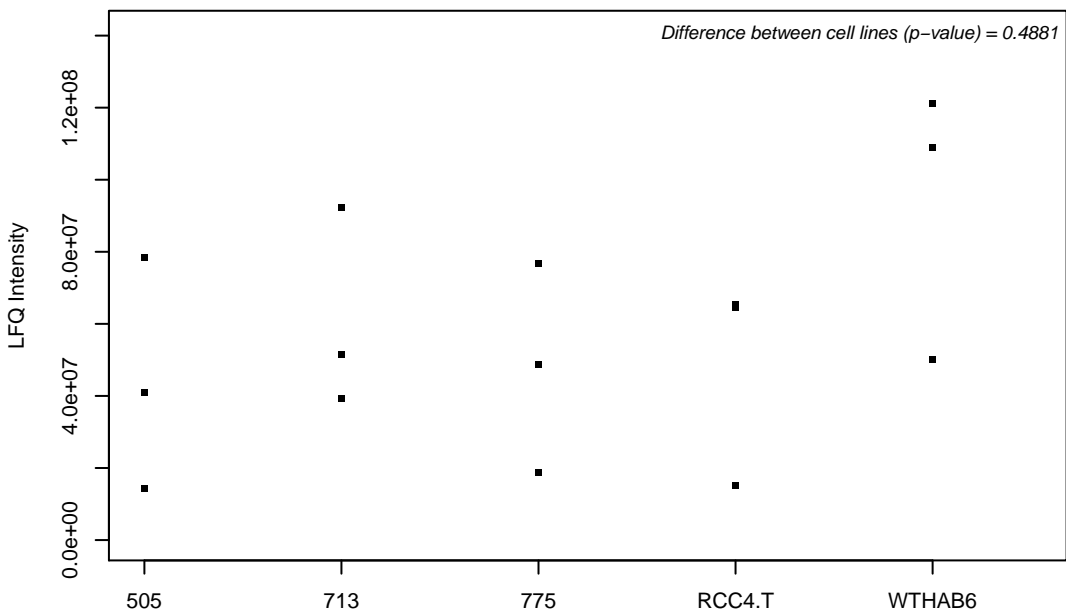
O43493; Trans-Golgi network integral membrane protein 2



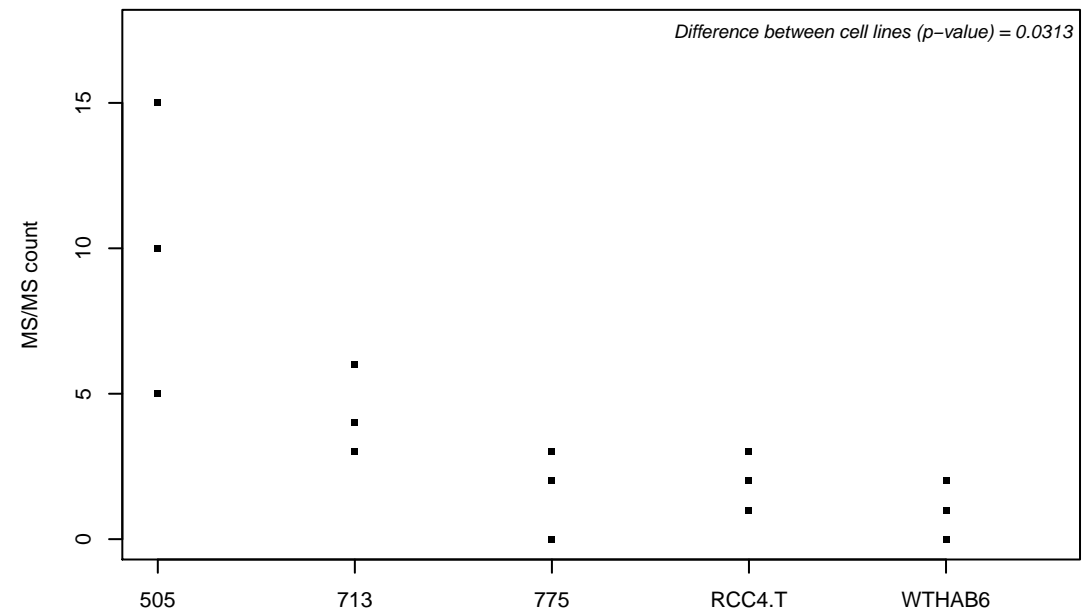
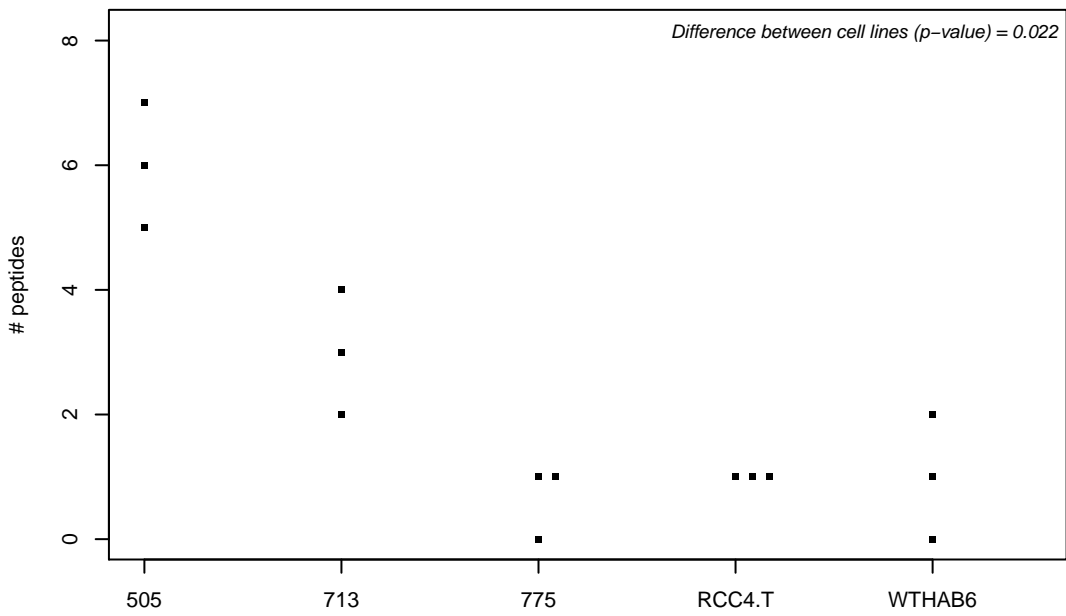
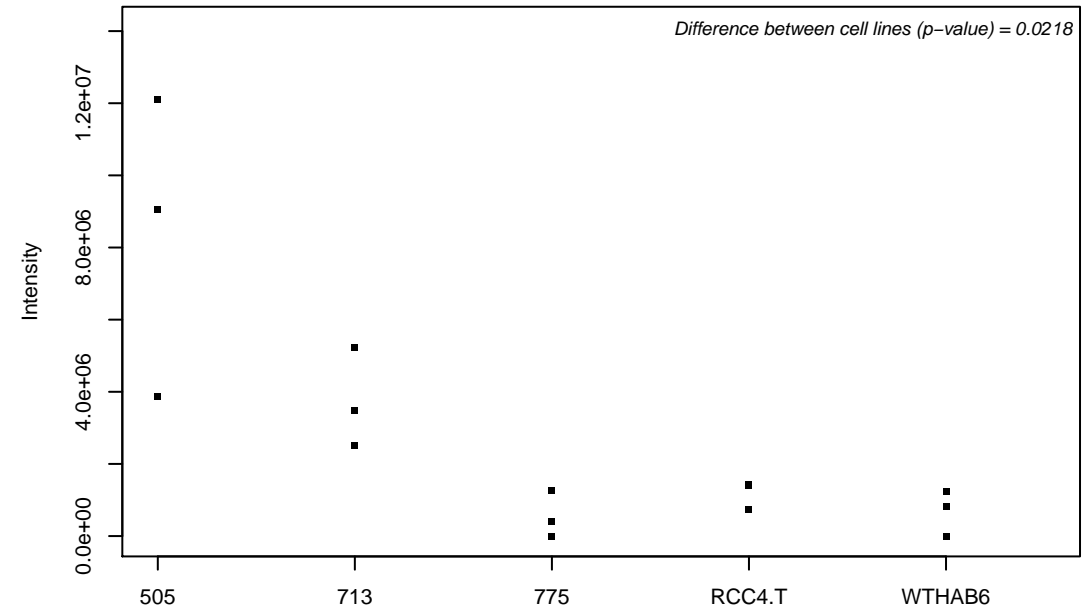
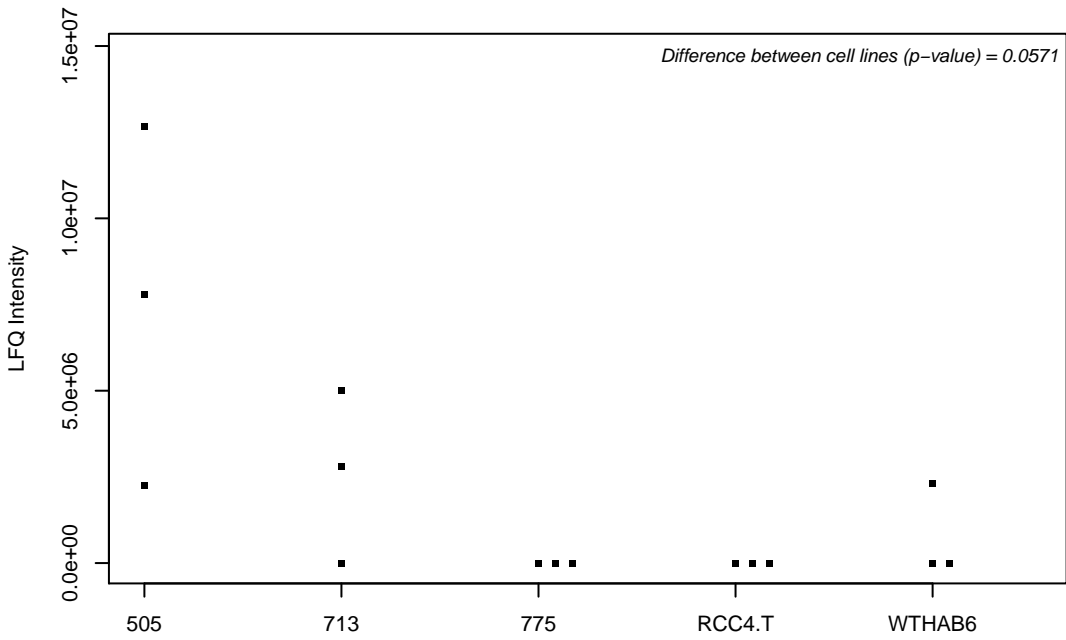
Q9NQ50; 39S ribosomal protein L40, mitochondrial



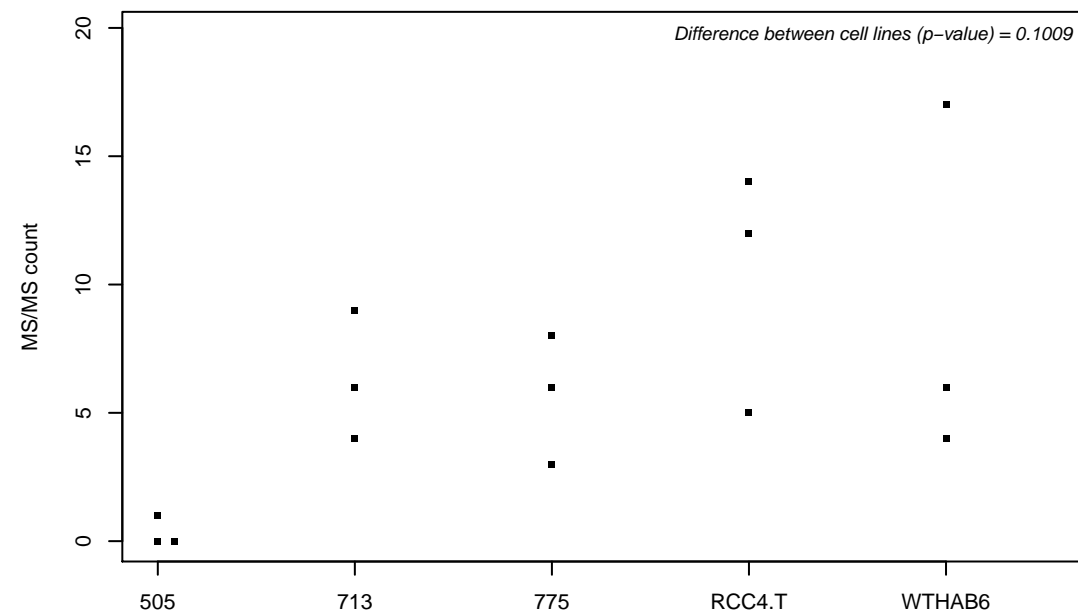
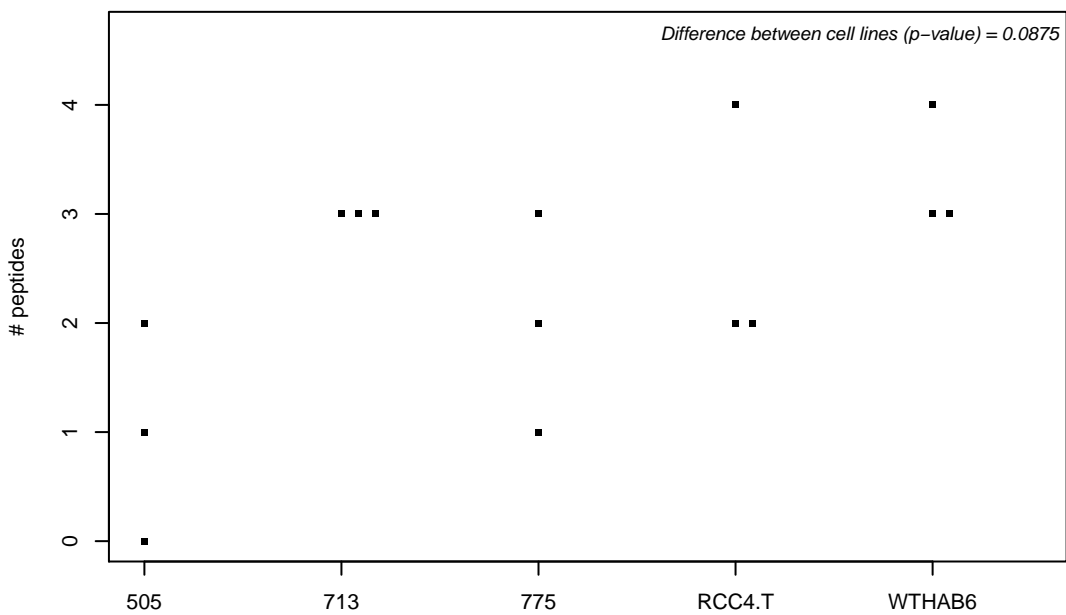
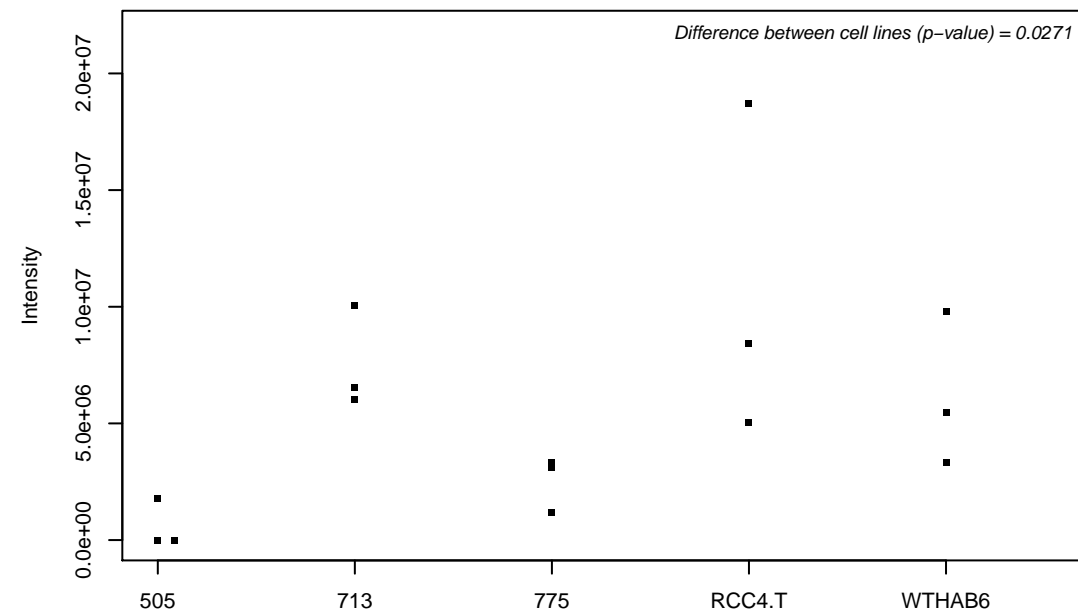
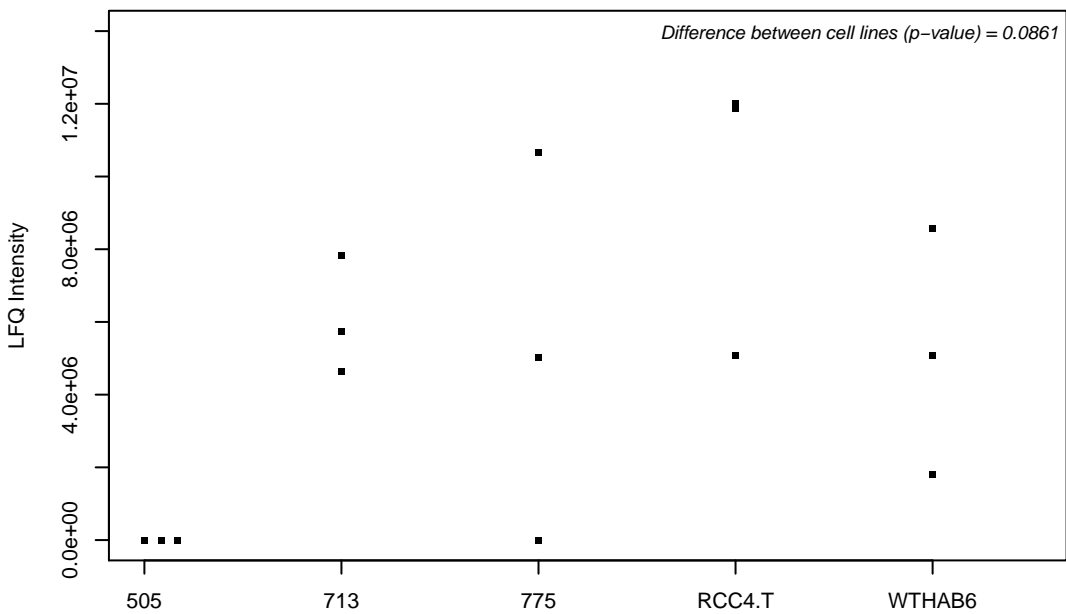
P59998-3; Actin-related protein 2/3 complex subunit 4



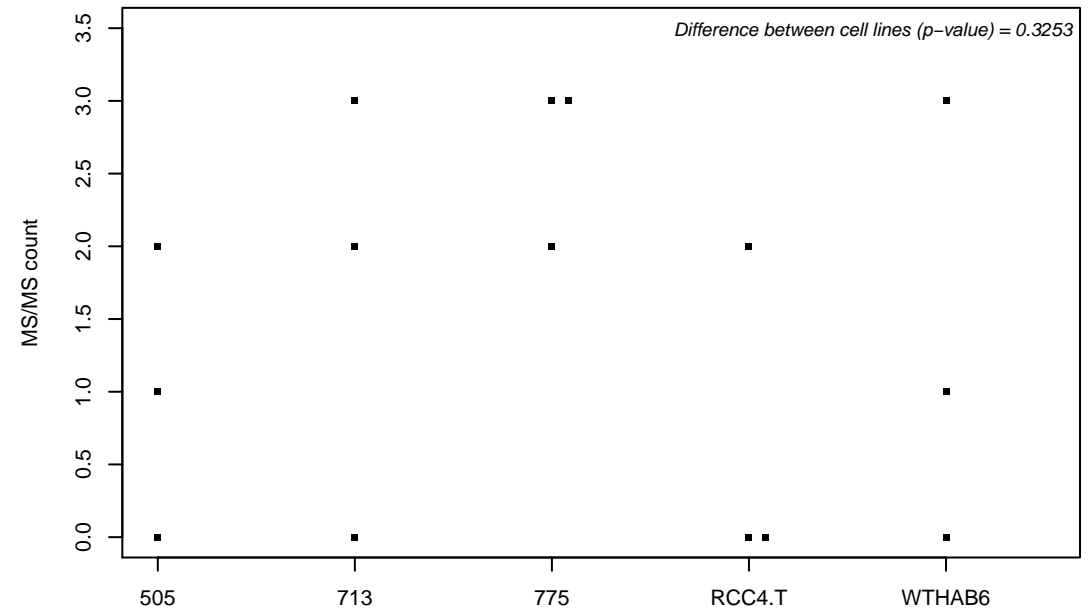
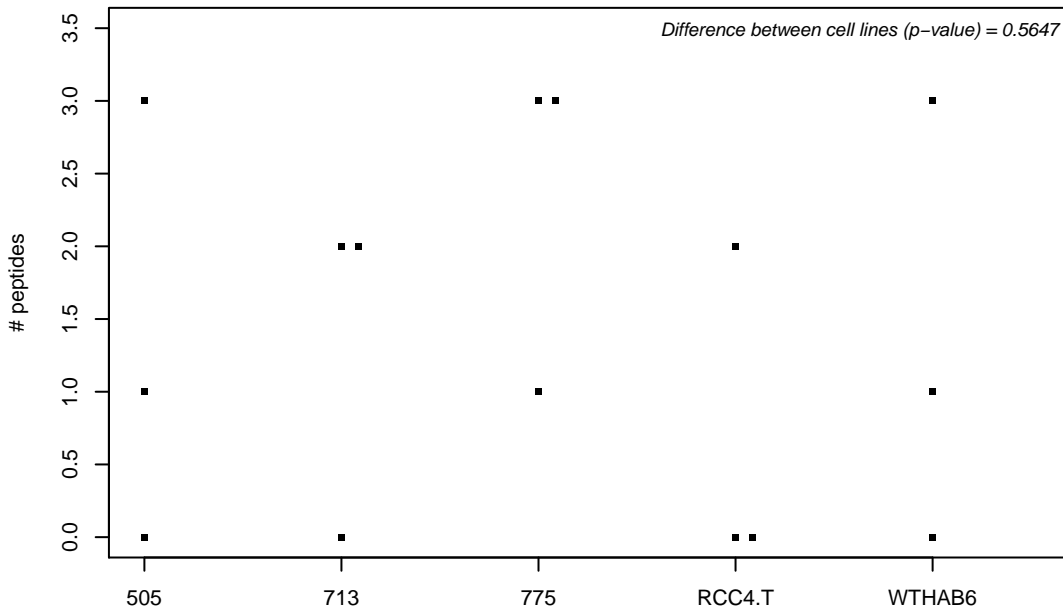
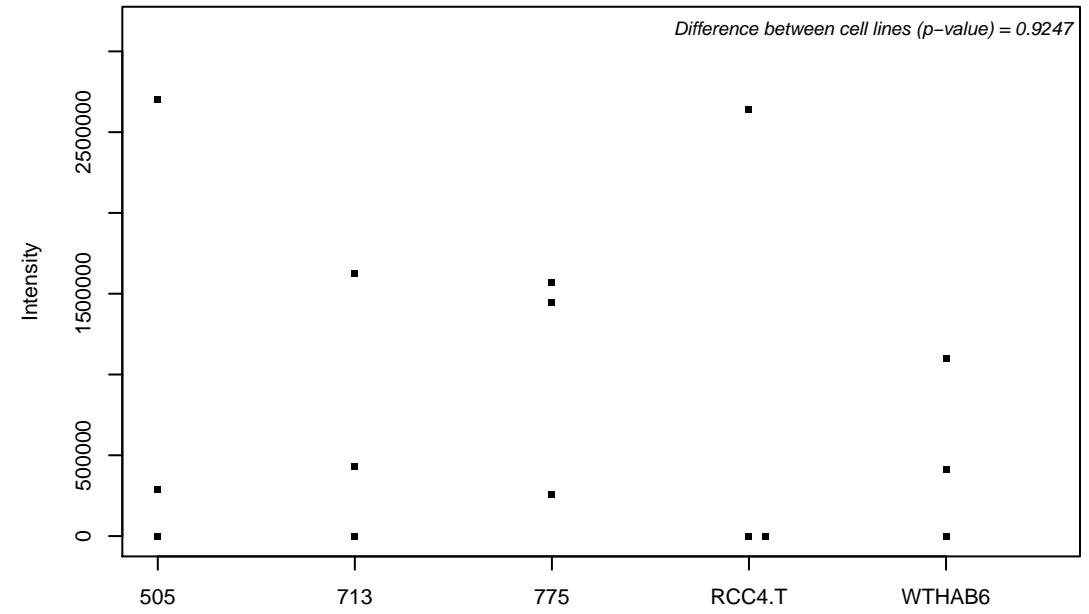
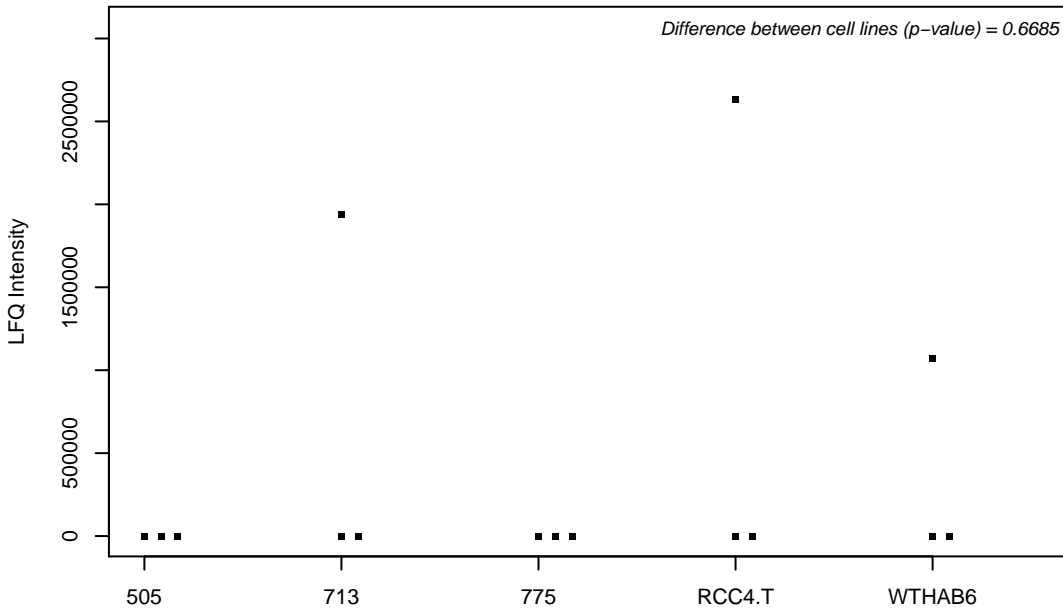
F8WCP6; Kinesin-like protein KIF21A



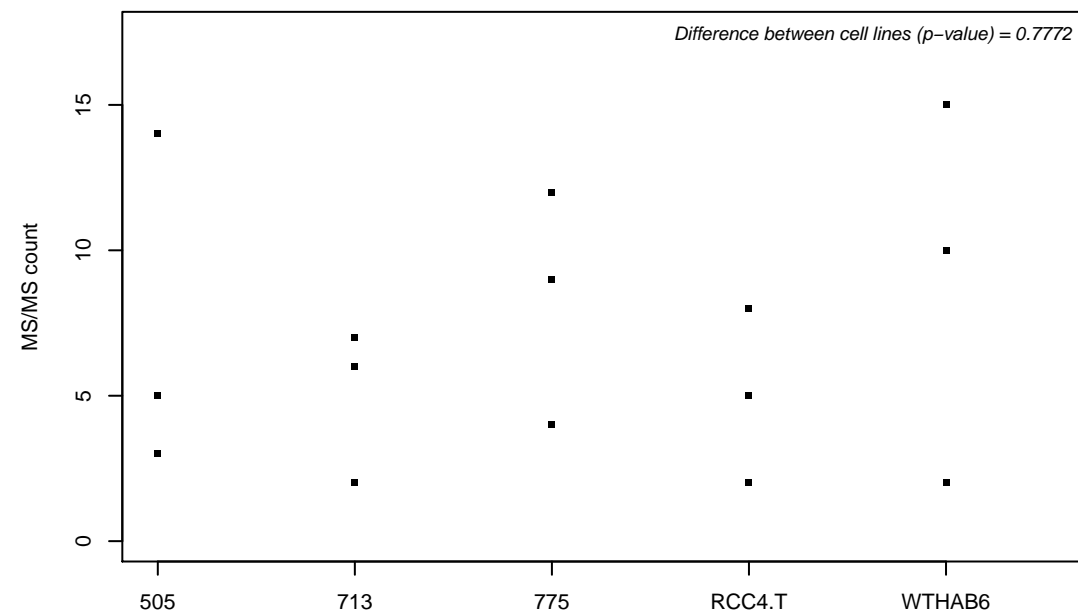
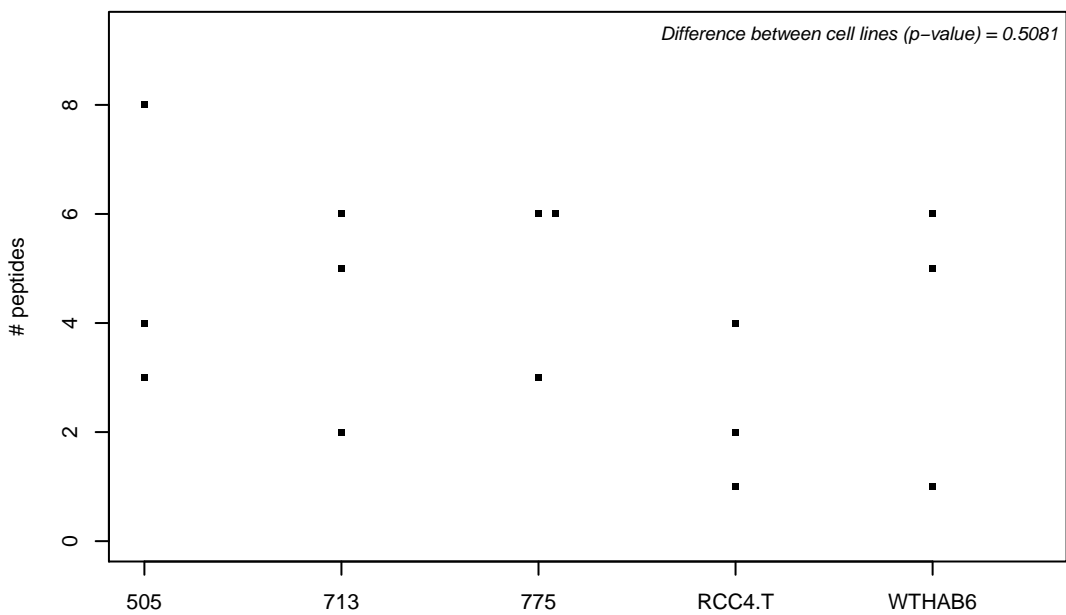
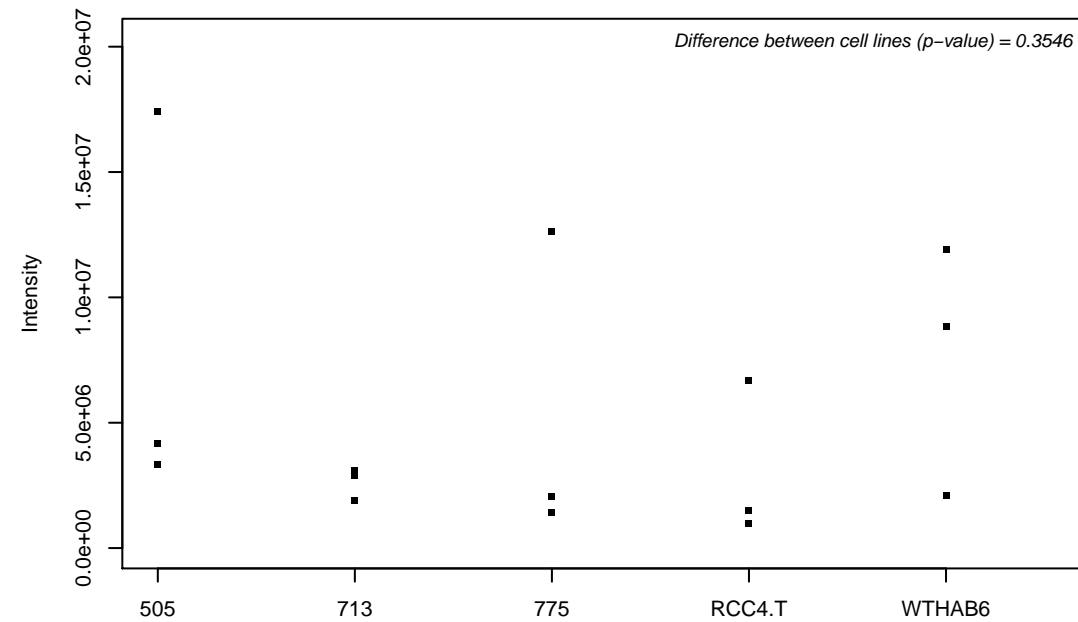
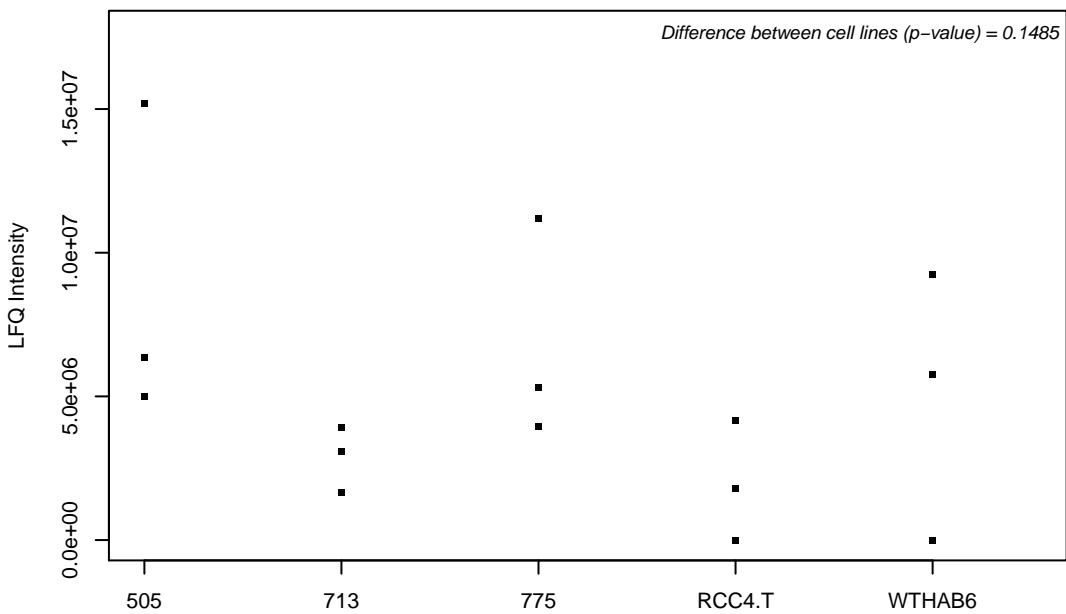
F8WCY5; Reticulocalbin-2



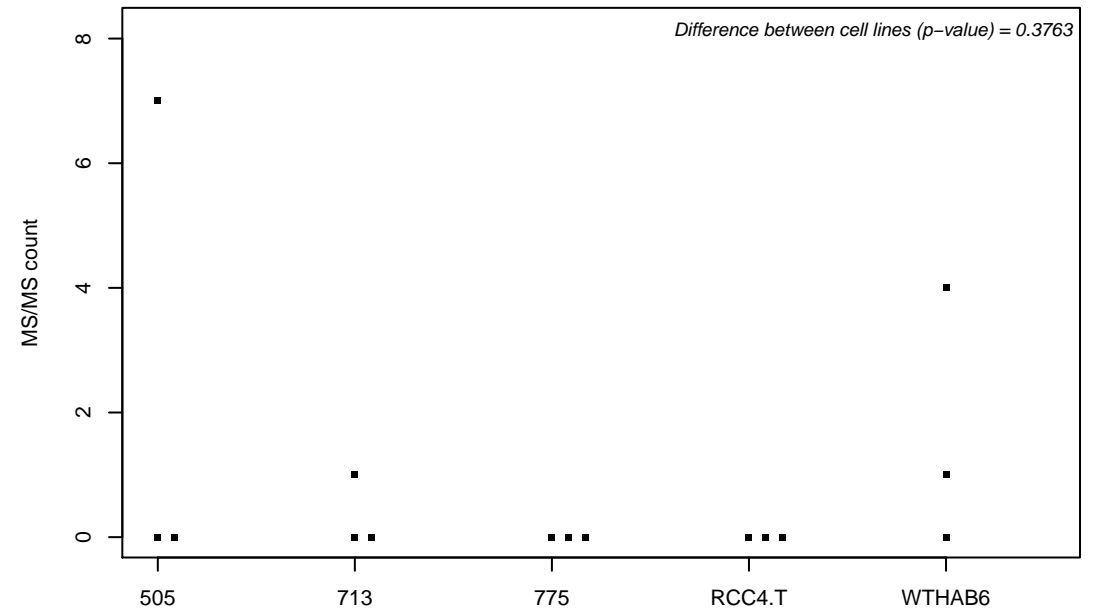
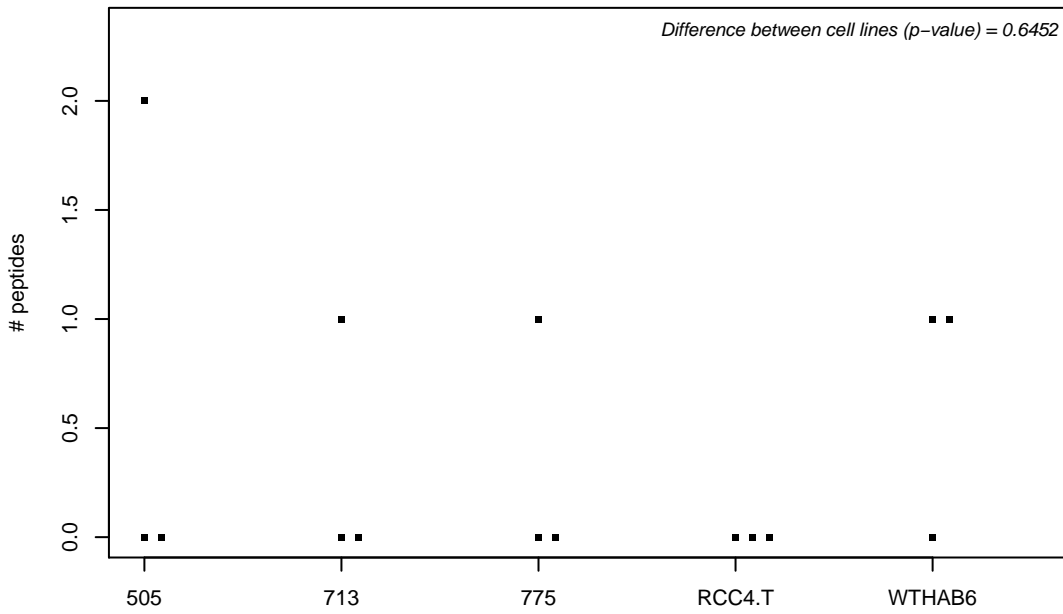
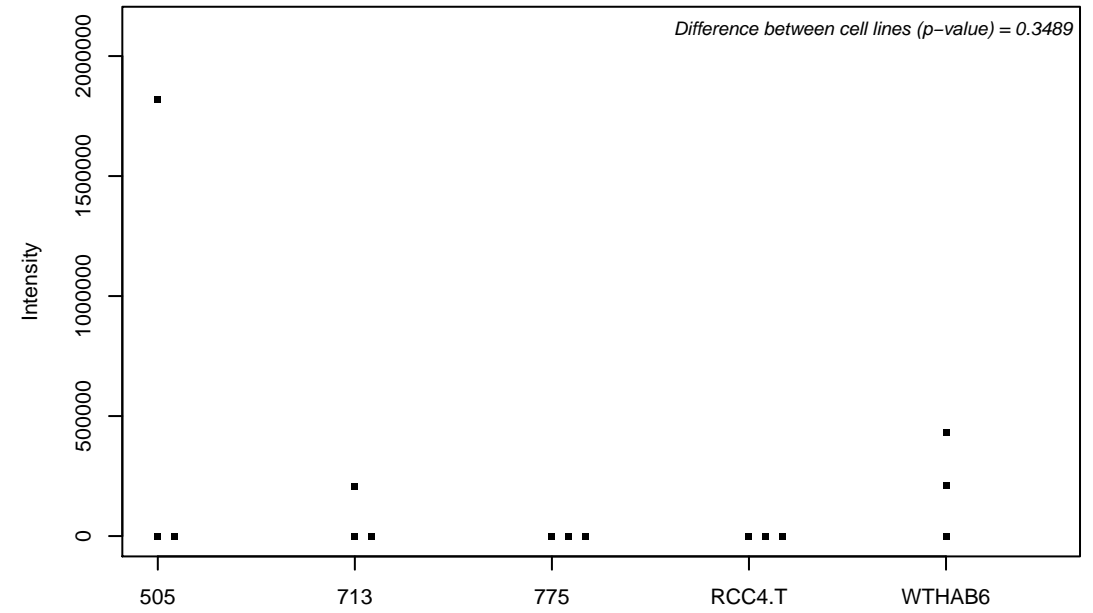
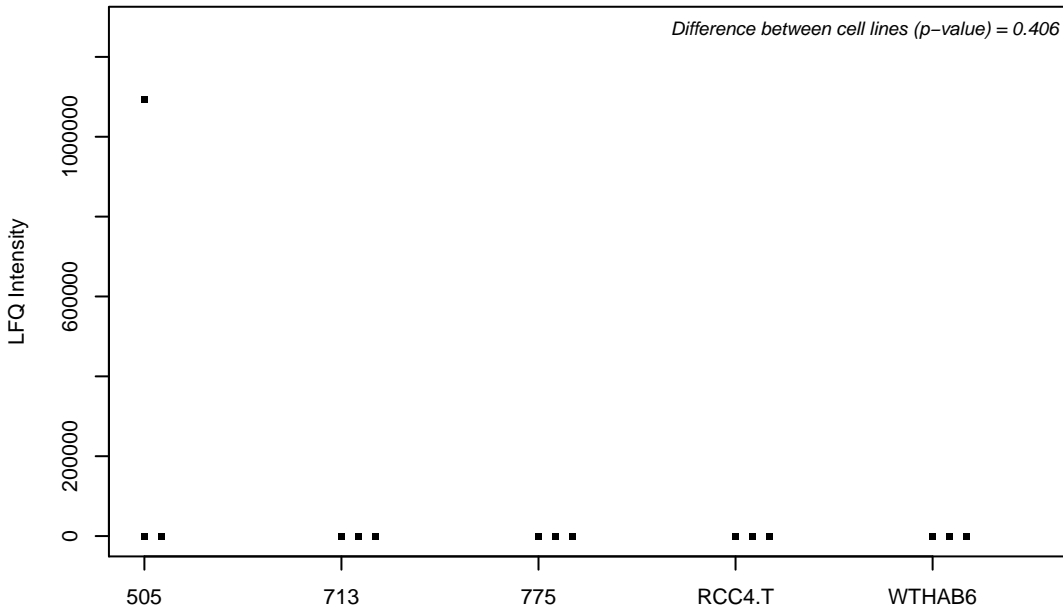
Q9UI26-2; Importin-11



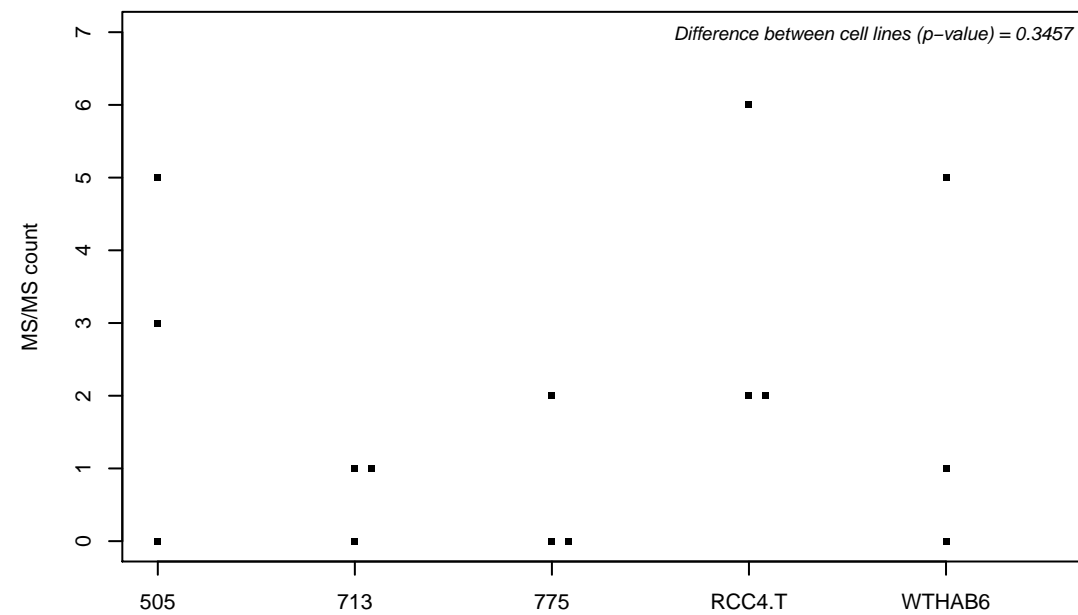
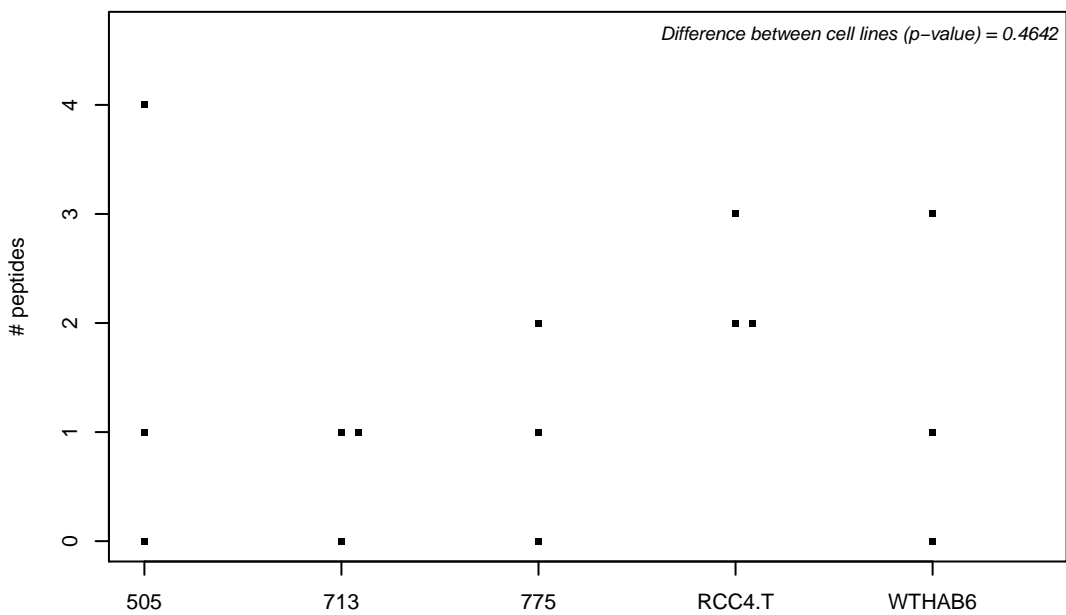
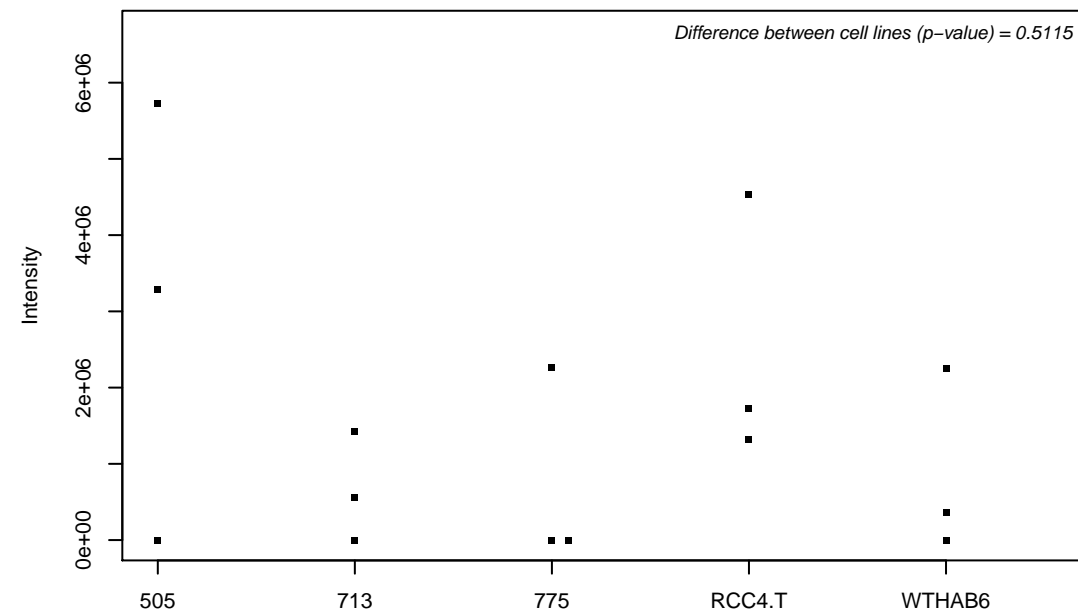
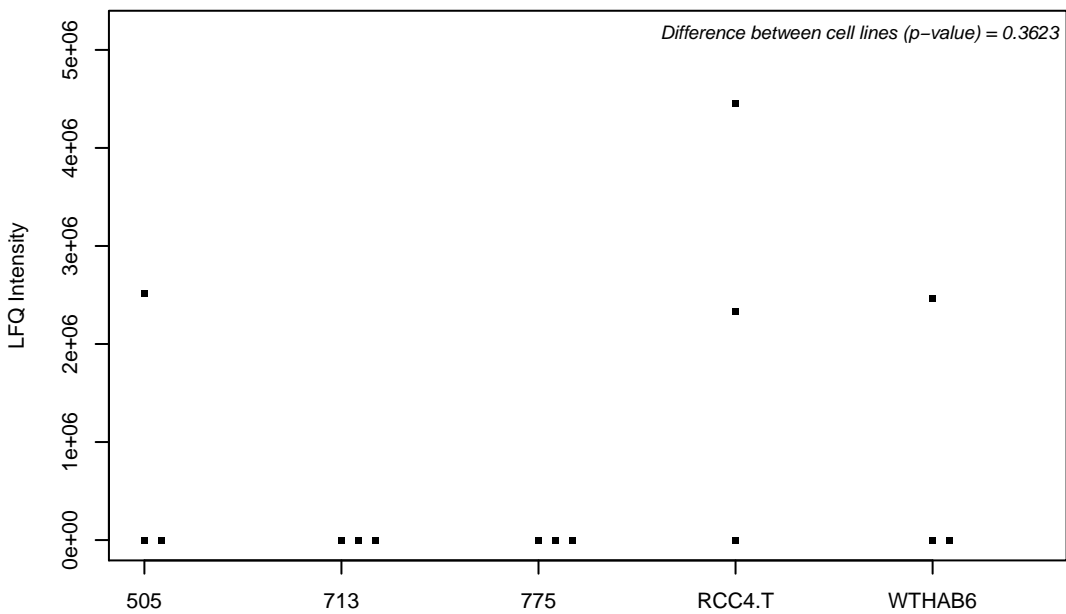
P49821; NADH dehydrogenase [ubiquinone] flavoprotein 1, mitochondrial



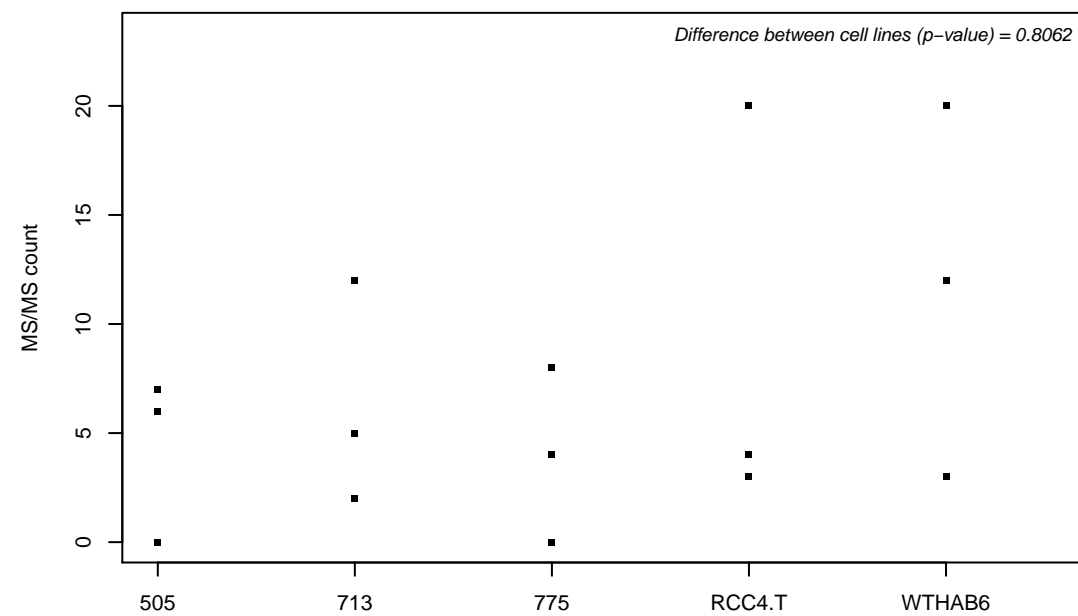
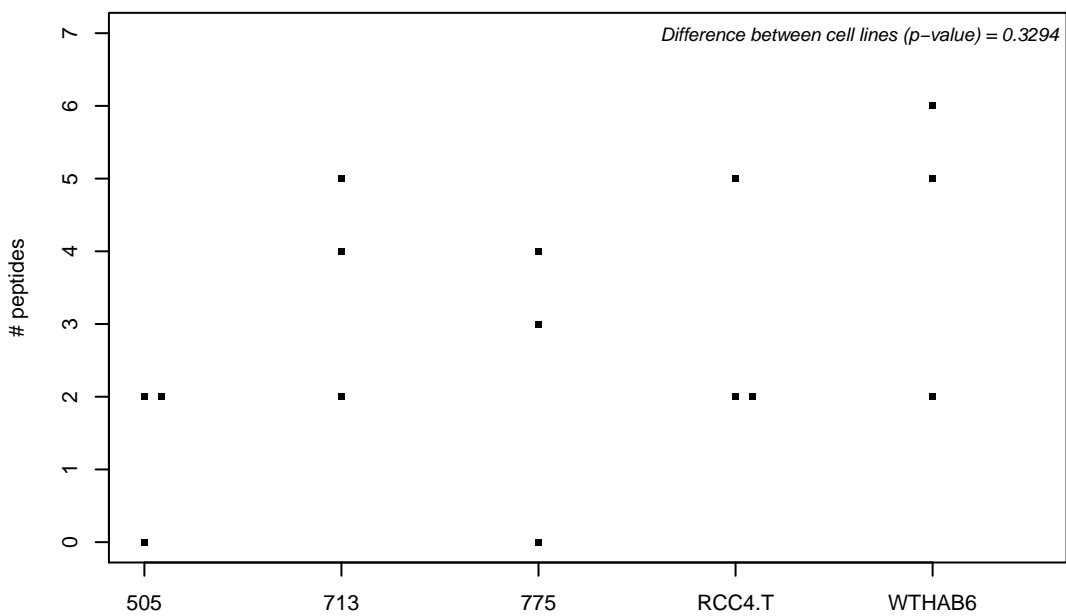
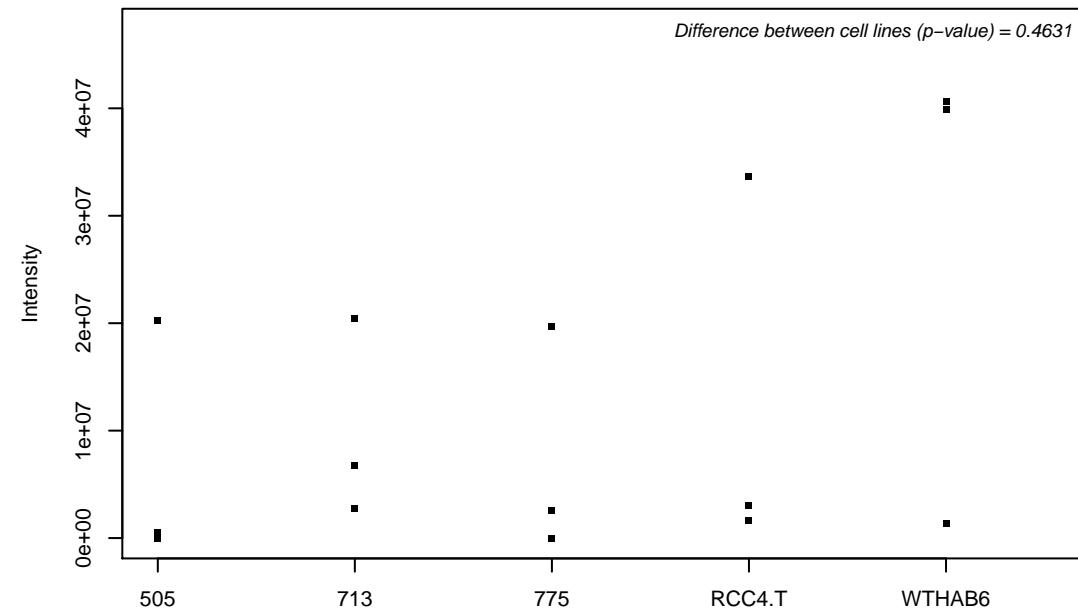
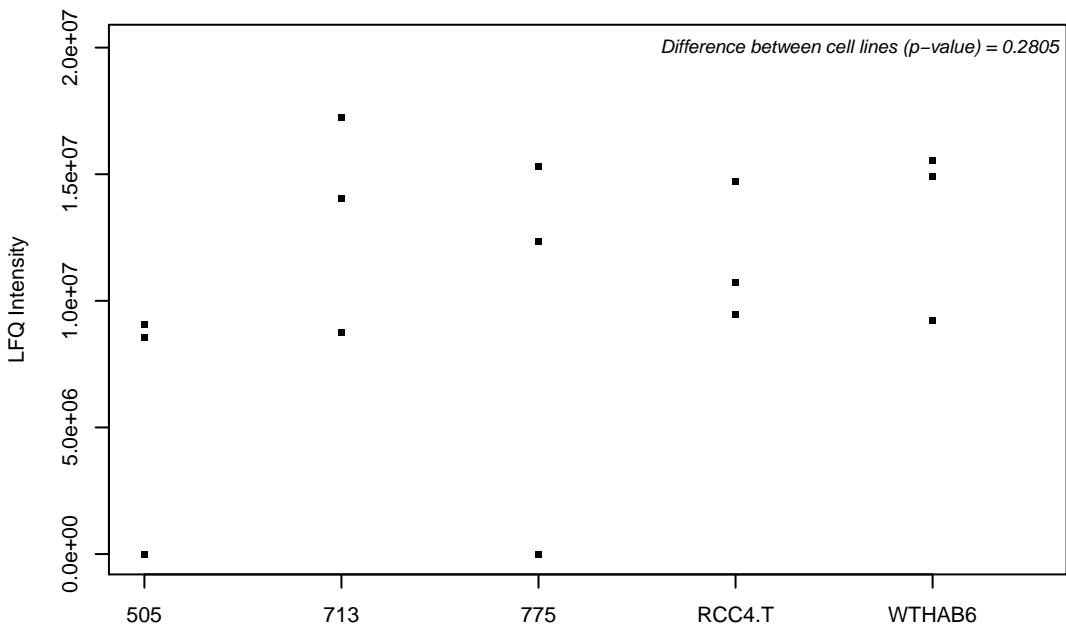
G3V0I6; OTU domain-containing protein 4



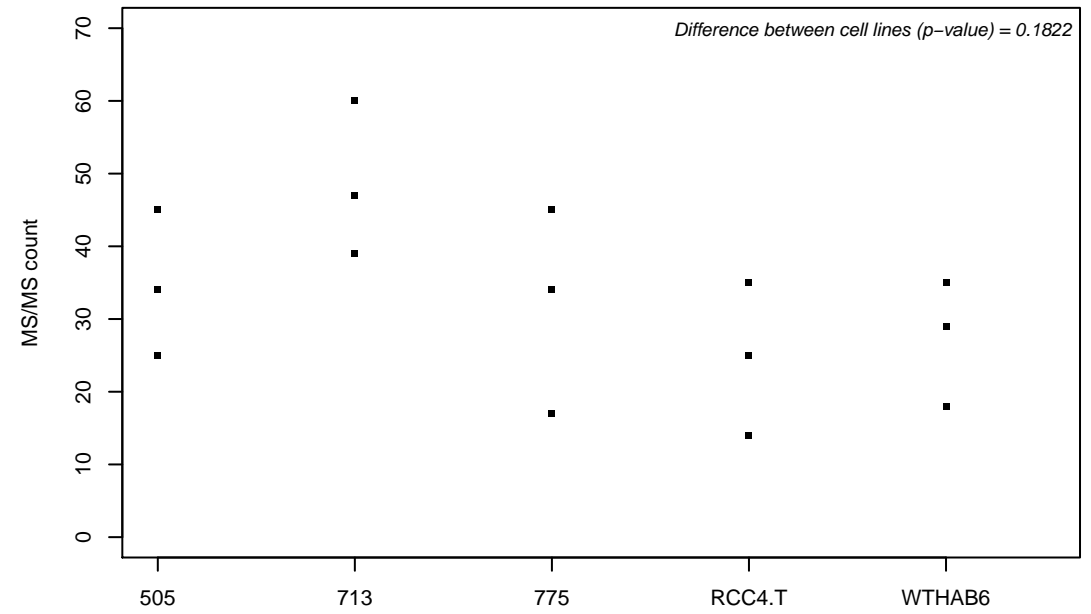
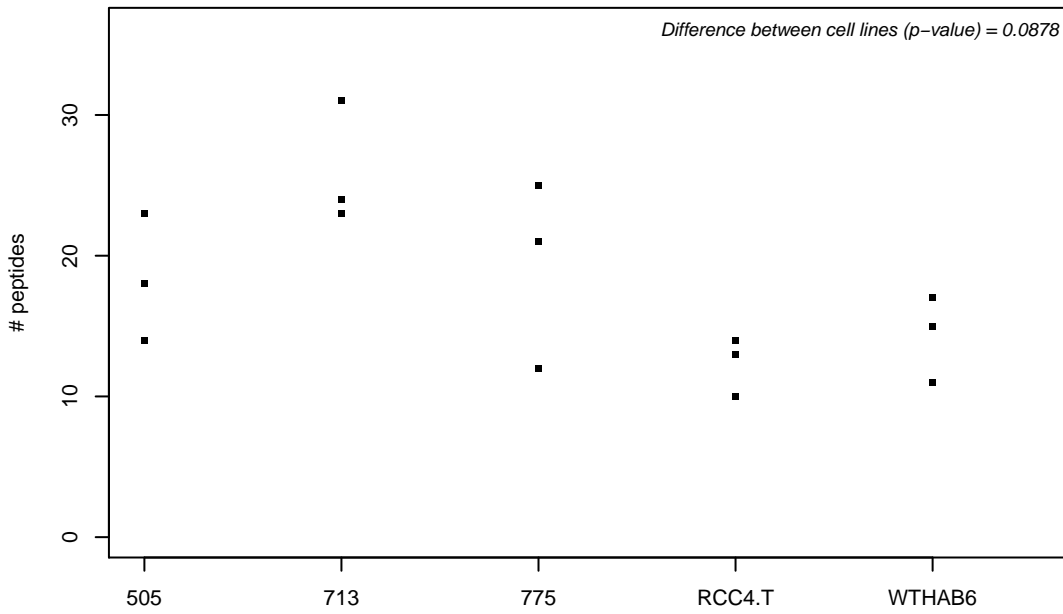
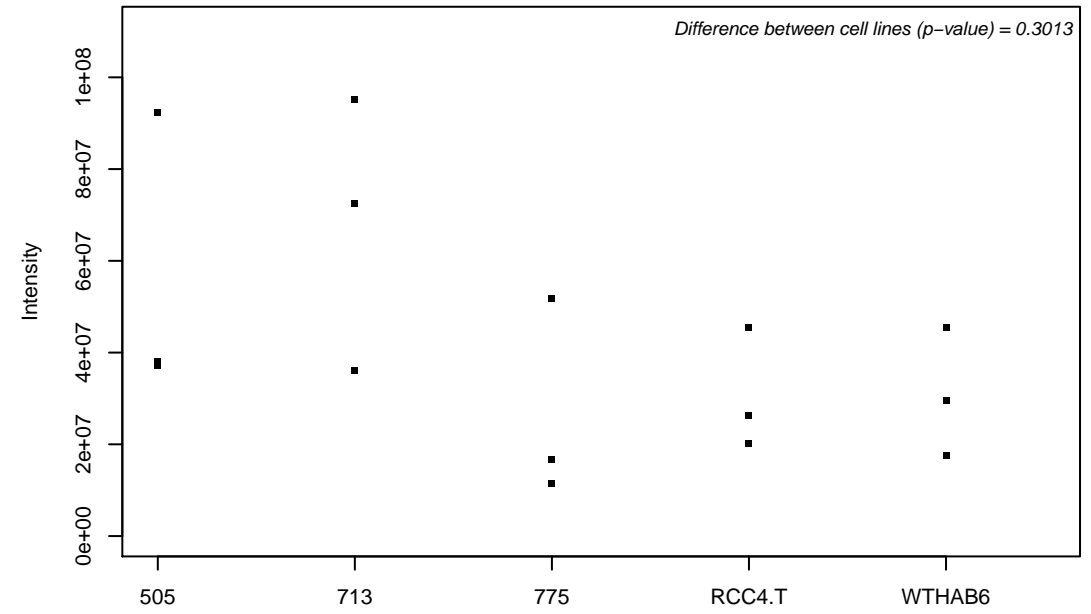
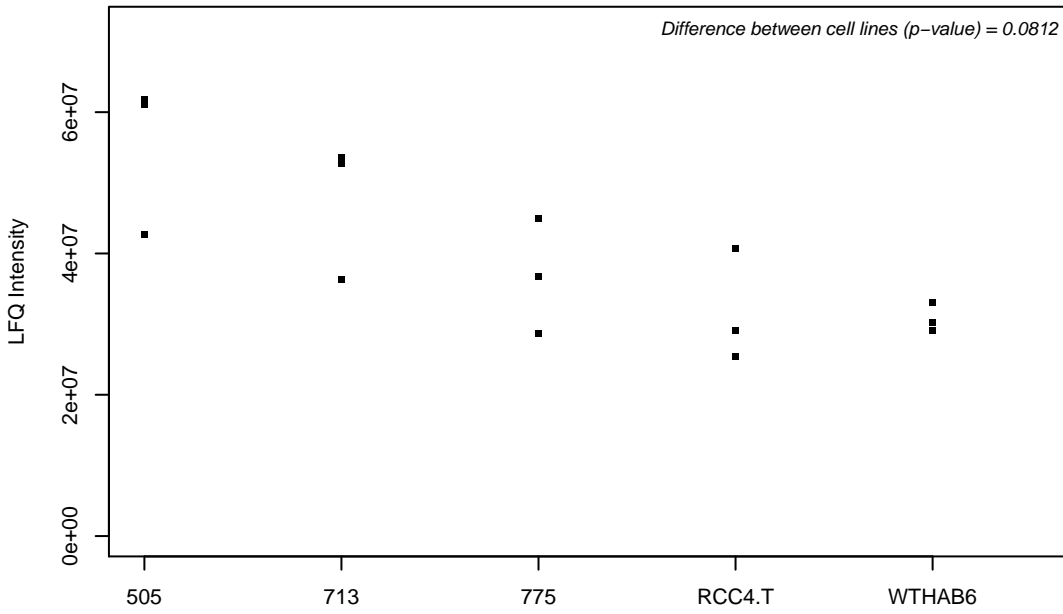
G3V1A6; Gasdermin-D



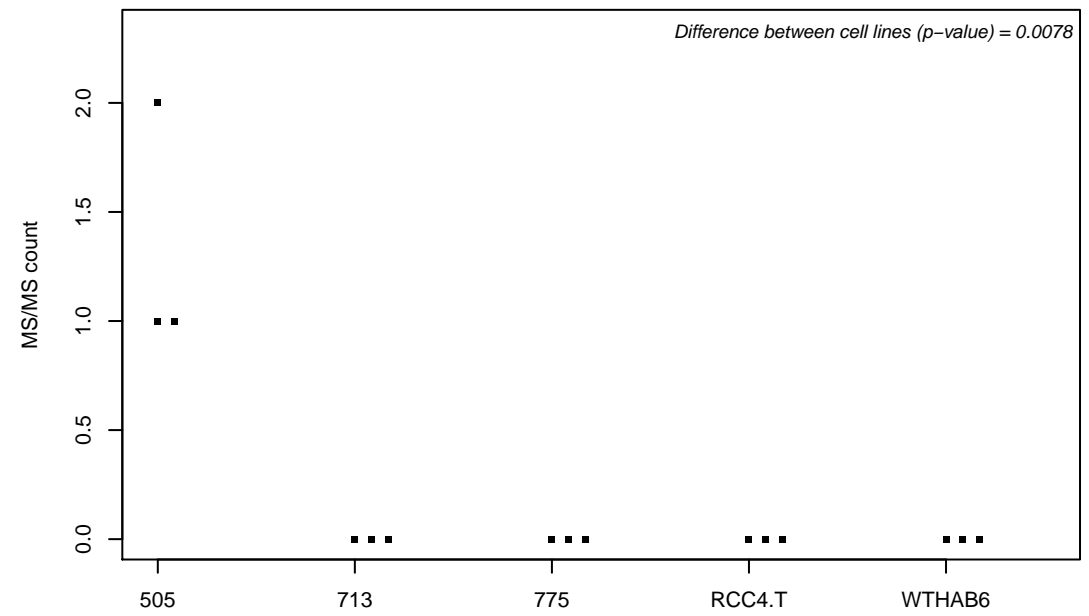
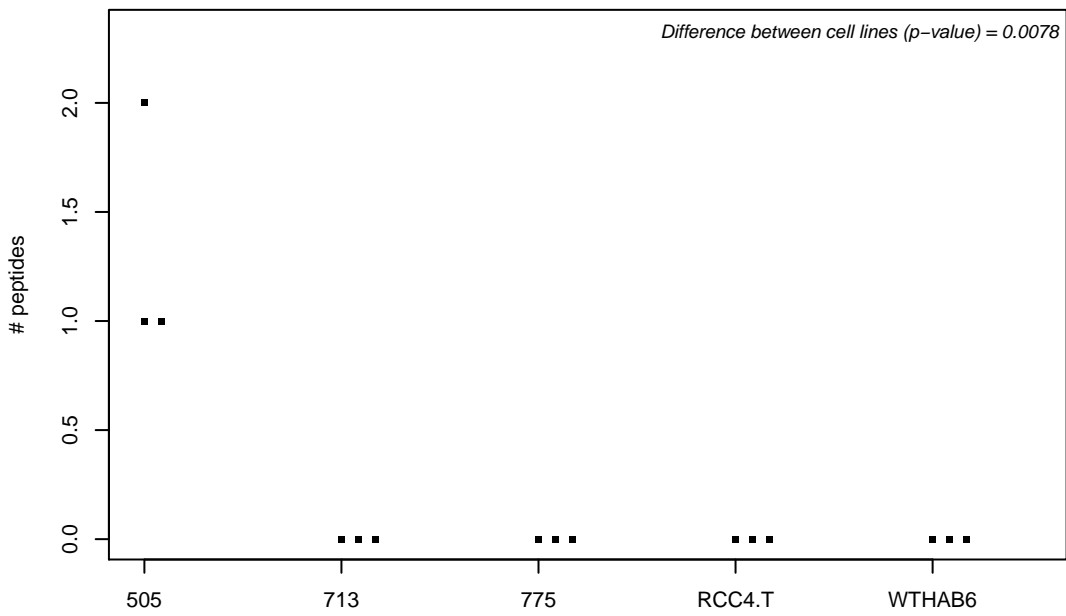
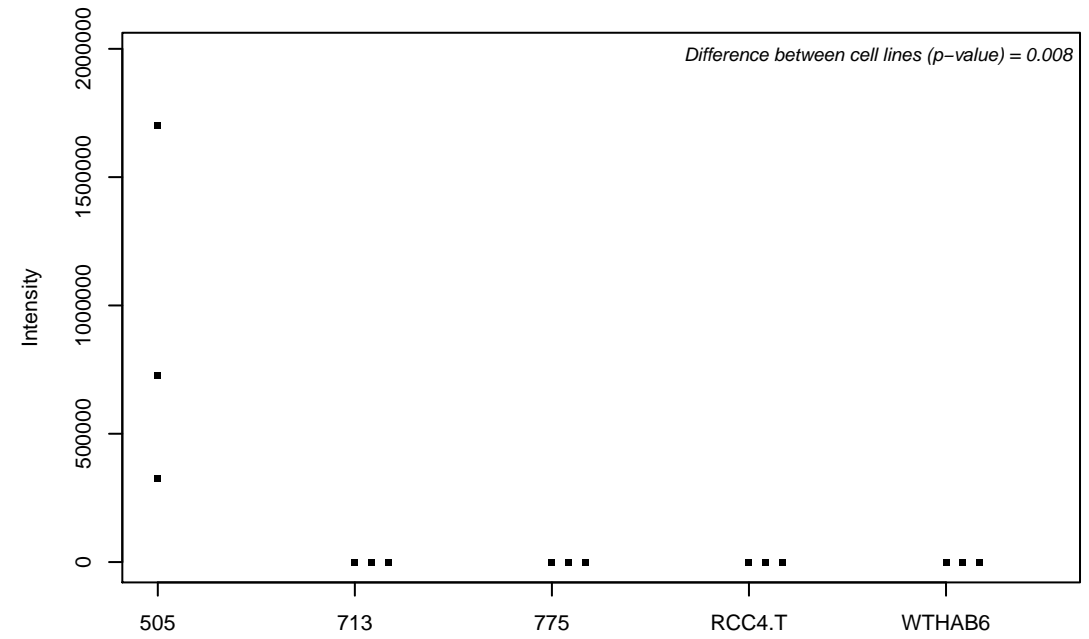
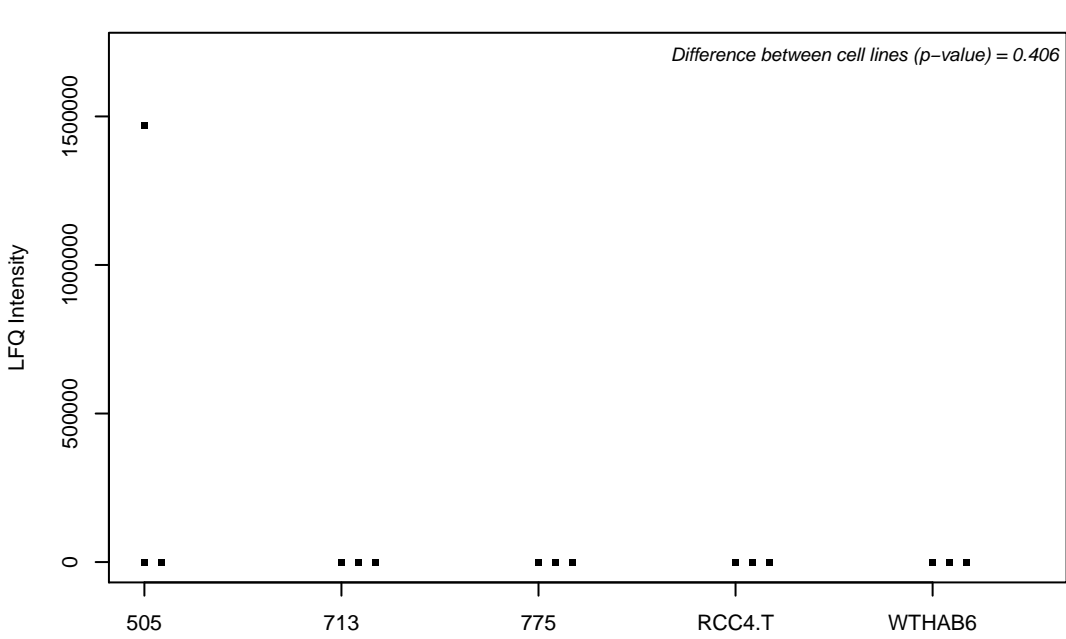
G3V1K3; Serum paraoxonase/arylesterase 2



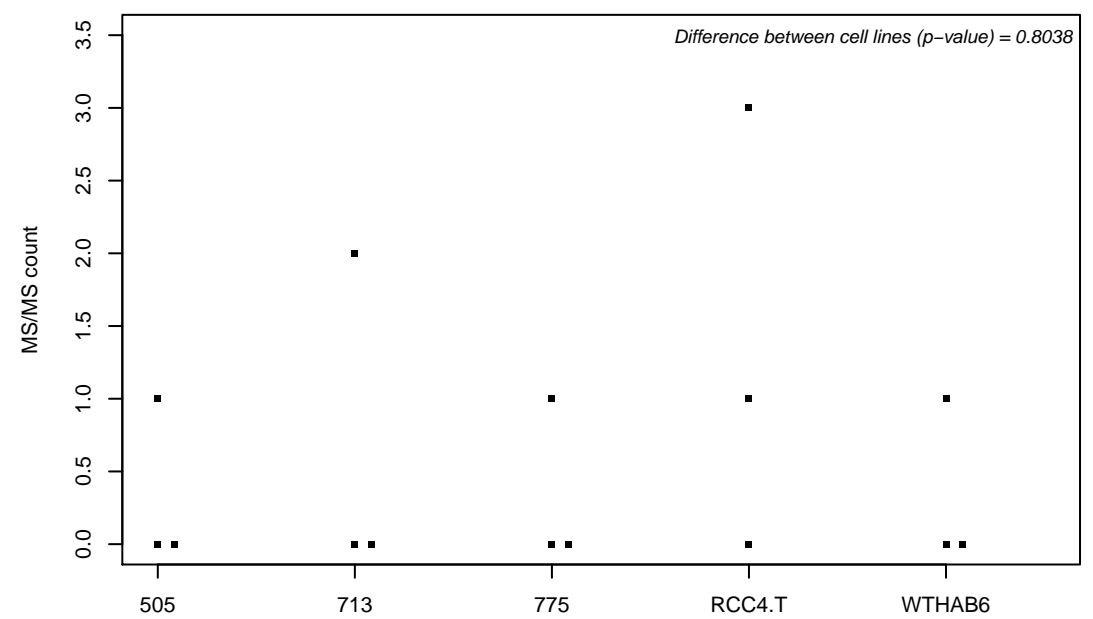
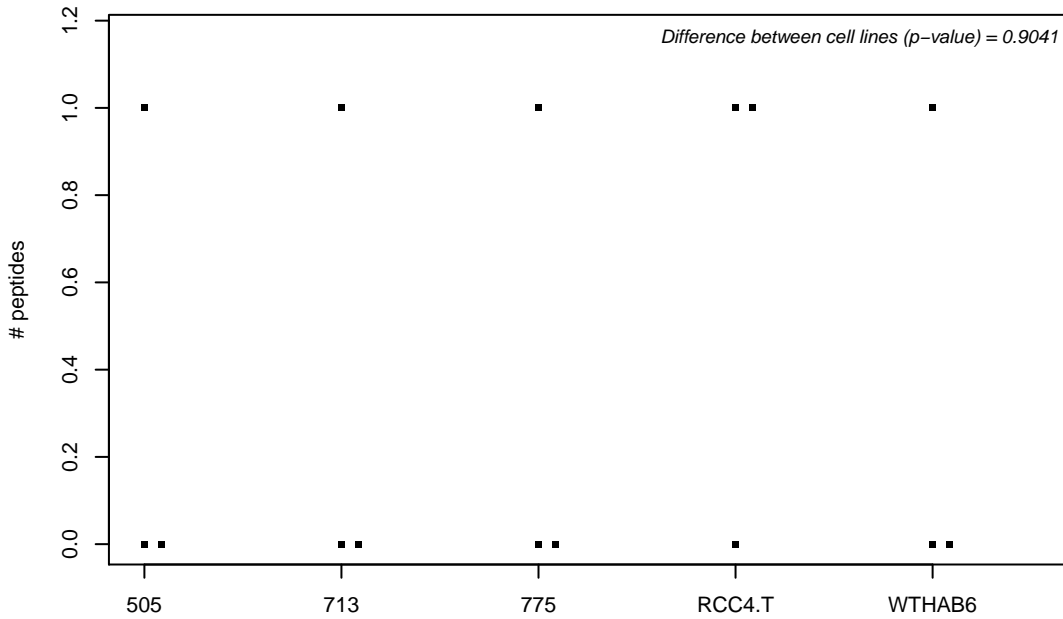
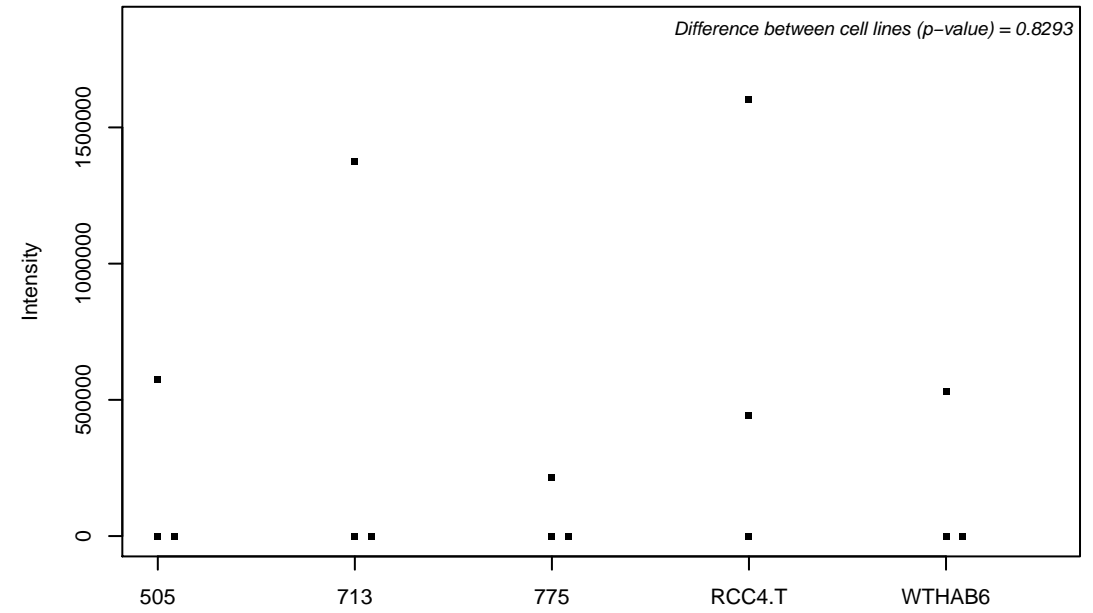
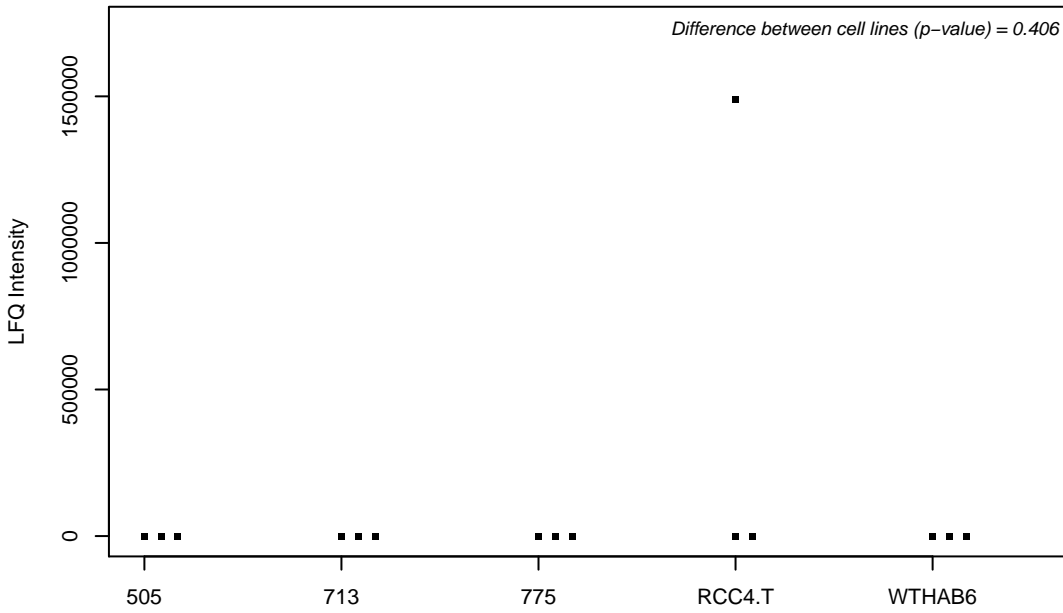
G3V1L9; Tight junction protein ZO-1



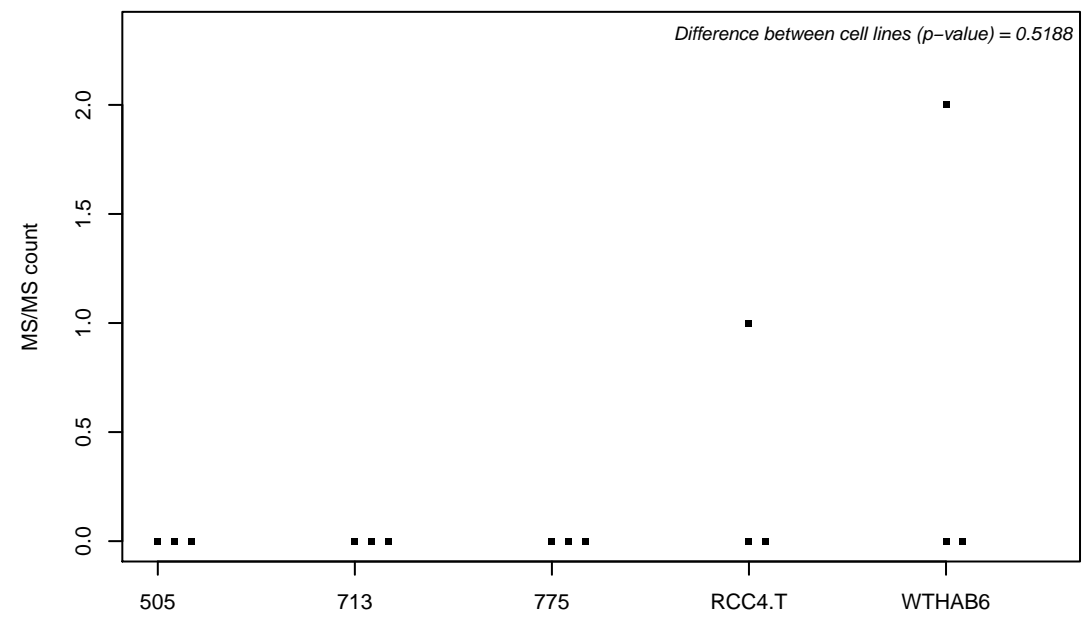
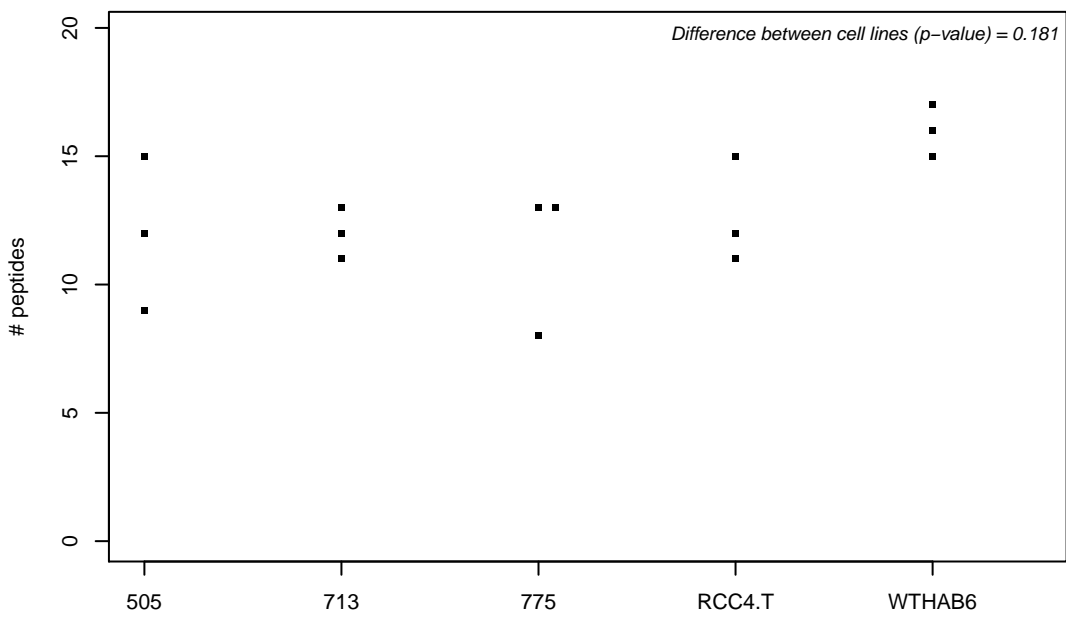
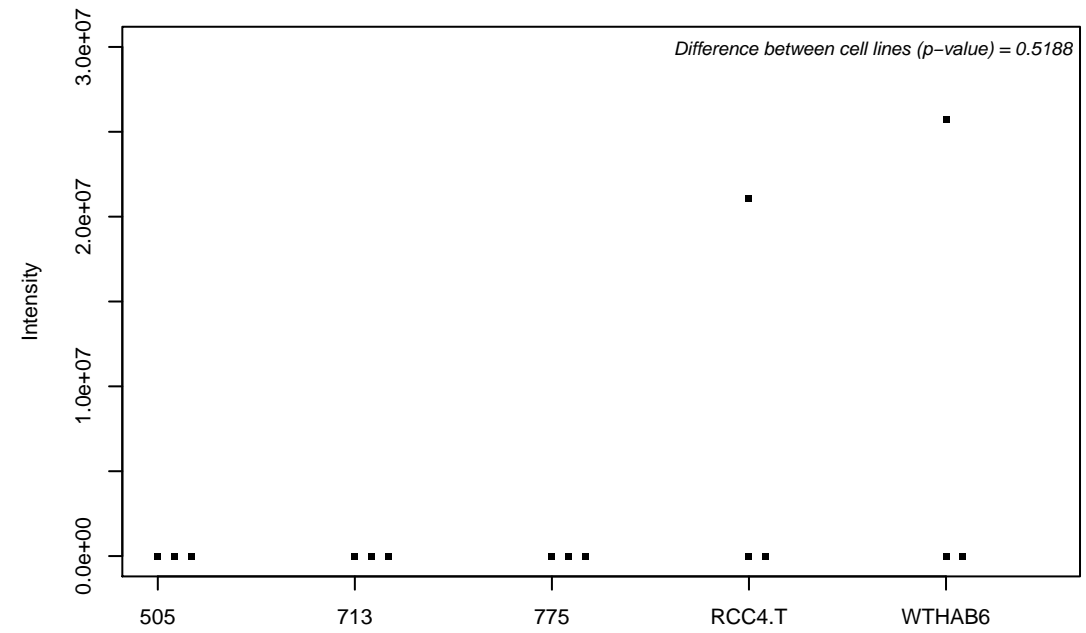
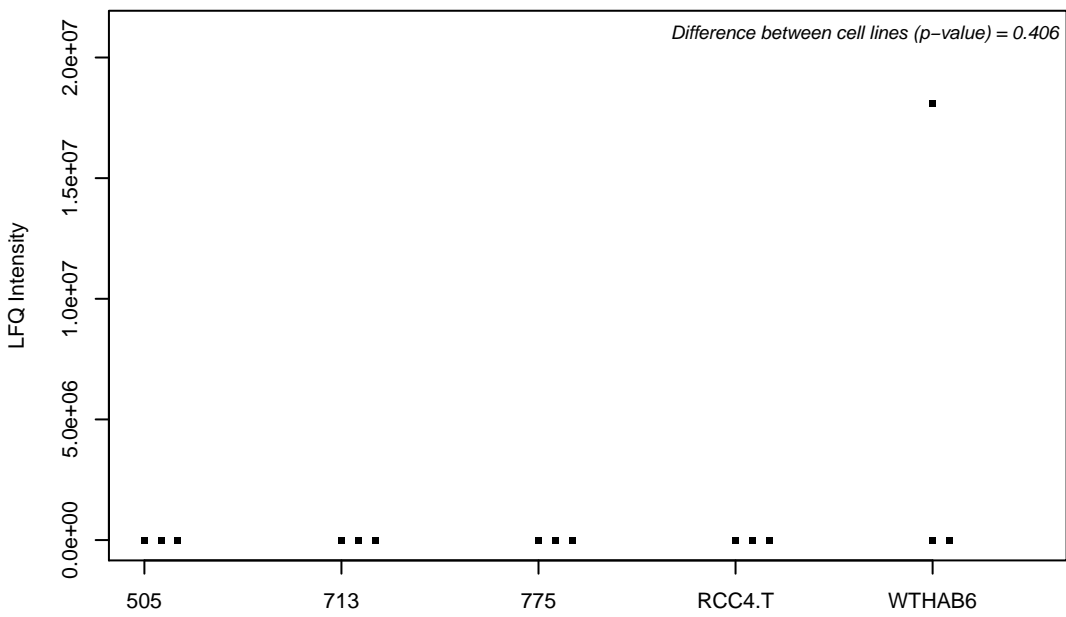
Q9NPH2; Inositol-3-phosphate synthase 1



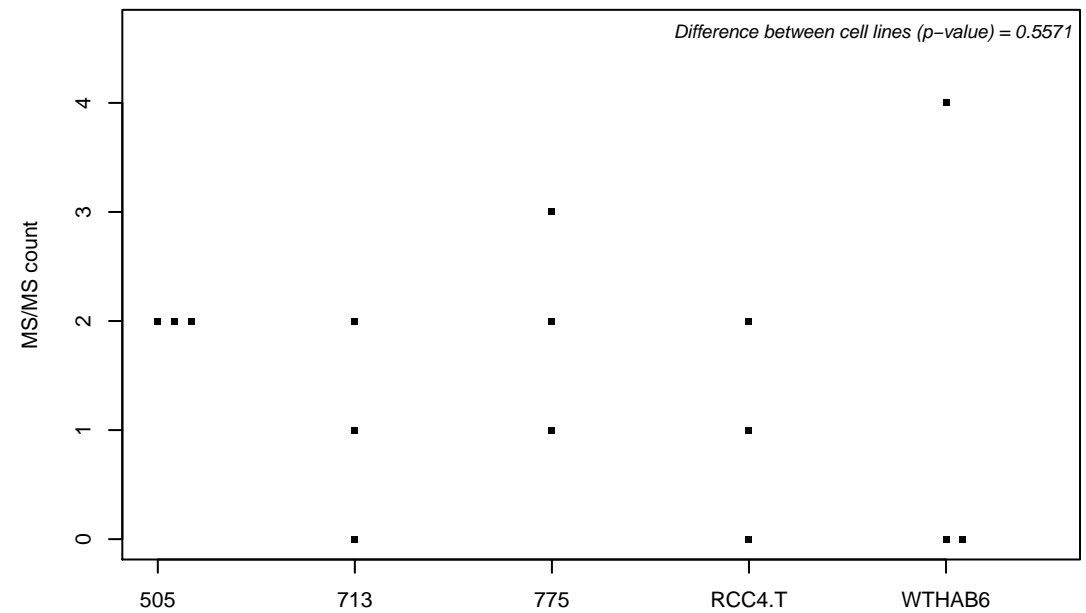
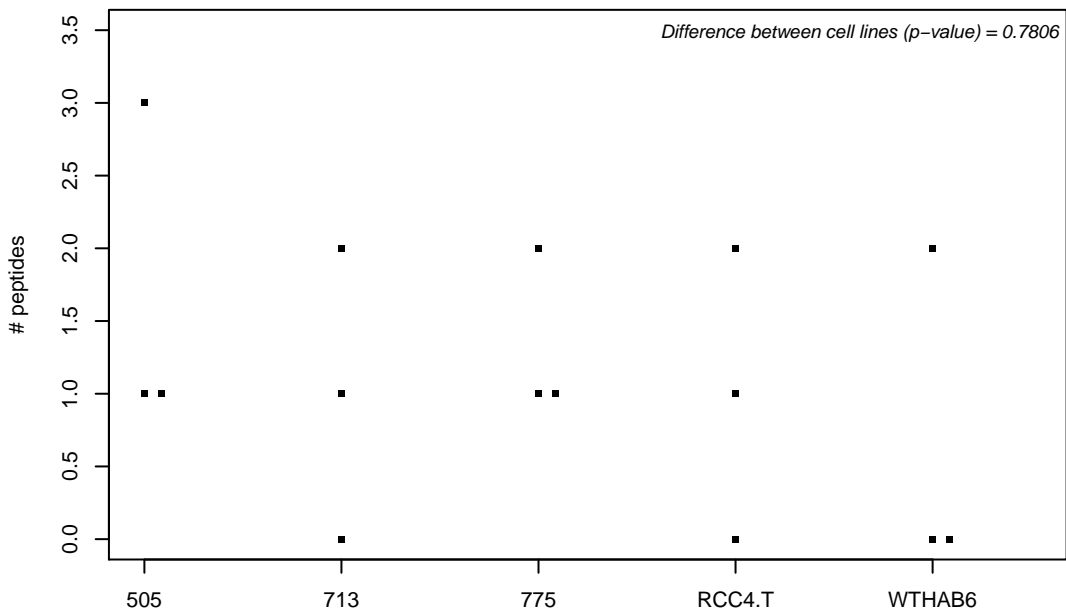
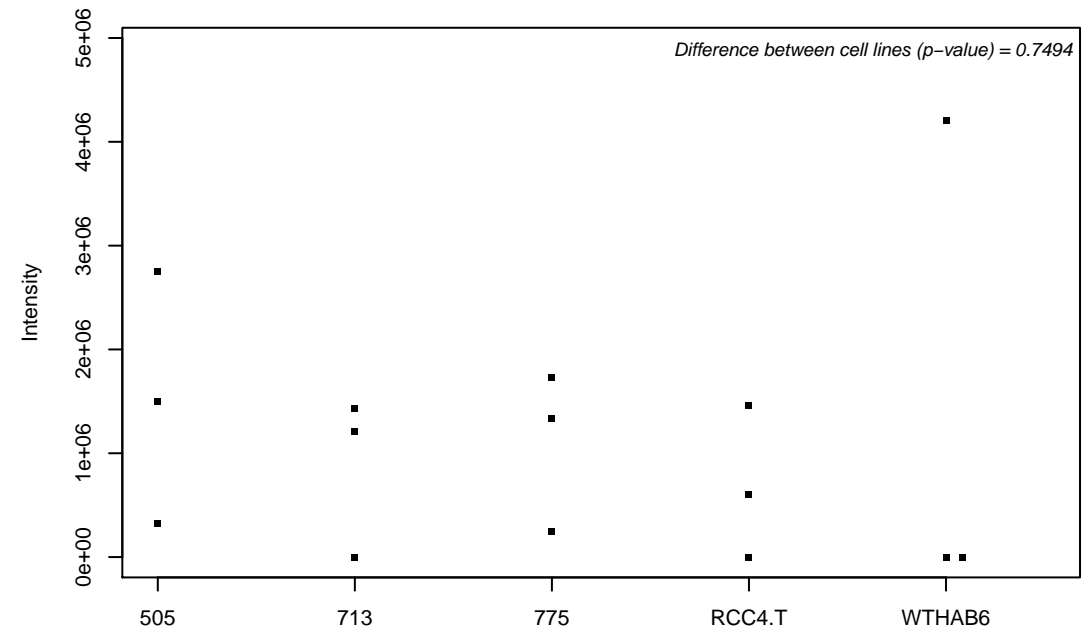
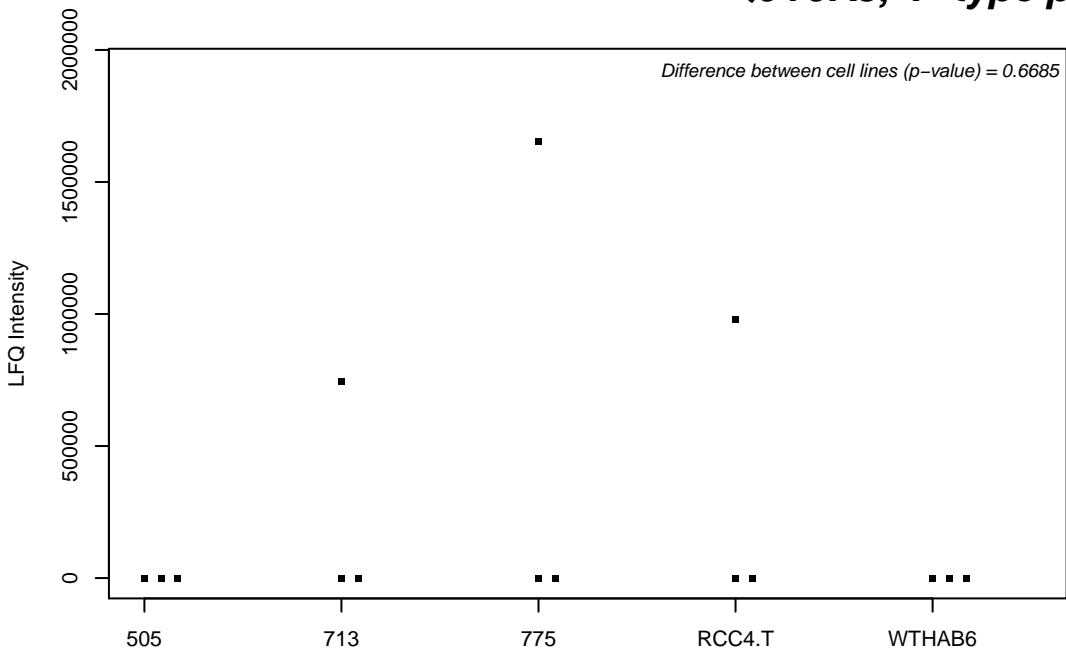
Q07352; Zinc finger protein 36, C3H1 type-like 1



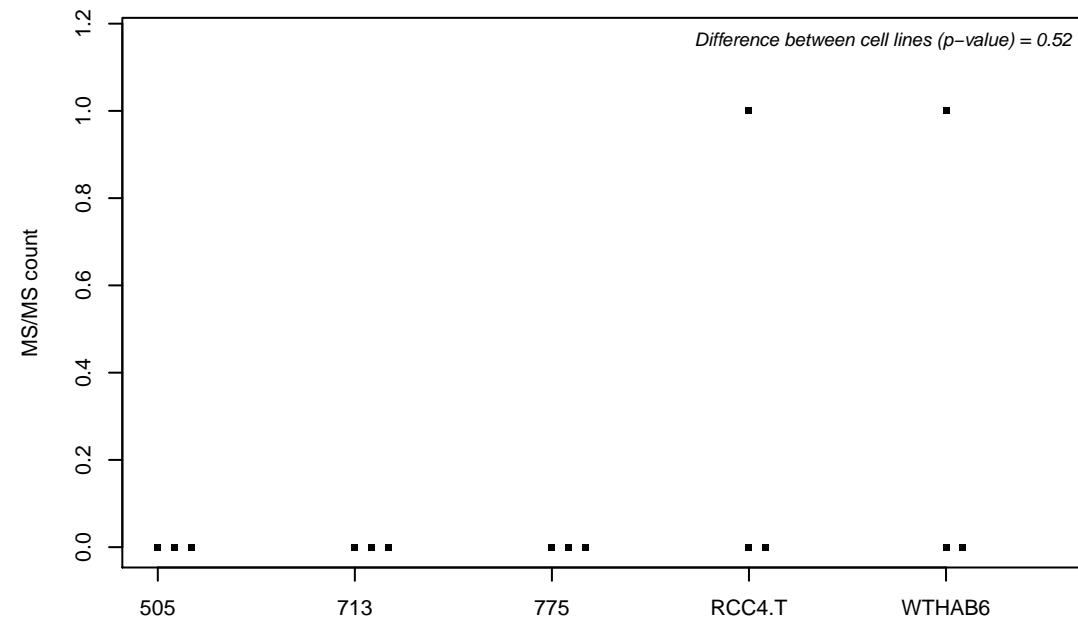
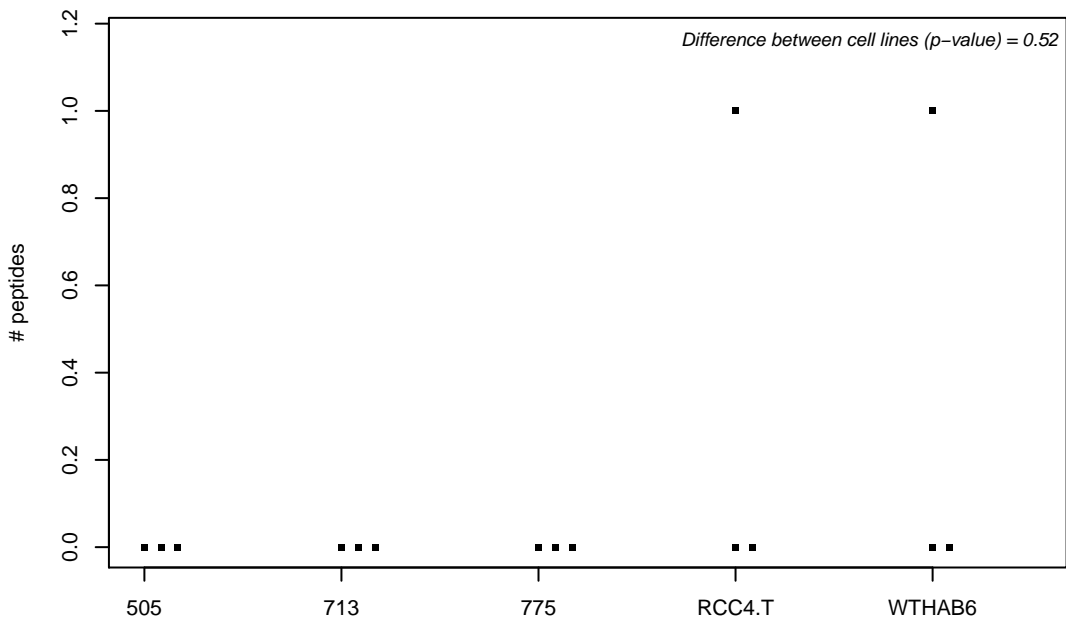
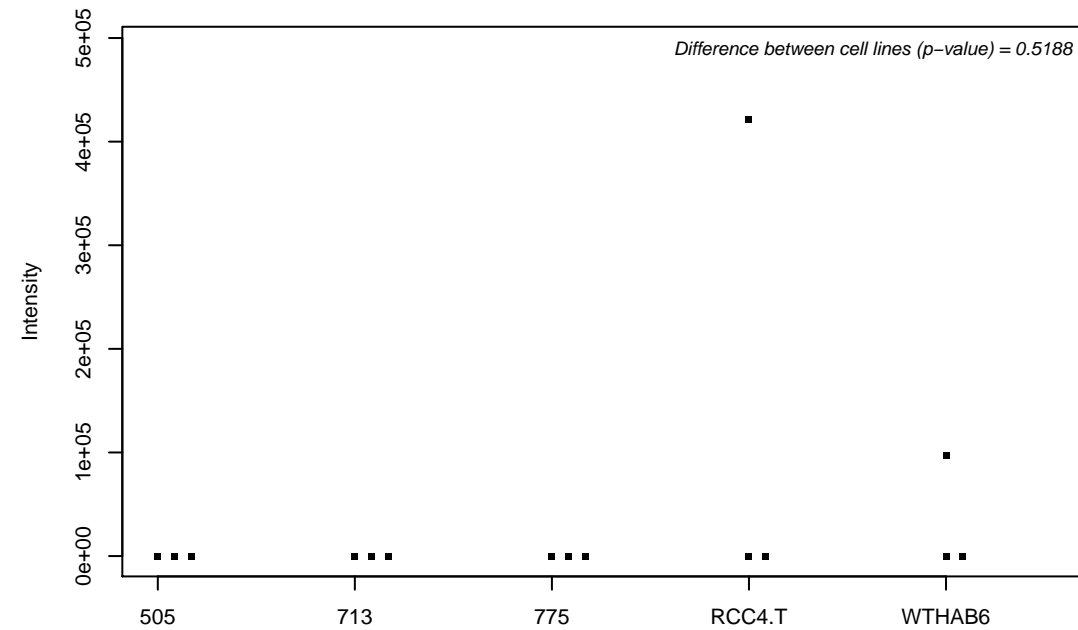
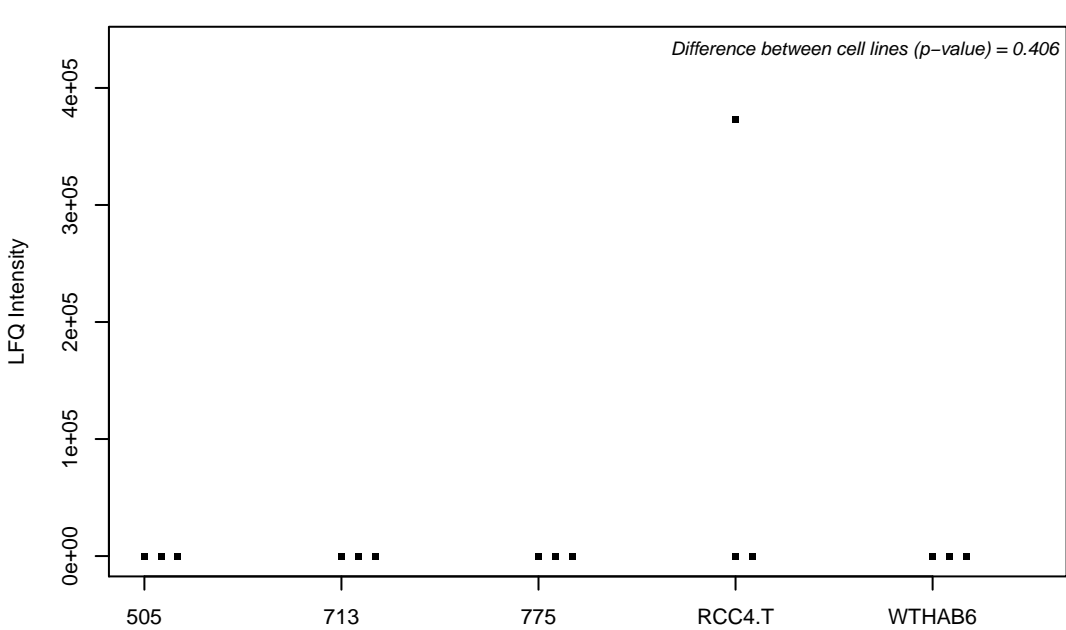
P07910; Heterogeneous nuclear ribonucleoproteins C1/C2



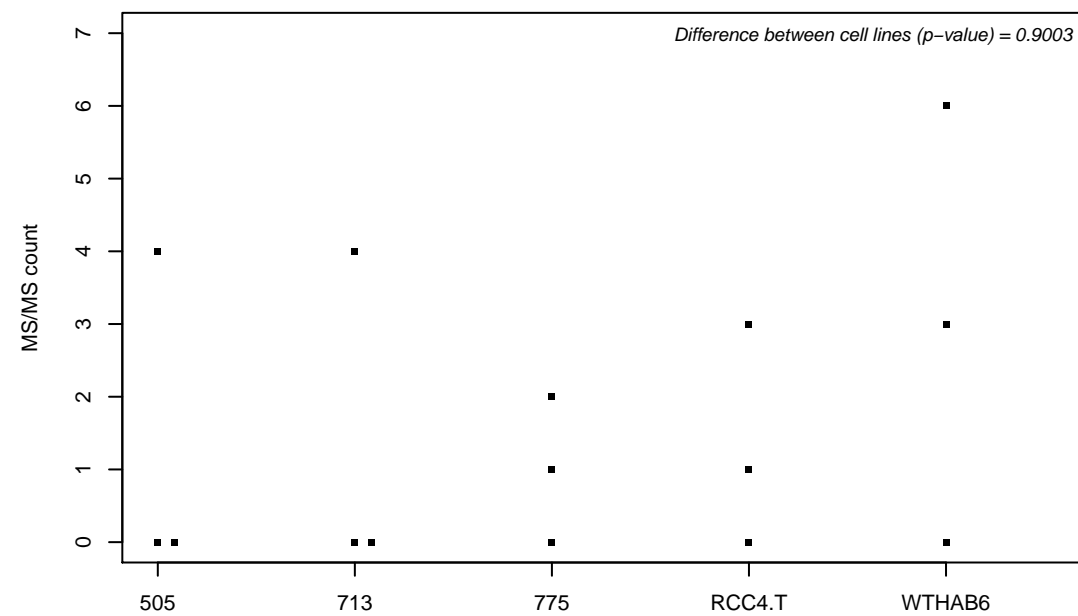
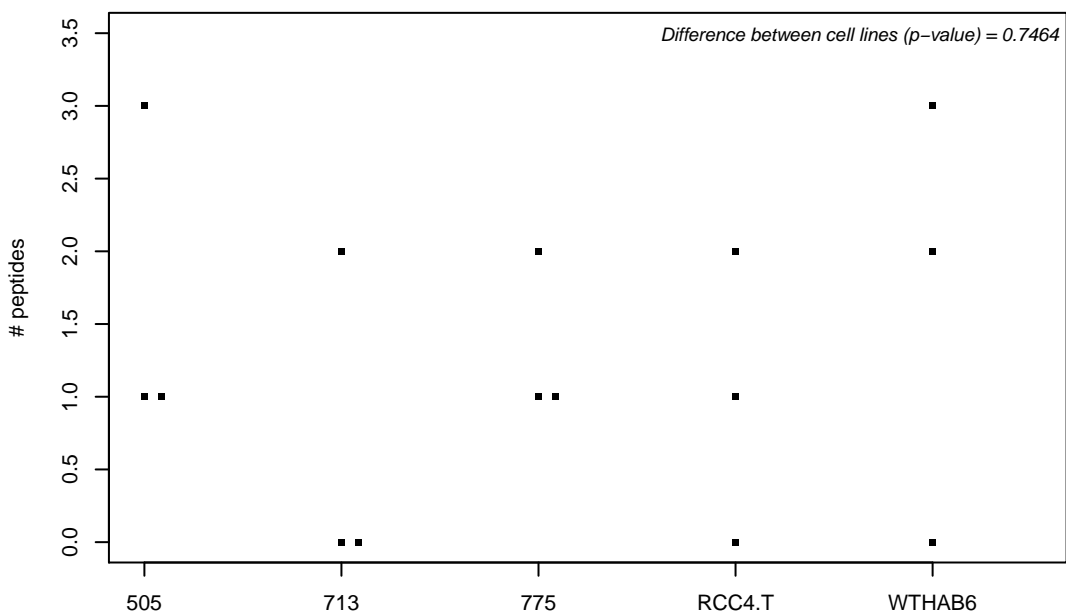
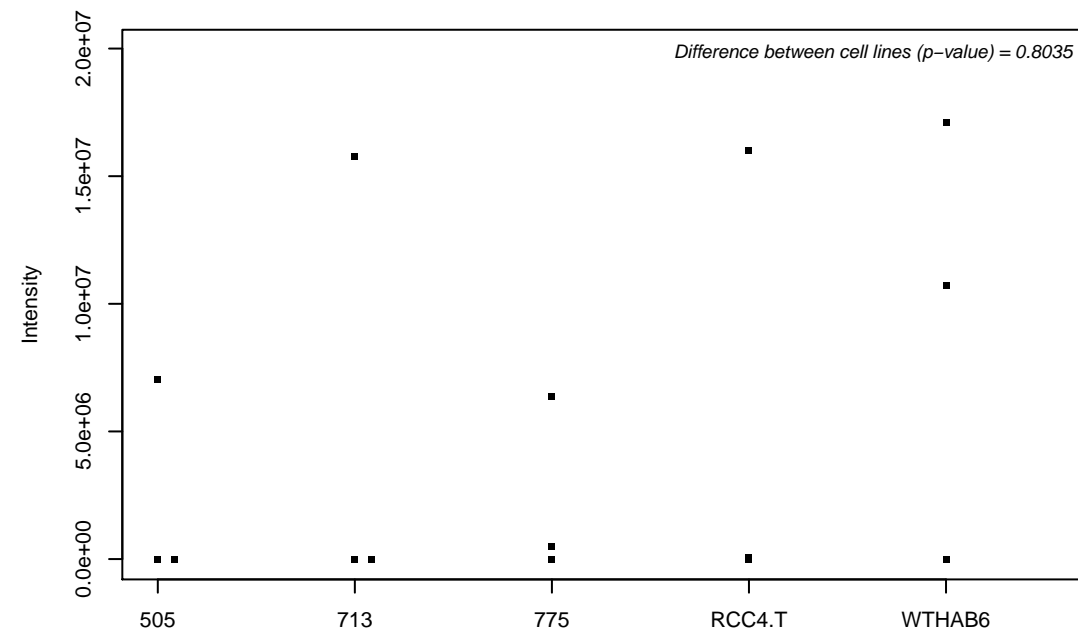
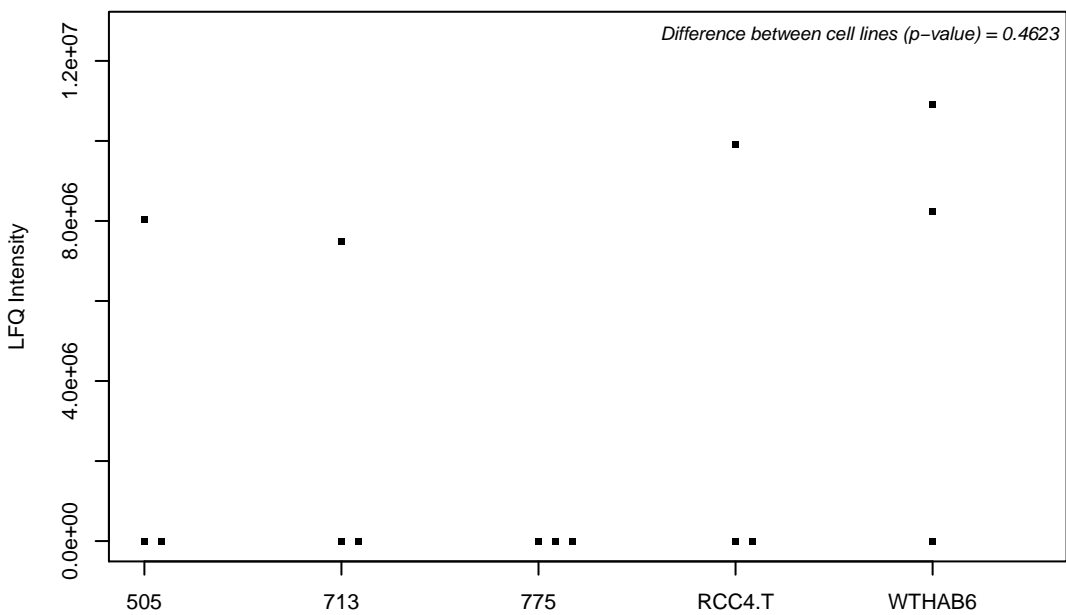
Q9Y5K8; V-type proton ATPase subunit D



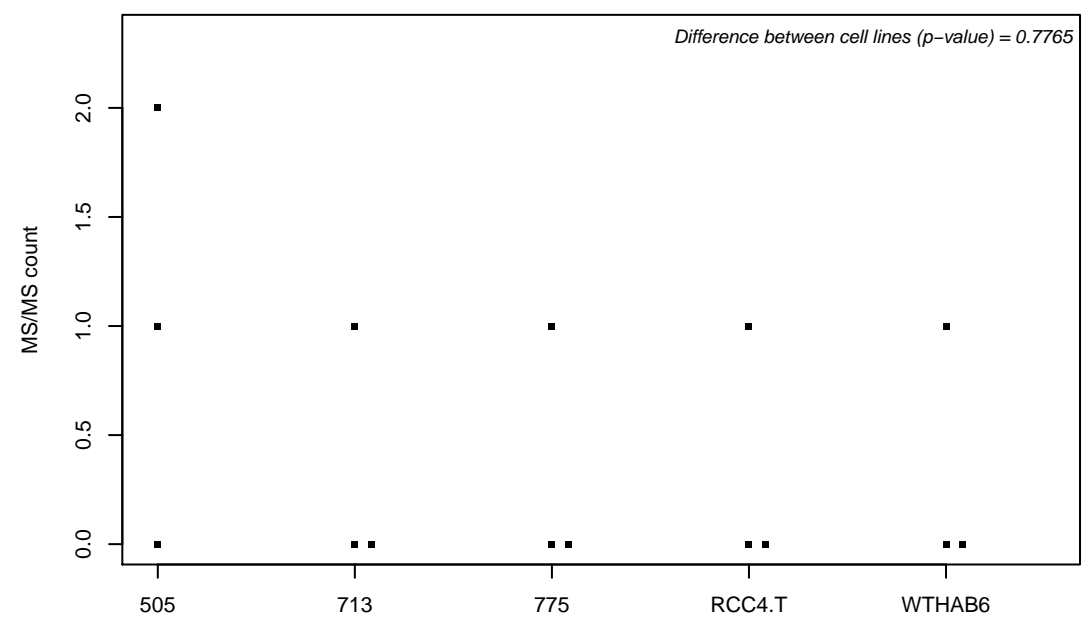
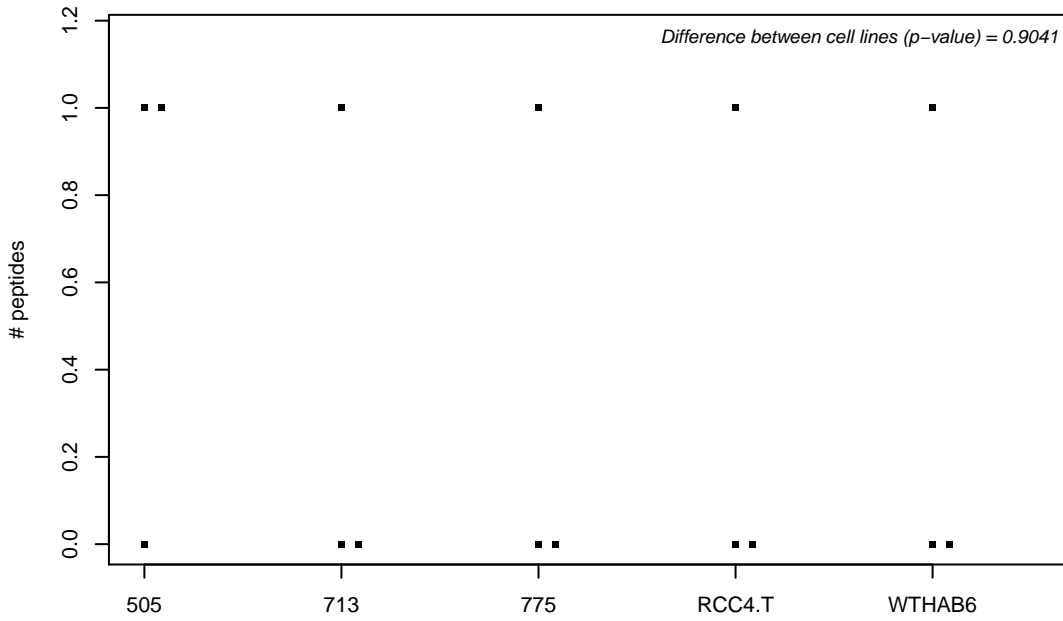
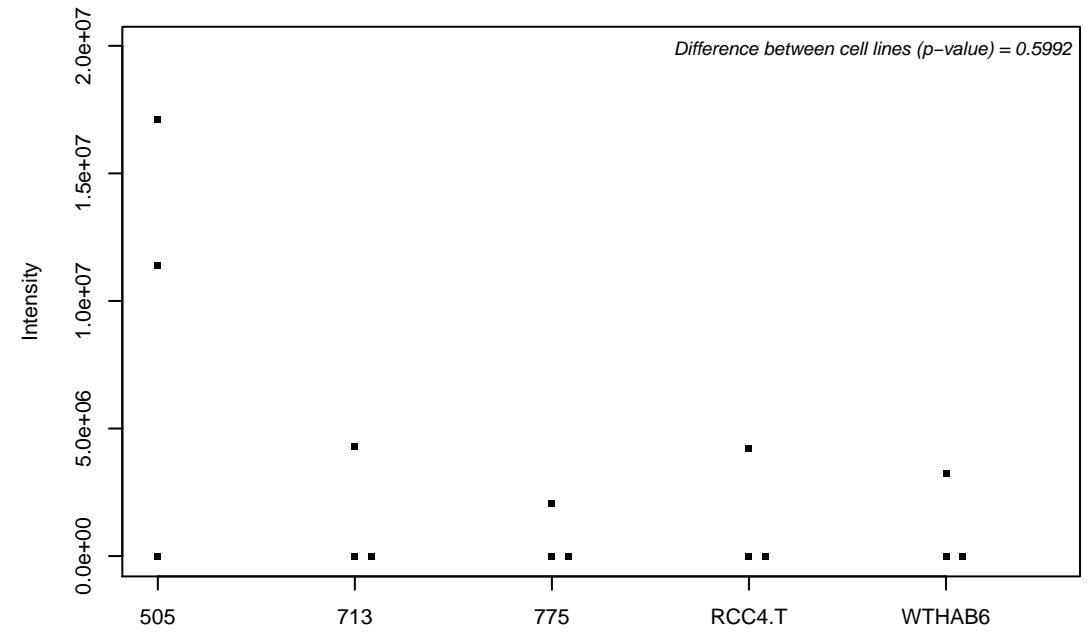
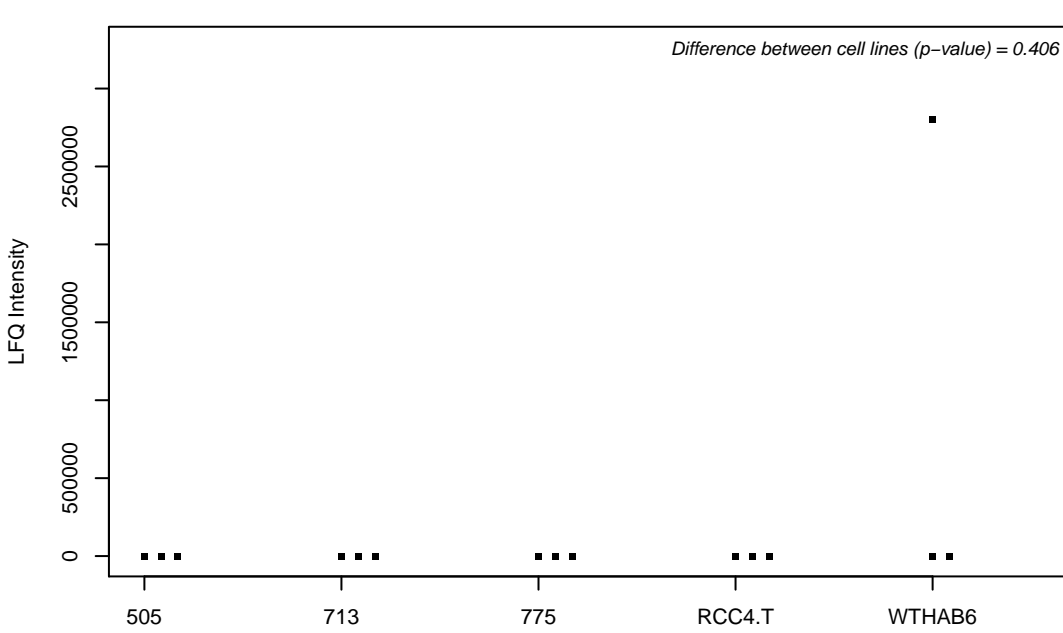
G3V2U7; Acylphosphatase



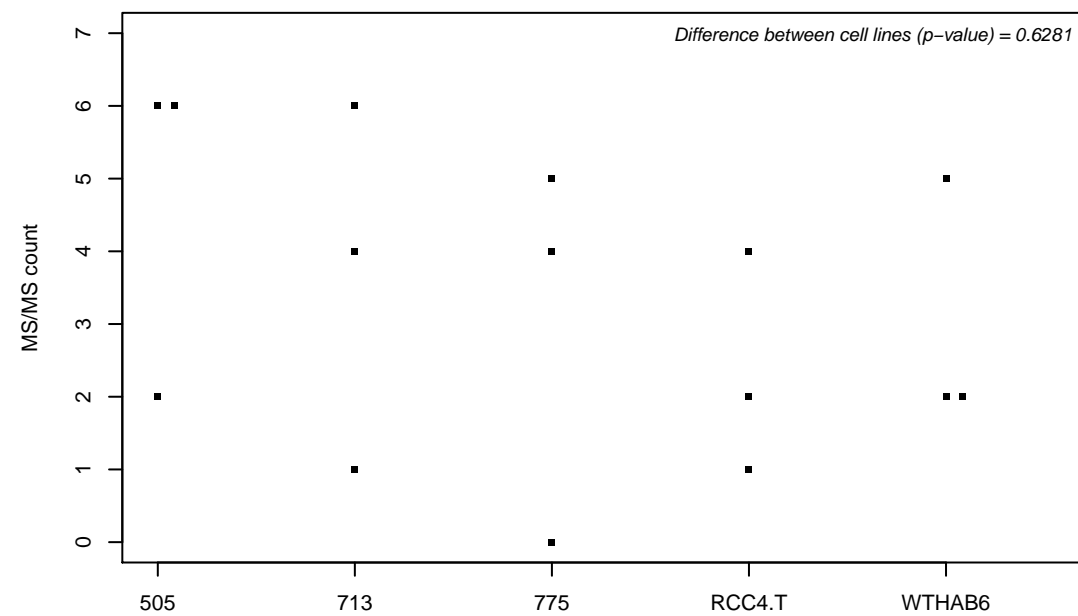
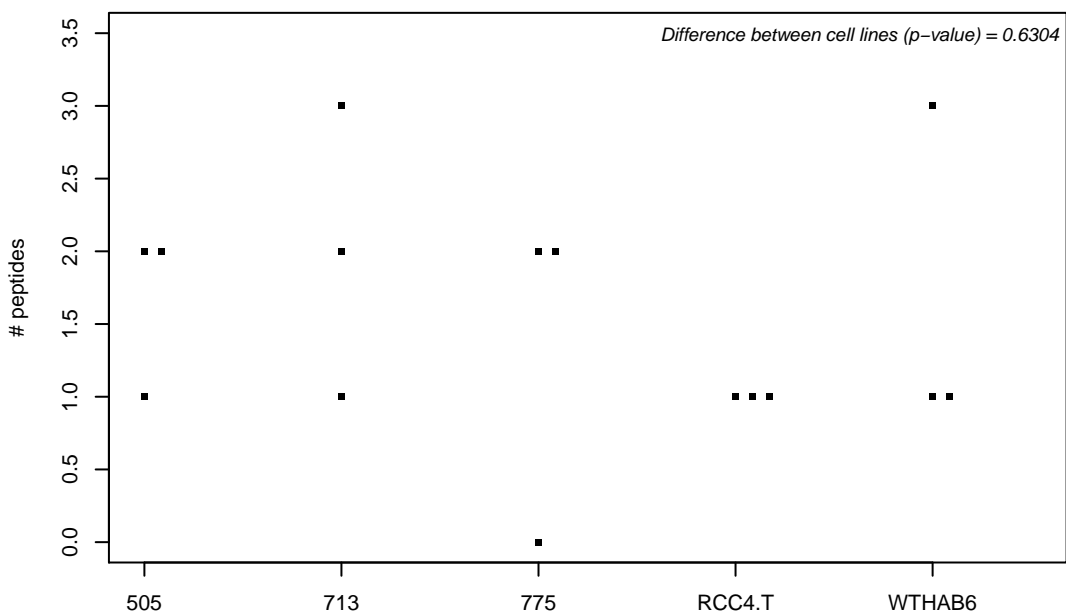
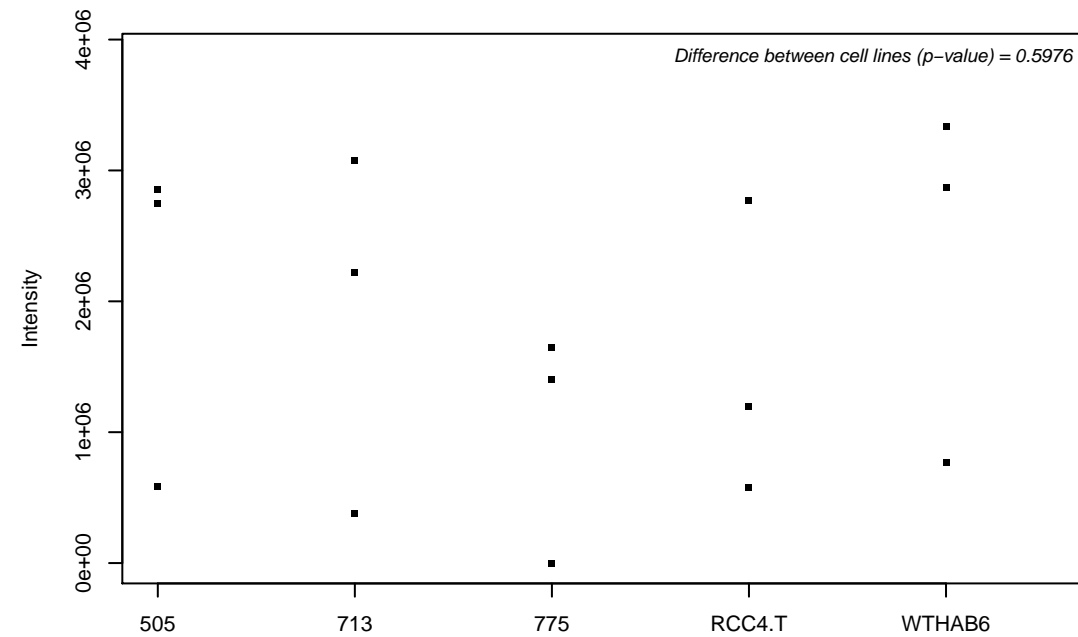
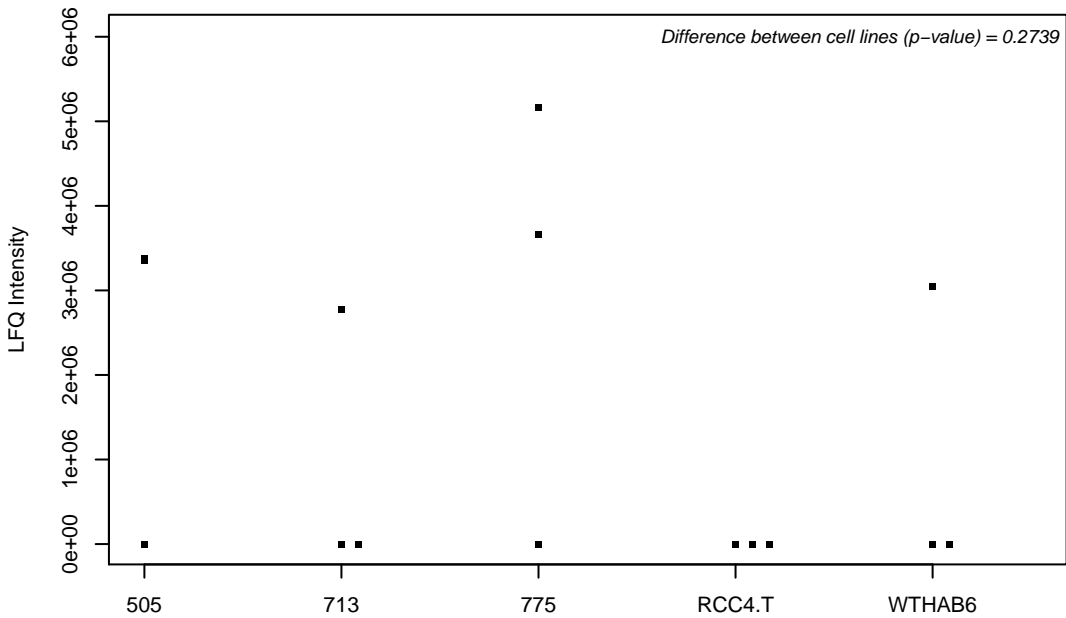
G3V325; Pentatricopeptide repeat-containing protein 1



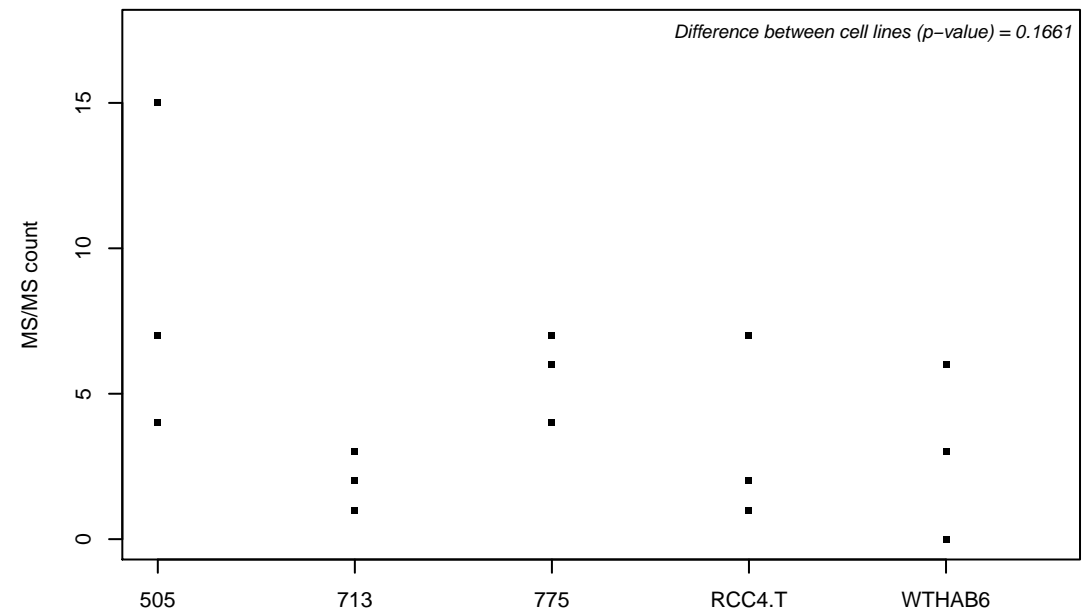
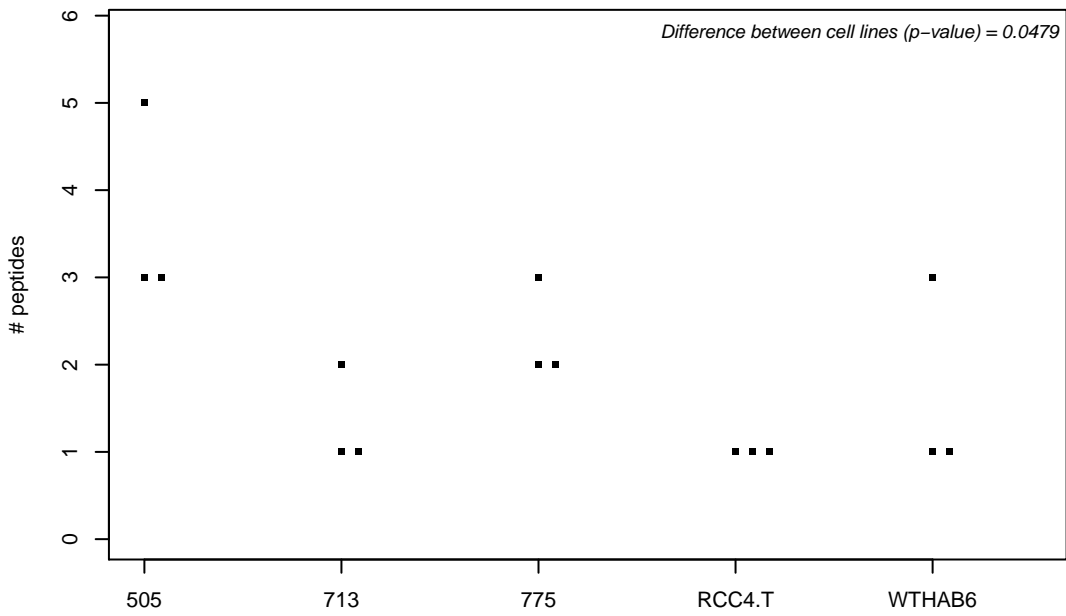
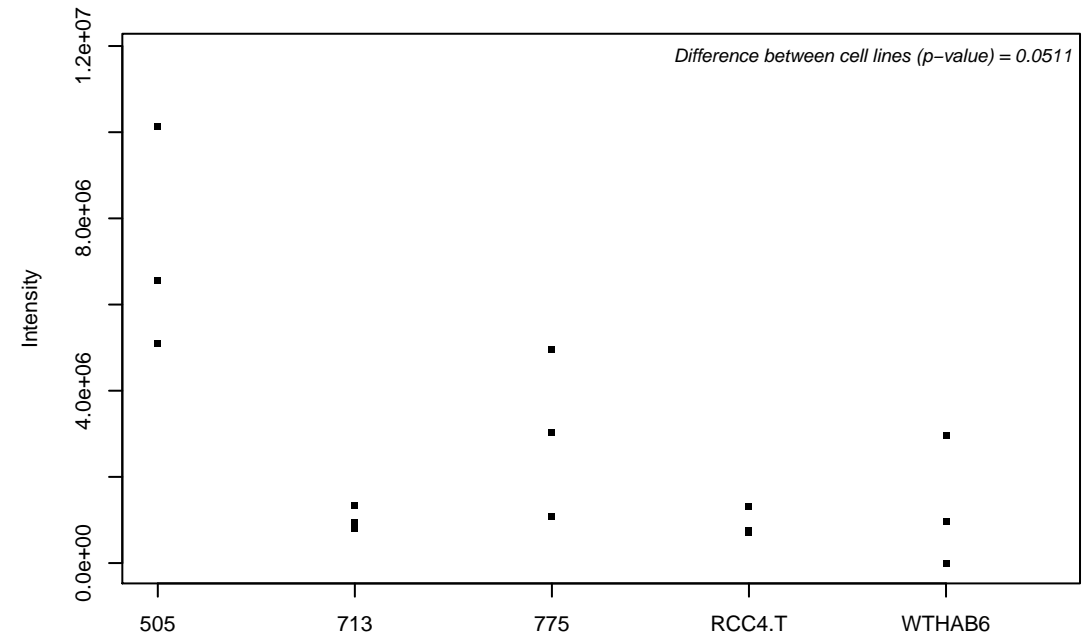
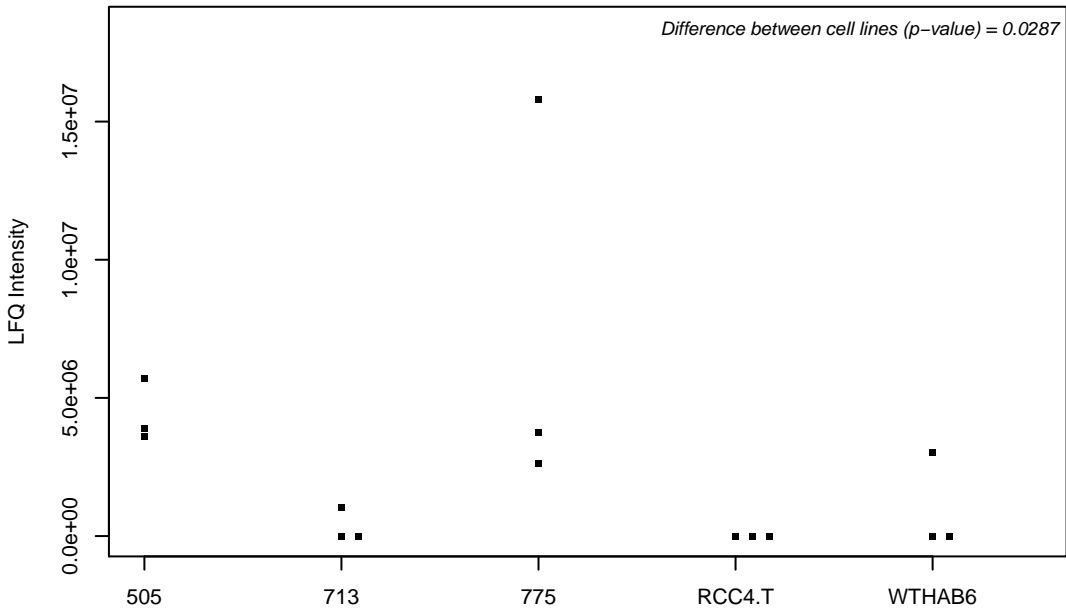
G3V3A5; Tetratricopeptide repeat protein 6



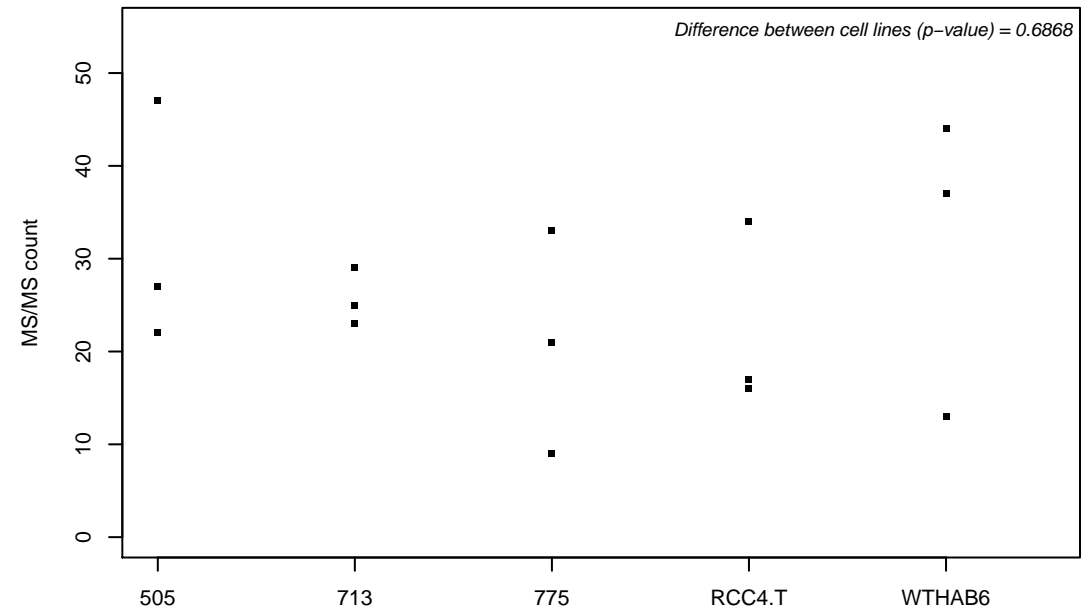
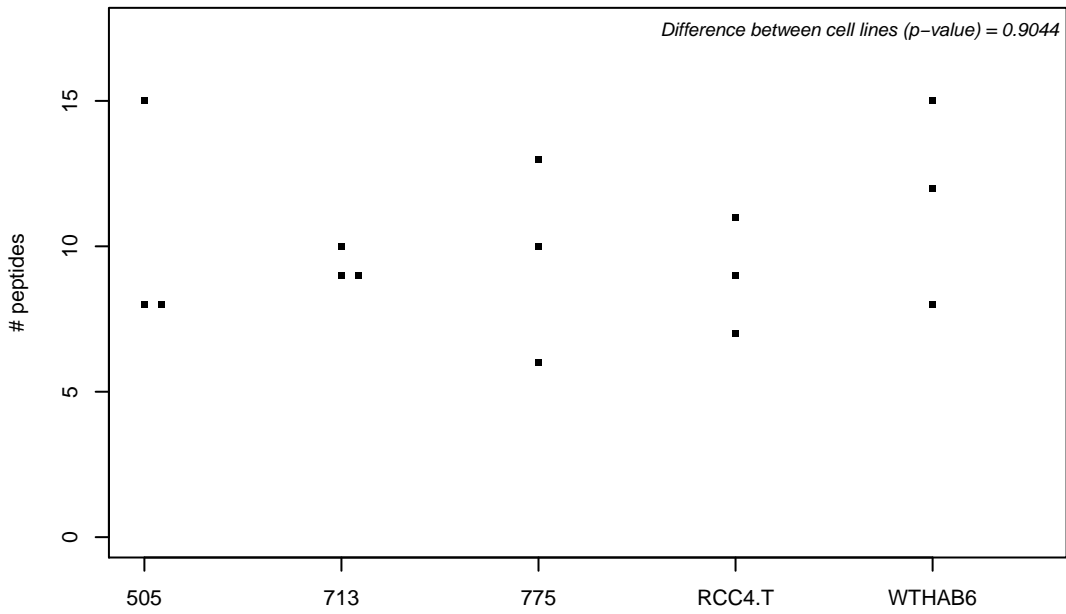
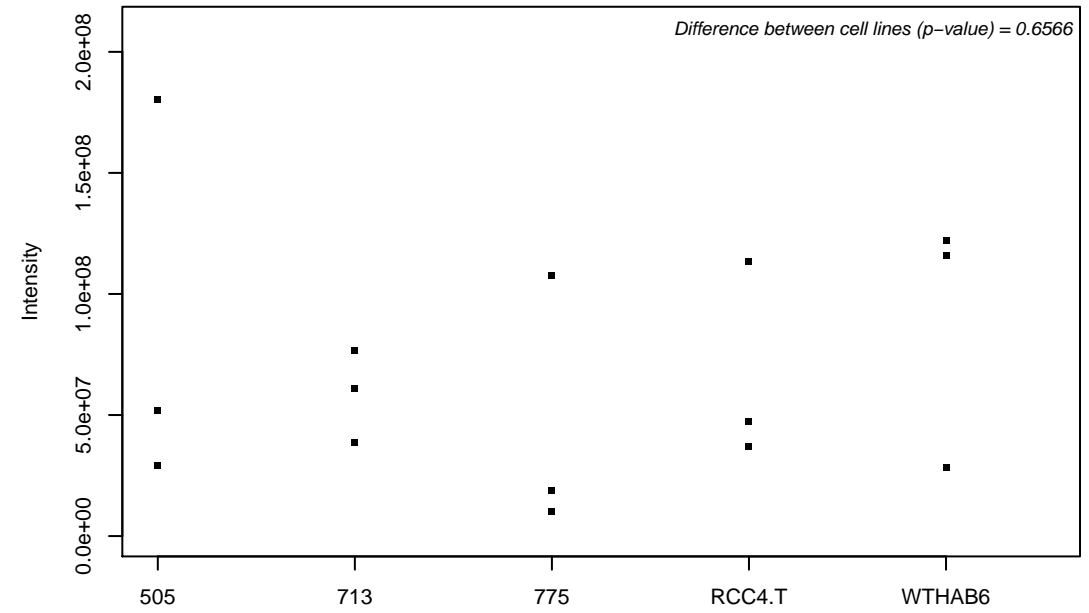
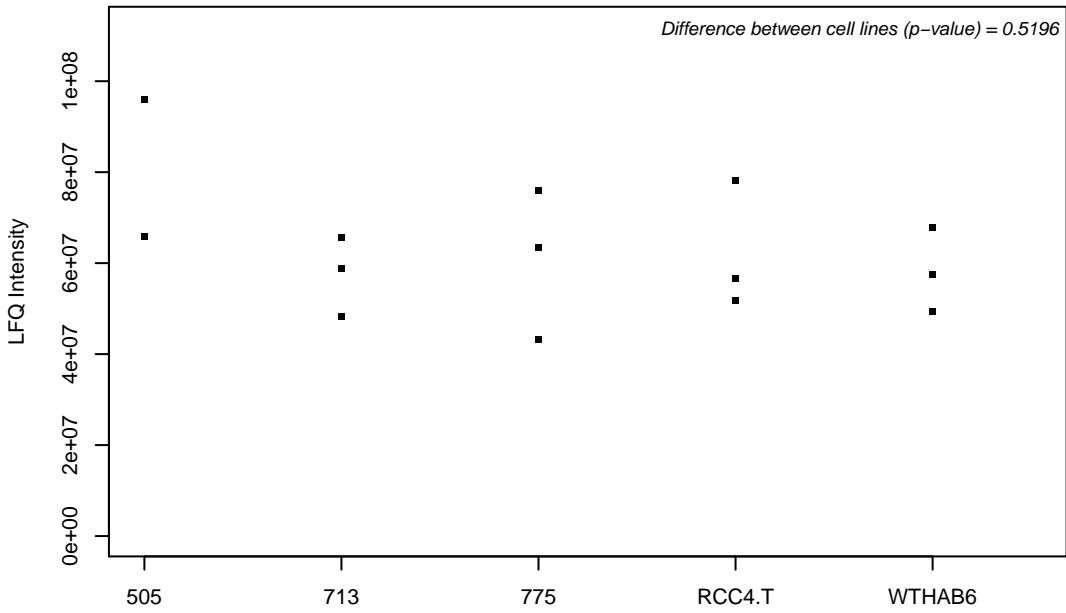
G3V3F1; Protein NEDD1



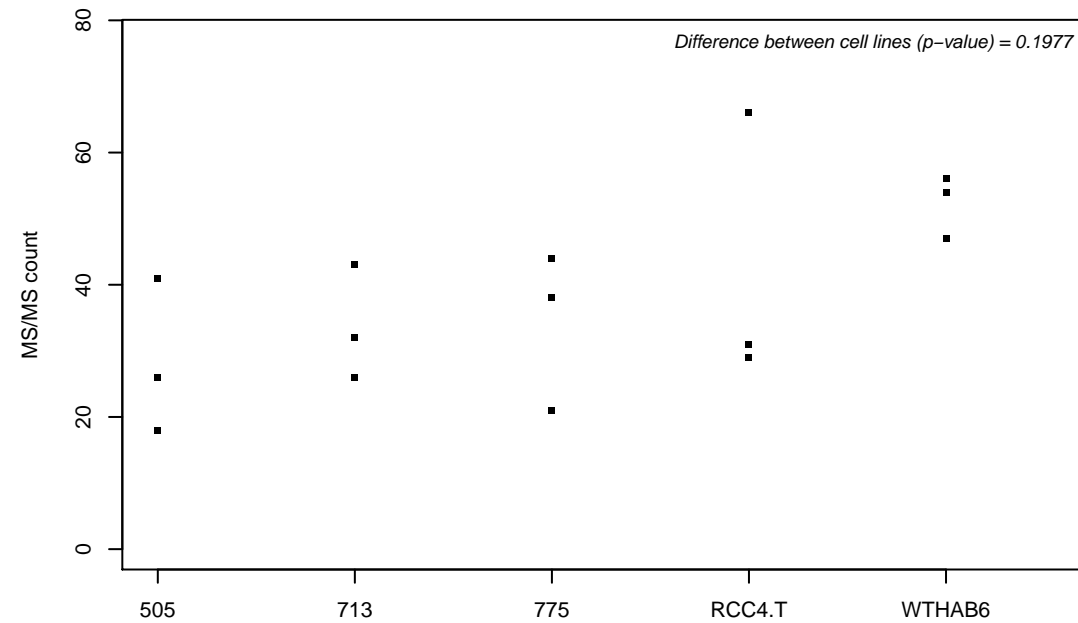
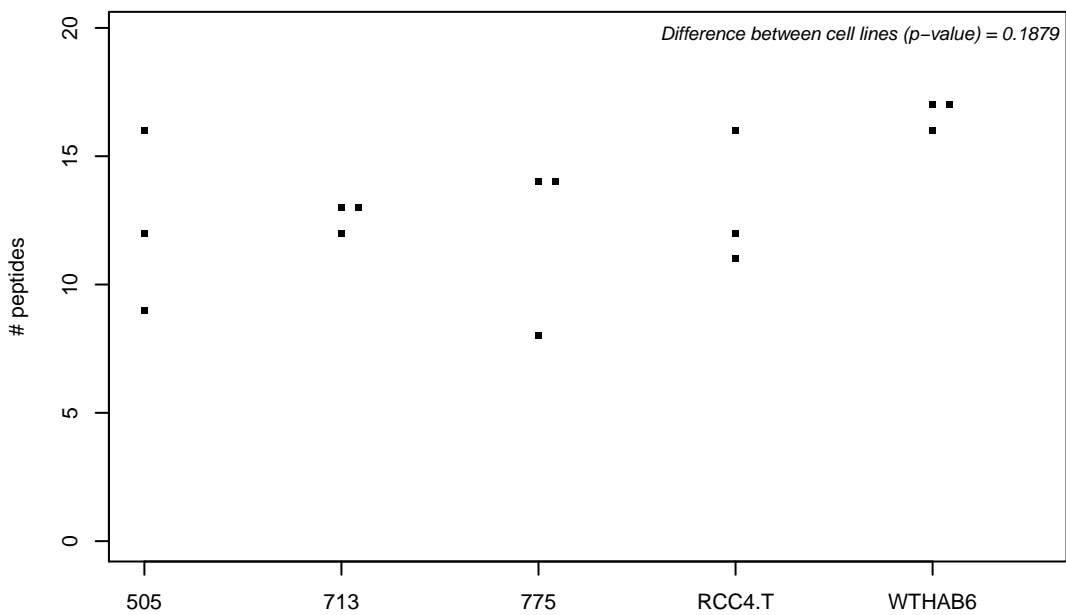
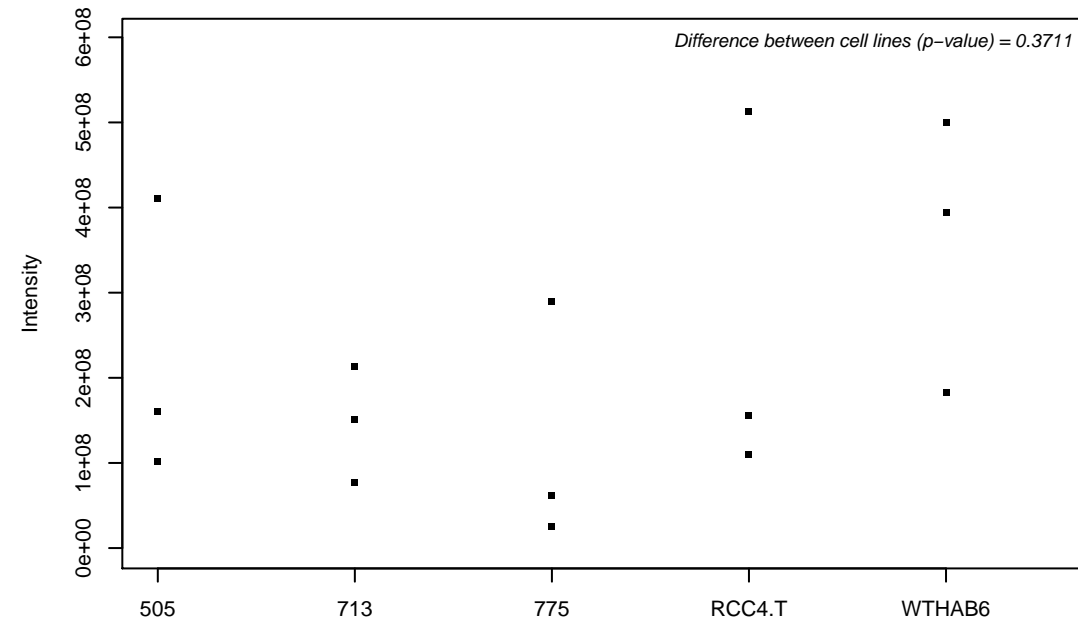
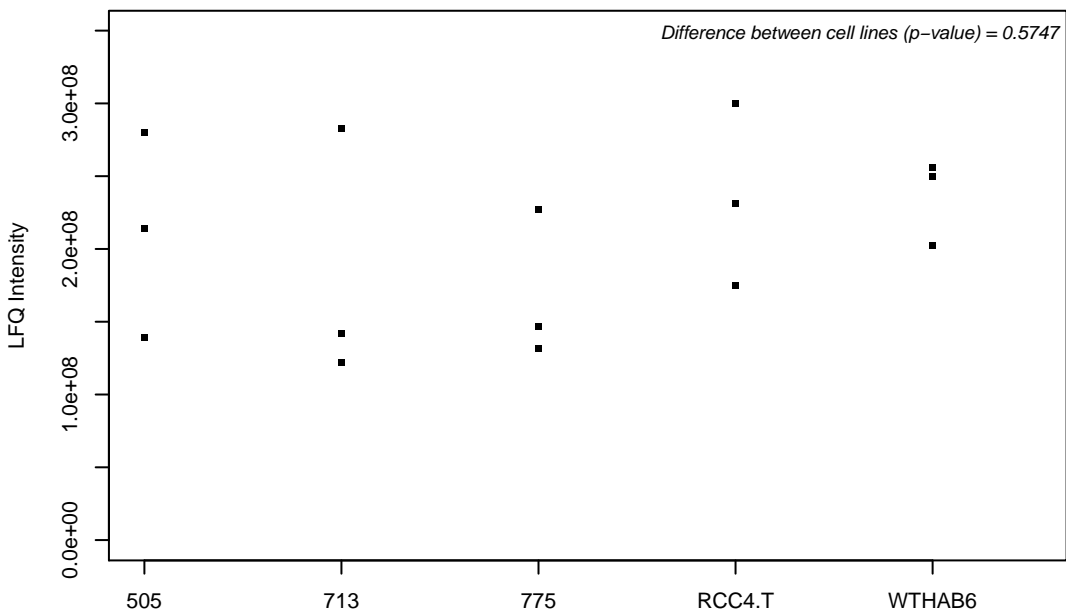
G3V3G9; DDB1- and CUL4-associated factor 8



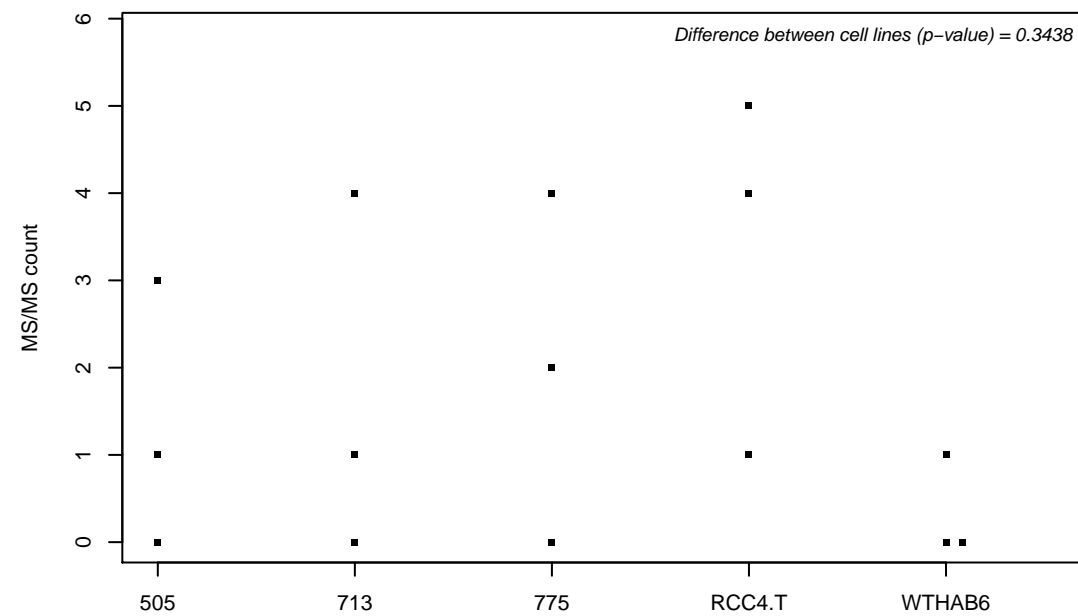
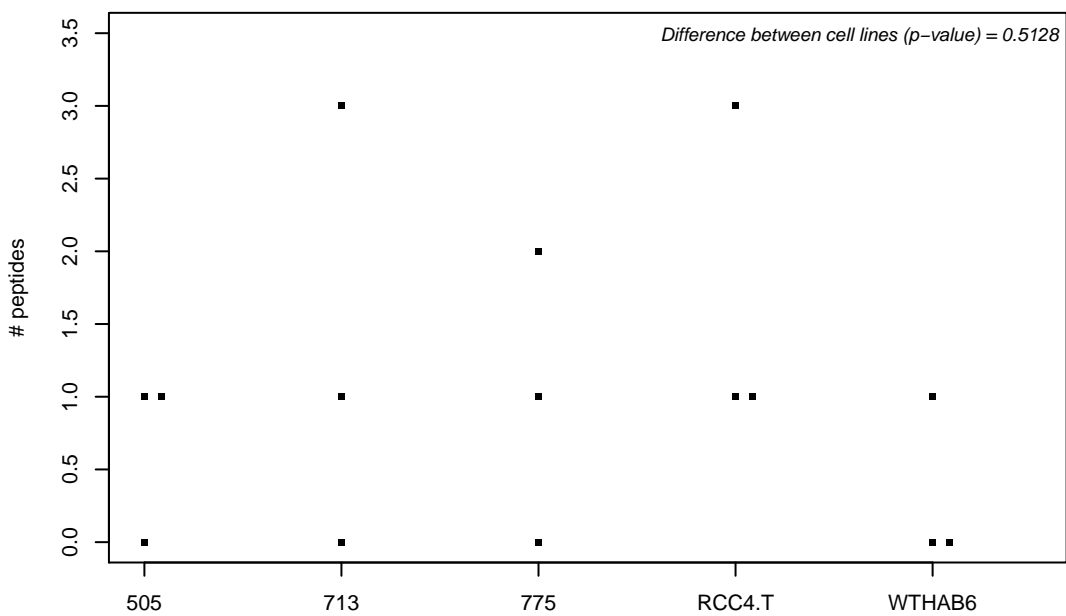
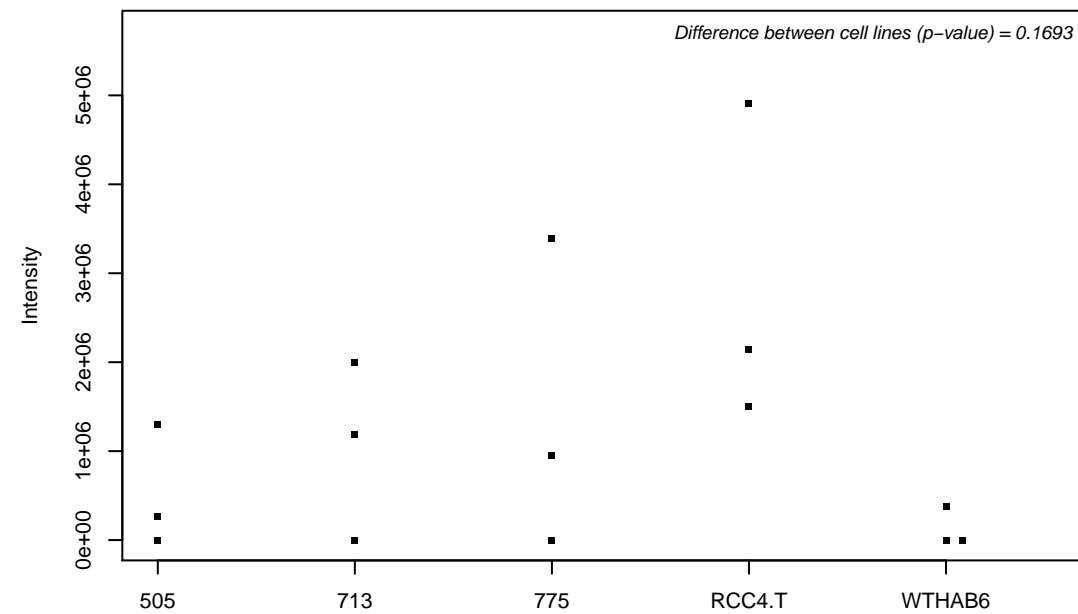
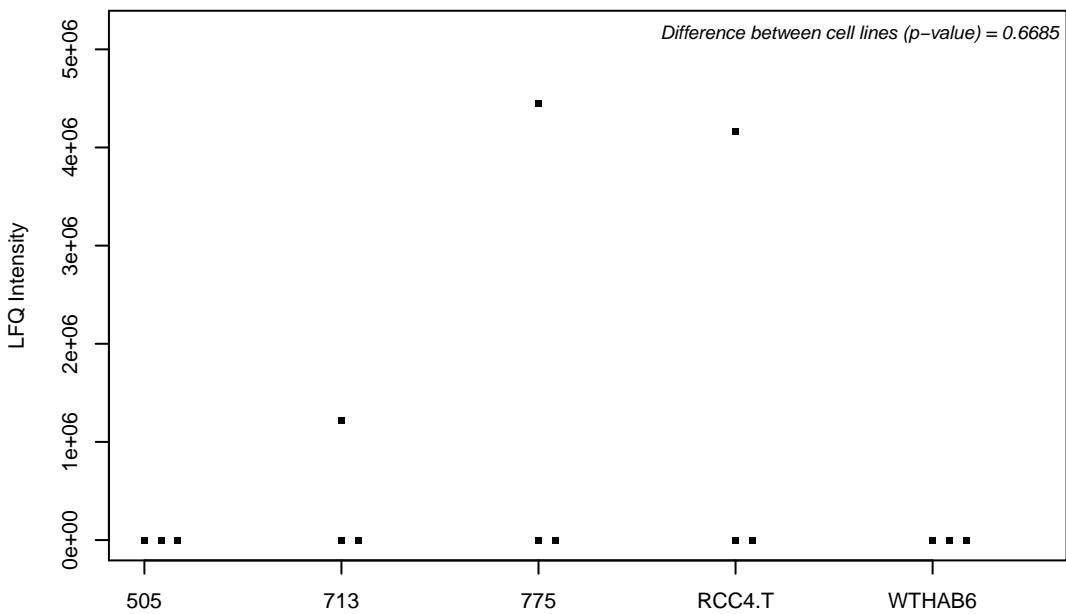
P27695; DNA-(apurinic or apyrimidinic site) lyase



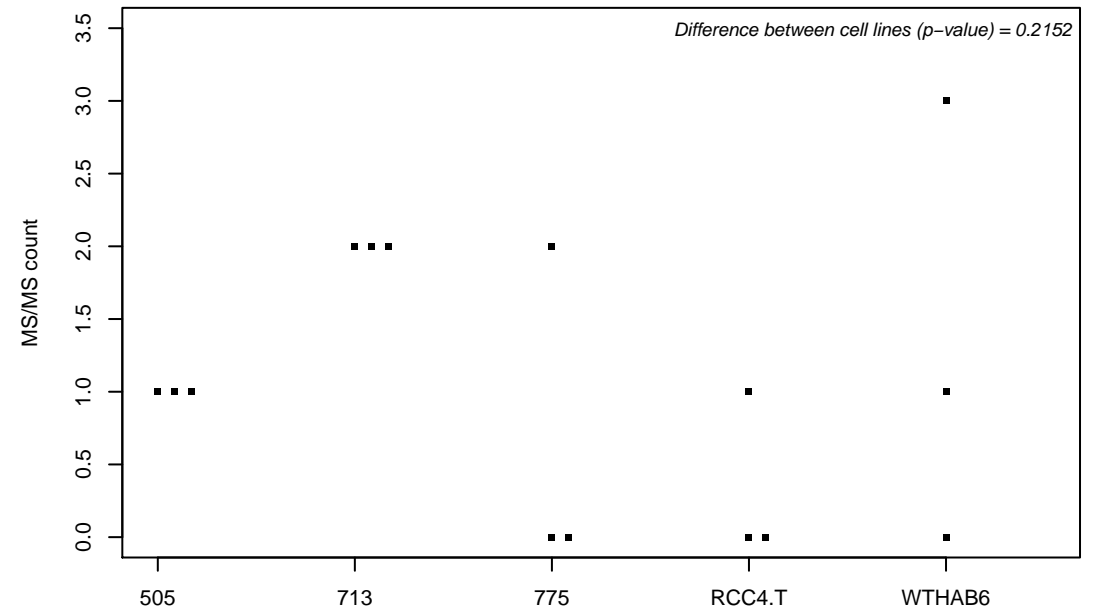
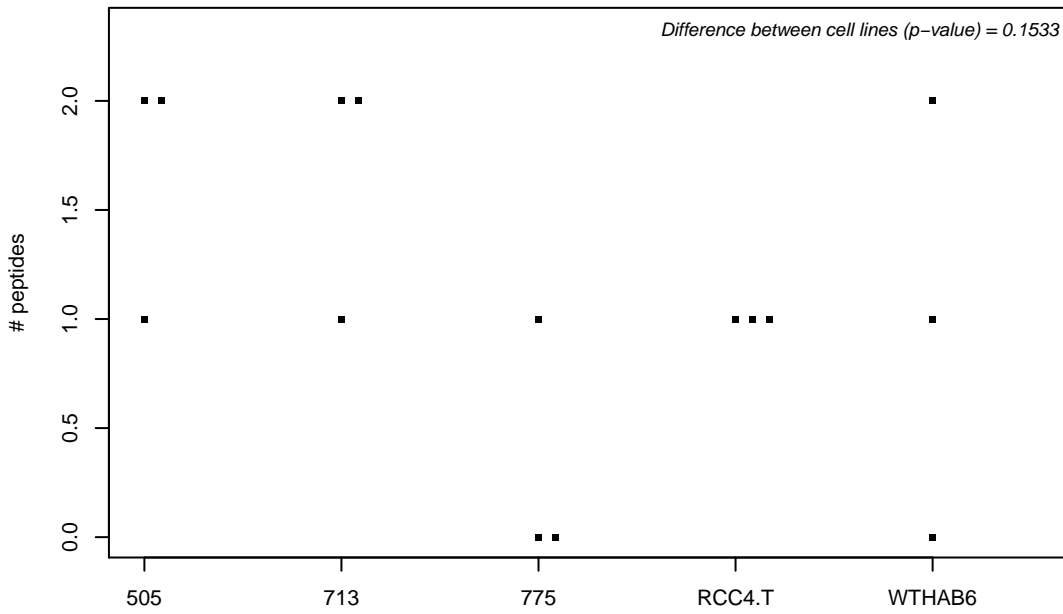
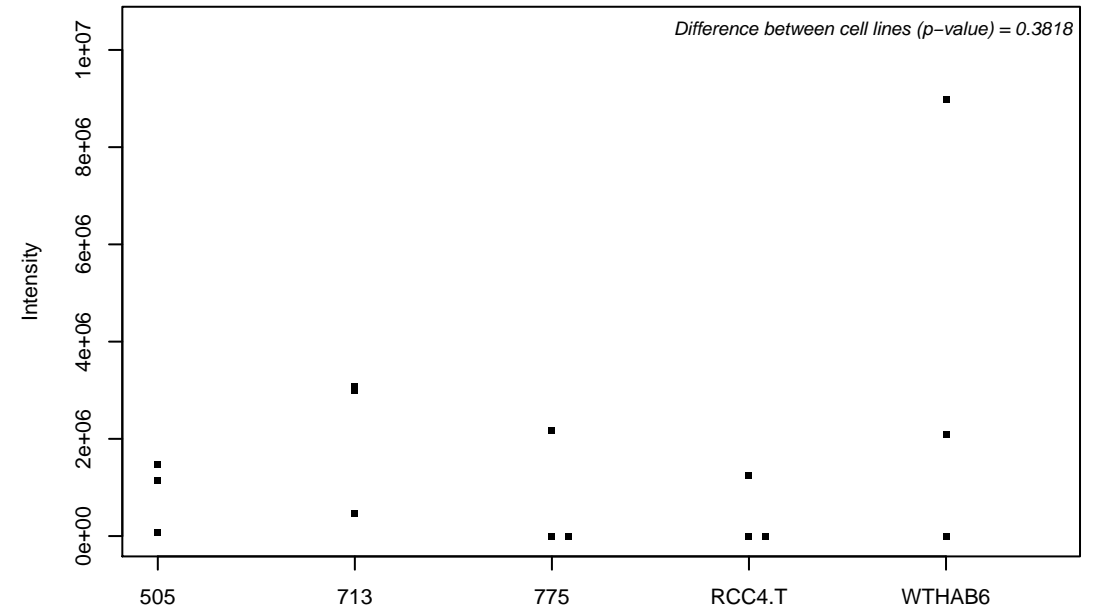
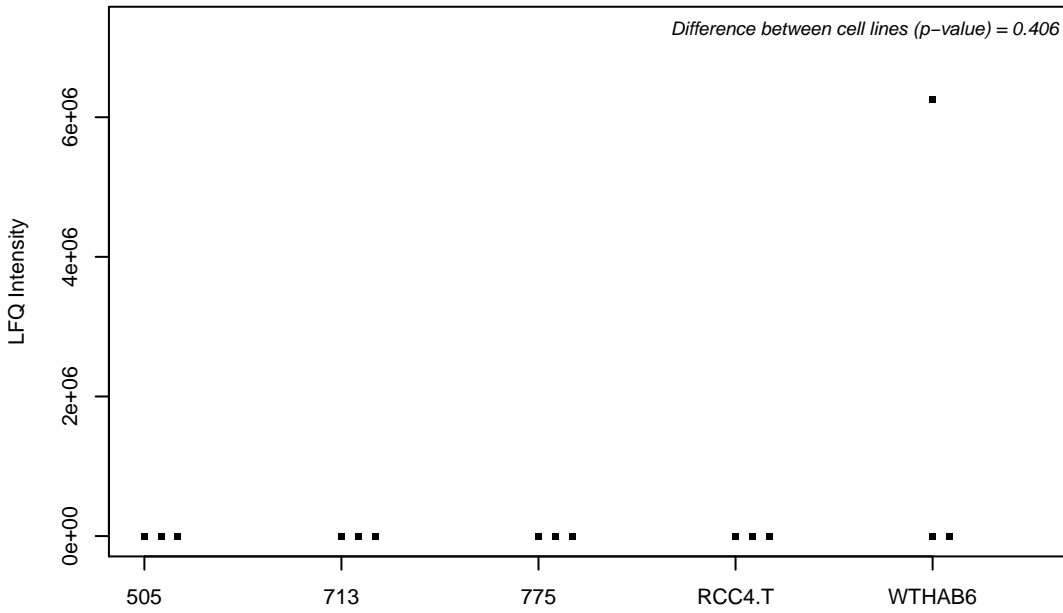
P07910-2;



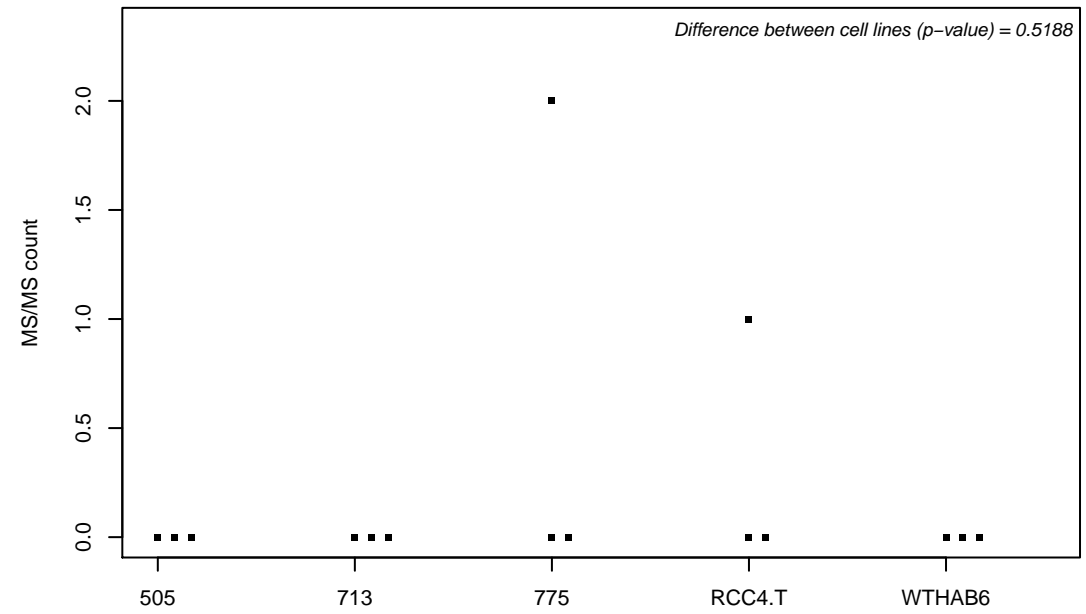
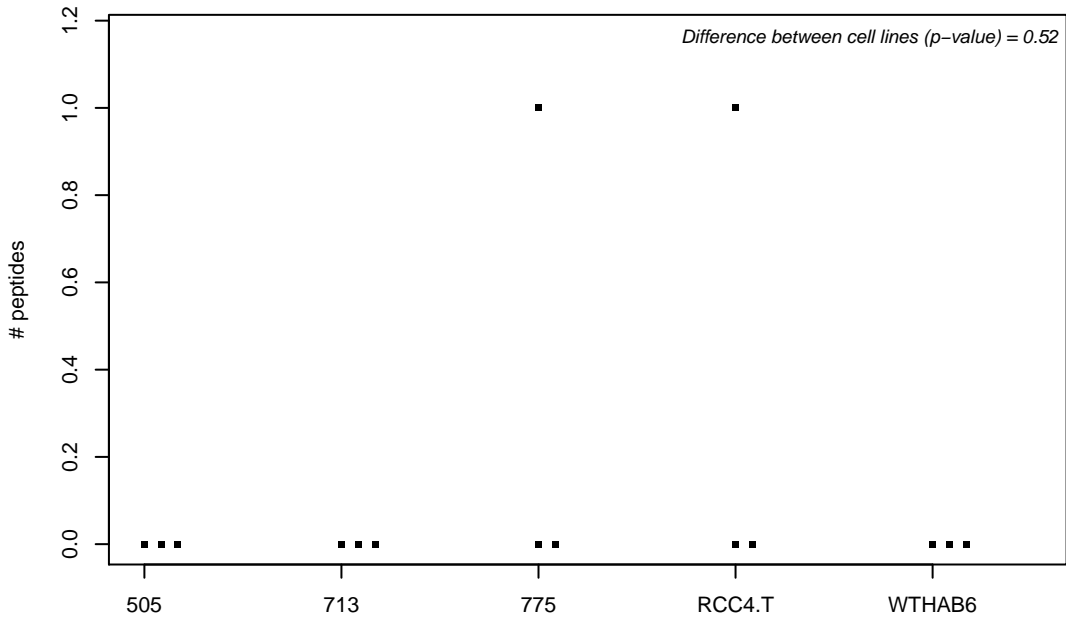
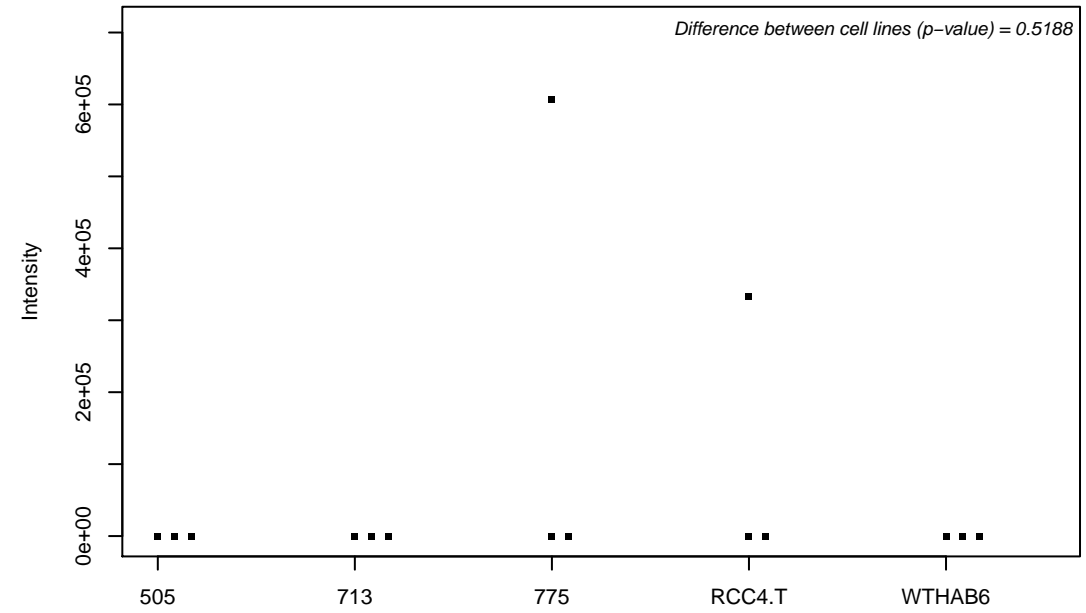
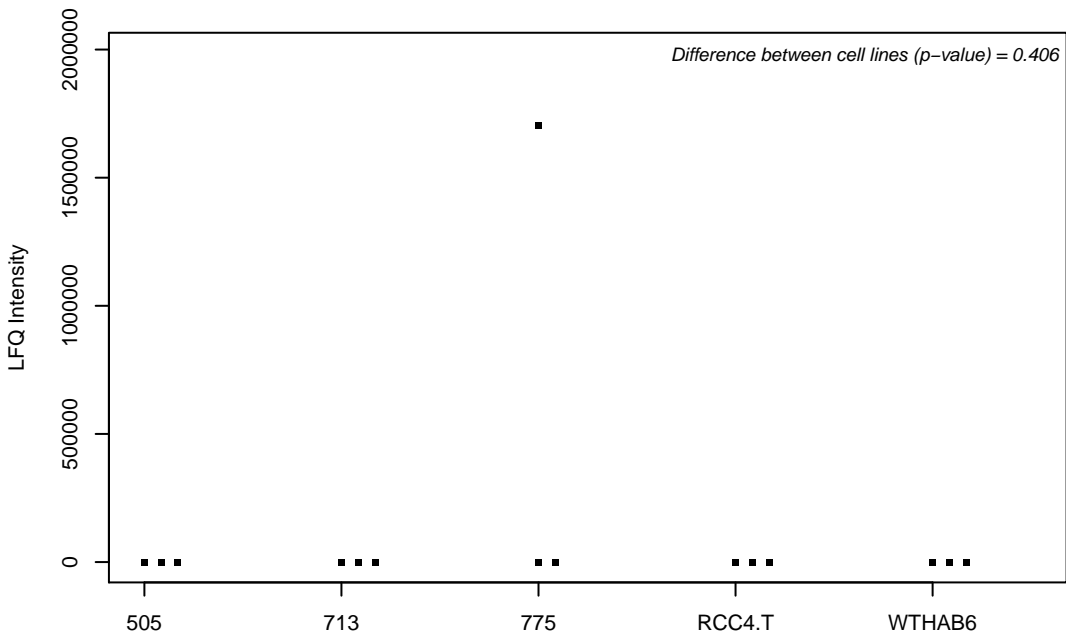
Q13572; Inositol-tetrakisphosphate 1-kinase



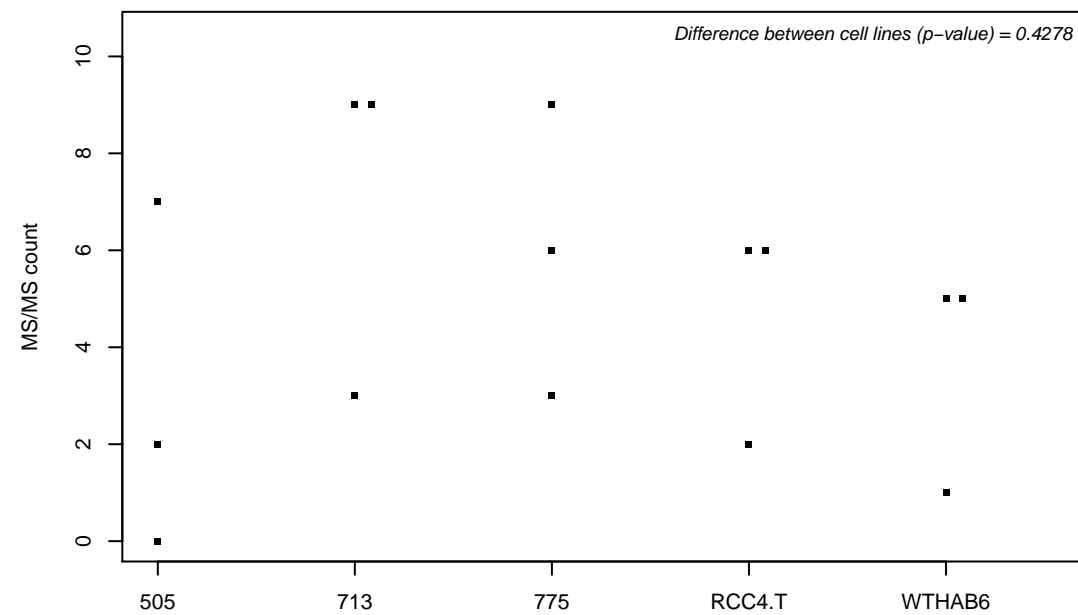
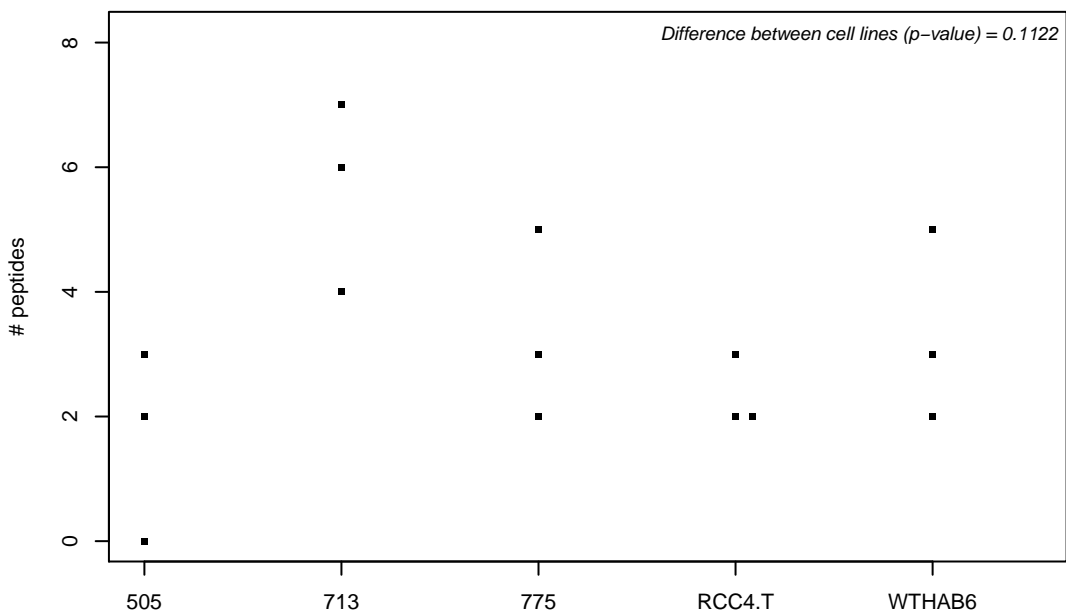
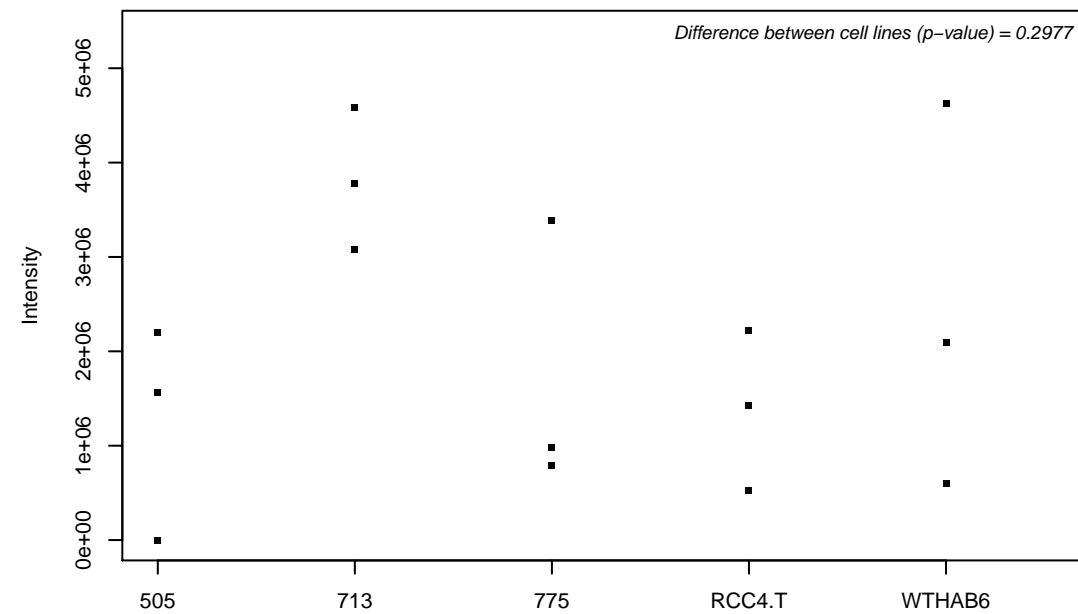
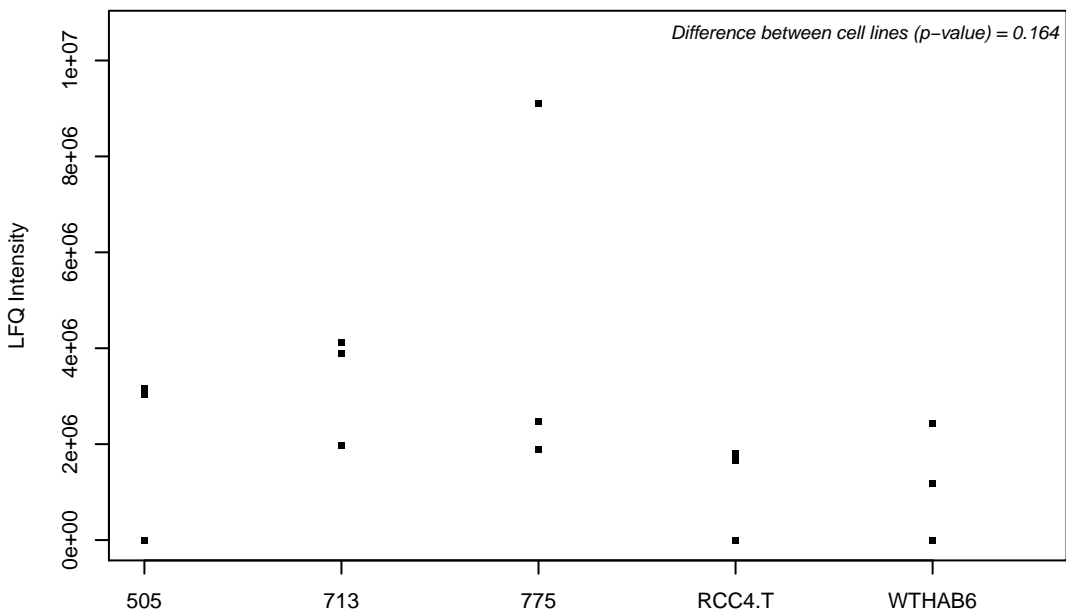
G3V4P8; Glia maturation factor beta



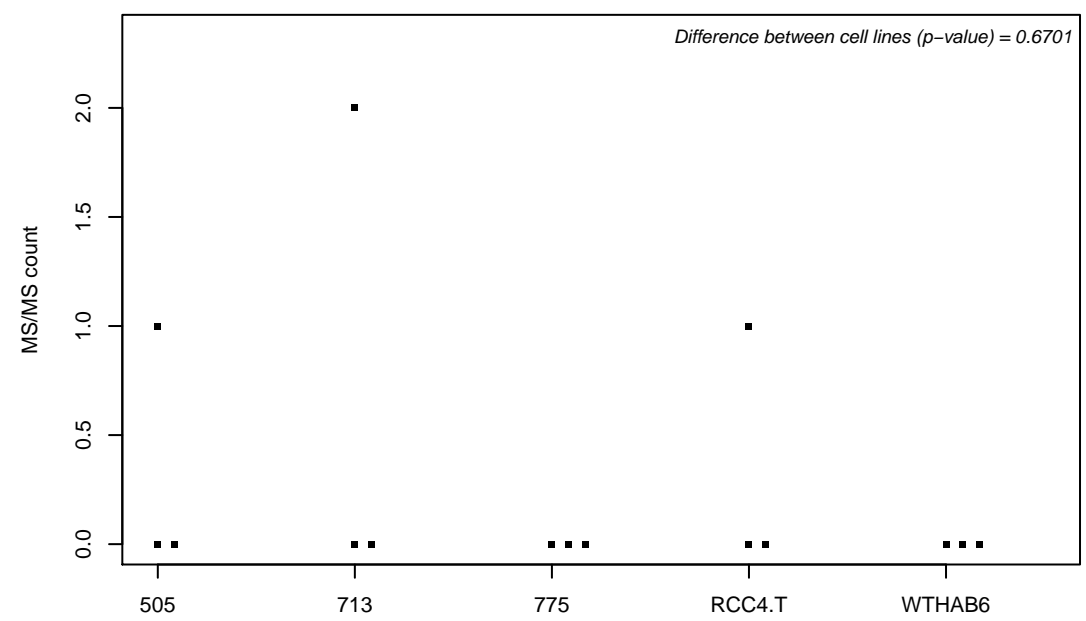
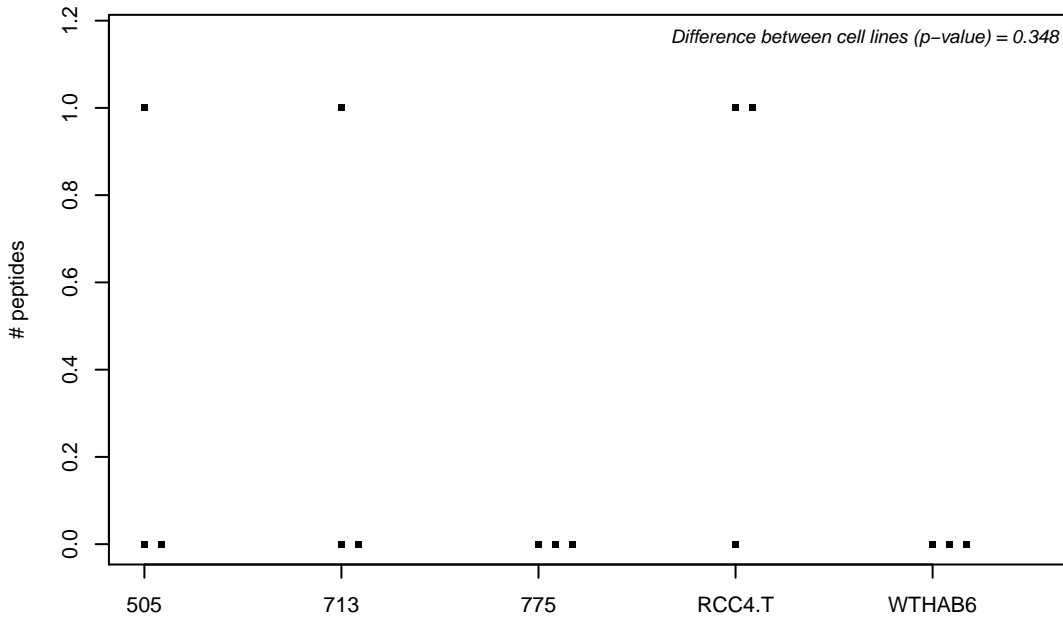
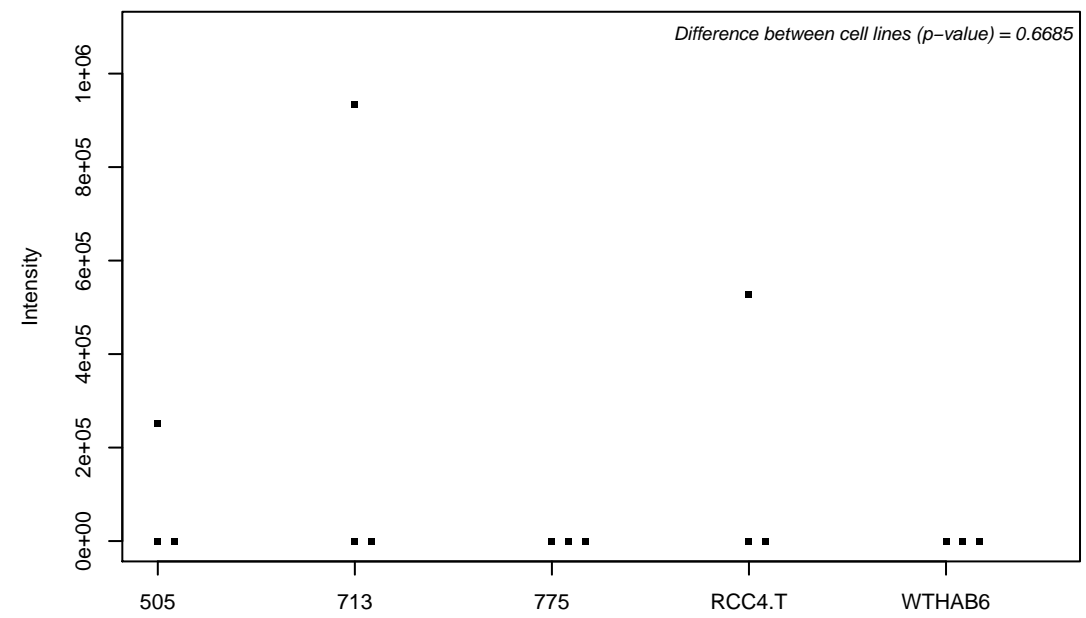
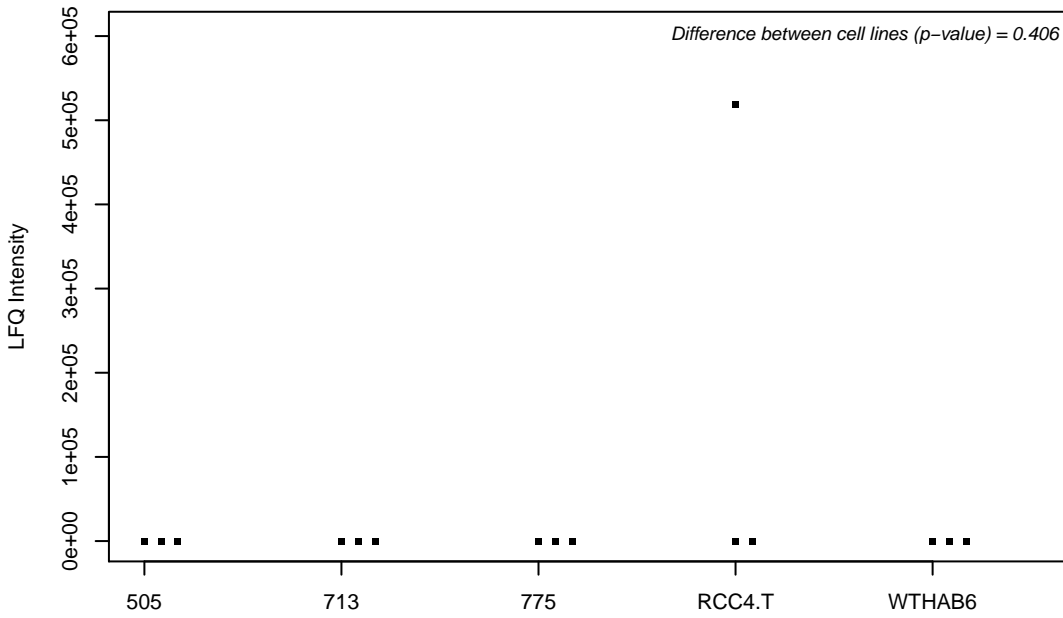
Q96NE9; FERM domain-containing protein 6



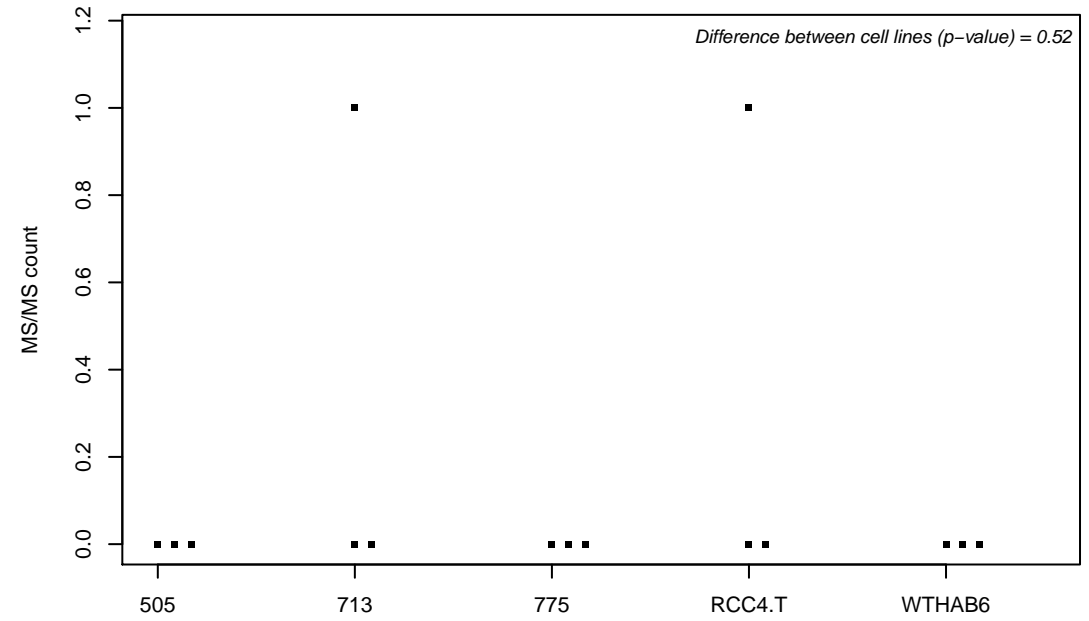
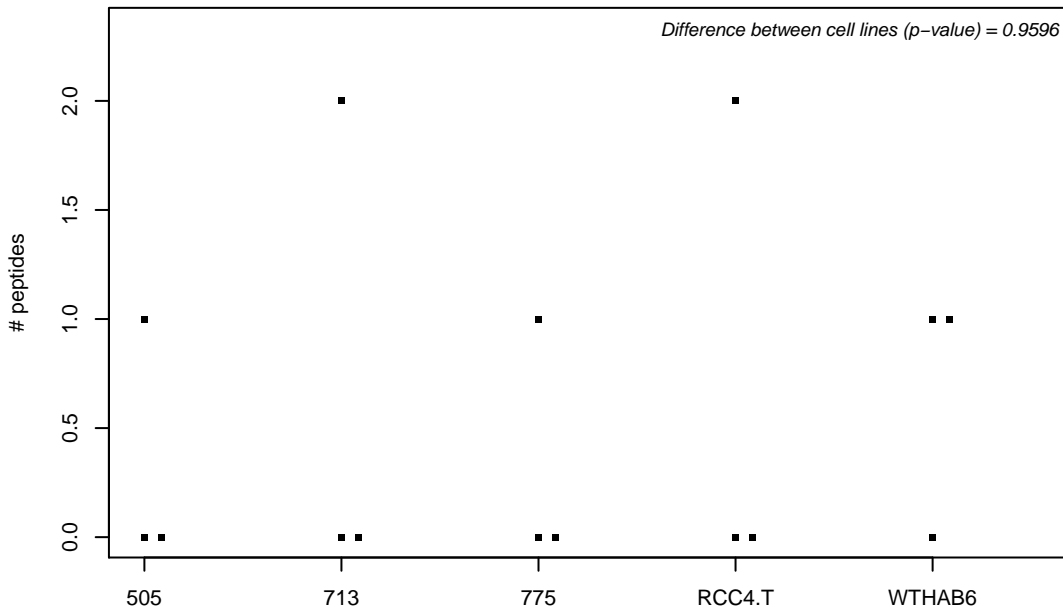
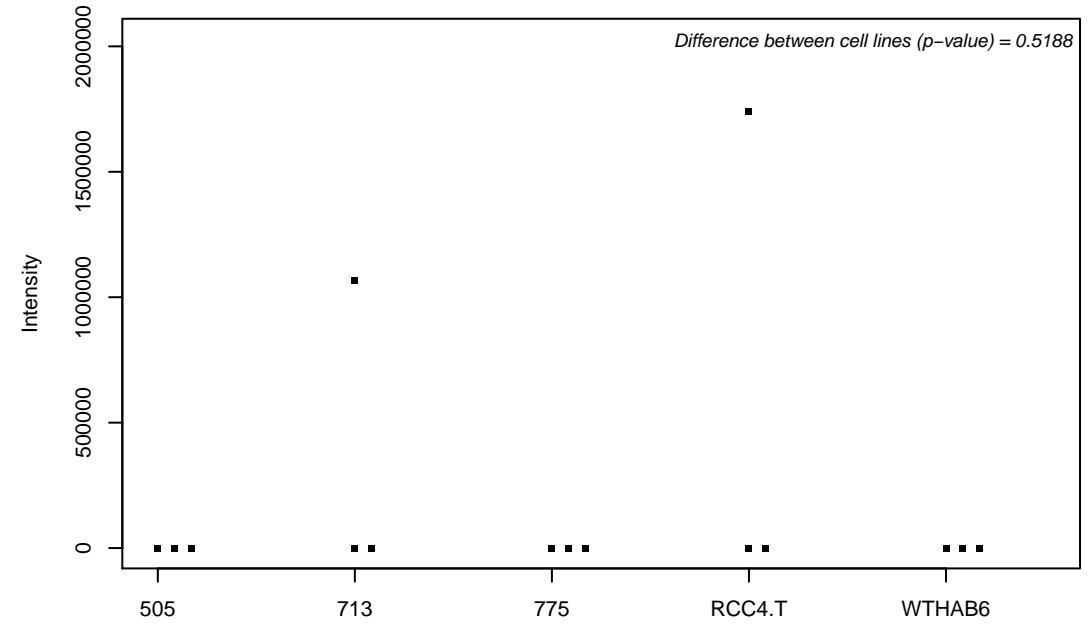
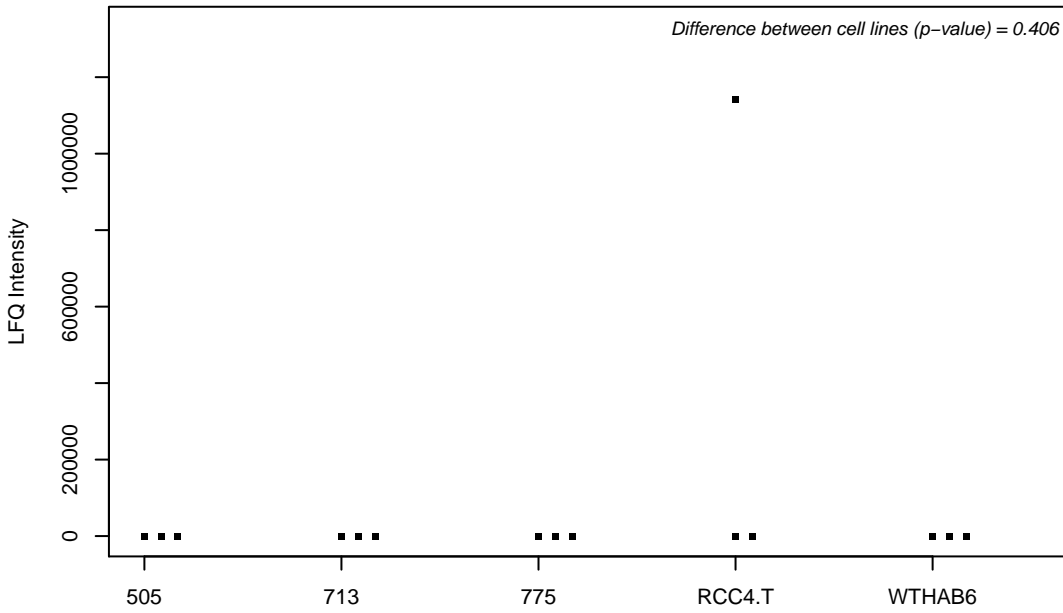
Q9GZR7; ATP-dependent RNA helicase DDX24



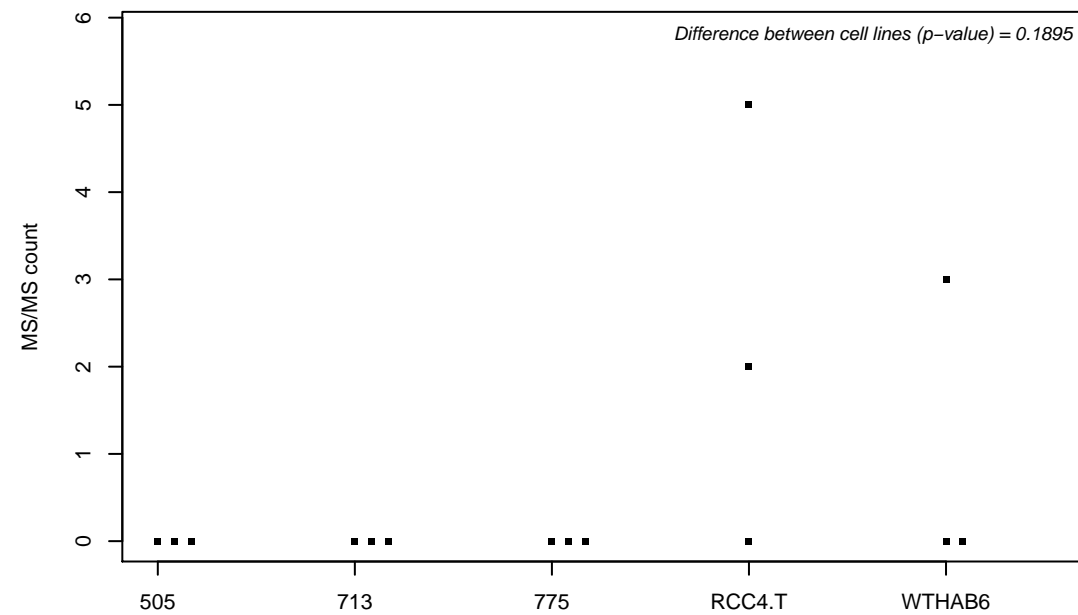
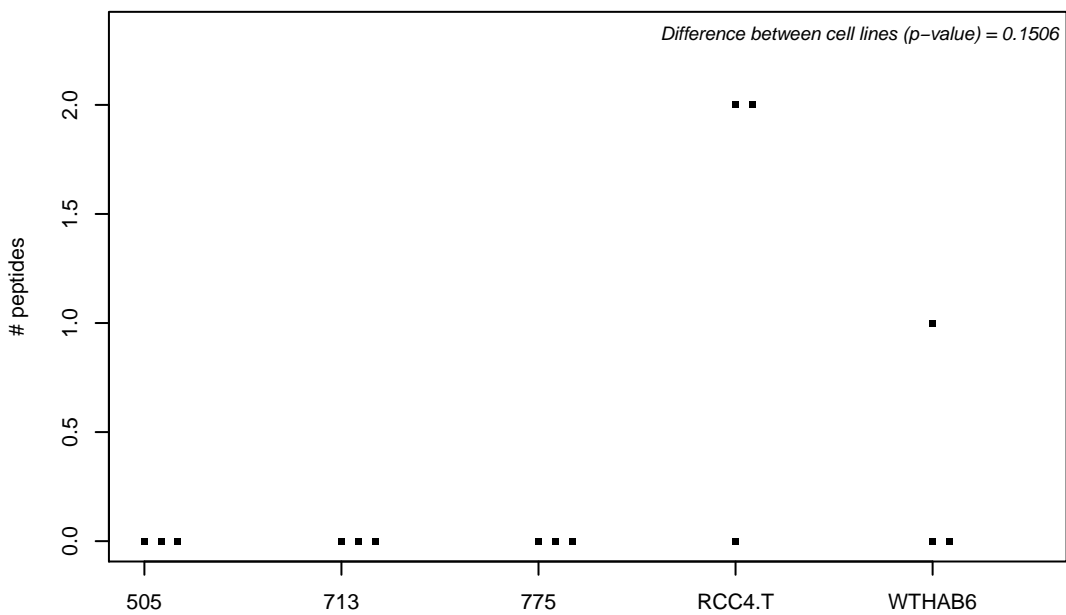
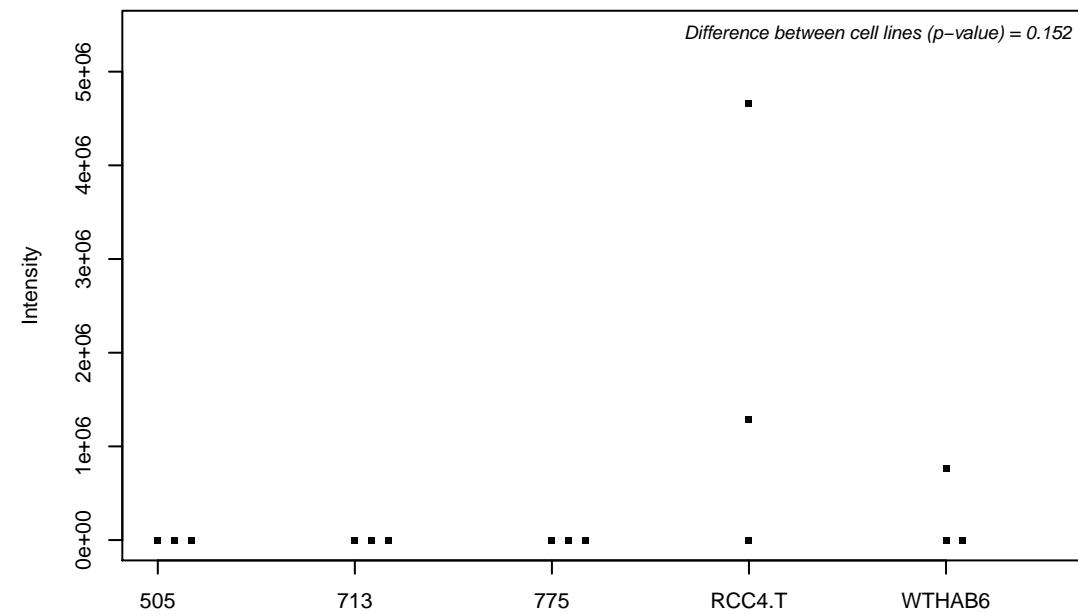
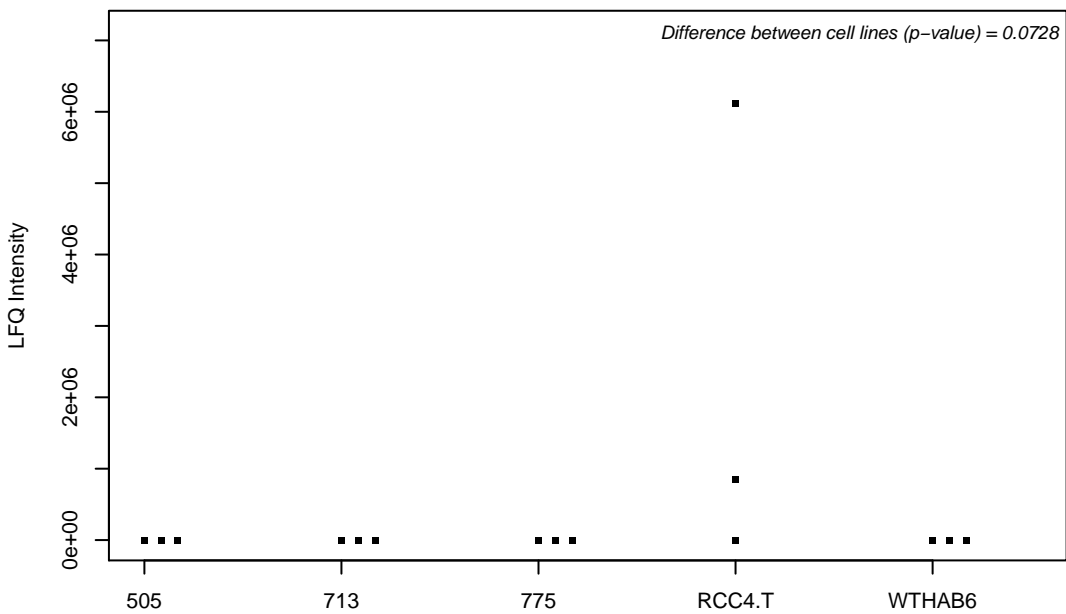
Q9H6D7; HAUS augmin-like complex subunit 4



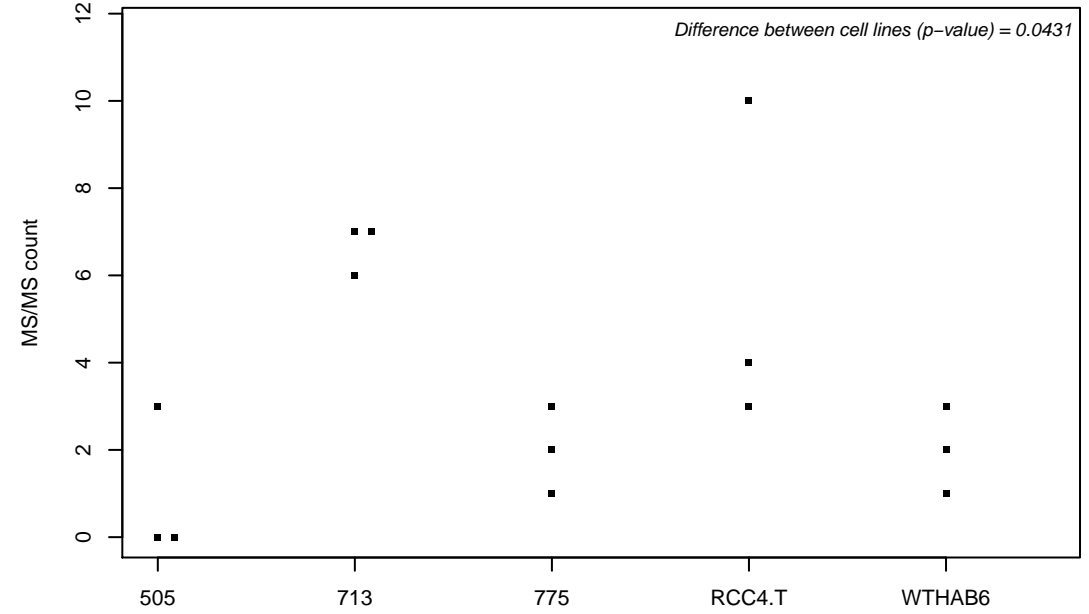
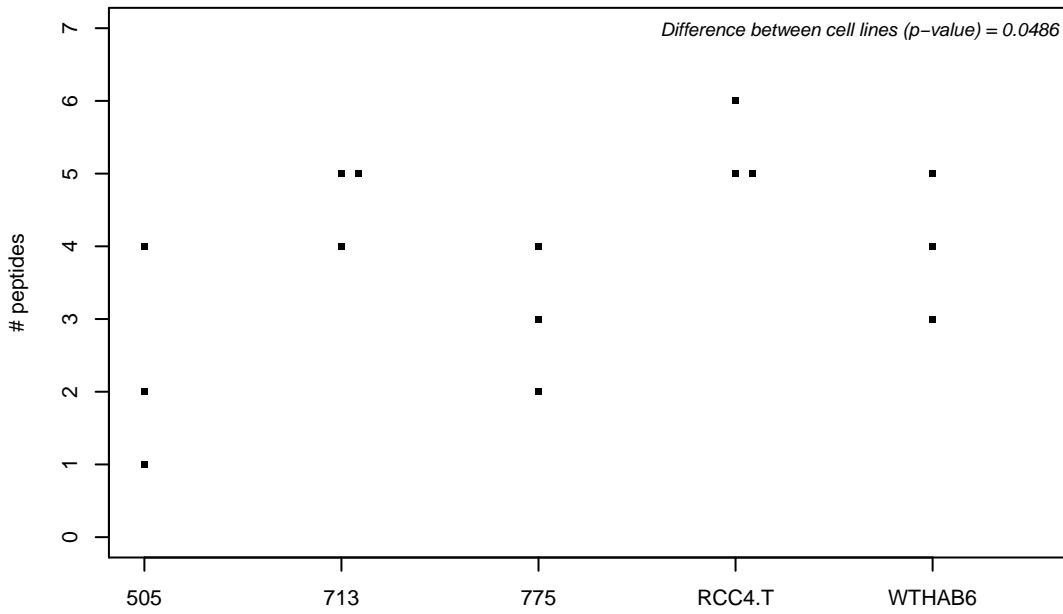
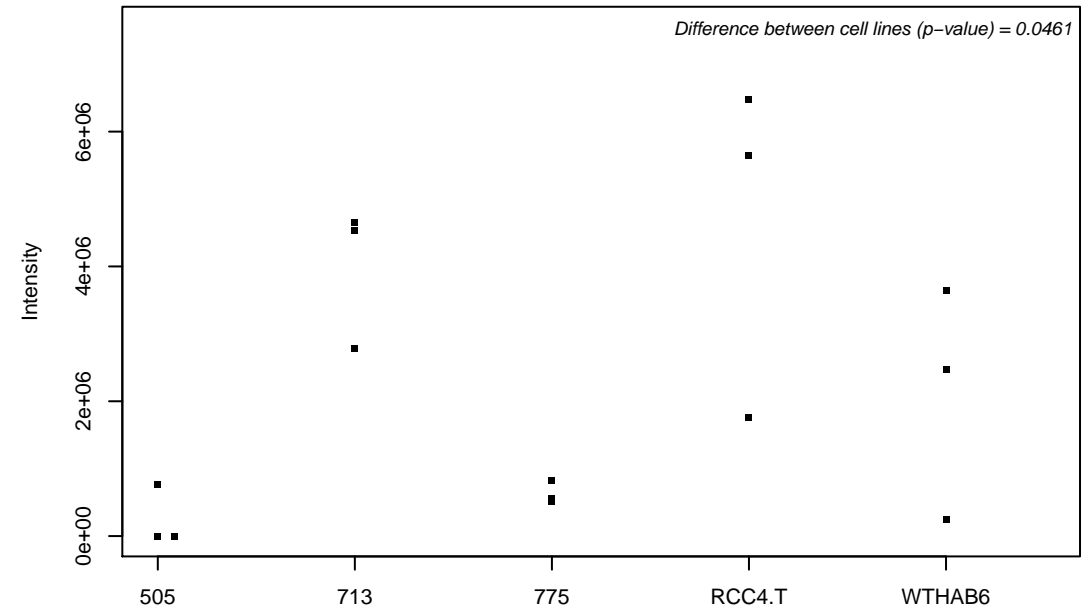
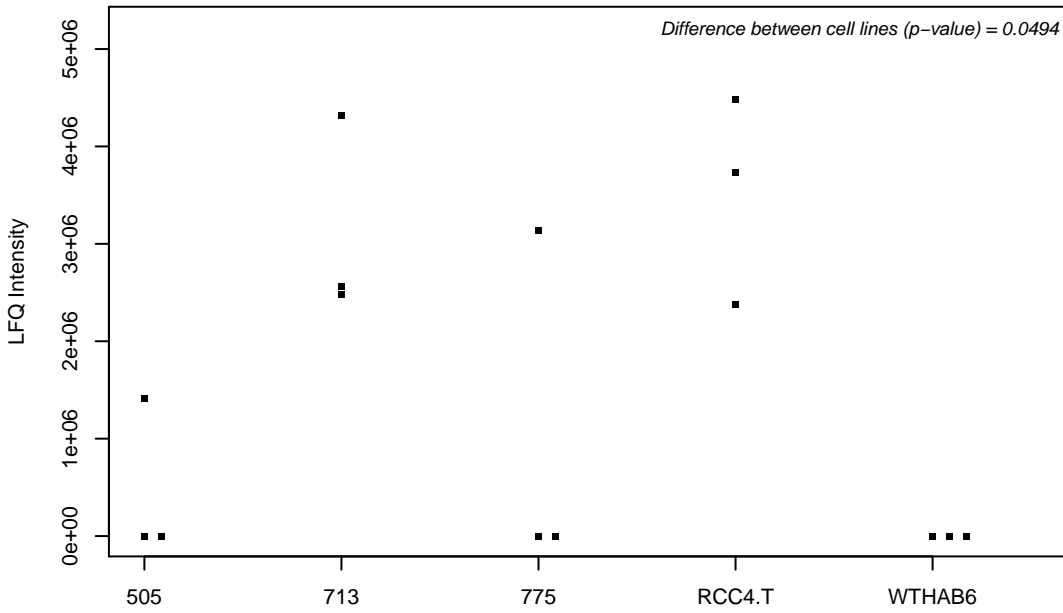
G3V542;



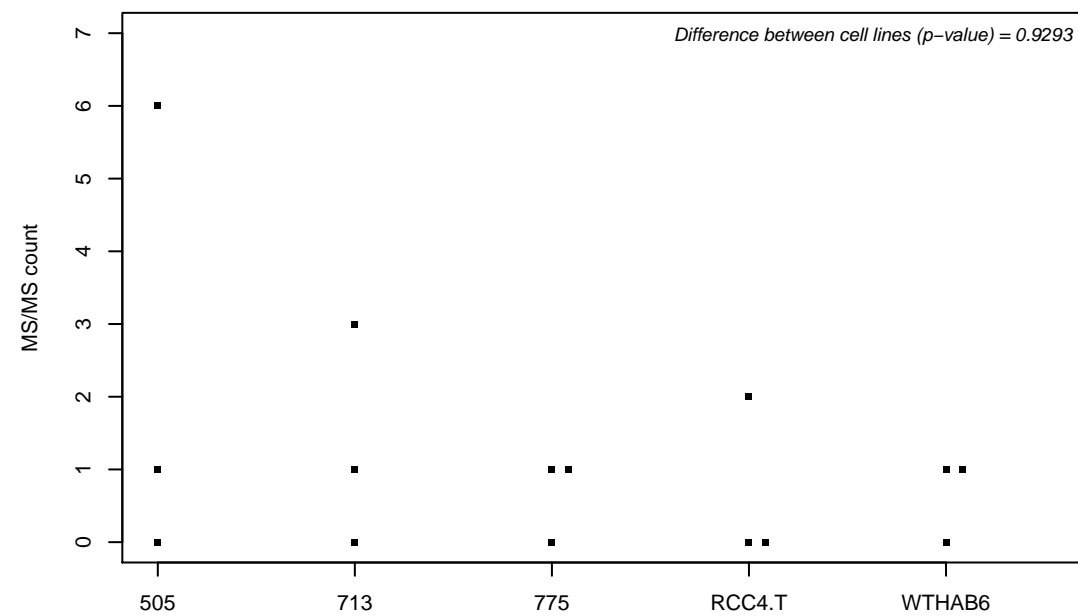
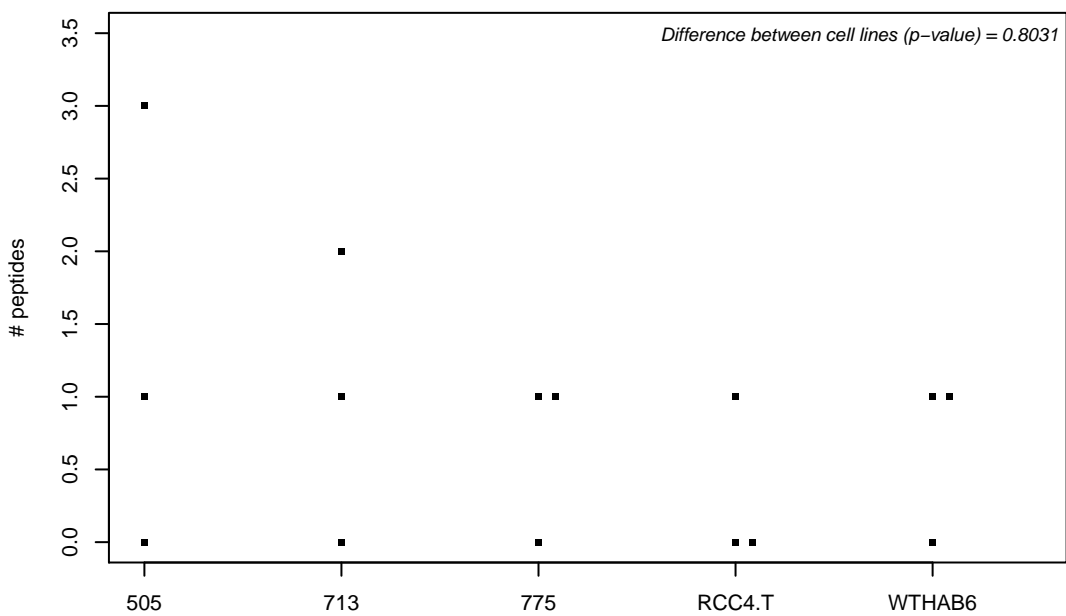
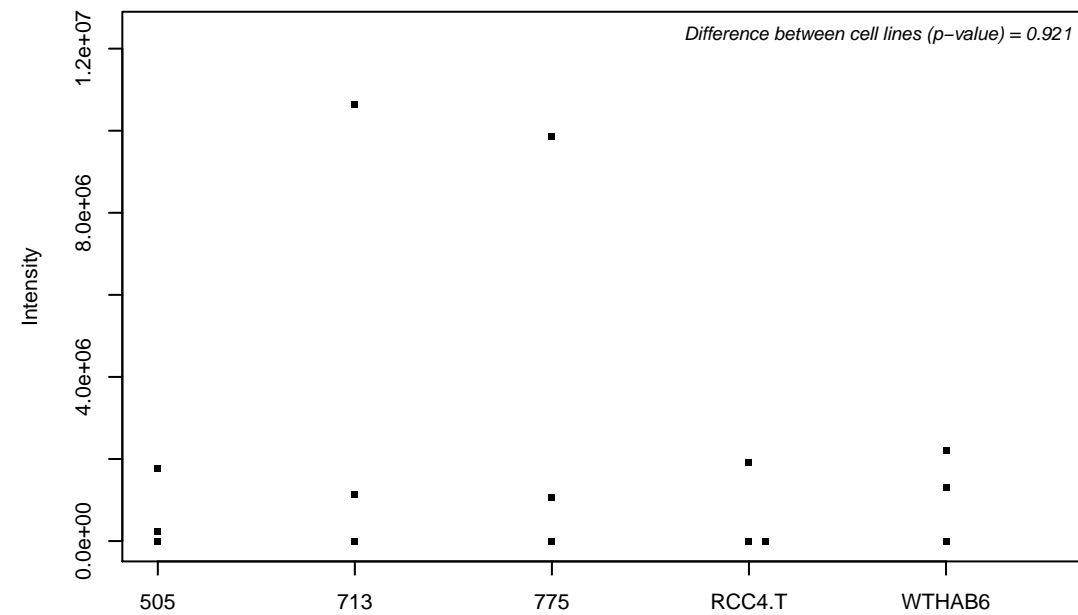
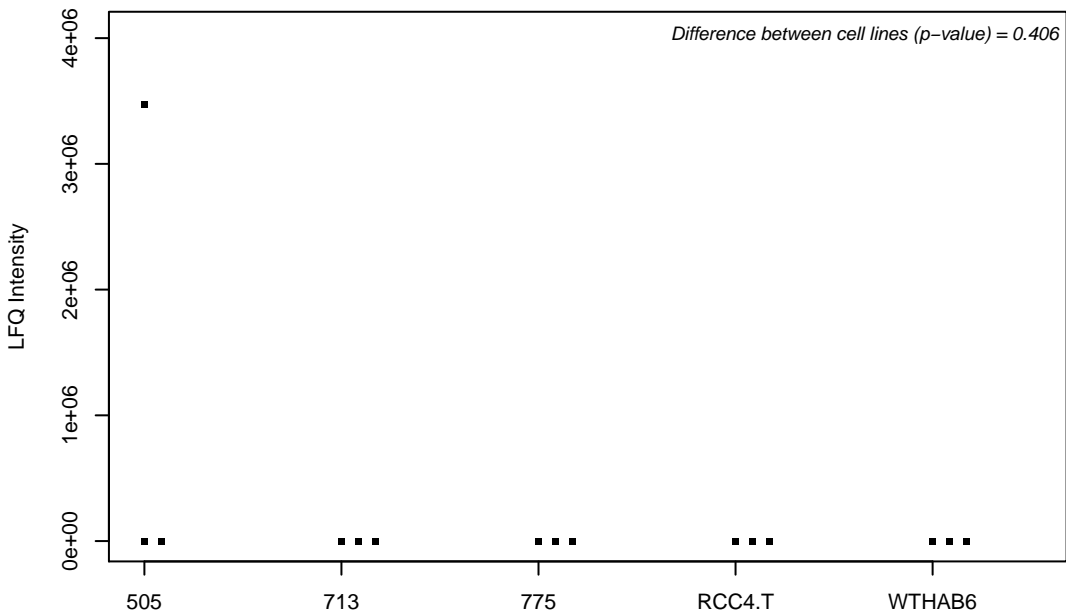
Q8N128-2; Protein FAM177A1



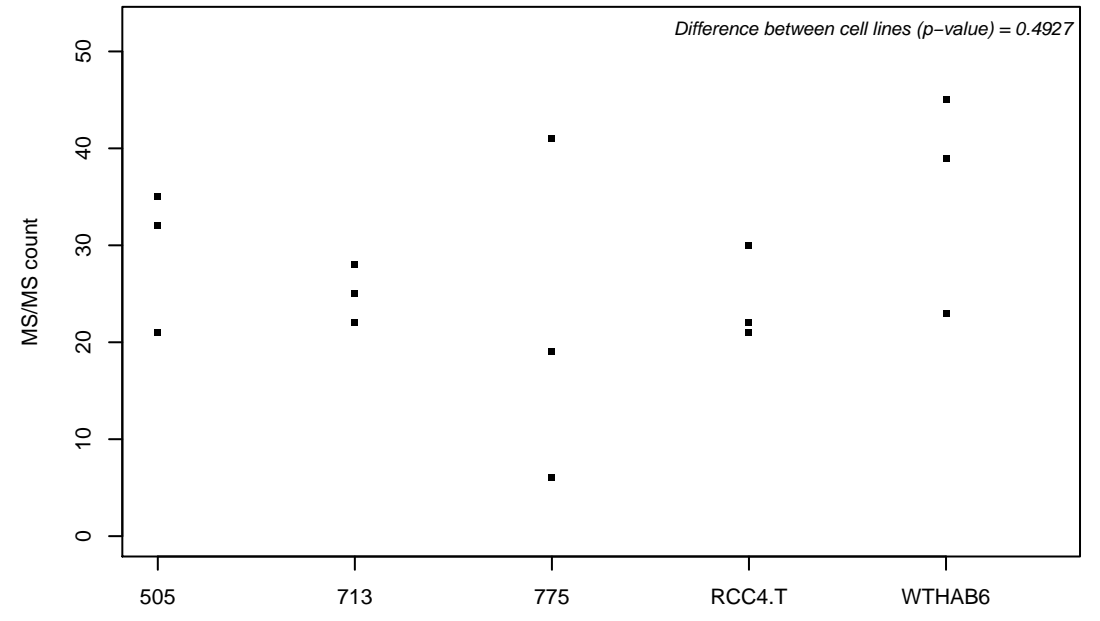
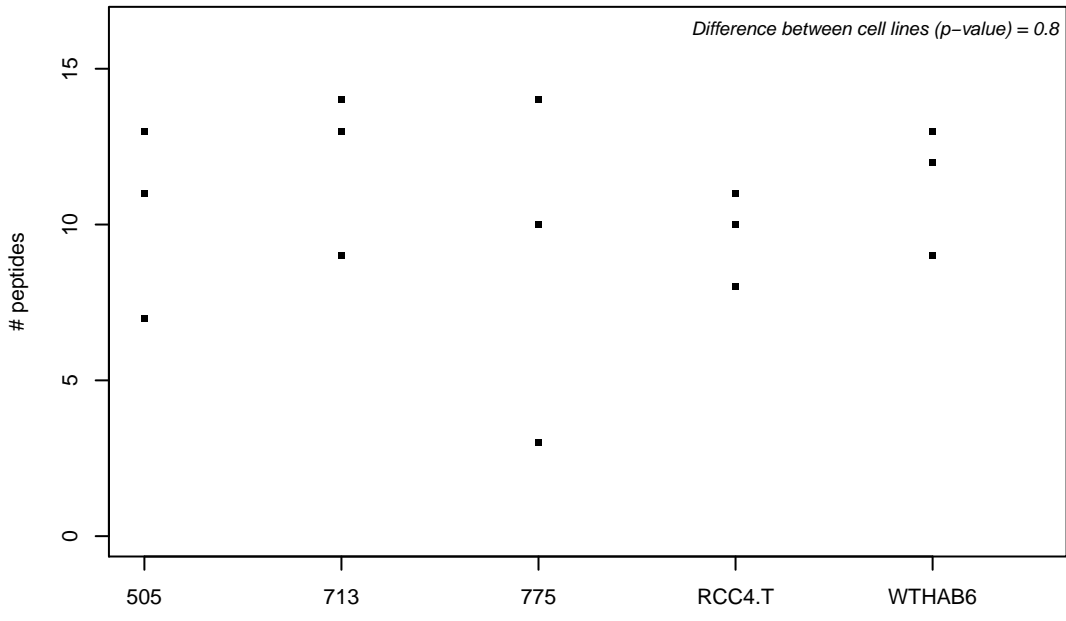
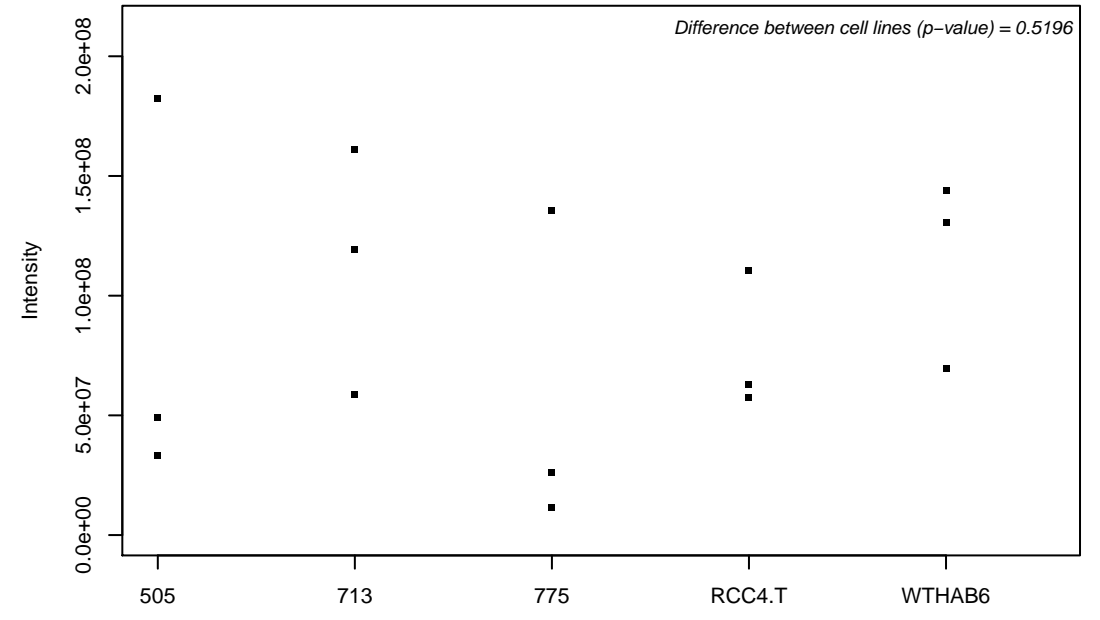
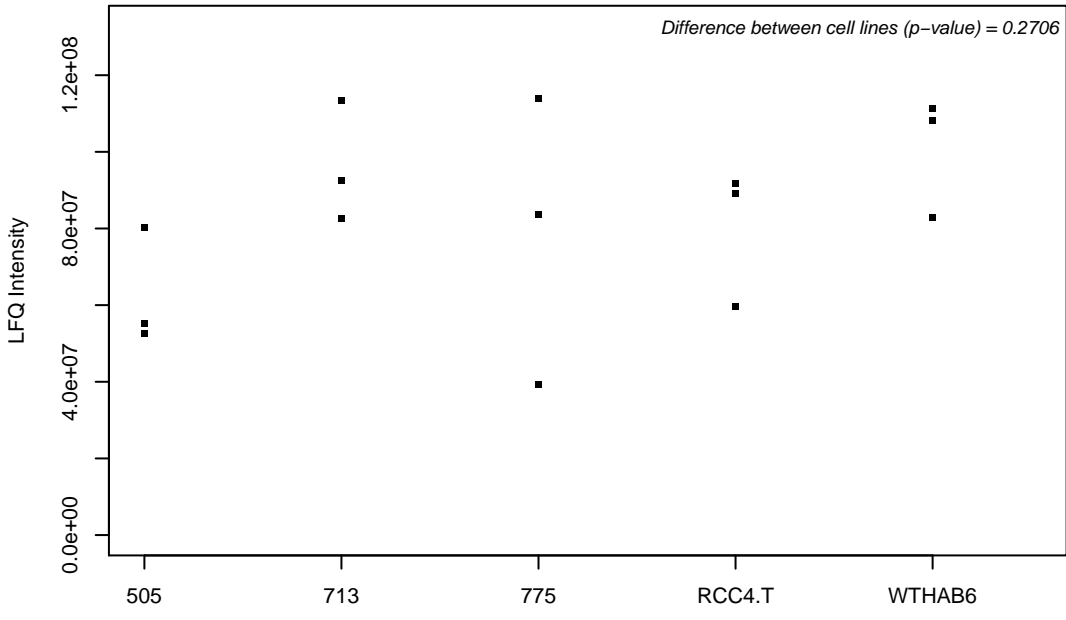
G3V5T9; Cyclin-dependent kinase 2



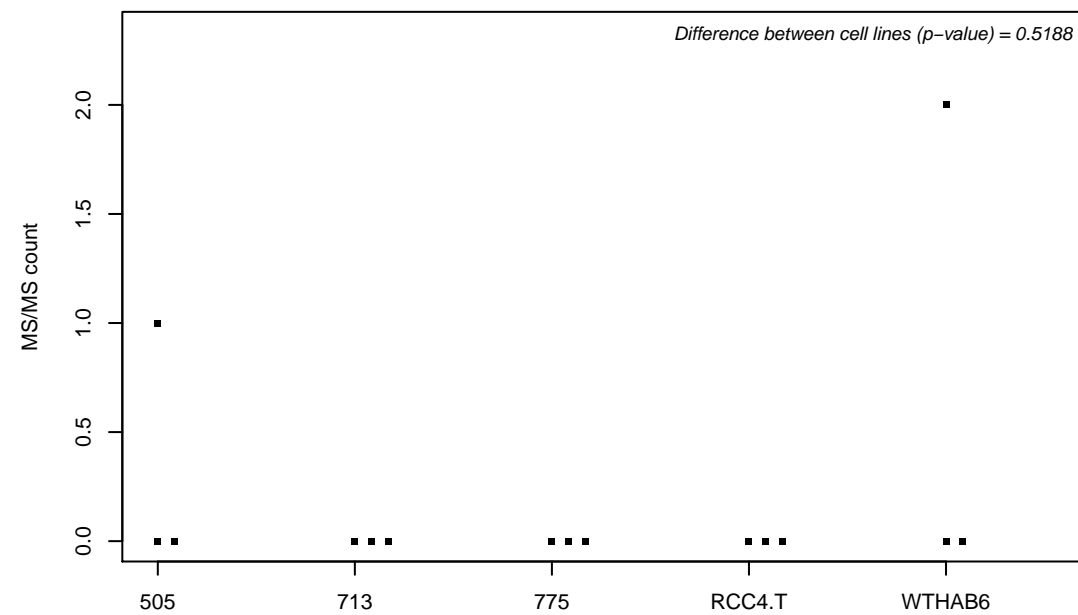
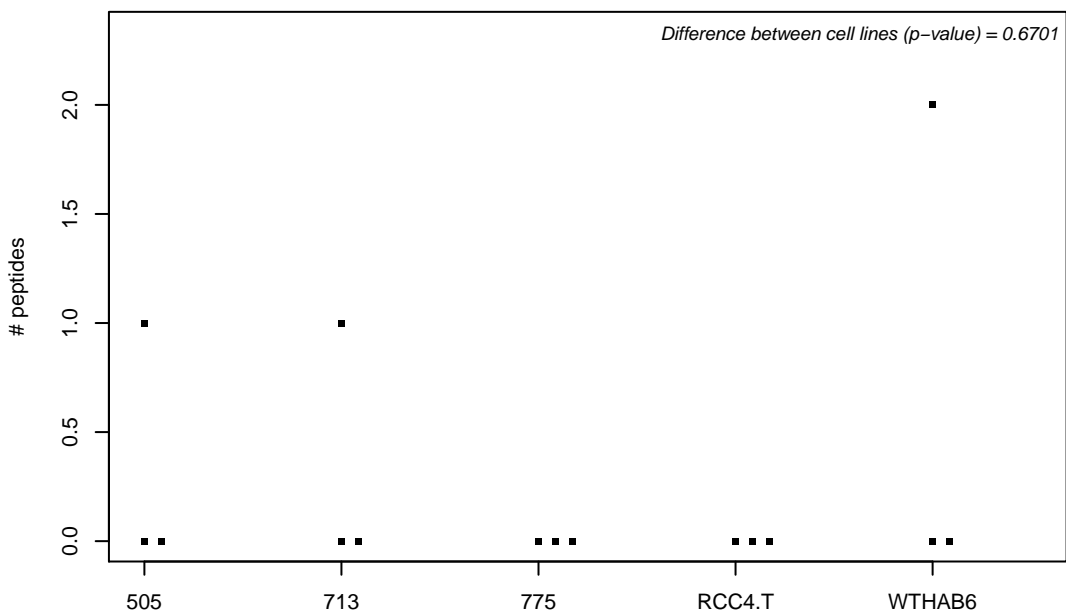
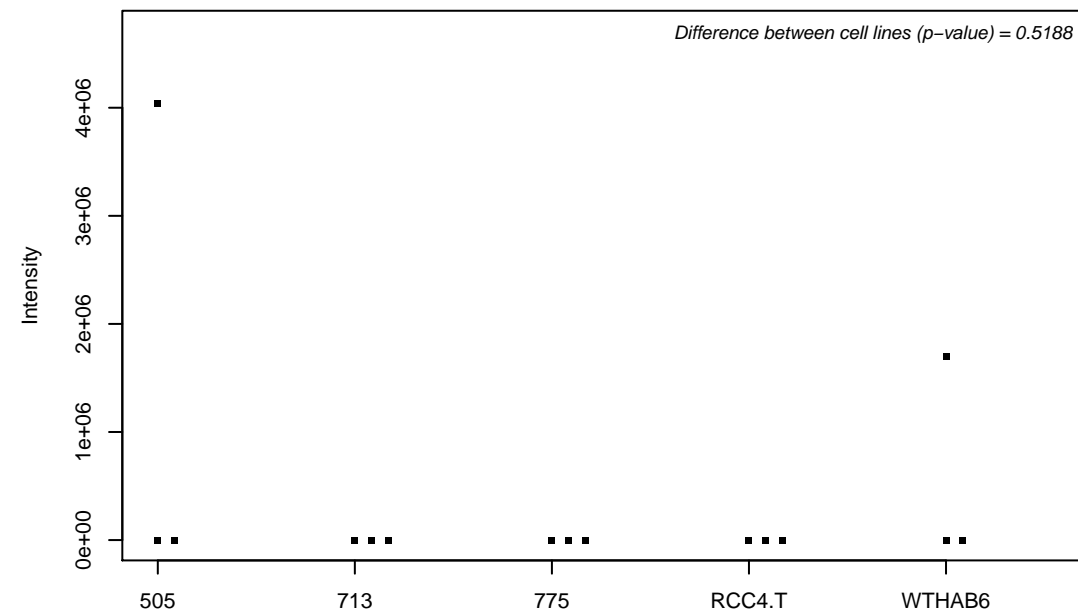
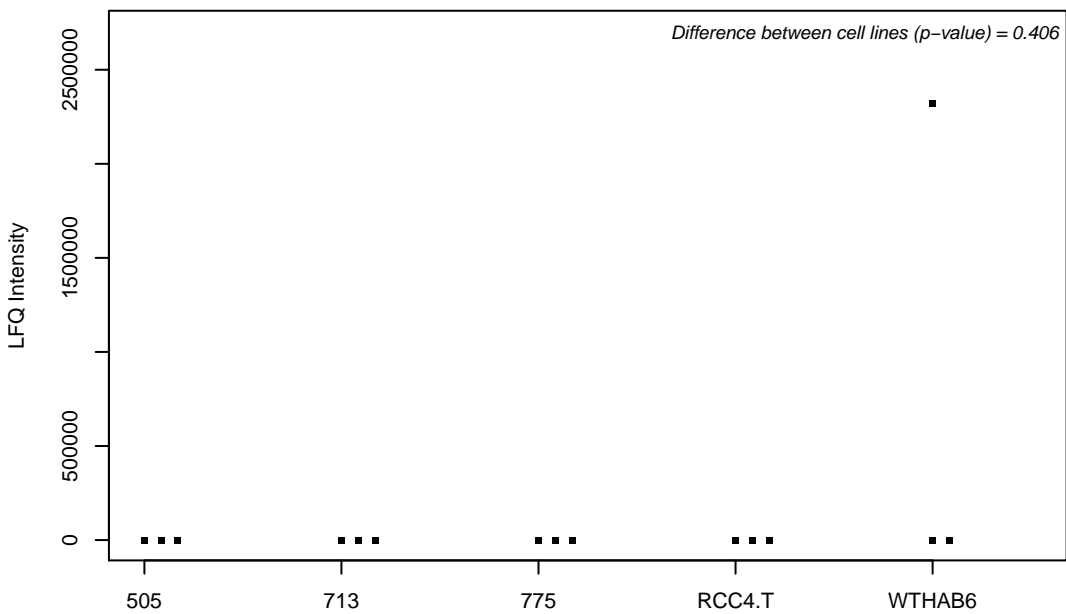
Q8WXH0-2; Nesprin-2



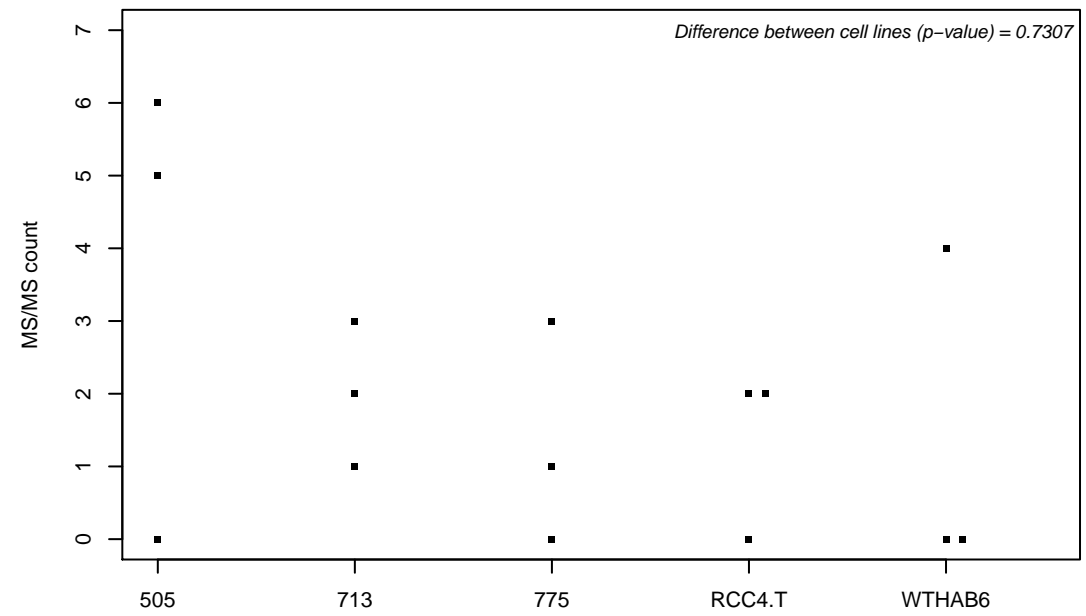
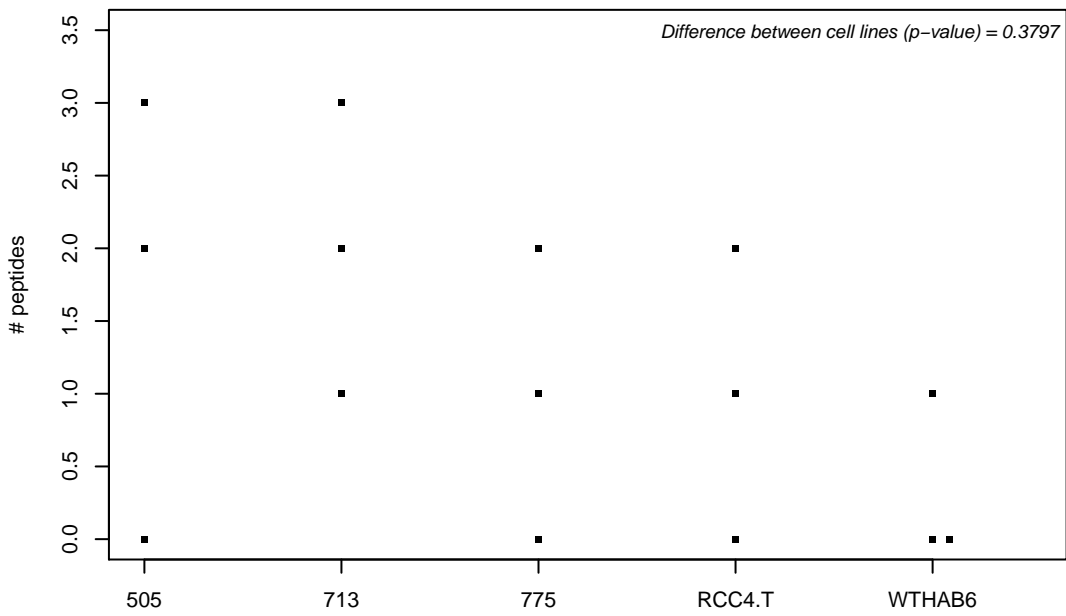
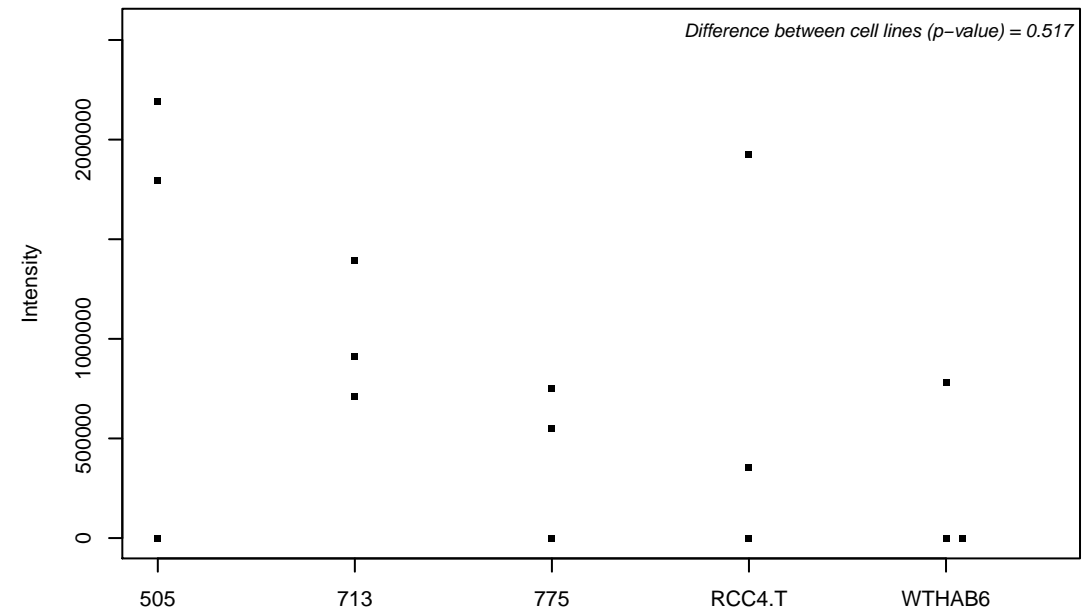
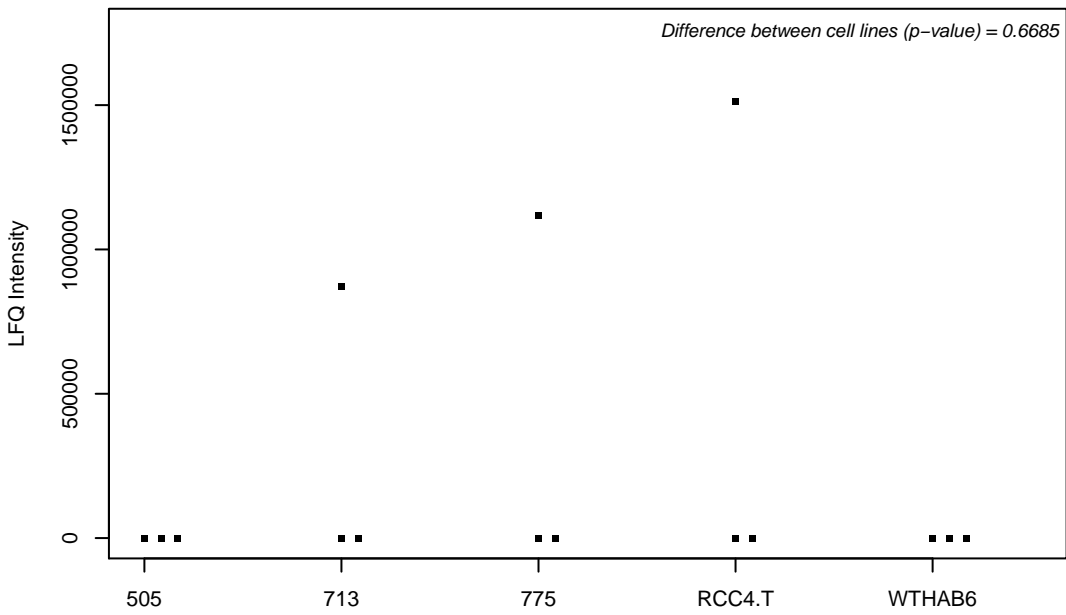
G3V5Z7; Proteasome subunit alpha type



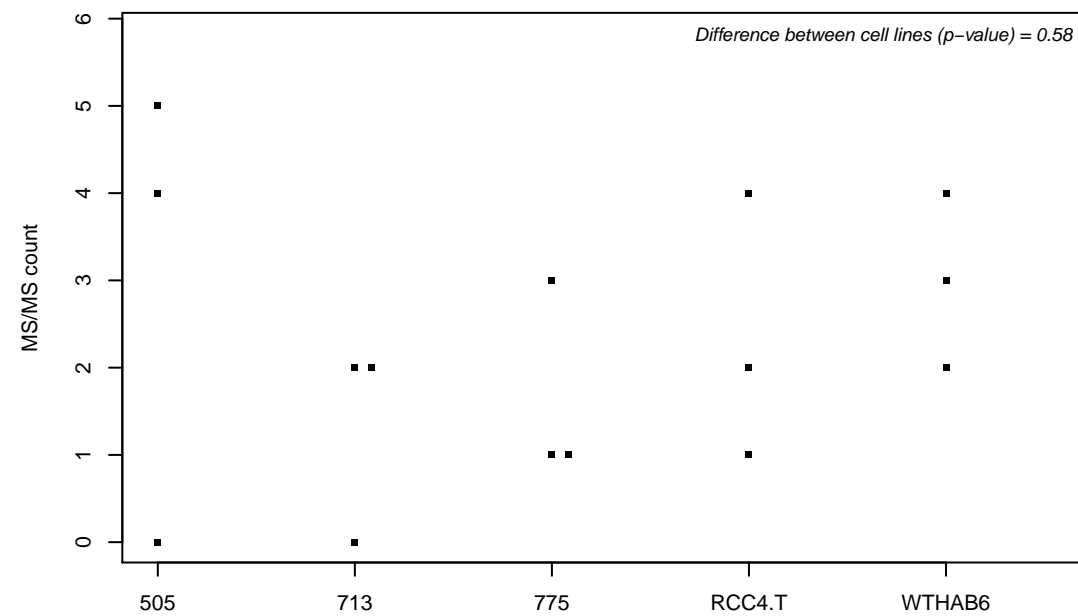
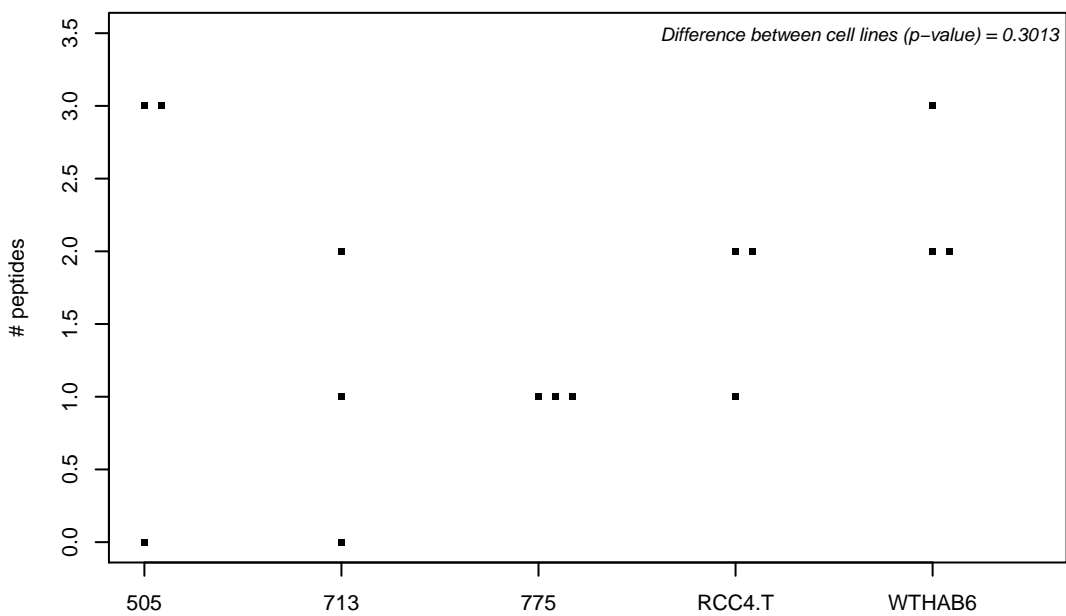
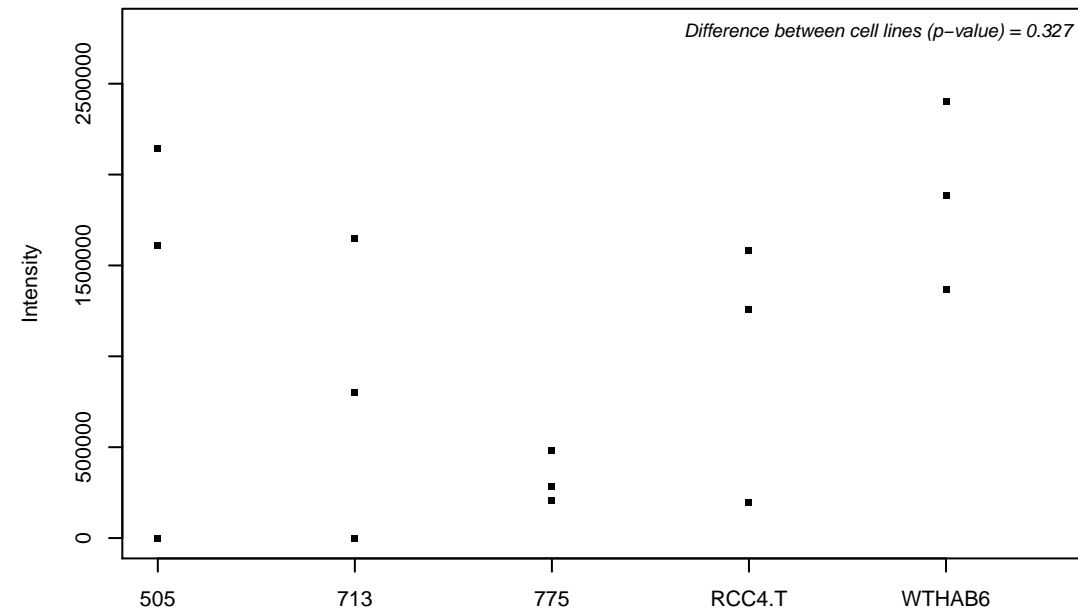
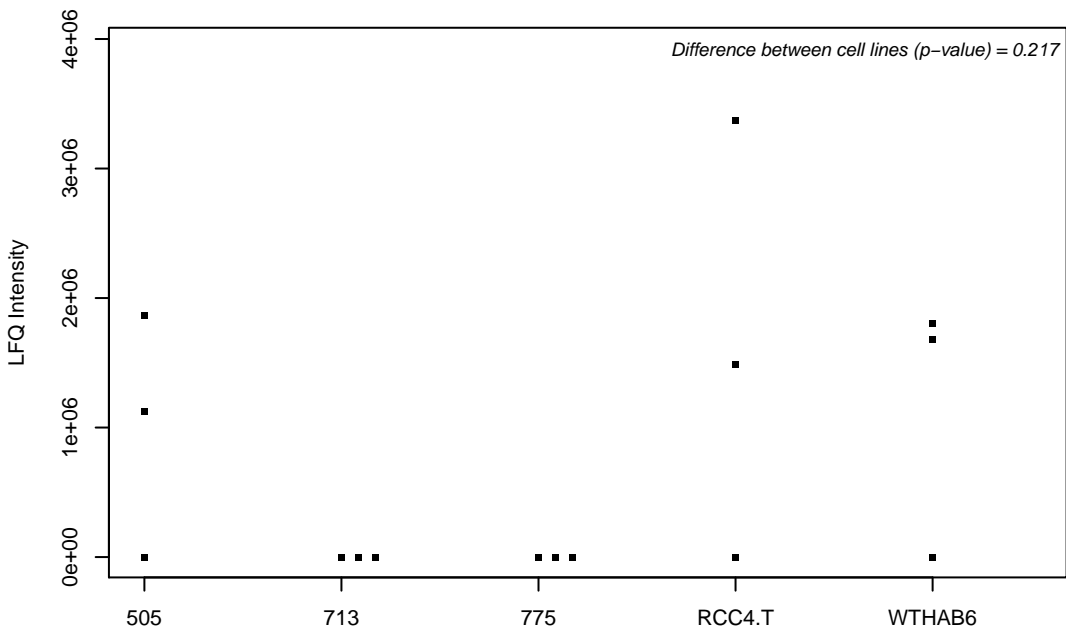
Q8NFD5-3; AT-rich interactive domain-containing protein 1B



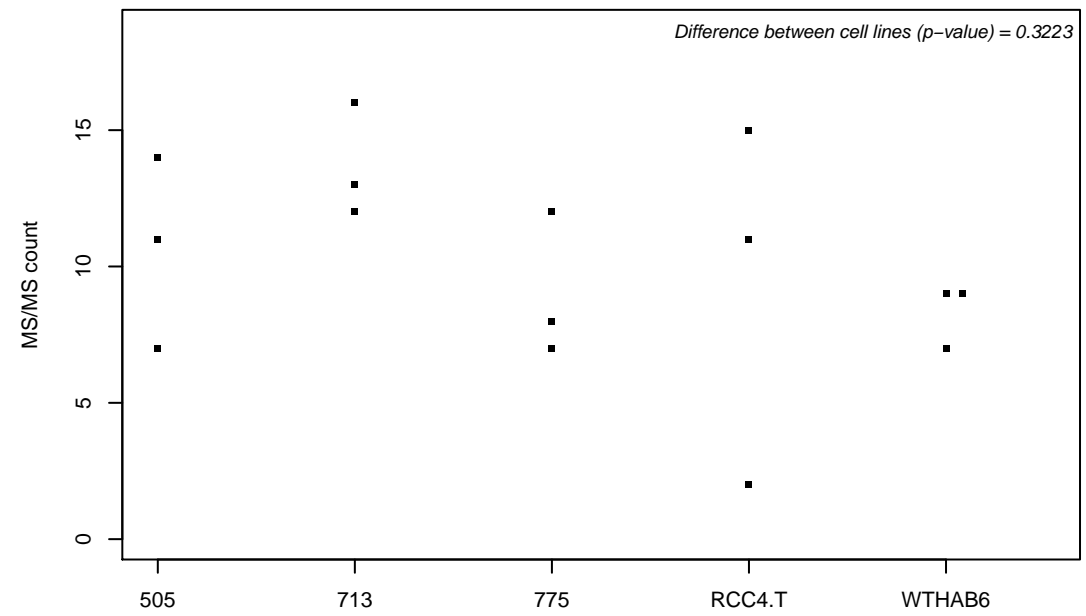
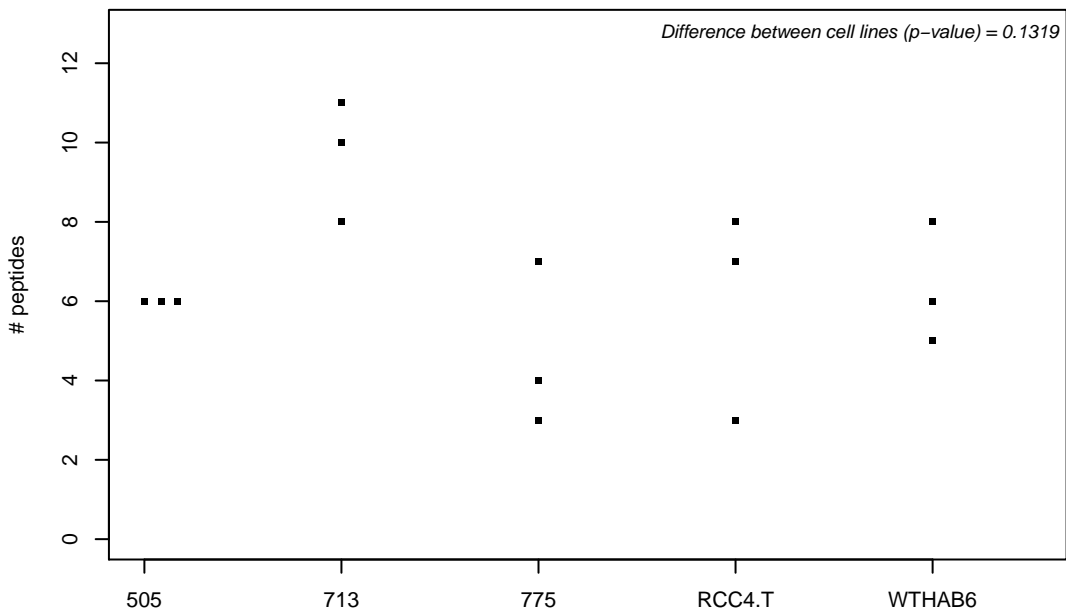
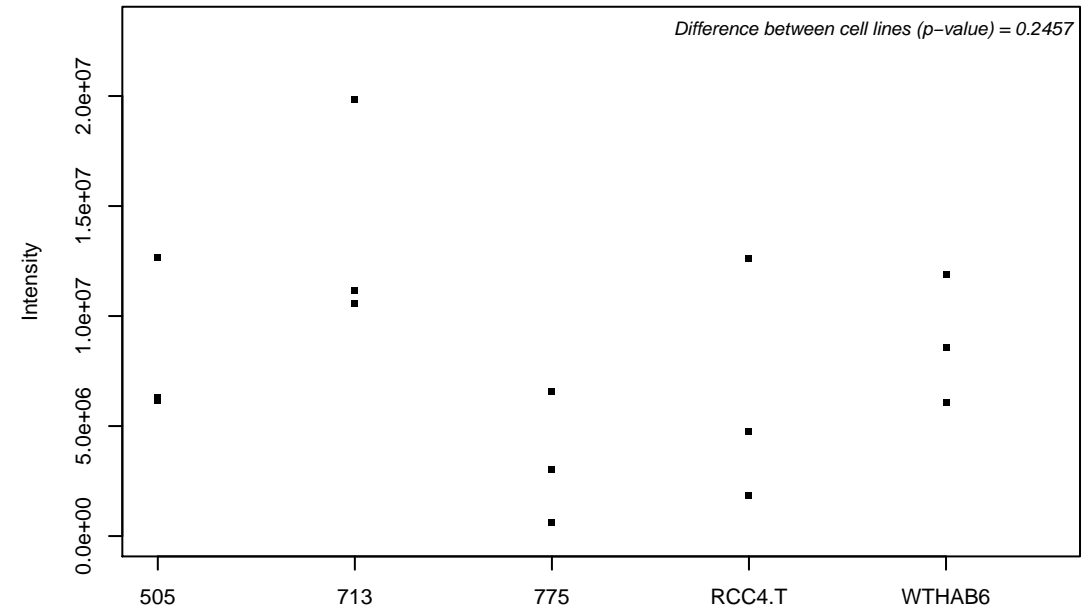
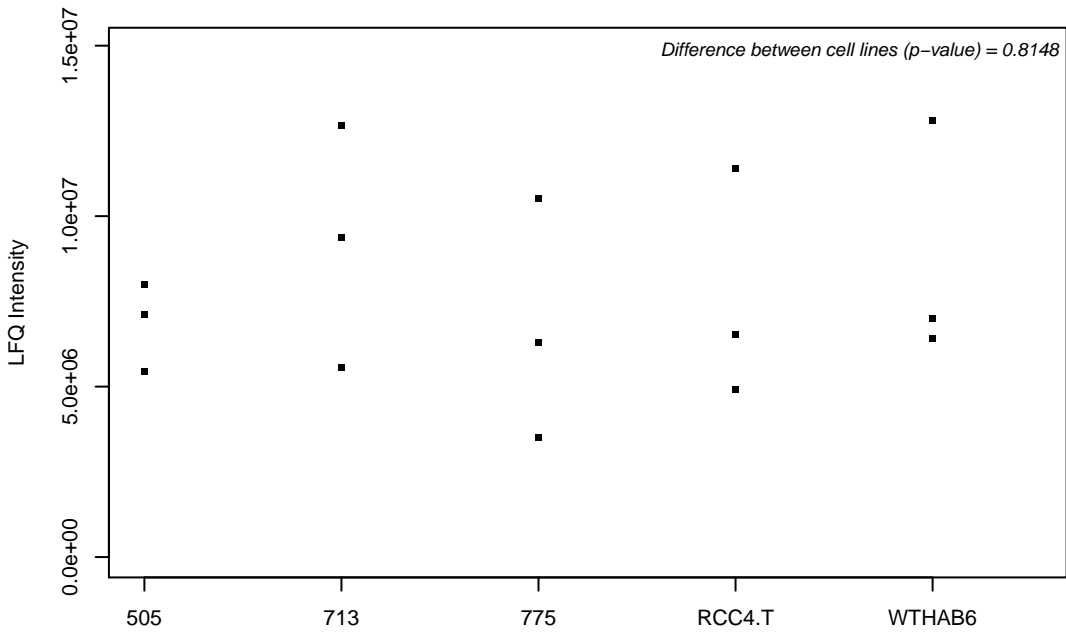
Q96ME7; Zinc finger protein 512



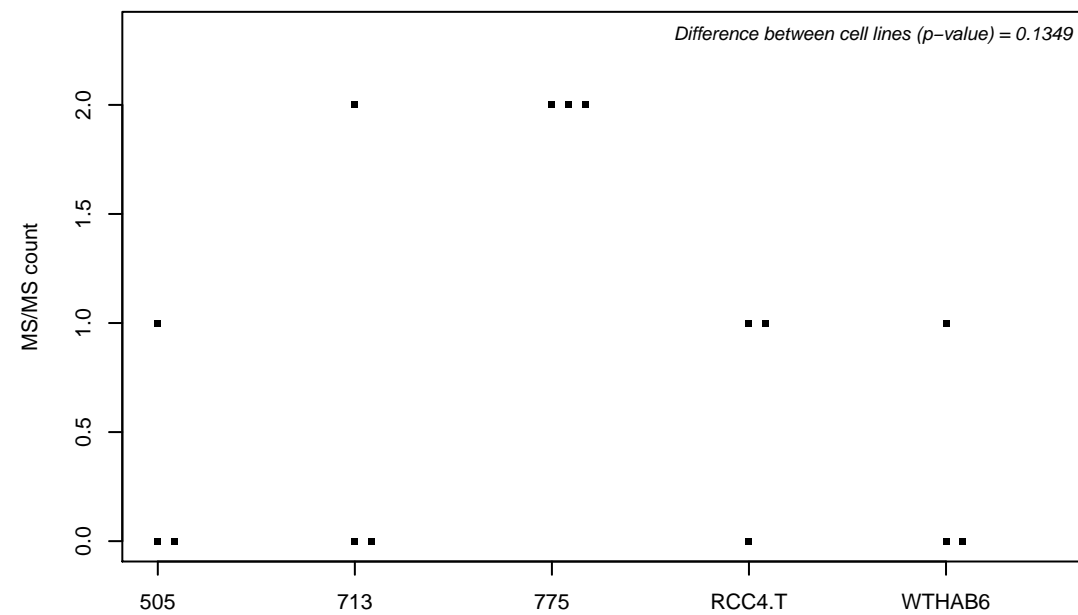
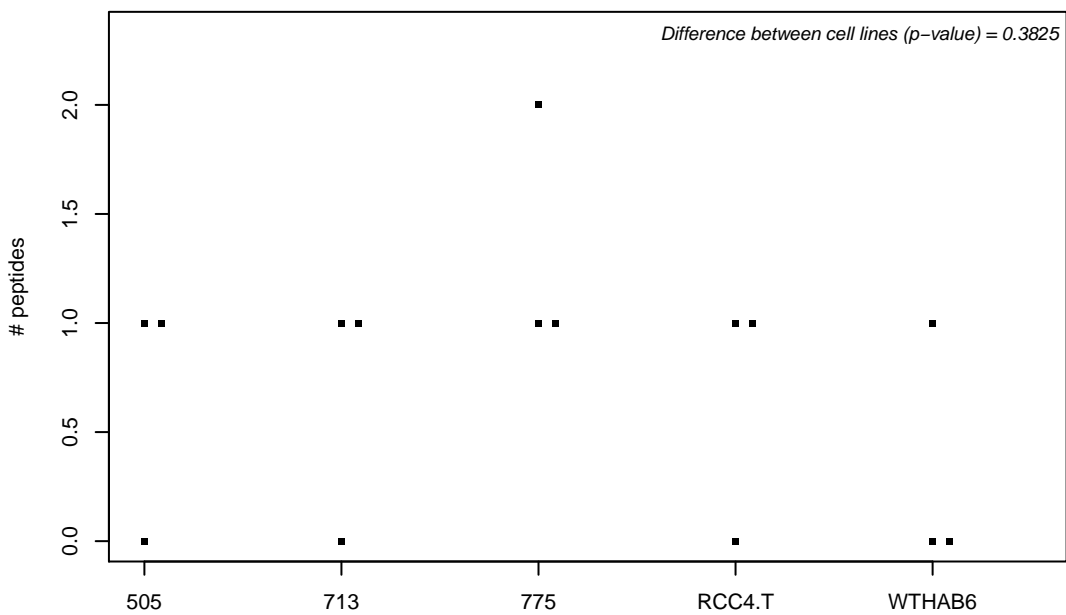
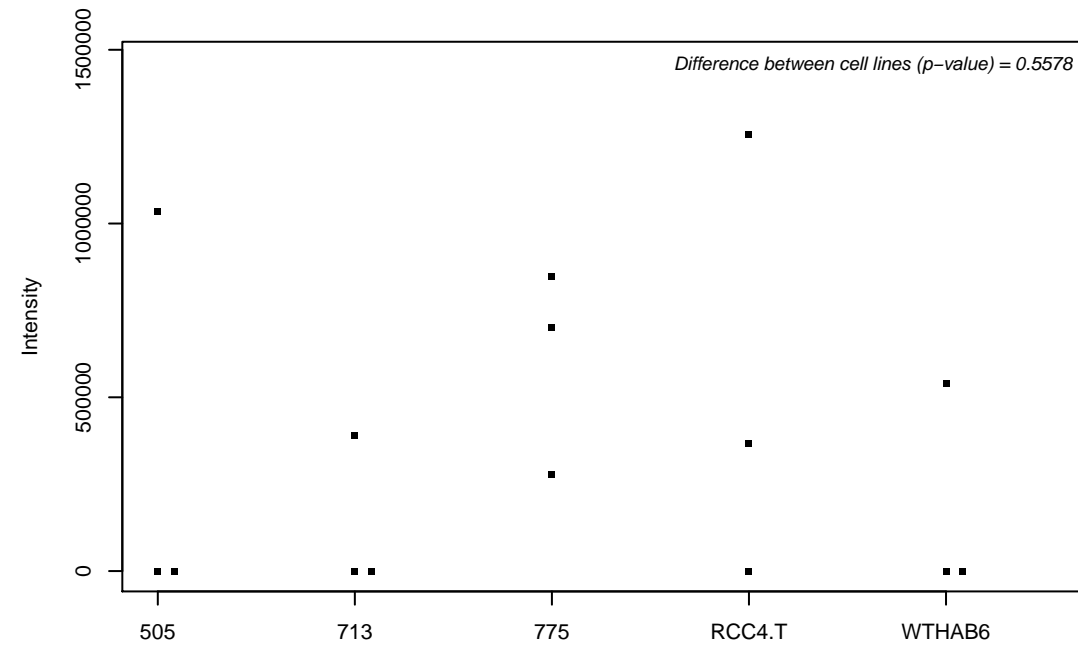
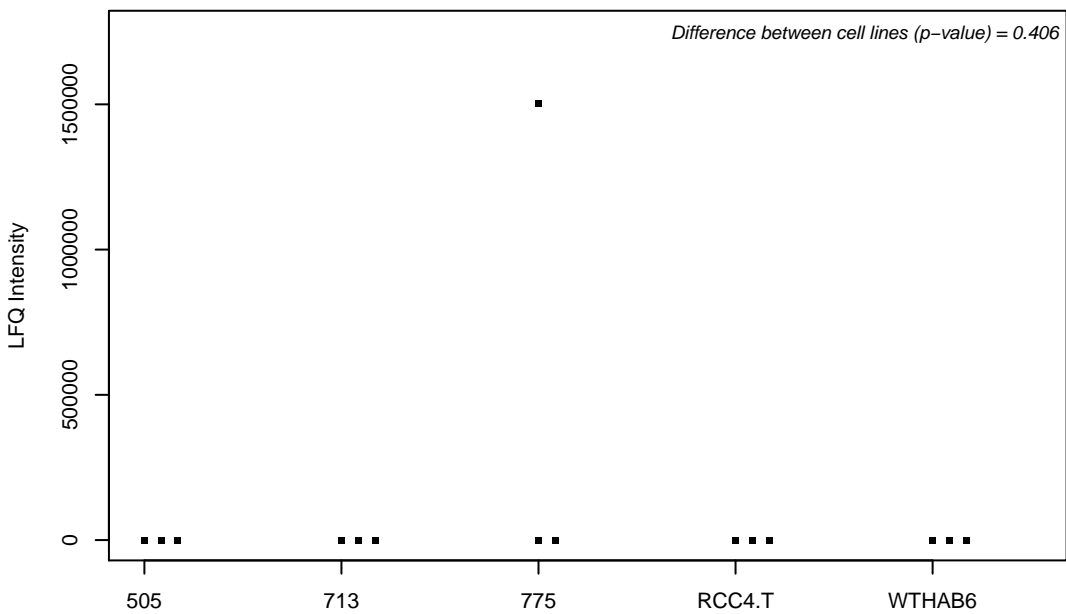
P51003; Poly(A) polymerase alpha



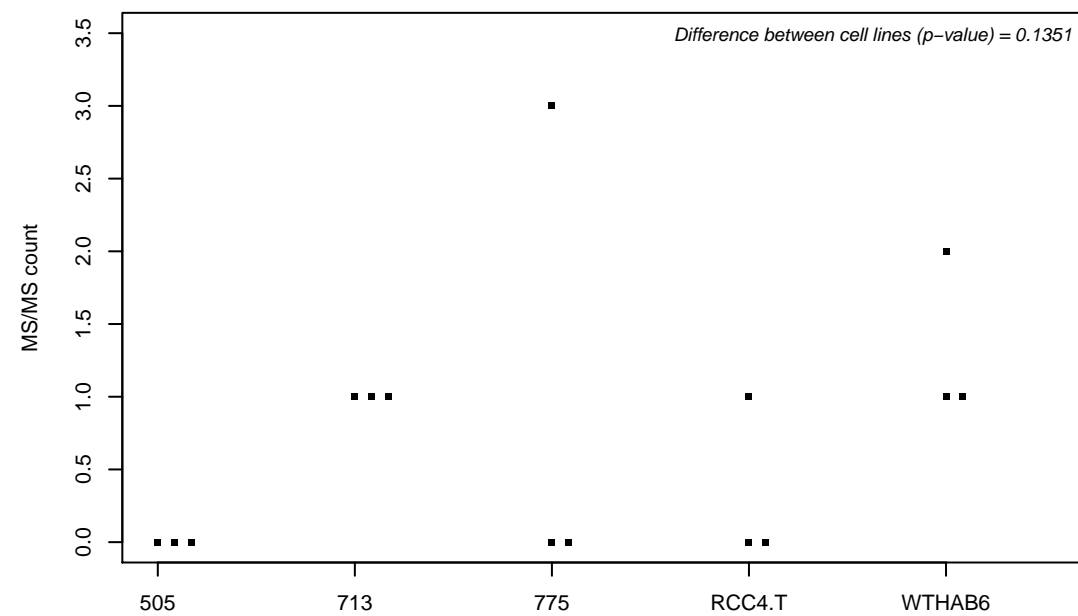
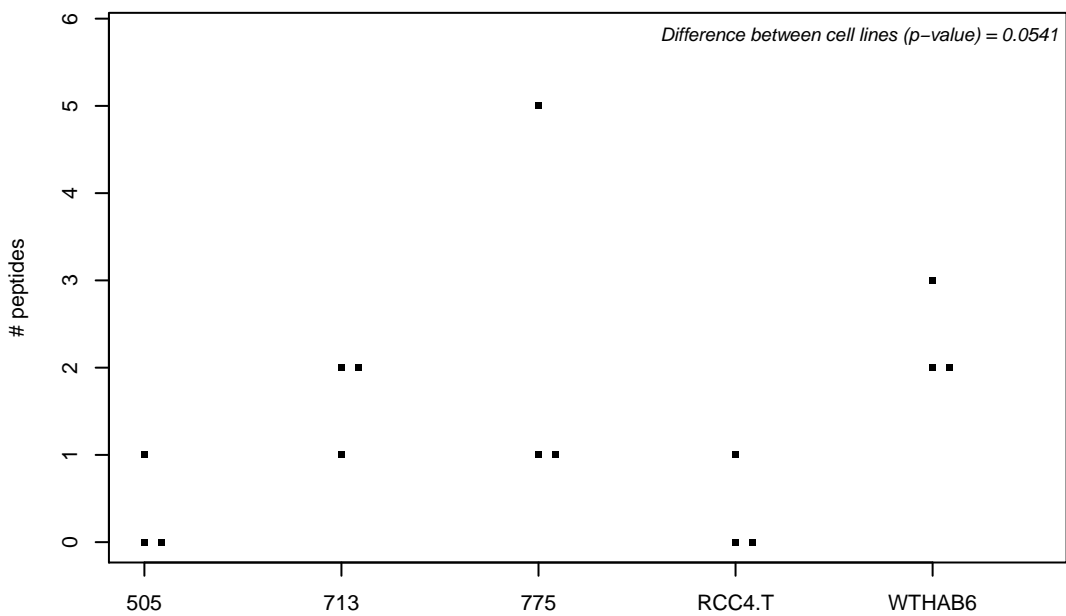
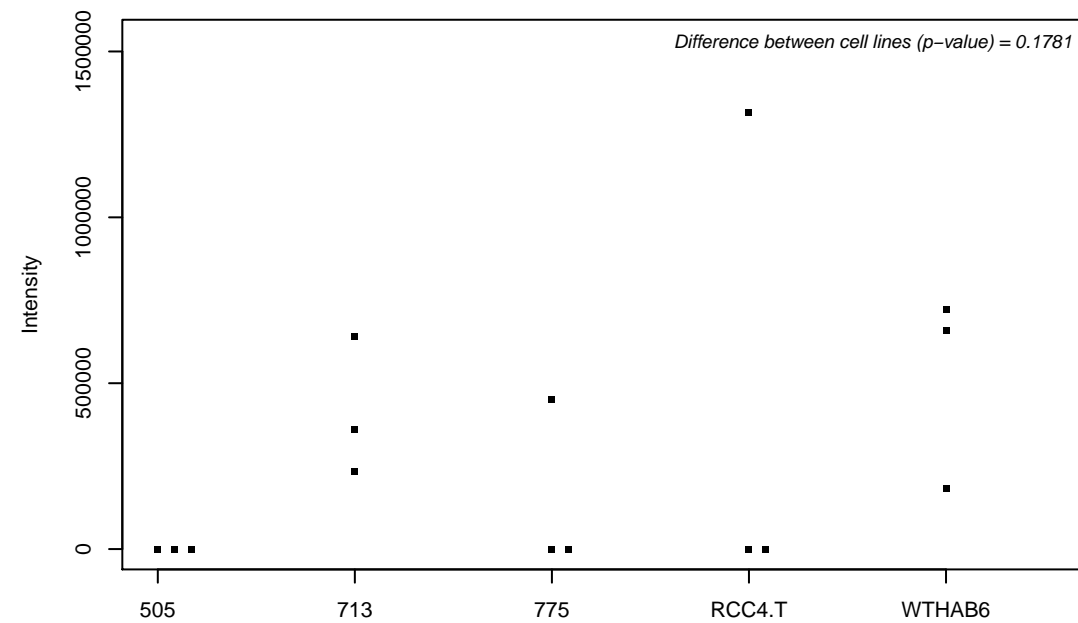
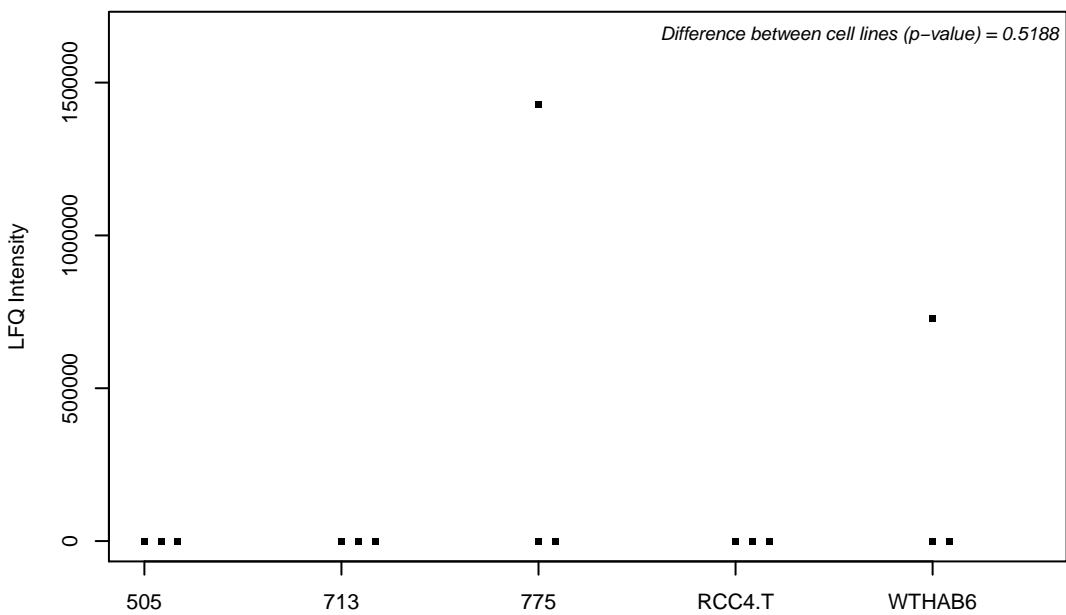
G3XAI2; Laminin subunit beta-1



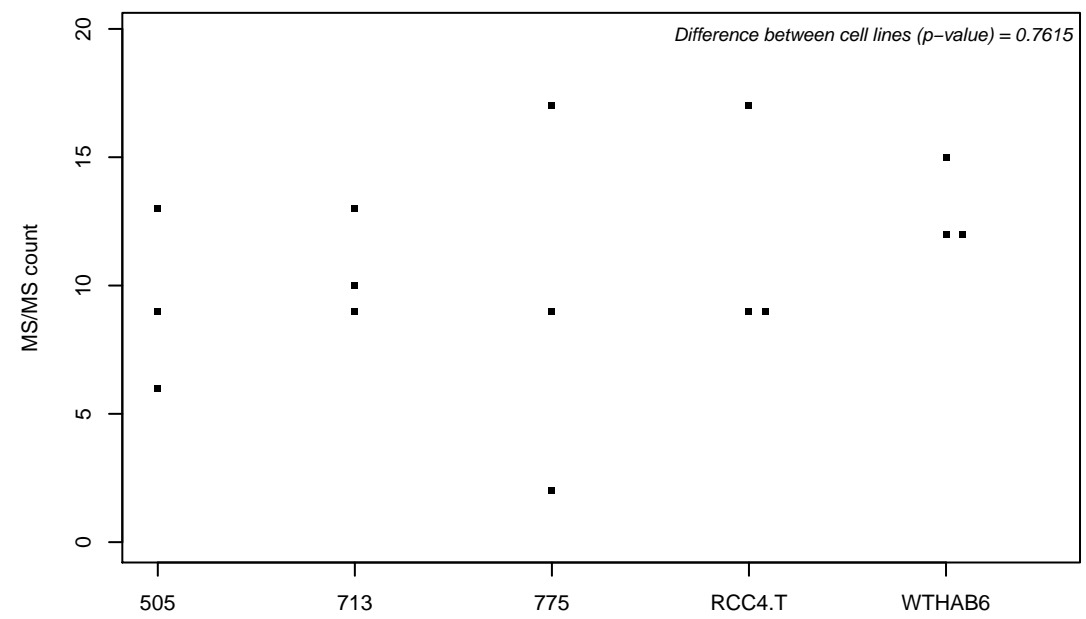
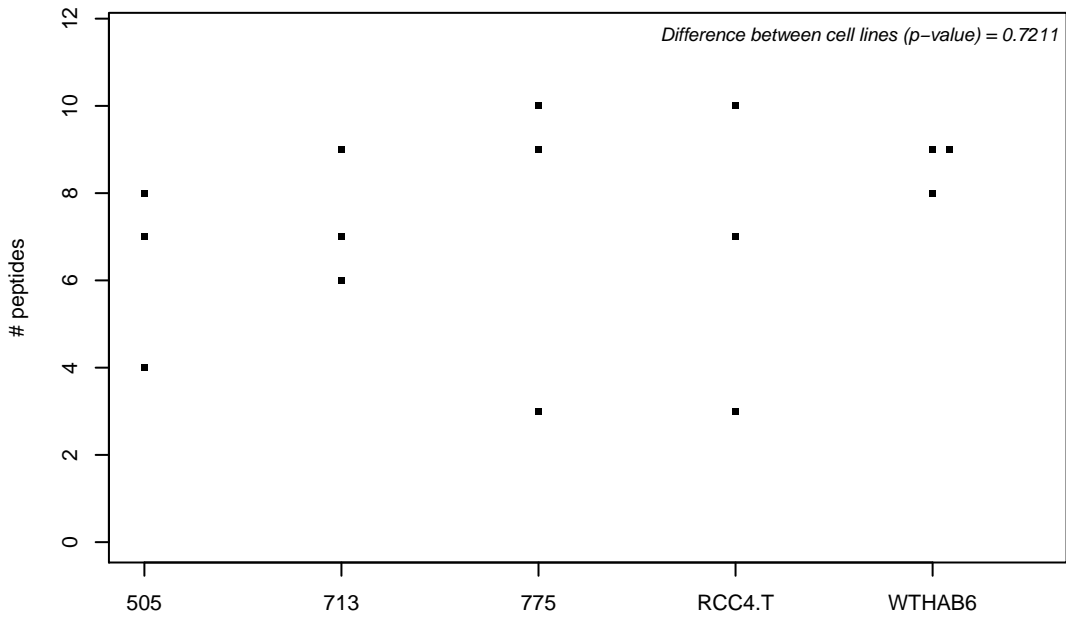
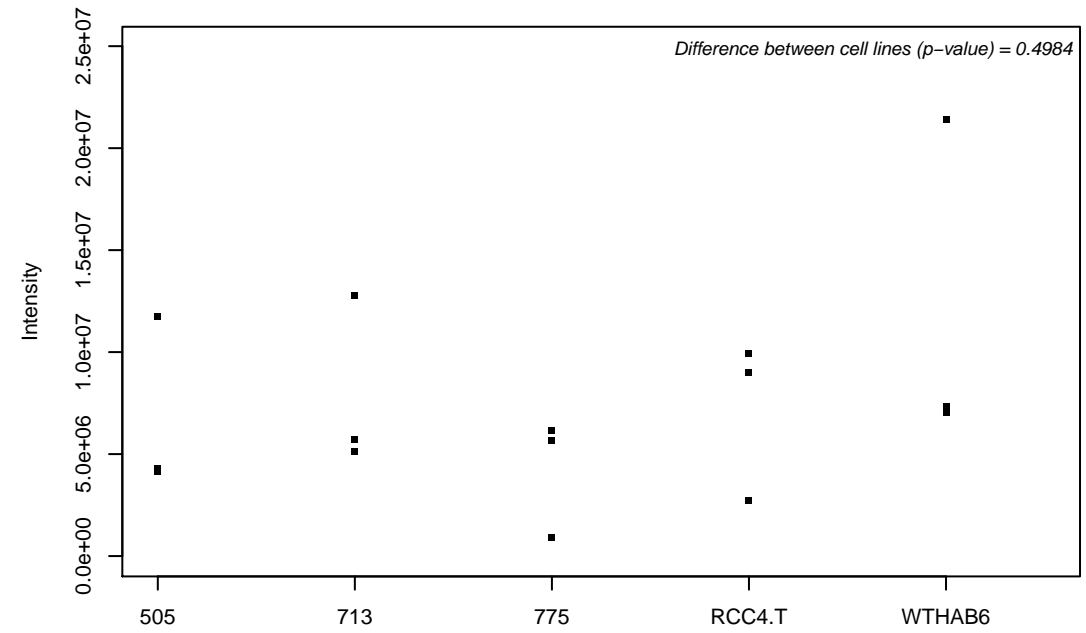
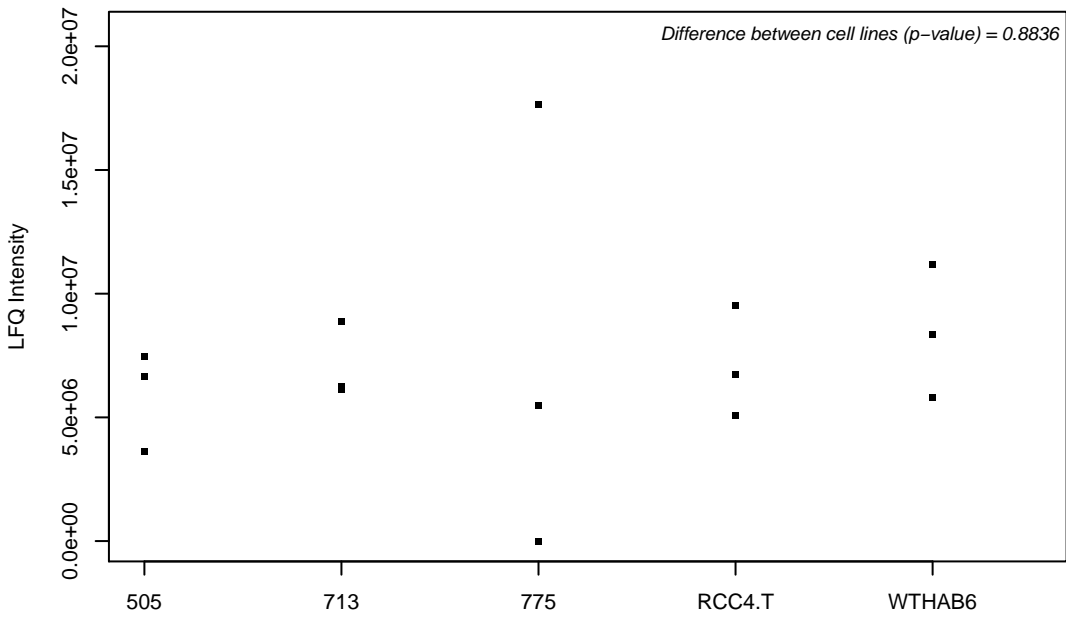
Q5VW38; Protein GPR107



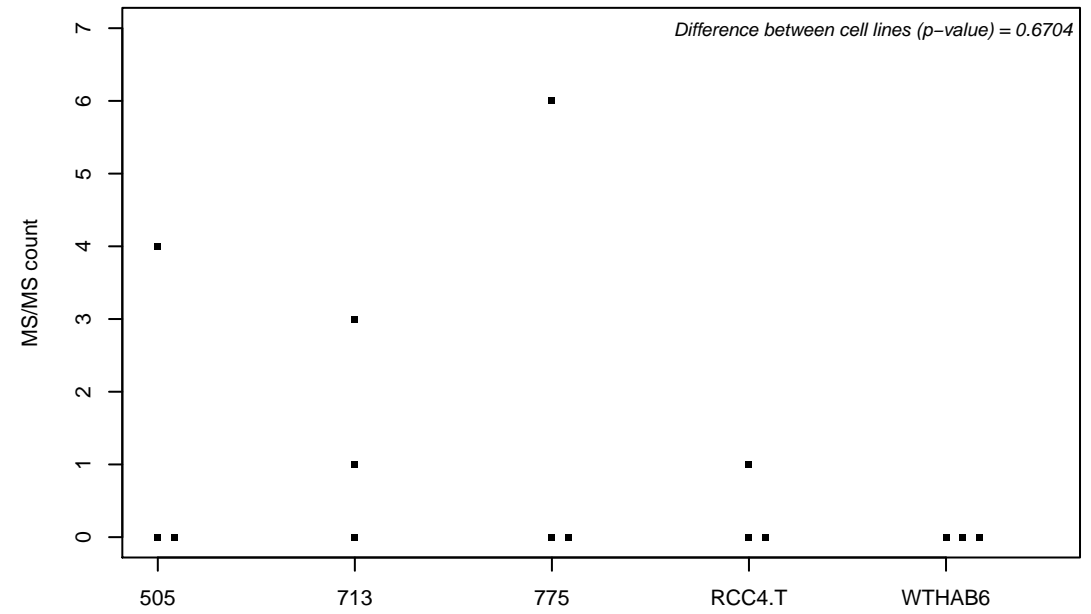
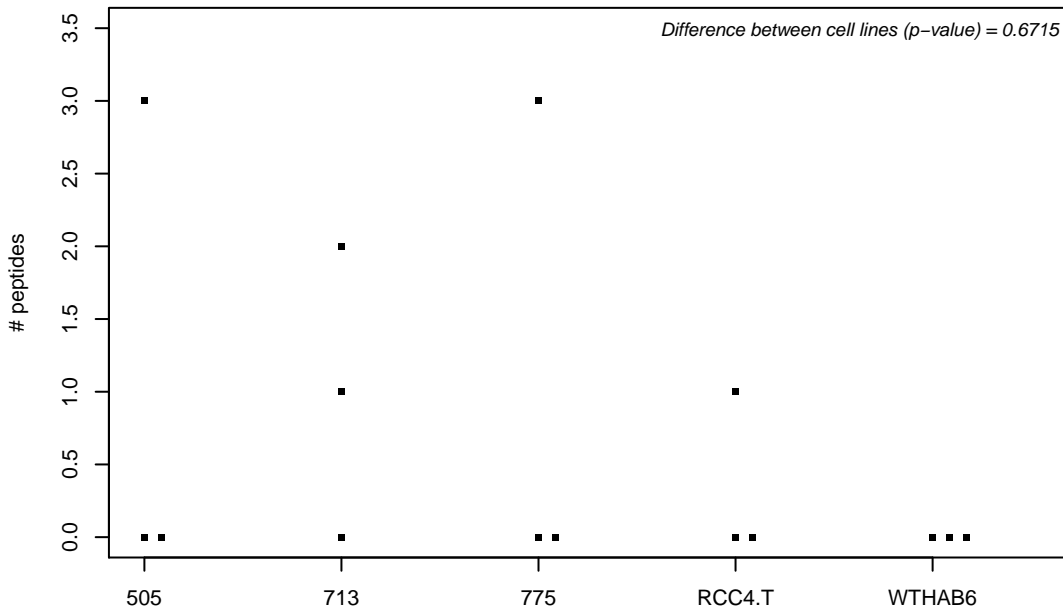
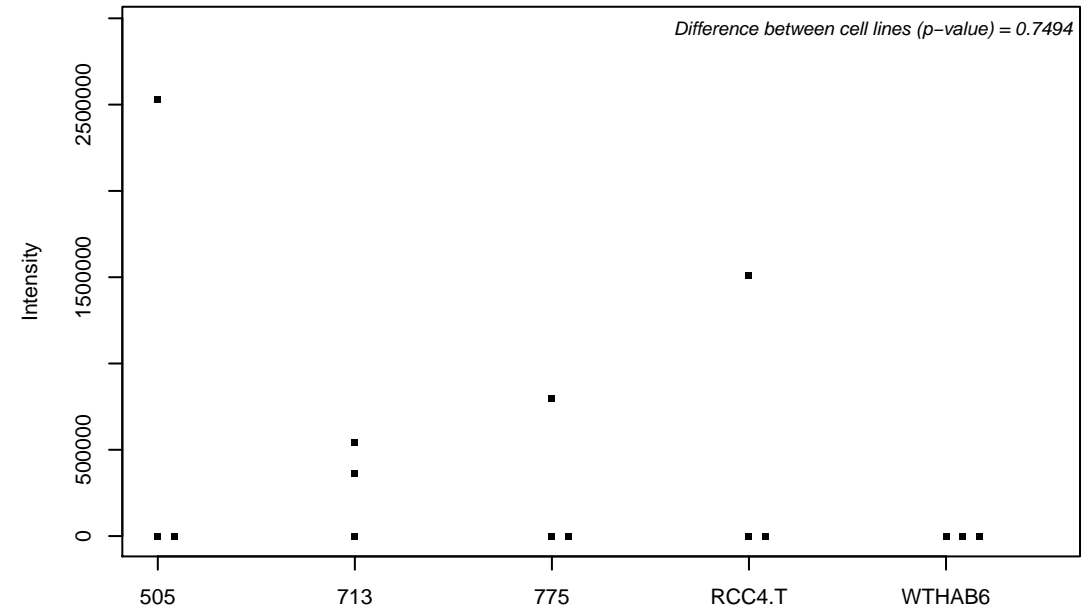
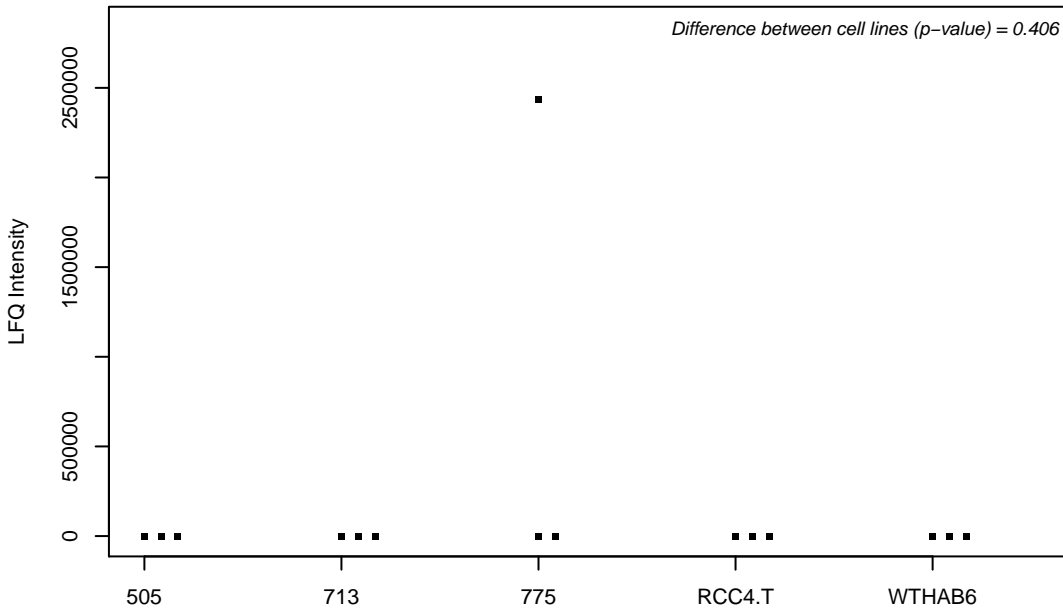
P51784; Ubiquitin carboxyl-terminal hydrolase 11



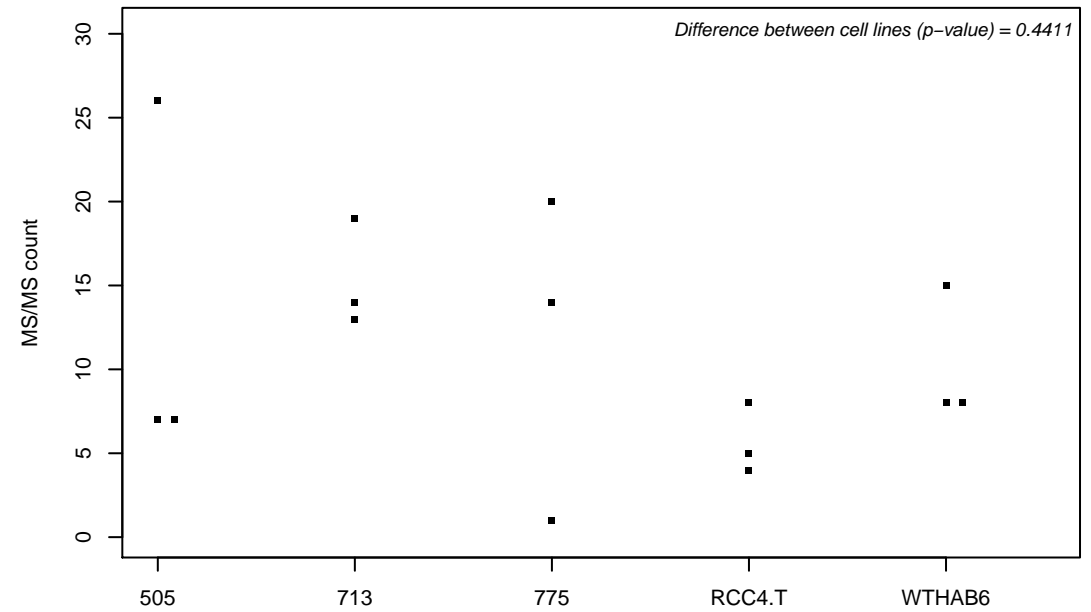
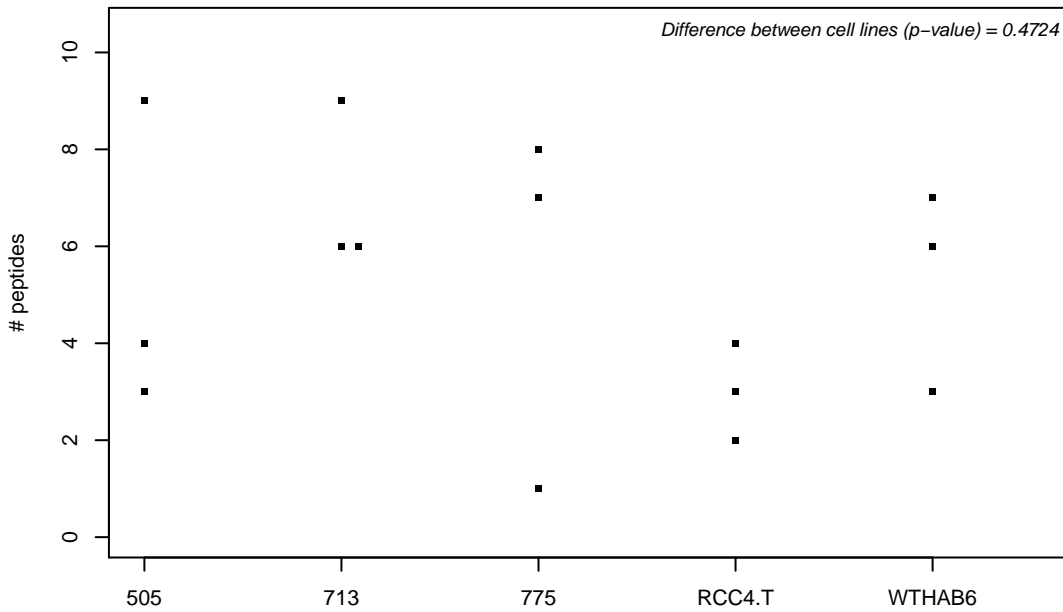
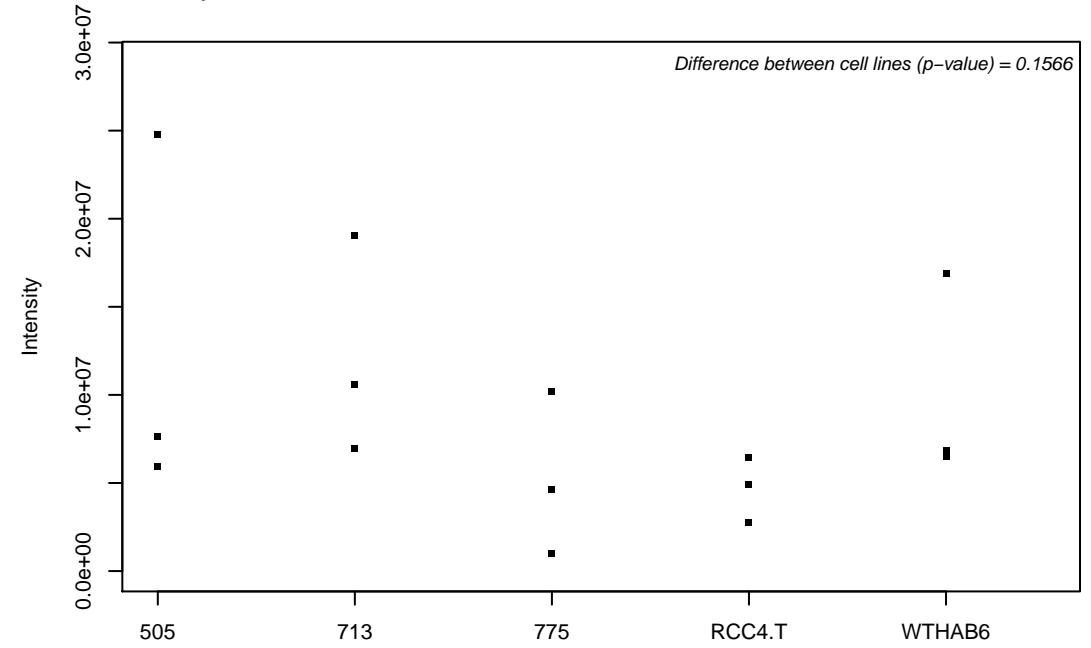
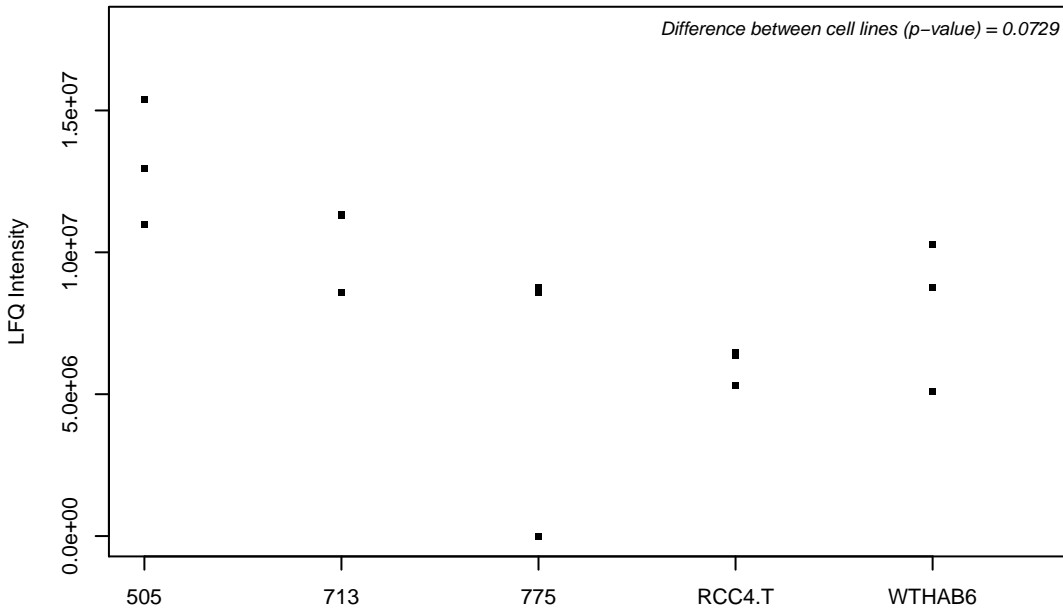
Q9BQ52; Zinc phosphodiesterase ELAC protein 2



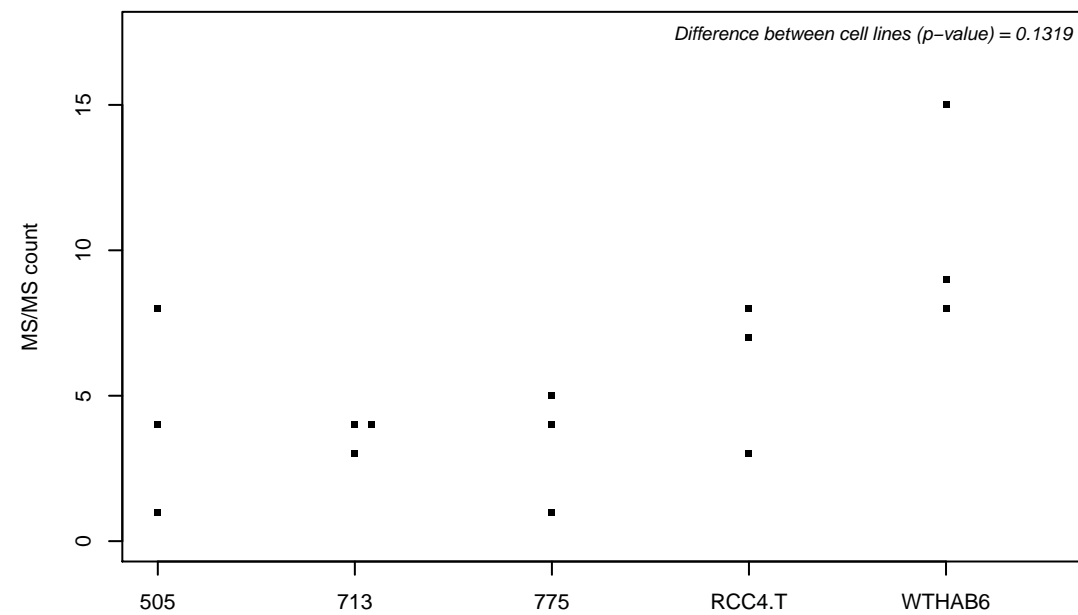
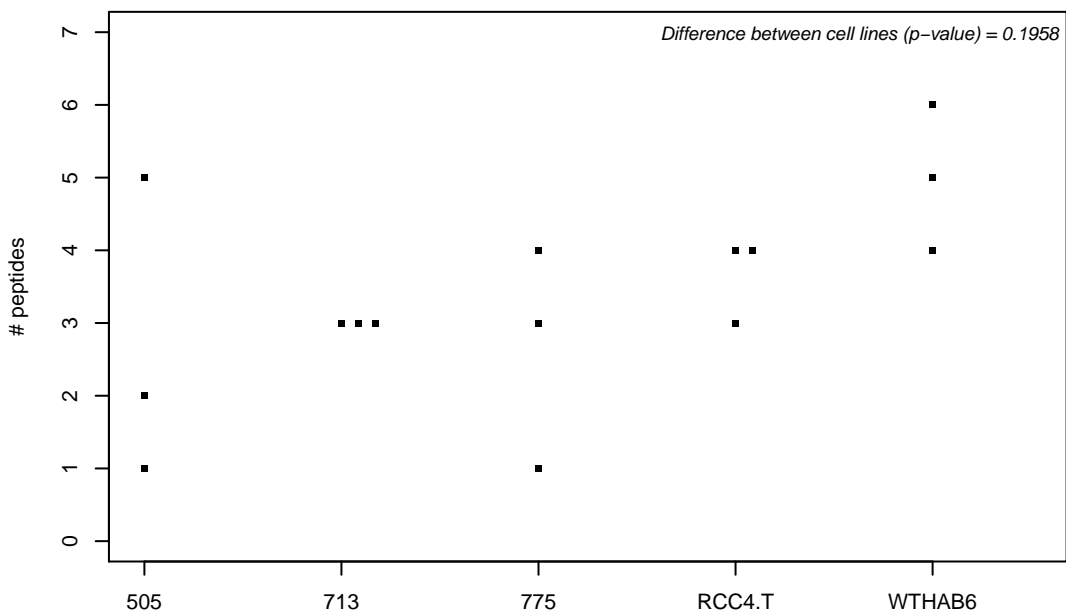
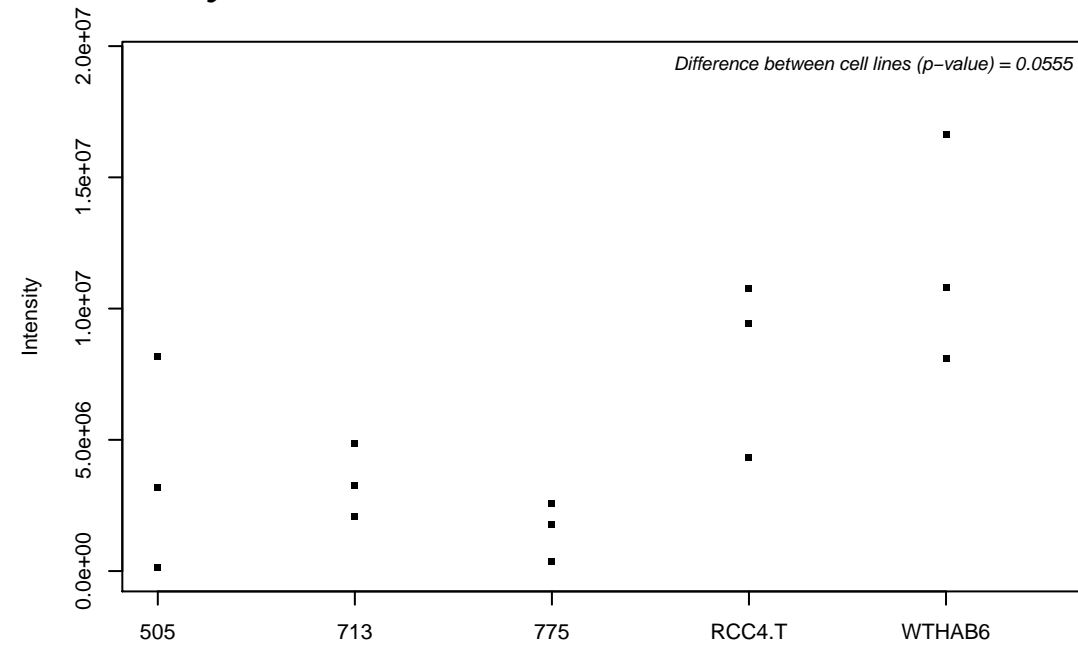
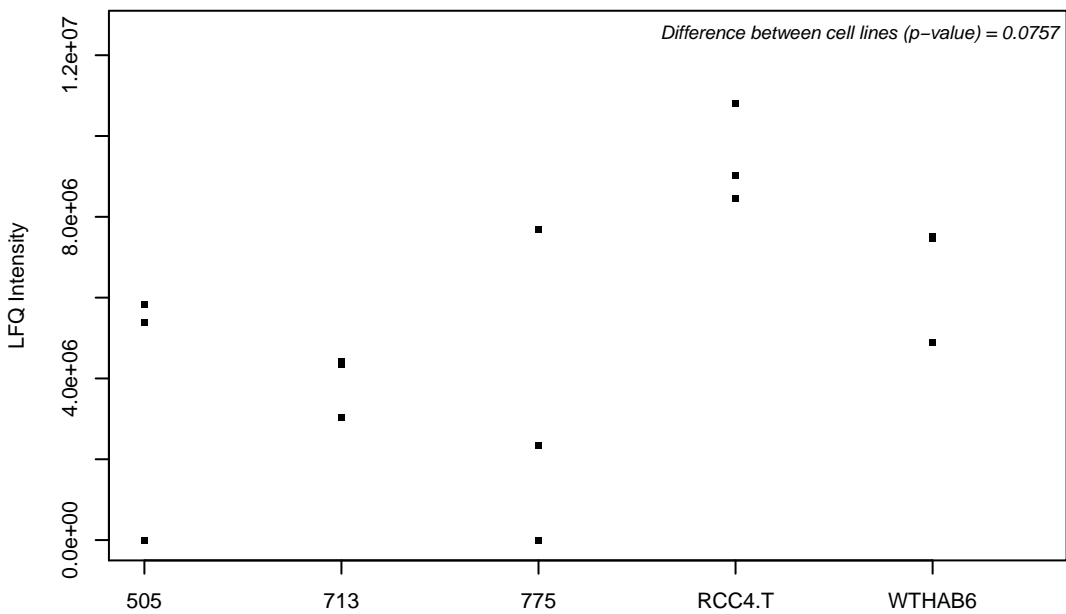
Q969F9; Hermansky-Pudlak syndrome 3 protein



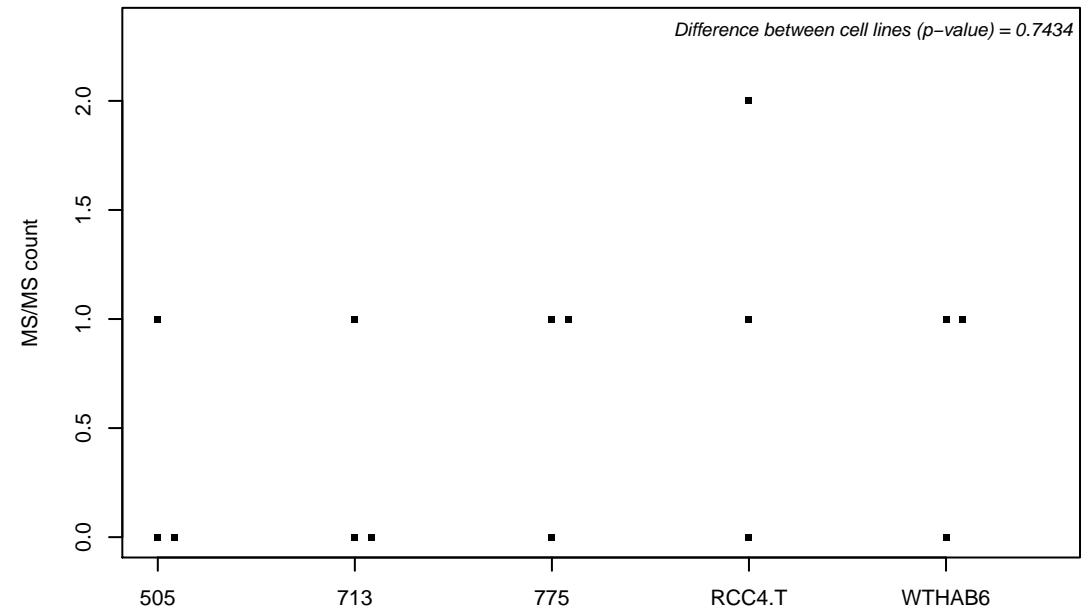
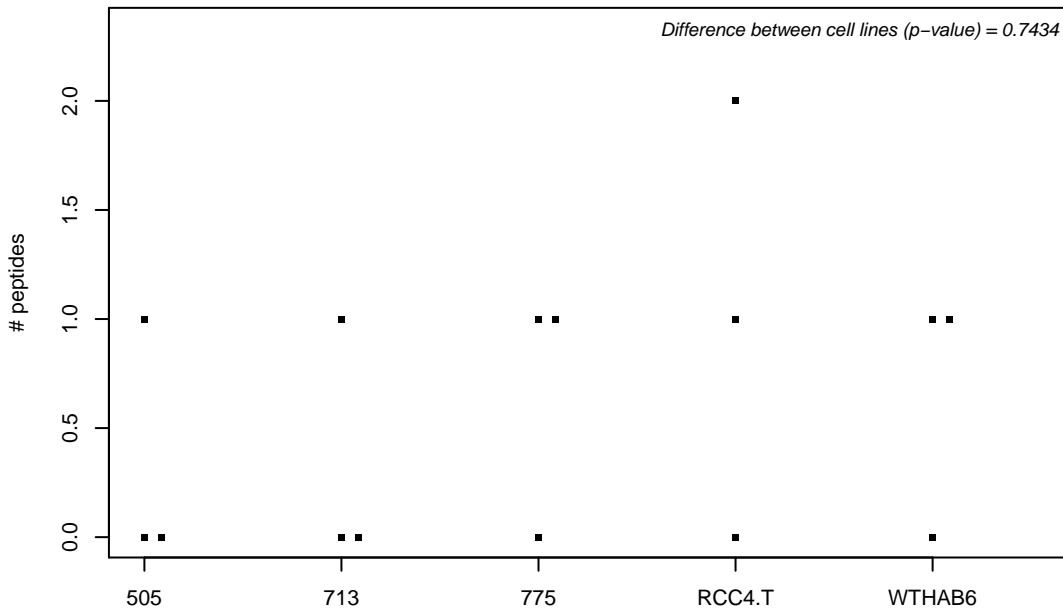
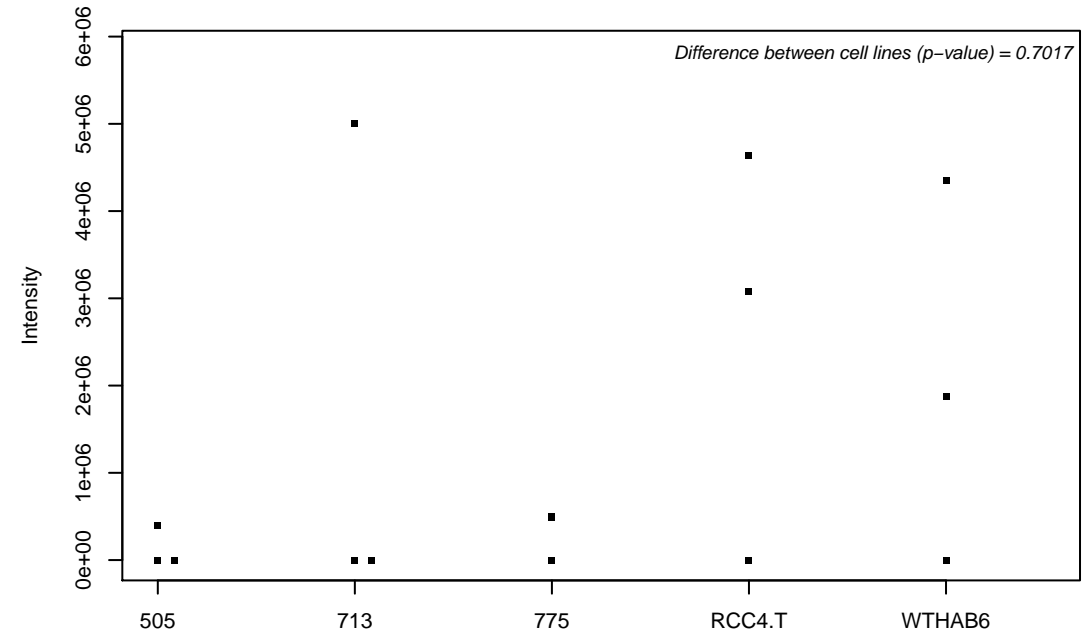
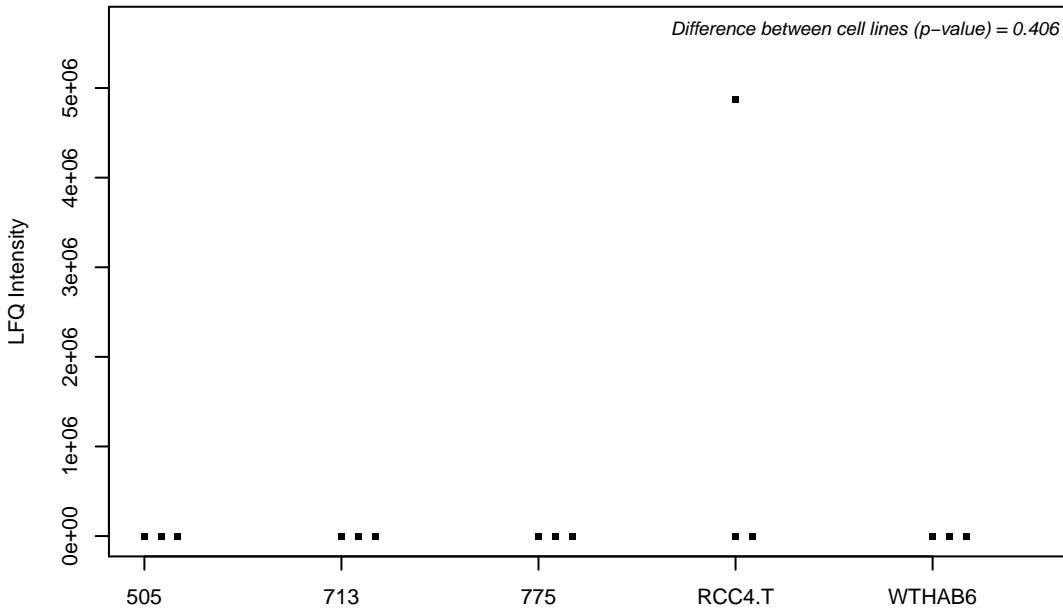
P82650; 28S ribosomal protein S22, mitochondrial



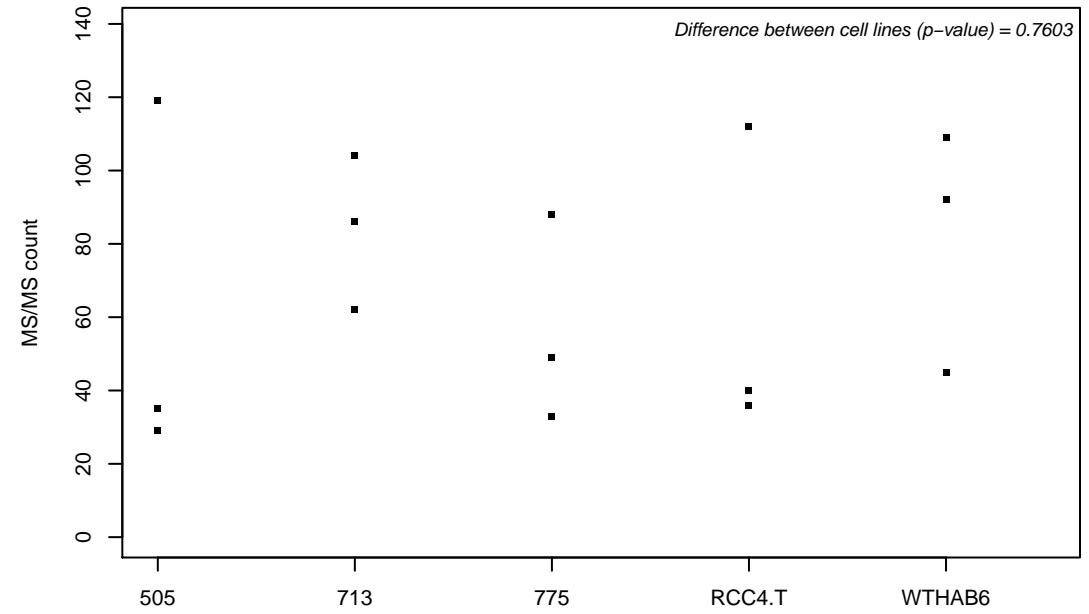
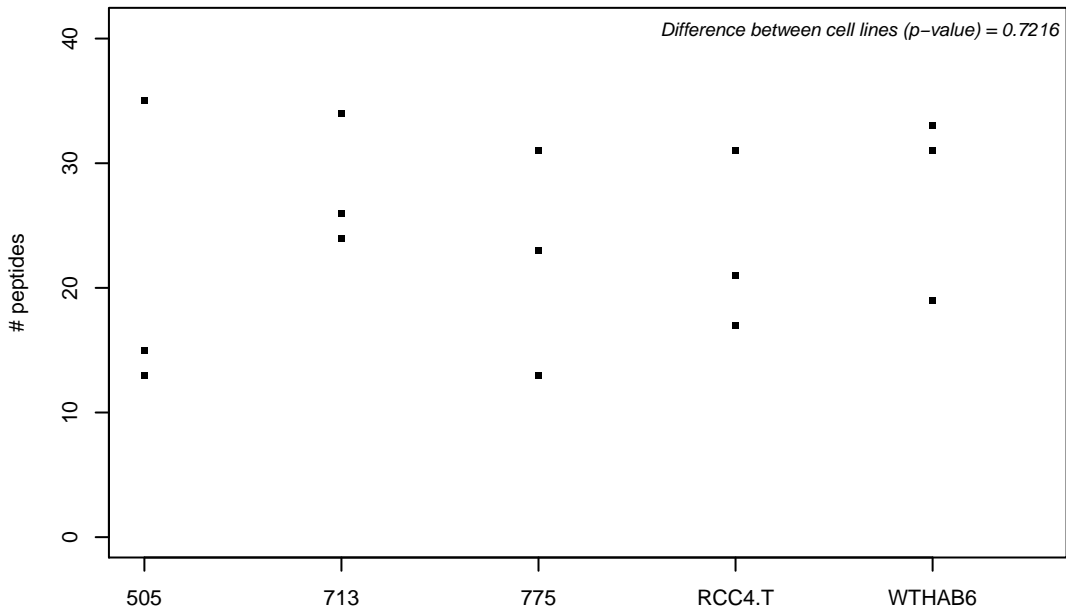
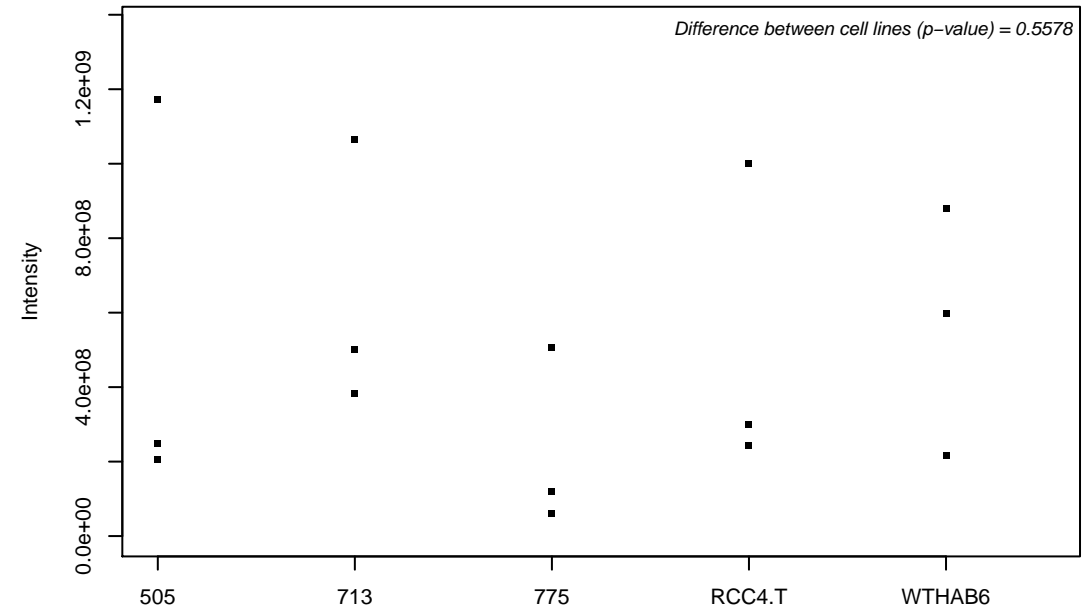
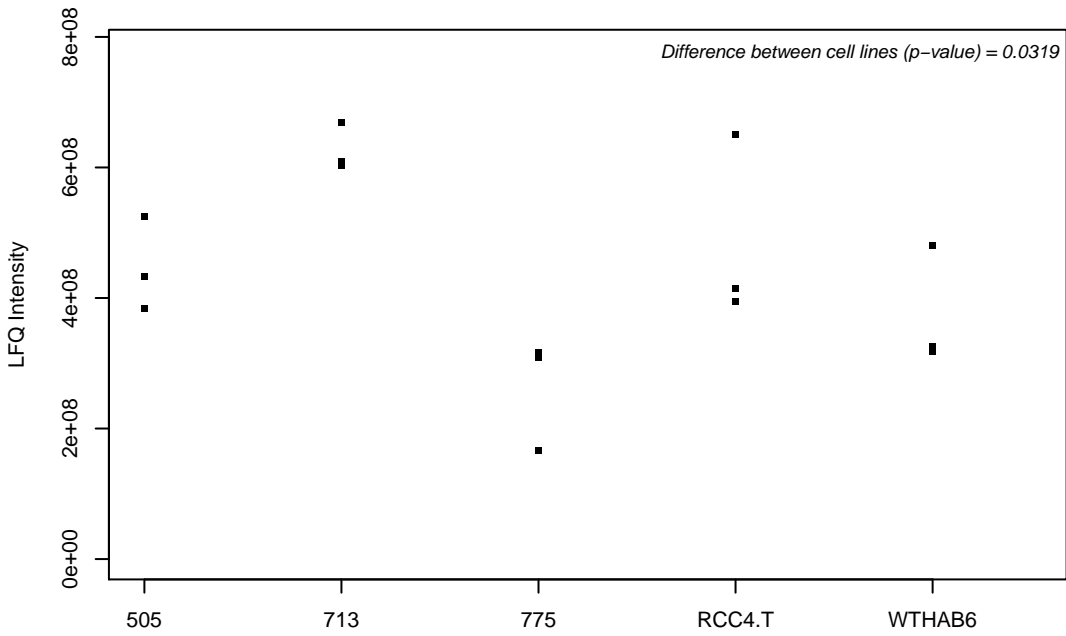
G5EA30; CUGBP Elav-like family member 1



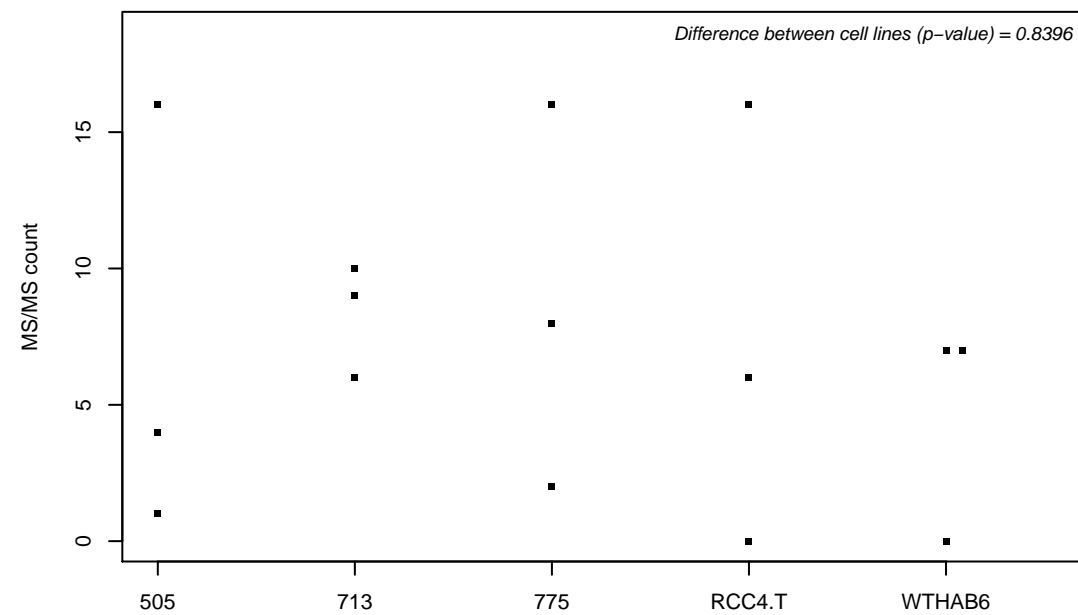
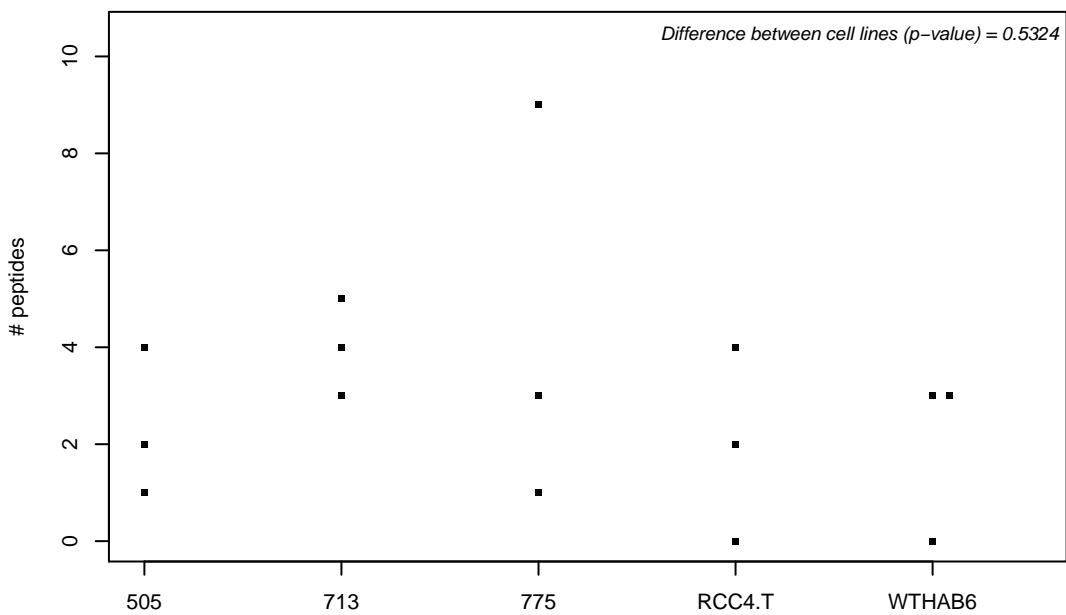
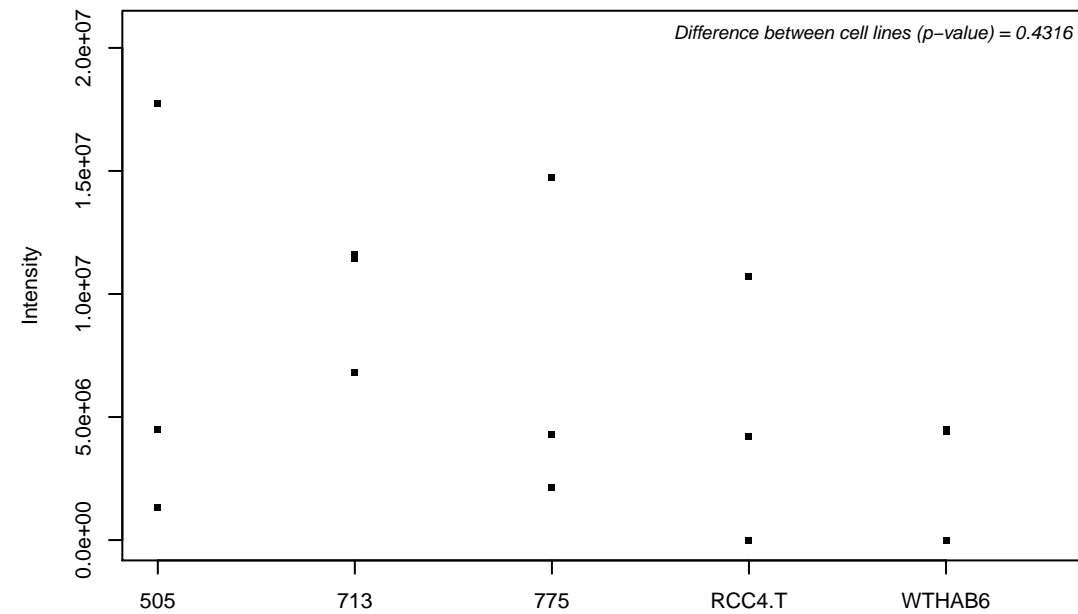
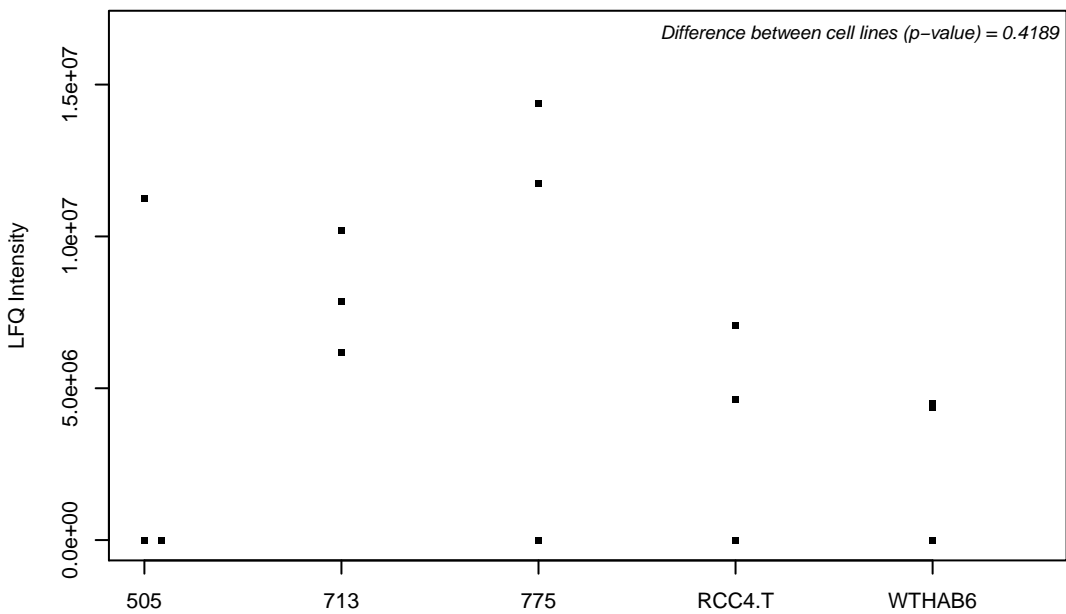
G5EA44; Uncharacterized protein C12orf43



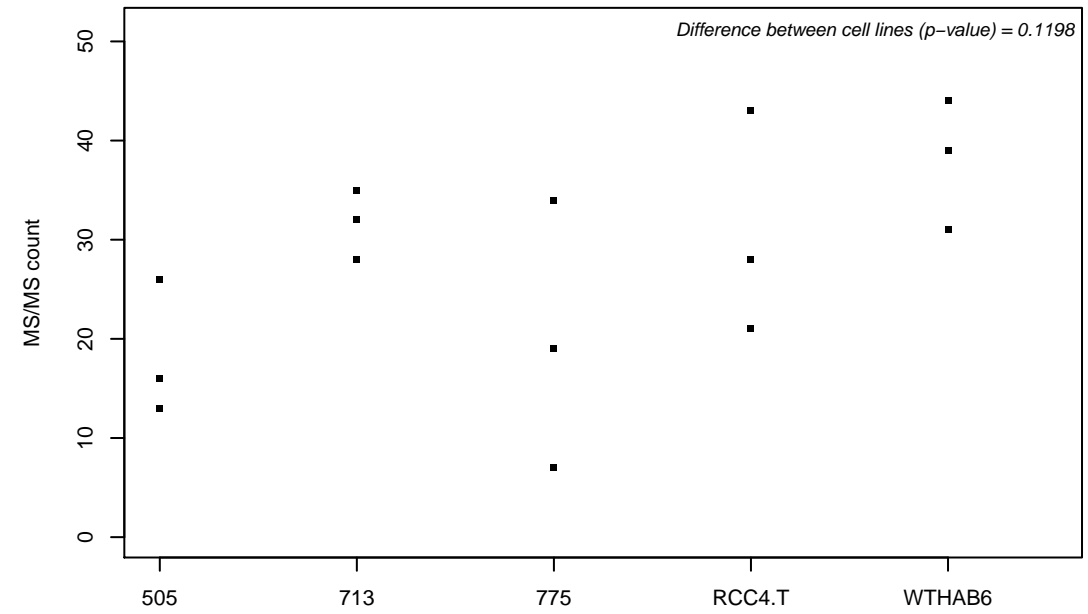
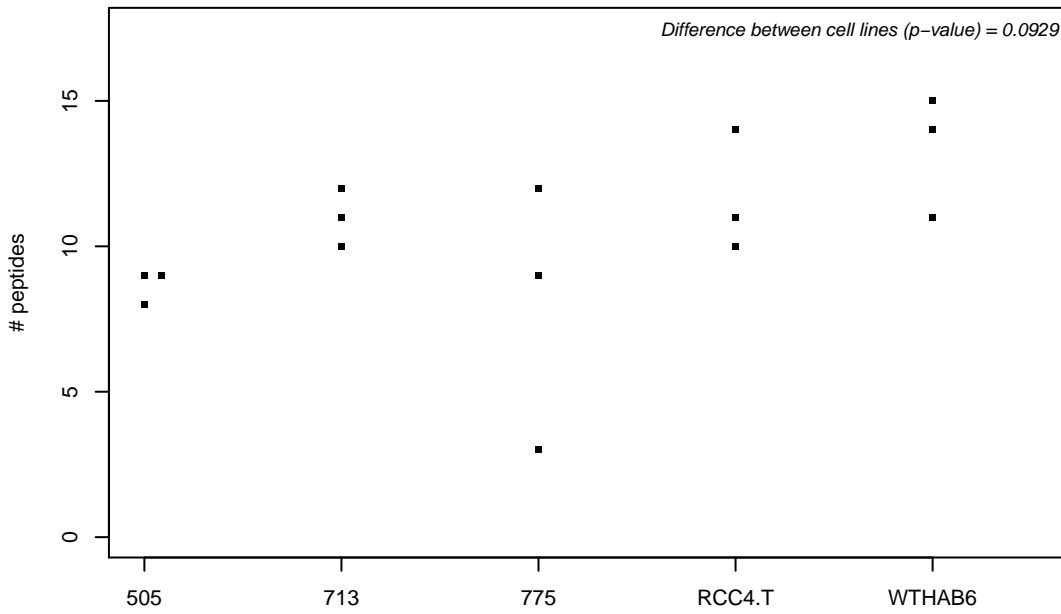
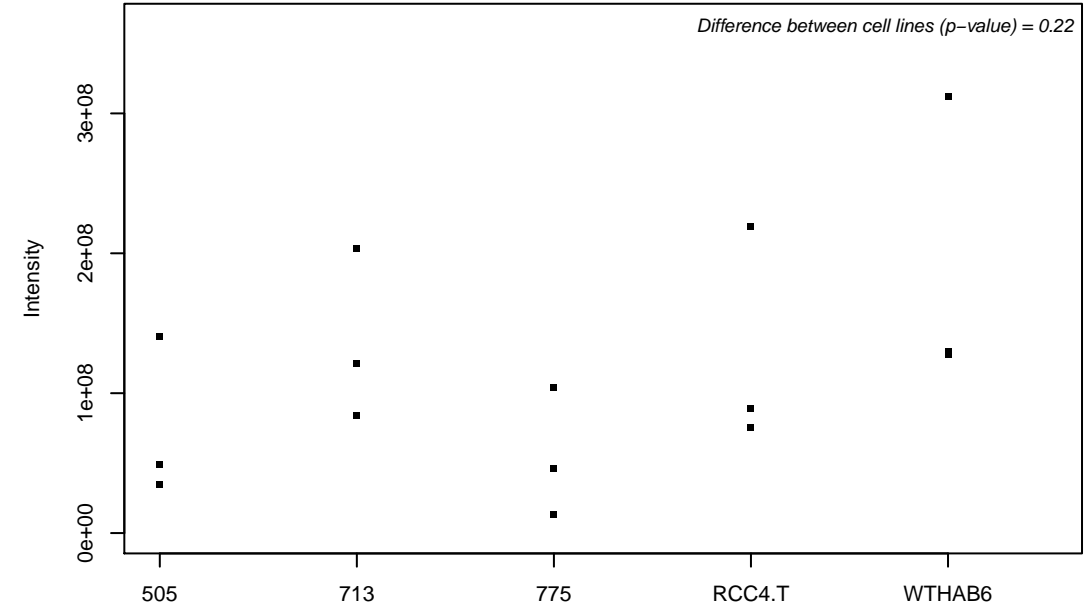
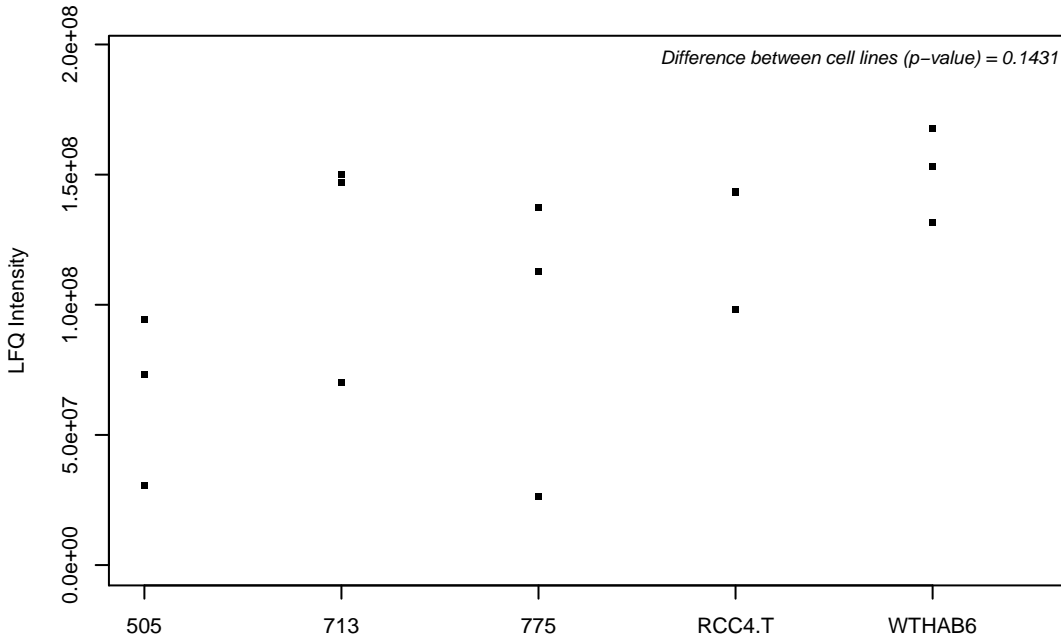
P30101; Protein disulfide-isomerase A3



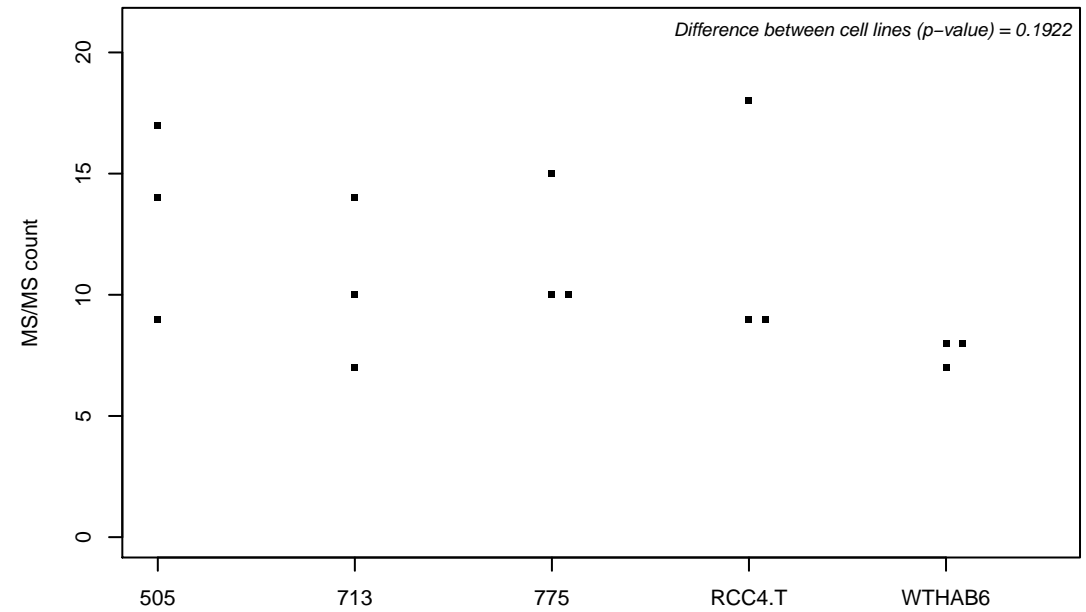
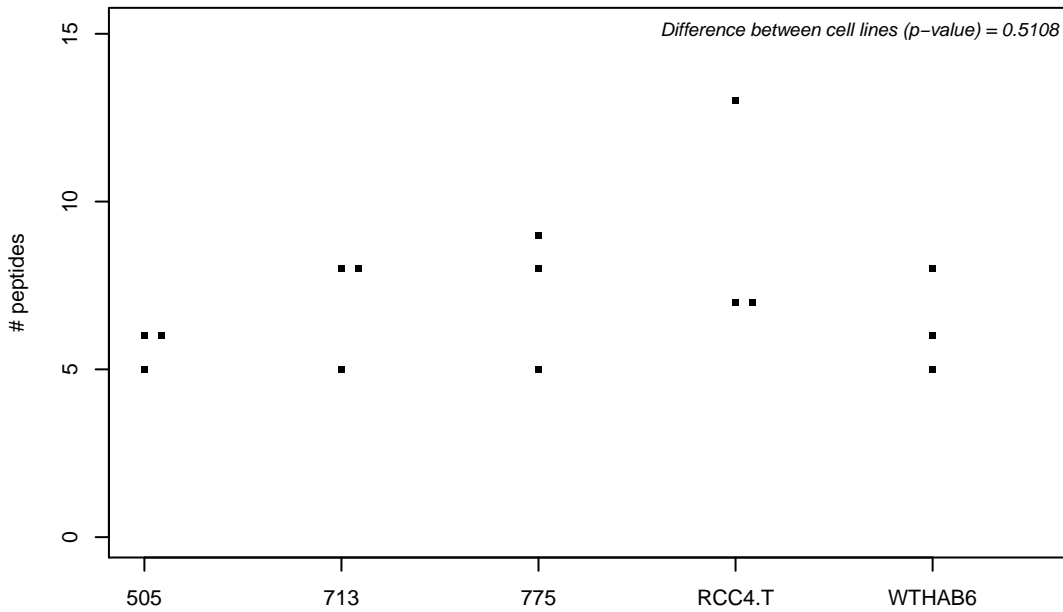
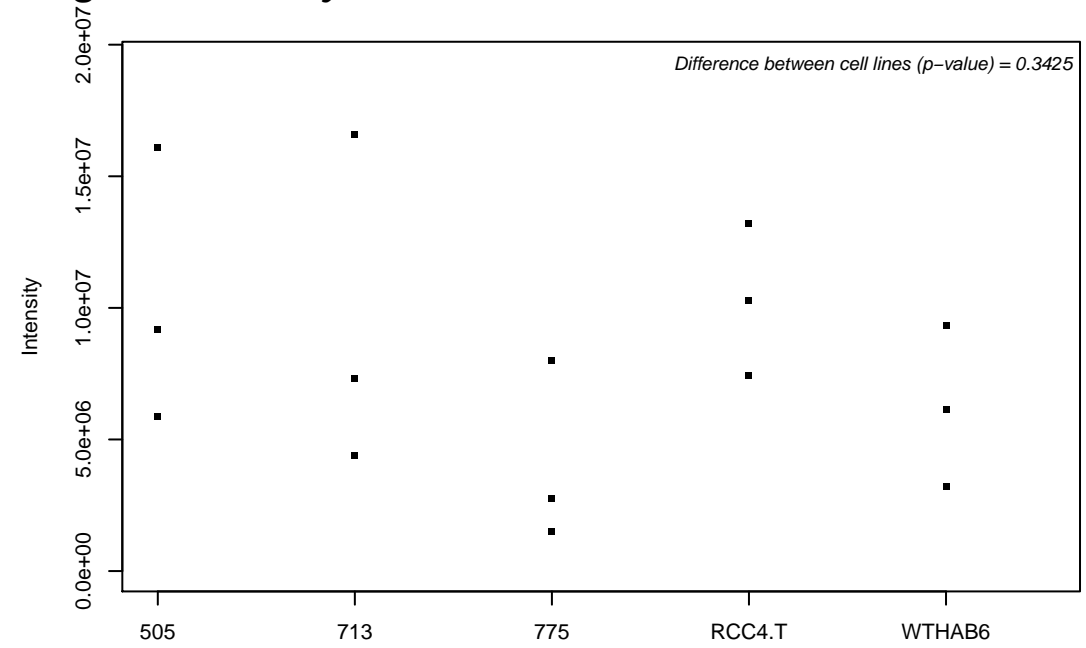
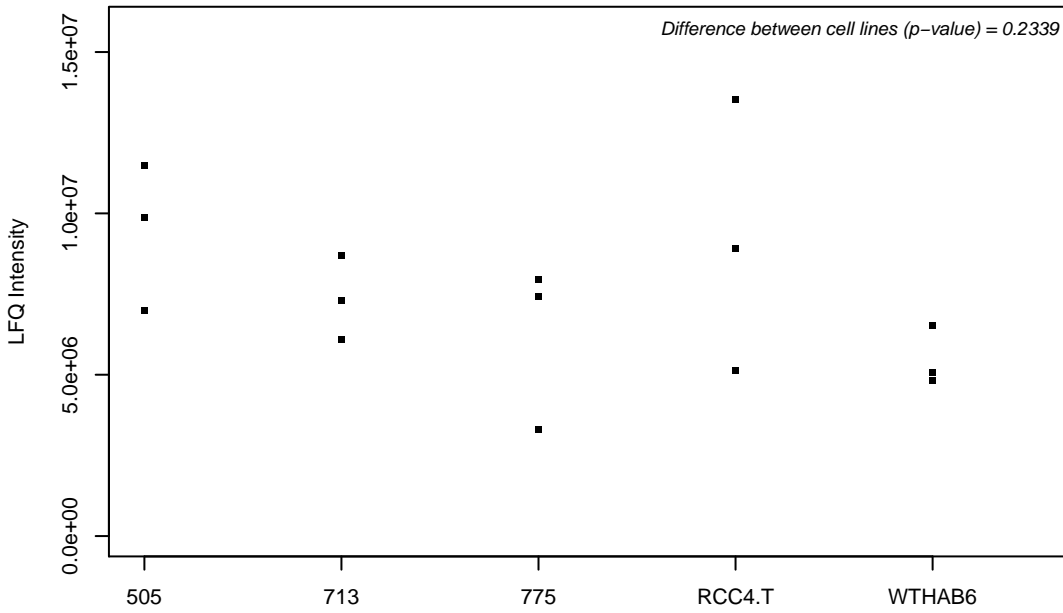
Q9Y606; tRNA pseudouridine synthase A, mitochondrial



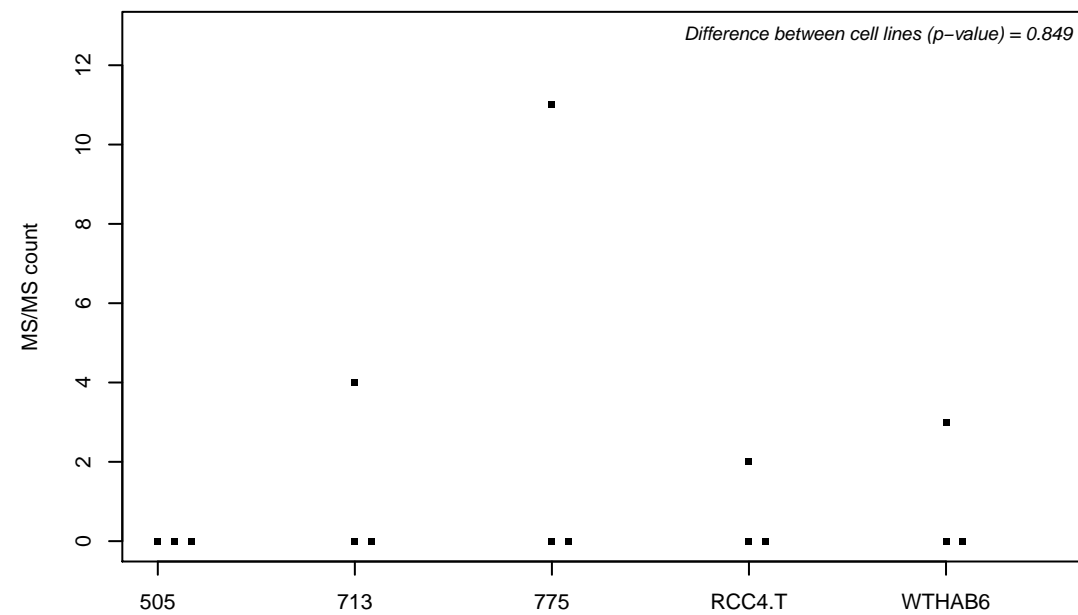
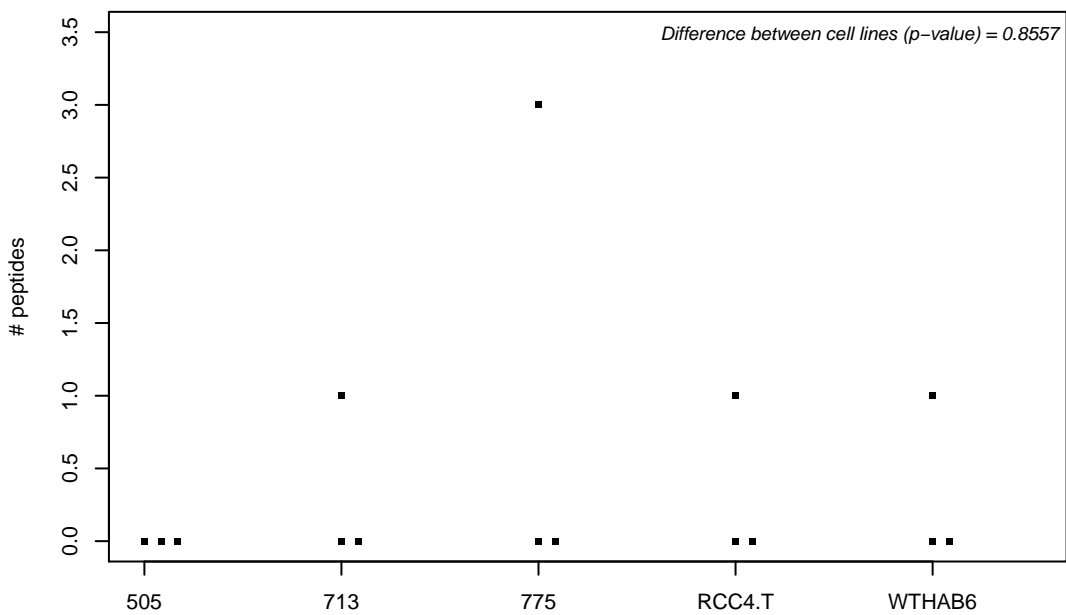
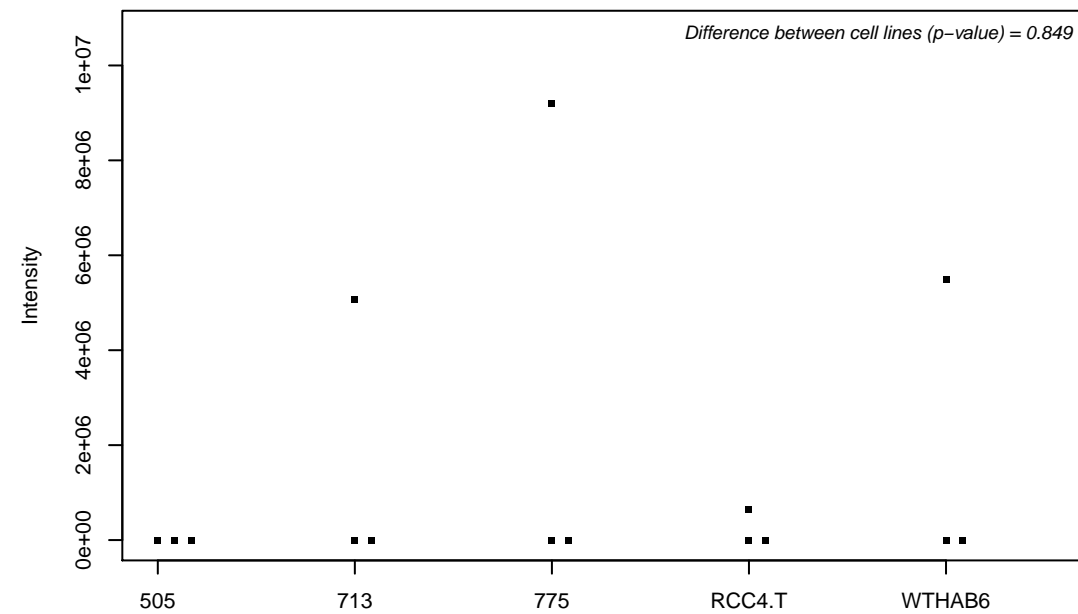
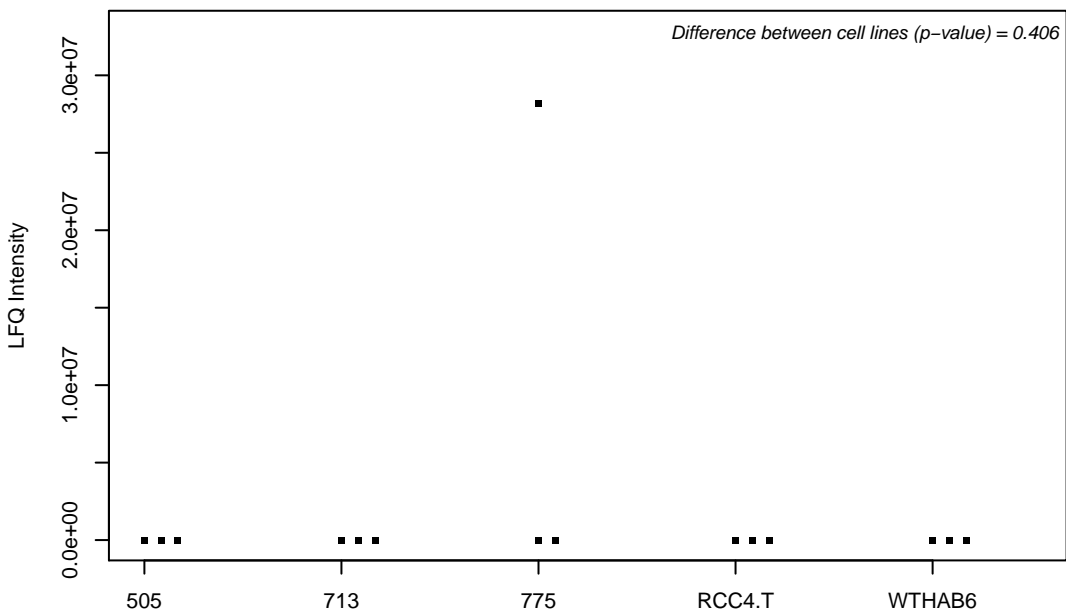
G8JLB6; Heterogeneous nuclear ribonucleoprotein H



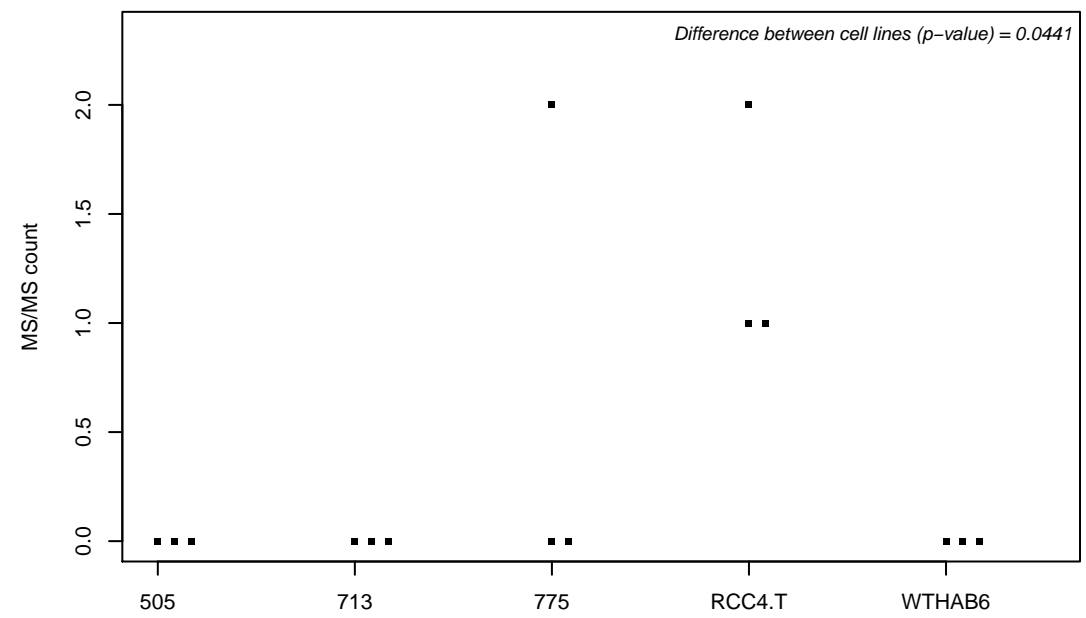
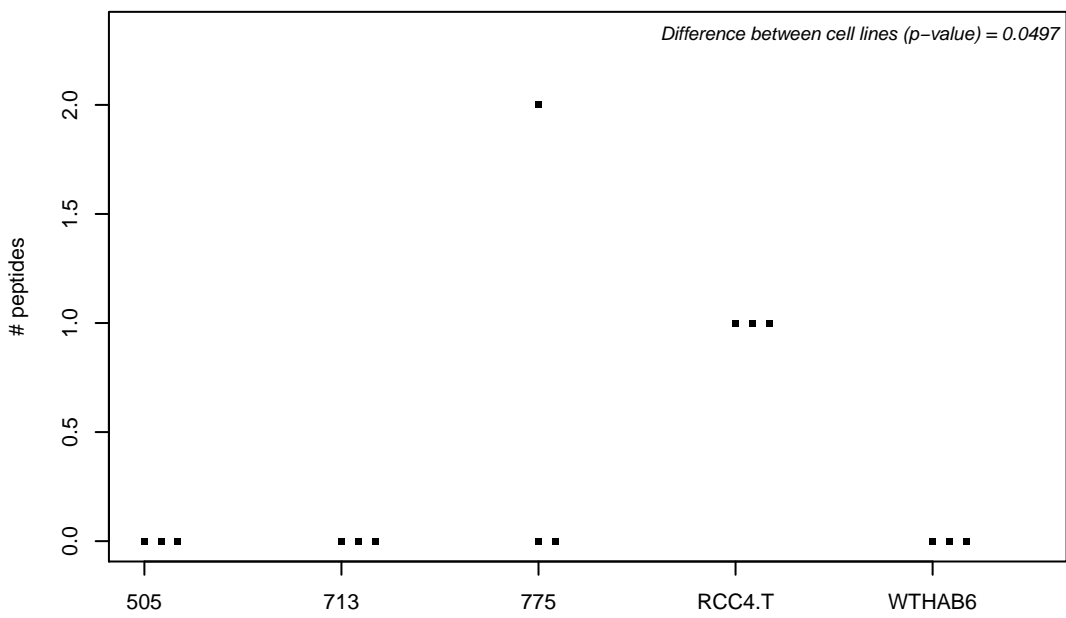
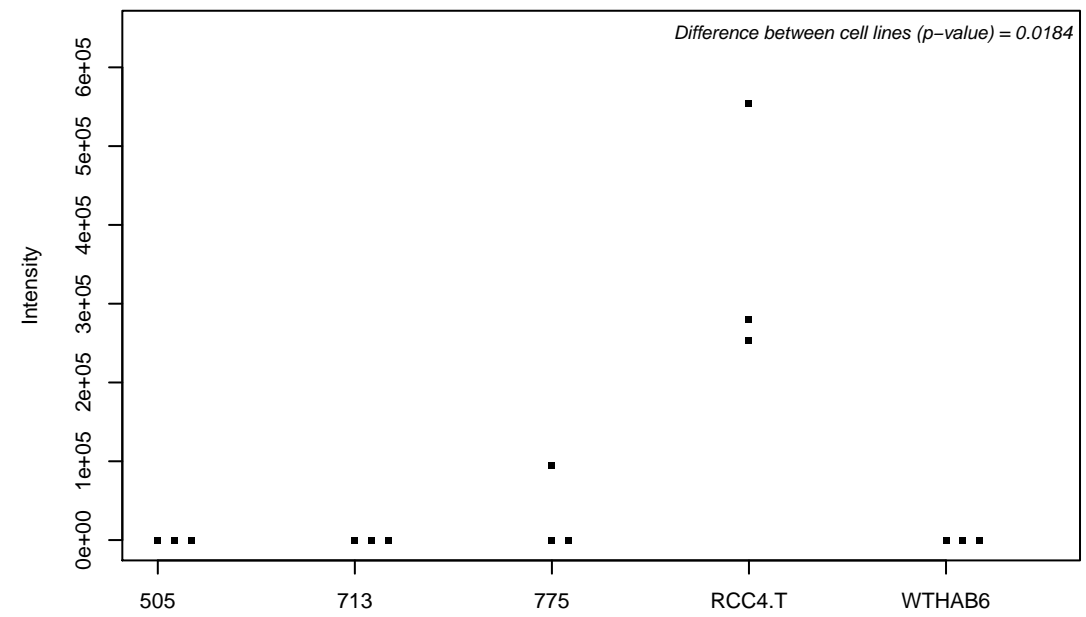
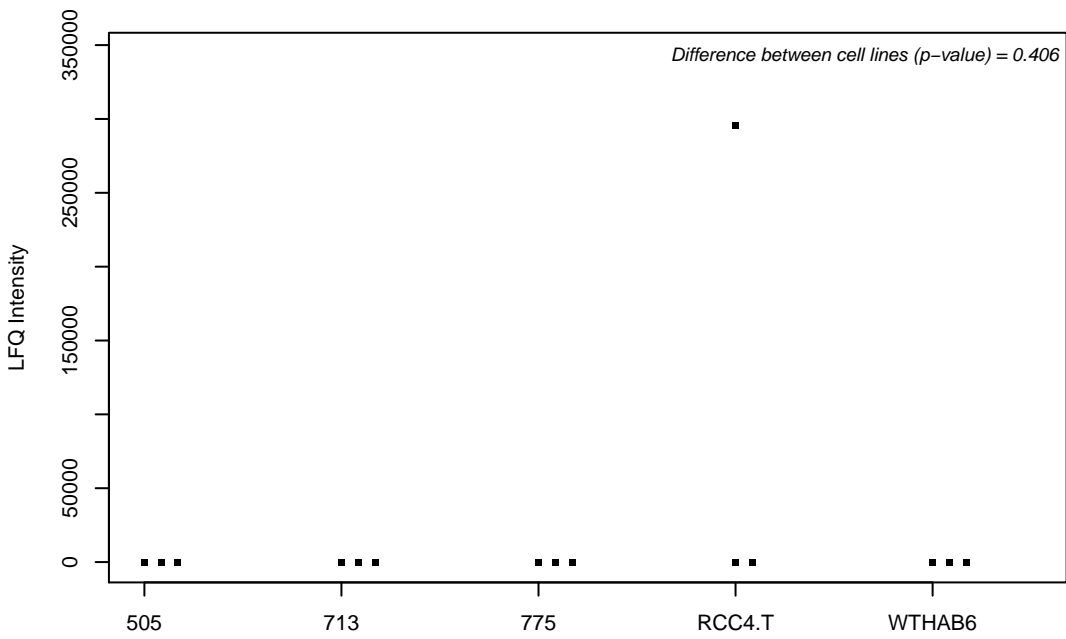
Q8IUD2; ELKS/Rab6-interacting/CAST family member 1



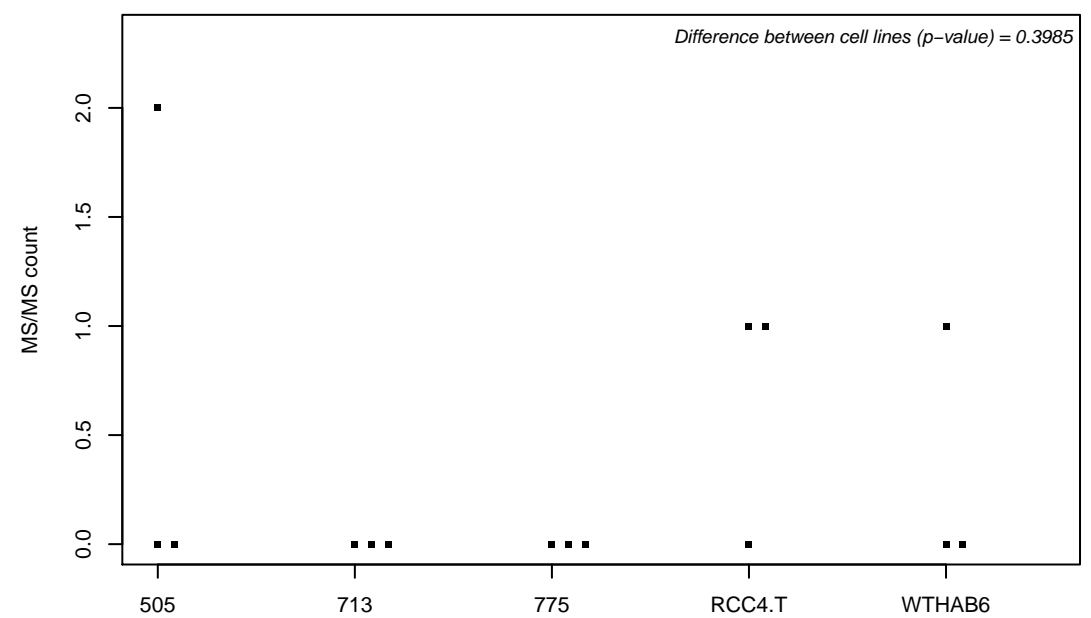
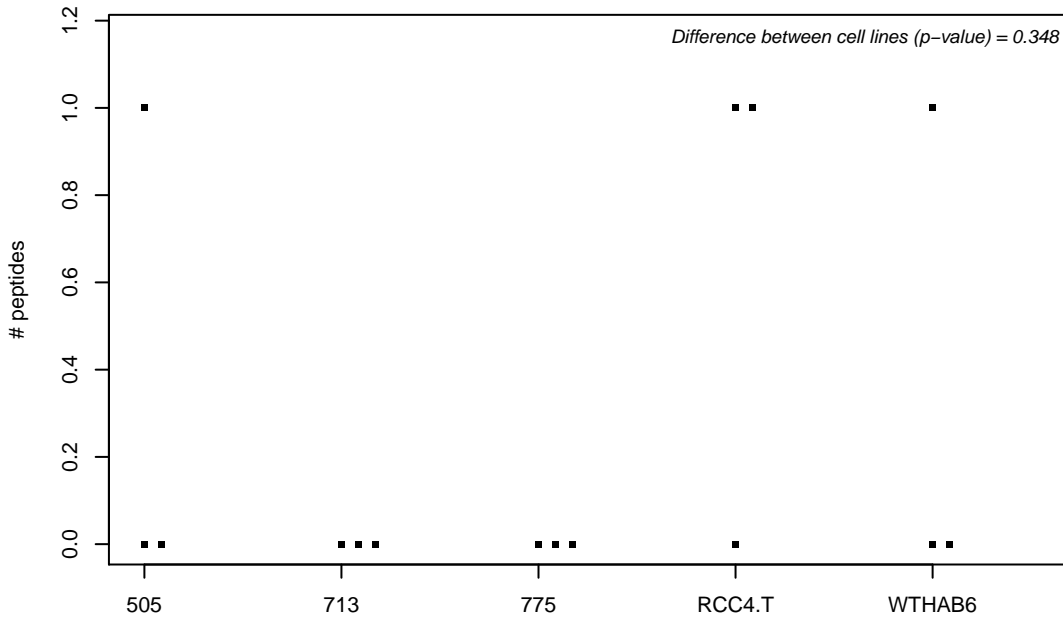
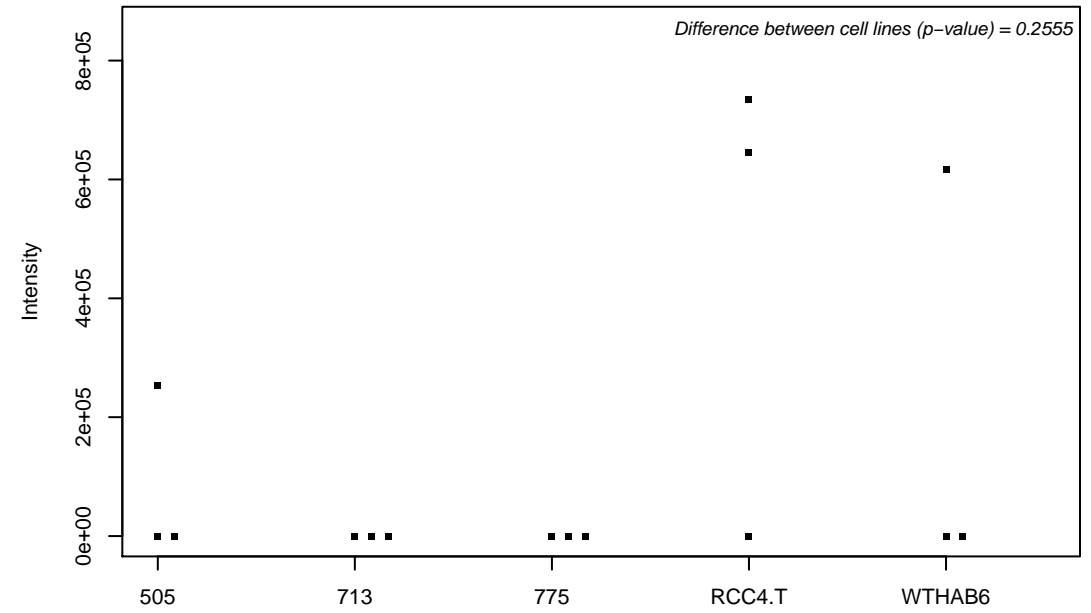
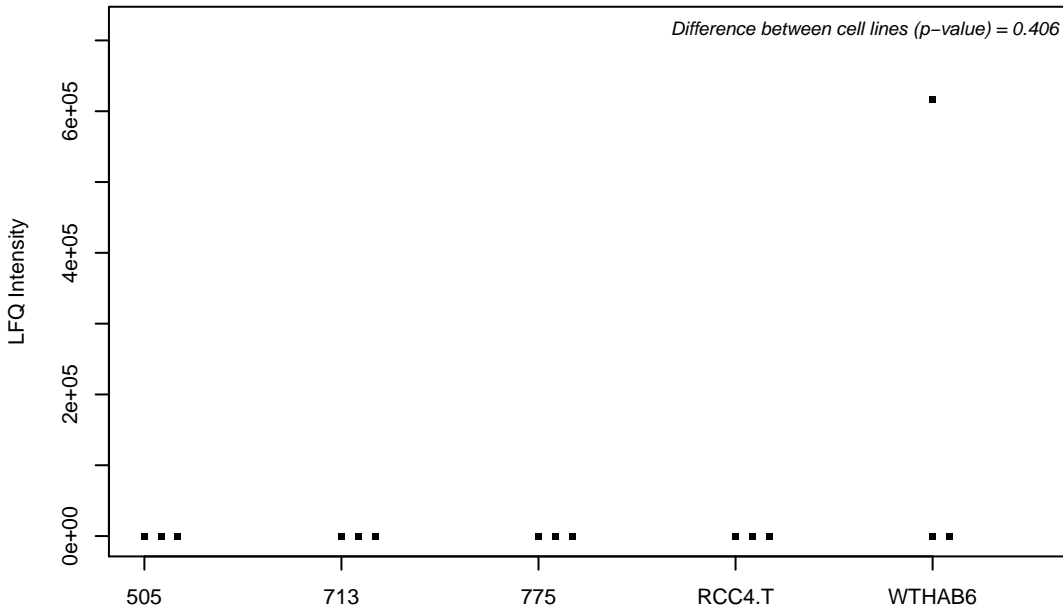
G8JLG2; Corneodesmosin



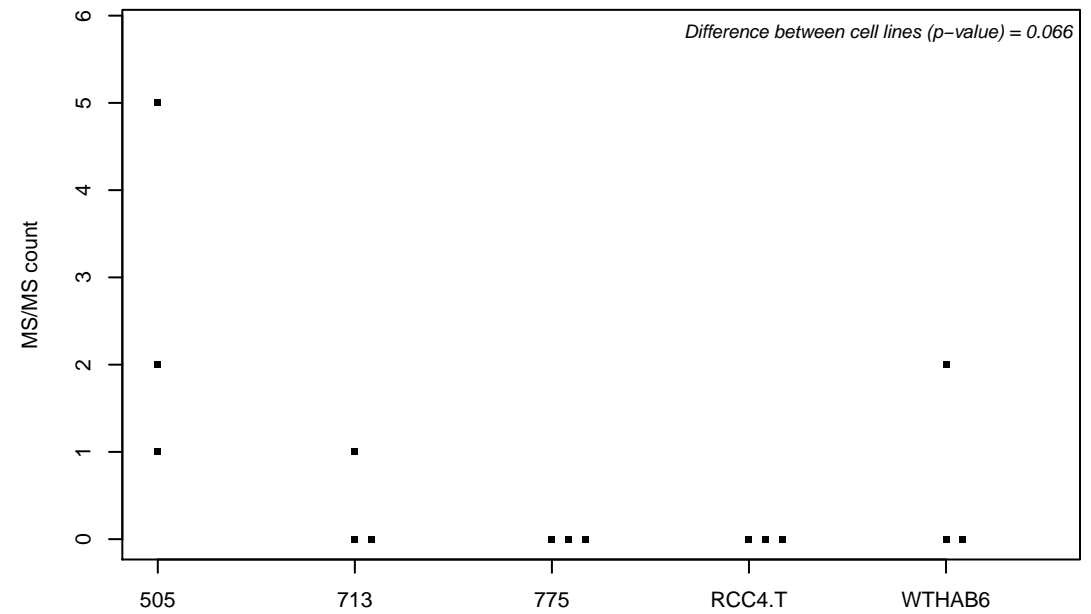
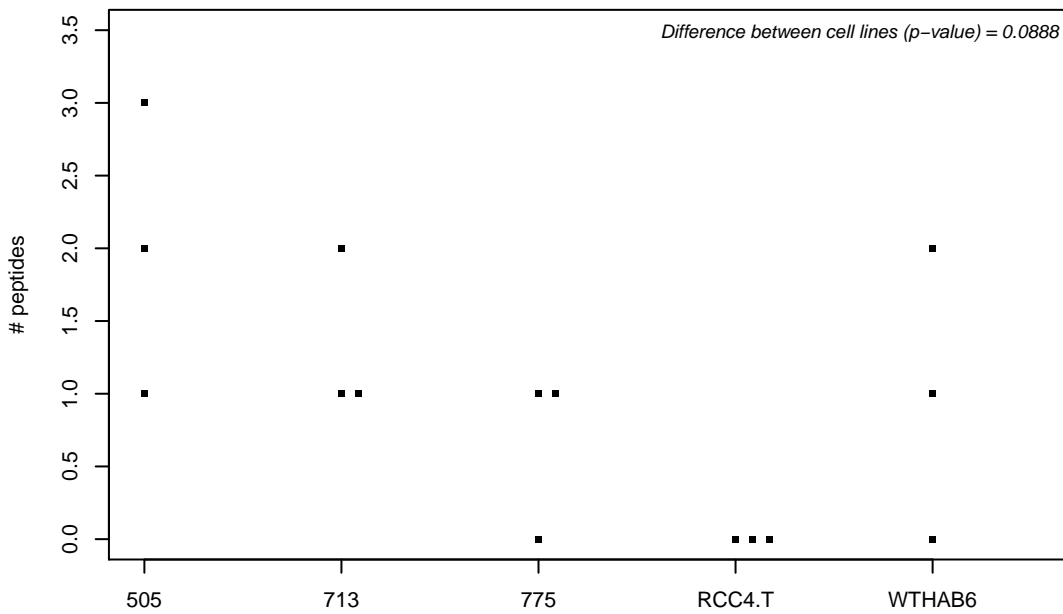
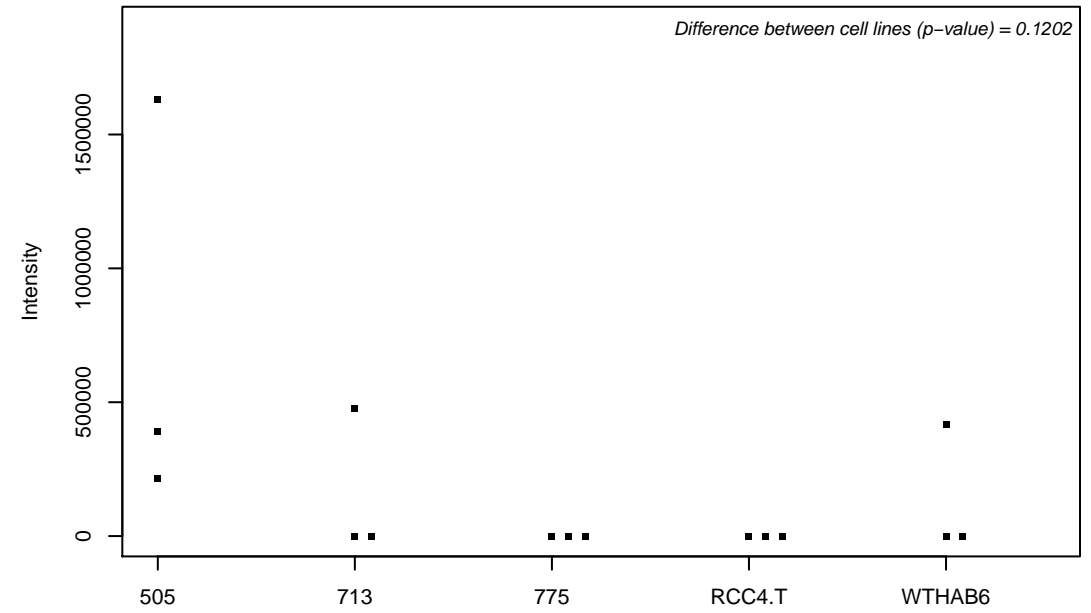
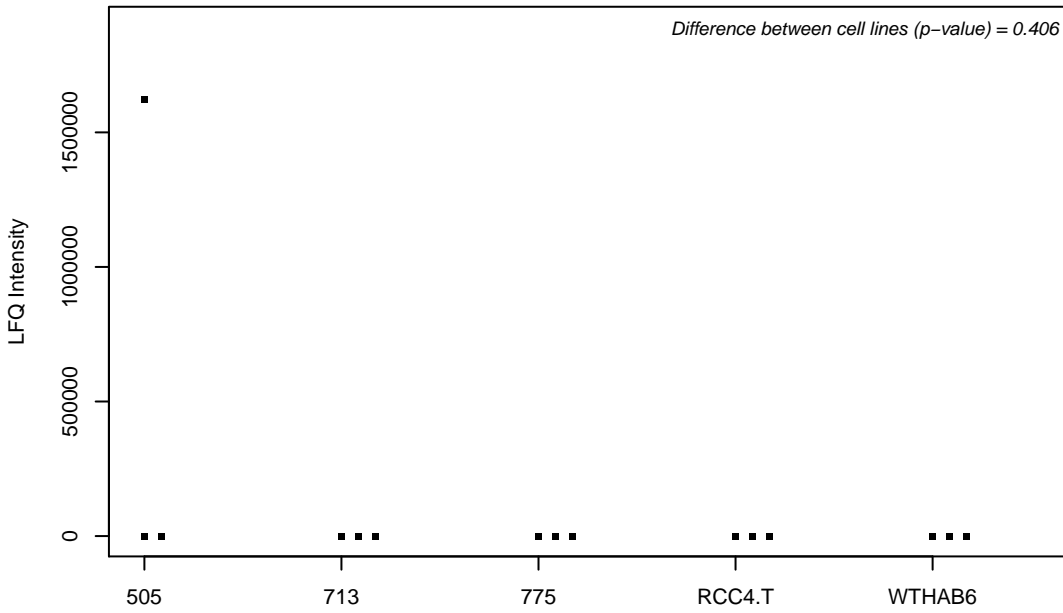
H0UI80; Negative elongation factor C/D



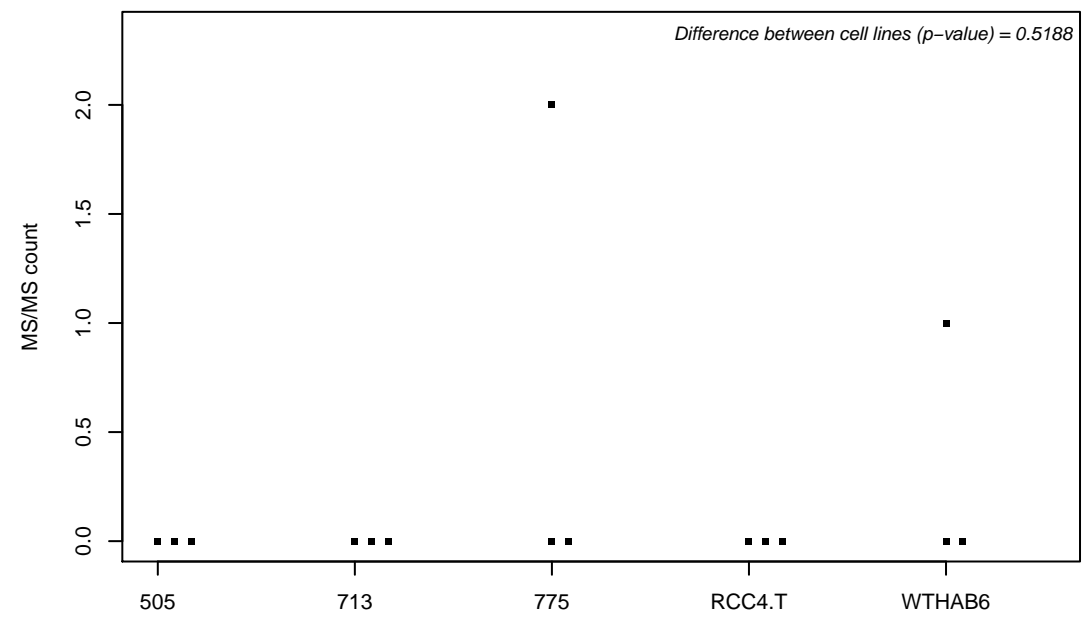
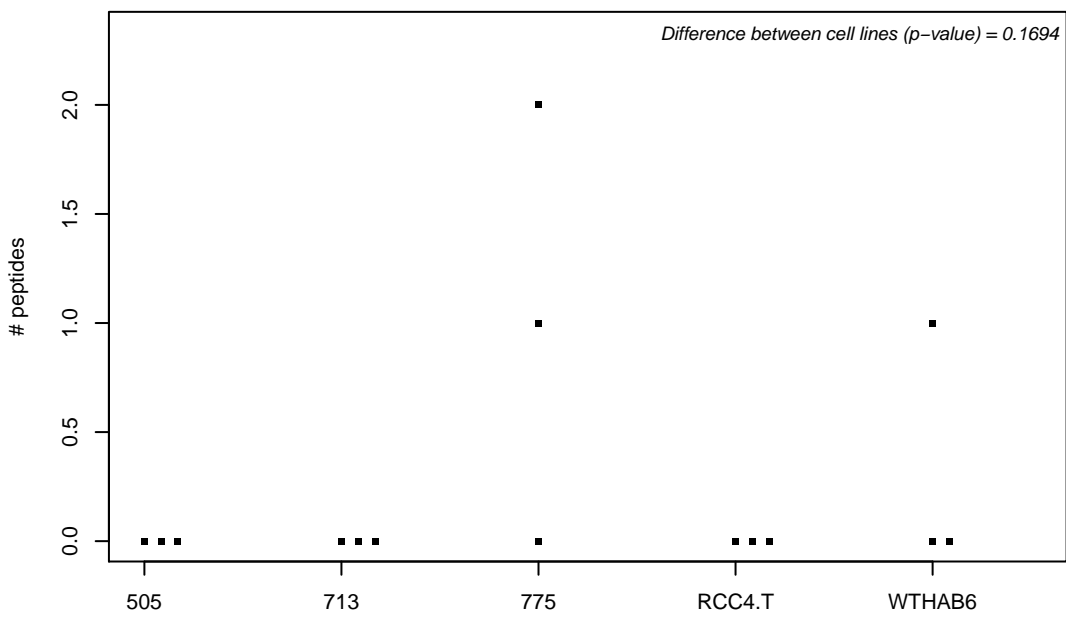
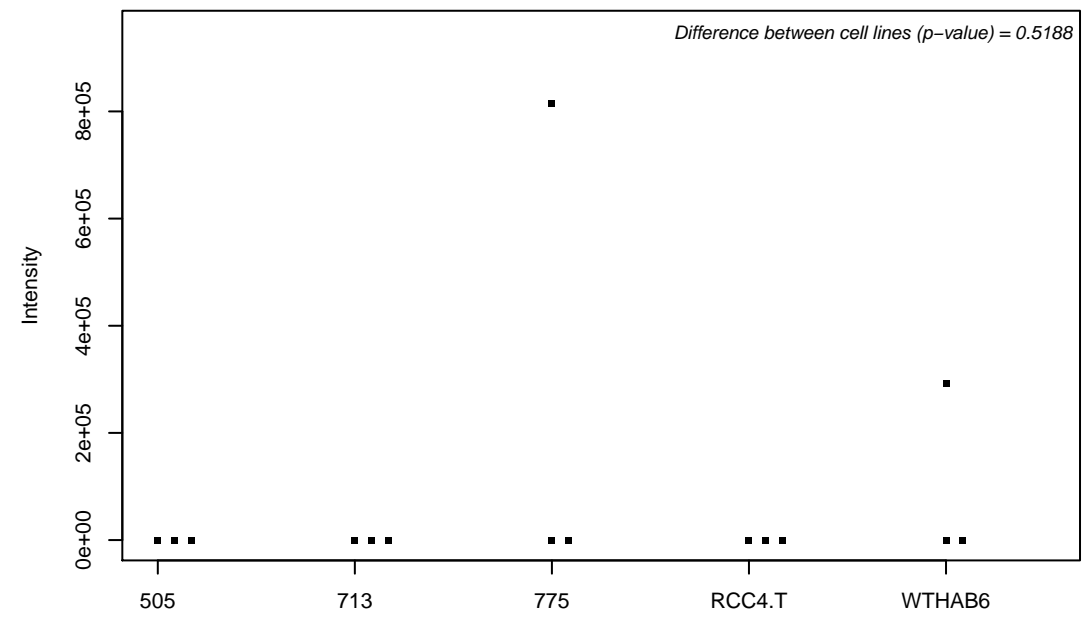
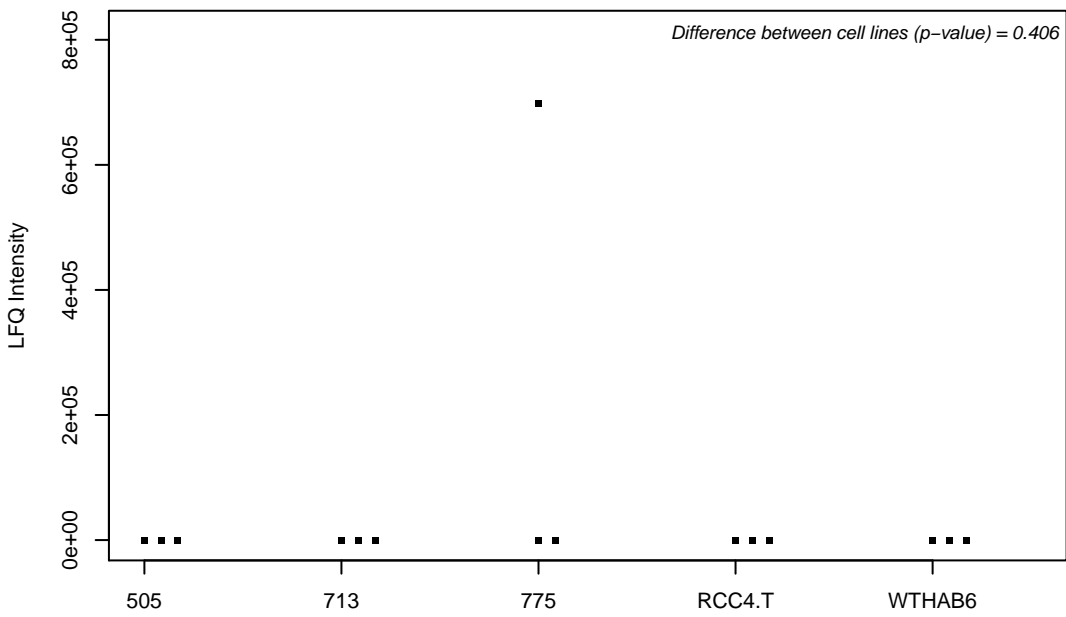
H0Y2L5; ADP-ribosylation factor-related protein 1



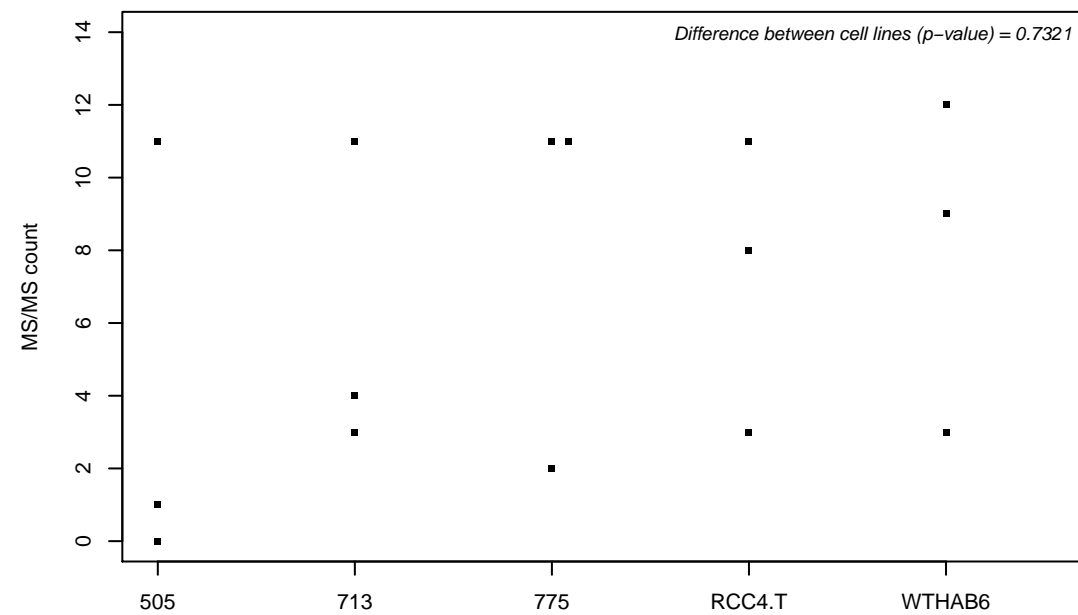
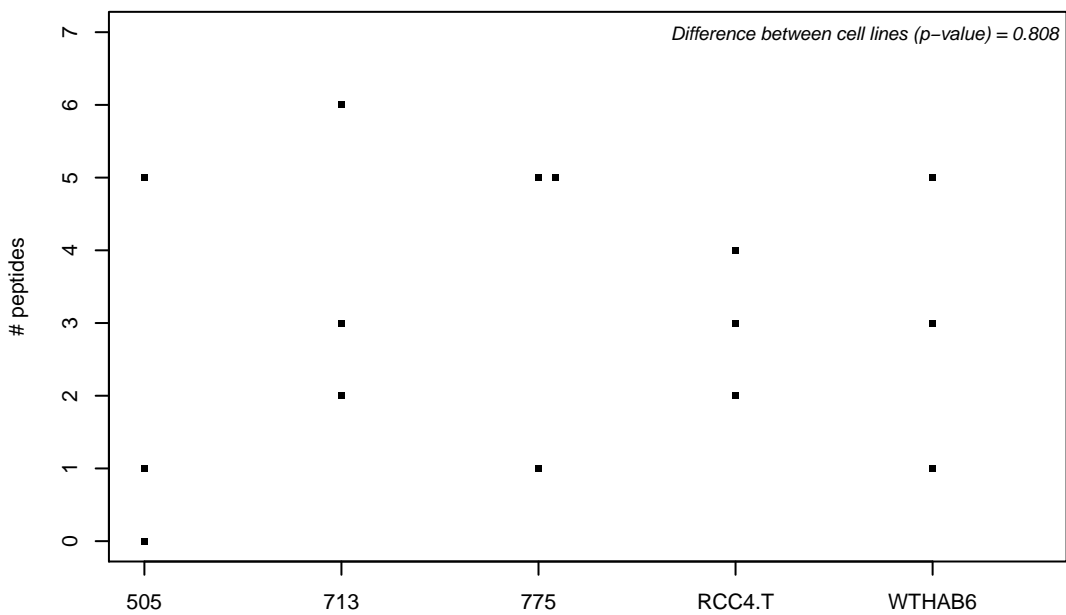
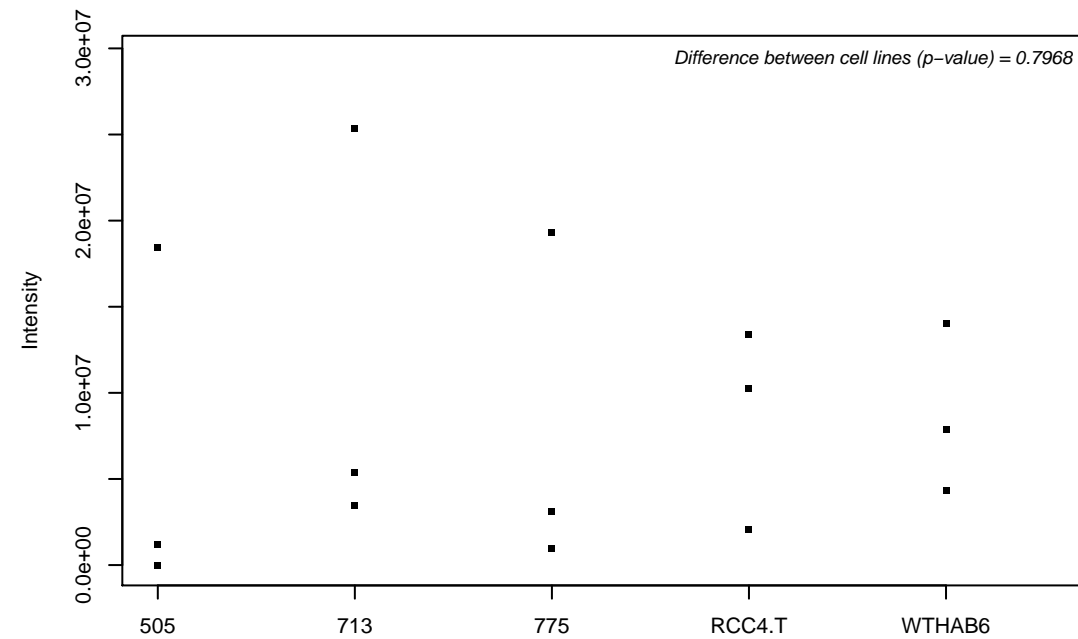
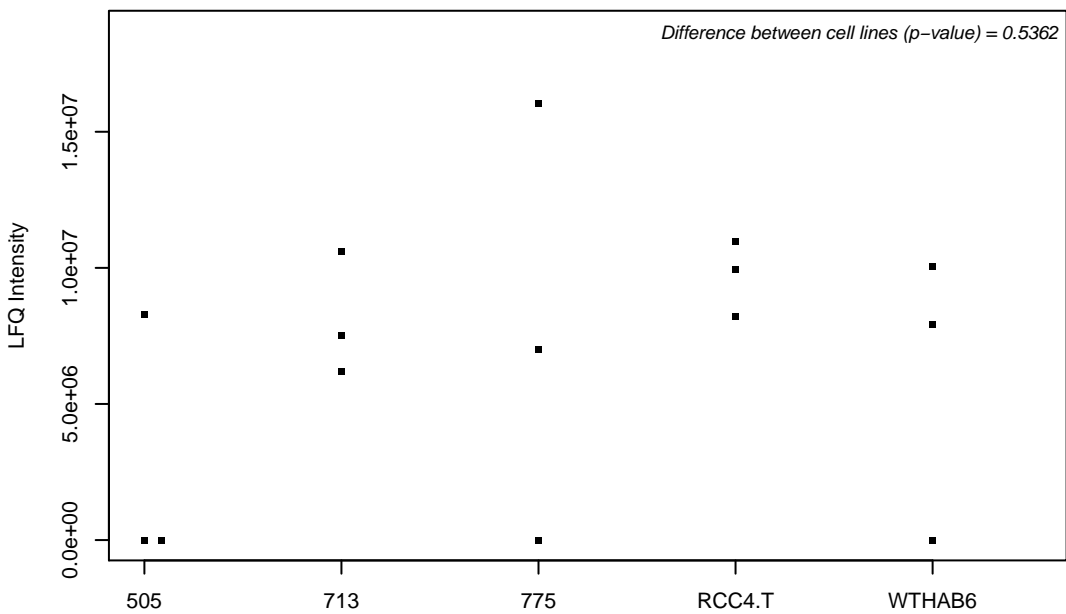
O75044; SLIT-ROBO Rho GTPase-activating protein 2



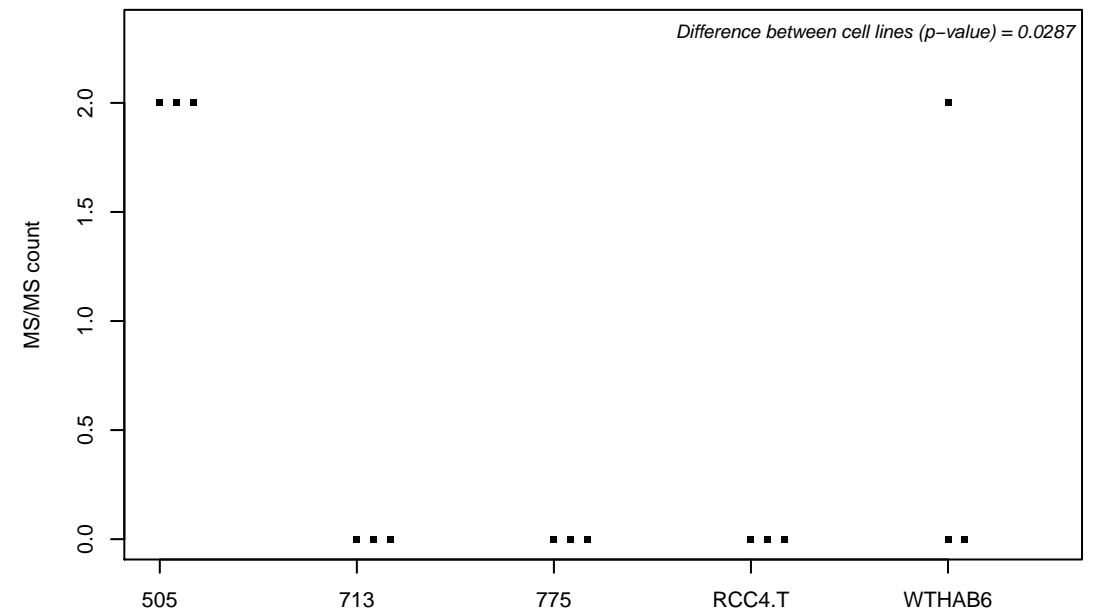
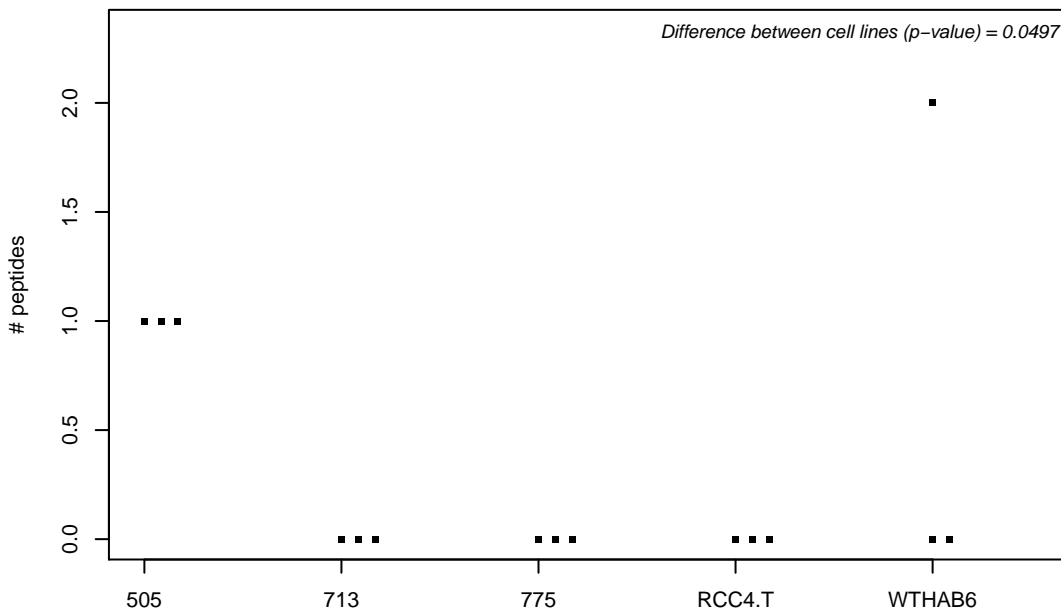
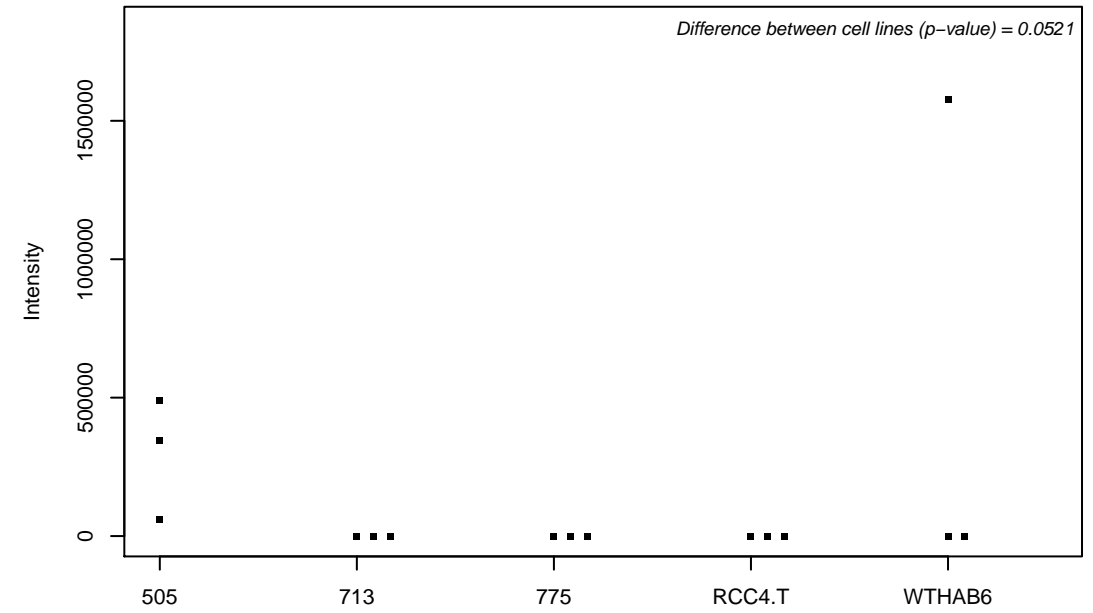
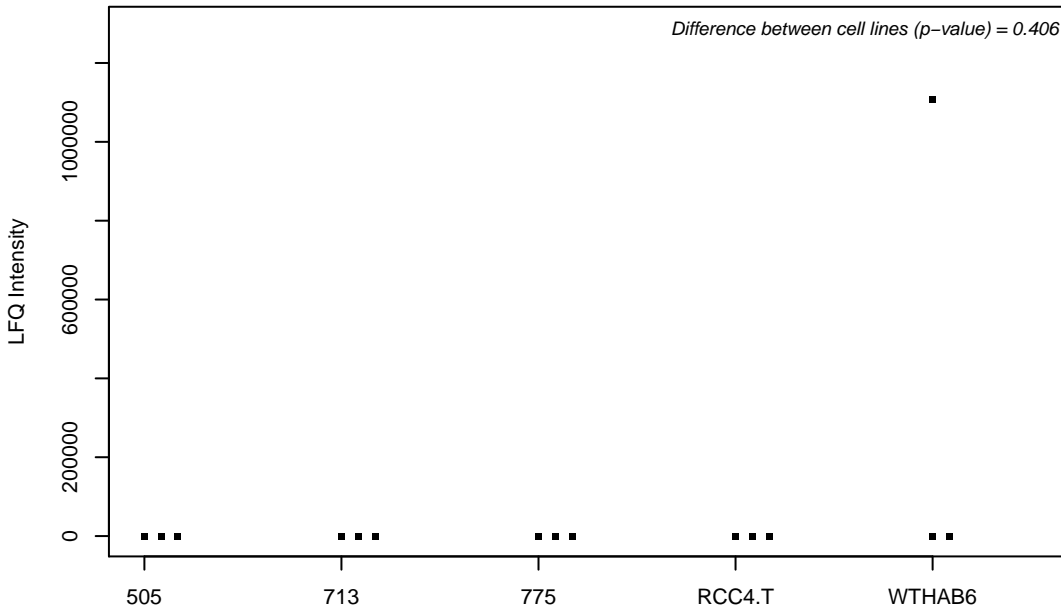
O43824; Putative GTP-binding protein 6



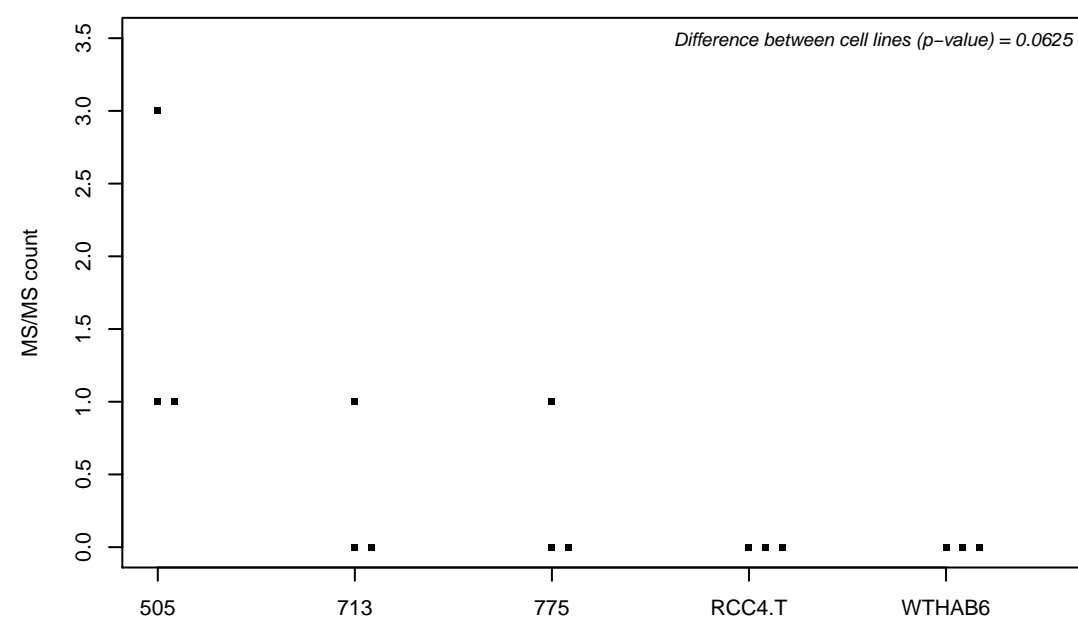
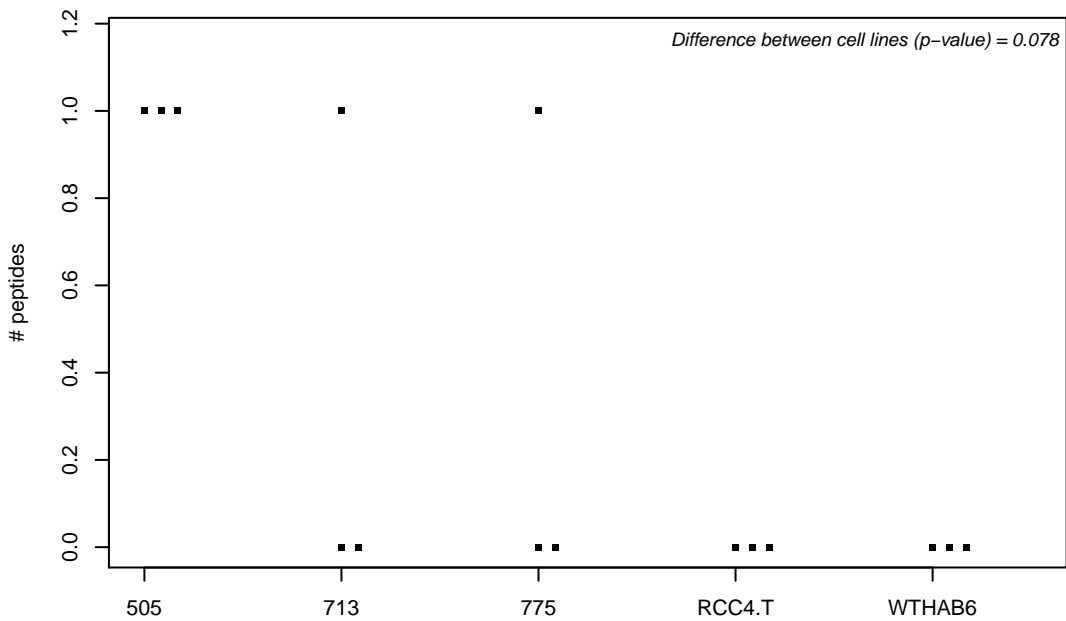
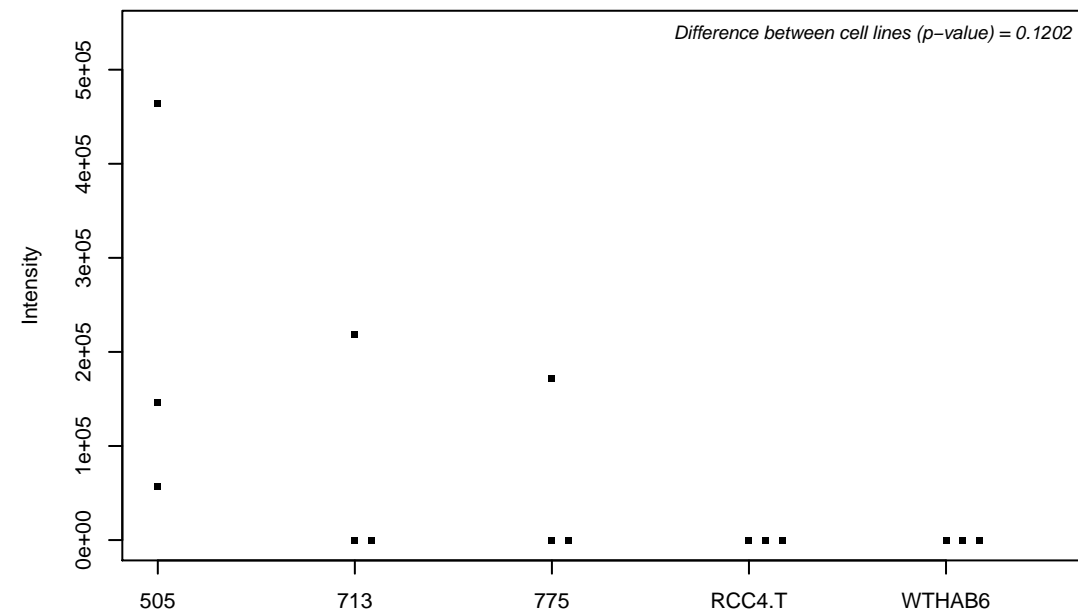
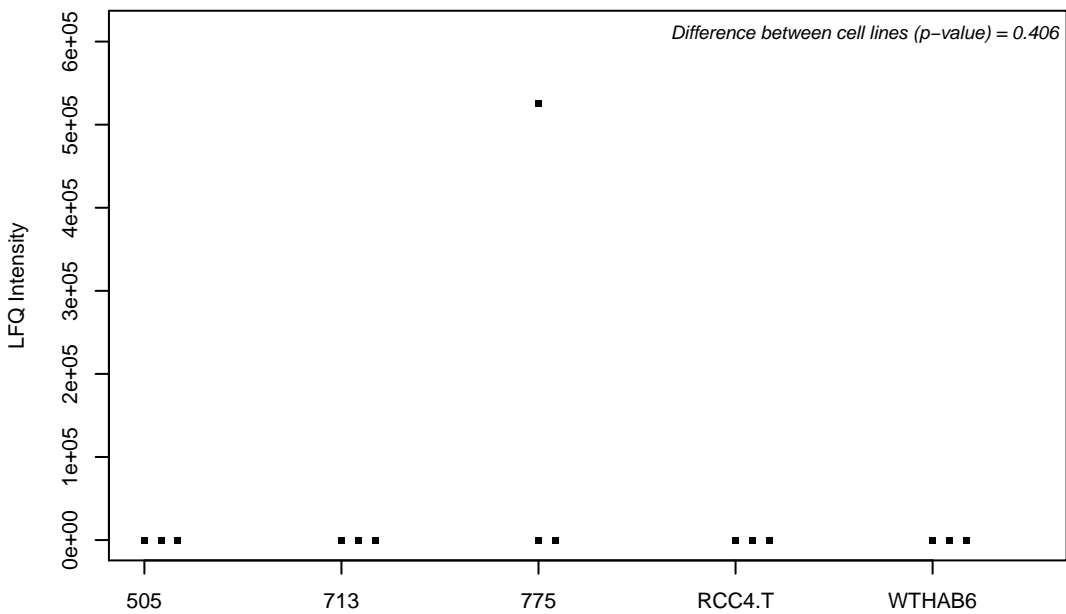
H0Y368; Dolichol-phosphate mannosyltransferase



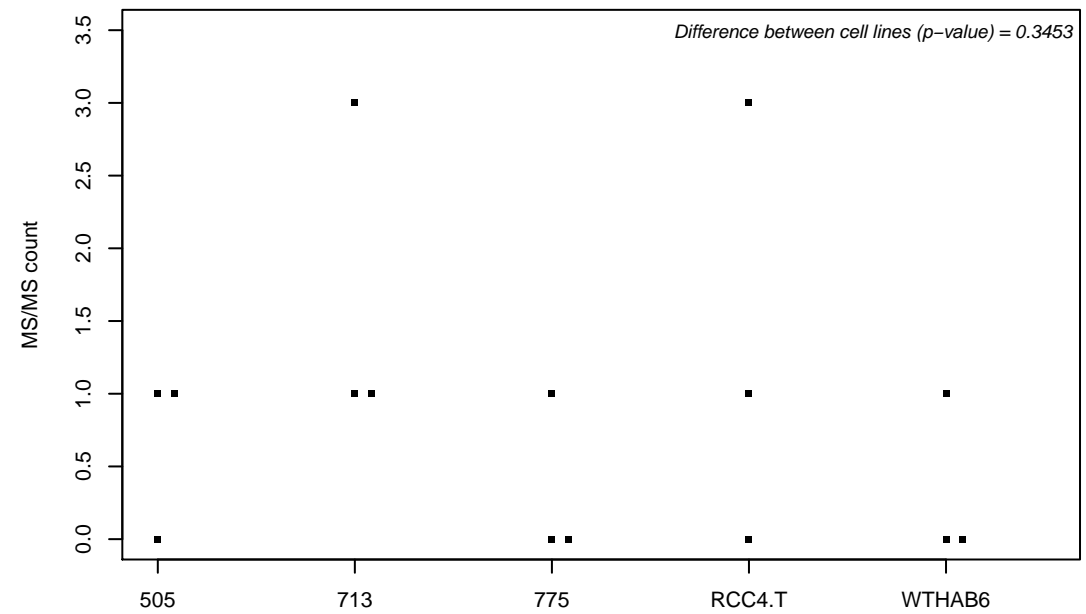
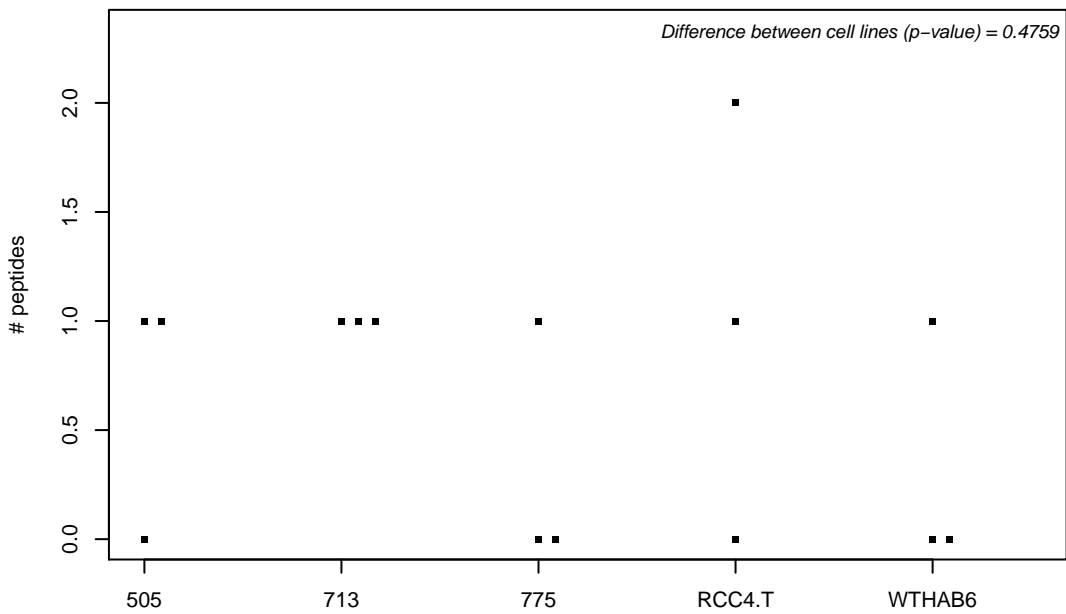
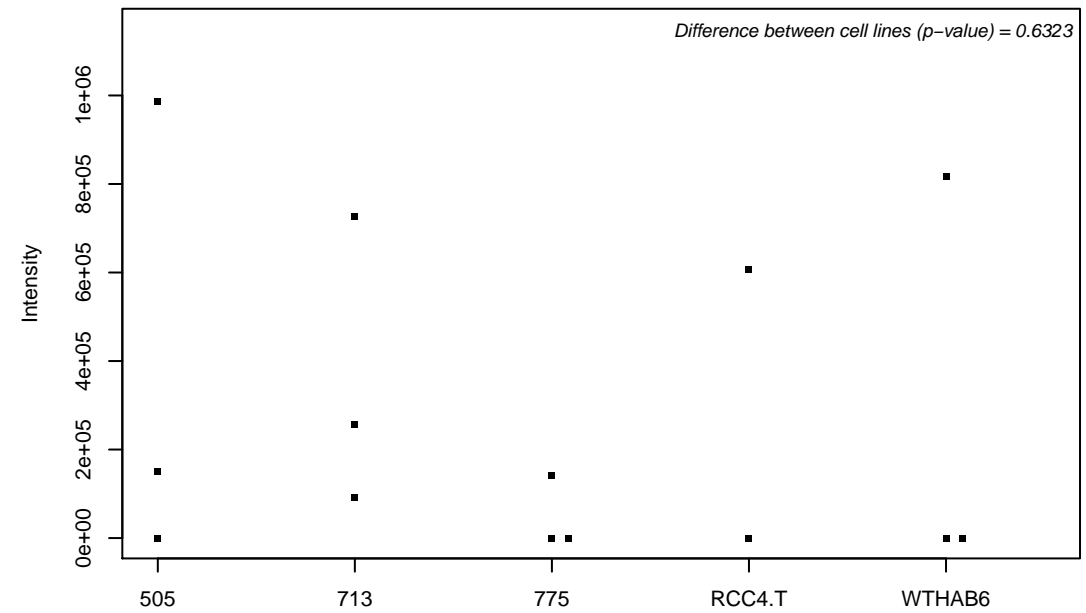
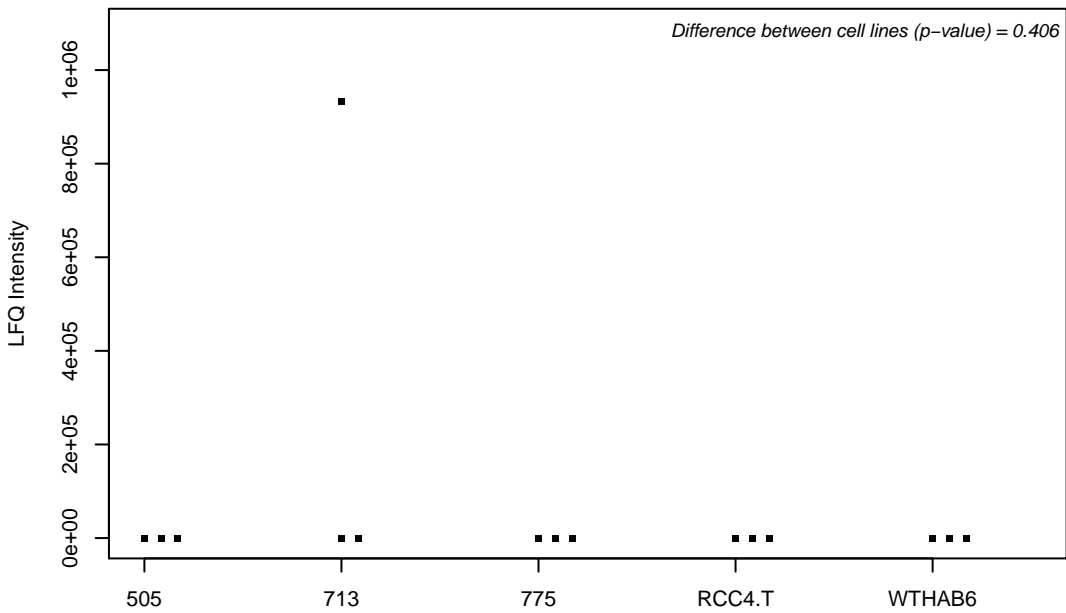
J3KQJ6; Myeloid differentiation primary response protein MyD88



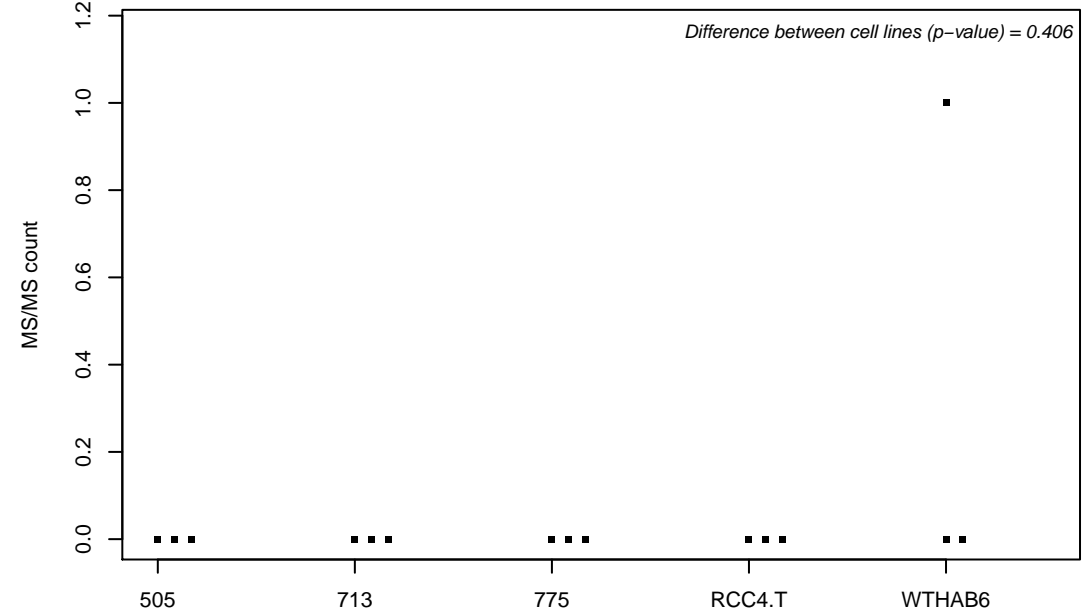
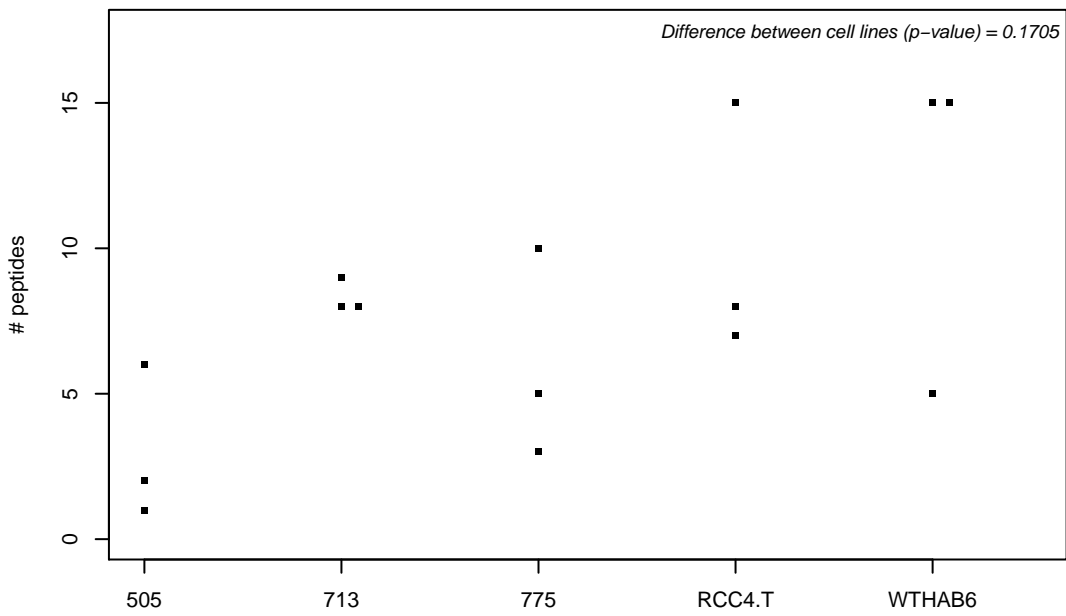
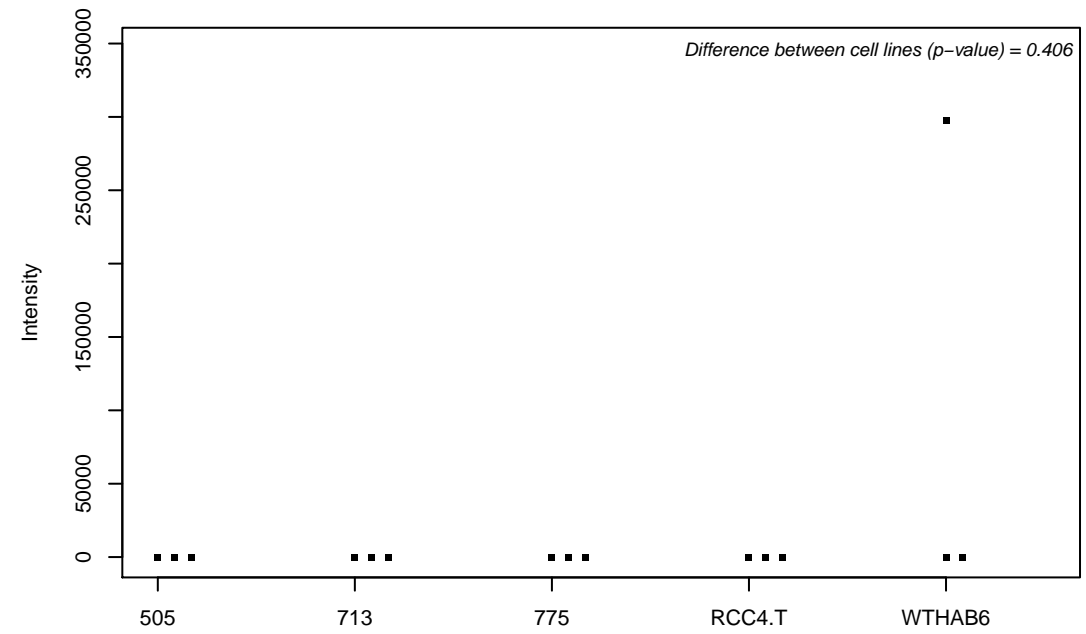
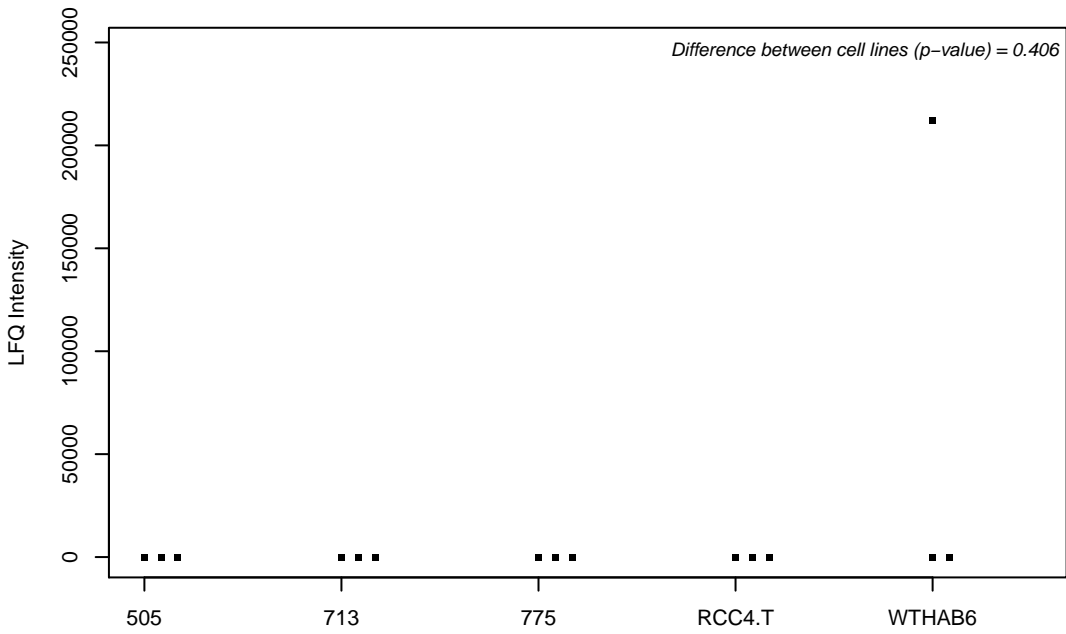
Q9Y4B6; Protein VPRBP



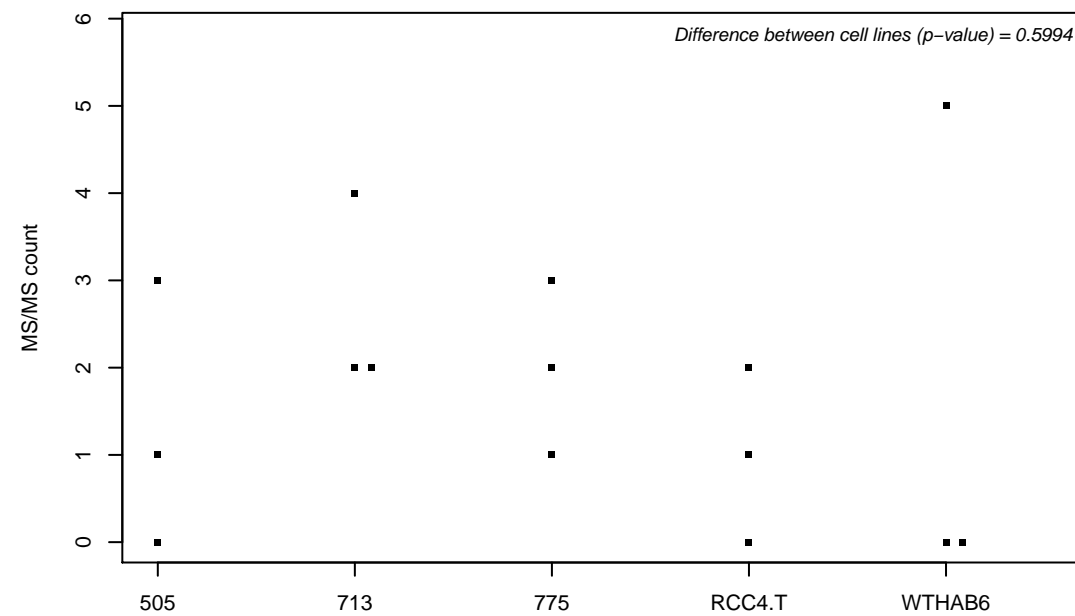
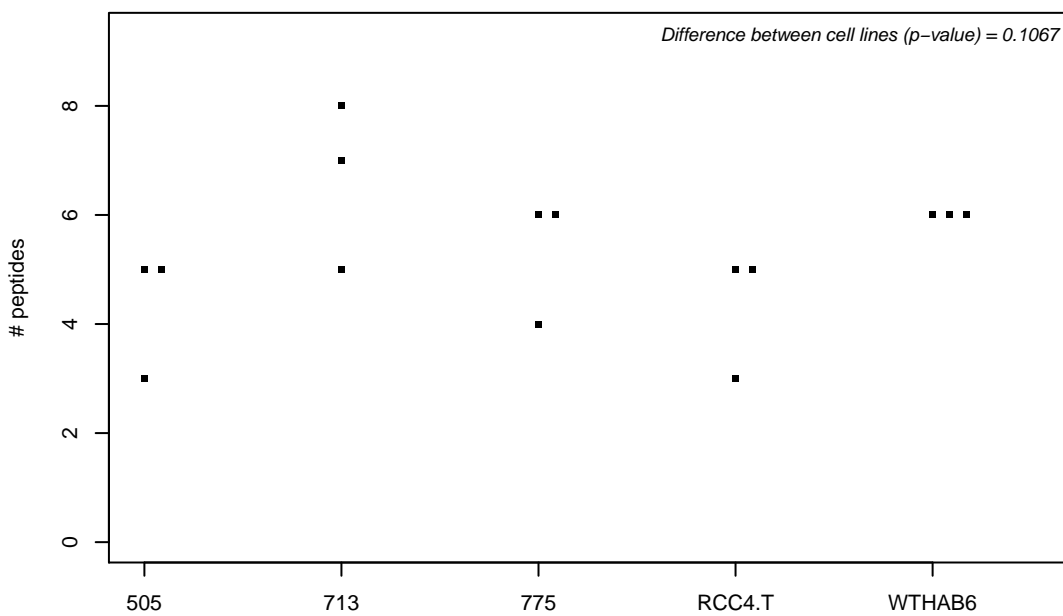
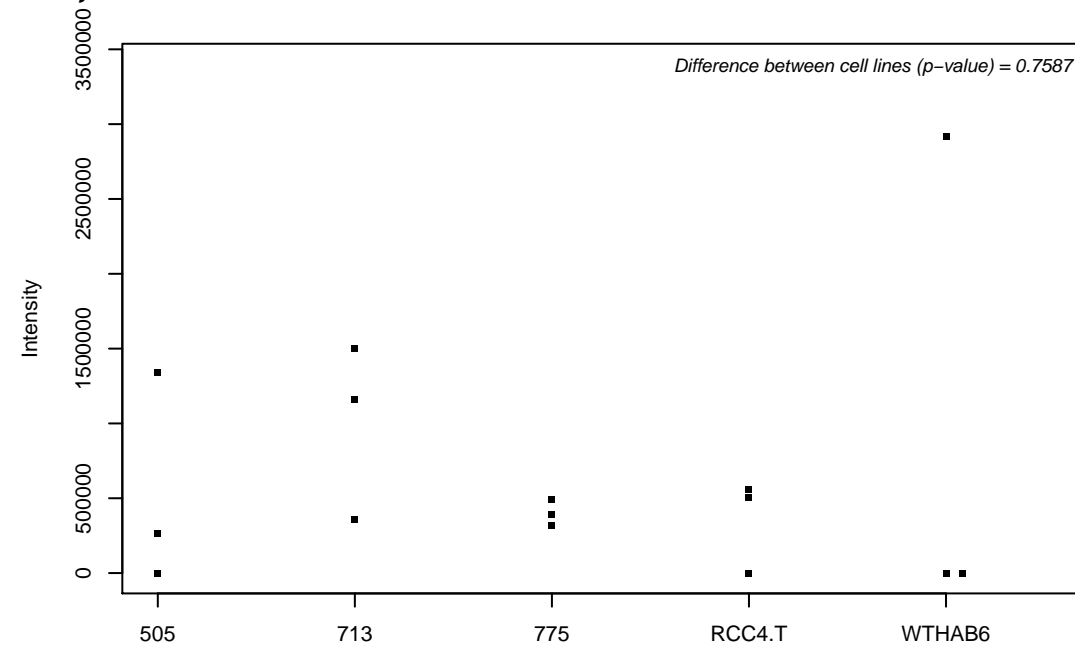
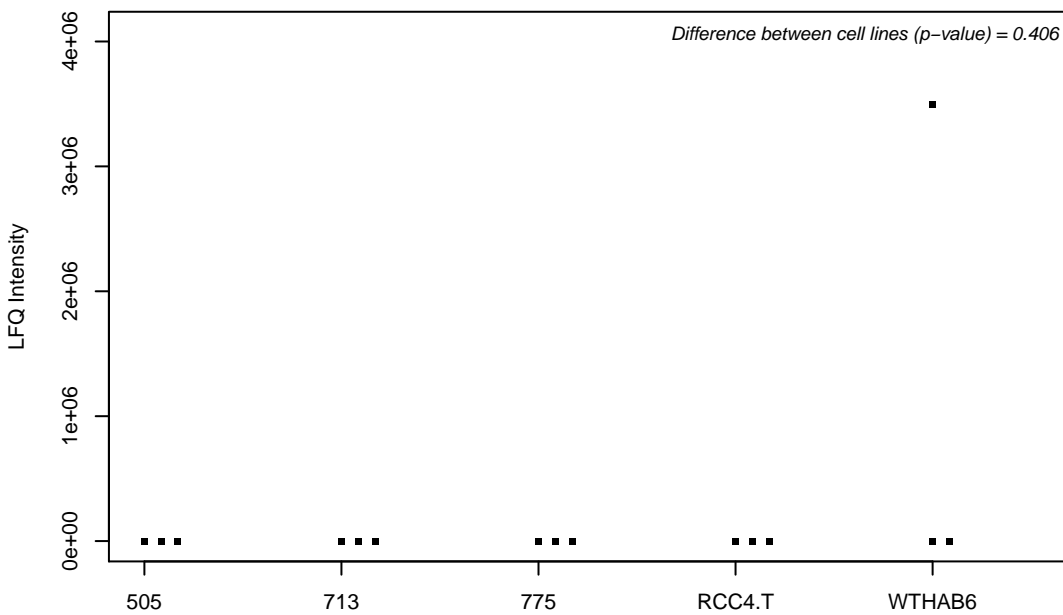
Q9UPN9; E3 ubiquitin-protein ligase TRIM33



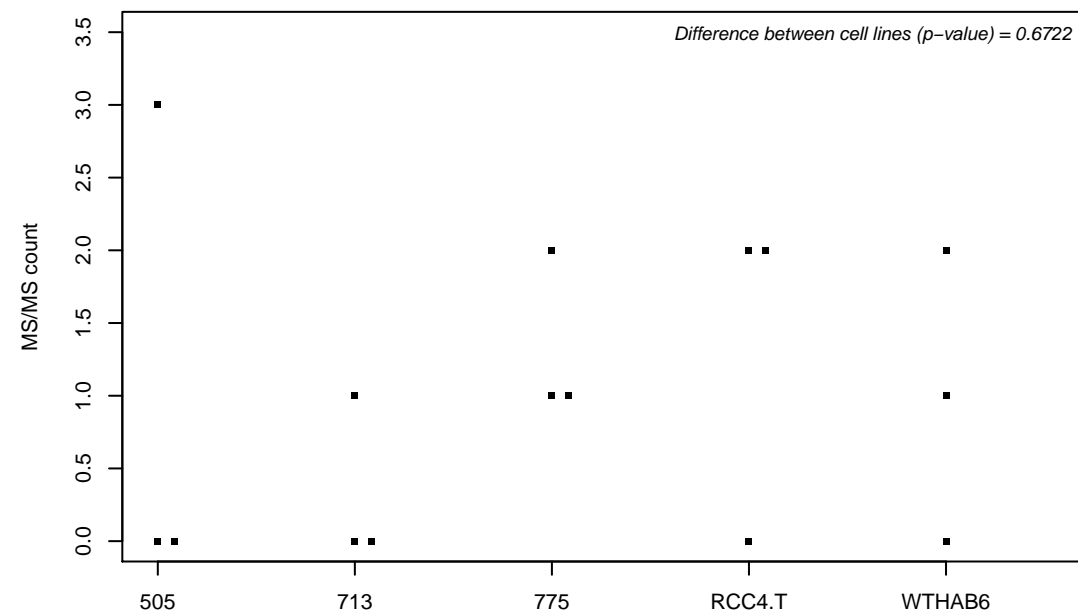
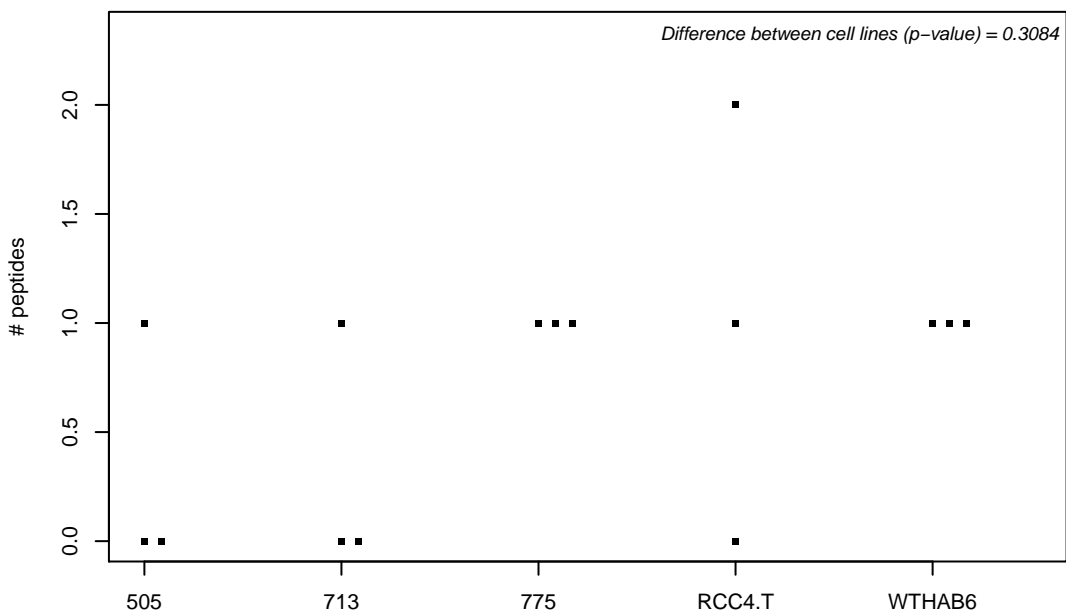
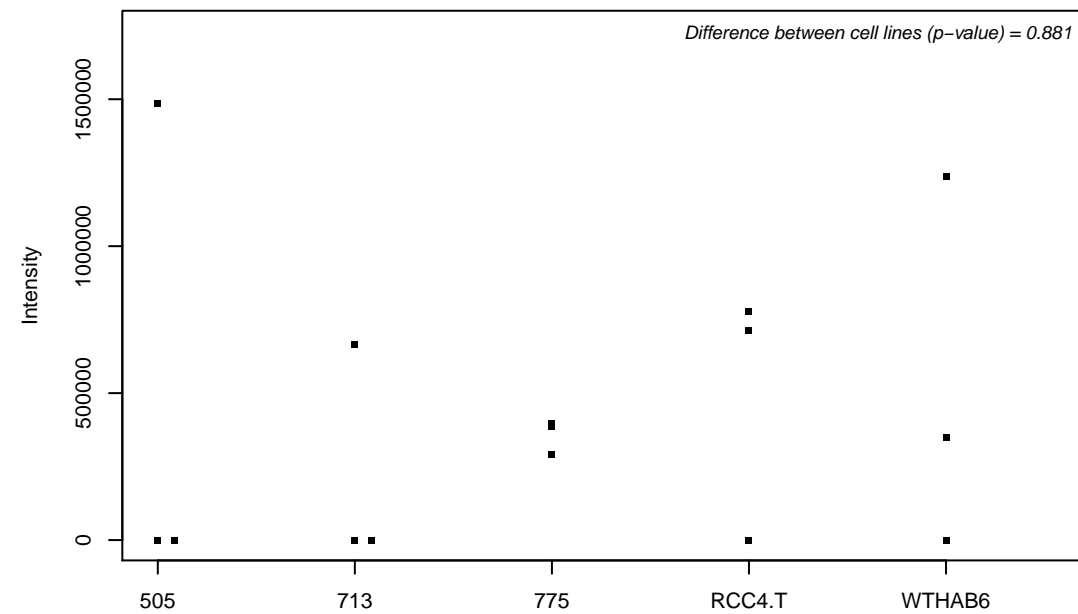
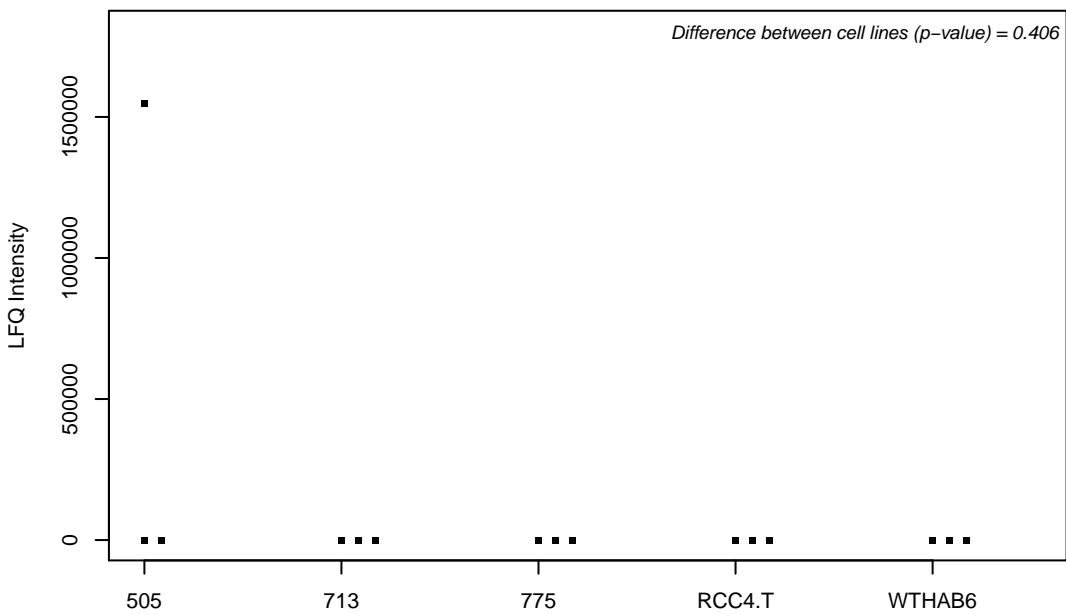
H0Y626;



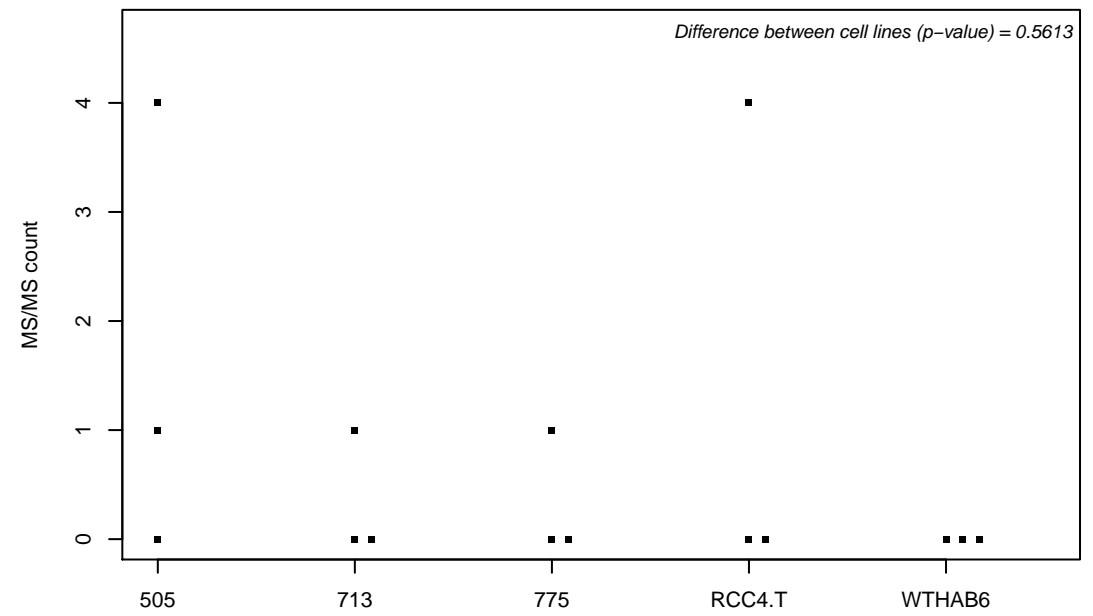
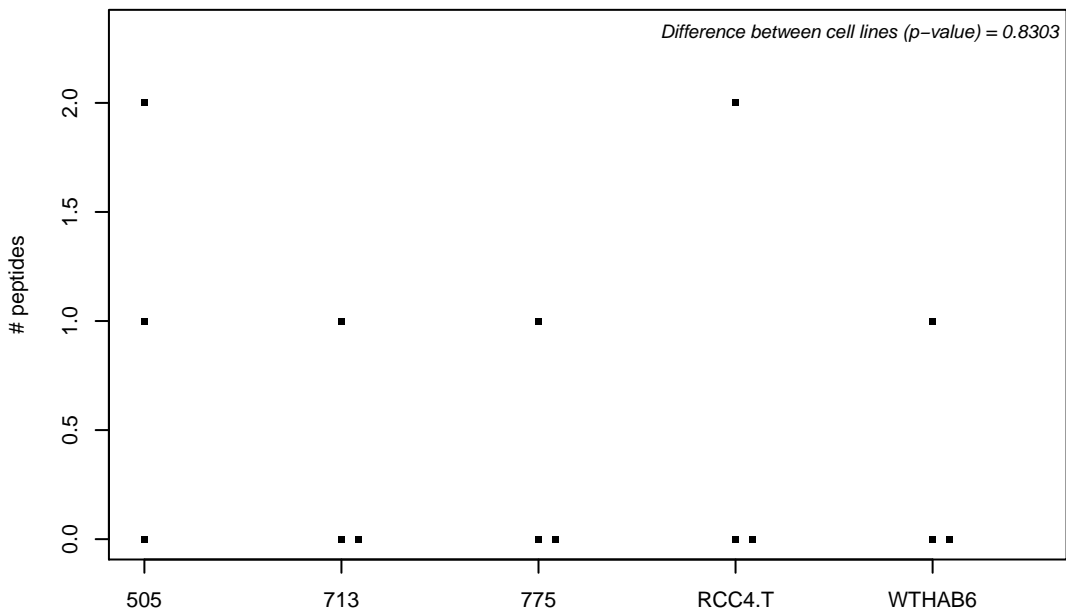
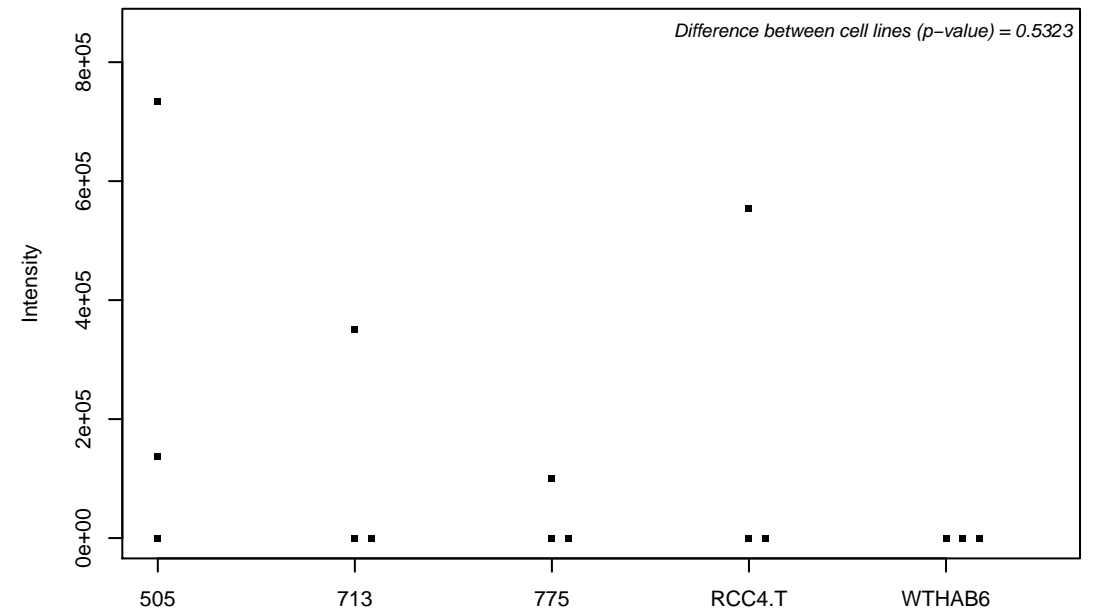
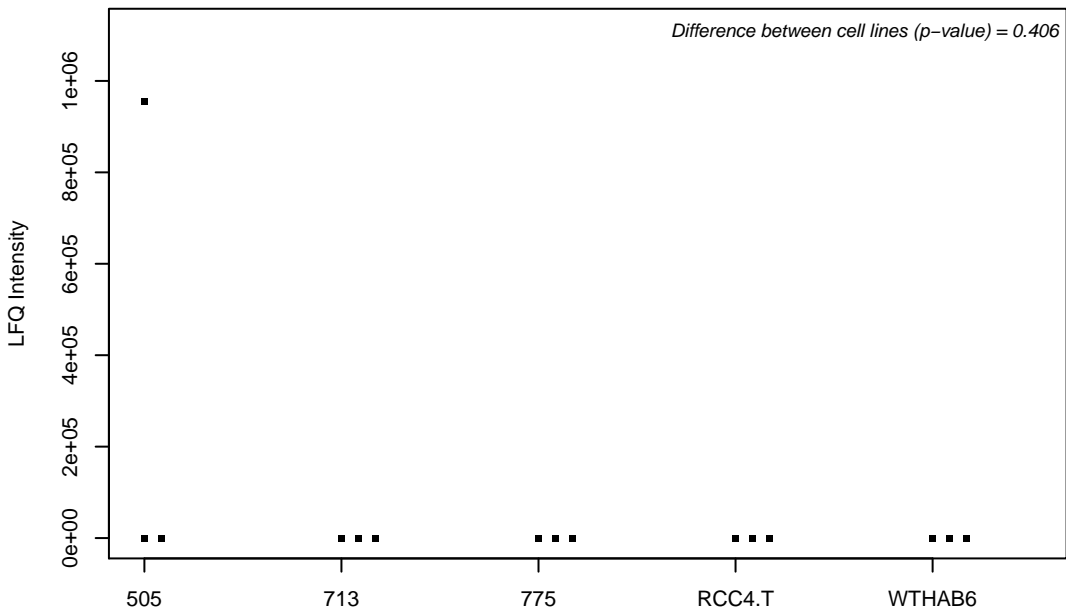
H0Y6A0;



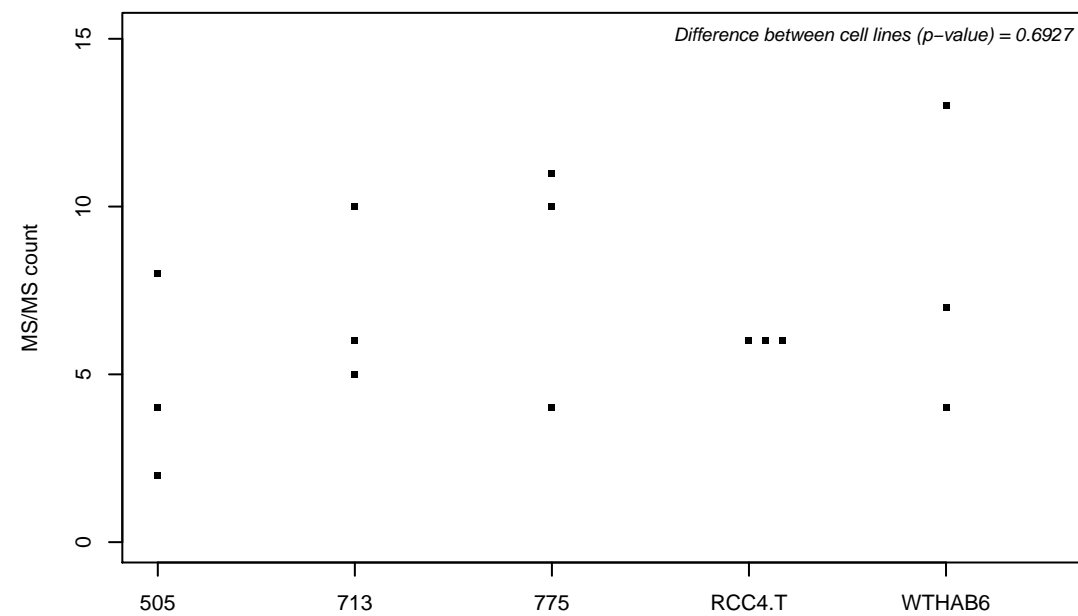
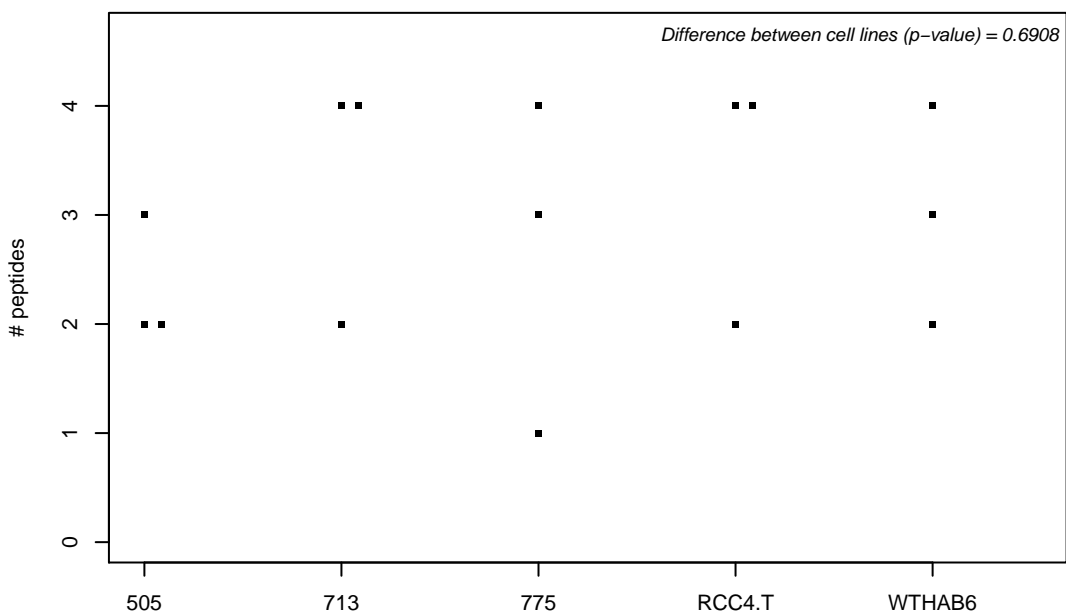
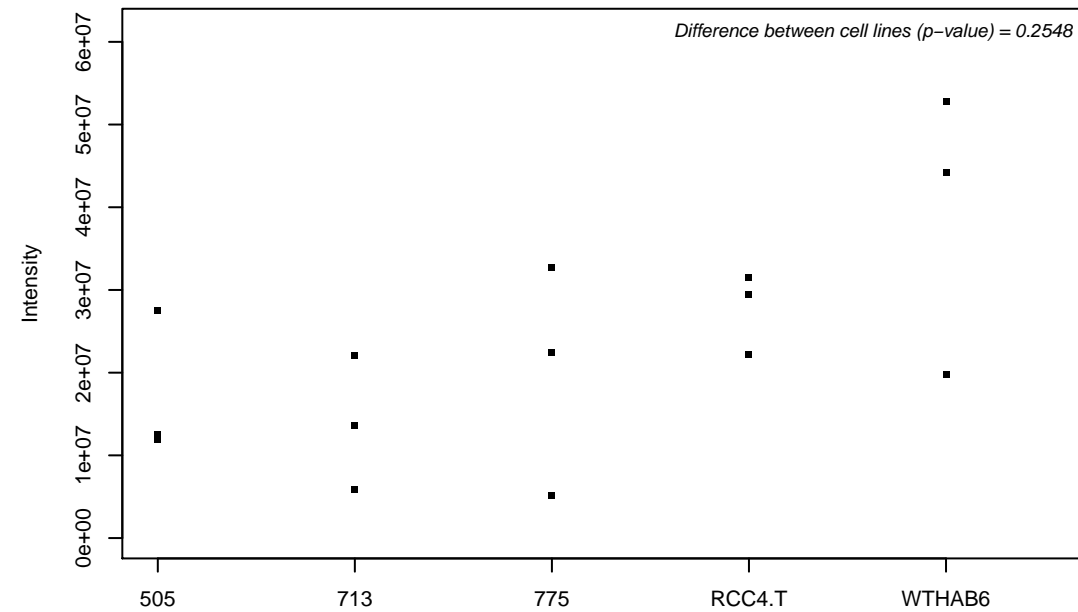
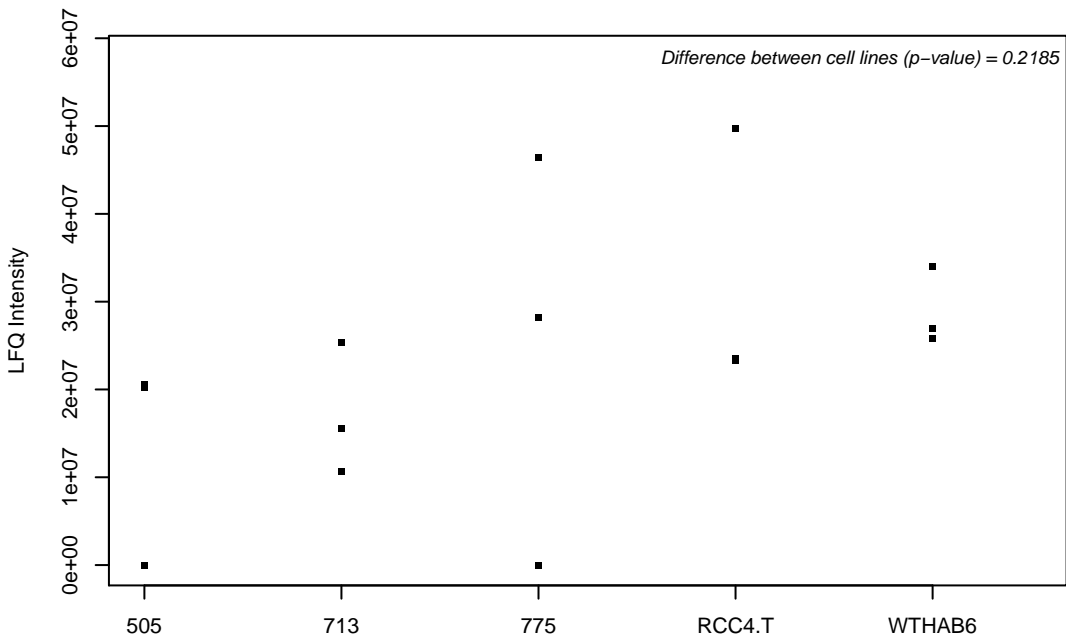
Q53H96; Pyrroline-5-carboxylate reductase 3



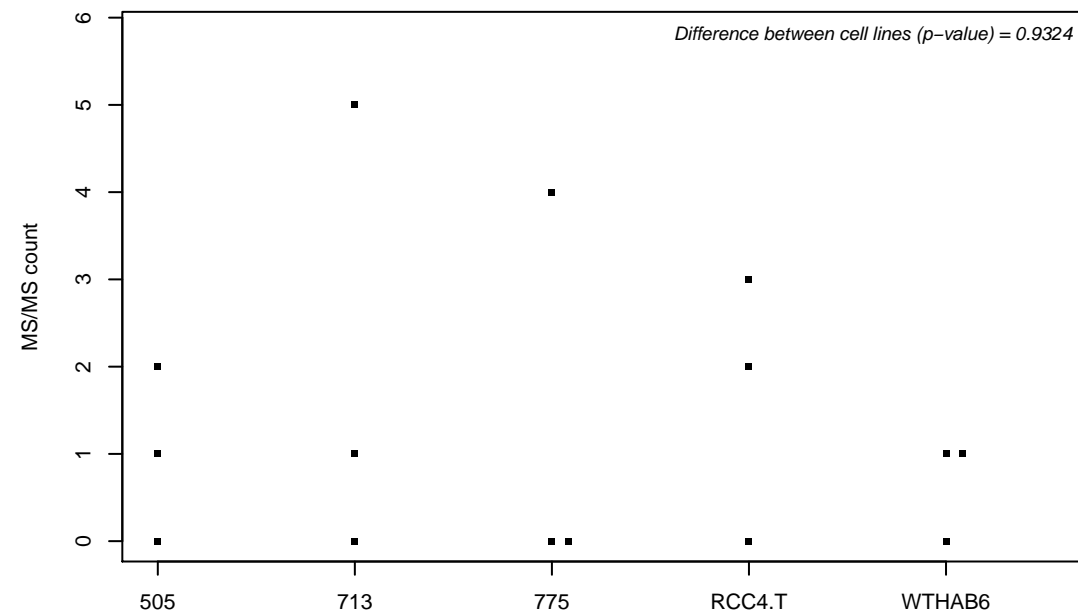
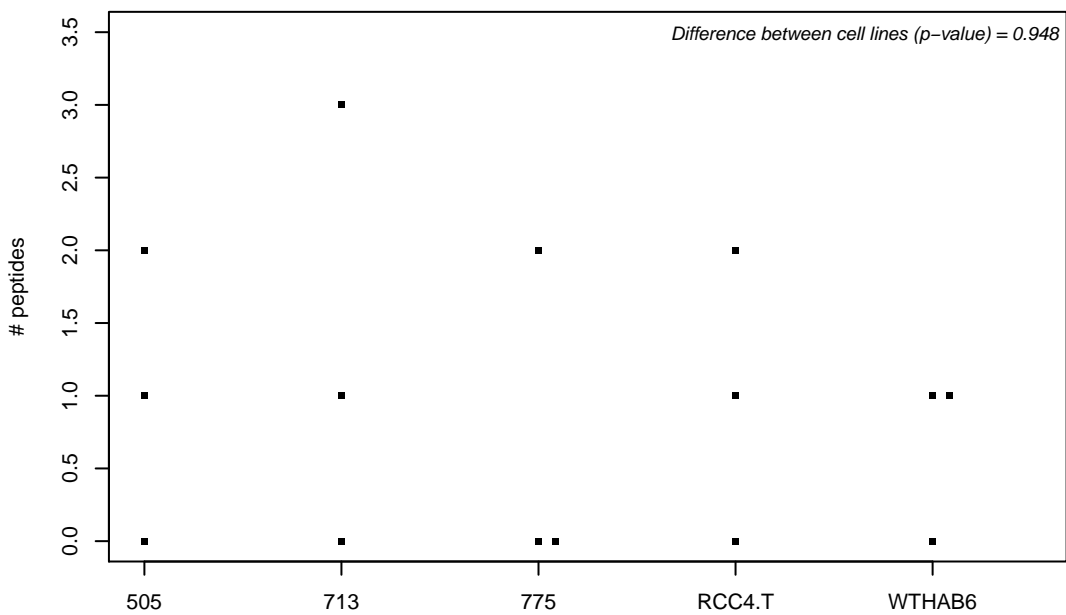
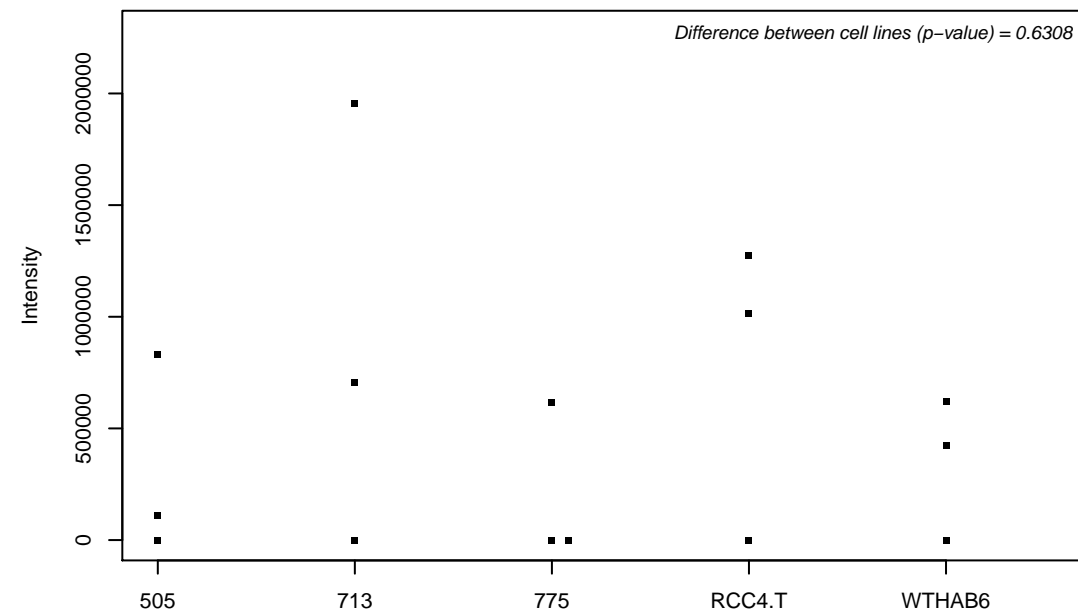
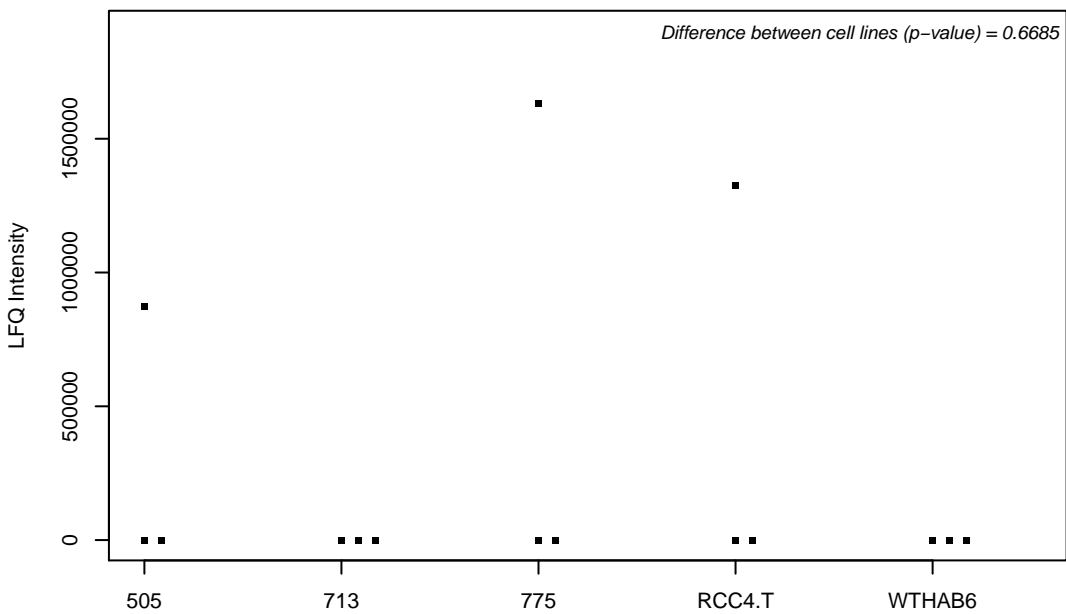
Q13439-5; Golgin subfamily A member 4



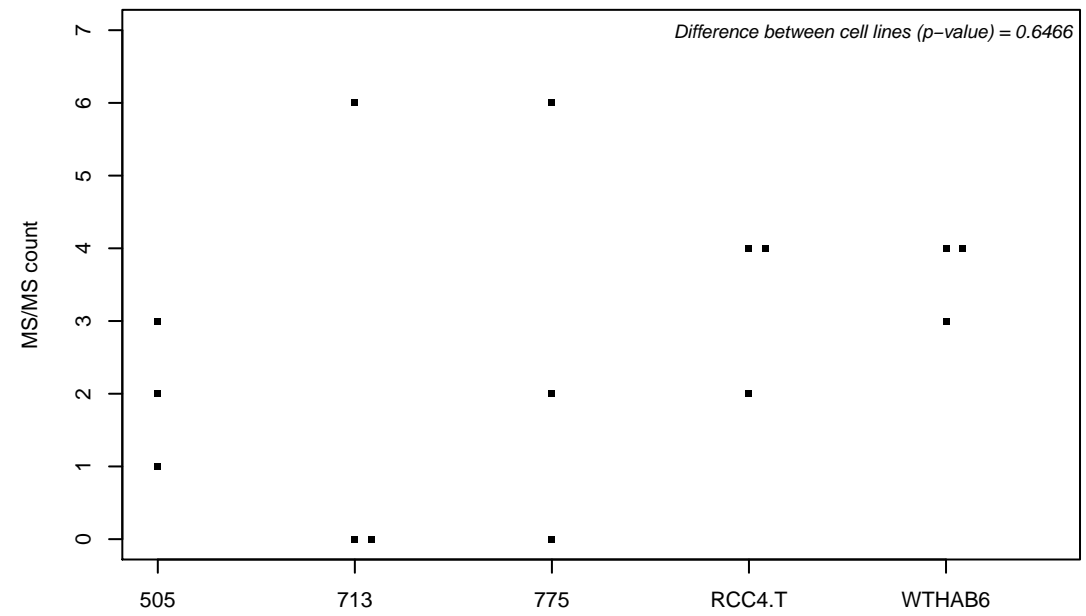
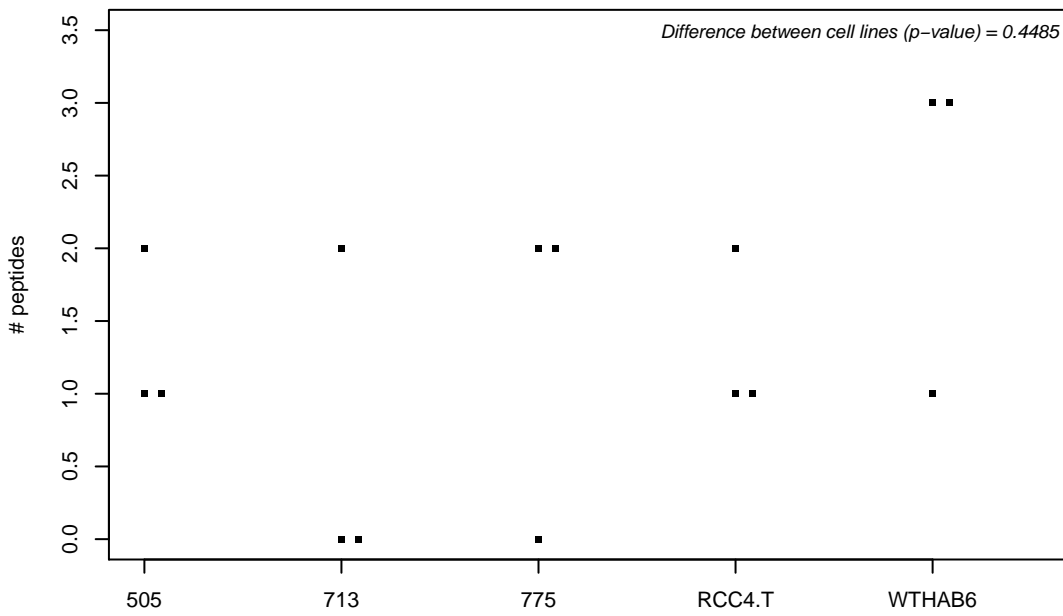
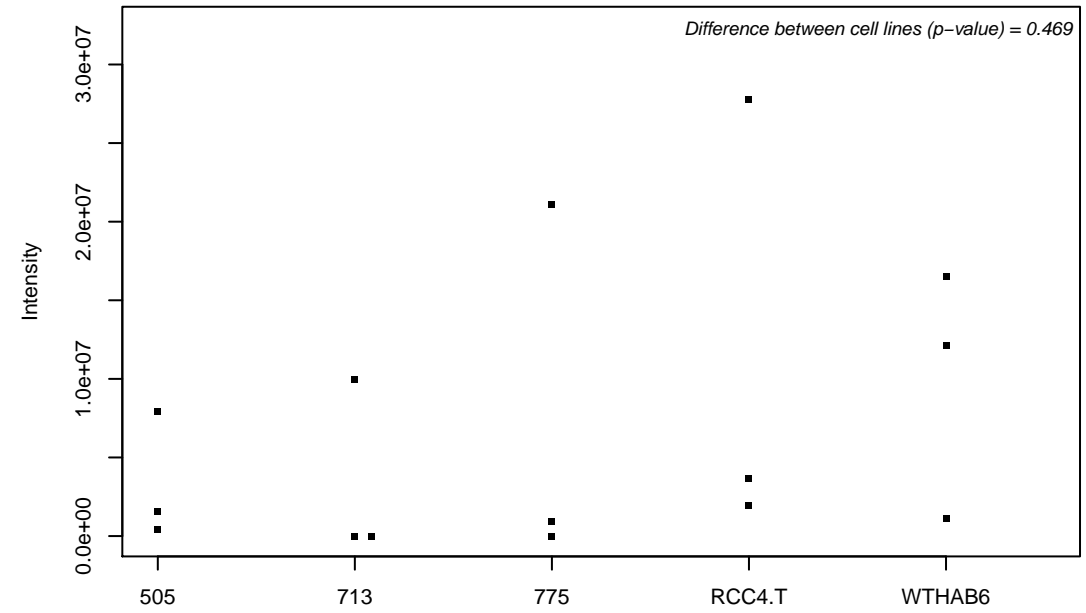
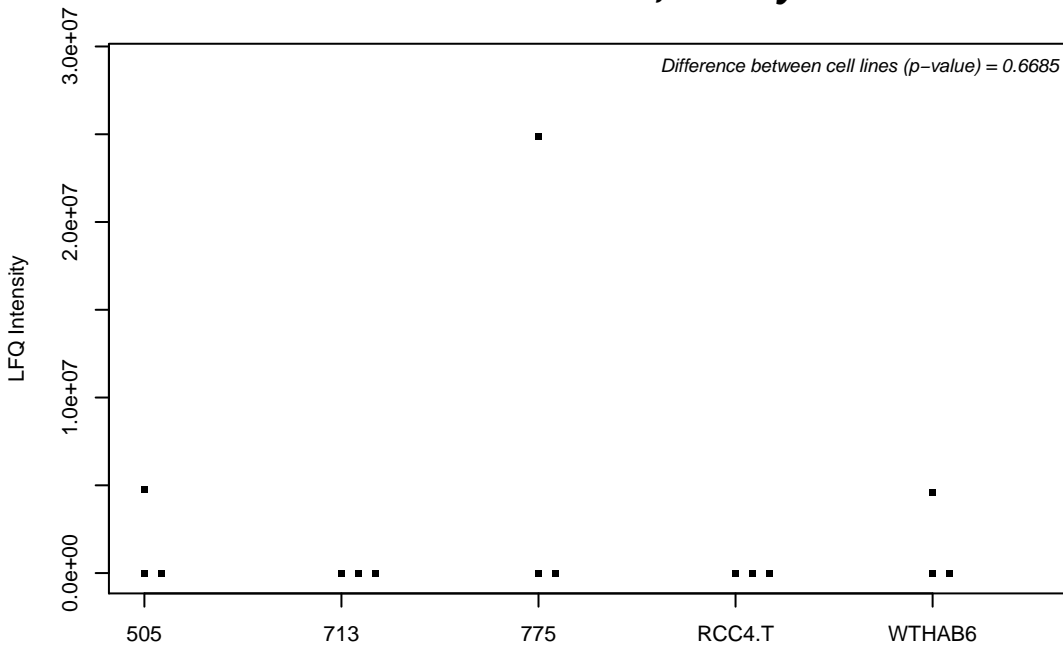
H0Y7A7; Calmodulin



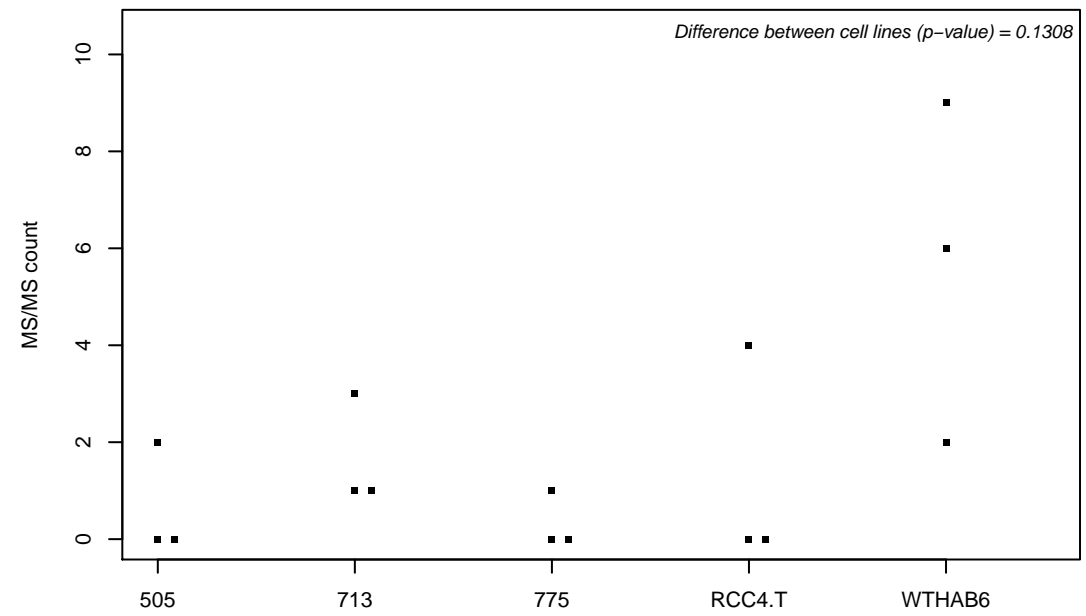
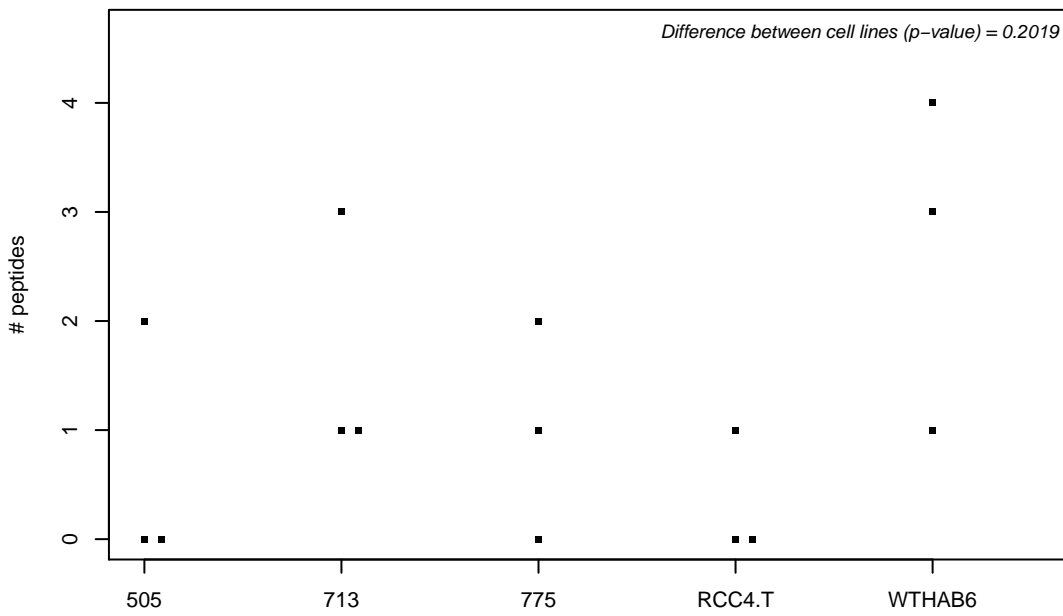
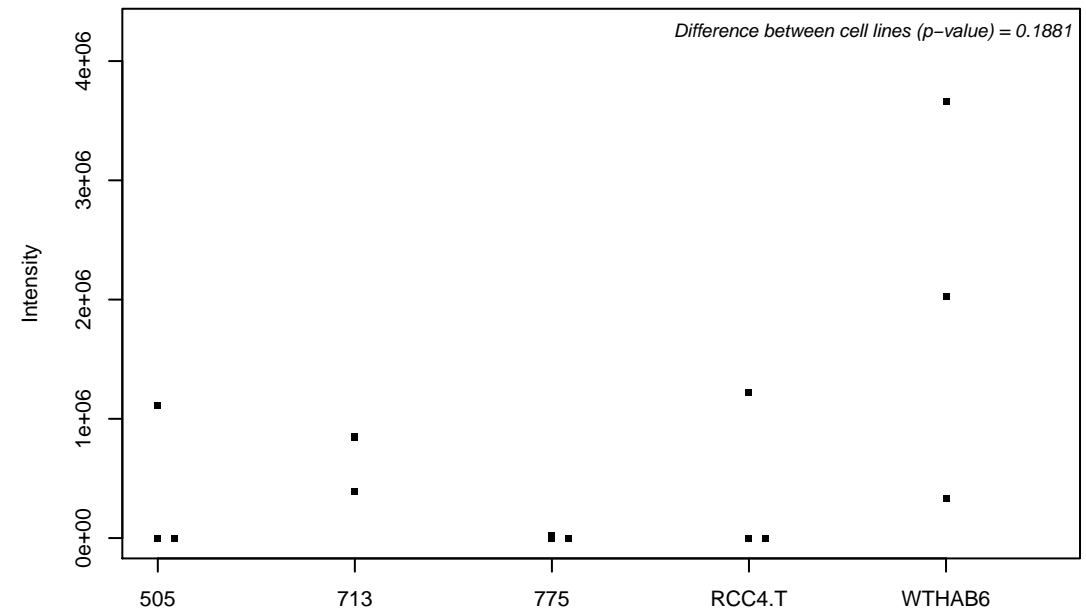
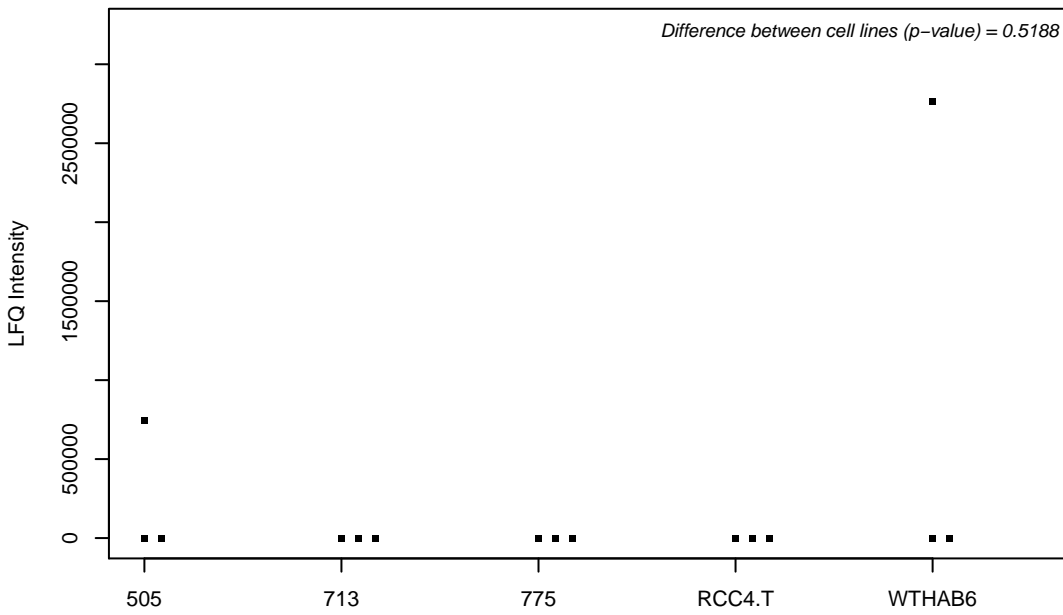
O15381; Nuclear valosin-containing protein-like



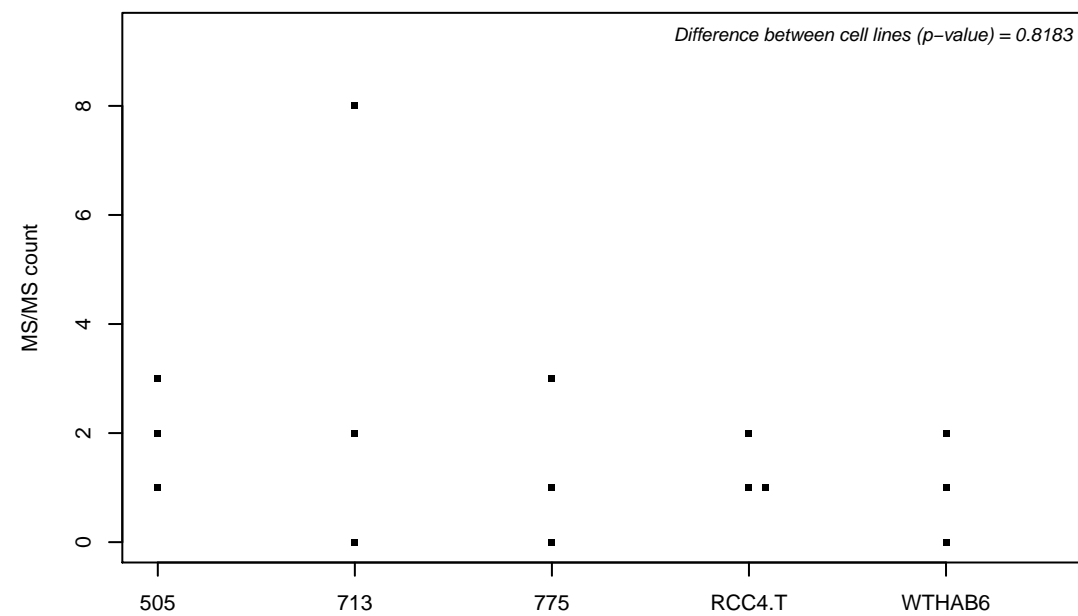
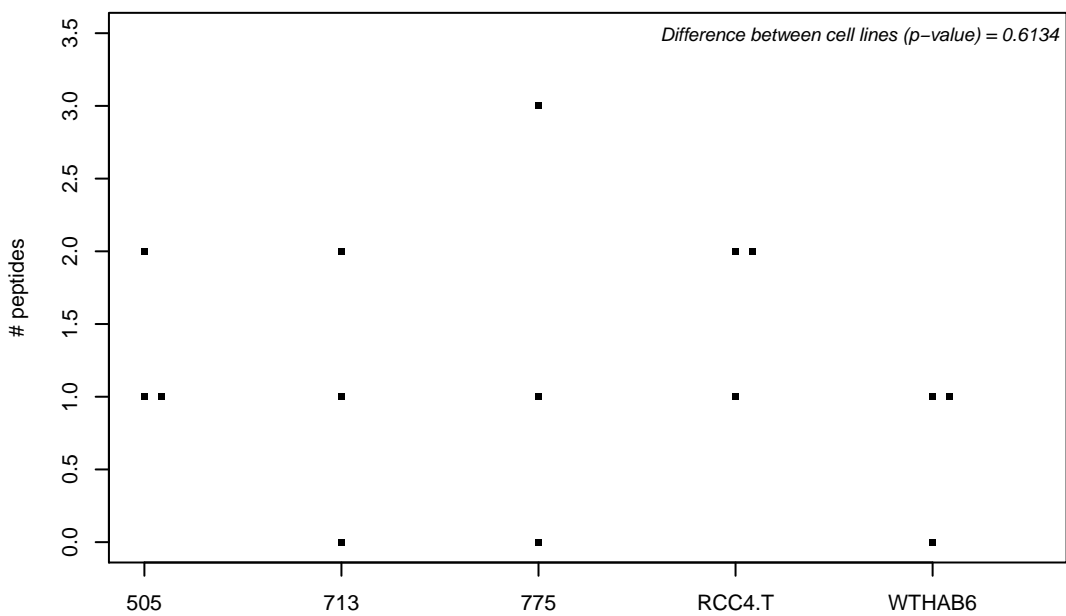
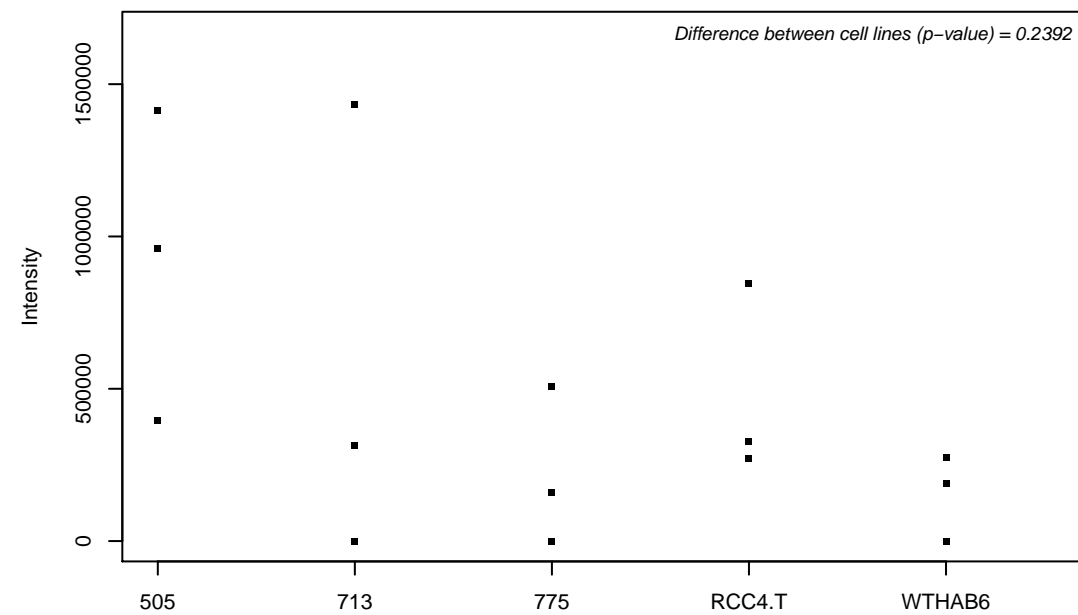
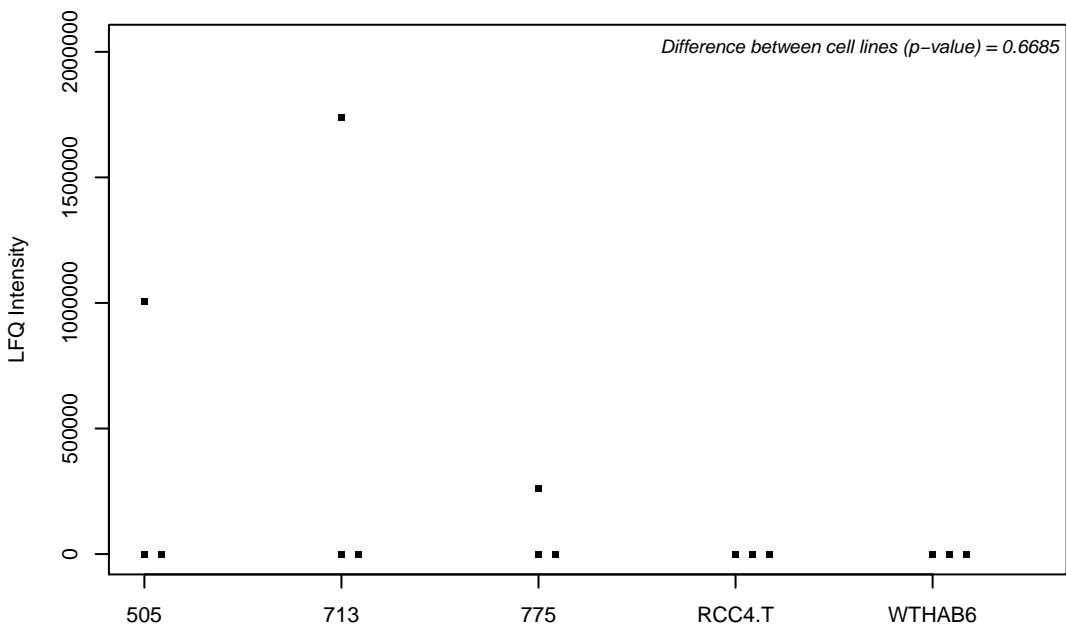
H0Y8X4; Deoxyribonucleoside 5-monophosphate N-glycosidase



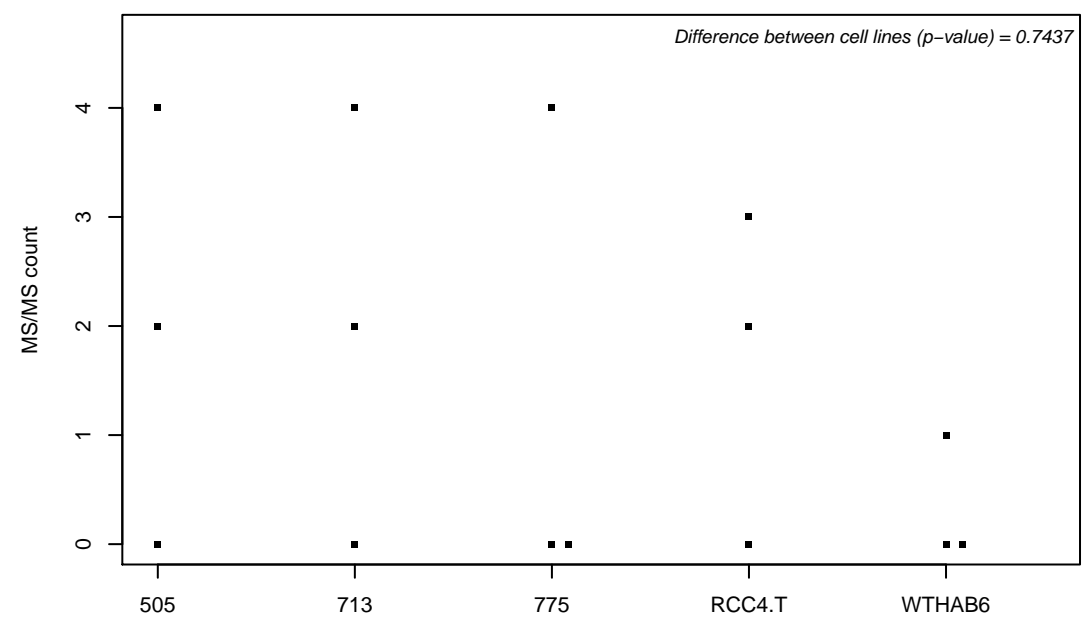
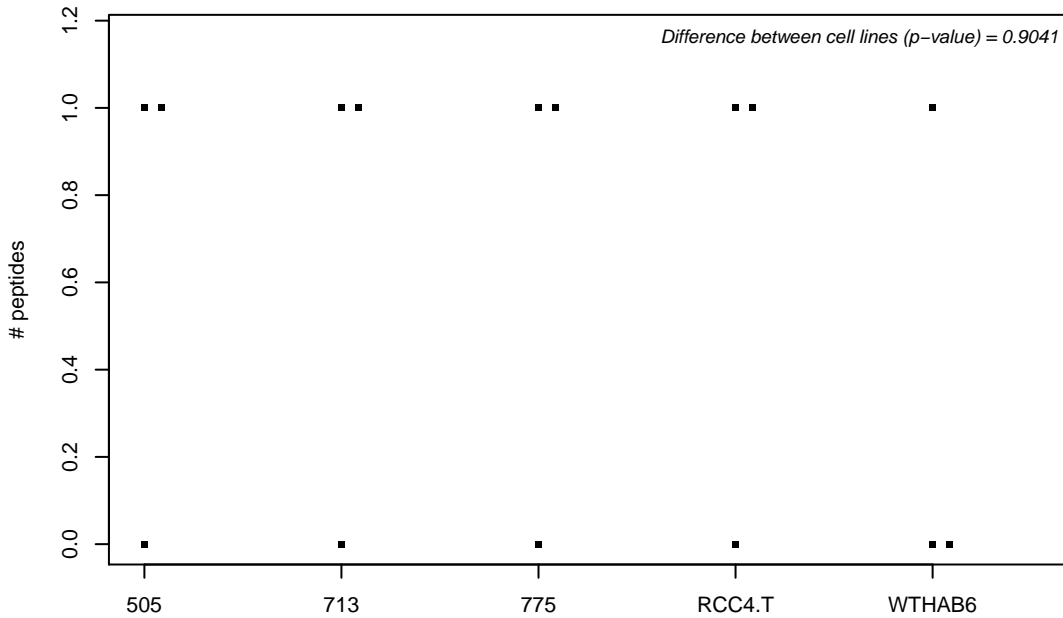
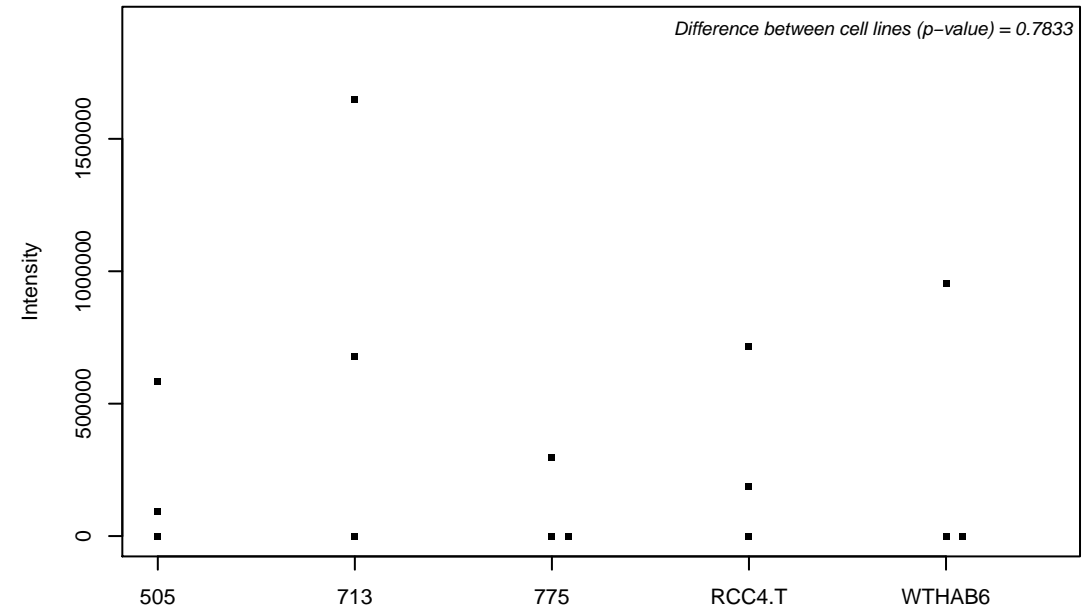
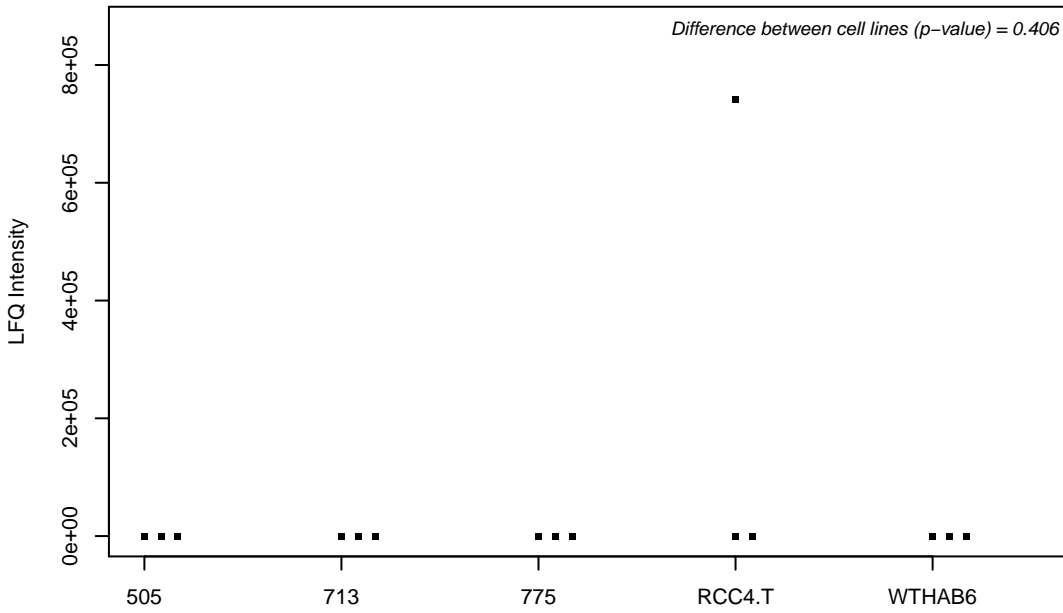
O15013; Rho guanine nucleotide exchange factor 10



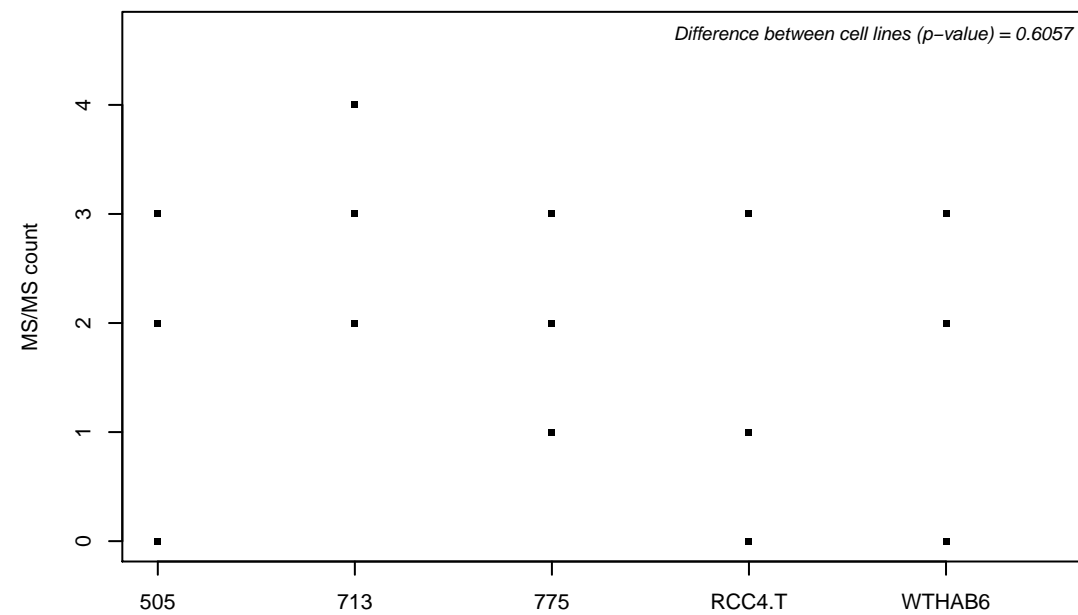
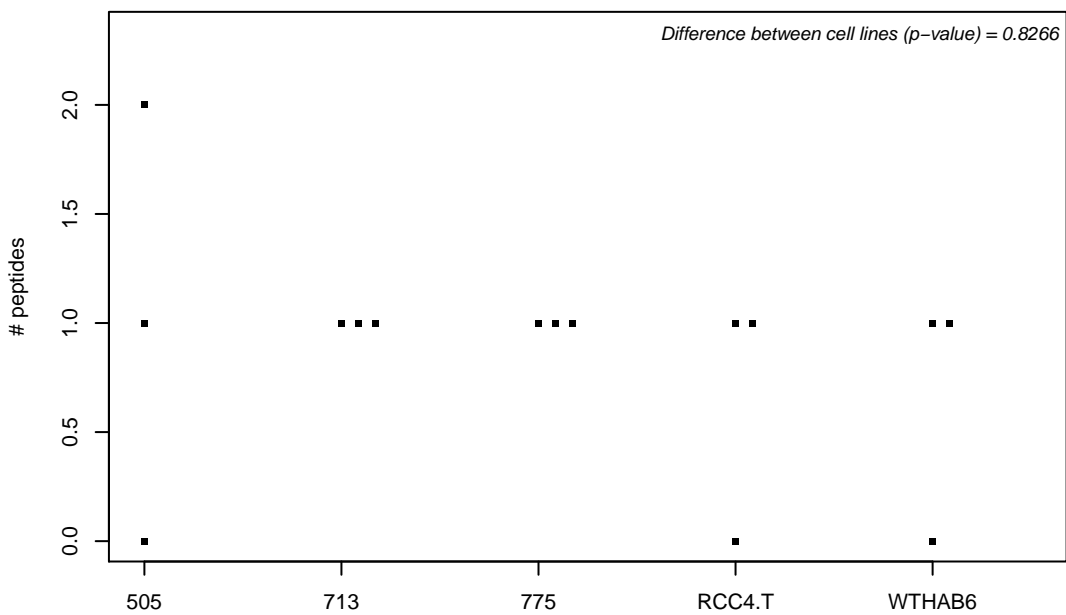
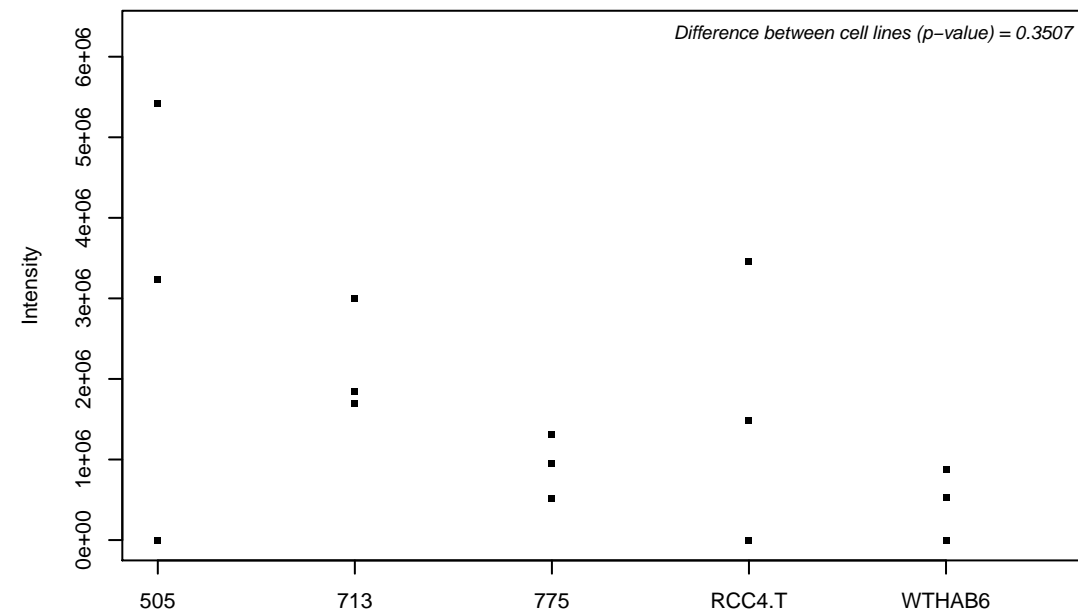
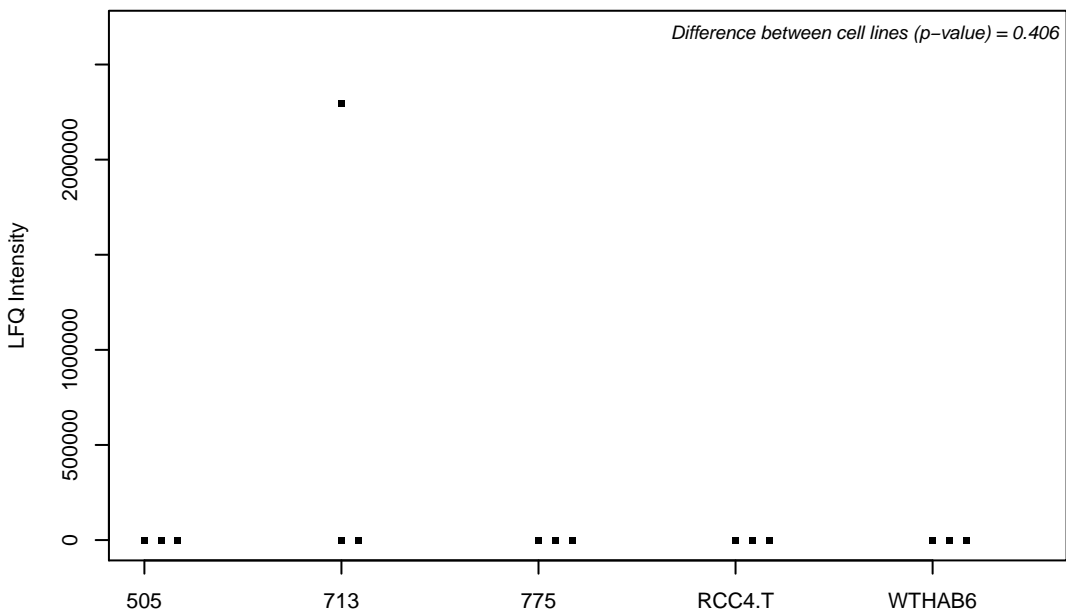
Q9ULH1-2; Arf-GAP with SH3 domain, ANK repeat and PH domain-containing protein 1



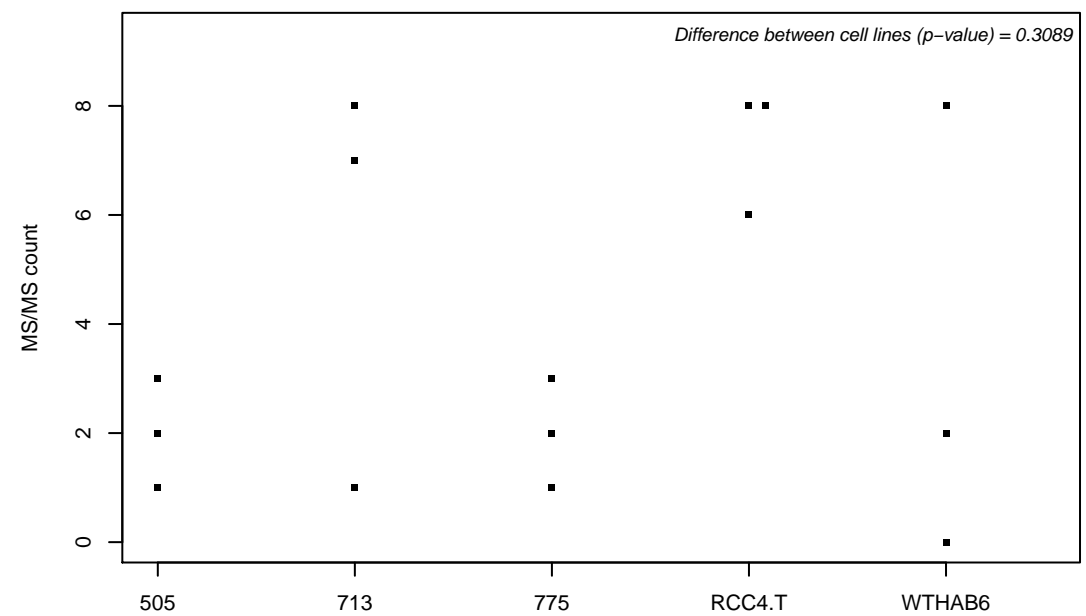
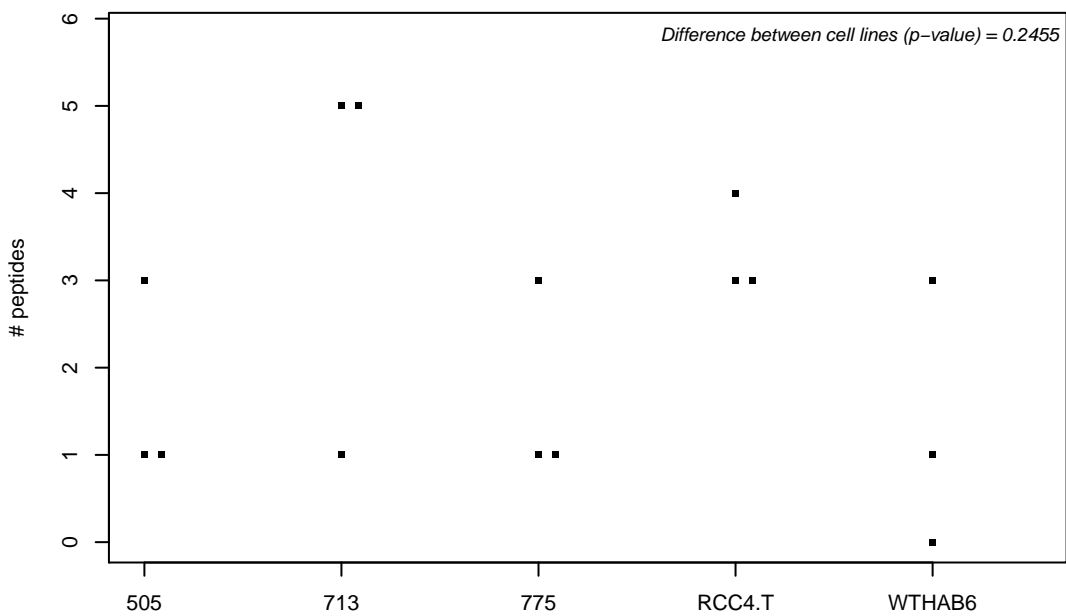
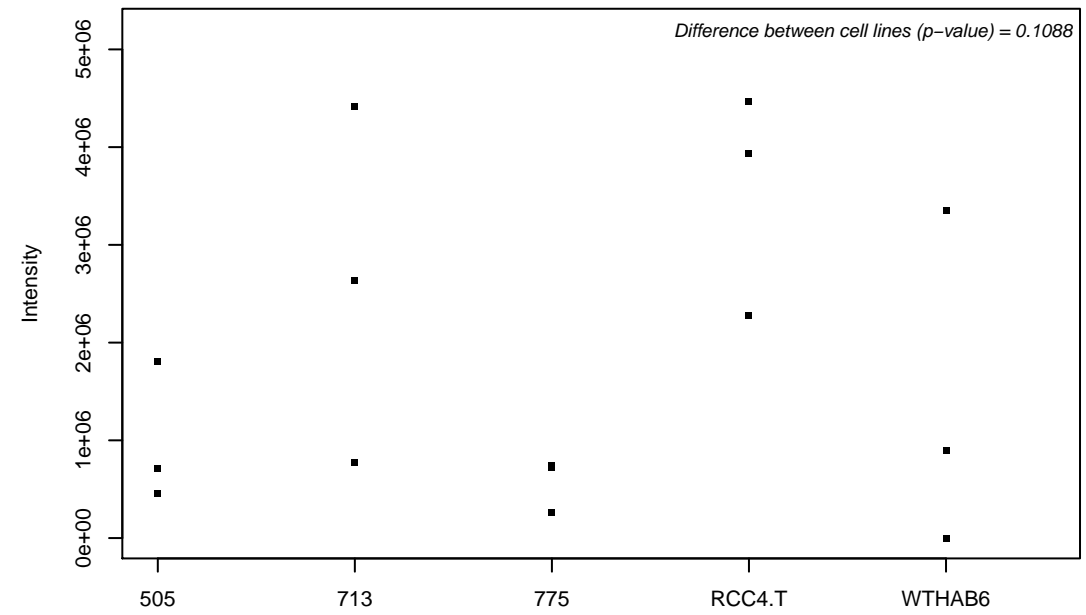
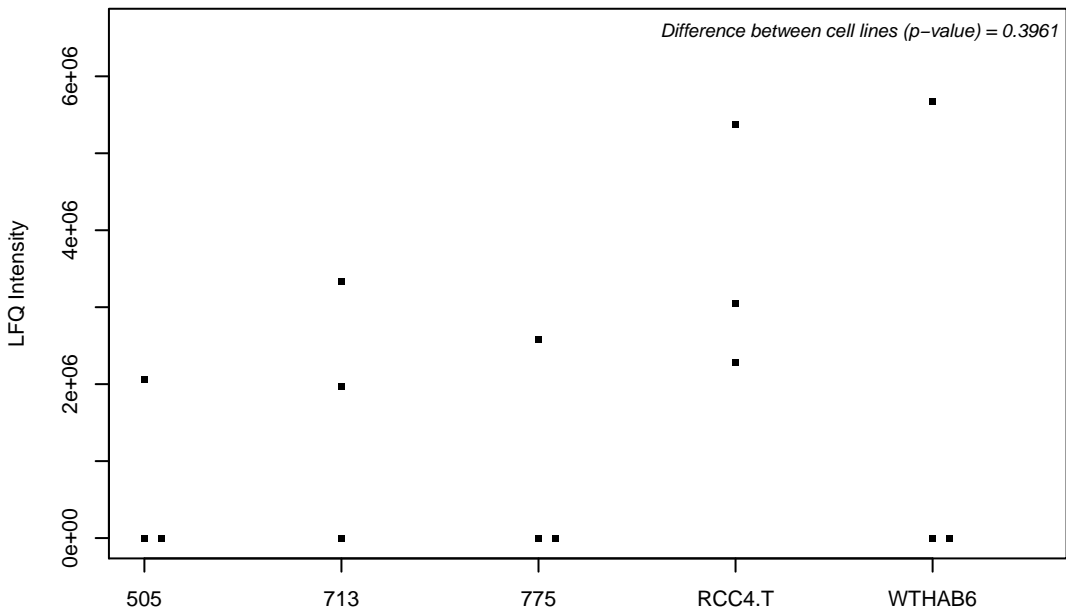
I3L448; ATP synthase mitochondrial F1 complex assembly factor 1



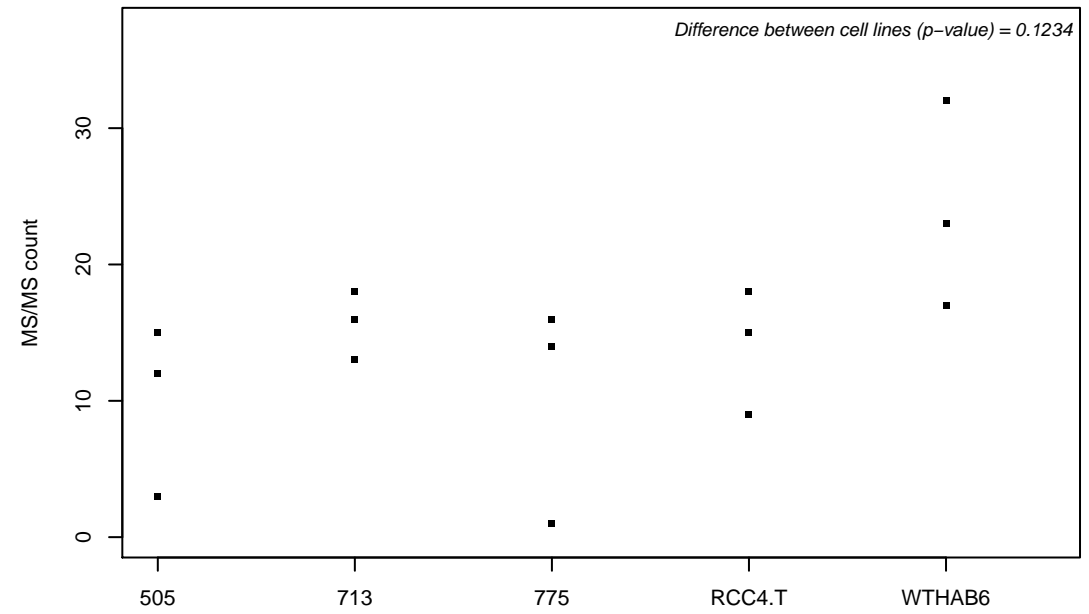
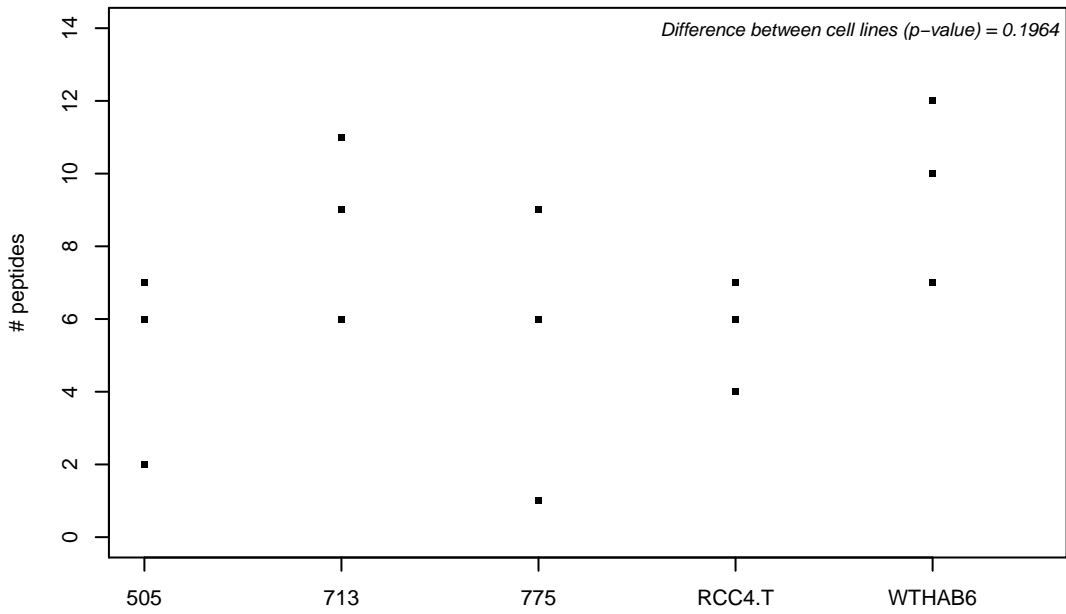
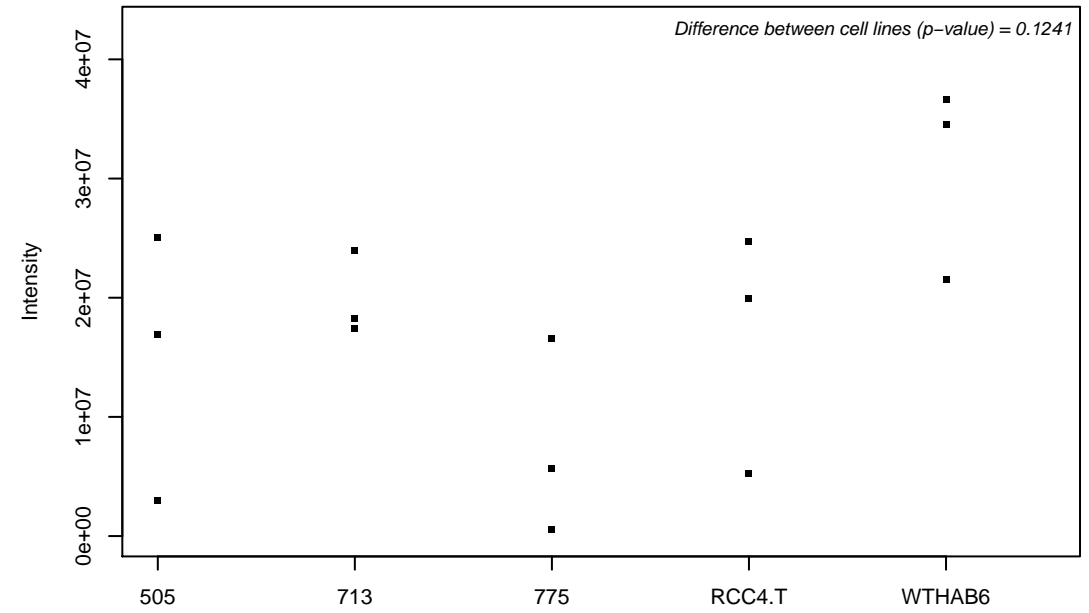
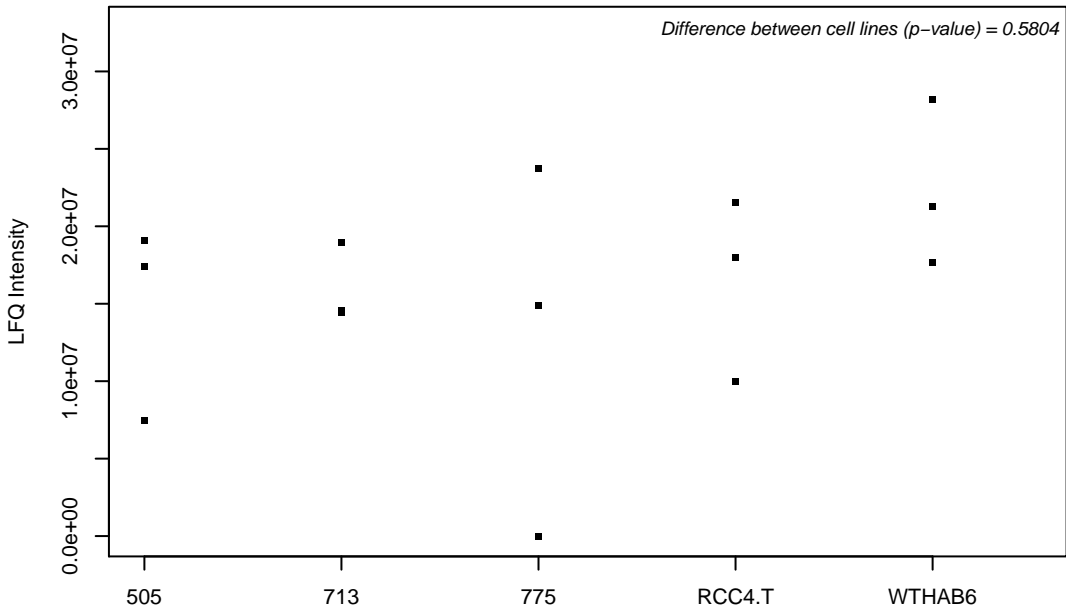
Q13405; 39S ribosomal protein L49, mitochondrial



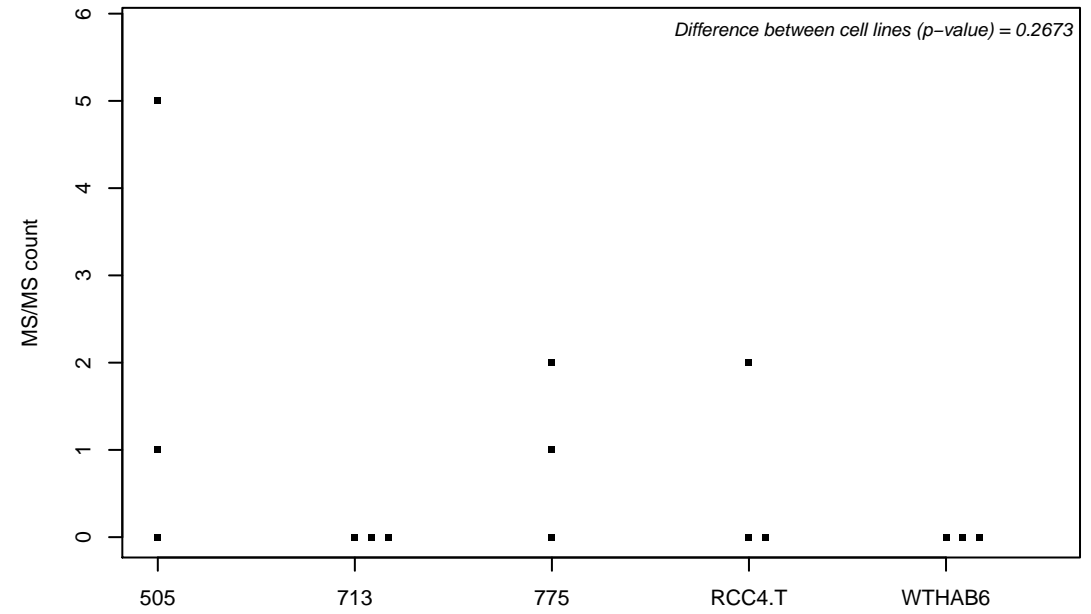
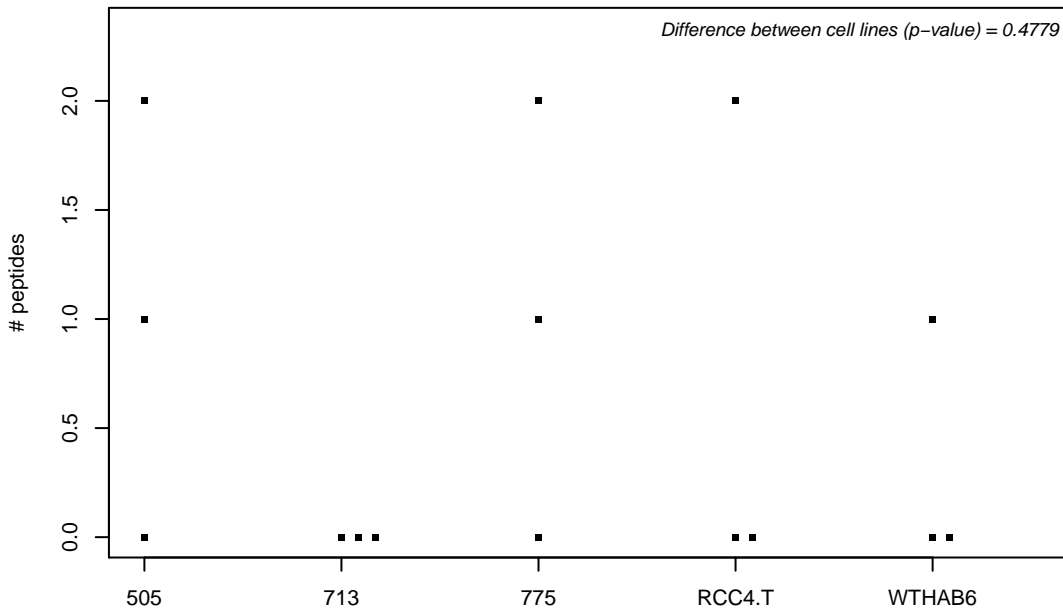
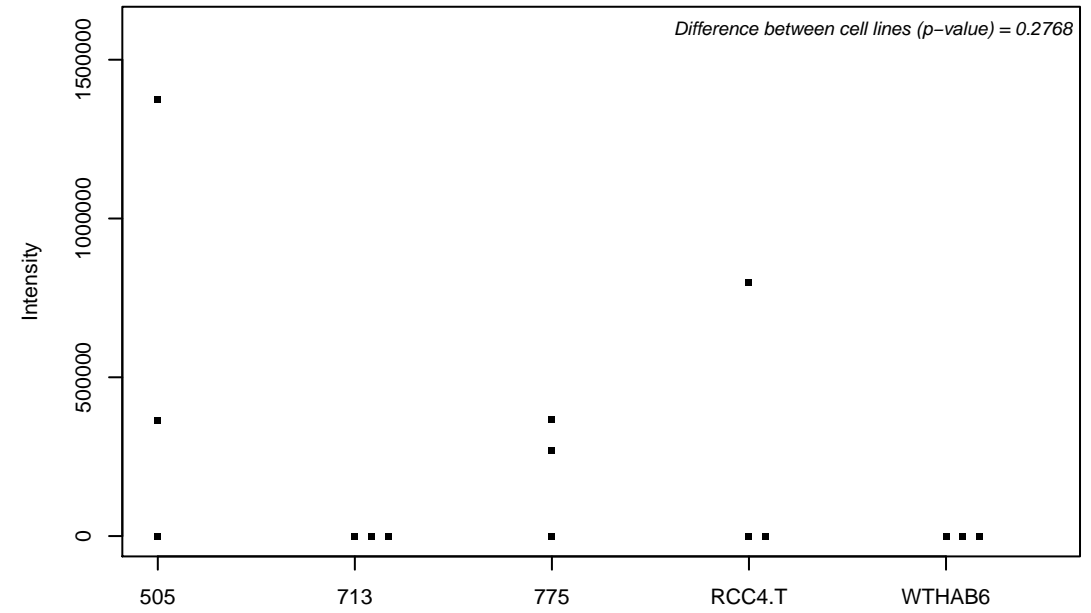
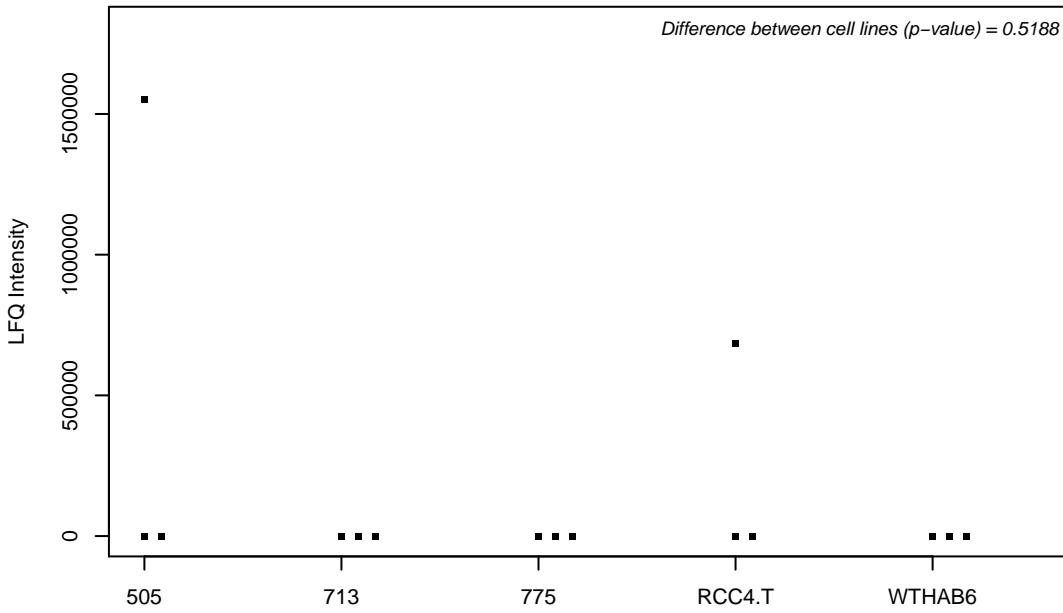
Q96D71; RalBP1-associated Eps domain-containing protein 1



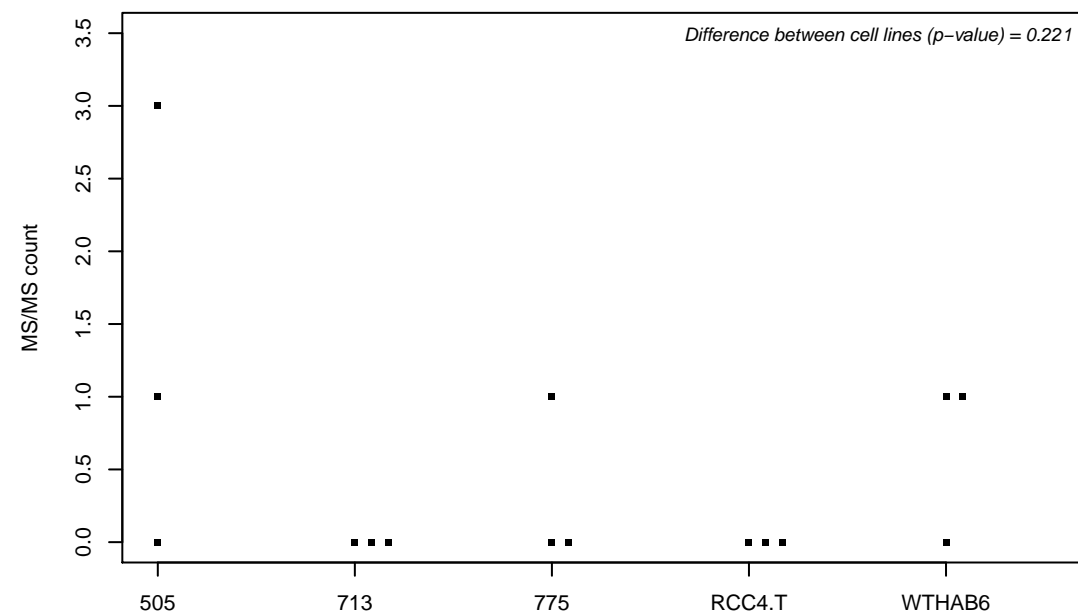
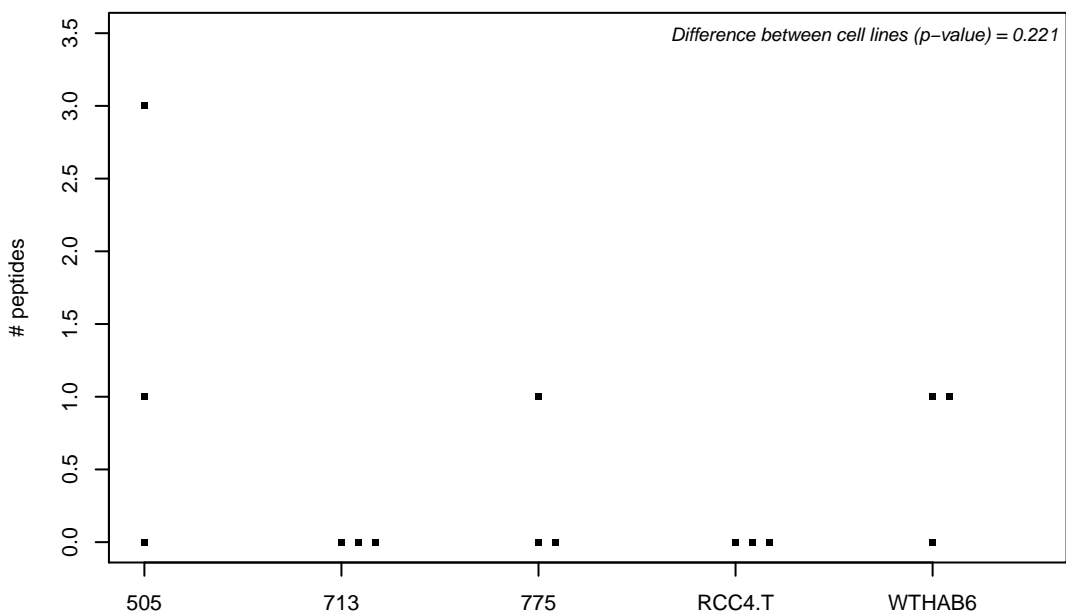
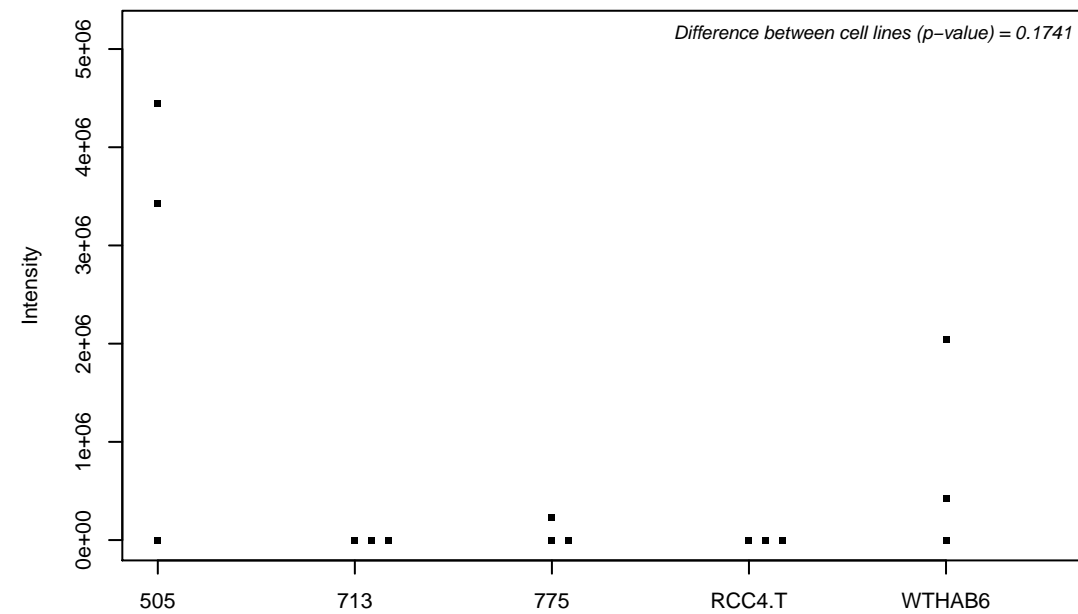
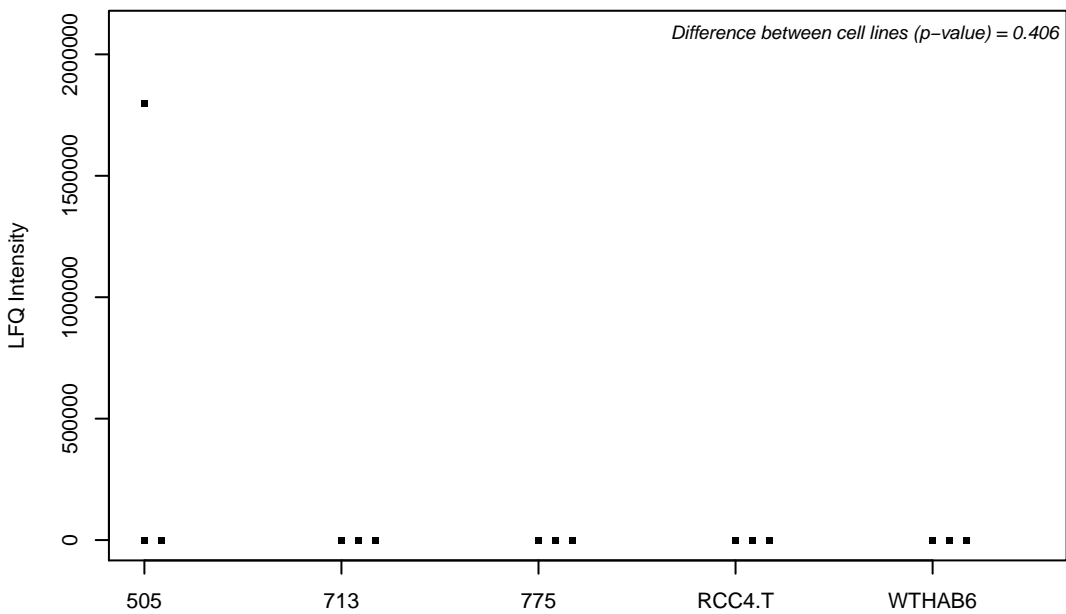
P53041; Serine/threonine-protein phosphatase 5



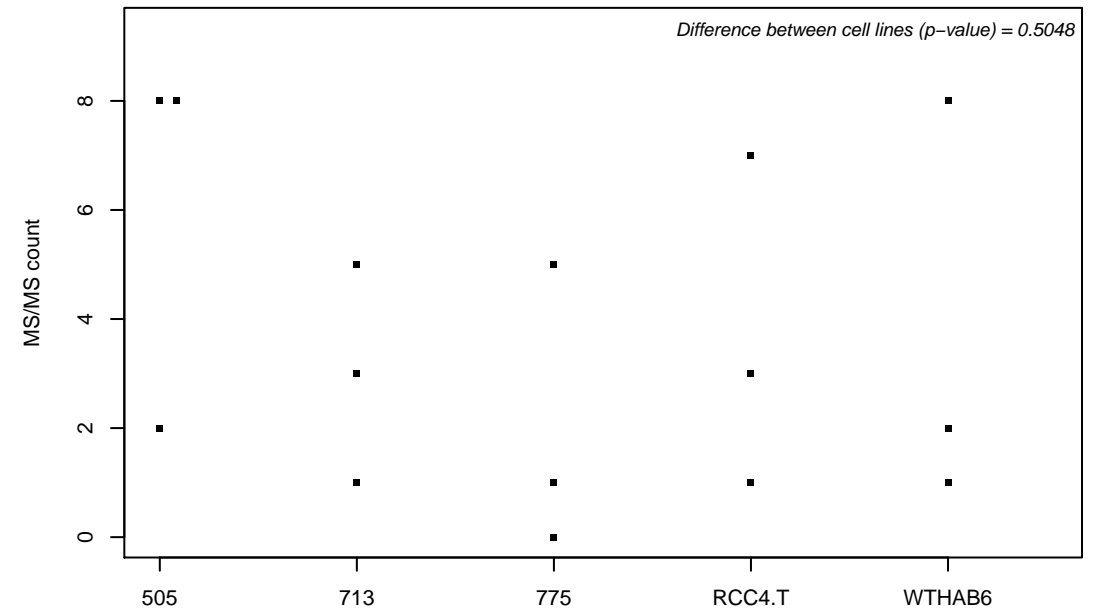
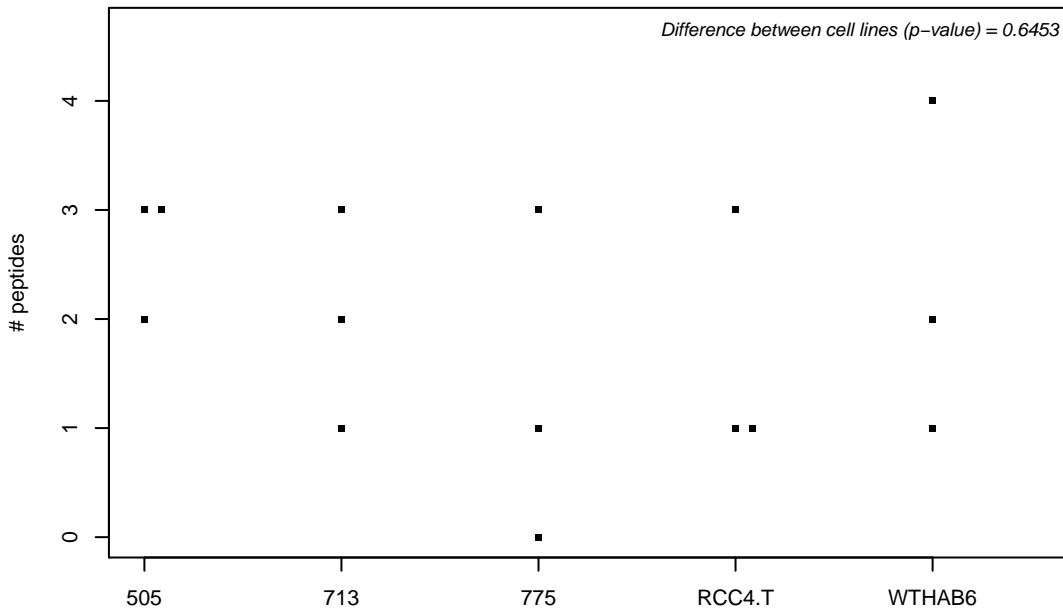
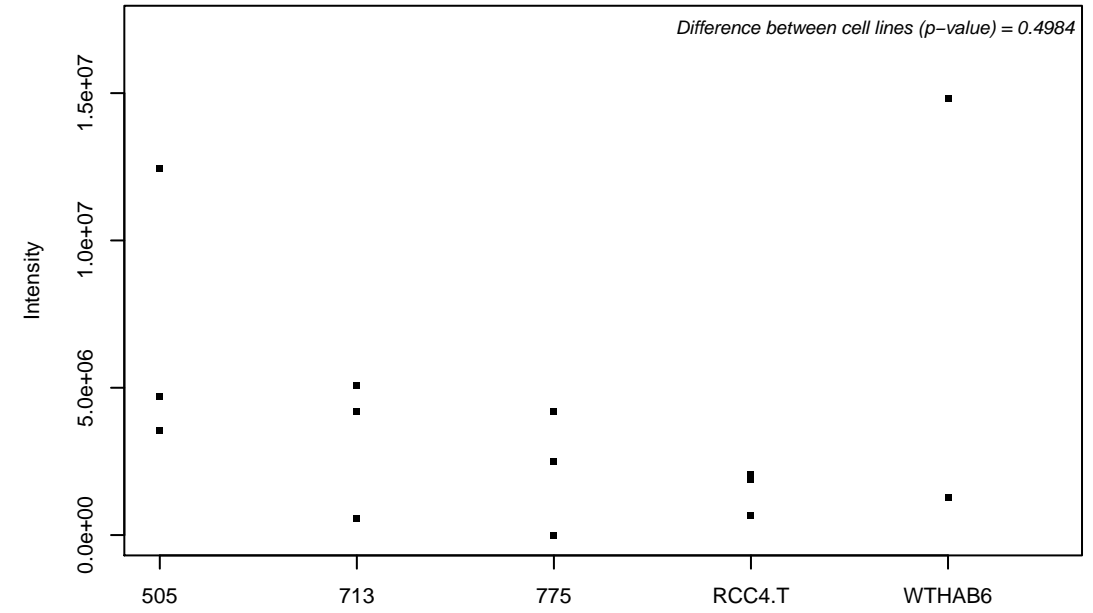
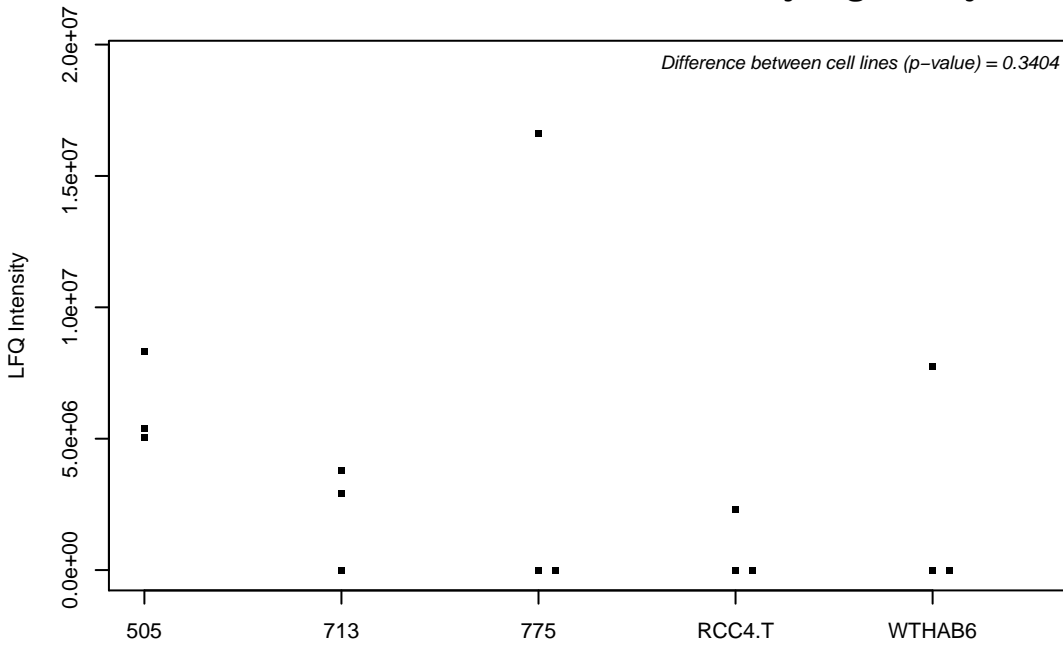
Q8IZQ5; Selenoprotein H



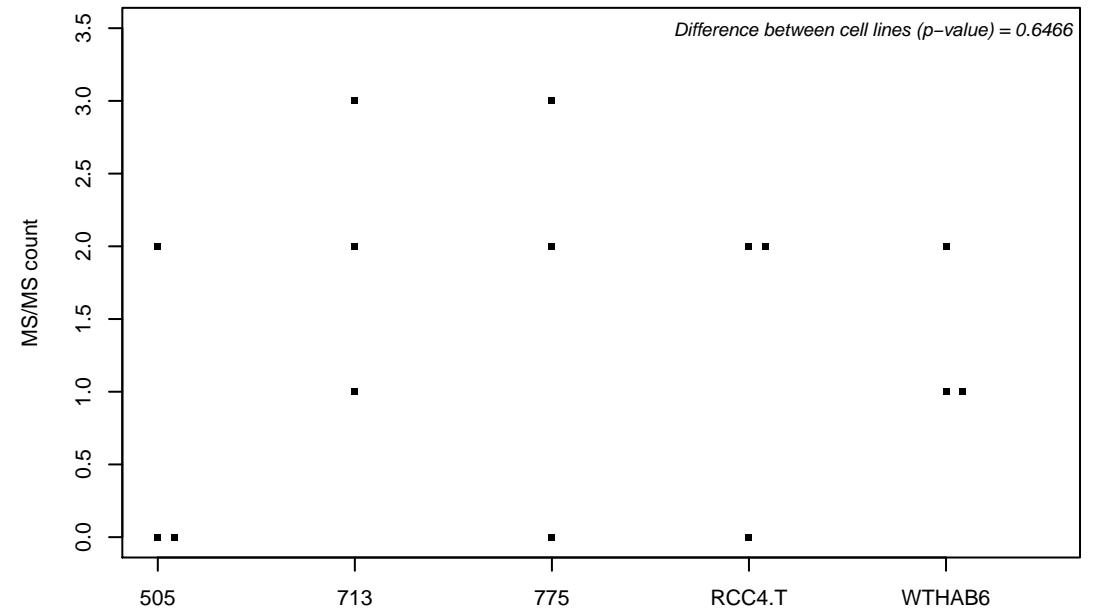
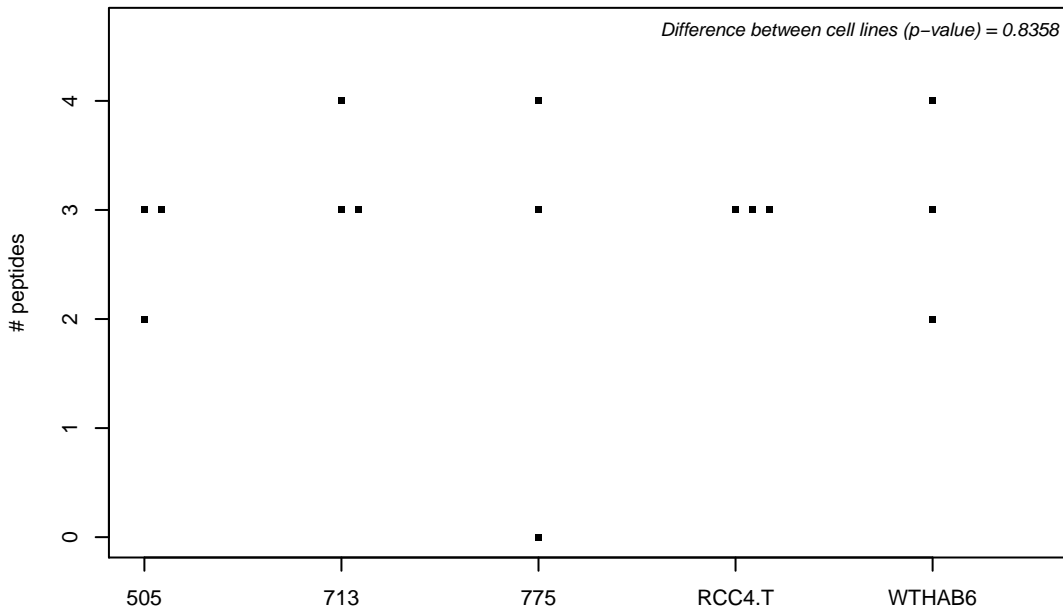
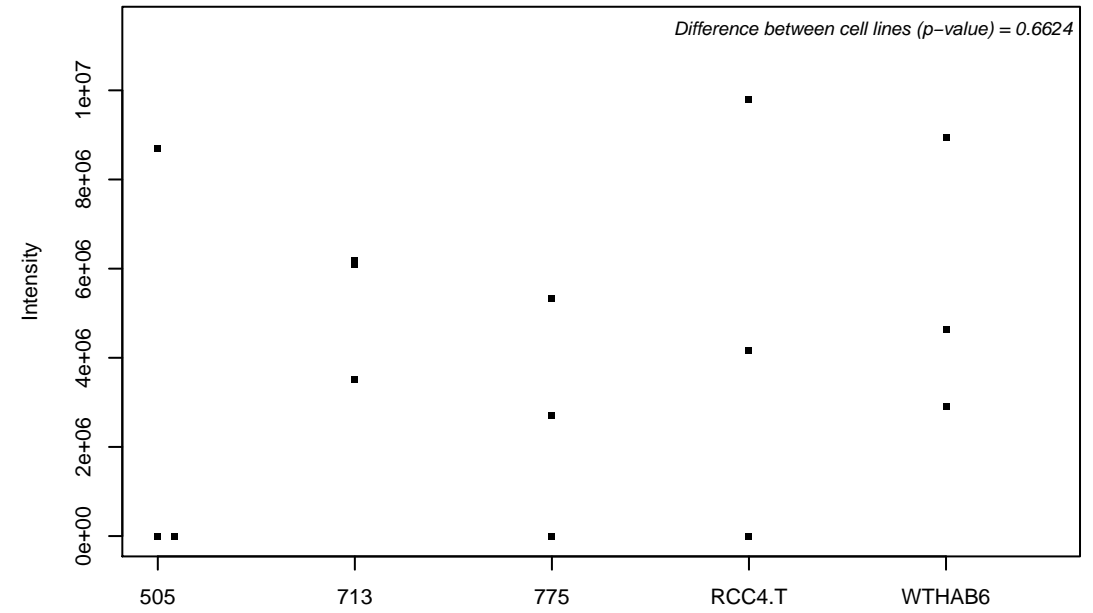
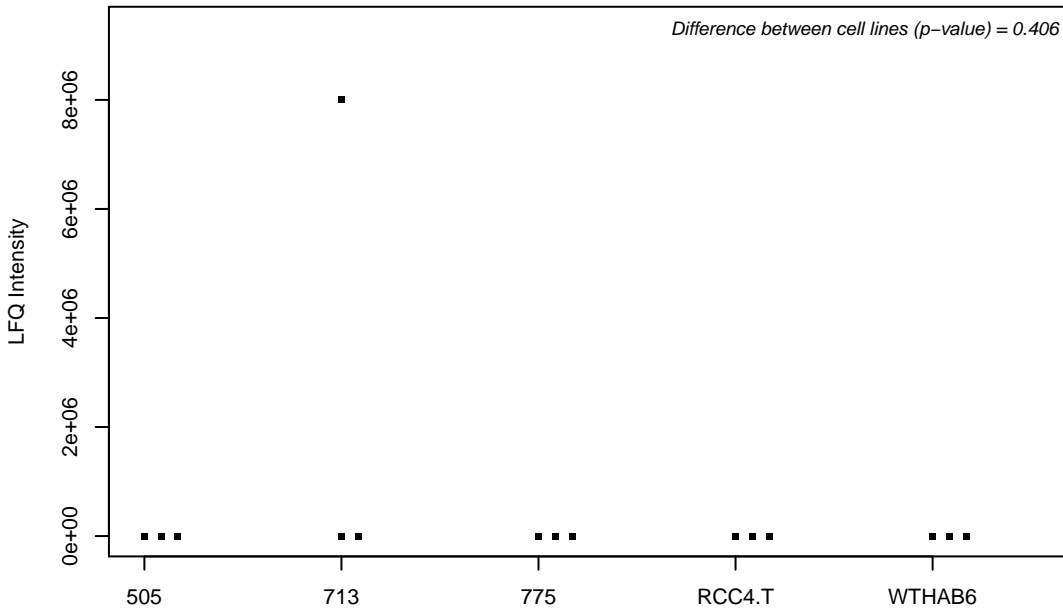
J3KP28; Synaptotagmin-like protein 2



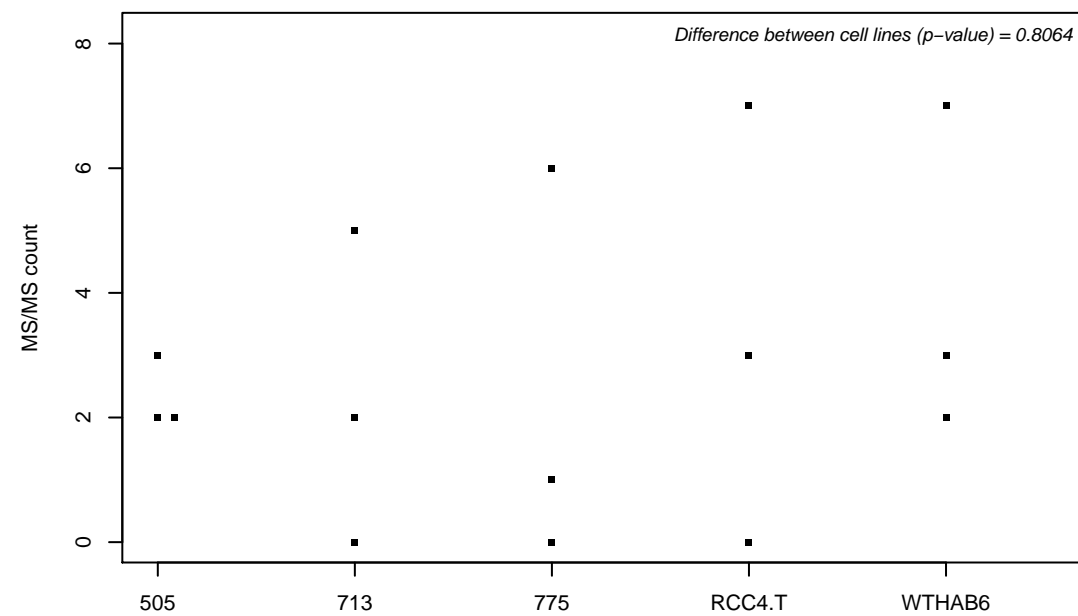
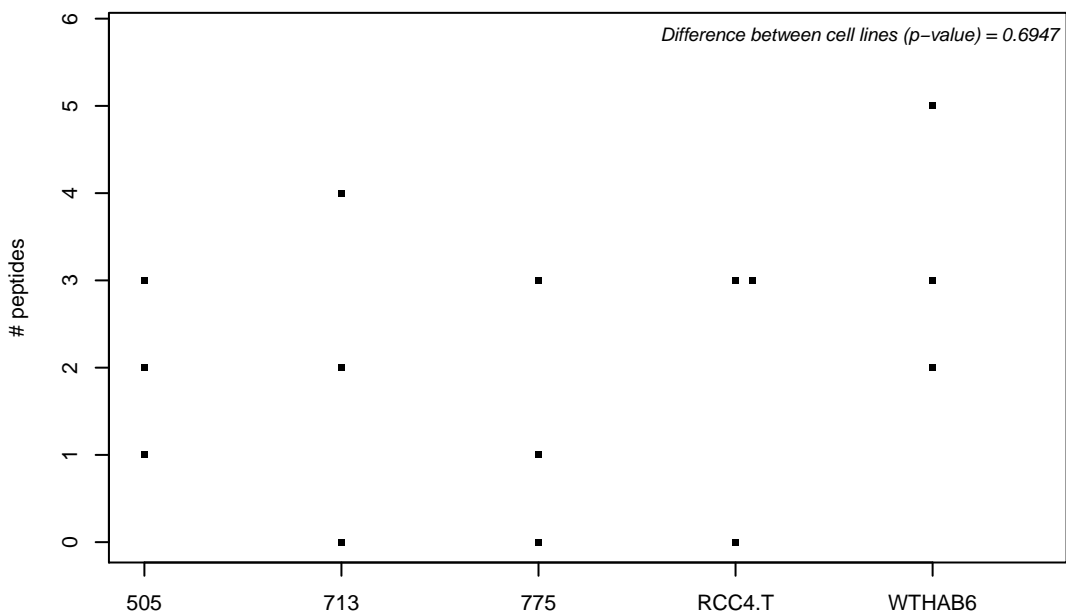
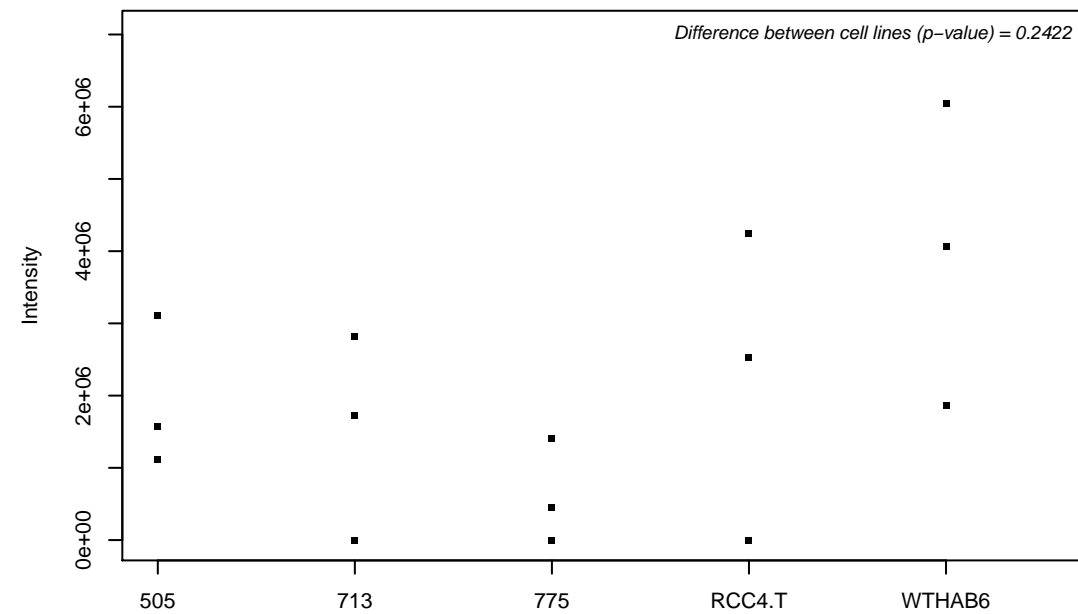
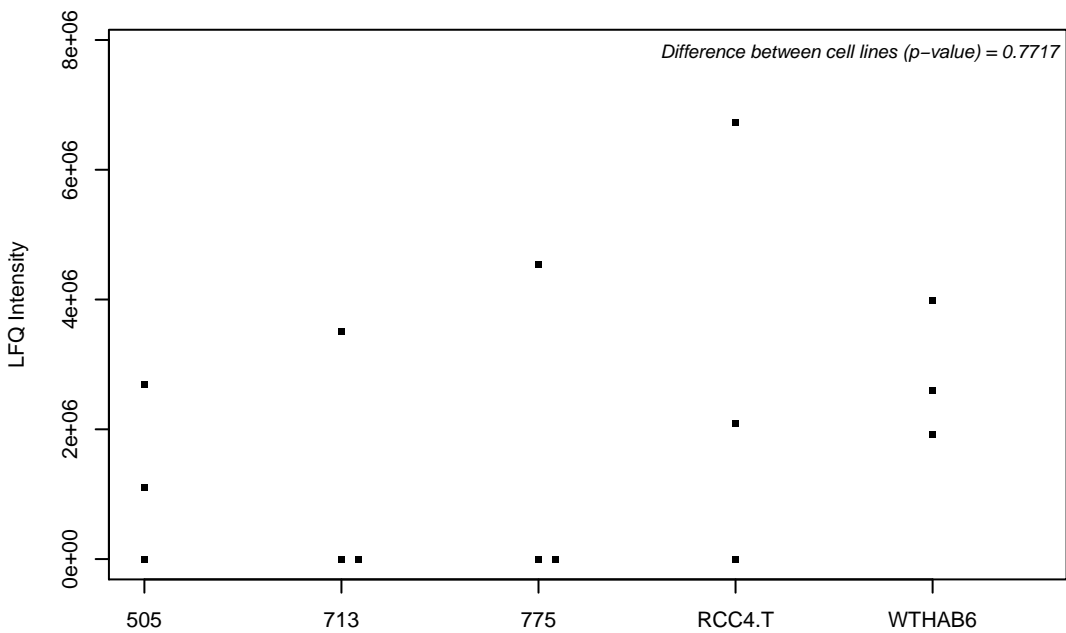
O60232; Sjogren syndrome/scleroderma autoantigen 1



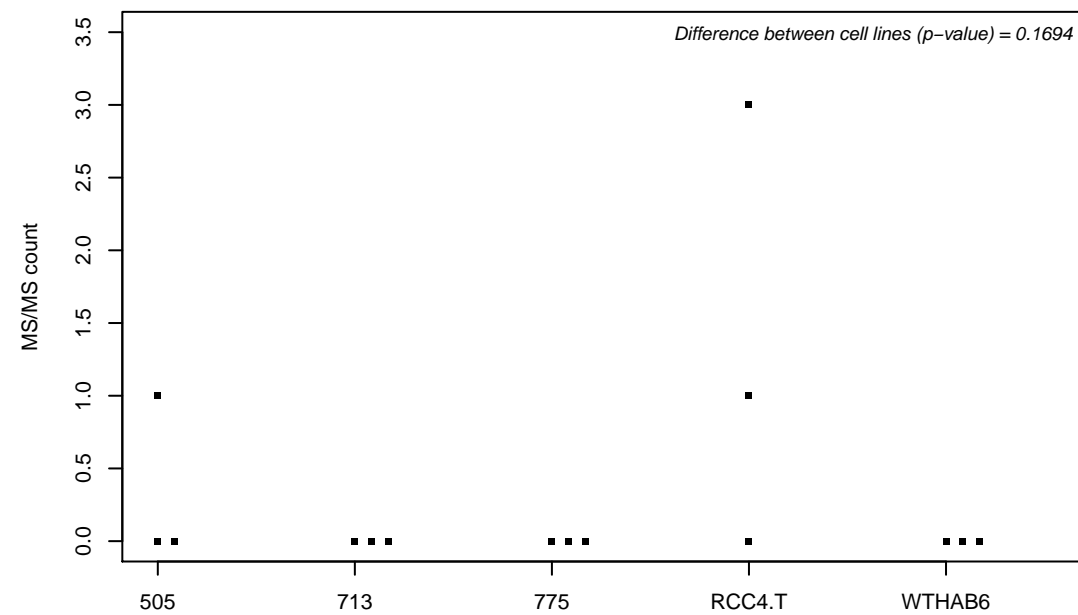
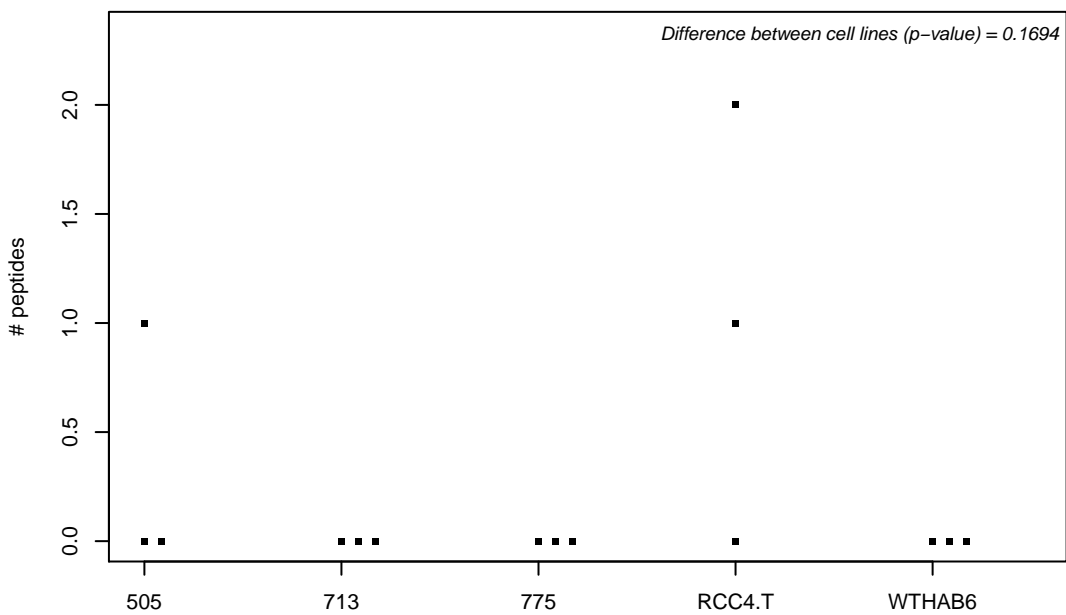
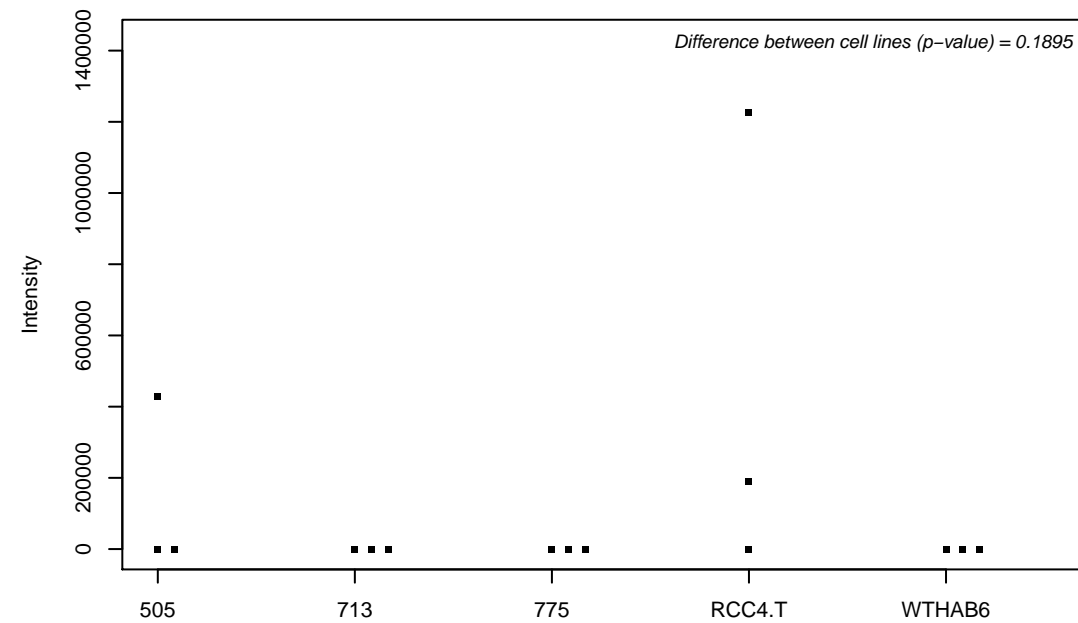
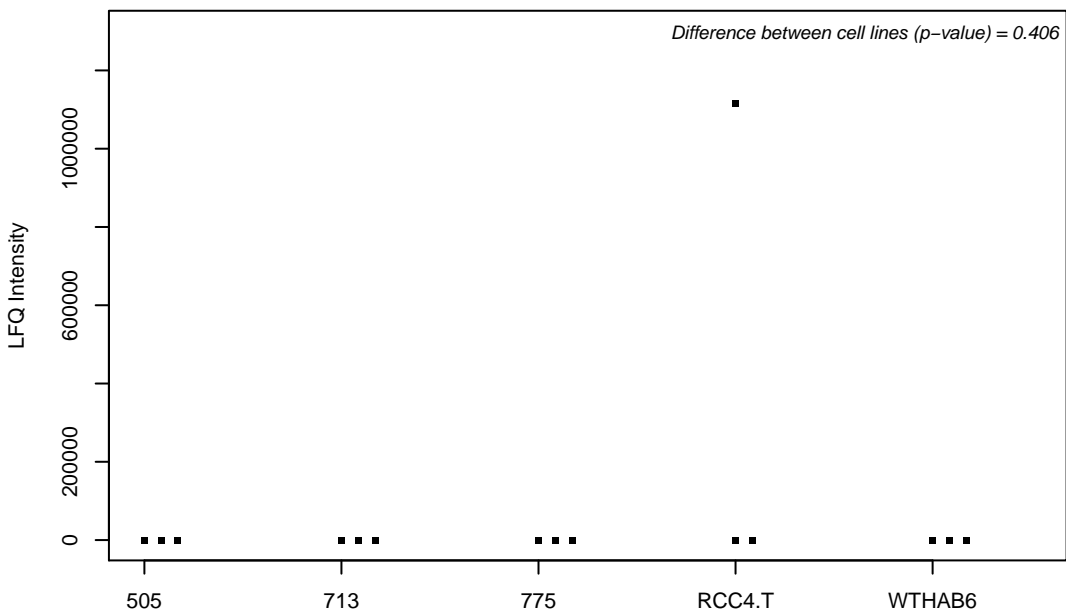
HOYEH1;



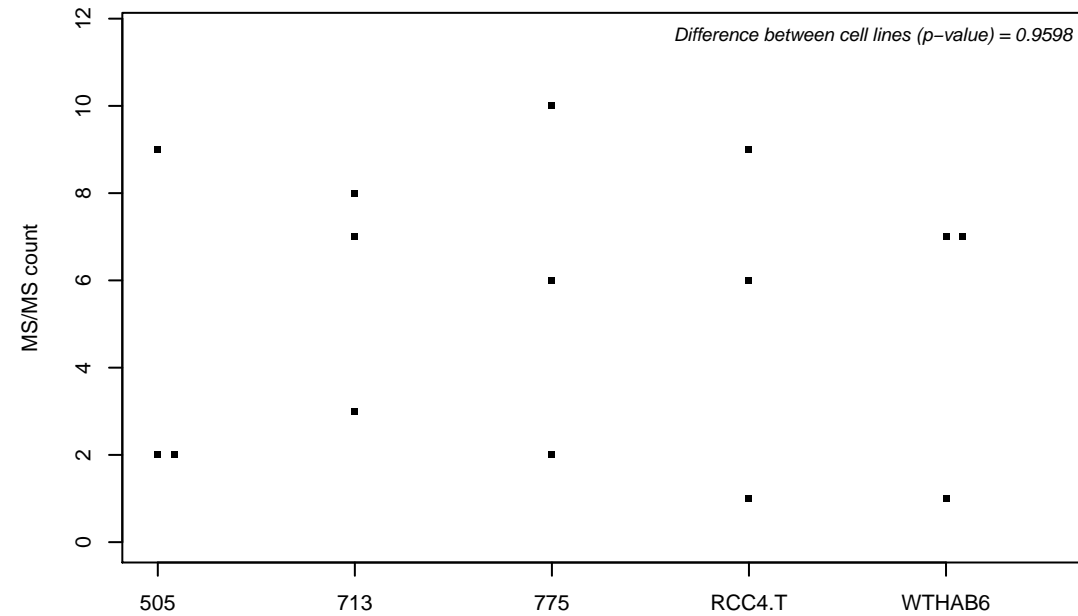
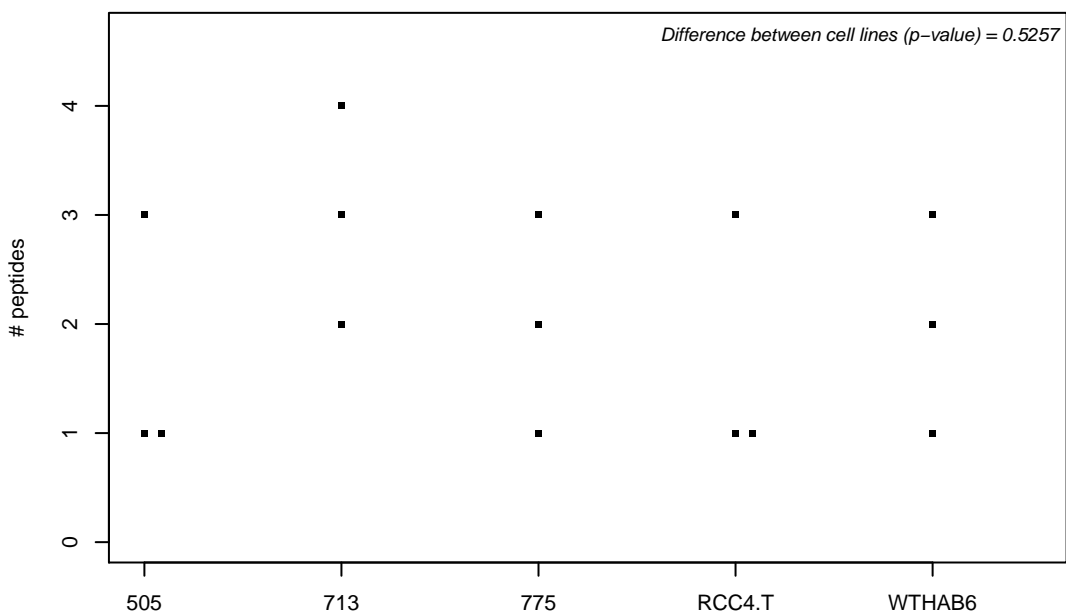
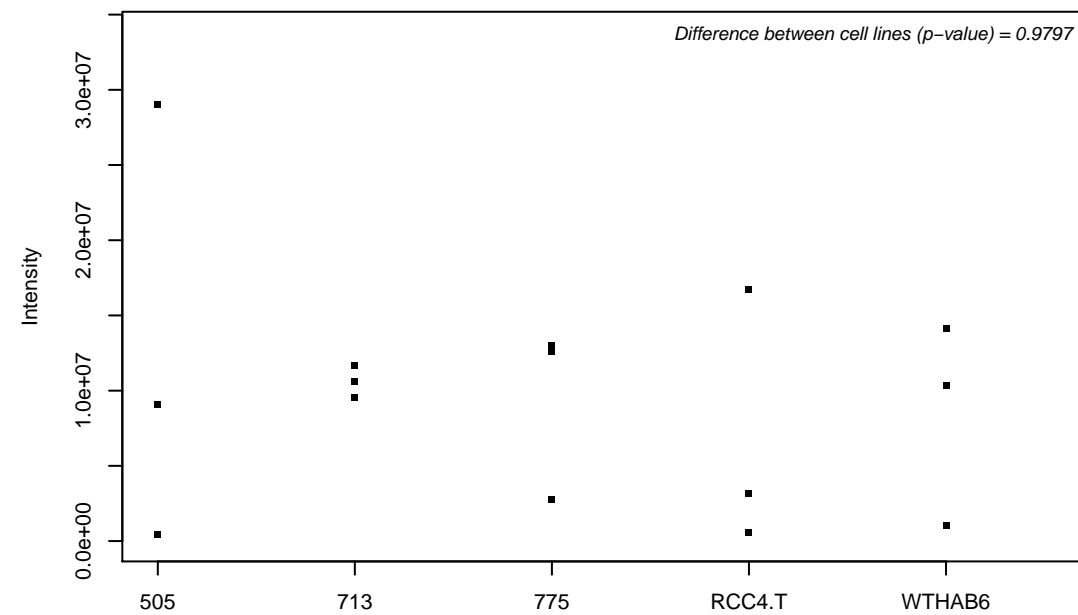
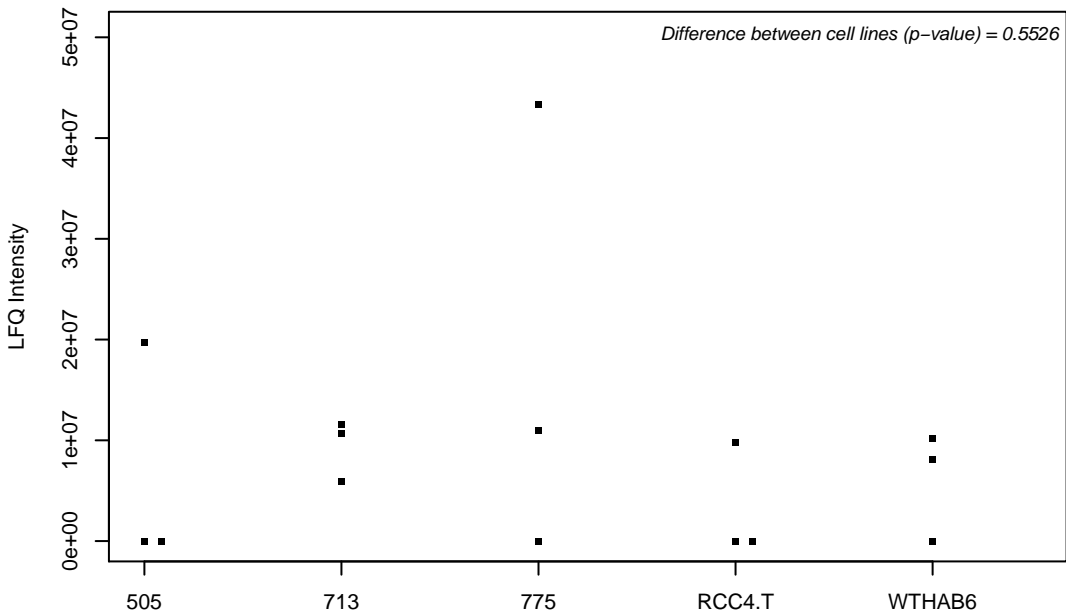
Q5T1Z8; Pumilio homolog 1



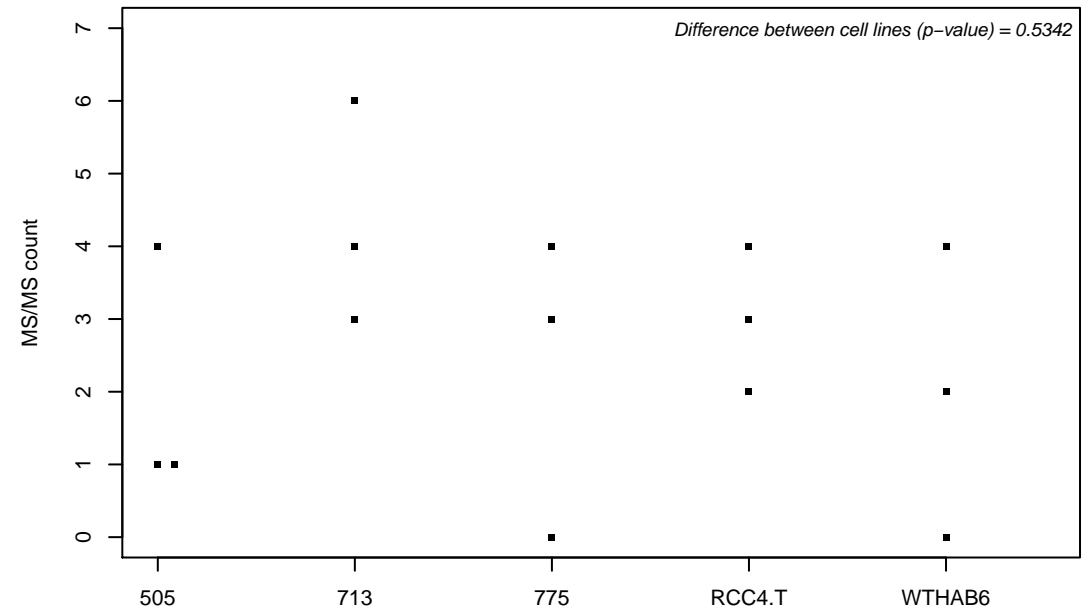
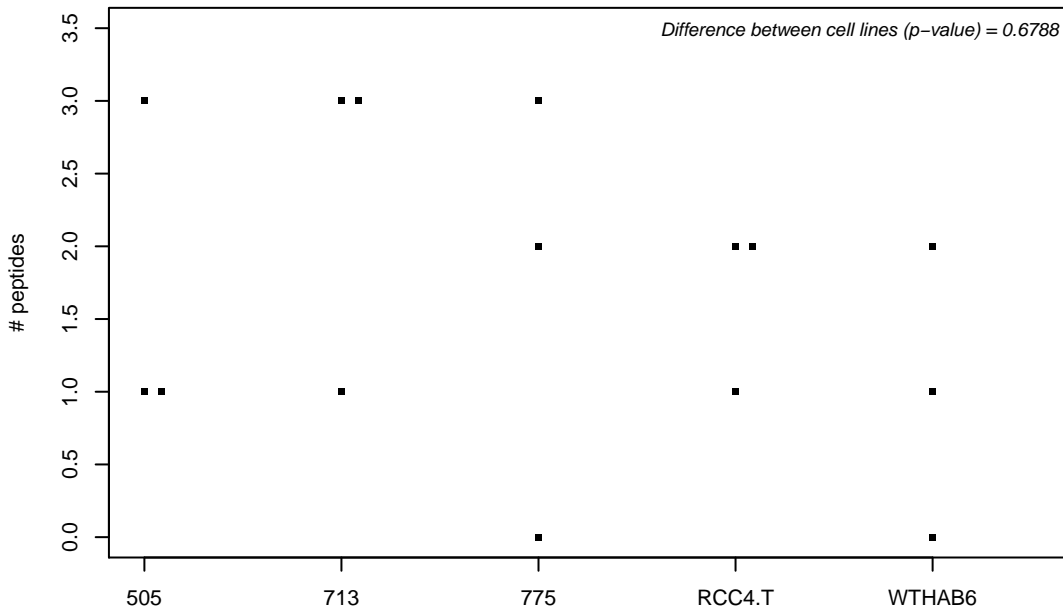
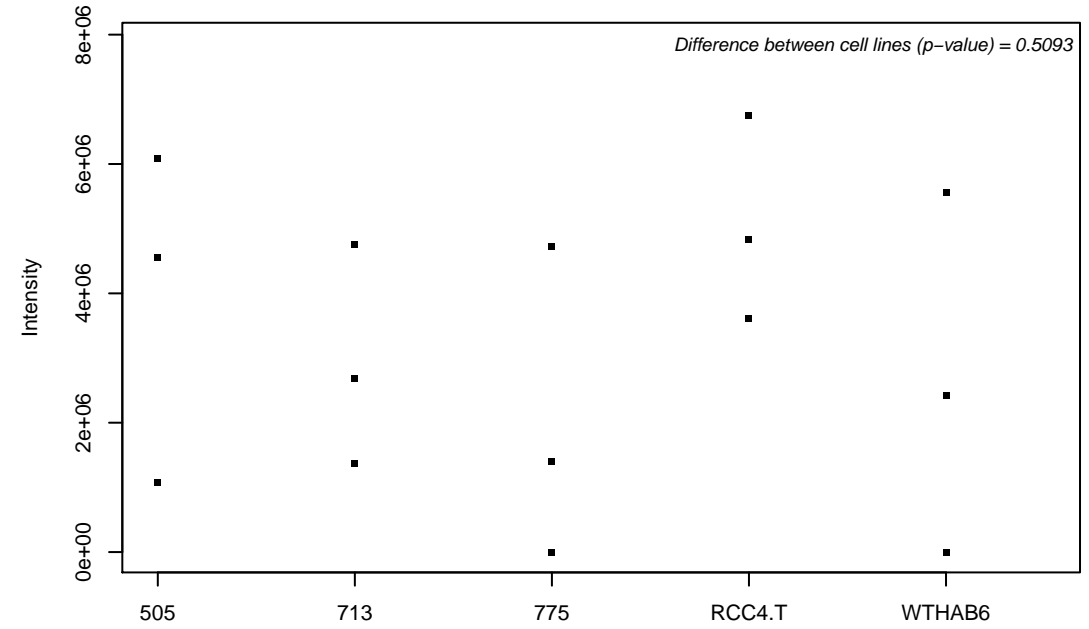
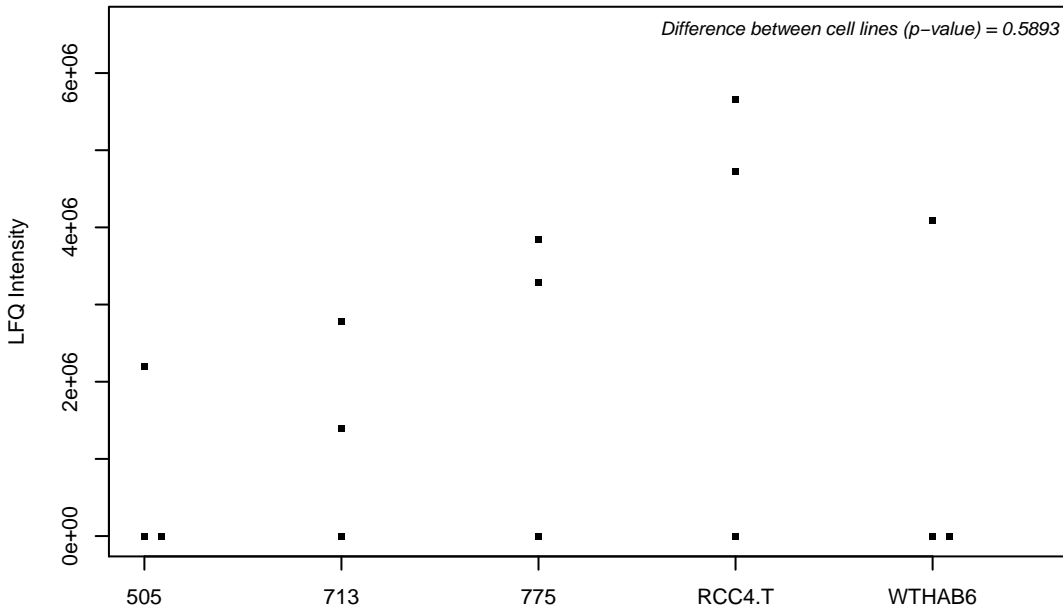
H0YF29; UPF0598 protein C8orf82



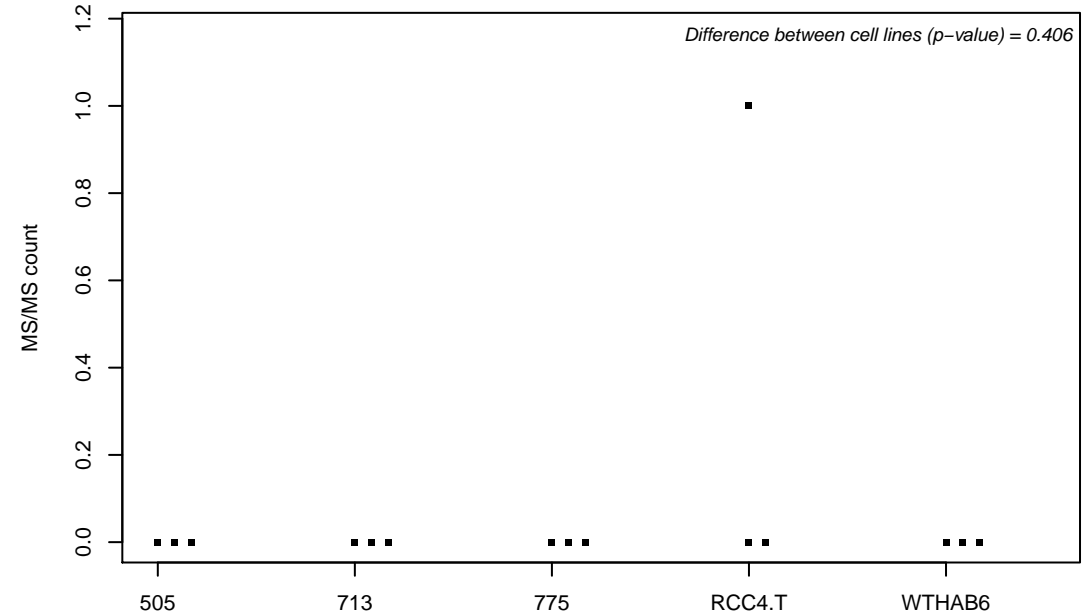
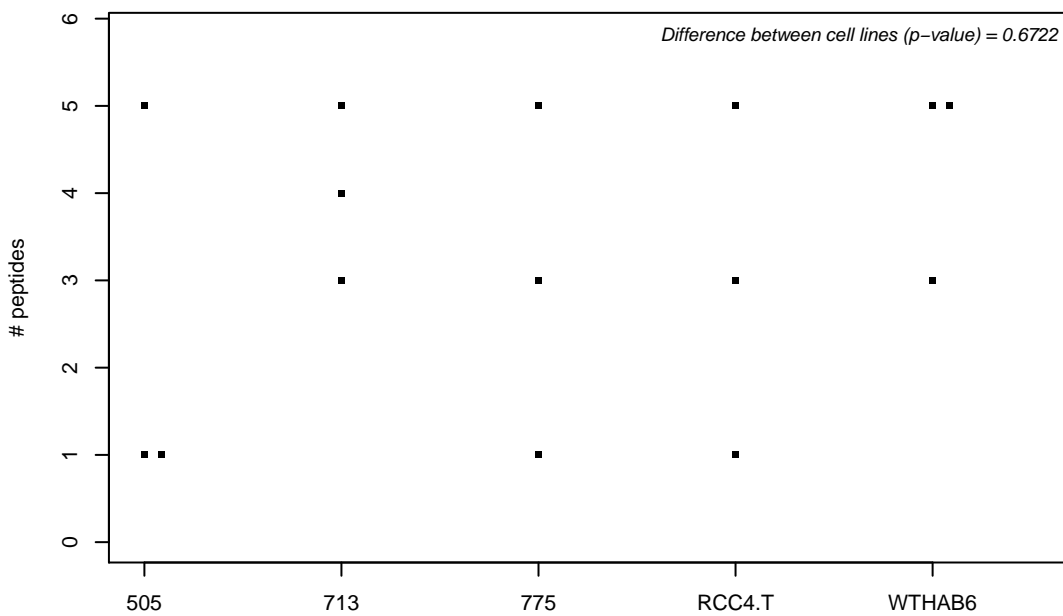
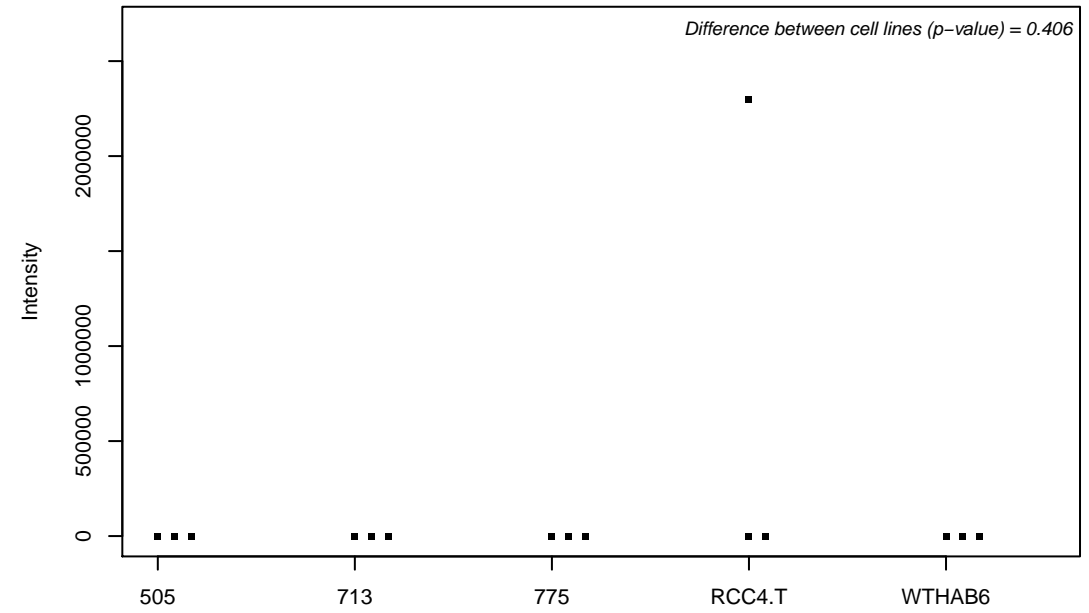
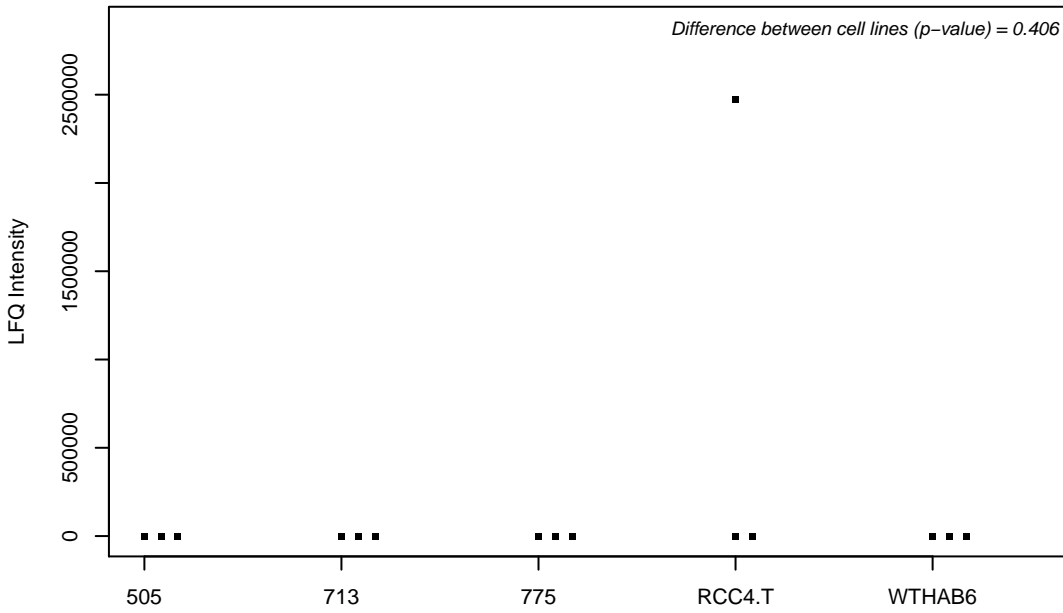
P52943-2; Cysteine-rich protein 2



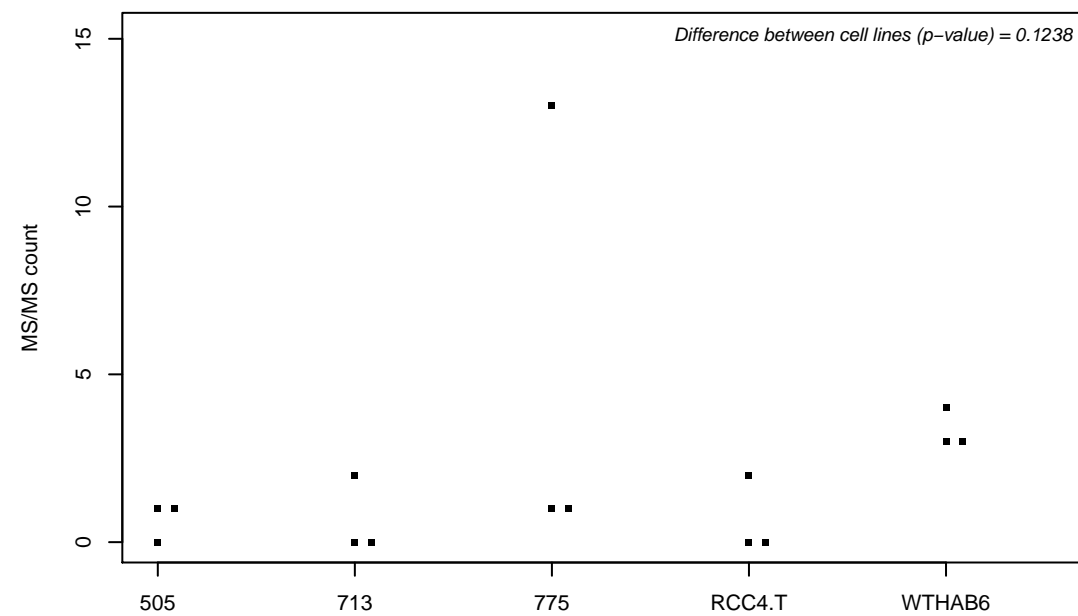
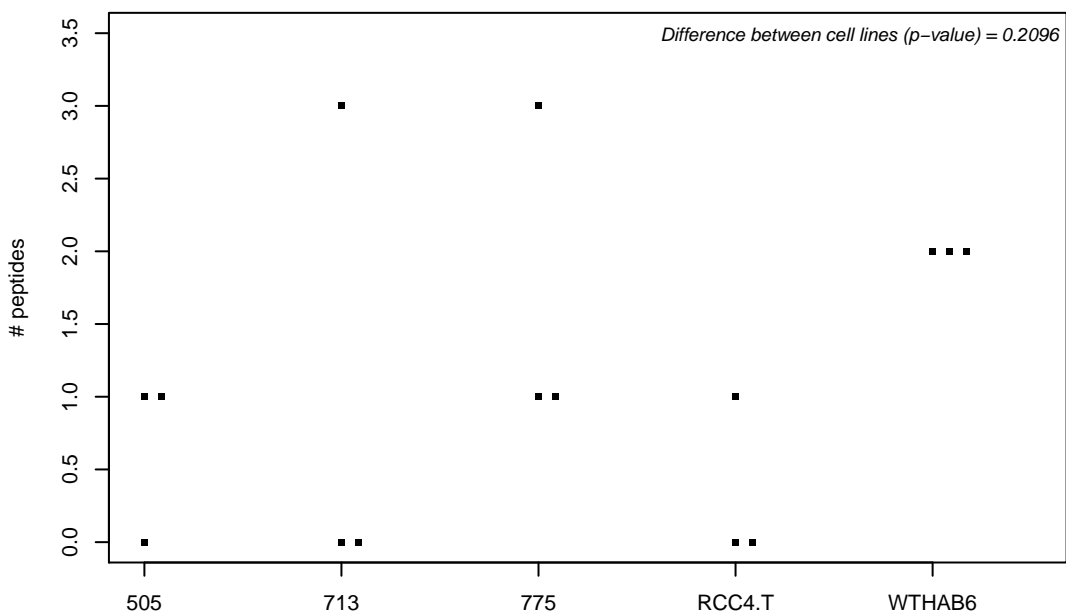
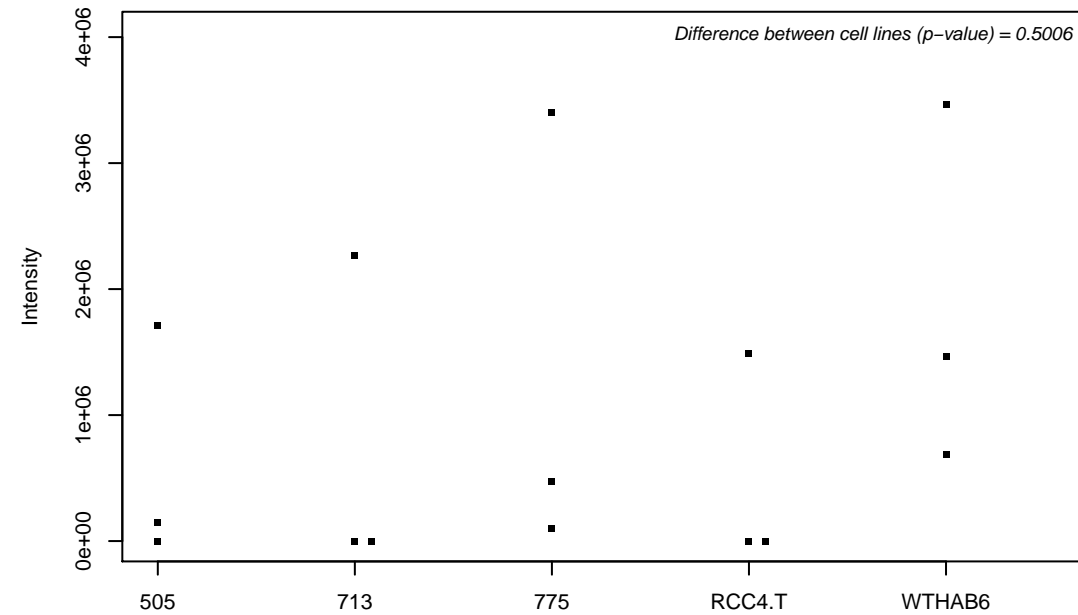
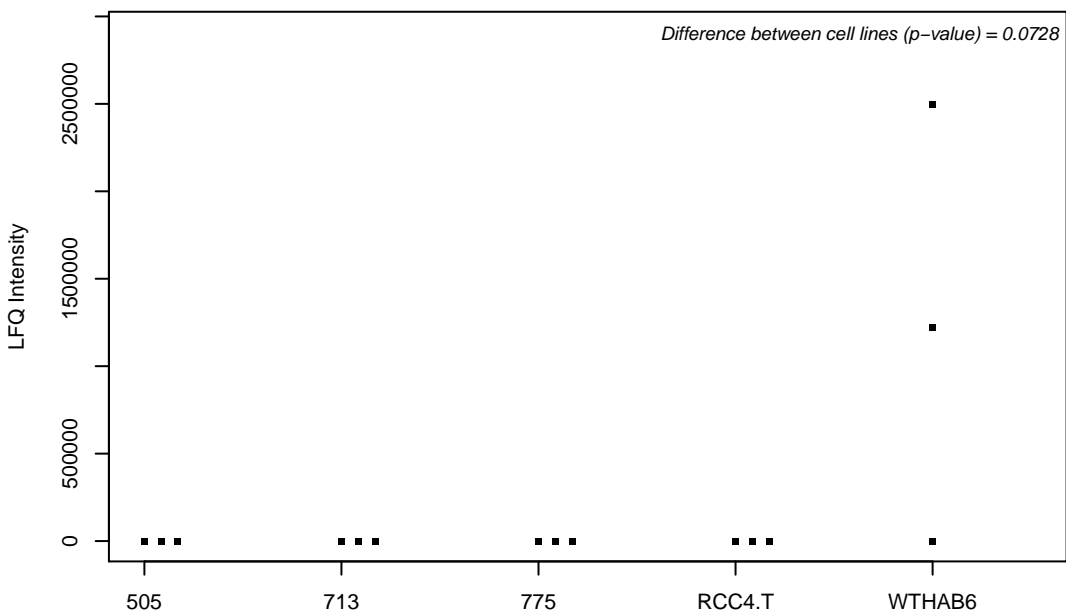
Q9Y3B8; Oligoribonuclease, mitochondrial



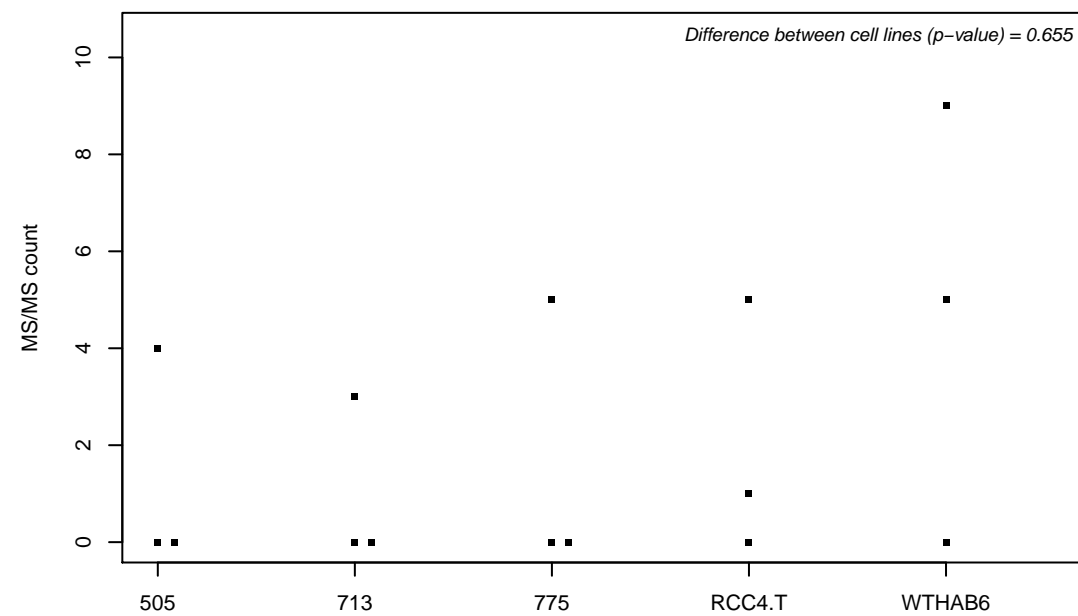
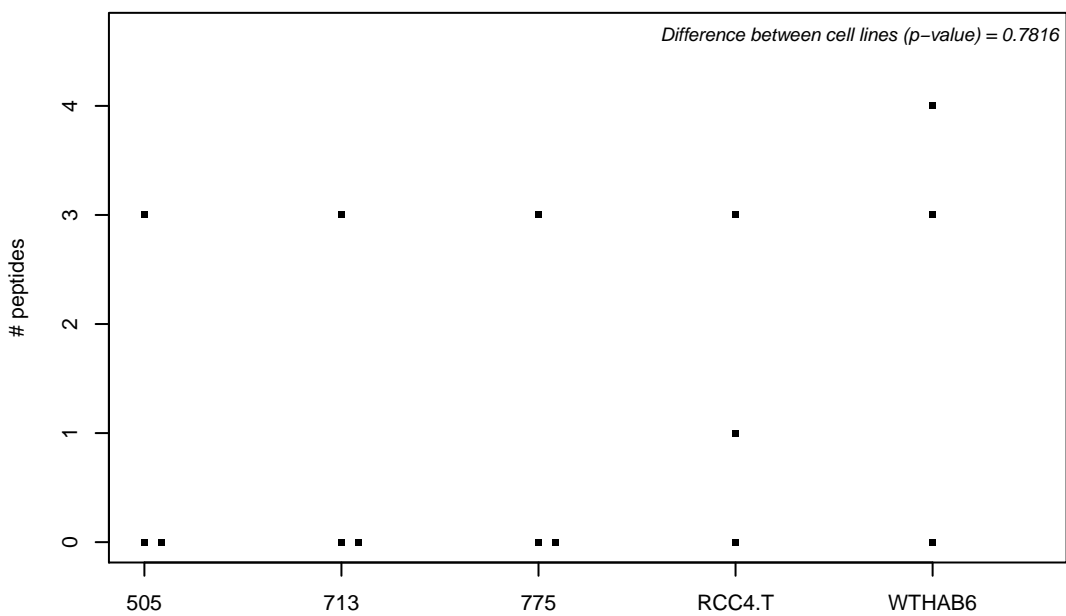
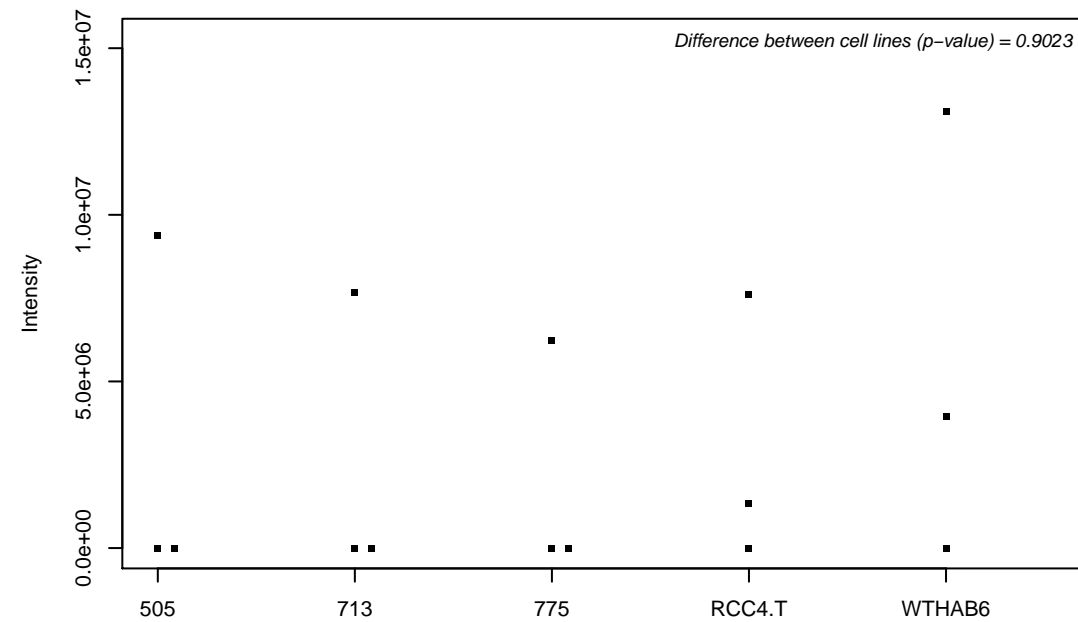
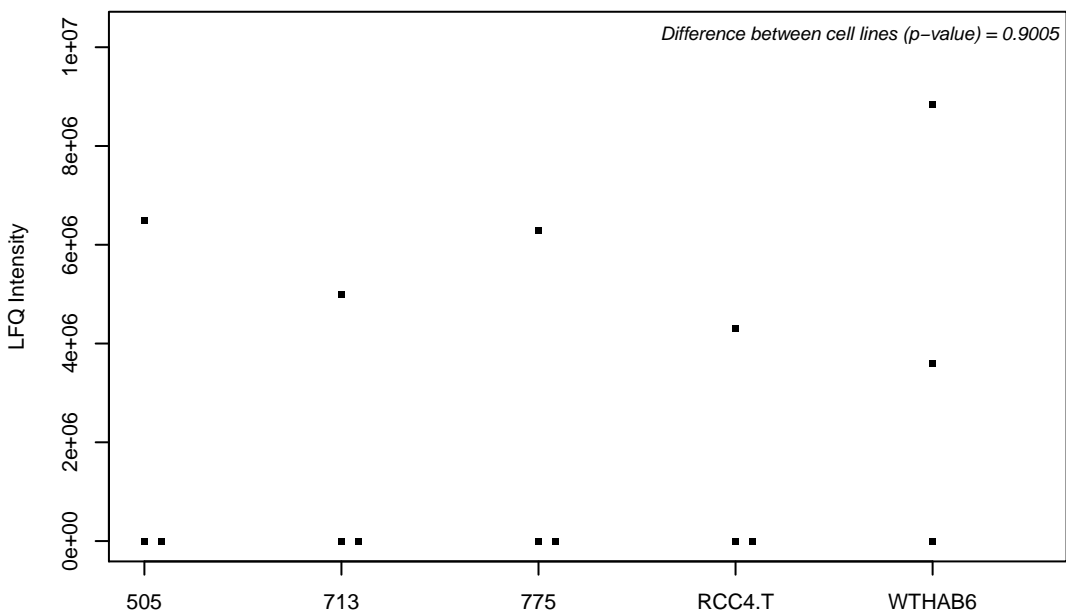
H0YI37;



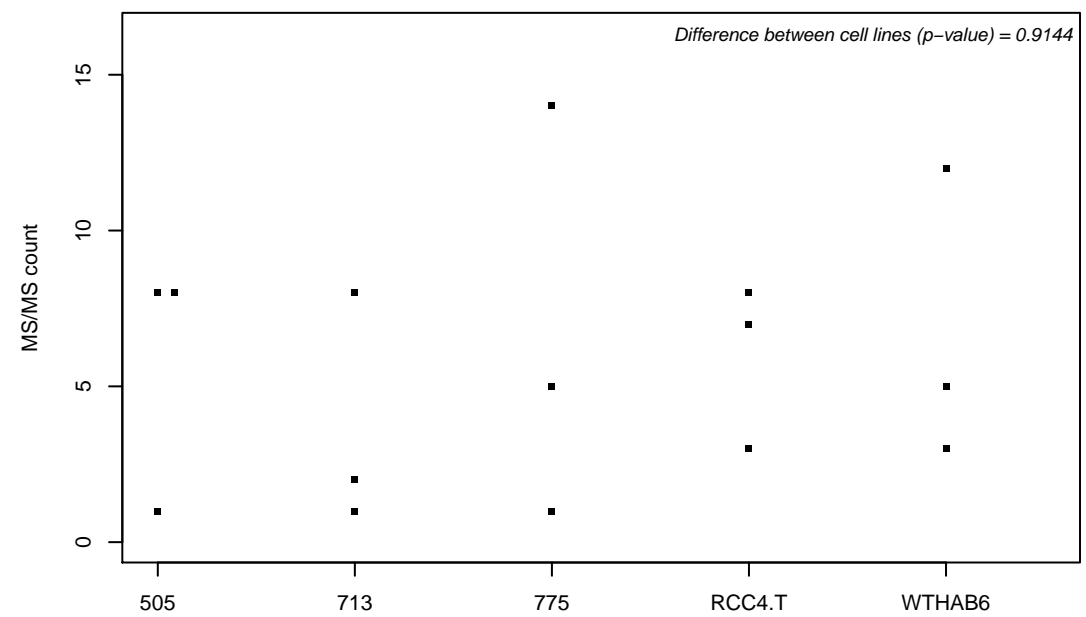
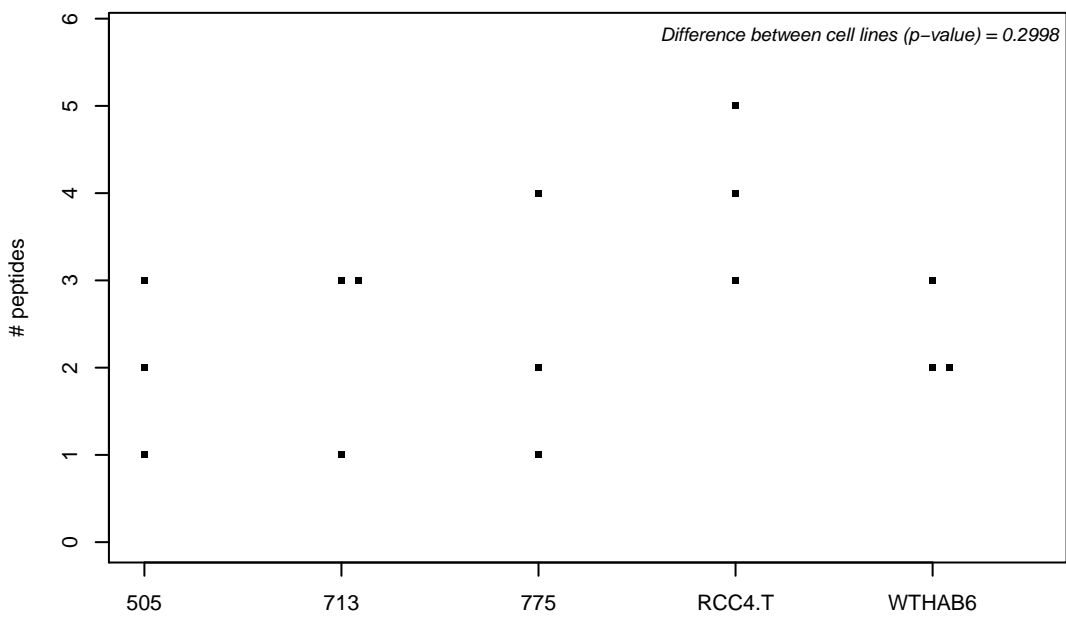
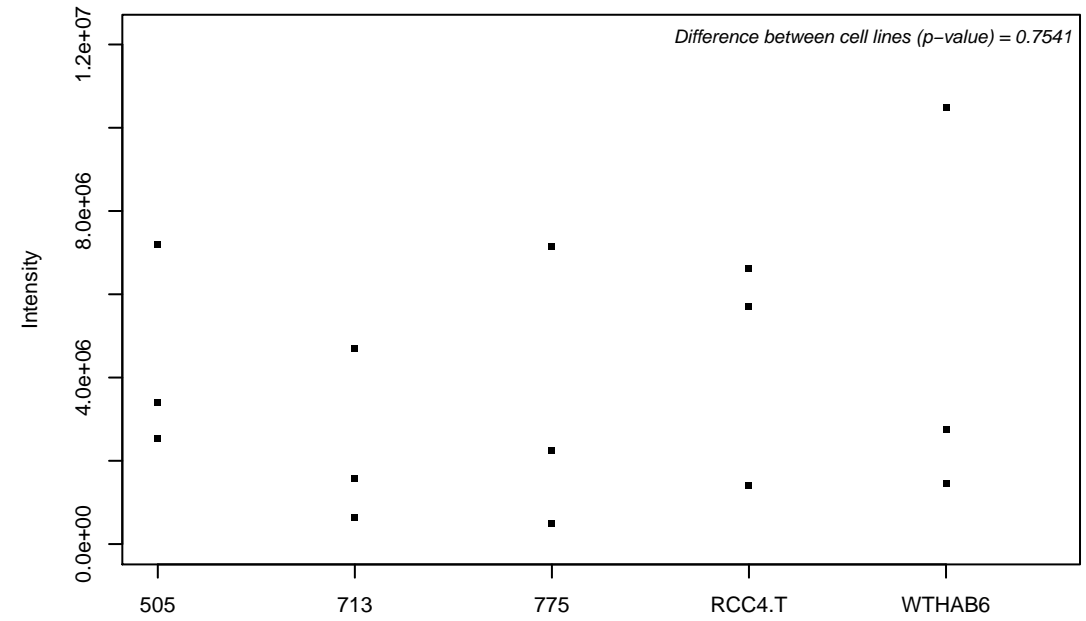
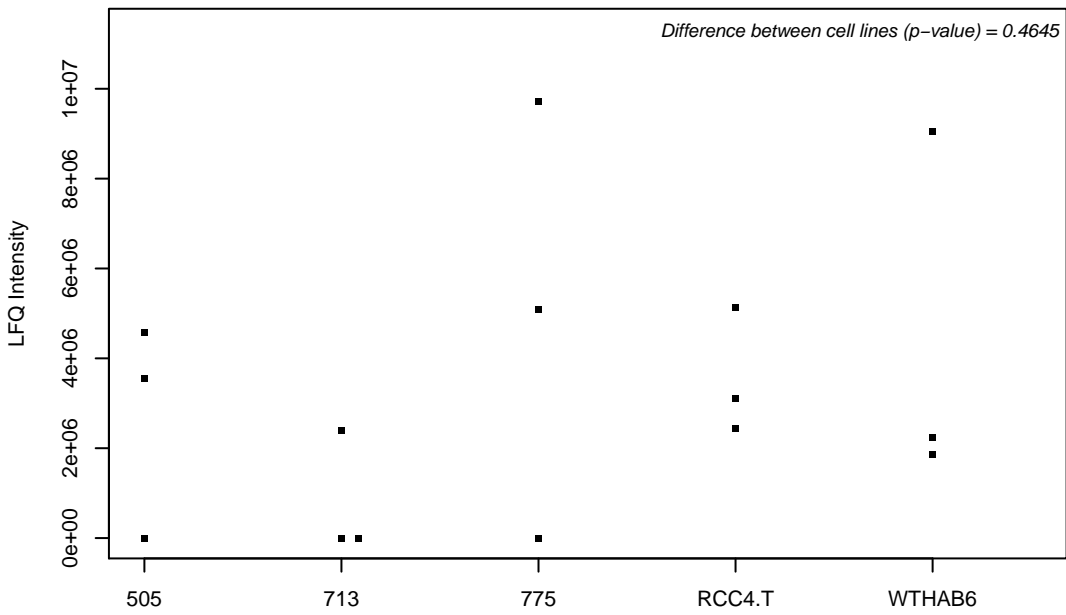
H0YJ66; Dehydrogenase/reductase SDR family member 7



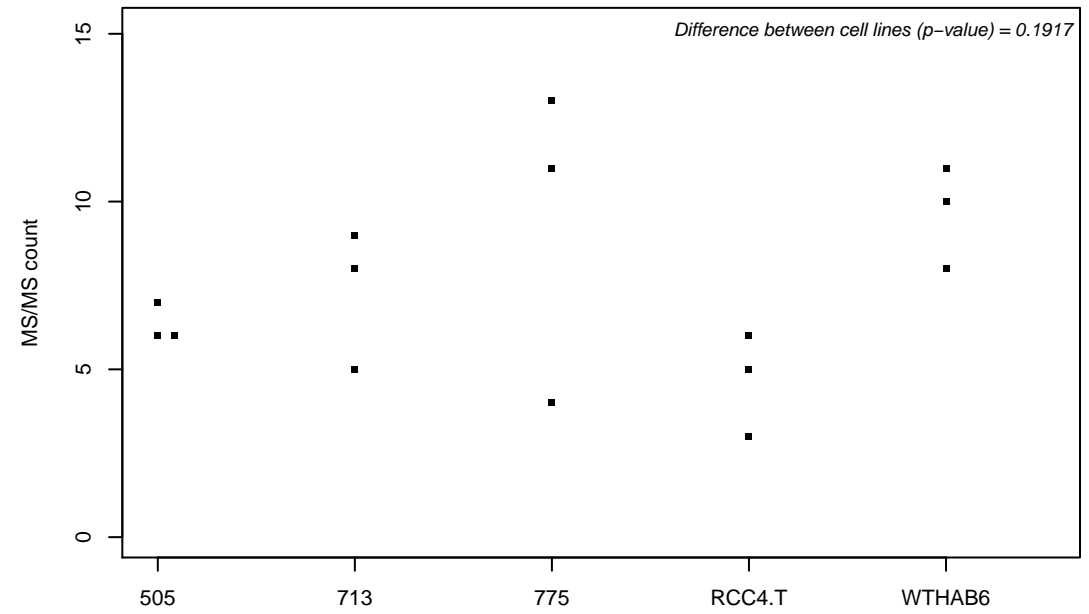
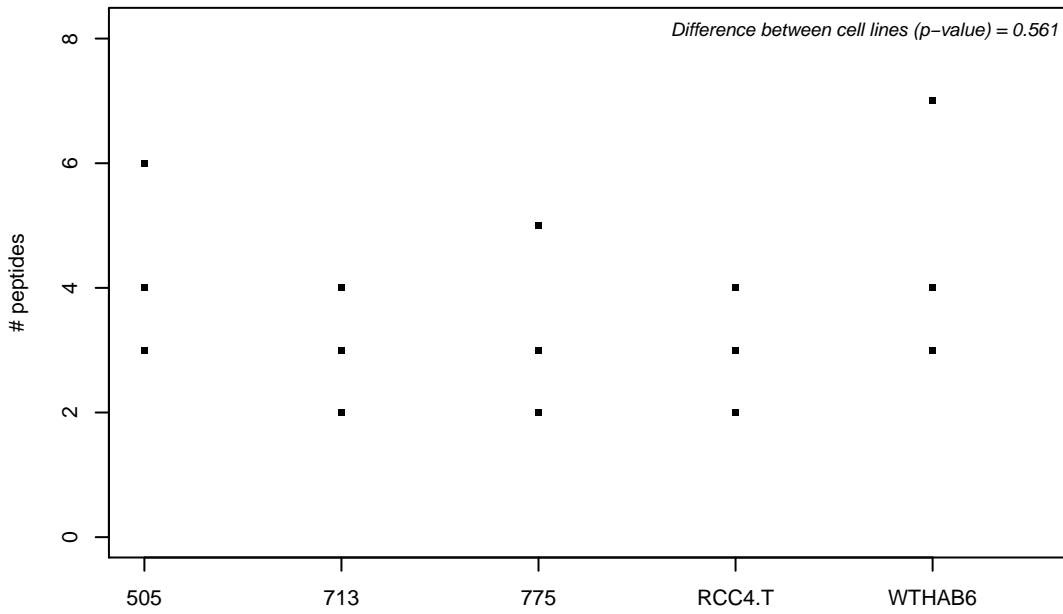
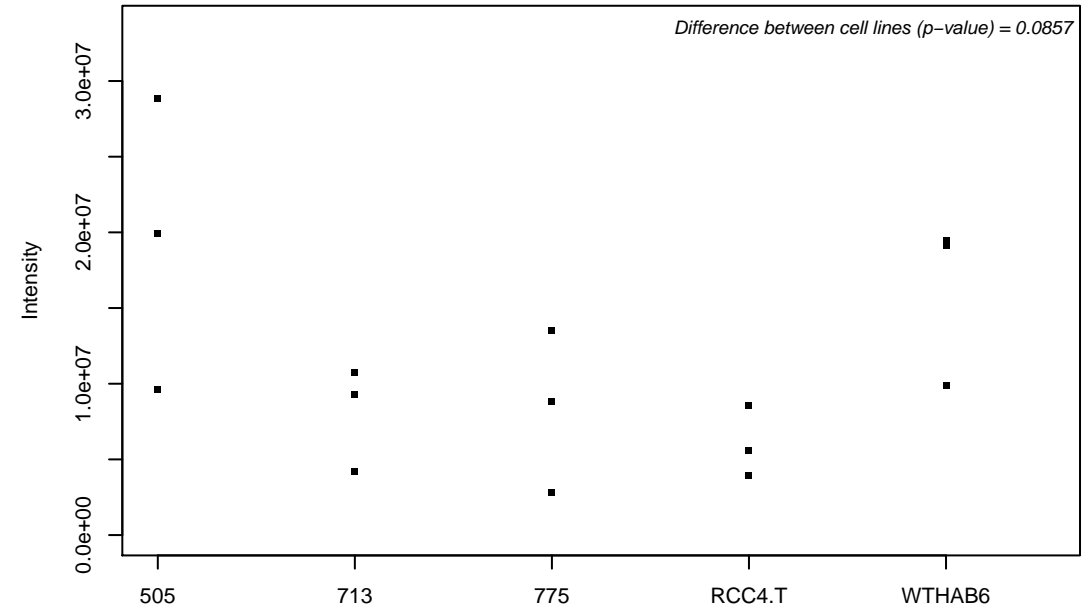
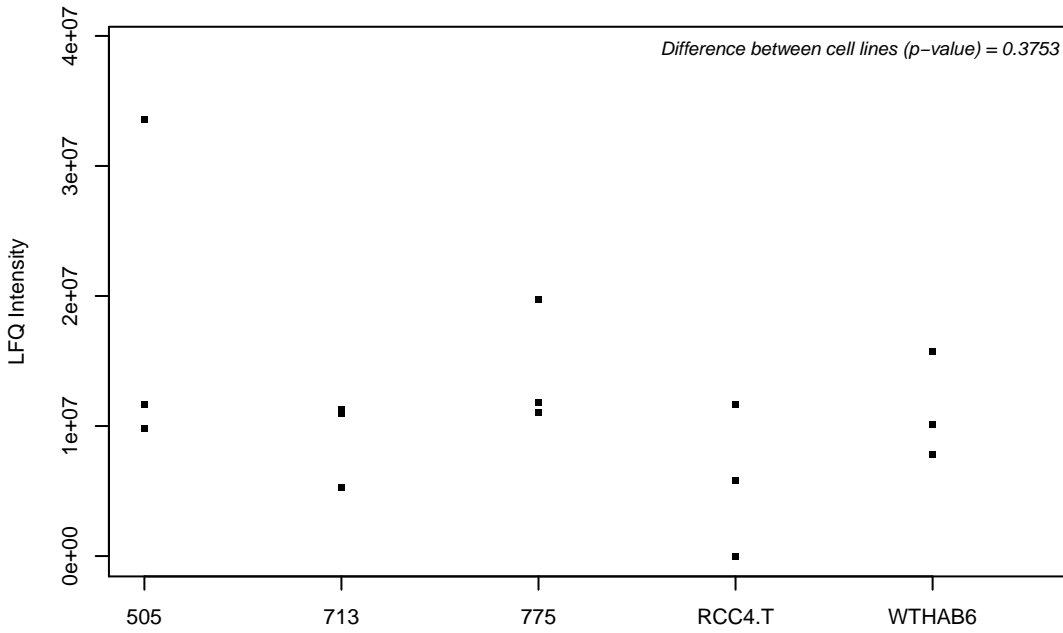
H0YK83; Signal peptidase complex catalytic subunit SEC11A



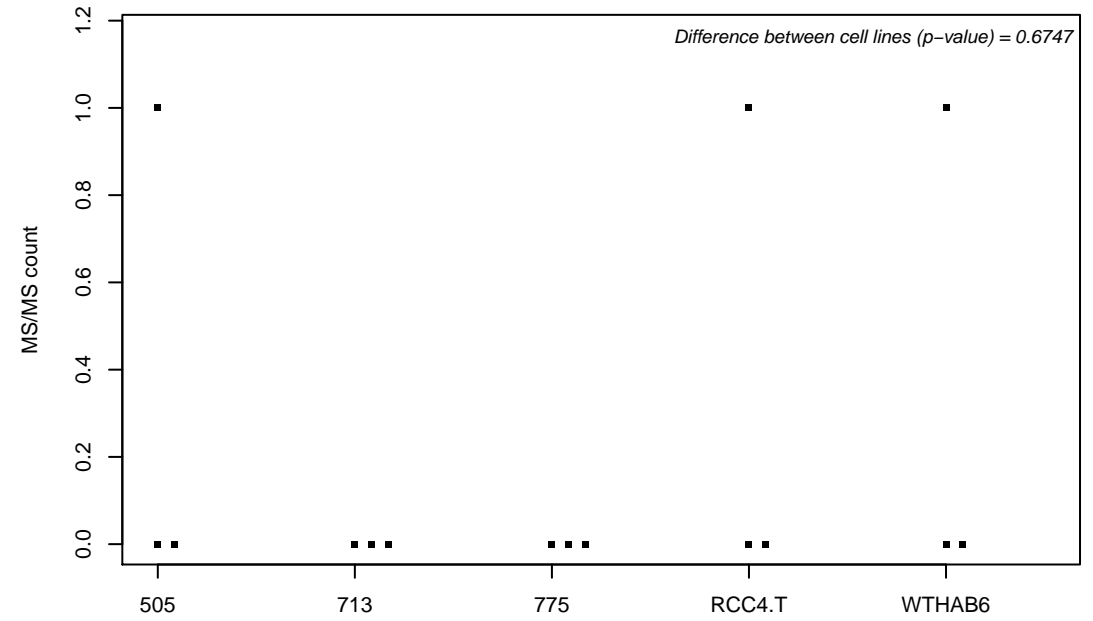
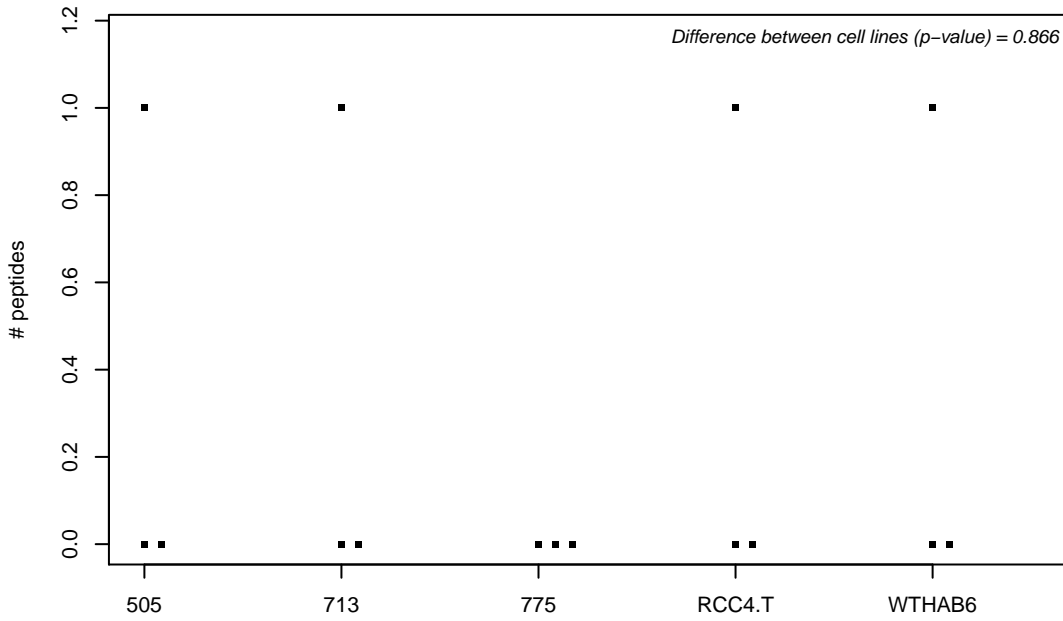
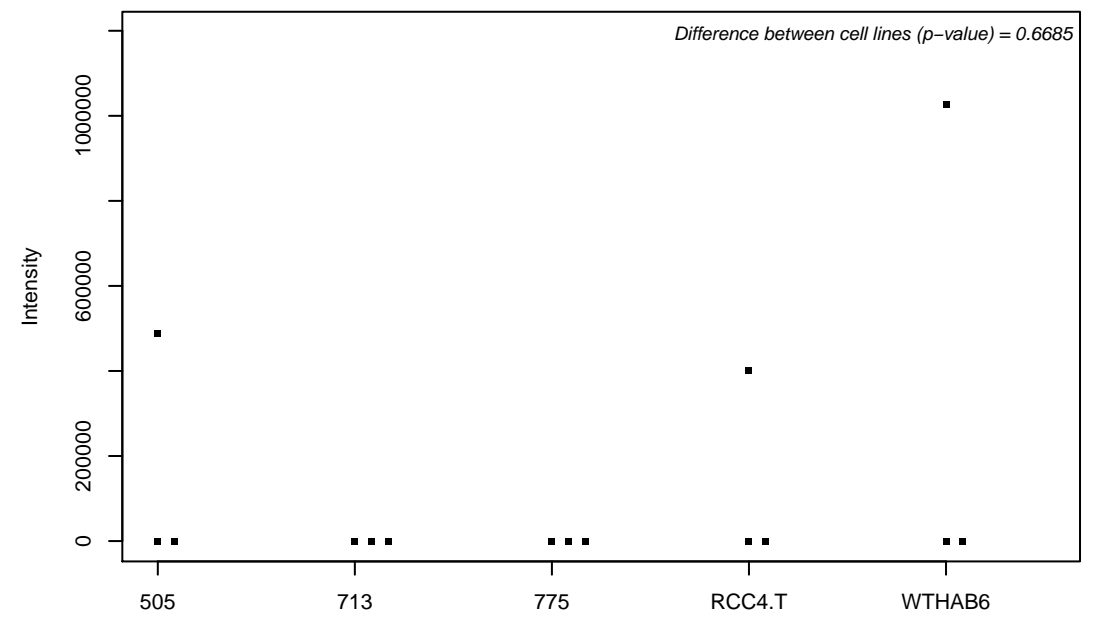
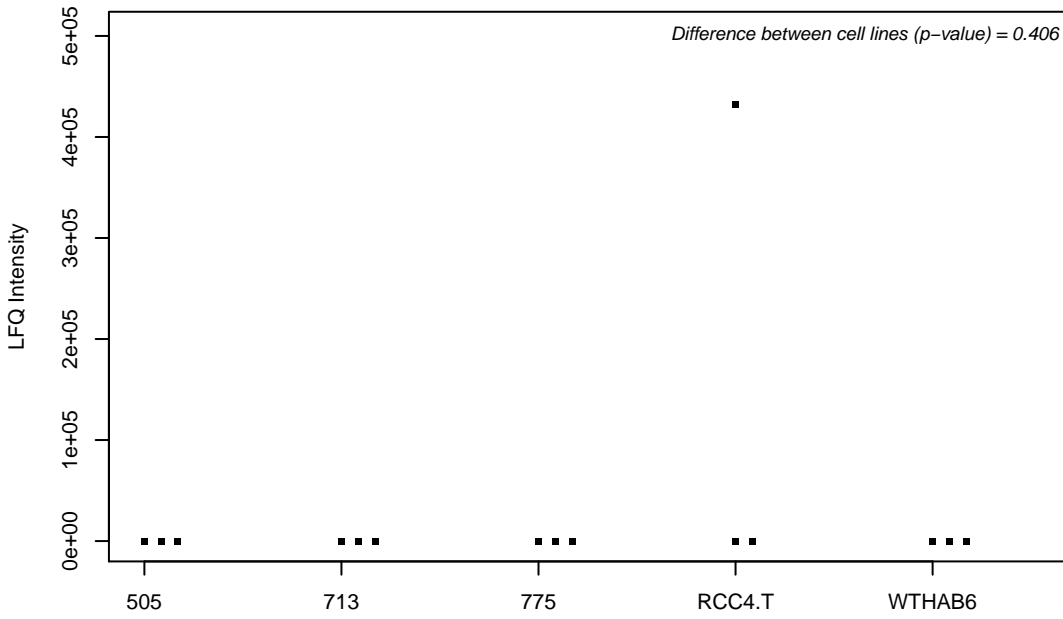
H0YNJ6; GMP reductase



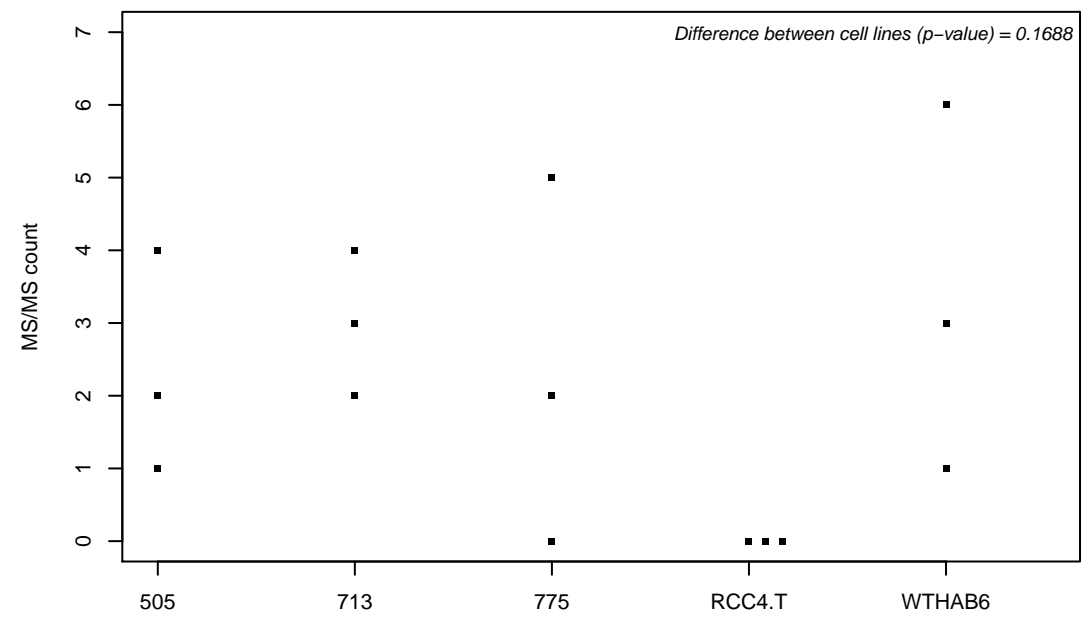
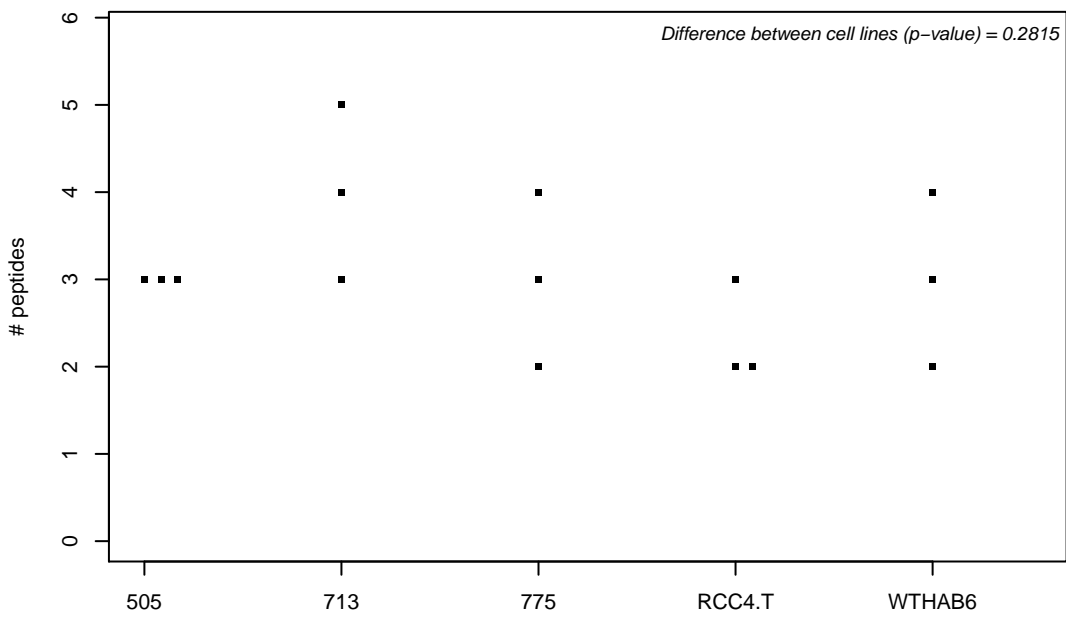
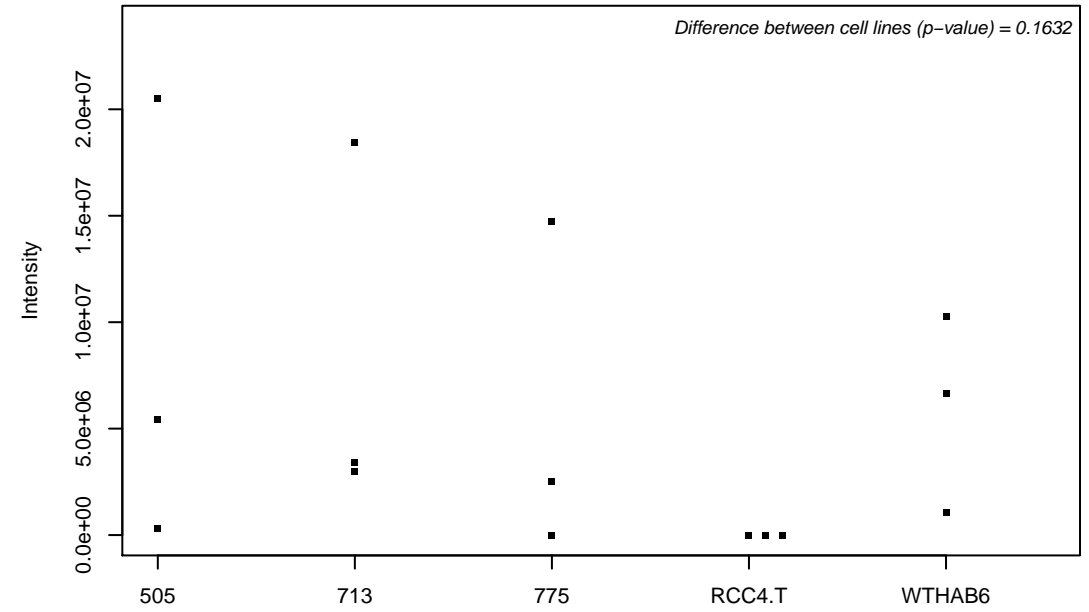
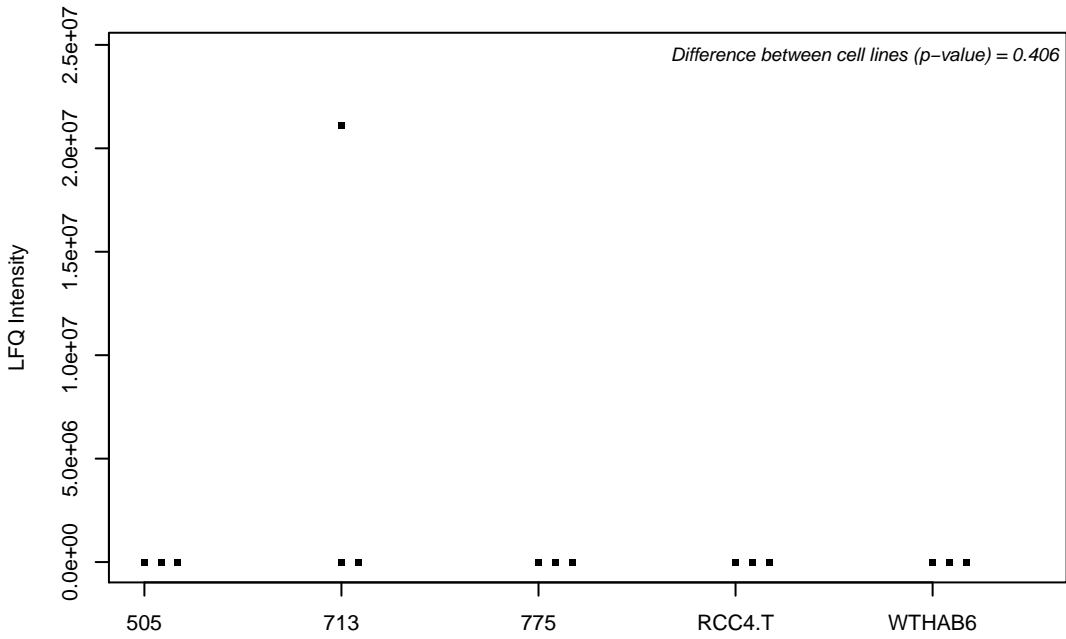
Q9UL46; Proteasome activator complex subunit 2



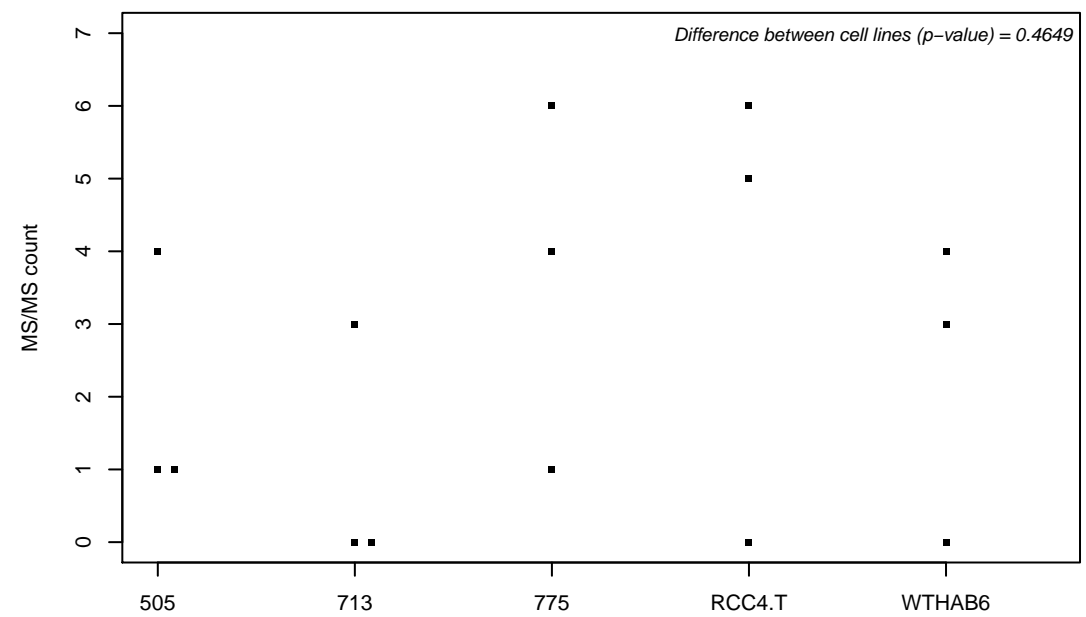
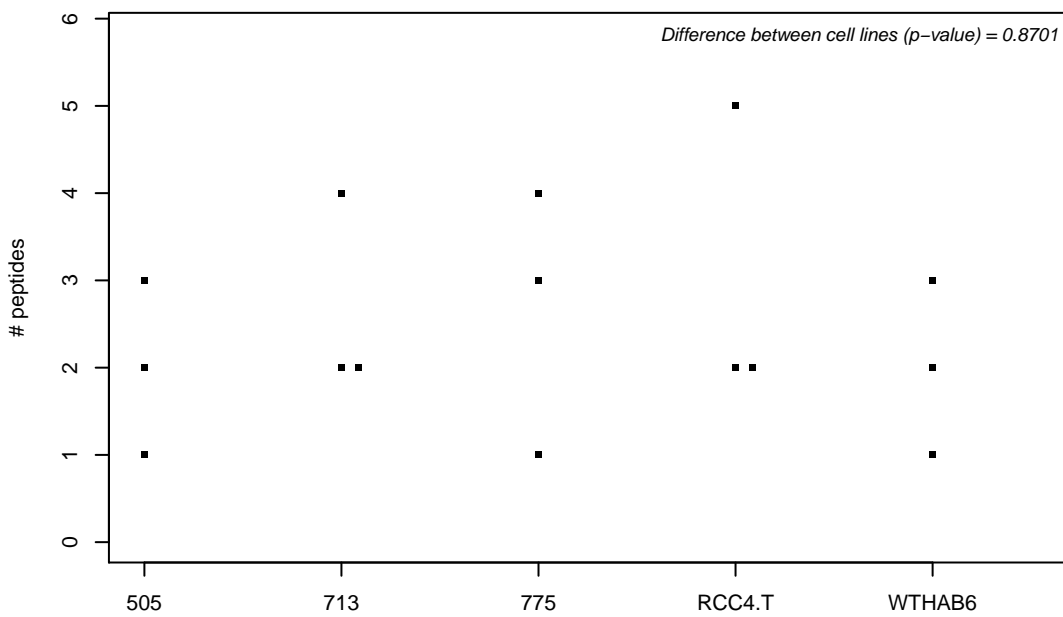
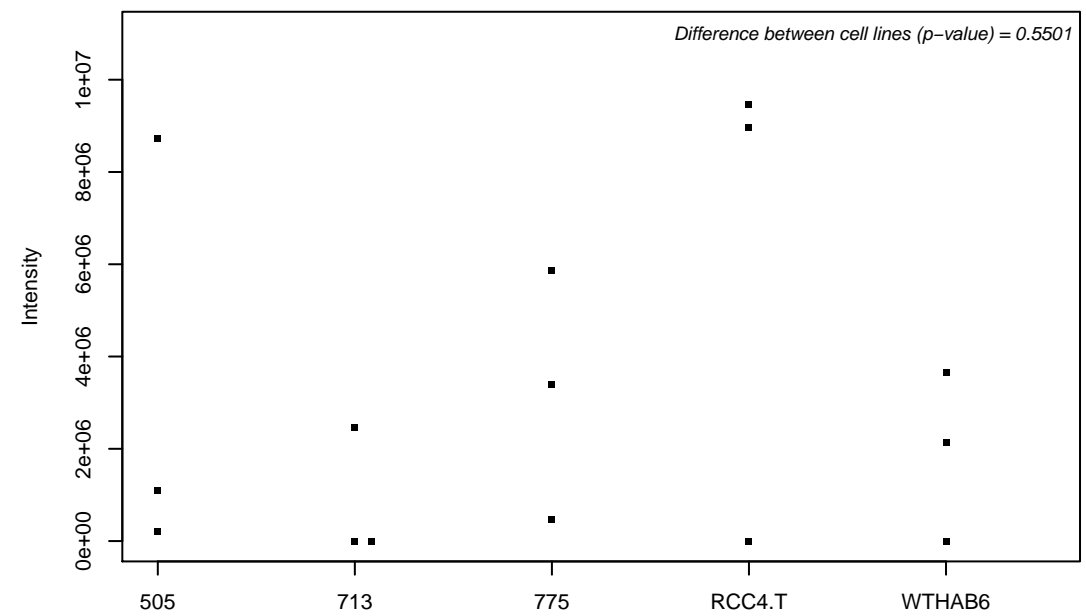
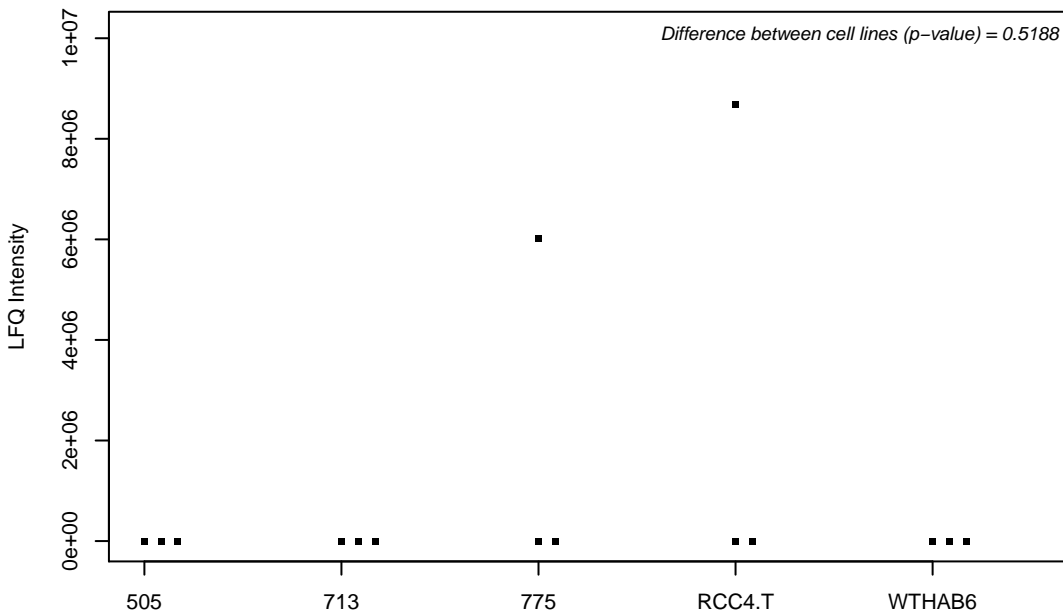
H0YMD1; Low-density lipoprotein receptor



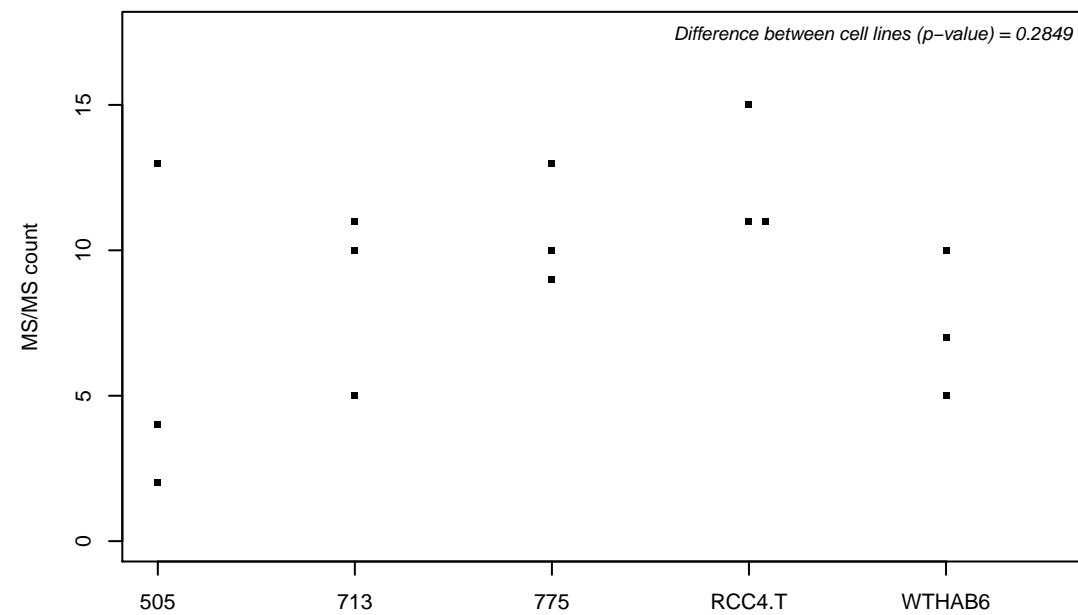
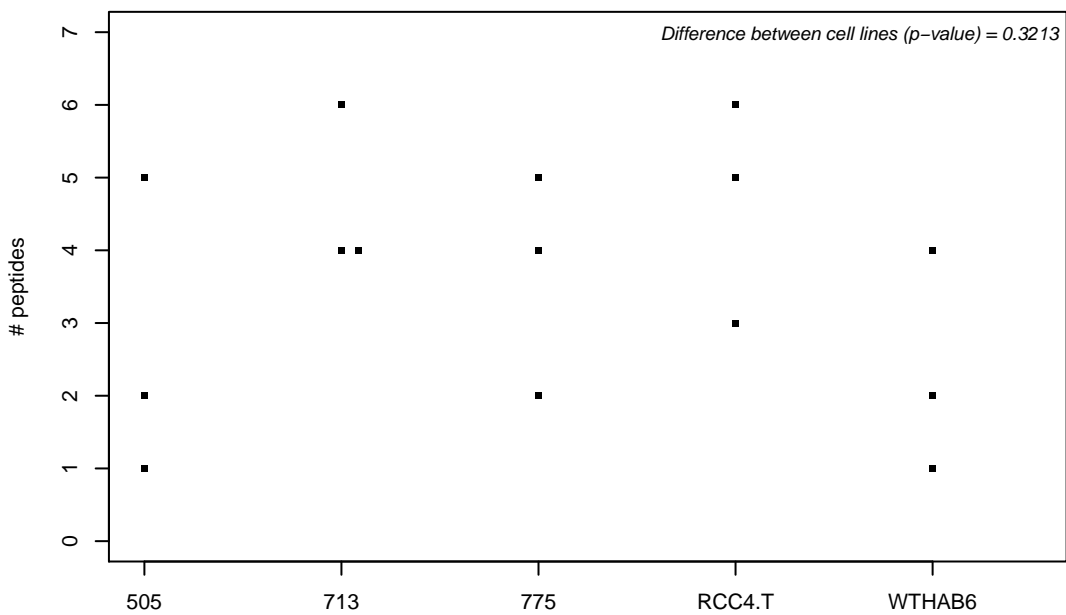
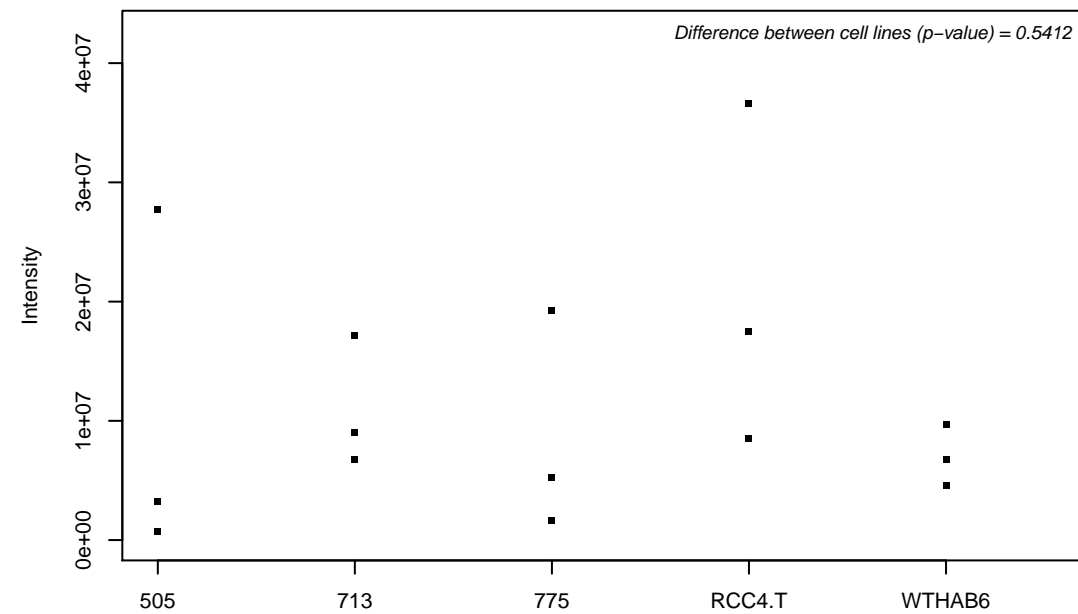
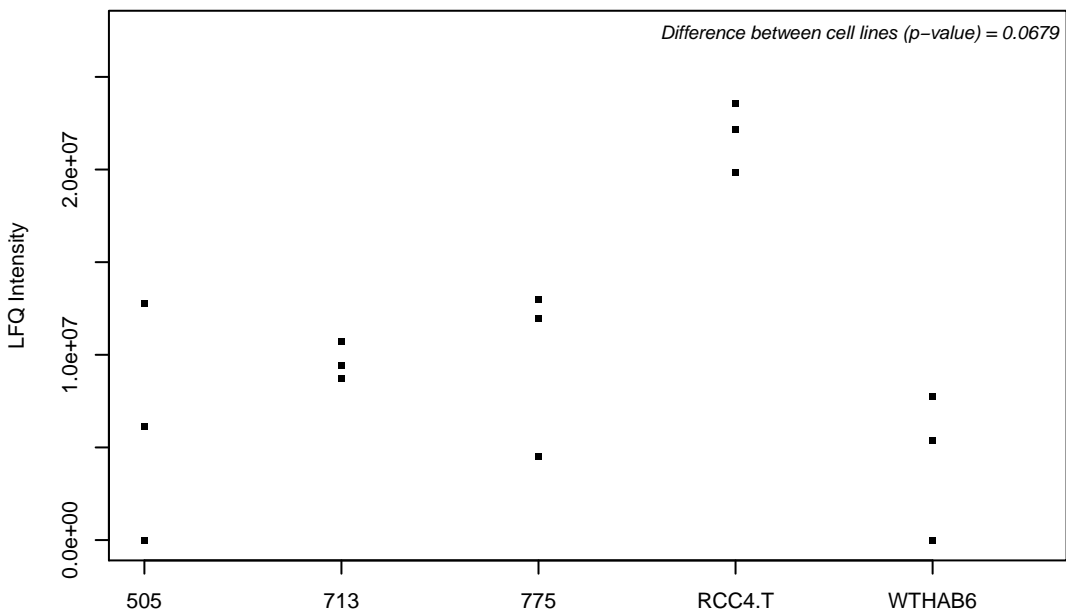
H0YMV8; 40S ribosomal protein S27



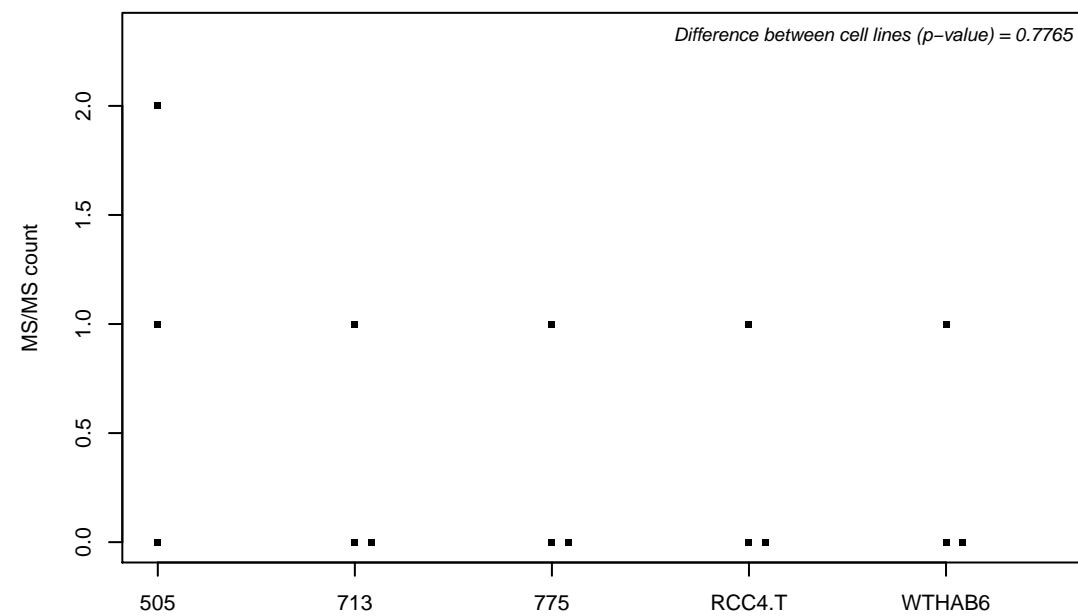
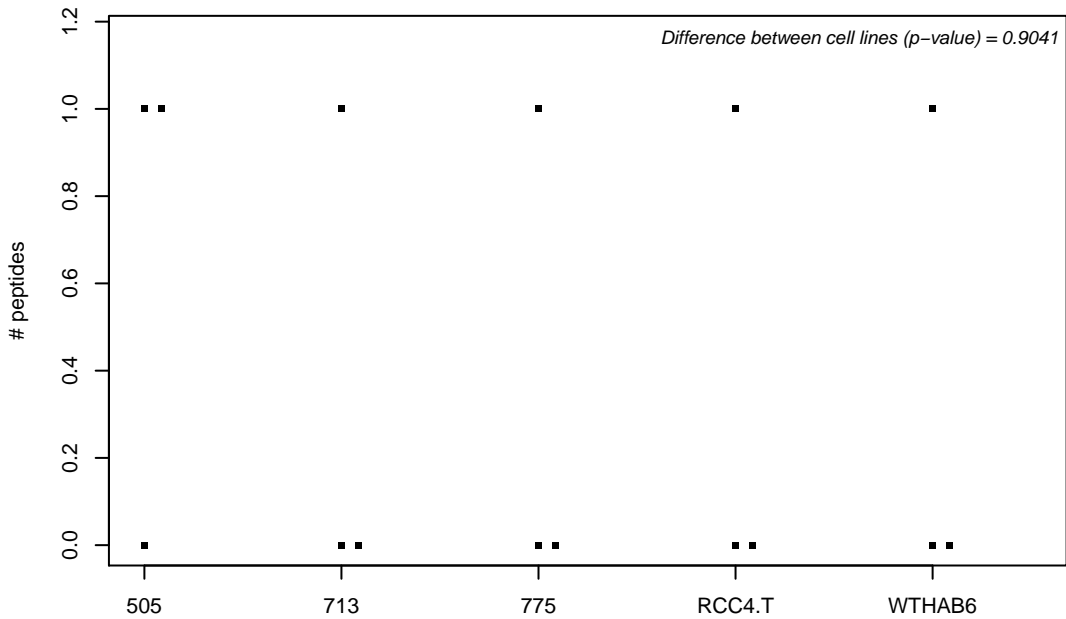
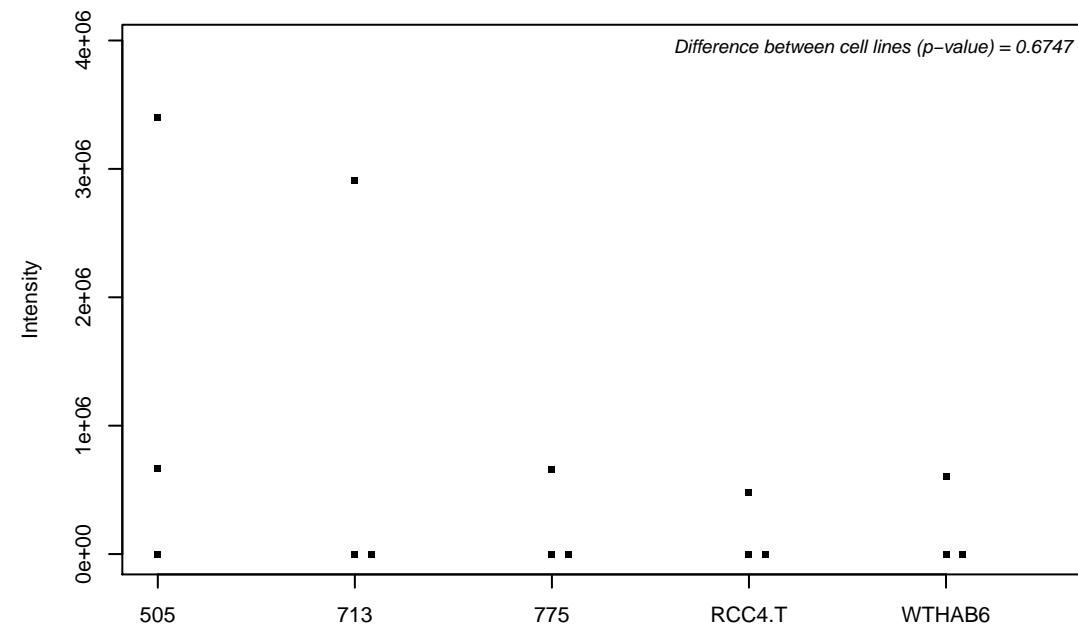
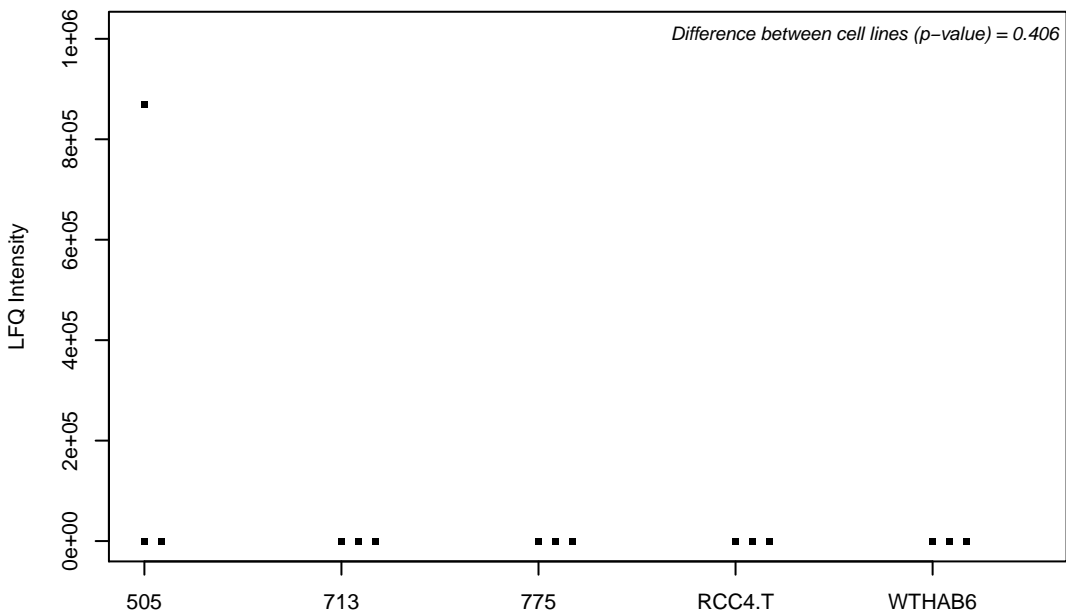
P39687; Acidic leucine-rich nuclear phosphoprotein 32 family member A



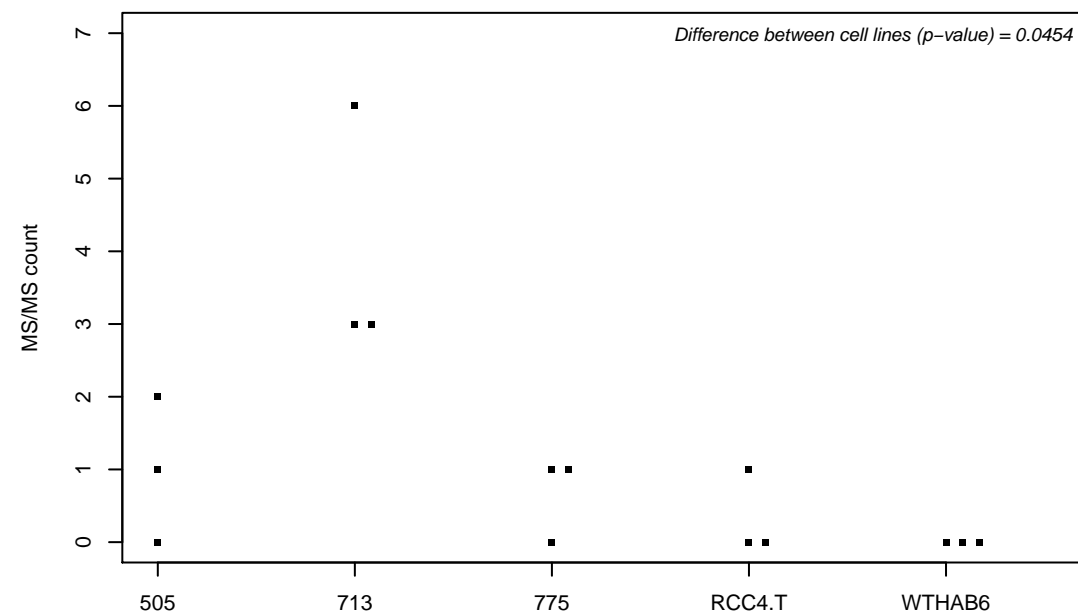
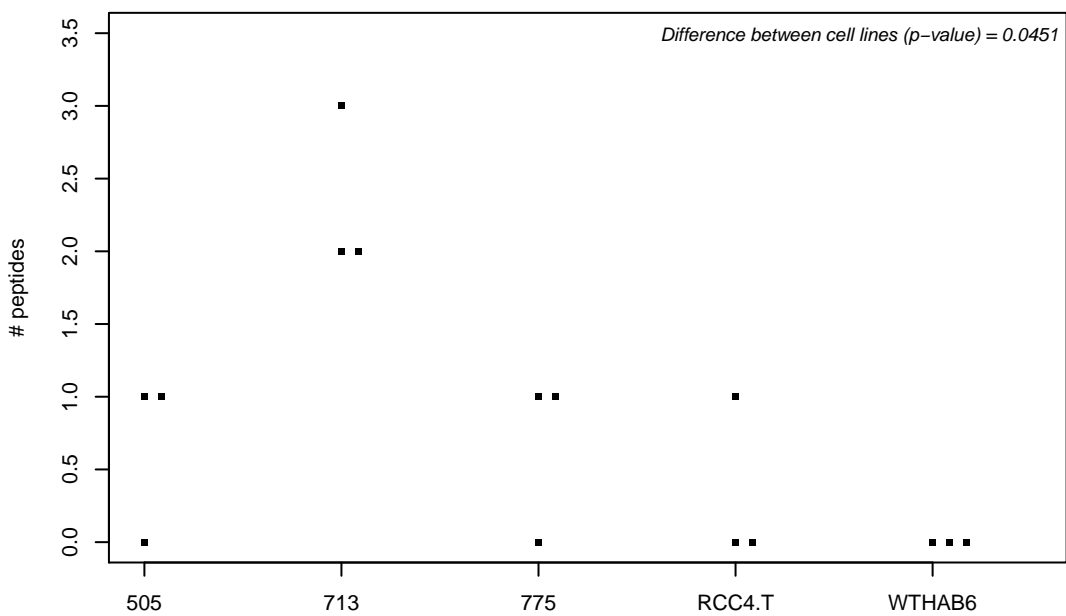
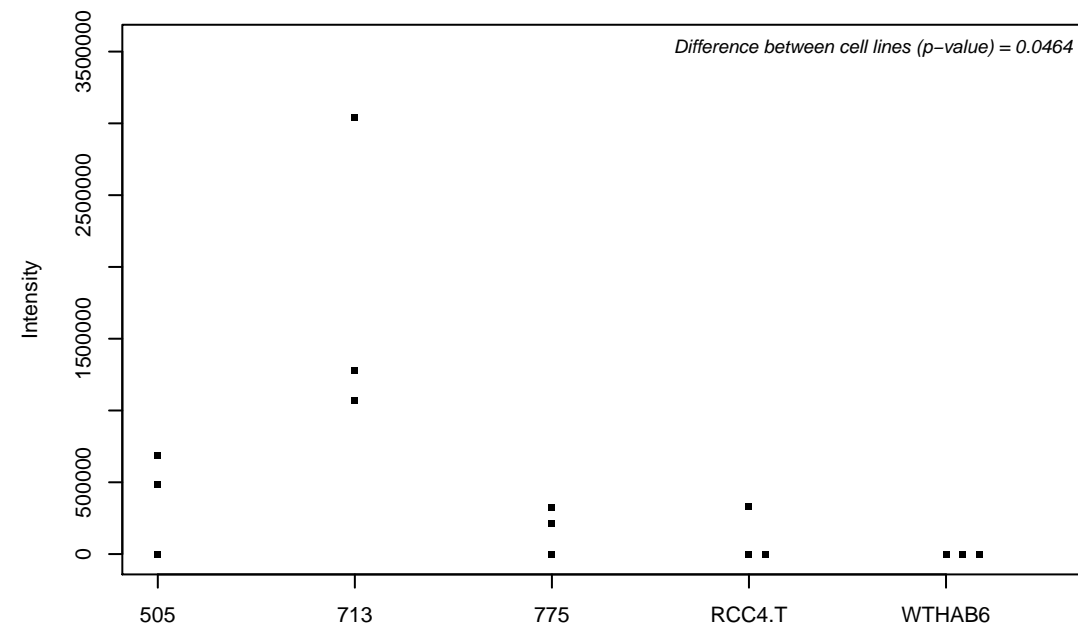
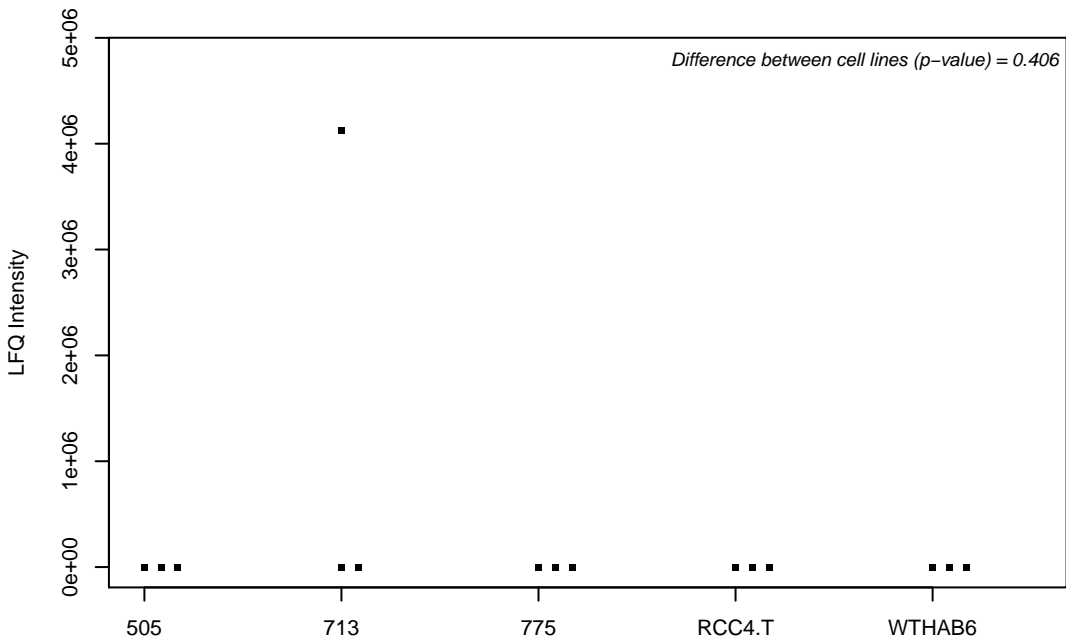
O43488; Aflatoxin B1 aldehyde reductase member 2



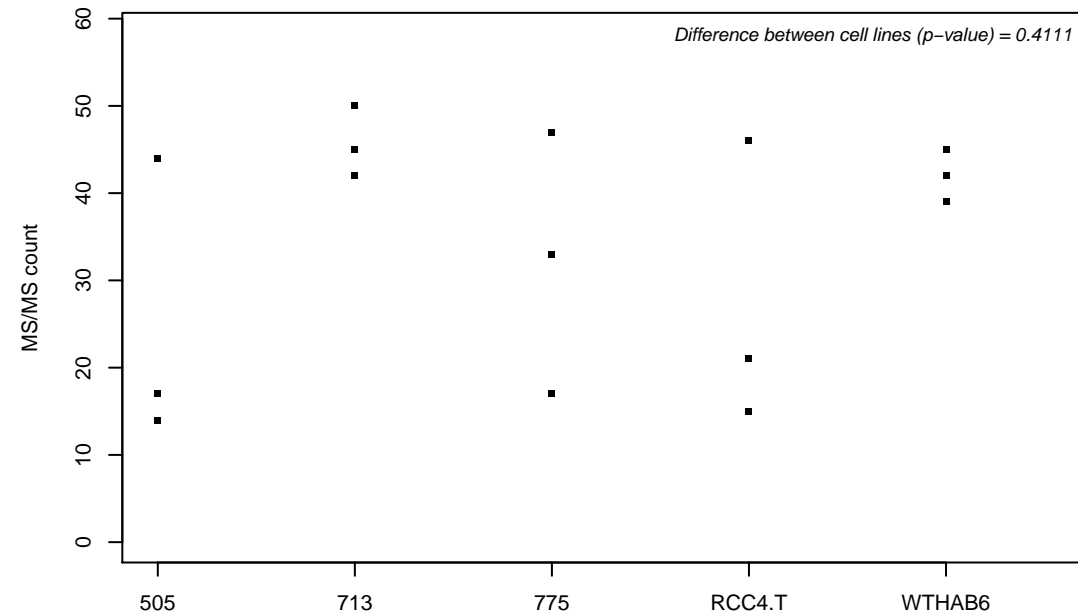
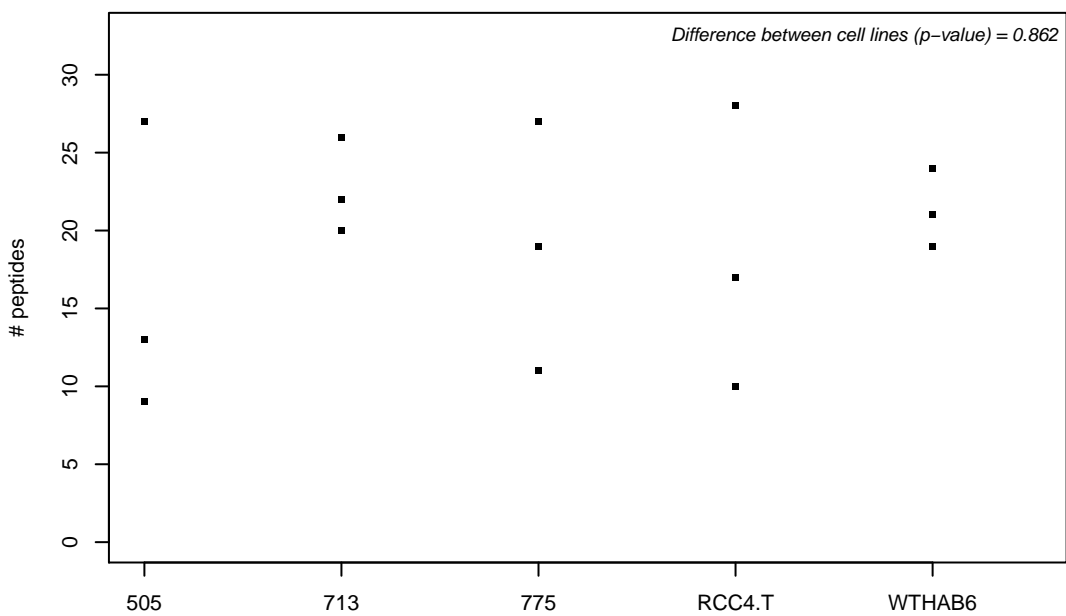
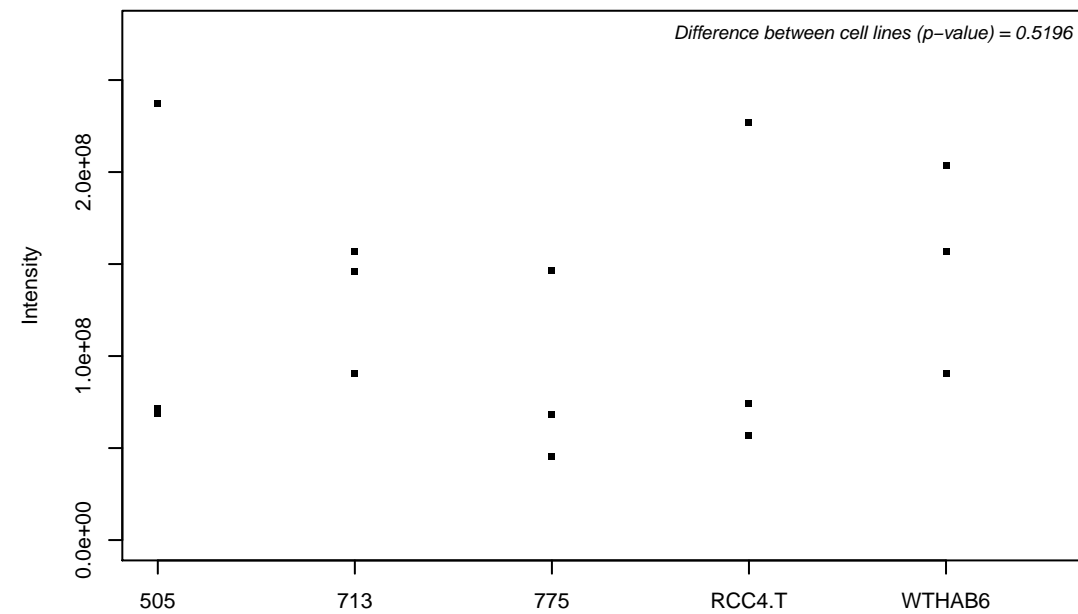
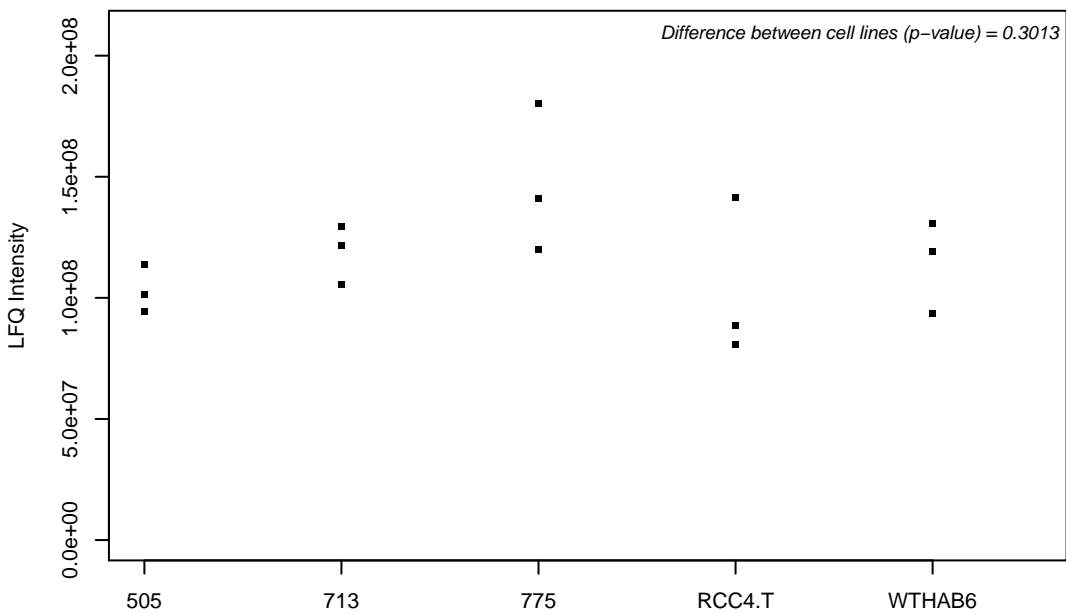
O43602; Neuronal migration protein doublecortin



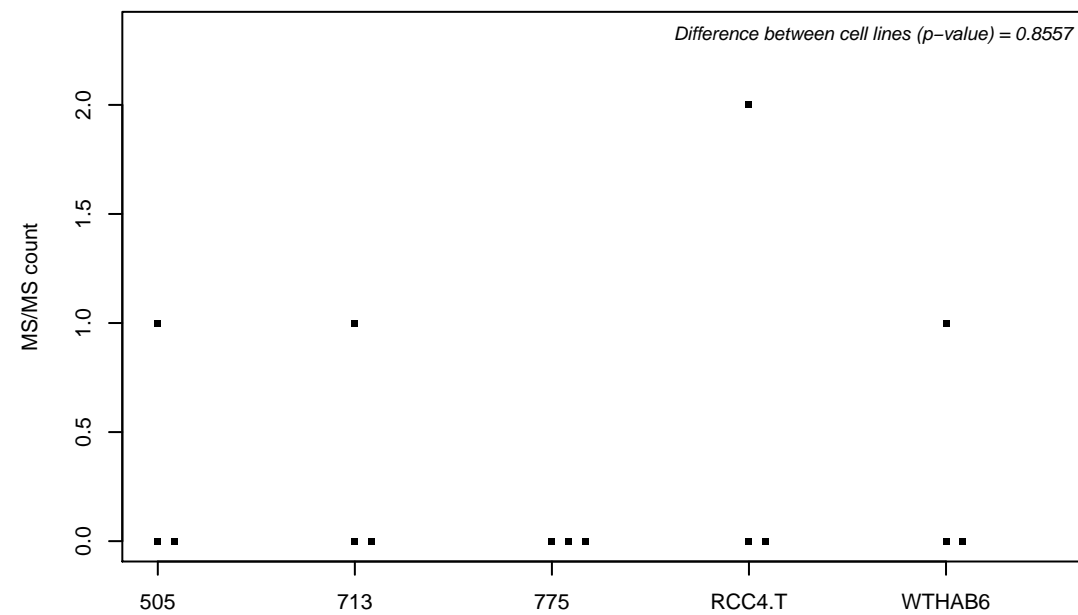
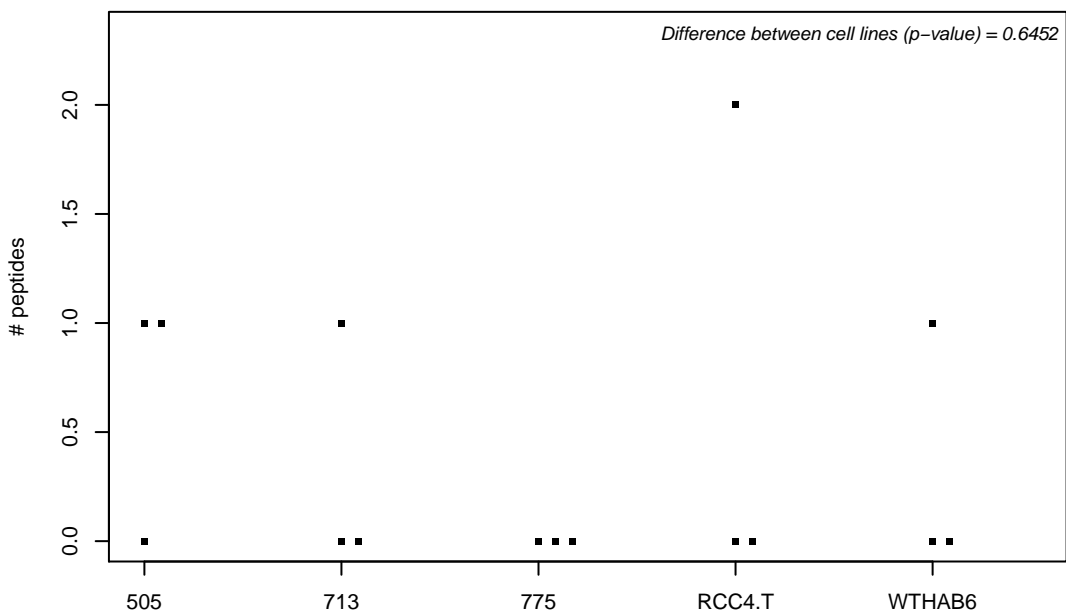
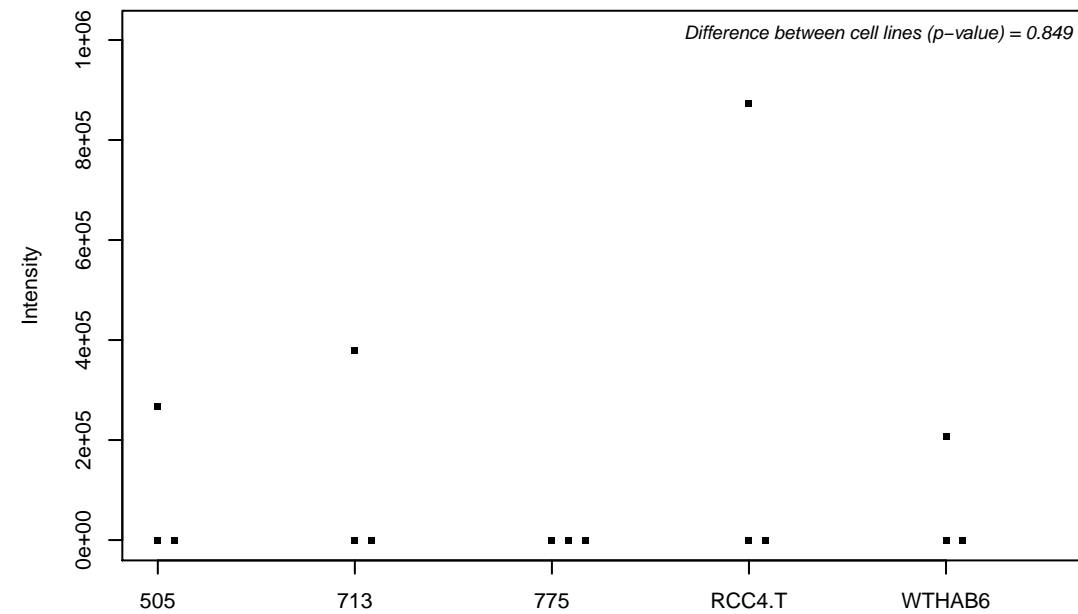
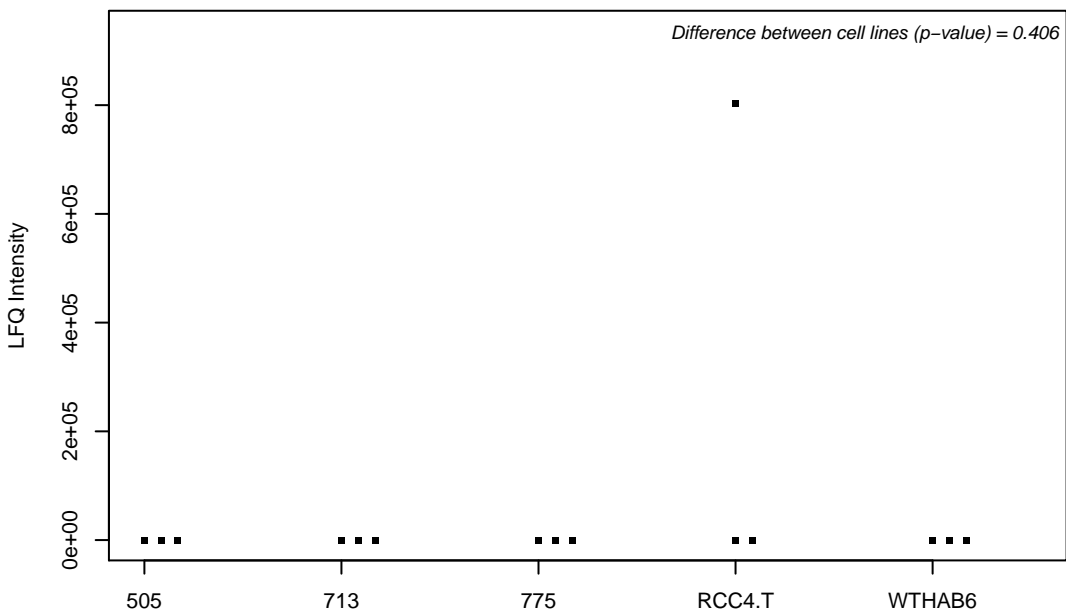
Q8IX03-2; Protein KIBRA



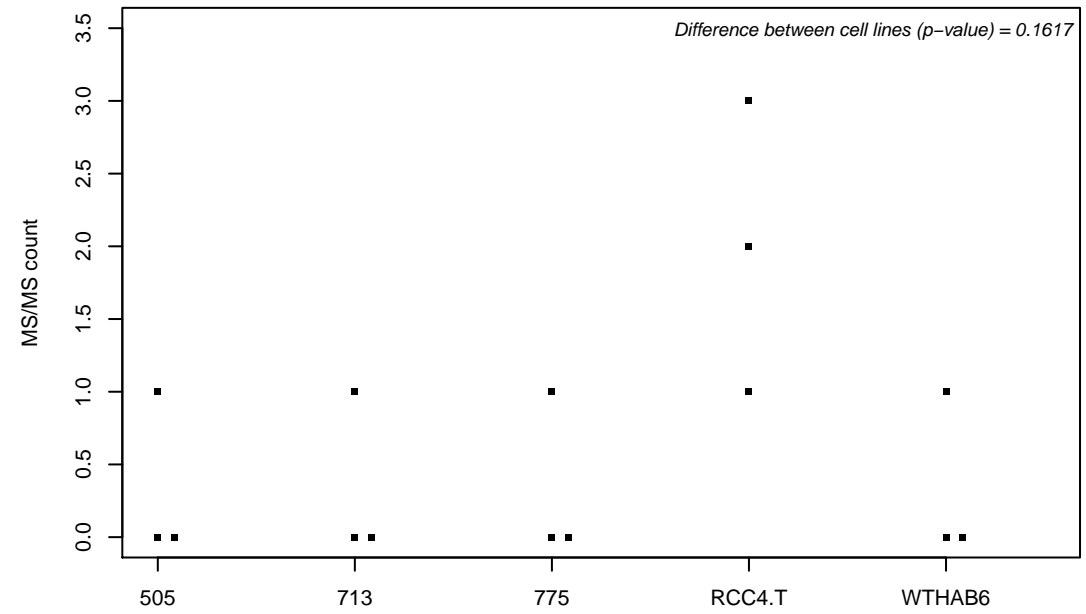
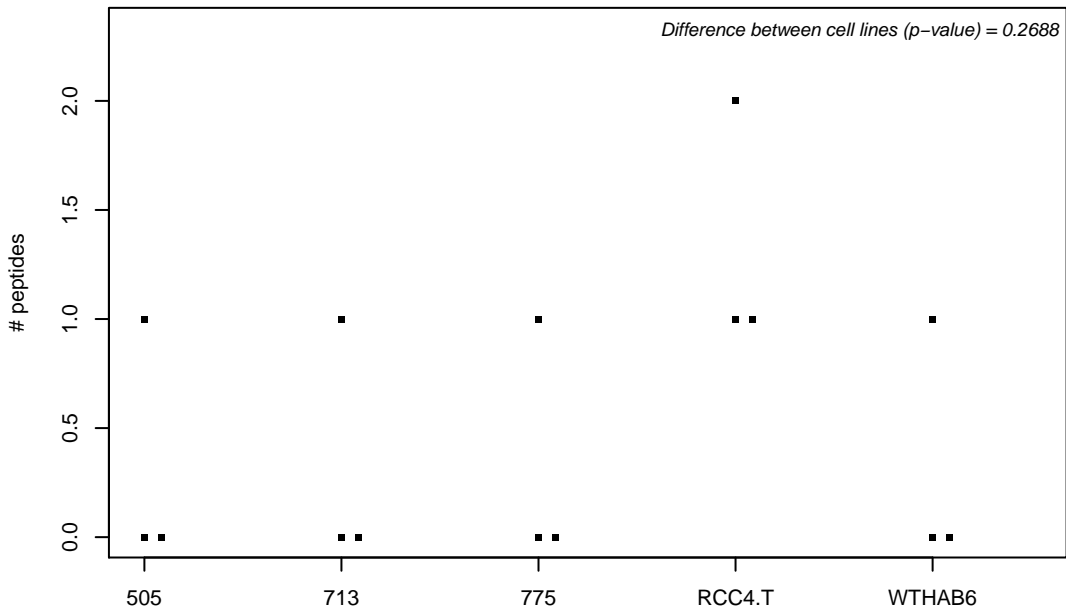
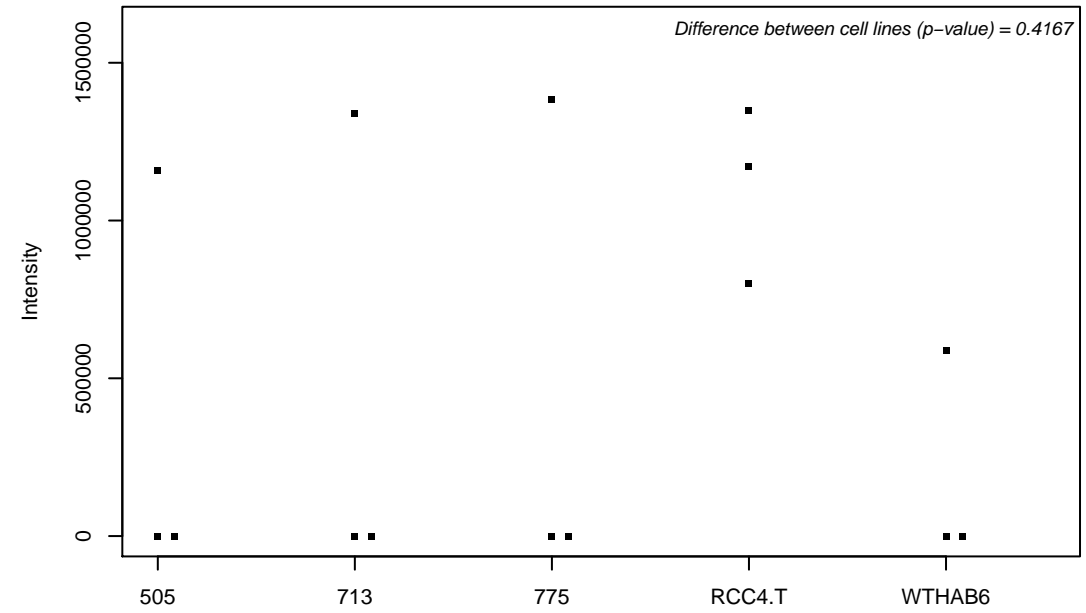
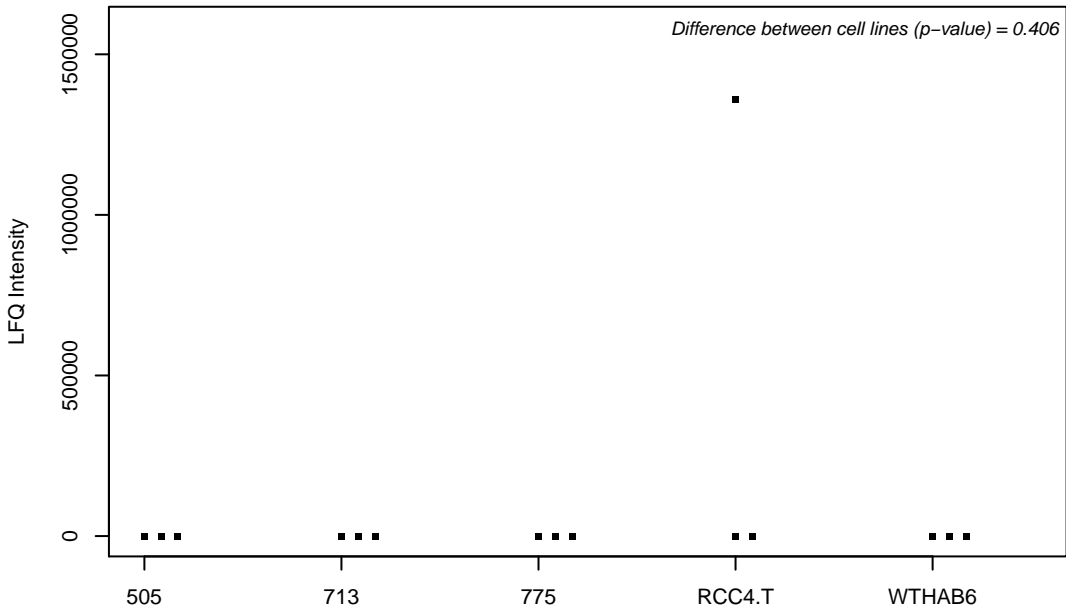
H3BLZ8; Probable ATP-dependent RNA helicase DDX17



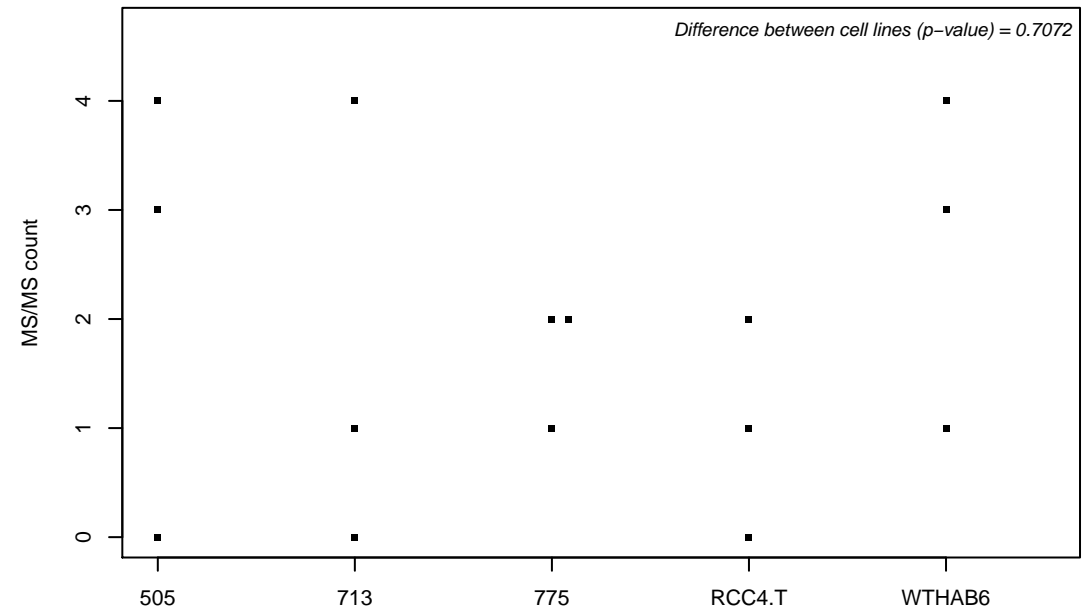
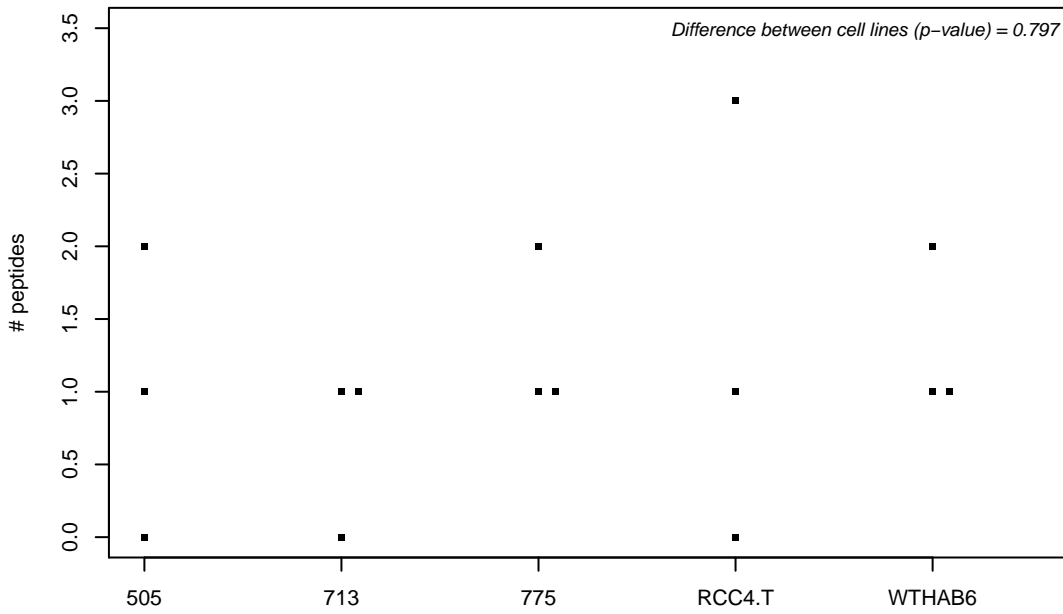
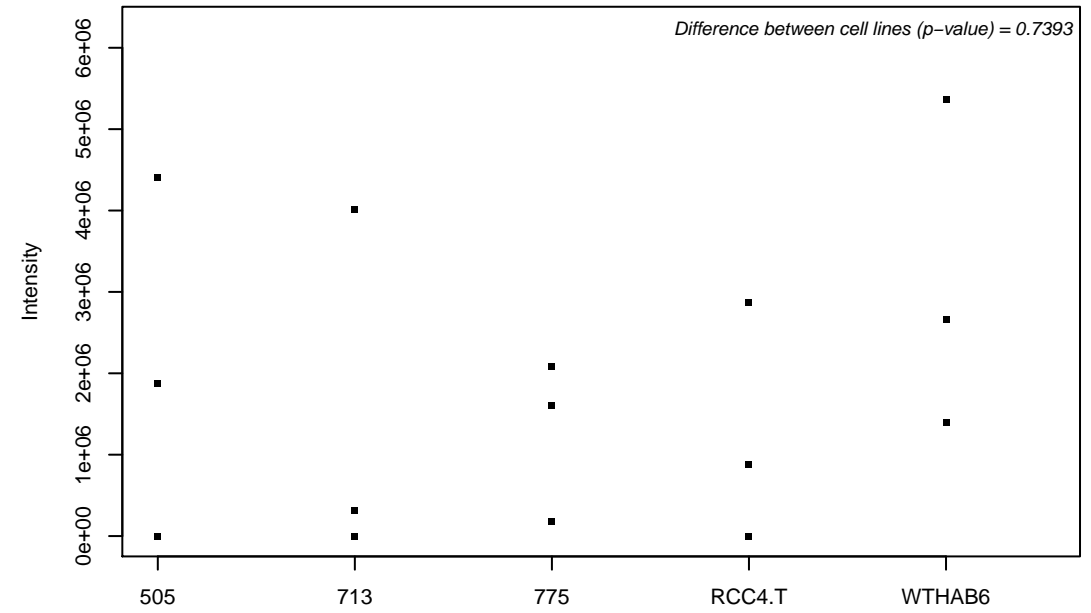
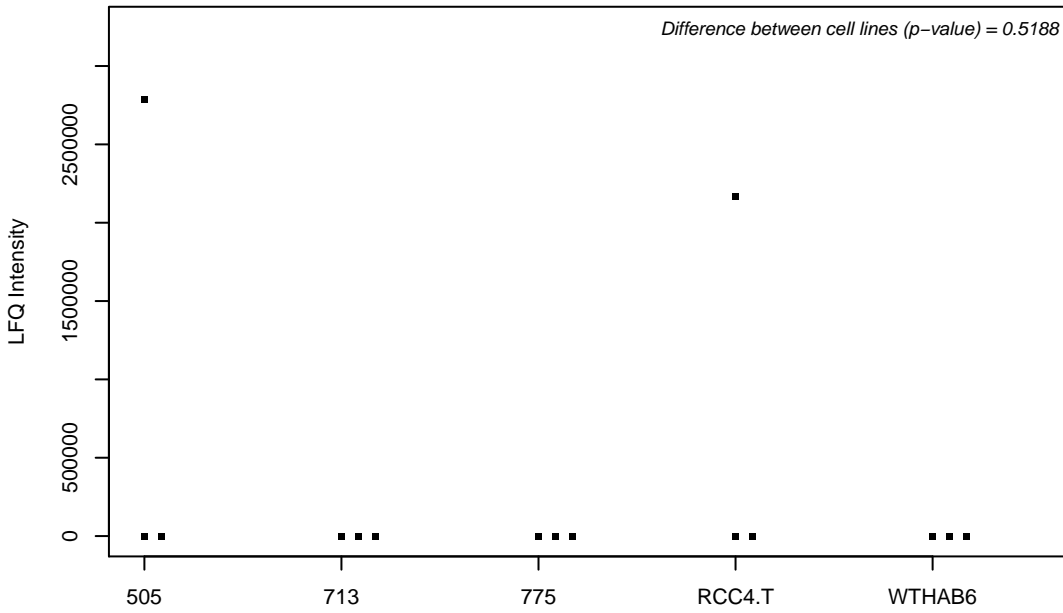
H3BM74; NEDD8 ultimate buster 1



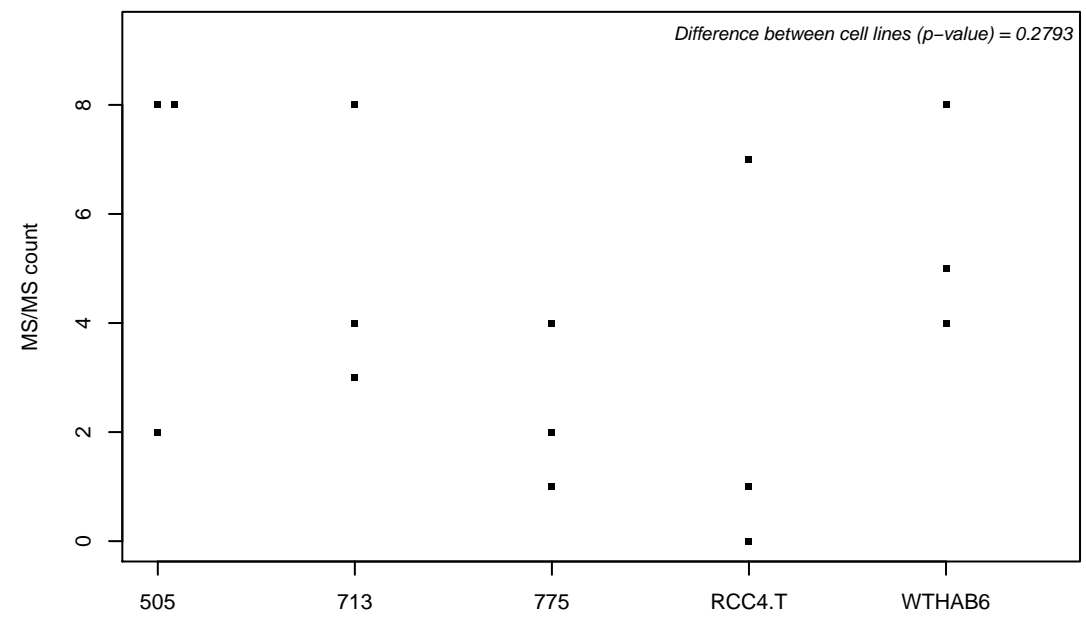
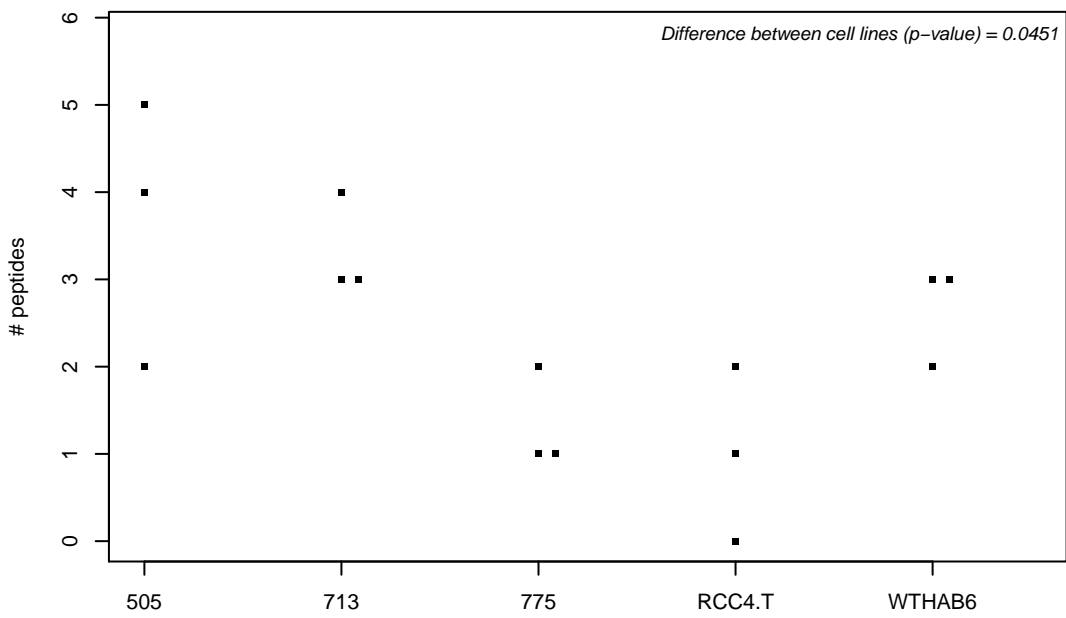
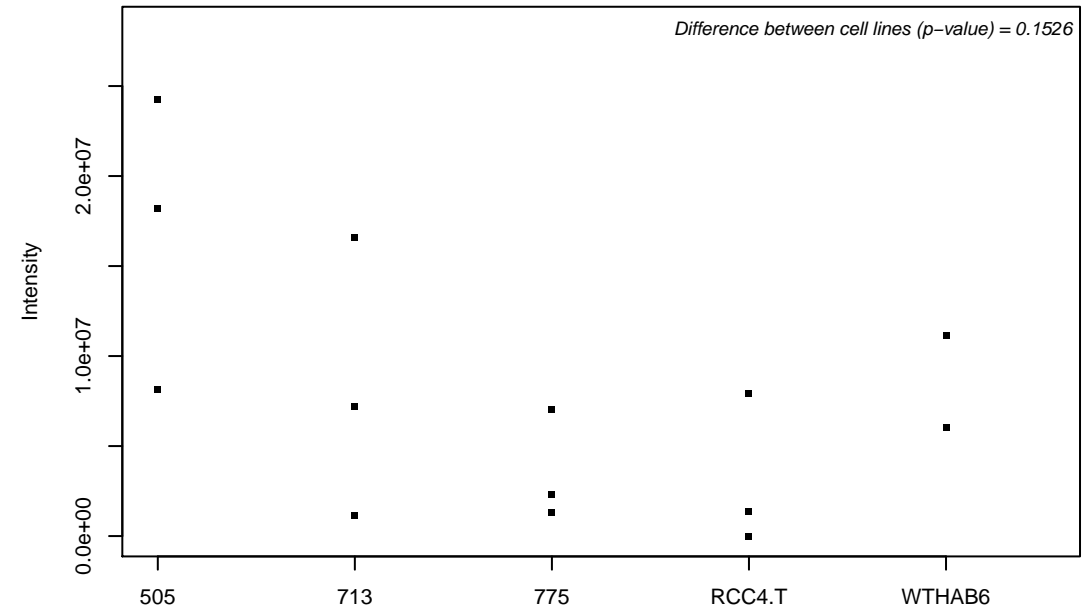
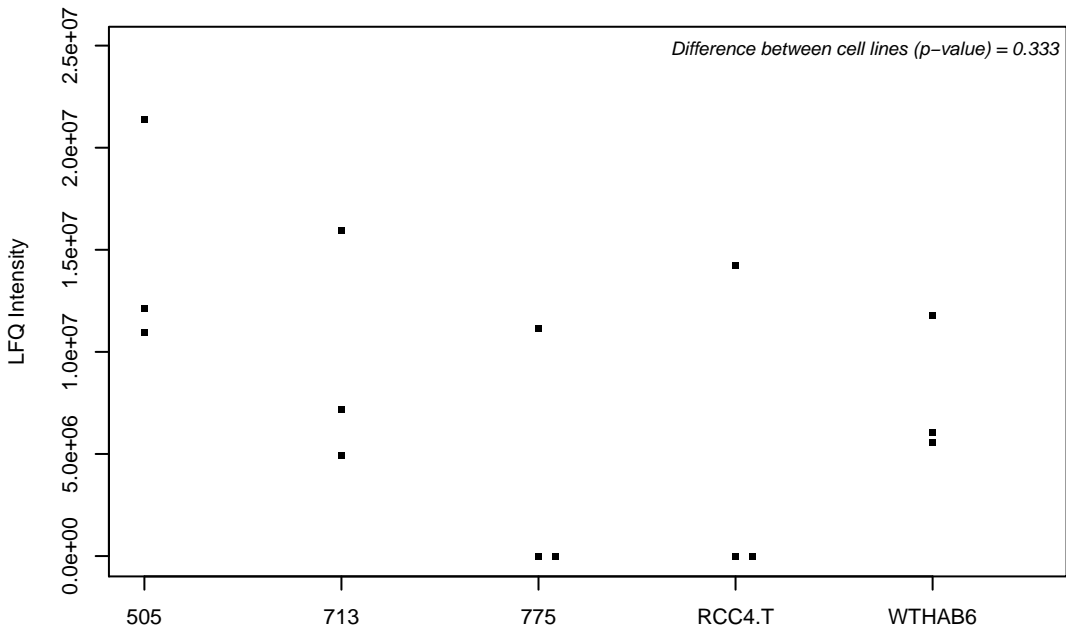
H3BM91; COMM domain-containing protein 4



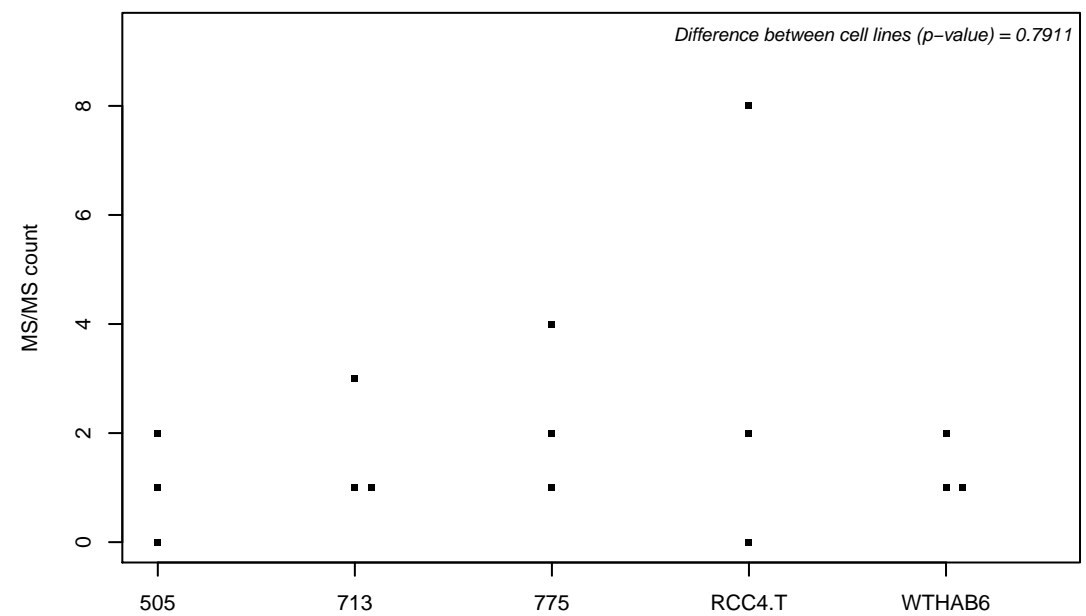
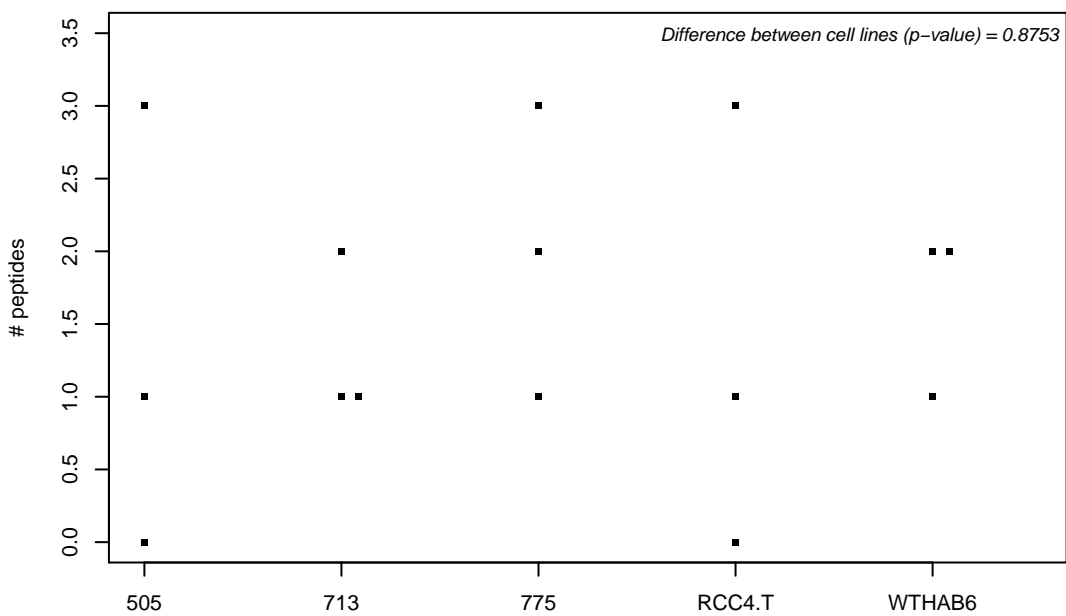
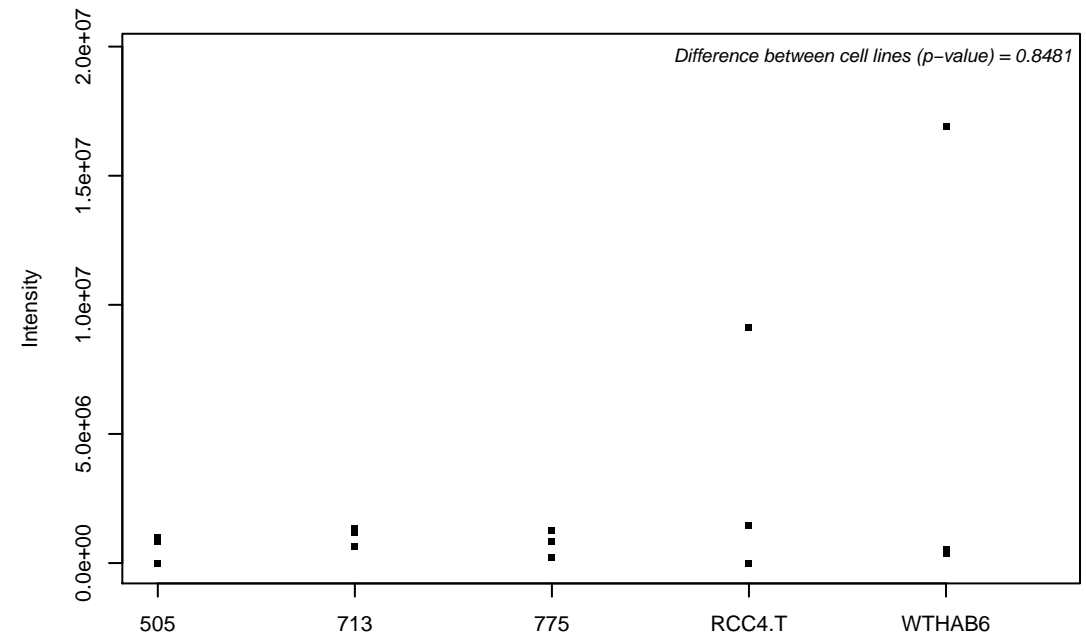
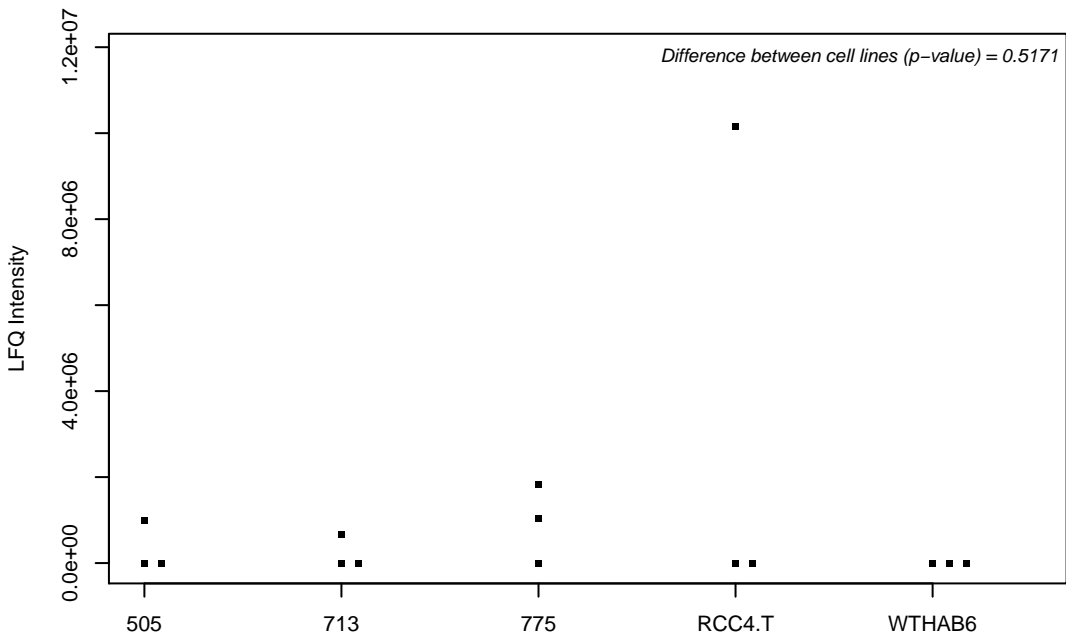
Q15287; RNA-binding protein with serine-rich domain 1



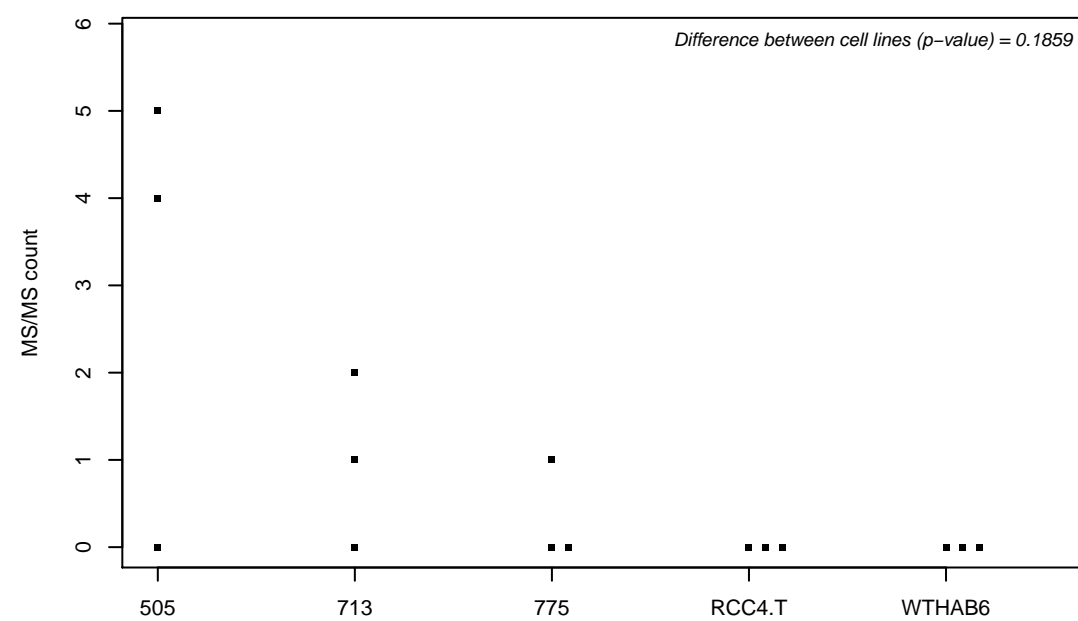
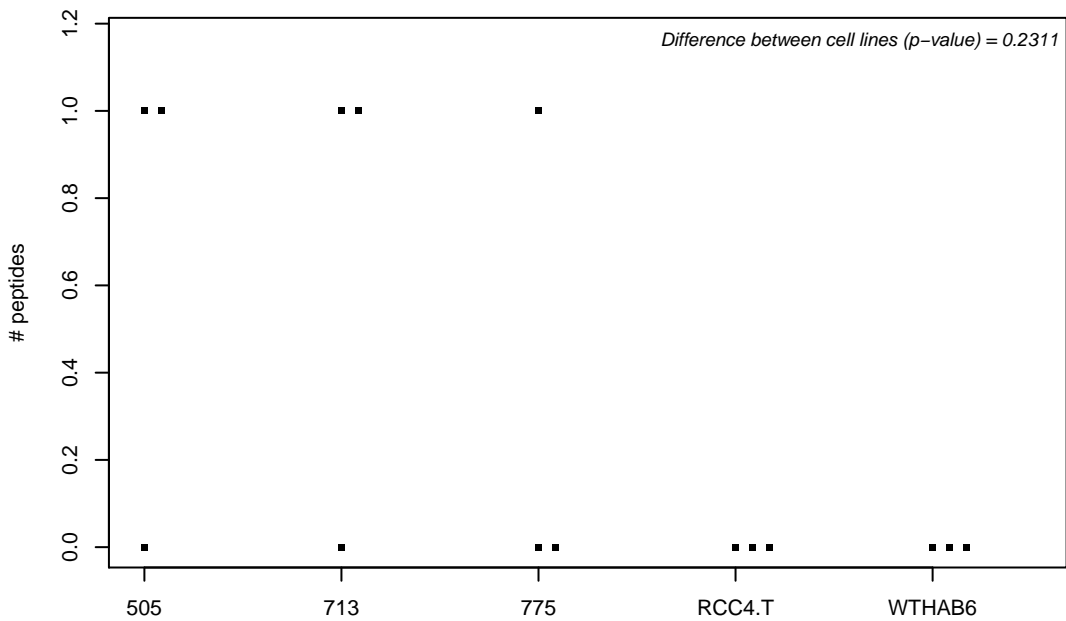
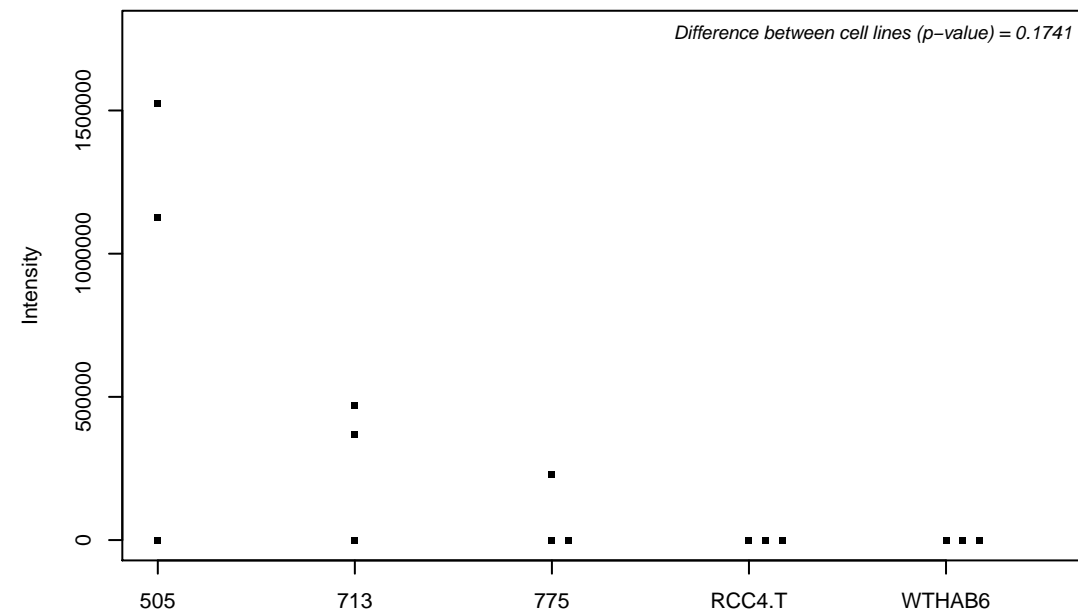
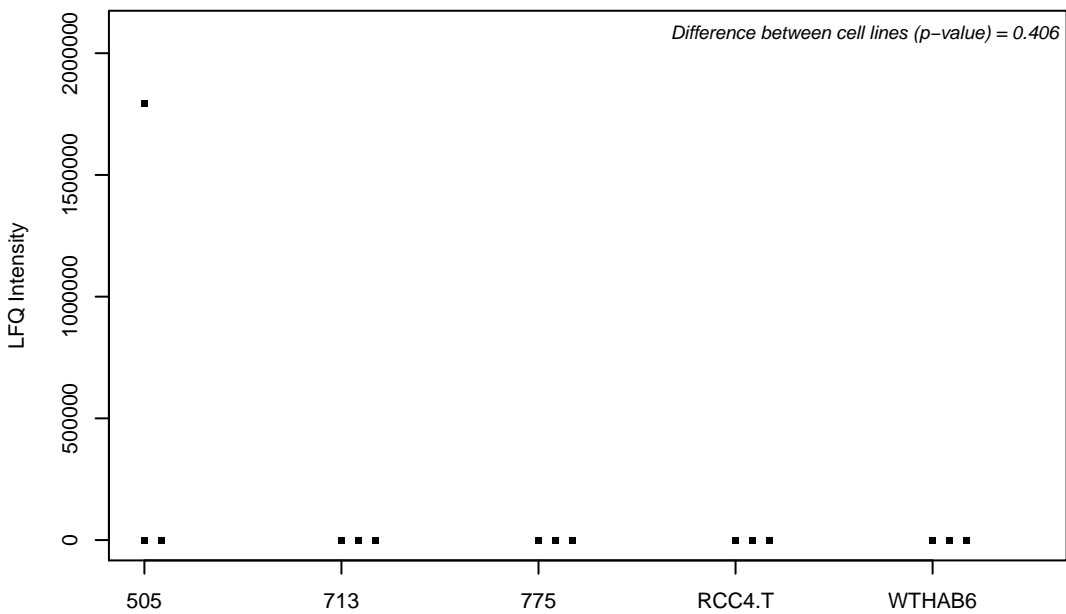
P53990-5; IST1 homolog



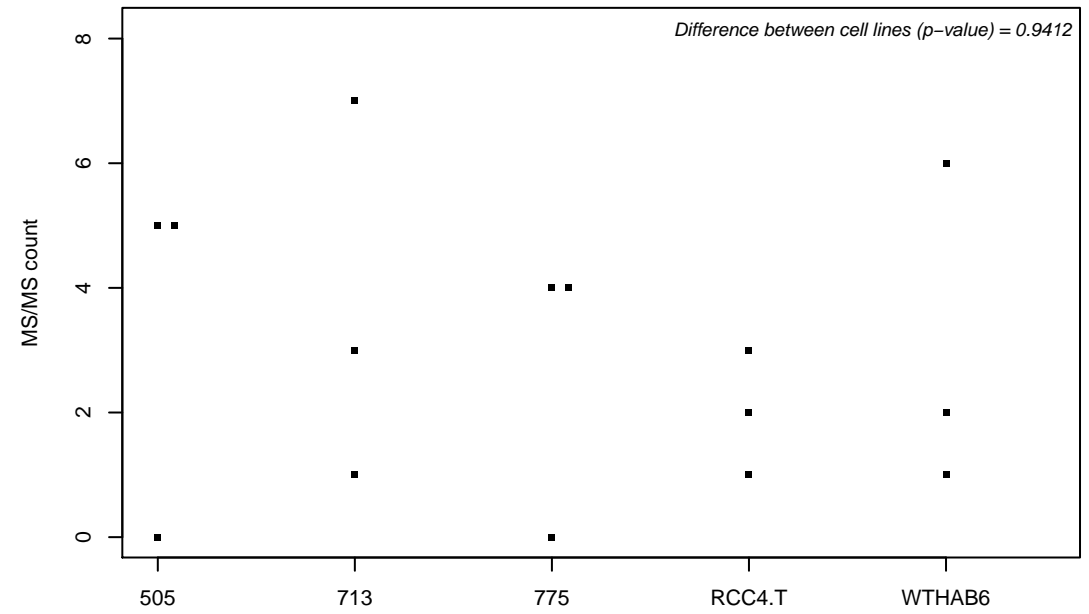
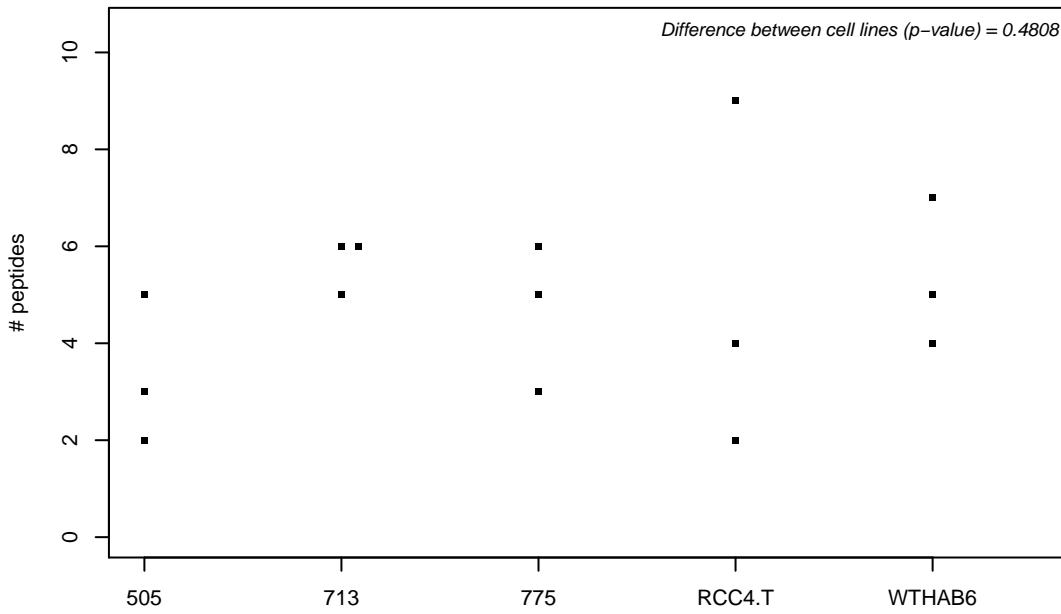
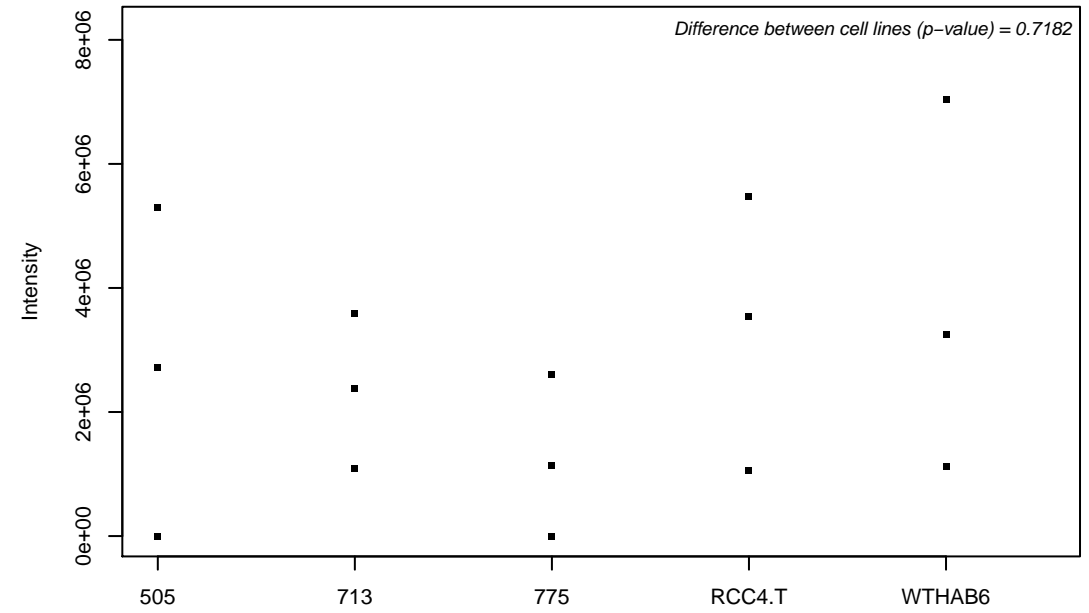
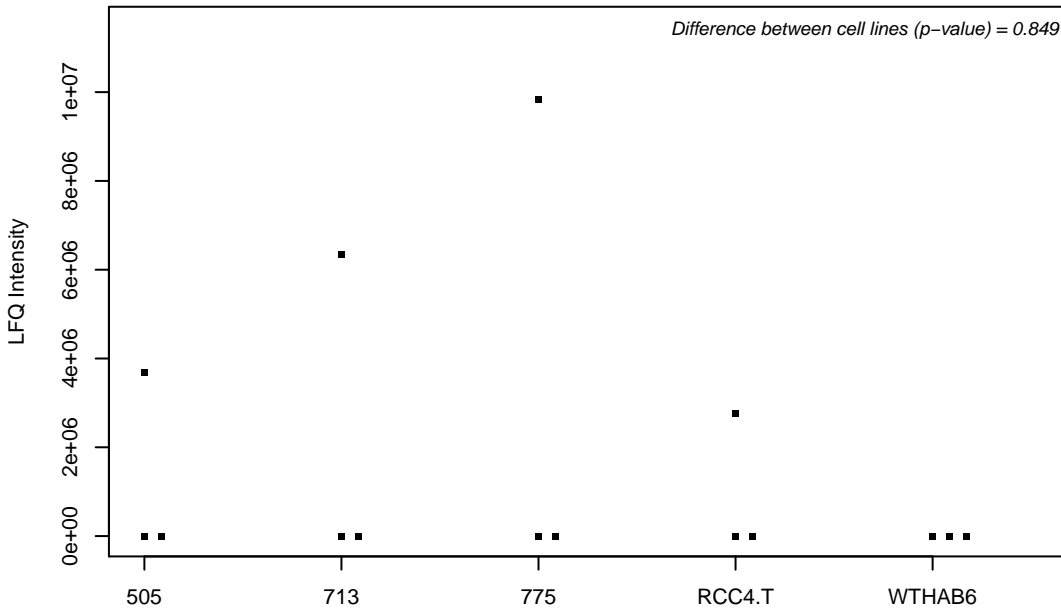
Q9GZU8; Protein FAM192A



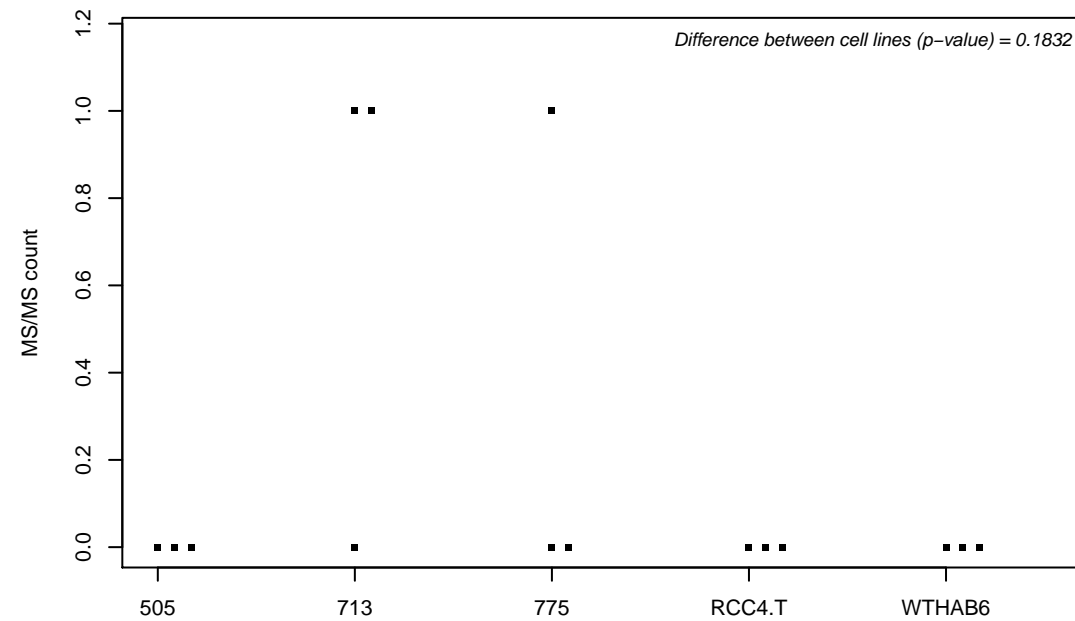
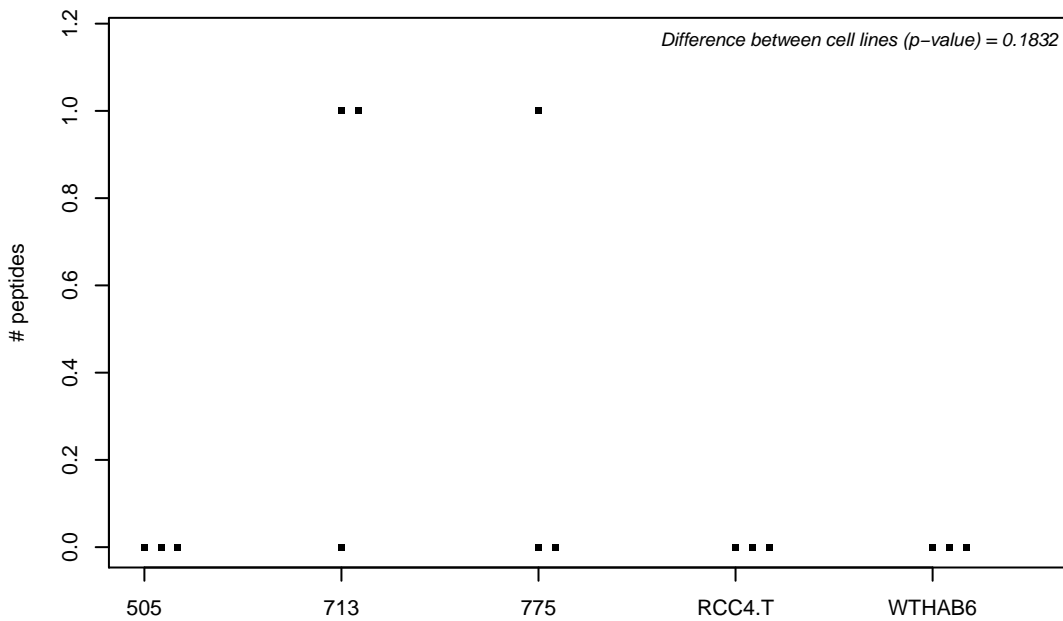
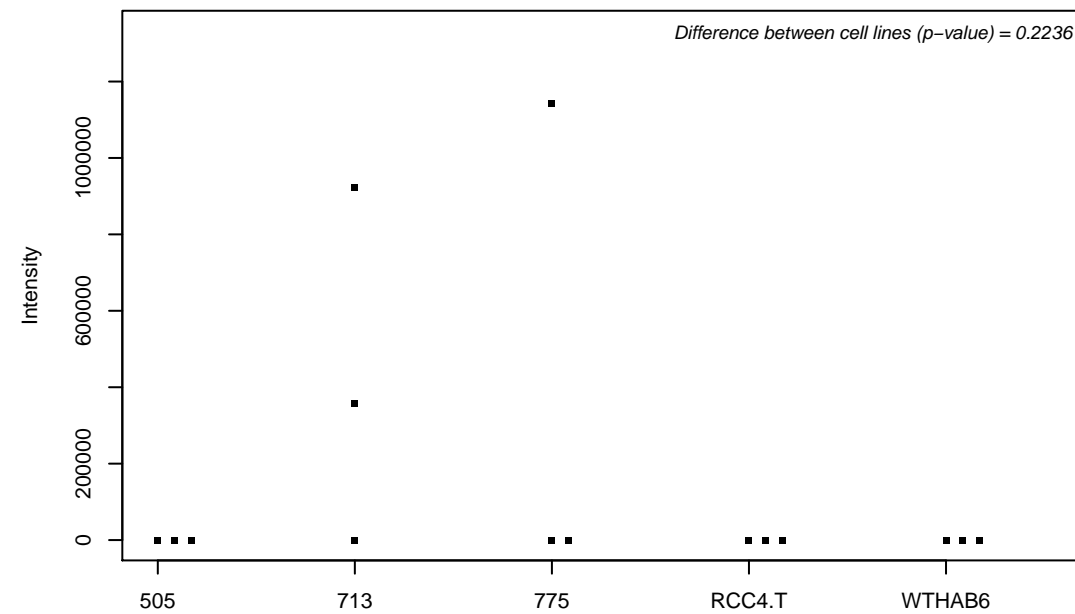
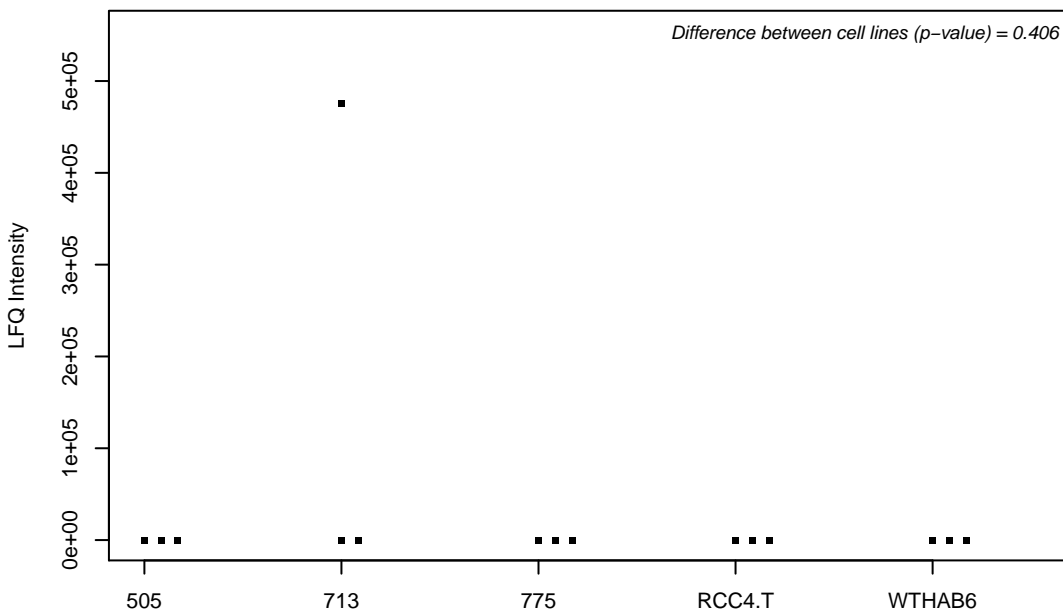
Q9H1A3; Methyltransferase-like protein 9



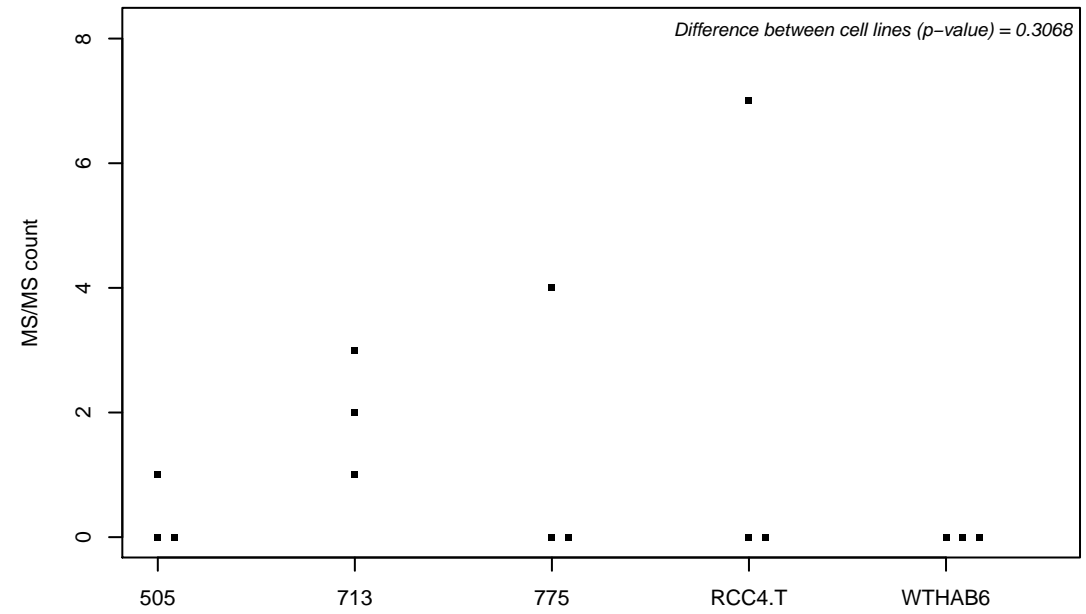
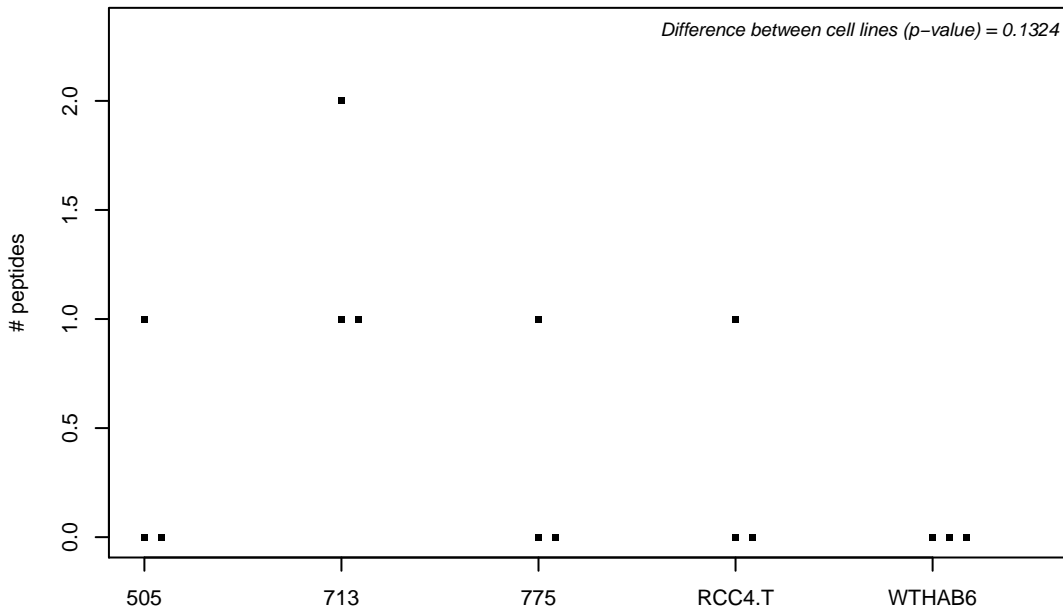
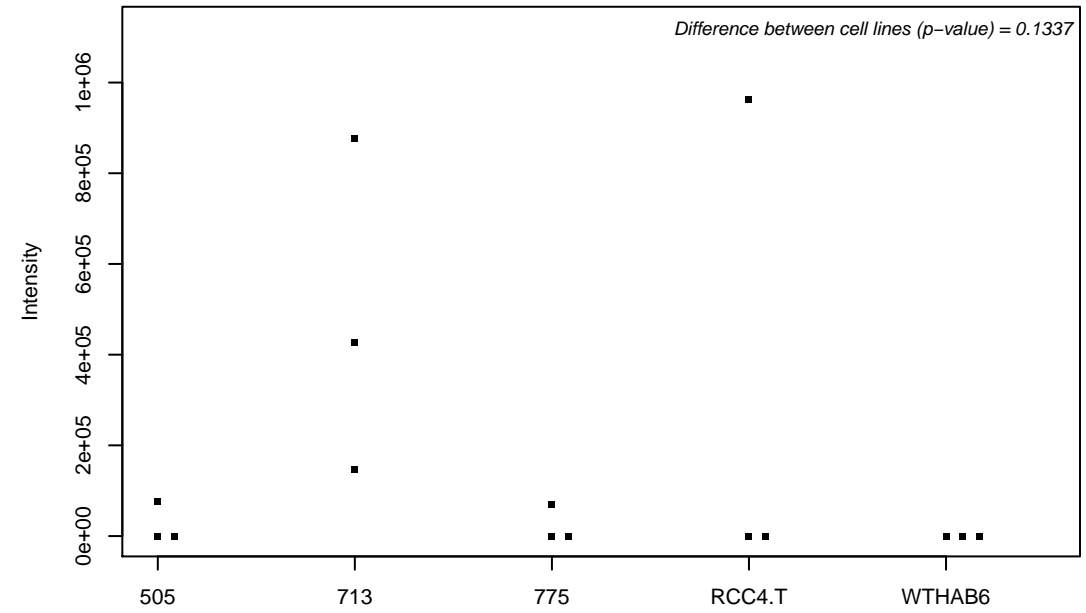
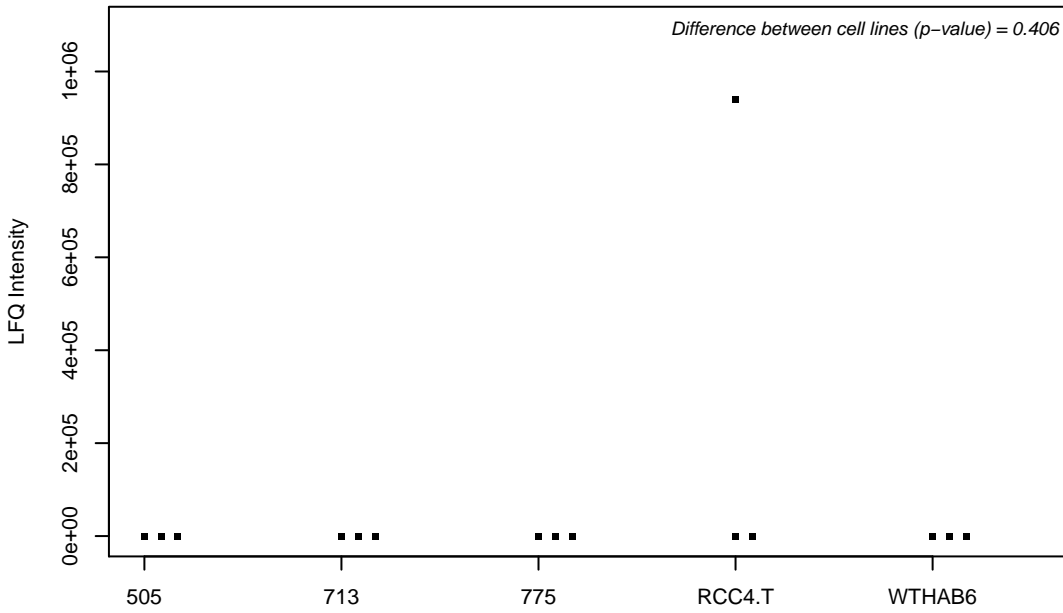
H3BN98;



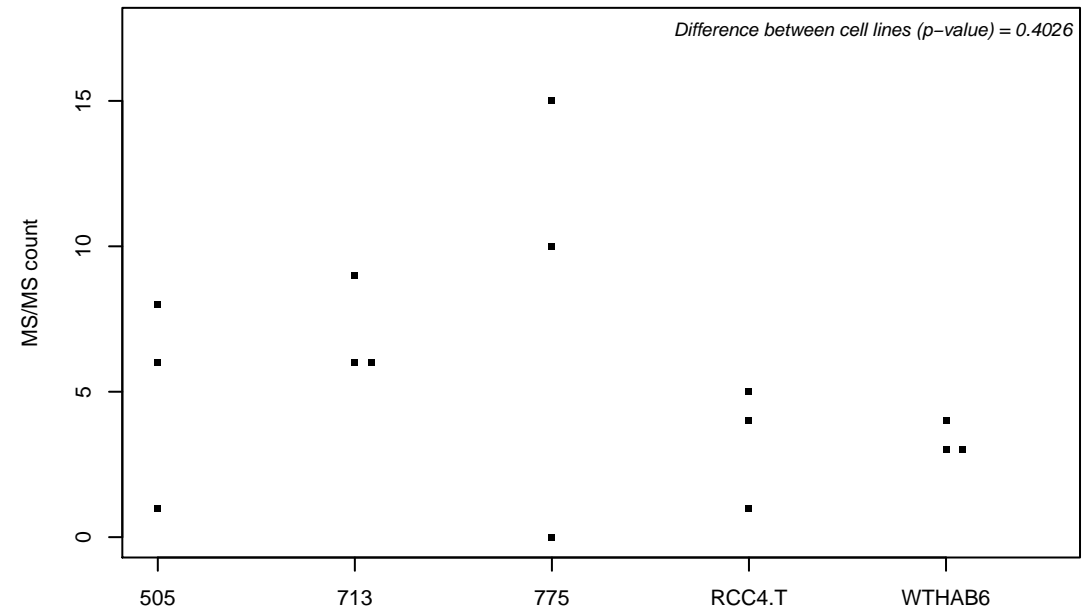
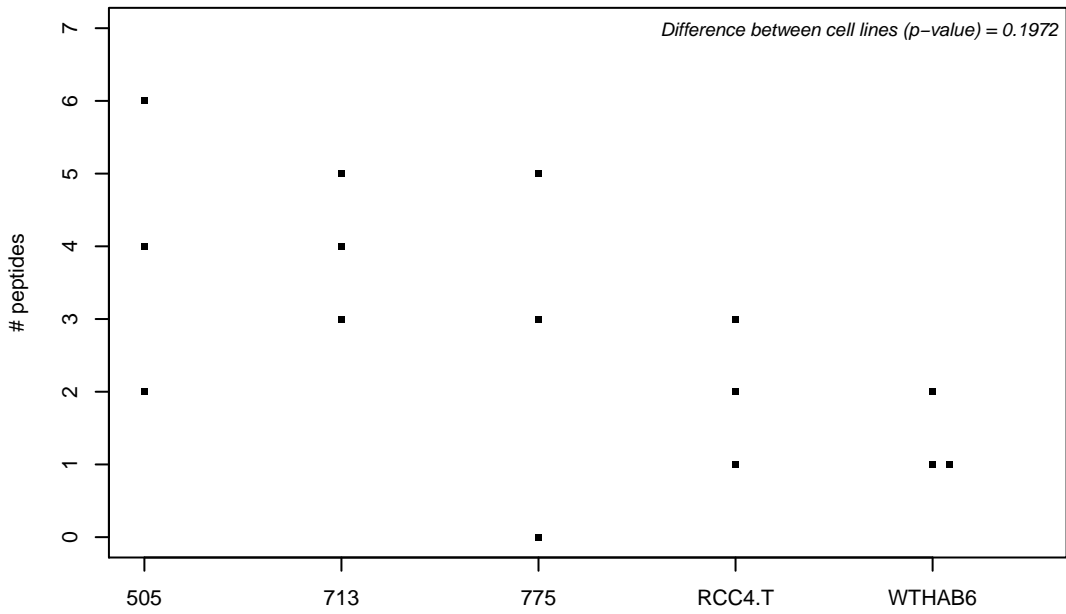
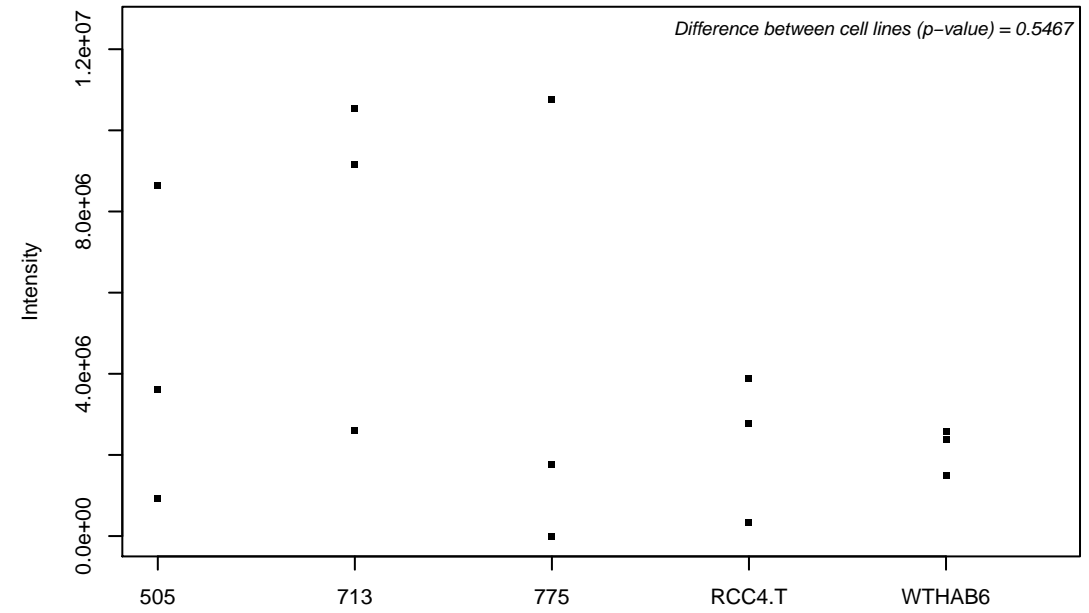
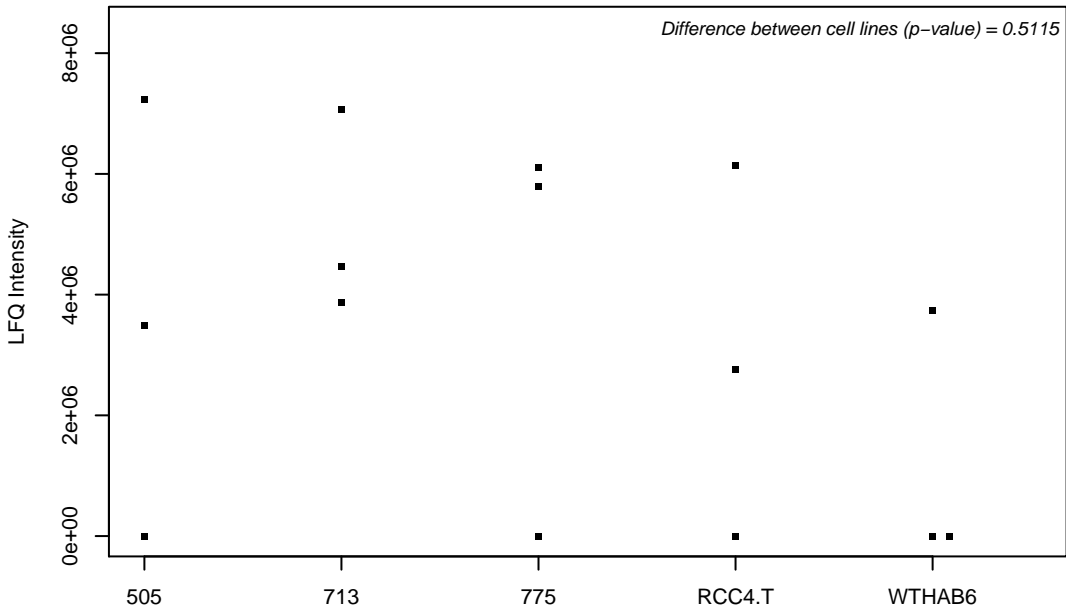
H3BNQ7; 4-aminobutyrate aminotransferase, mitochondrial



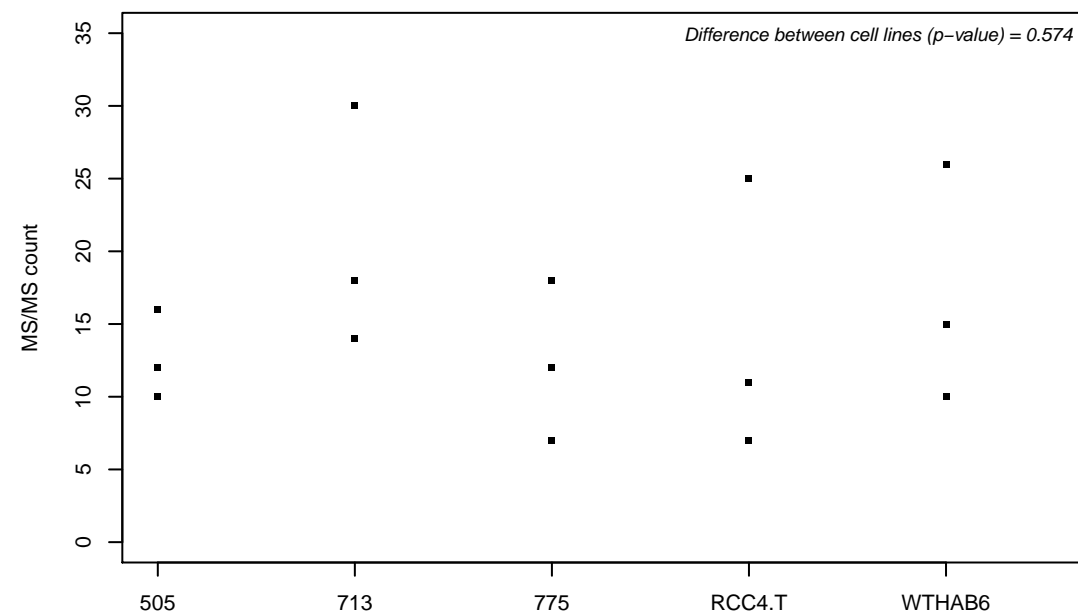
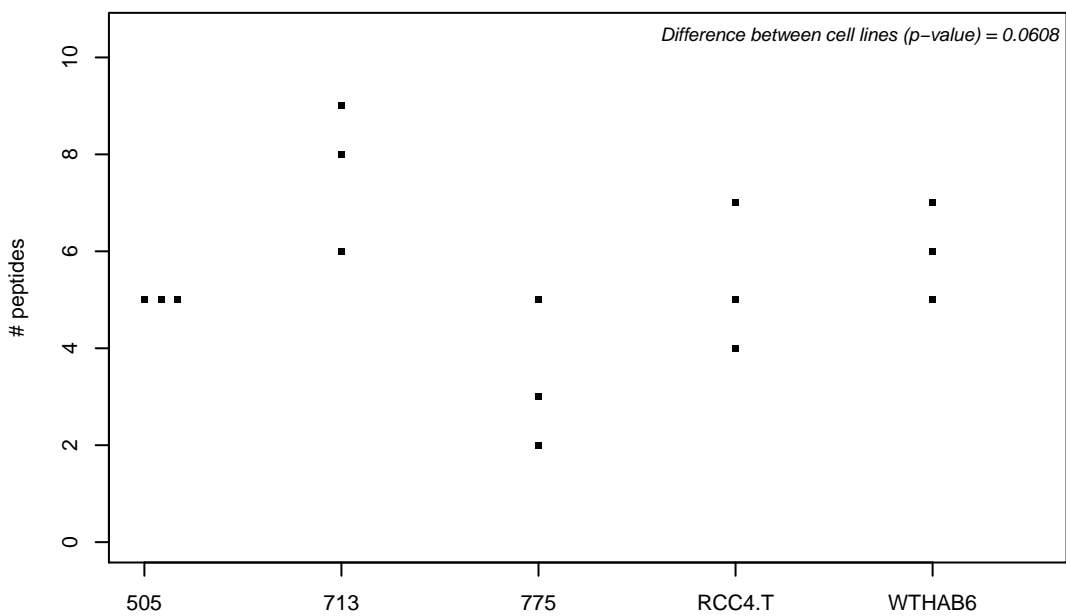
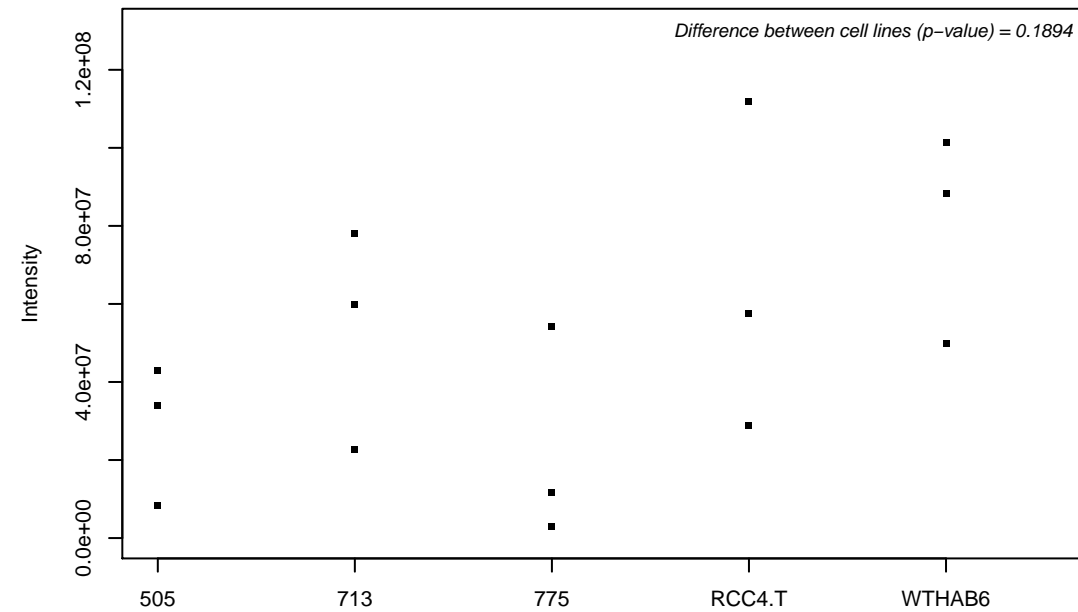
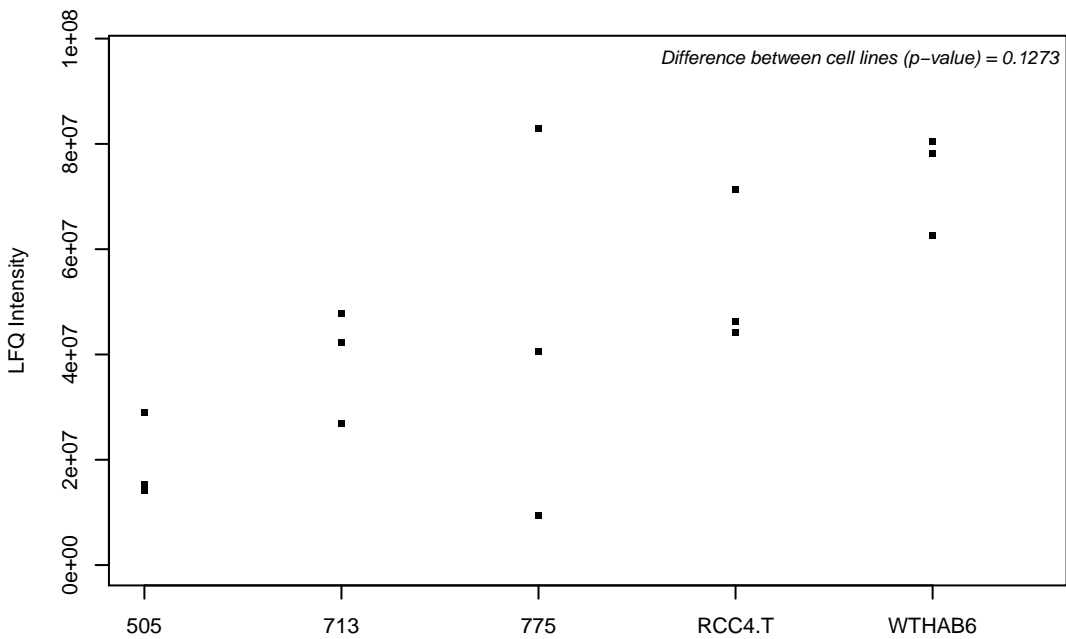
H3BP13; Trafficking protein particle complex subunit 2-like protein



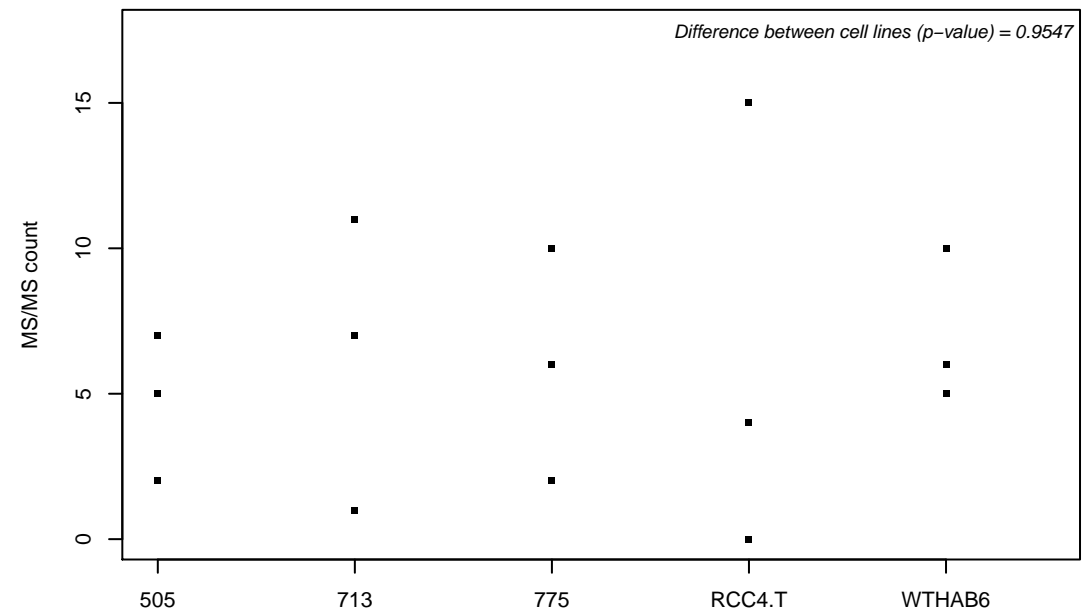
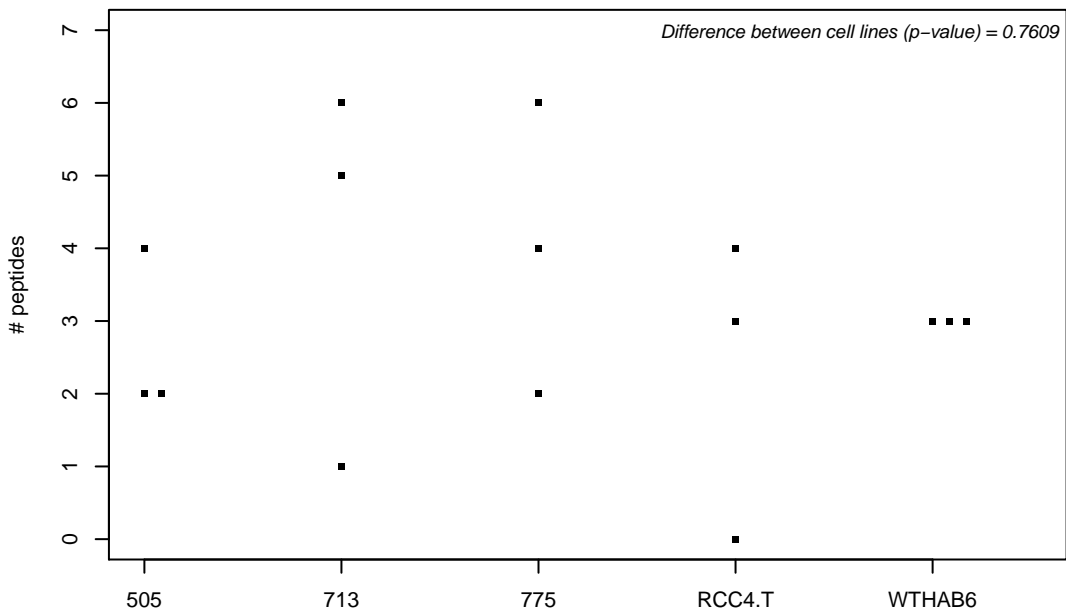
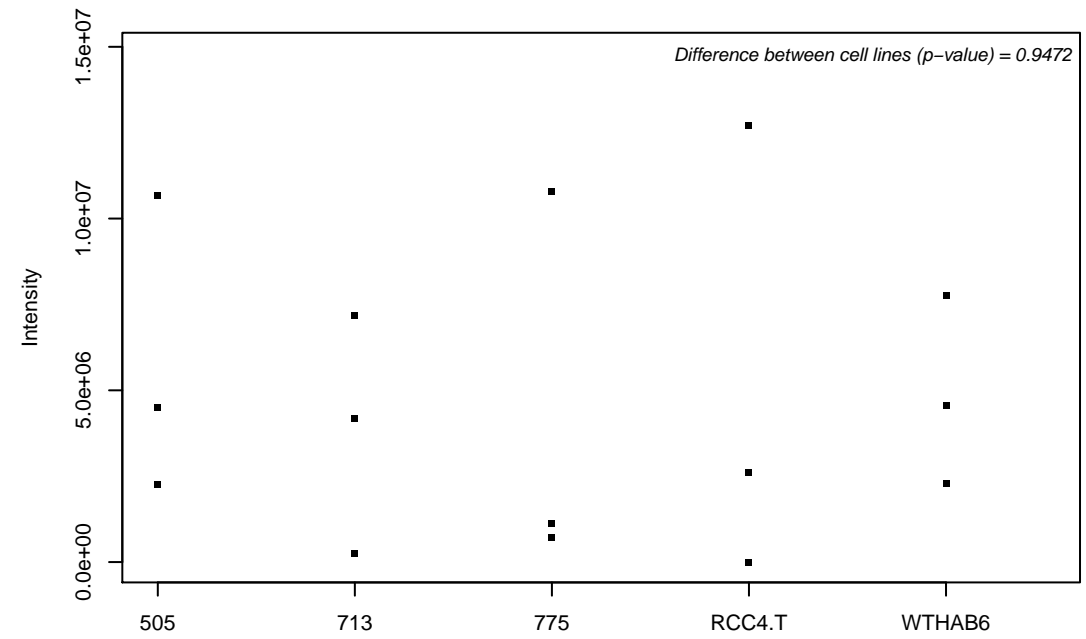
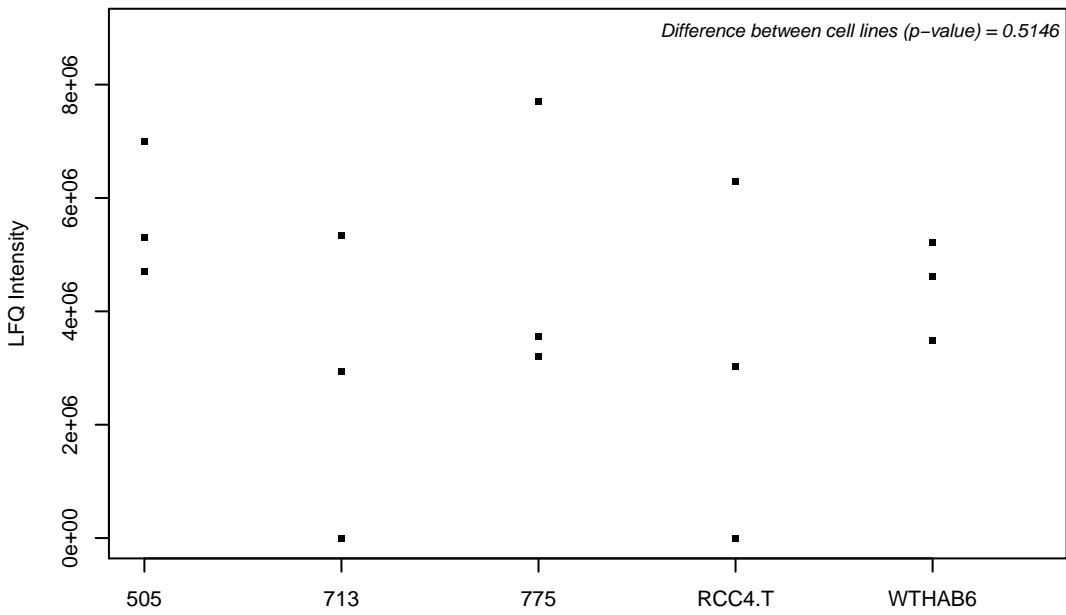
H3BP20; Beta-hexosaminidase subunit alpha



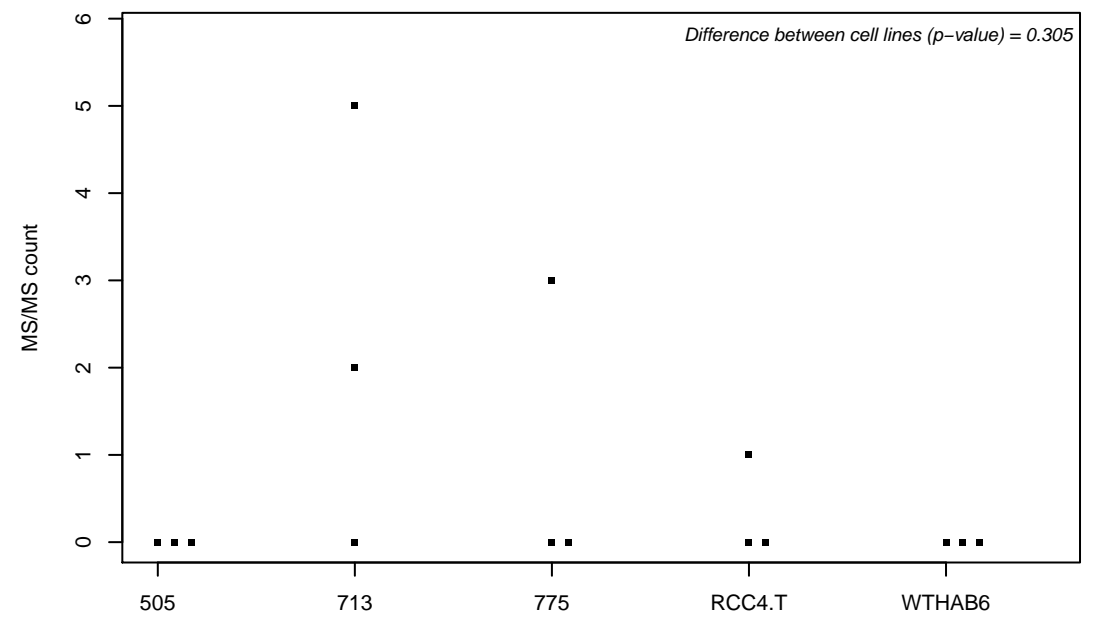
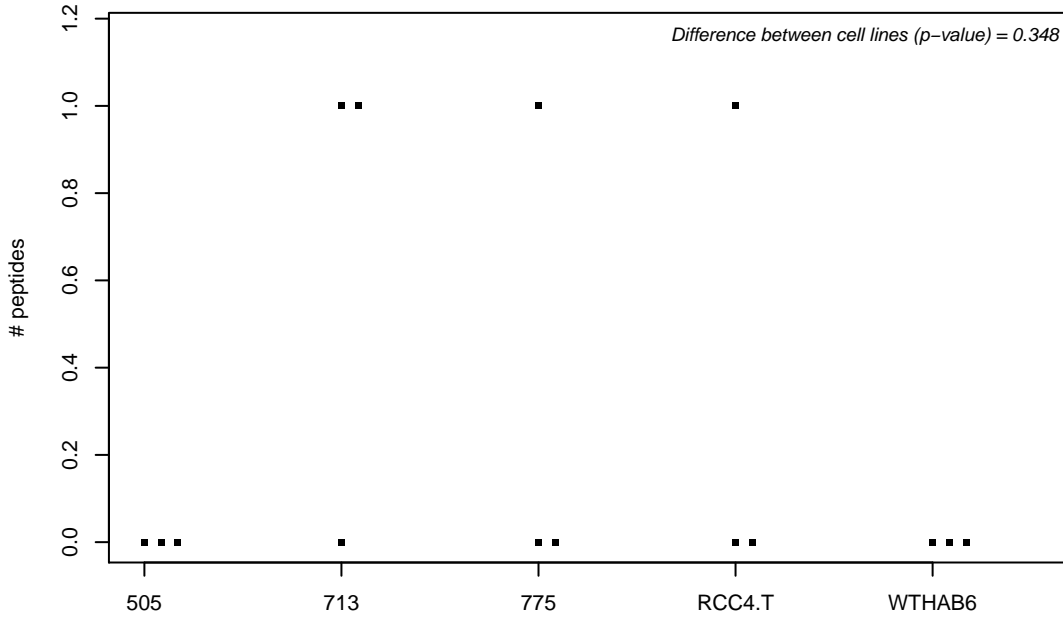
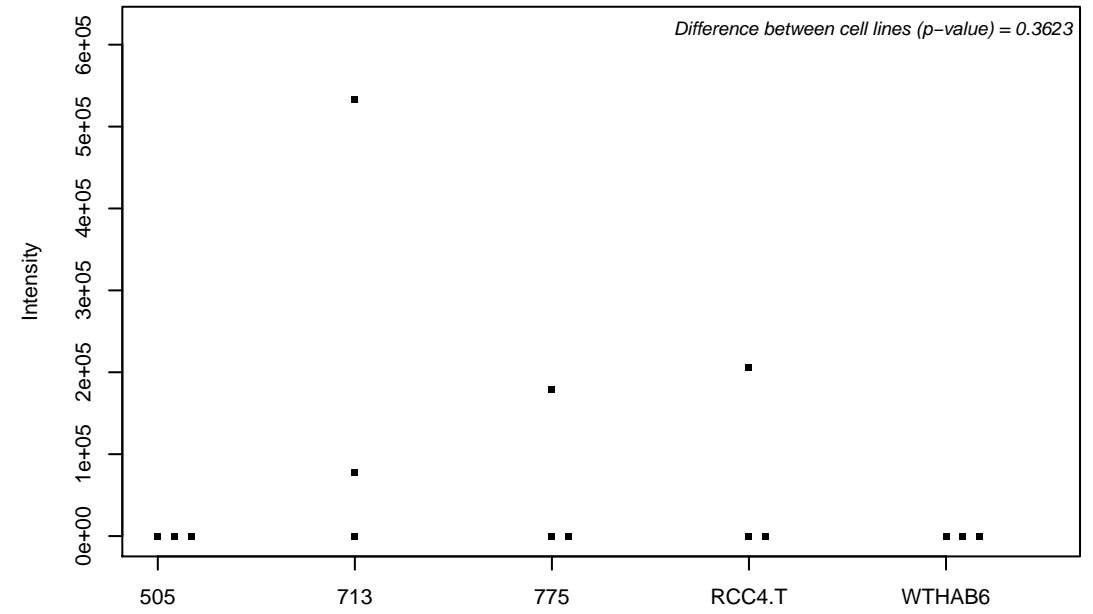
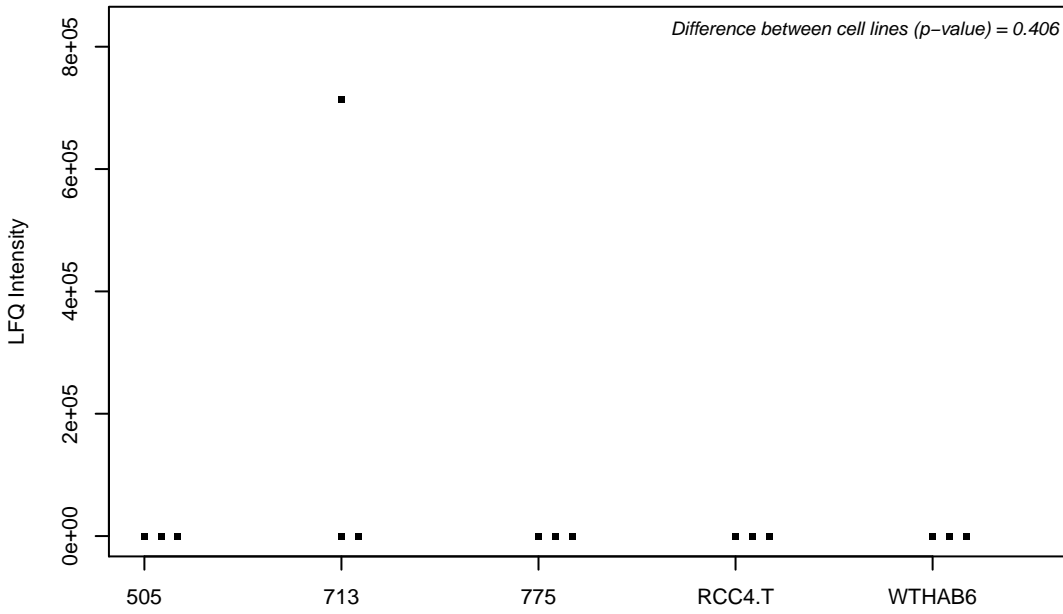
H3BPE7; RNA-binding protein FUS



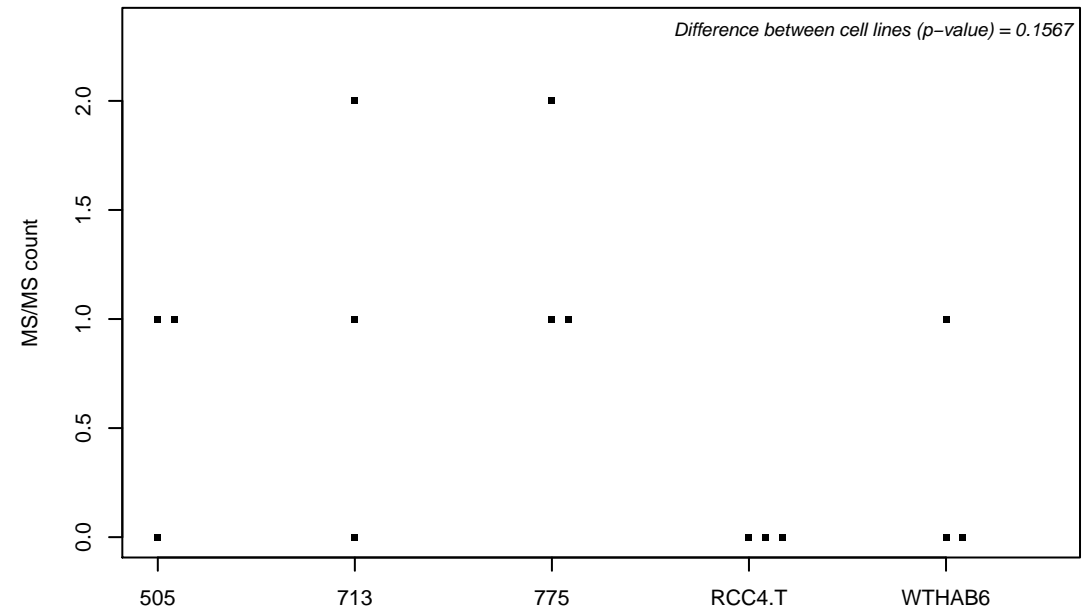
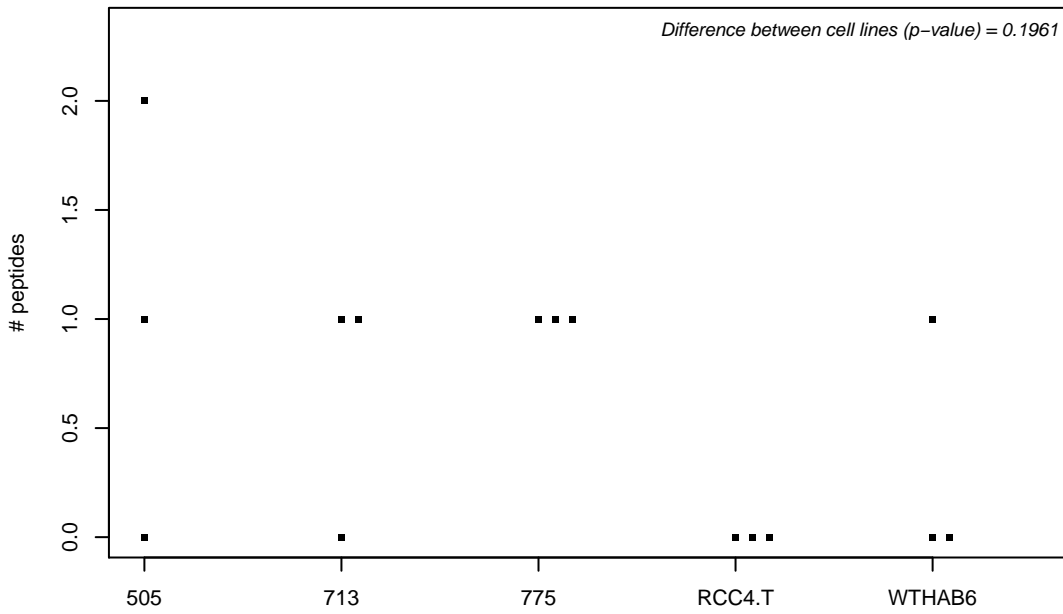
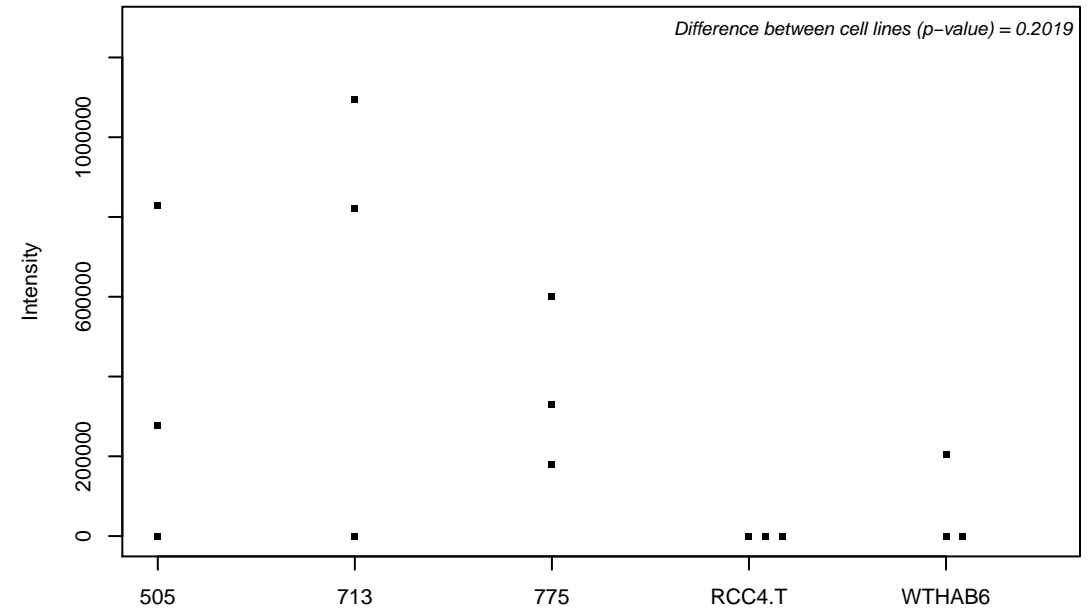
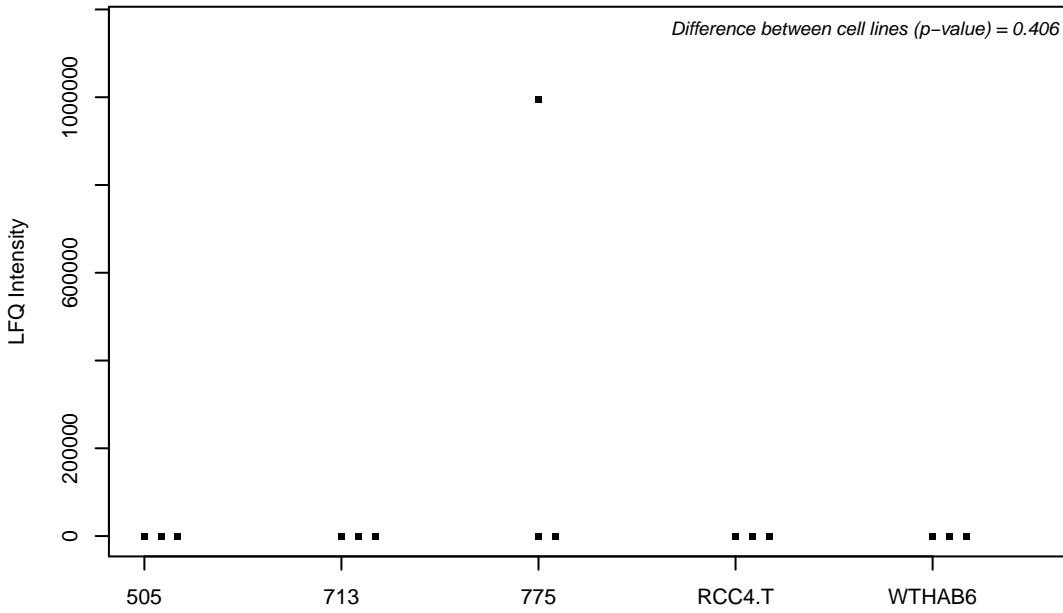
Q16775; Hydroxyacylglutathione hydrolase, mitochondrial



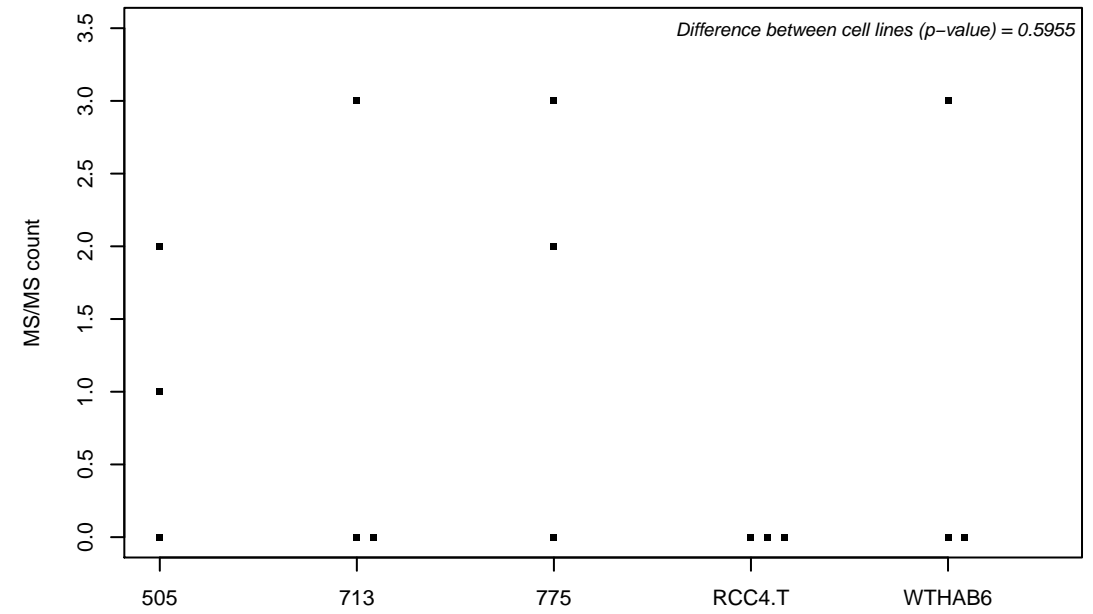
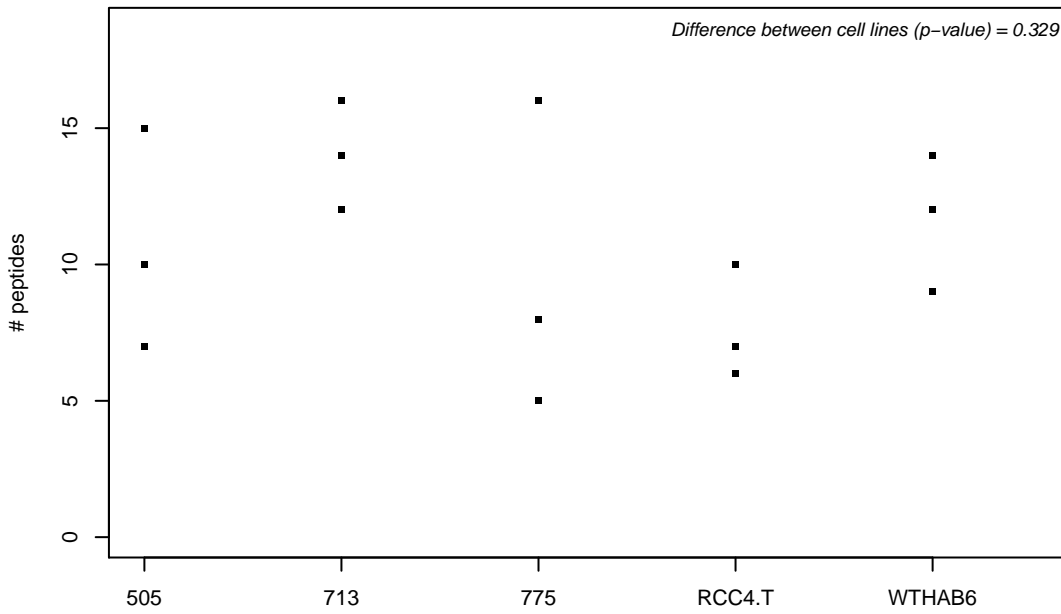
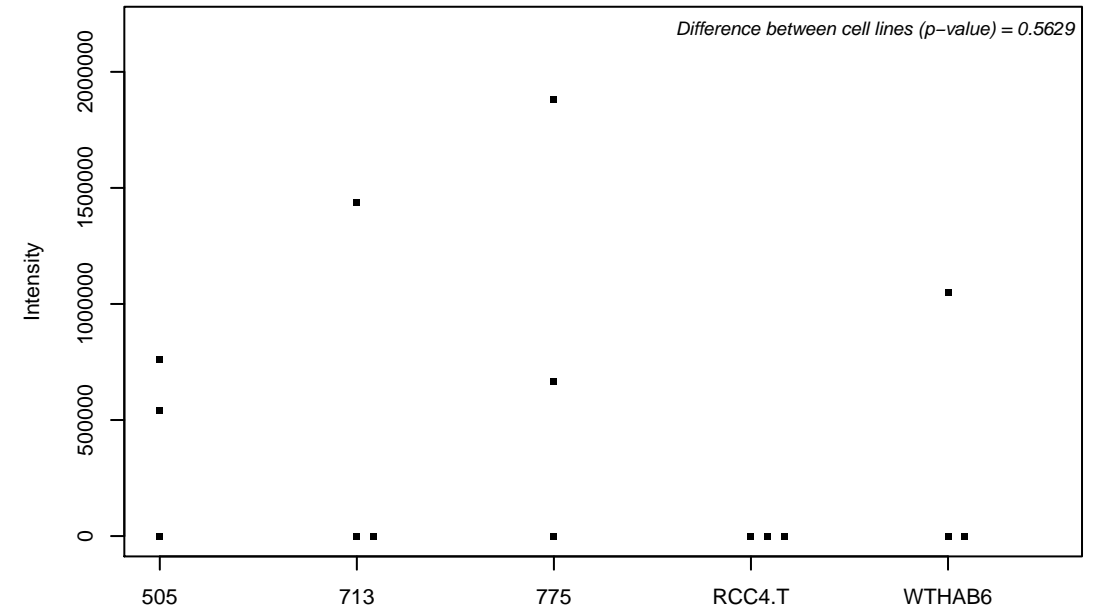
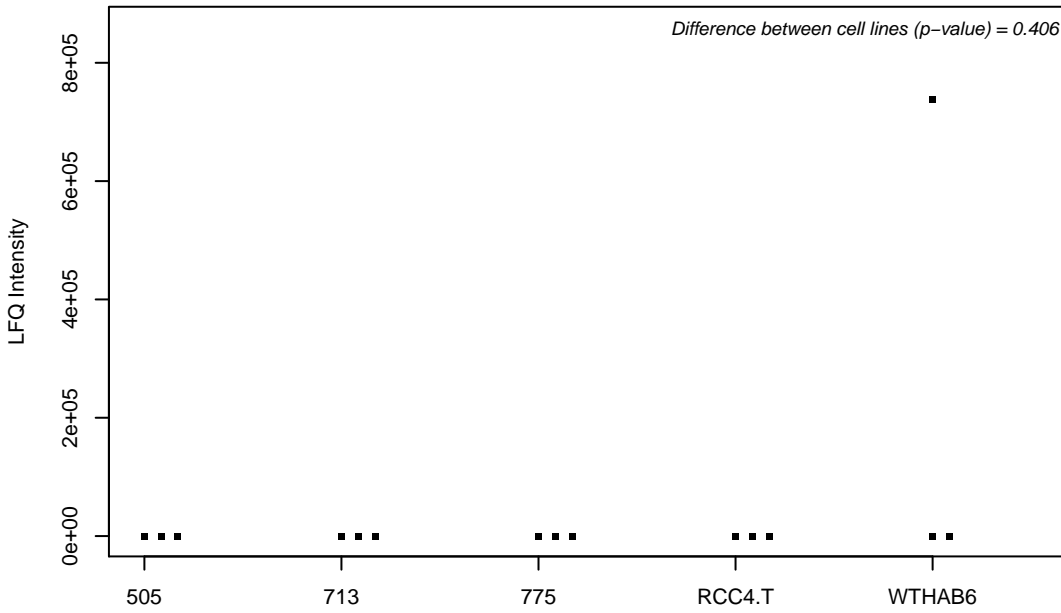
Q9UGJ1; Gamma-tubulin complex component 4



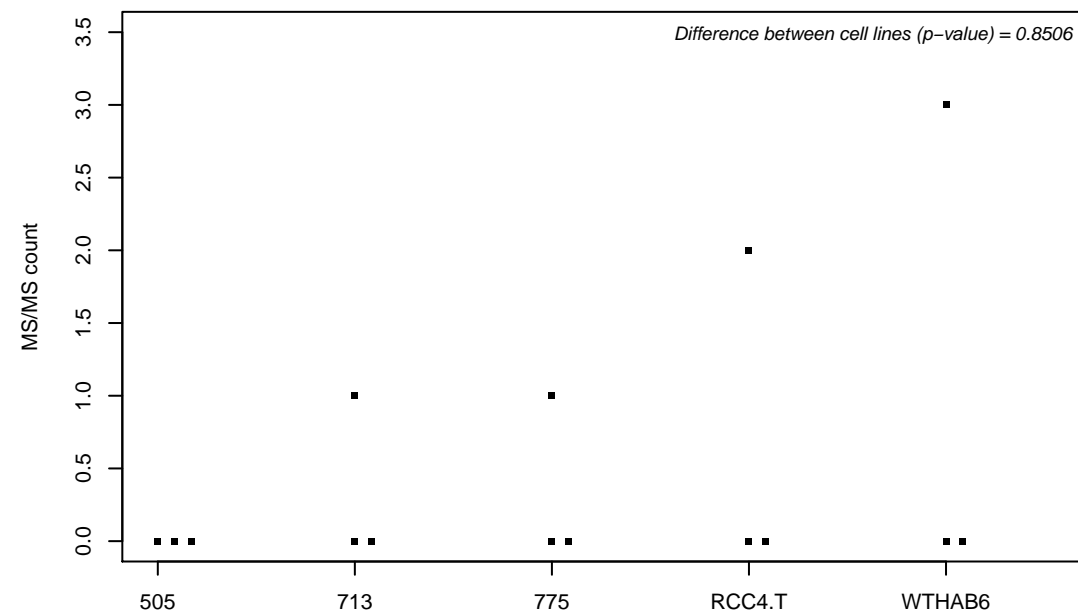
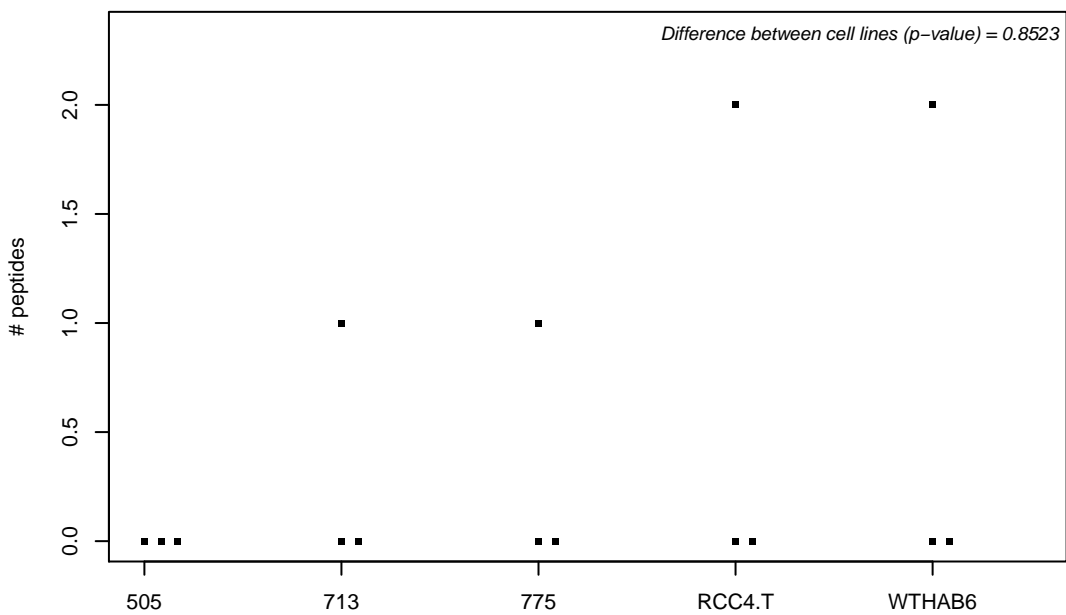
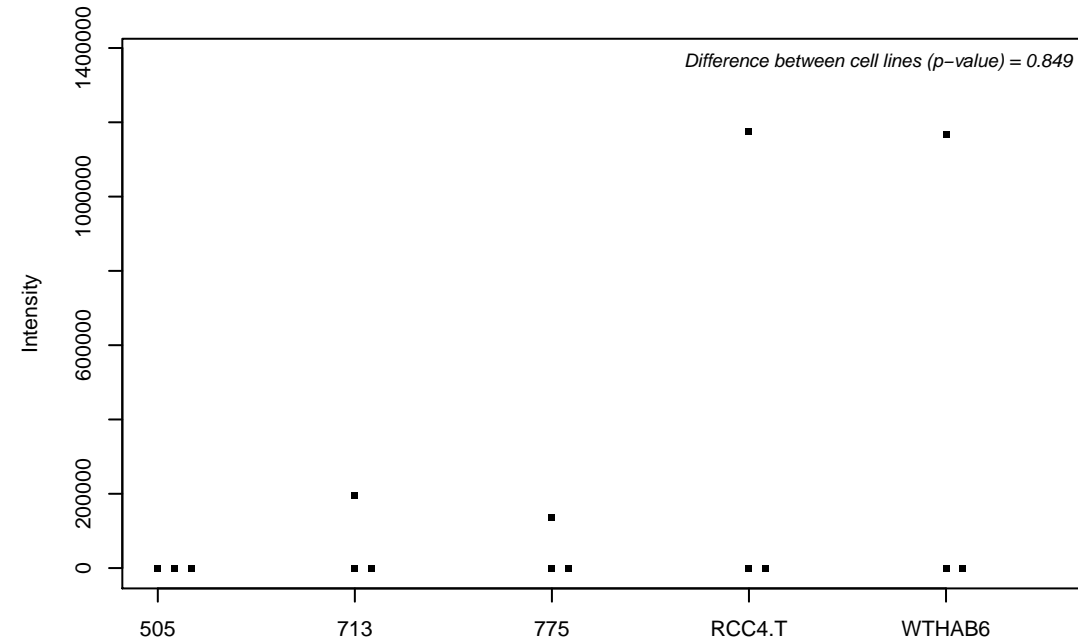
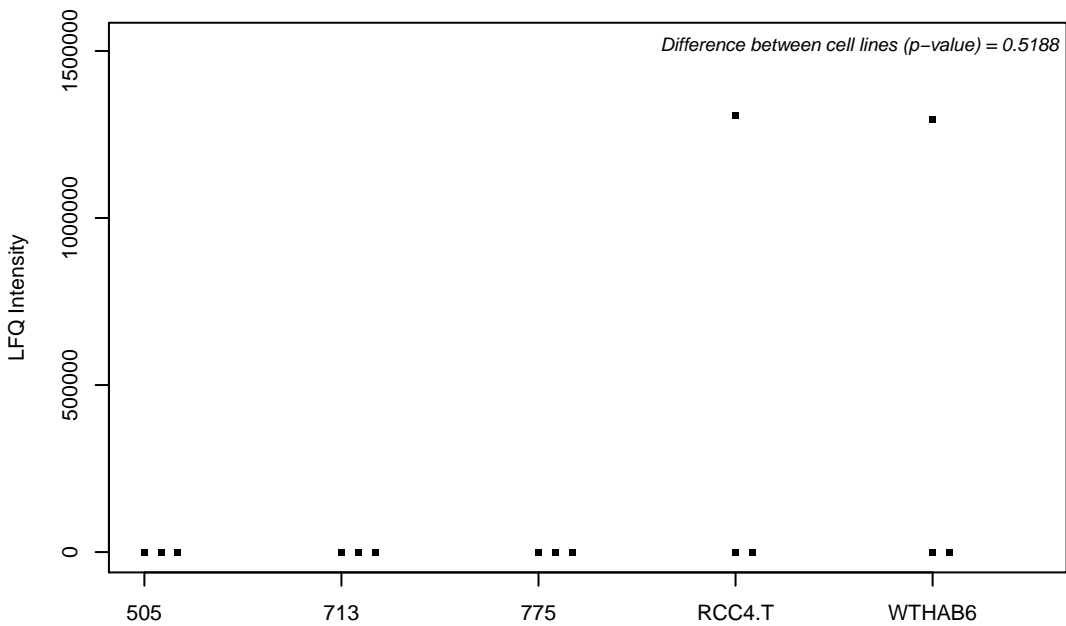
Q9ULP9; TBC1 domain family member 24



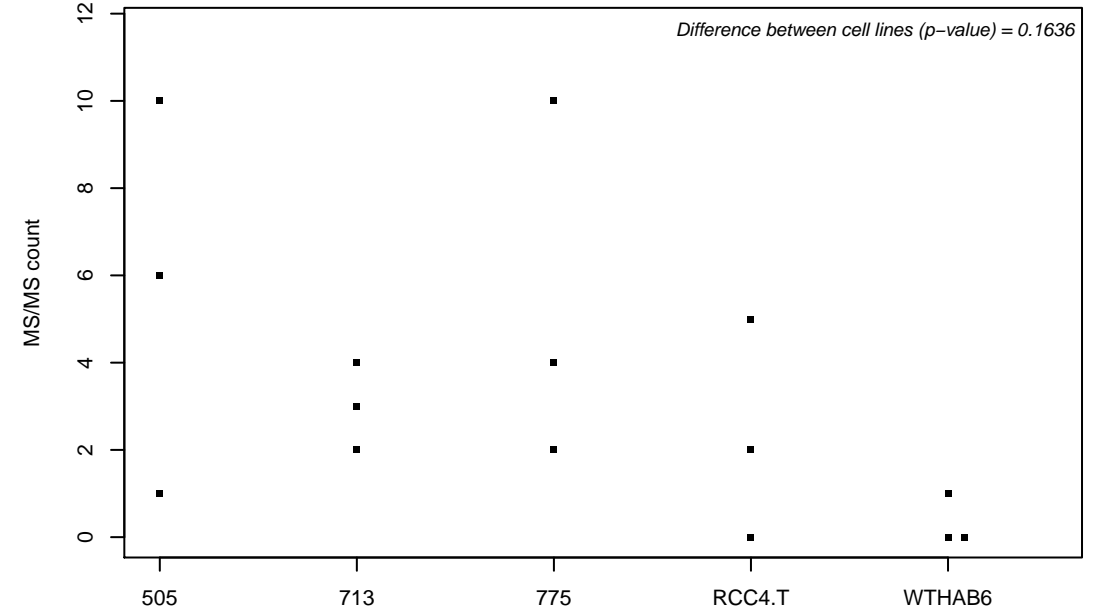
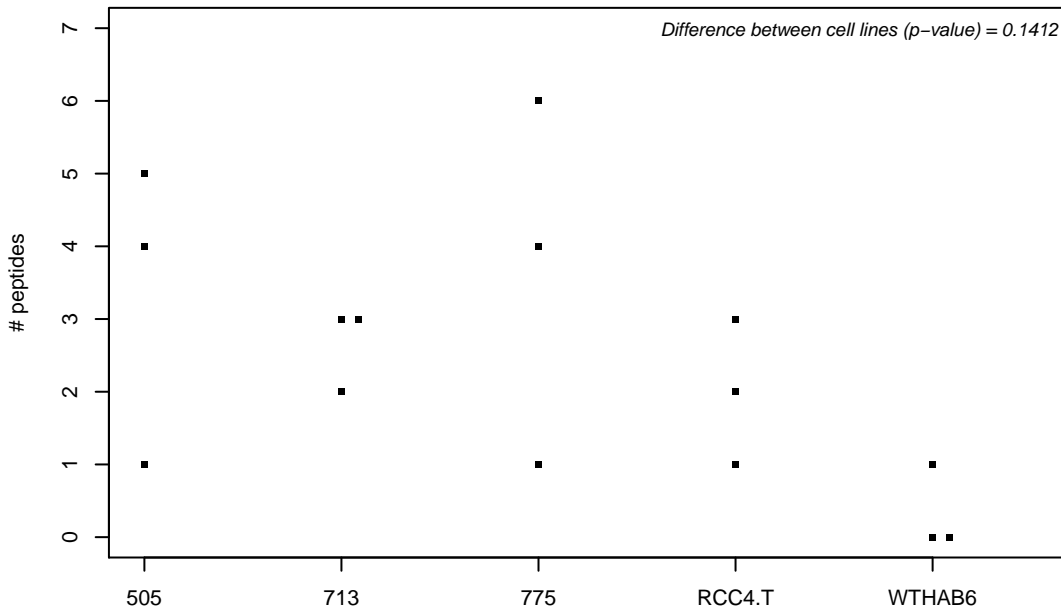
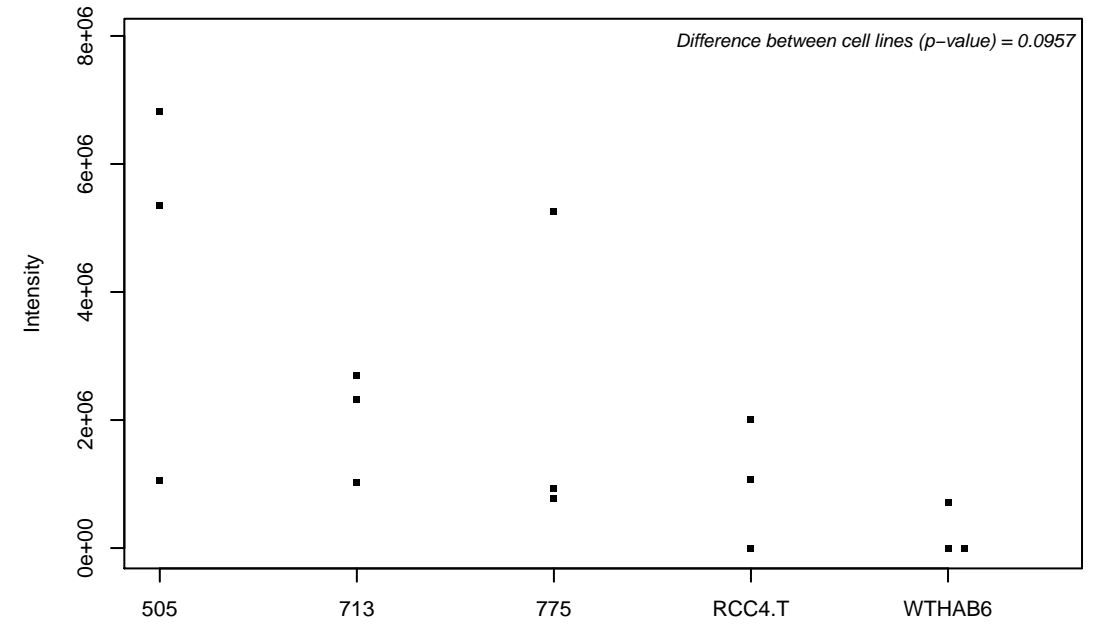
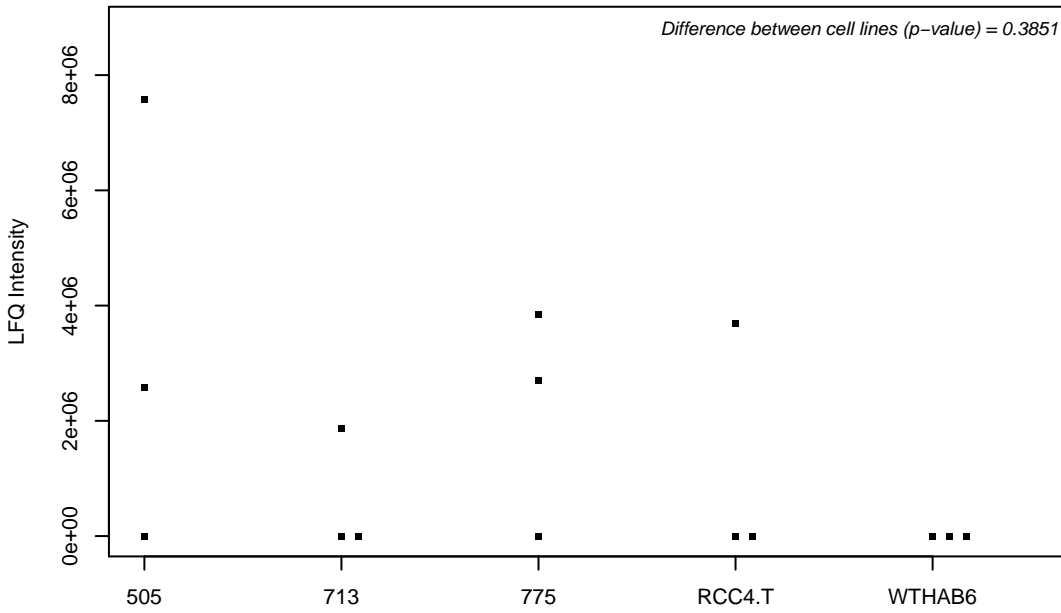
H3BQK0; ATP-dependent RNA helicase DDX19B



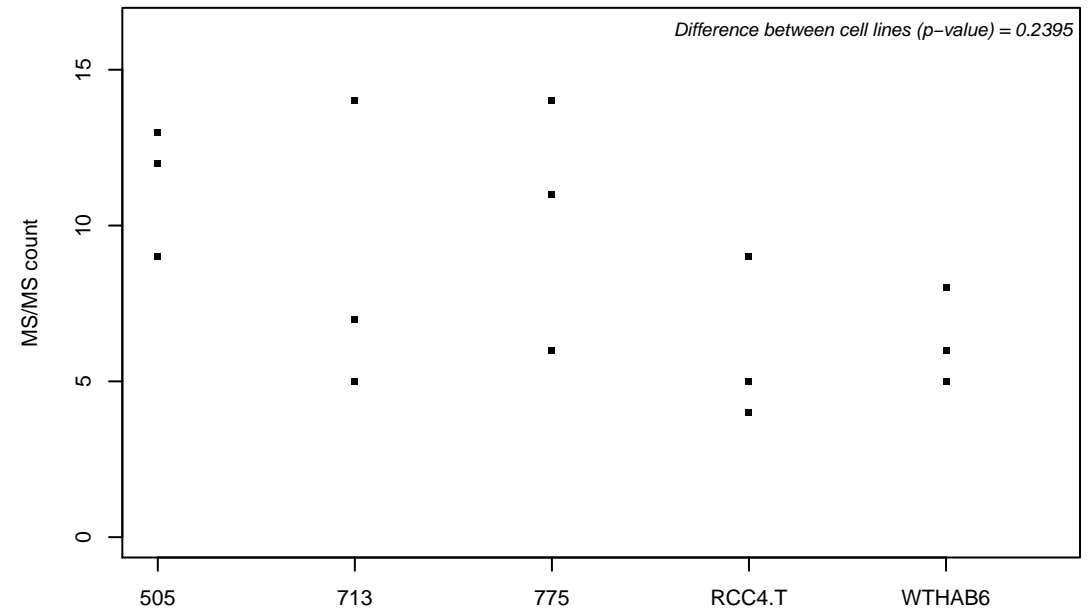
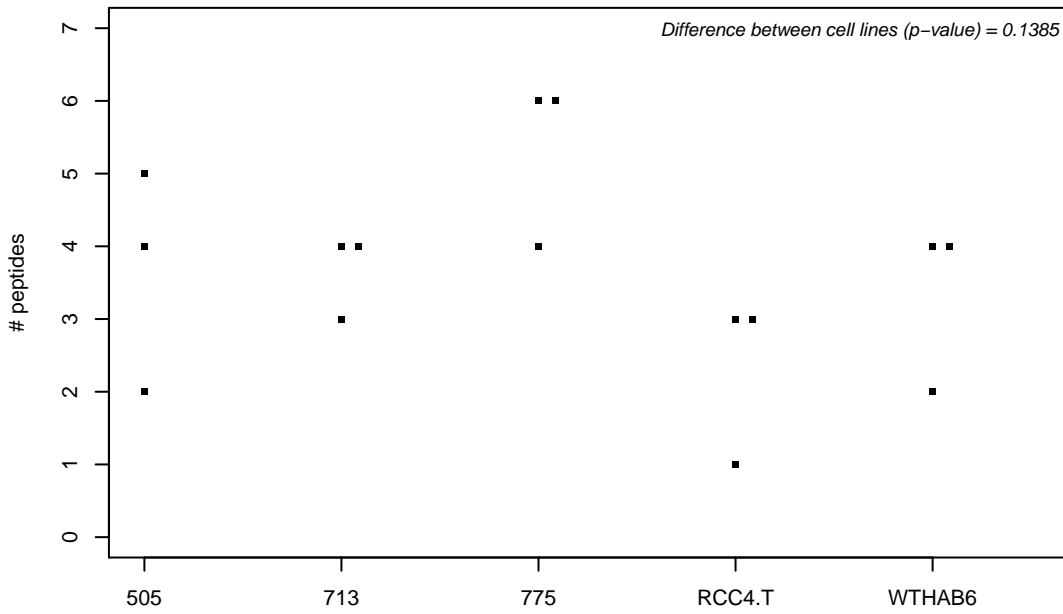
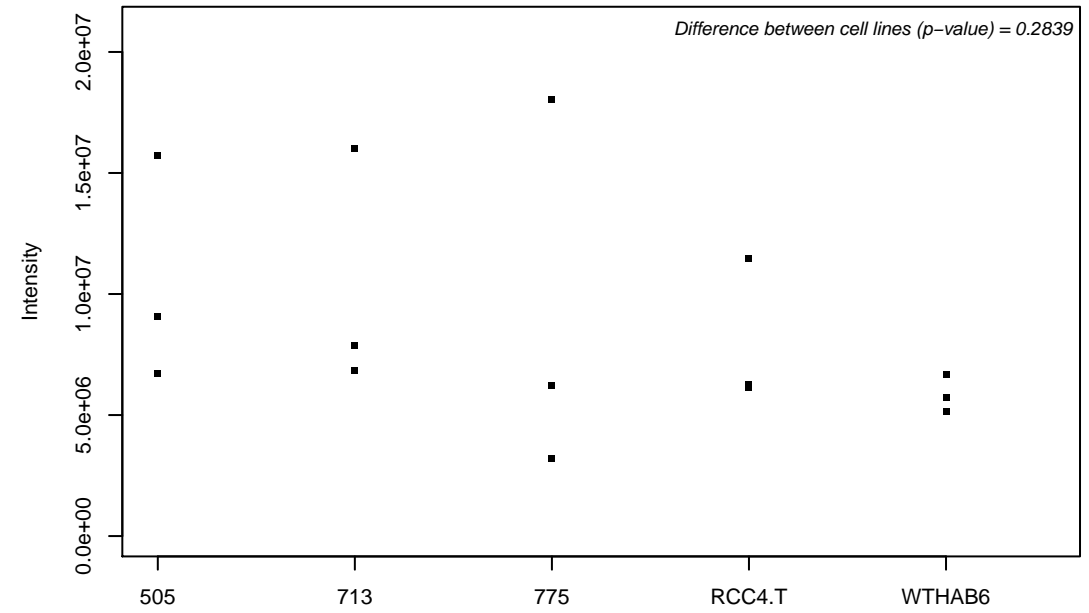
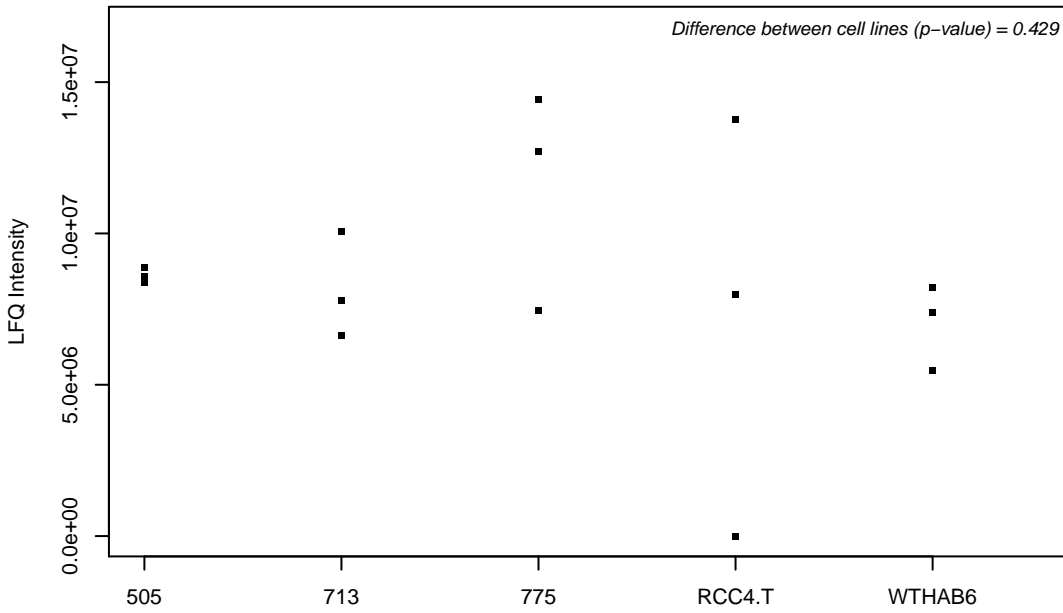
Q14807; Kinesin-like protein KIF22



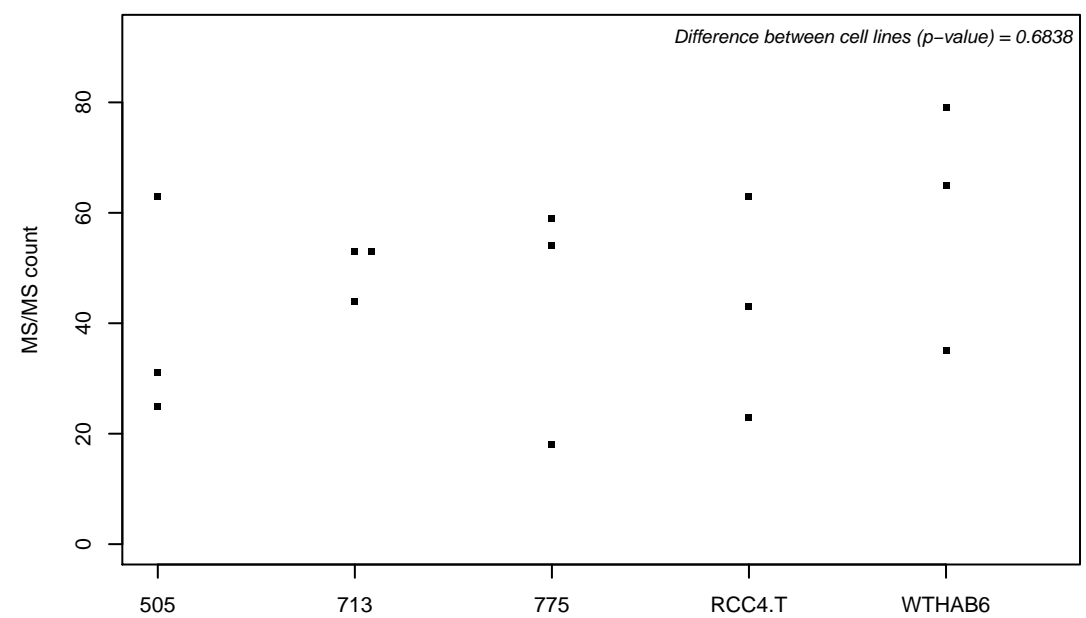
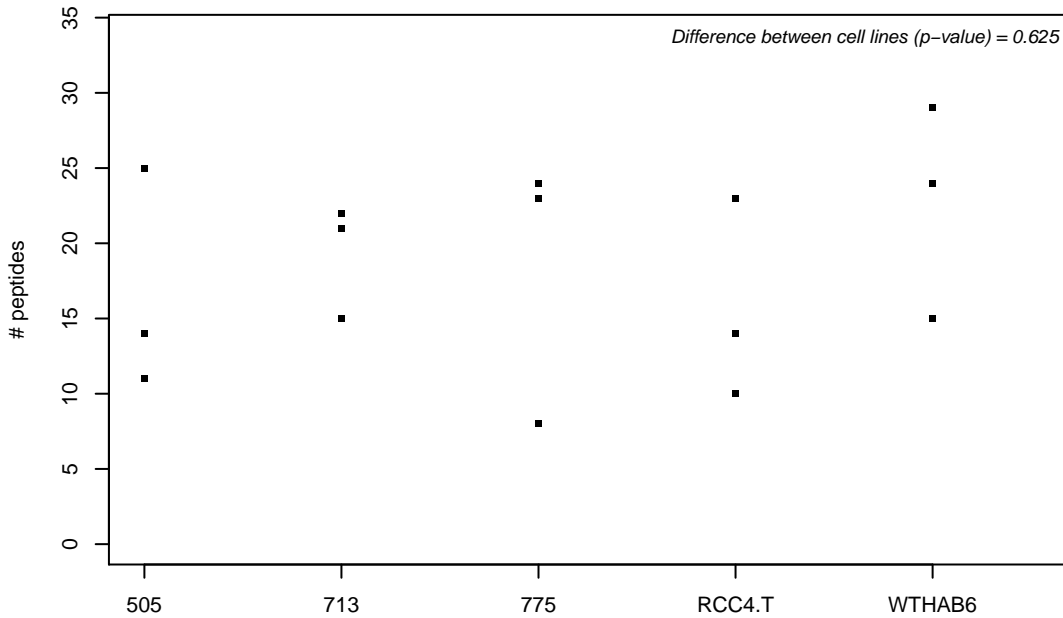
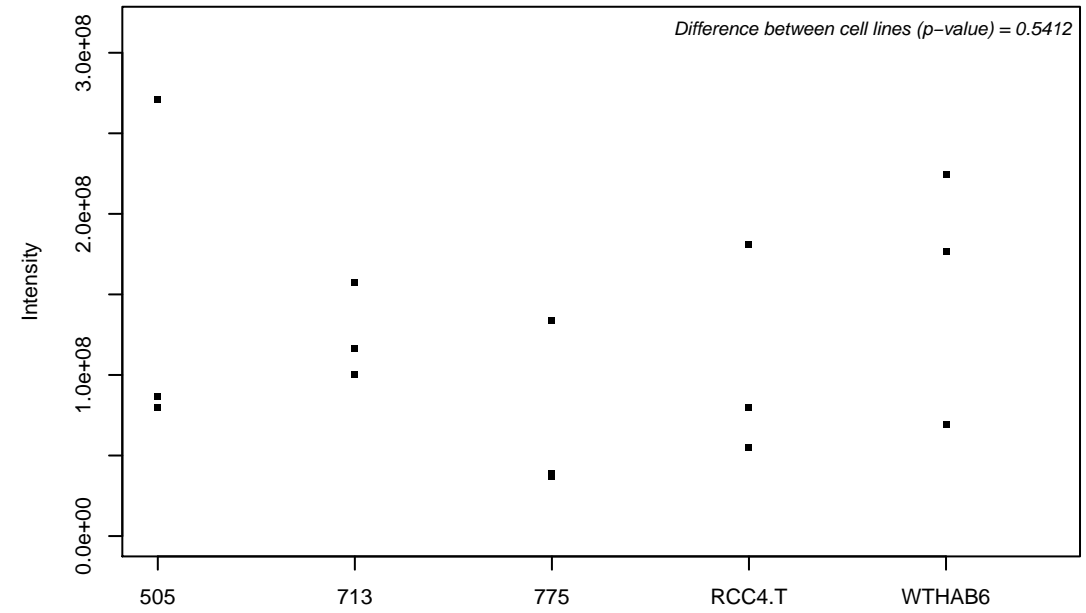
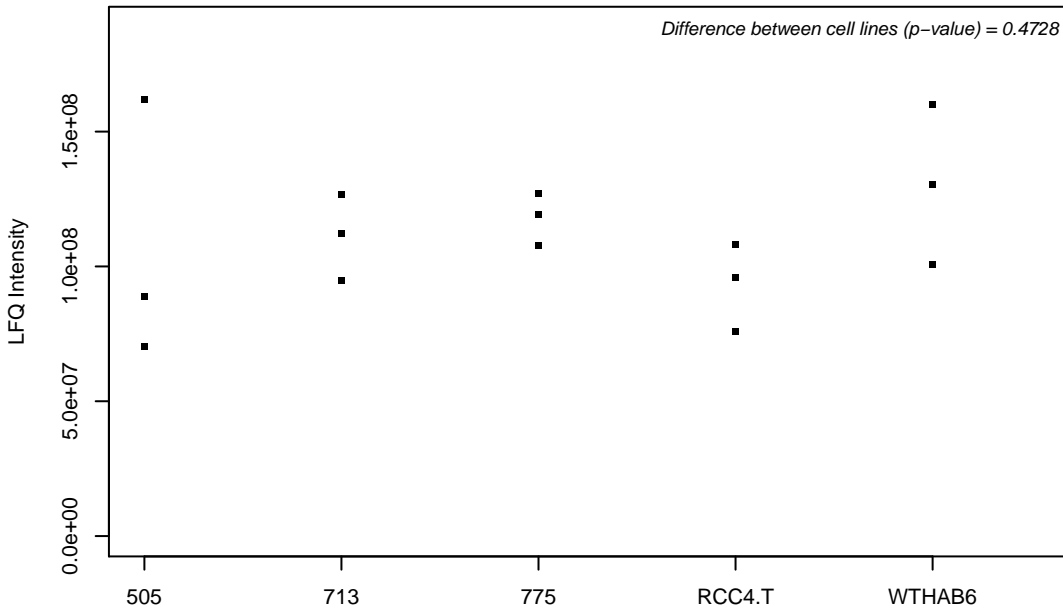
H3BRF5; Probable glutamate--tRNA ligase, mitochondrial



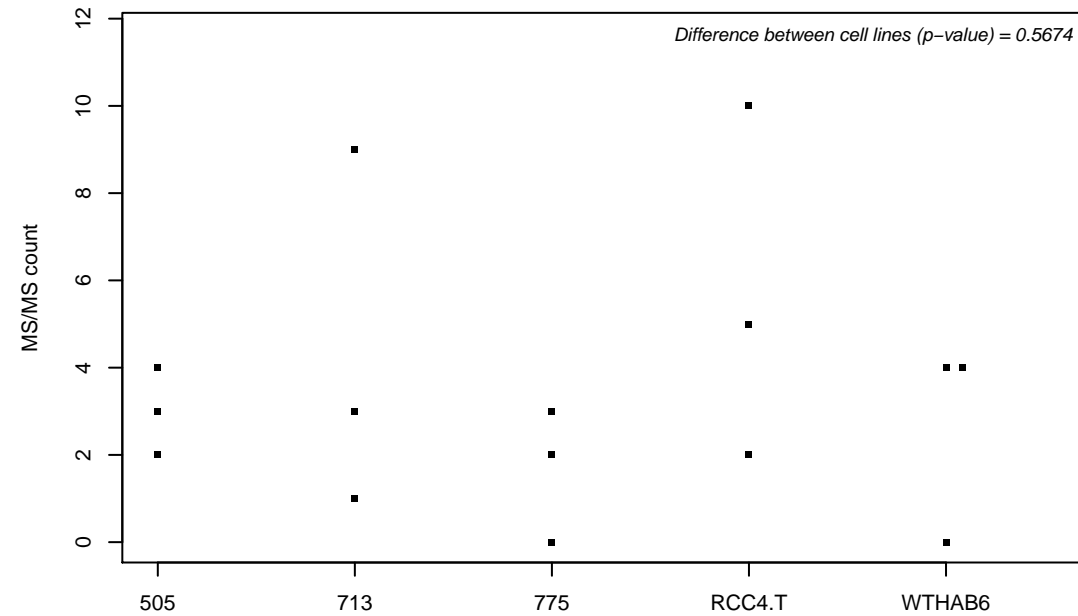
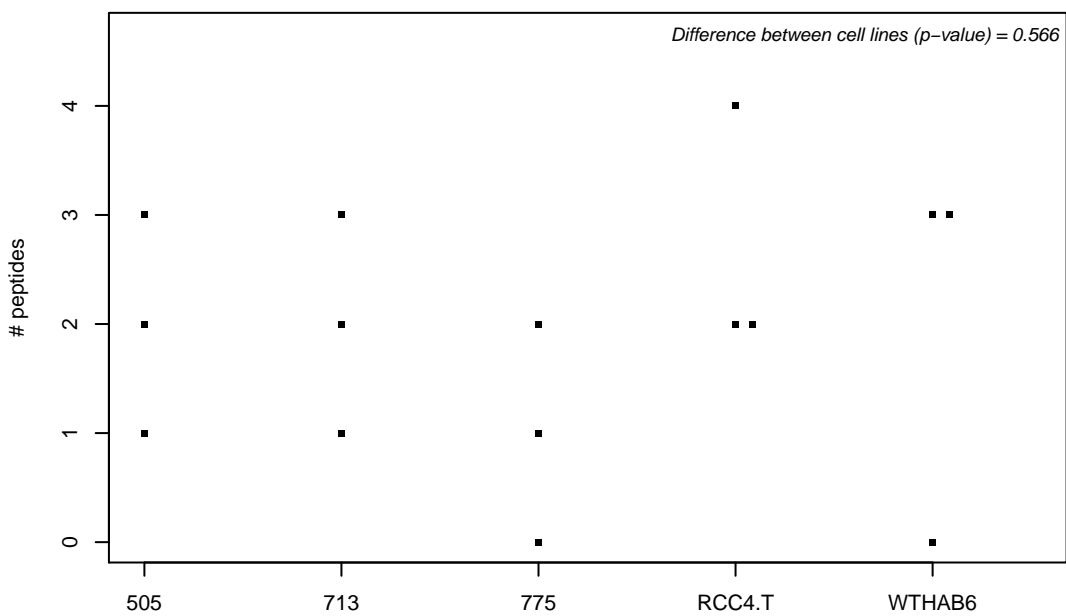
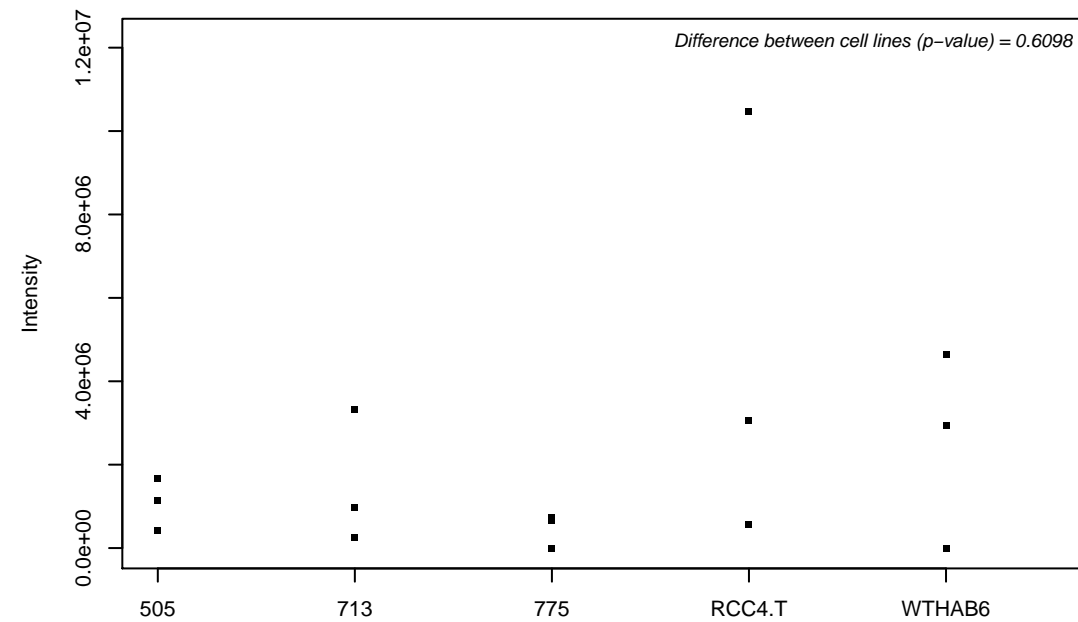
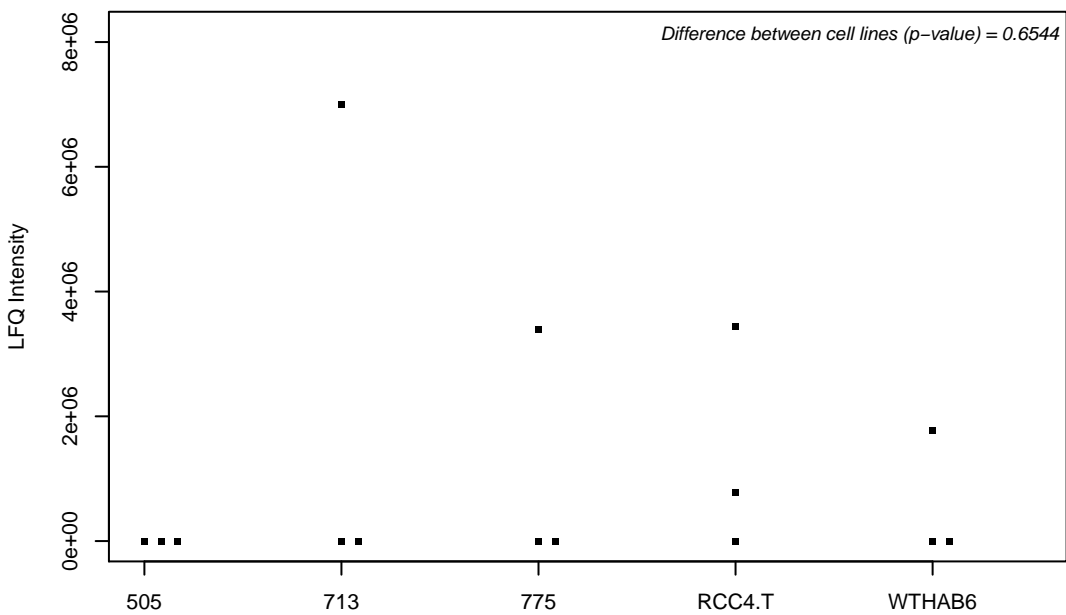
O14562; Ubiquitin domain-containing protein UBFD1



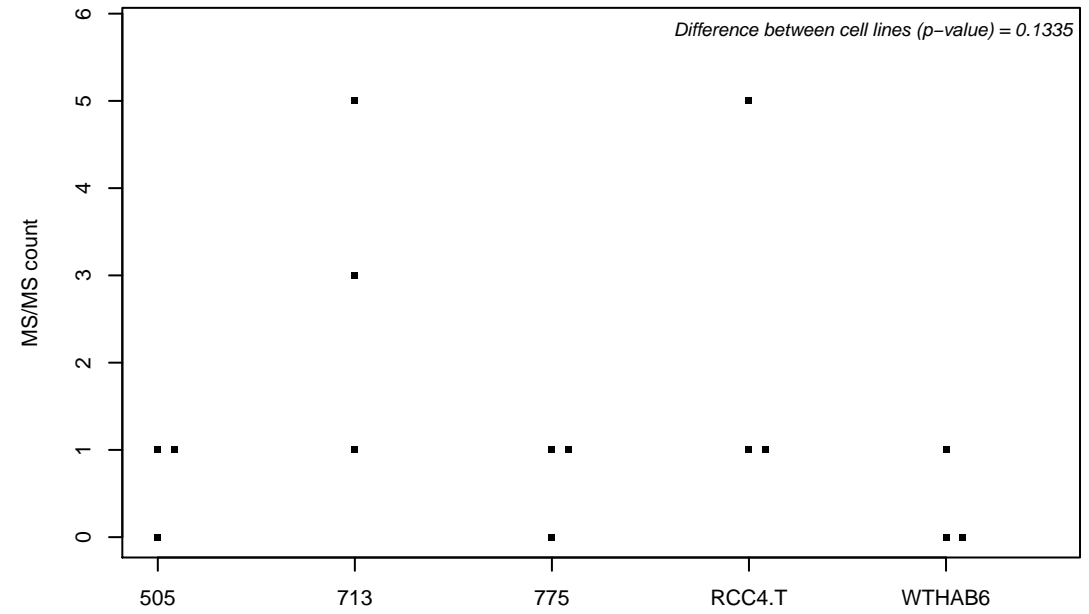
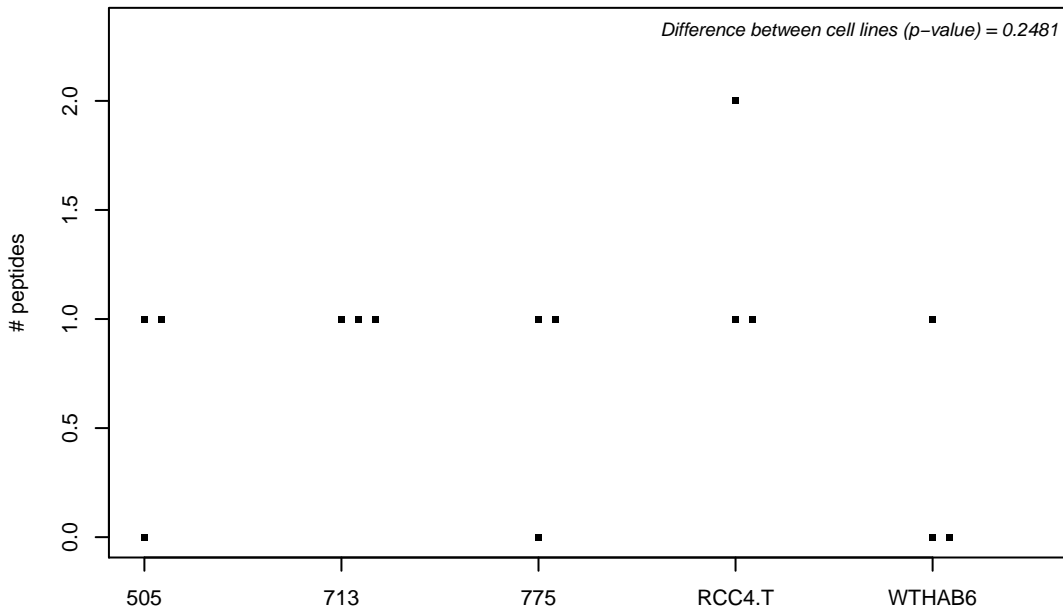
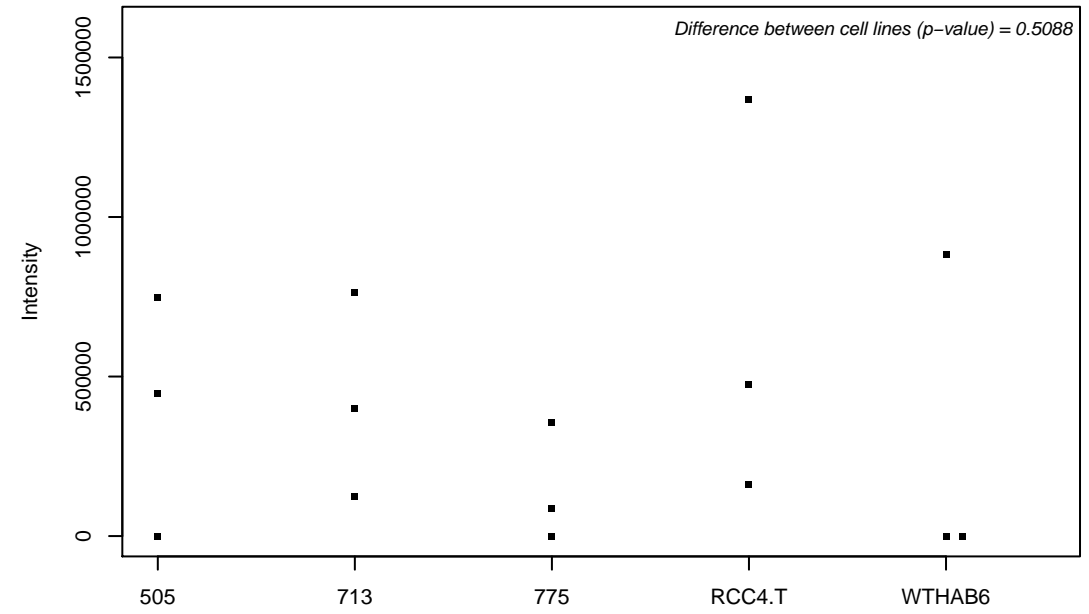
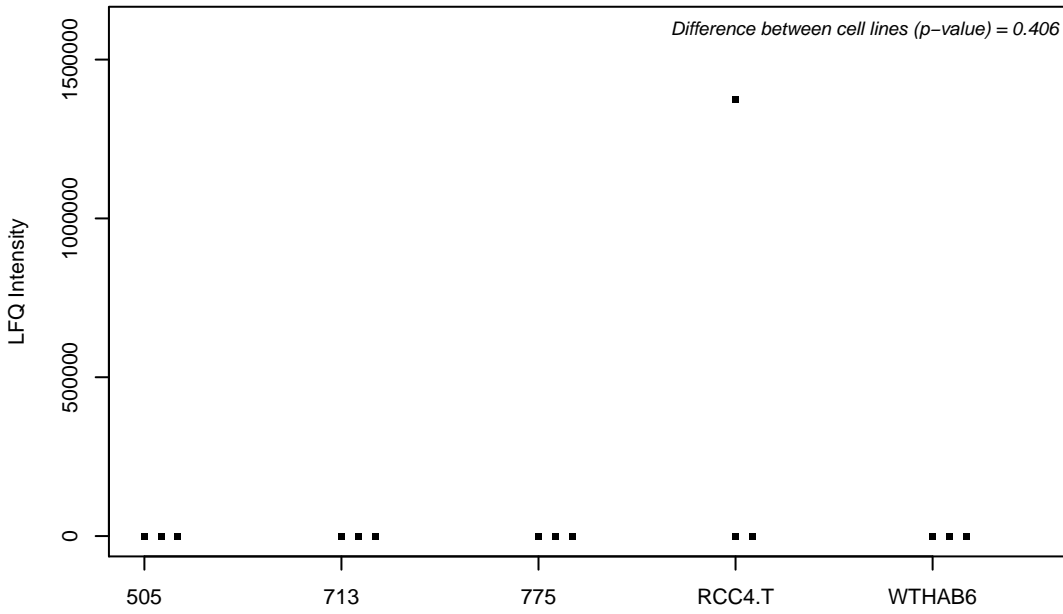
Q99613; Eukaryotic translation initiation factor 3 subunit C



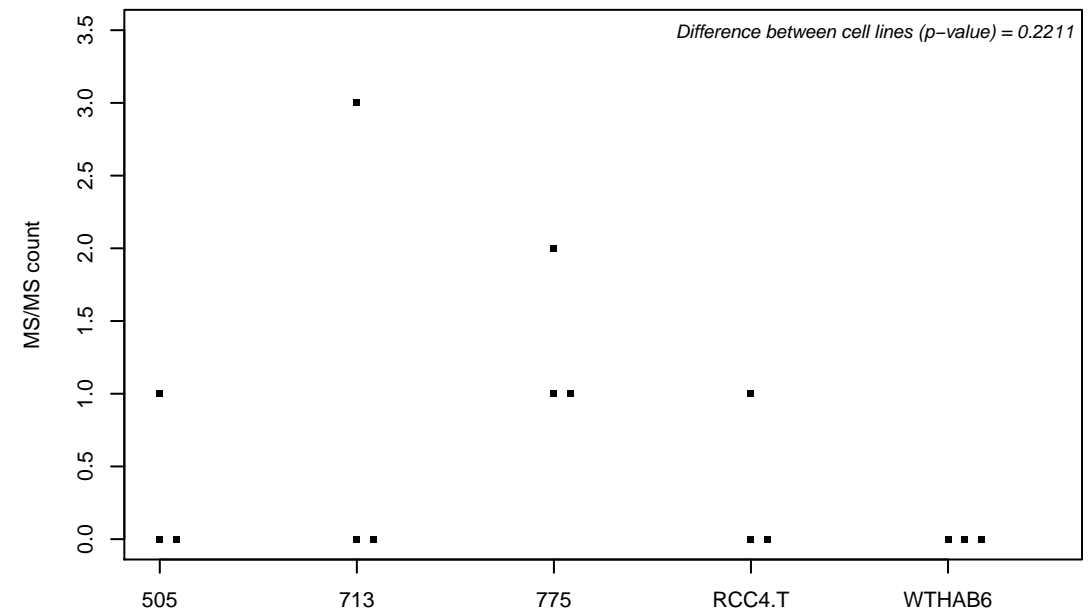
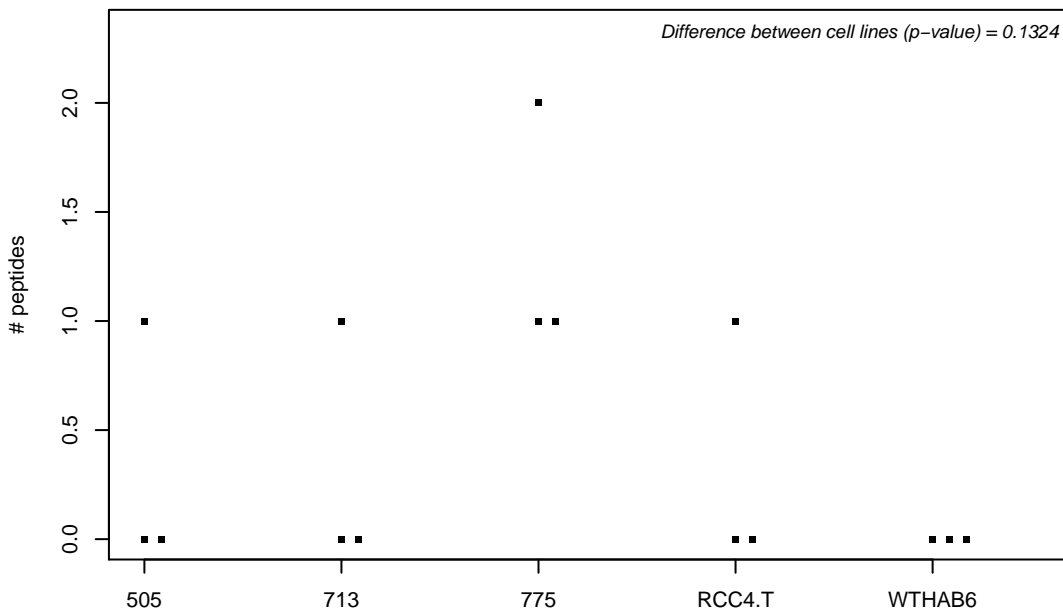
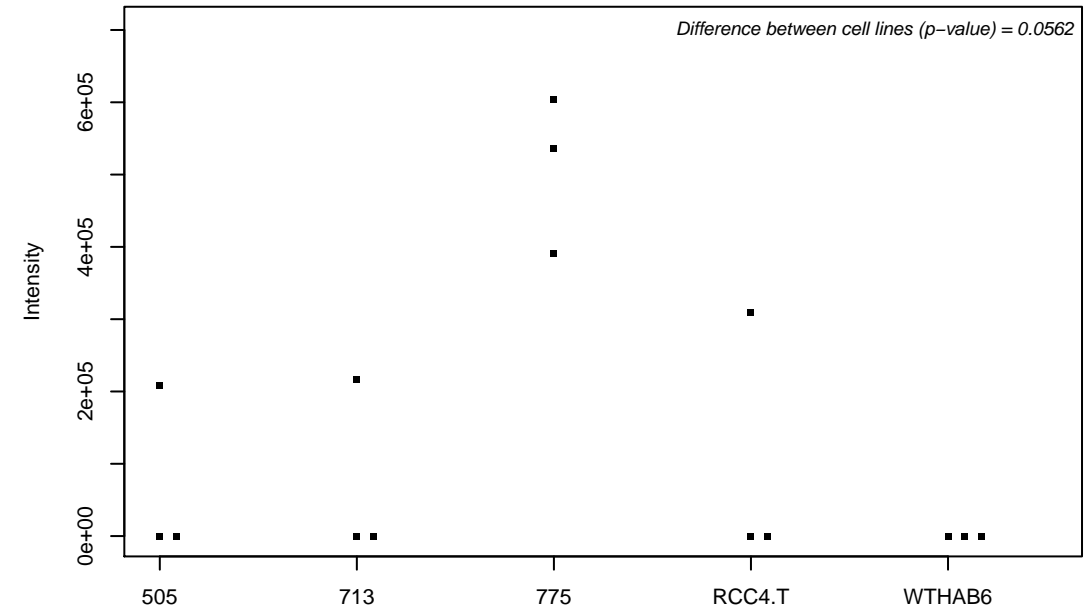
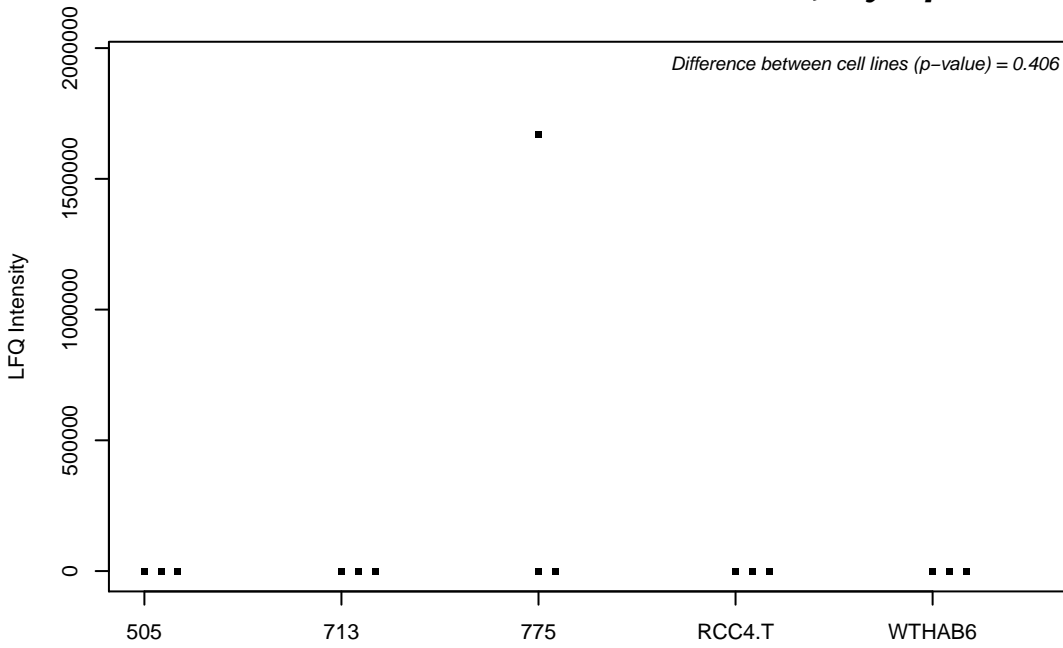
H3BSH7; Cirhin



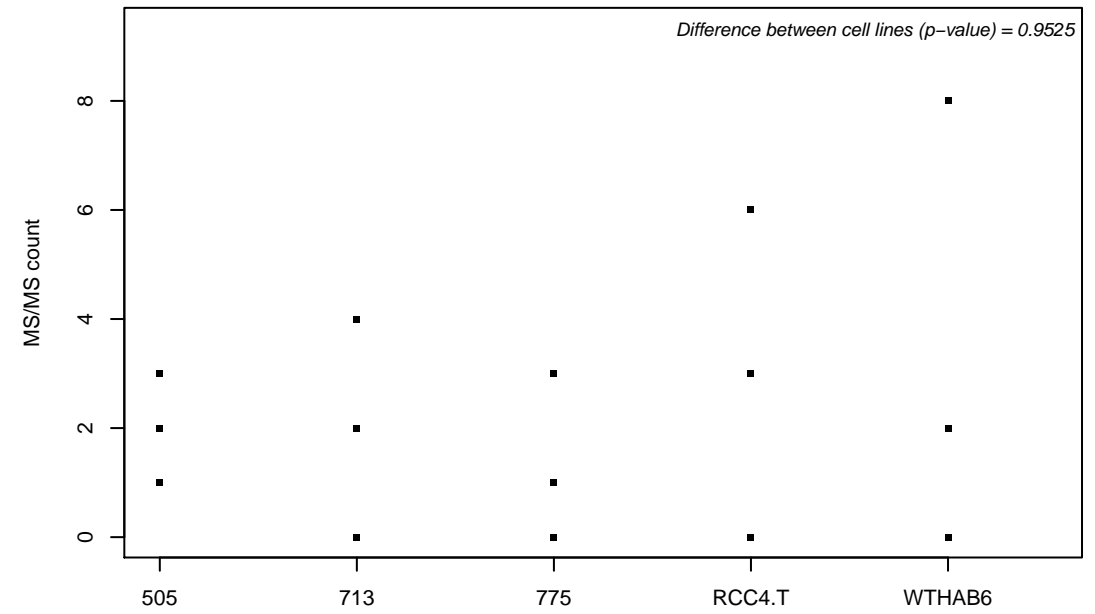
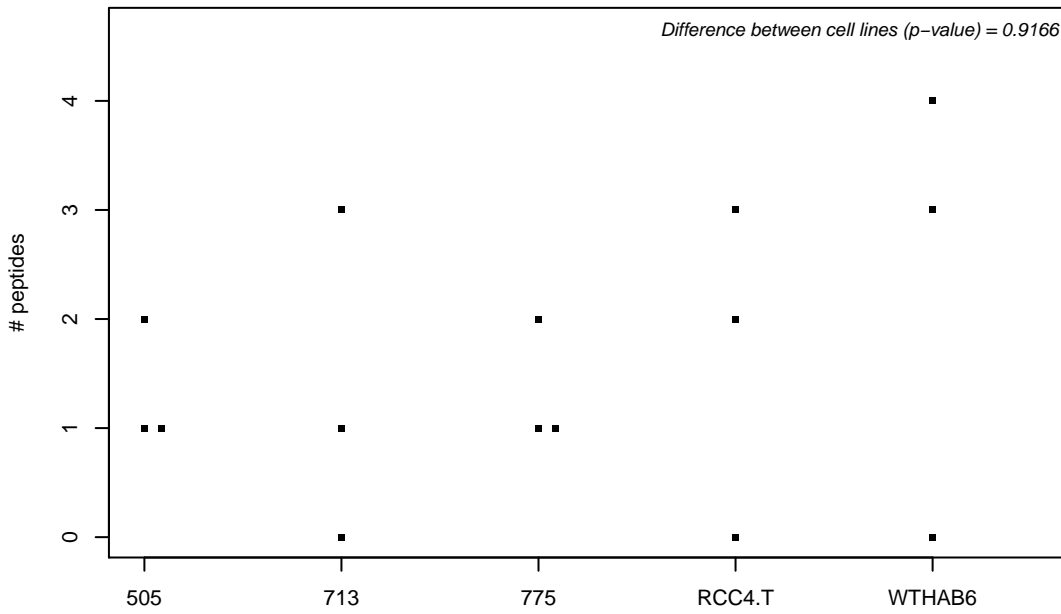
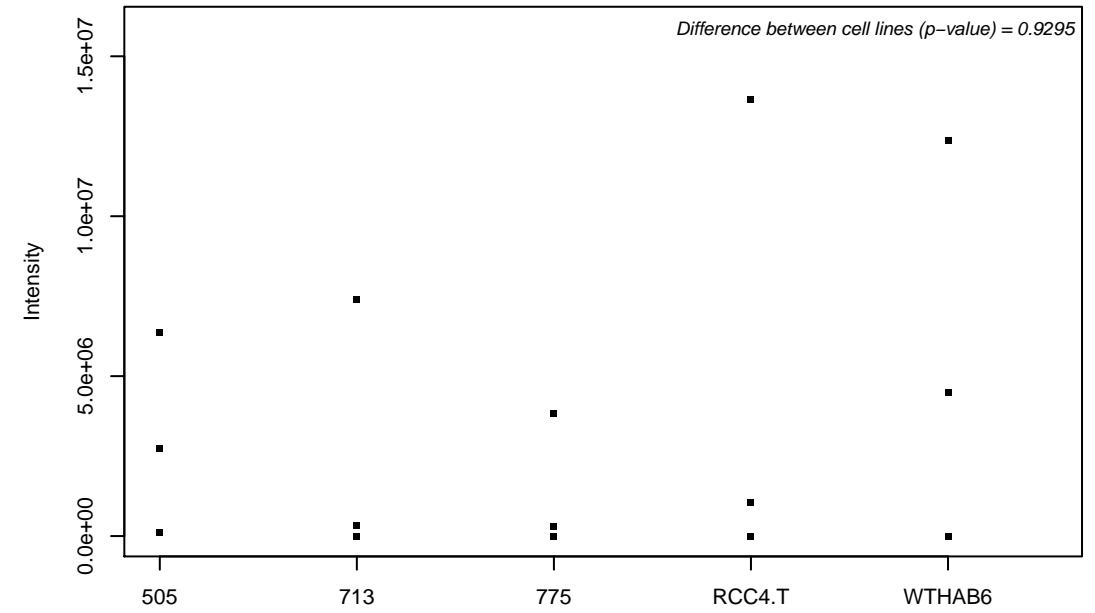
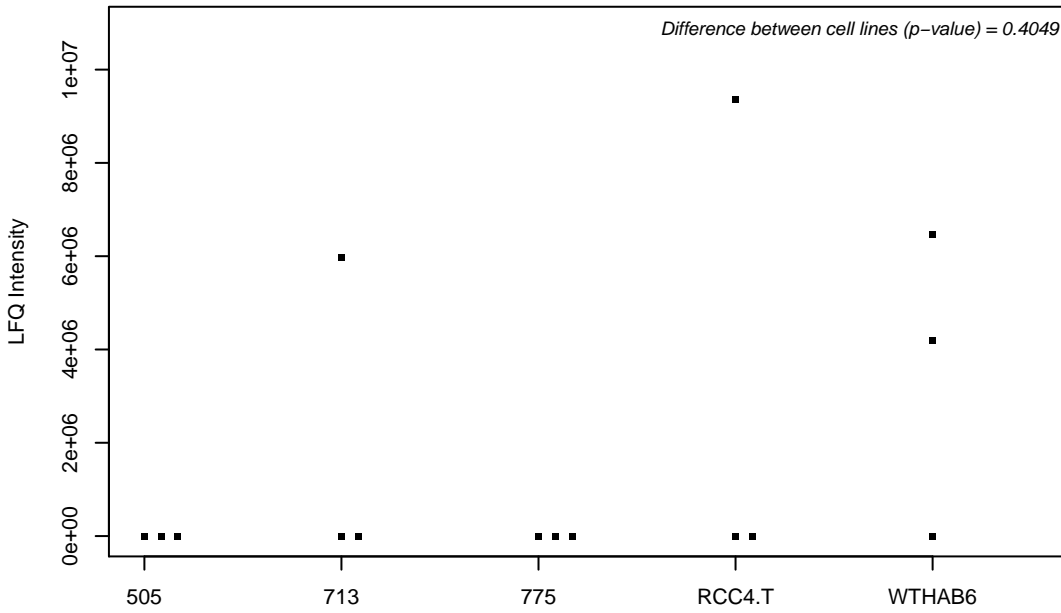
Q8N9N7; Leucine-rich repeat-containing protein 57



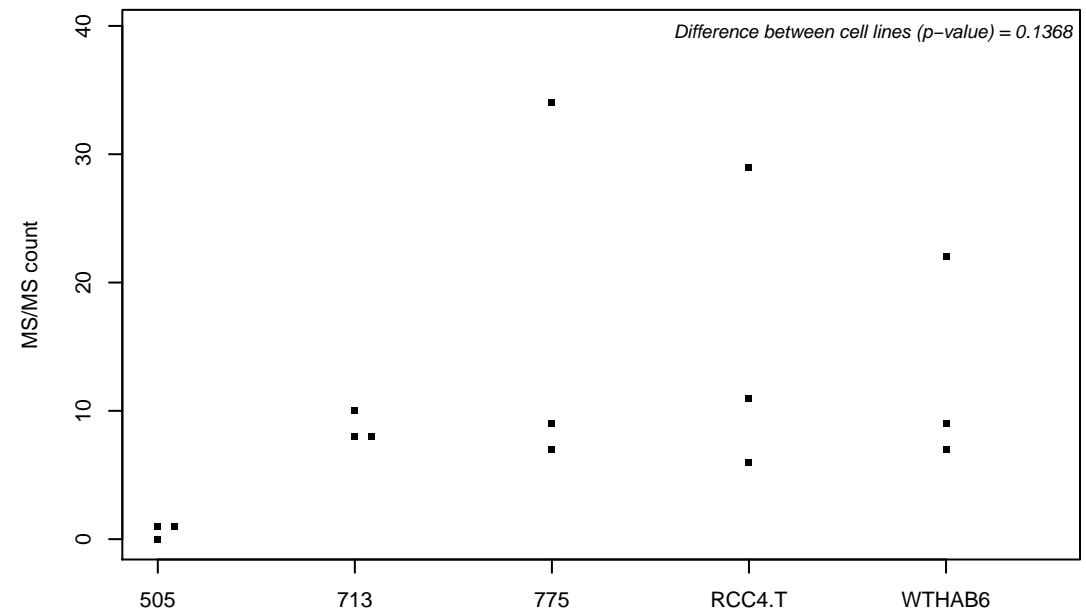
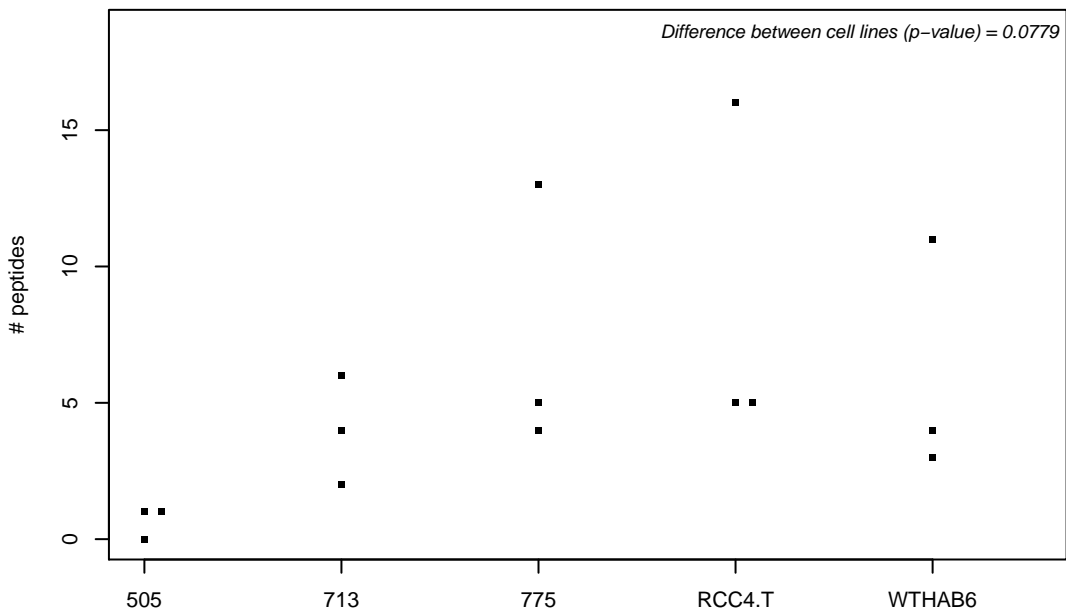
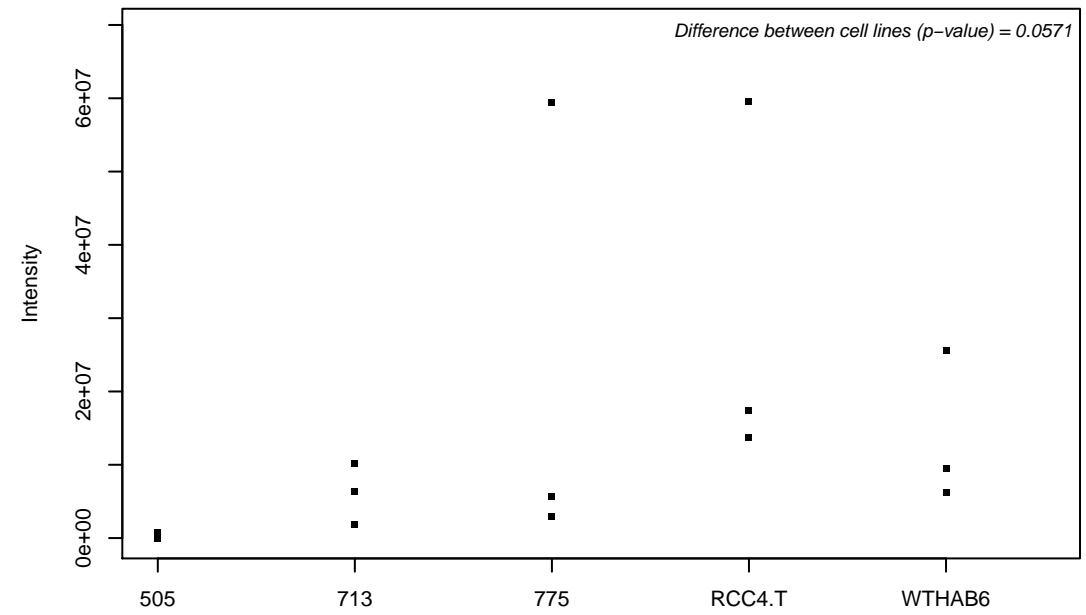
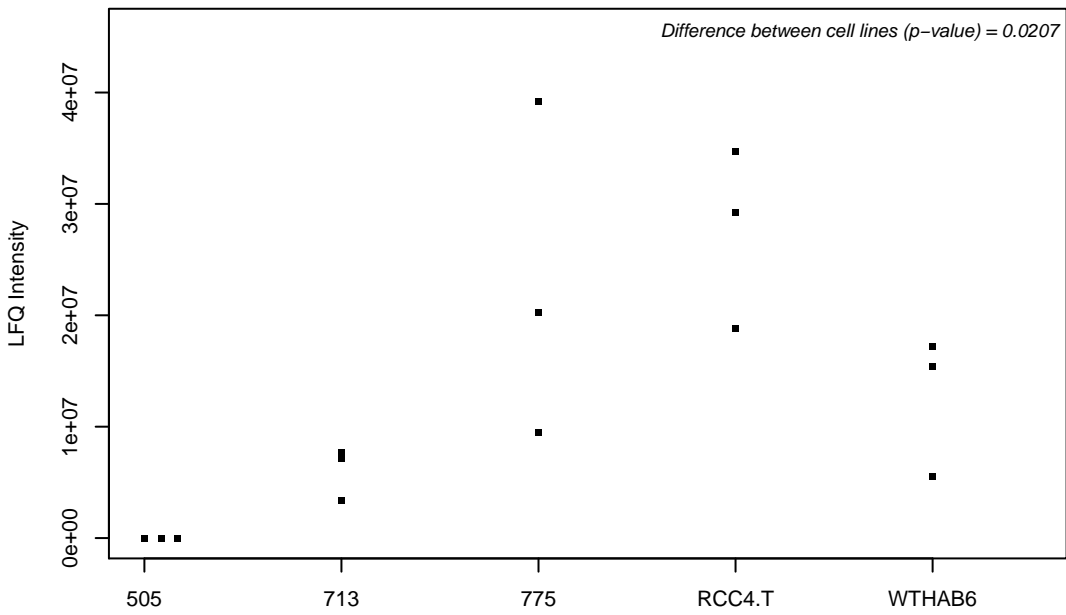
H3BSW6; Cytoplasmic tRNA 2-thiolation protein 2



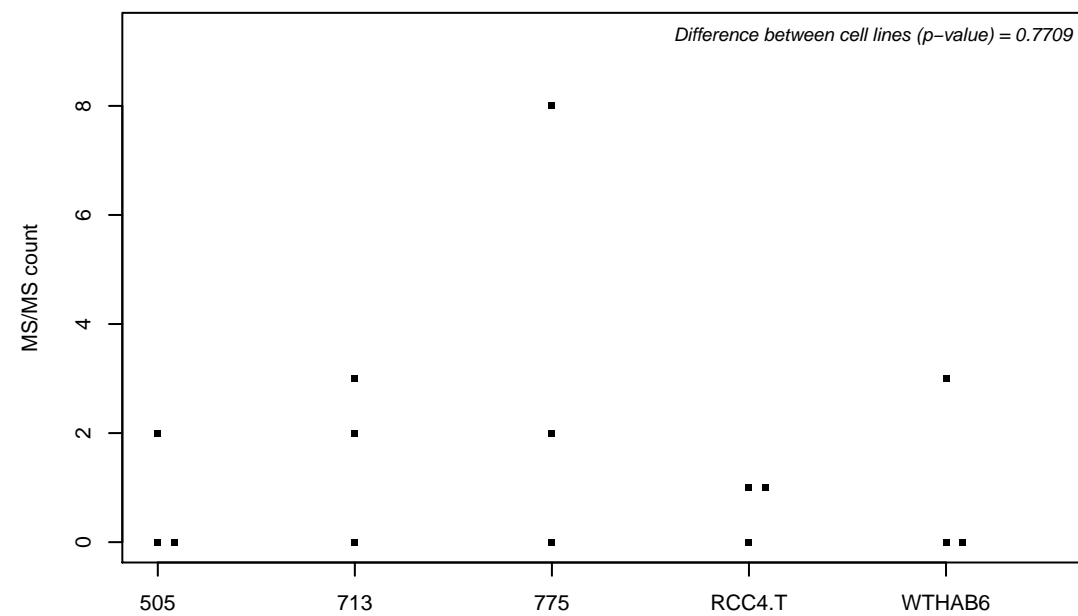
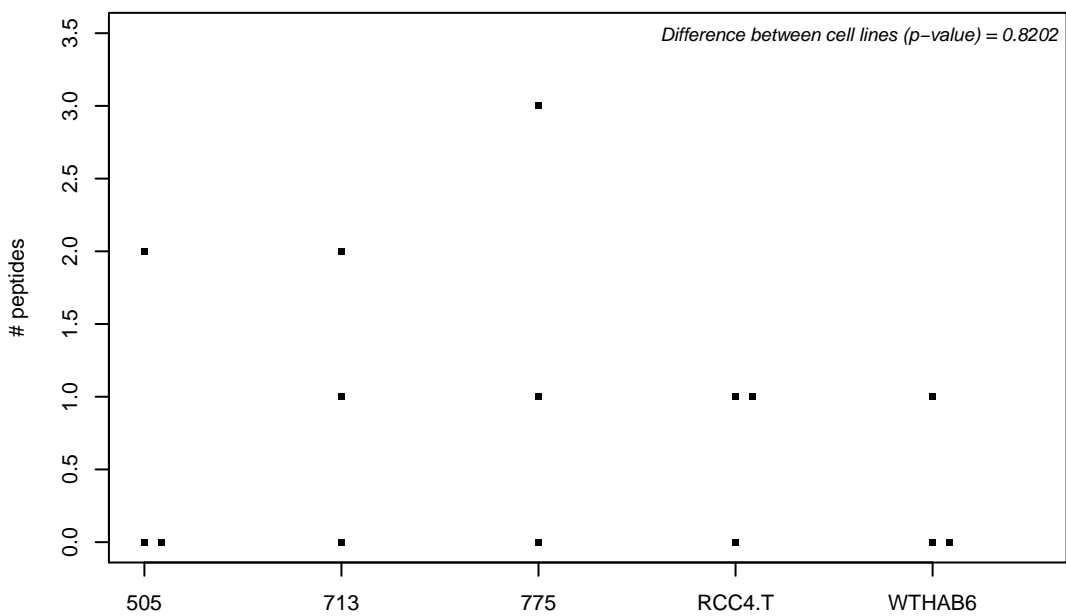
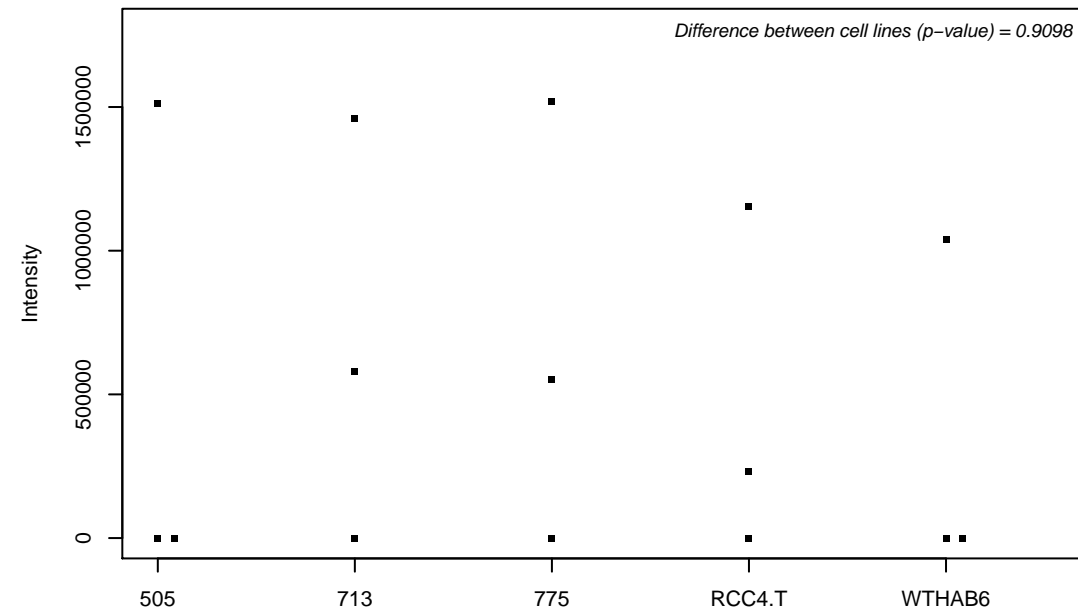
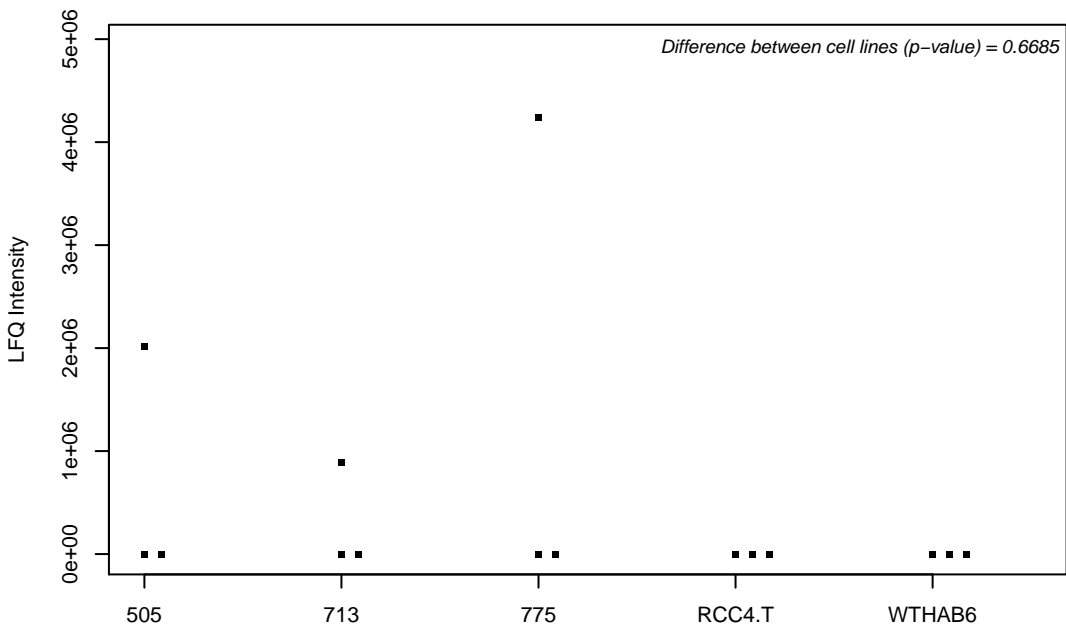
P60510; Serine/threonine-protein phosphatase 4 catalytic subunit



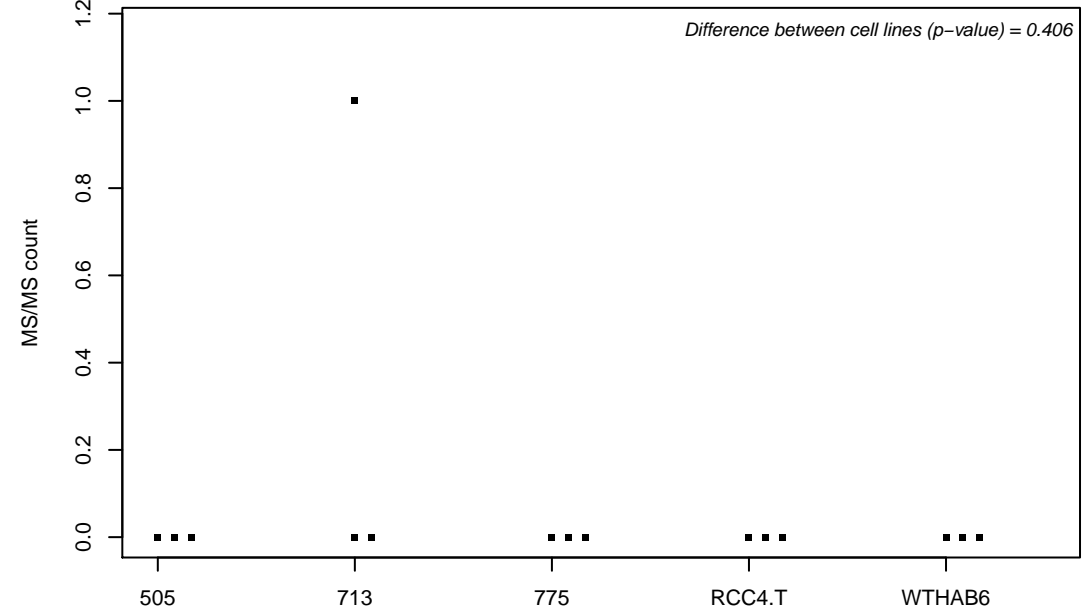
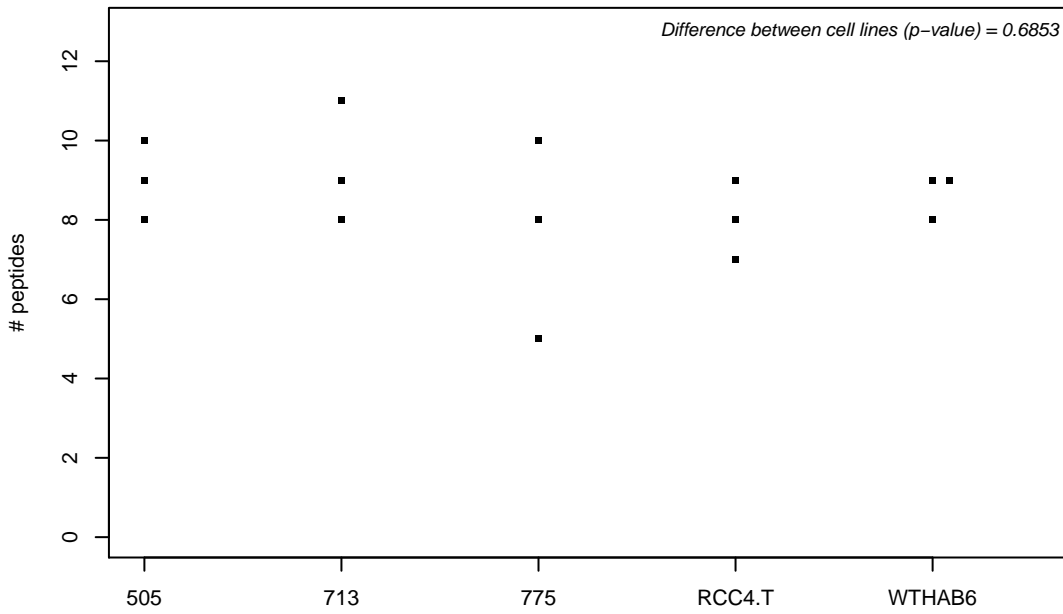
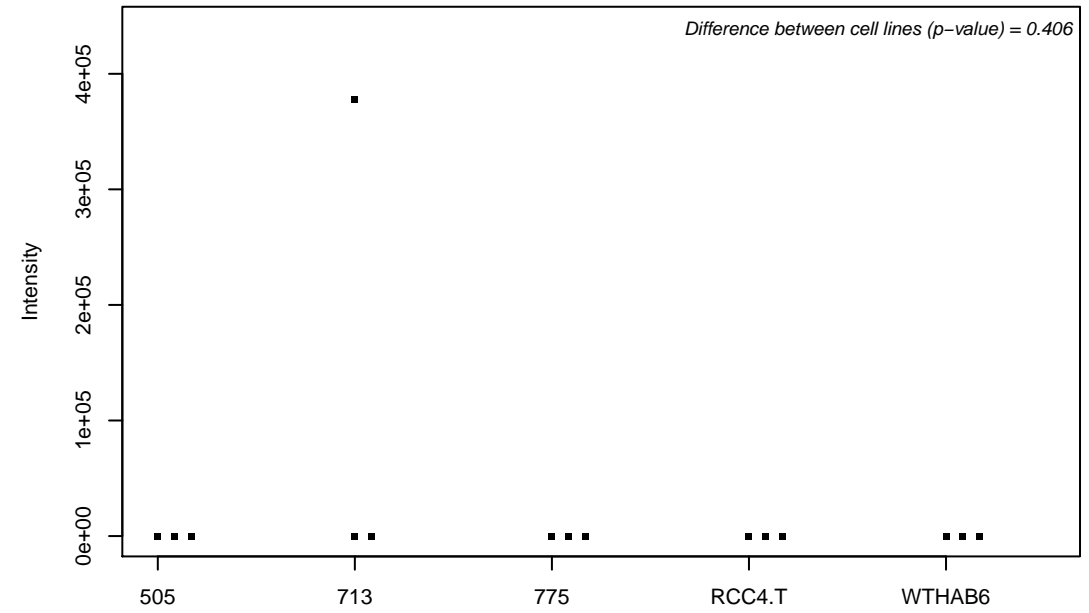
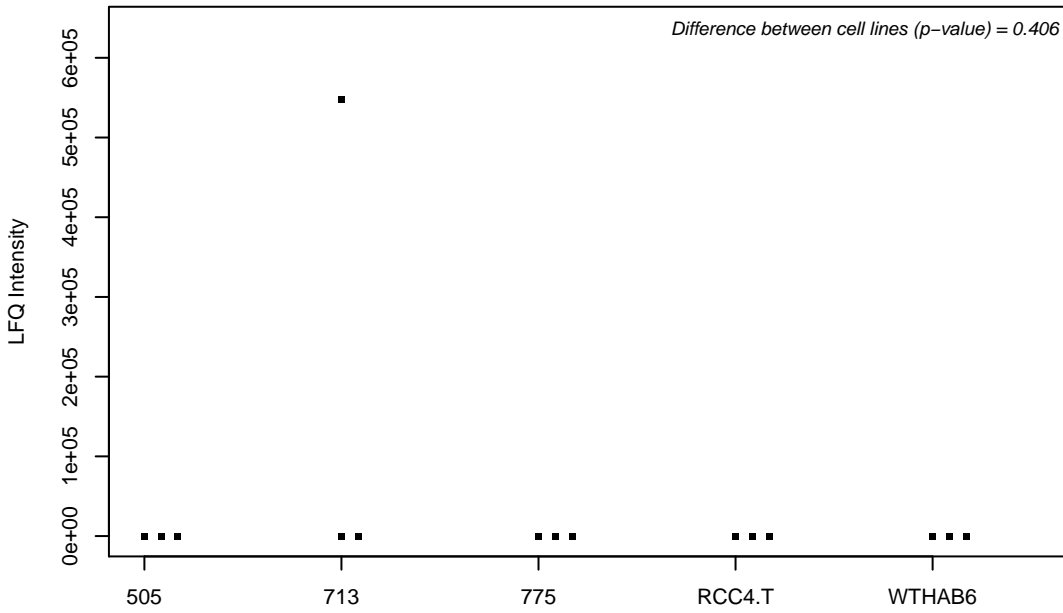
Q9H0B8; Cysteine-rich secretory protein LCCL domain-containing 2



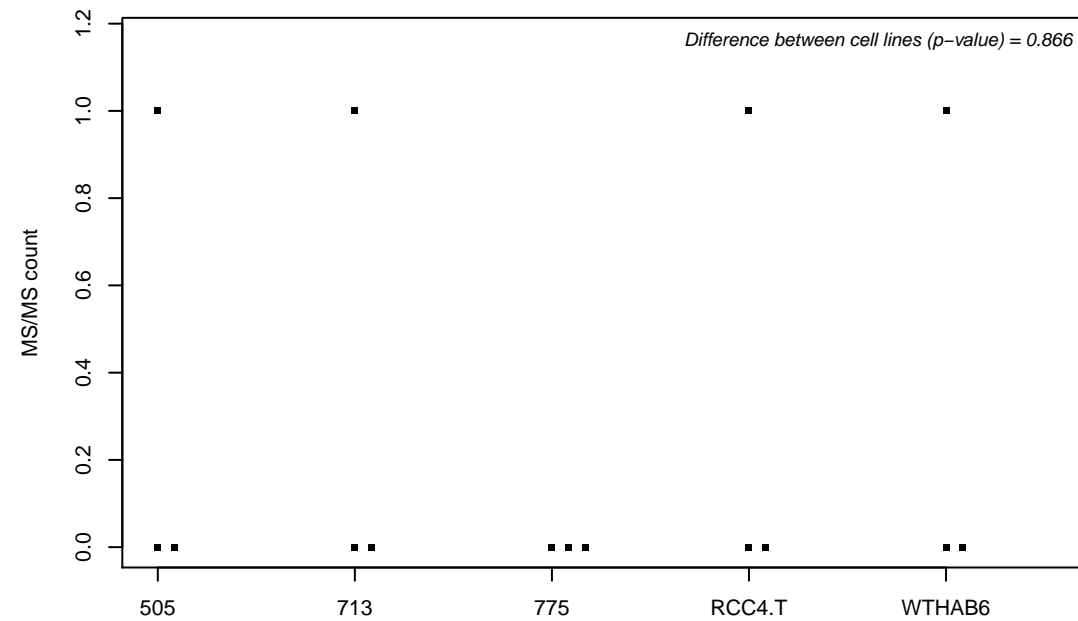
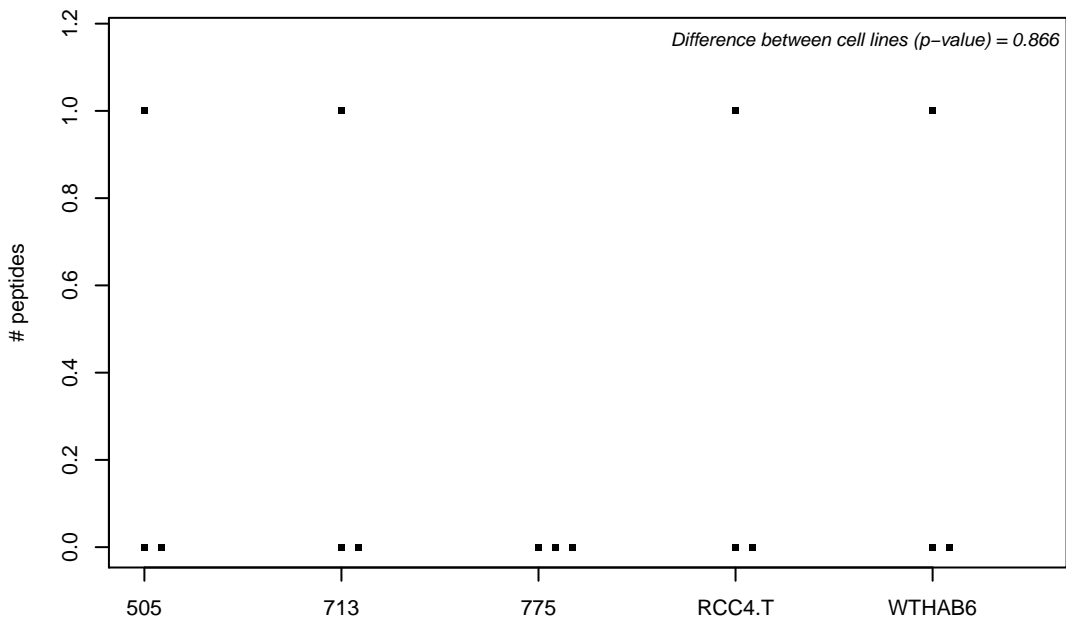
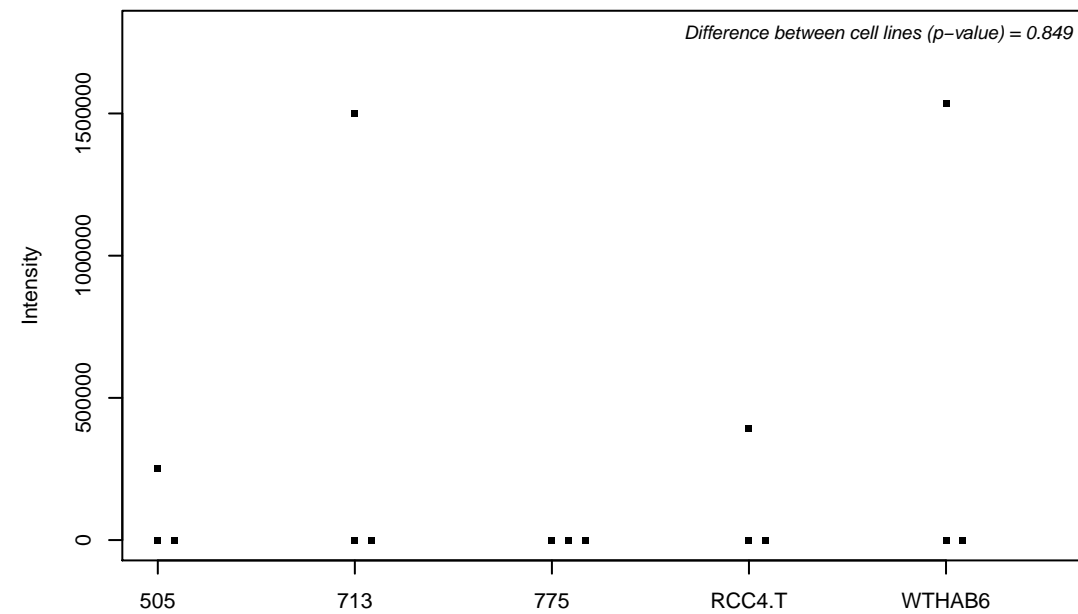
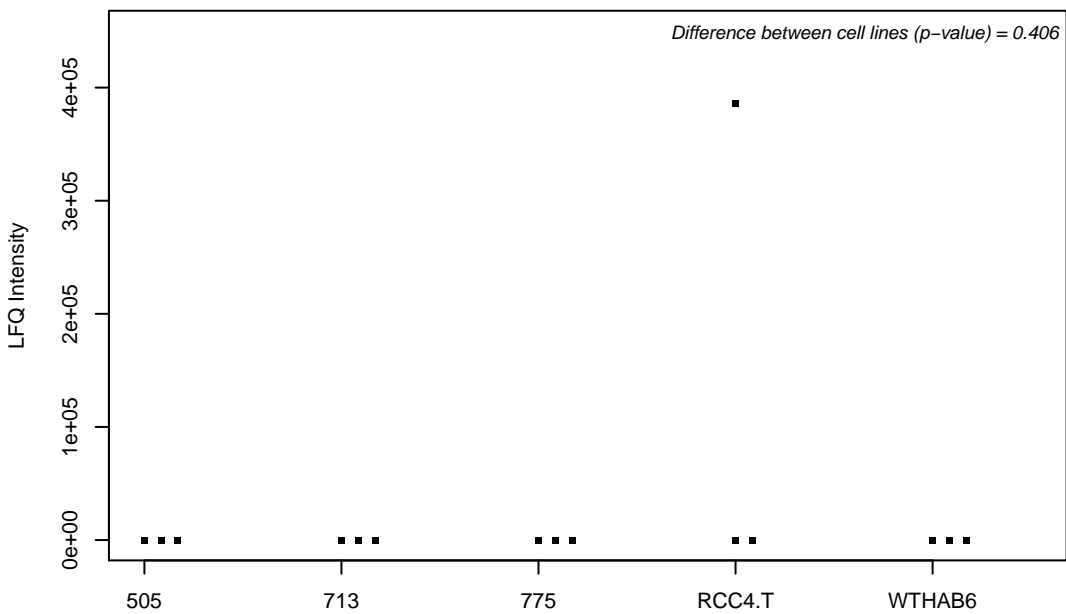
Q9Y2Y0; ADP-ribosylation factor-2-binding protein



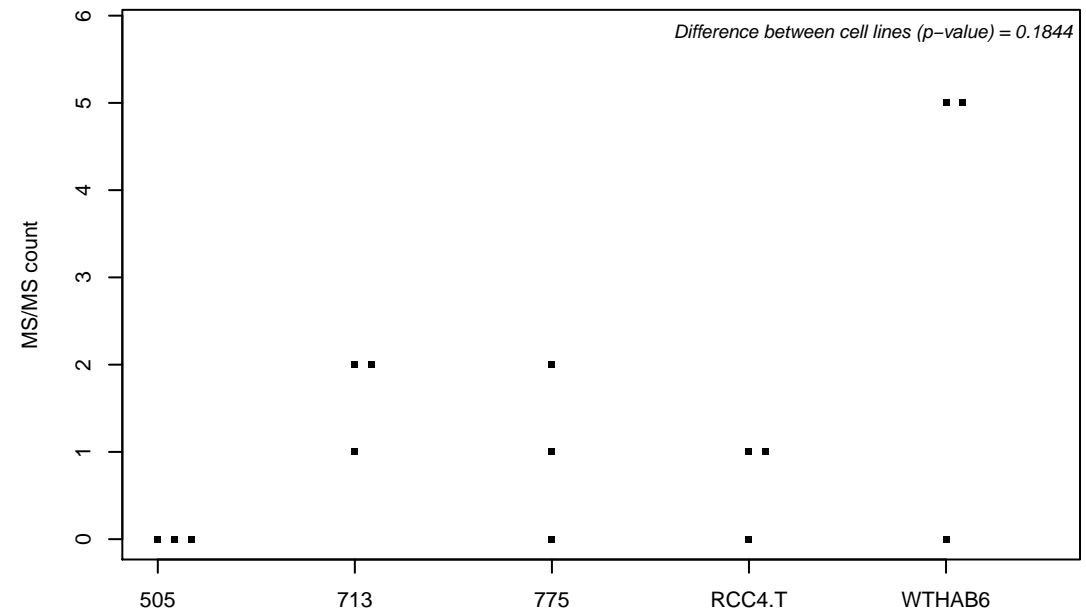
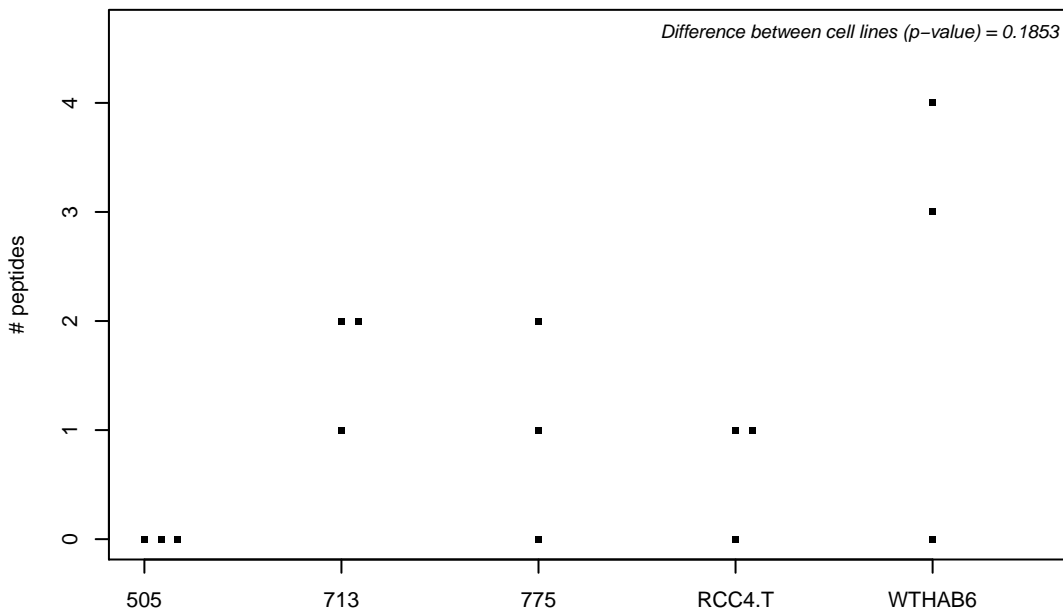
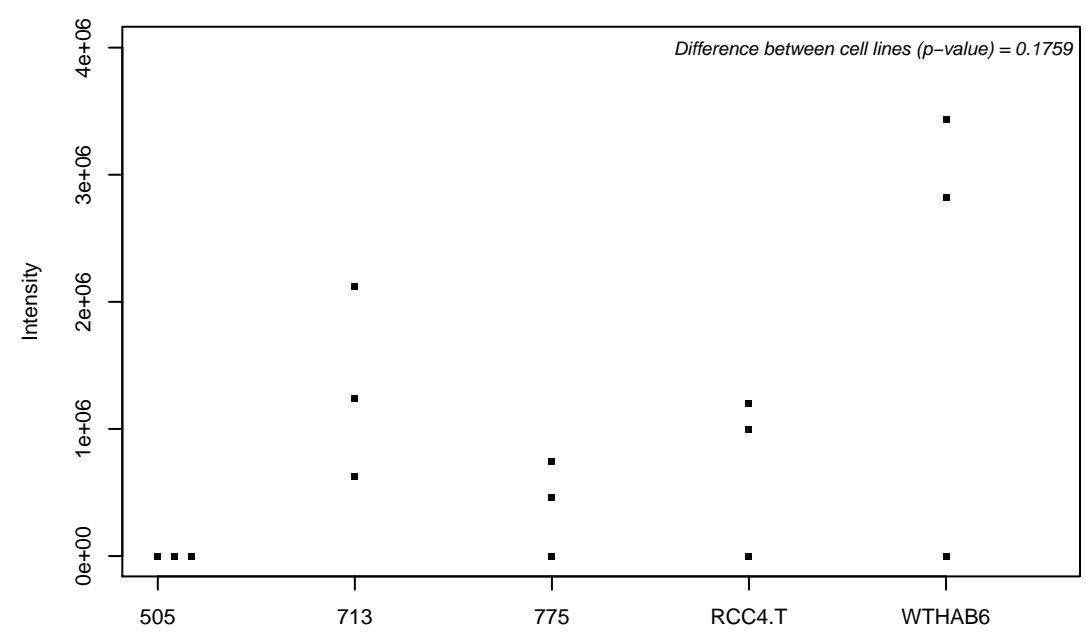
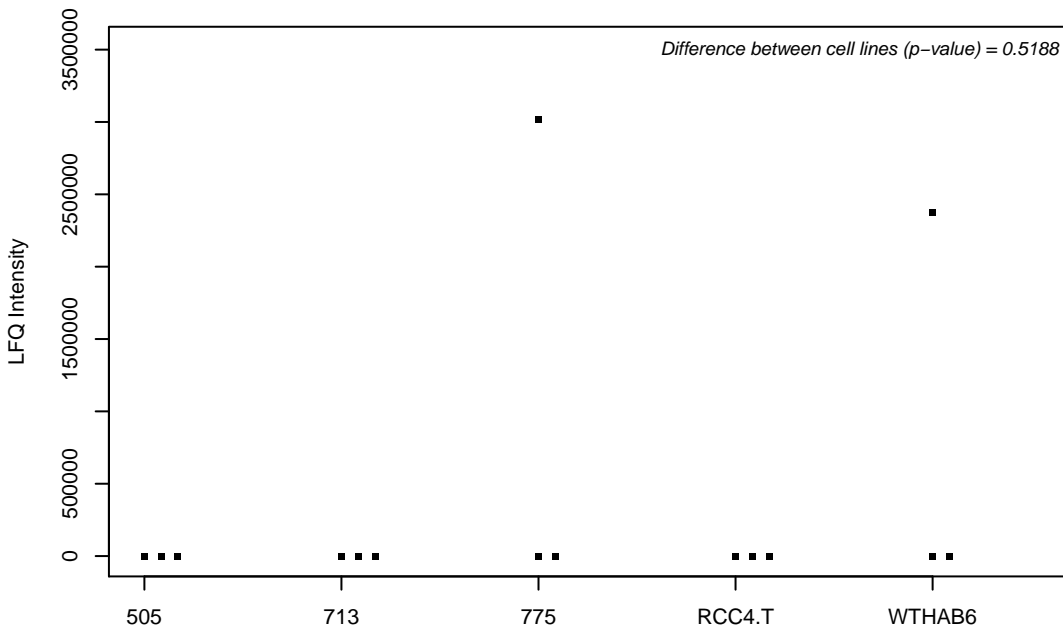
H3BUF6;



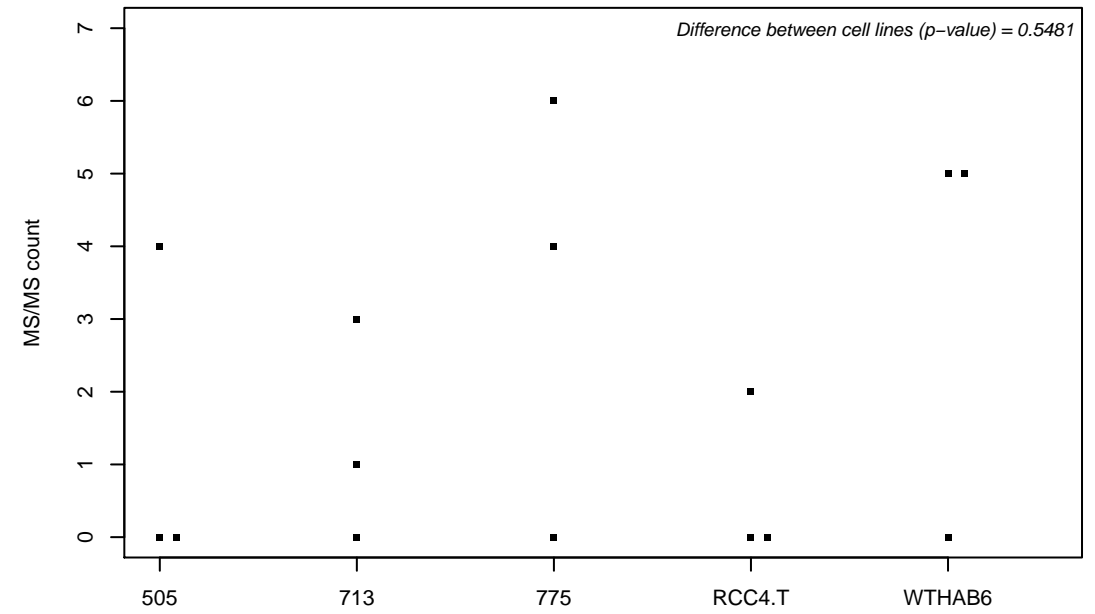
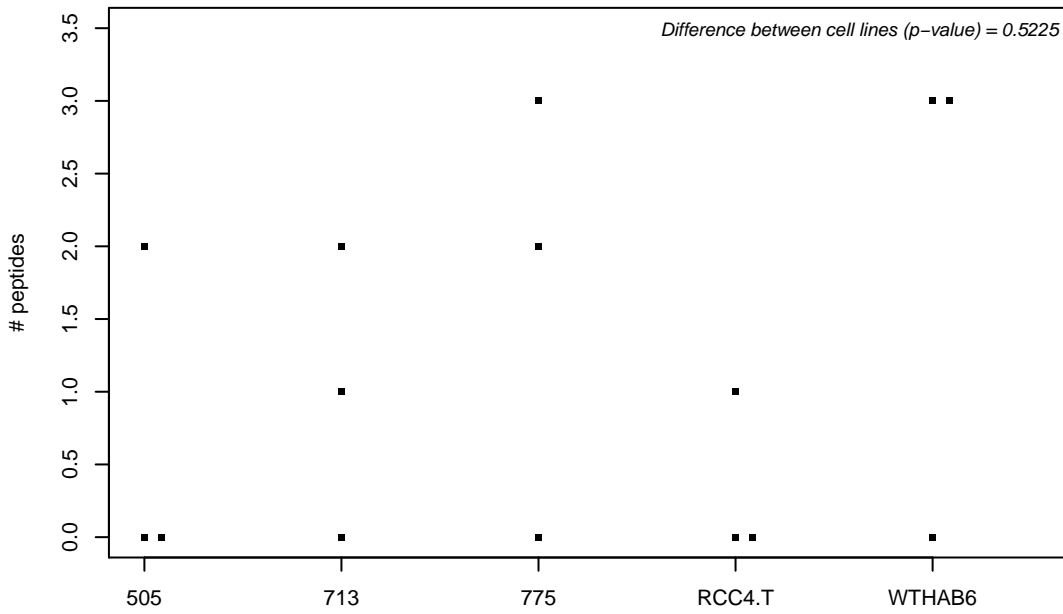
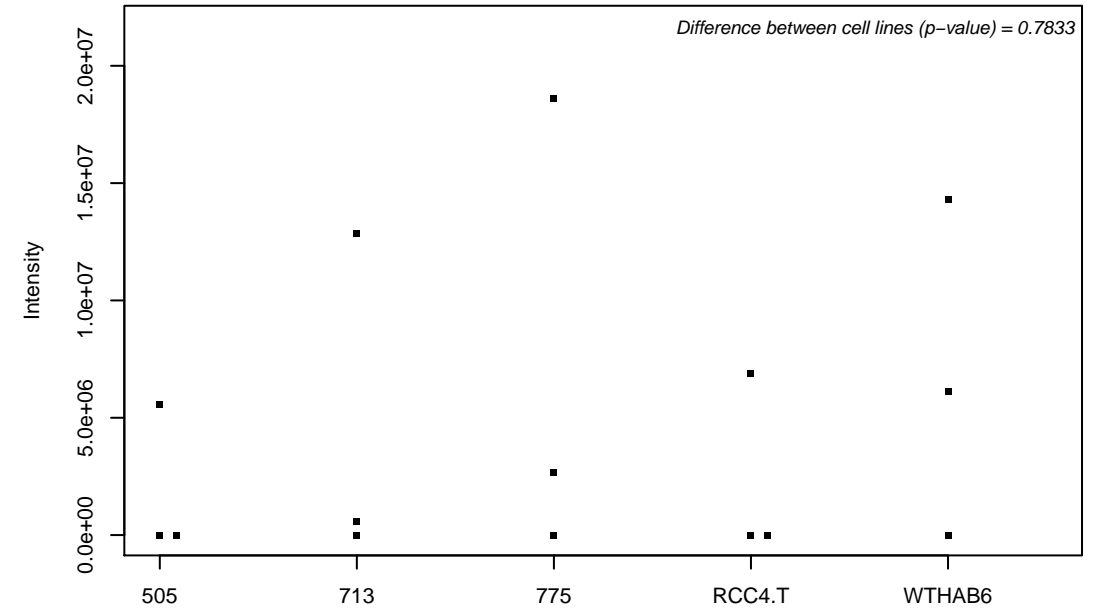
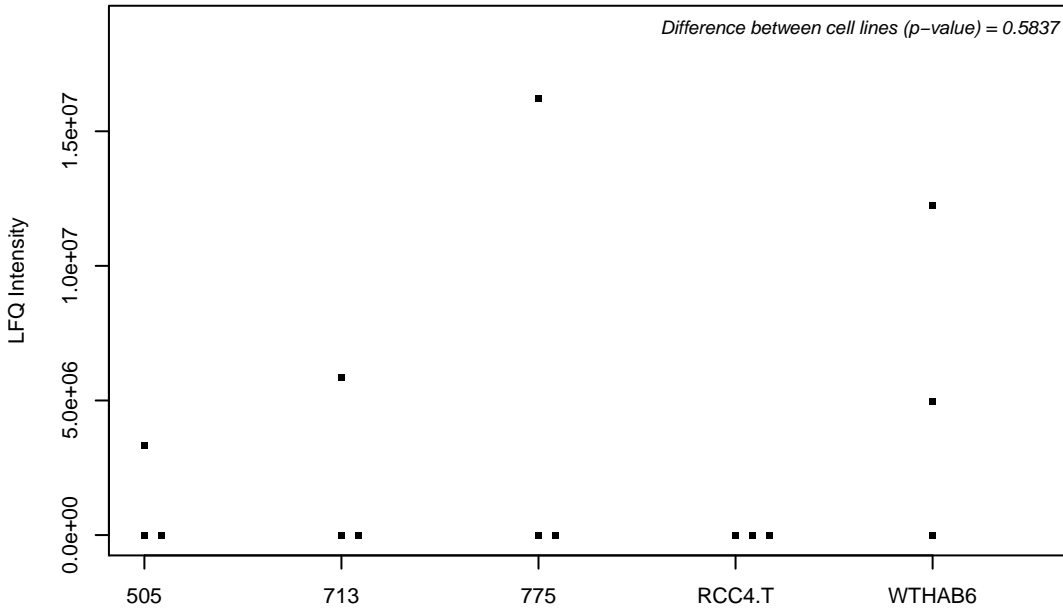
Q7Z6E9; E3 ubiquitin-protein ligase RBBP6



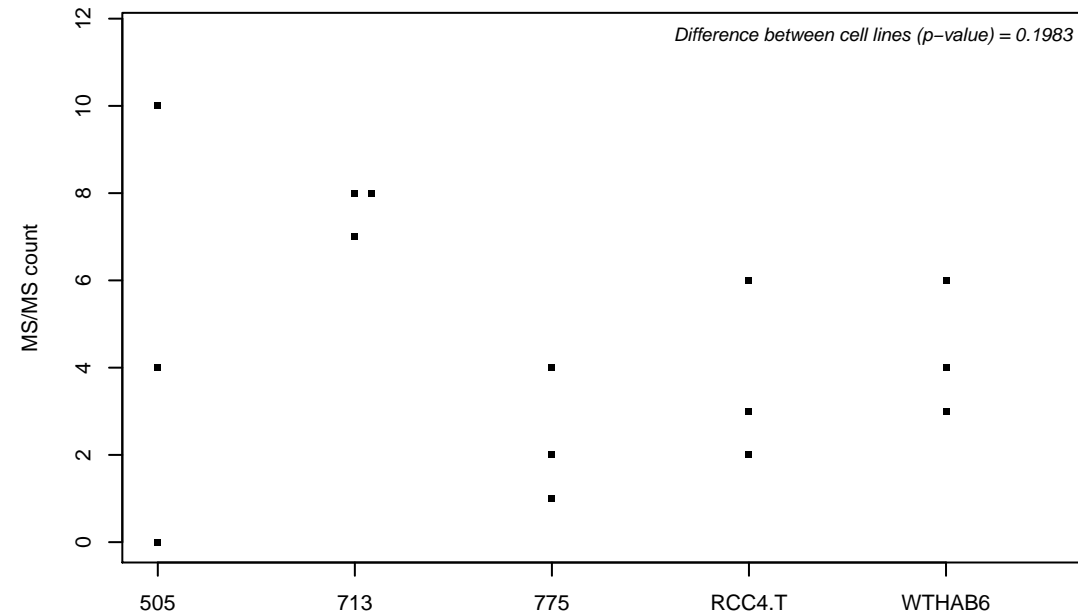
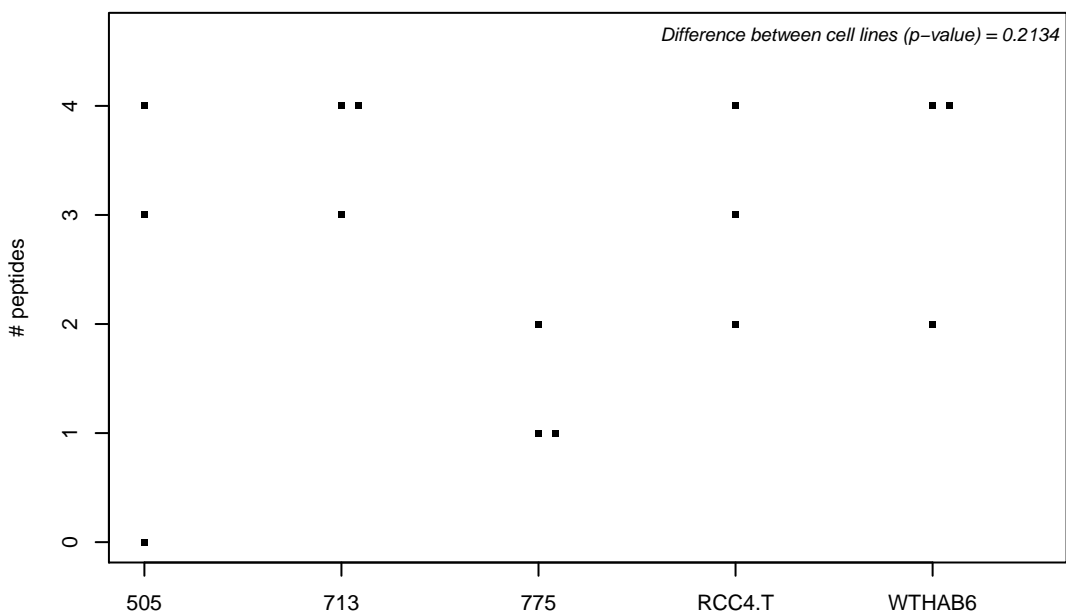
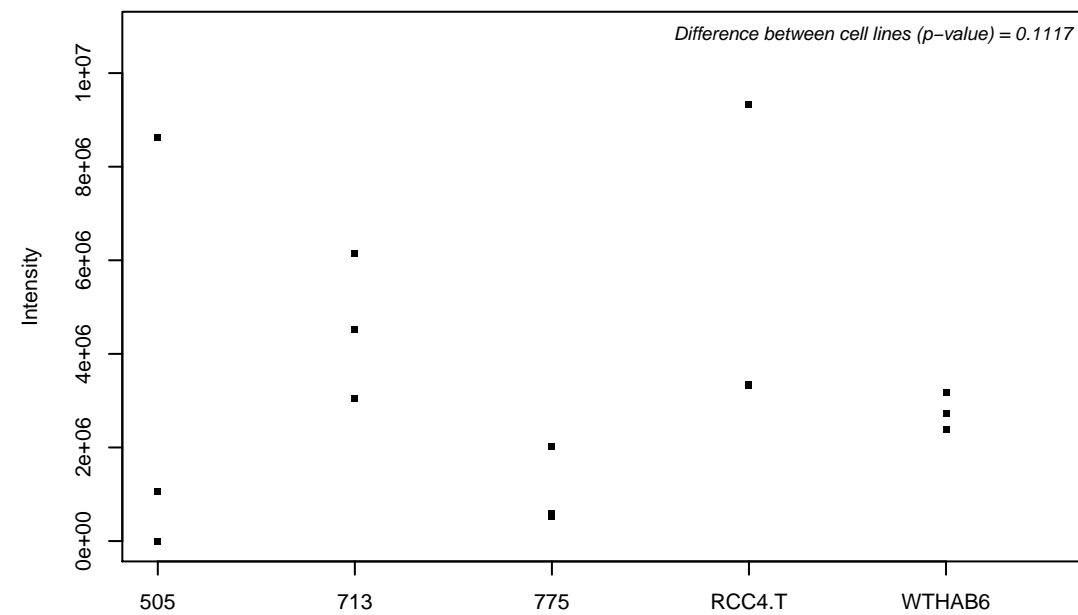
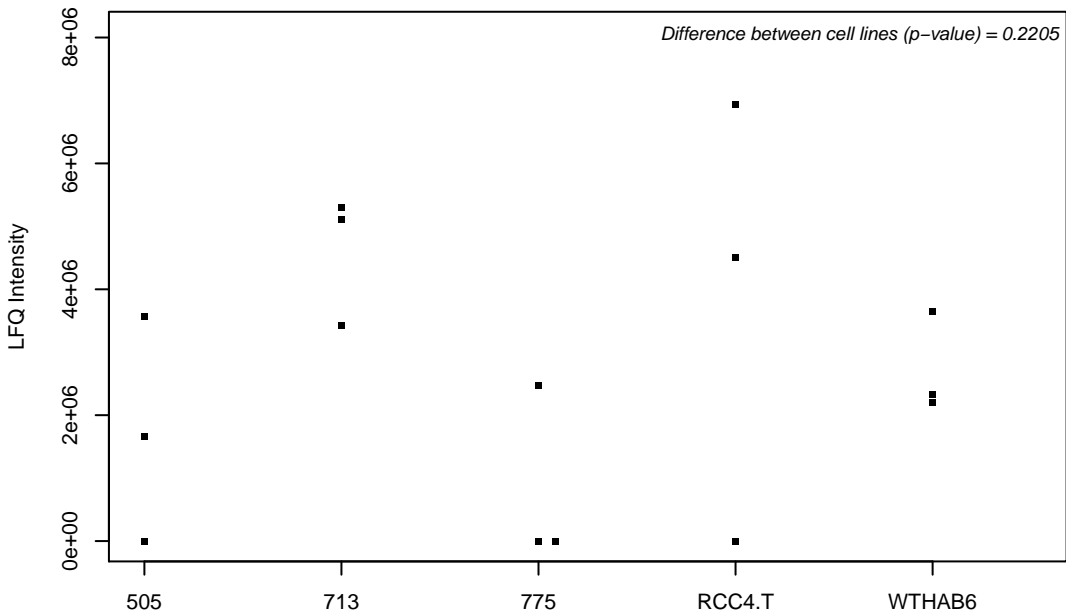
Q8N543; 2-oxoglutarate and iron-dependent oxygenase domain-containing protein 1



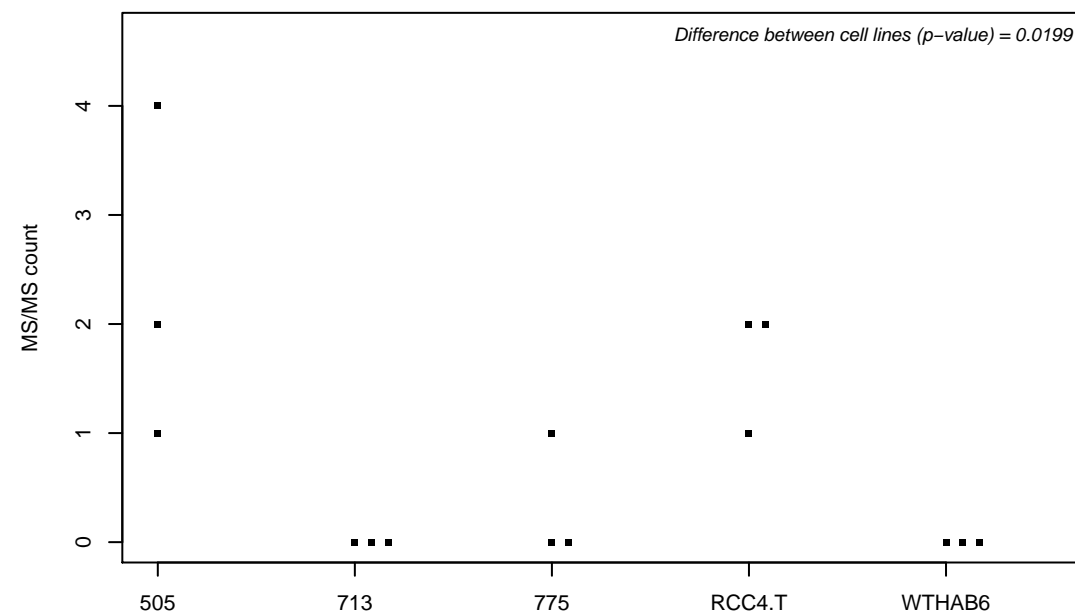
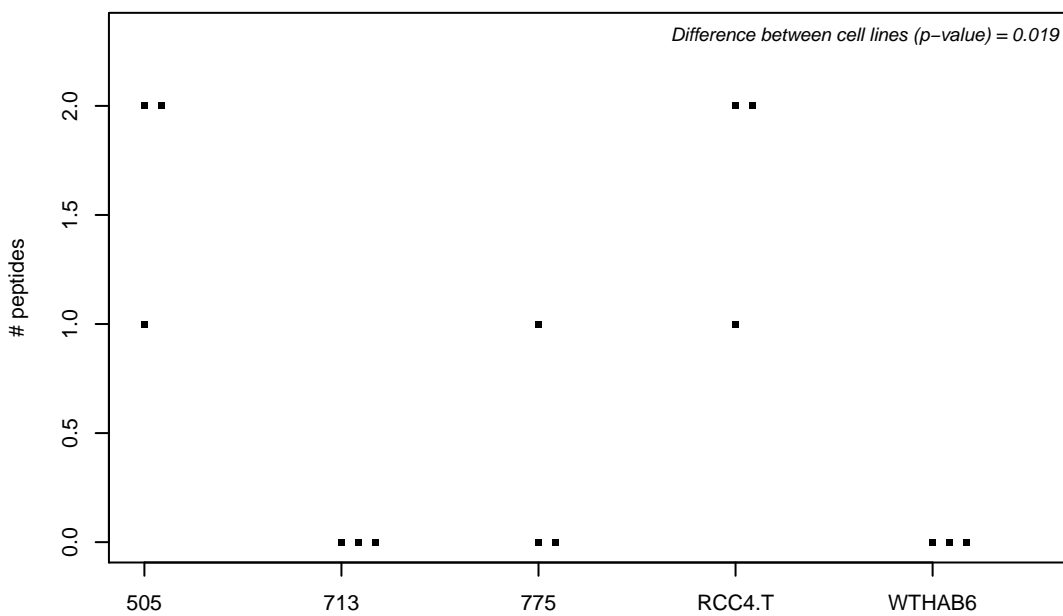
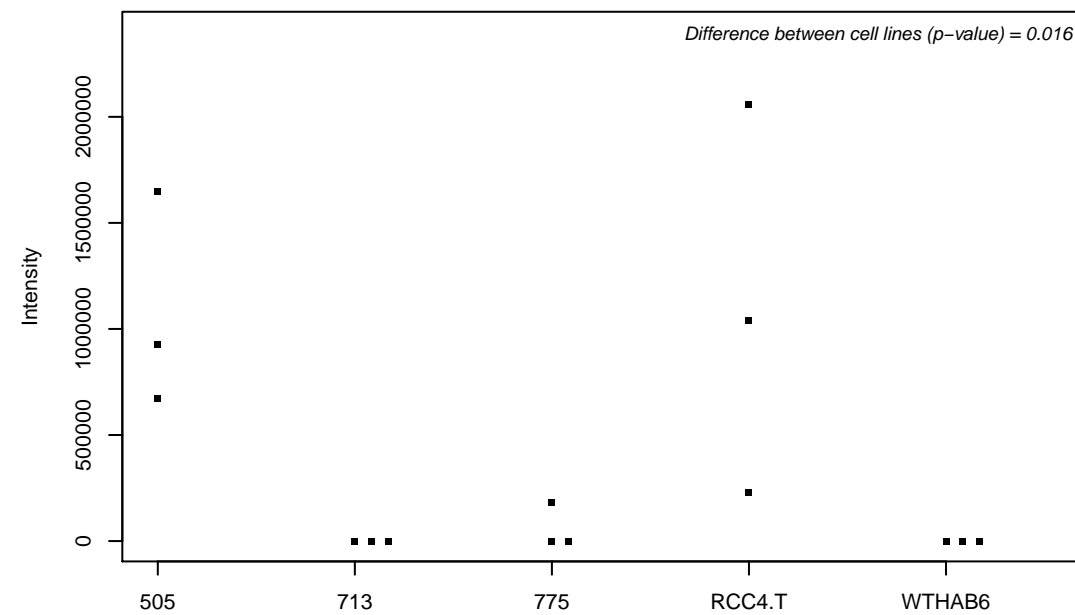
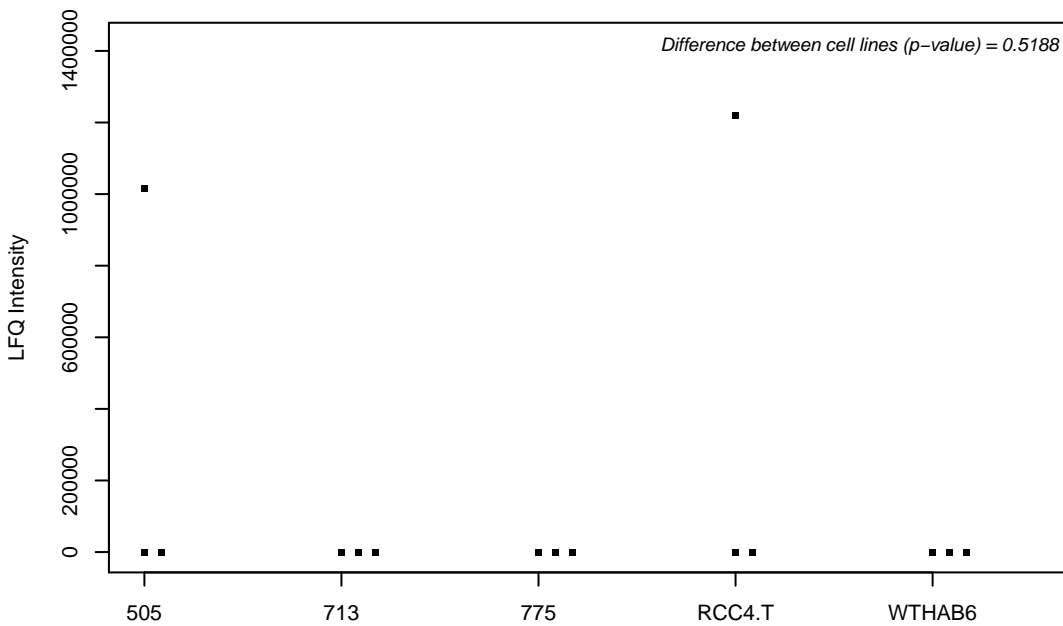
J3KNF8; Cytochrome b5 type B



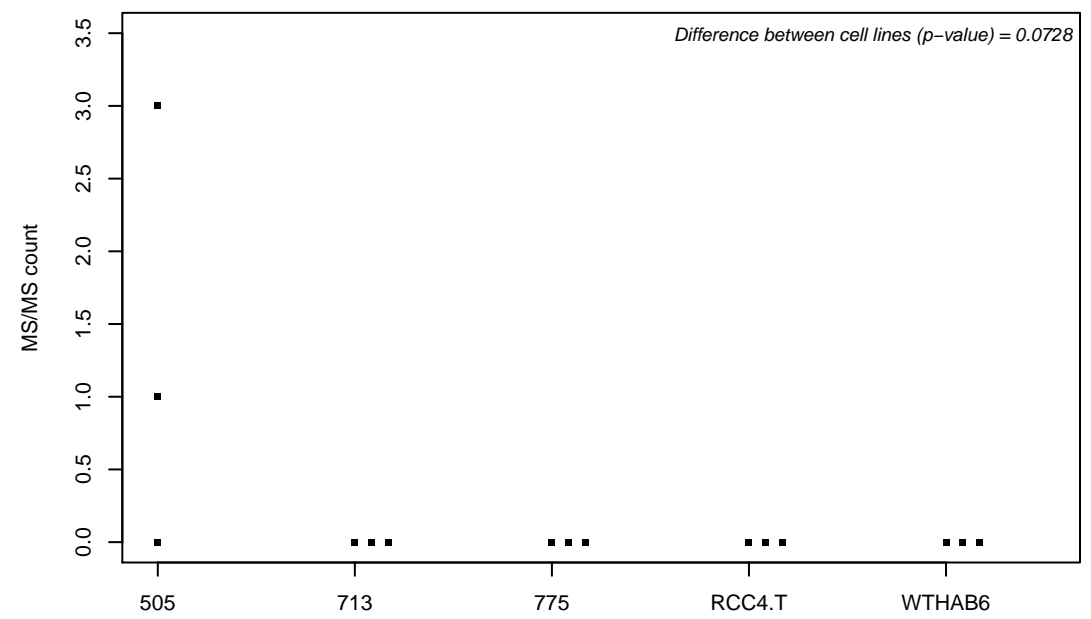
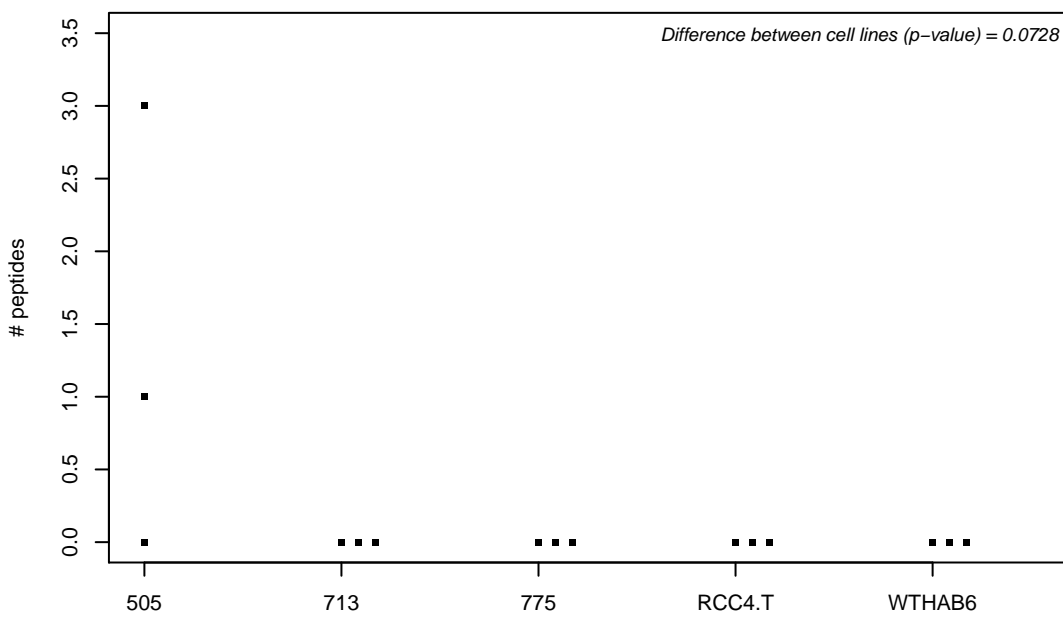
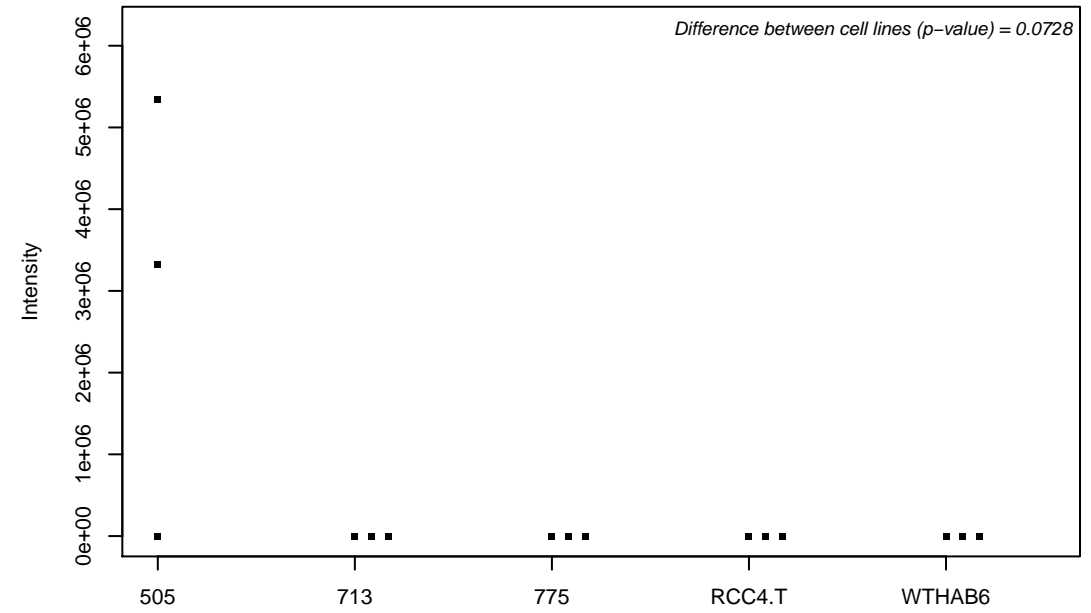
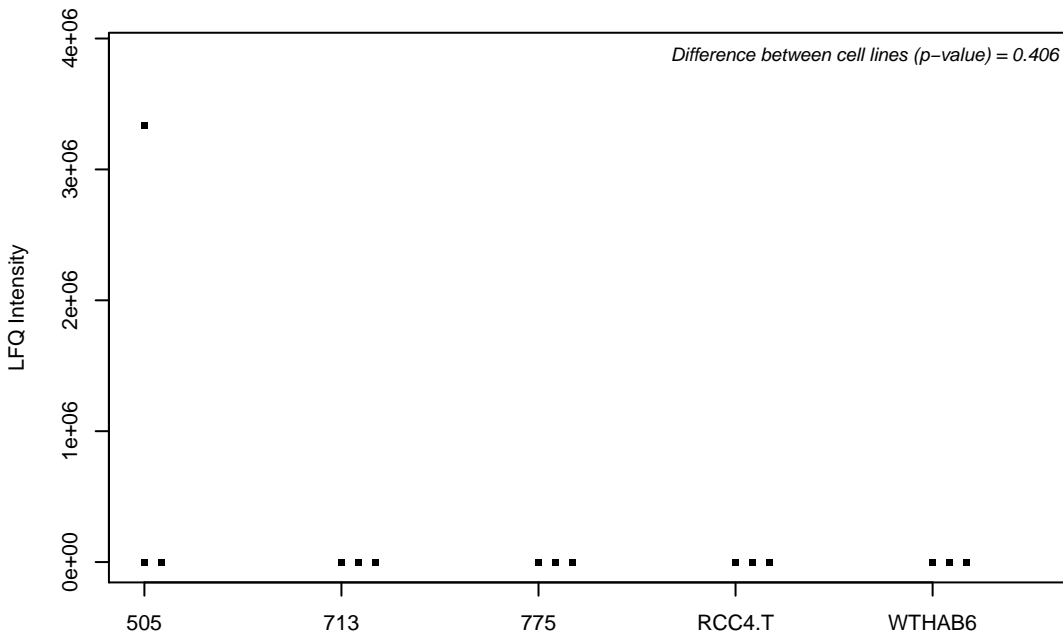
Q9NXE4-4; *Spingomyelin phosphodiesterase 4*



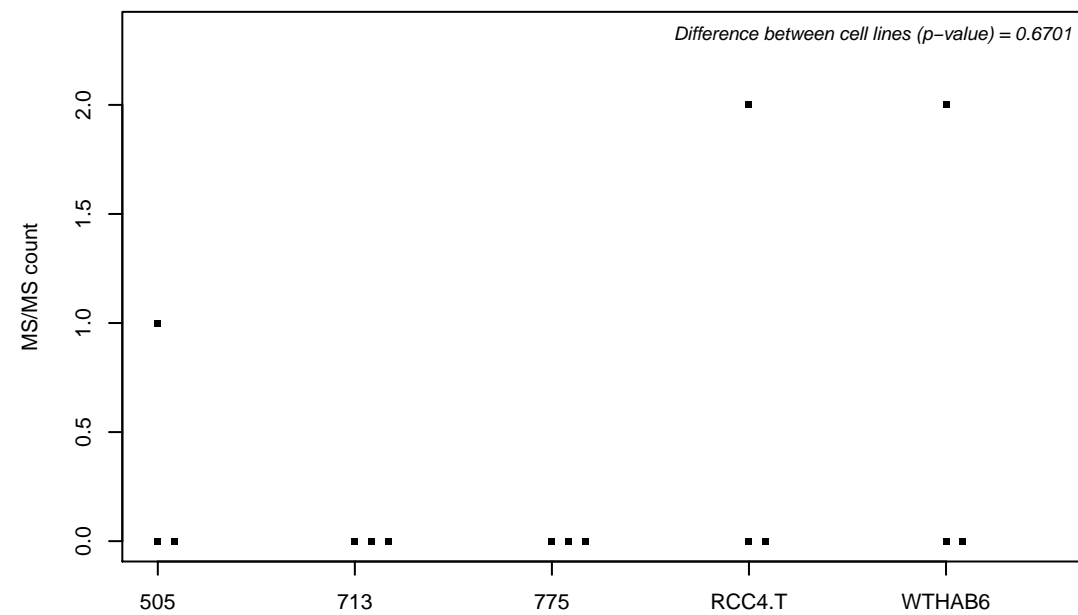
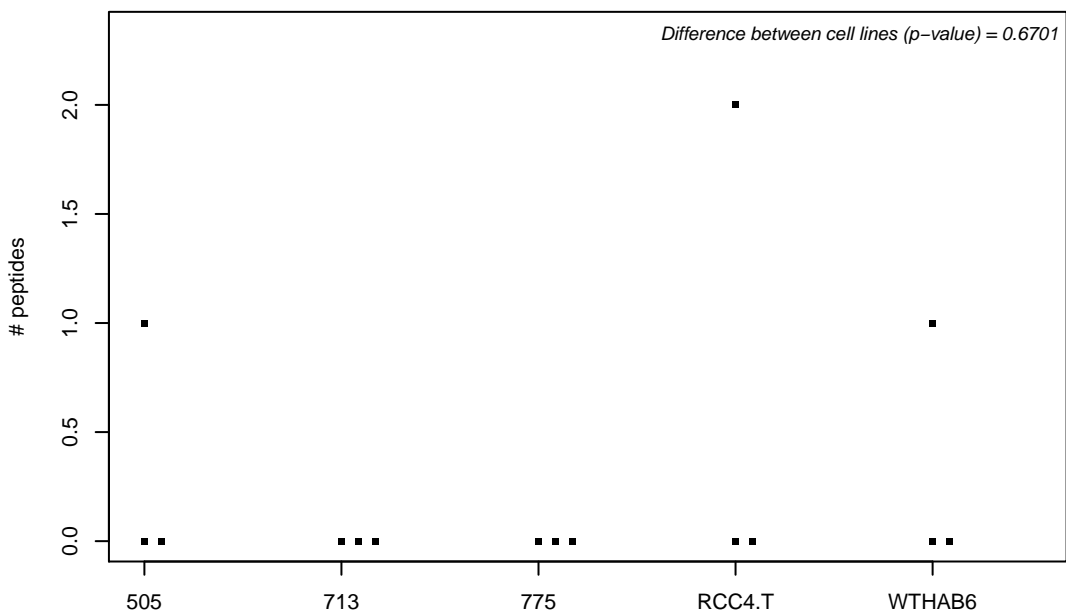
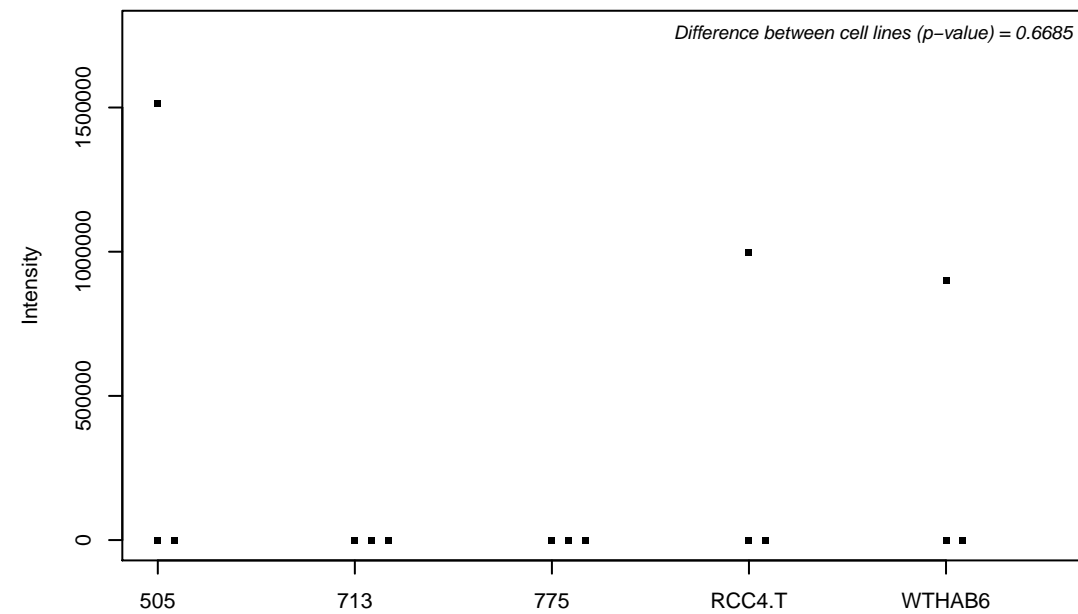
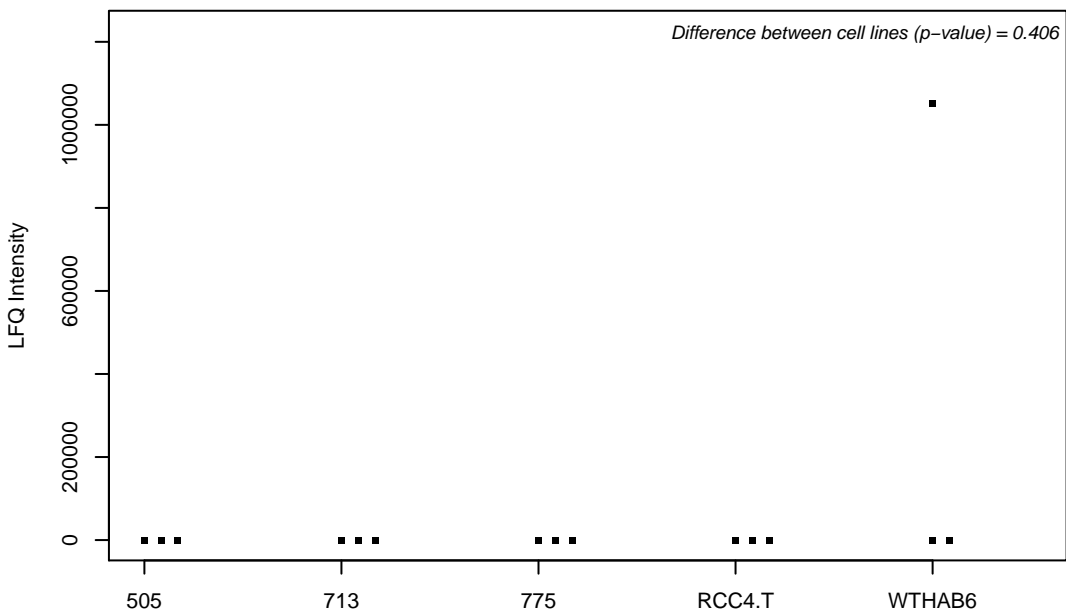
Q9NP58; ATP-binding cassette sub-family B member 6, mitochondrial



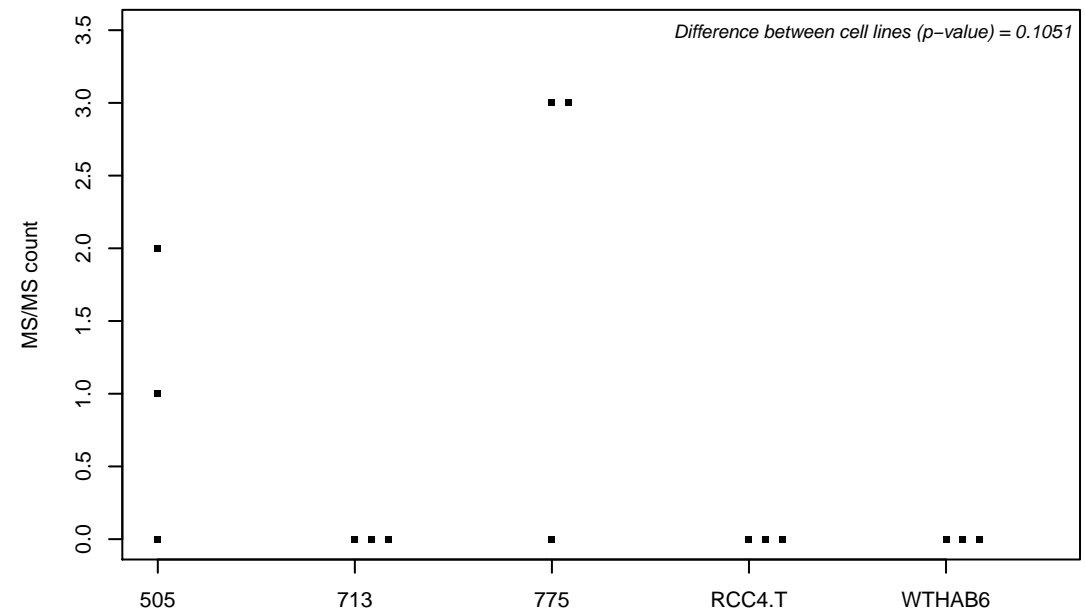
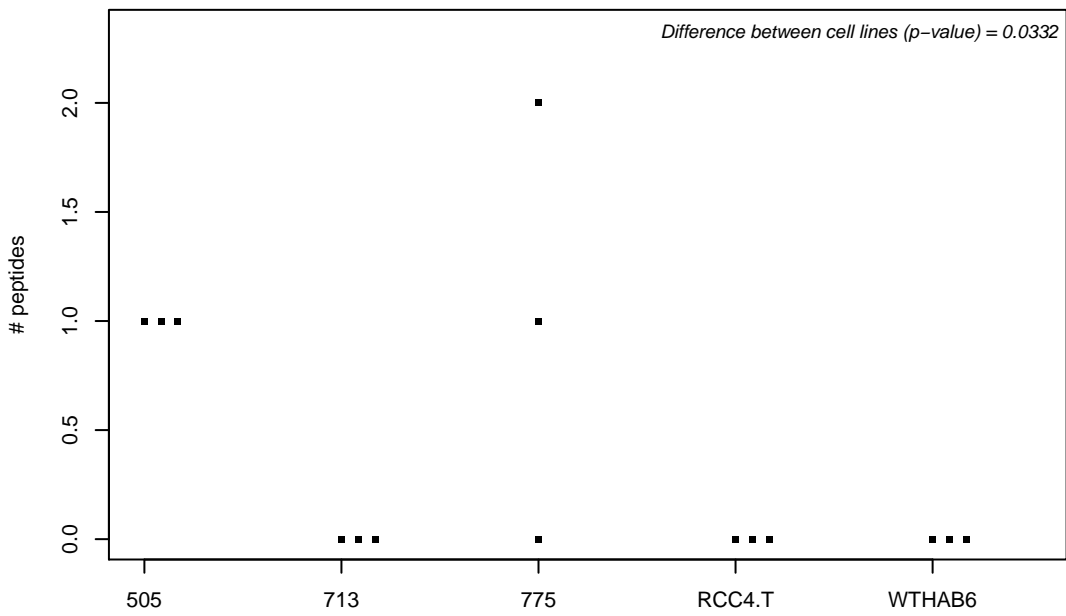
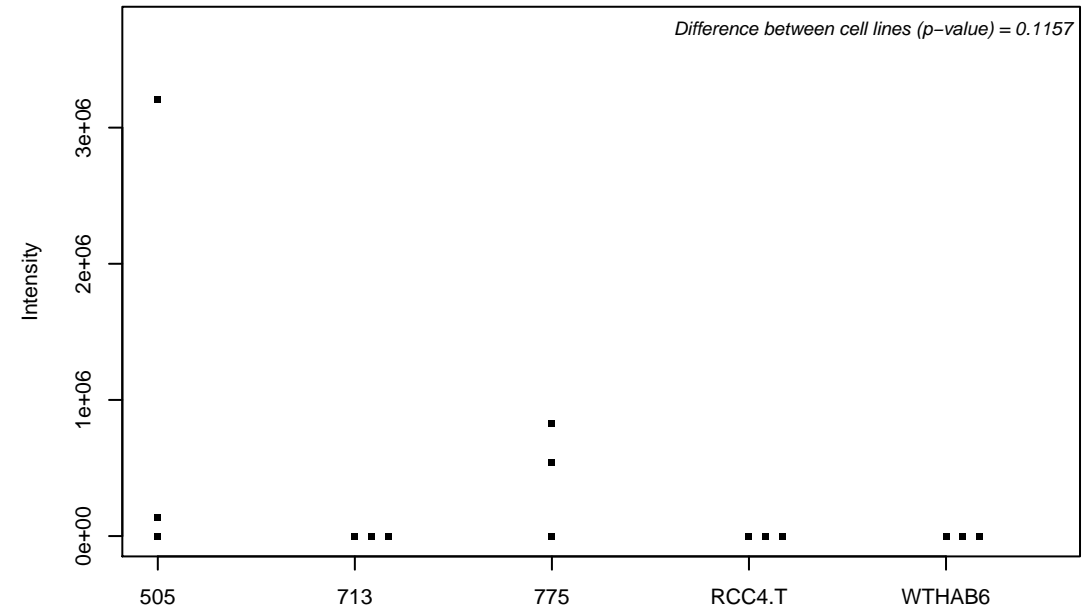
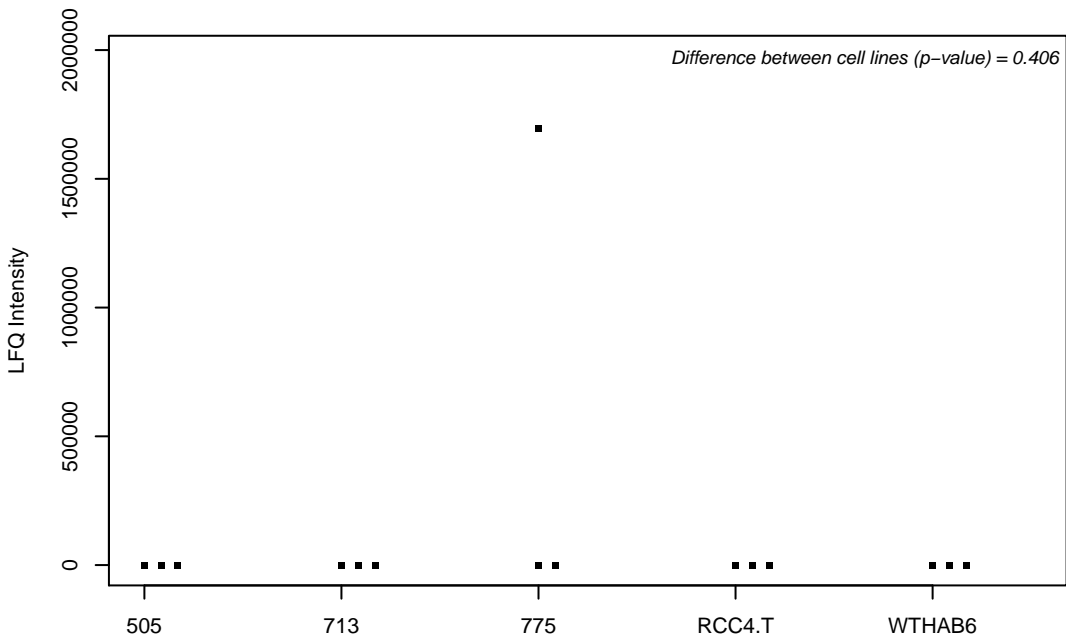
O94875-11; Sorbin and SH3 domain-containing protein 2



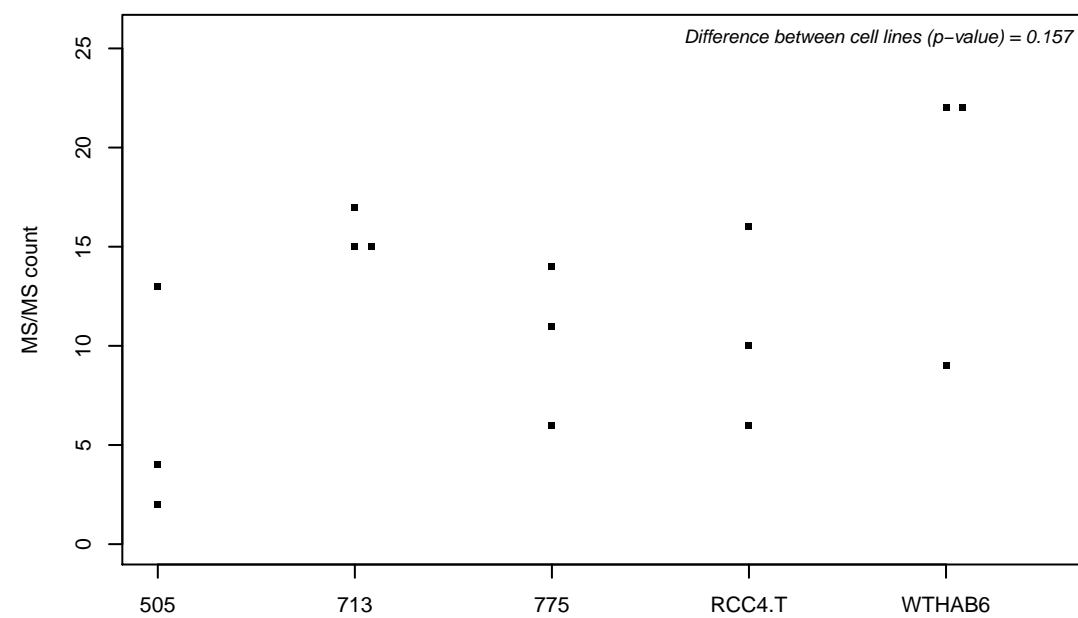
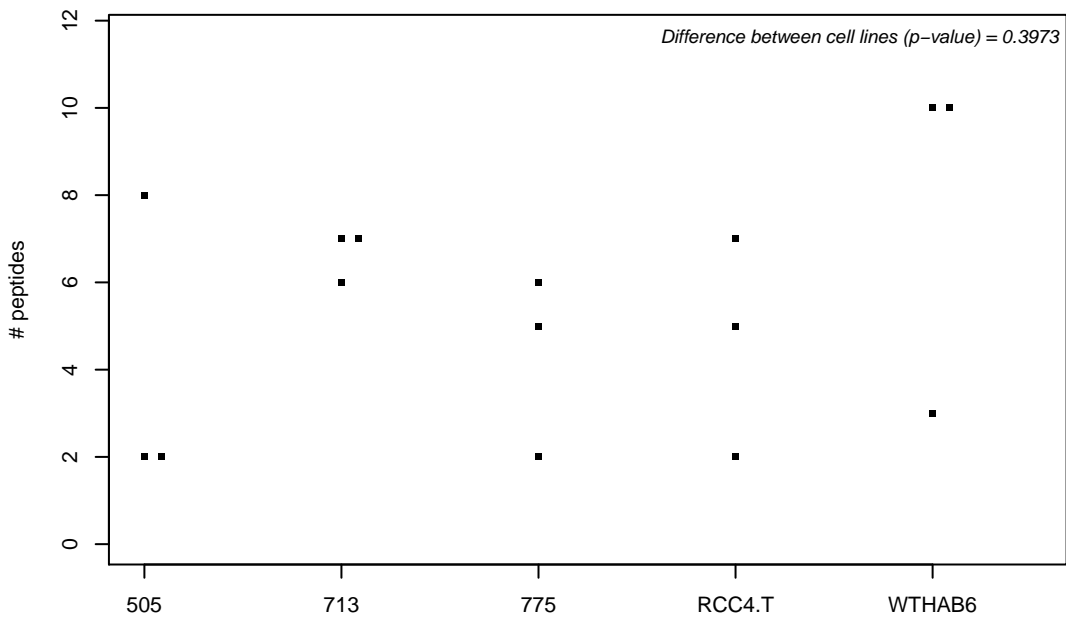
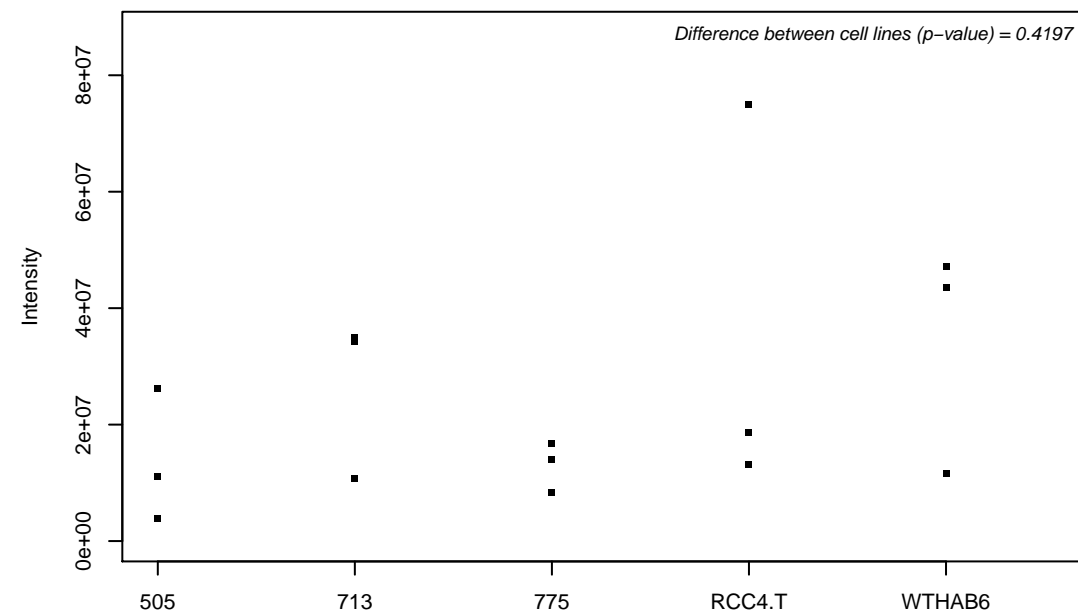
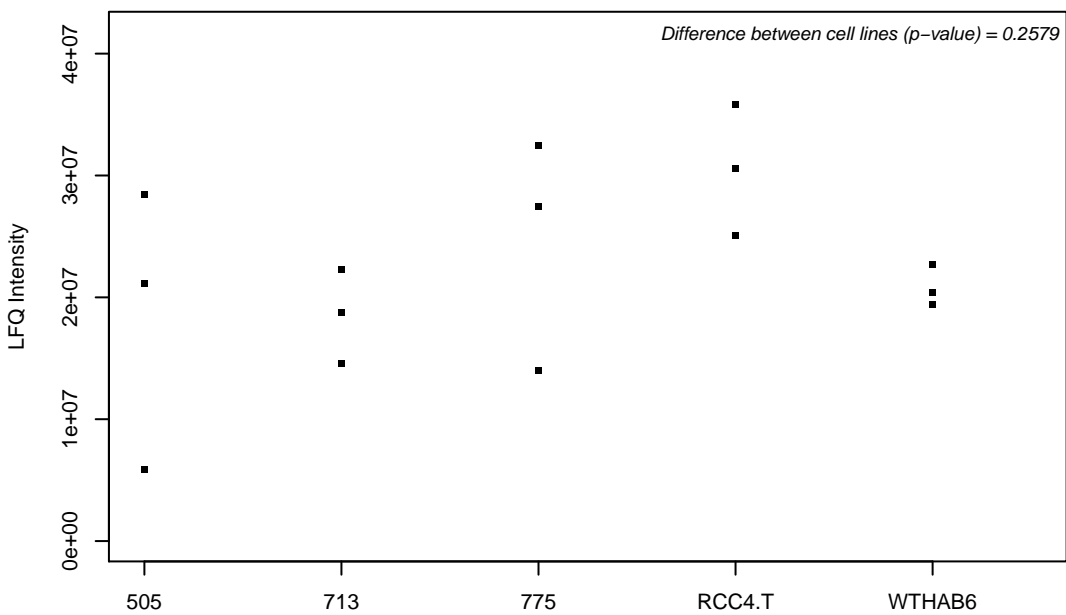
Q96SK2; Transmembrane protein 209



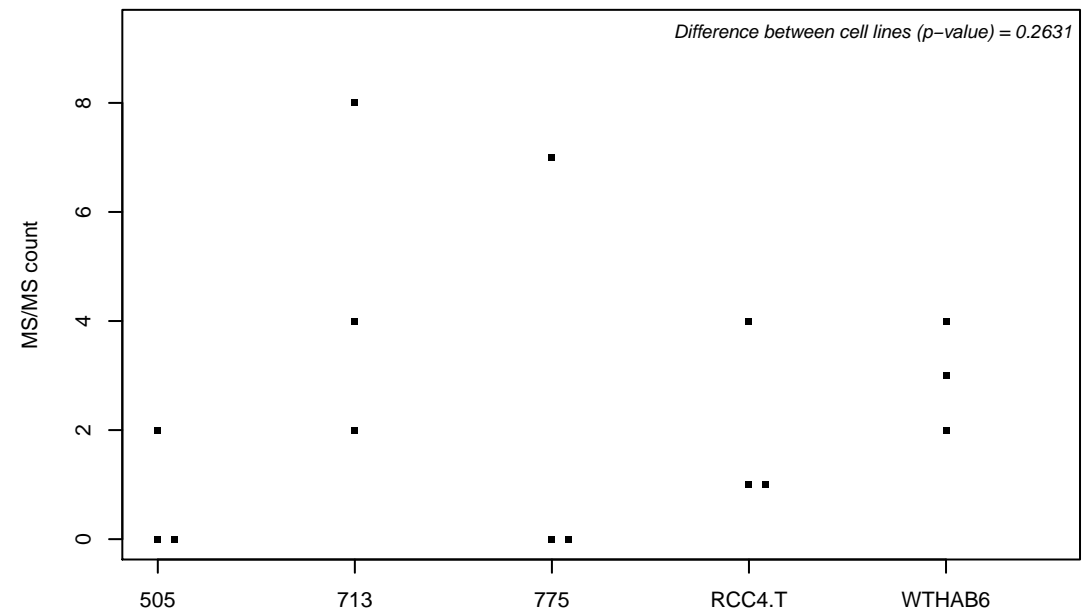
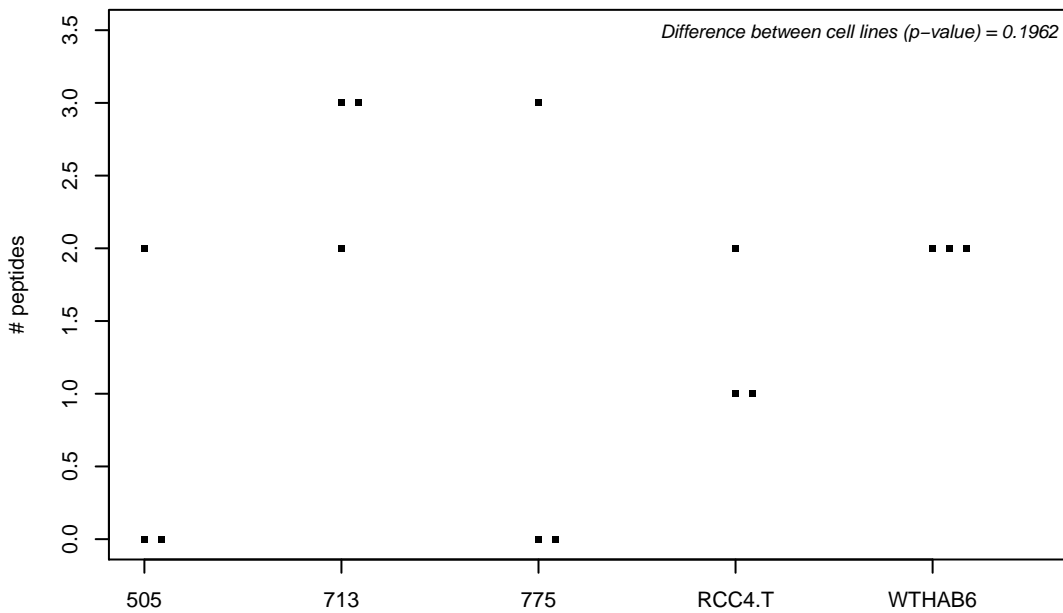
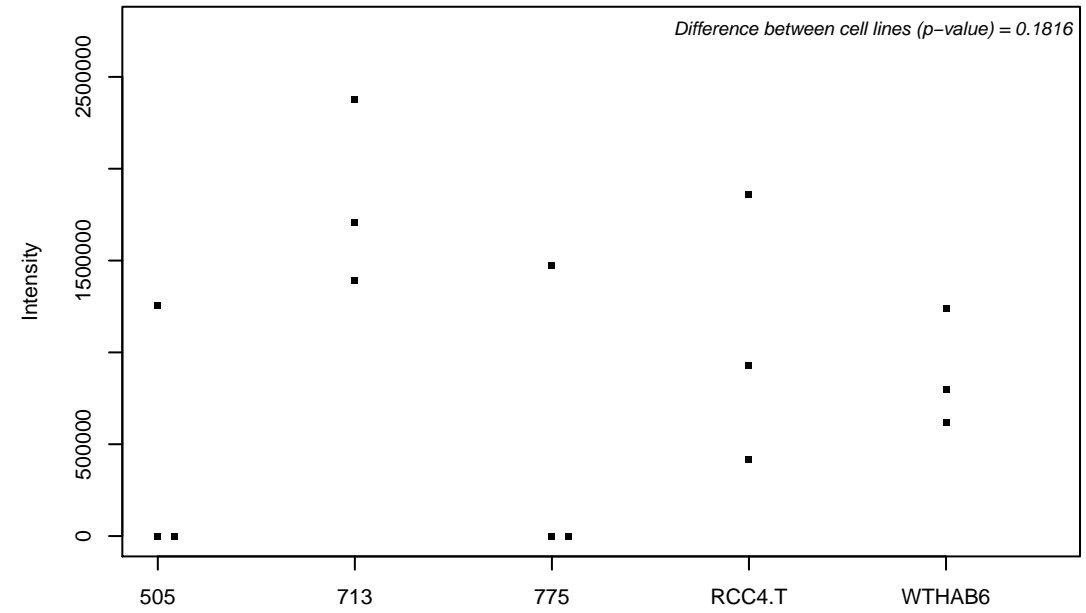
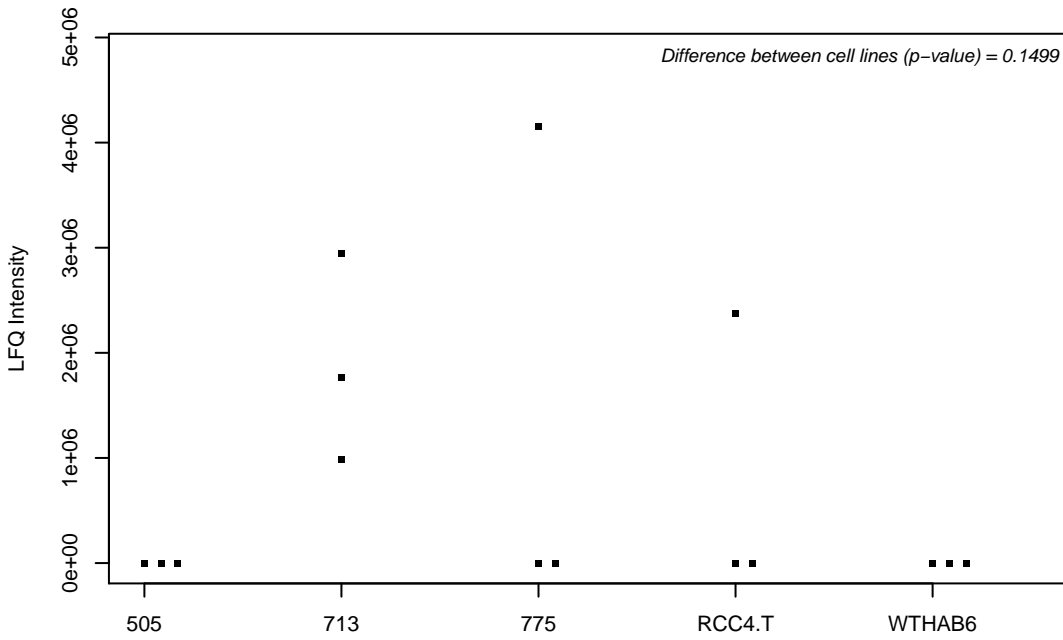
Q8NG11; Tetraspanin-14



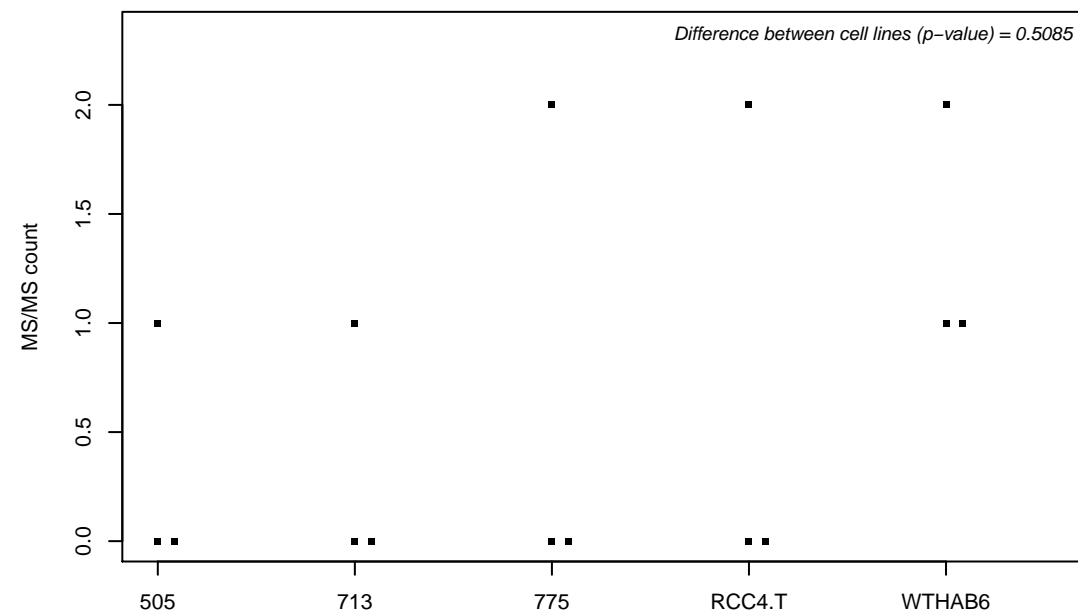
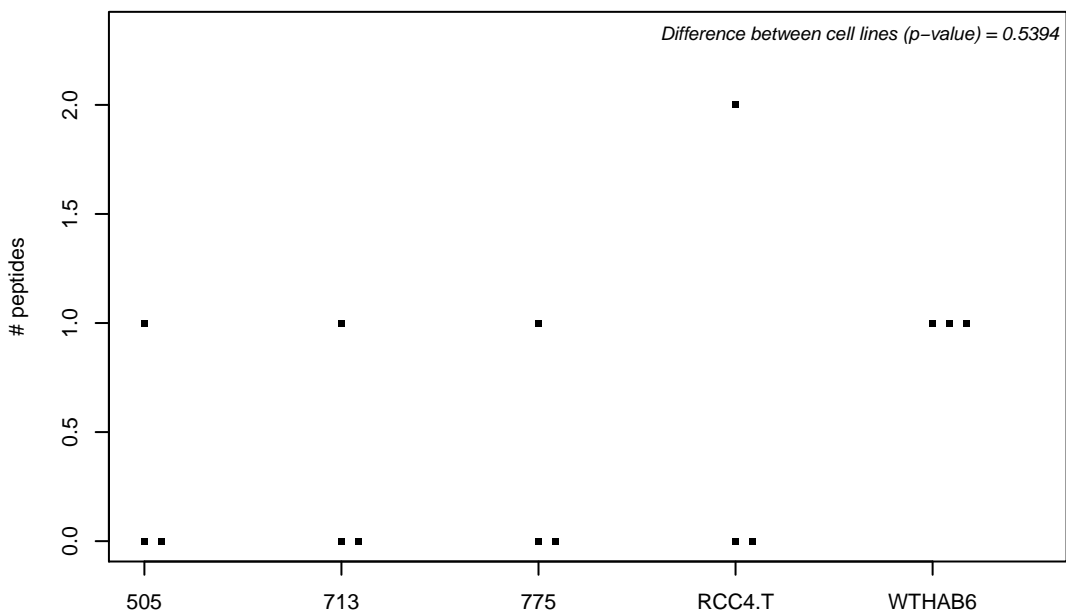
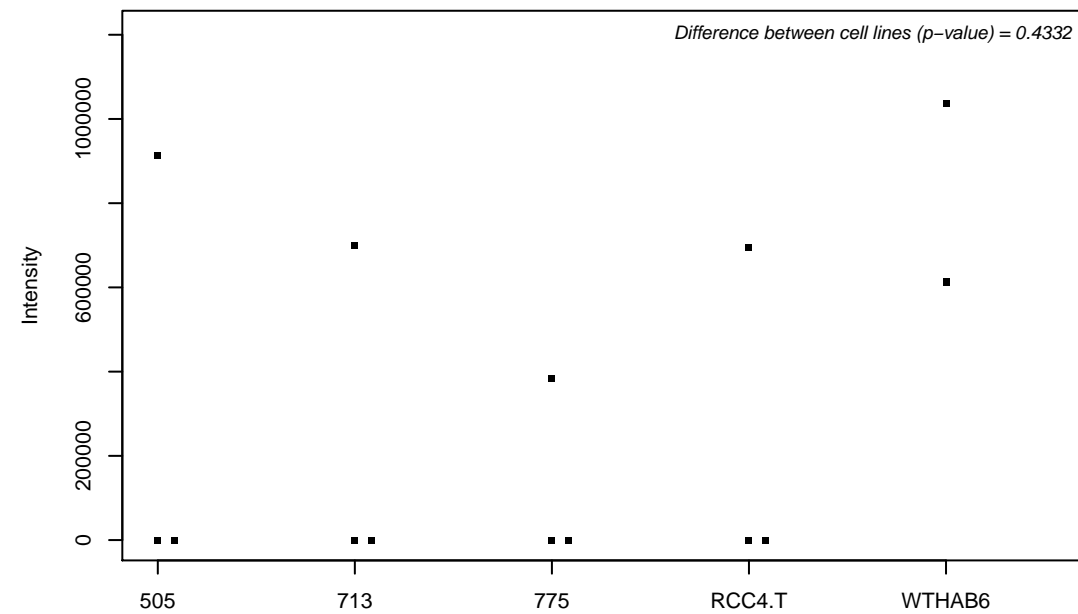
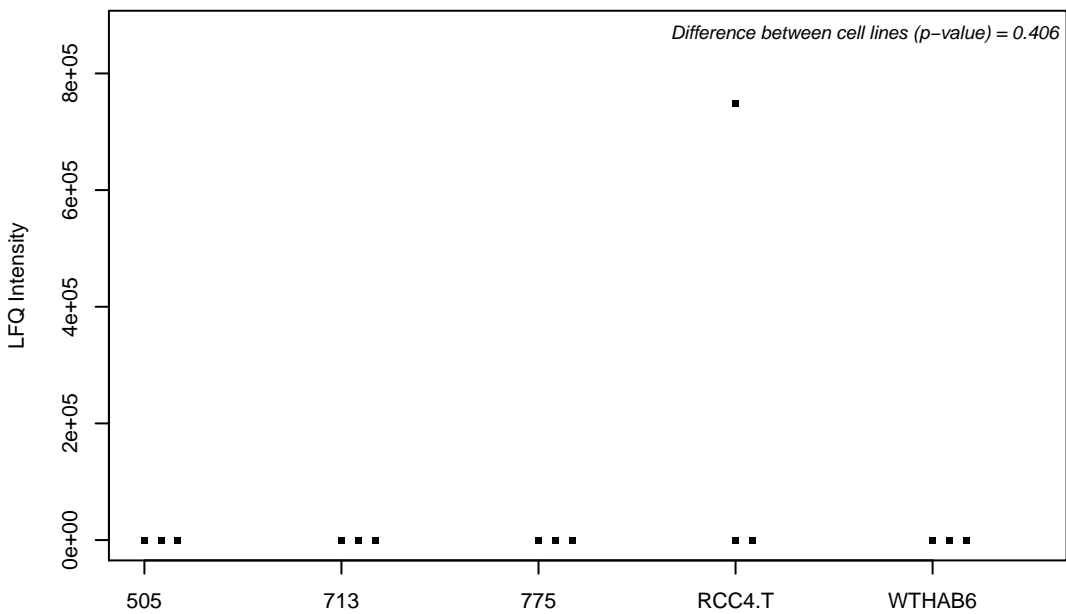
H7BY58; Protein-L-isoaspartate O-methyltransferase



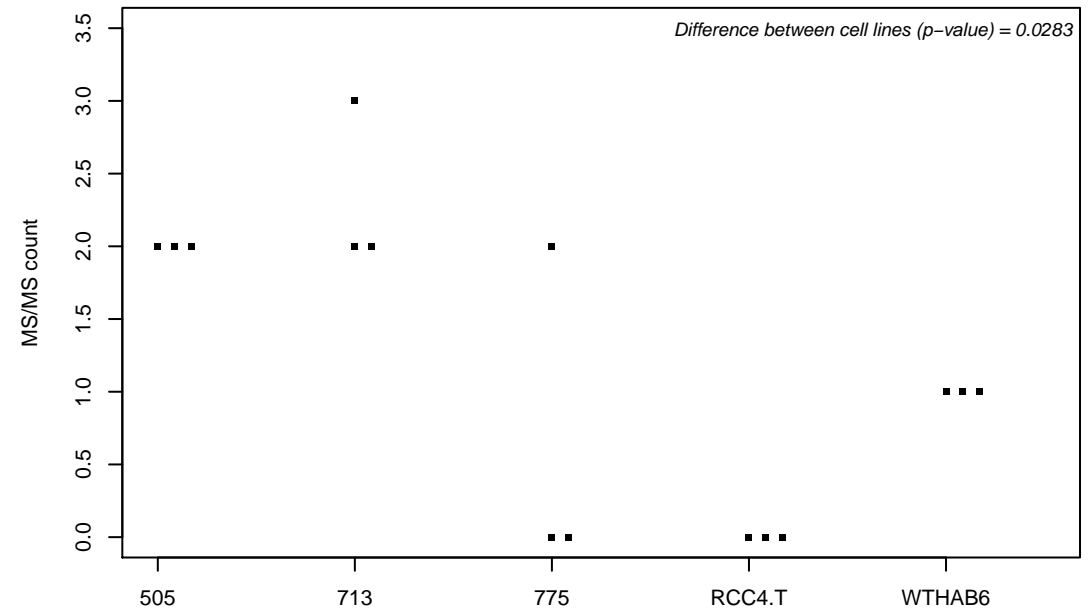
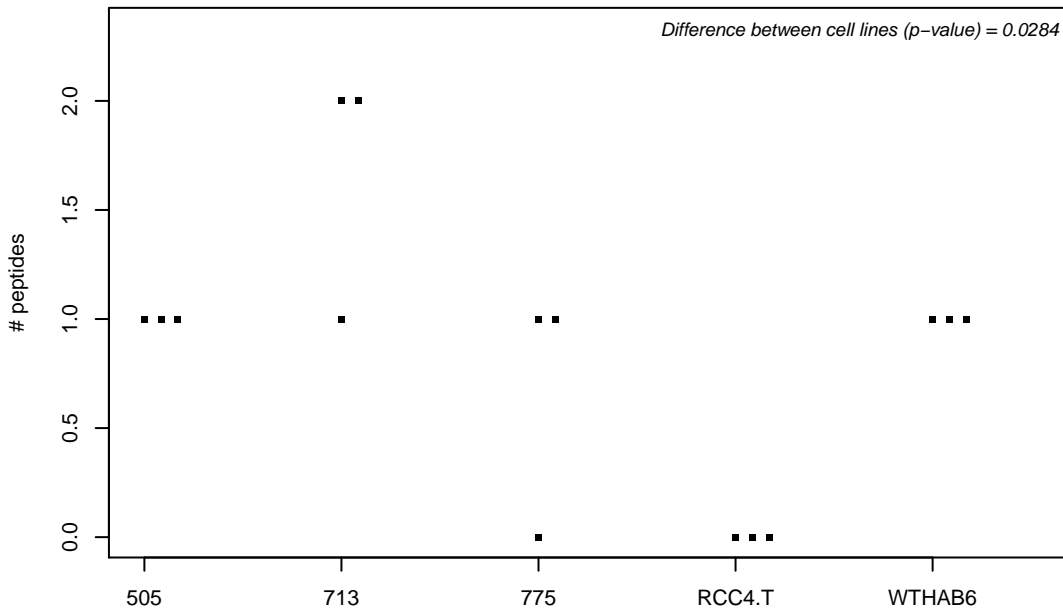
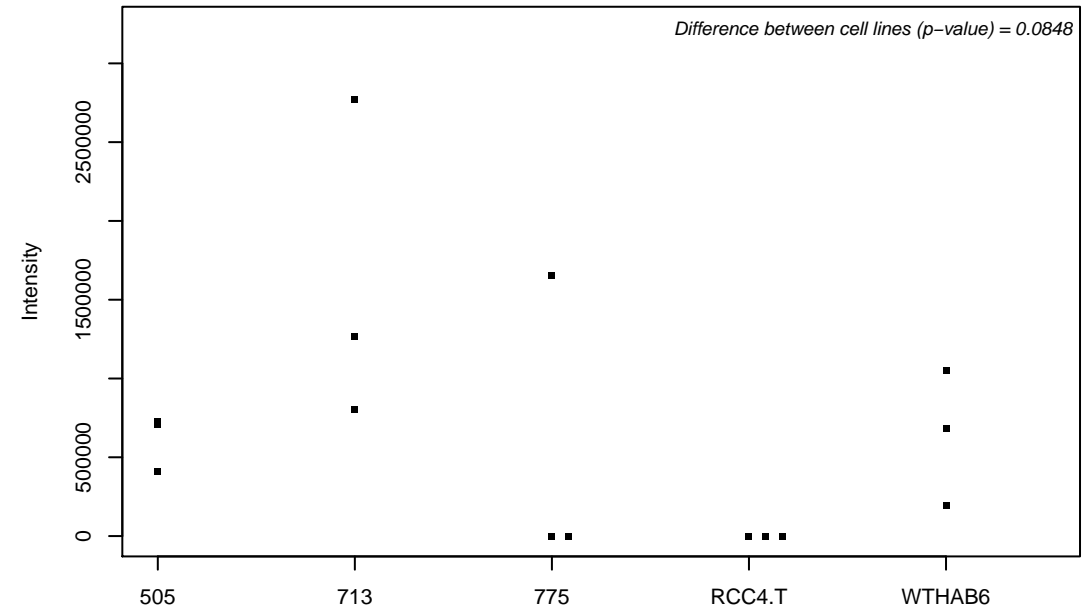
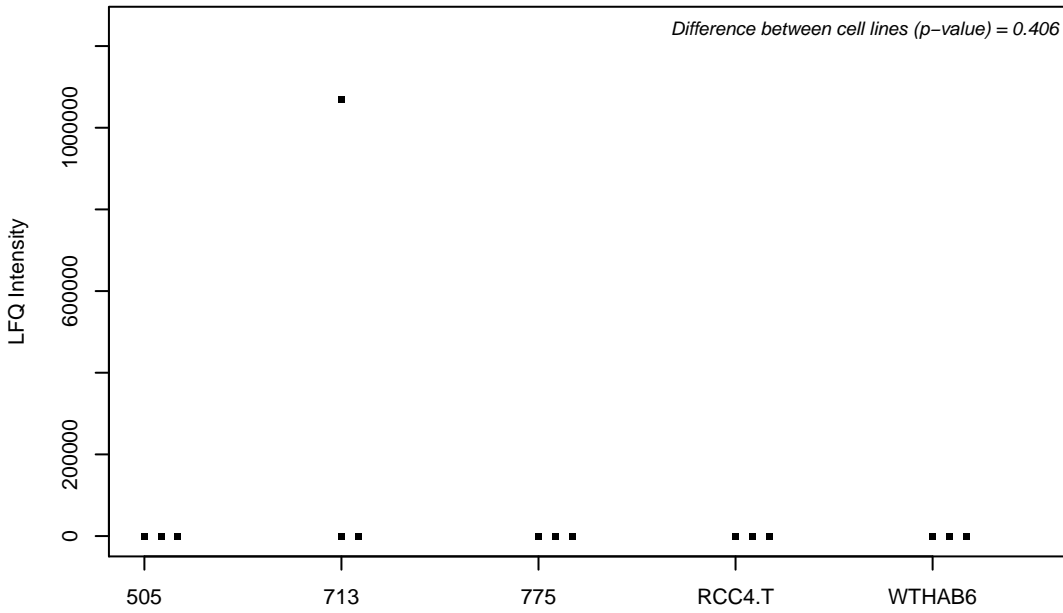
Q9Y5Q8-3; General transcription factor 3C polypeptide 5



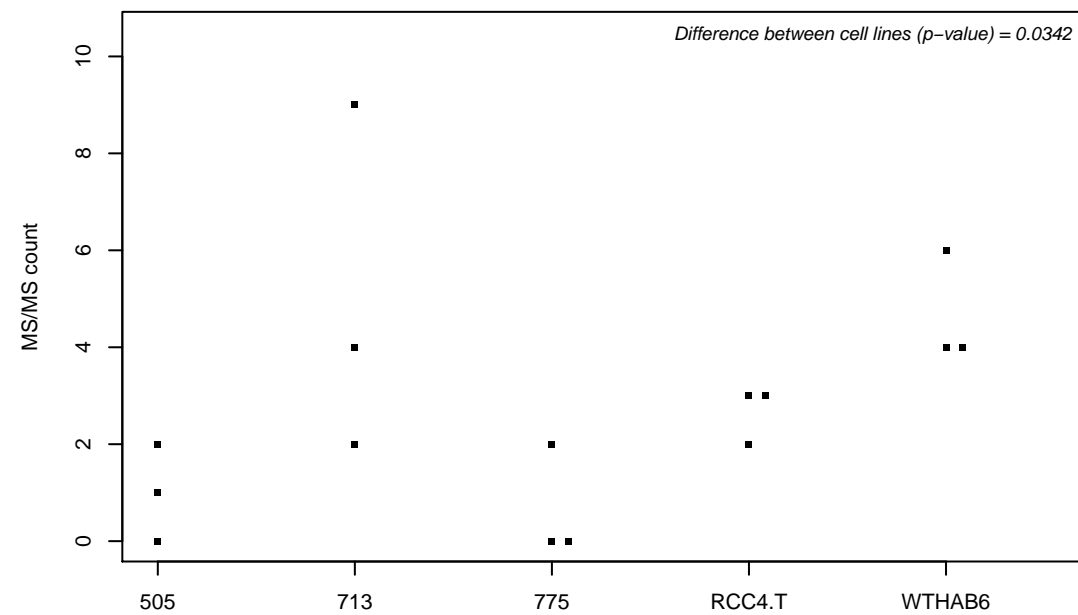
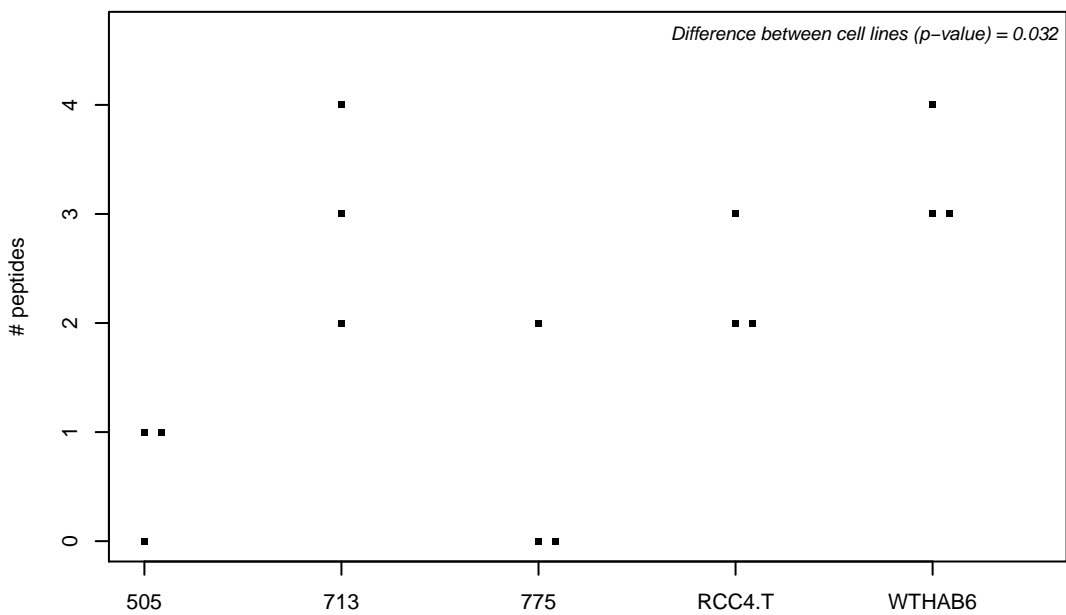
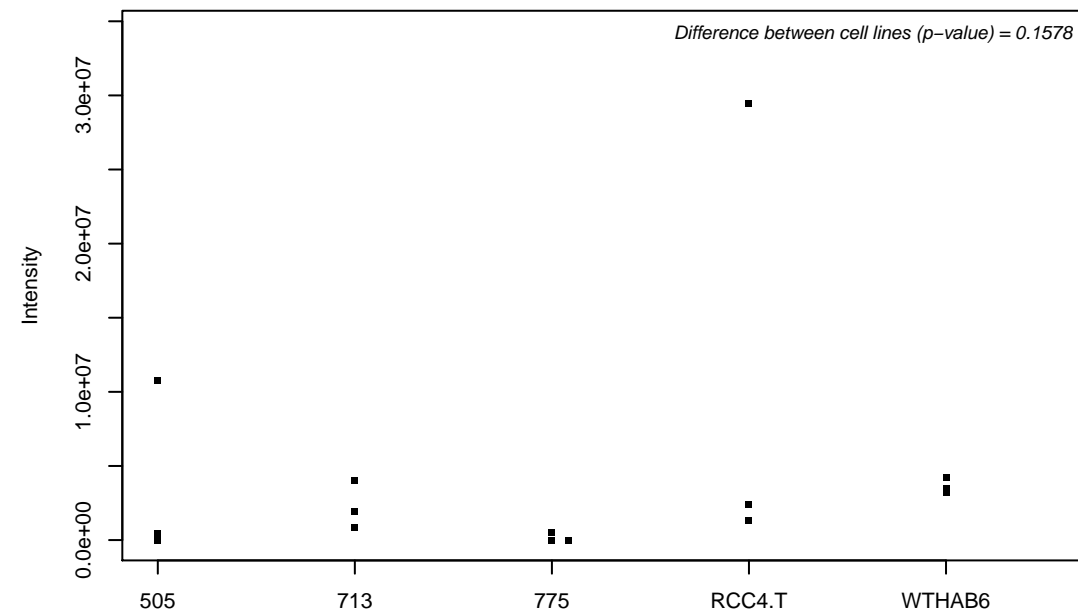
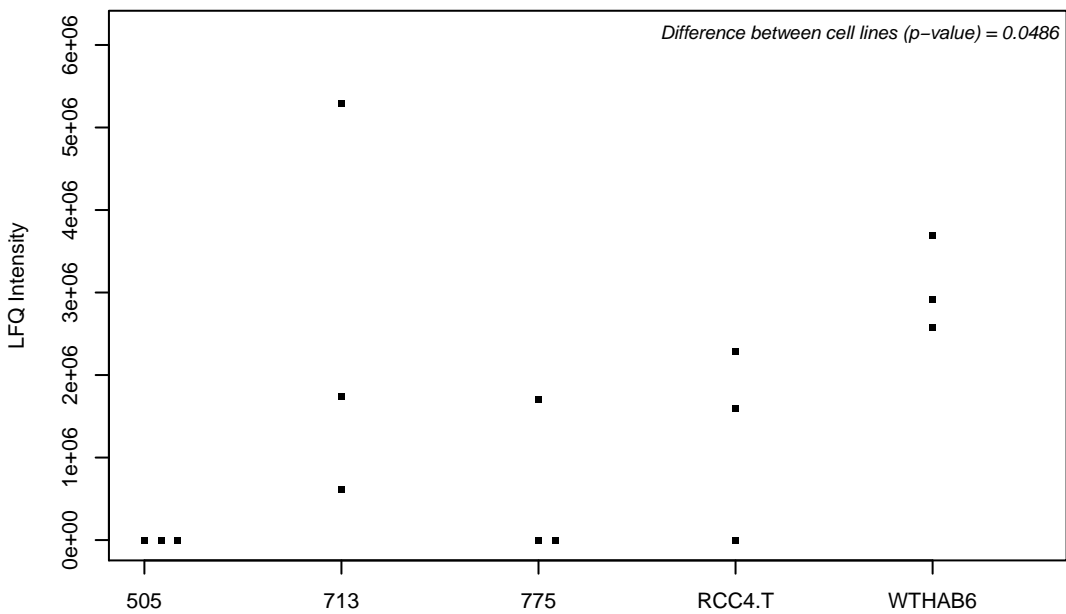
Q9BVL2; Nucleoporin p58/p45



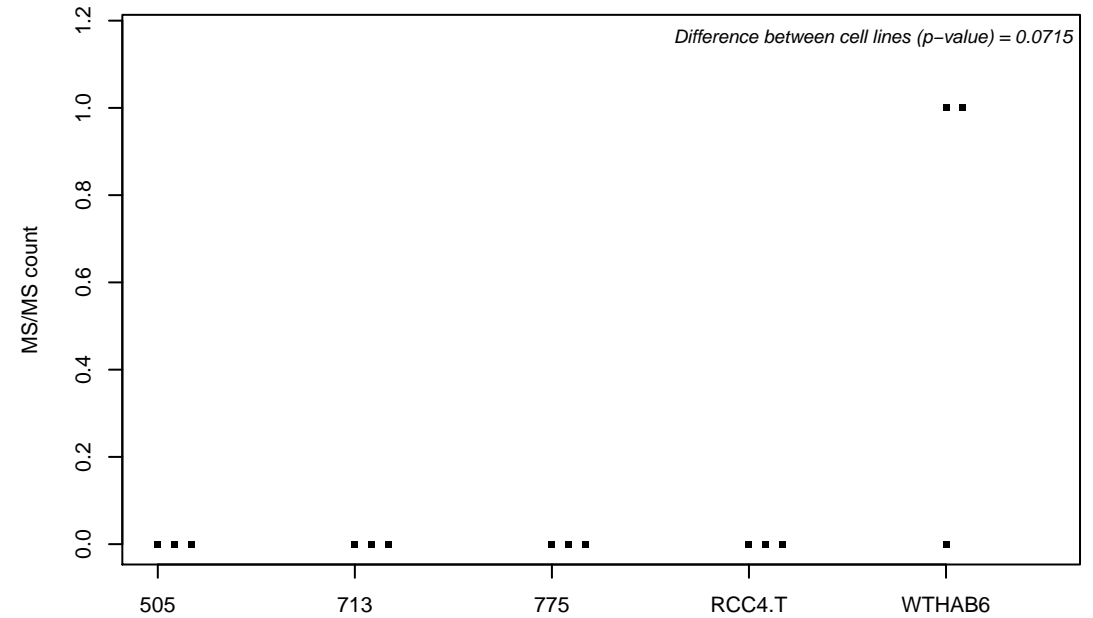
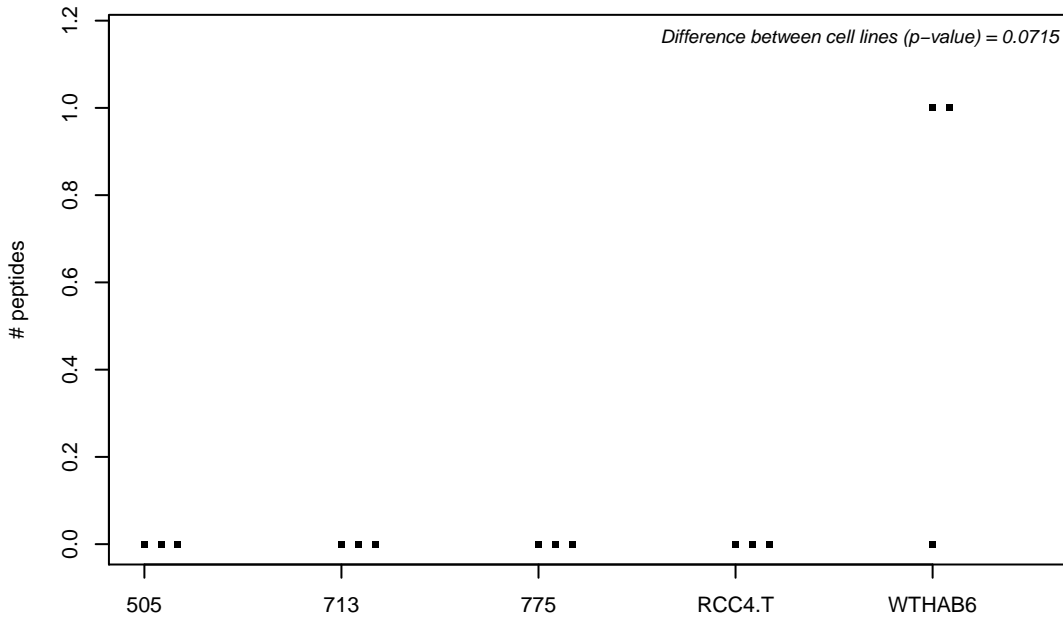
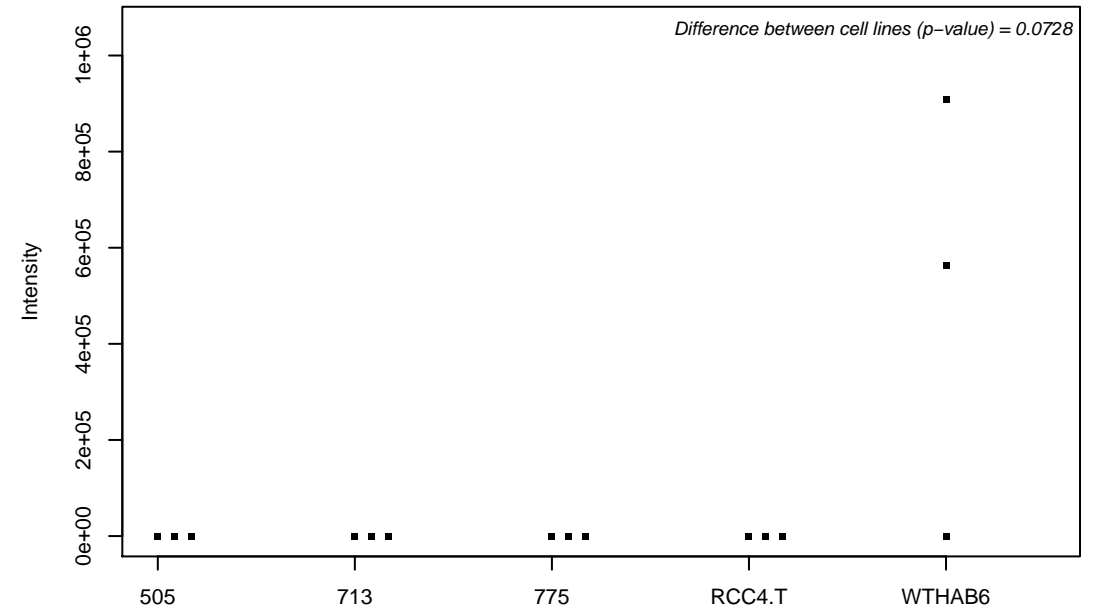
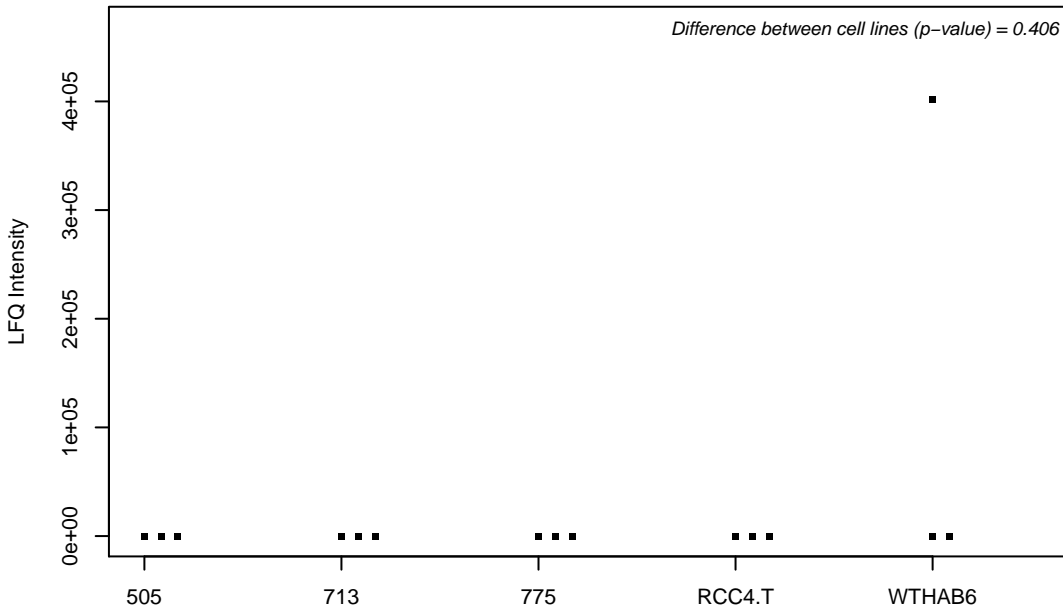
Q00059; Transcription factor A, mitochondrial



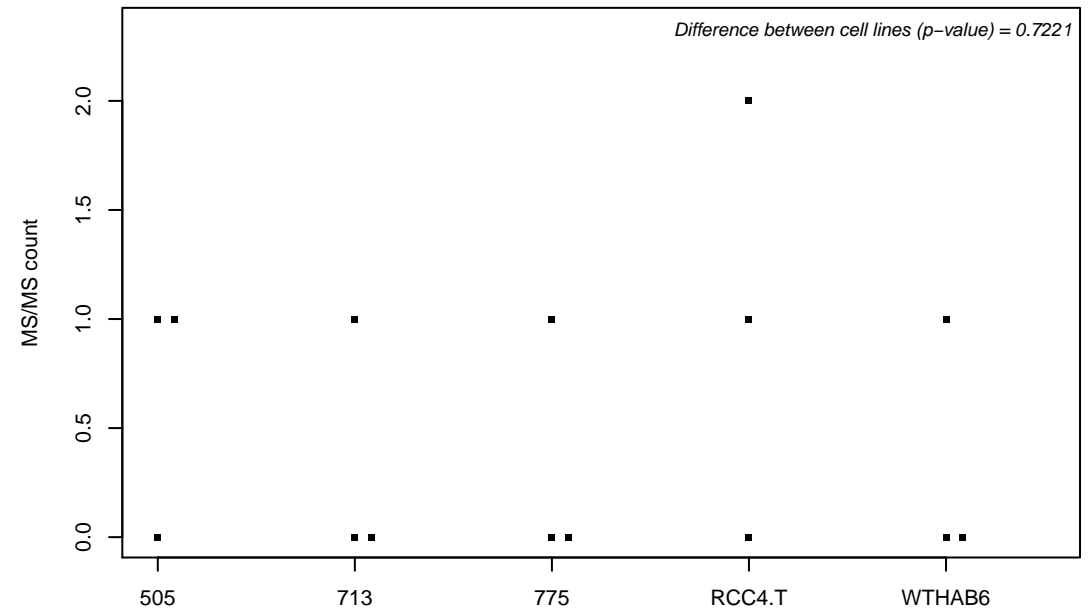
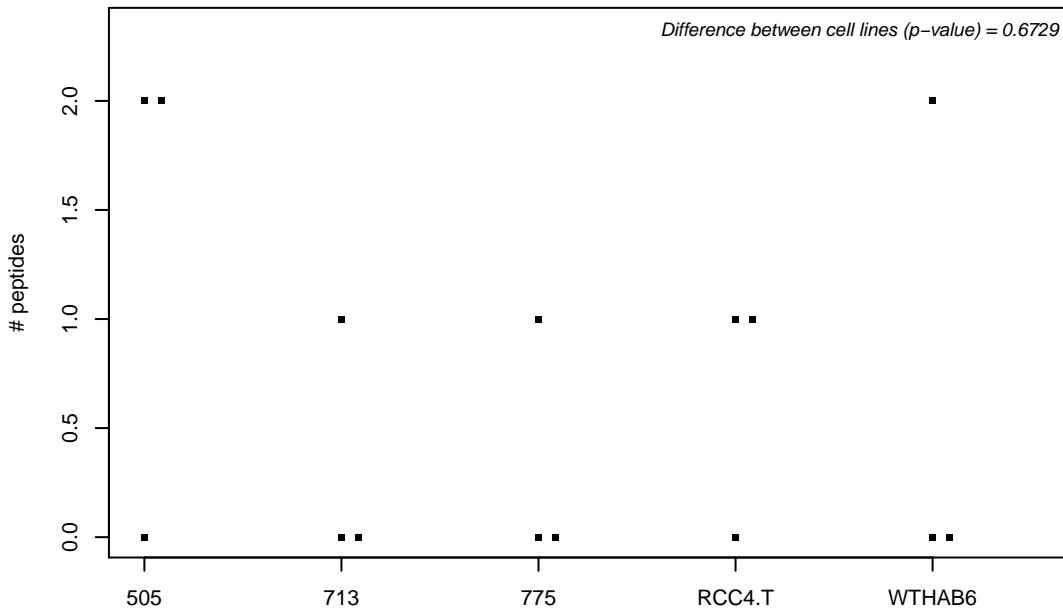
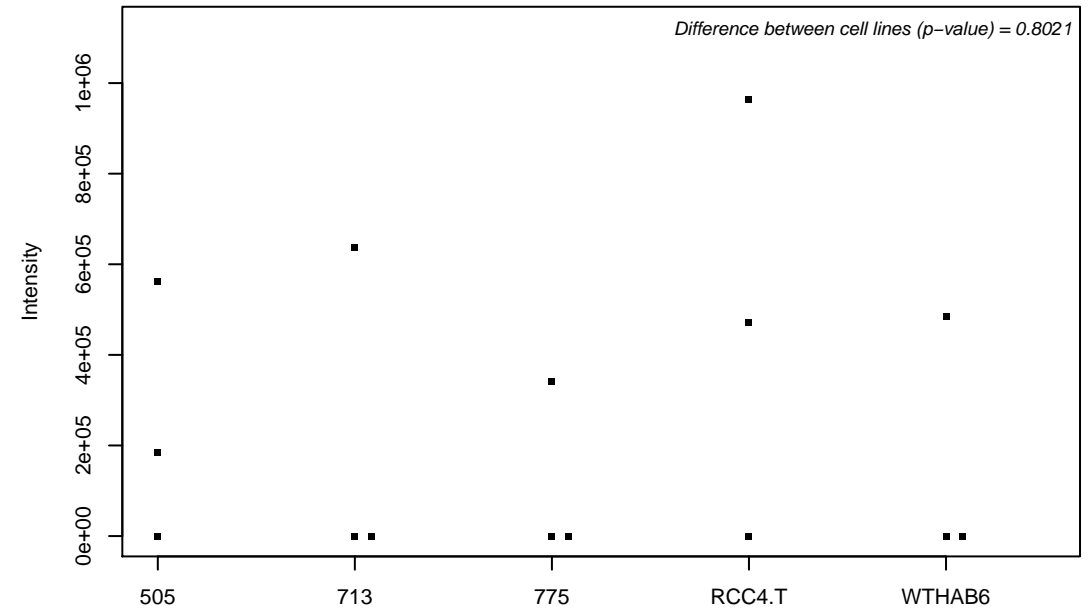
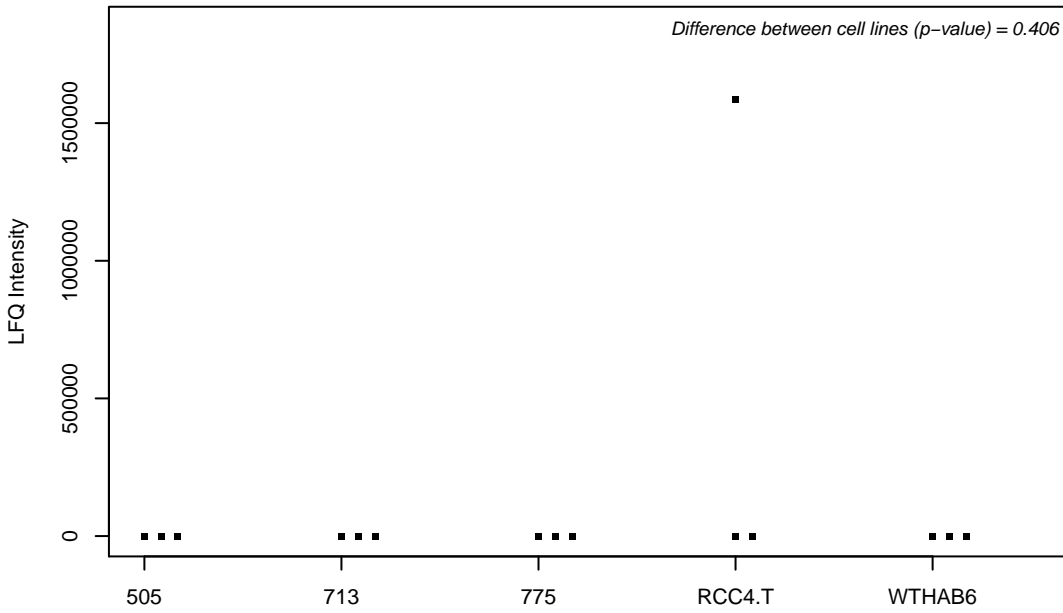
Q02241; Kinesin-like protein KIF23



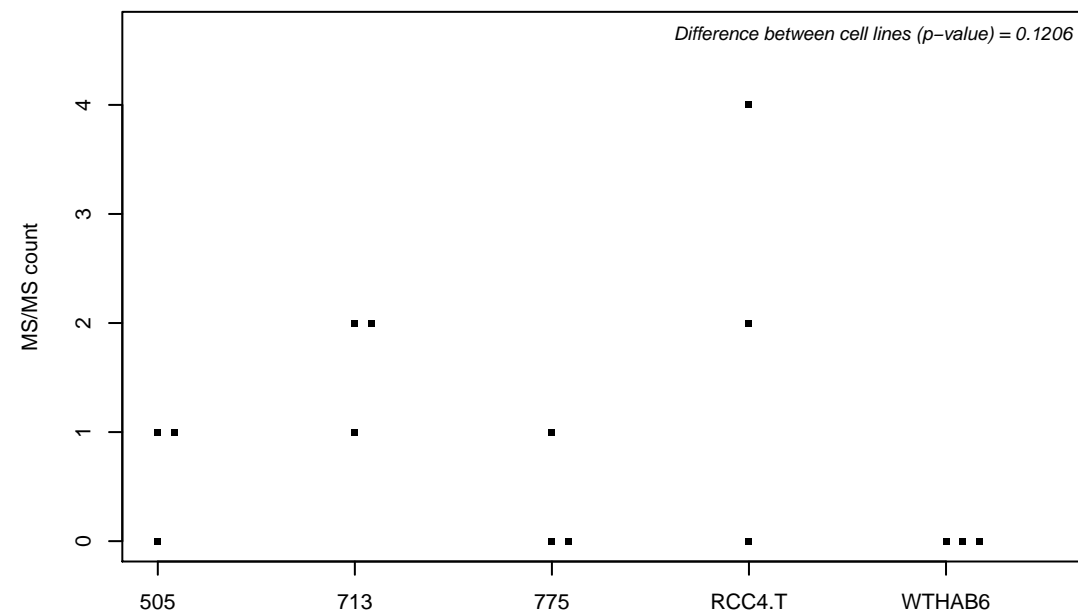
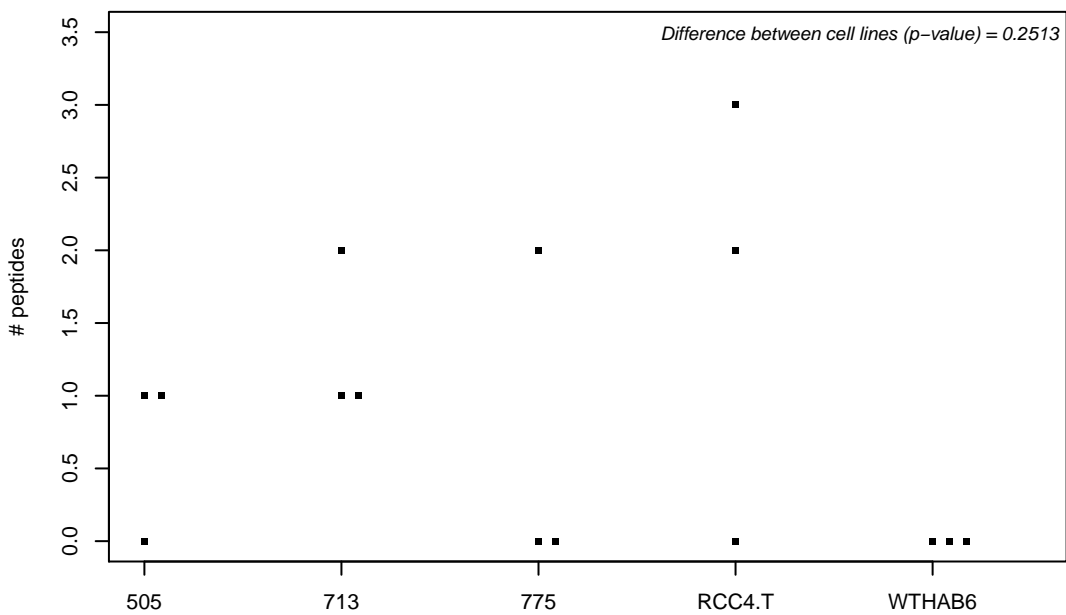
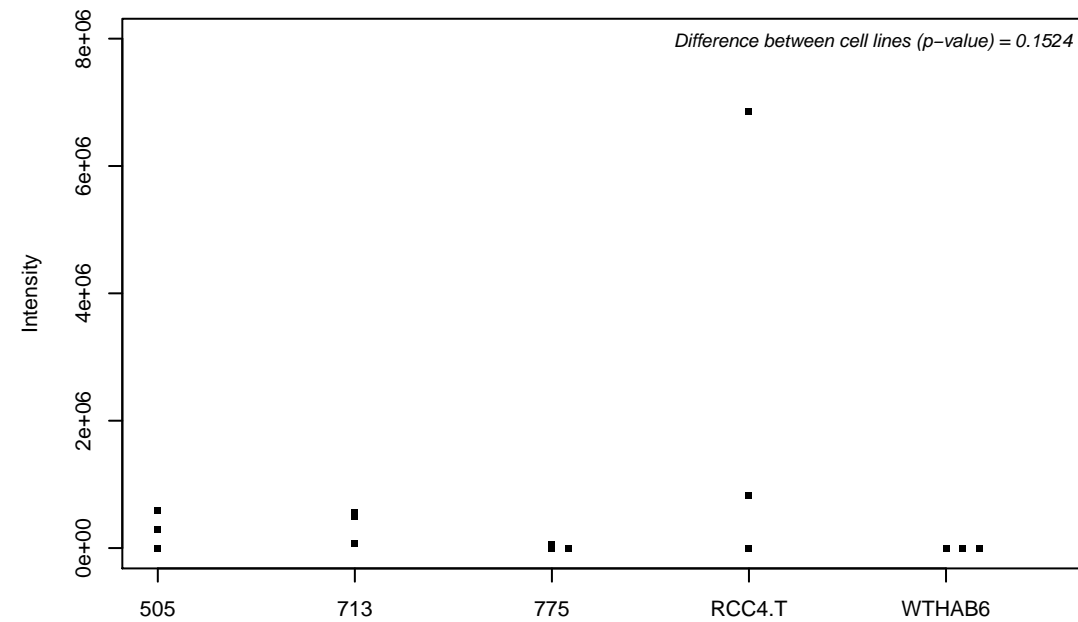
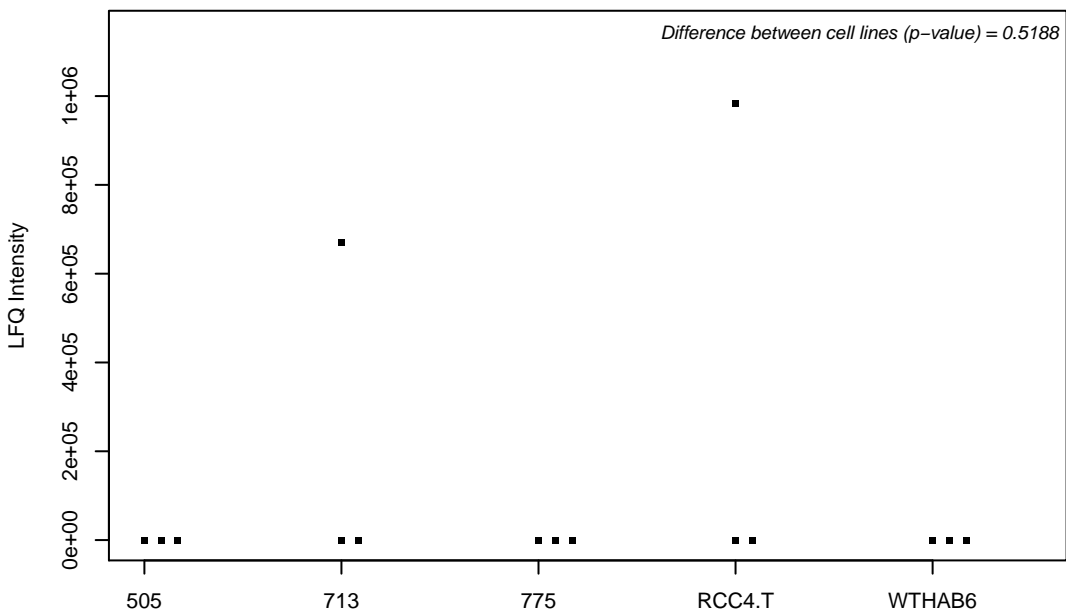
P05120; Plasminogen activator inhibitor 2



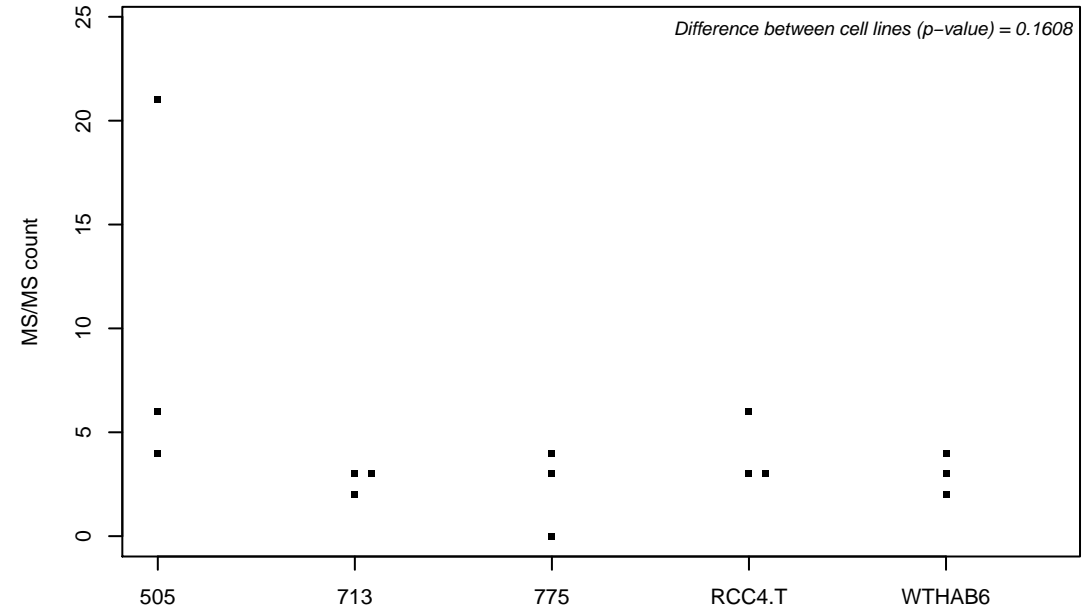
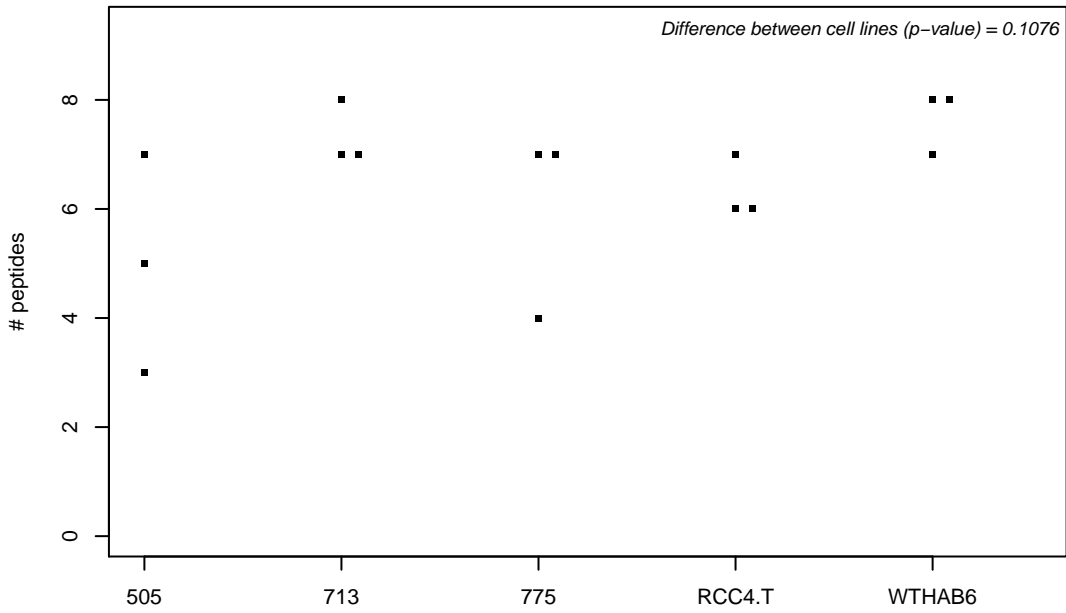
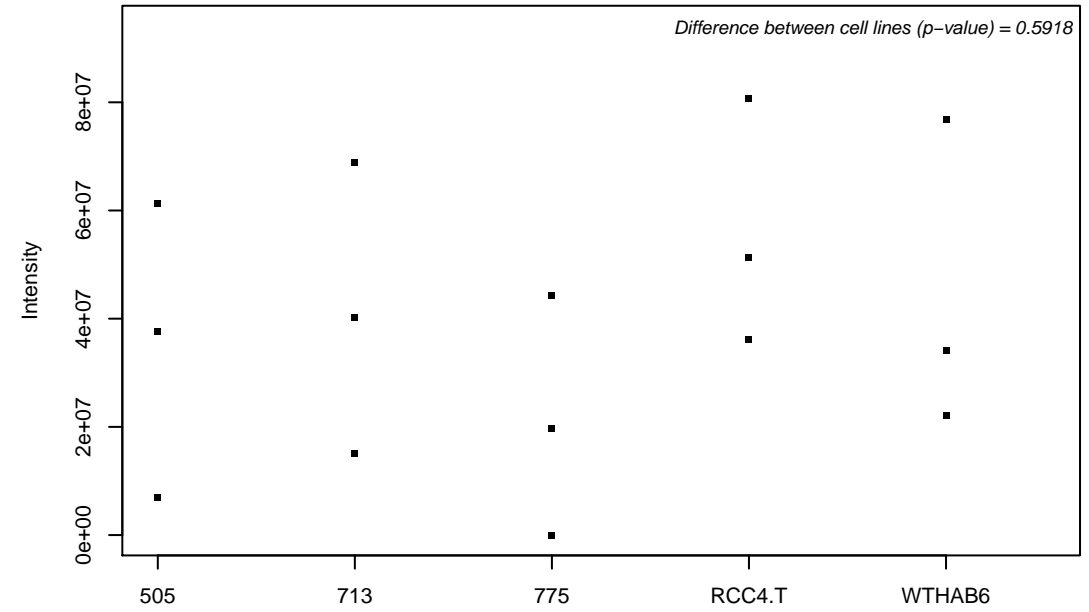
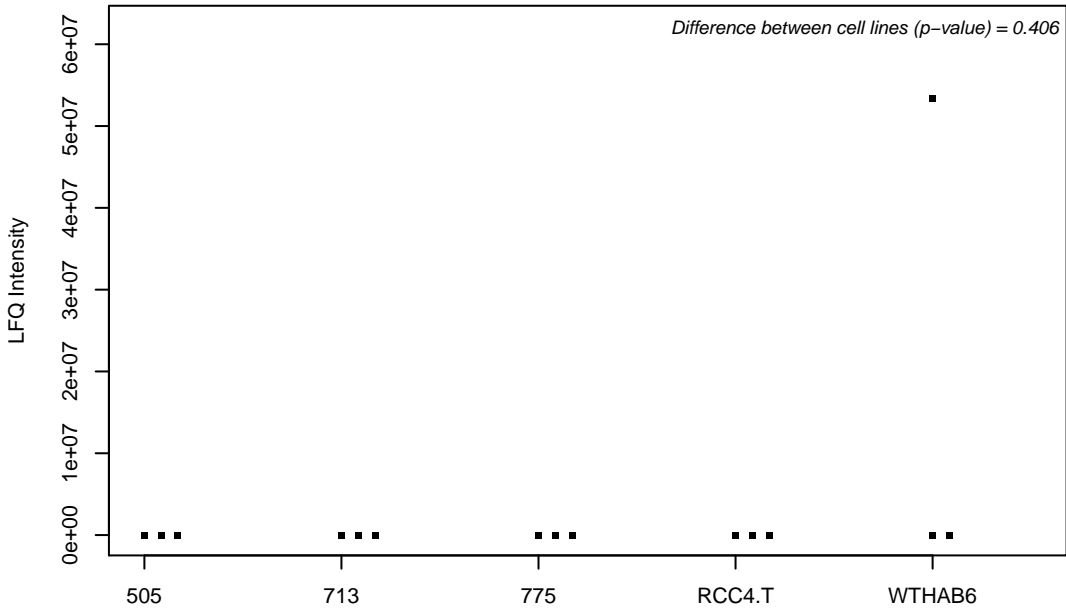
H7BYT1; Casein kinase I isoform delta



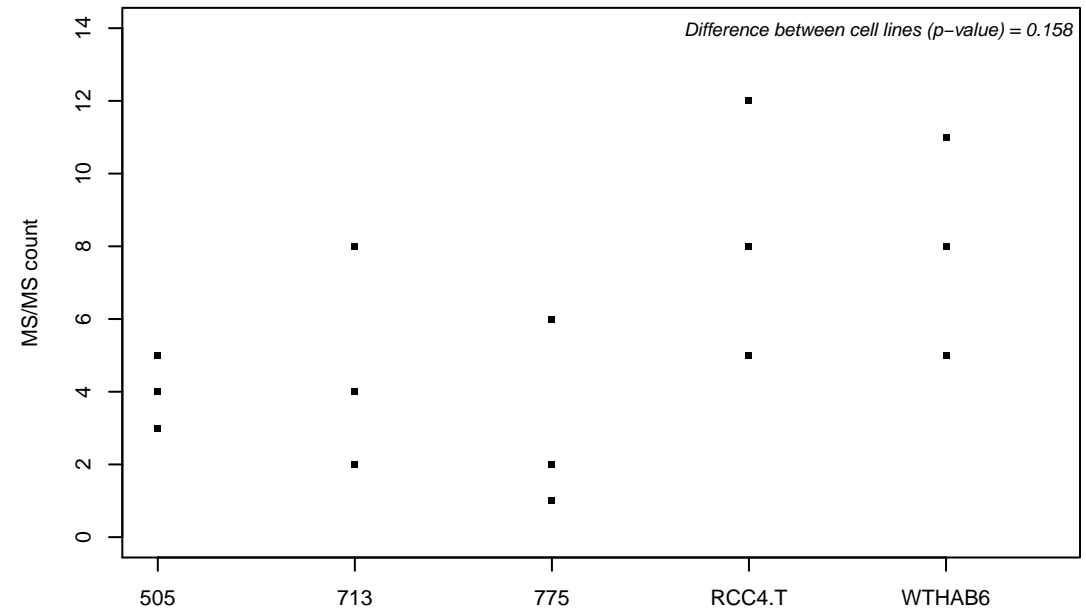
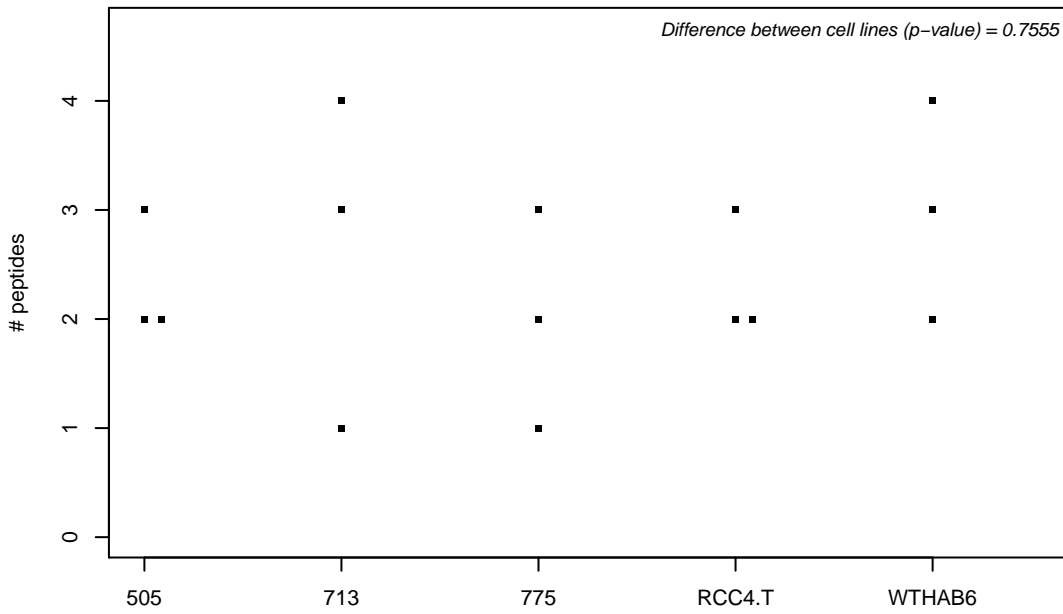
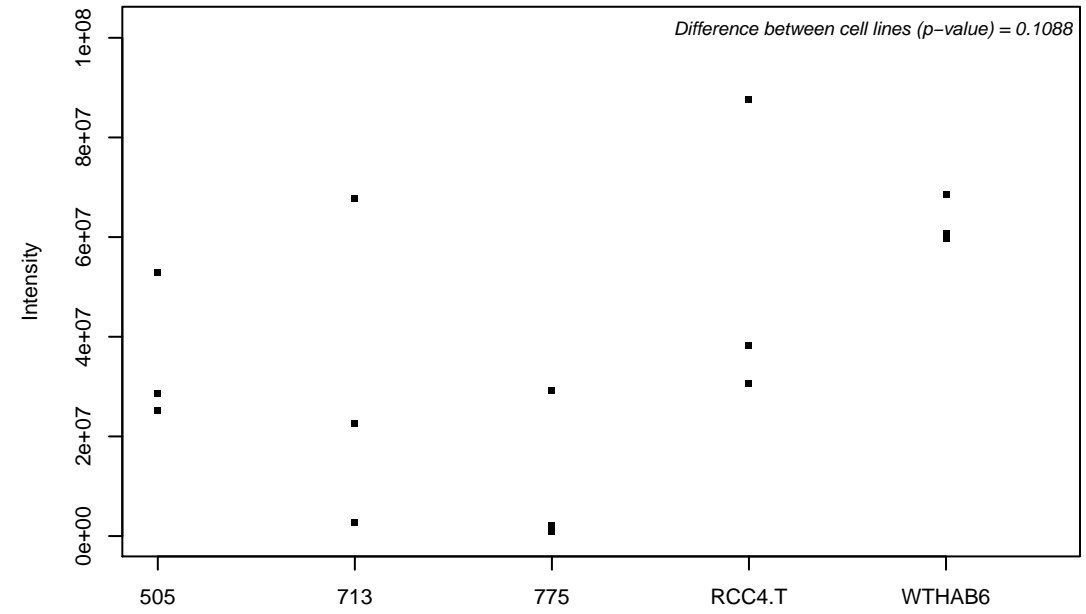
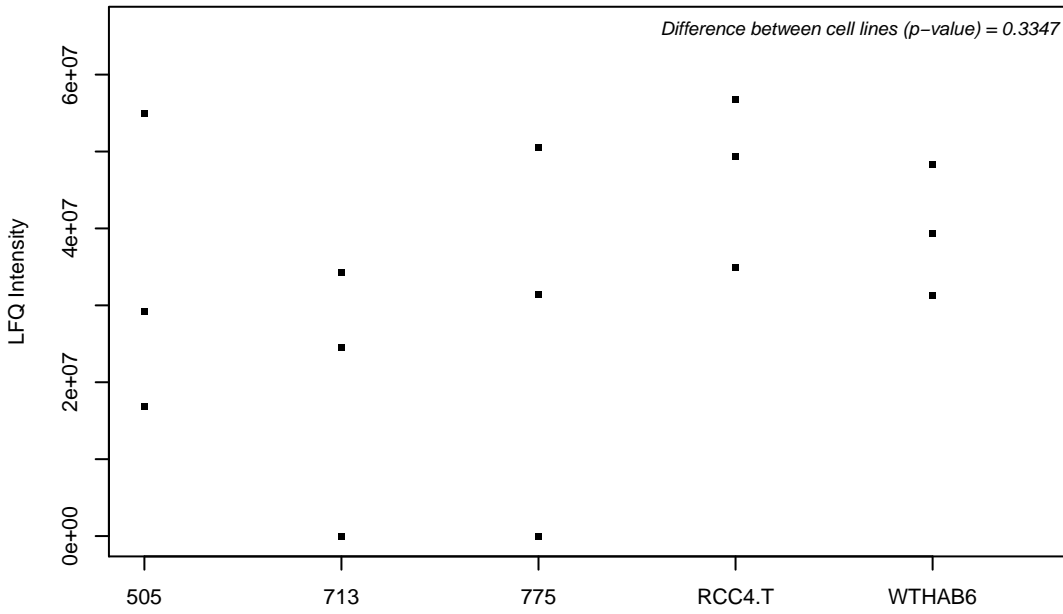
H7BYY3; Mediator of RNA polymerase II transcription subunit 23



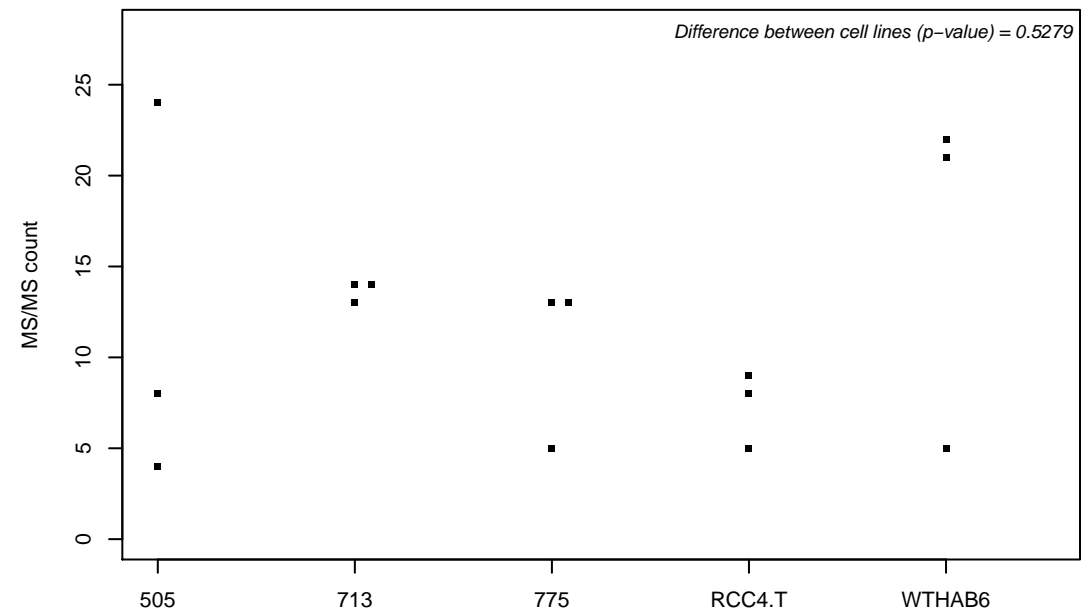
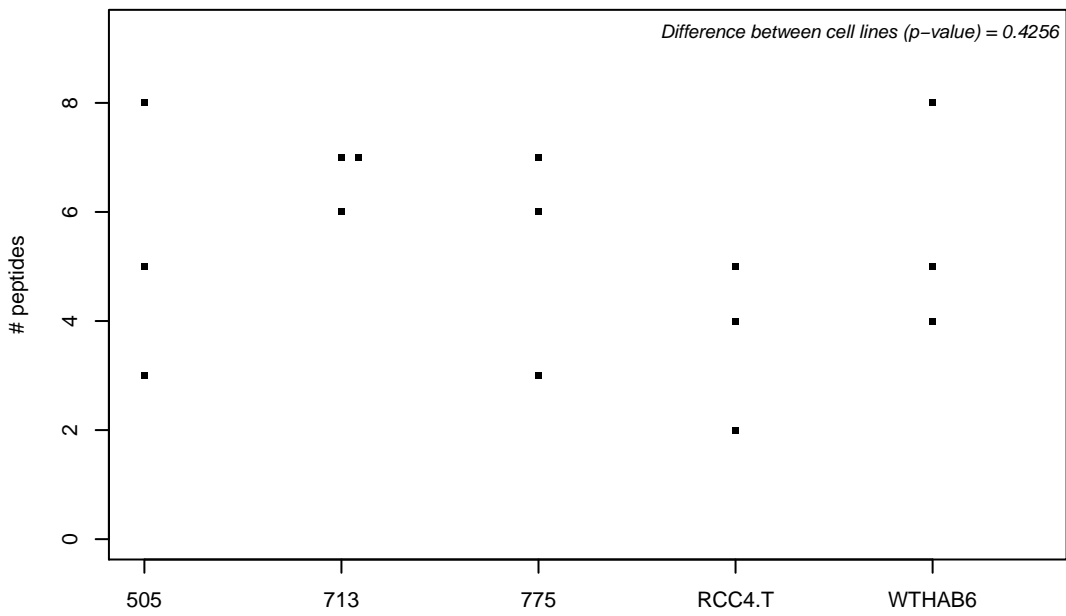
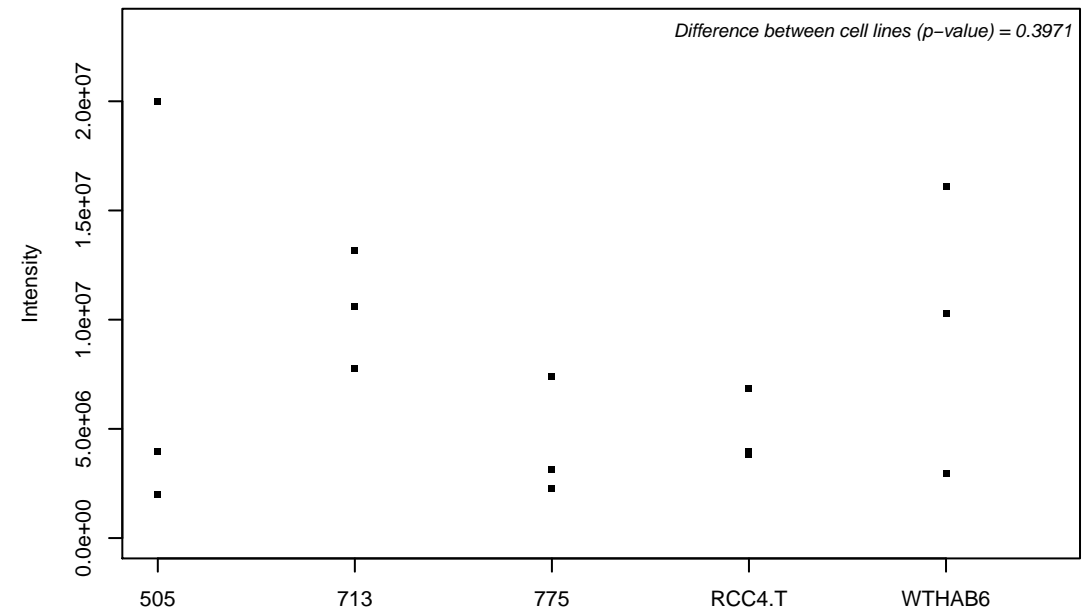
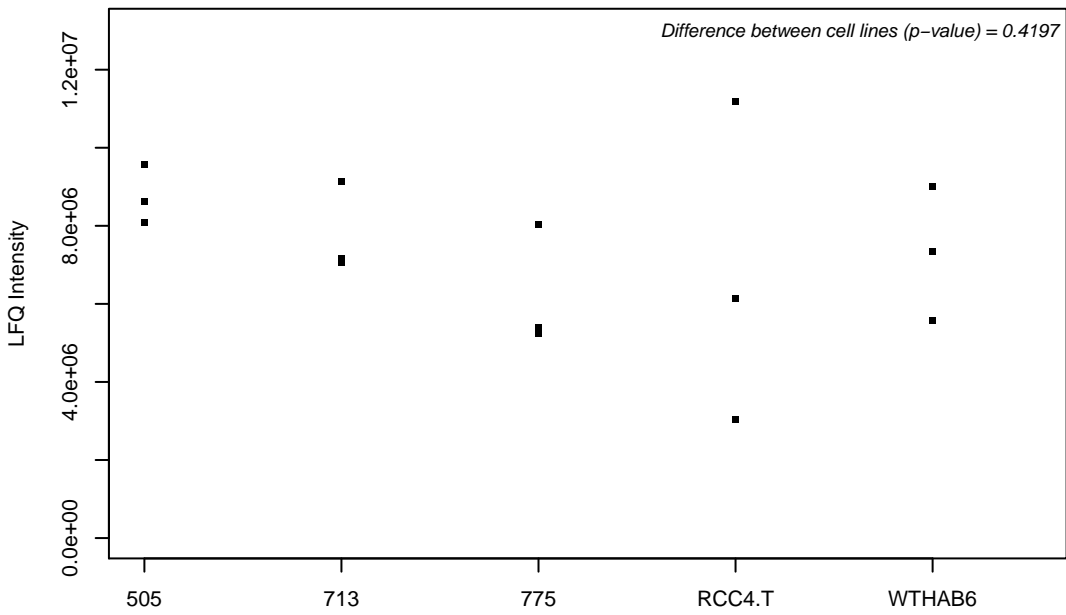
H7BZJ3; Thioredoxin



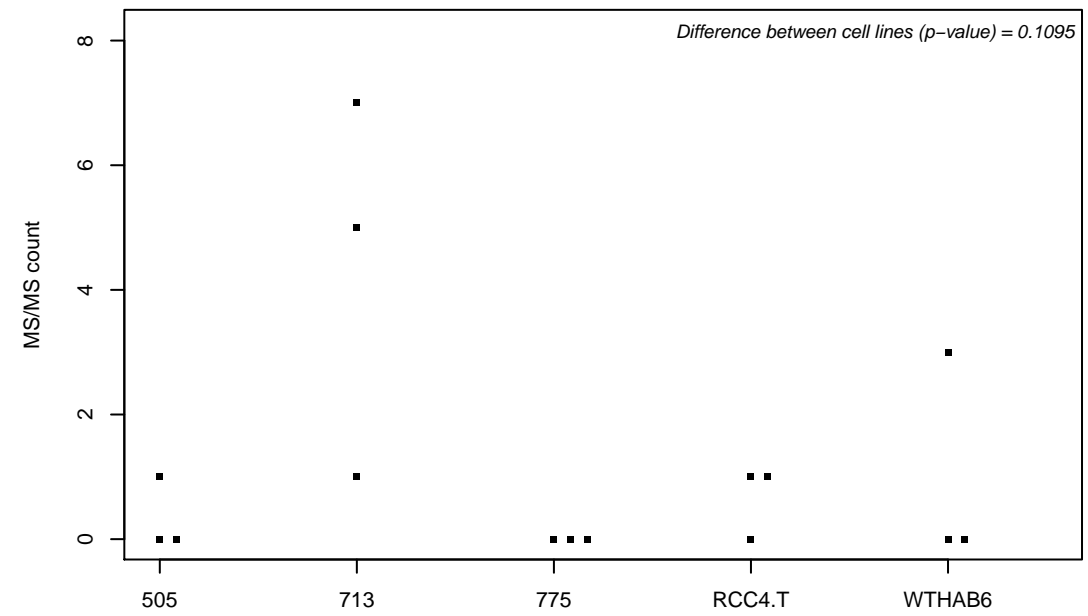
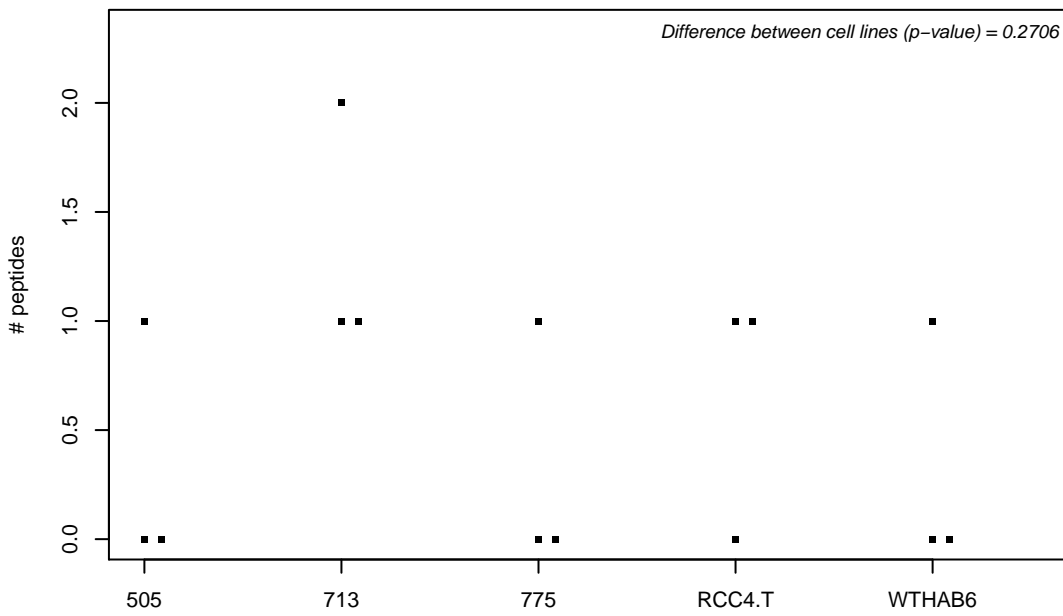
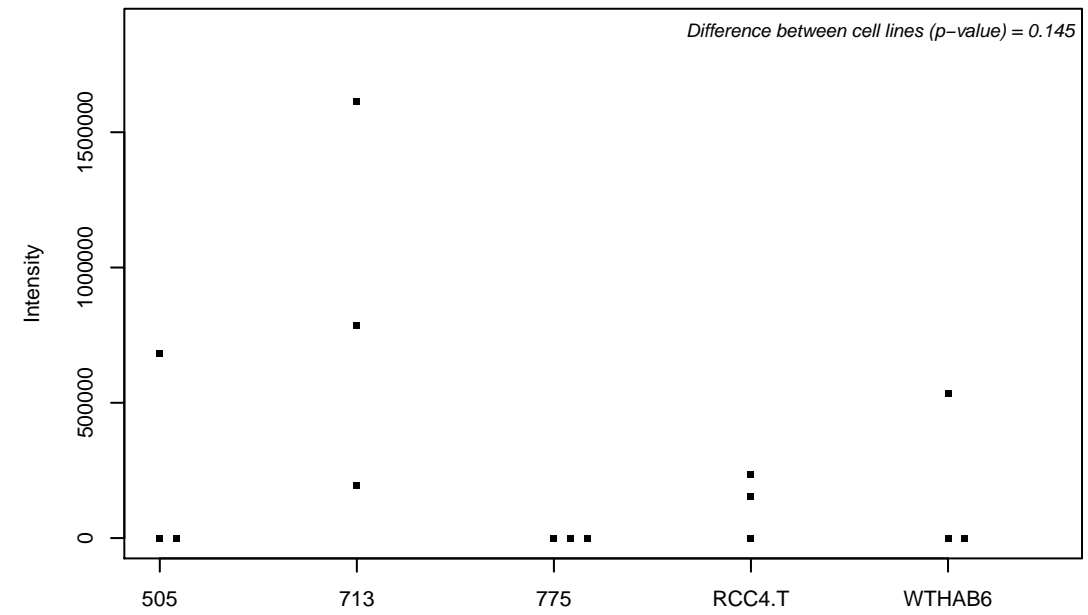
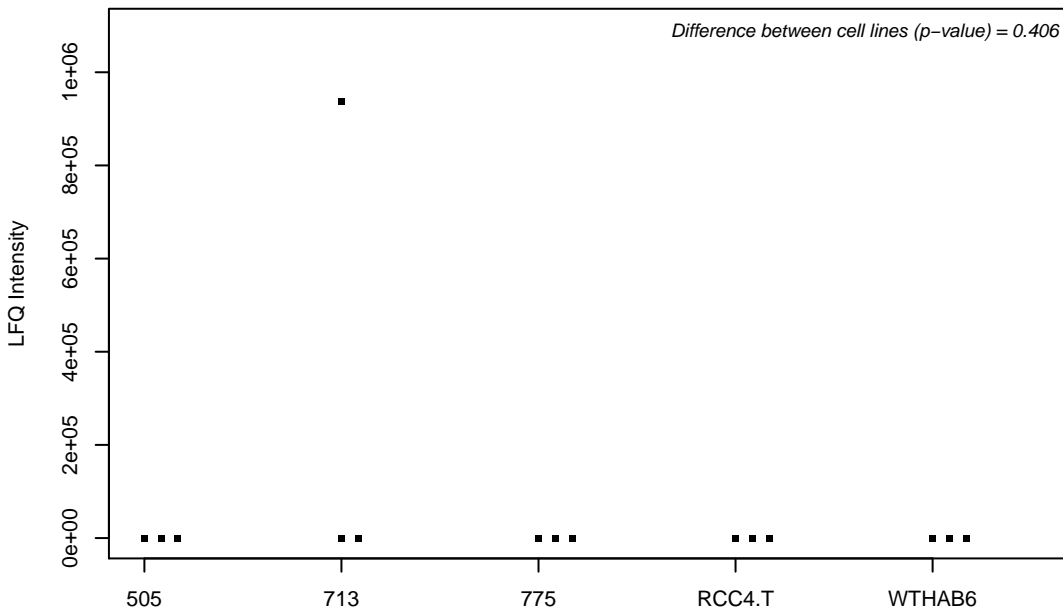
H7BZT4; Small ubiquitin-related modifier 2



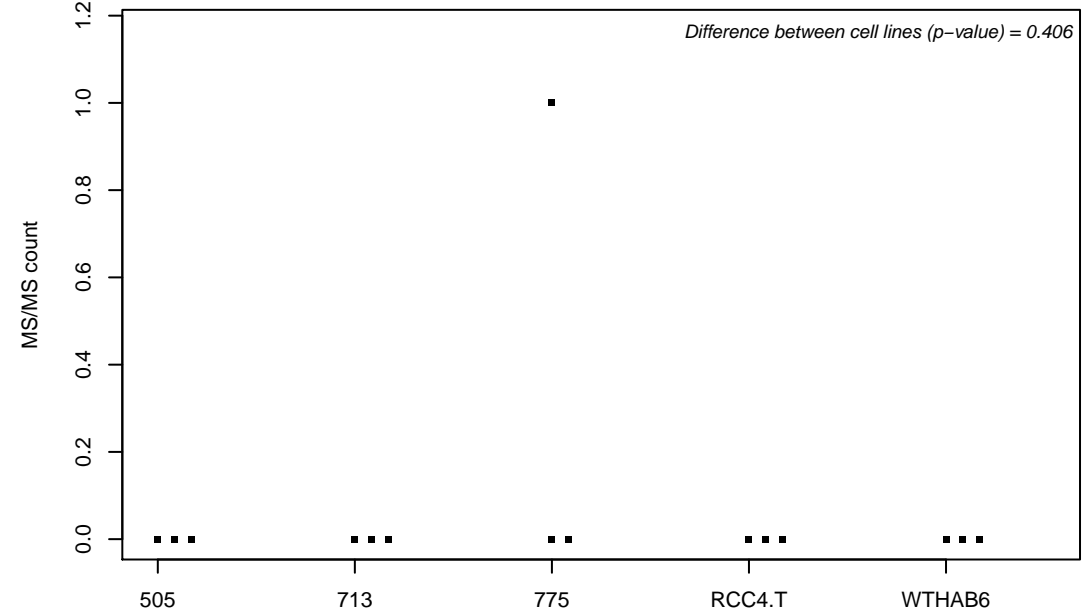
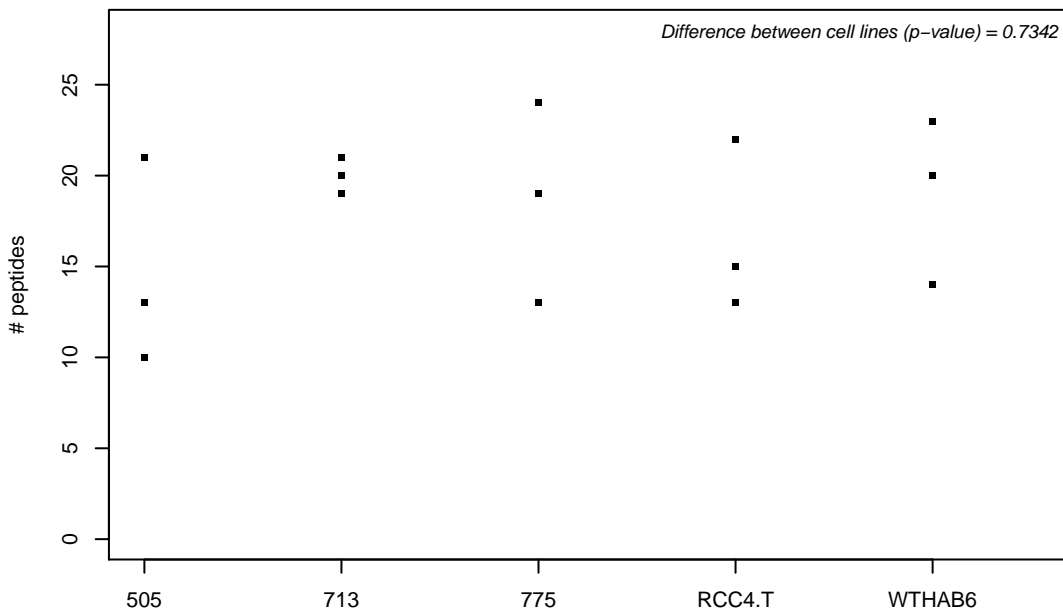
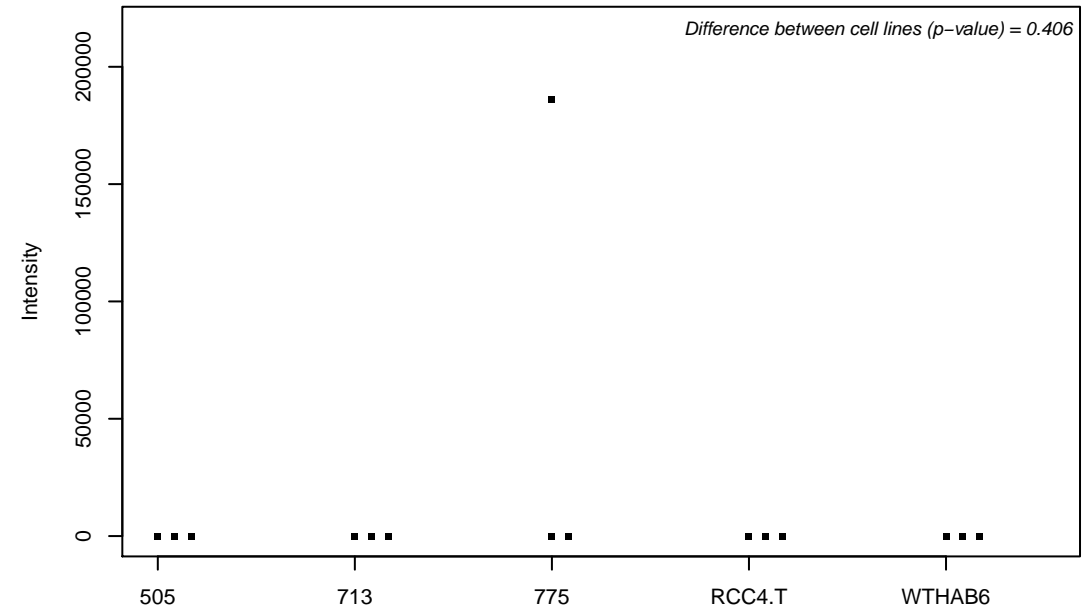
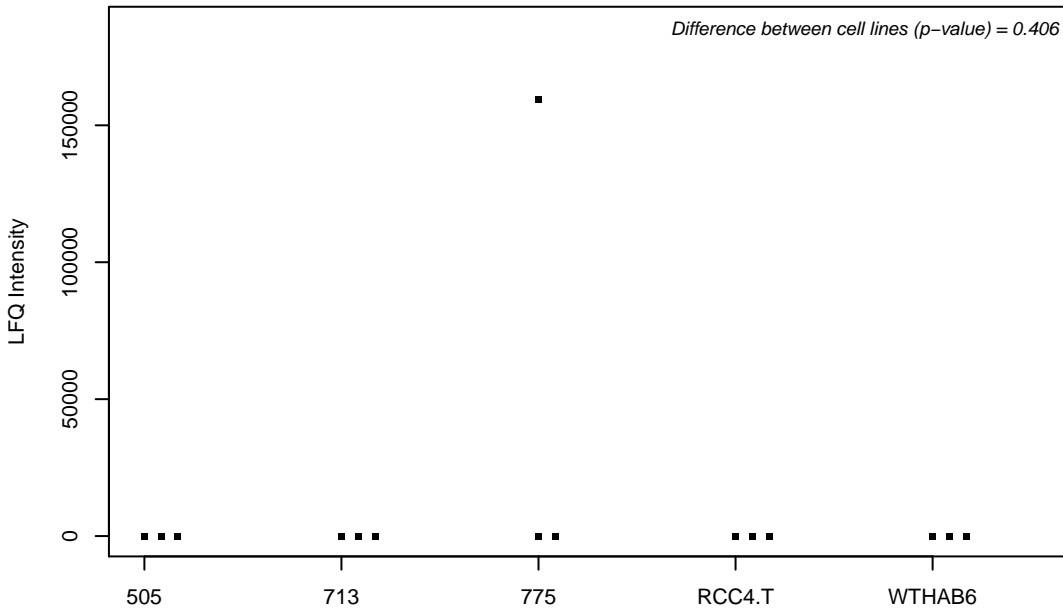
O75312; Zinc finger protein ZPR1



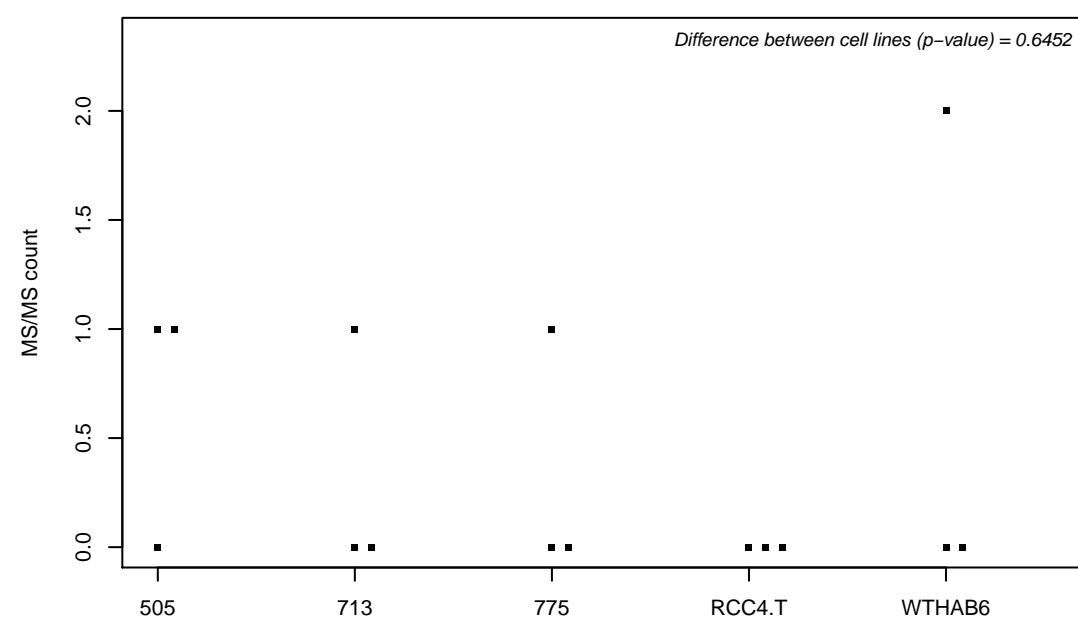
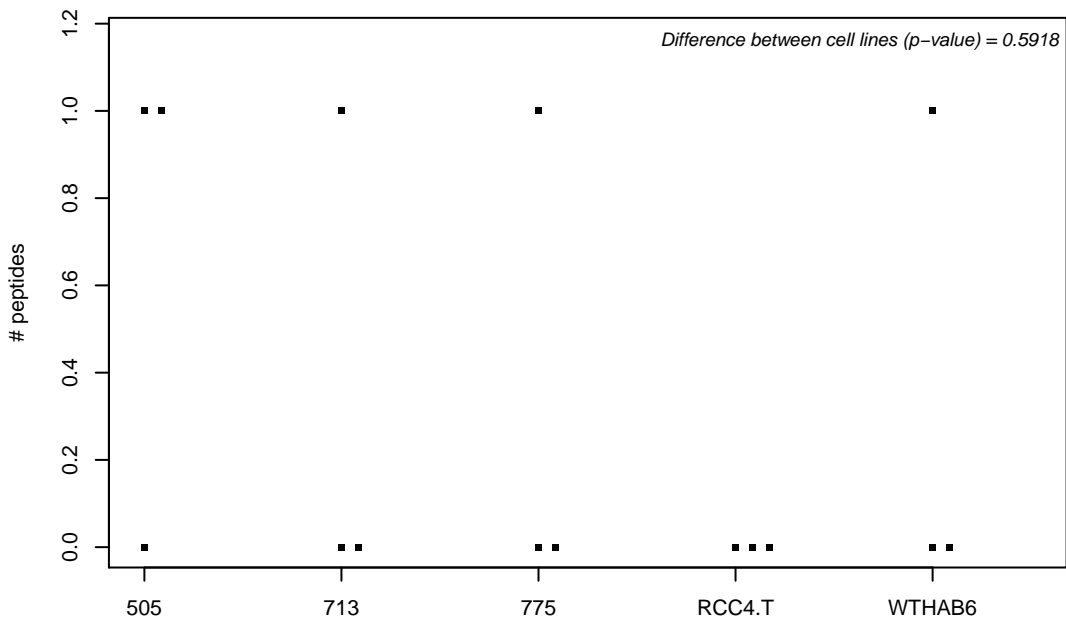
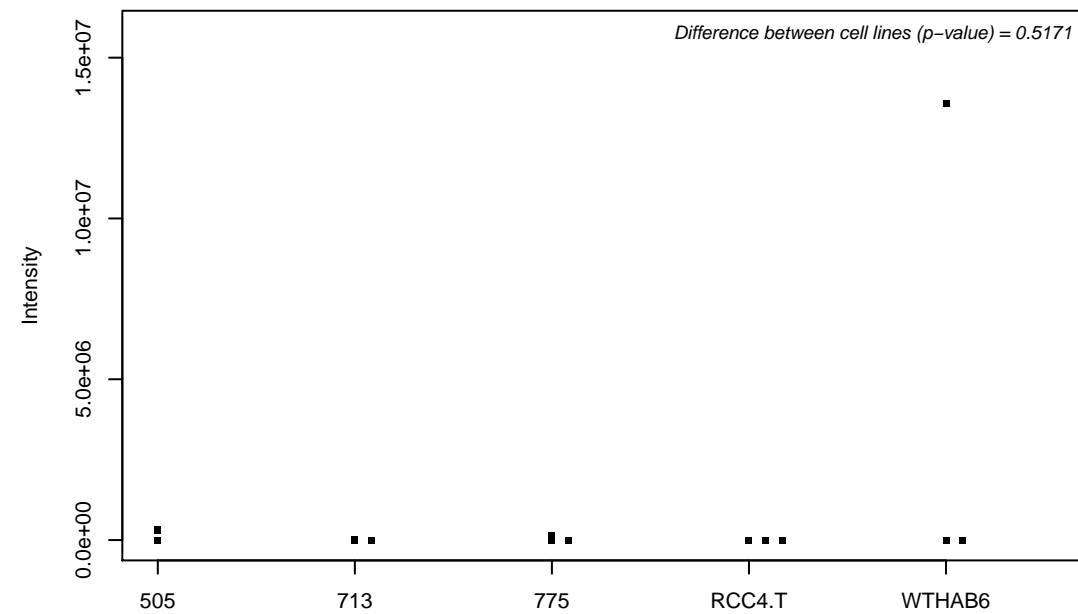
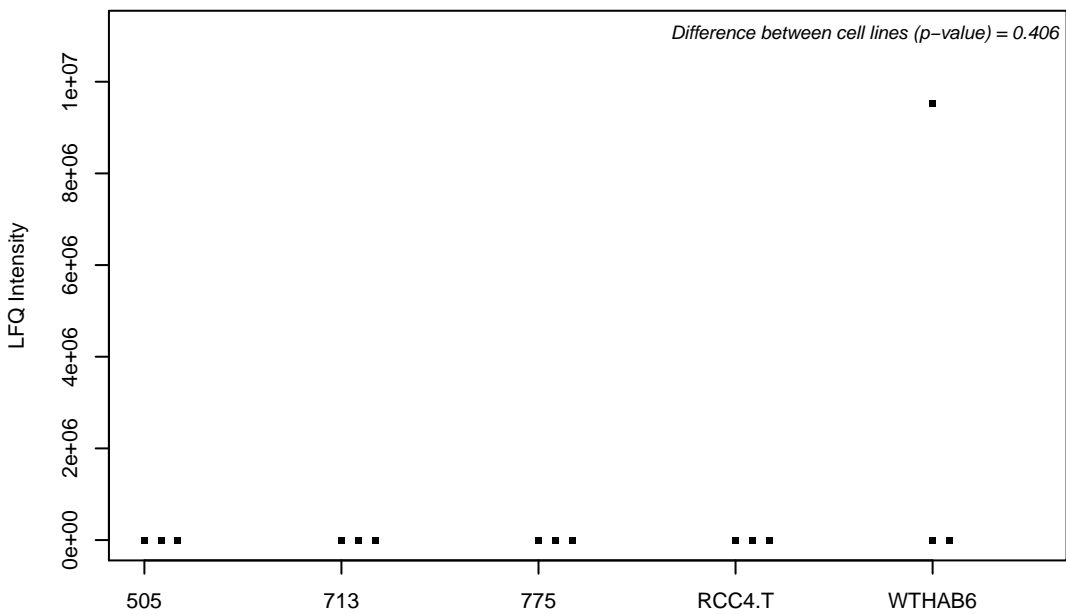
Q92685; Dol-P-Man:Man(5)GlcNAc(2)-PP-Dol alpha-1,3-mannosyltransferase



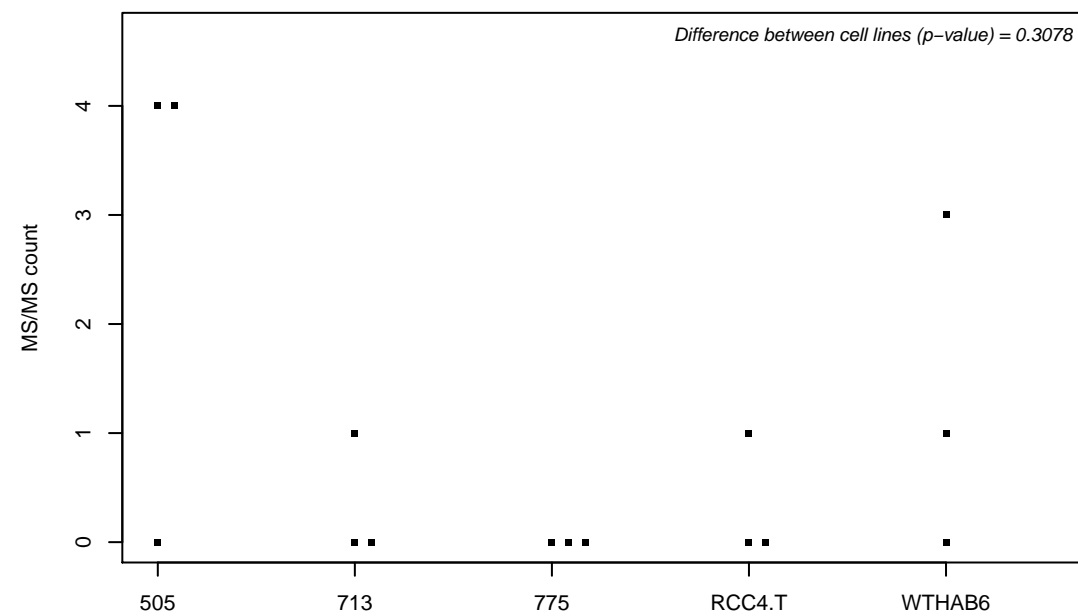
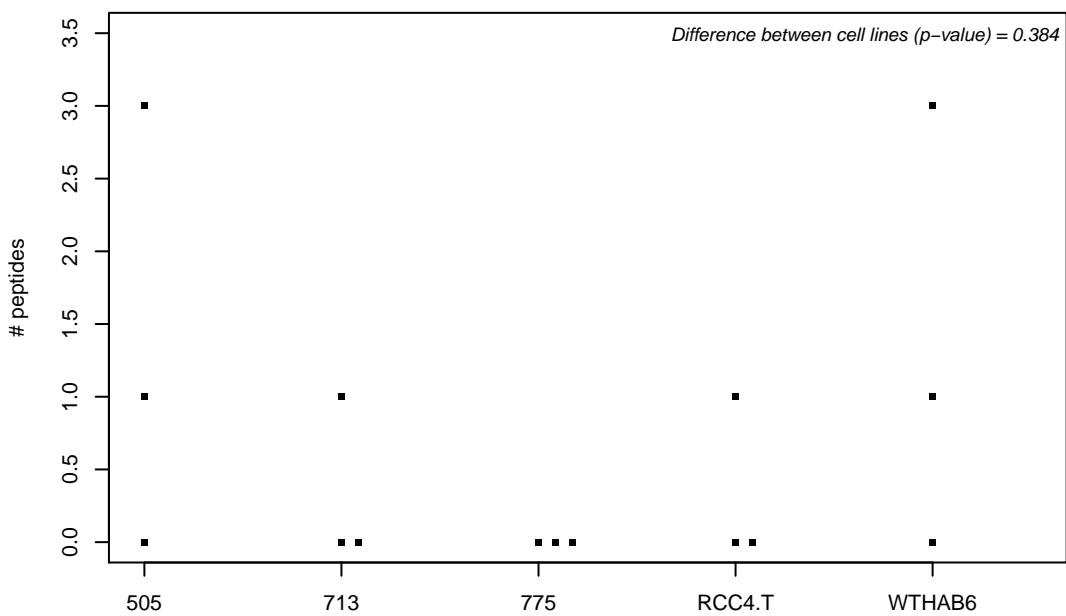
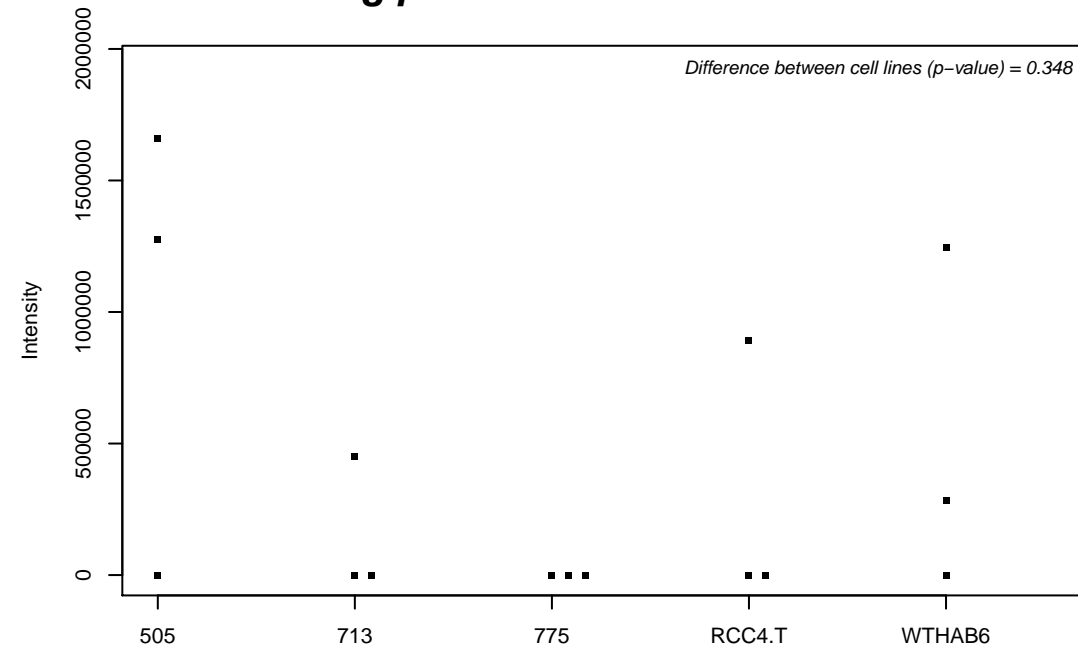
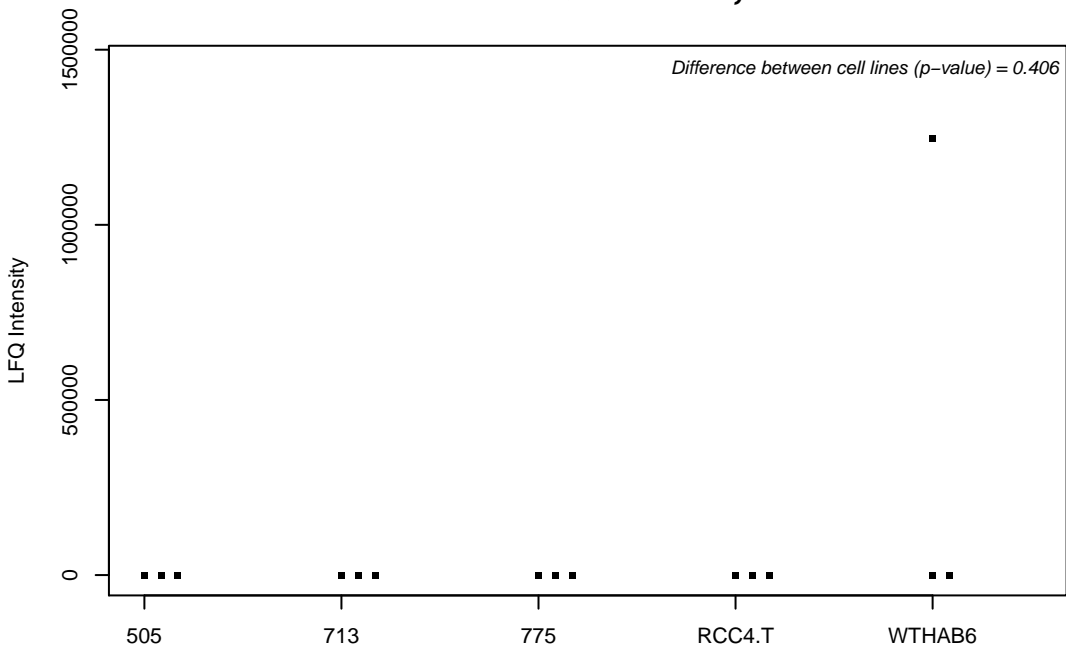
H7C144;



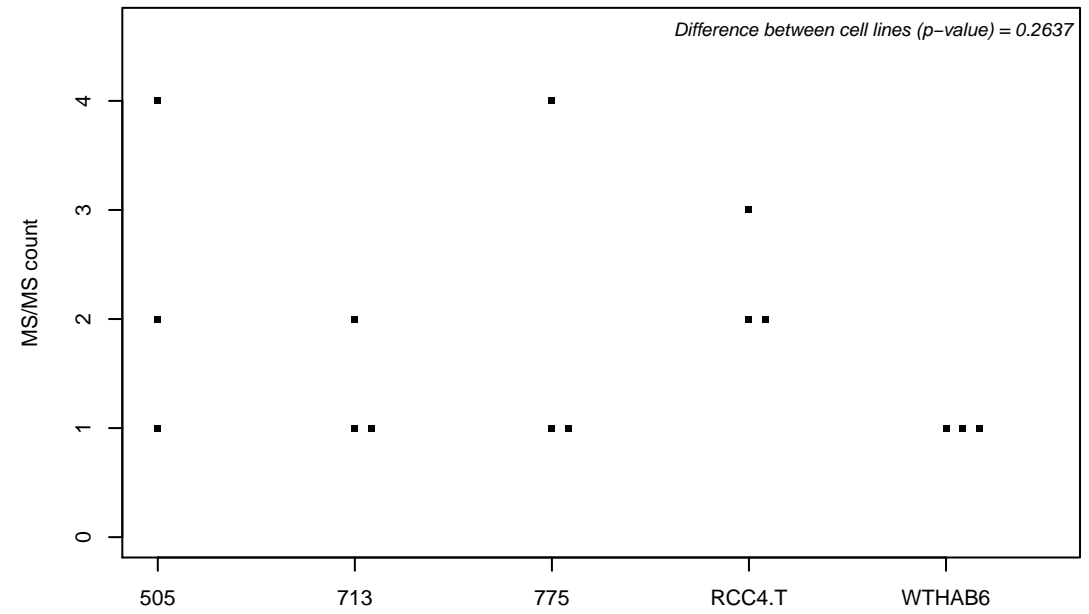
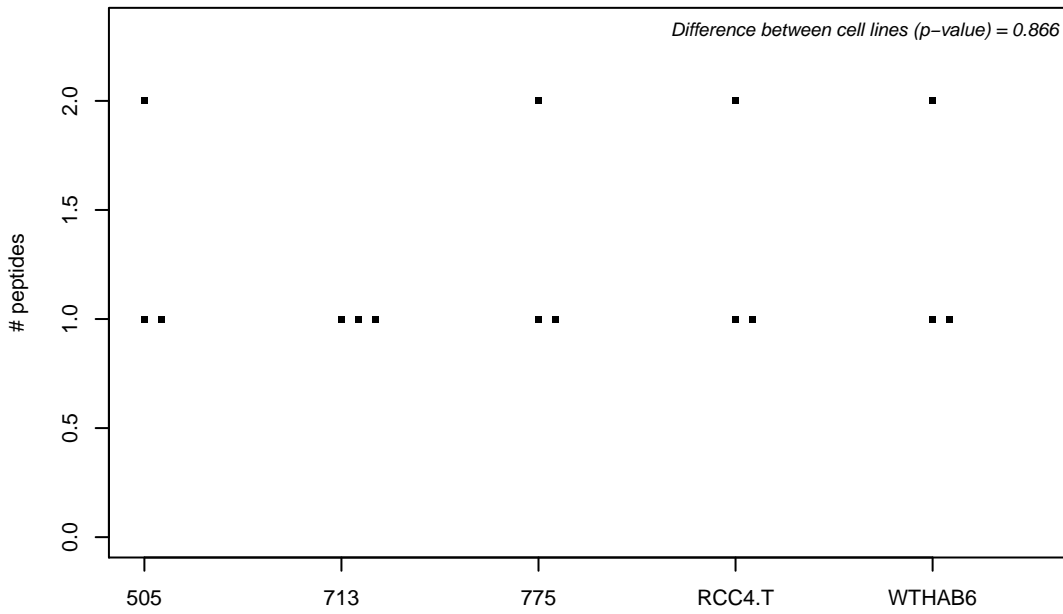
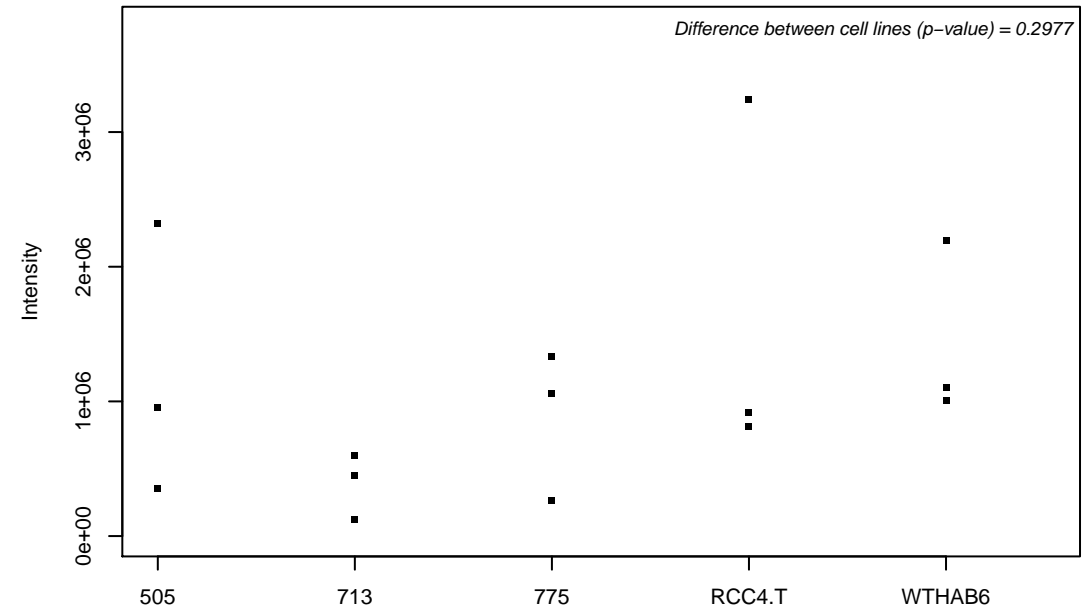
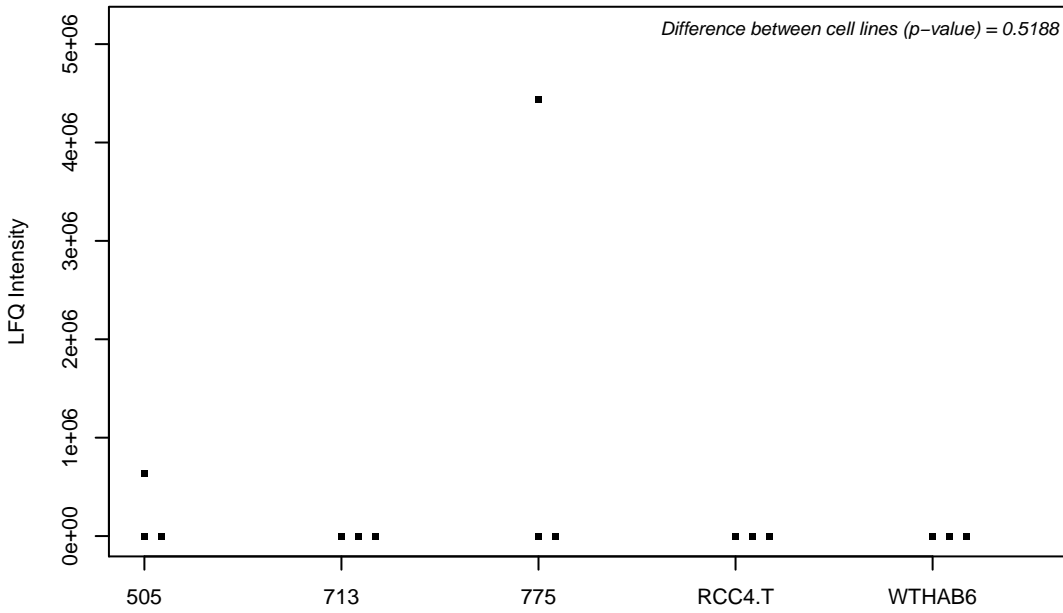
Q5VZL5; Zinc finger MYM-type protein 4



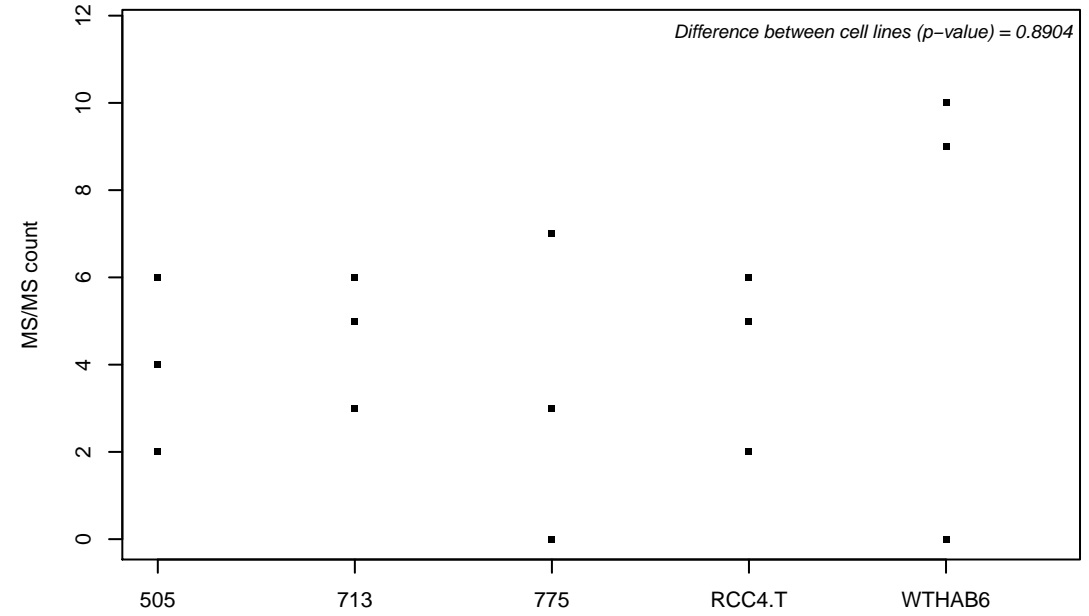
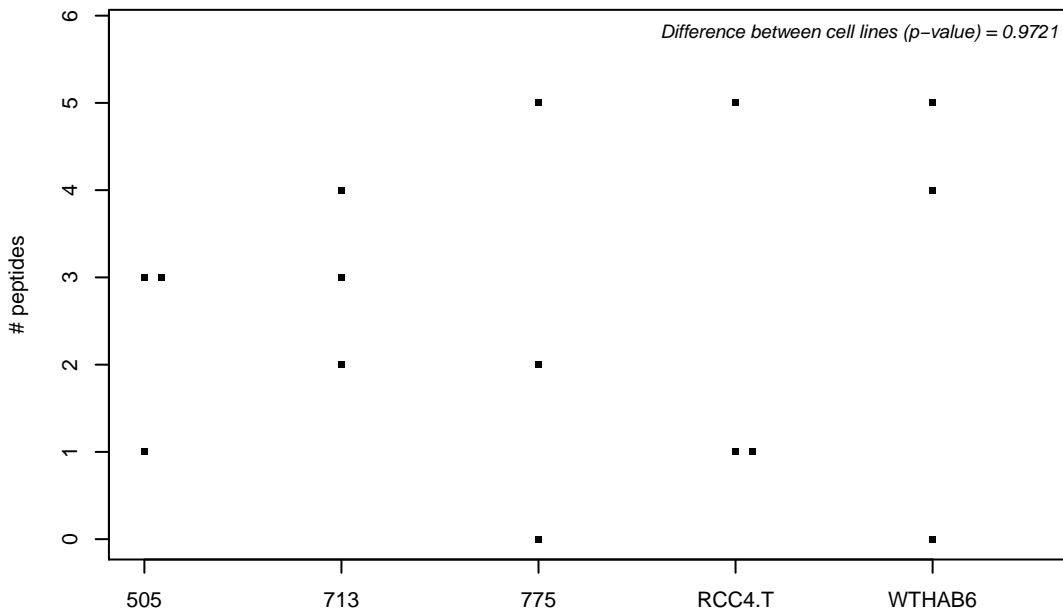
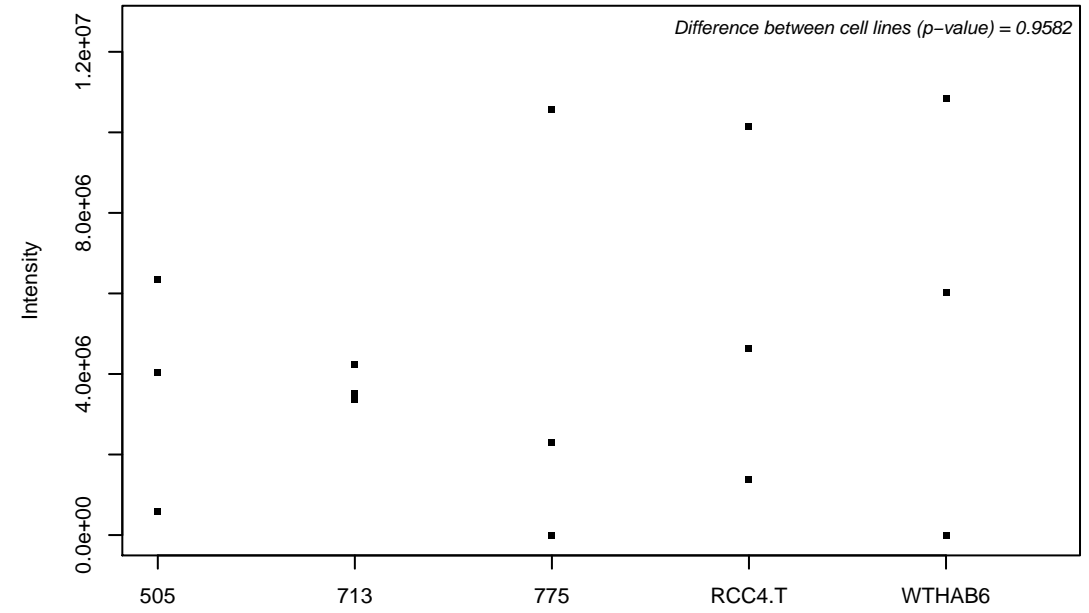
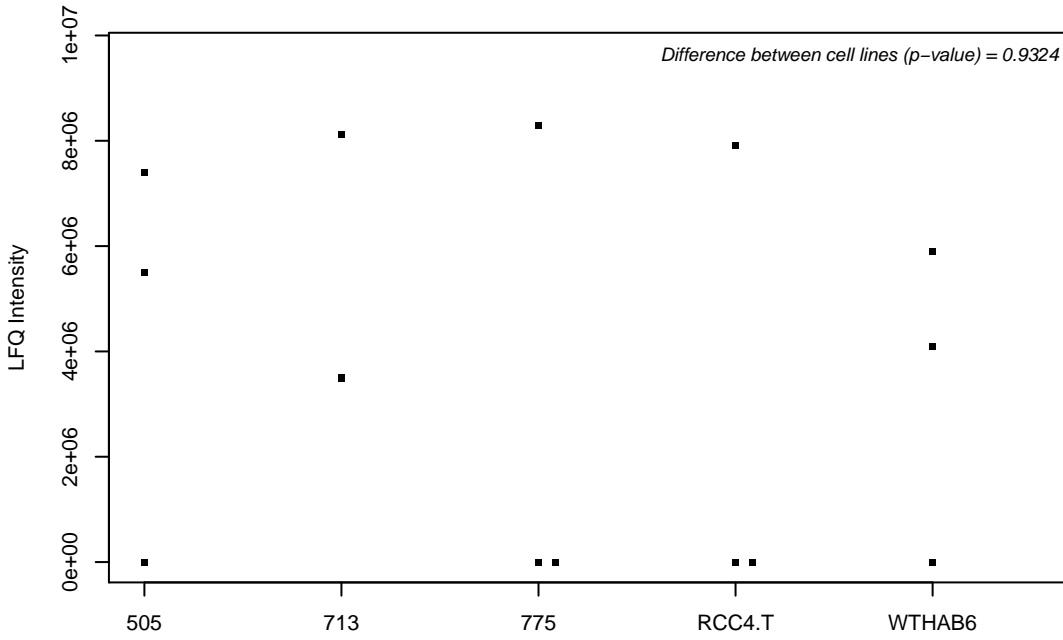
Q5T0F9-2; Coiled-coil and C2 domain-containing protein 1B



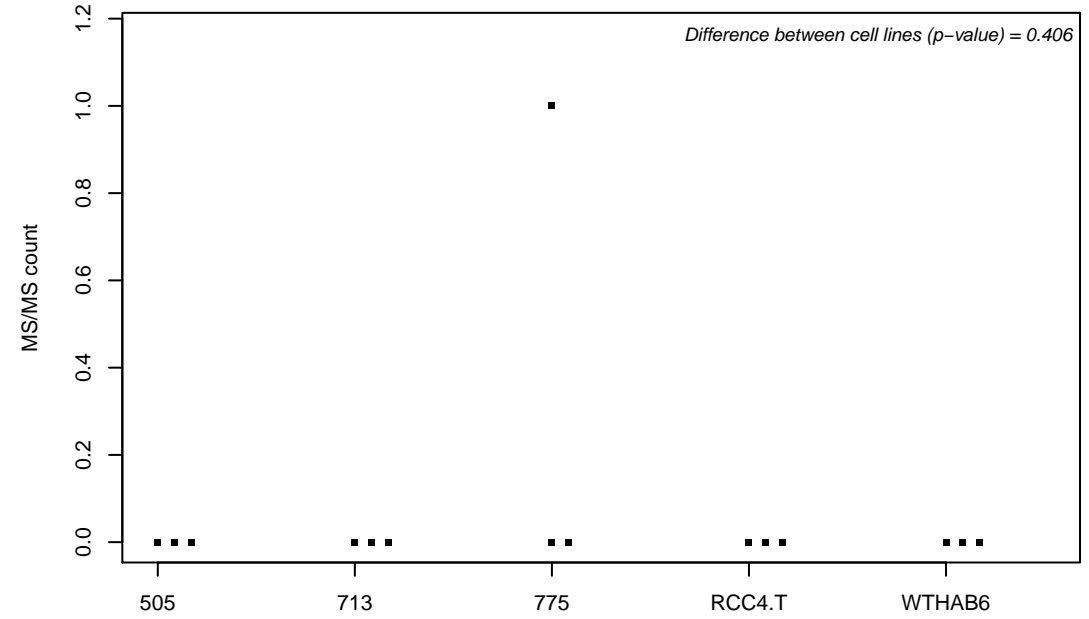
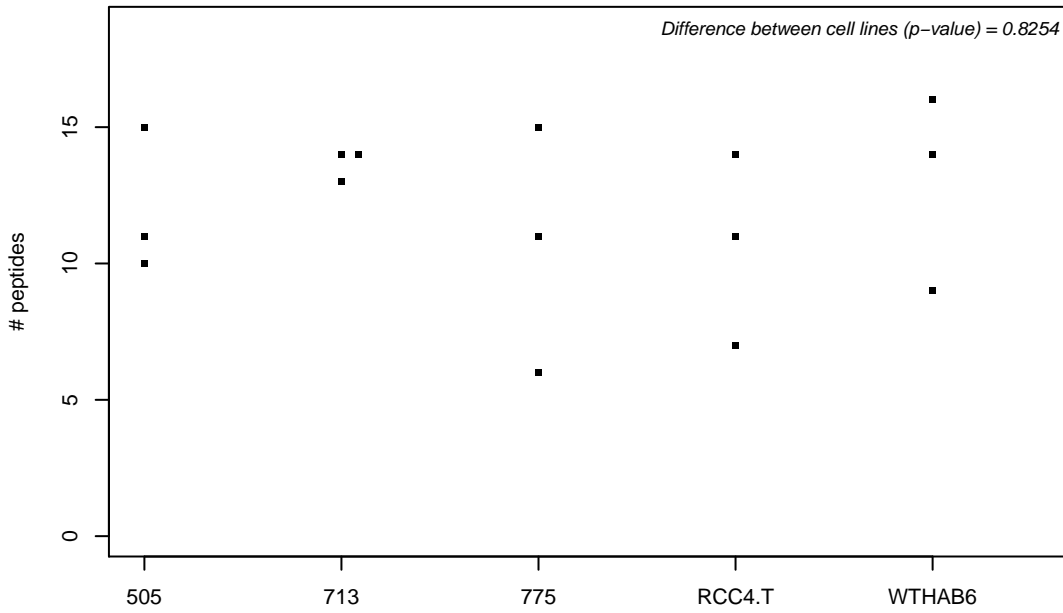
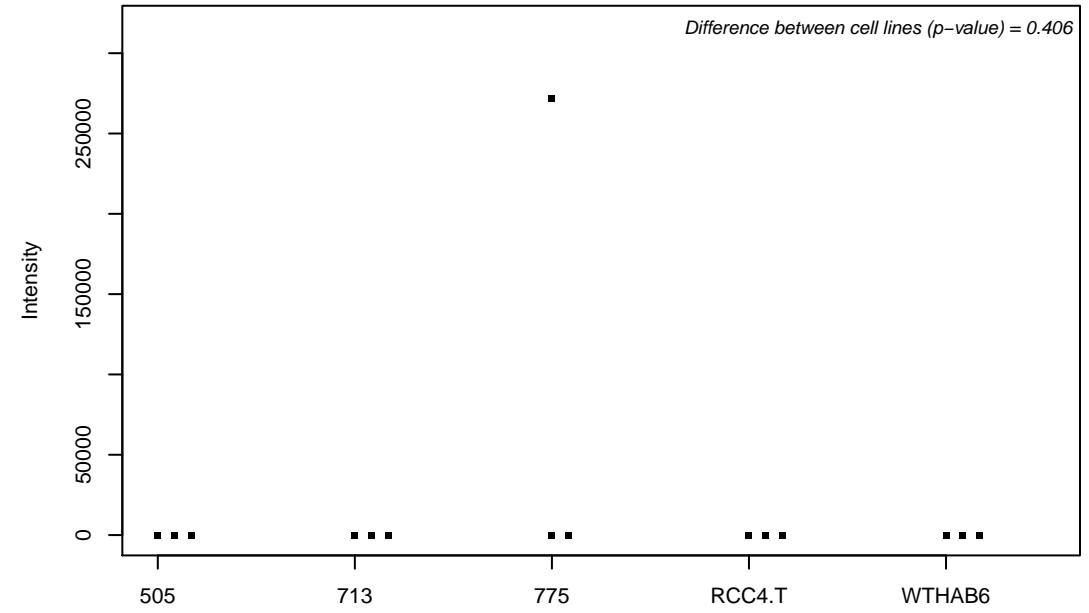
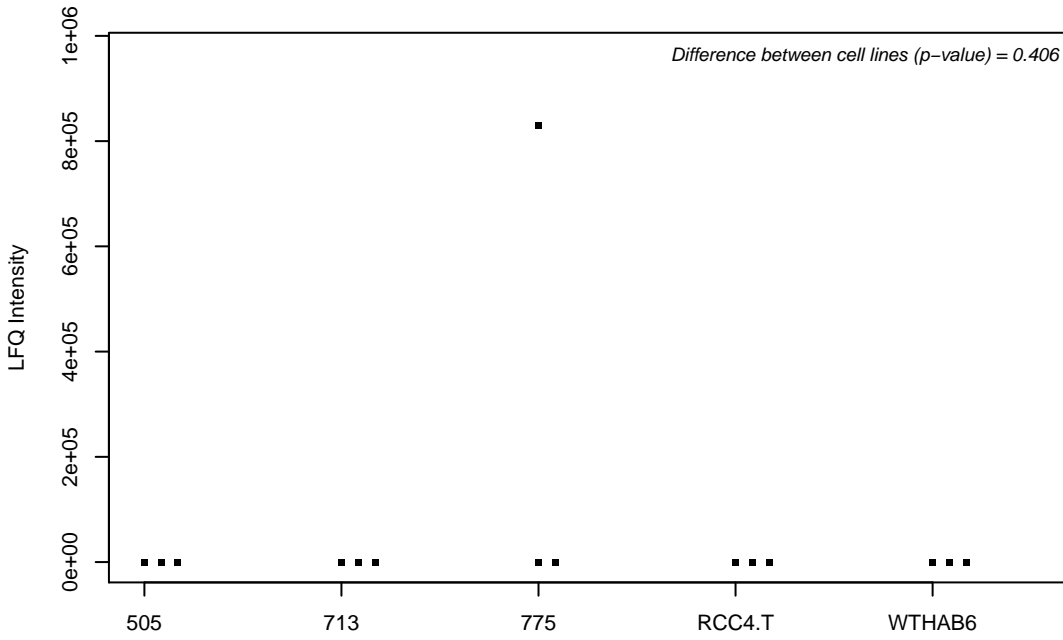
Q9BUR5; Apolipoprotein O



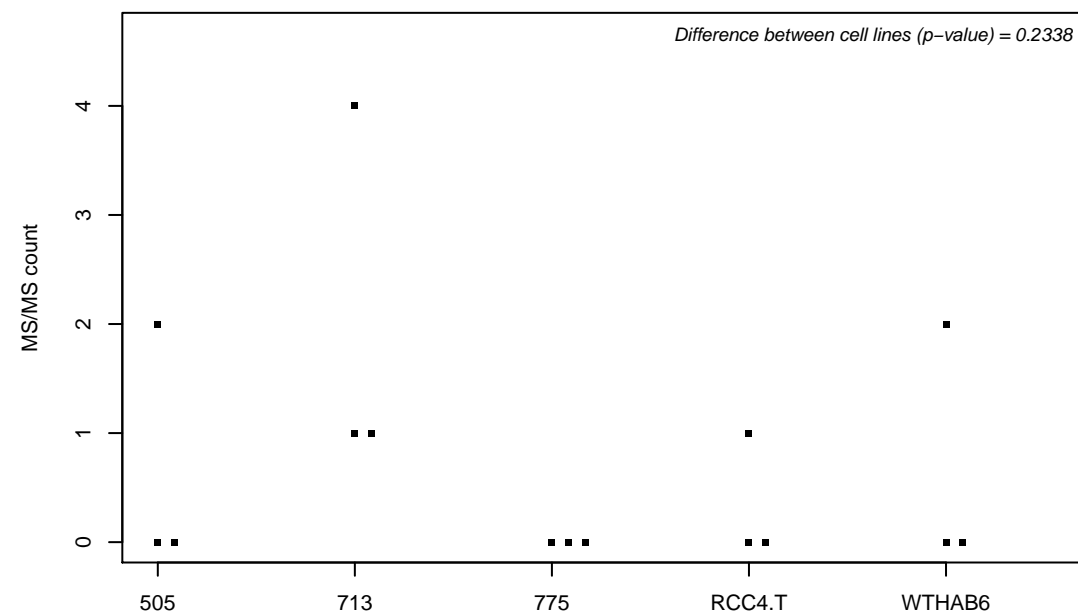
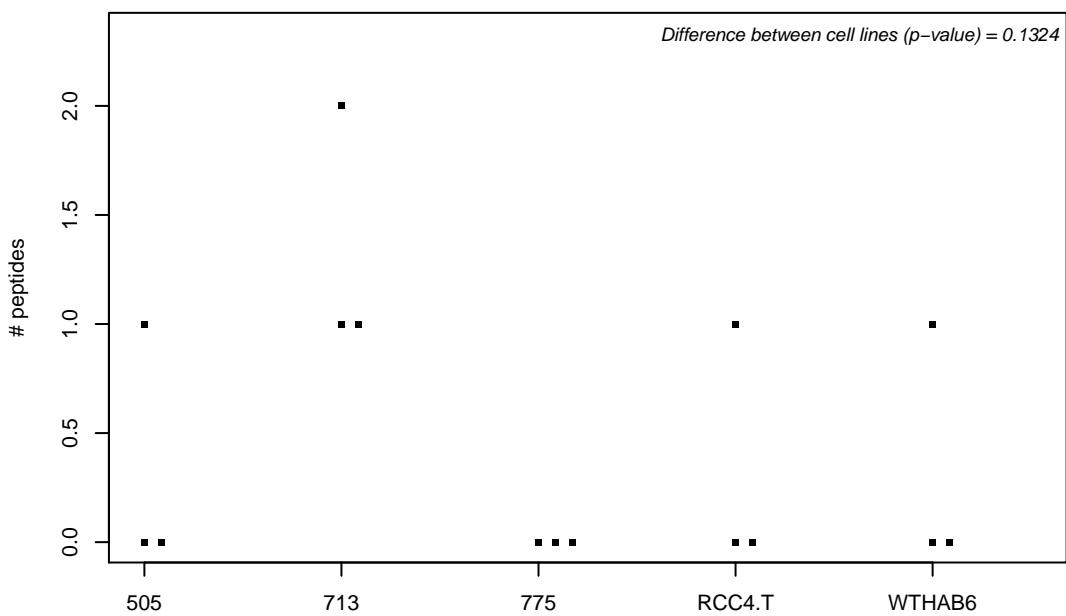
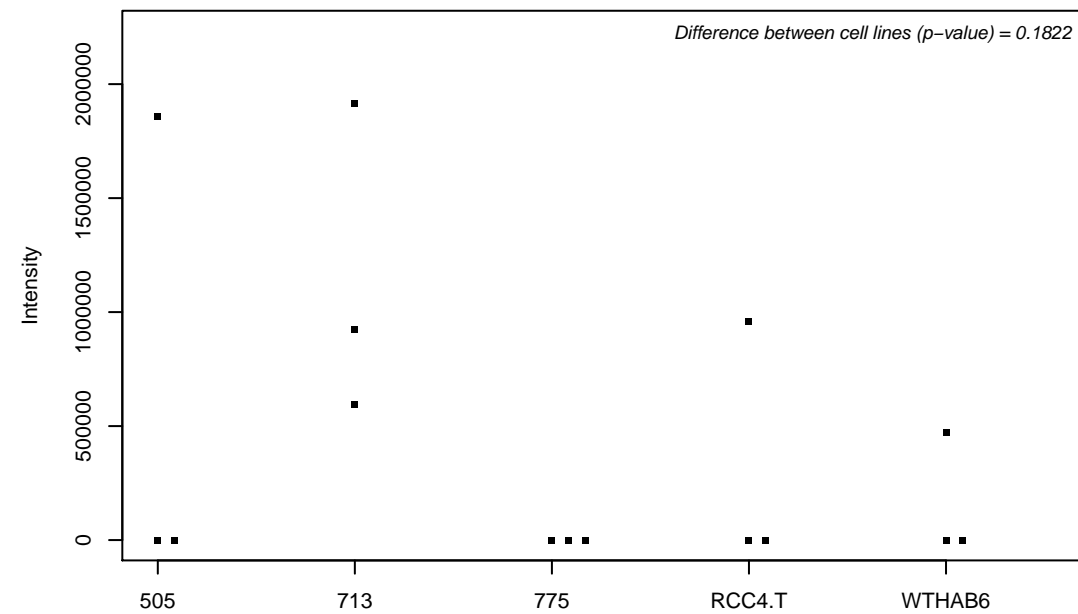
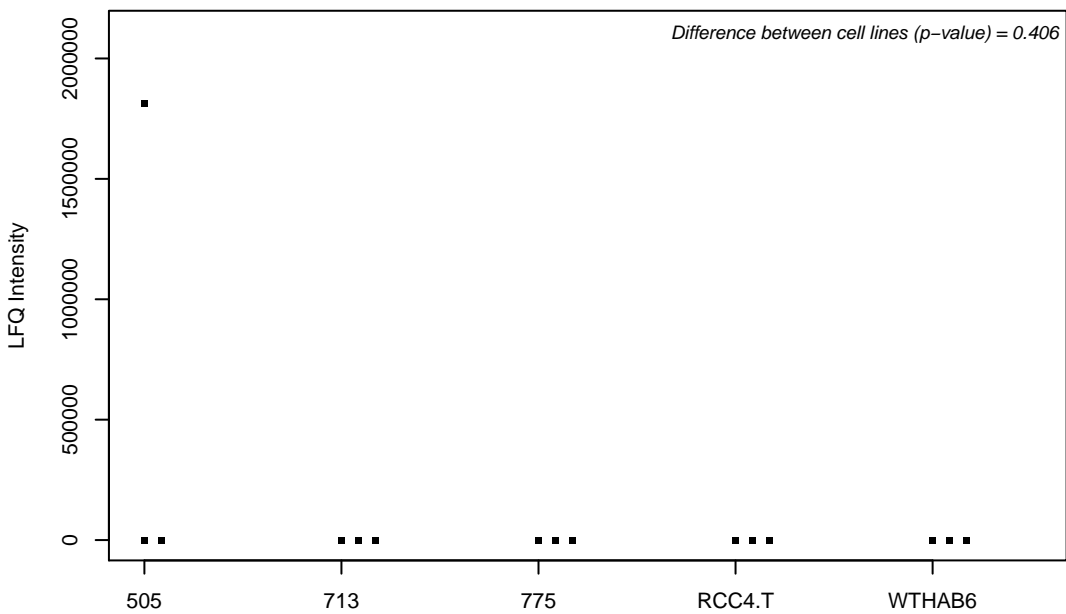
H7C2Q8; Probable rRNA-processing protein EBP2



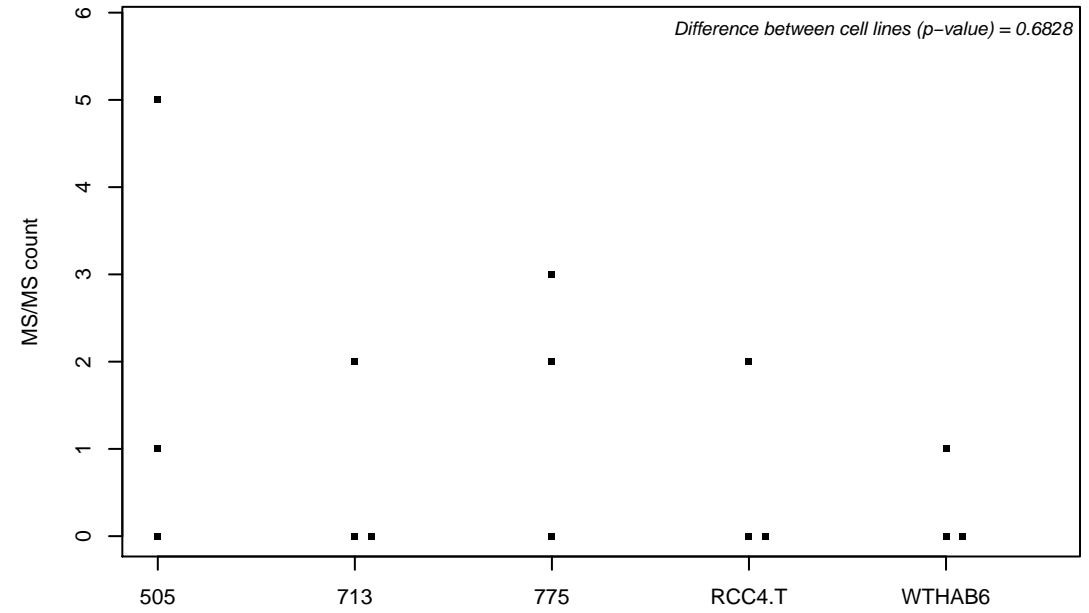
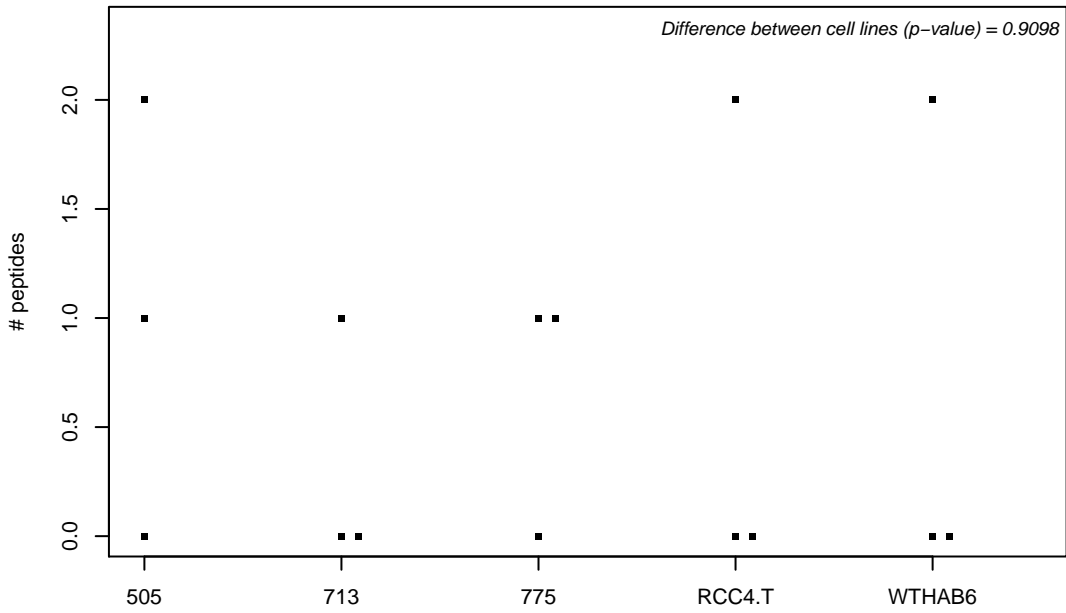
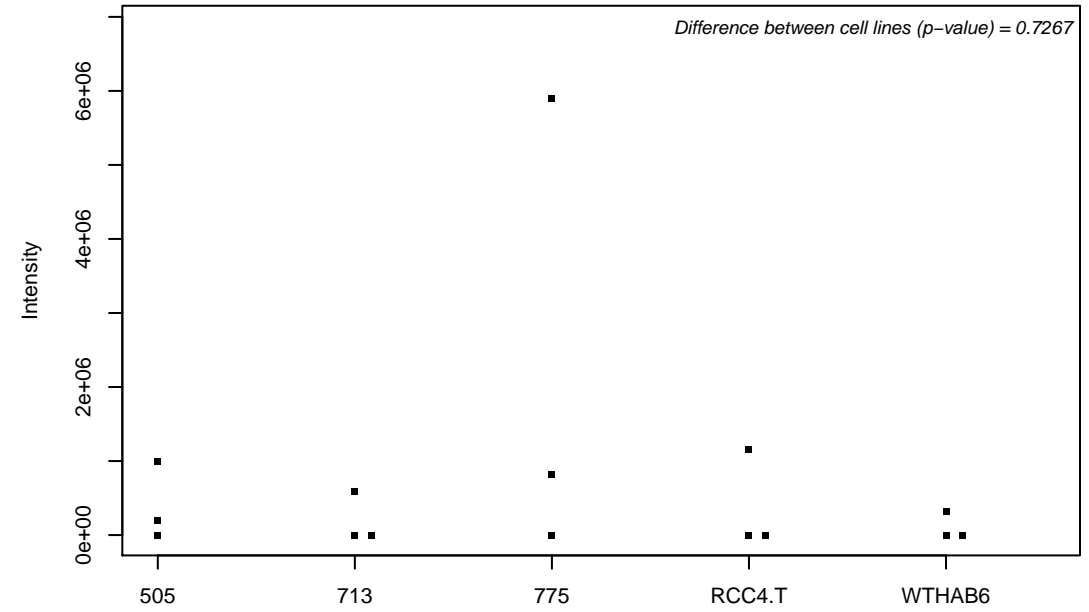
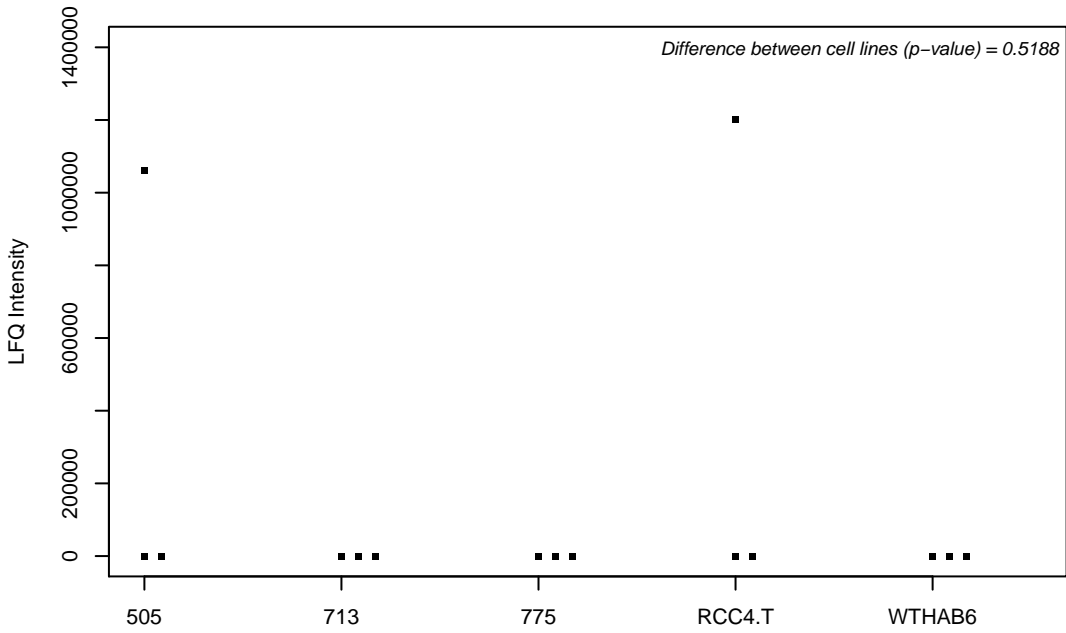
H7C4C8;



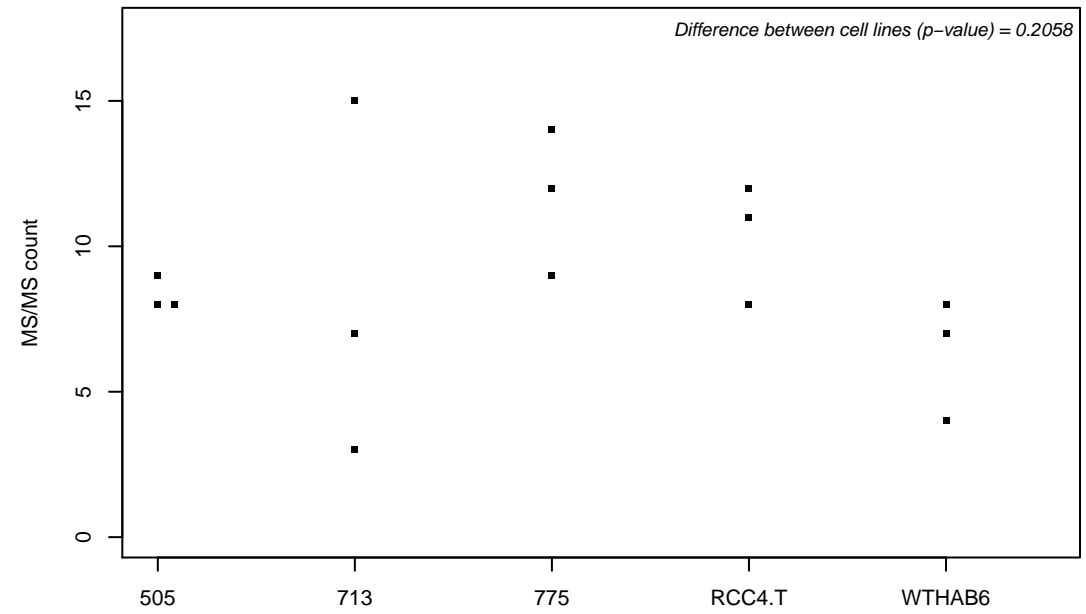
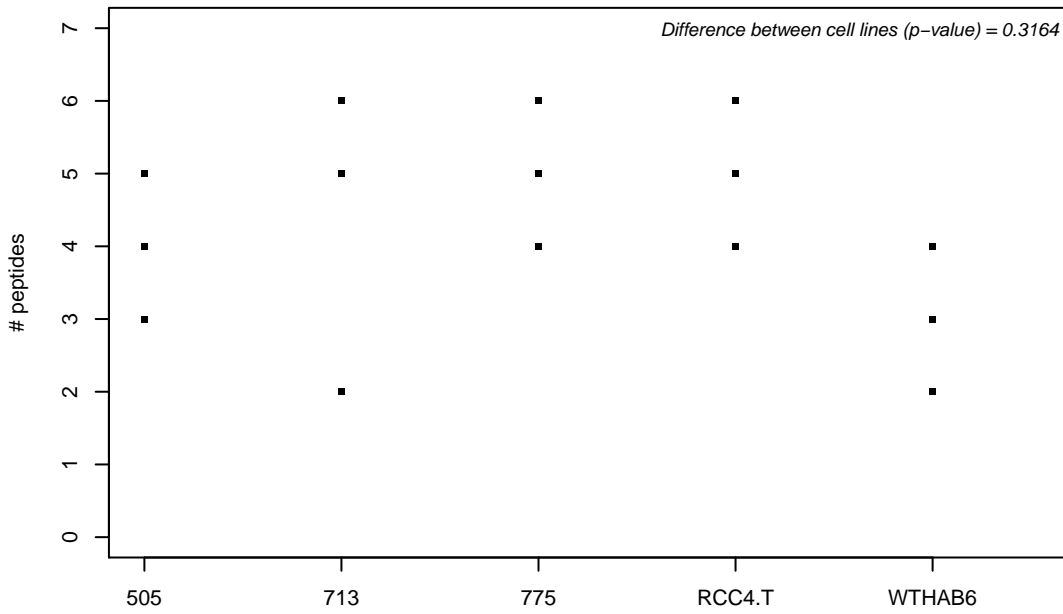
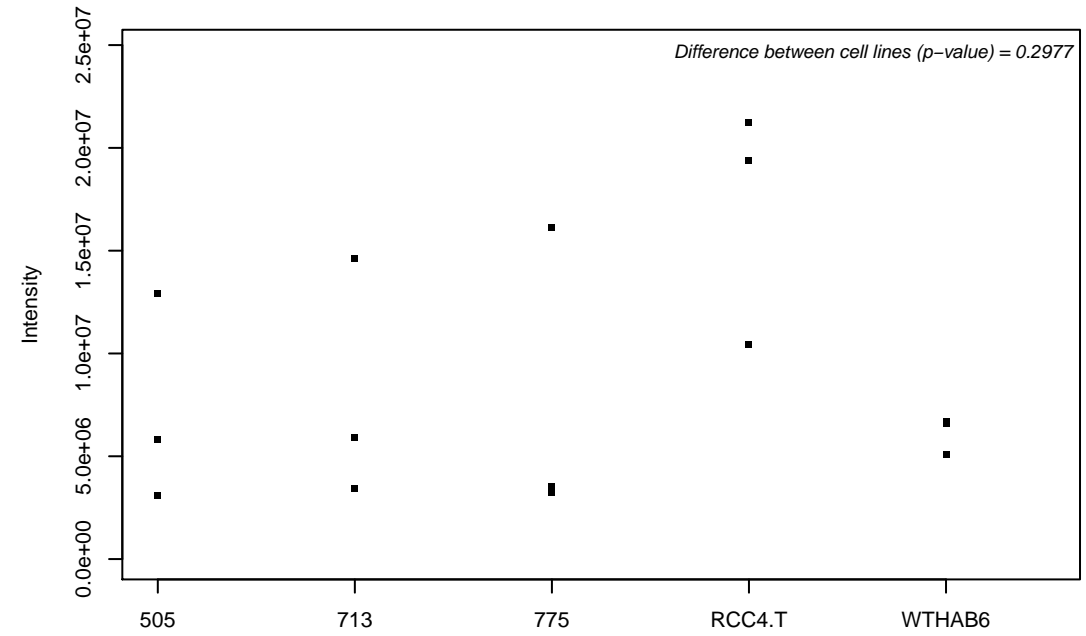
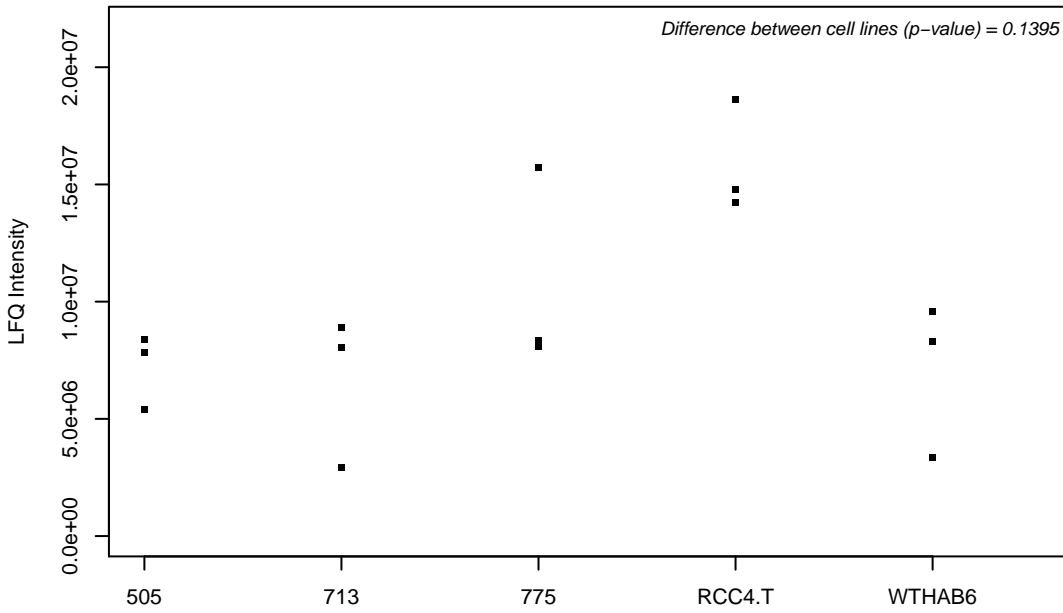
Q9P0M9; 39S ribosomal protein L27, mitochondrial



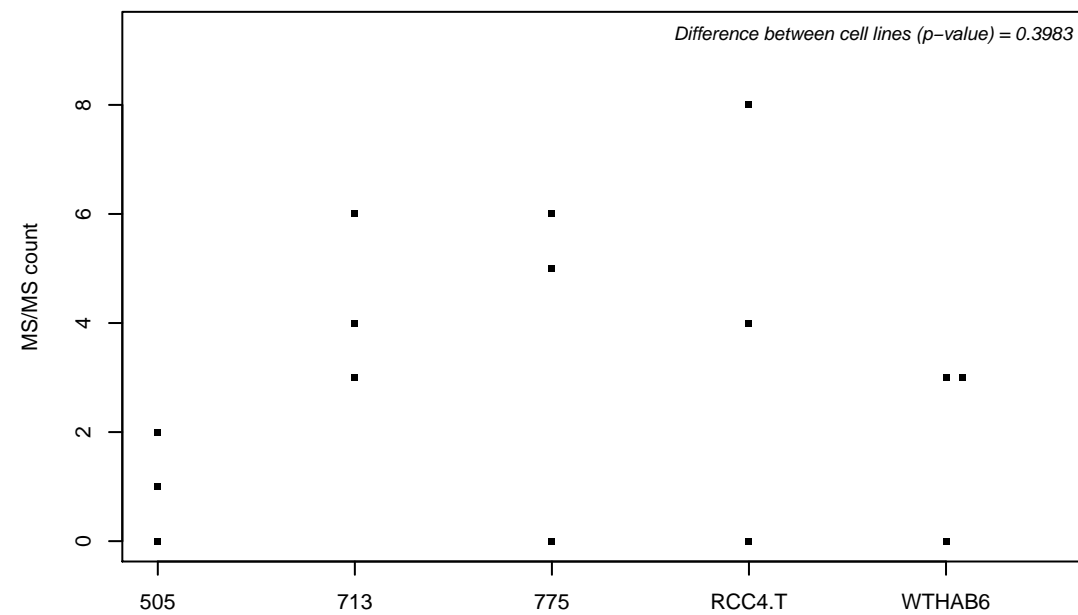
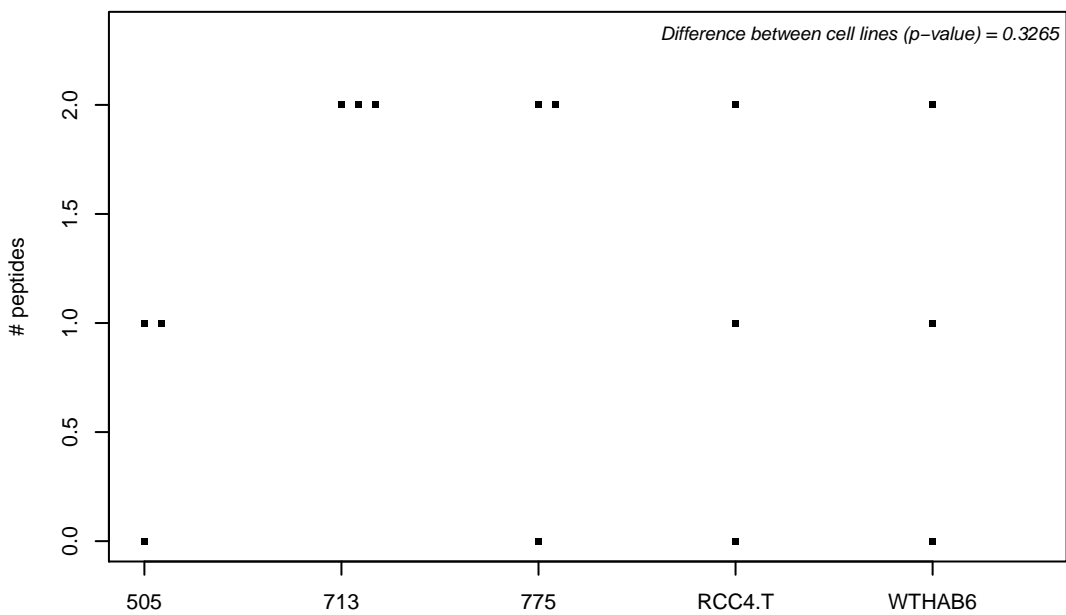
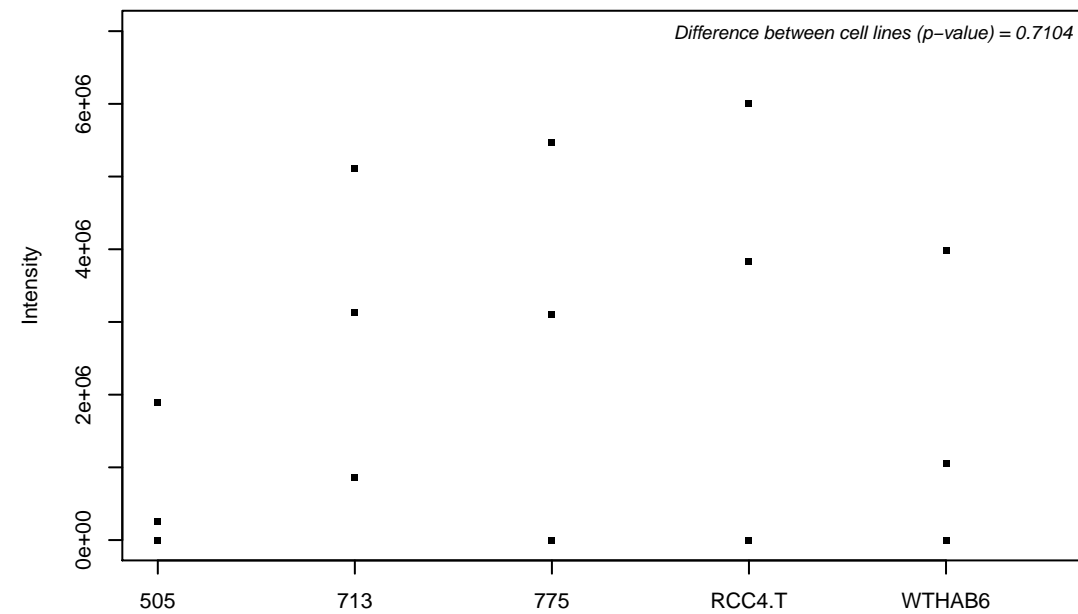
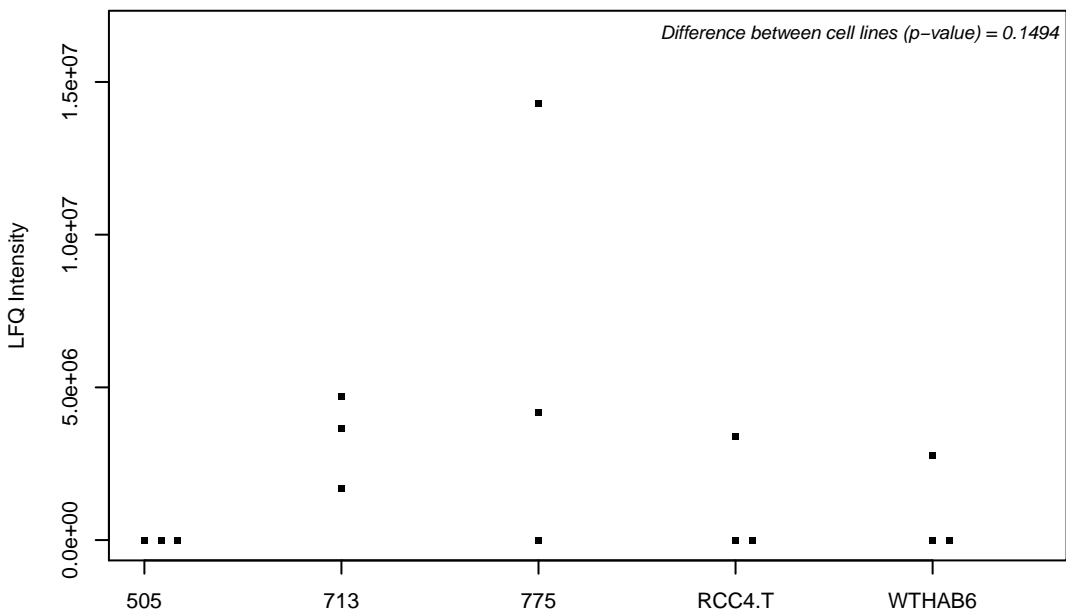
H9KV44; Protein EFR3 homolog A



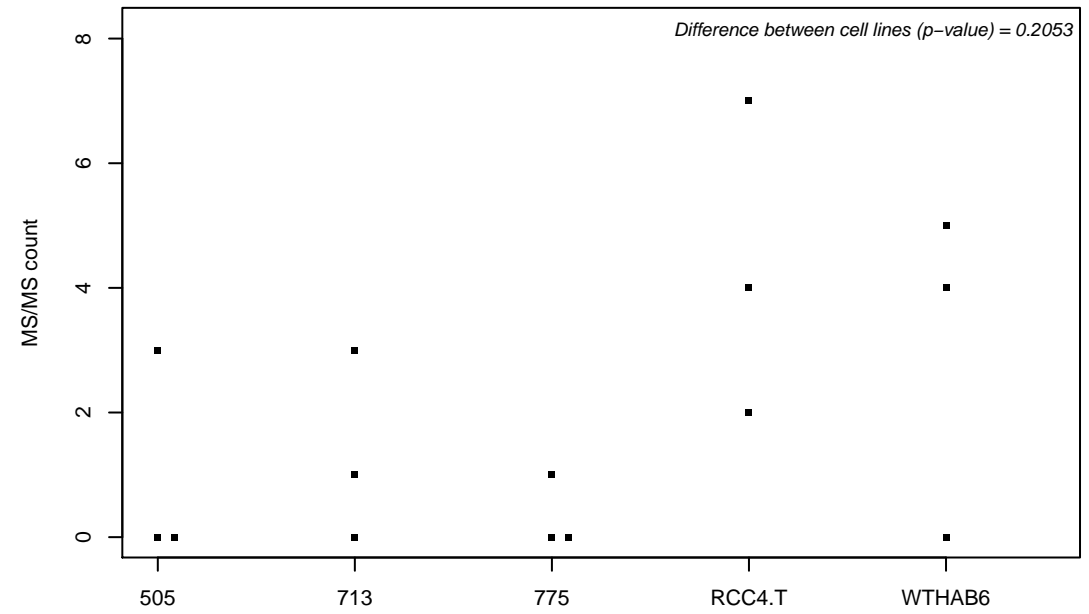
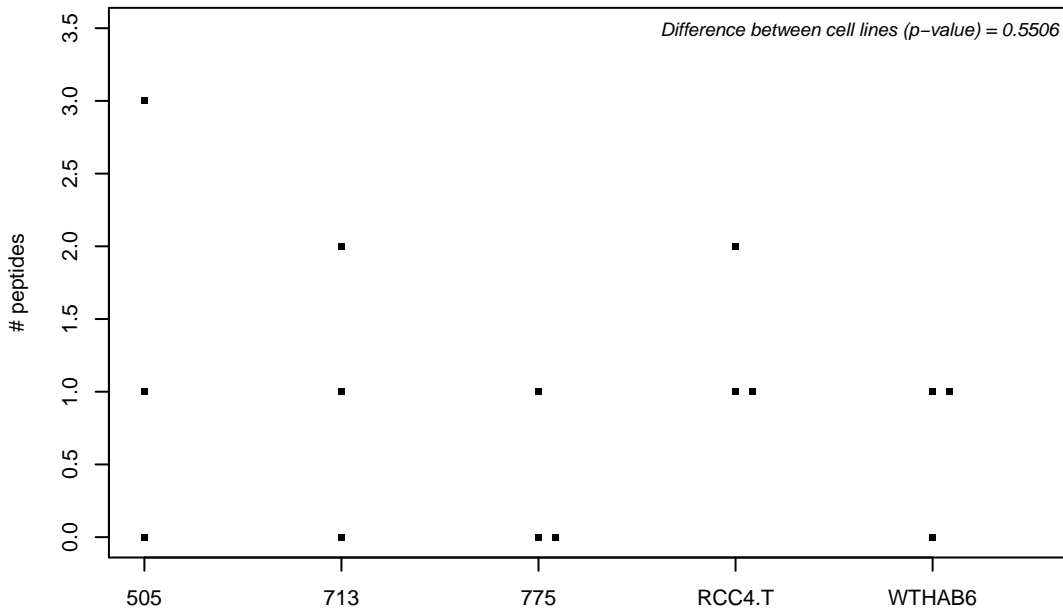
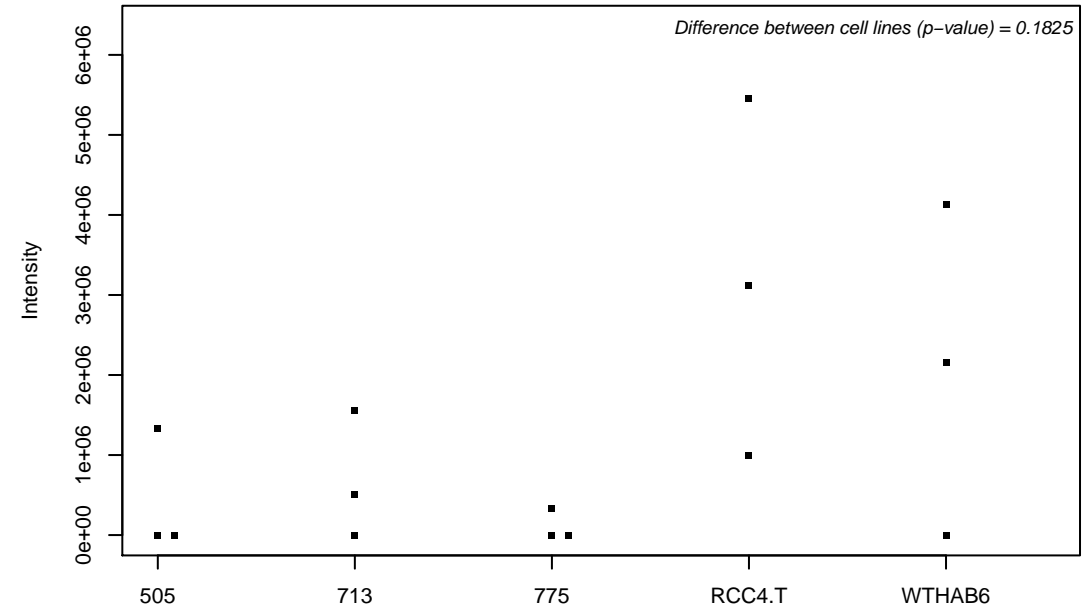
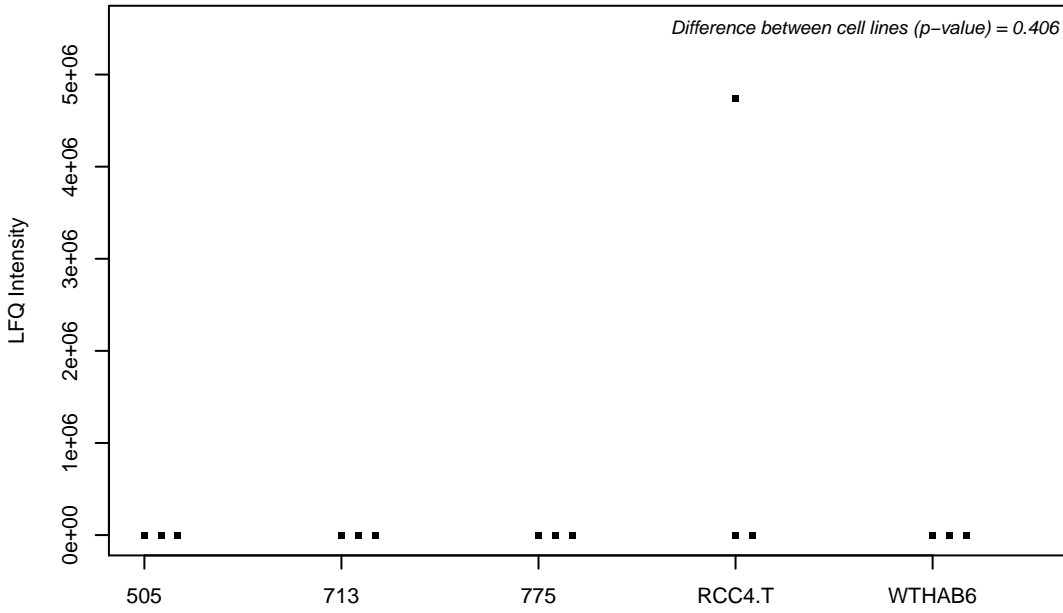
I3L097; Uncharacterized protein FLJ45252



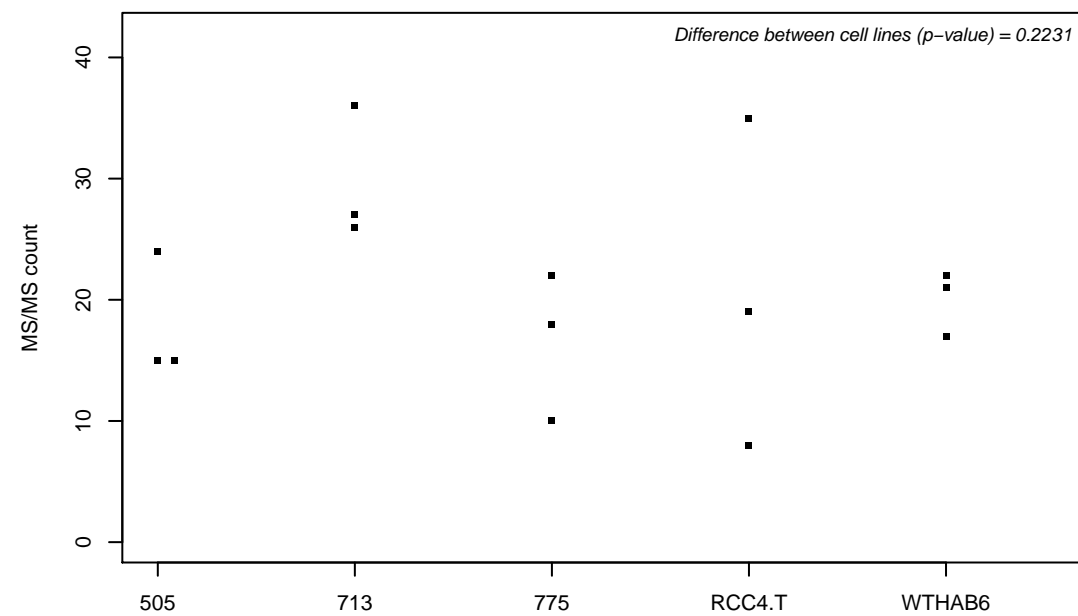
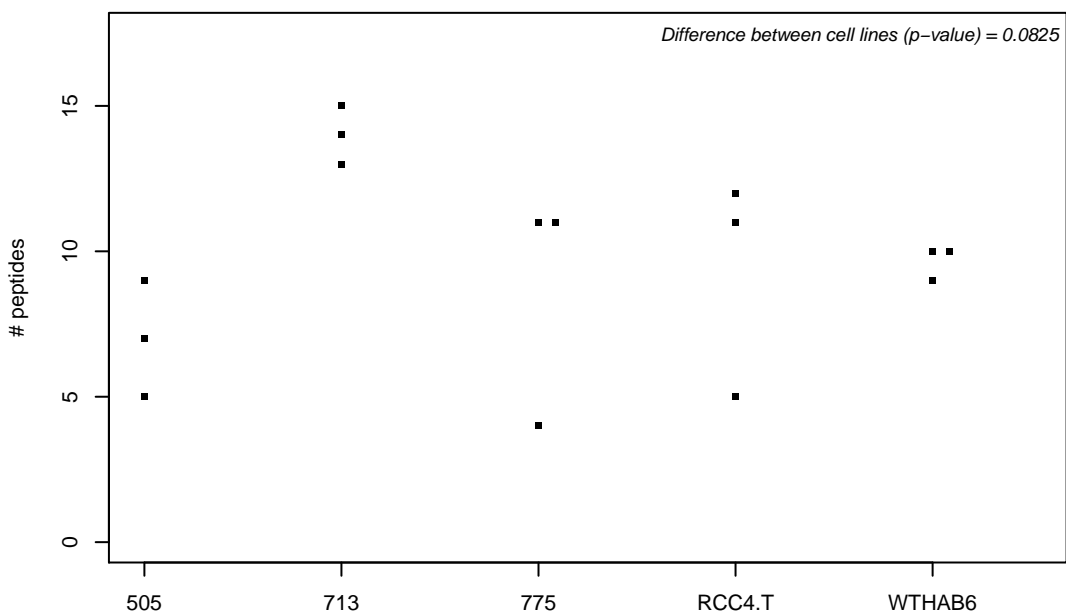
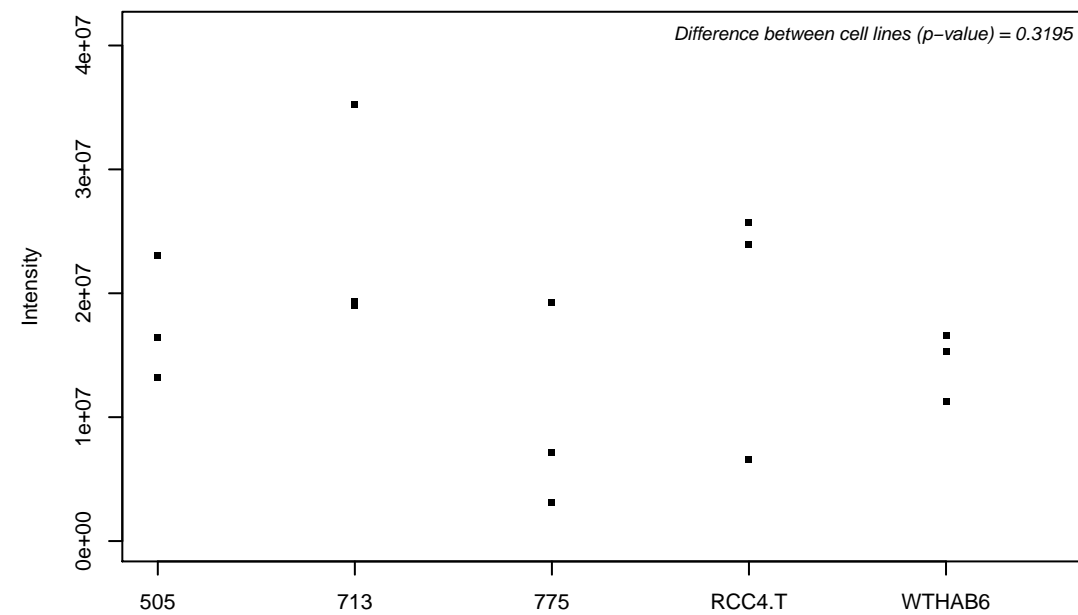
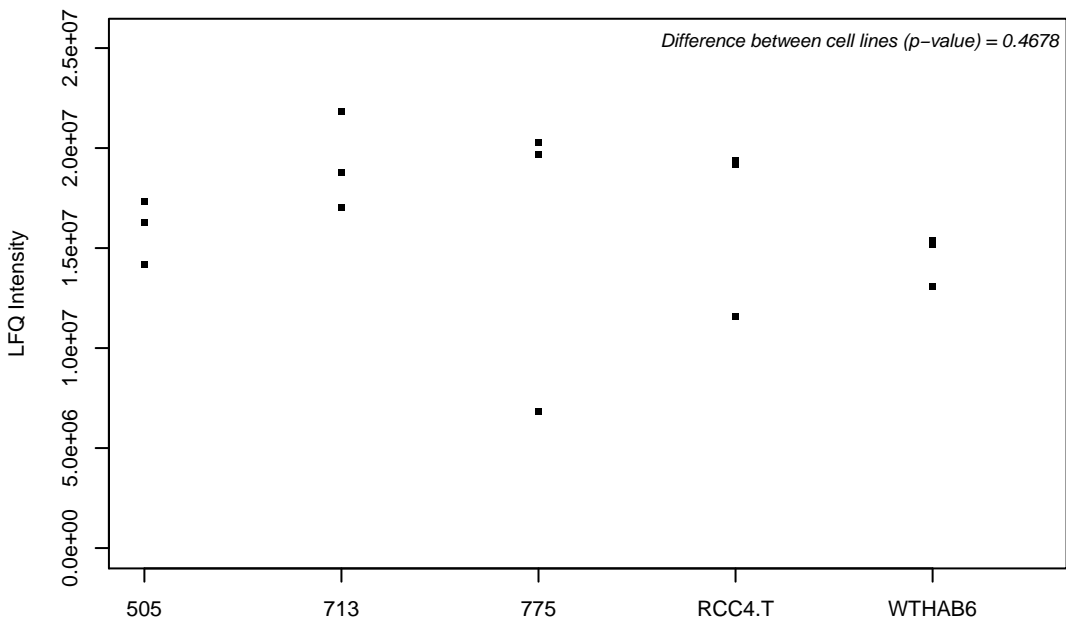
I3L0E3; 28S ribosomal protein S17, mitochondrial



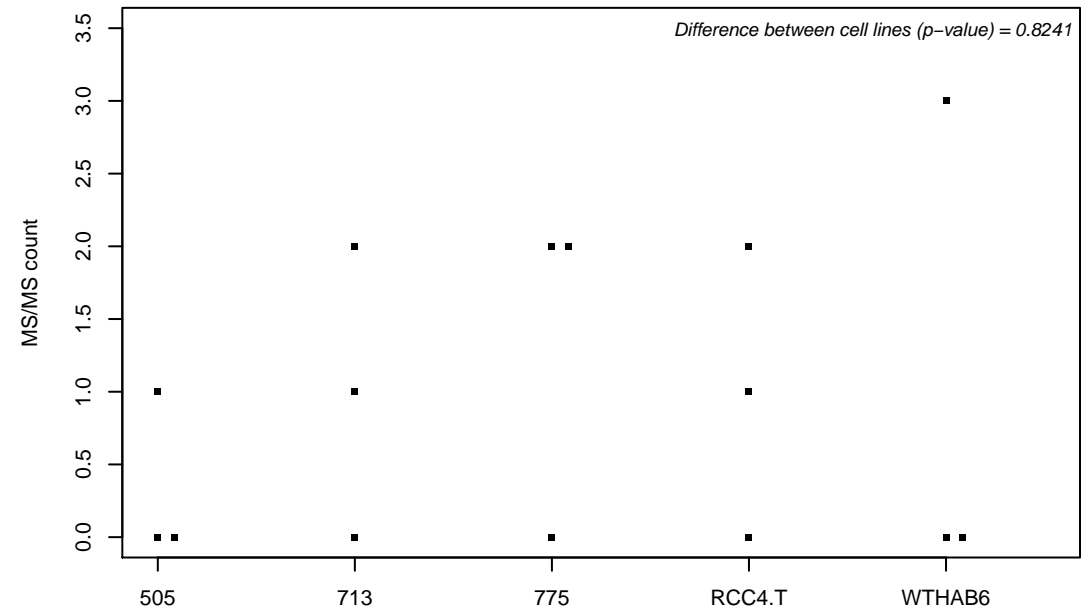
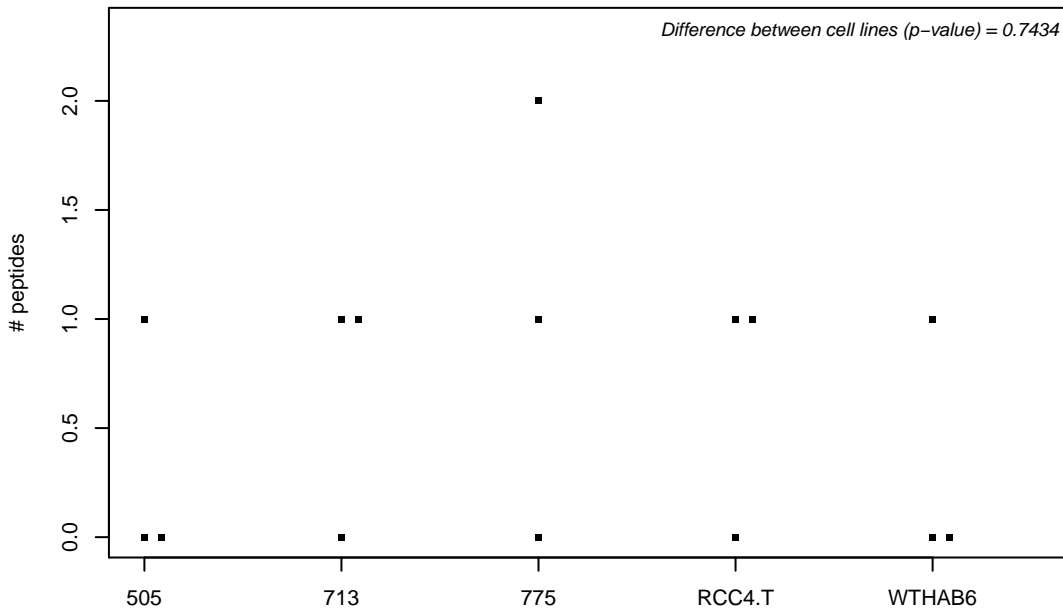
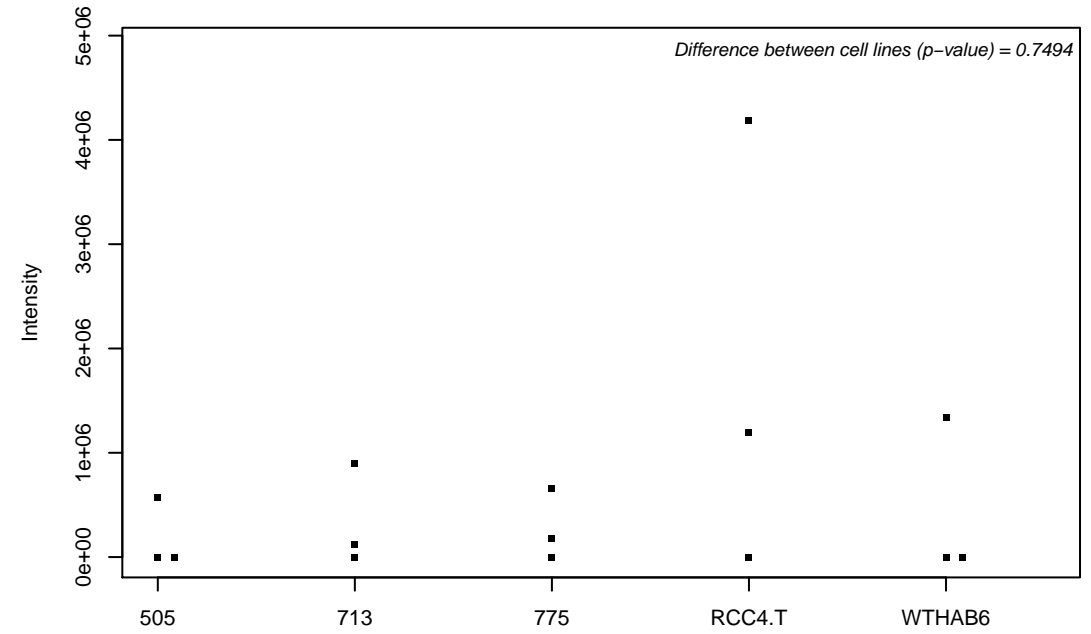
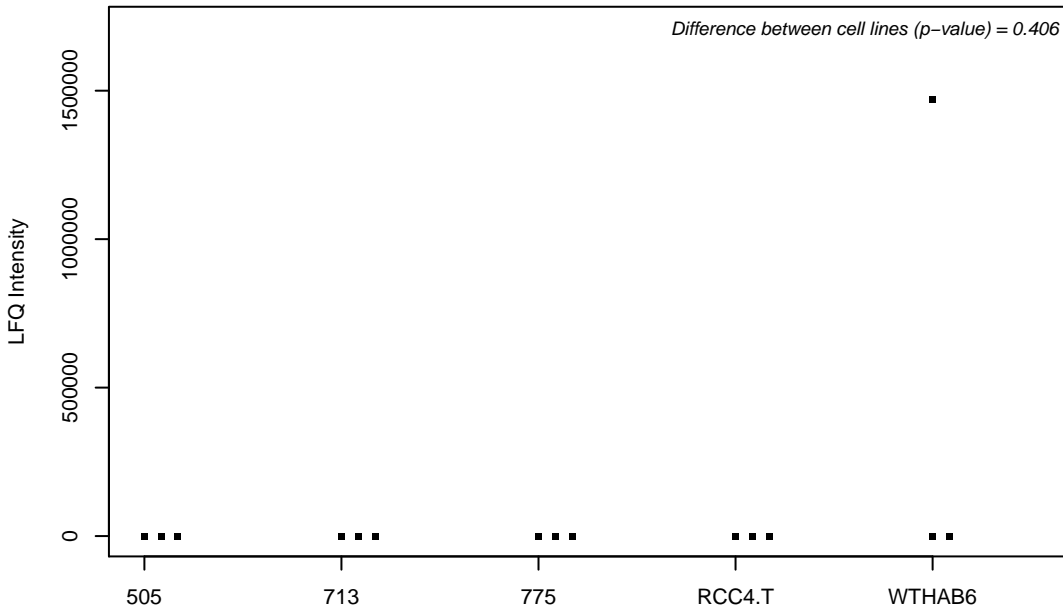
I3L0L0;



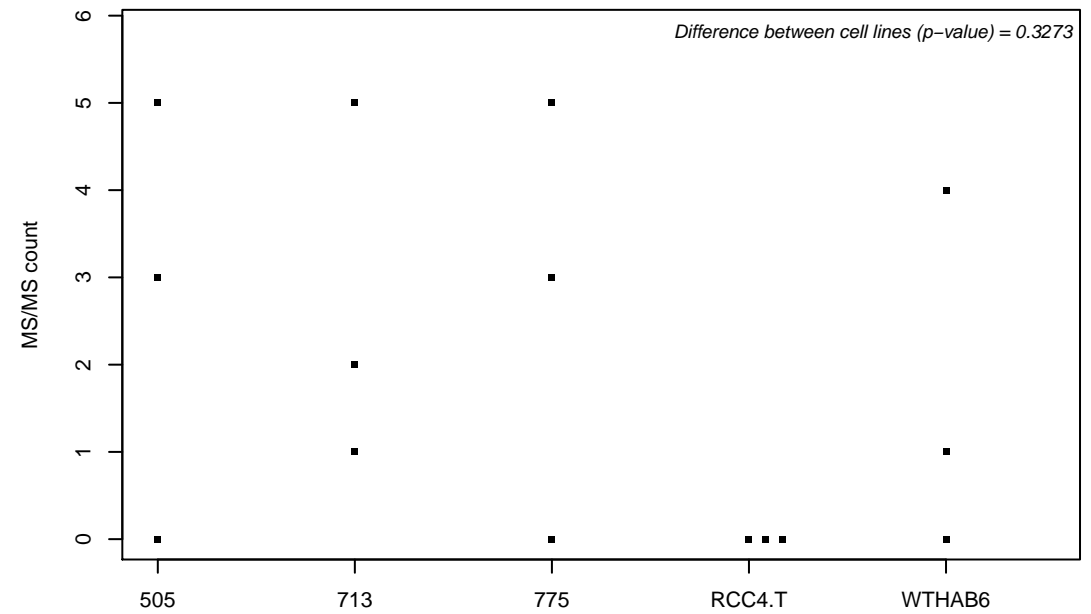
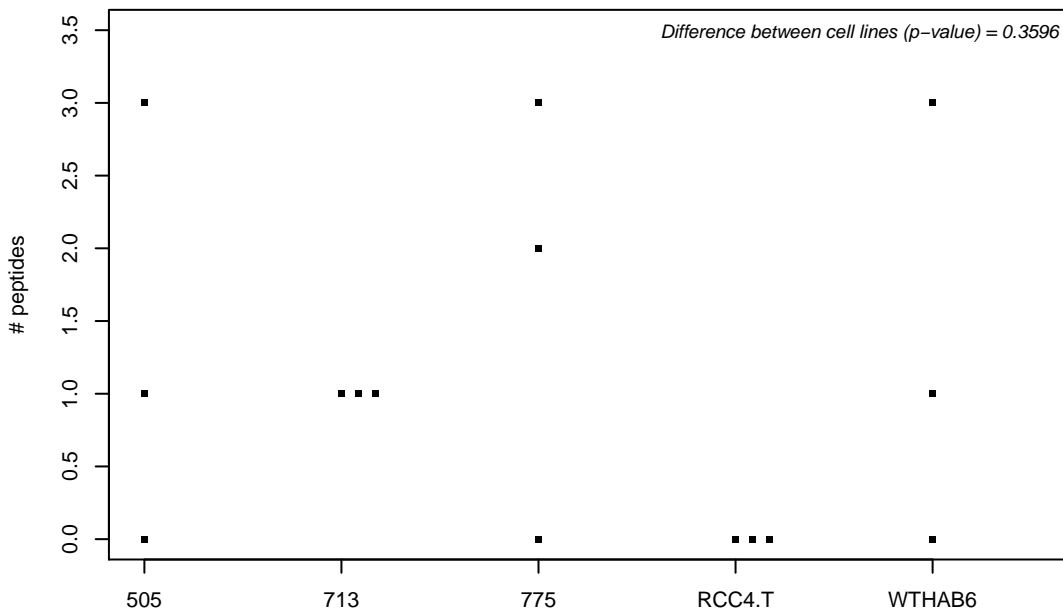
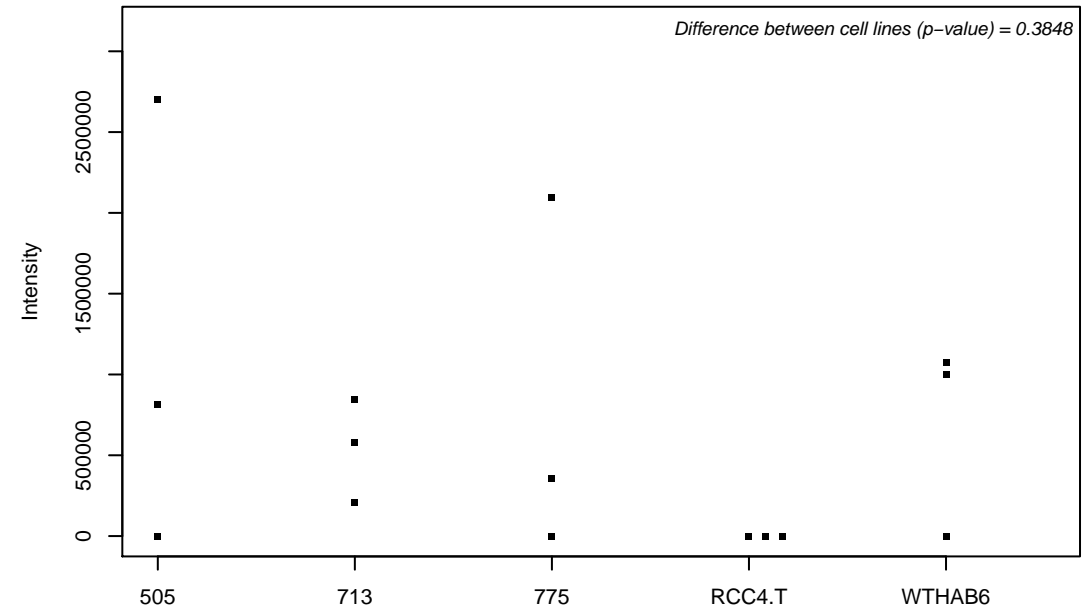
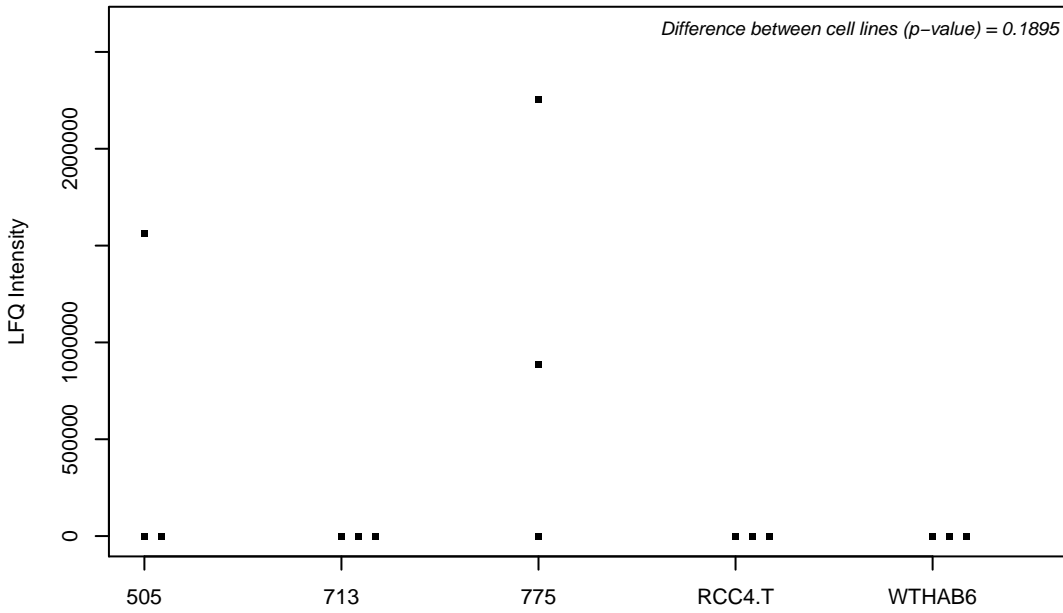
P46459; Vesicle-fusing ATPase



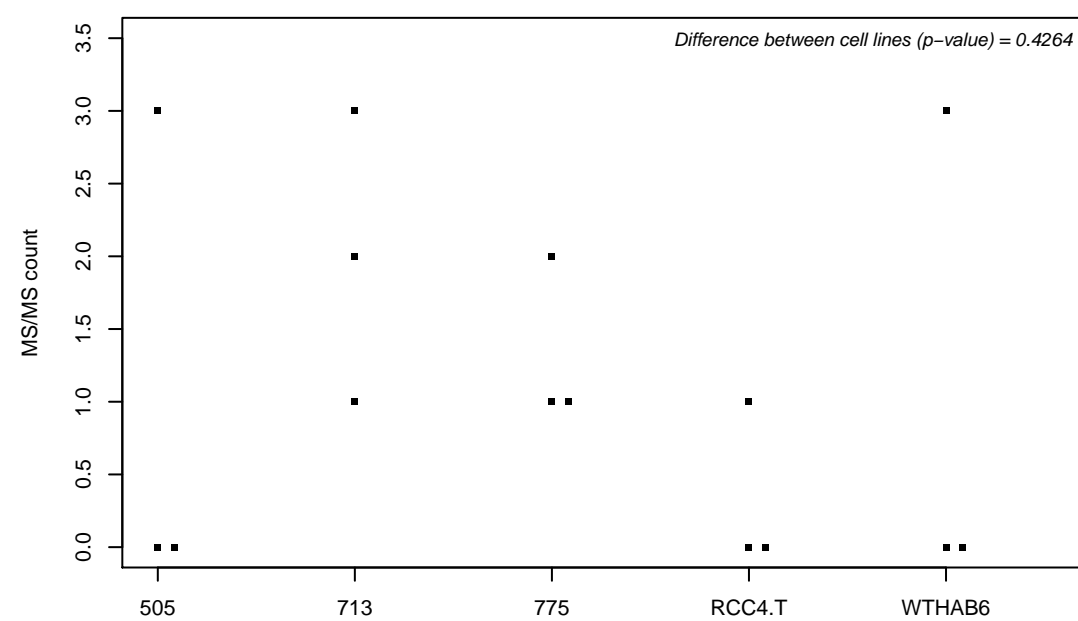
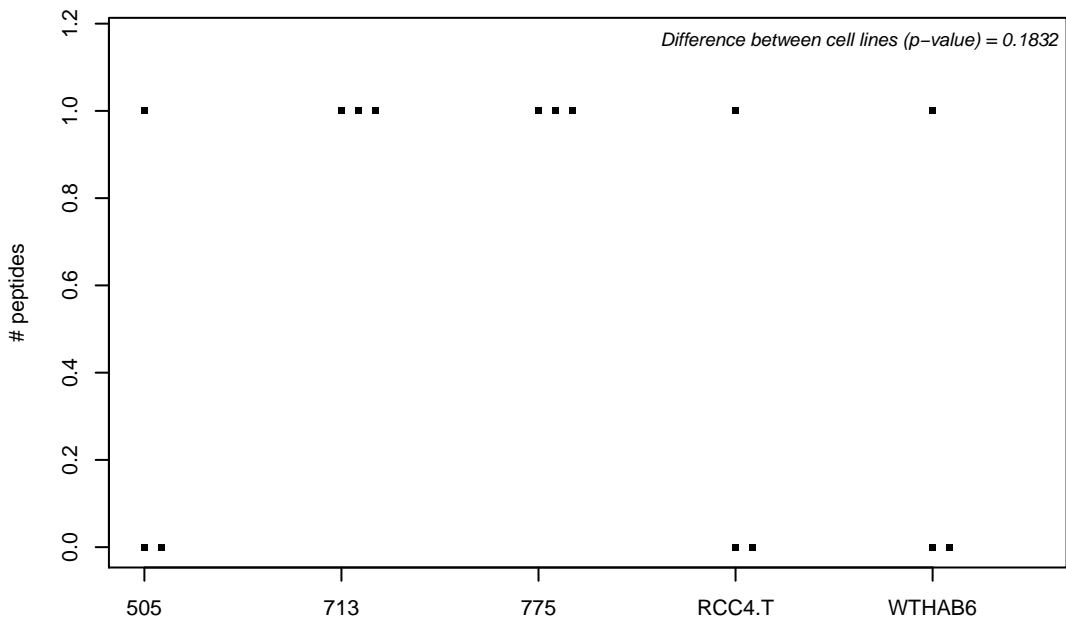
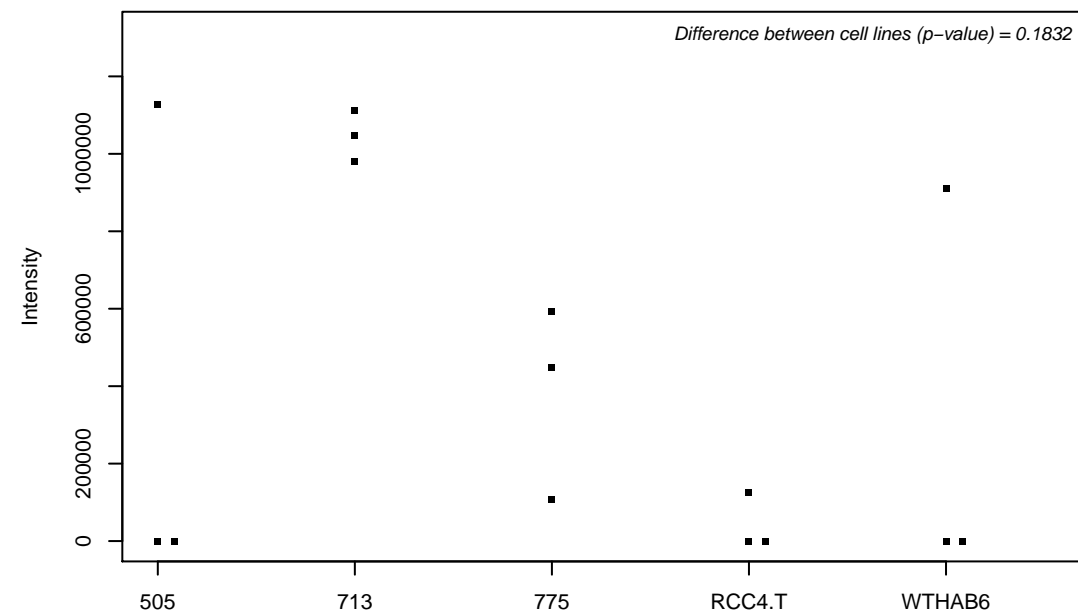
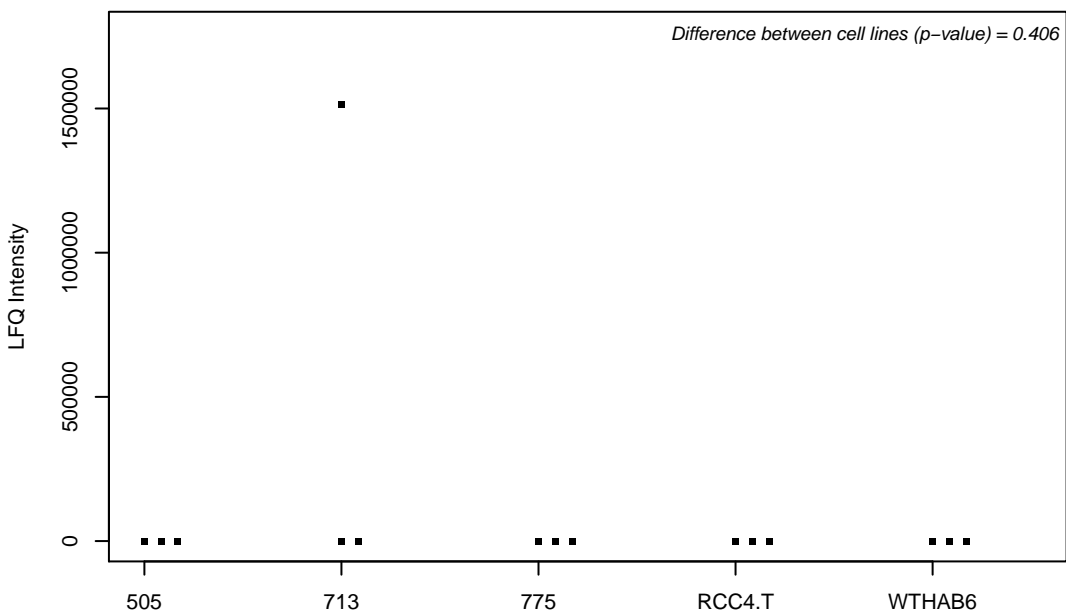
Q9HC36; RNA methyltransferase-like protein 1



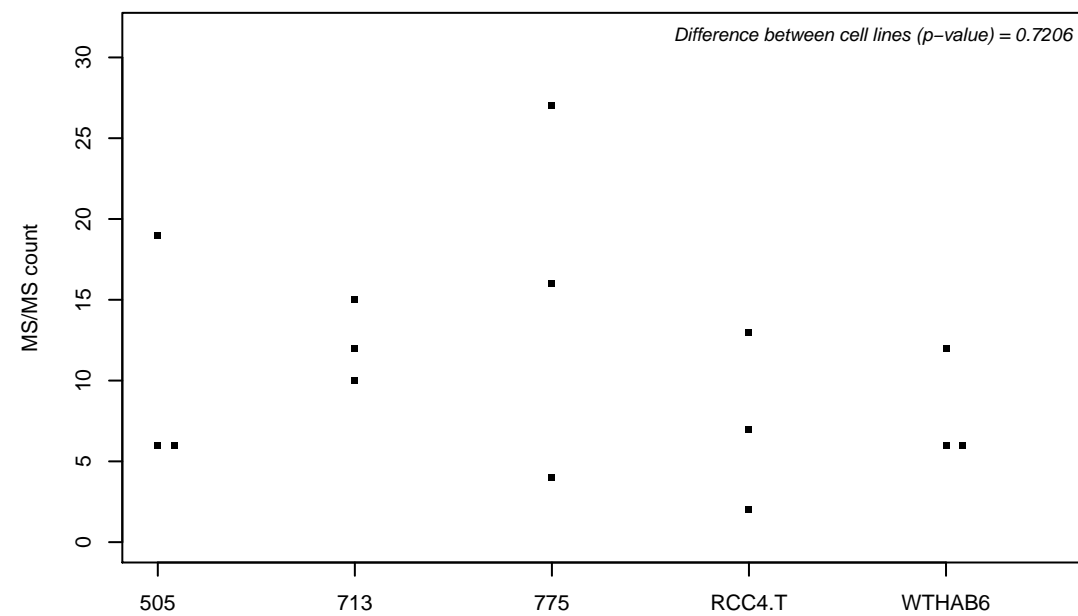
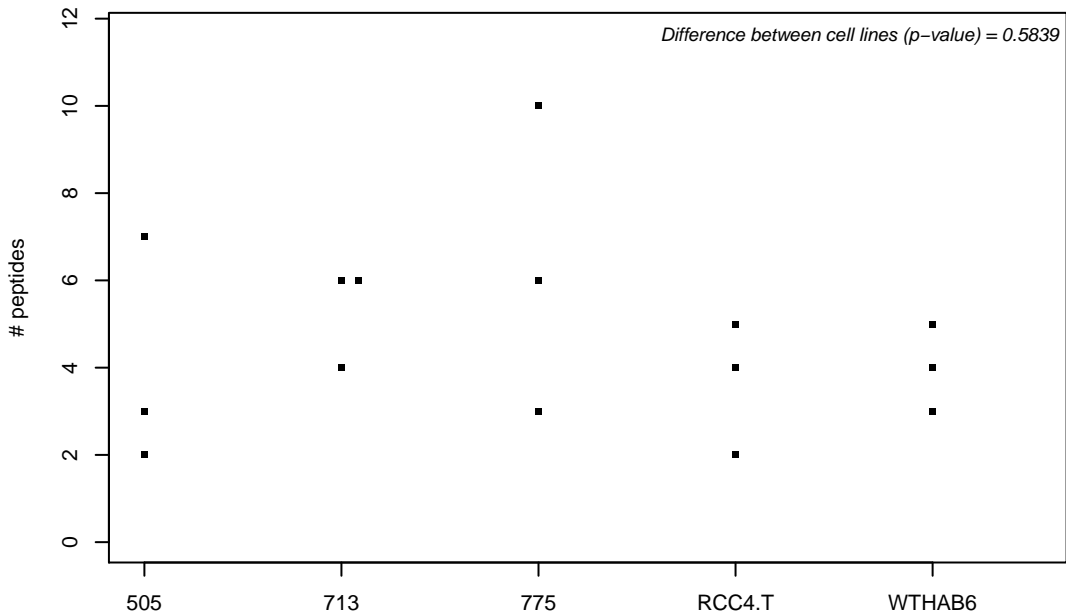
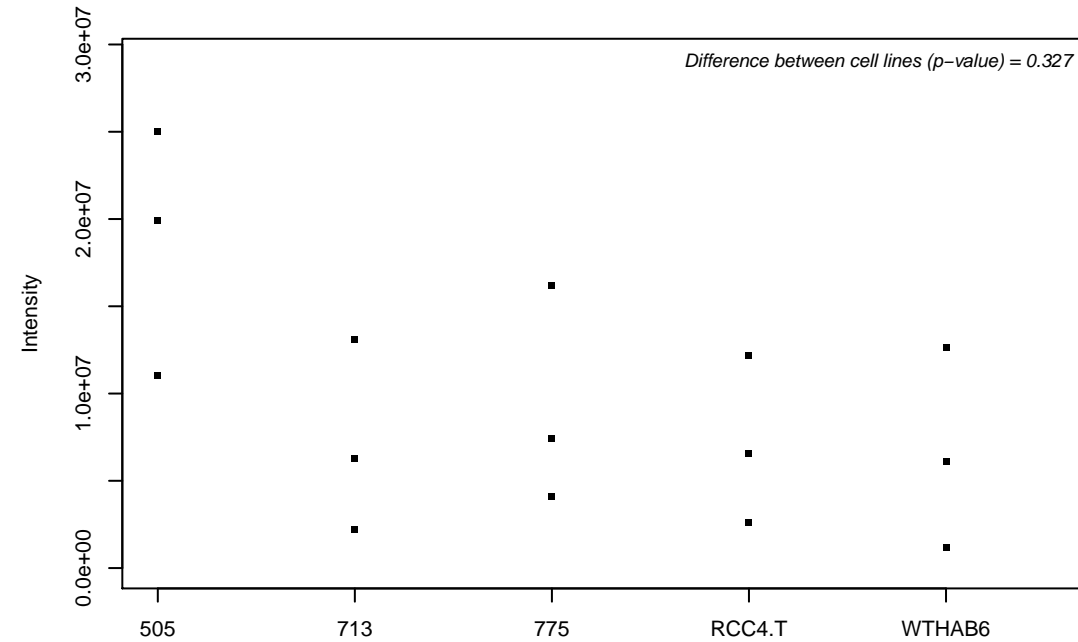
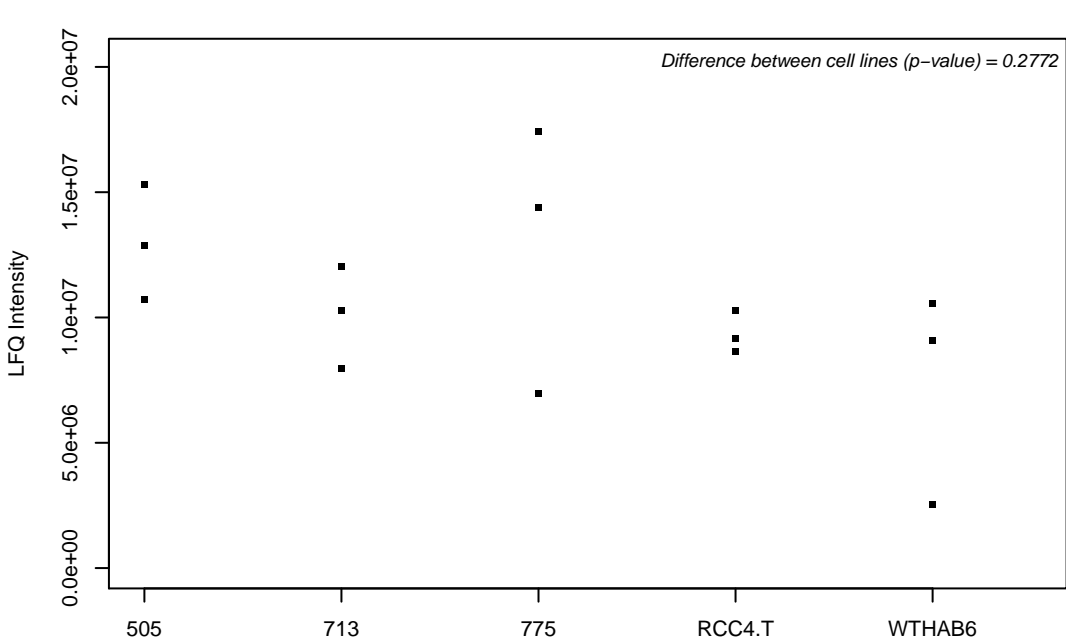
Q9BZG8; Diphthamide biosynthesis protein 1



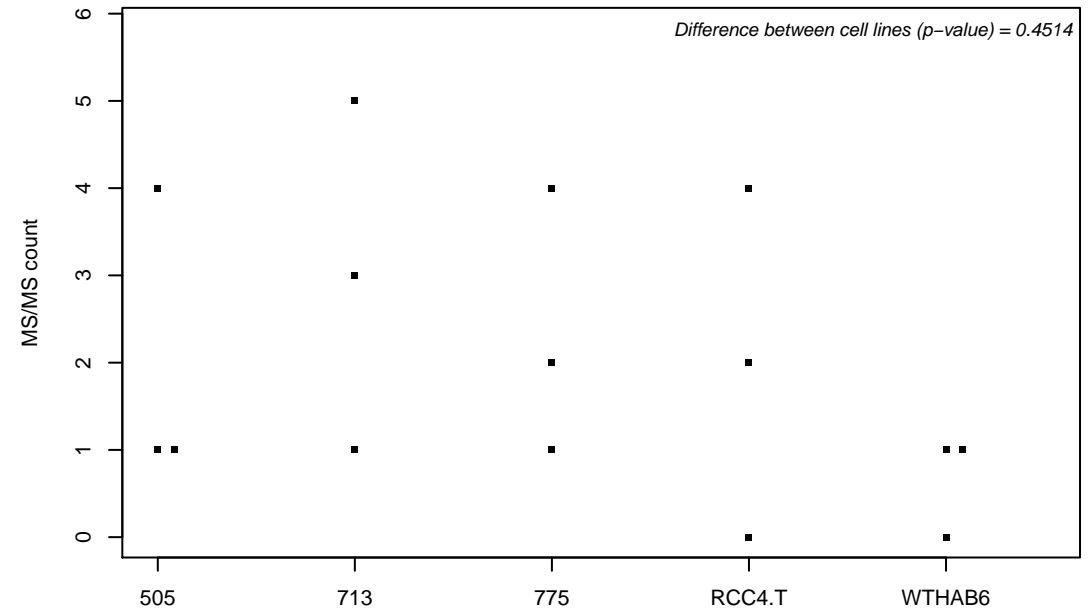
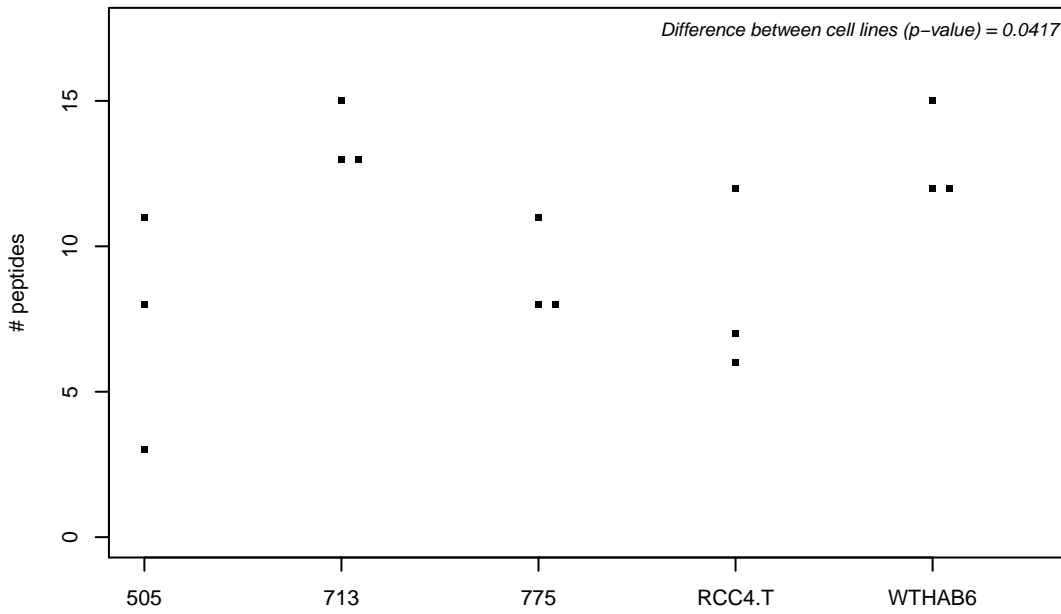
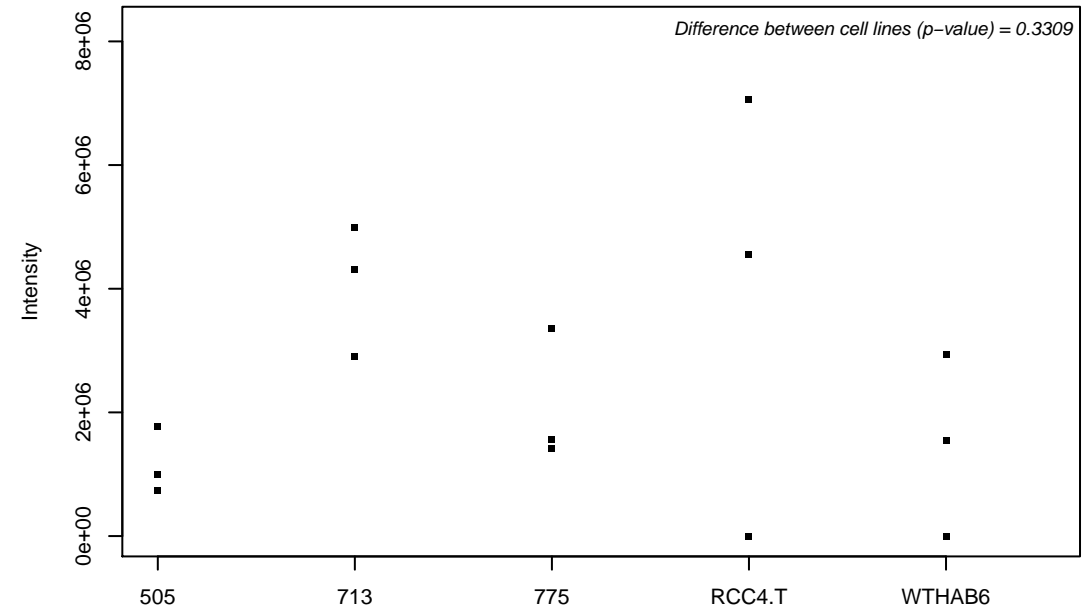
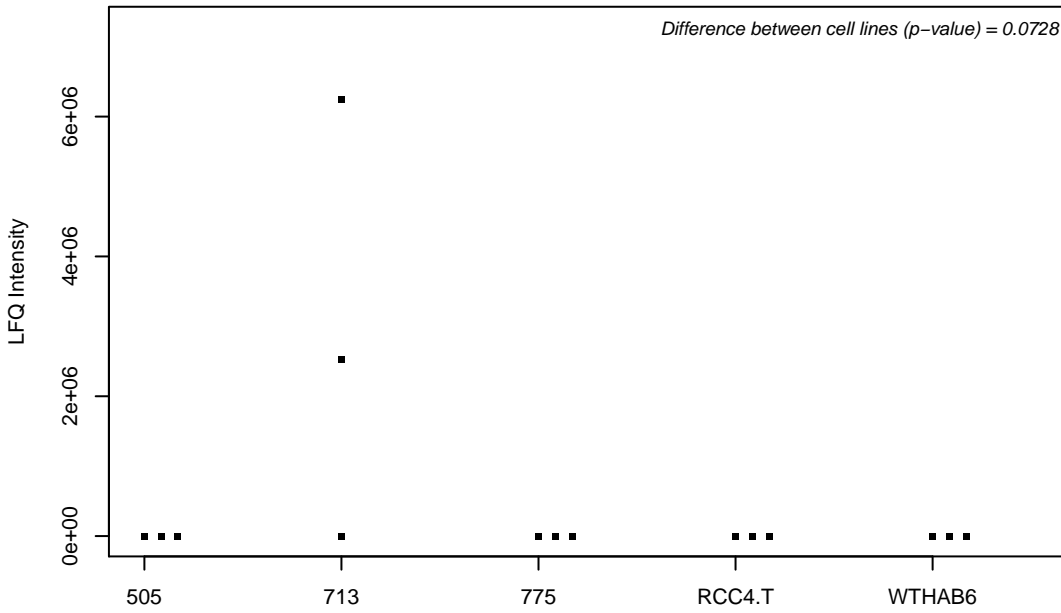
Q99447-3; Ethanolamine-phosphate cytidyltransferase



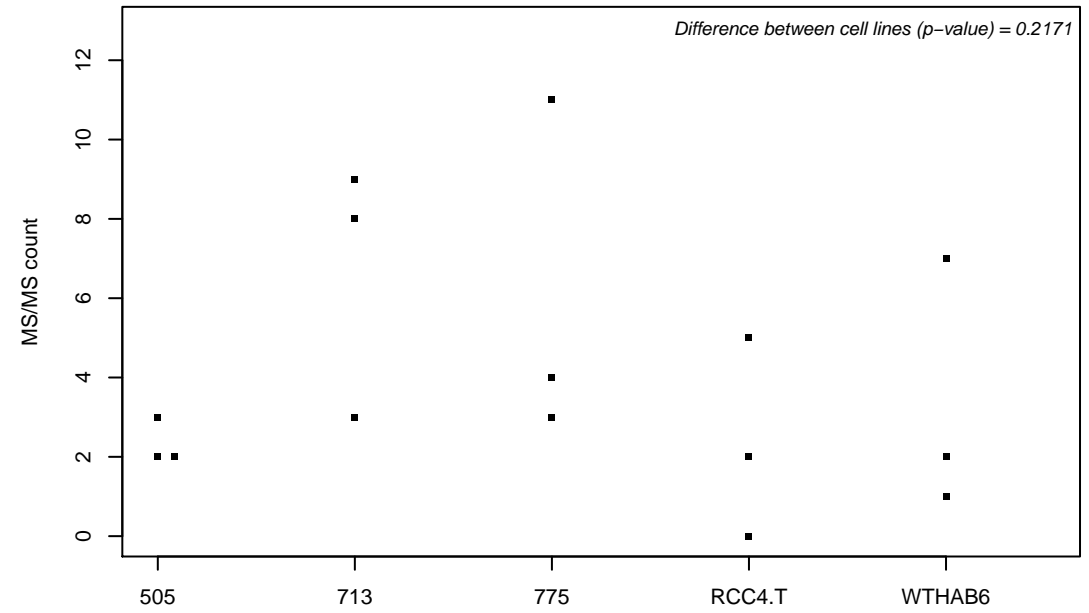
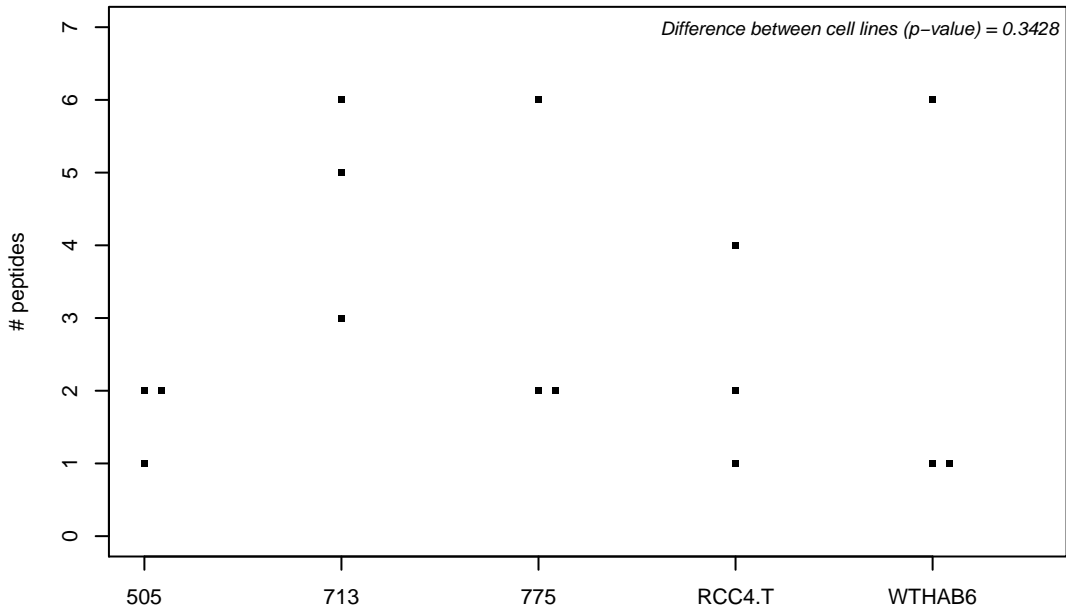
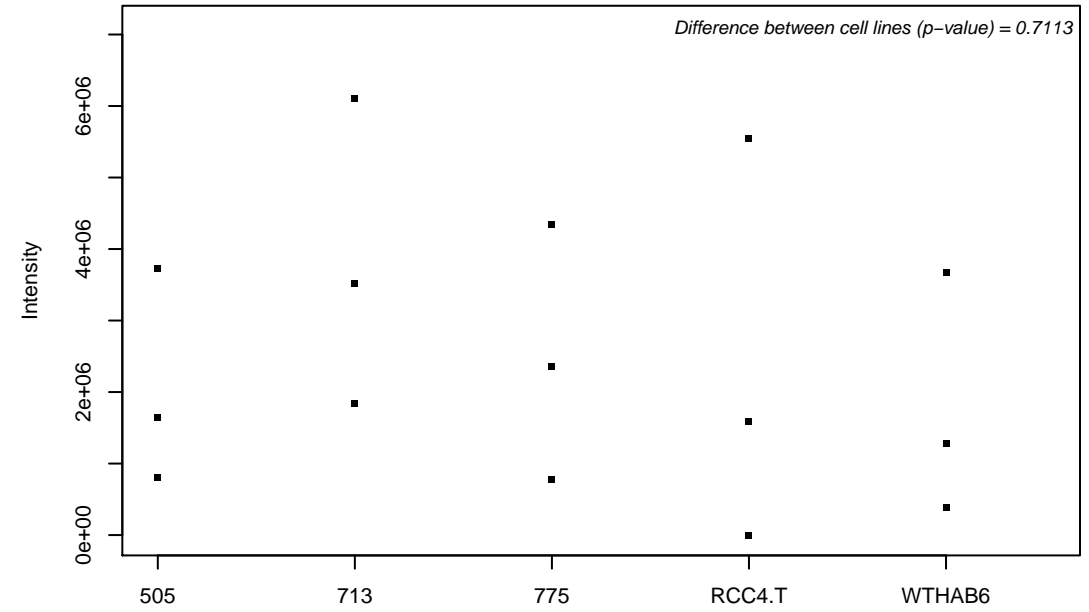
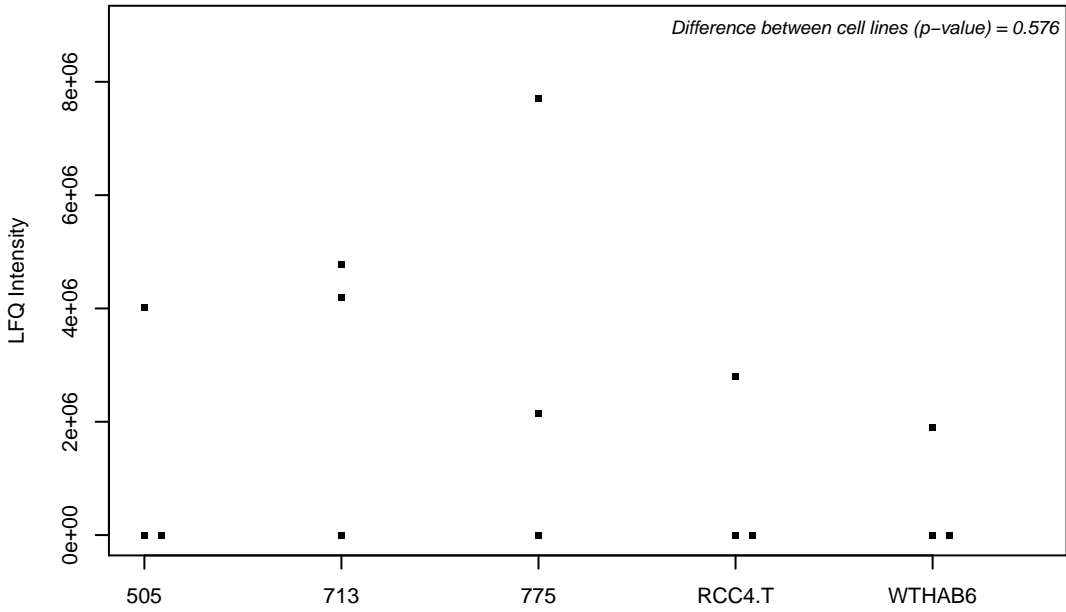
Q02978; Mitochondrial 2-oxoglutarate/malate carrier protein



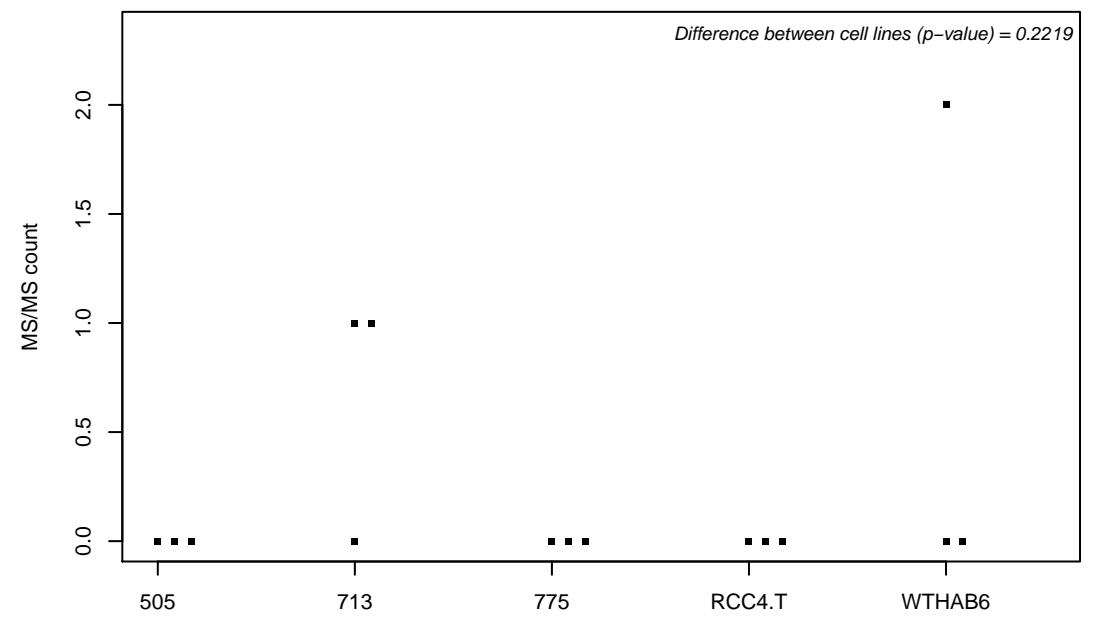
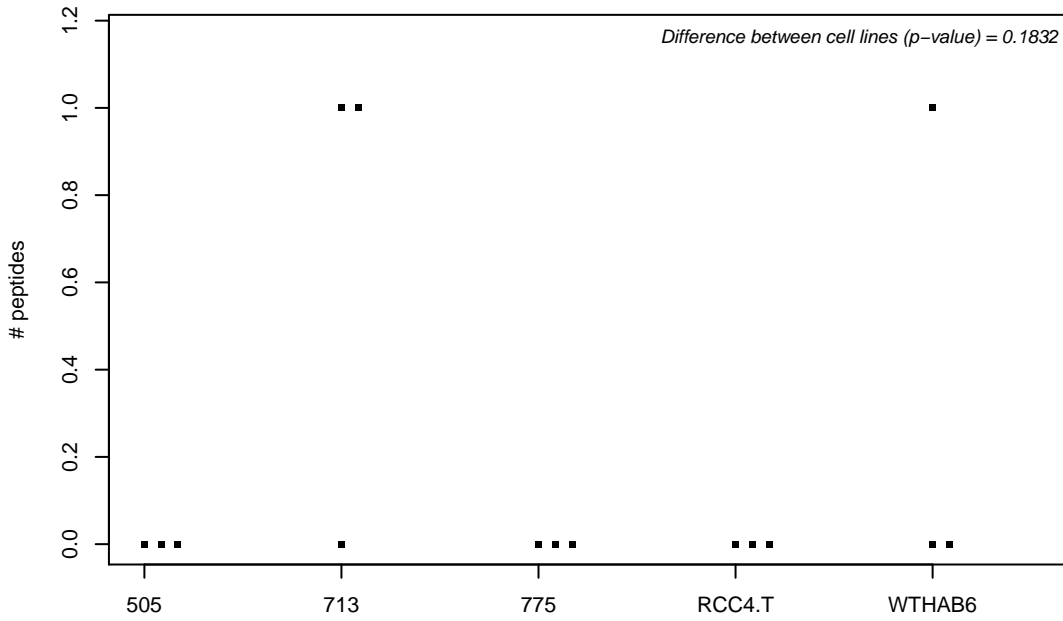
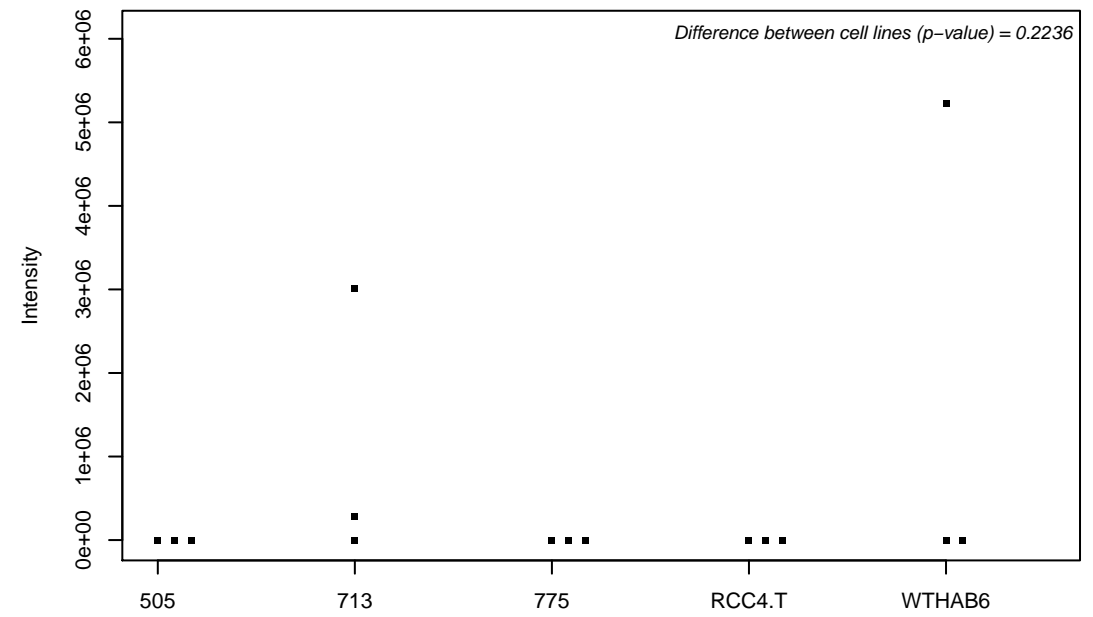
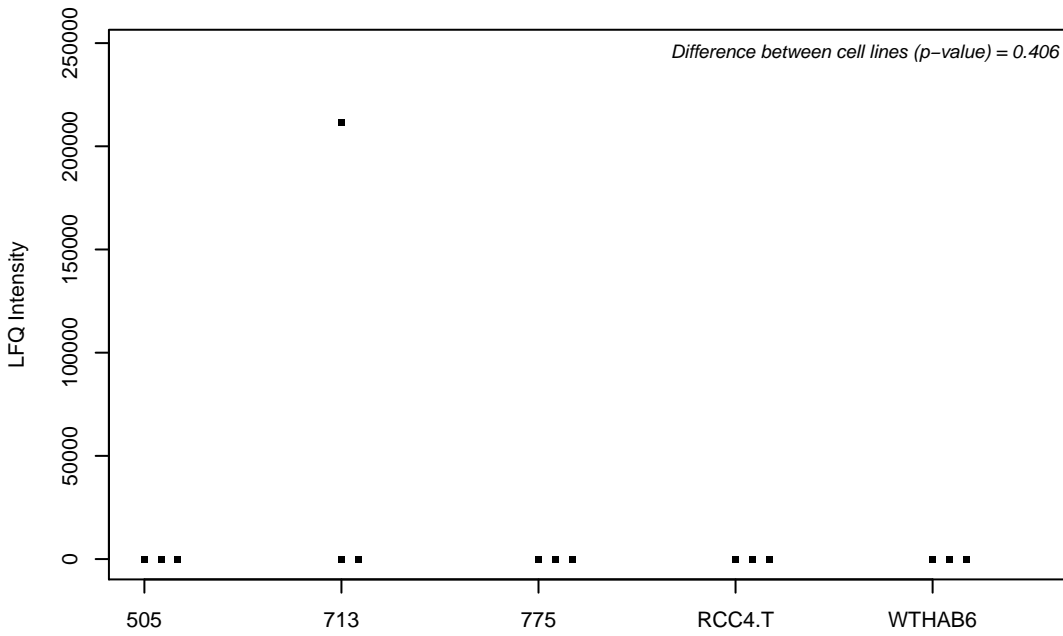
I3L2B0;



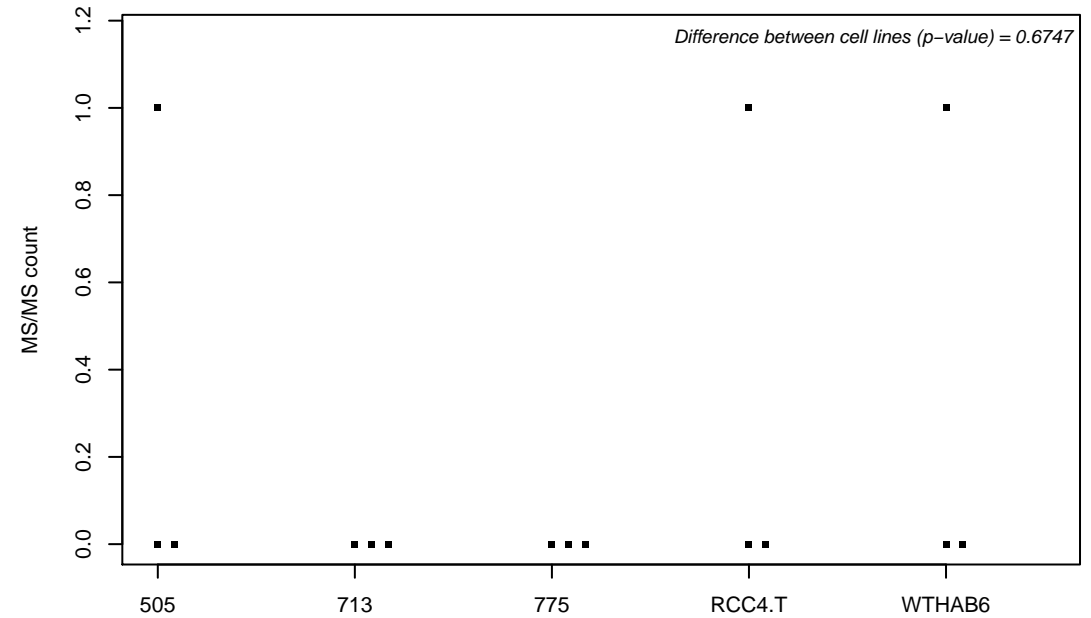
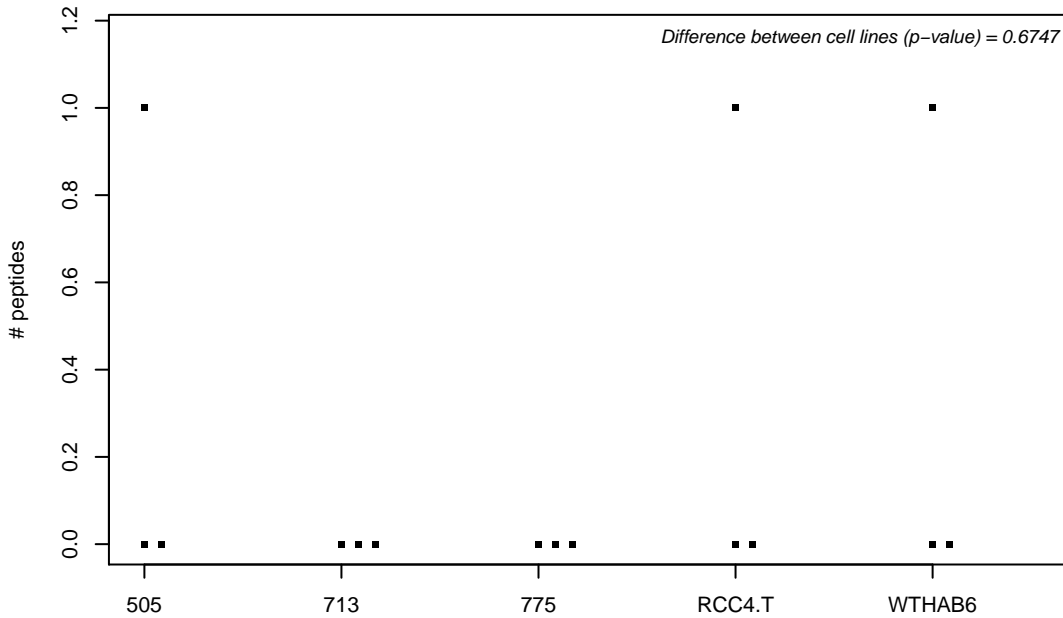
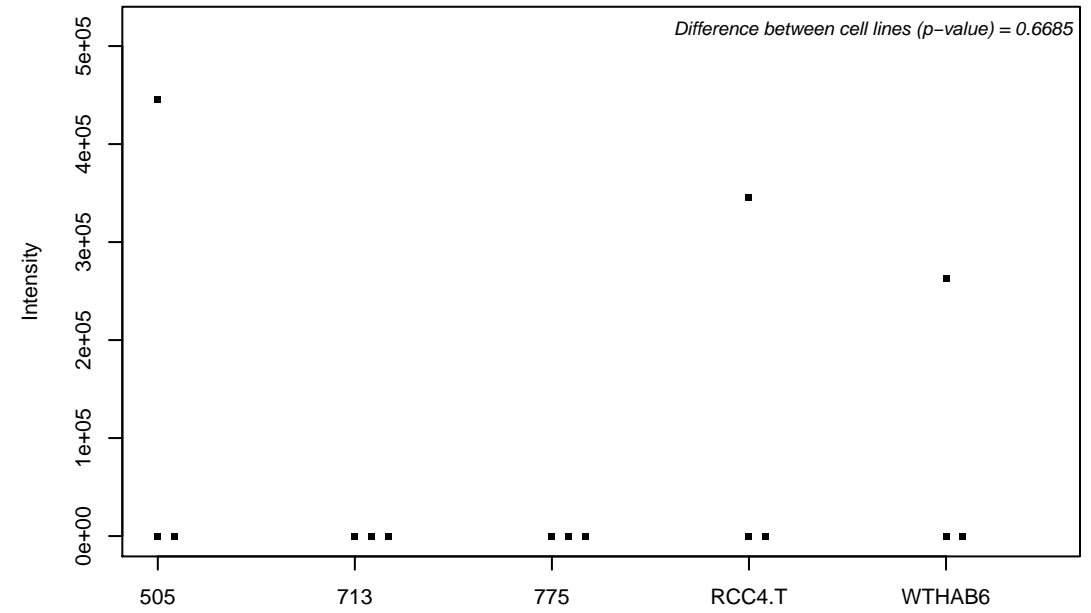
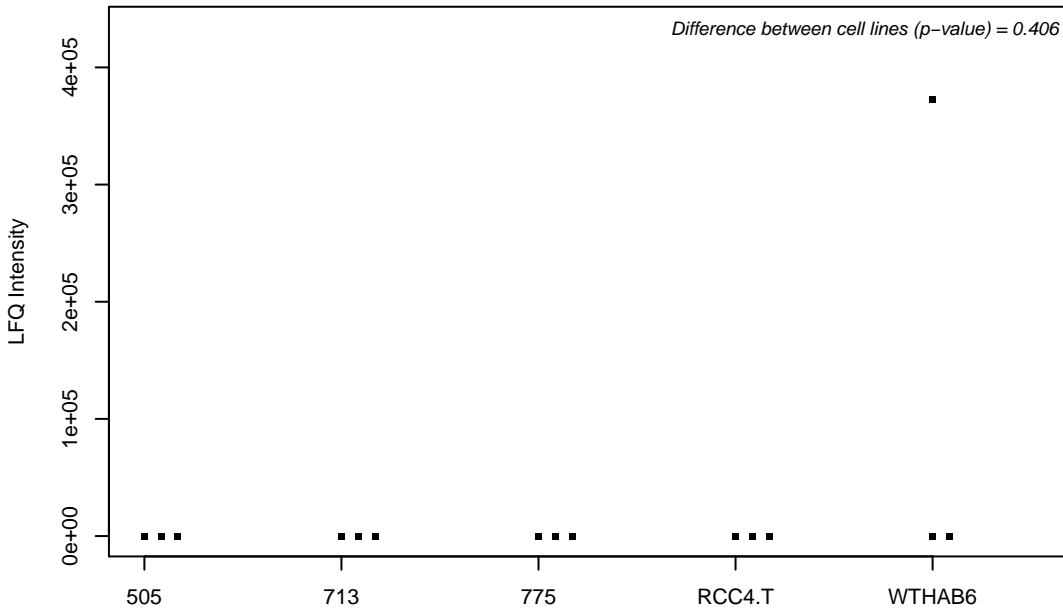
P57678; Gem-associated protein 4



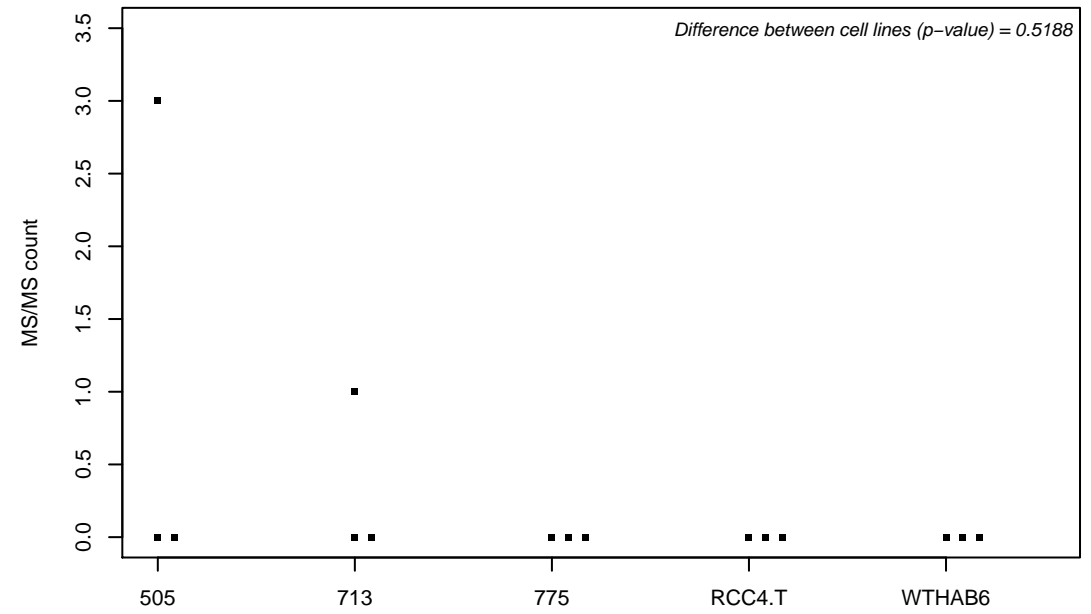
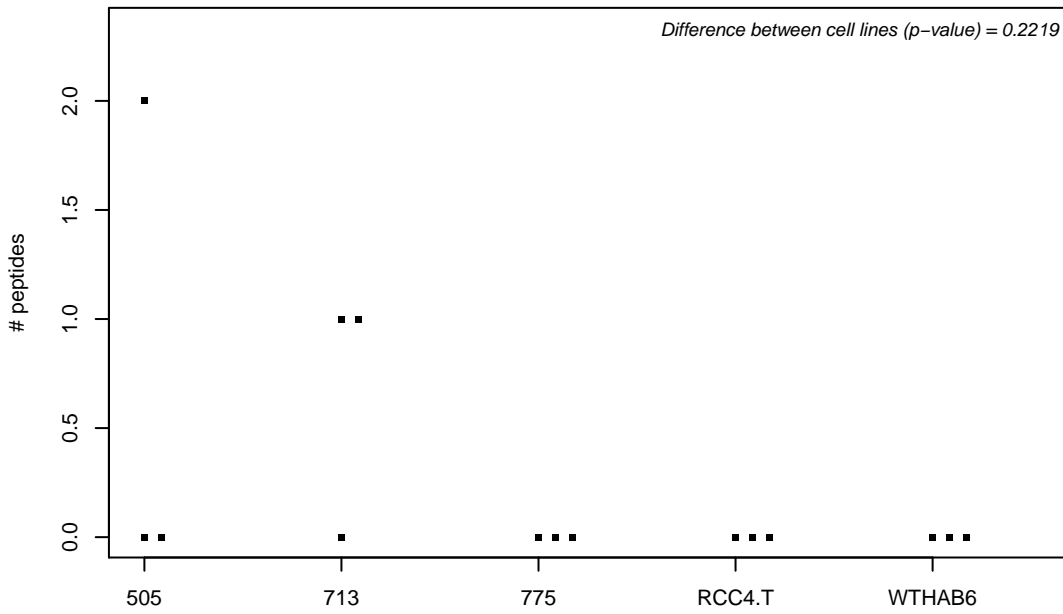
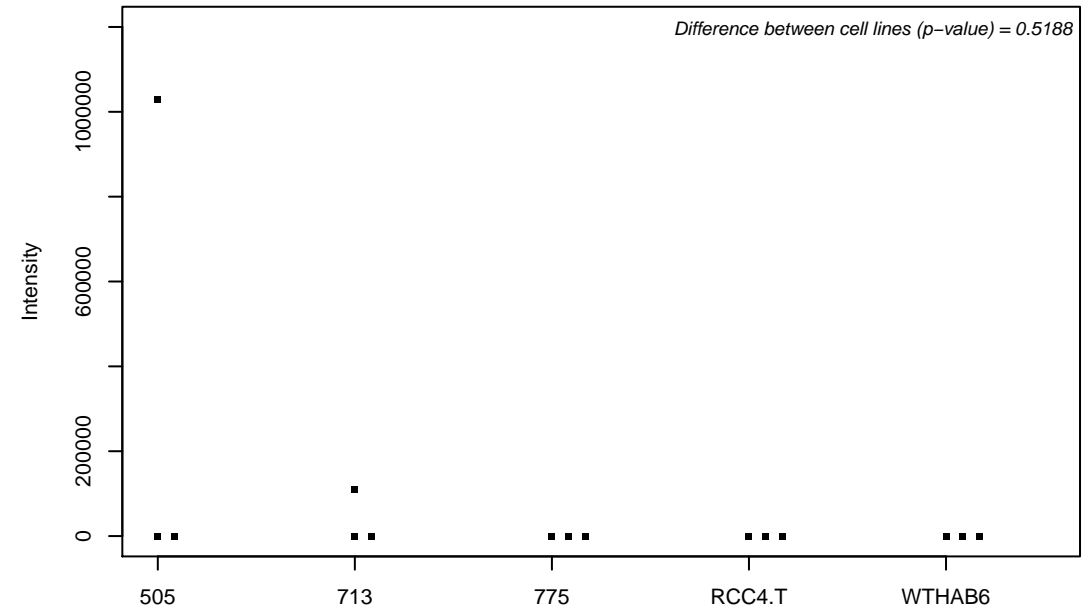
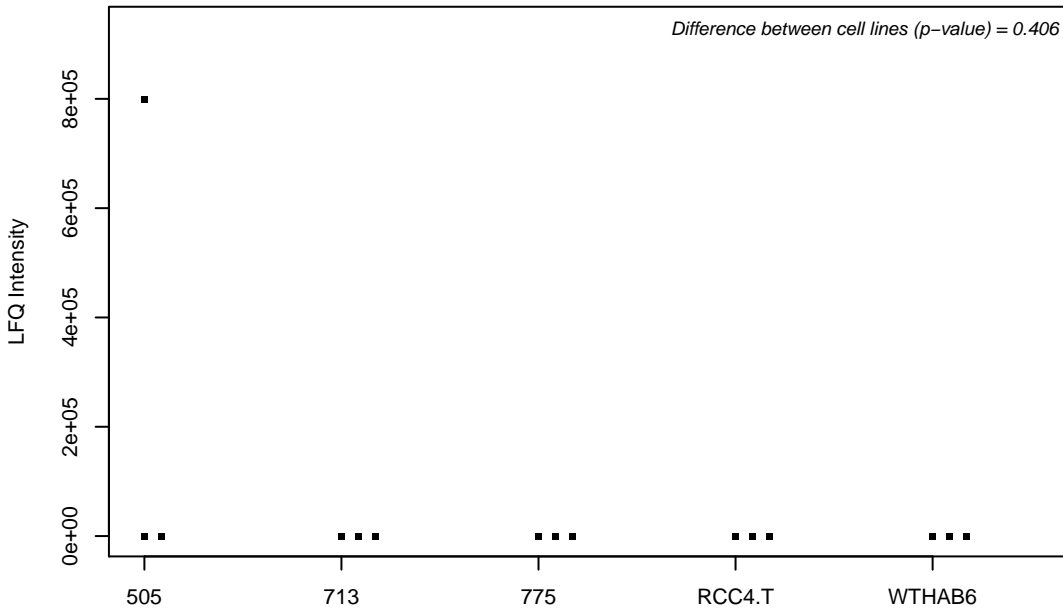
O14939; Phospholipase D2



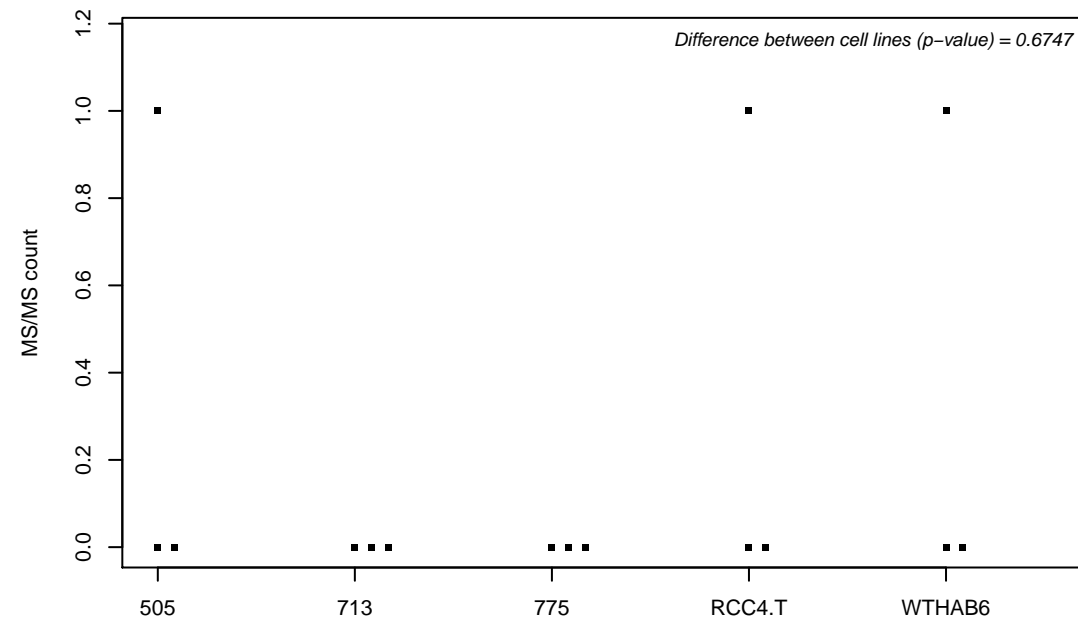
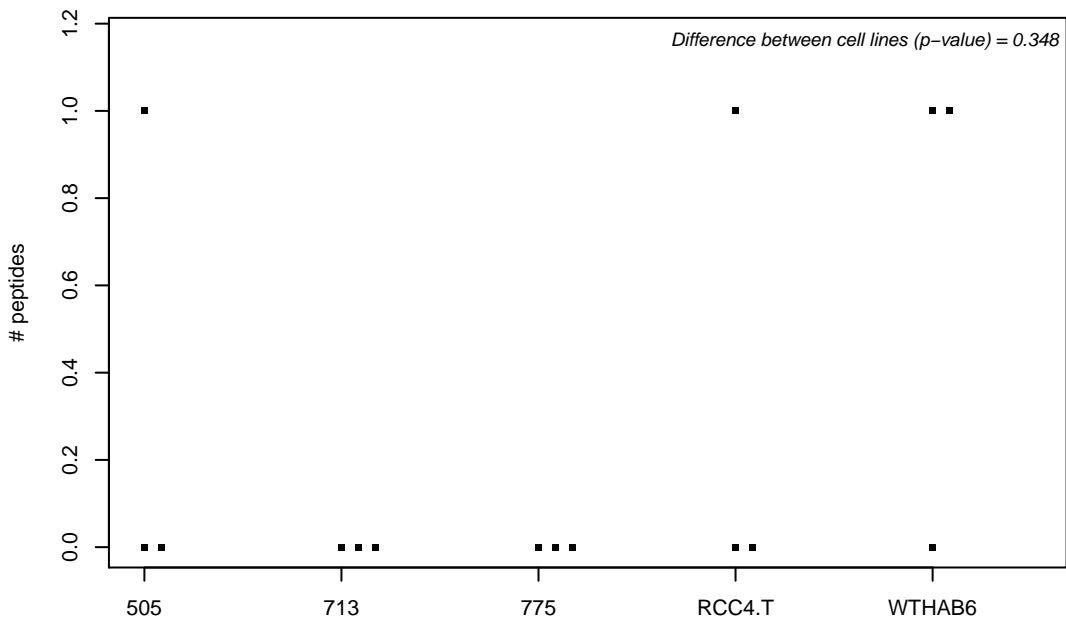
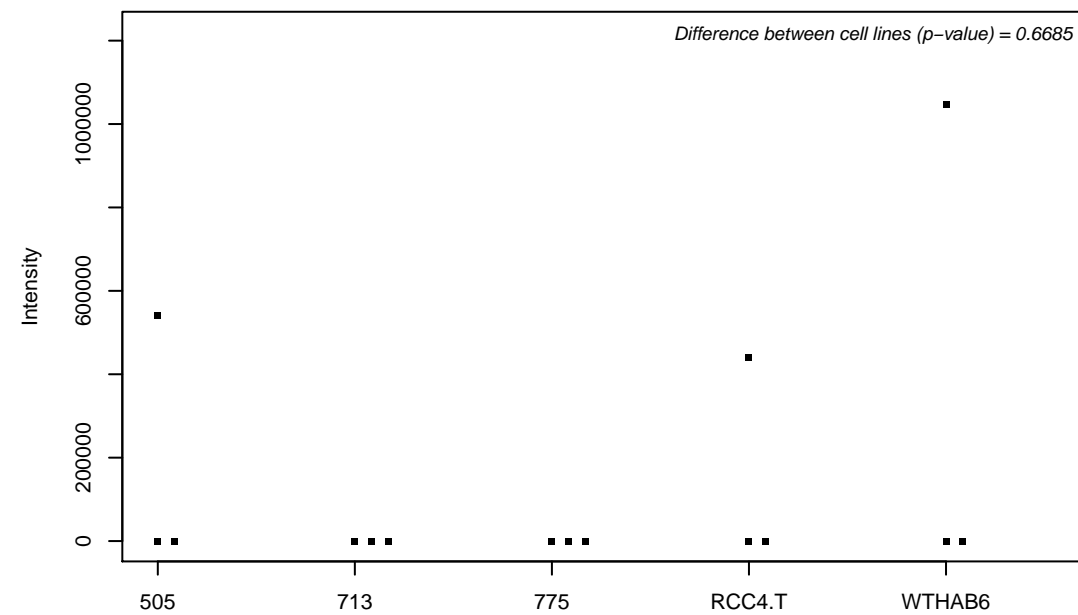
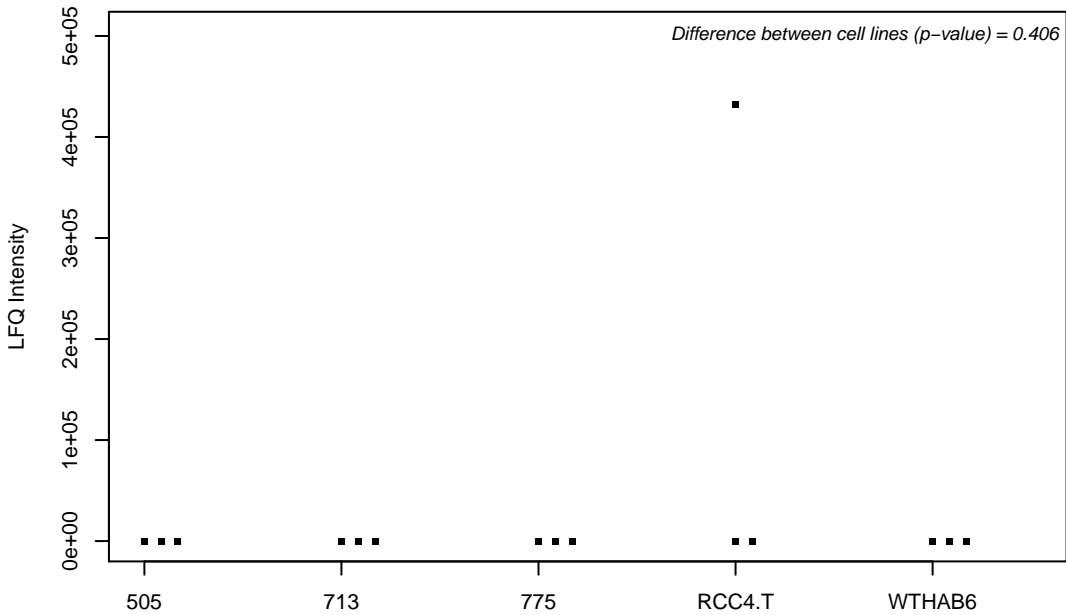
I3L2J0; Protein capicua homolog



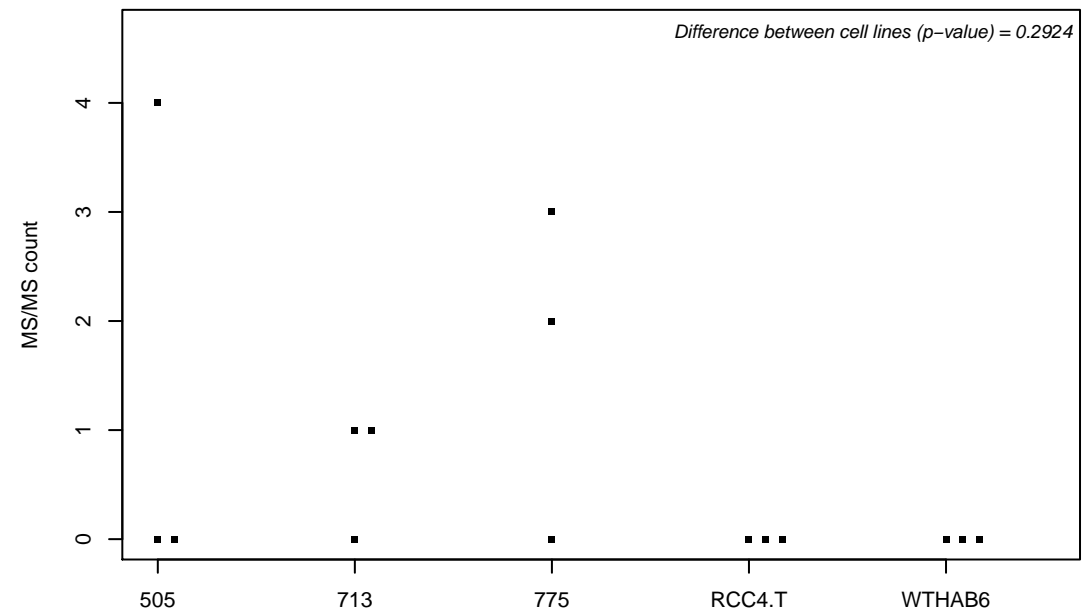
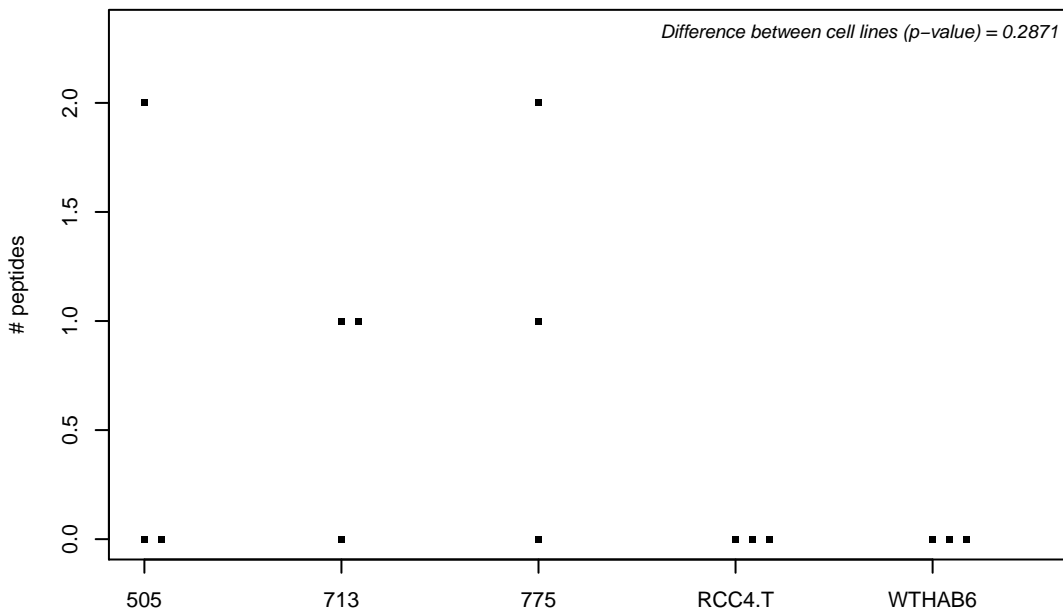
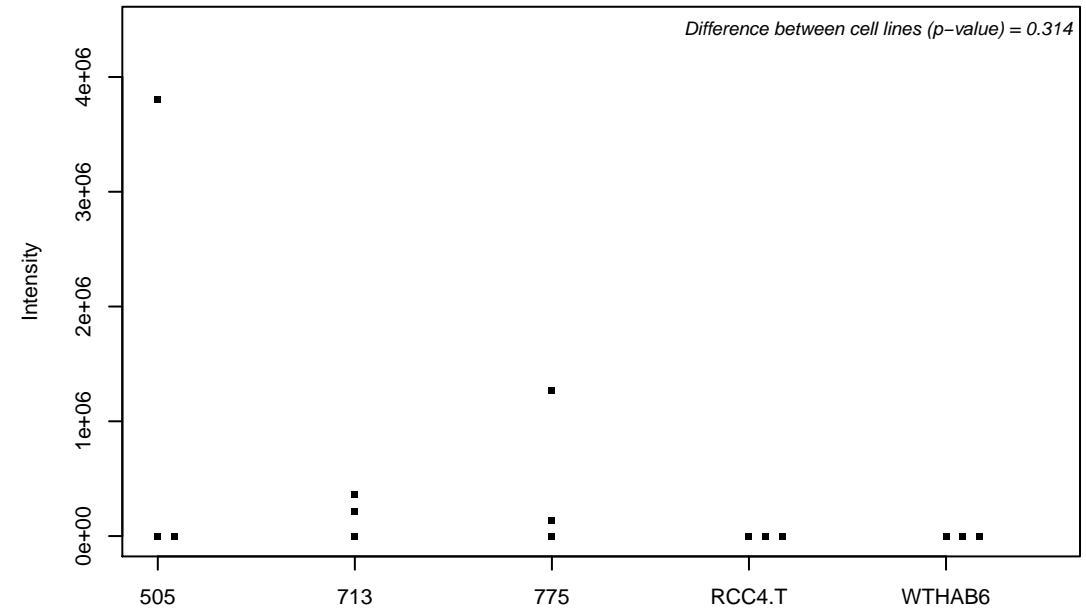
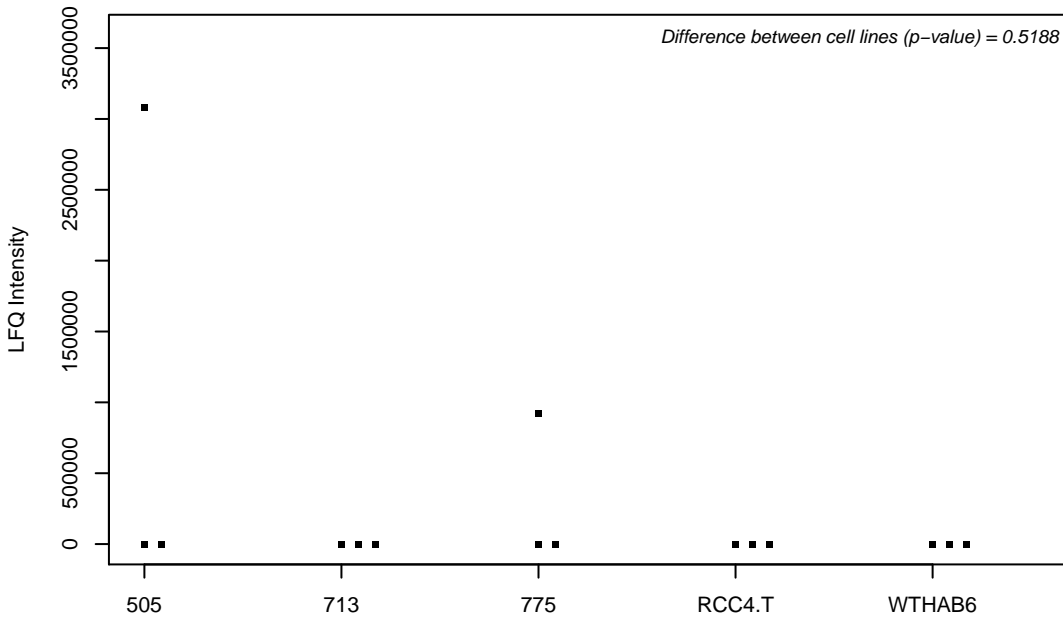
Q8IWR0; Zinc finger CCCH domain-containing protein 7A



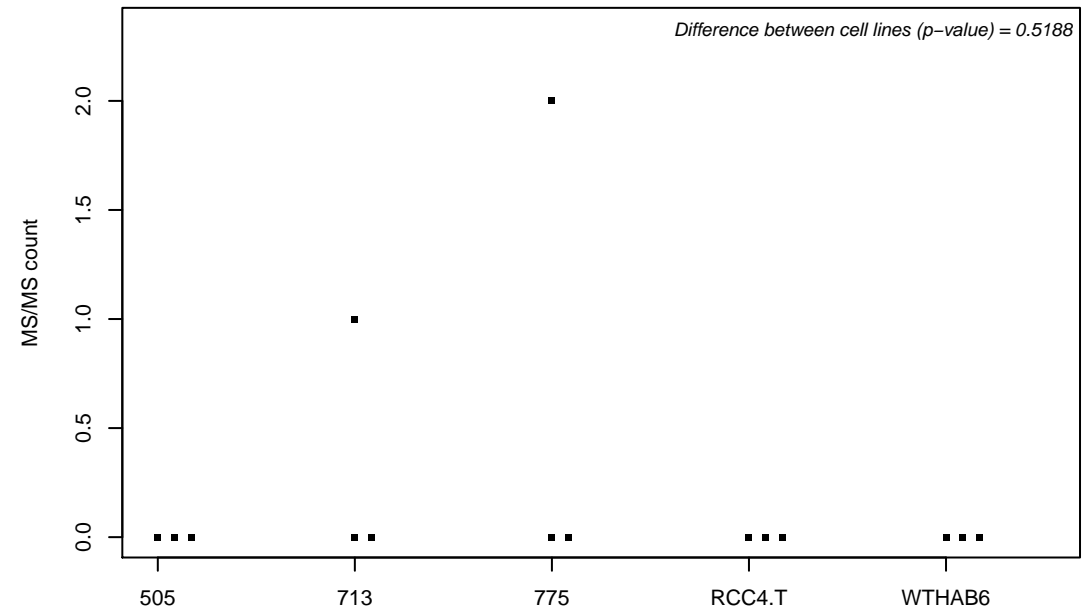
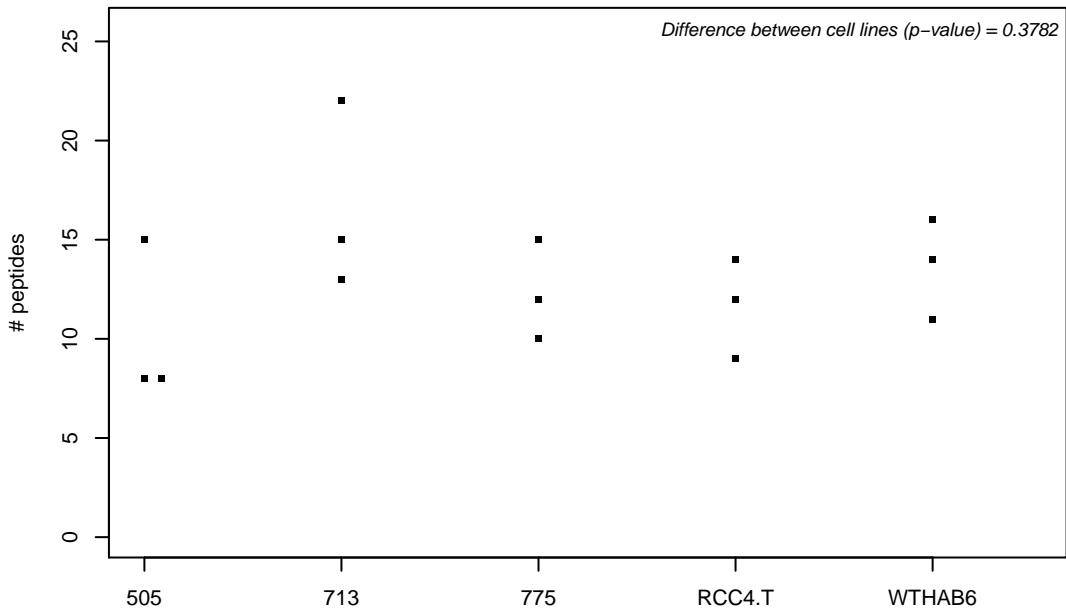
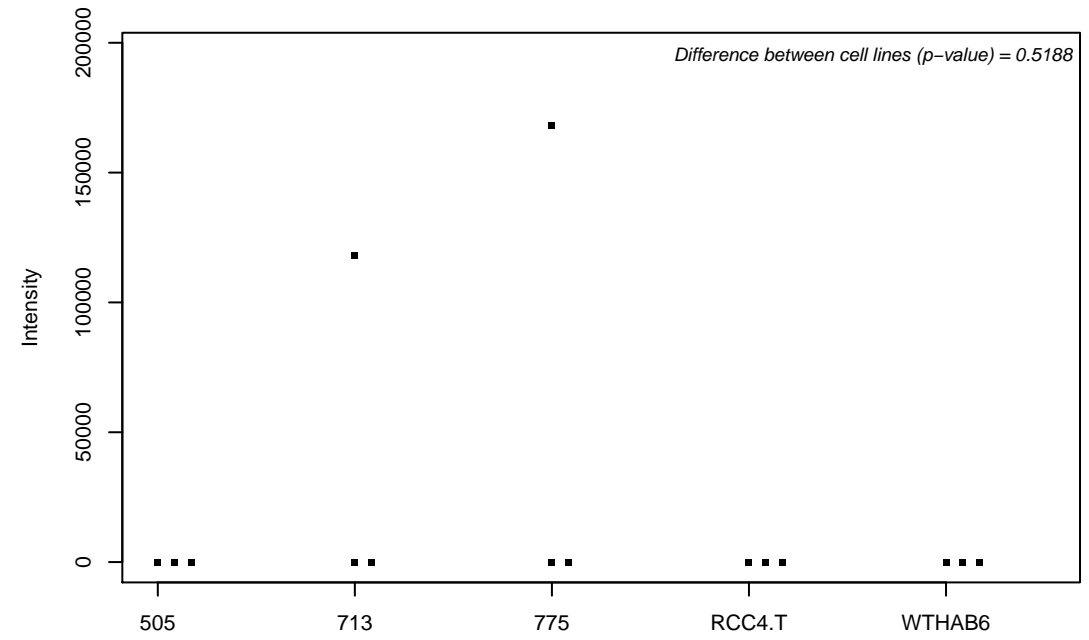
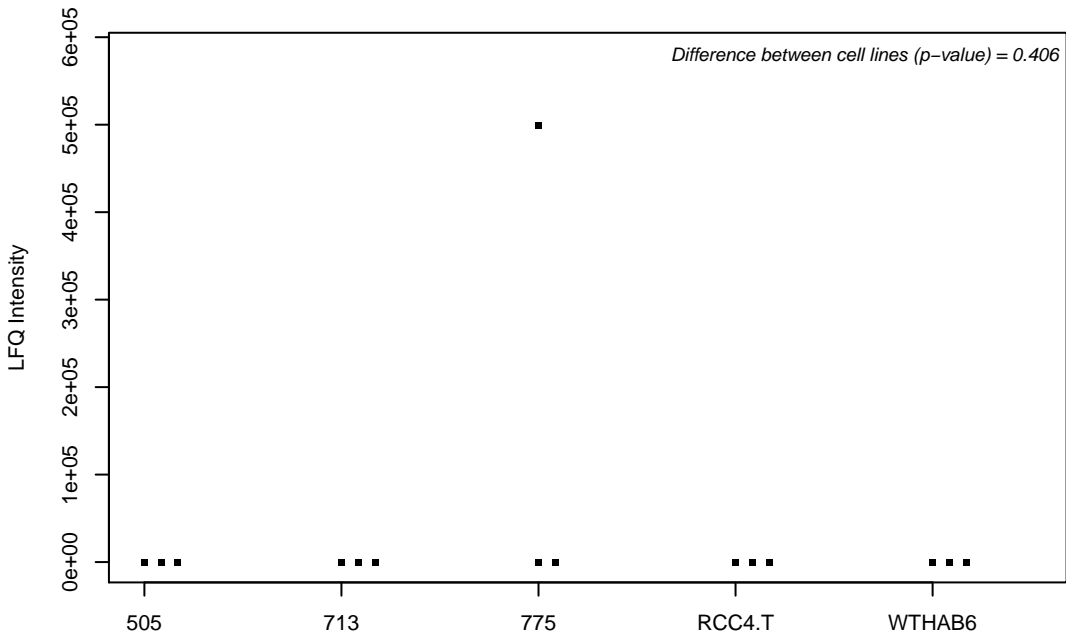
Q9NXR1; Nuclear distribution protein nudE homolog 1



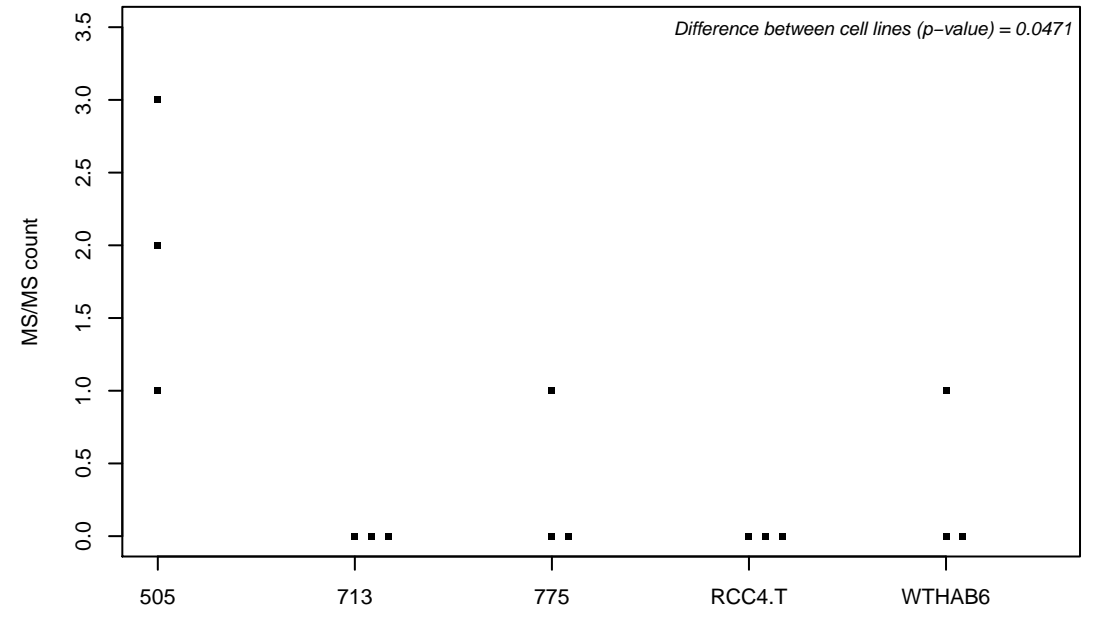
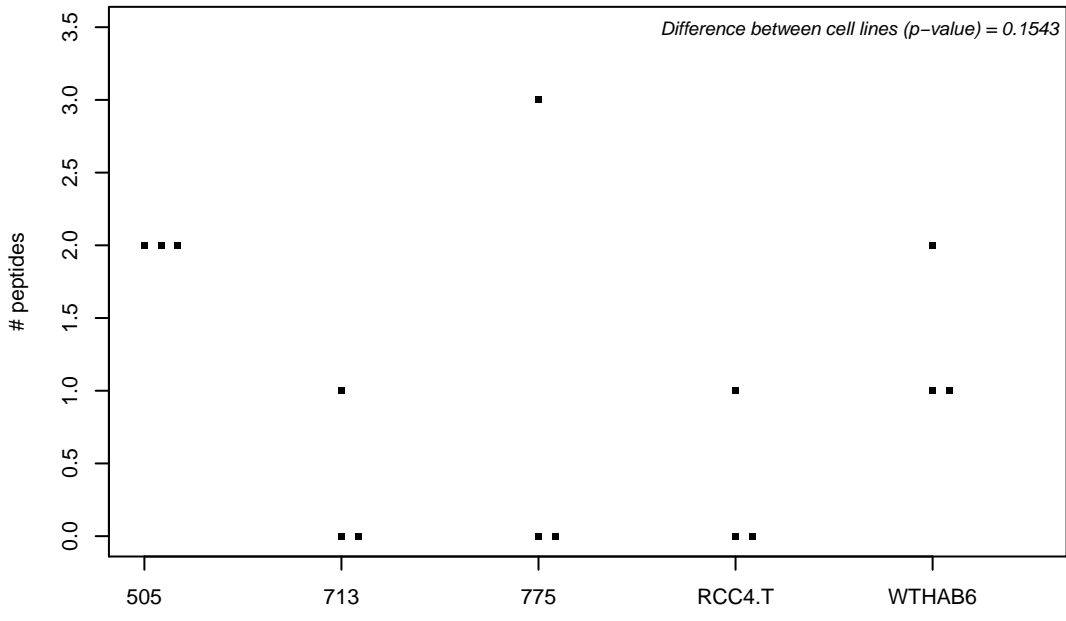
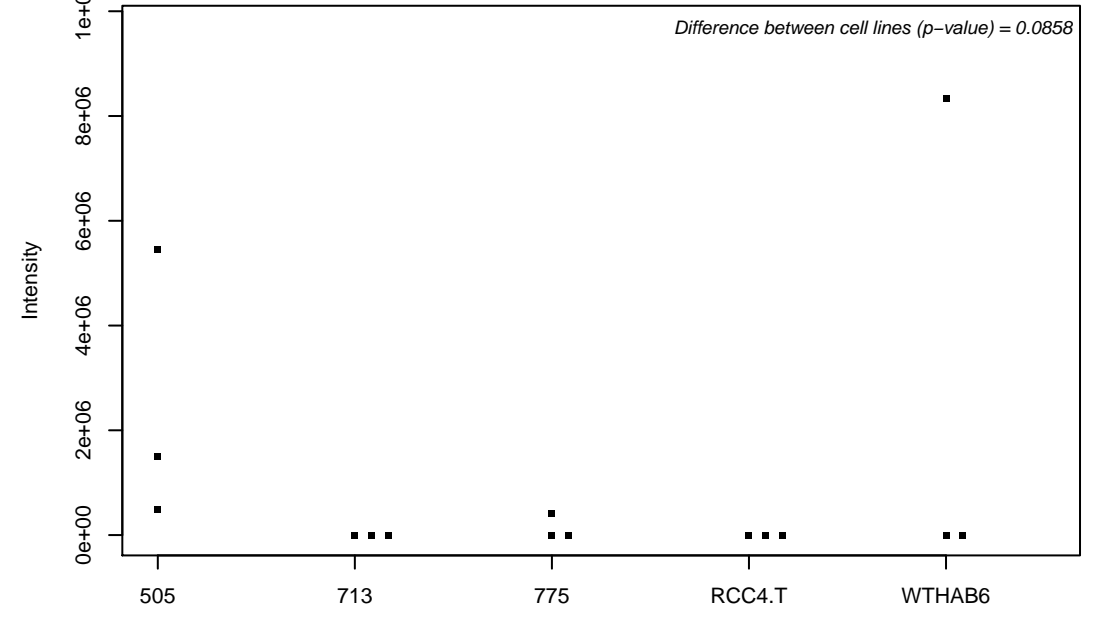
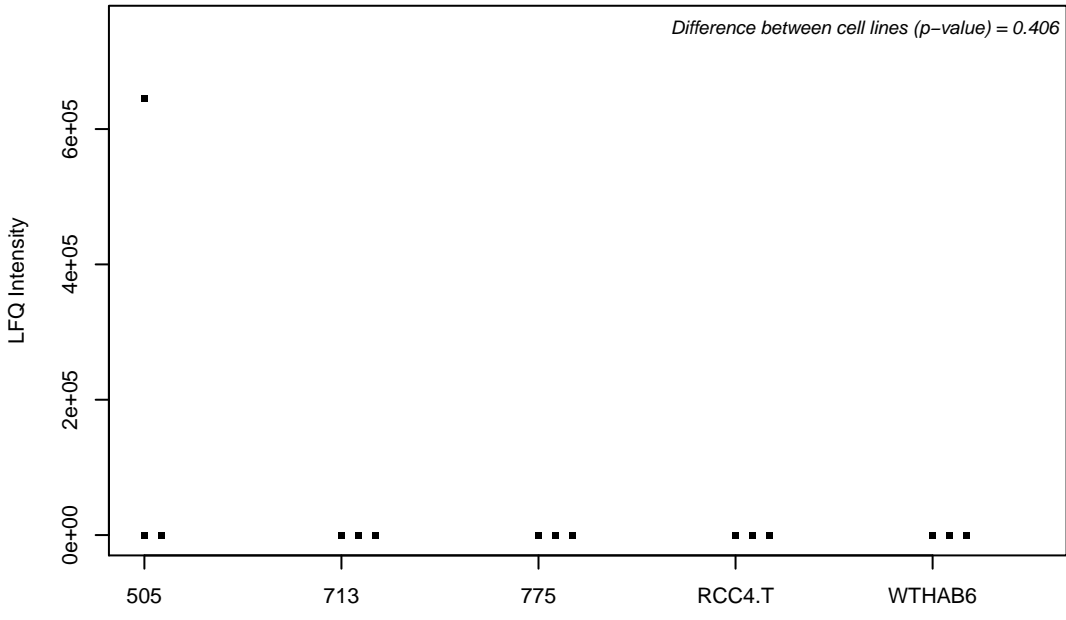
Q9NRY6; Phospholipid scramblase 3



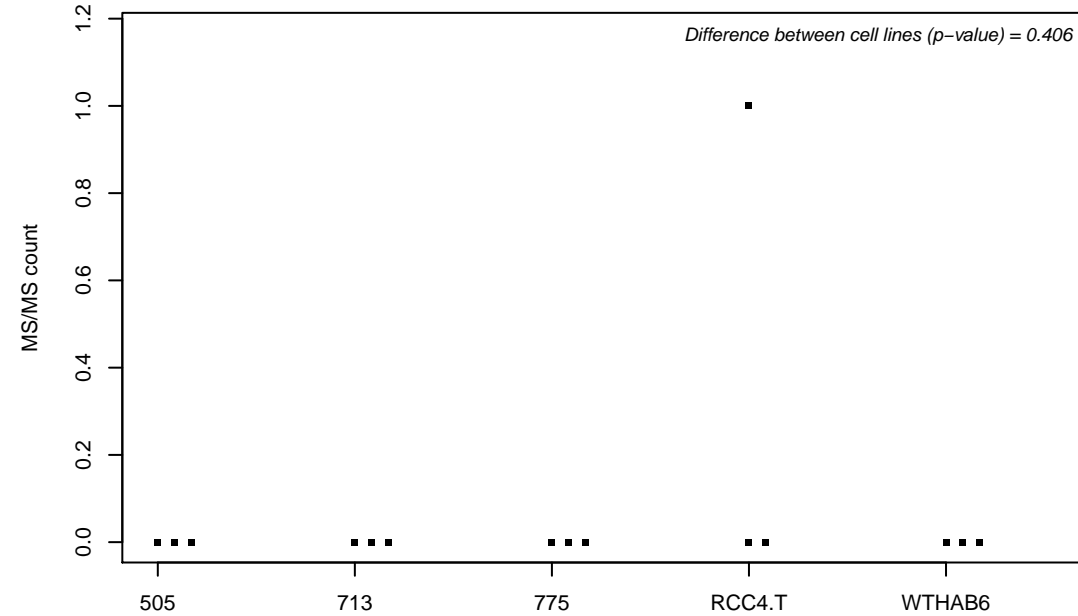
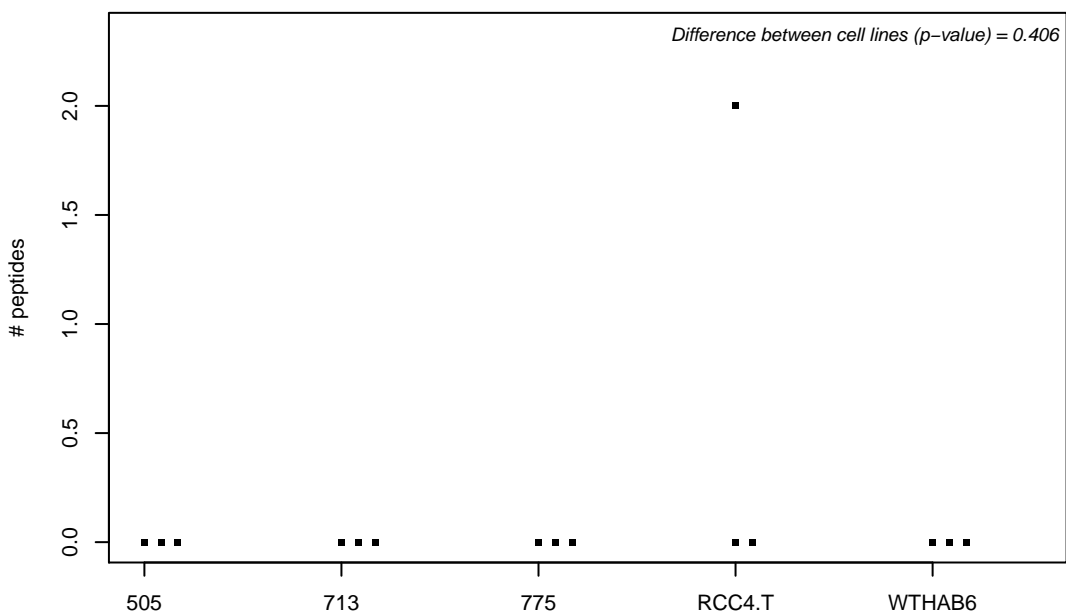
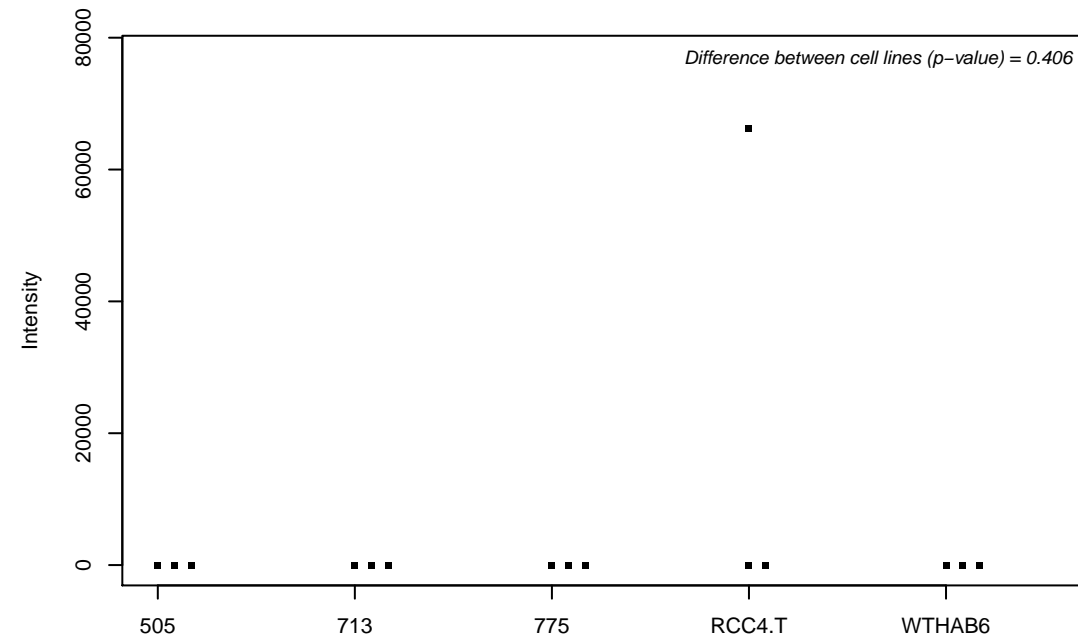
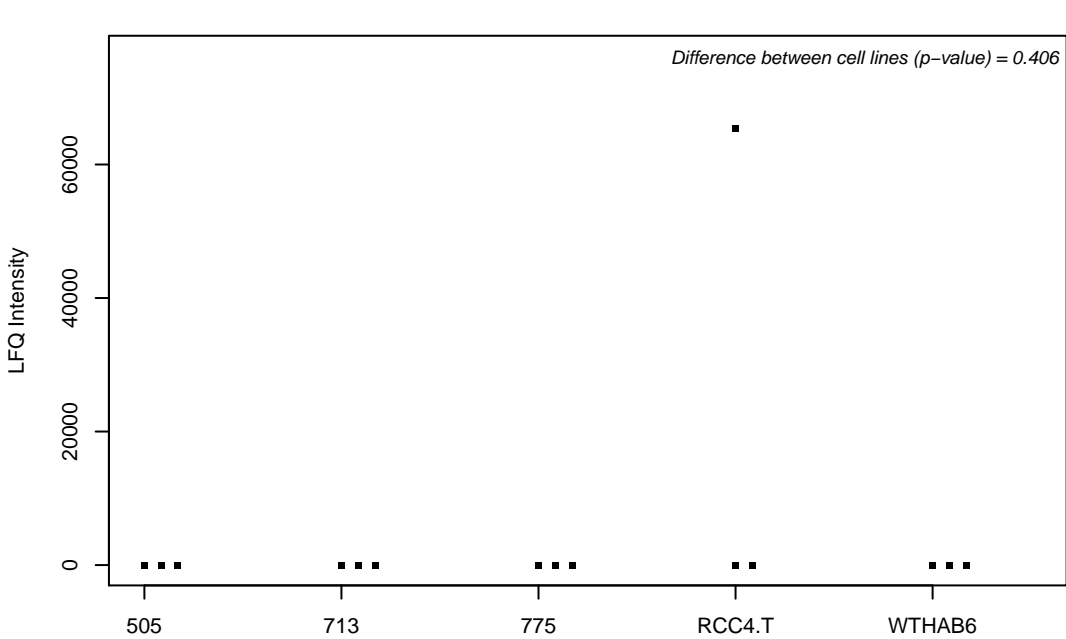
I3L4N8;



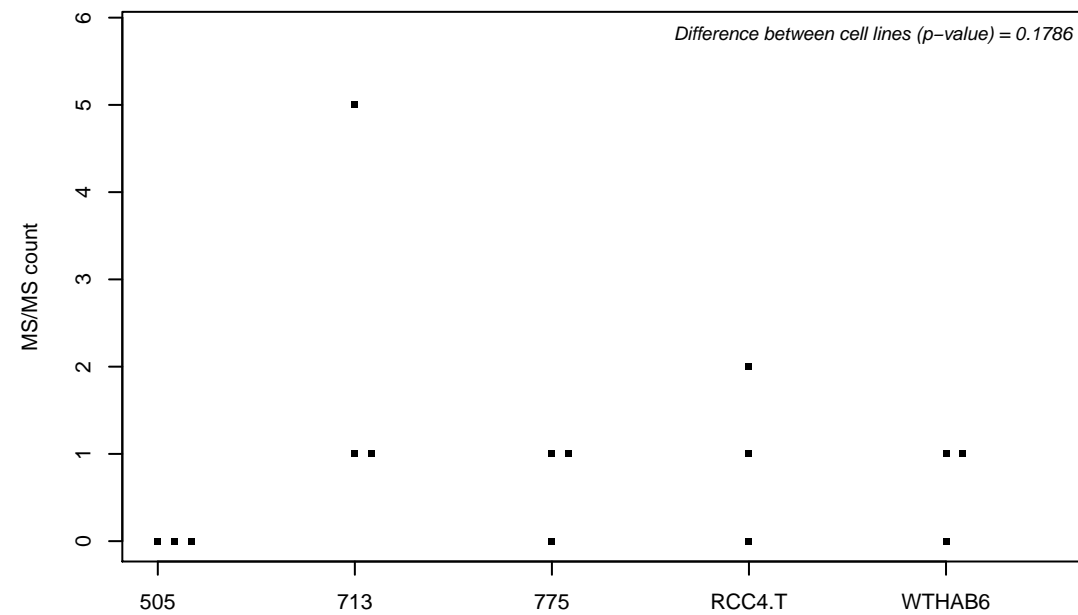
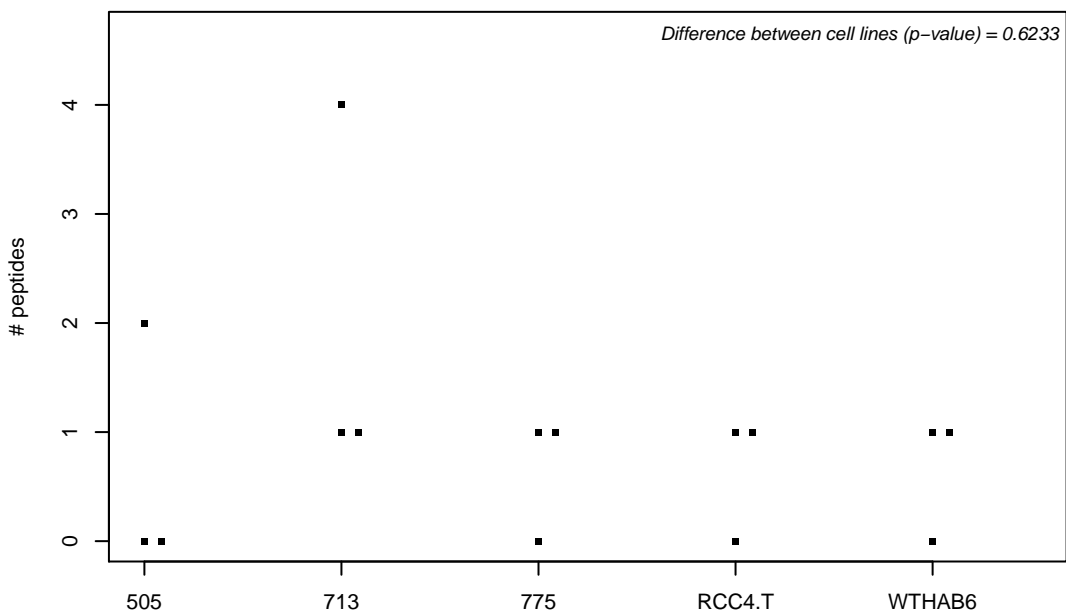
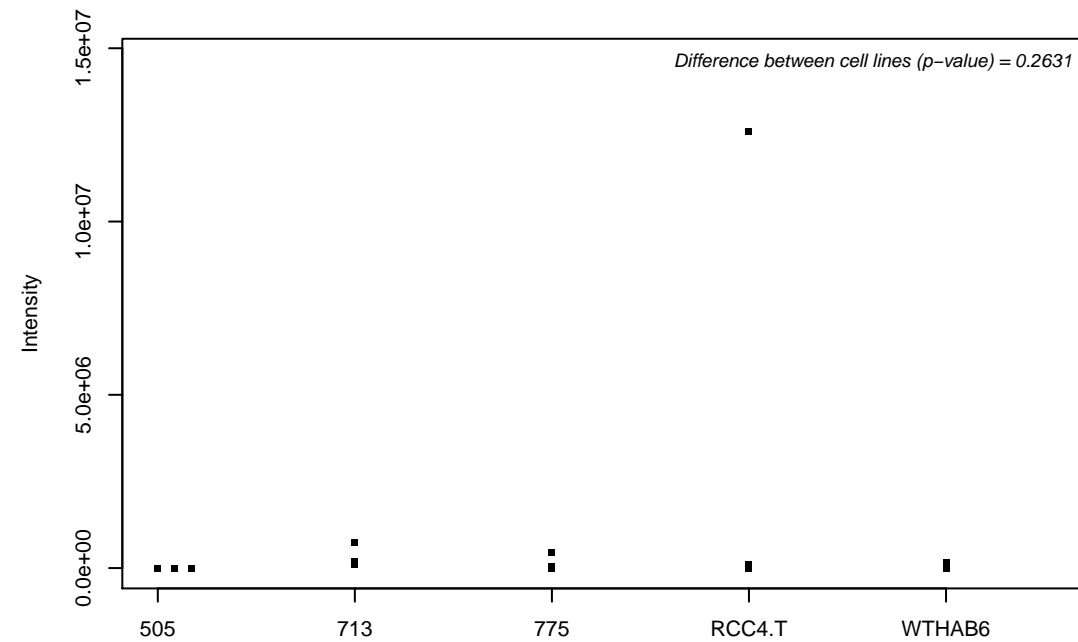
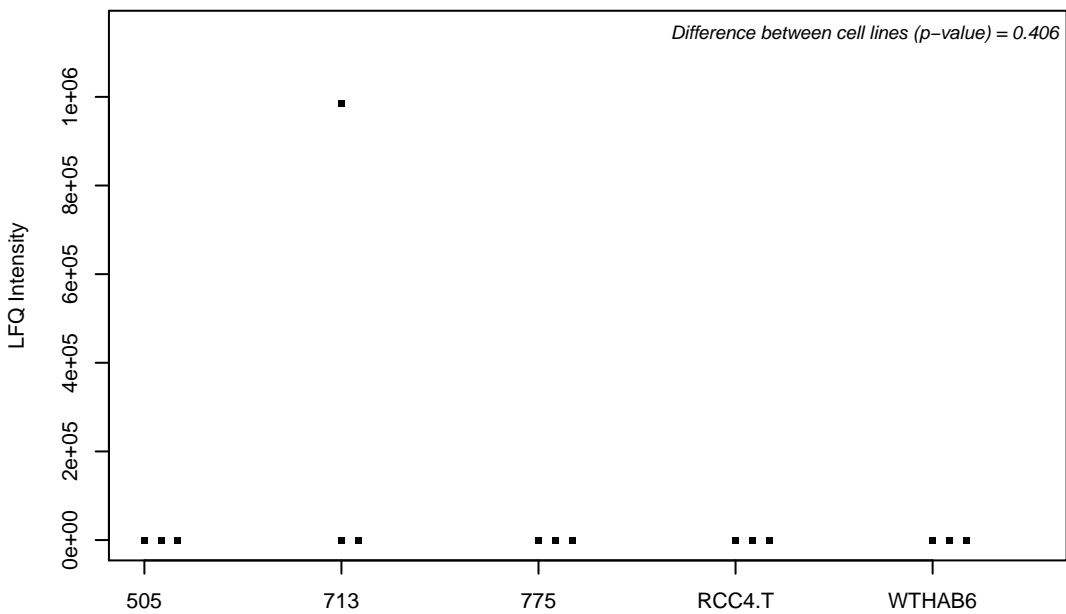
Q01484; Ankyrin-2



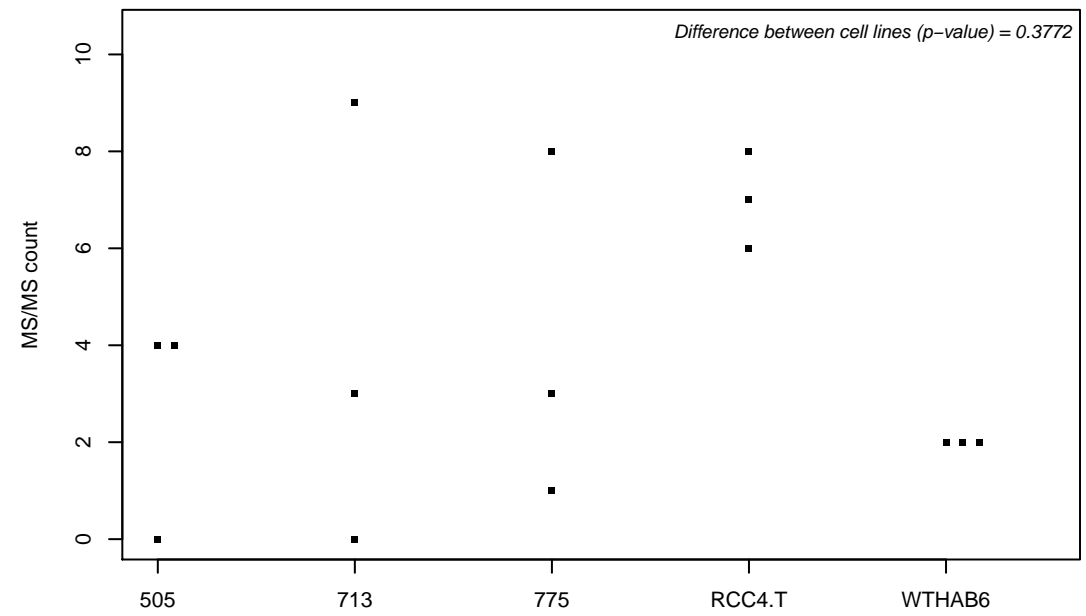
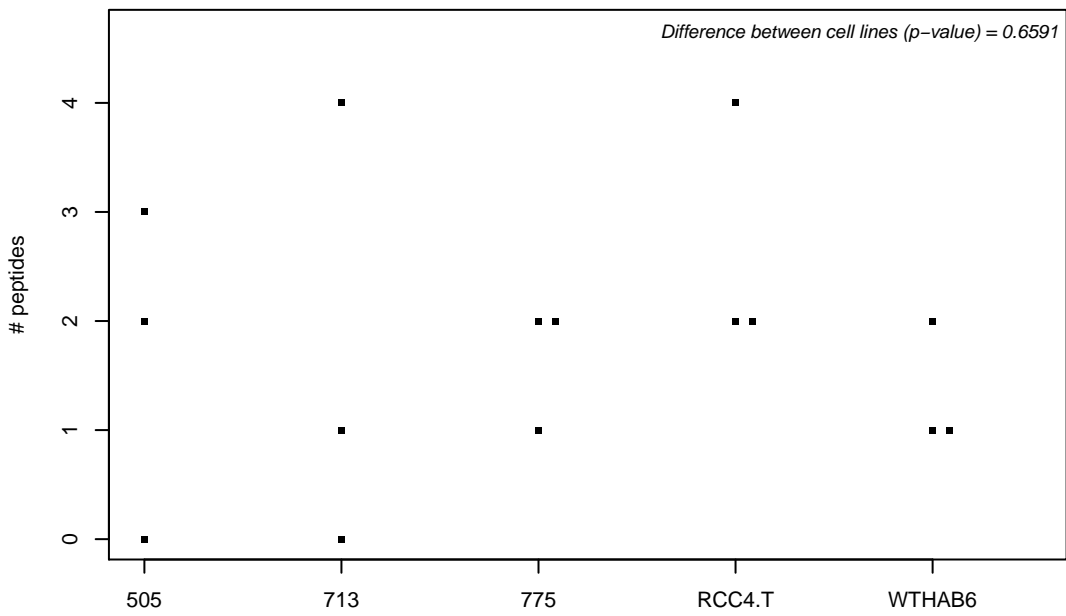
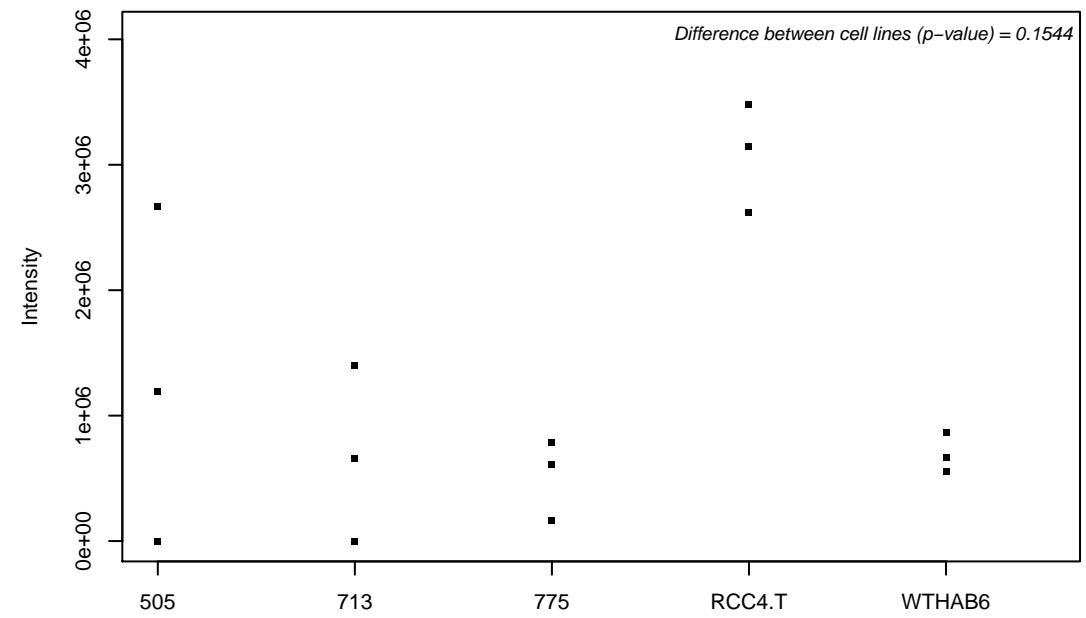
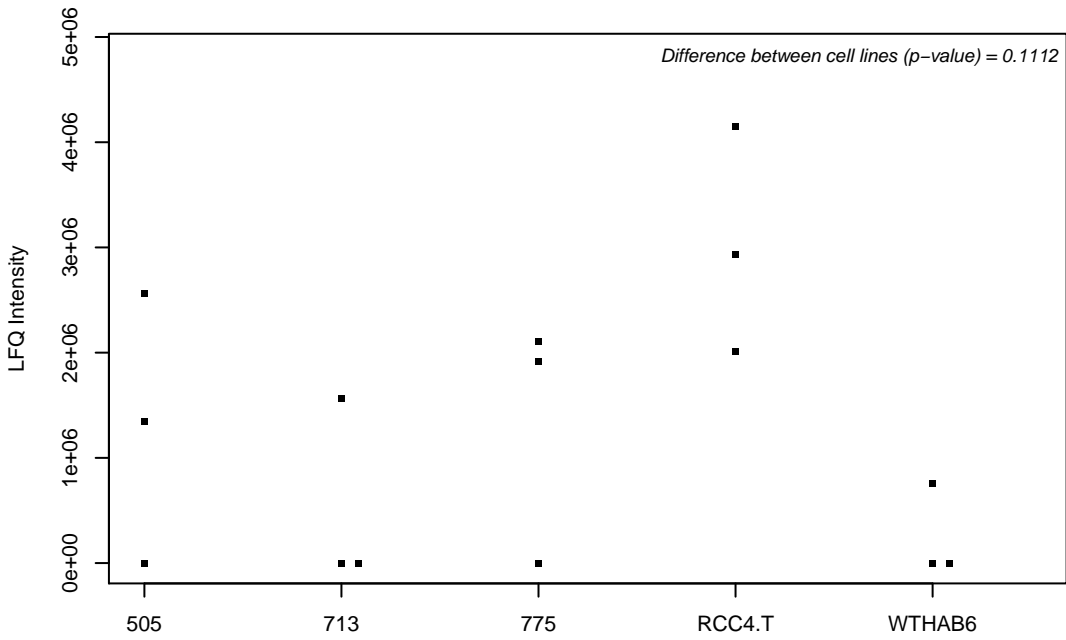
J3QS41; Probable helicase with zinc finger domain



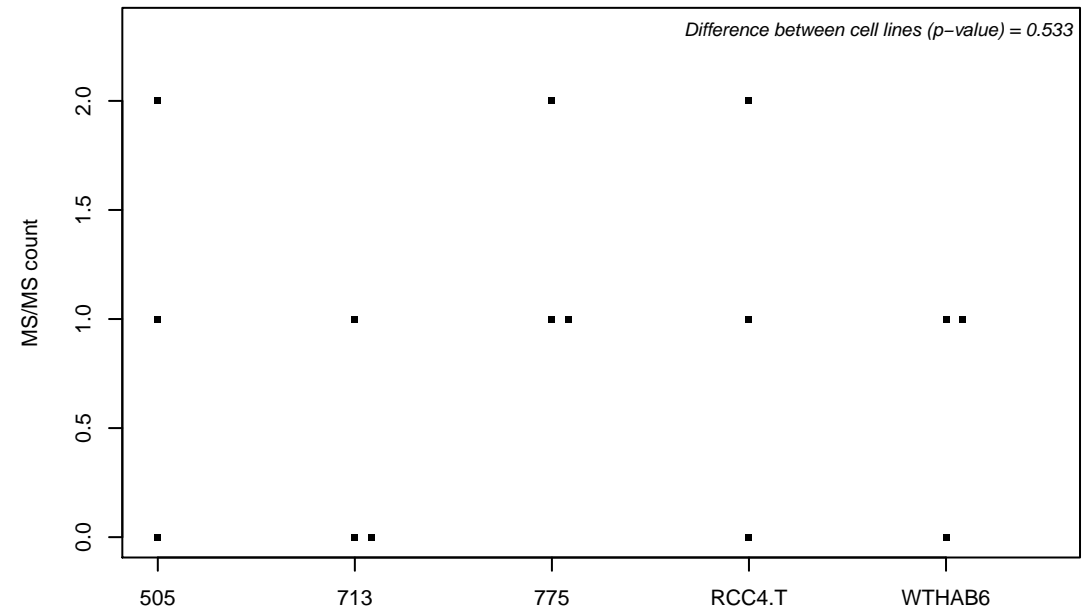
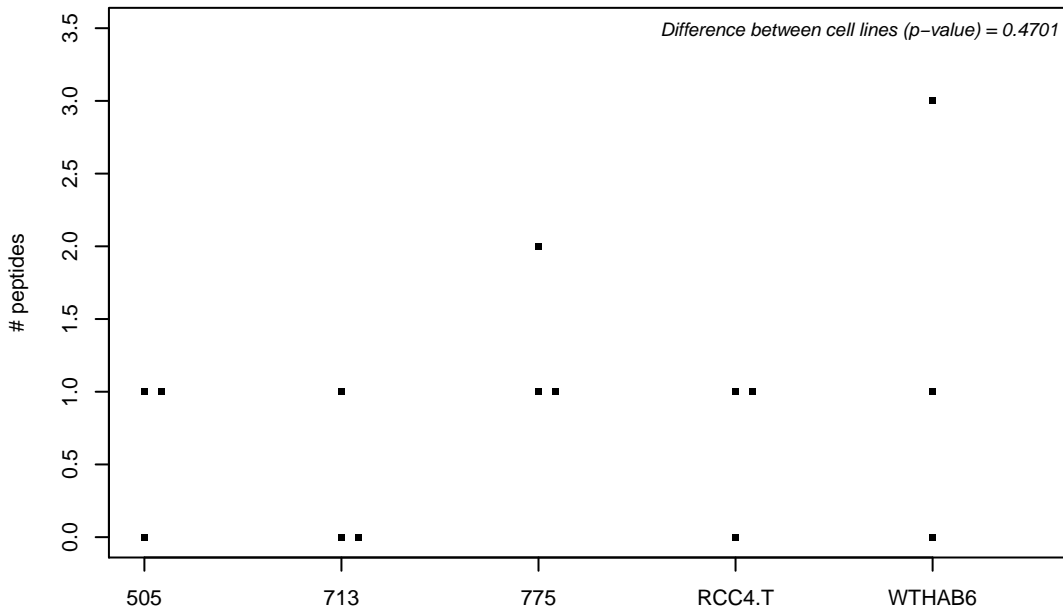
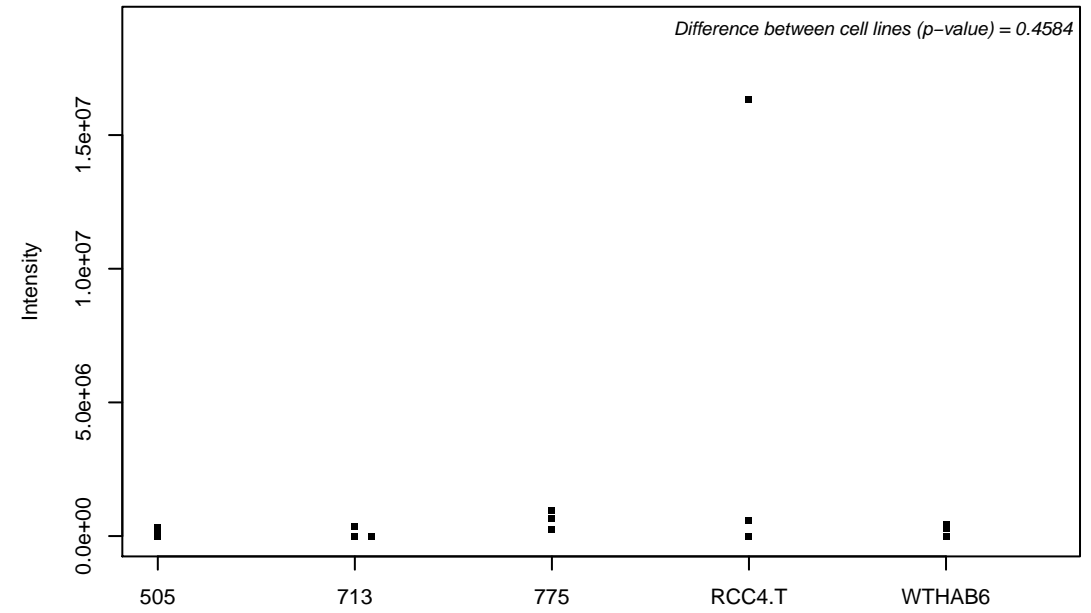
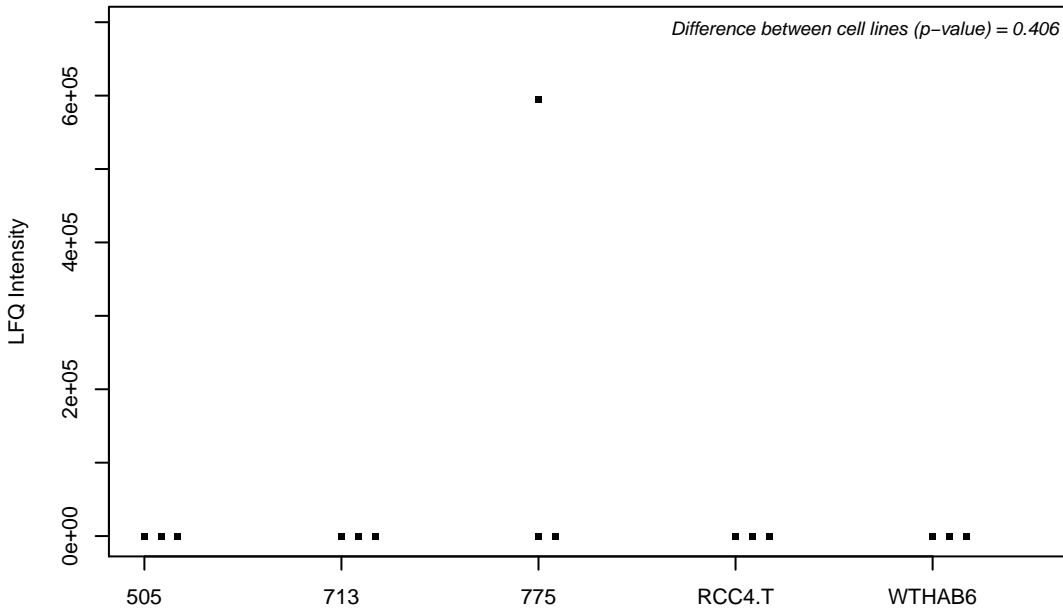
O95071; E3 ubiquitin-protein ligase UBR5



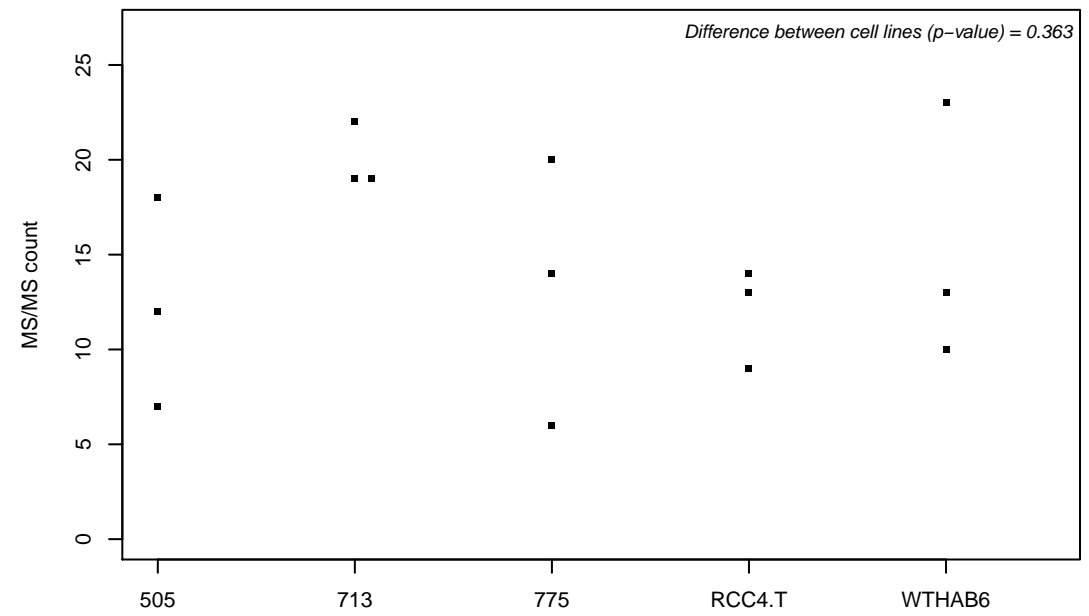
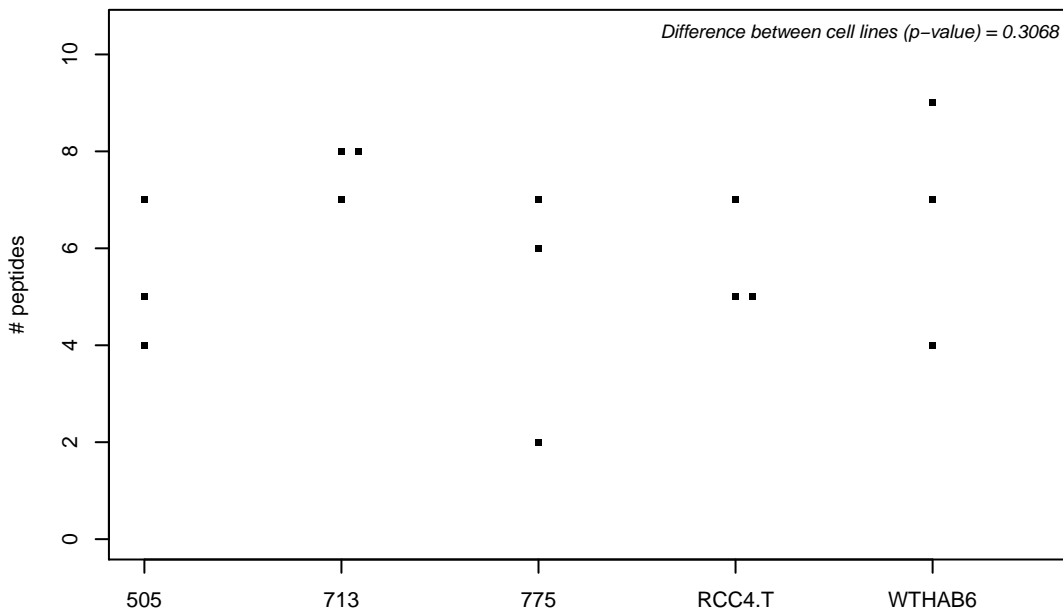
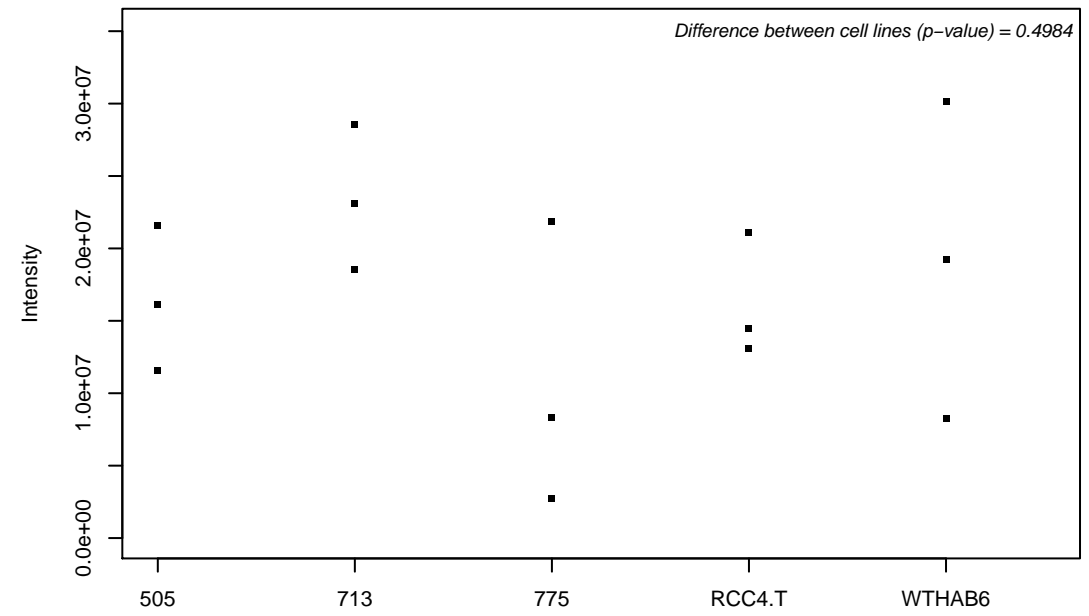
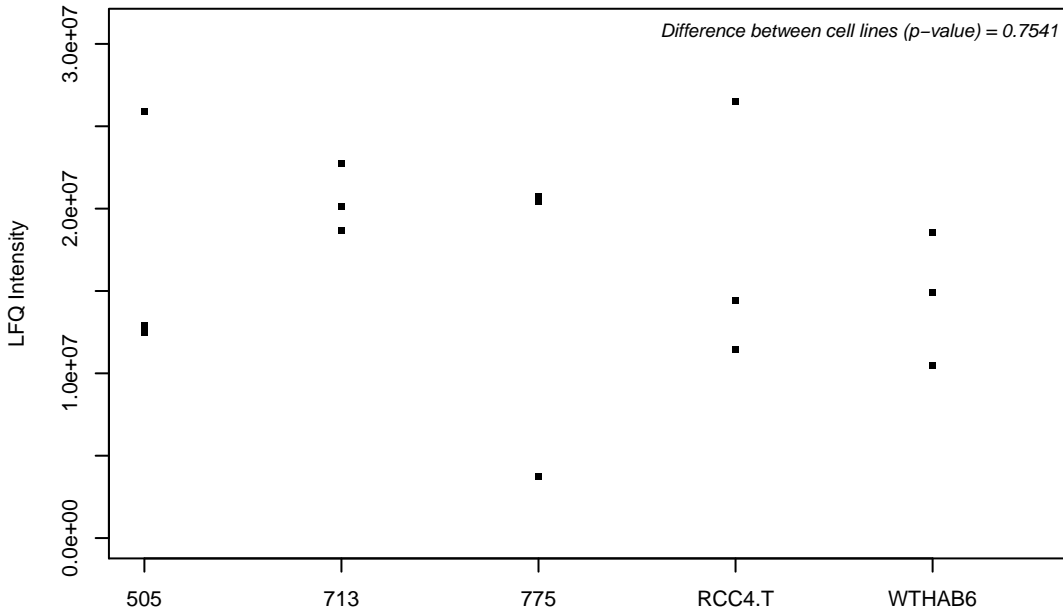
J3KMZ8; Zinc finger protein ubi-d4



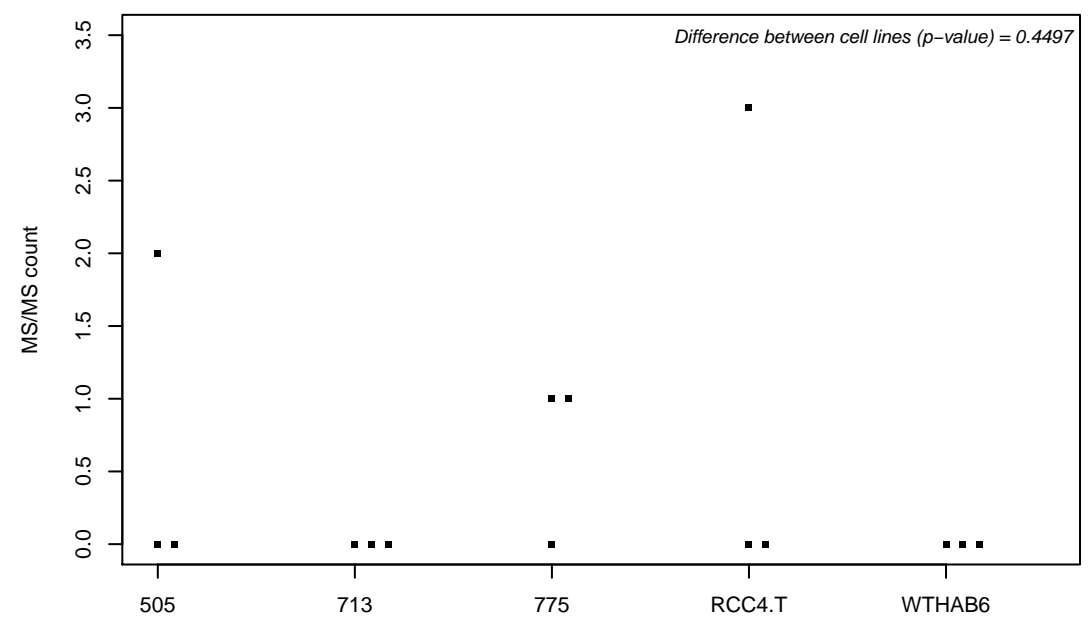
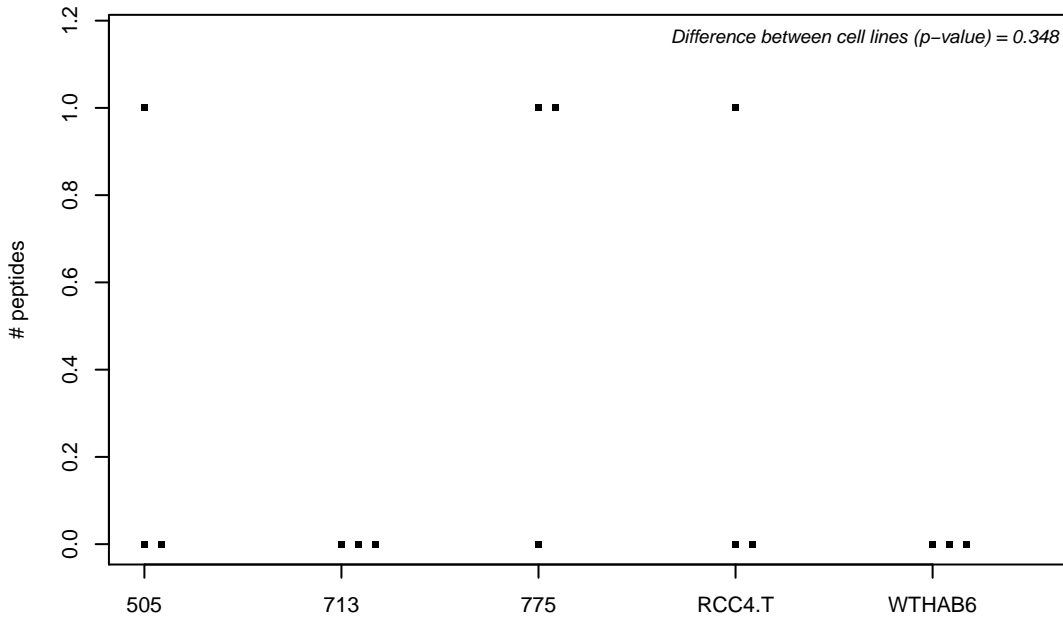
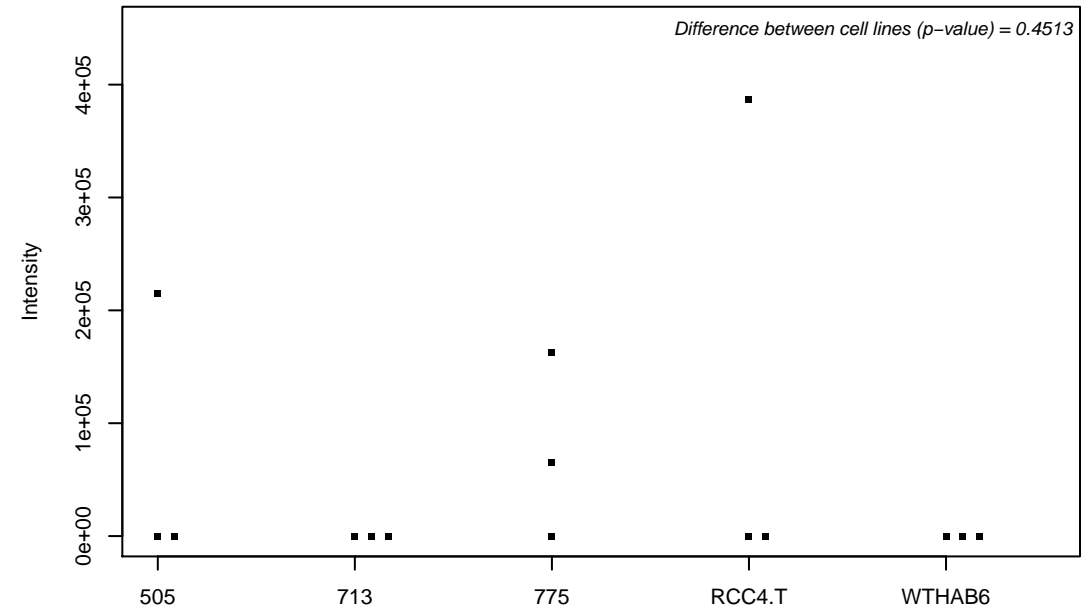
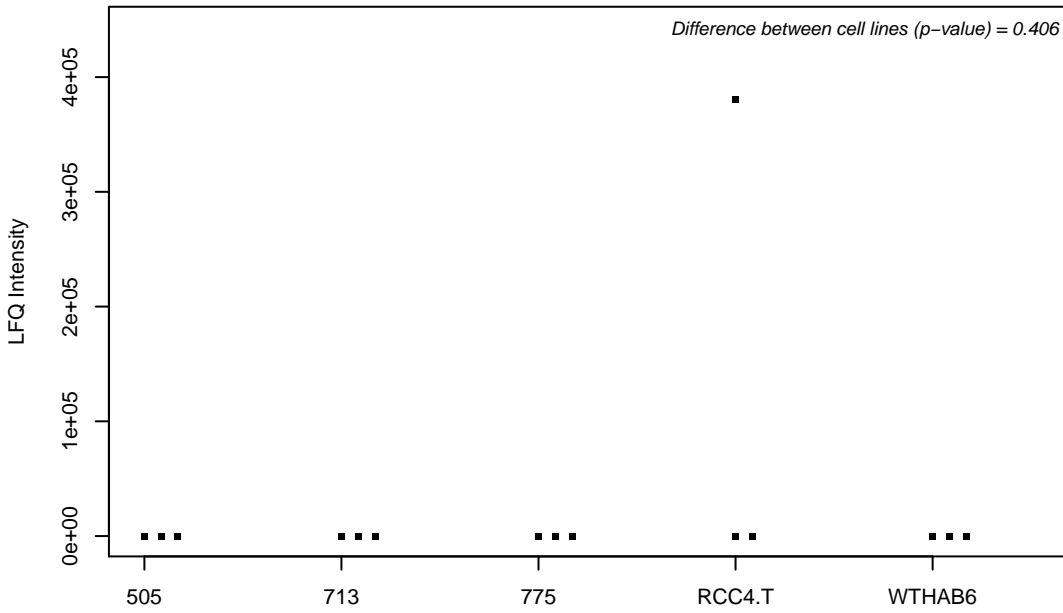
J3KN10; Phosphatidylinositol 4-kinase alpha



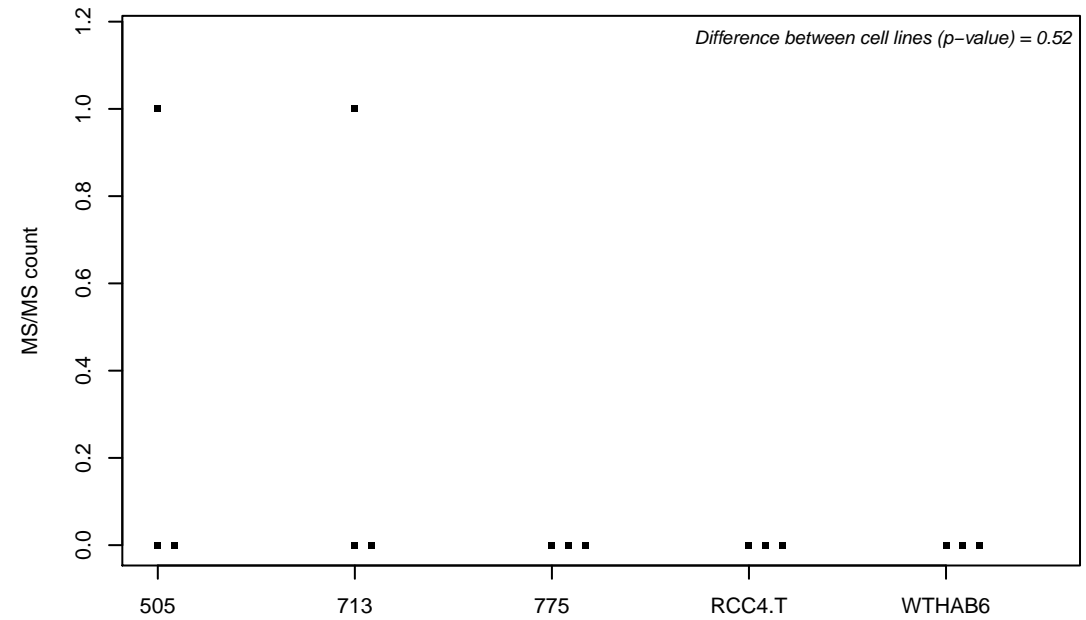
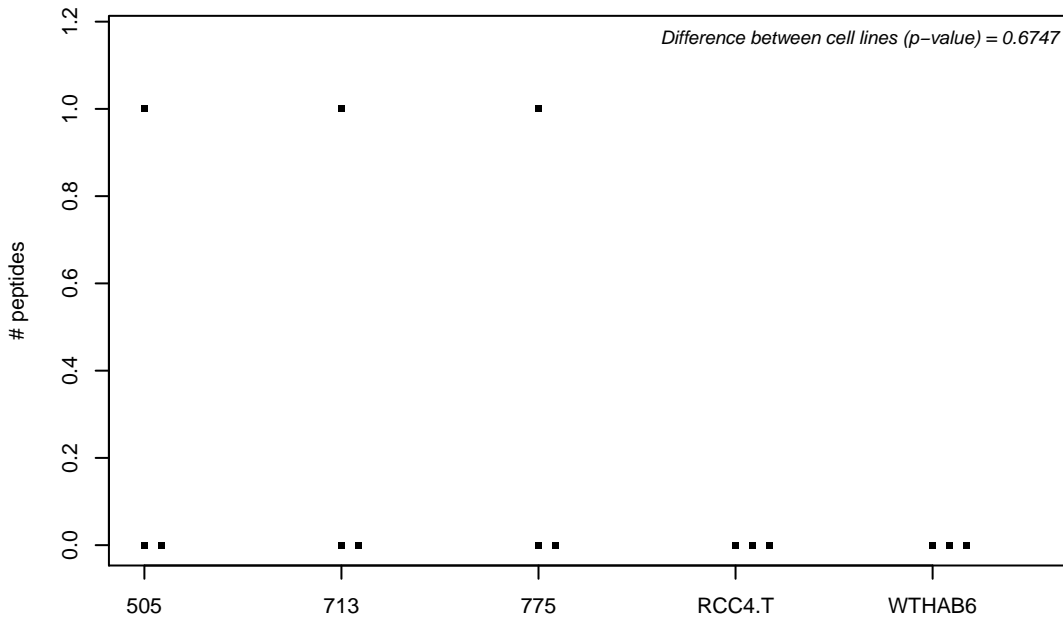
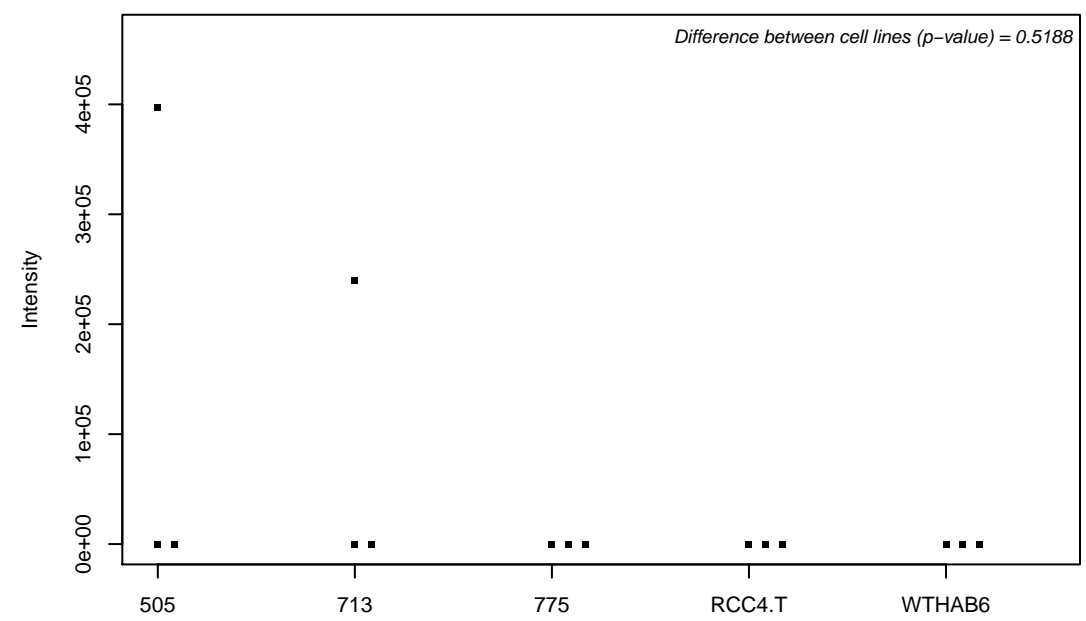
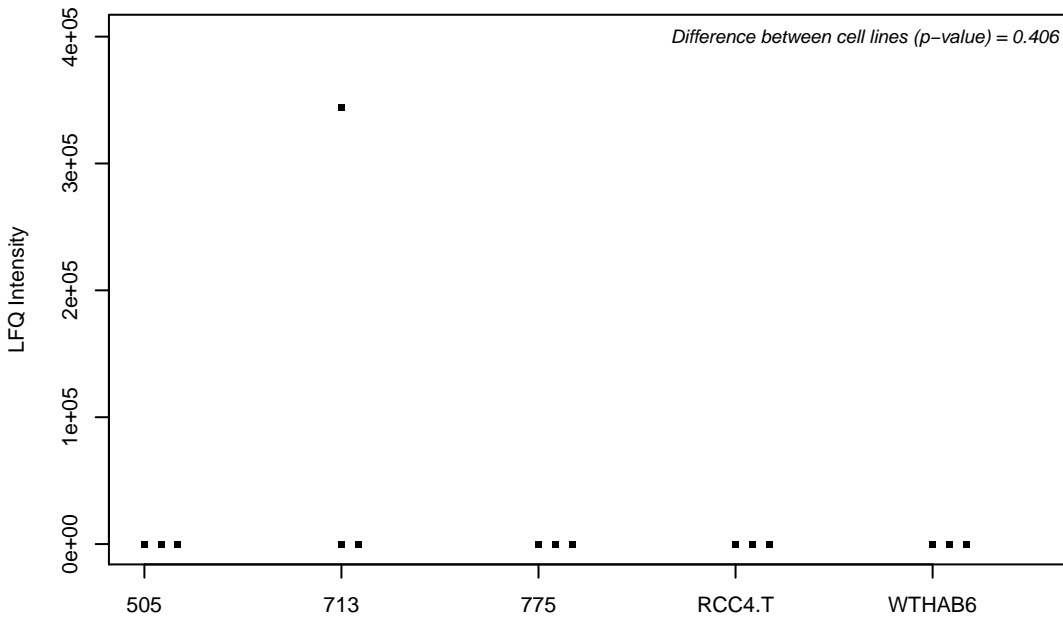
O00233; 26S proteasome non-ATPase regulatory subunit 9



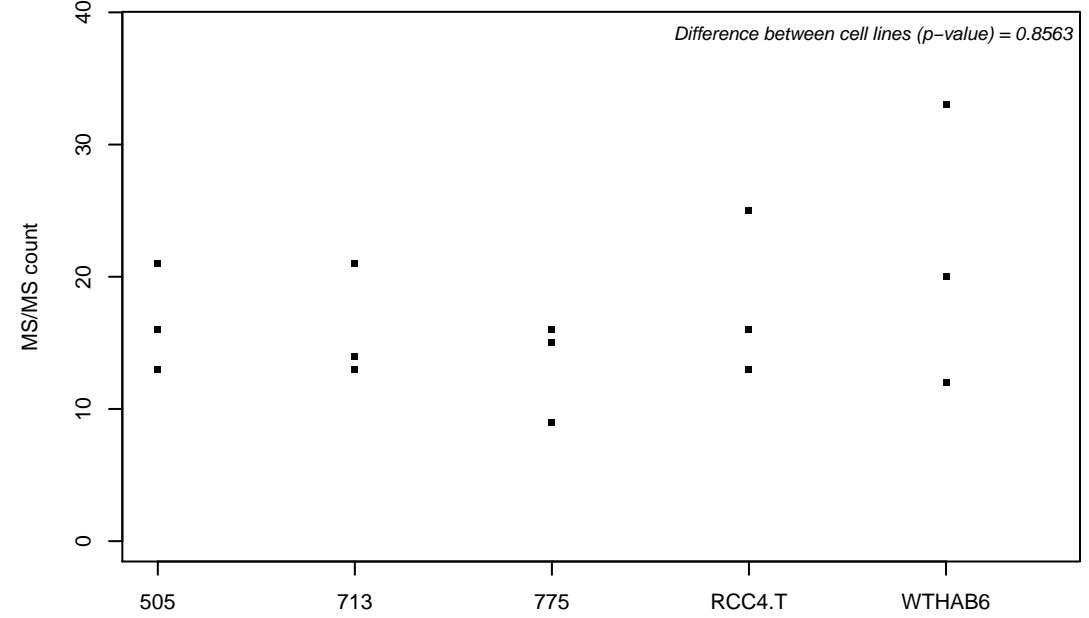
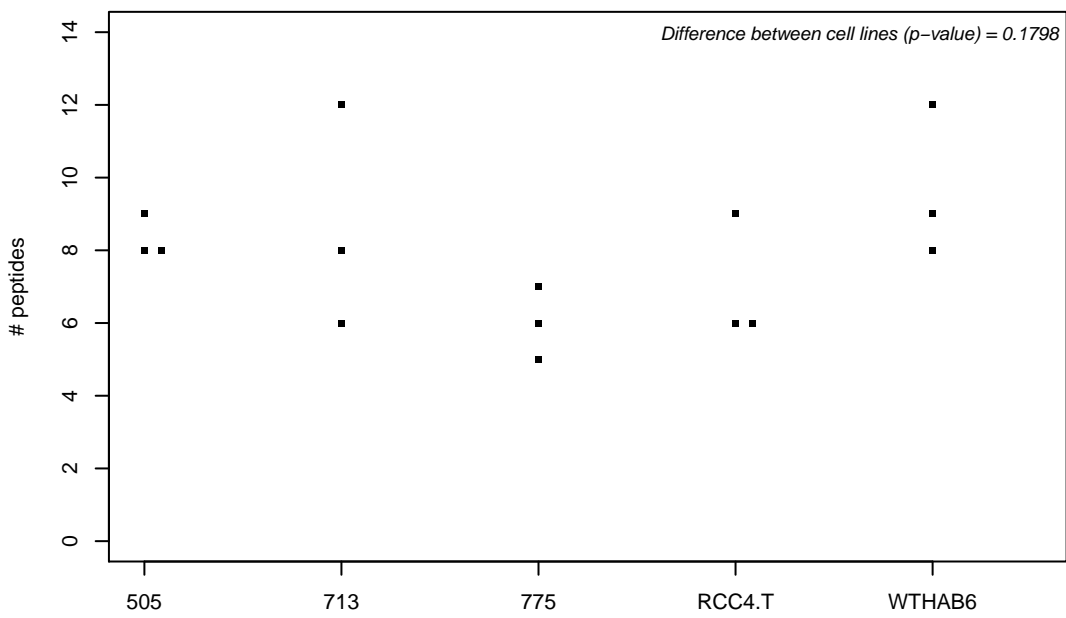
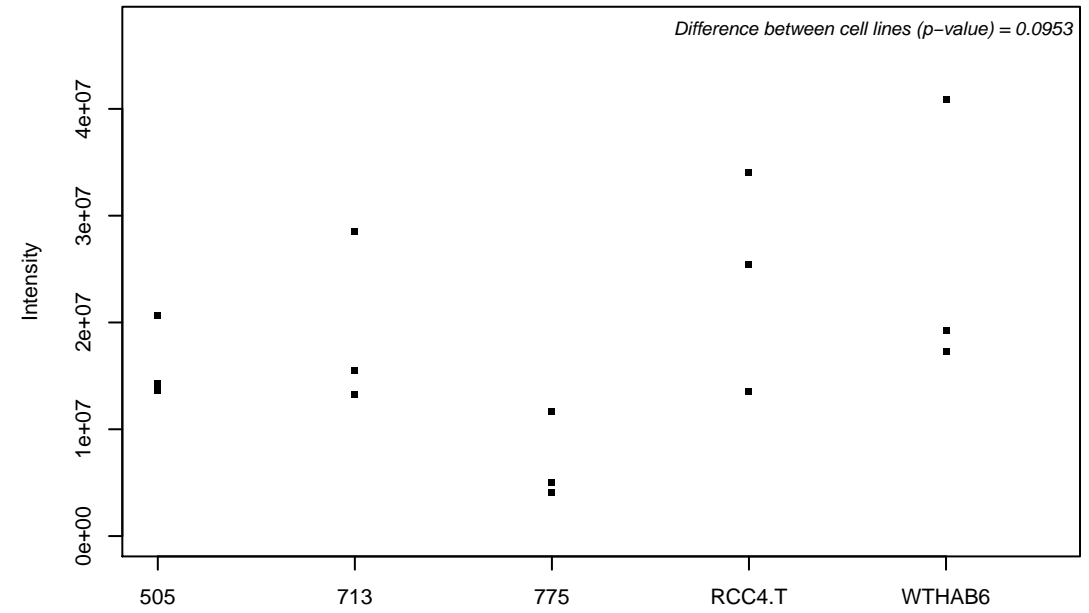
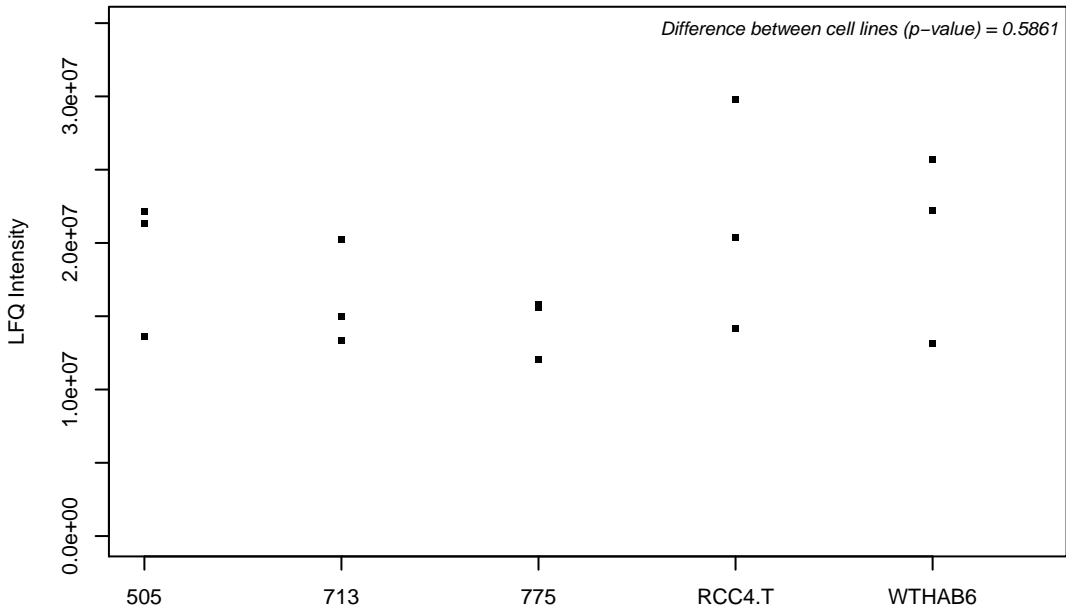
J3KN32; REST corepressor 1



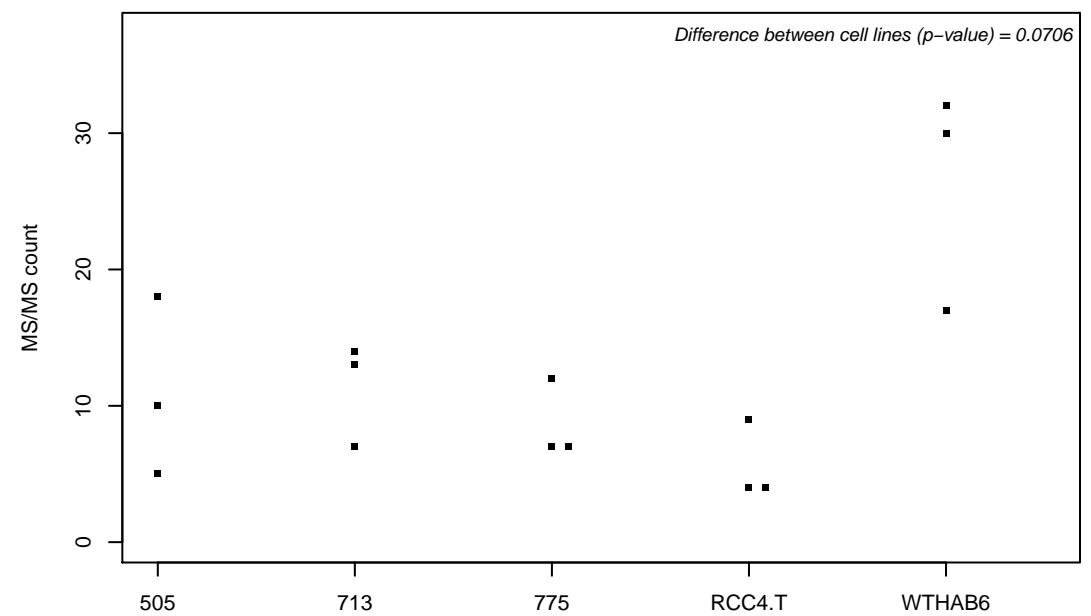
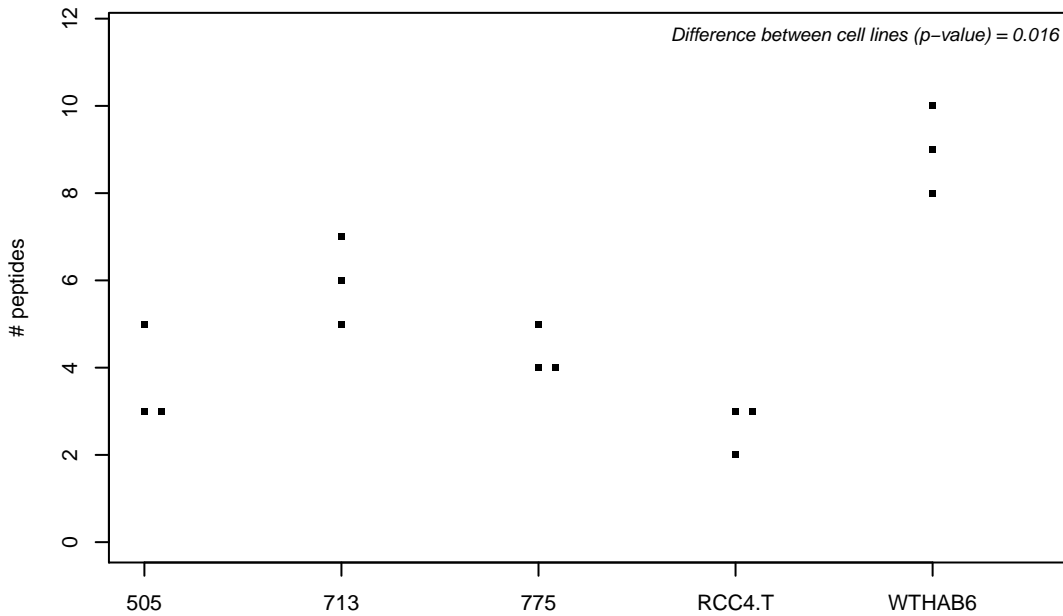
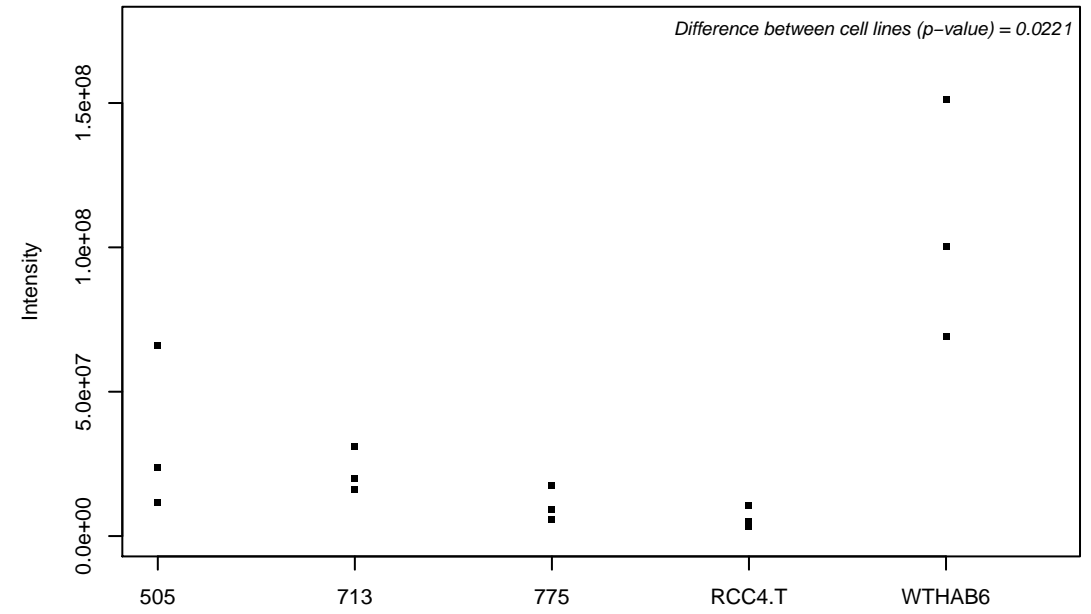
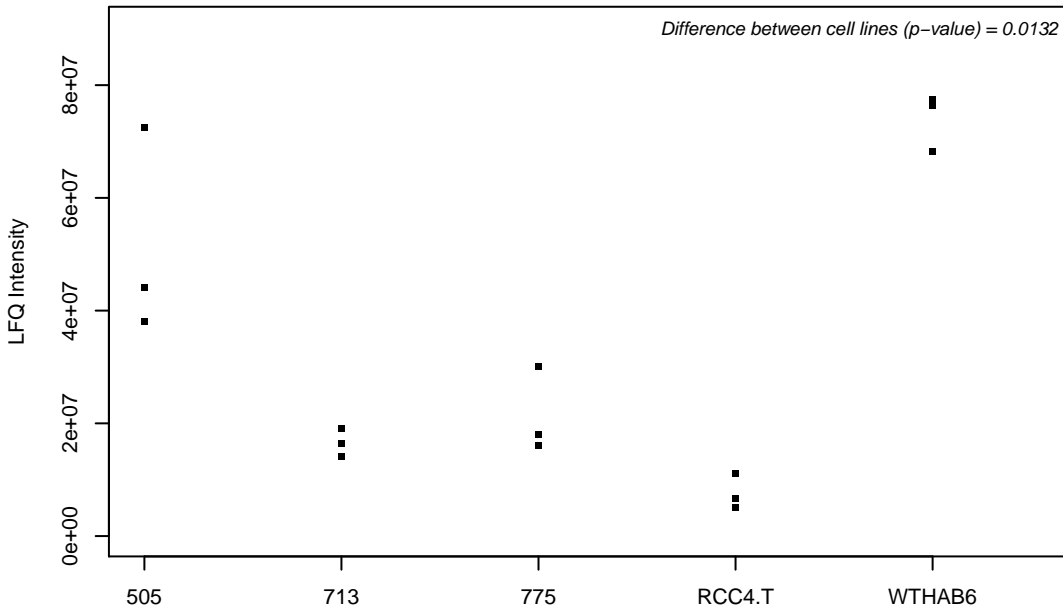
Q96EY8; Cob(I)yrinic acid a,c-diamide adenosyltransferase, mitochondrial



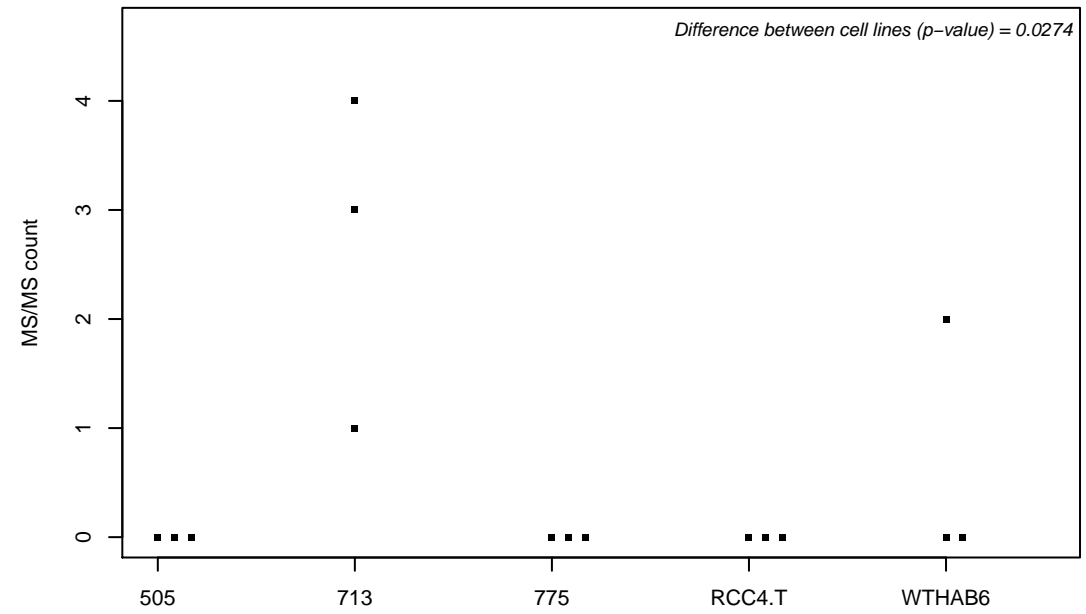
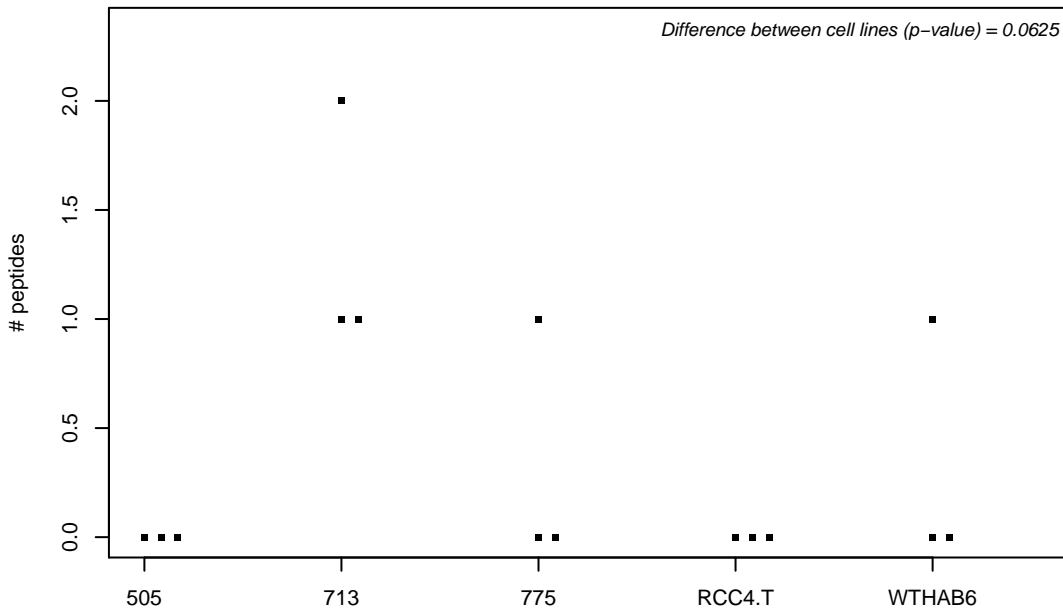
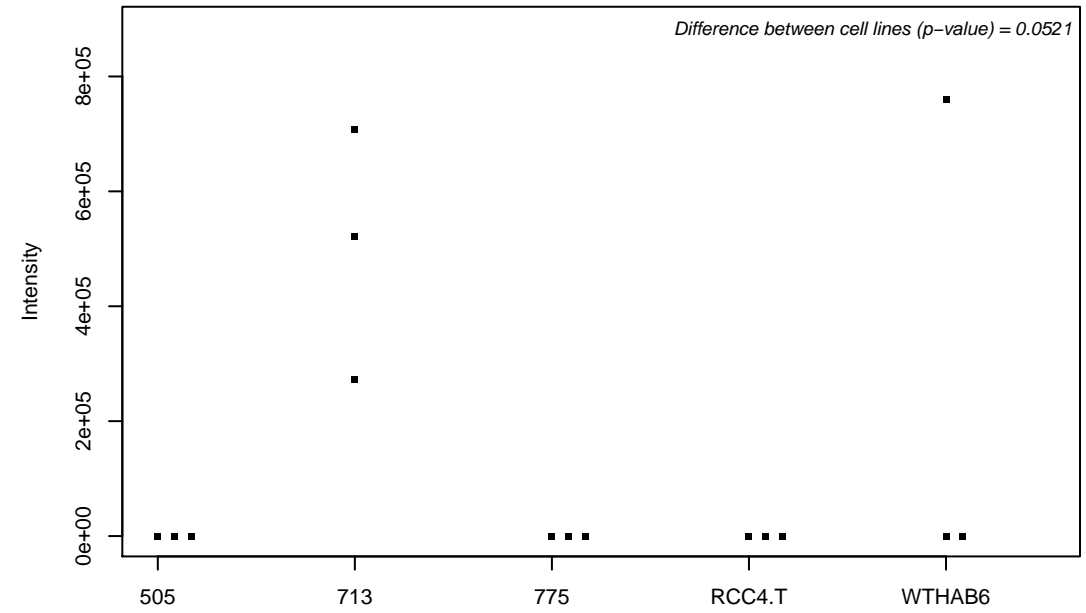
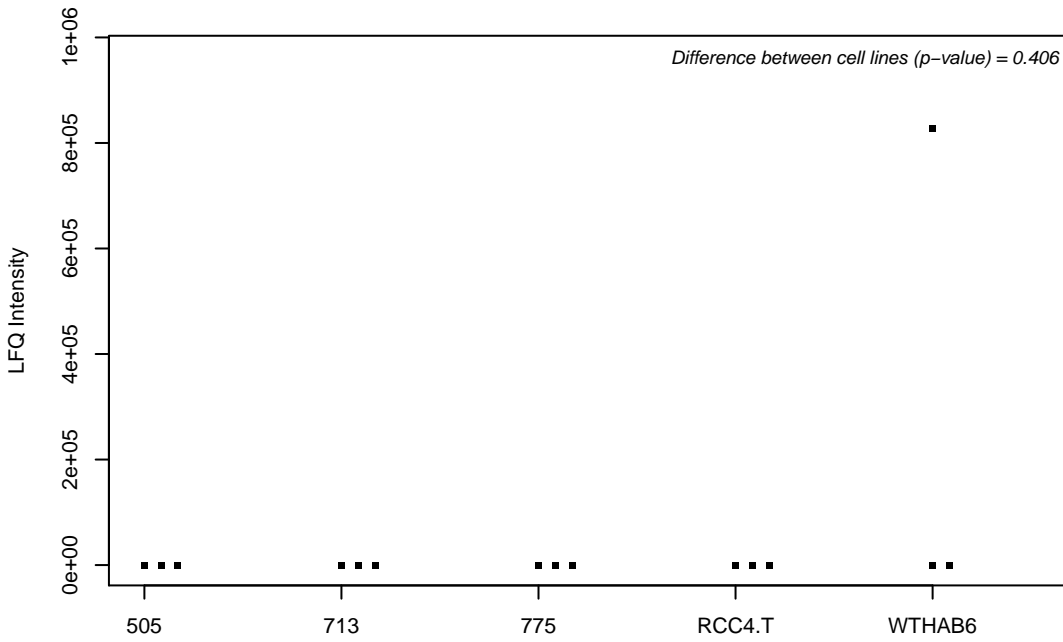
J3KN66;



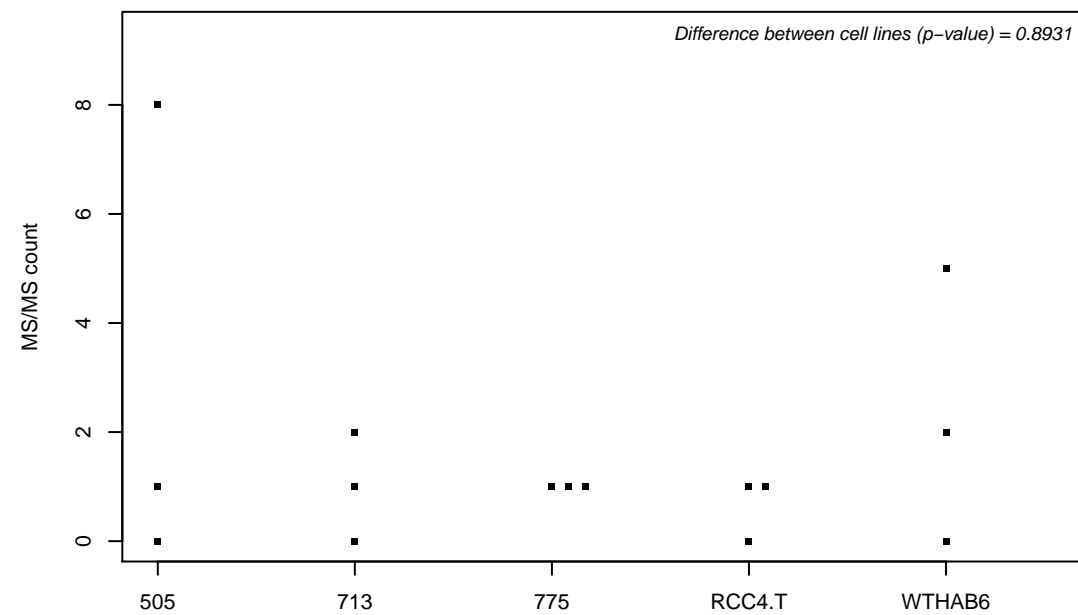
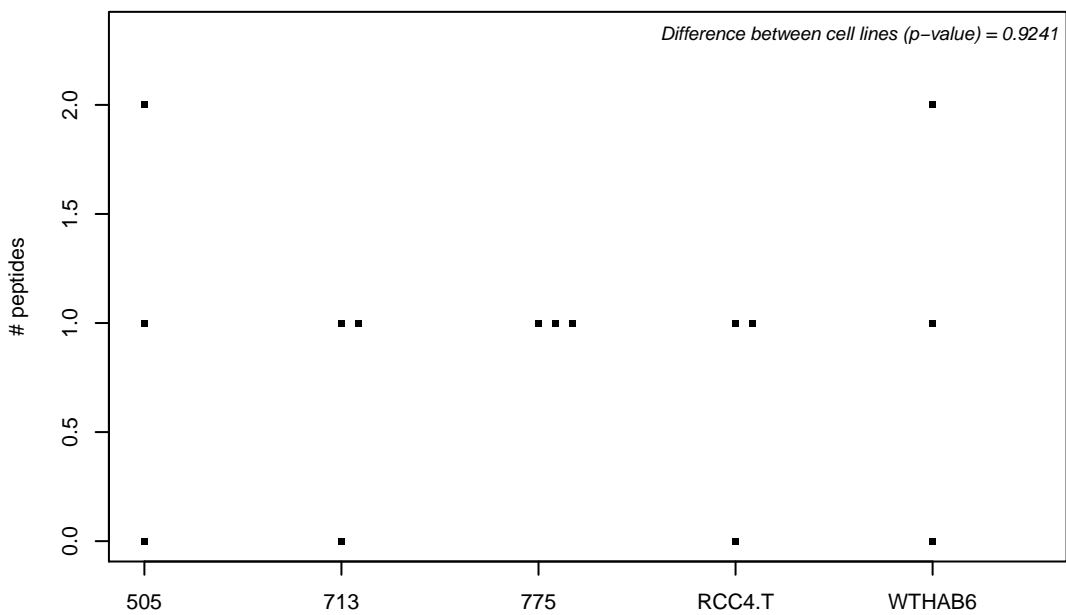
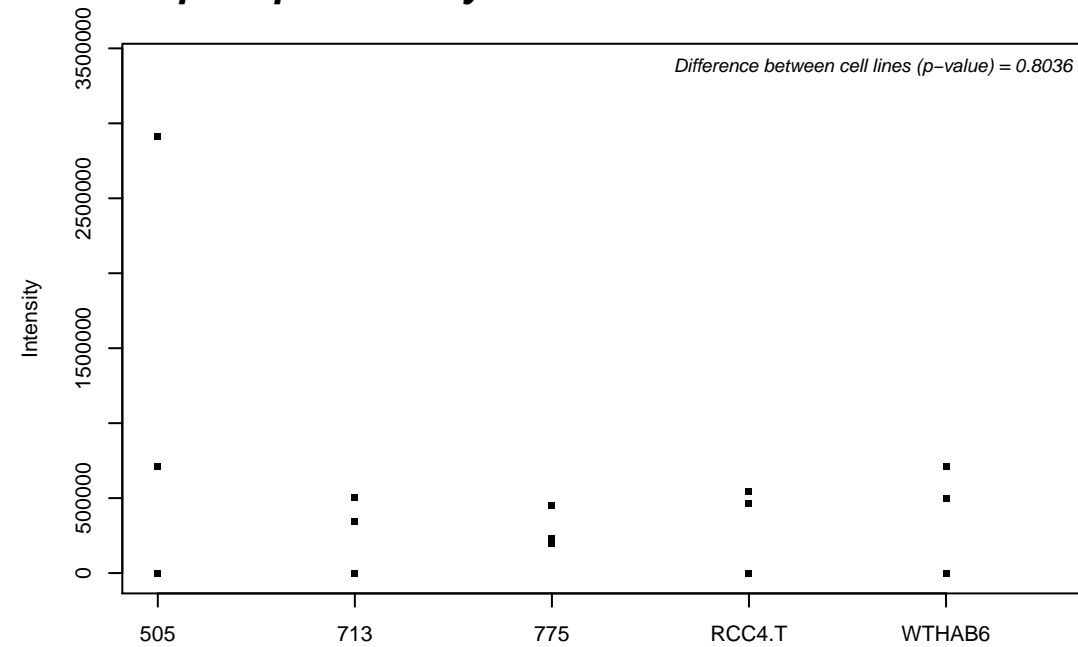
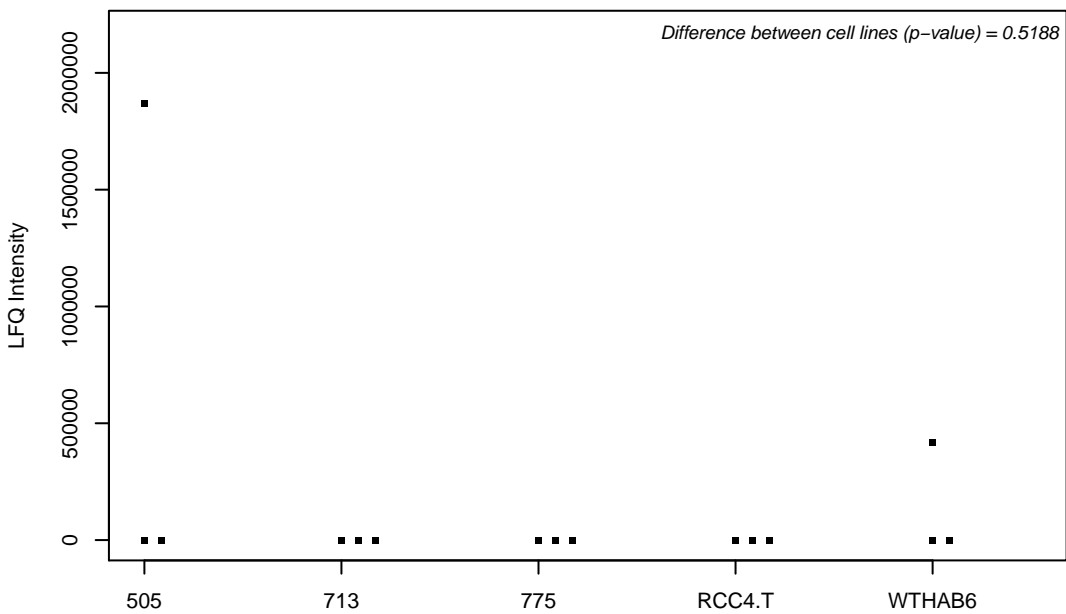
J3KN69; Neutral cholesterol ester hydrolase 1



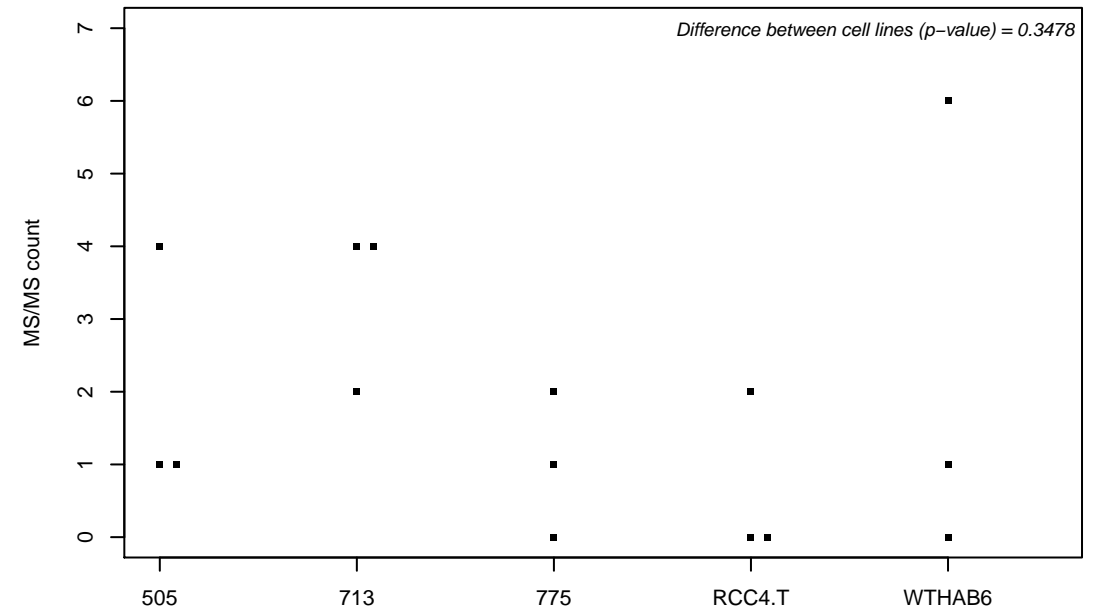
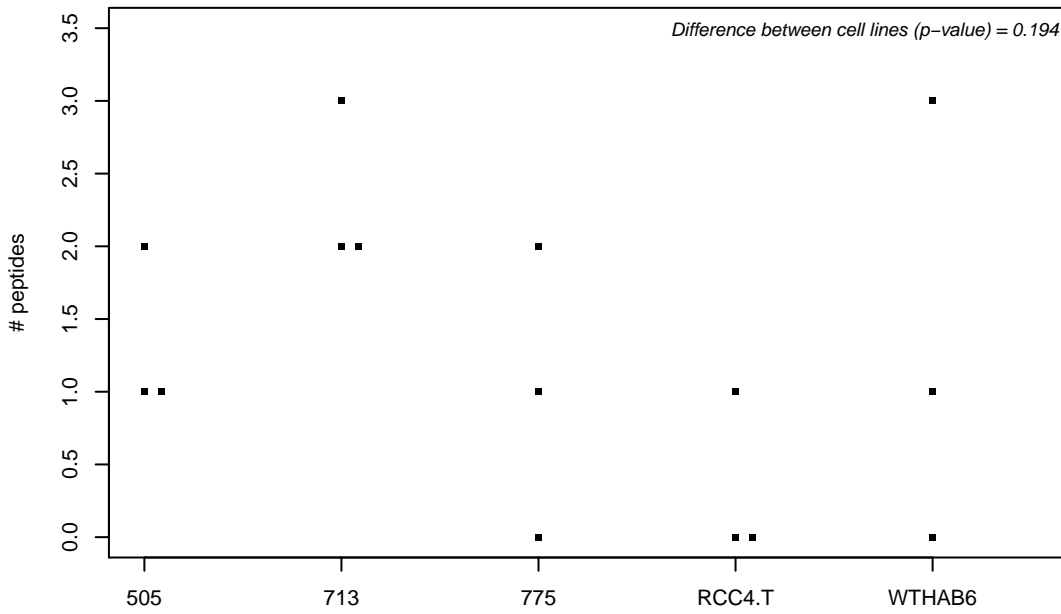
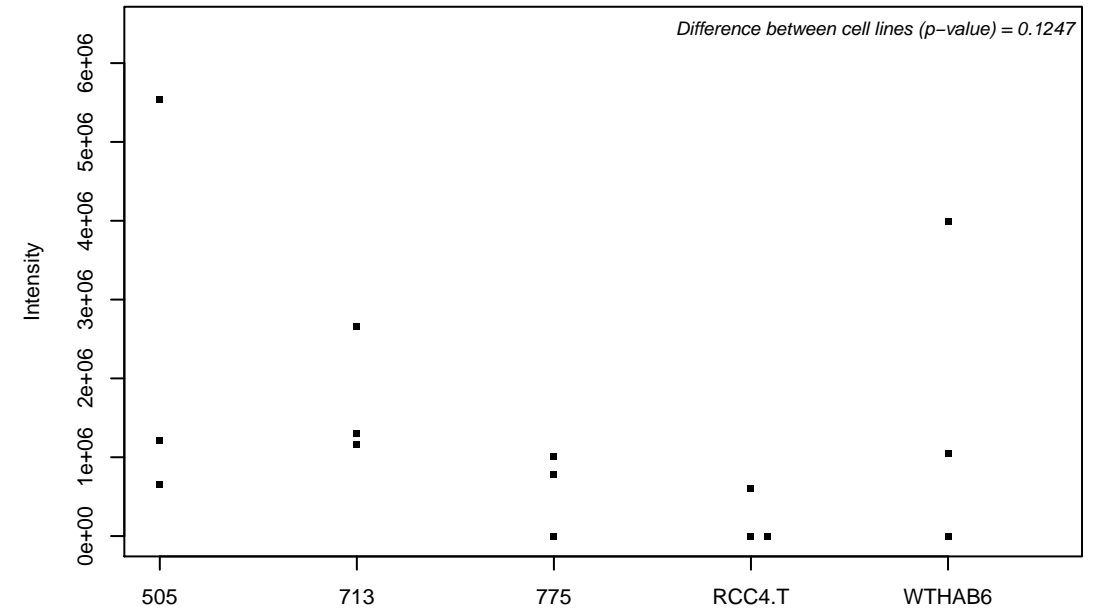
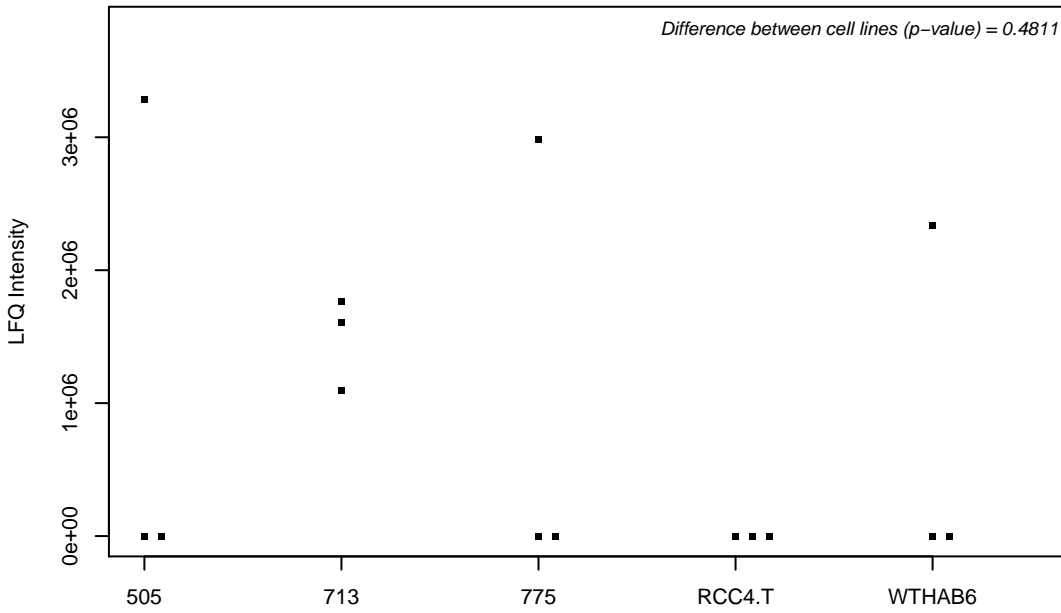
Q0IIM8; TBC1 domain family member 8B



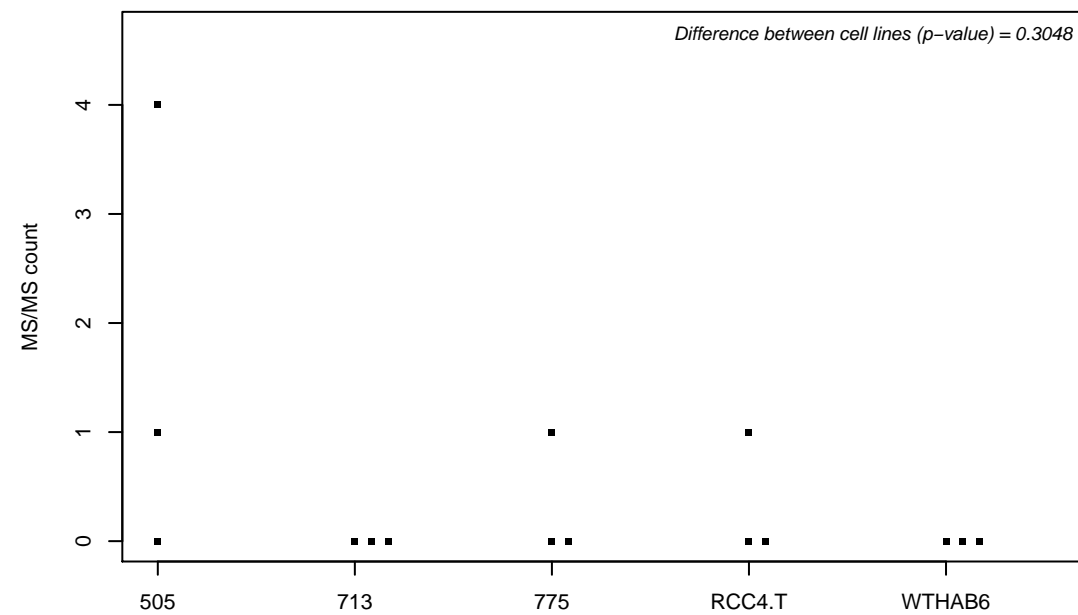
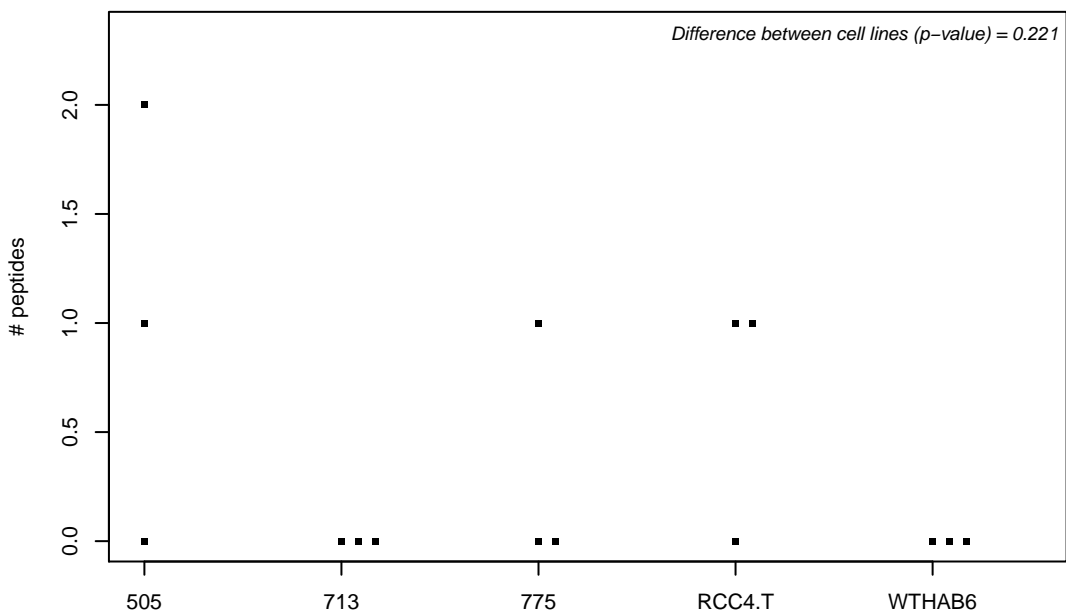
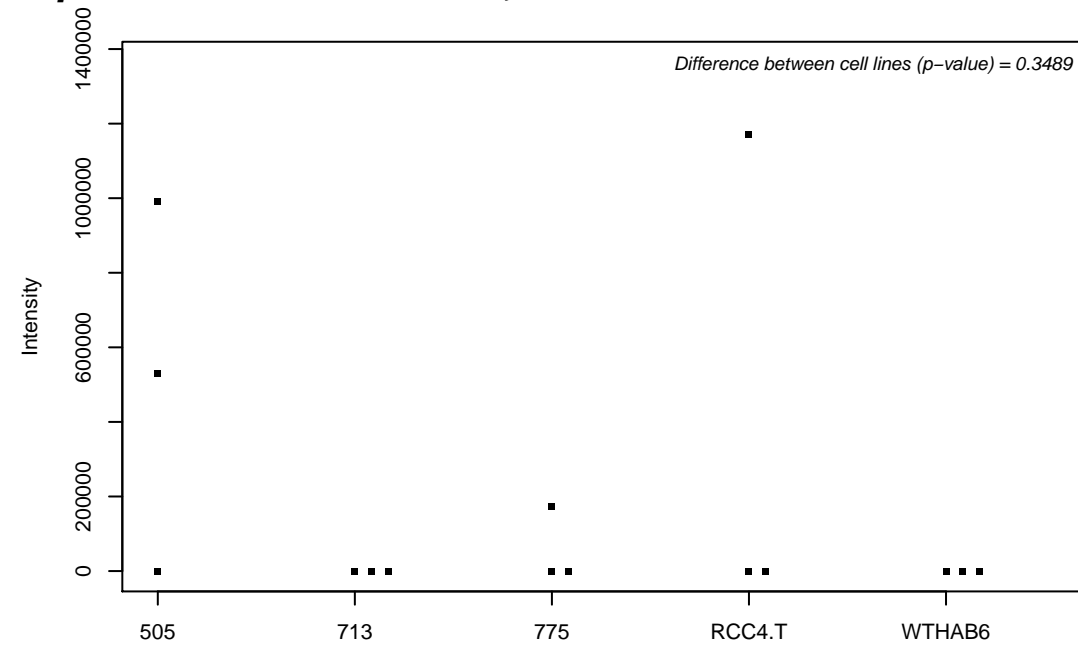
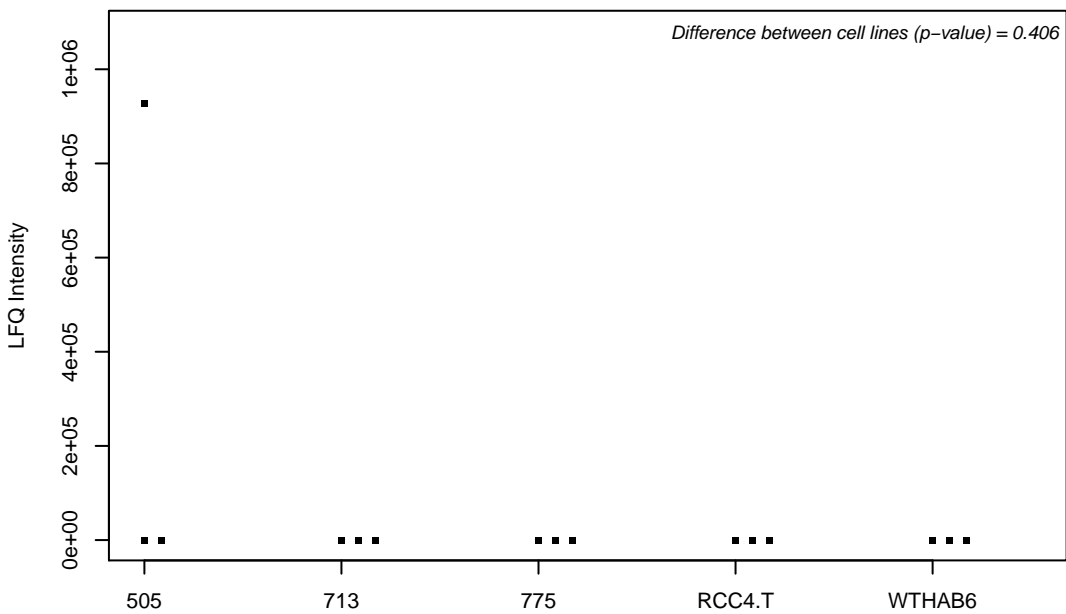
J3KN82; Probable methylthioribulose-1-phosphate dehydratase



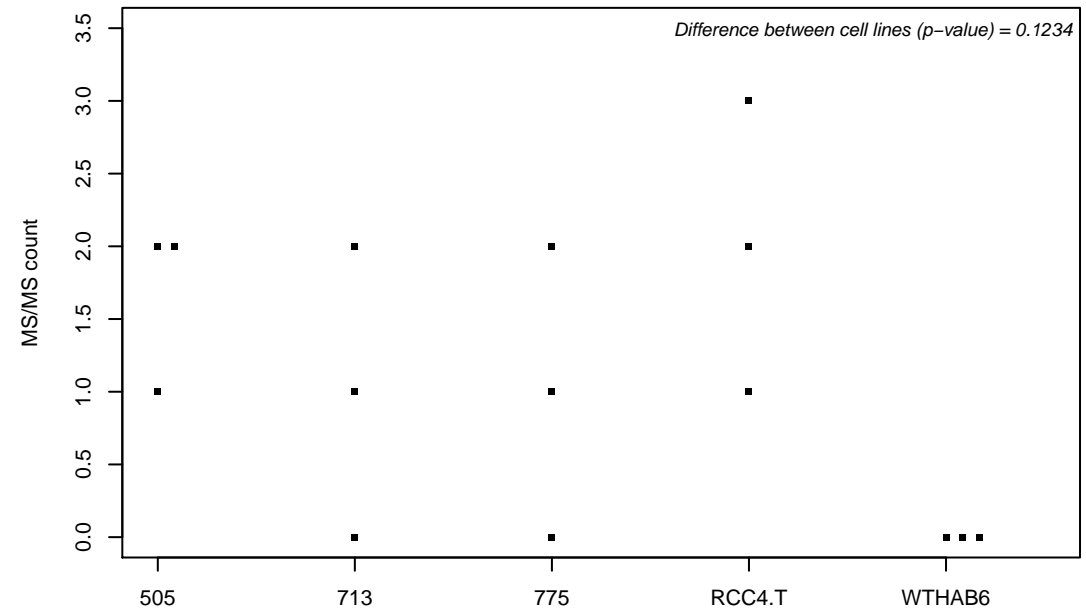
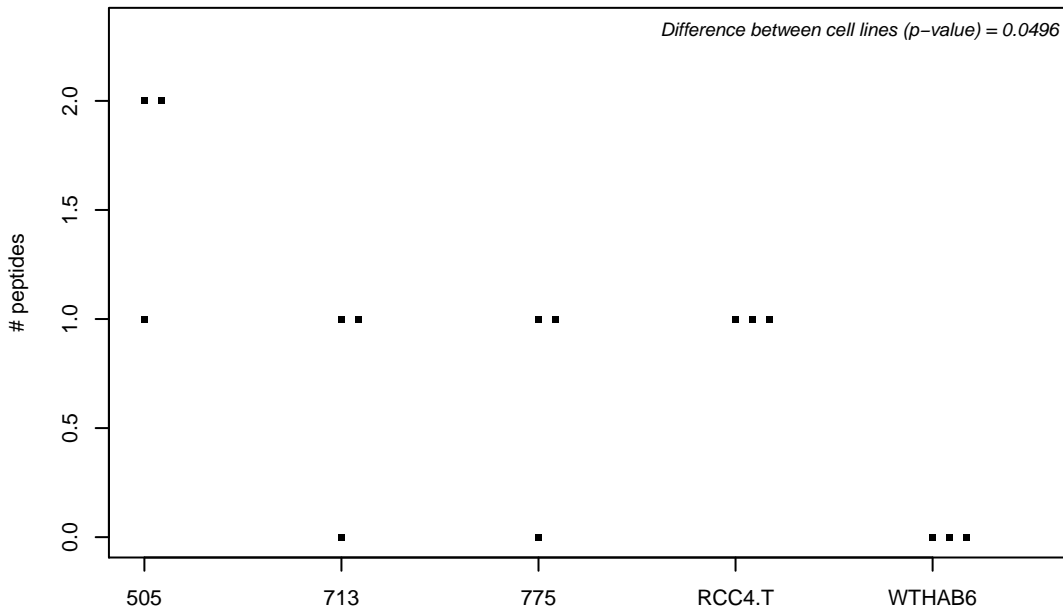
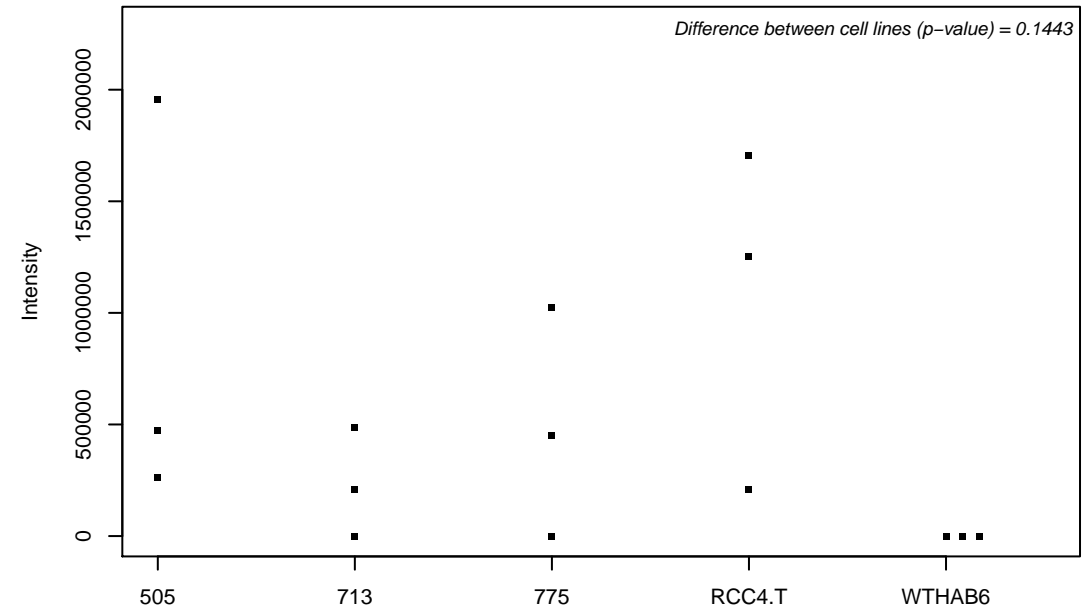
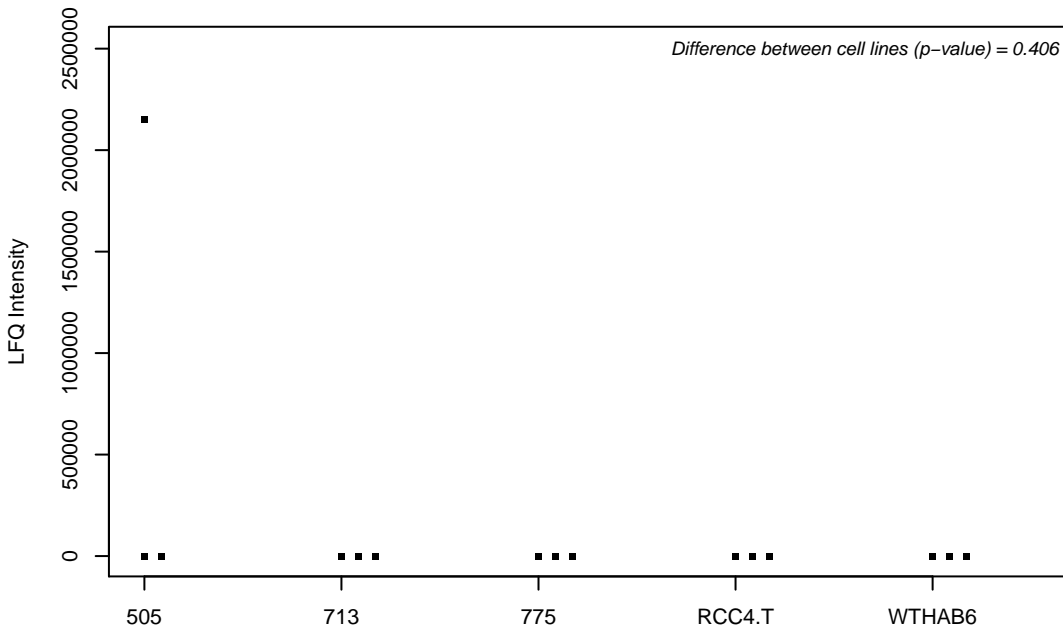
J3KNA0; Mitochondrial inner membrane protein OXA1L



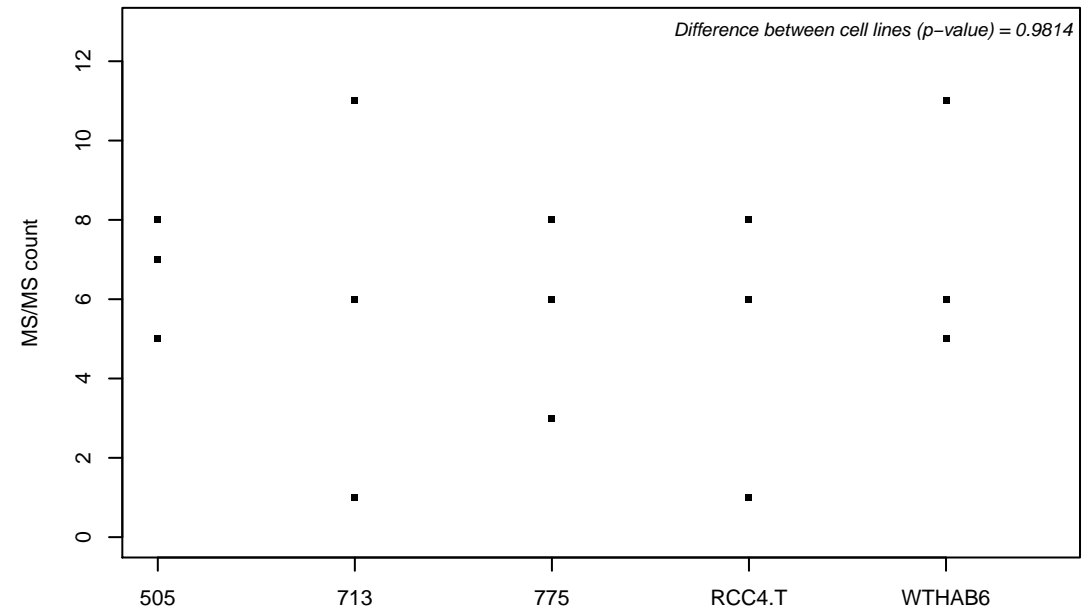
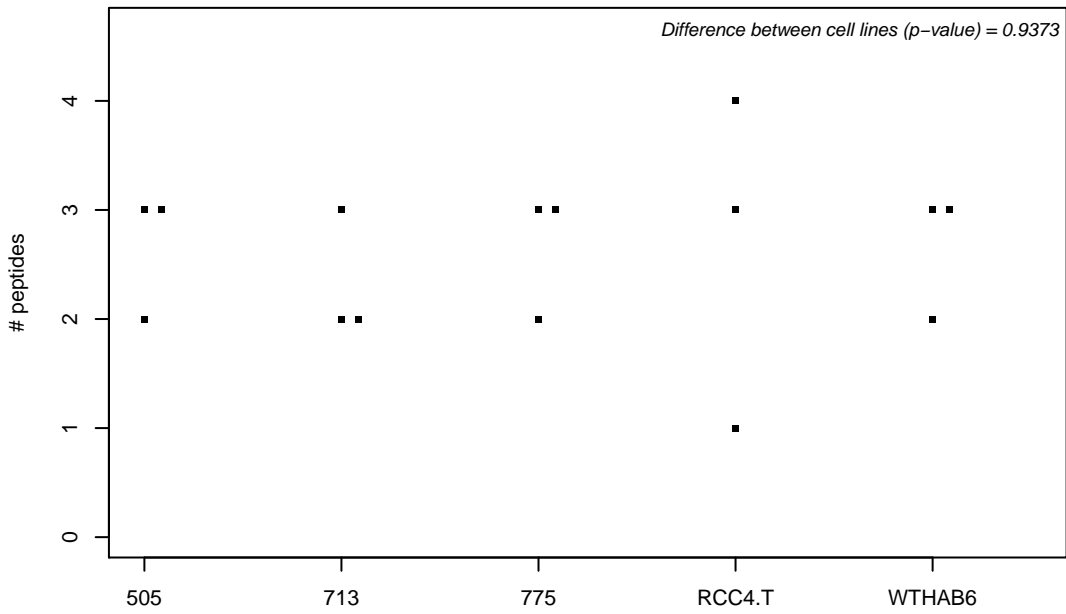
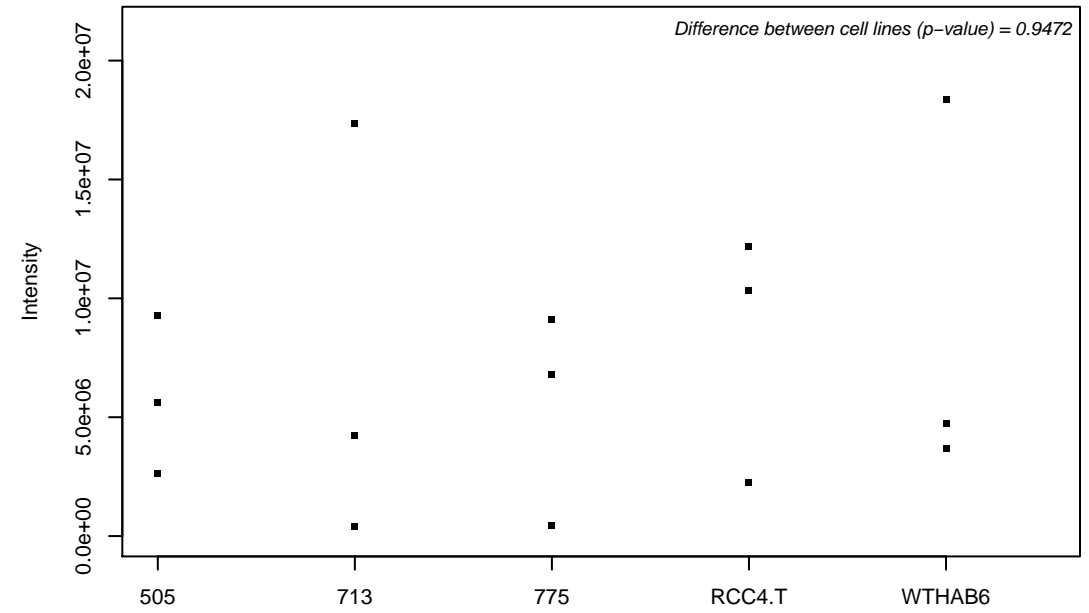
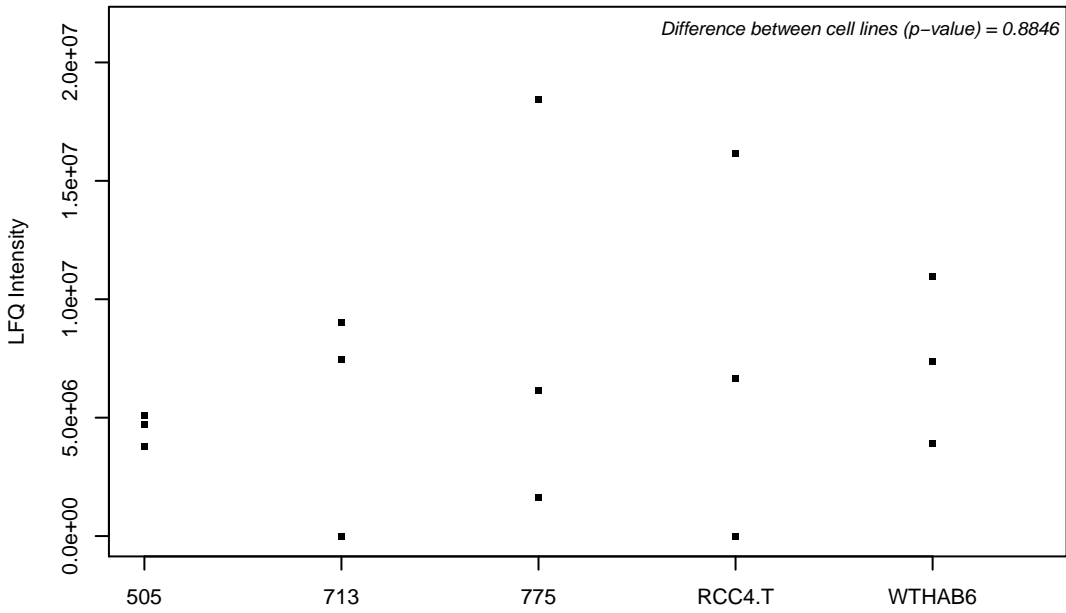
Q16134; Electron transfer flavoprotein-ubiquinone oxidoreductase, mitochondrial



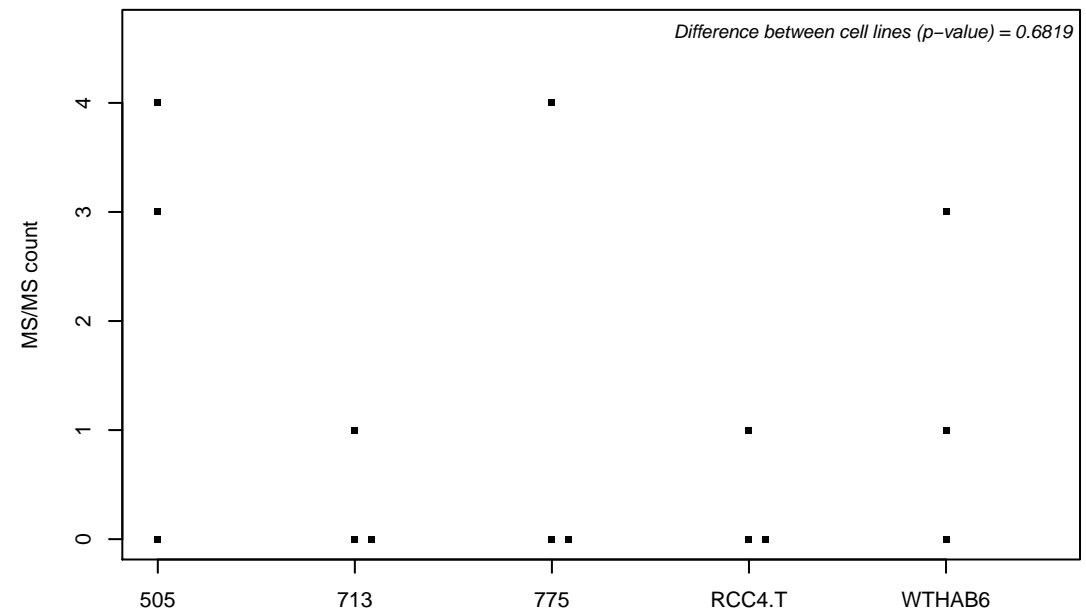
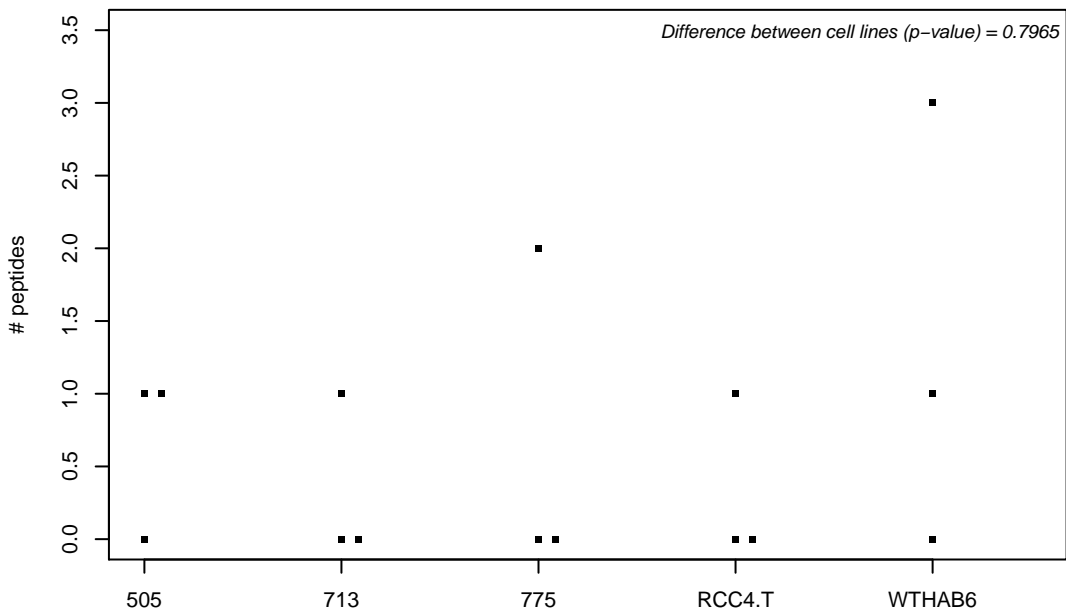
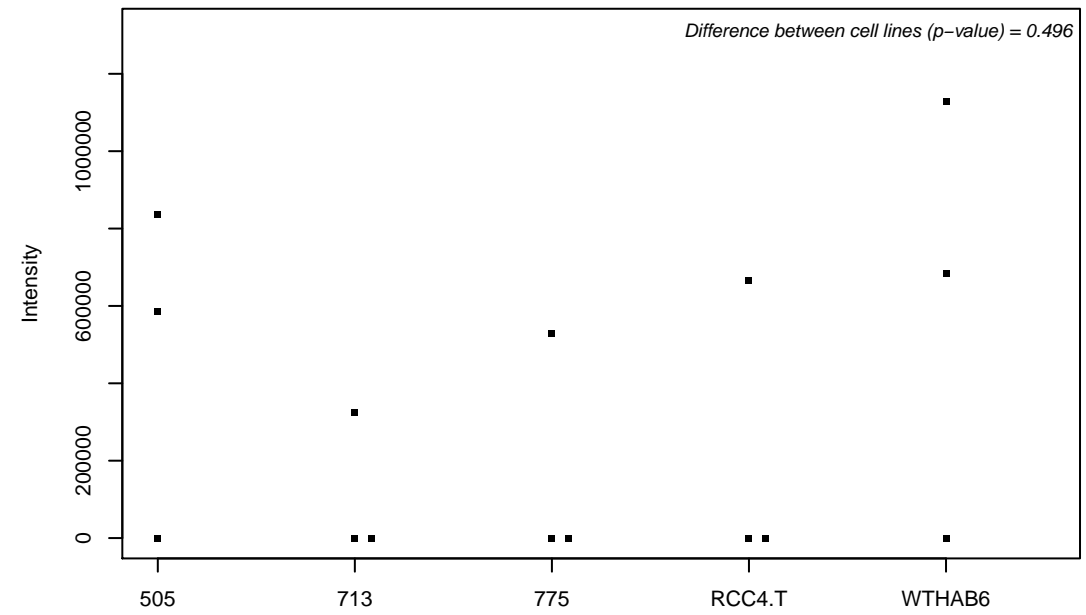
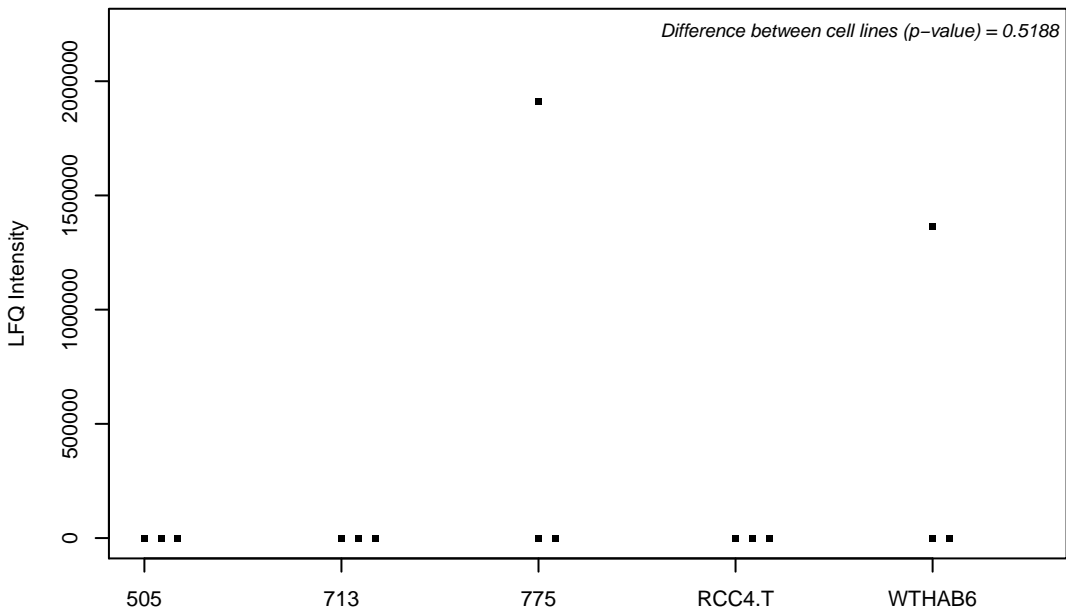
O14618; Copper chaperone for superoxide dismutase



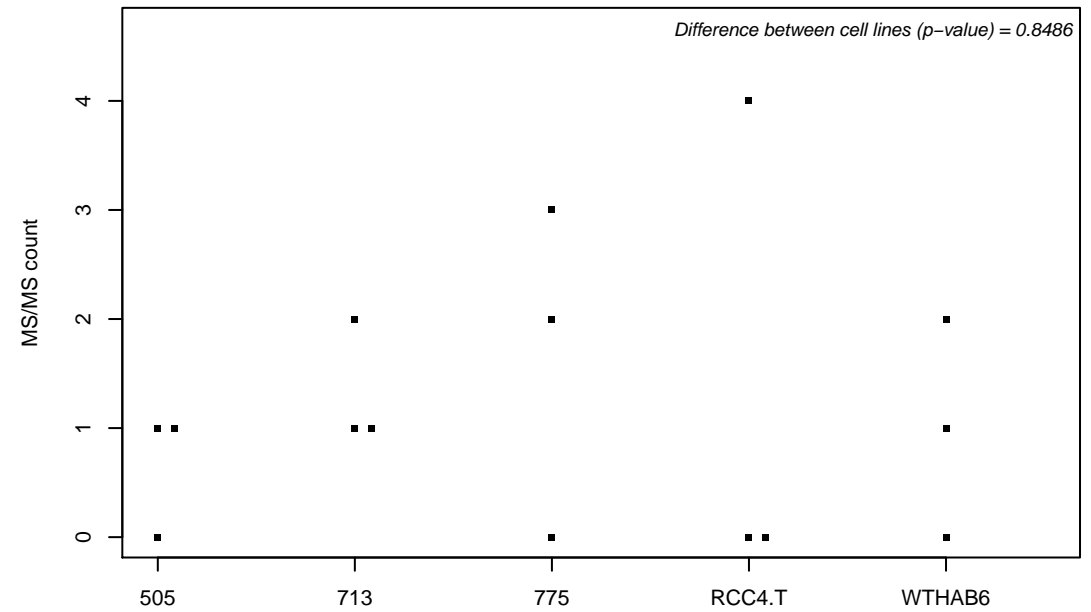
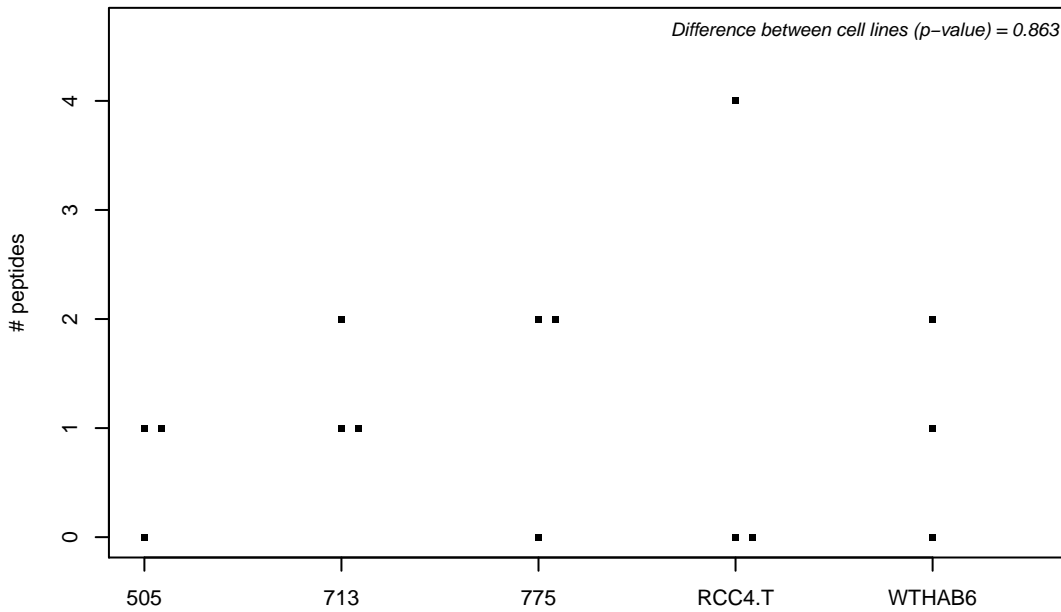
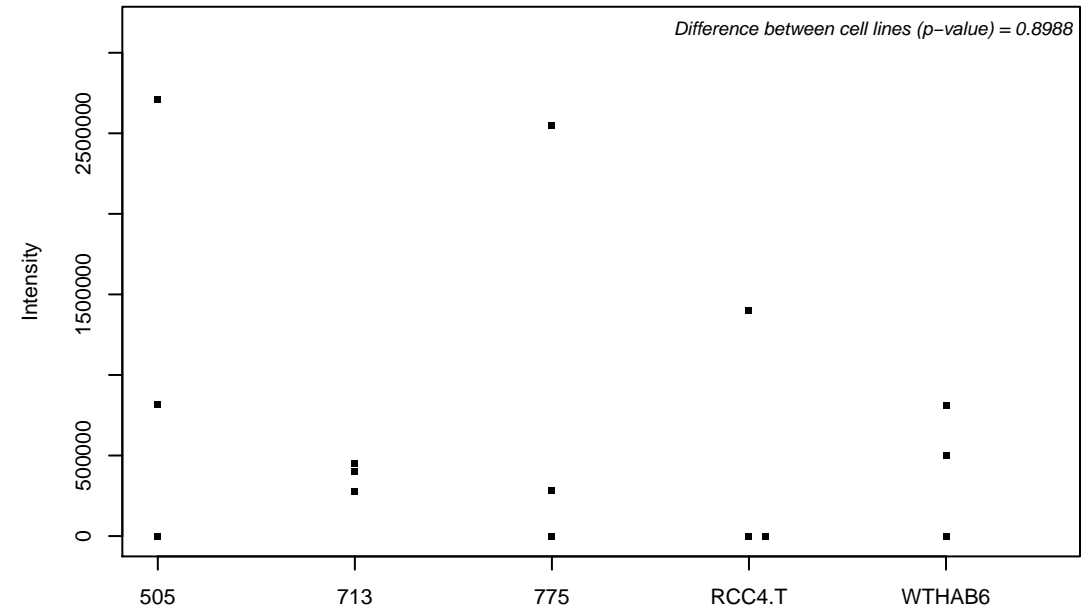
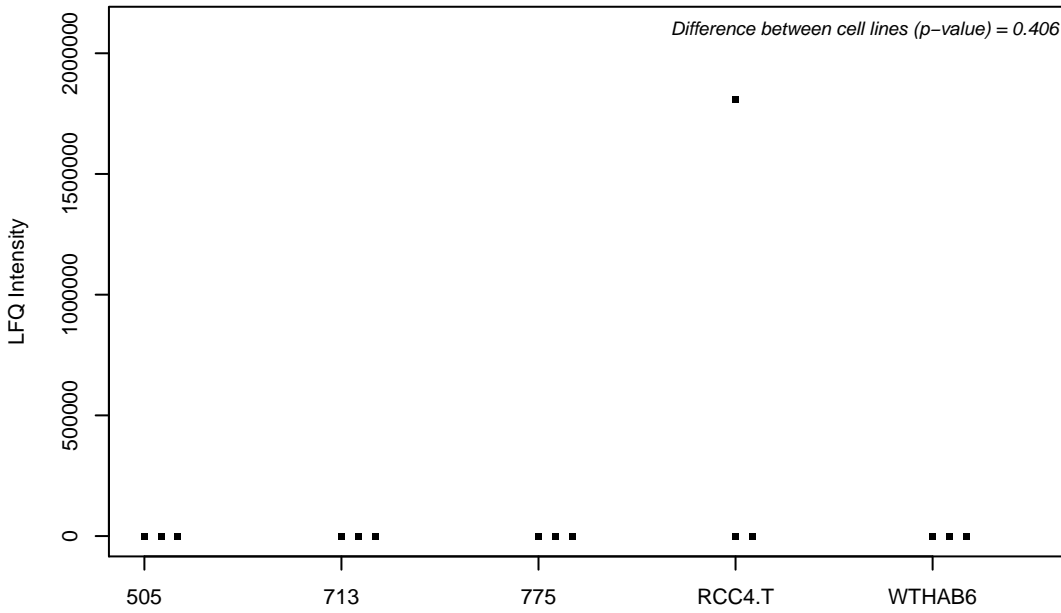
Q9UI30; tRNA methyltransferase 112 homolog



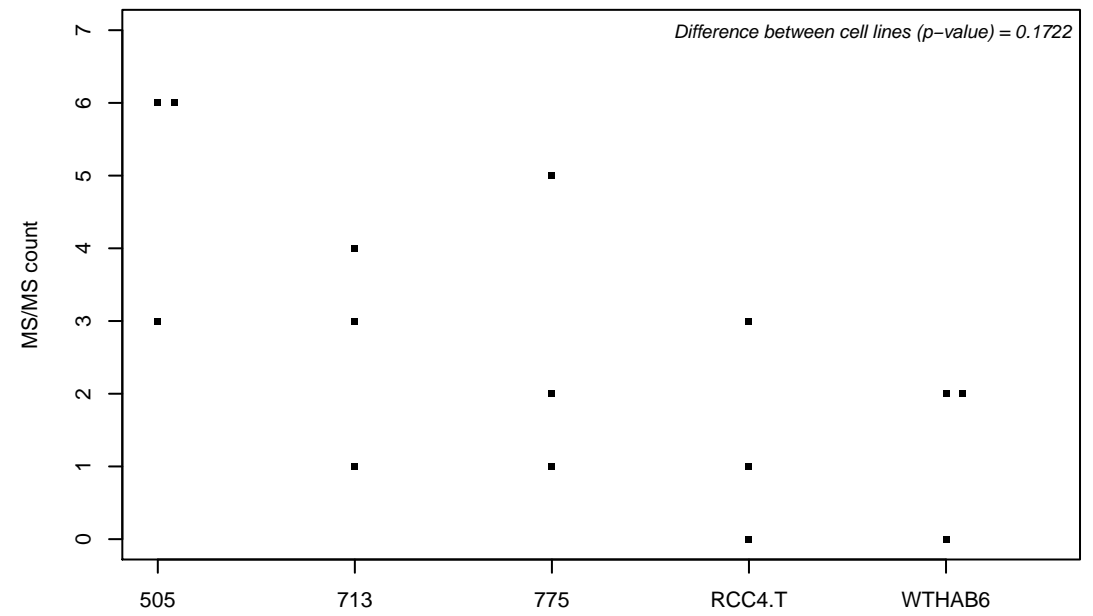
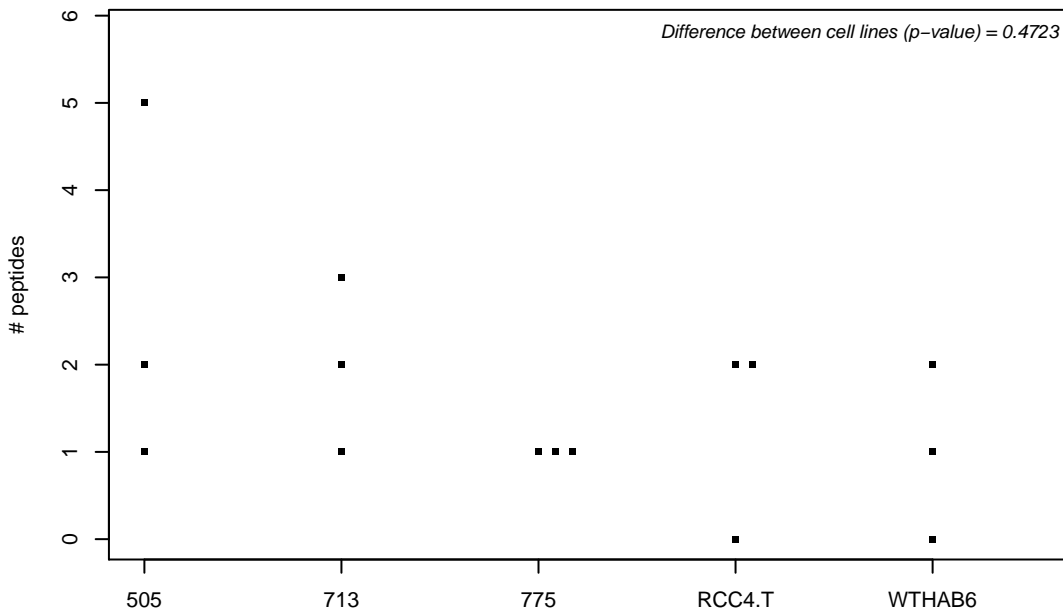
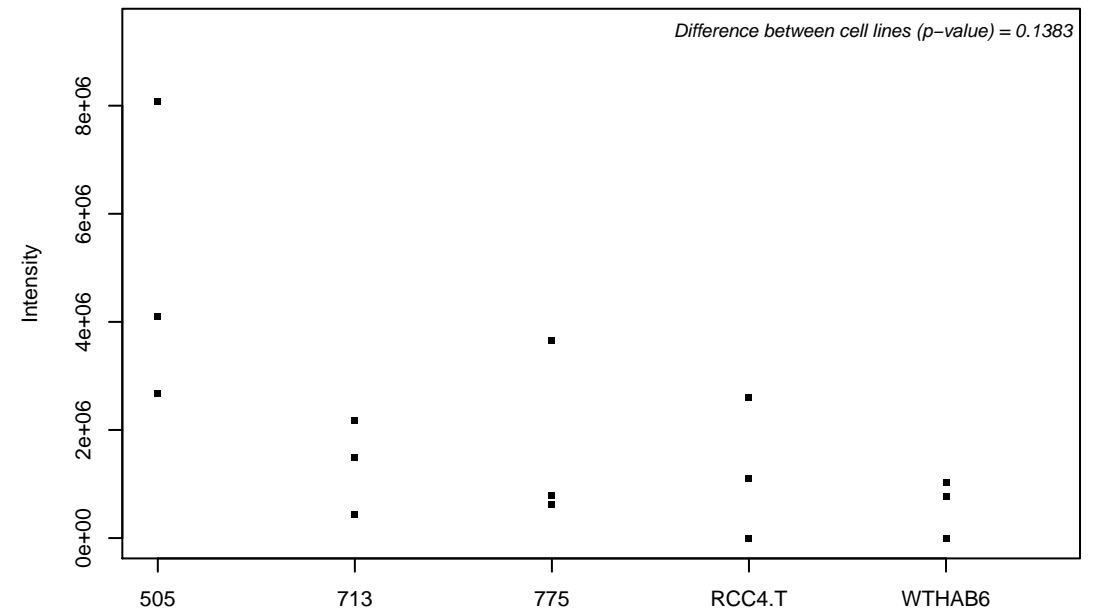
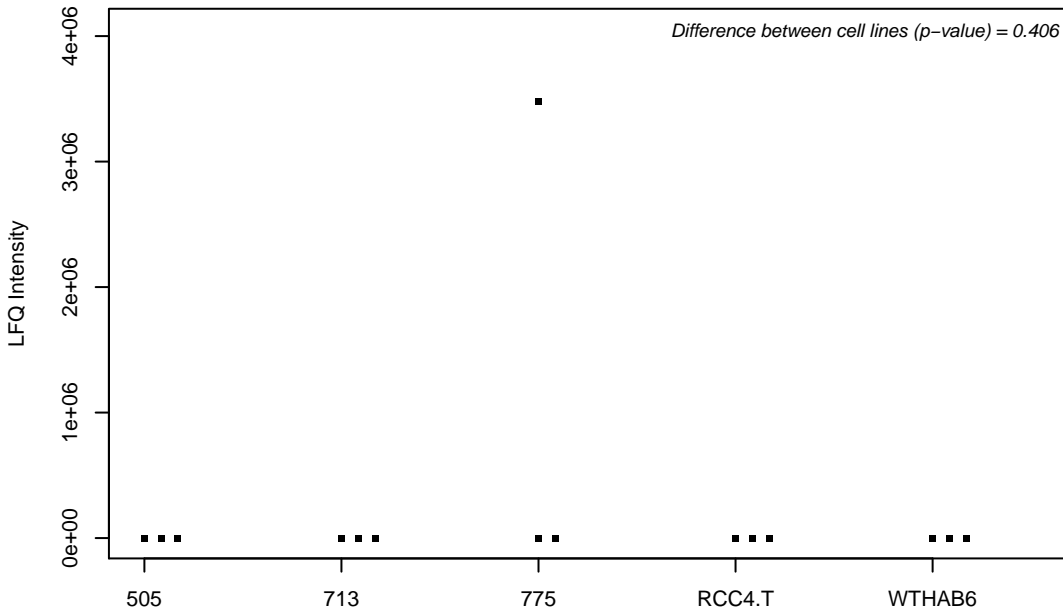
Q9H4L4; Sentrin-specific protease 3



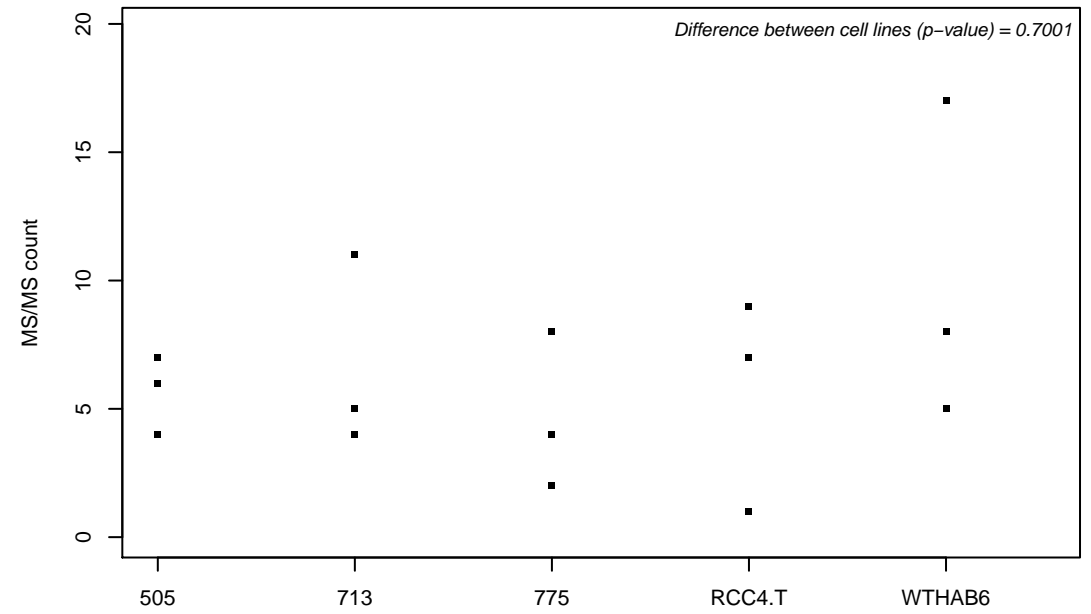
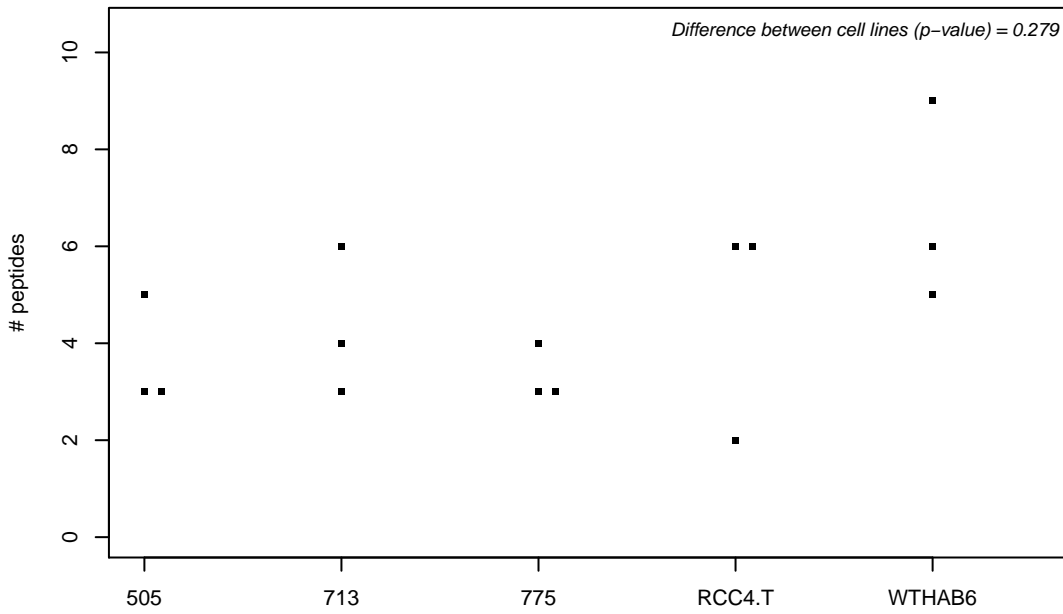
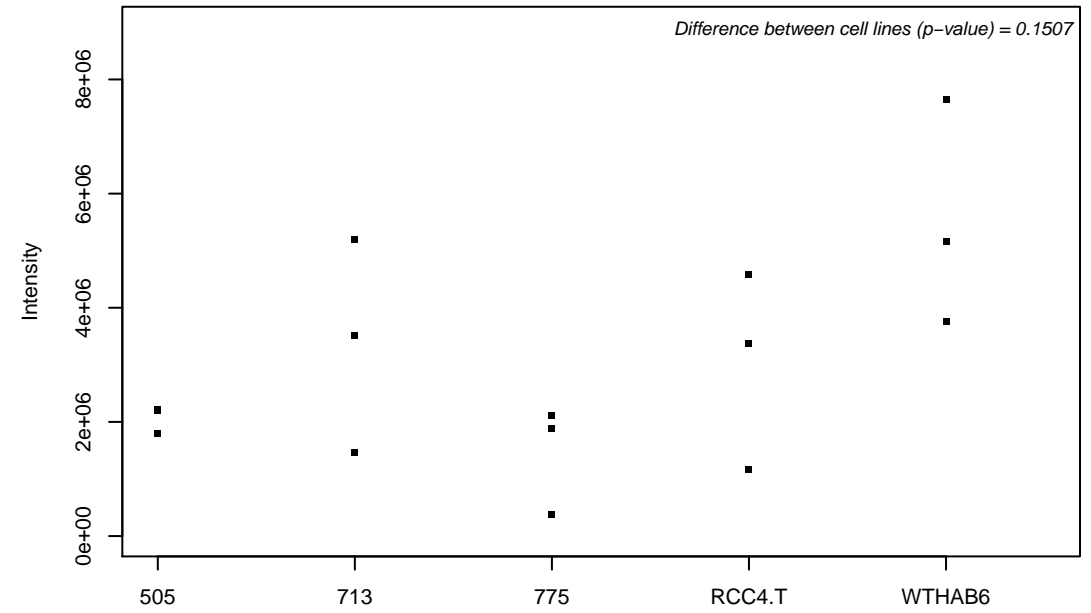
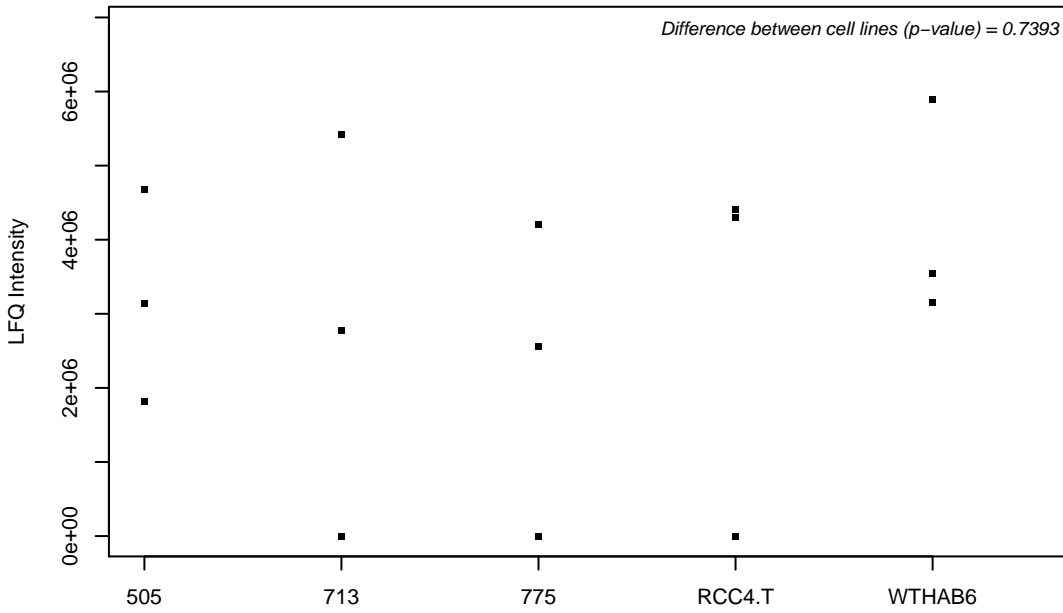
J3KNI1; Conserved oligomeric Golgi complex subunit 4



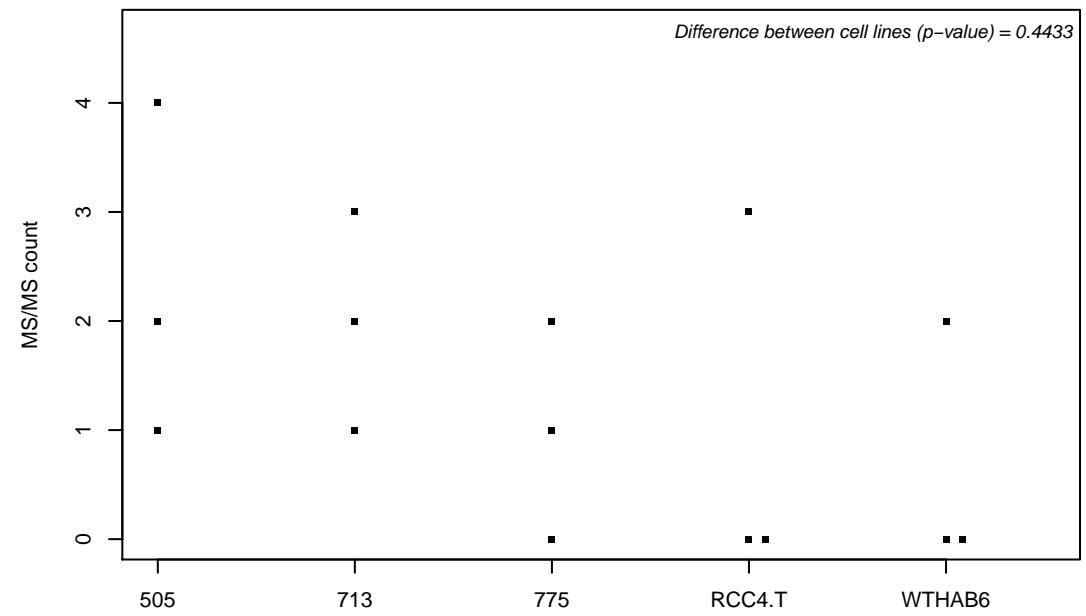
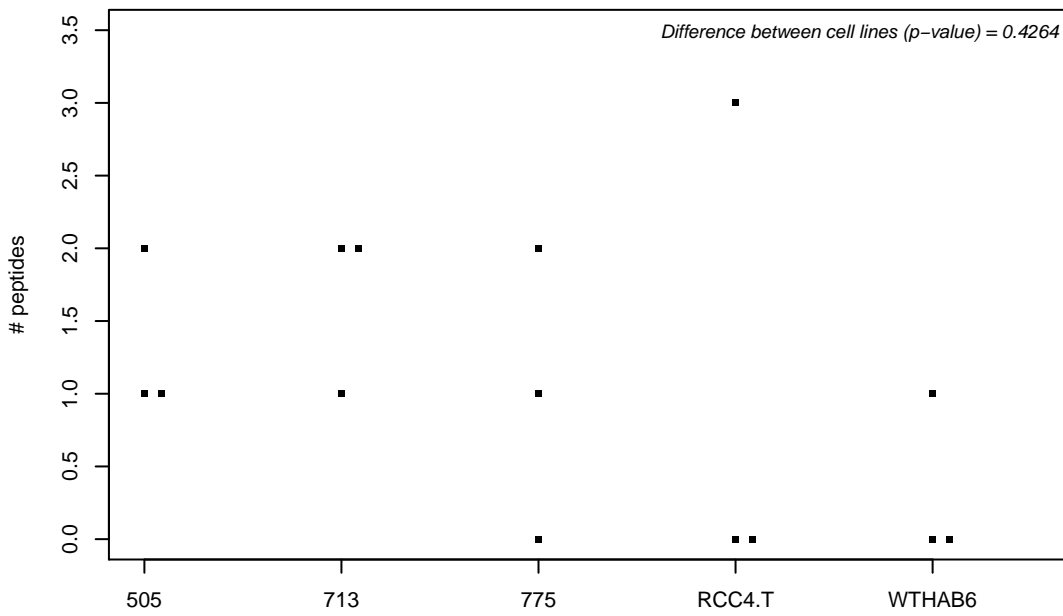
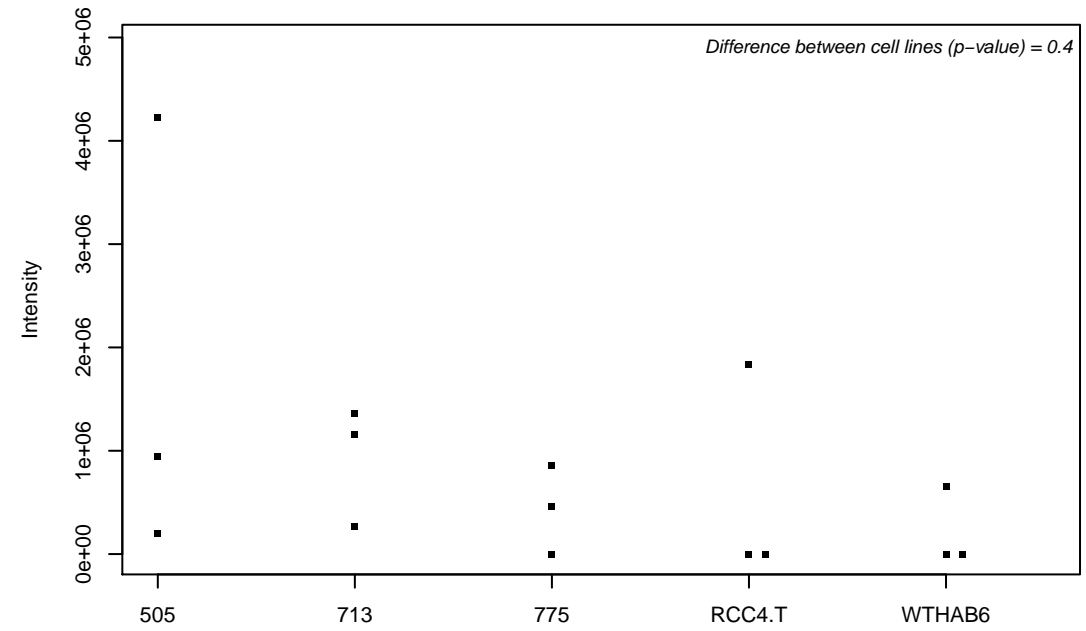
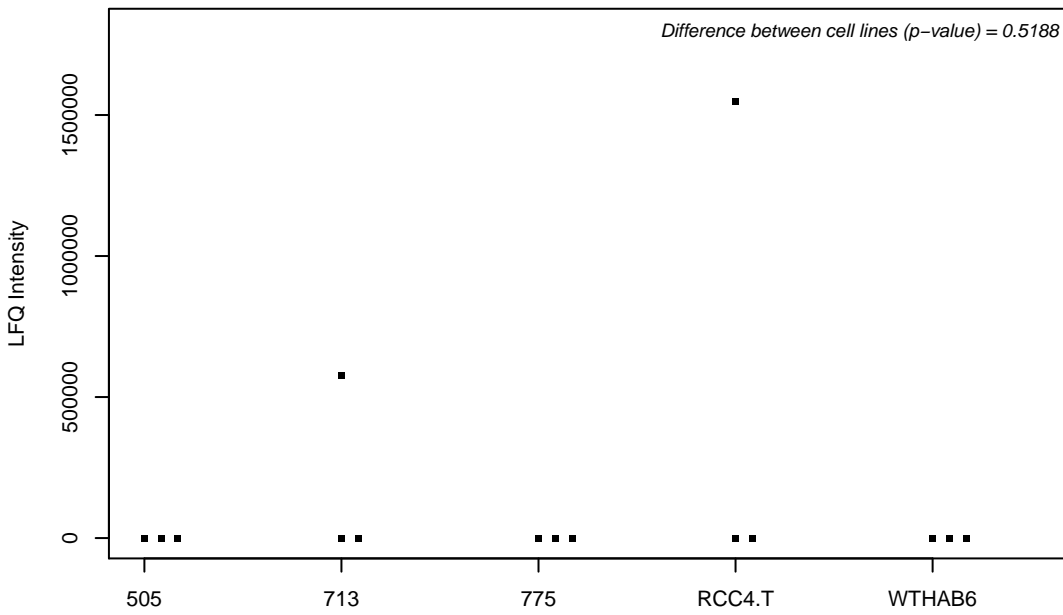
J3KNL3; Chitinase domain-containing protein 1



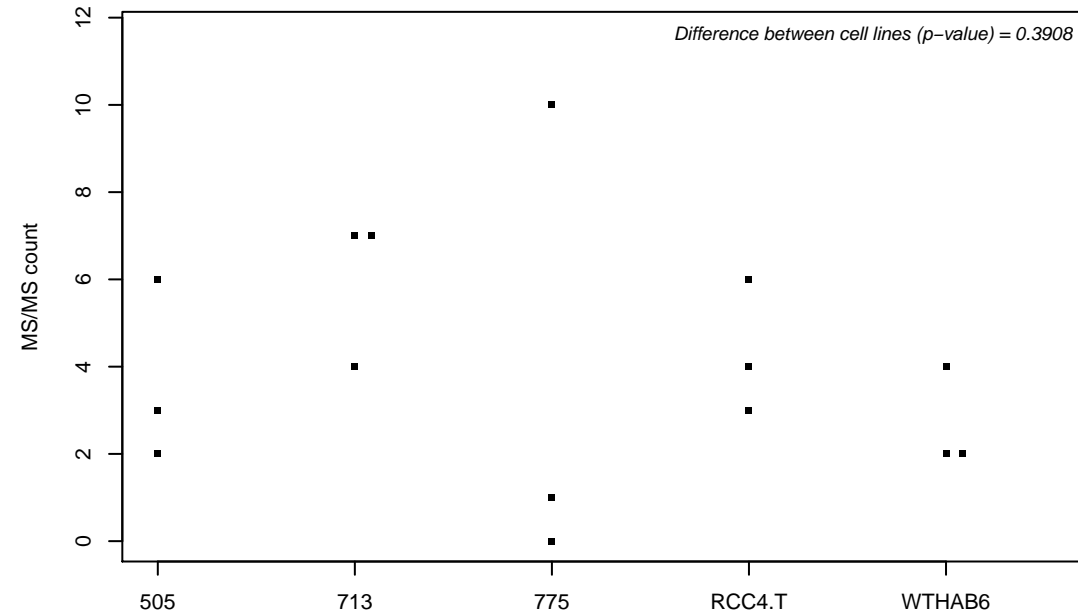
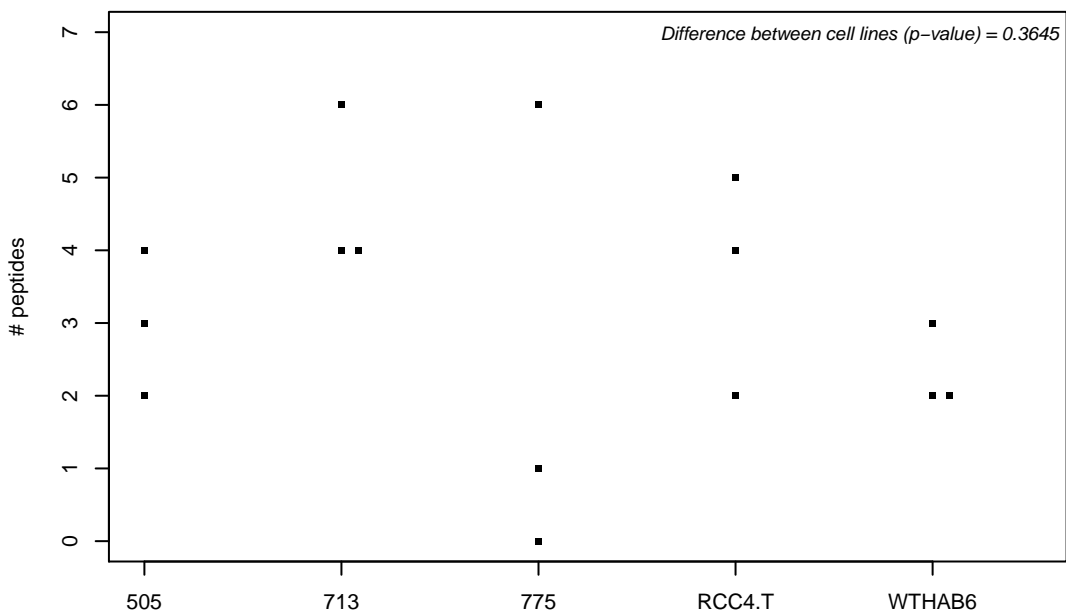
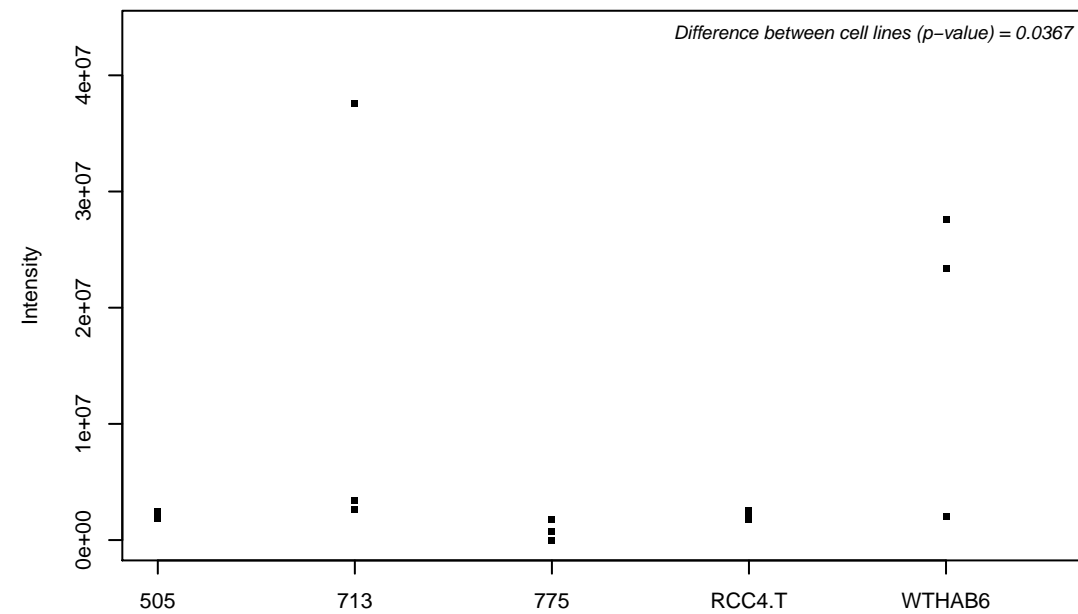
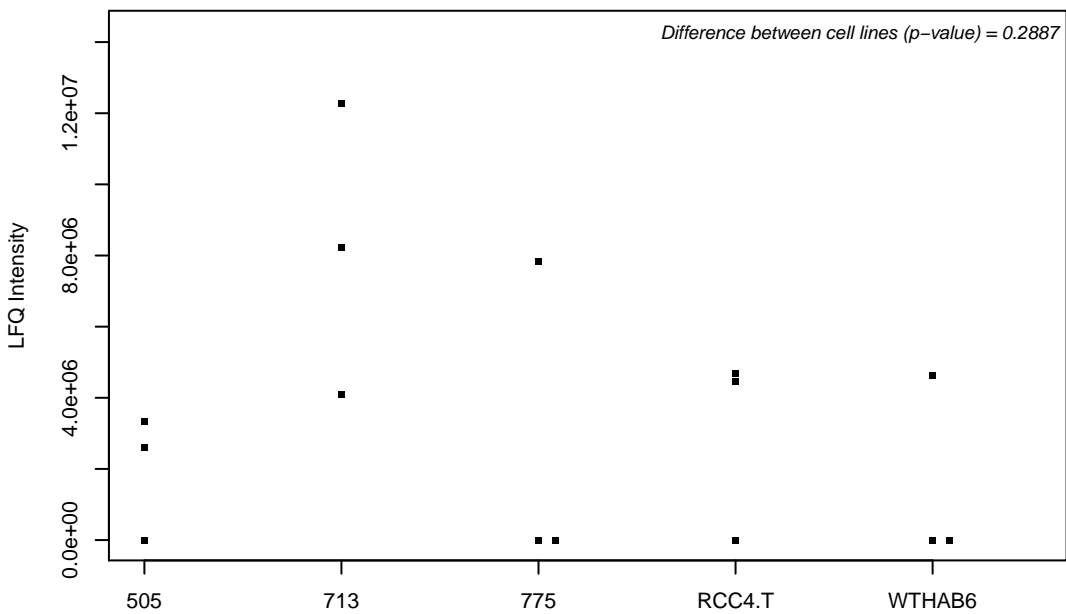
J3KNL6; Protein transport protein Sec16A



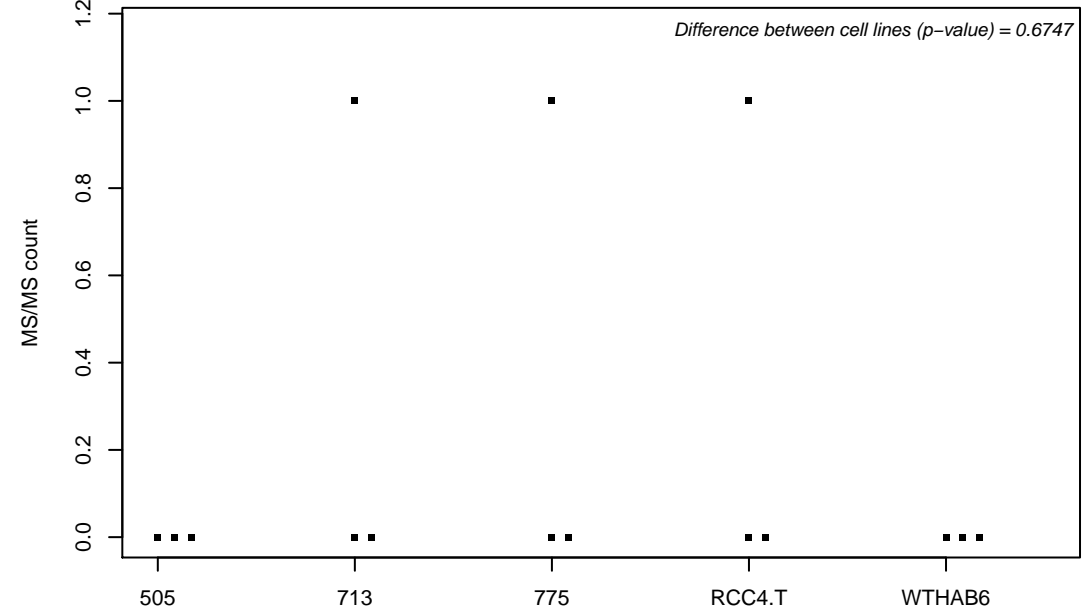
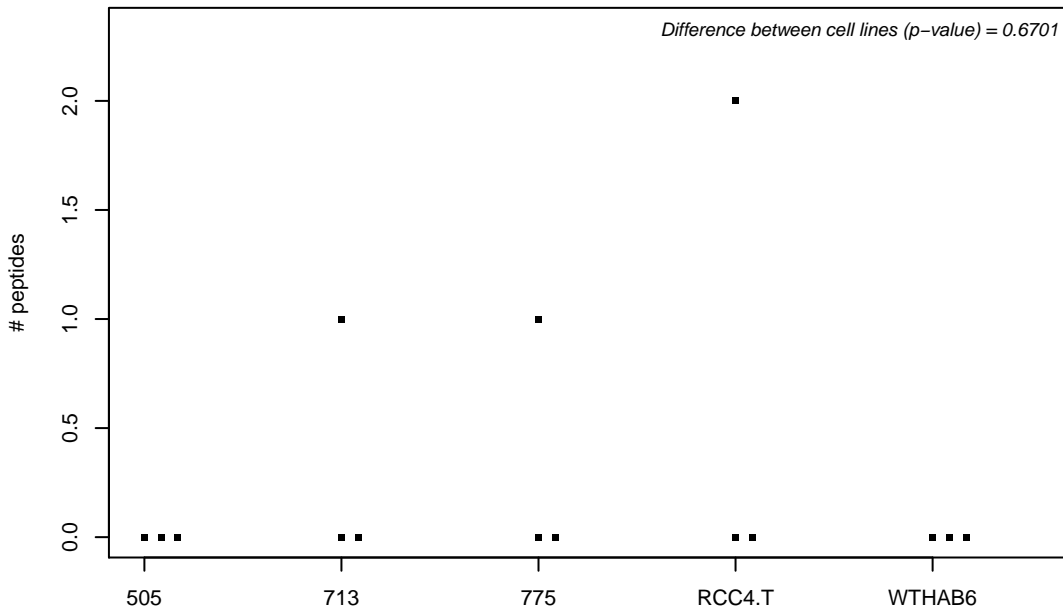
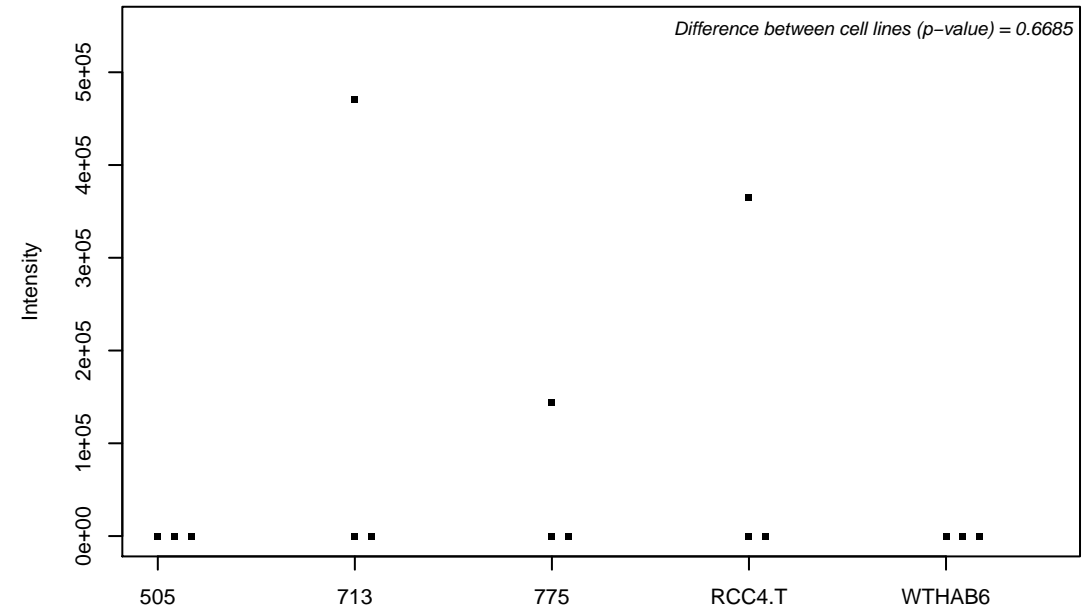
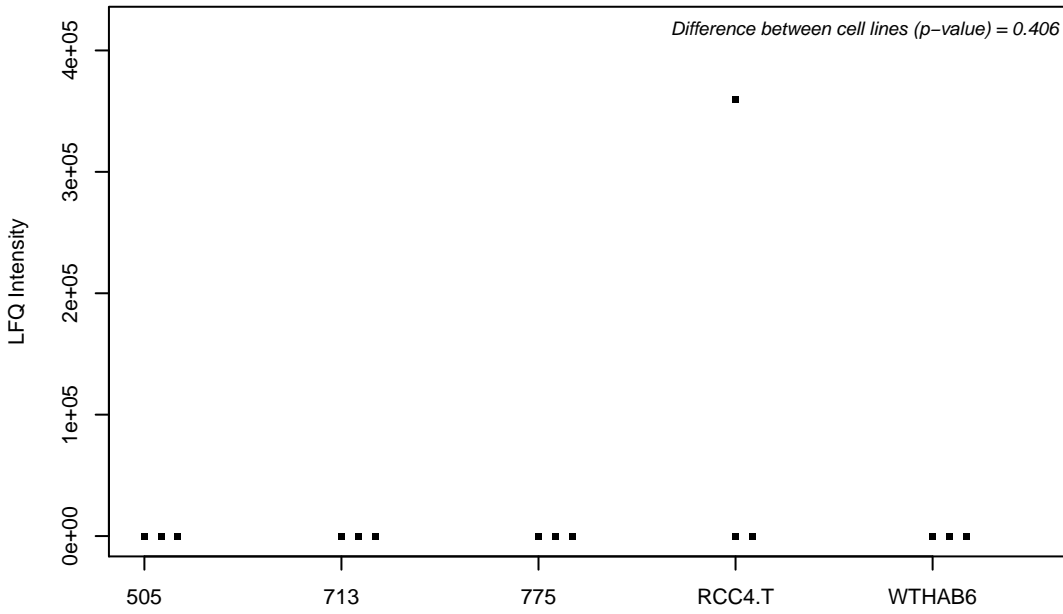
J3KNN3; Phosphorylase b kinase gamma catalytic chain, testis/liver isoform



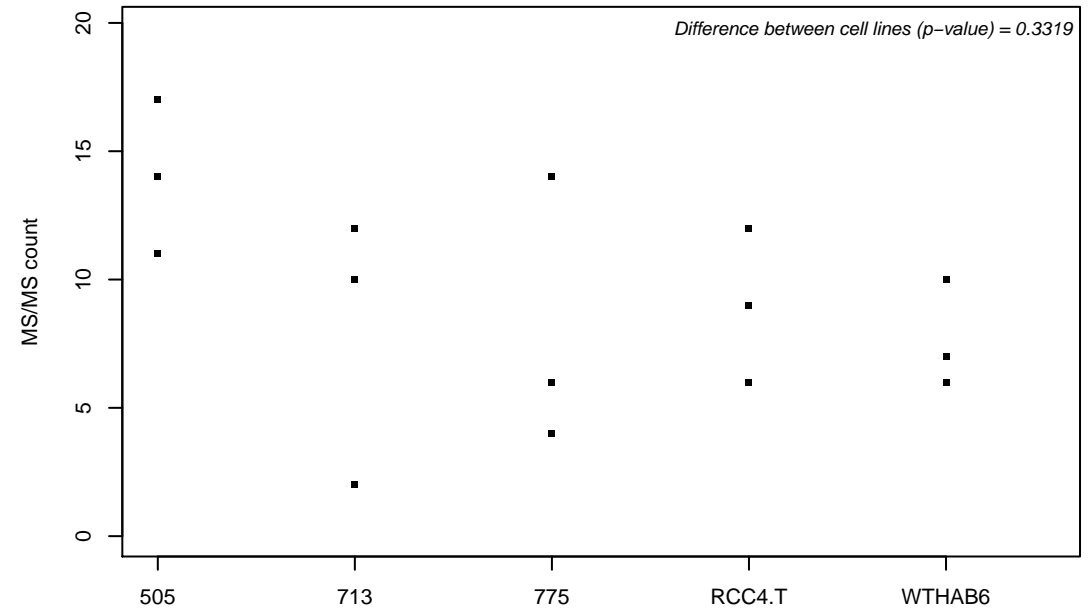
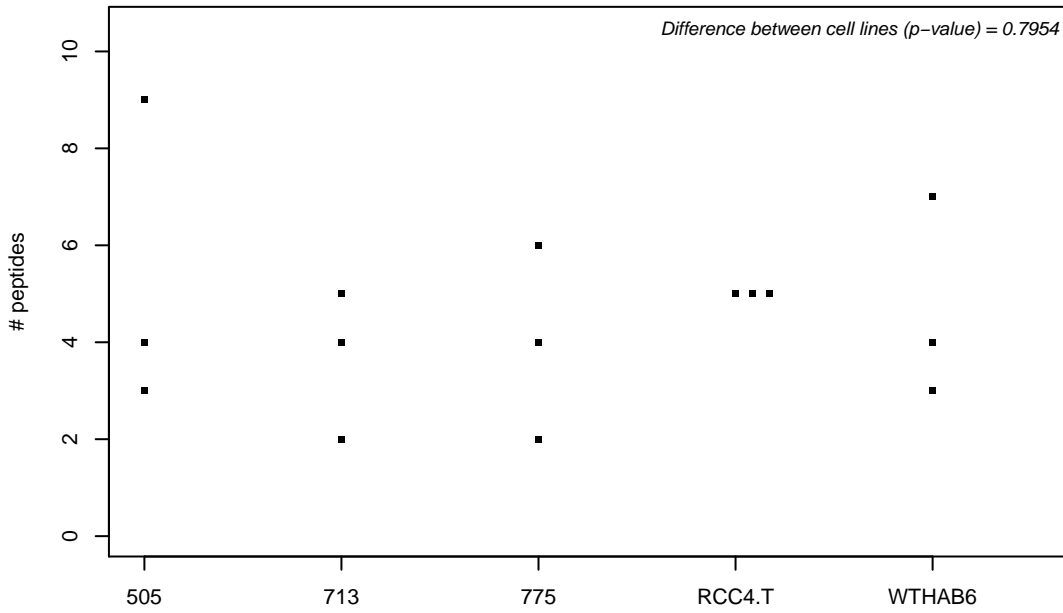
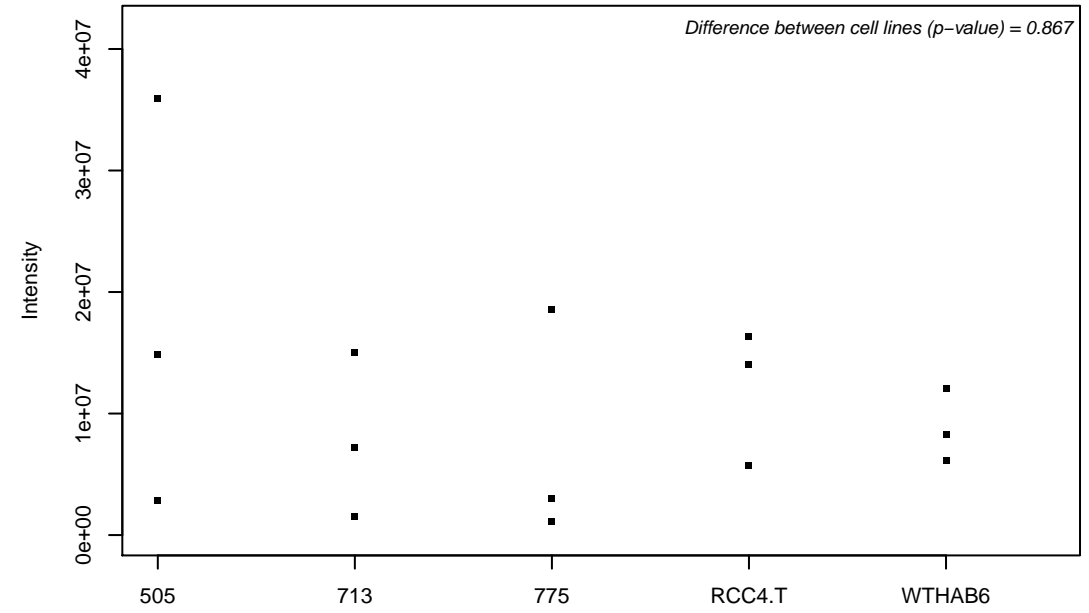
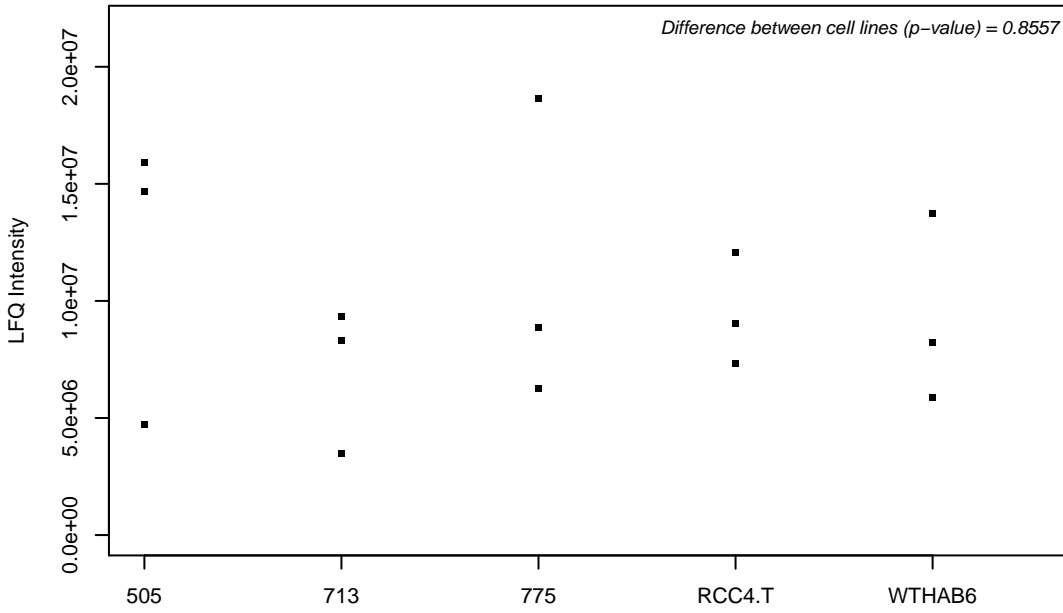
J3KNN5; Probable ATP-dependent RNA helicase DDX41



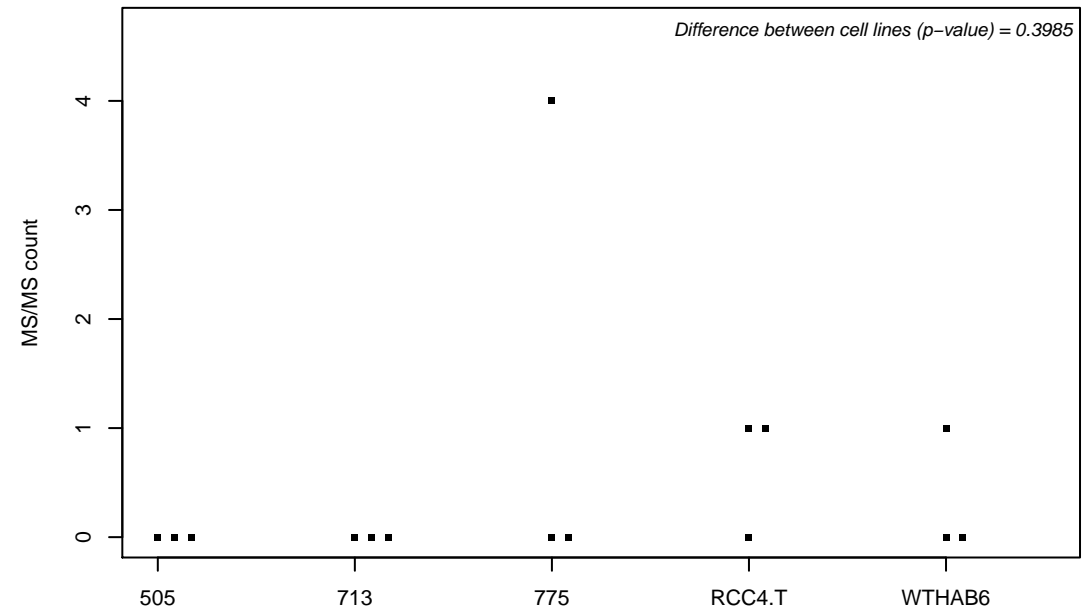
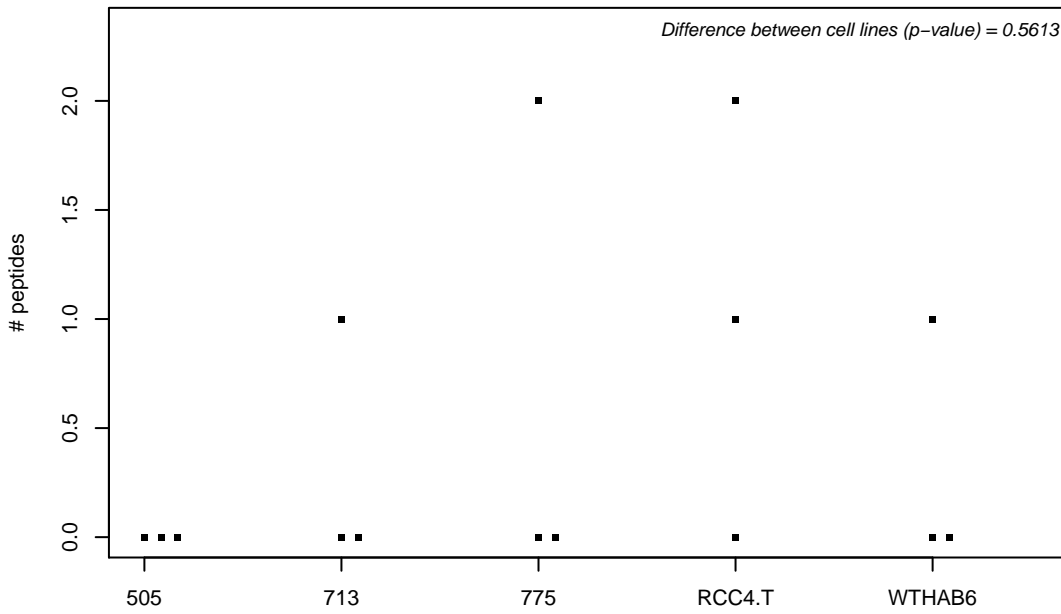
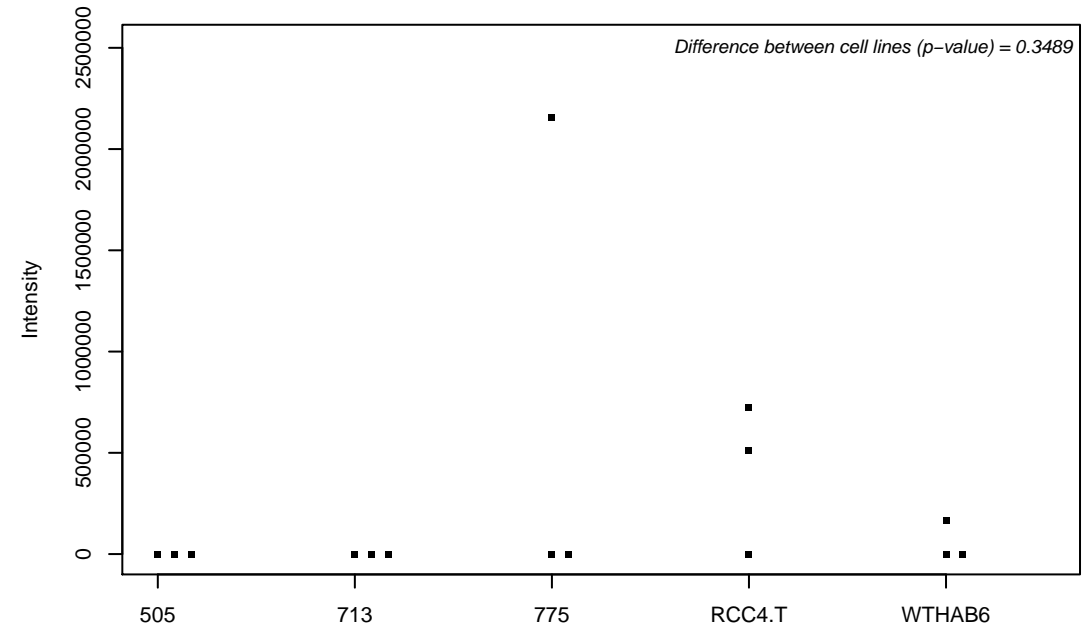
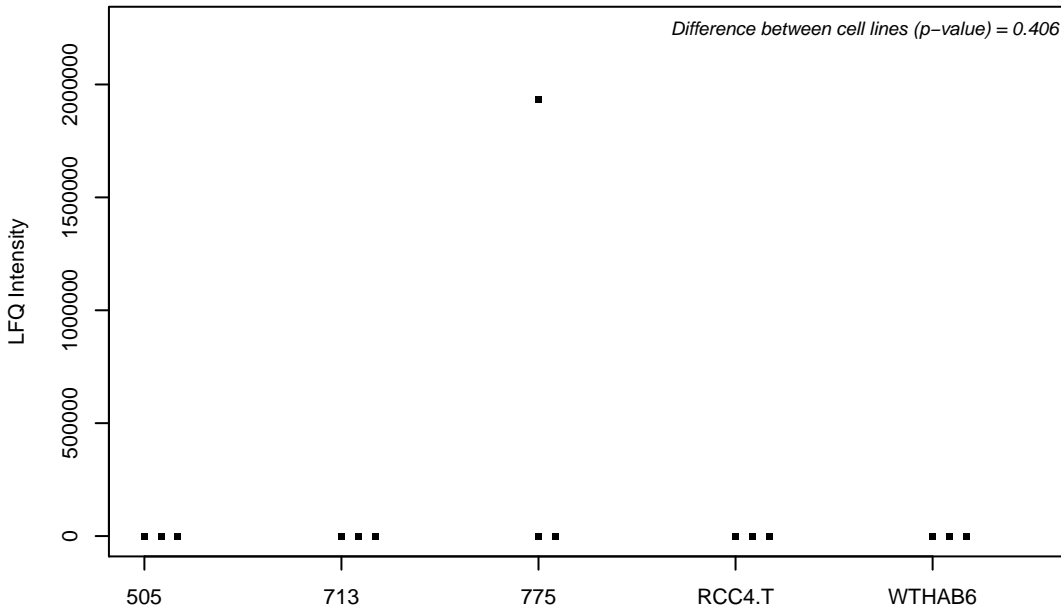
Q7Z569; BRCA1-associated protein



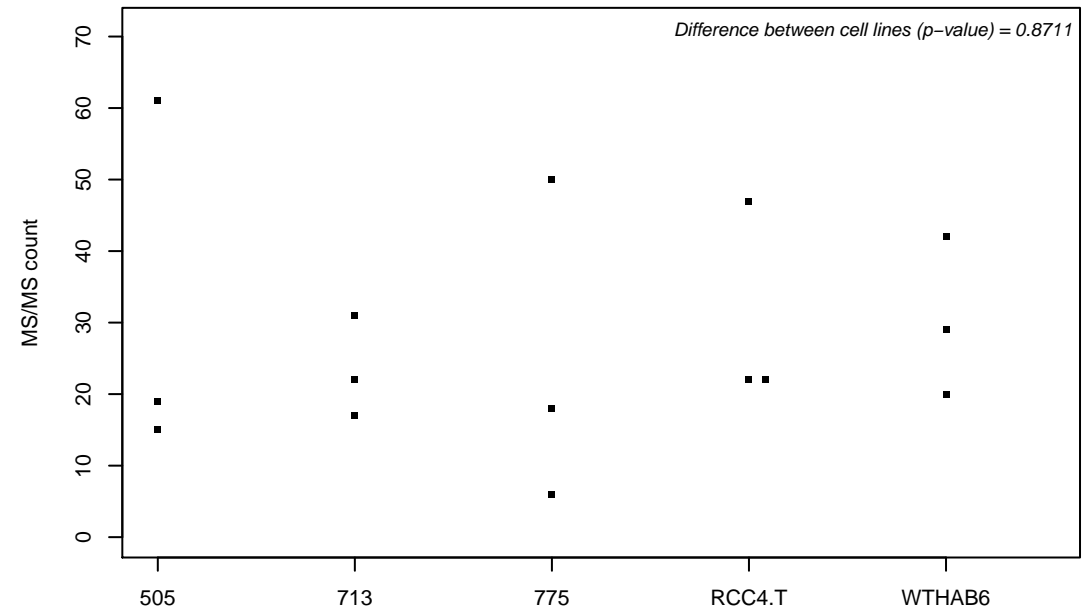
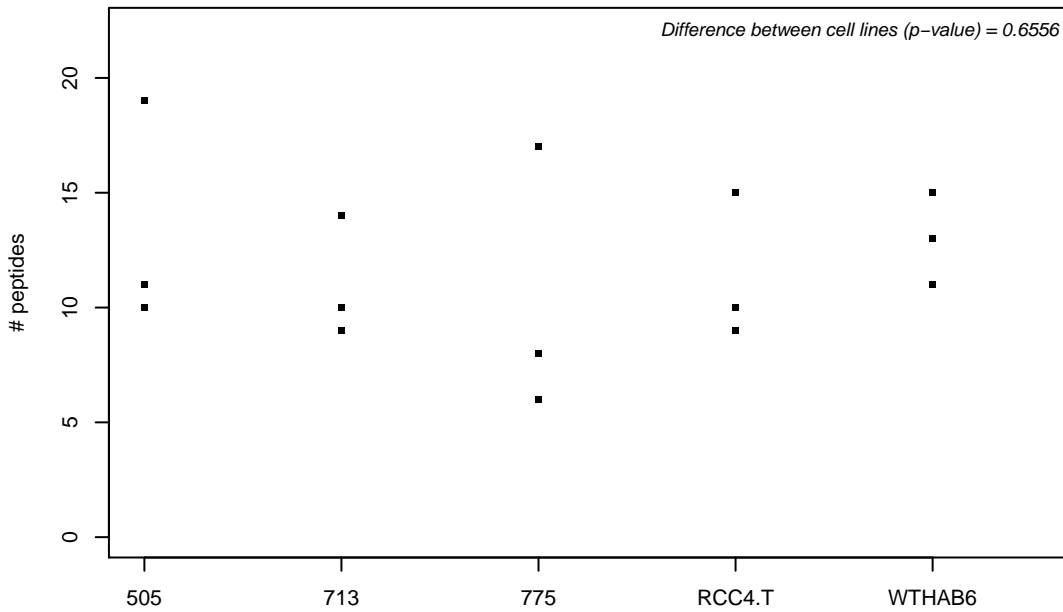
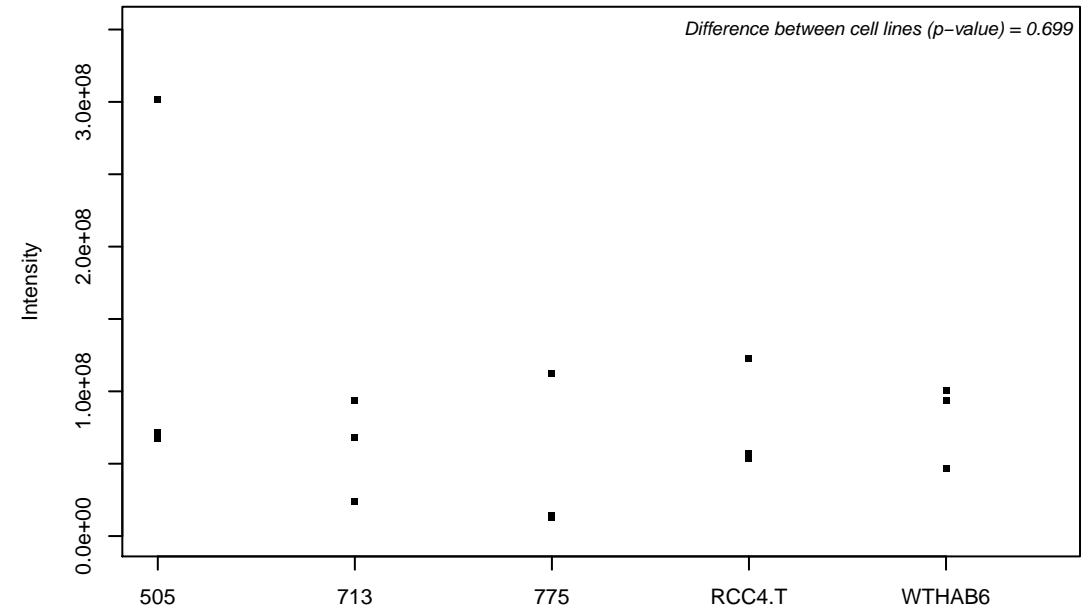
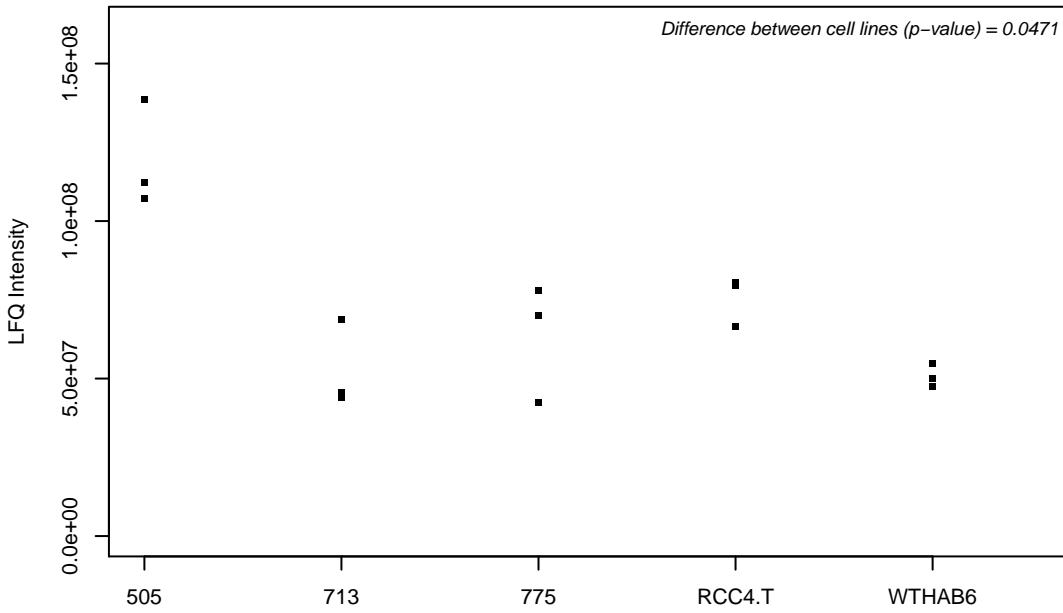
J3KNQ4; Alpha-parvin



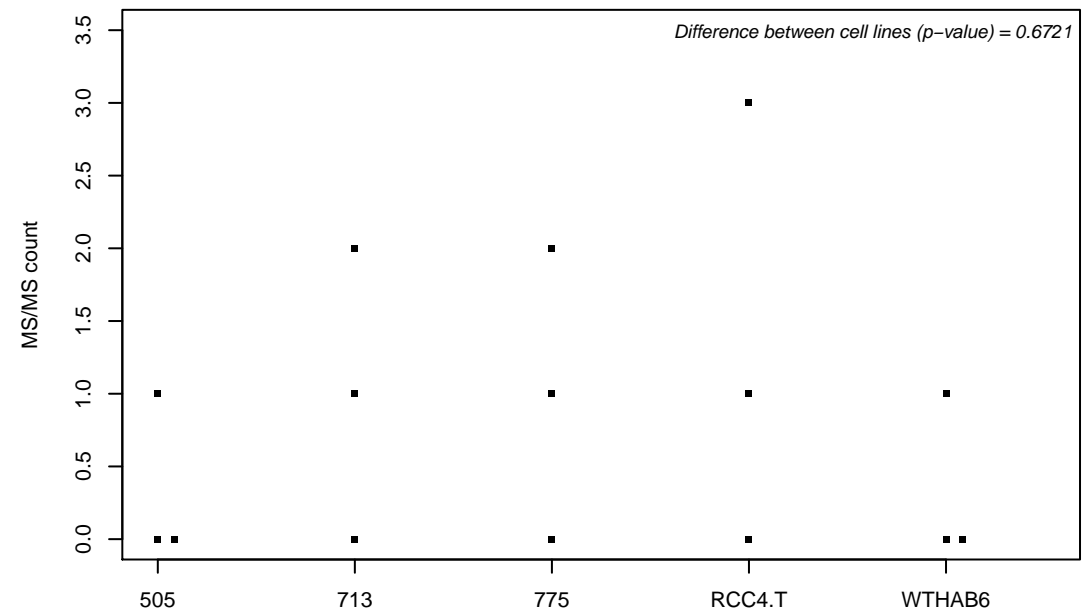
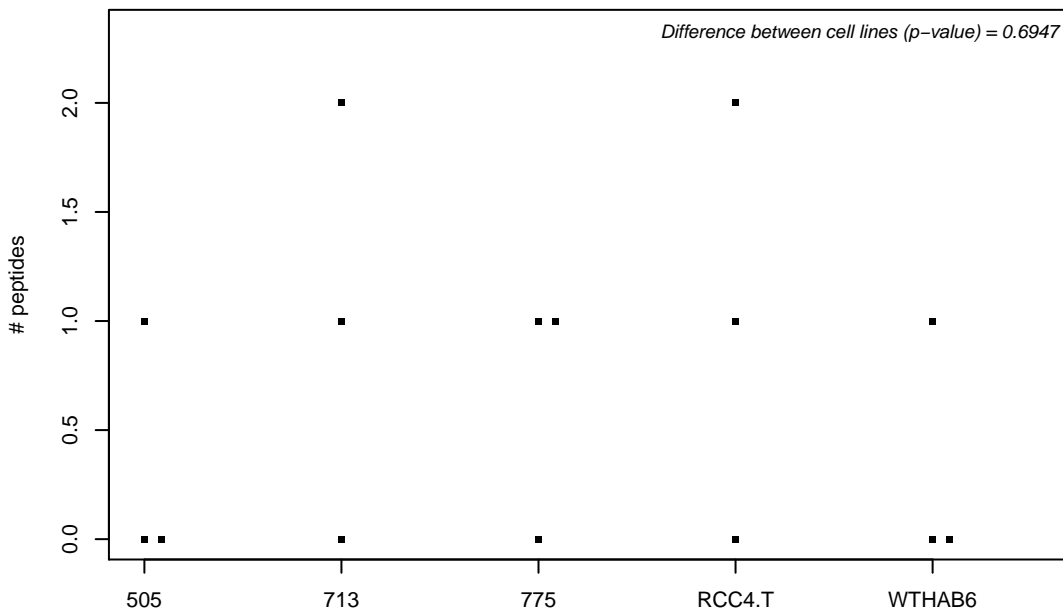
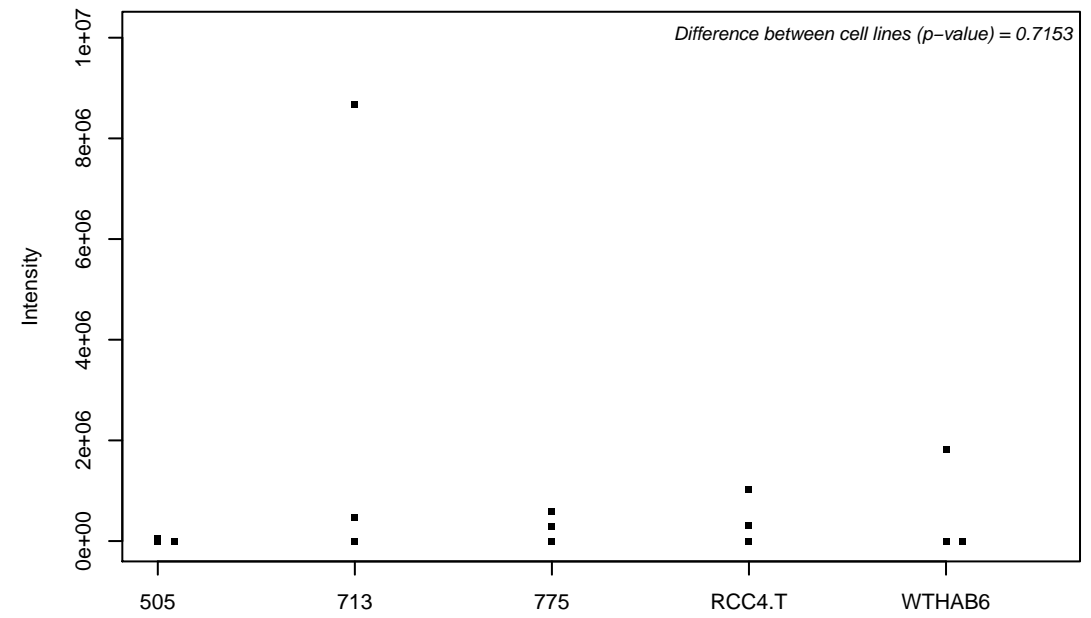
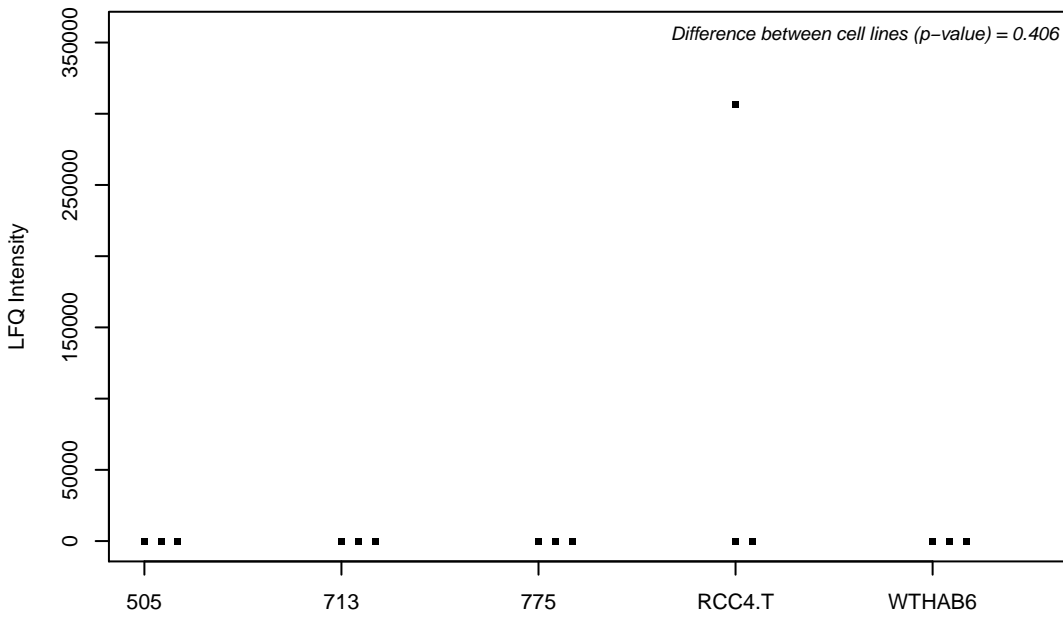
Q02252; Methylmalonate-semialdehyde dehydrogenase [acylating], mitochondrial



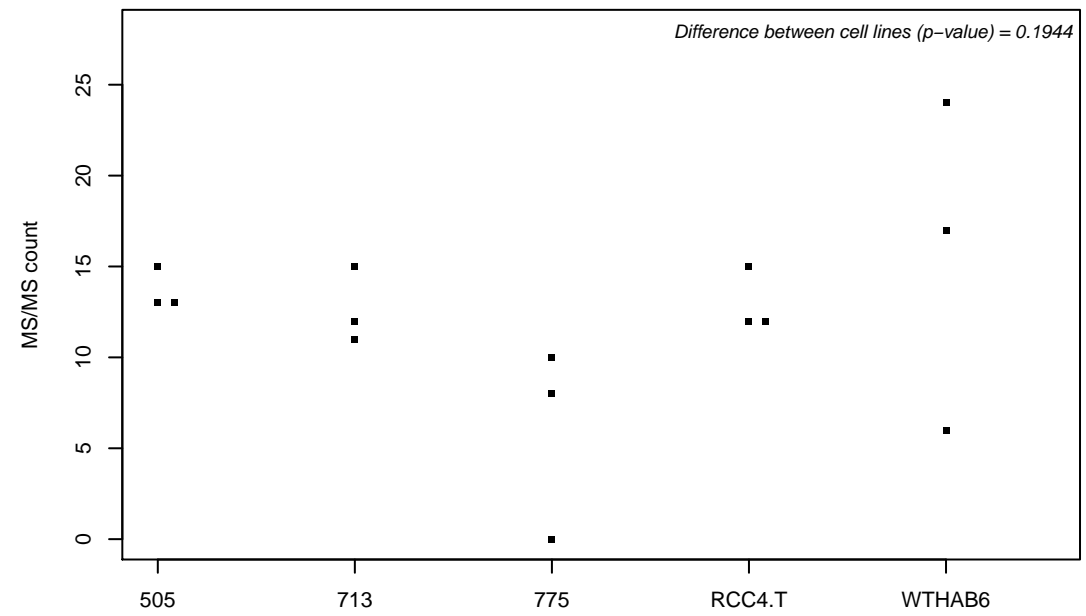
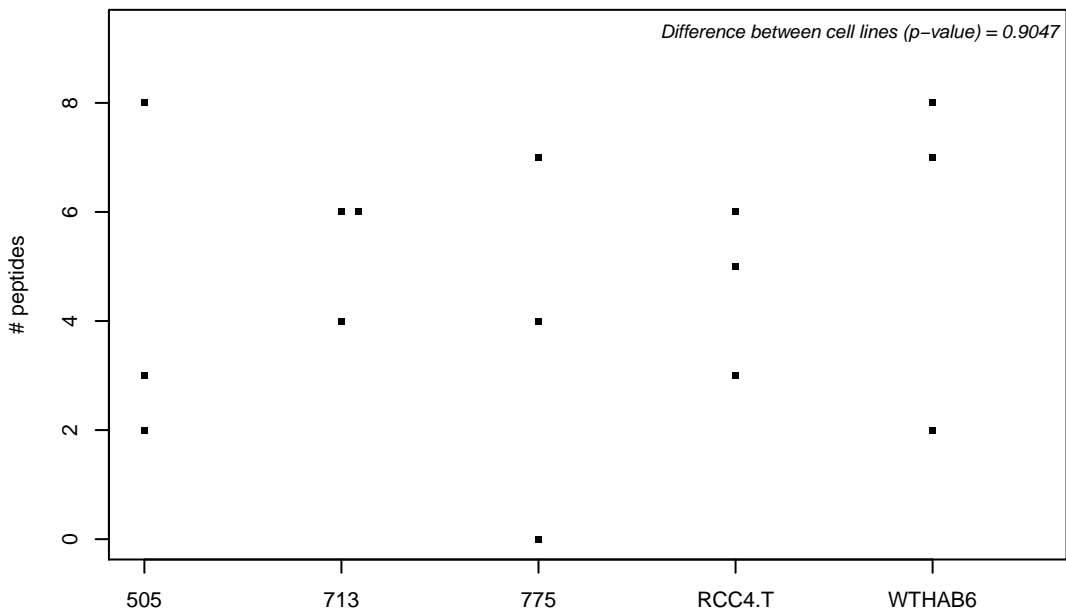
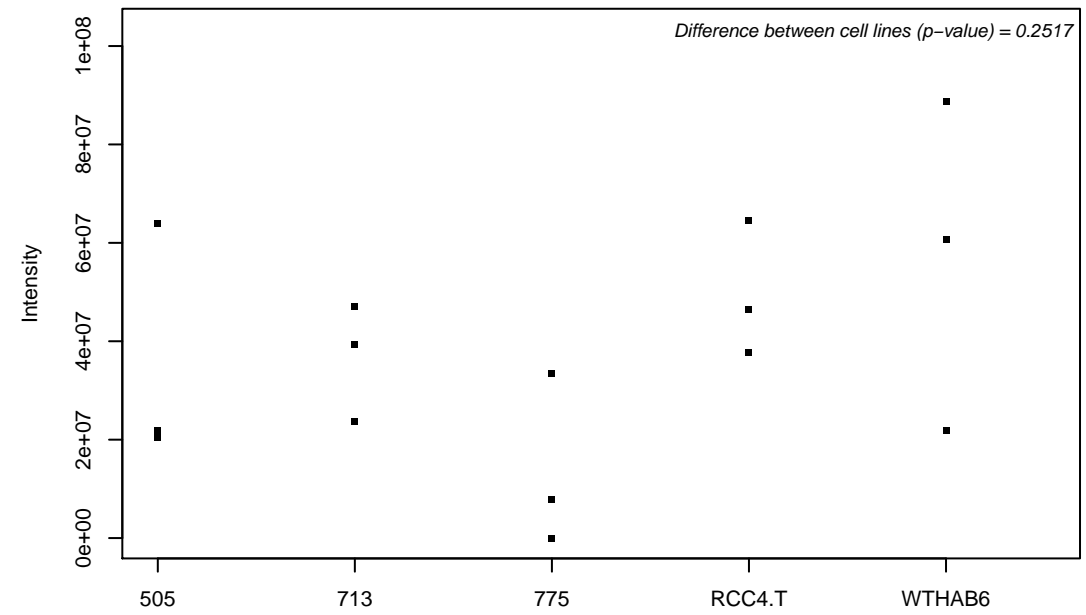
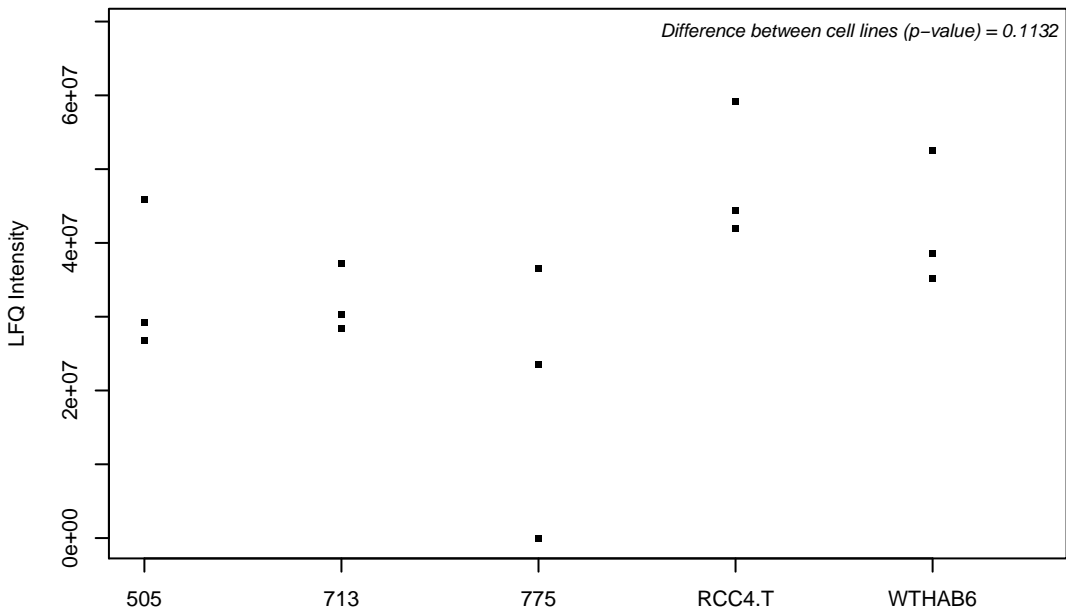
J3KNW4; Four and a half LIM domains protein 2



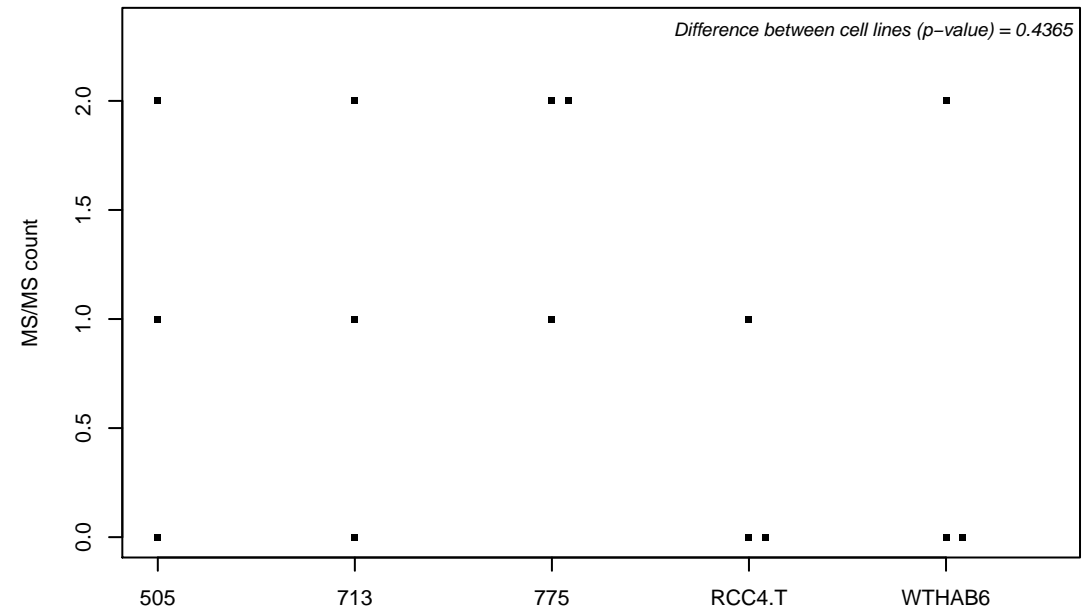
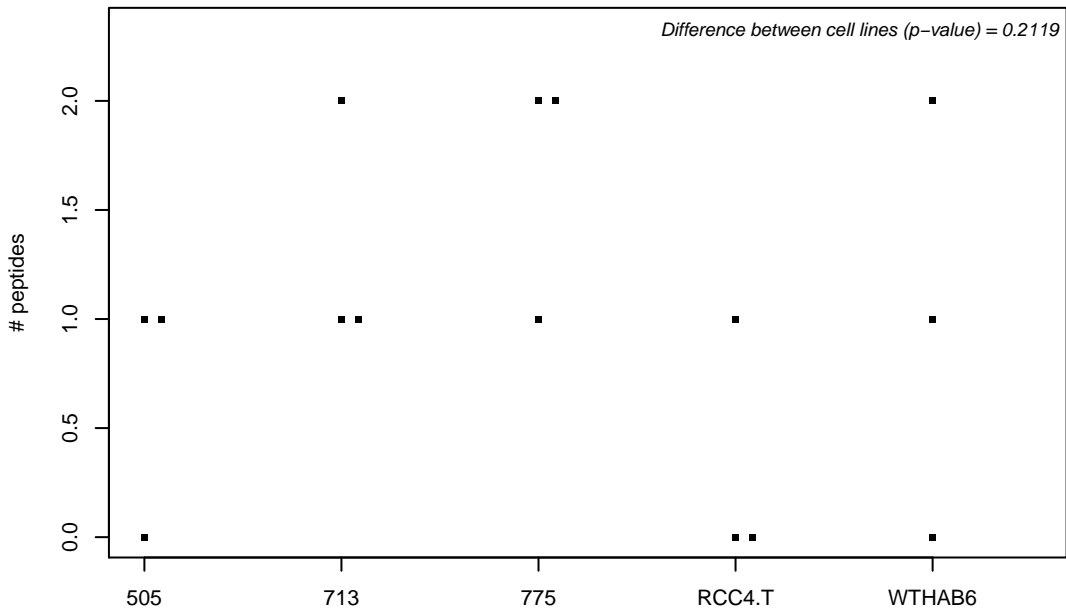
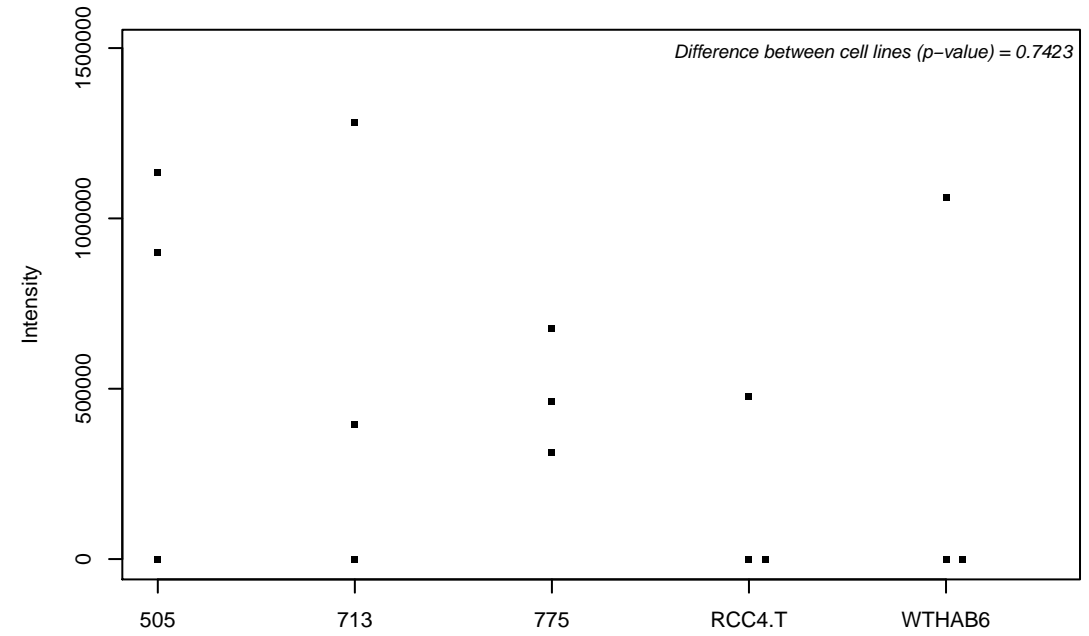
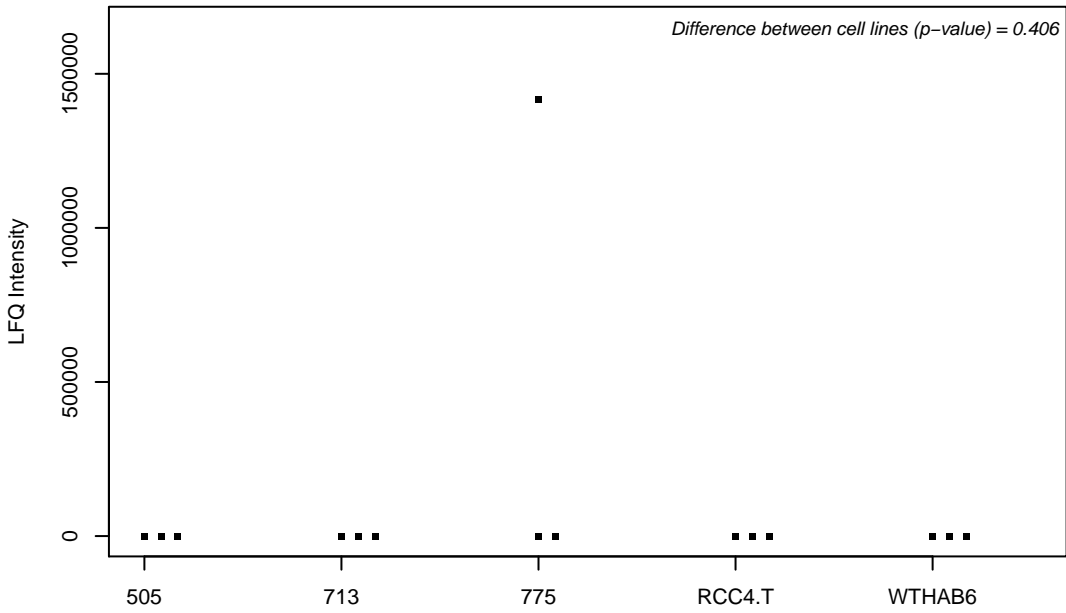
J3KNX9; Unconventional myosin-XVIIIa



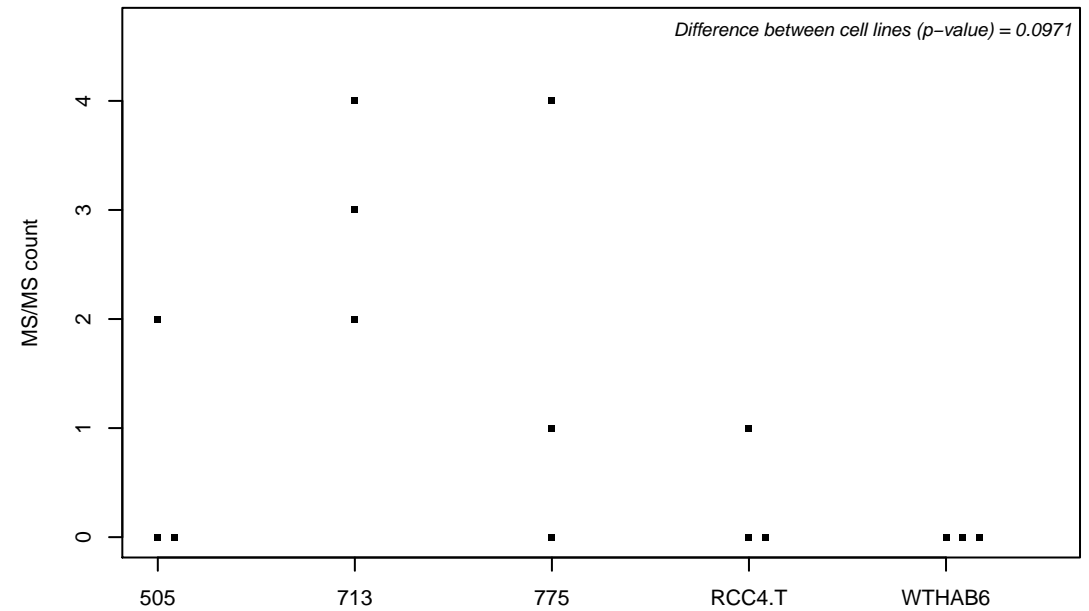
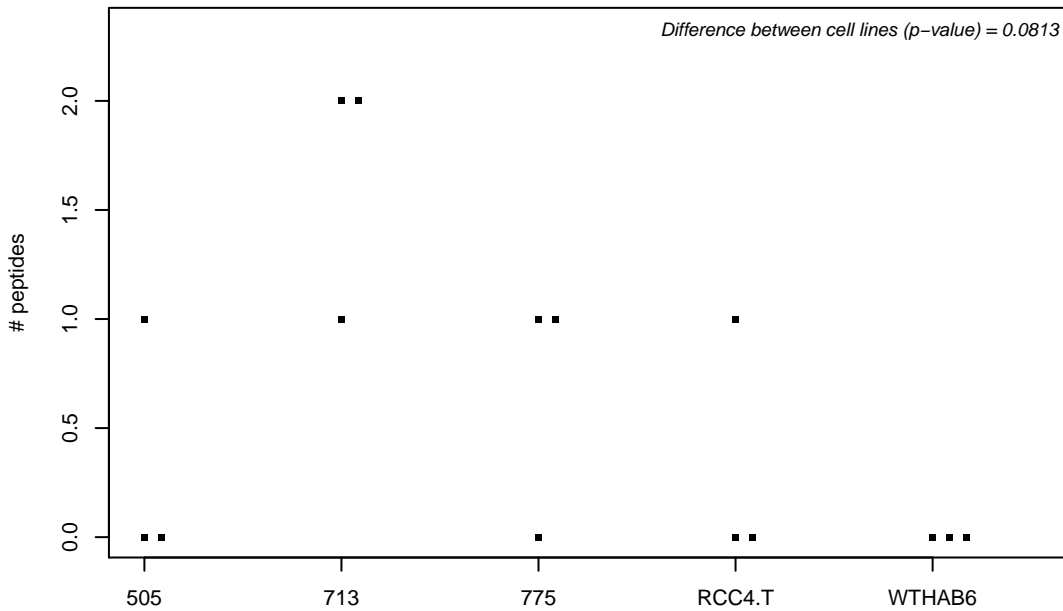
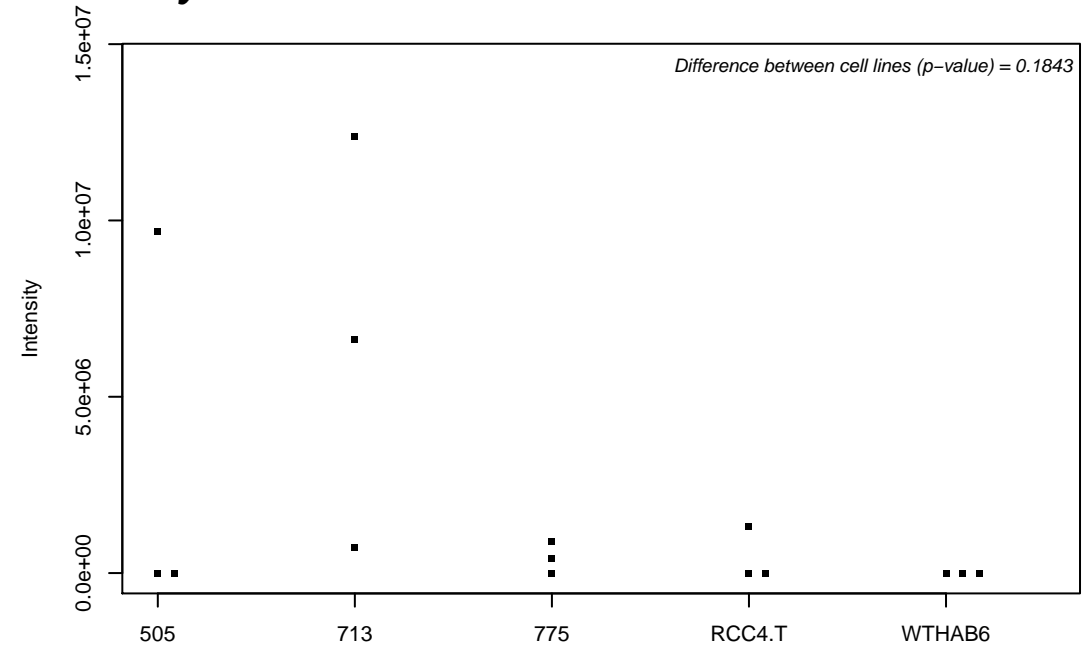
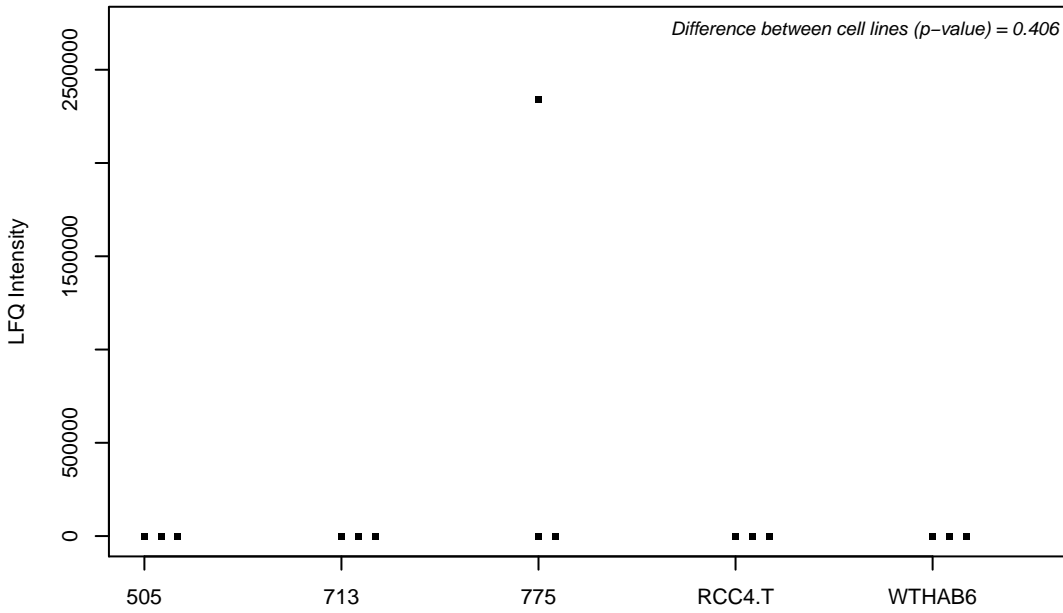
Q01130; Serine/arginine-rich splicing factor 2



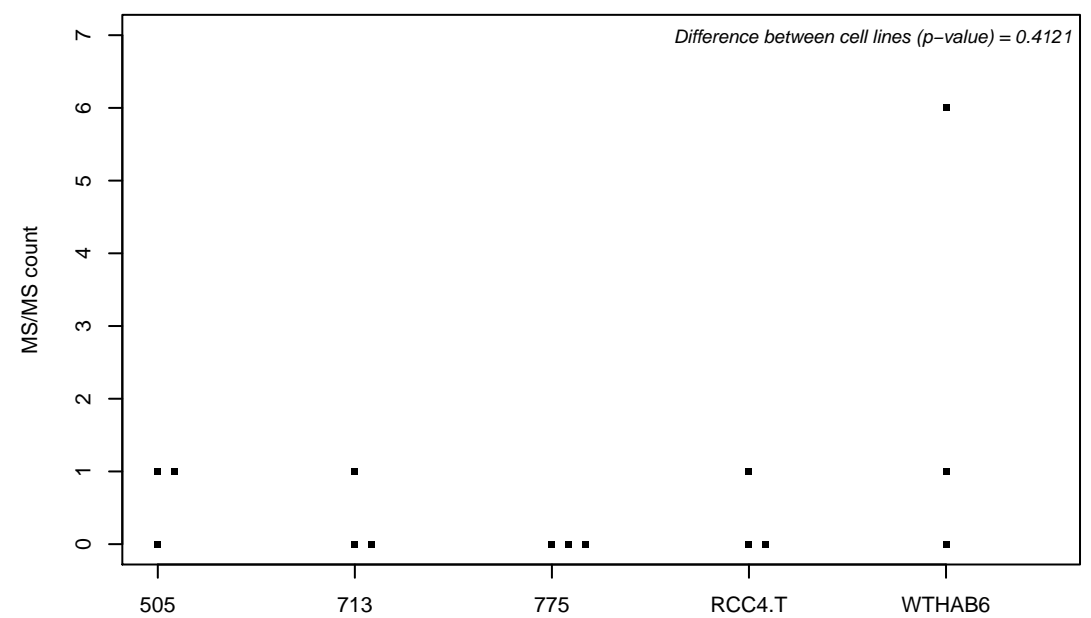
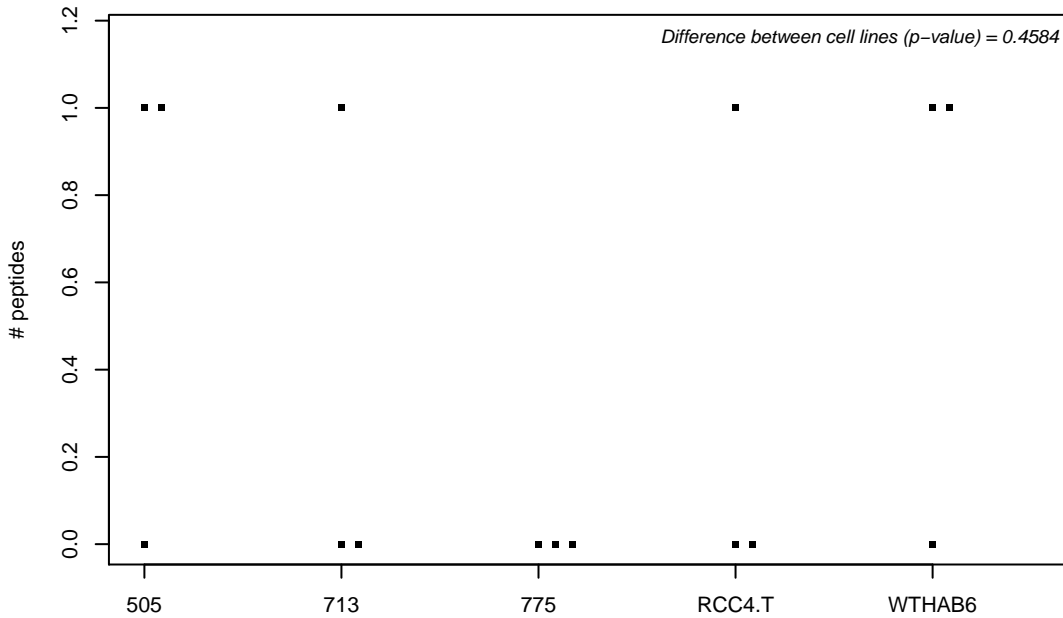
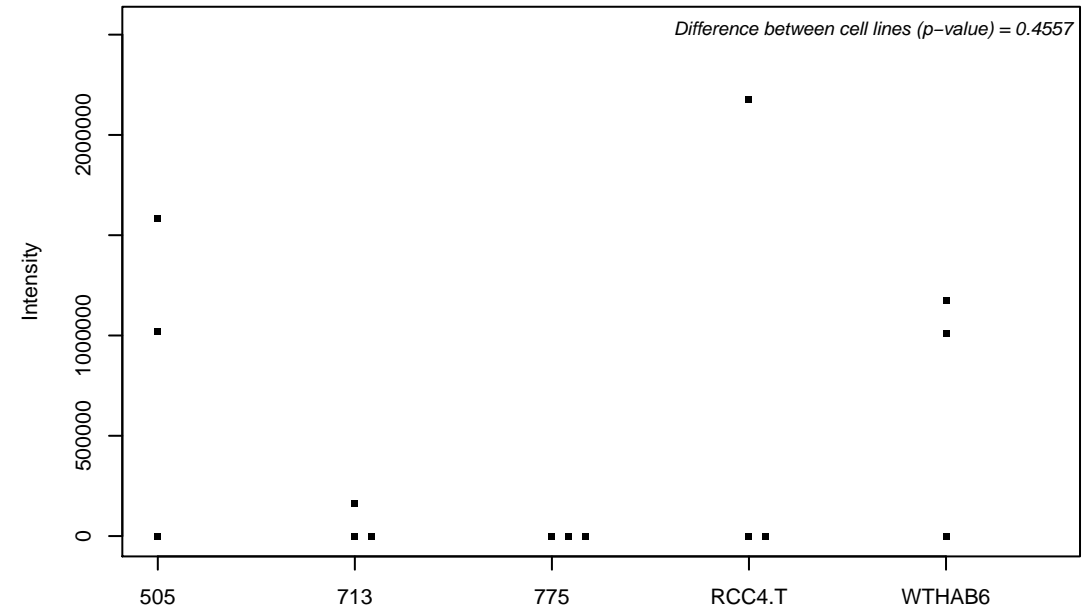
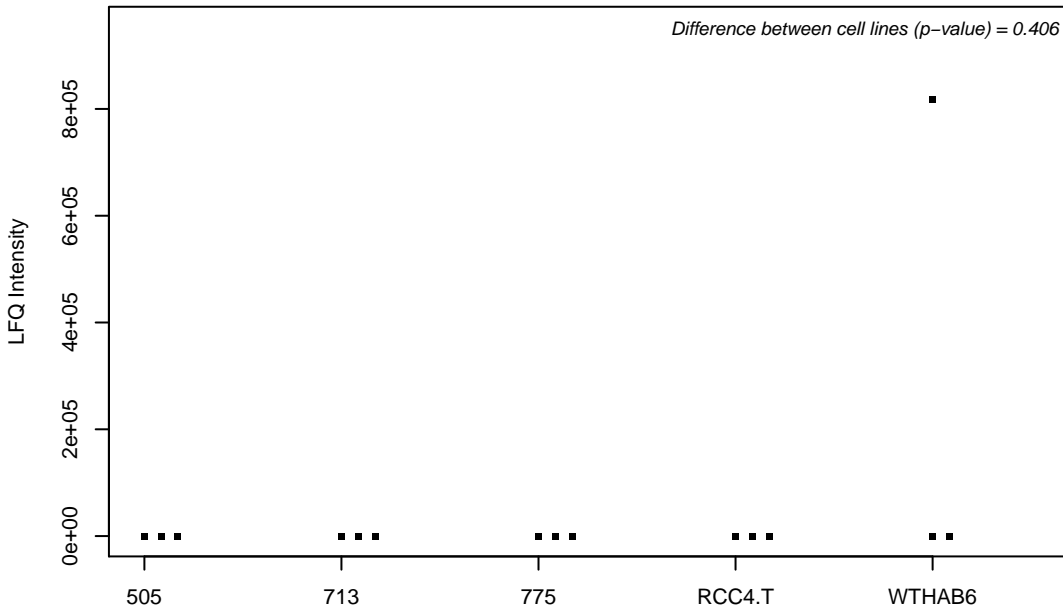
J3KPD3; RNA-binding protein 7



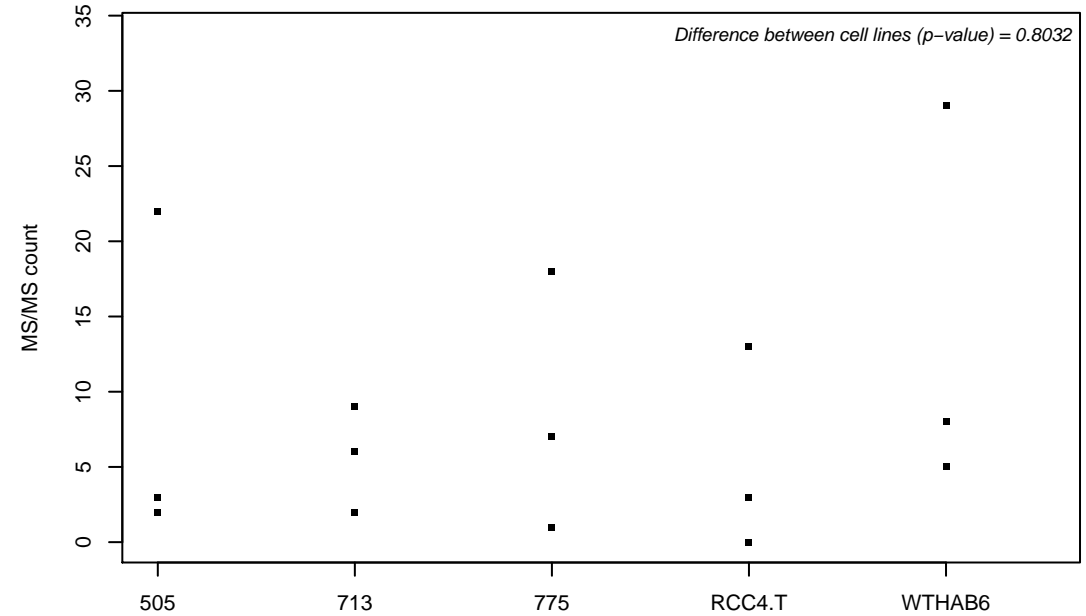
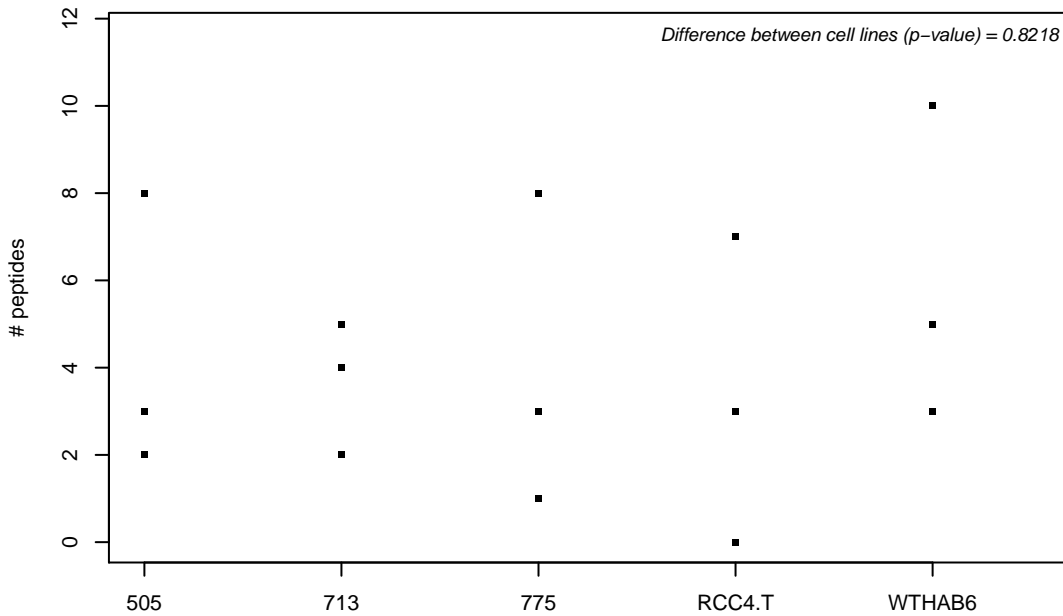
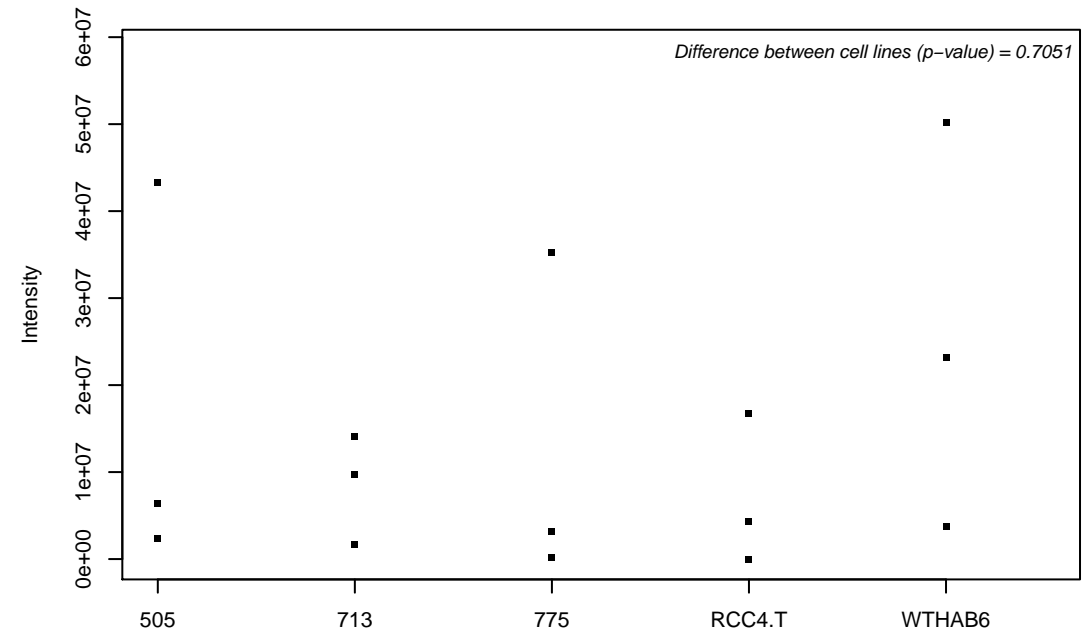
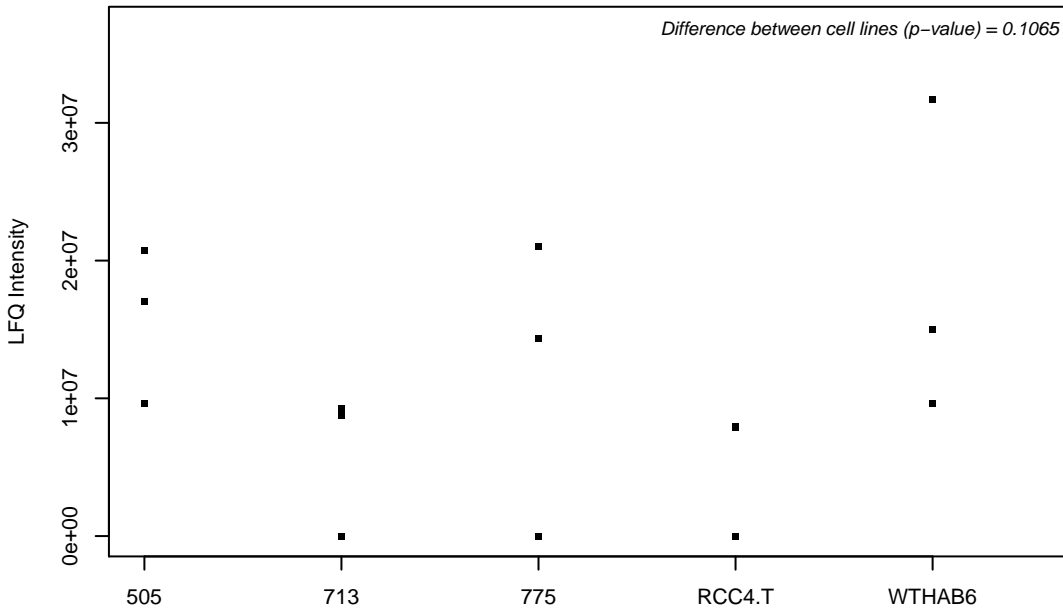
J3KPH8; Histone deacetylase 7



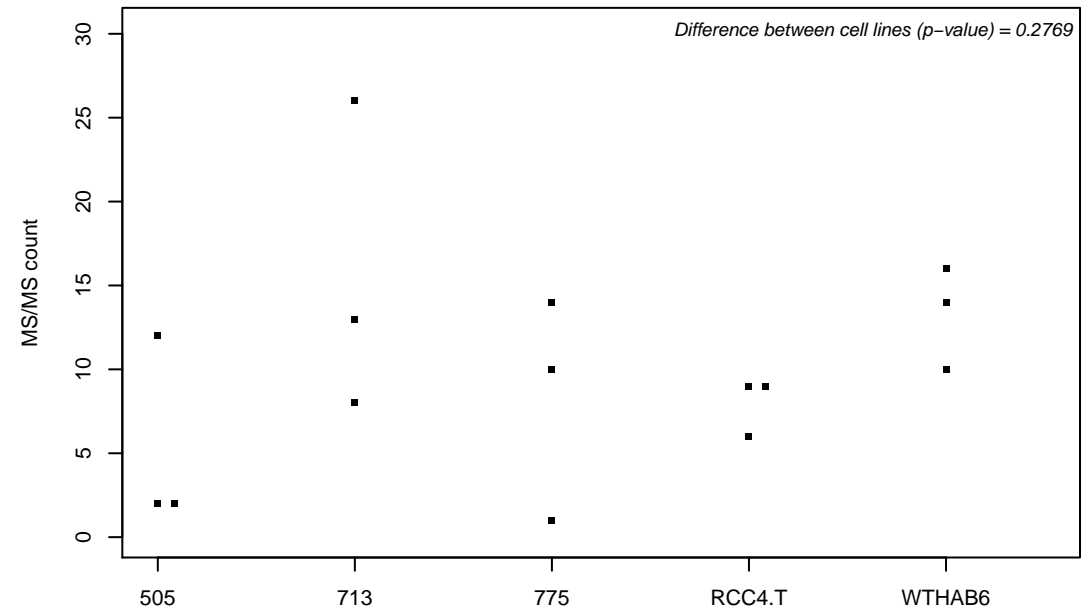
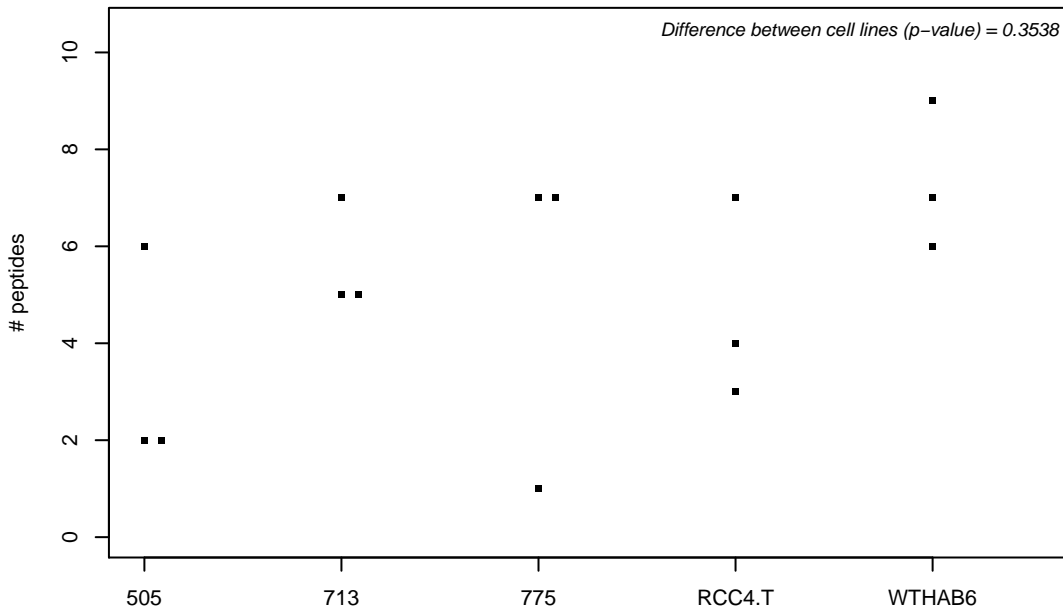
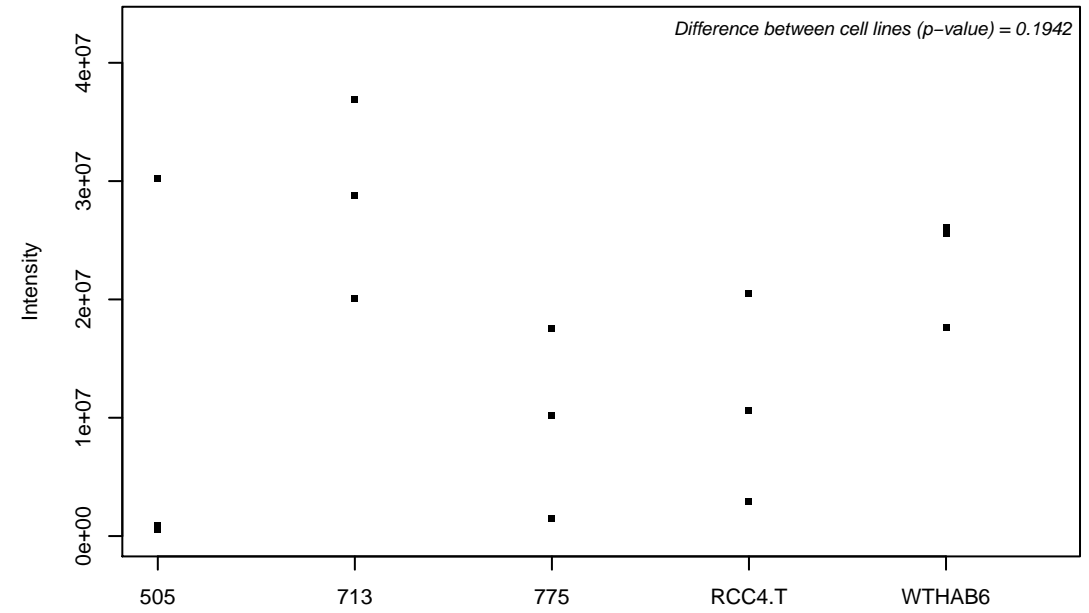
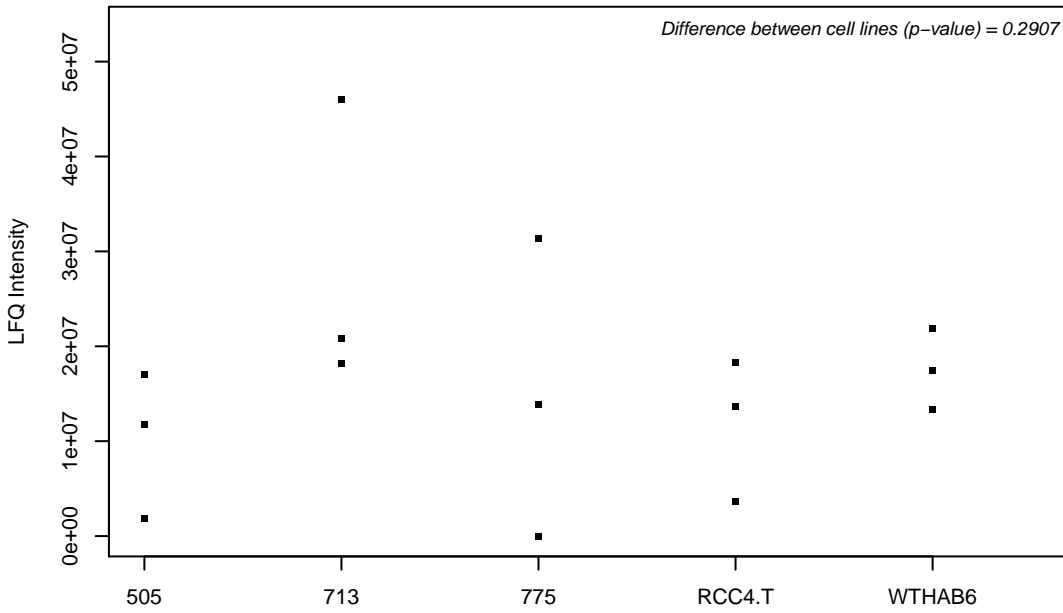
J3KPT4; TraB domain-containing protein



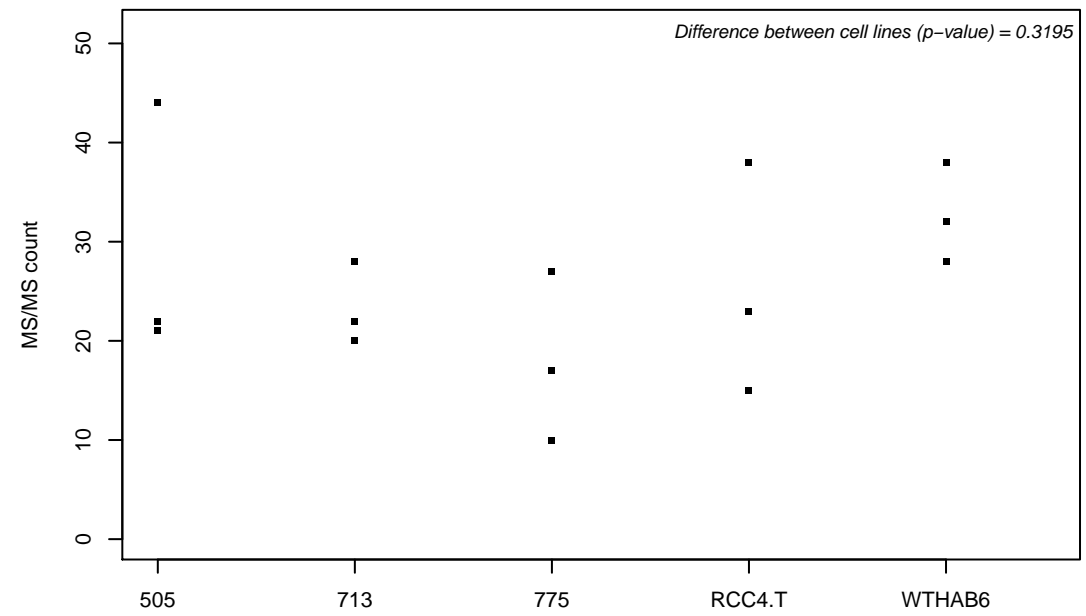
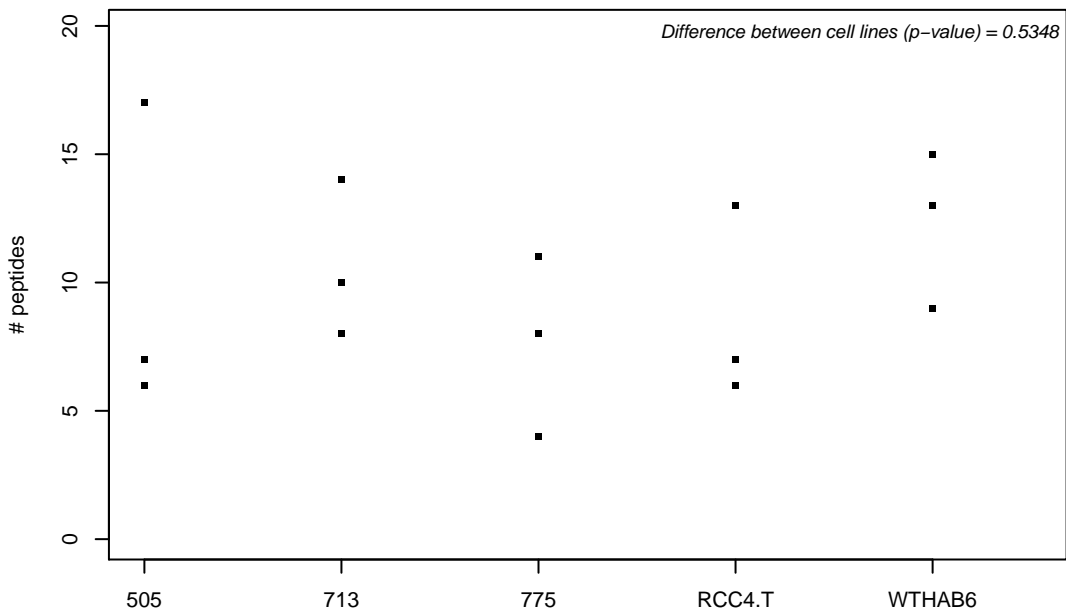
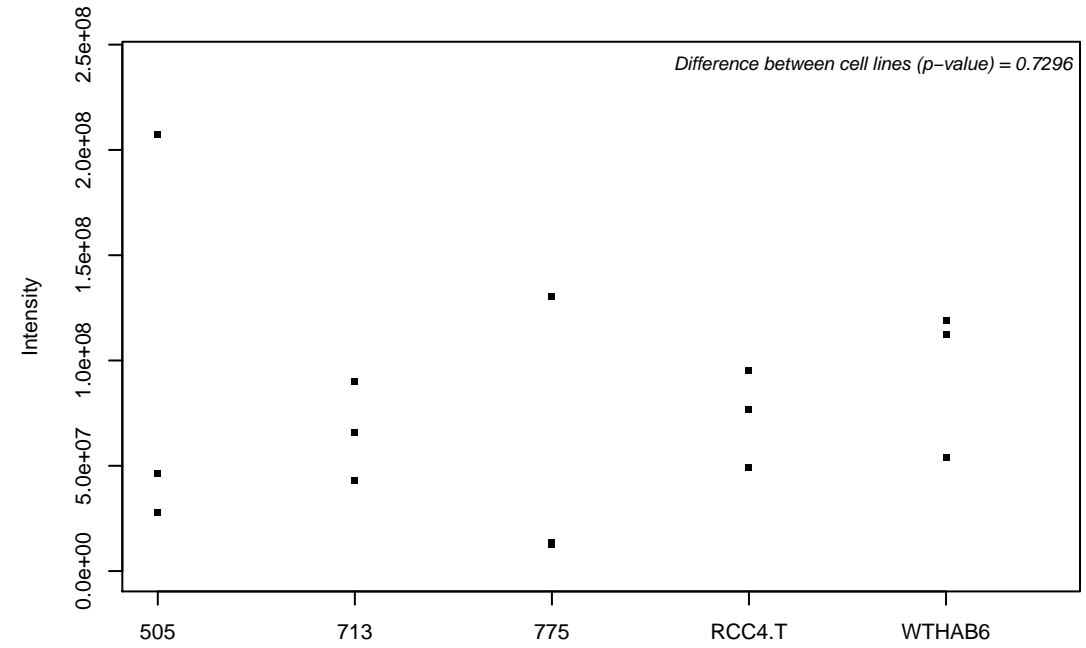
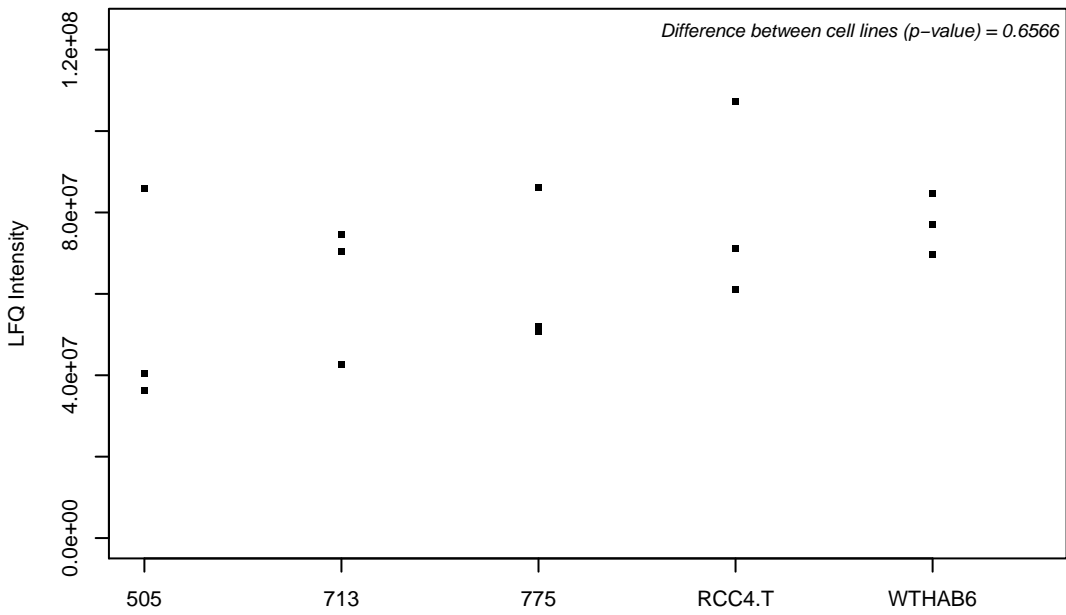
J3KPV7; 3-mercaptopyruvate sulfurtransferase



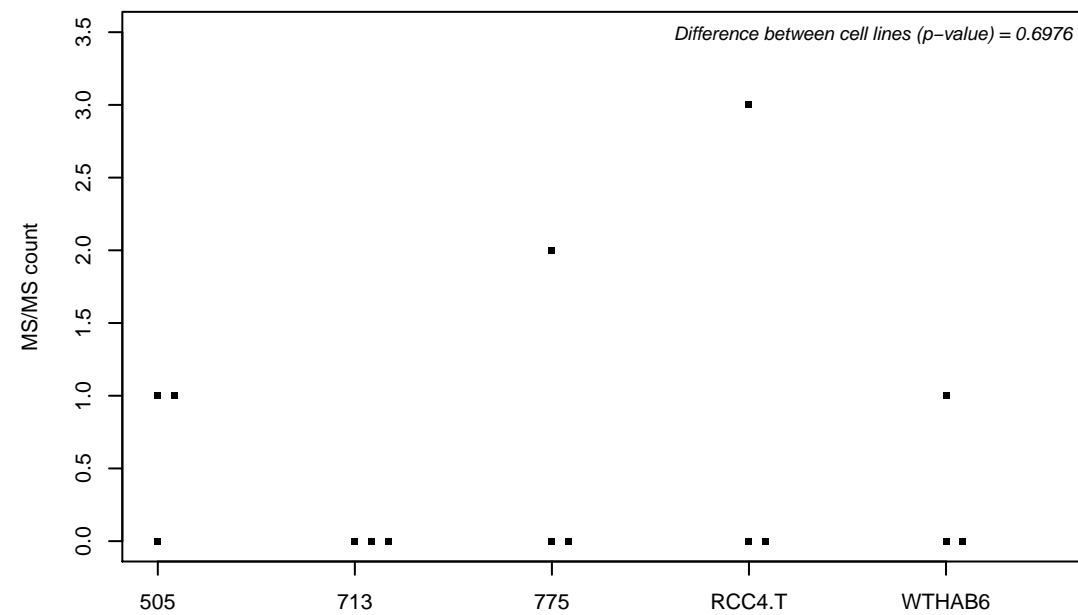
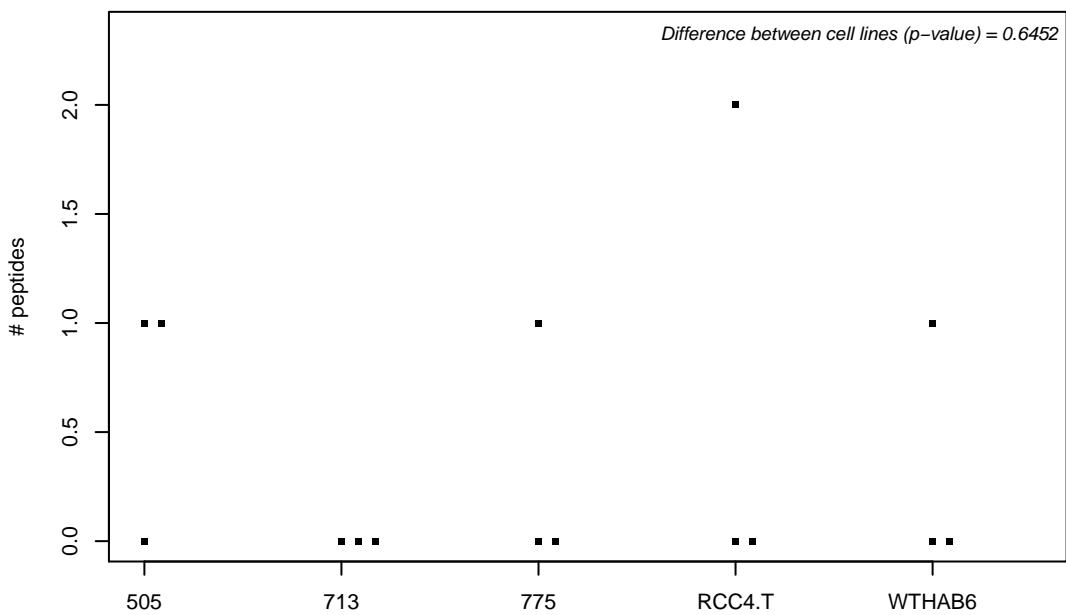
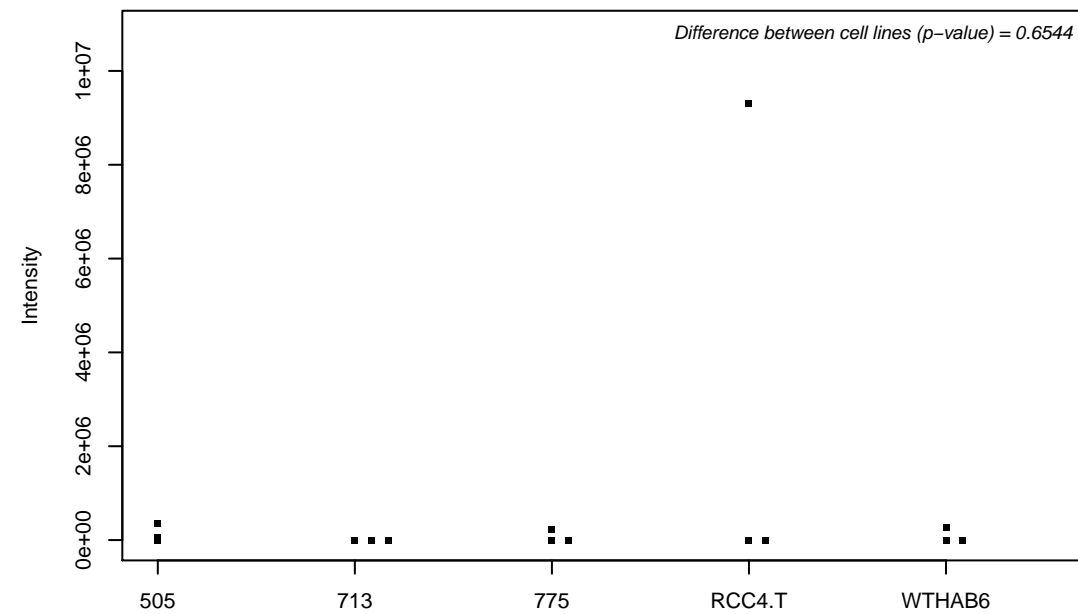
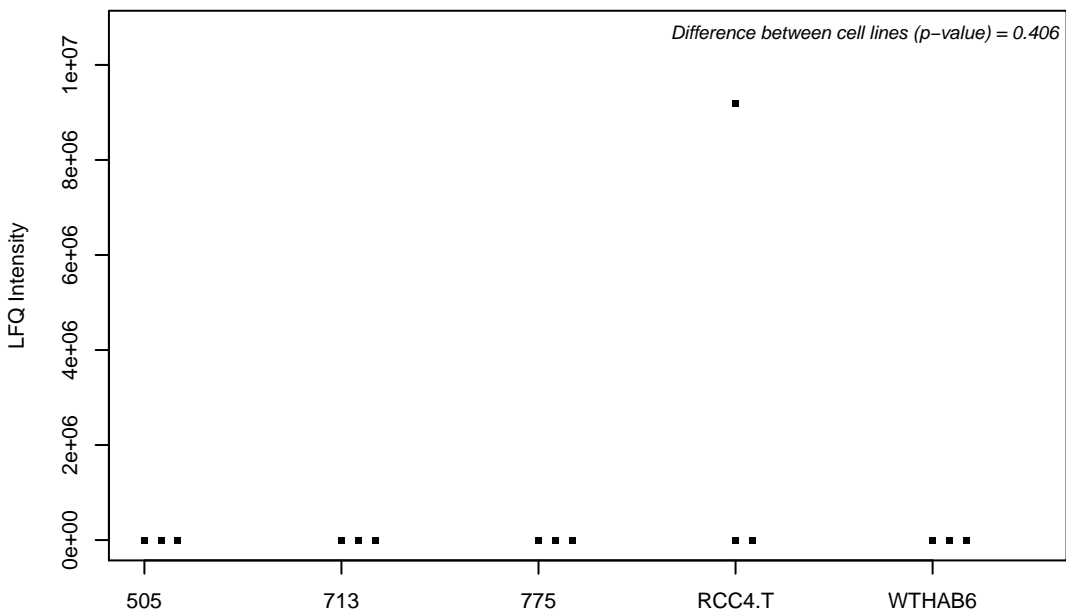
J3KPW7; Histone deacetylase 2



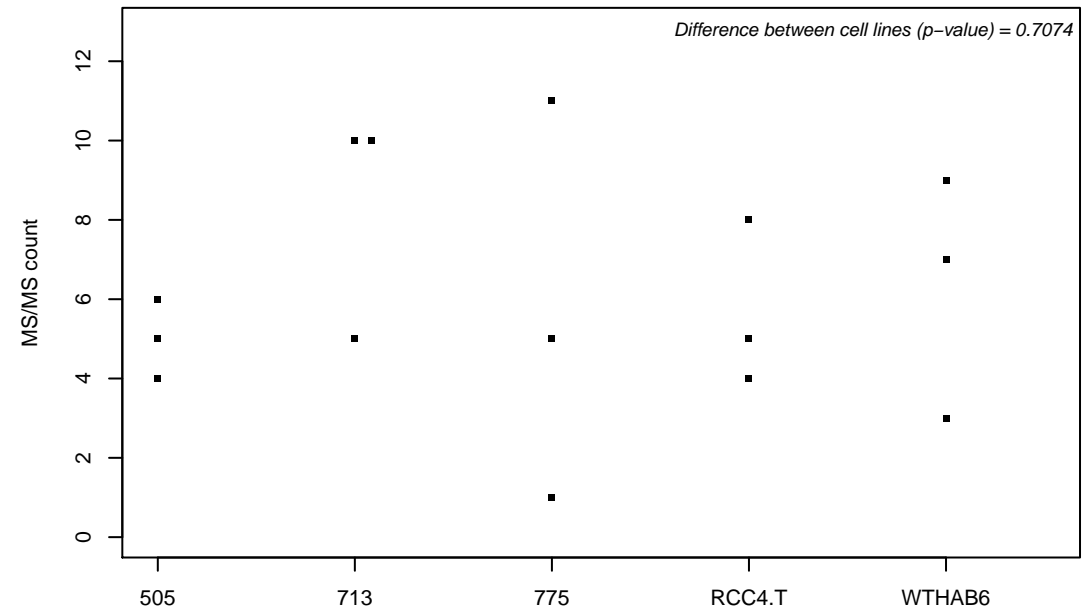
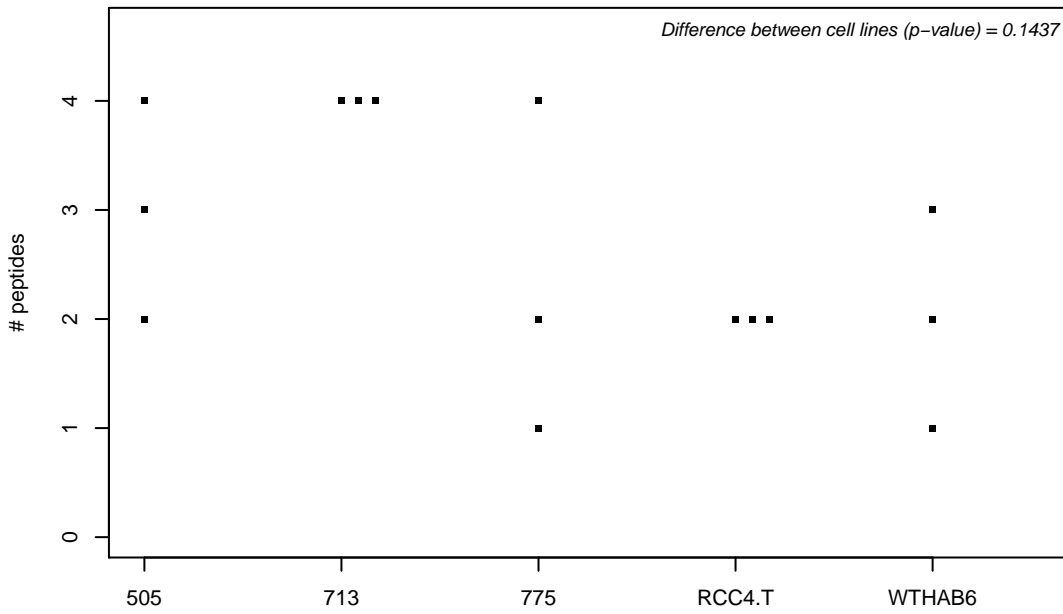
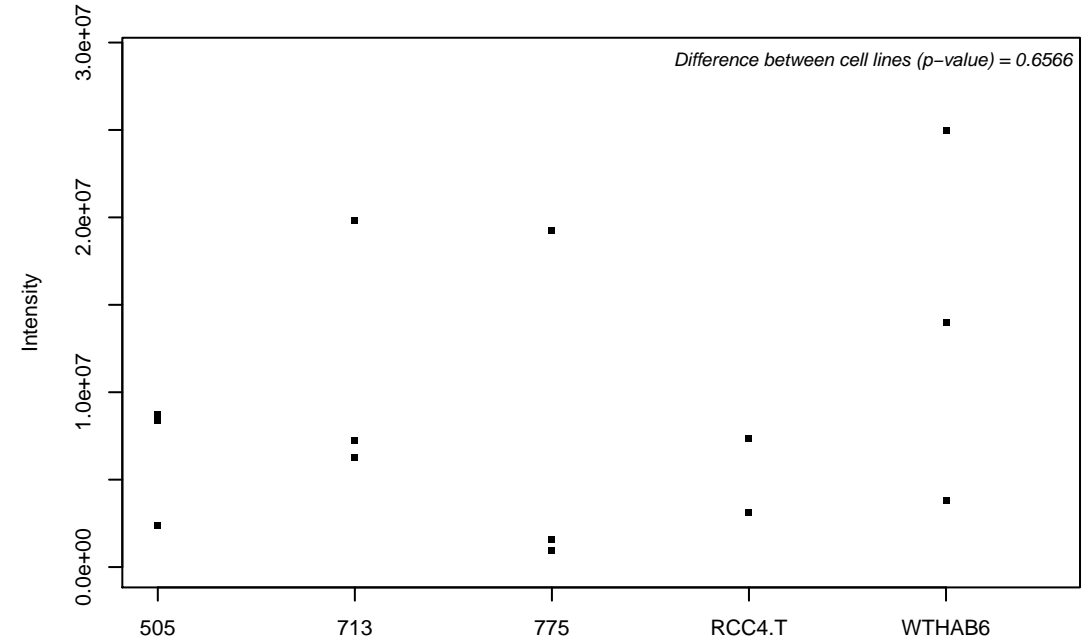
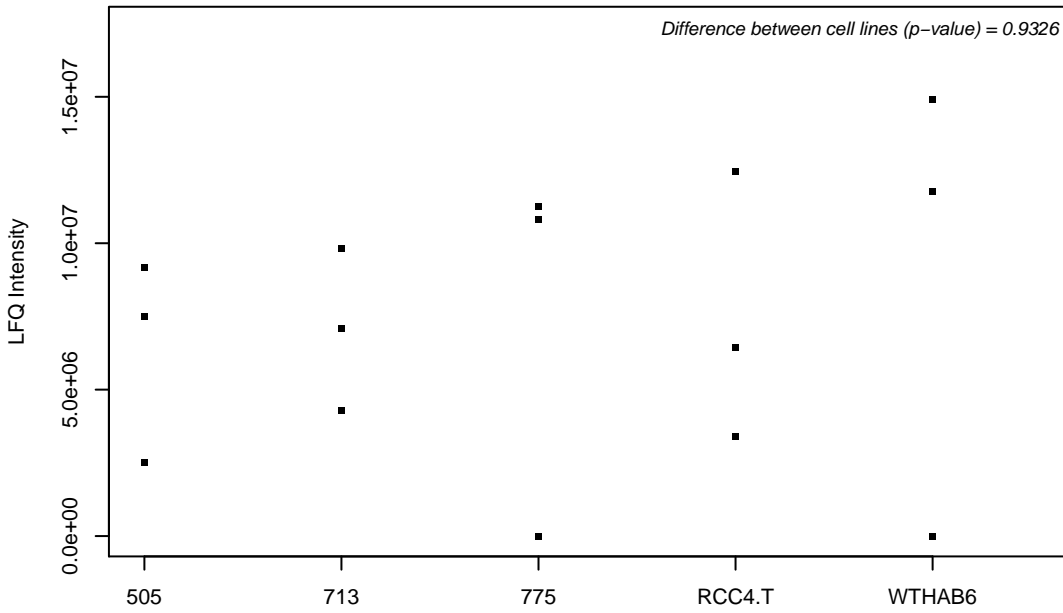
J3KQ32; Obg-like ATPase 1



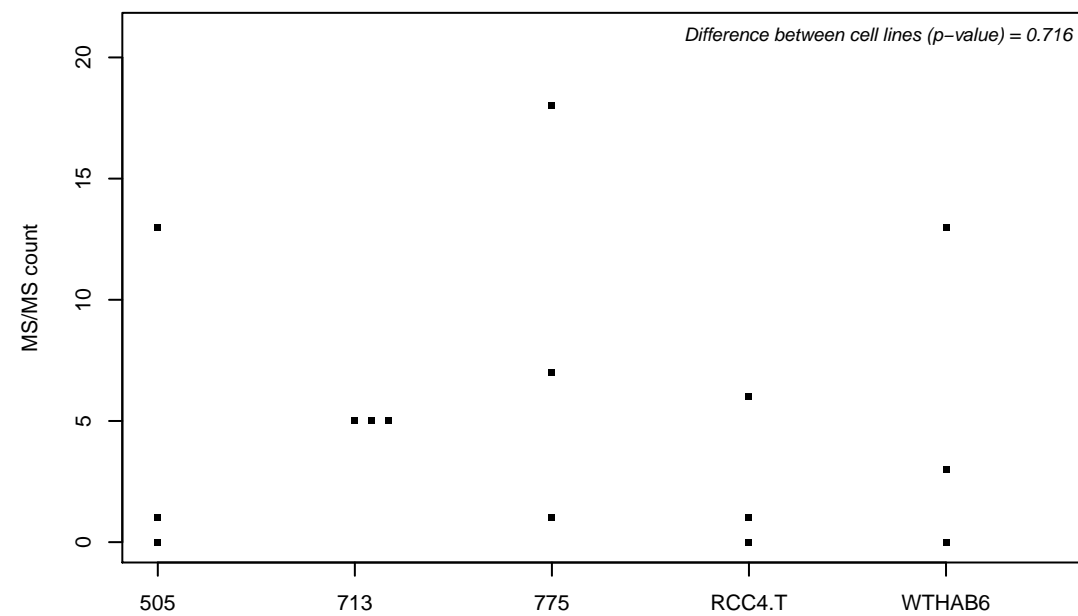
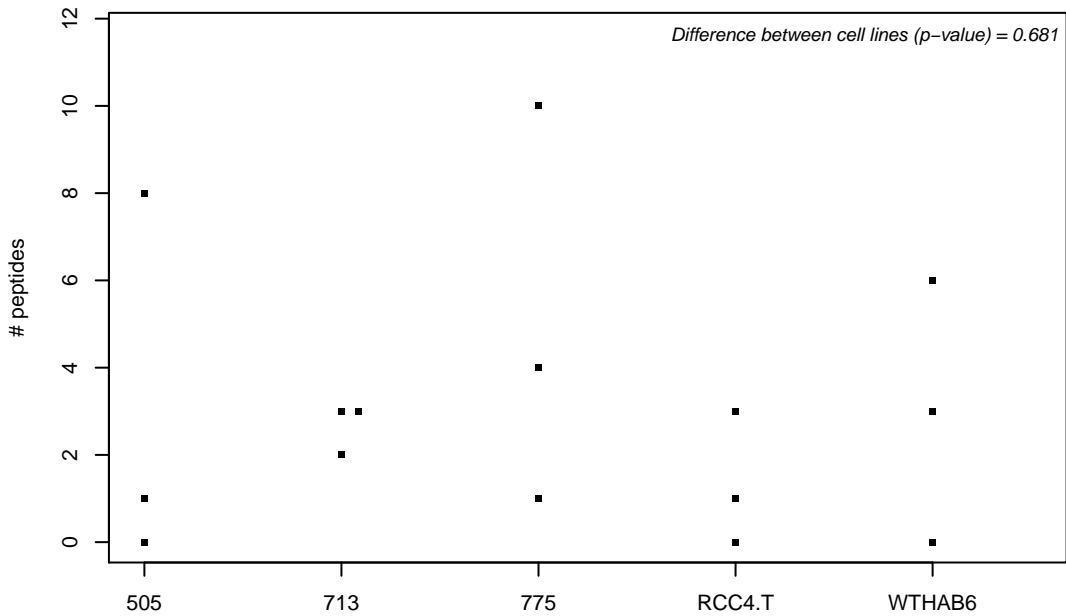
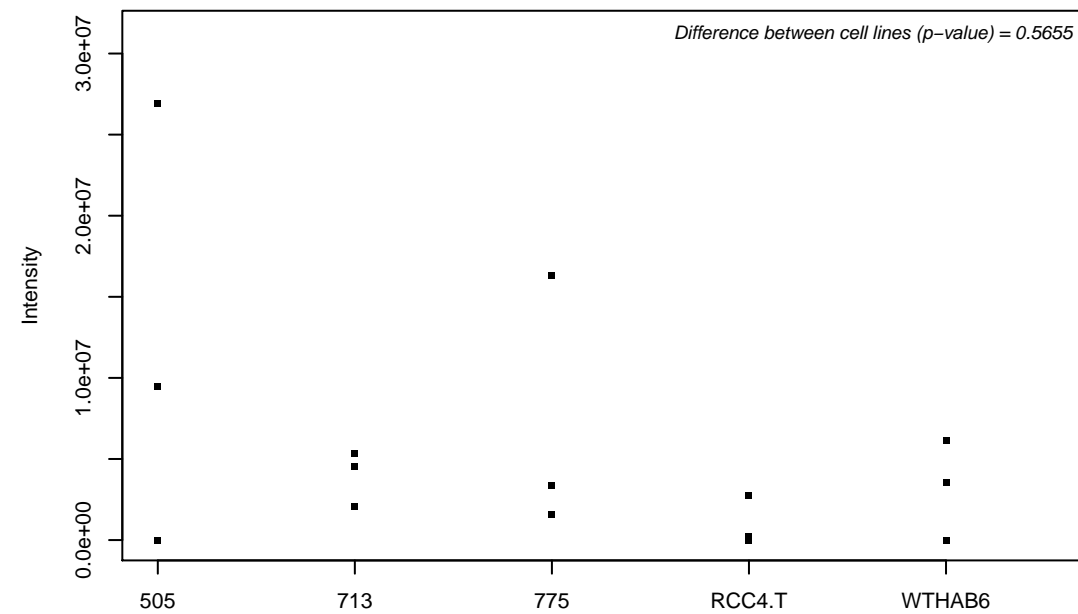
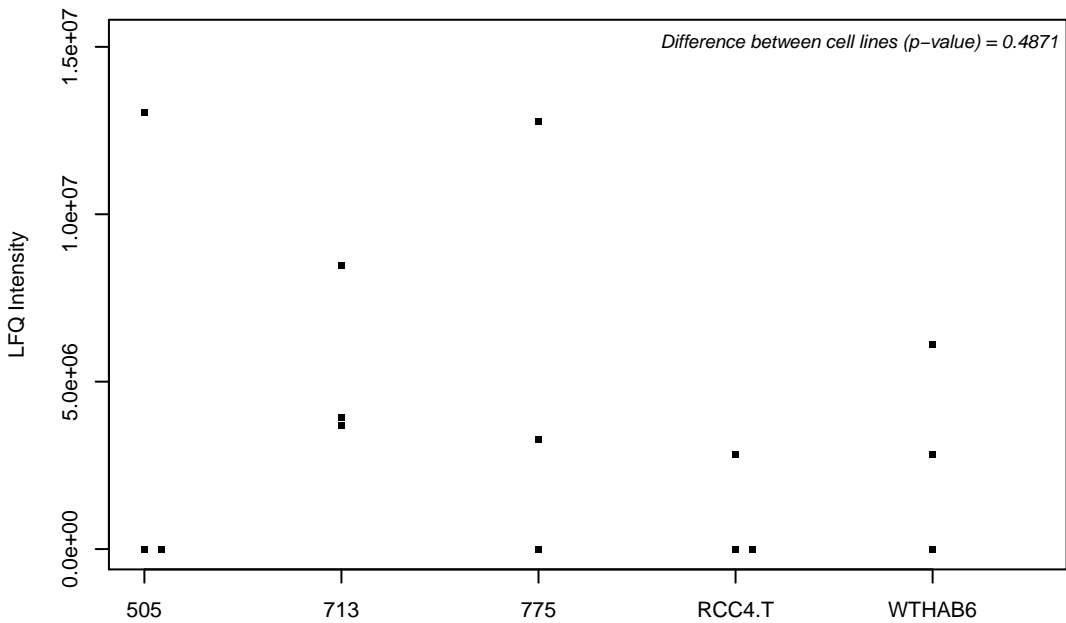
Q9H9Q2; COP9 signalosome complex subunit 7b



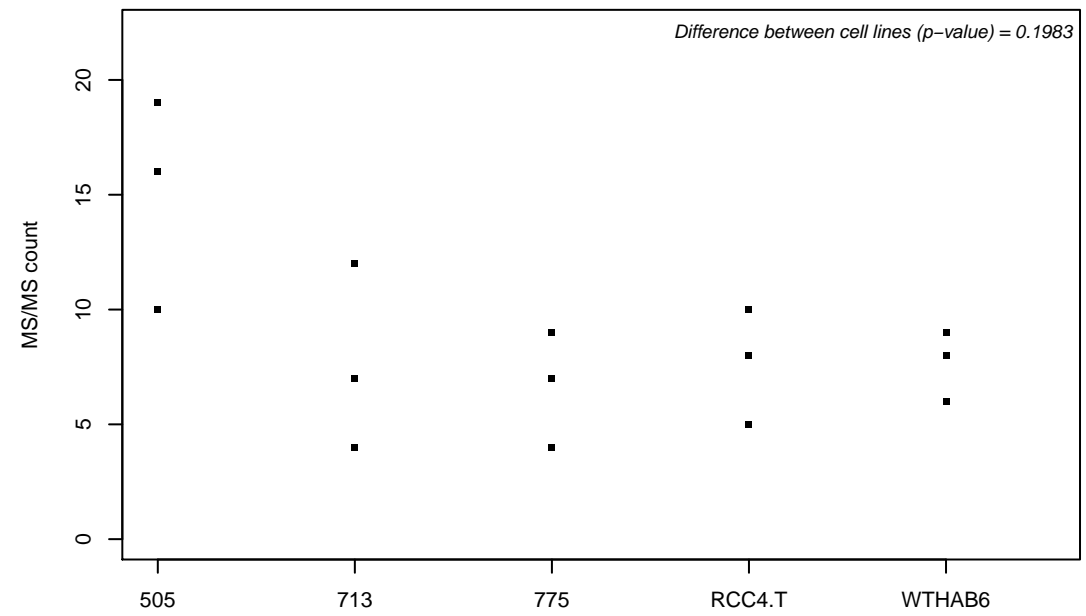
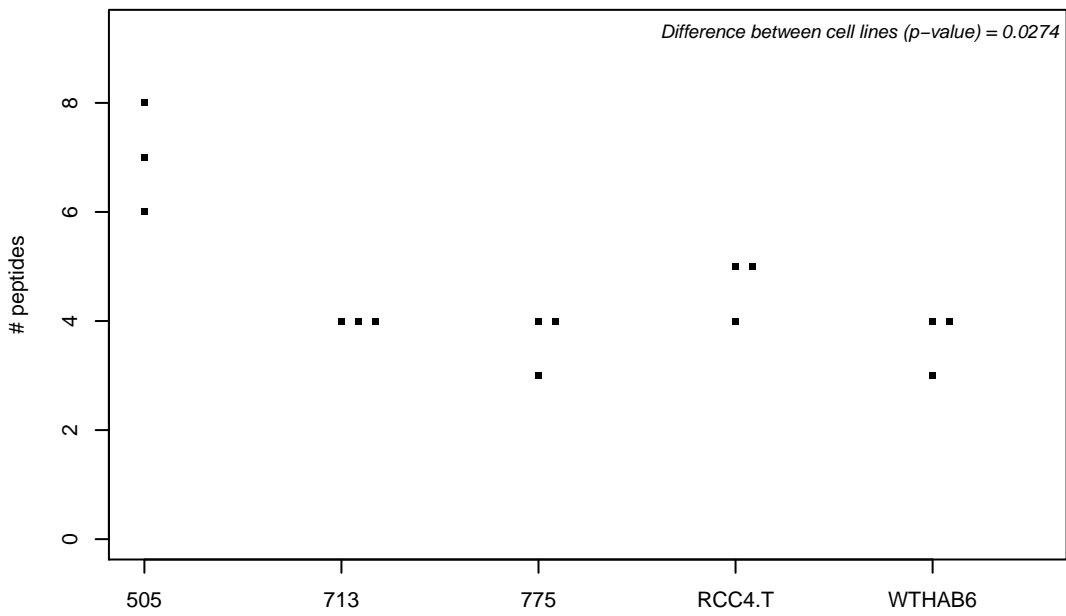
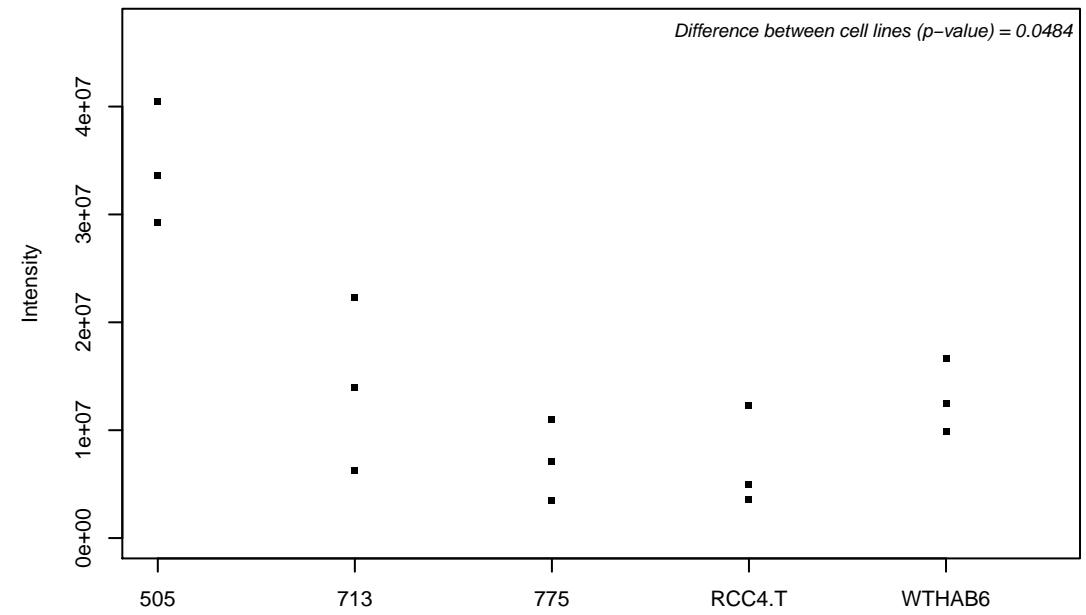
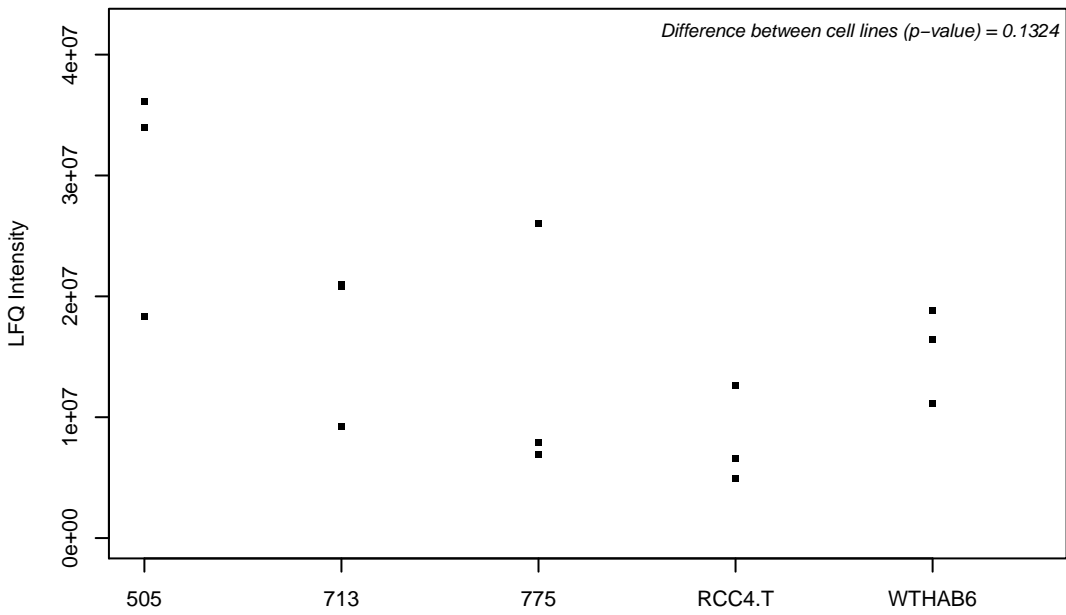
J3KQ48; Peptidyl-tRNA hydrolase 2, mitochondrial



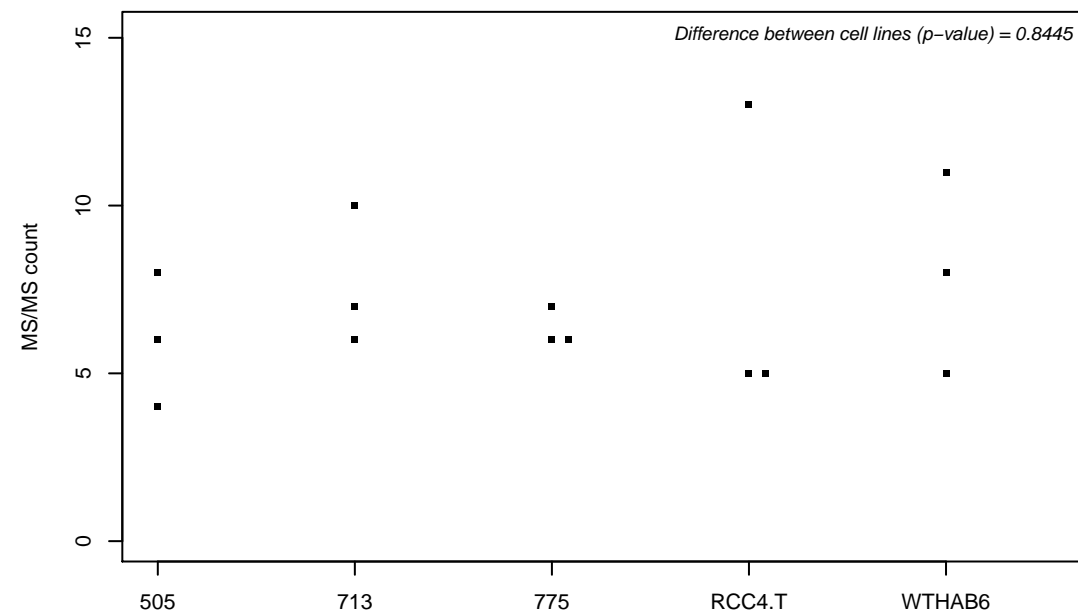
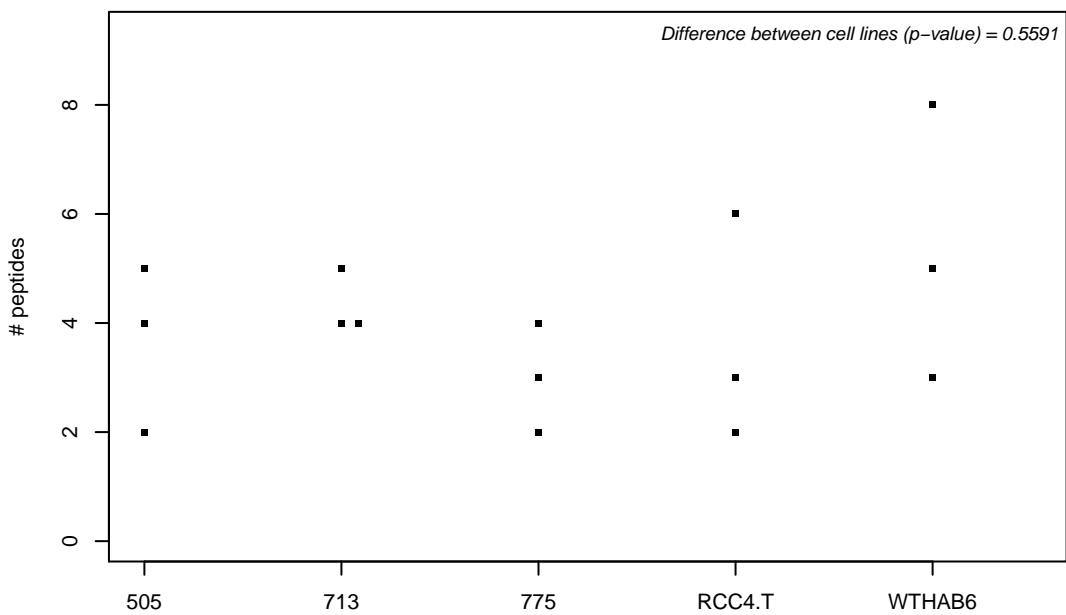
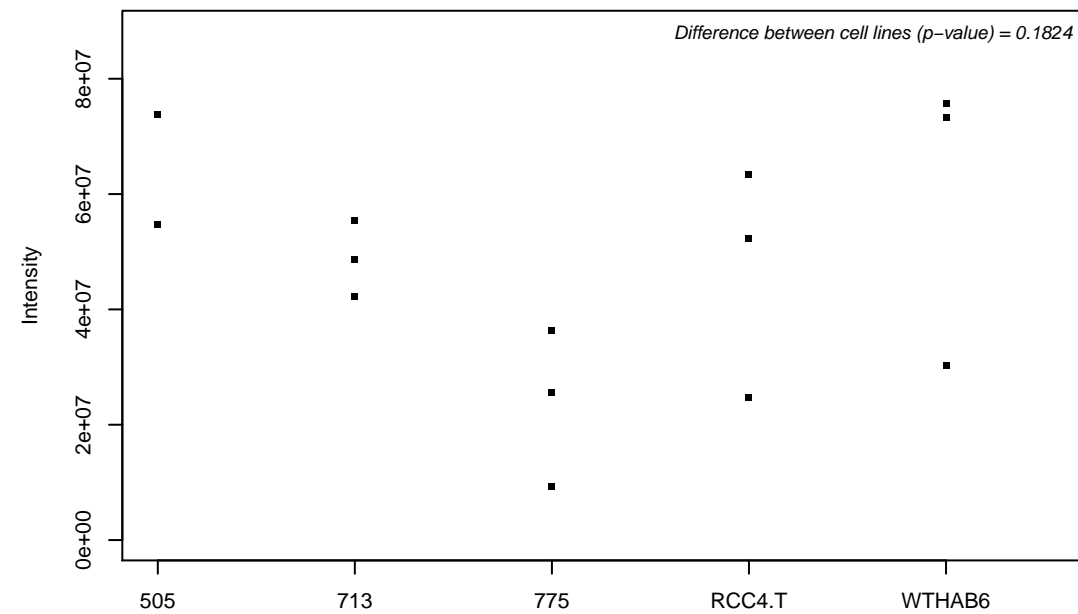
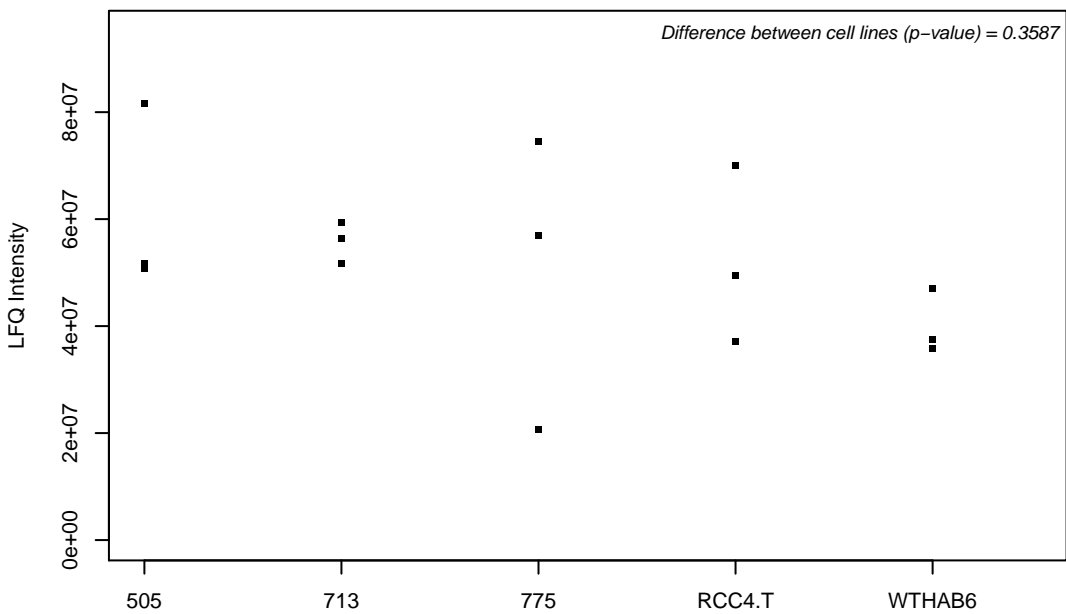
P04062; Glucosylceramidase



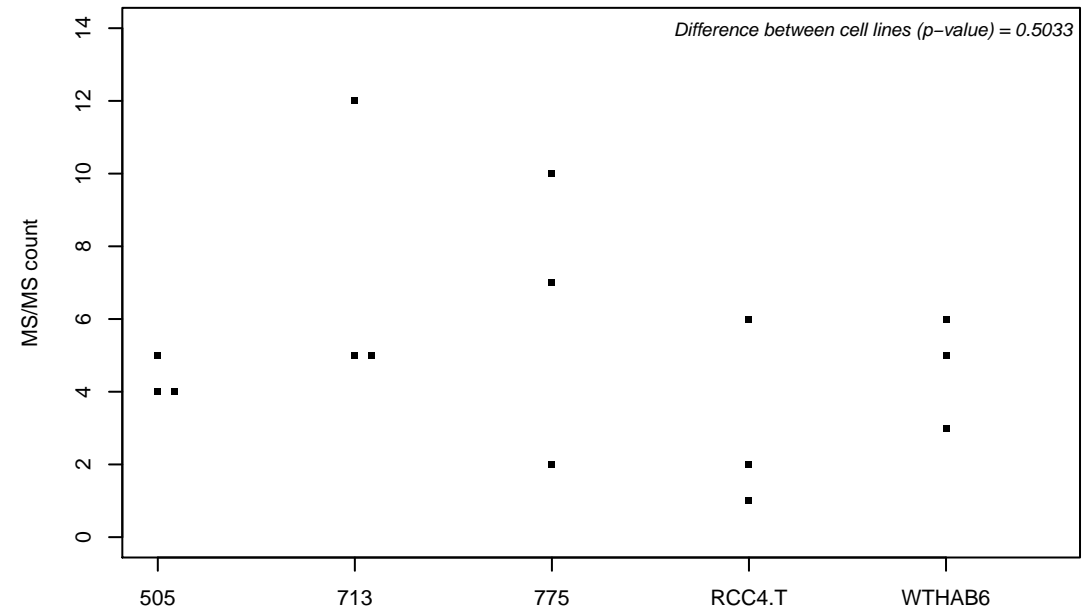
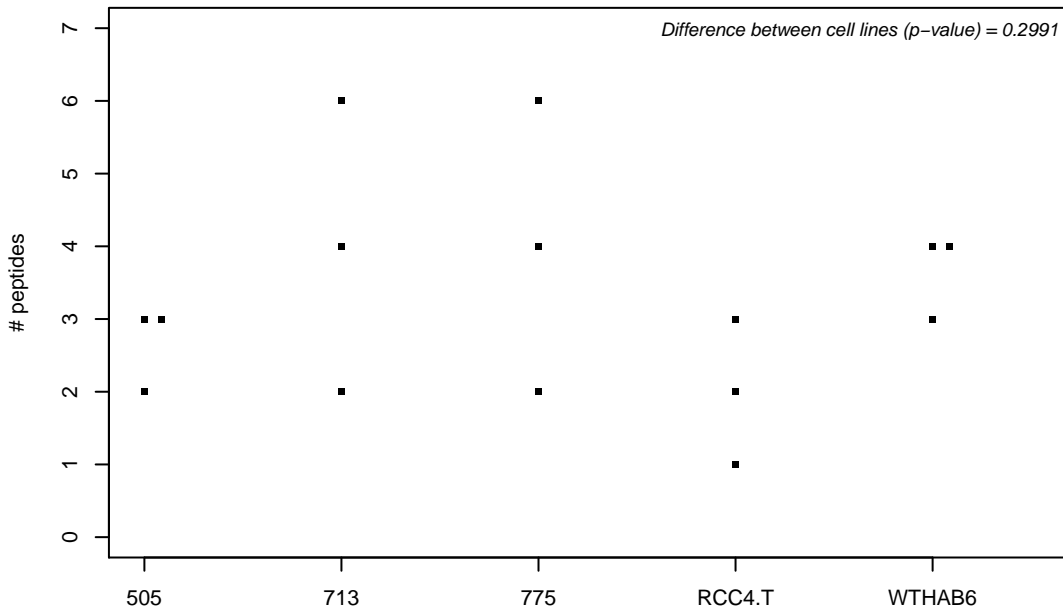
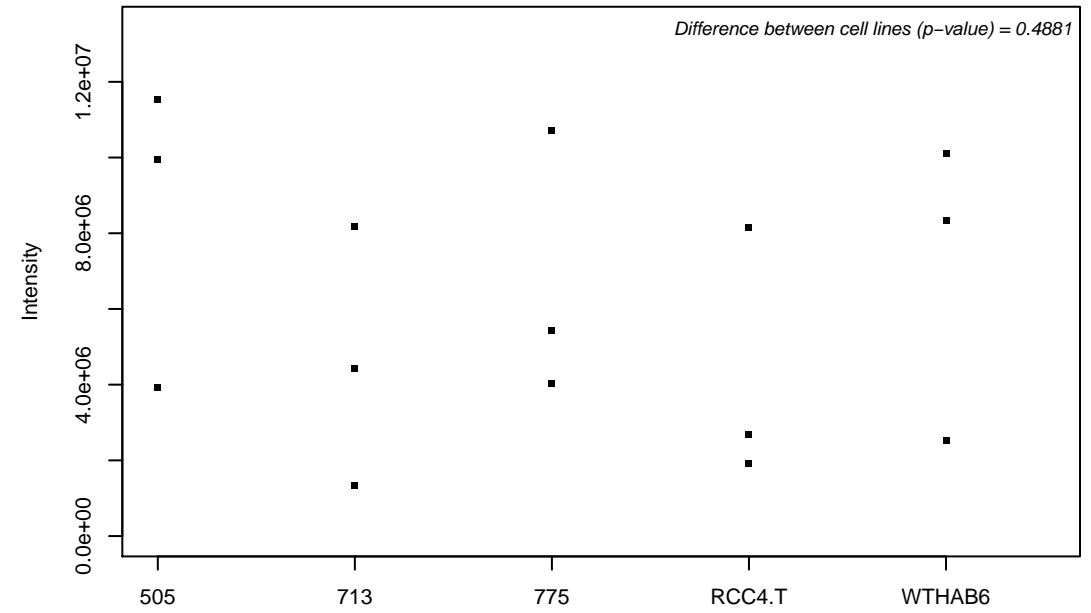
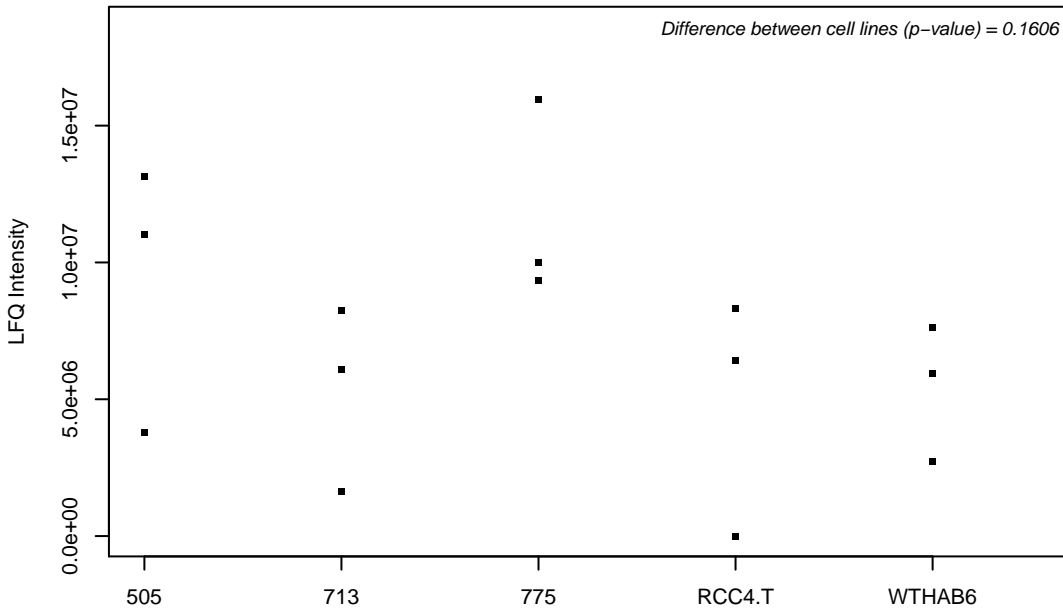
J3KQL8; Apolipoprotein L2



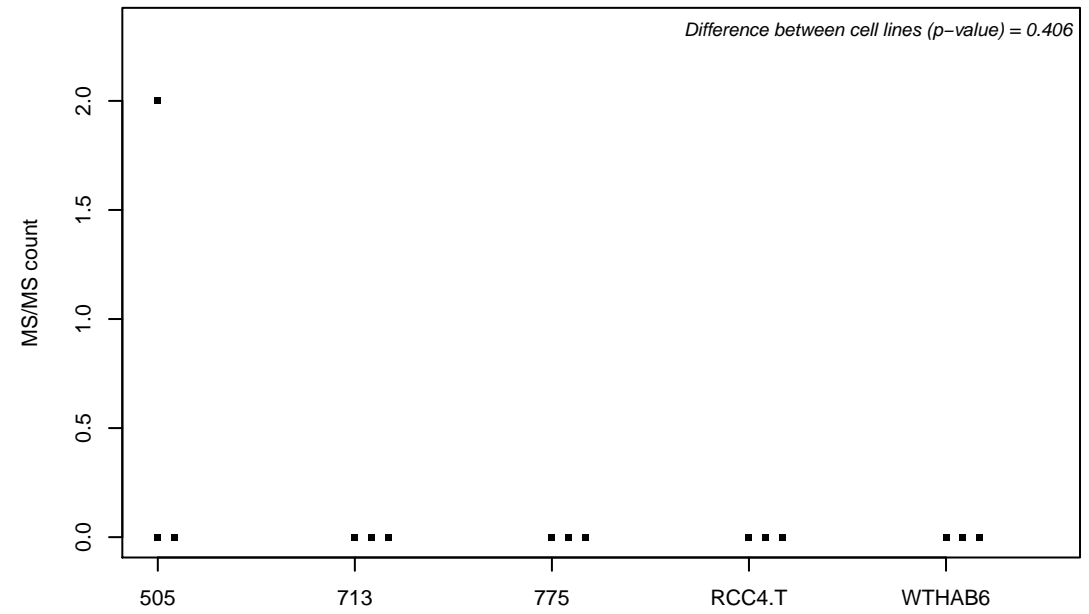
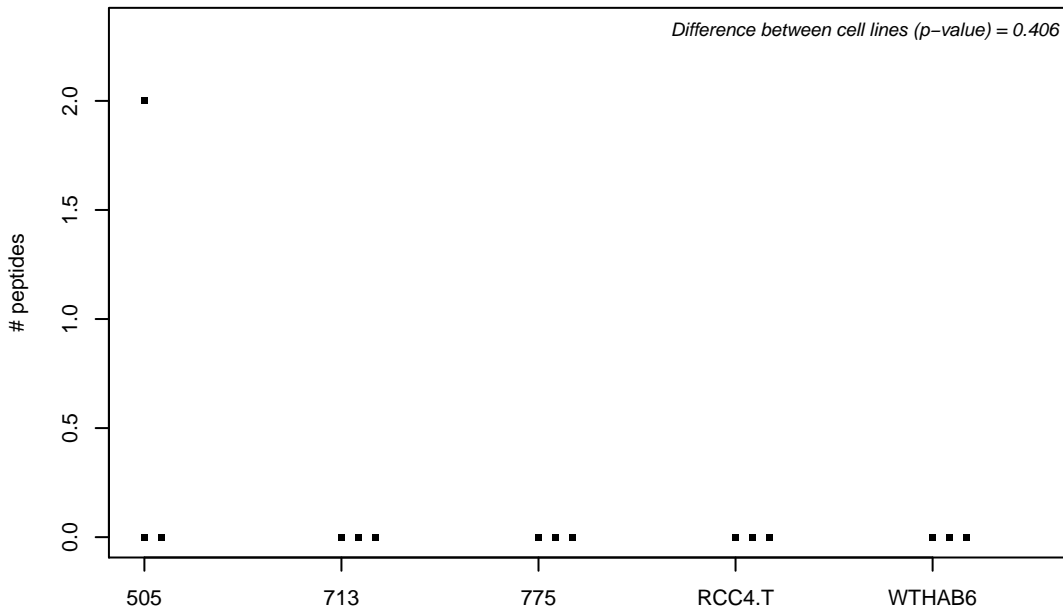
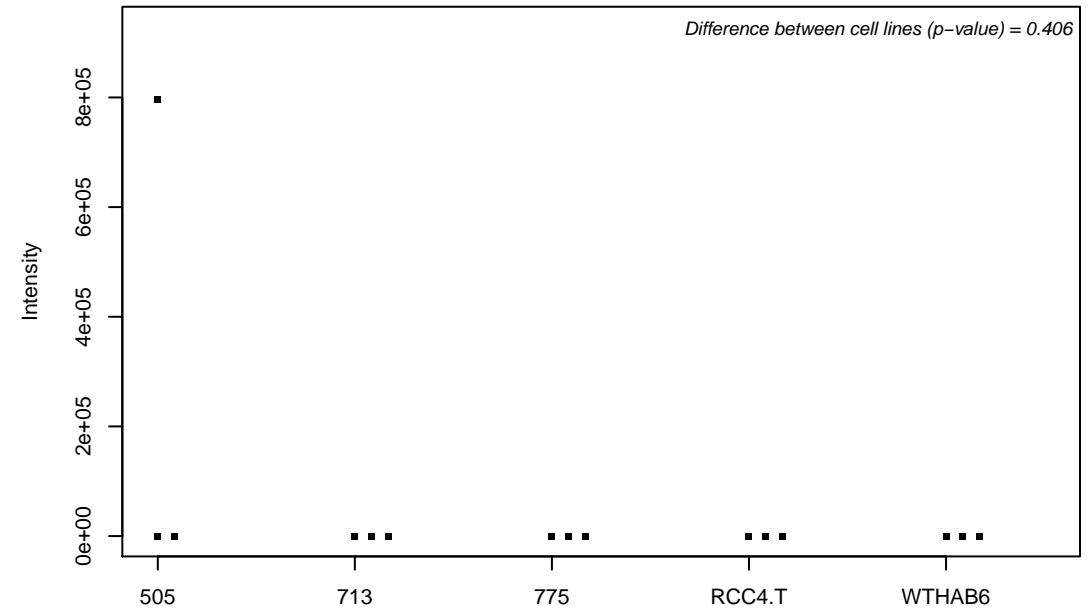
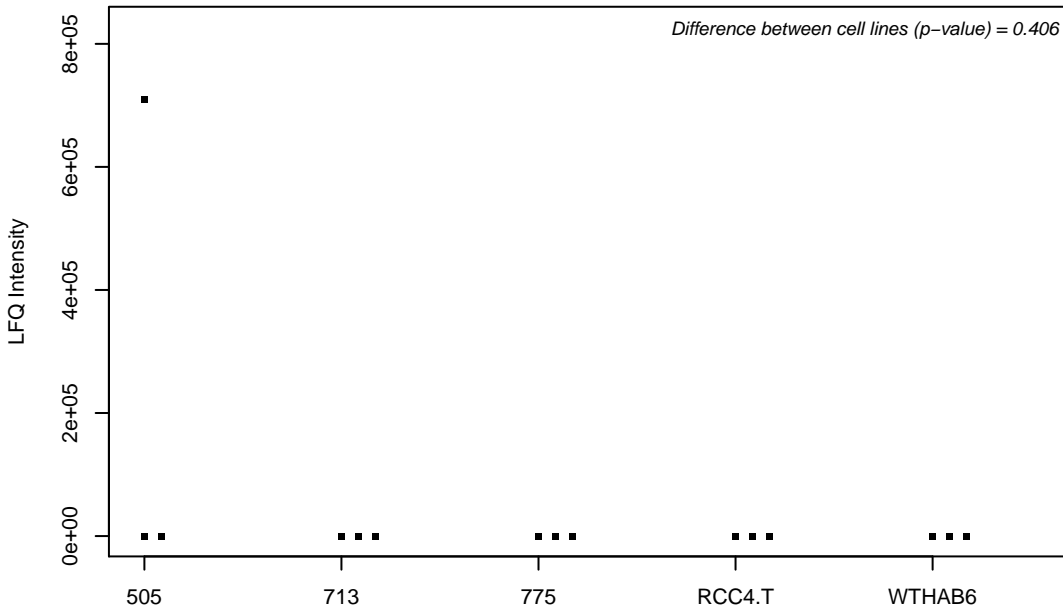
J3KQN4; 60S ribosomal protein L36a



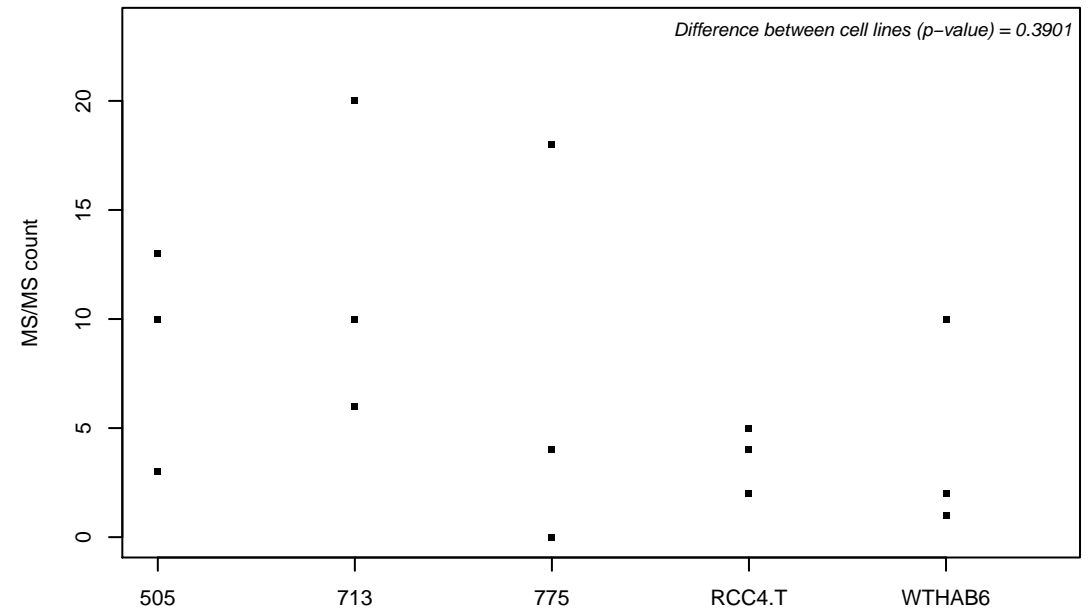
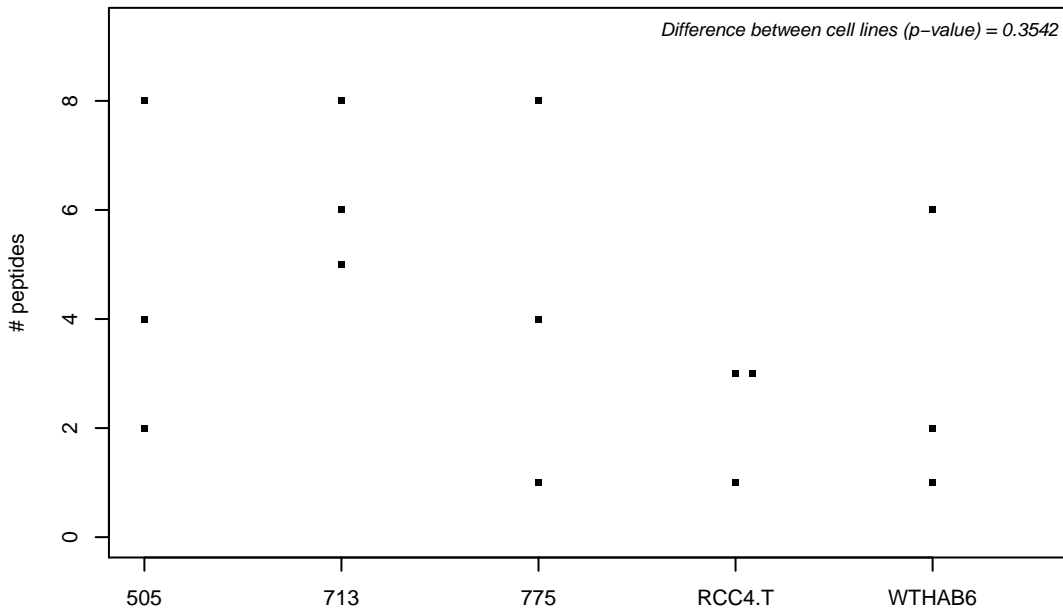
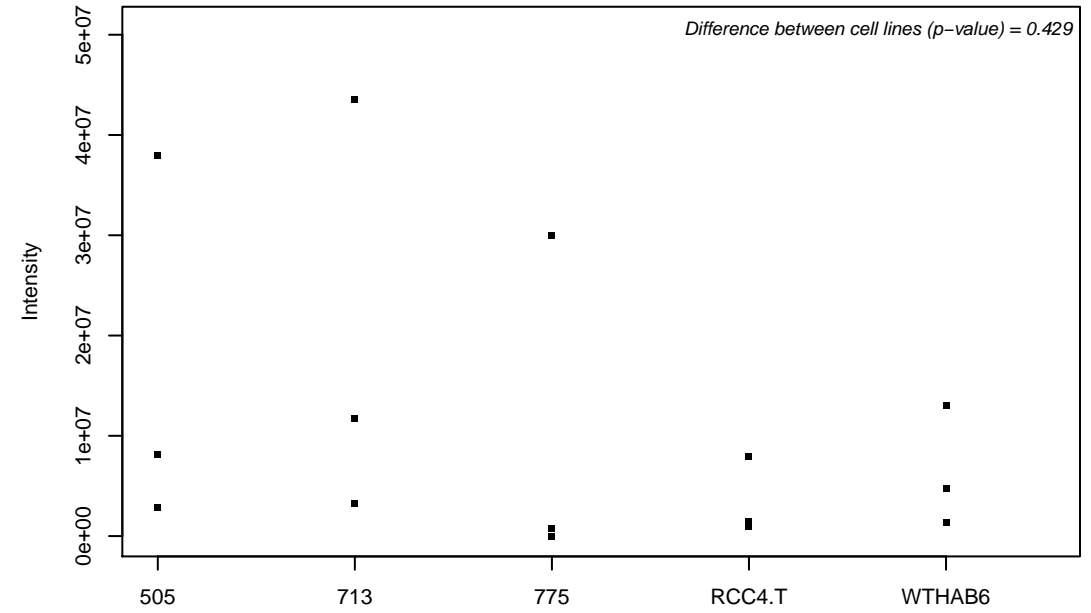
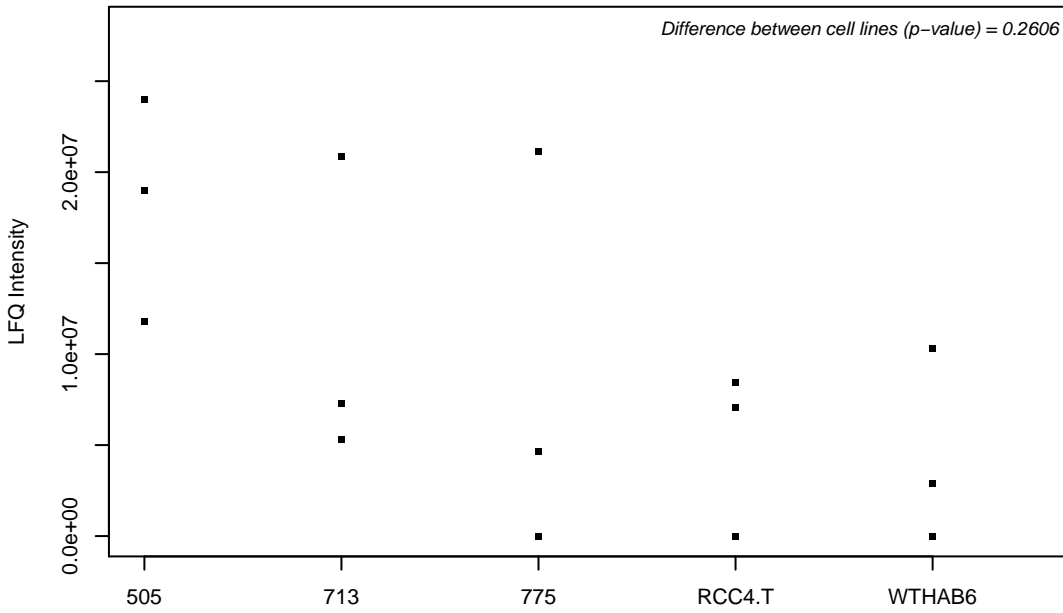
J3KQS6; BRISC and BRCA1-A complex member 1



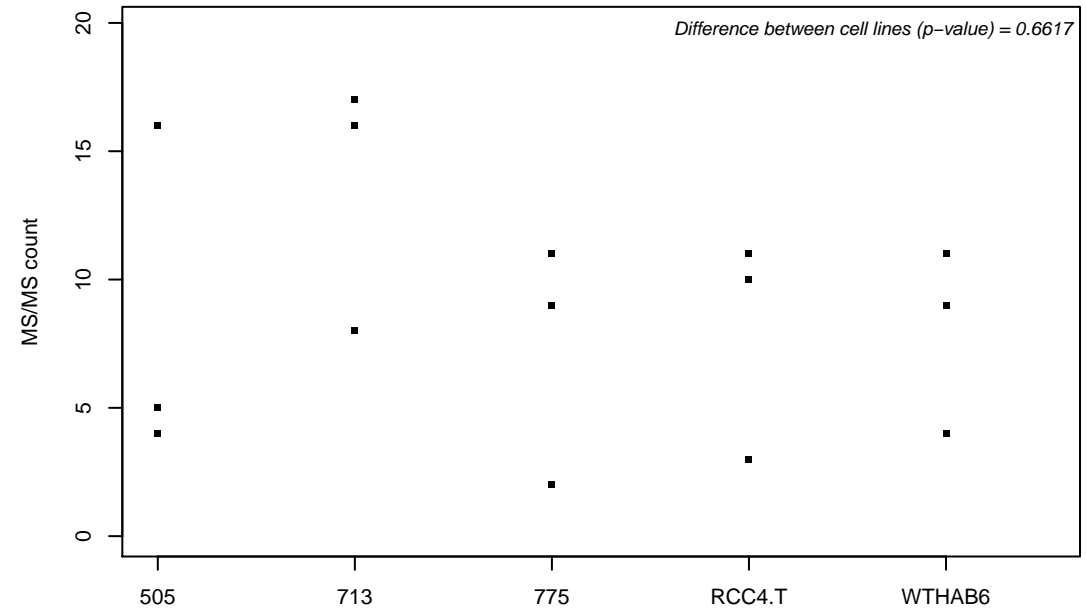
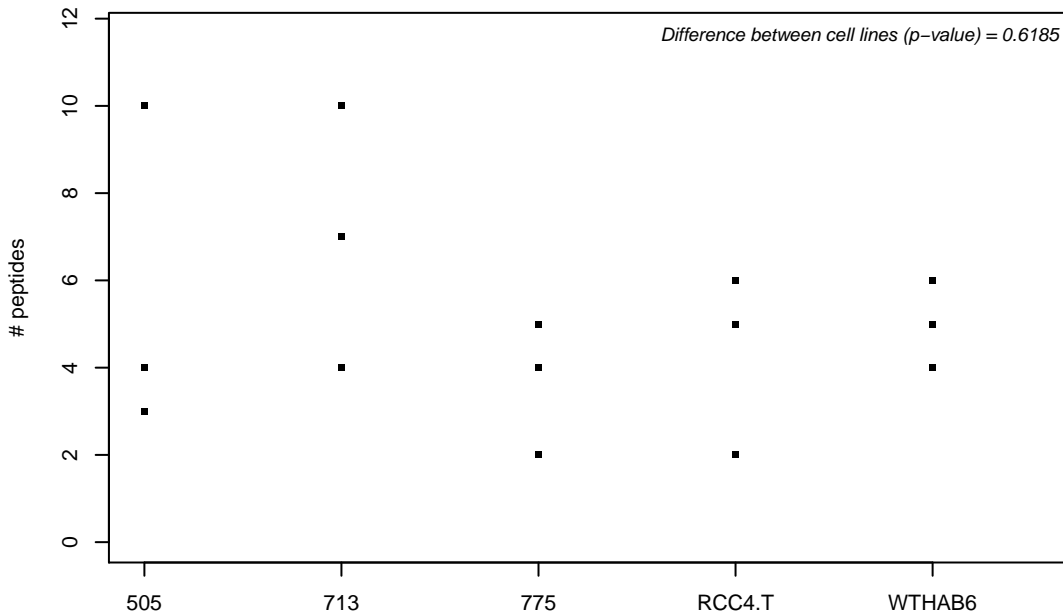
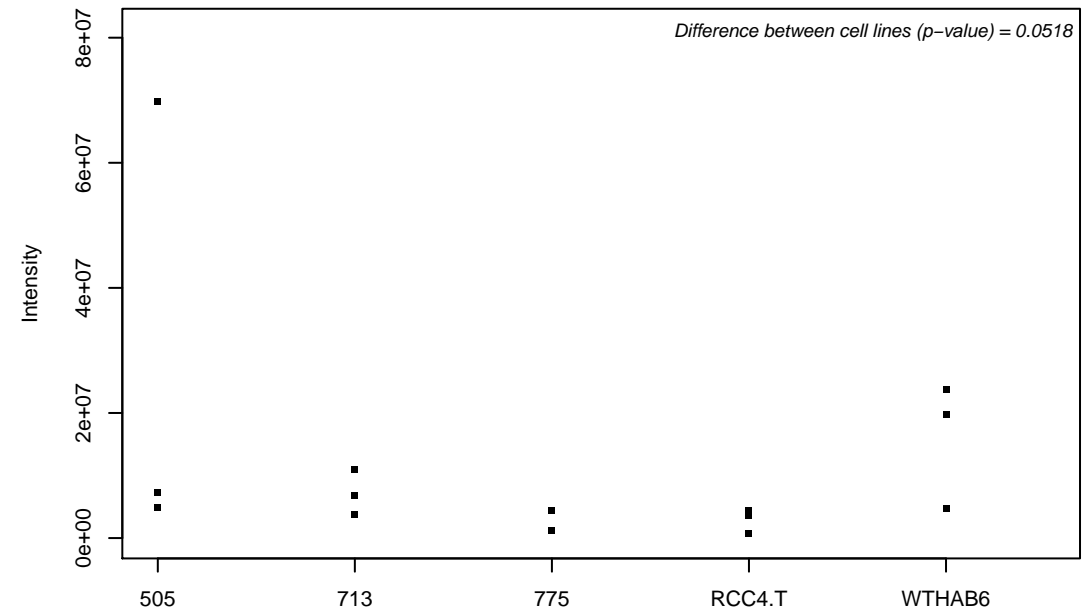
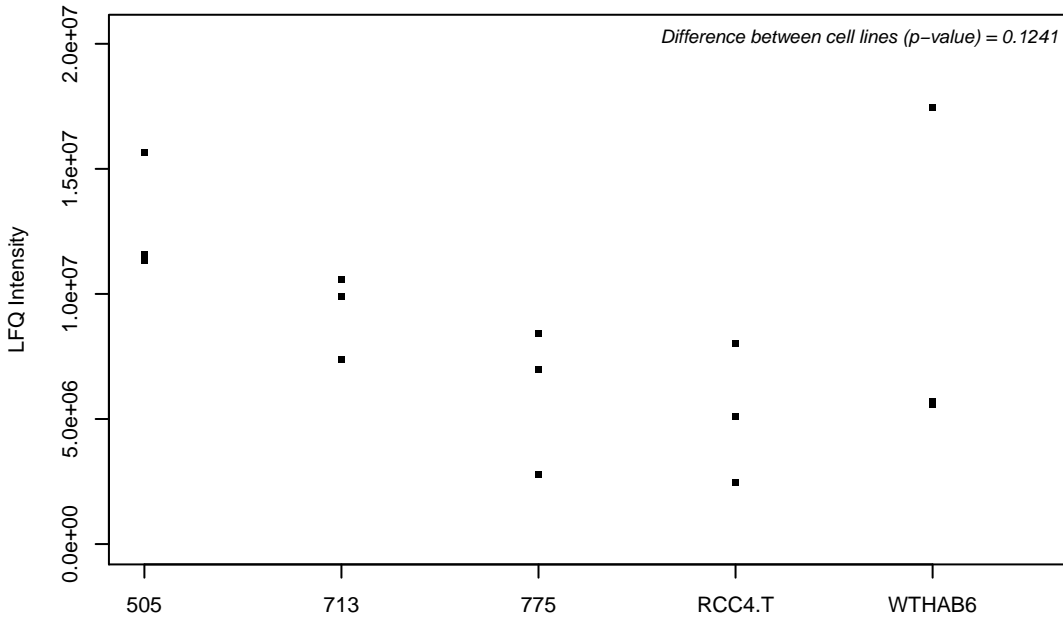
J3KQV0; Cyclin-dependent kinase inhibitor 1



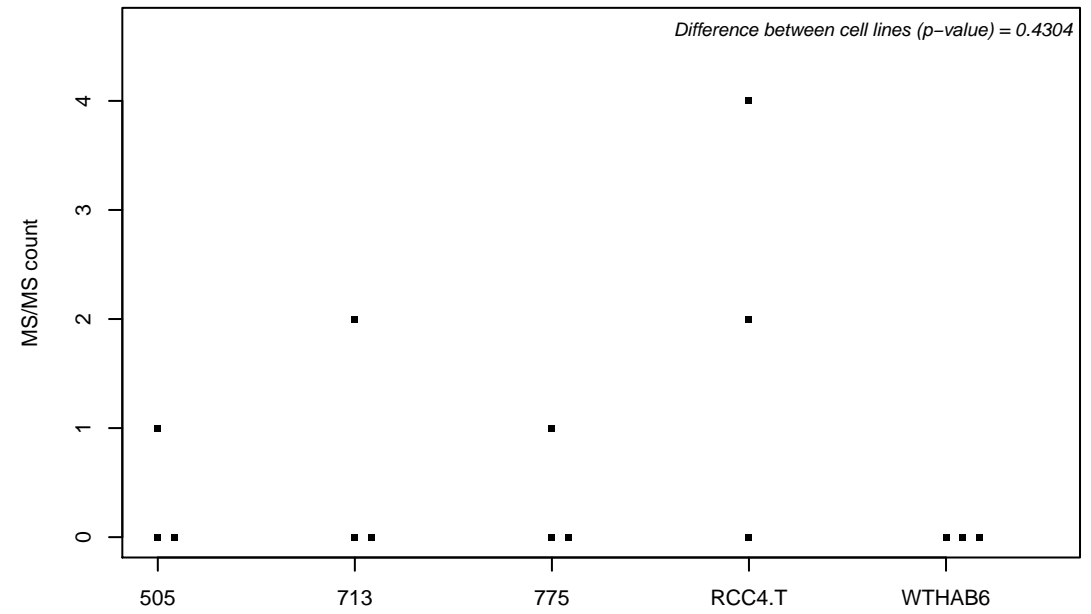
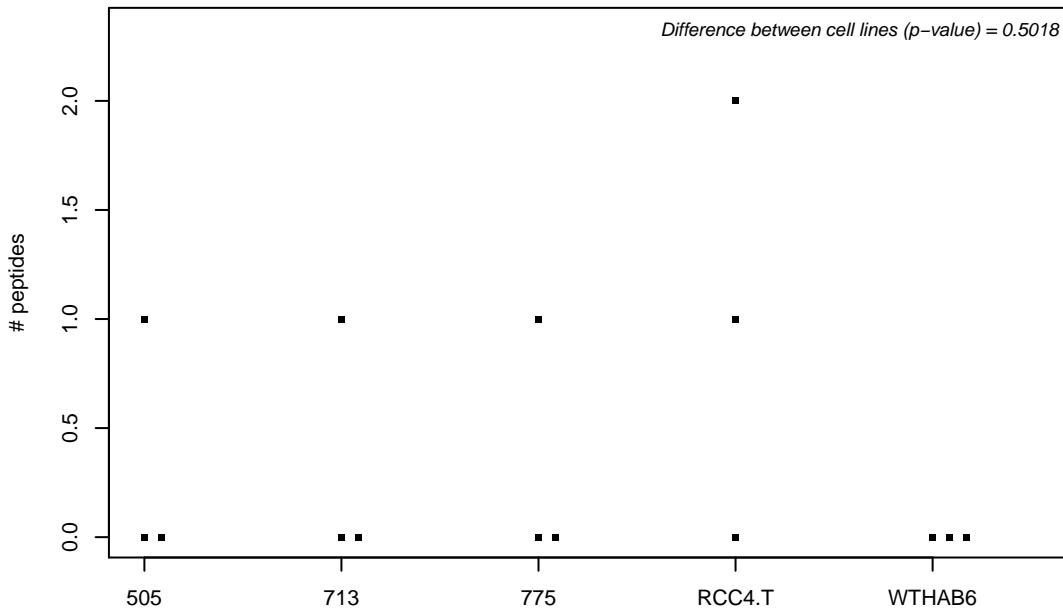
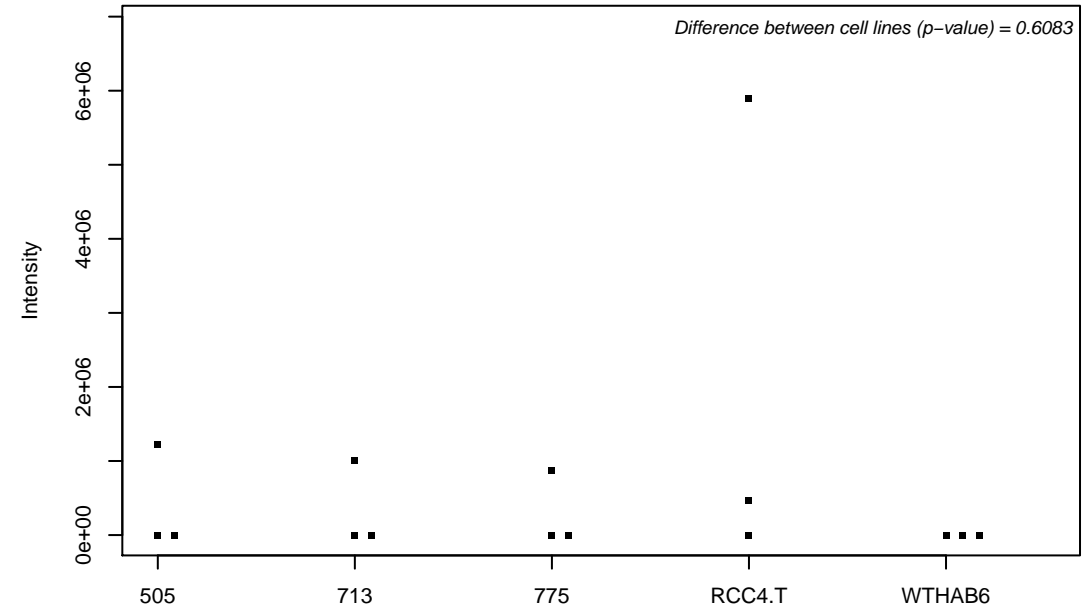
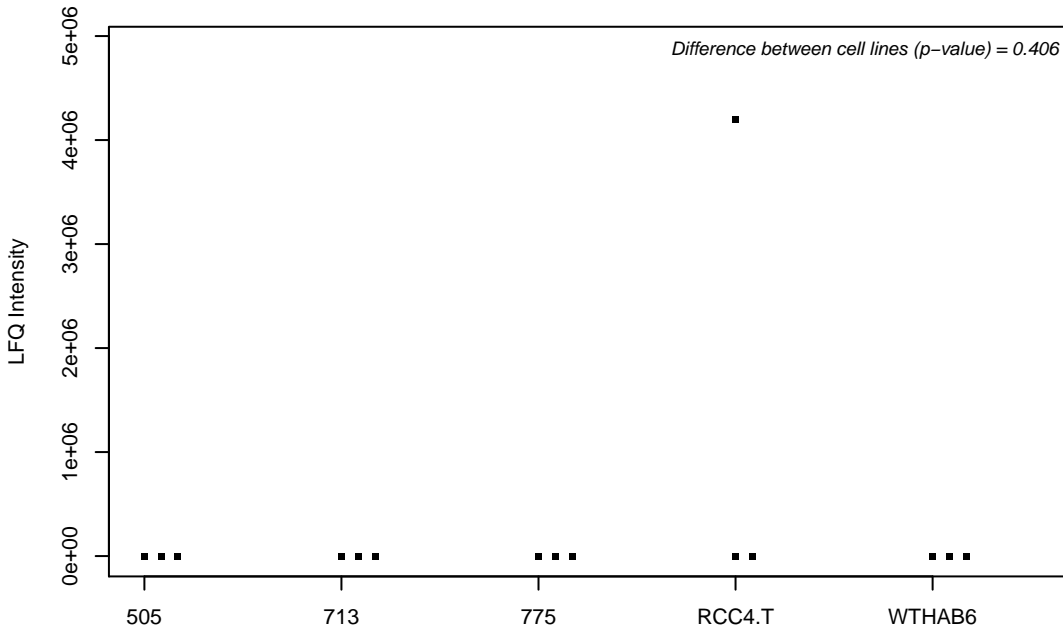
J3KR54; Isovaleryl-CoA dehydrogenase, mitochondrial



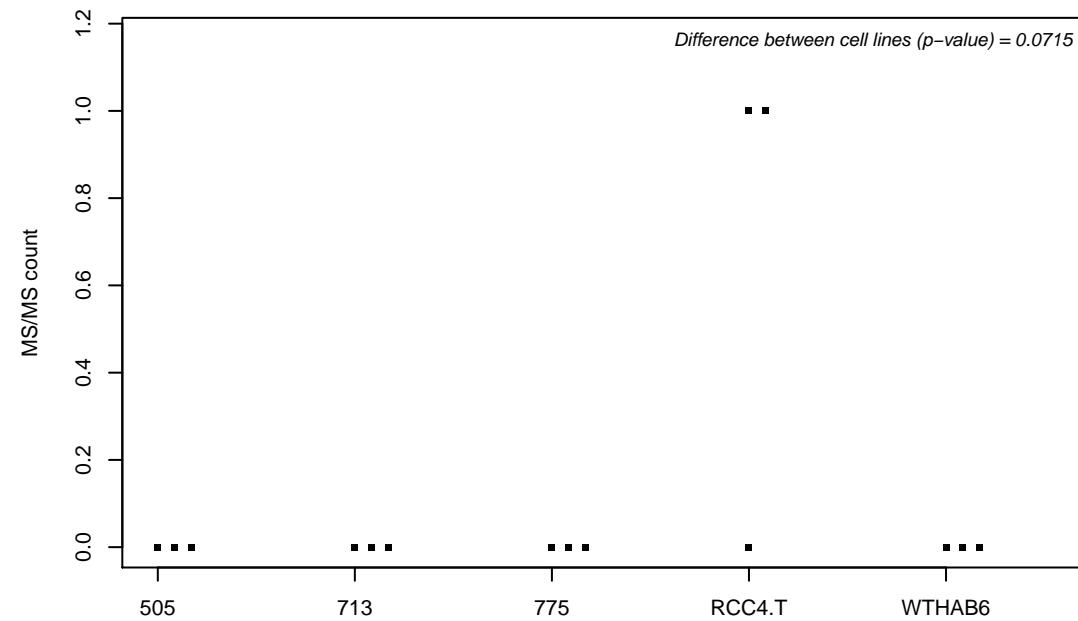
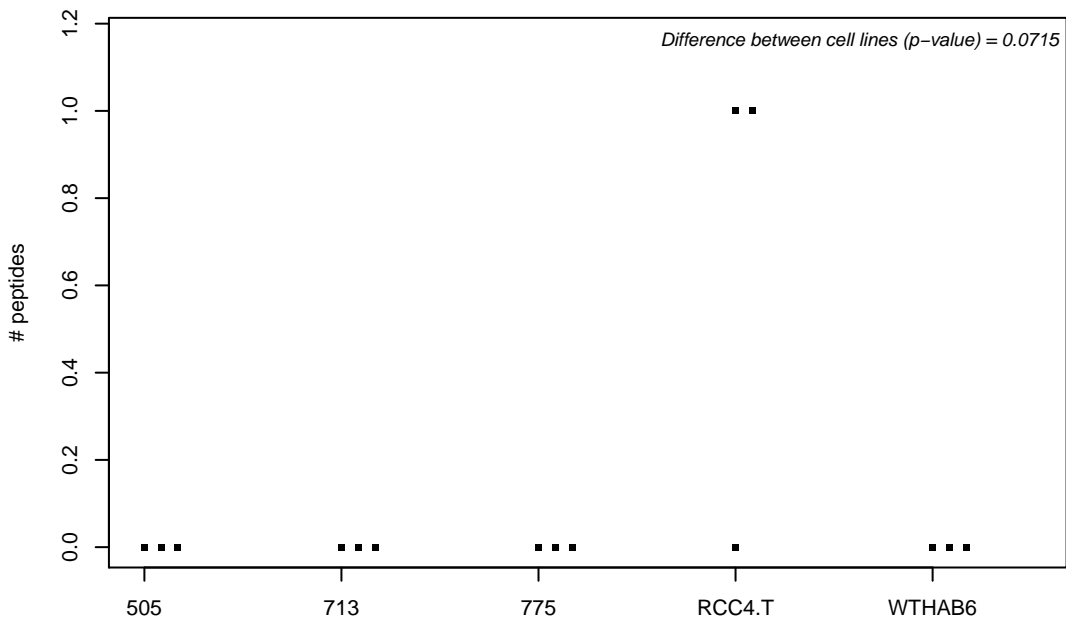
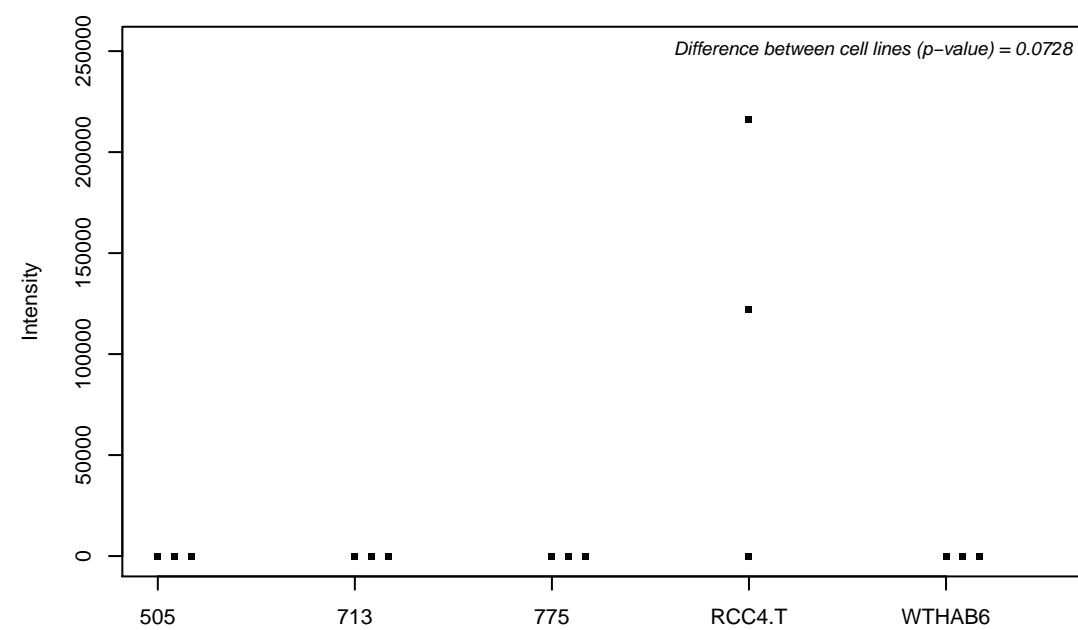
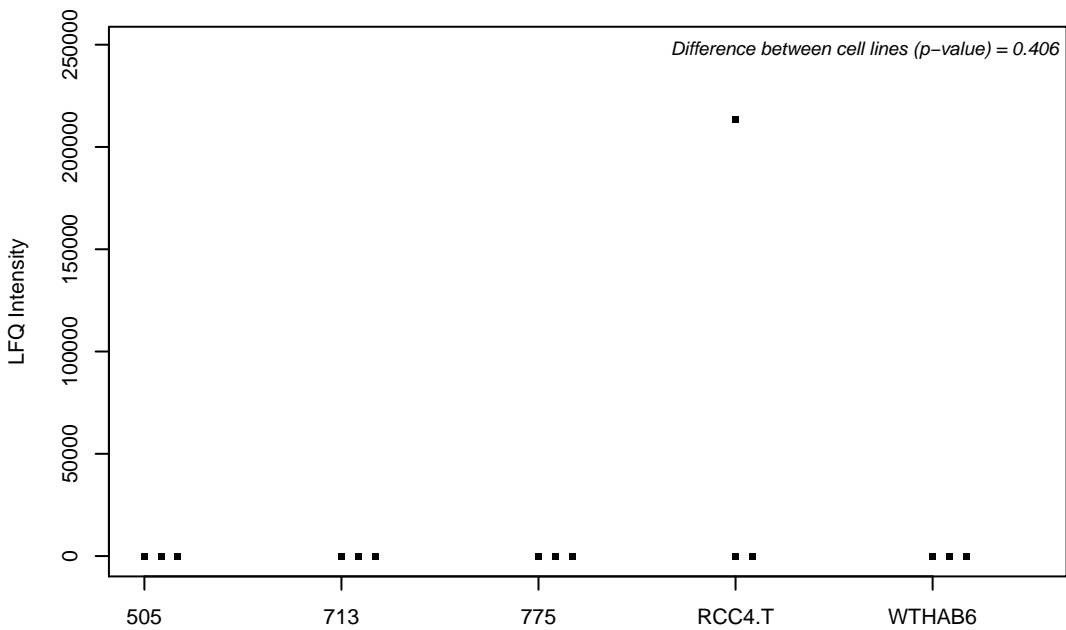
J3KR97; Tubulin-specific chaperone D



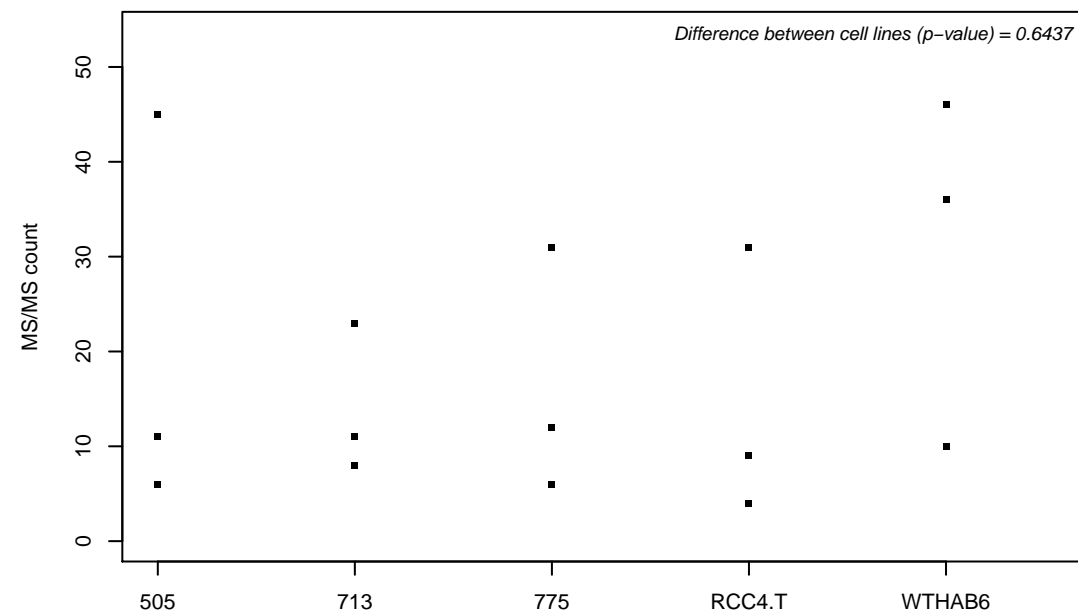
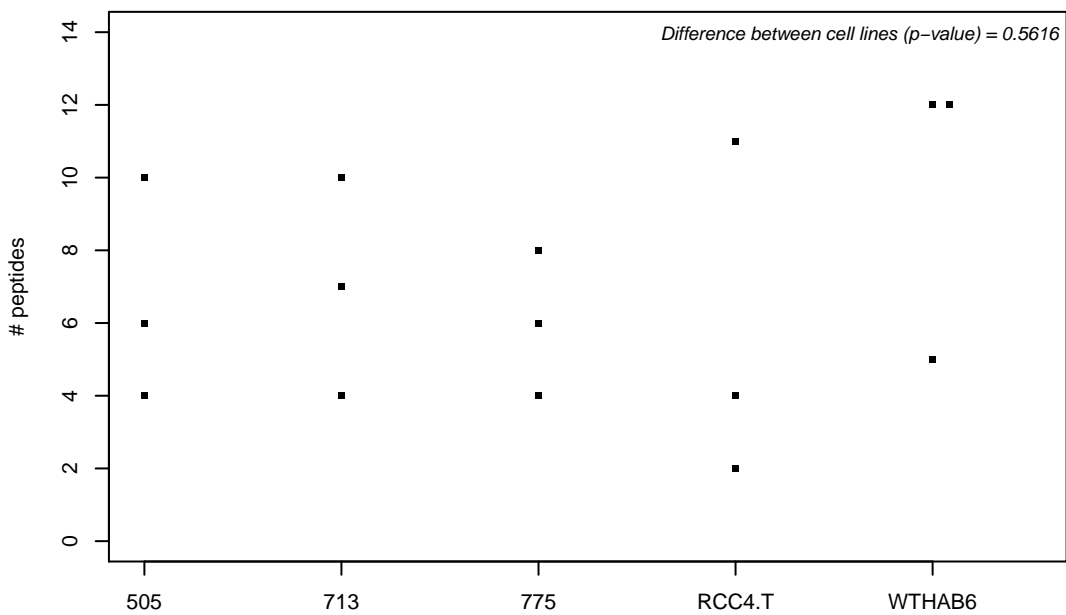
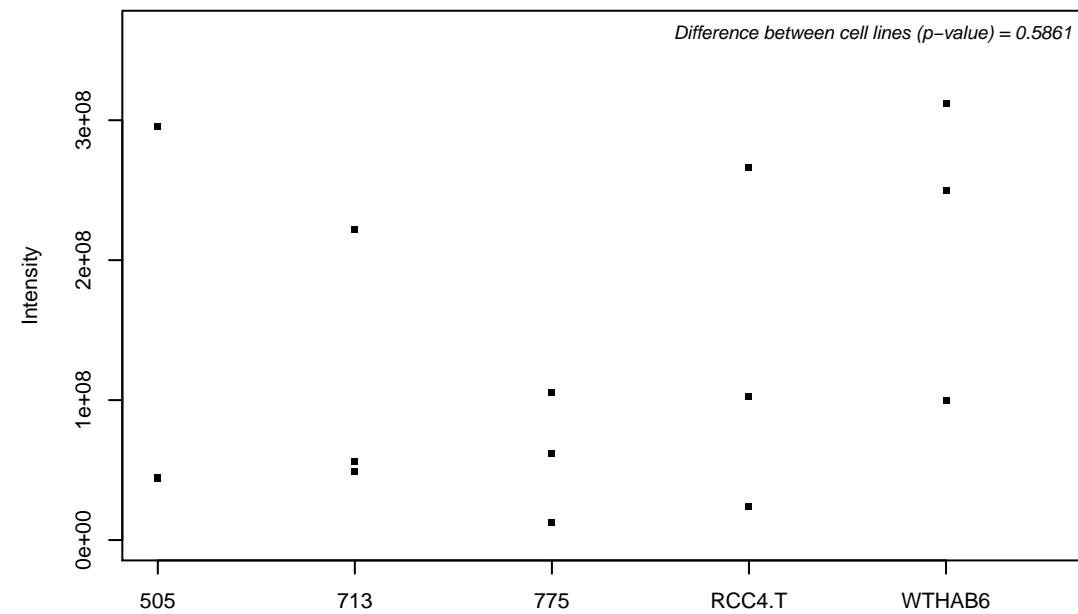
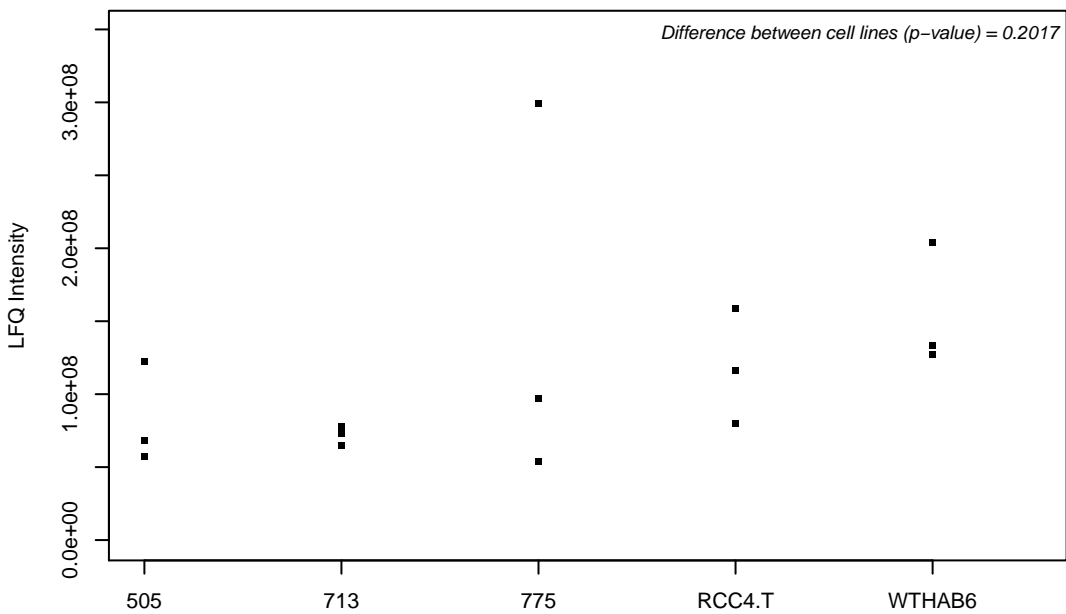
Q8TCD5; 5(3)-deoxyribonucleotidase, cytosolic type



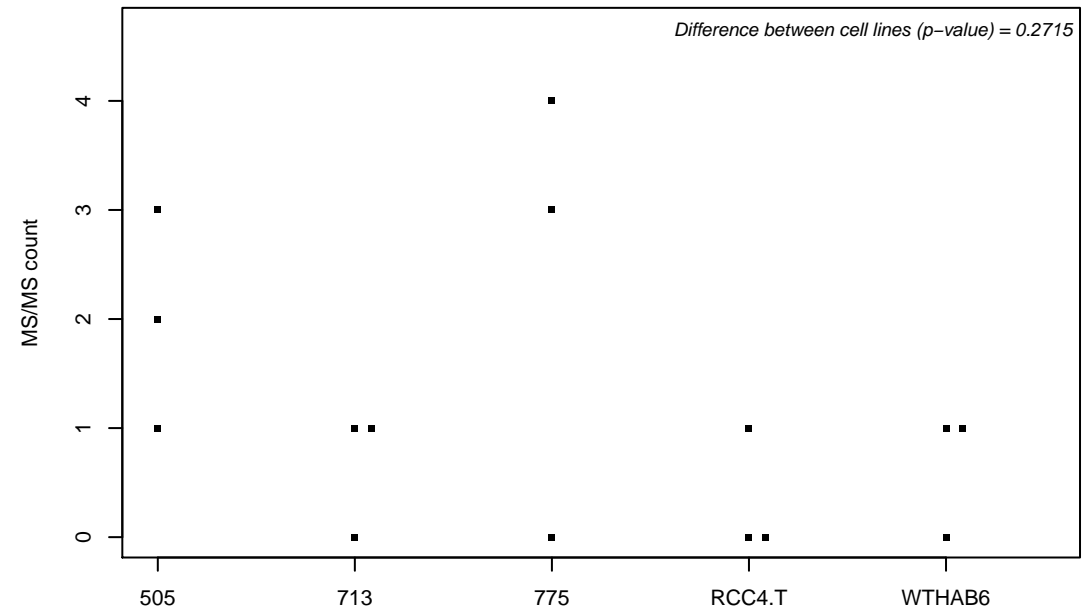
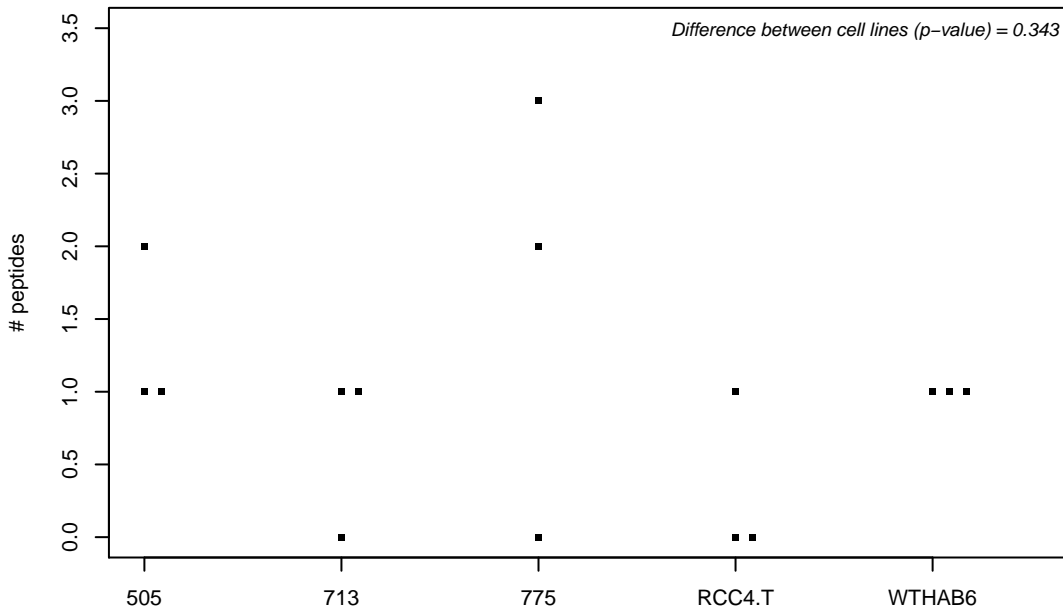
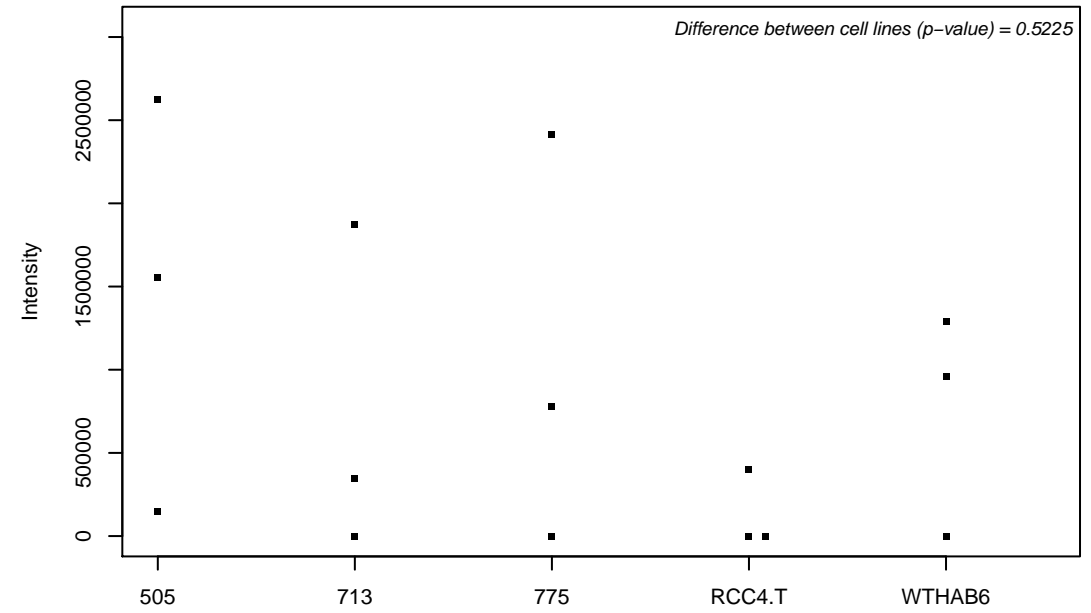
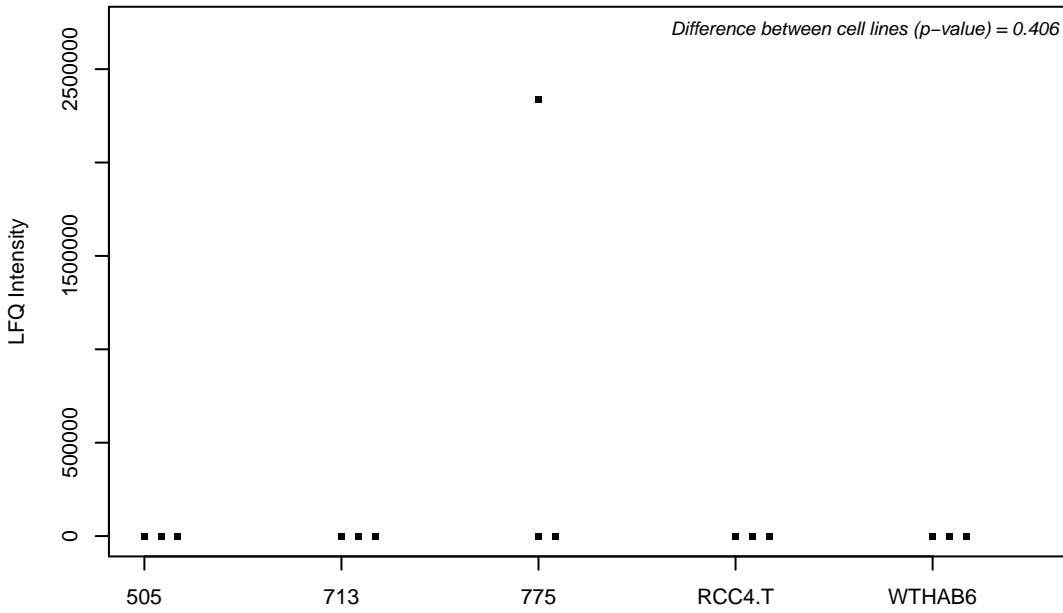
O94832; Unconventional myosin-1d



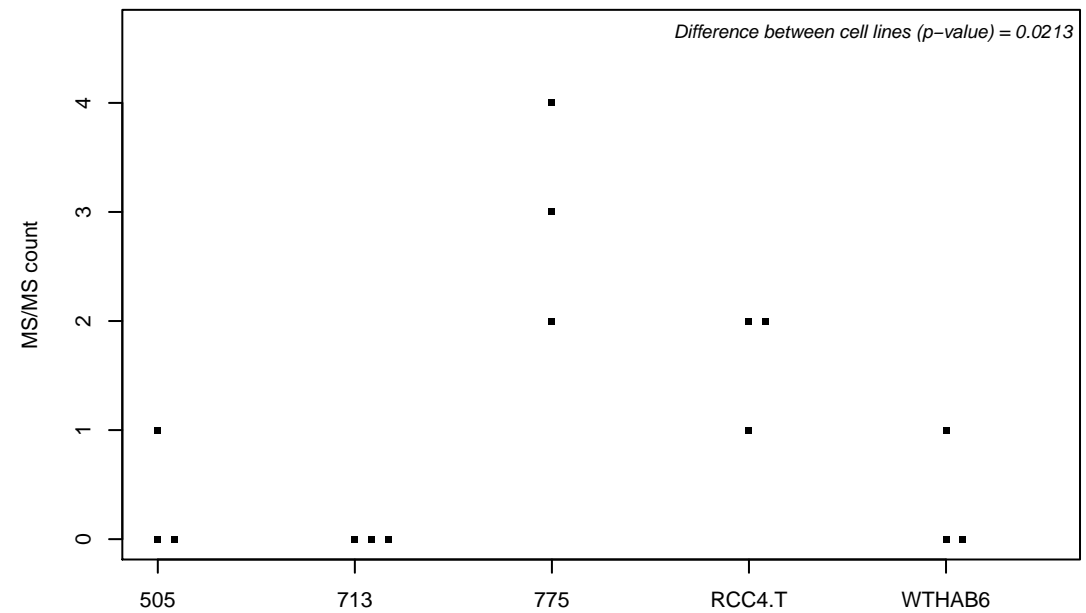
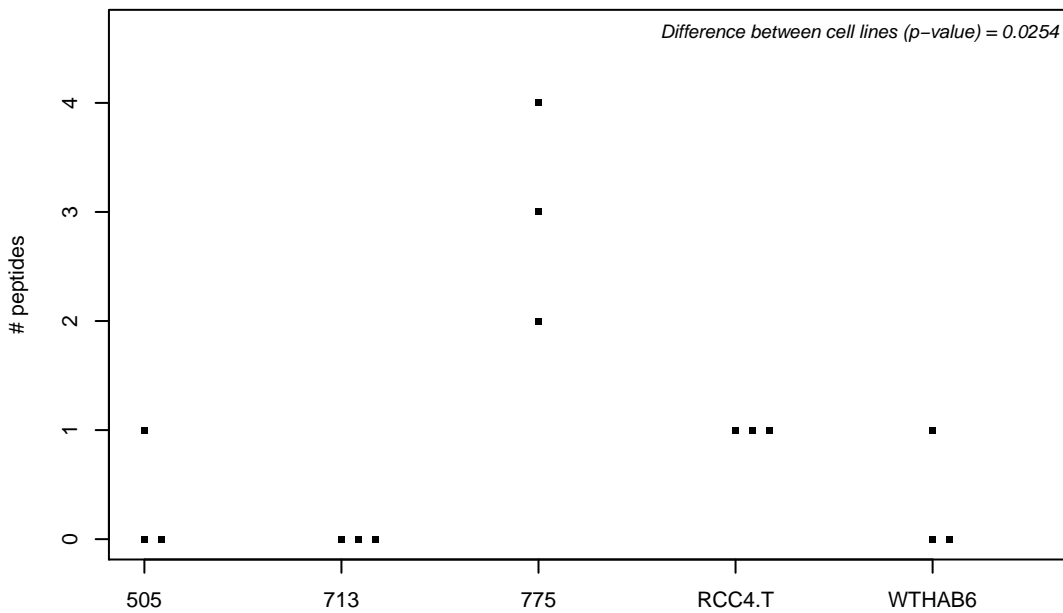
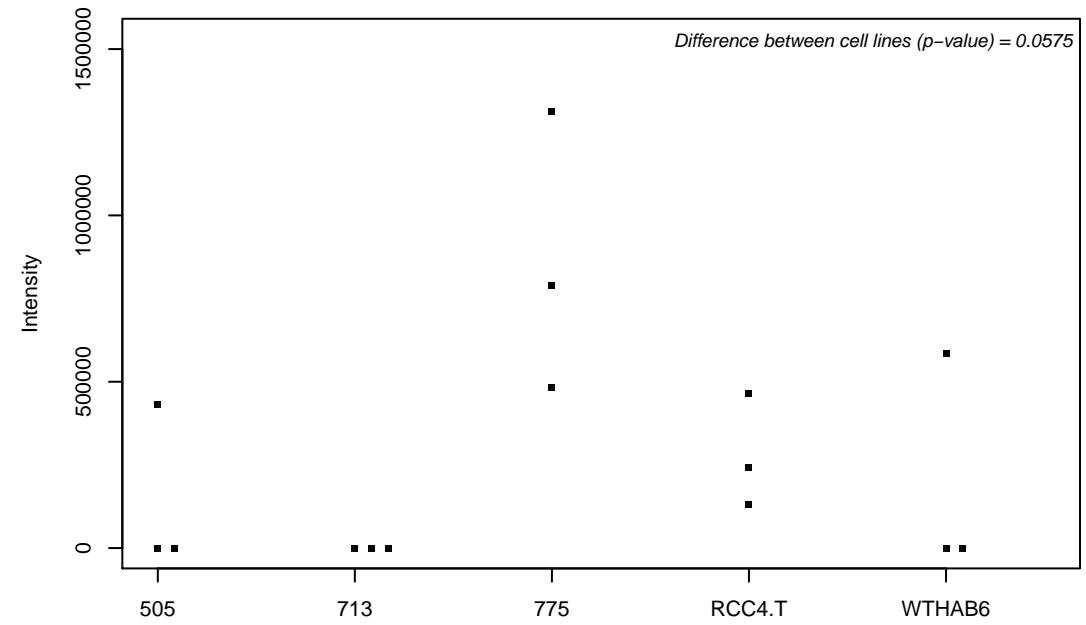
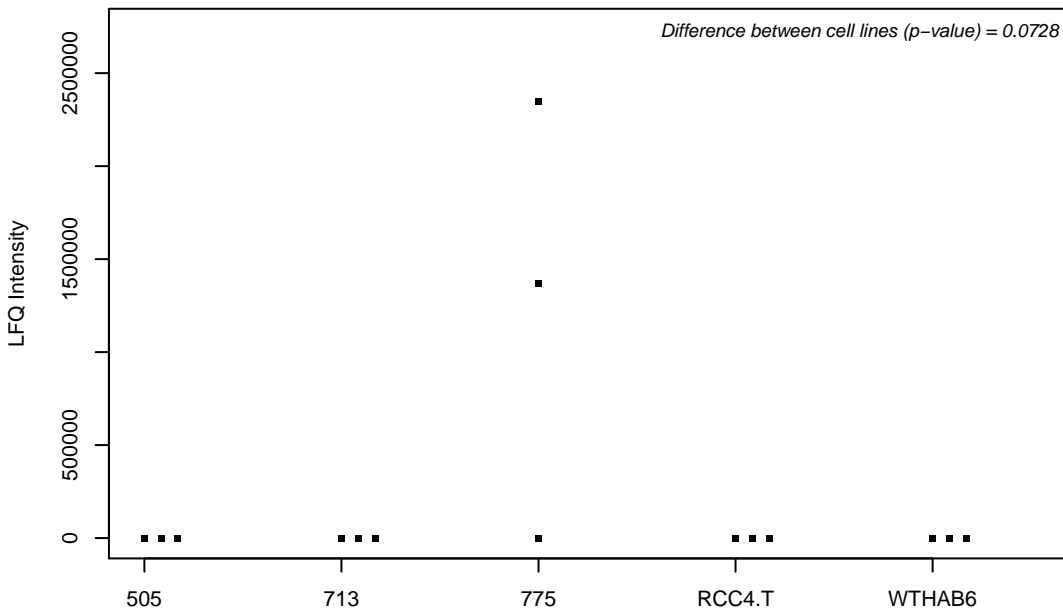
P18621-3; 60S ribosomal protein L17



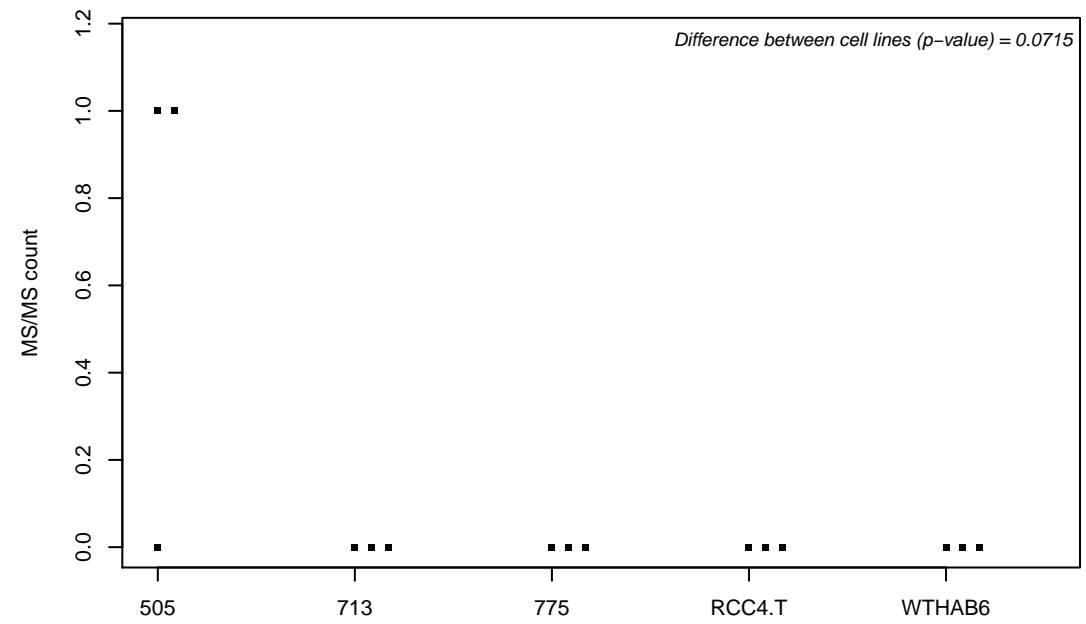
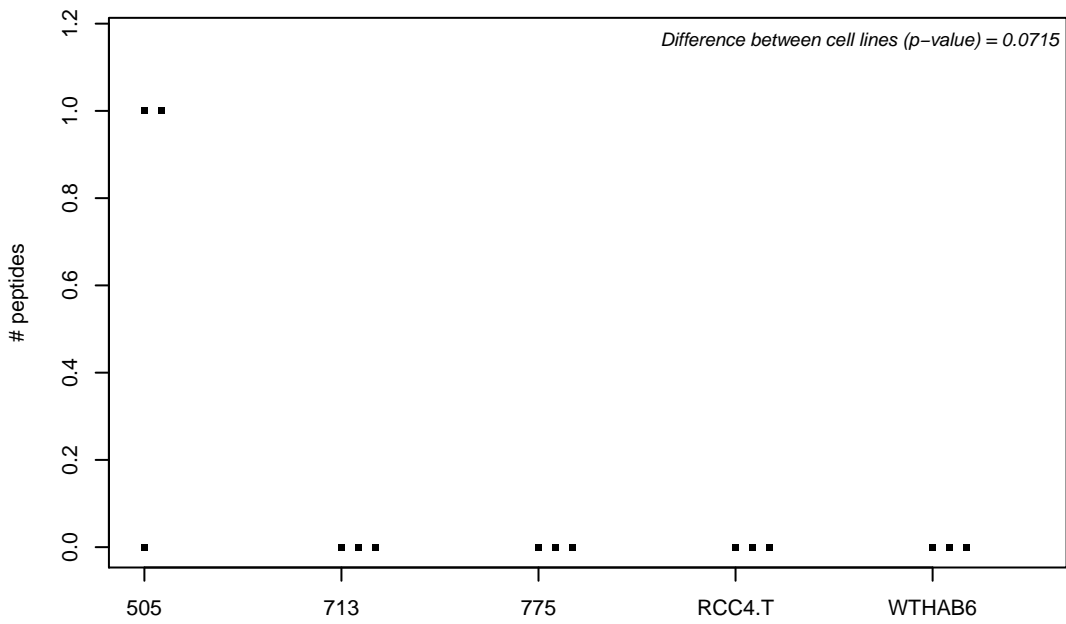
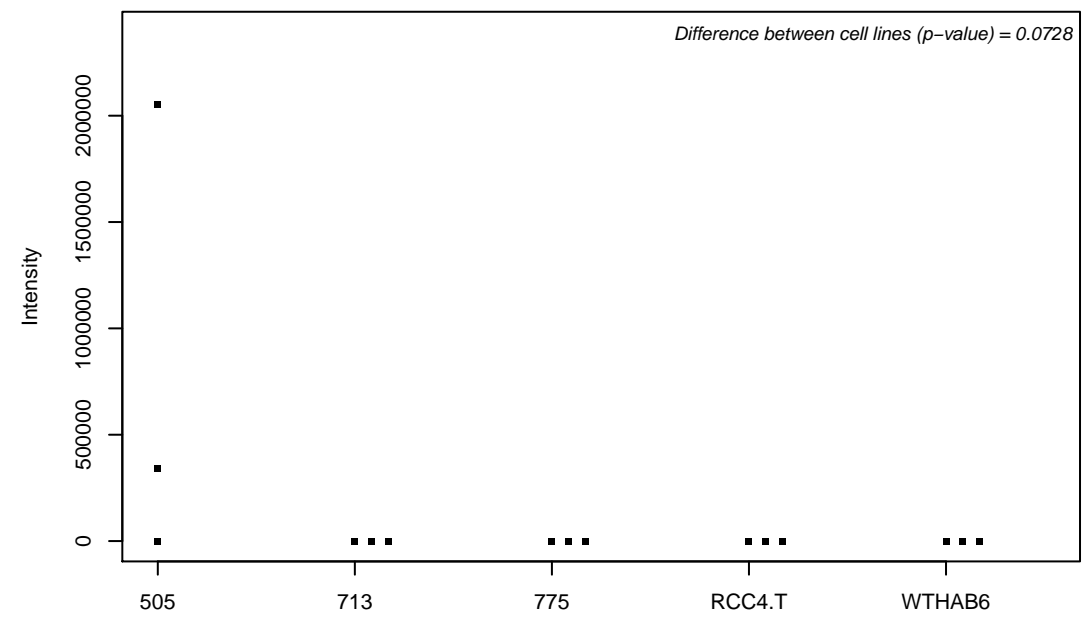
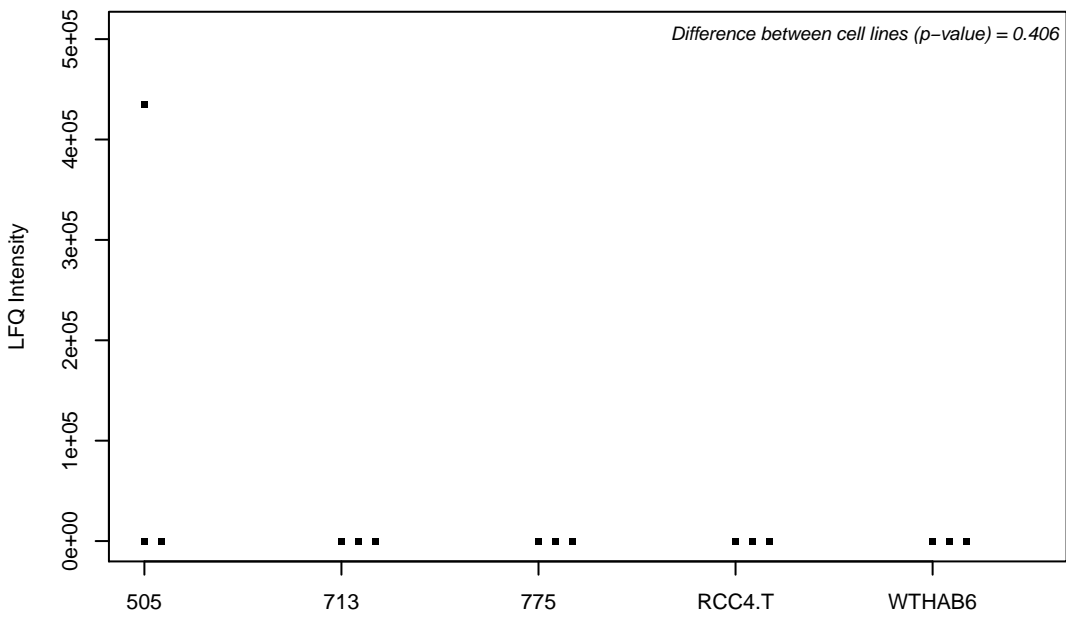
Q14197; Peptidyl-tRNA hydrolase ICT1, mitochondrial



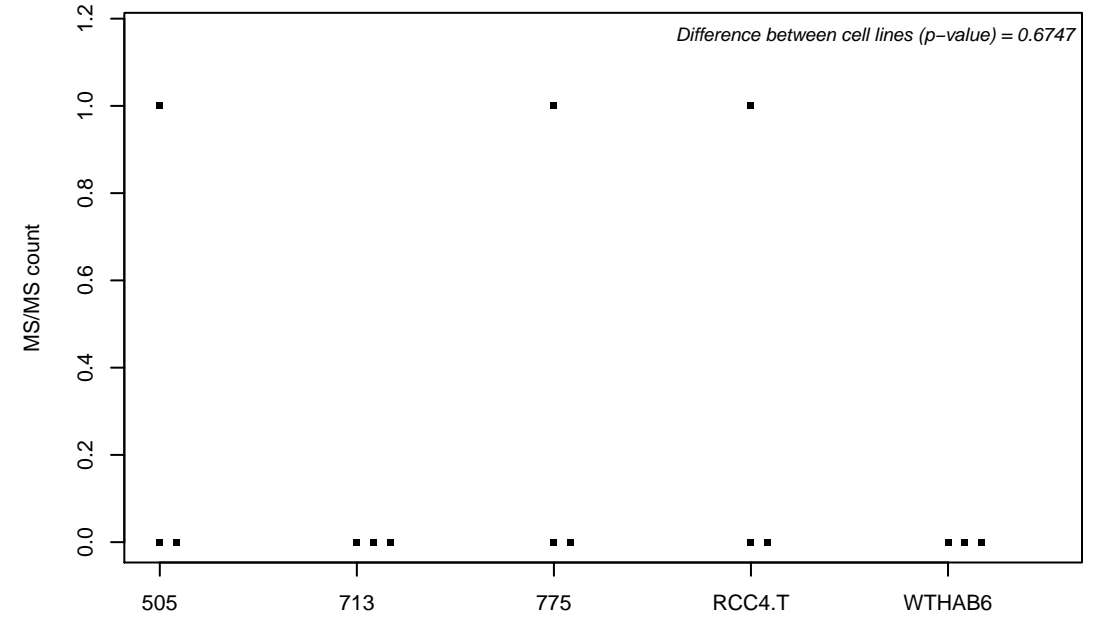
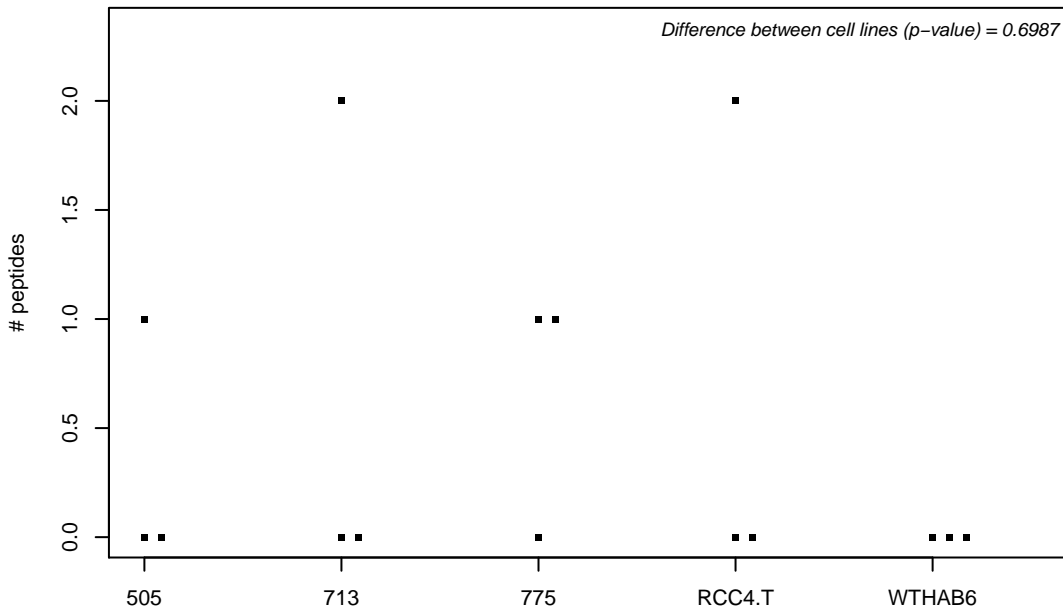
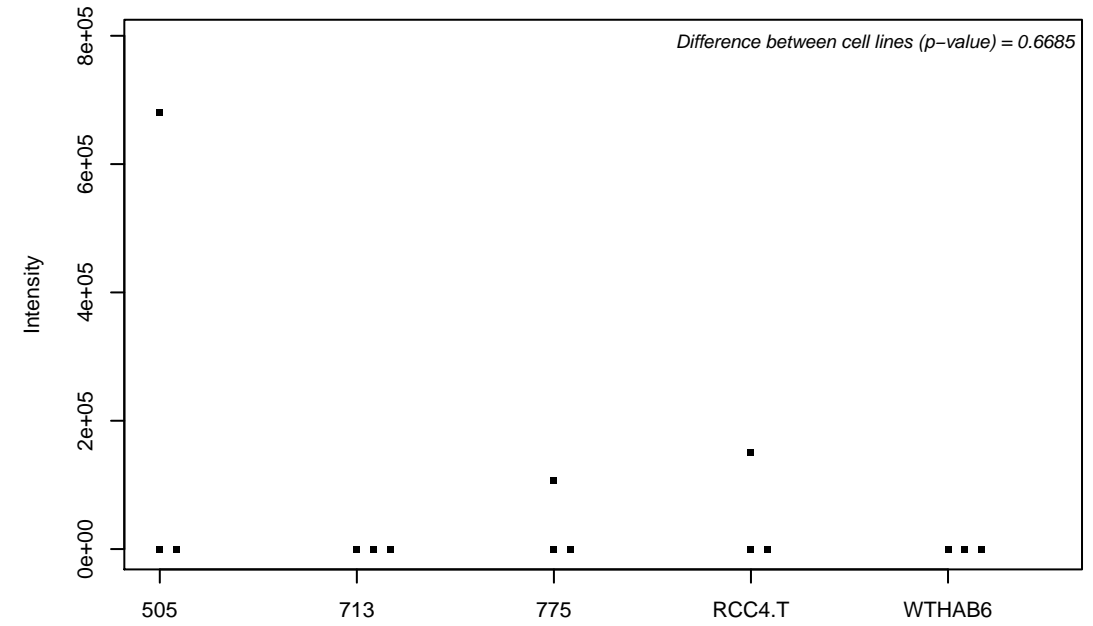
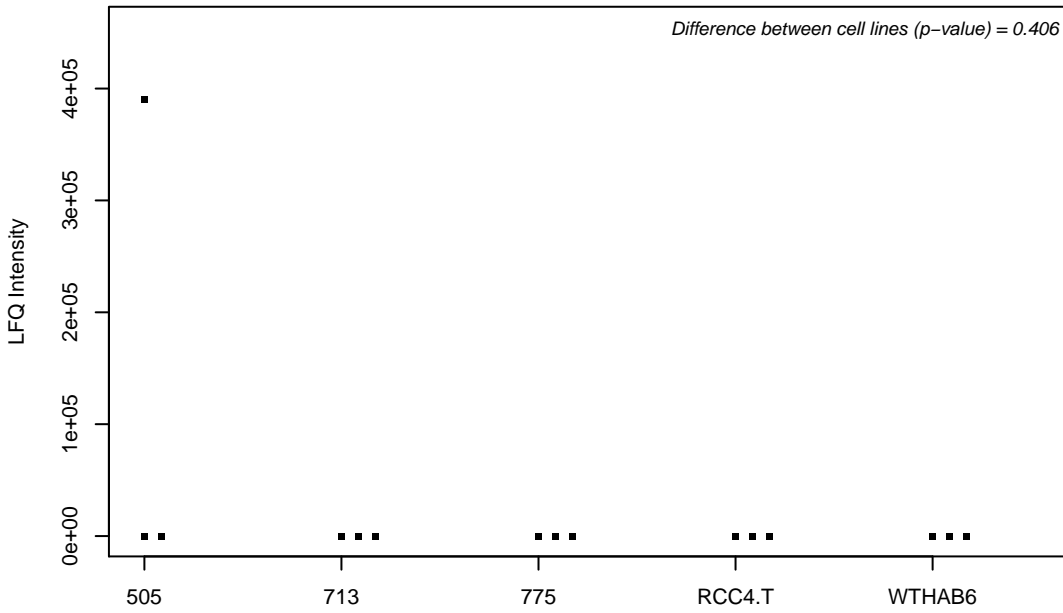
Q7Z4W1; L-xylulose reductase



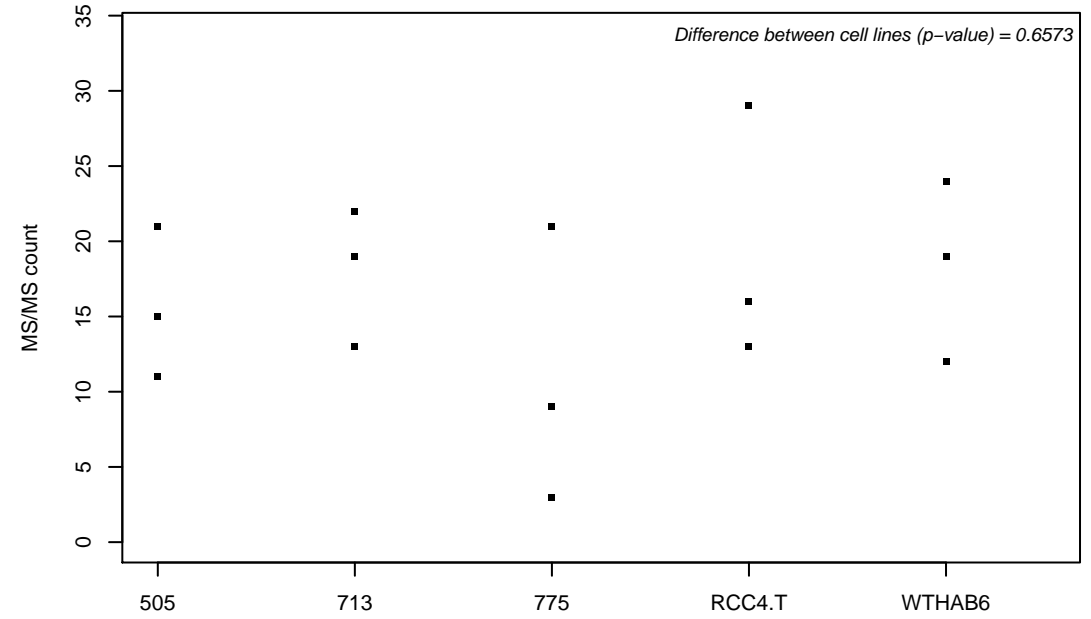
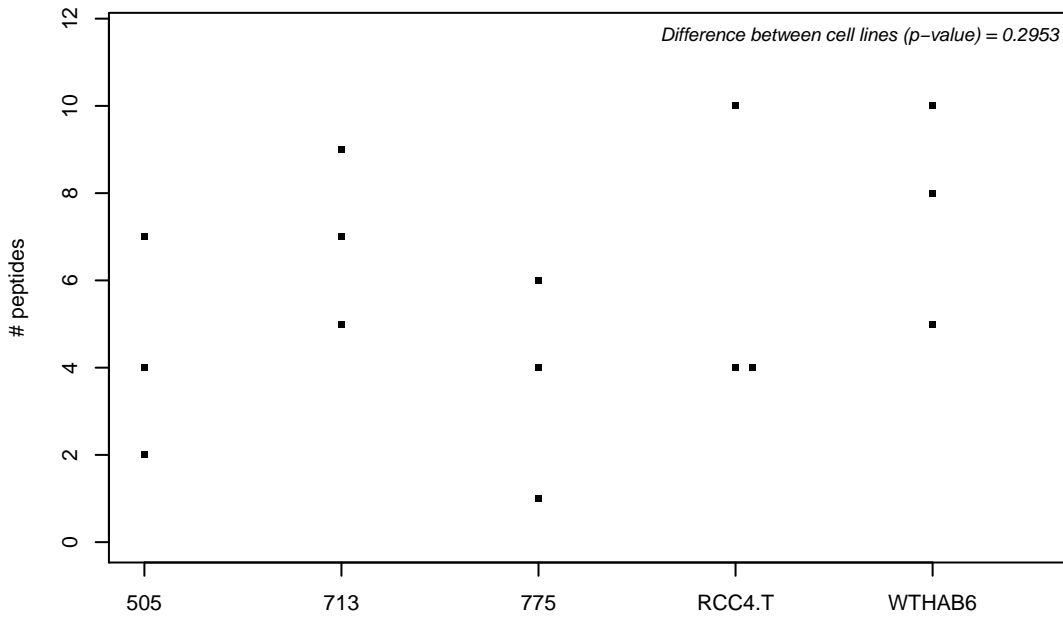
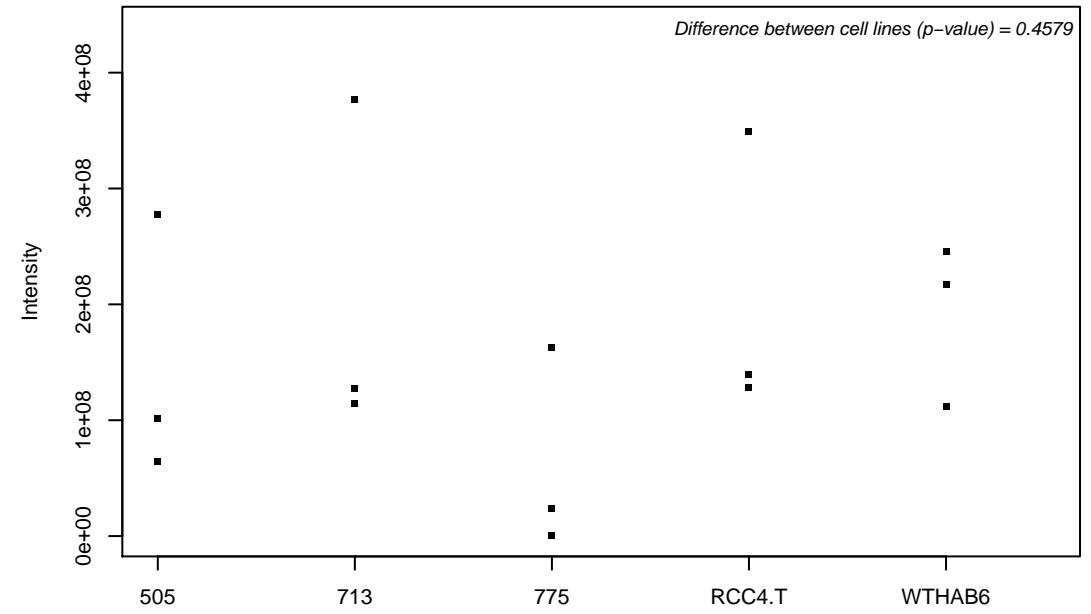
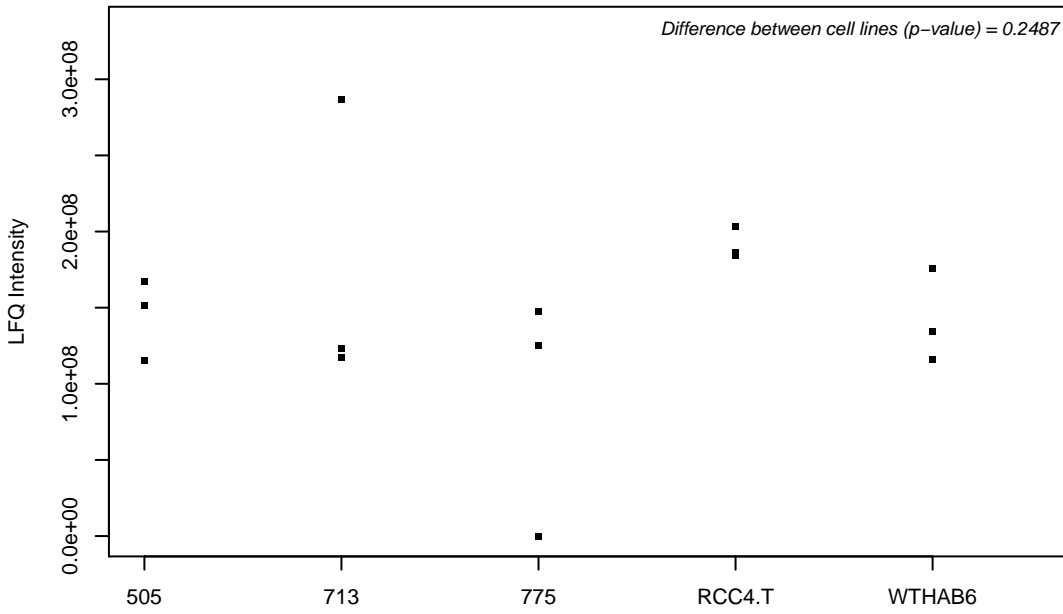
Q9Y2L5; Trafficking protein particle complex subunit 8



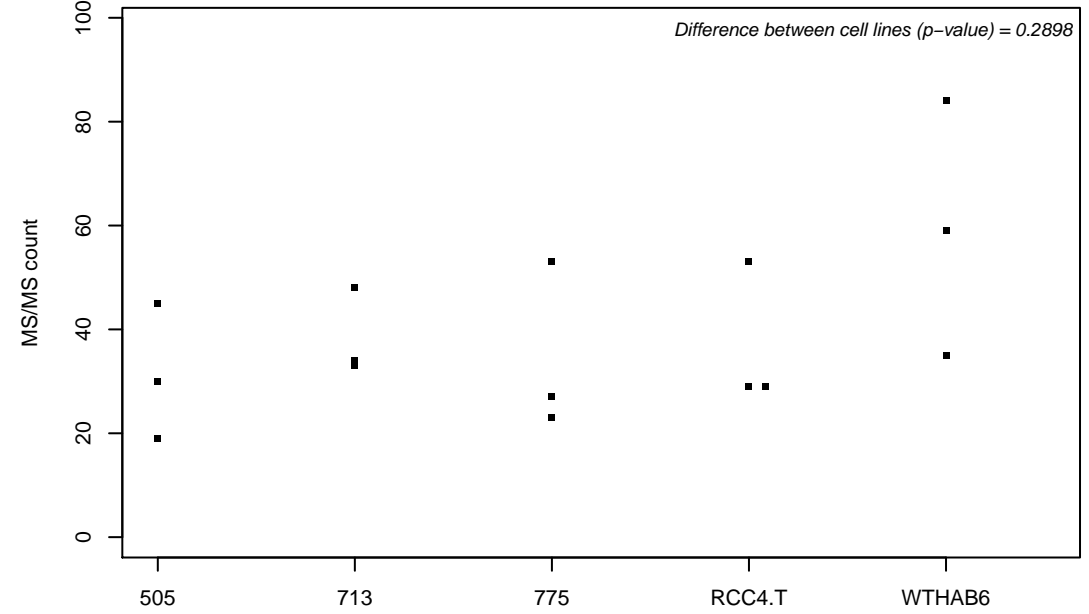
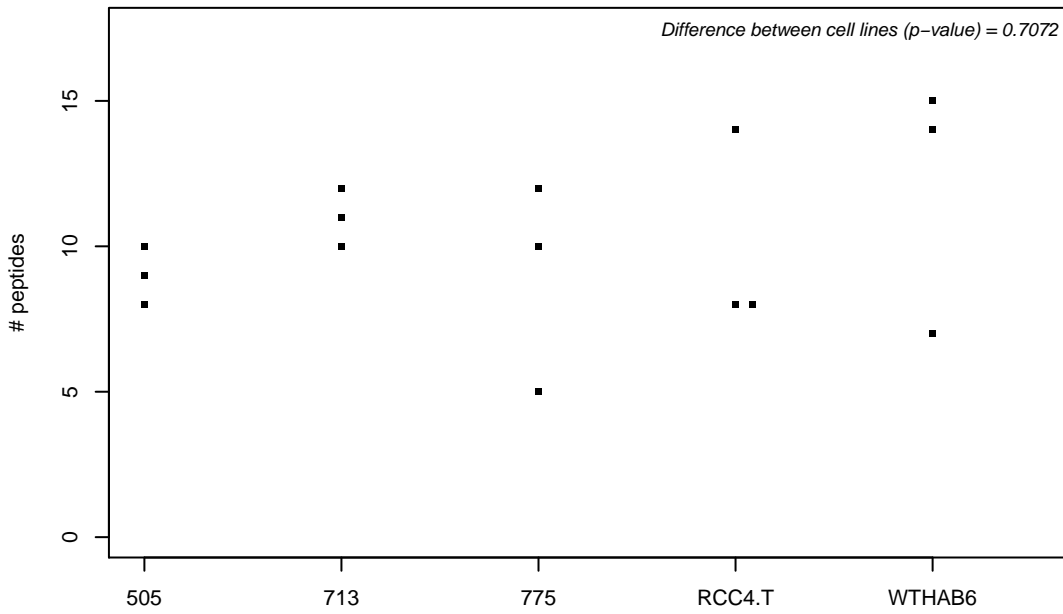
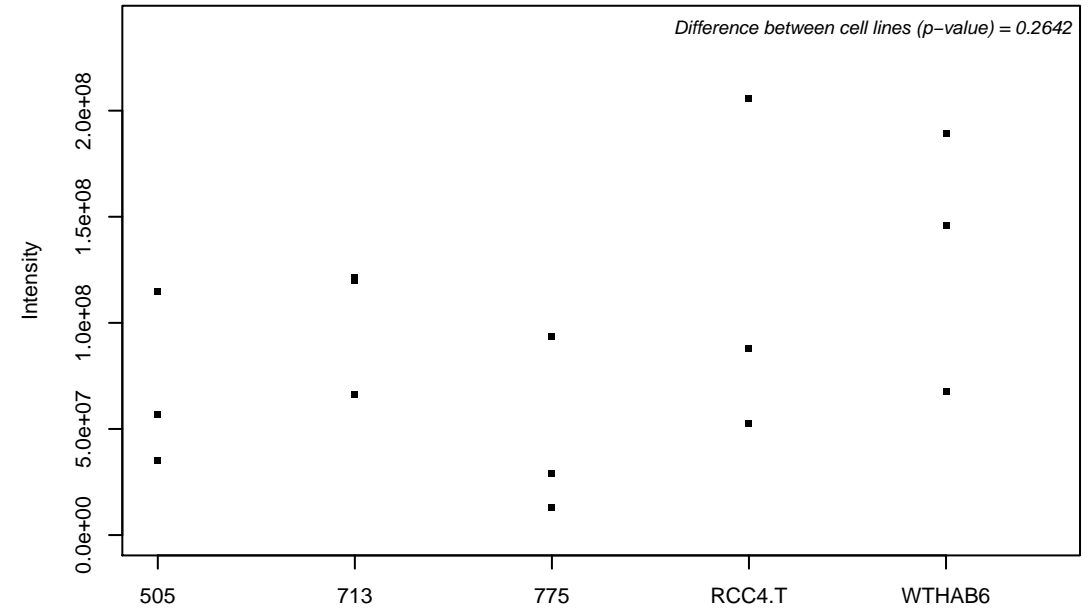
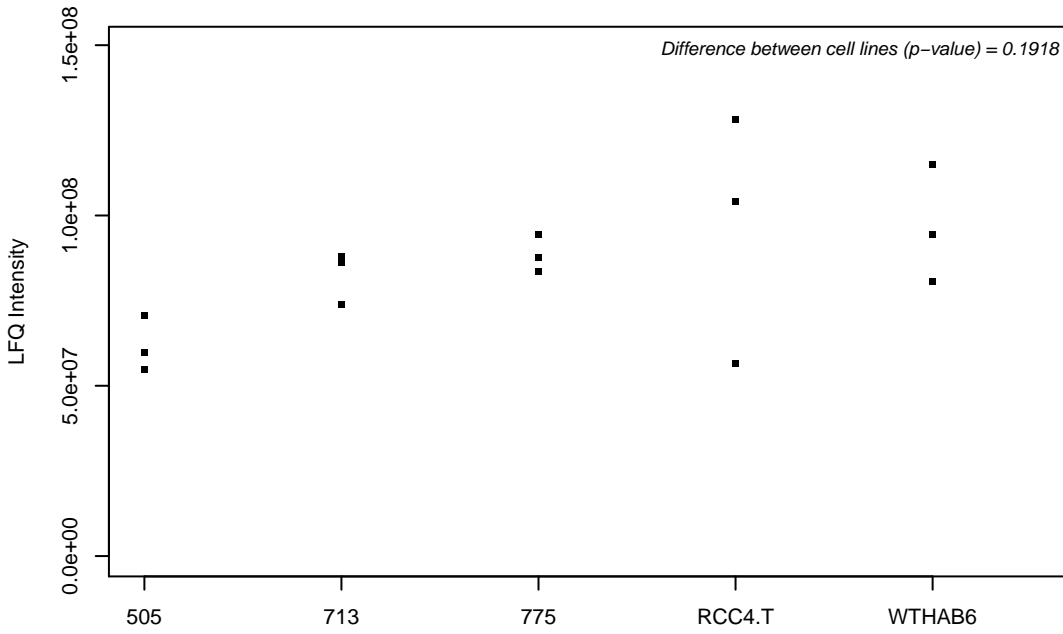
Q9NZ52; ADP-ribosylation factor-binding protein GGA3



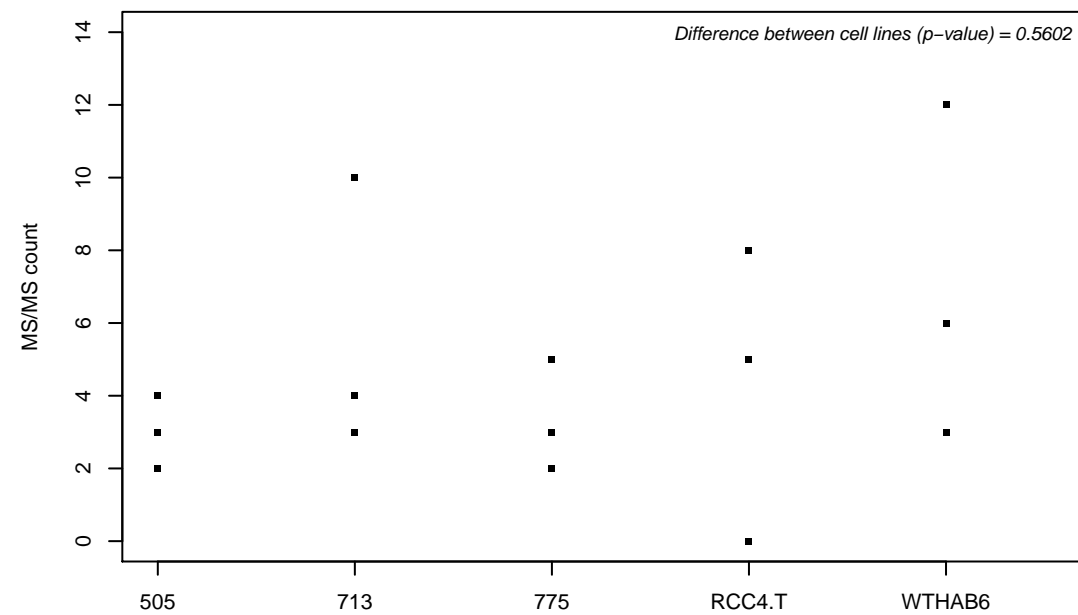
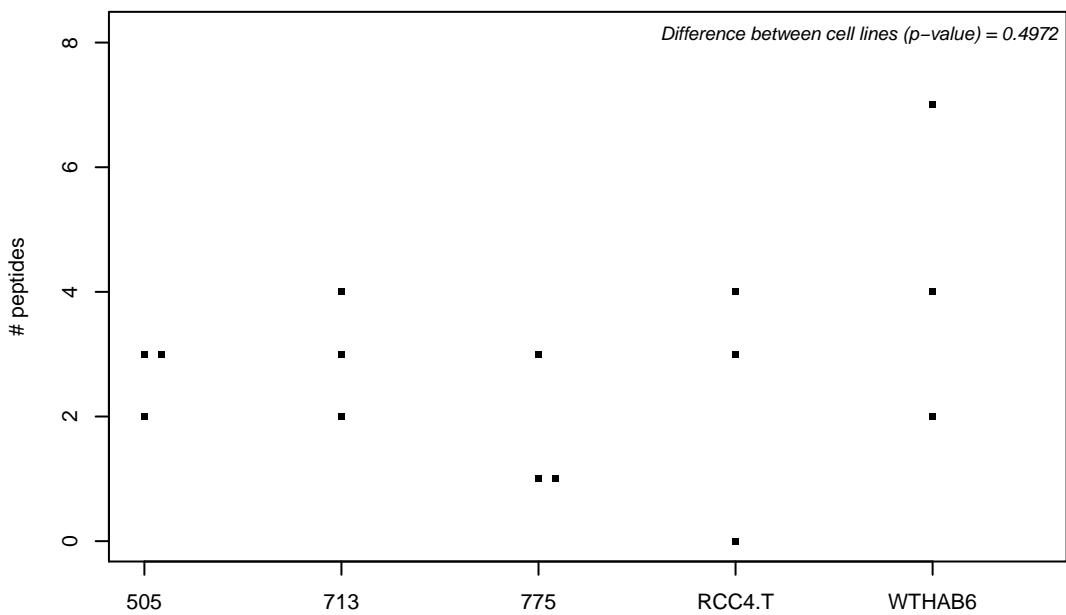
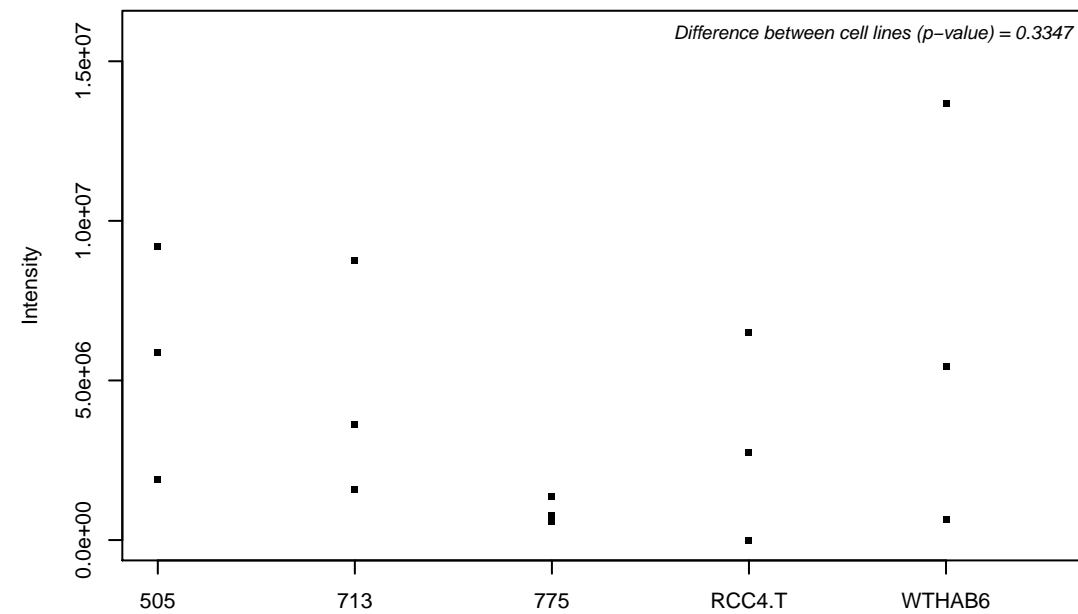
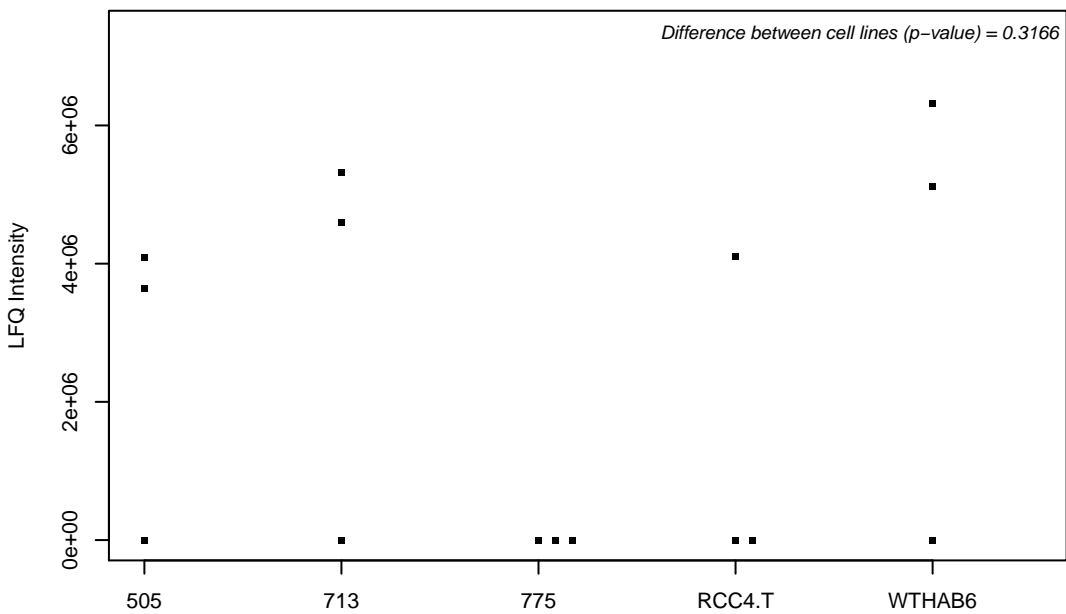
P84098; 60S ribosomal protein L19



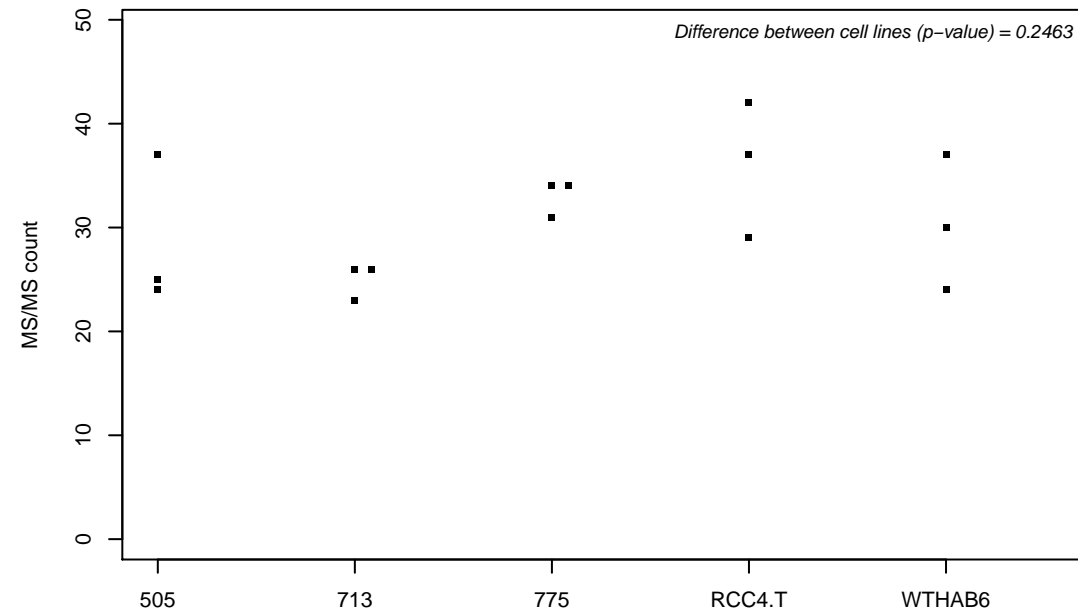
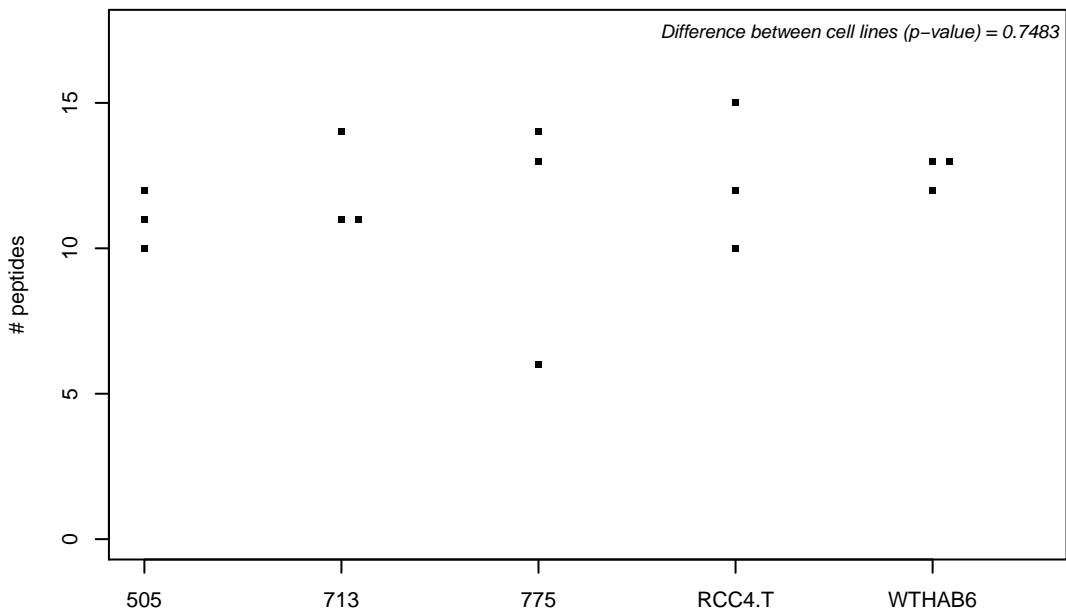
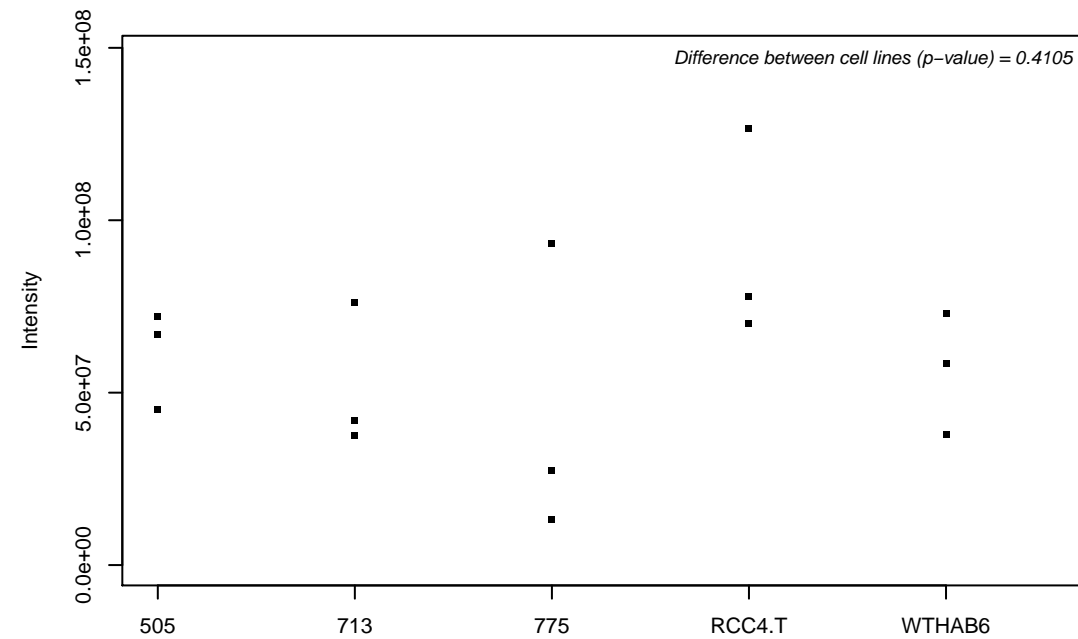
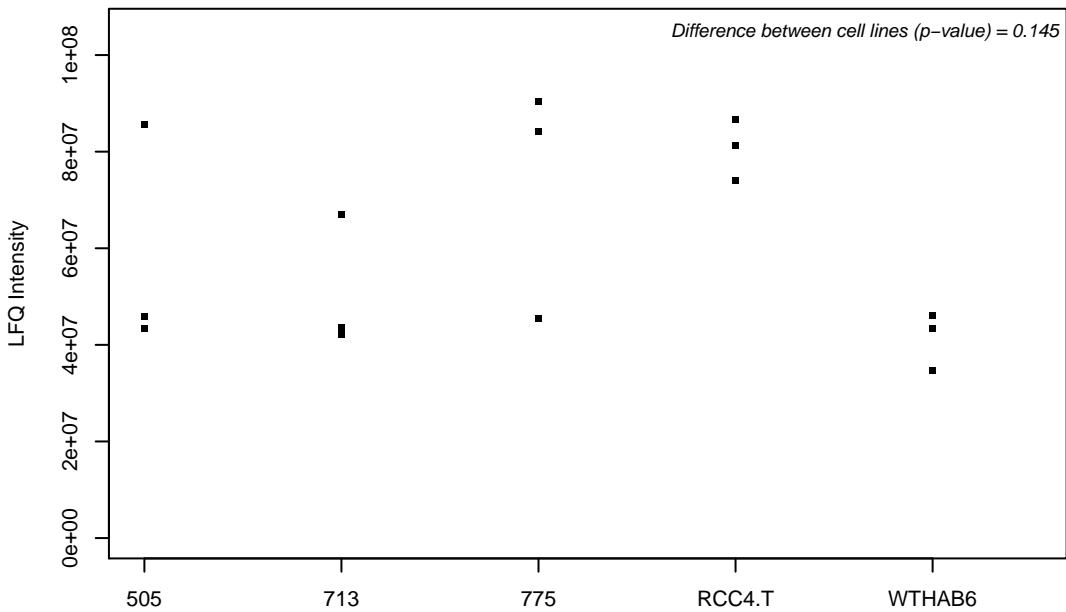
J3KTL2; Serine/arginine-rich splicing factor 1



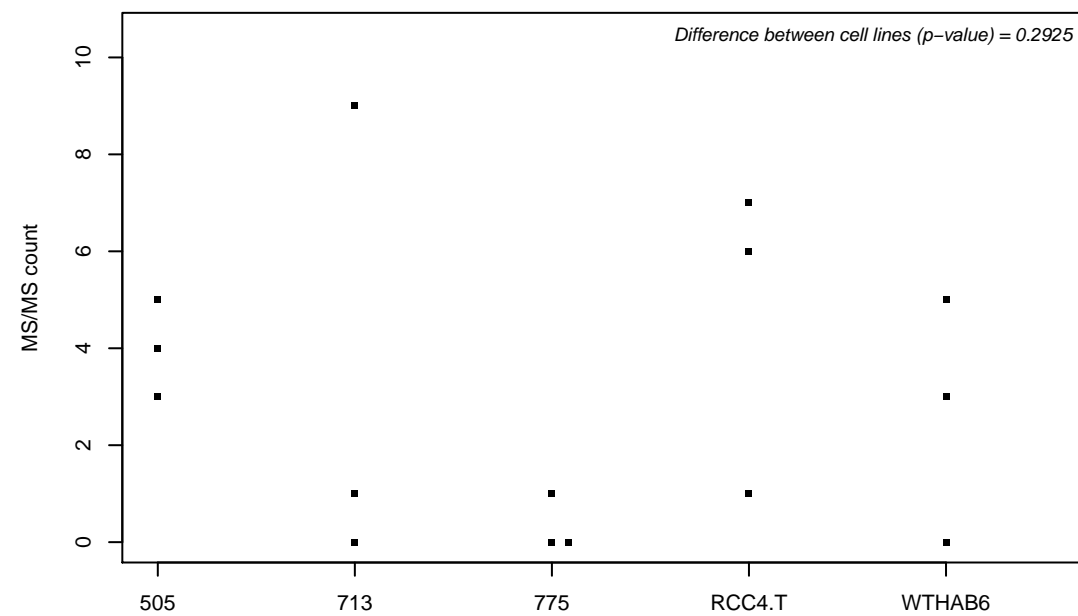
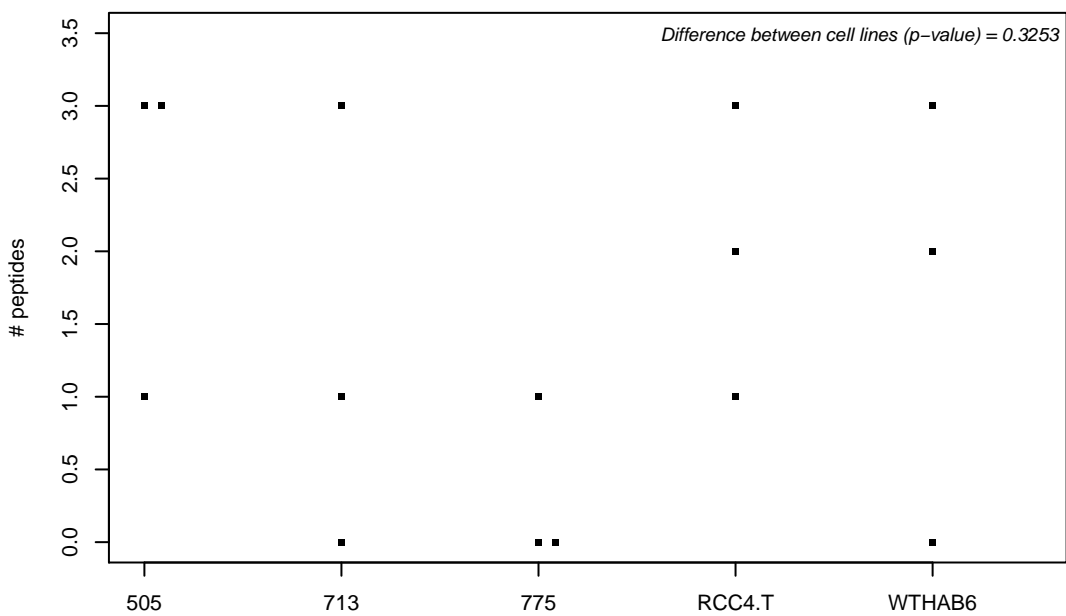
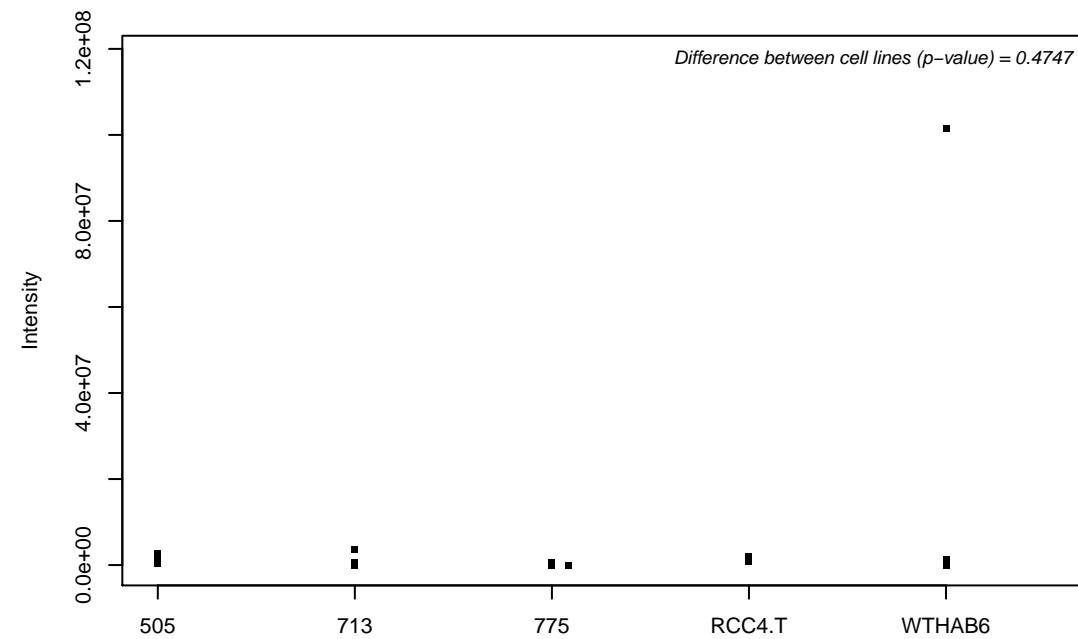
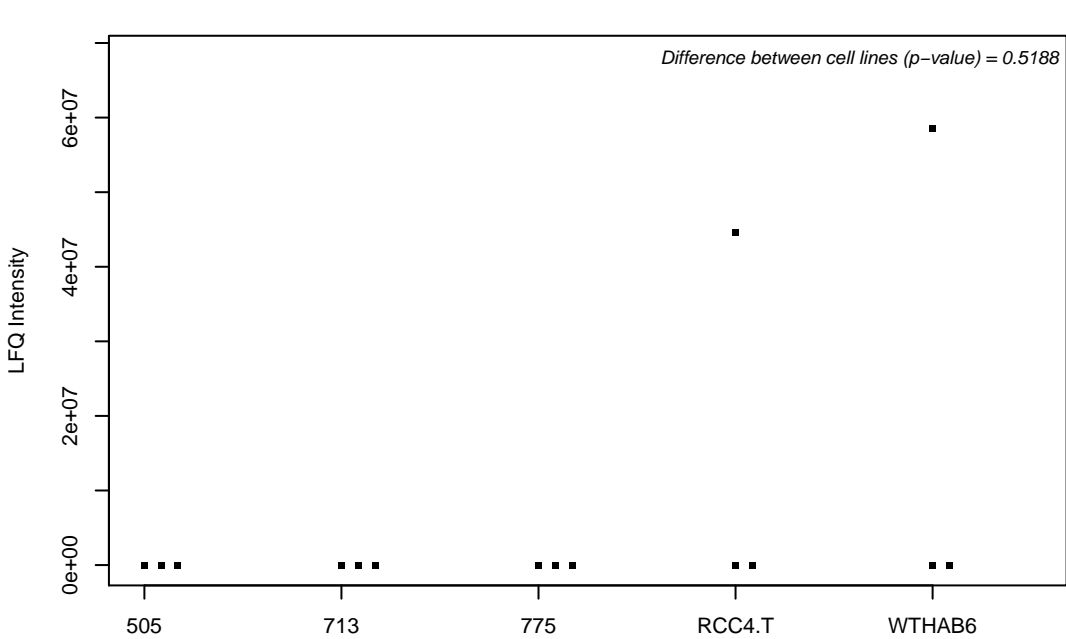
J3QK89; Calcium homeostasis endoplasmic reticulum protein



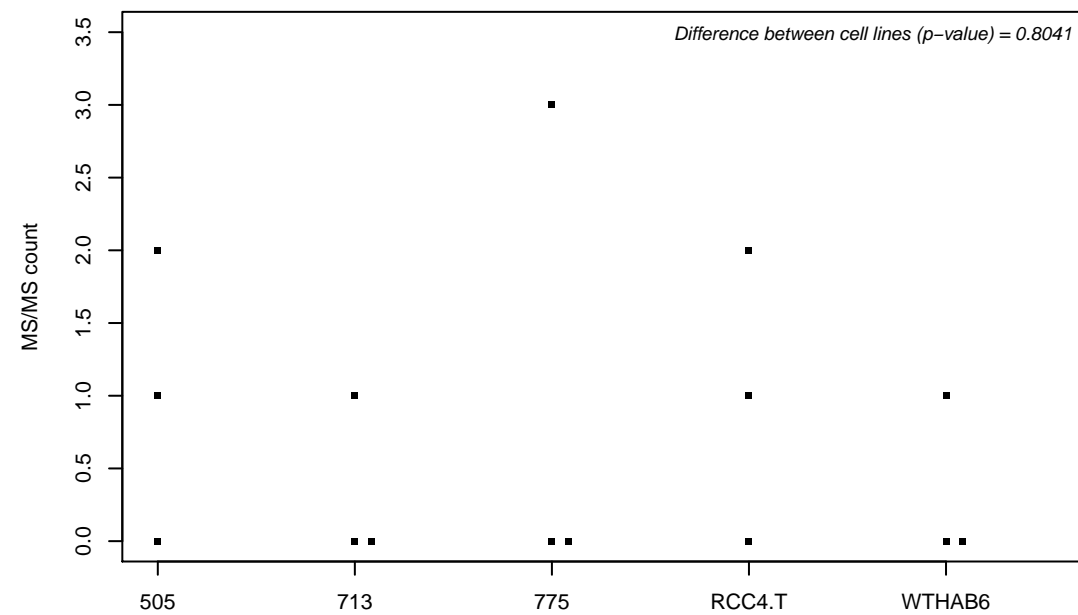
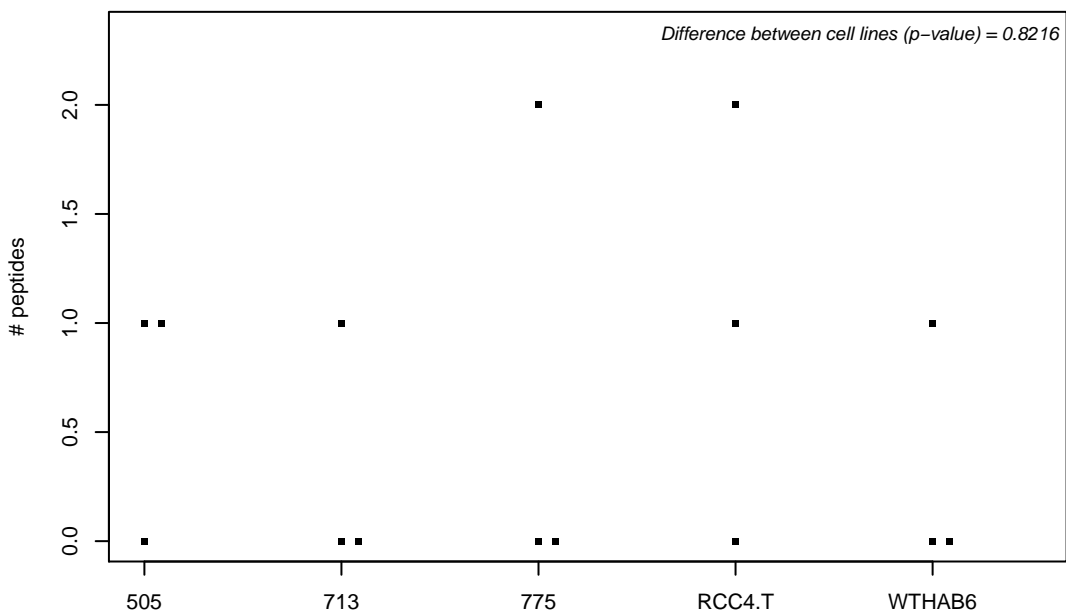
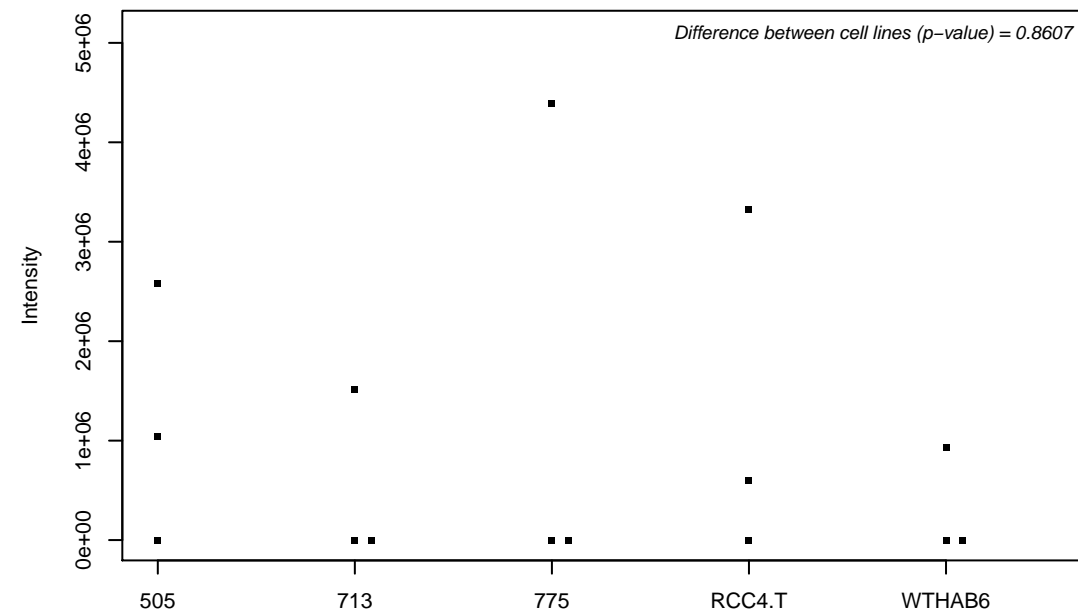
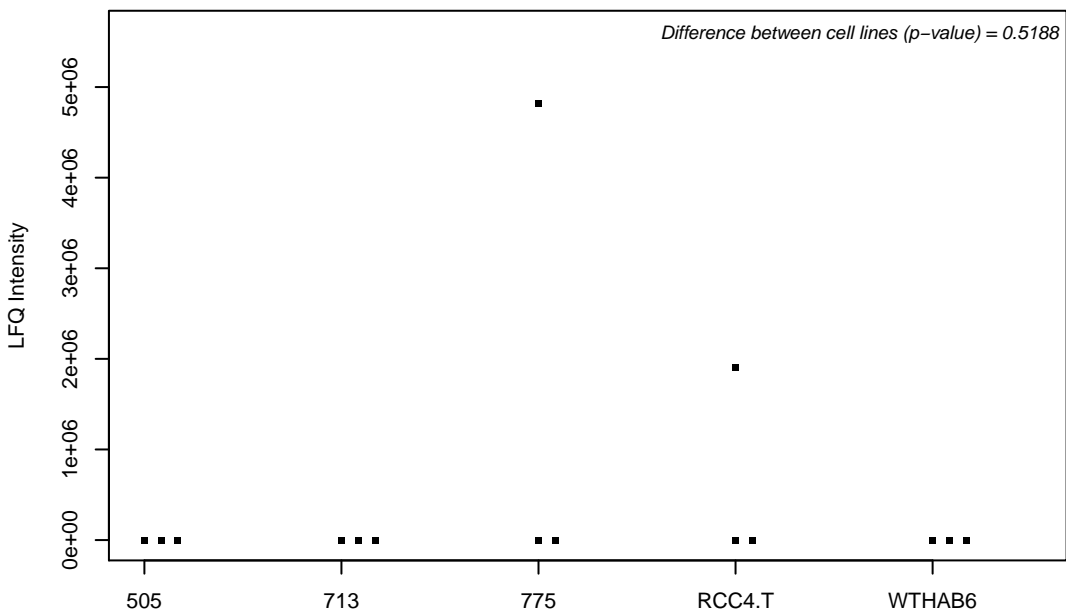
J3QK90; NSFL1 cofactor p47



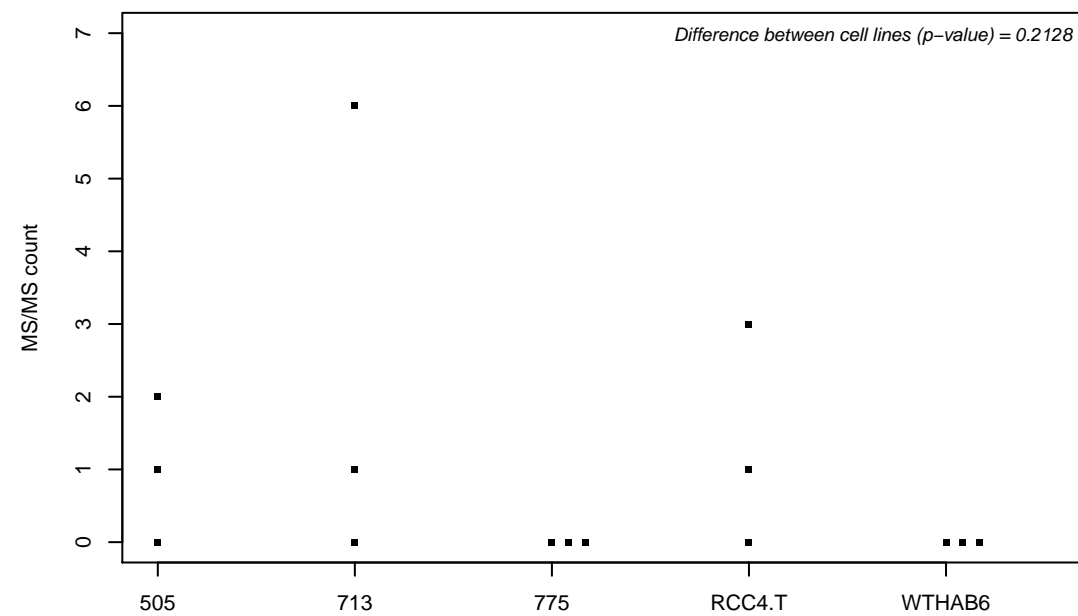
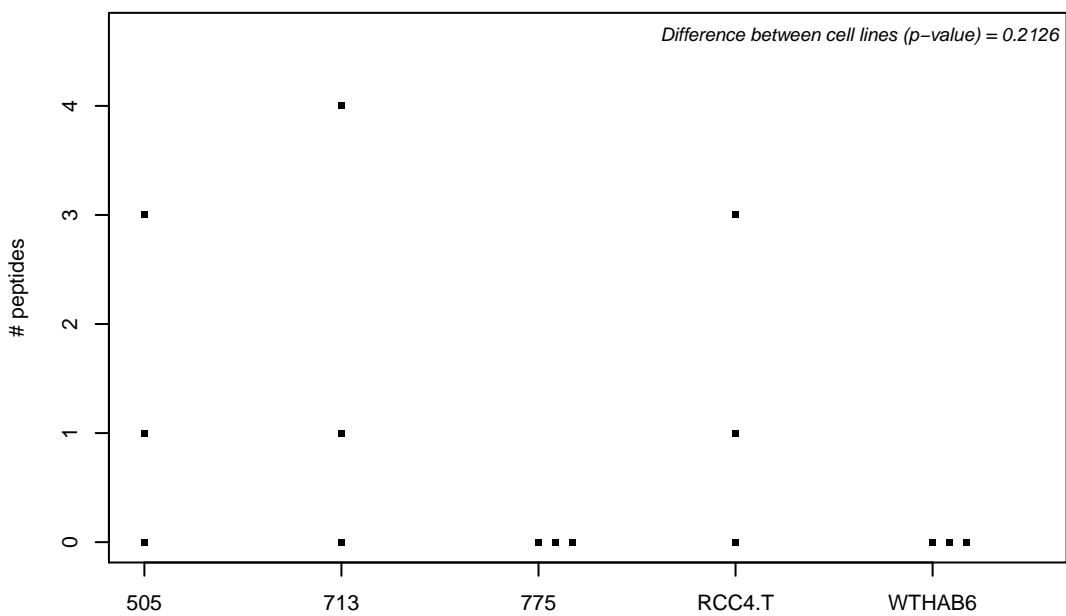
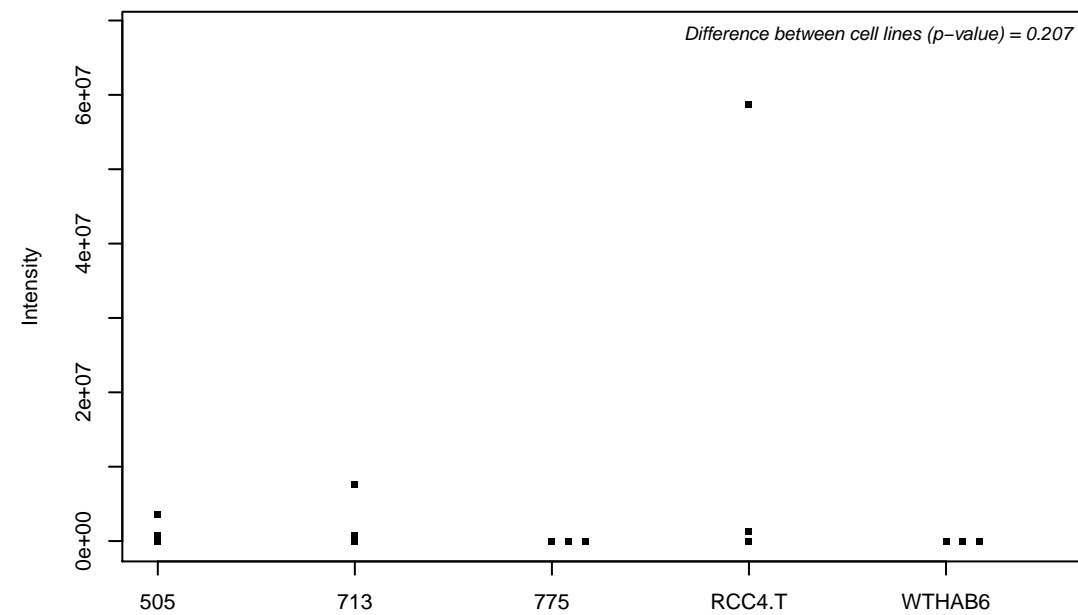
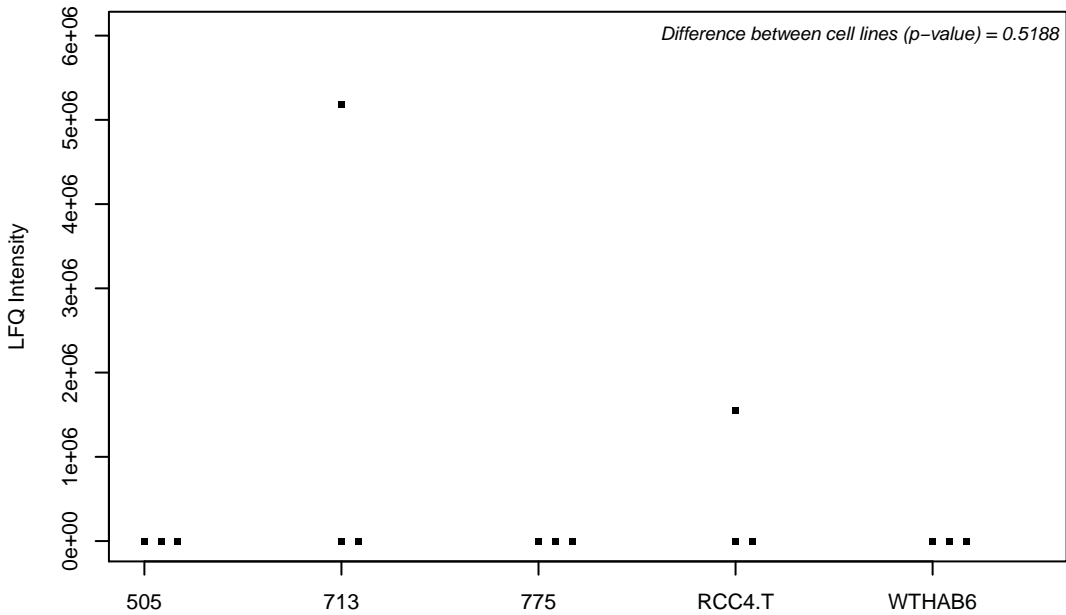
J3QKR5; Cyclin-dependent kinase 11B



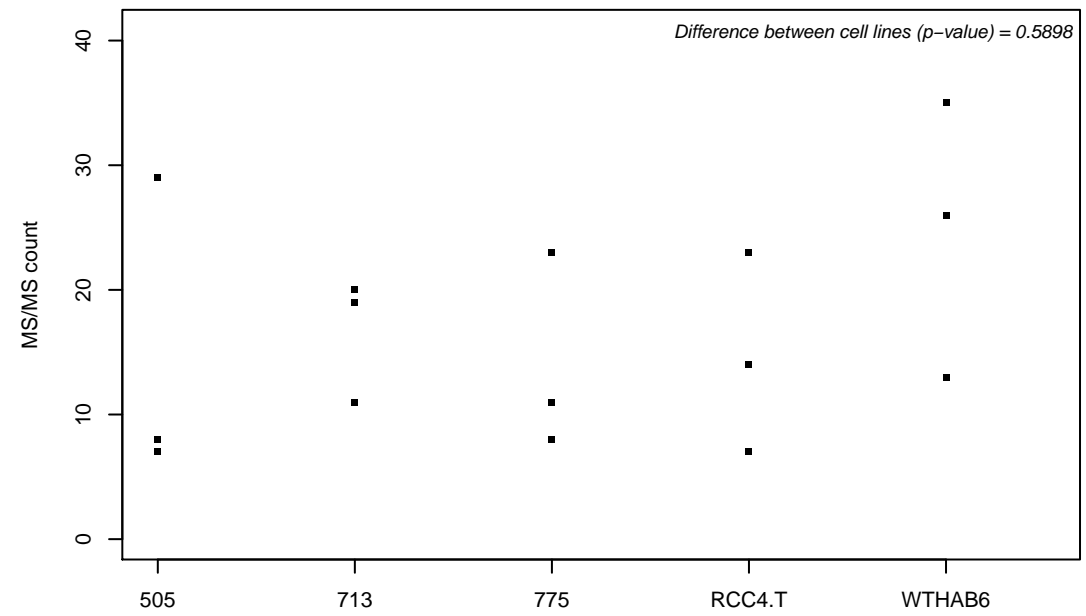
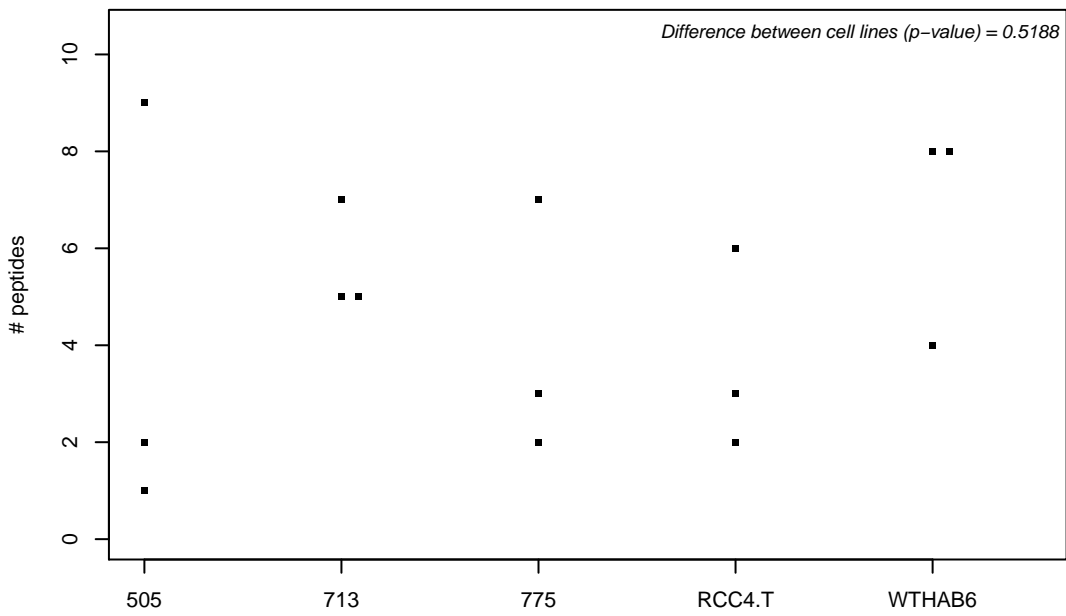
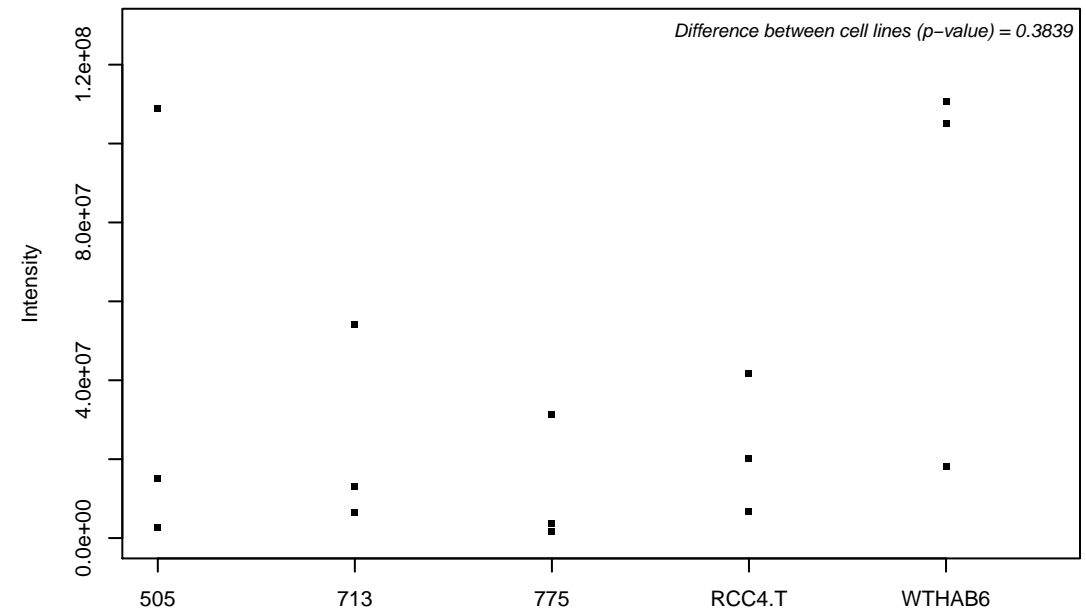
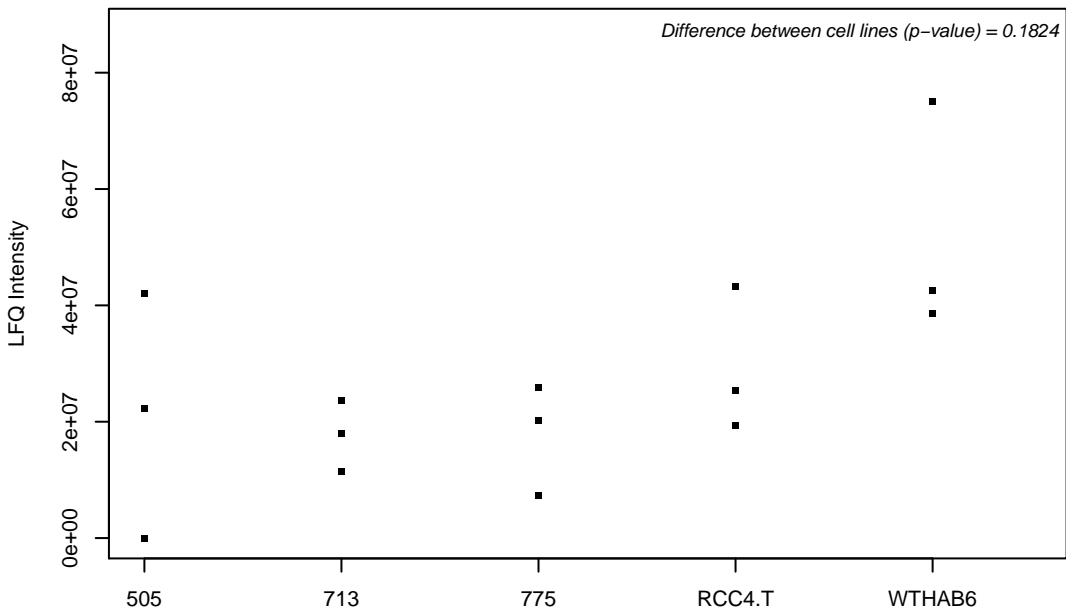
O75880; Protein SCO1 homolog, mitochondrial



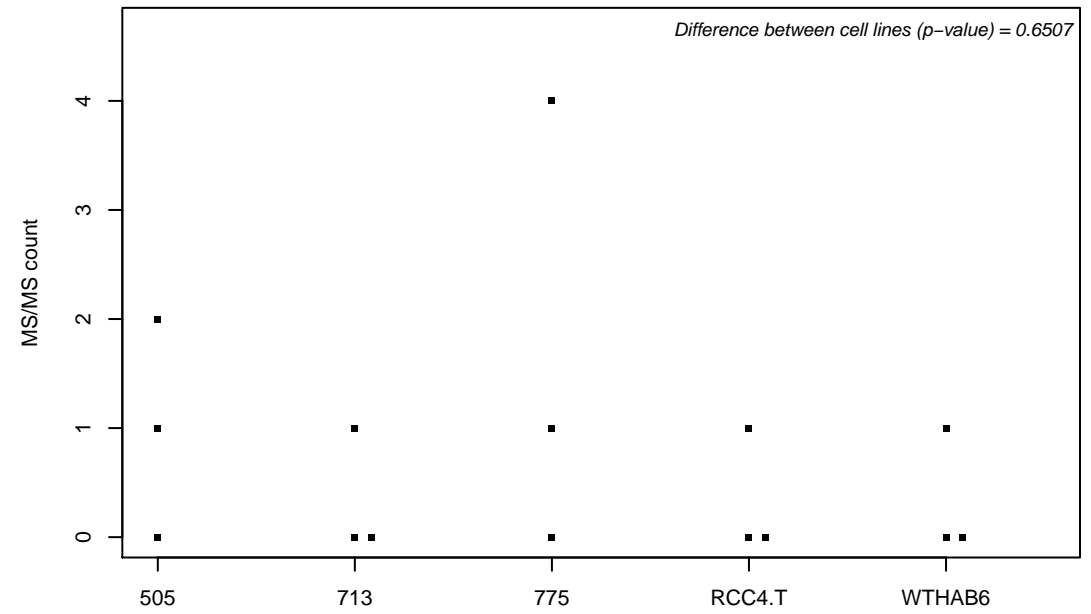
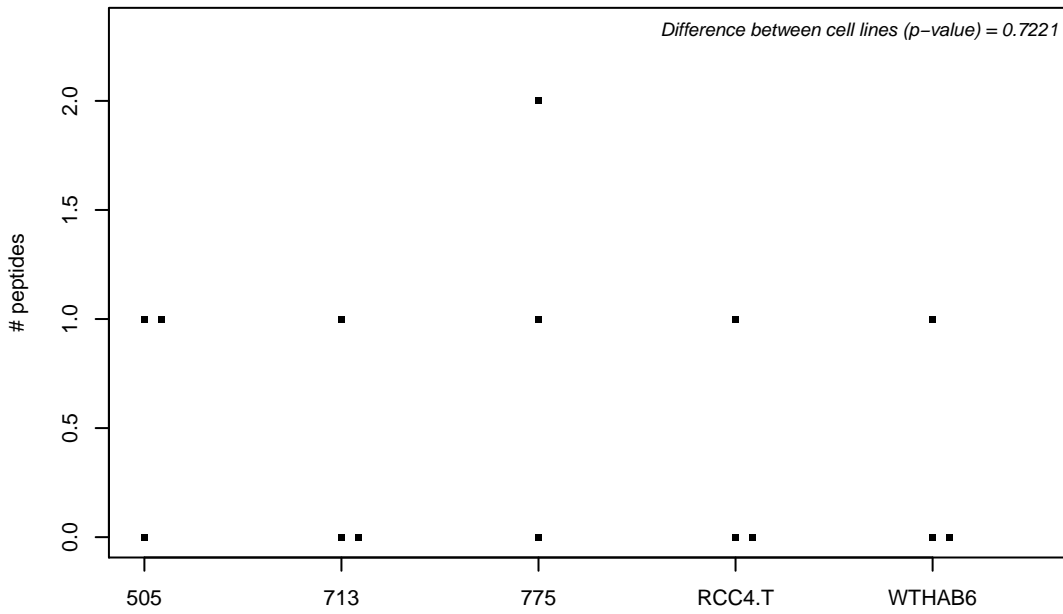
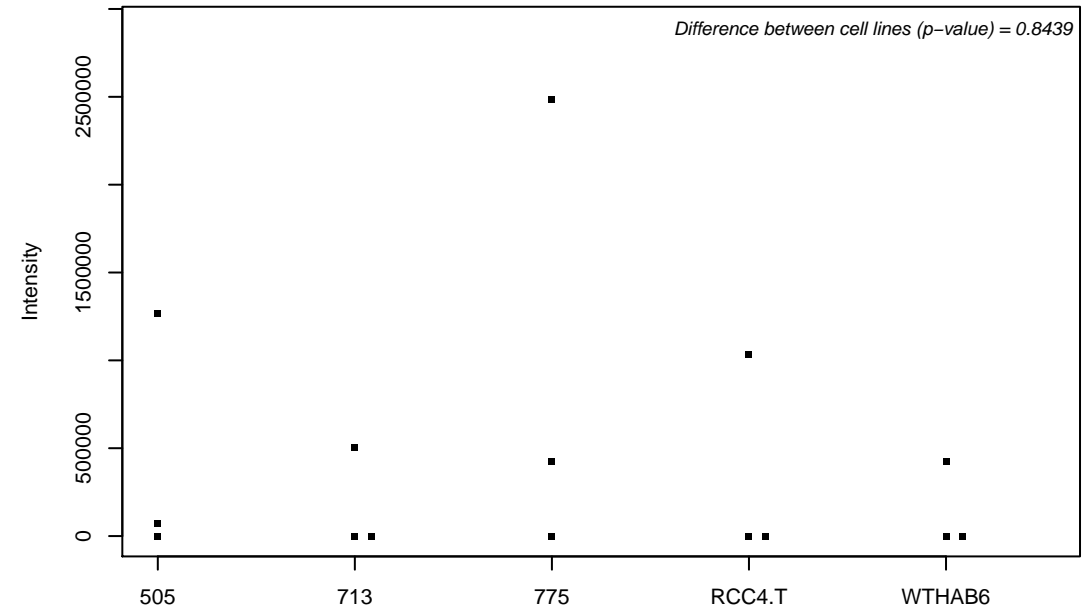
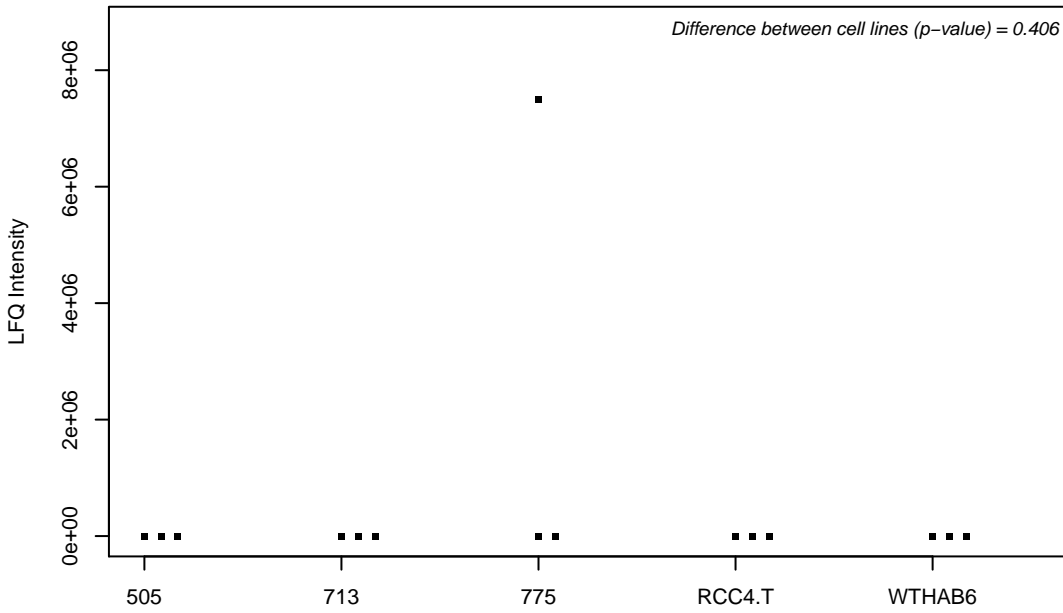
J3QL71; Secernin-2



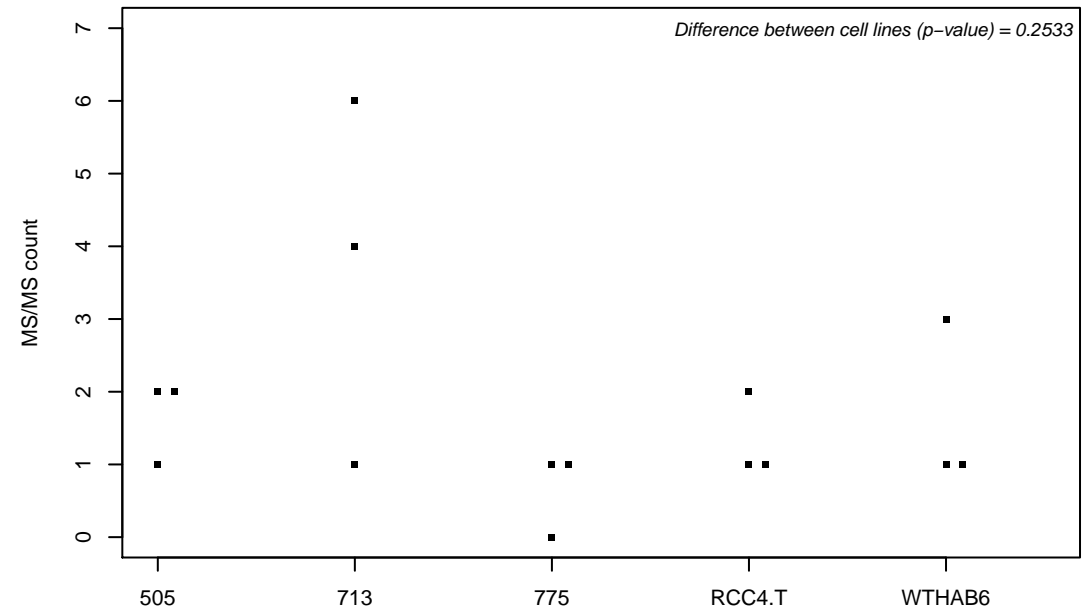
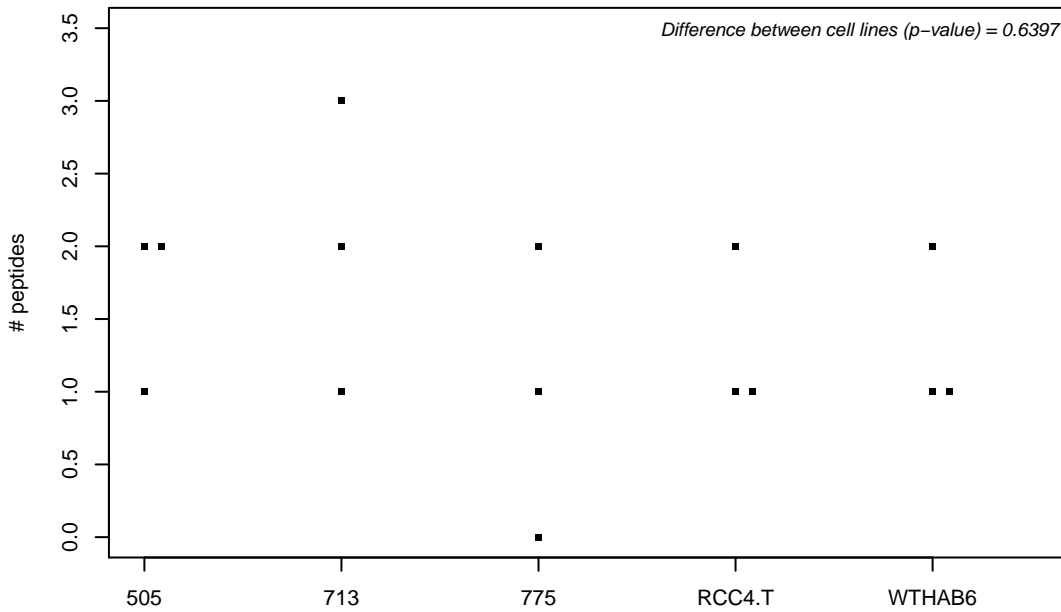
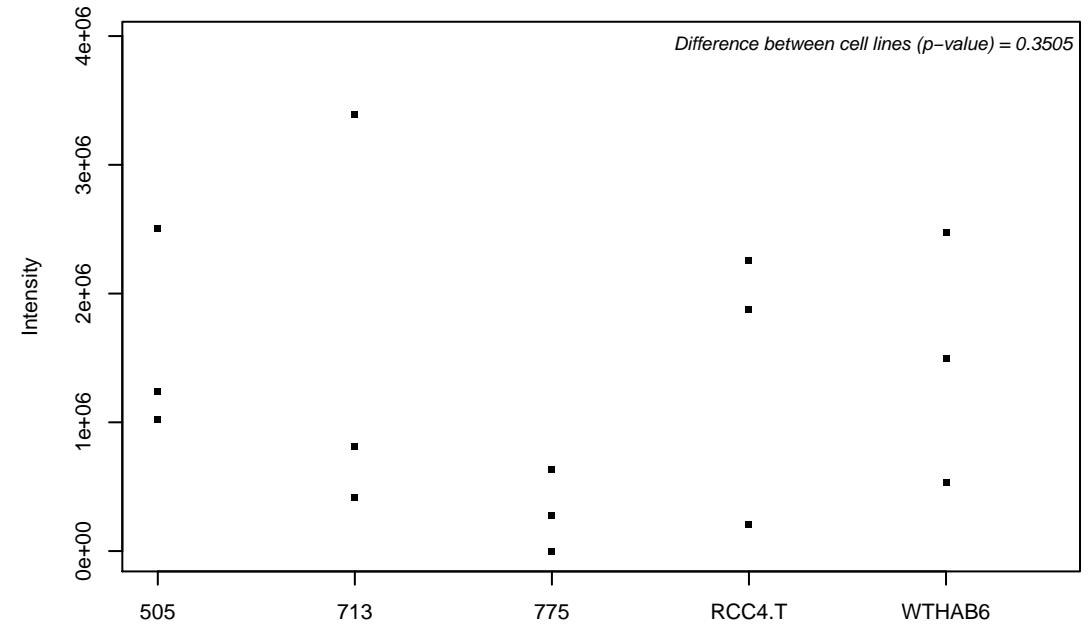
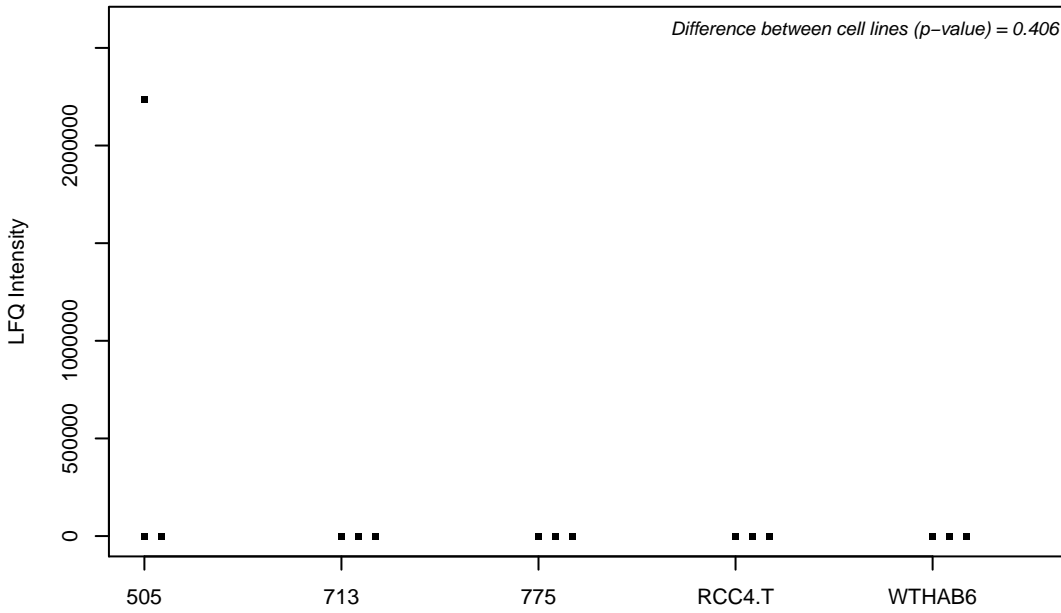
P14678-3; Small nuclear ribonucleoprotein-associated proteins B and B



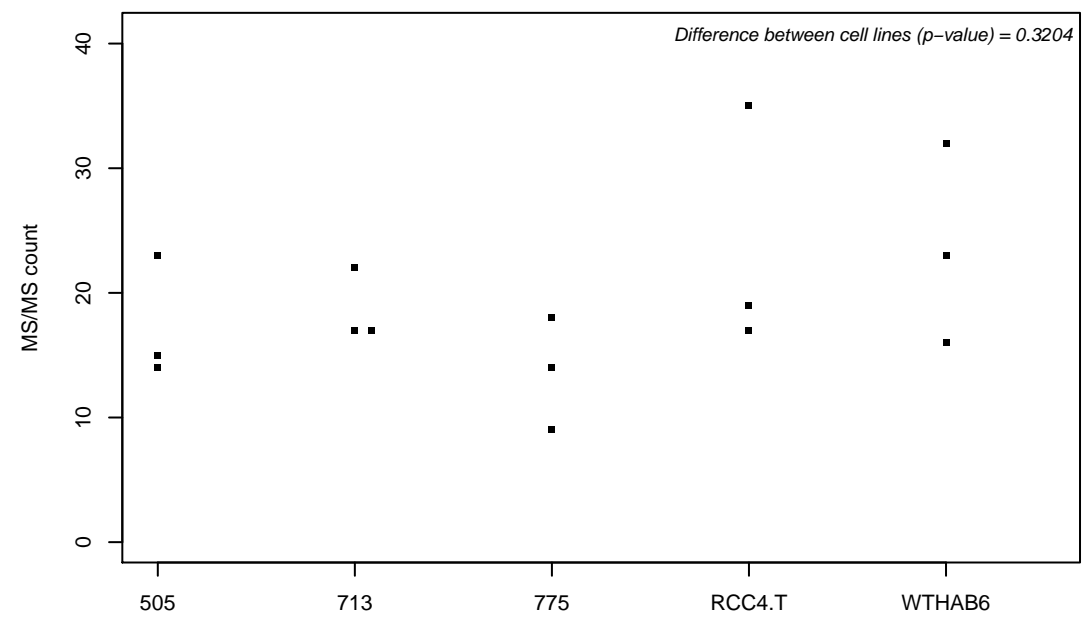
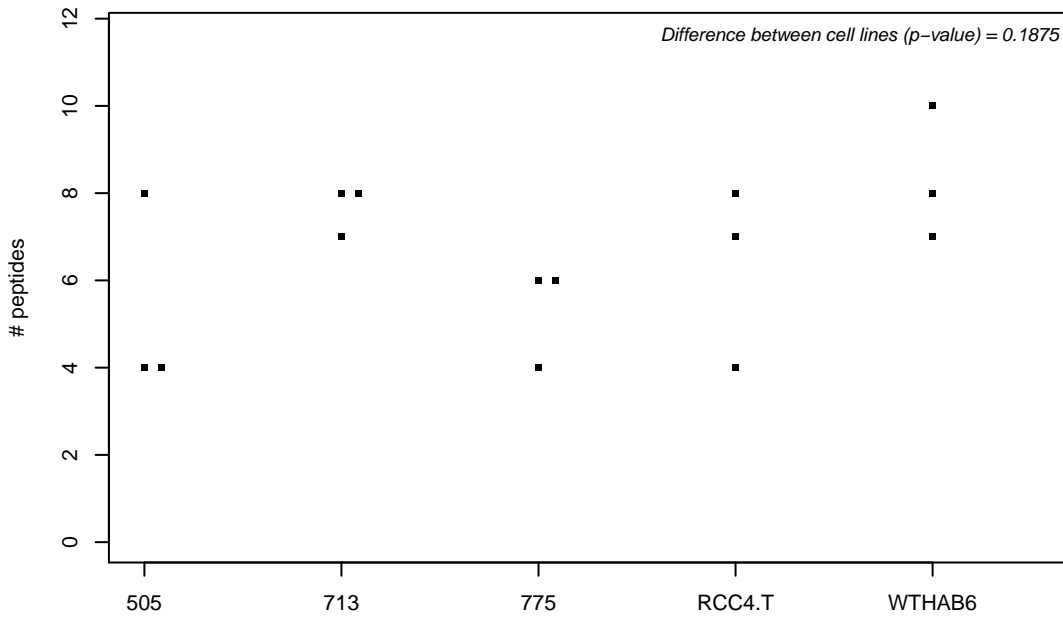
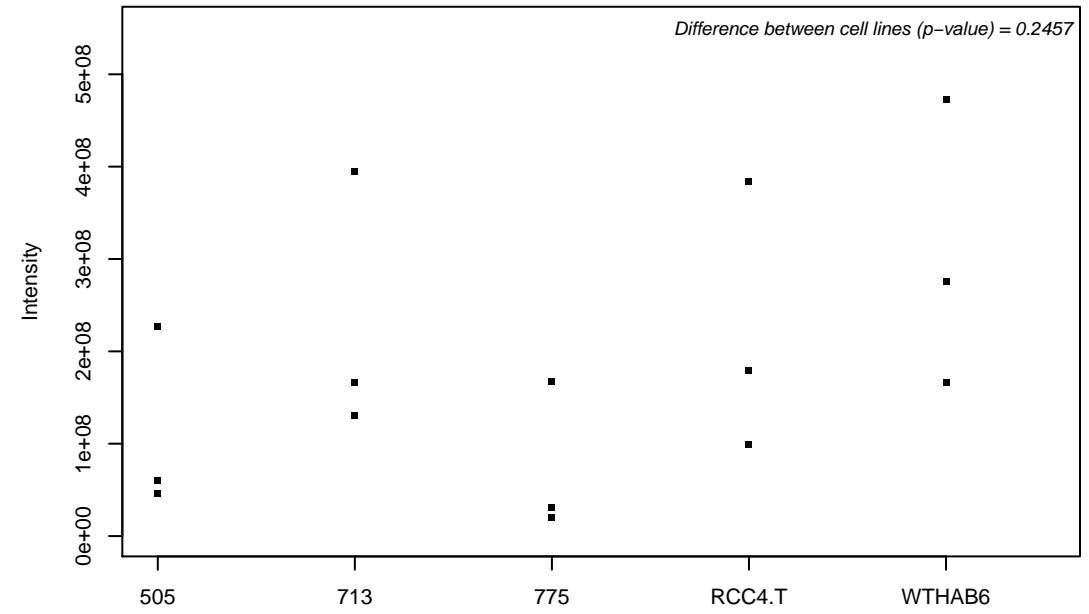
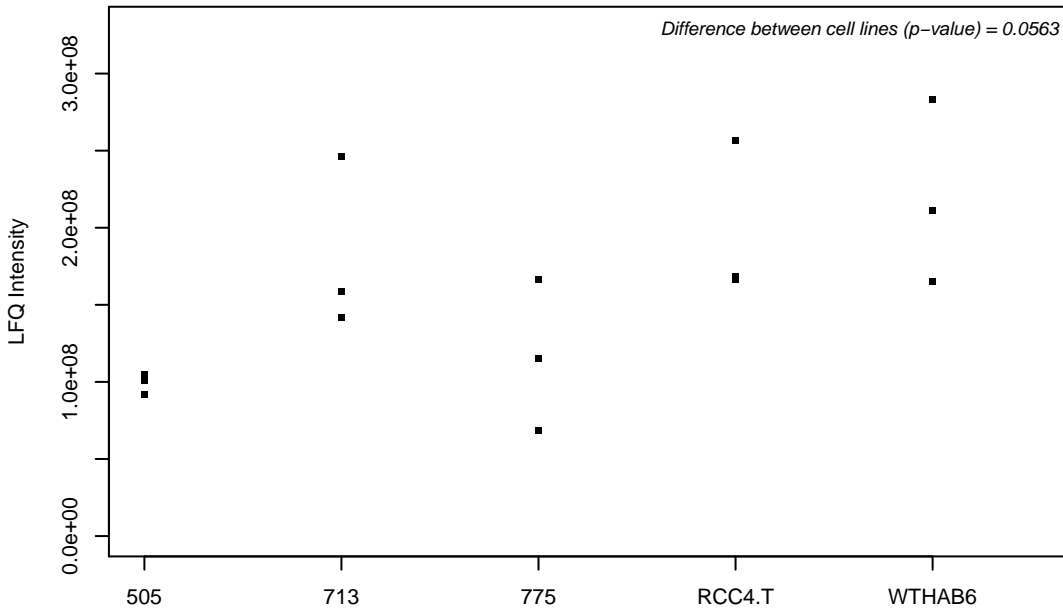
J3QQJ0; SAP30-binding protein



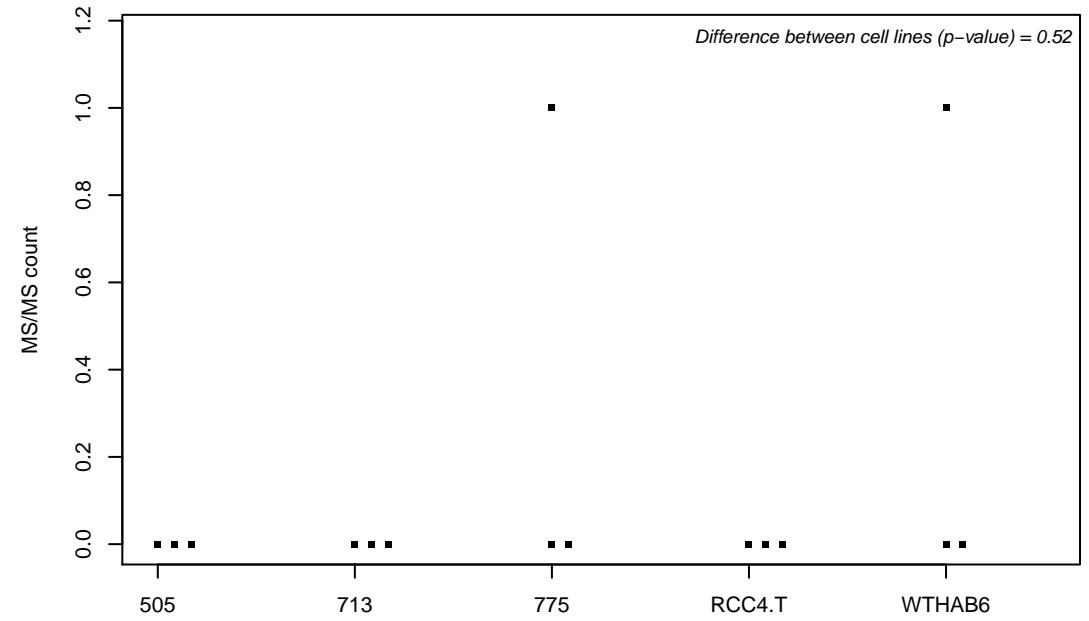
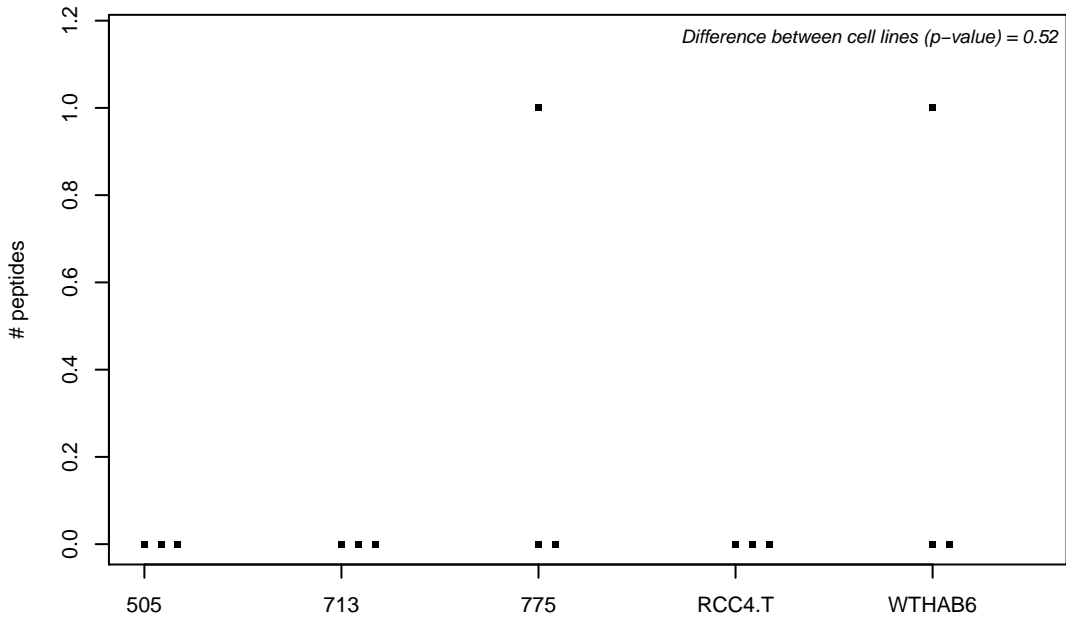
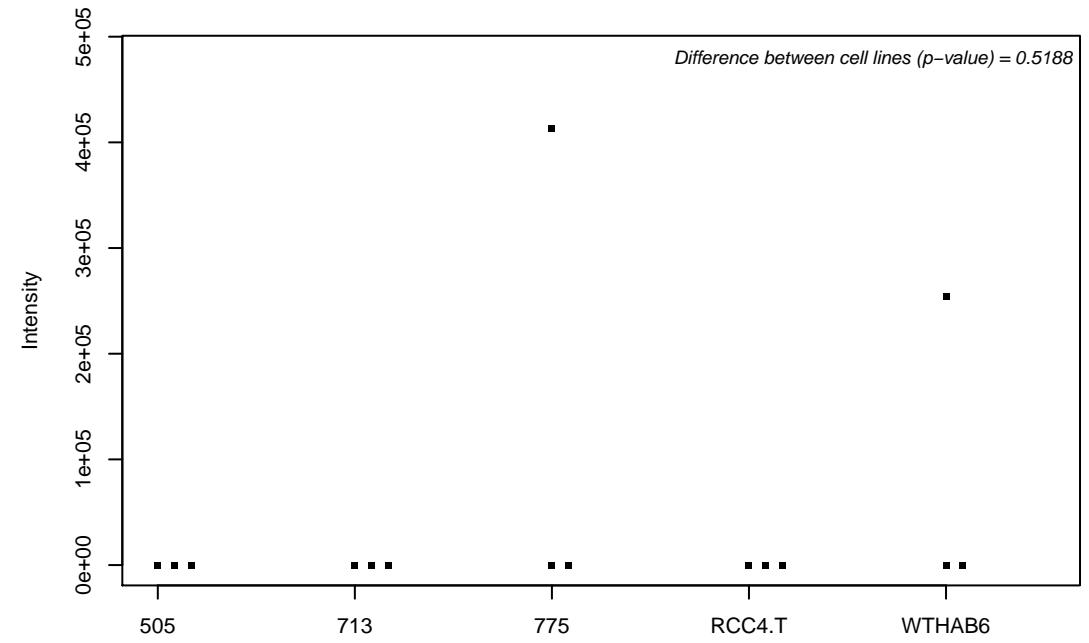
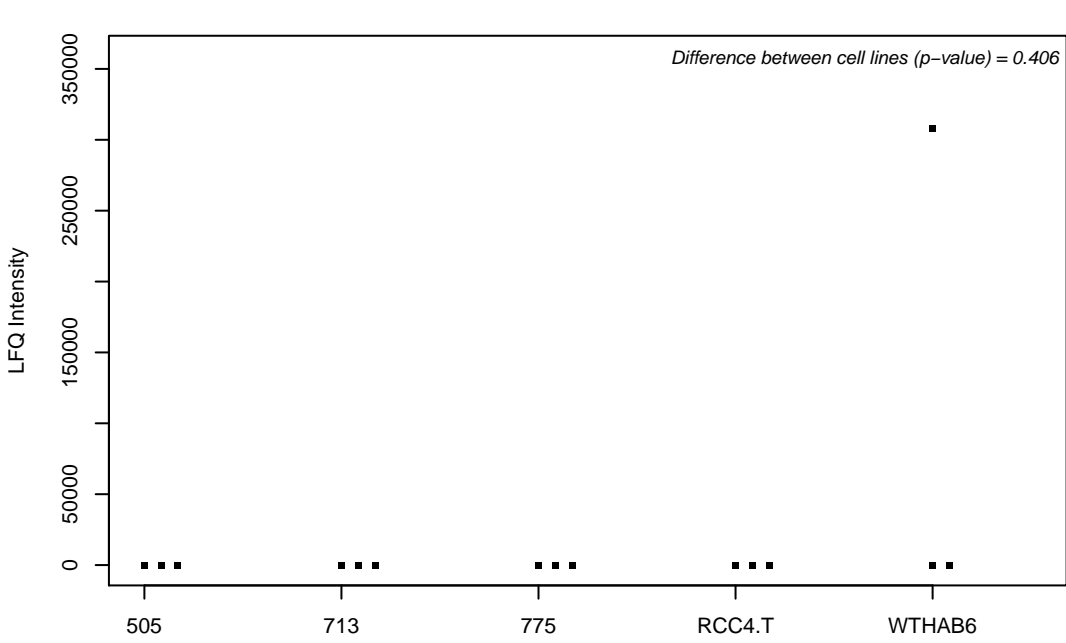
J3QLS3; 28S ribosomal protein S7, mitochondrial



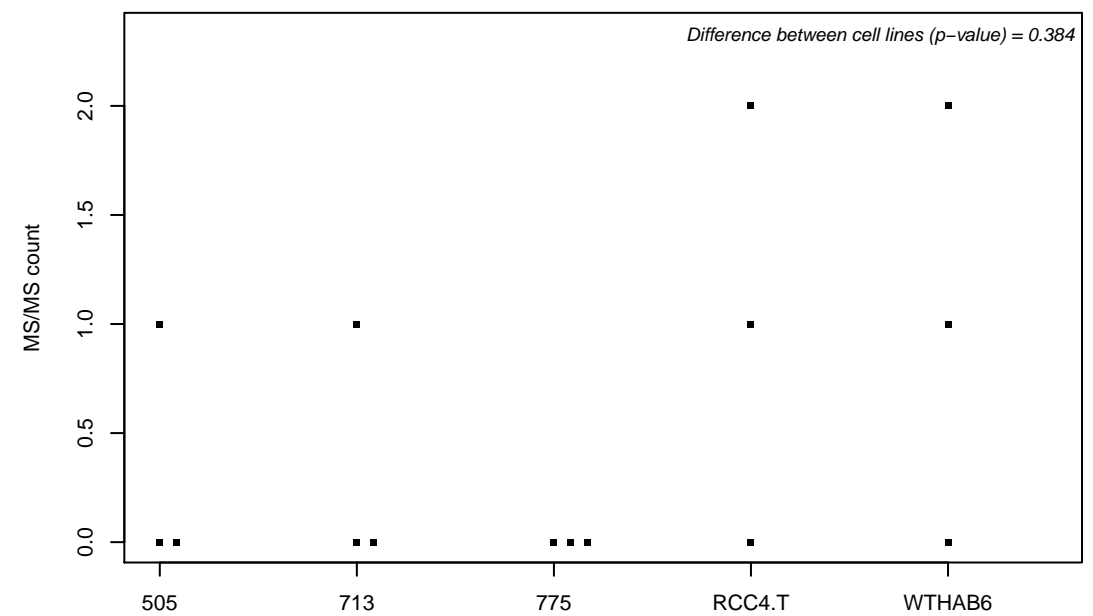
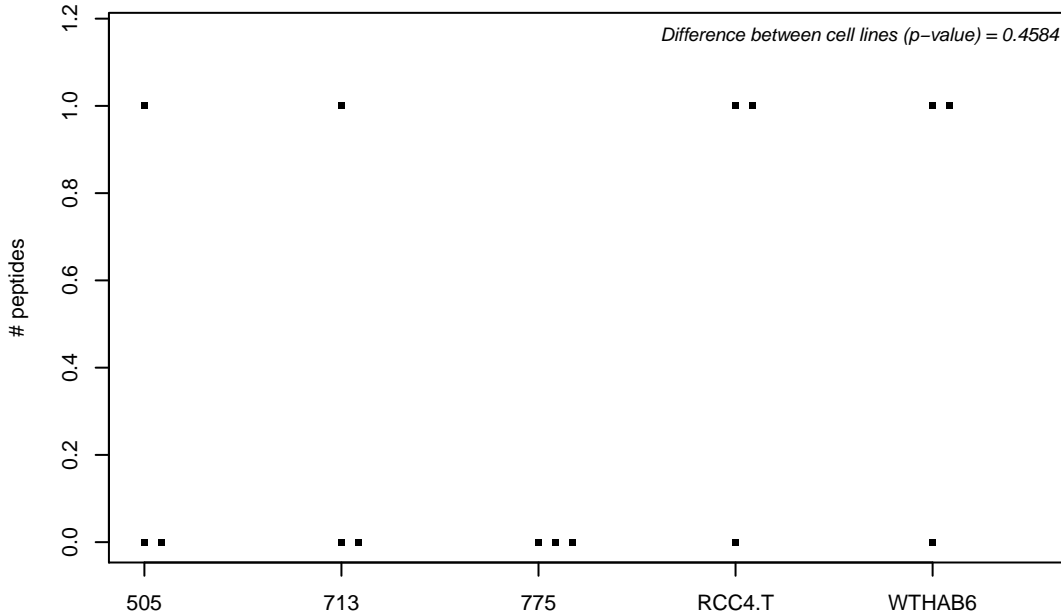
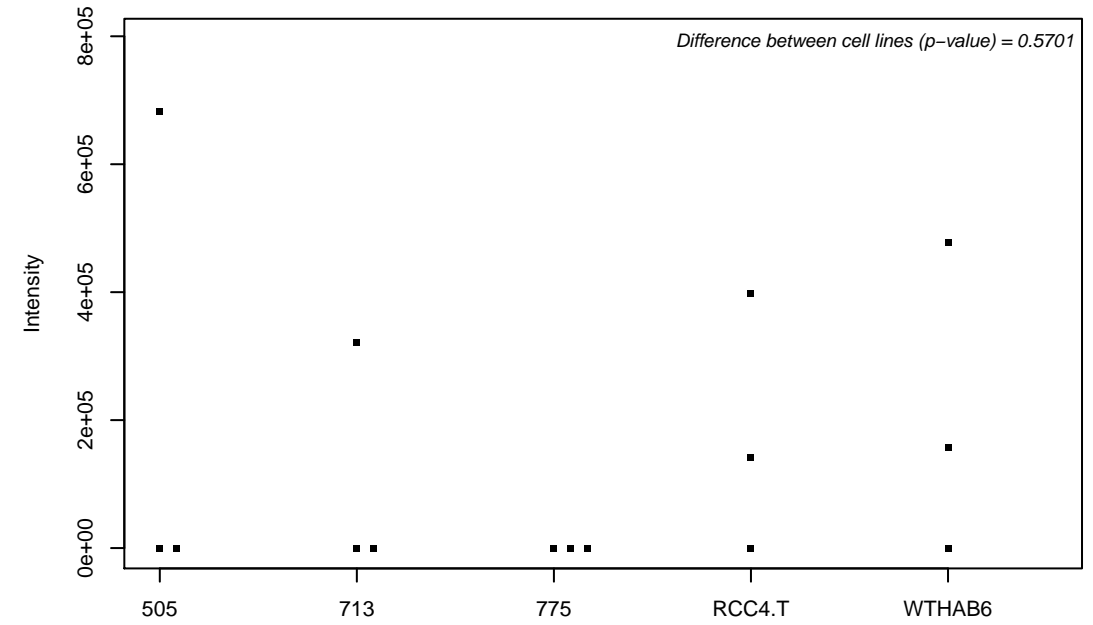
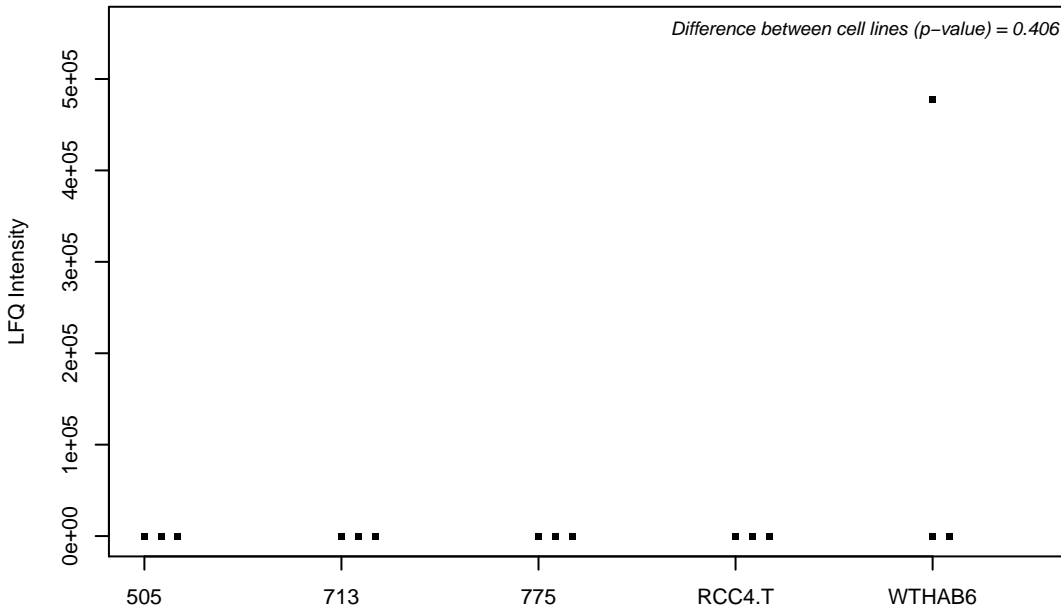
J3QQ67; 60S ribosomal protein L18



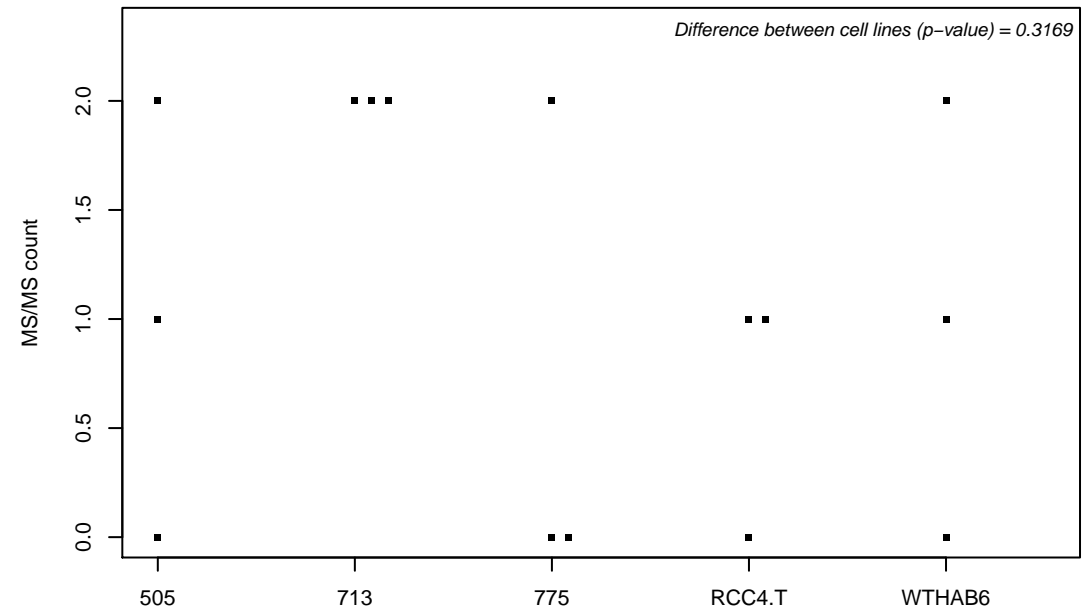
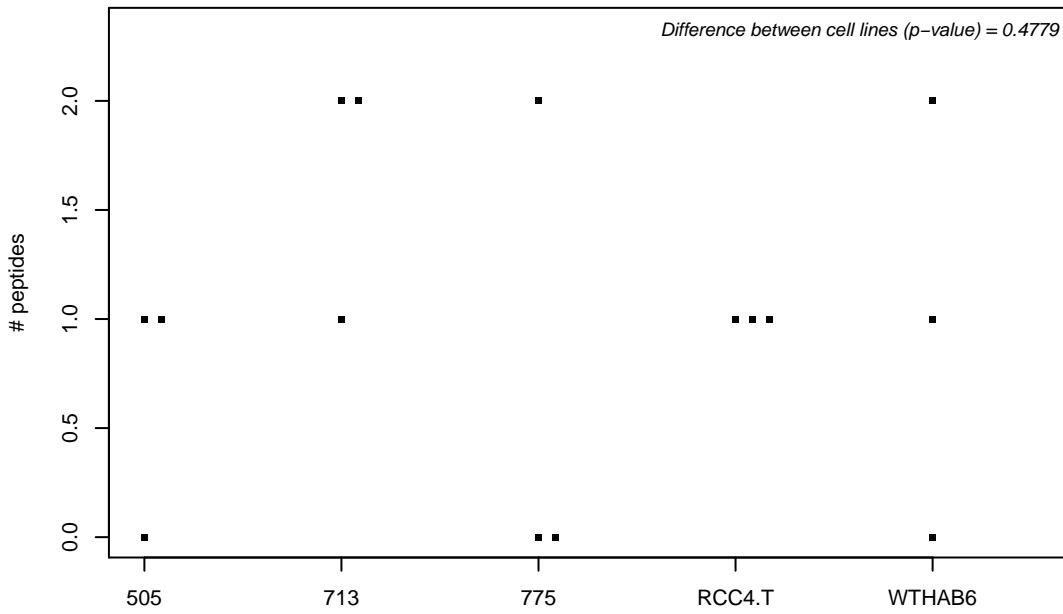
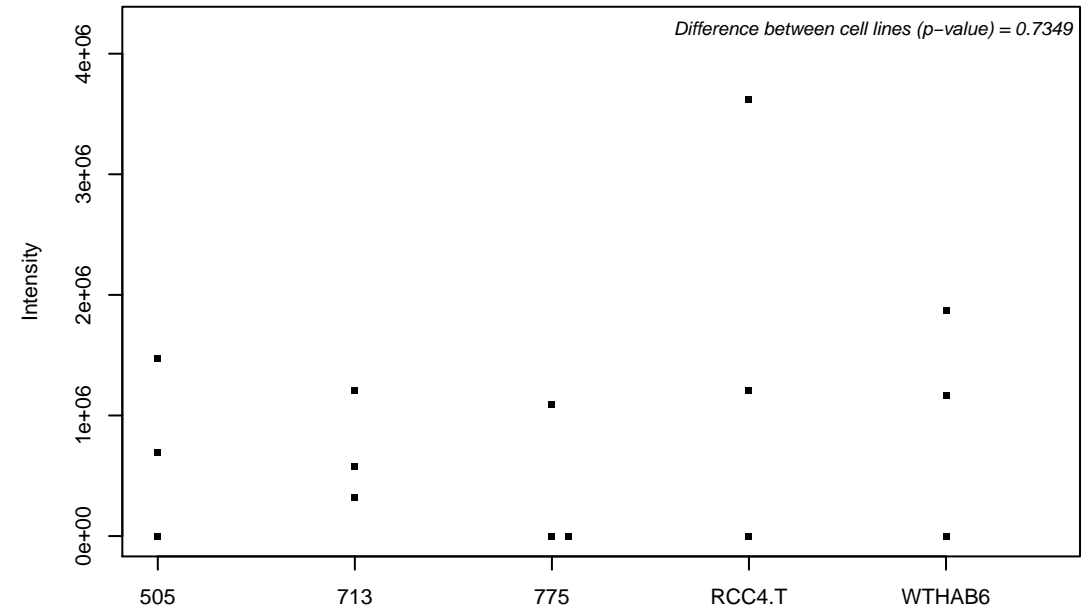
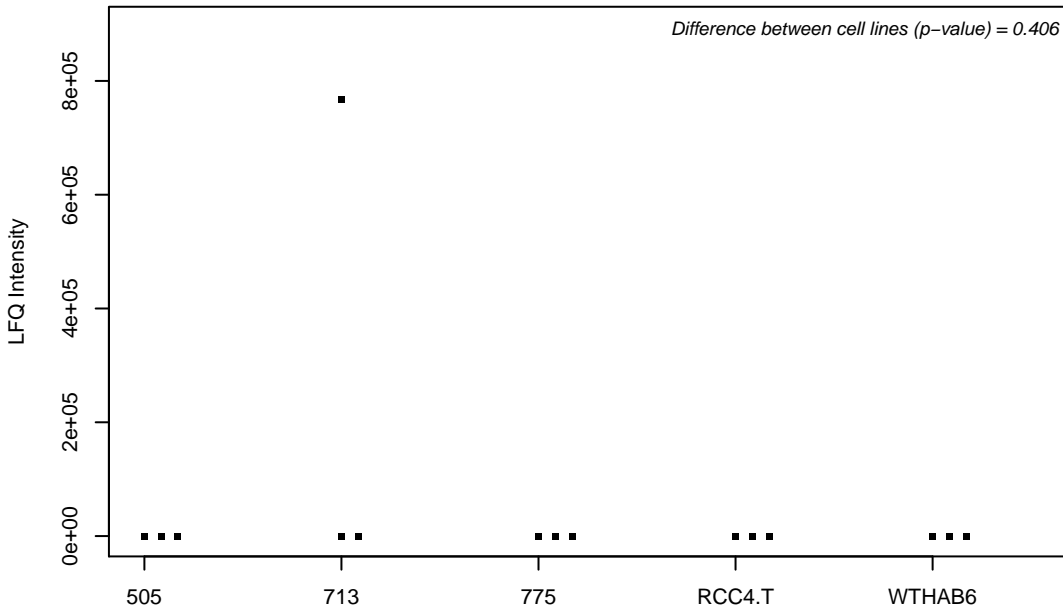
Q9HAU4; E3 ubiquitin-protein ligase SMURF2



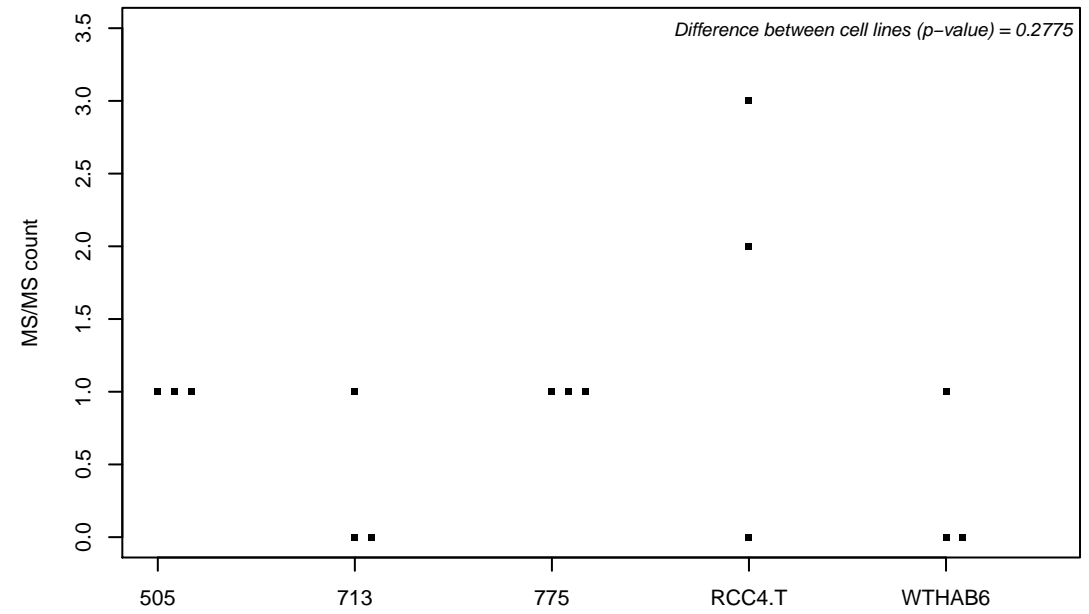
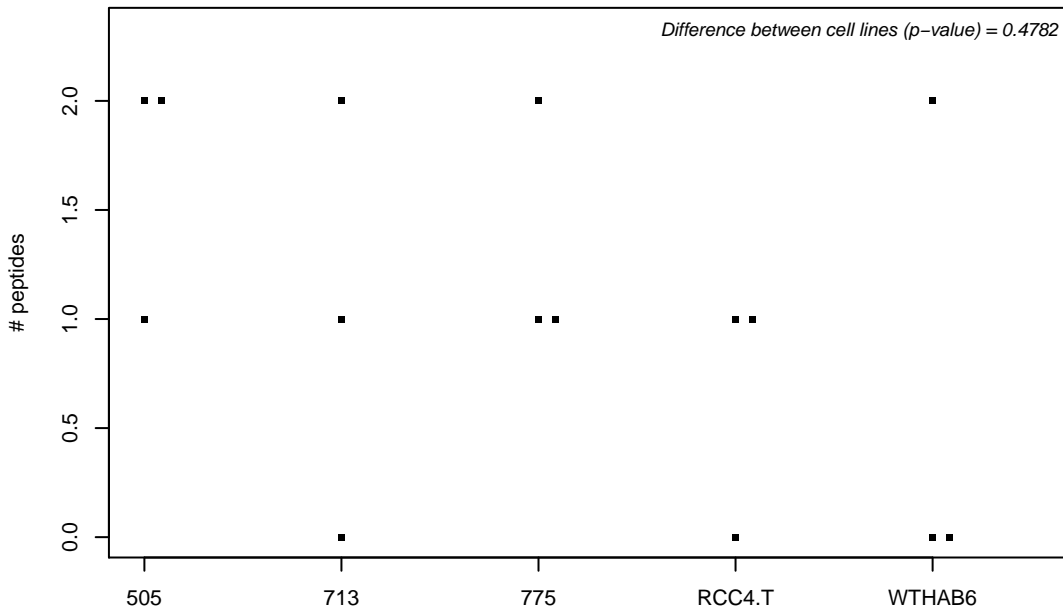
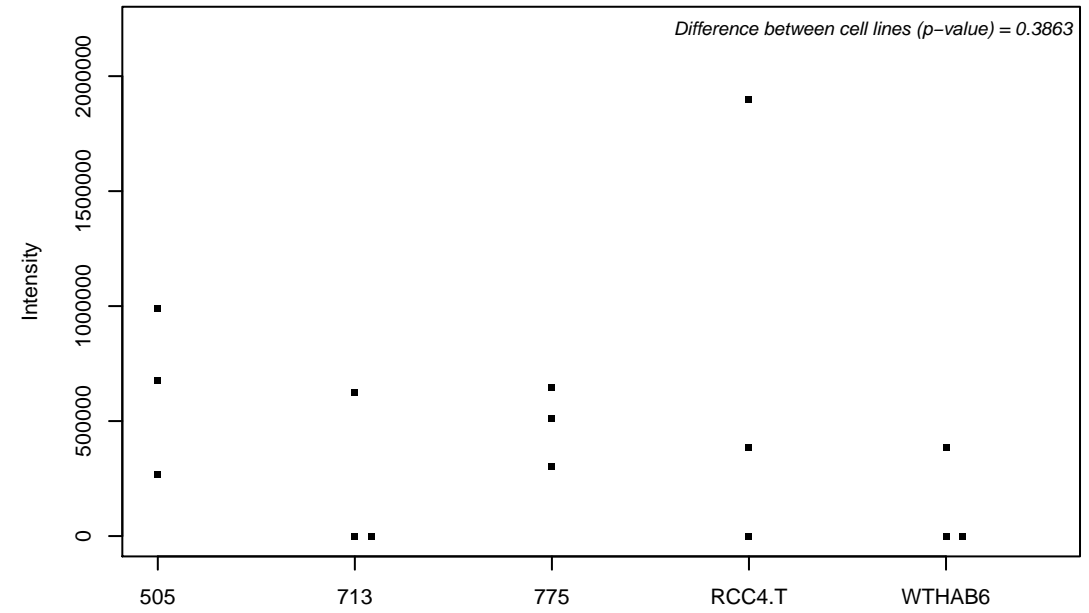
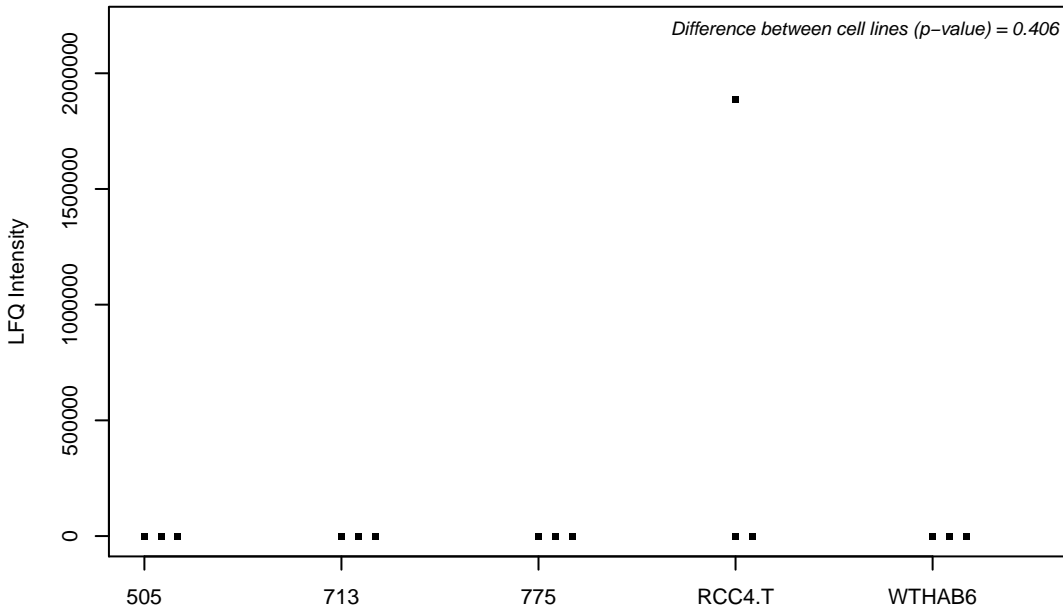
Q15022; Polycomb protein SUZ12



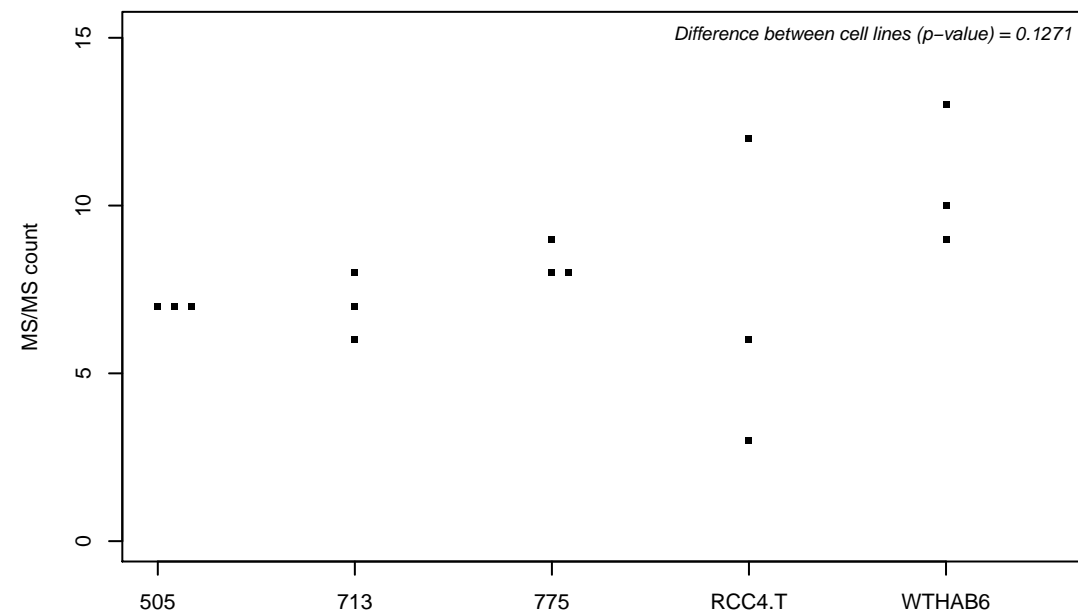
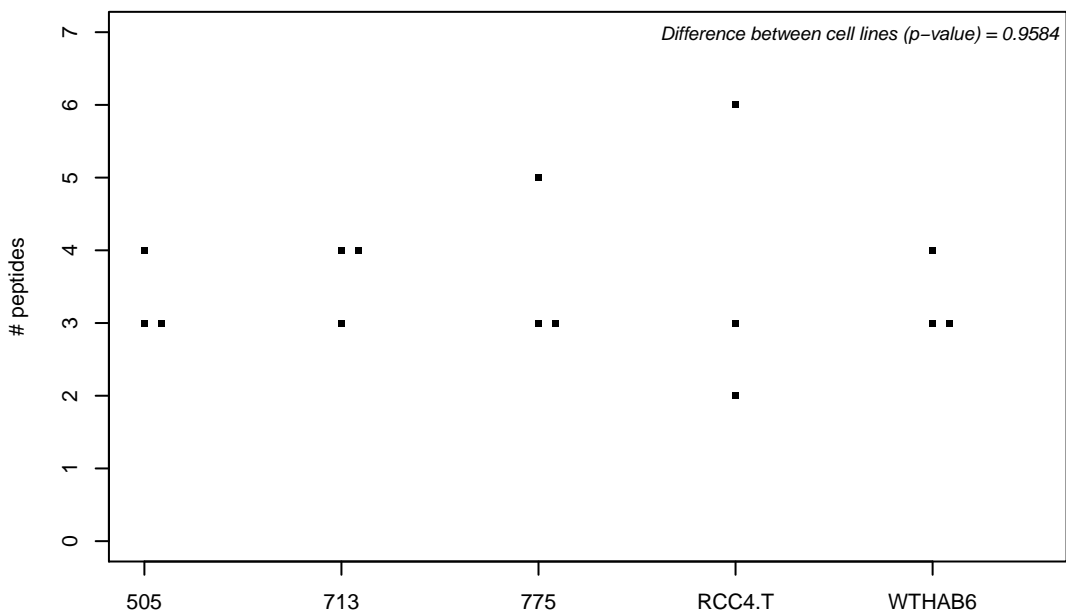
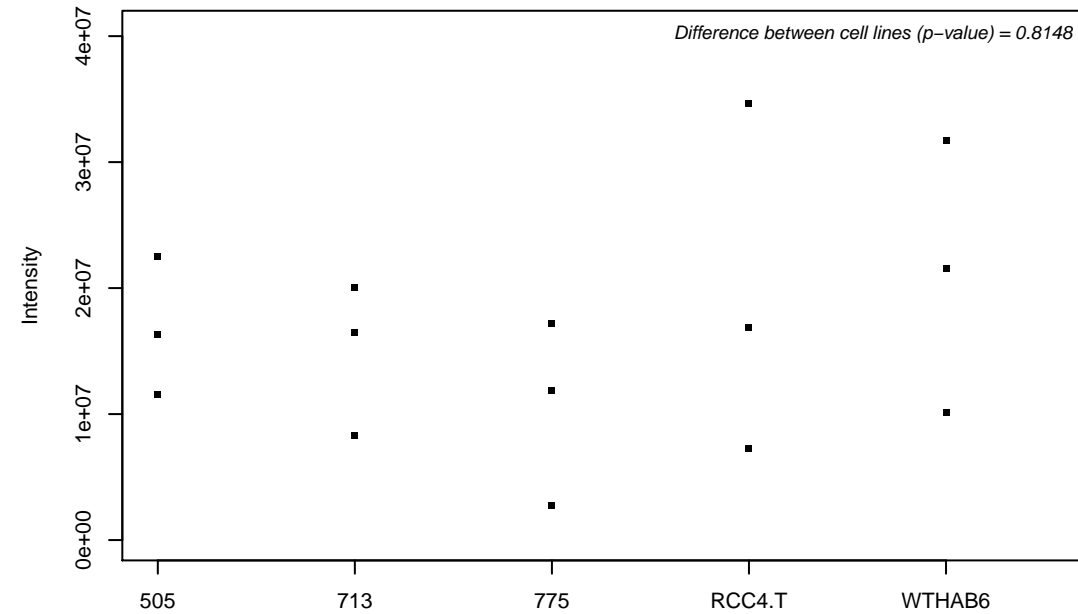
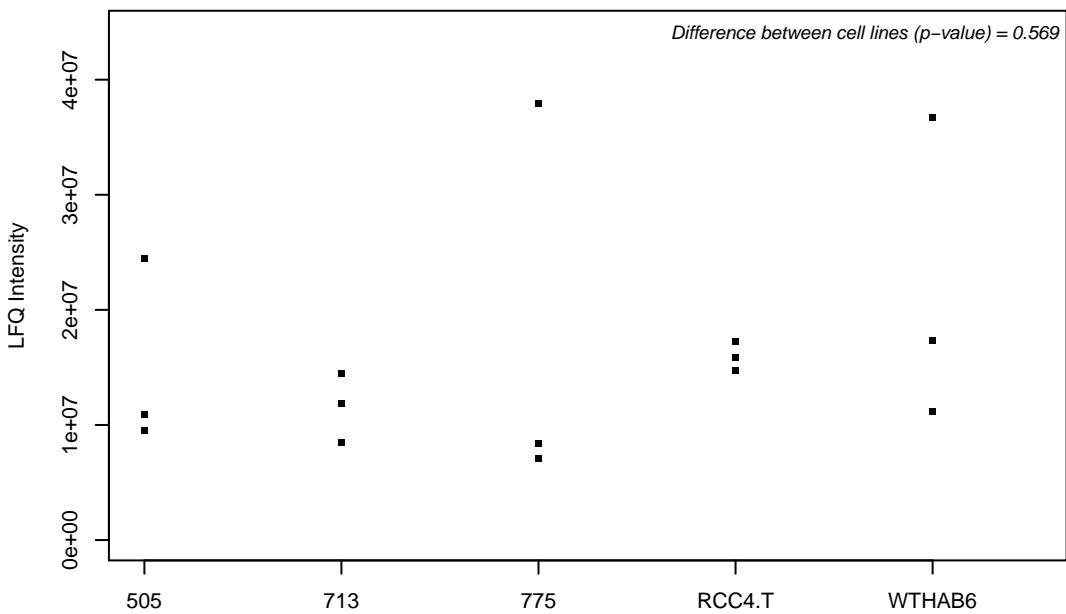
J3QR07; YTH domain-containing protein 1



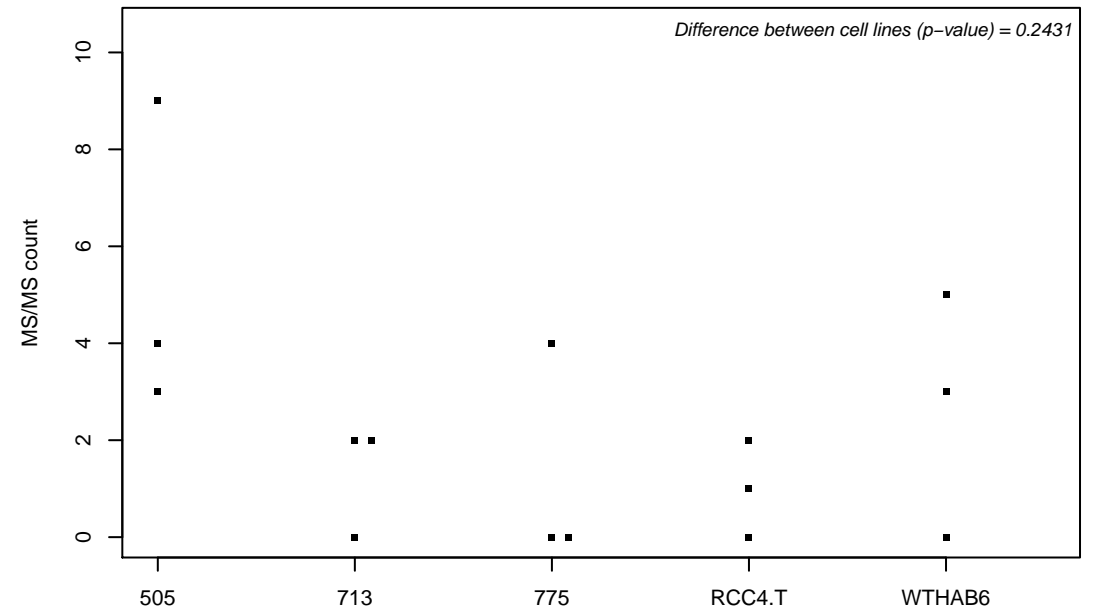
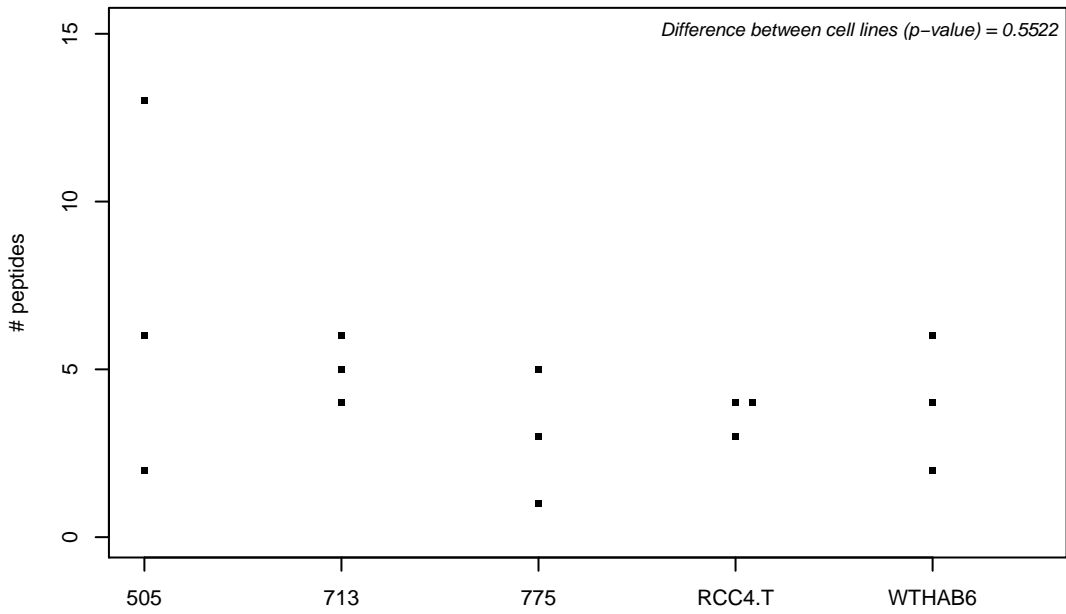
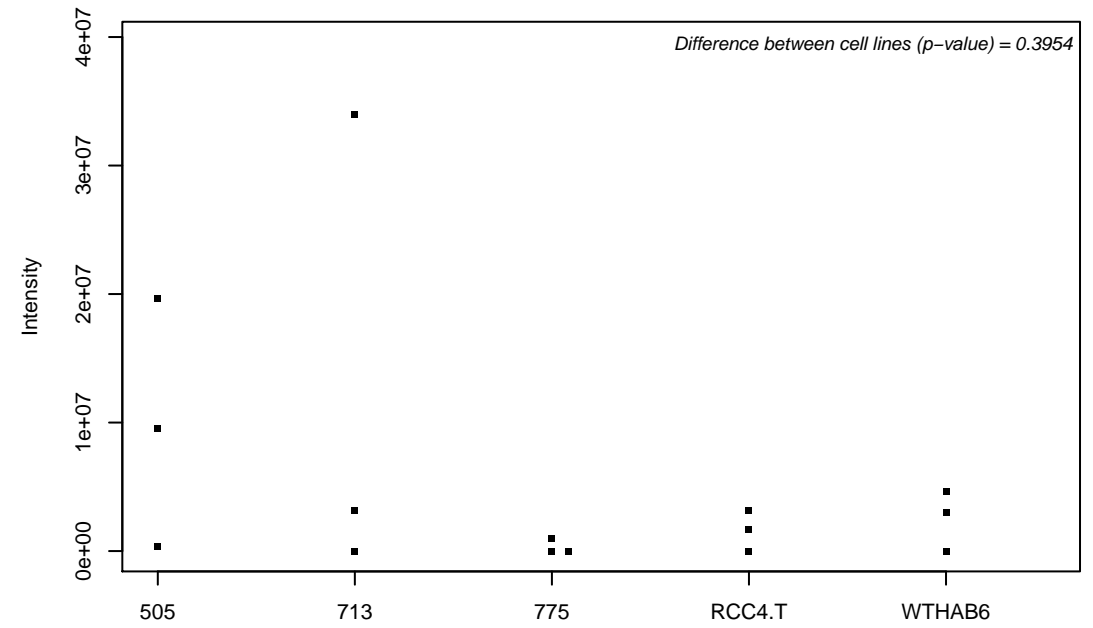
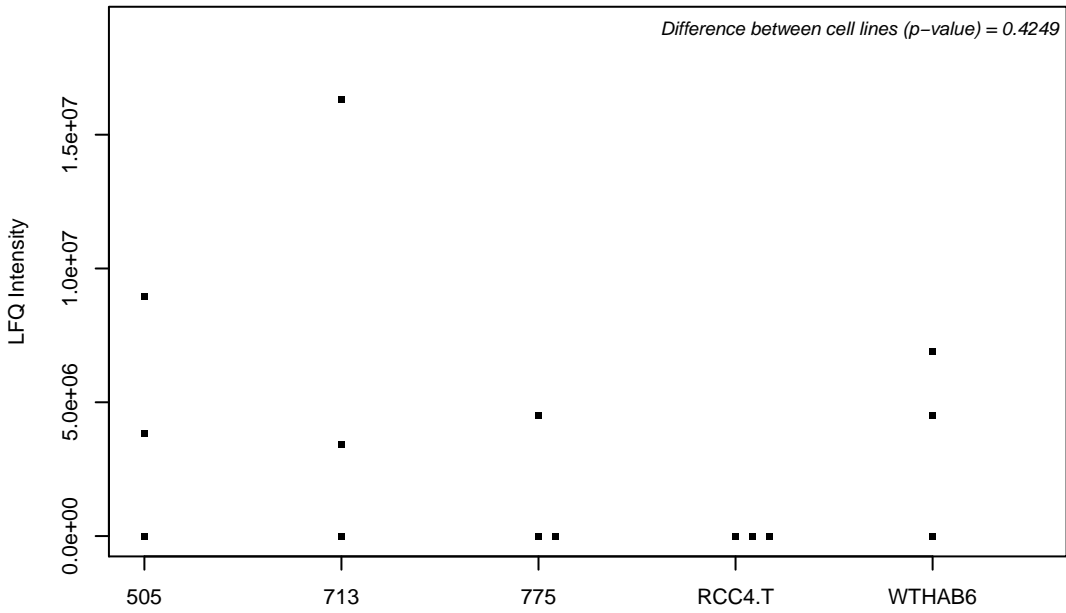
Q8N138; ORM1-like protein 3



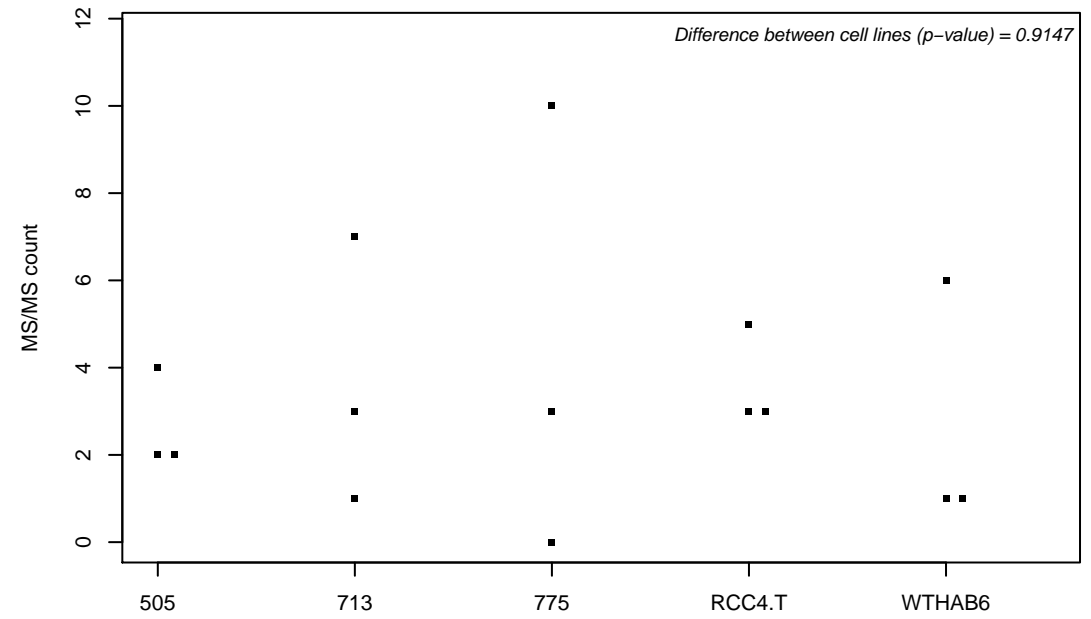
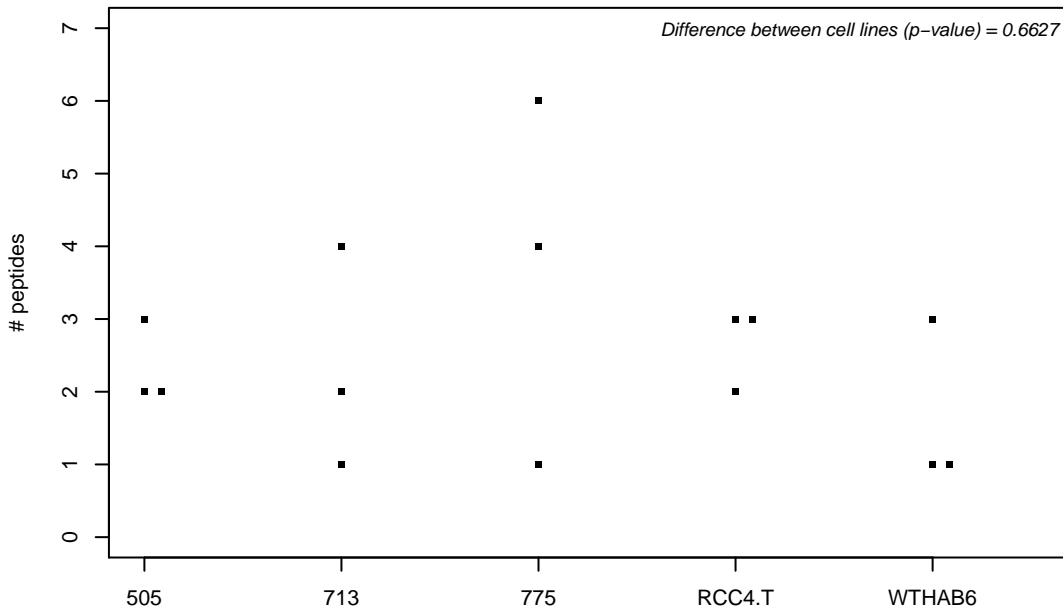
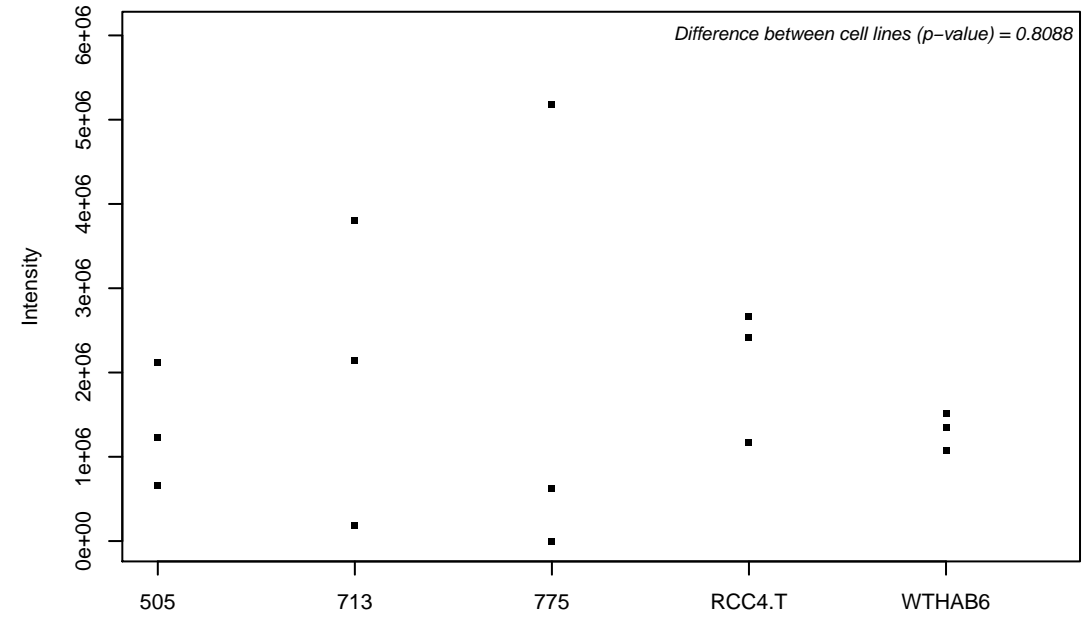
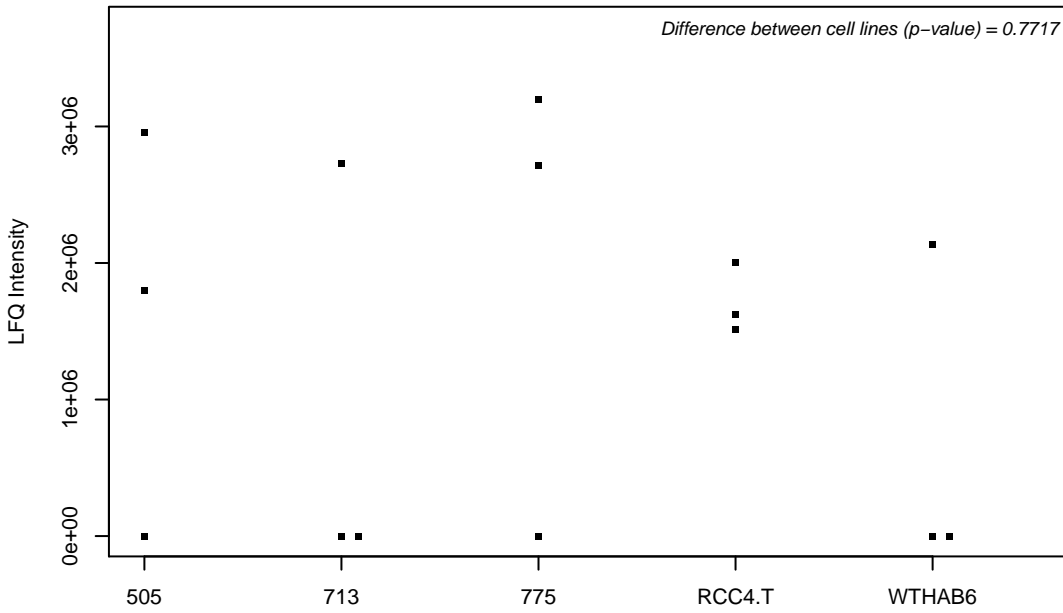
O43670-4; Zinc finger protein 207



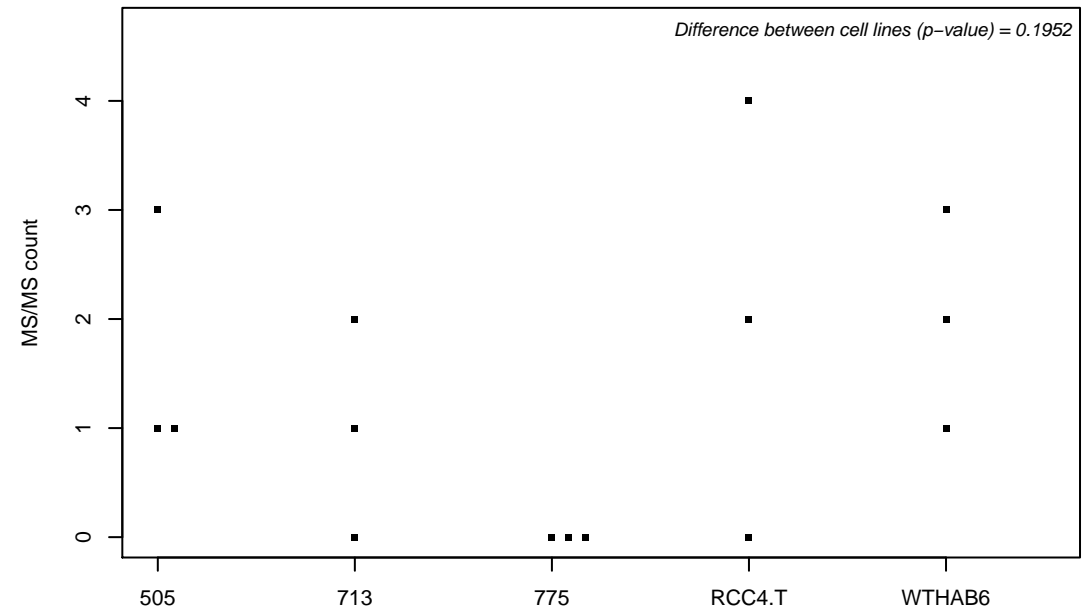
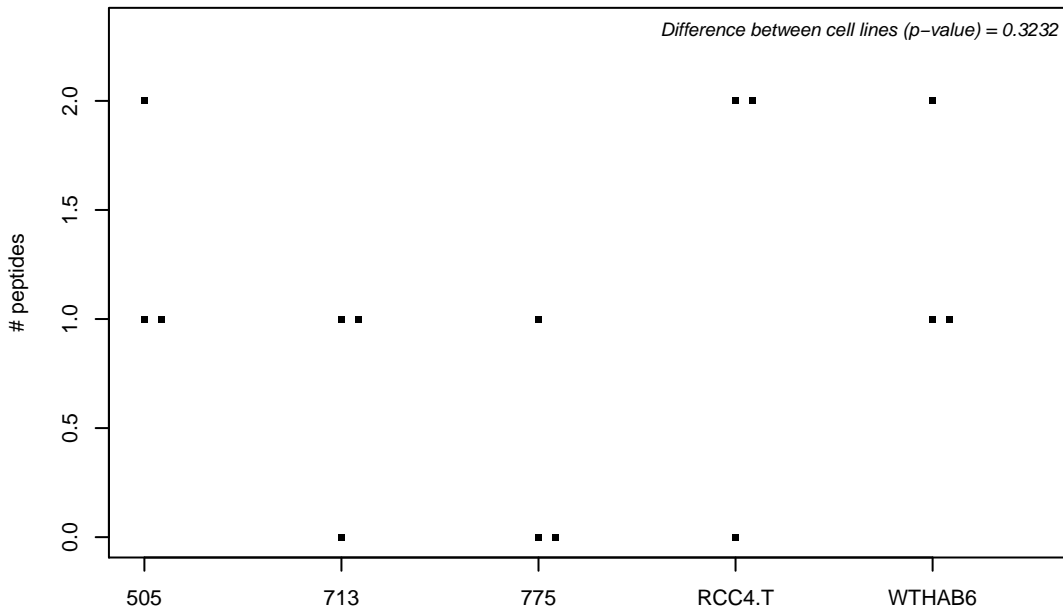
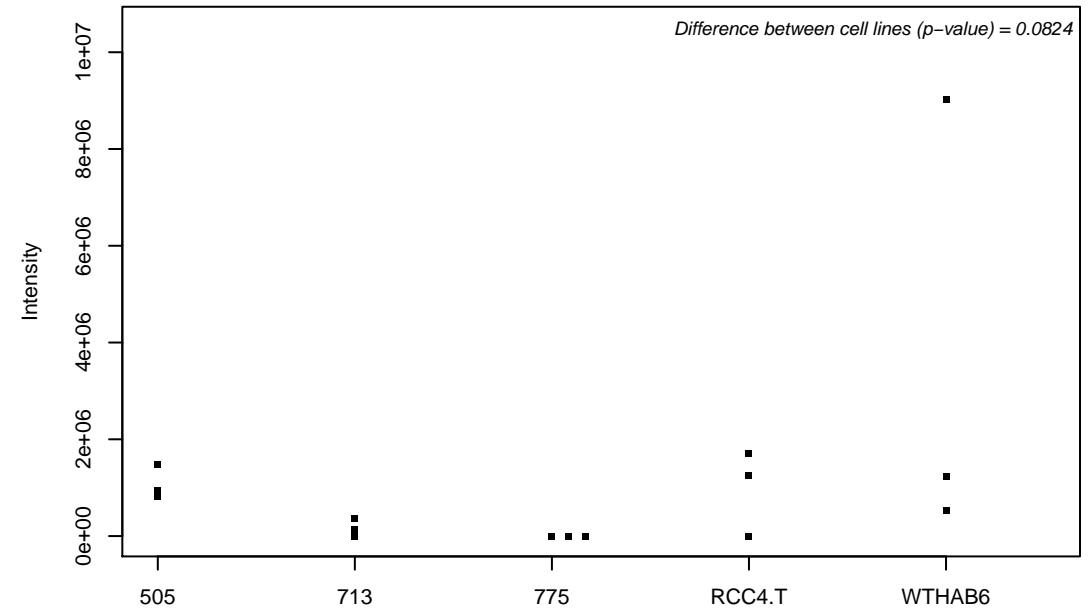
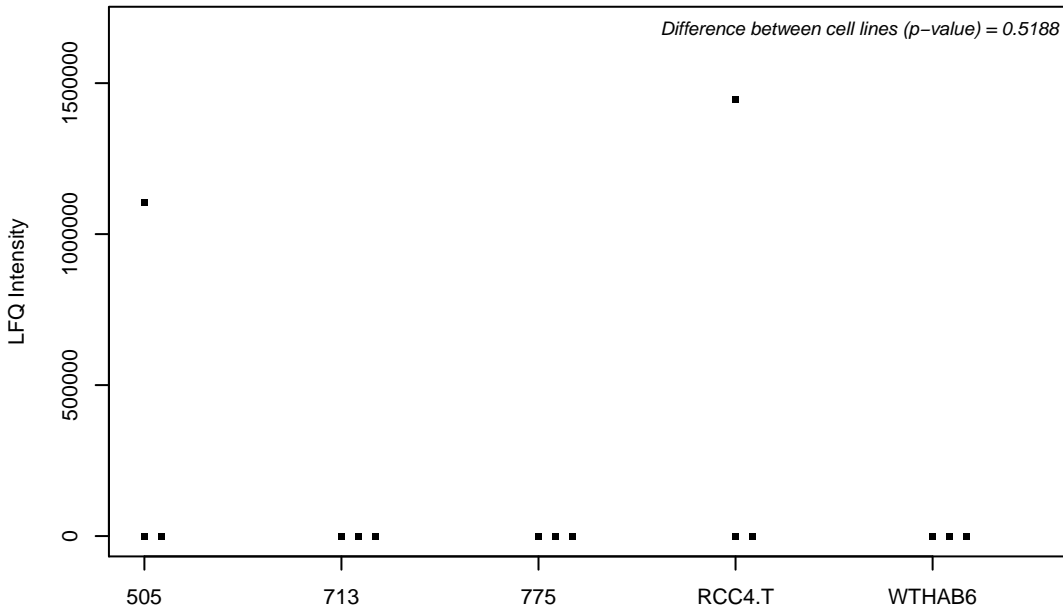
J3QRU1; Tyrosine-protein kinase Yes



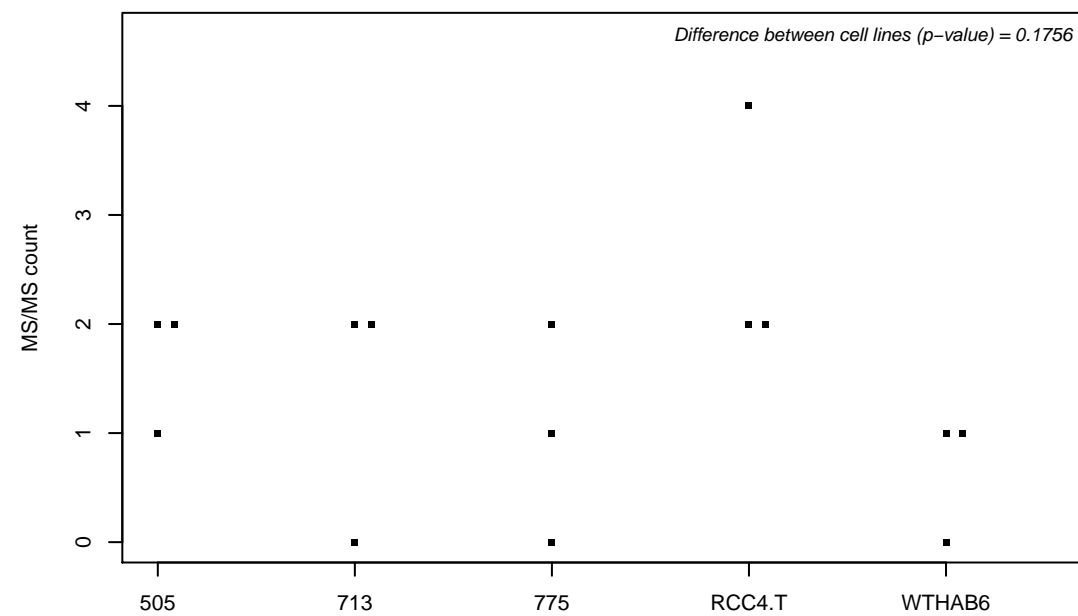
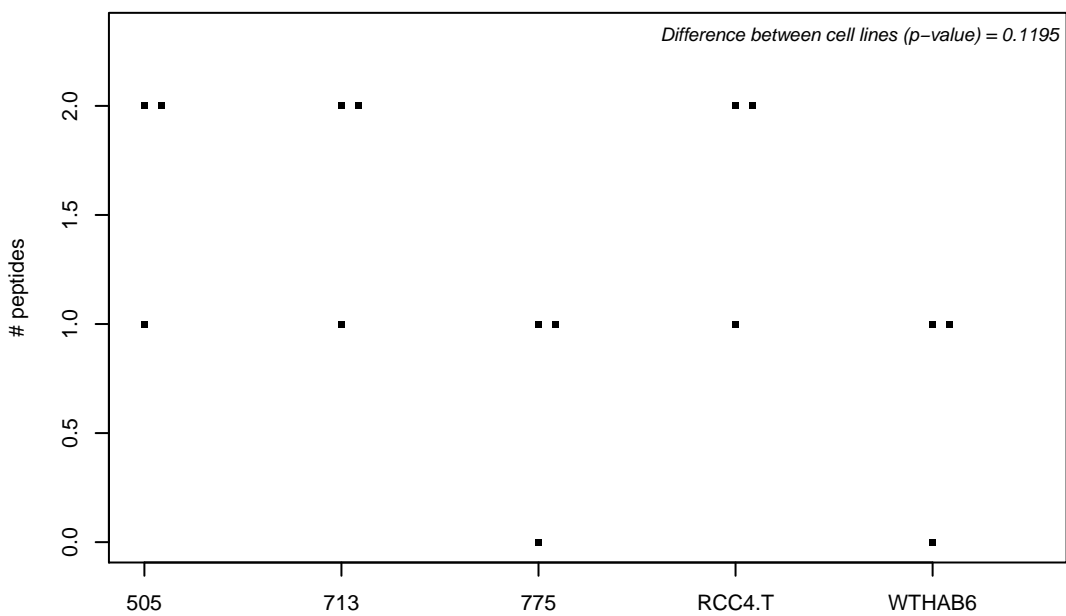
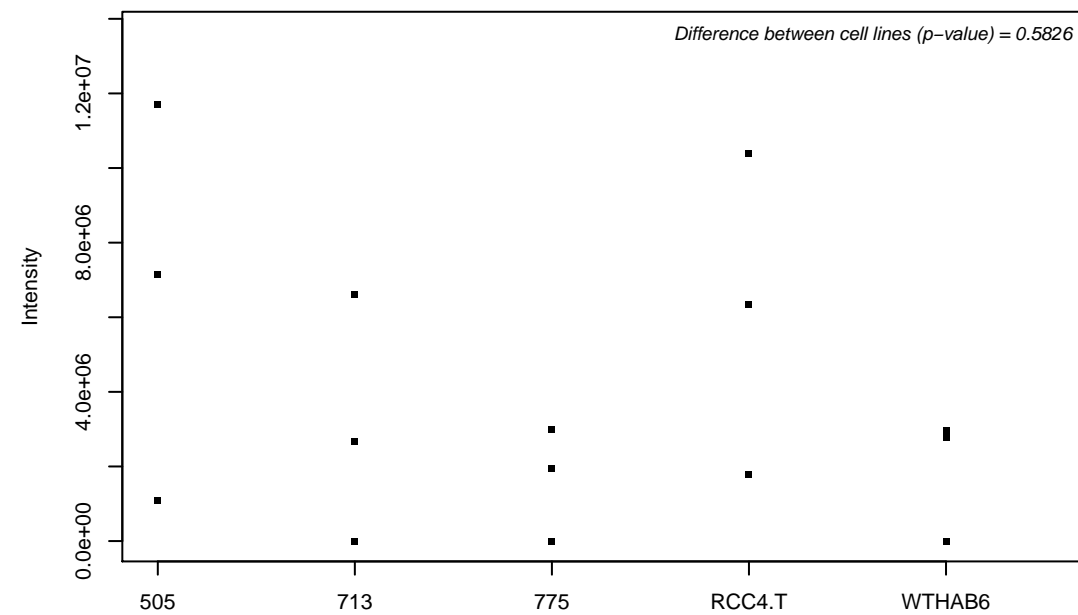
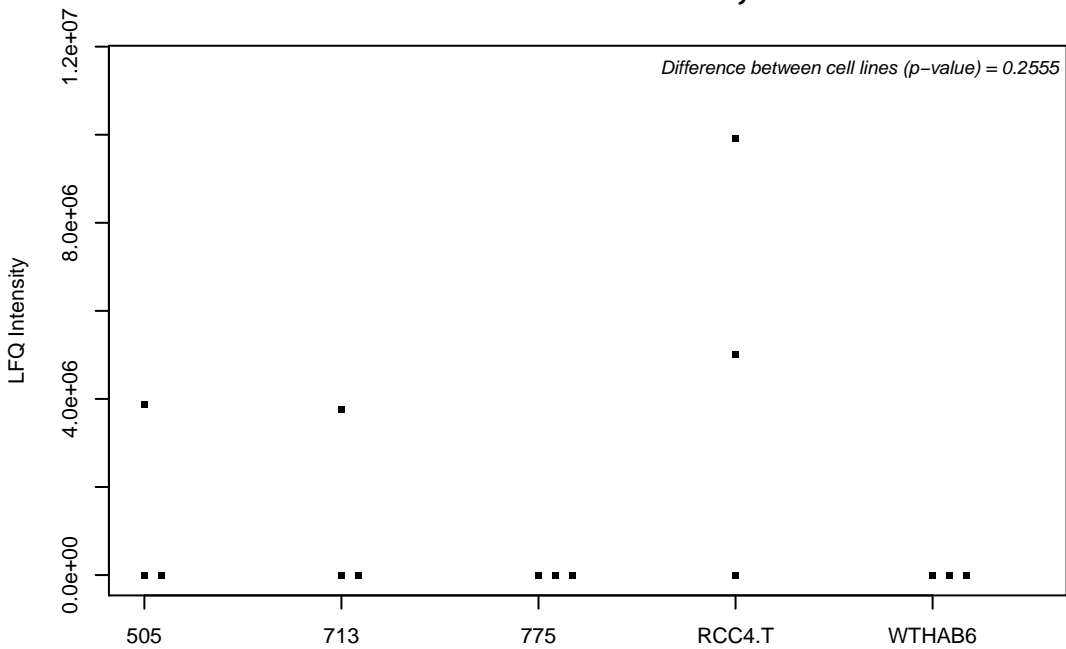
Q9Y2X7-3; ARF GTPase-activating protein GIT1



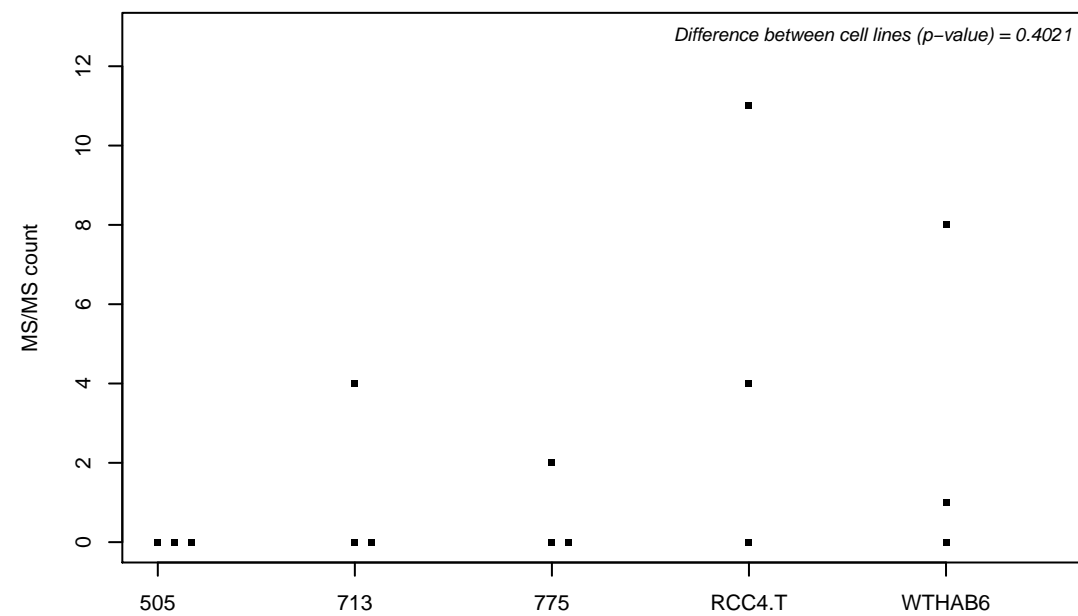
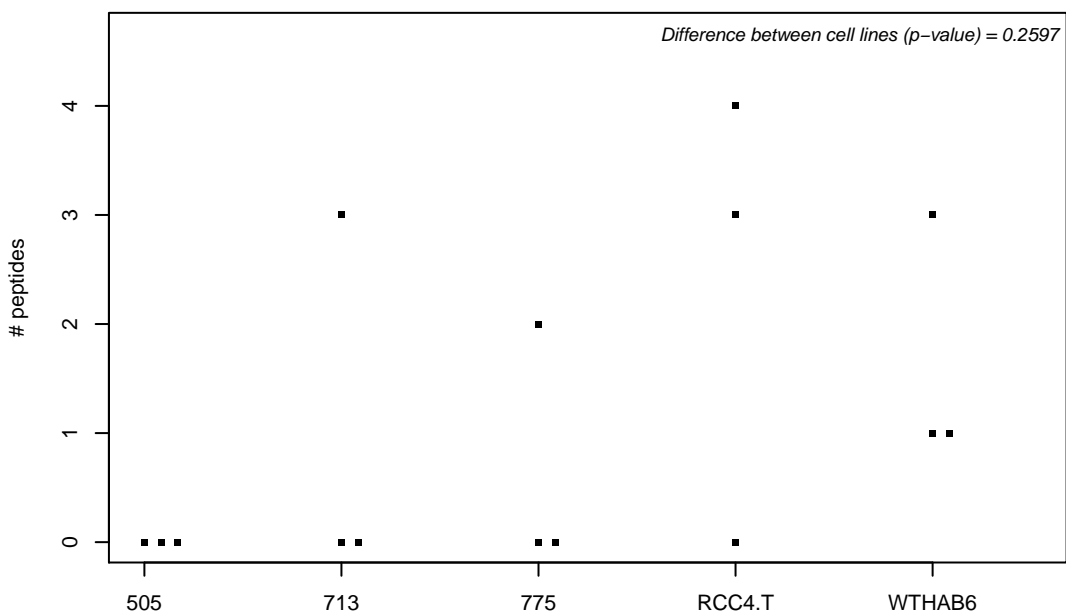
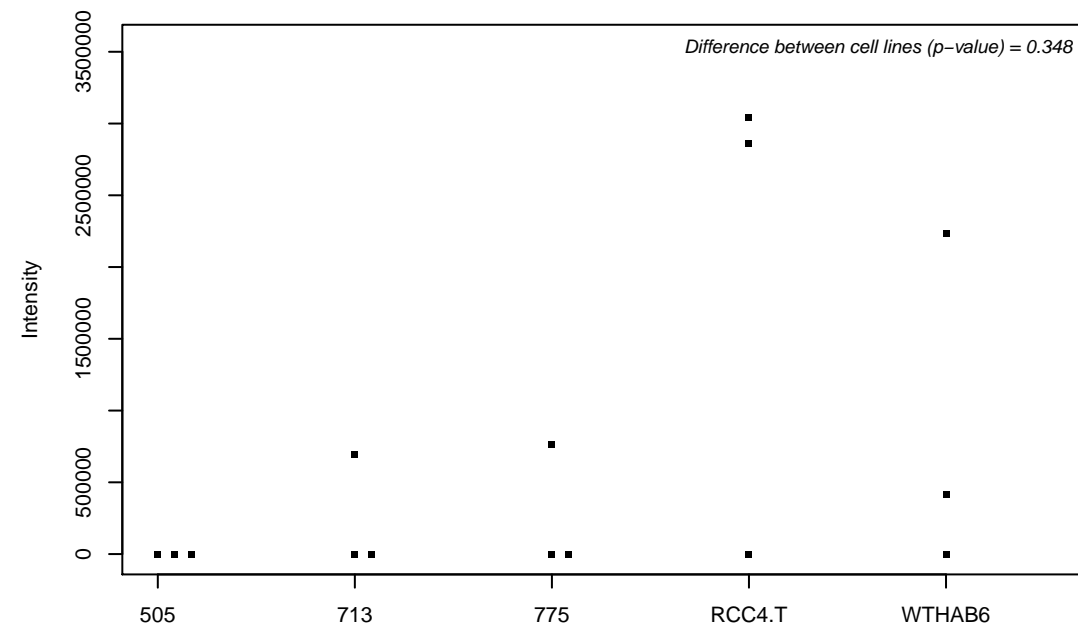
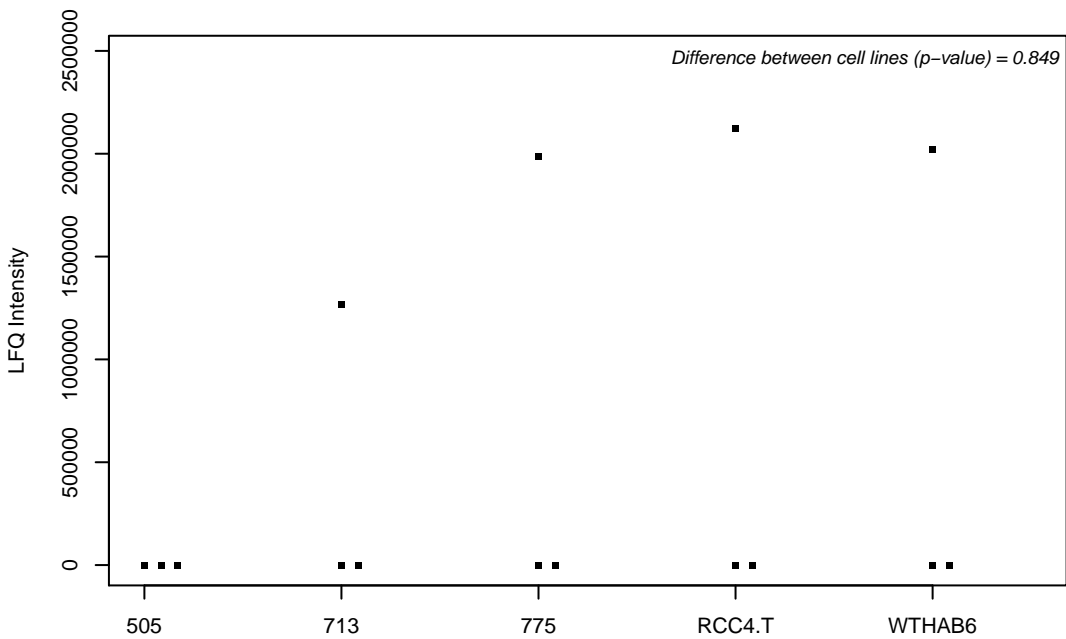
J3QSS4; Formin-binding protein 1-like



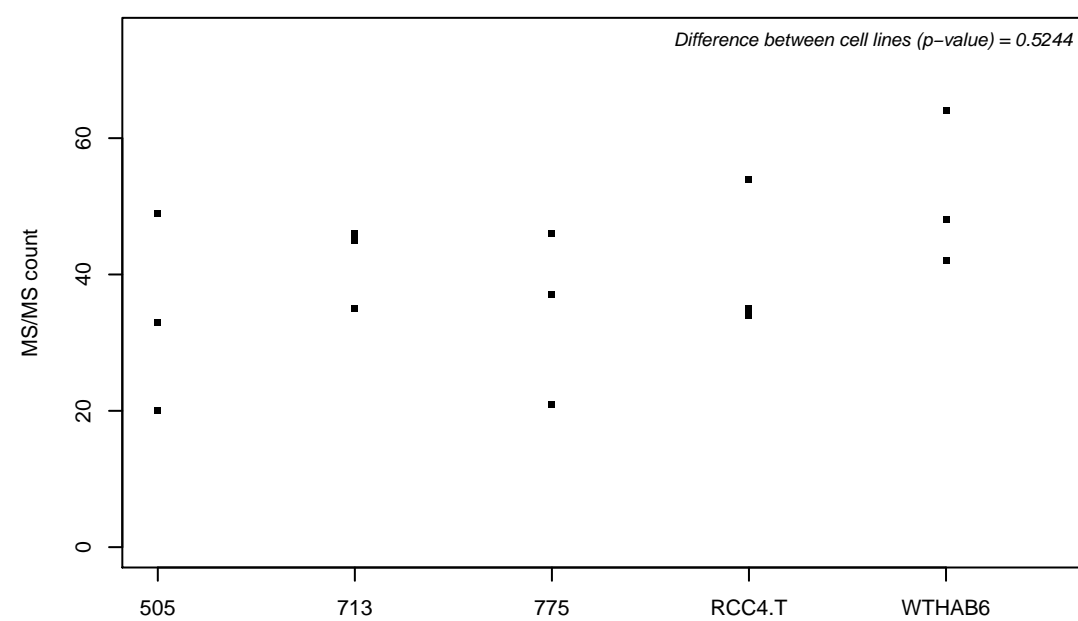
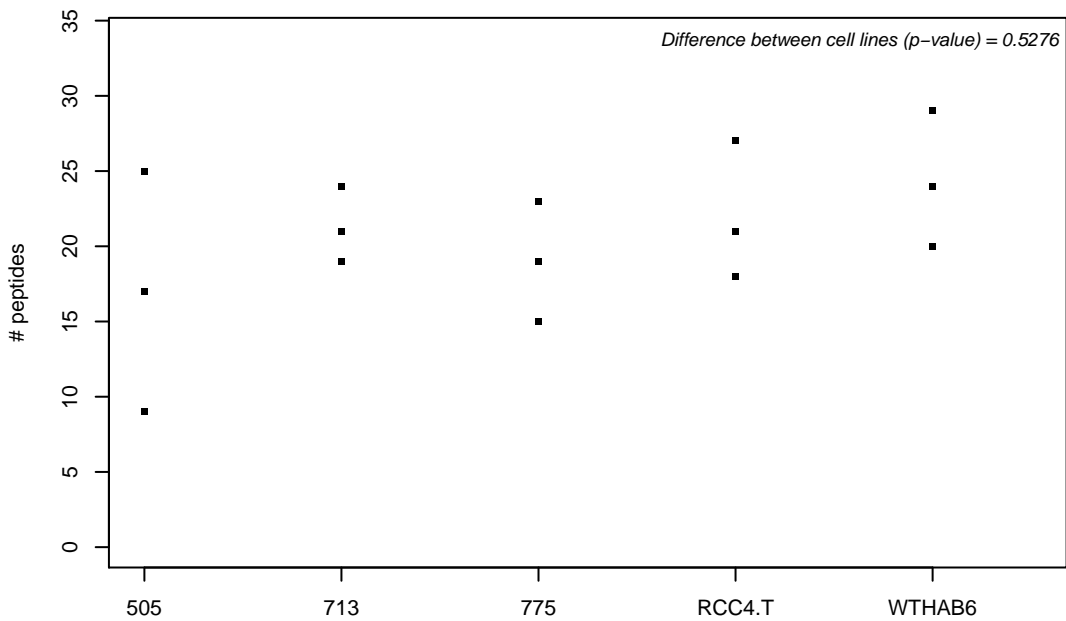
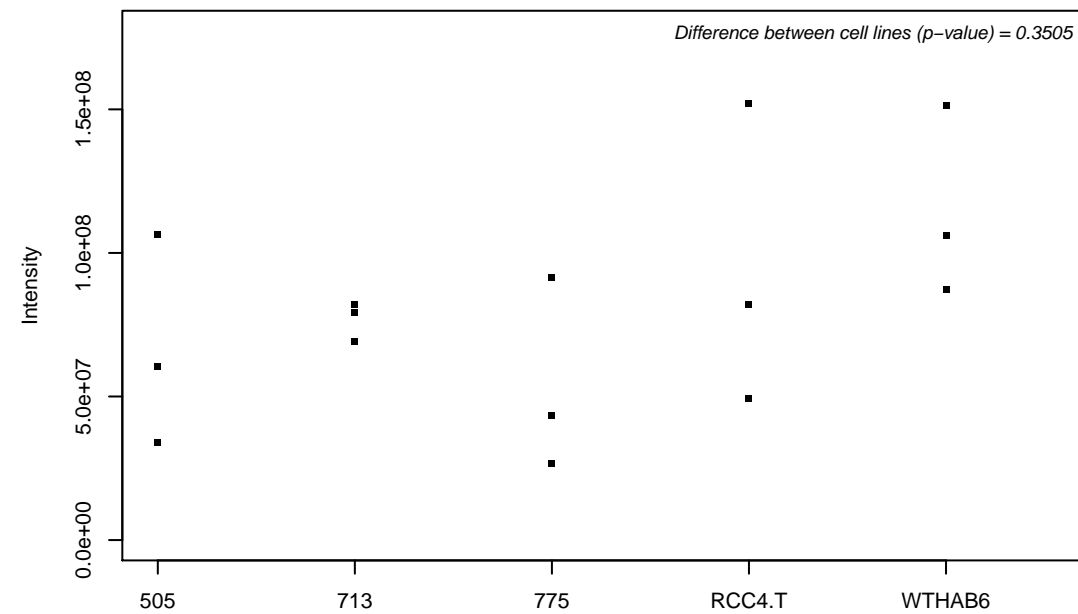
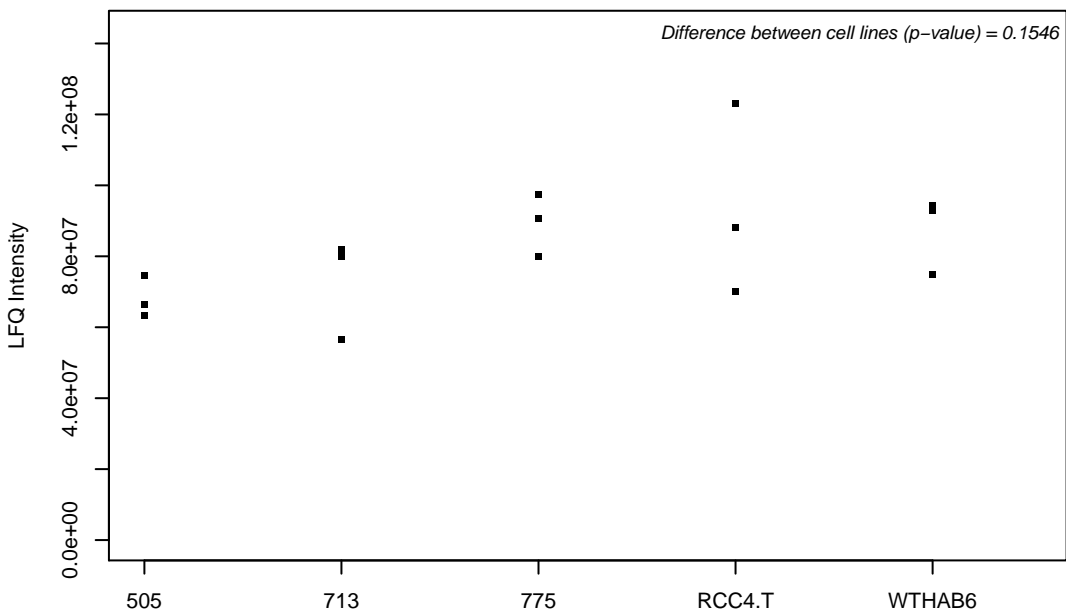
J3QW43; Mannose-P-dolichol utilization defect 1 protein



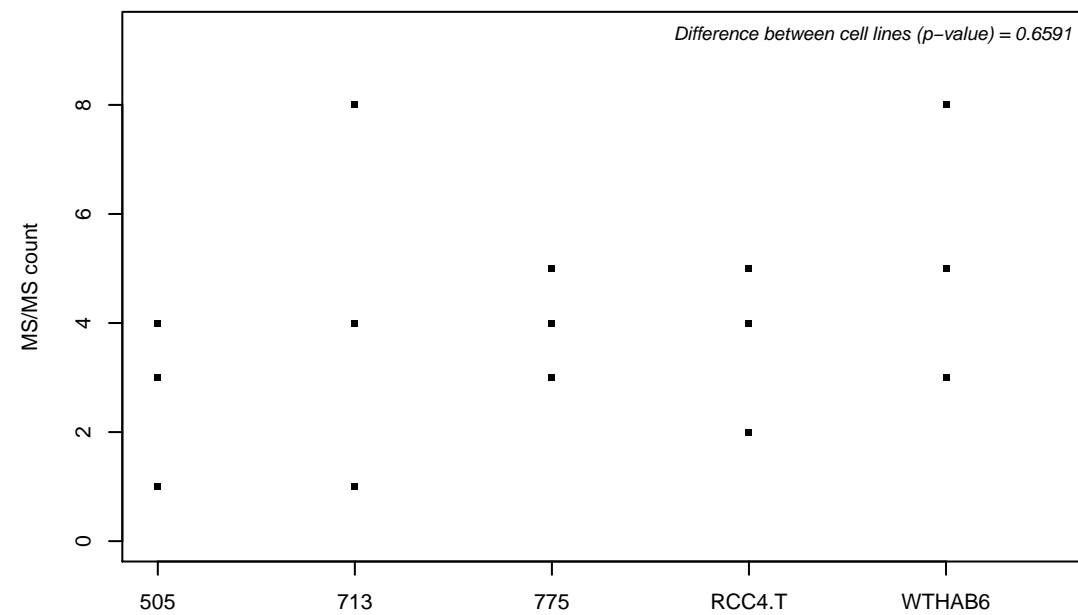
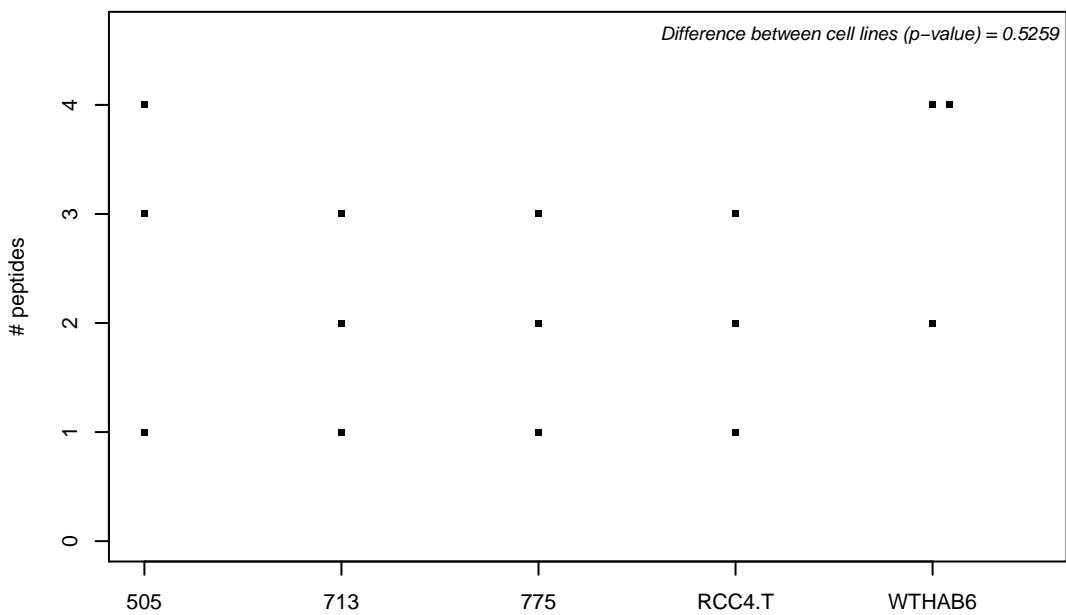
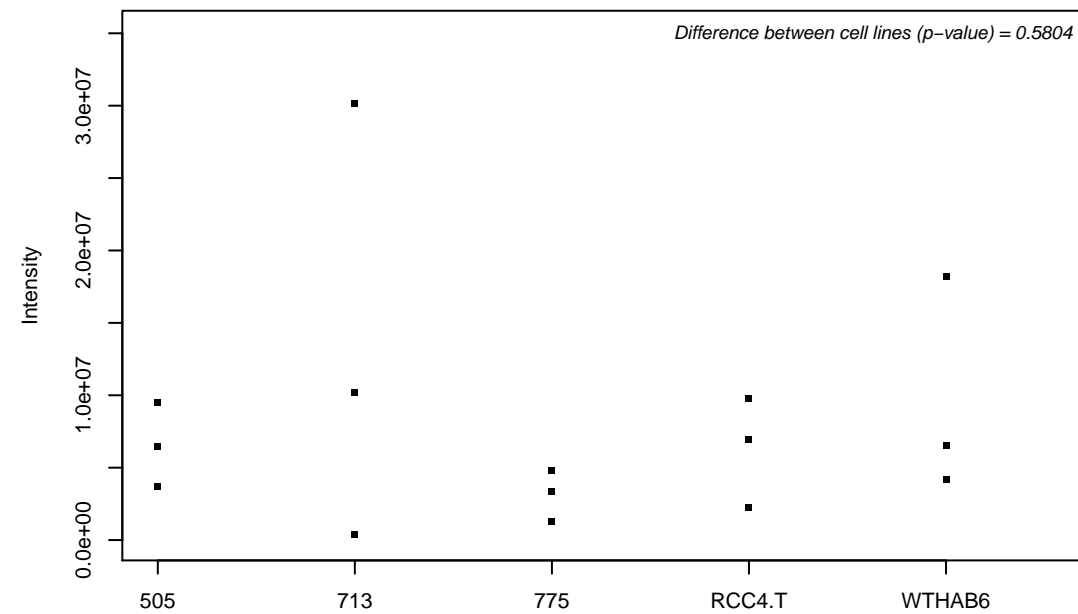
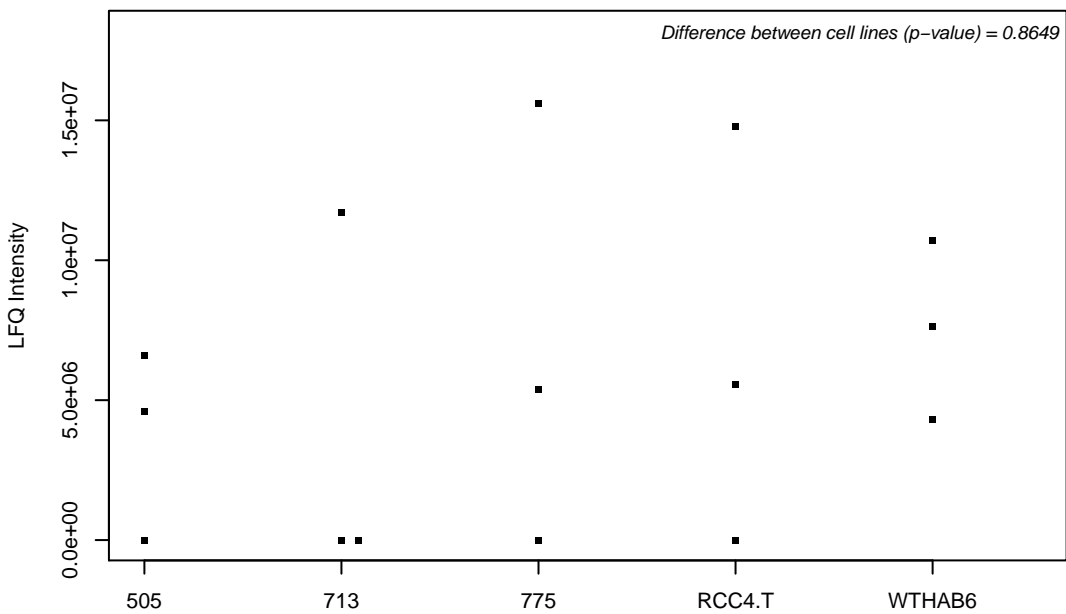
J9JID1; Aurora kinase B



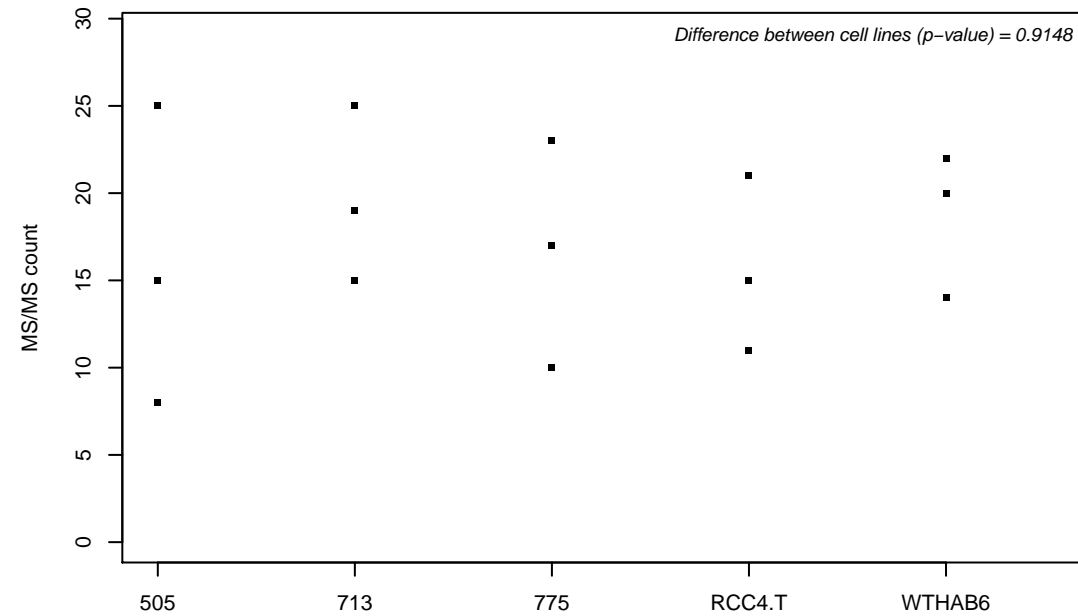
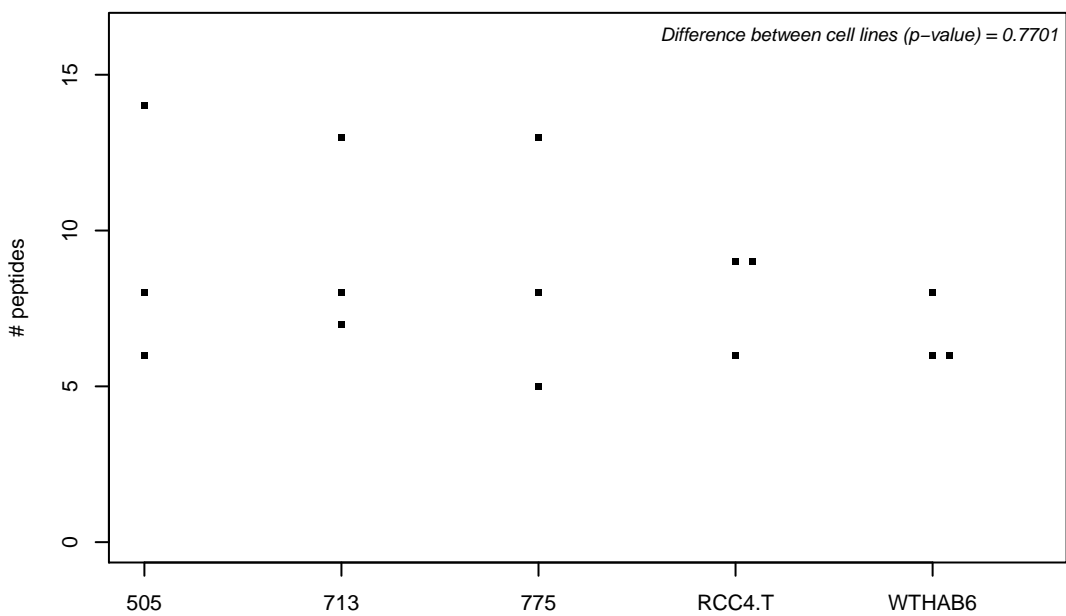
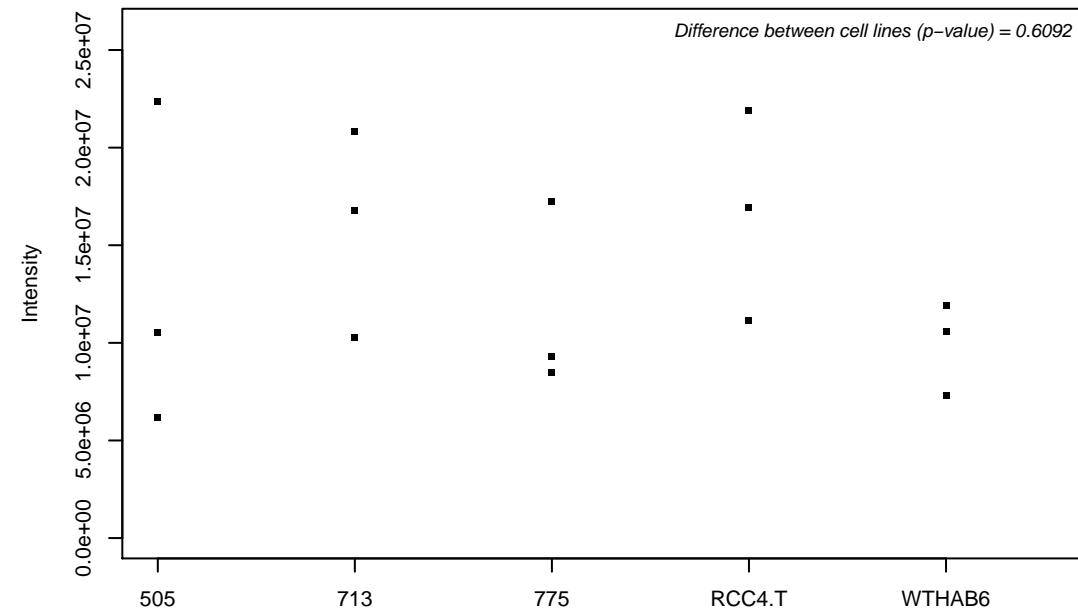
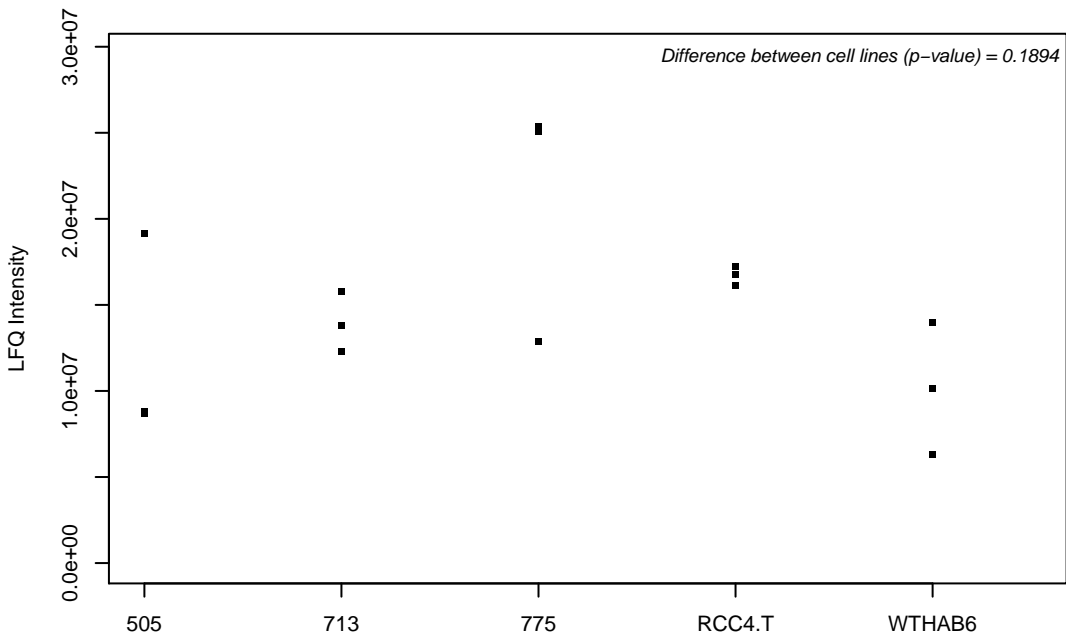
J9JID7; Lamin-B2



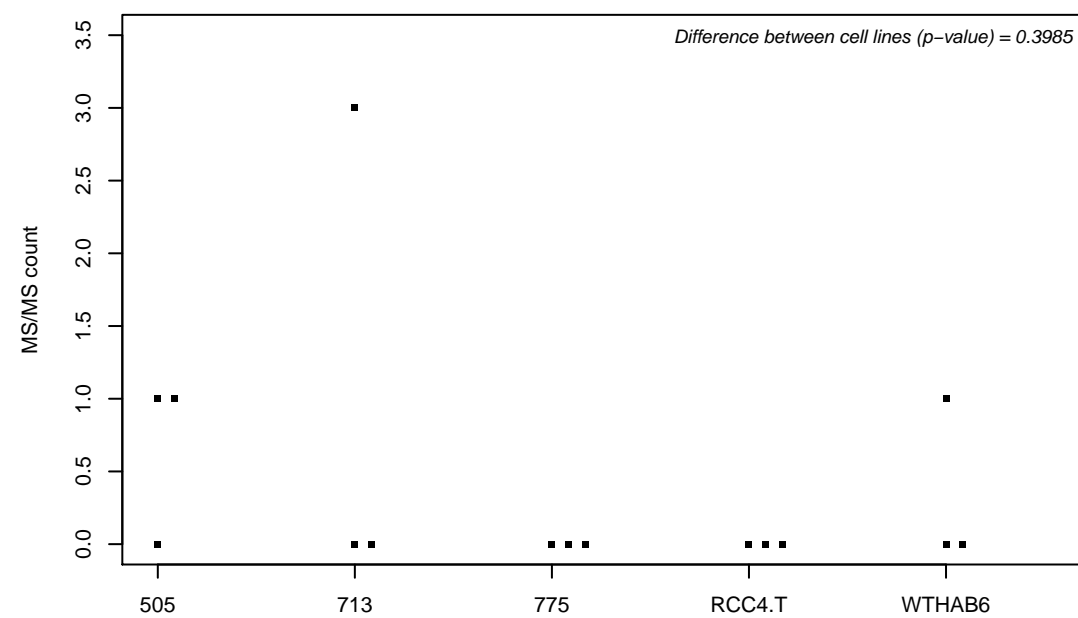
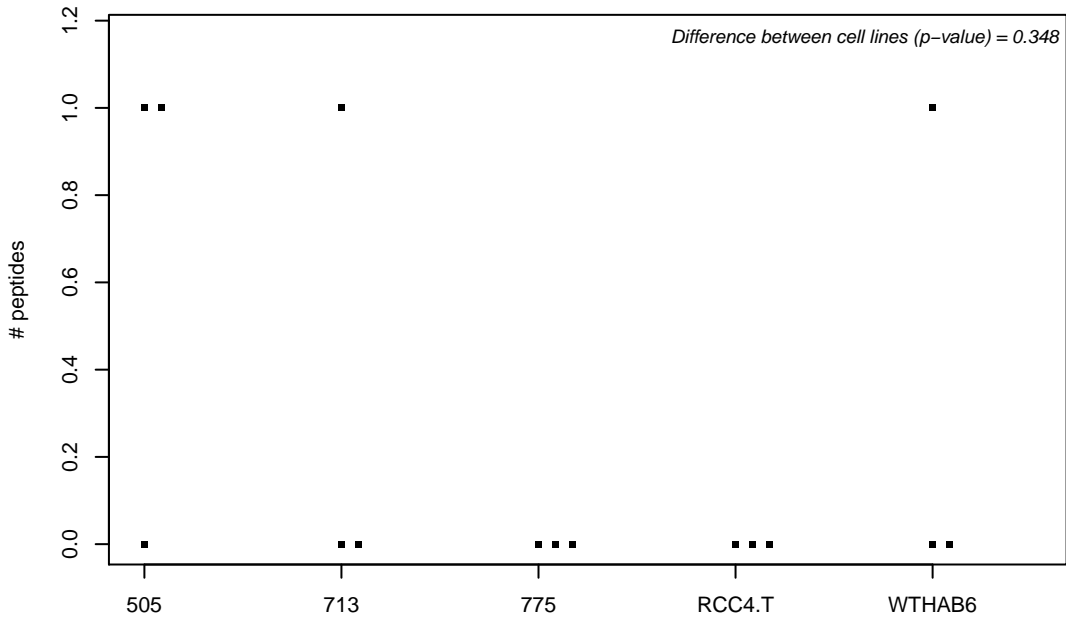
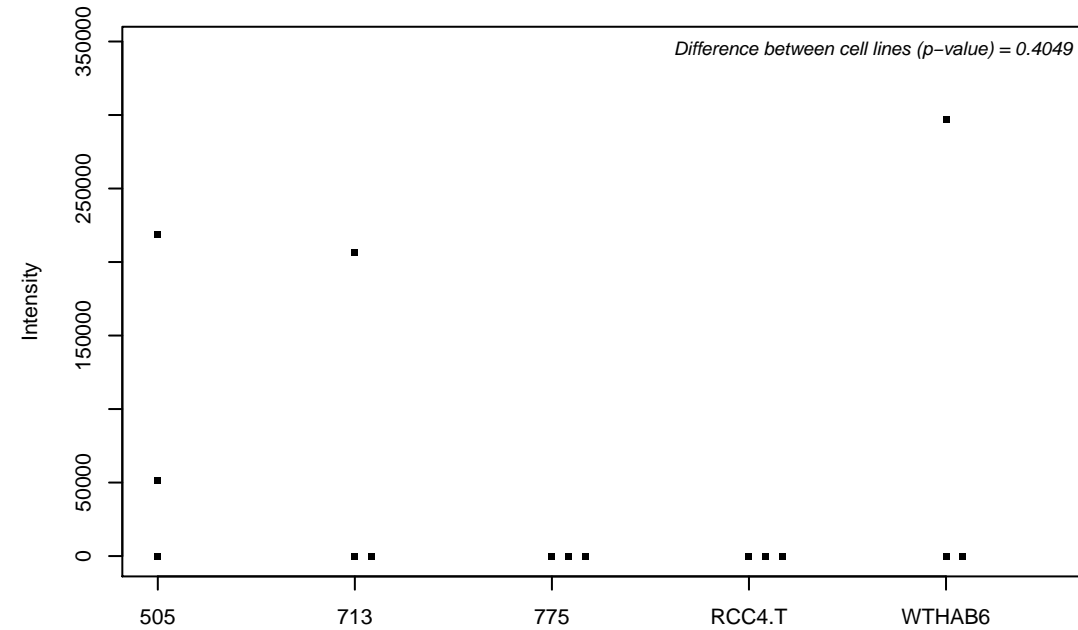
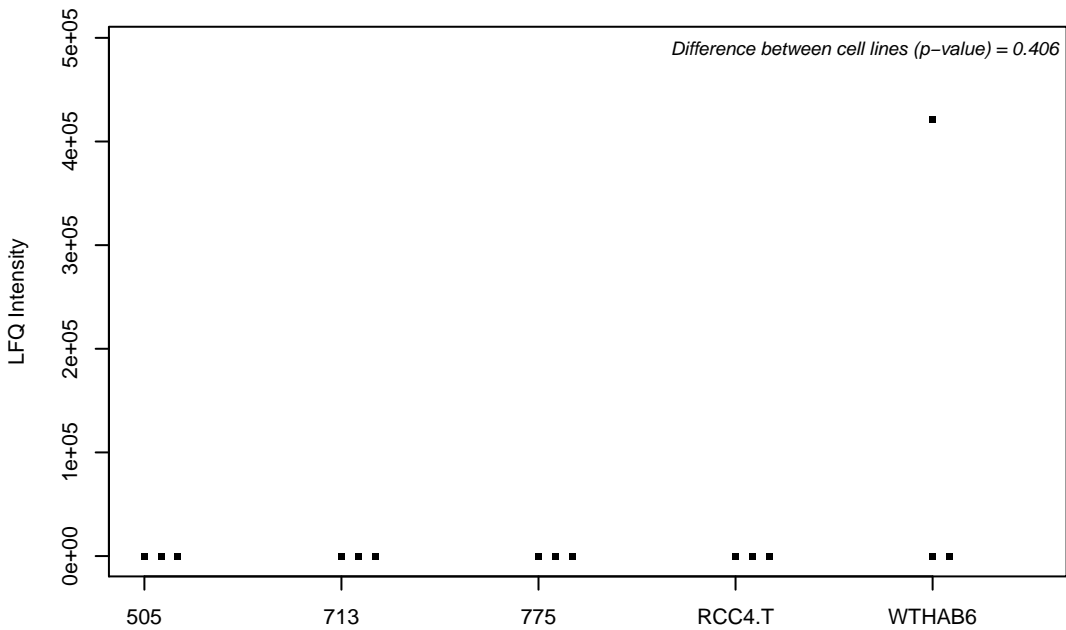
J9JIE6; Transmembrane and coiled-coil domain-containing protein 1



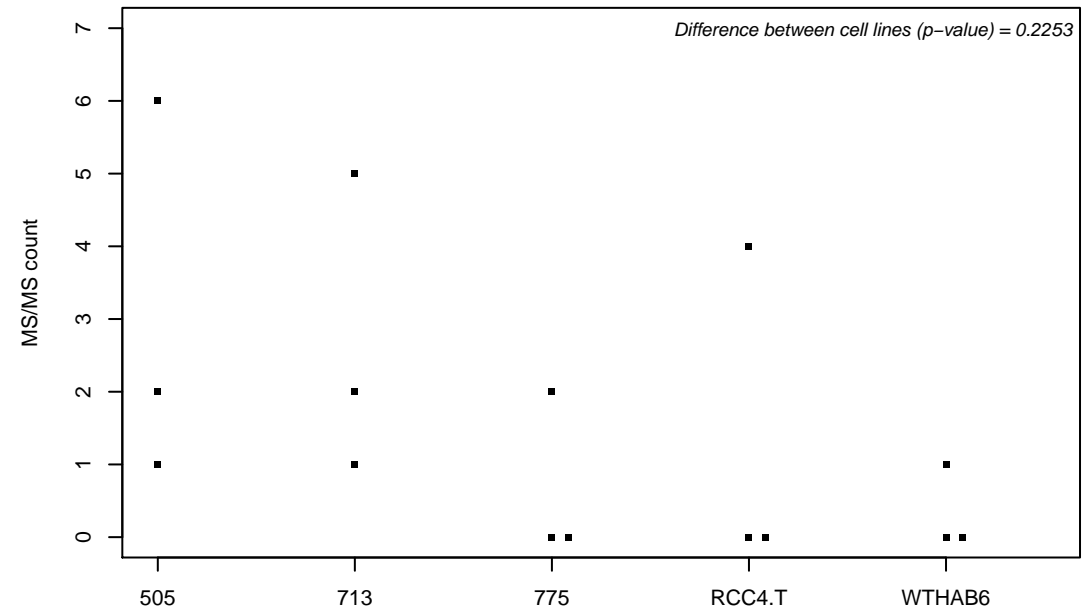
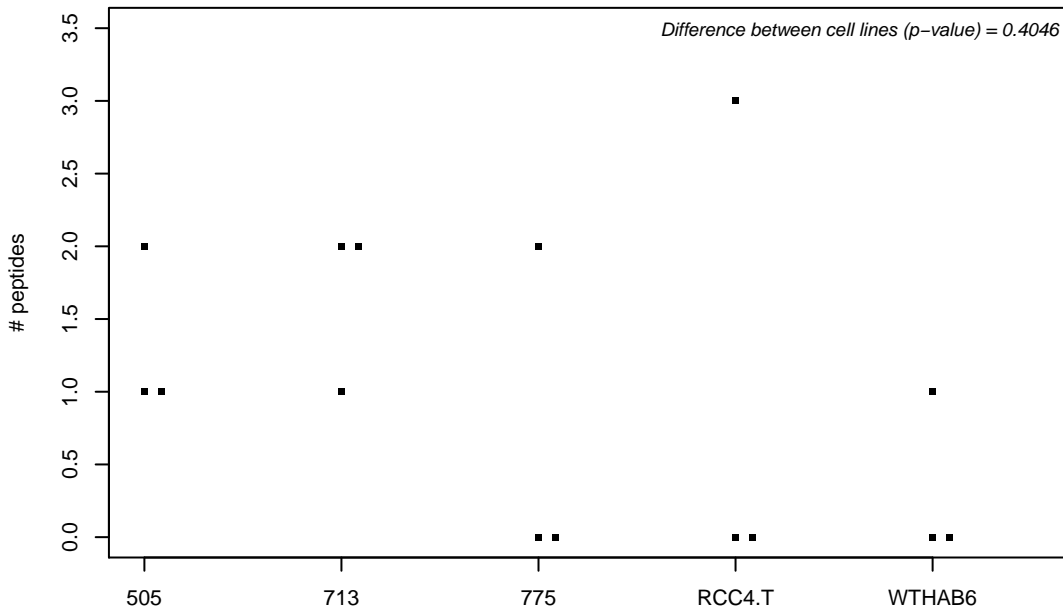
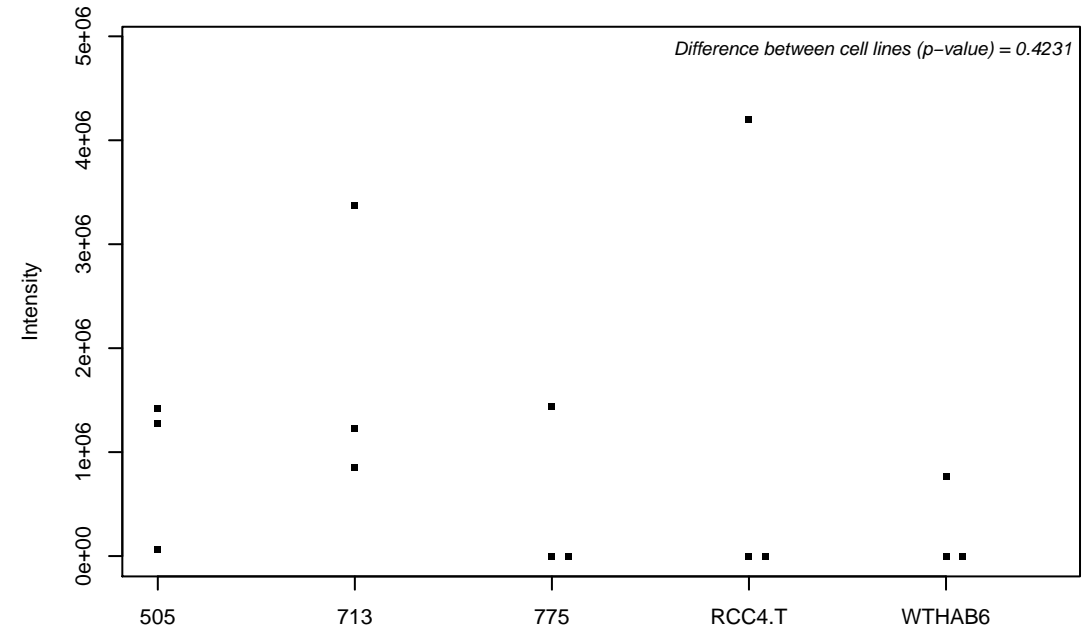
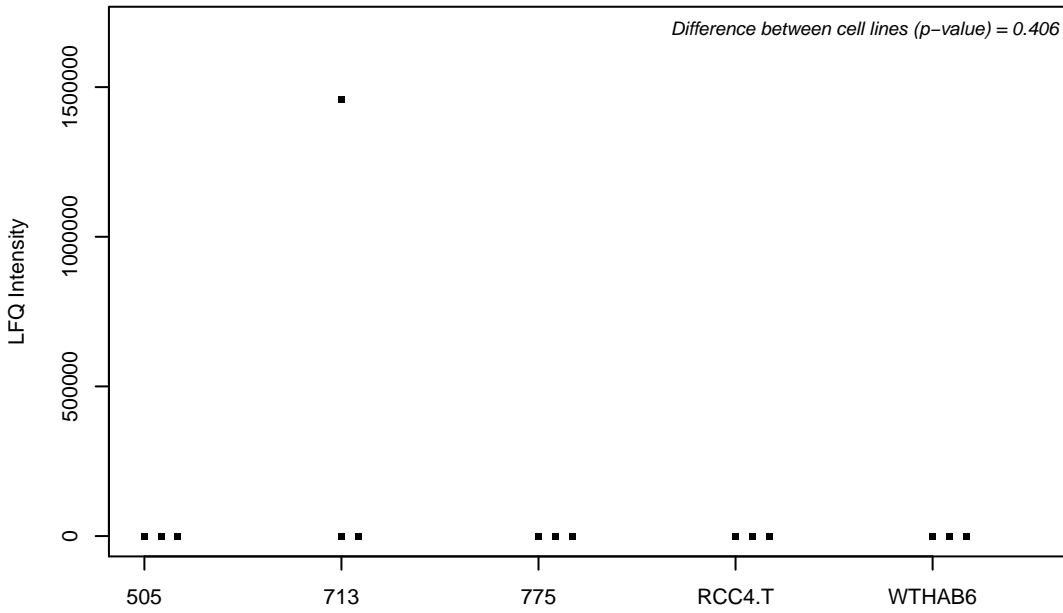
Q13620; Cullin-4B



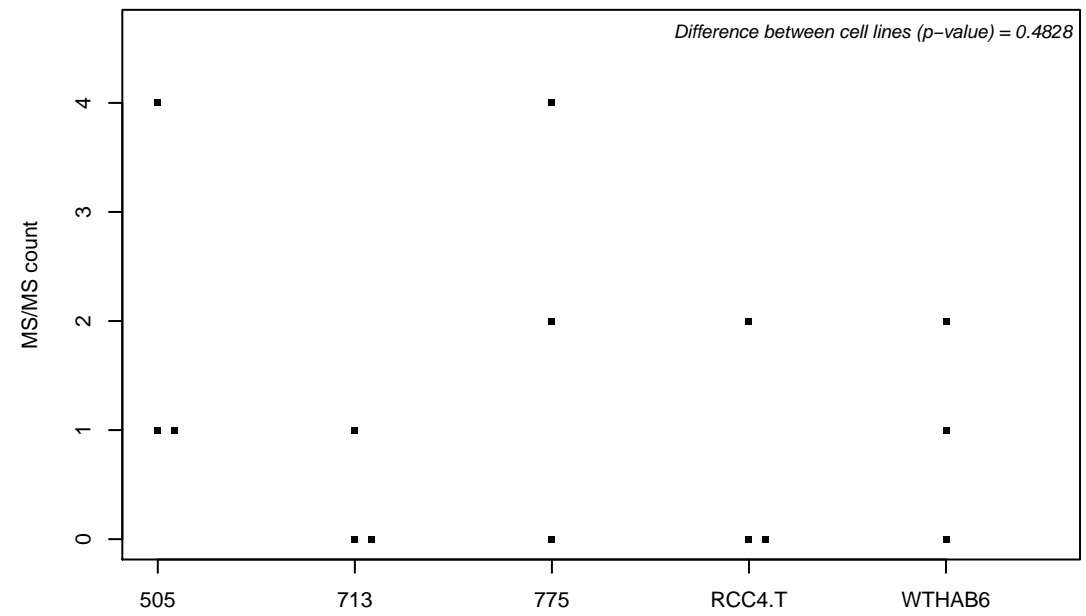
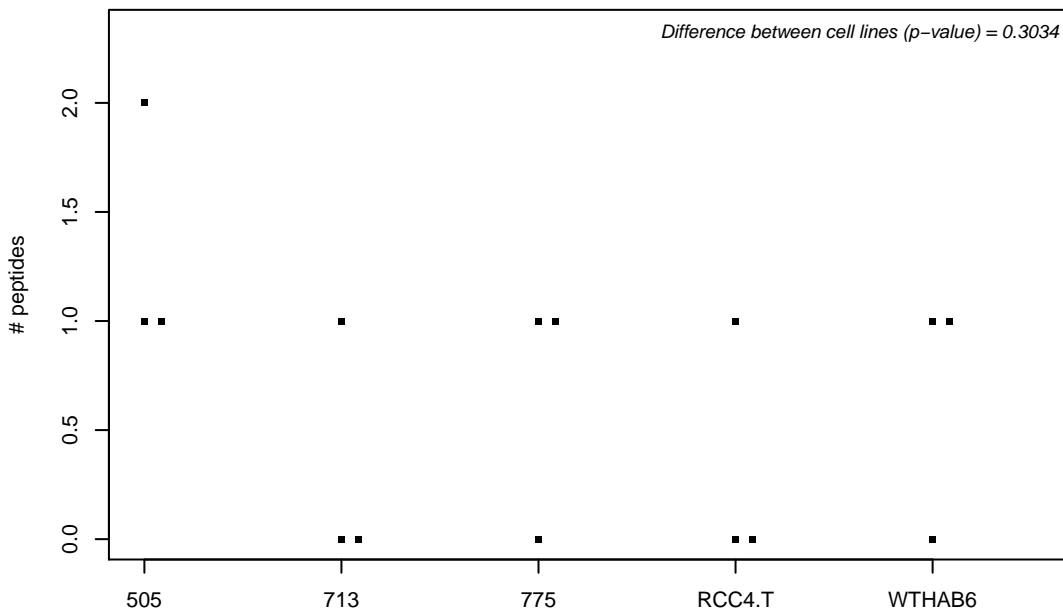
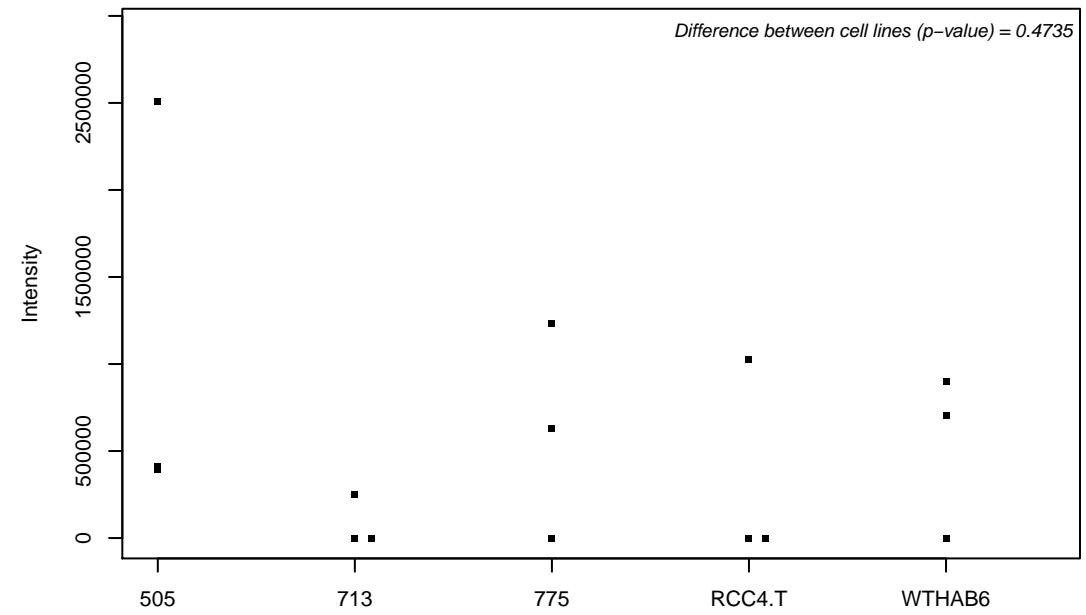
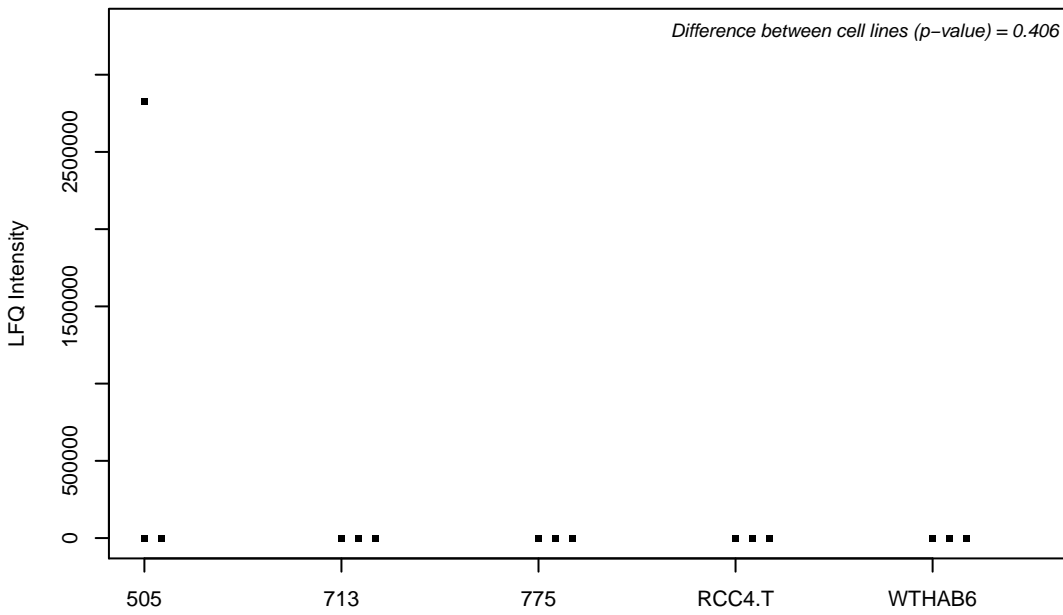
Q96DM3; Uncharacterized protein C18orf8



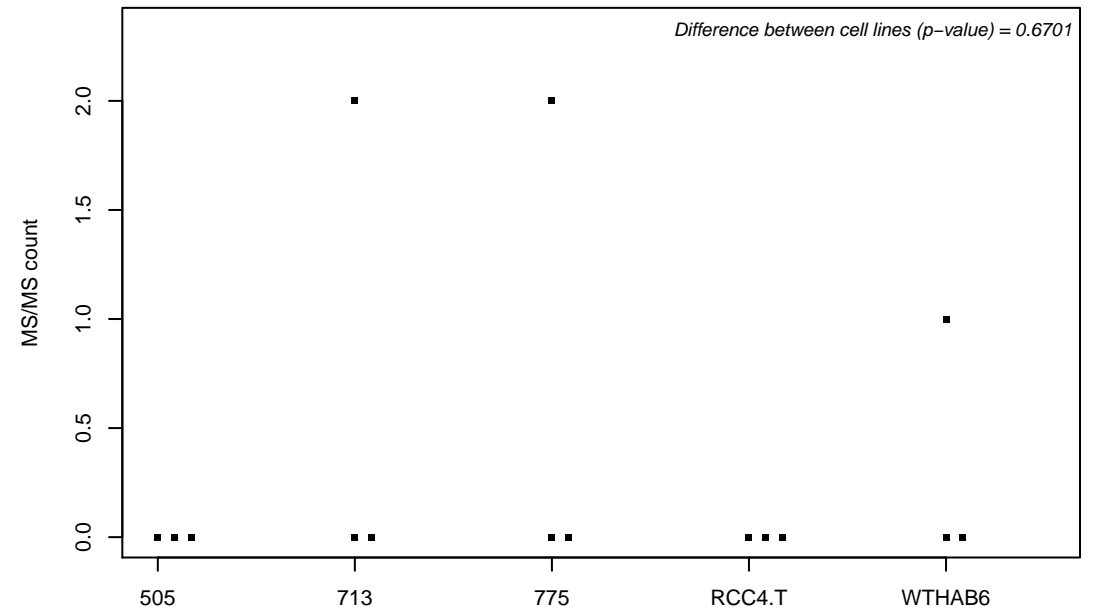
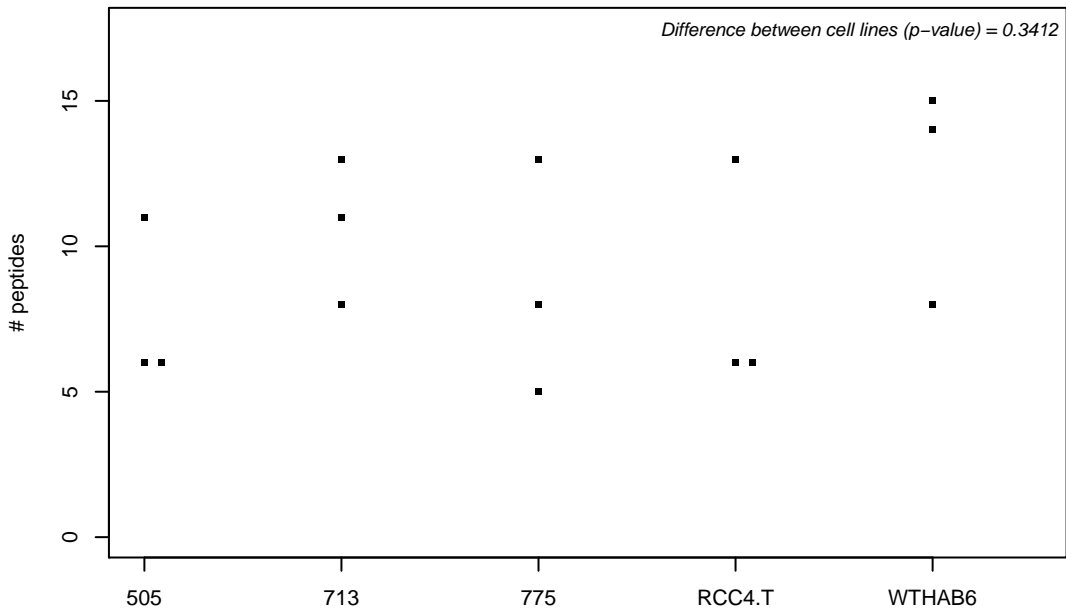
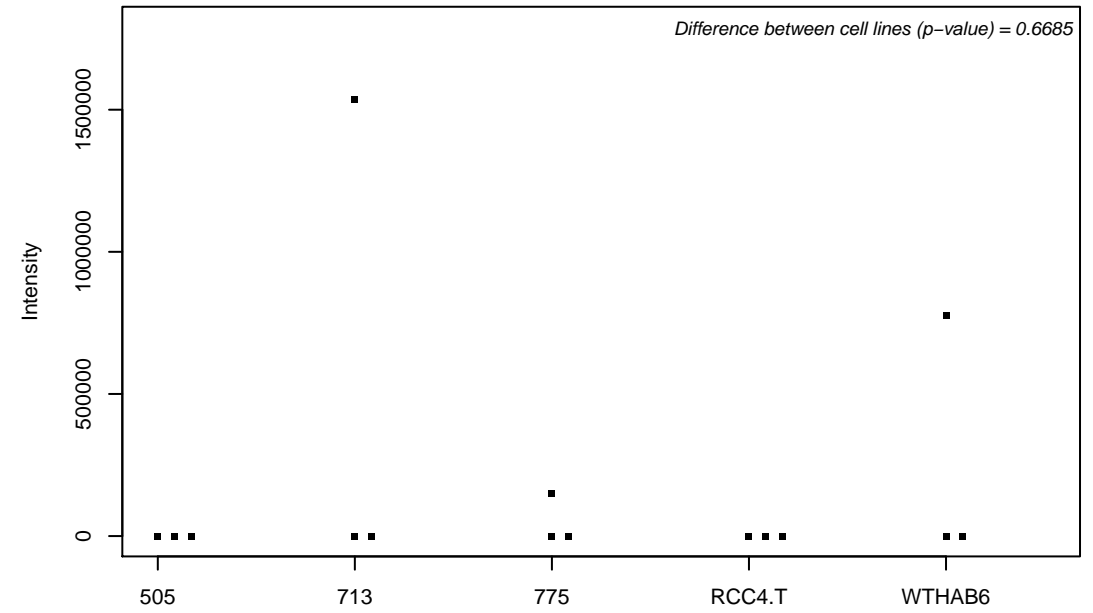
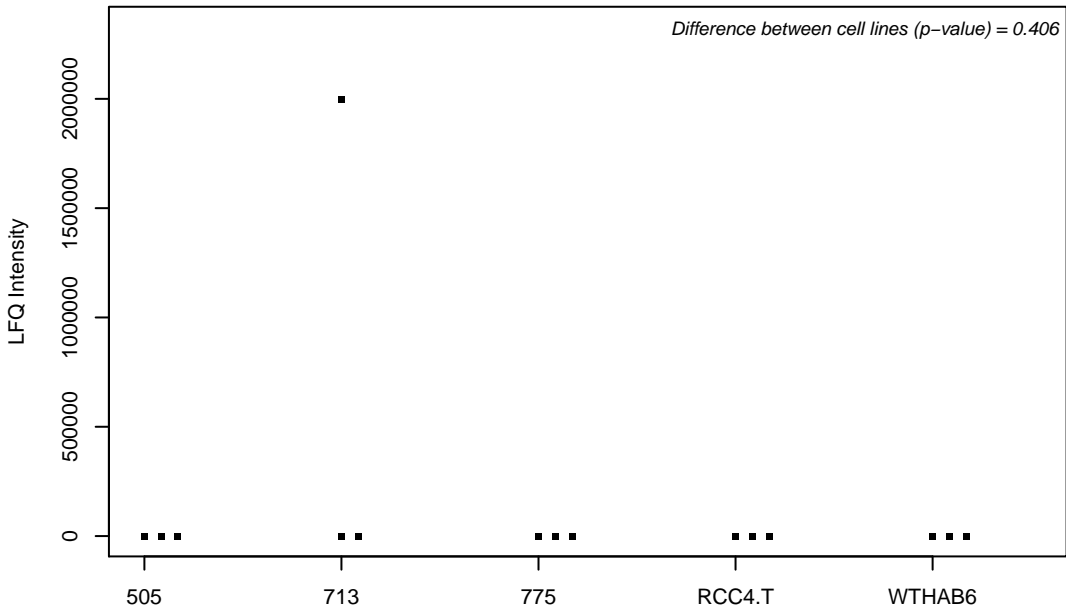
Q13485; Mothers against decapentaplegic homolog 4



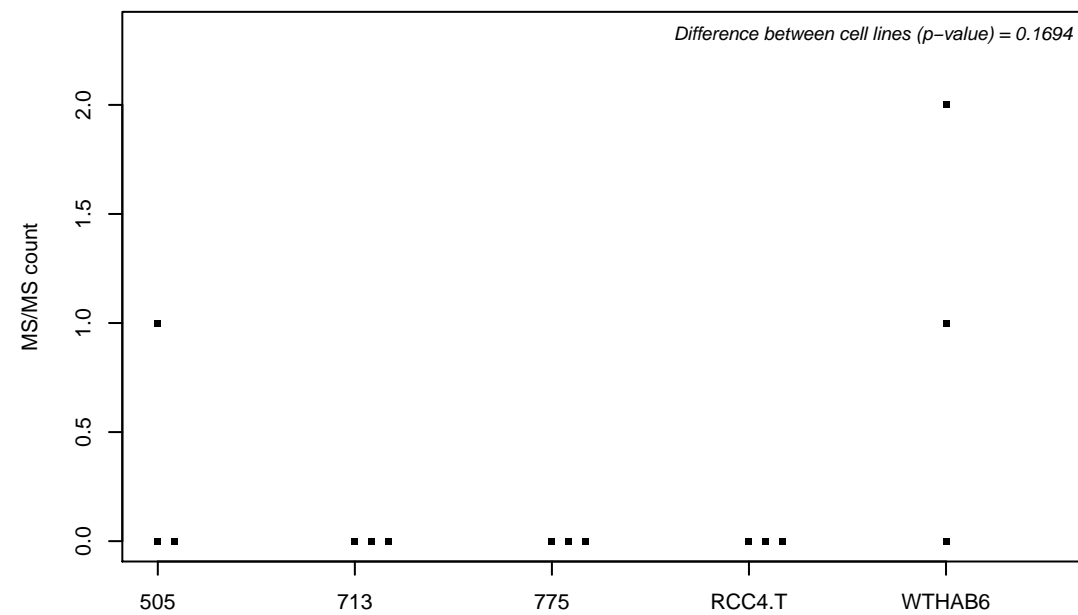
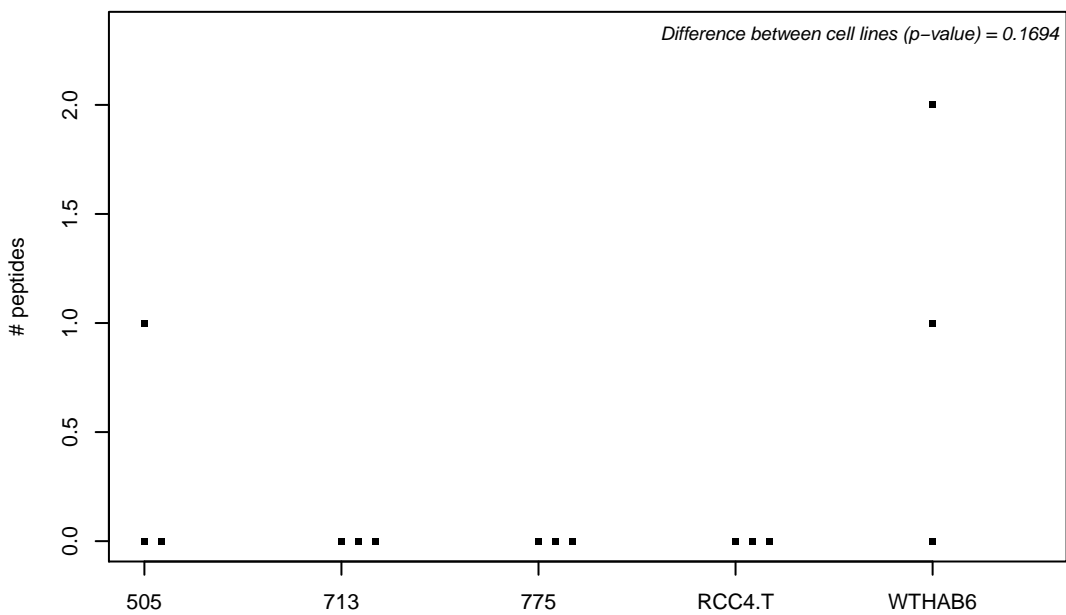
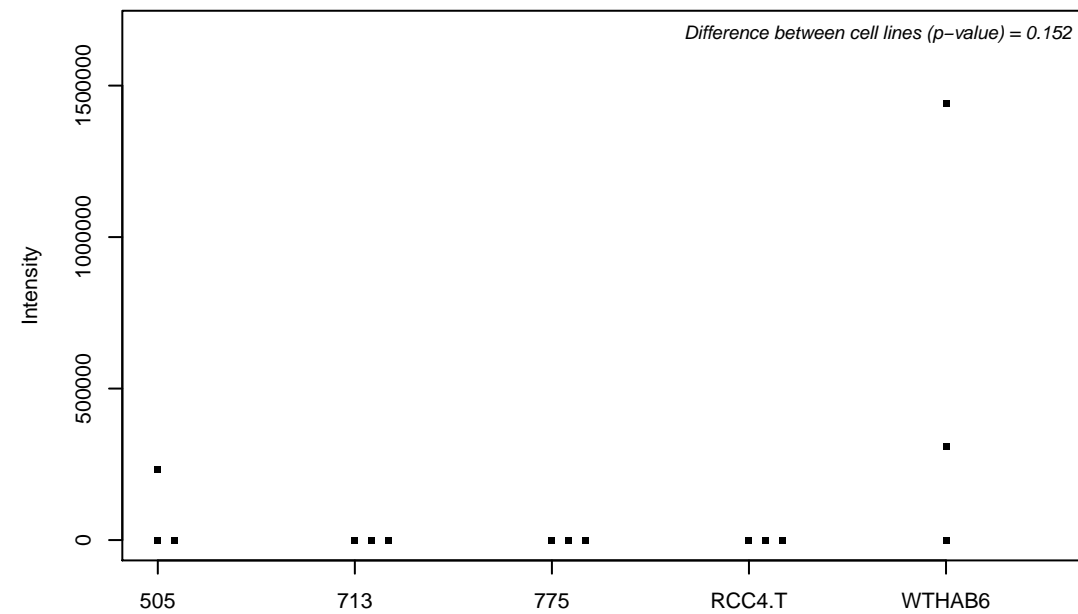
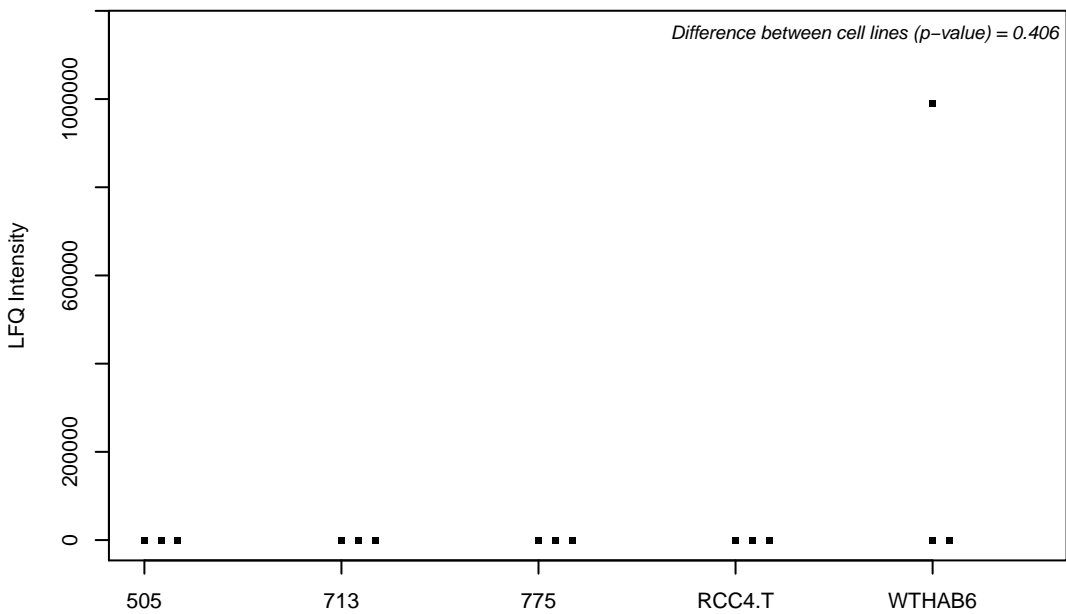
Q96S99; Pleckstrin homology domain-containing family F member 1



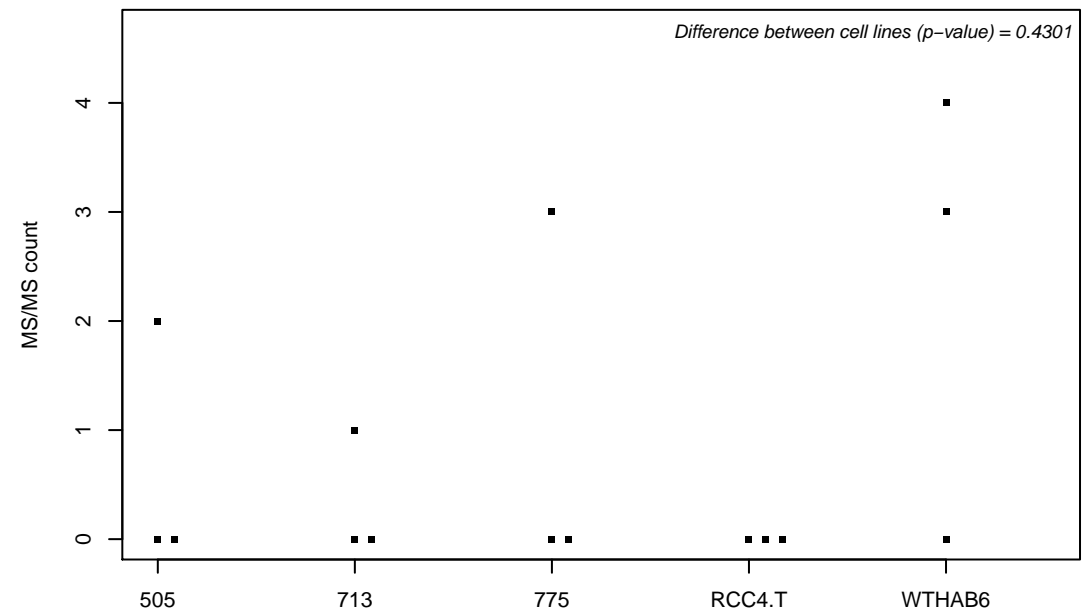
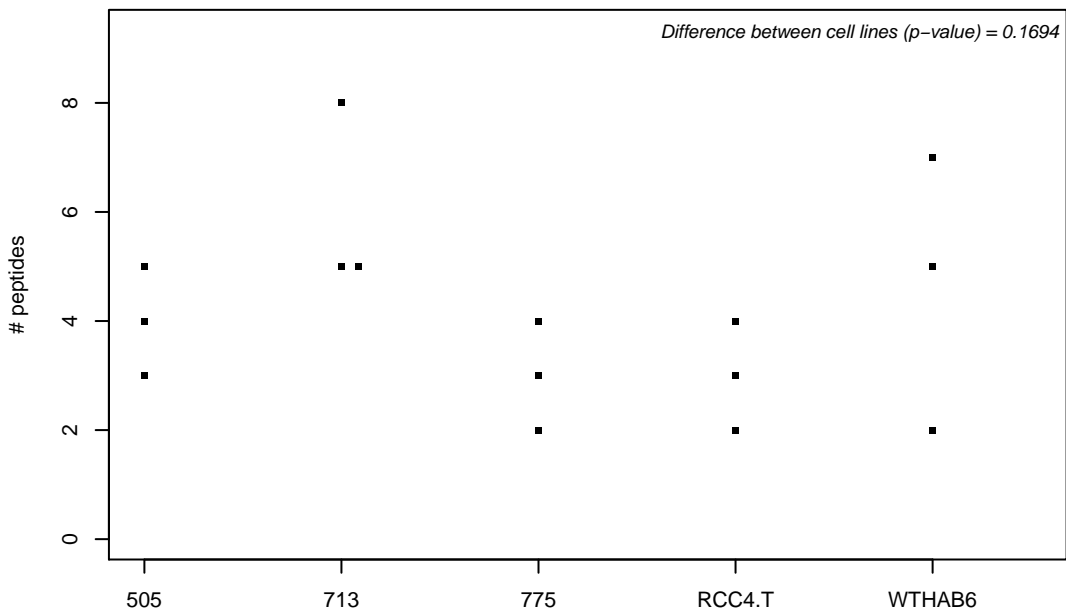
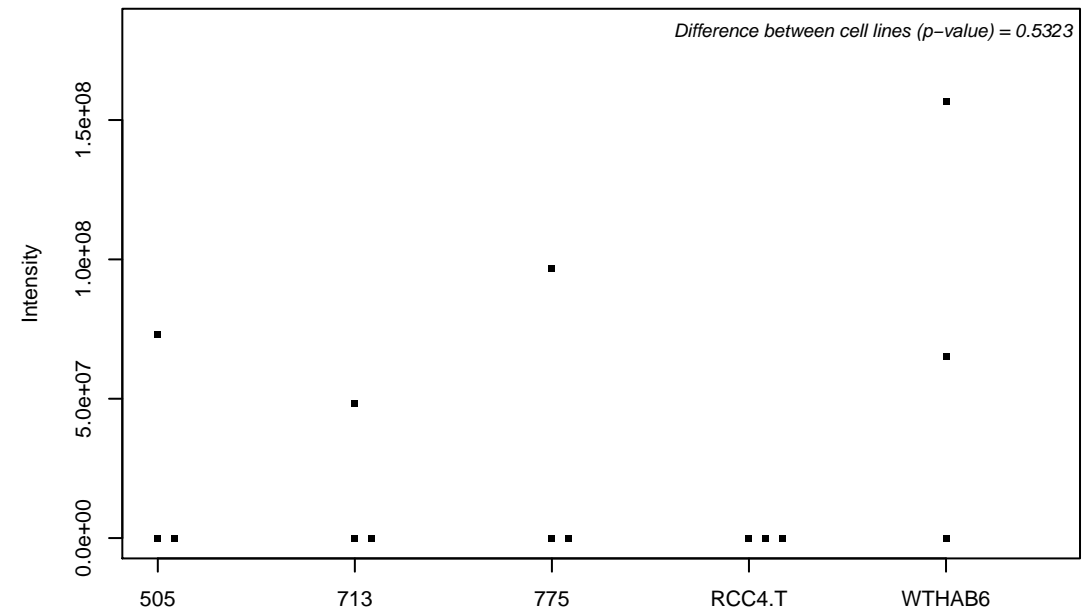
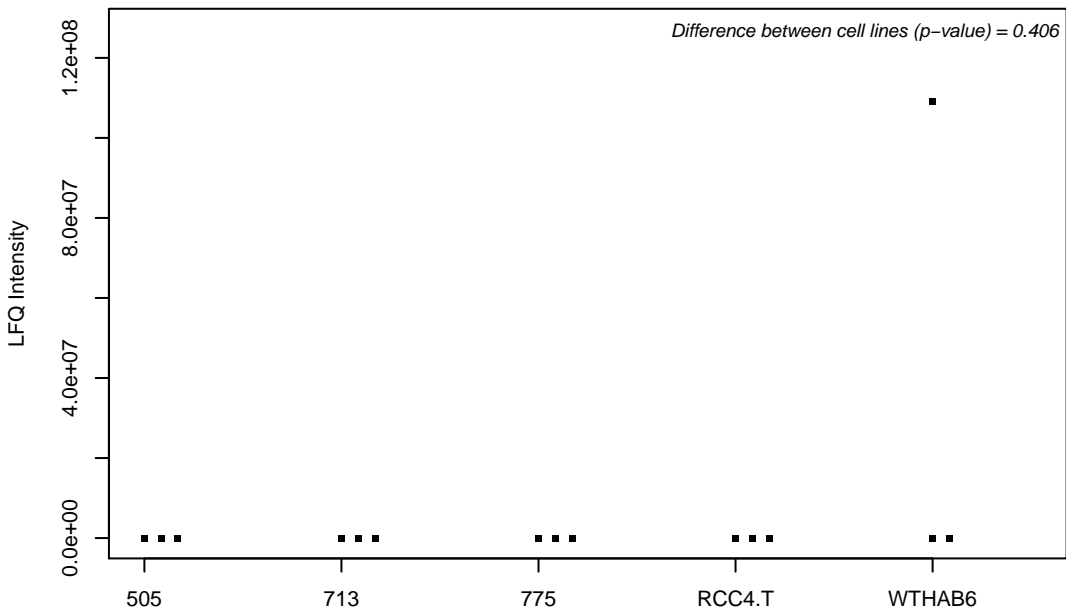
K7EJH8;



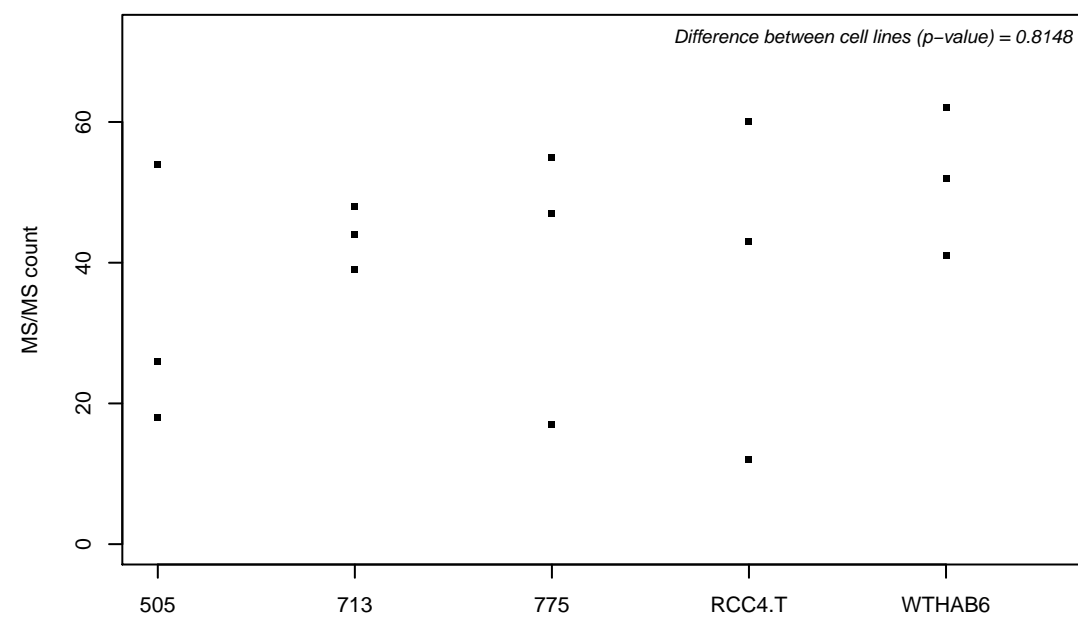
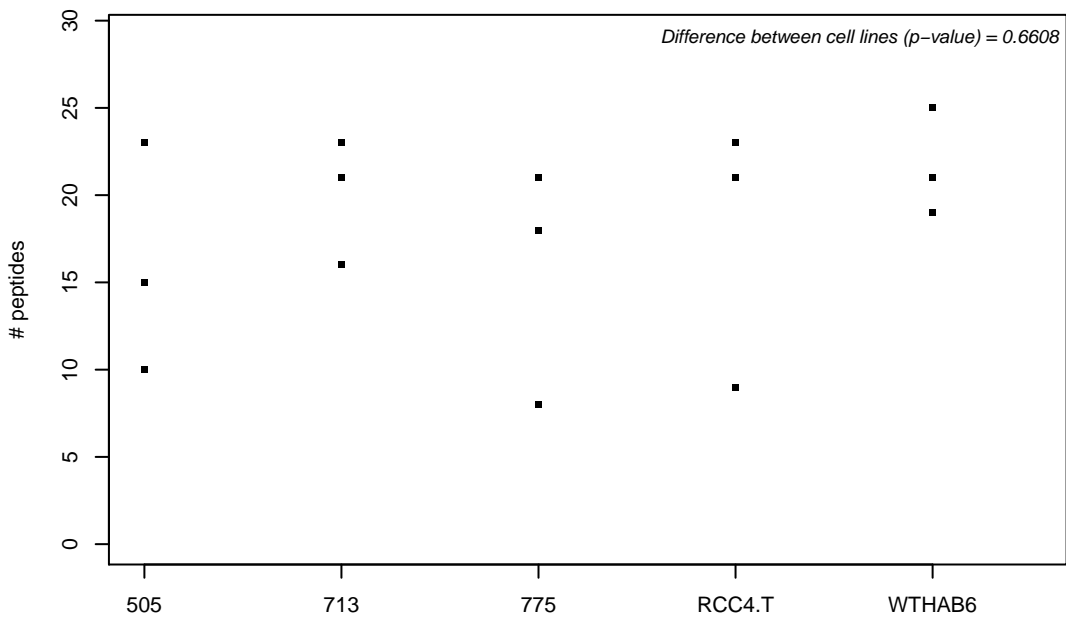
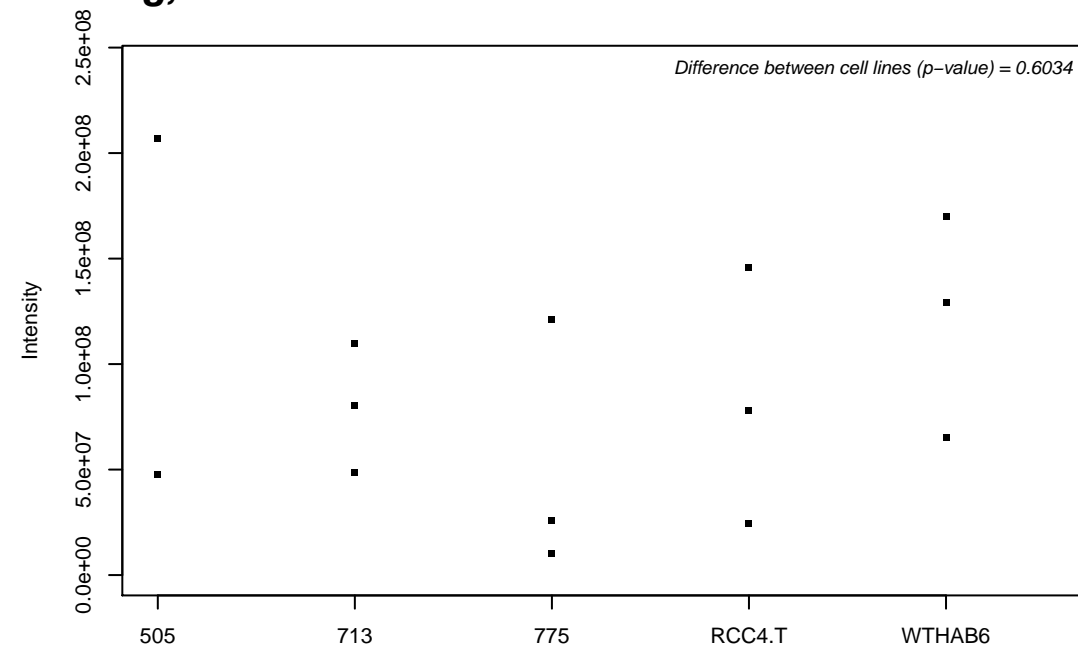
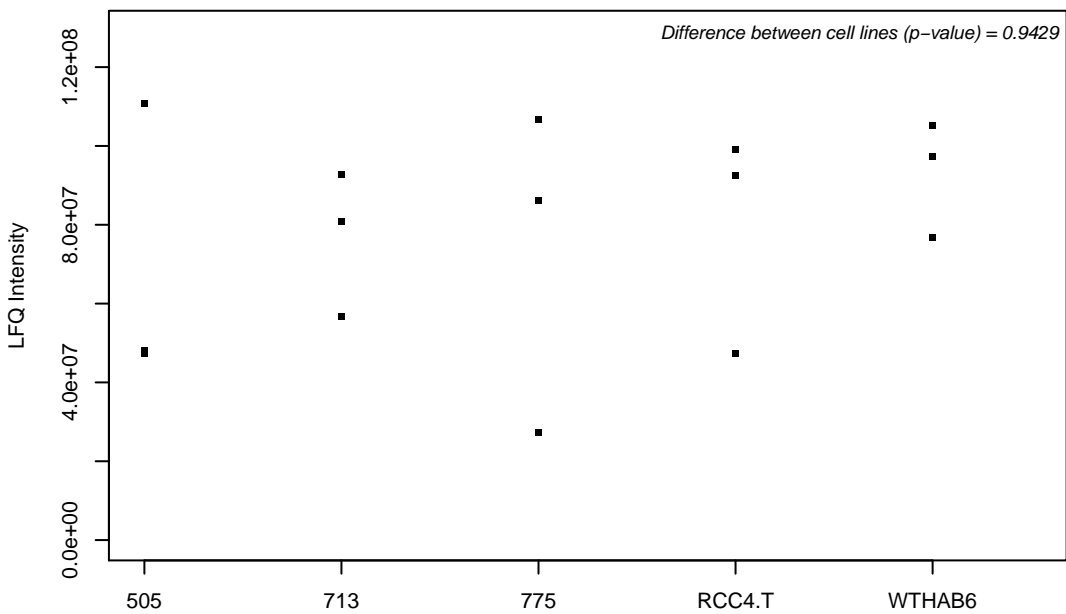
Q96ND0; Protein FAM210A



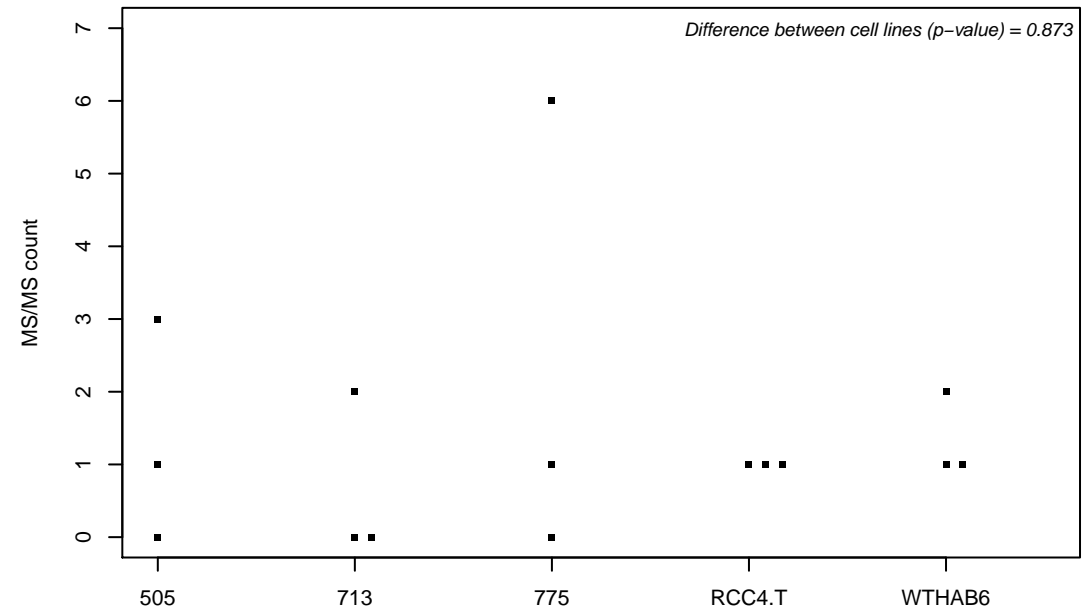
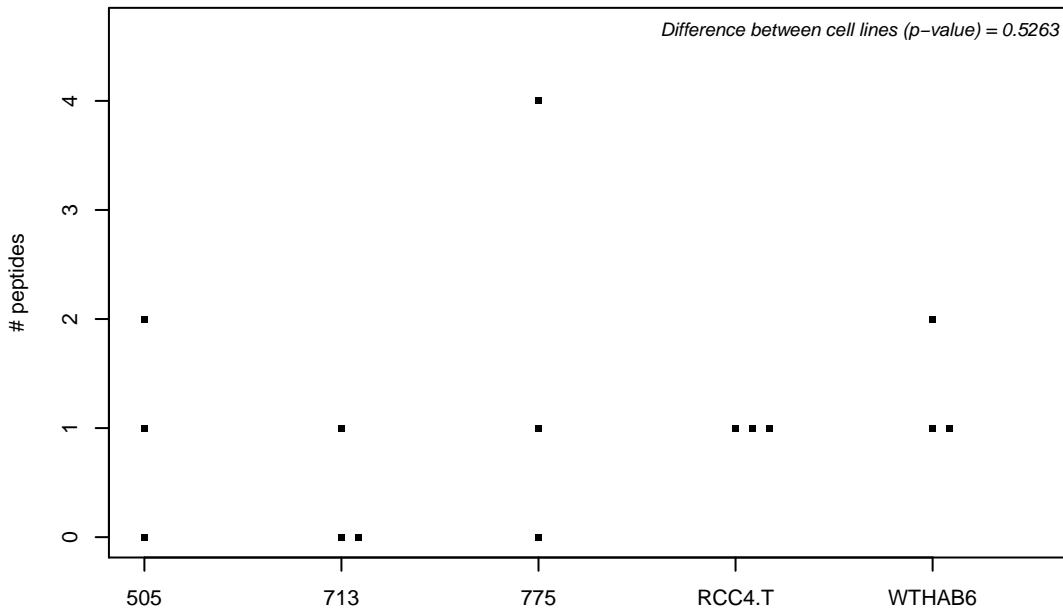
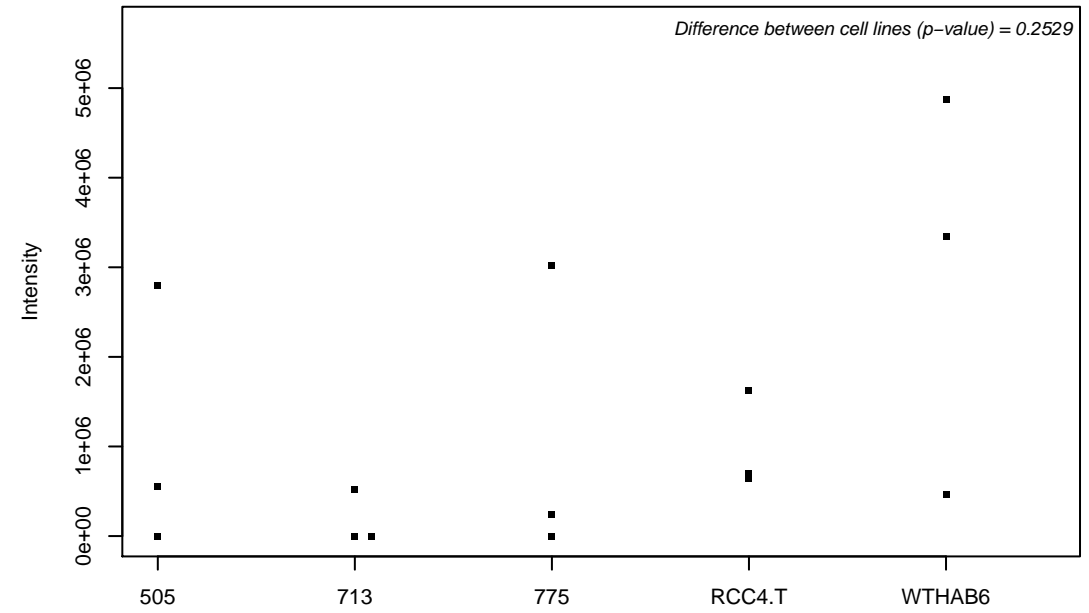
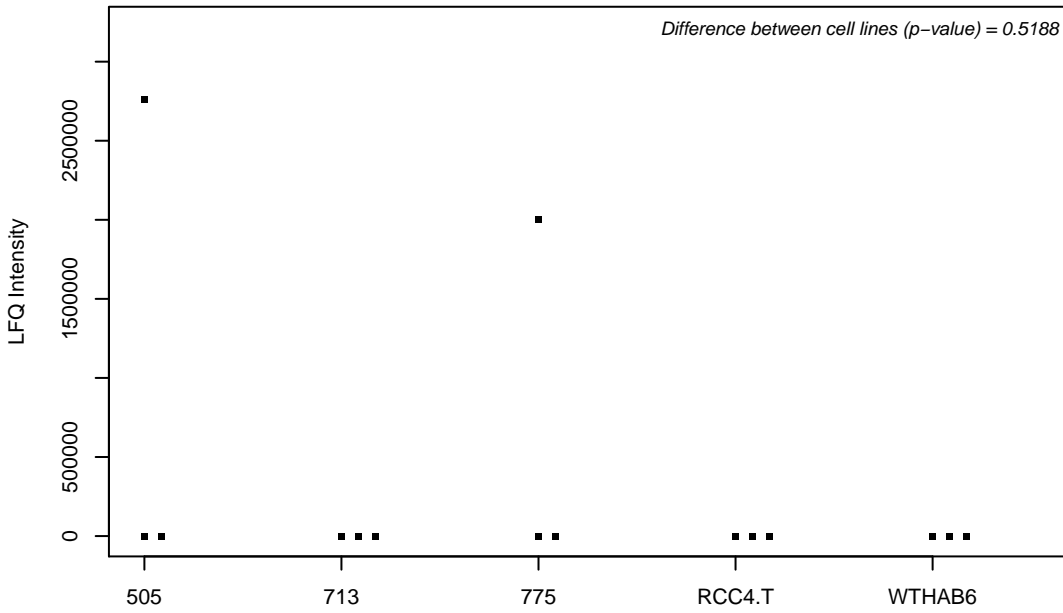
P84243; Histone H3.3



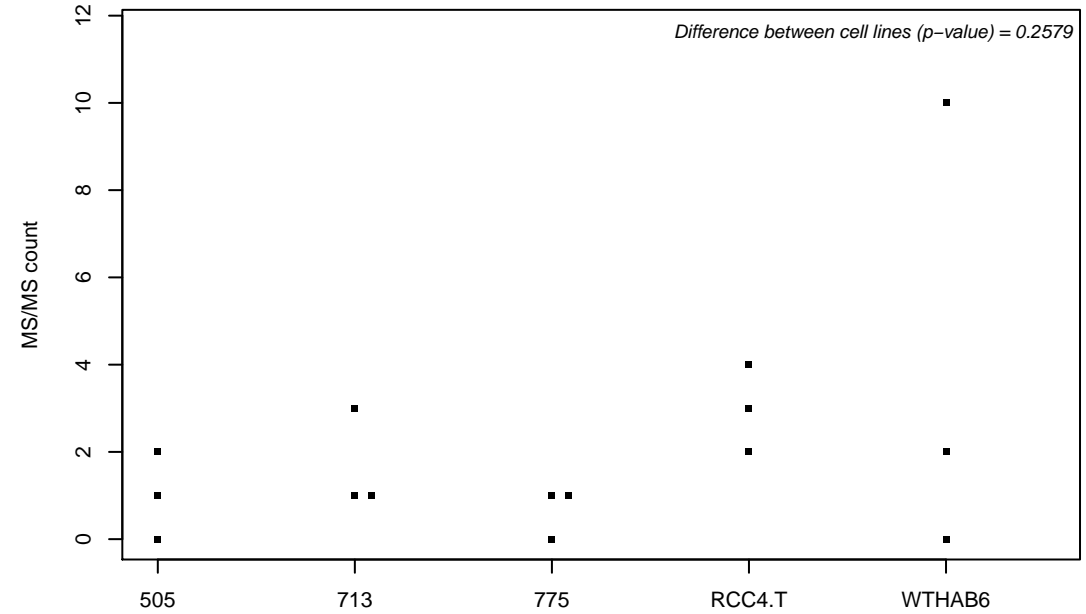
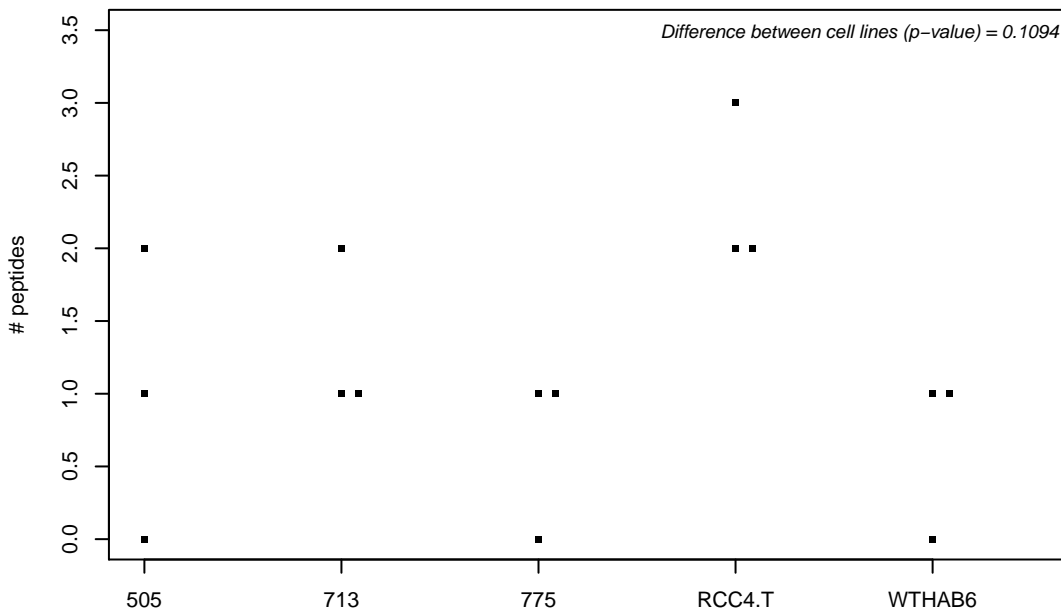
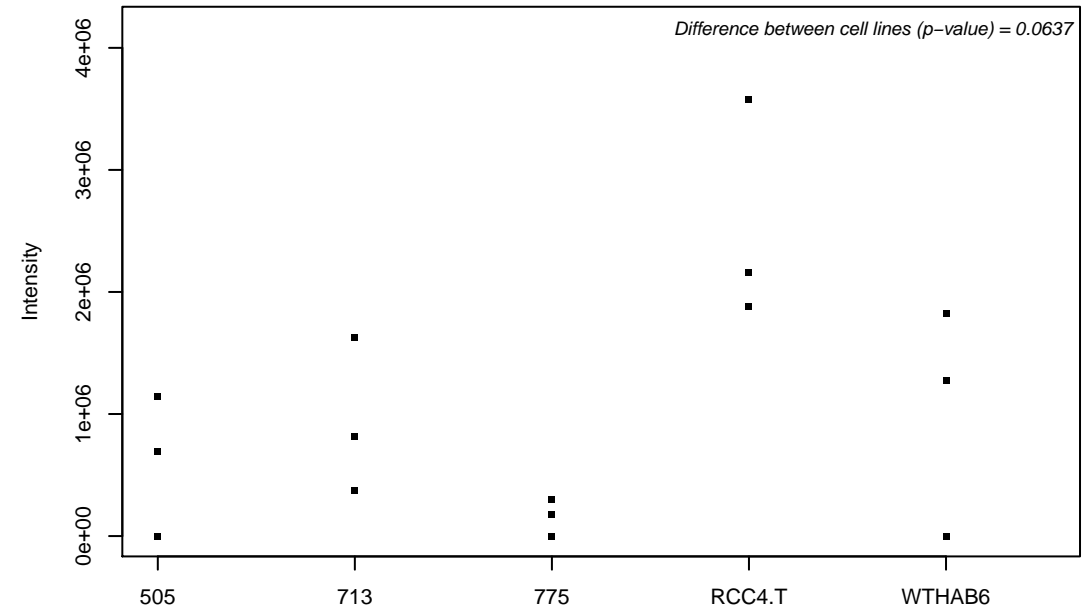
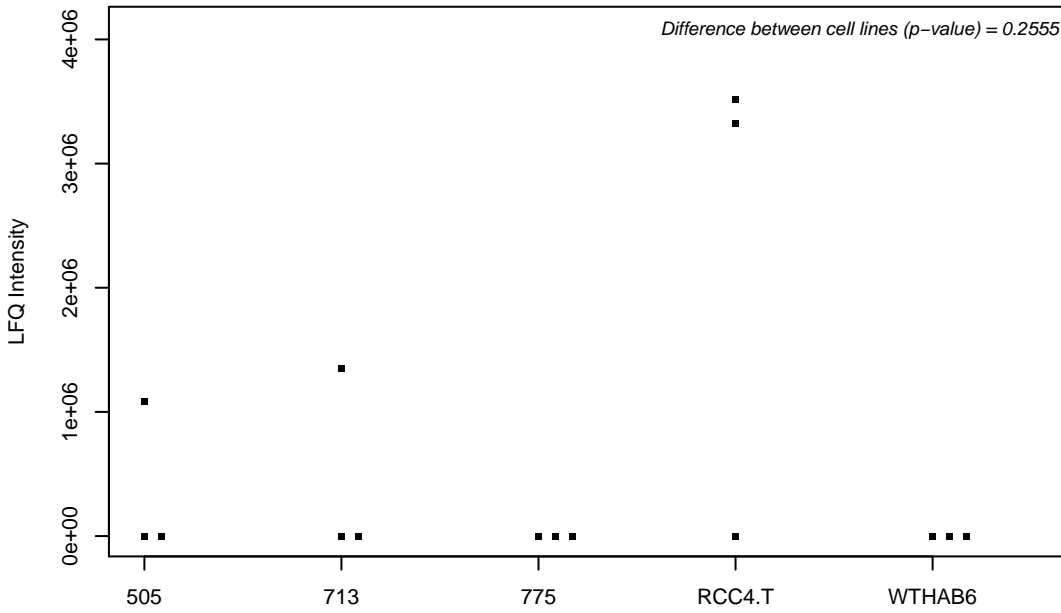
P36776; Lon protease homolog, mitochondrial



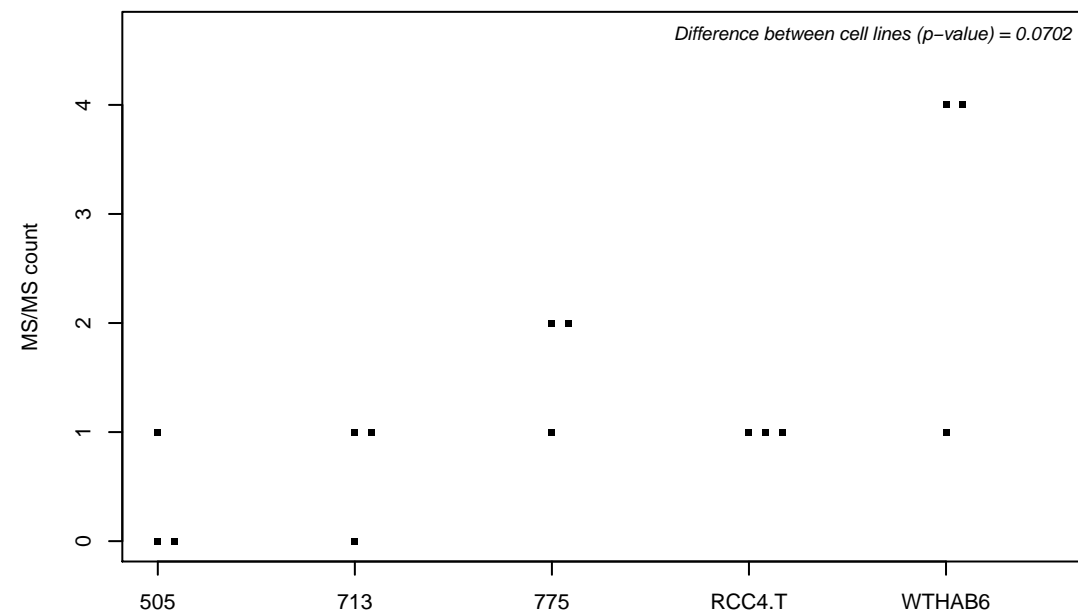
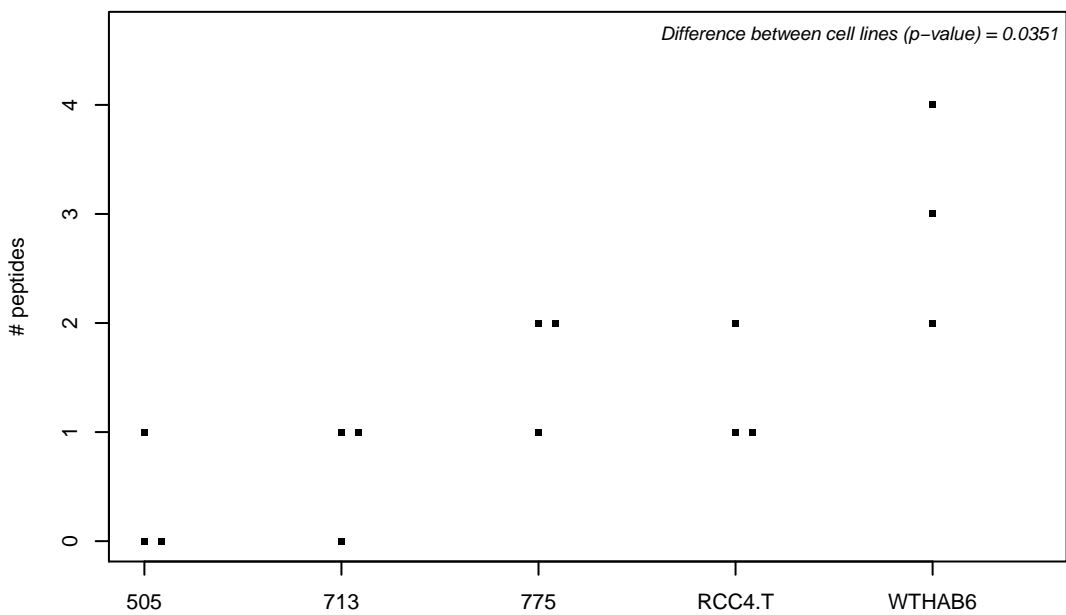
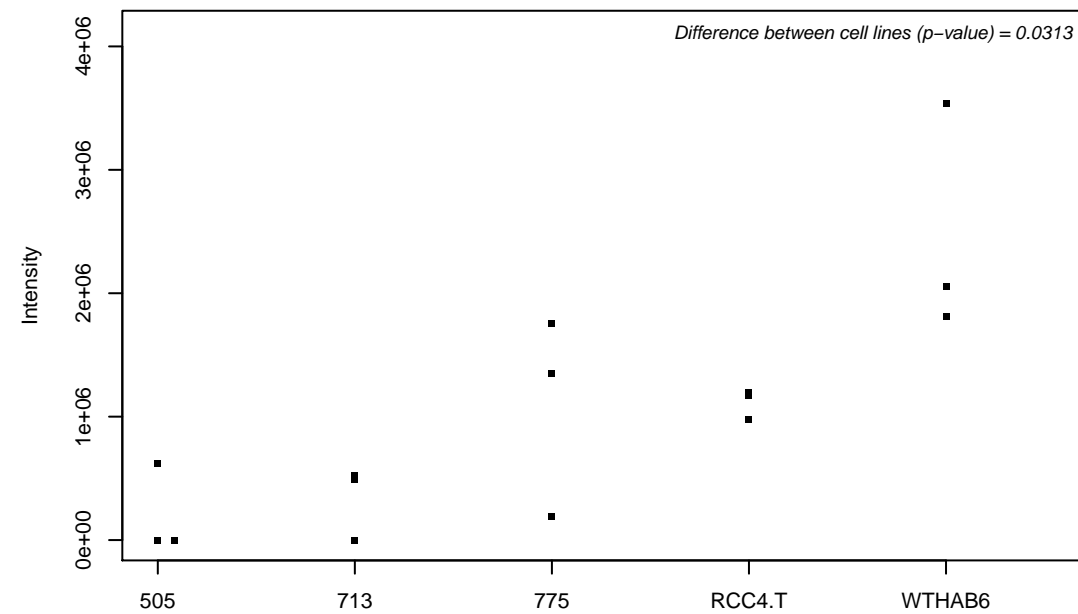
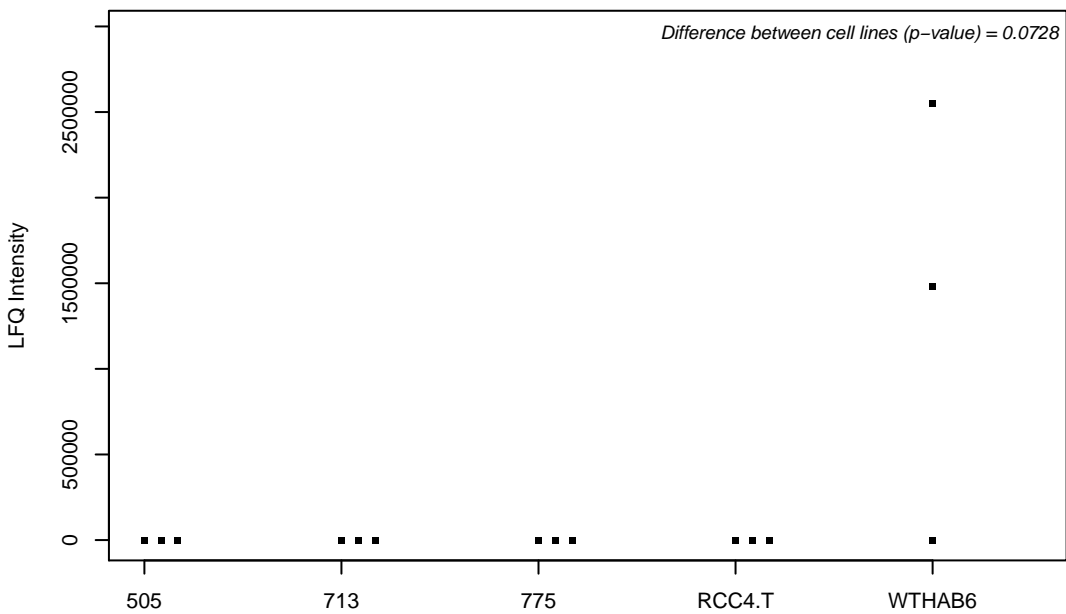
Q92692; Poliovirus receptor-related protein 2



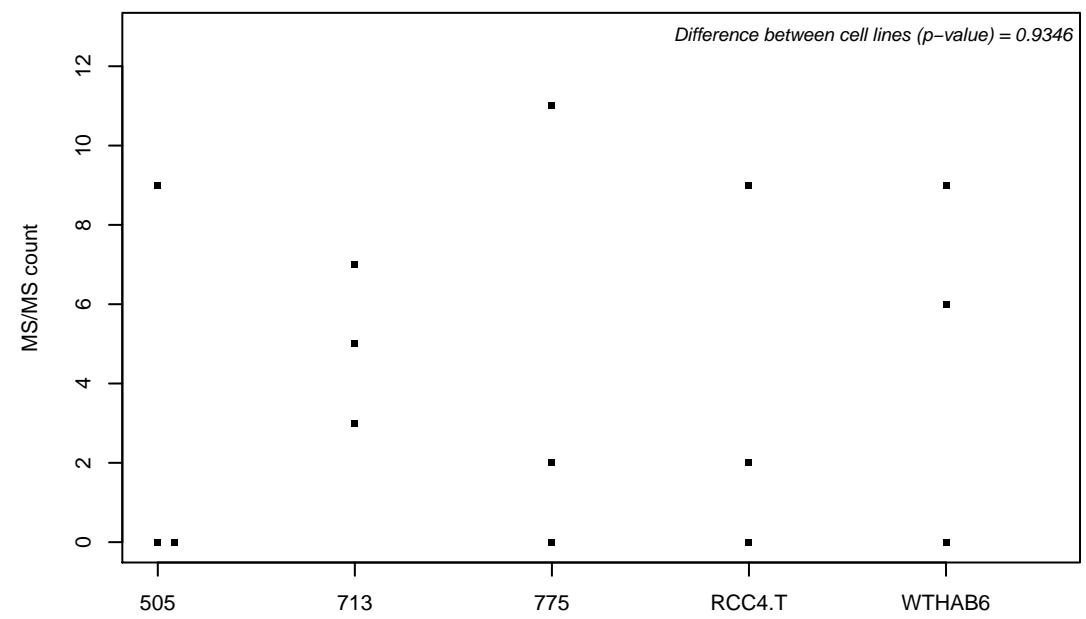
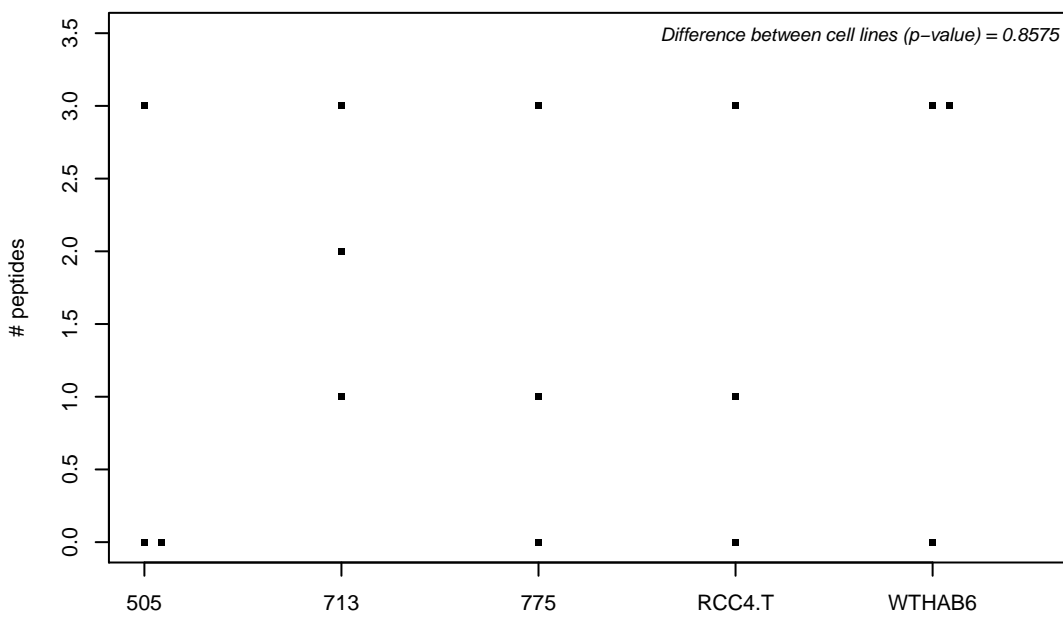
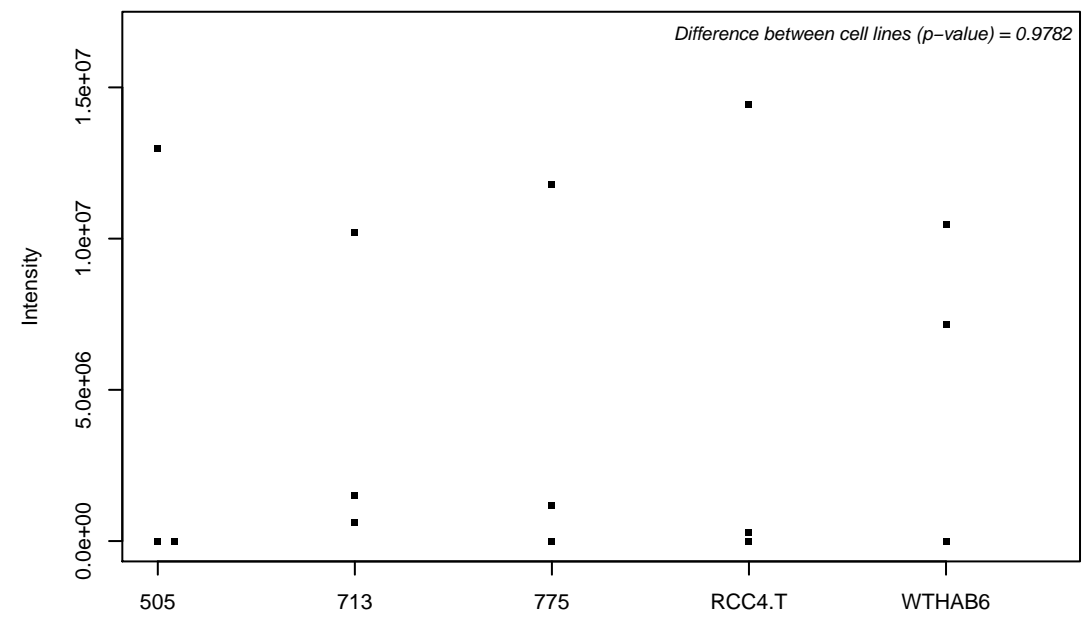
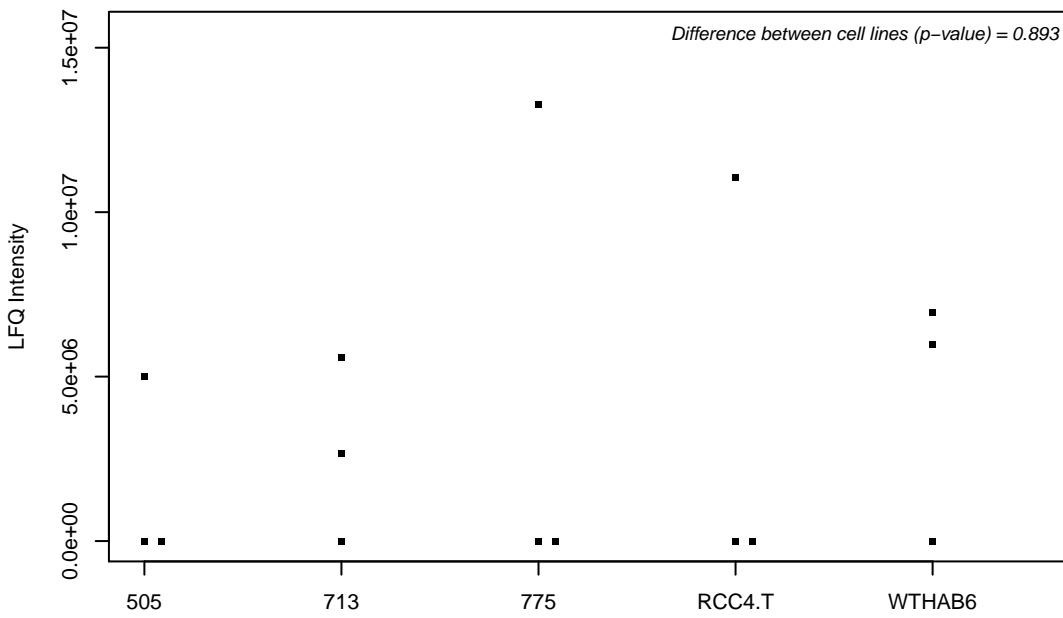
P36954; DNA-directed RNA polymerase II subunit RPB9



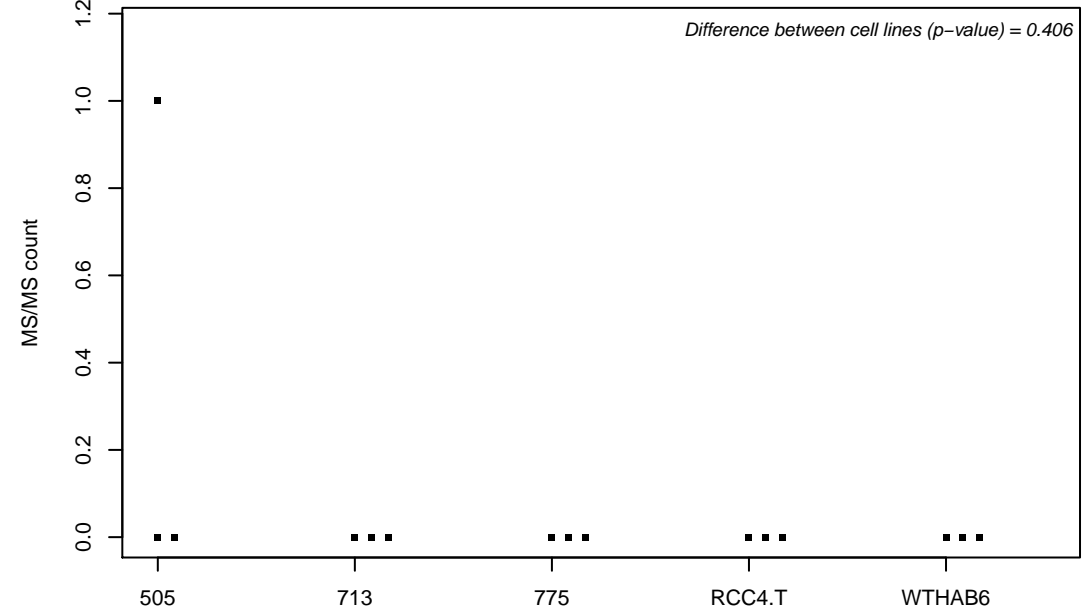
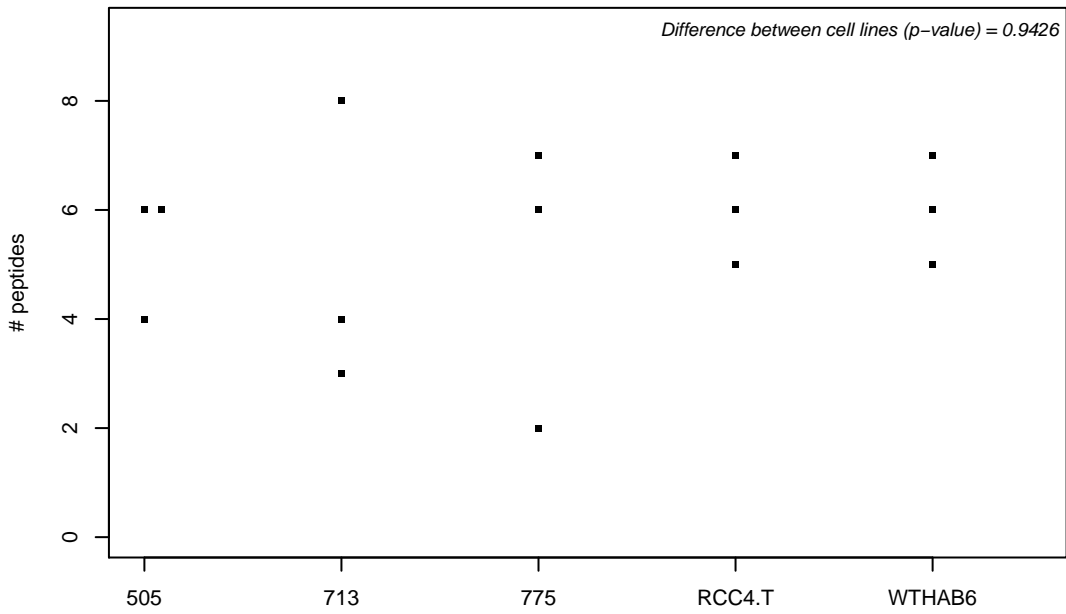
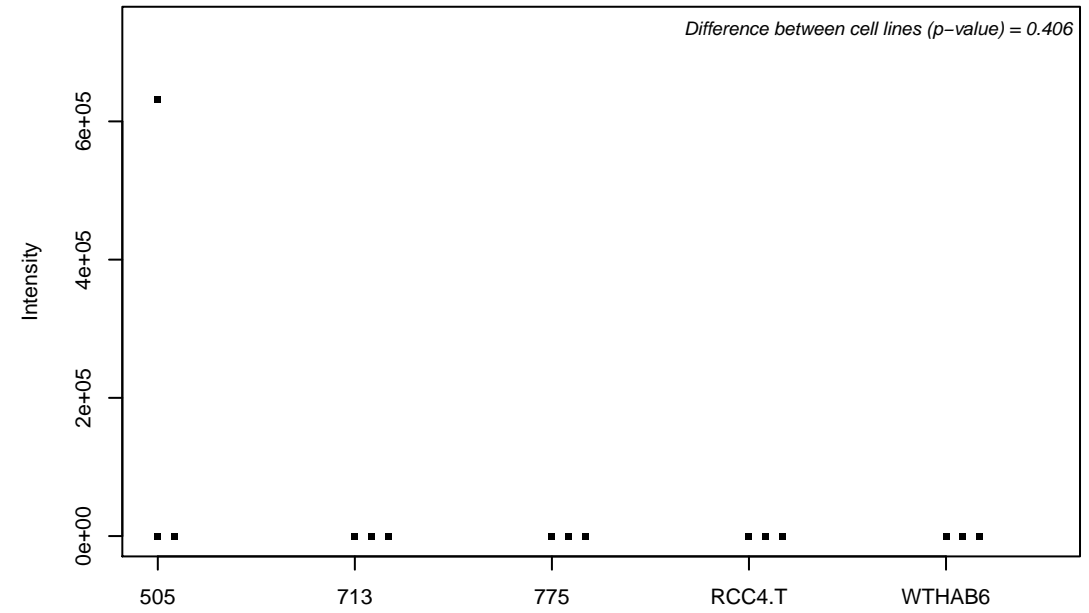
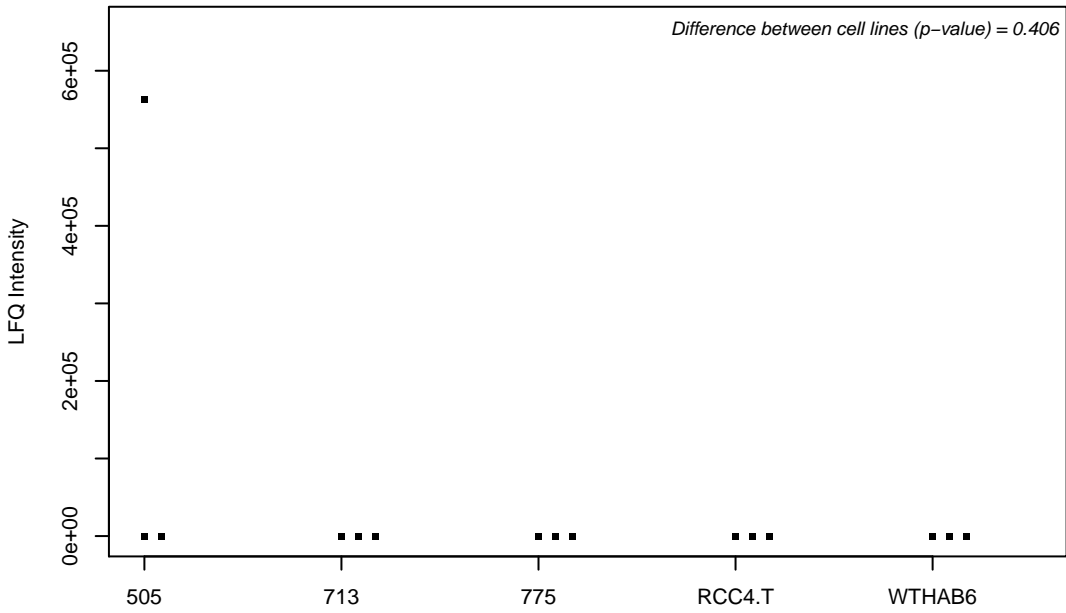
K7EKS3; DNA-directed RNA polymerase, mitochondrial



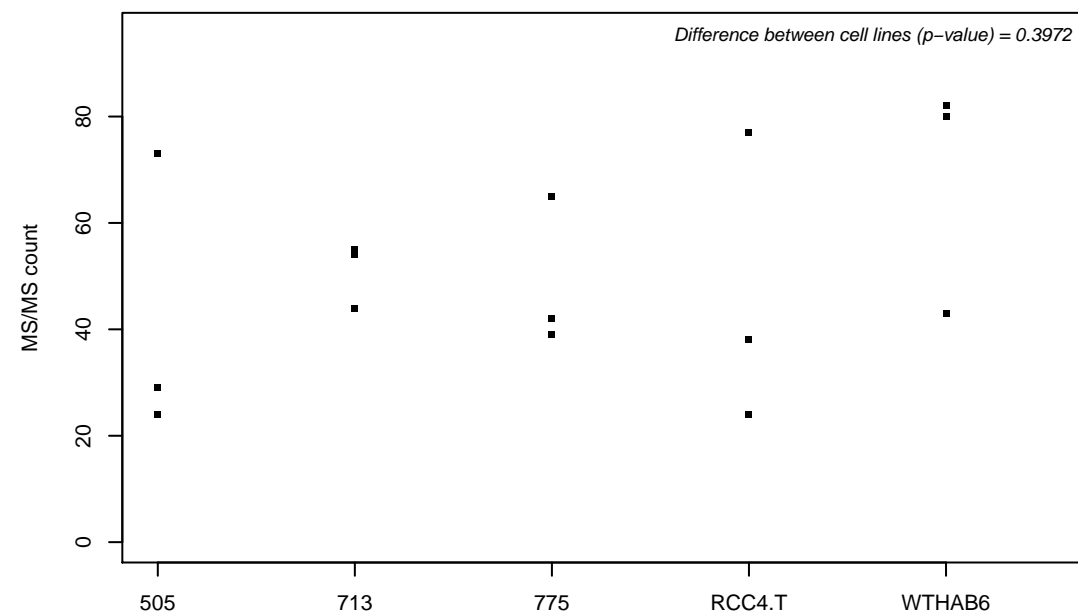
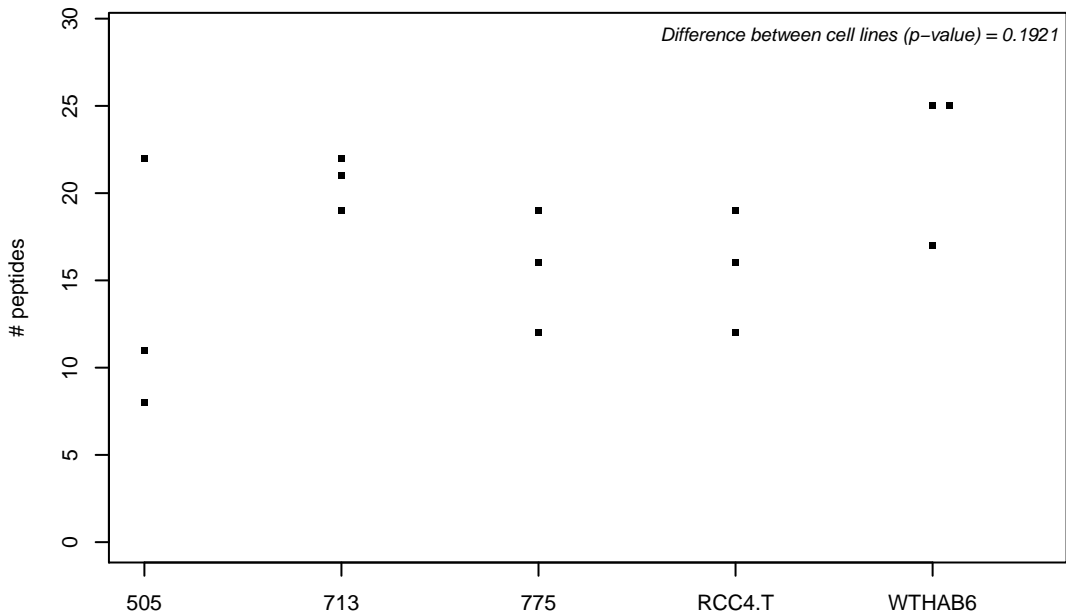
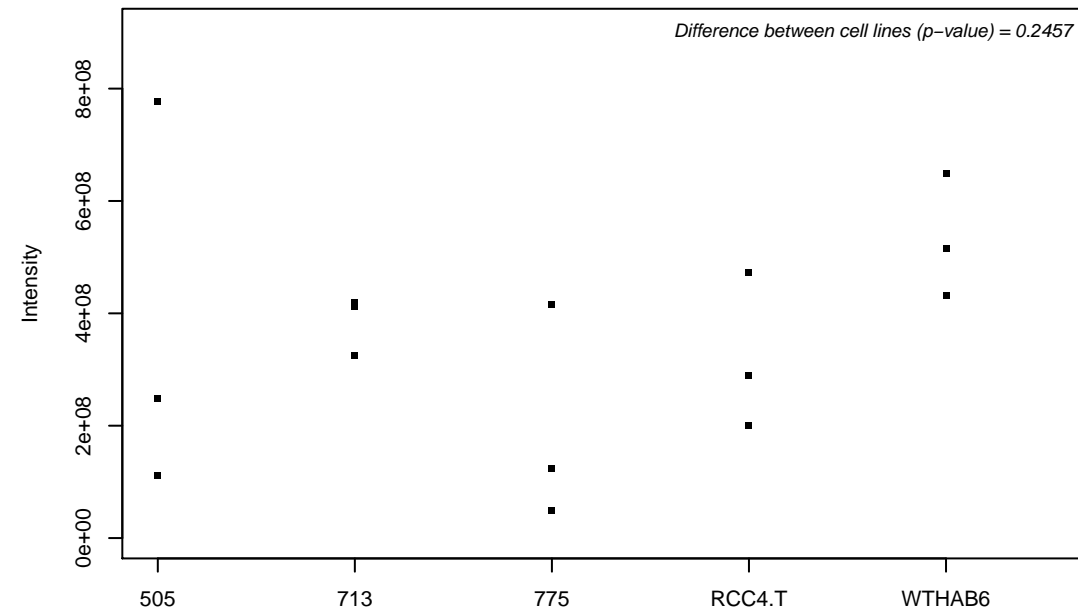
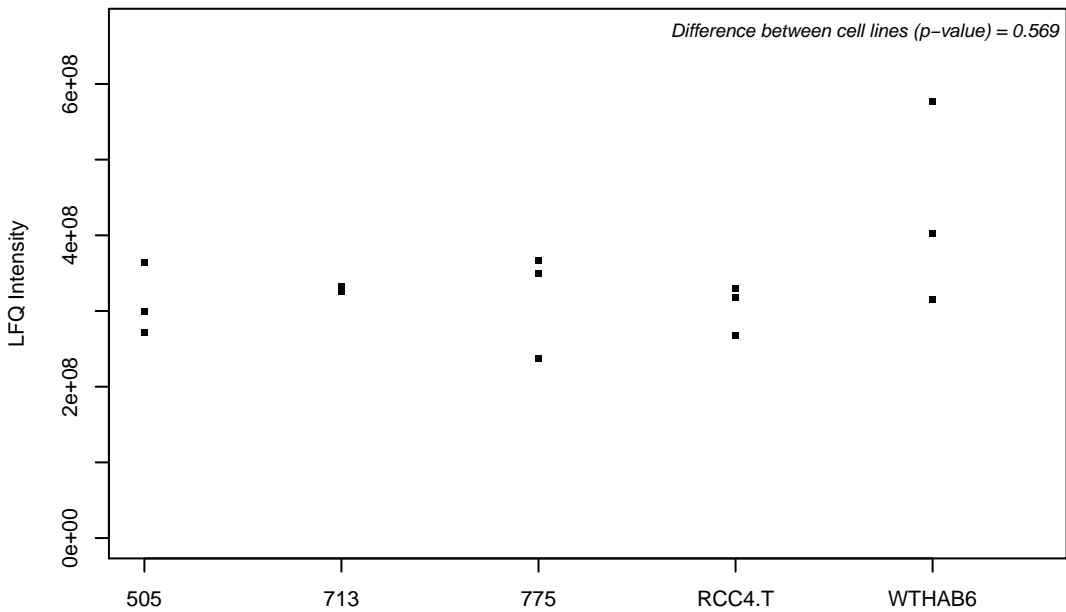
Q96AB3-2; Isochorismatase domain-containing protein 2, mitochondrial



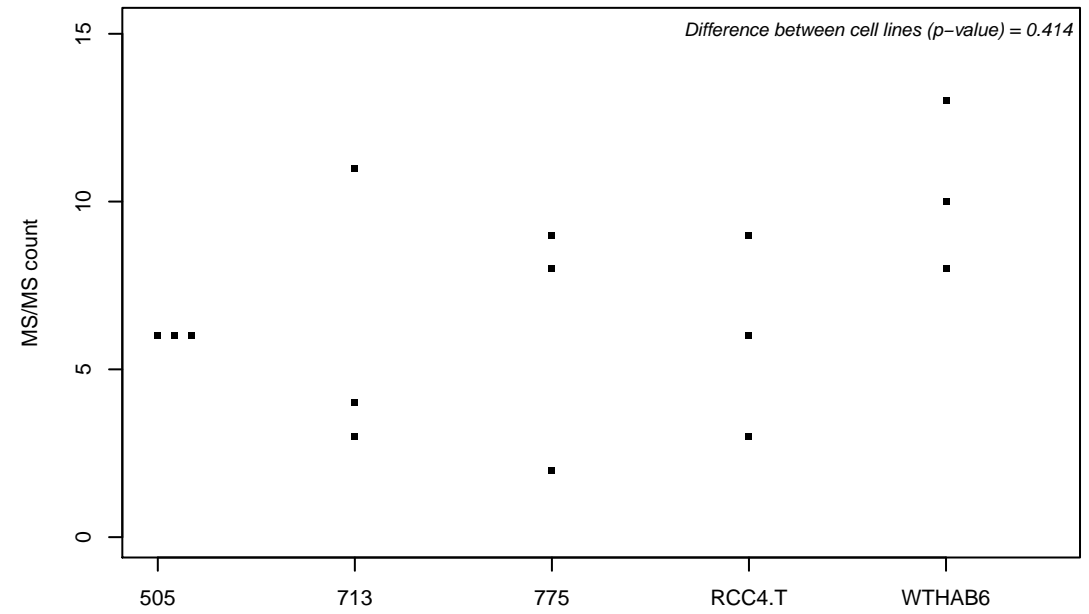
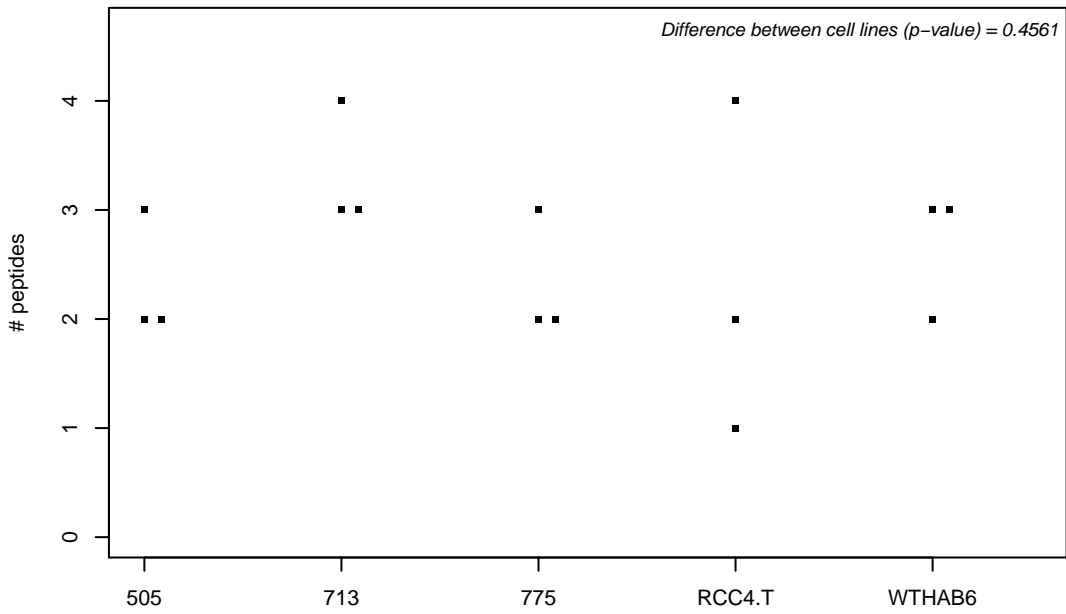
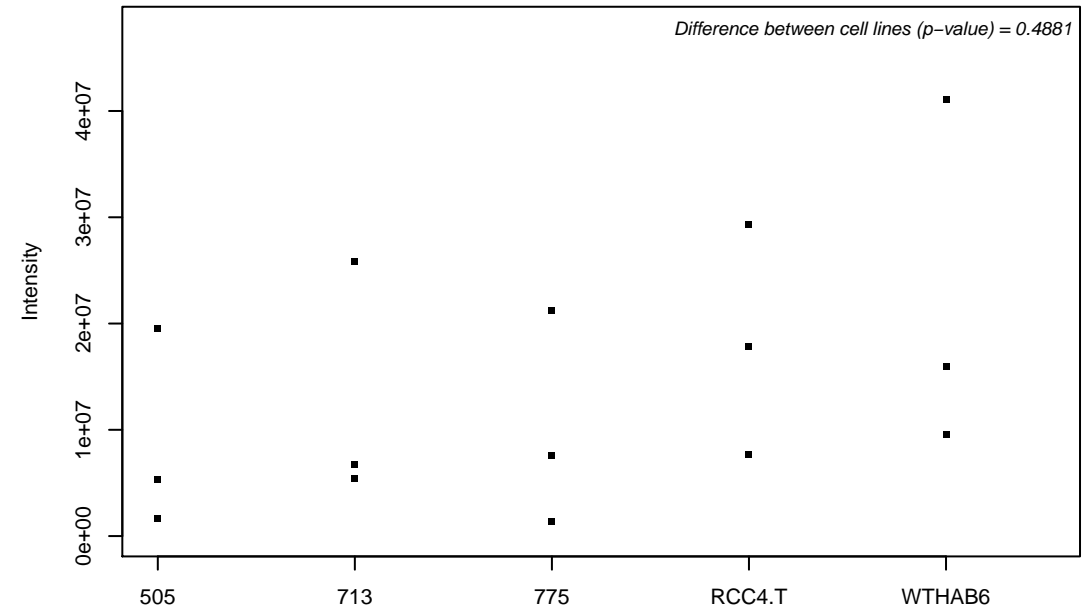
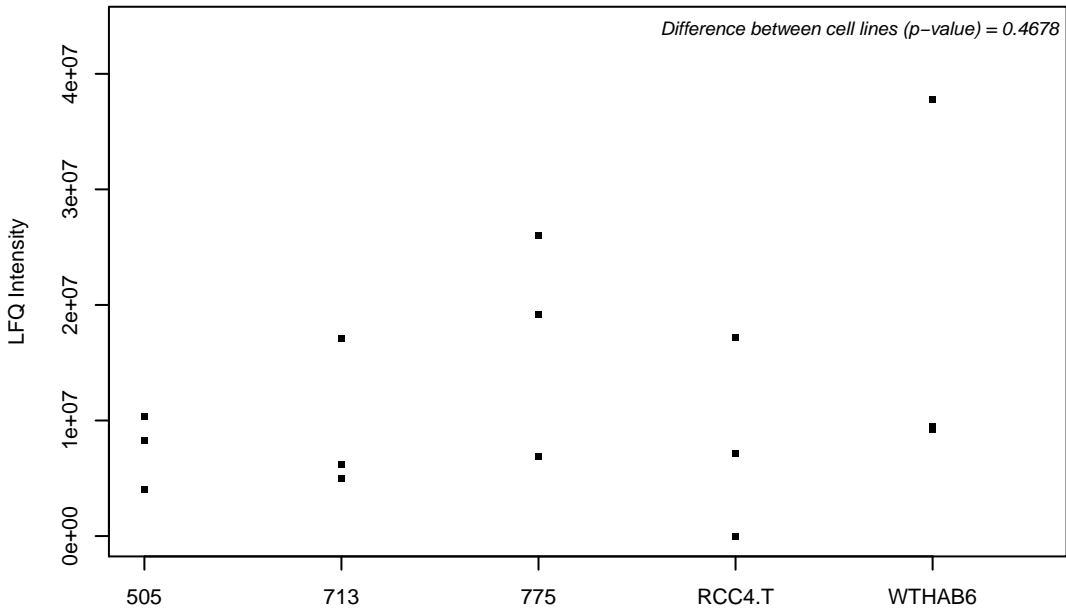
K7EL68;



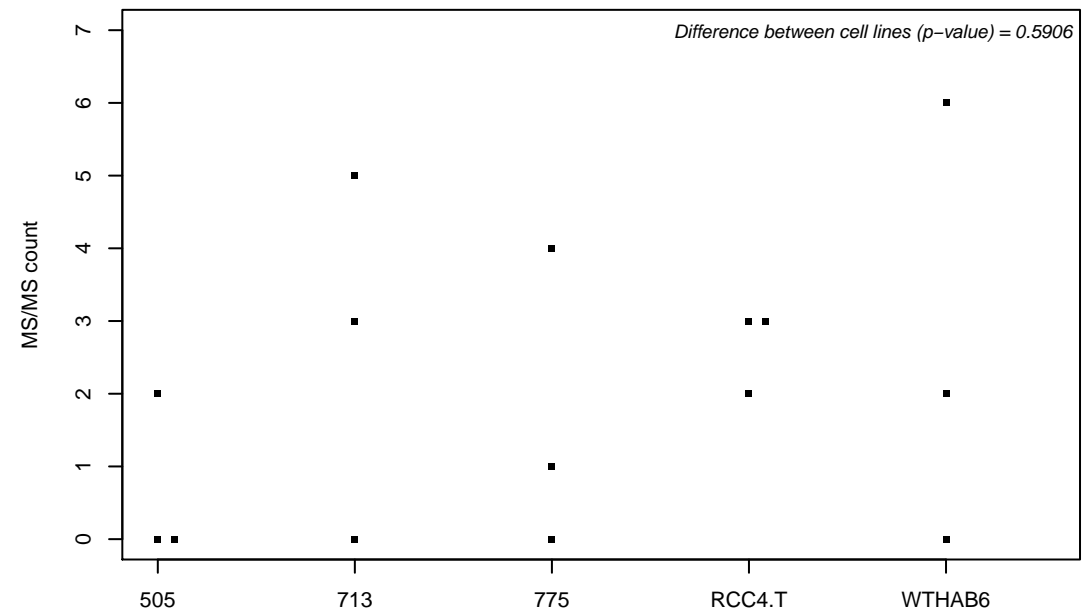
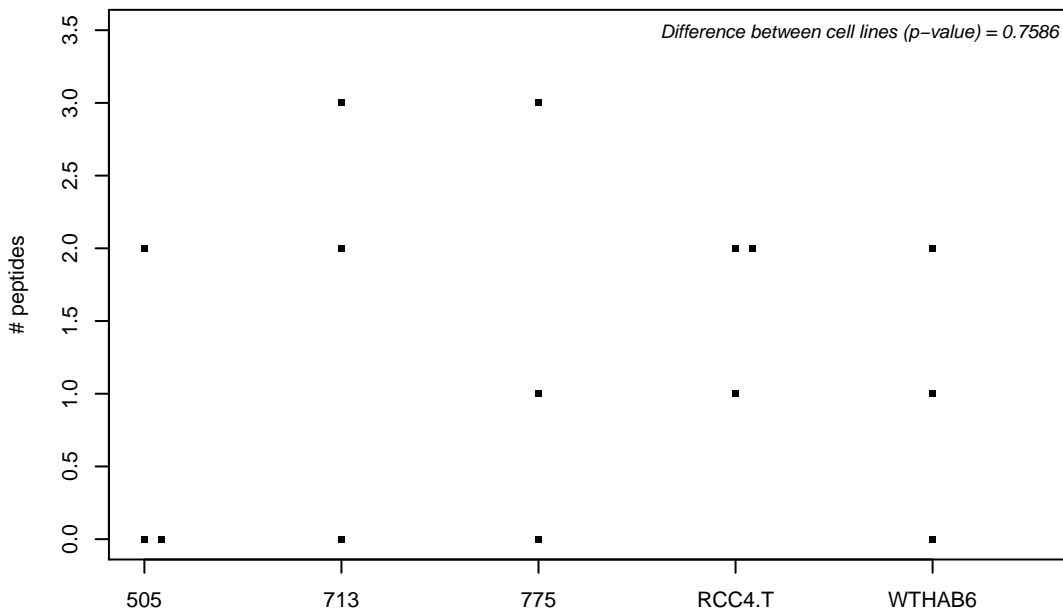
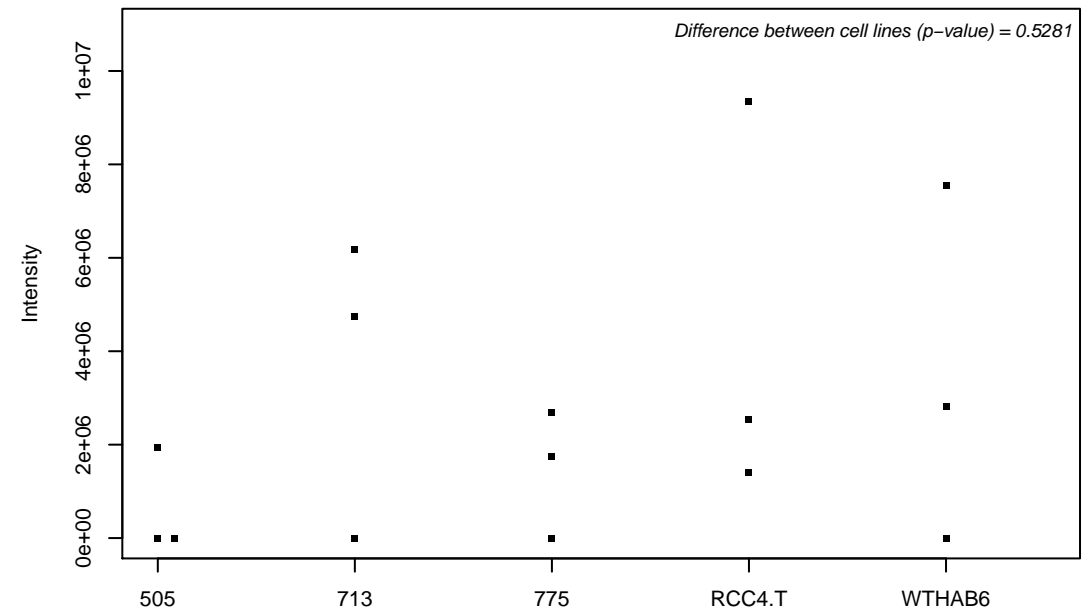
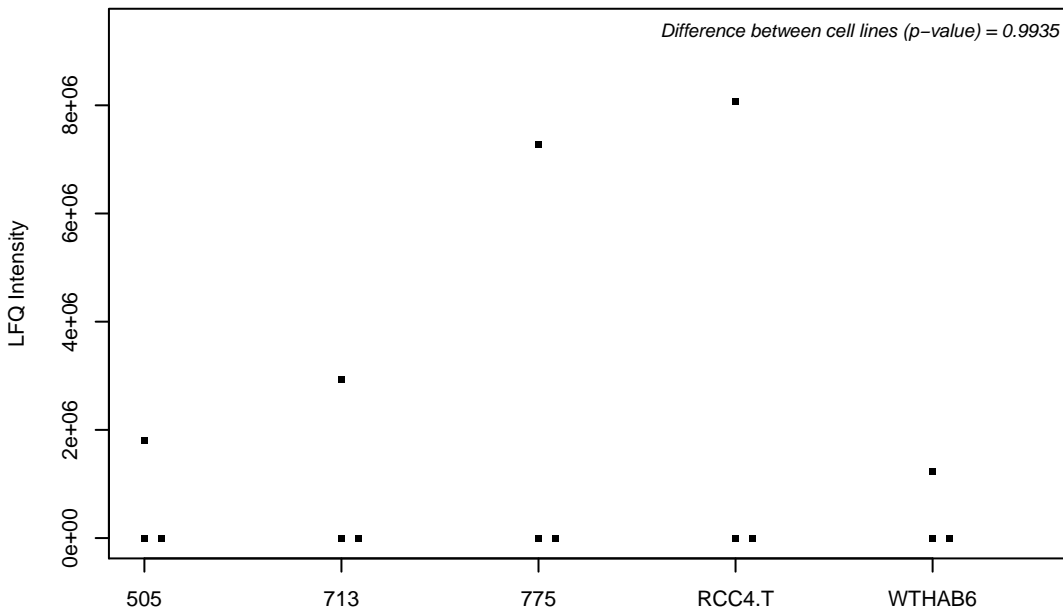
K7ELL7; Glucosidase 2 subunit beta



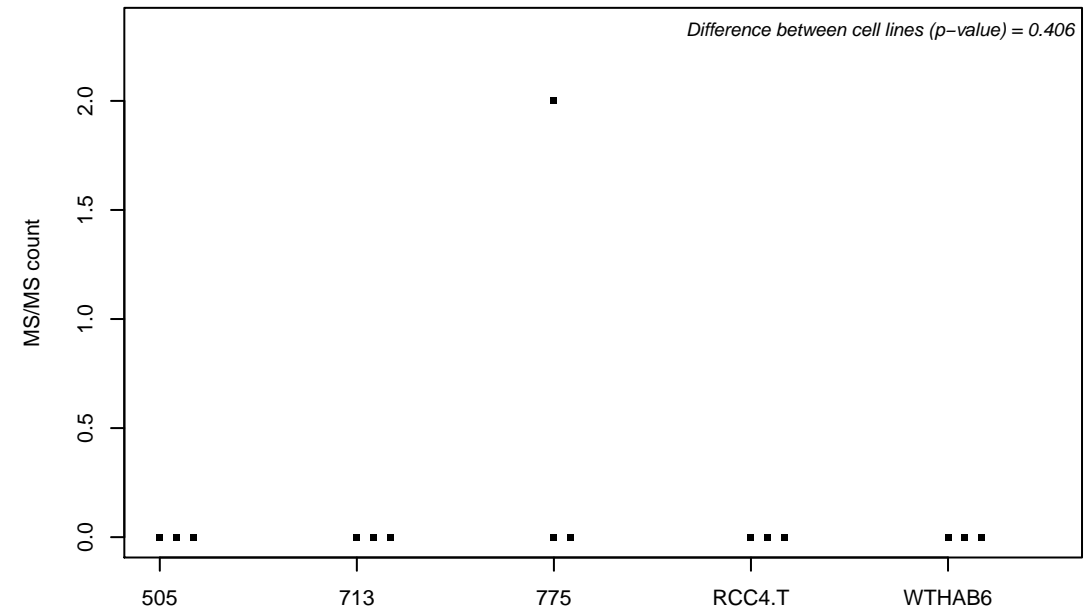
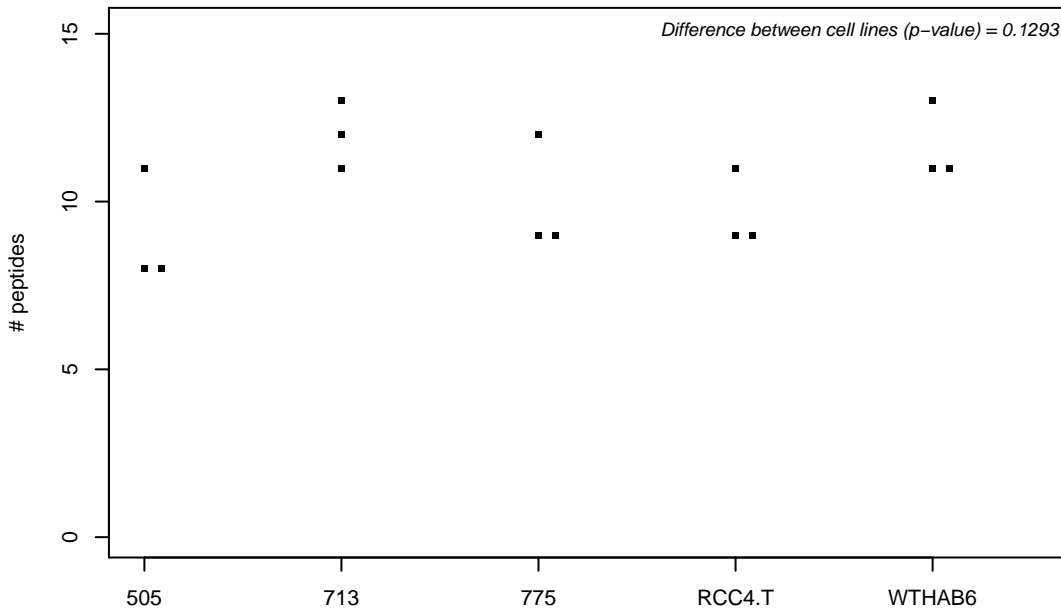
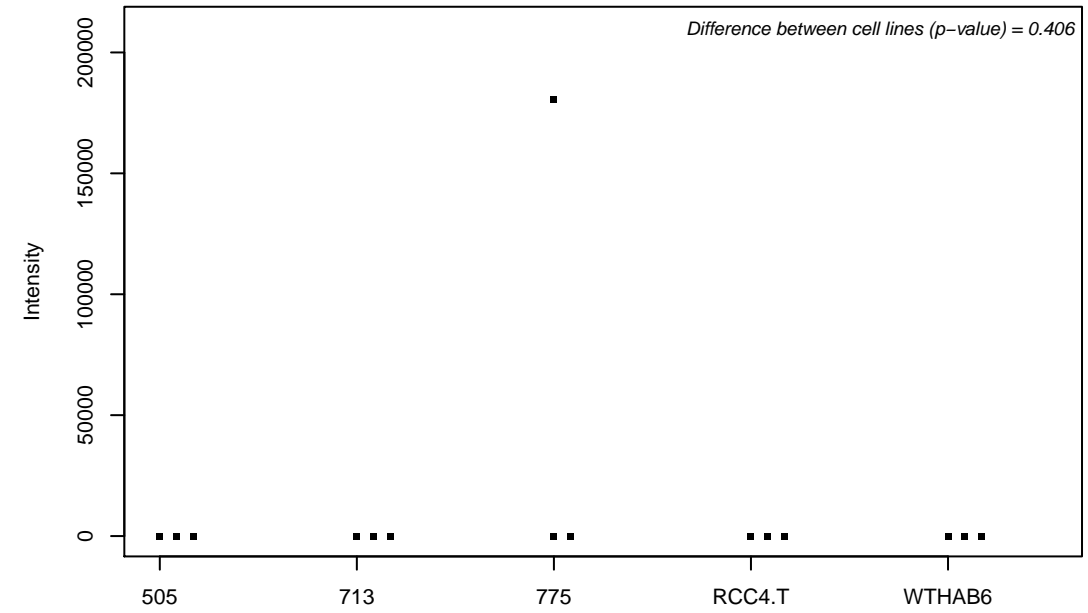
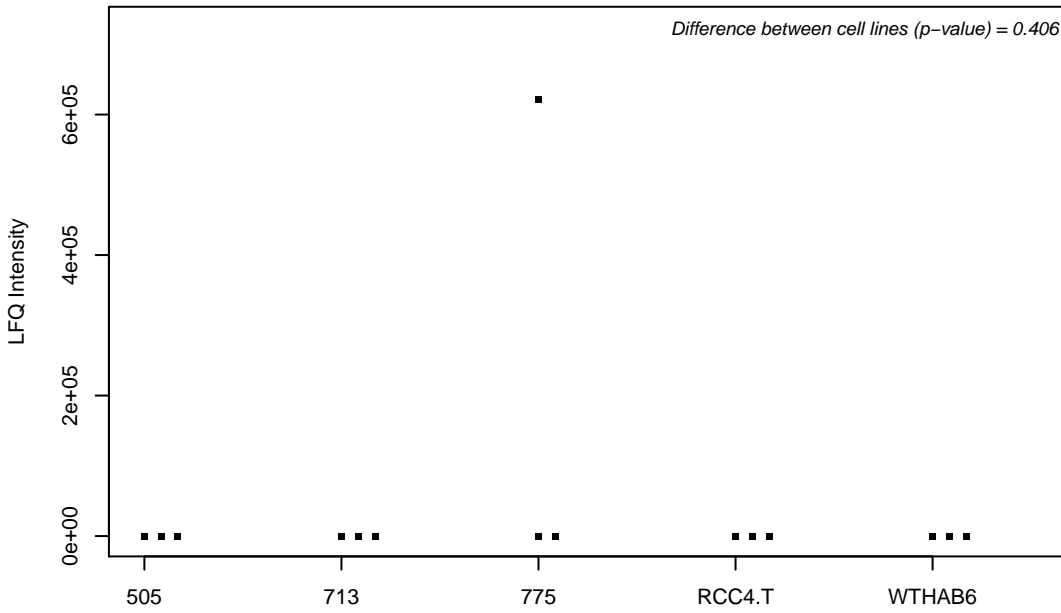
Q6UW68; Transmembrane protein 205



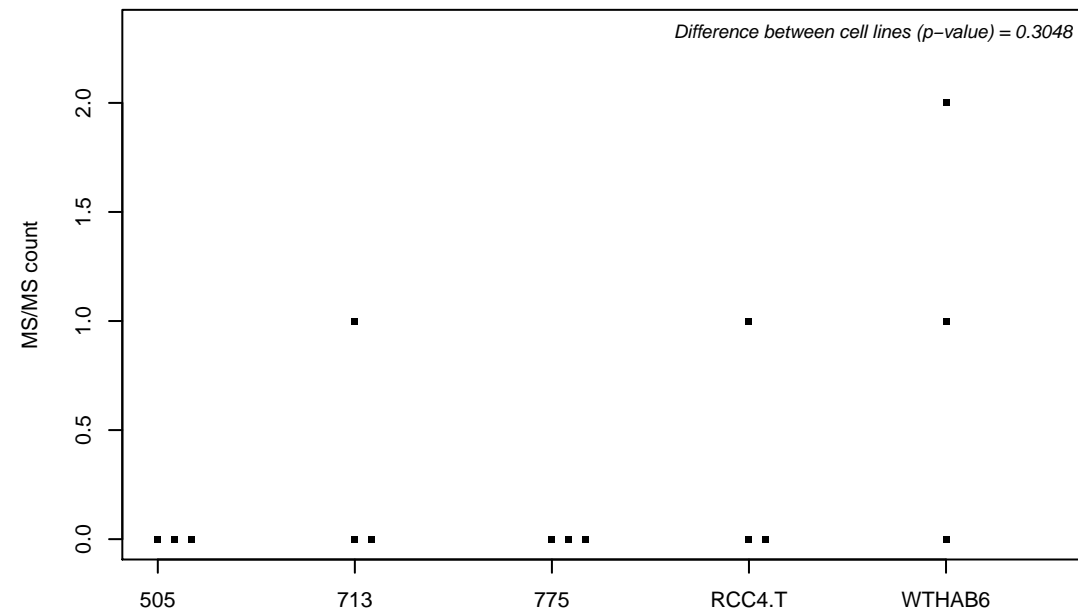
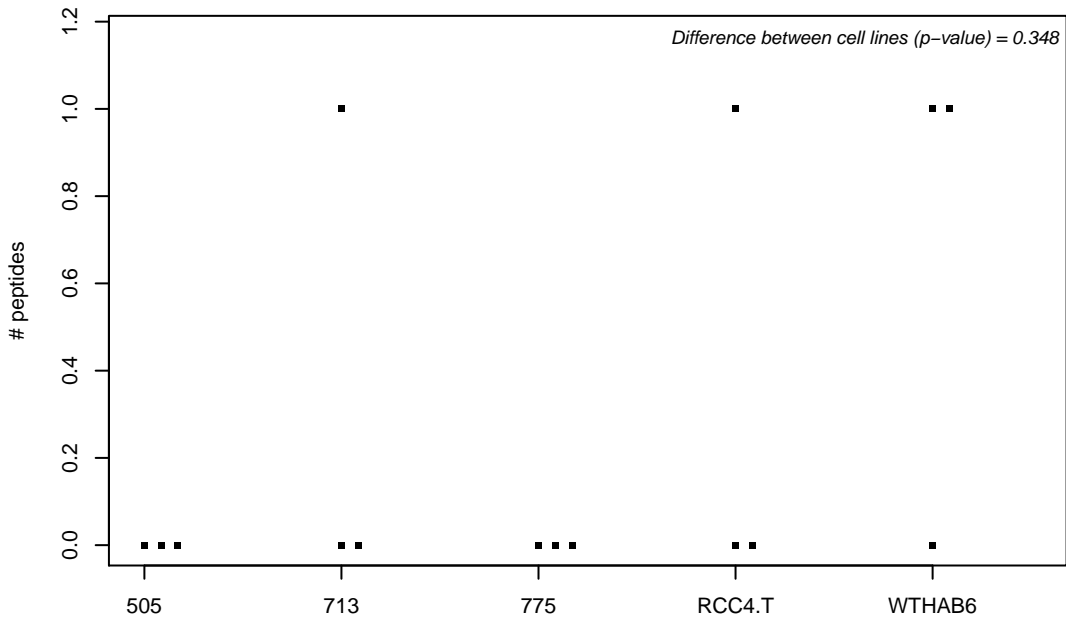
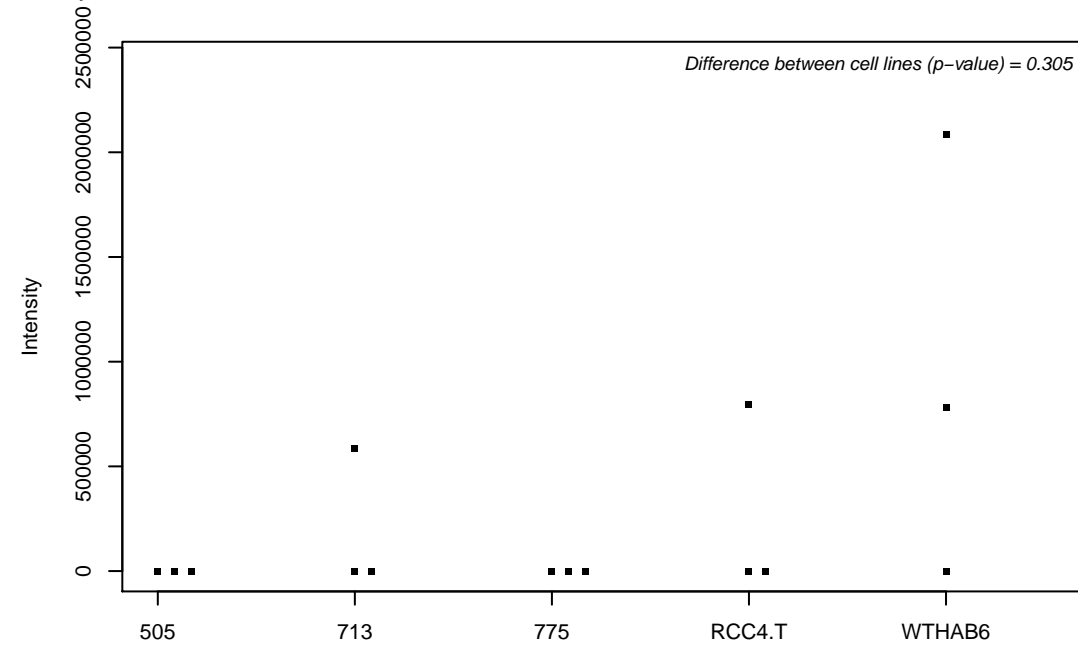
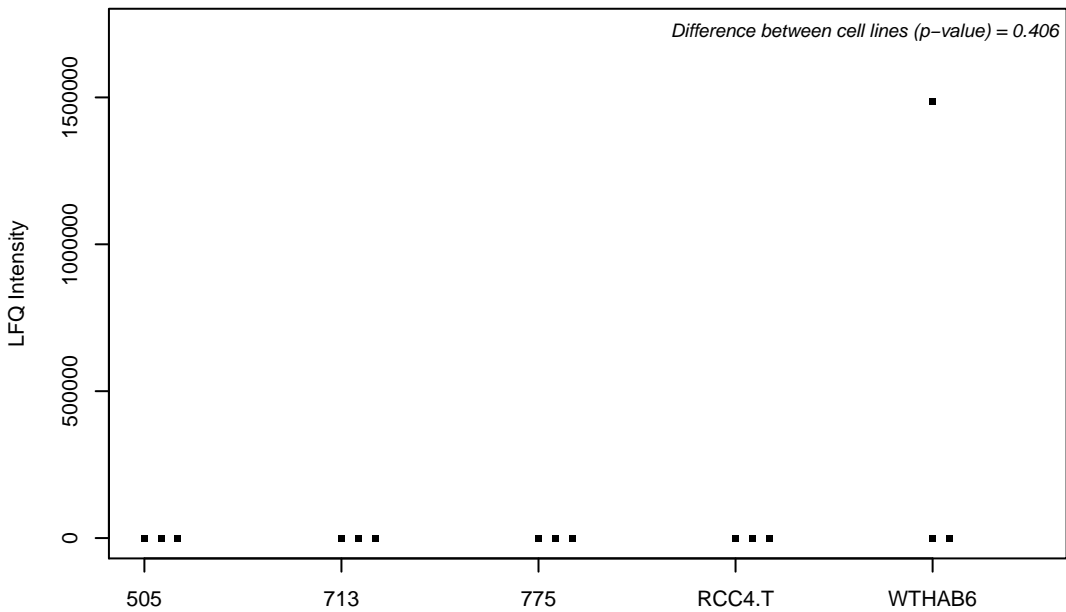
K7EM18; Eukaryotic translation initiation factor 1



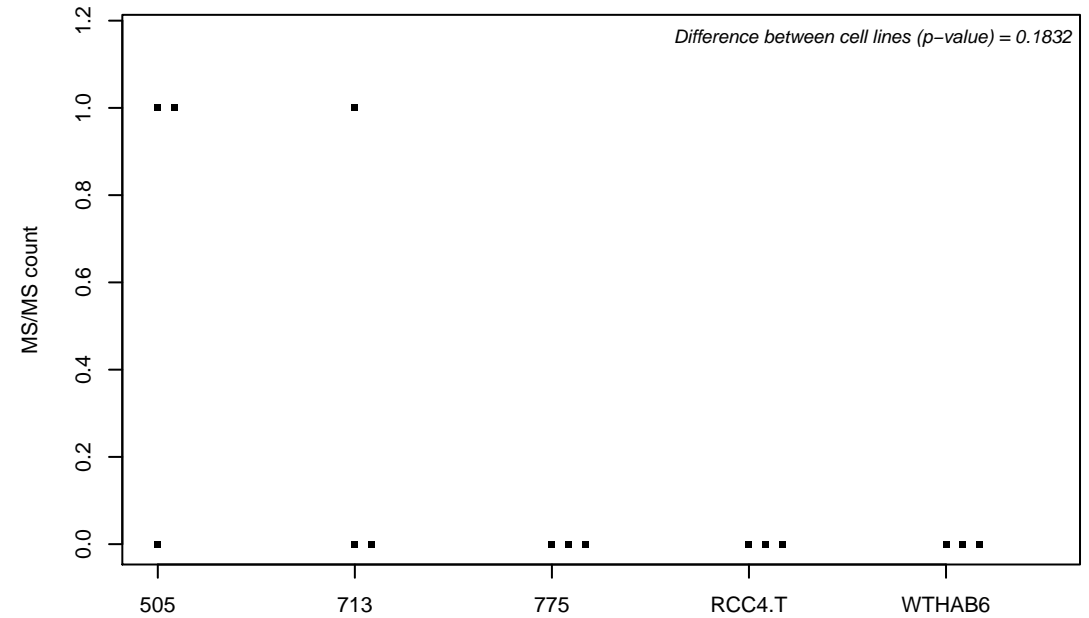
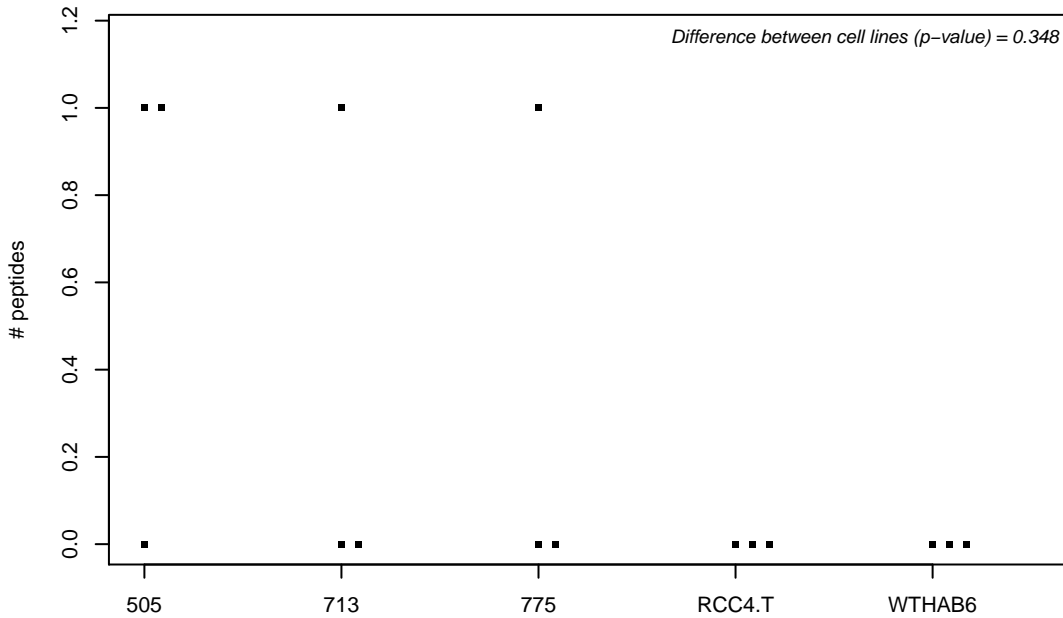
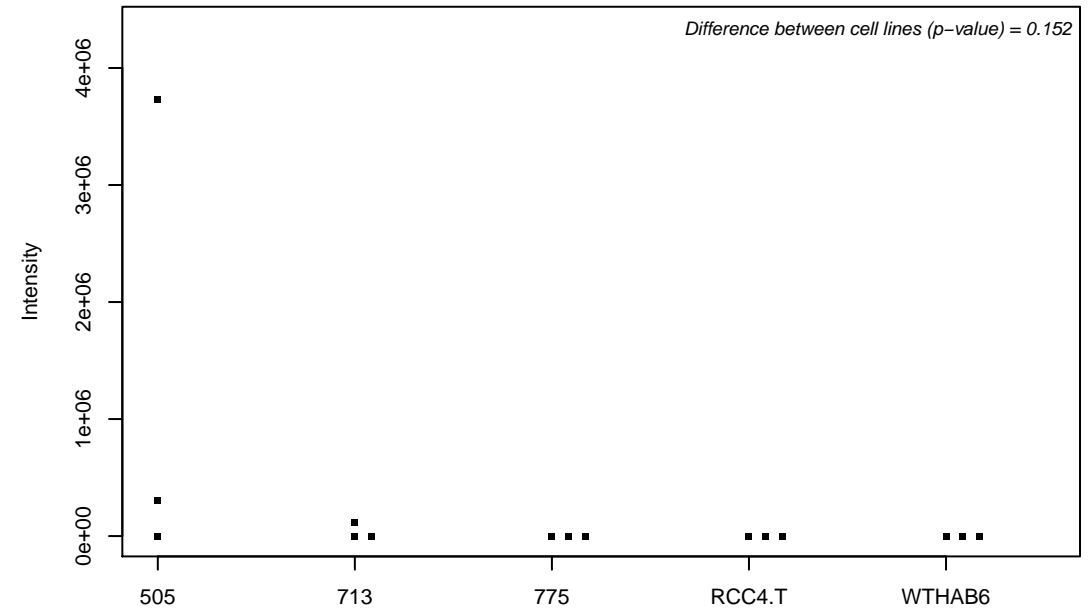
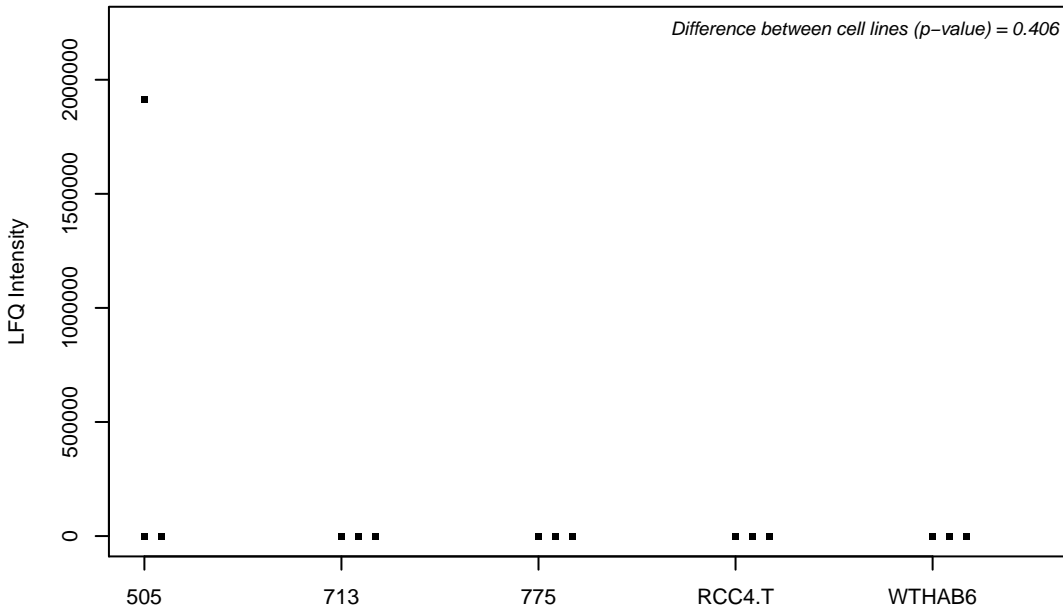
K7EM38;



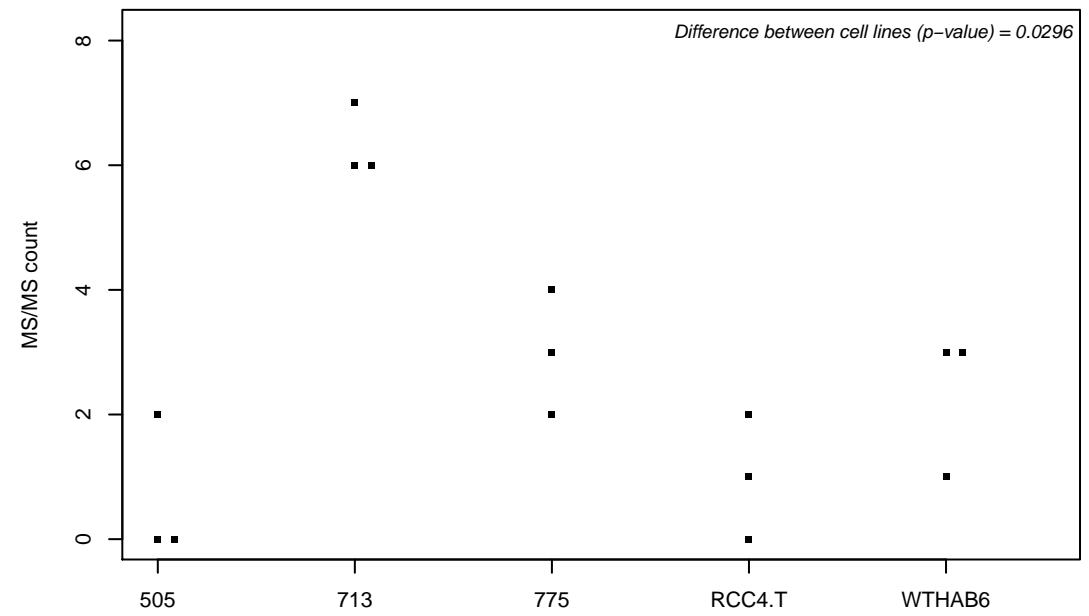
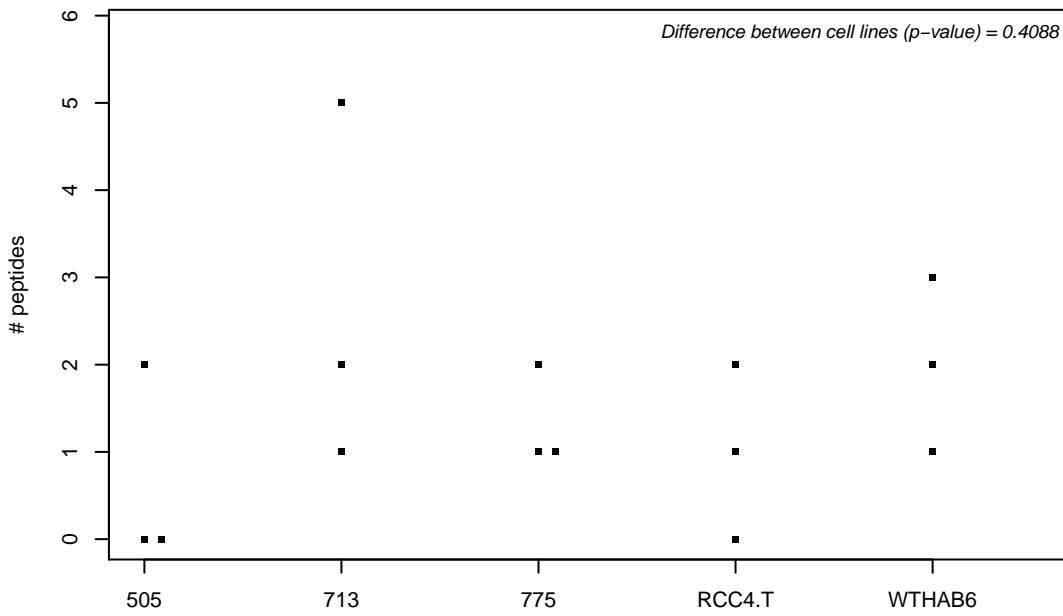
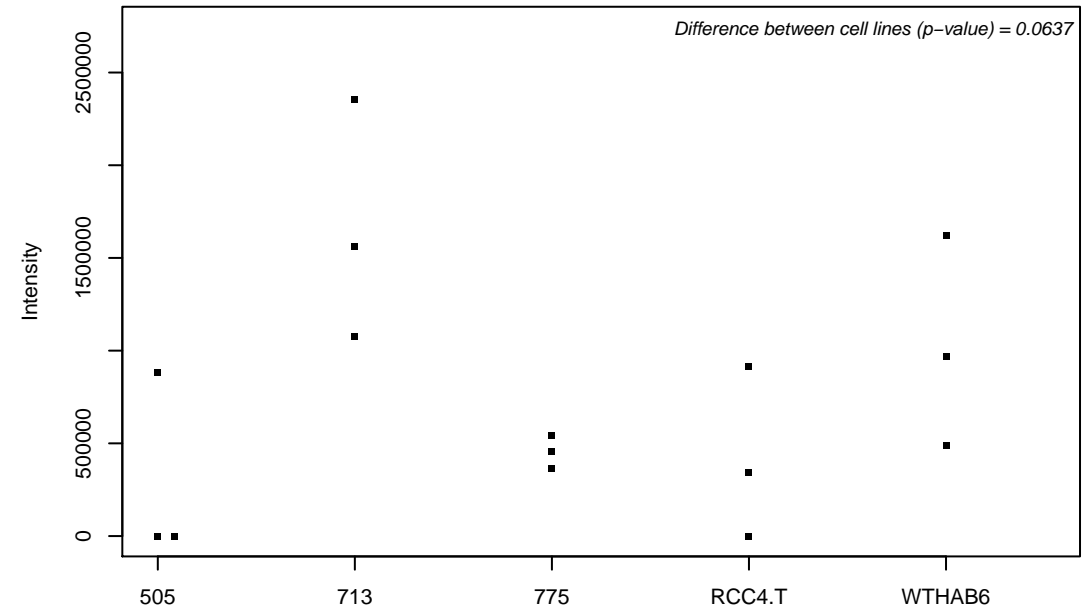
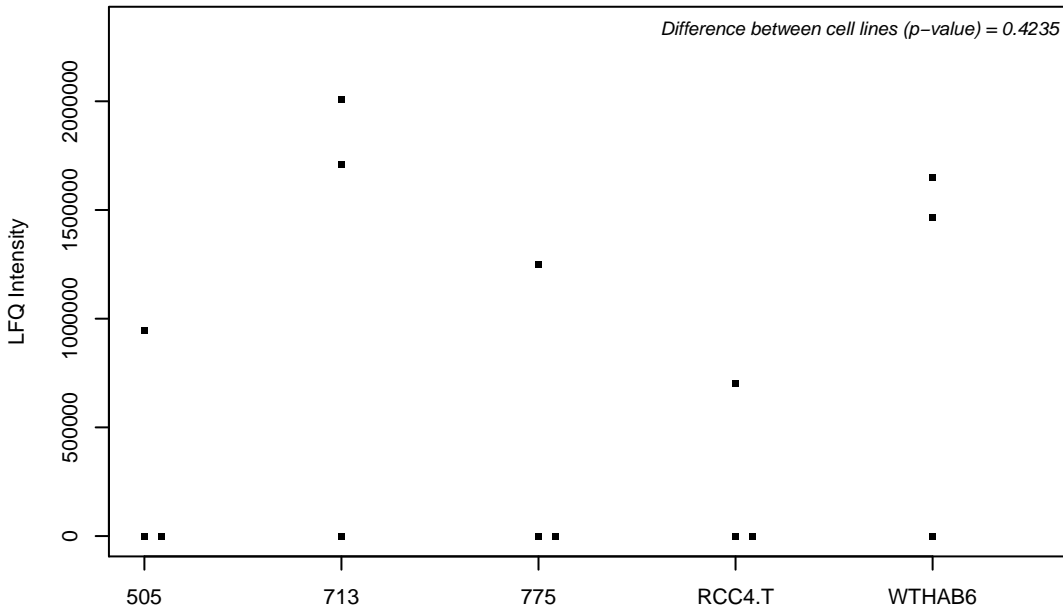
K7ENF0;



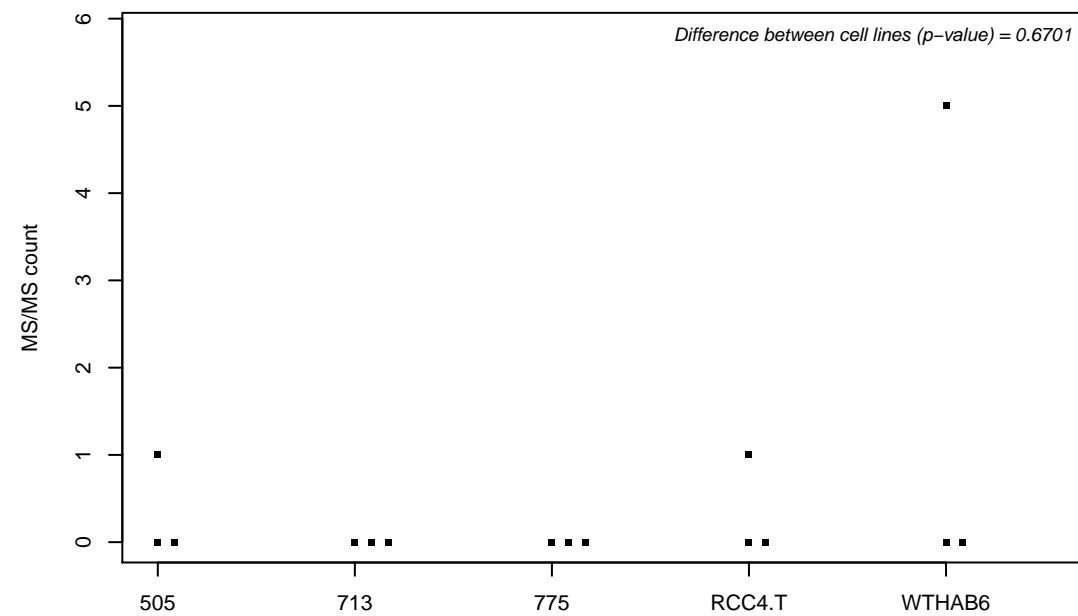
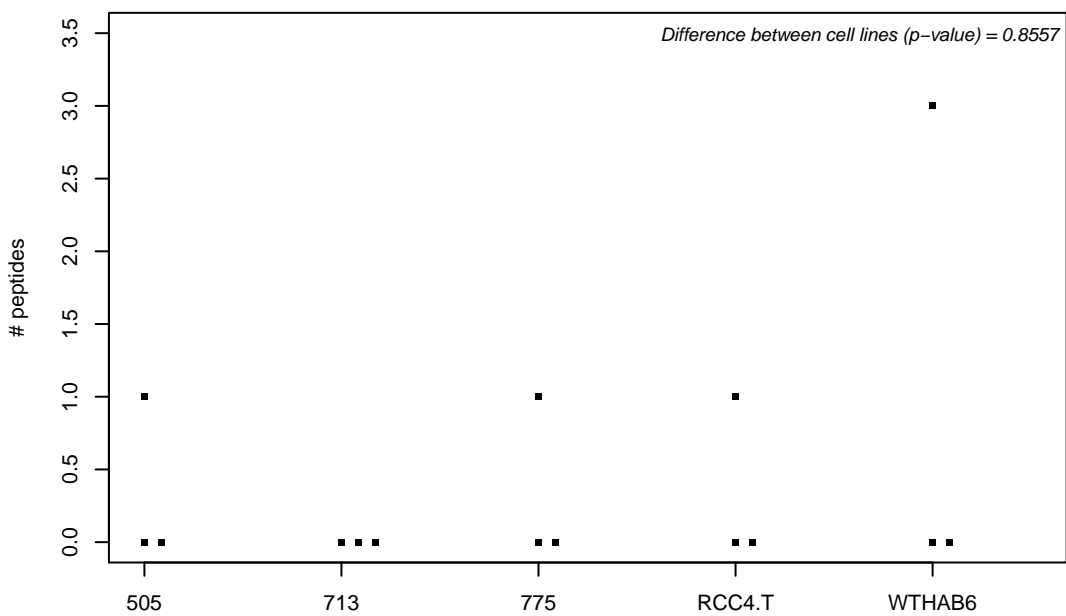
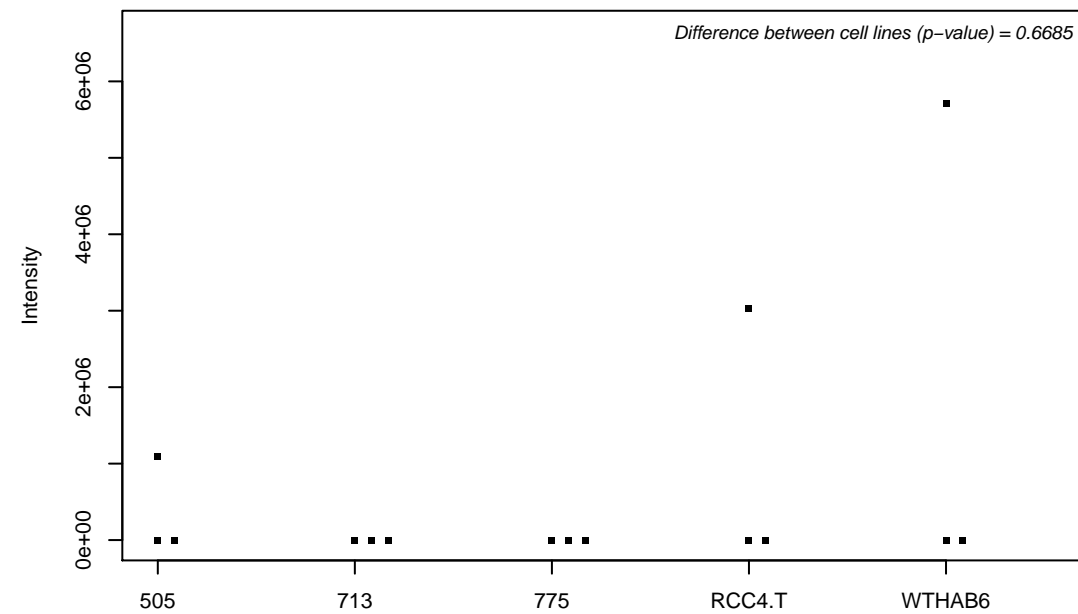
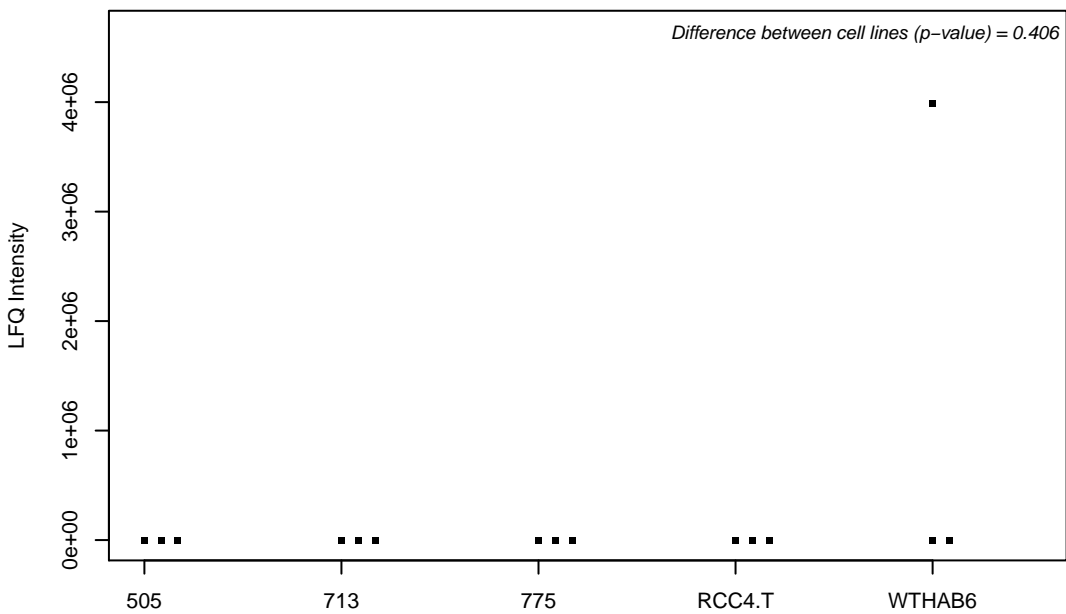
Q8N2U0; UPF0451 protein C17orf61



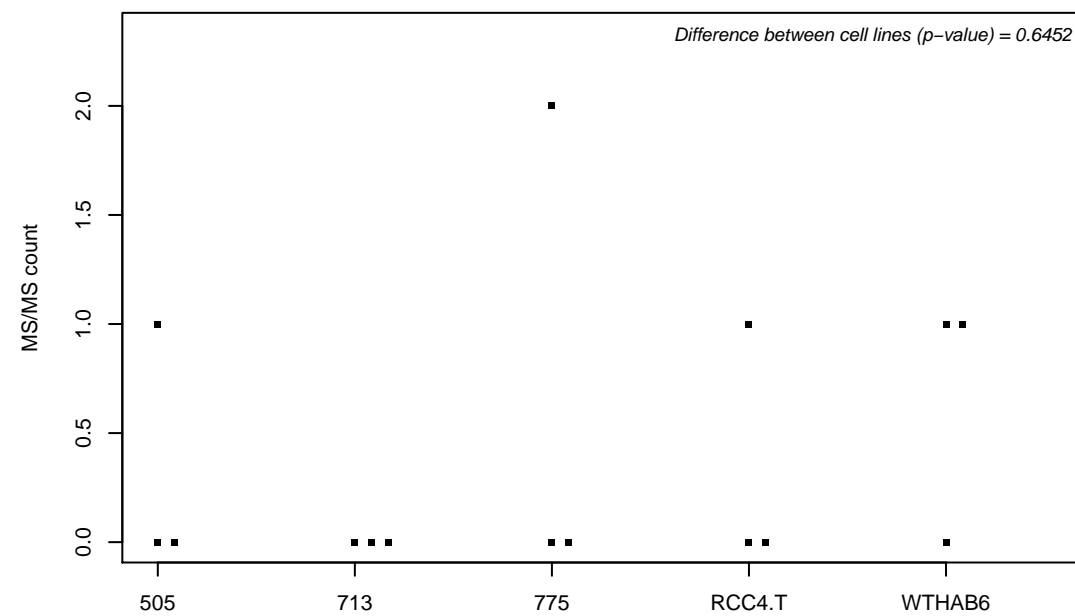
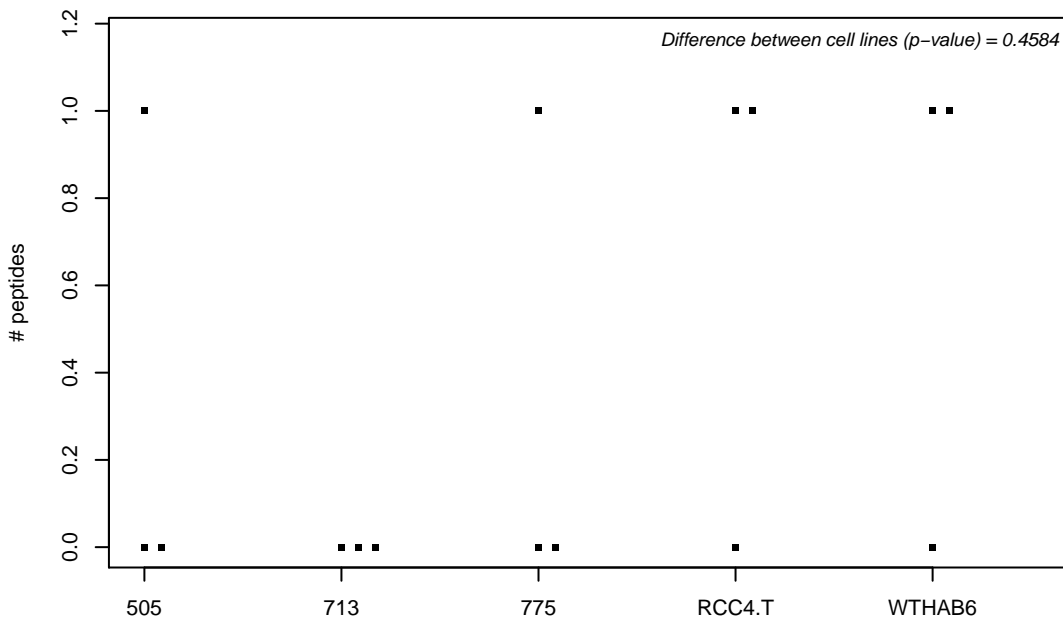
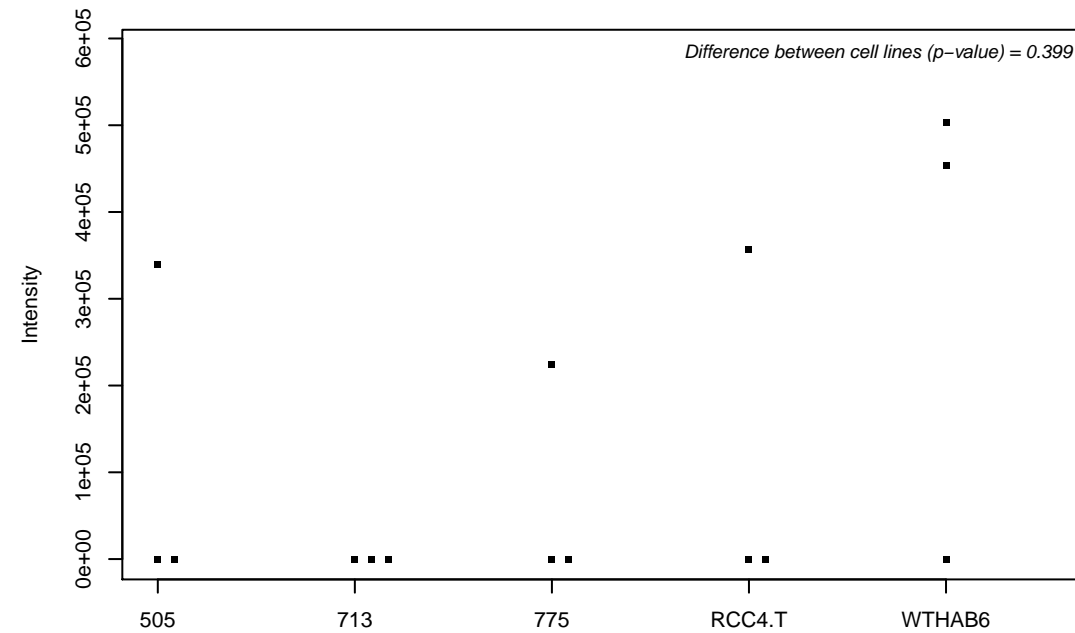
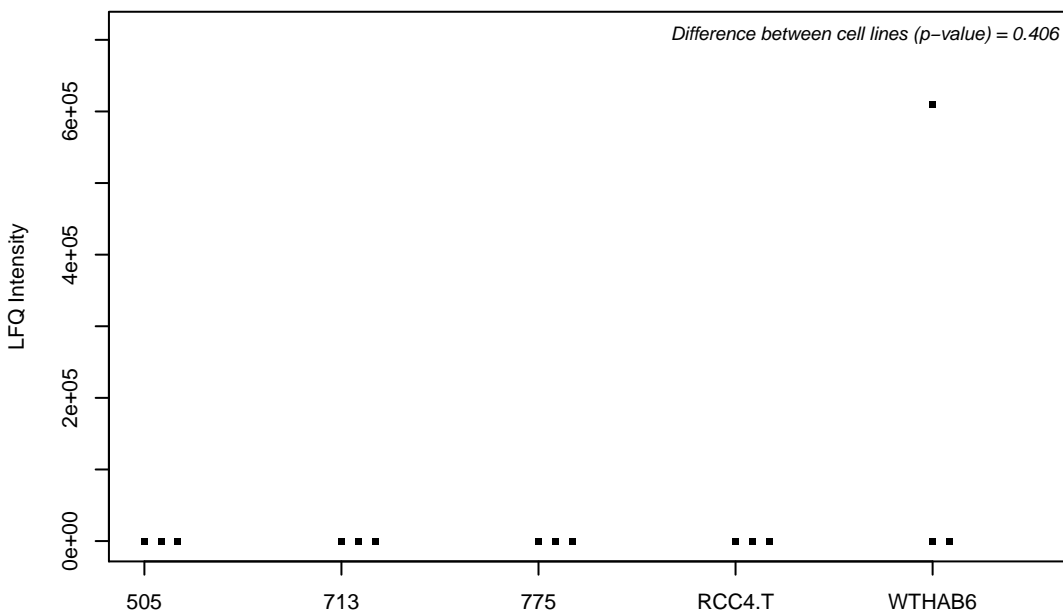
Q9BTD8; RNA-binding protein 42



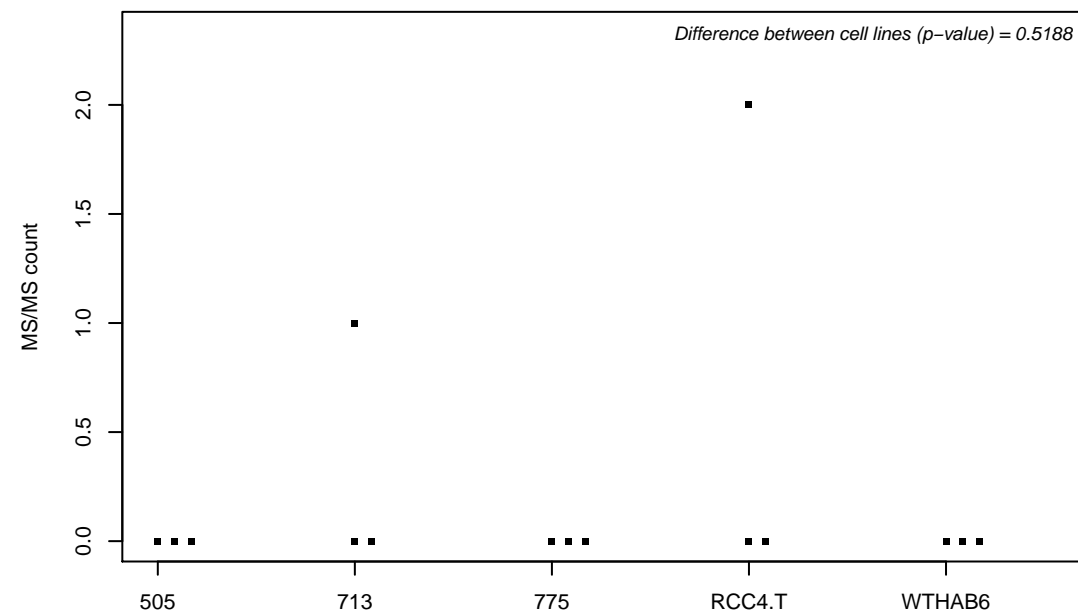
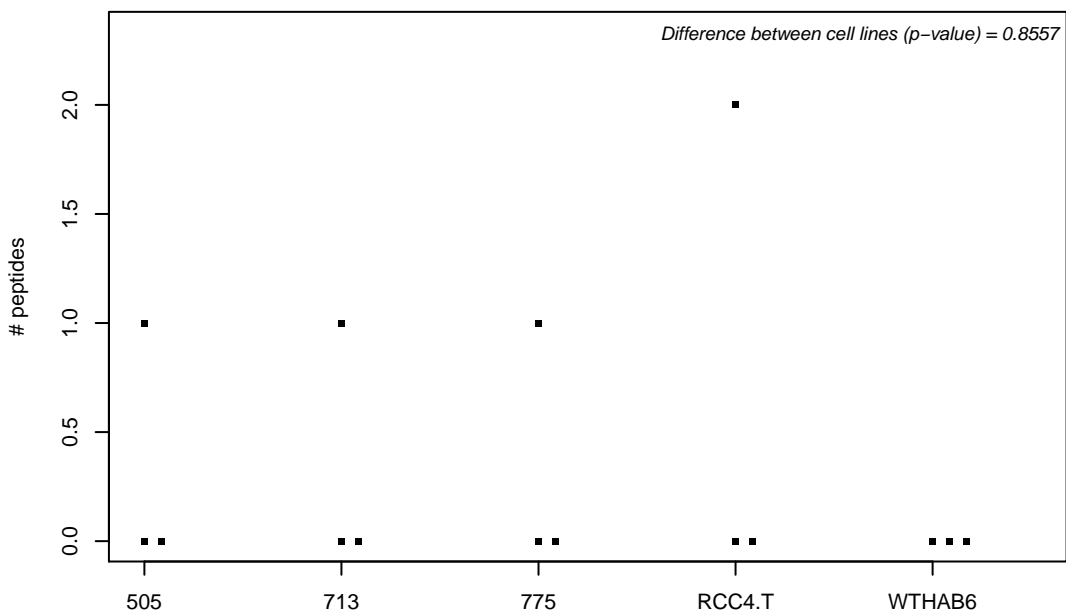
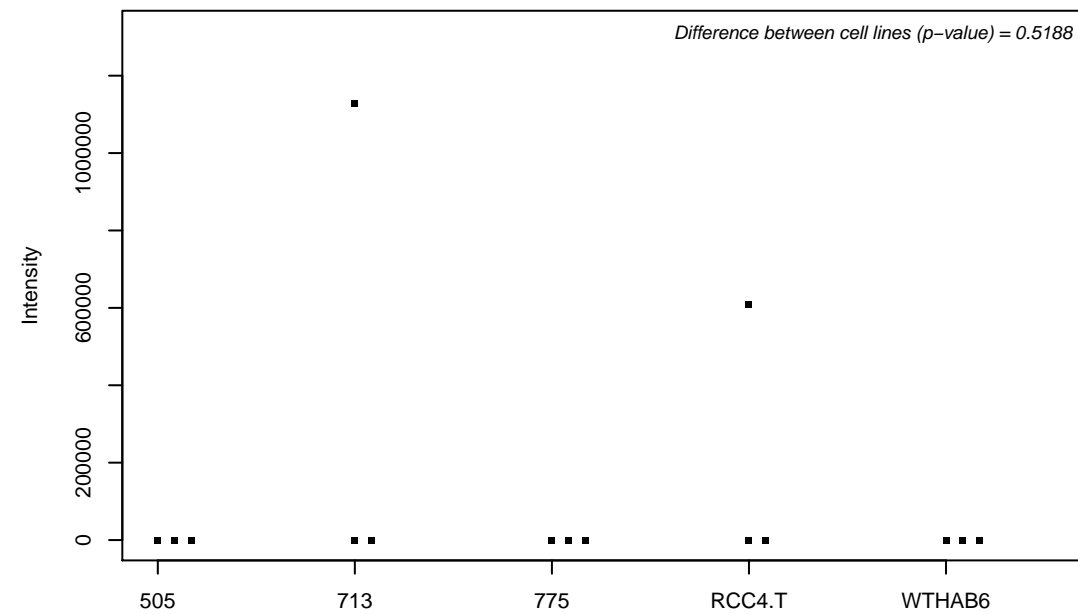
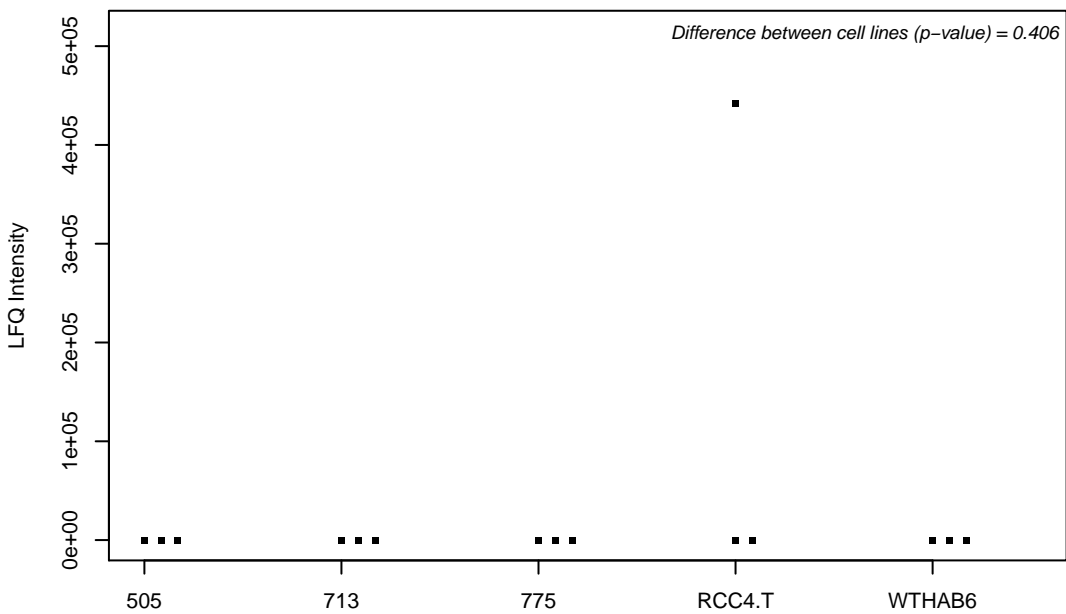
K7EPJ1; Ubiquitin-conjugating enzyme E2 S



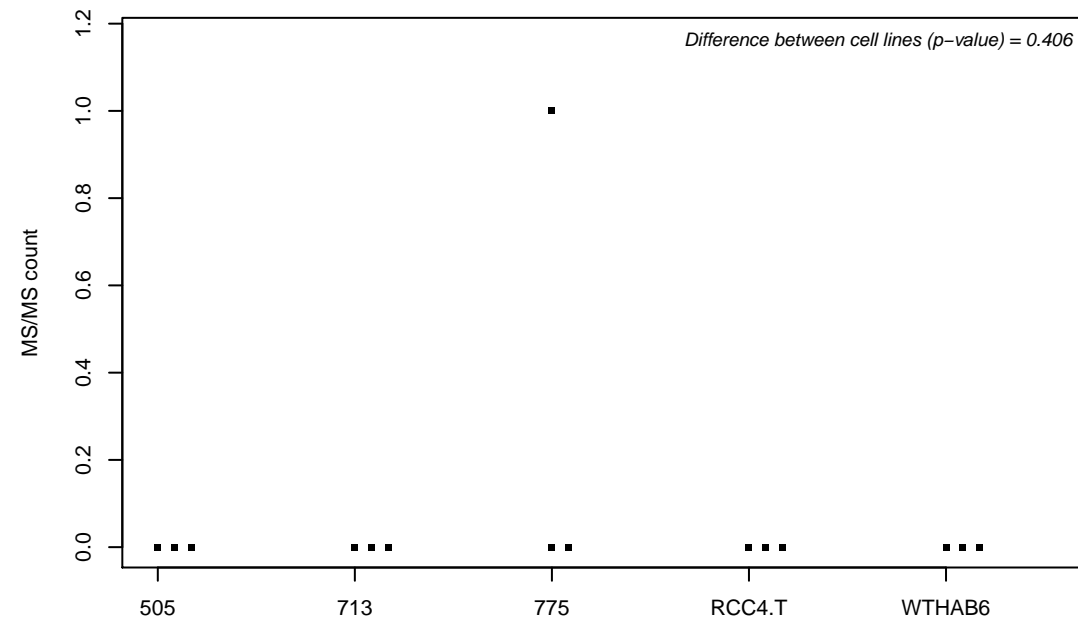
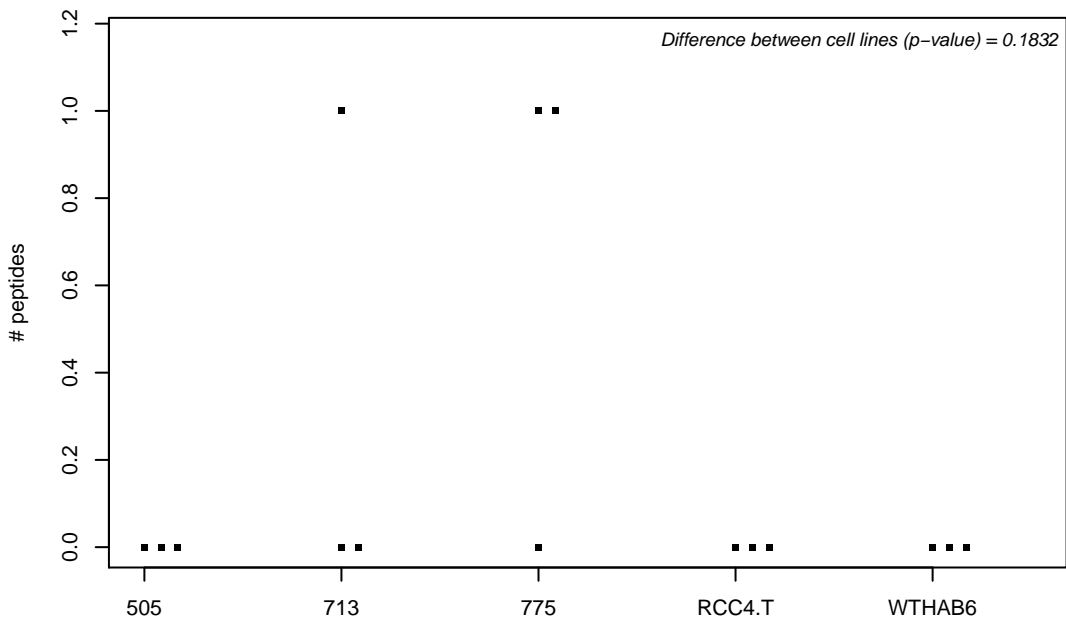
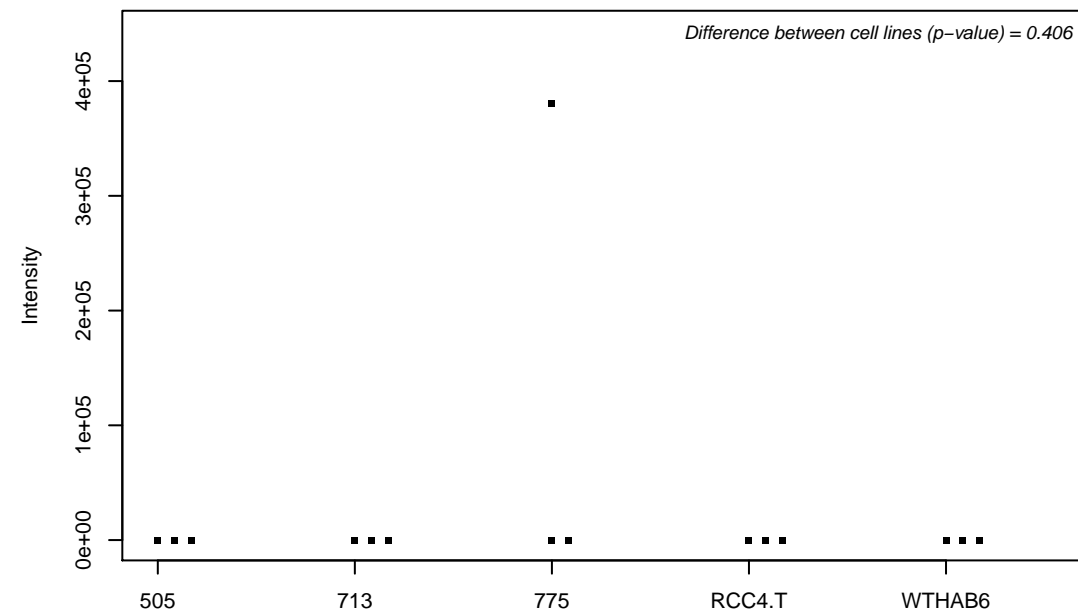
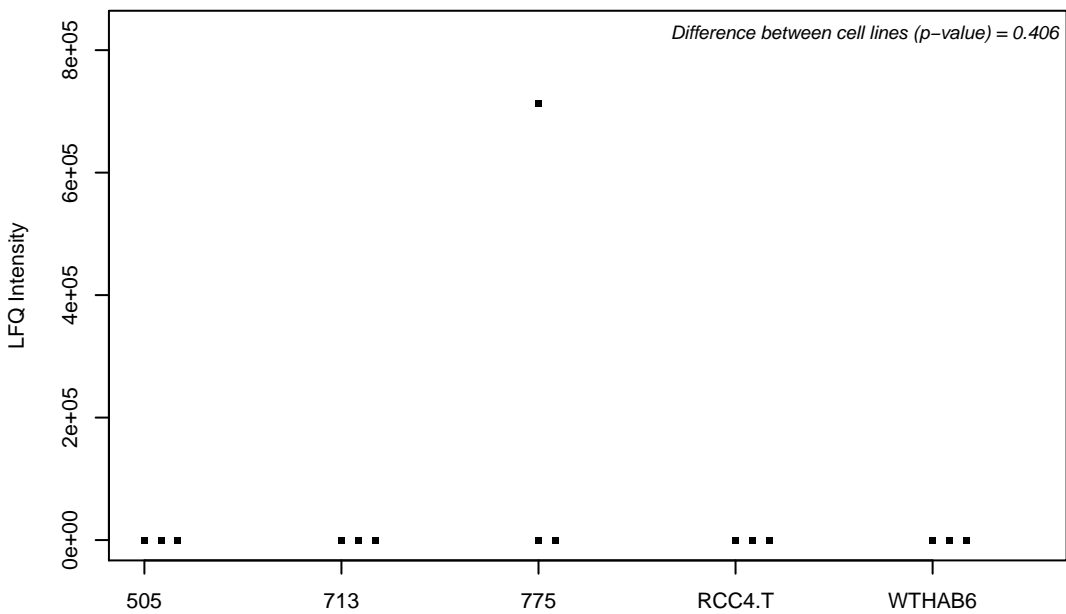
P17706; Tyrosine-protein phosphatase non-receptor type 2



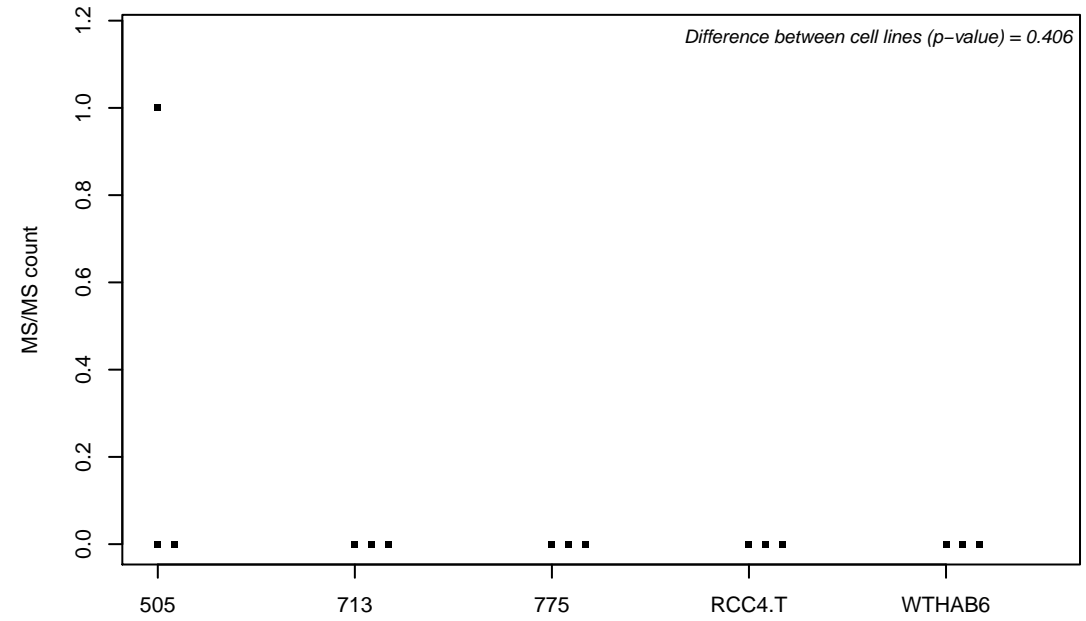
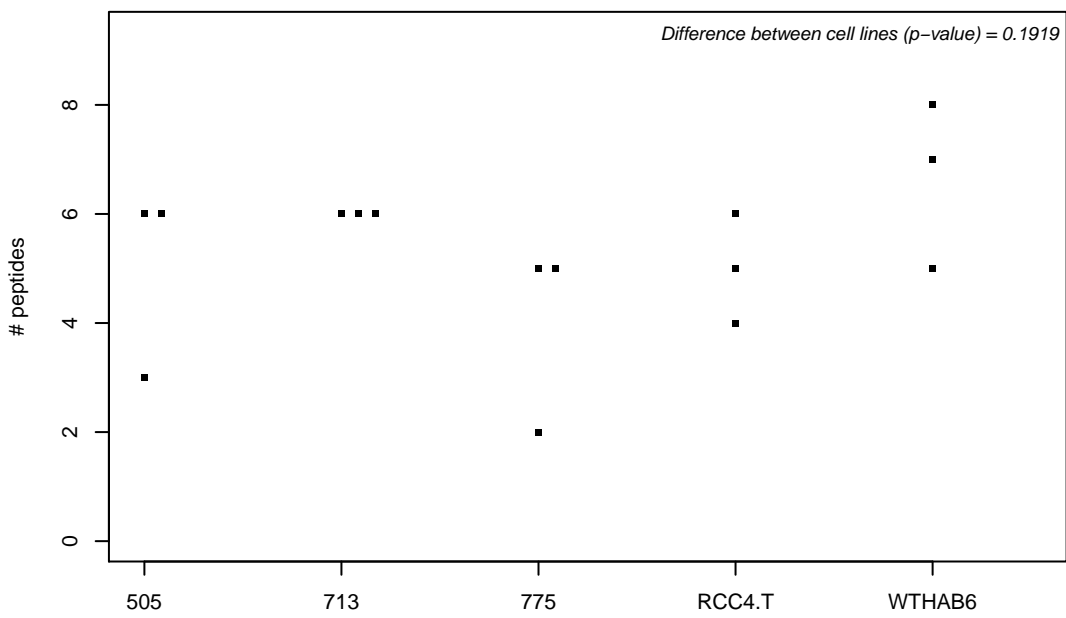
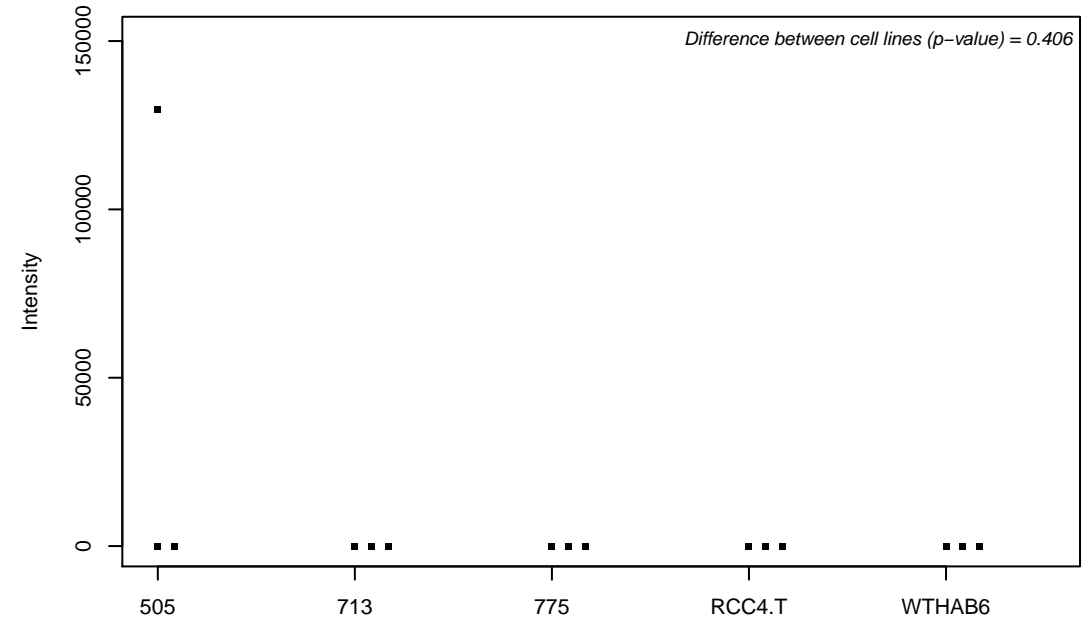
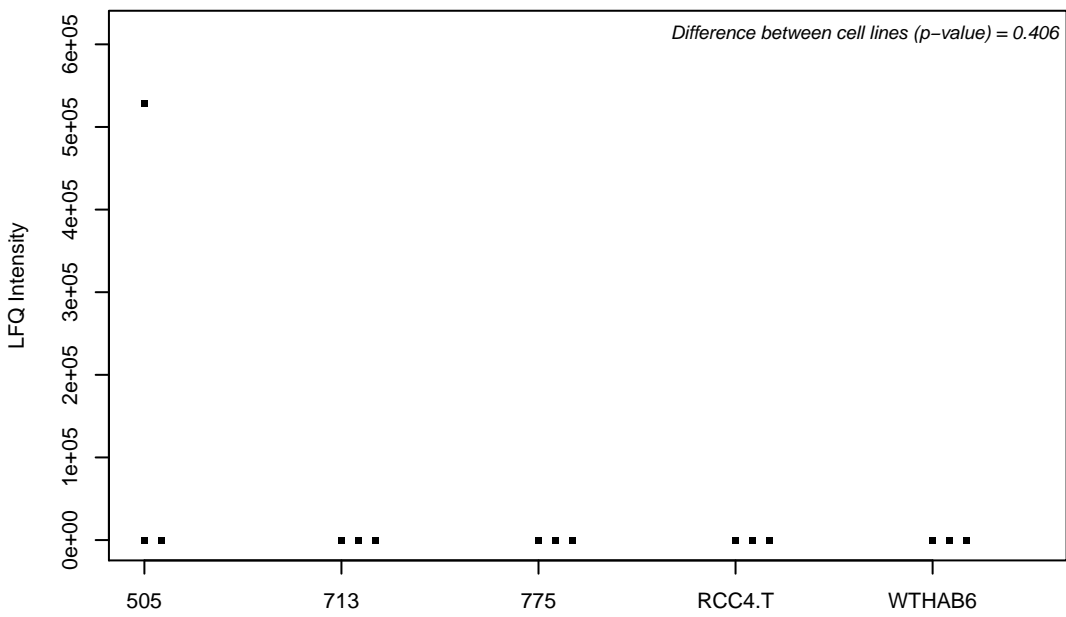
K7EQW8;



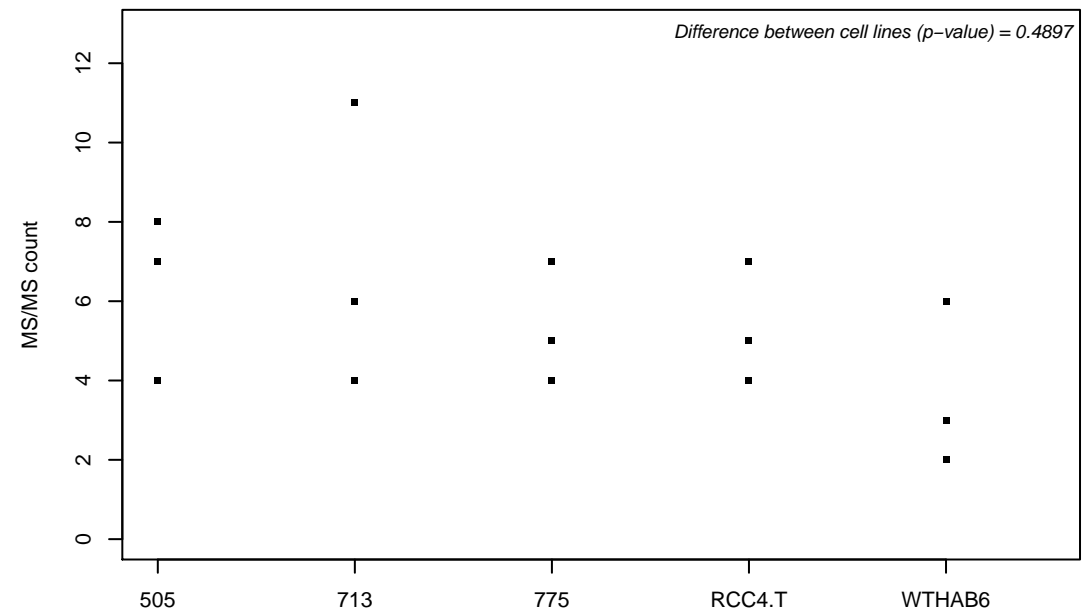
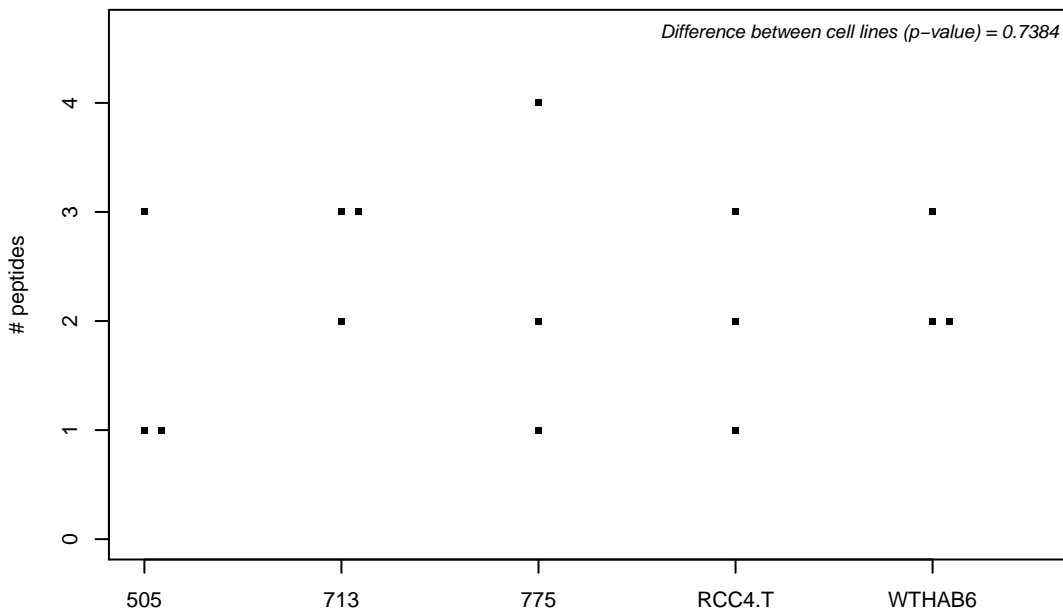
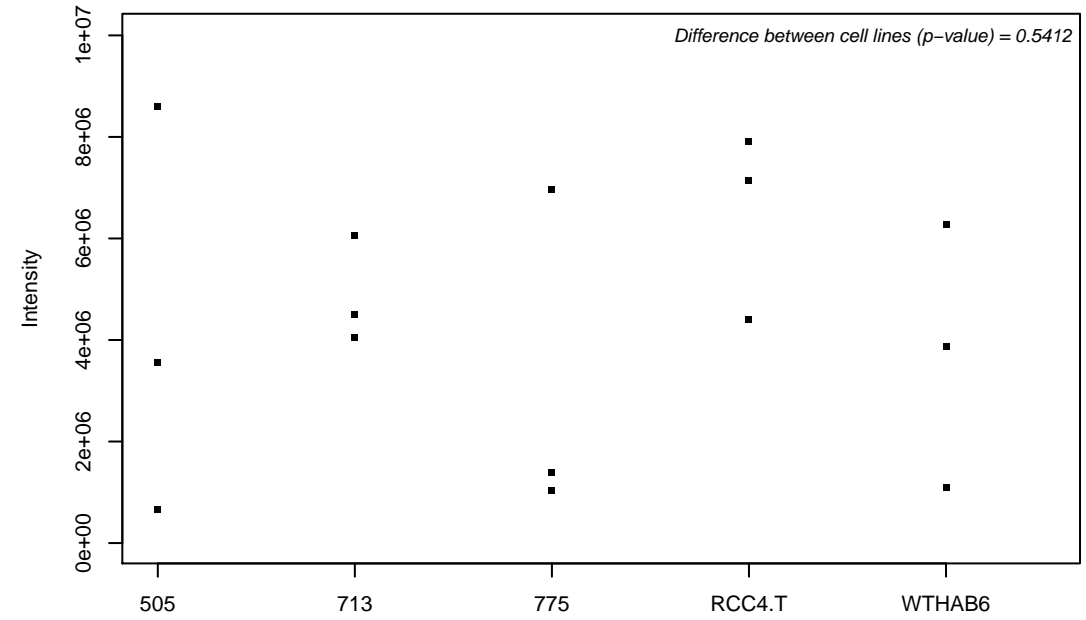
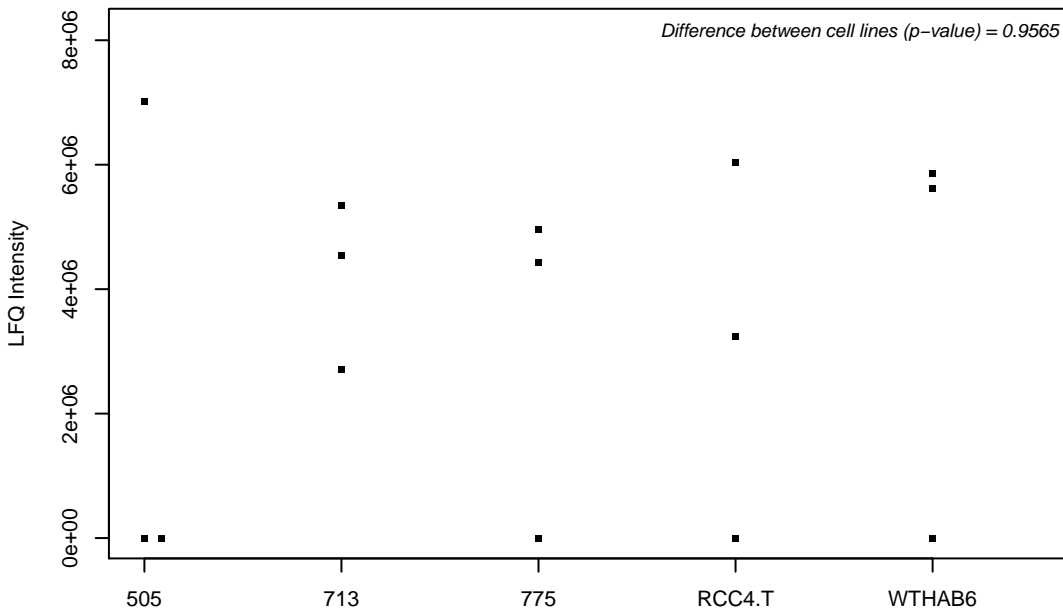
O95707; Ribonuclease P protein subunit p29



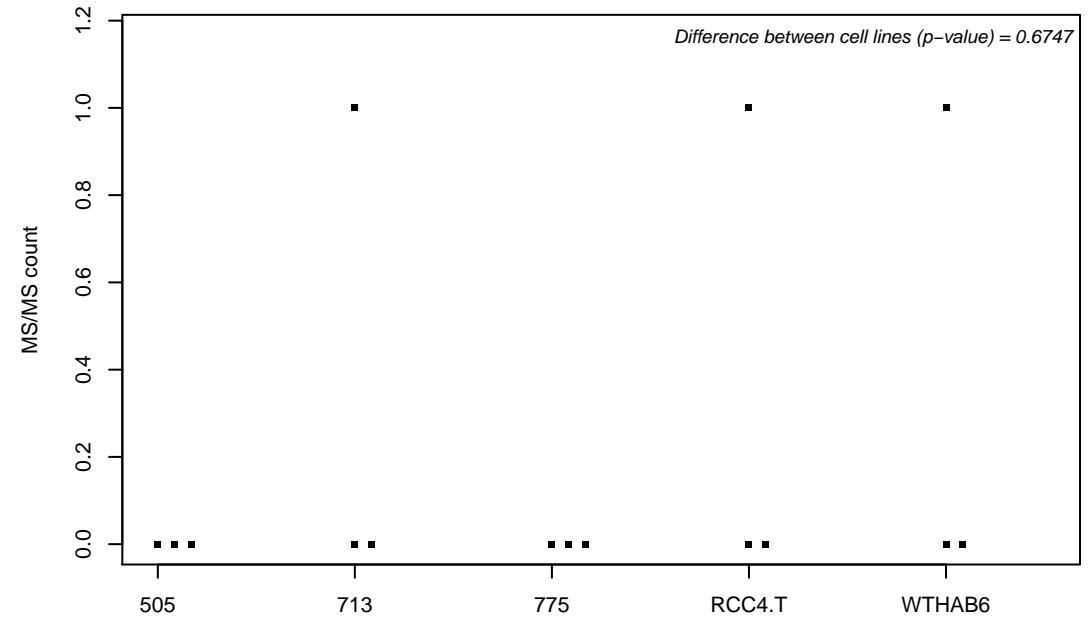
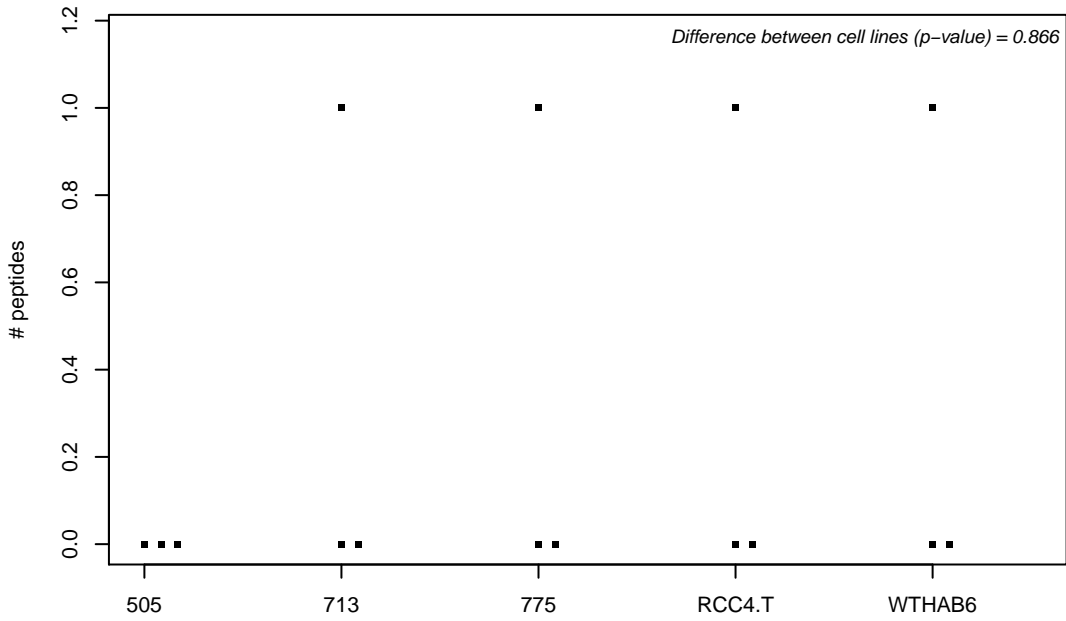
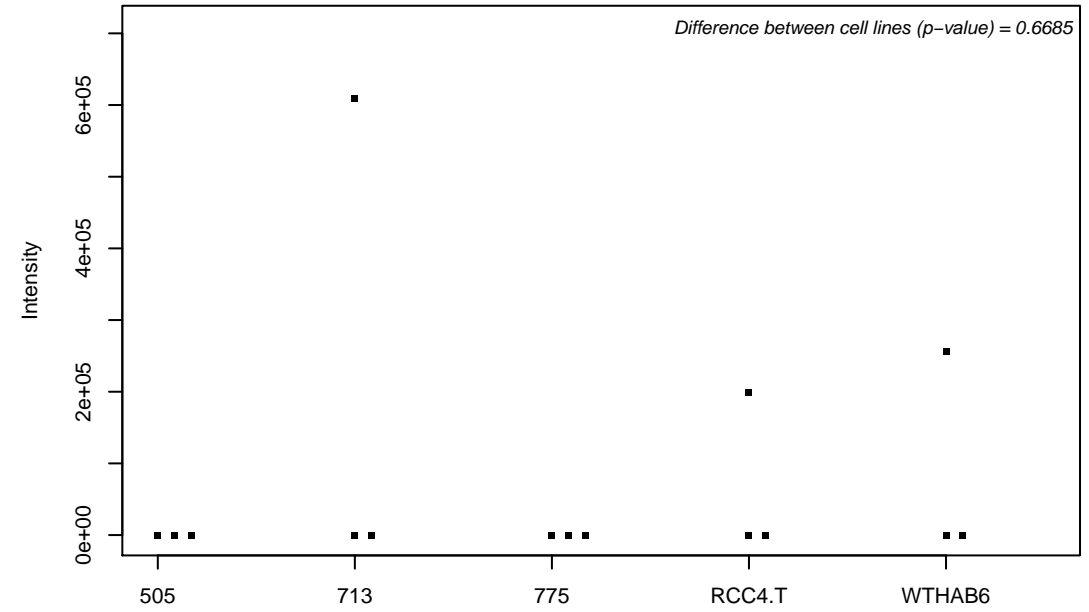
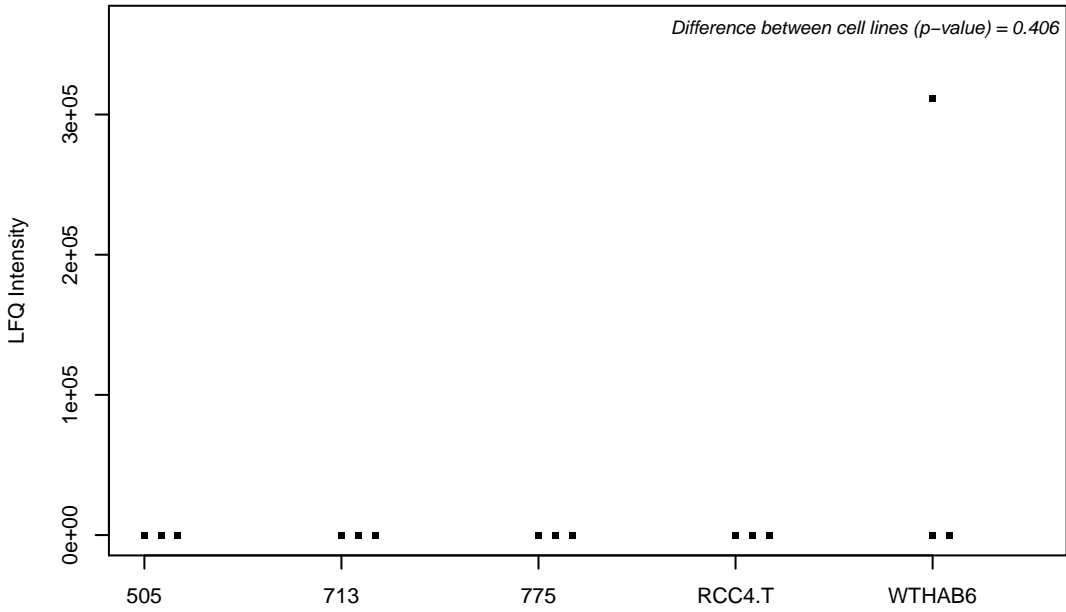
K7ES59;



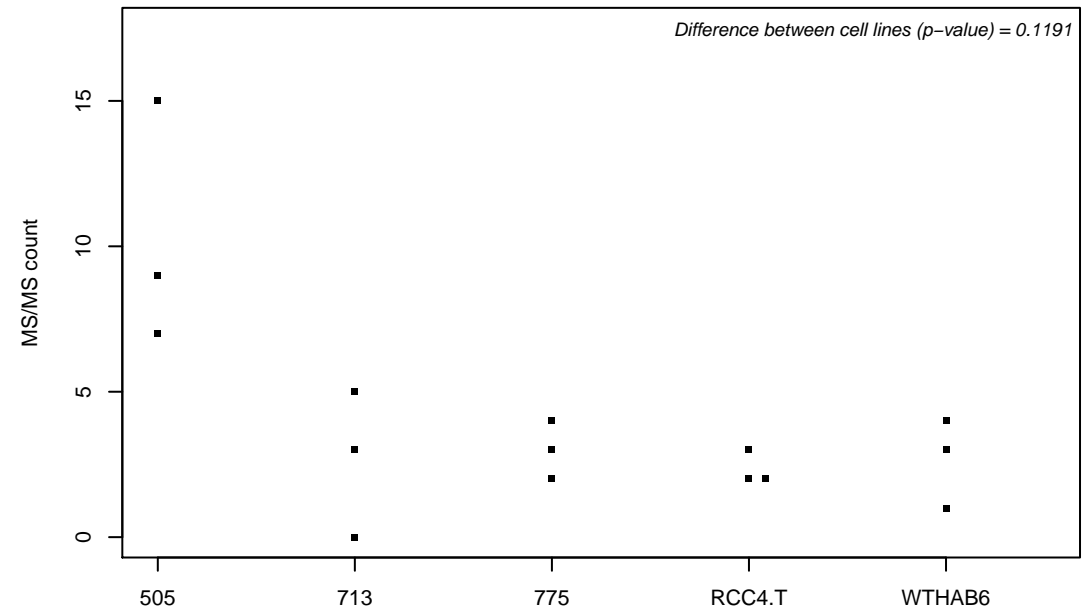
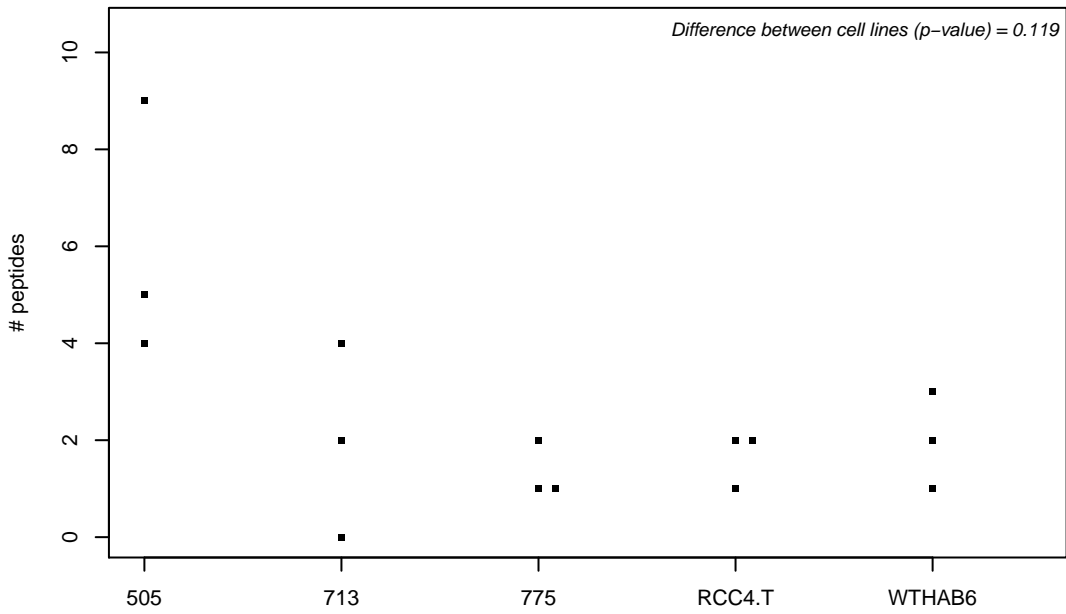
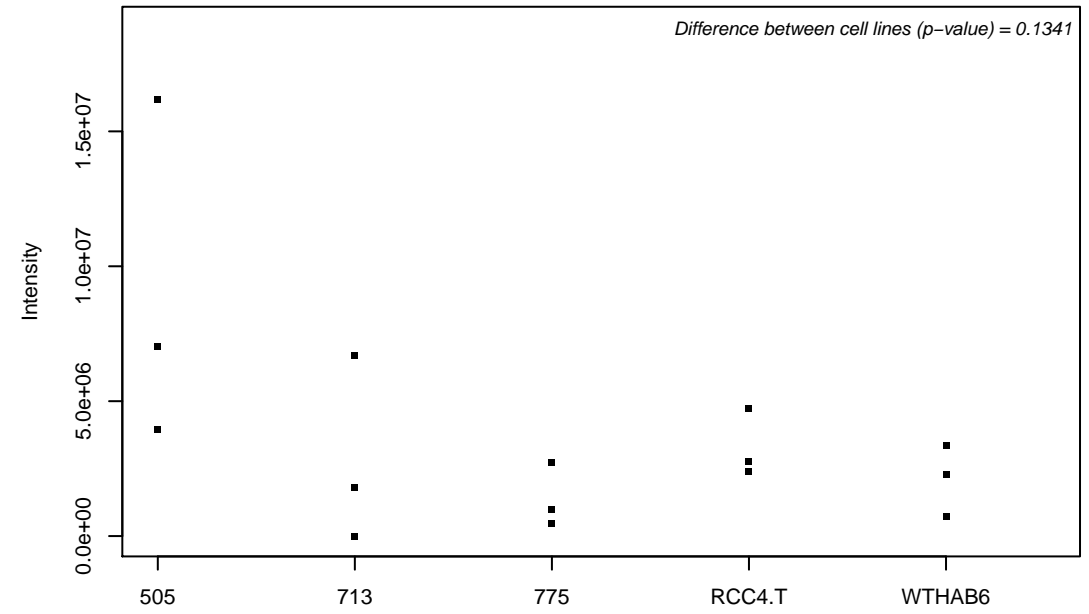
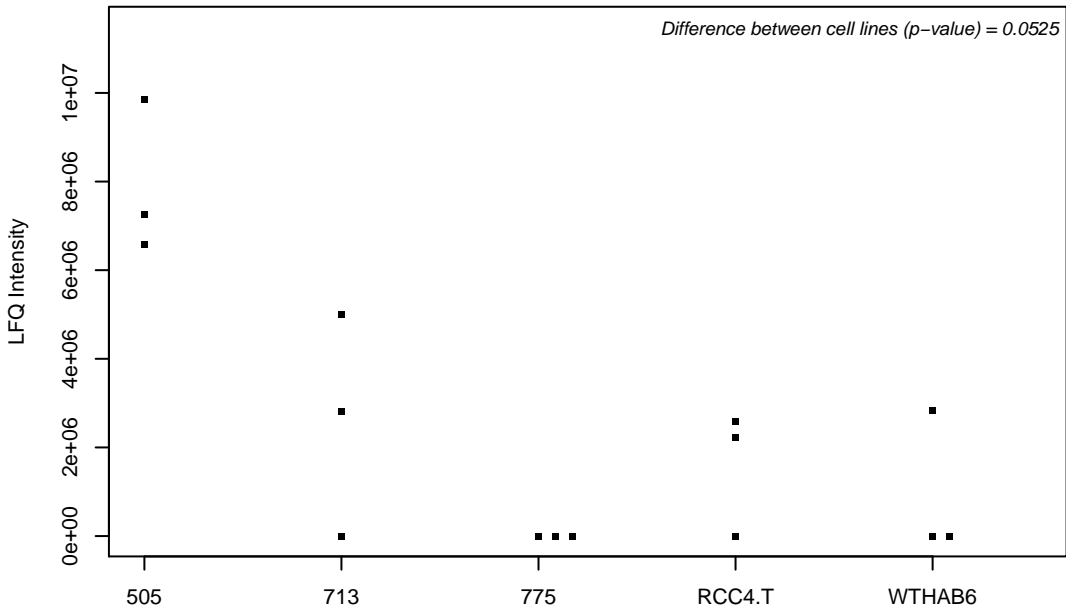
Q9BYD3; 39S ribosomal protein L4, mitochondrial



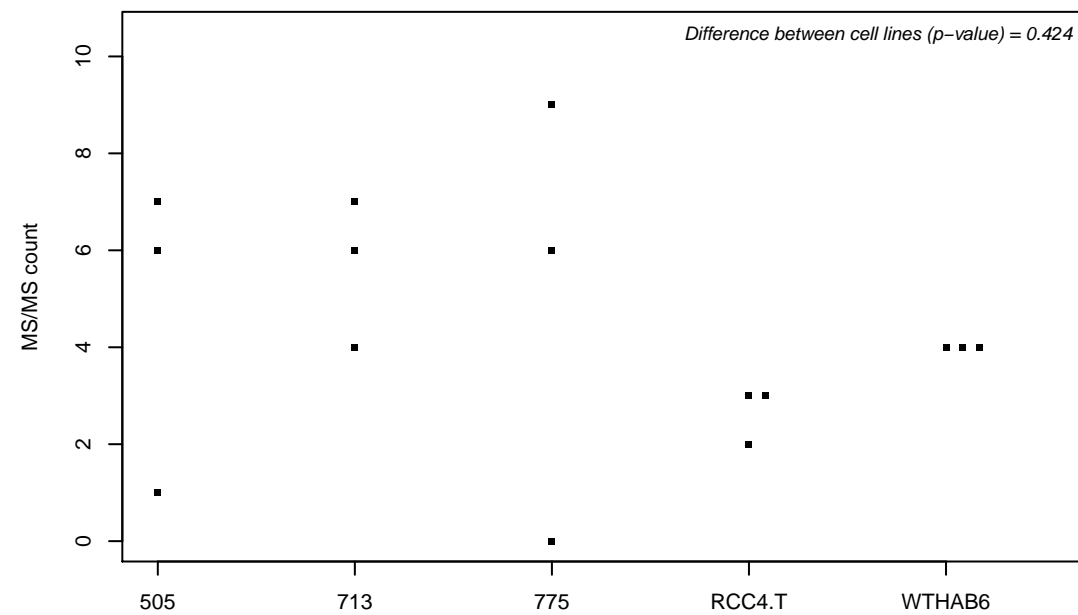
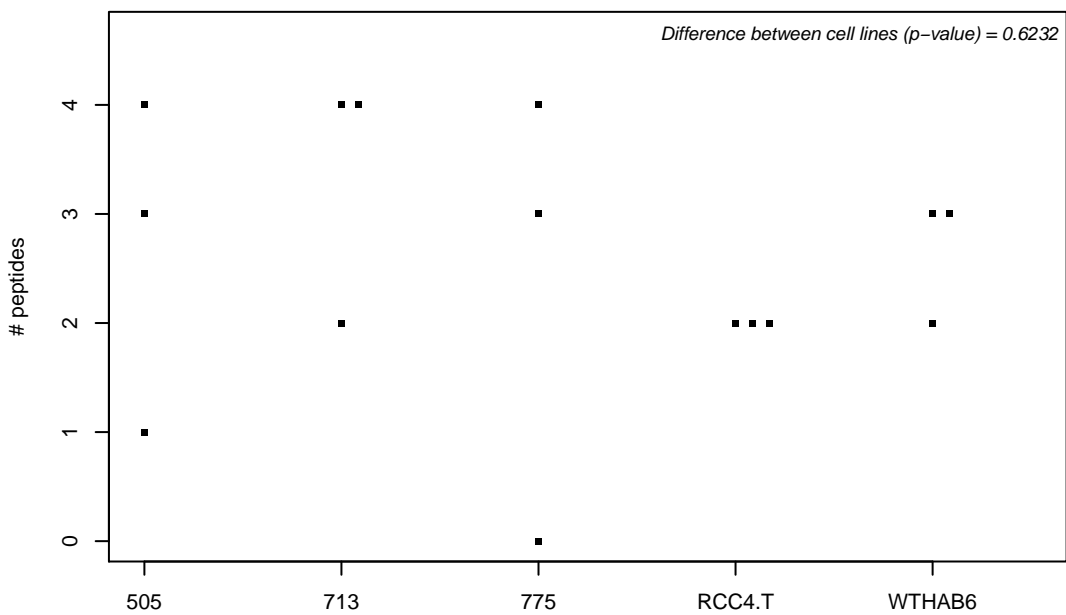
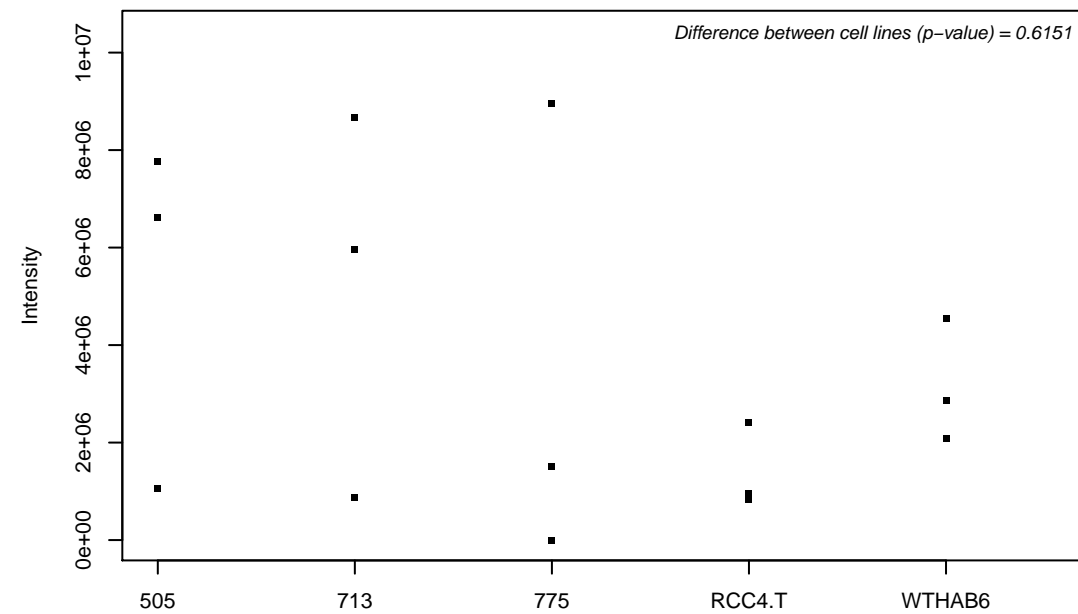
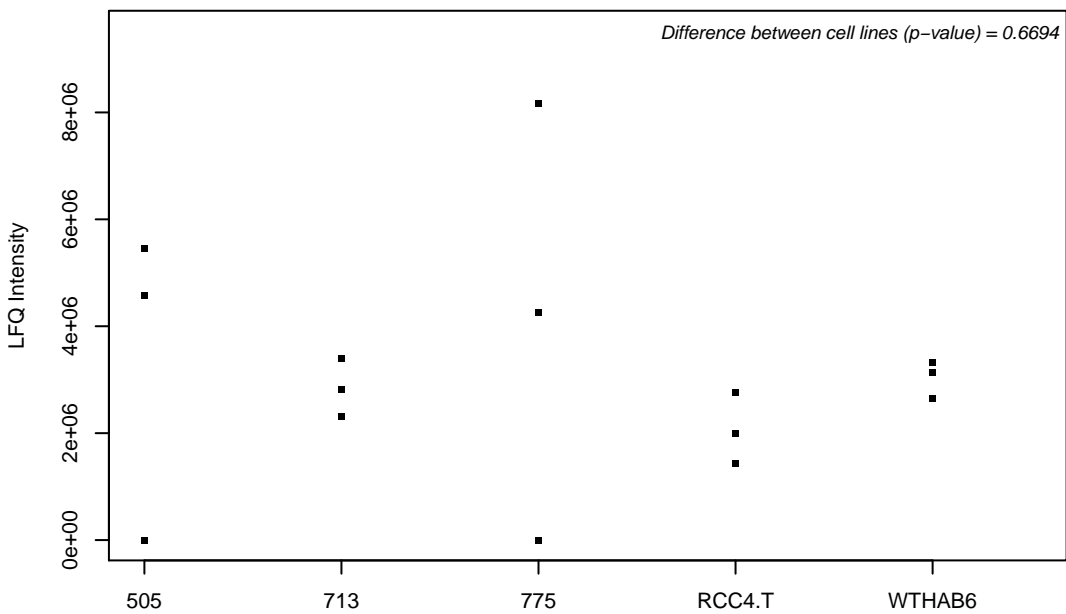
Q9H6U6; Breast carcinoma–amplified sequence 3



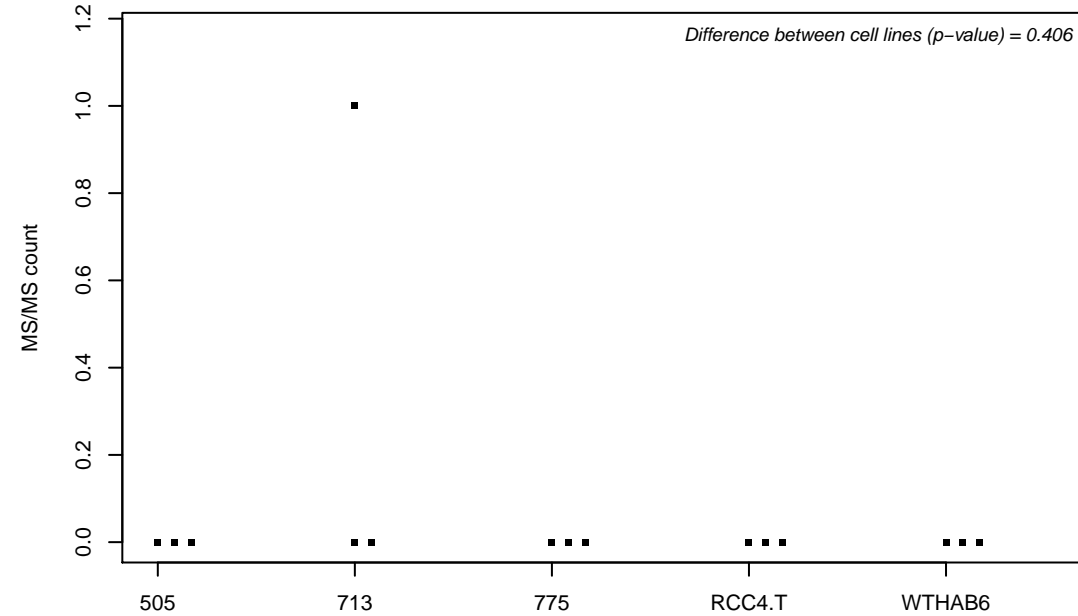
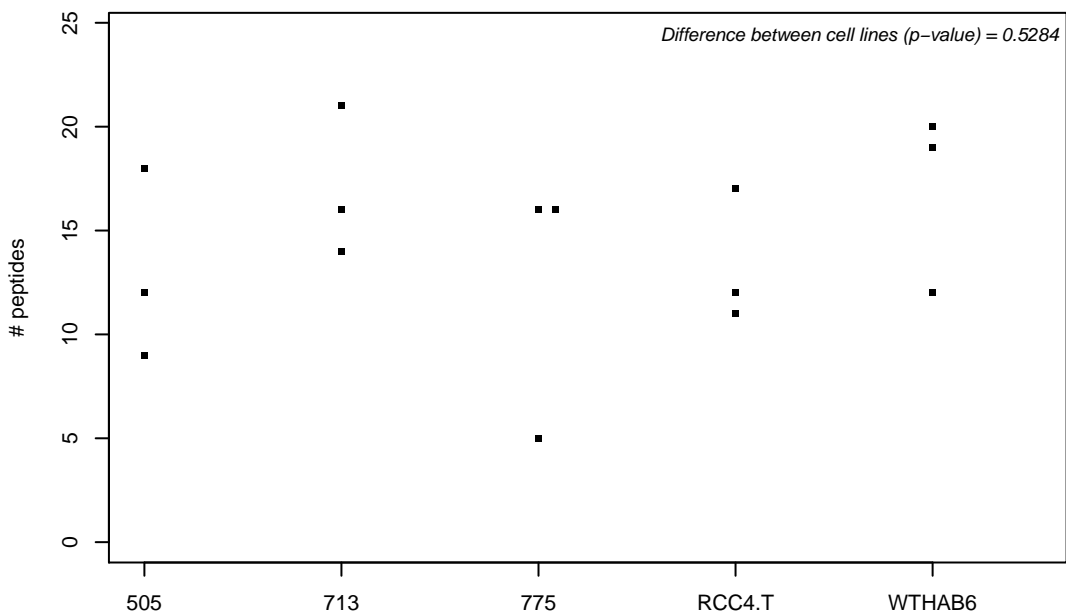
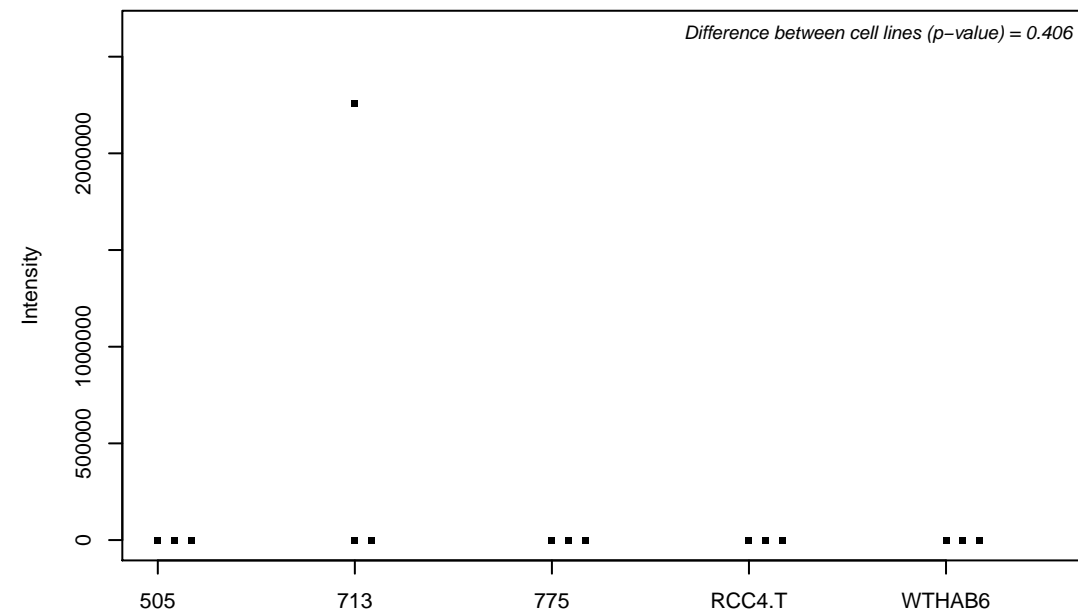
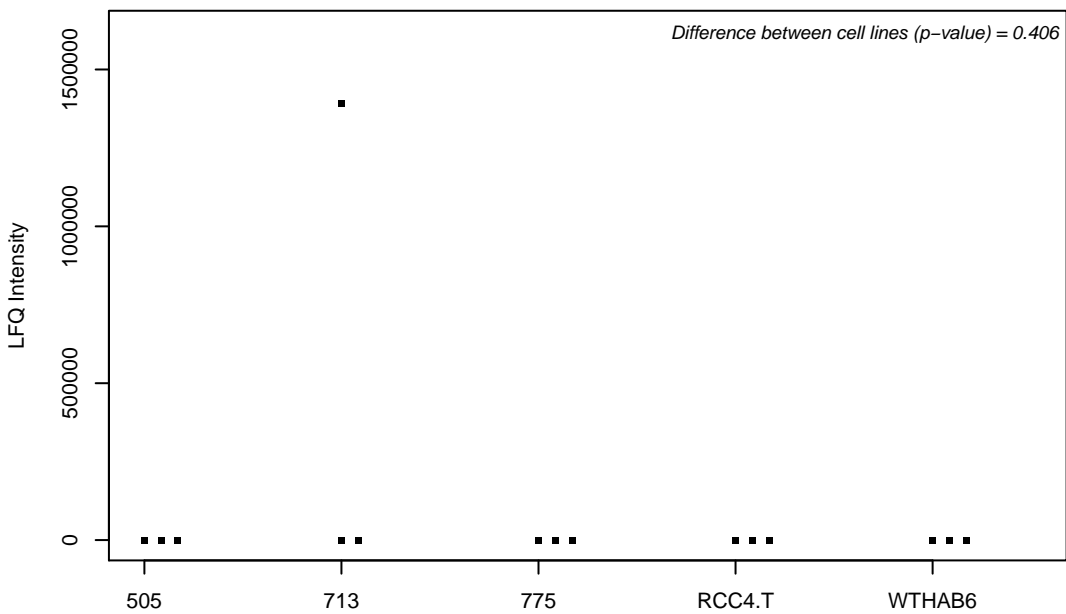
M0QWZ7; Serine--tRNA ligase, mitochondrial



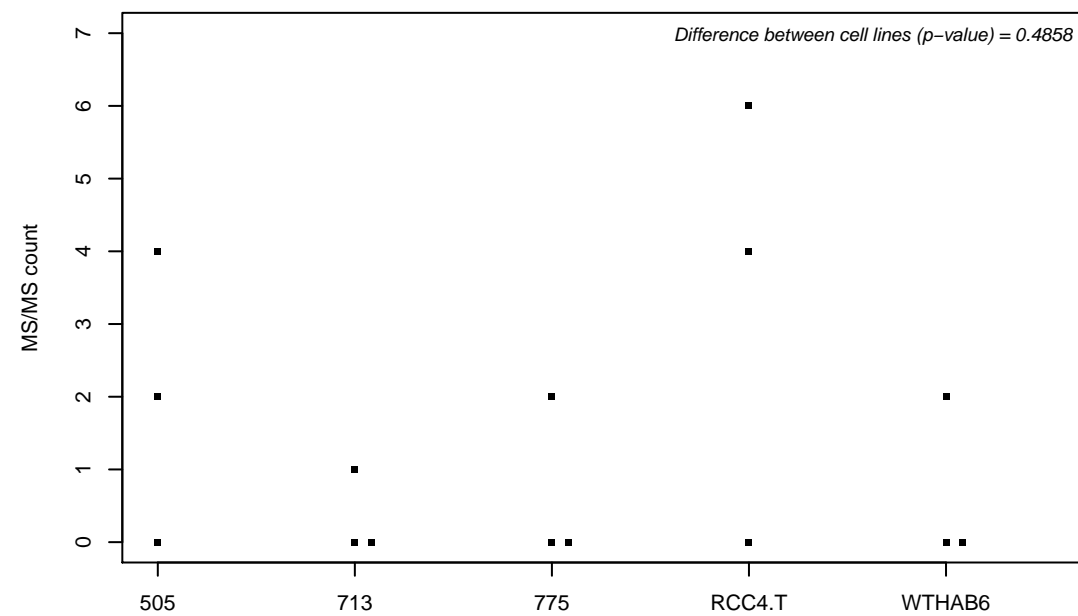
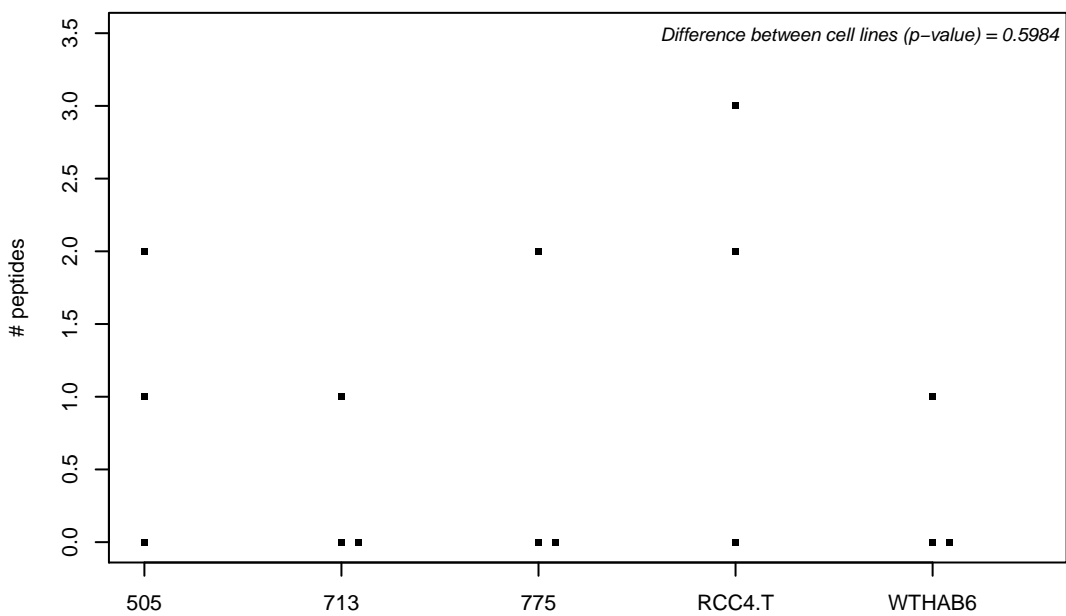
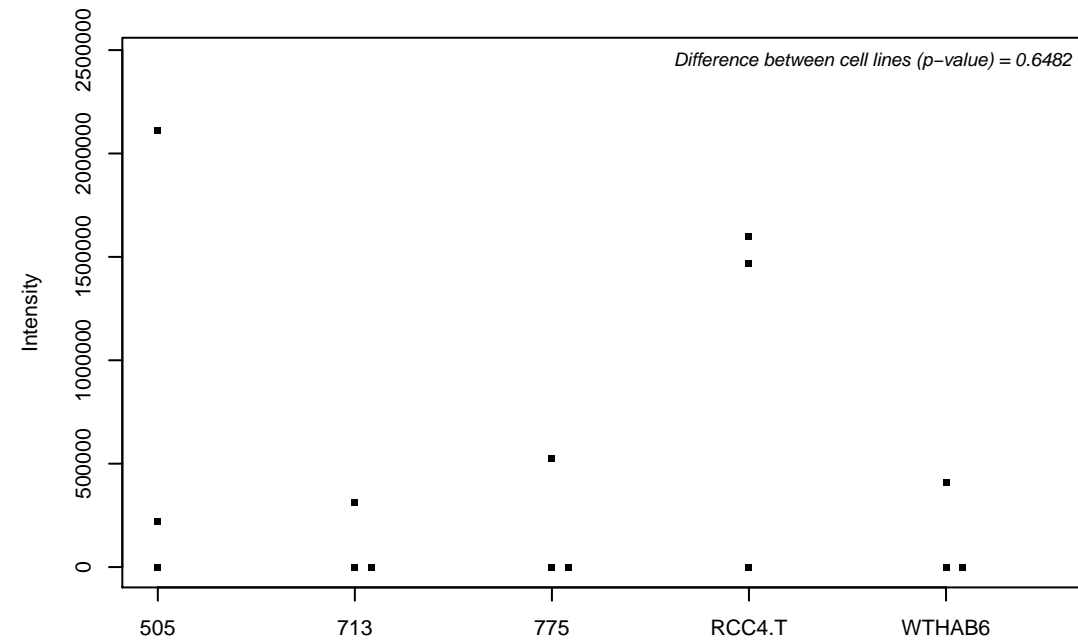
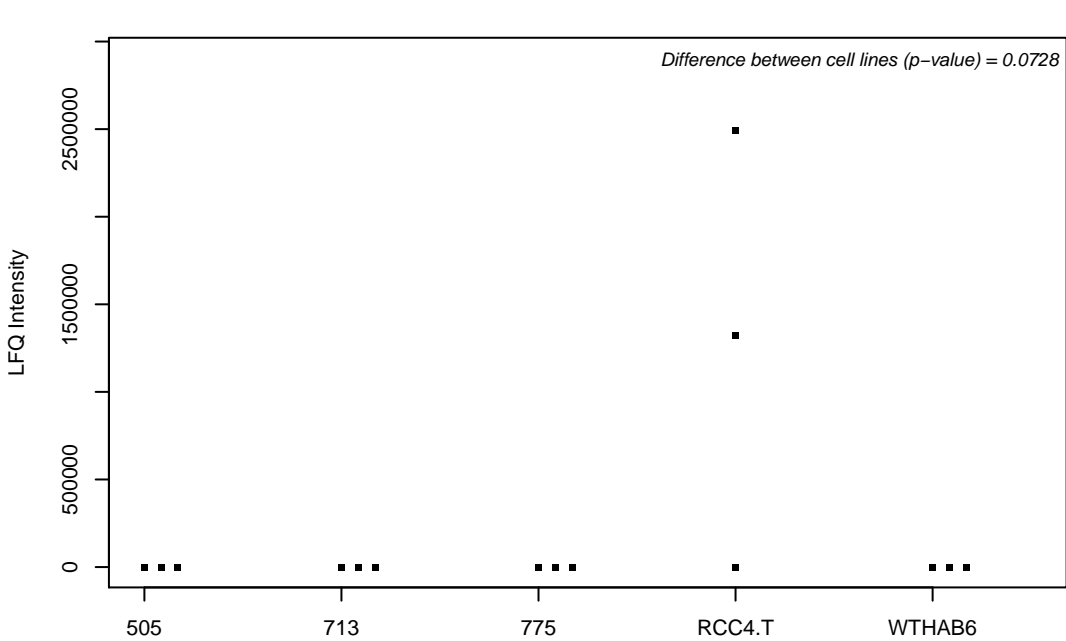
M0QXB5; Protein ETHE1, mitochondrial



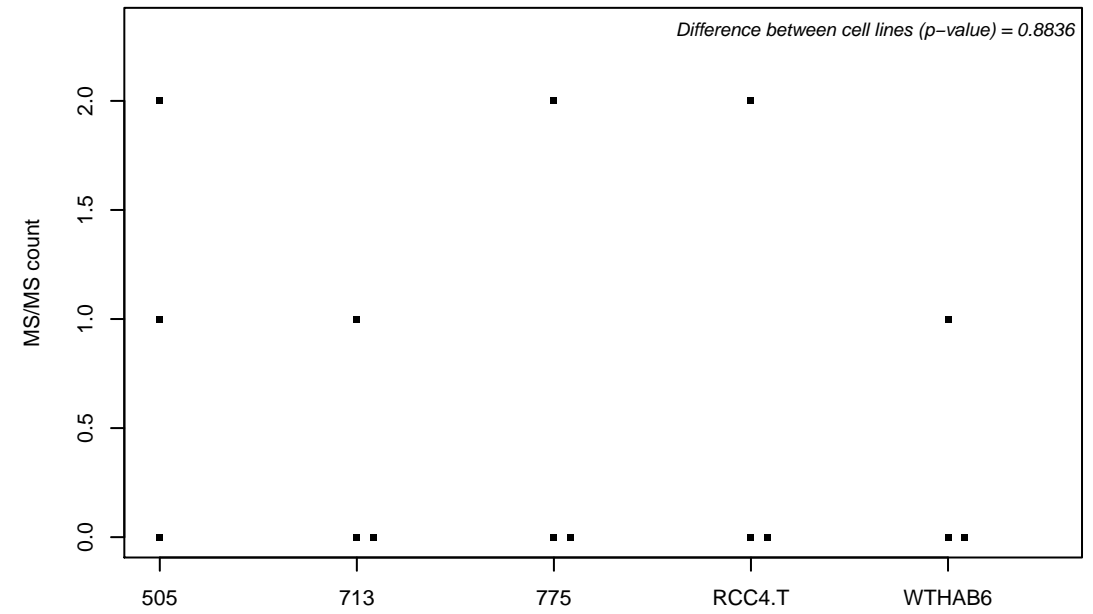
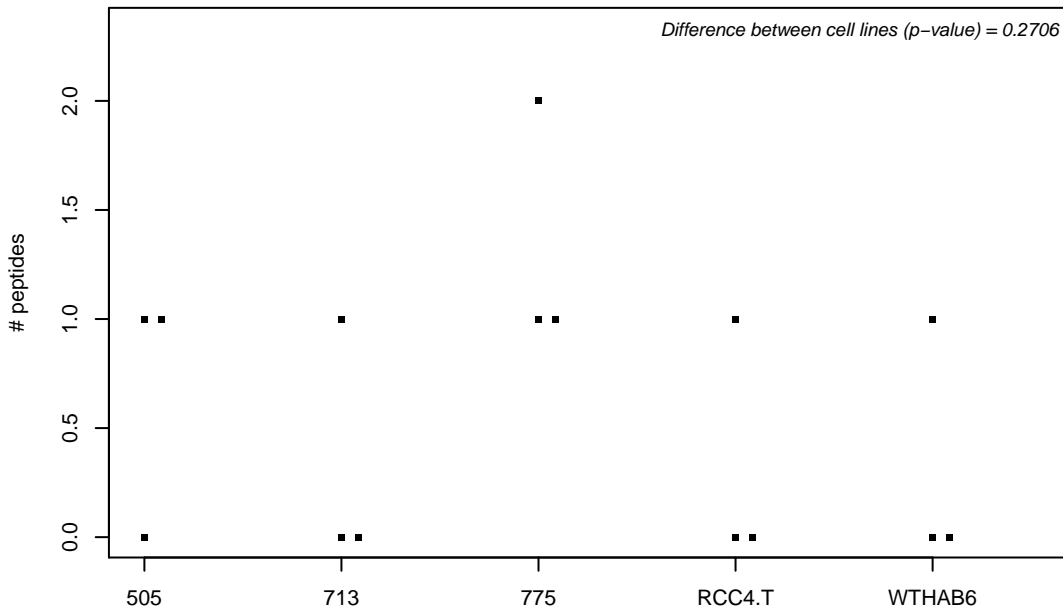
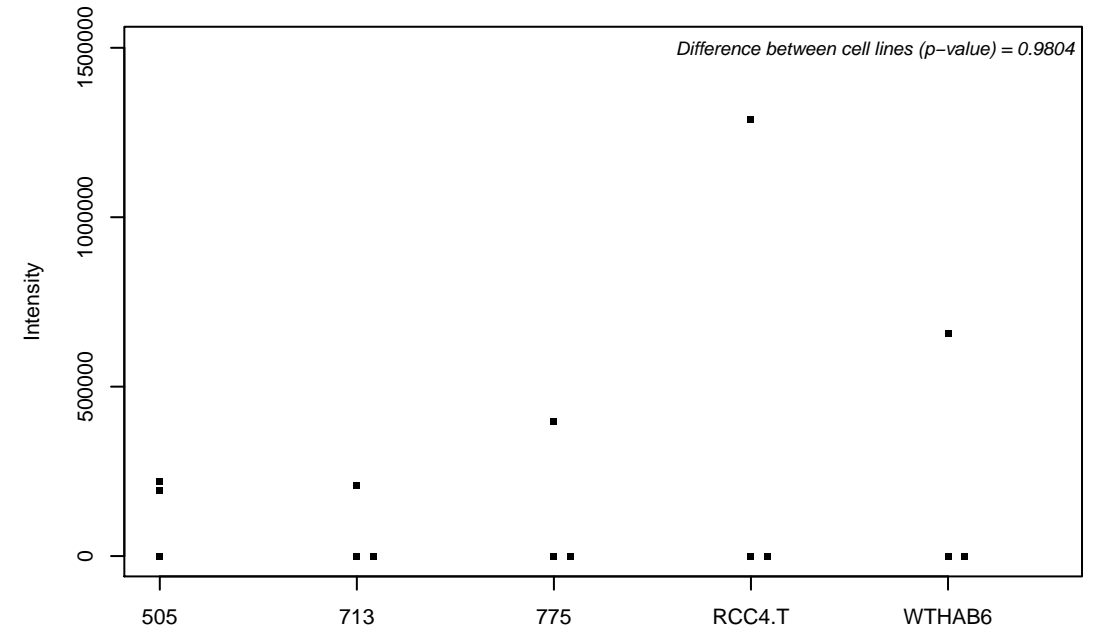
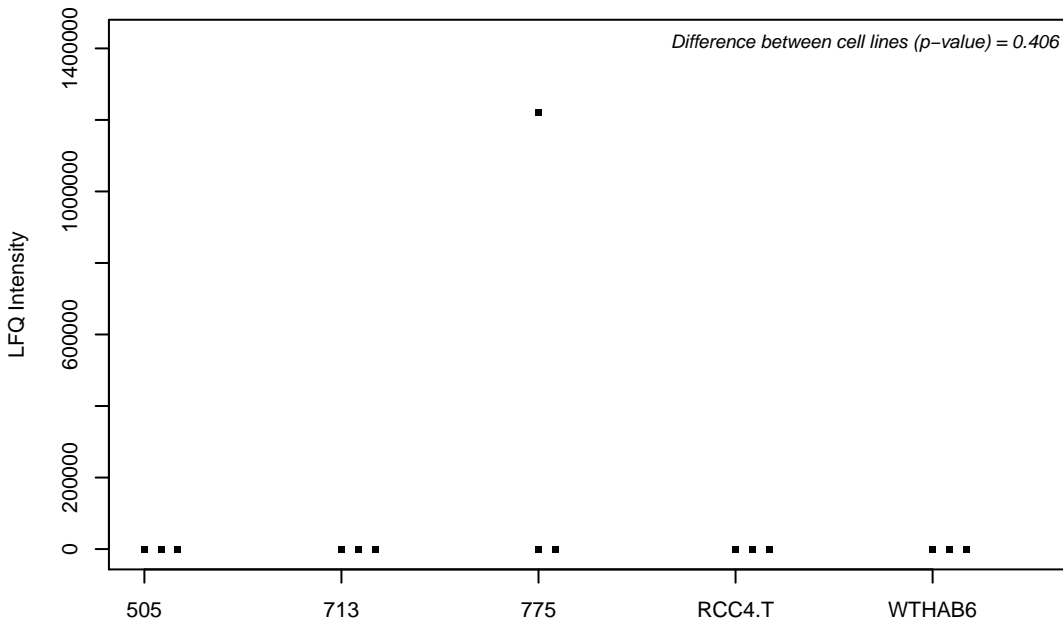
M0QXS5;



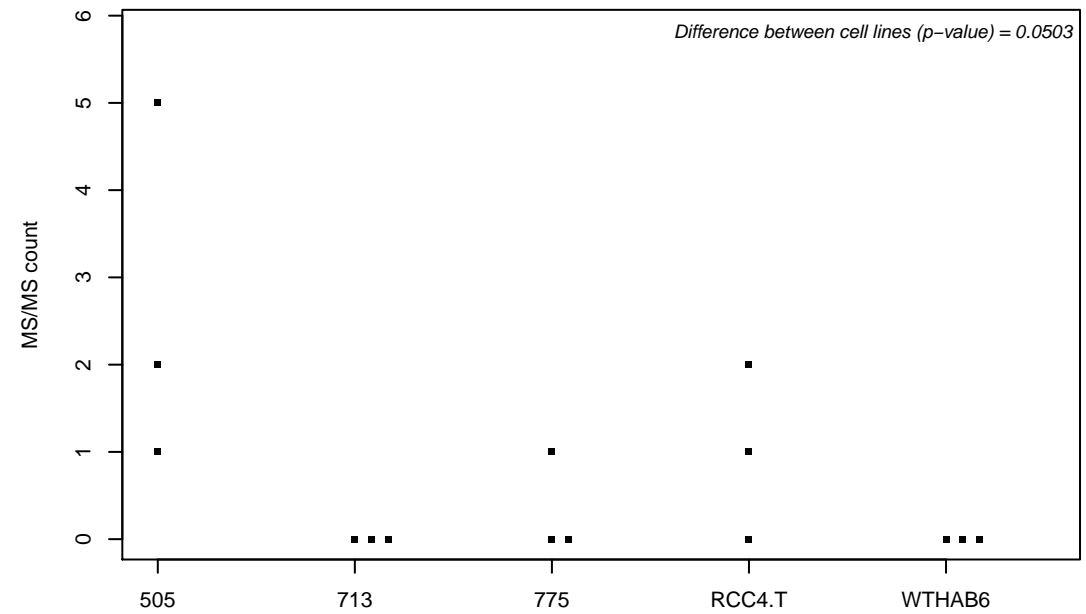
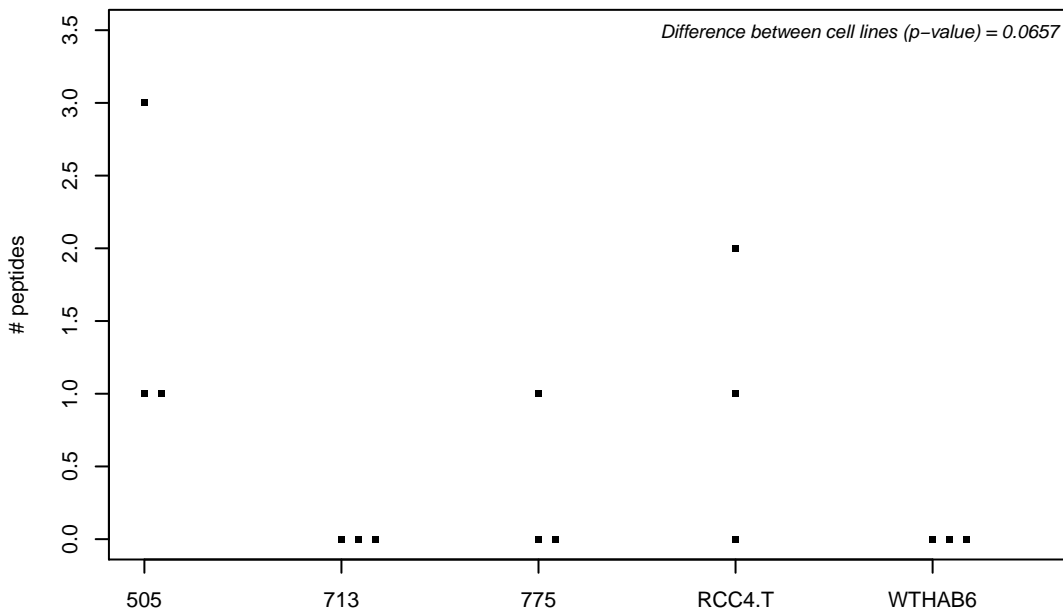
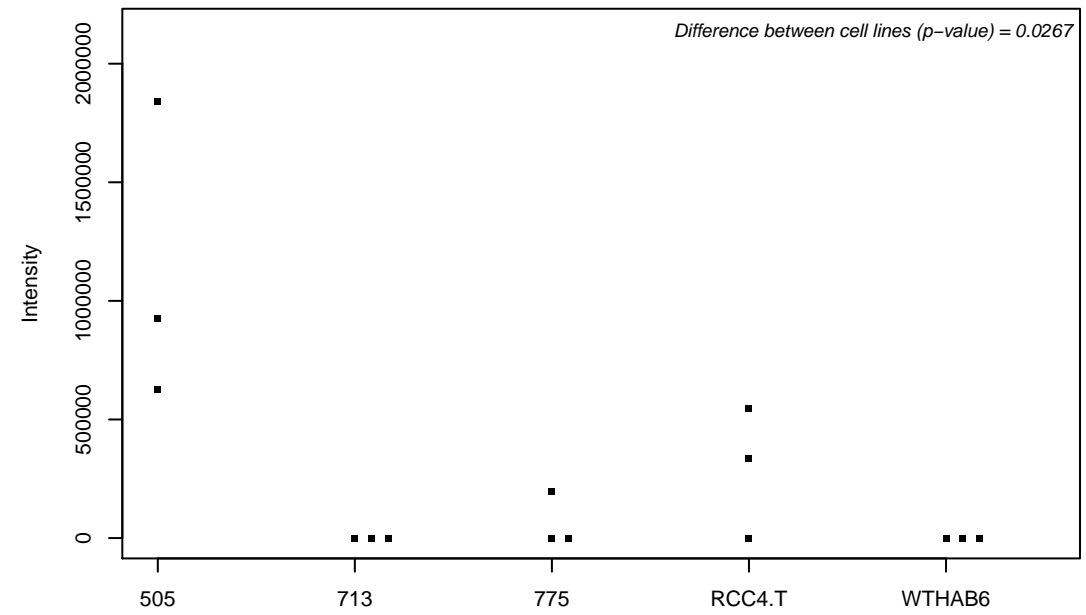
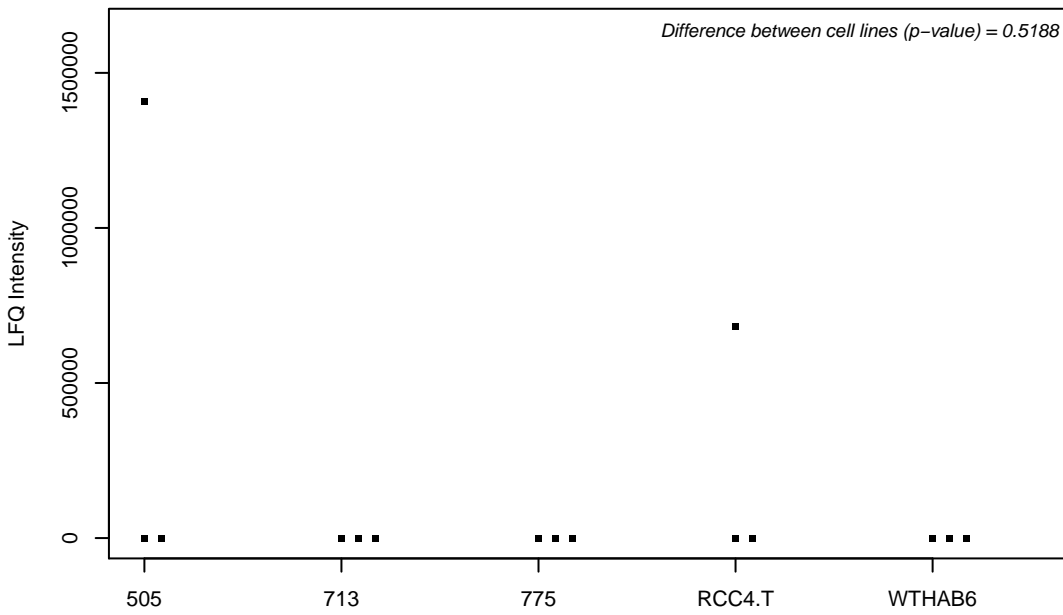
M0QXZ5; Zinc finger protein 428



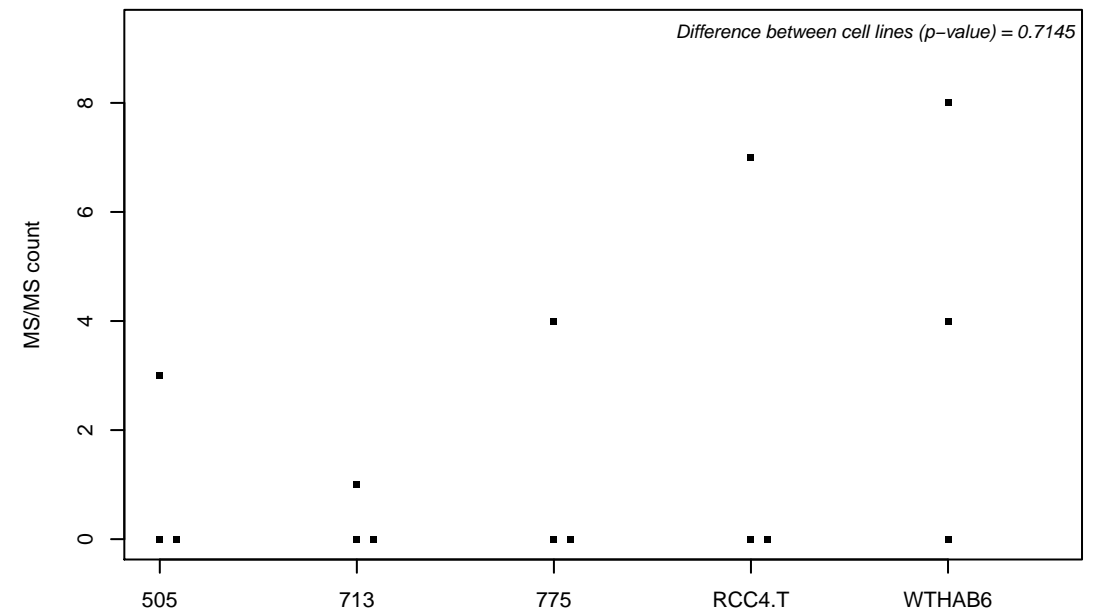
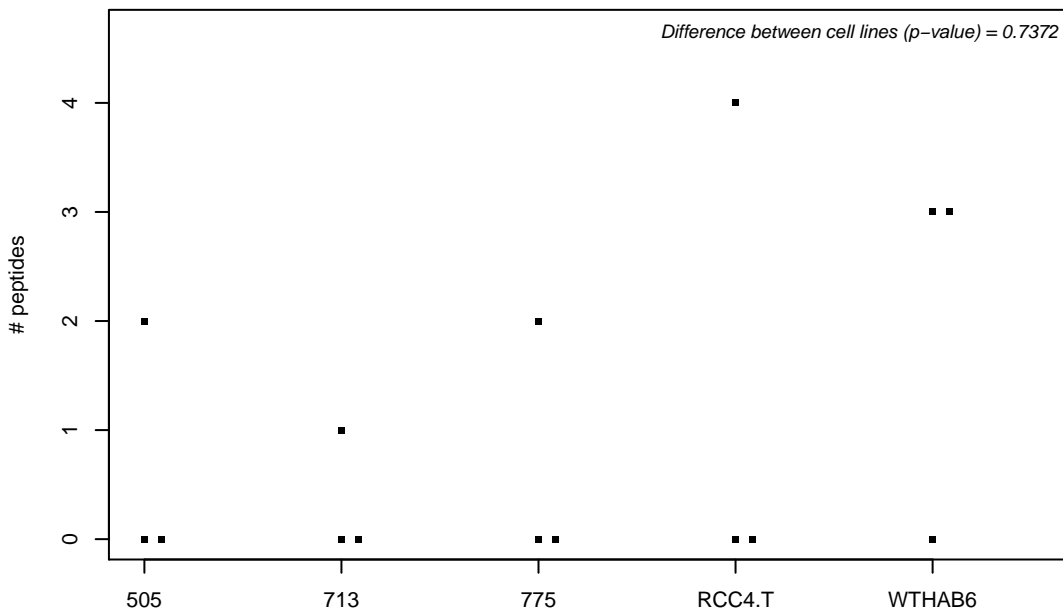
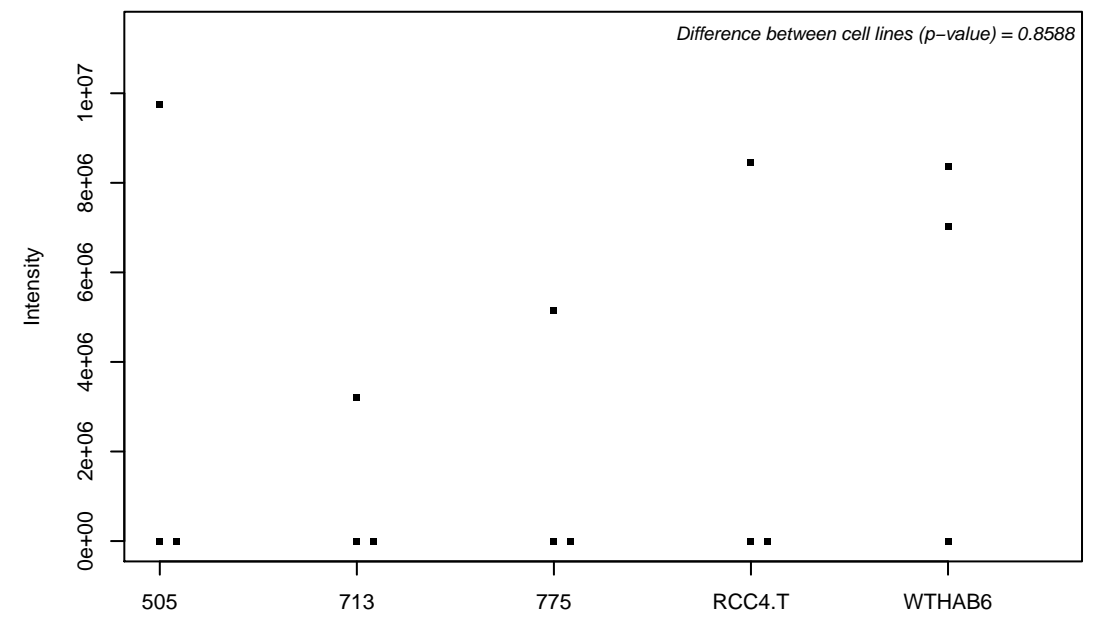
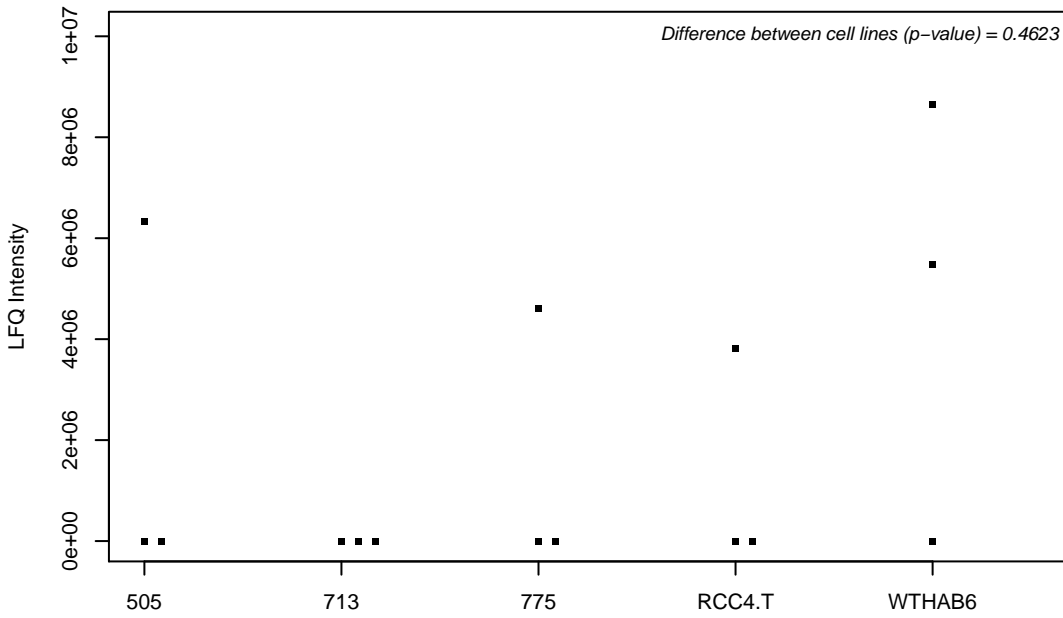
Q9UPT8; Zinc finger CCCH domain-containing protein 4



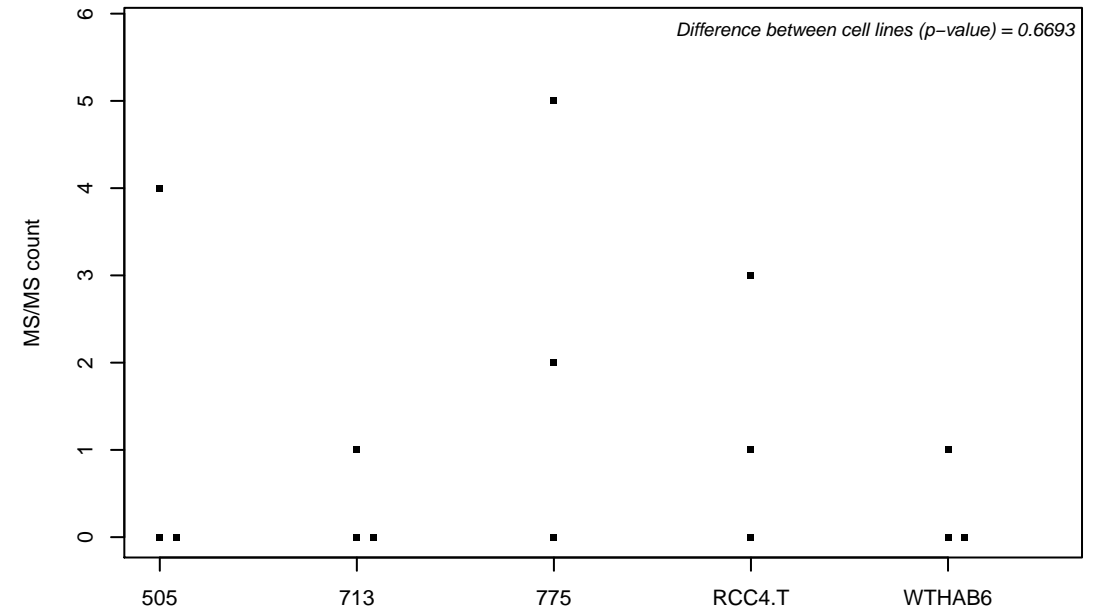
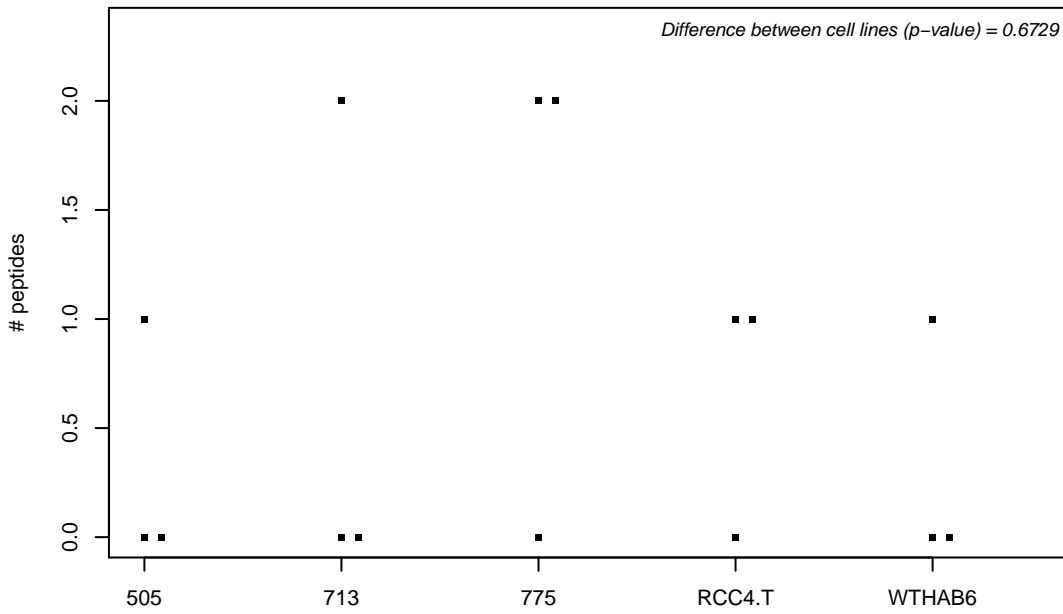
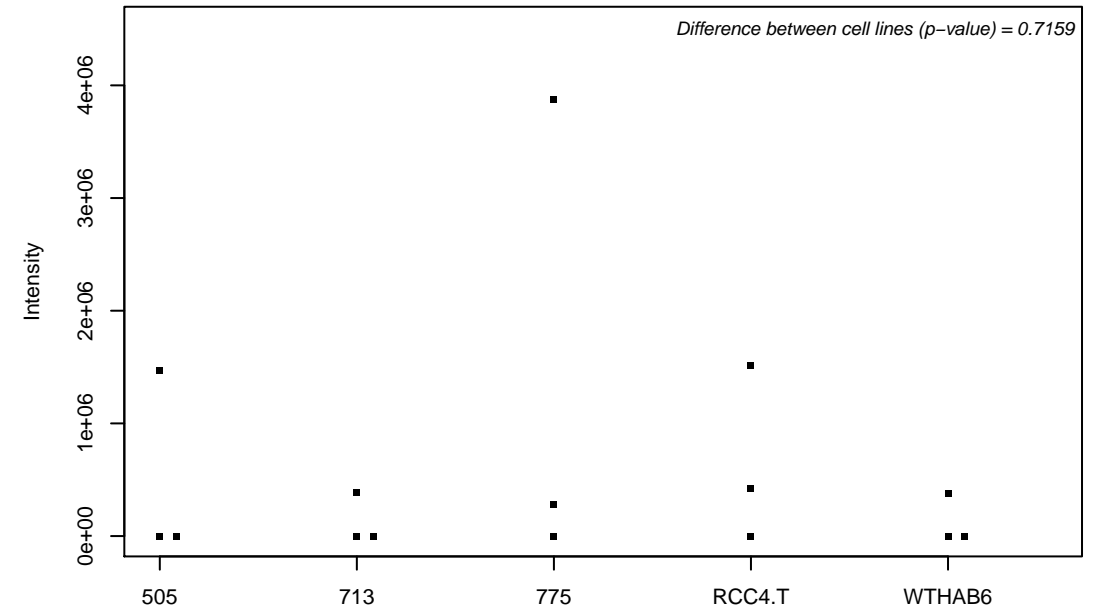
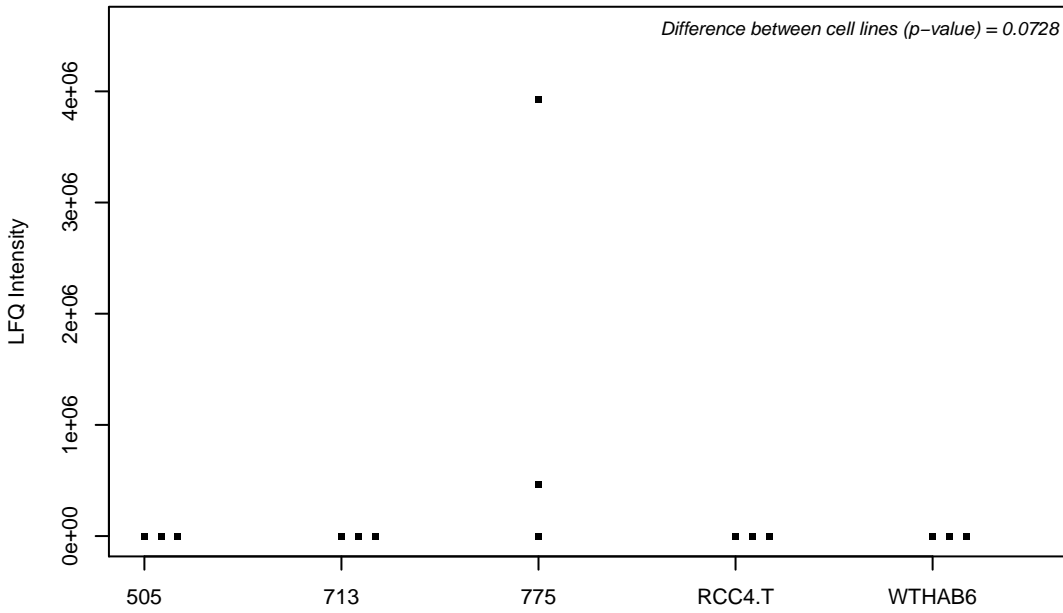
Q96T60; Bifunctional polynucleotide phosphatase/kinase



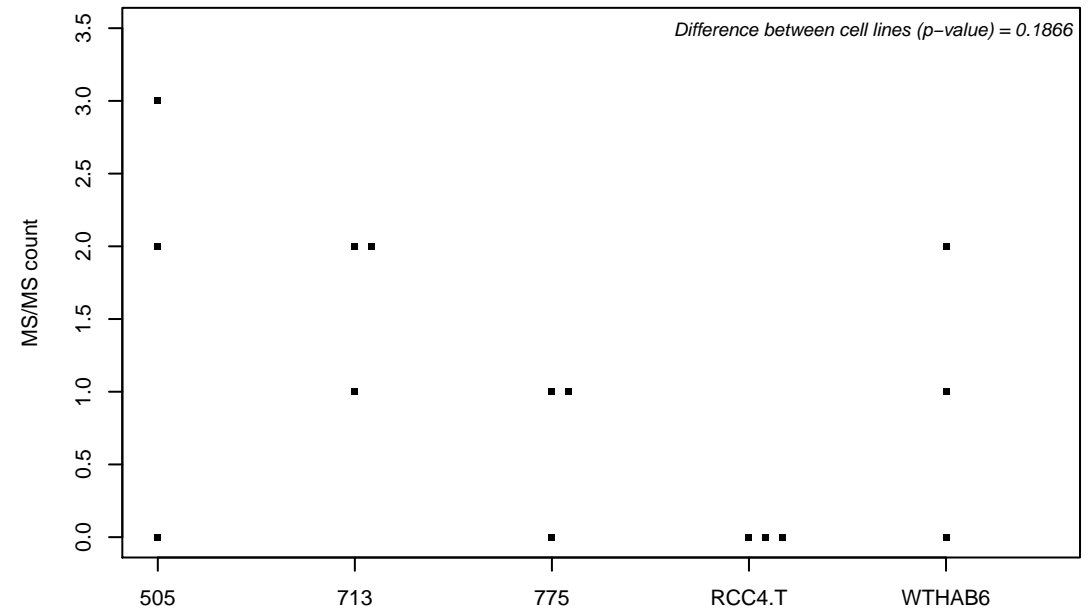
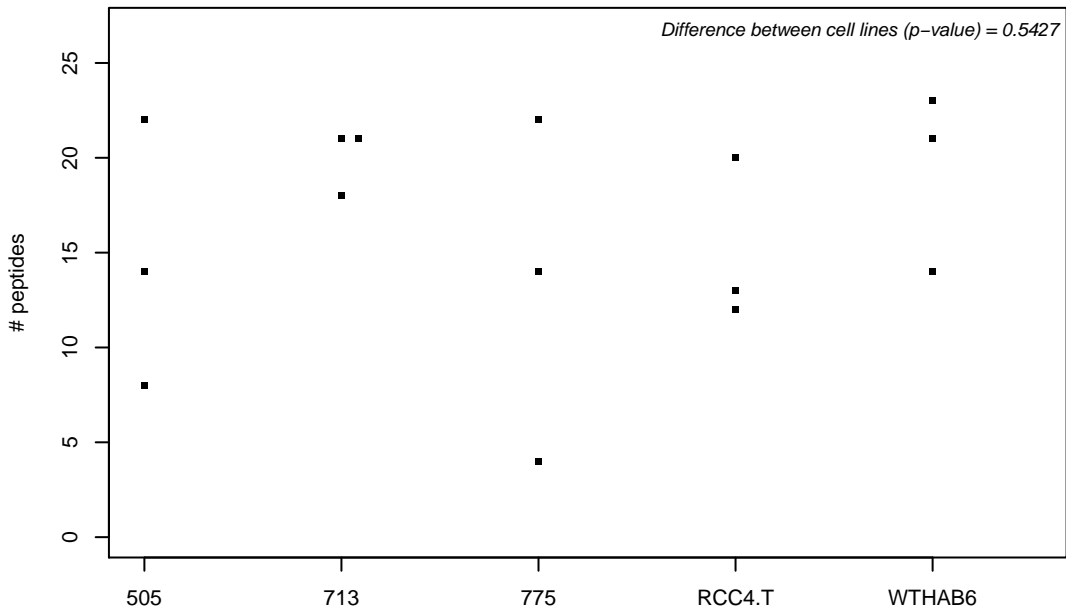
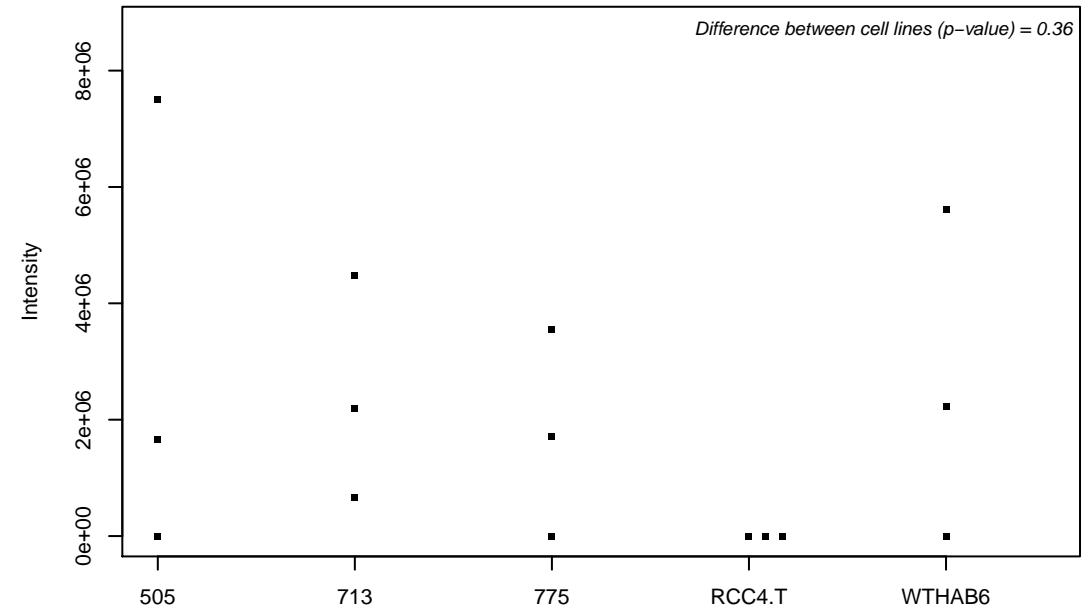
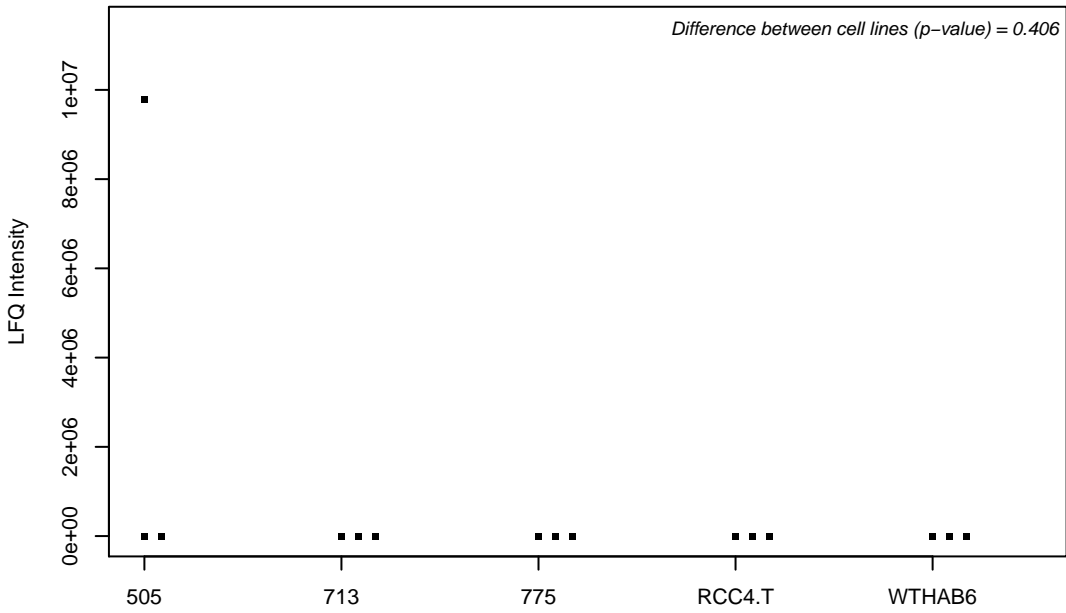
M0QYZ2; AP-2 complex subunit sigma



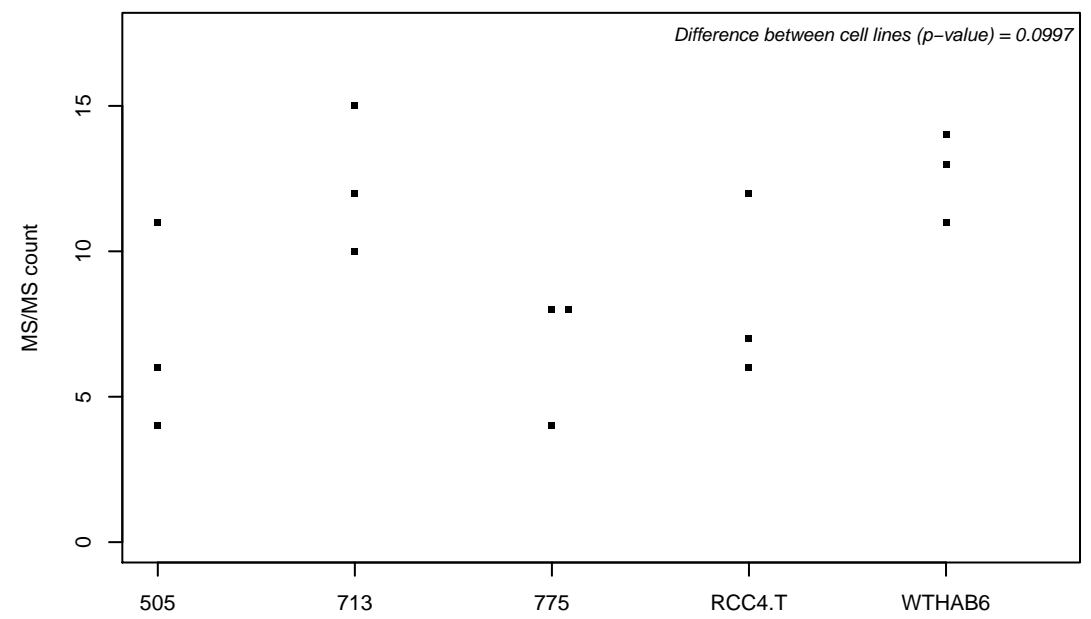
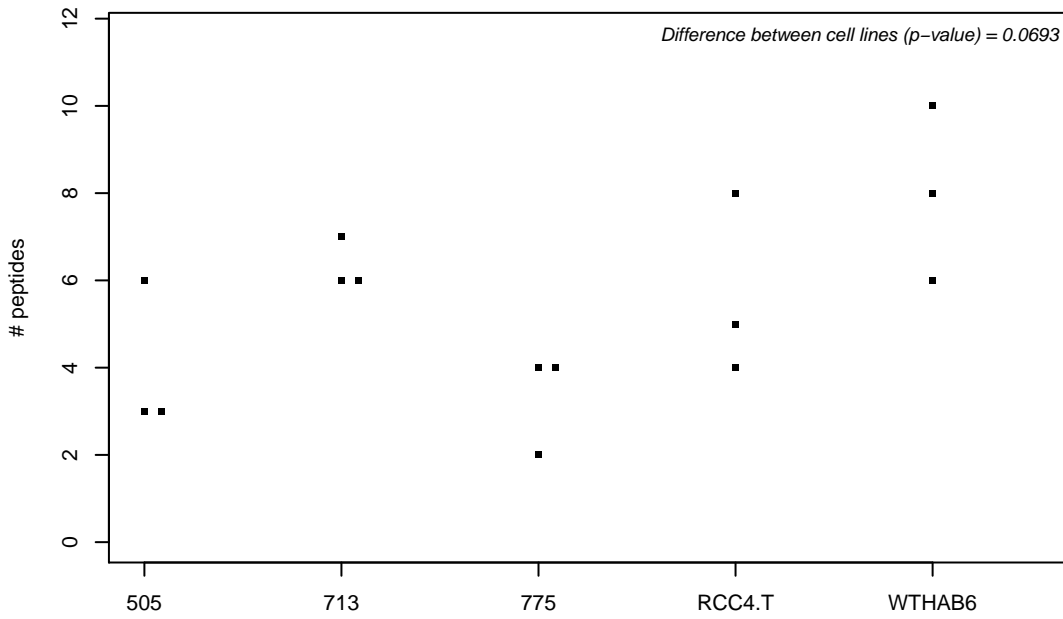
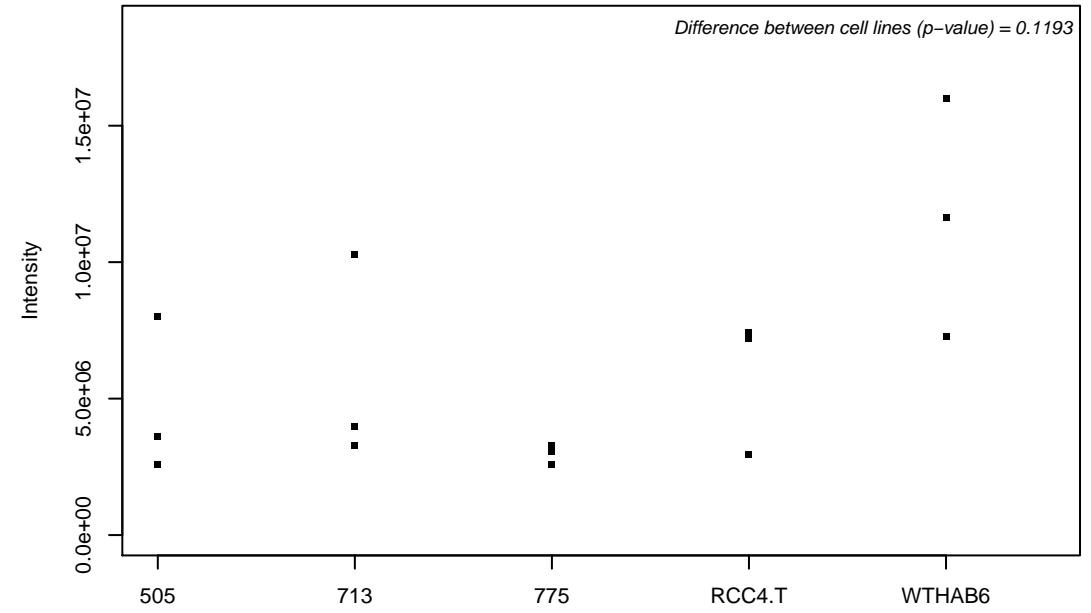
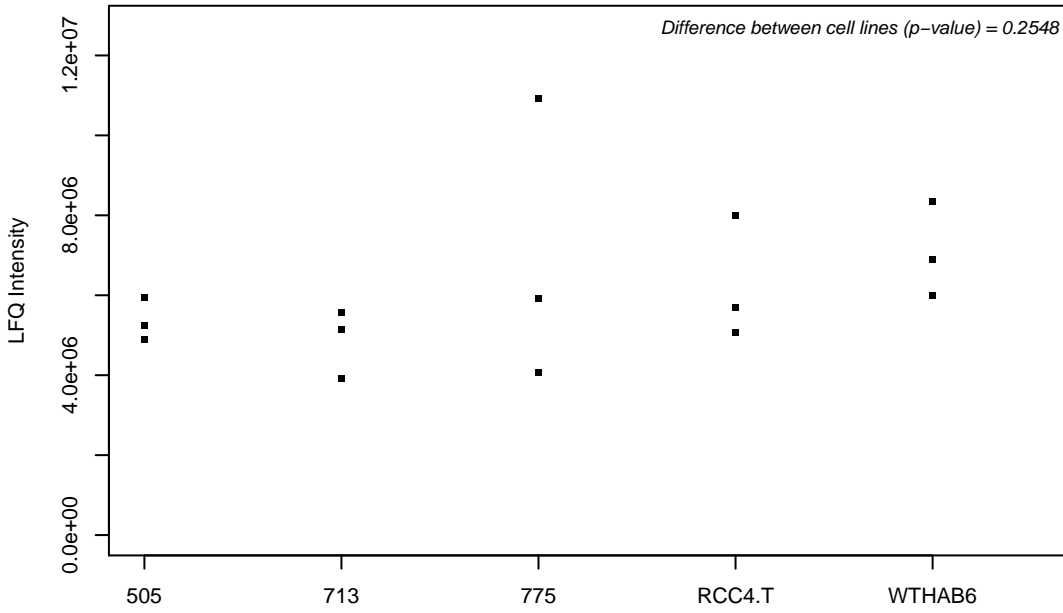
P54852; Epithelial membrane protein 3



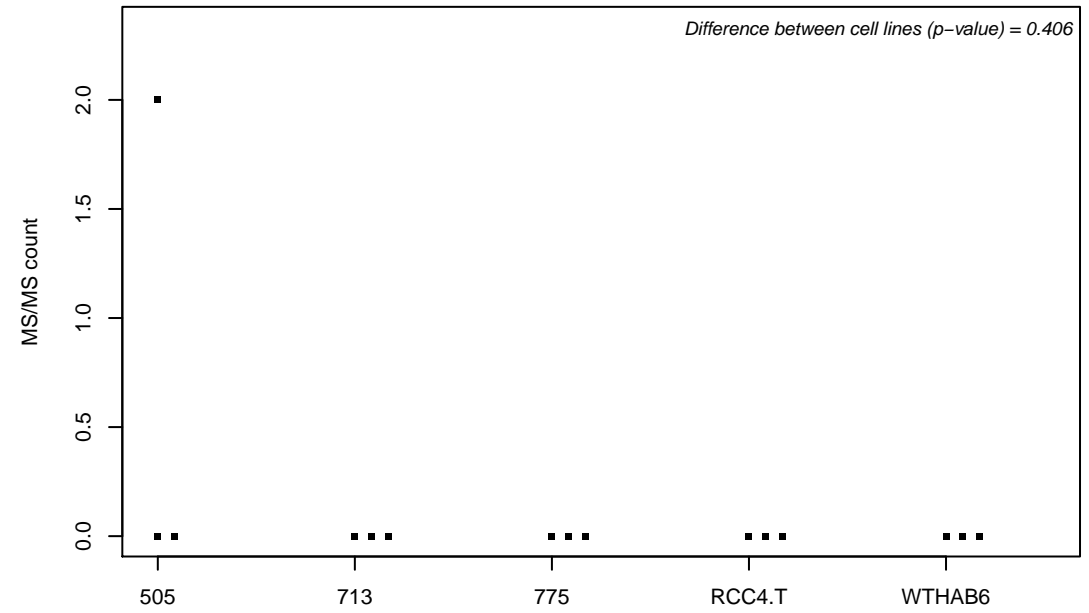
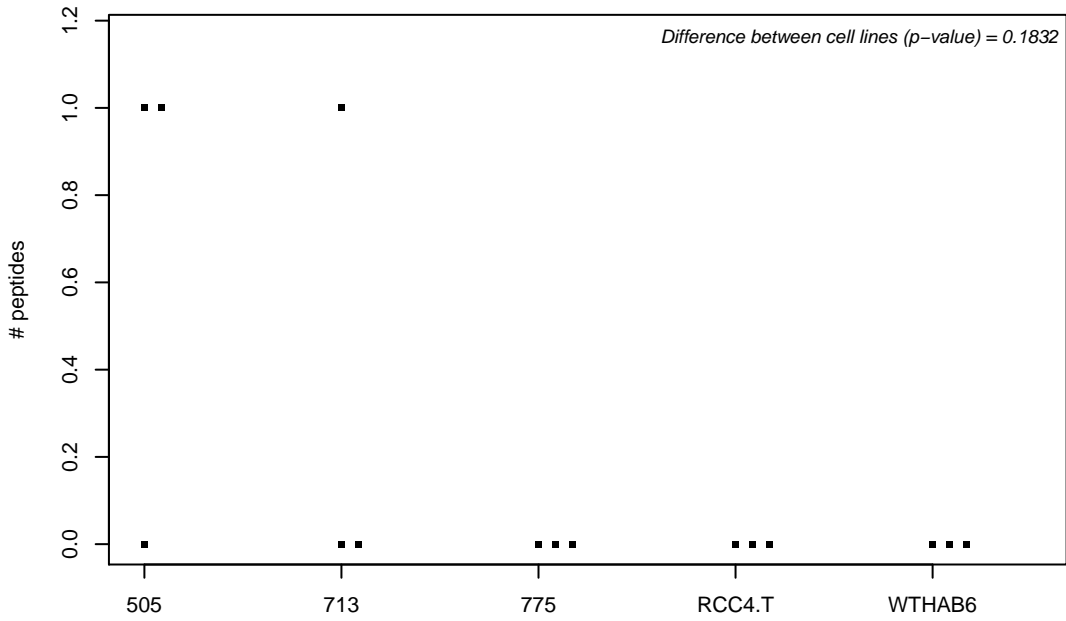
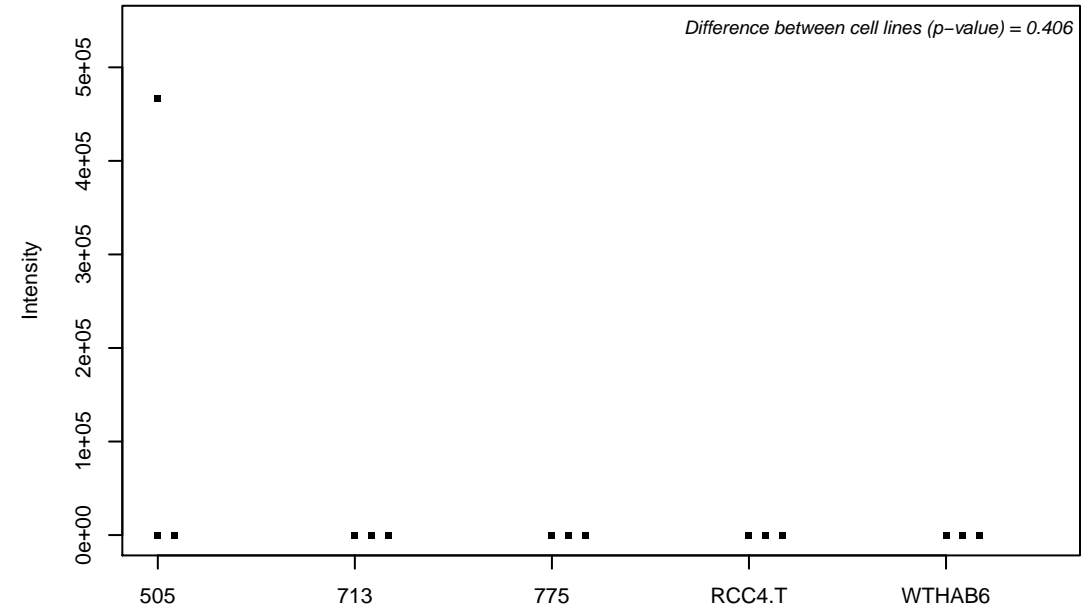
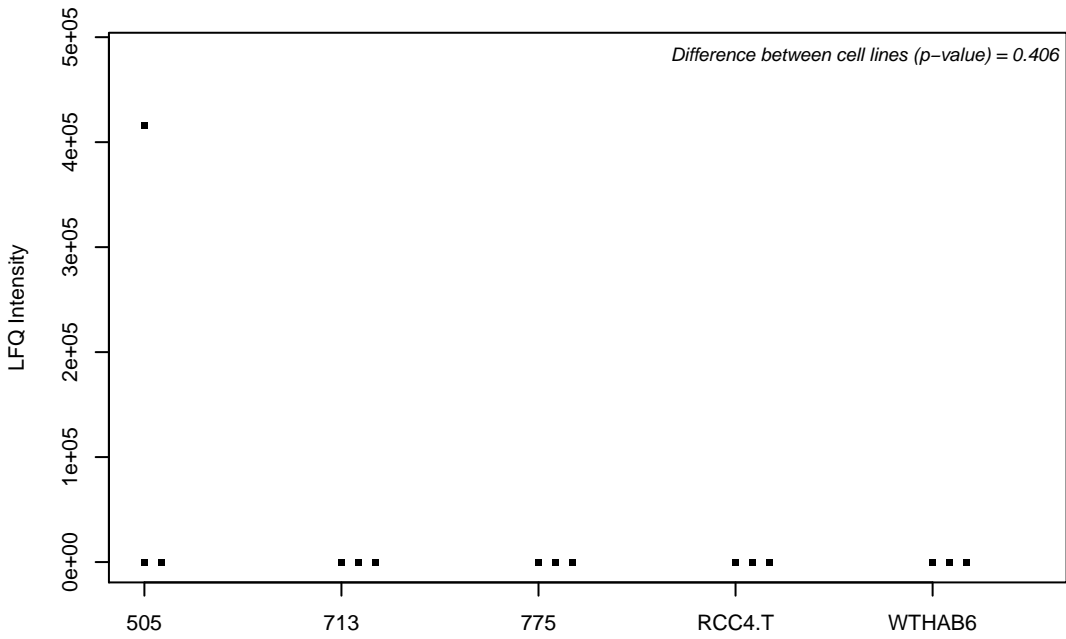
MOQZM1;



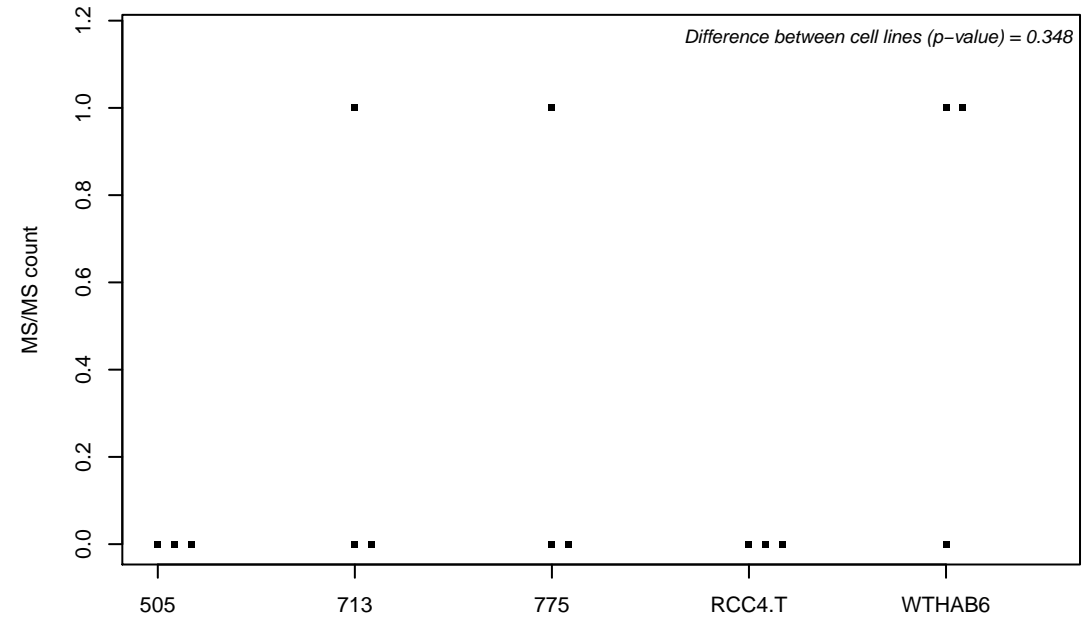
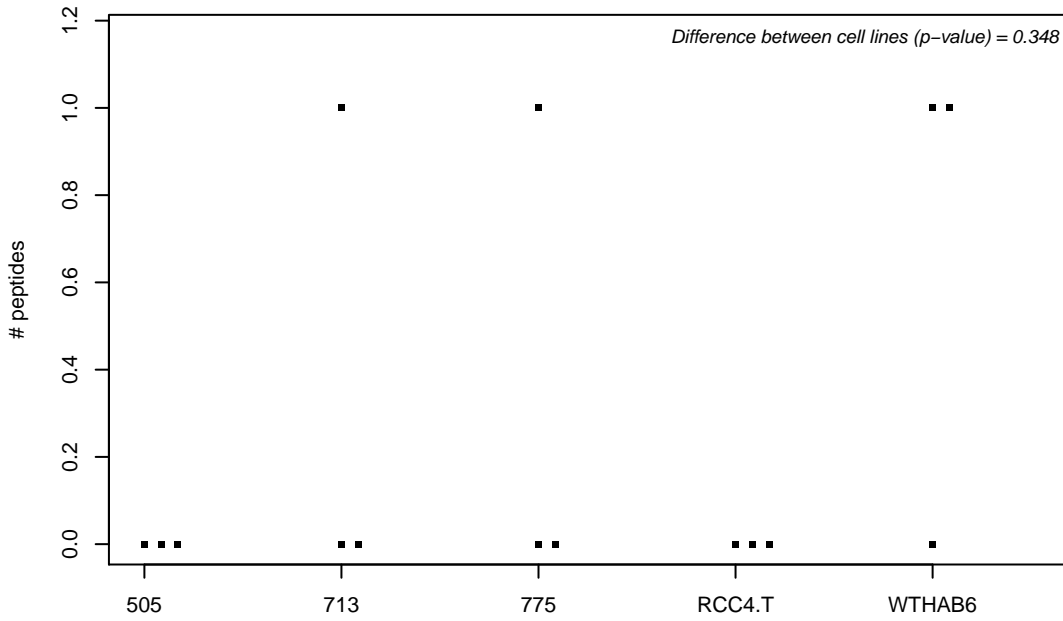
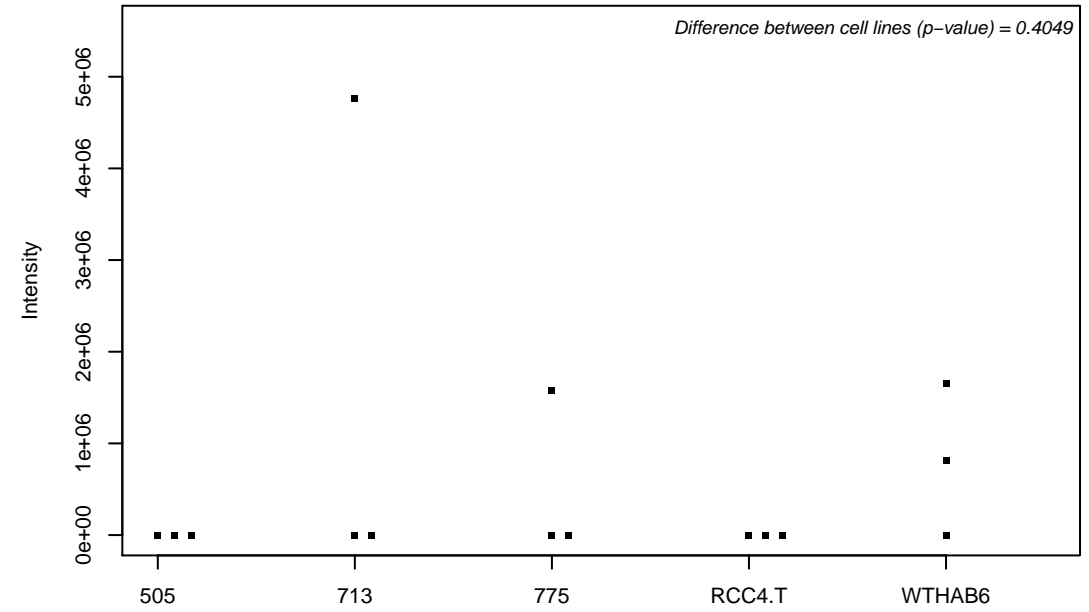
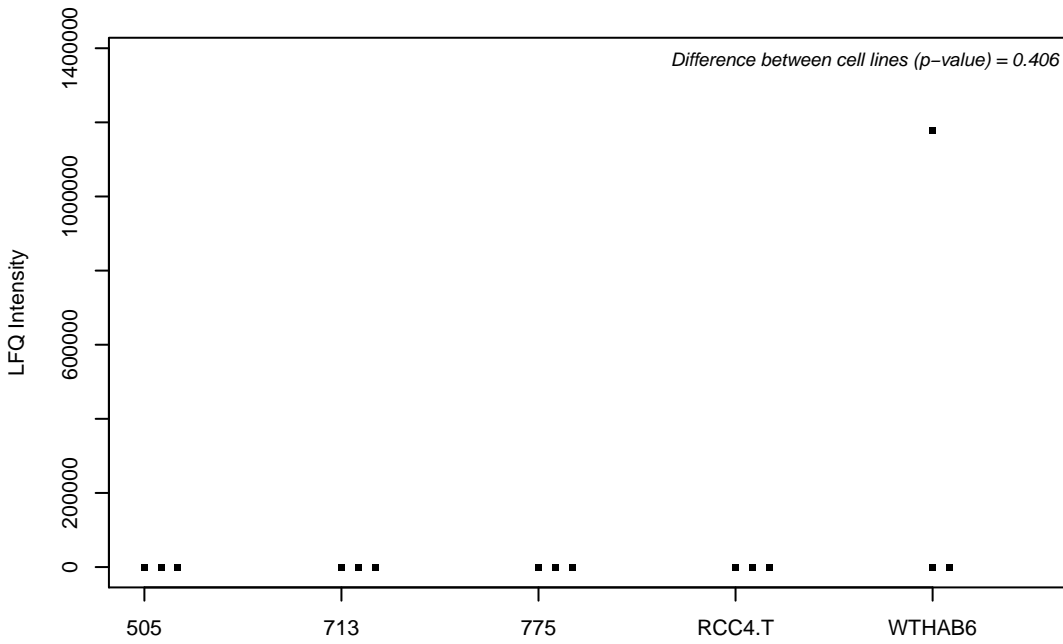
M0QZR4; Rho guanine nucleotide exchange factor 1



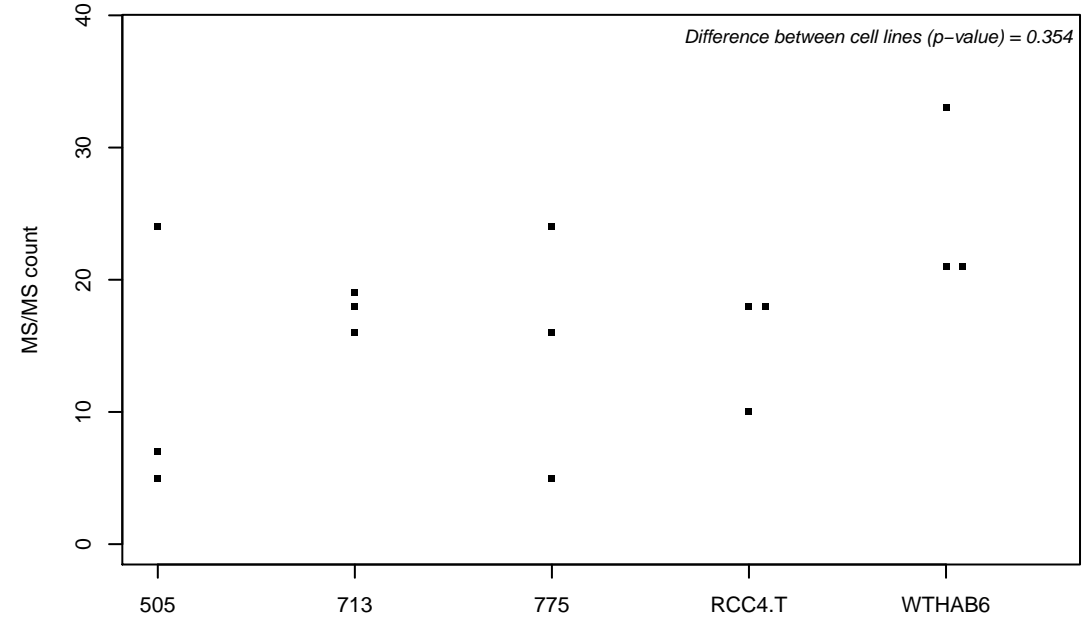
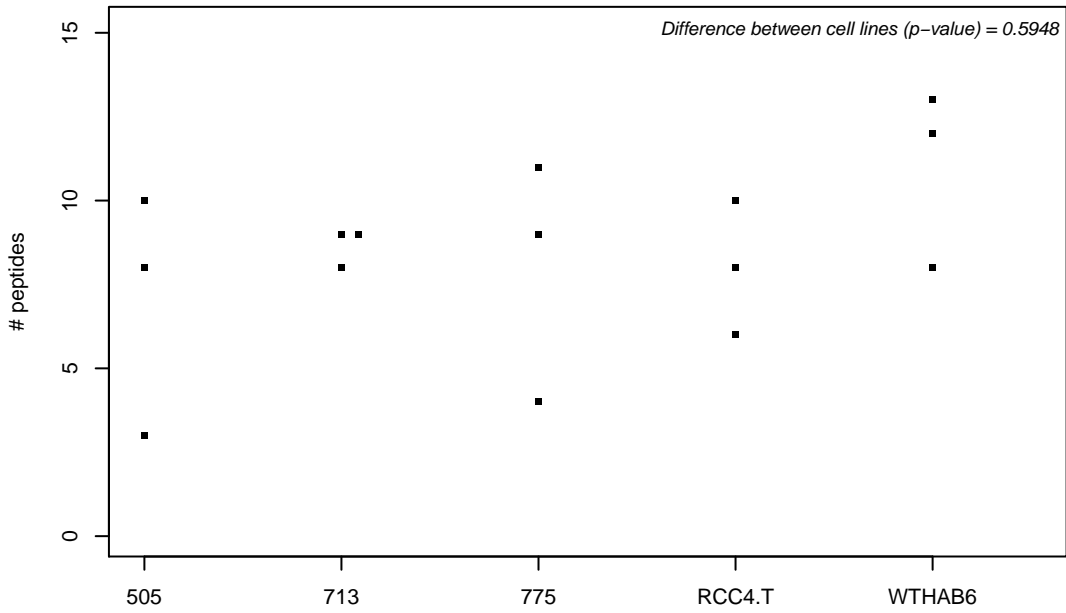
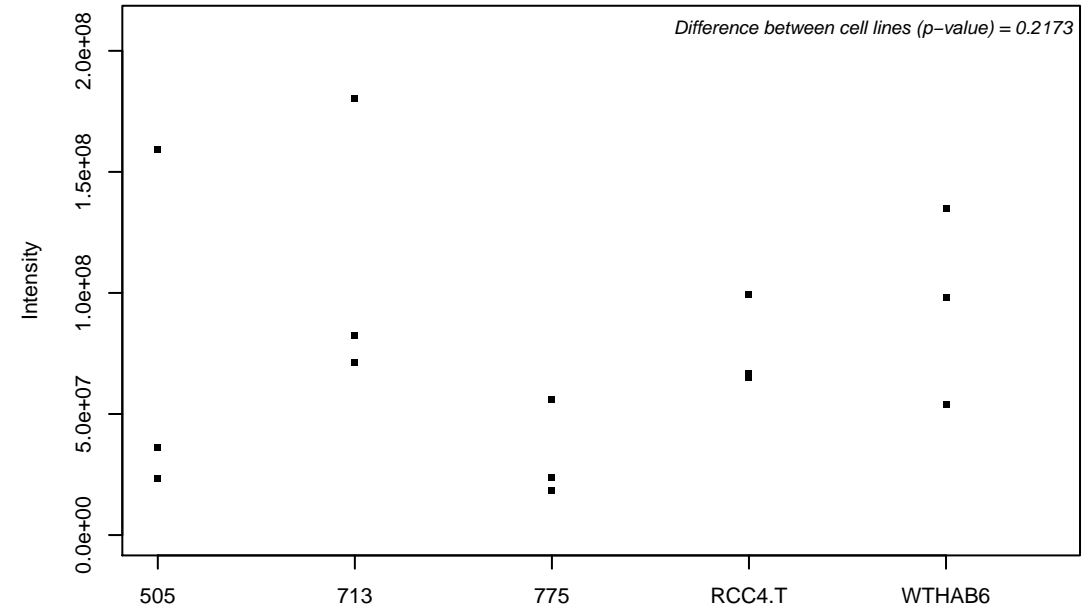
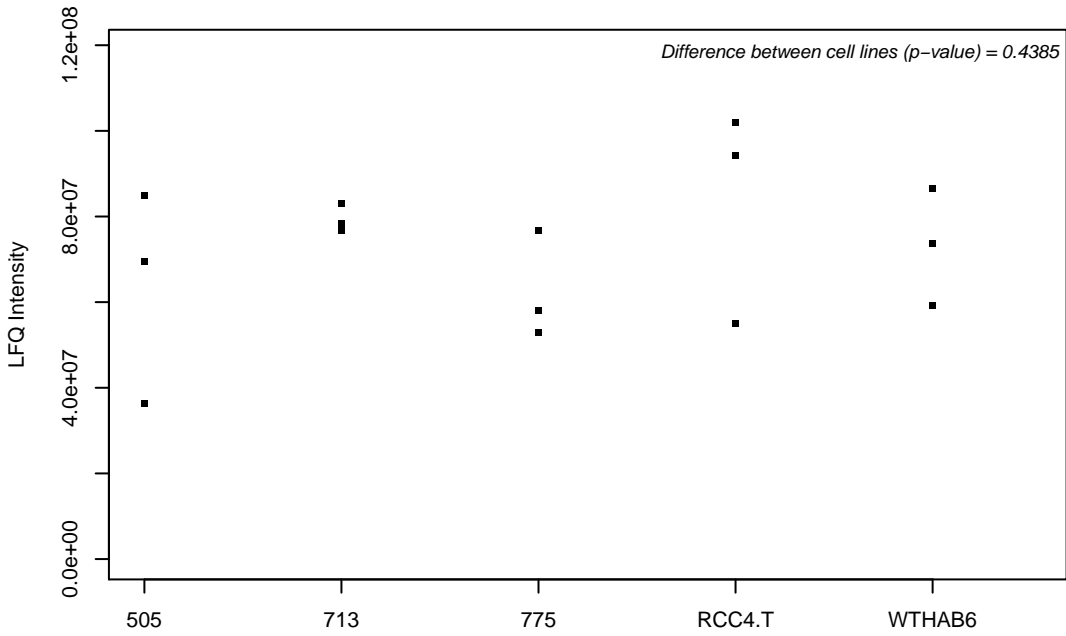
M0QZW1; Serine/threonine-protein kinase D2



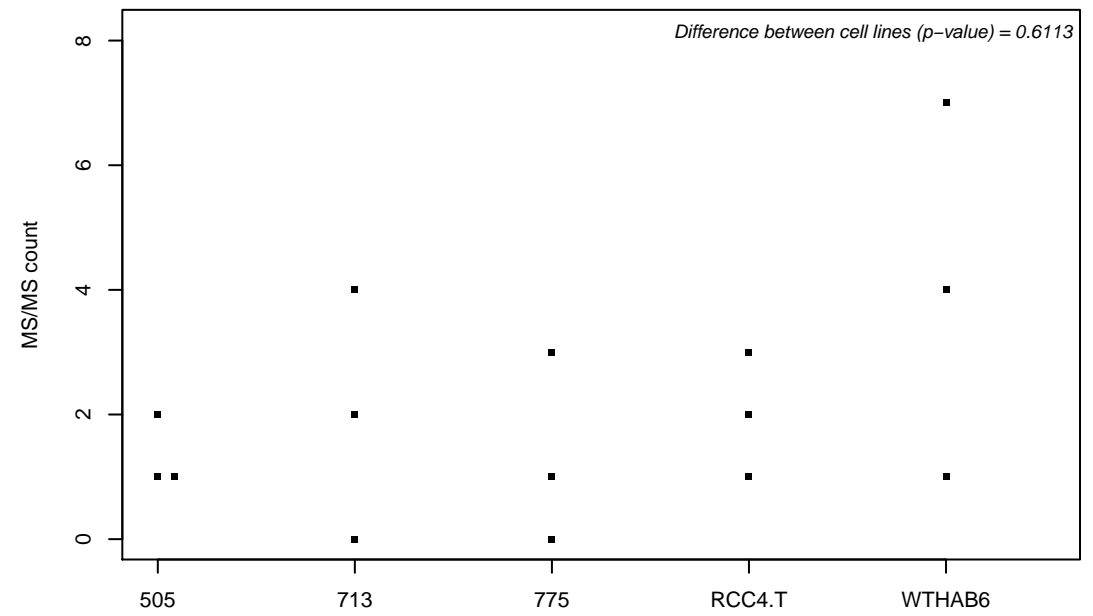
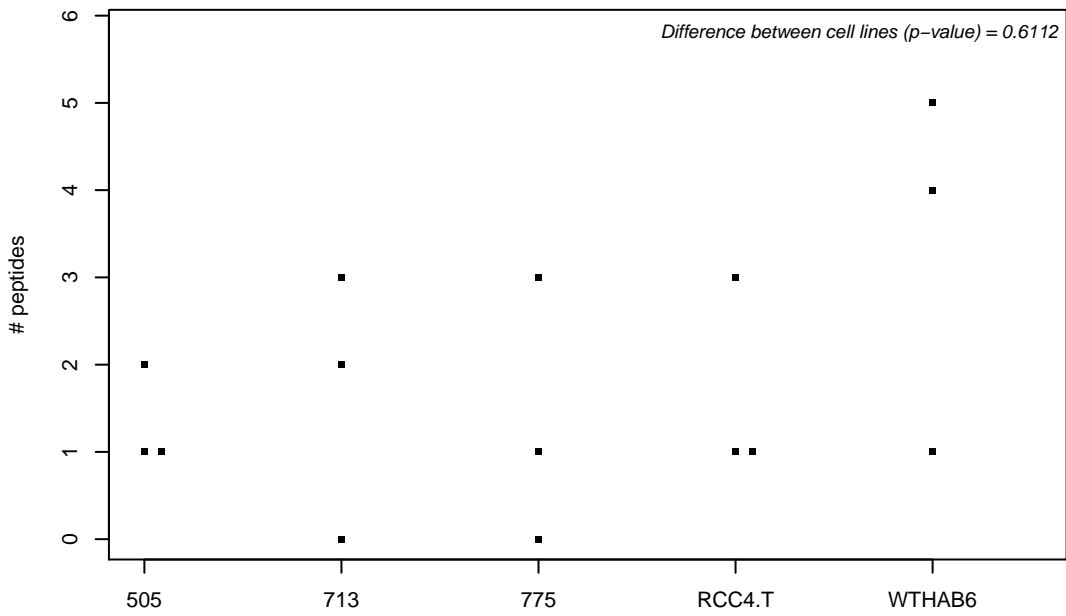
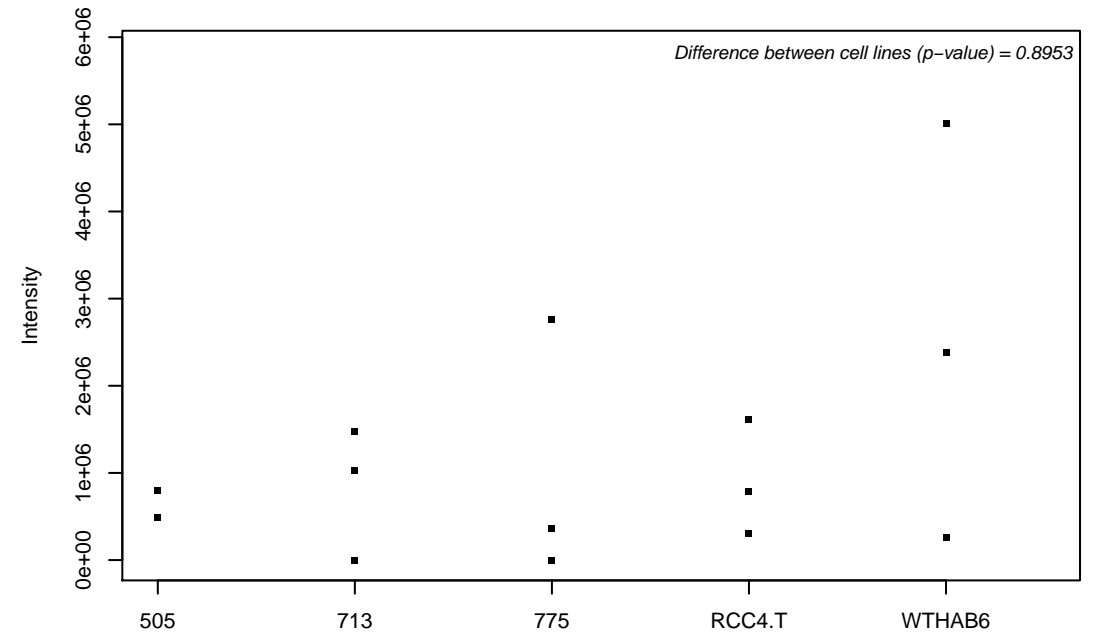
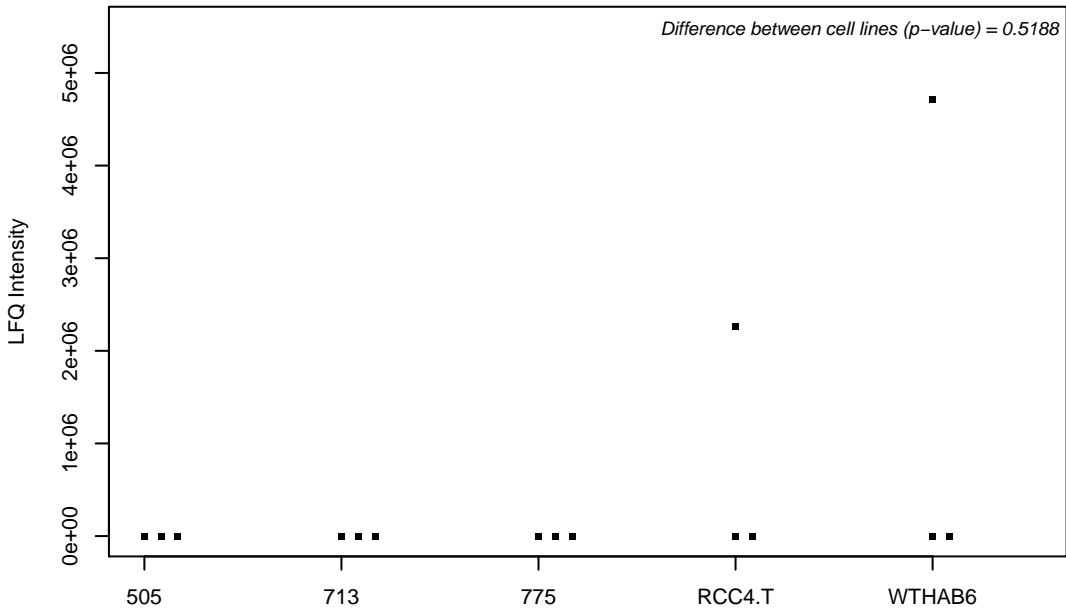
Q9Y240; C-type lectin domain family 11 member A



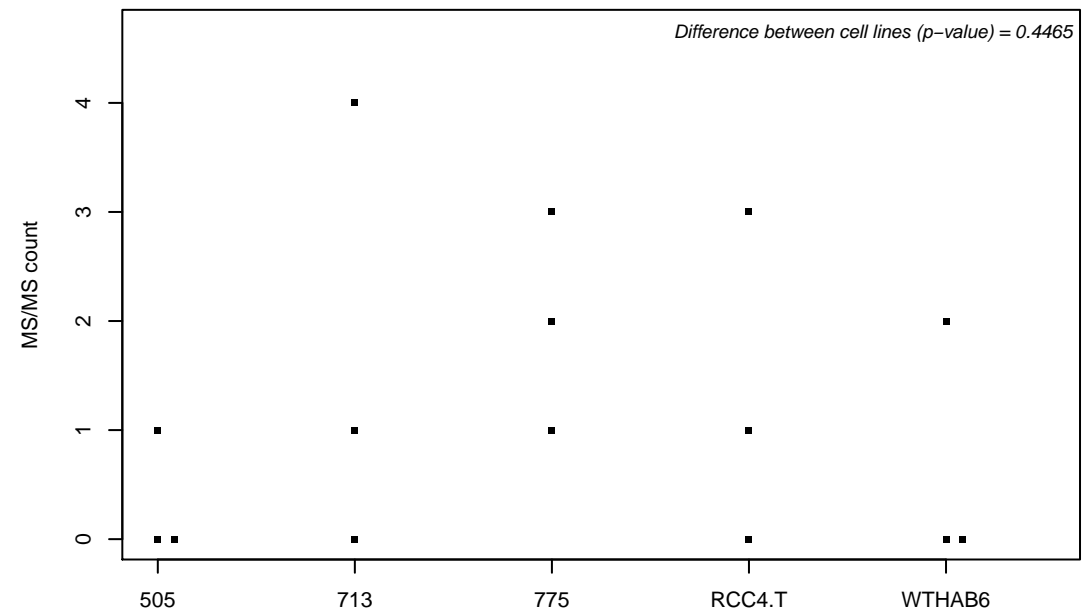
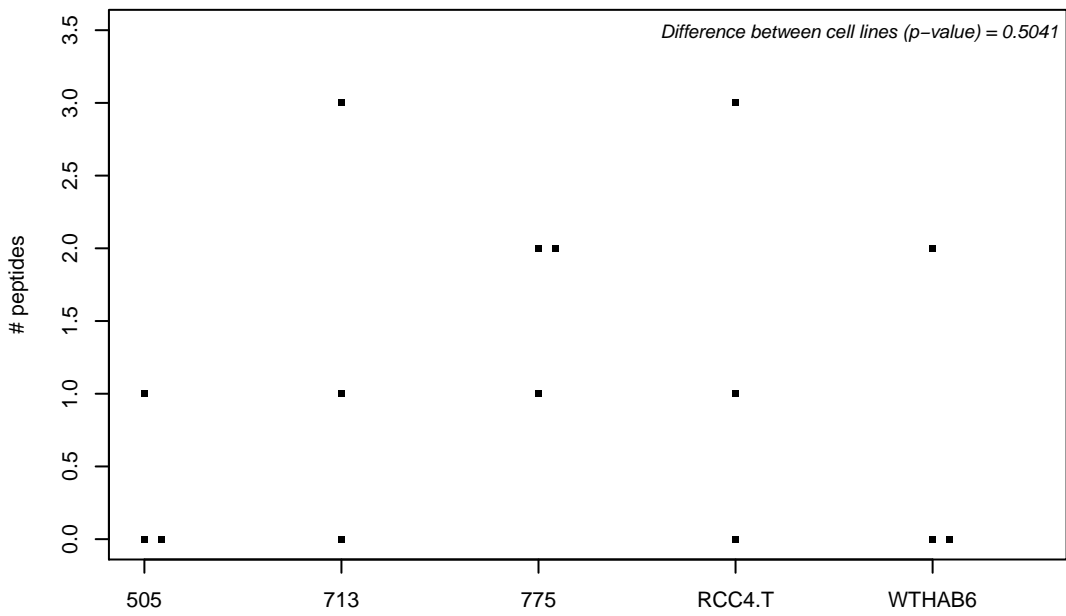
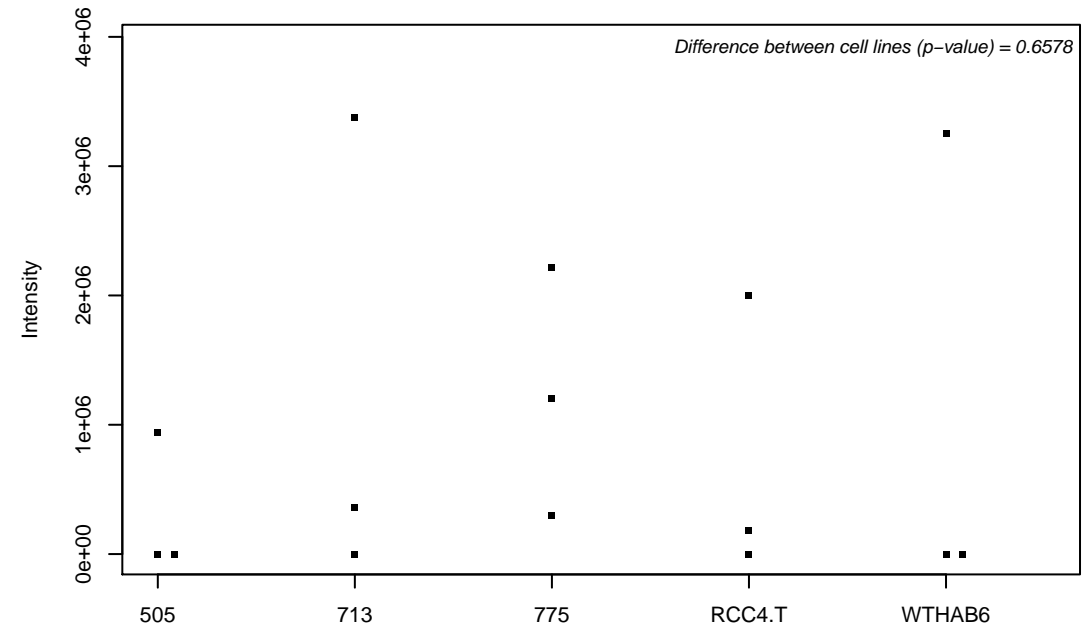
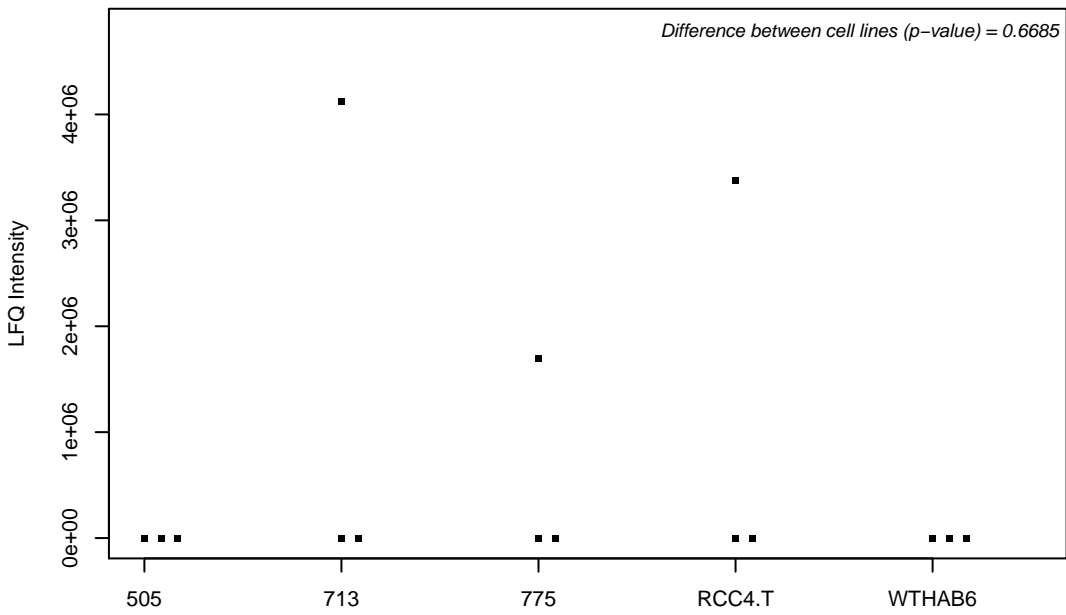
M0R0R2; 40S ribosomal protein S5



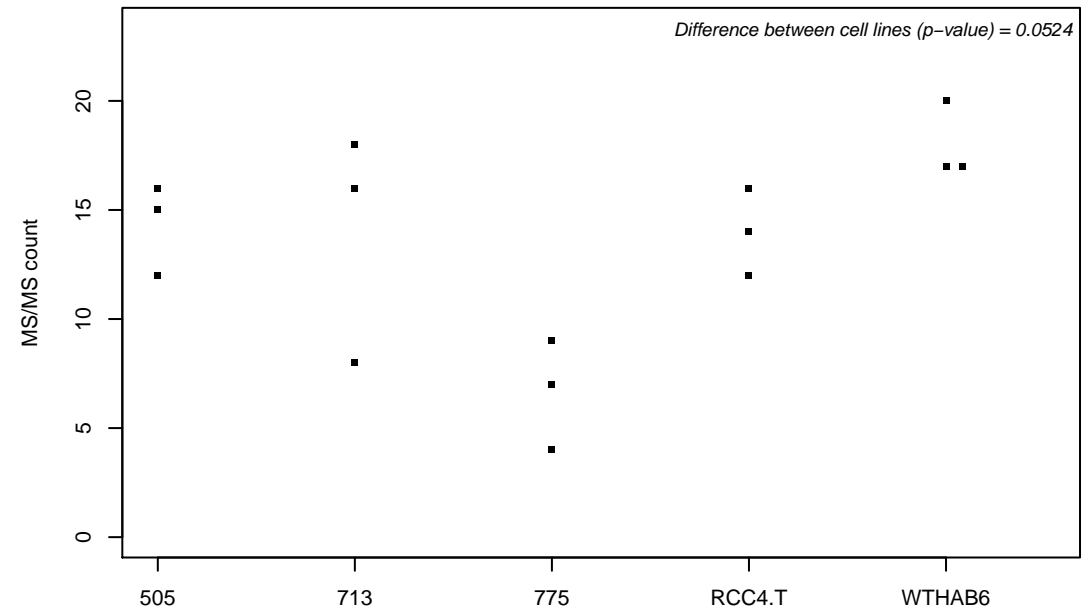
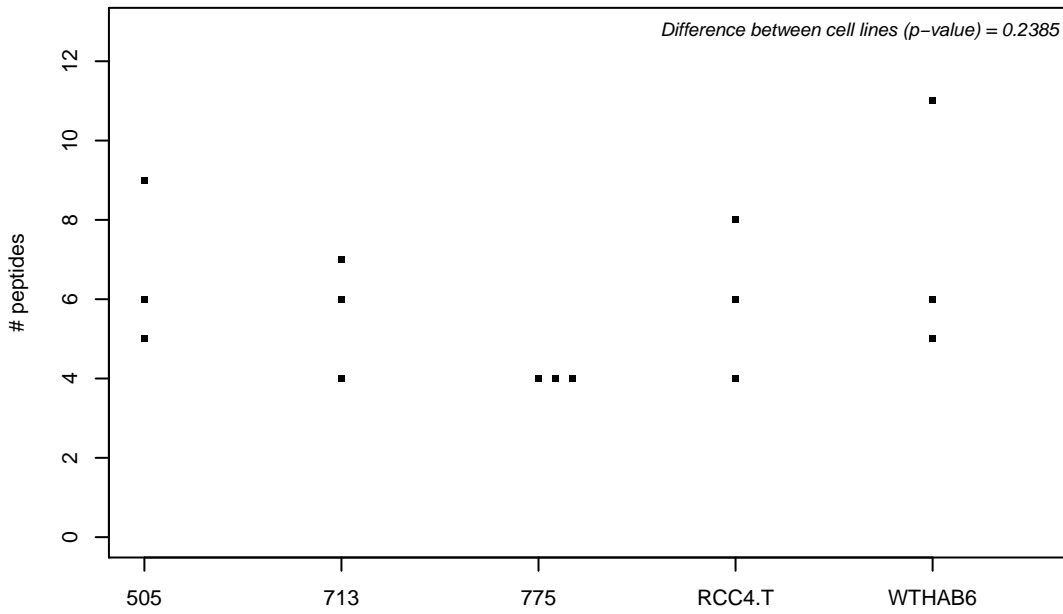
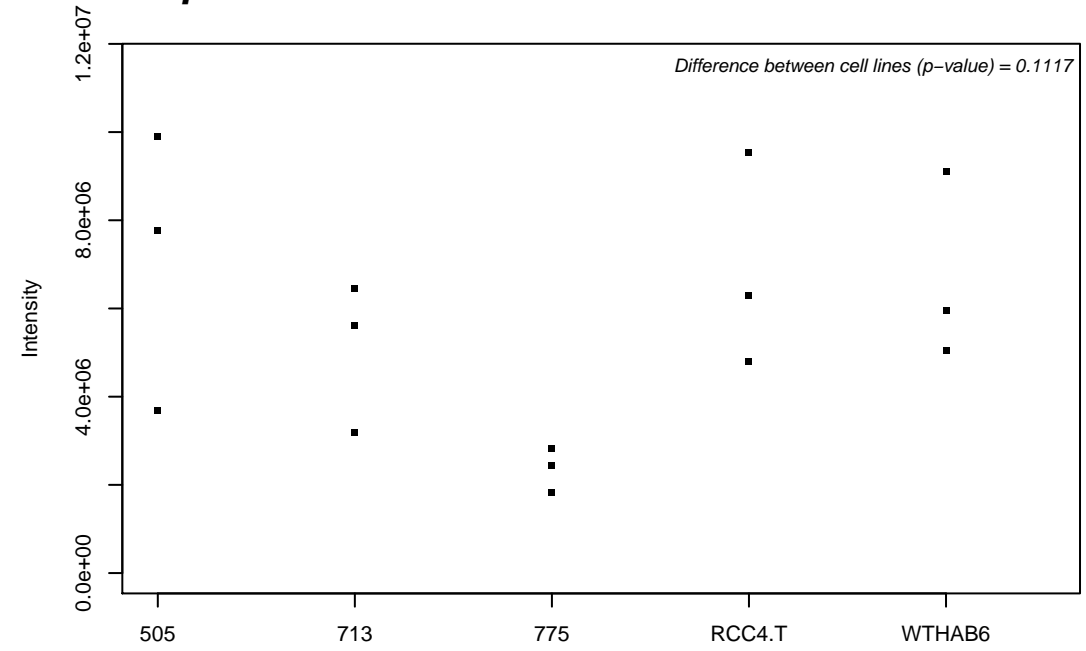
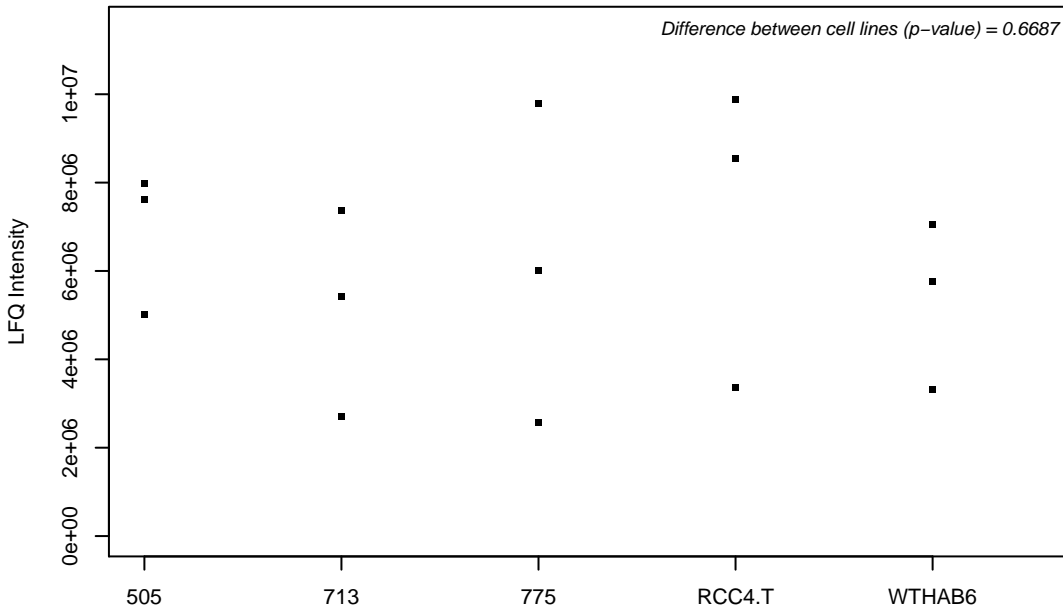
M0R0P8; Unconventional myosin-IXb



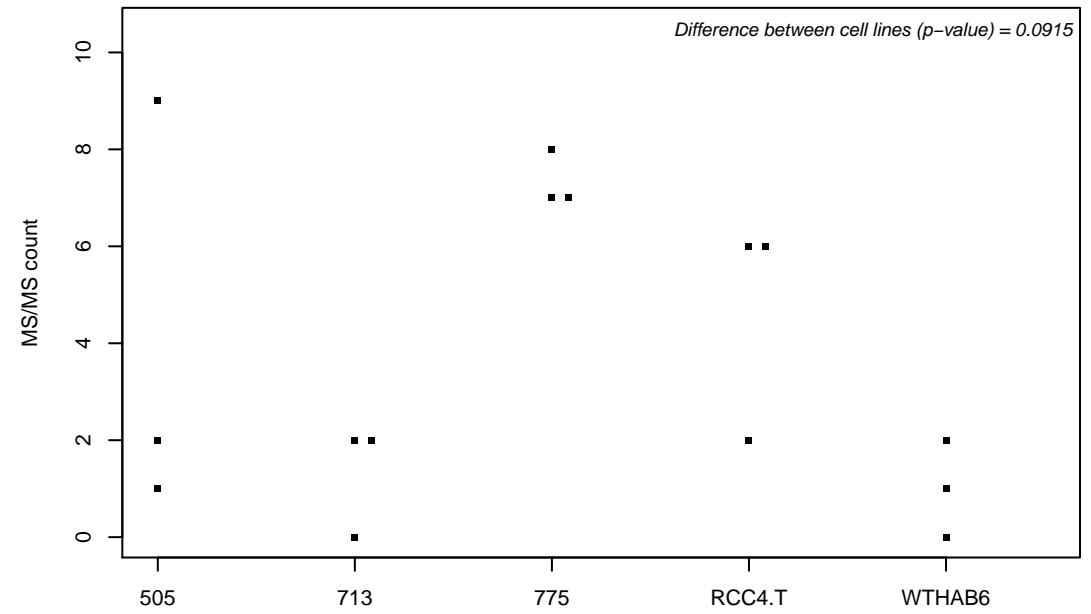
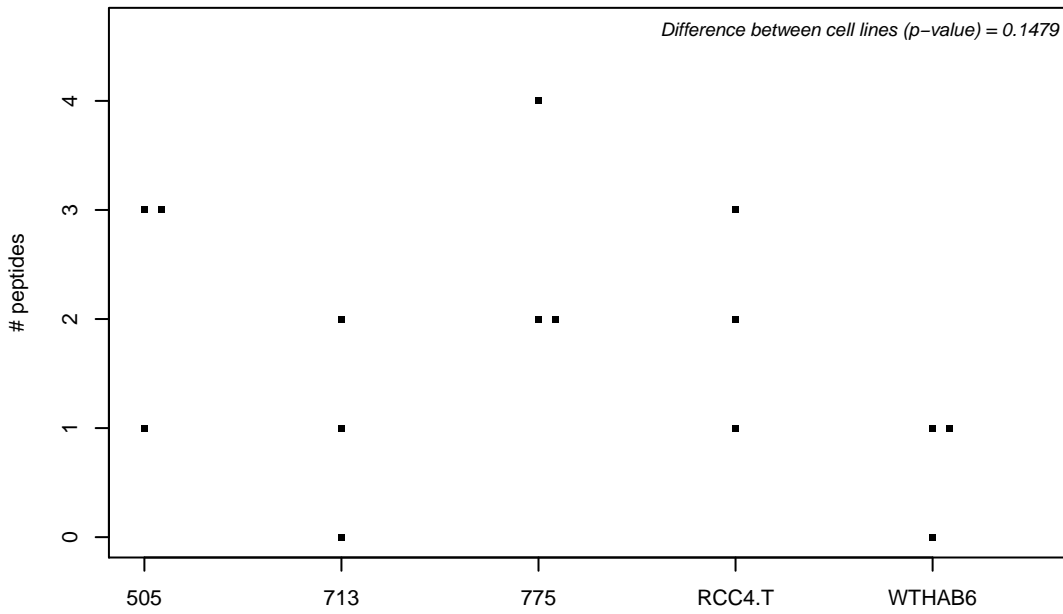
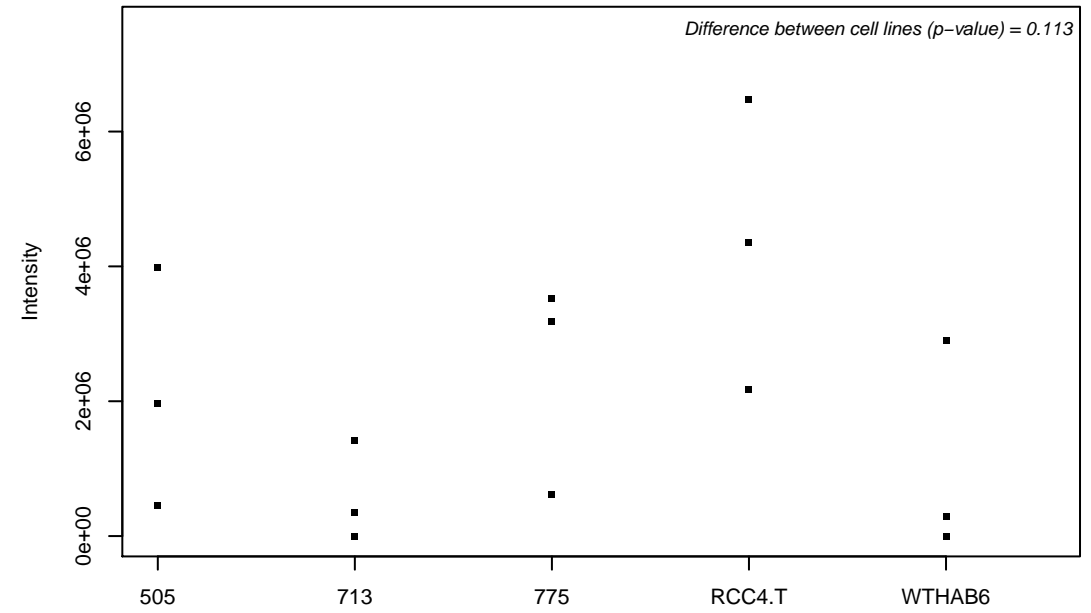
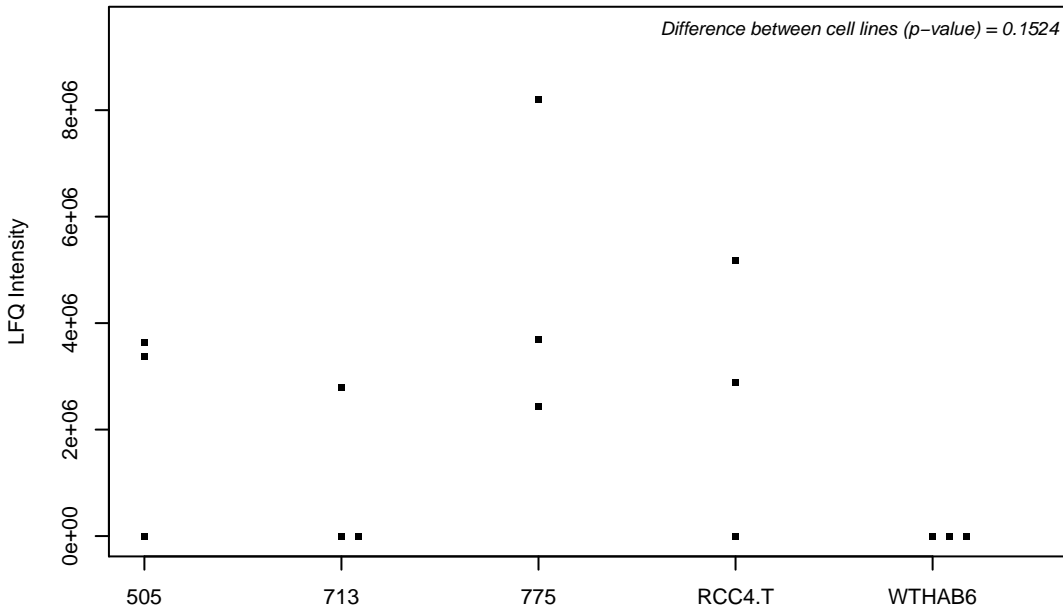
Q6ZSZ5; Rho guanine nucleotide exchange factor 18



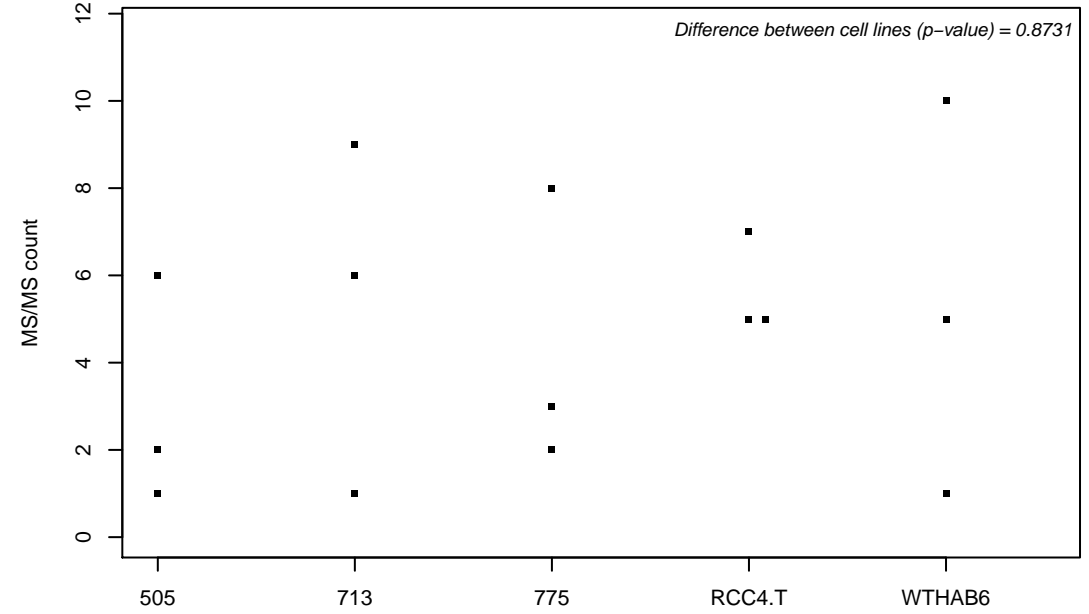
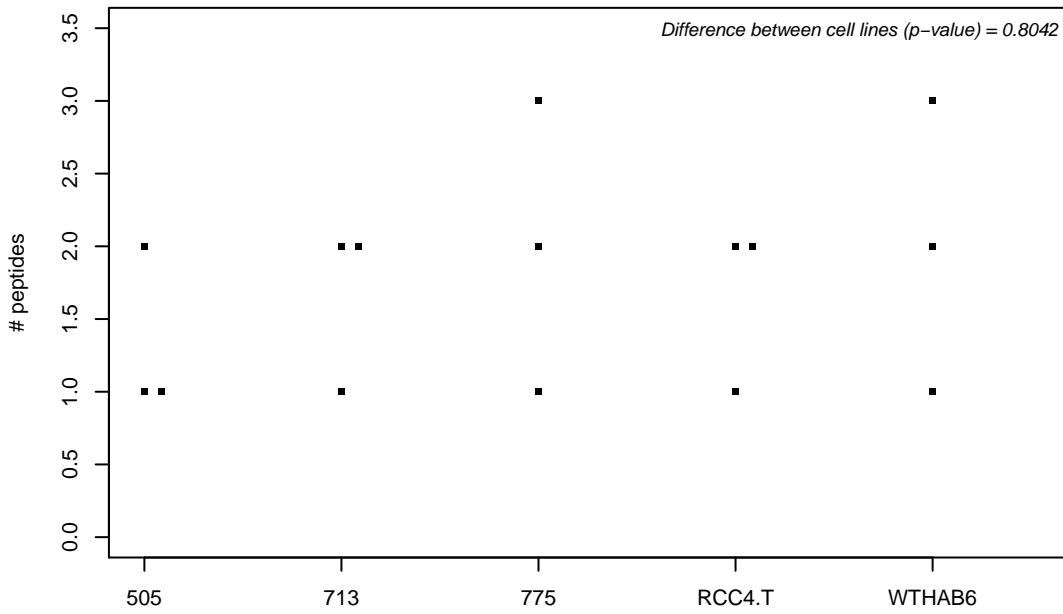
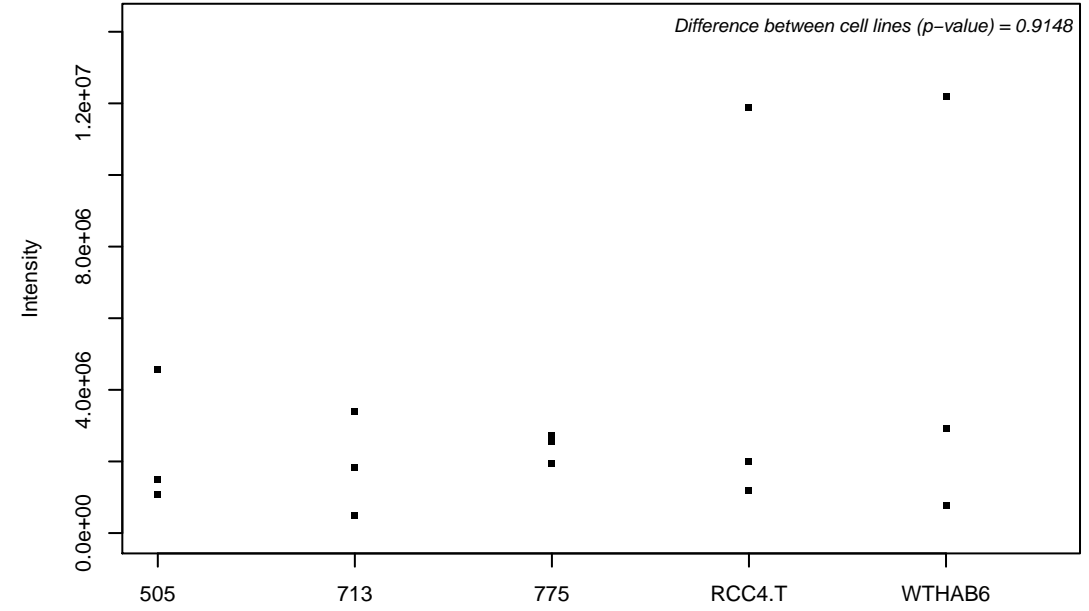
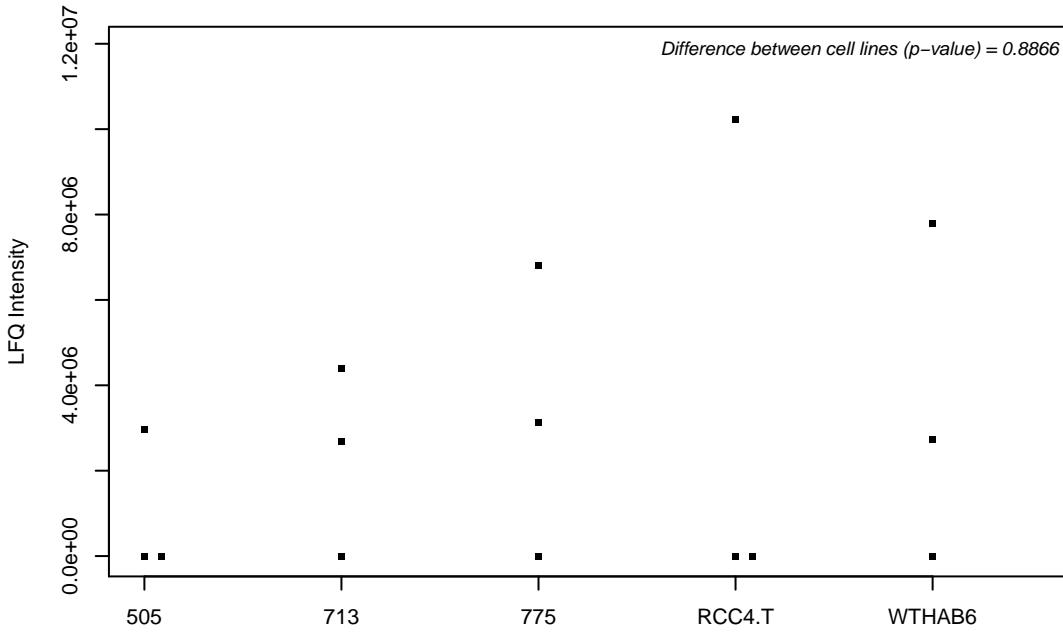
Q9UBC2-2; Epidermal growth factor receptor substrate 15-like 1



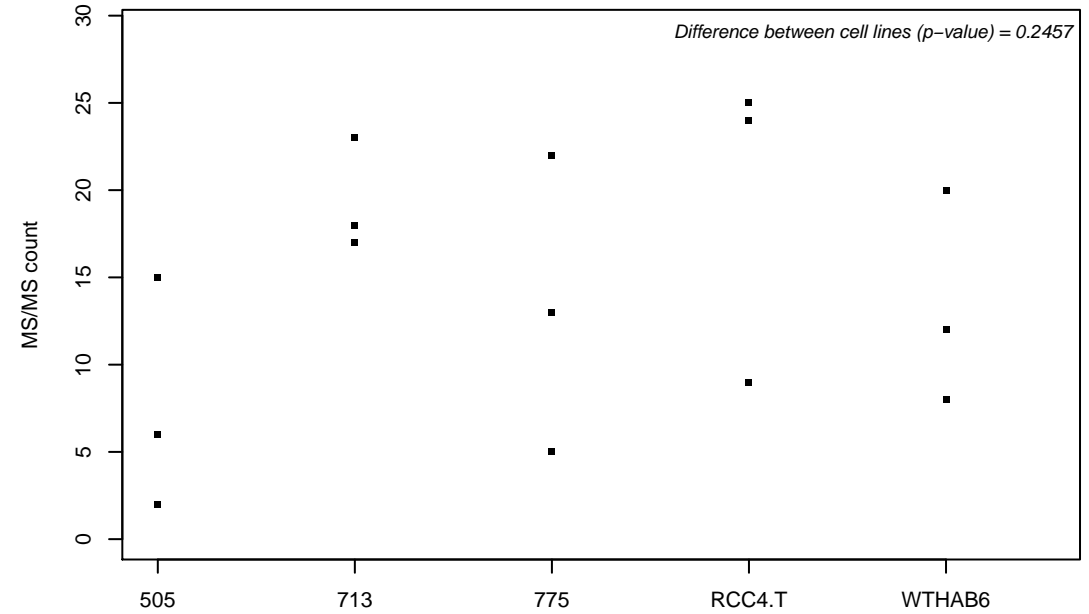
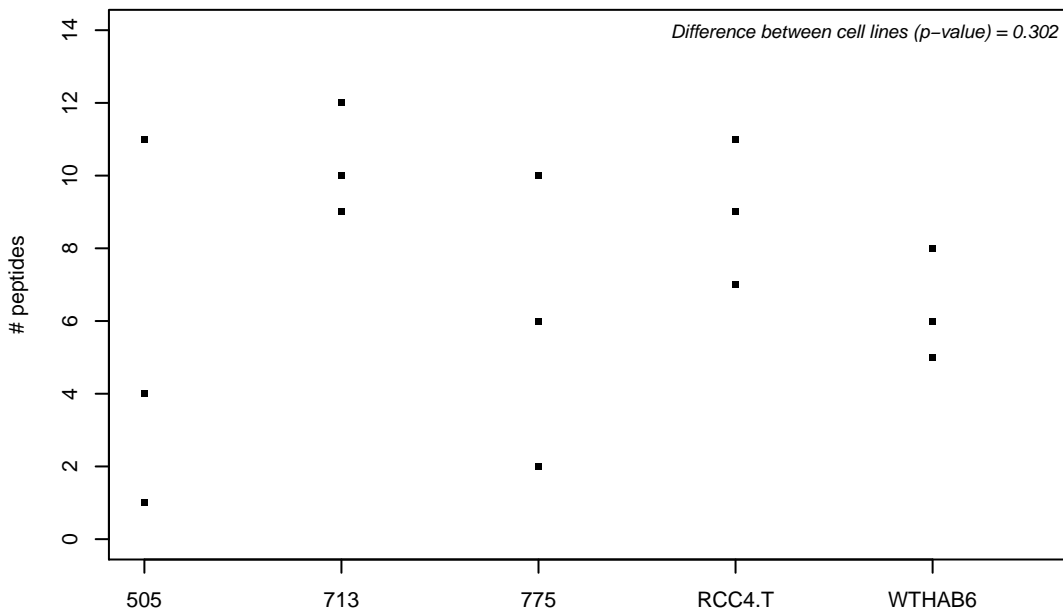
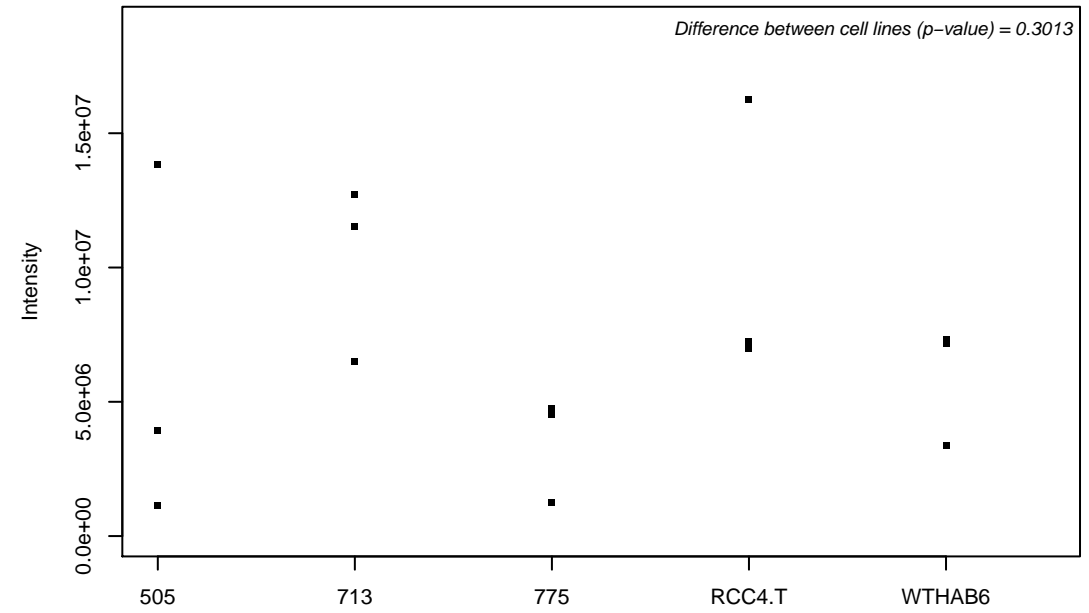
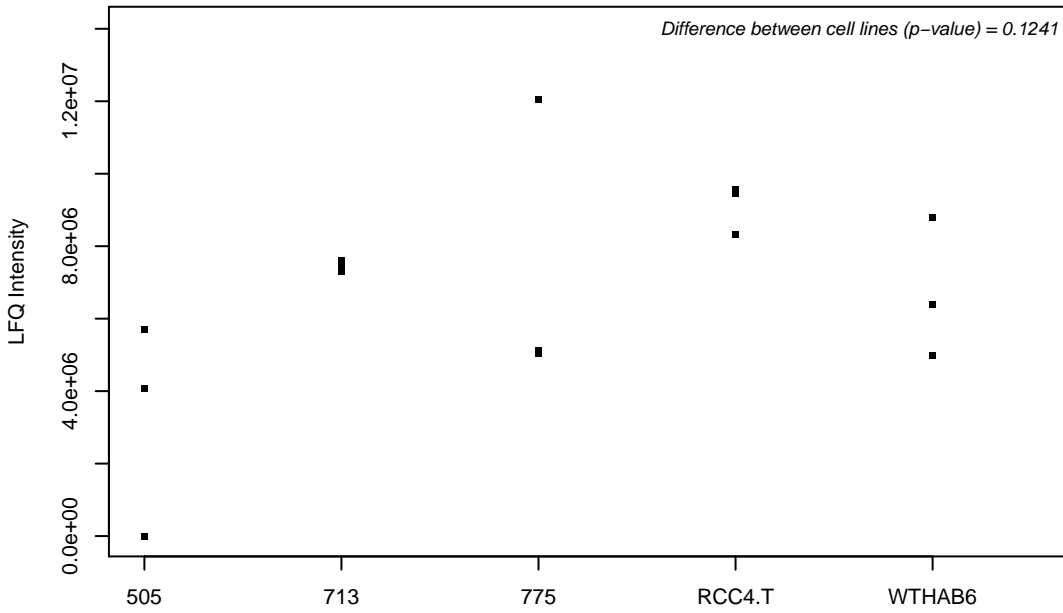
M0R1T5; Charged multivesicular body protein 2a



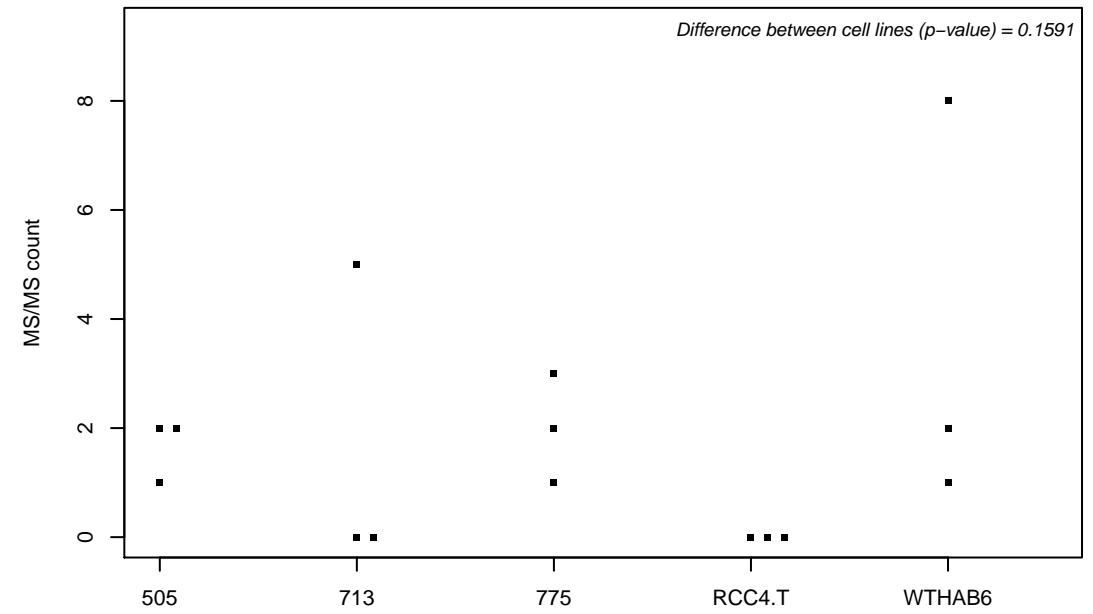
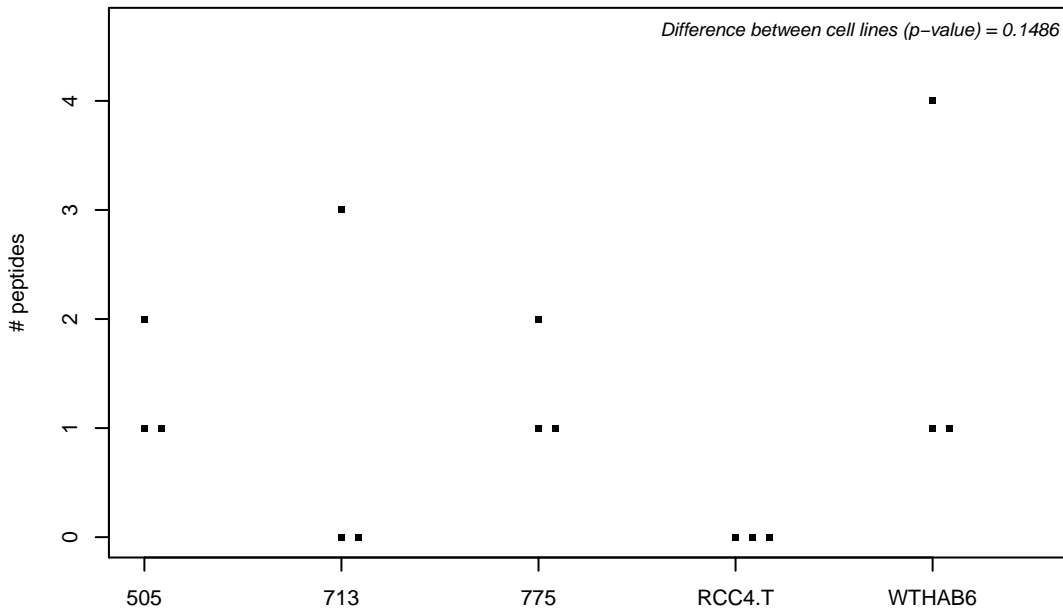
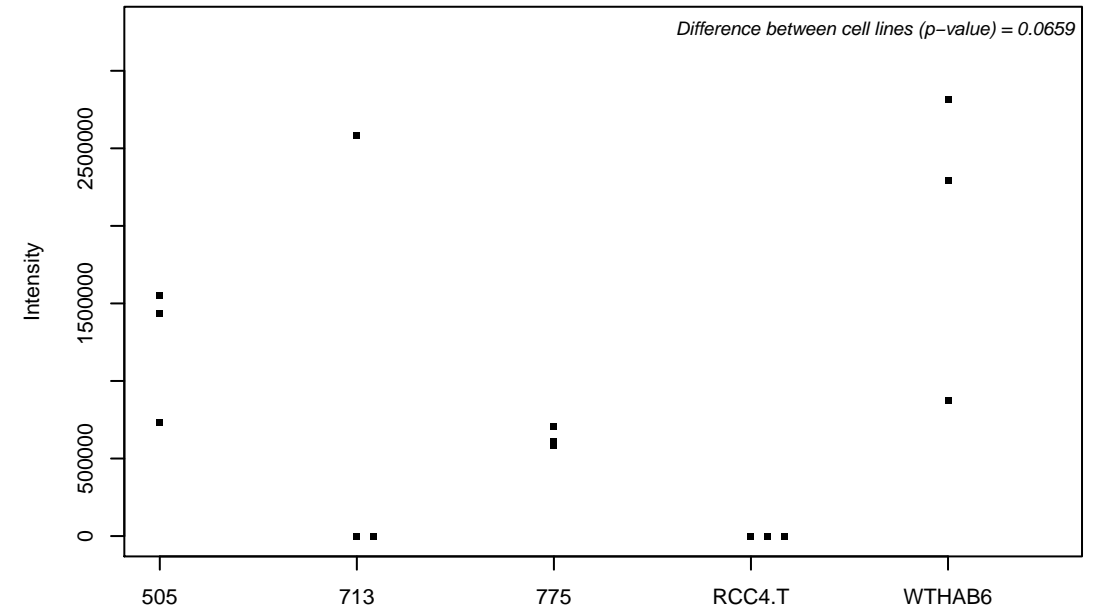
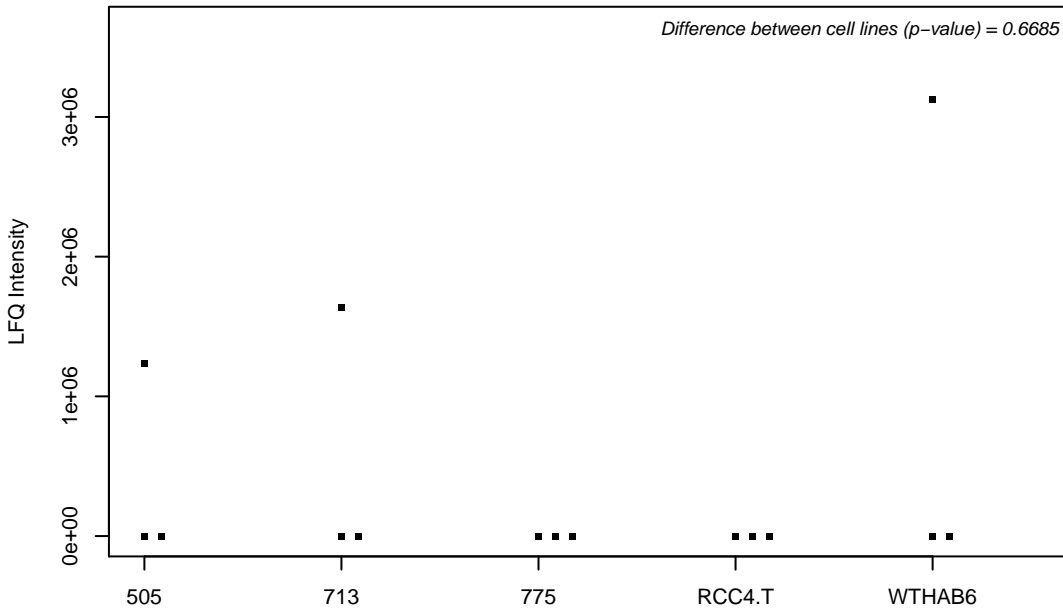
Q16740; Putative ATP-dependent Clp protease proteolytic subunit, mitochondrial



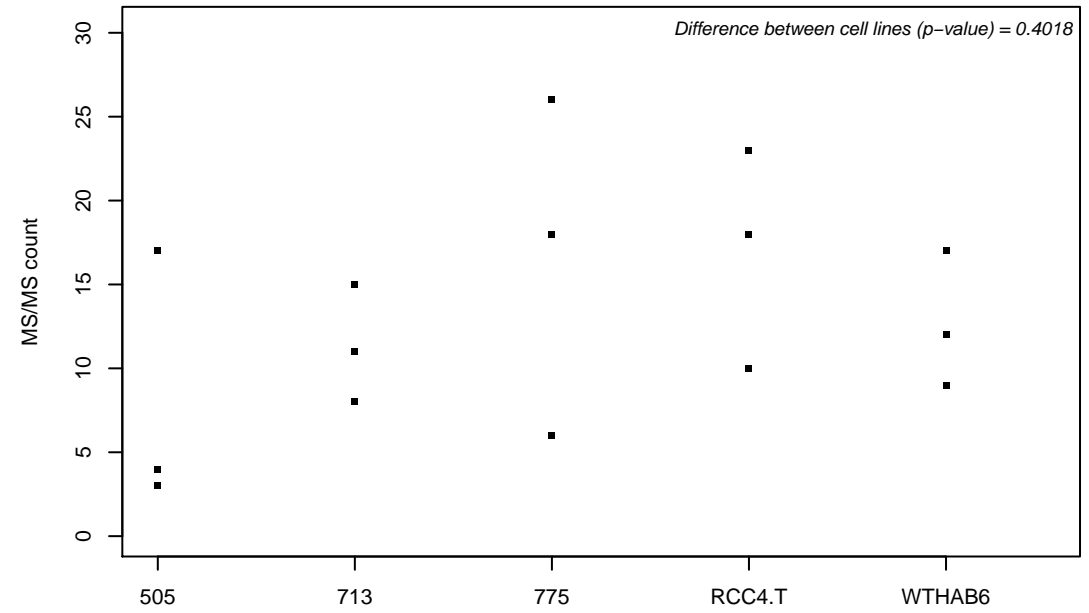
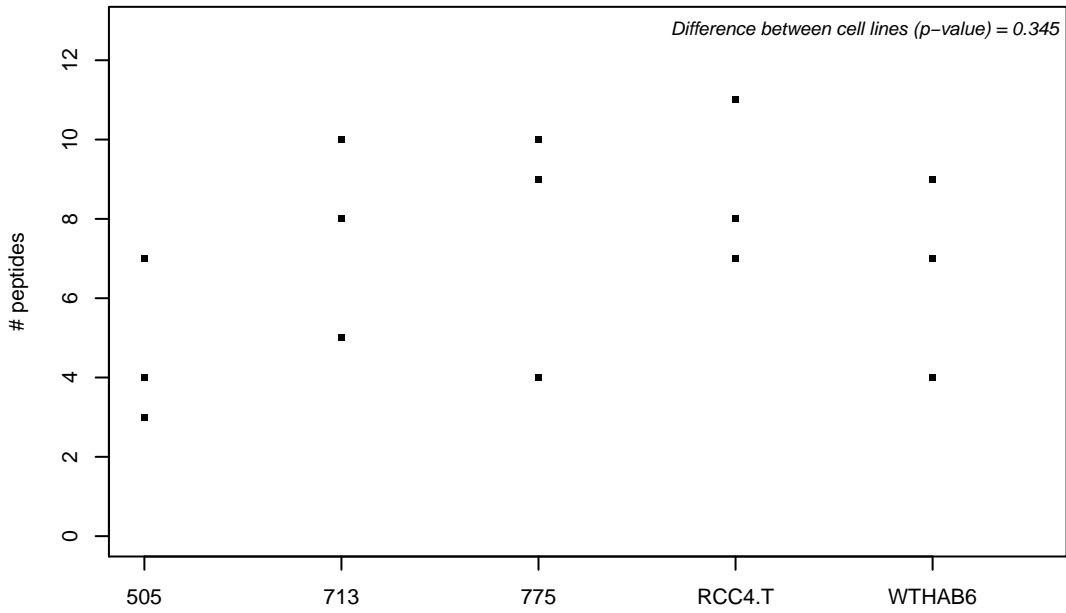
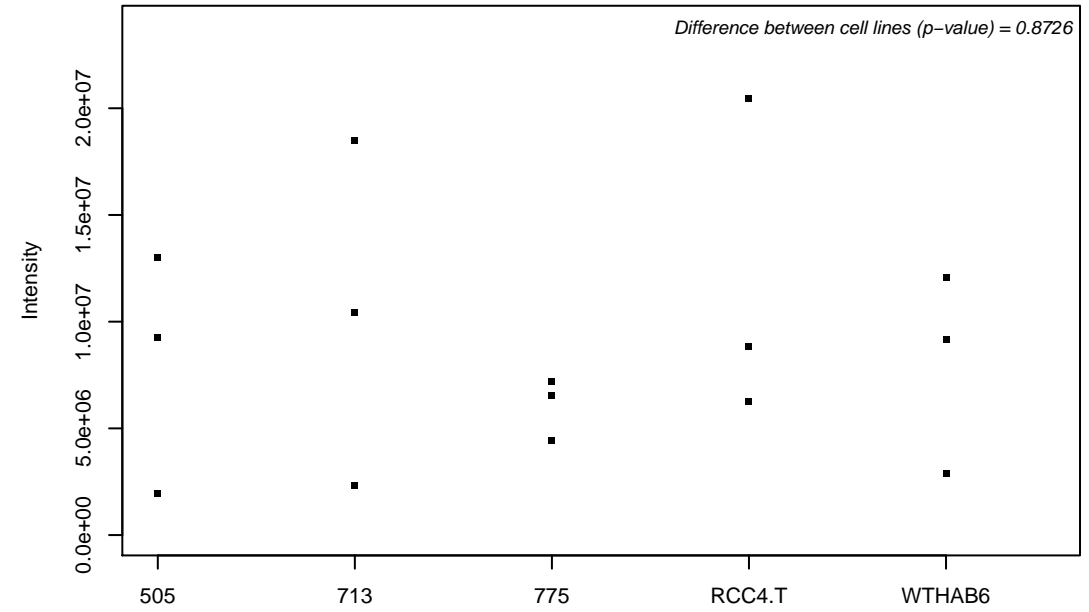
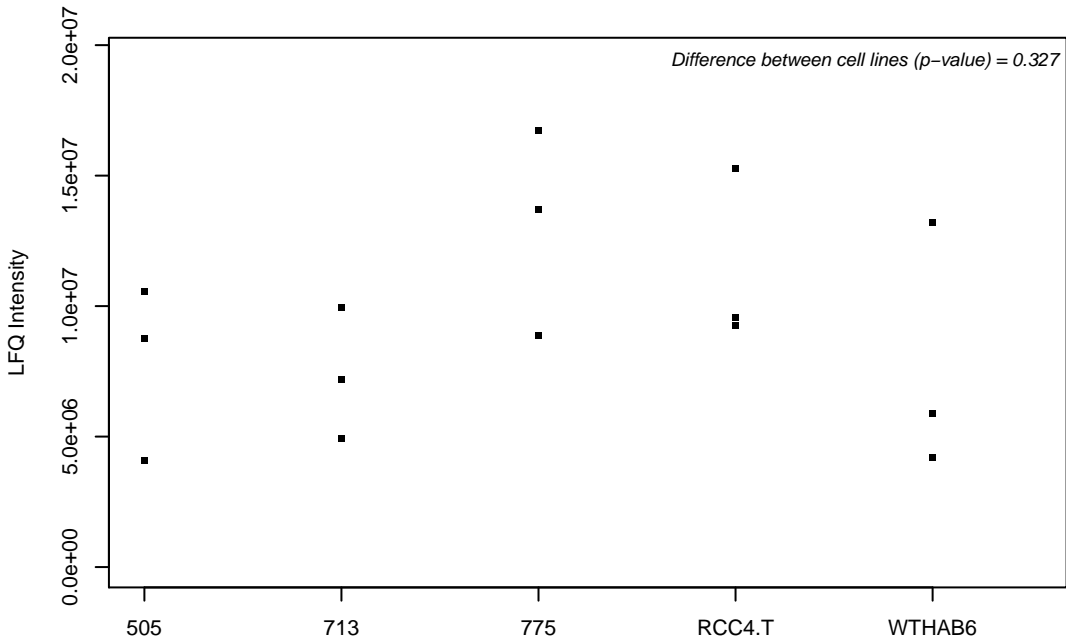
M0R2B7; DNA polymerase delta catalytic subunit



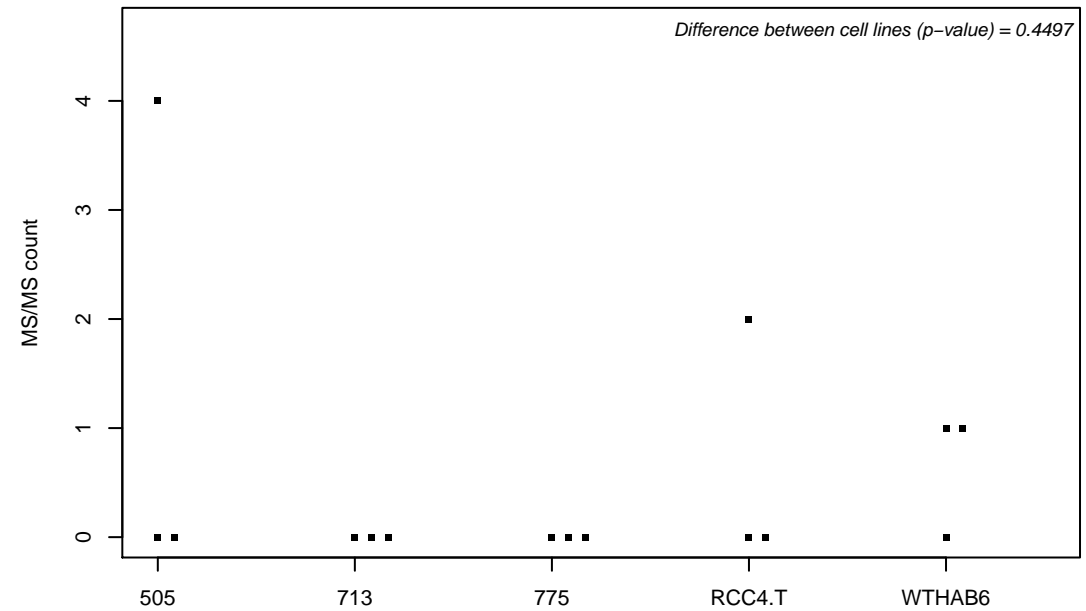
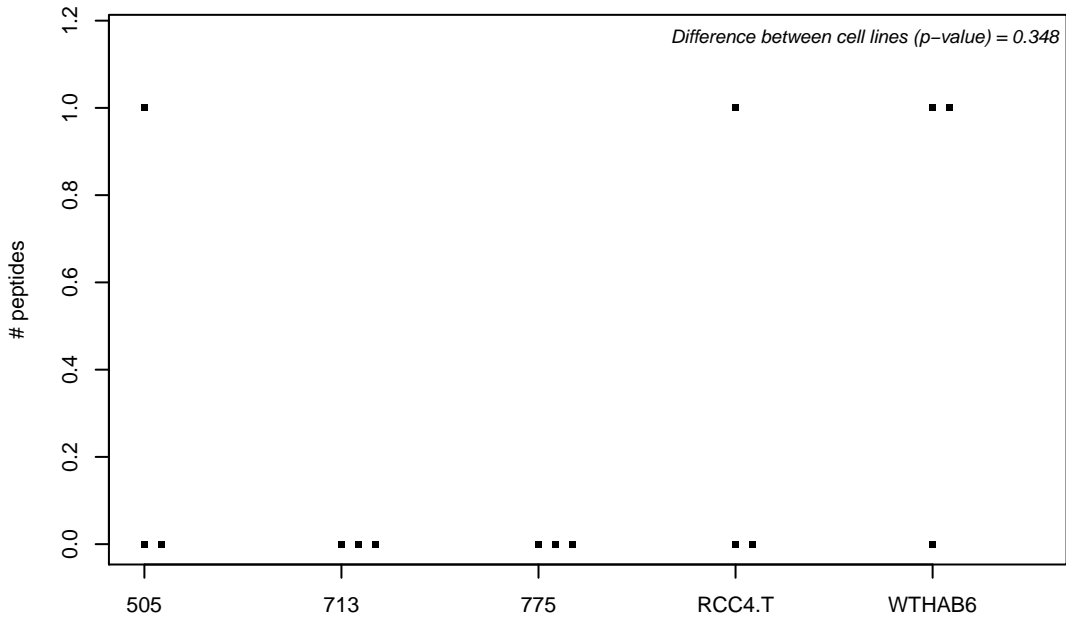
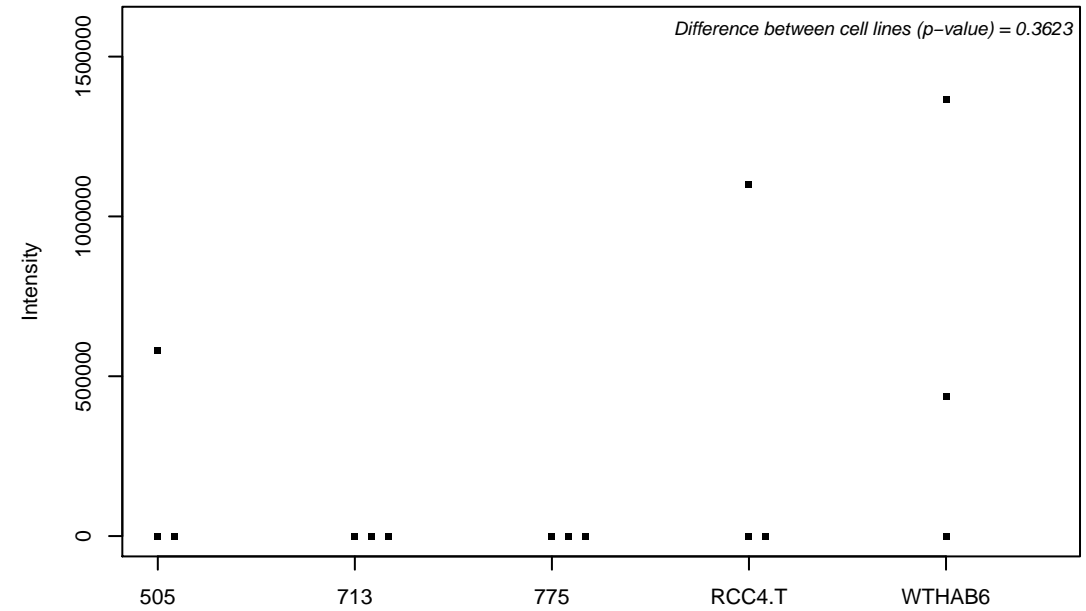
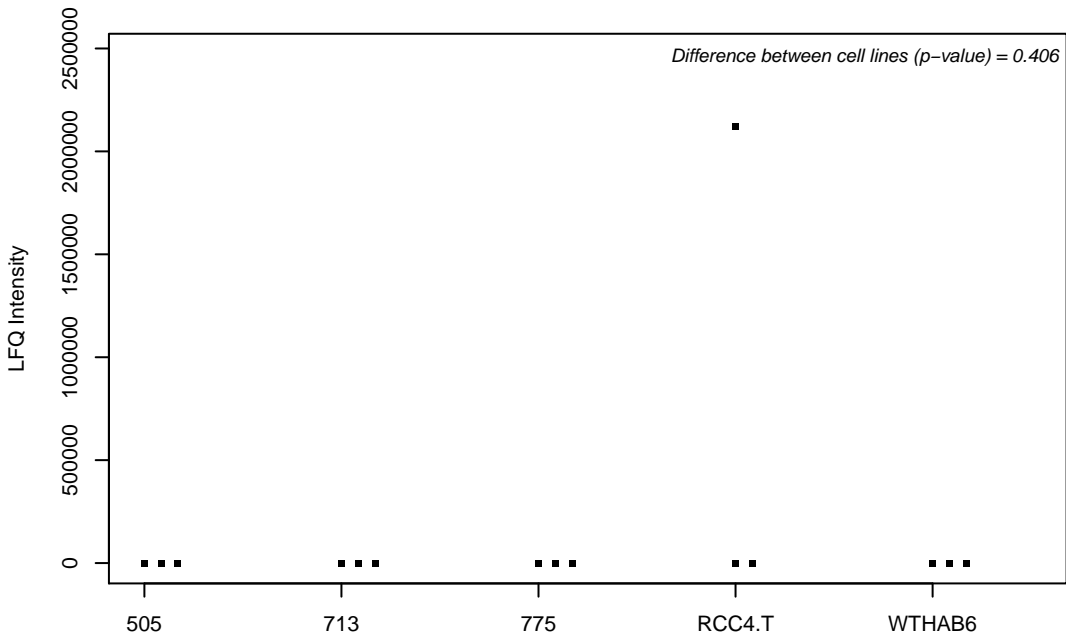
Q8TBC3; SH3KBP1-binding protein 1



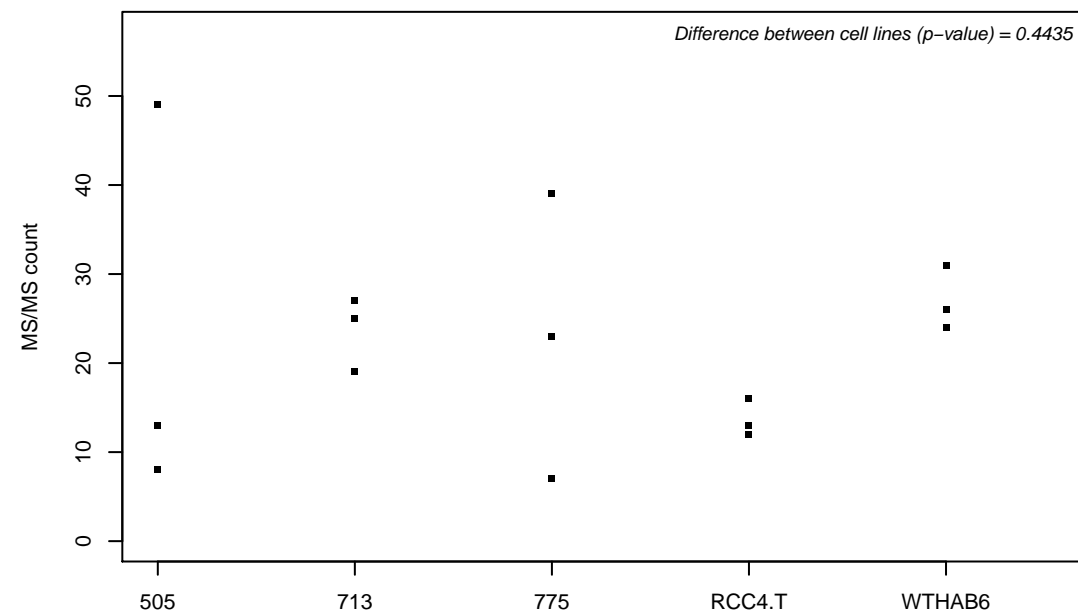
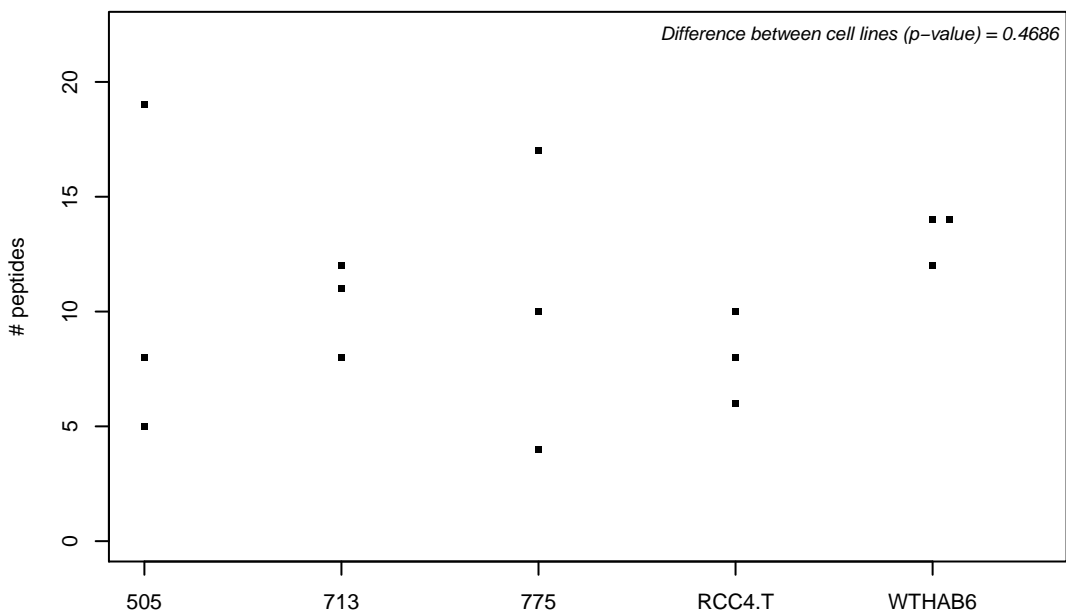
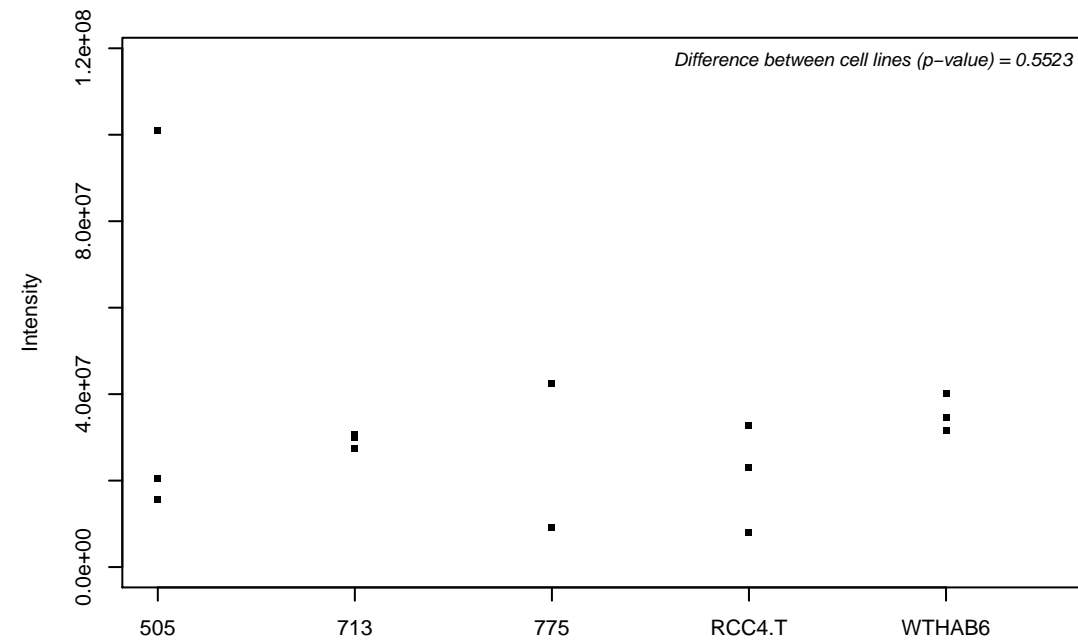
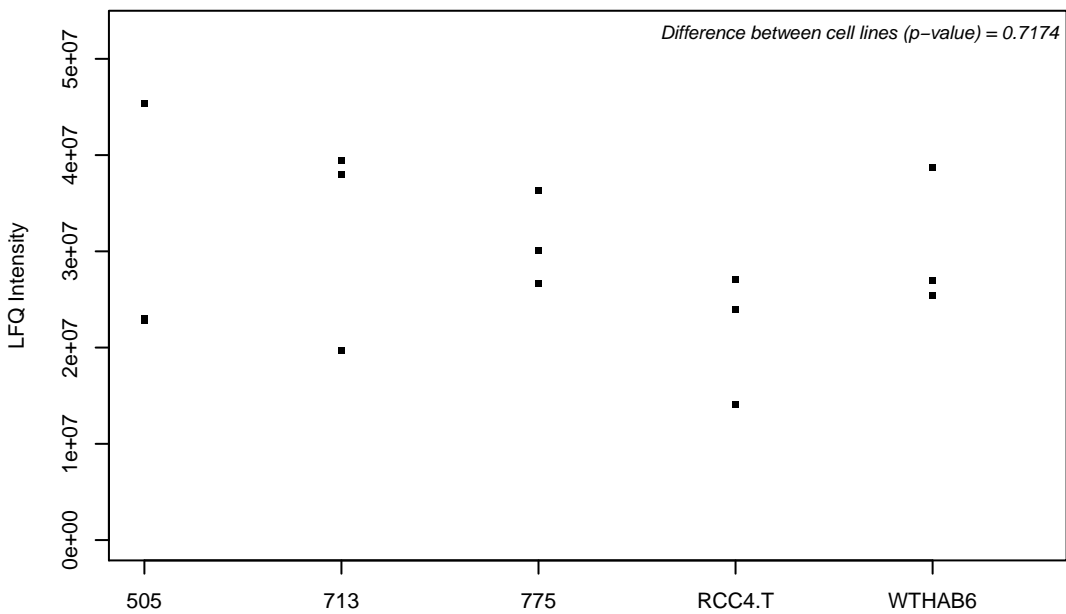
M0R2Z9; SURP and G-patch domain-containing protein 2



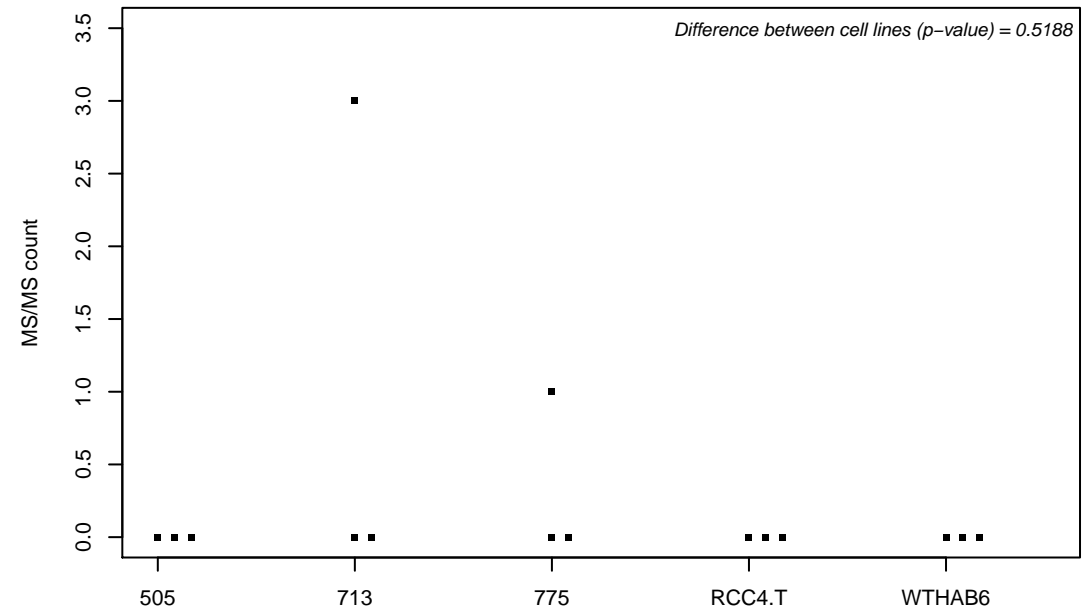
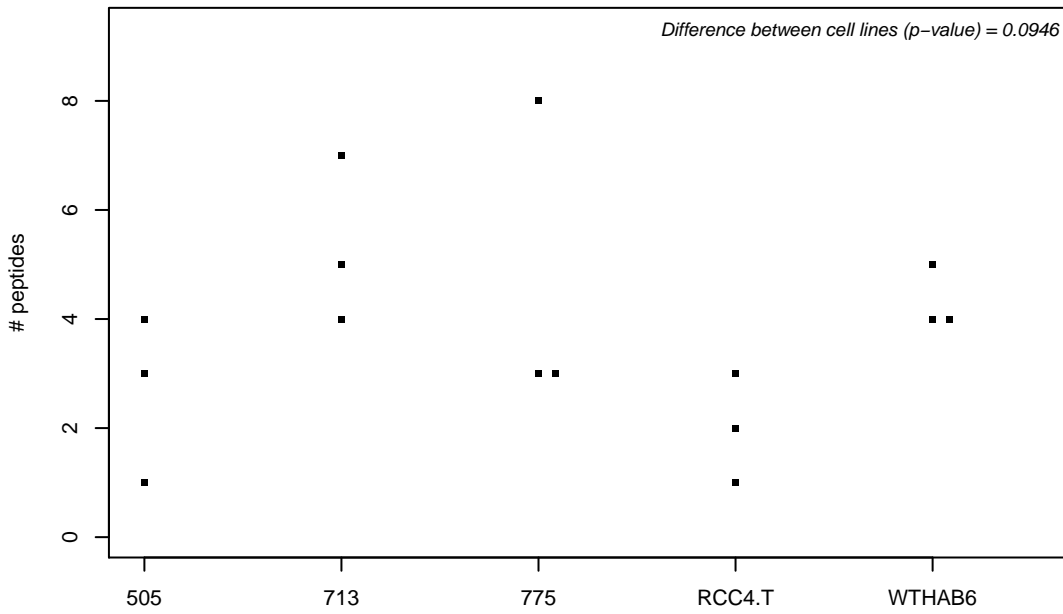
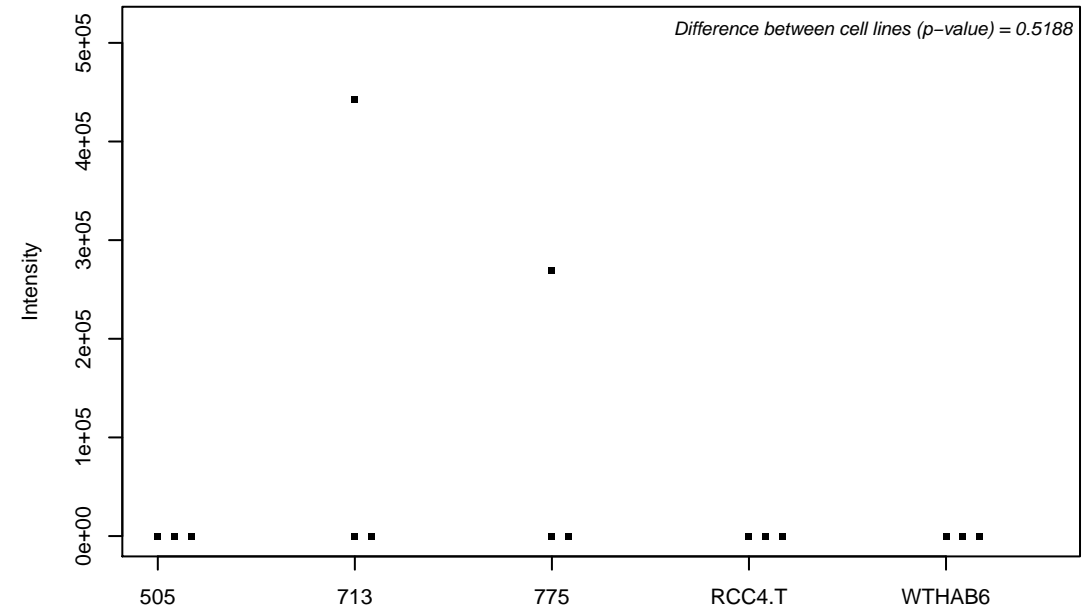
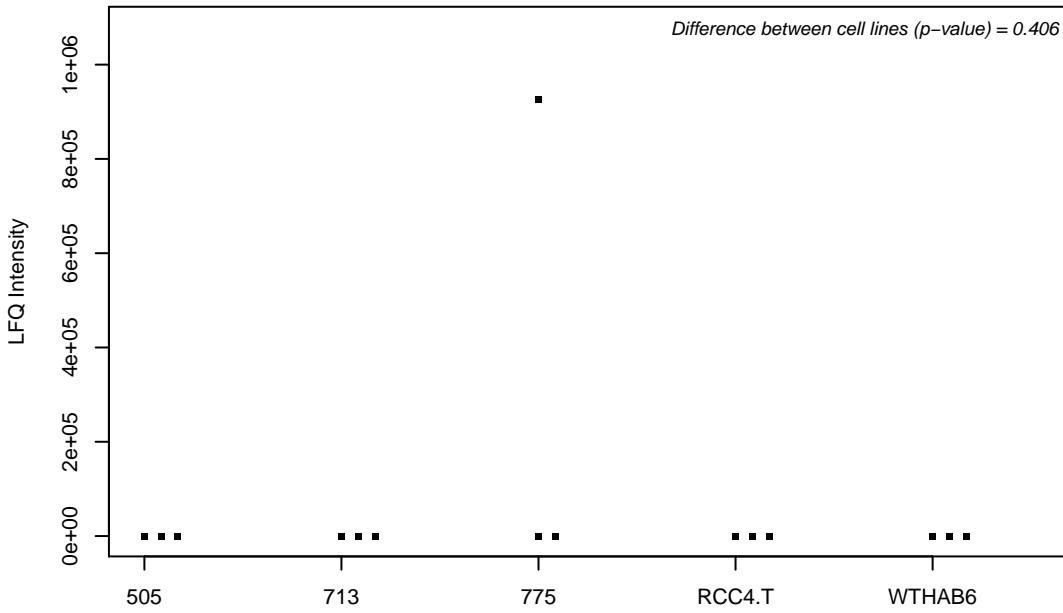
Q9UI14; Prenylated Rab acceptor protein 1



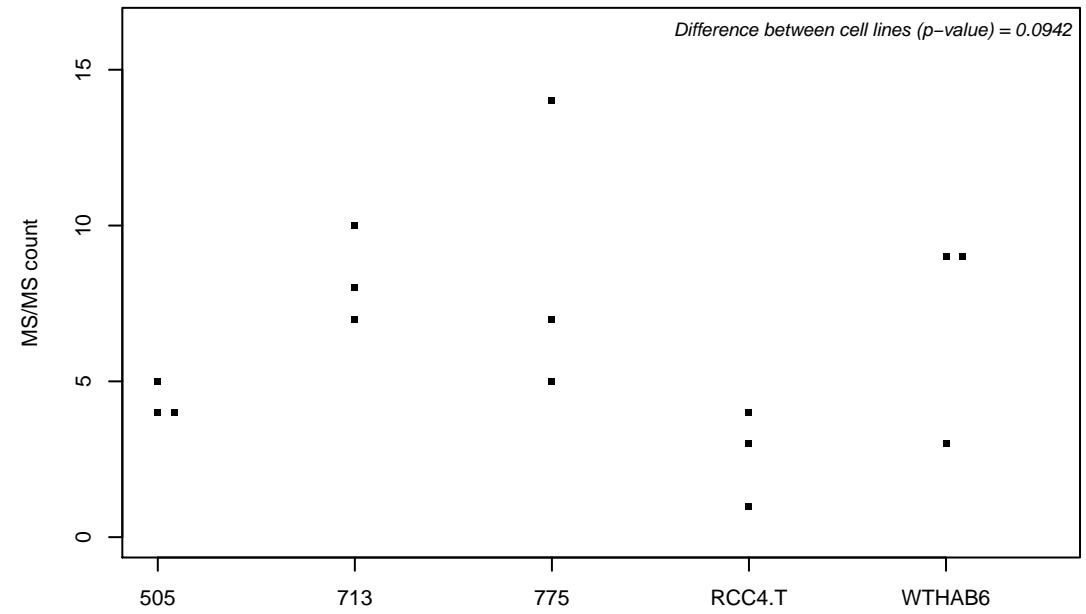
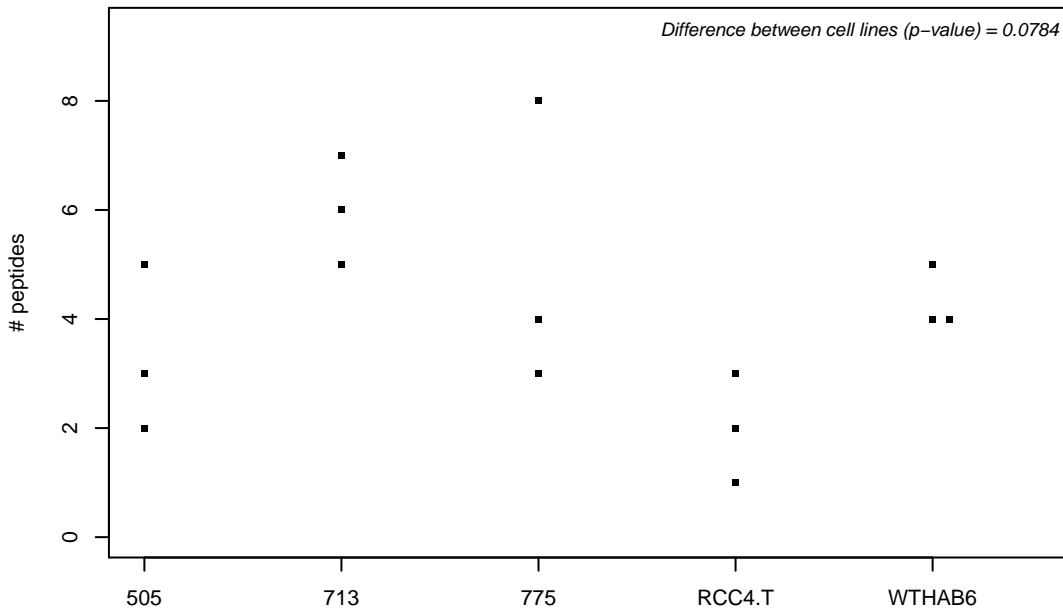
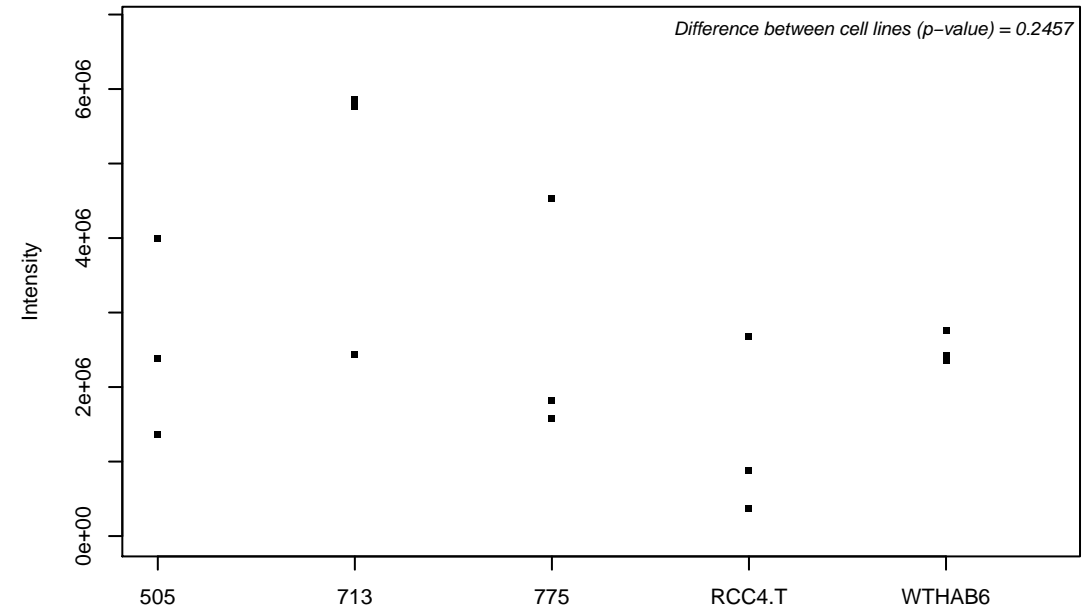
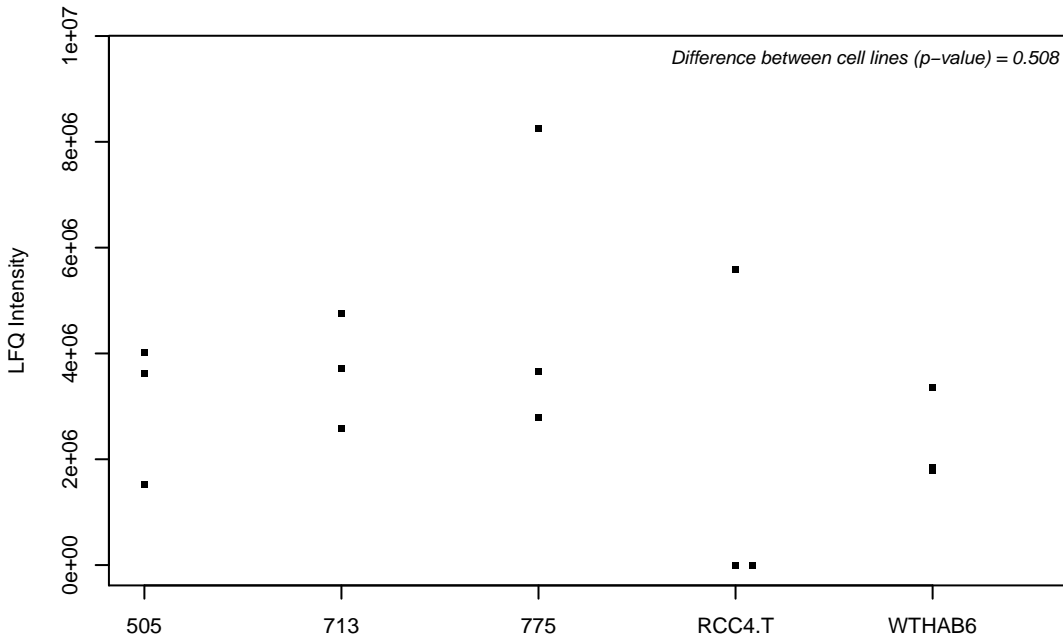
O00116; Alkyldihydroxyacetonephosphate synthase, peroxisomal



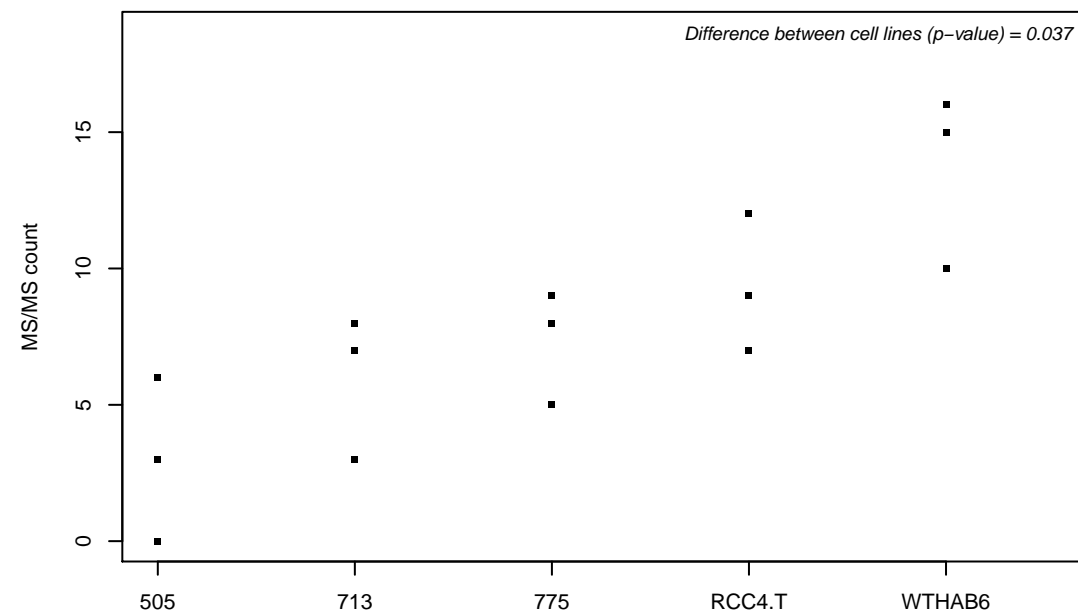
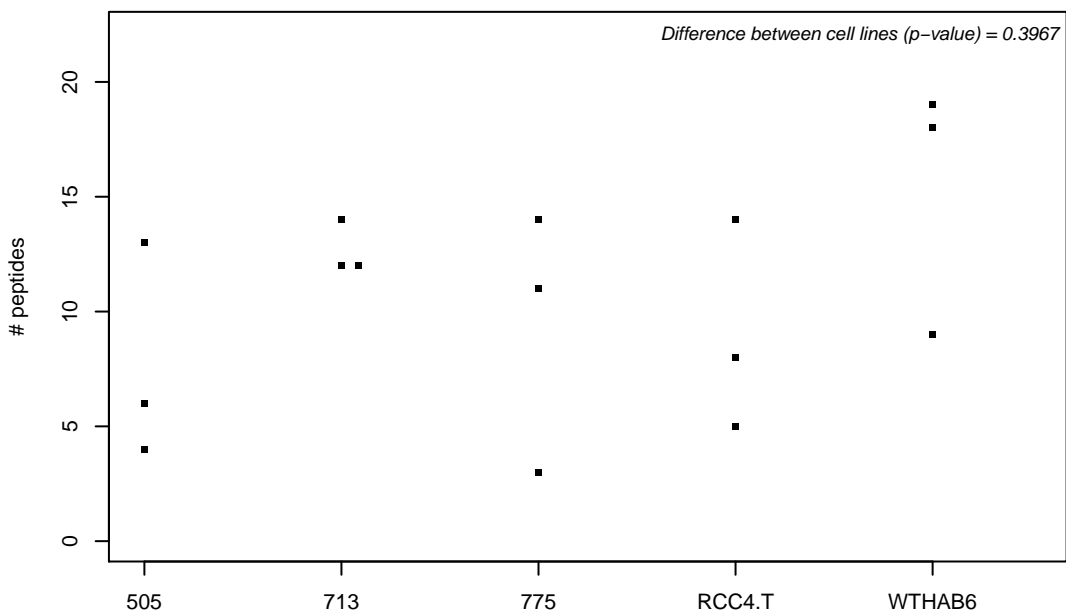
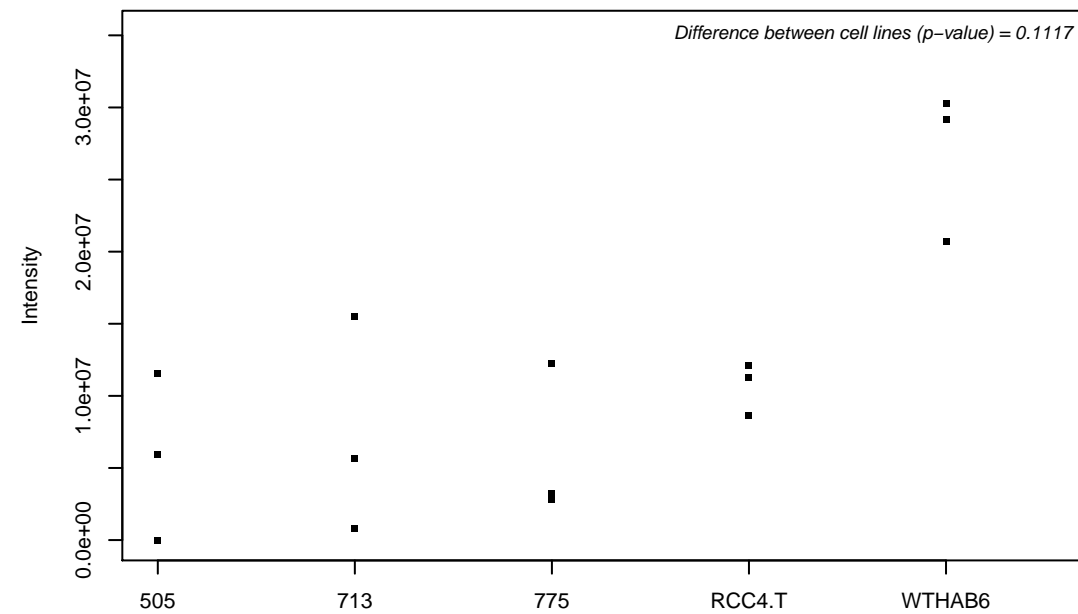
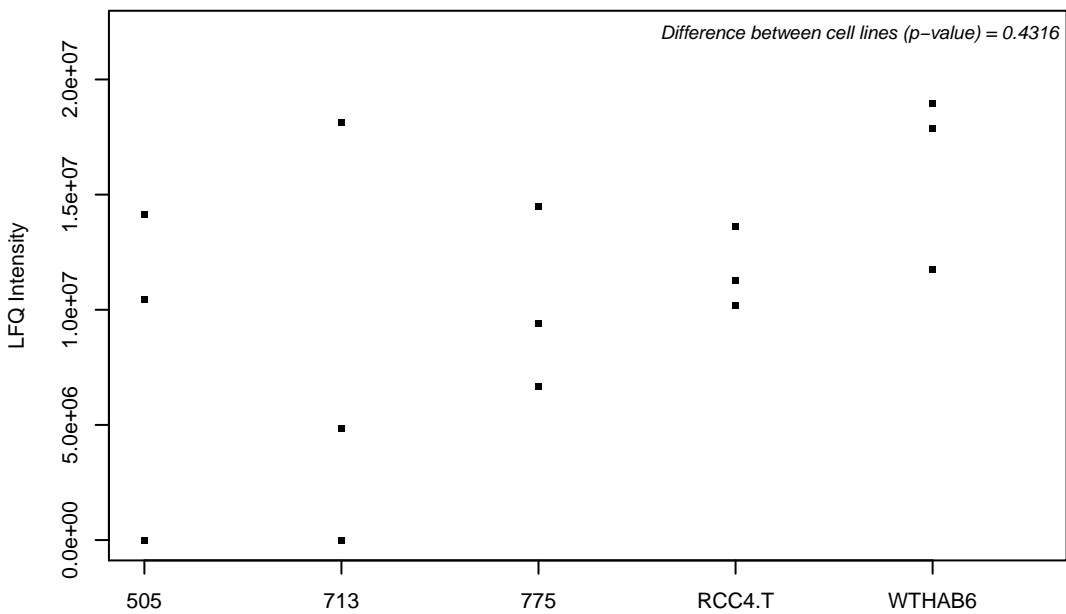
O00139-4; Kinesin-like protein KIF2A



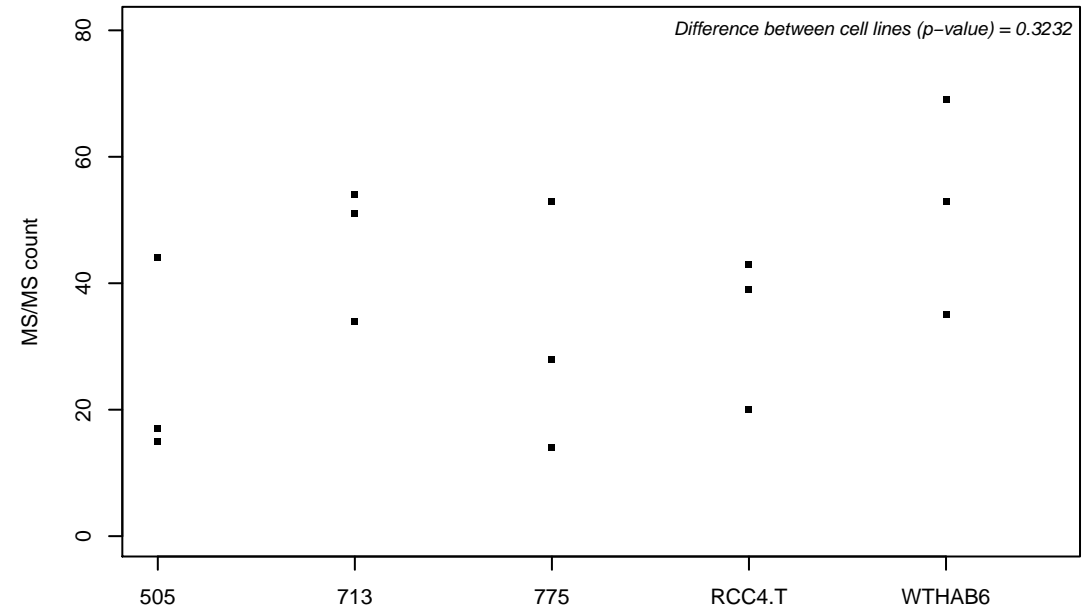
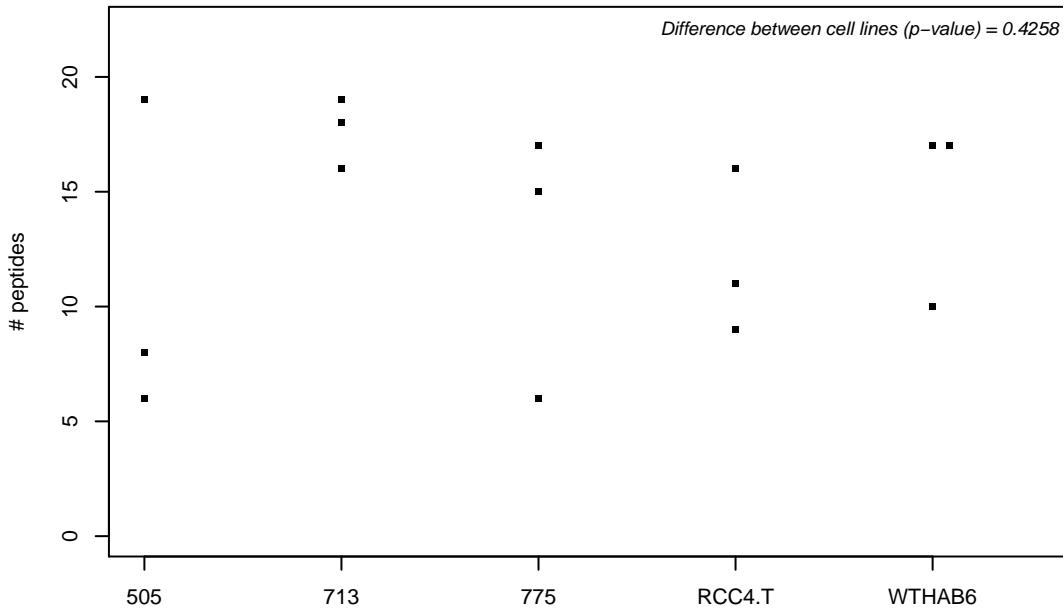
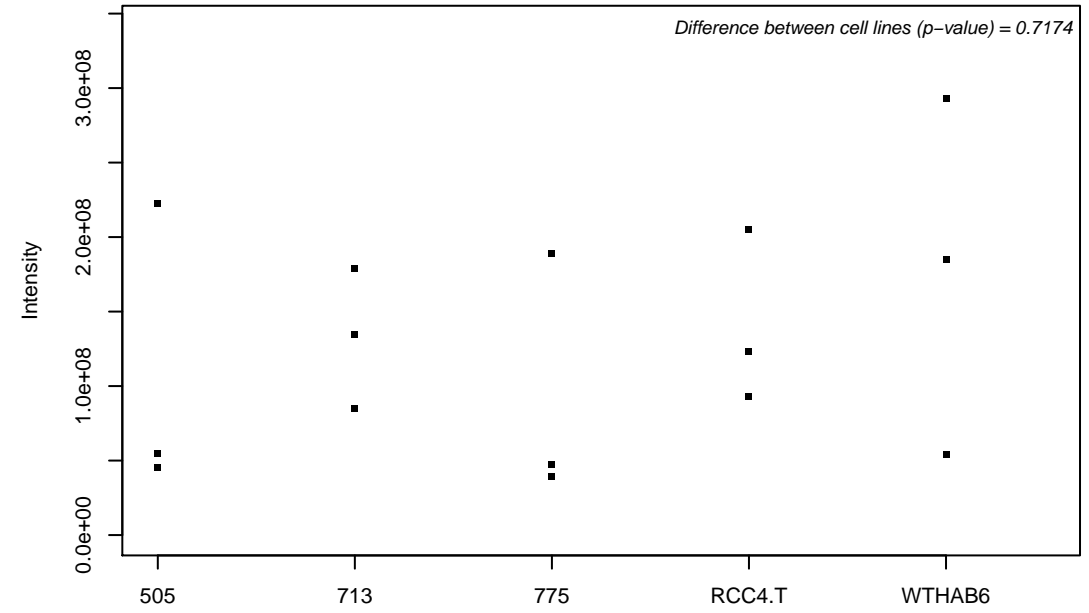
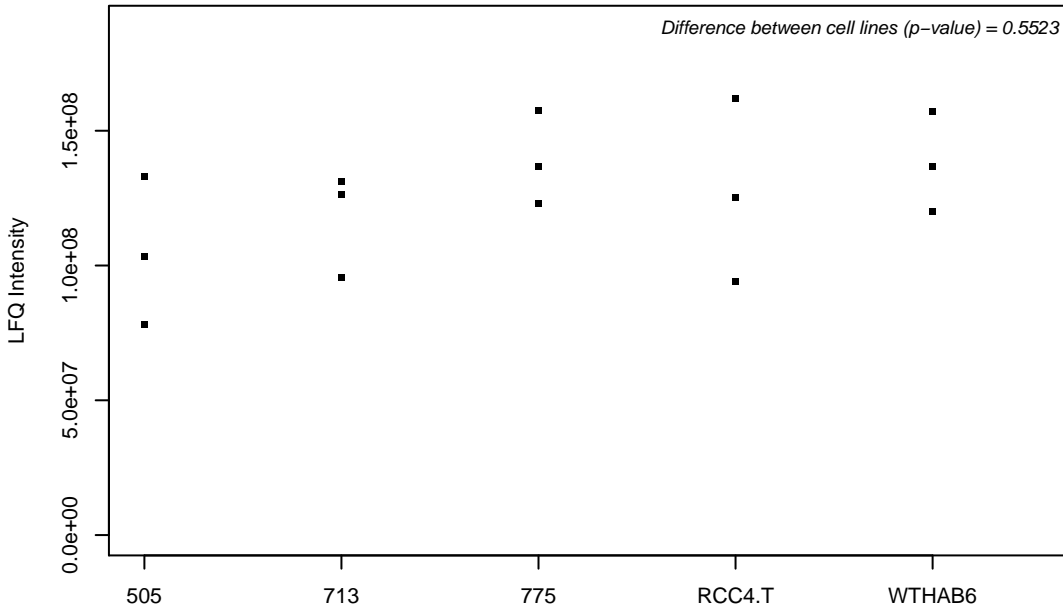
O00139-2;



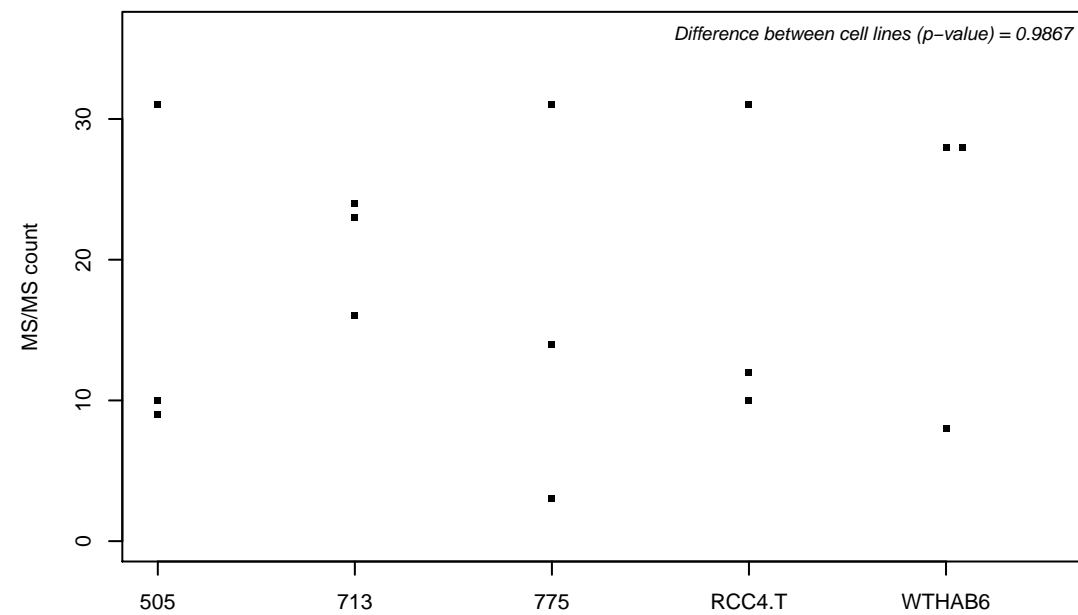
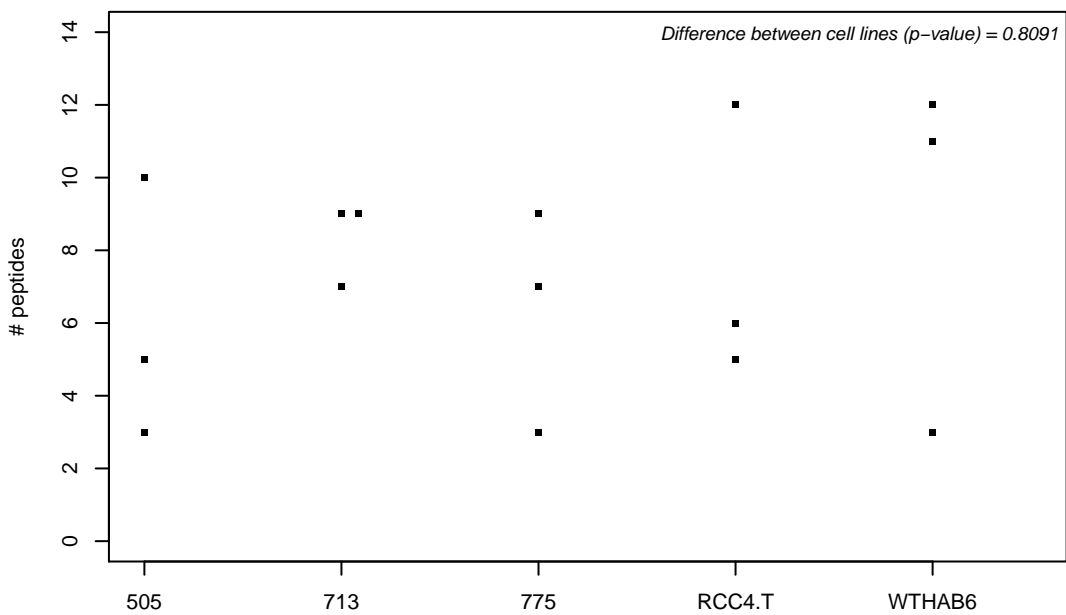
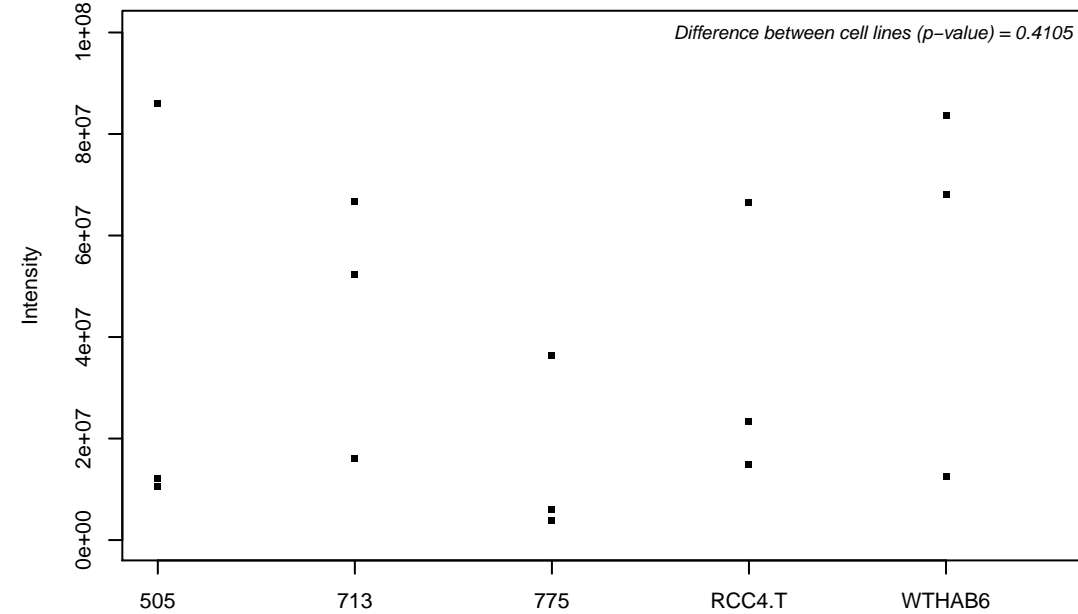
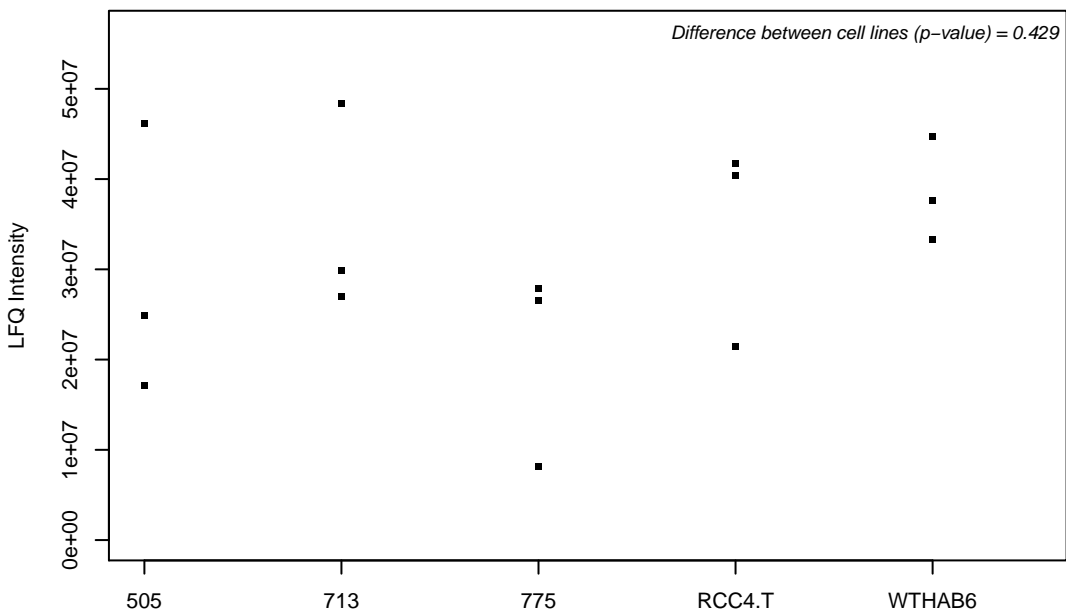
O00148; ATP-dependent RNA helicase DDX39A



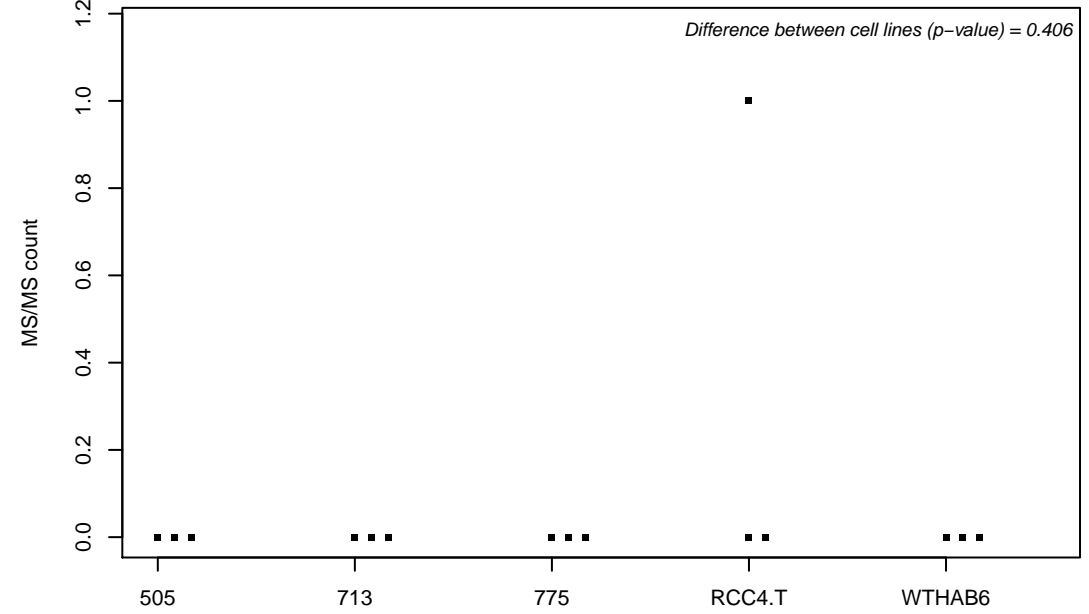
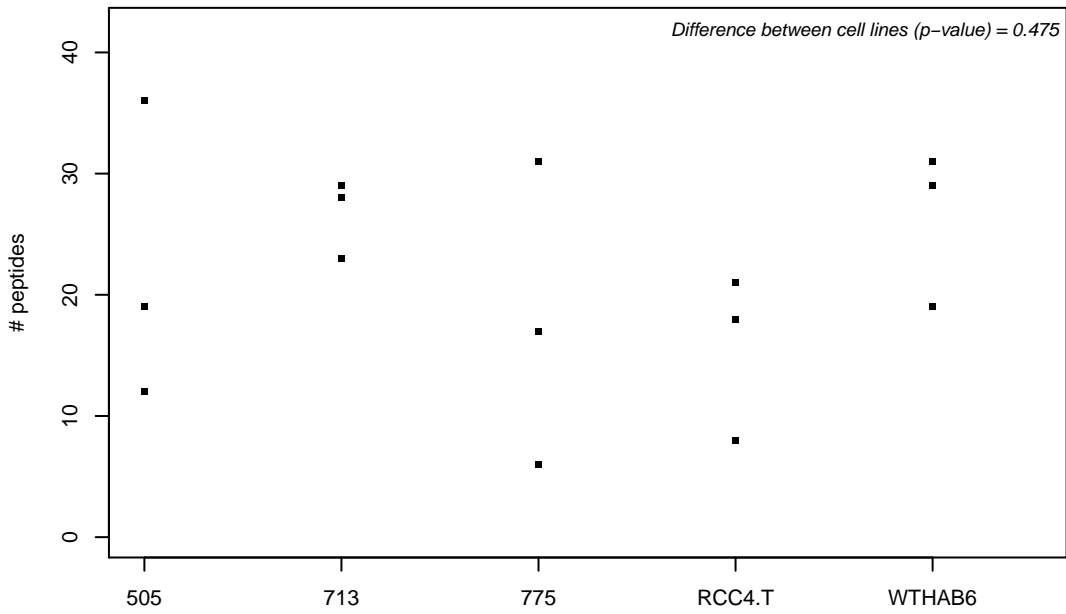
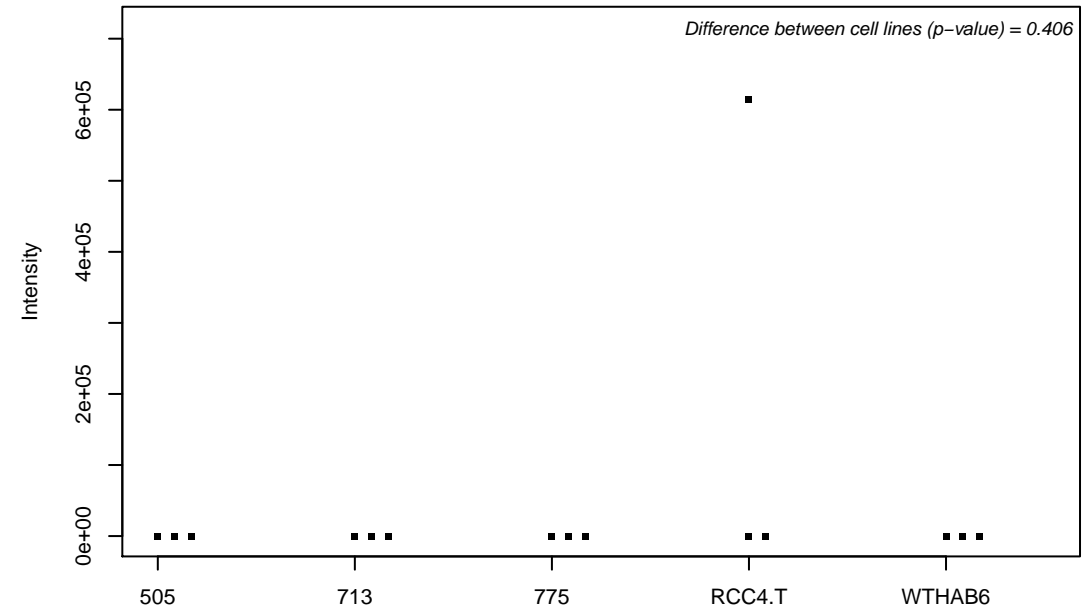
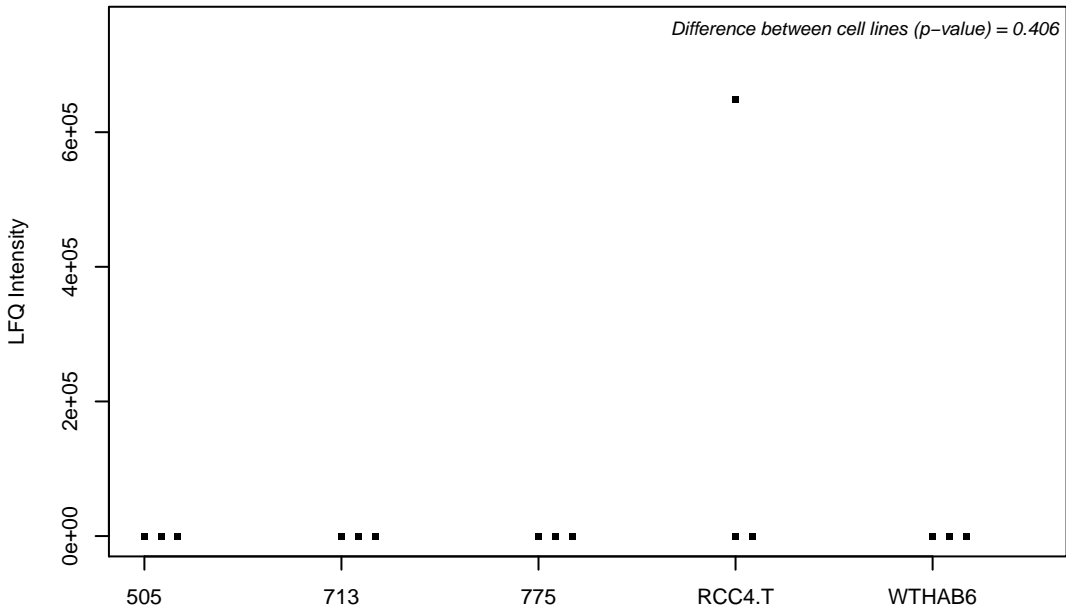
O00151; PDZ and LIM domain protein 1



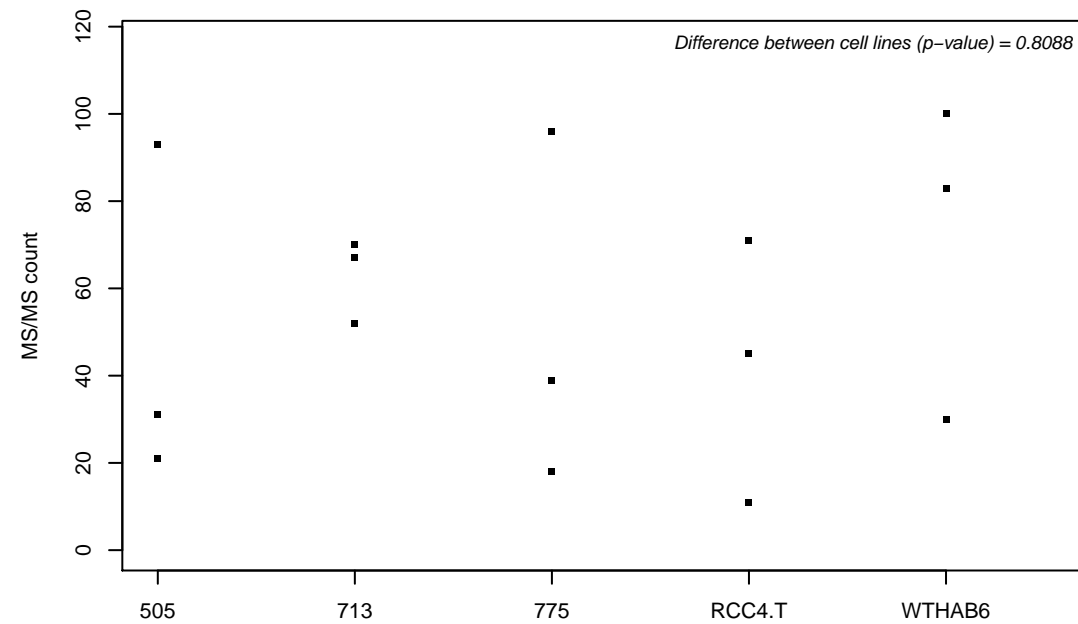
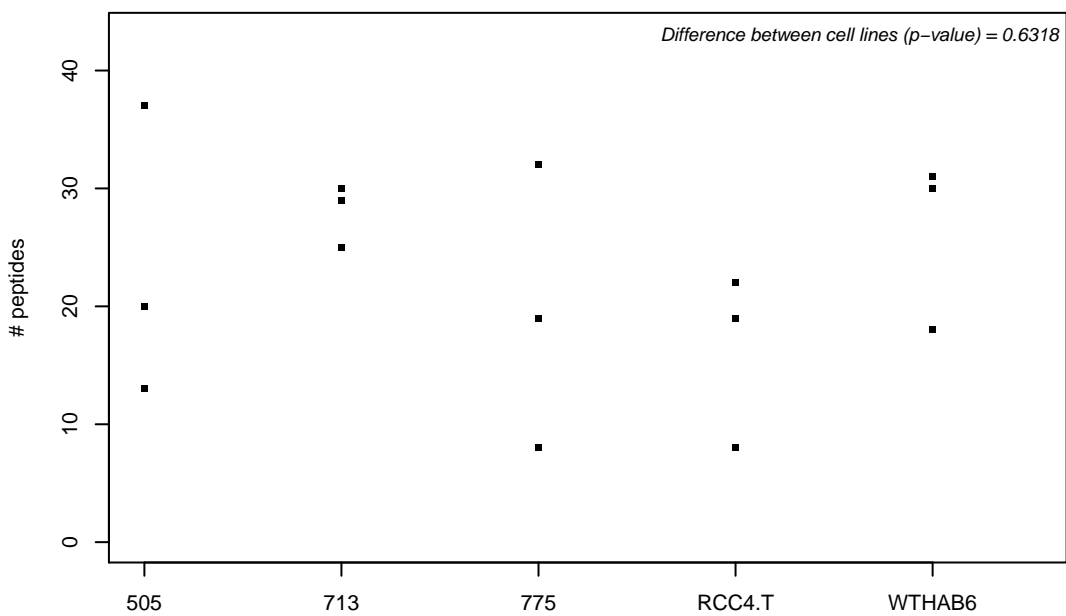
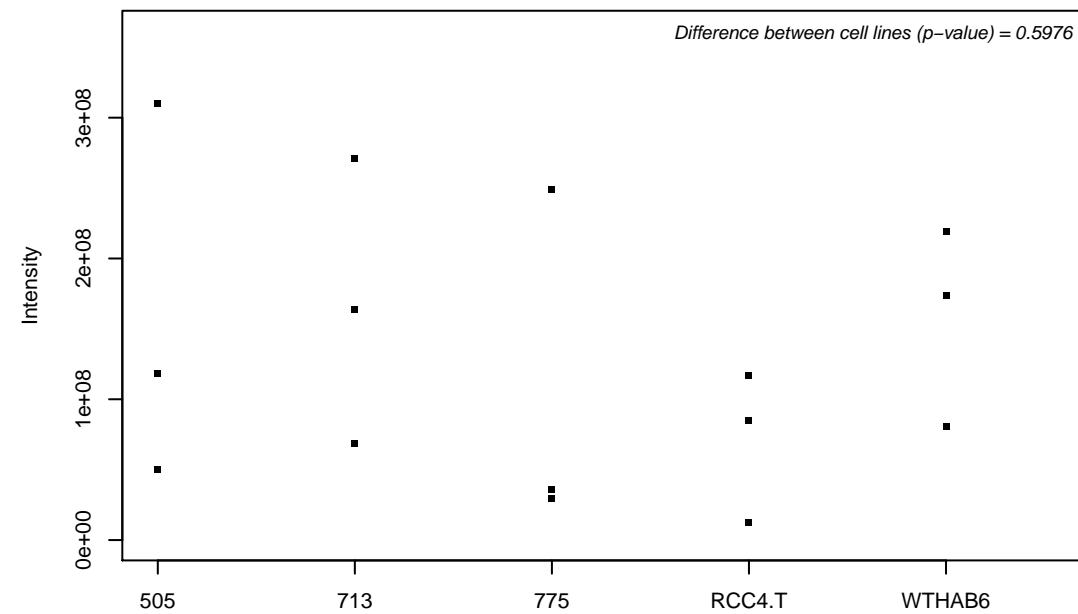
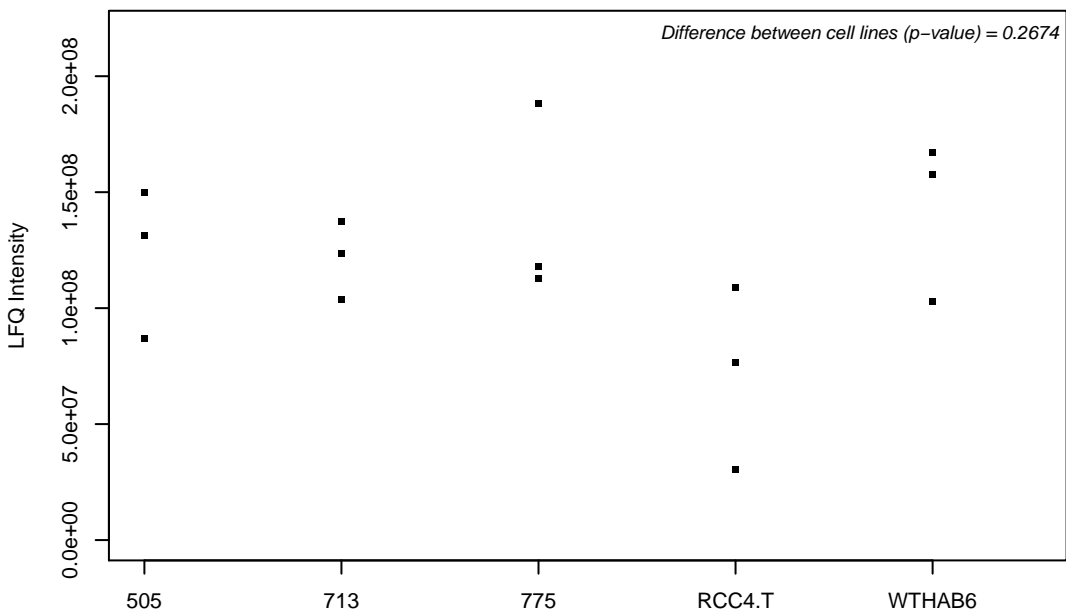
O00154-7; Cytosolic acyl coenzyme A thioester hydrolase



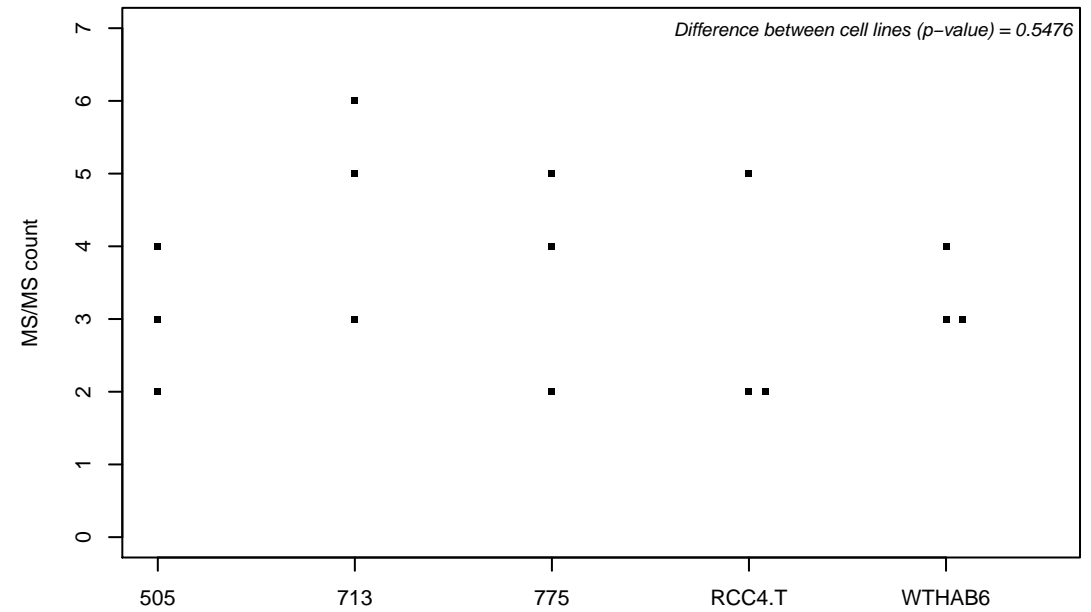
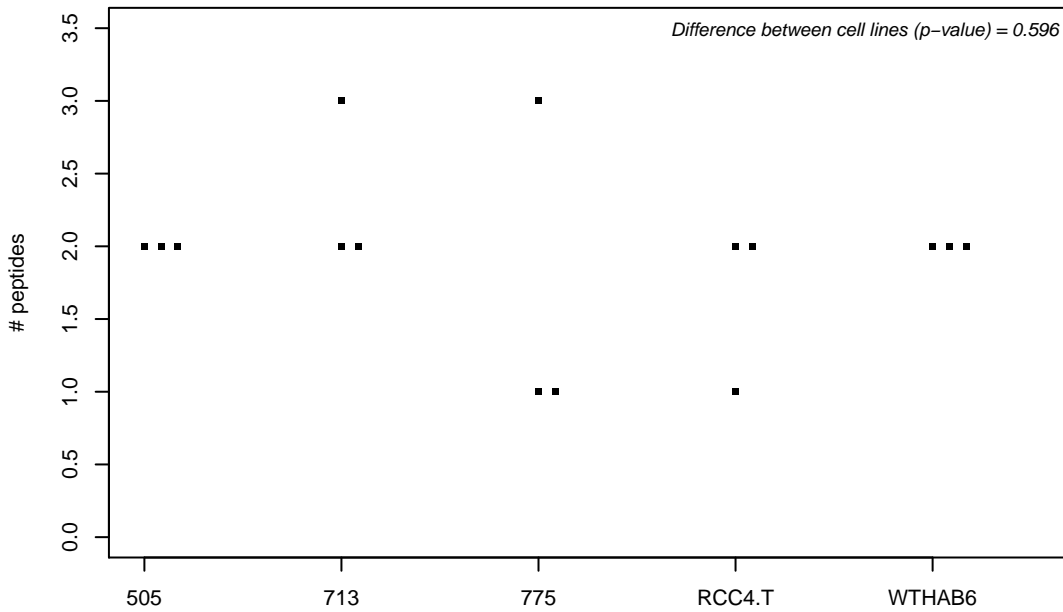
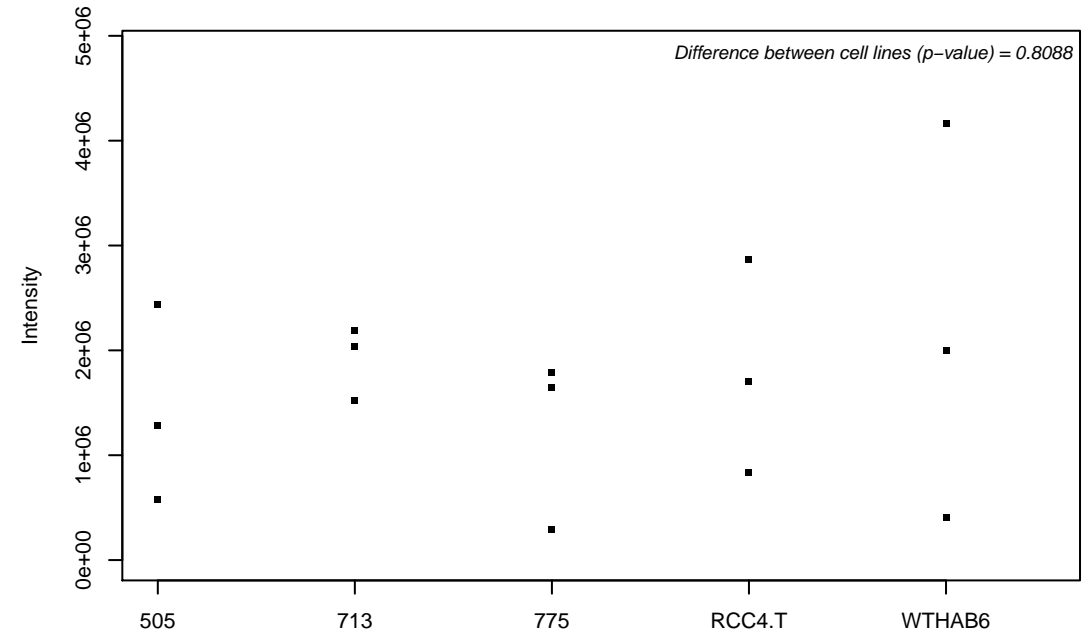
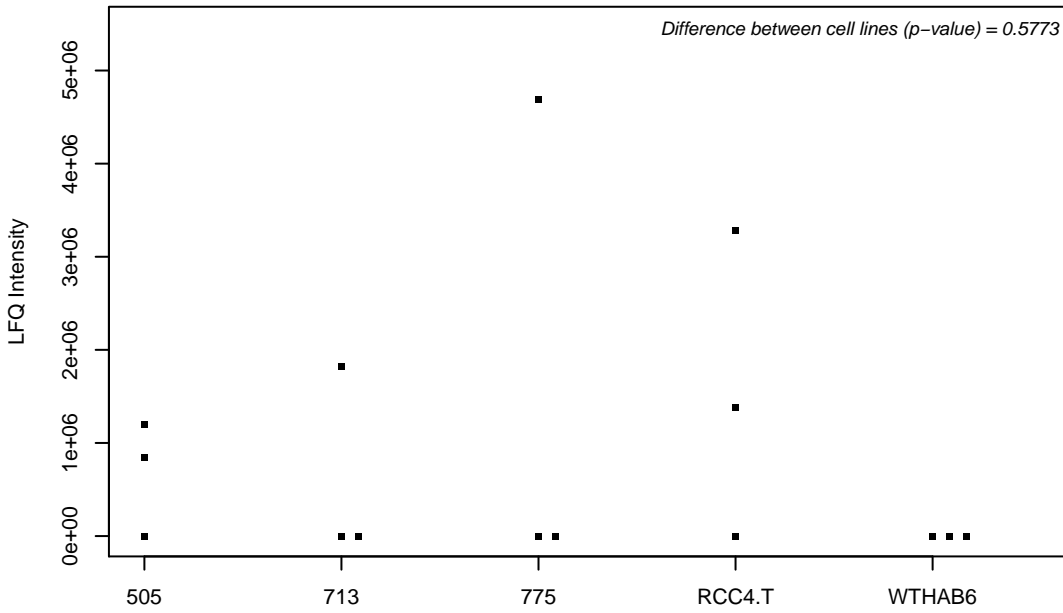
O00159-2;



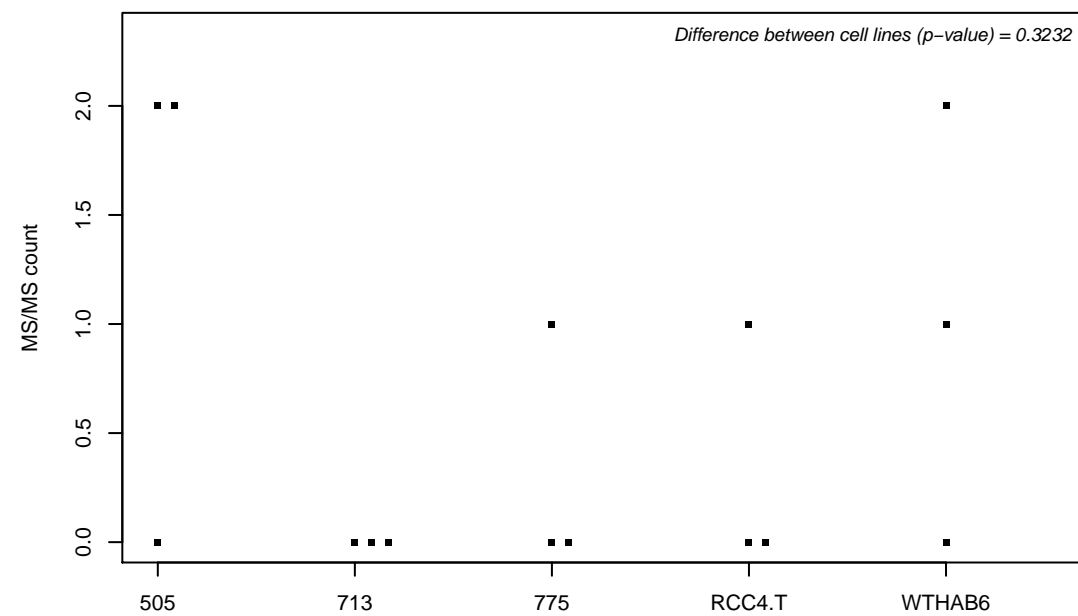
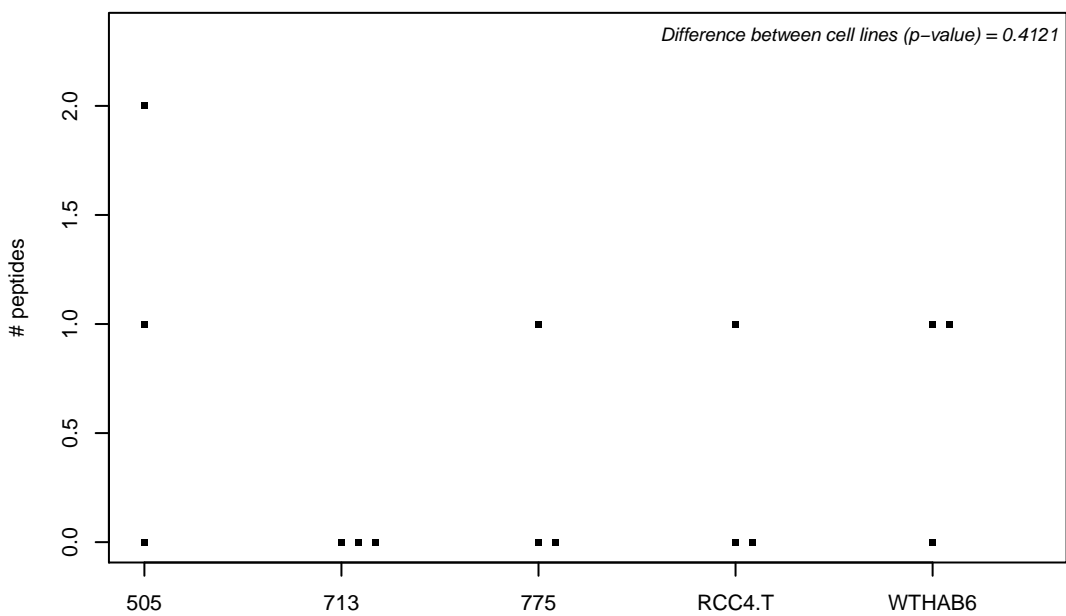
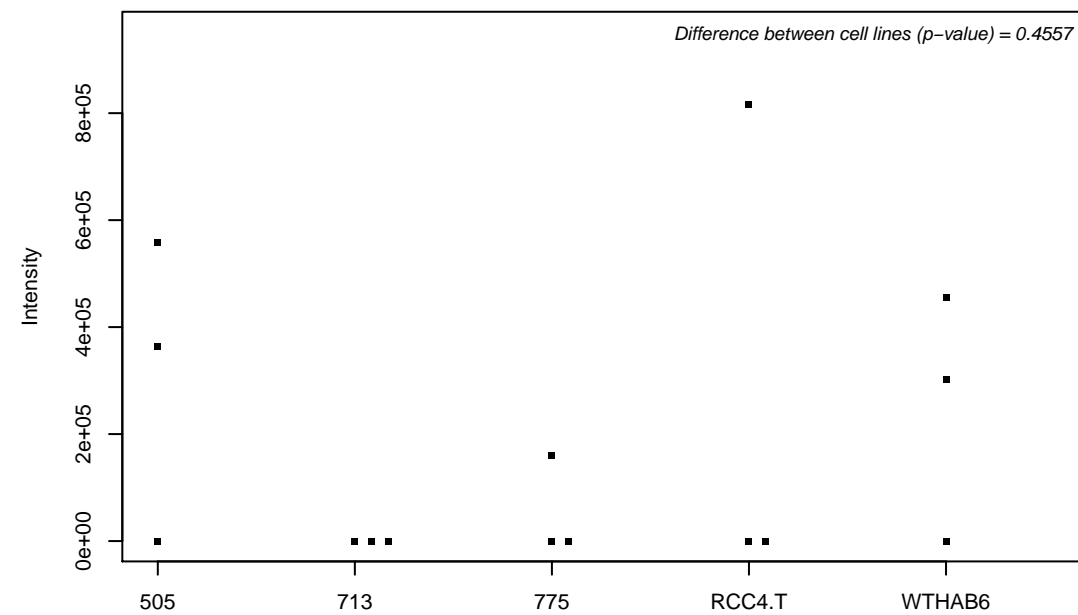
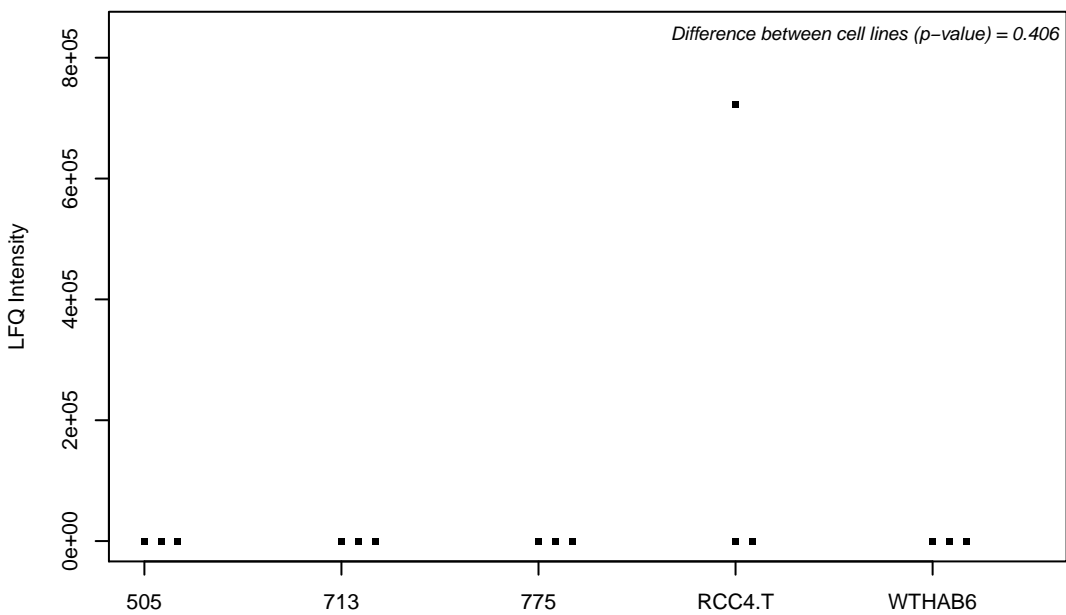
O00159-3; Unconventional myosin-1c



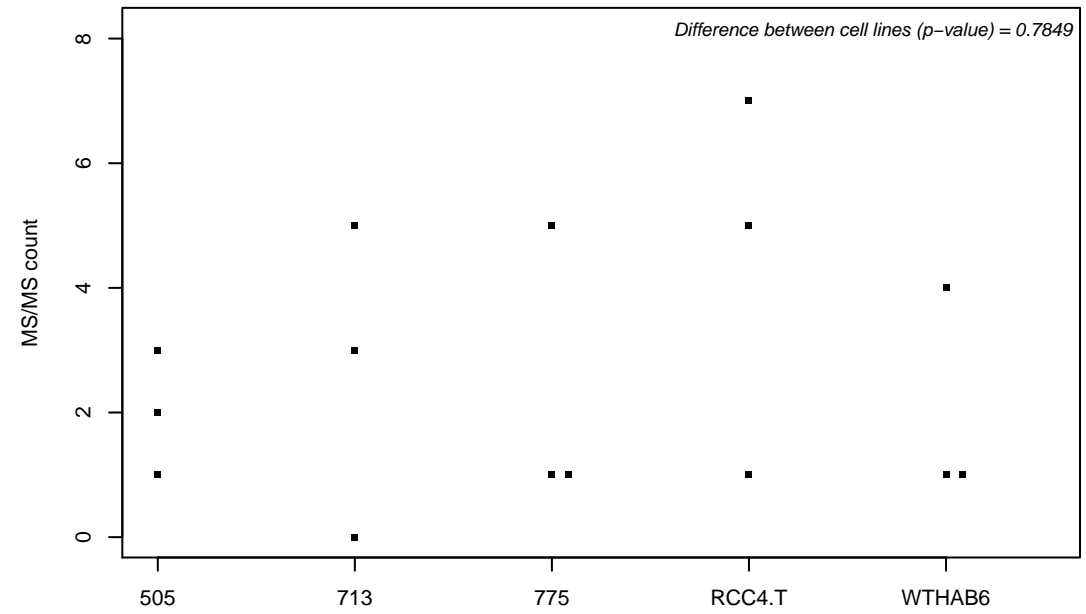
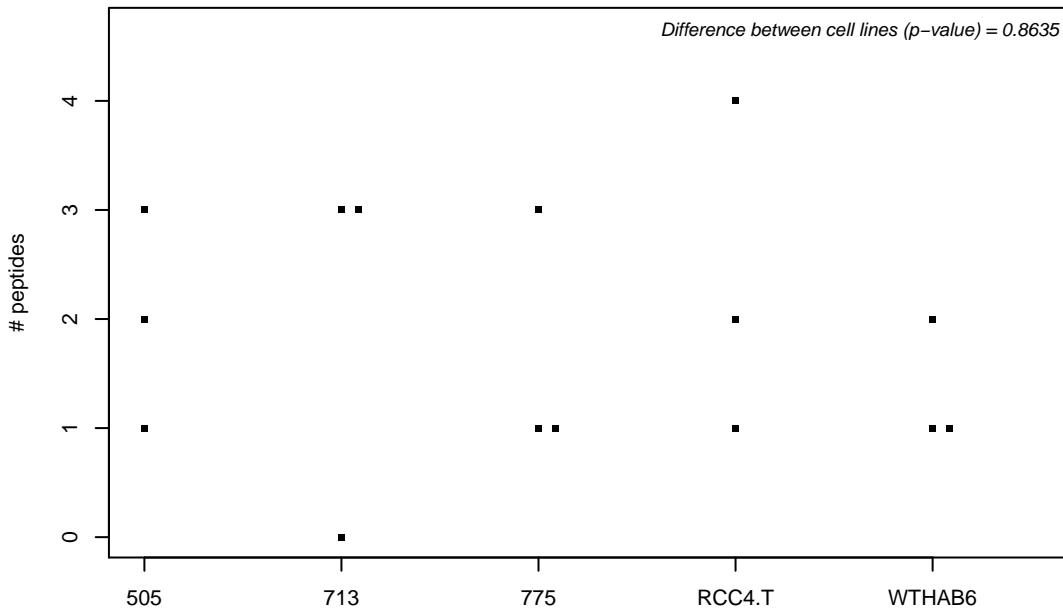
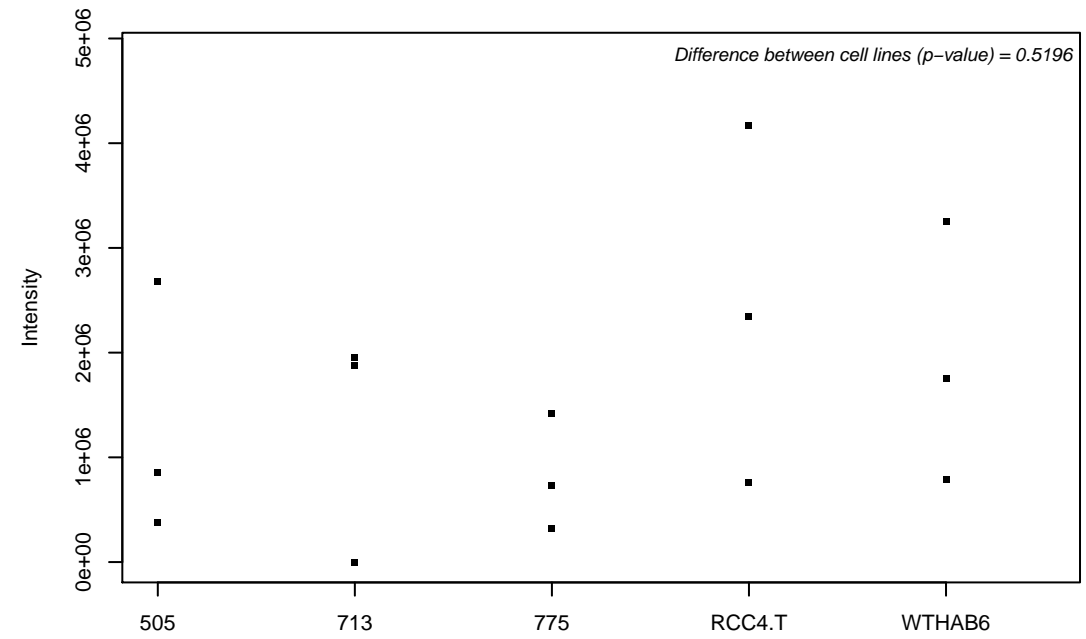
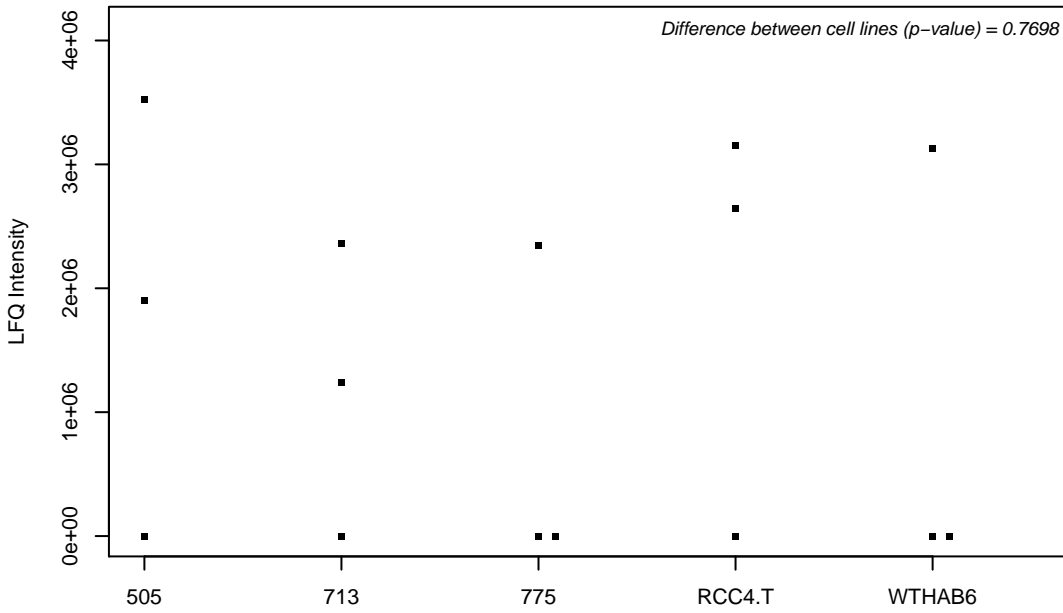
O00161; Synaptosomal-associated protein 23



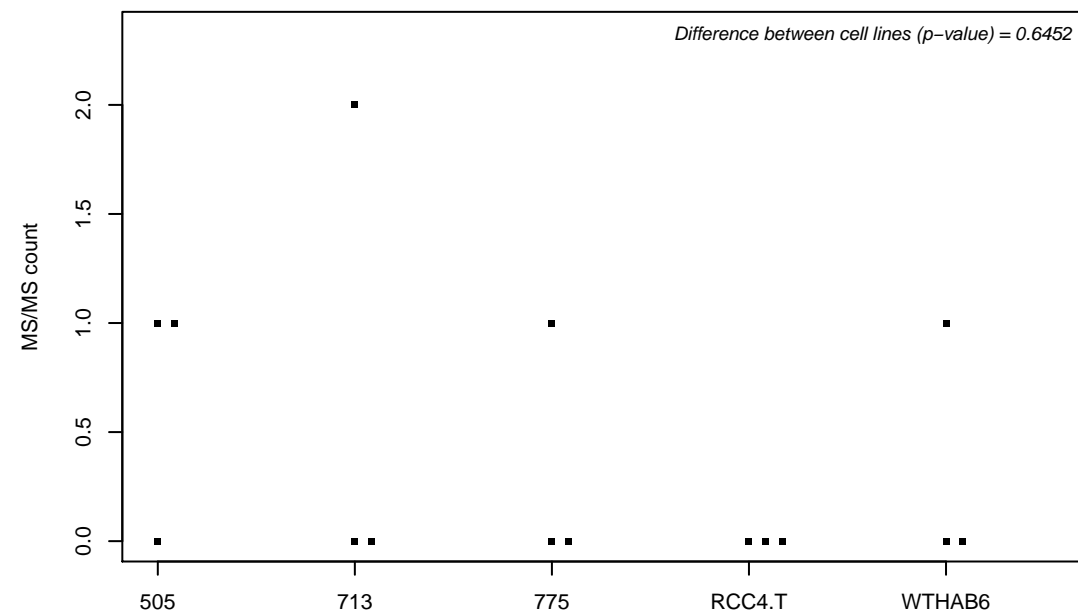
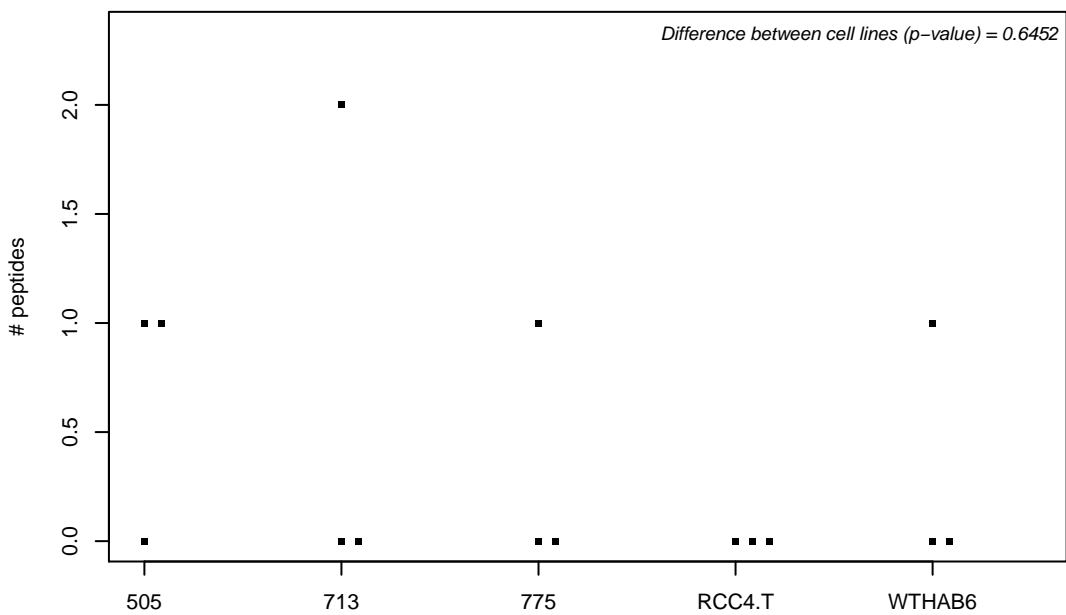
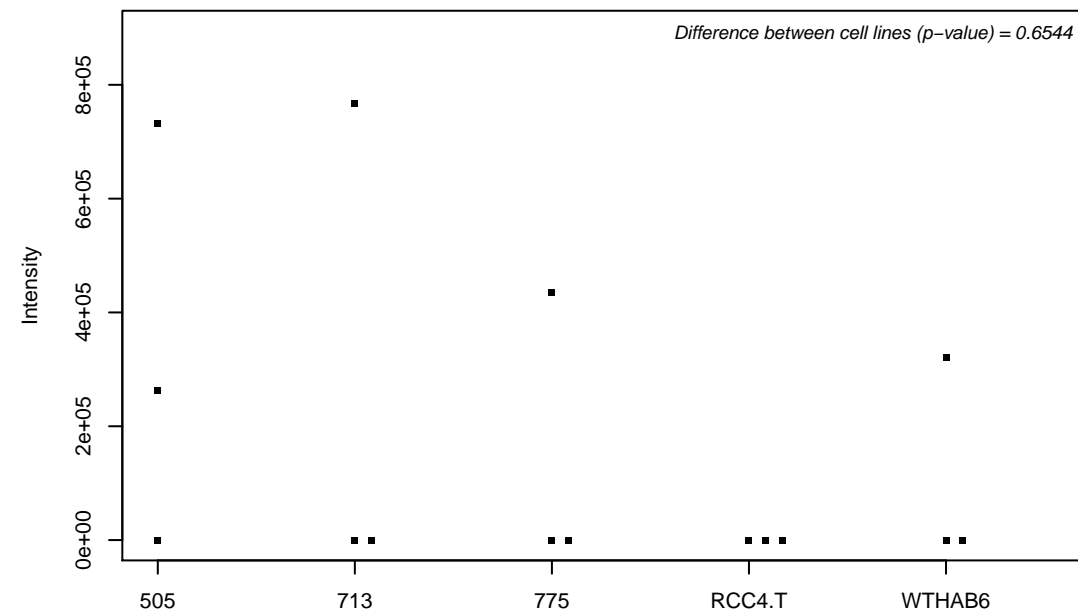
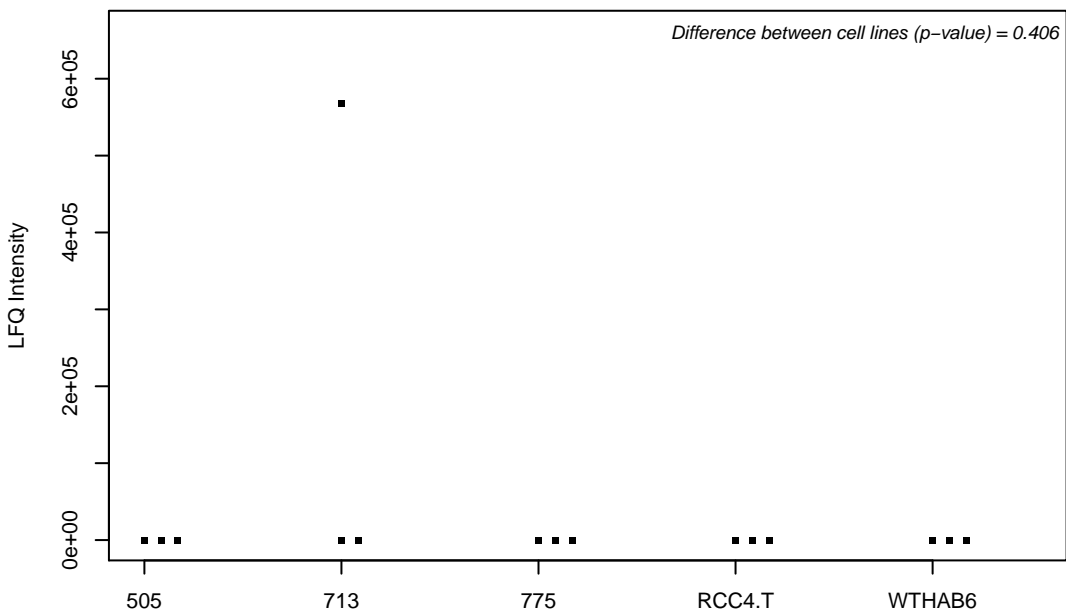
O00165-2; HCLS1-associated protein X-1



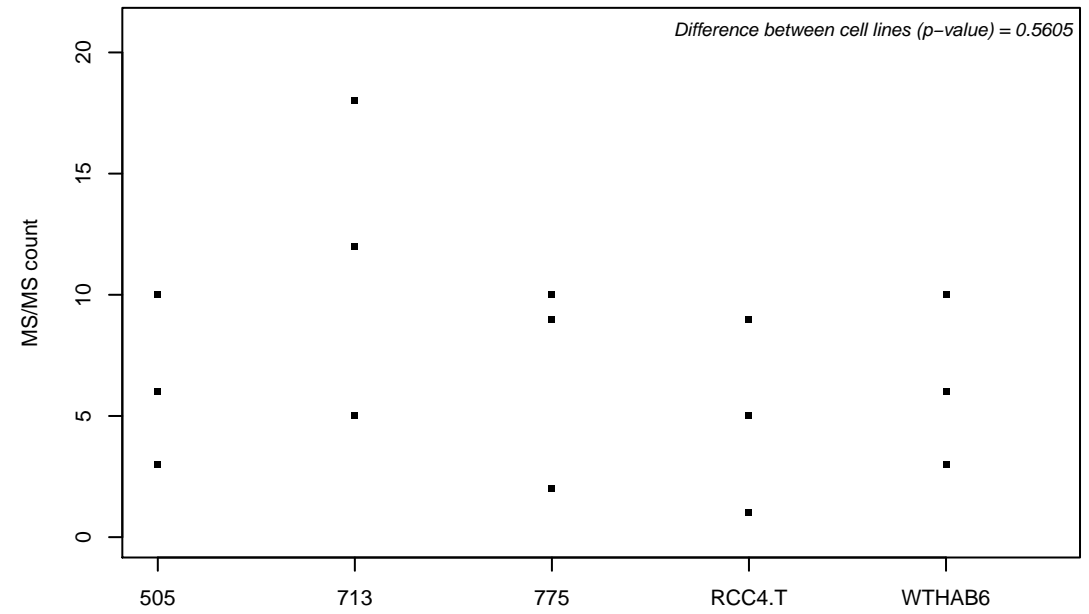
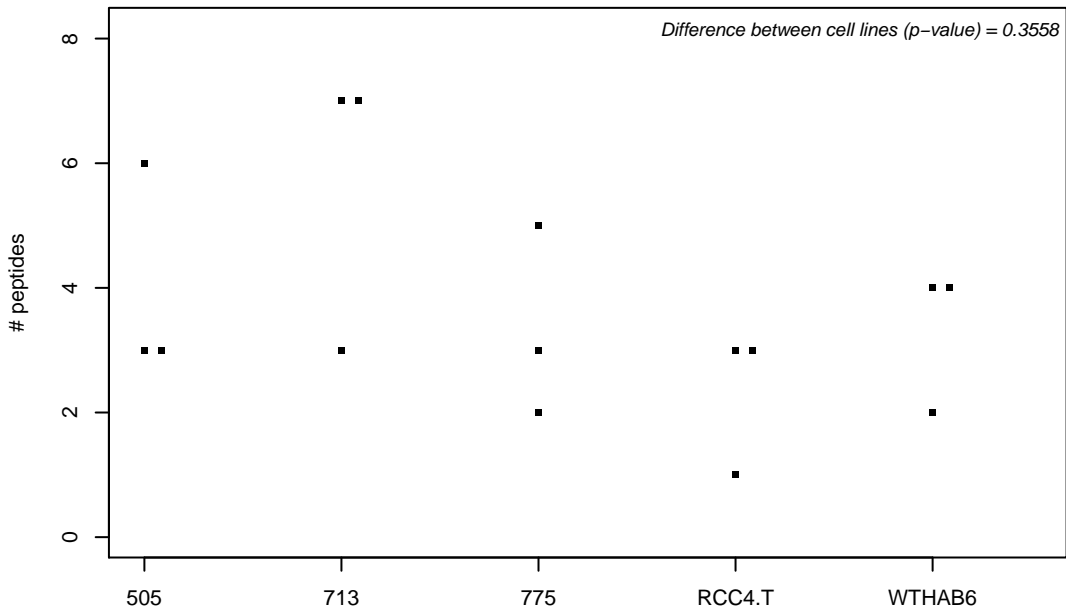
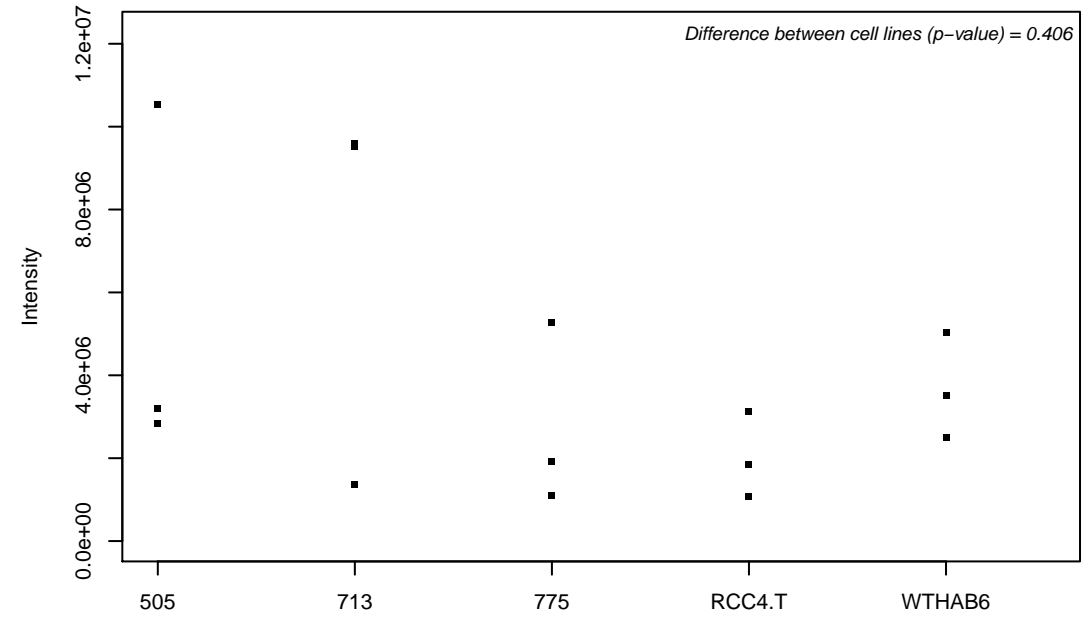
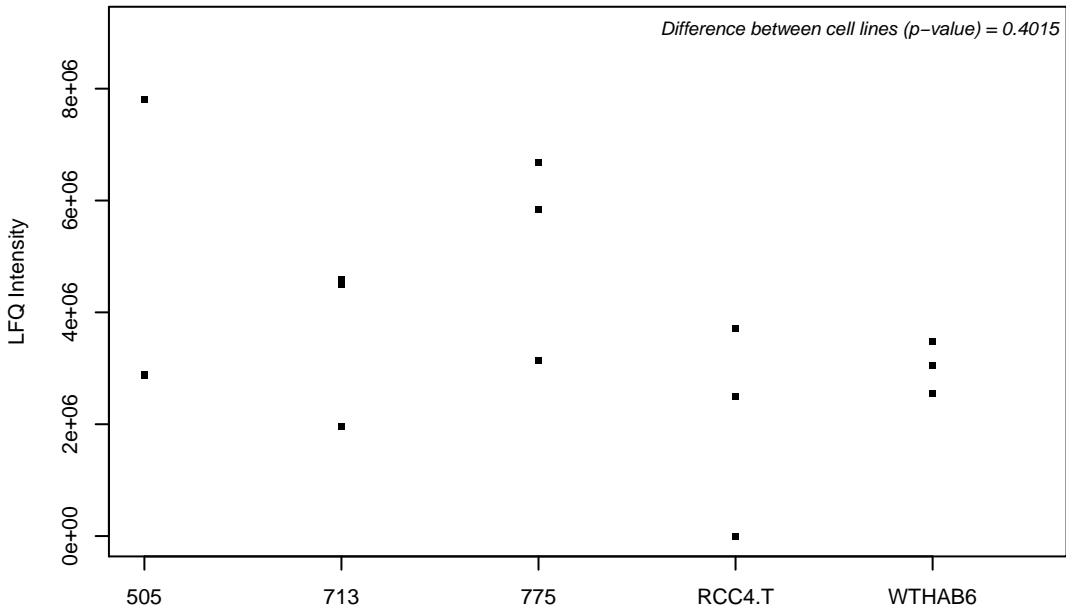
O00170; AH receptor-interacting protein



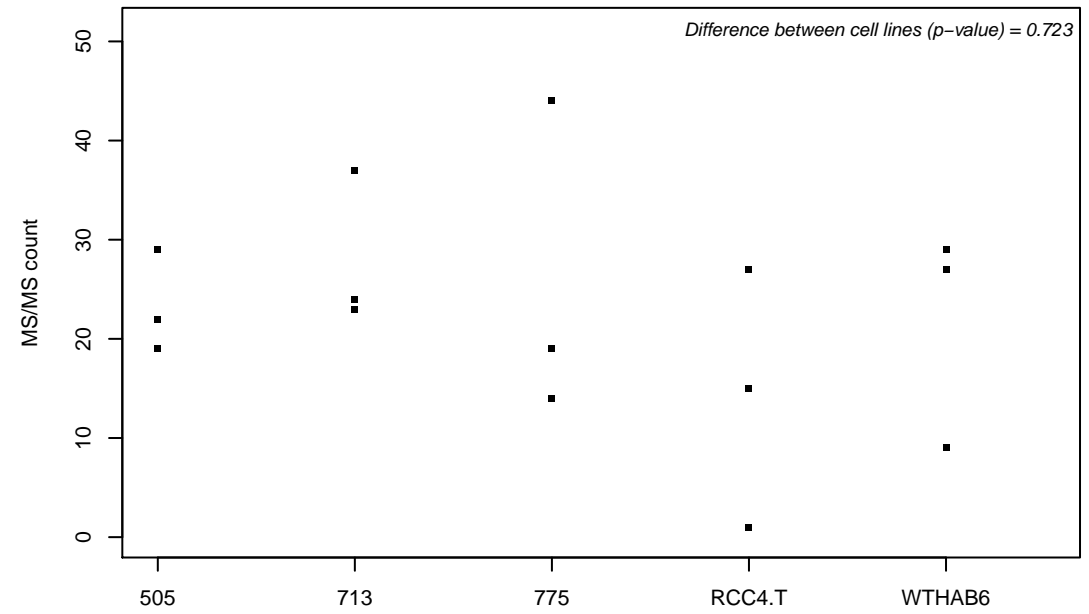
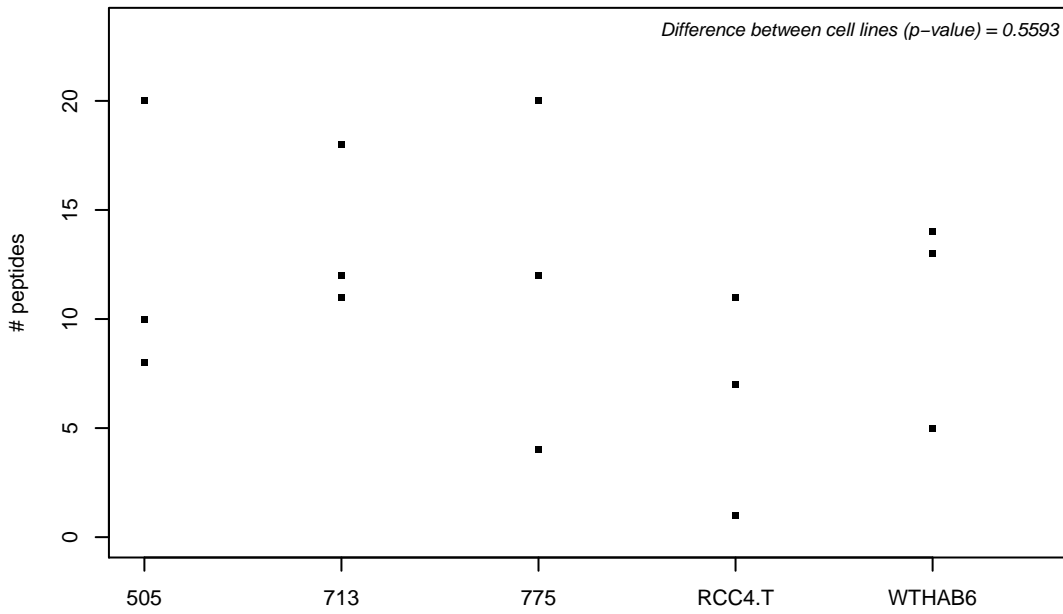
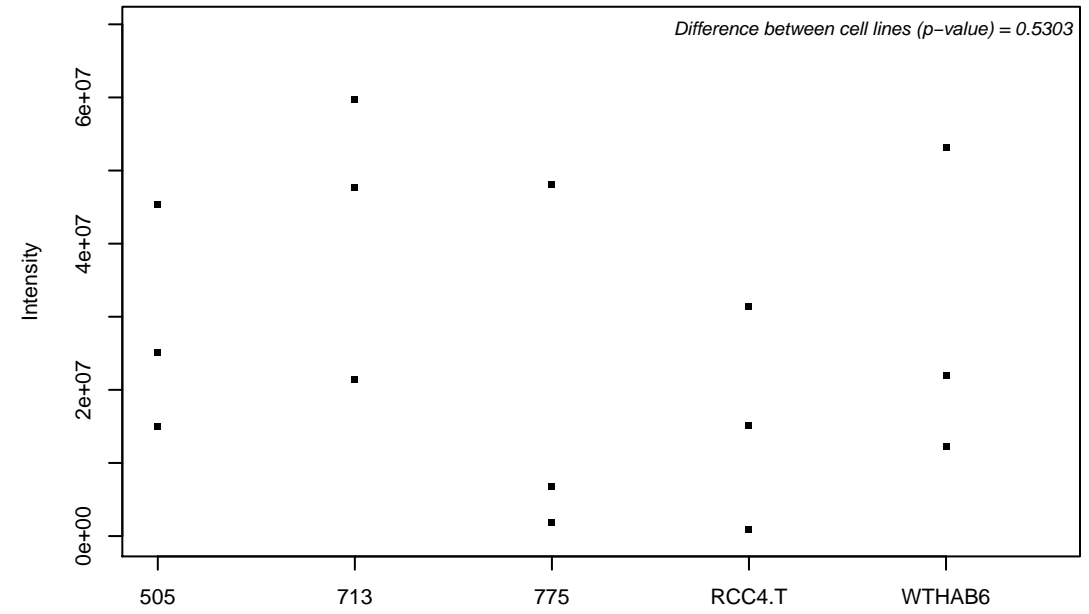
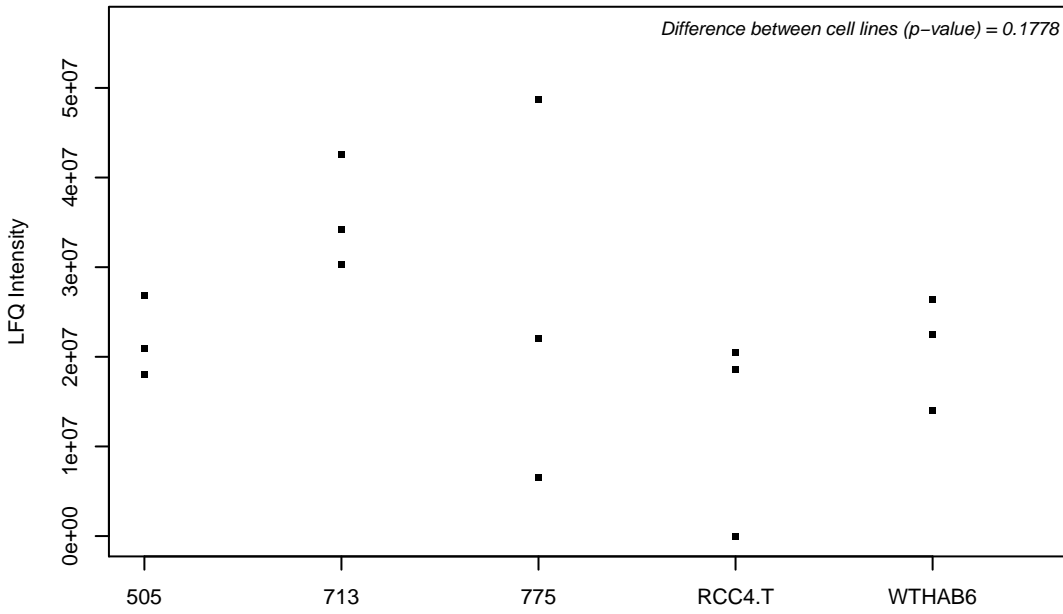
O00178; GTP-binding protein 1



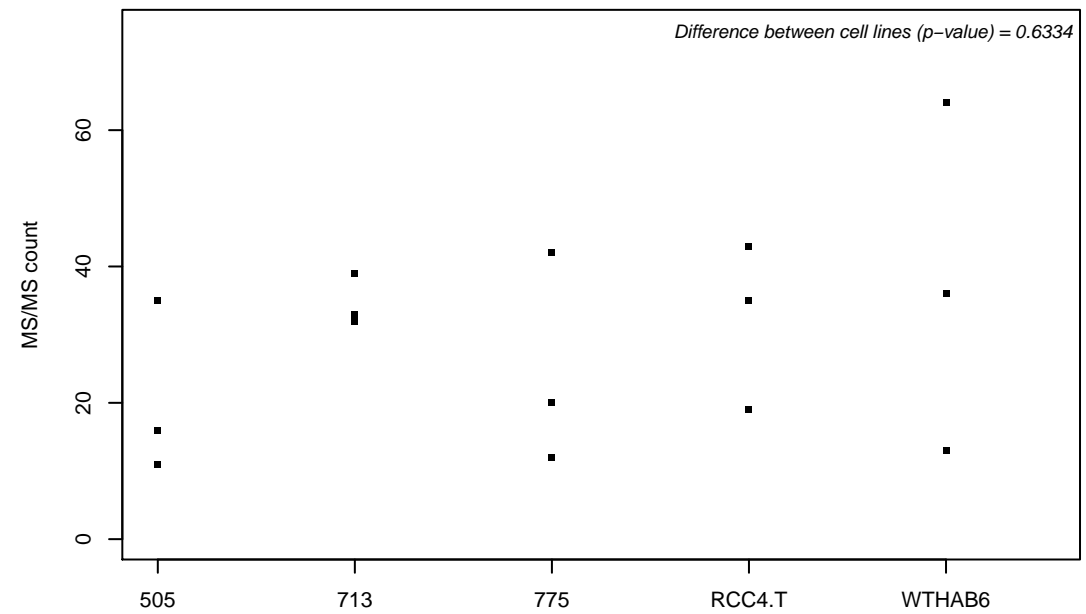
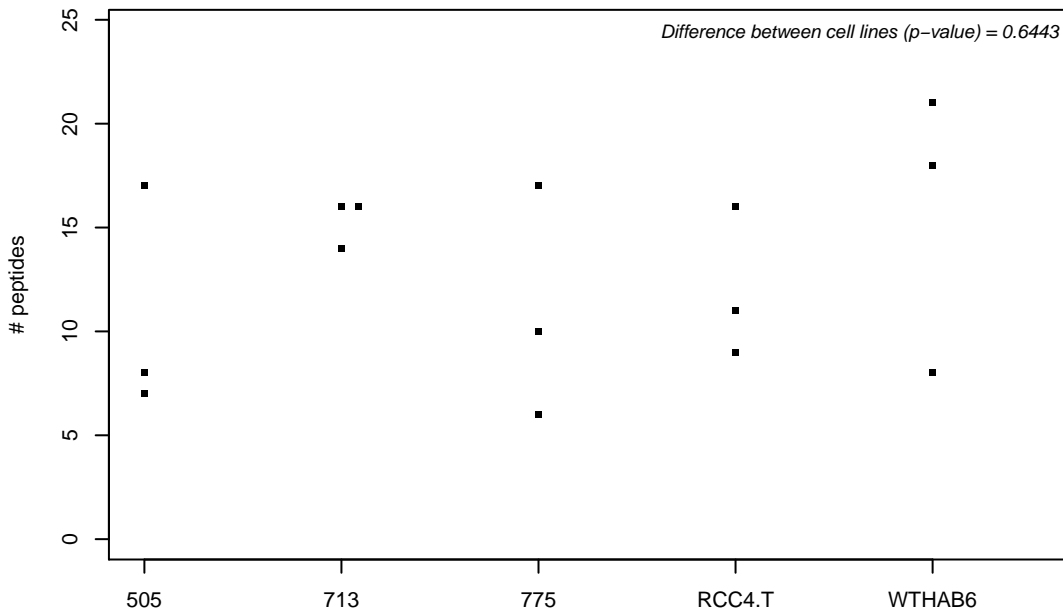
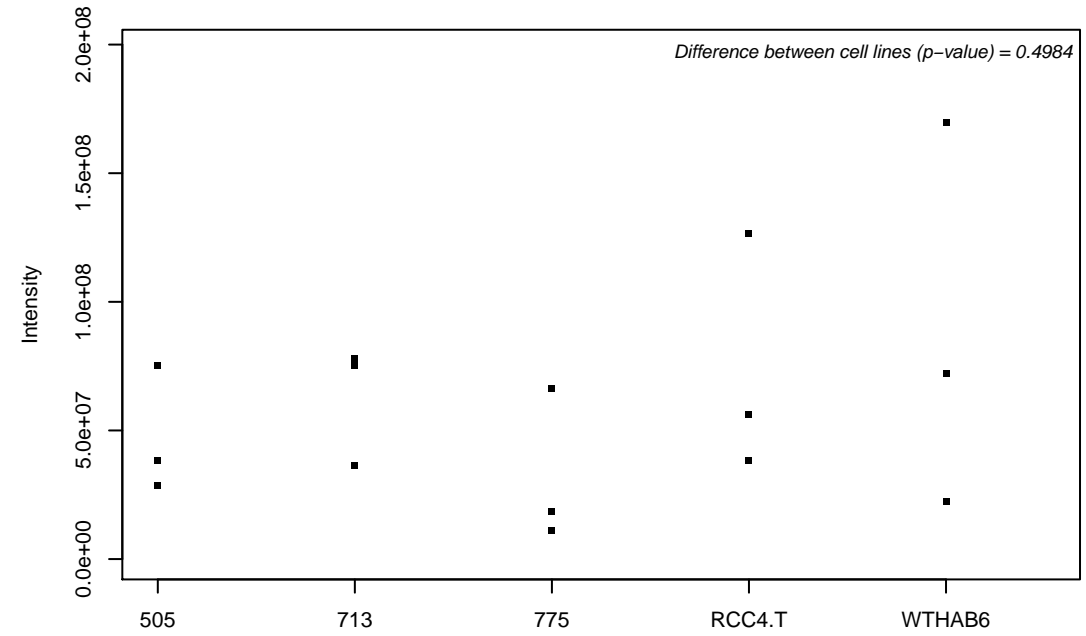
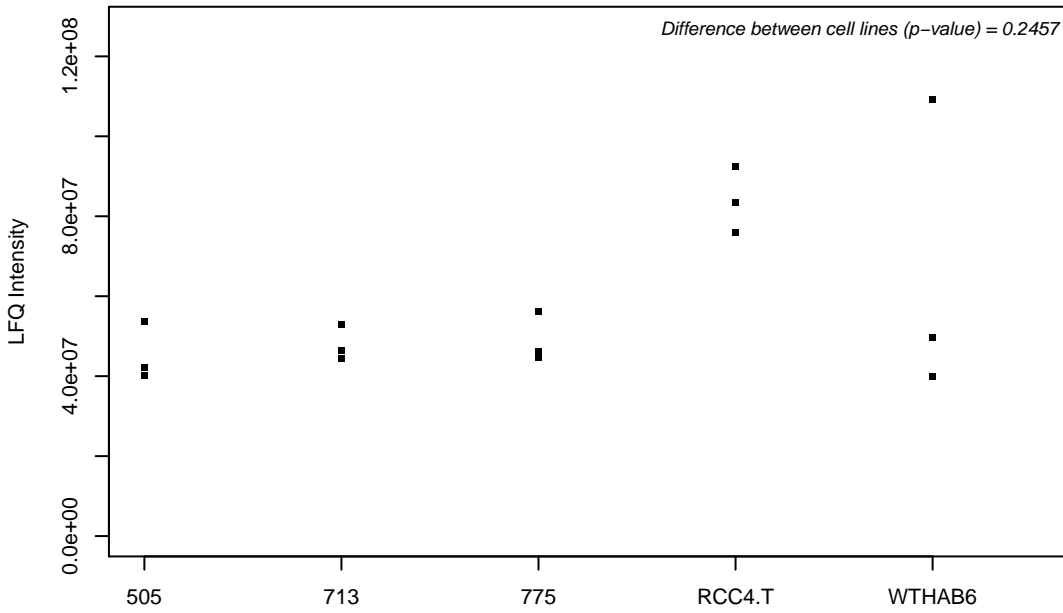
O00186; Syntaxin-binding protein 3



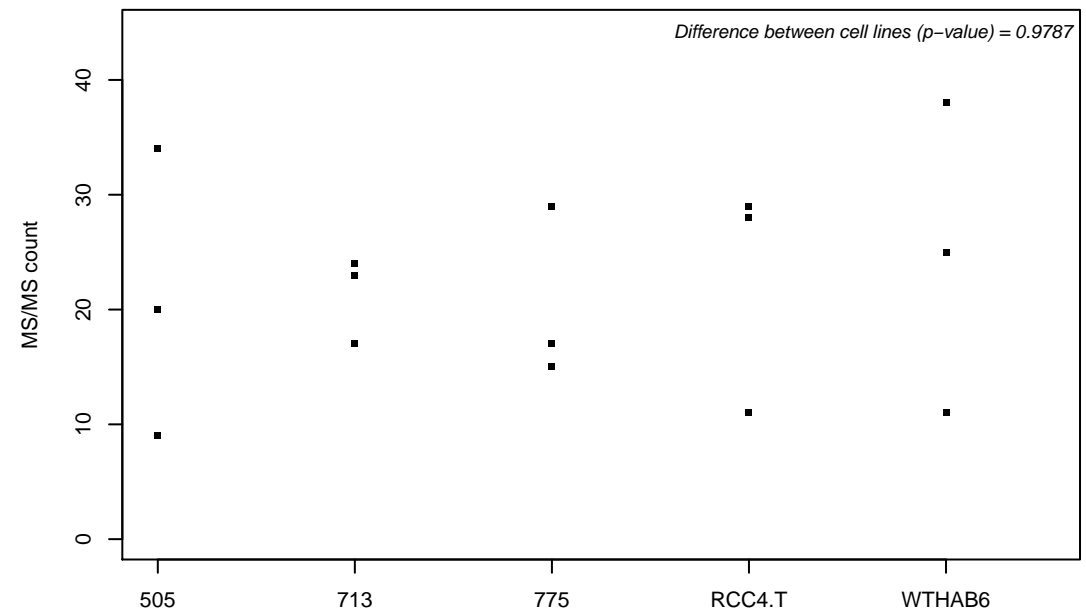
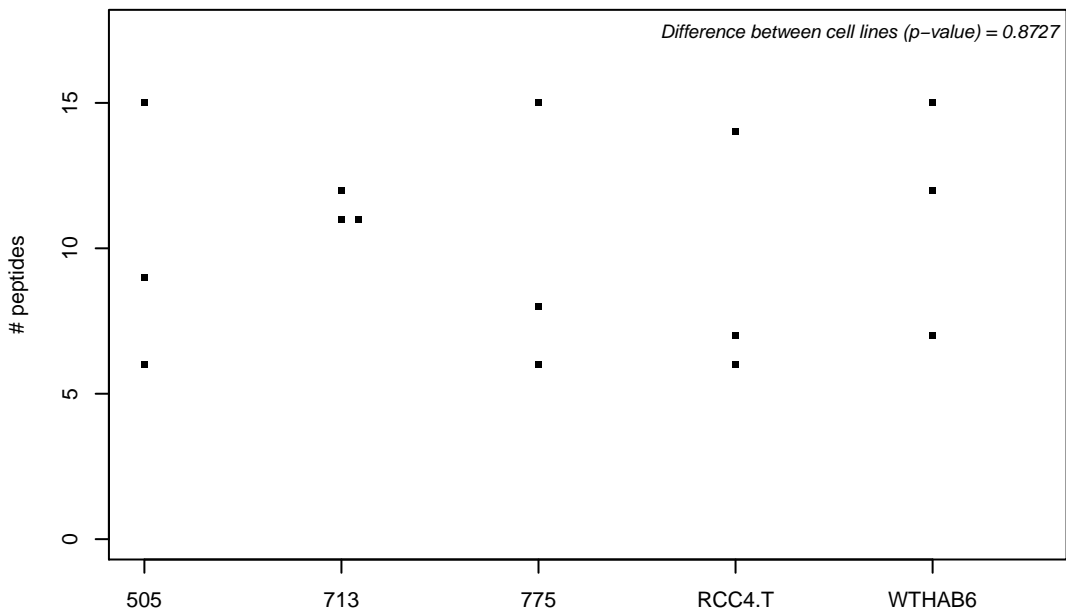
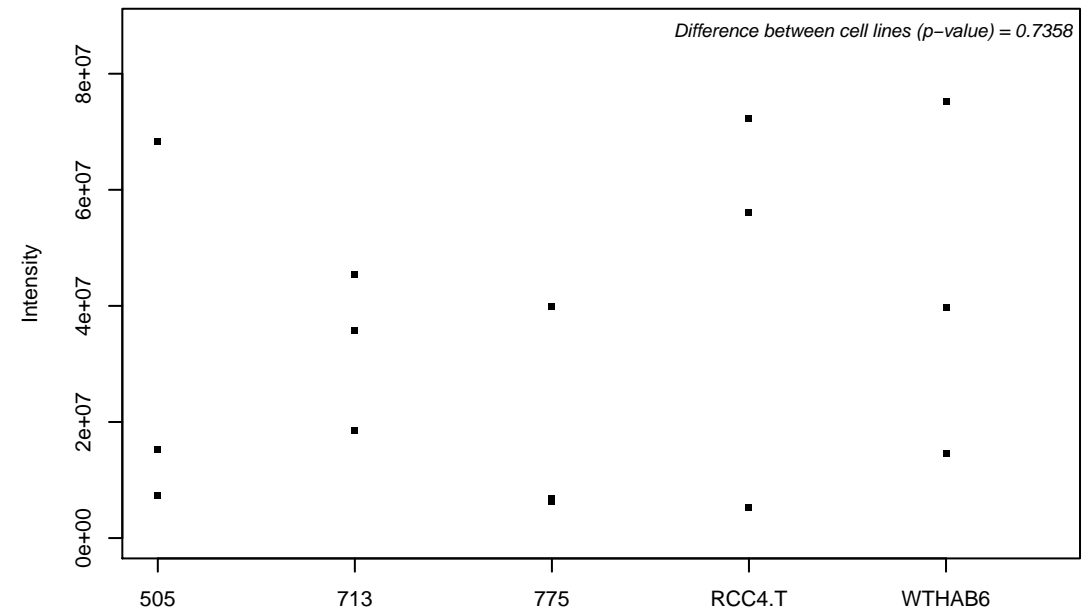
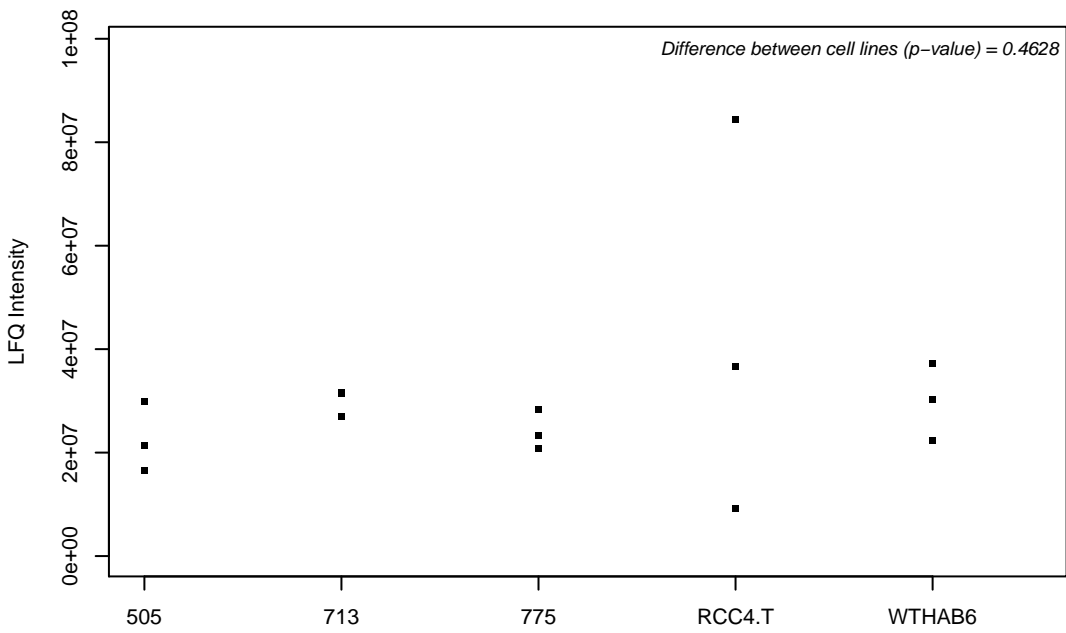
O00203; AP-3 complex subunit beta-1



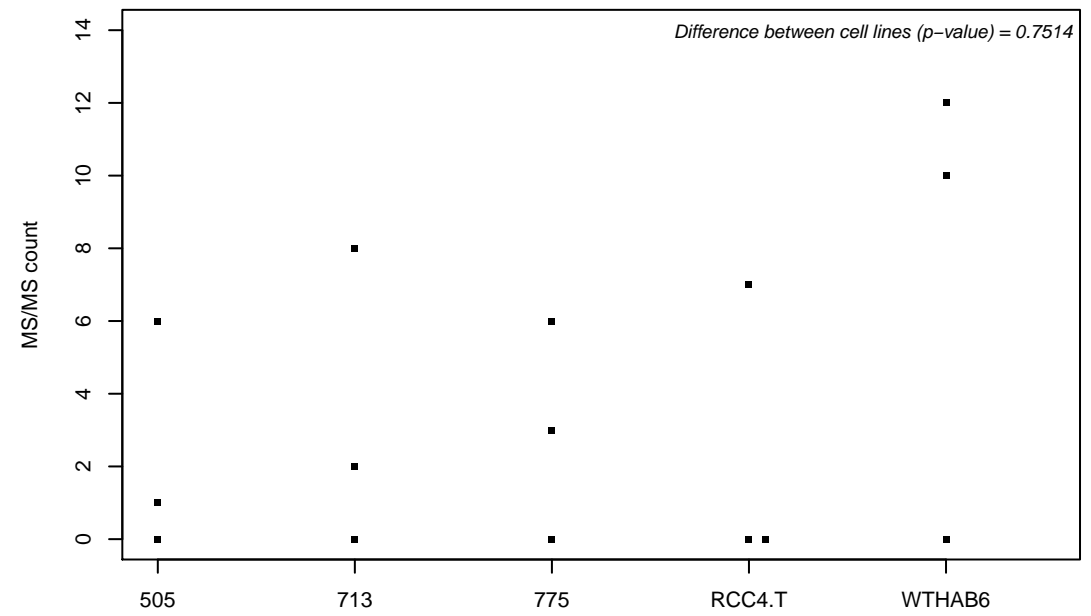
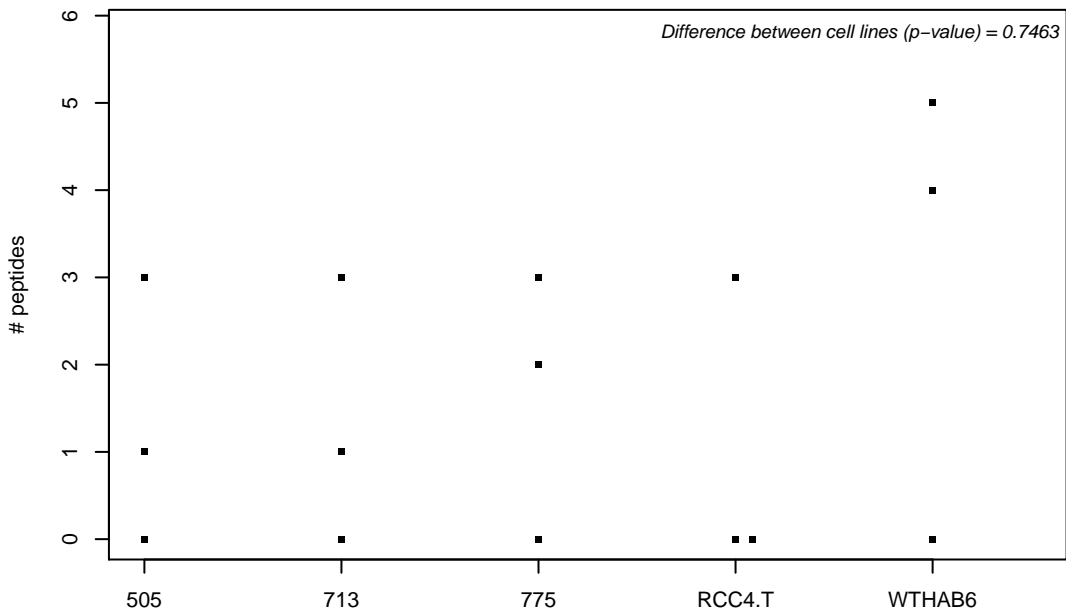
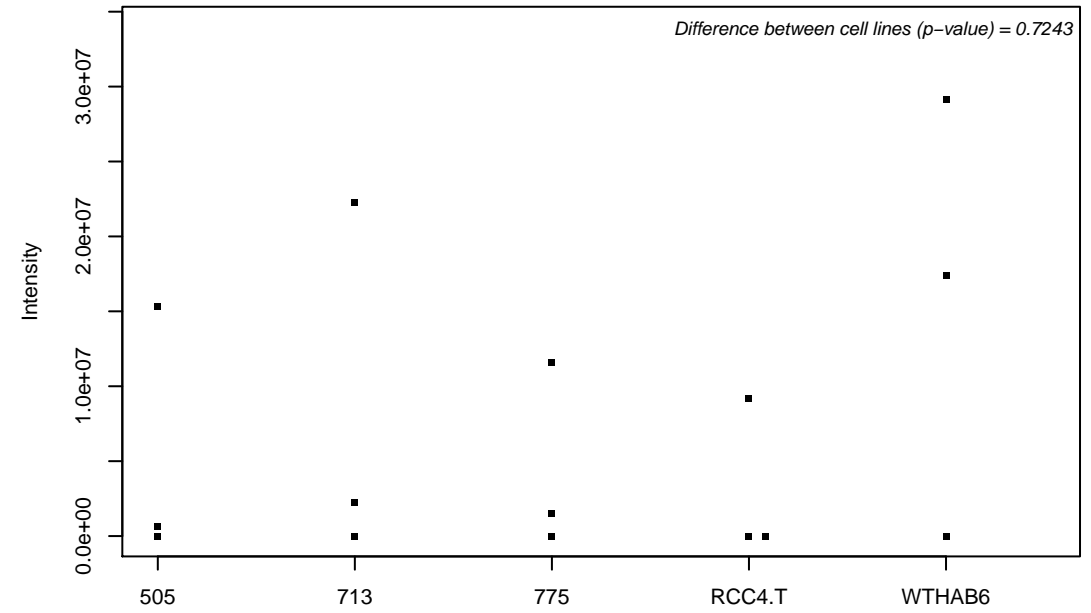
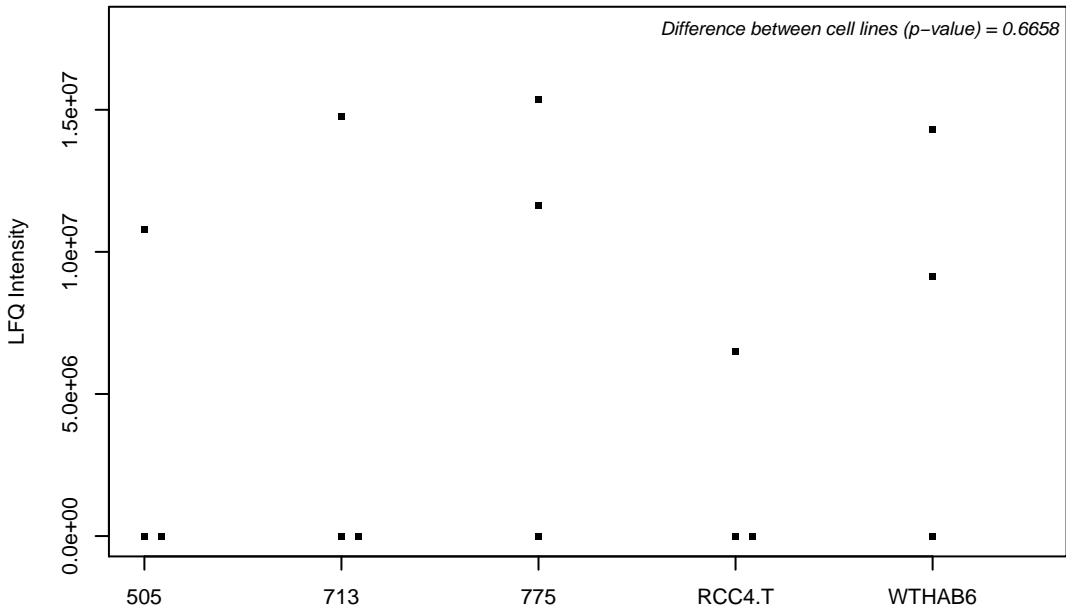
O00231-2; 26S proteasome non-ATPase regulatory subunit 11



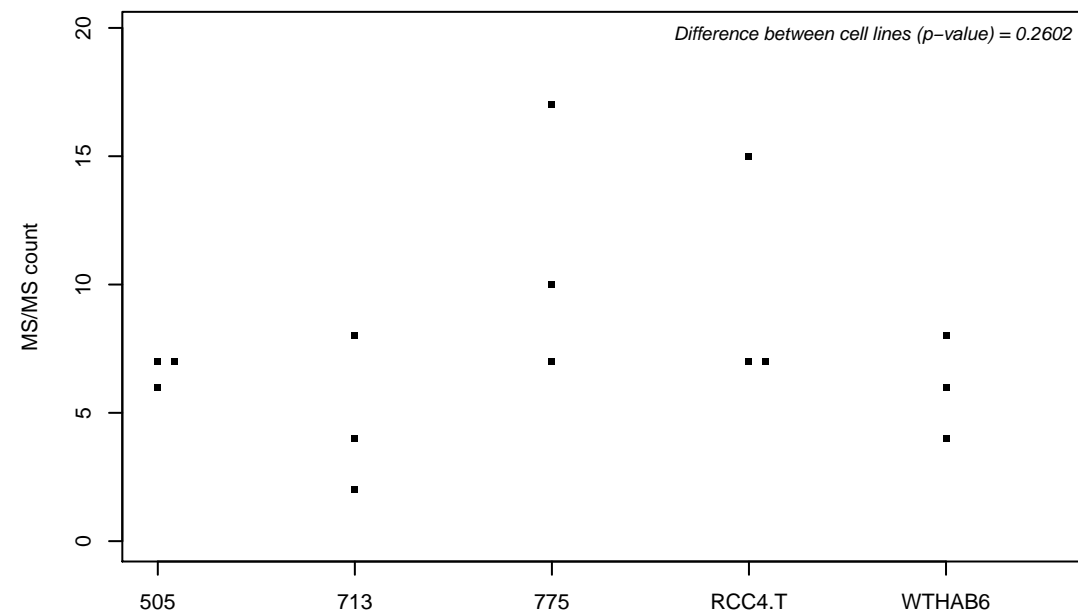
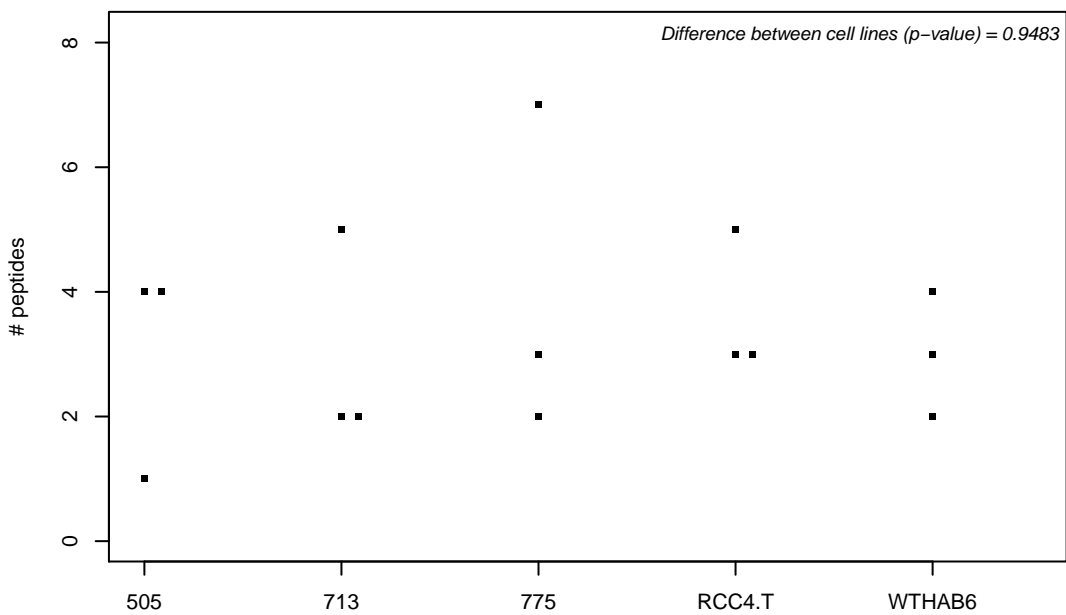
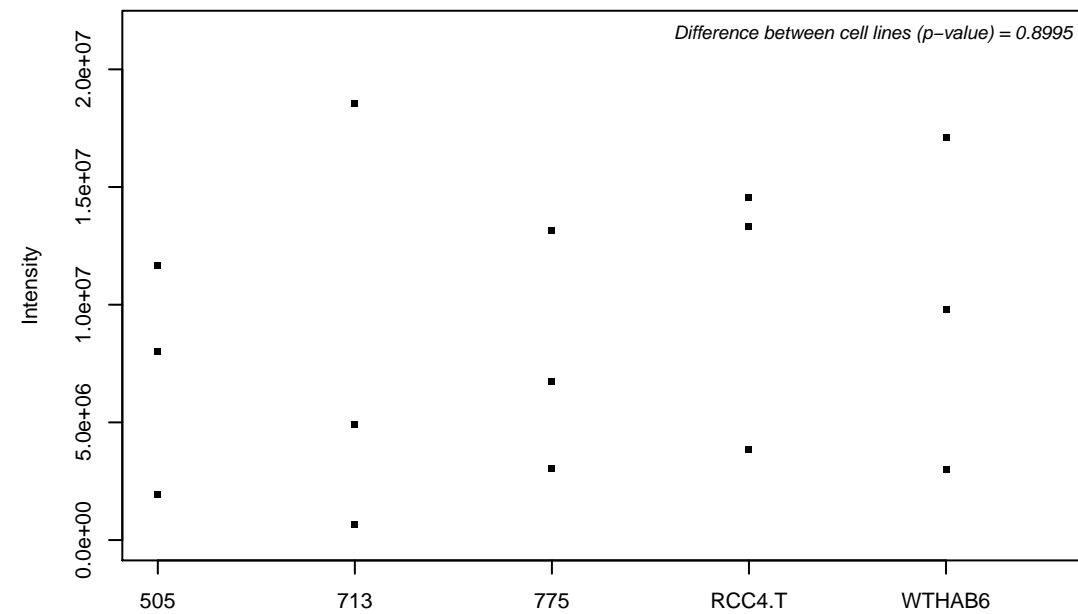
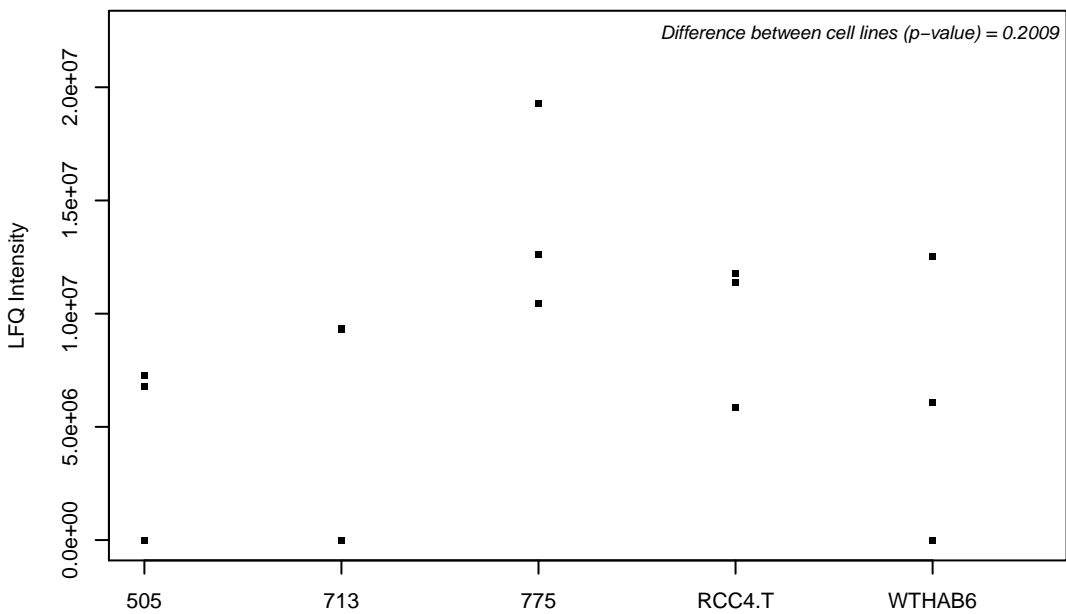
O00232; 26S proteasome non-ATPase regulatory subunit 12



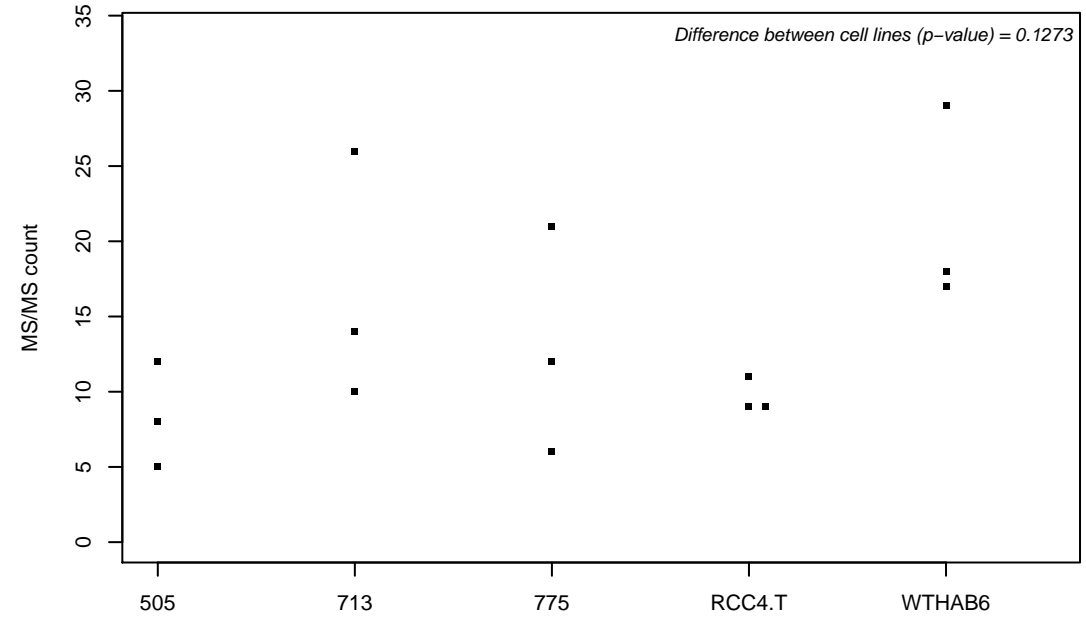
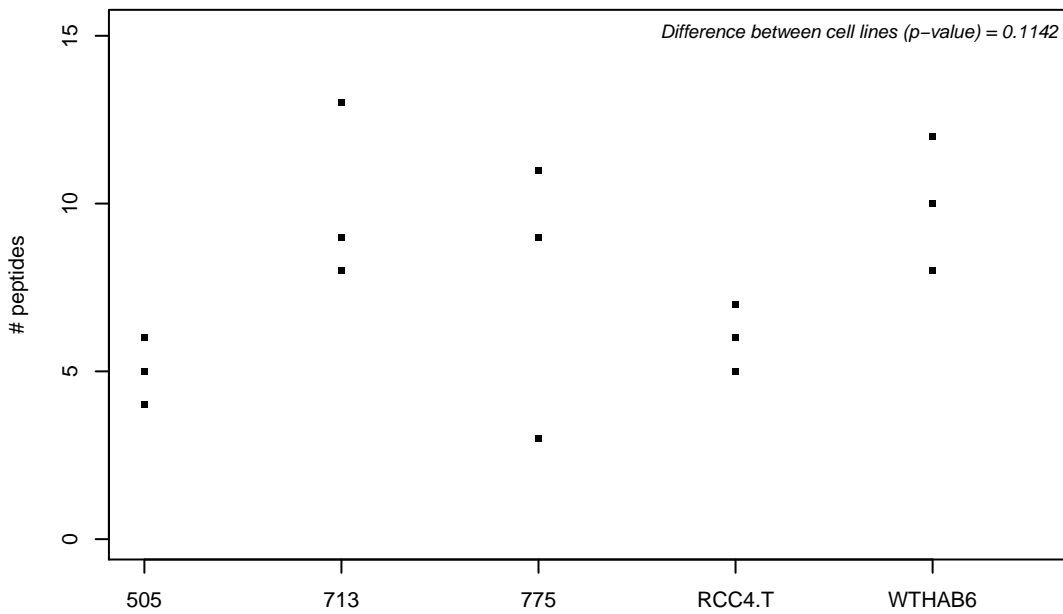
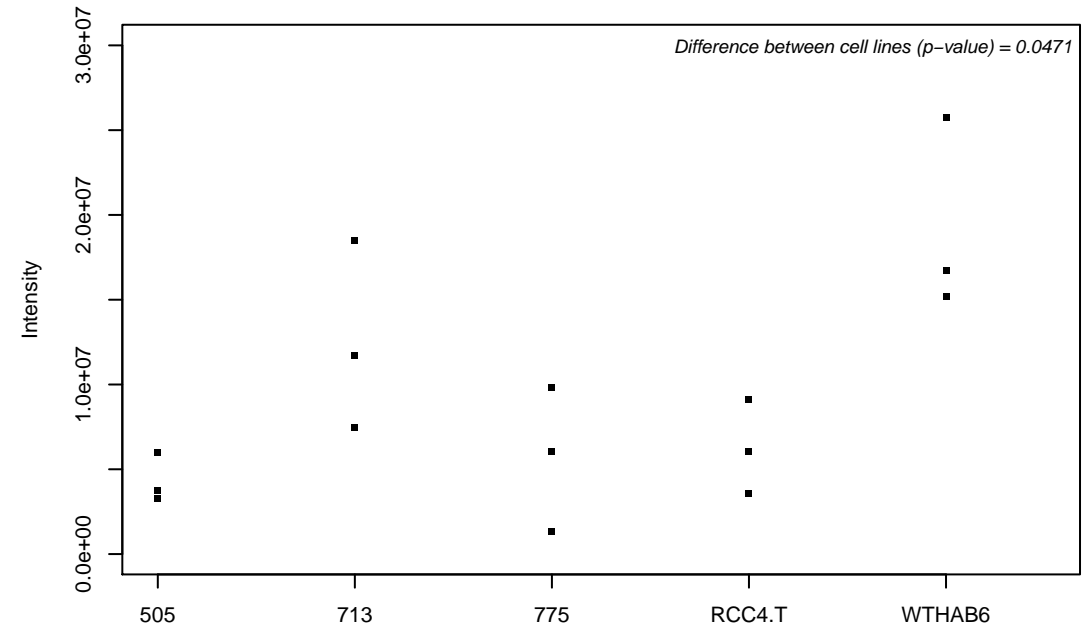
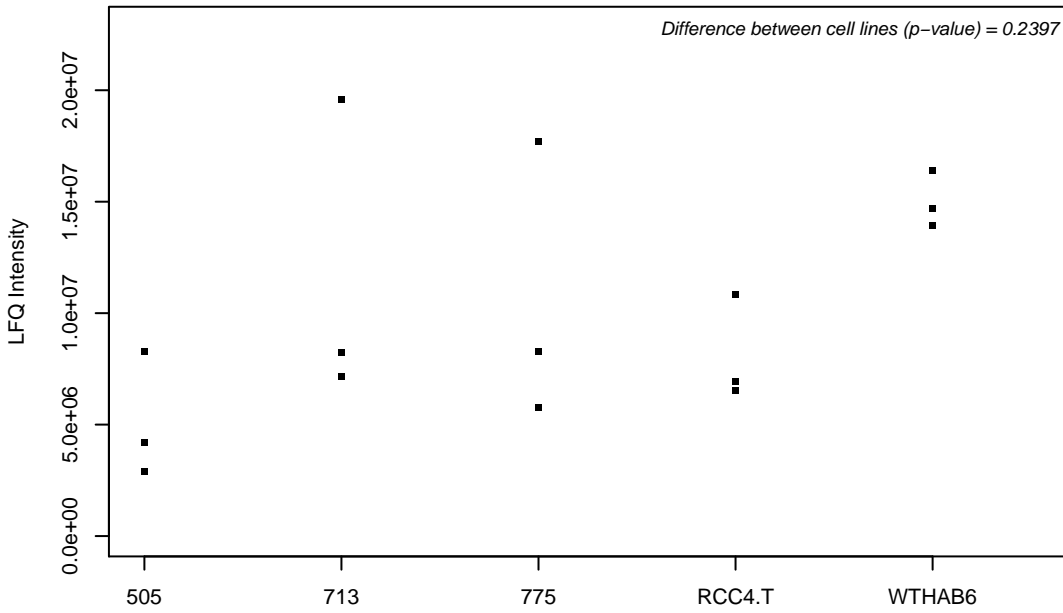
O00244; Copper transport protein ATOX1



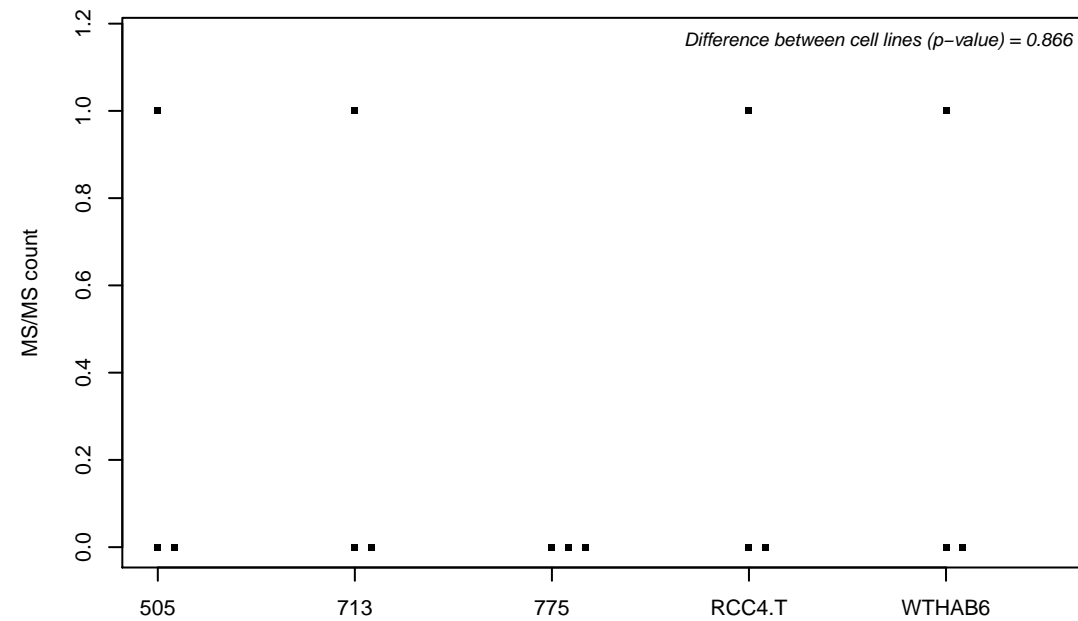
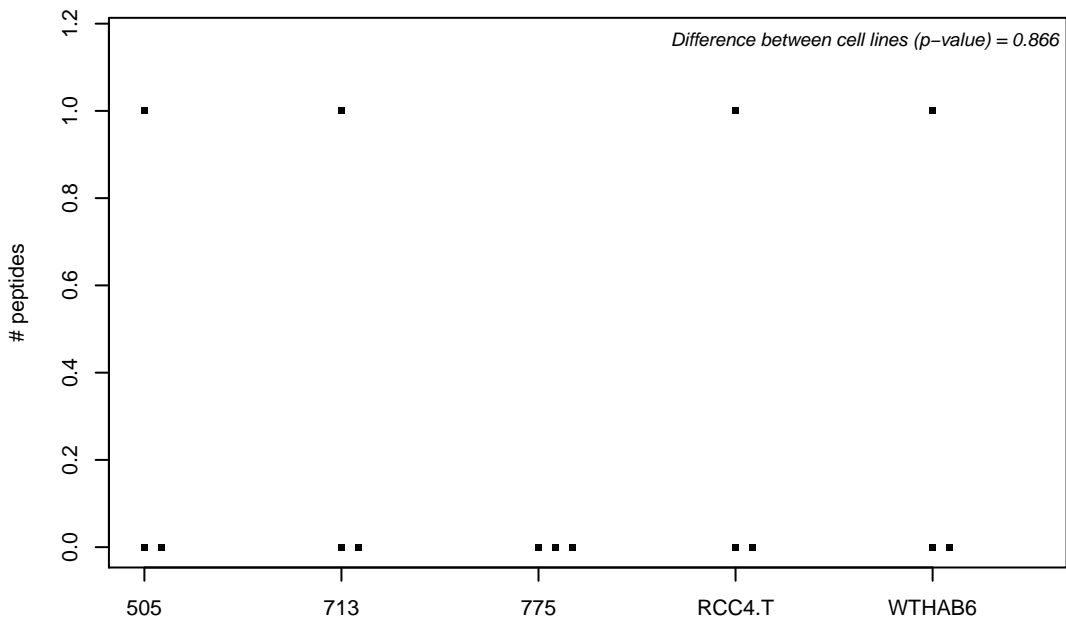
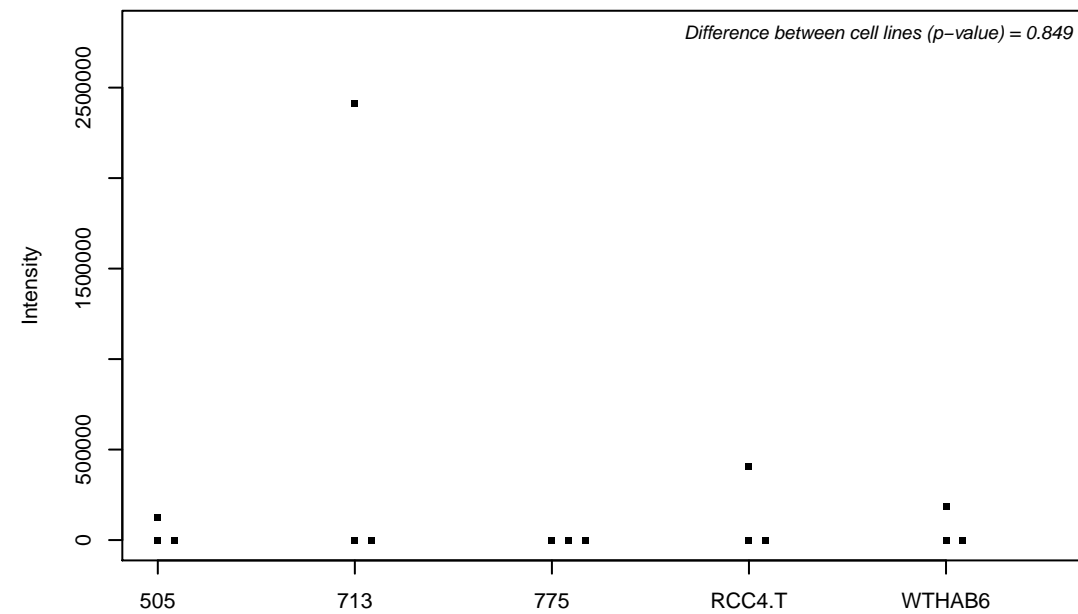
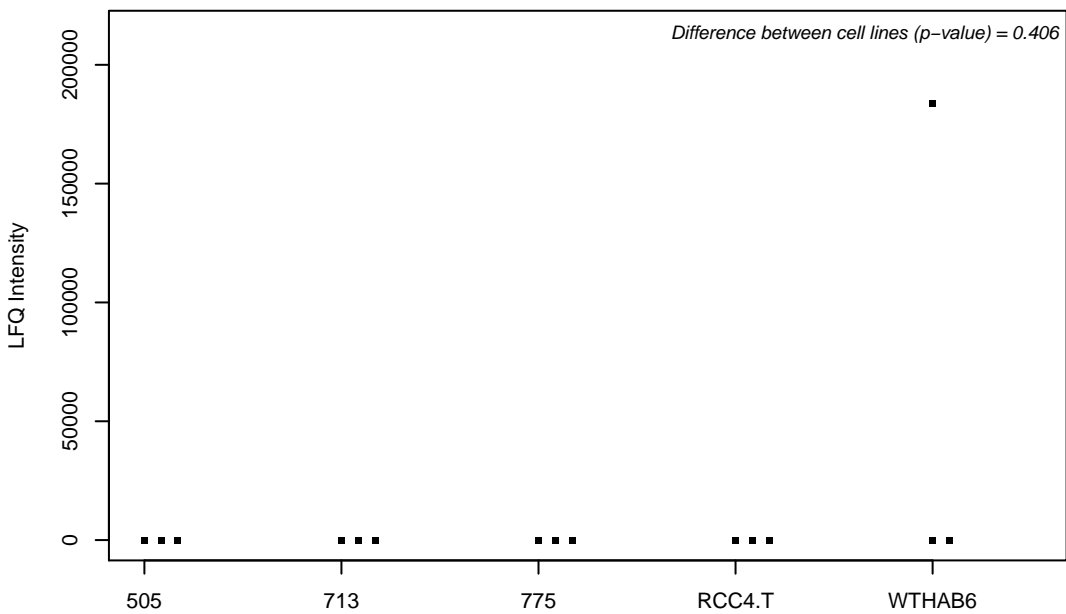
O00264; Membrane-associated progesterone receptor component 1



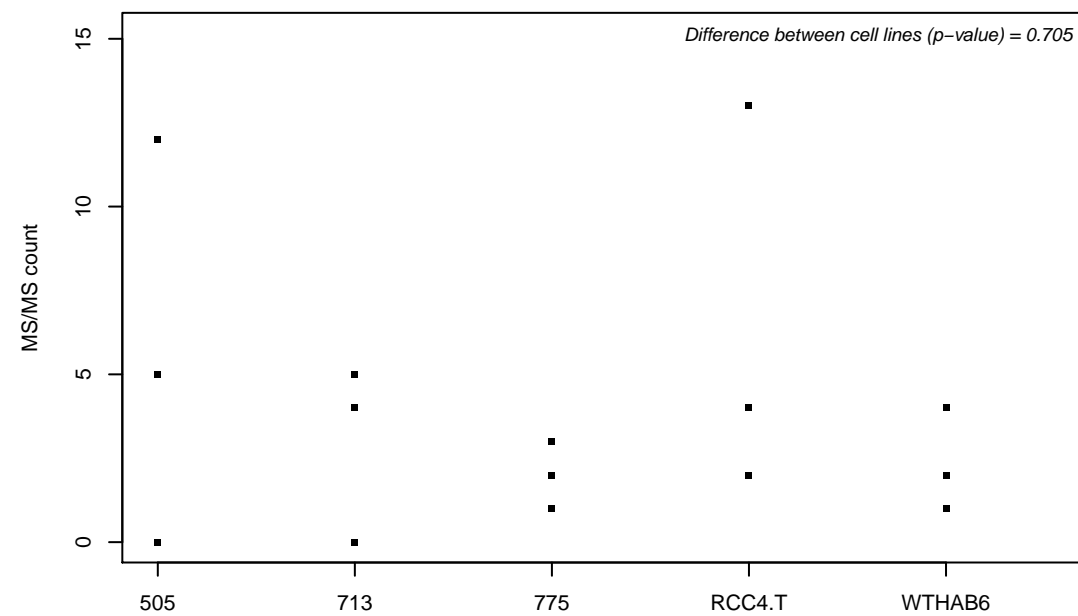
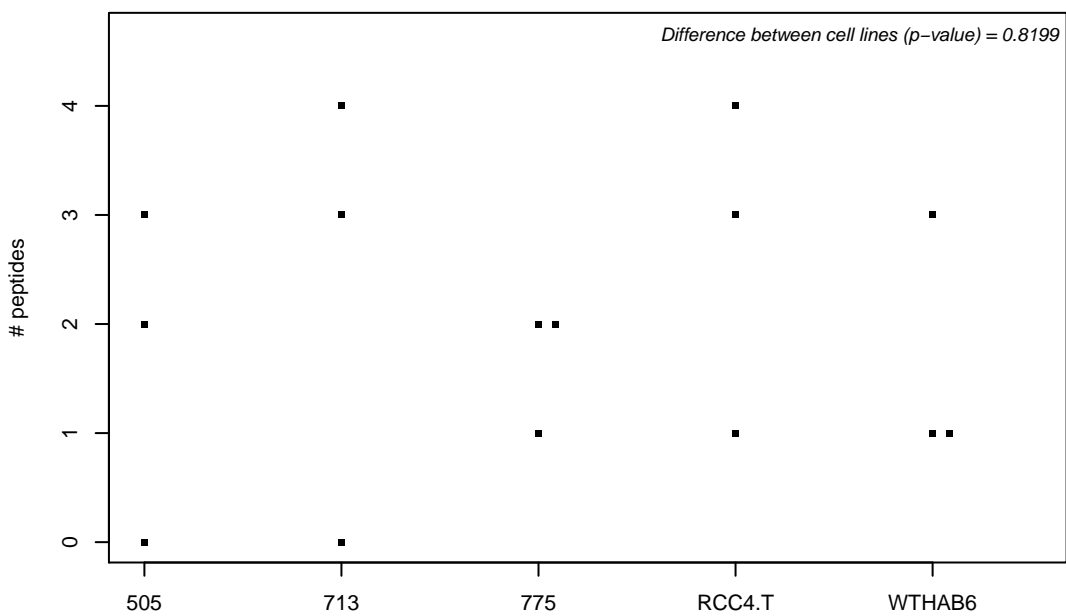
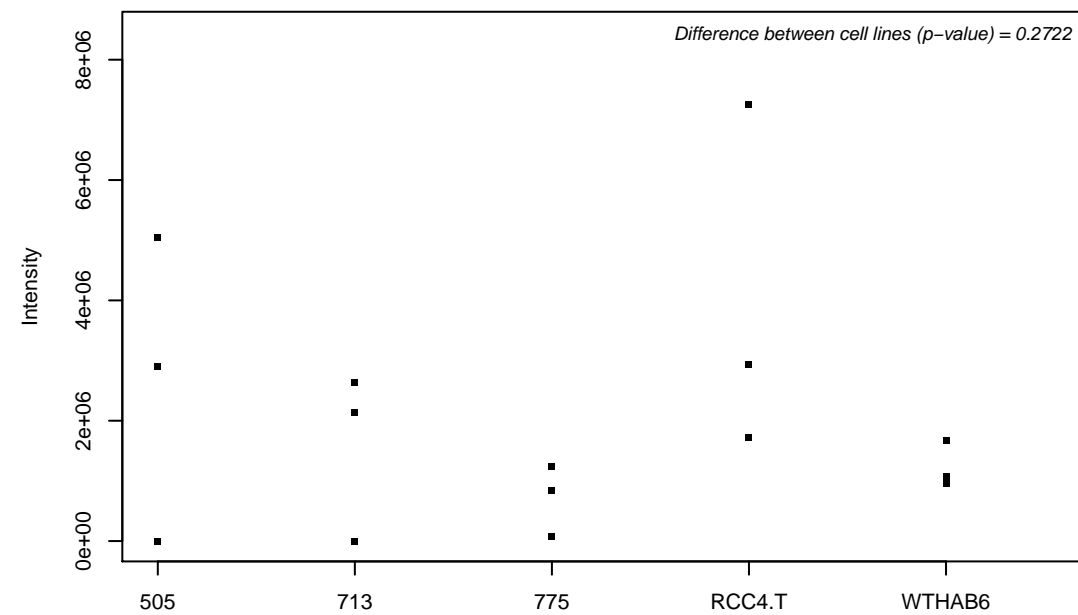
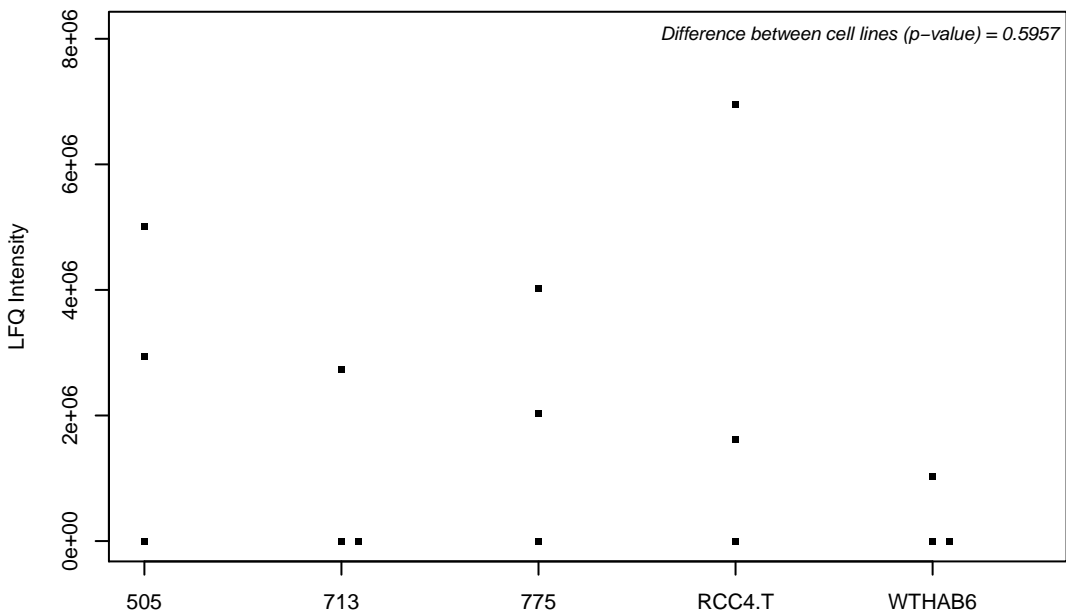
O00267; Transcription elongation factor SPT5



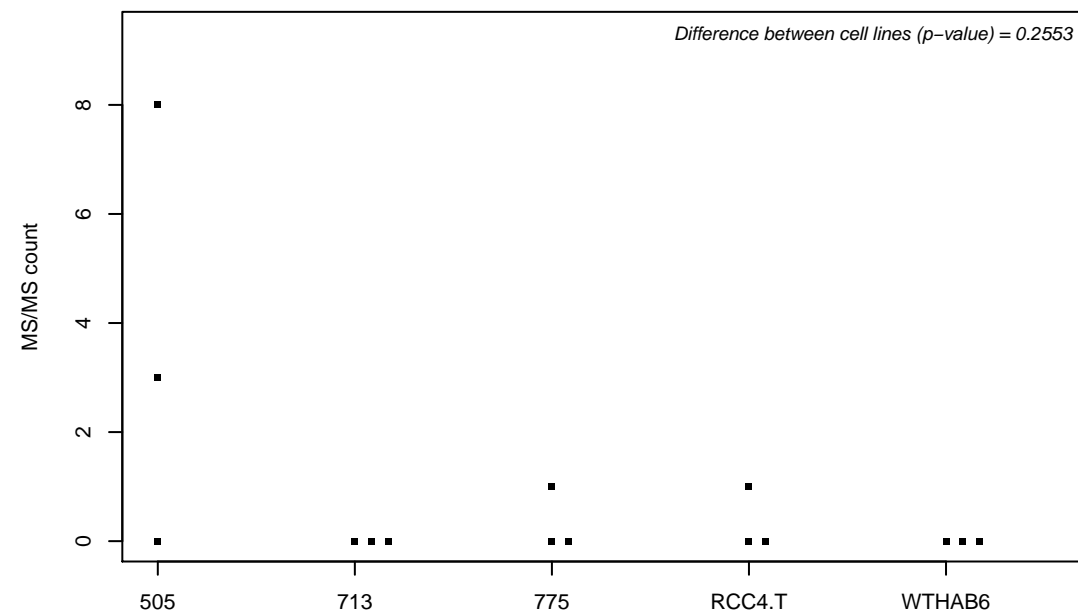
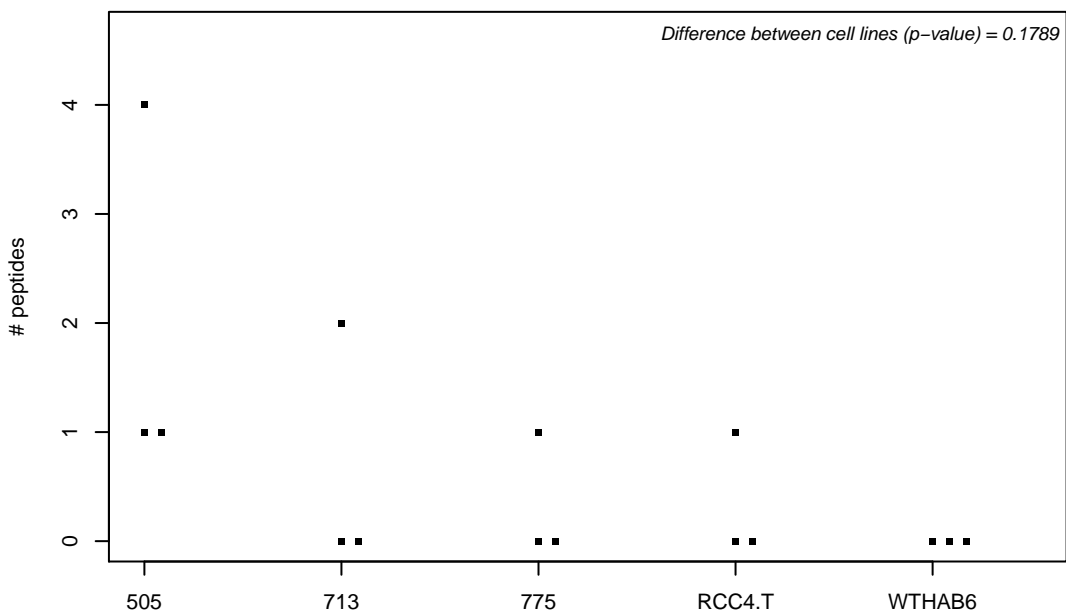
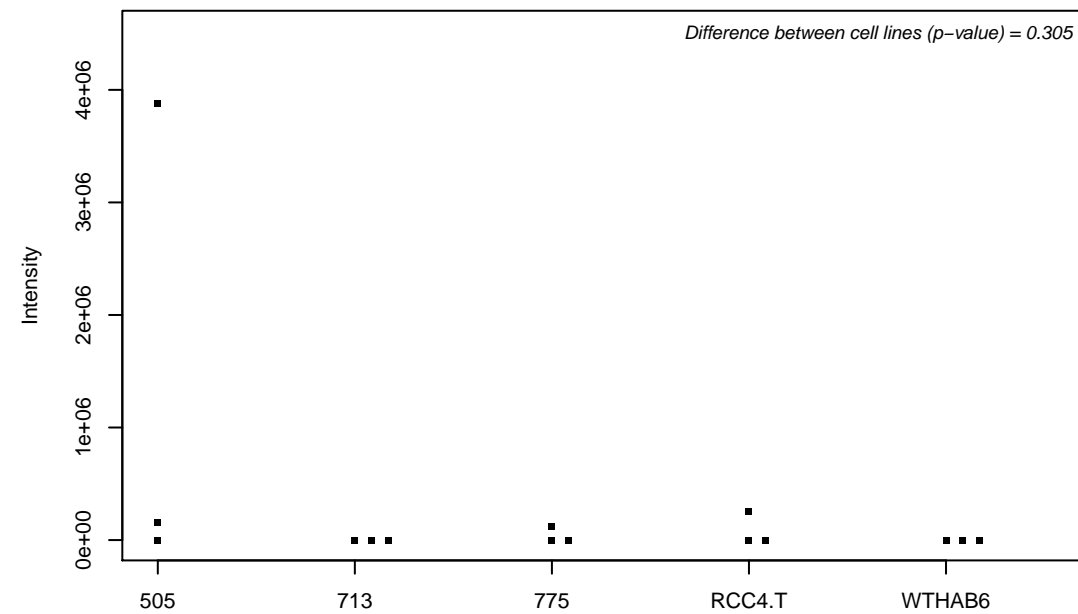
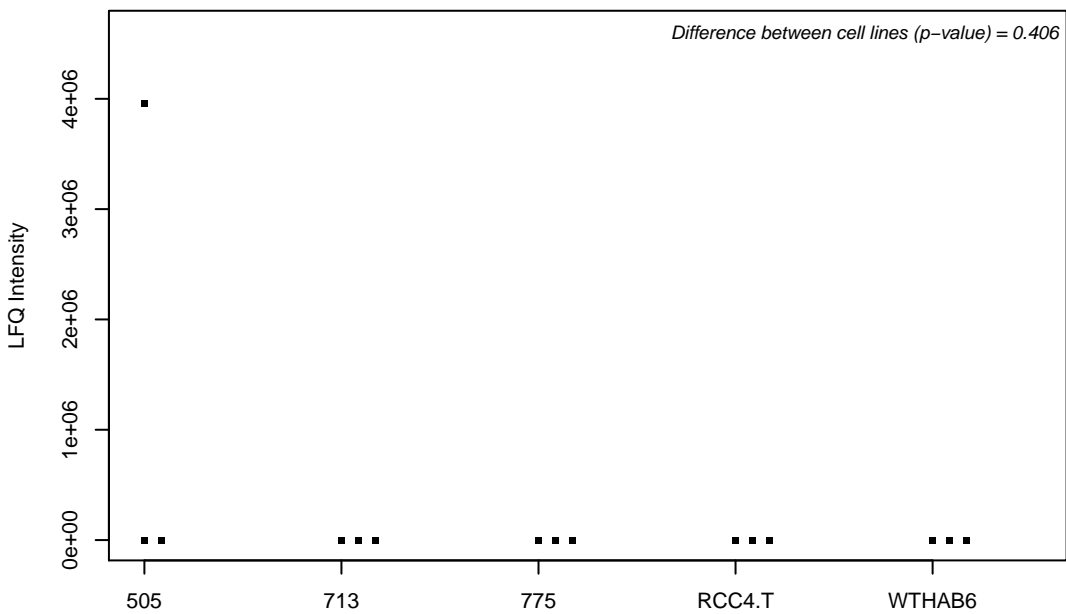
O00268; Transcription initiation factor TFIID subunit 4



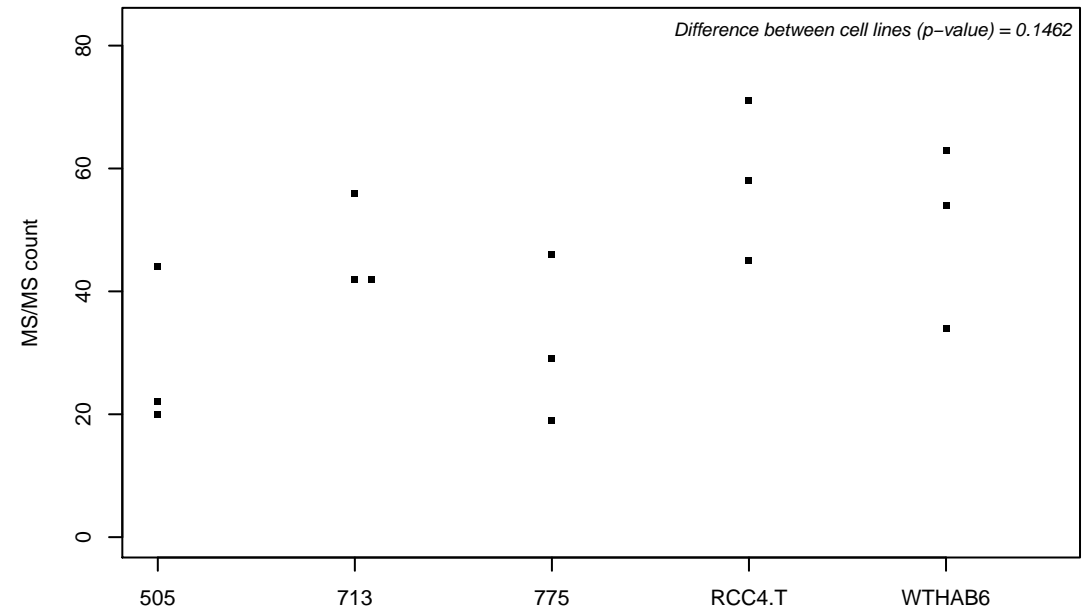
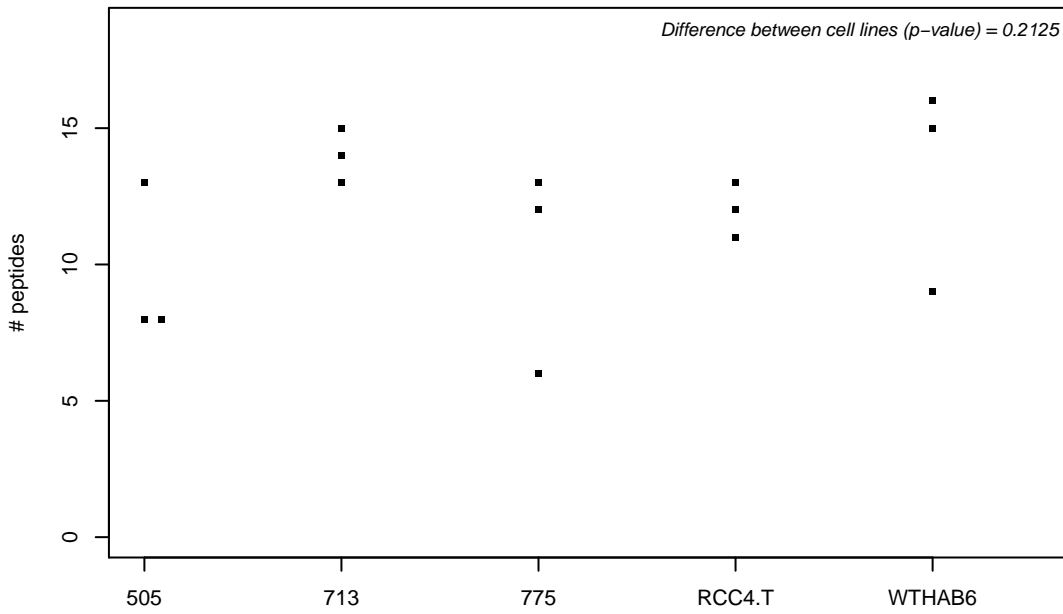
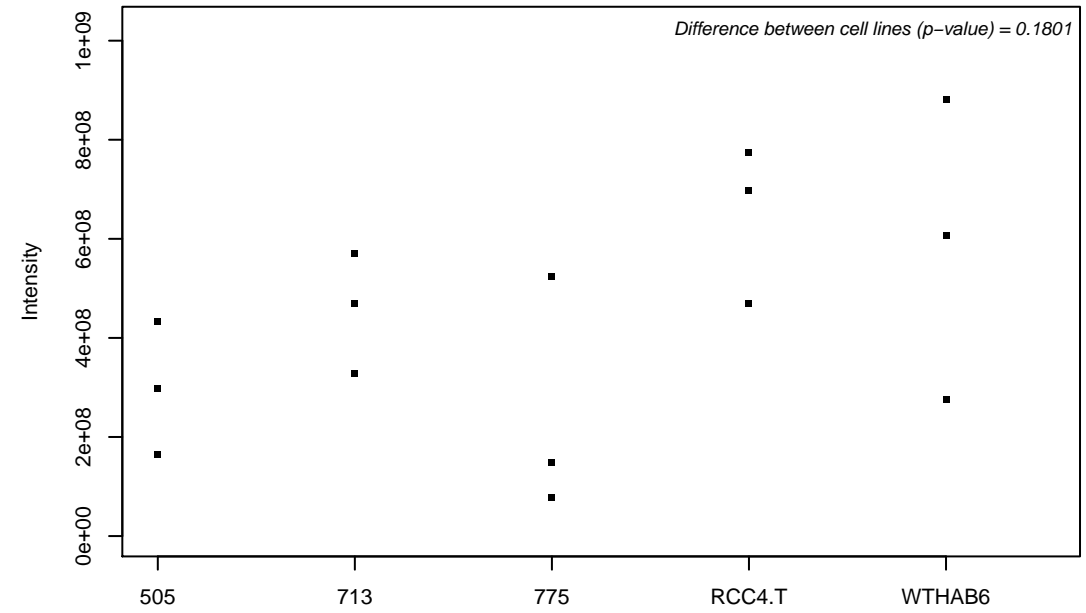
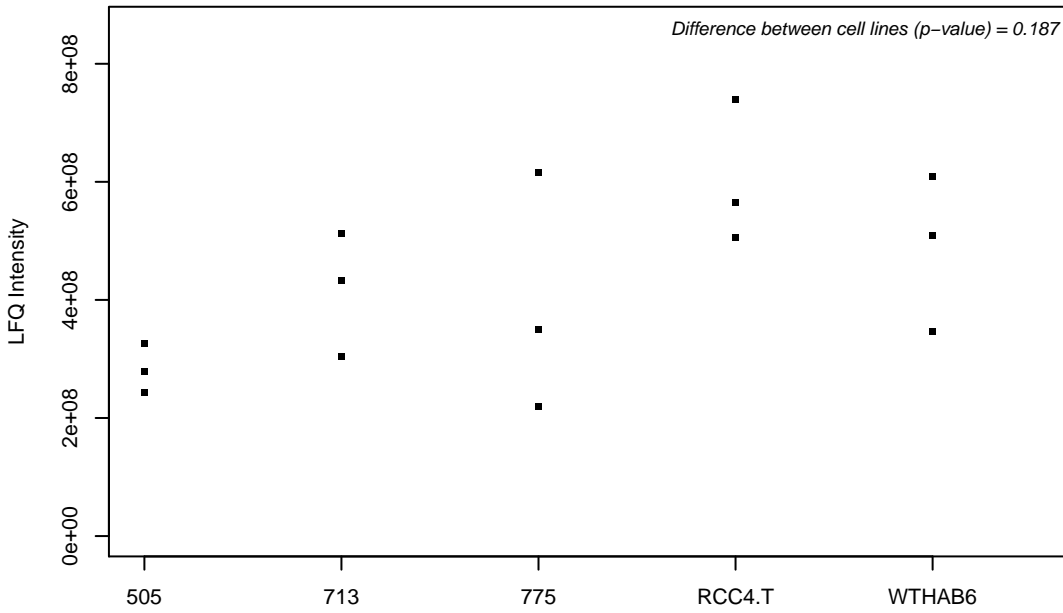
O00273; DNA fragmentation factor subunit alpha



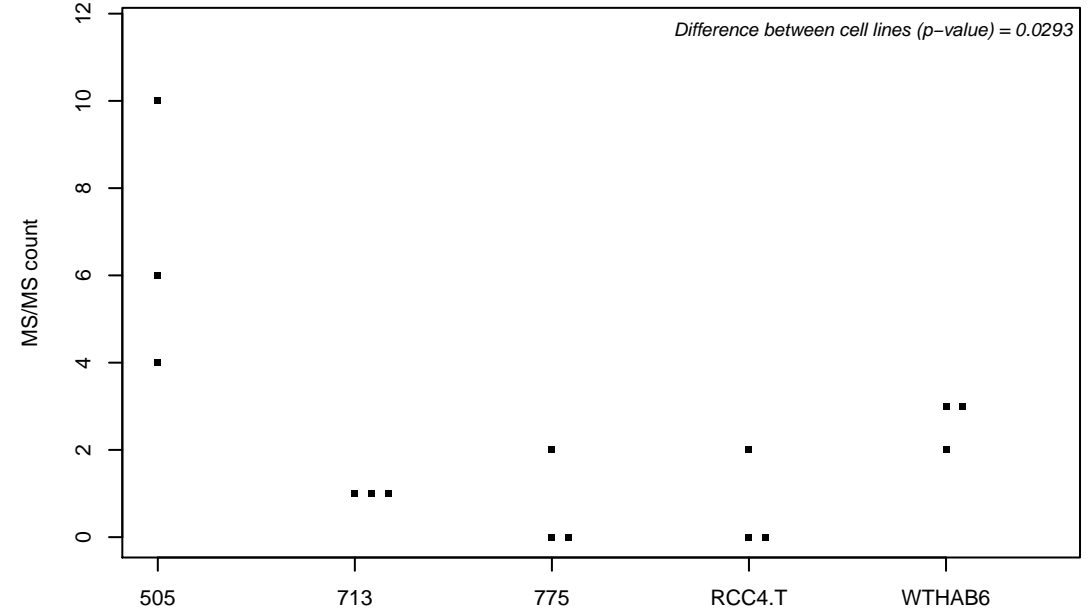
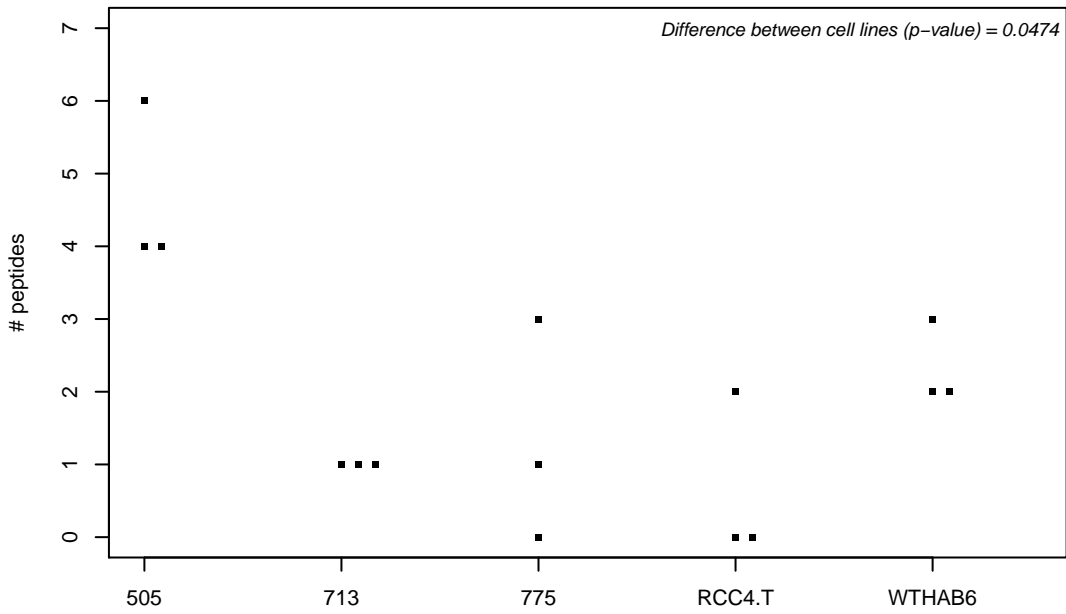
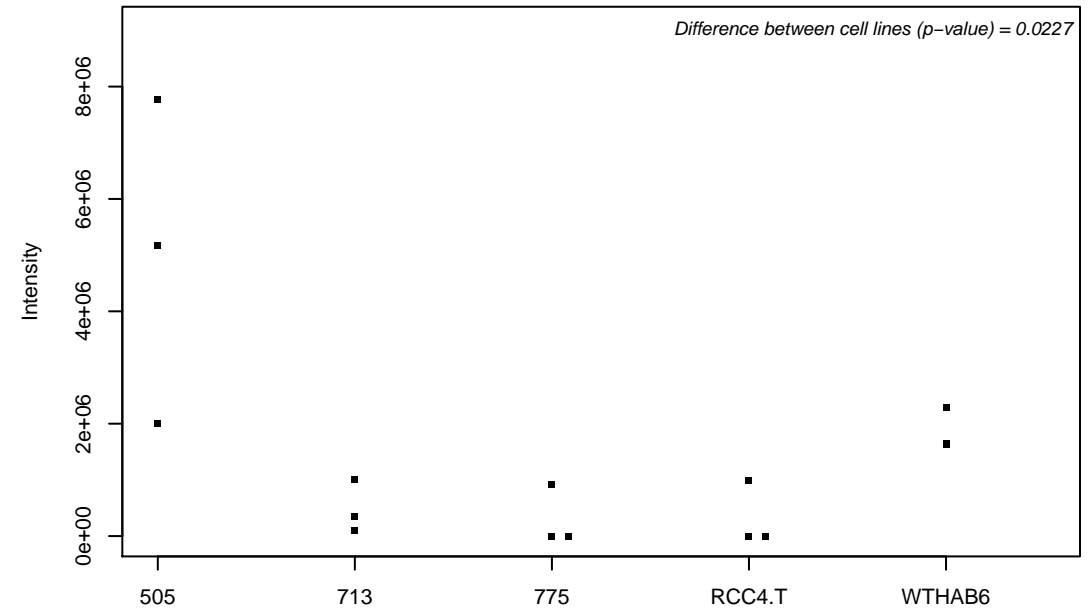
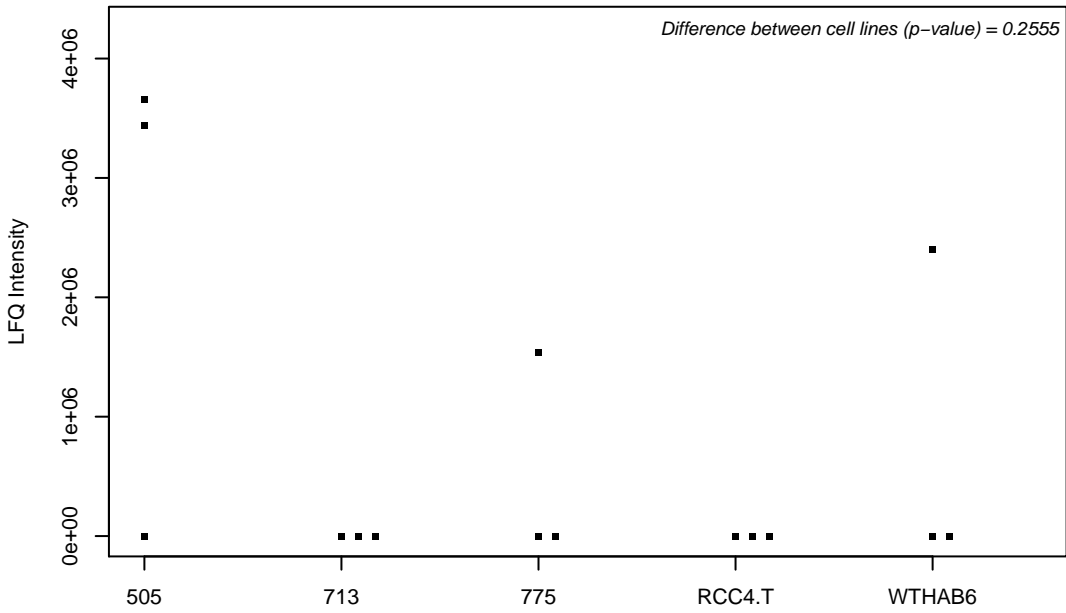
O00291; Huntingtin-interacting protein 1



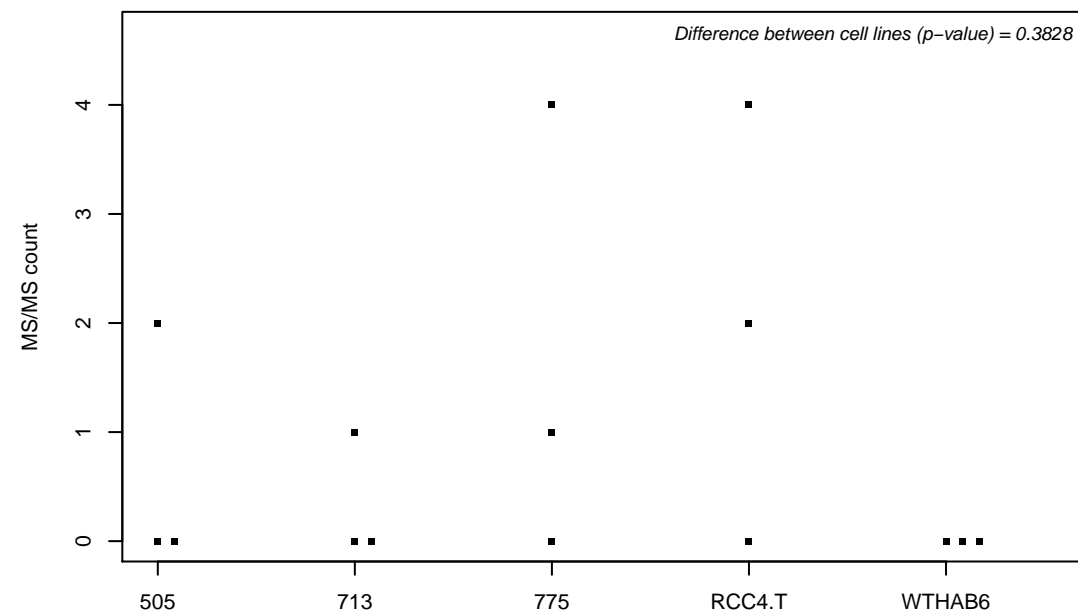
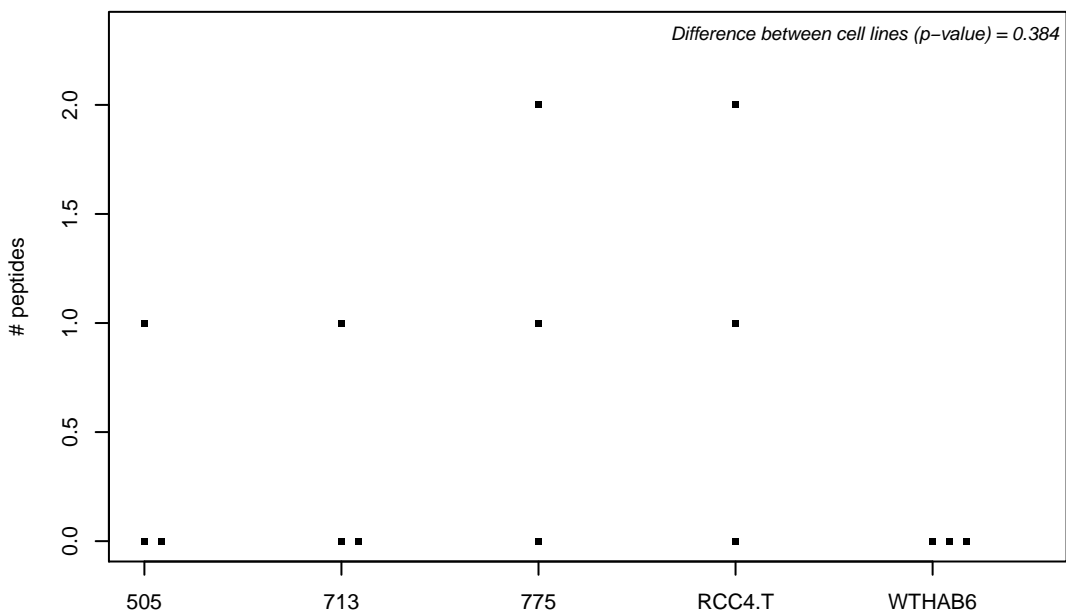
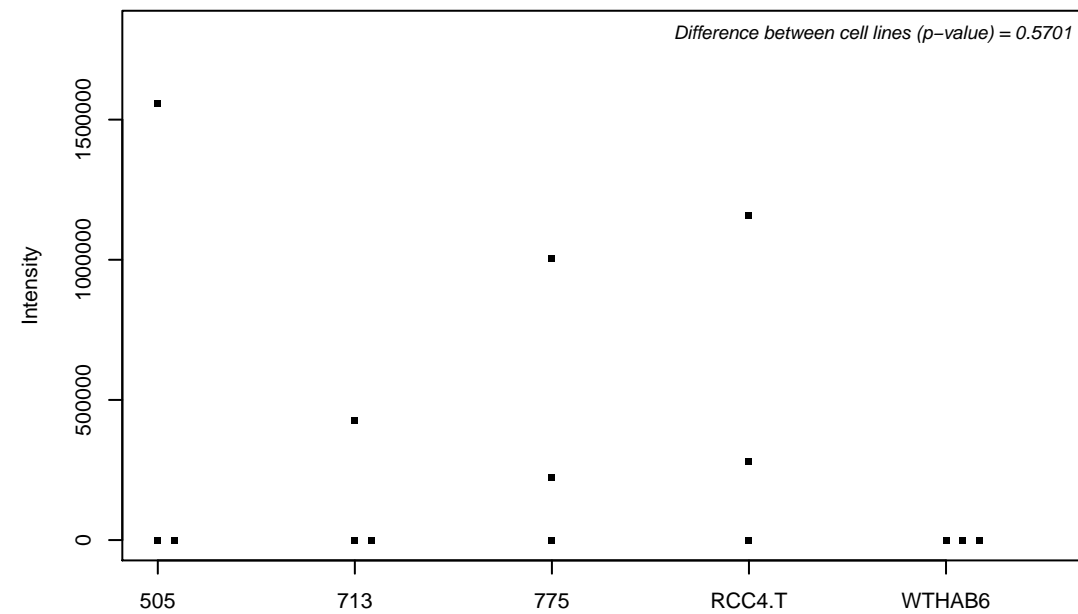
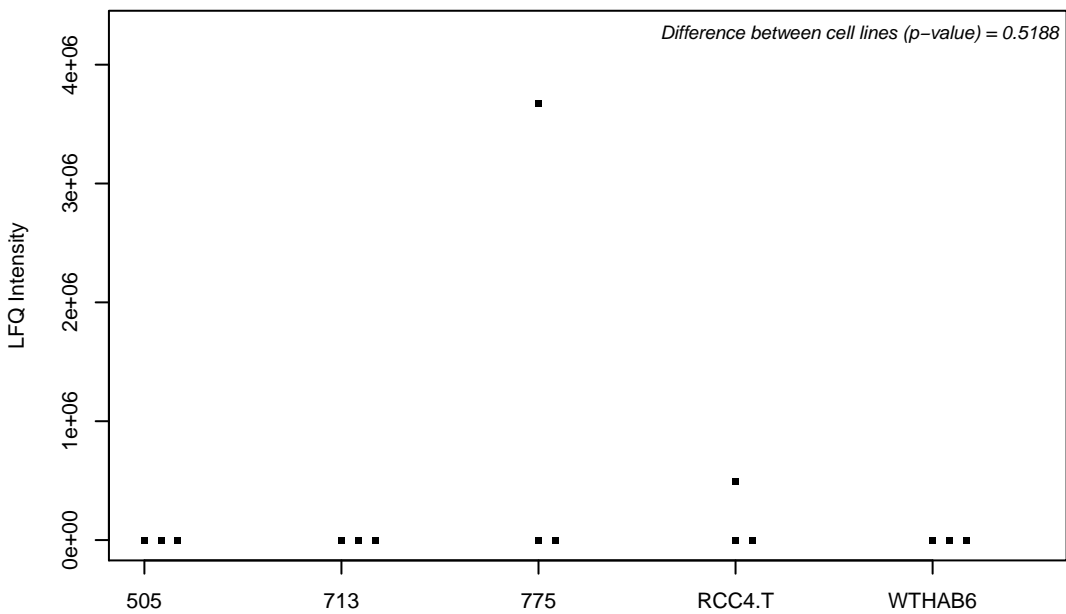
O00299; Chloride intracellular channel protein 1



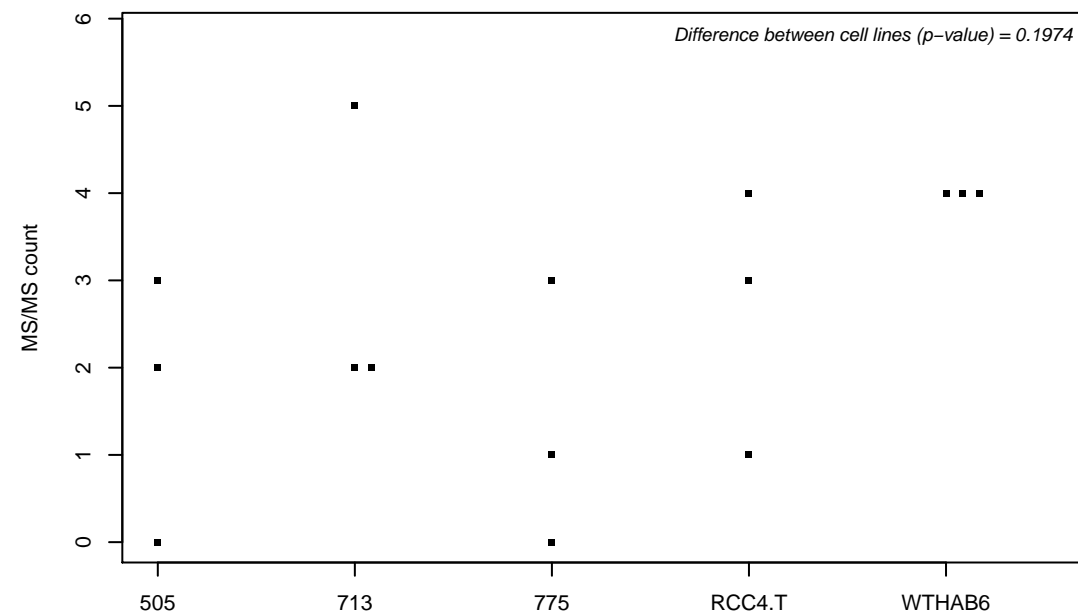
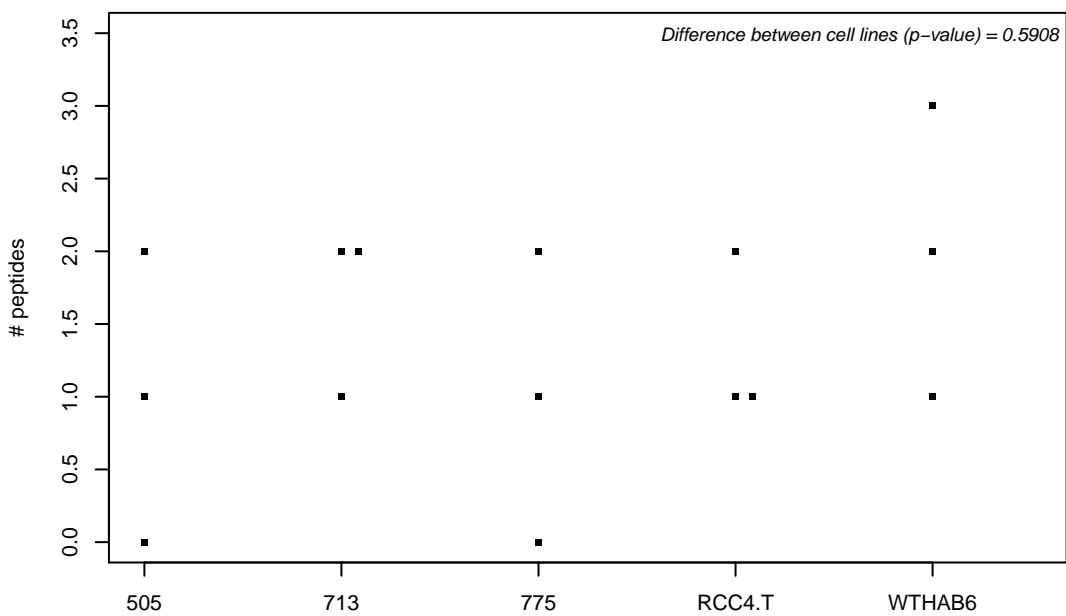
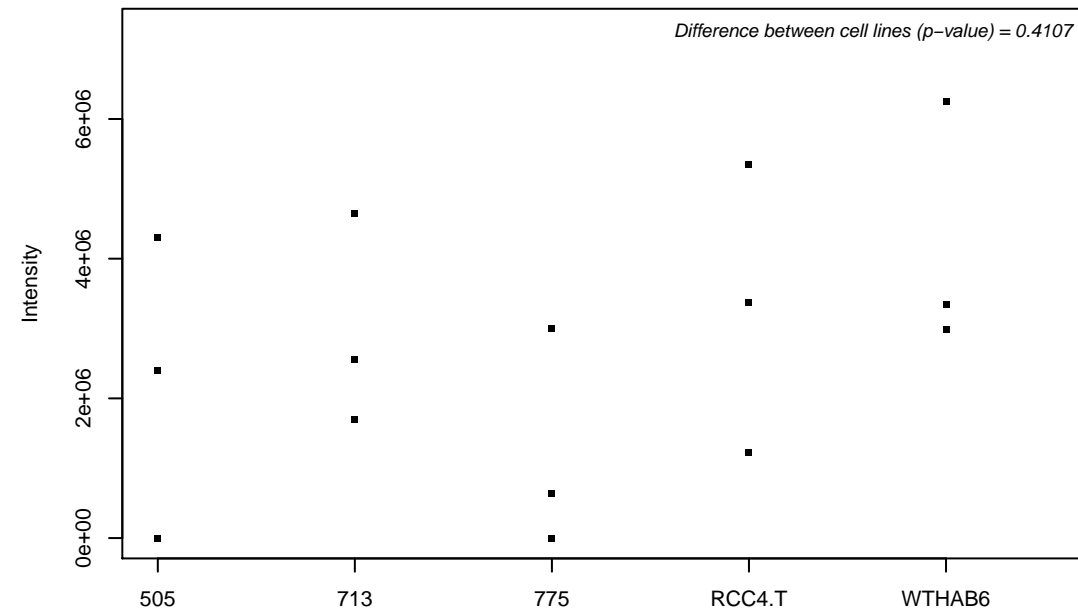
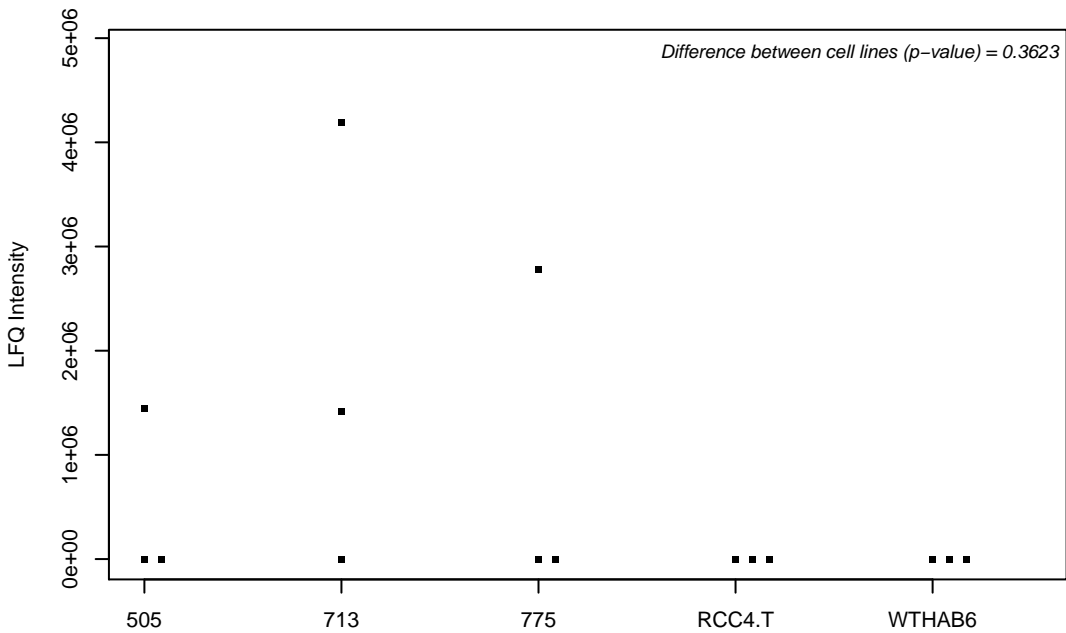
O00339-2; Matrilin-2



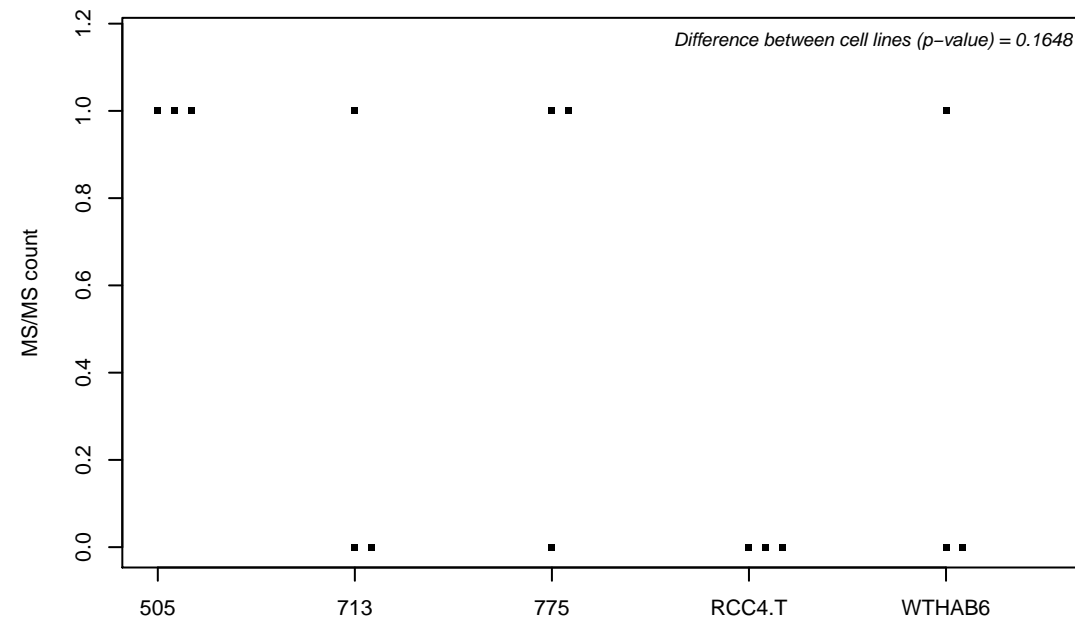
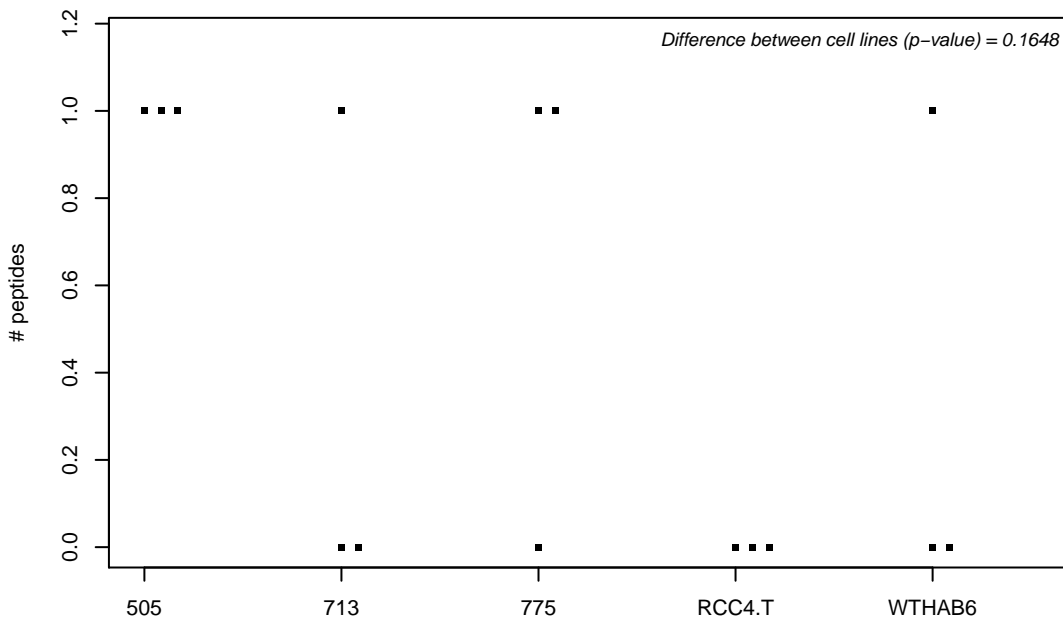
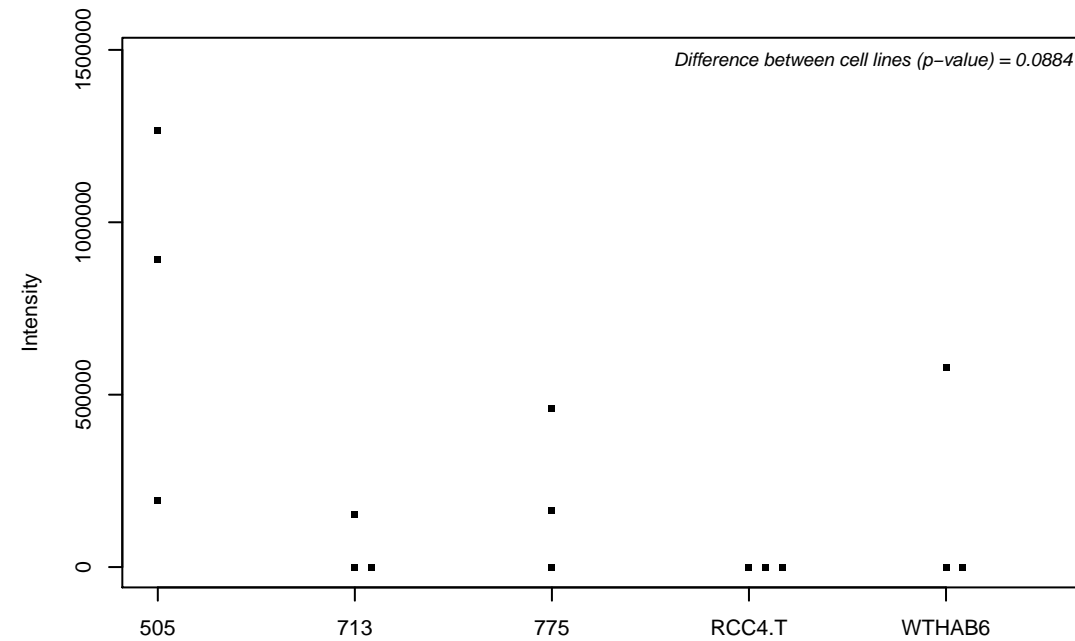
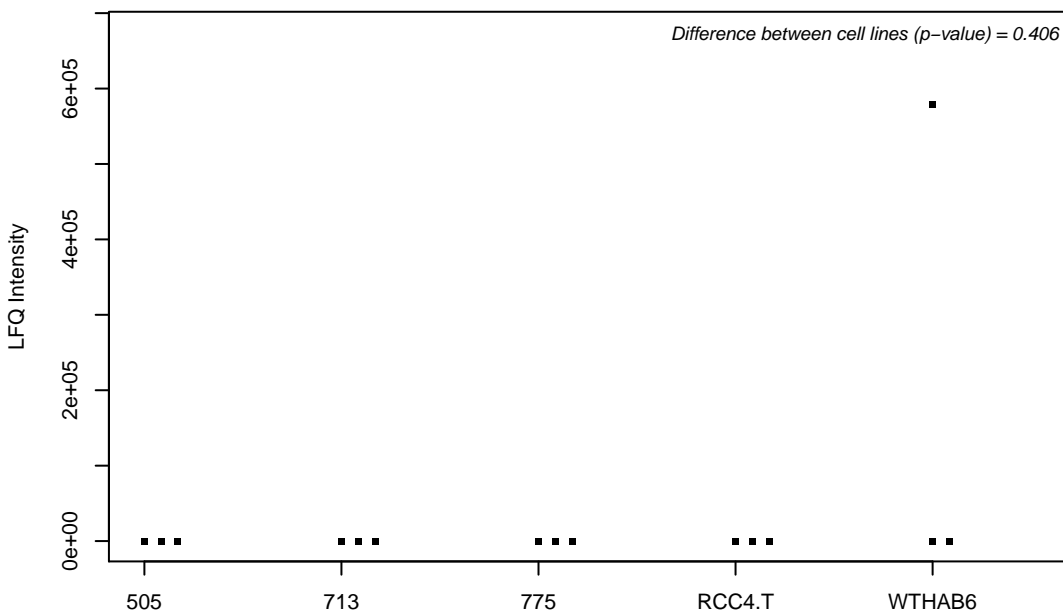
O00391; Sulphydryl oxidase 1



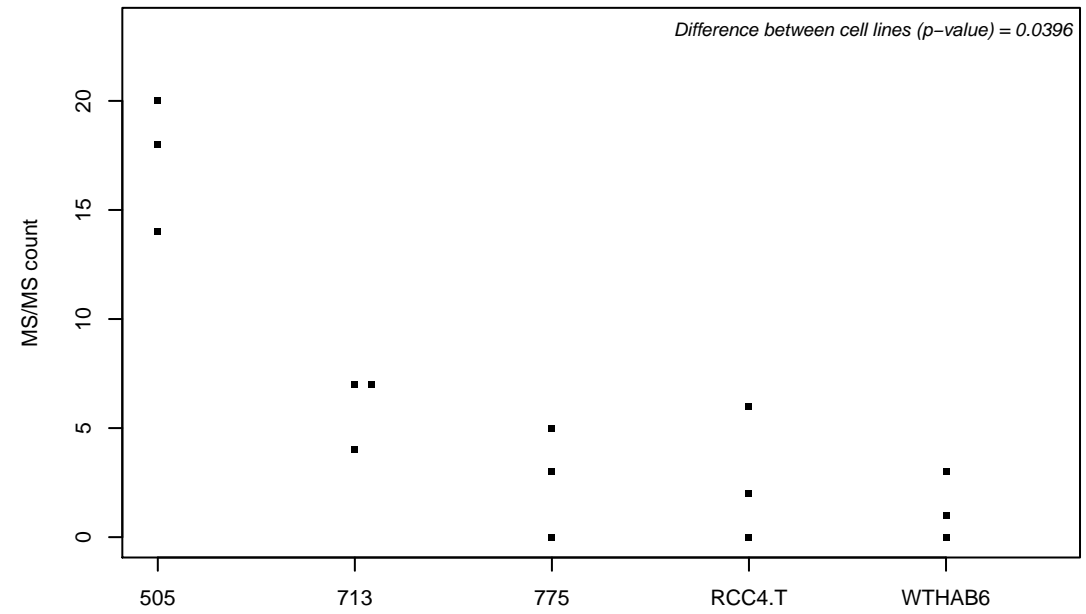
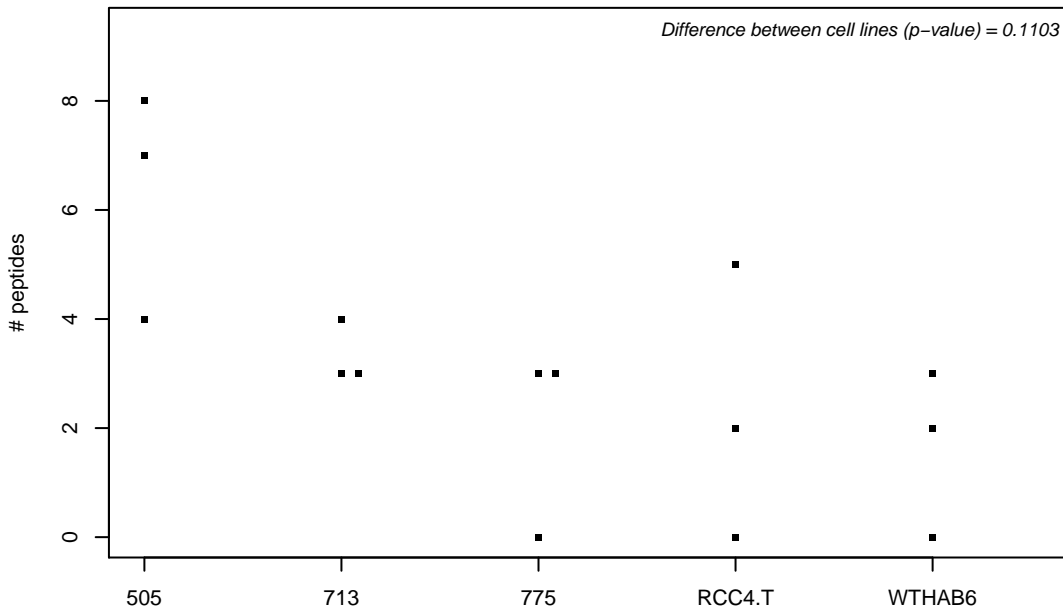
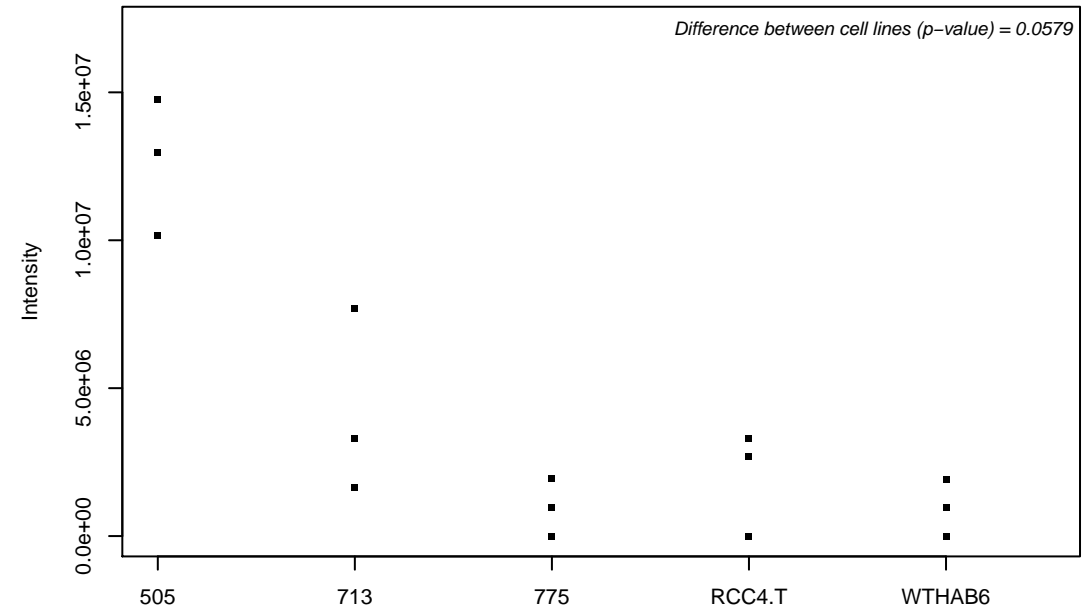
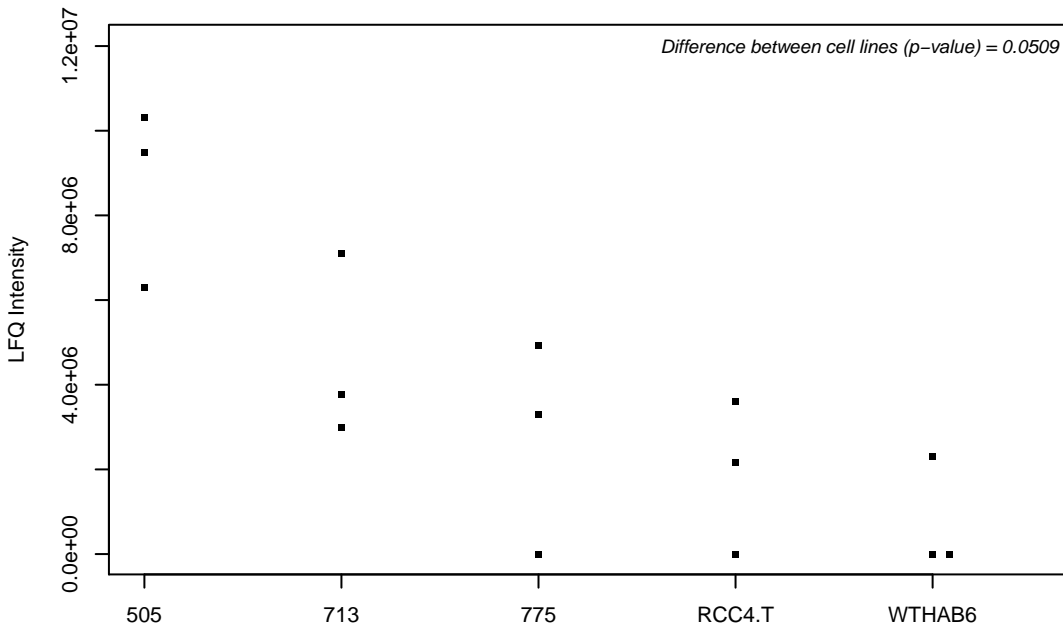
O00399; Dynactin subunit 6



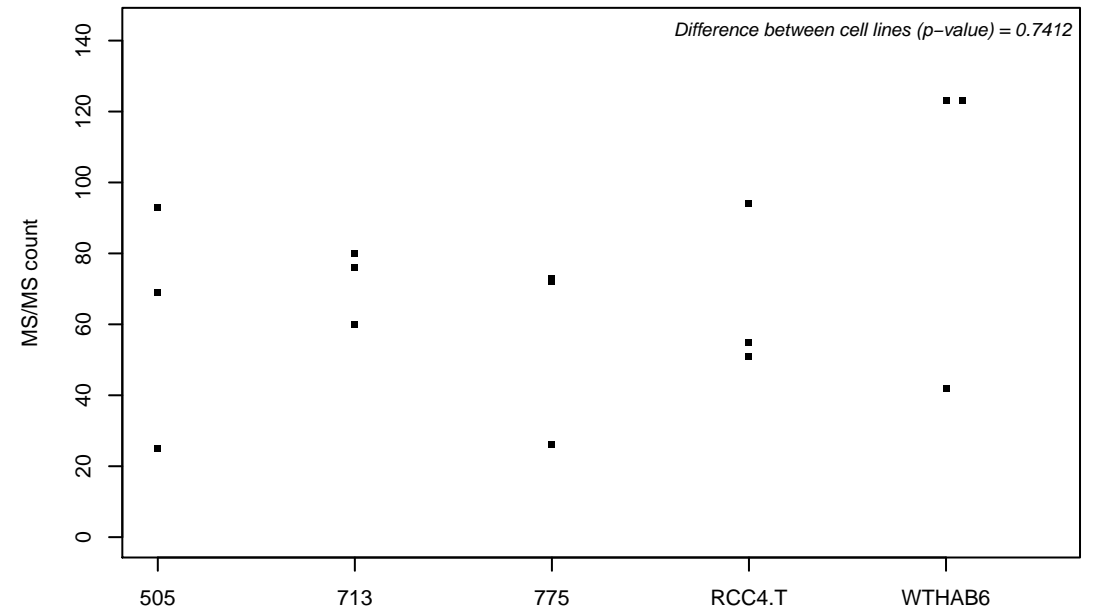
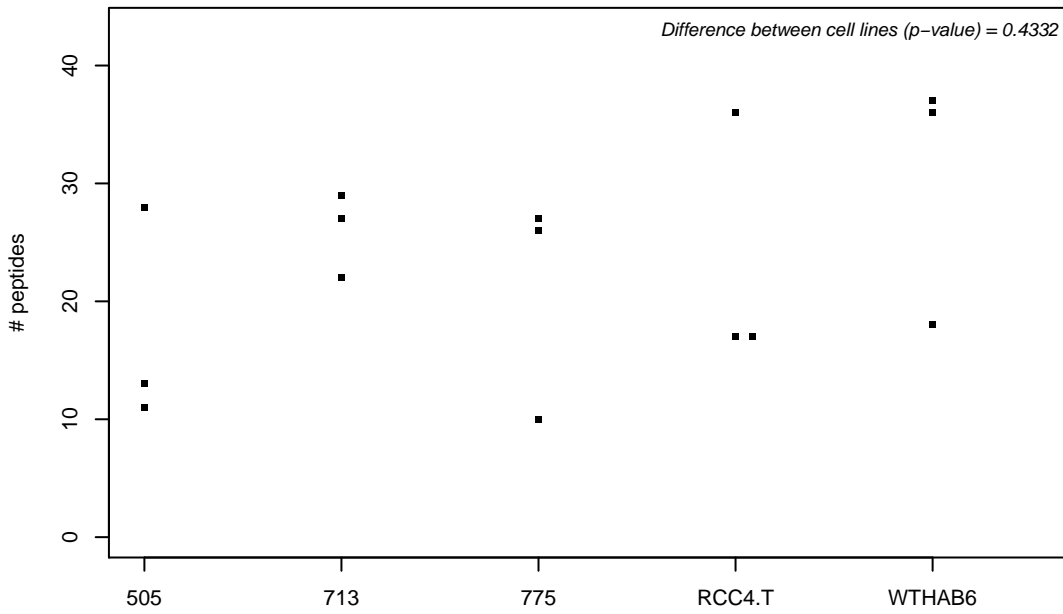
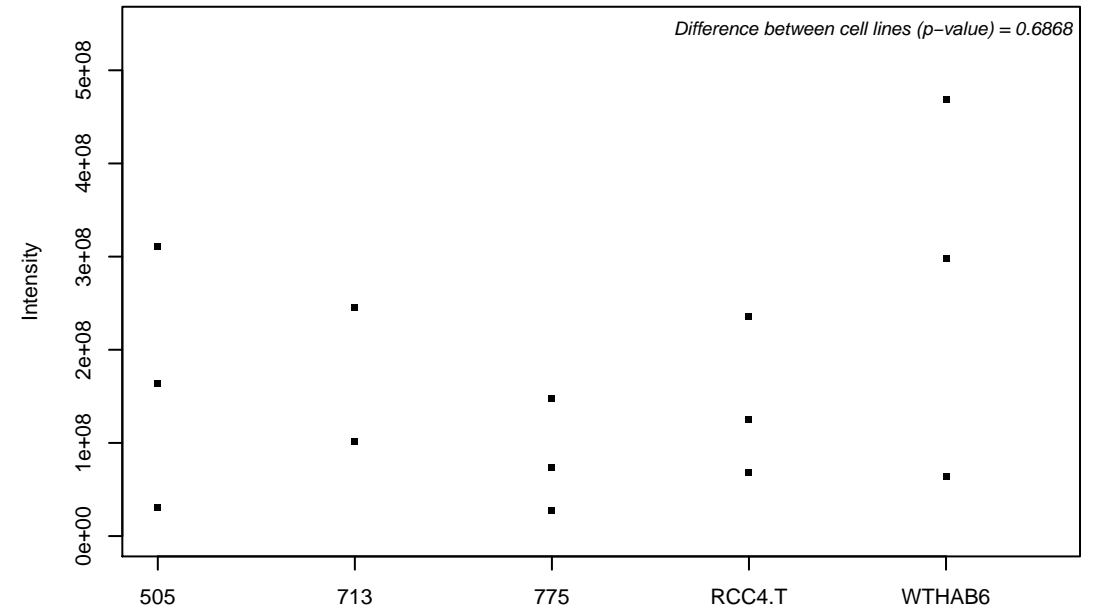
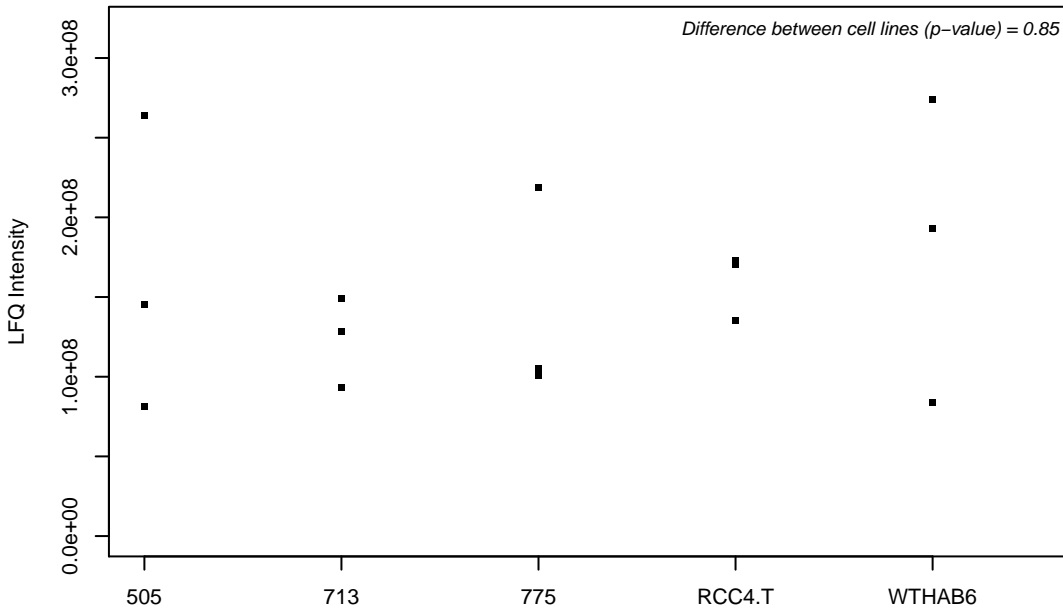
O00400; Acetyl-coenzyme A transporter 1



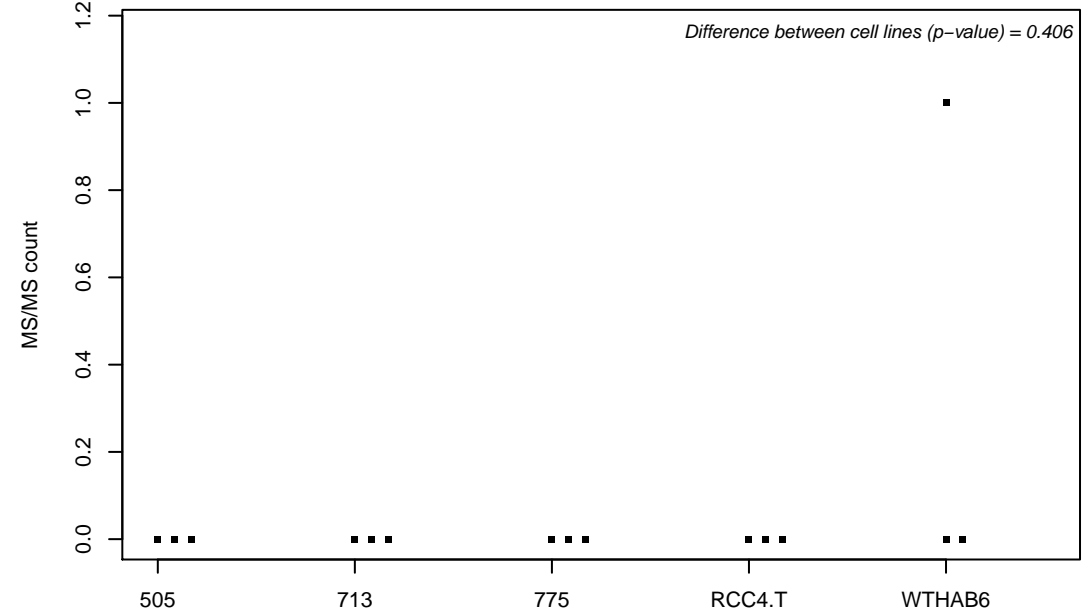
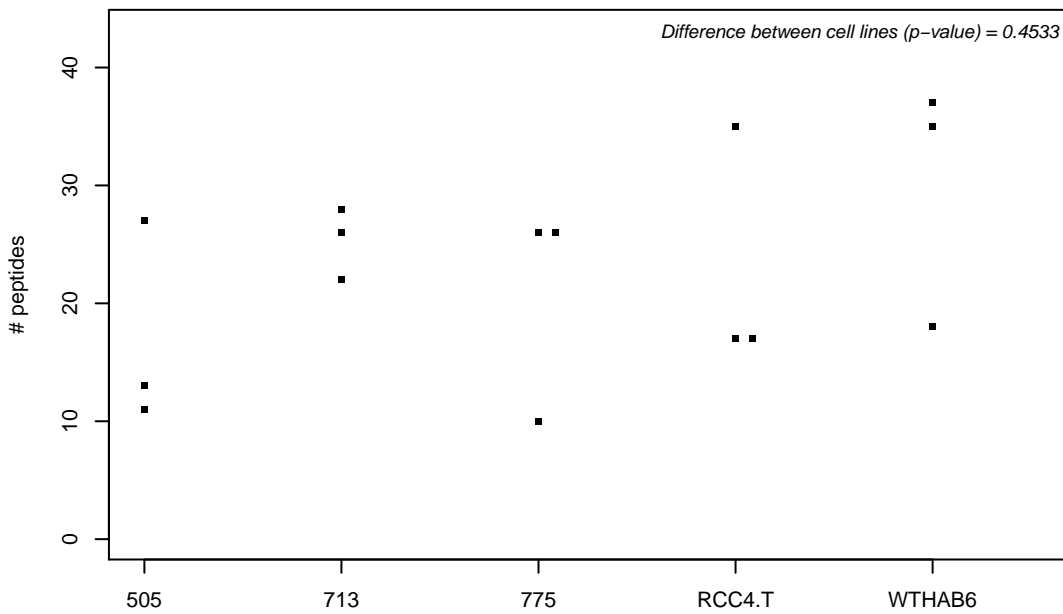
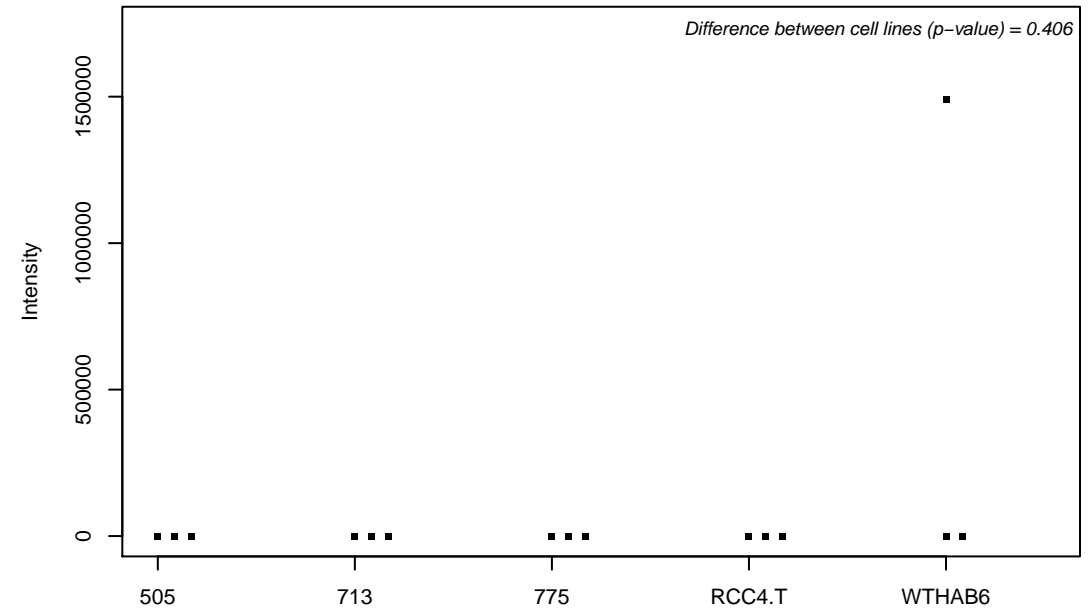
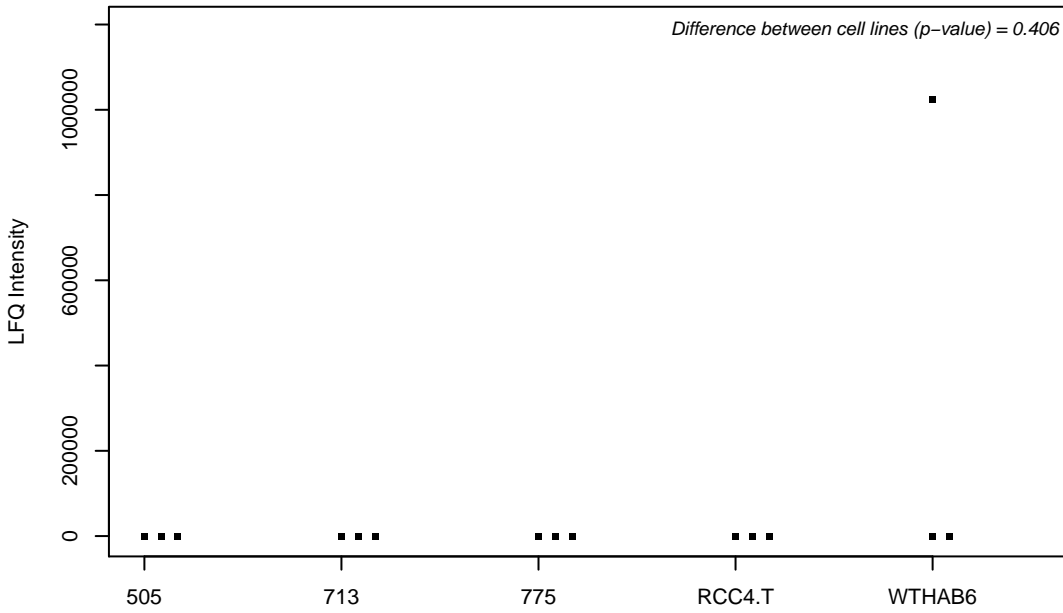
O00401; Neural Wiskott–Aldrich syndrome protein



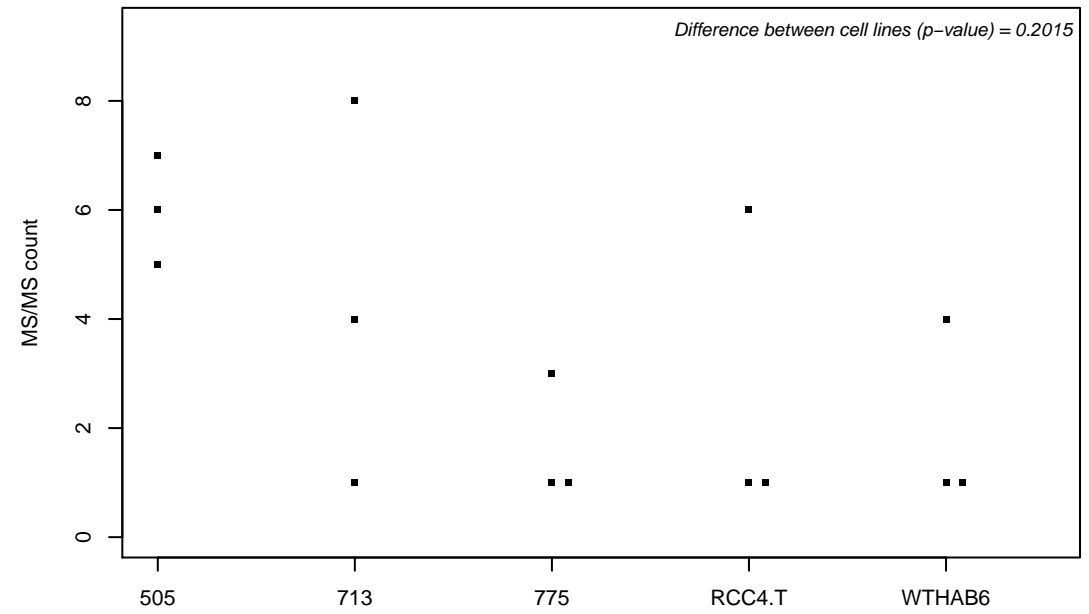
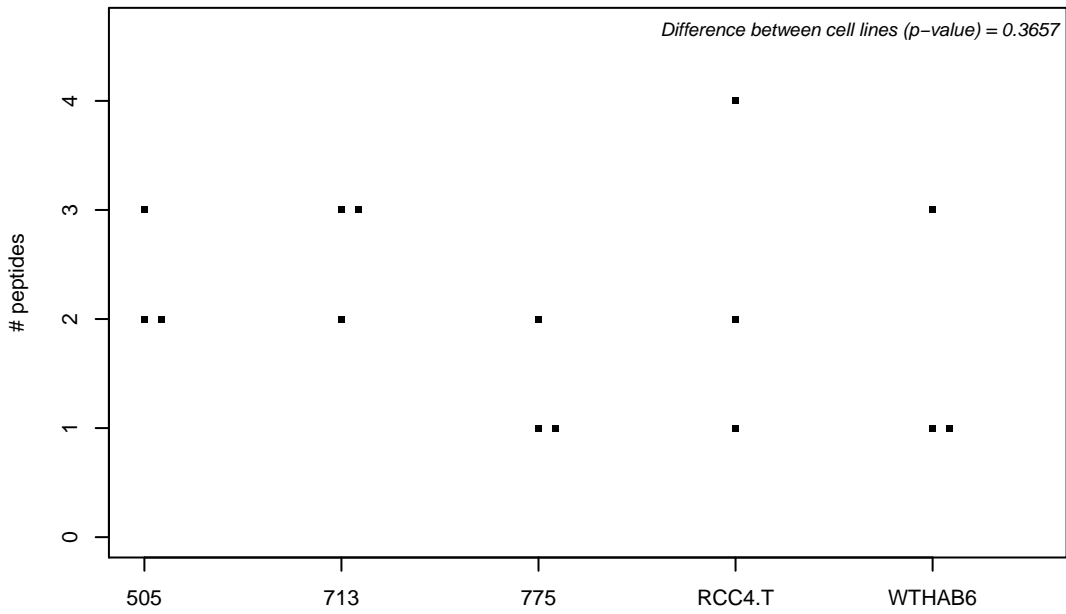
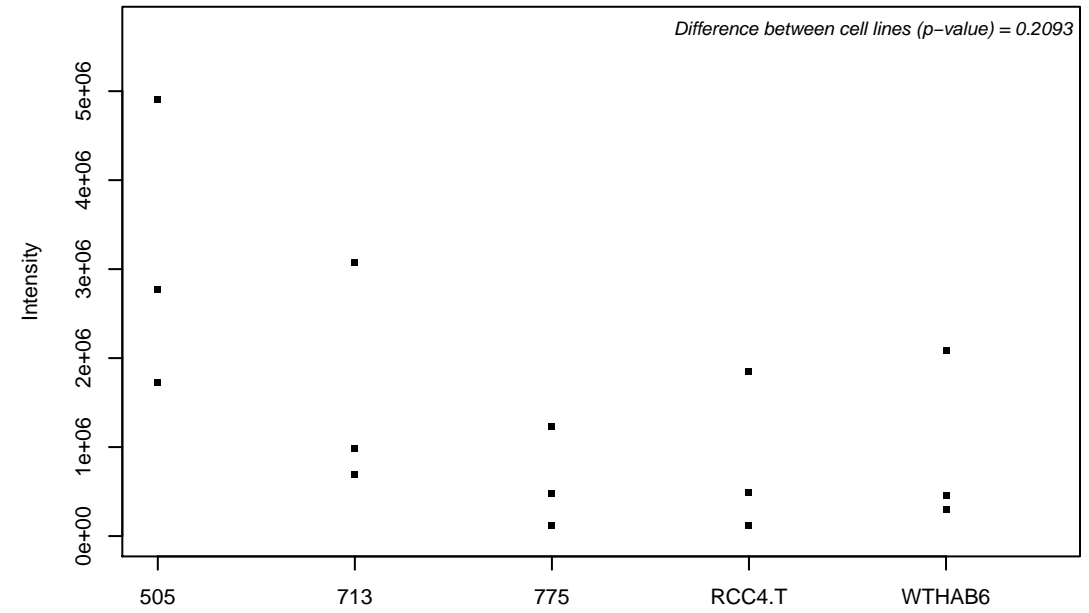
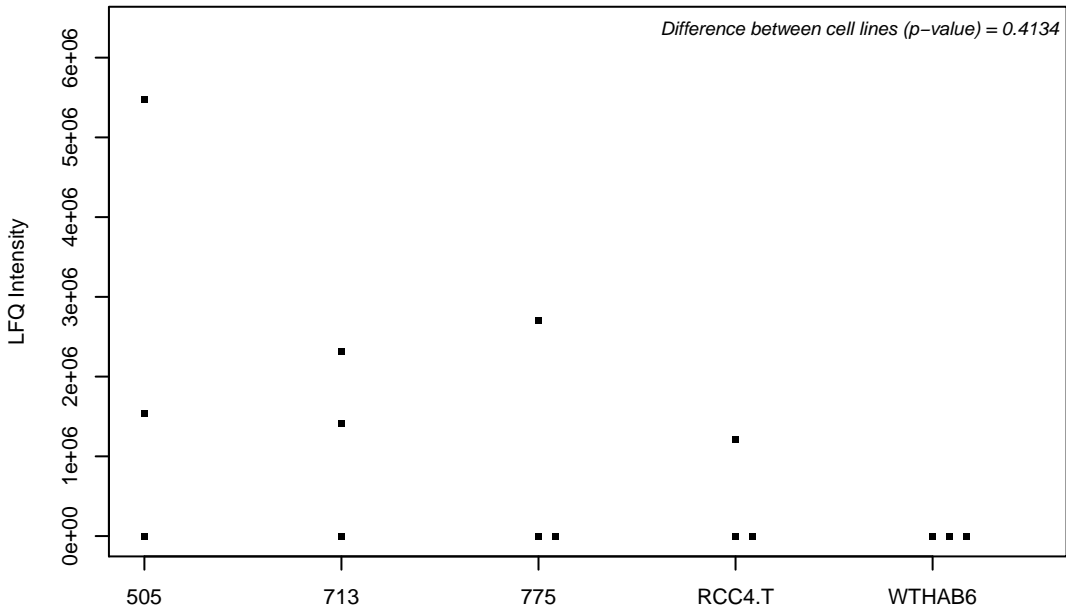
O00410; Importin-5



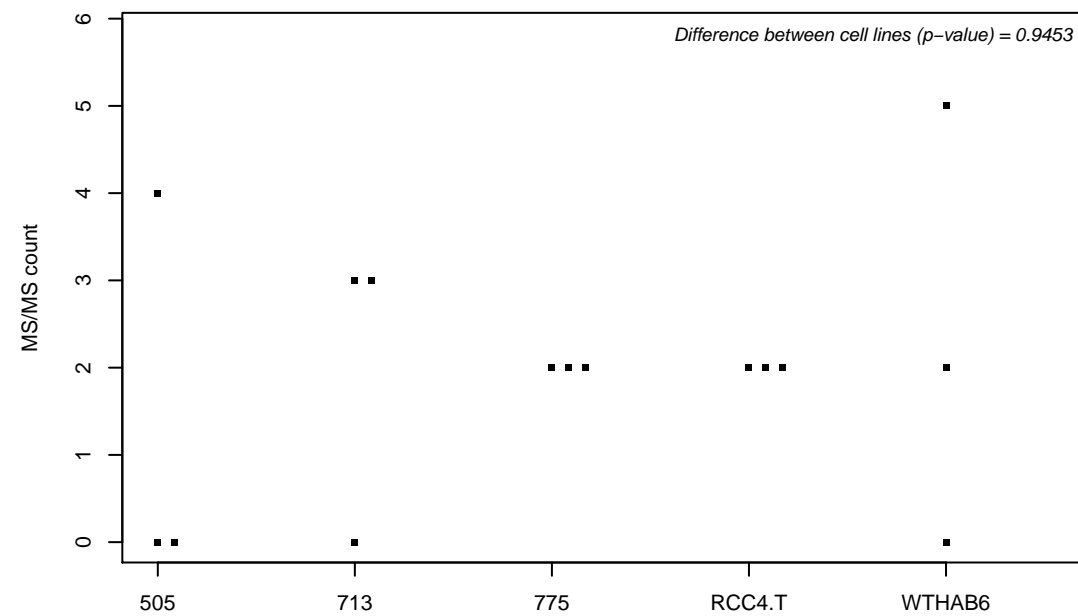
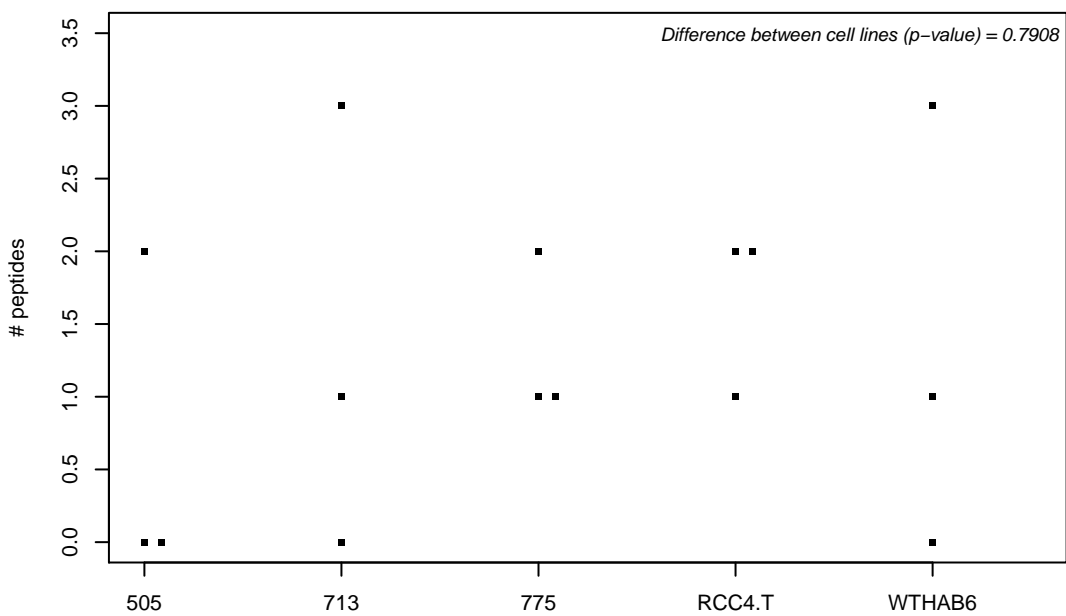
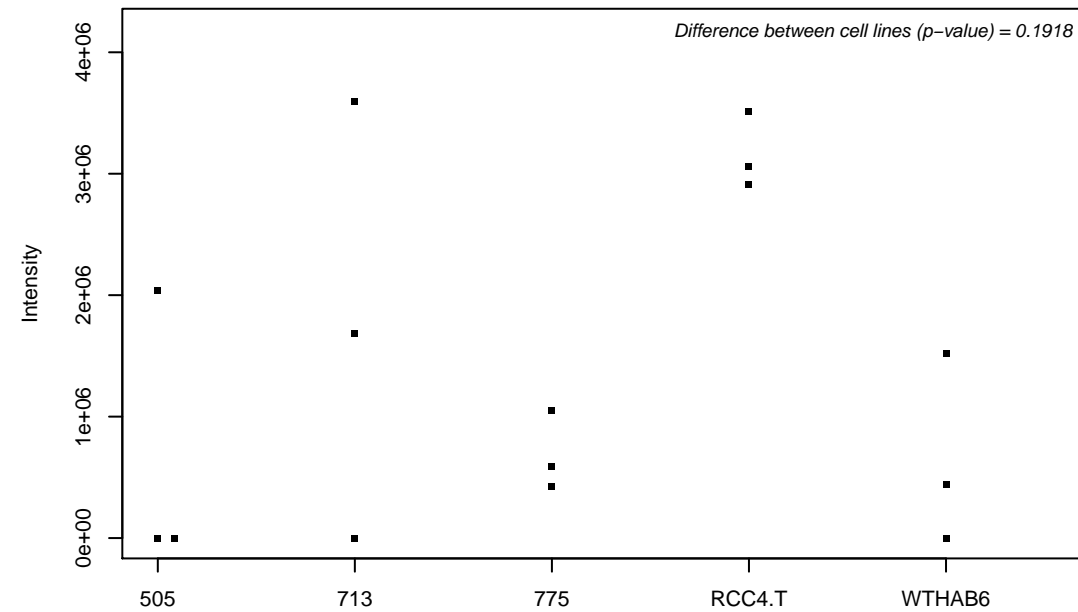
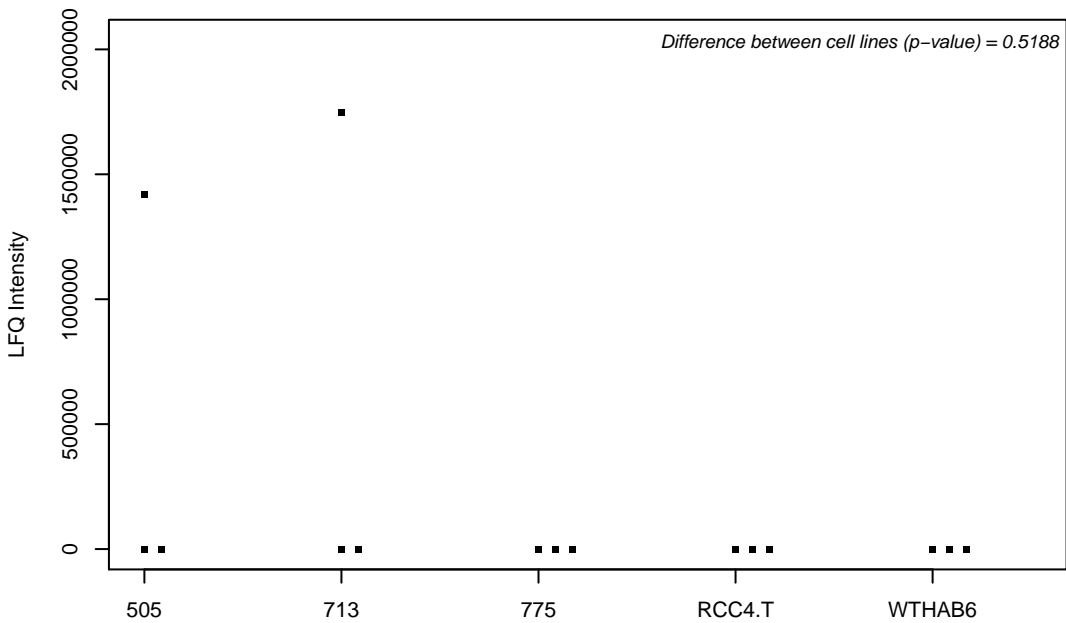
O00410-3;



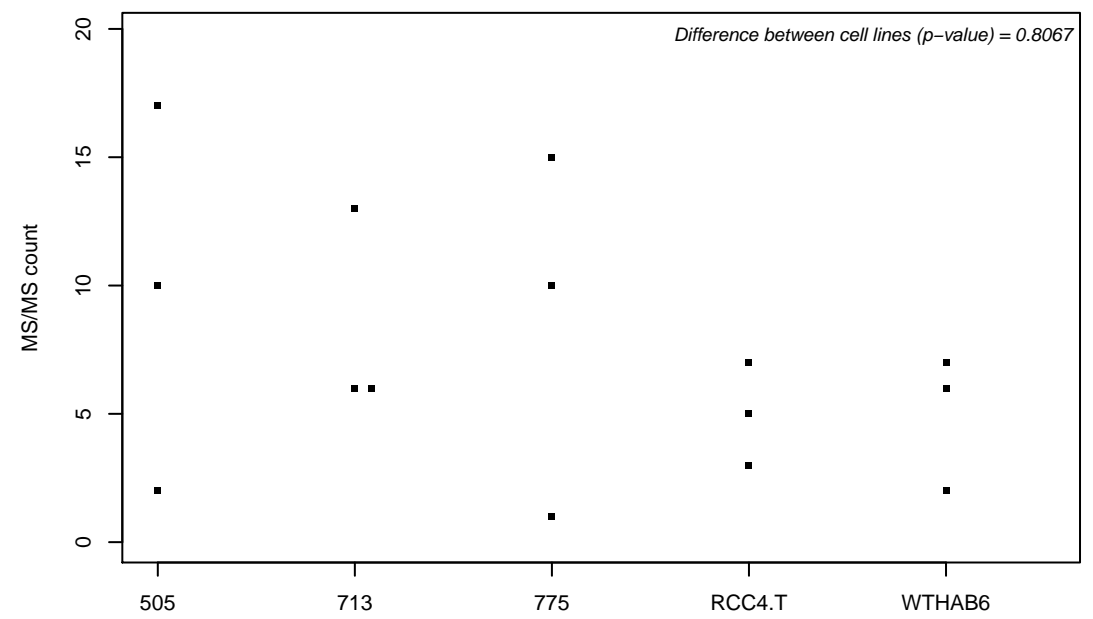
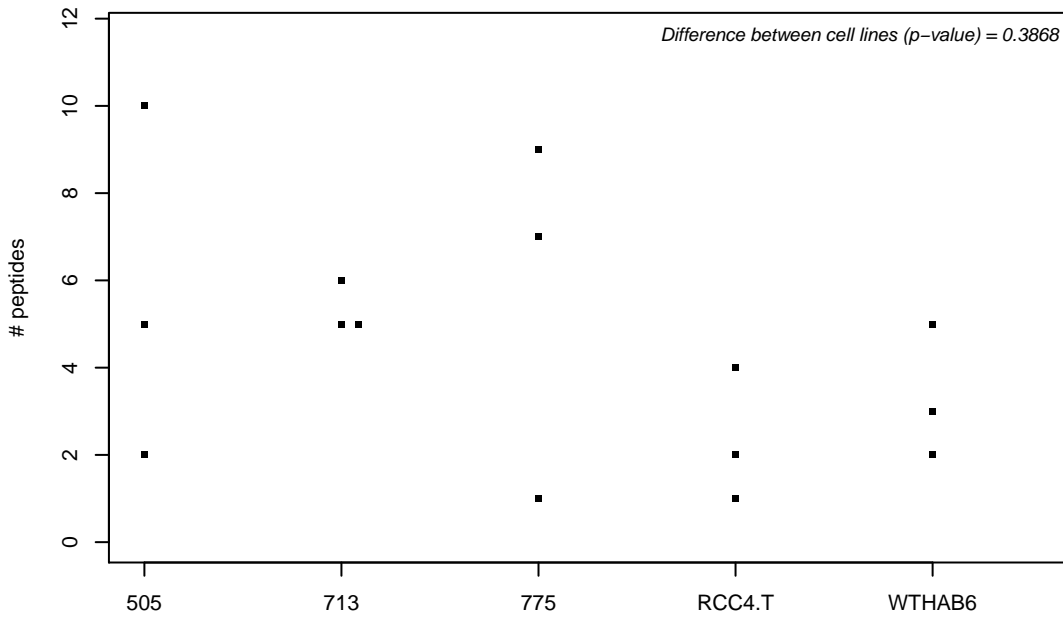
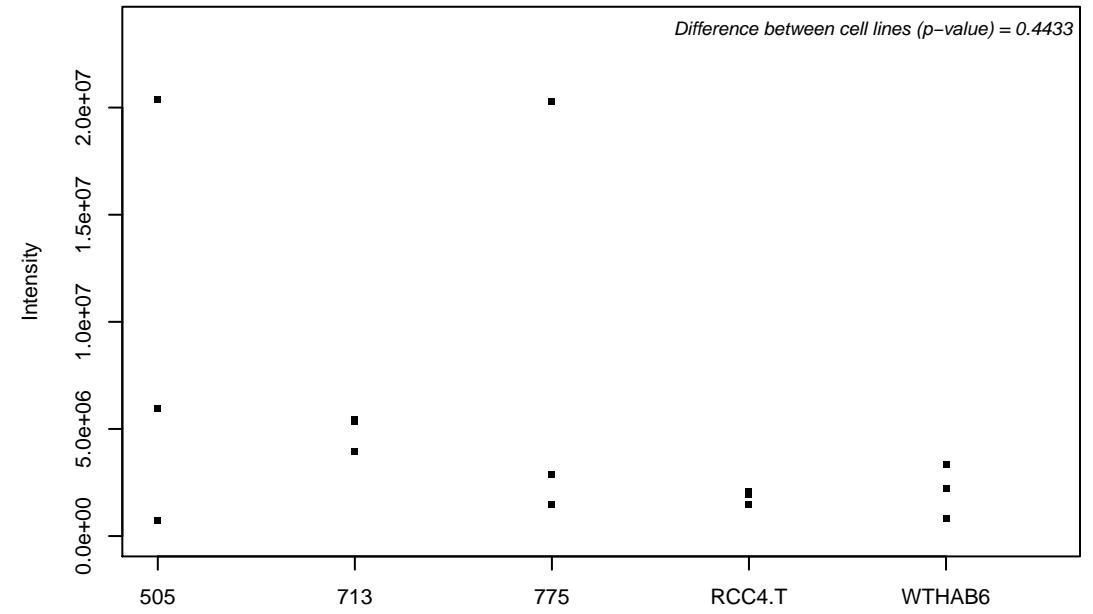
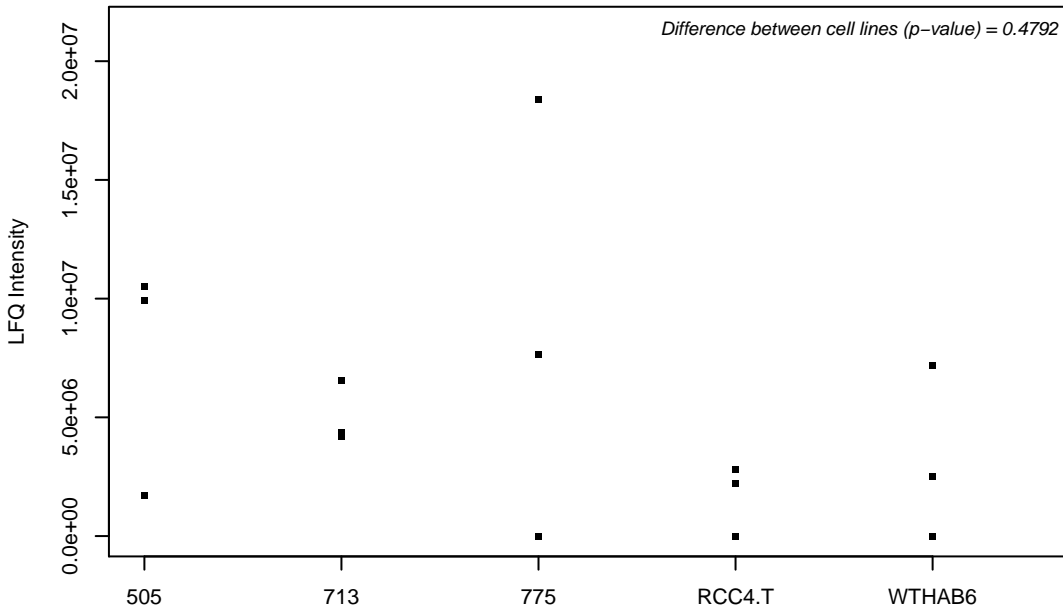
O00418; Eukaryotic elongation factor 2 kinase



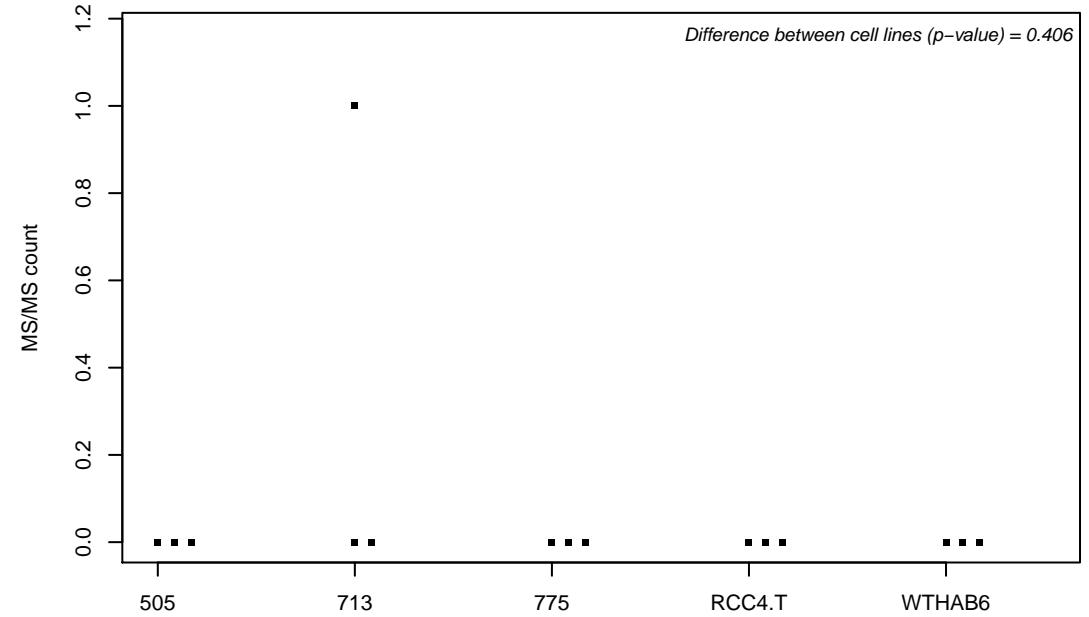
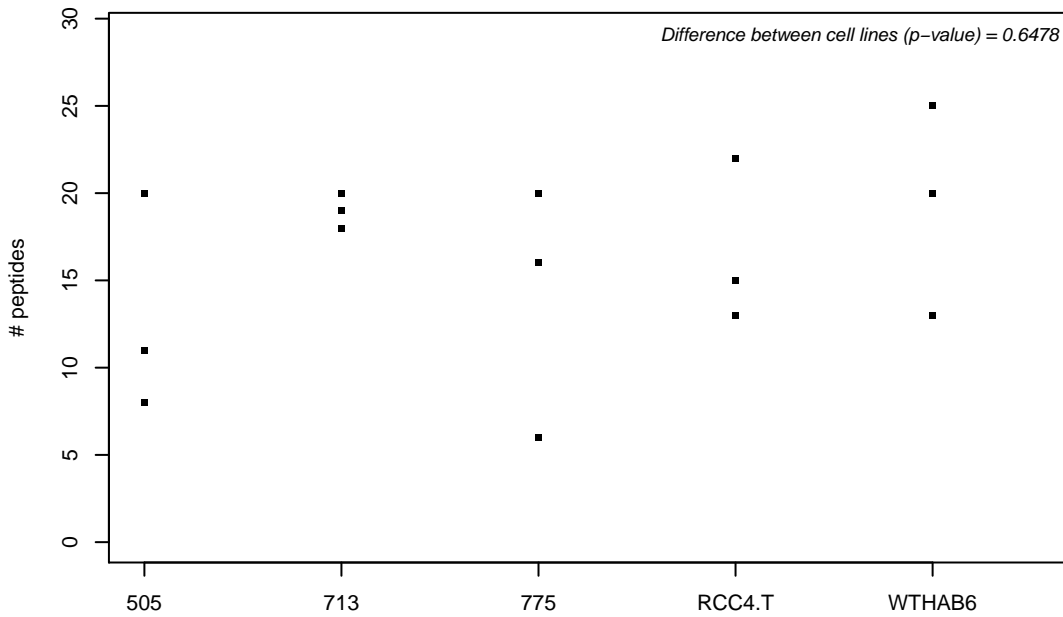
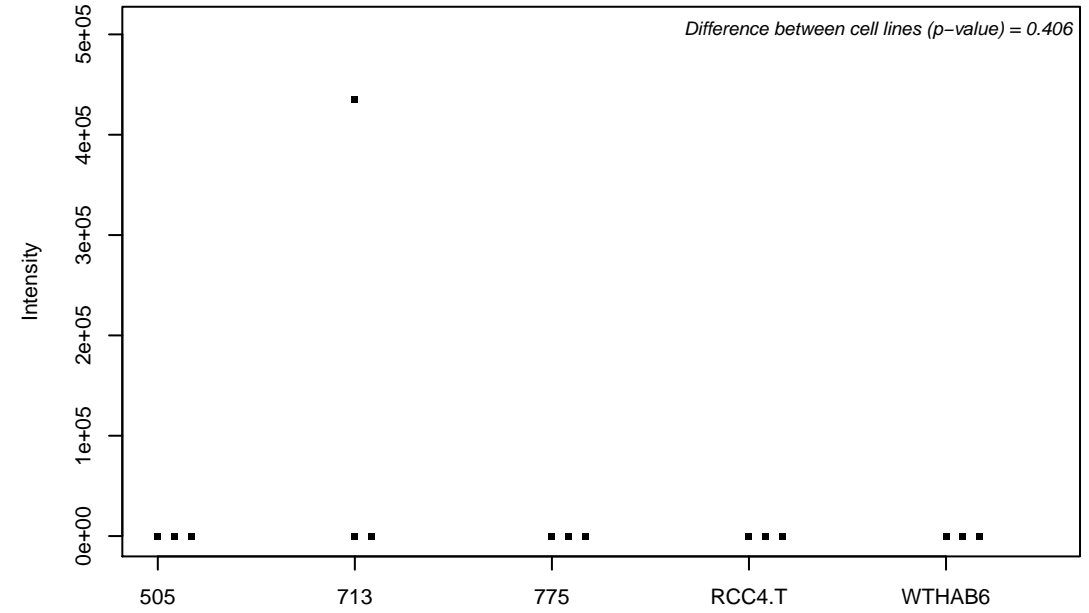
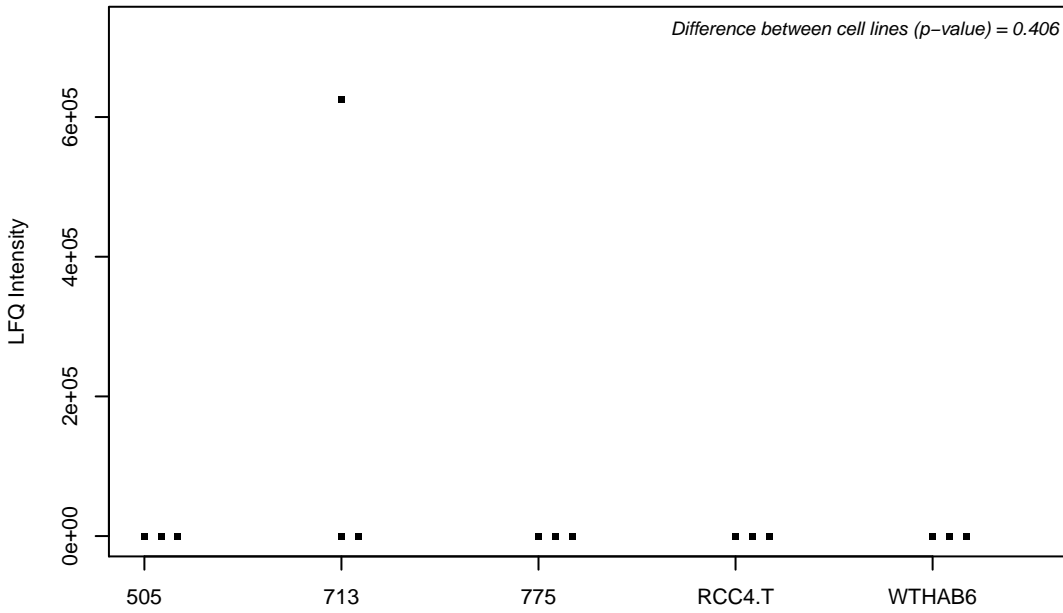
O00422; Histone deacetylase complex subunit SAP18



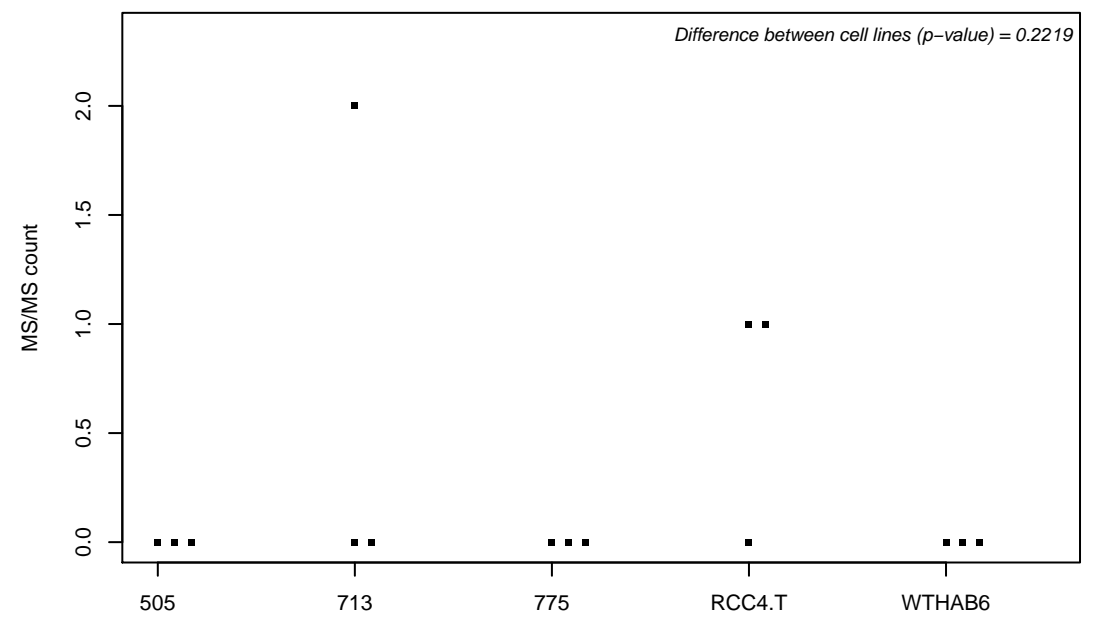
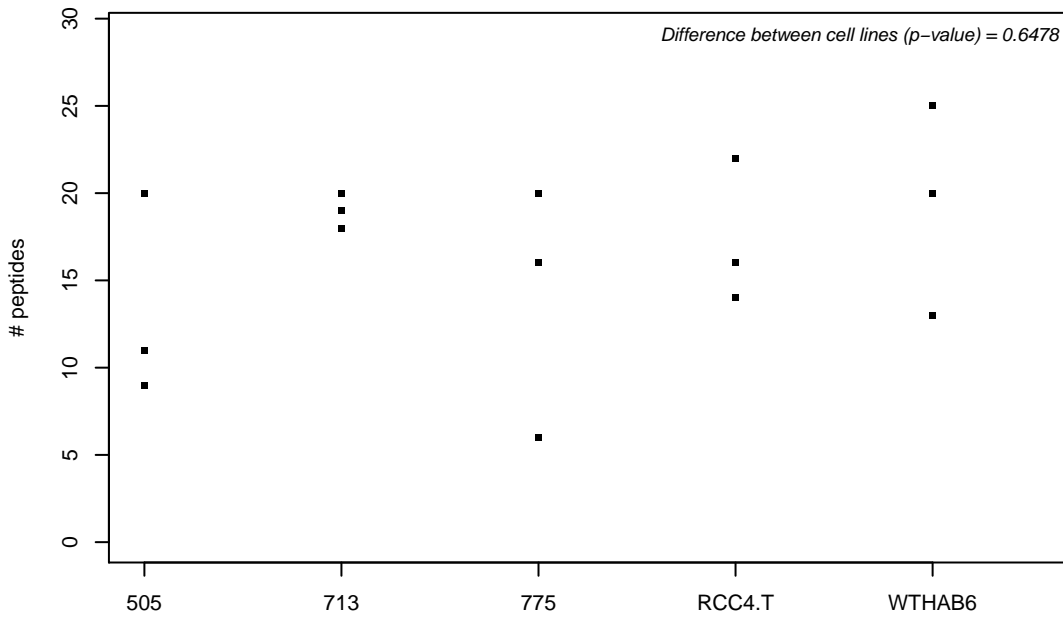
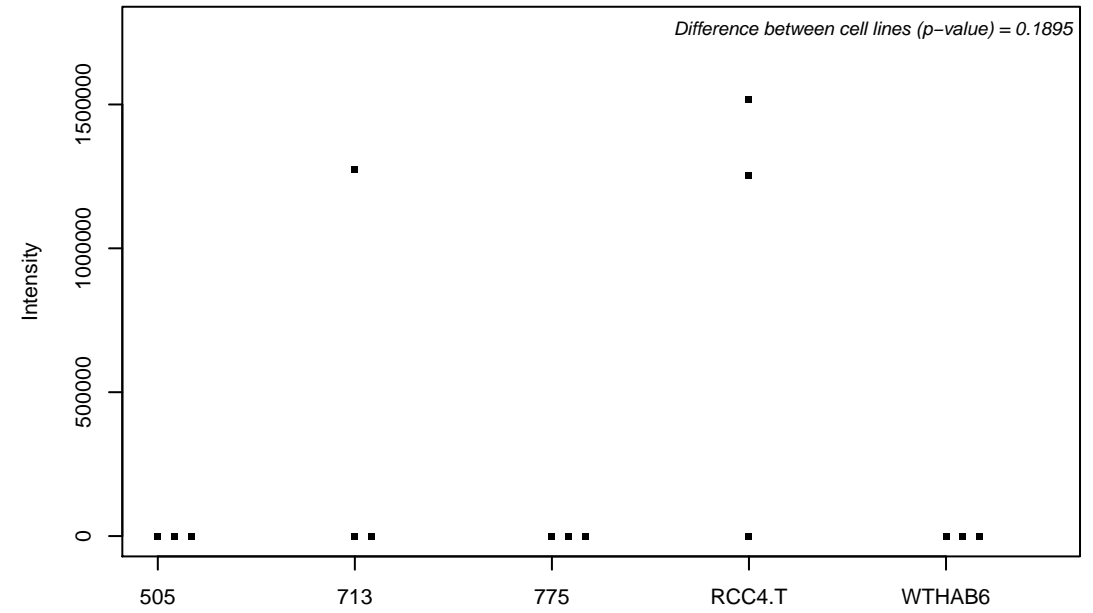
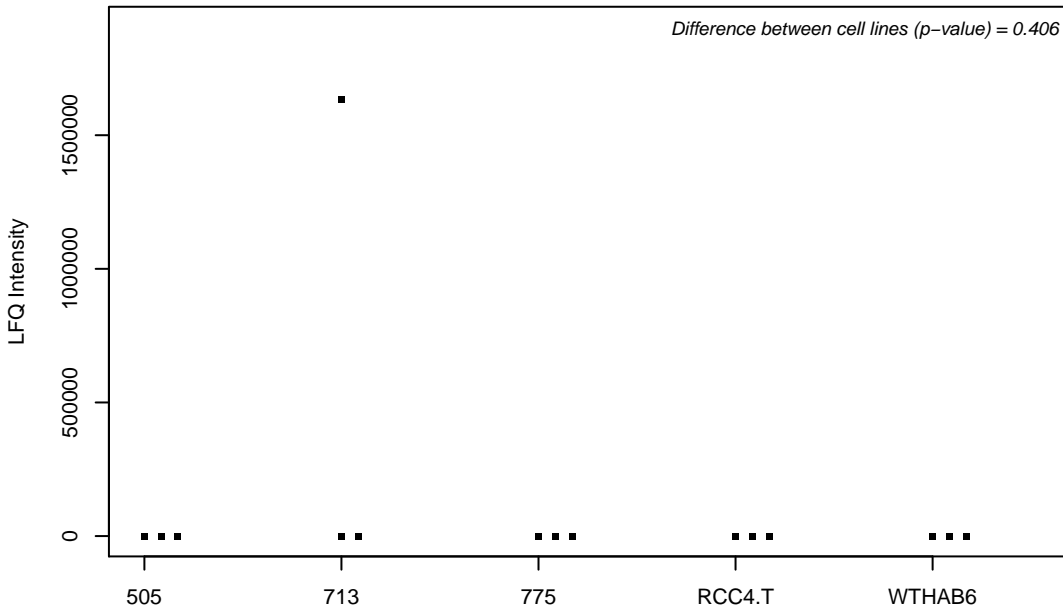
O00425; Insulin-like growth factor 2 mRNA-binding protein 3



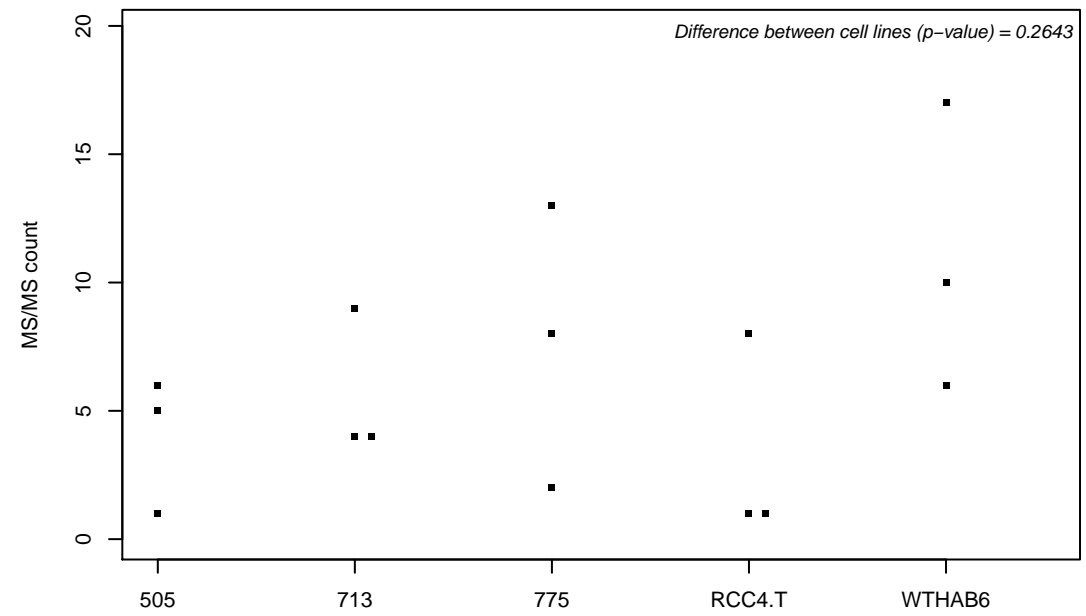
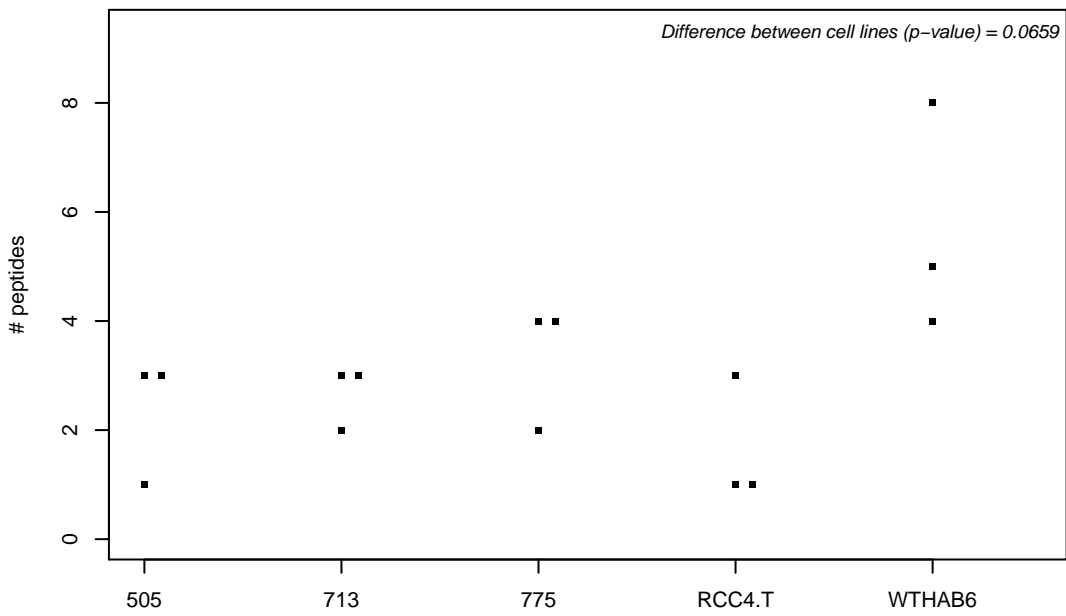
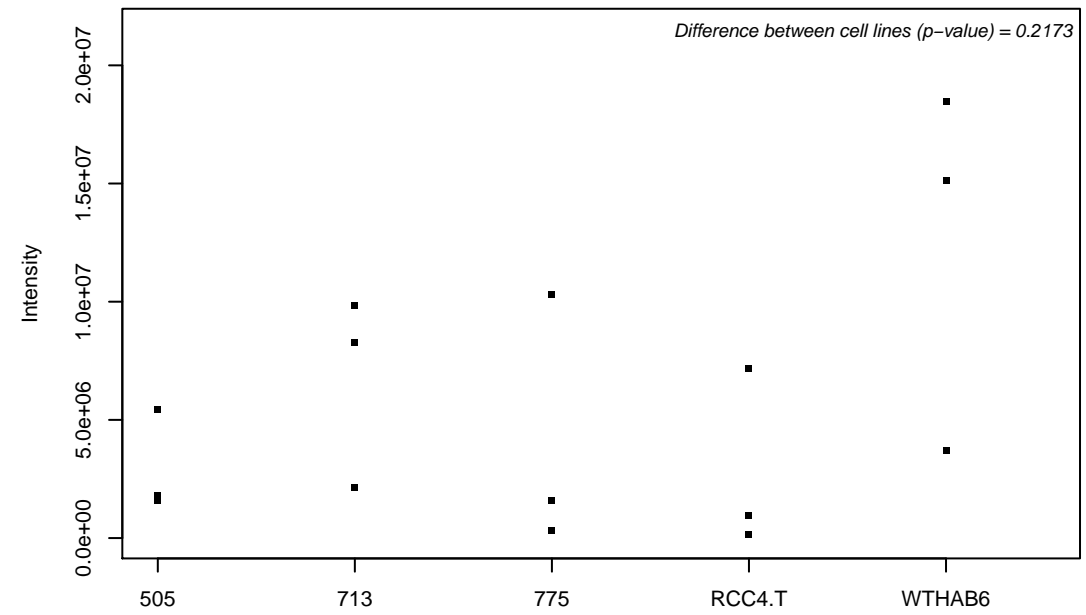
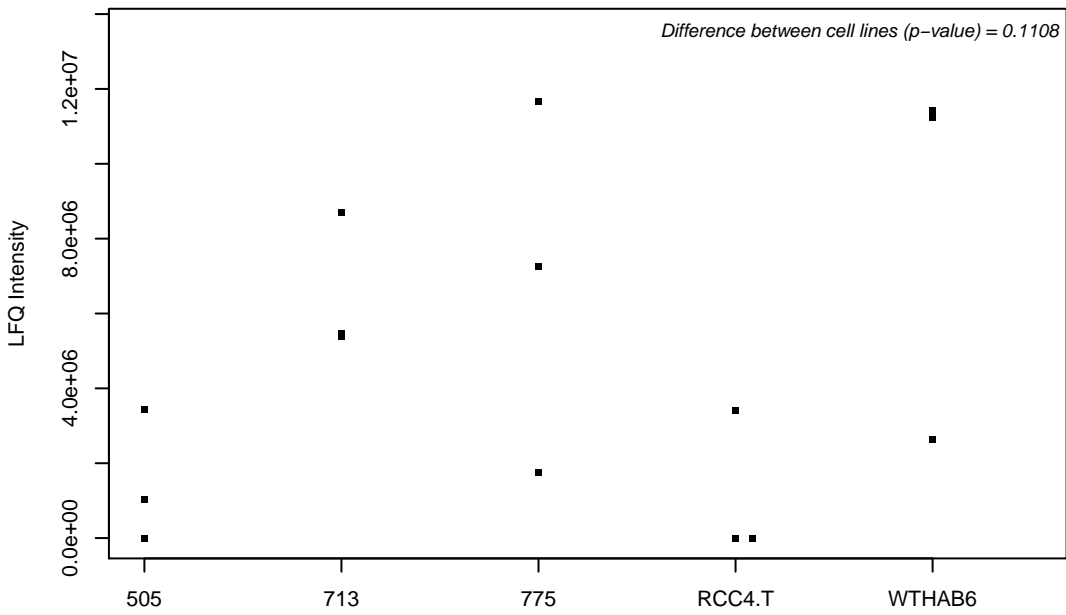
O00429-3;



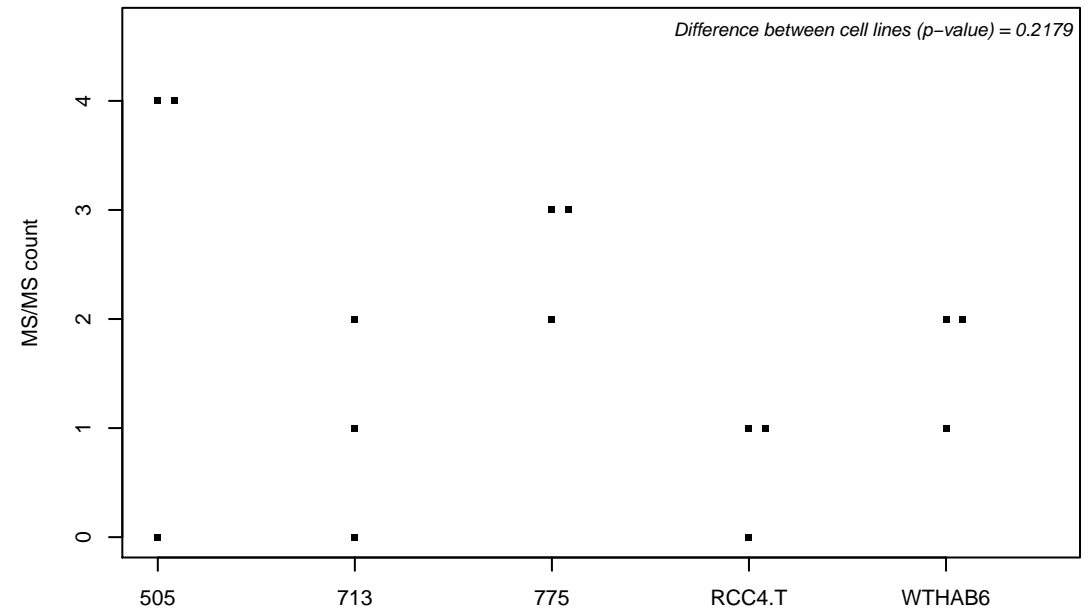
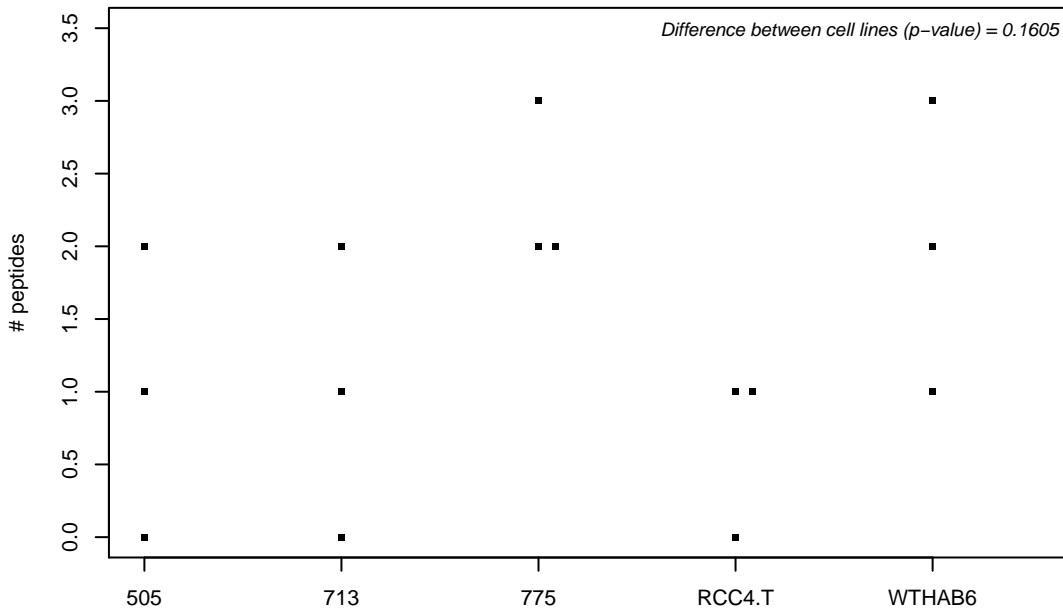
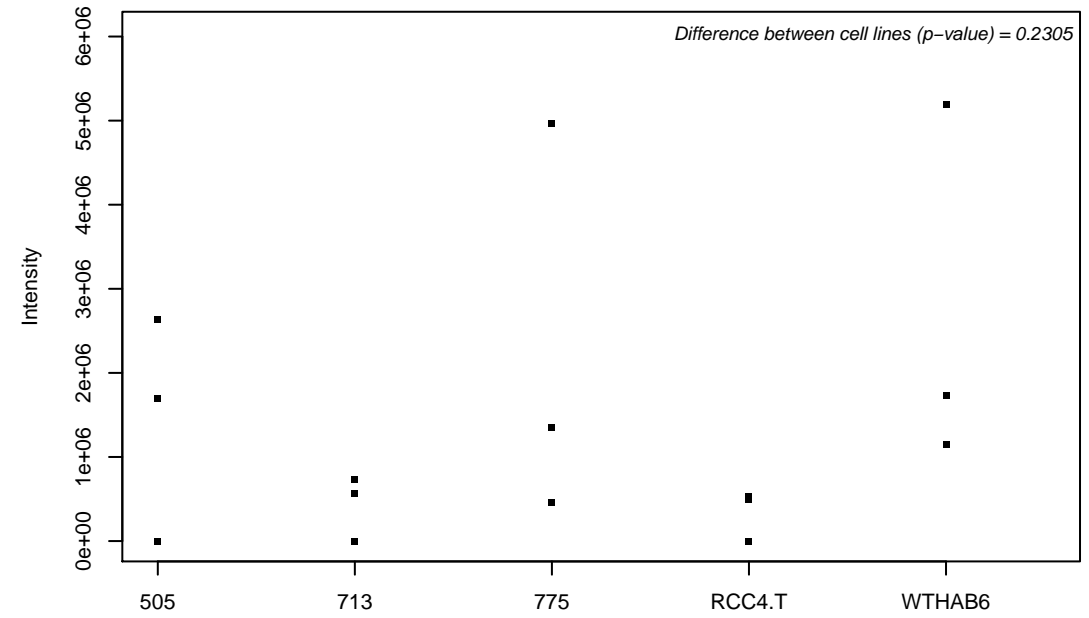
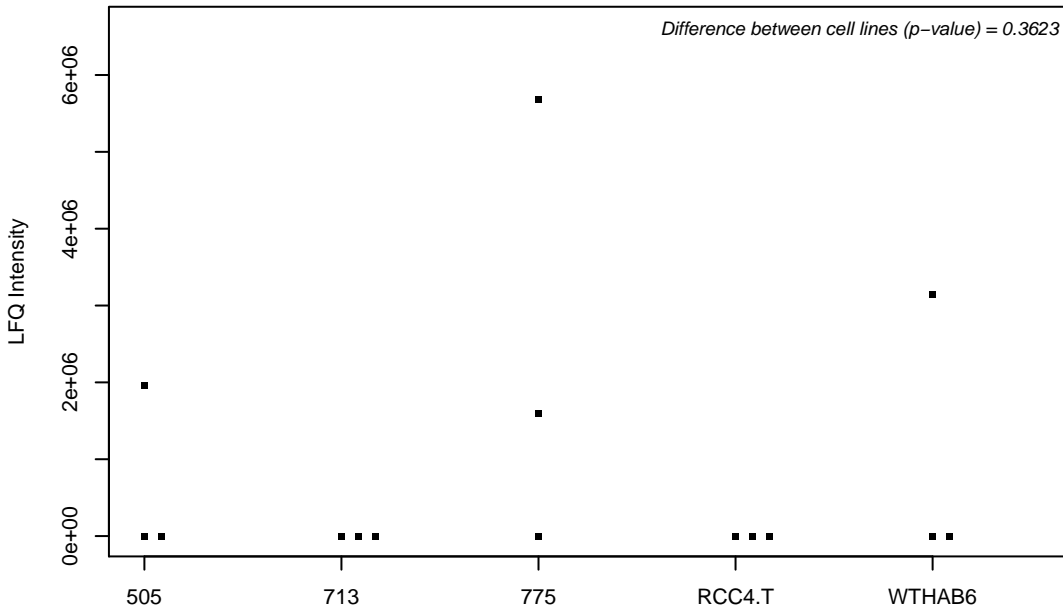
O00429-4;



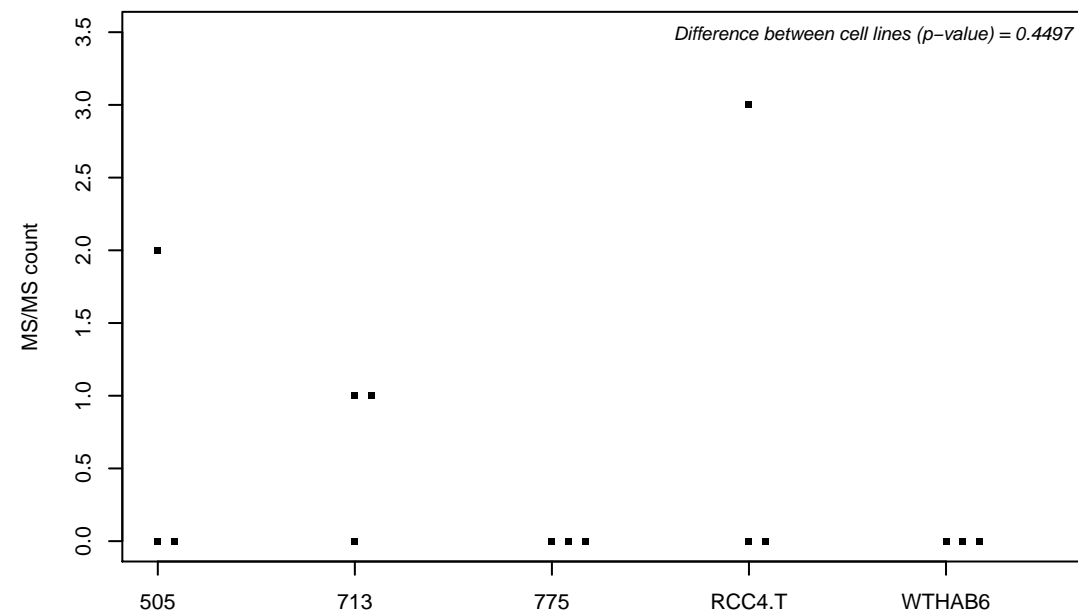
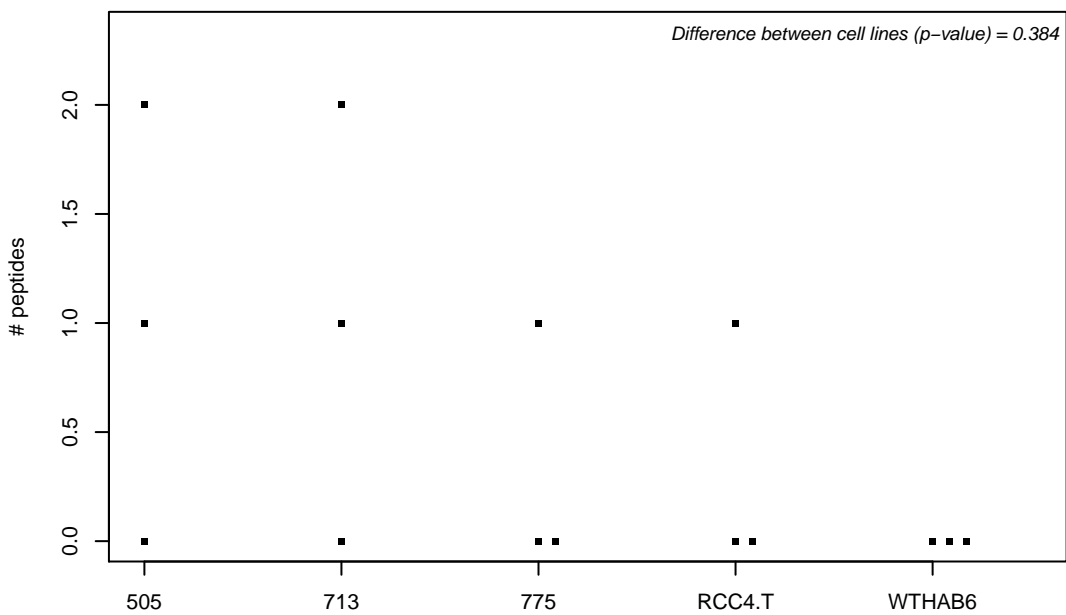
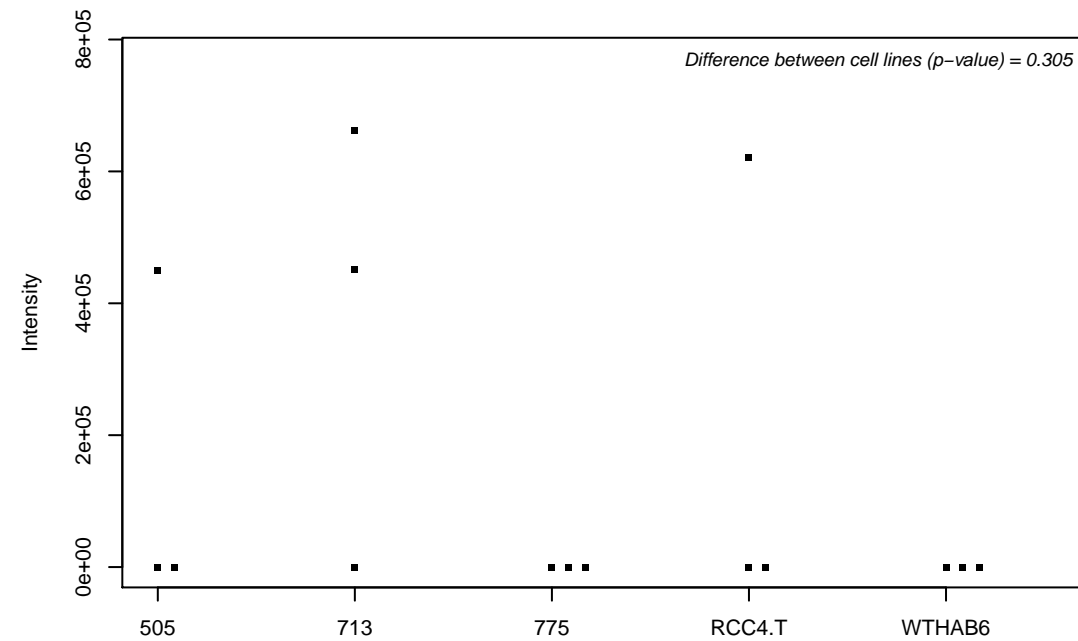
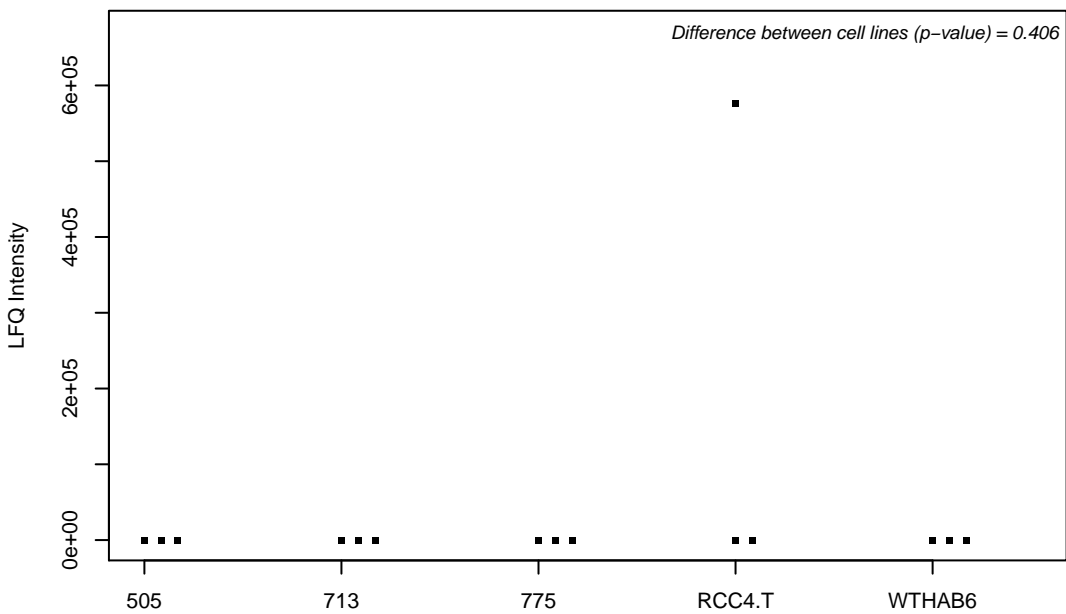
O00442; RNA 3-terminal phosphate cyclase



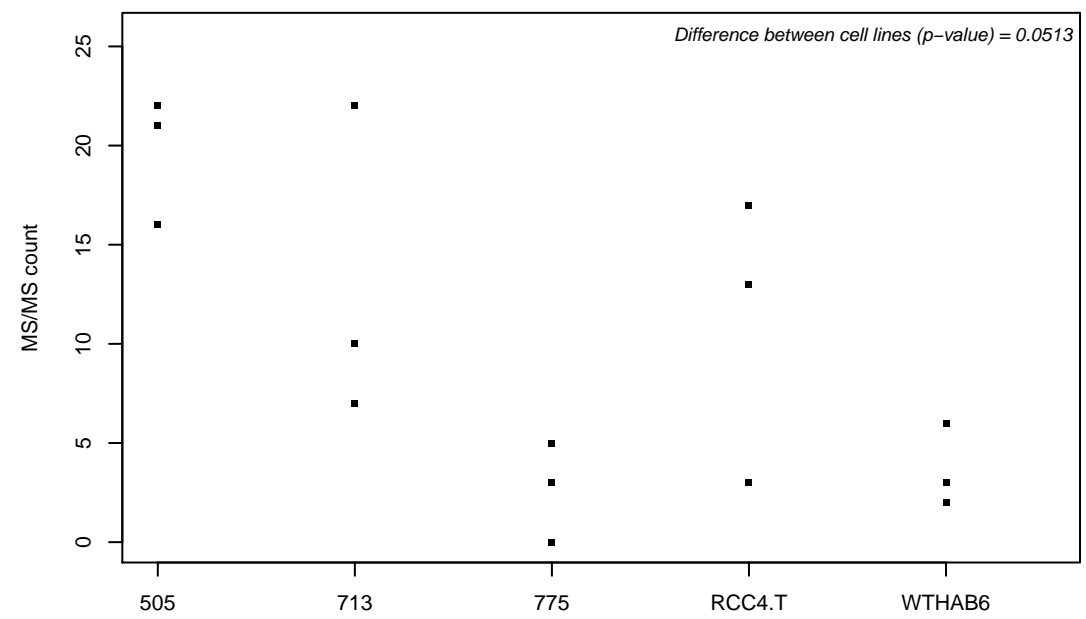
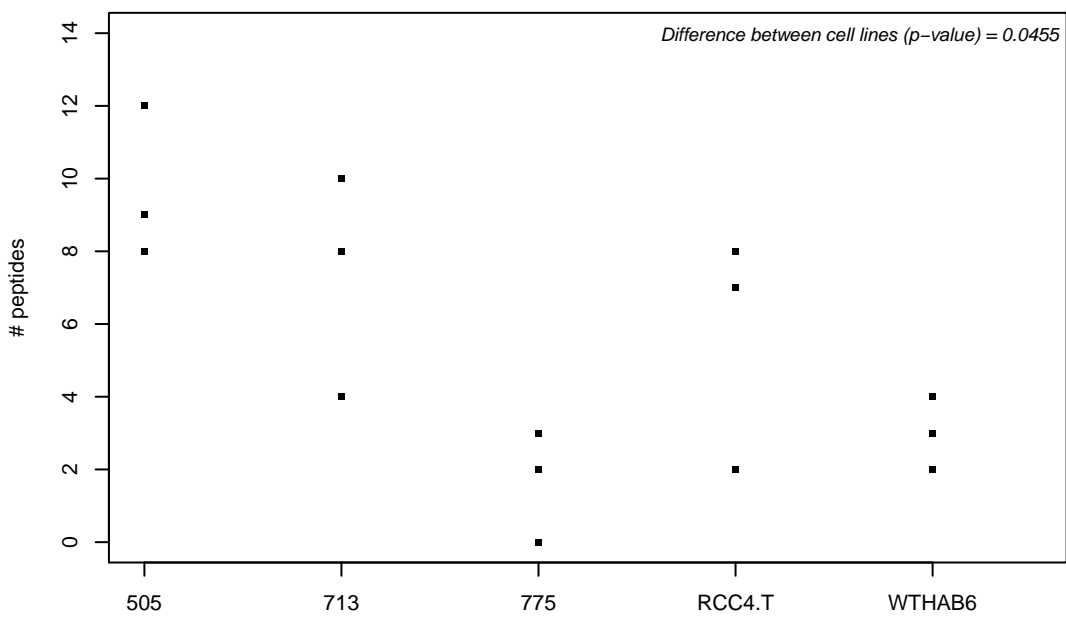
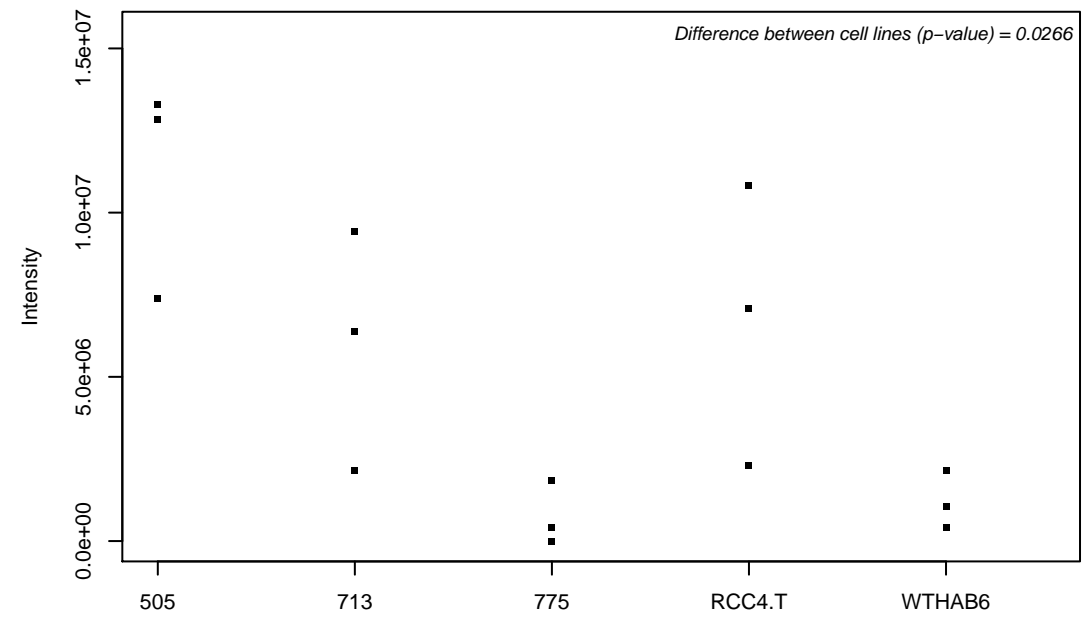
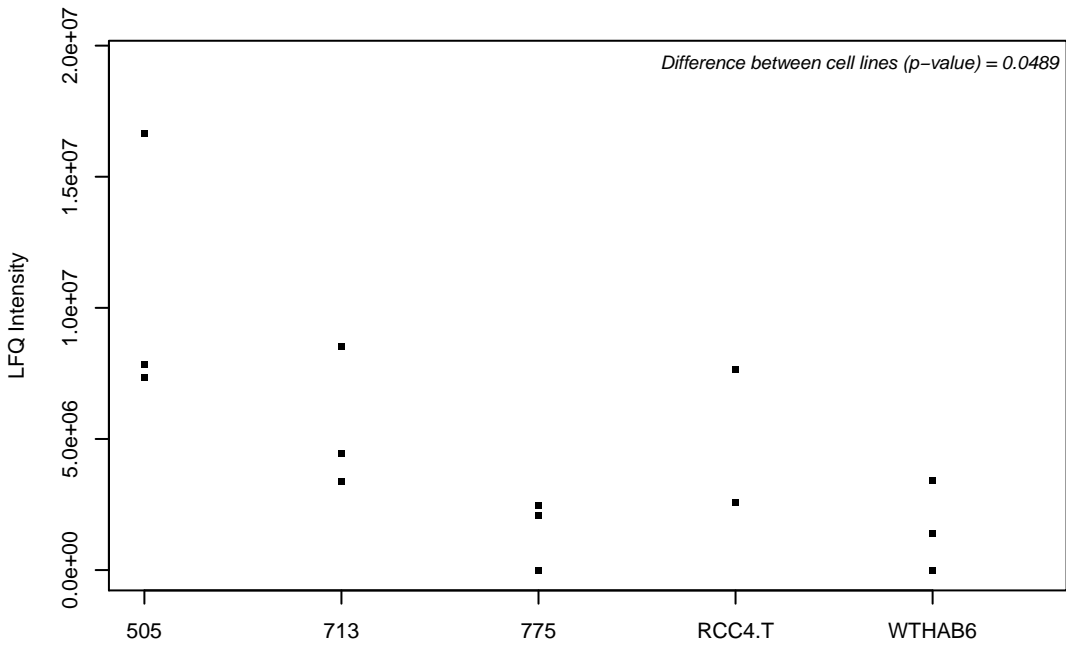
O00461; Golgi integral membrane protein 4



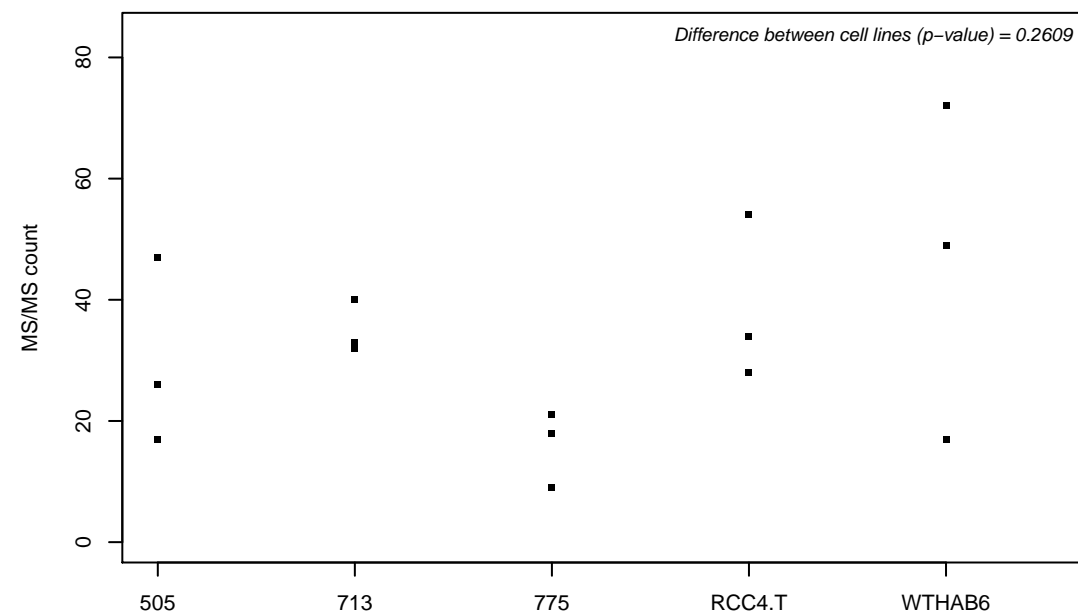
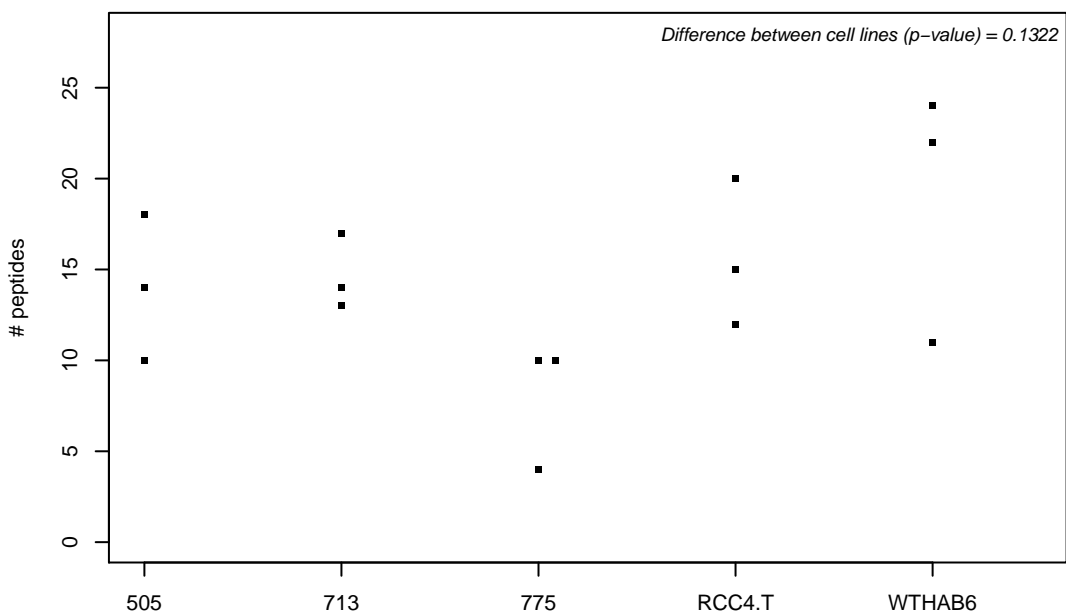
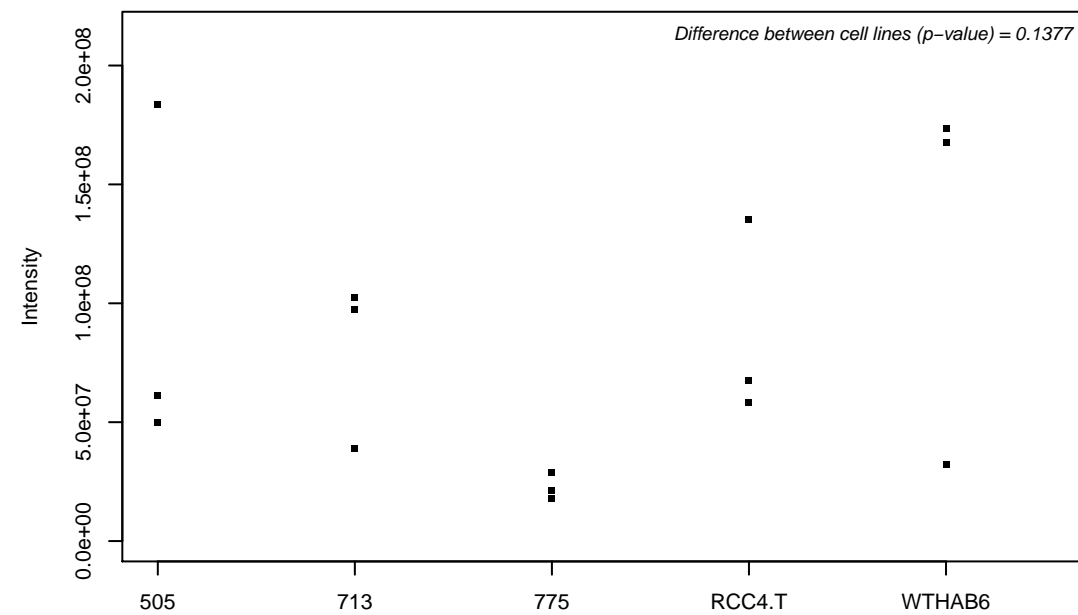
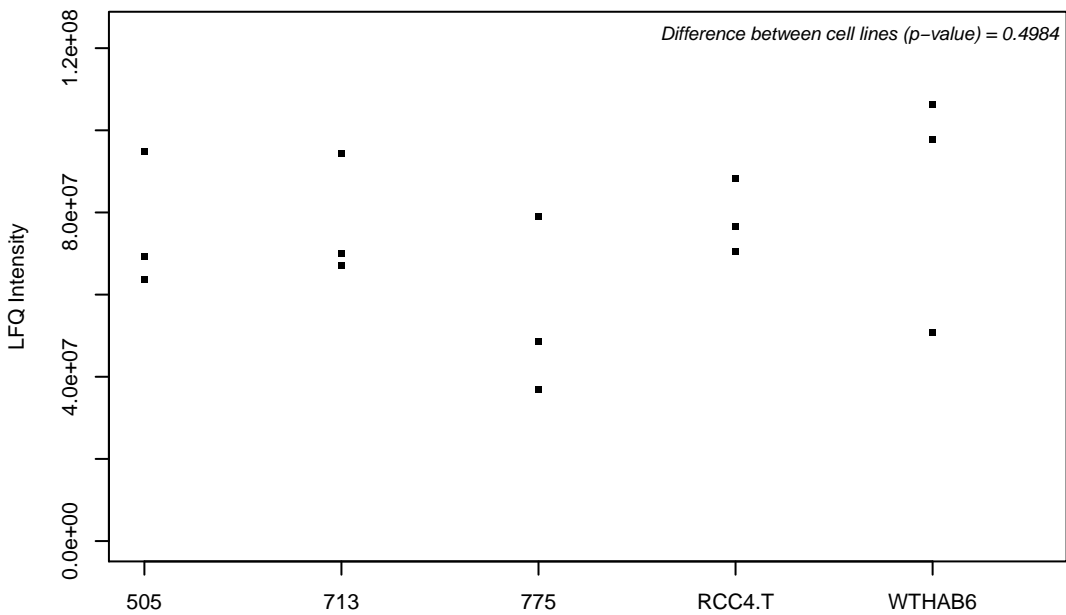
O00462; Beta-mannosidase



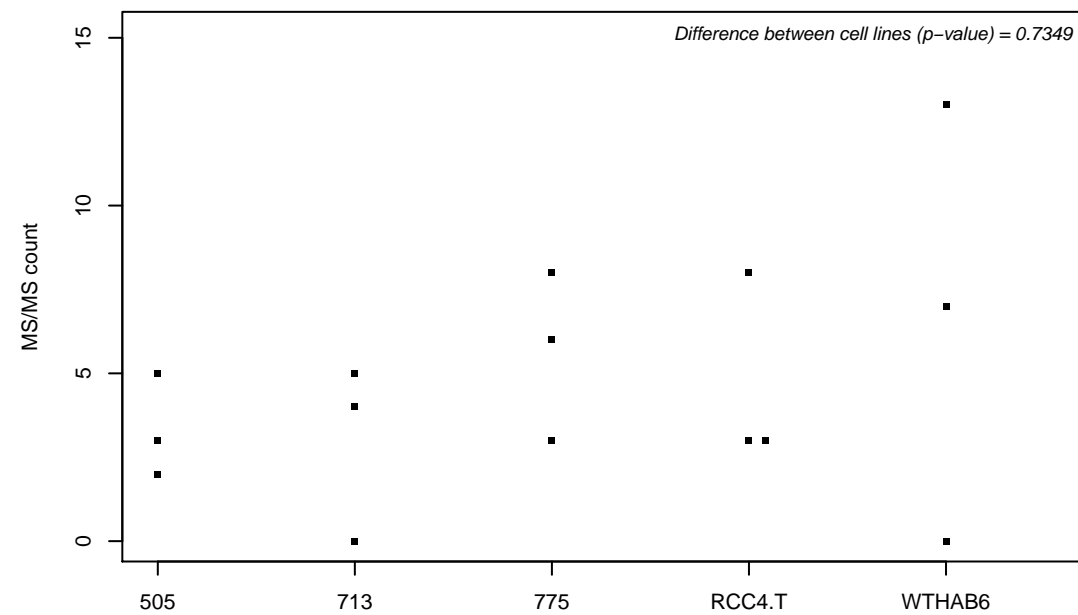
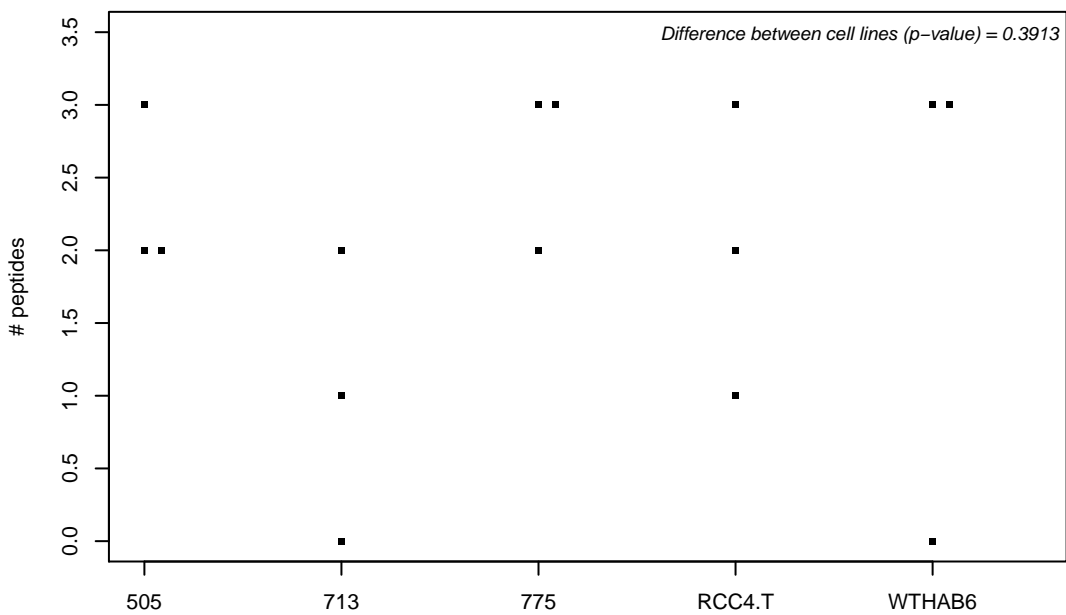
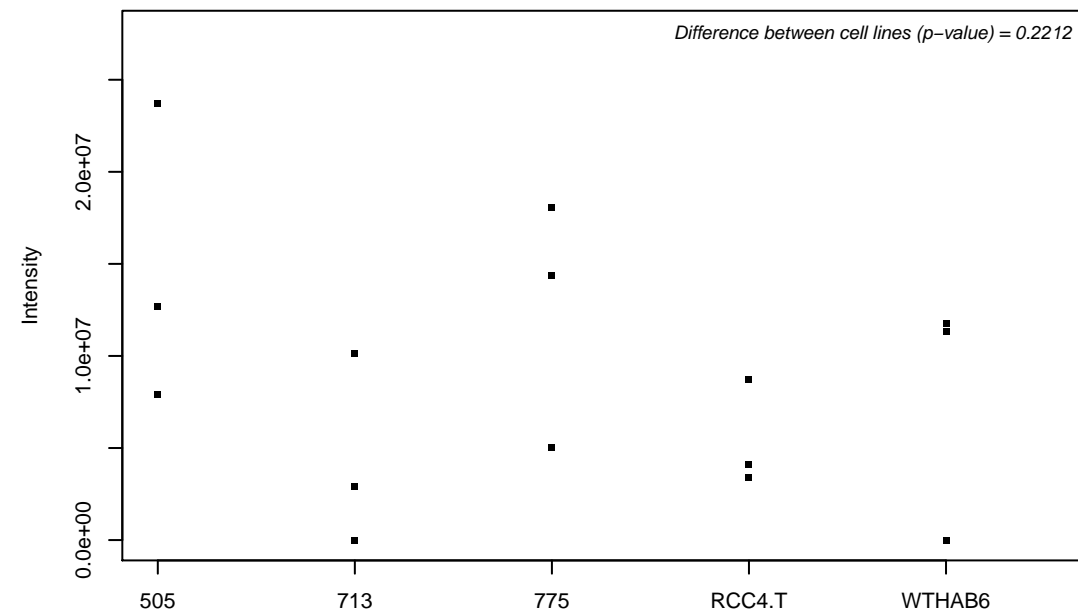
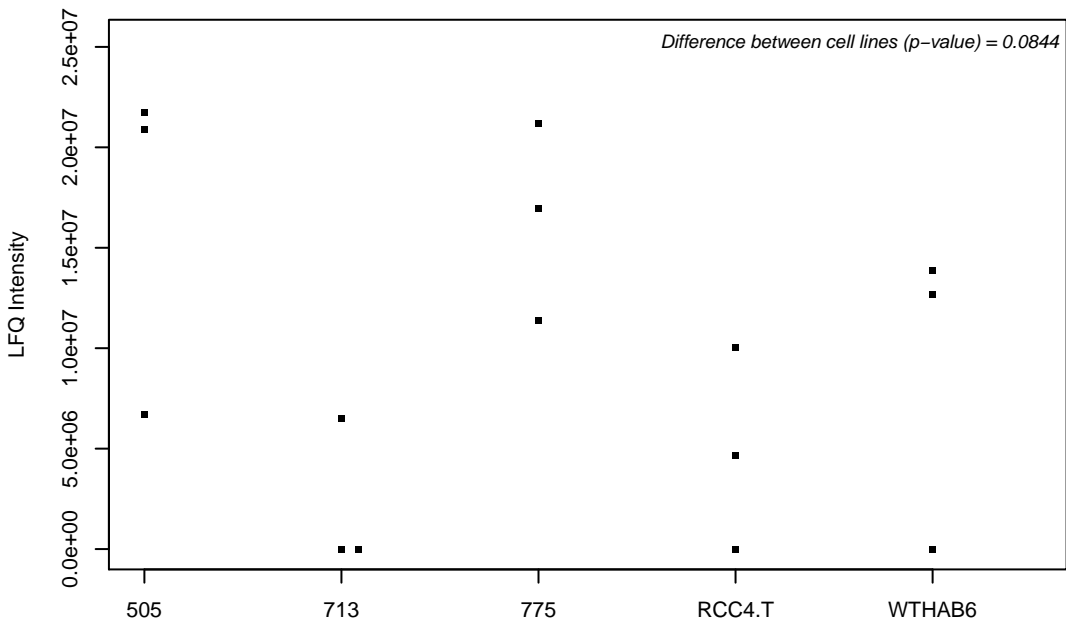
O00468-7; Agrin



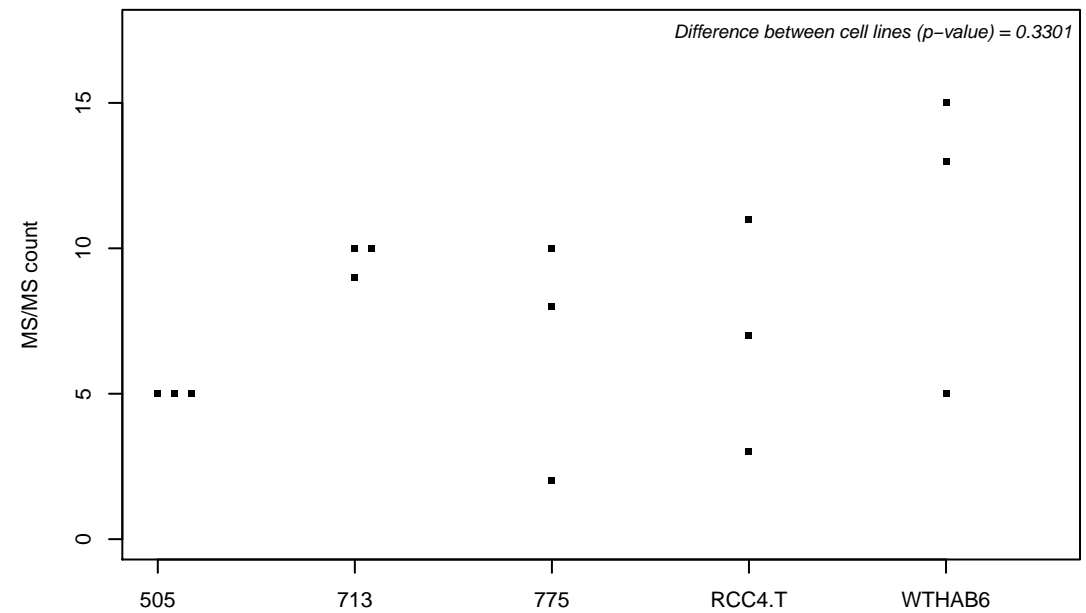
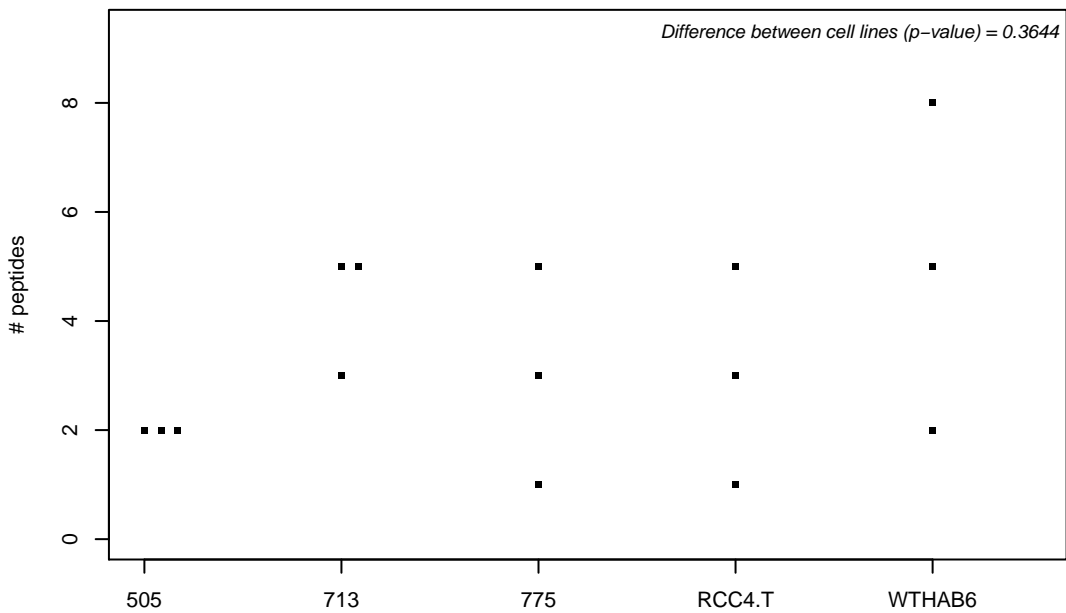
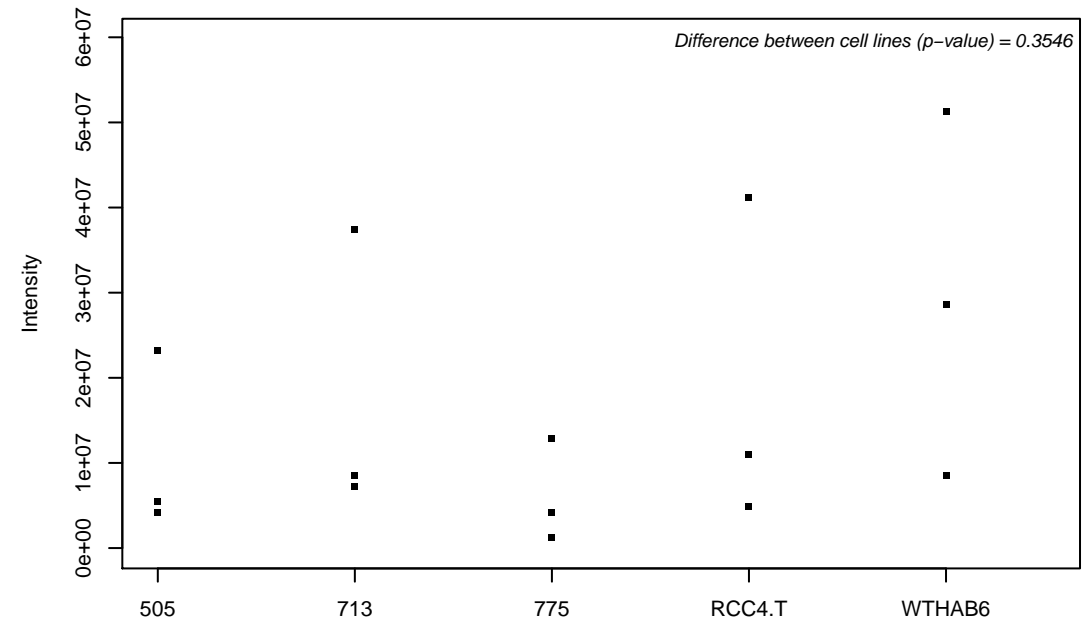
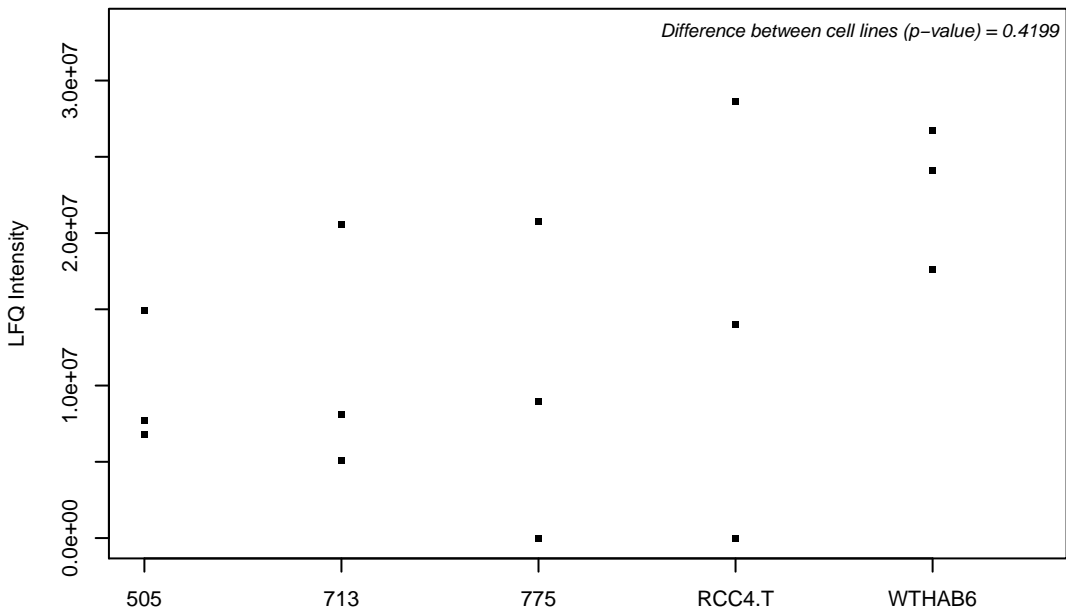
O00469-2; Procollagen-lysine,2-oxoglutarate 5-dioxygenase 2



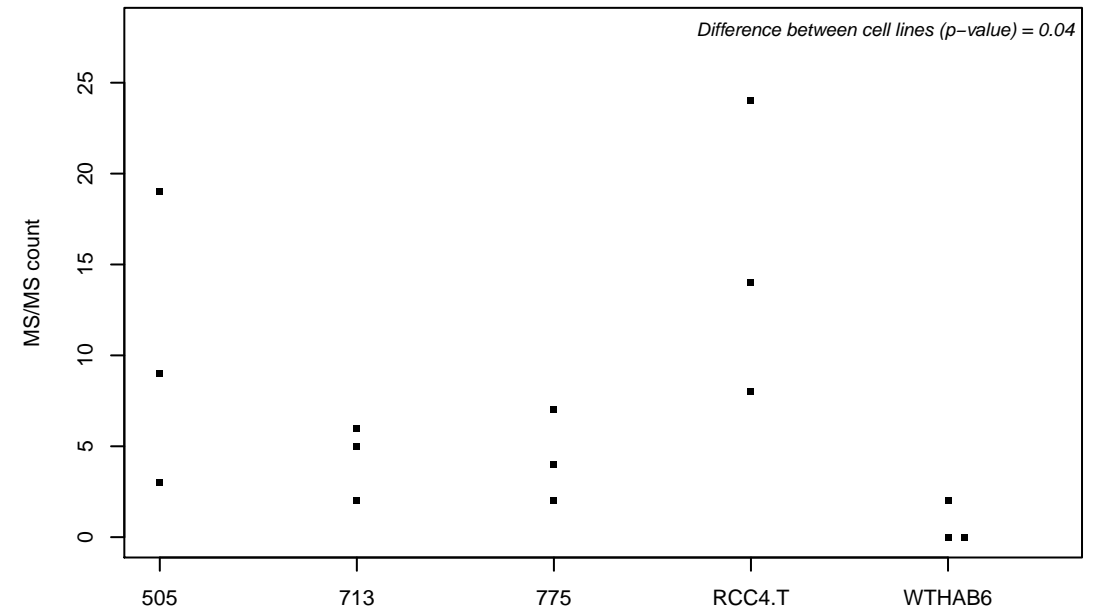
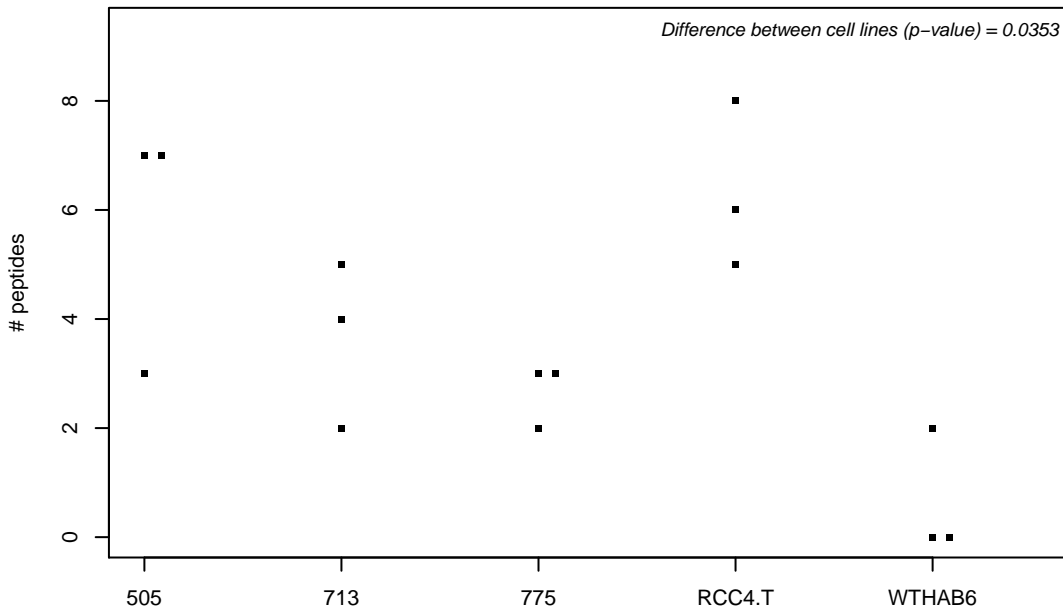
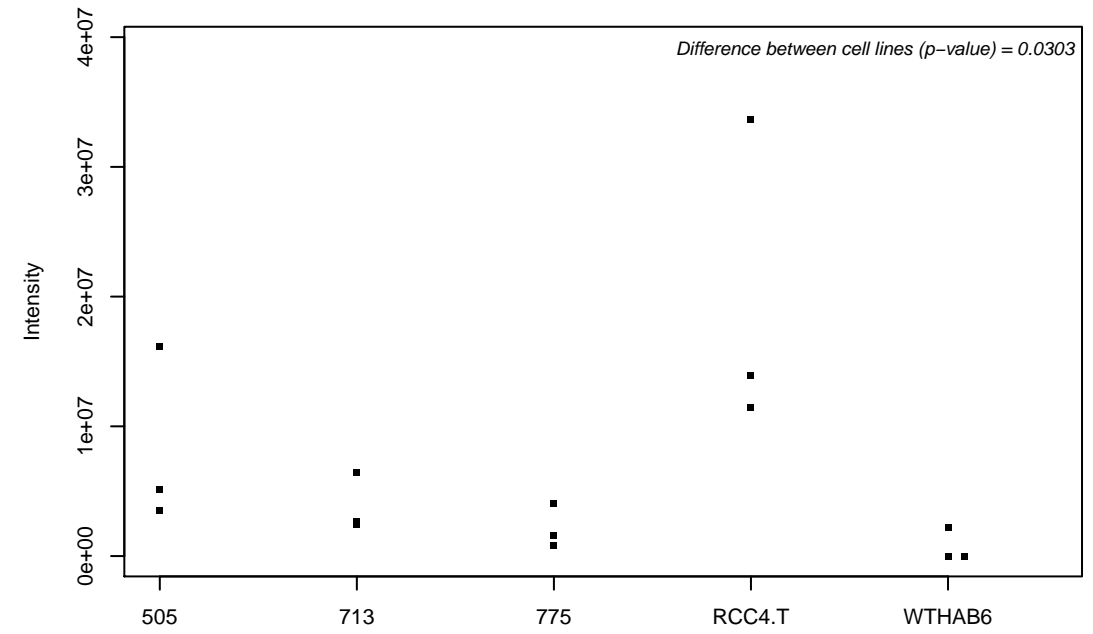
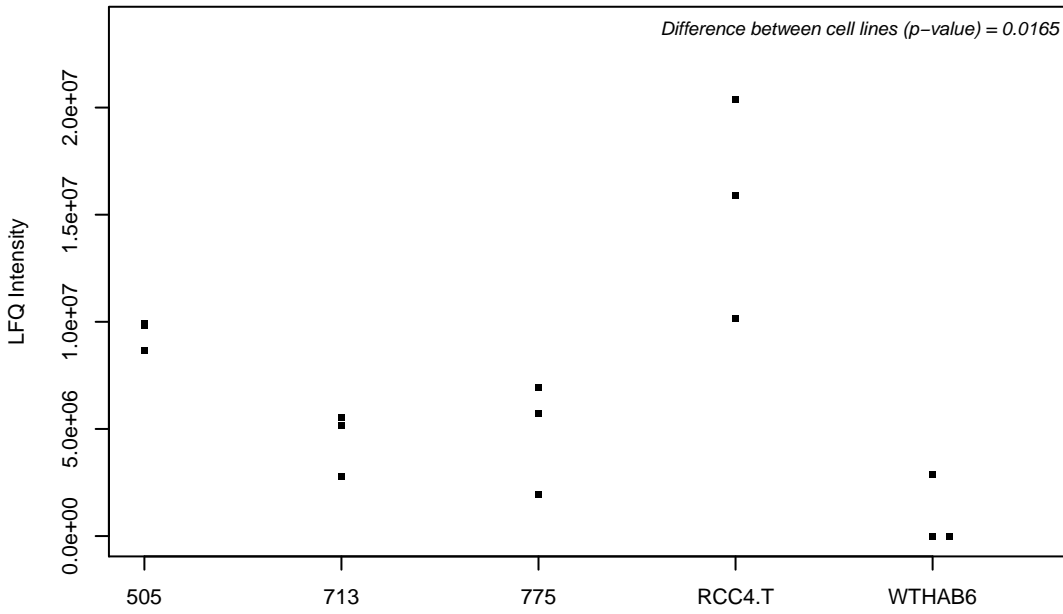
O00483; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 4



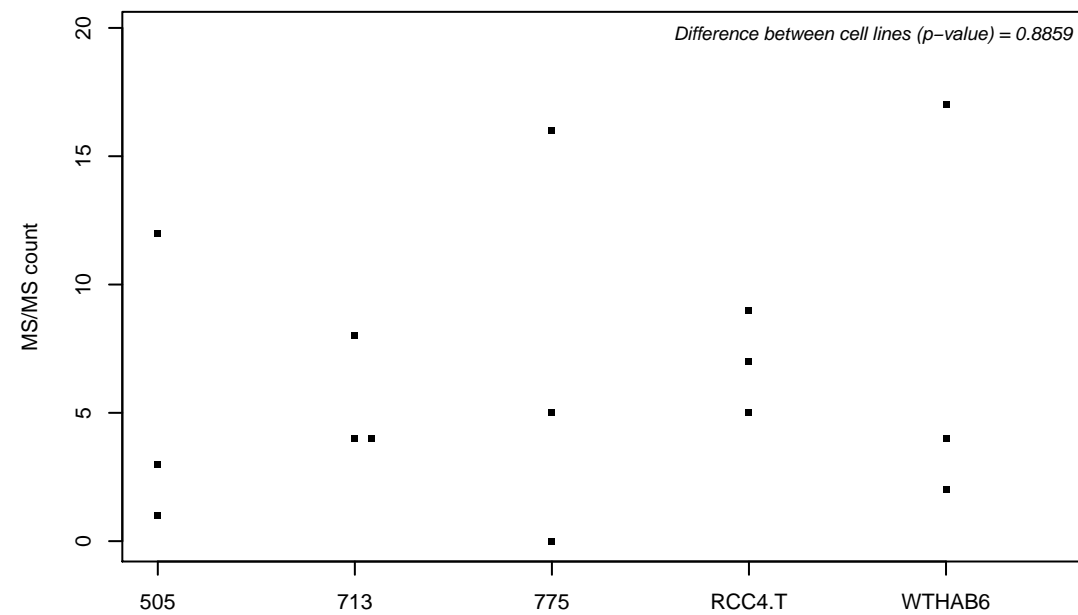
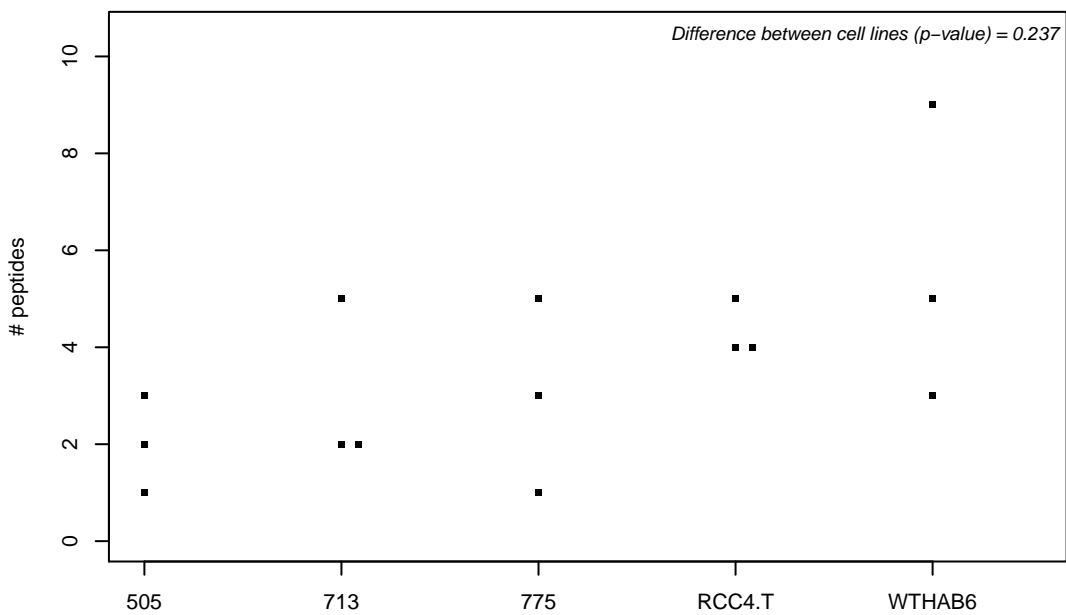
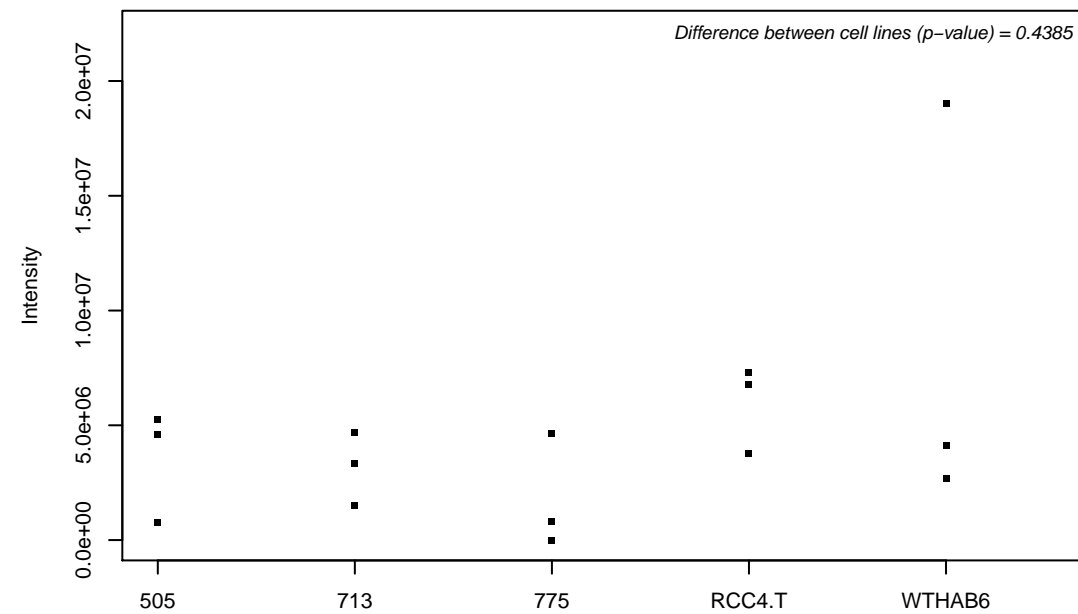
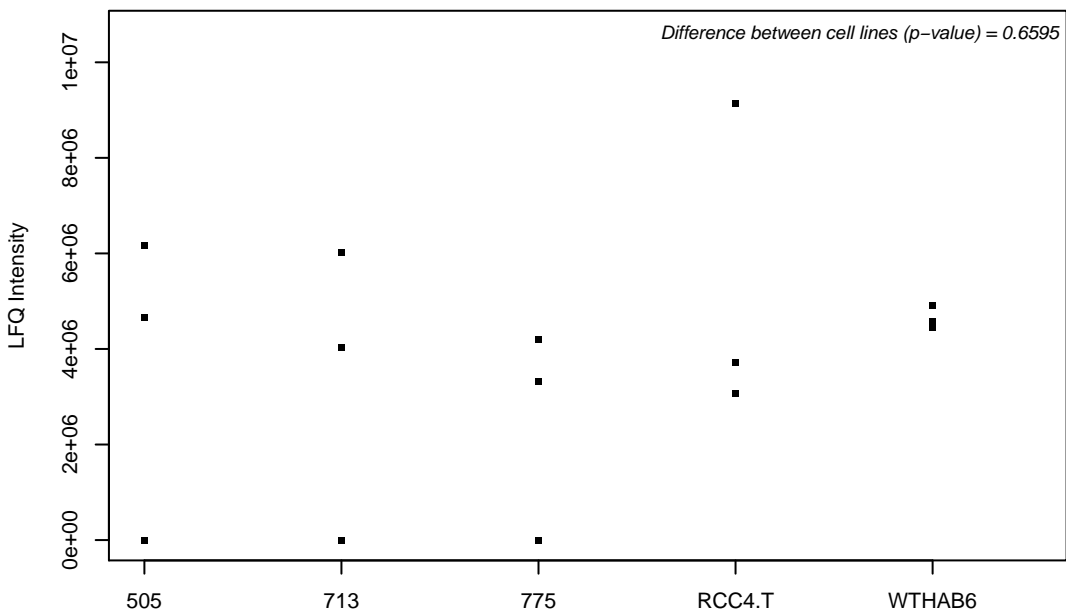
O00487; 26S proteasome non-ATPase regulatory subunit 14



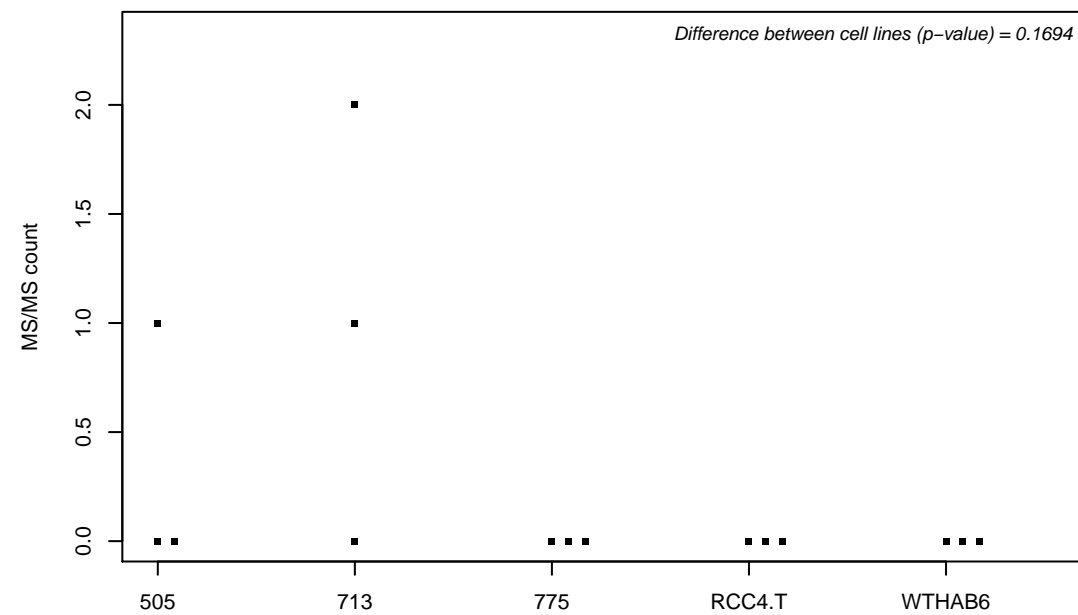
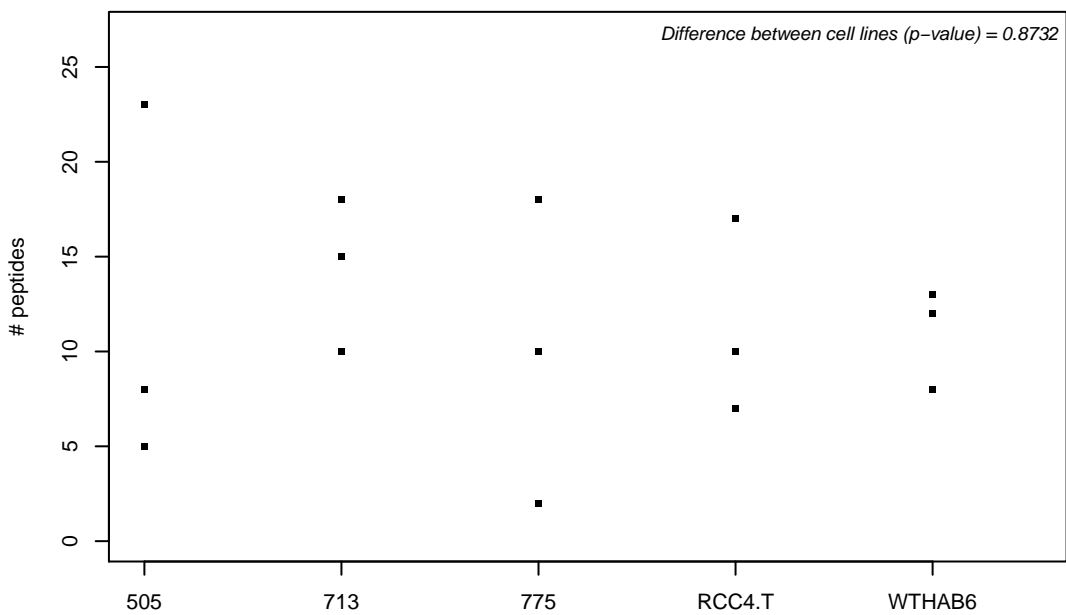
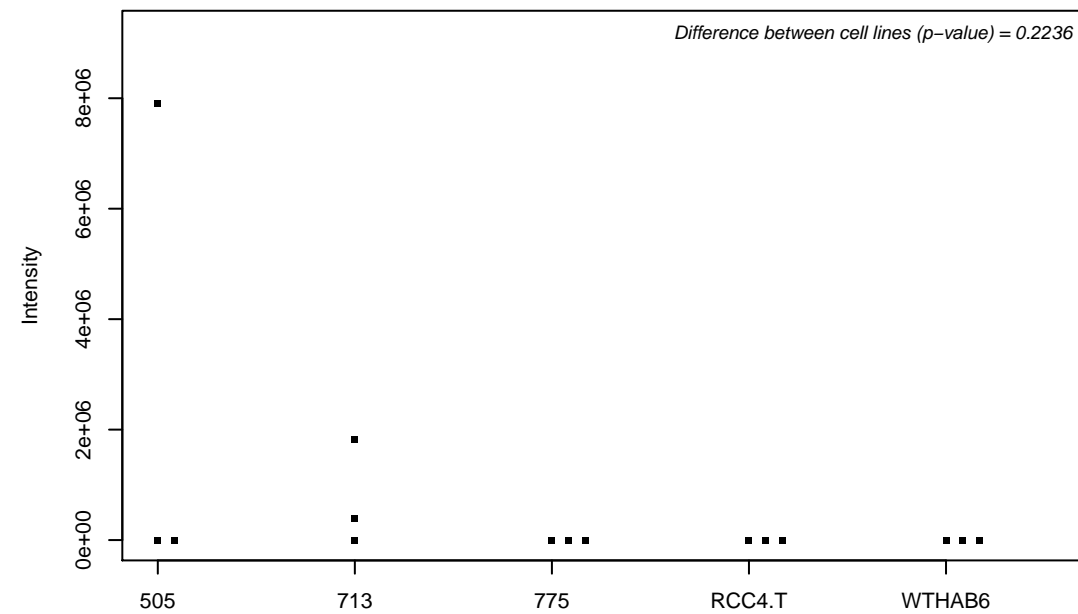
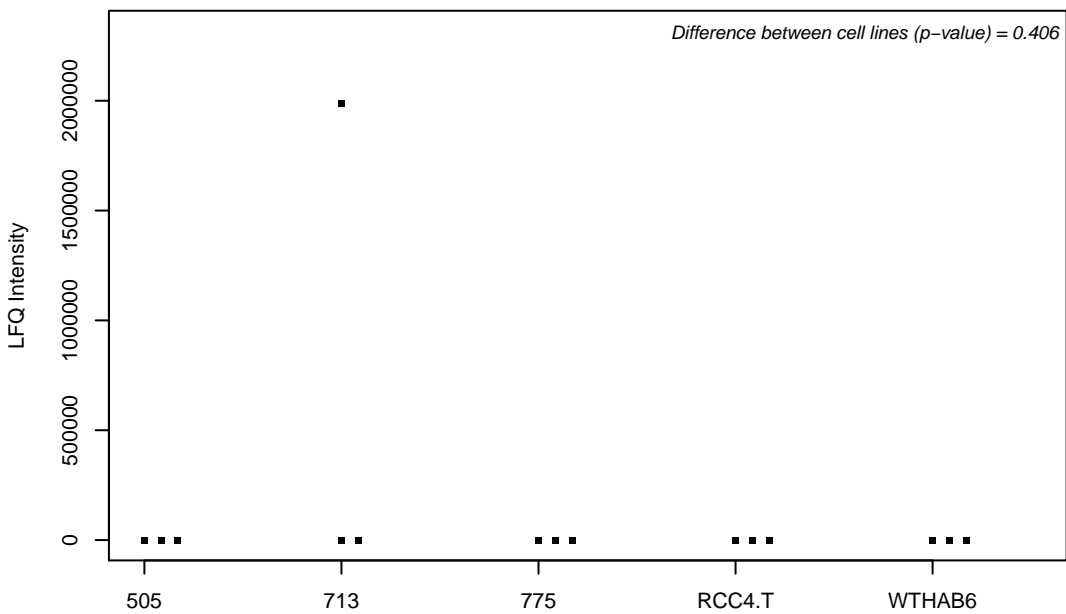
O00499; Myc box-dependent-interacting protein 1



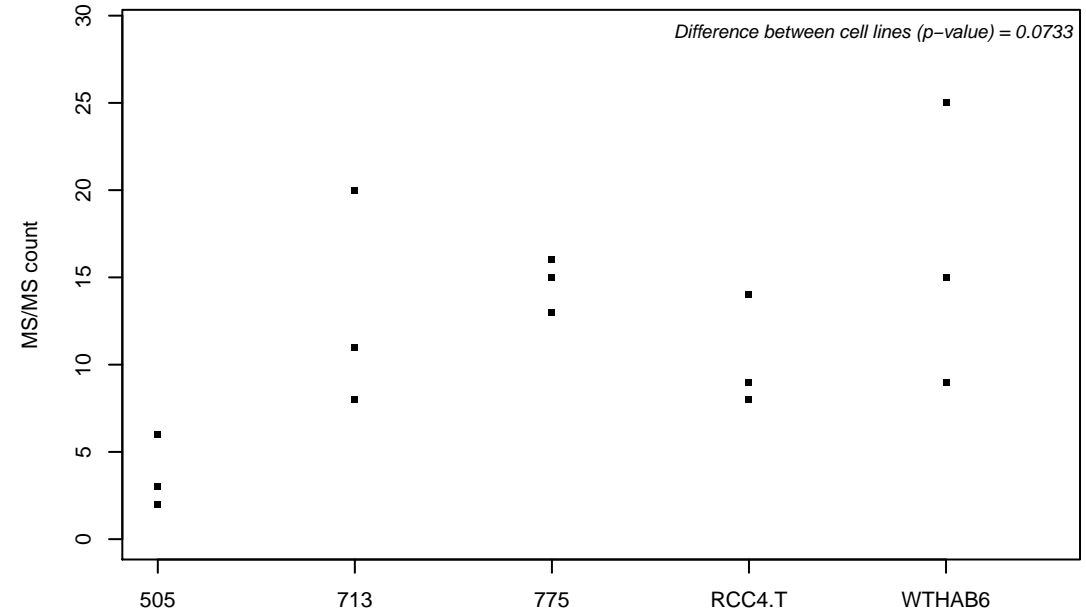
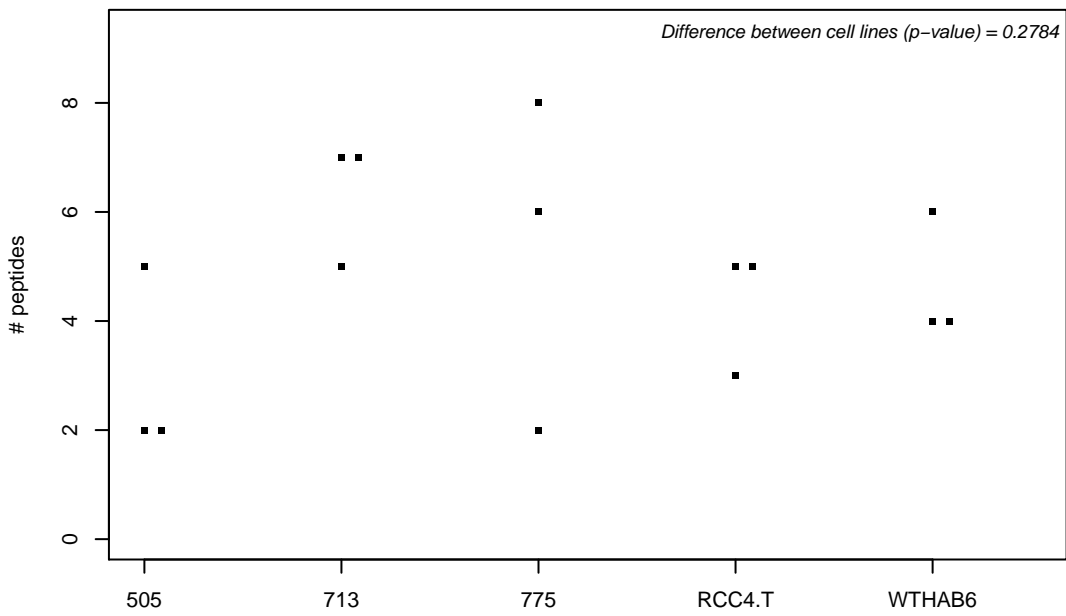
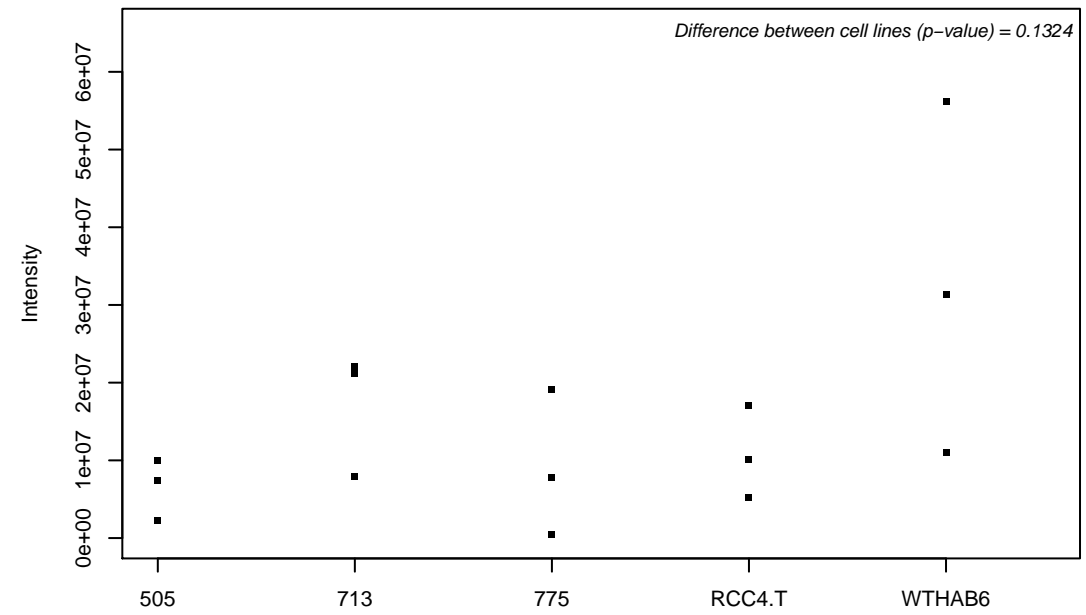
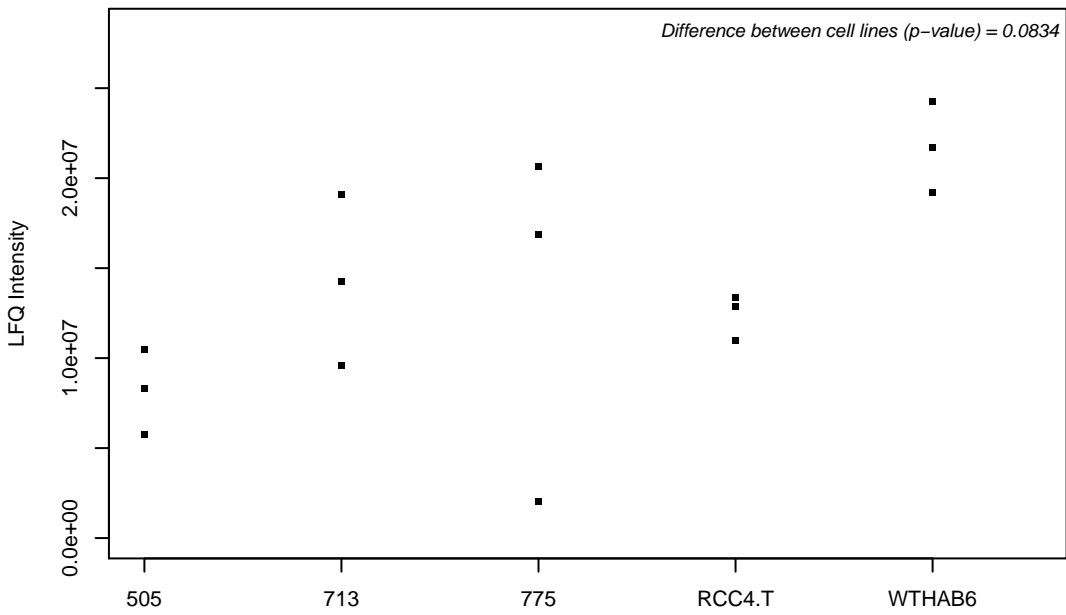
O00505; Importin subunit alpha-3



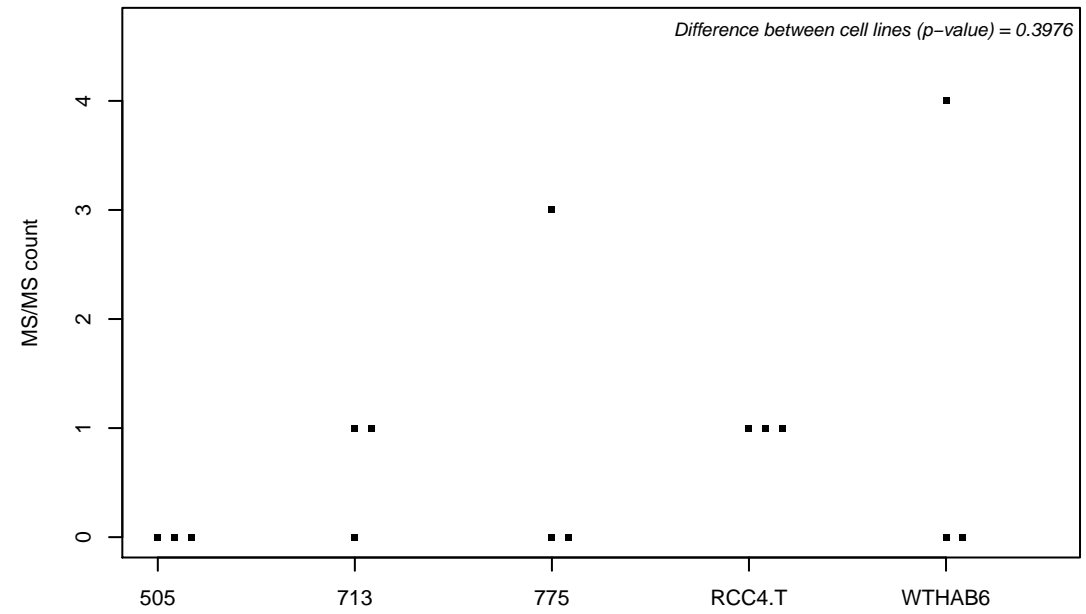
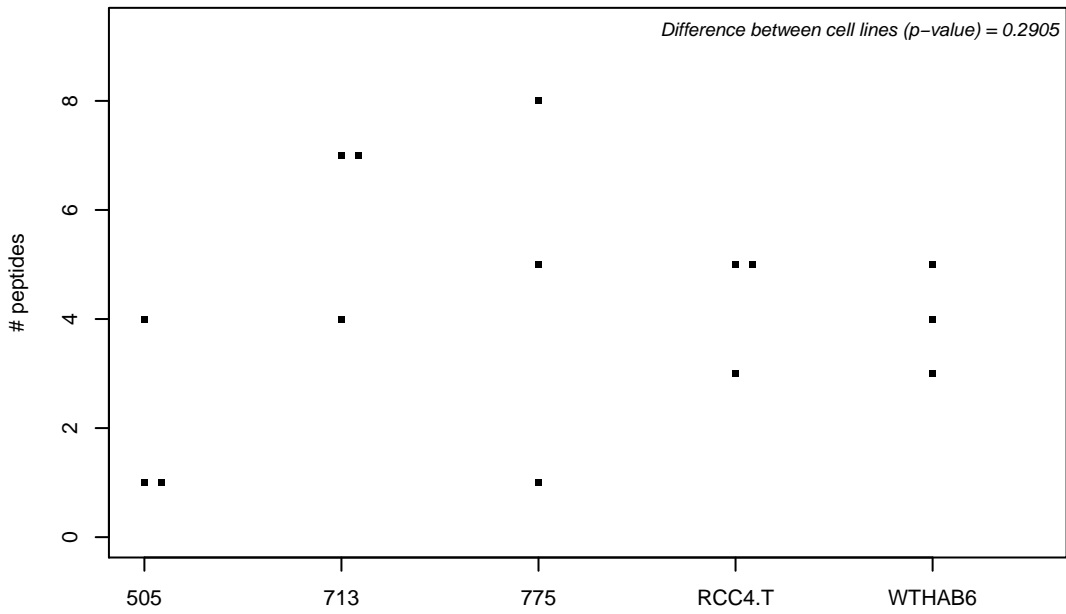
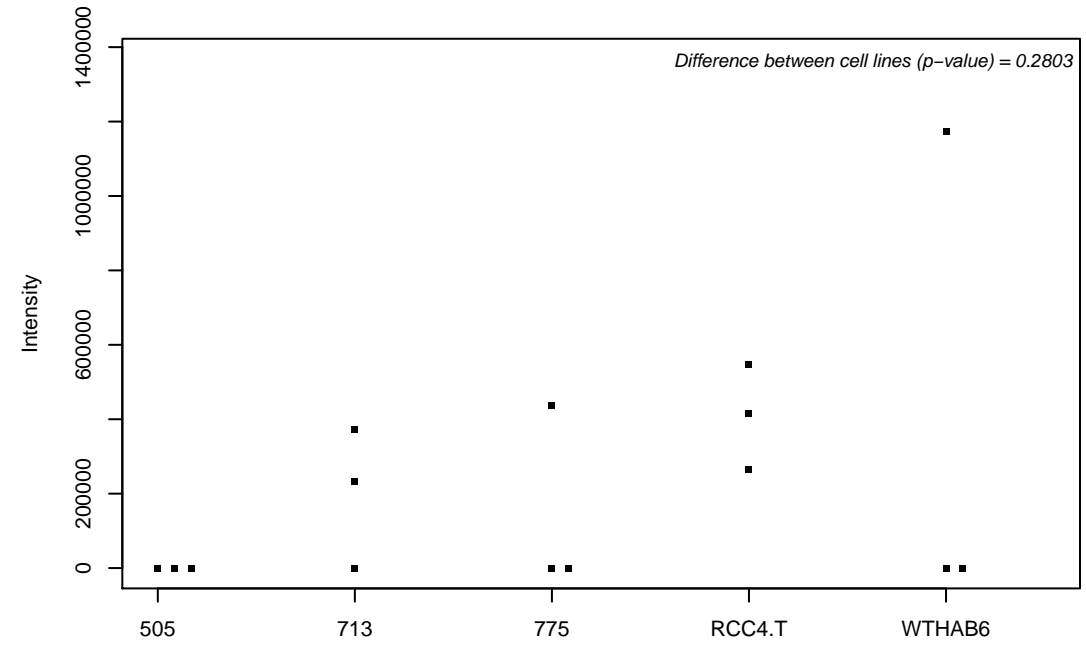
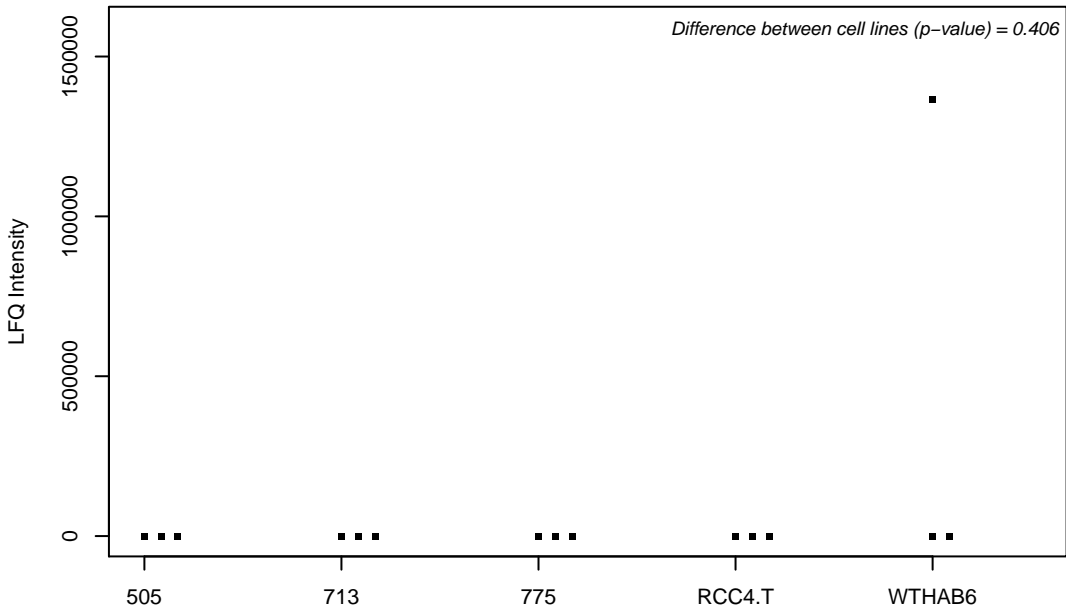
O00507; Probable ubiquitin carboxyl-terminal hydrolase FAF-Y



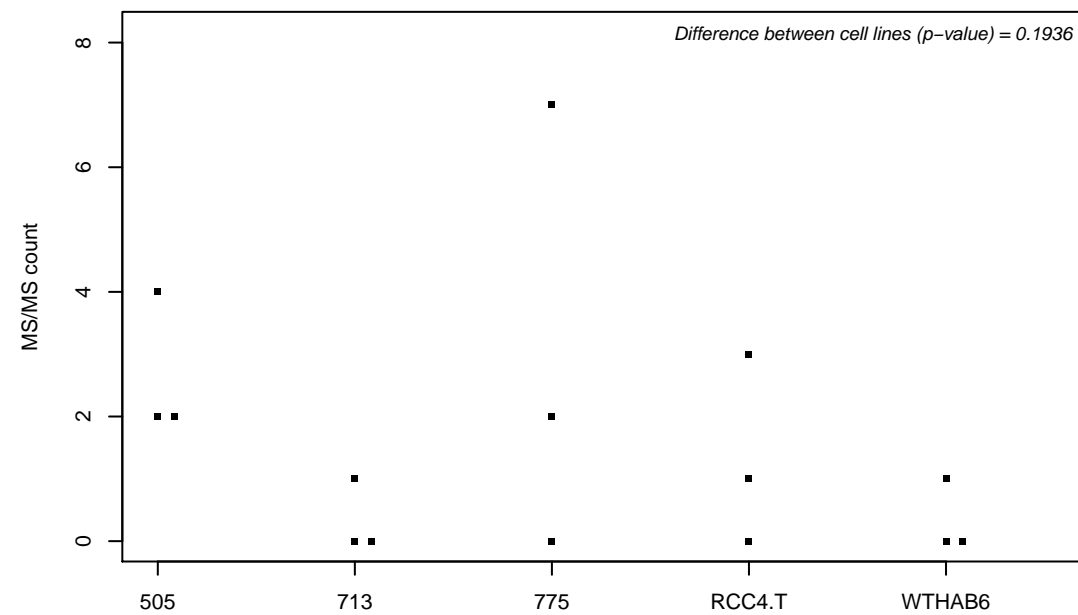
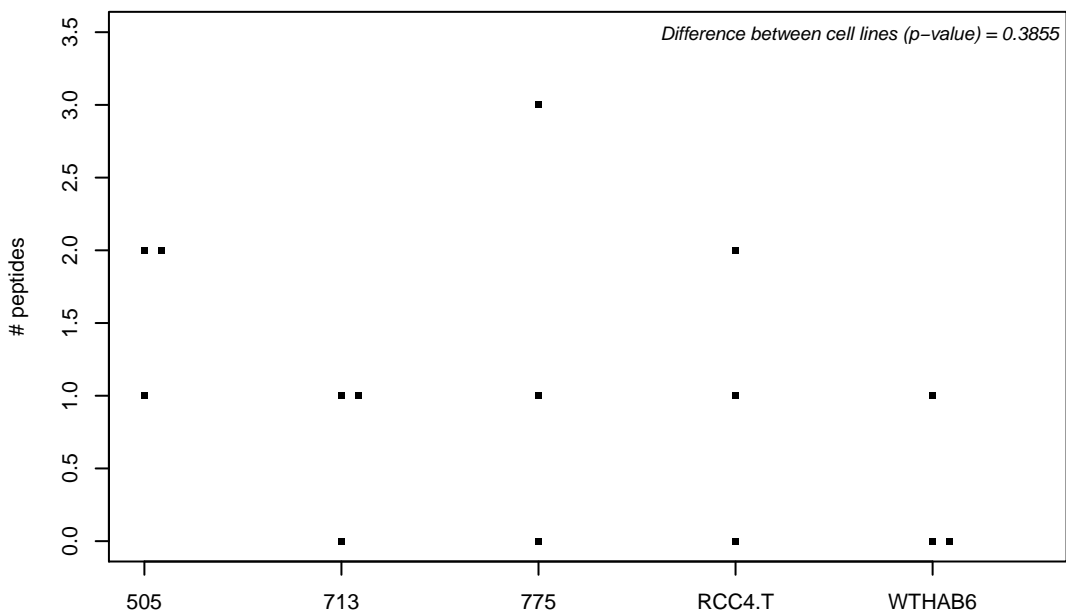
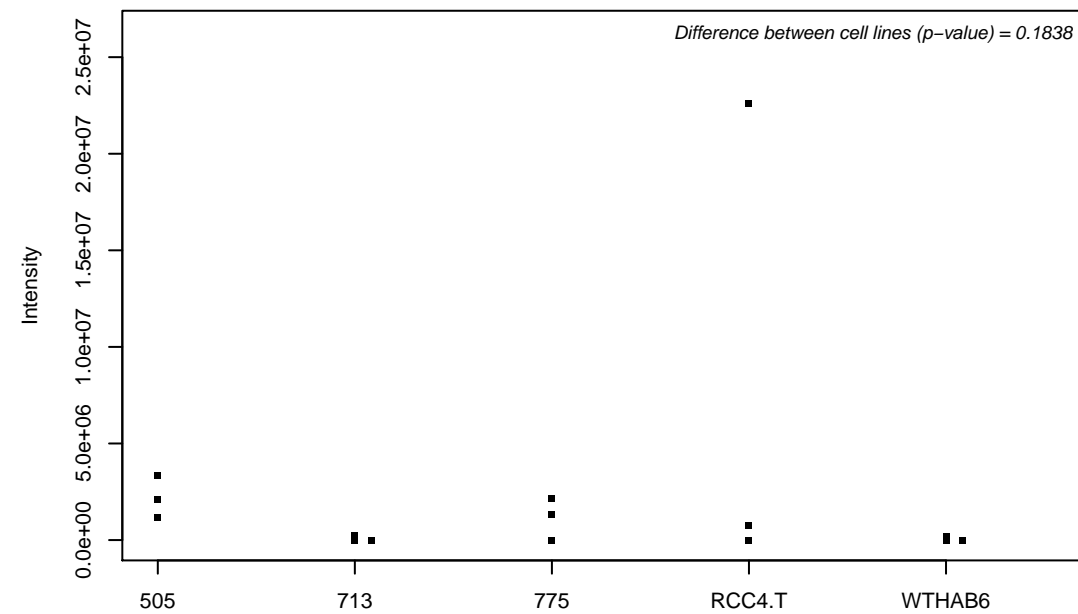
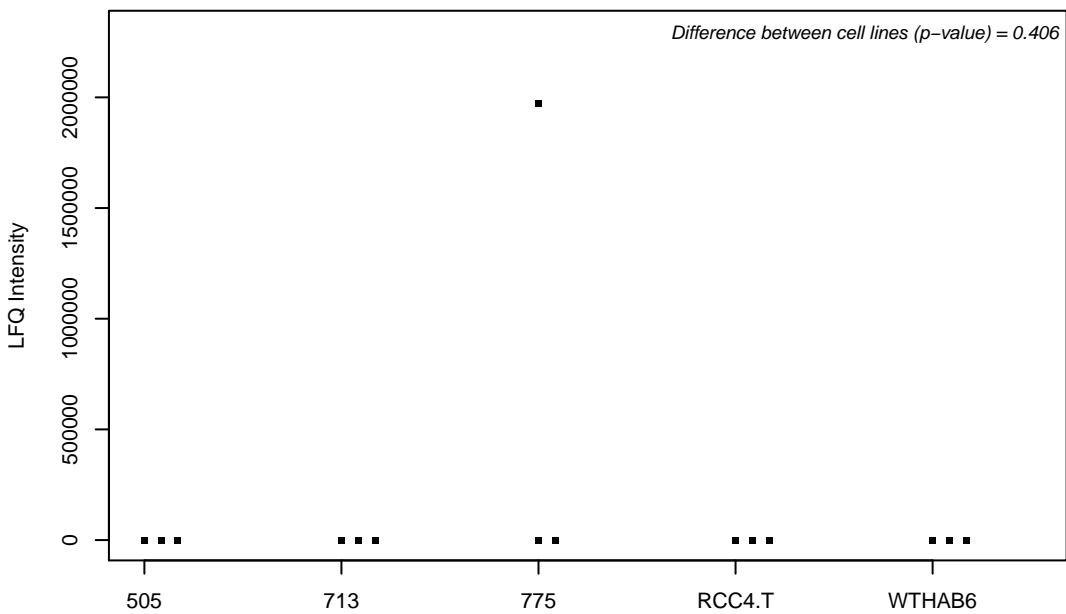
O00560; Syntenin-1



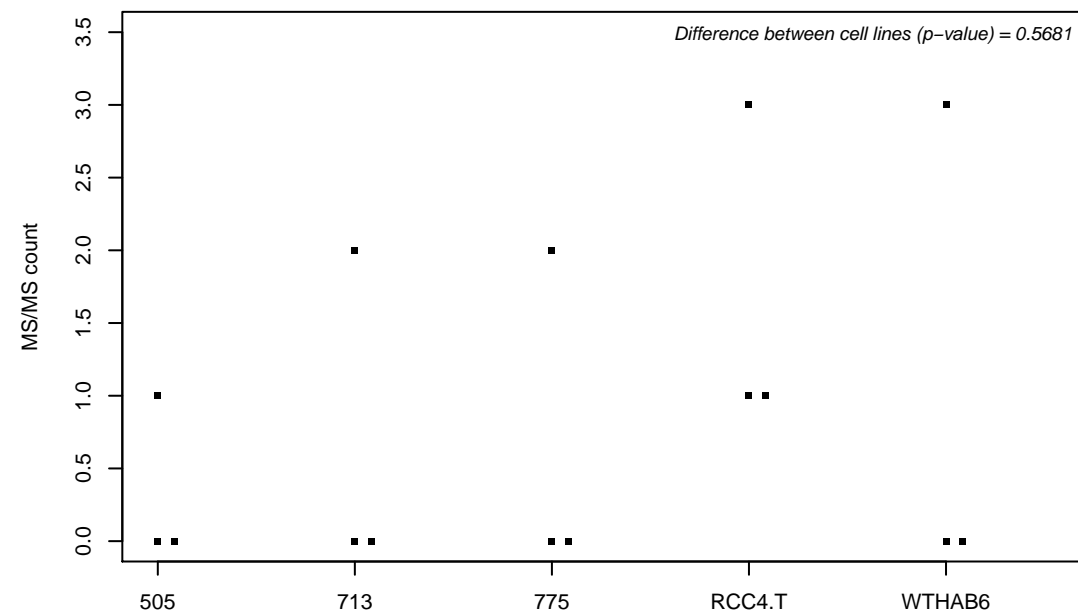
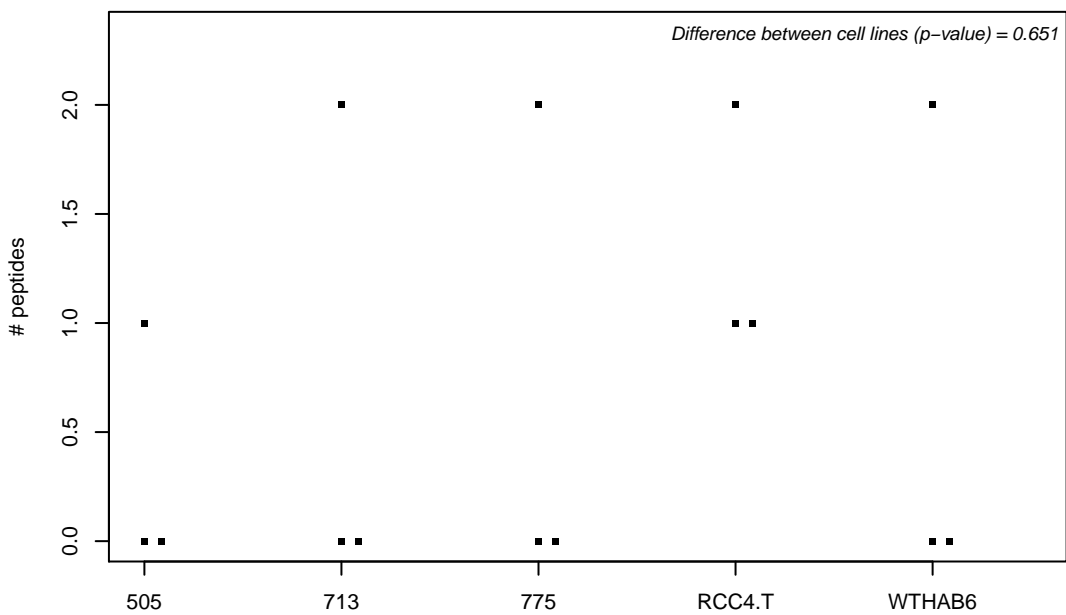
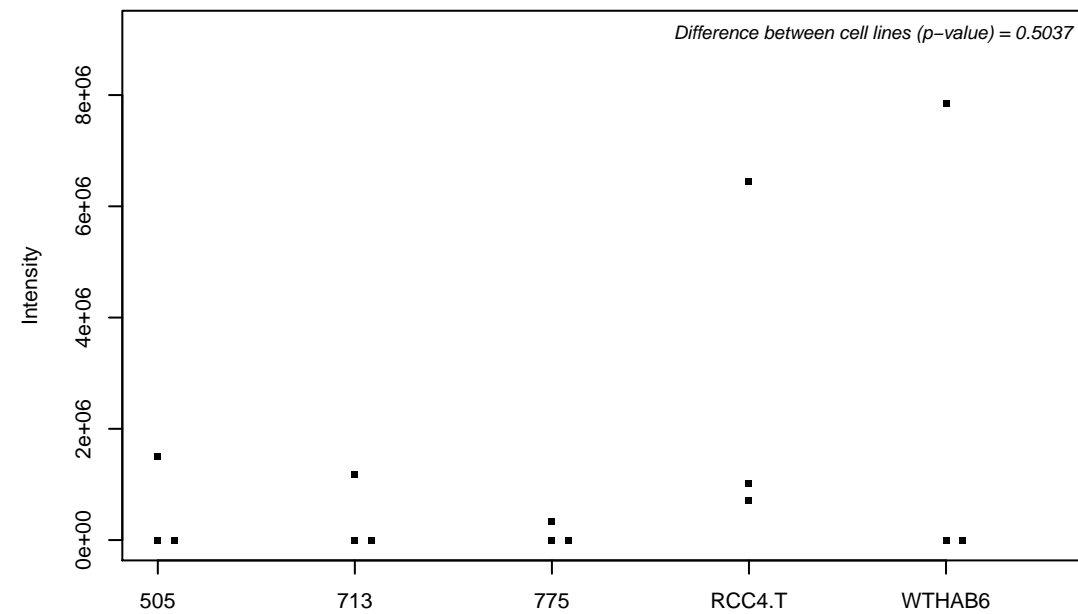
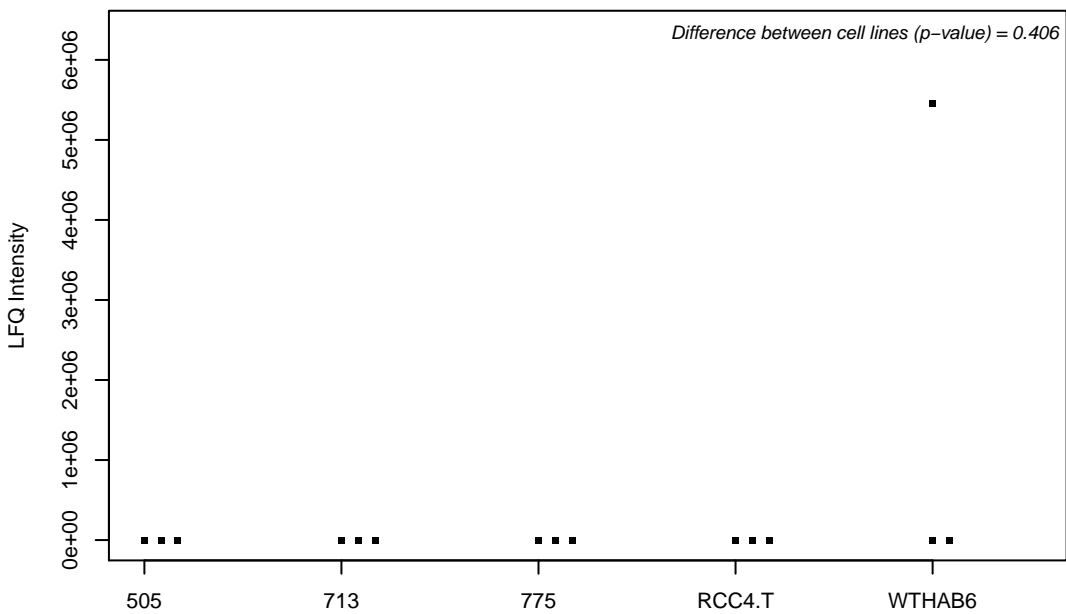
G5EA09;



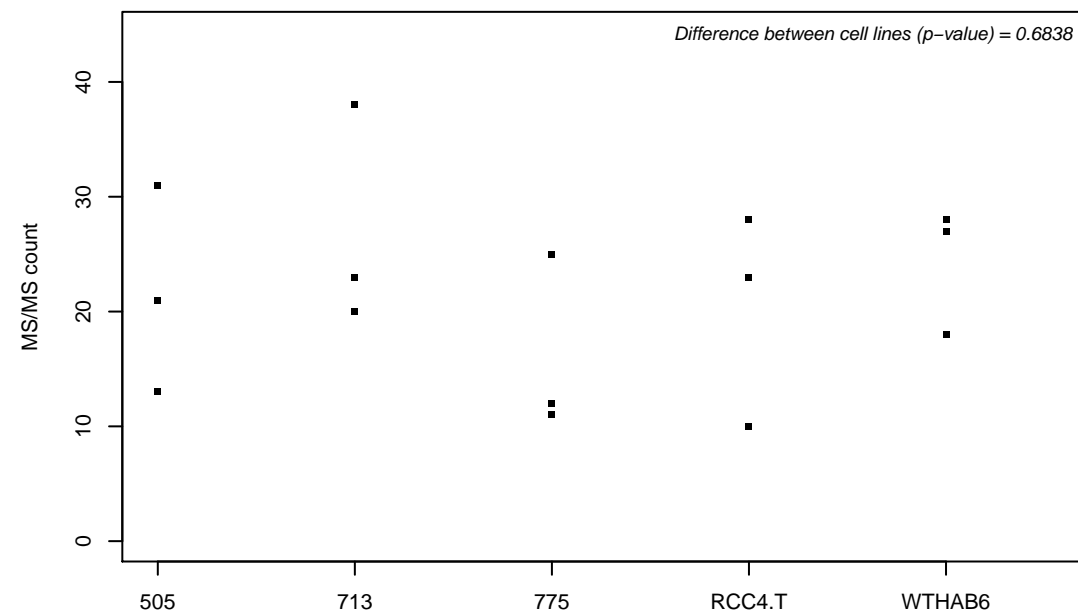
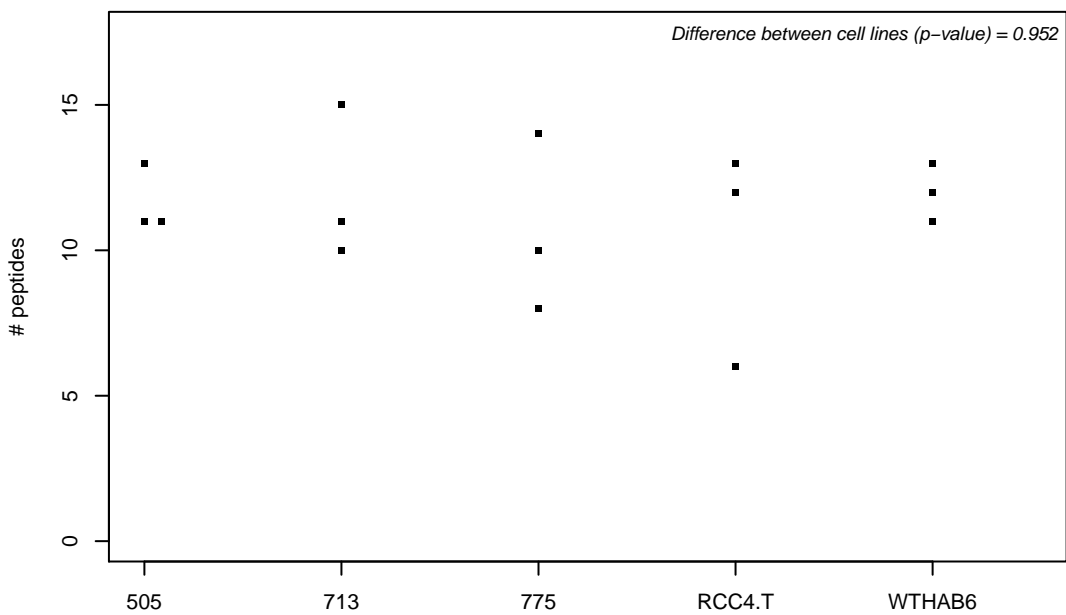
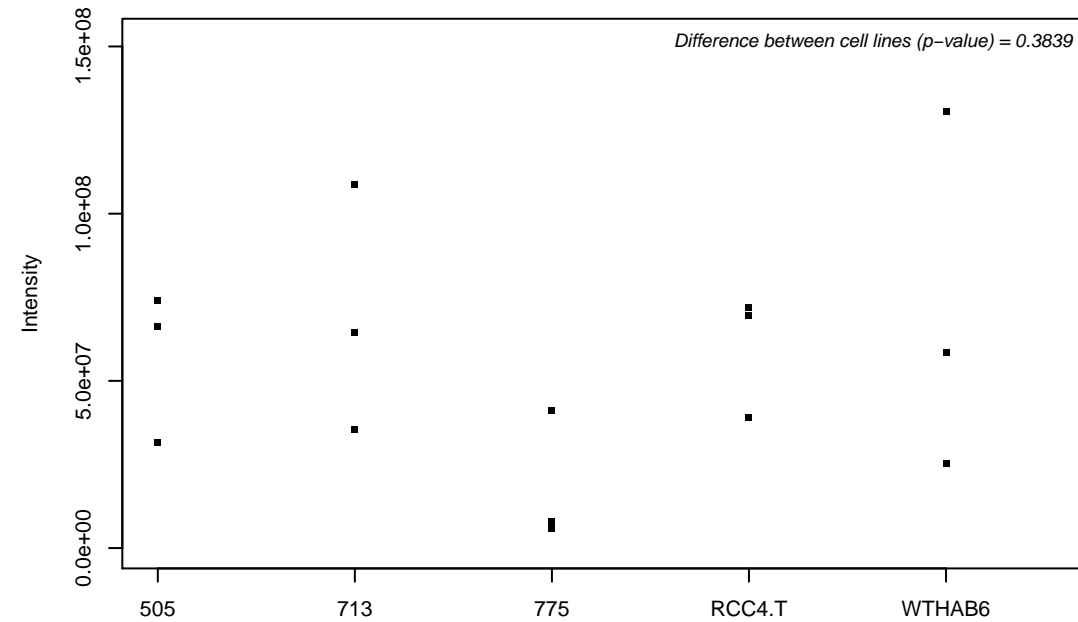
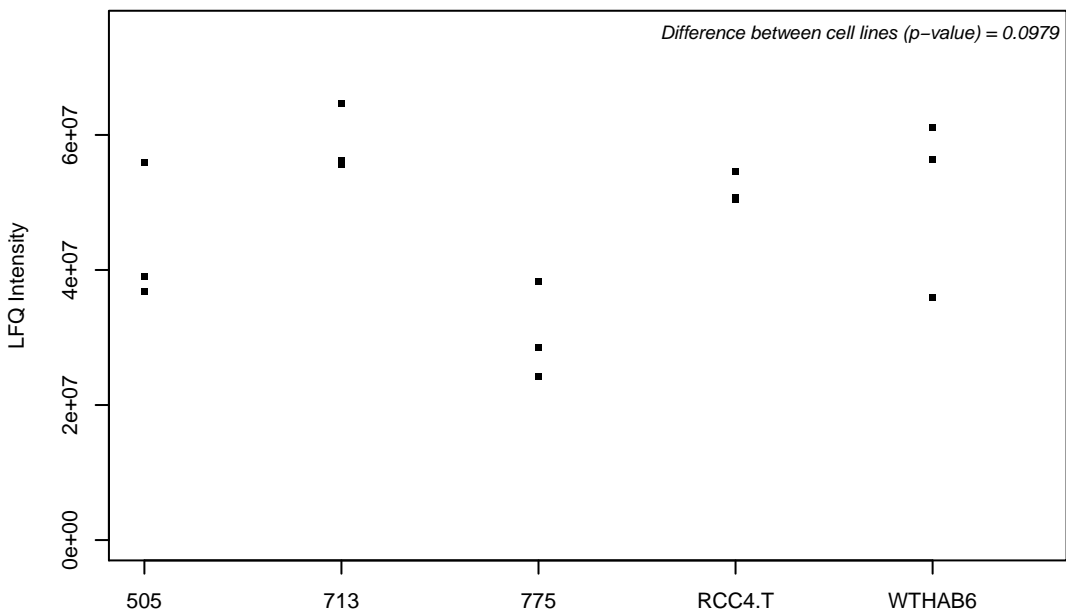
O00562; Membrane-associated phosphatidylinositol transfer protein 1



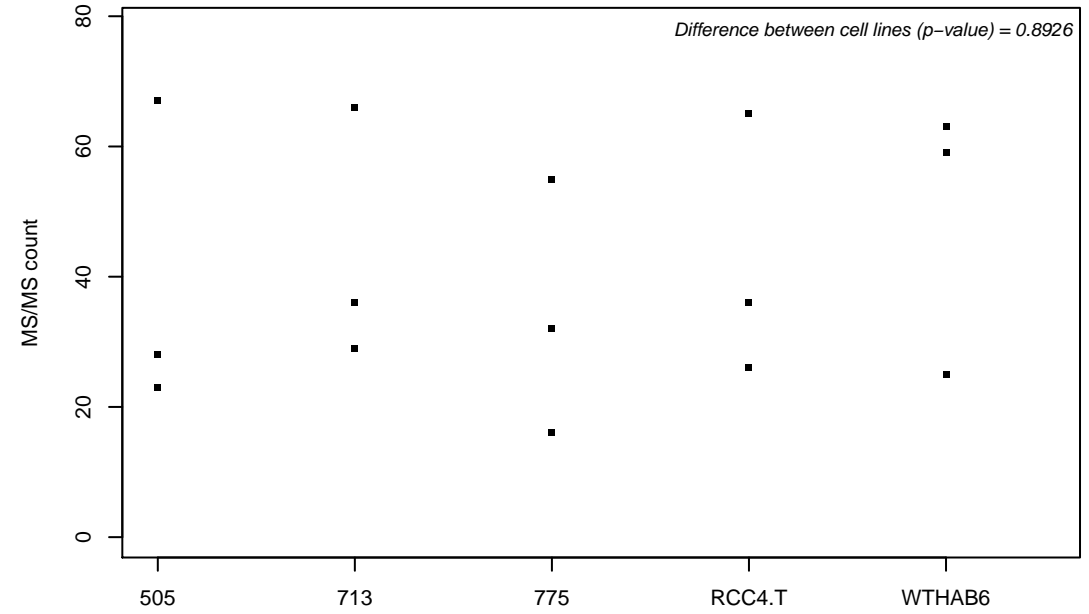
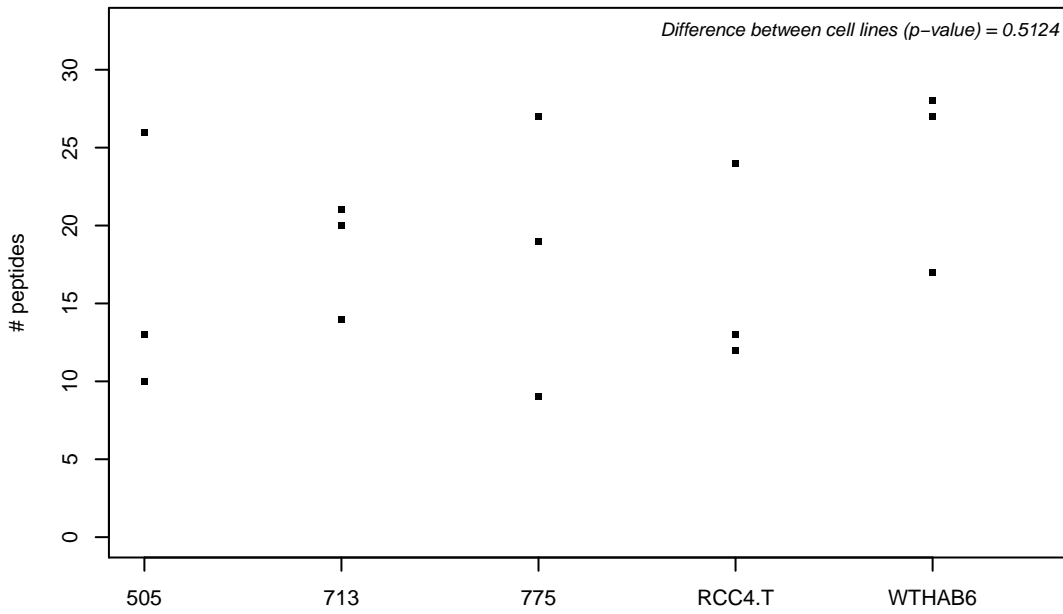
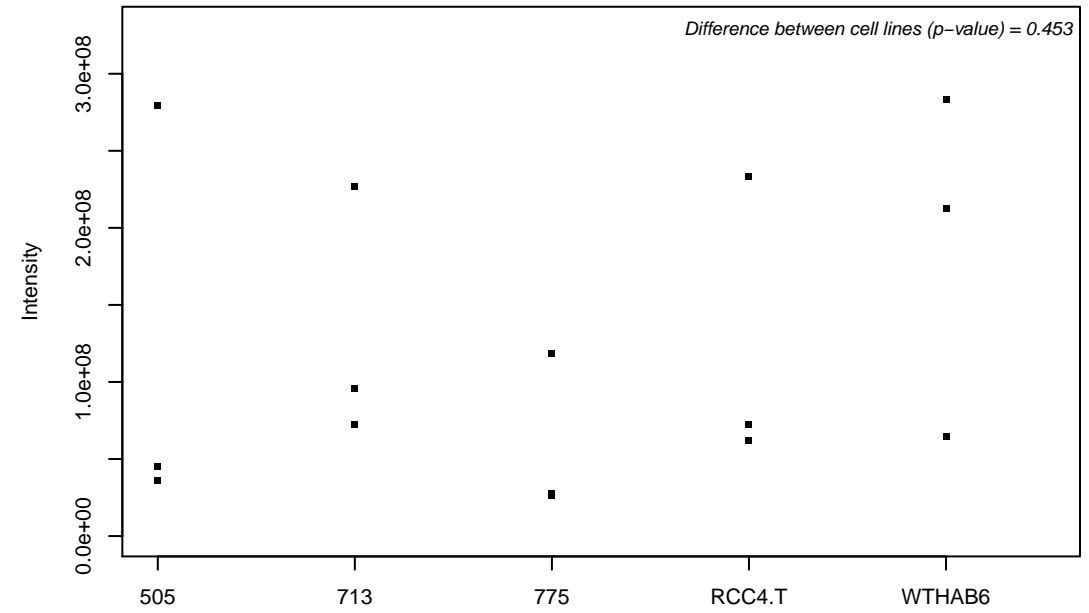
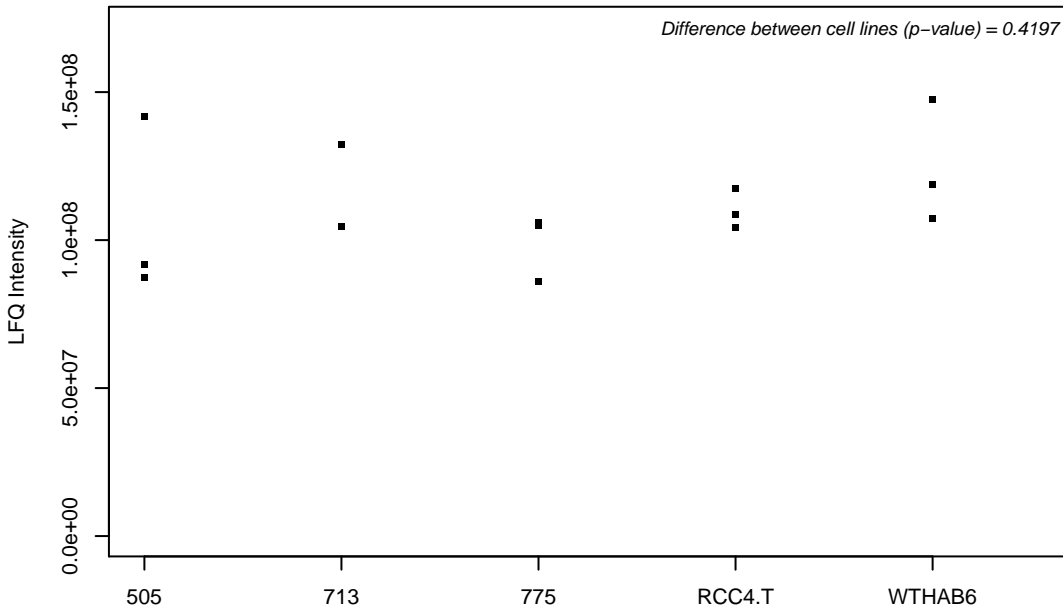
O00566; U3 small nucleolar ribonucleoprotein protein MPP10



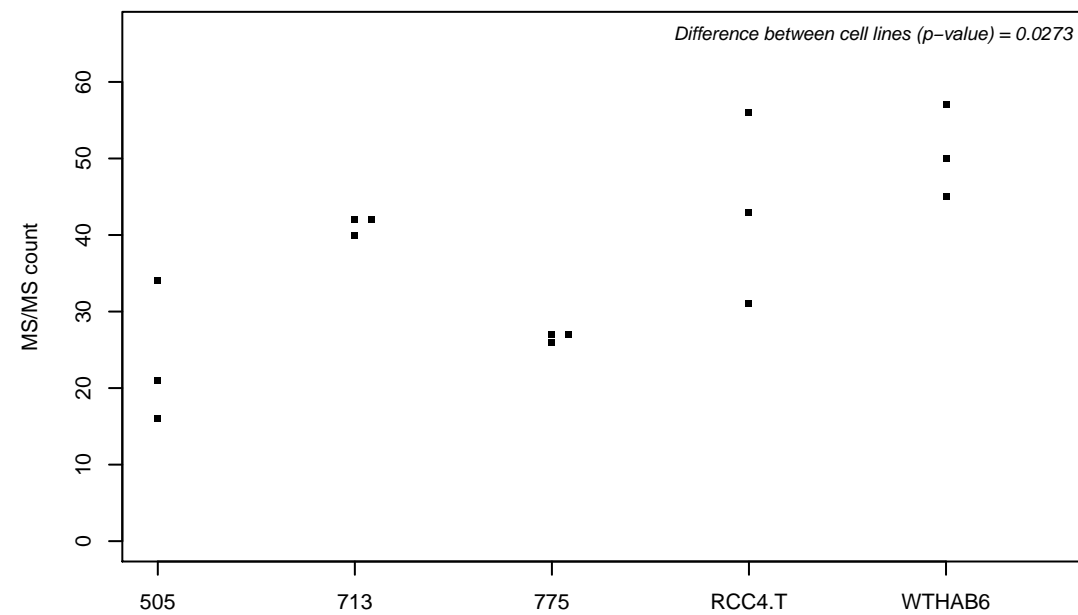
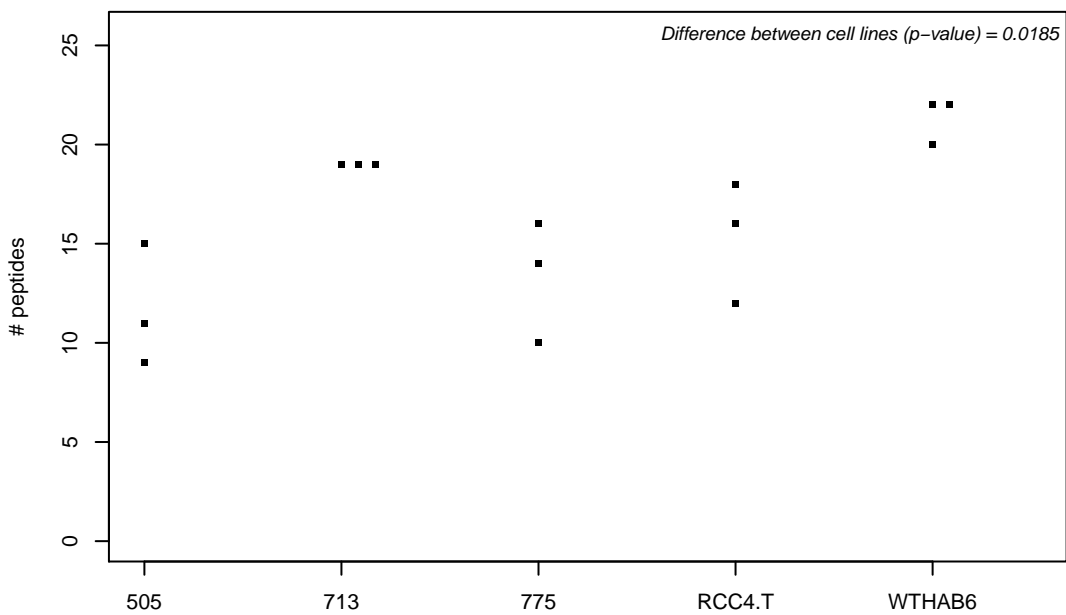
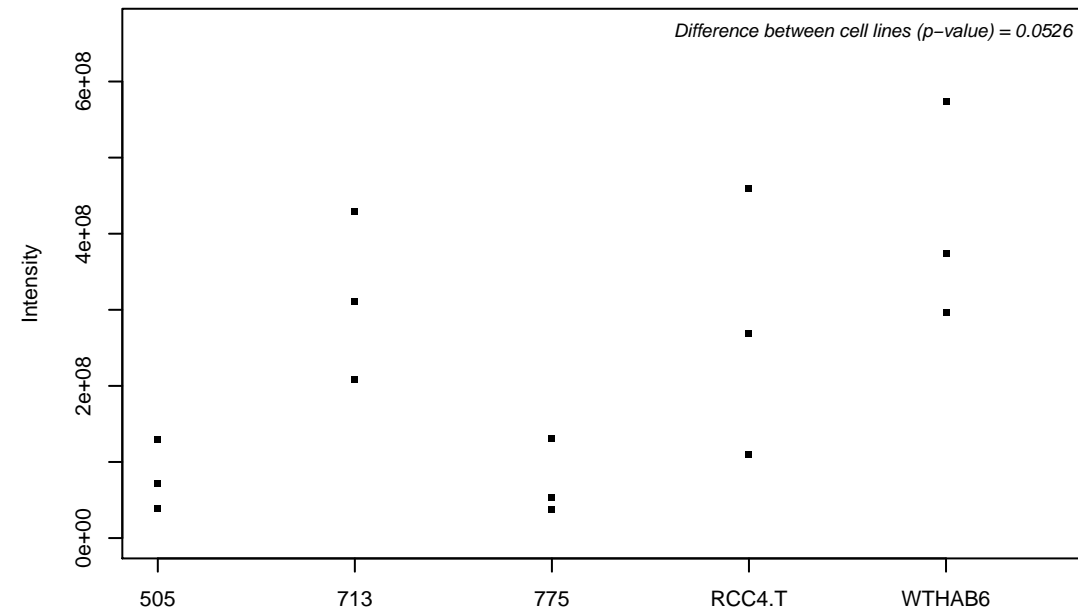
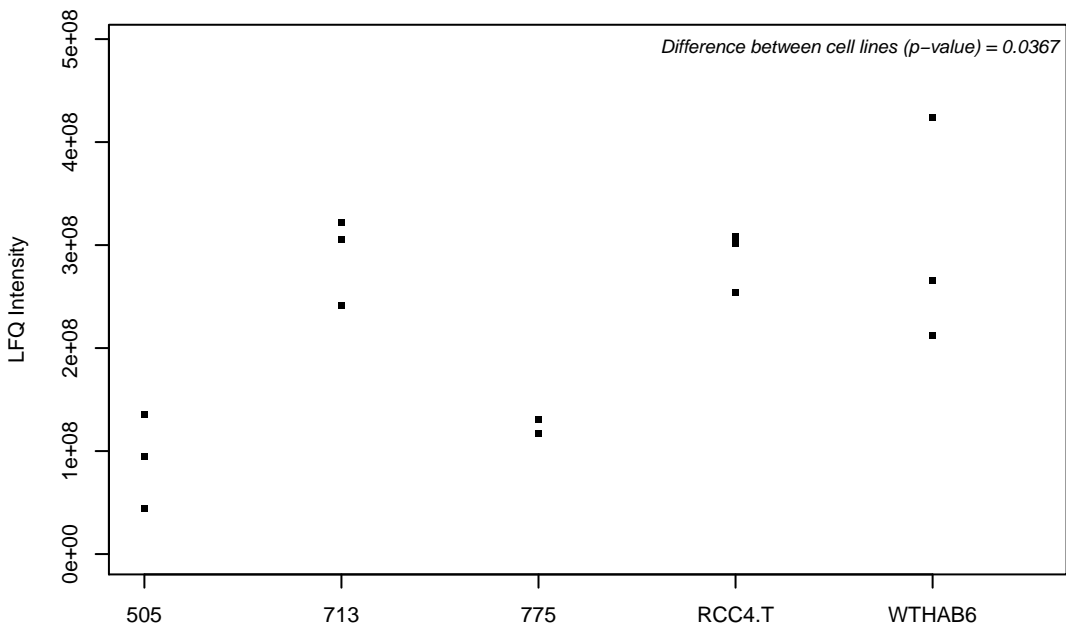
O00567; Nucleolar protein 56



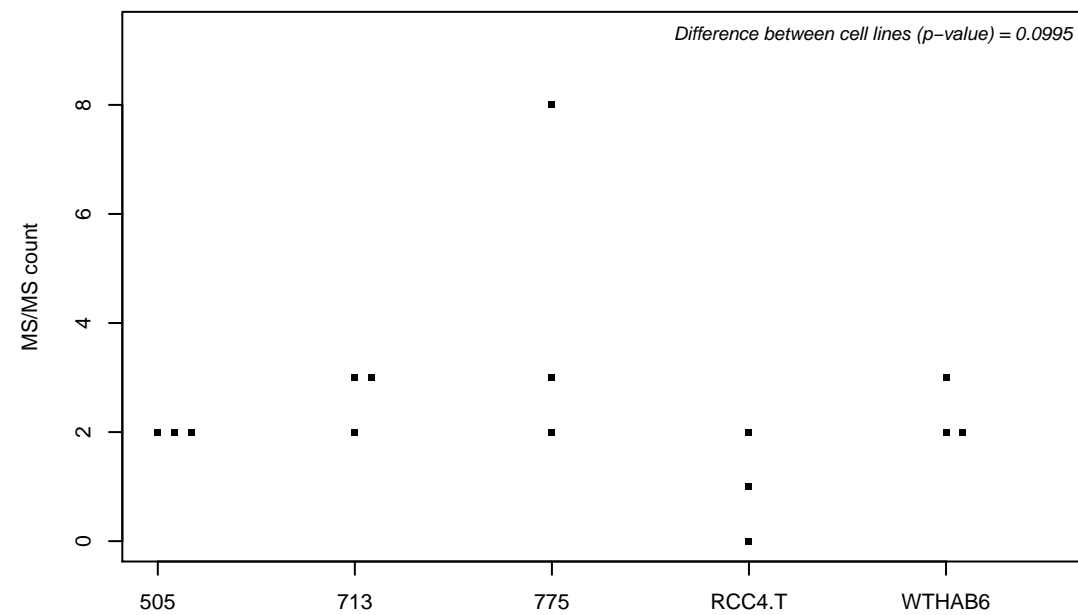
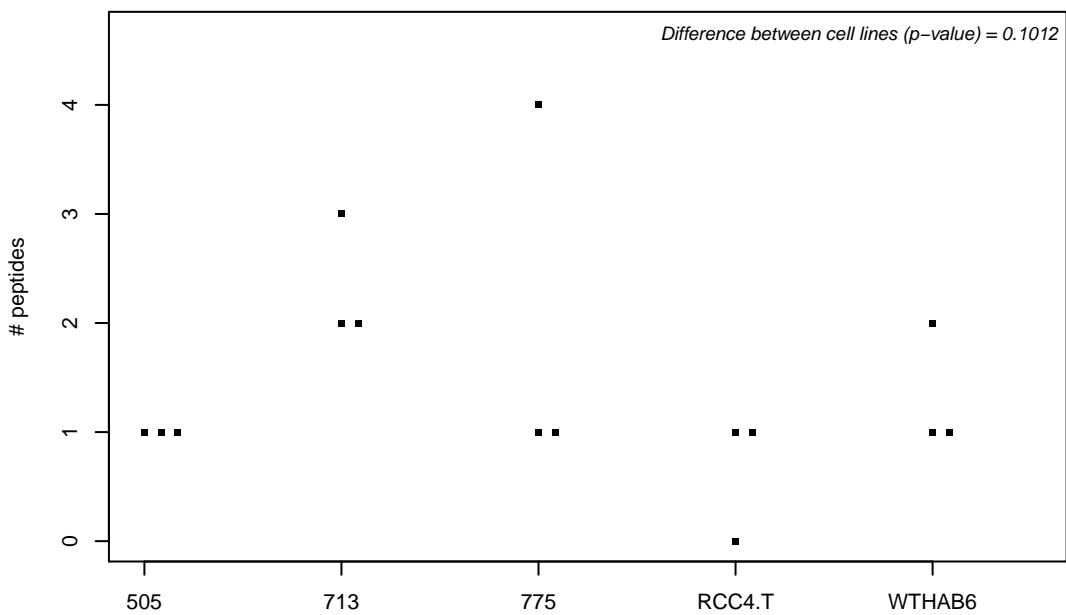
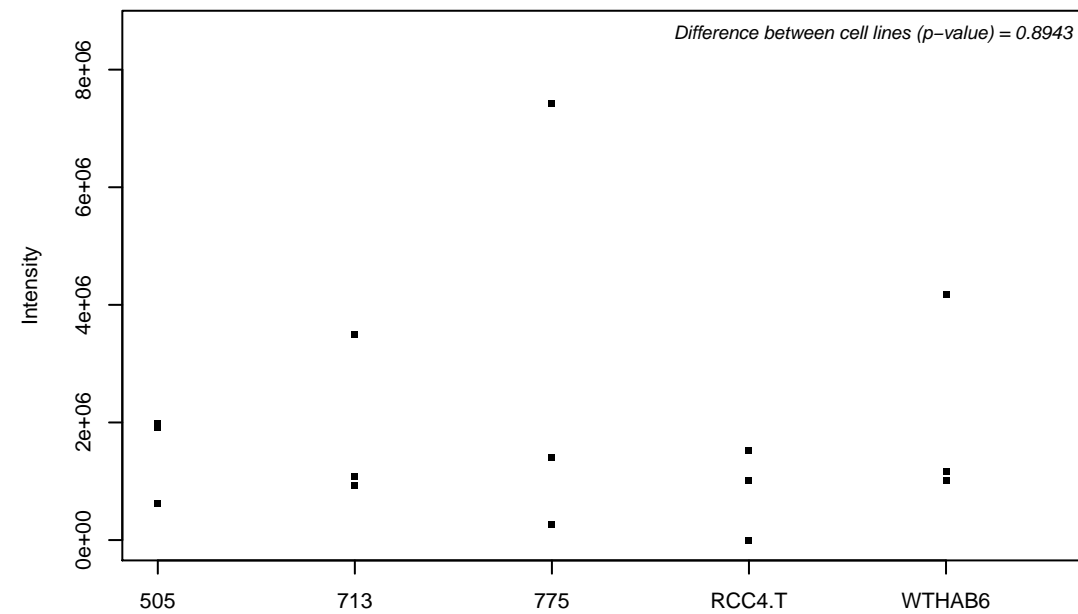
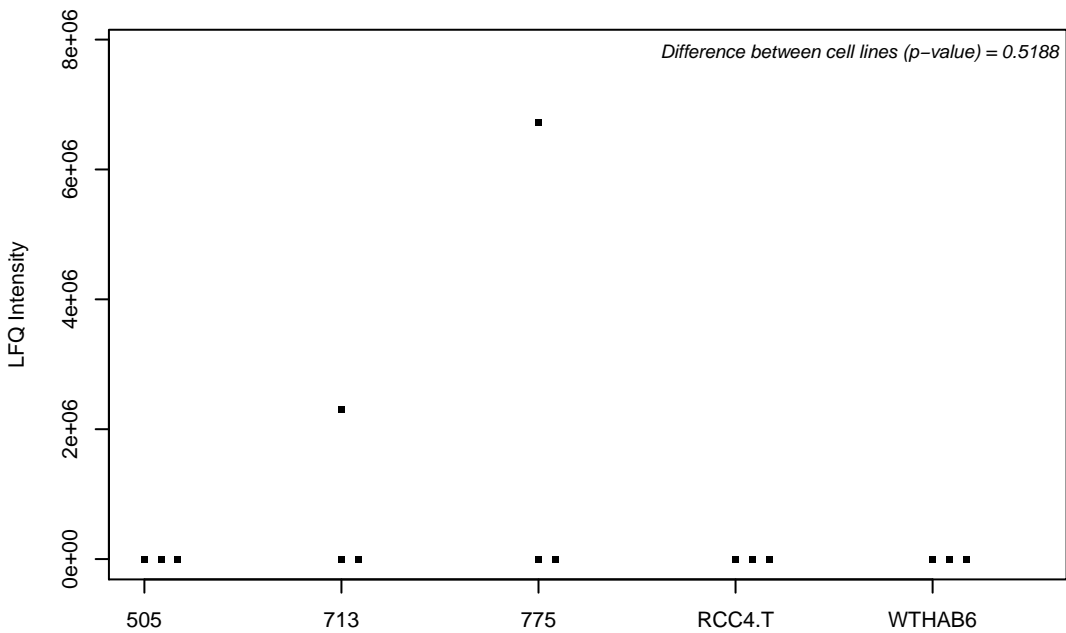
O00571; ATP-dependent RNA helicase DDX3X



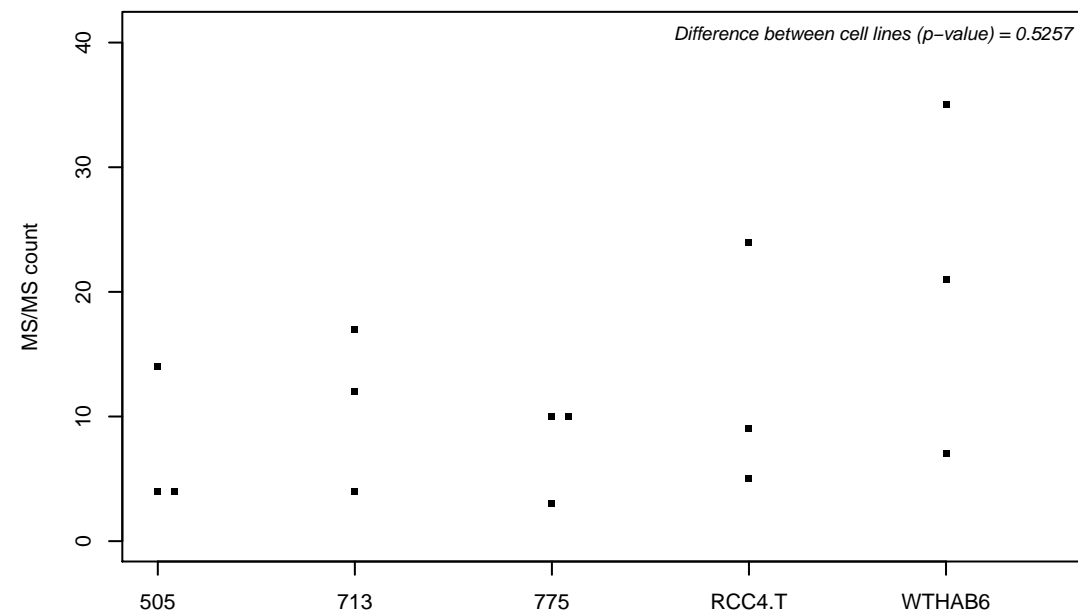
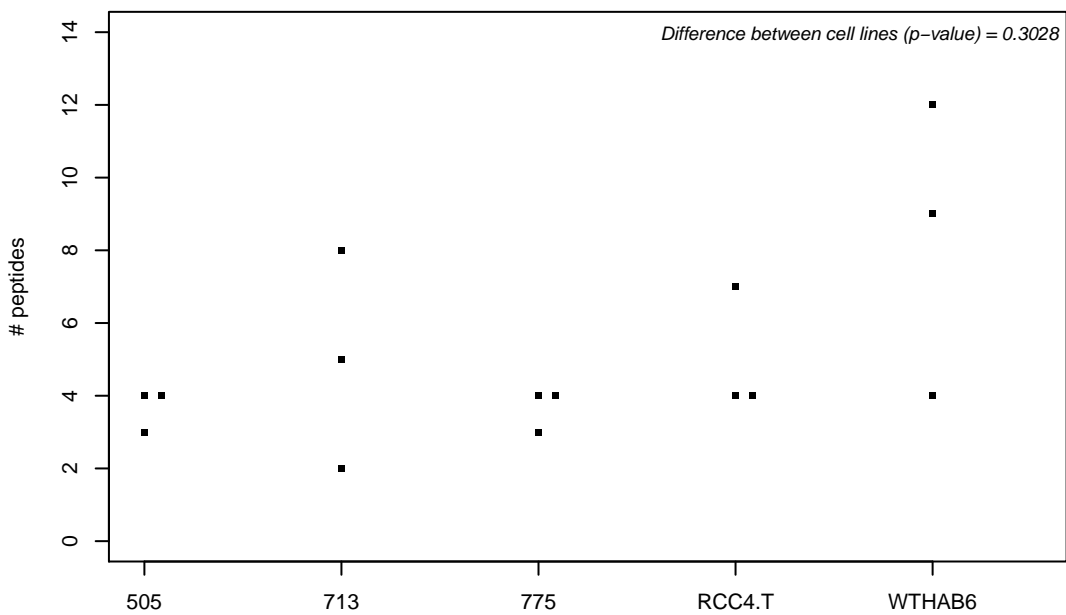
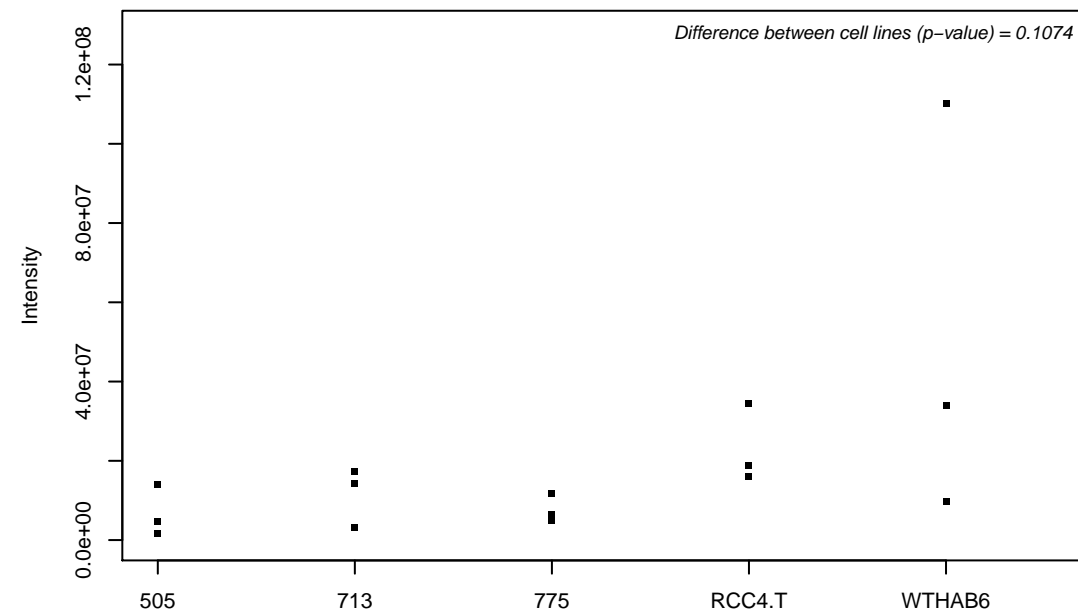
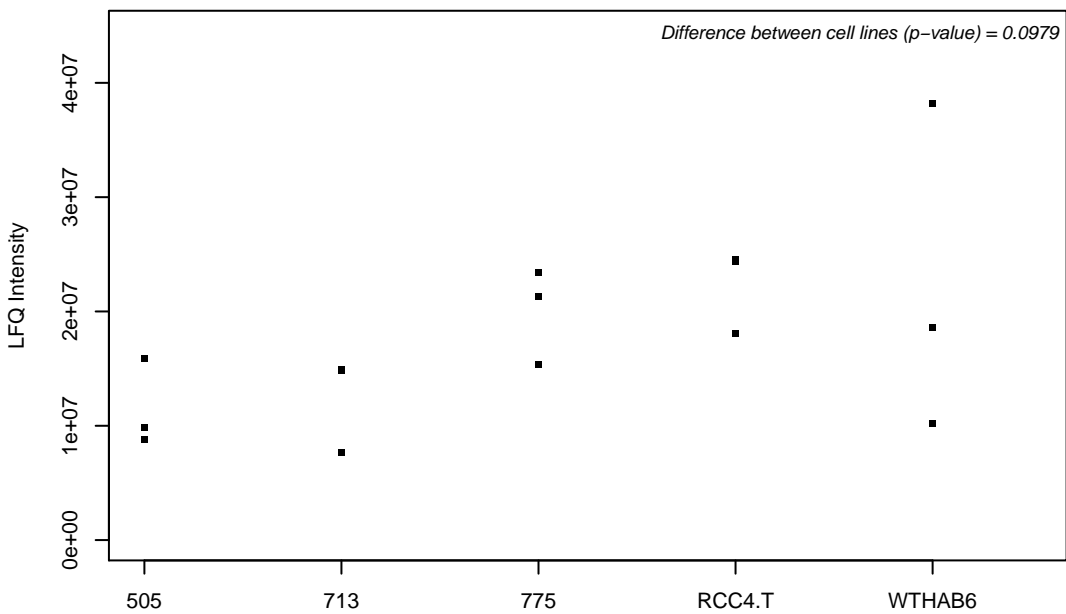
O00622; Protein CYR61



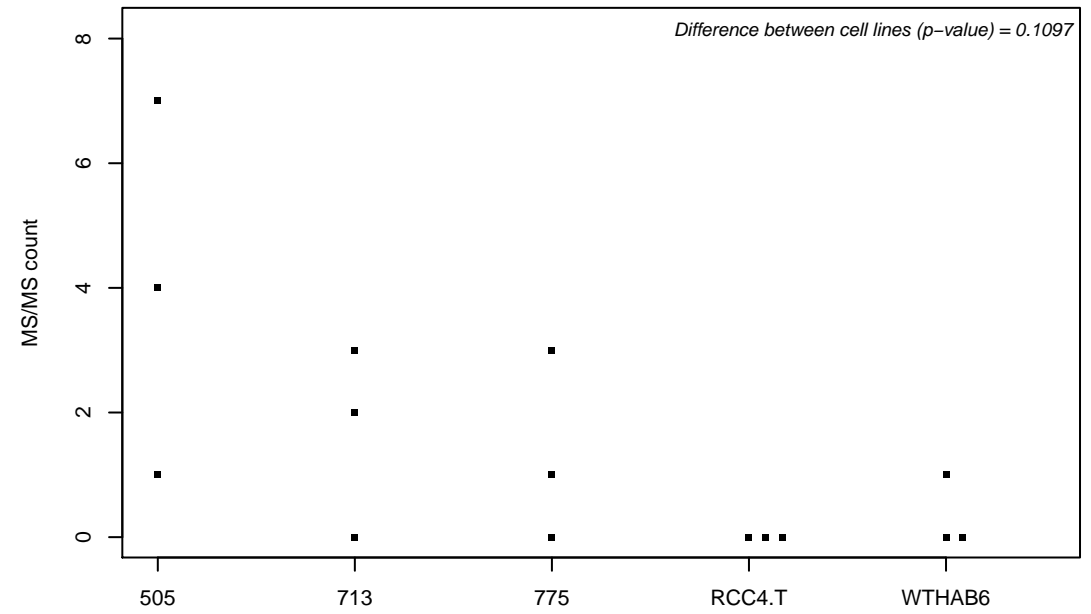
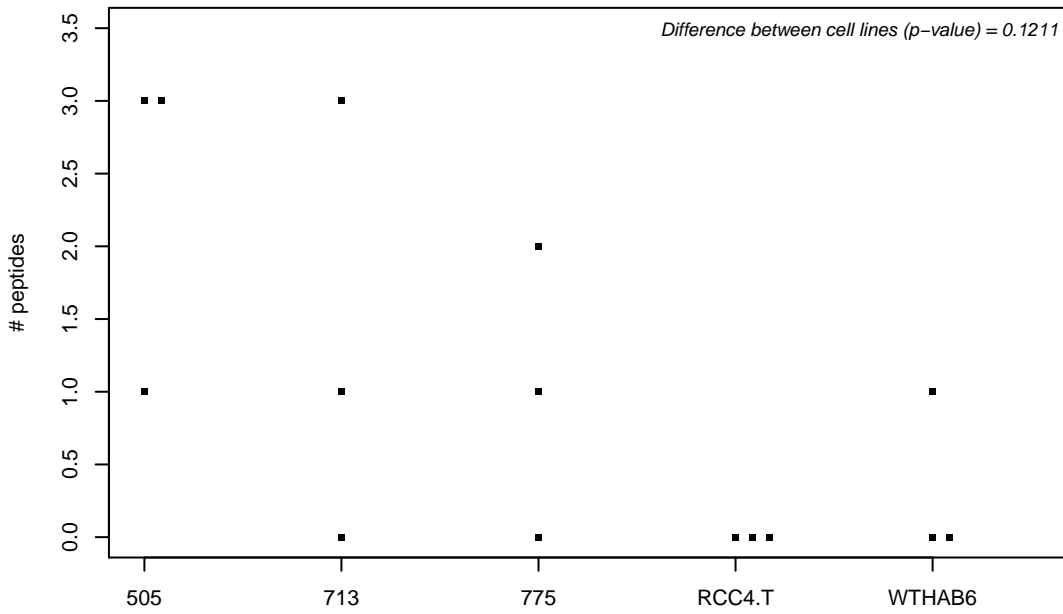
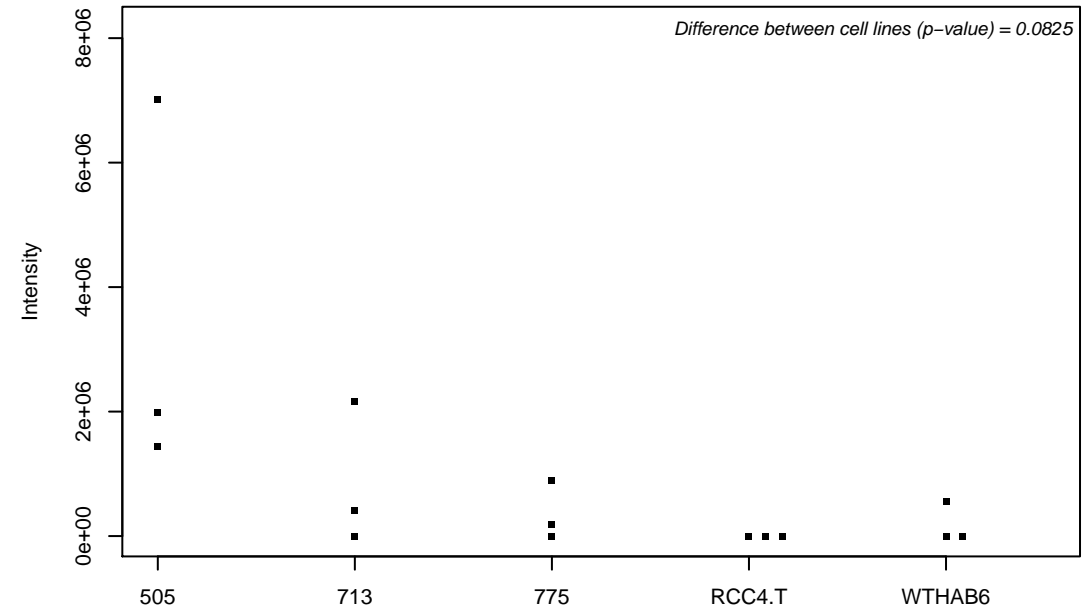
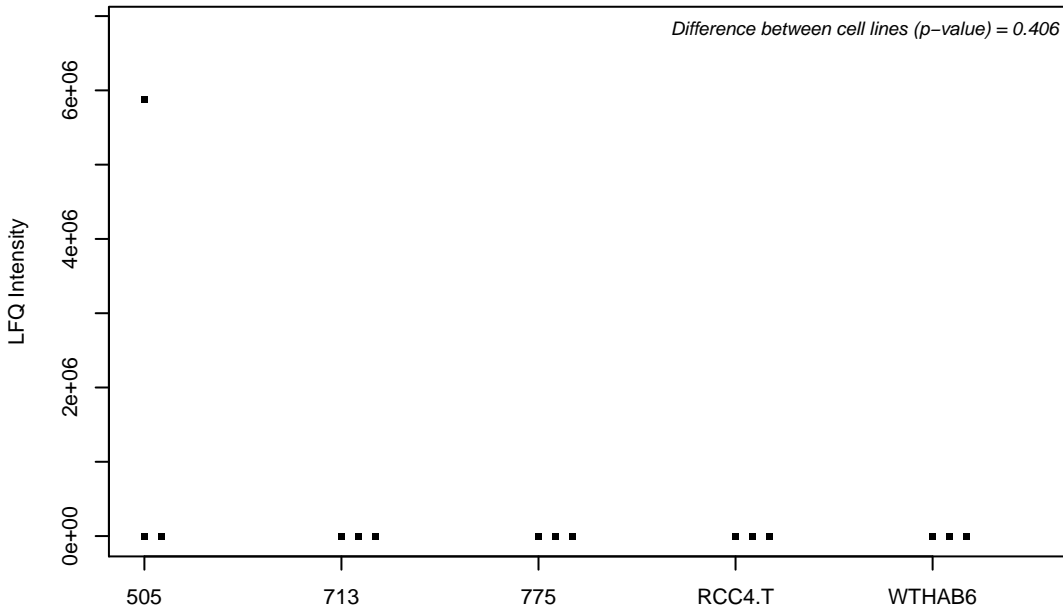
O00625; Pirin



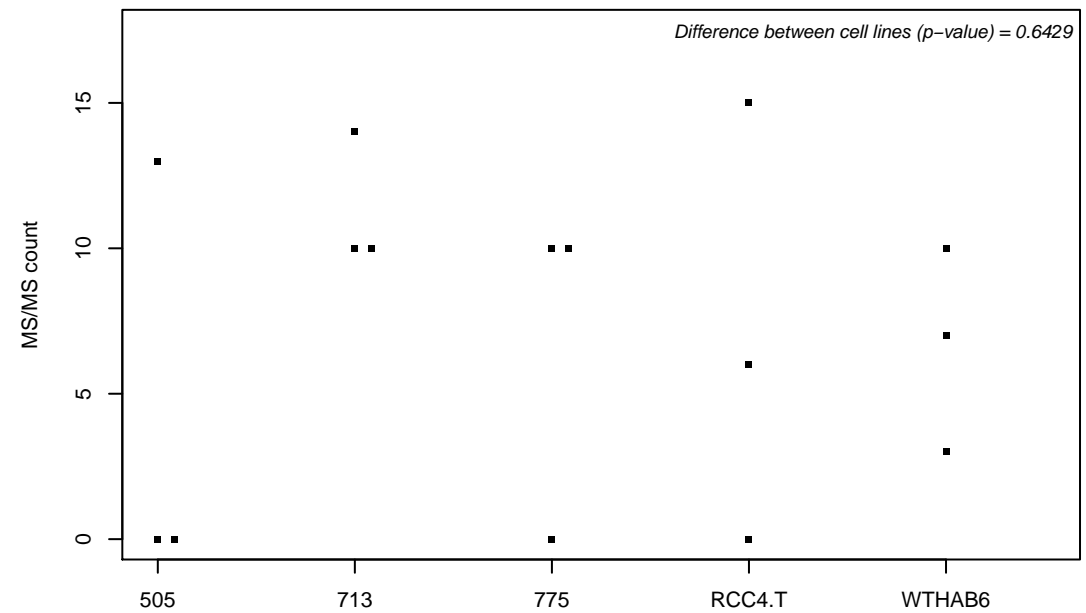
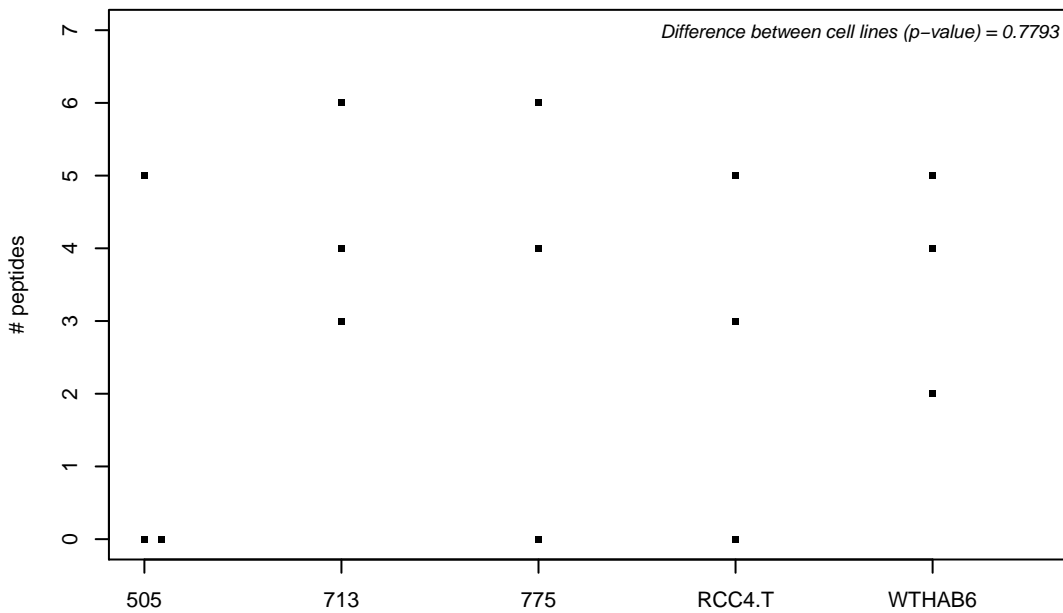
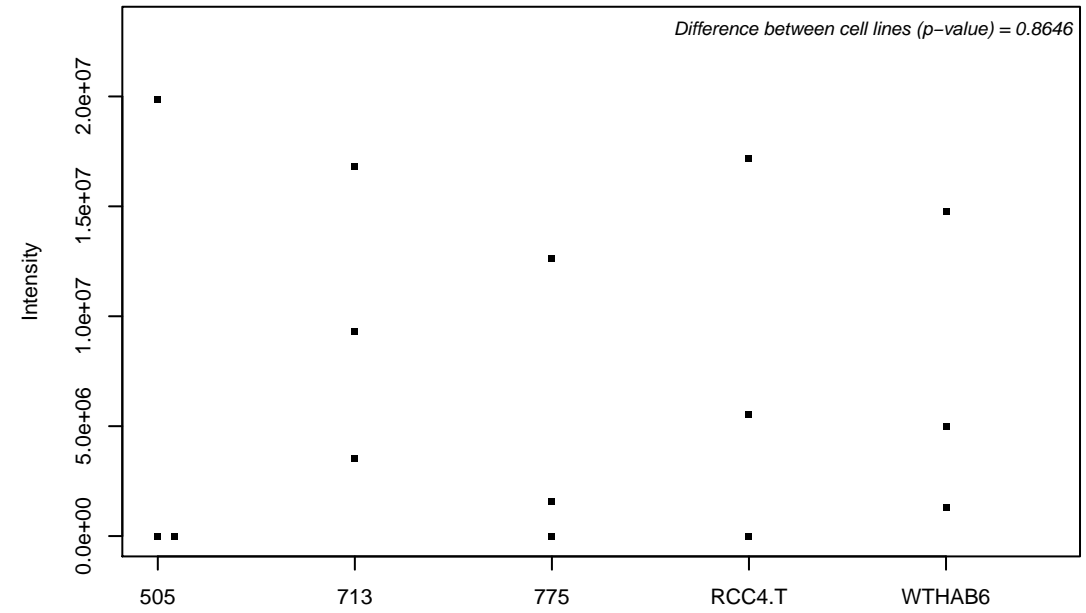
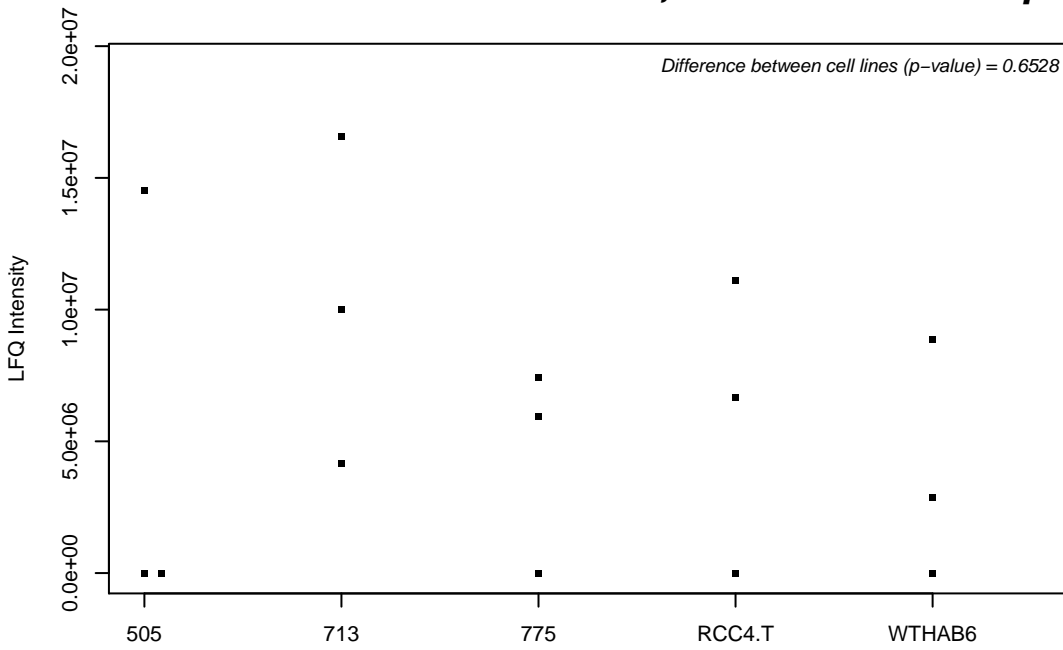
O00629; Importin subunit alpha-4



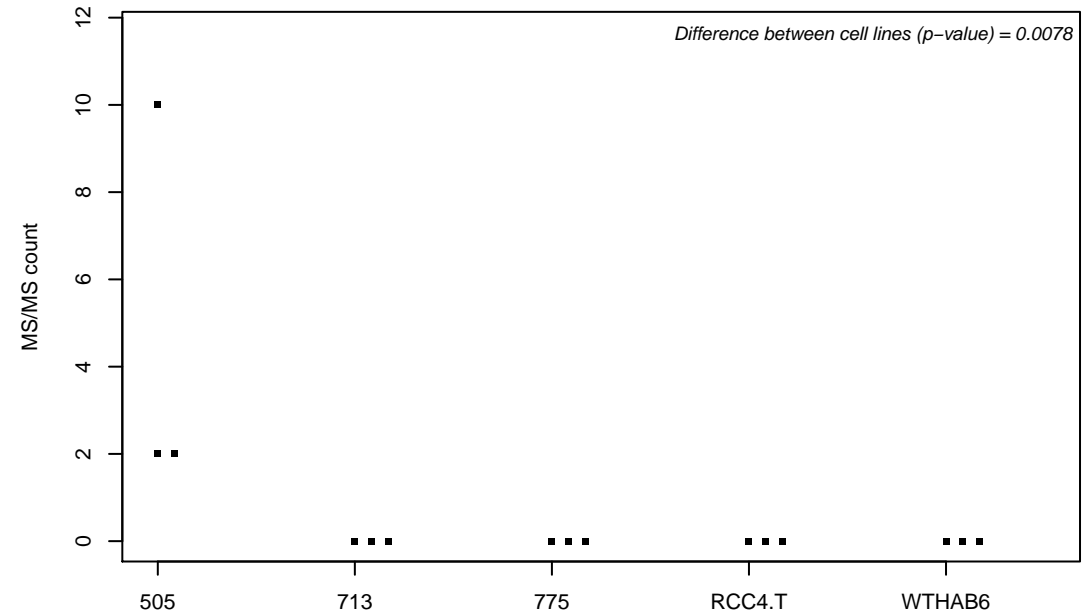
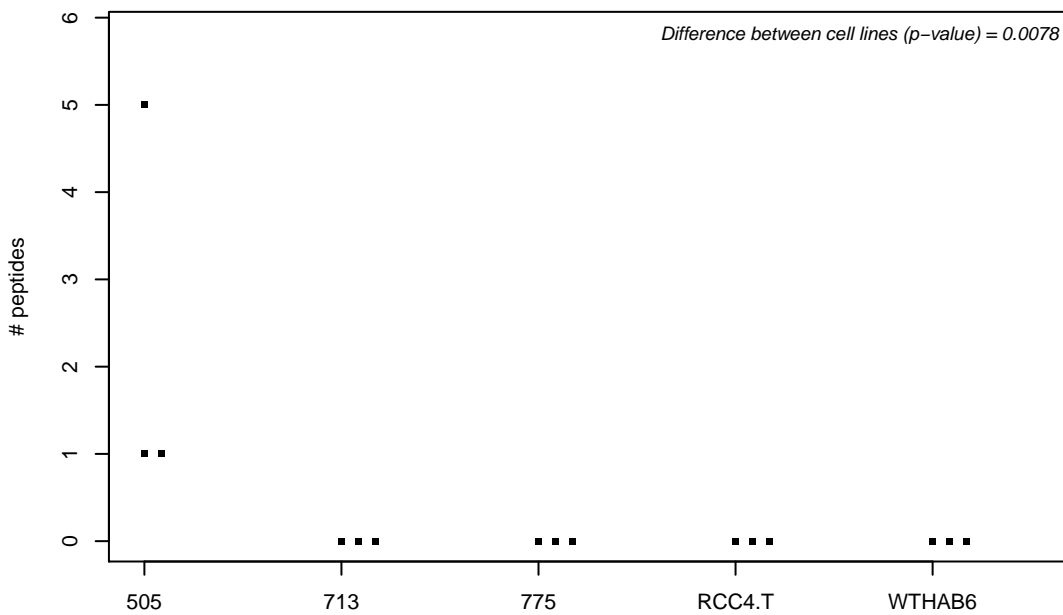
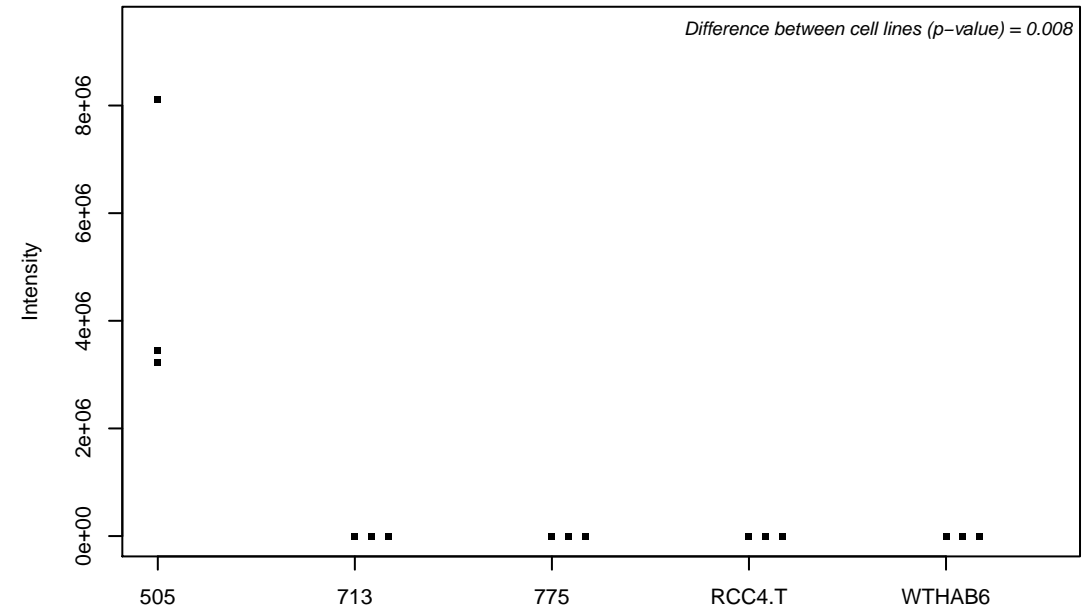
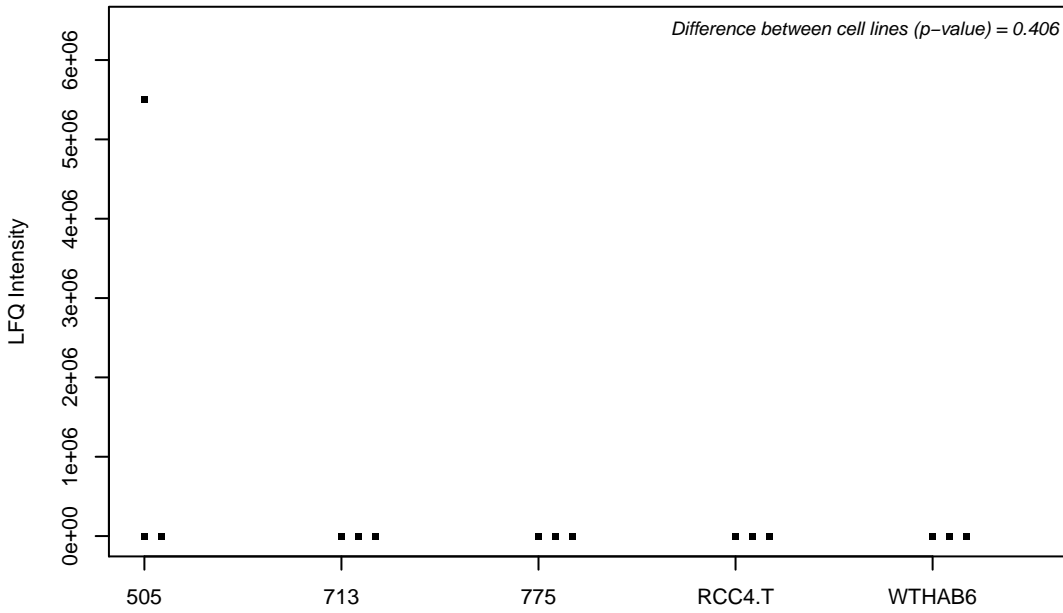
O00635; Tripartite motif-containing protein 38



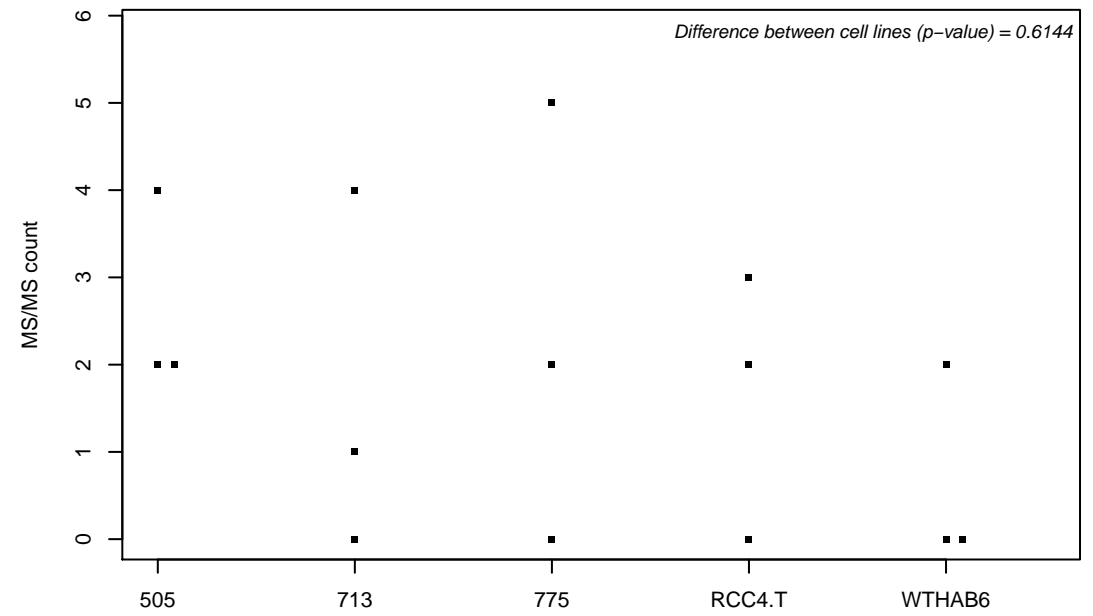
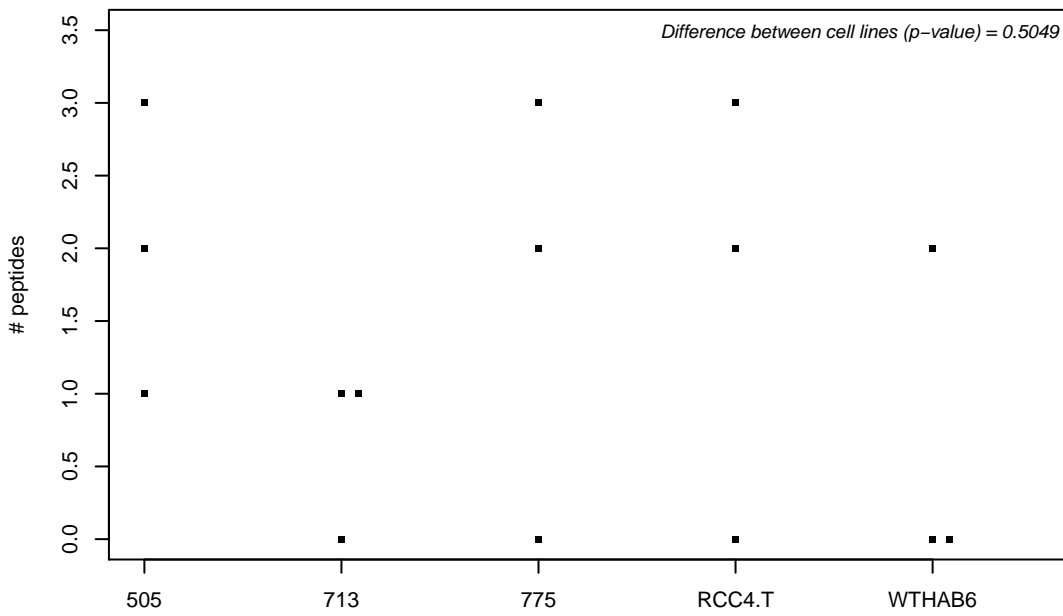
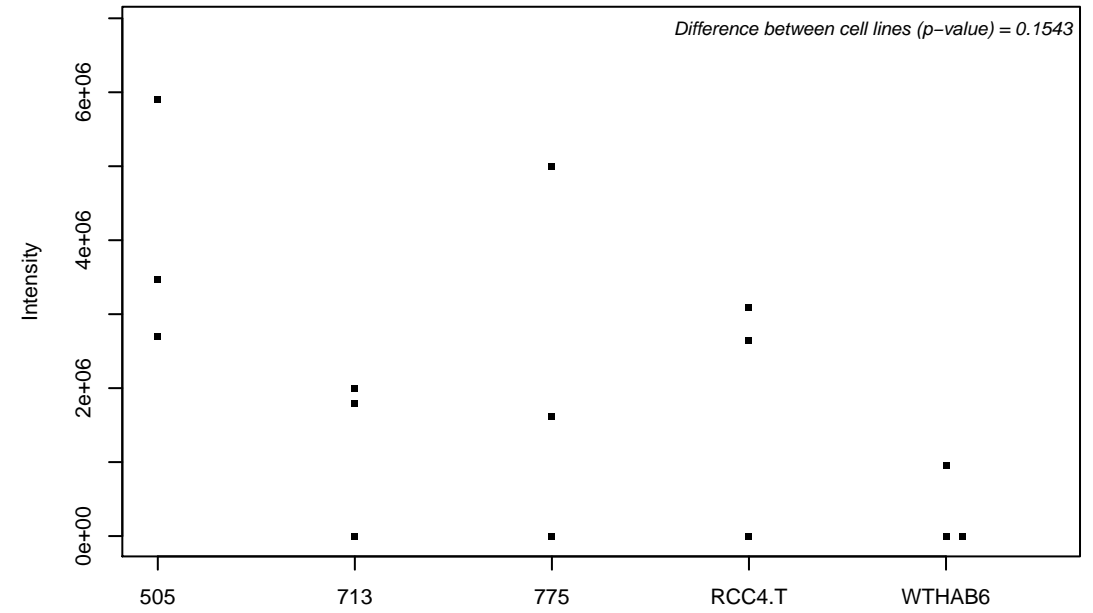
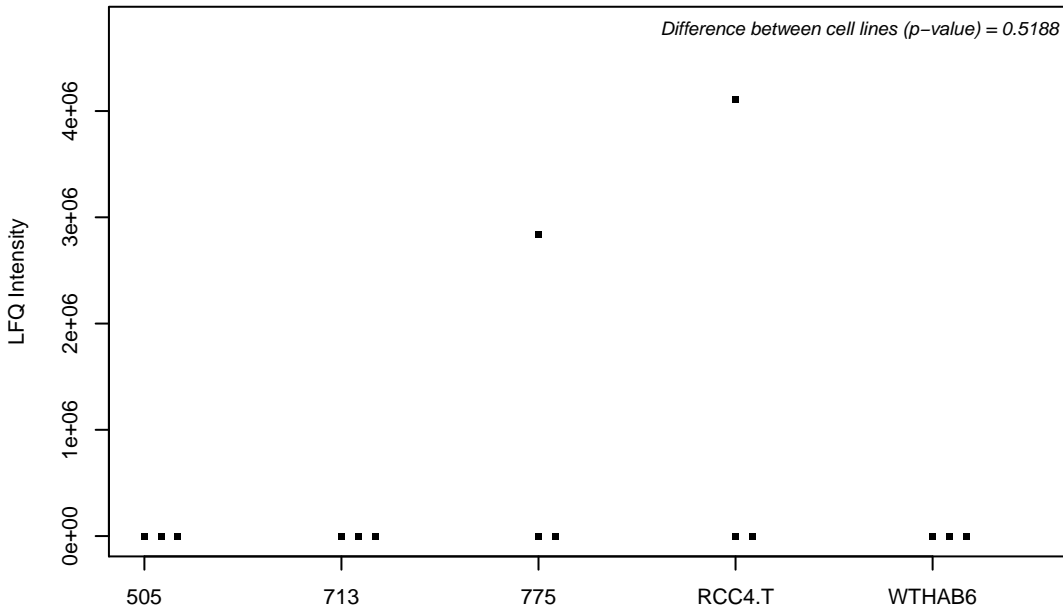
O00743-3; Serine/threonine-protein phosphatase 6 catalytic subunit



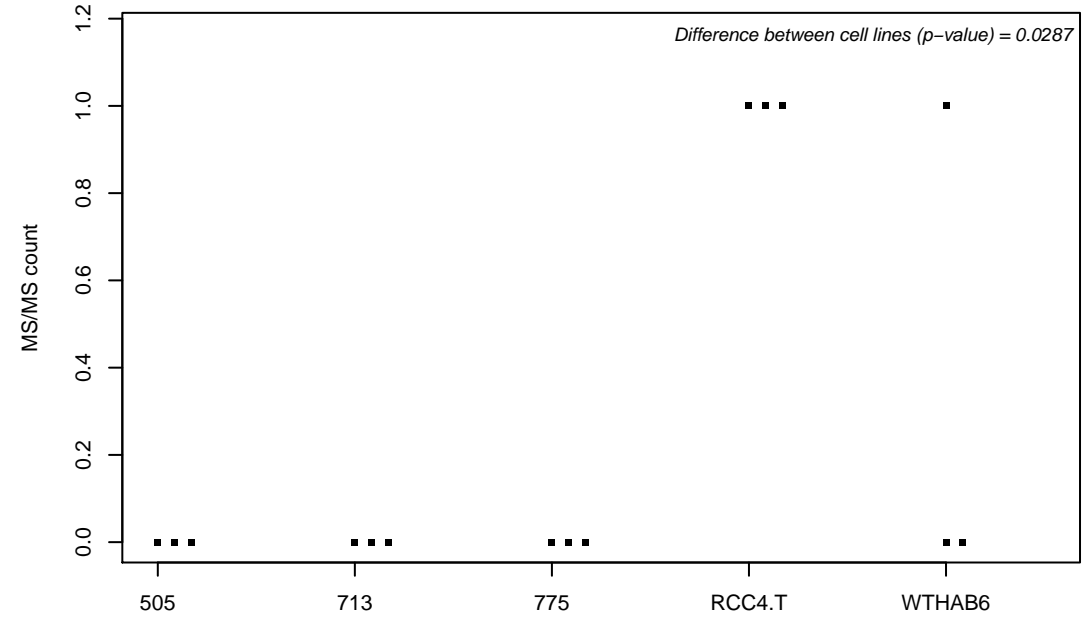
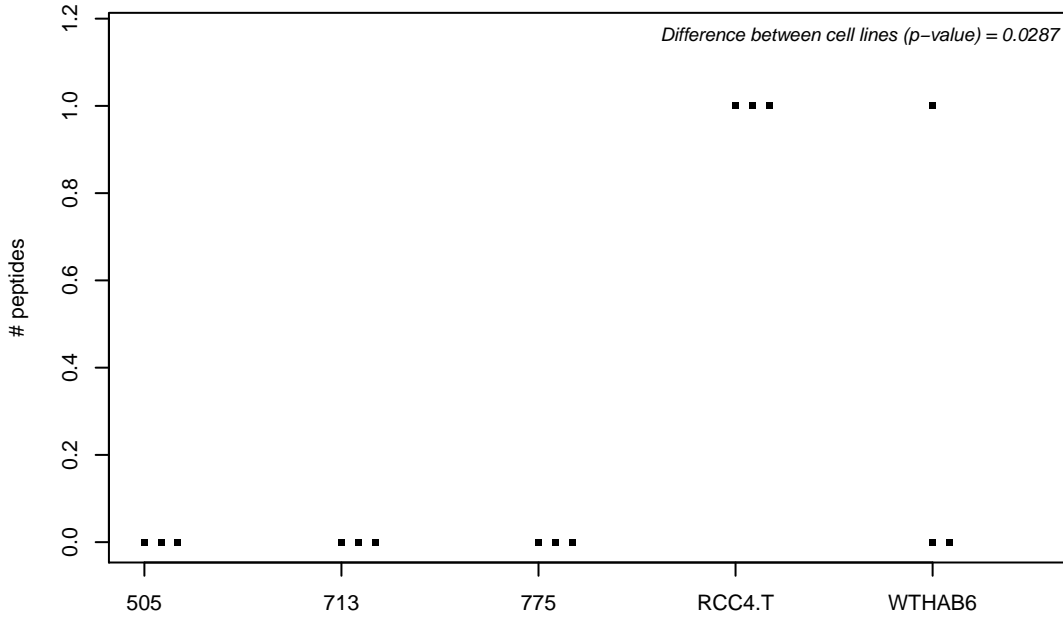
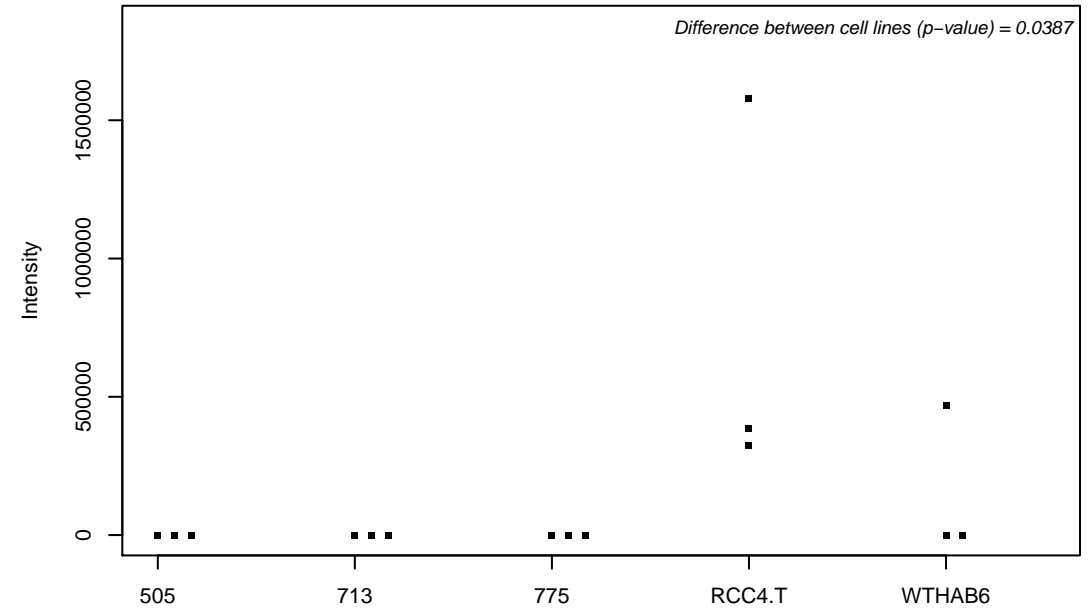
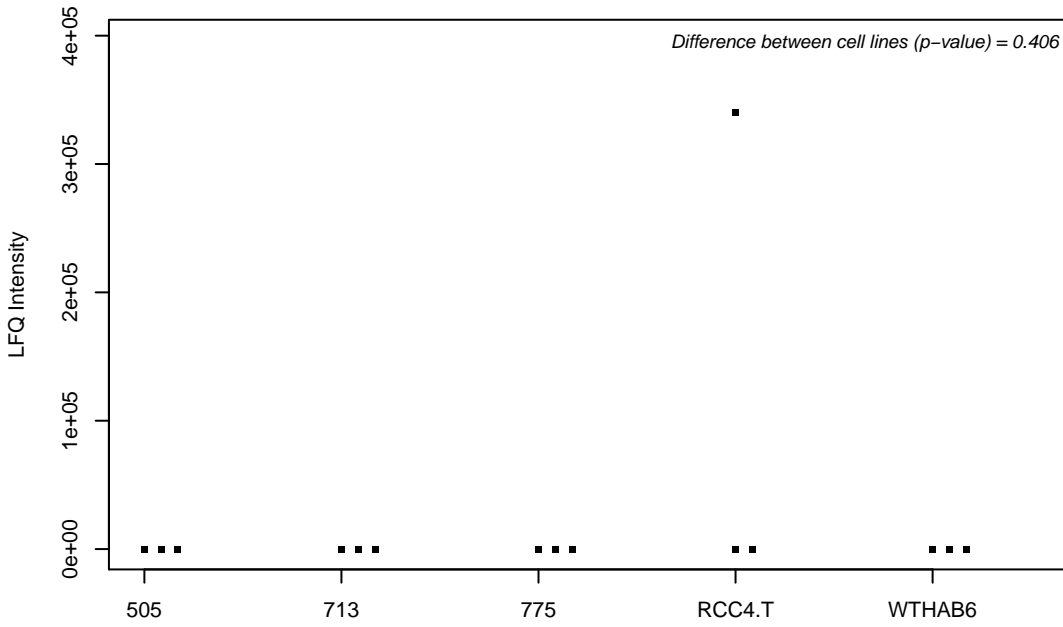
O00748; Cocaine esterase



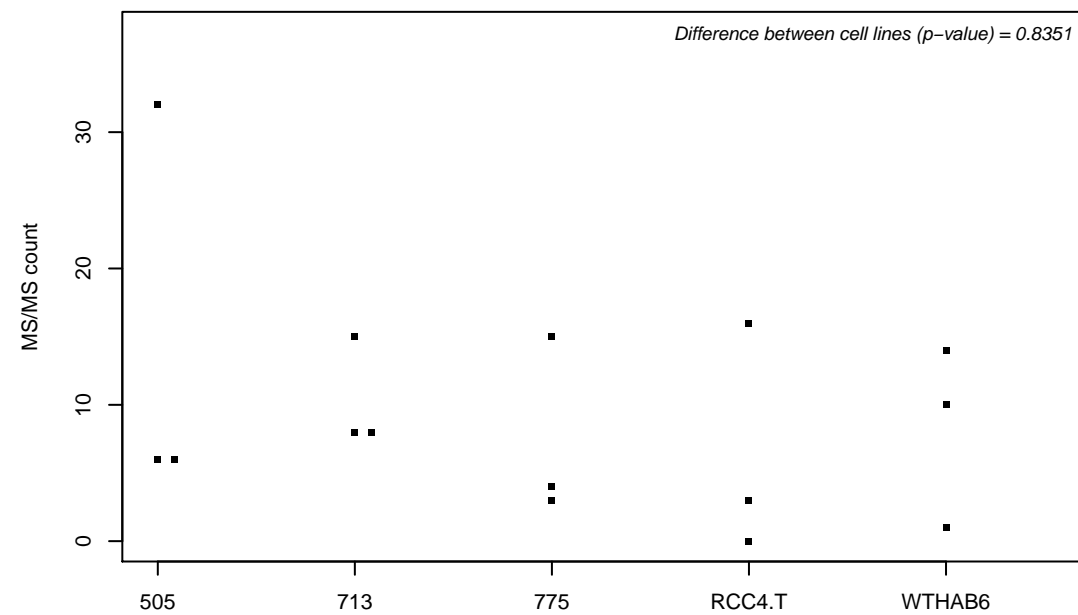
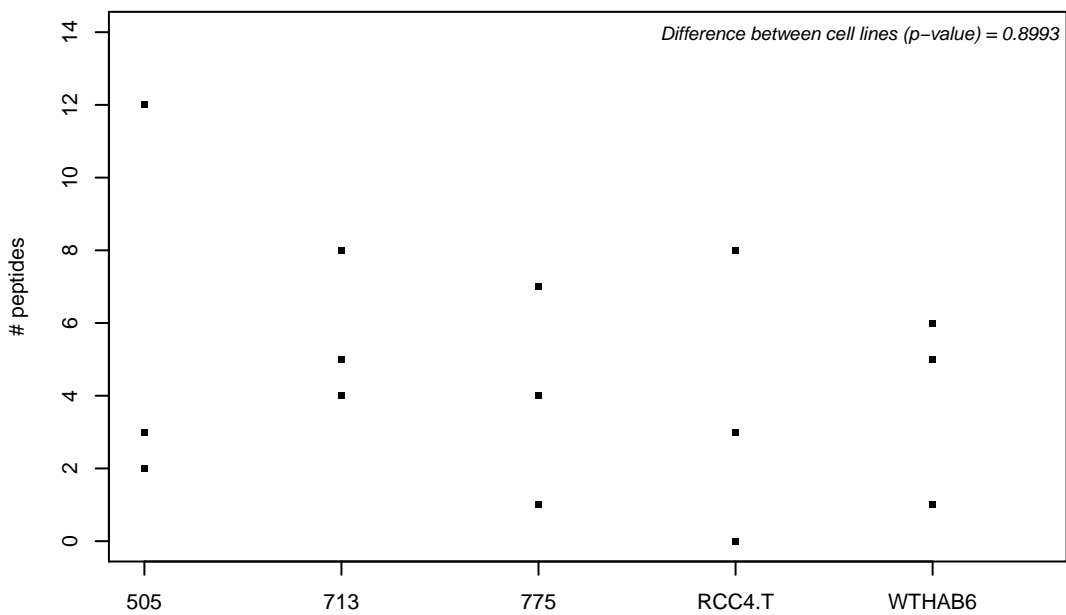
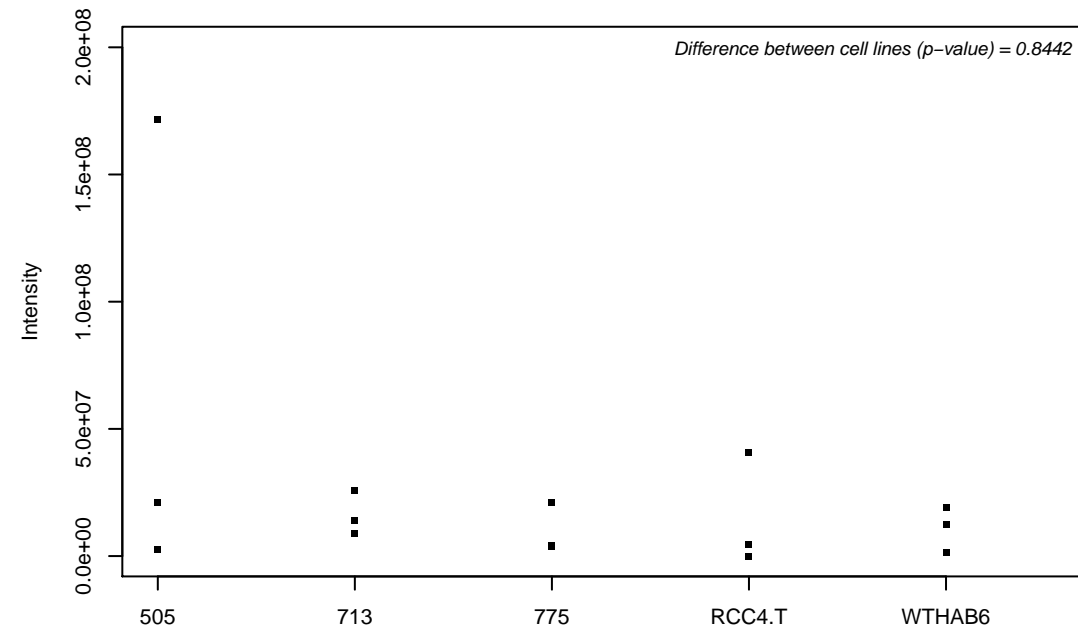
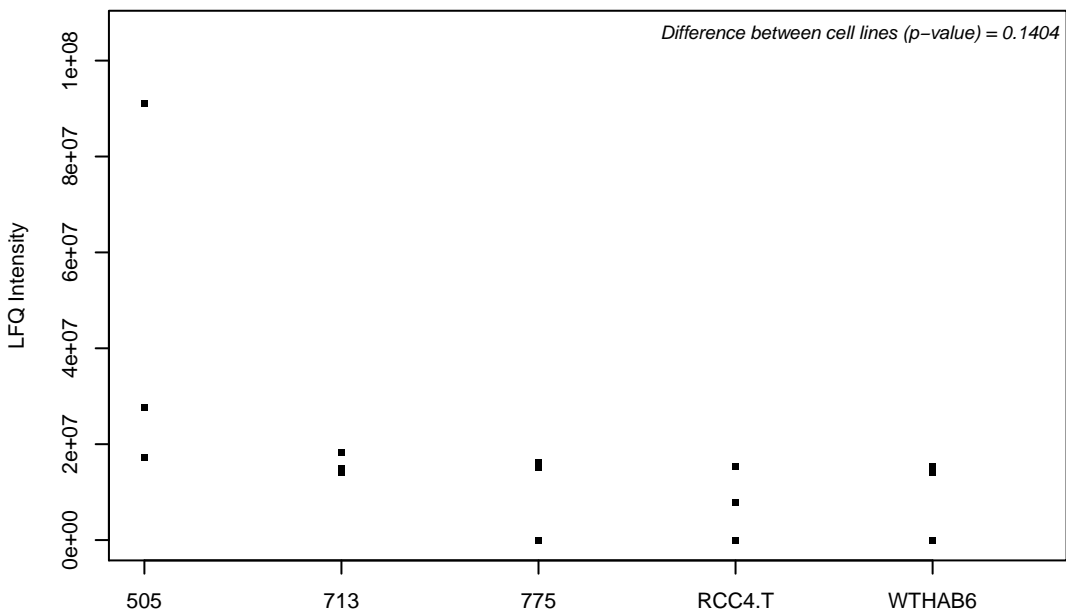
O00754; Lysosomal alpha-mannosidase



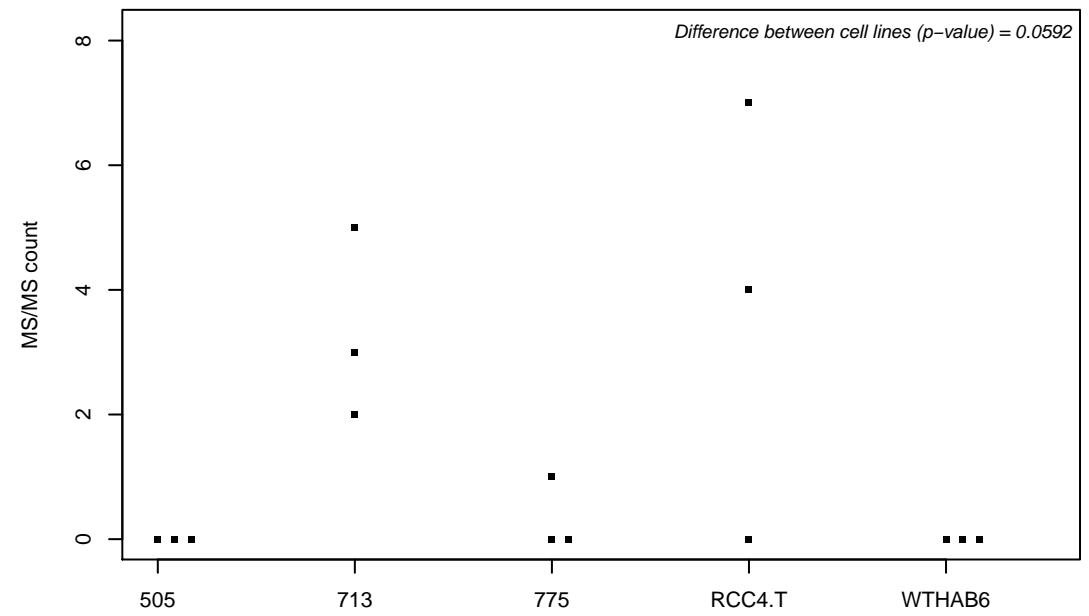
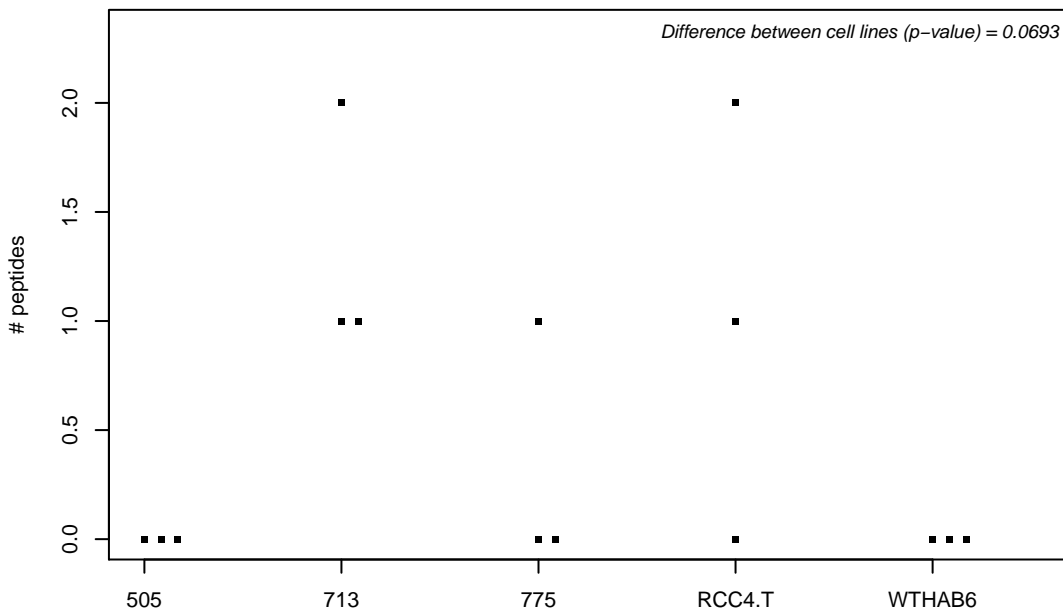
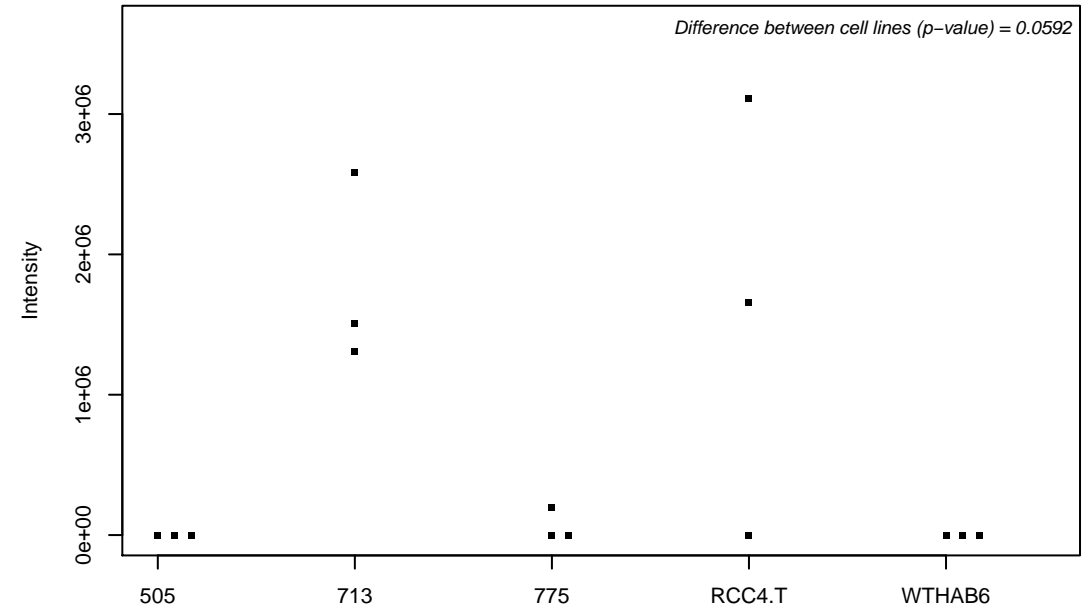
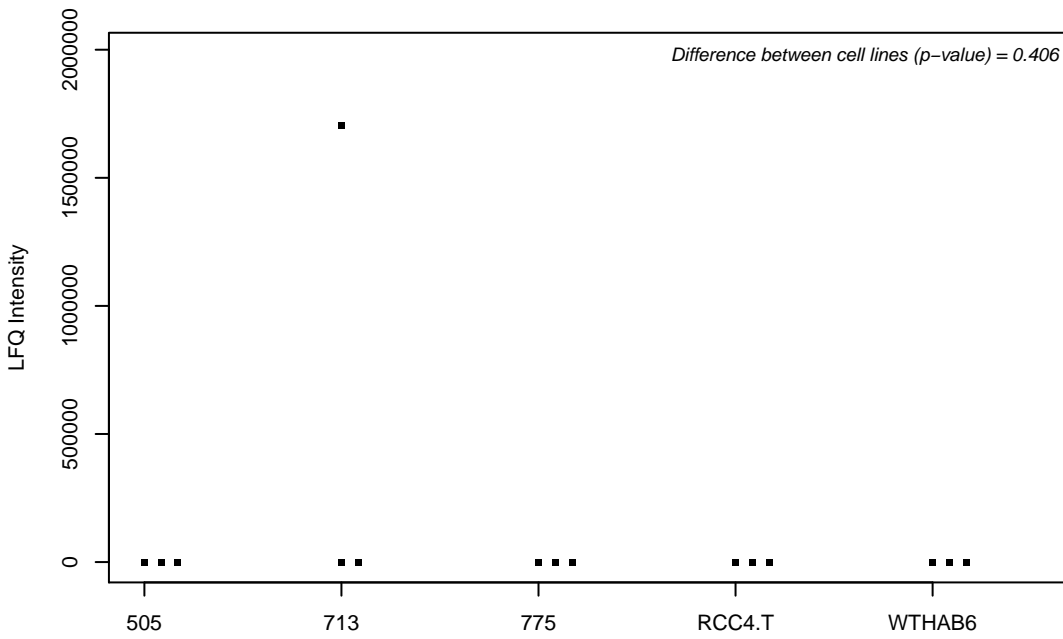
O00762; Ubiquitin-conjugating enzyme E2 C



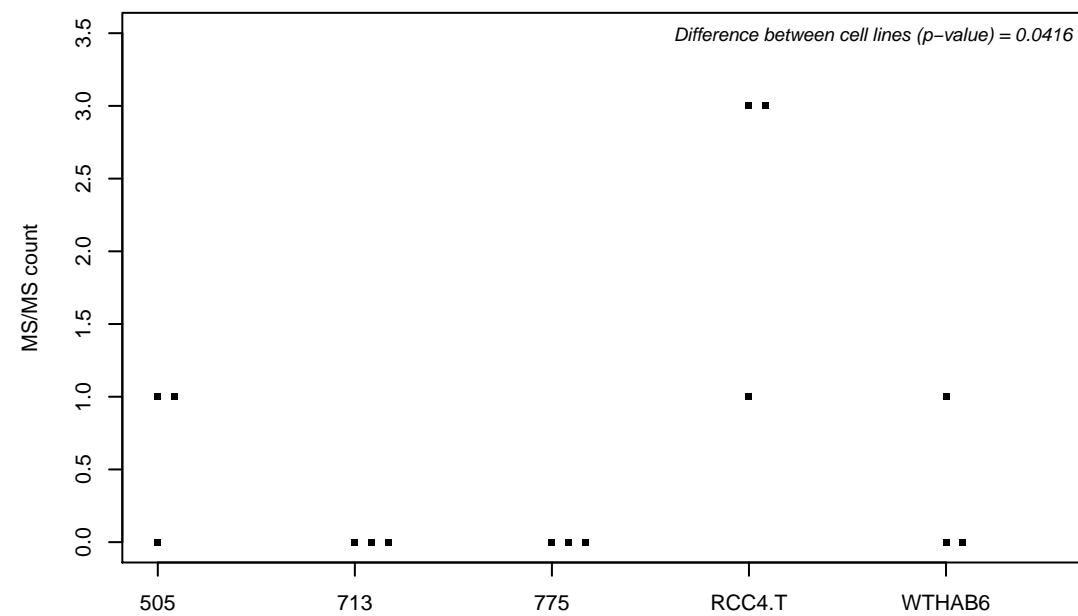
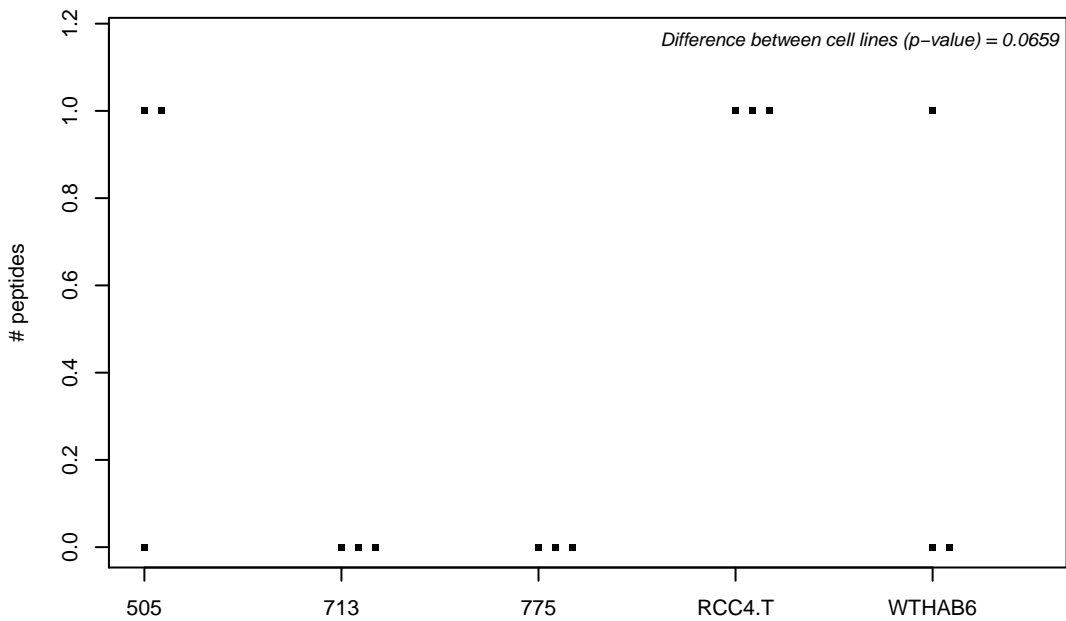
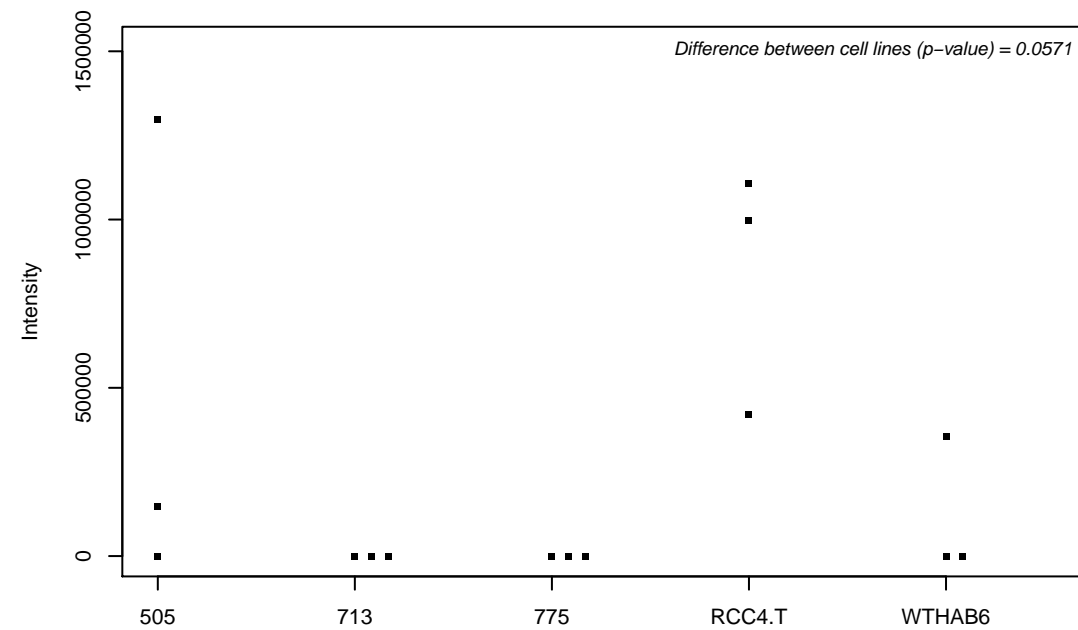
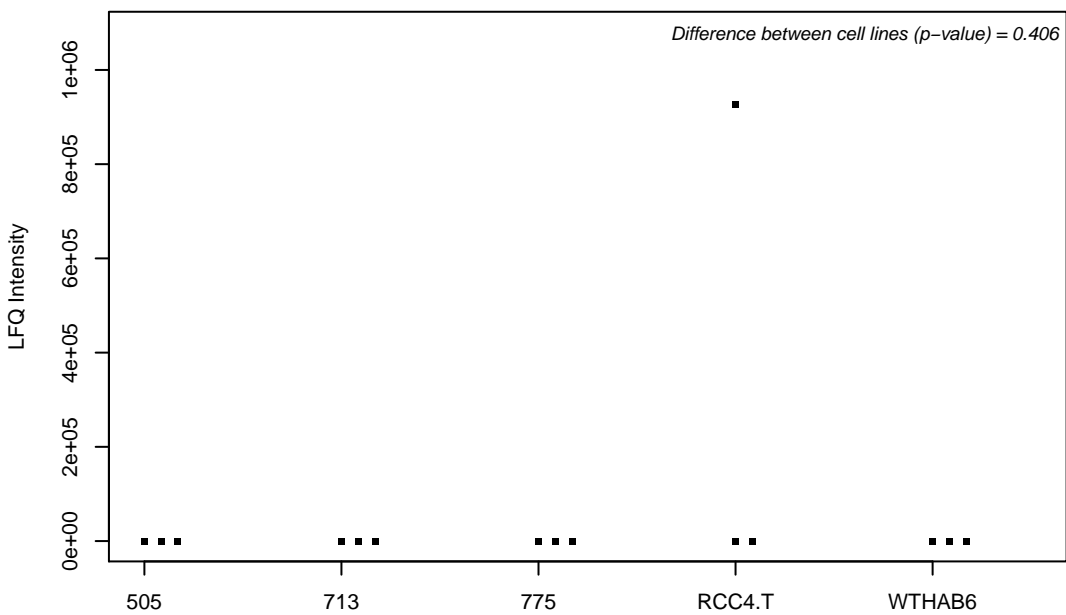
O00764; Pyridoxal kinase



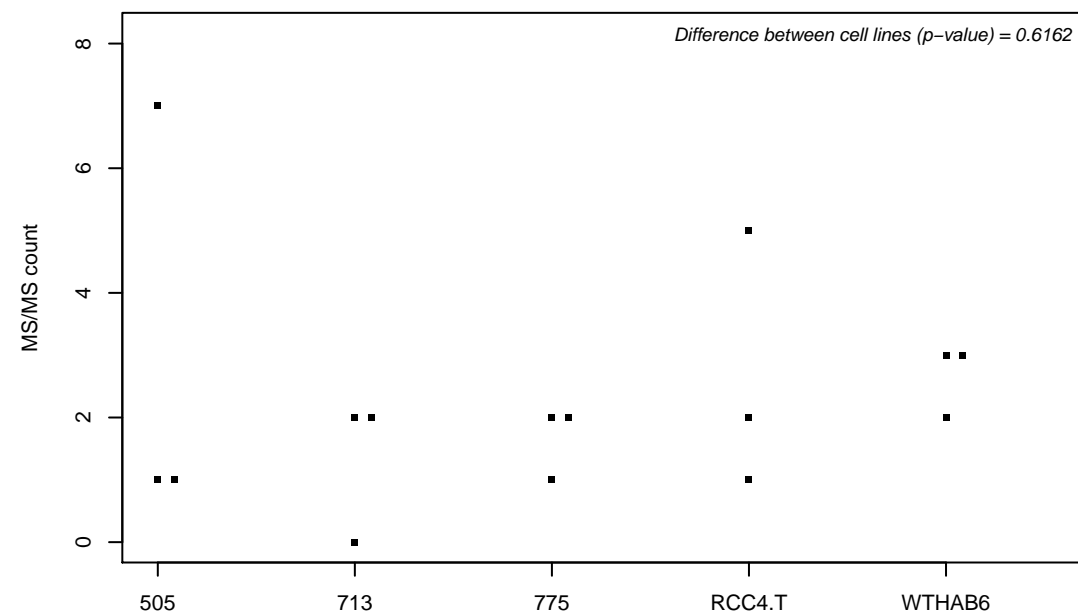
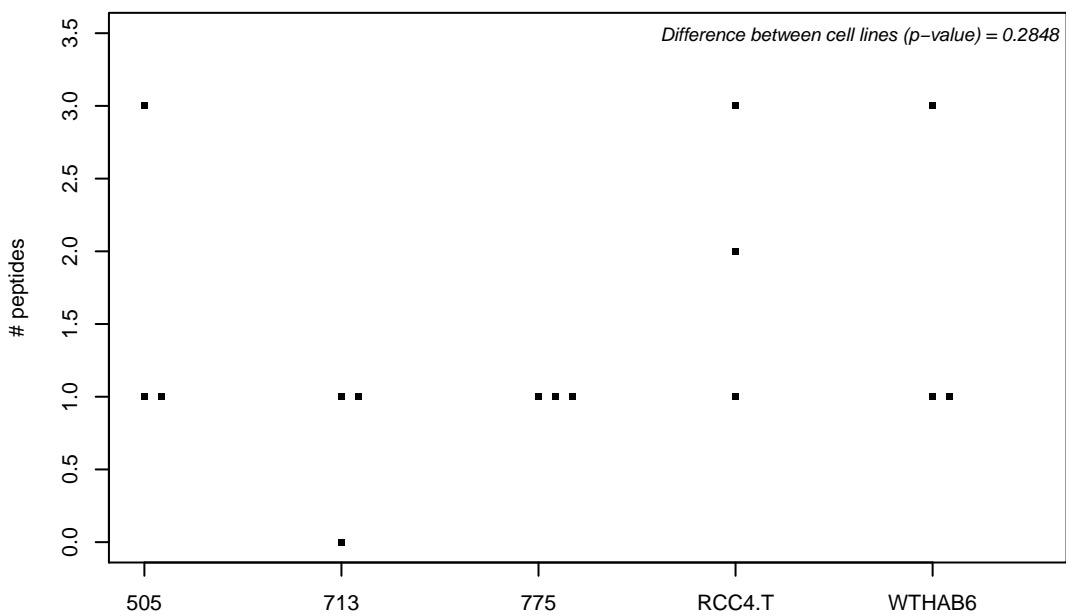
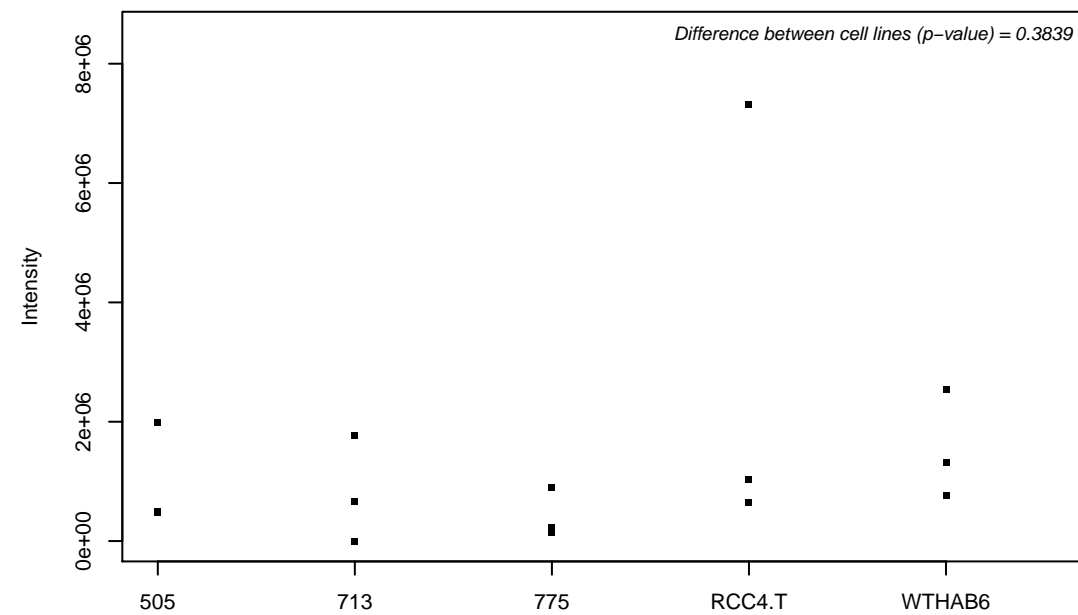
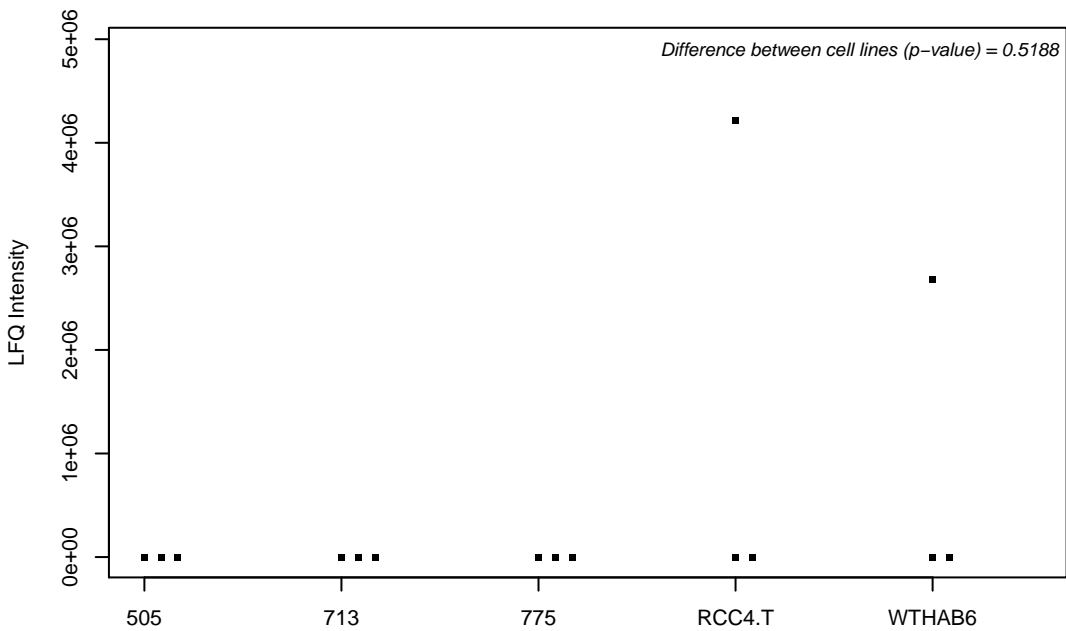
O14493; Claudin-4



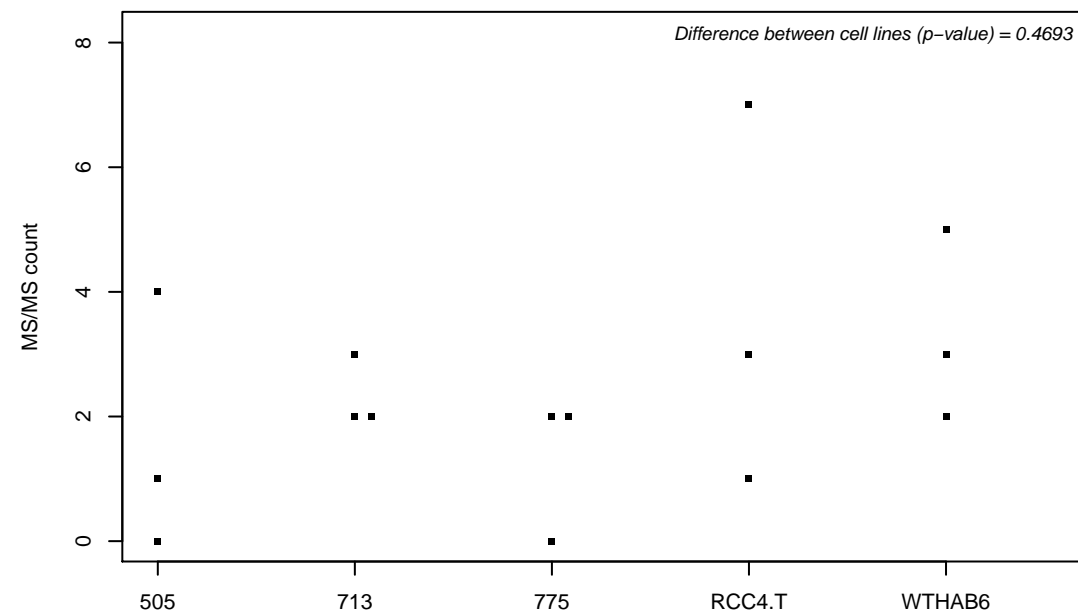
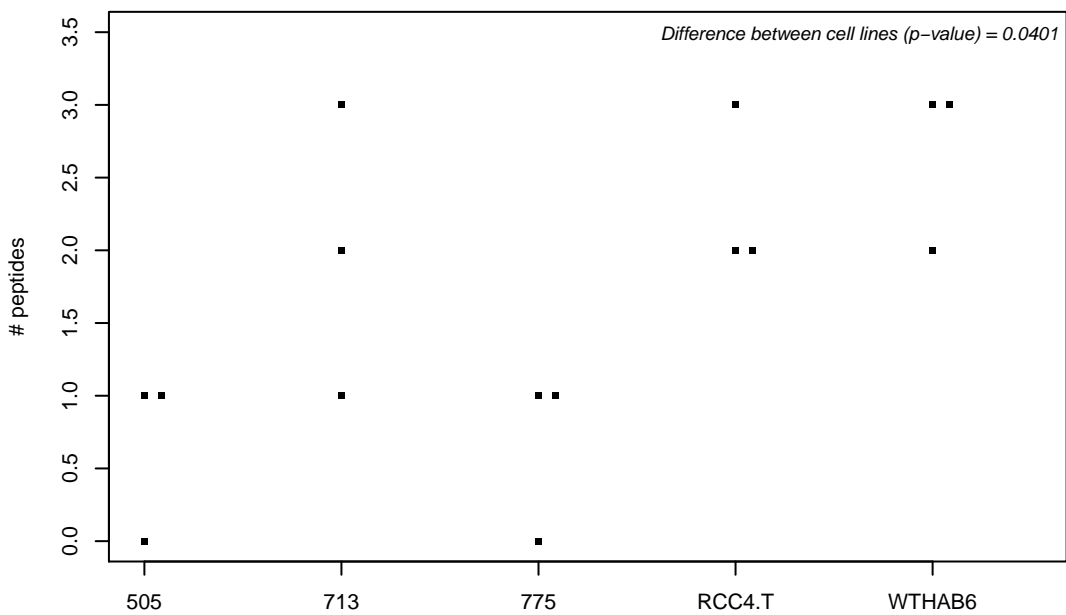
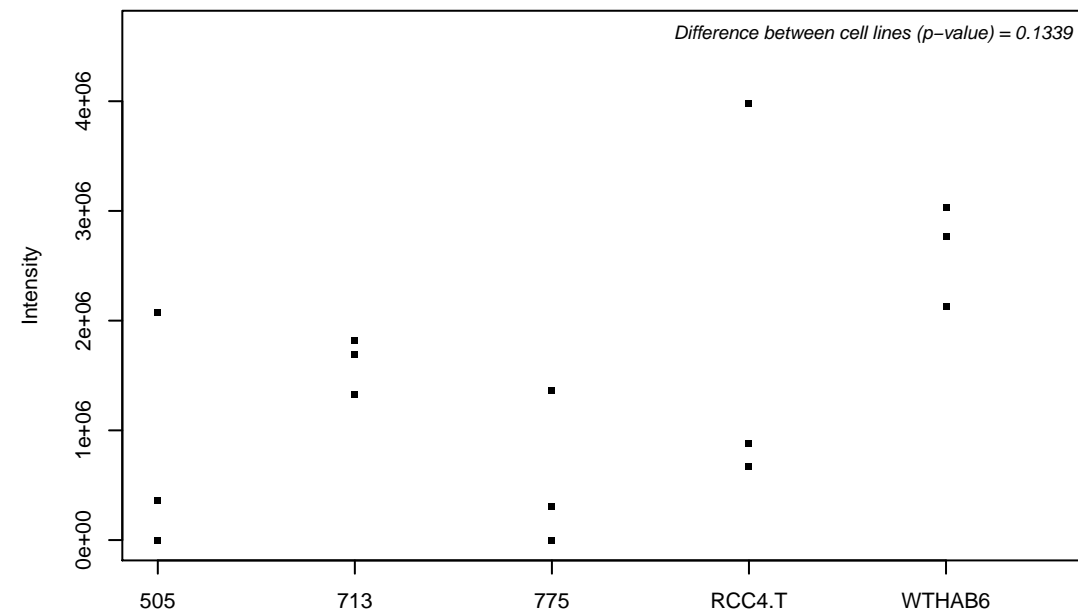
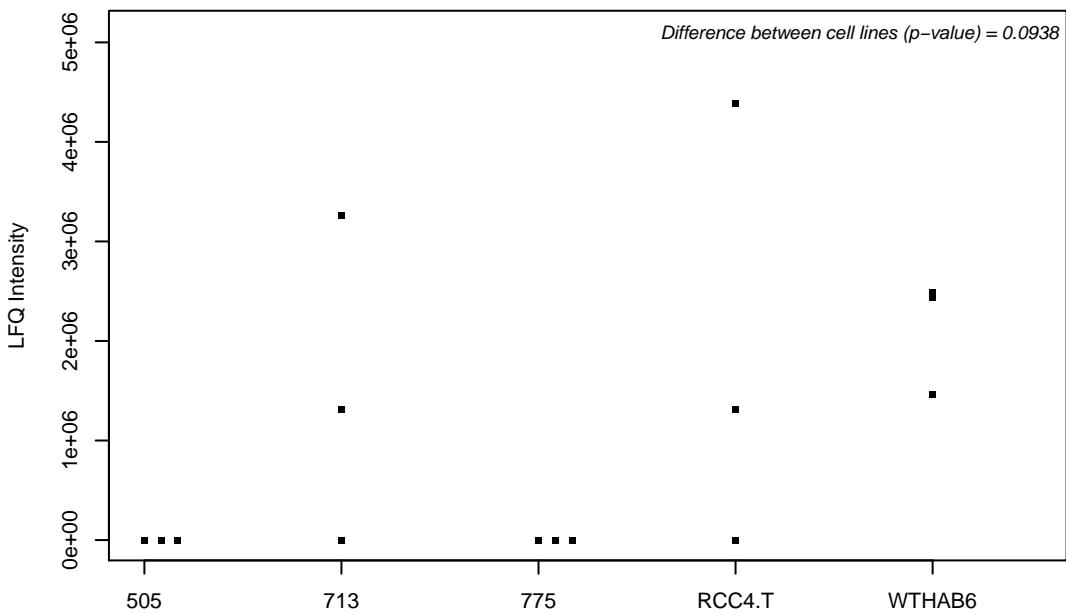
O14497; AT-rich interactive domain-containing protein 1A



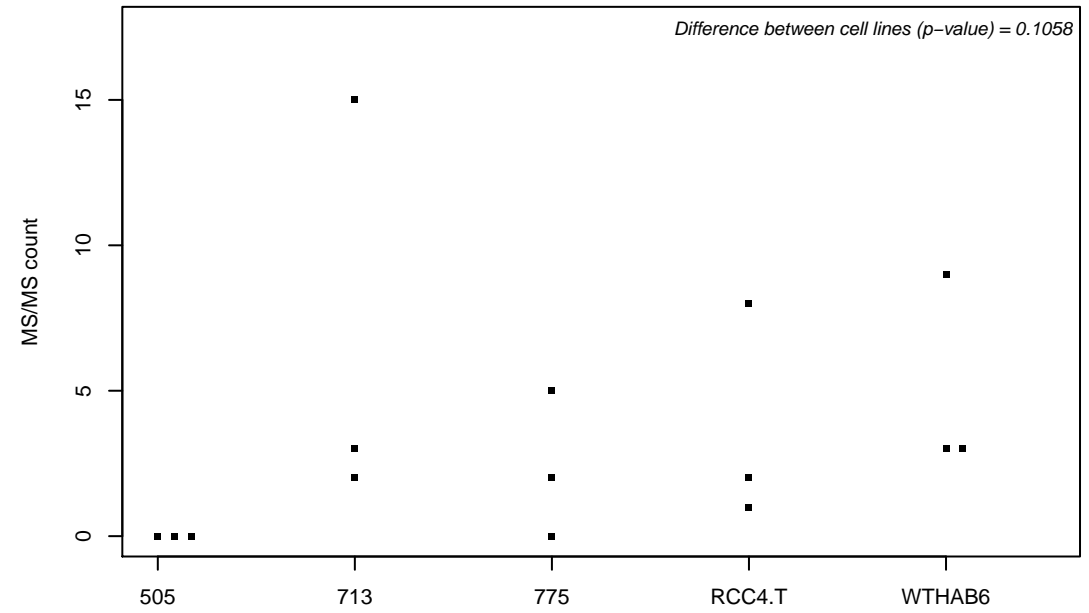
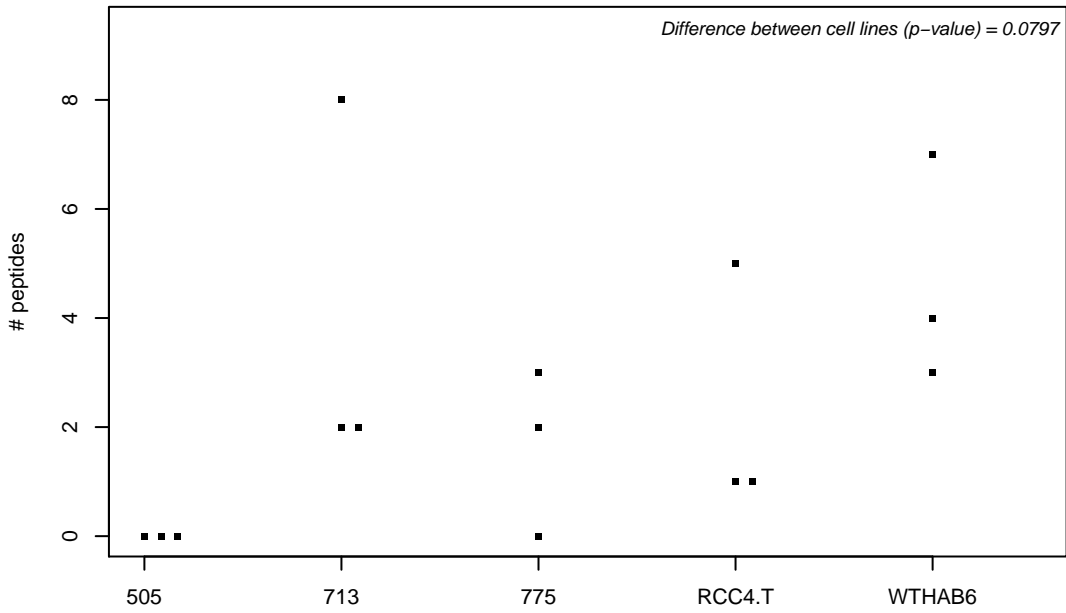
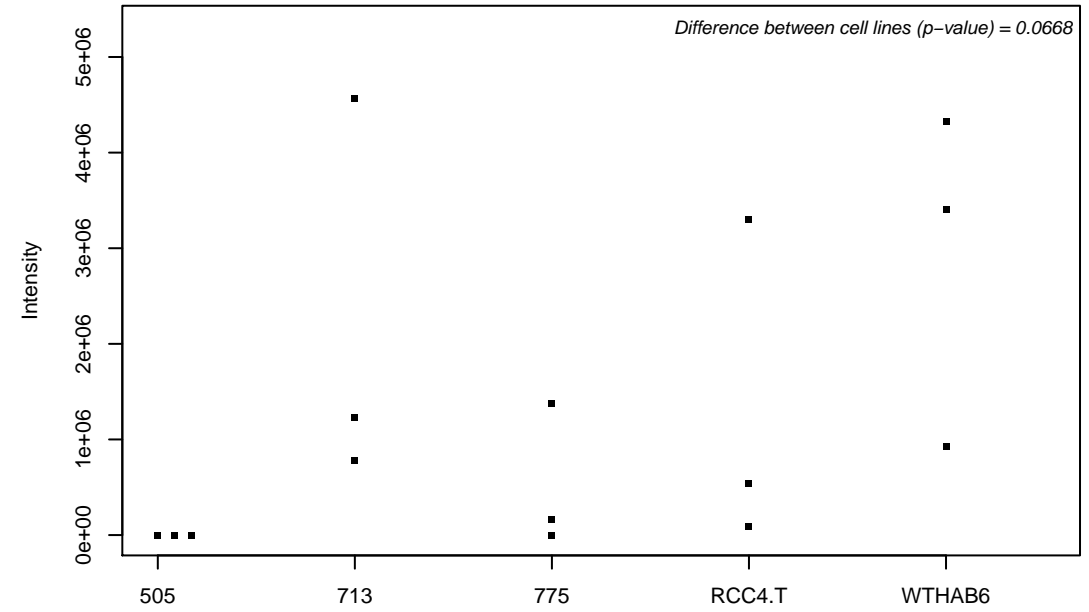
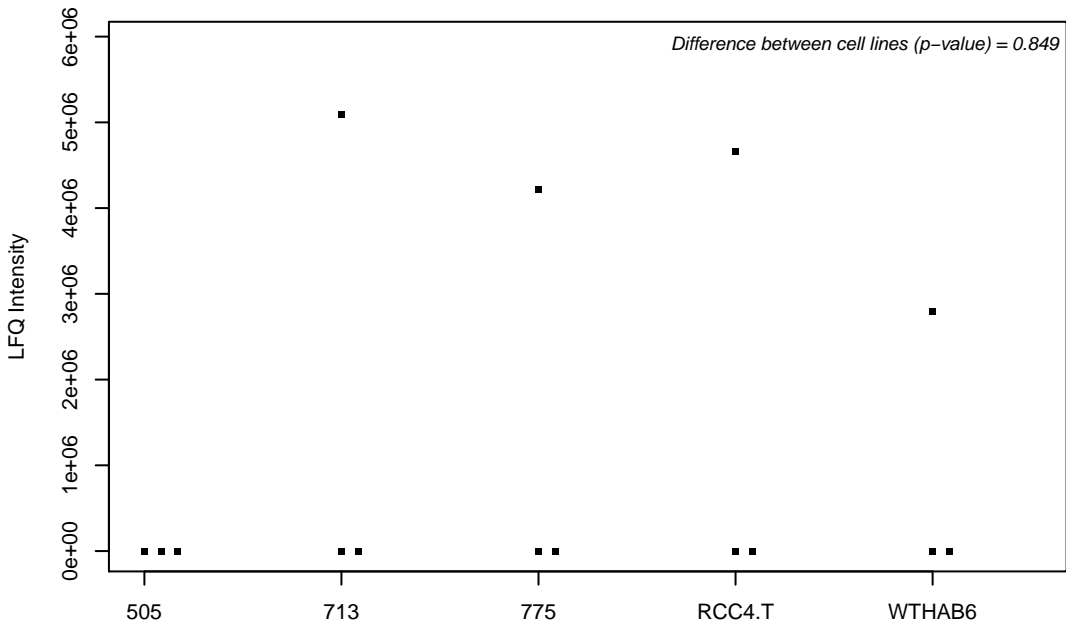
O14530; Thioredoxin domain-containing protein 9



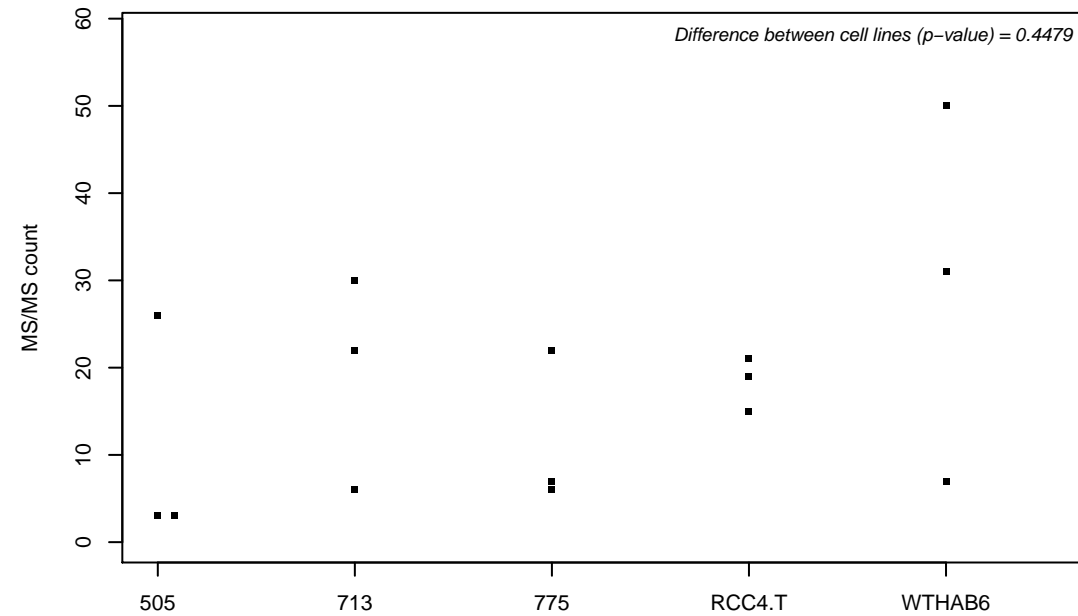
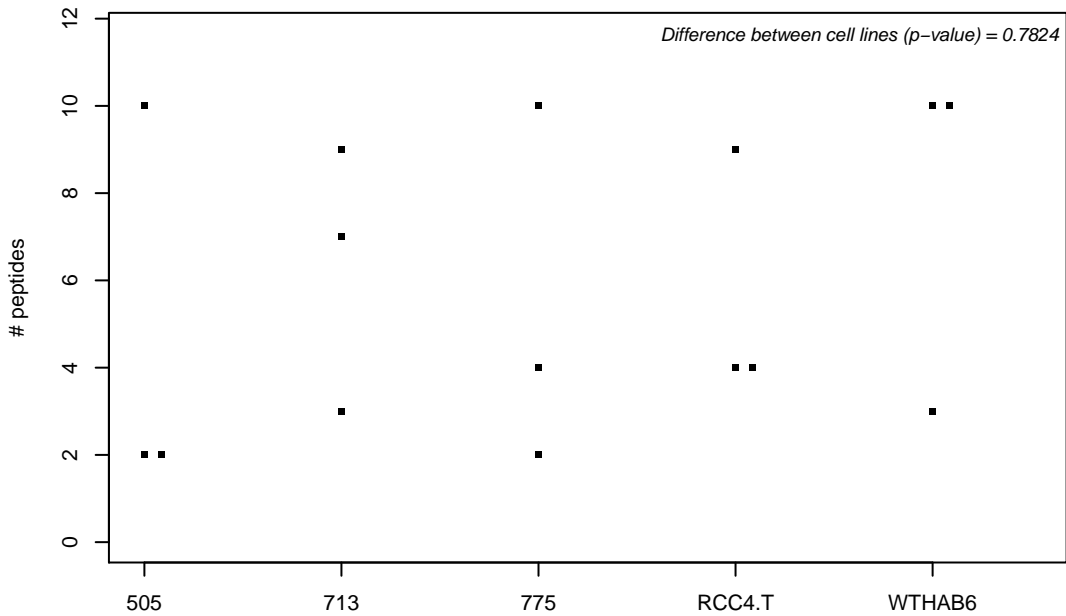
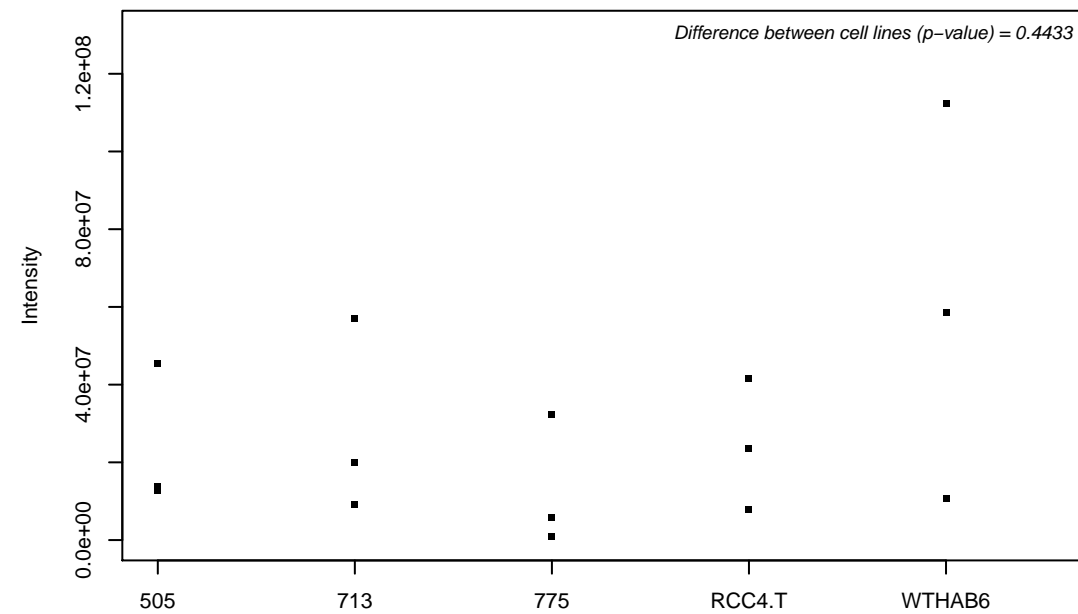
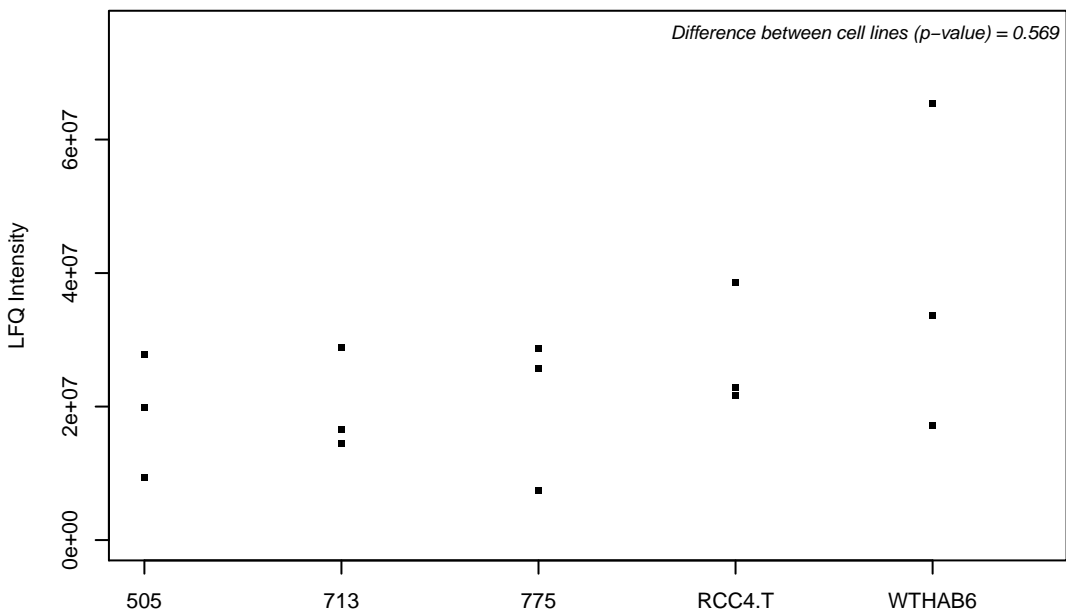
O14545; TRAF-type zinc finger domain-containing protein 1



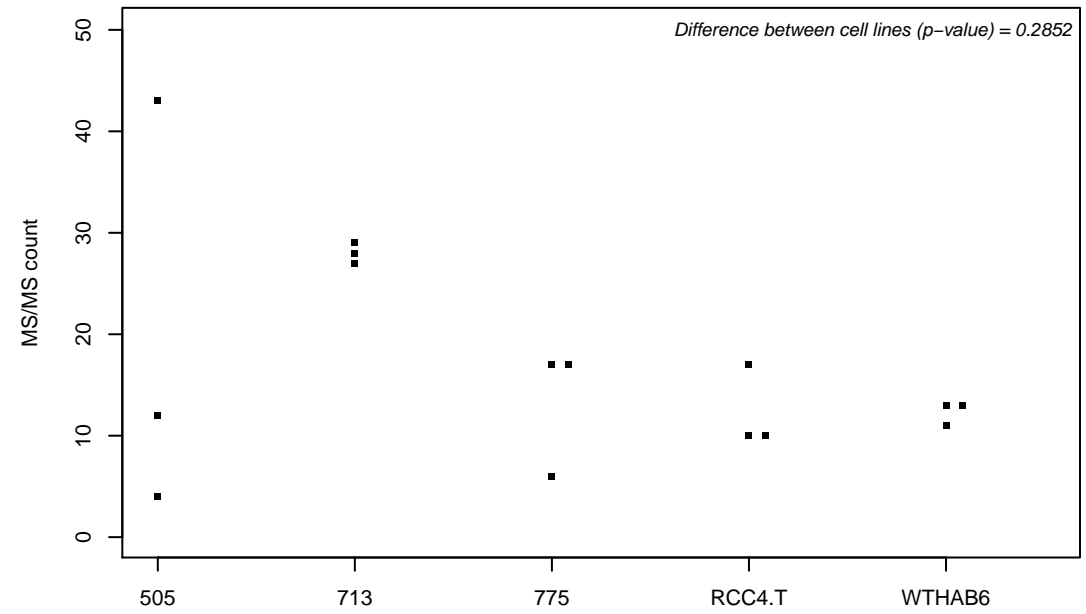
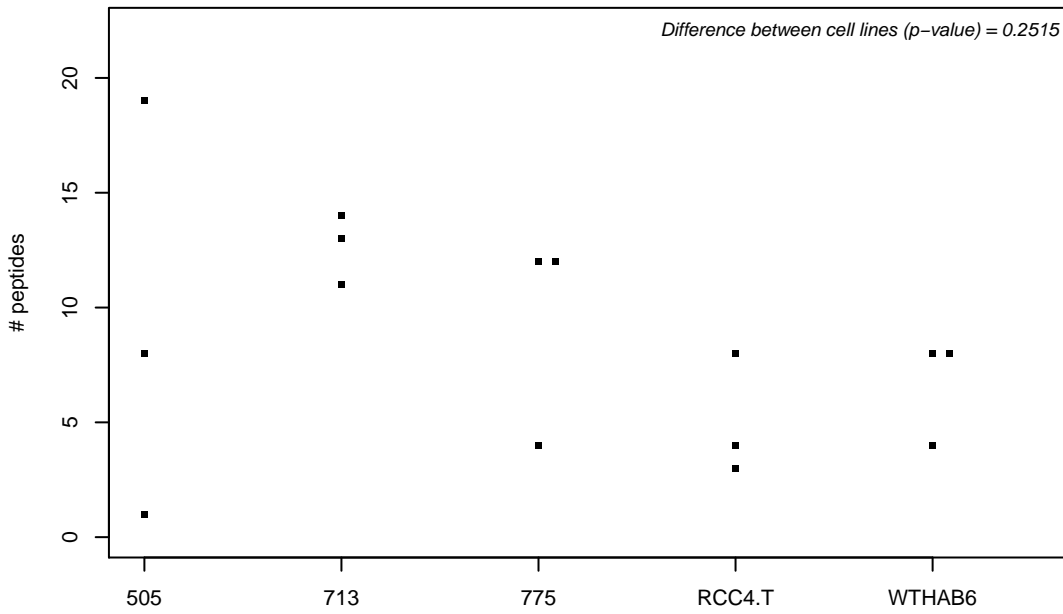
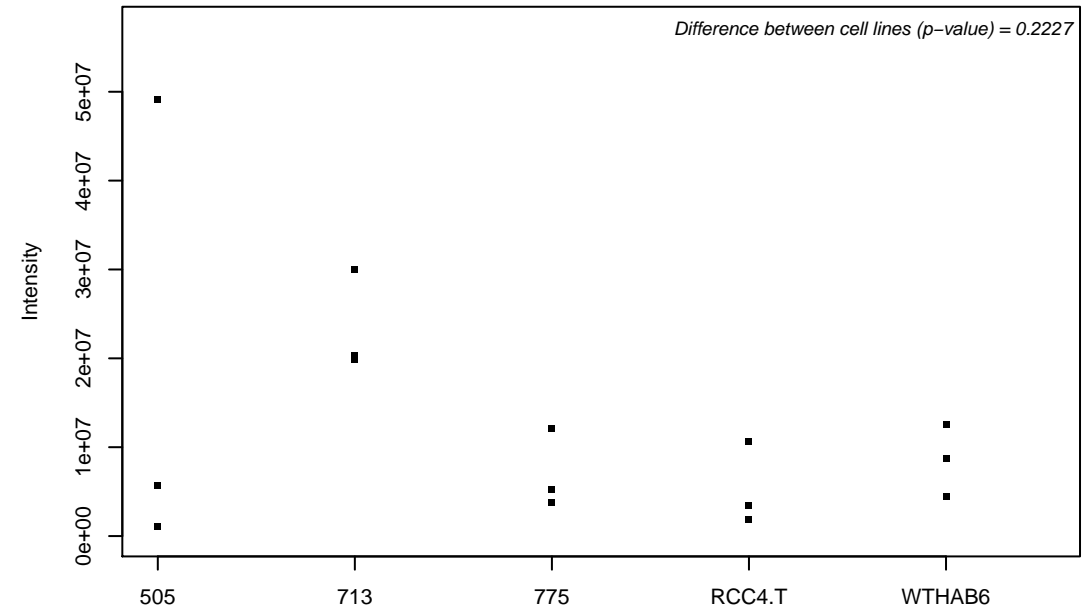
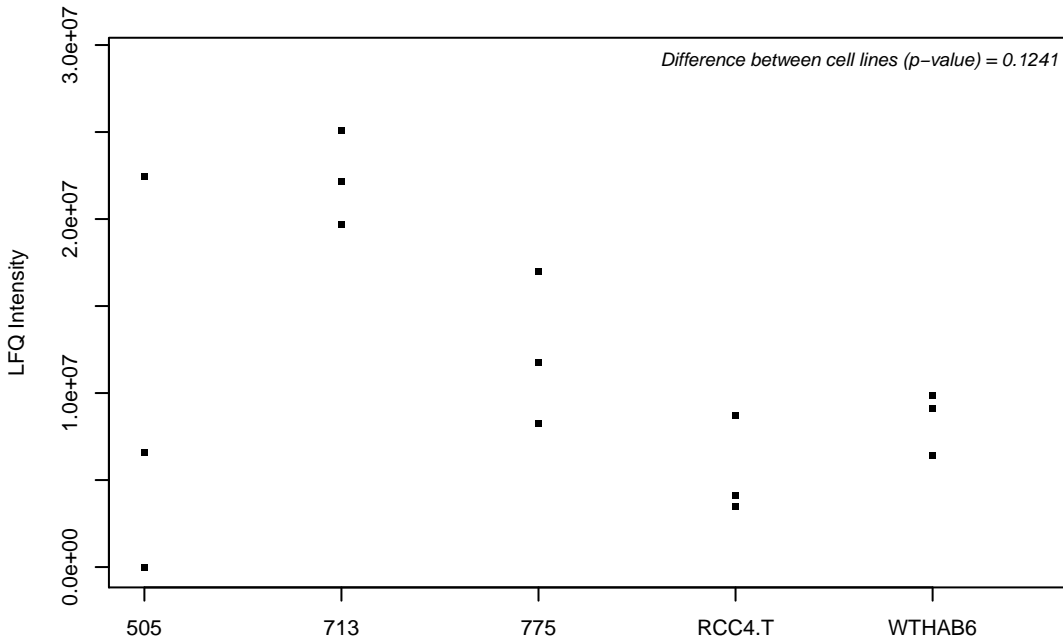
O14578-4; Citron Rho-interacting kinase



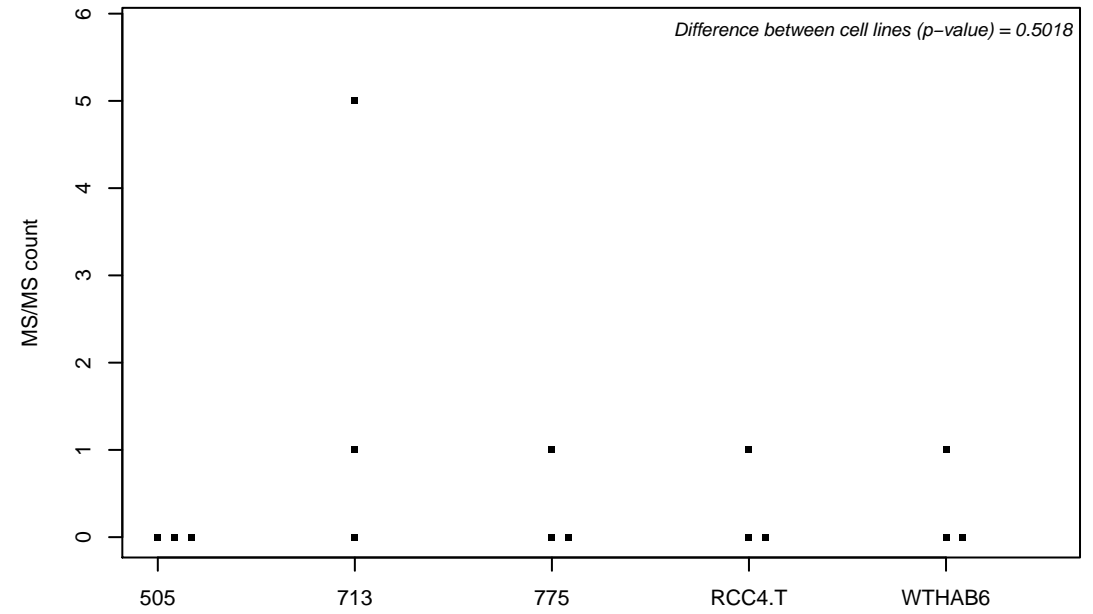
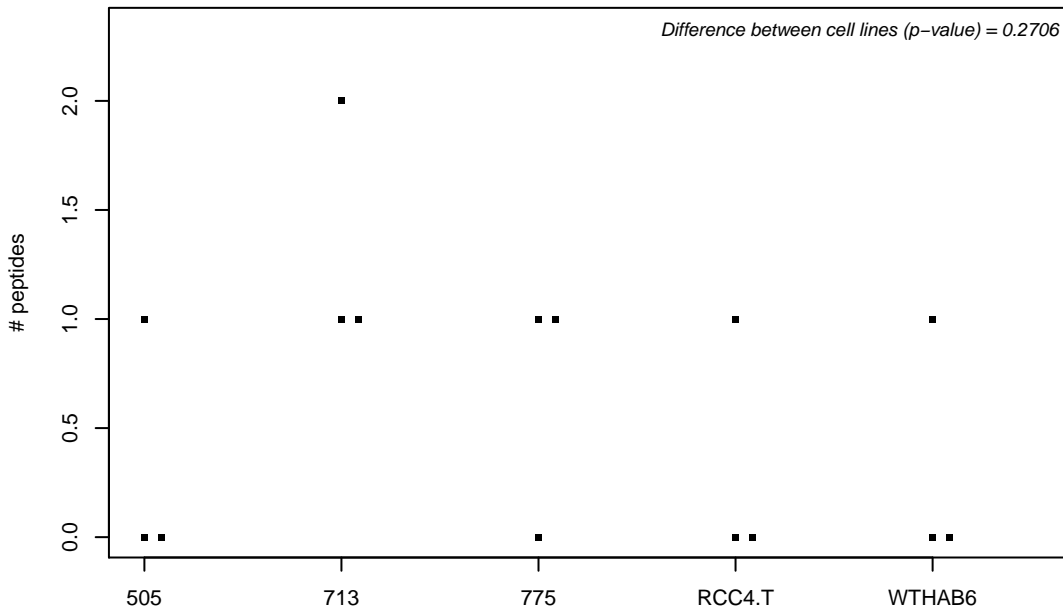
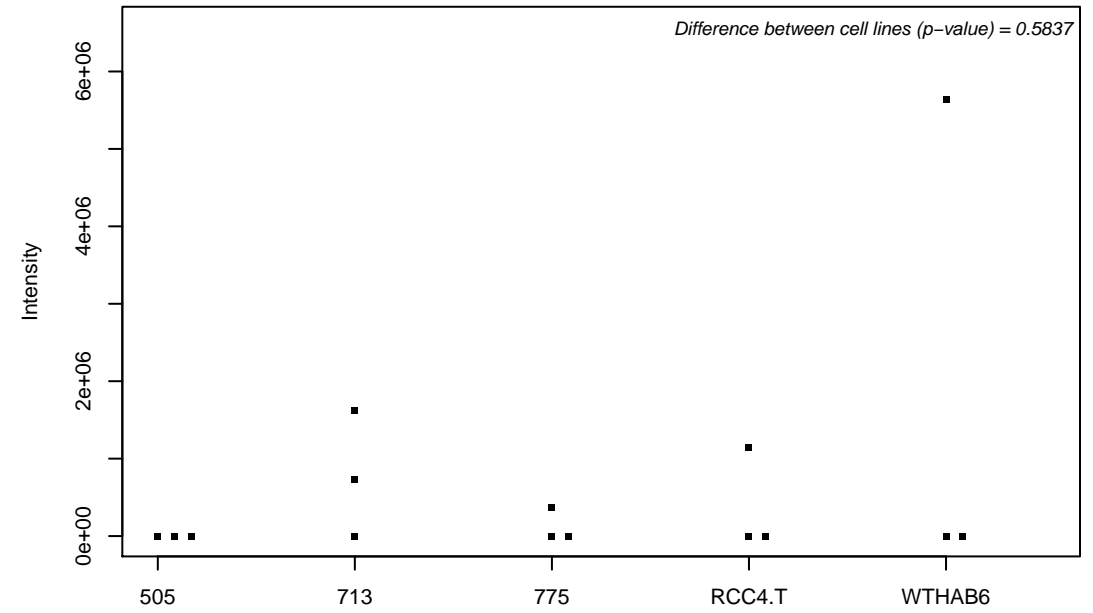
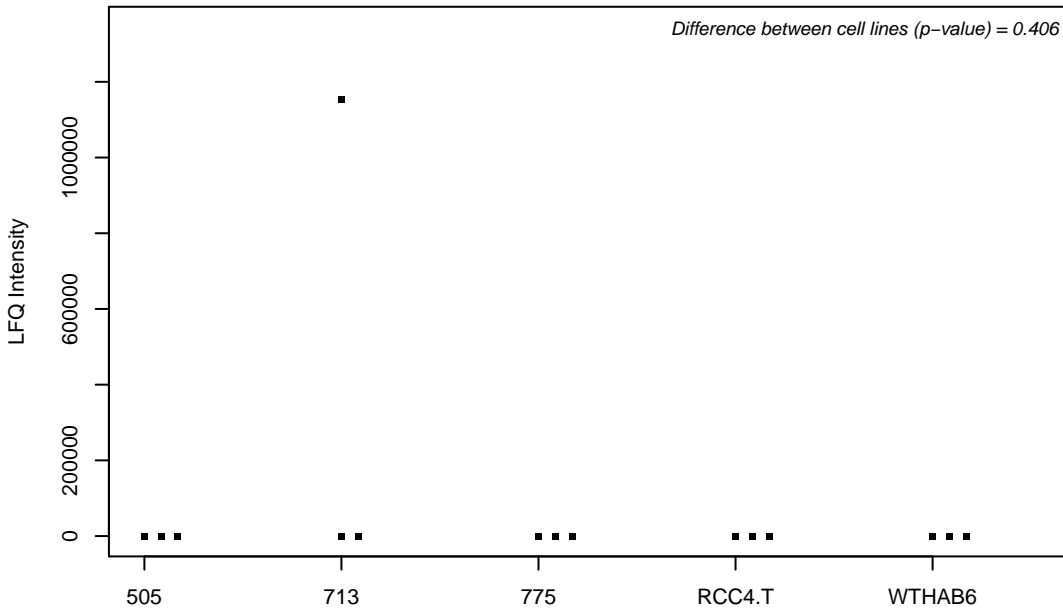
O14579; Coatomer subunit epsilon



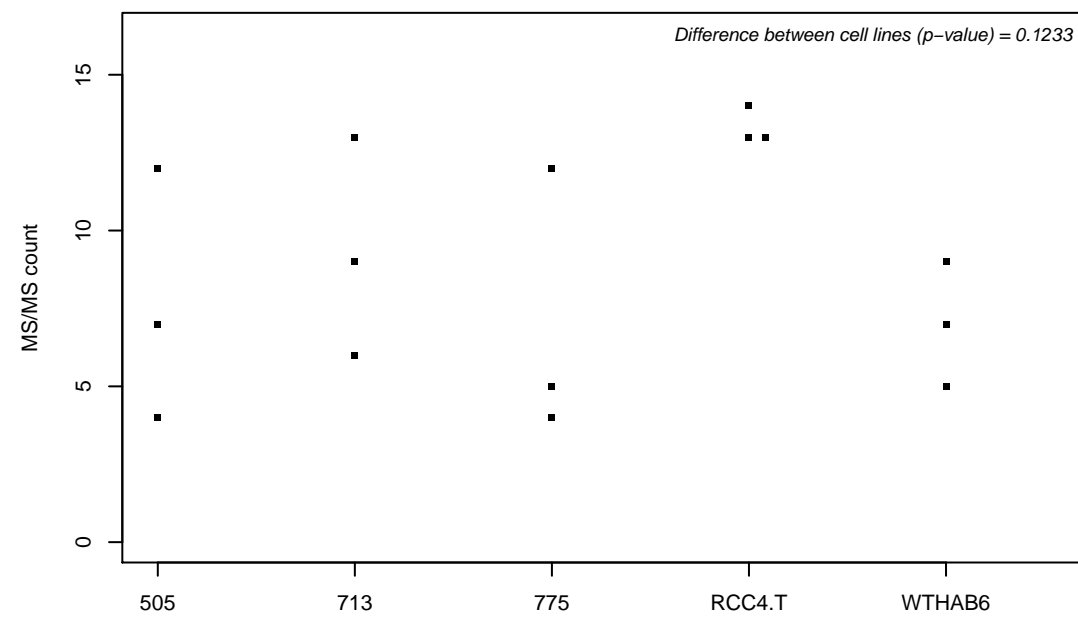
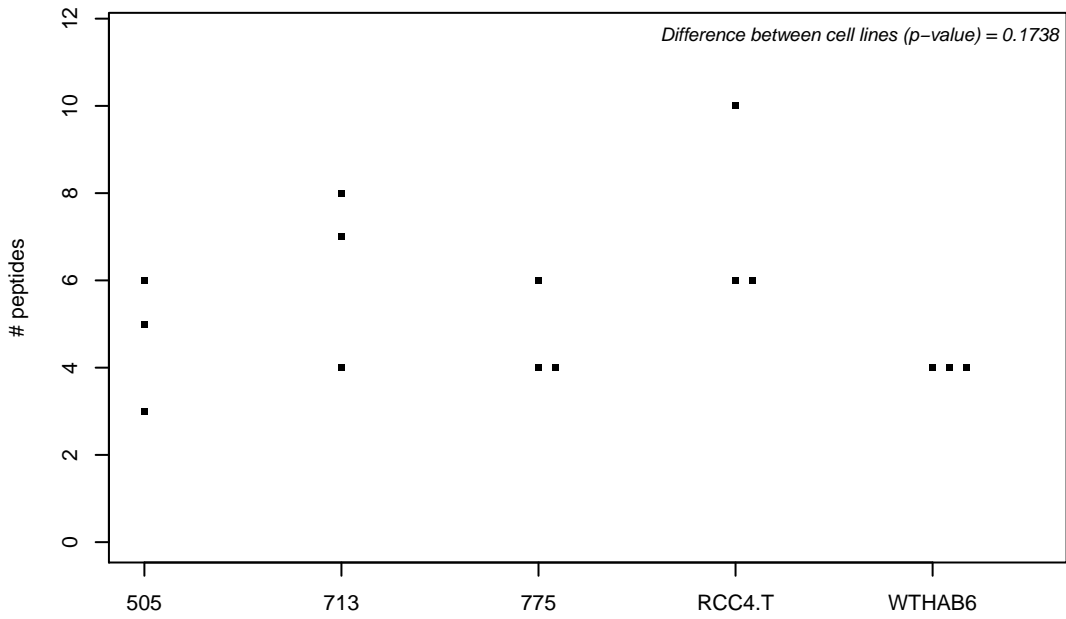
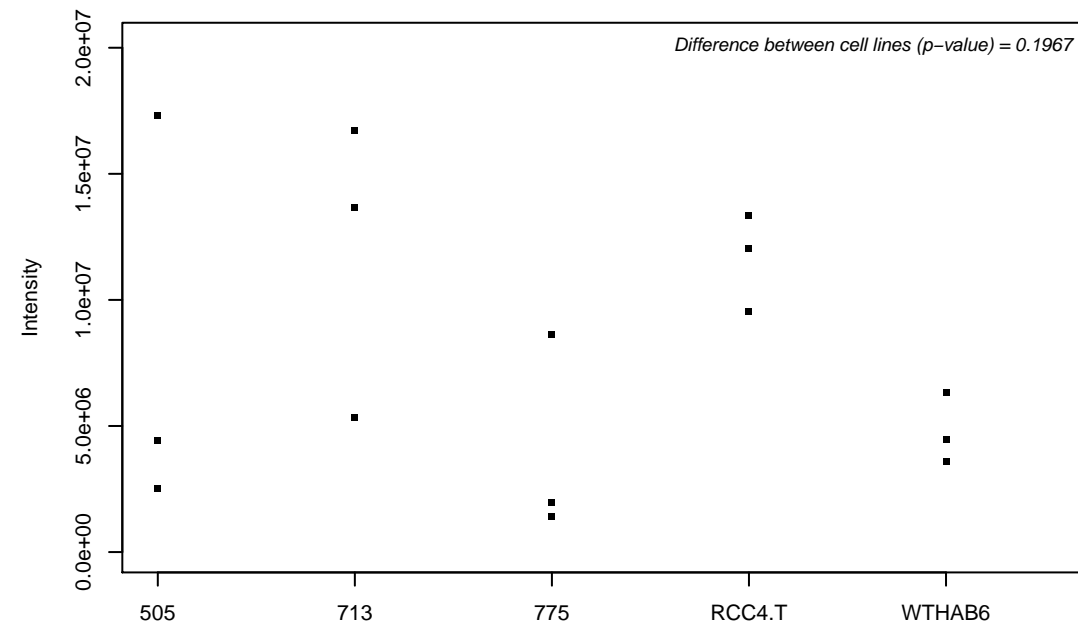
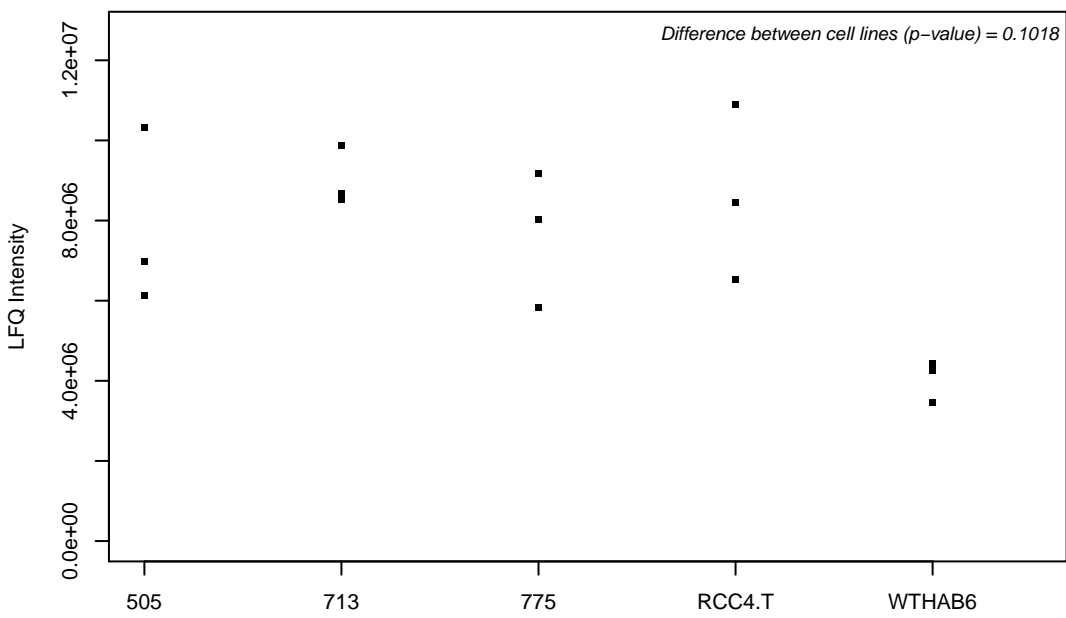
O14617-5; AP-3 complex subunit delta-1



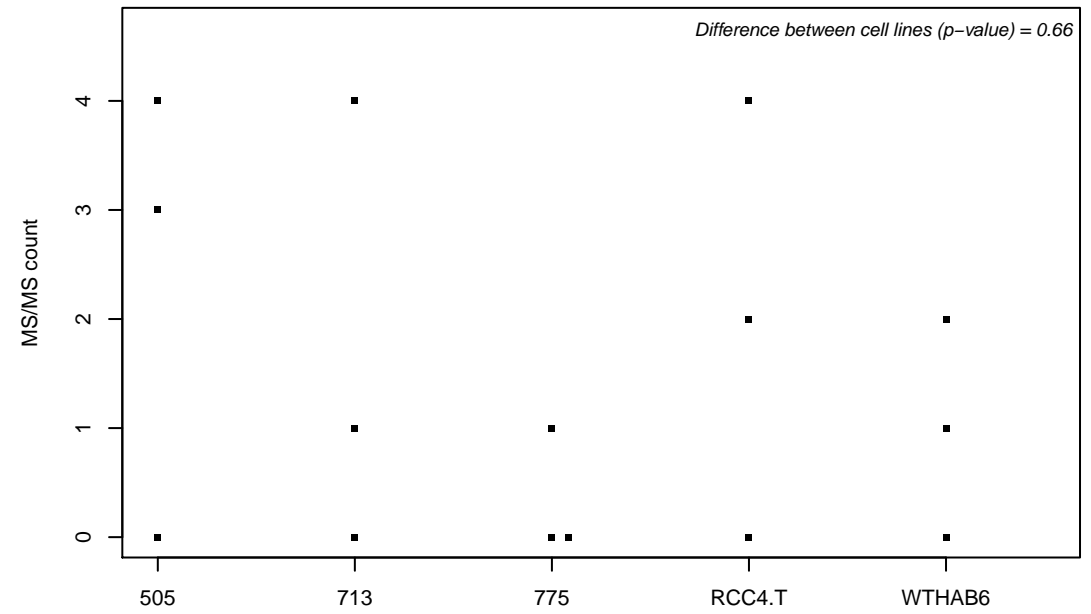
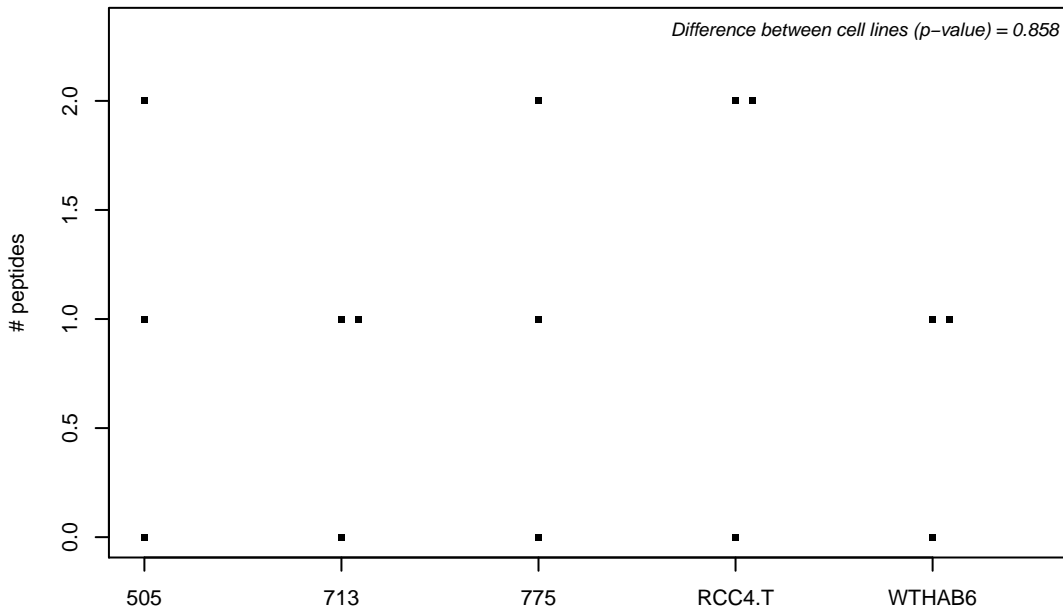
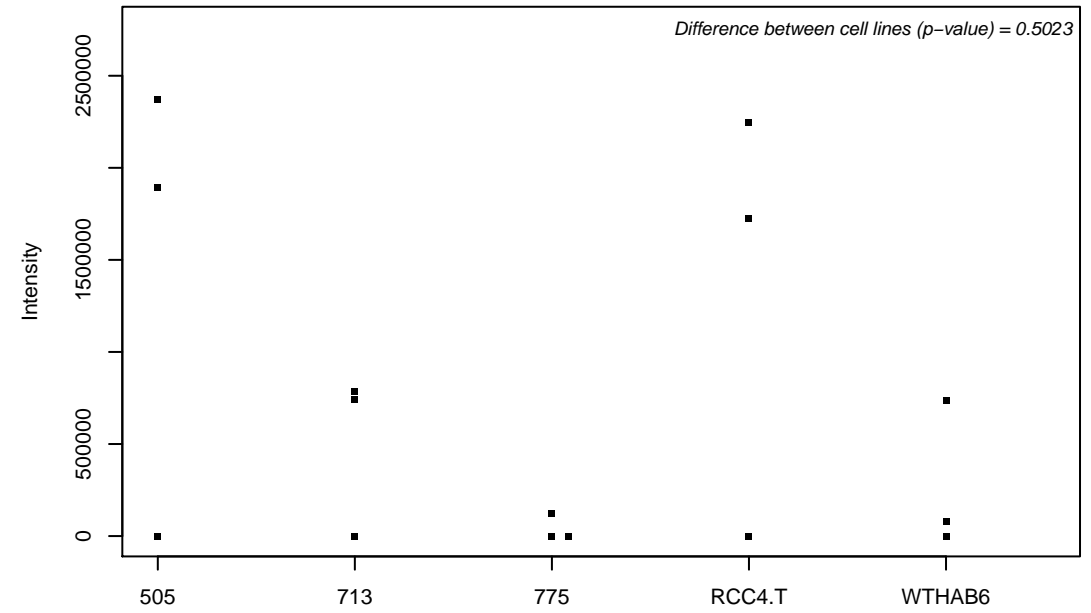
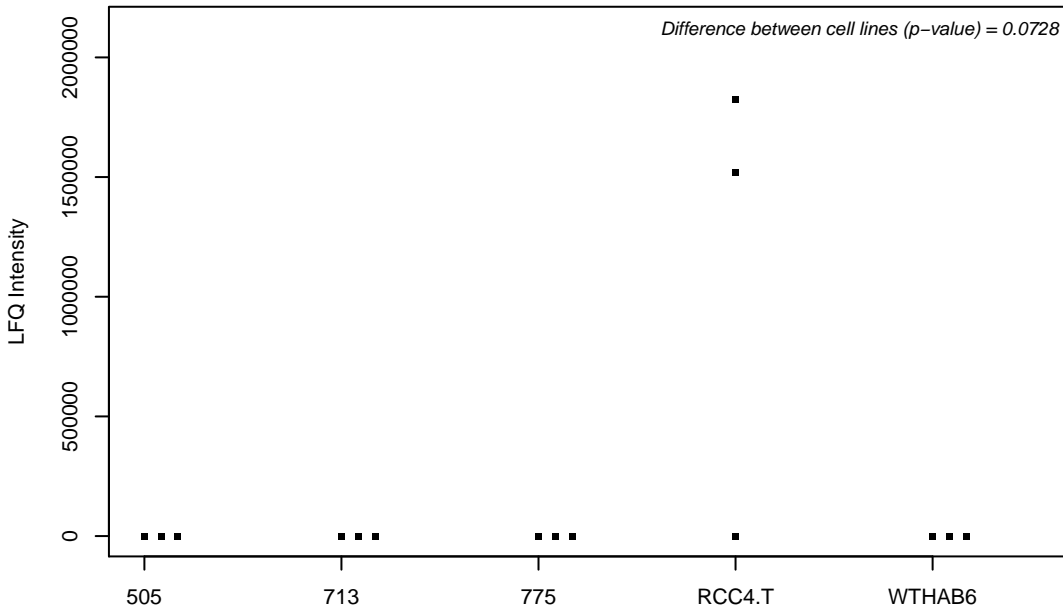
O14656; Torsin-1A



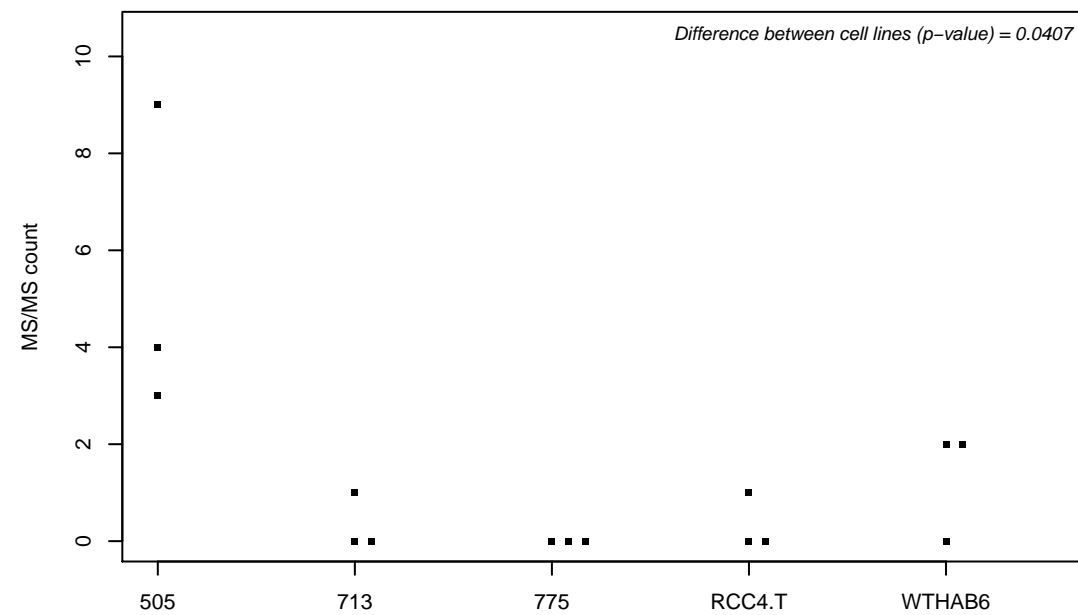
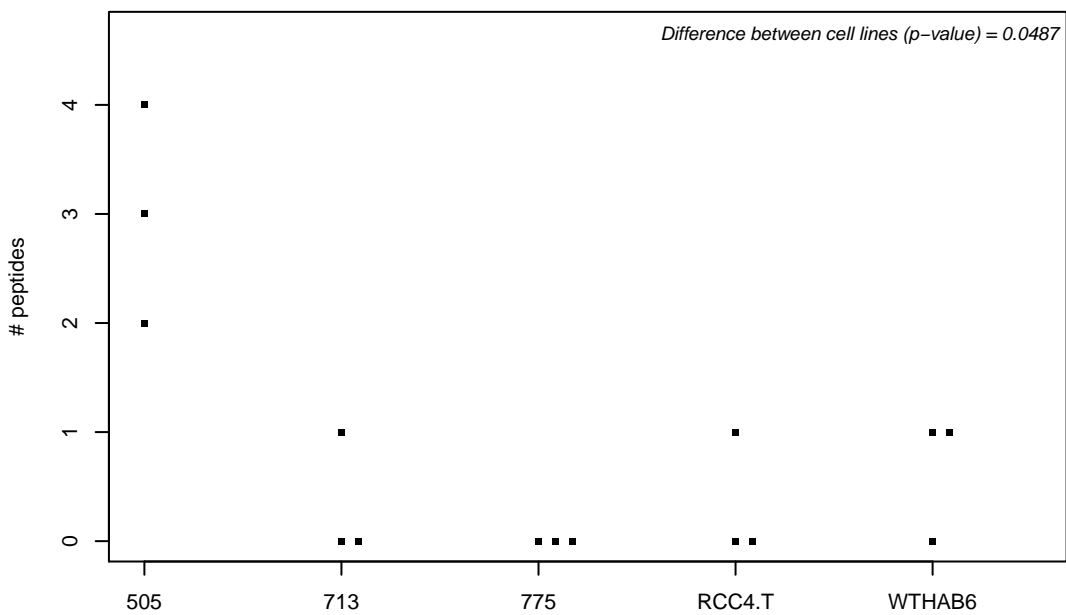
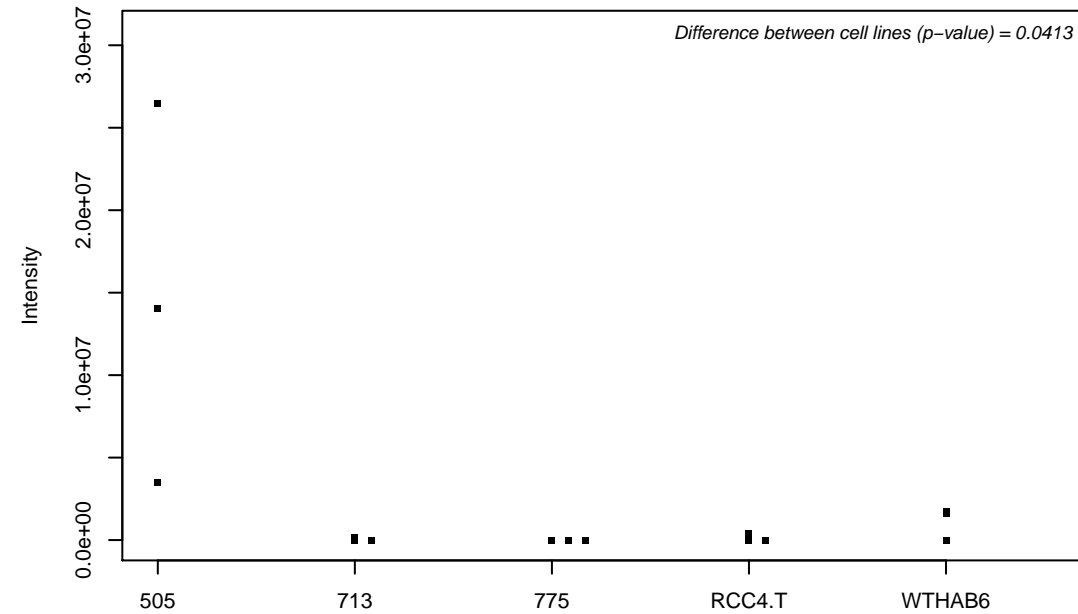
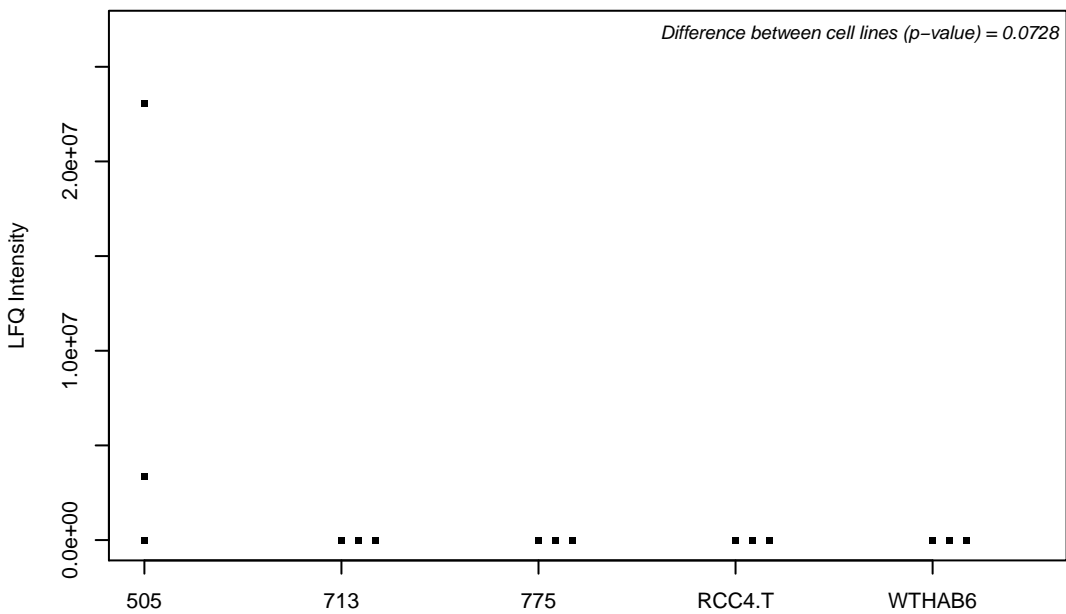
O14672; Disintegrin and metalloproteinase domain-containing protein 10



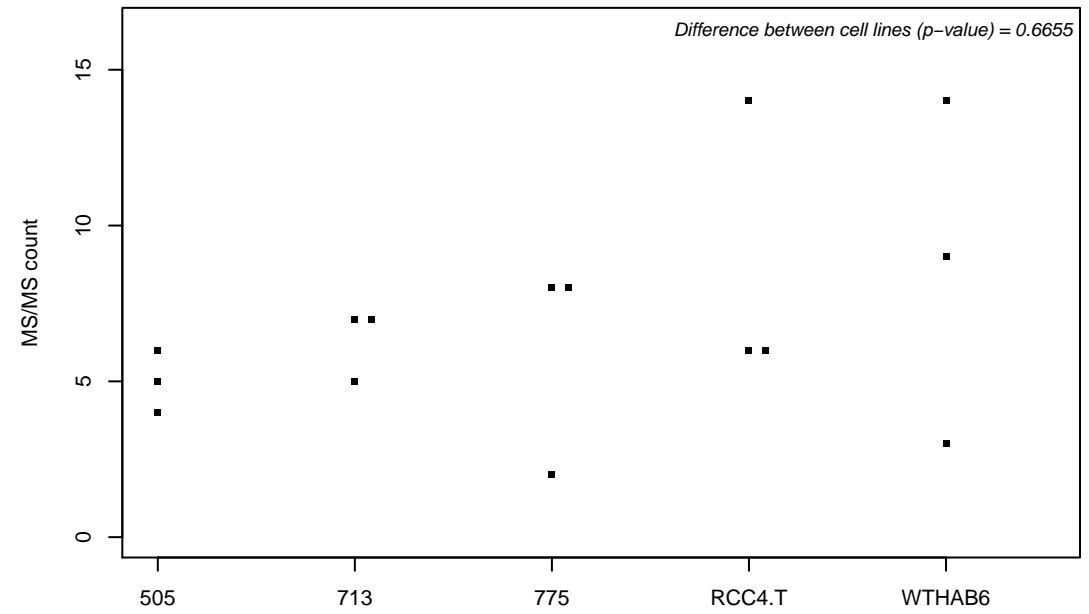
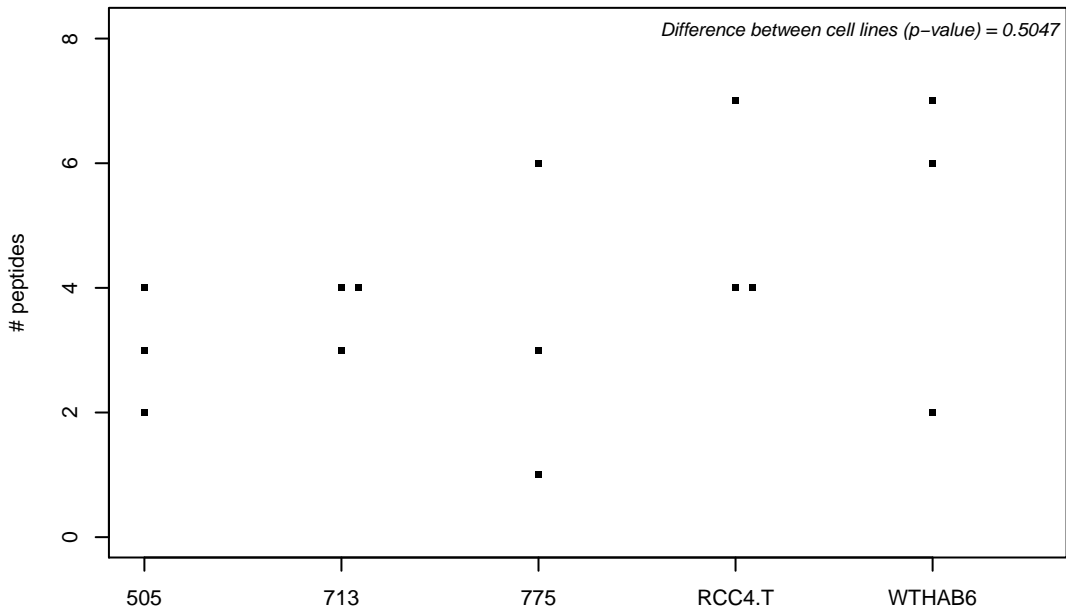
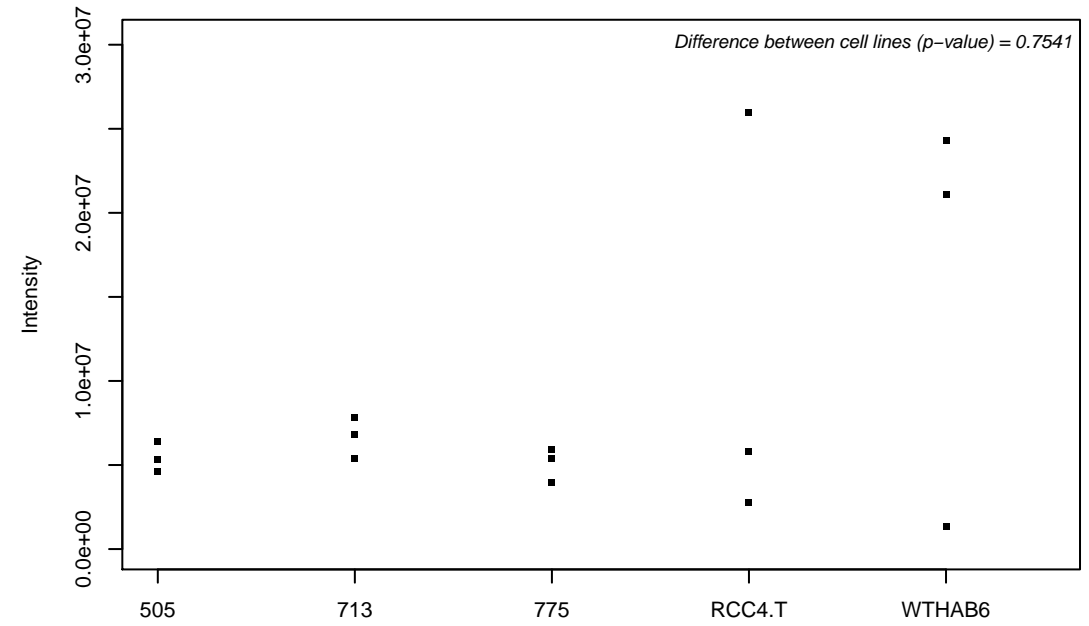
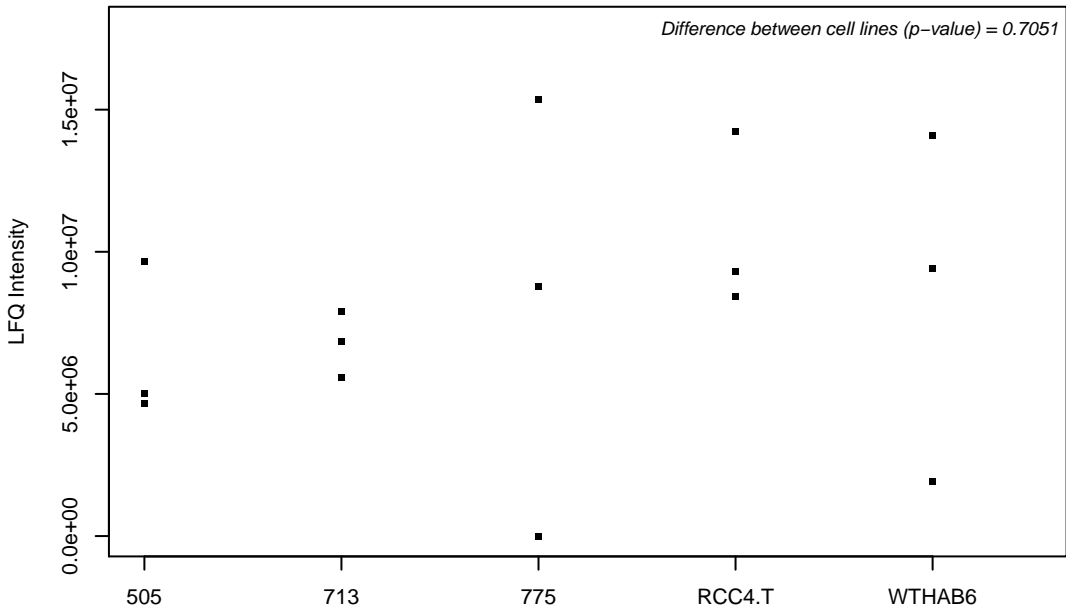
O14681; Etoposide-induced protein 2.4 homolog



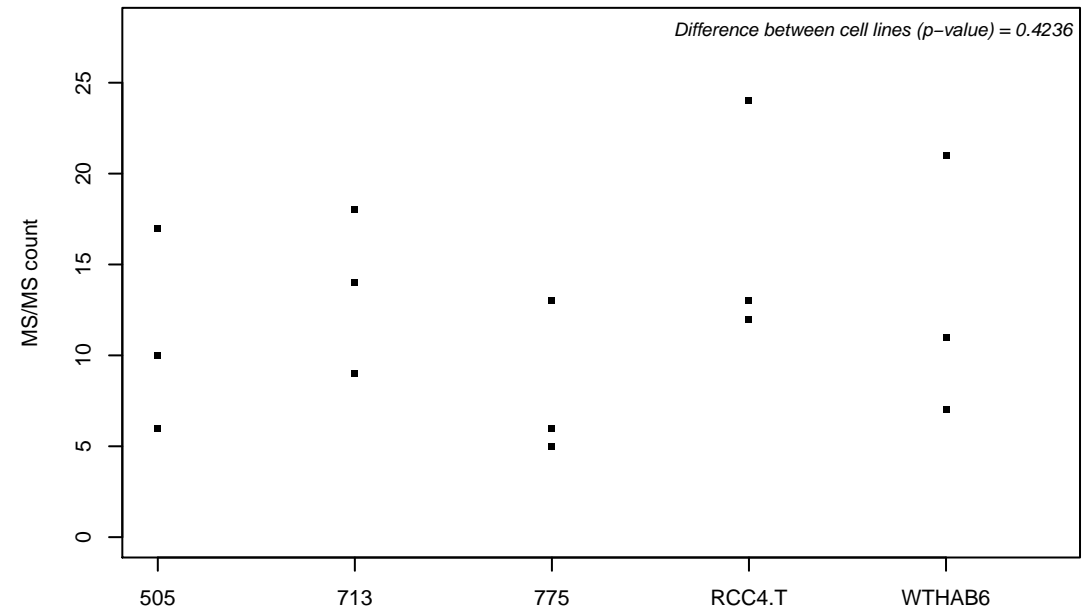
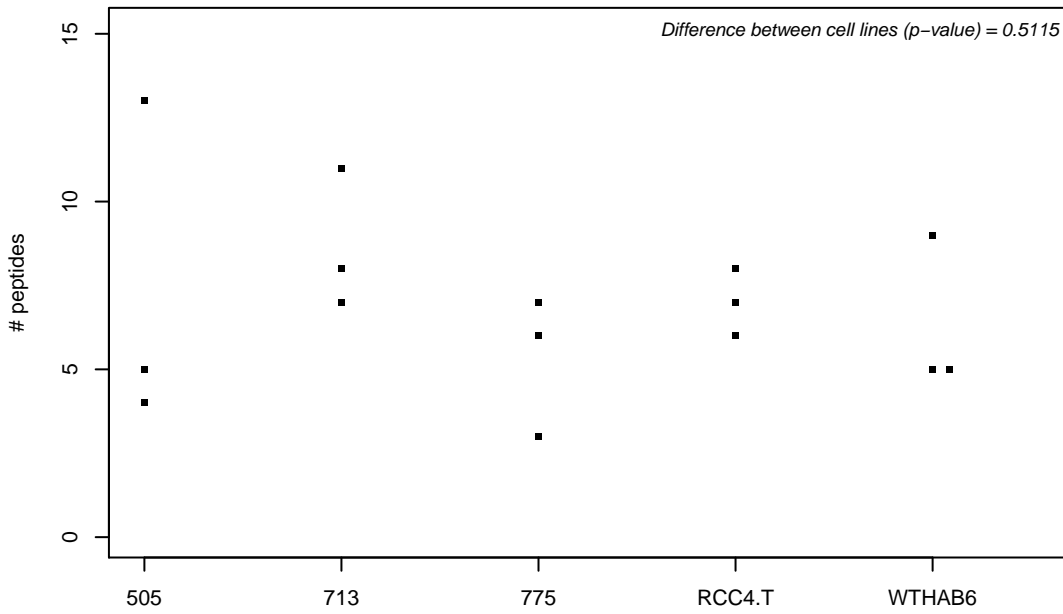
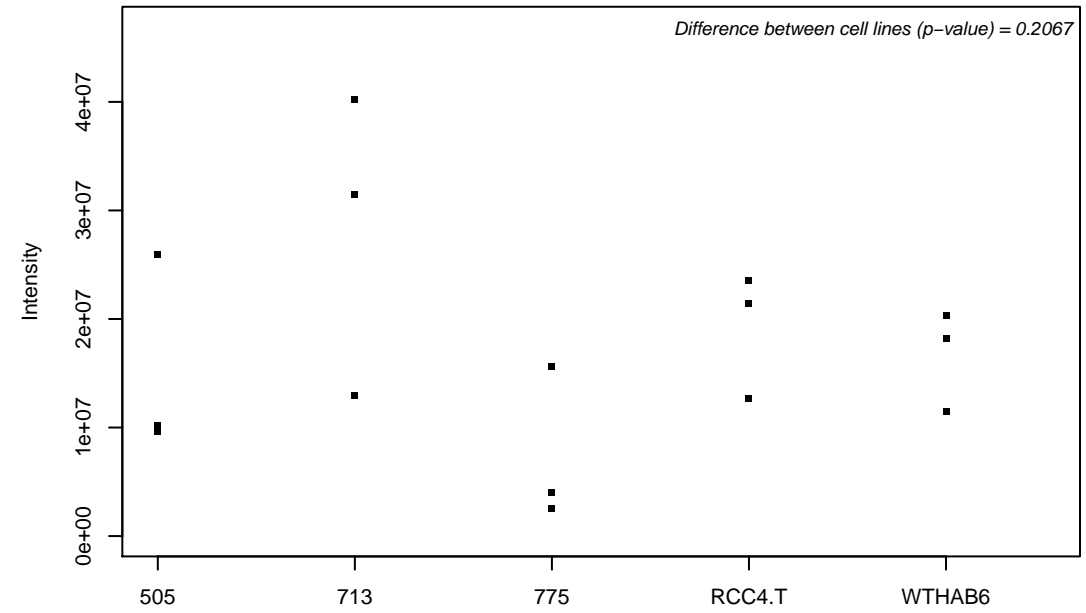
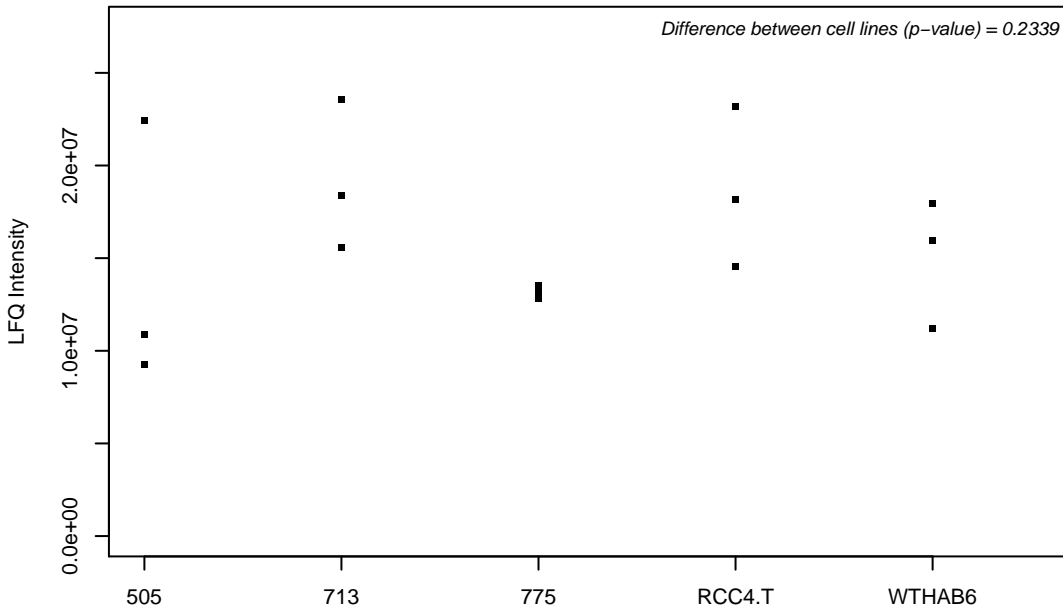
O14732; Inositol monophosphatase 2



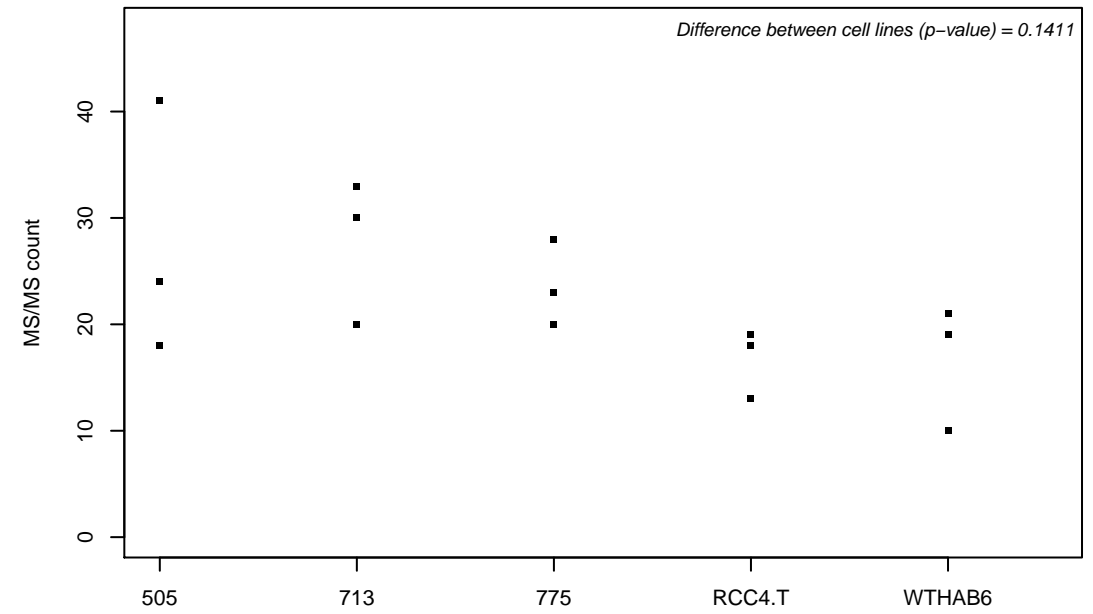
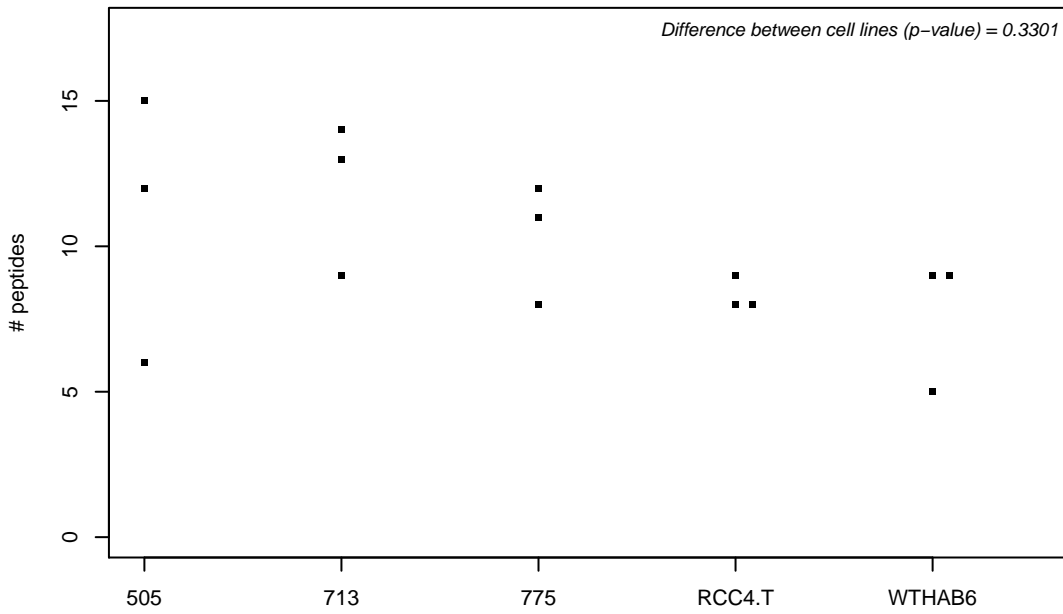
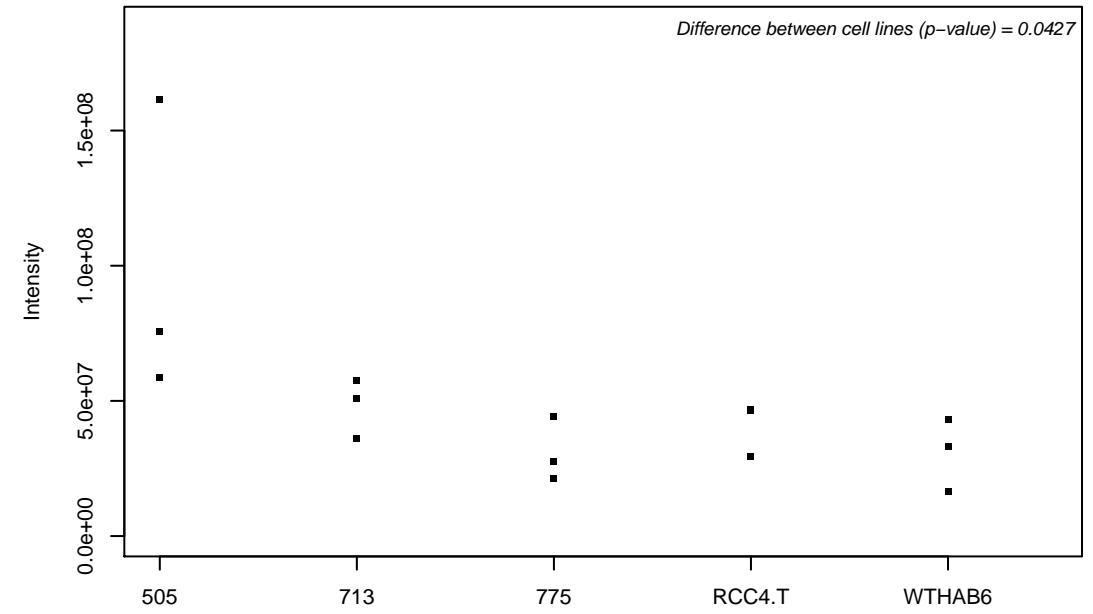
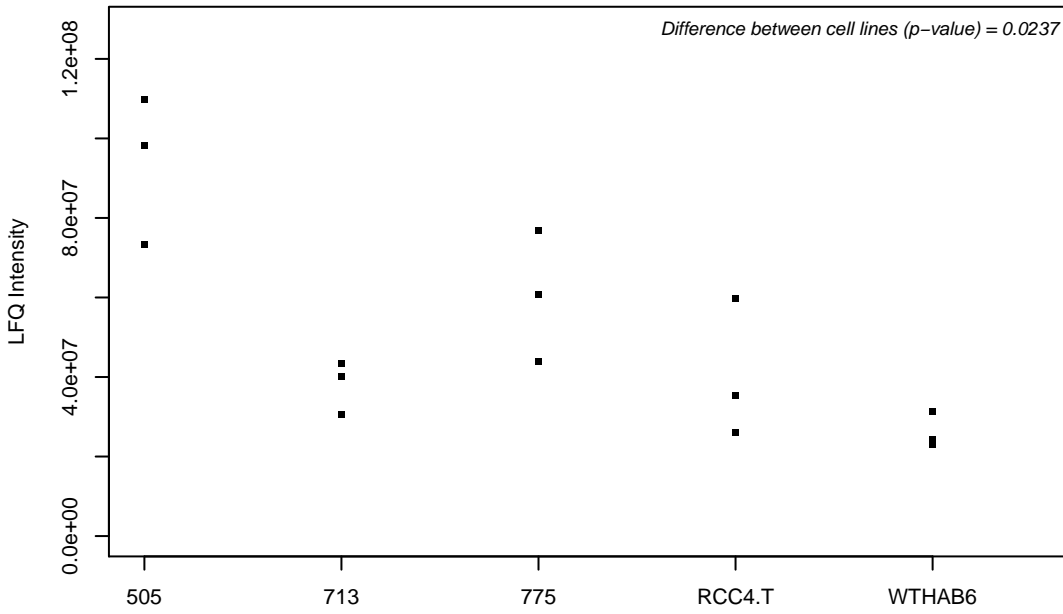
O14737; Programmed cell death protein 5



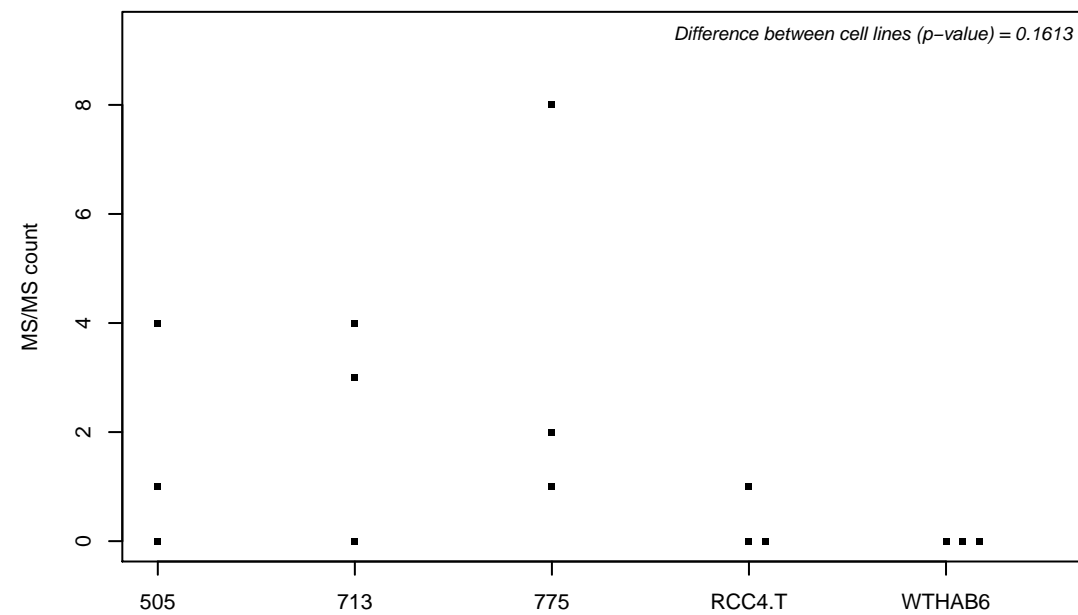
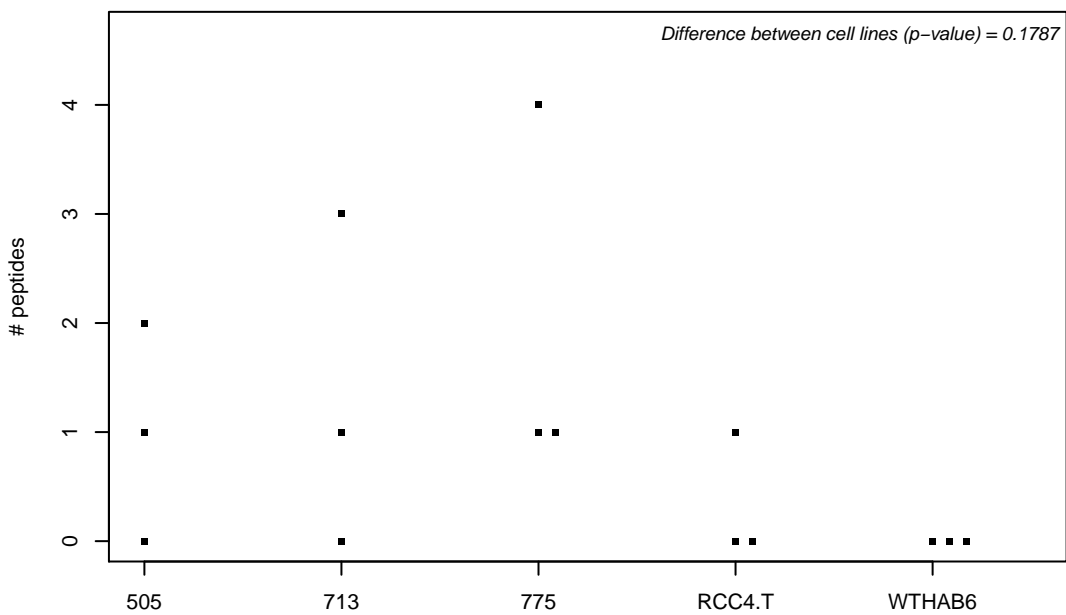
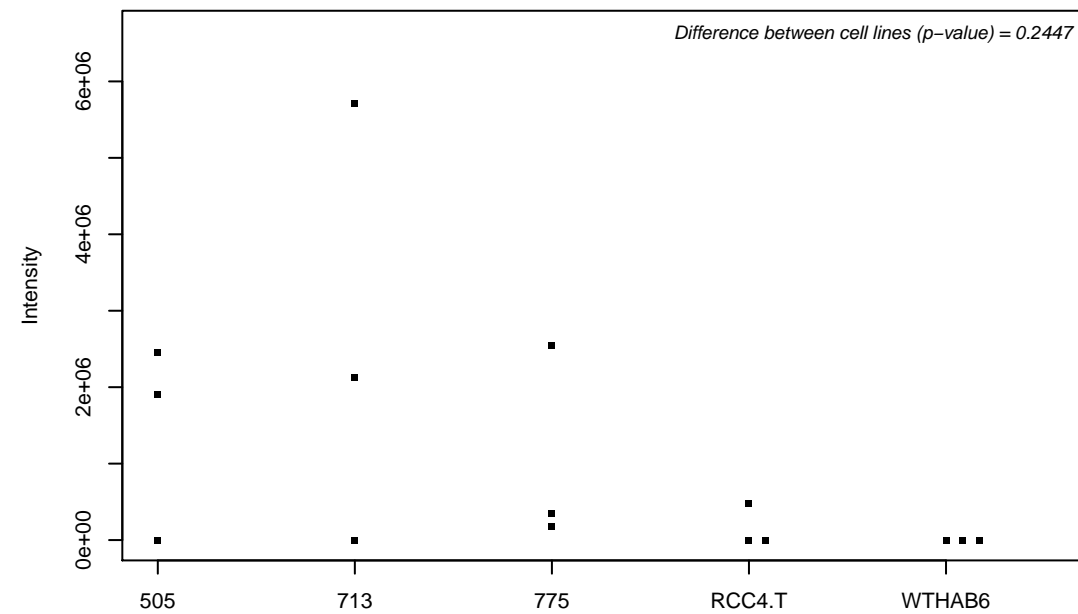
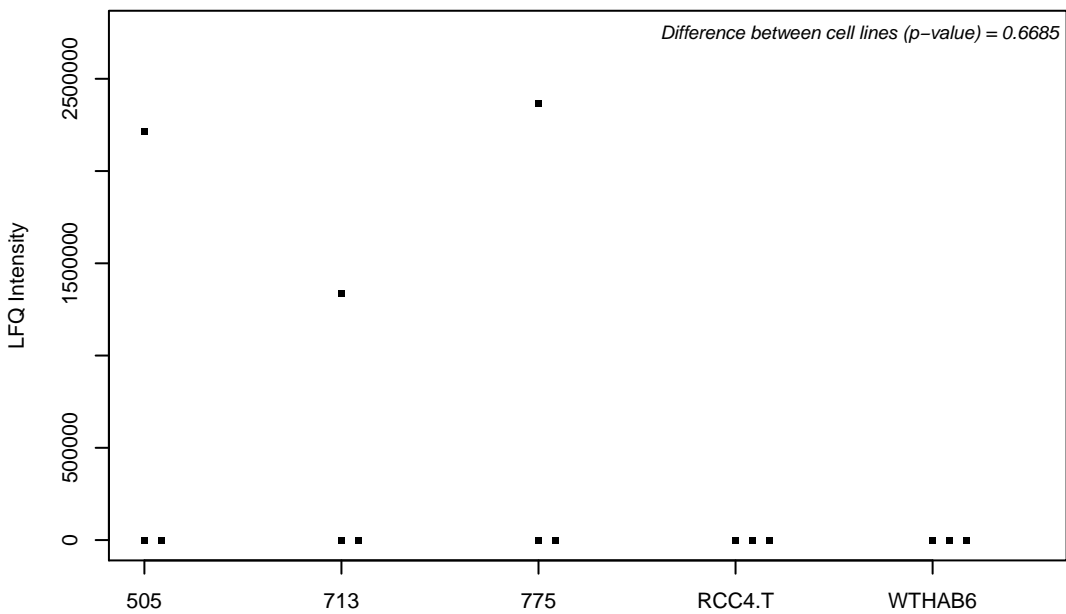
O14744; Protein arginine N-methyltransferase 5



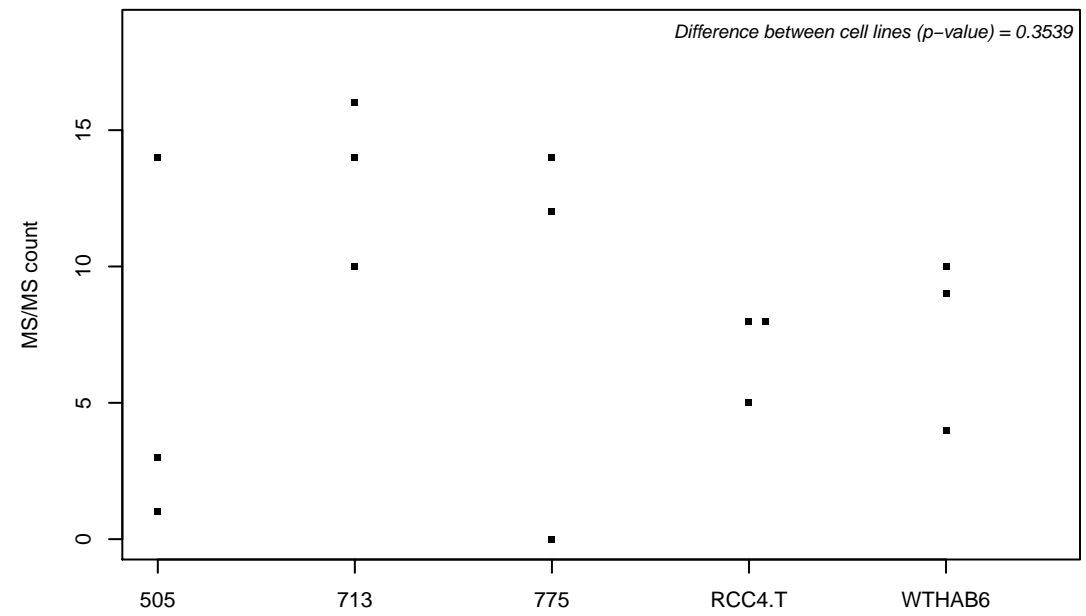
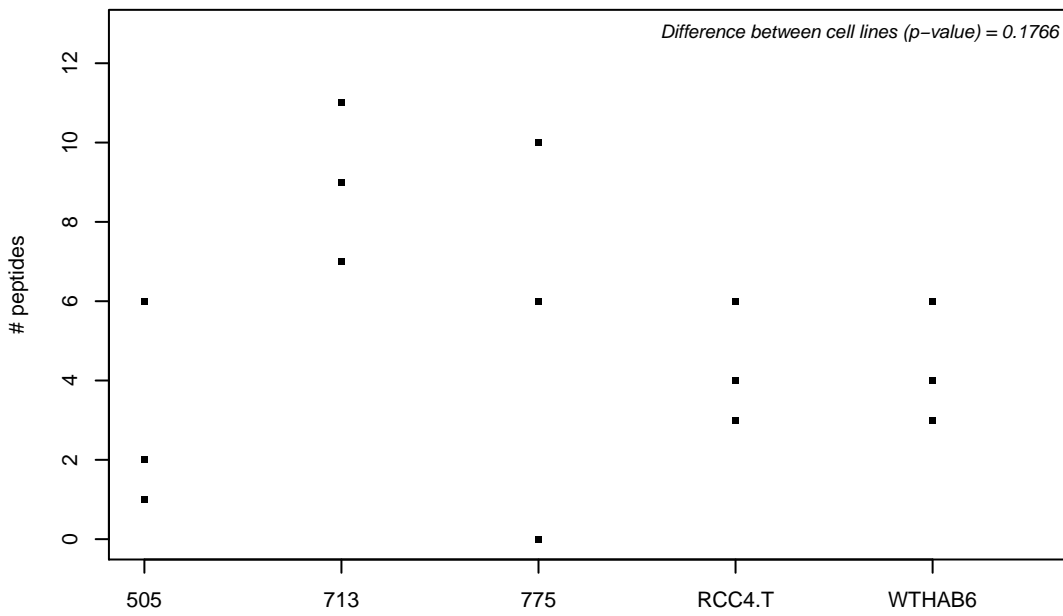
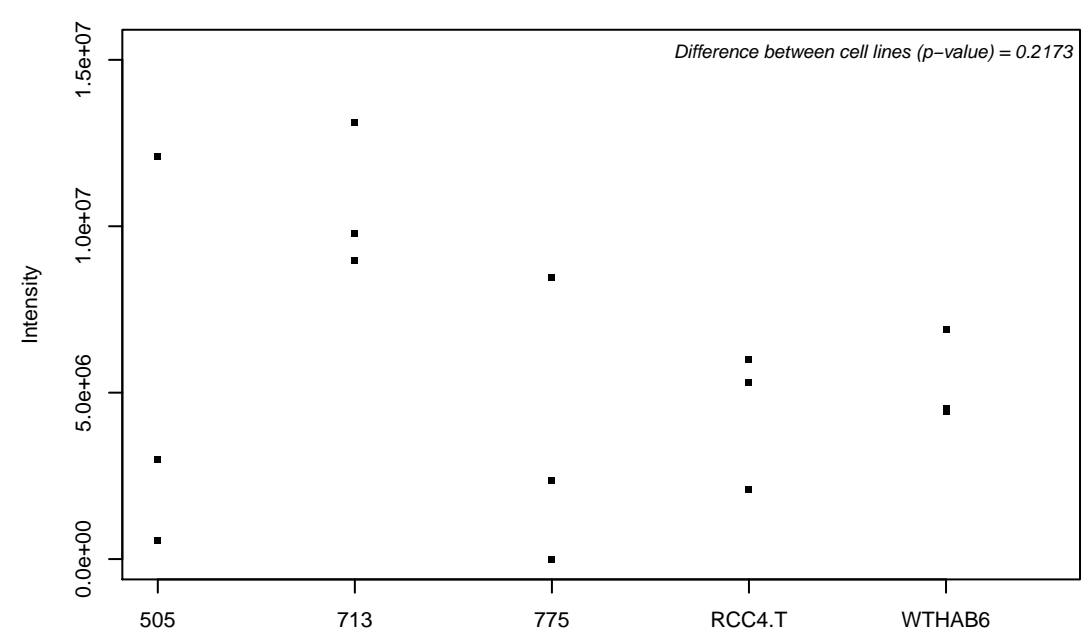
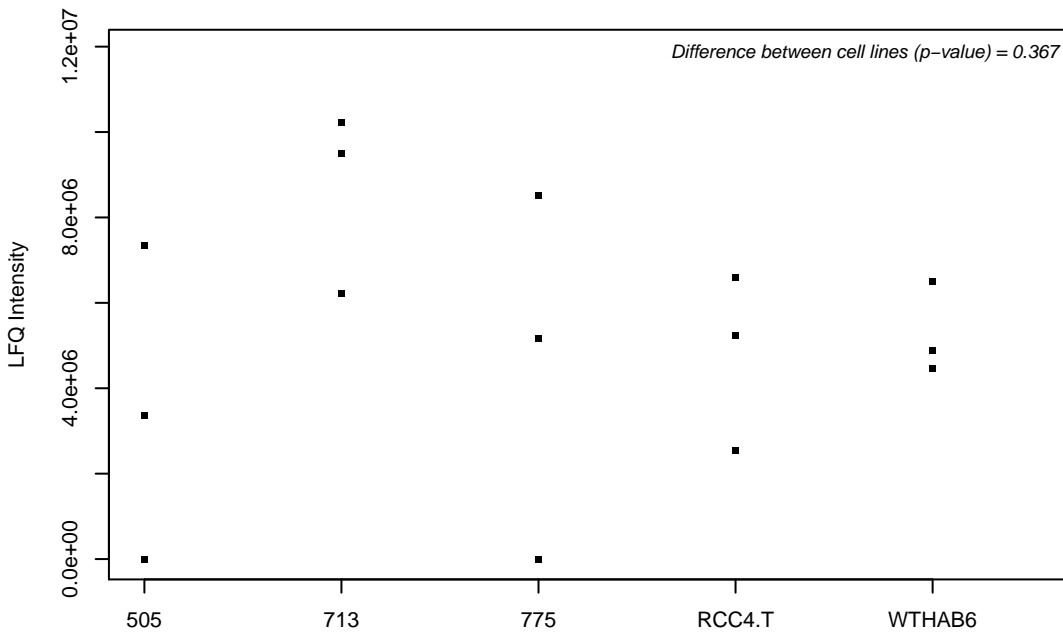
O14745; Na(+)/H(+) exchange regulatory cofactor NHE-RF1



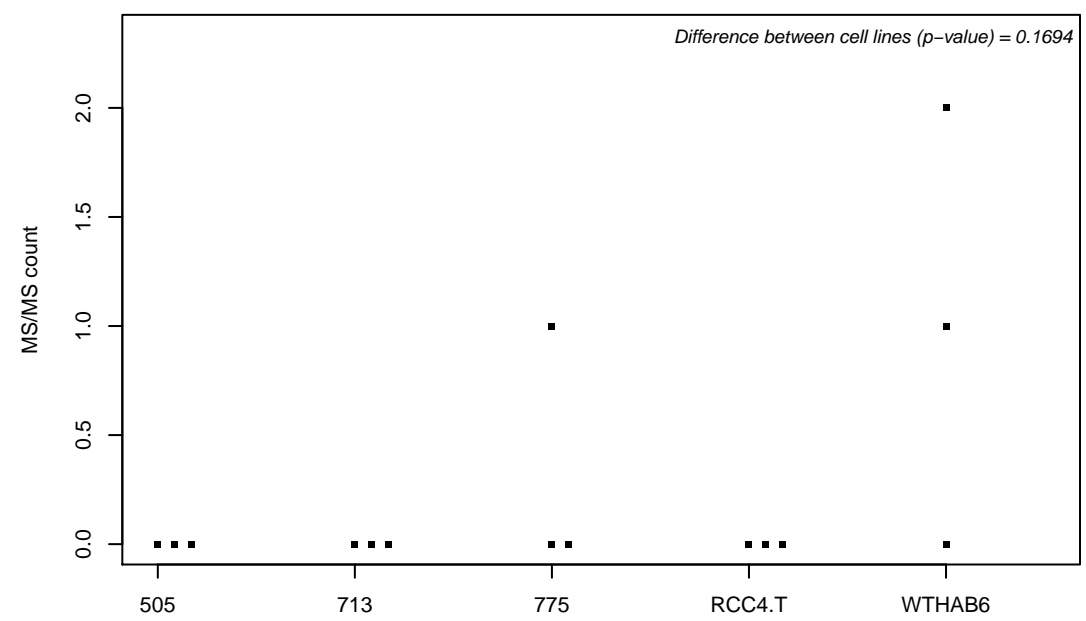
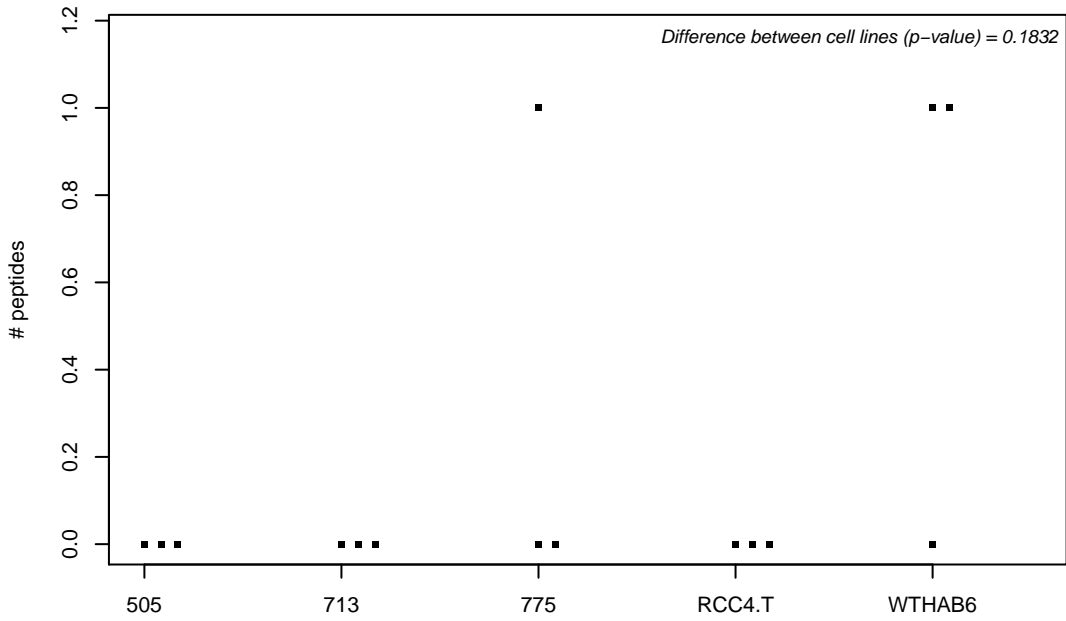
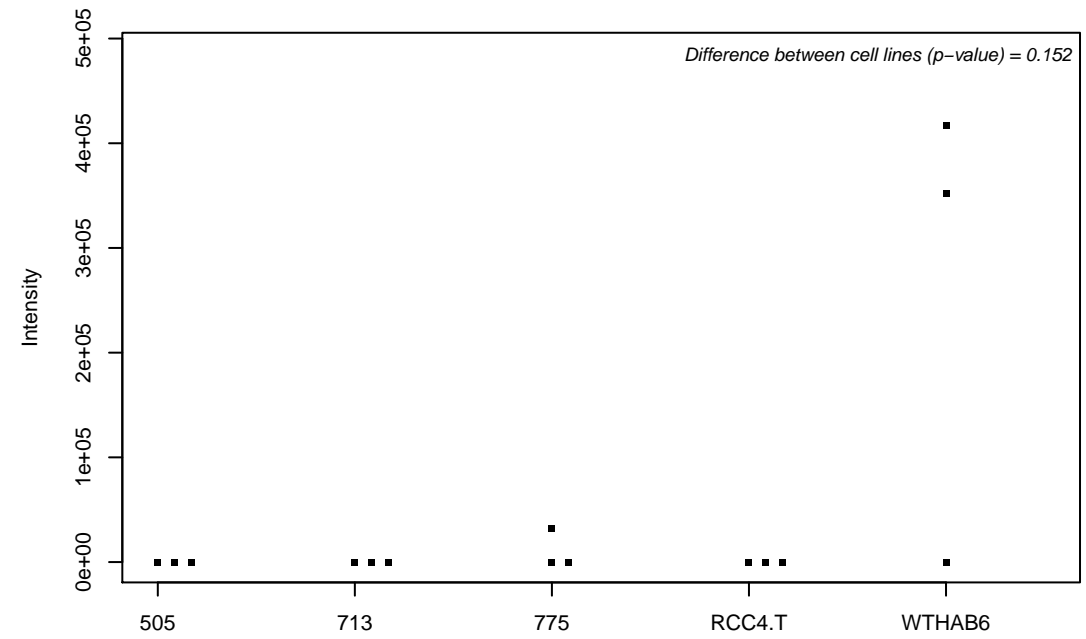
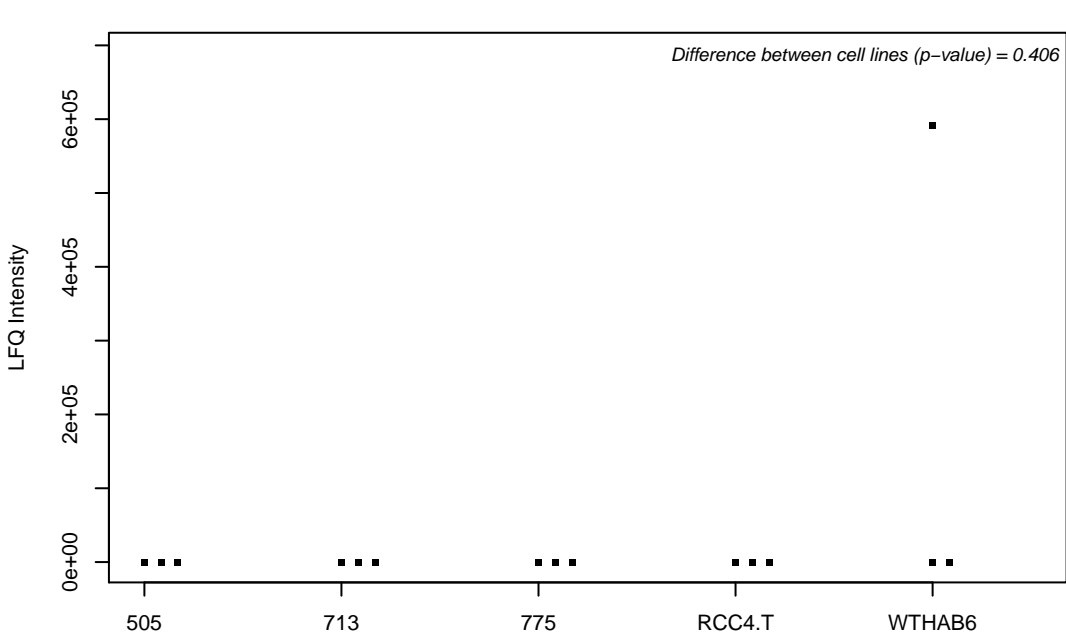
O14773; Tripeptidyl-peptidase 1



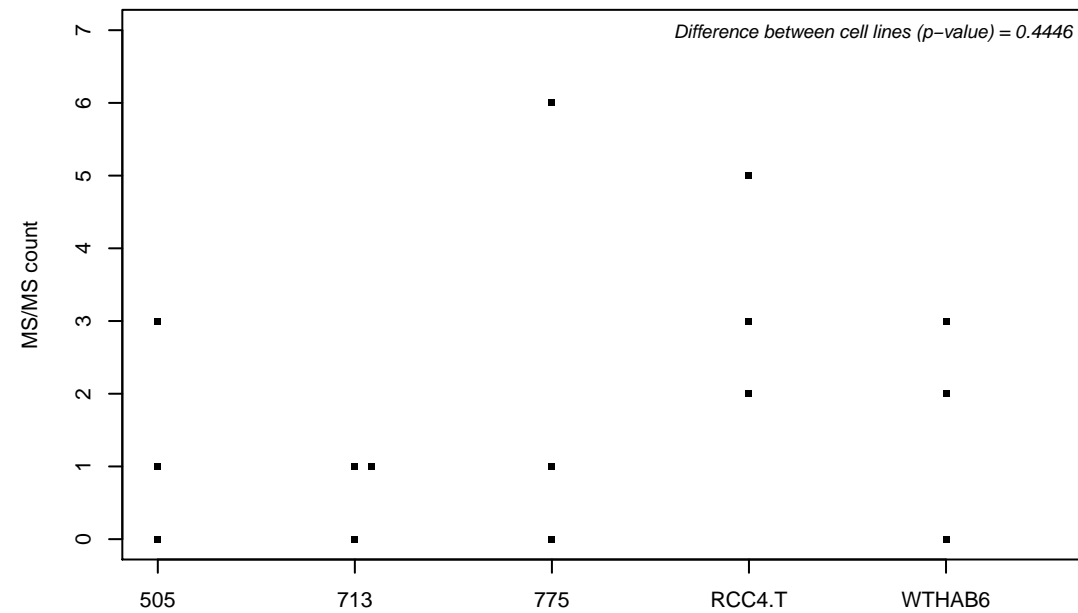
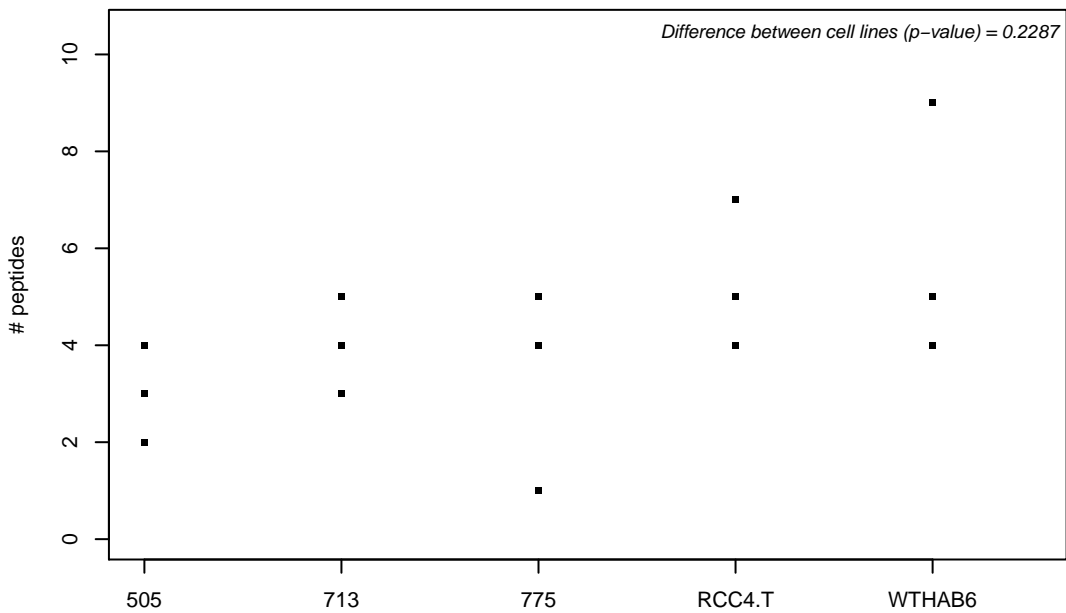
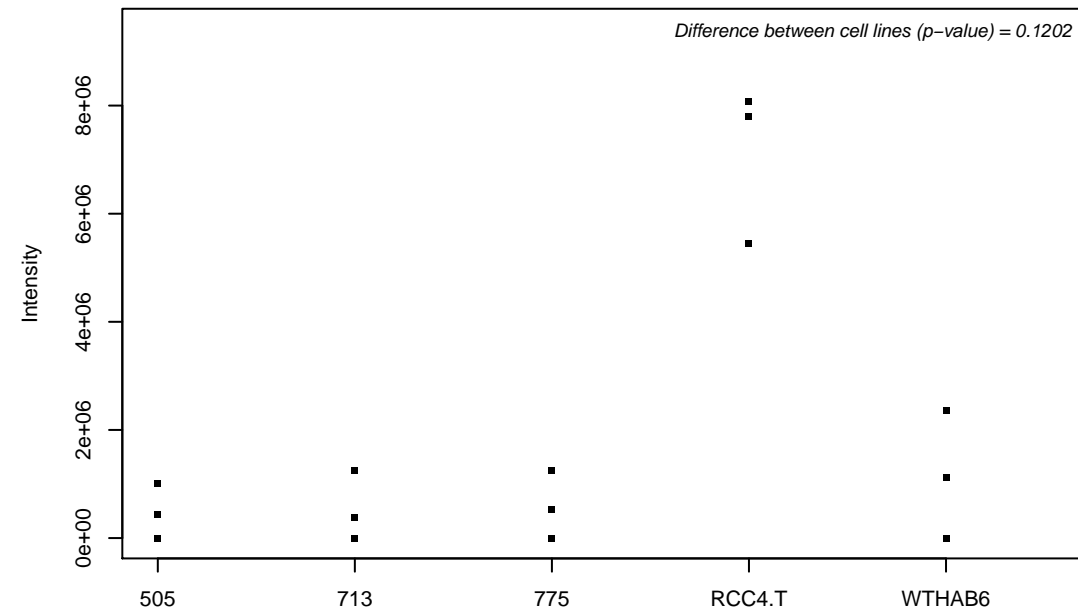
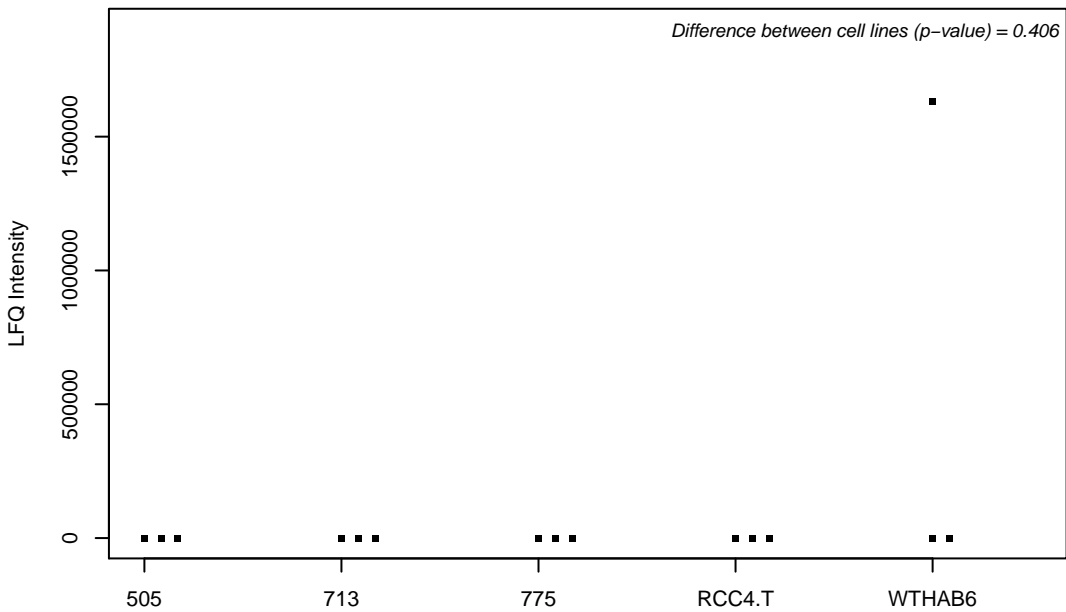
O14776; Transcription elongation regulator 1



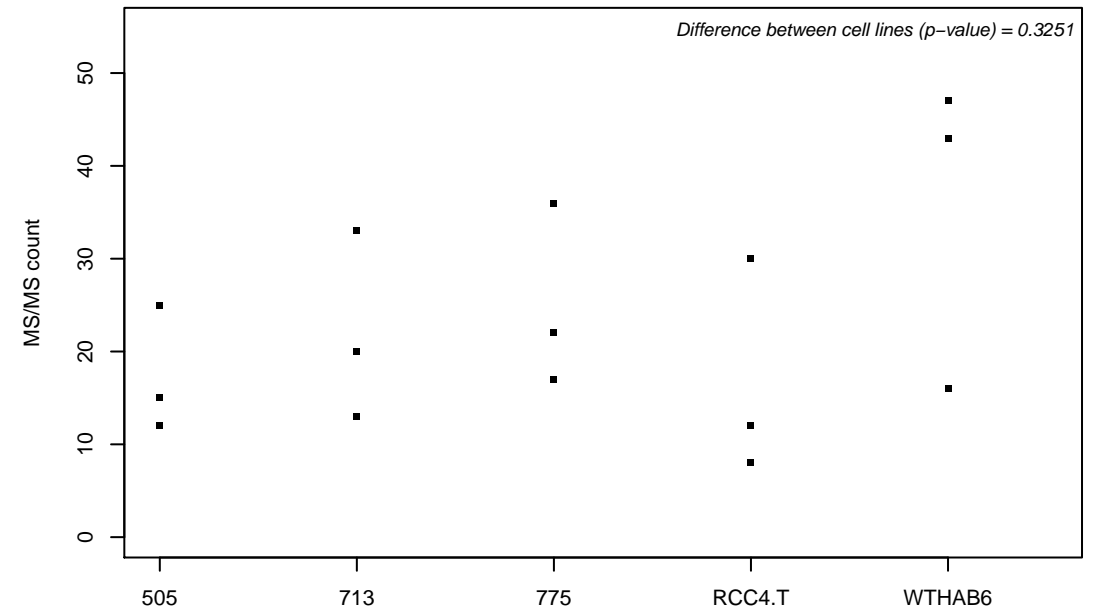
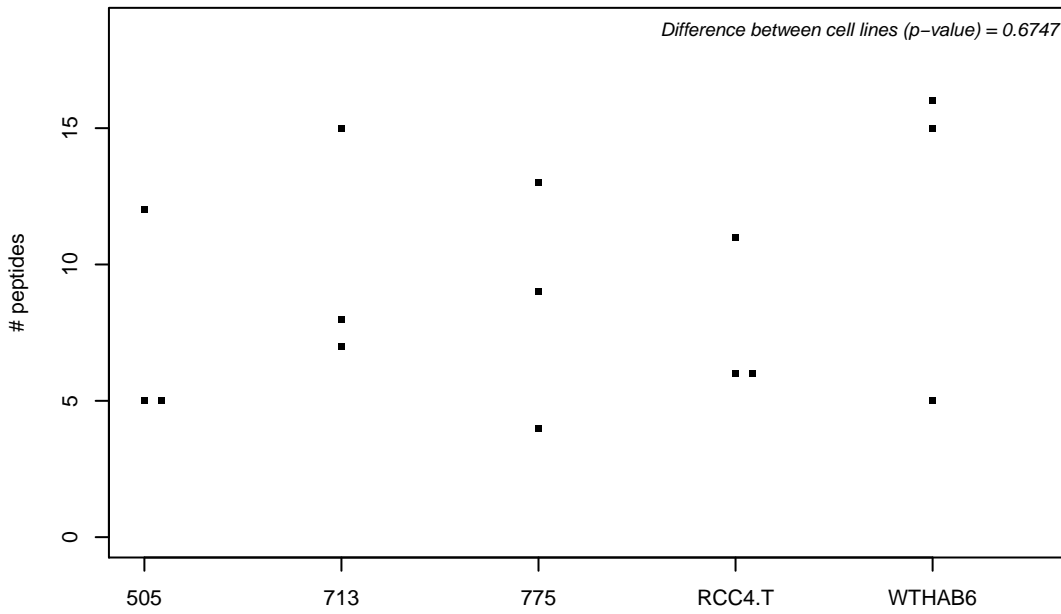
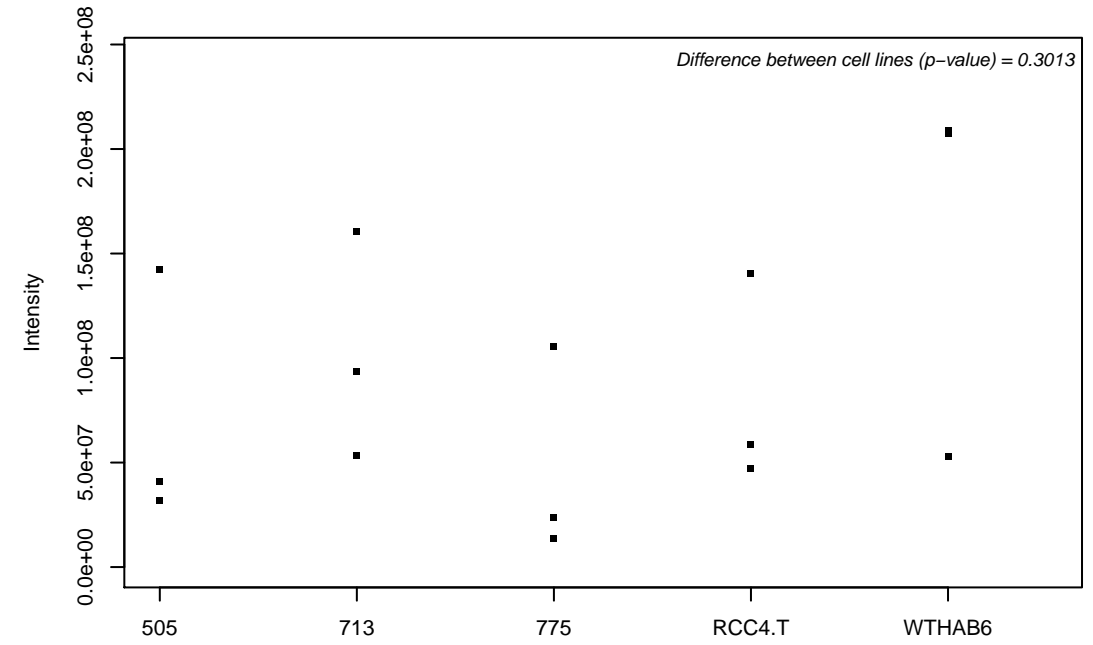
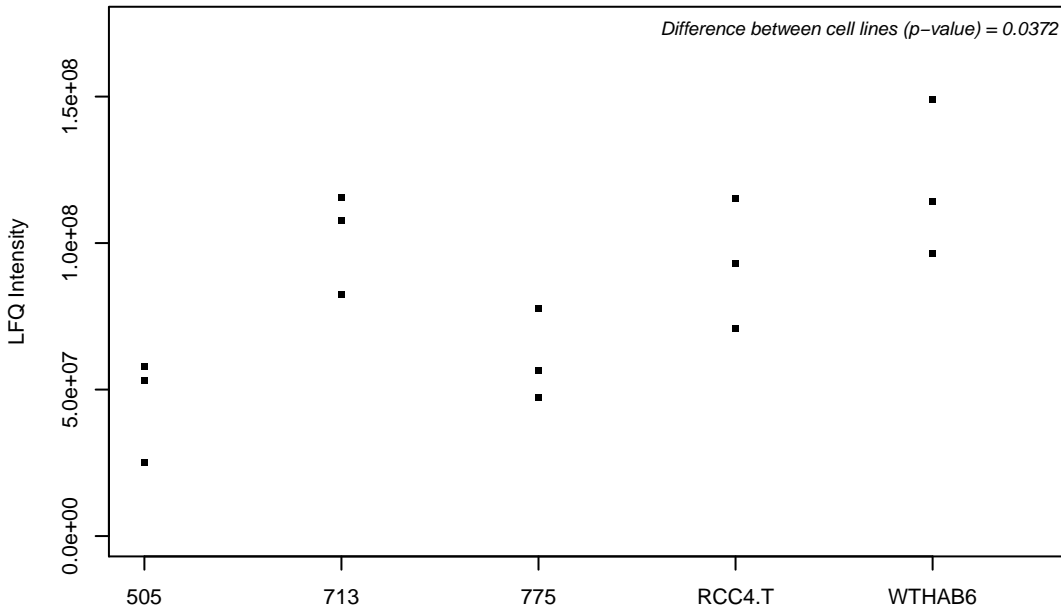
O14777; Kinetochores protein NDC80 homolog



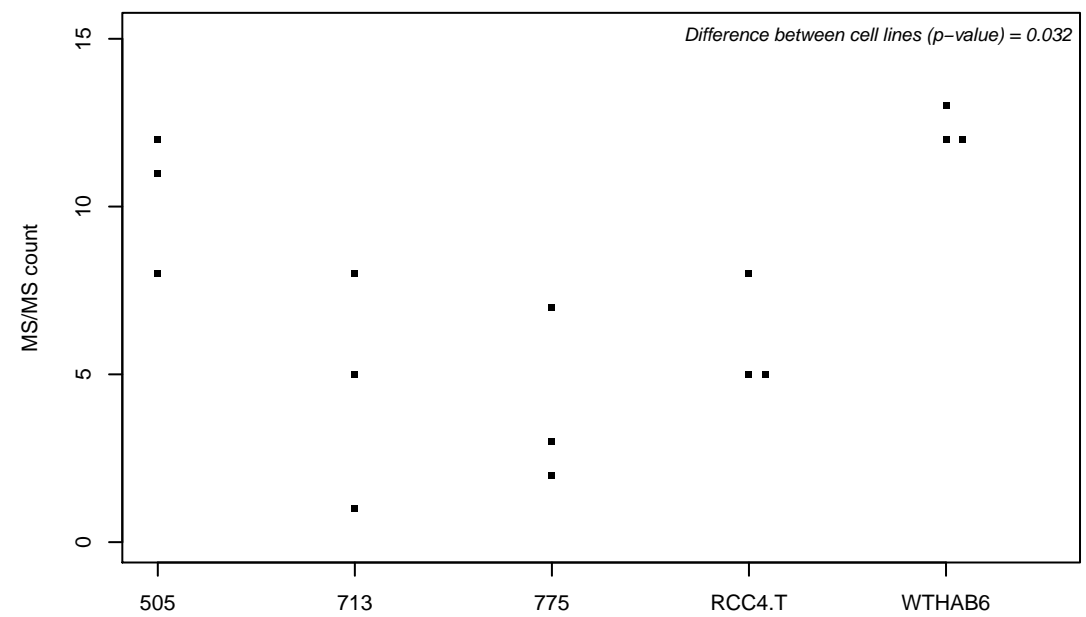
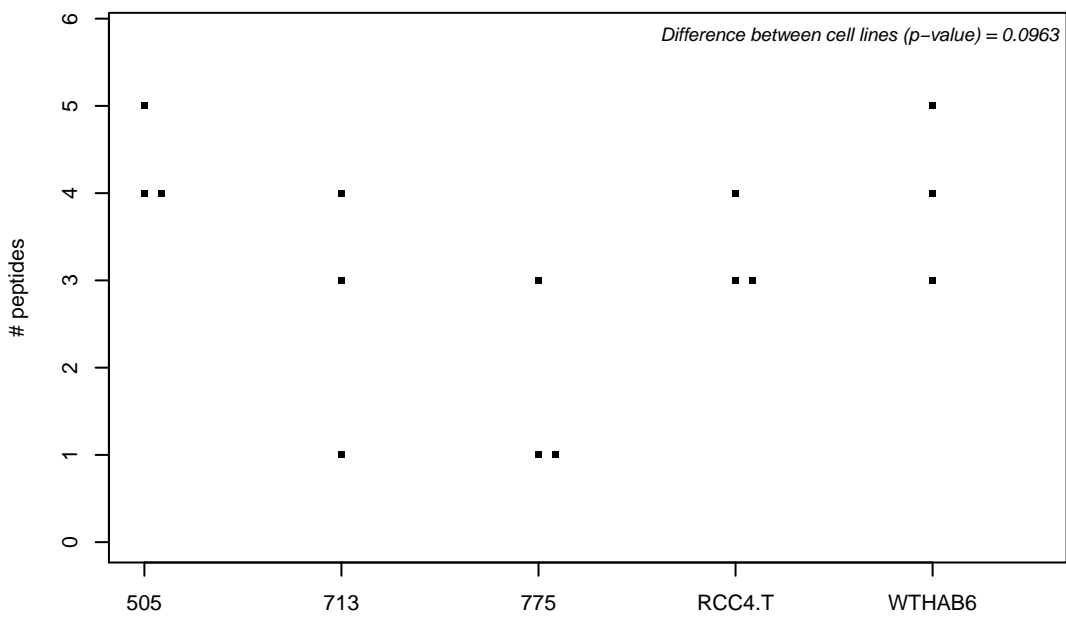
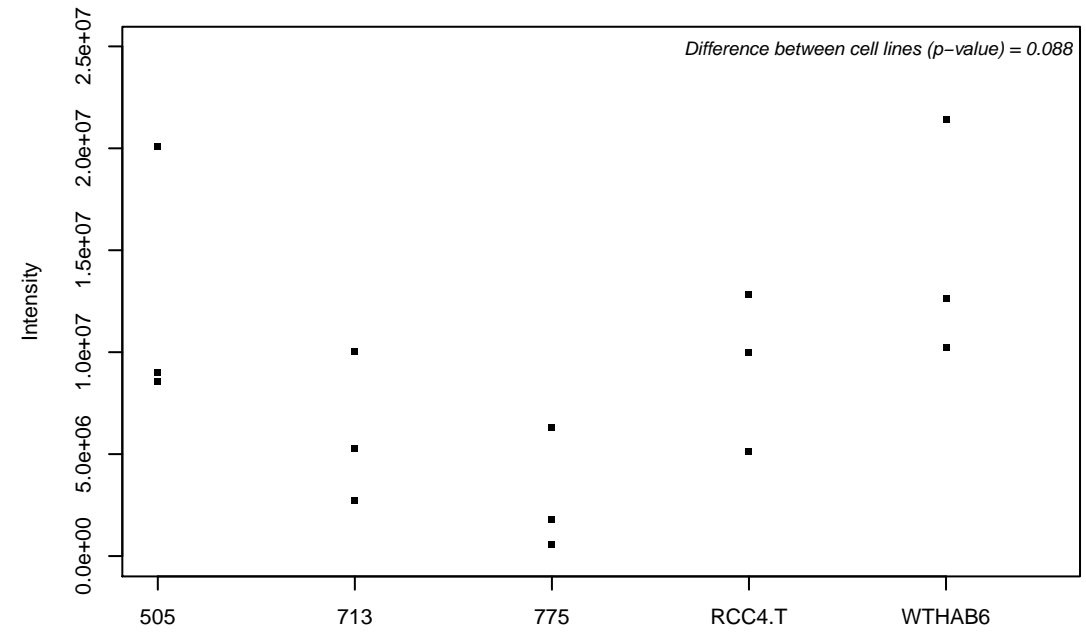
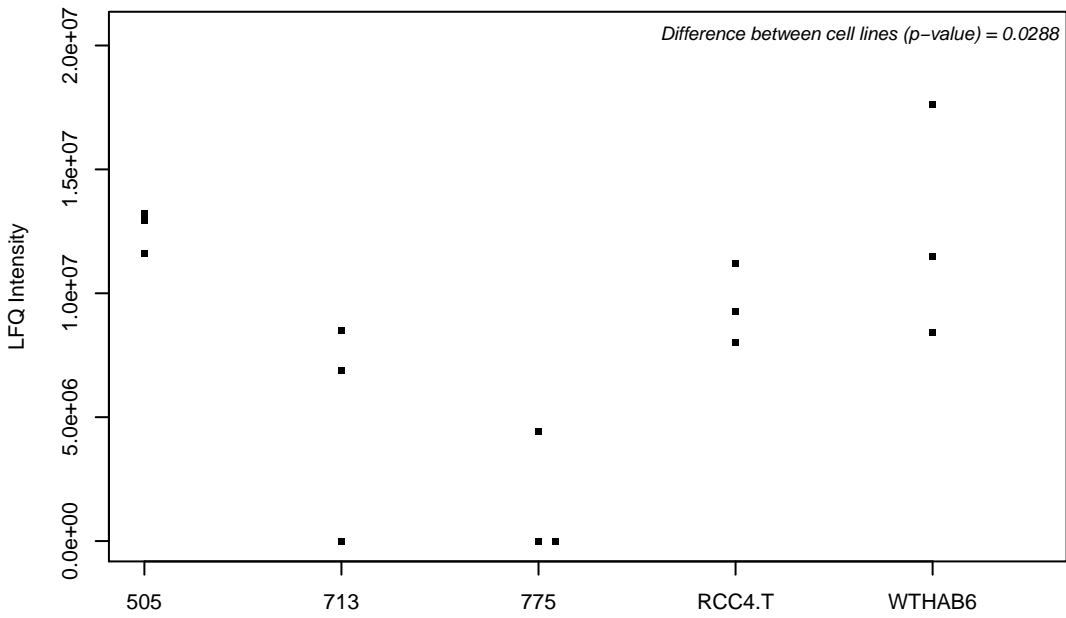
O14787-2; Transportin-2



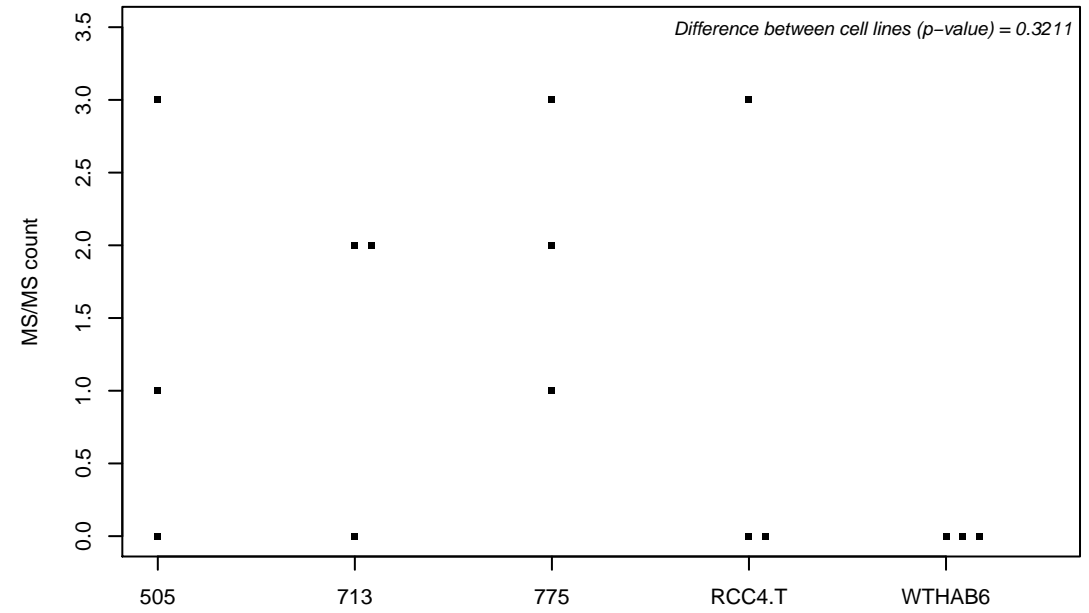
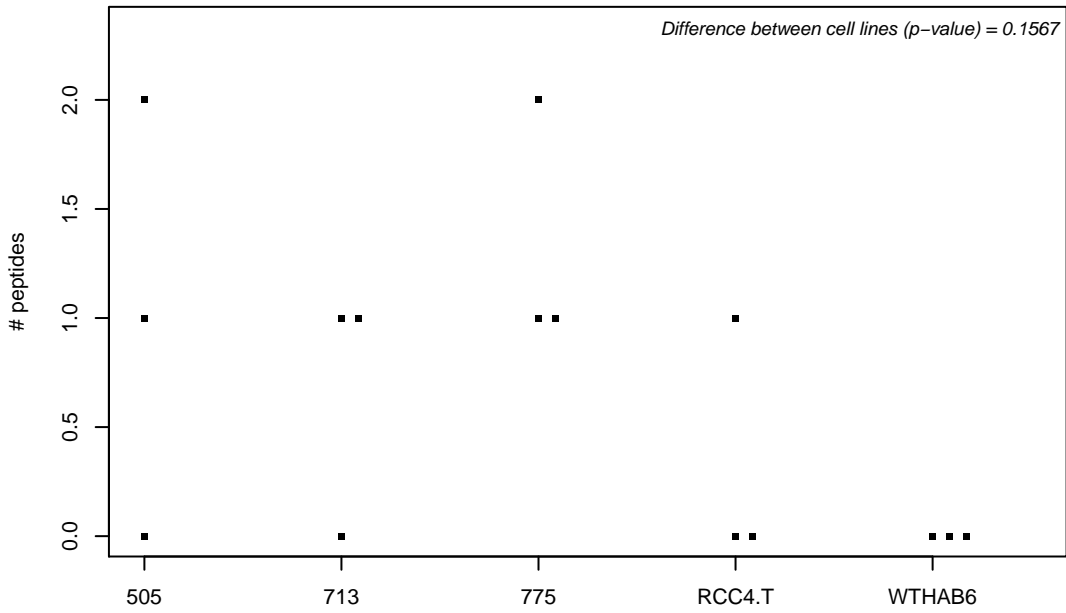
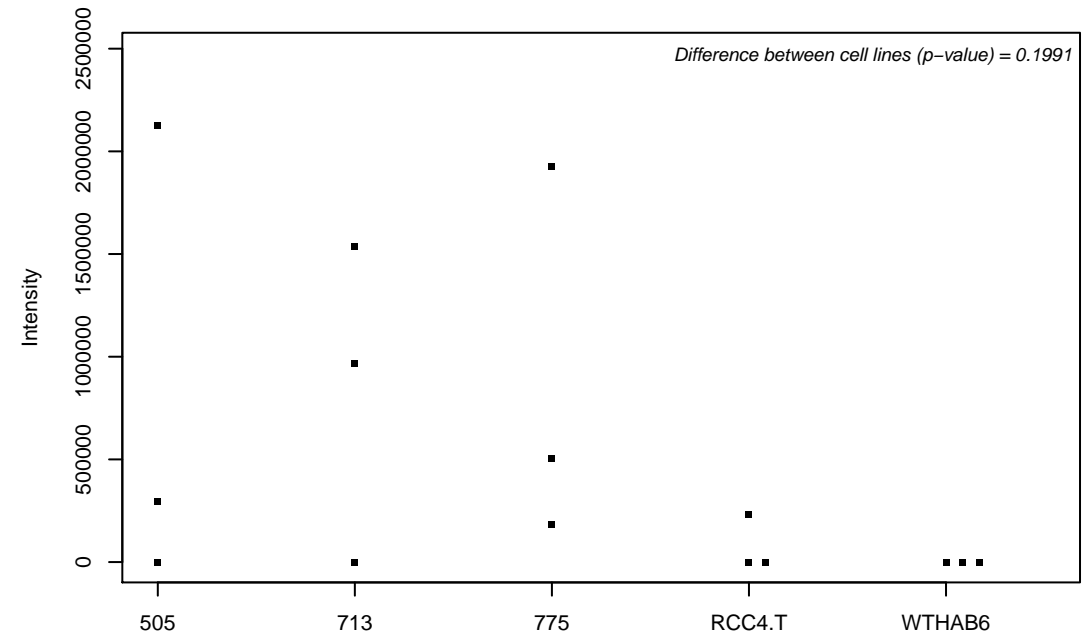
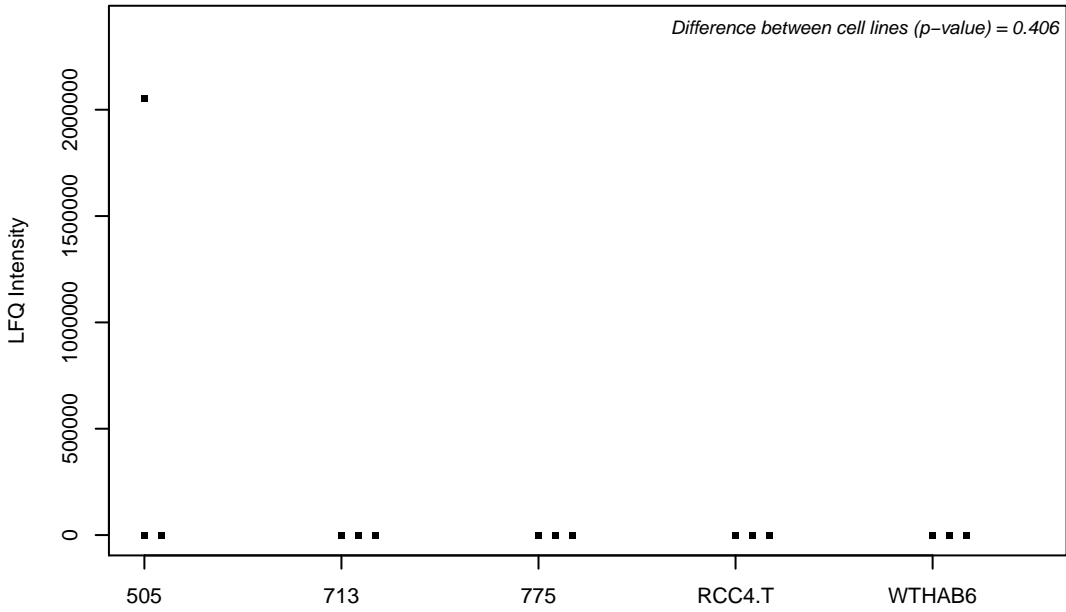
O14818; Proteasome subunit alpha type-7



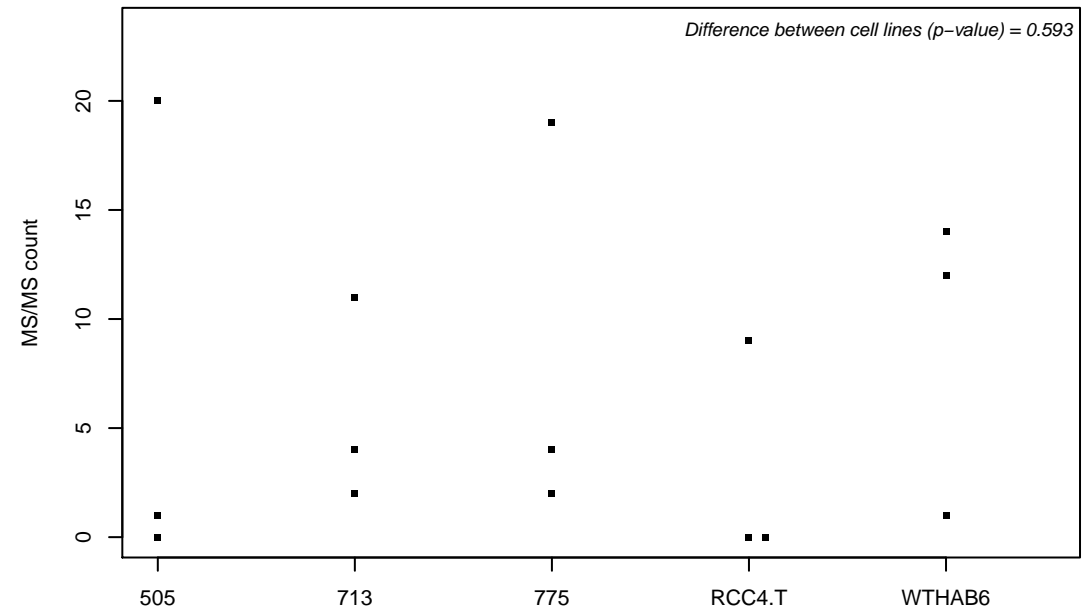
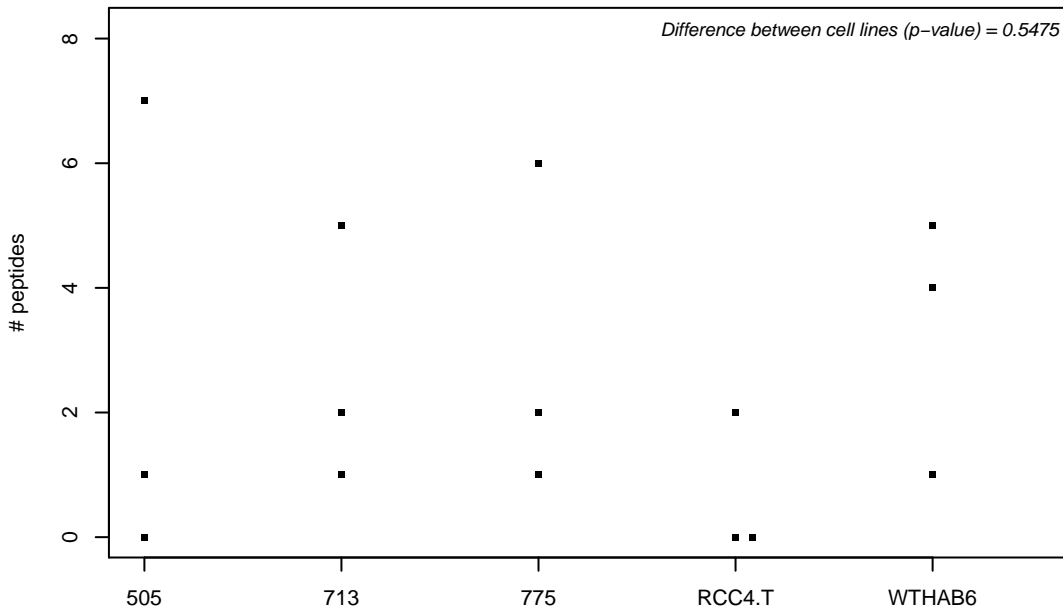
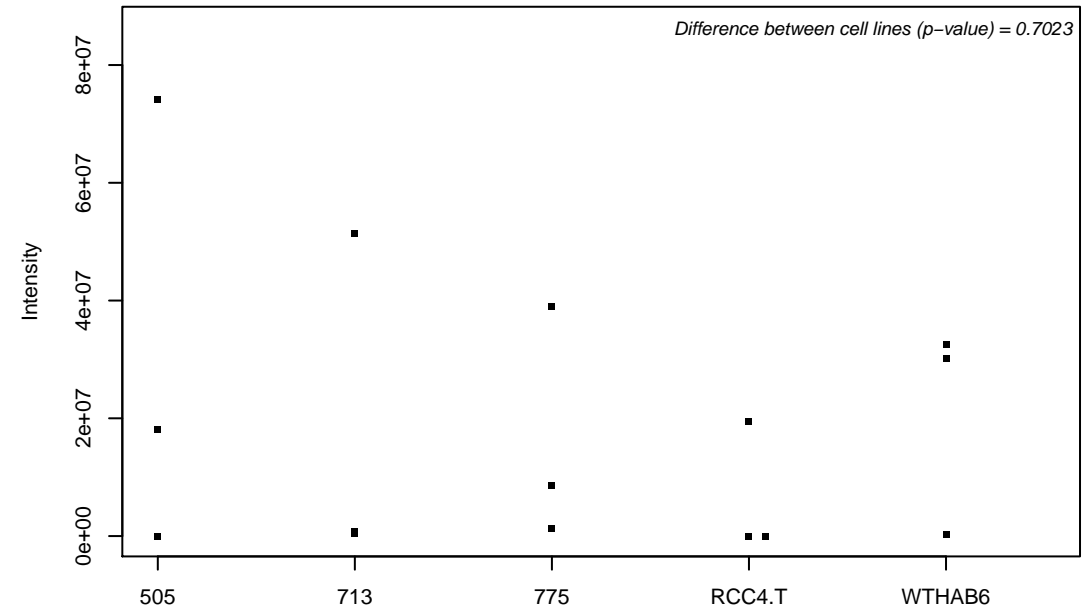
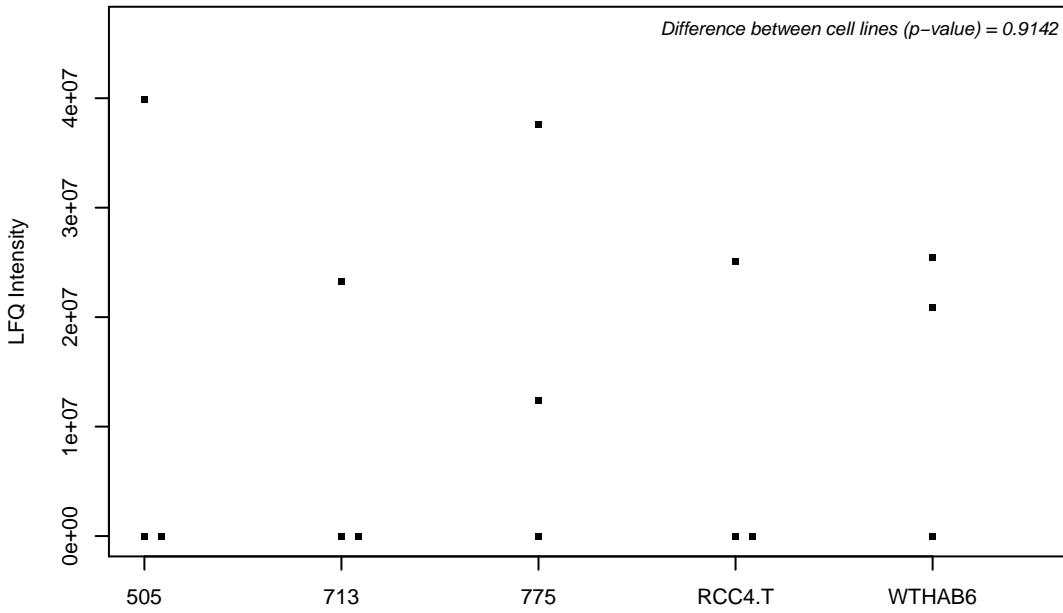
O14828; Secretary carrier-associated membrane protein 3



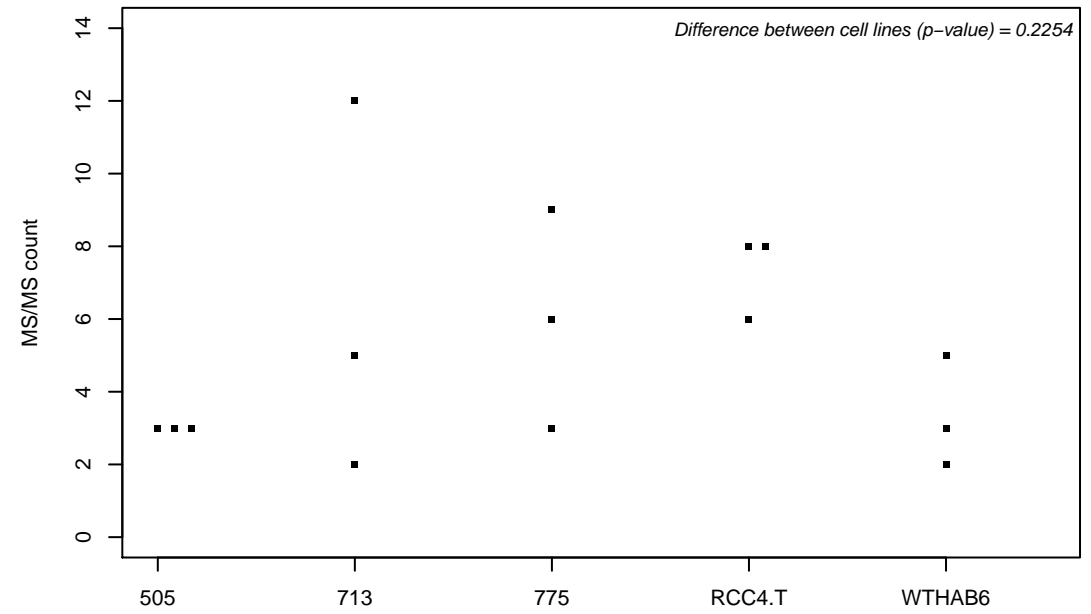
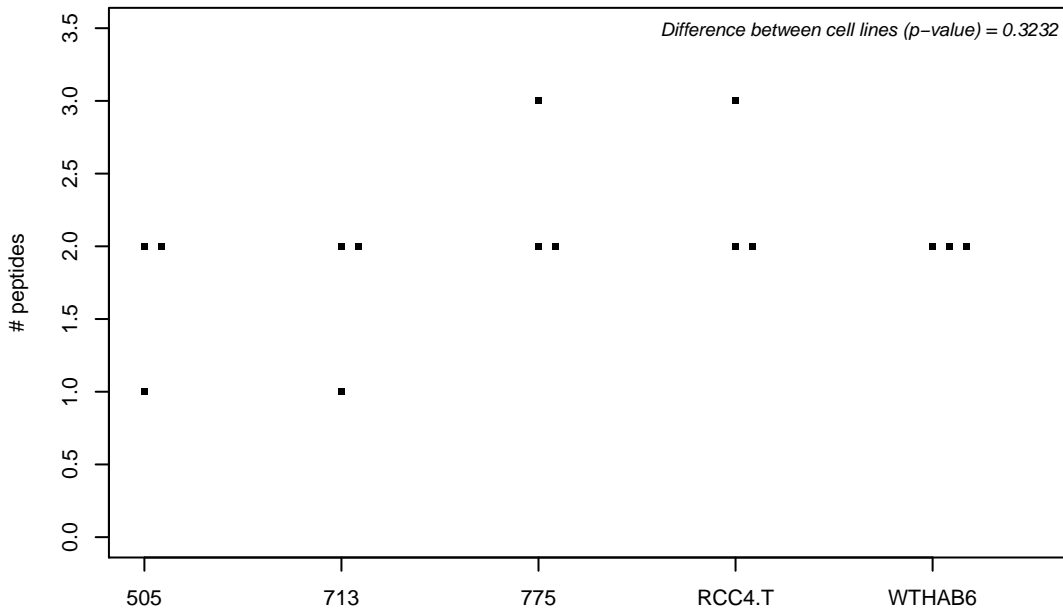
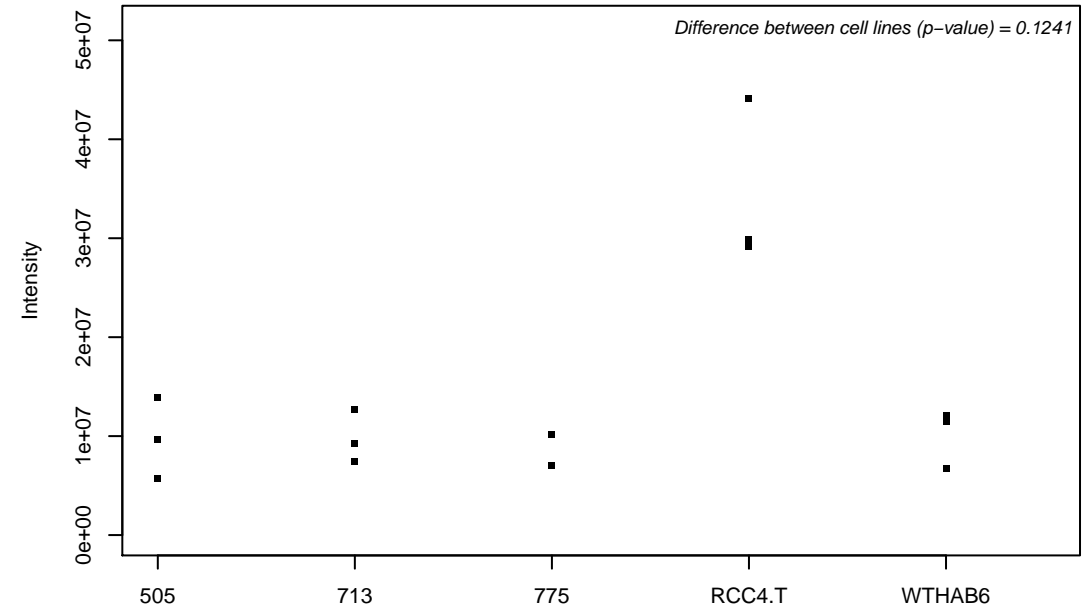
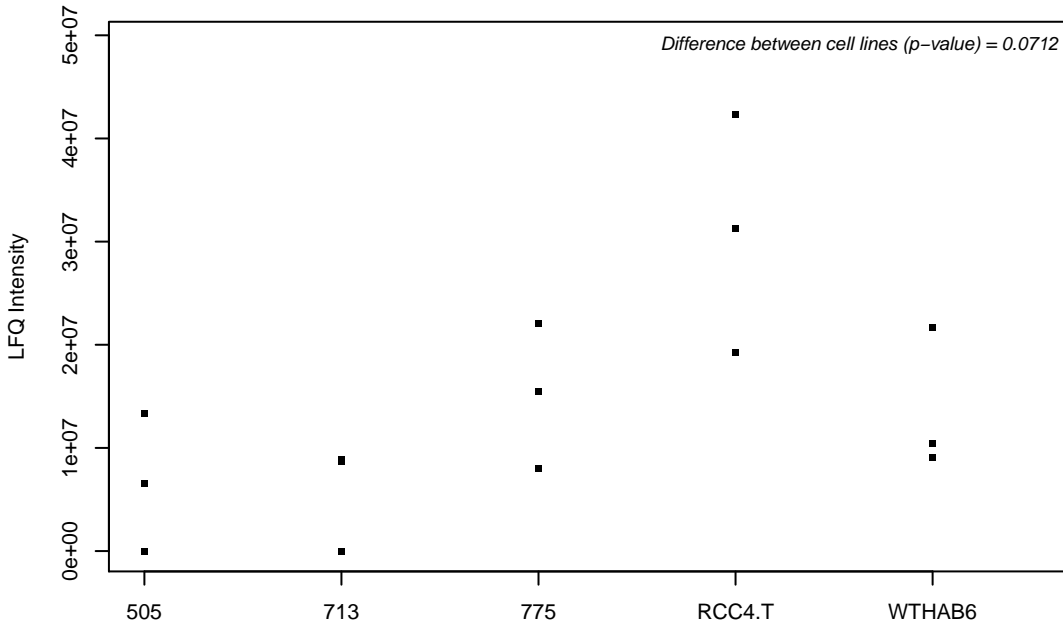
O14879; Interferon-induced protein with tetratricopeptide repeats 3



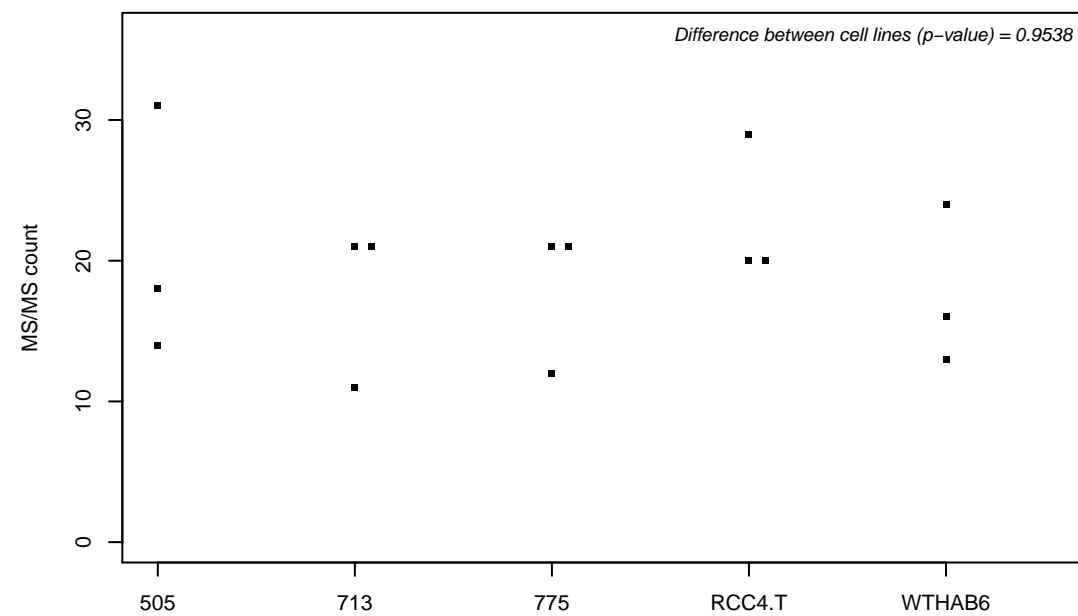
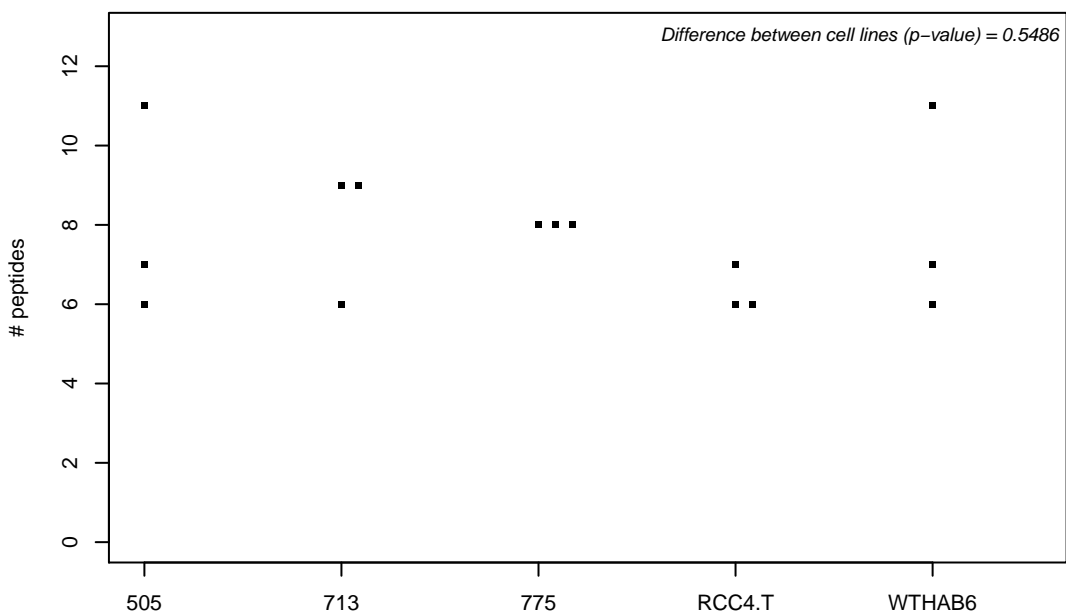
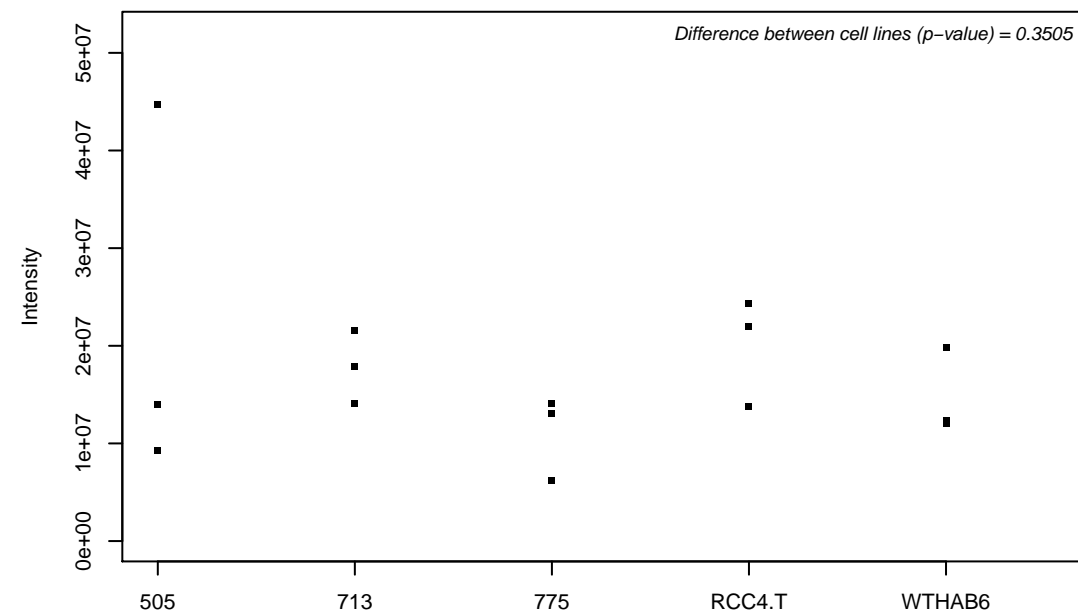
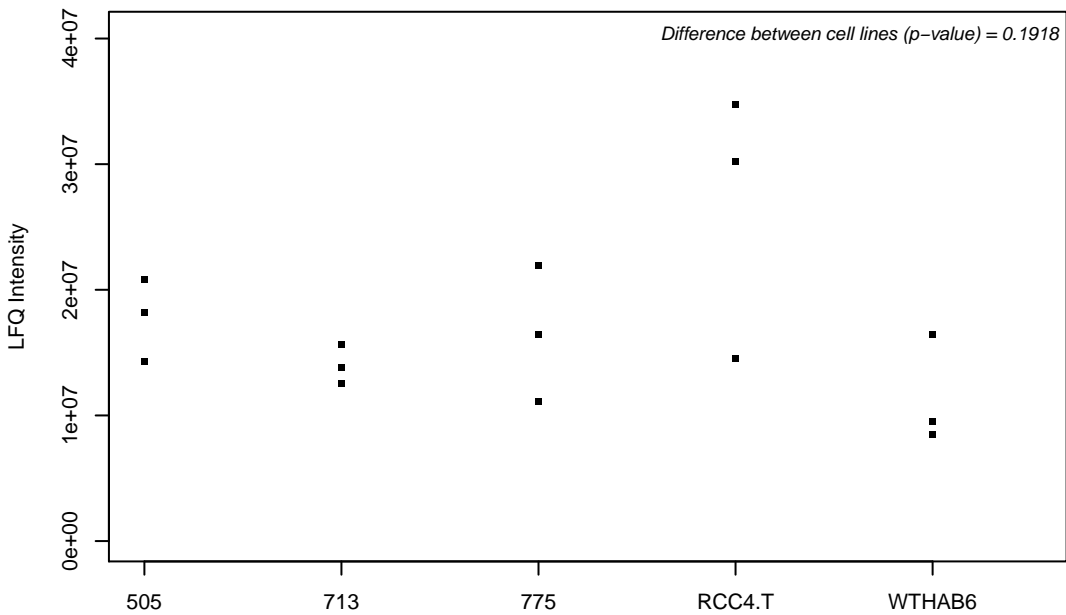
Q5VV89; Microsomal glutathione S-transferase 3



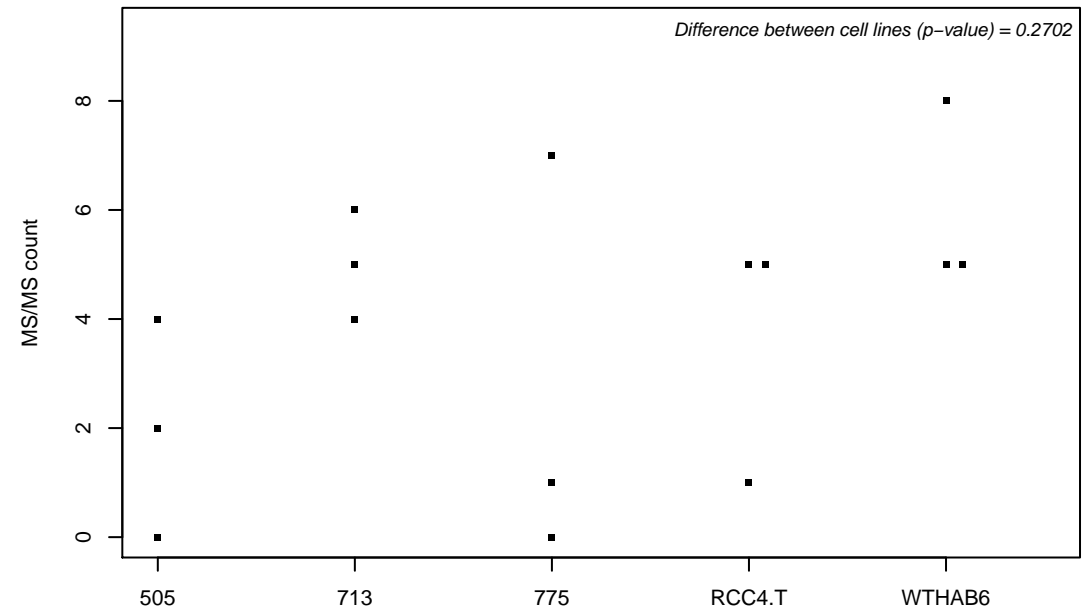
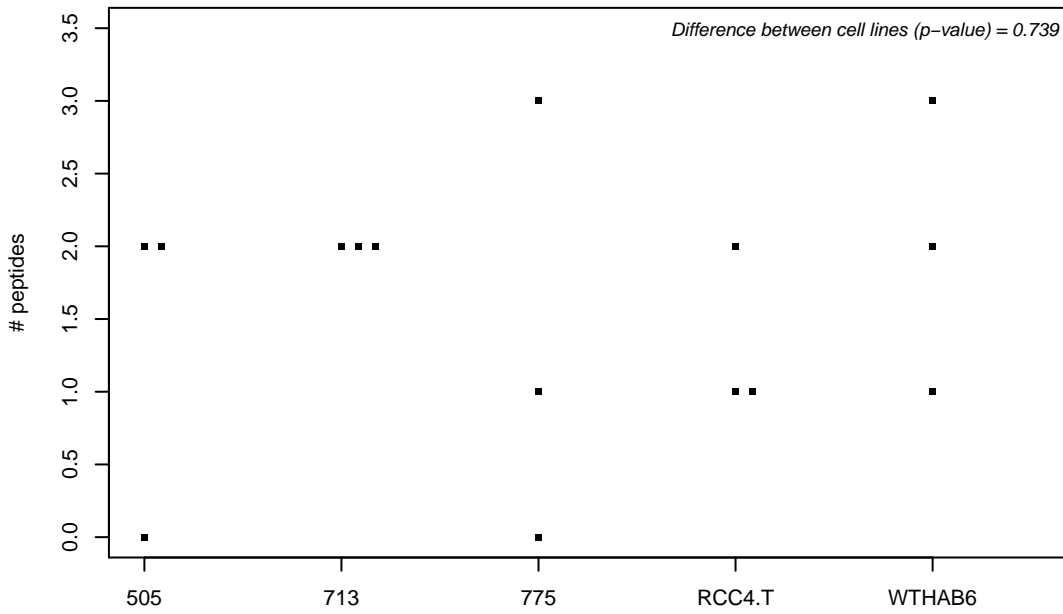
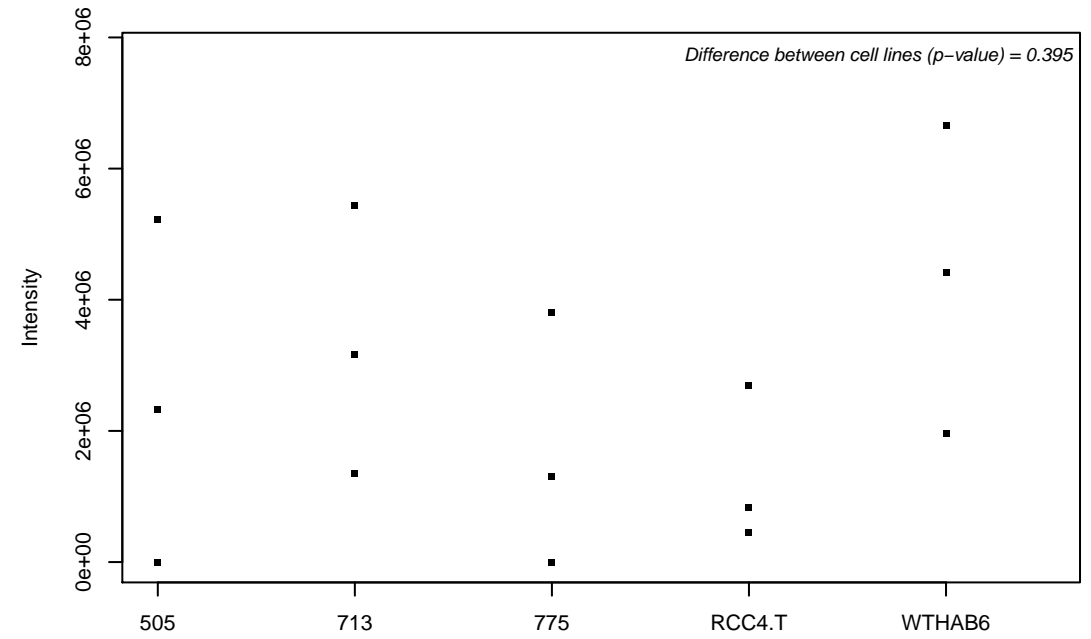
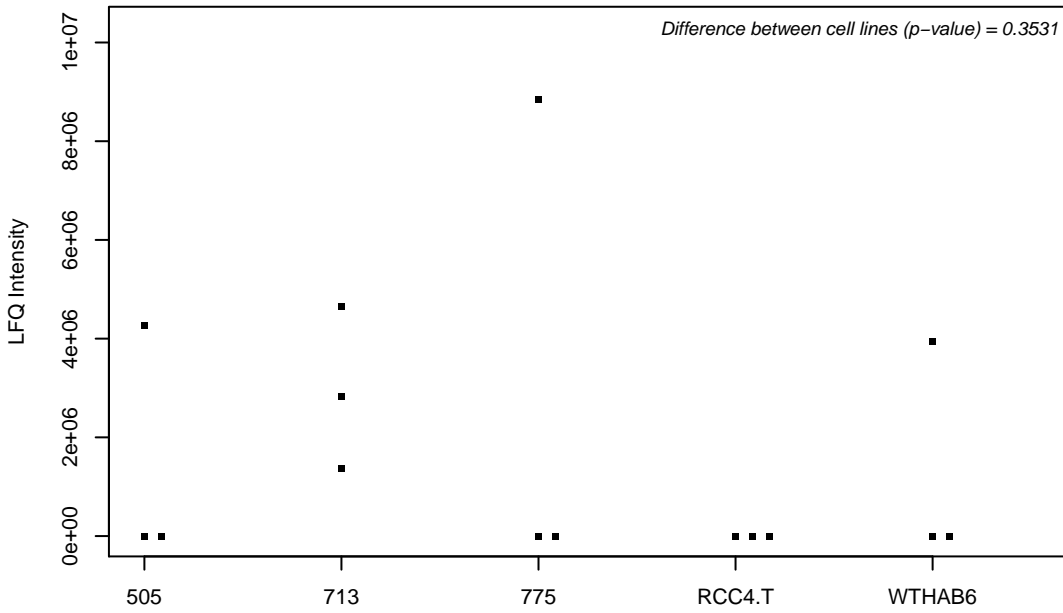
O14907; Tax1-binding protein 3



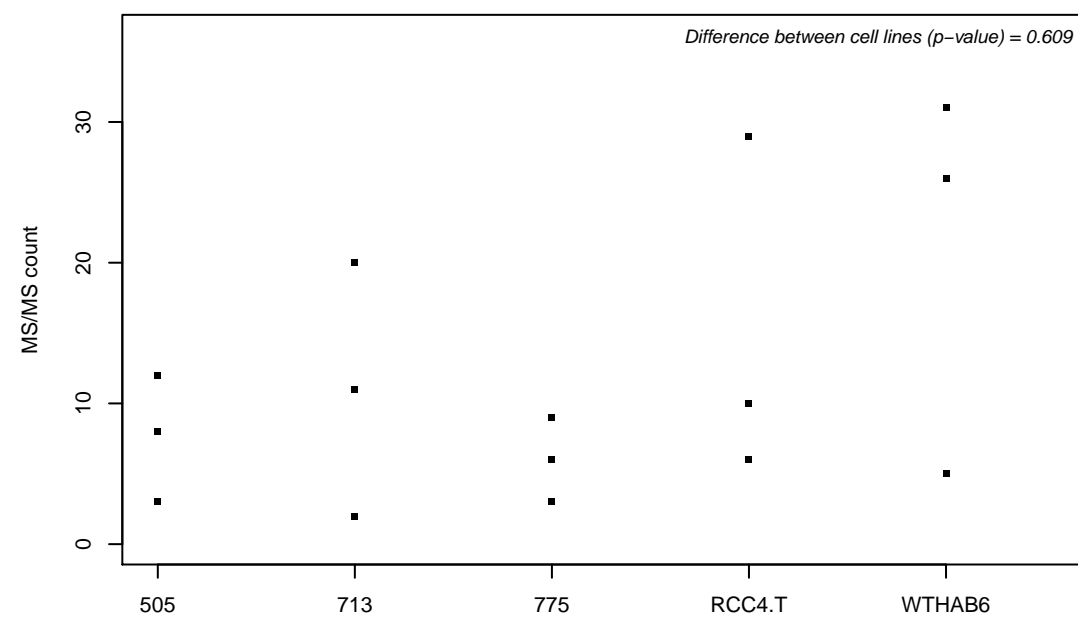
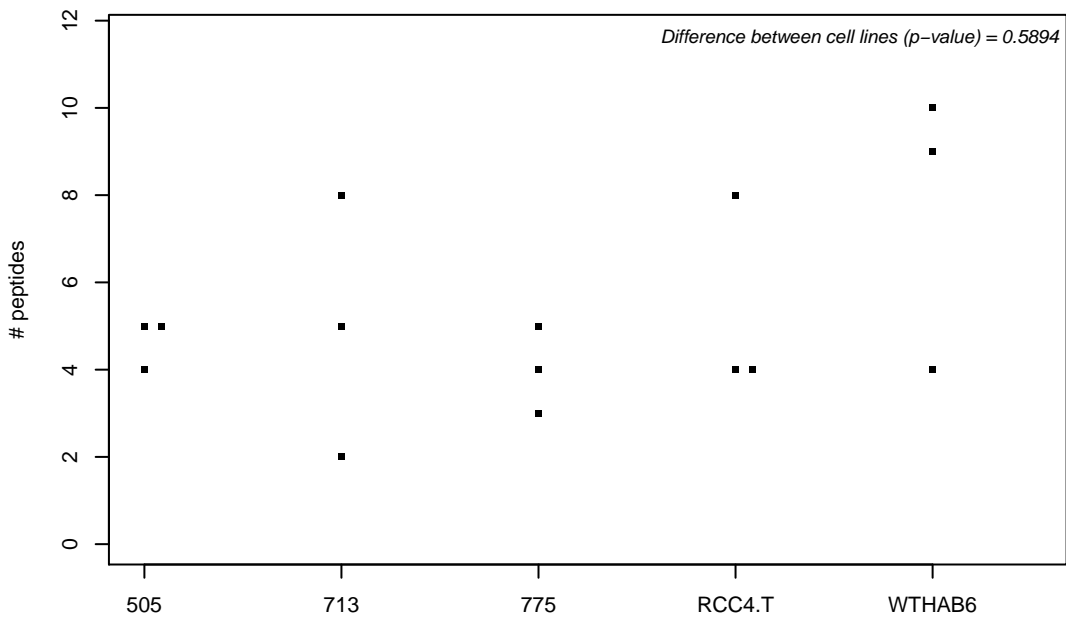
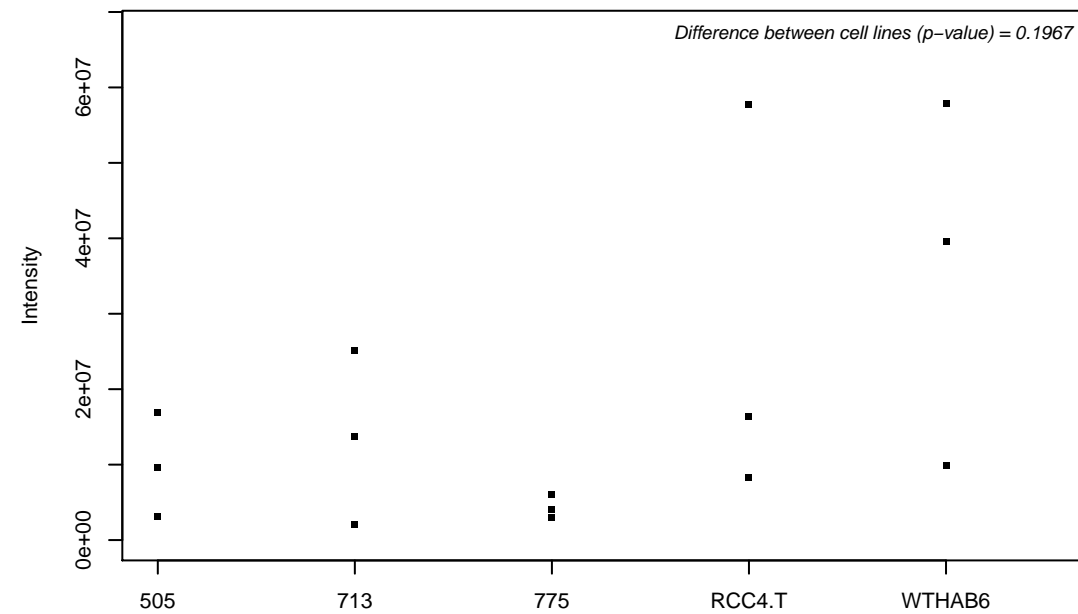
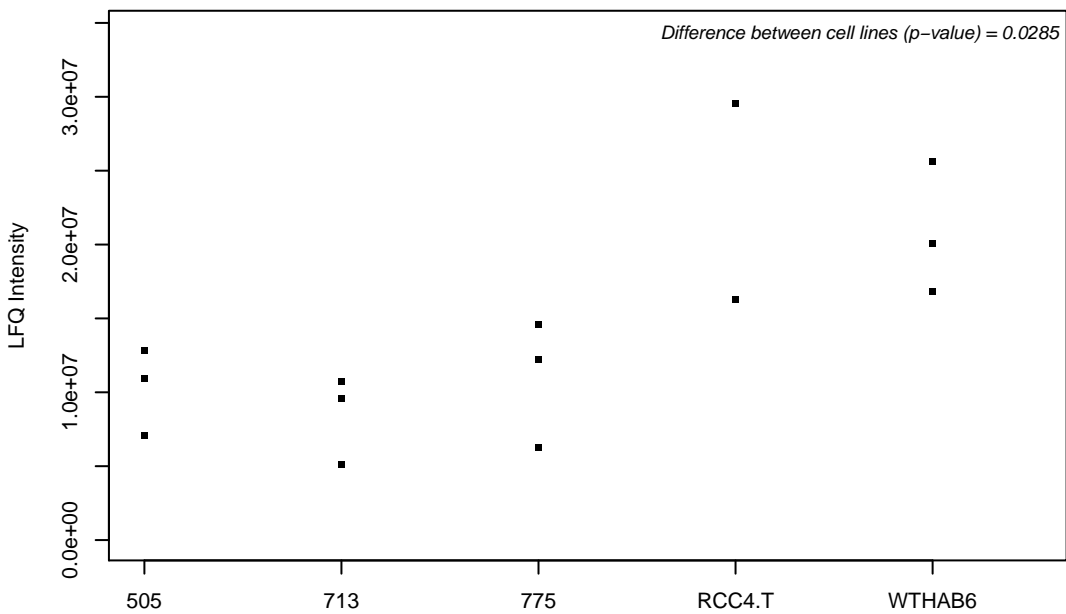
O14908; PDZ domain-containing protein GIPC1



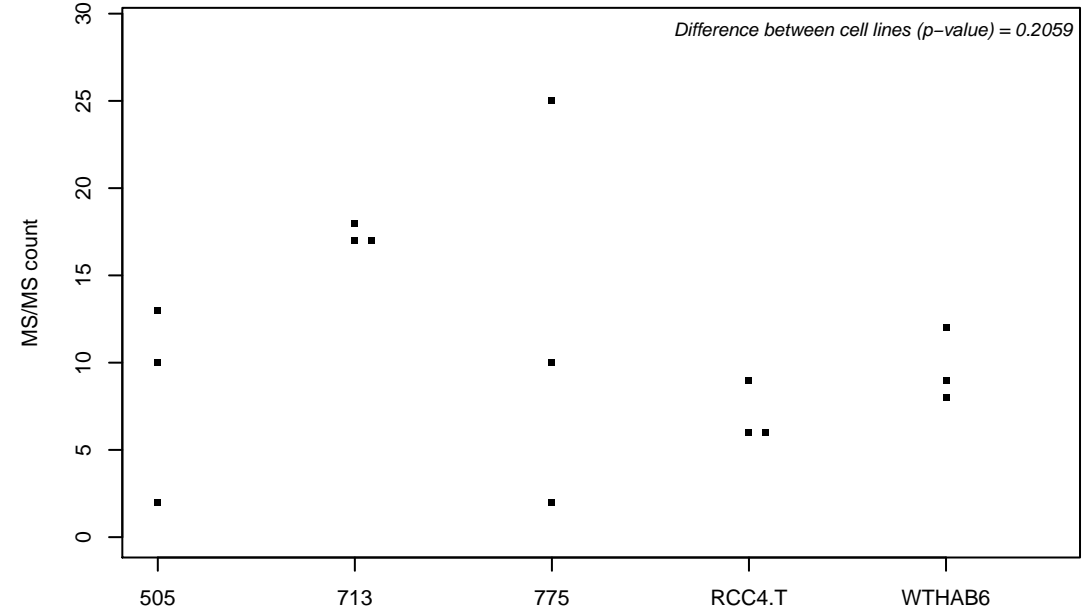
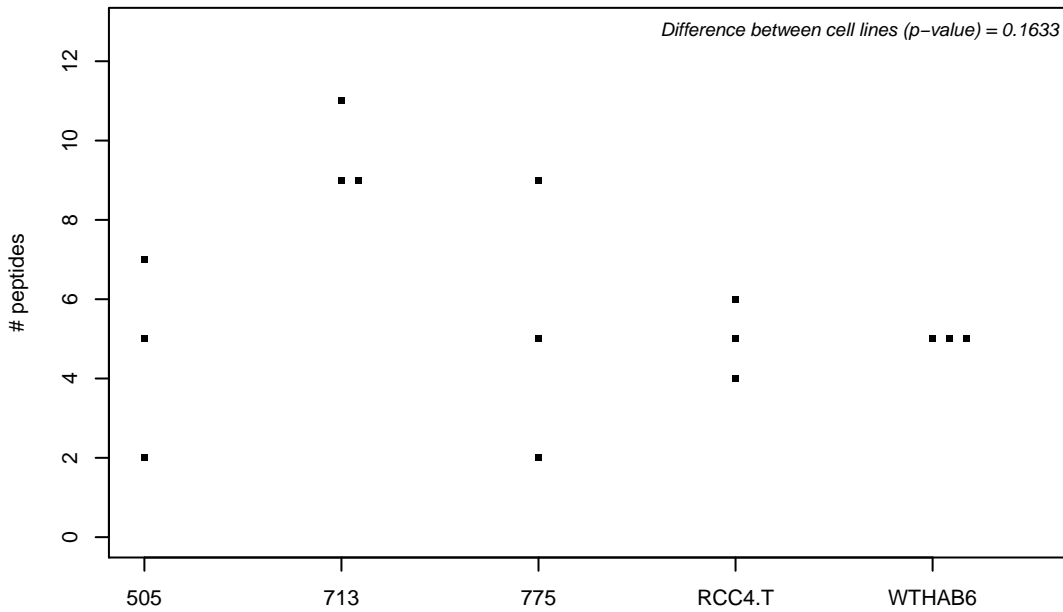
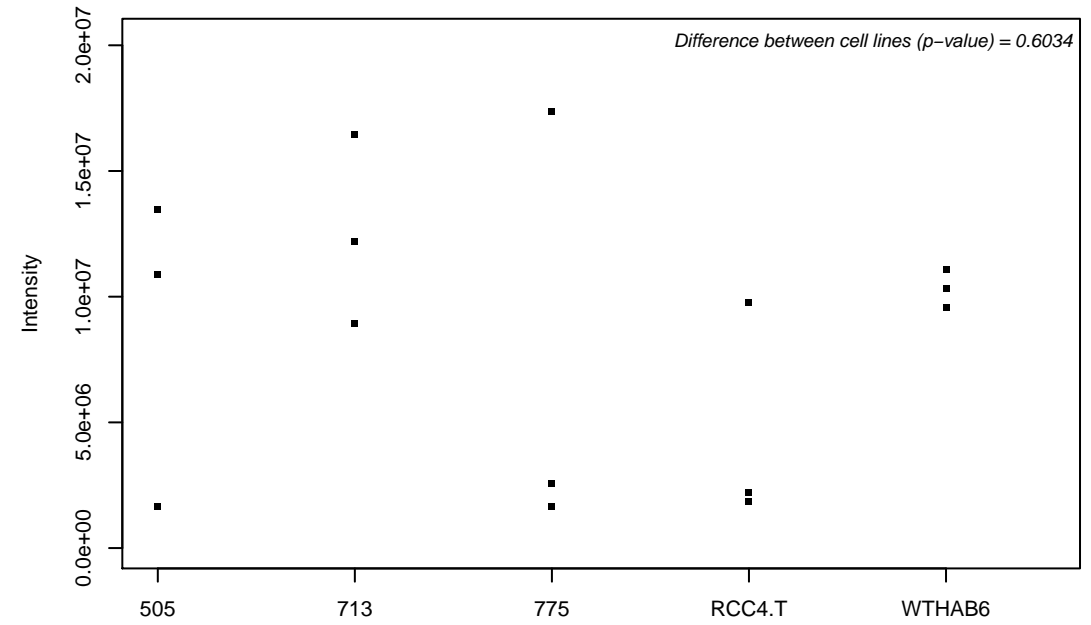
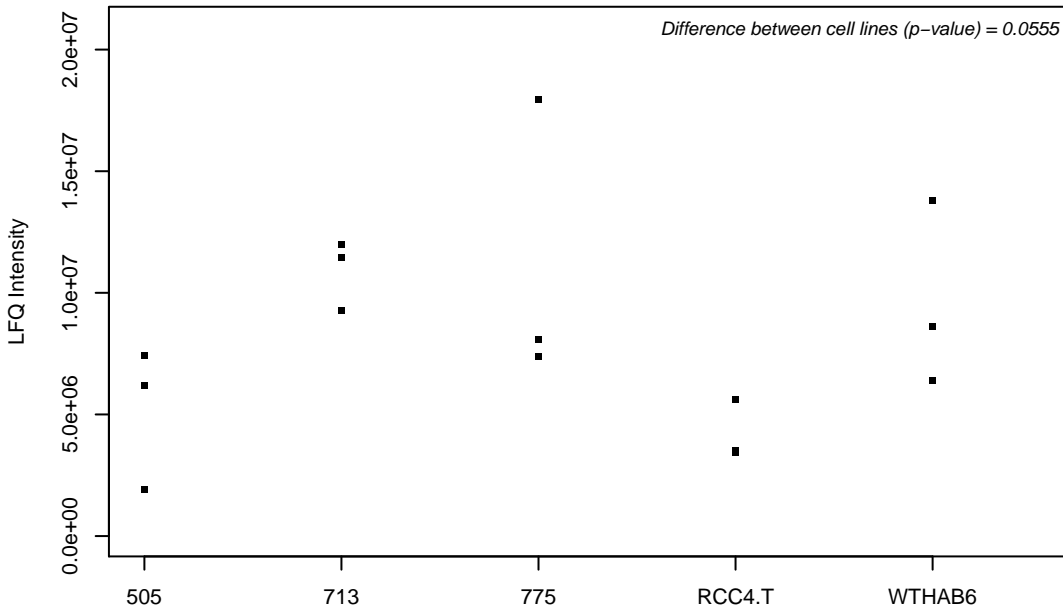
O14925; Mitochondrial import inner membrane translocase subunit Tim23



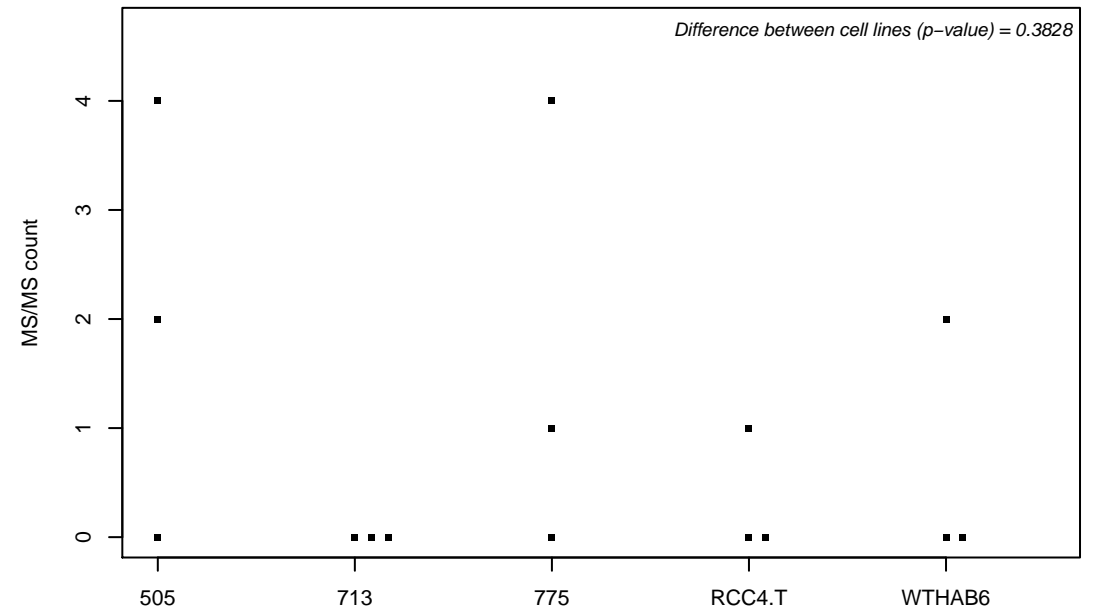
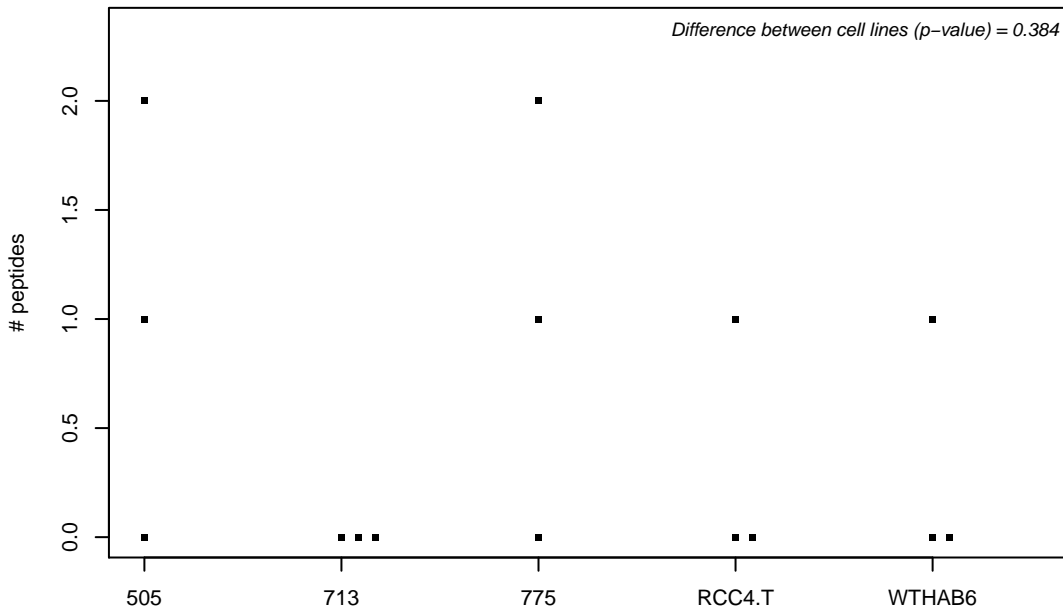
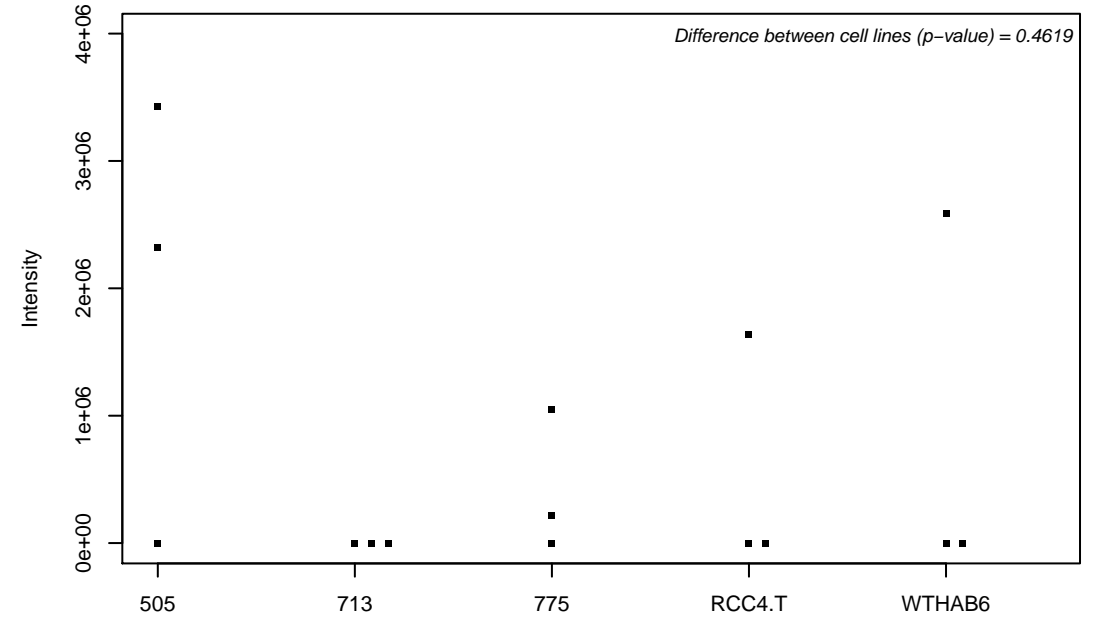
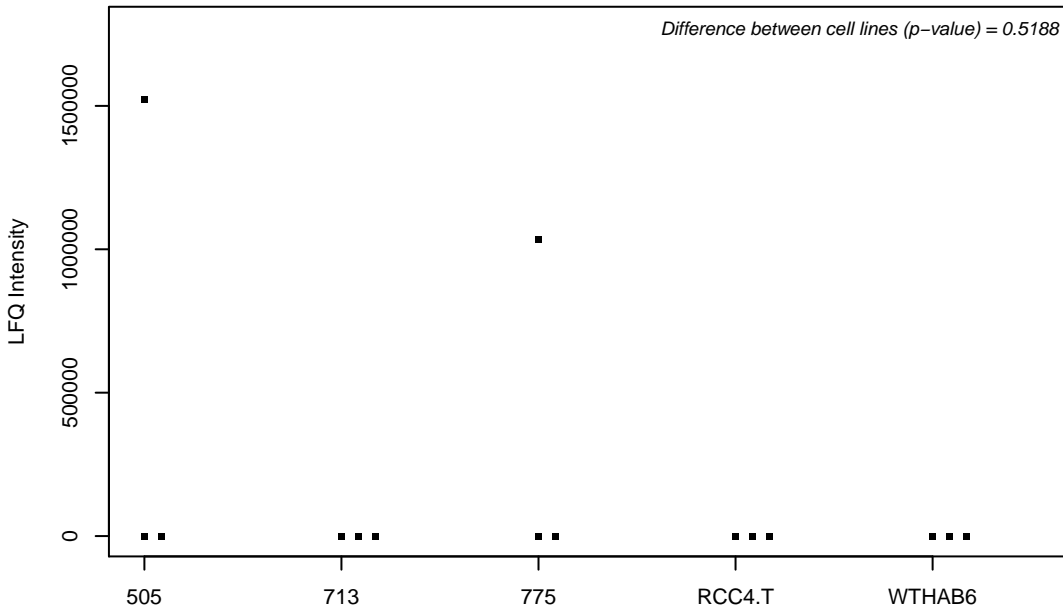
O14929; Histone acetyltransferase type B catalytic subunit



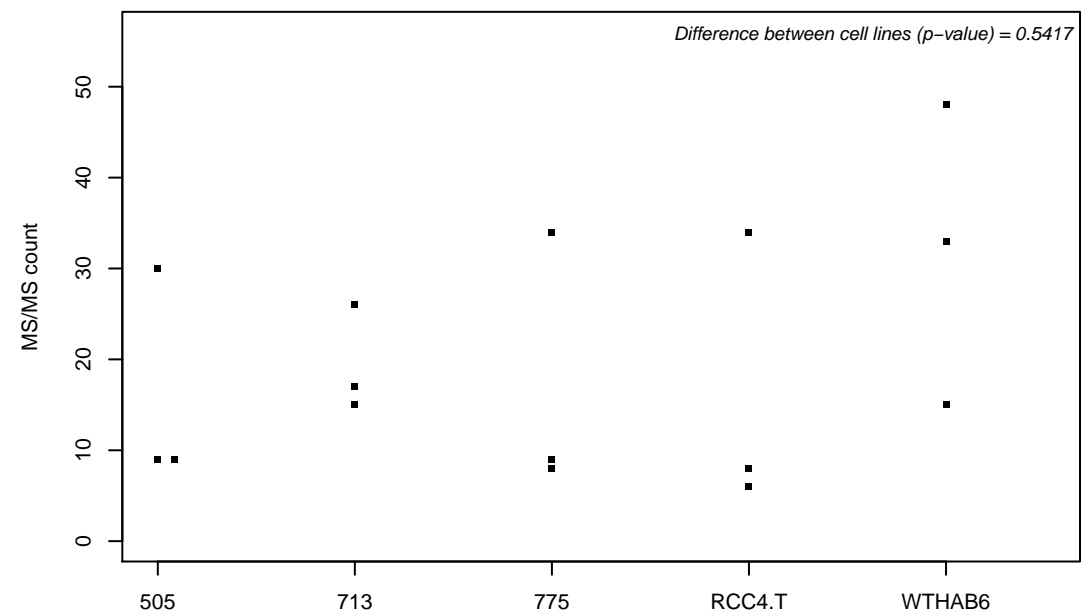
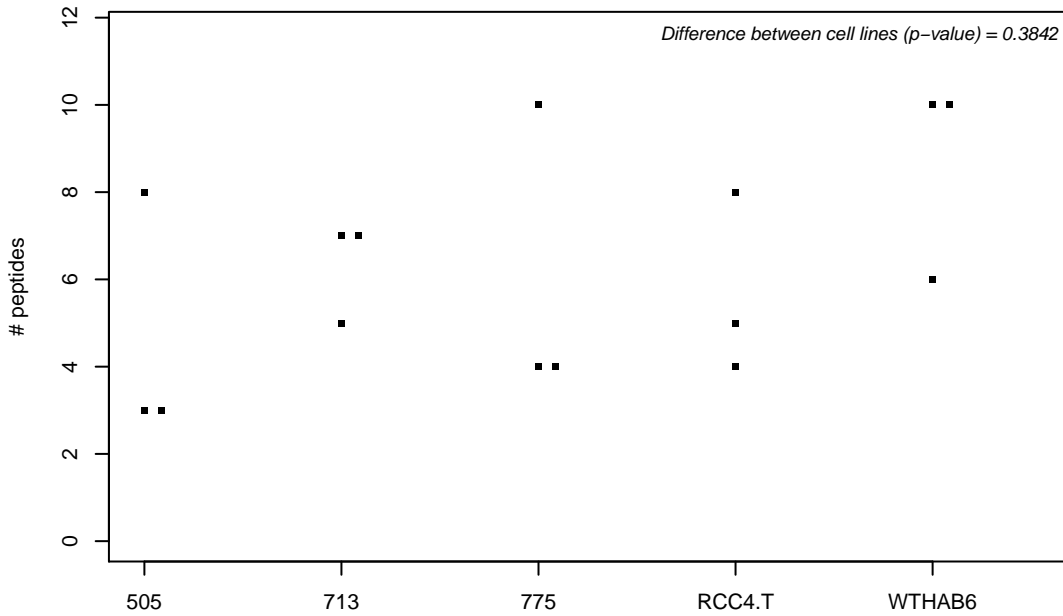
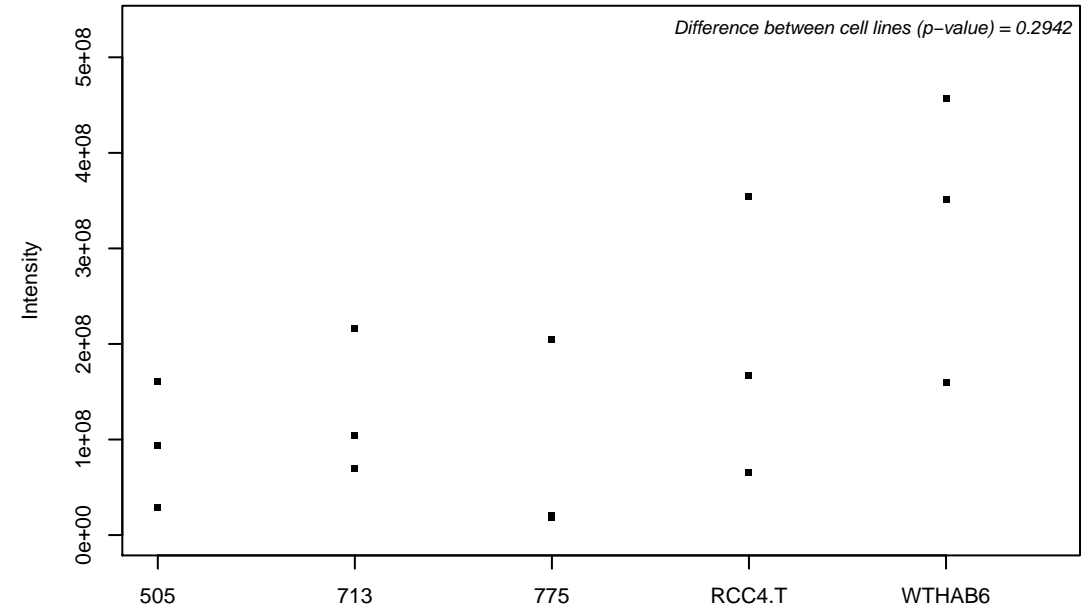
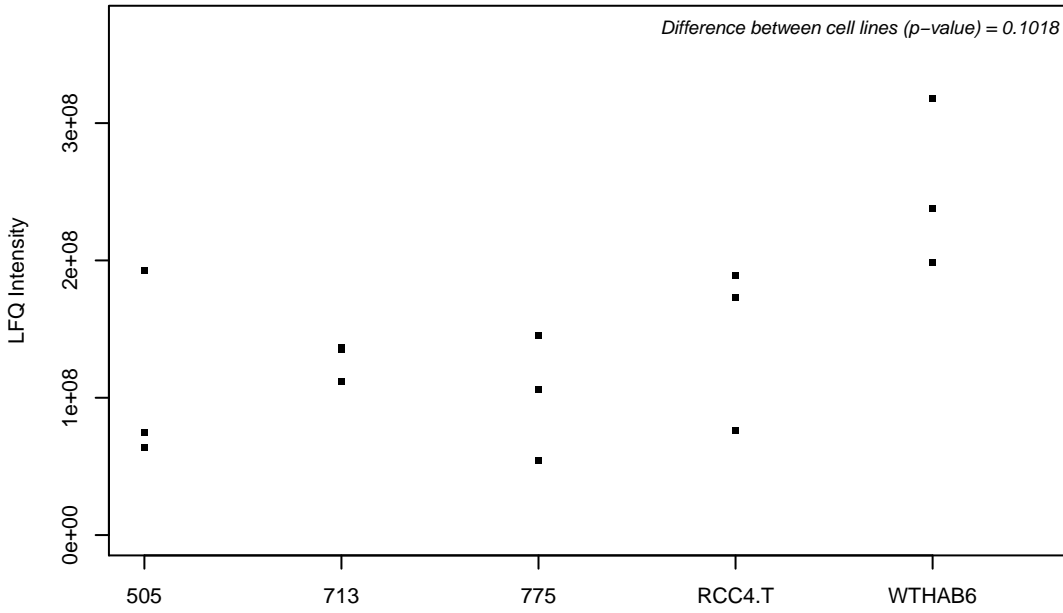
O14936; Peripheral plasma membrane protein CASK



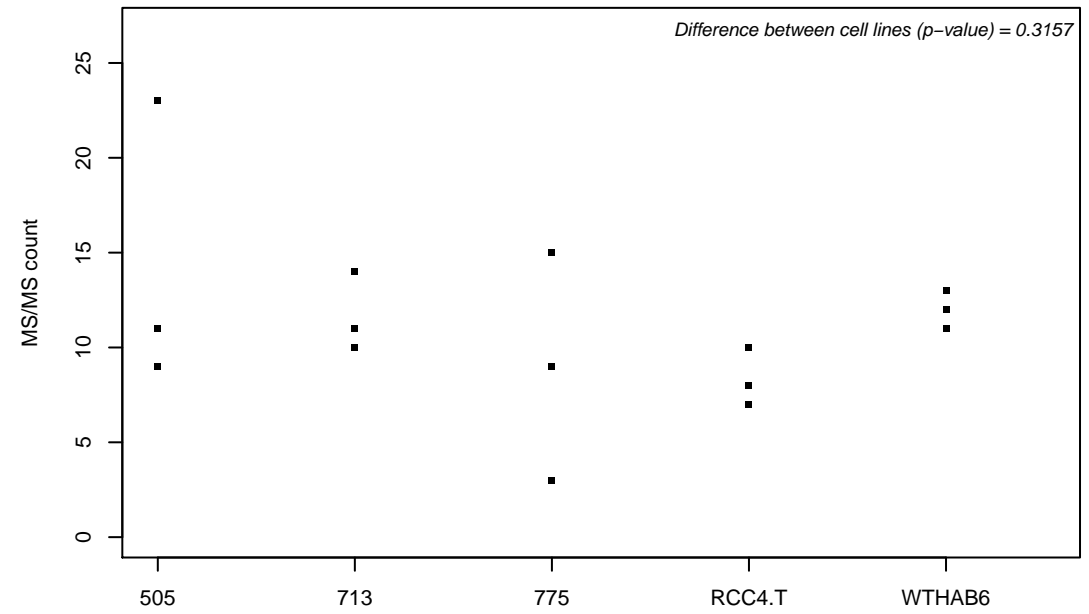
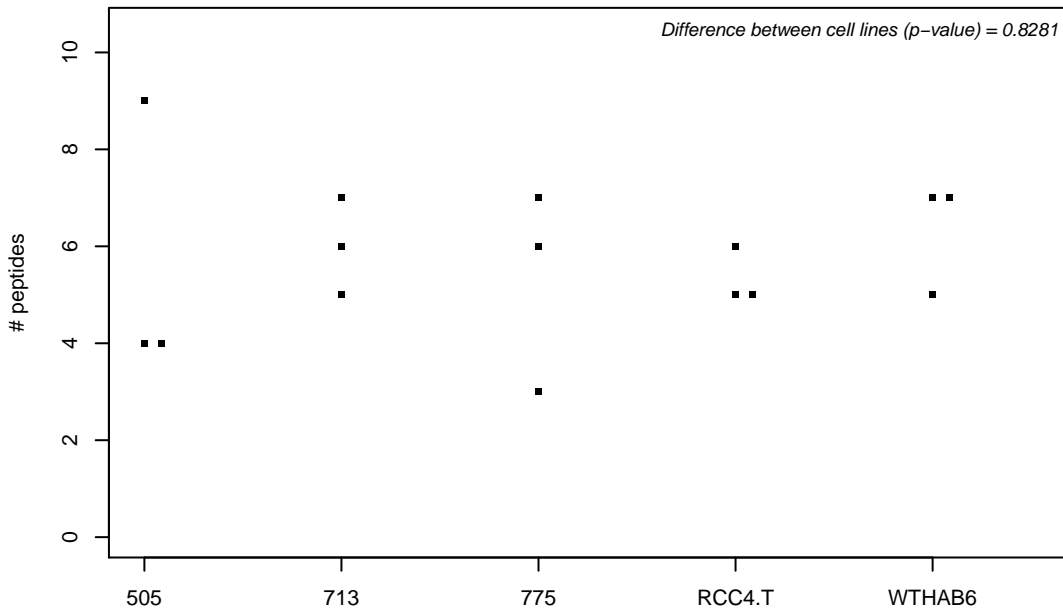
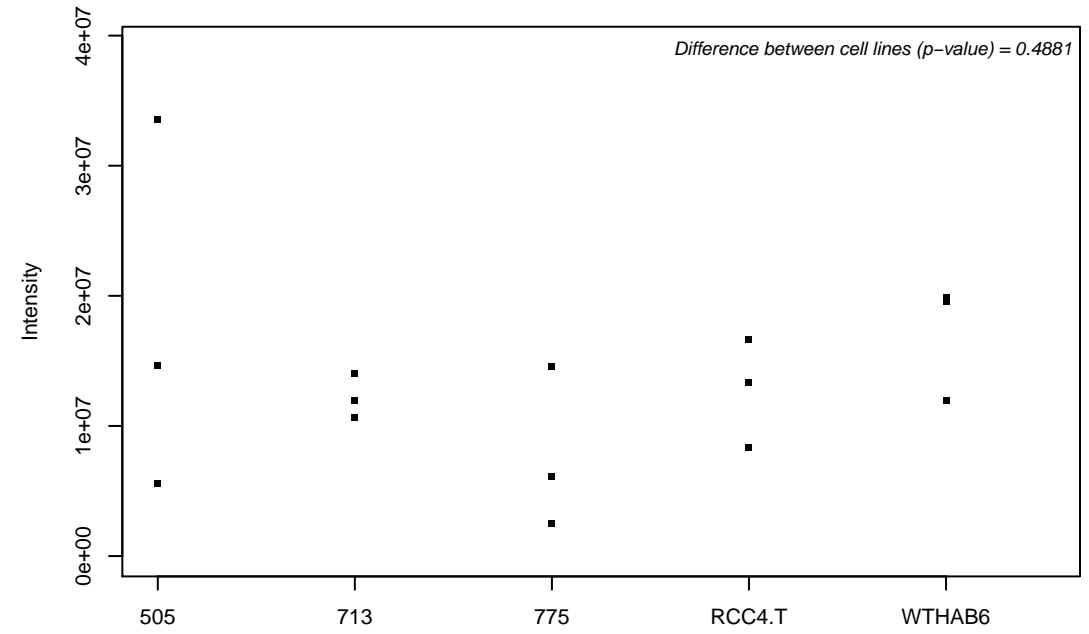
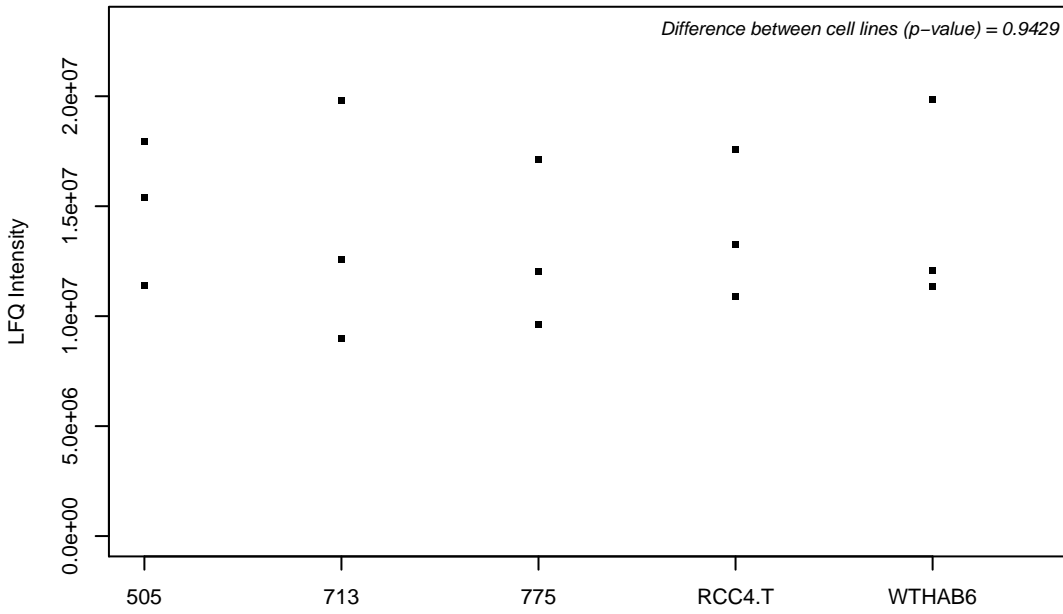
O14949; Cytochrome b-c1 complex subunit 8



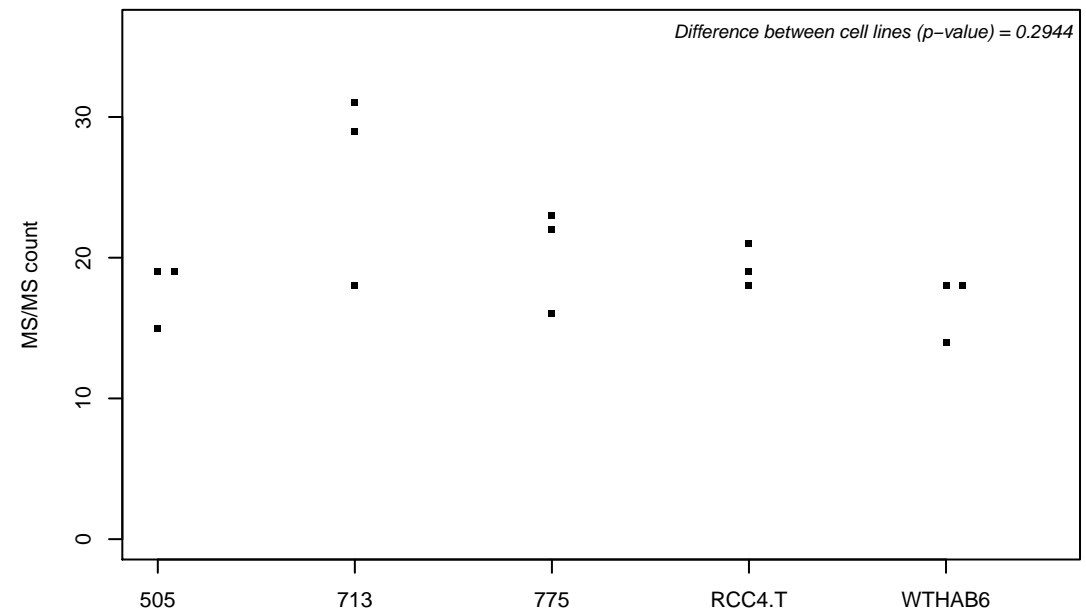
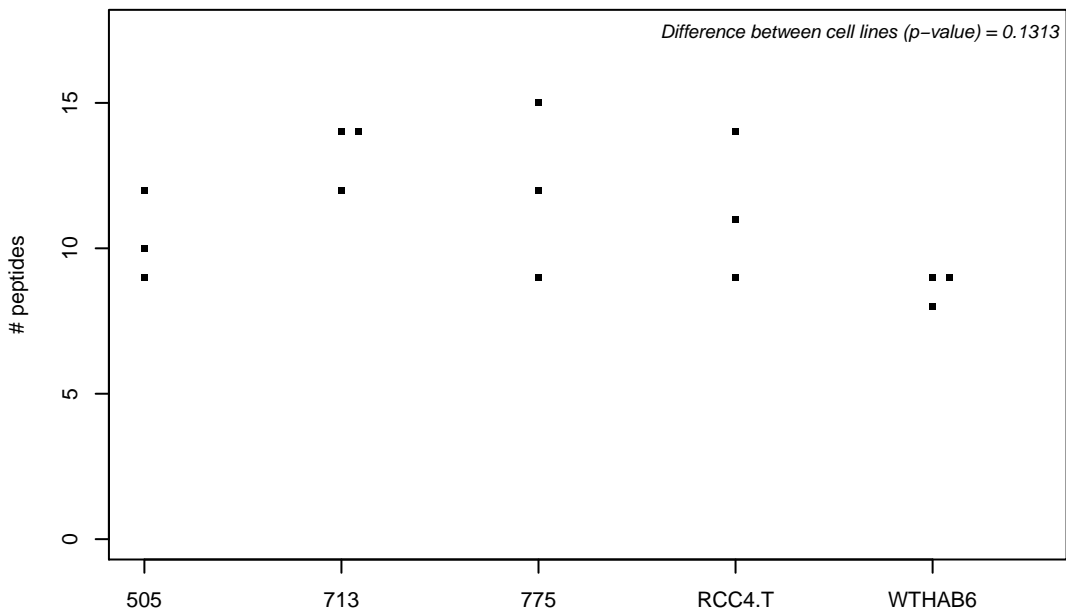
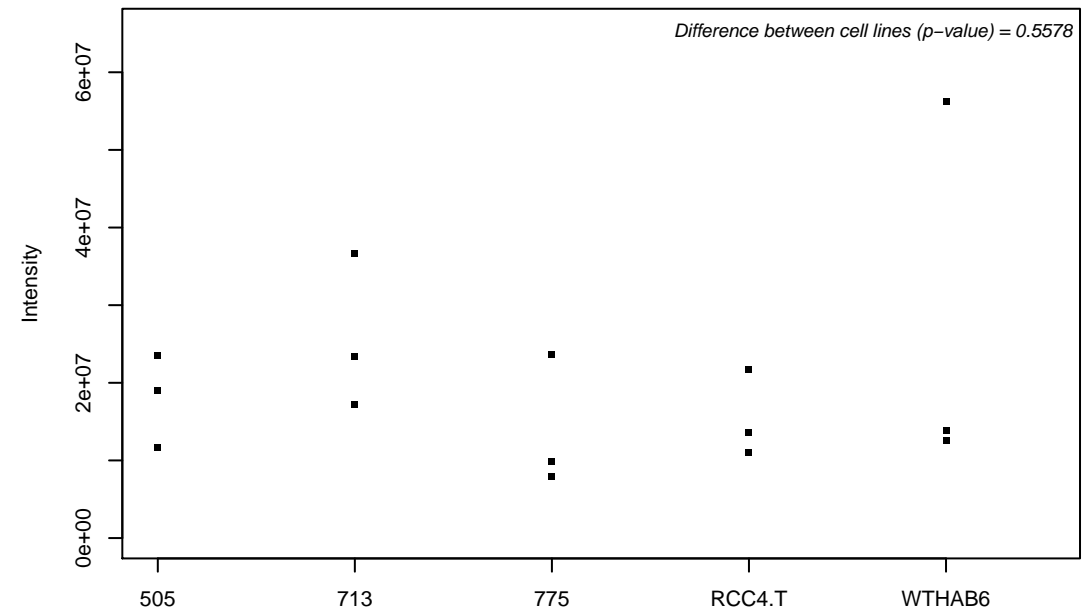
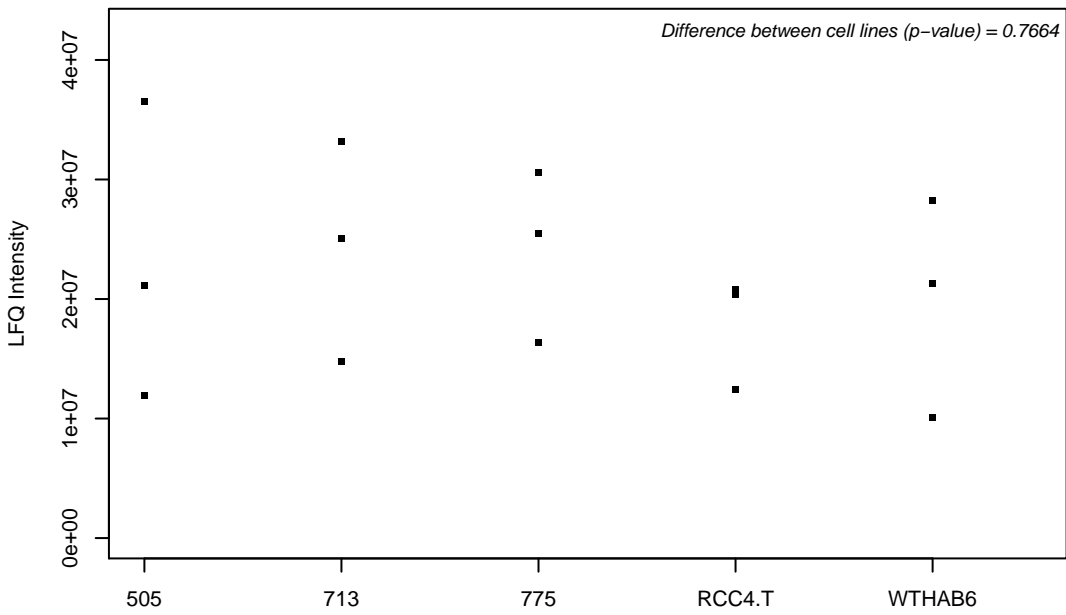
O14950; Myosin regulatory light chain 12B



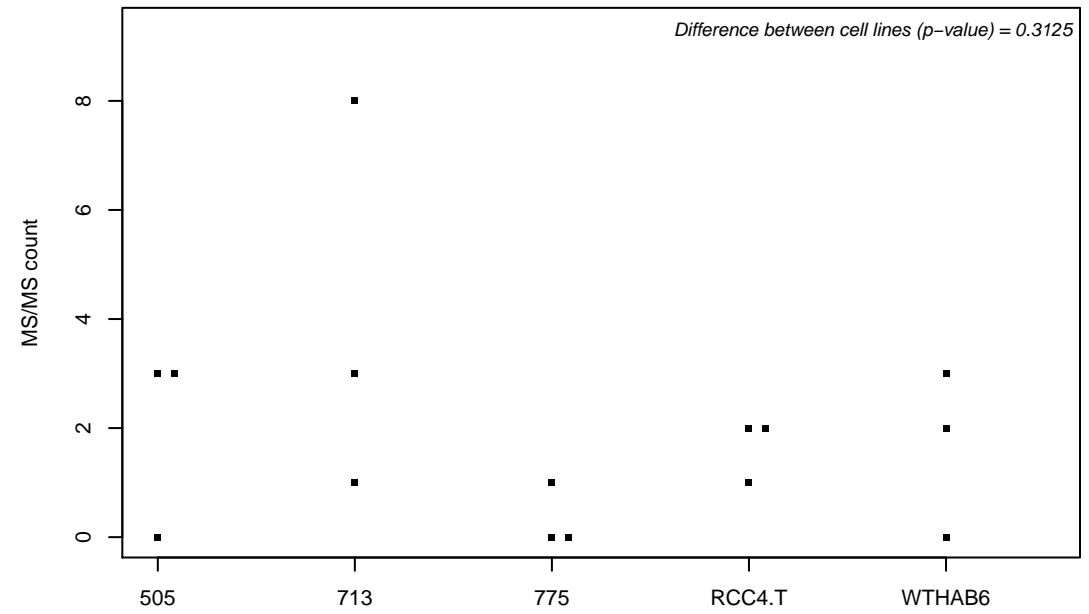
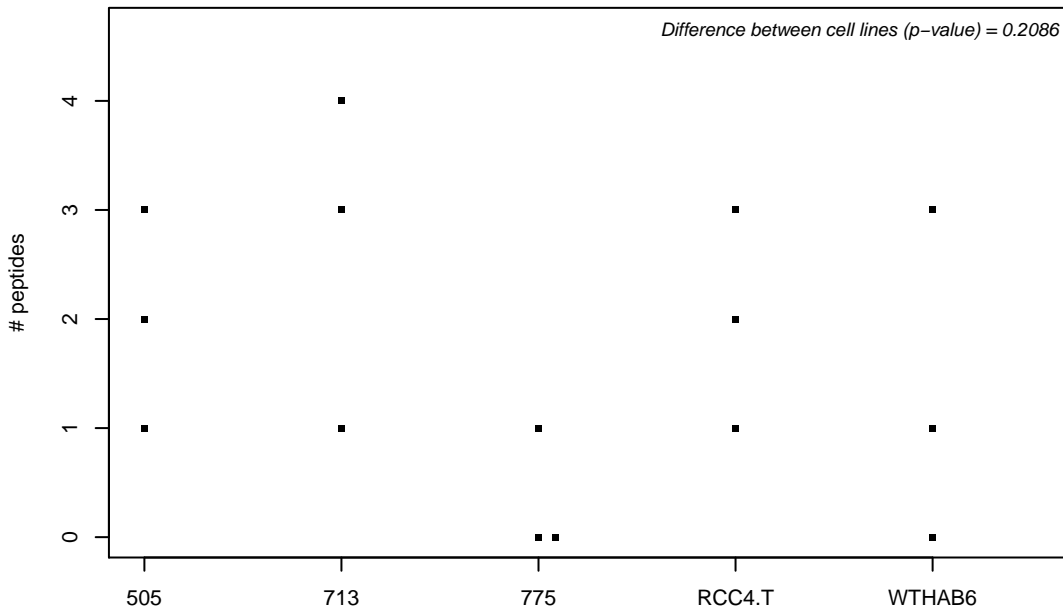
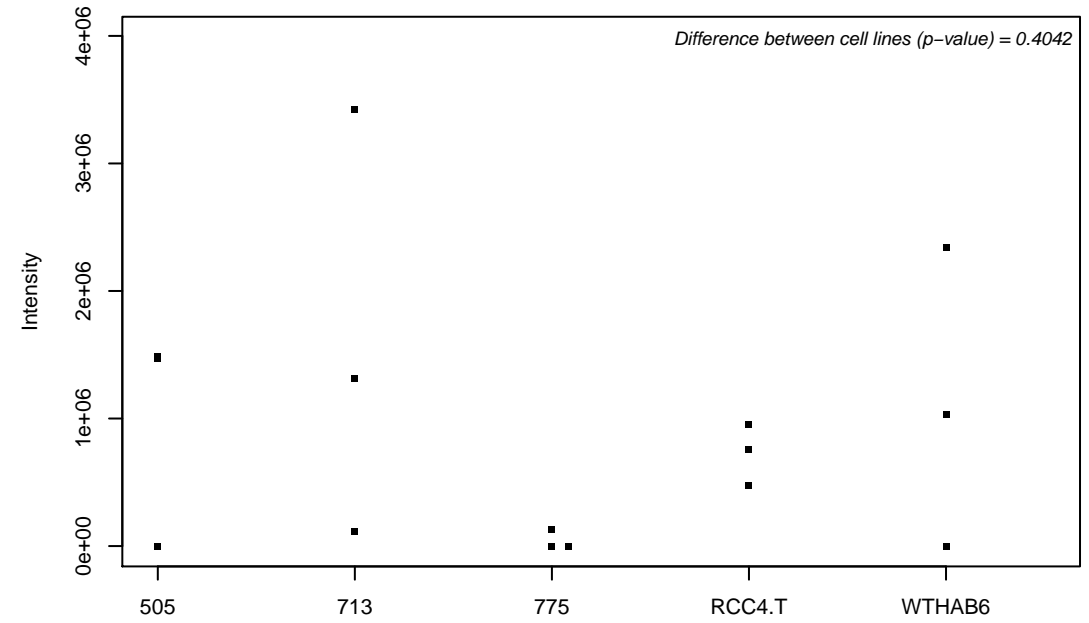
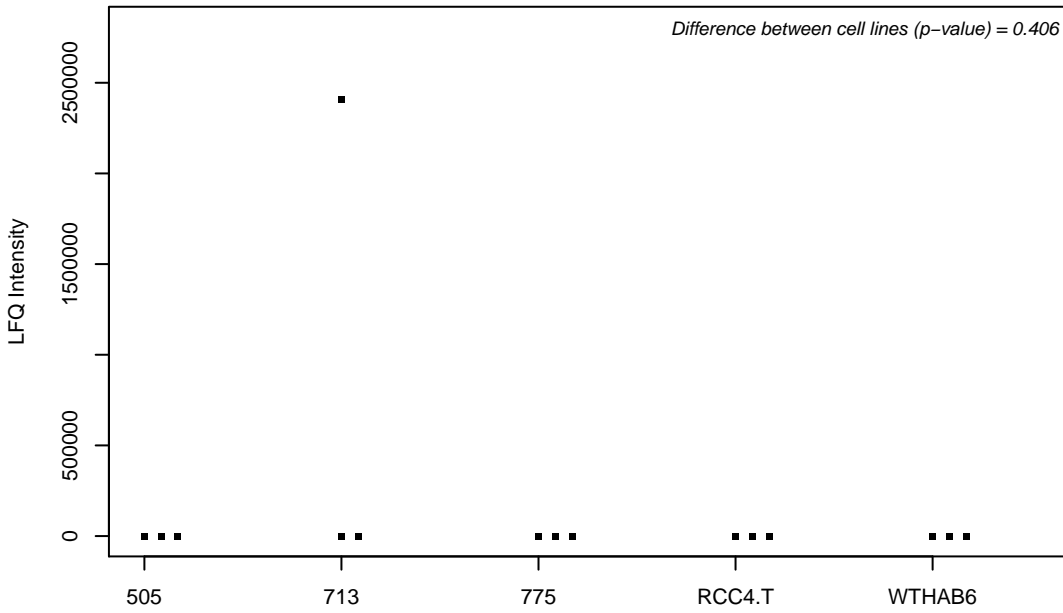
O14964; Hepatocyte growth factor-regulated tyrosine kinase substrate



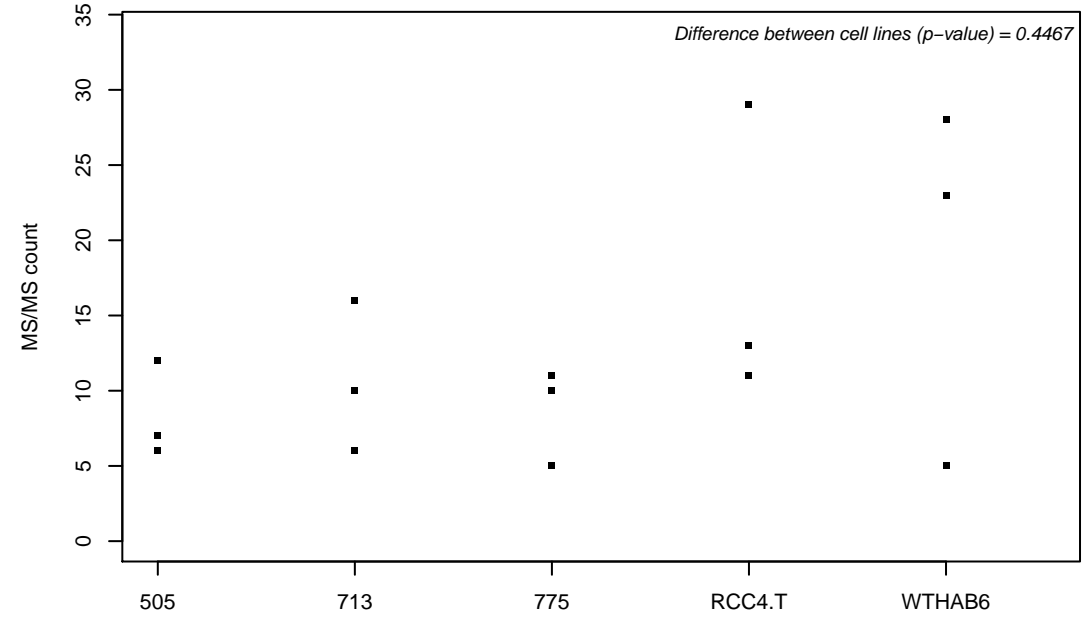
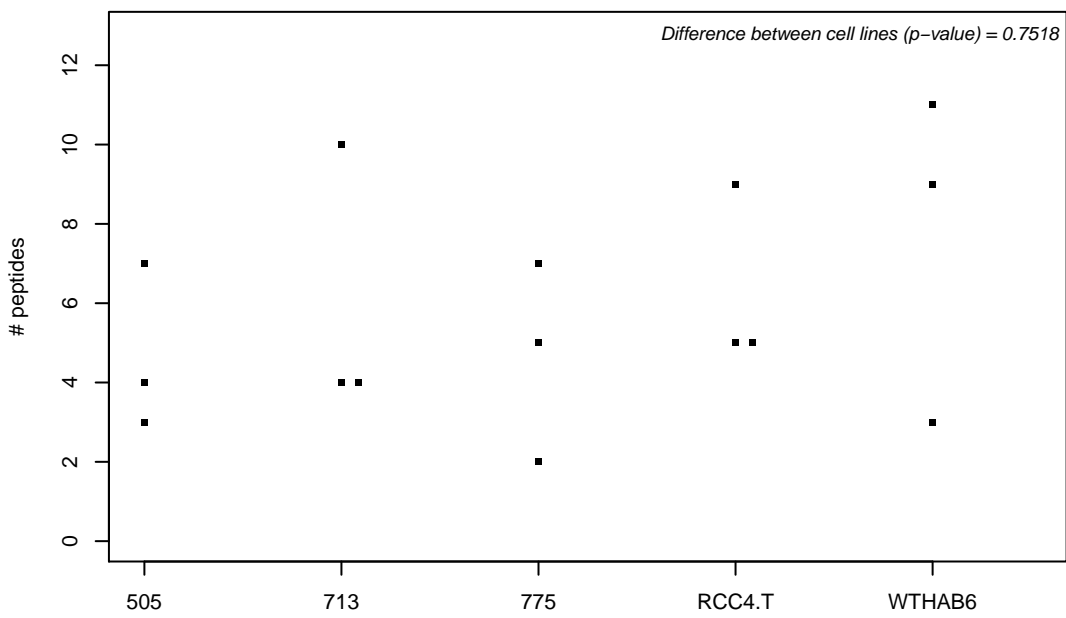
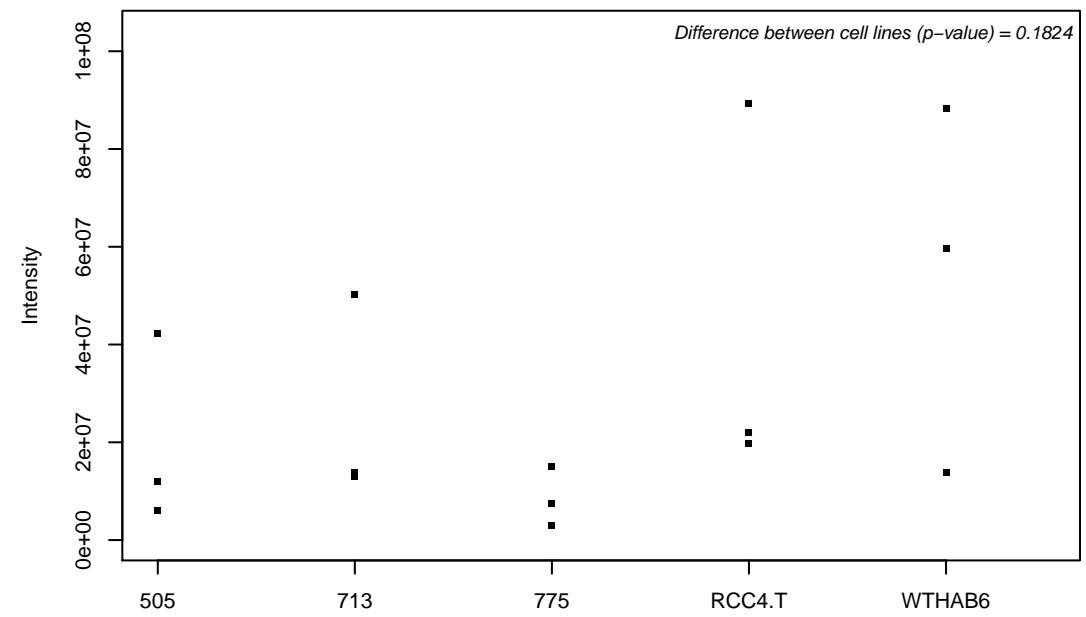
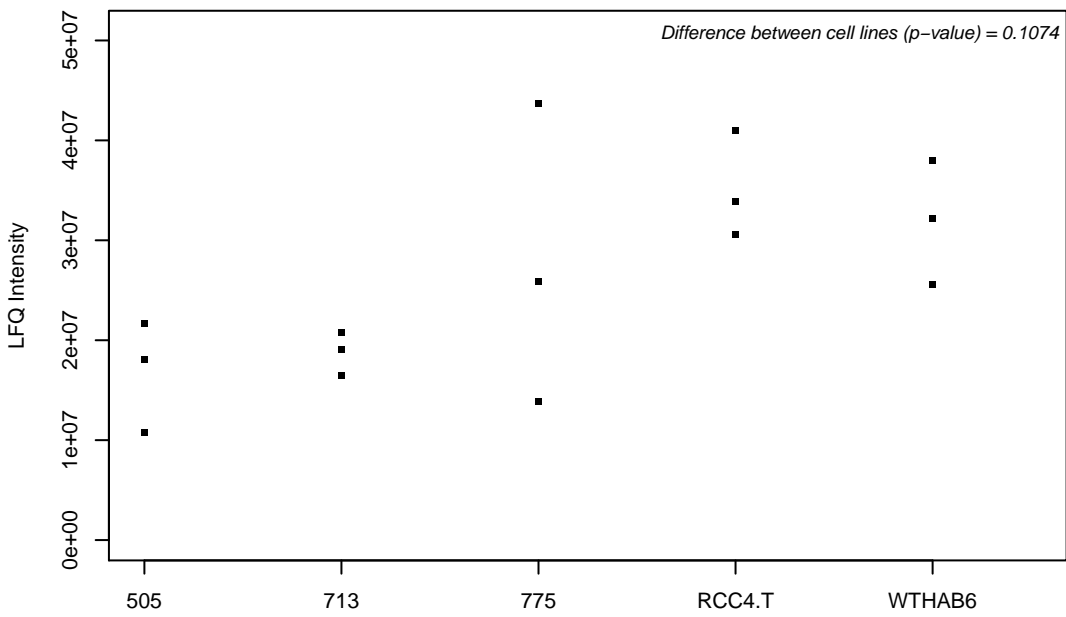
O14974; Protein phosphatase 1 regulatory subunit 12A



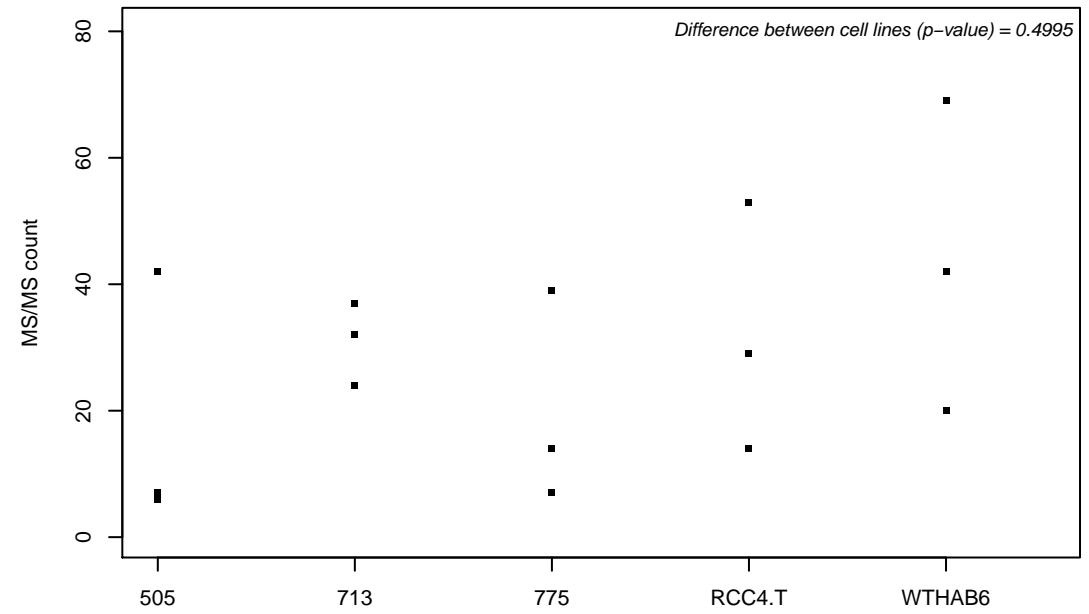
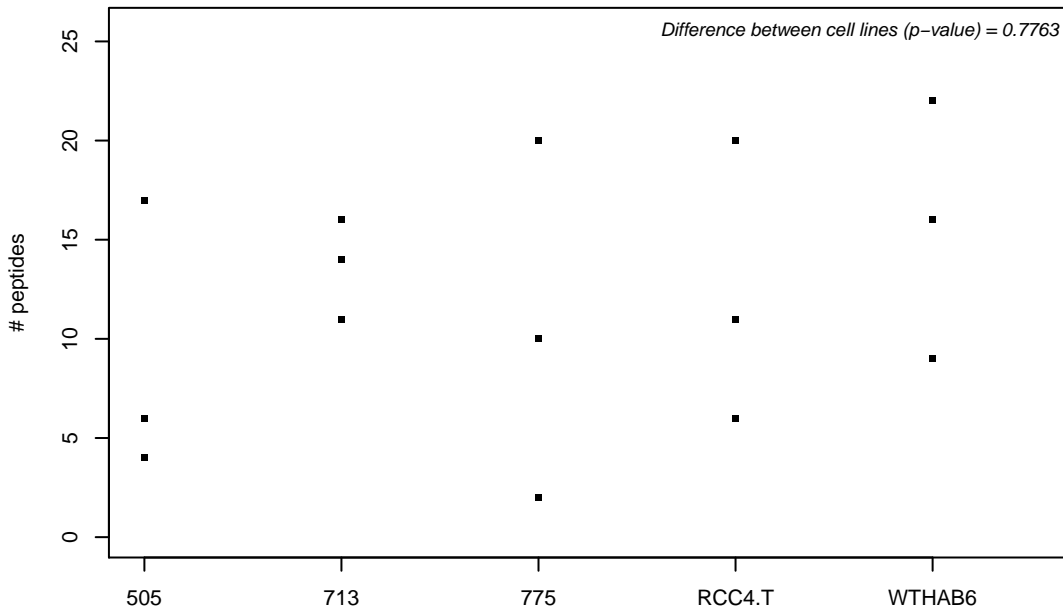
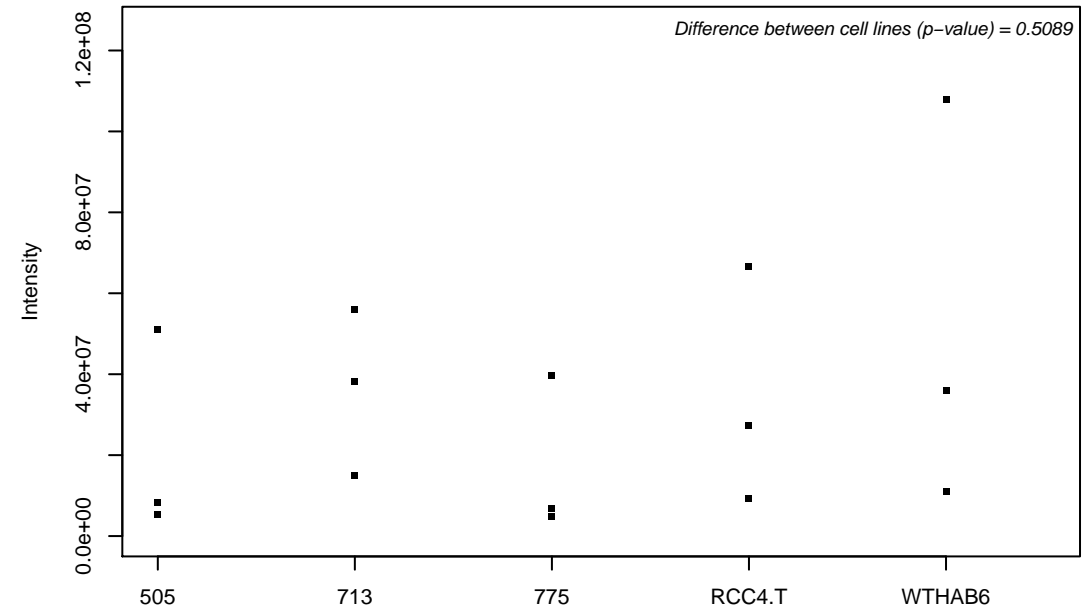
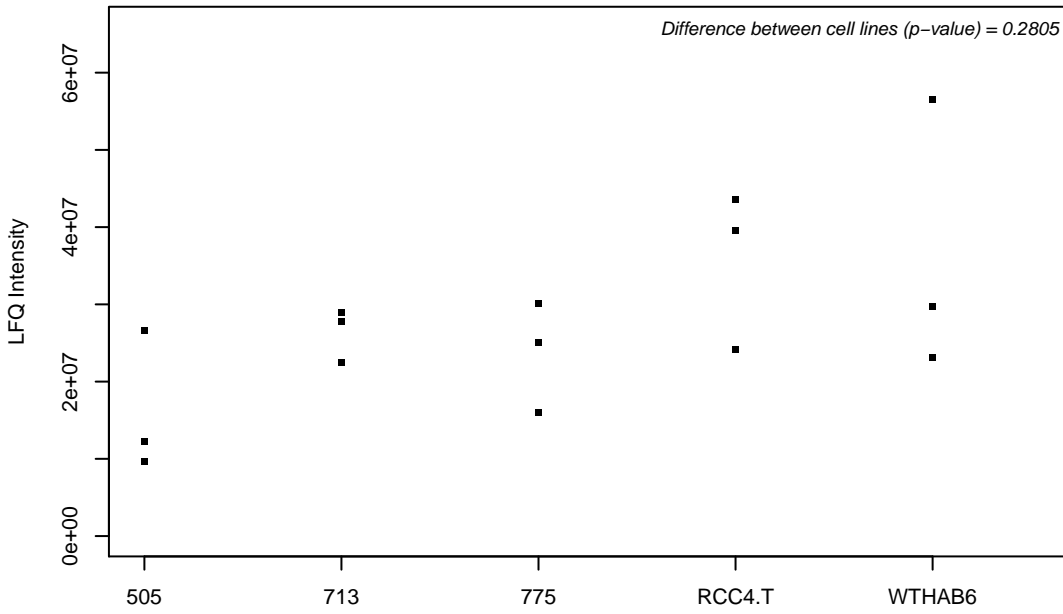
O14976; Cyclin-G-associated kinase



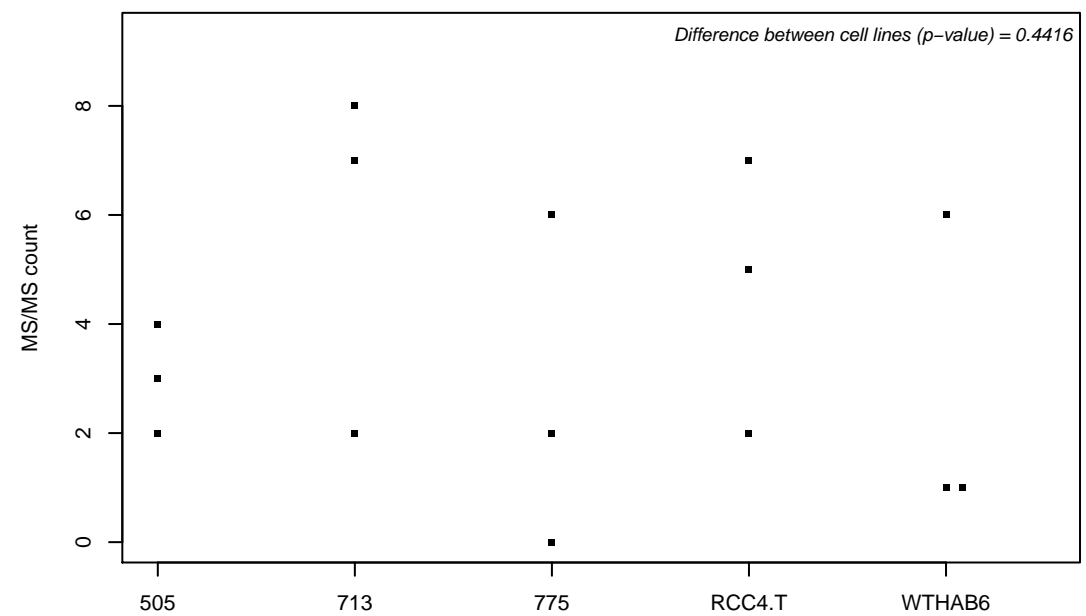
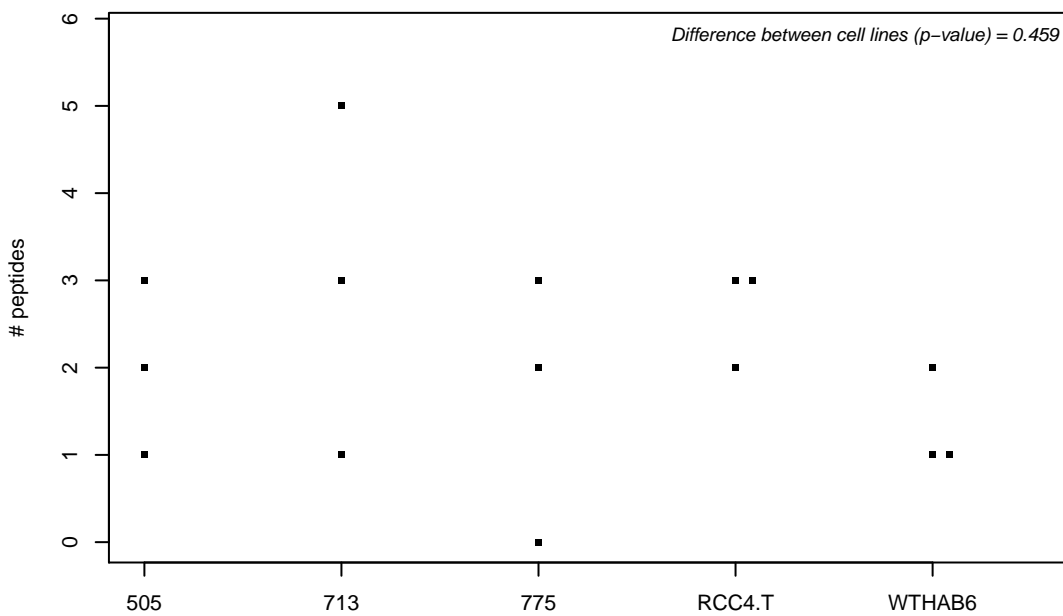
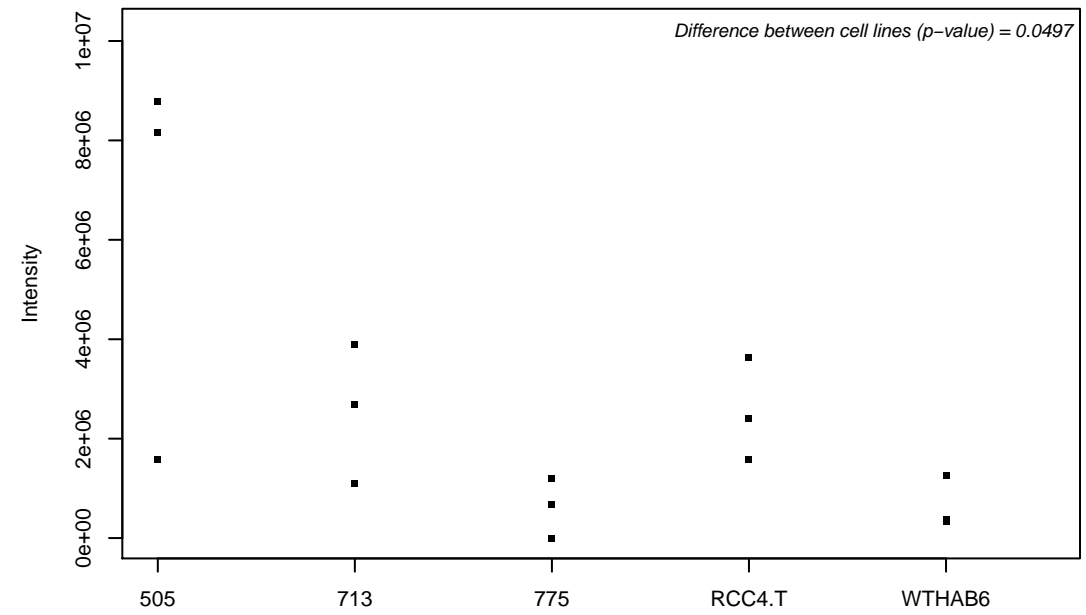
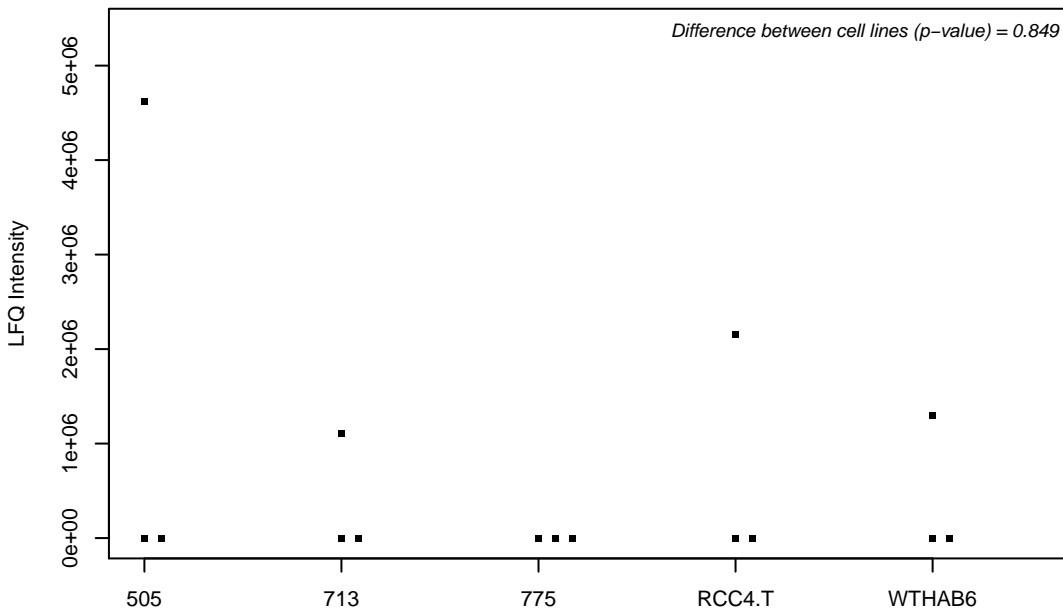
O14979-2;



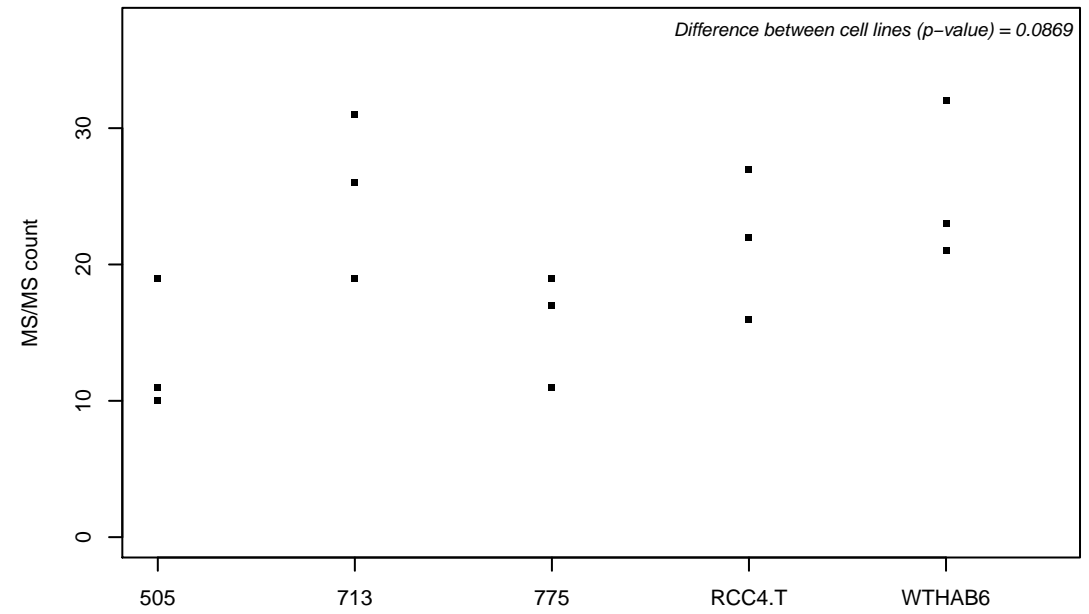
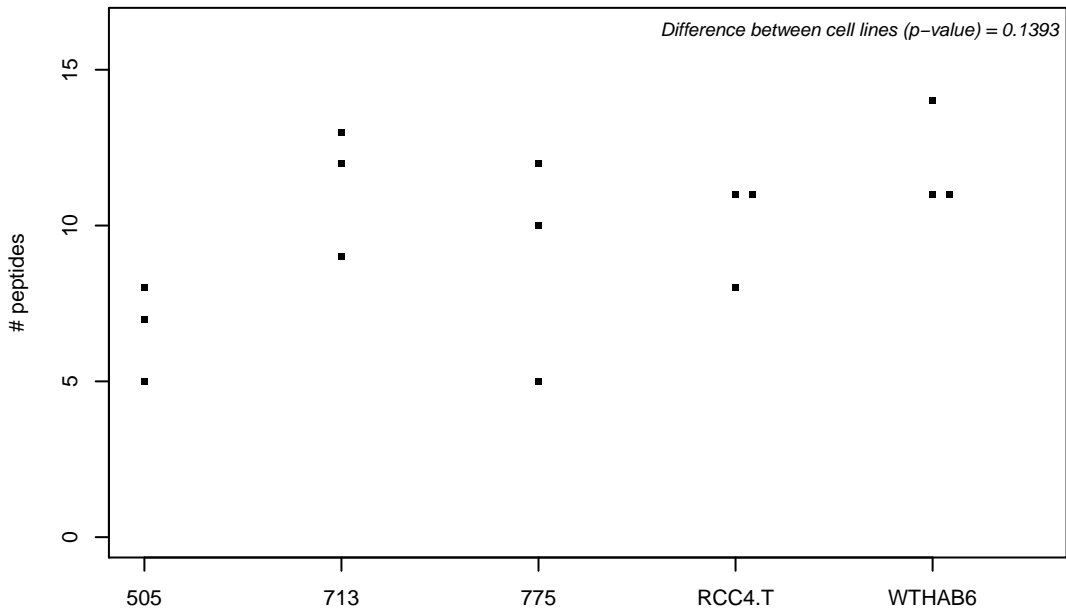
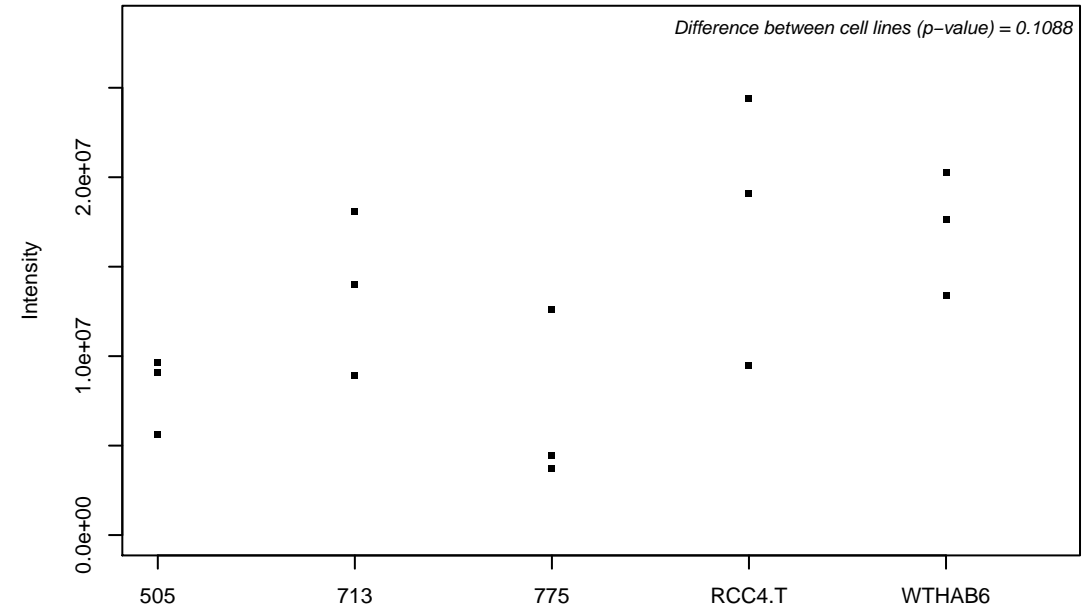
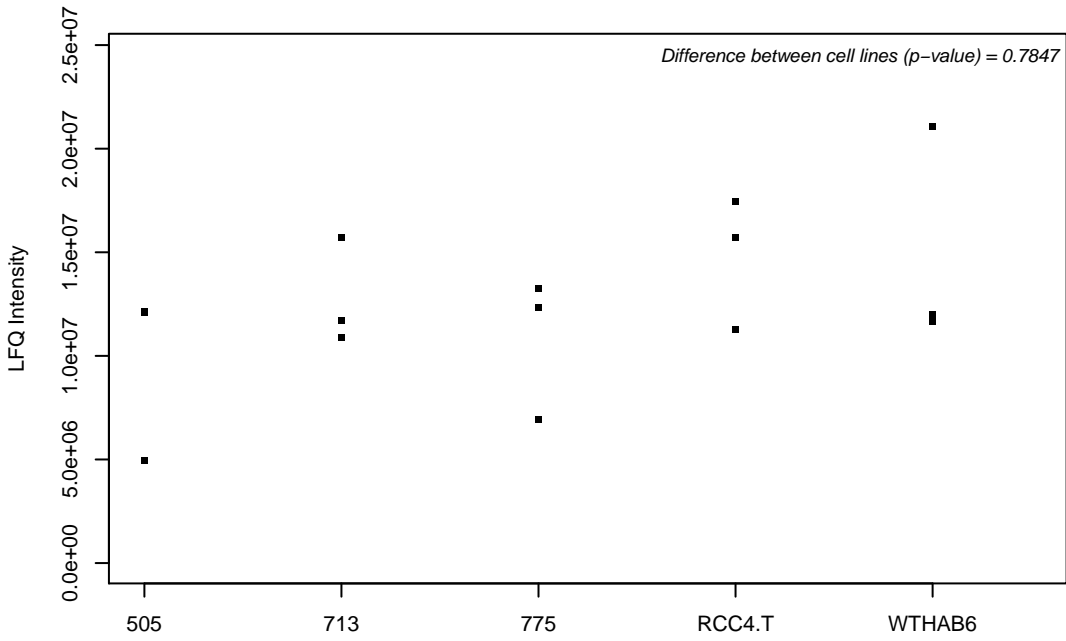
O14980; Exportin-1



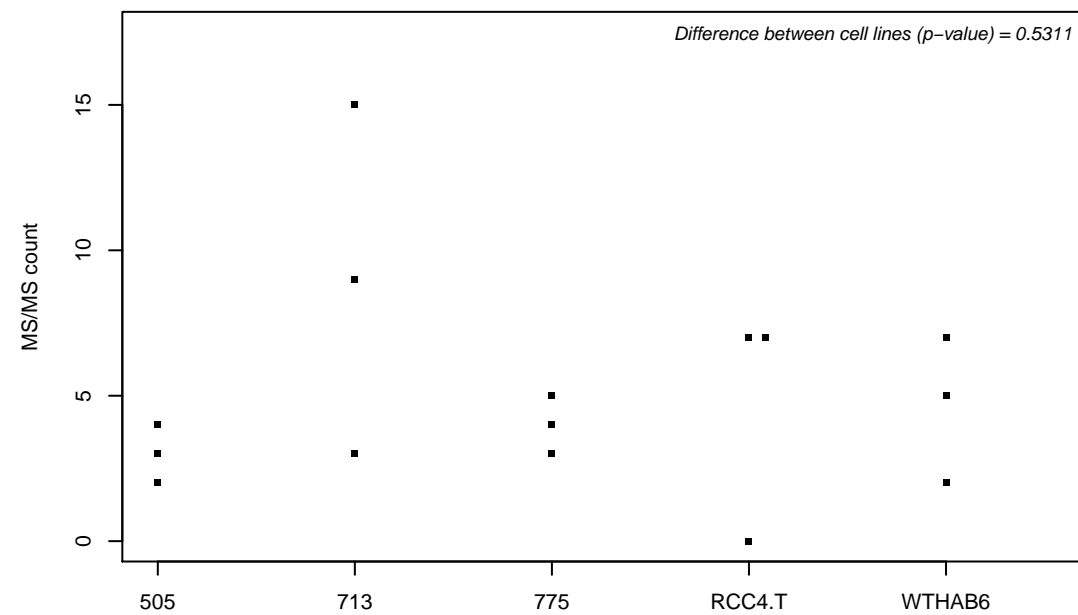
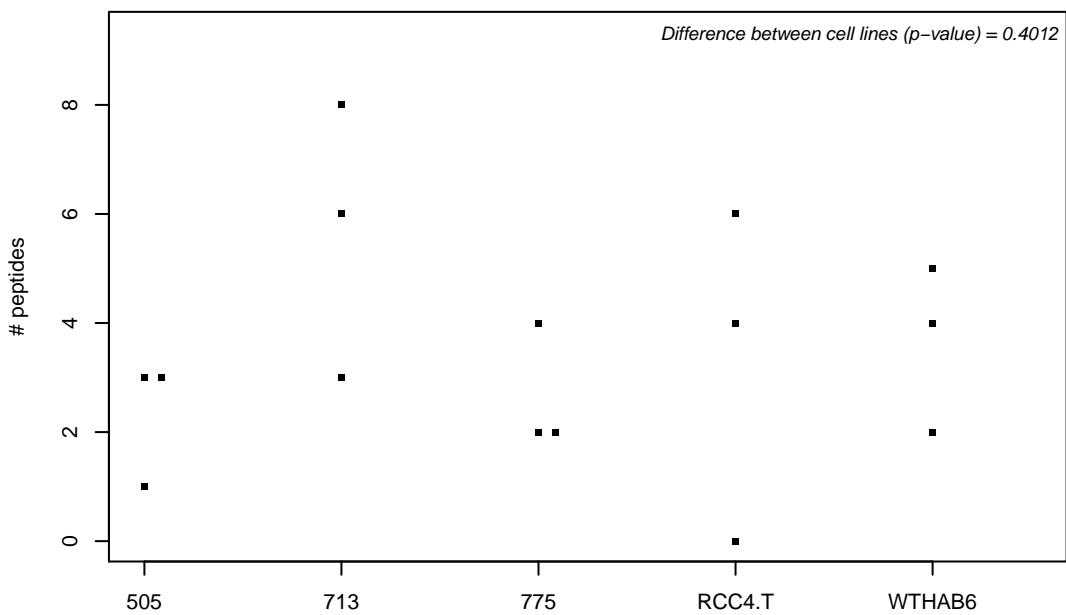
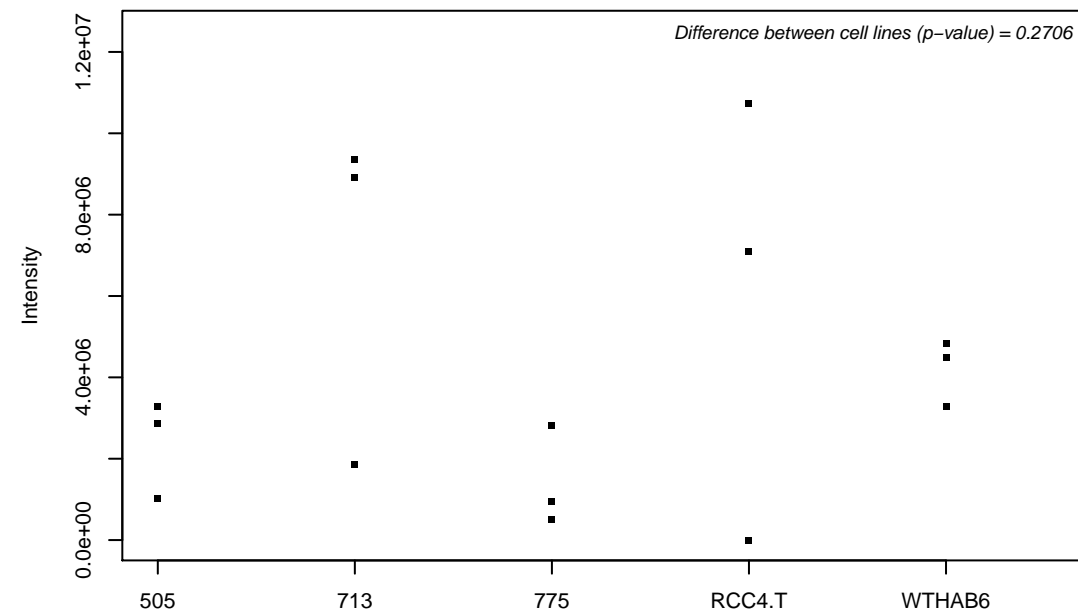
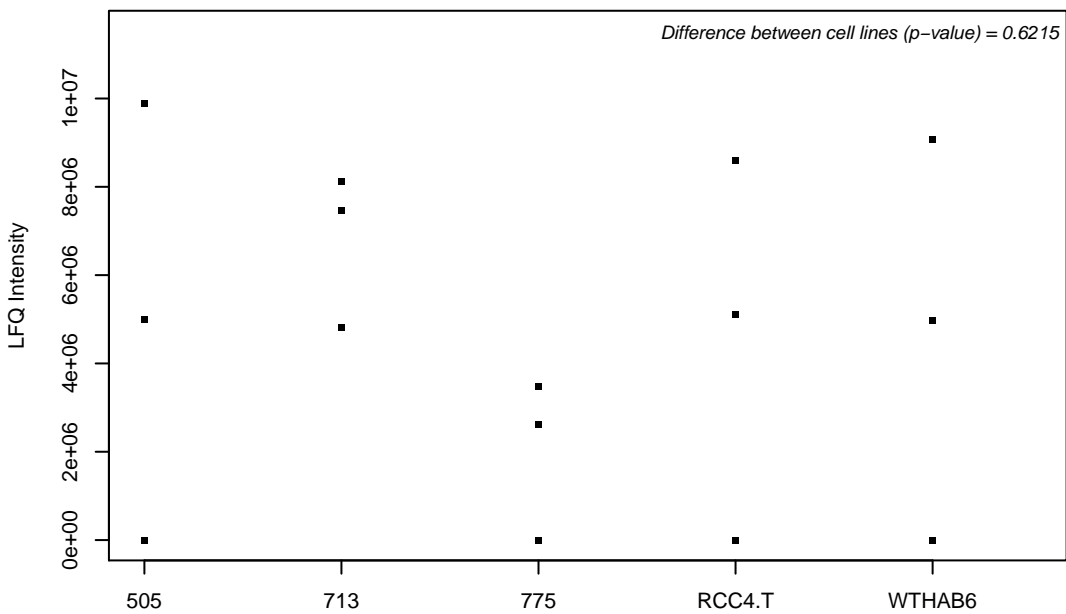
O14981; TATA-binding protein-associated factor 172



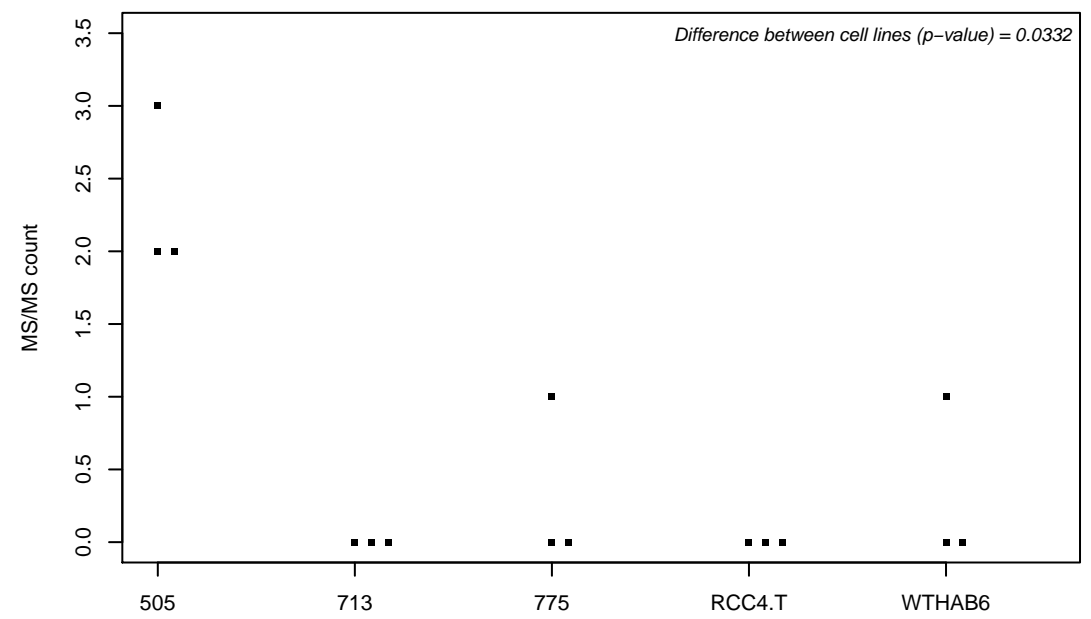
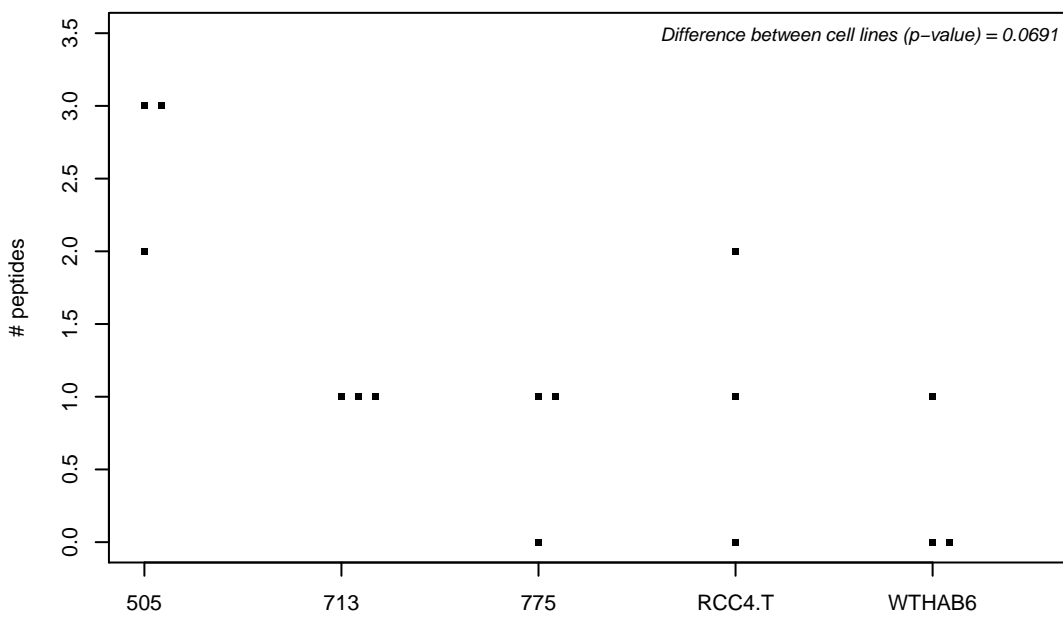
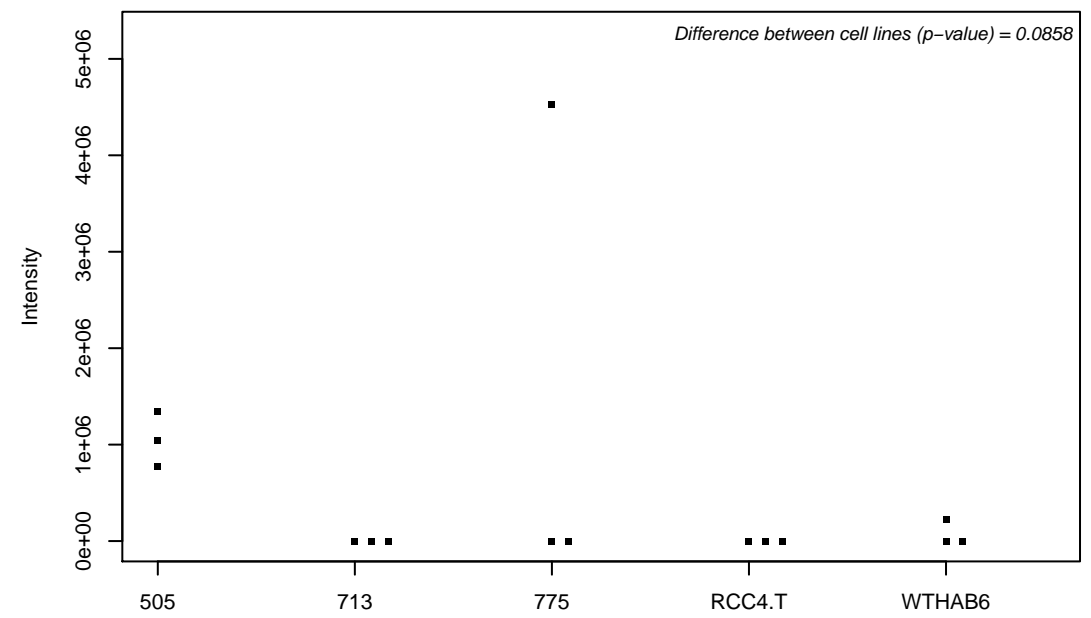
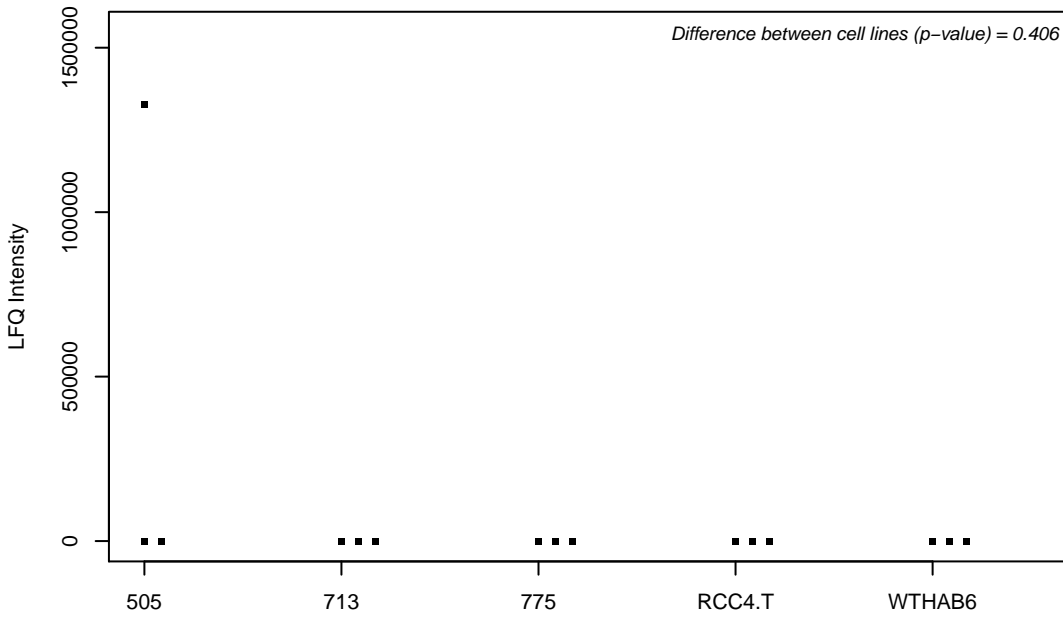
O15031; Plexin-B2



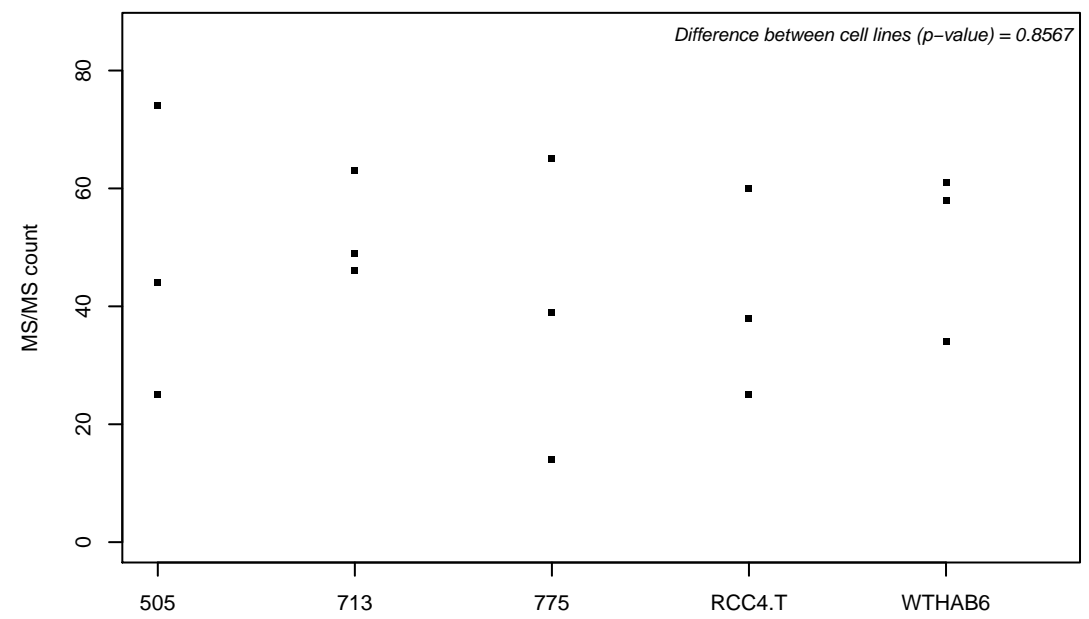
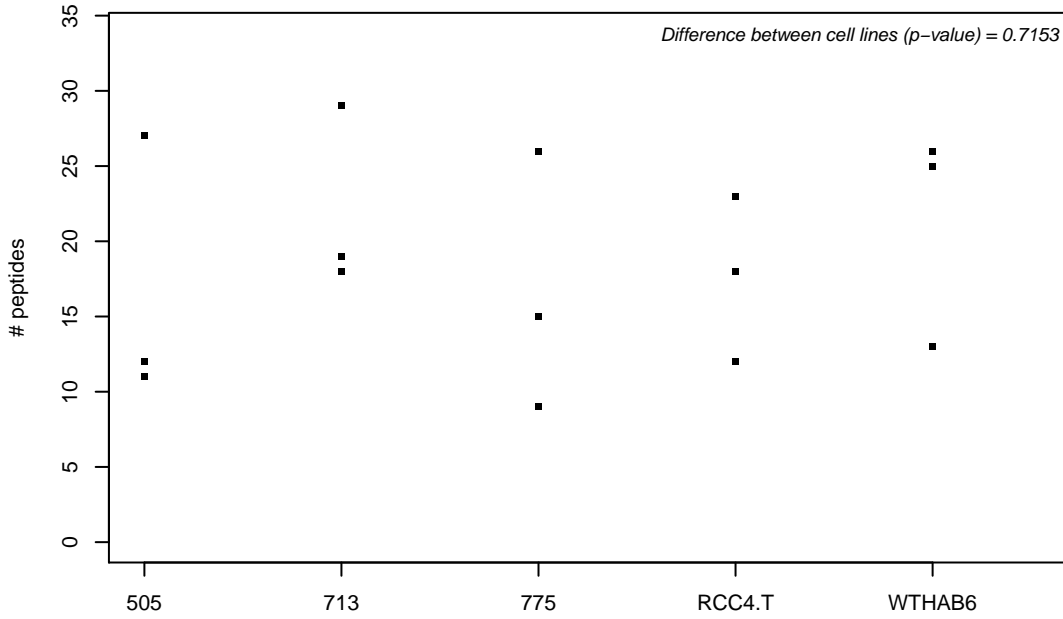
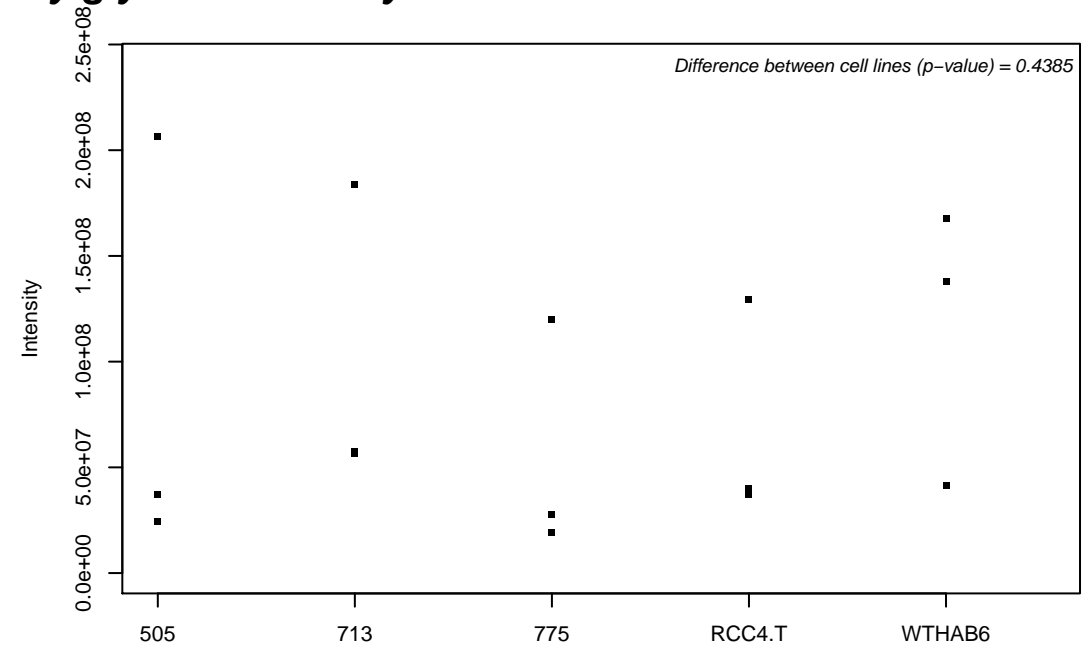
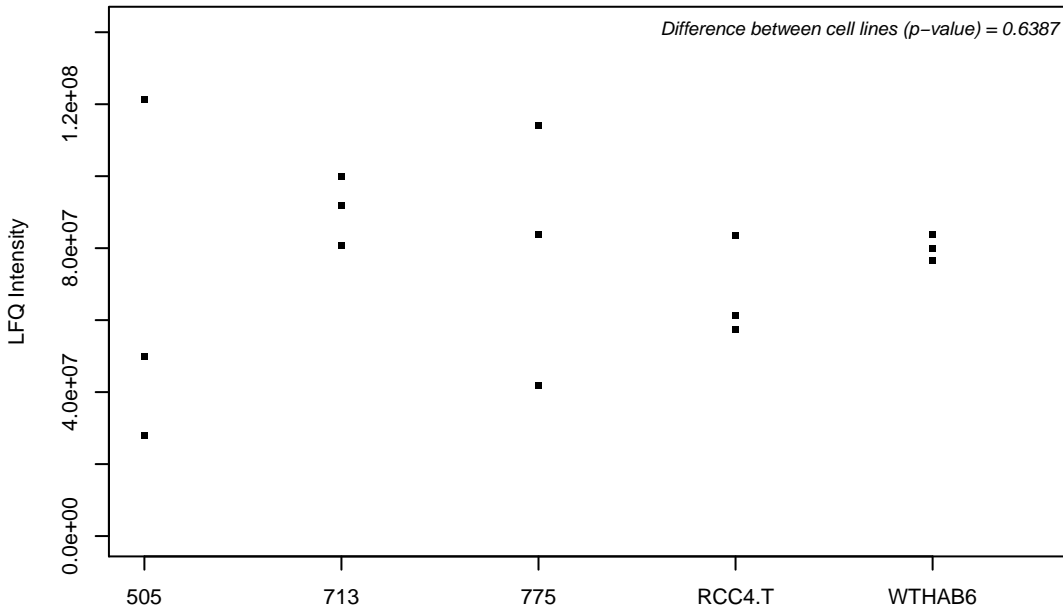
O15042; U2 snRNP-associated SURP motif-containing protein



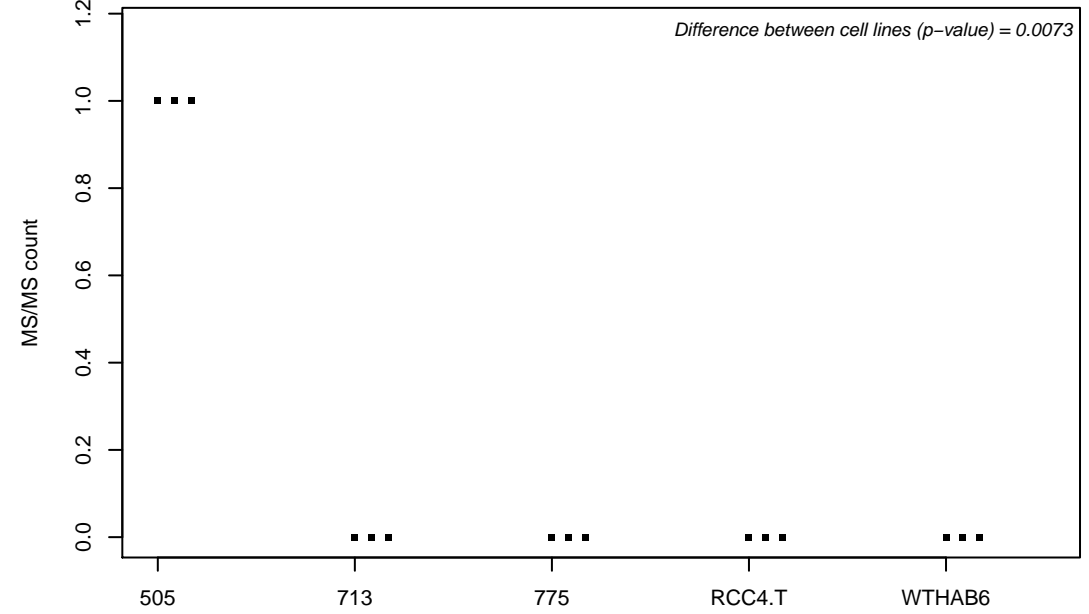
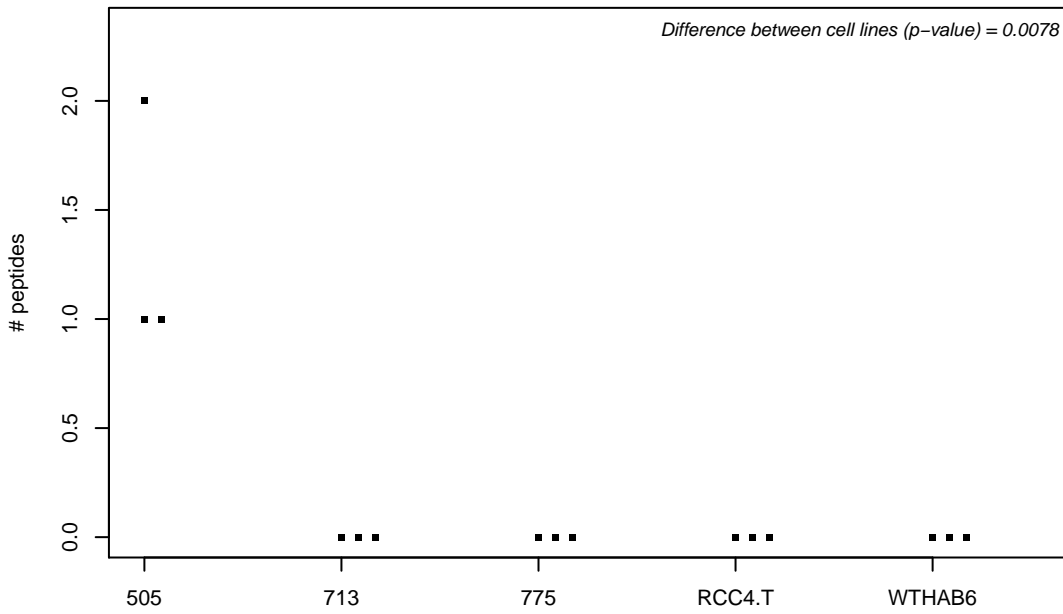
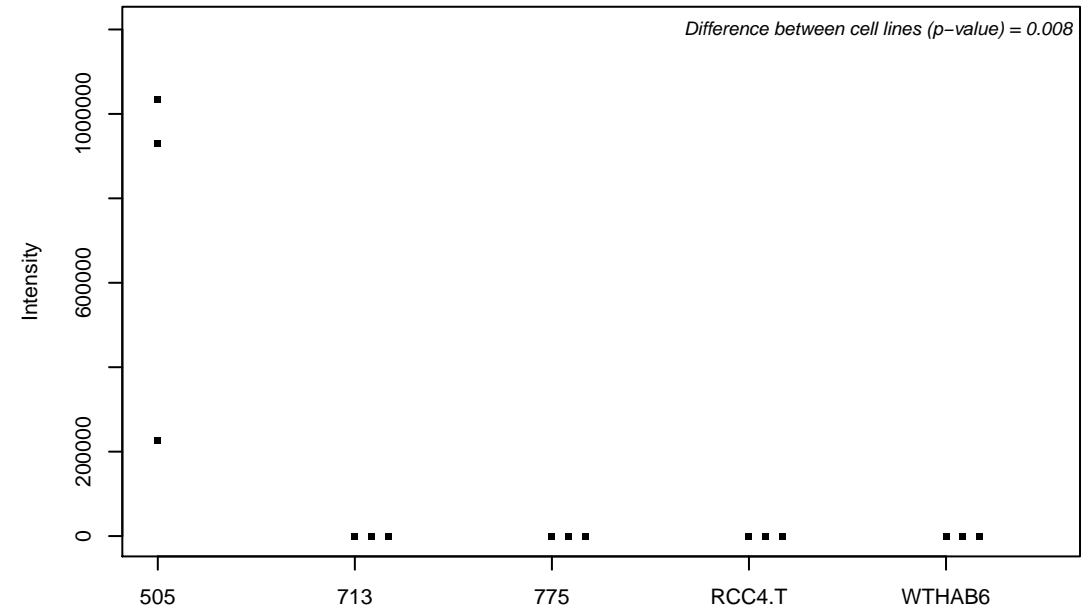
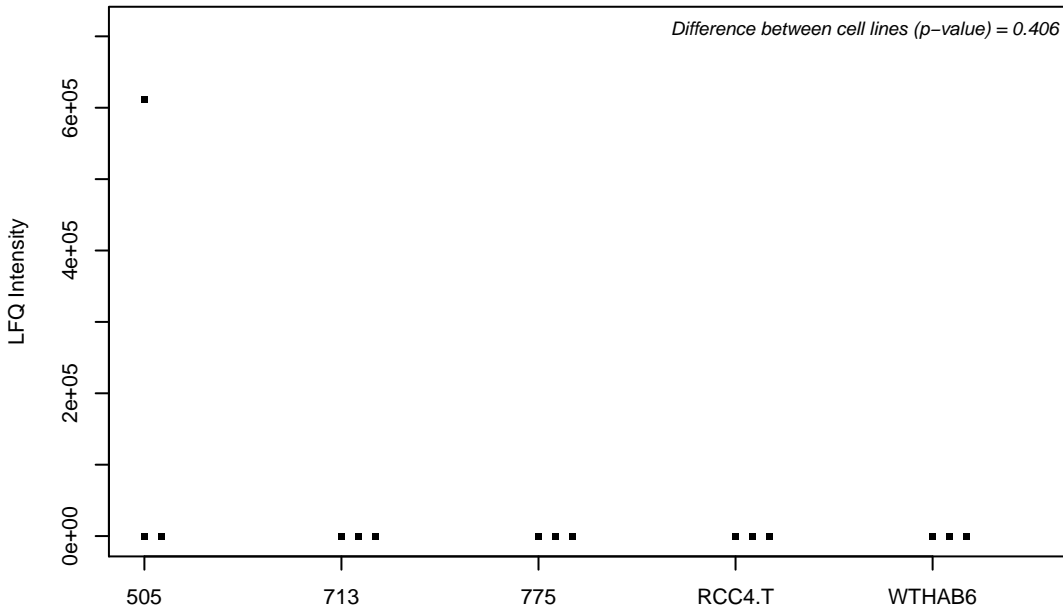
O15066; Kinesin-like protein KIF3B



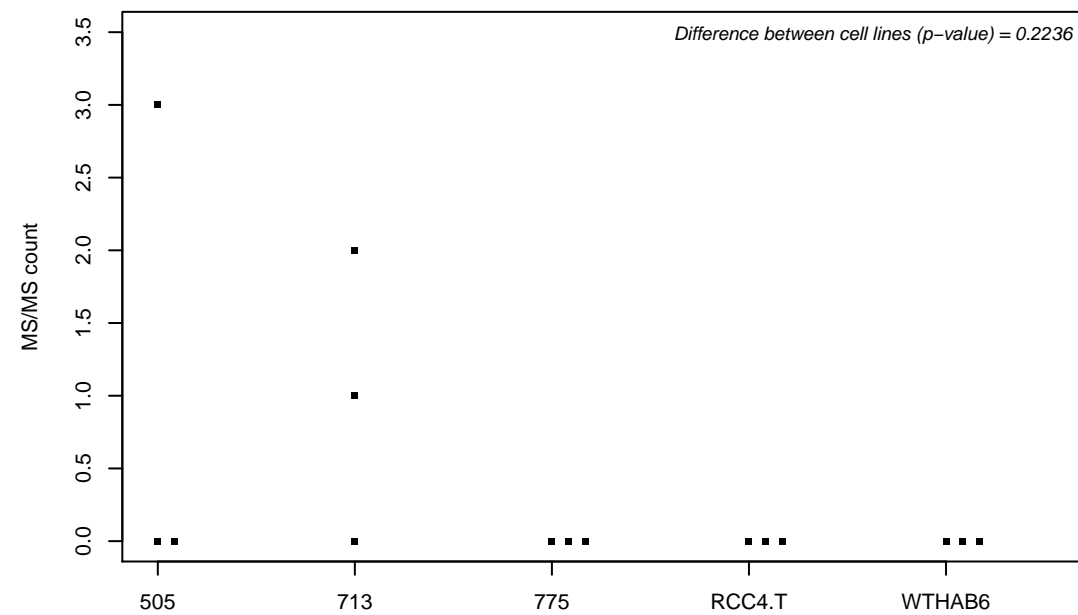
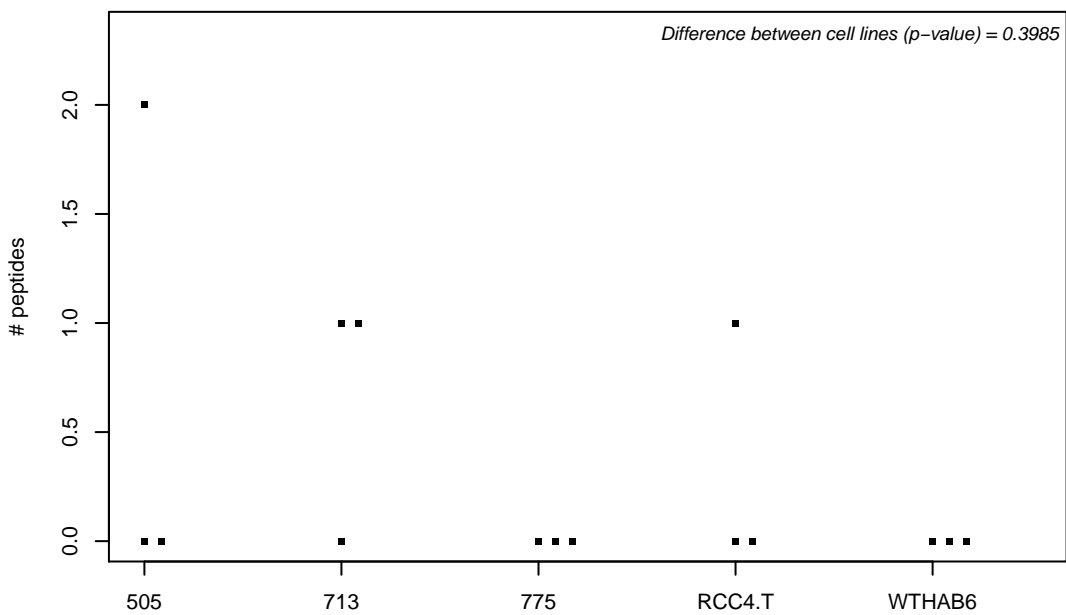
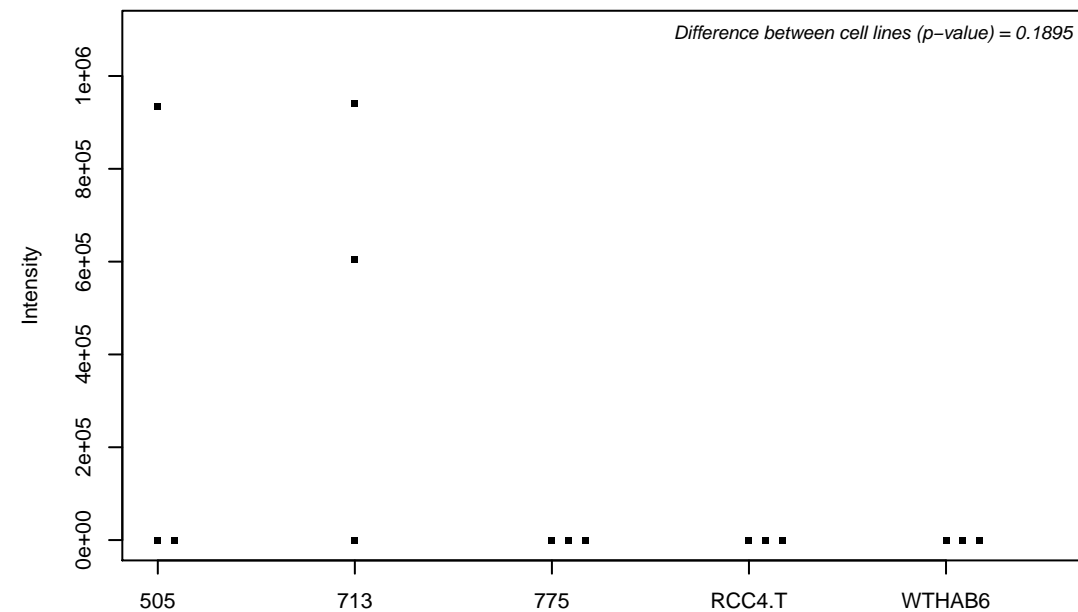
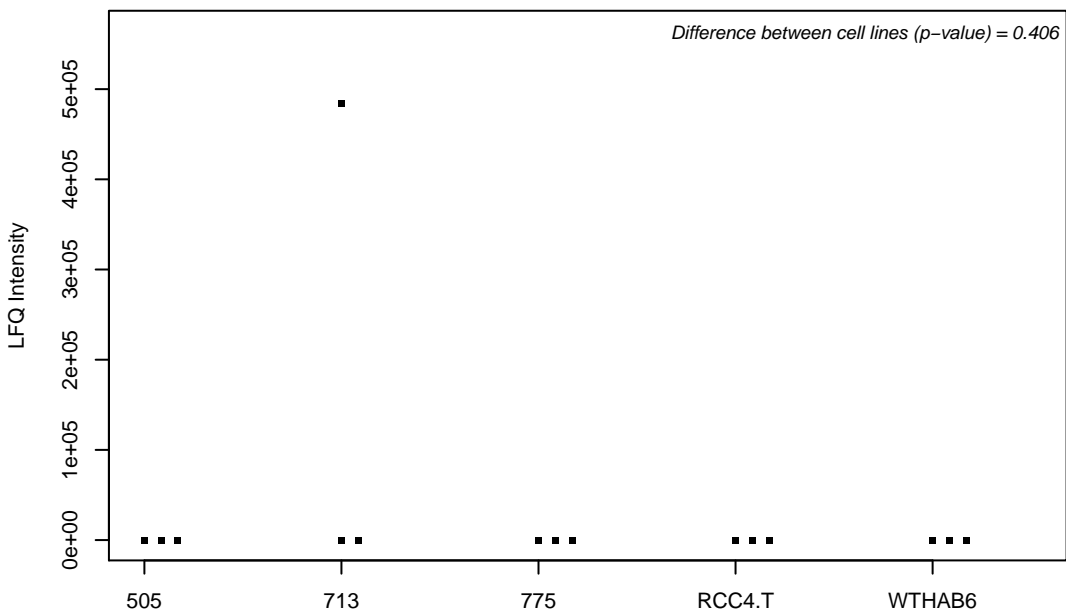
O15067; Phosphoribosylformylglycinamide synthase



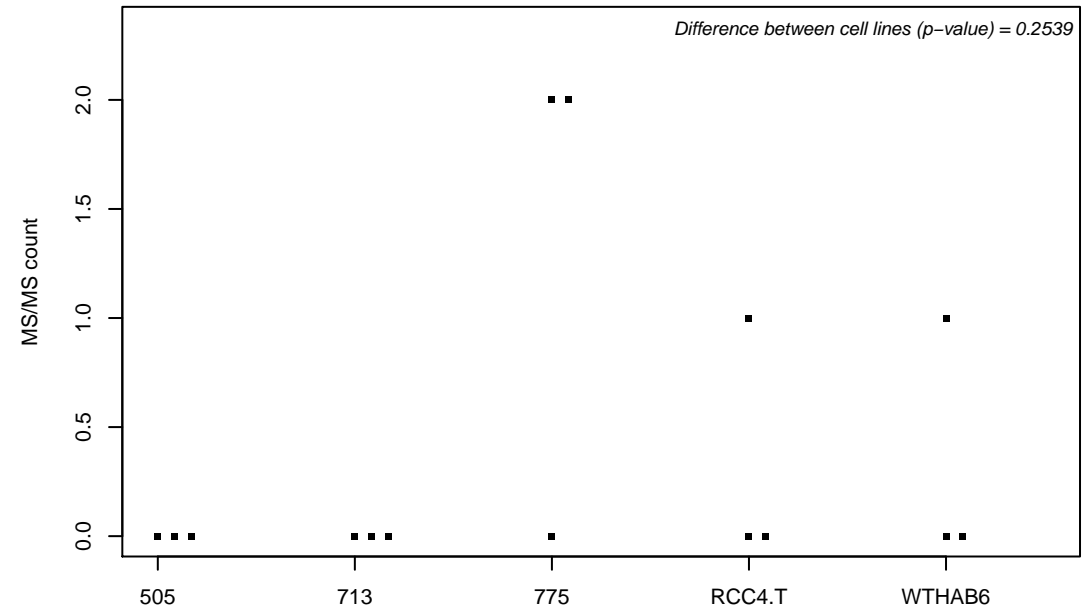
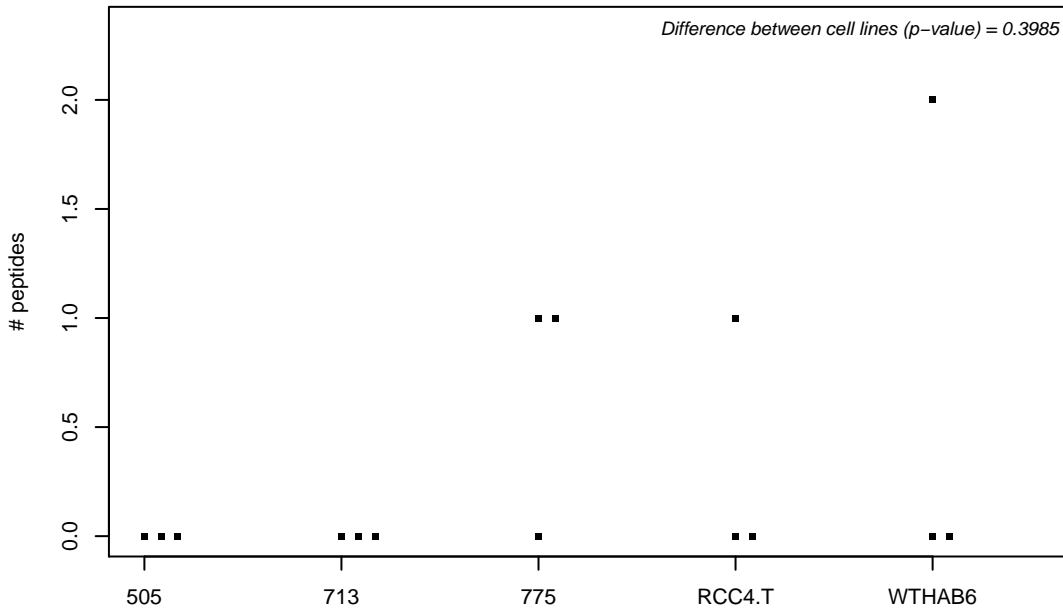
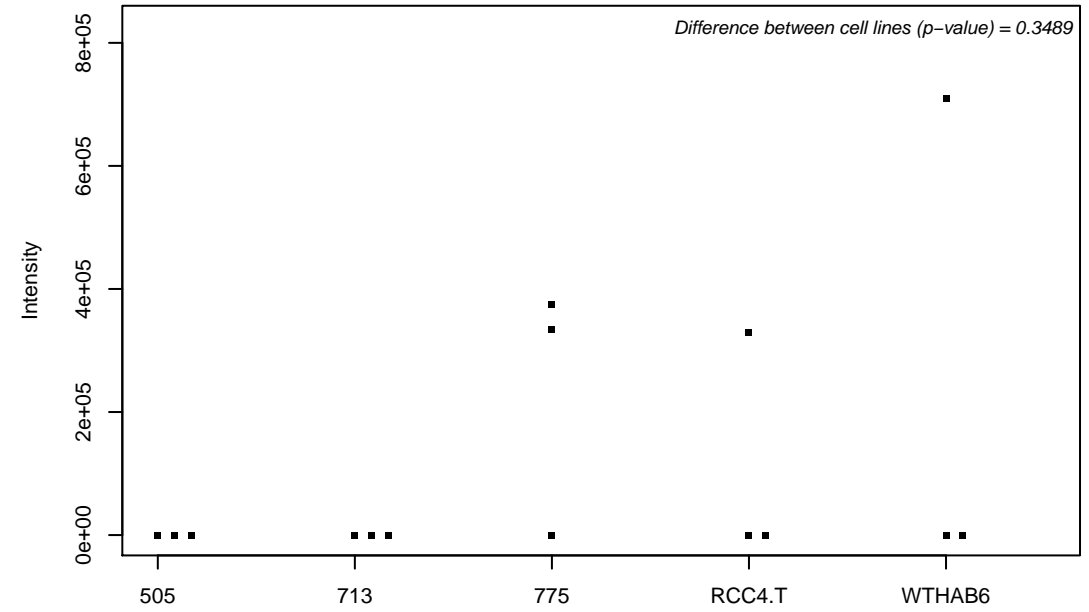
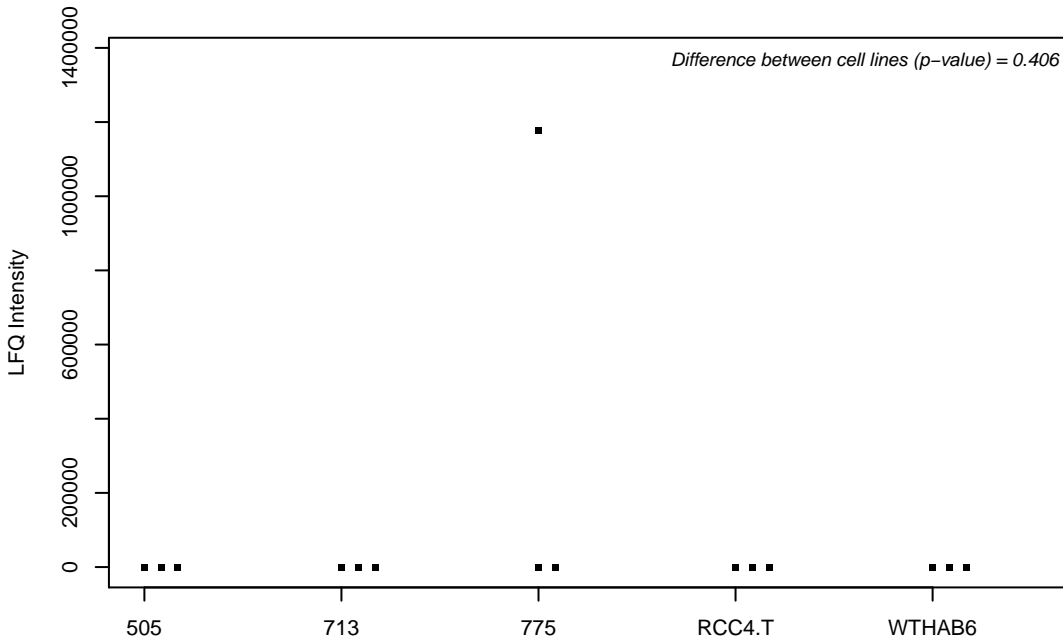
O15075; Serine/threonine-protein kinase DCLK1



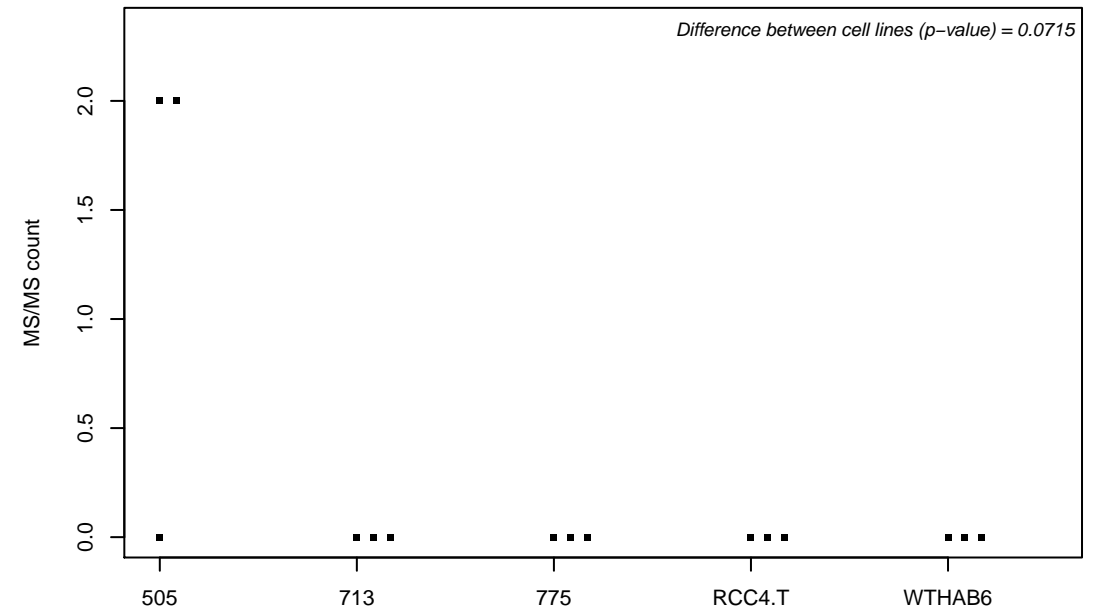
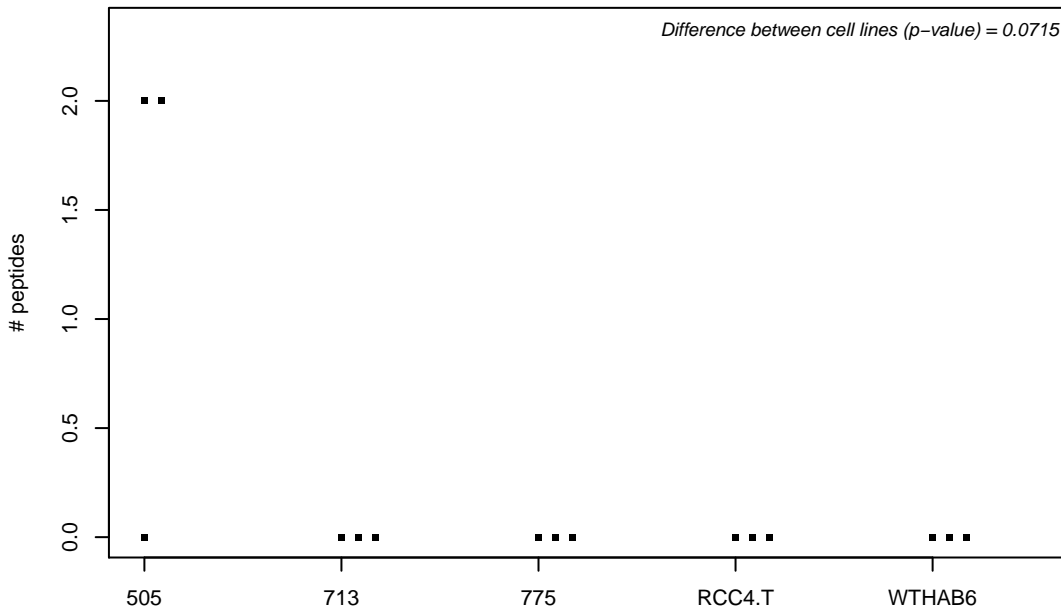
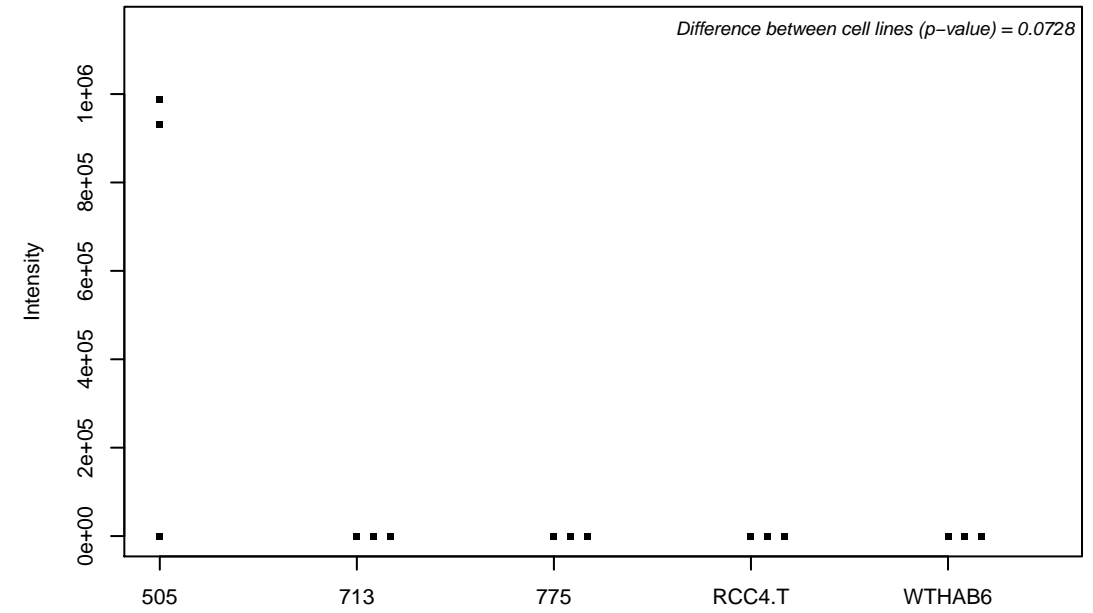
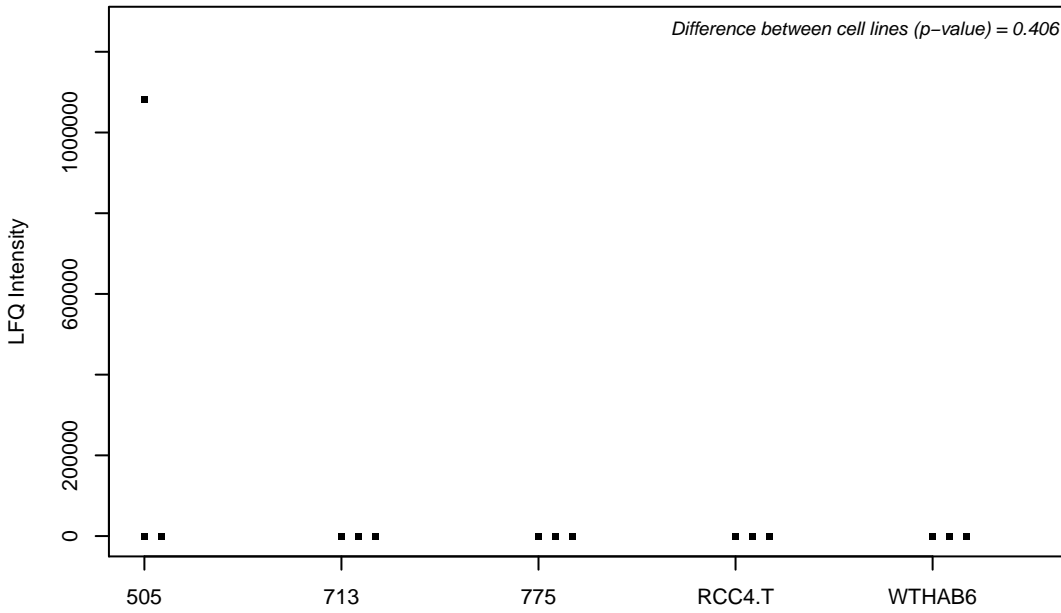
O15084-1; Serine/threonine-protein phosphatase 6 regulatory ankyrin repeat subunit A



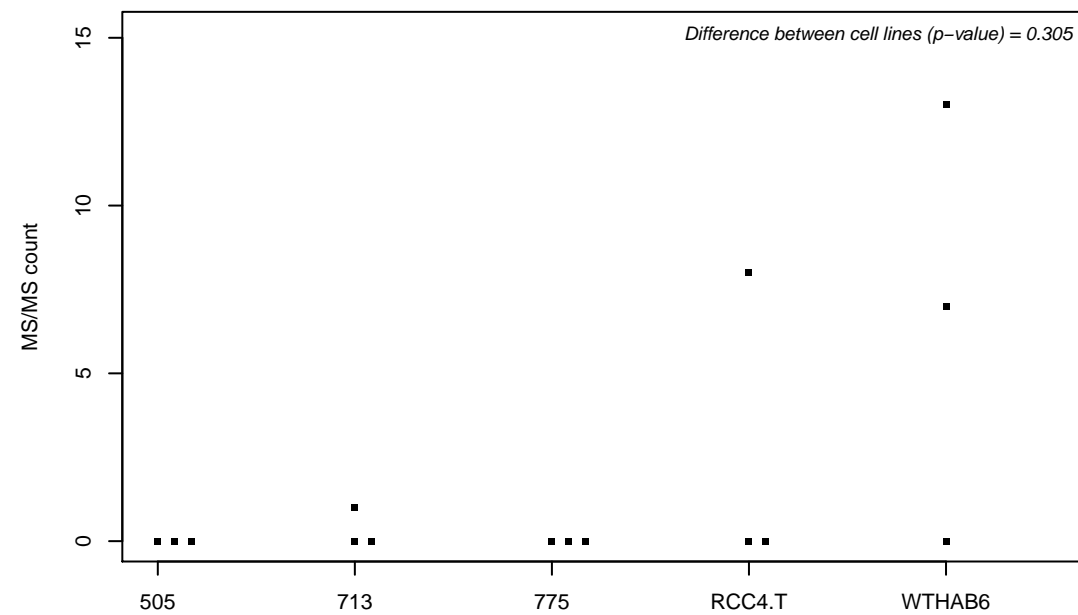
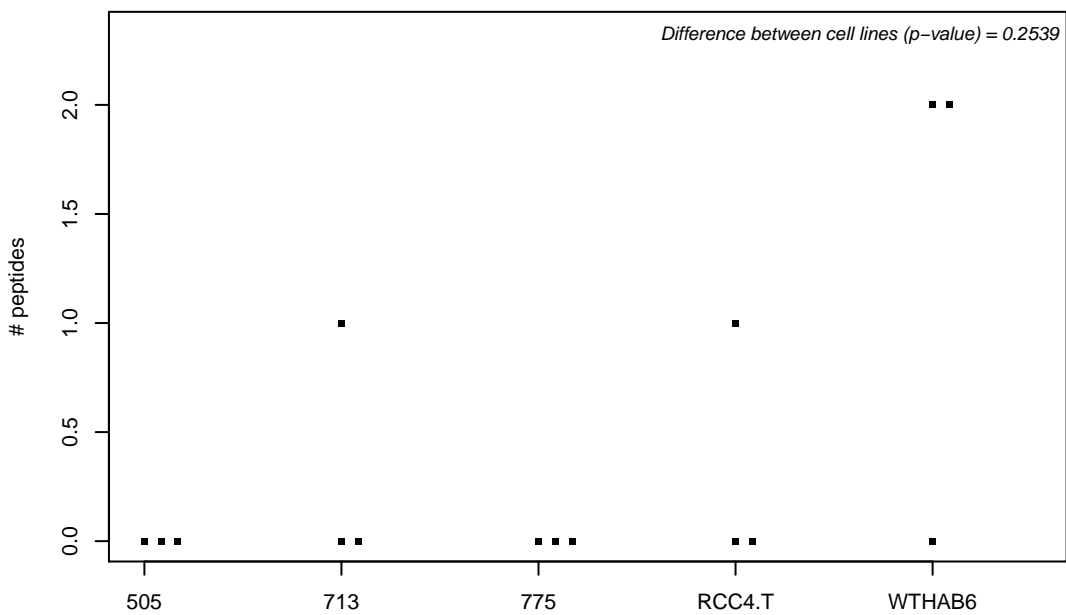
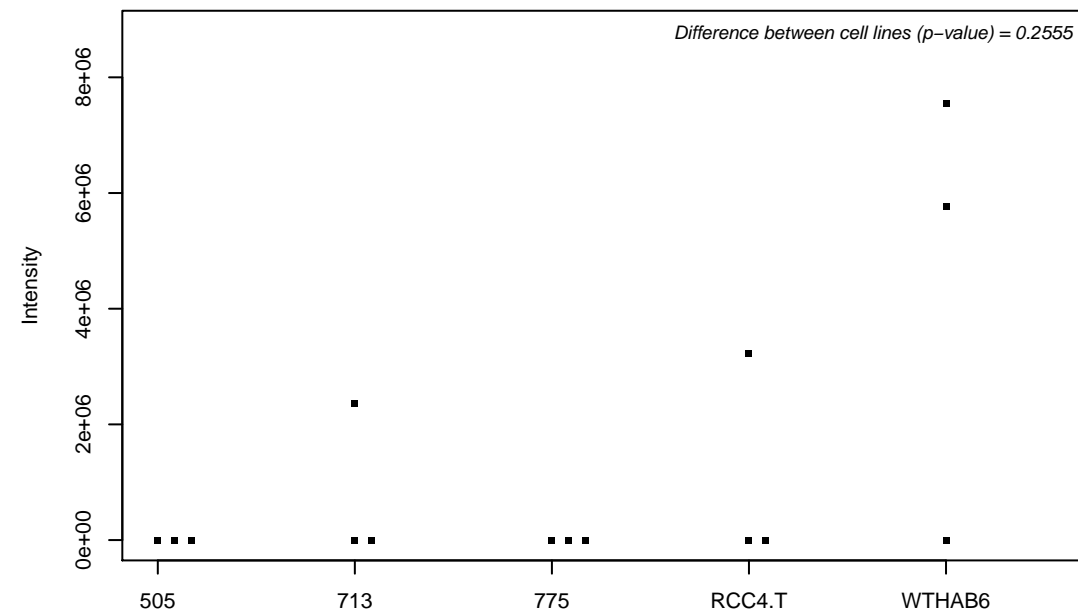
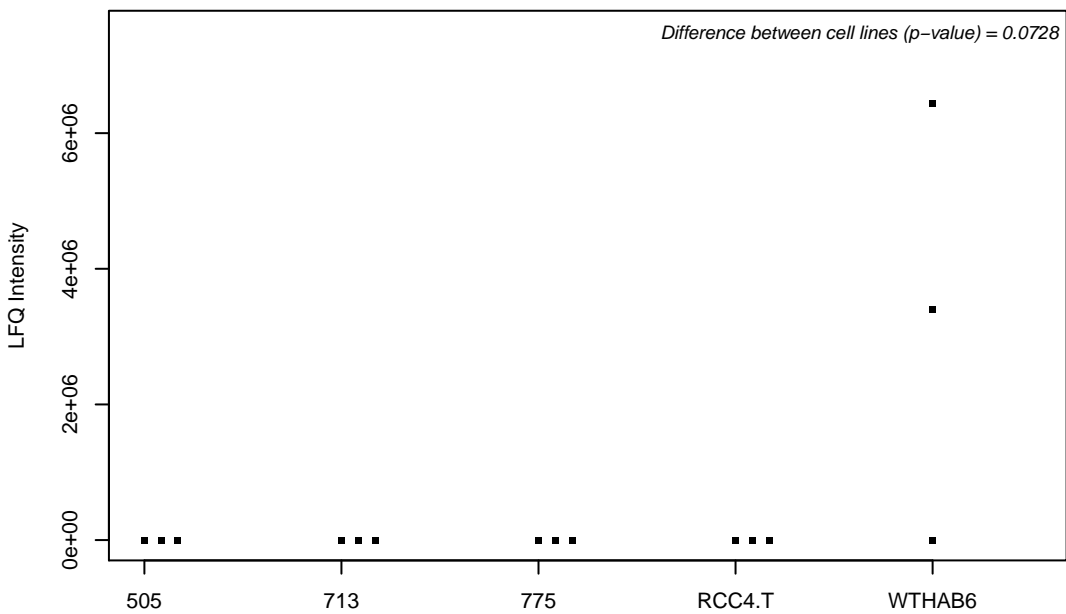
O15091; Mitochondrial ribonuclease P protein 3



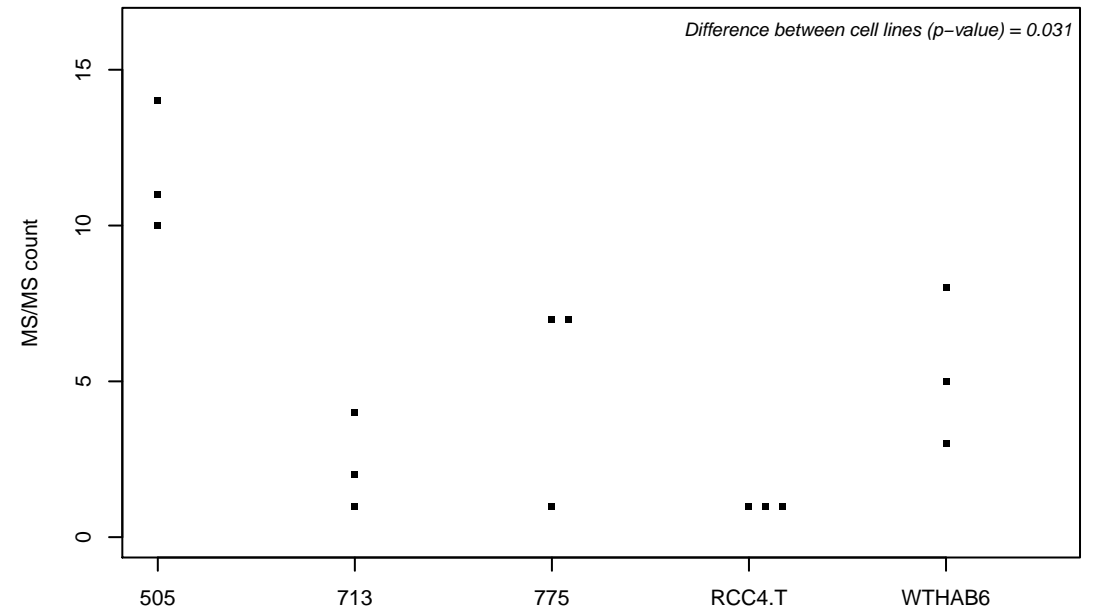
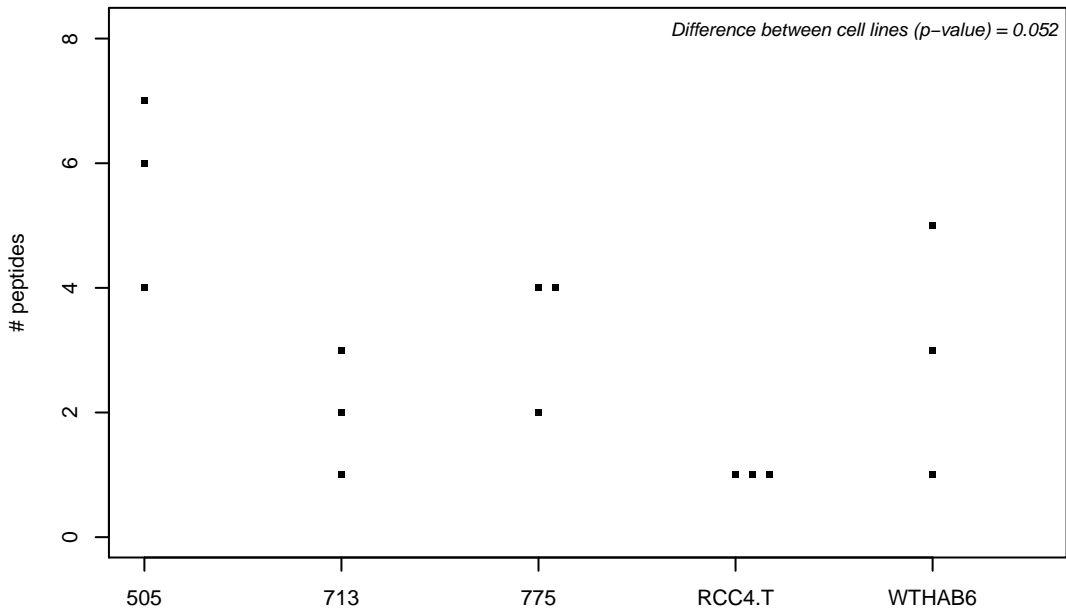
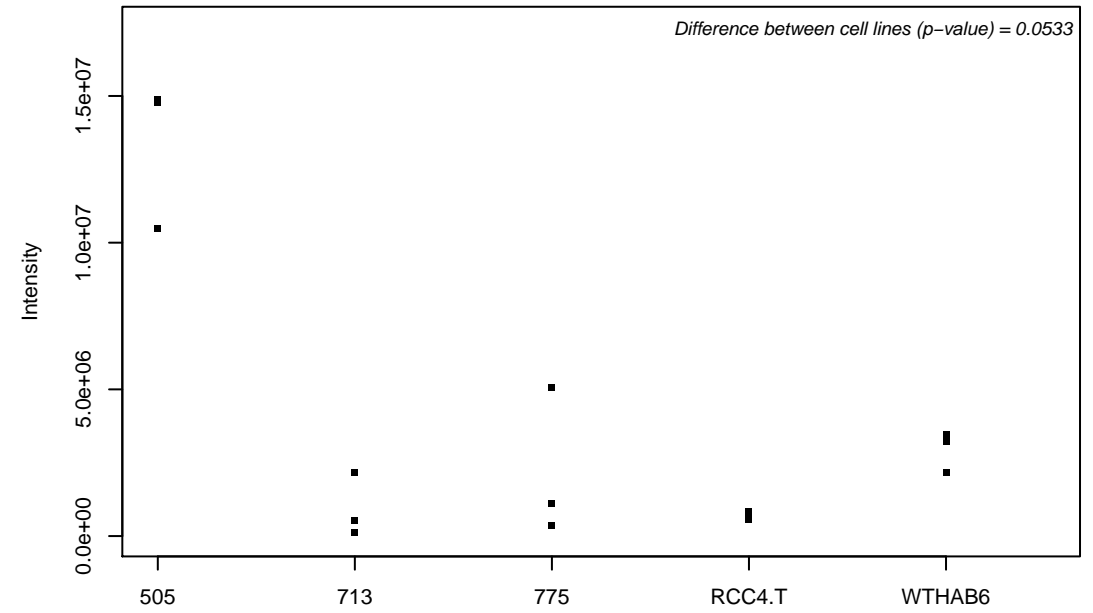
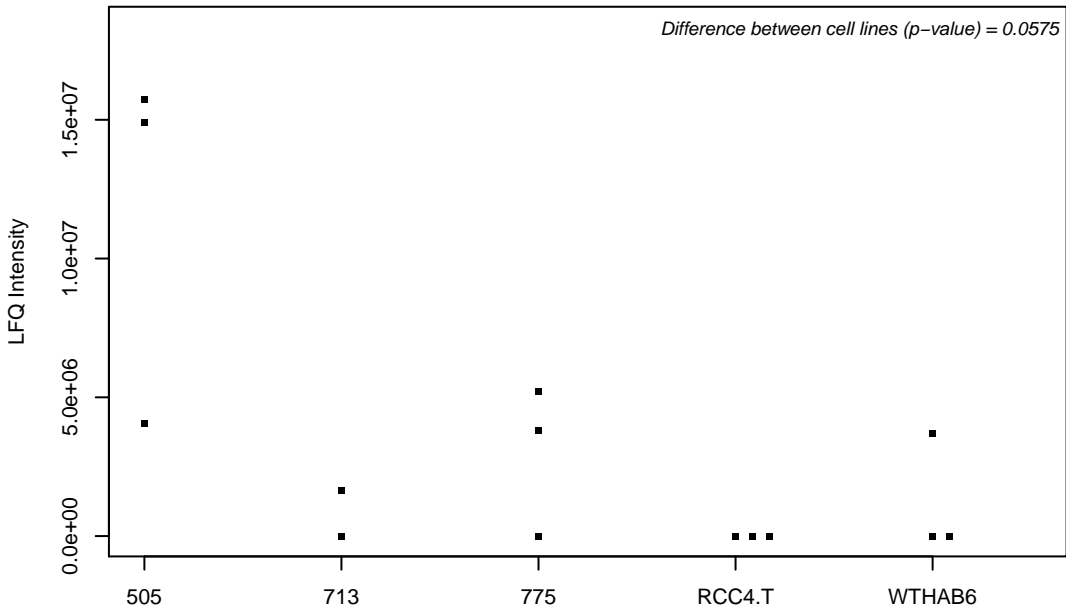
O15111; Inhibitor of nuclear factor kappa-B kinase subunit alpha



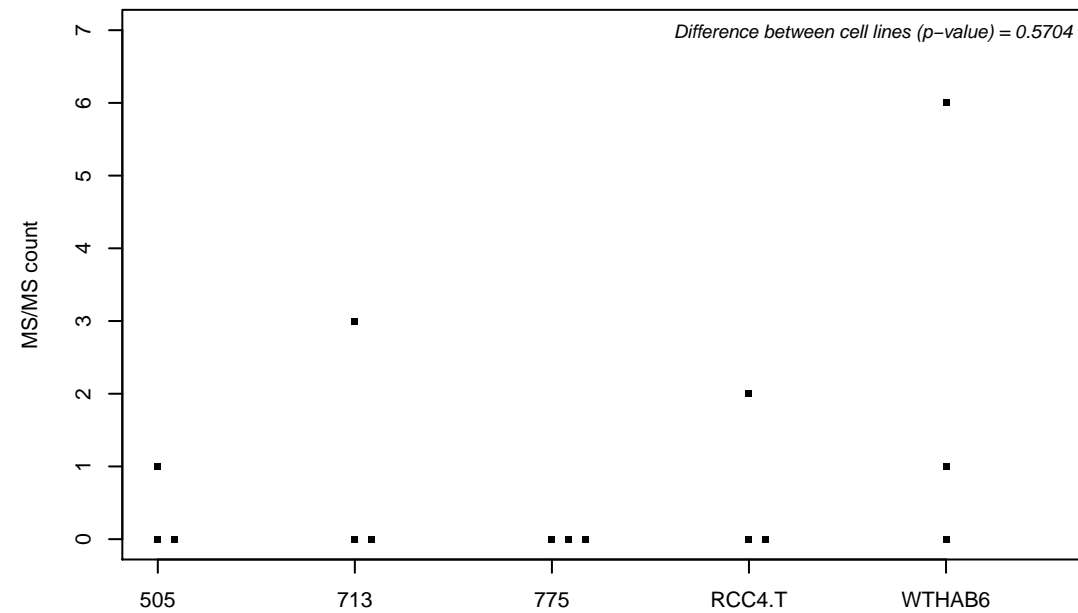
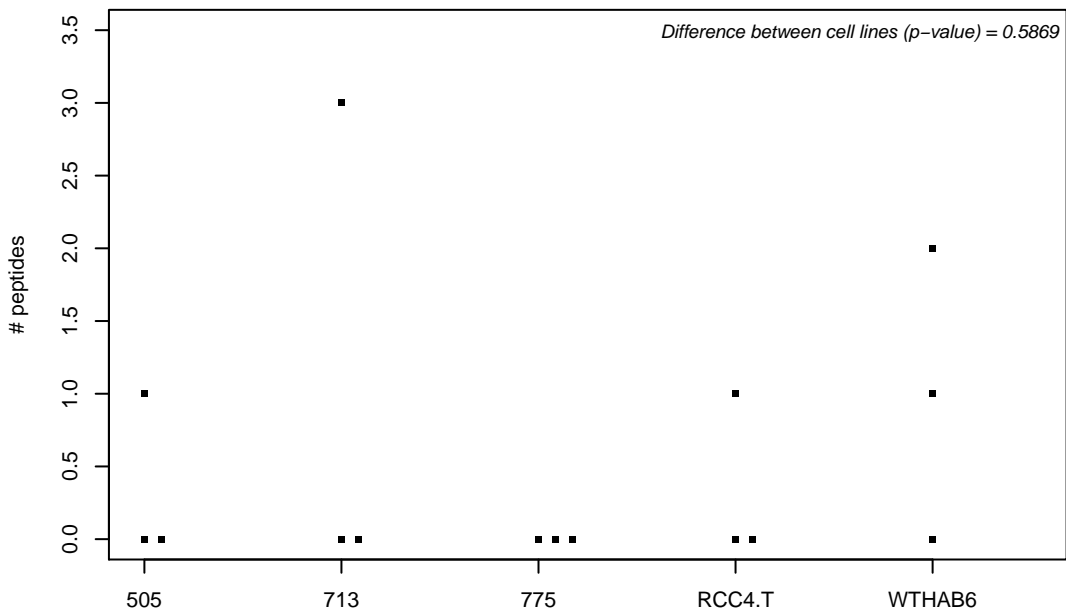
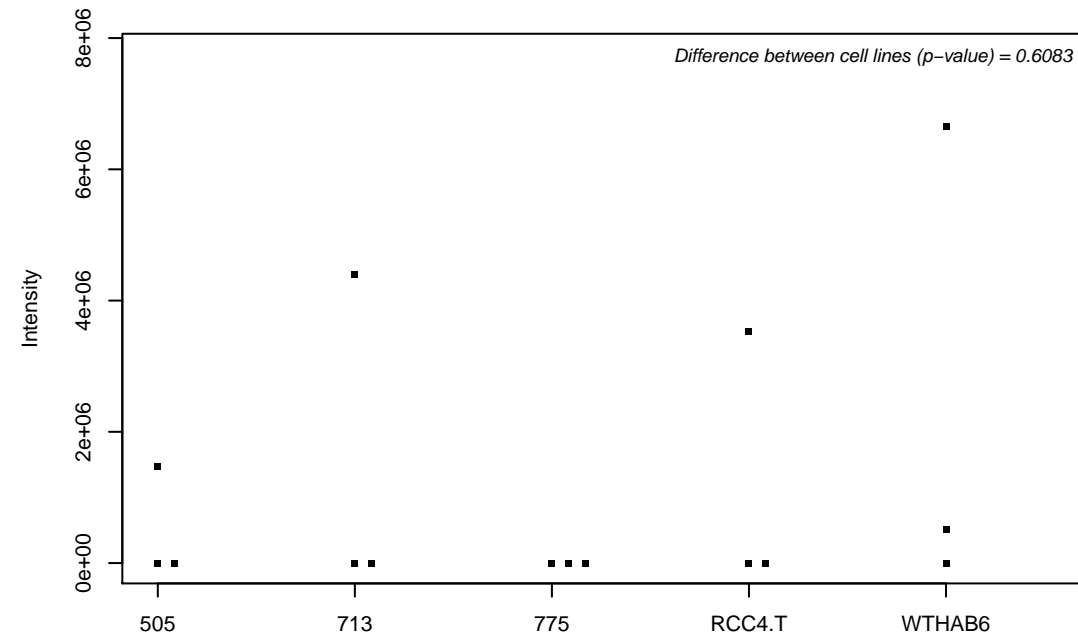
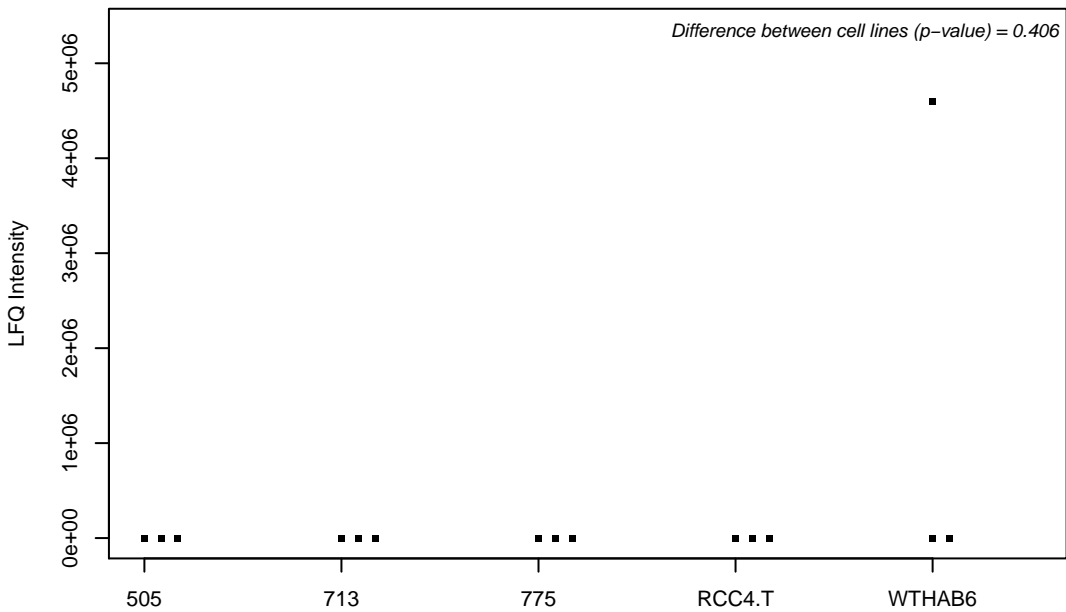
O15116; U6 snRNA-associated Sm-like protein LSm1



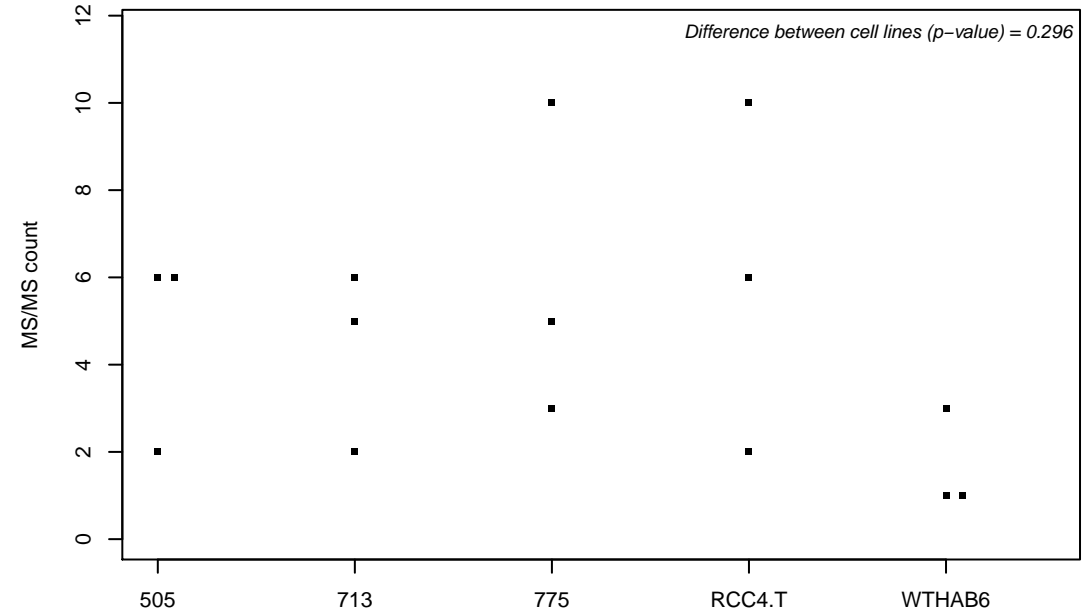
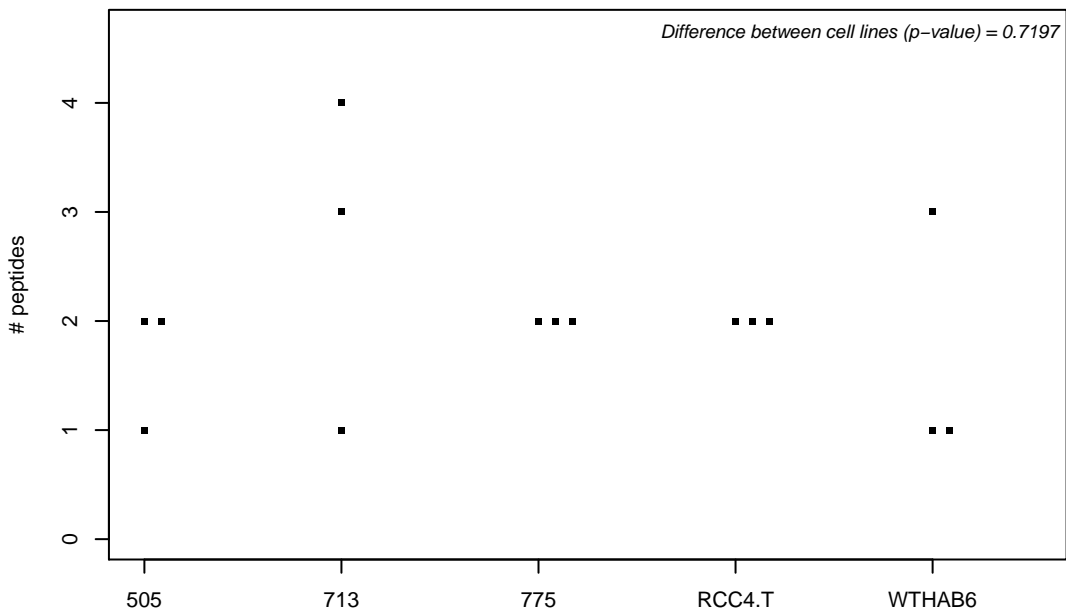
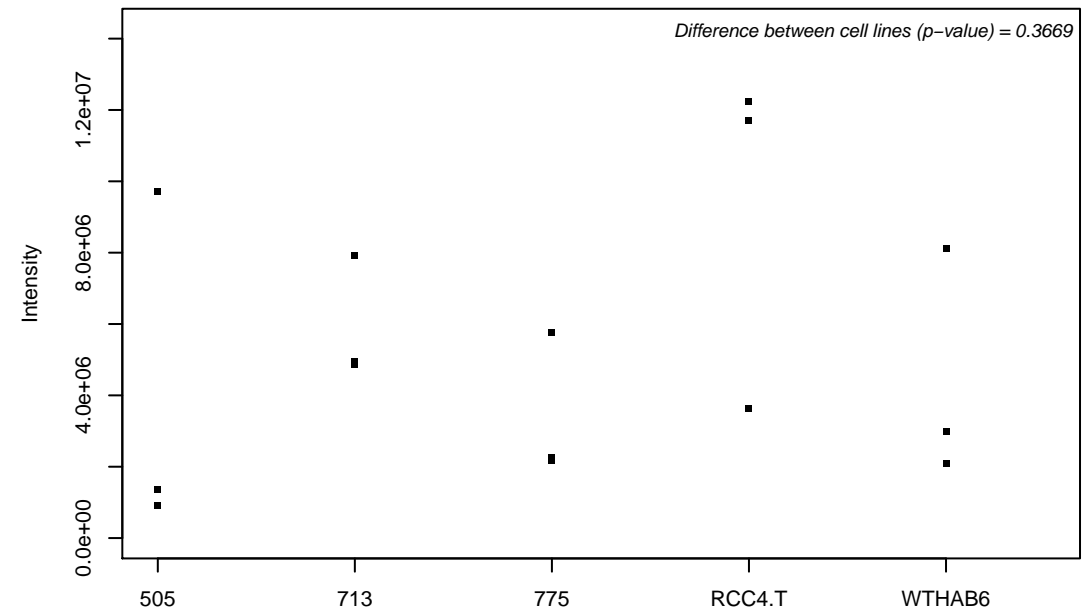
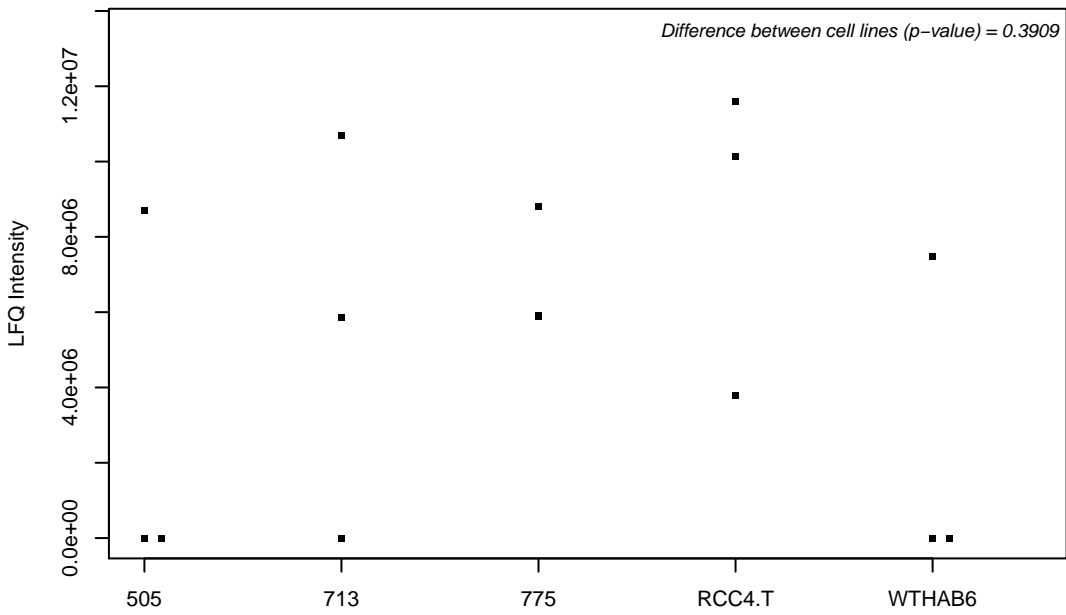
O15118; Niemann-Pick C1 protein



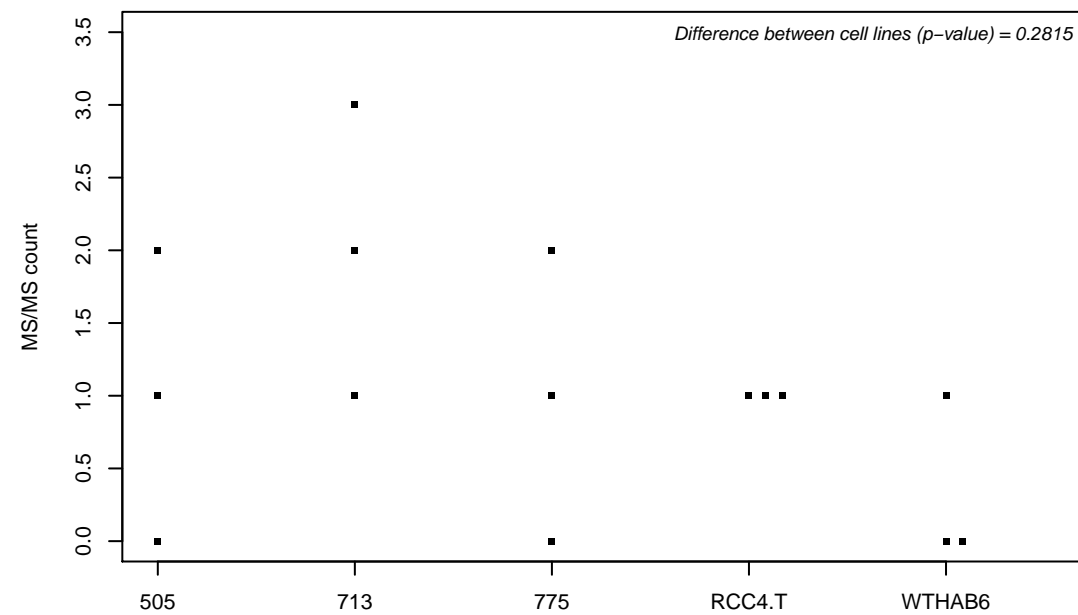
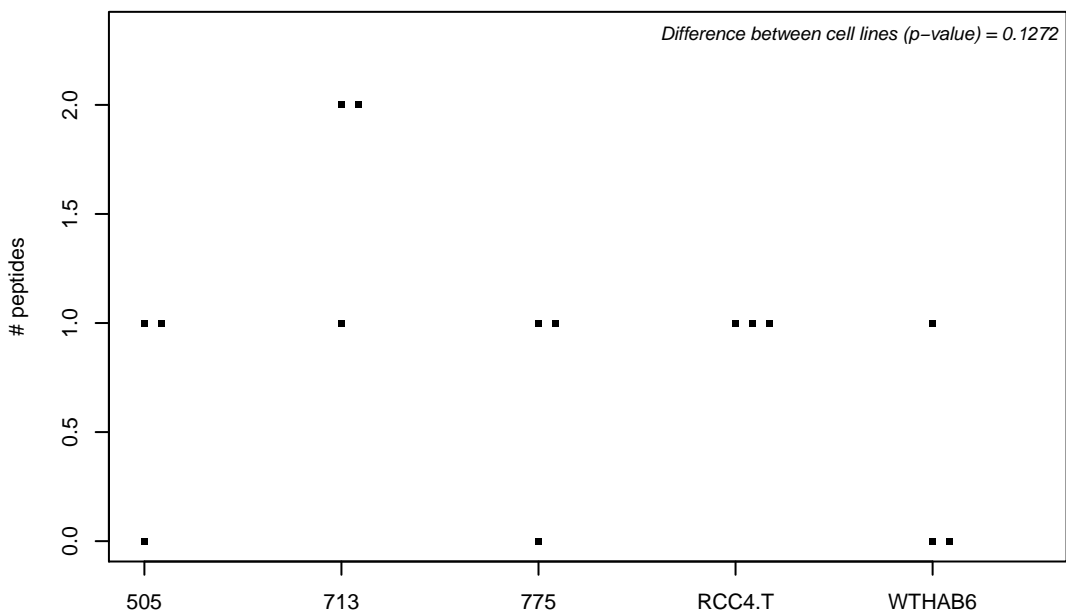
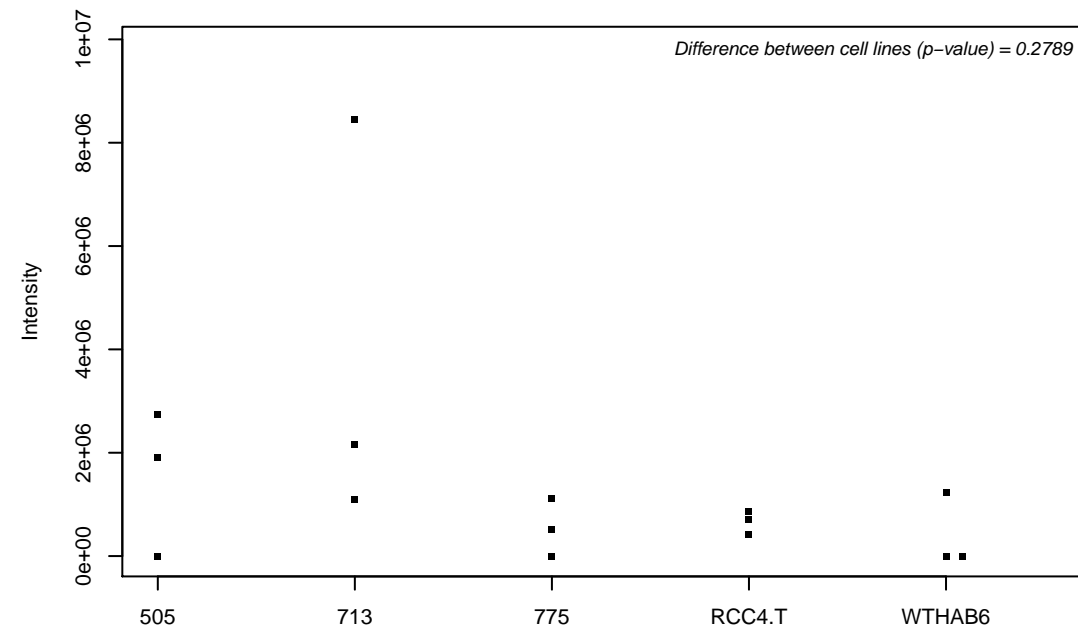
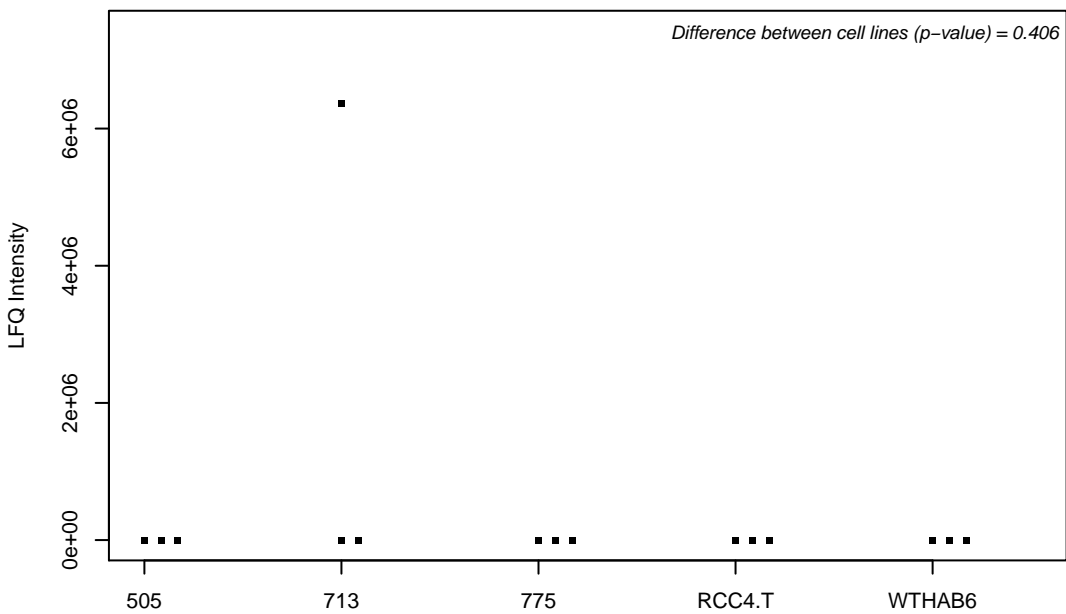
O15121; Sphingolipid delta(4)-desaturase DES1



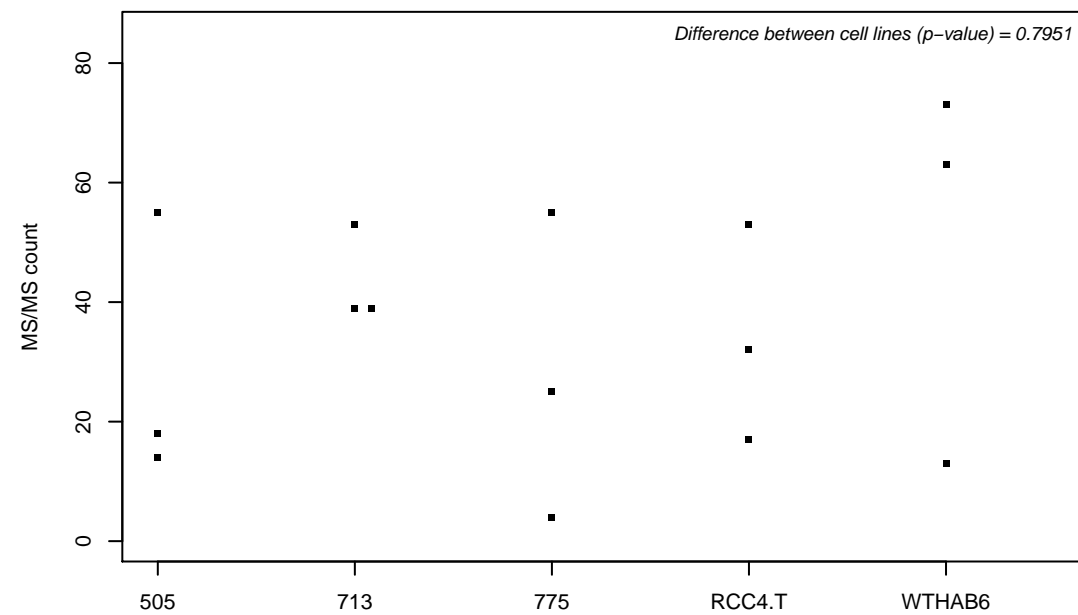
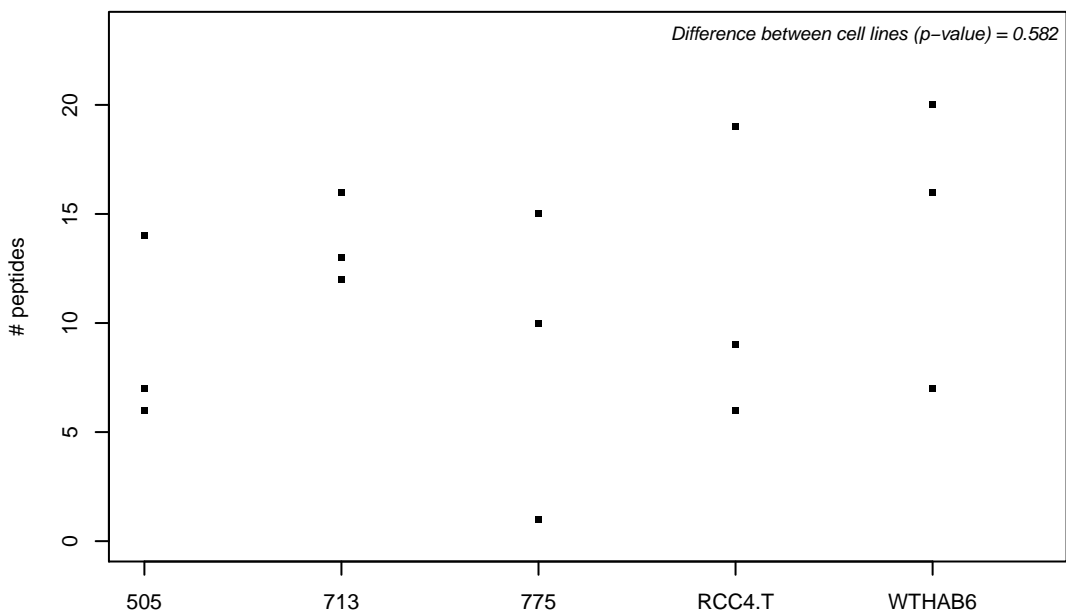
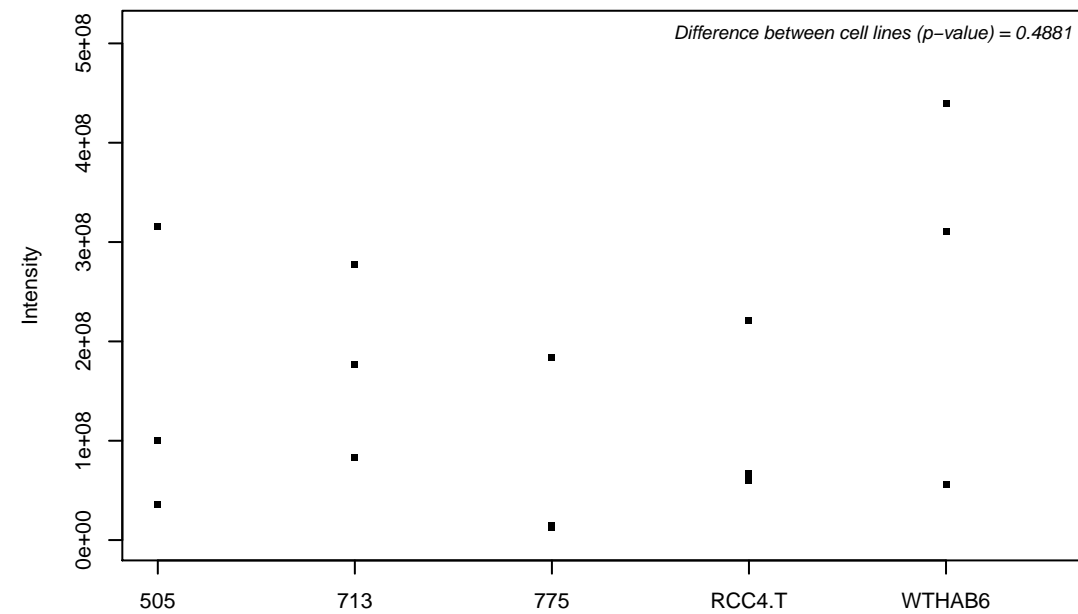
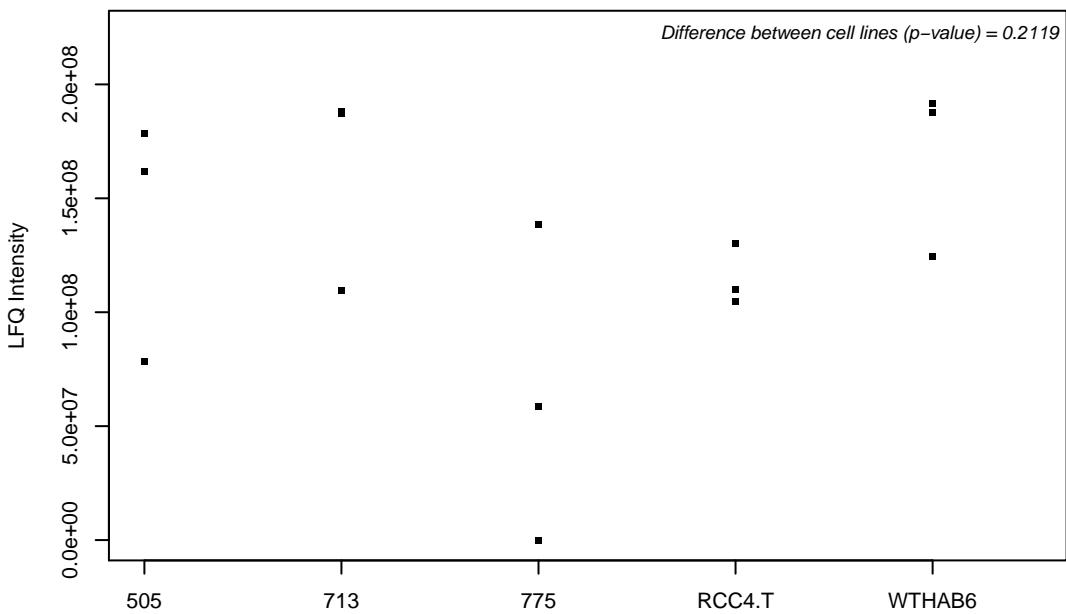
O15126; Secretory carrier-associated membrane protein 1



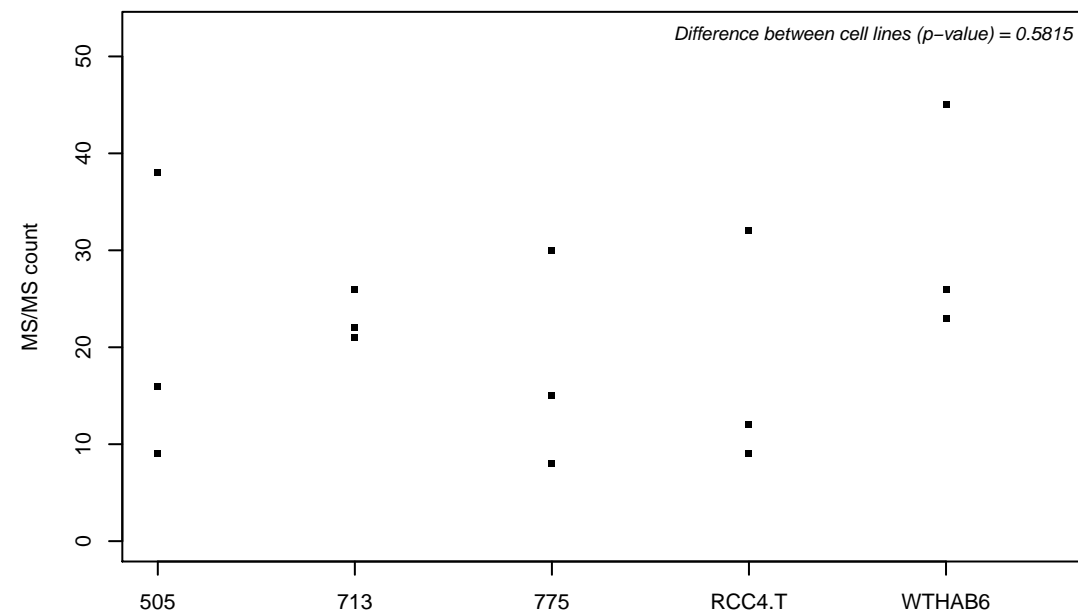
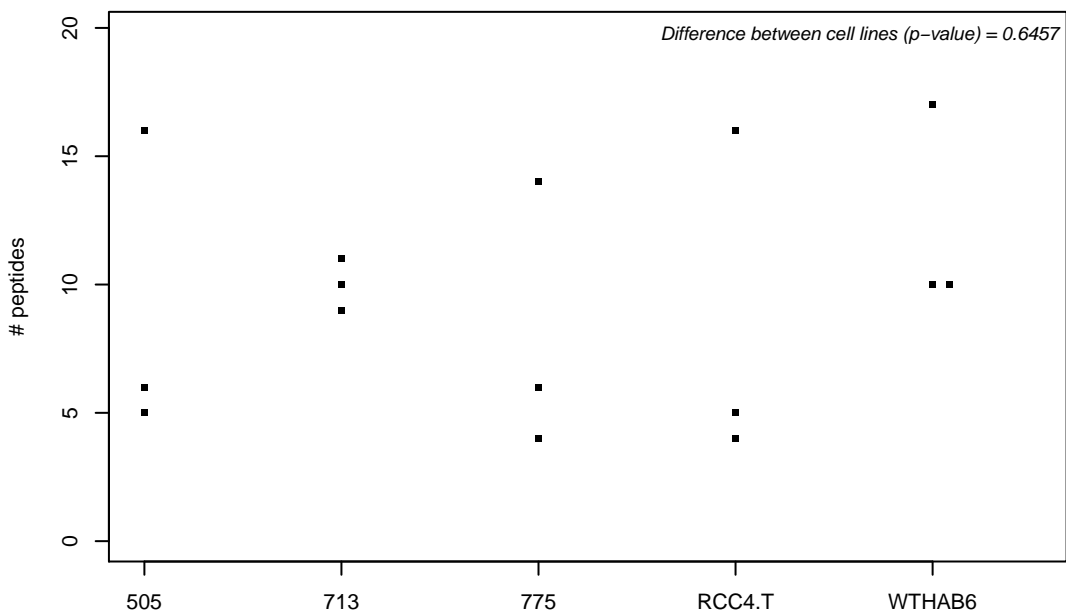
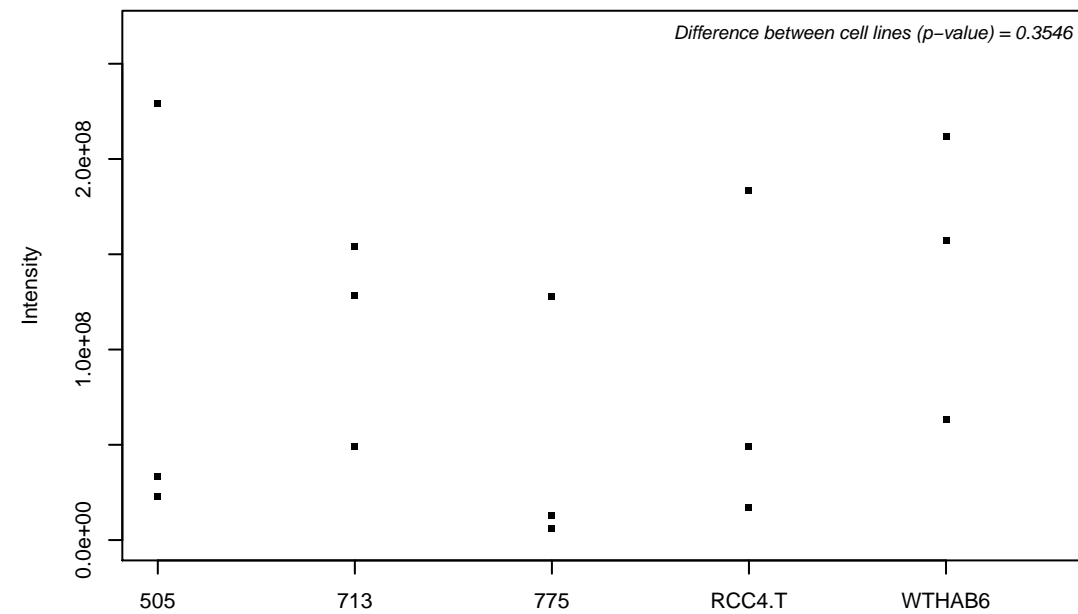
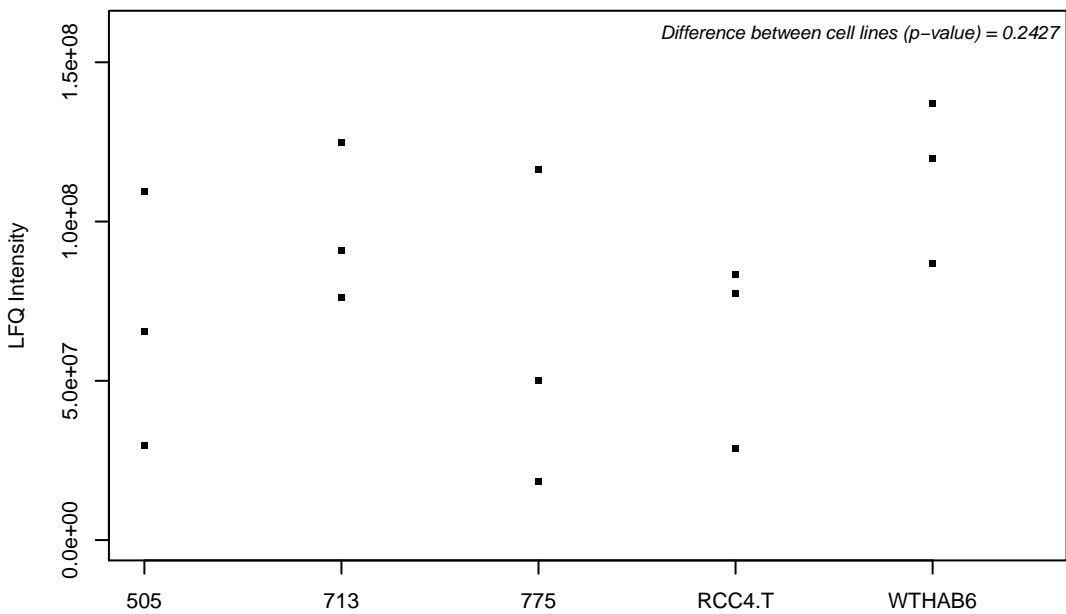
O15127; Secretary carrier-associated membrane protein 2



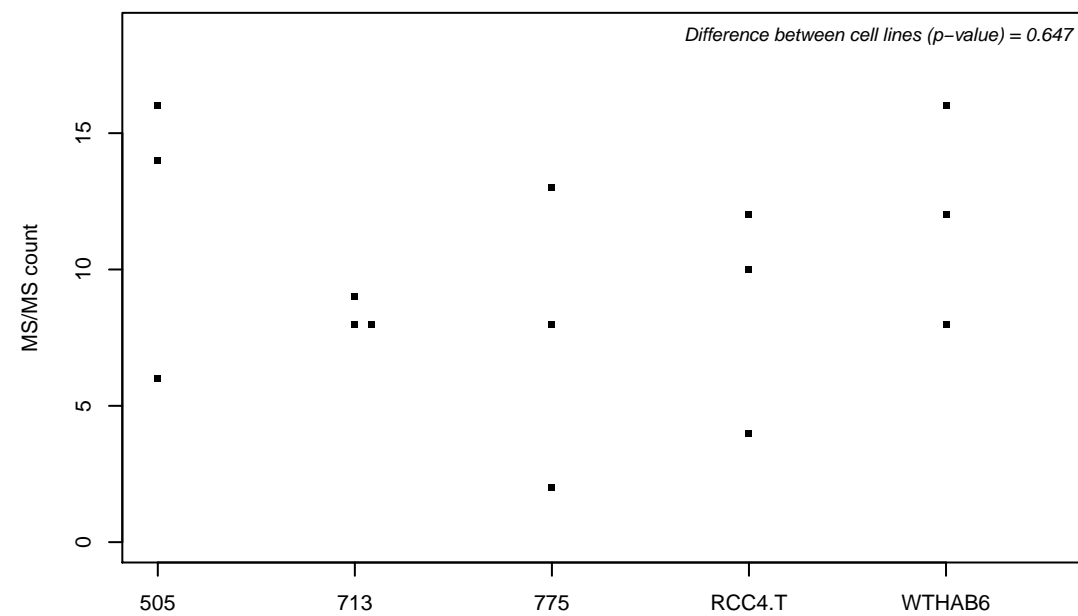
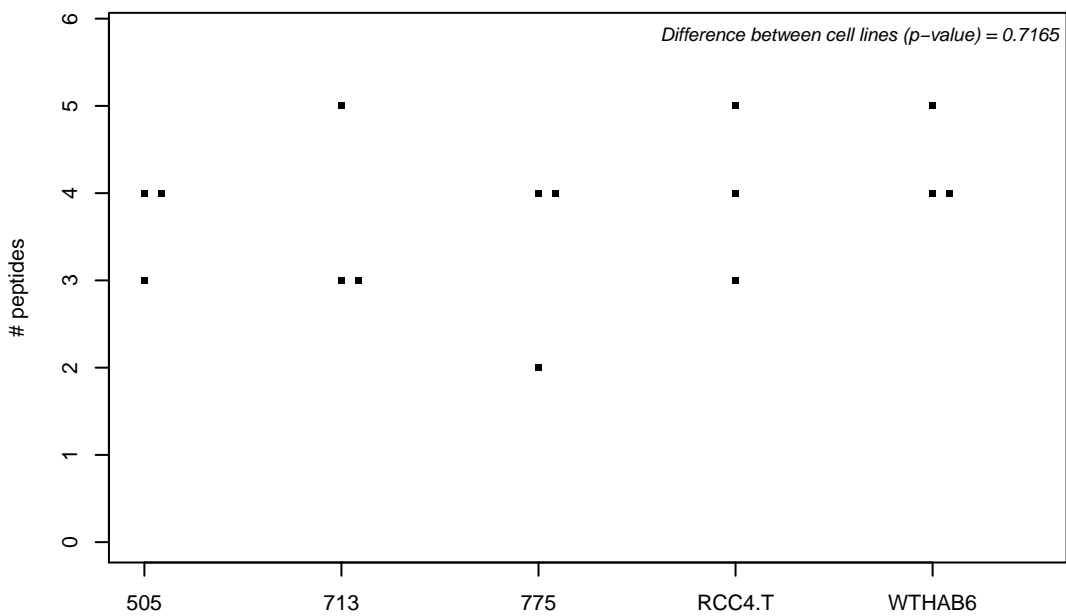
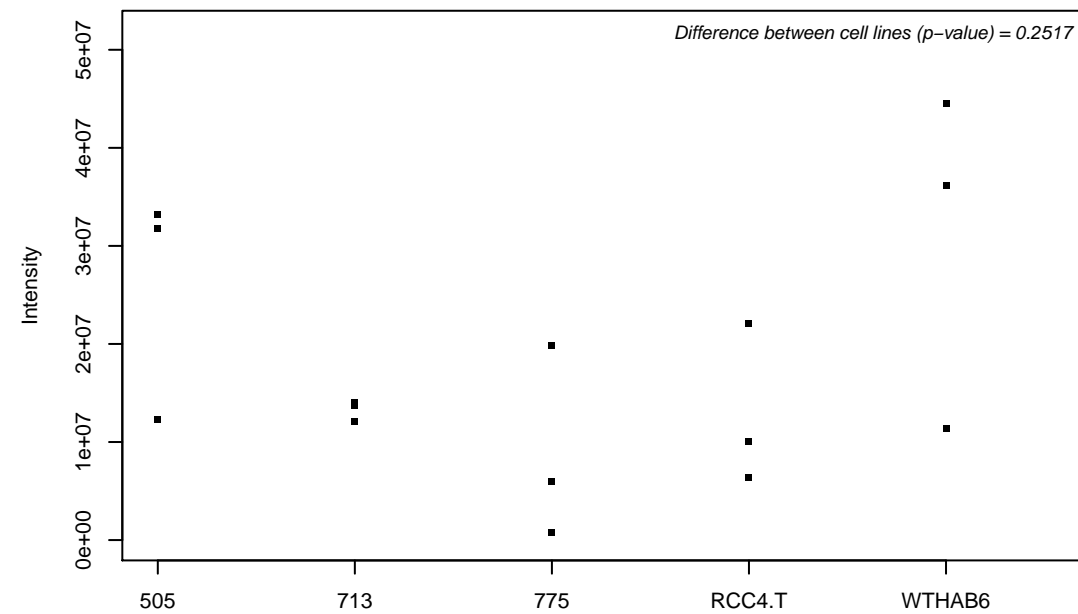
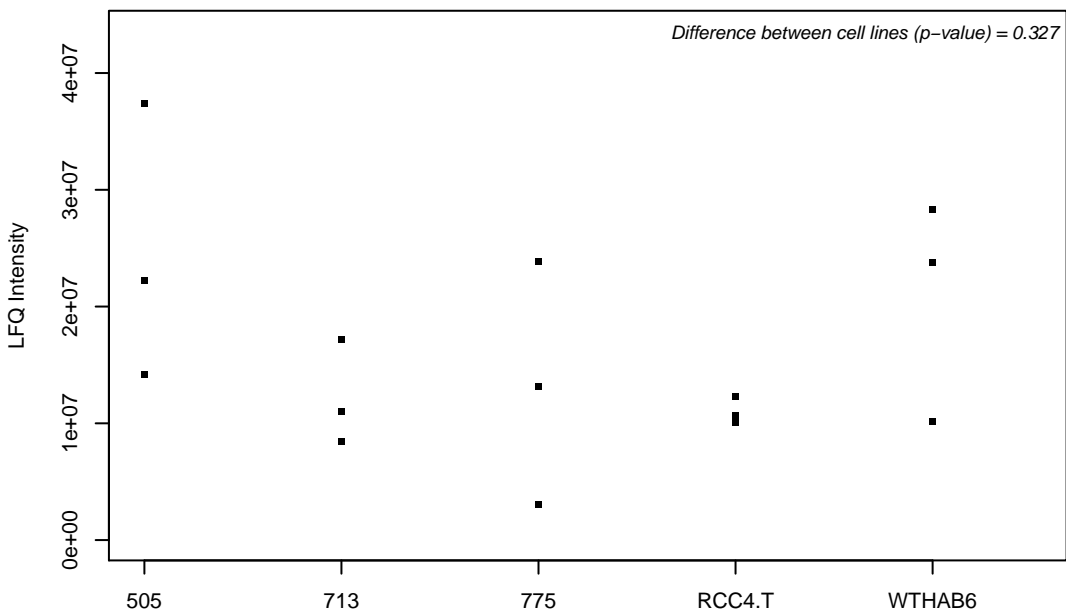
O15143; Actin-related protein 2/3 complex subunit 1B



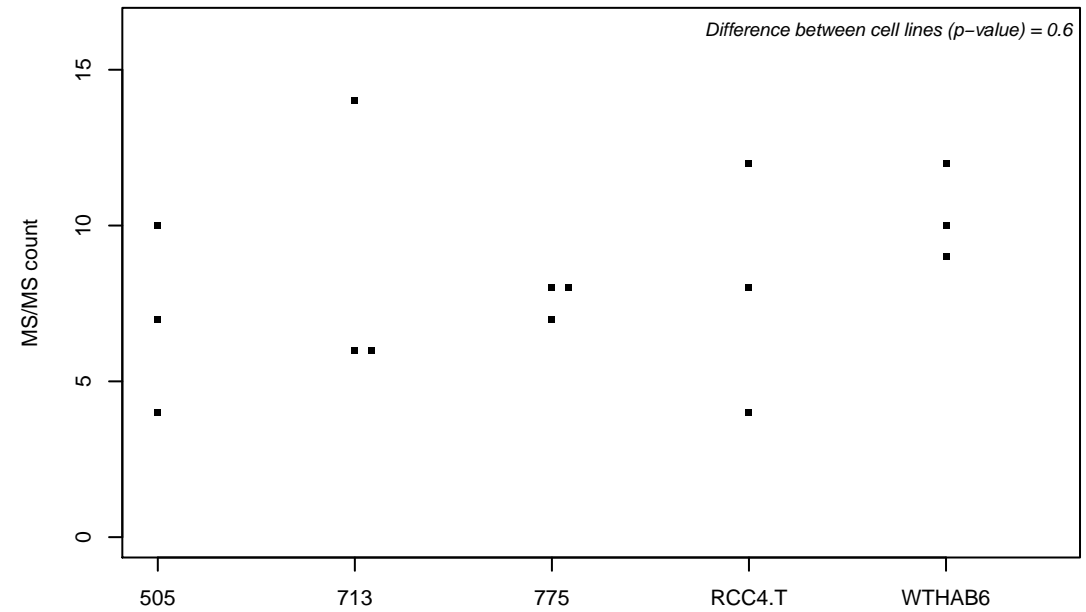
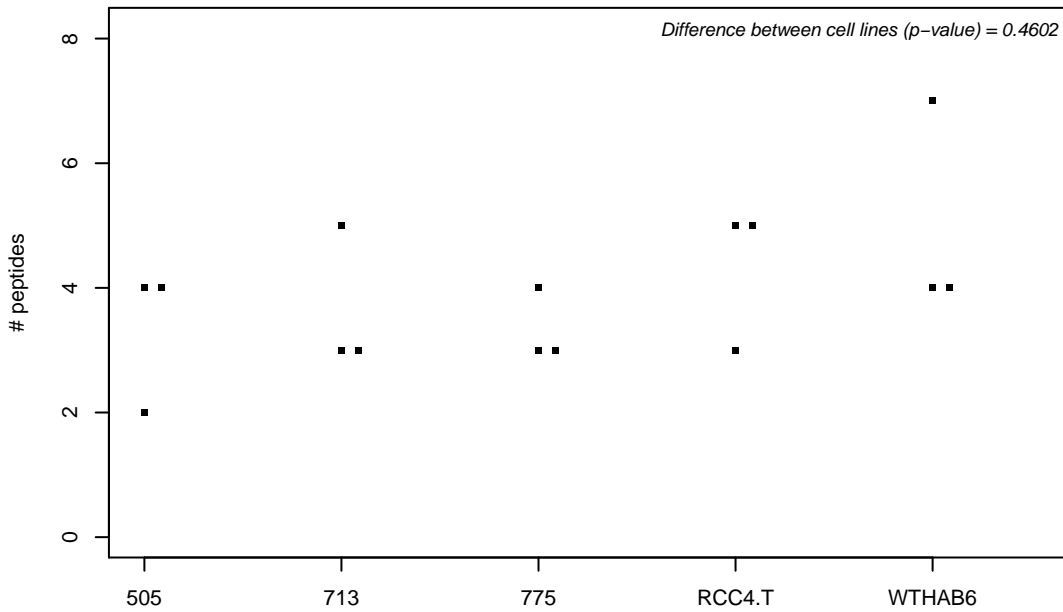
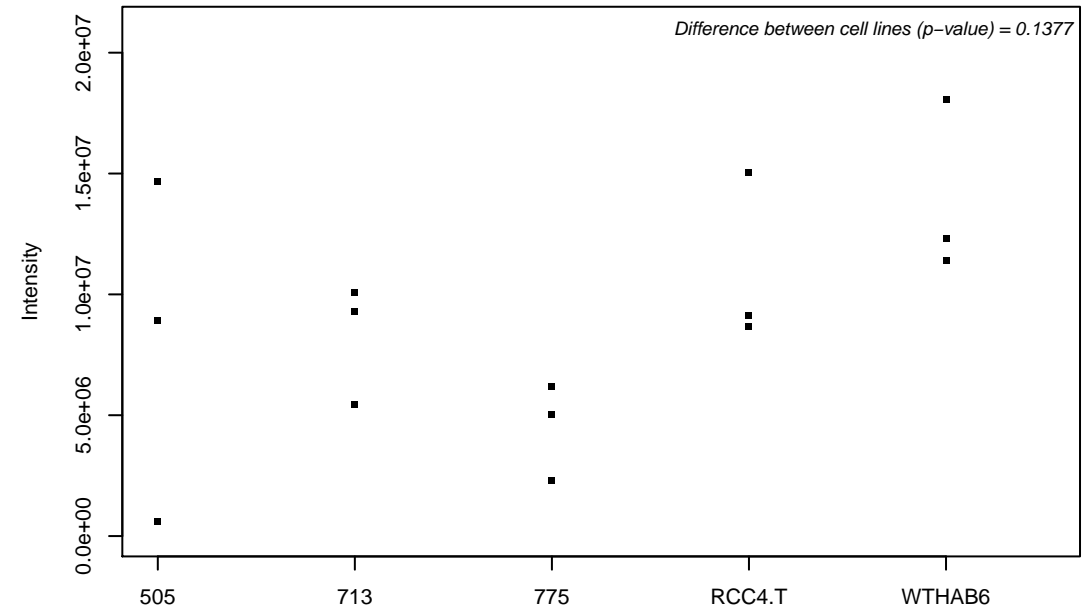
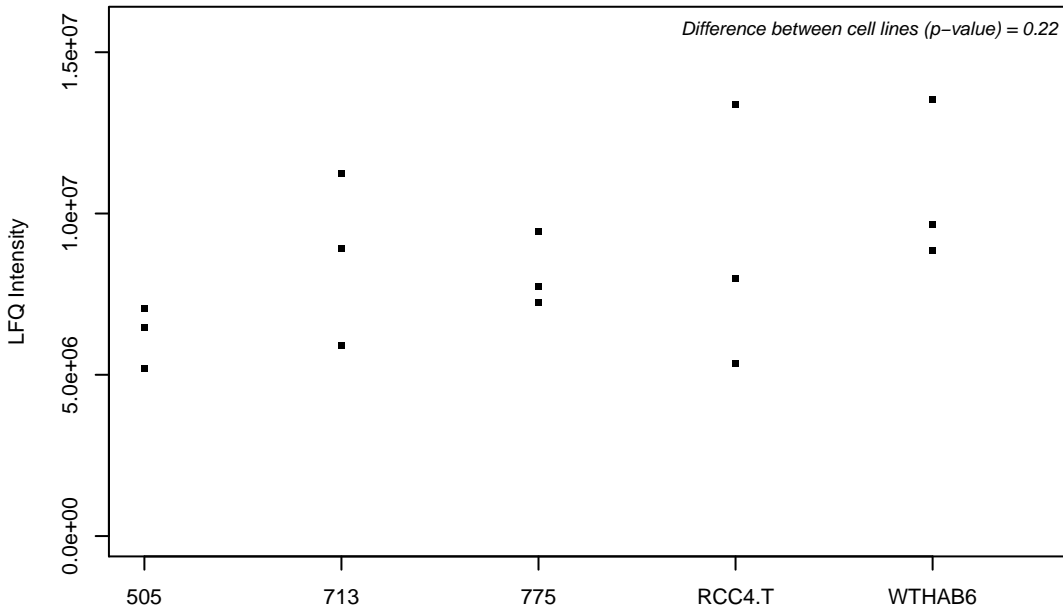
O15144; Actin-related protein 2/3 complex subunit 2



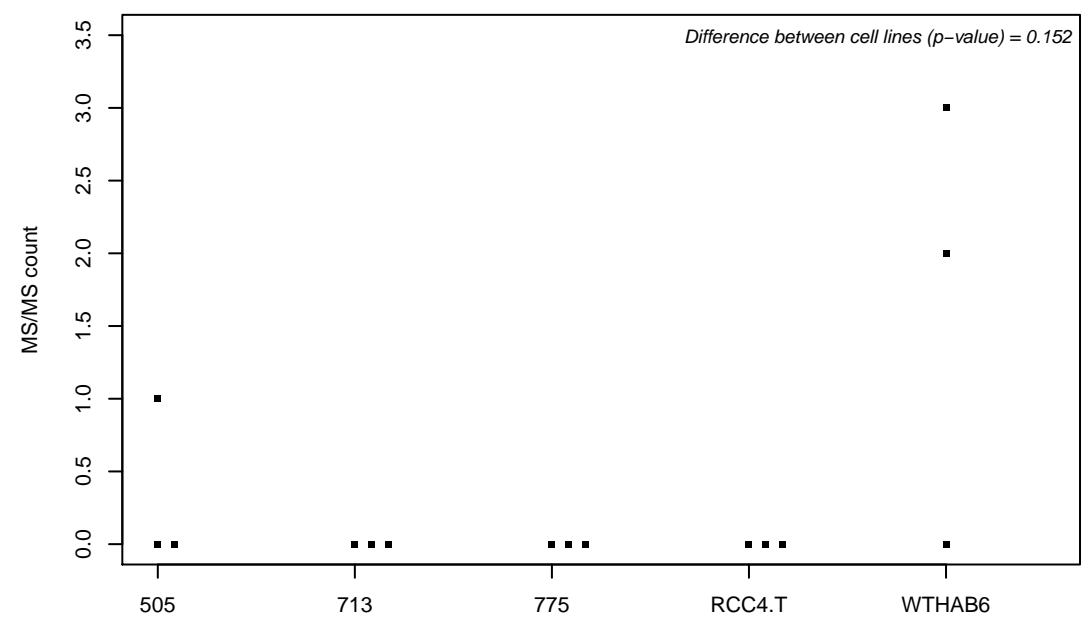
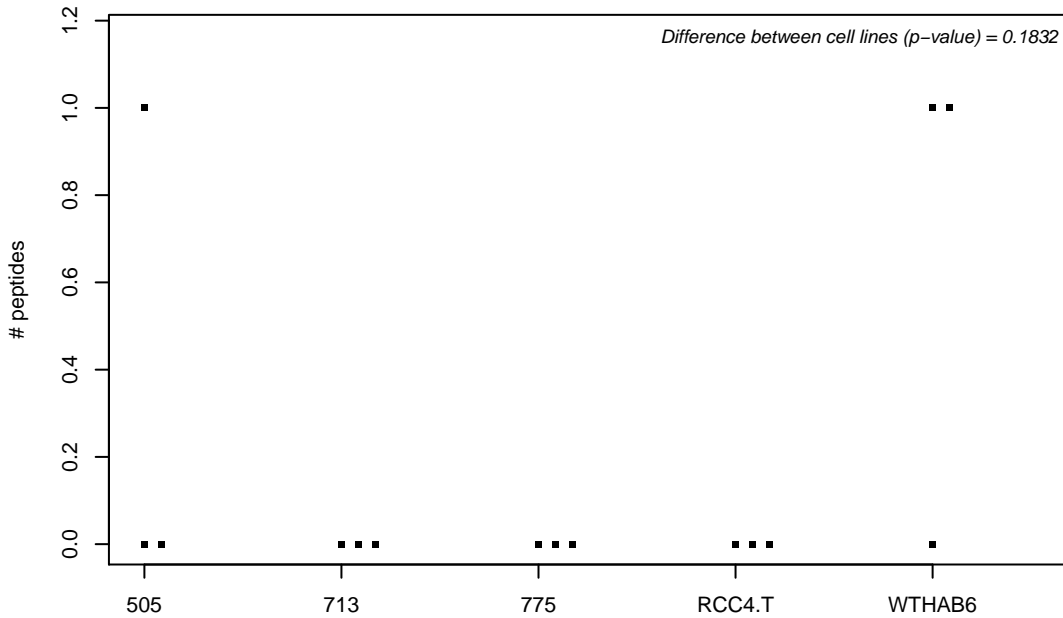
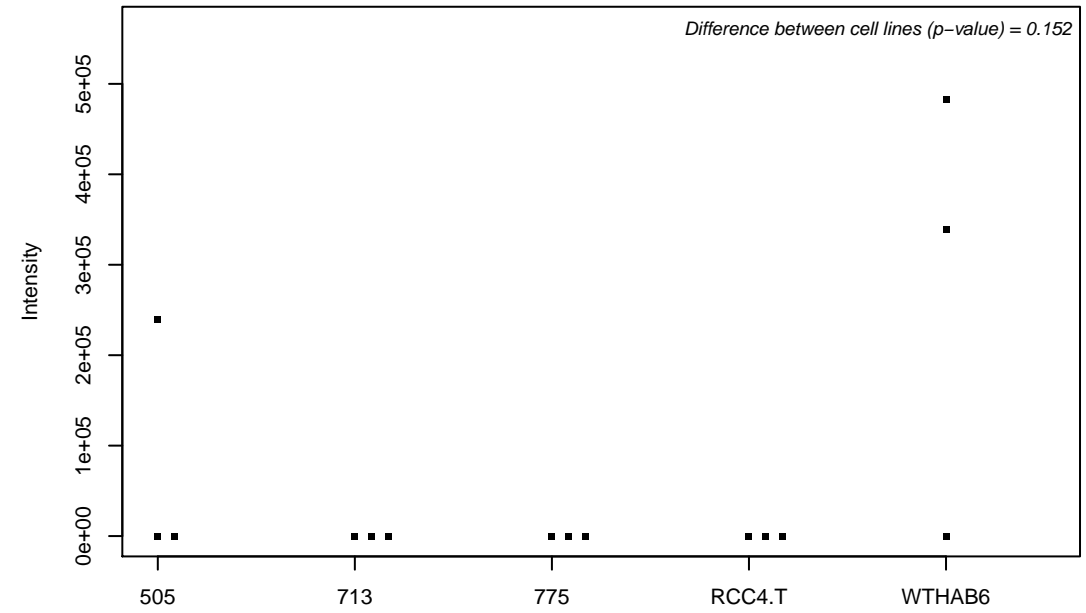
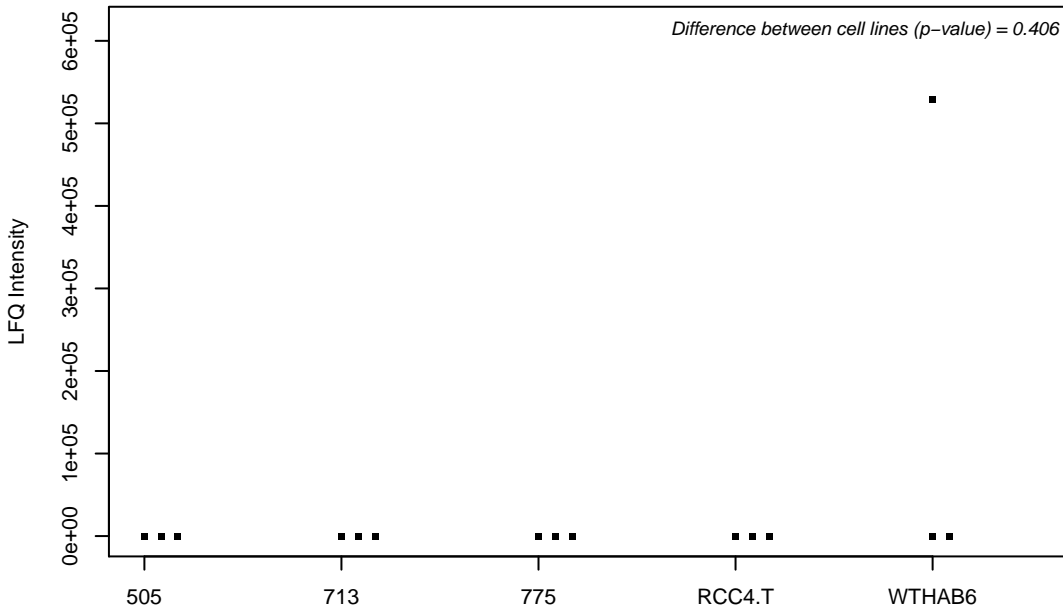
O15145; Actin-related protein 2/3 complex subunit 3



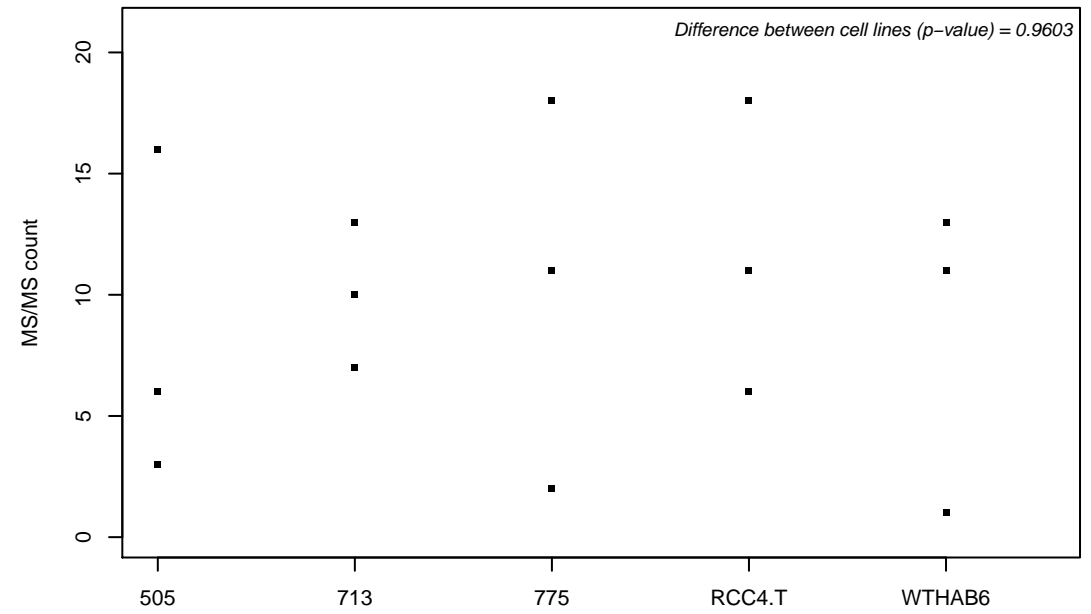
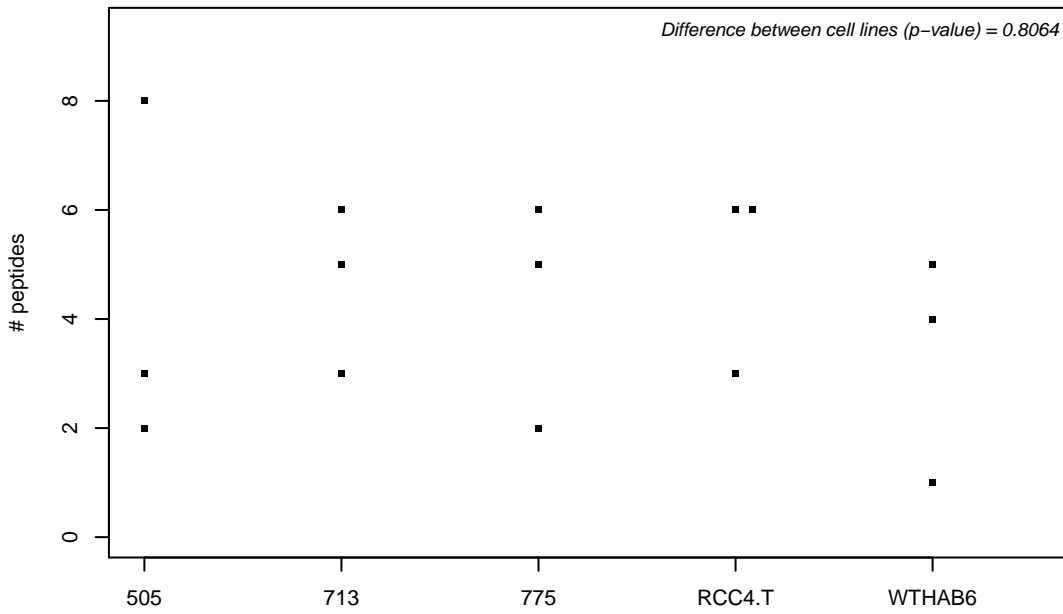
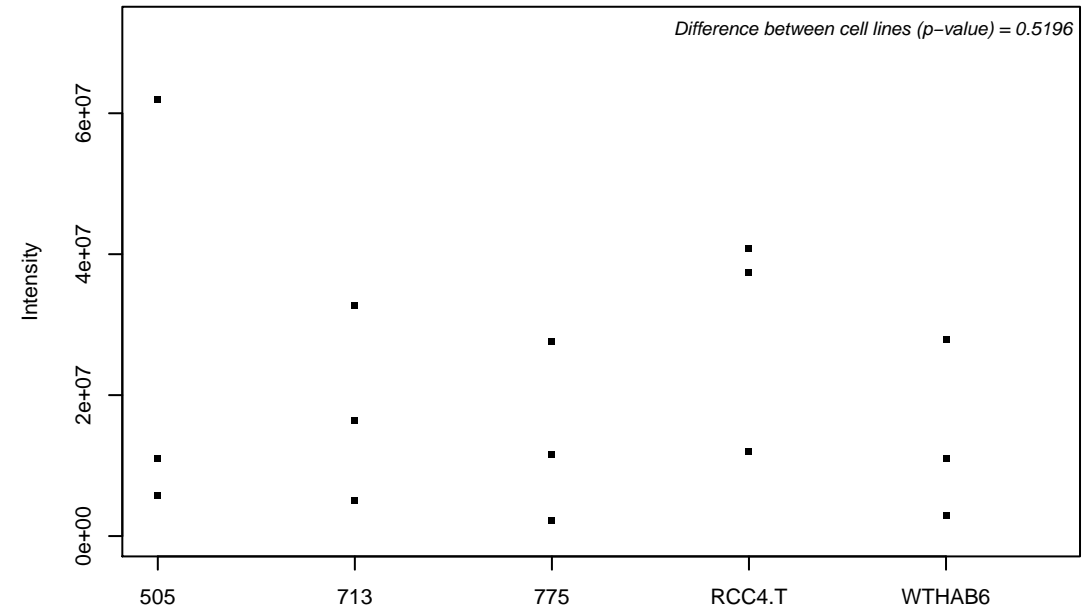
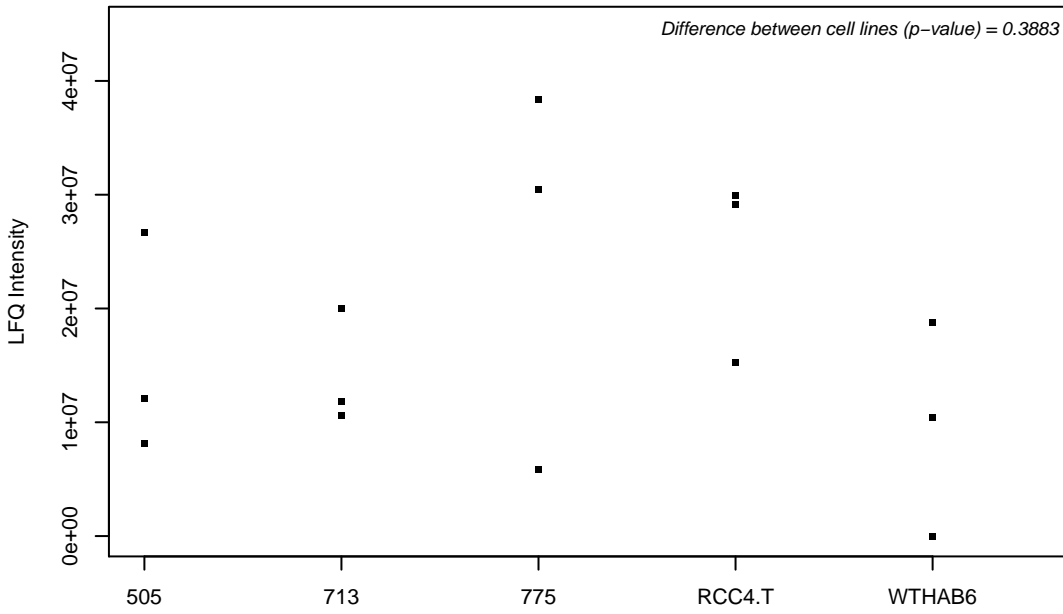
O15160; DNA-directed RNA polymerases I and III subunit RPAC1



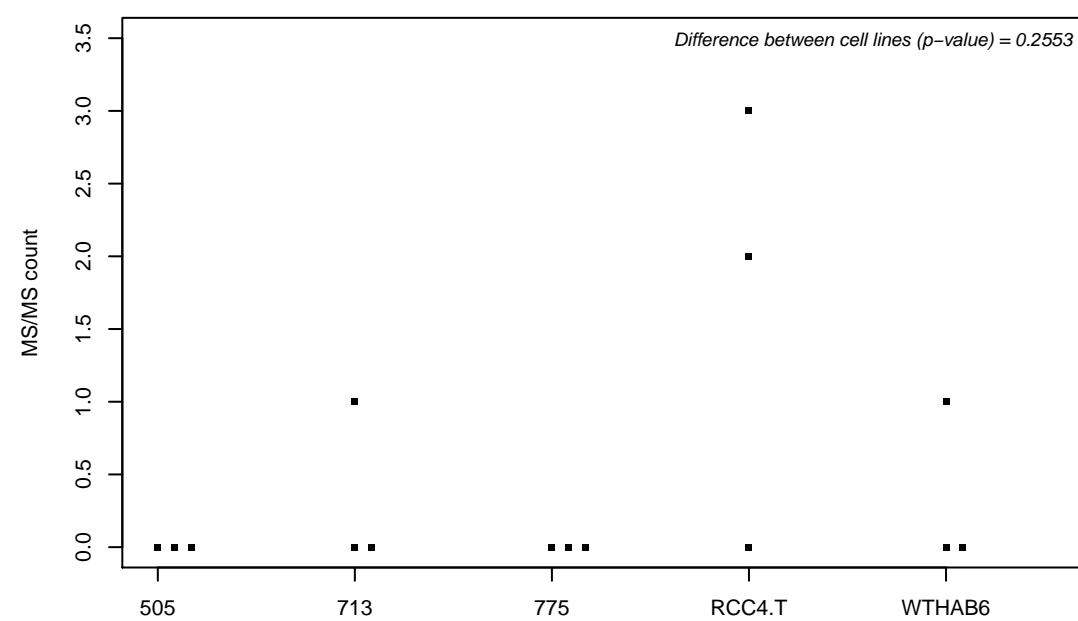
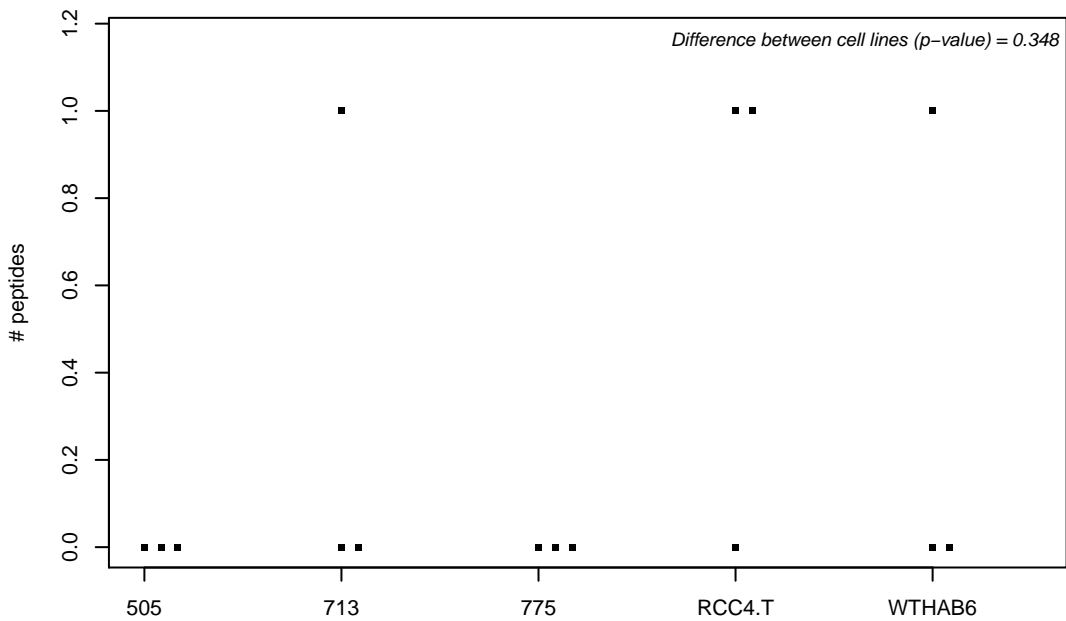
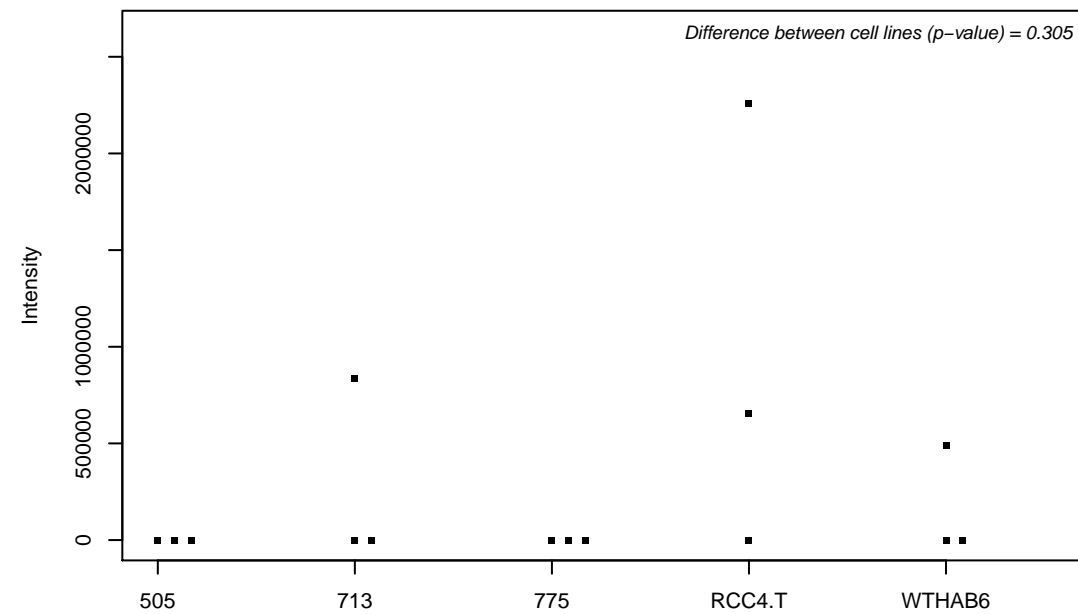
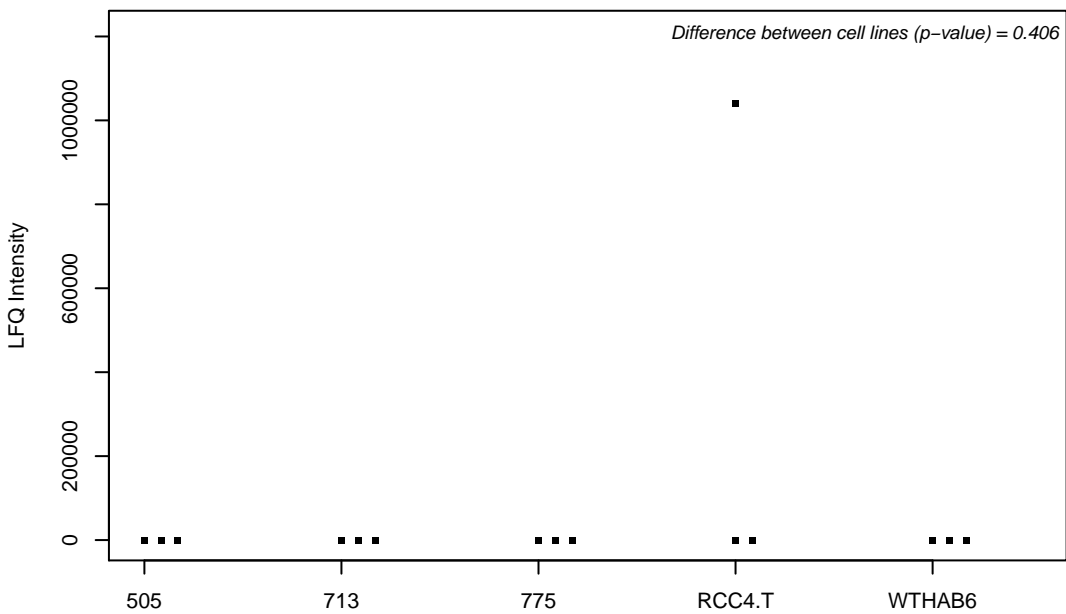
O15164; Transcription intermediary factor 1-alpha



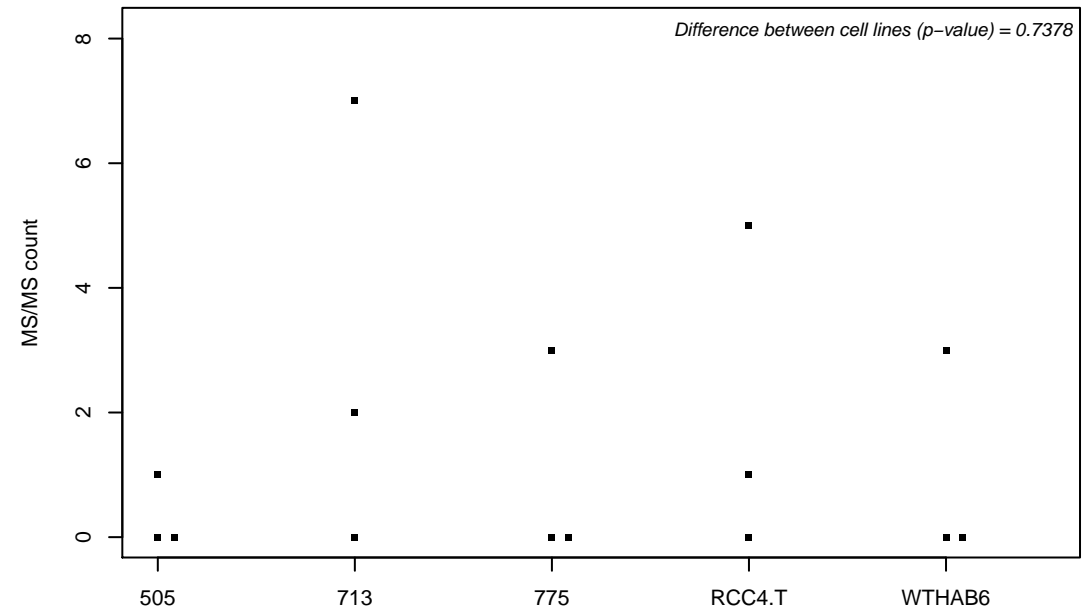
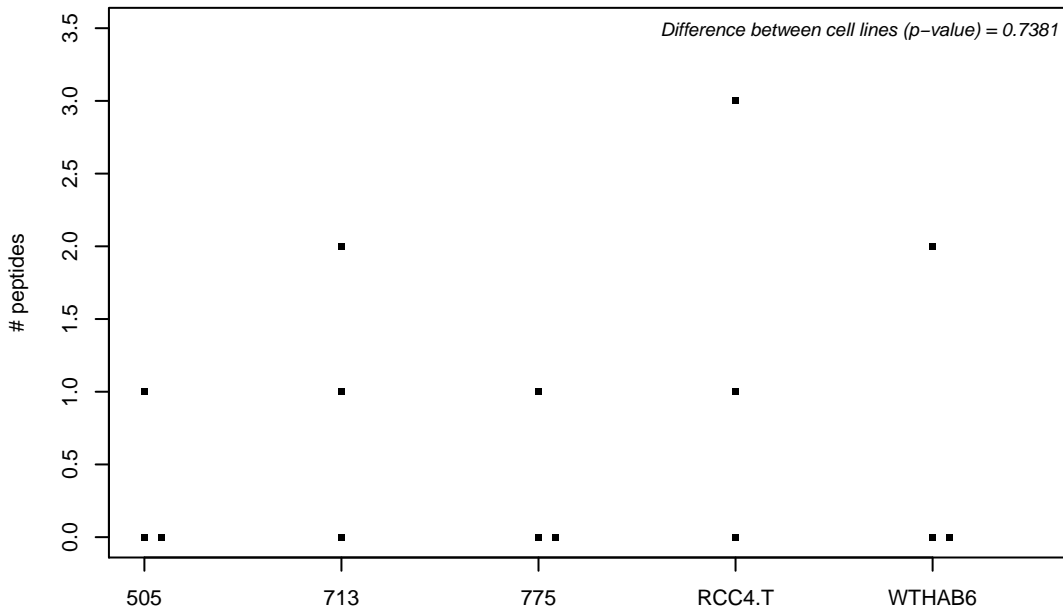
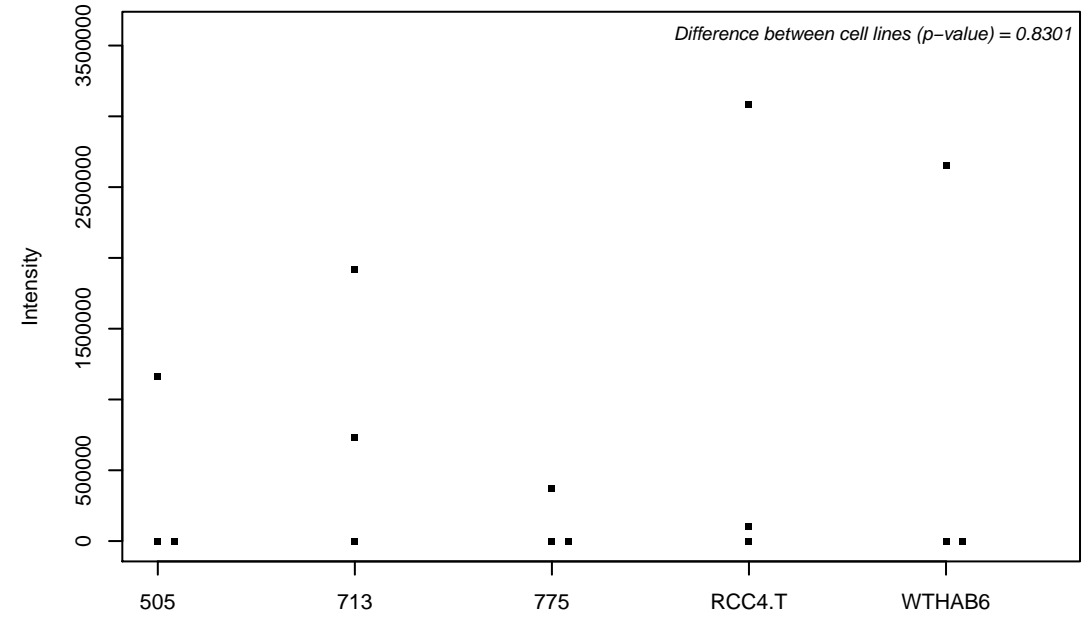
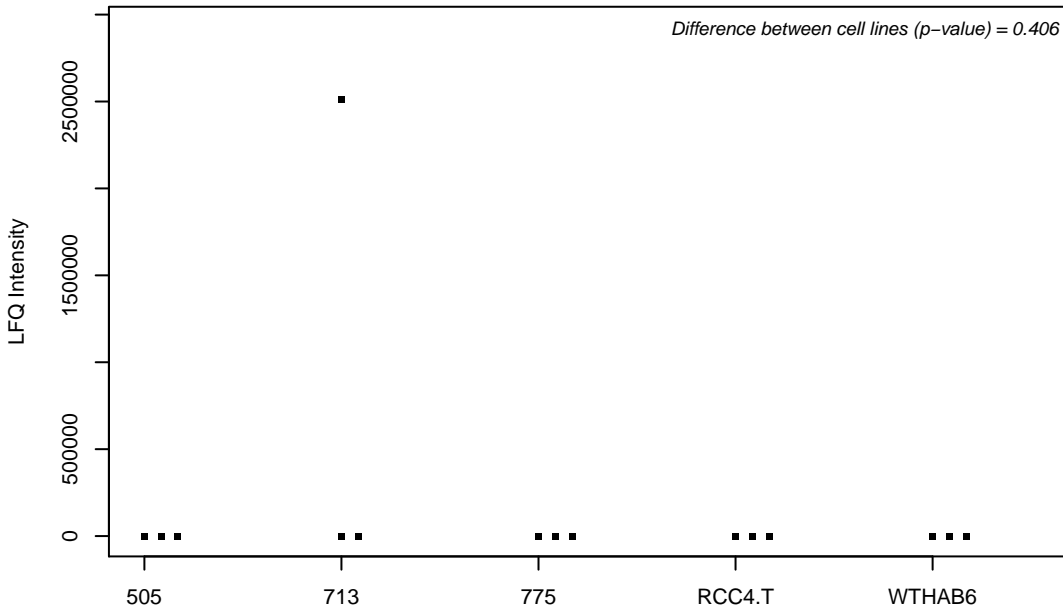
O15173; Membrane-associated progesterone receptor component 2



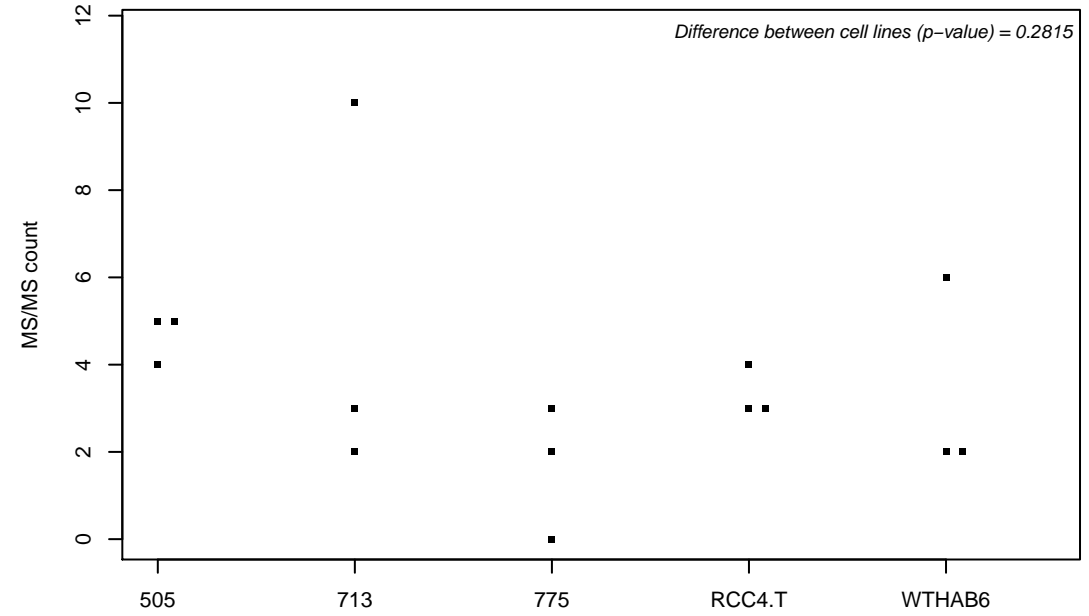
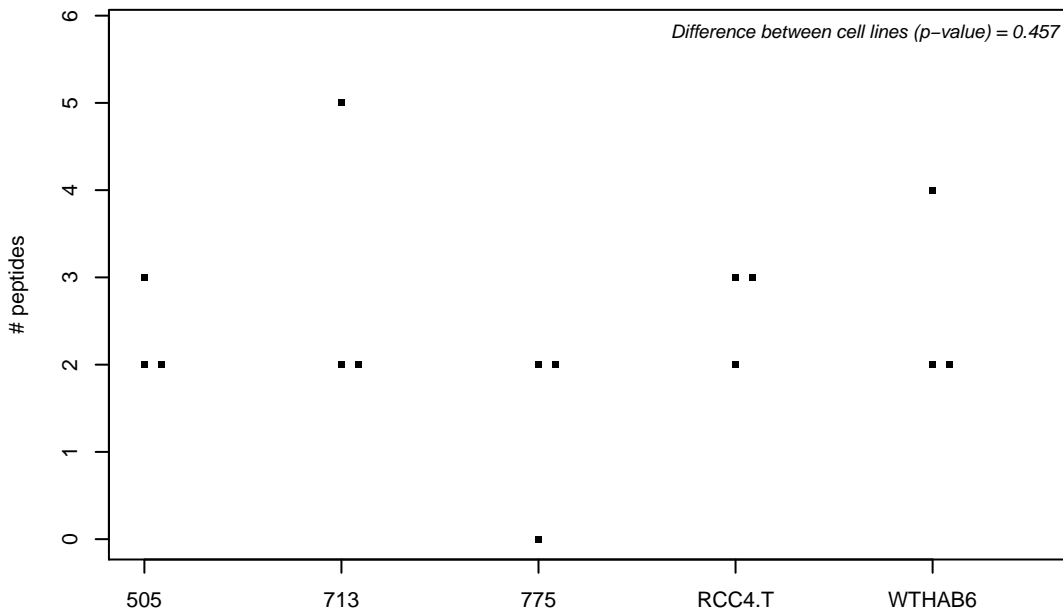
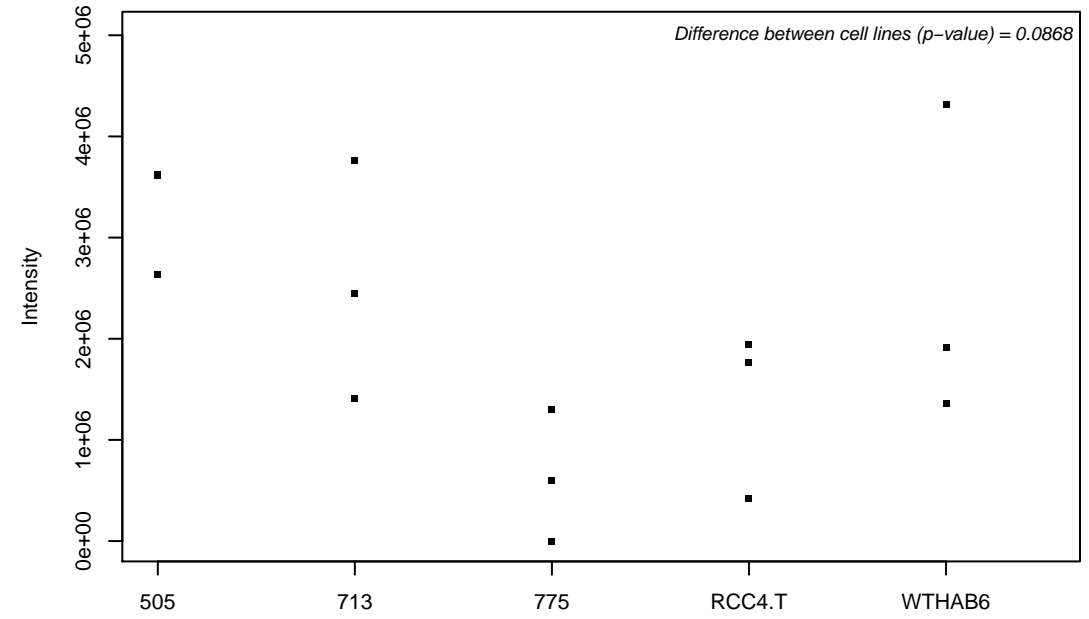
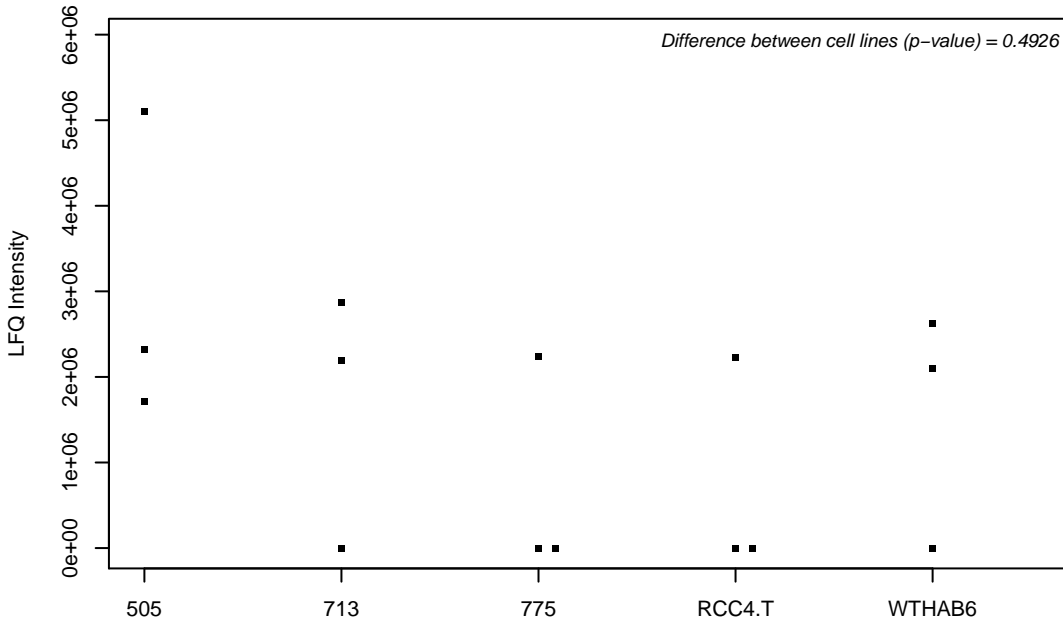
O15212; Prefoldin subunit 6



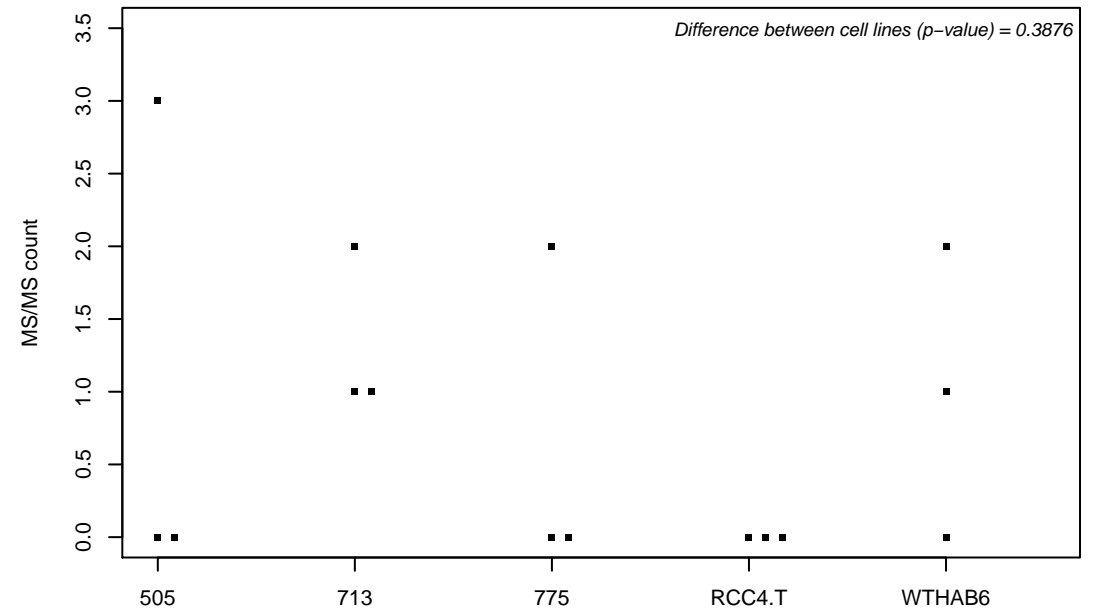
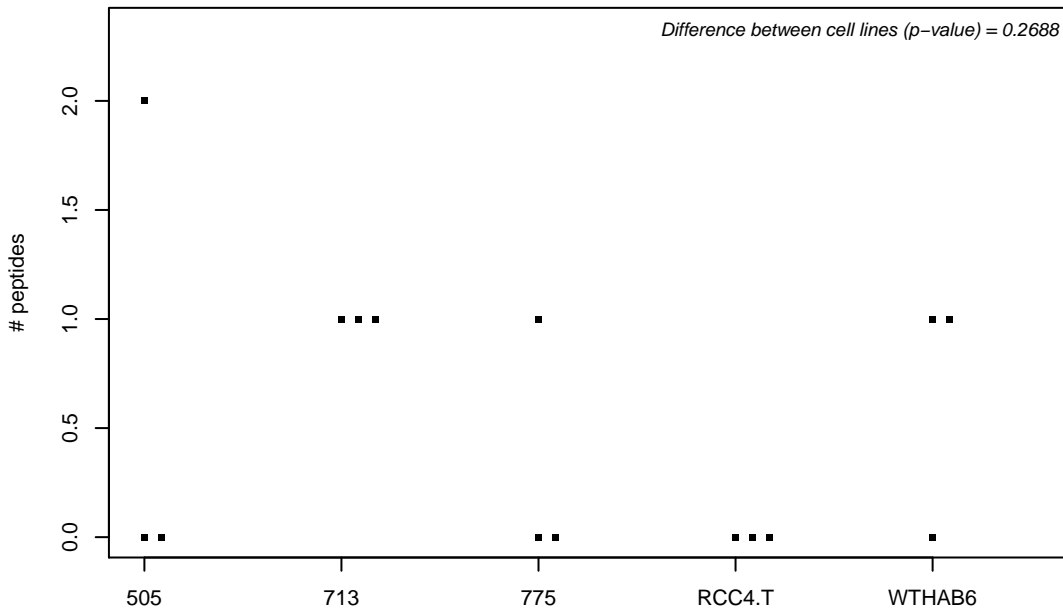
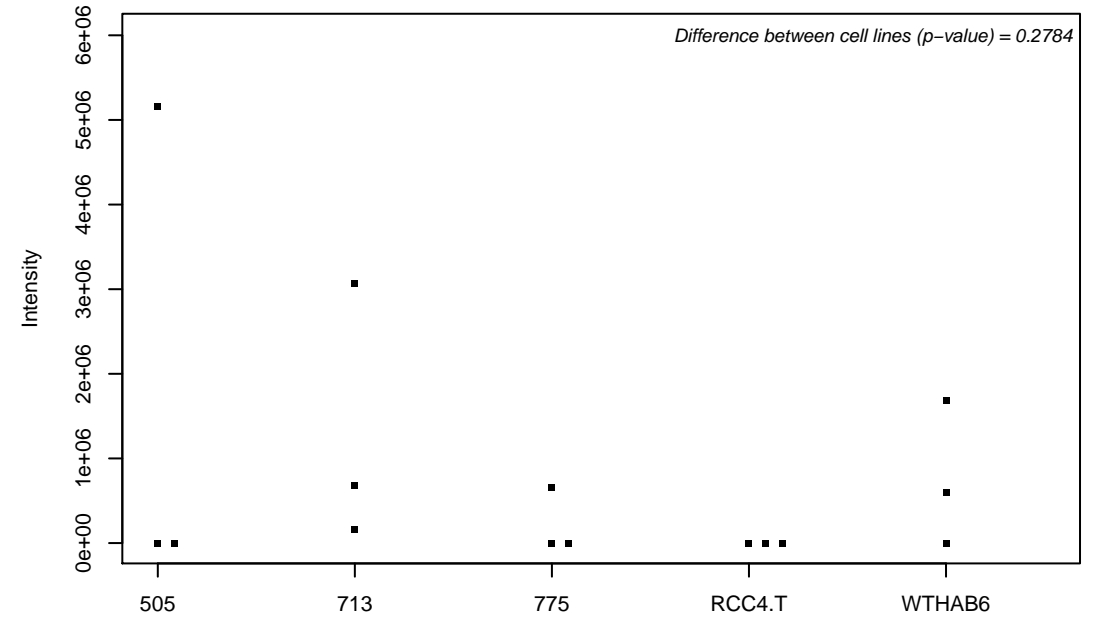
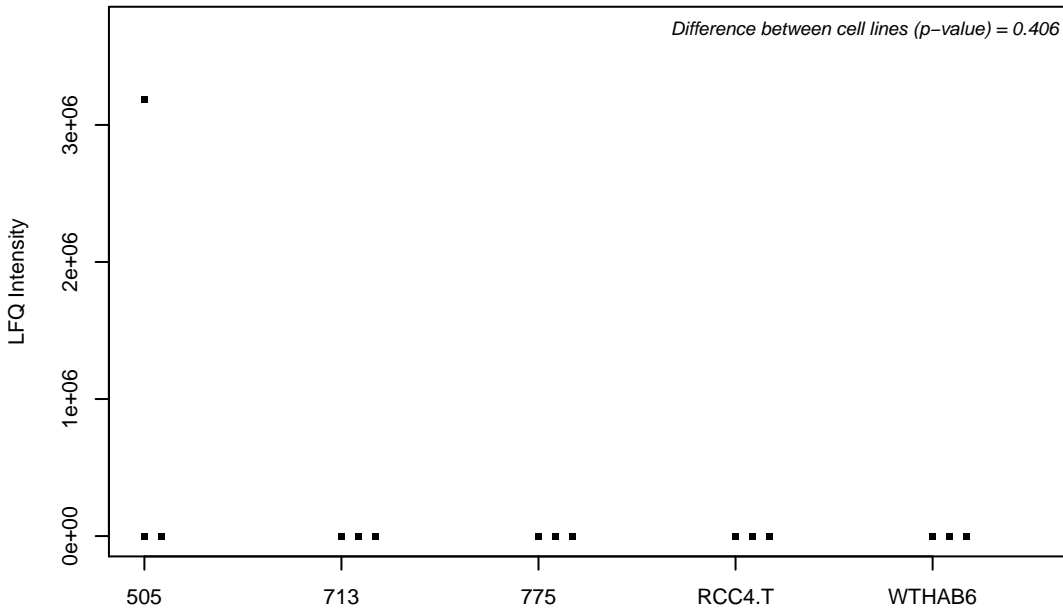
O15213; WD repeat-containing protein 46



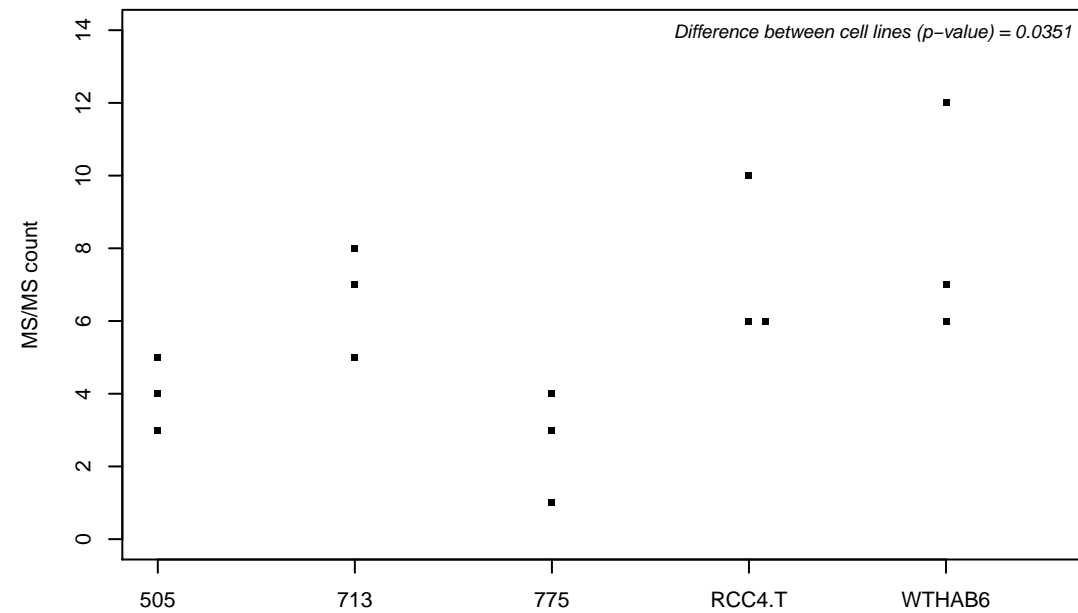
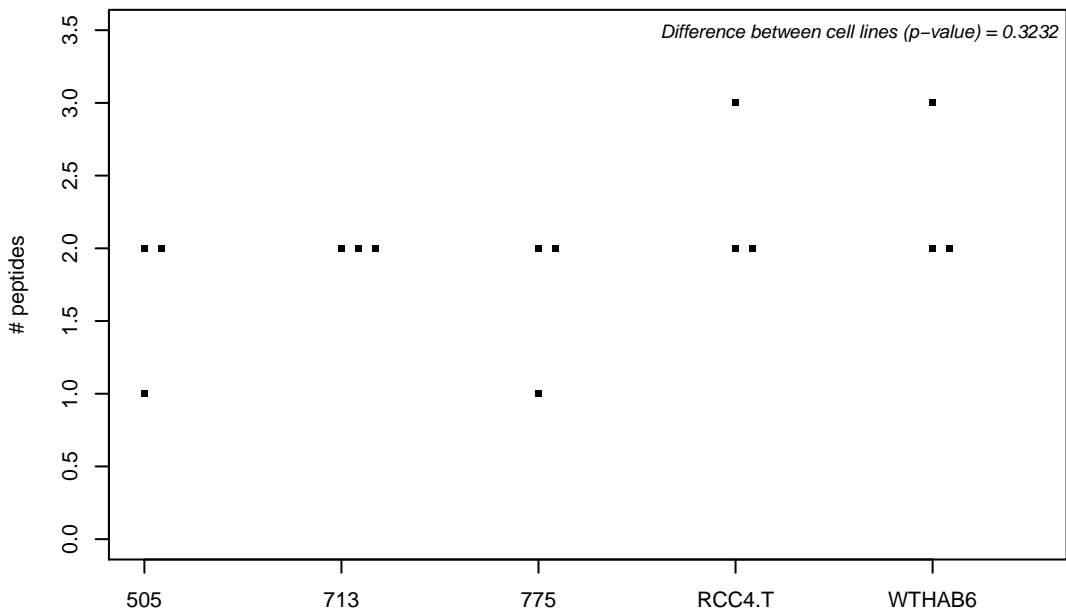
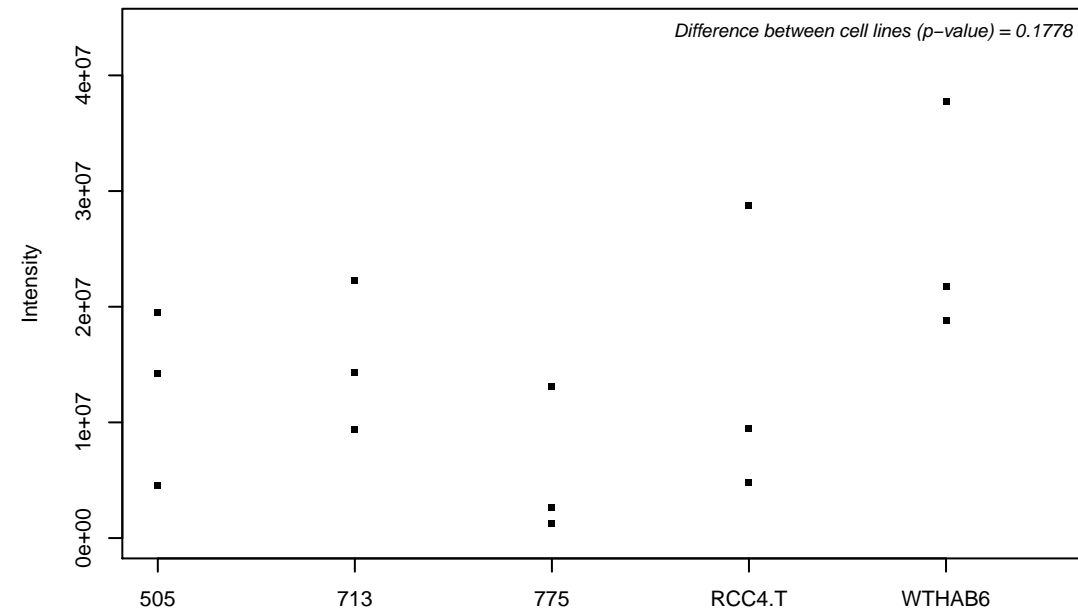
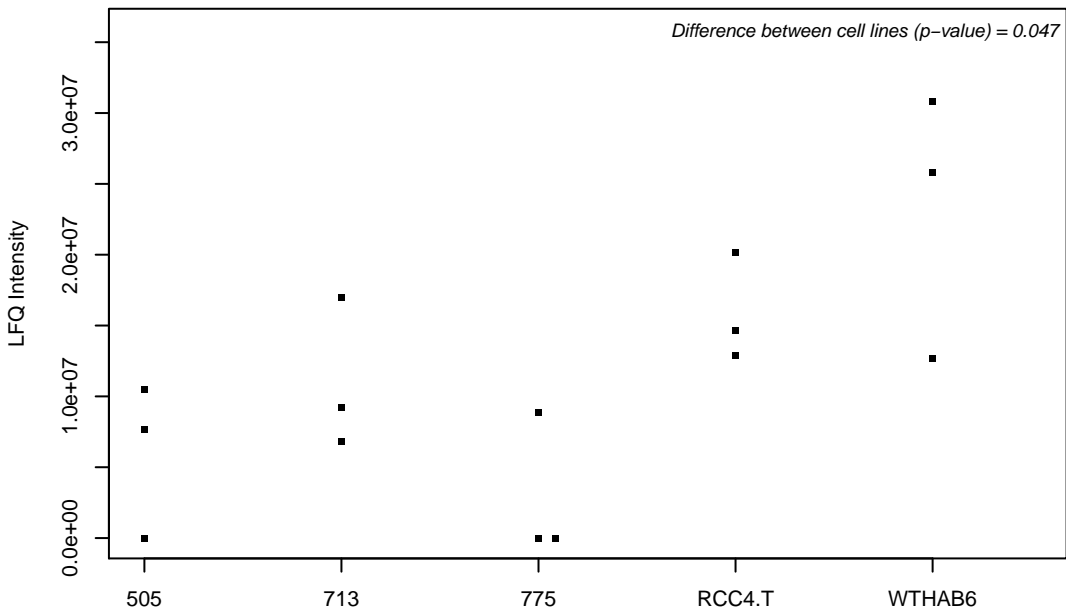
O15226-2; NF-kappa-B-repressing factor



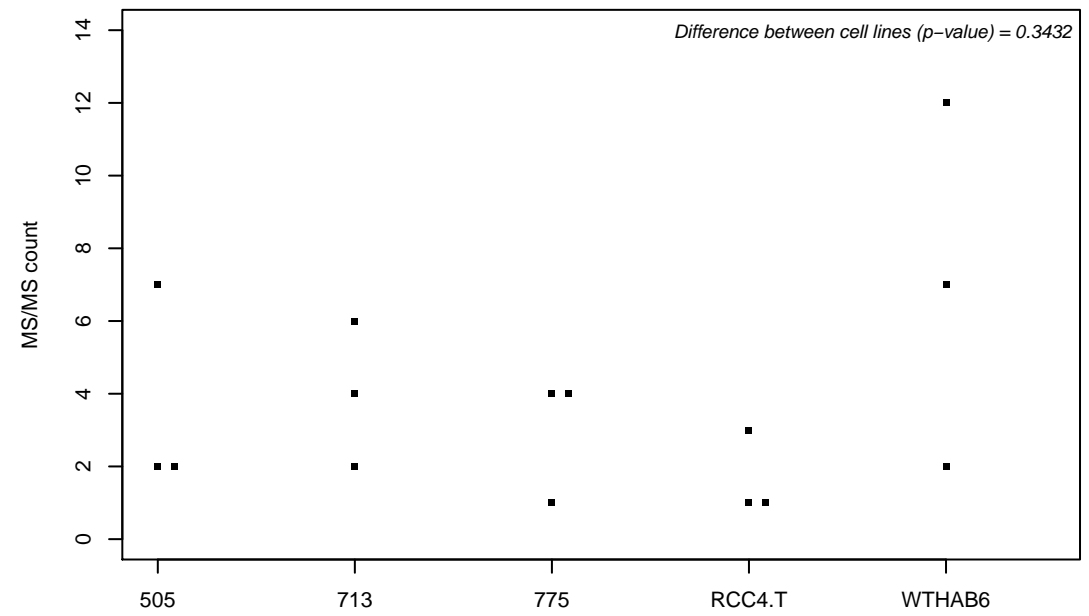
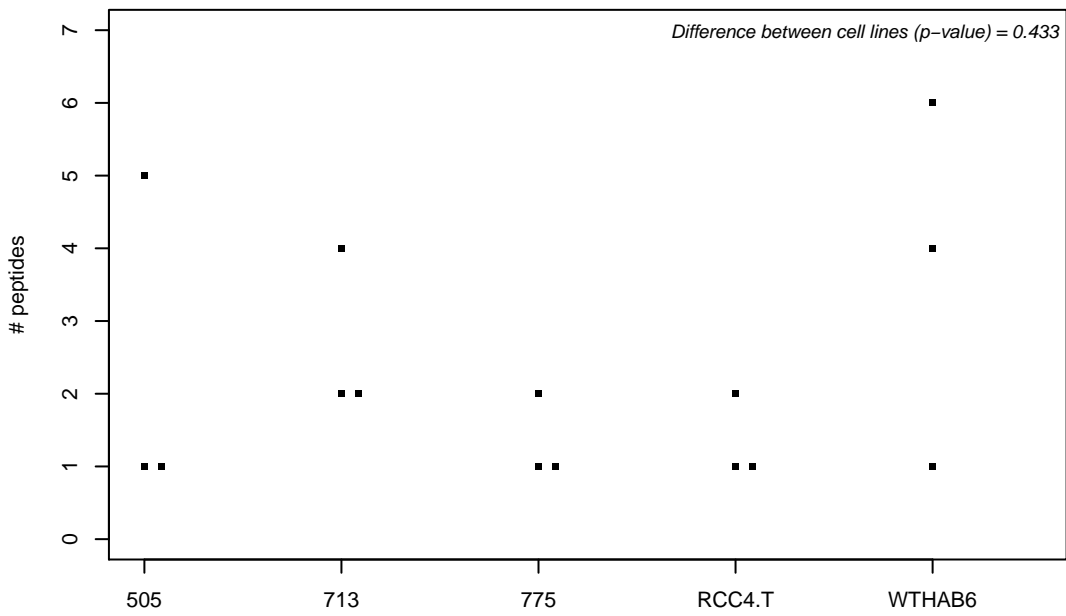
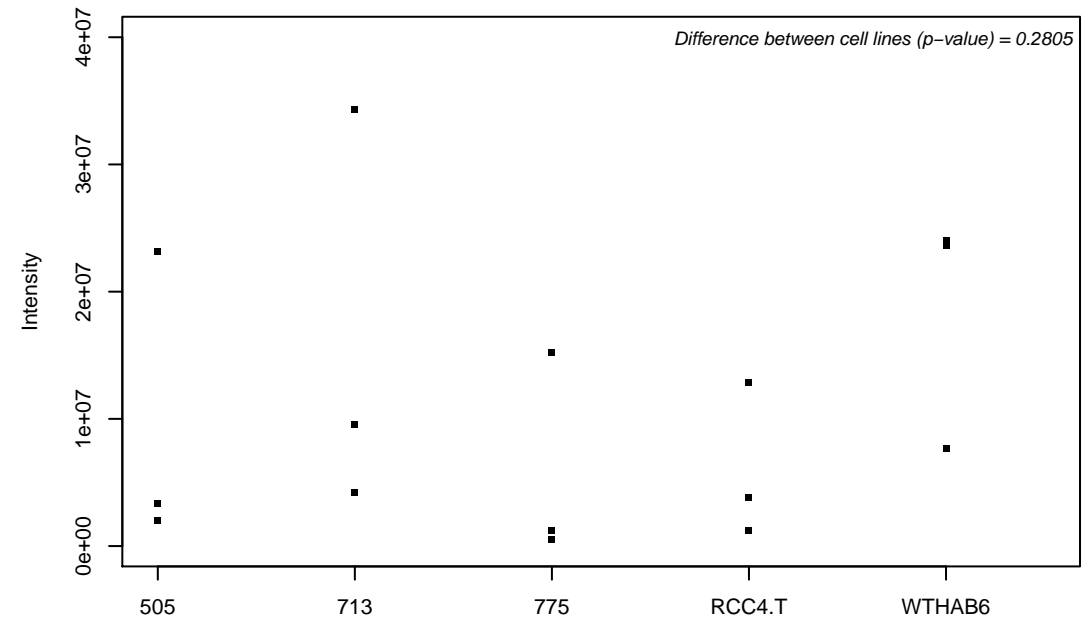
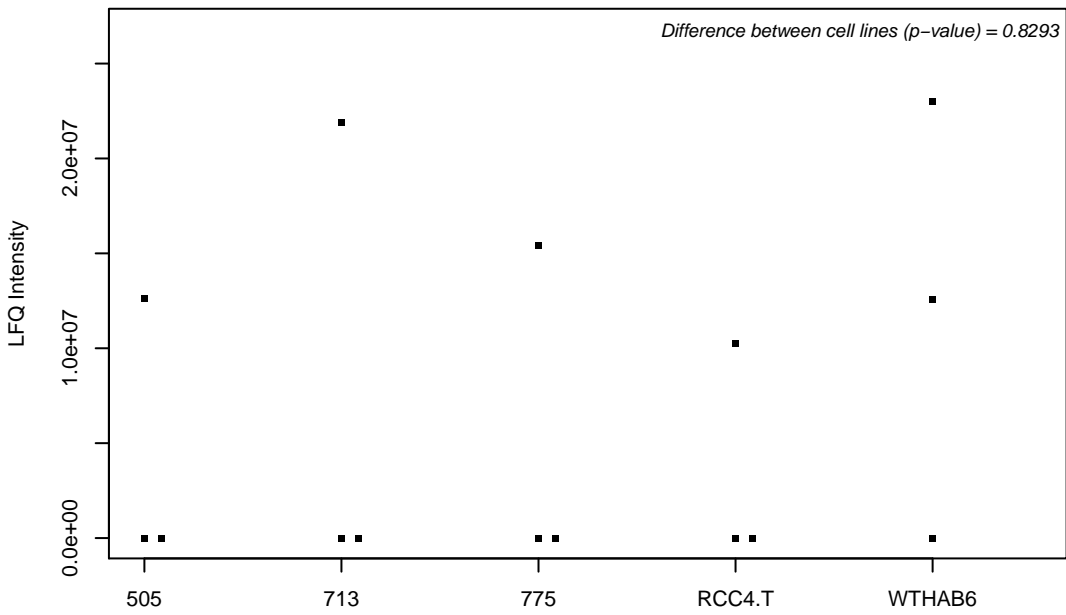
O15235; 28S ribosomal protein S12, mitochondrial



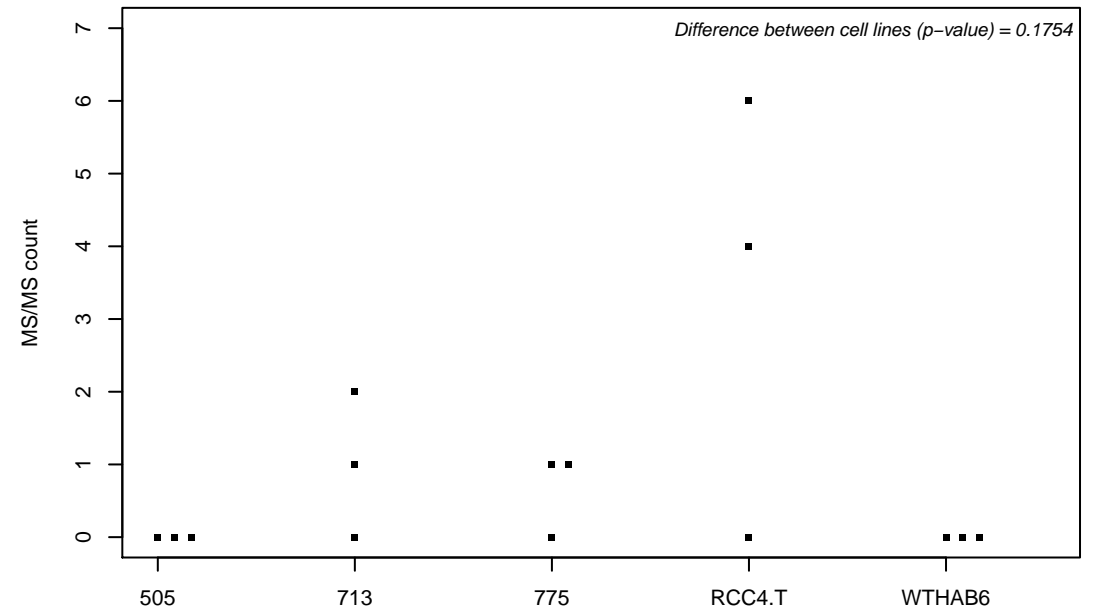
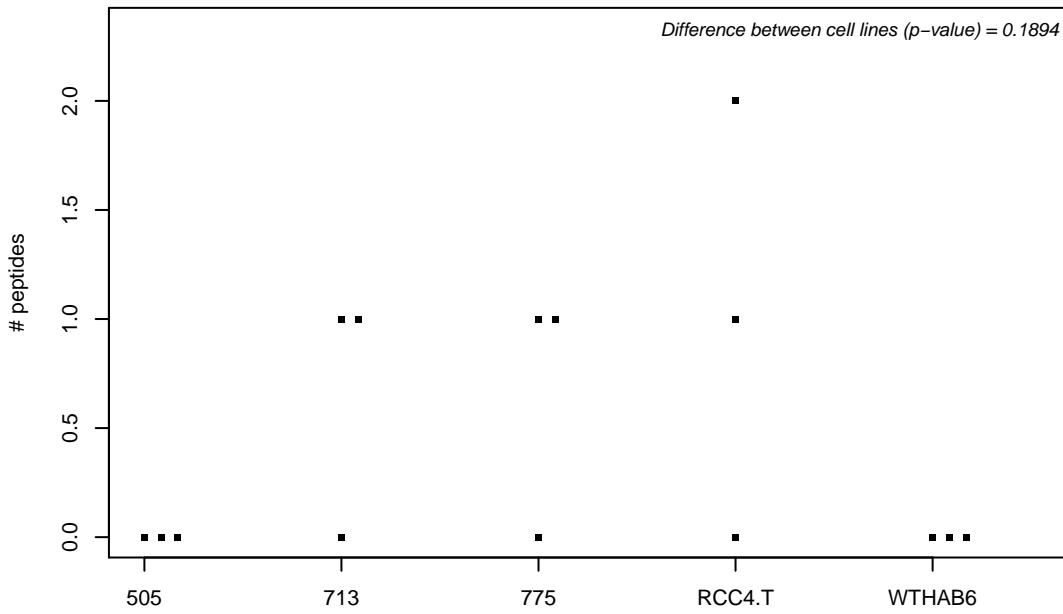
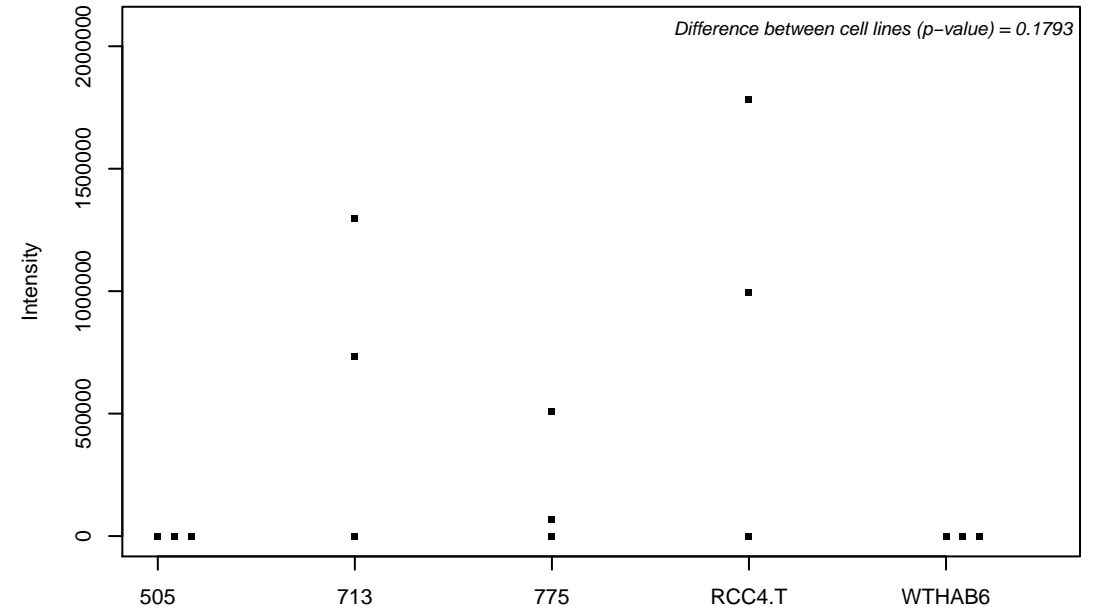
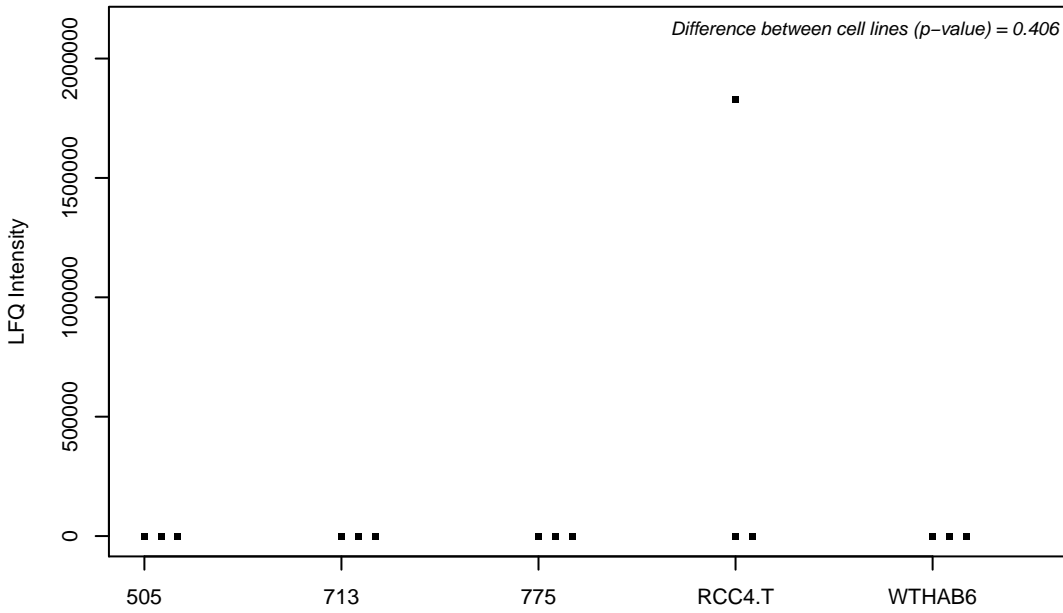
O15258; Protein RER1



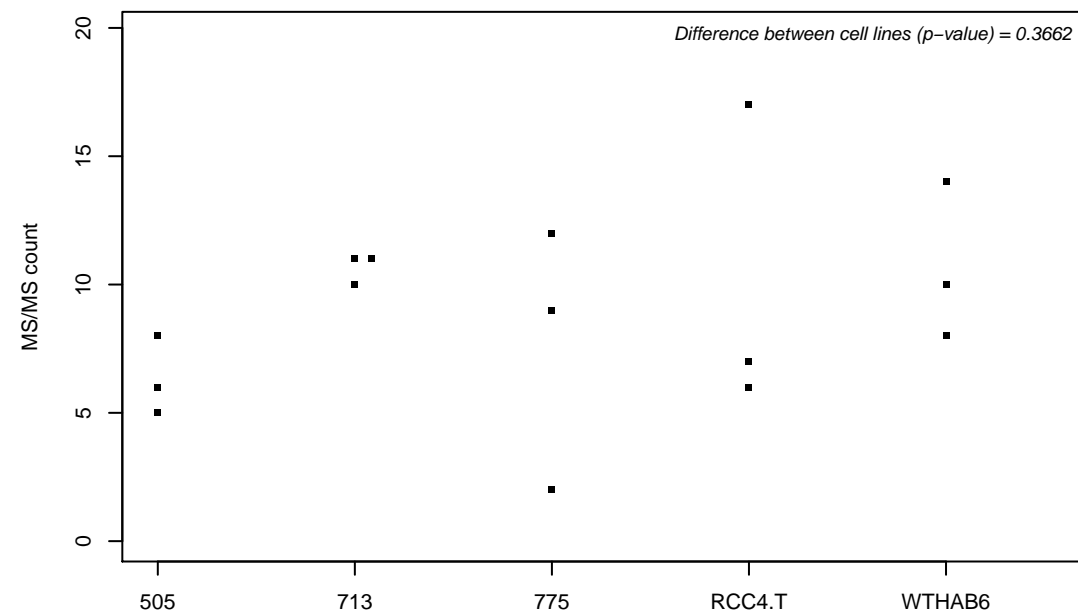
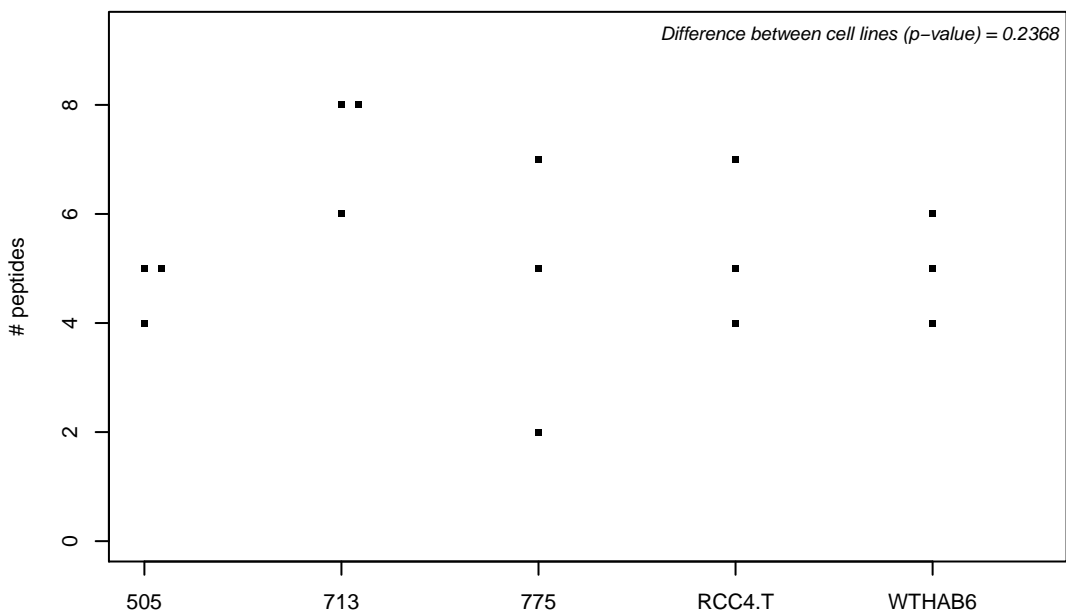
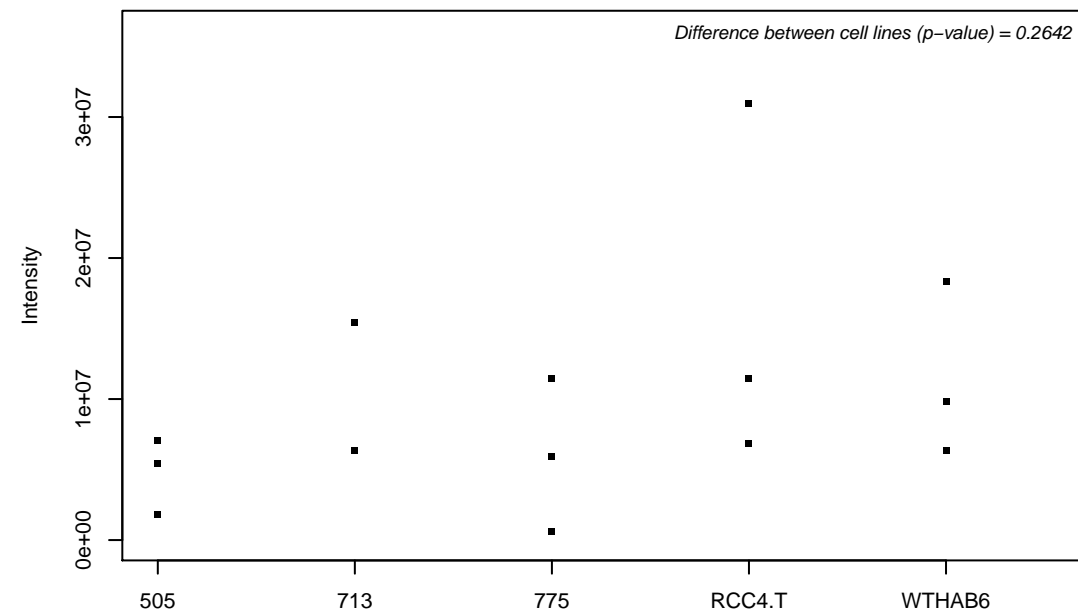
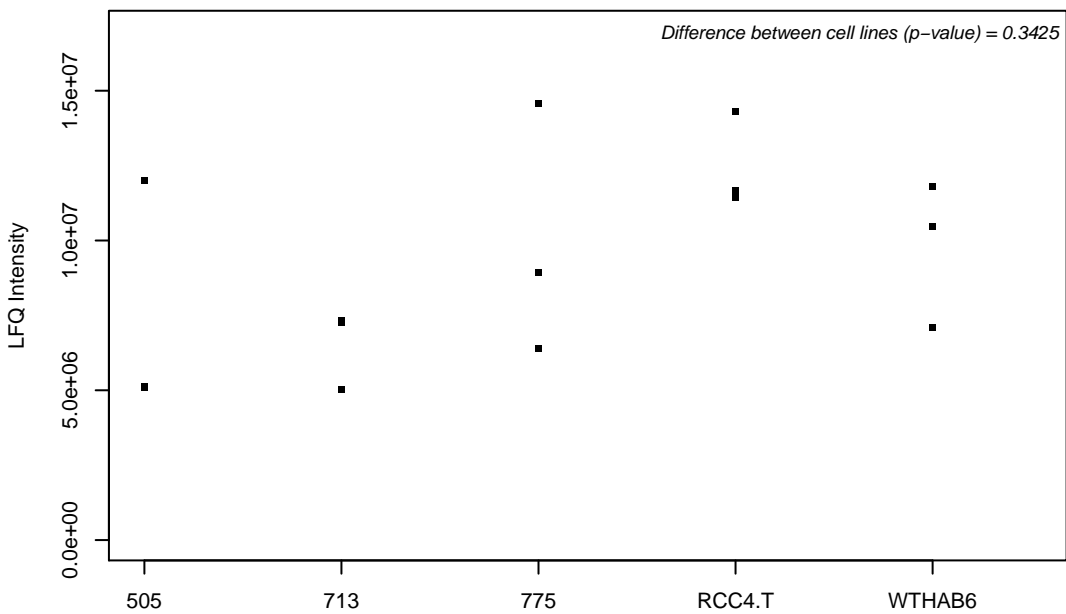
O15260; Surfeit locus protein 4



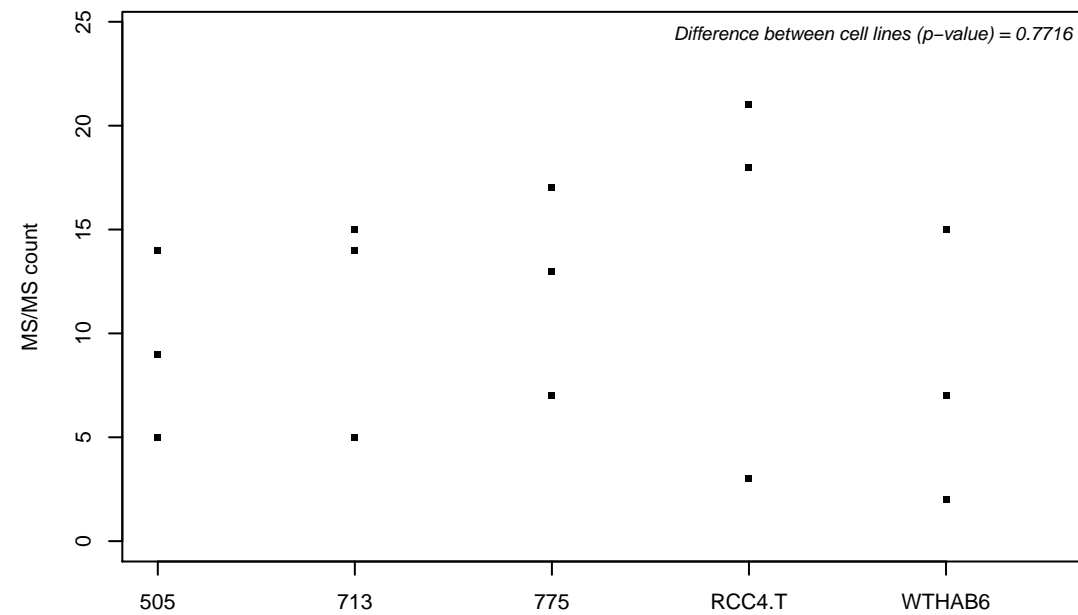
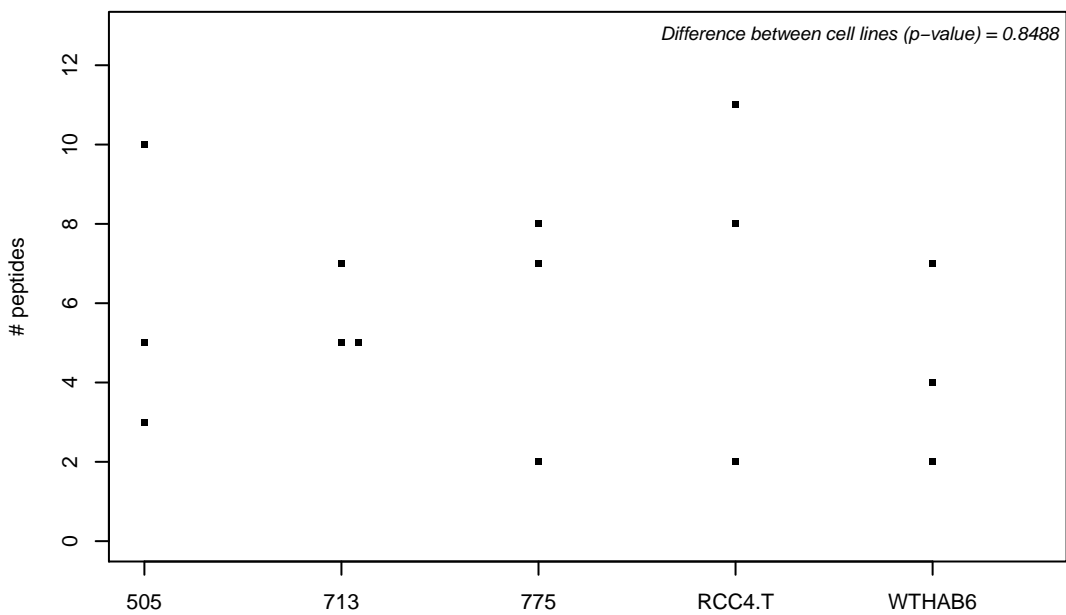
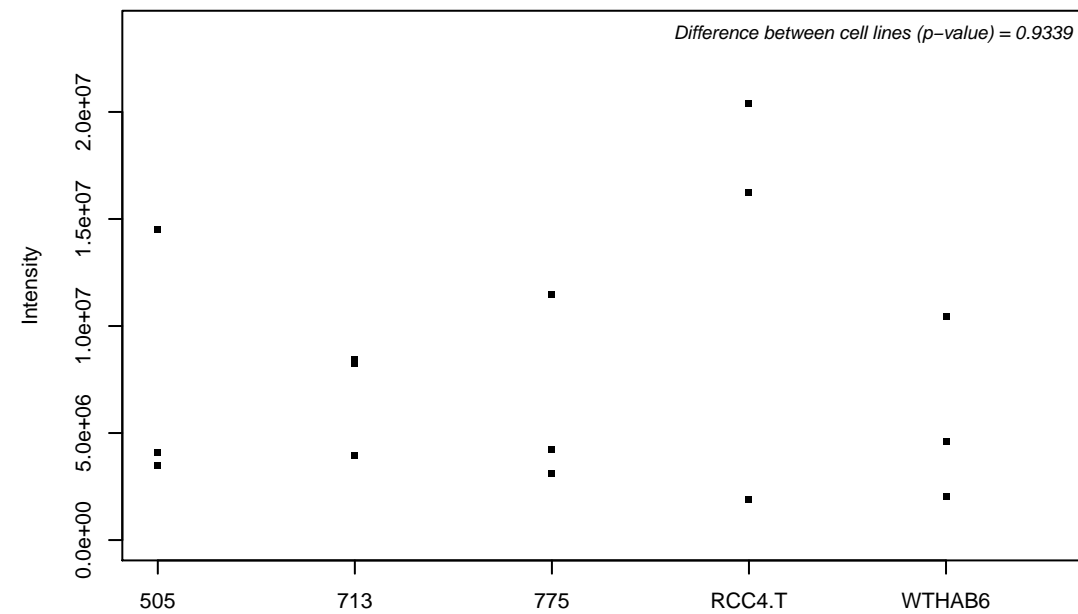
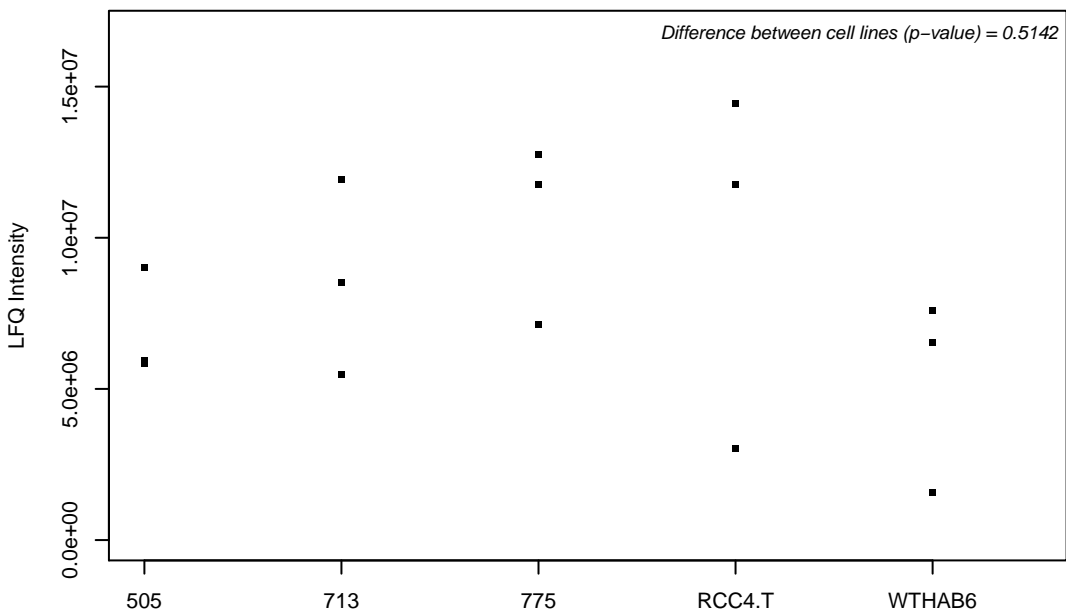
O15264; Mitogen-activated protein kinase 13



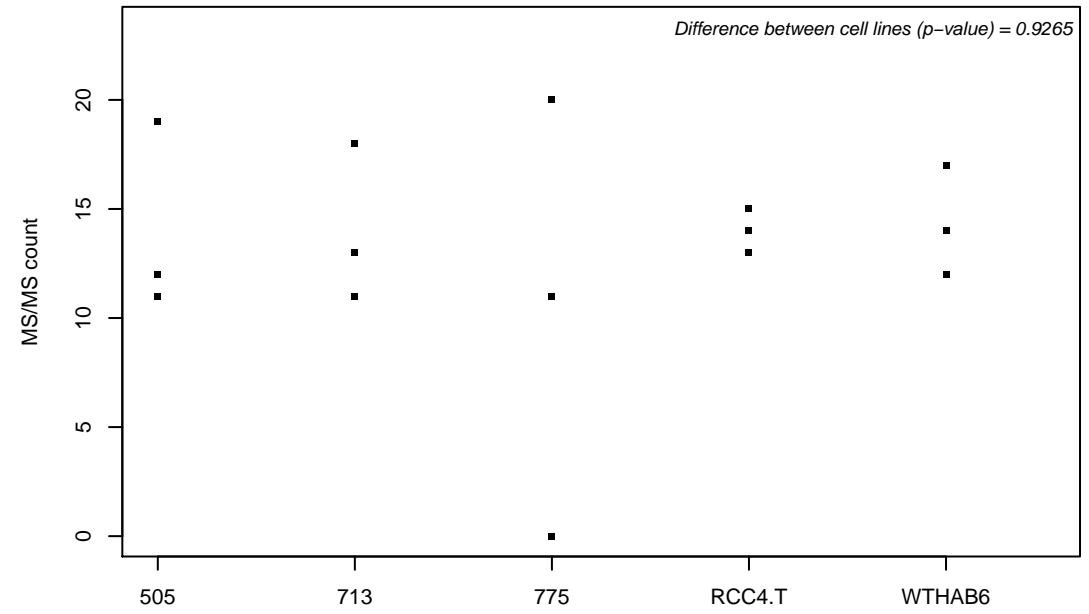
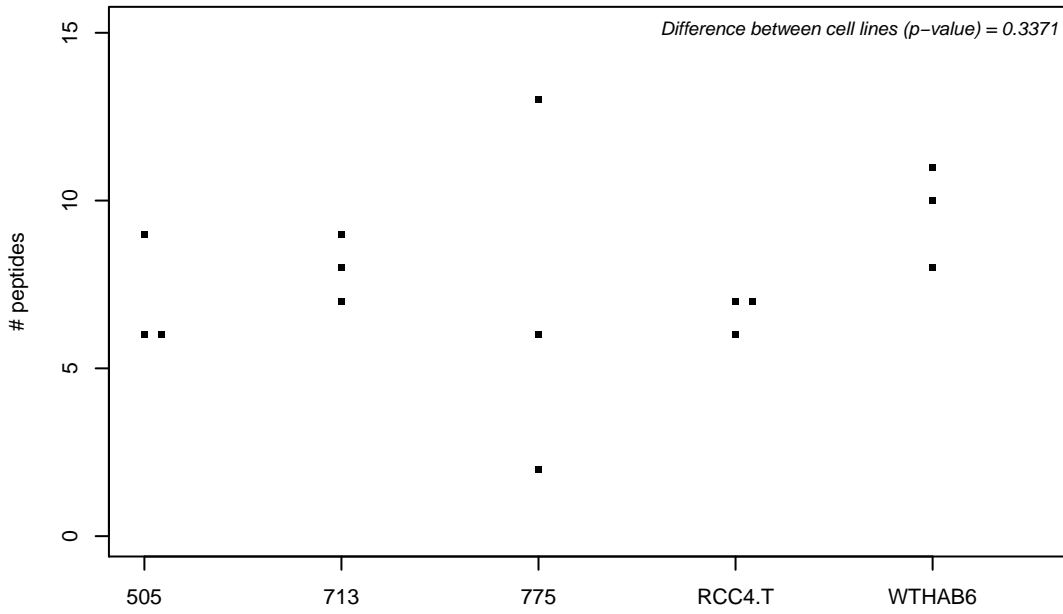
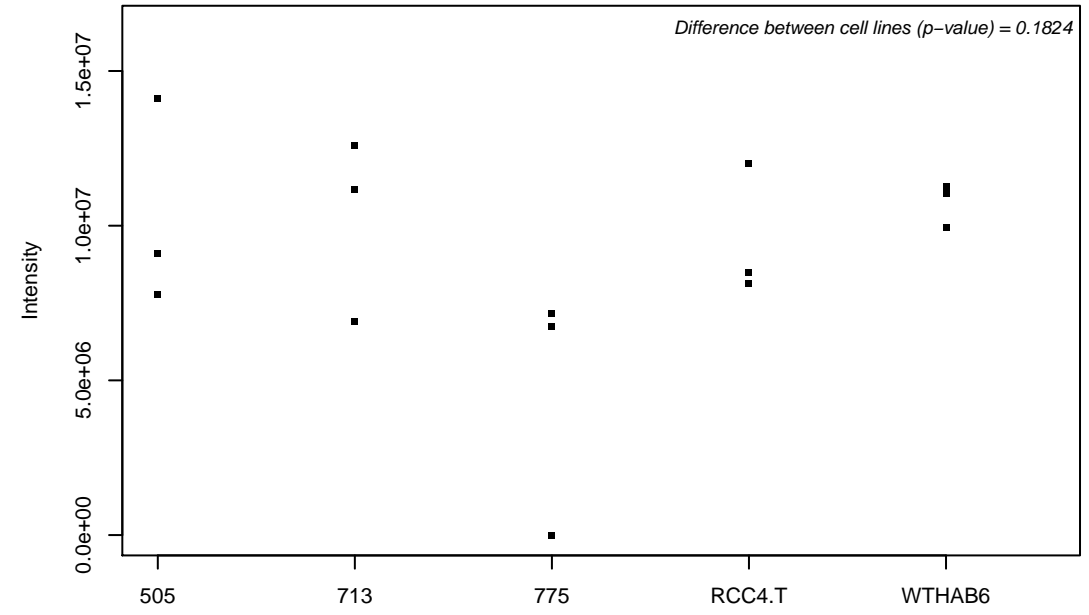
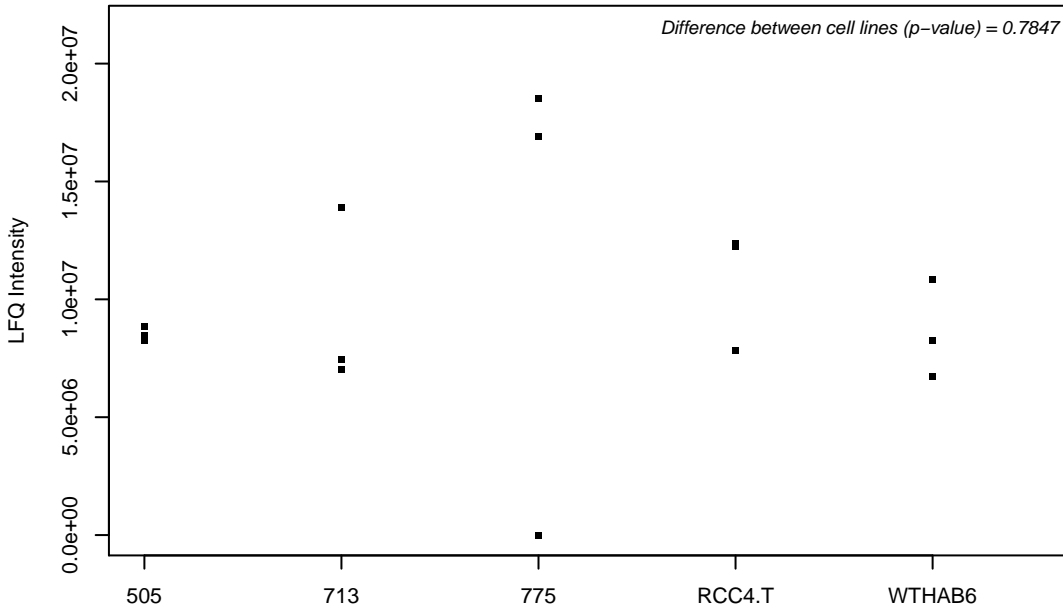
O15269; Serine palmitoyltransferase 1



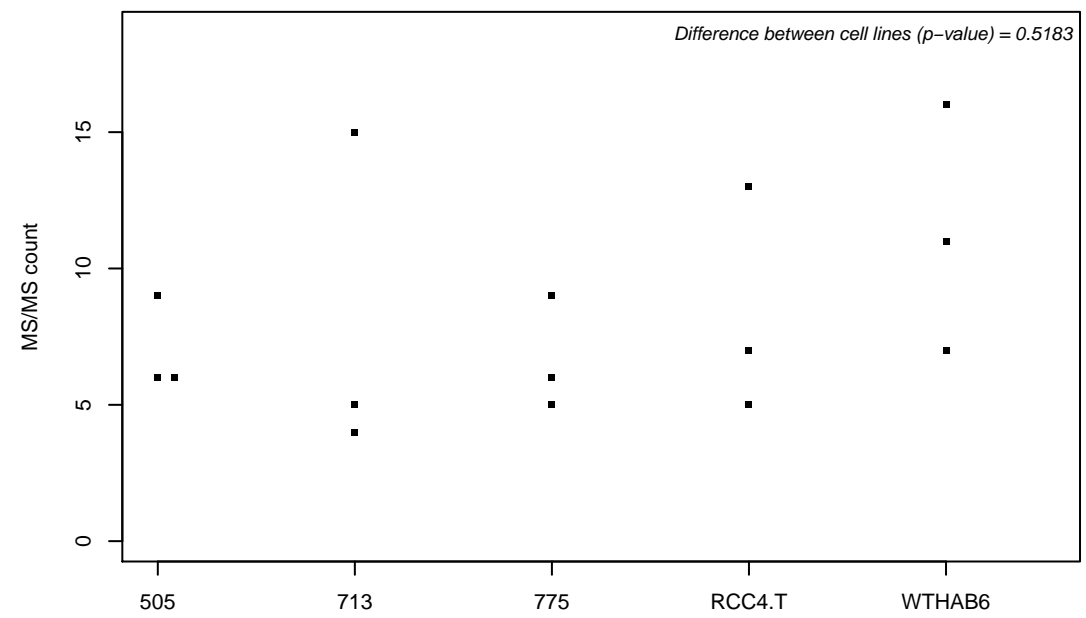
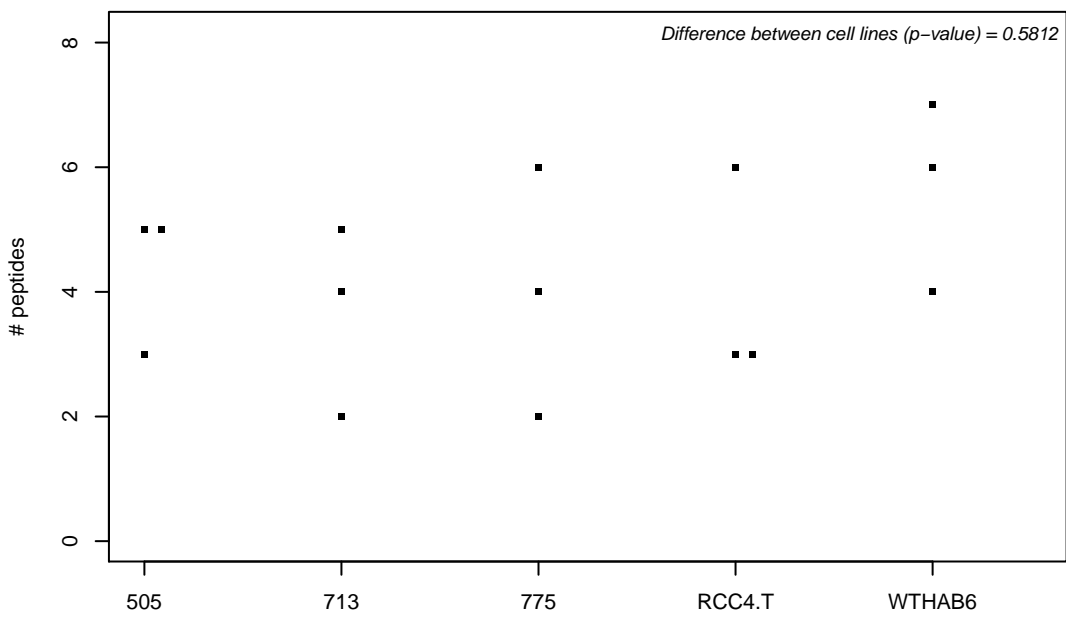
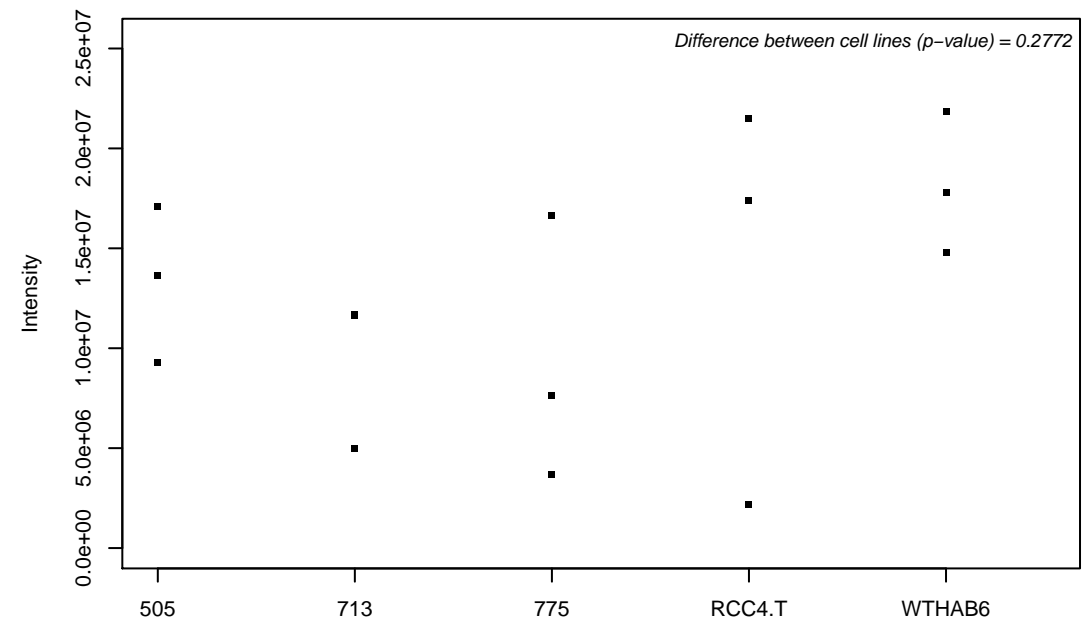
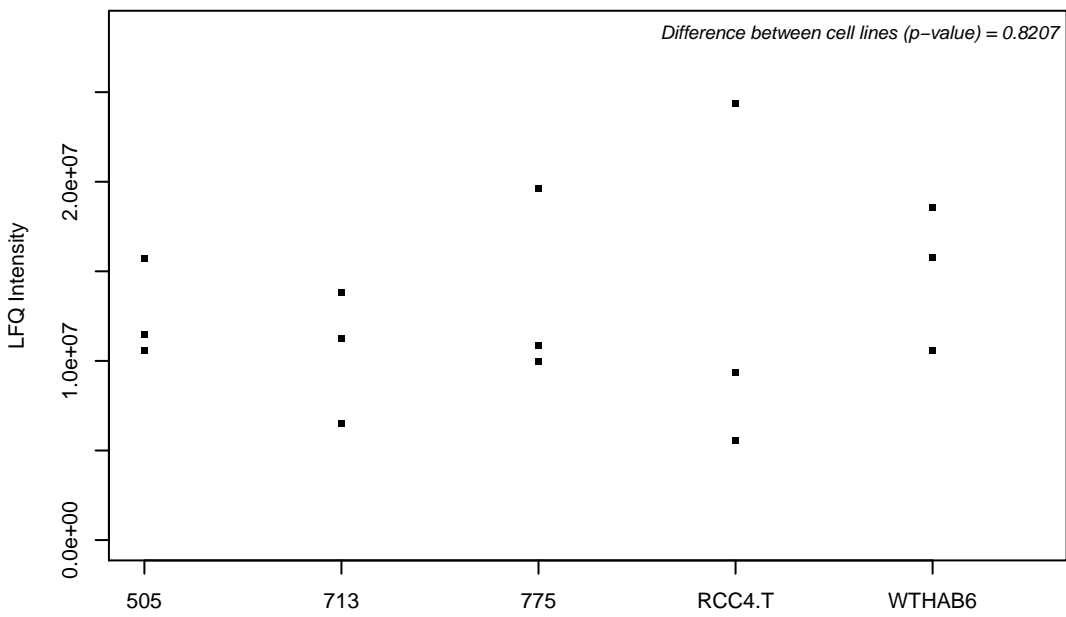
O15270; Serine palmitoyltransferase 2



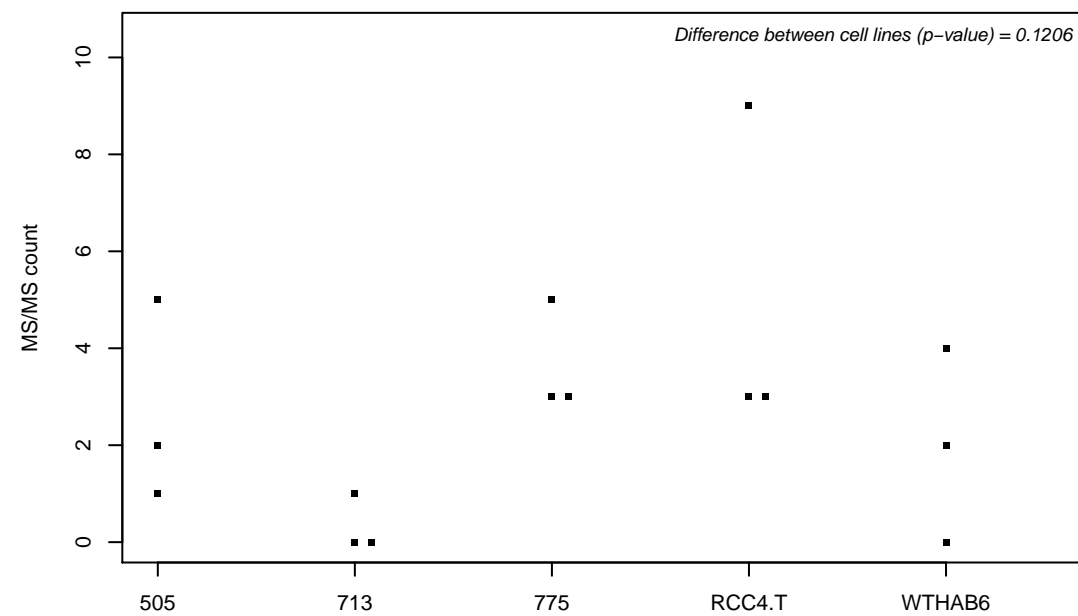
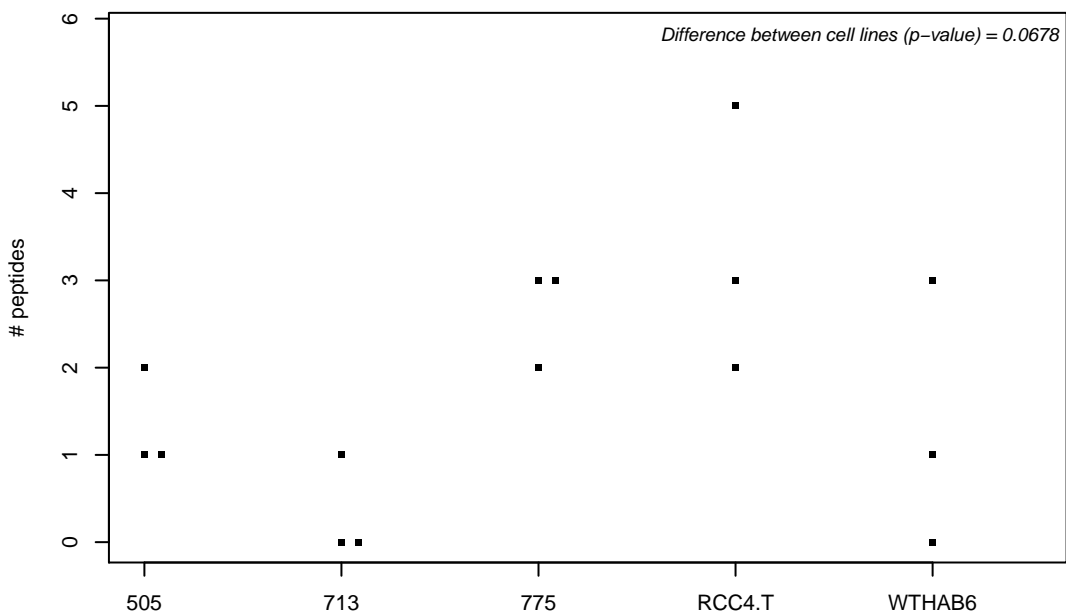
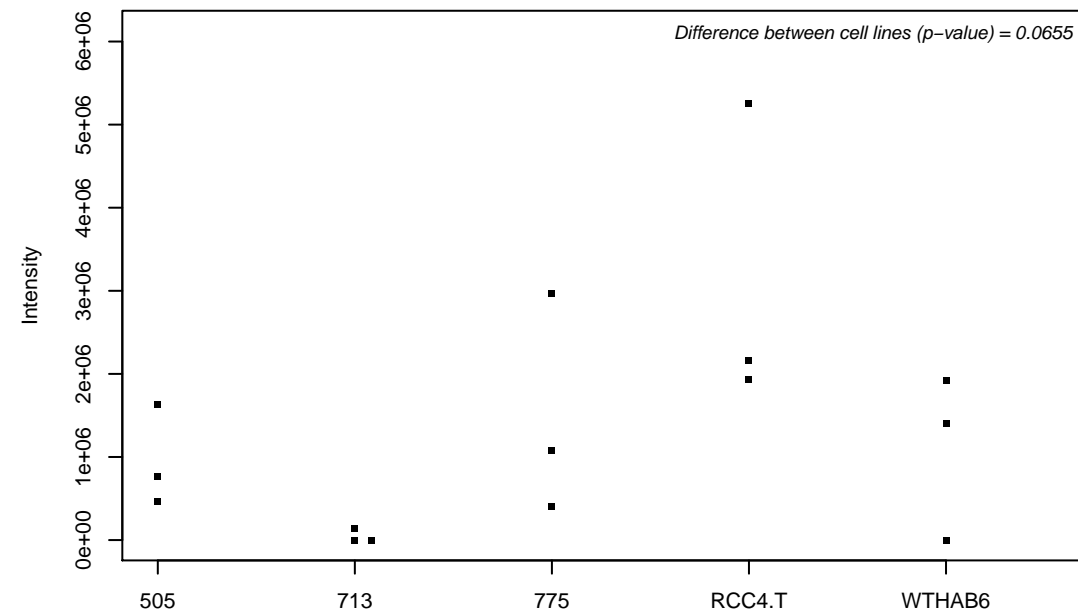
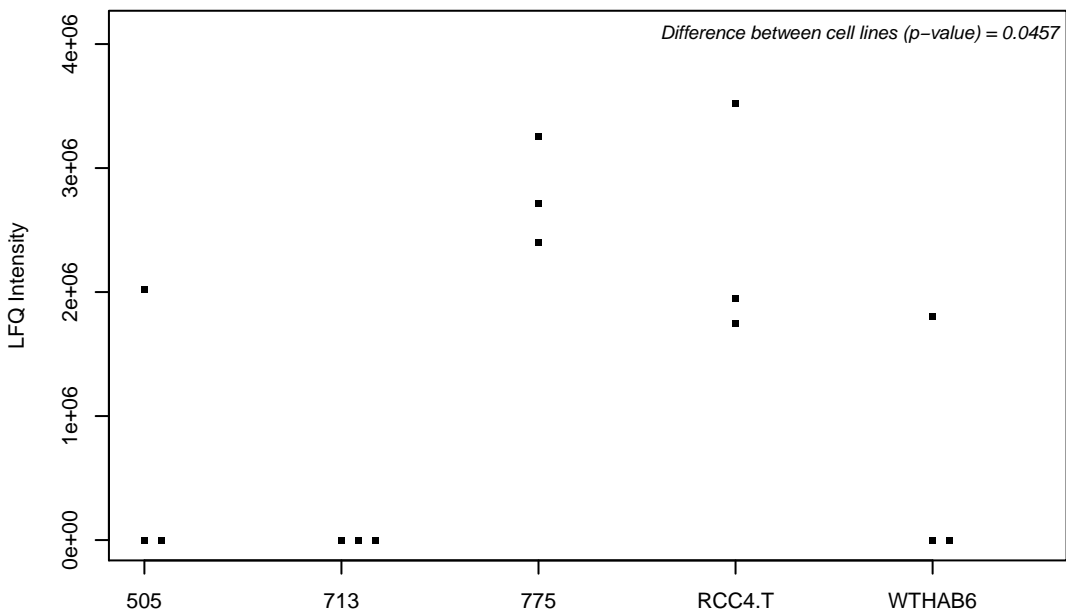
O15294; UDP-N-acetylglucosamine--peptide N-acetylglucosaminyltransferase 110 kDa subunit



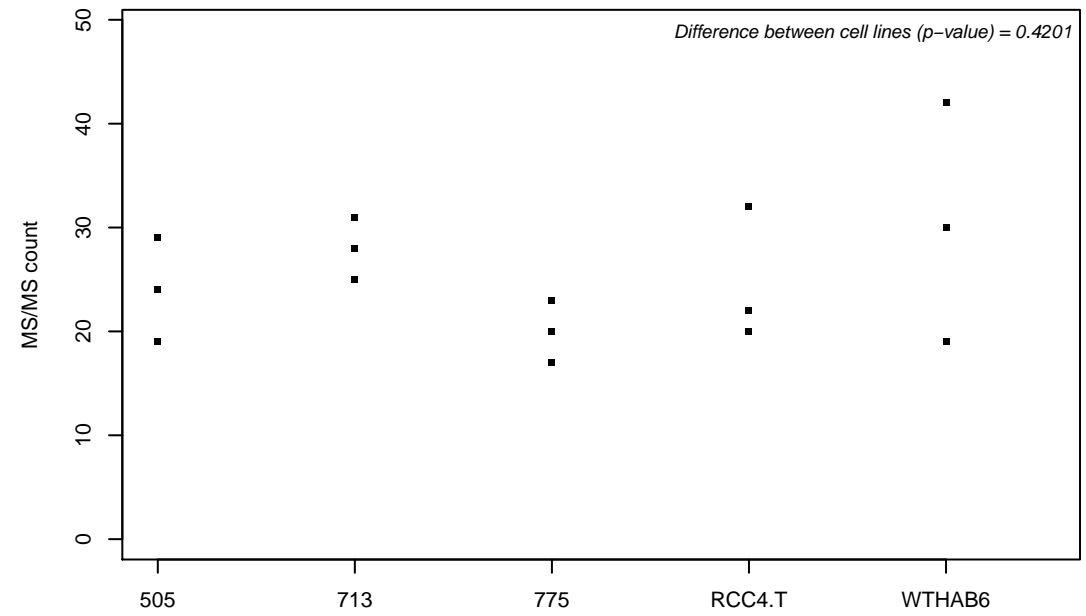
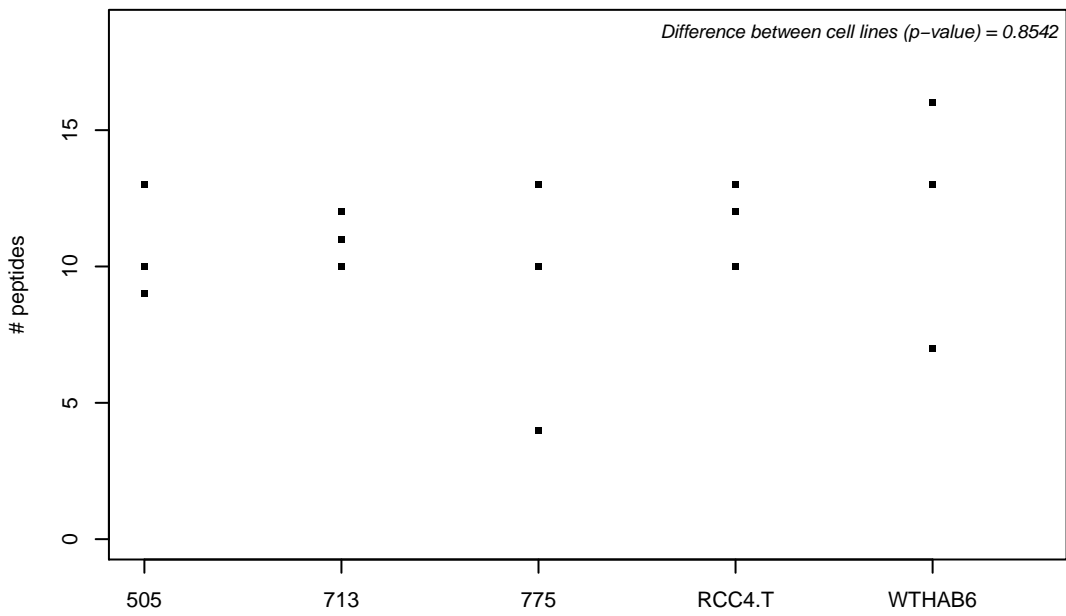
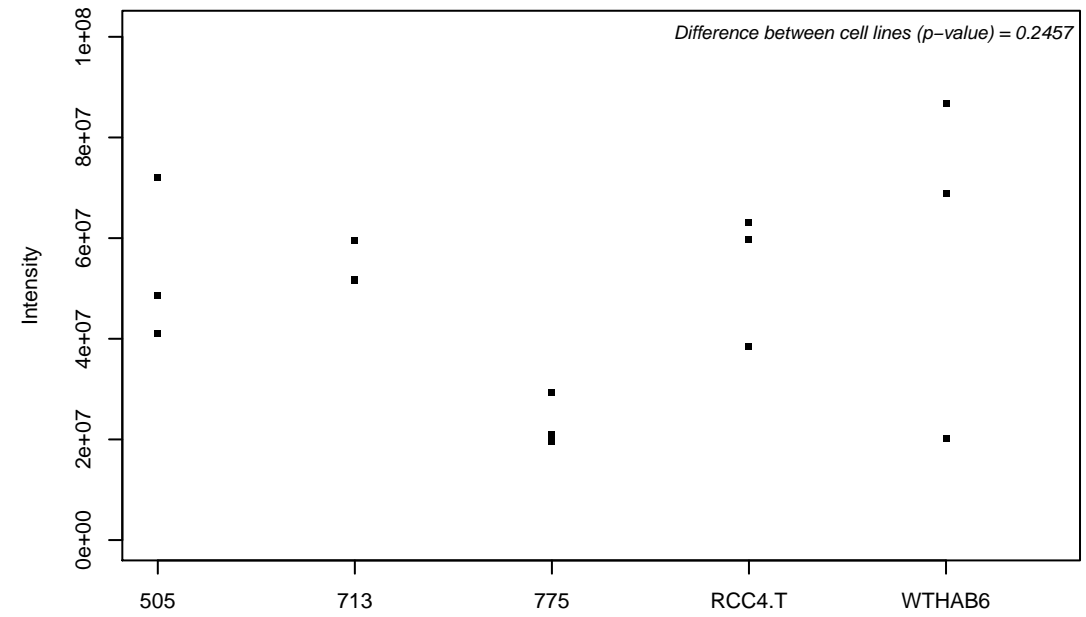
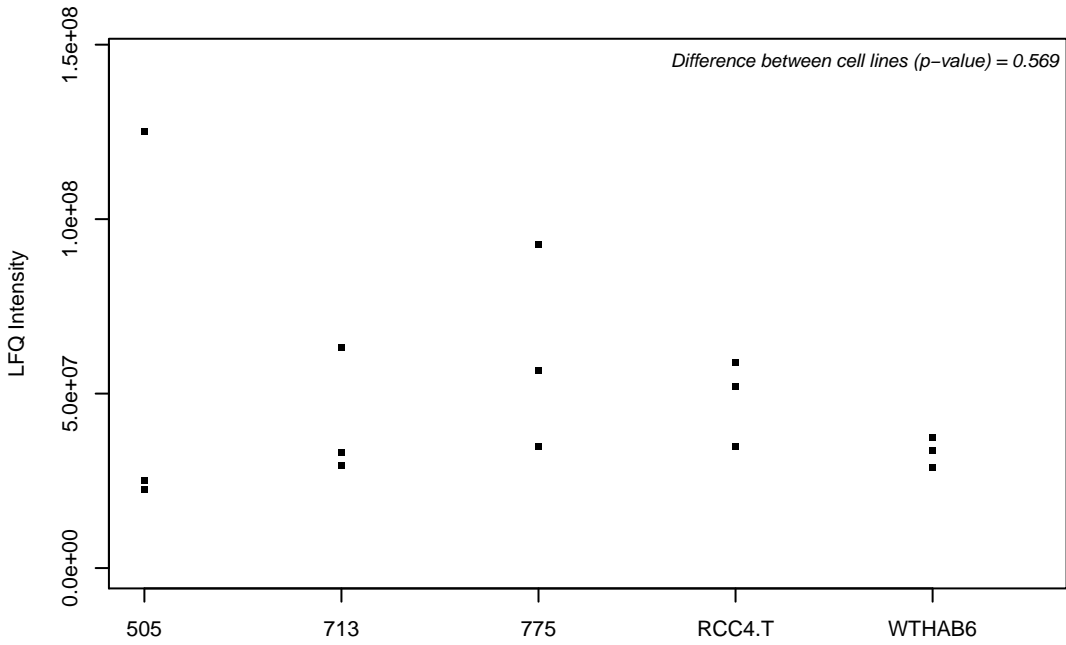
O15305; Phosphomannomutase 2



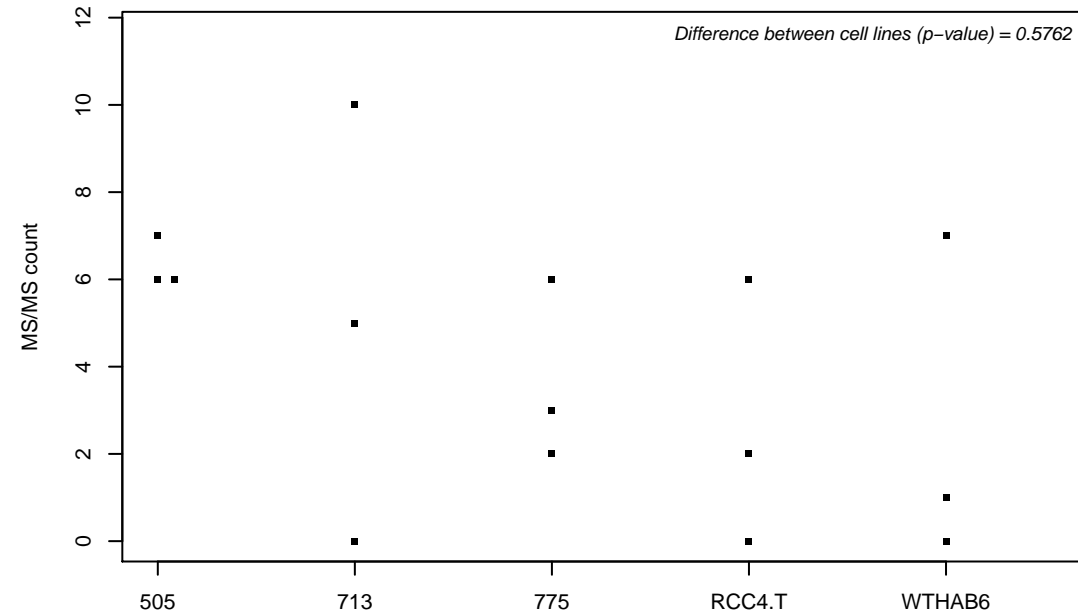
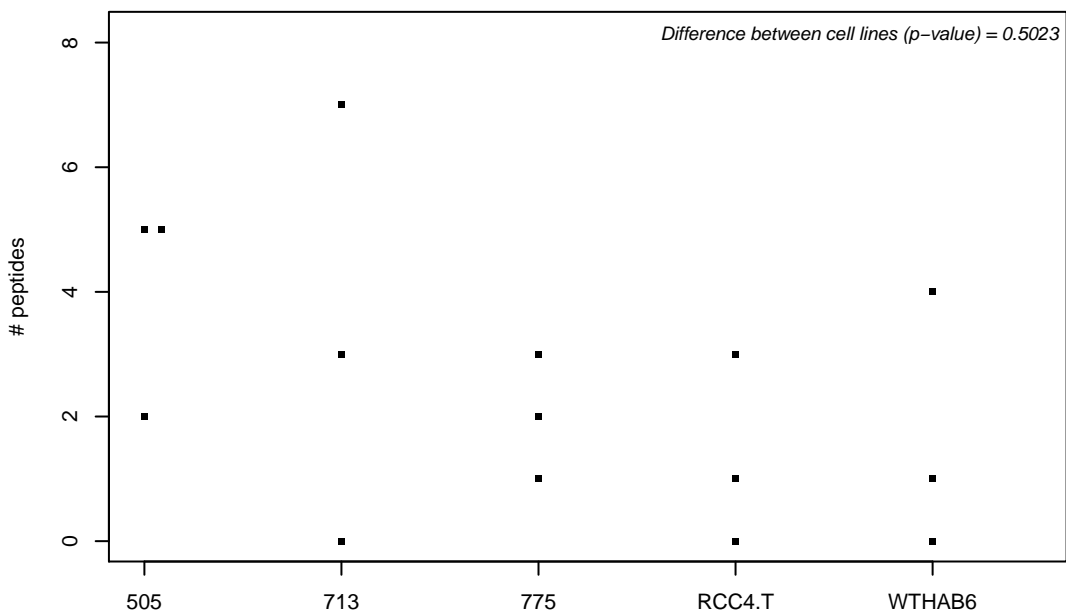
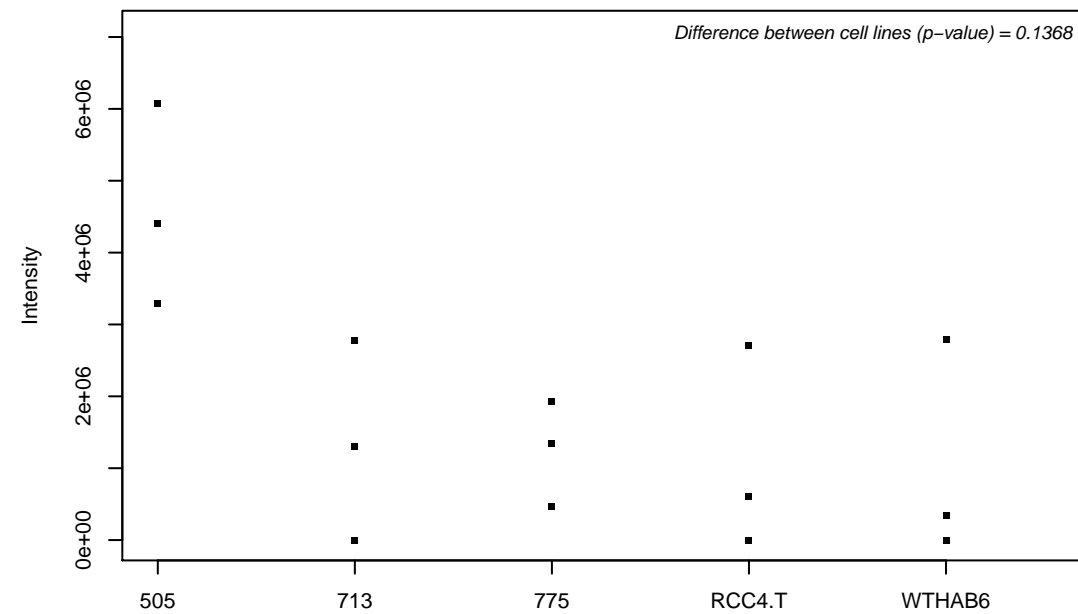
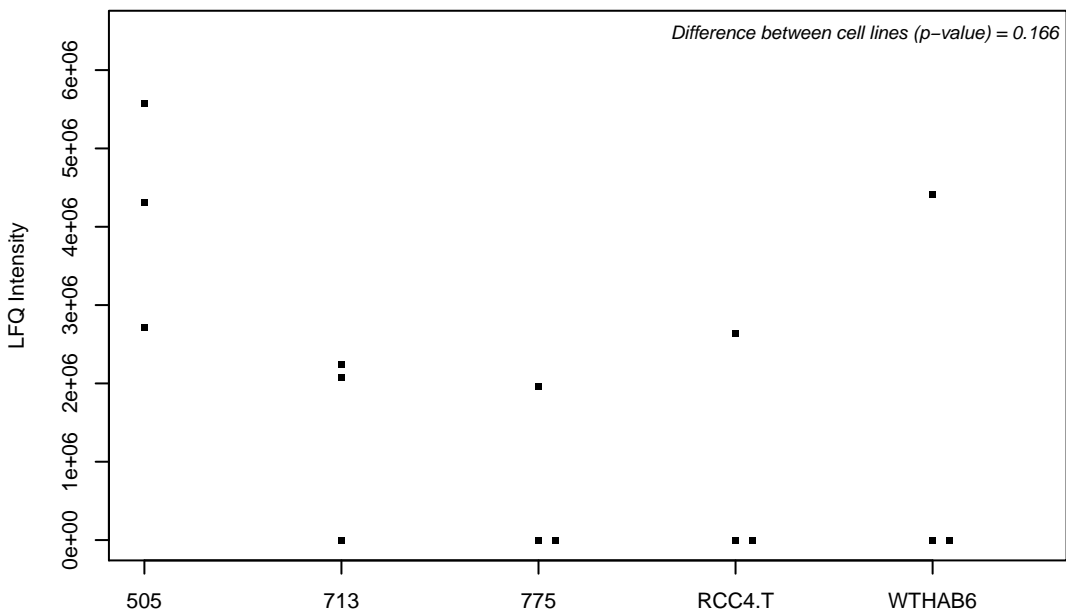
O15344; Midline-1



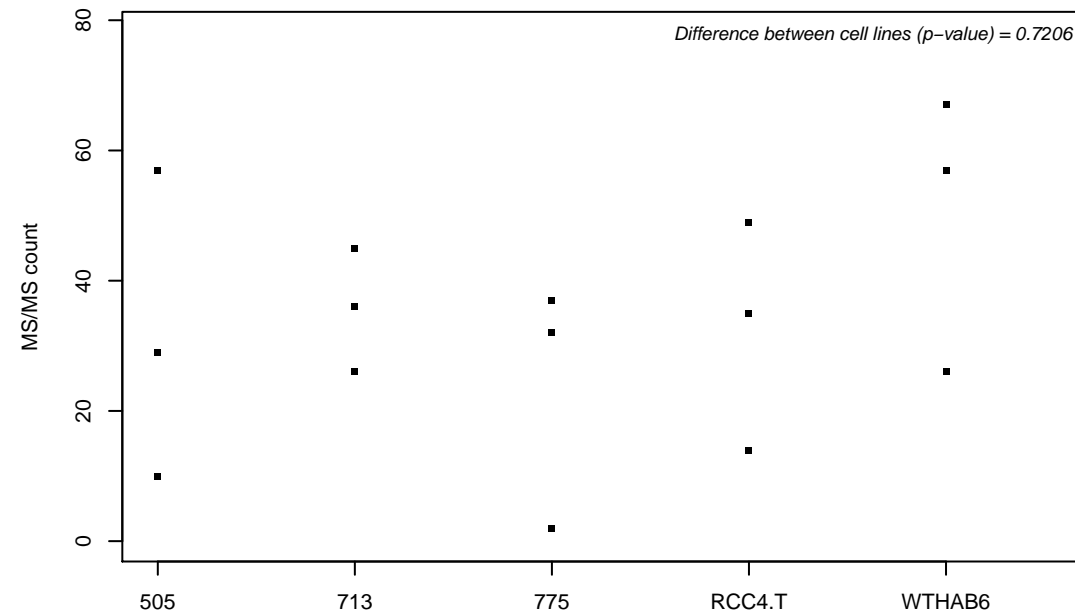
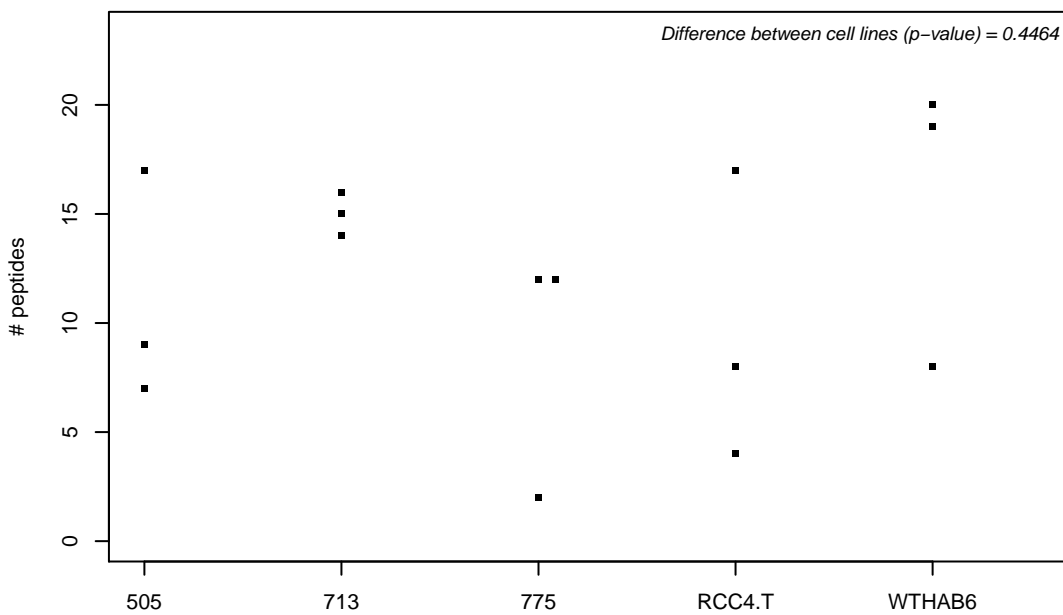
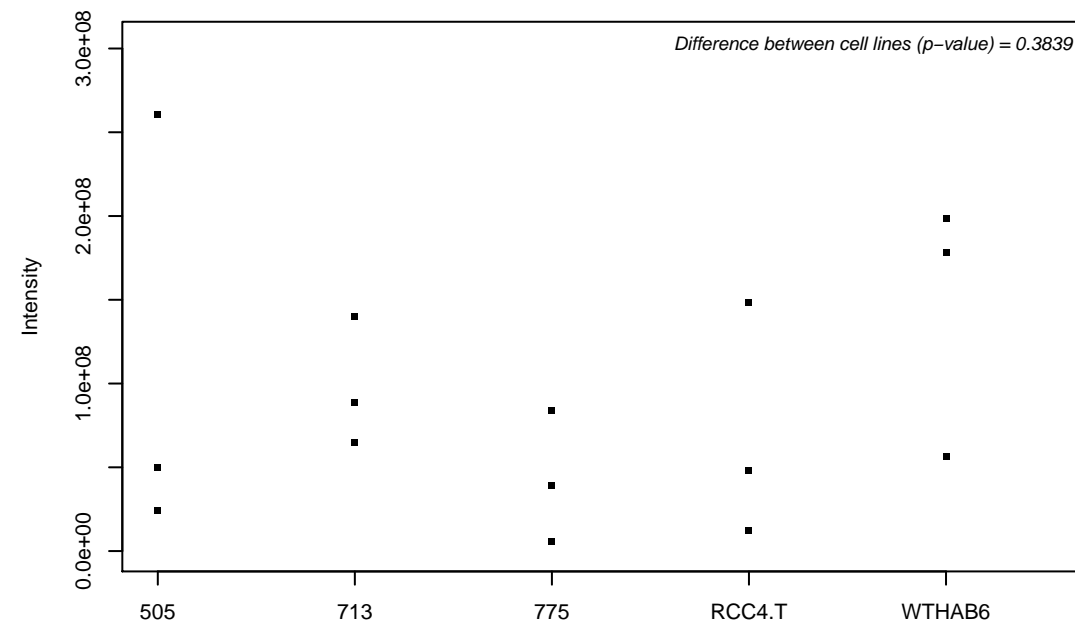
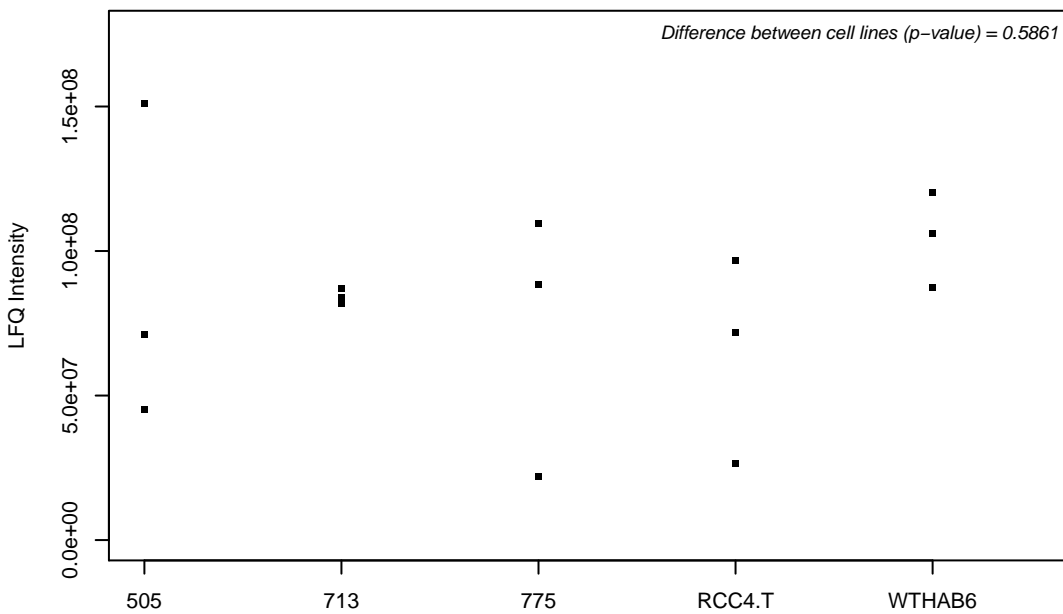
O15355; Protein phosphatase 1G



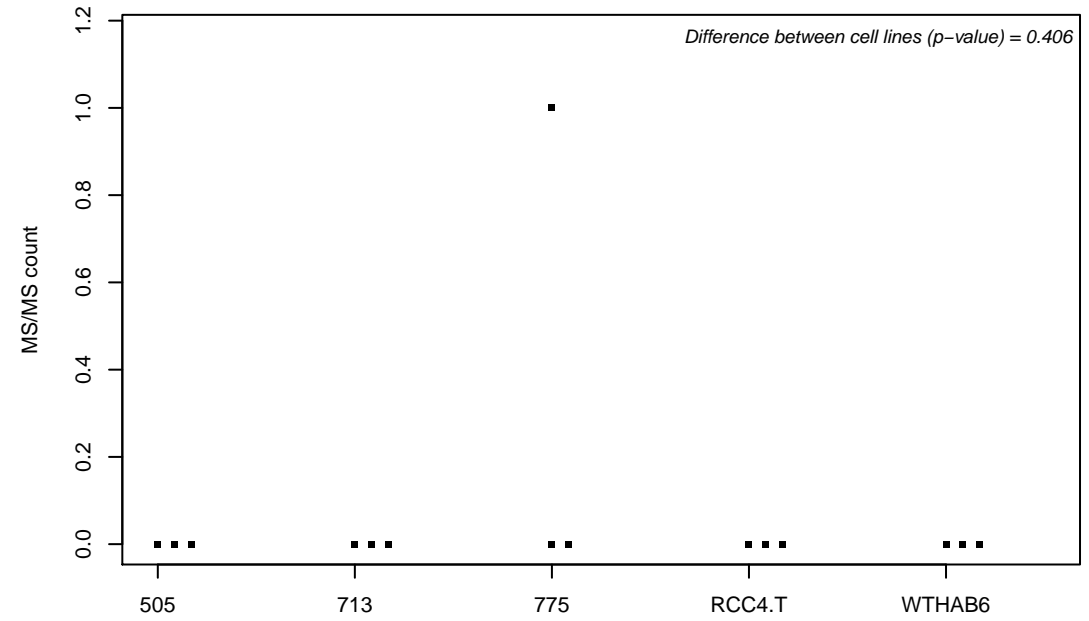
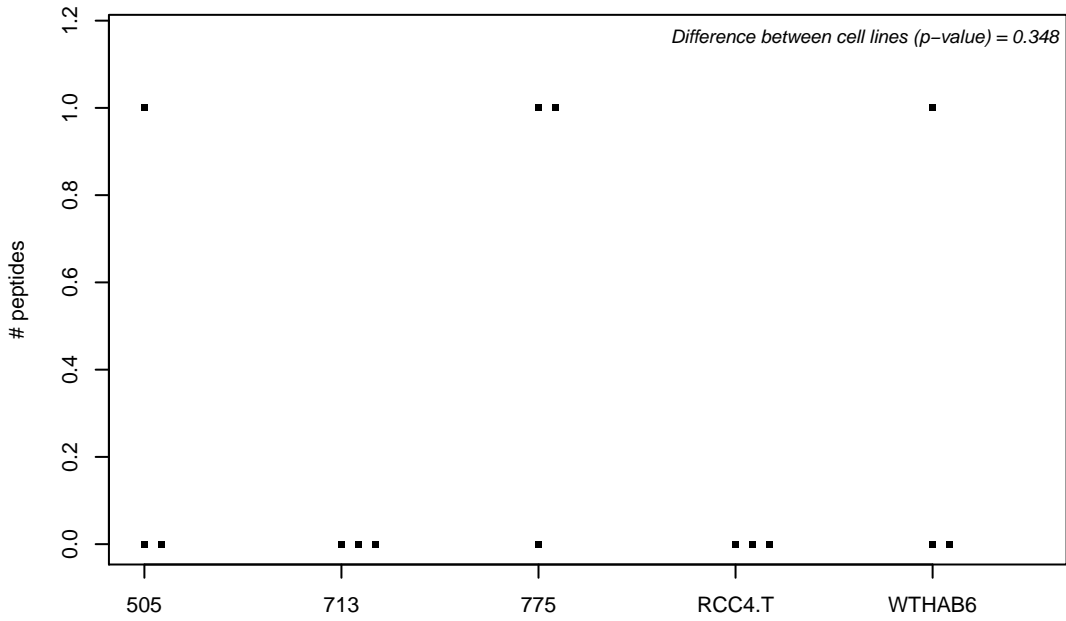
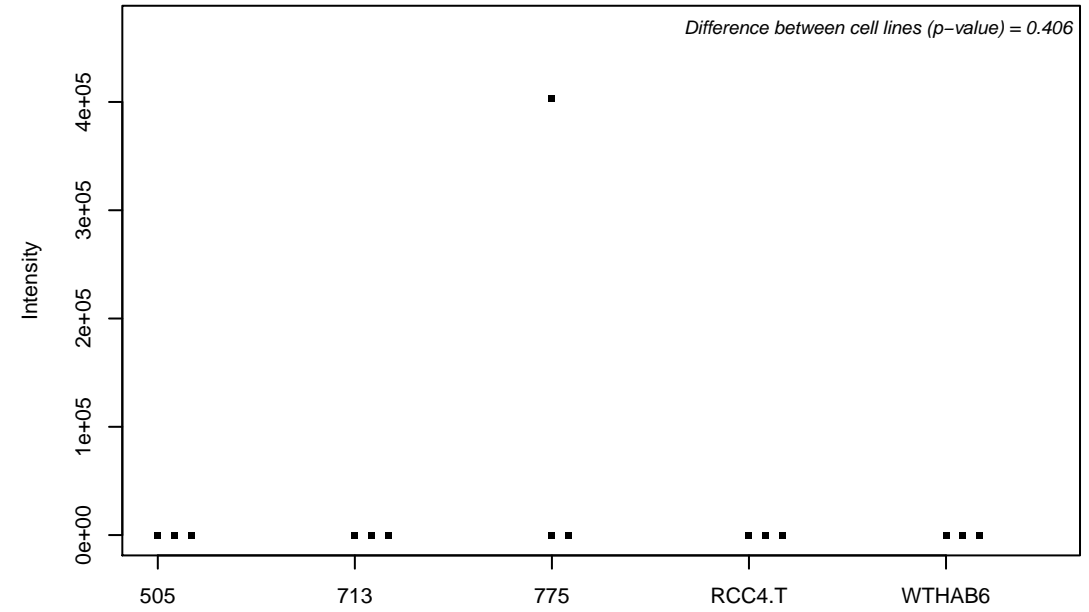
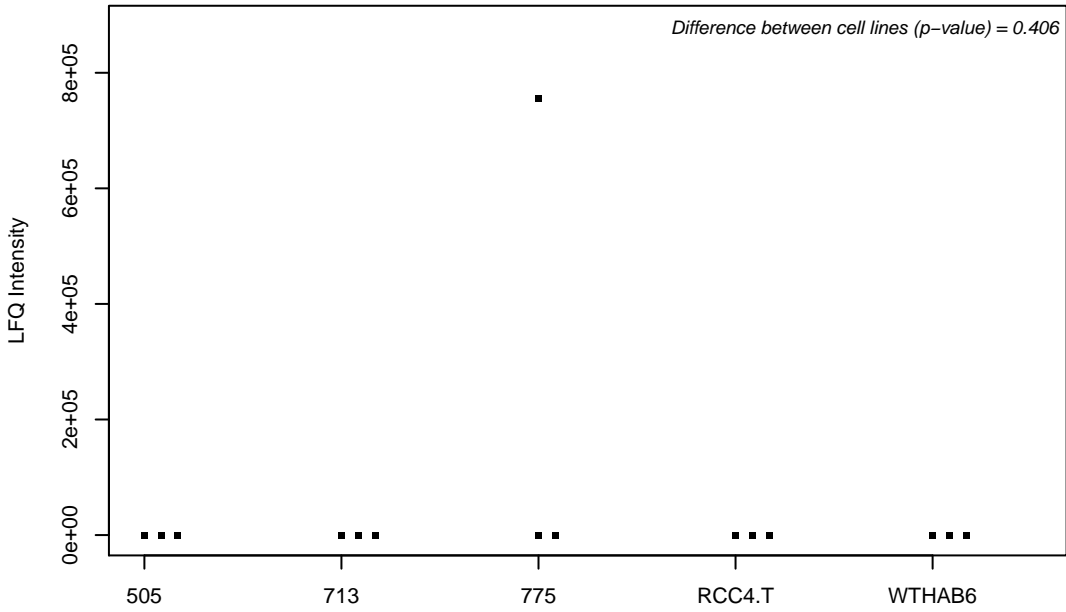
O15357; Phosphatidylinositol 3,4,5-trisphosphate 5-phosphatase 2



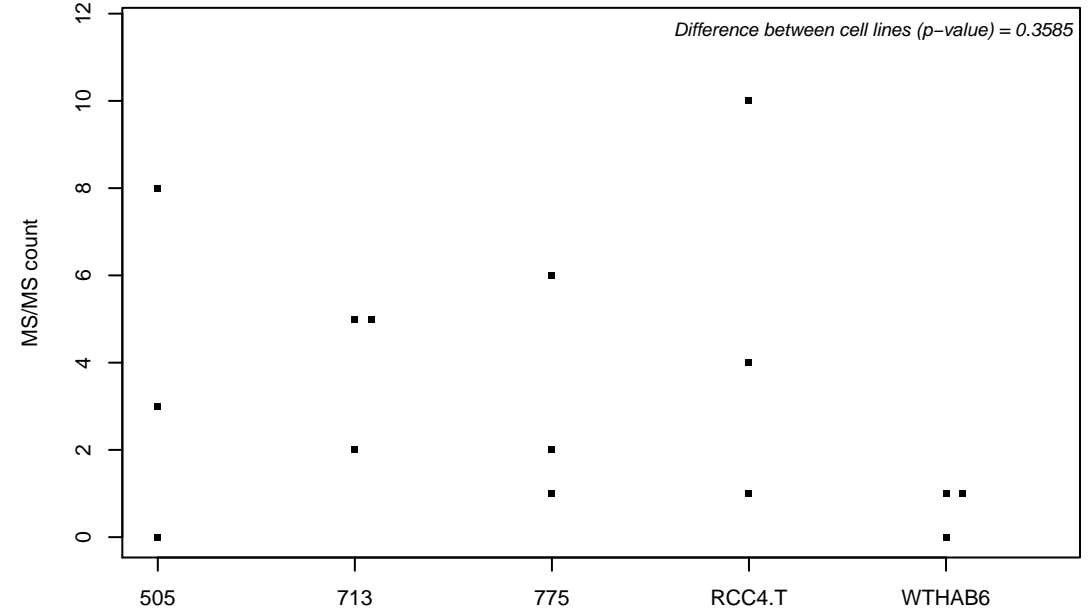
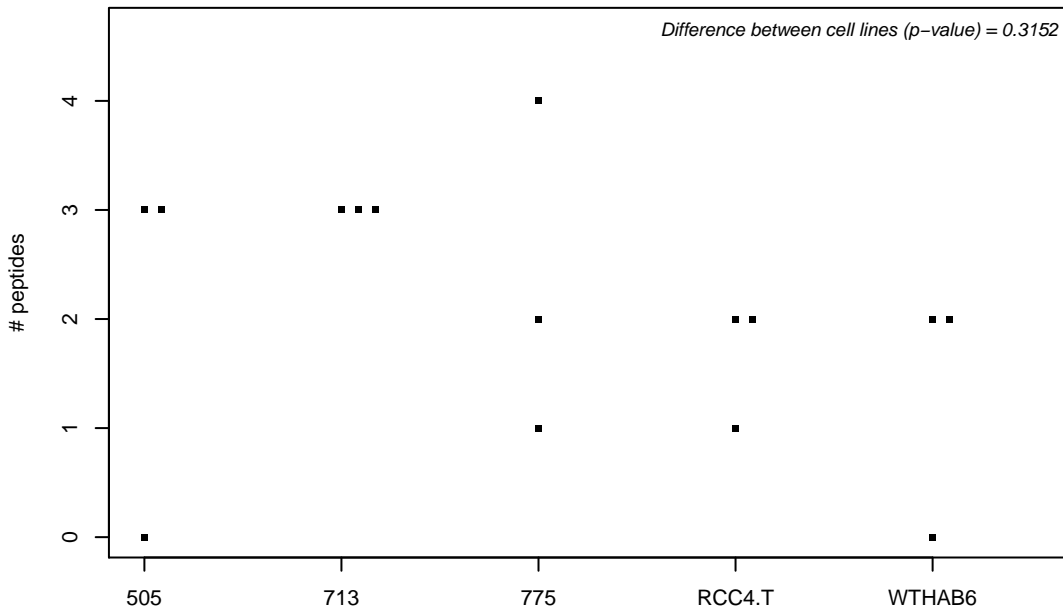
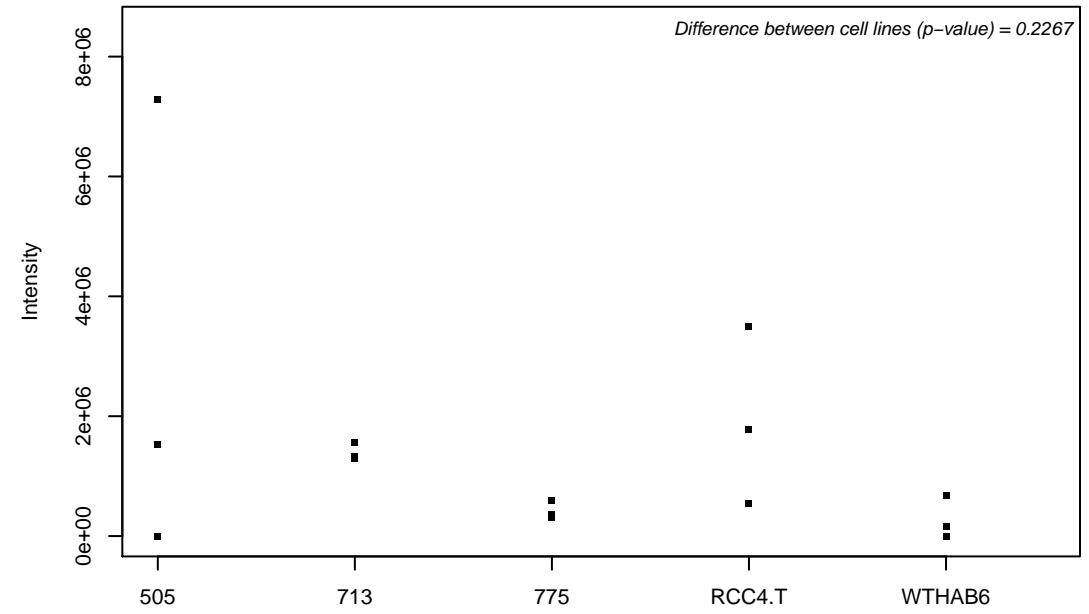
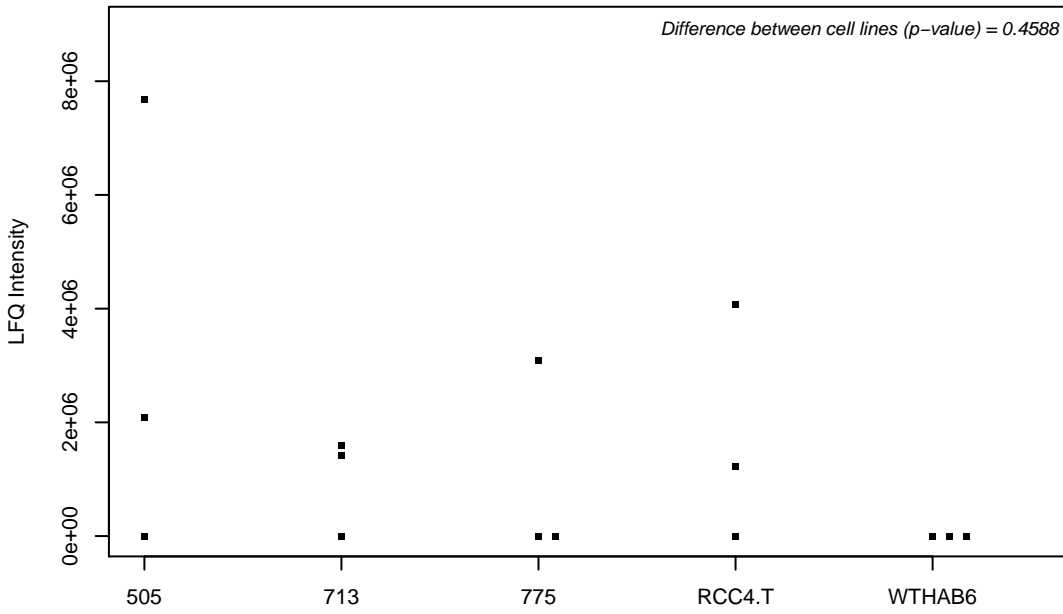
O15371; Eukaryotic translation initiation factor 3 subunit D



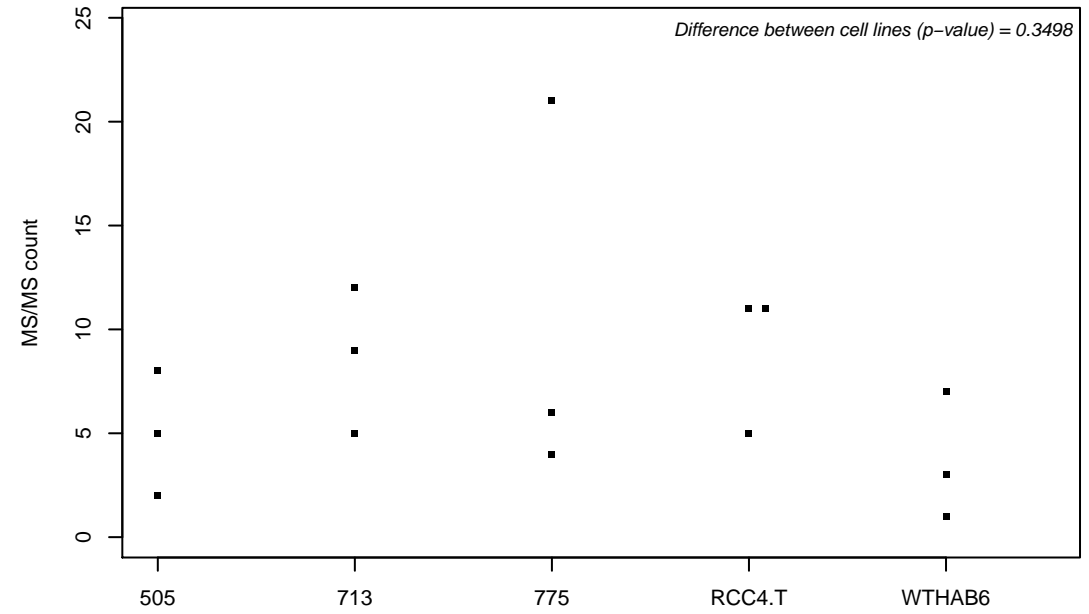
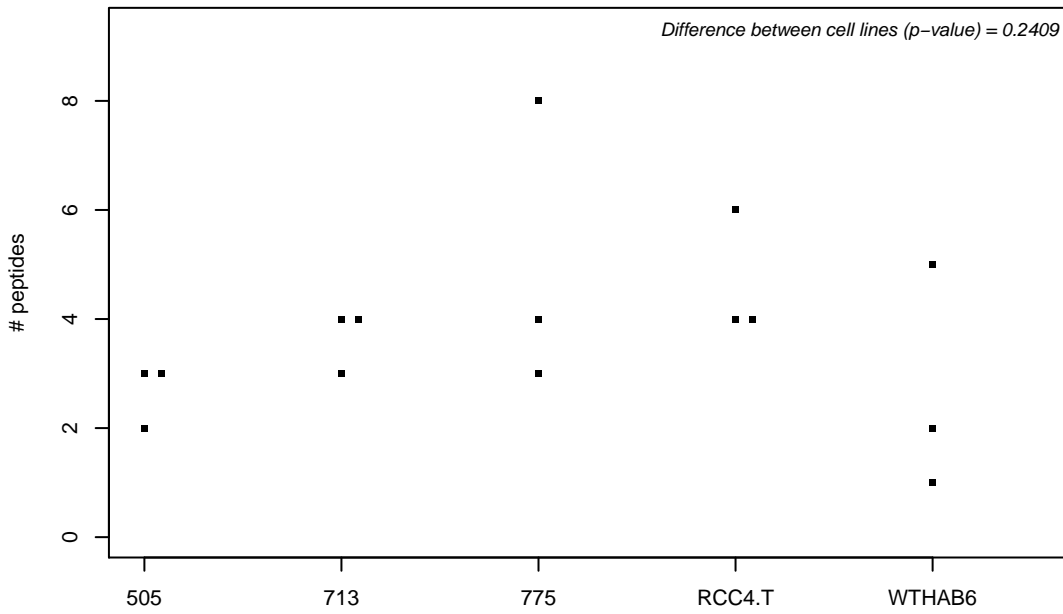
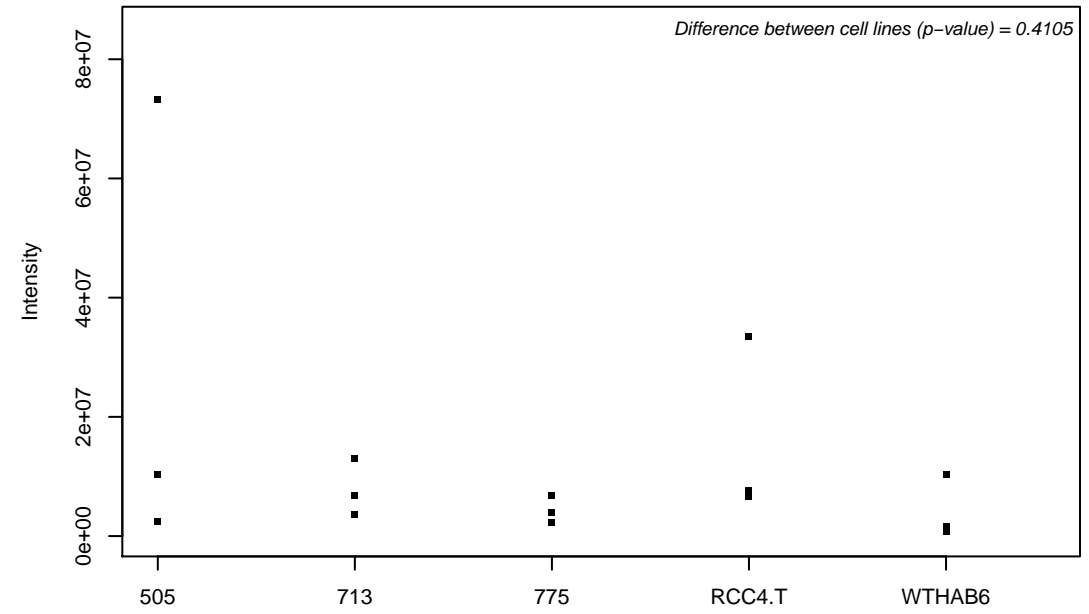
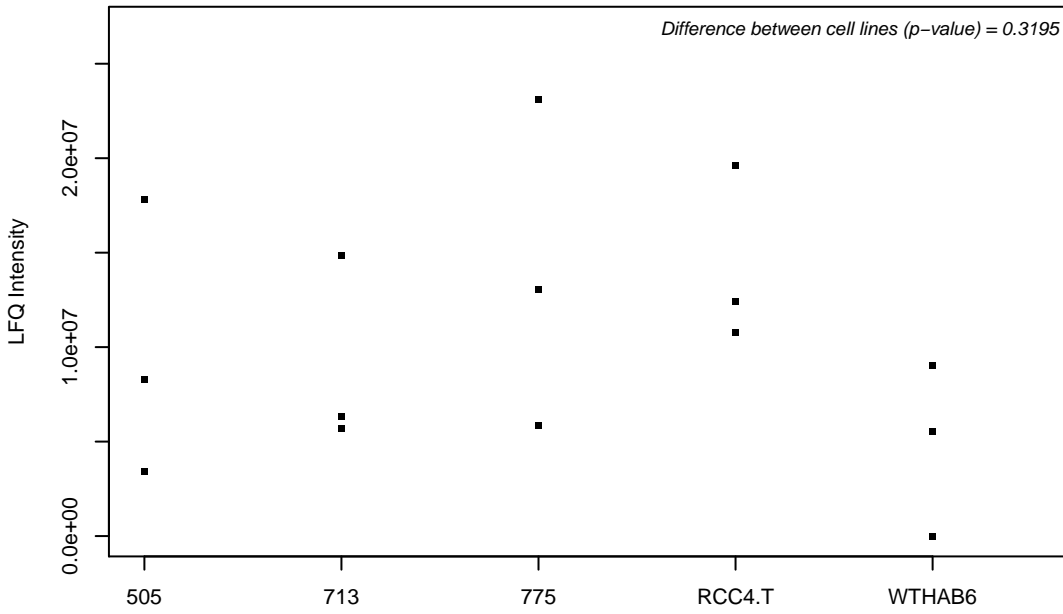
O15379-2; Histone deacetylase 3



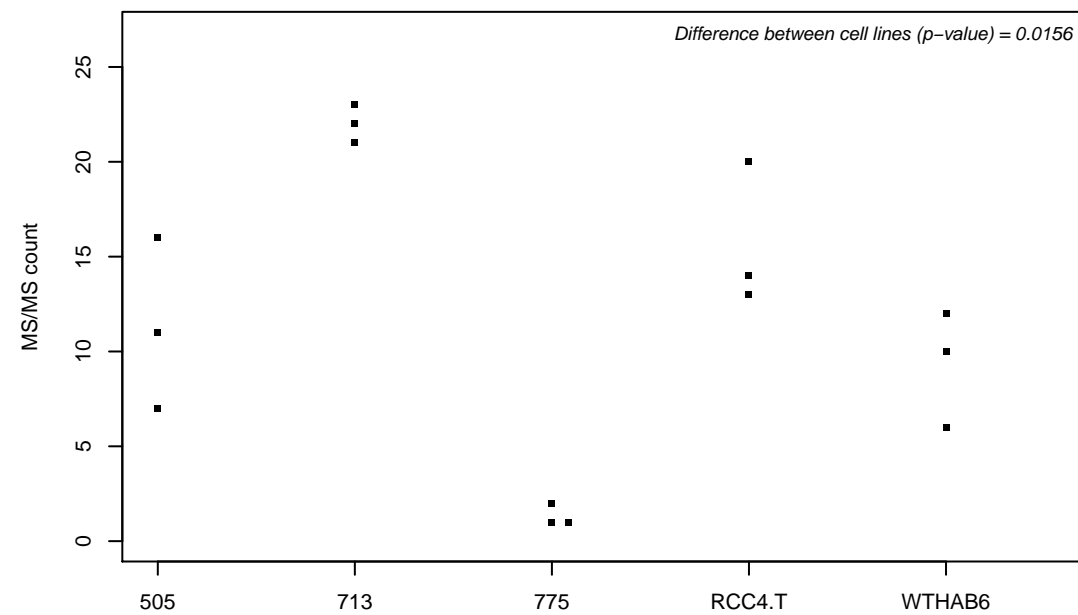
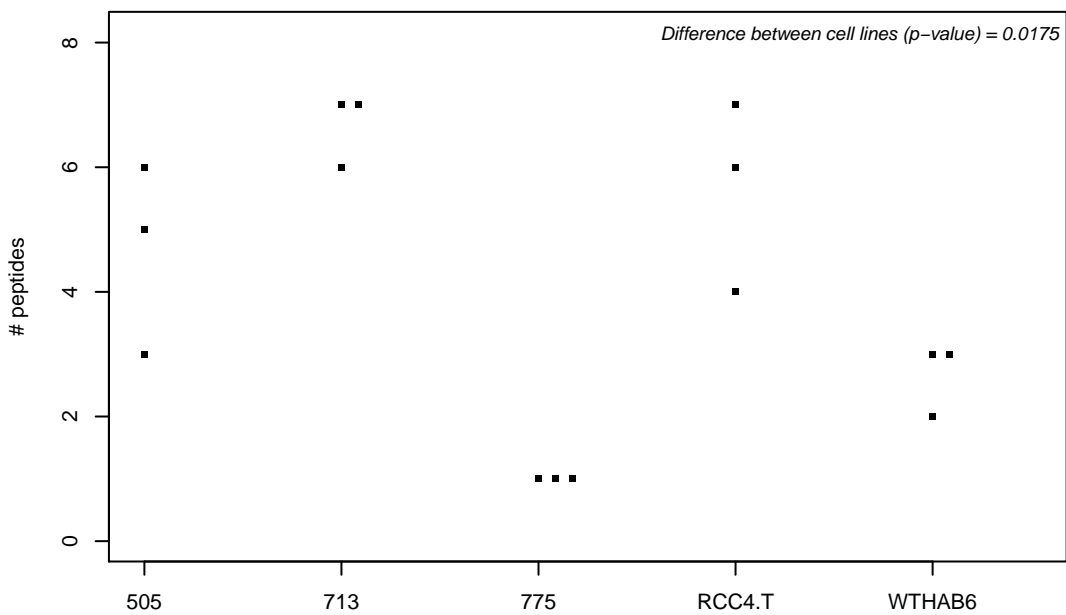
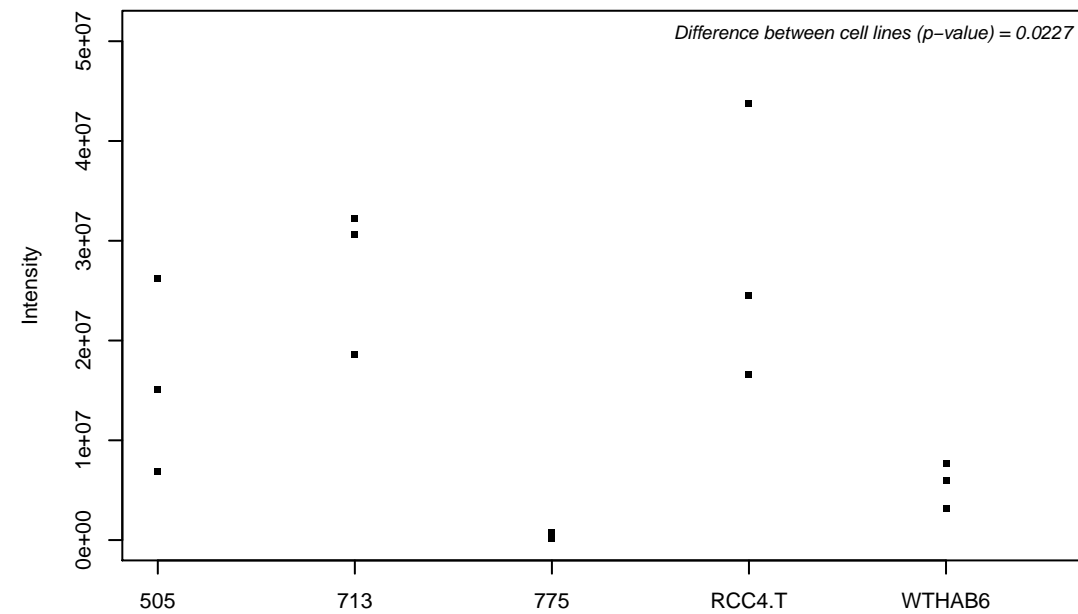
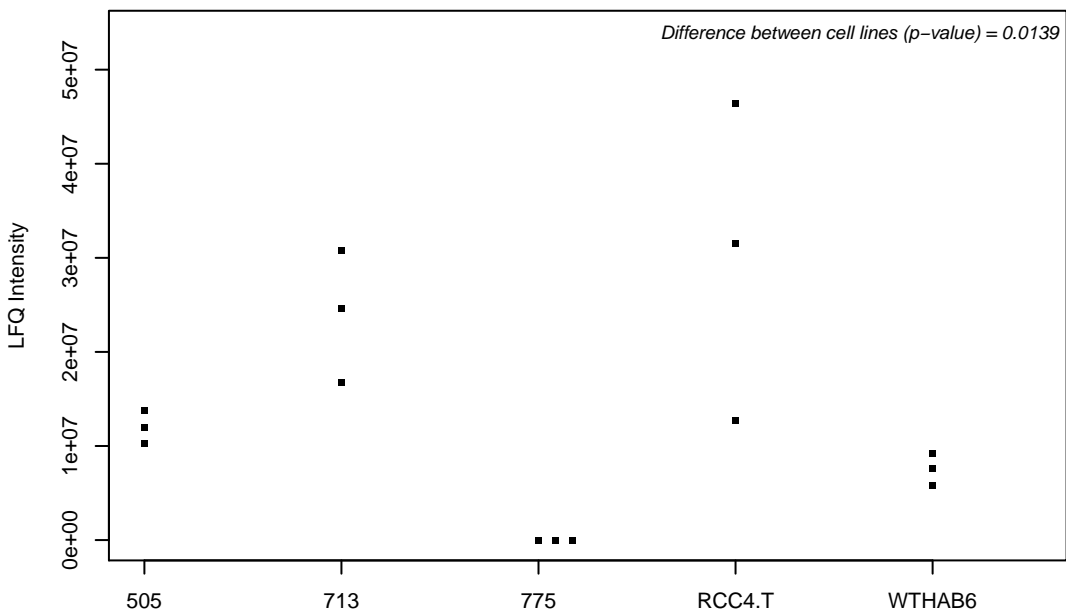
O15397; Importin-8



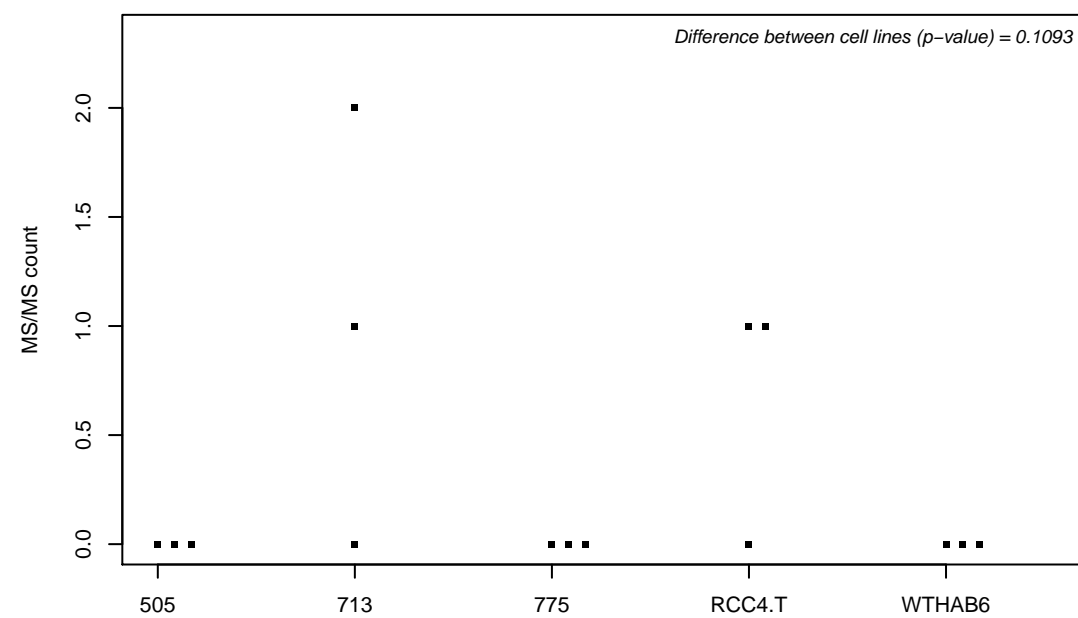
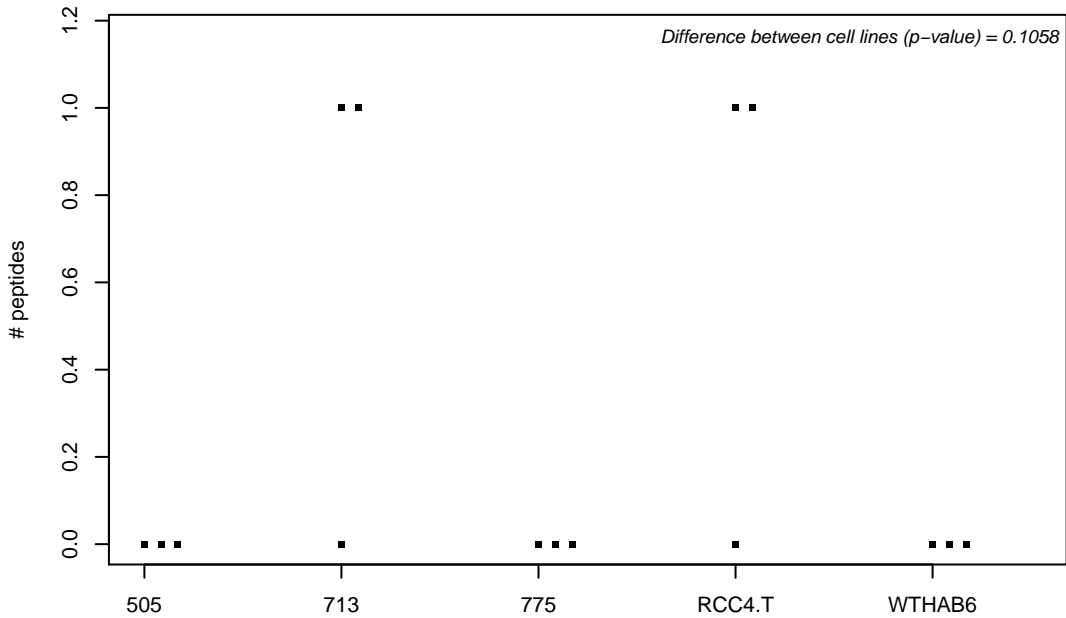
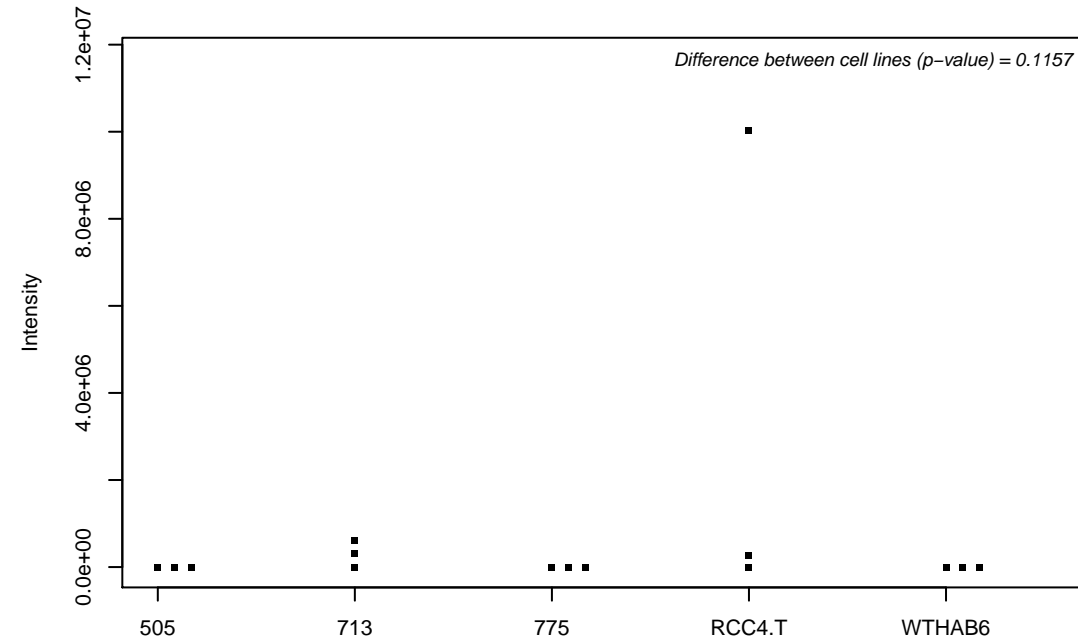
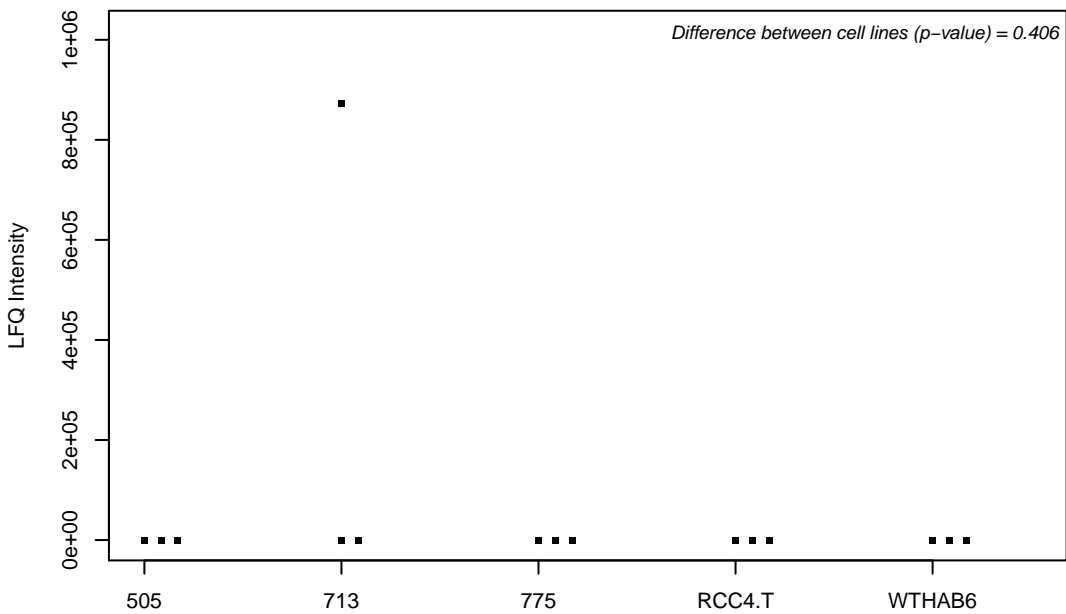
O15400; Syntaxin-7



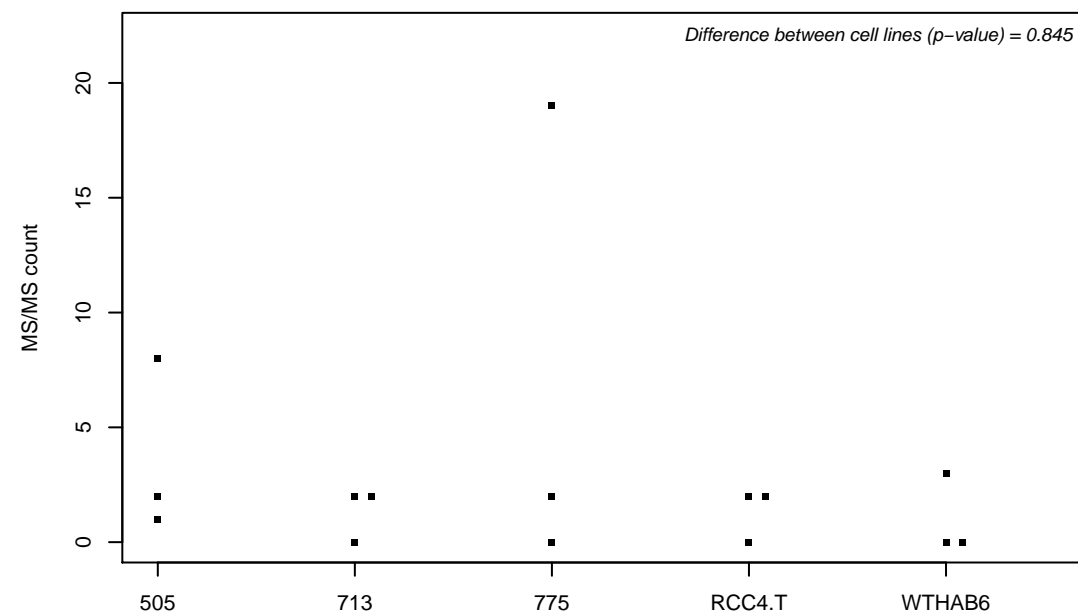
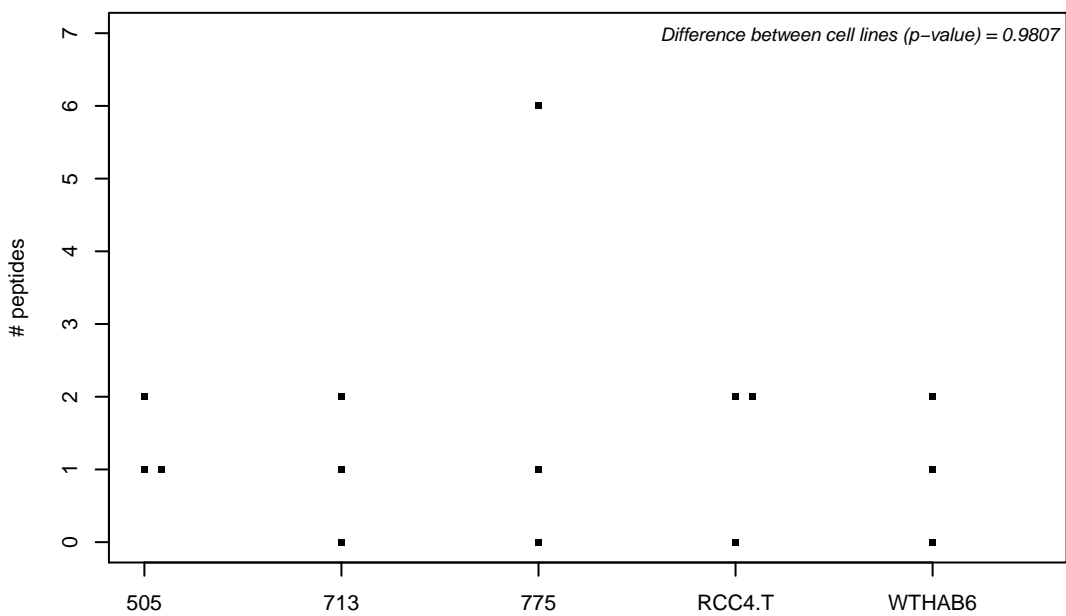
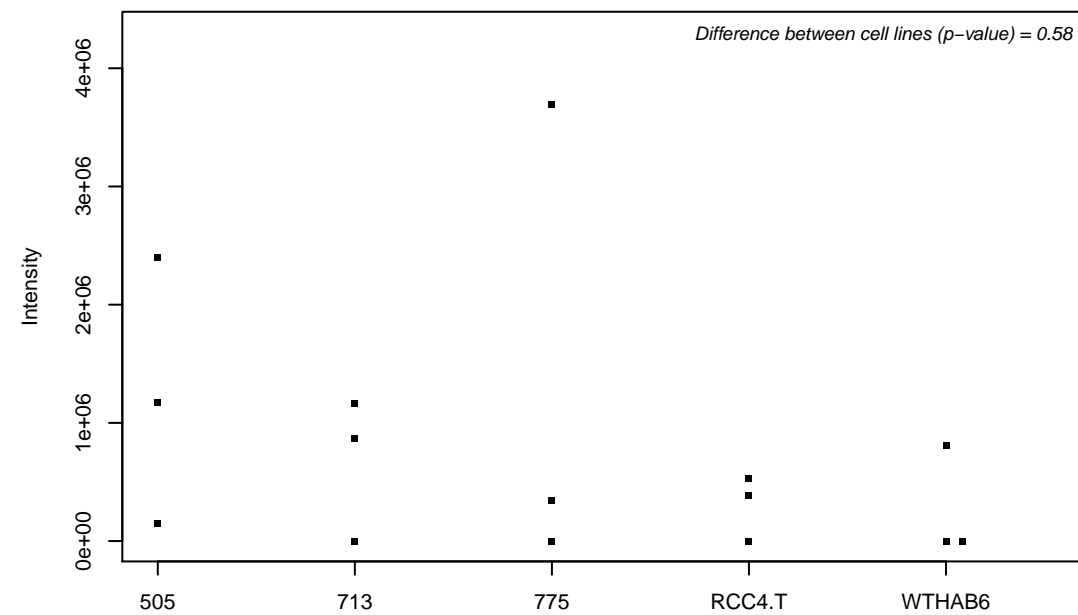
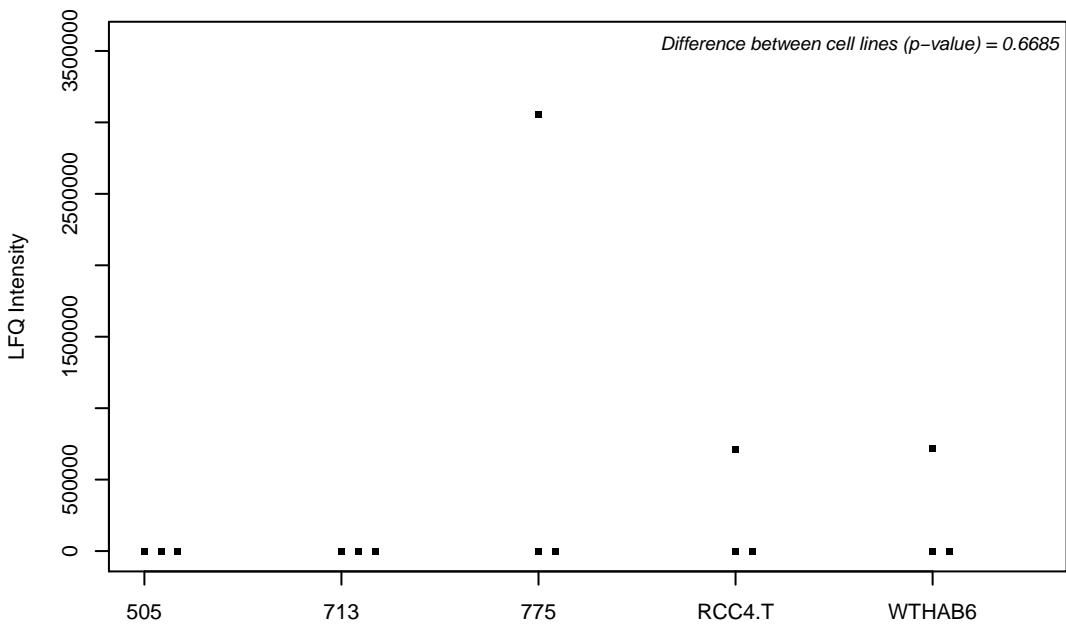
O15427; Monocarboxylate transporter 4



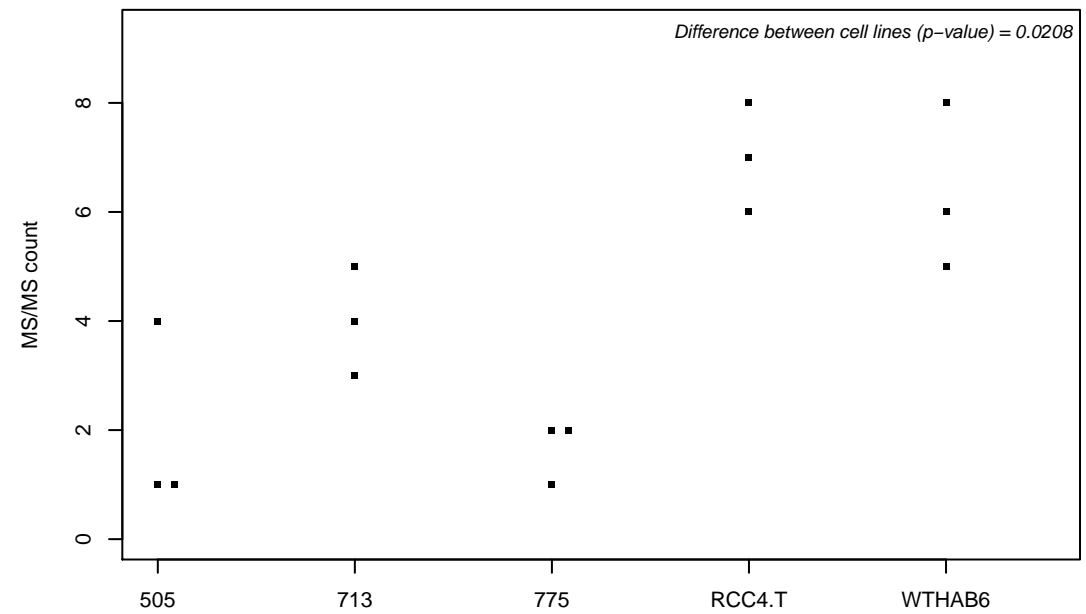
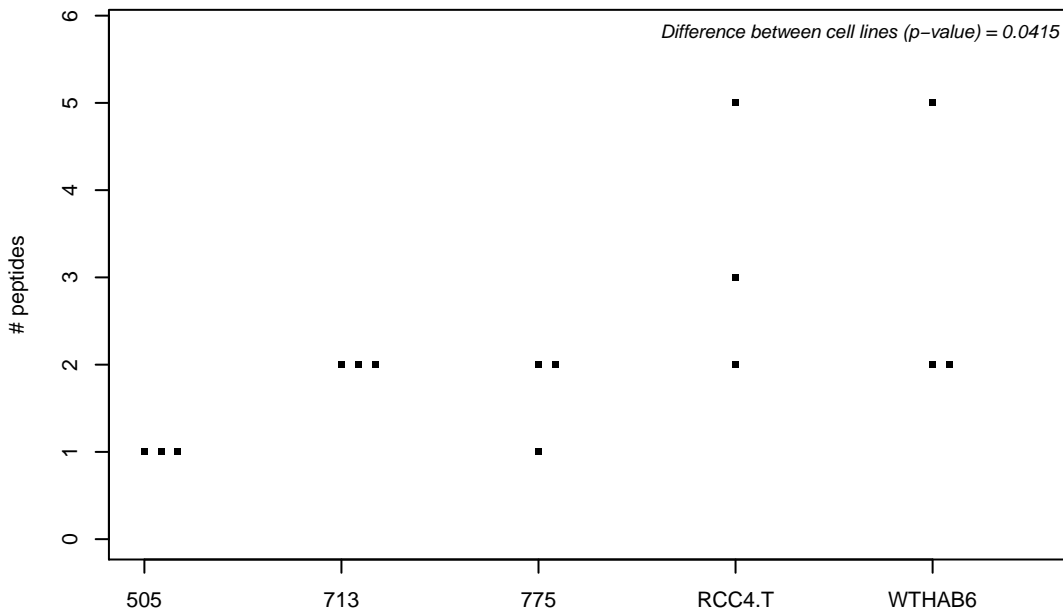
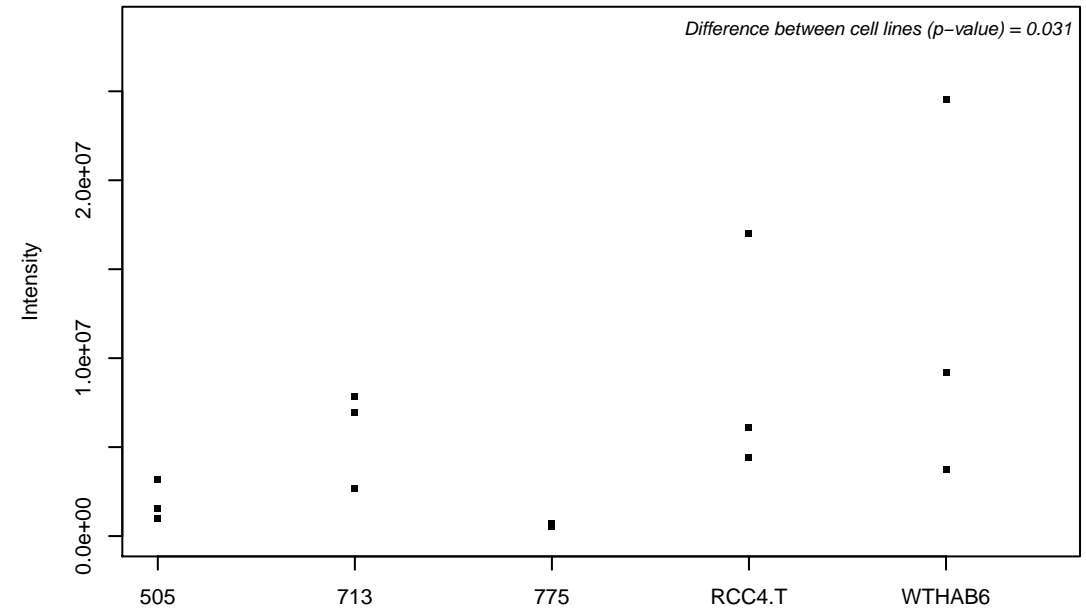
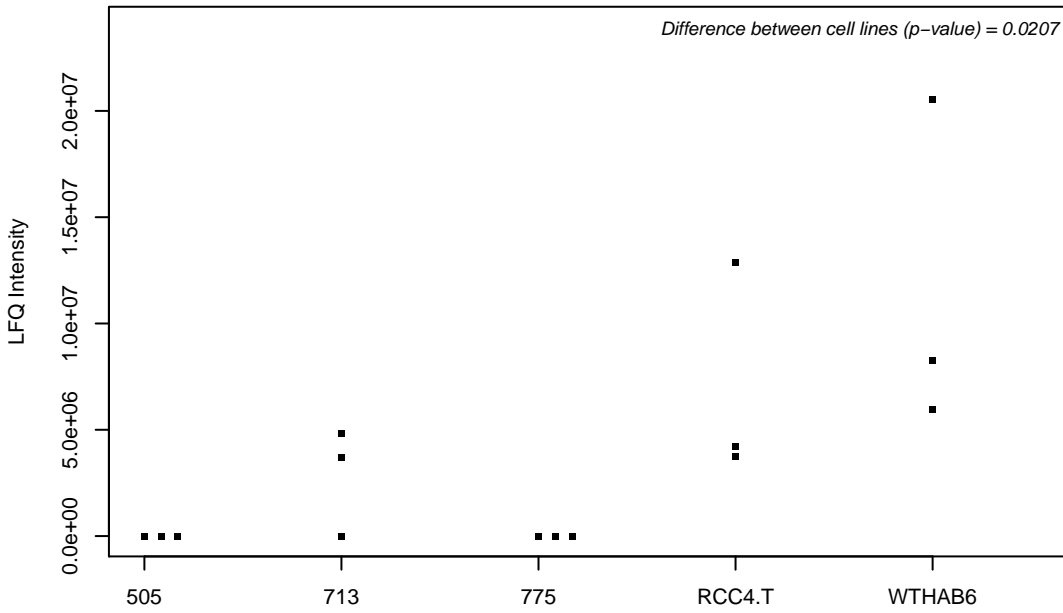
O15438-4; Canalicular multispecific organic anion transporter 2



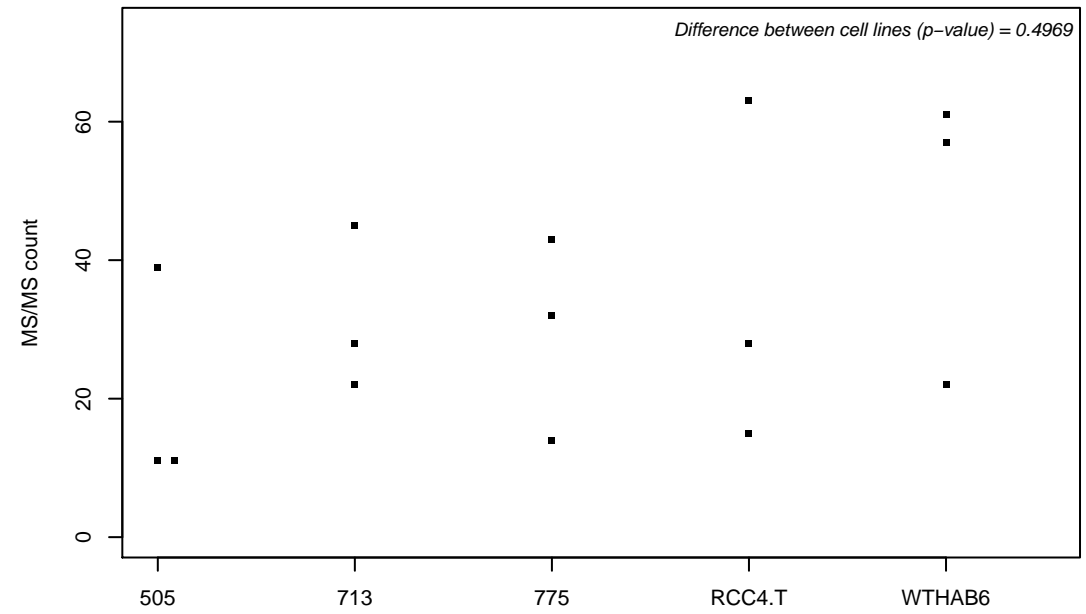
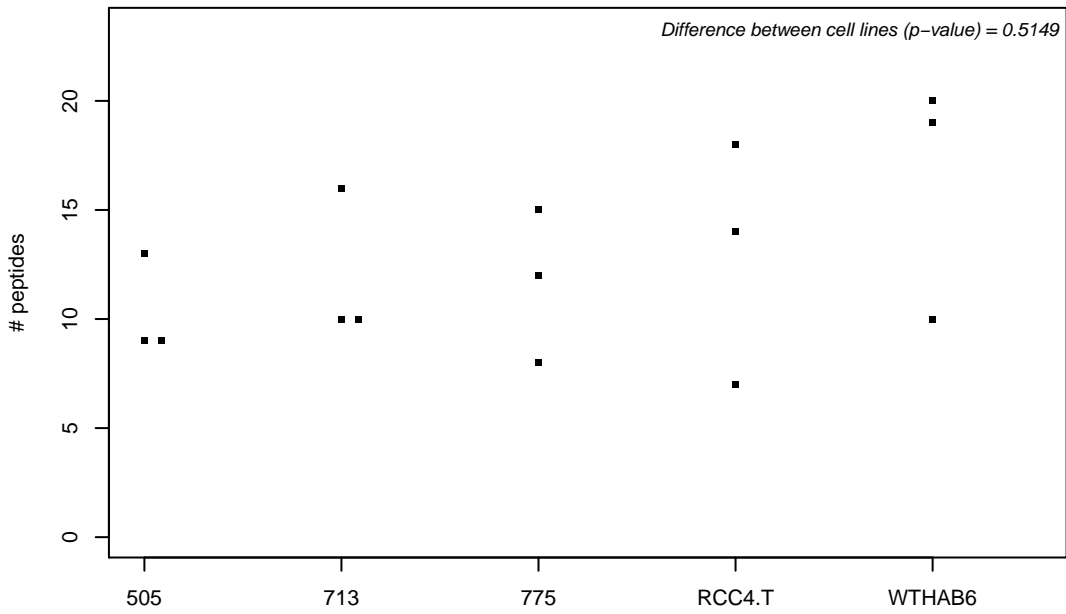
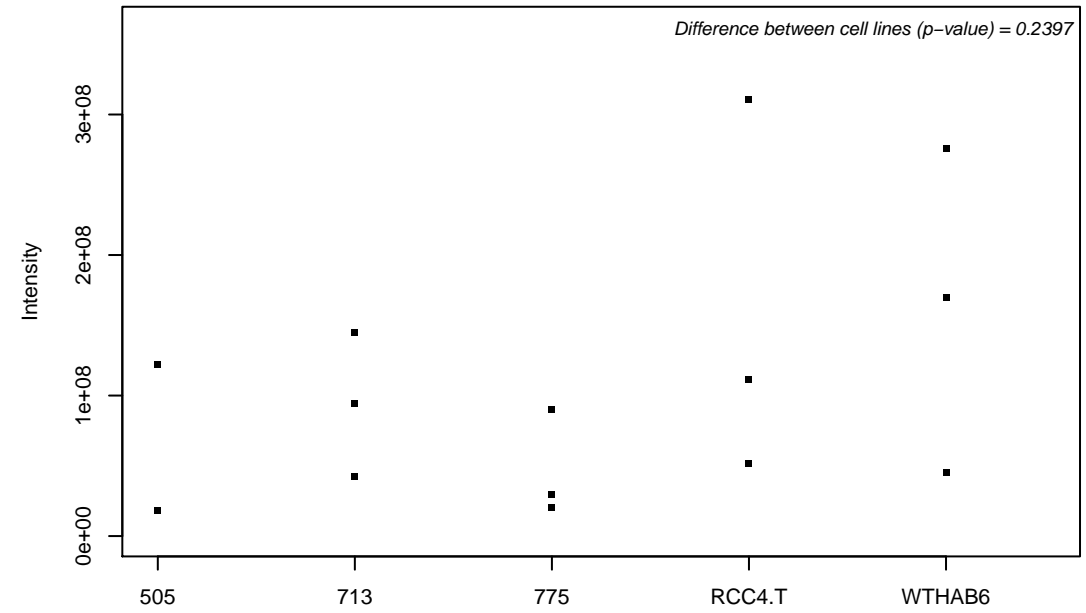
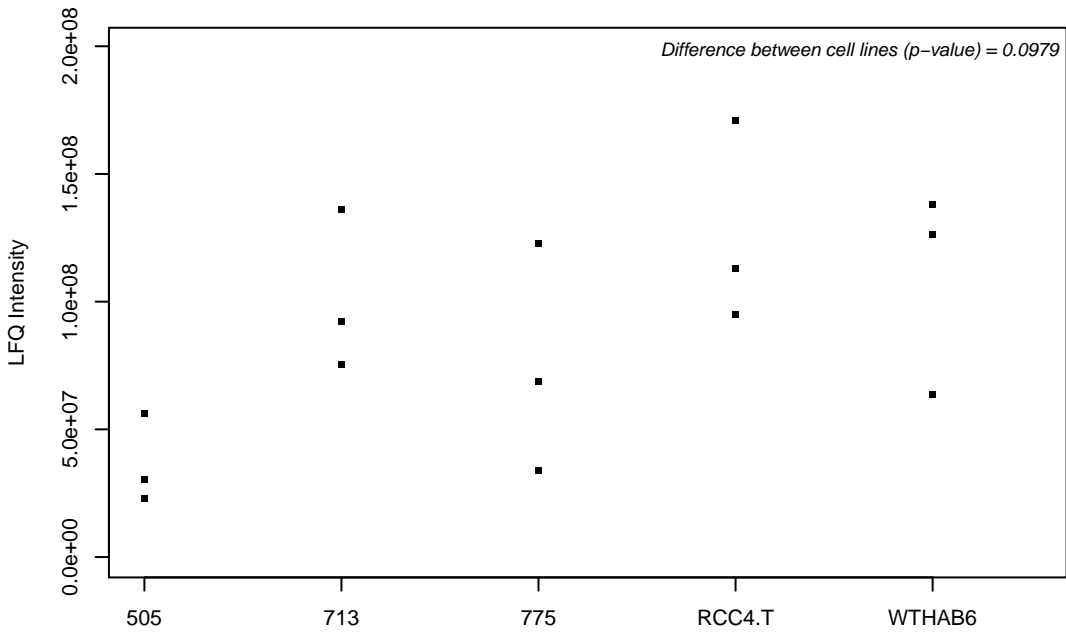
O15439; Multidrug resistance-associated protein 4



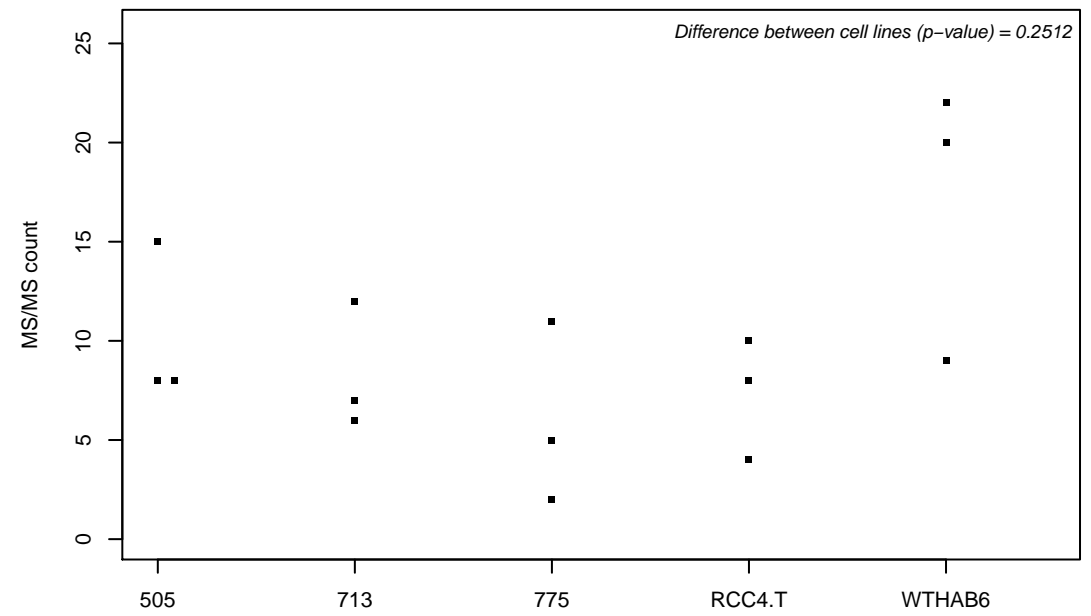
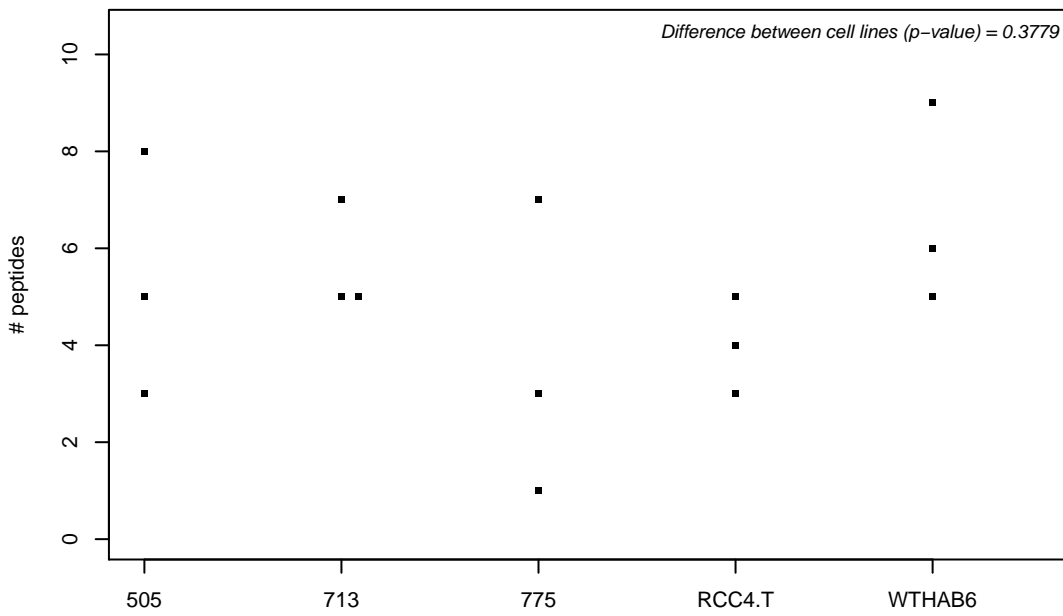
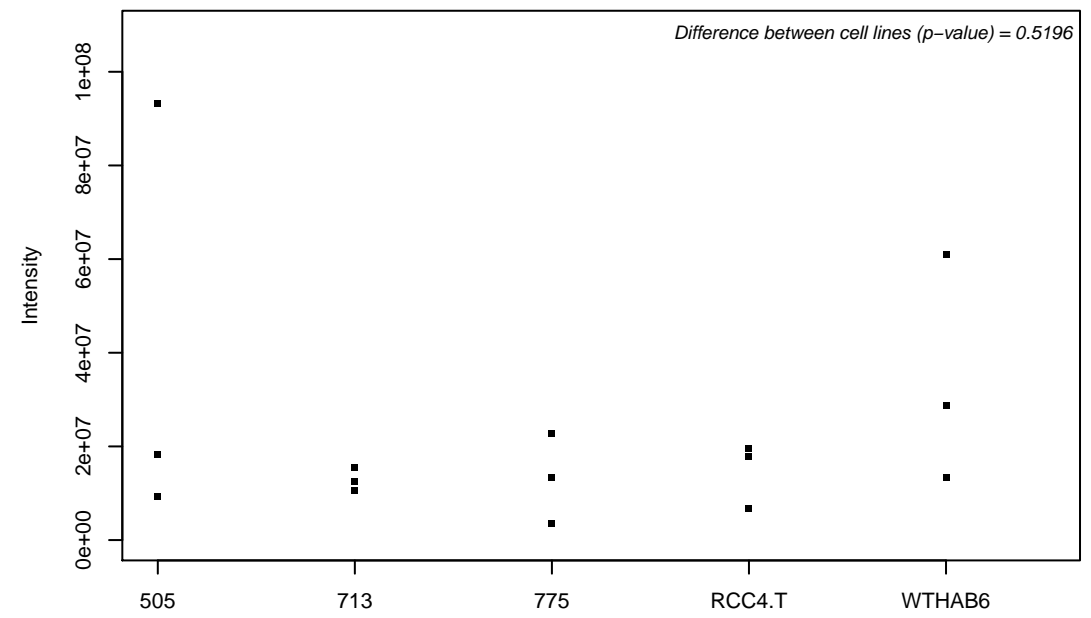
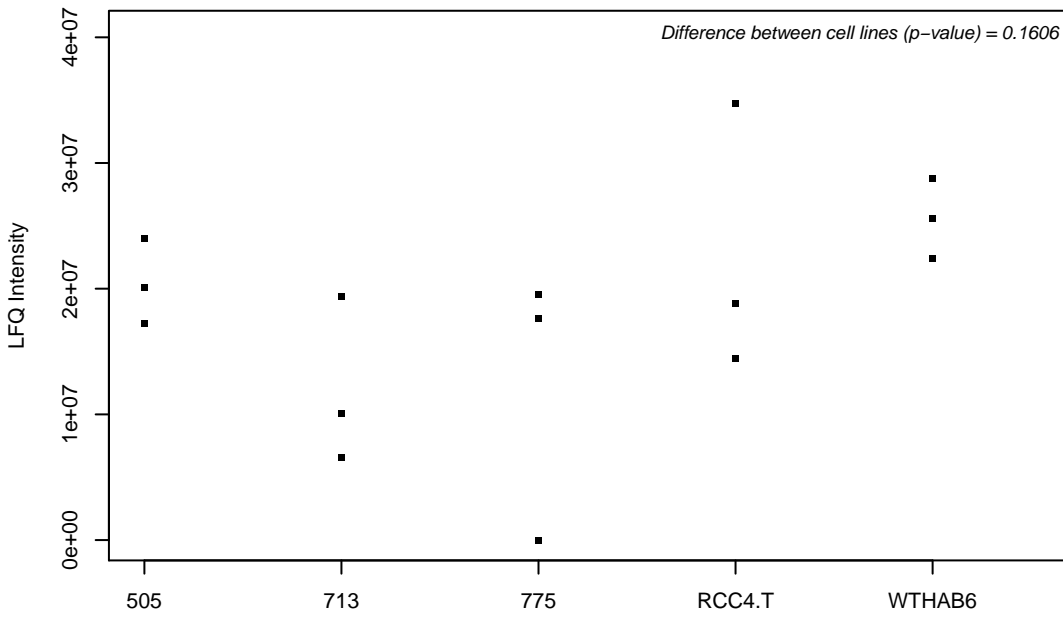
O15446-2; DNA-directed RNA polymerase I subunit RPA34



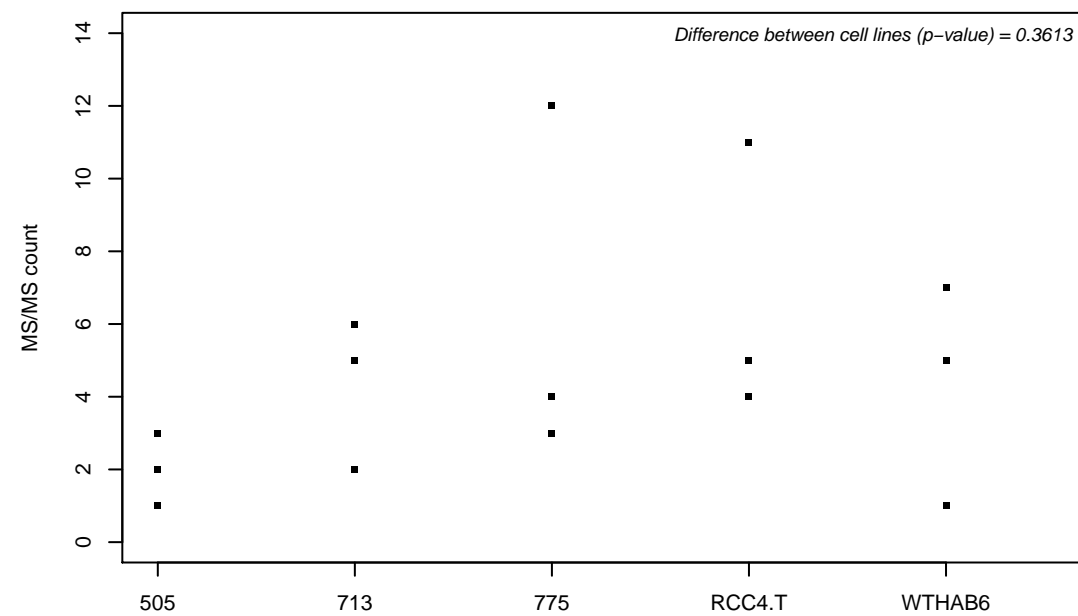
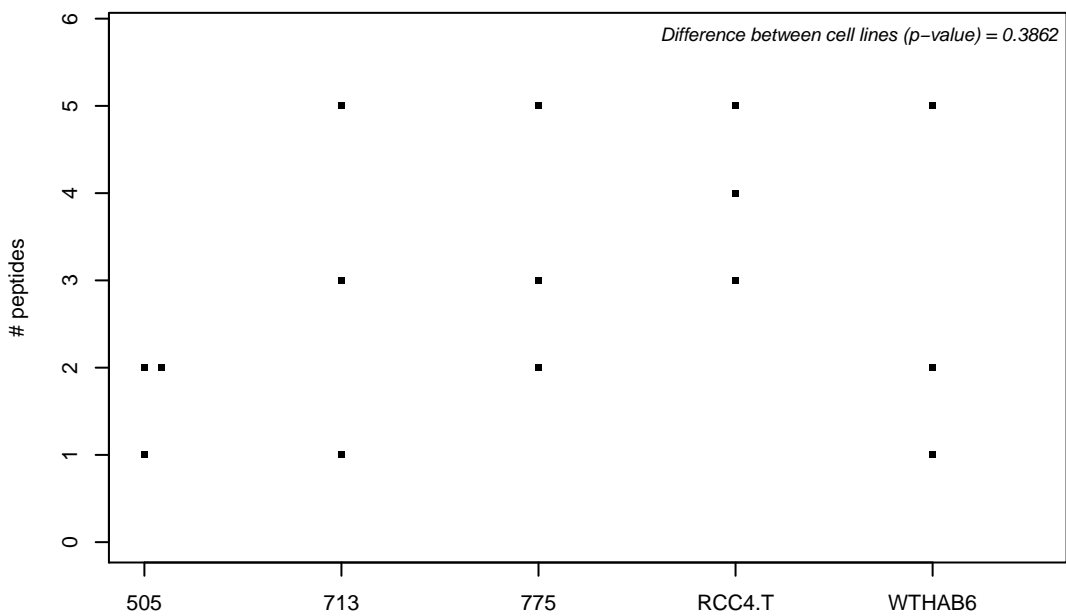
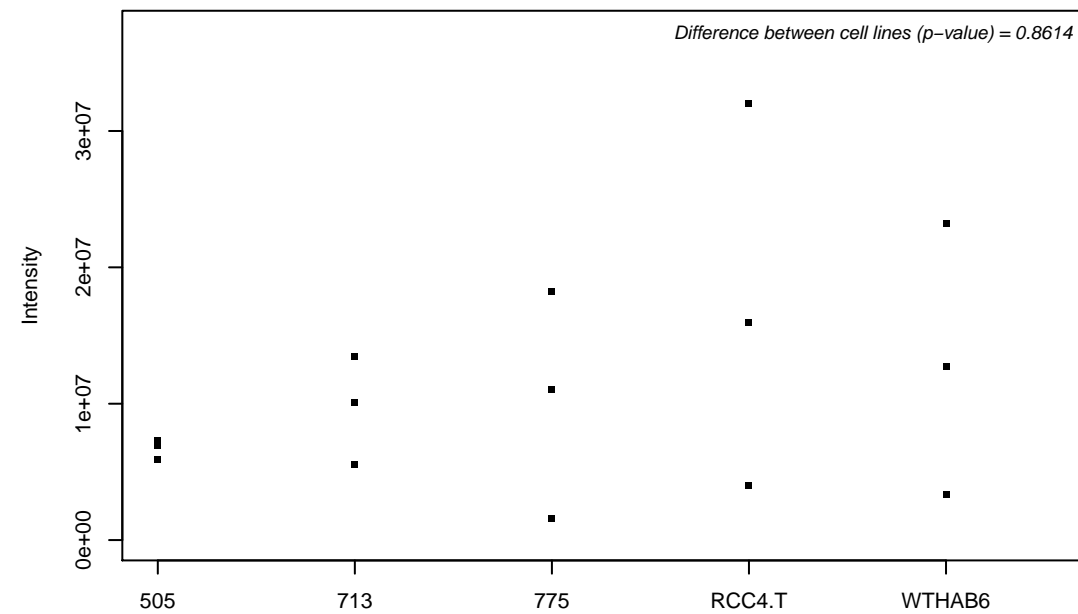
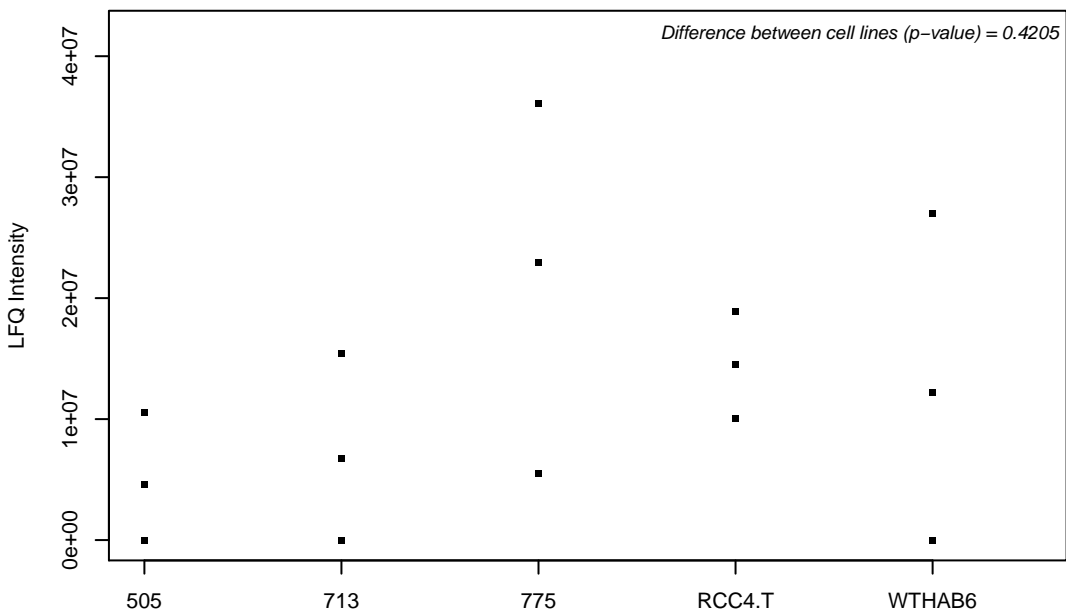
O15460; Prolyl 4-hydroxylase subunit alpha-2



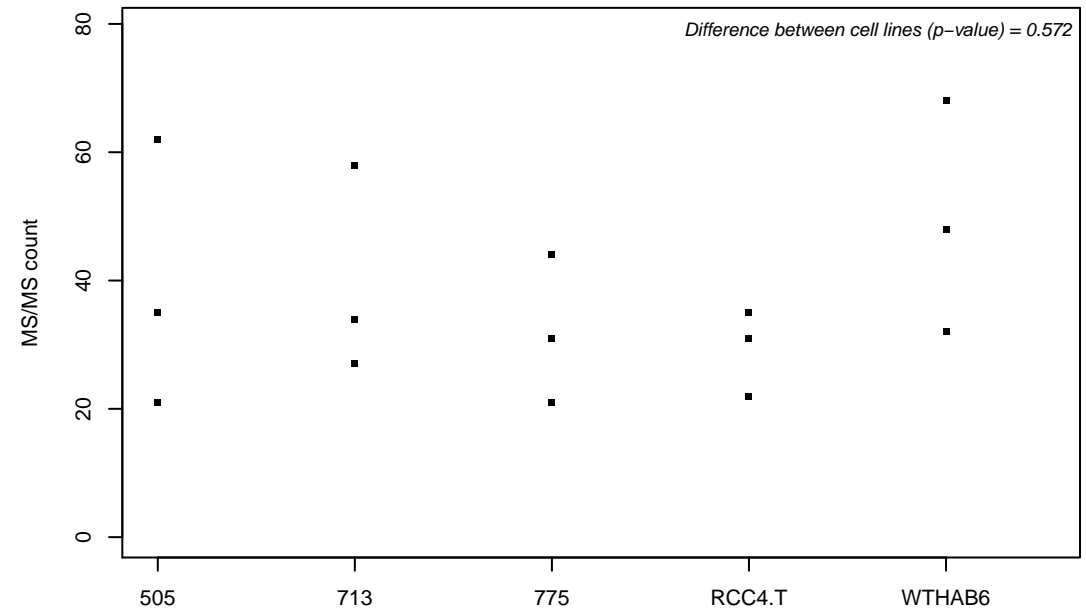
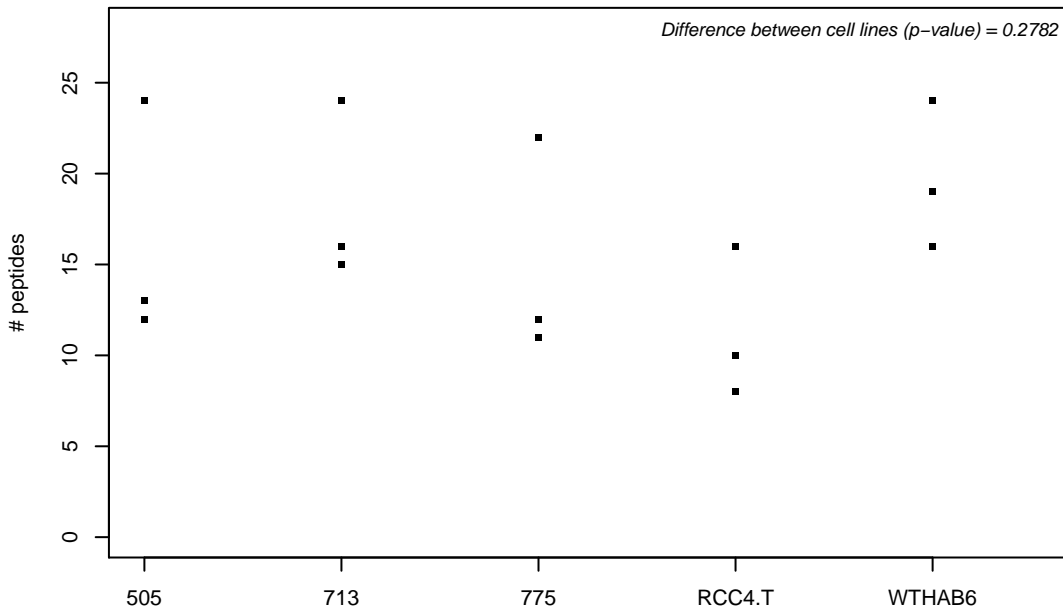
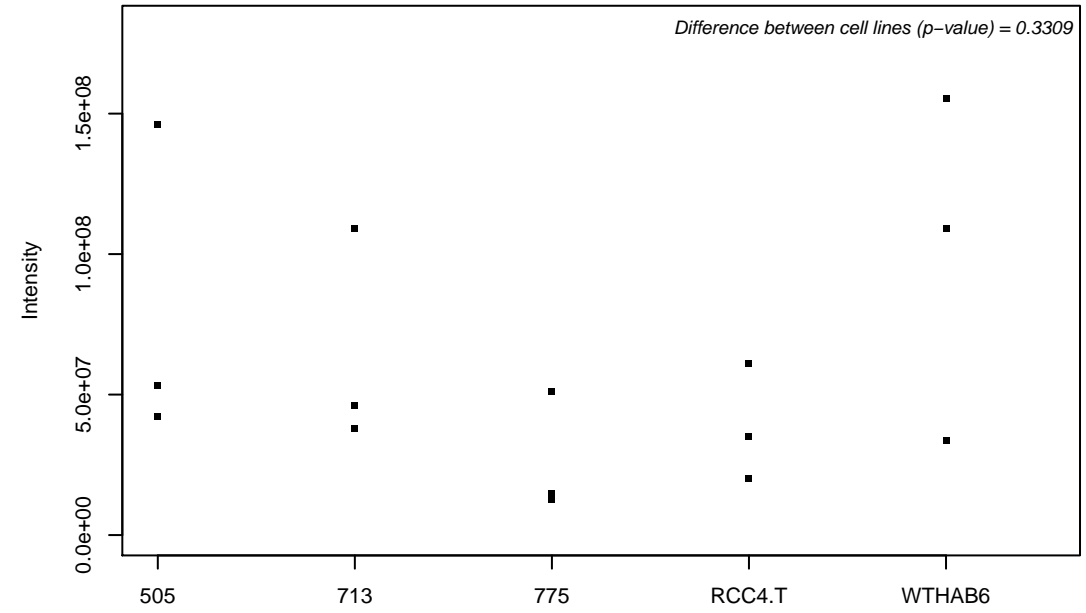
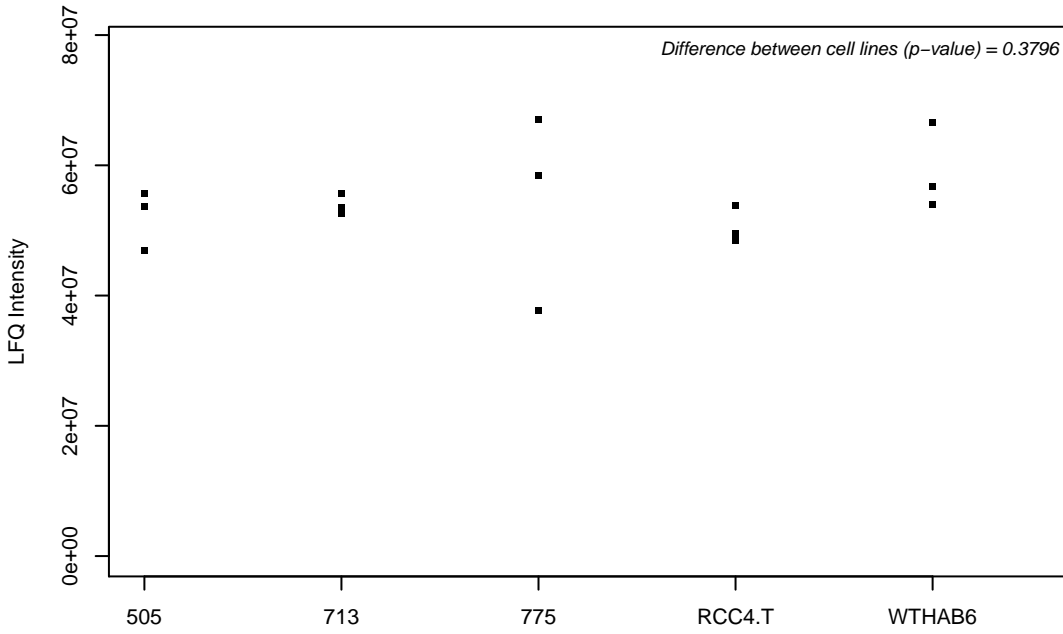
O15498; Synaptobrevin homolog YKT6



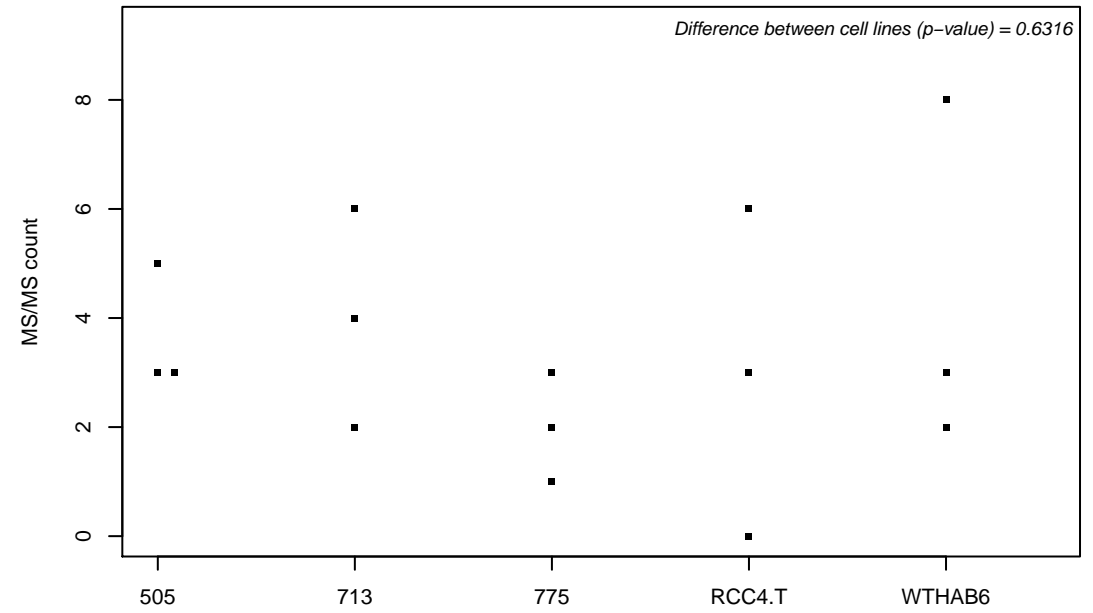
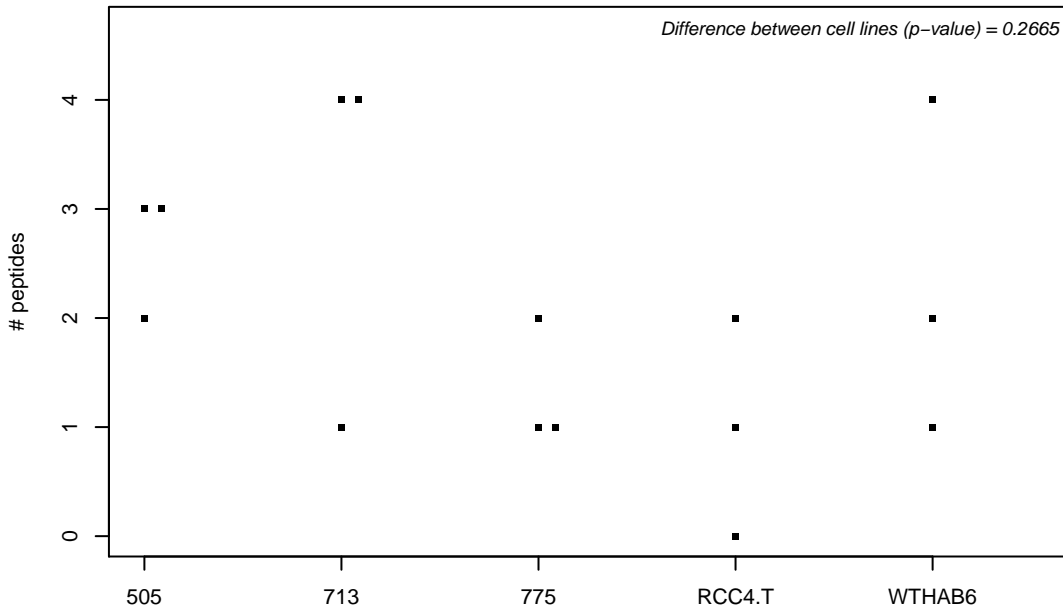
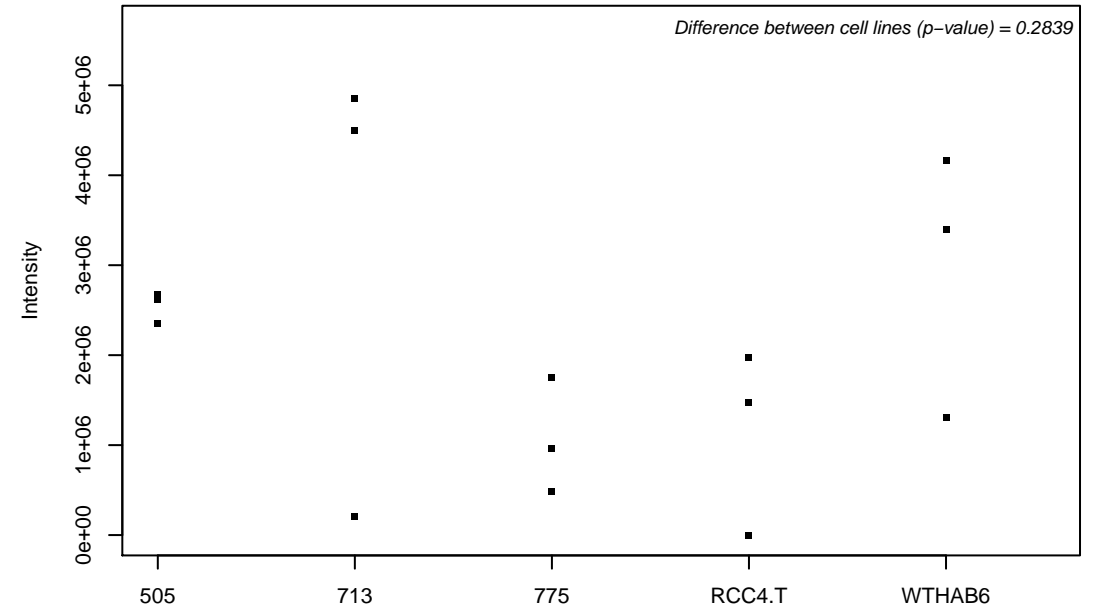
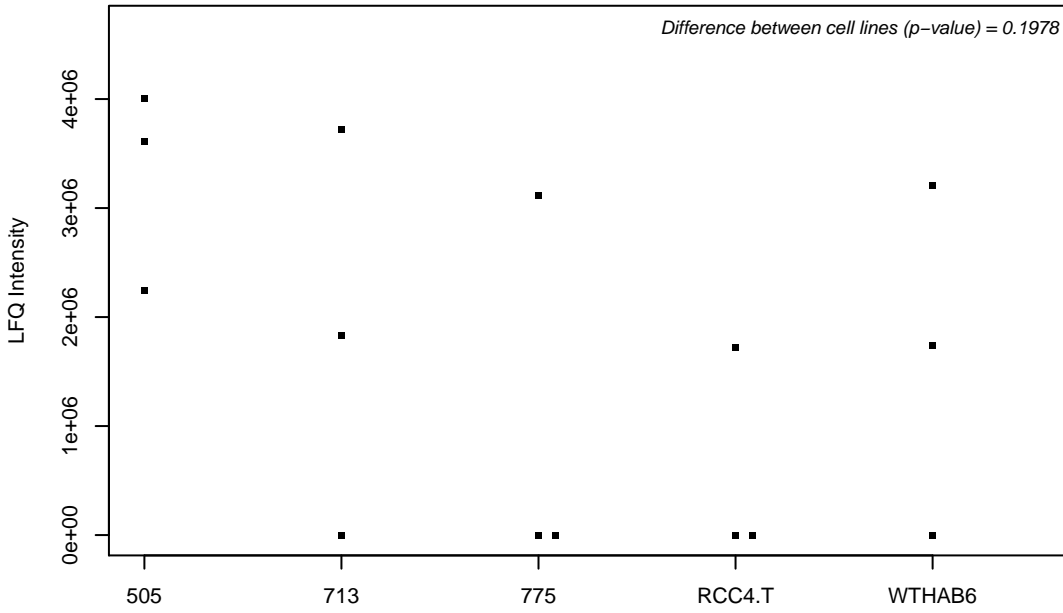
O15511; Actin-related protein 2/3 complex subunit 5



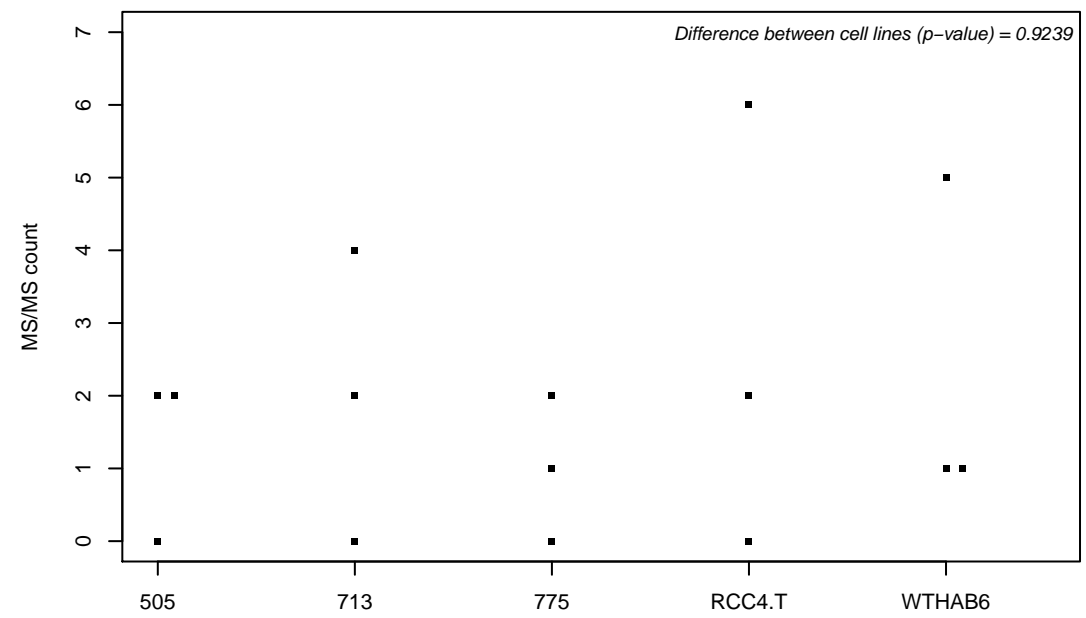
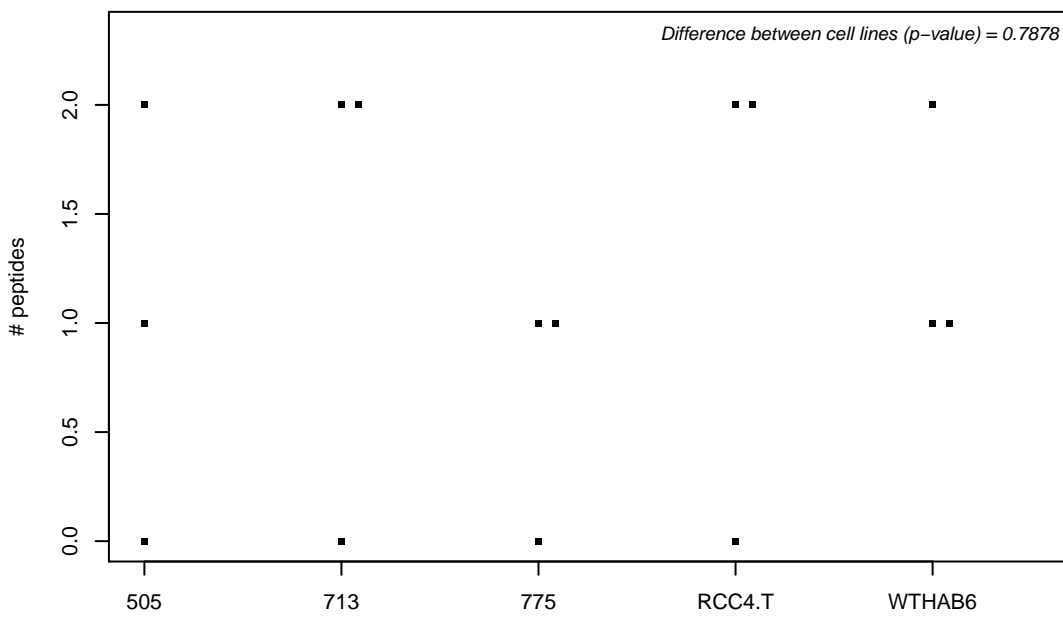
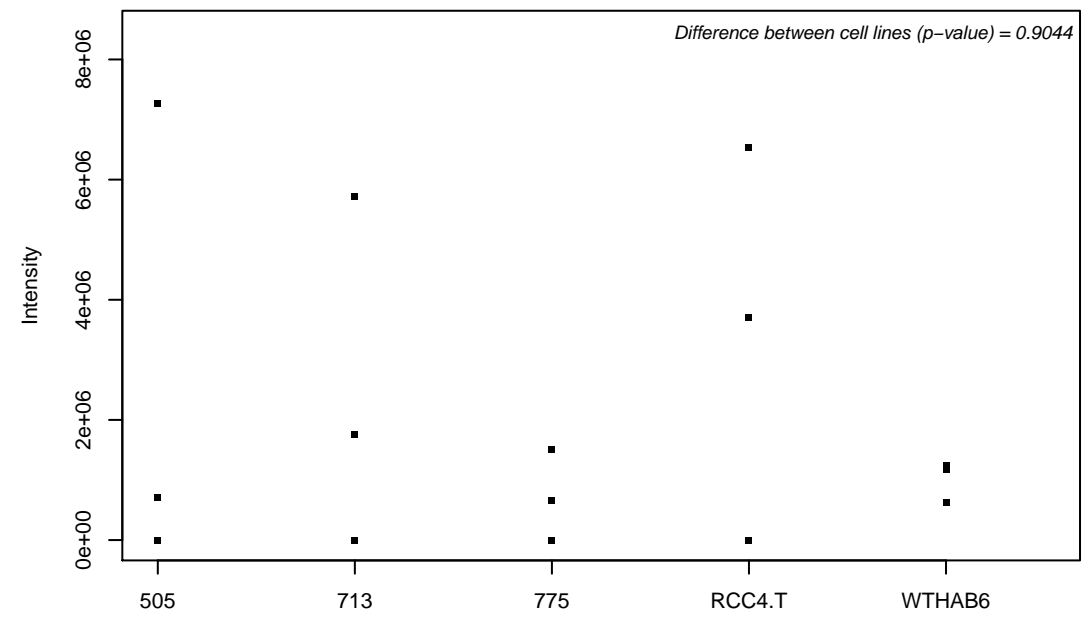
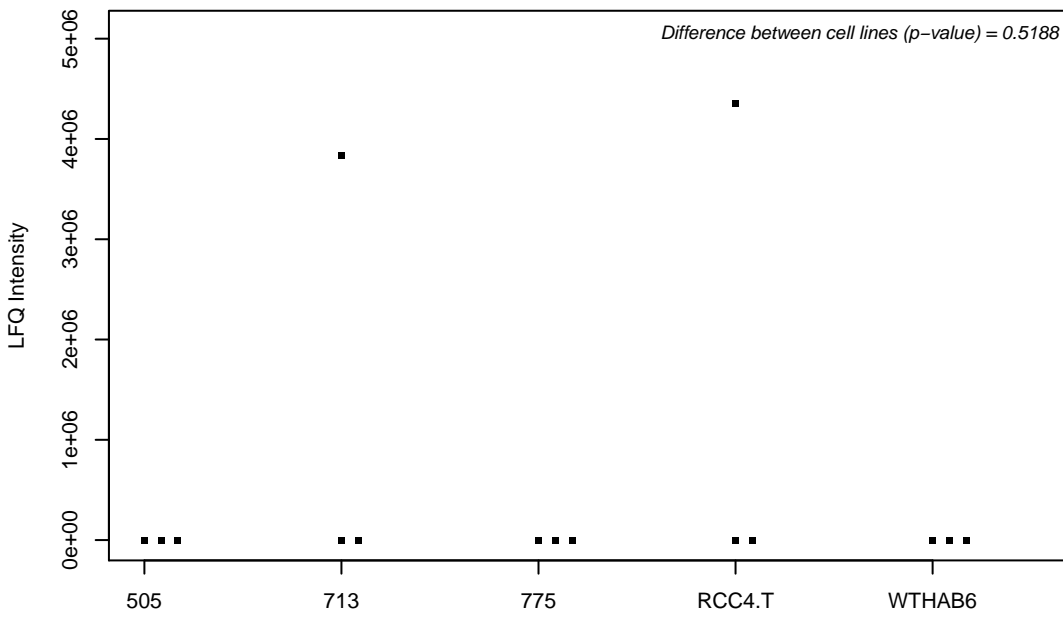
O43143; Putative pre-mRNA-splicing factor ATP-dependent RNA helicase DHX15



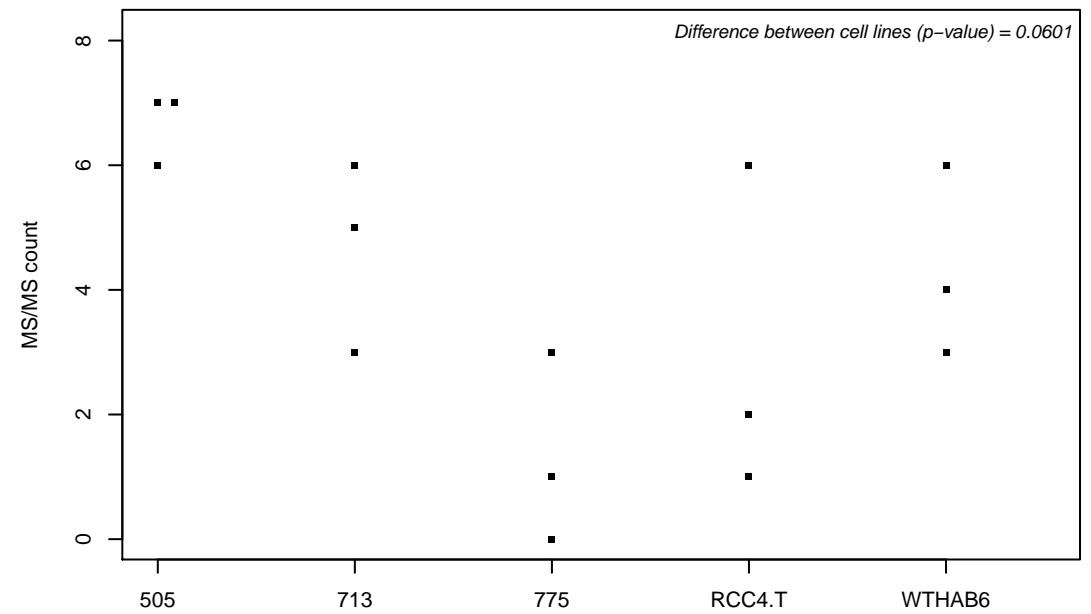
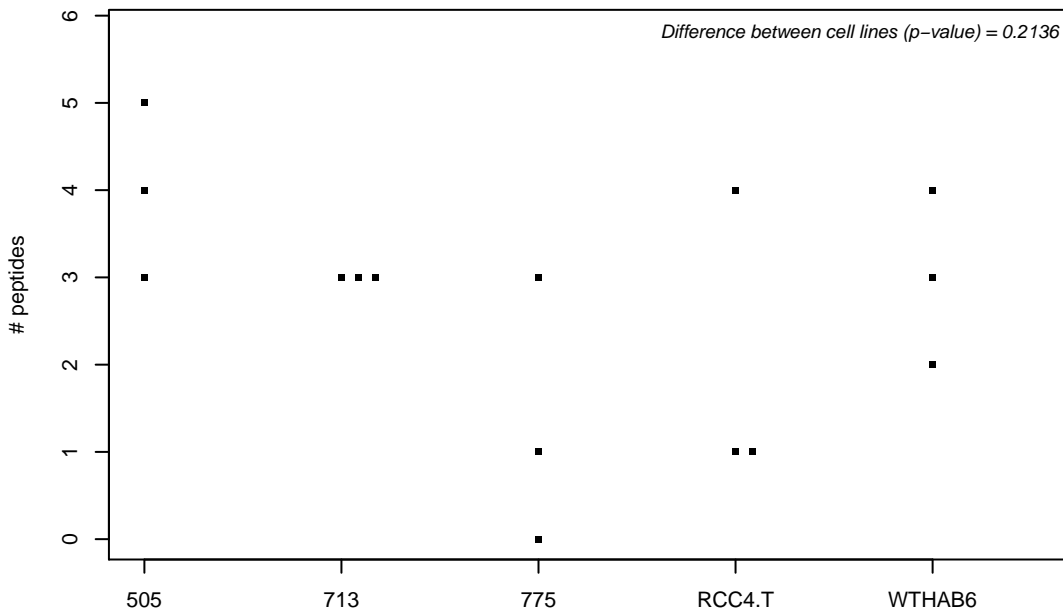
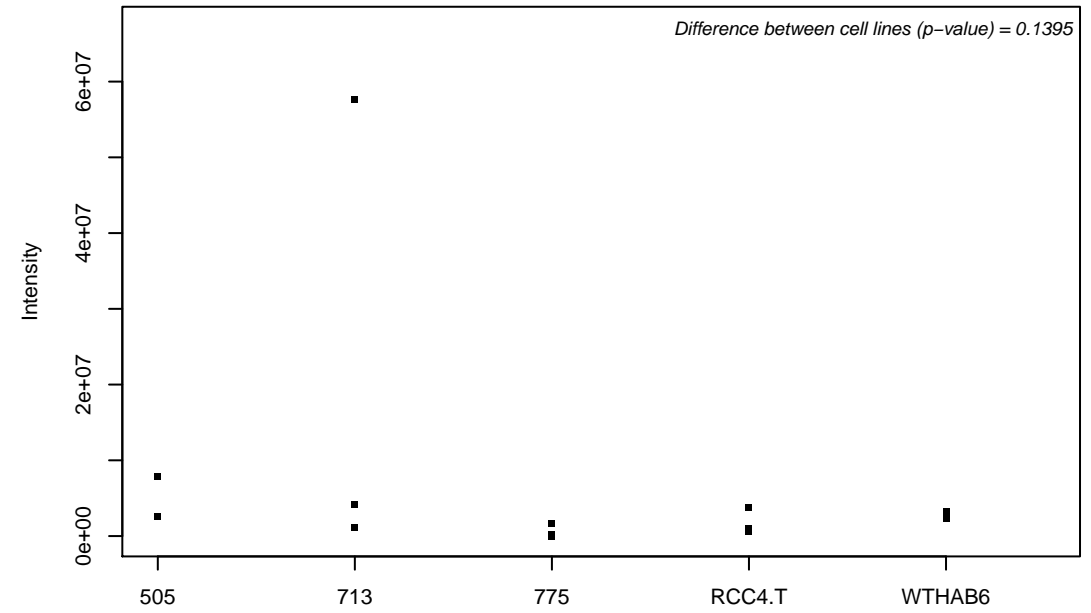
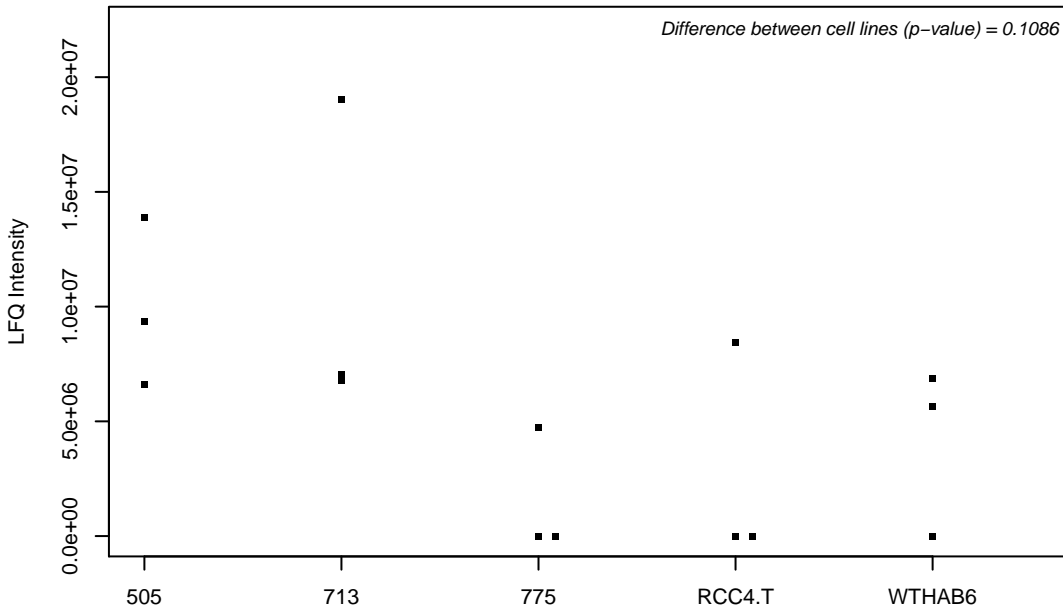
O43148-2; mRNA cap guanine-N7 methyltransferase



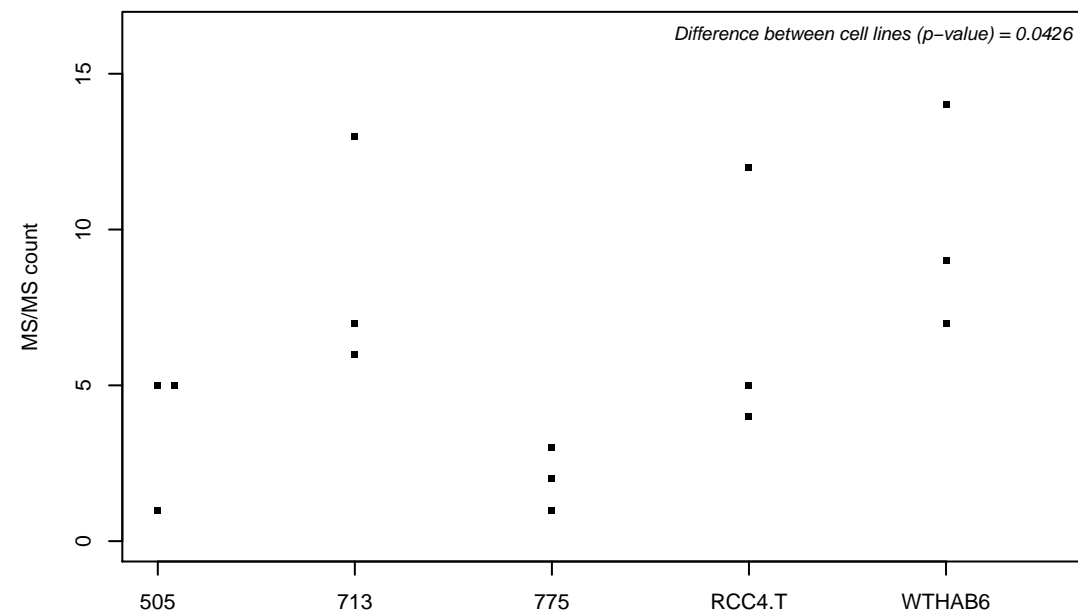
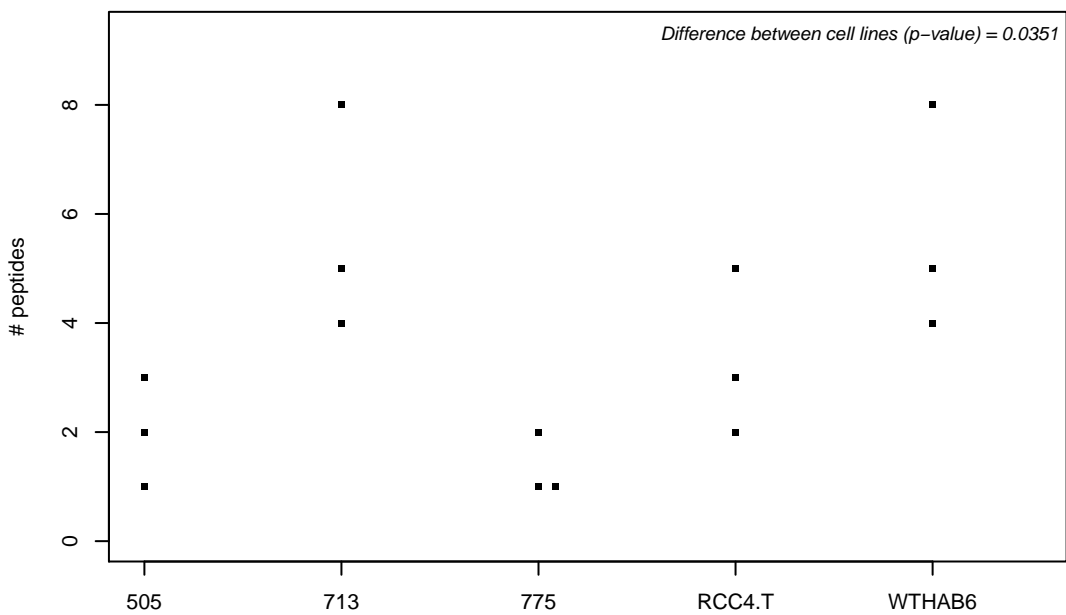
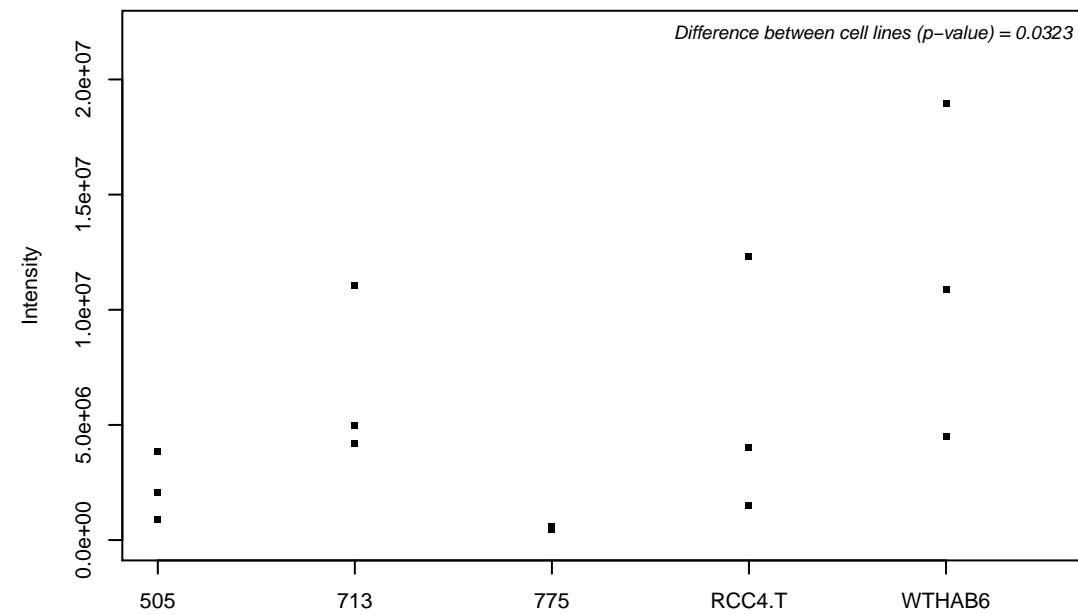
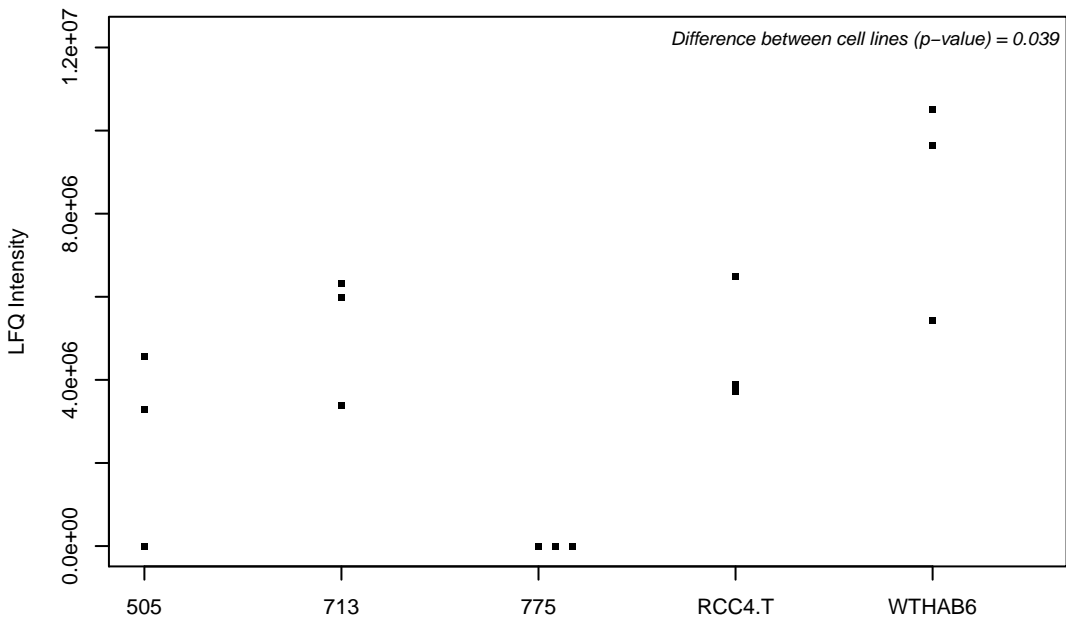
O43156; TLO2-interacting protein 1 homolog



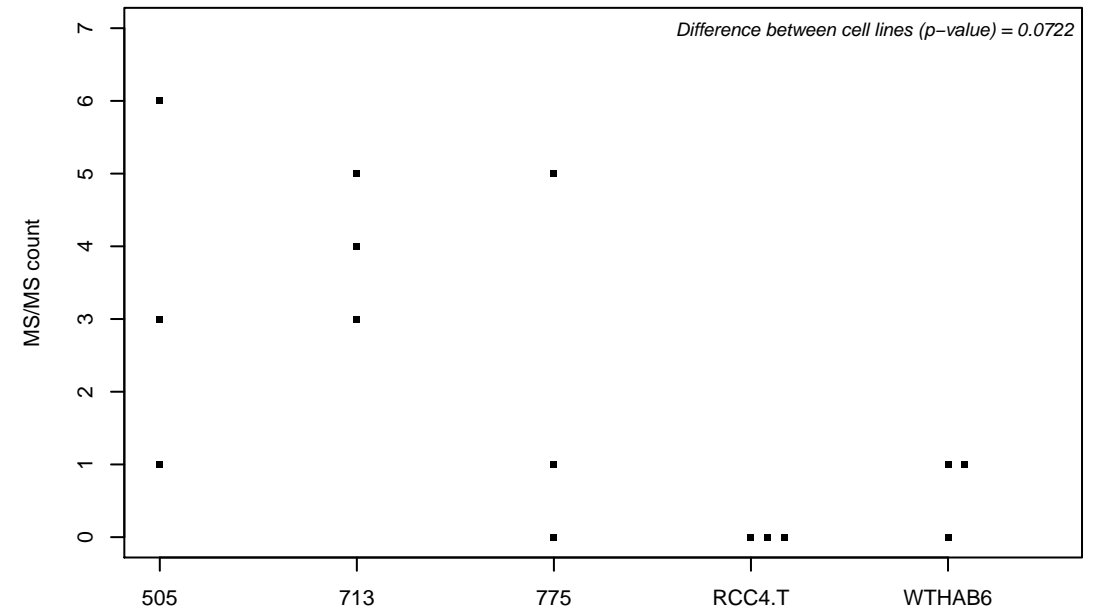
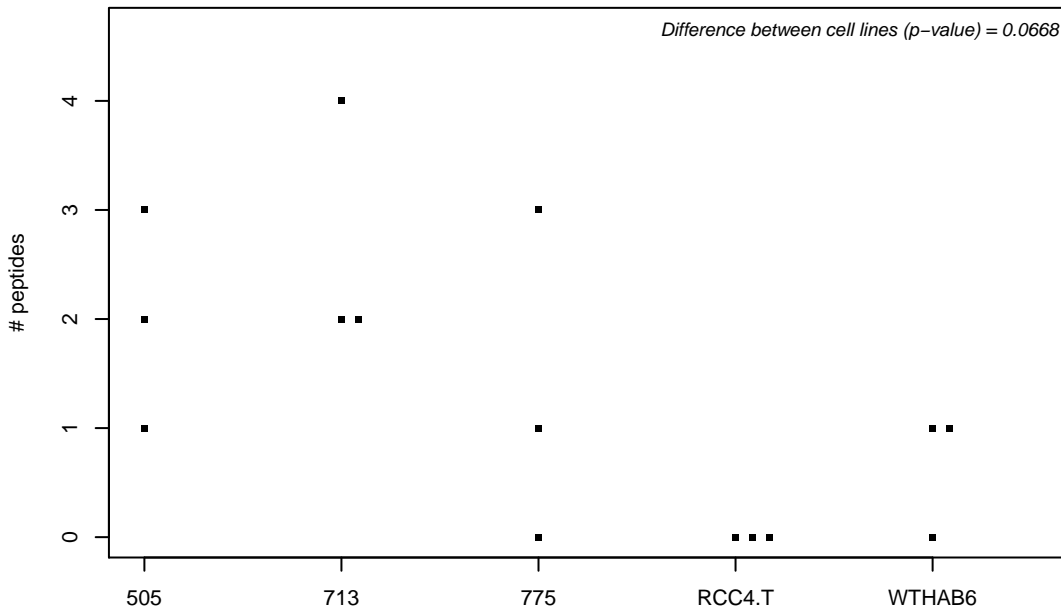
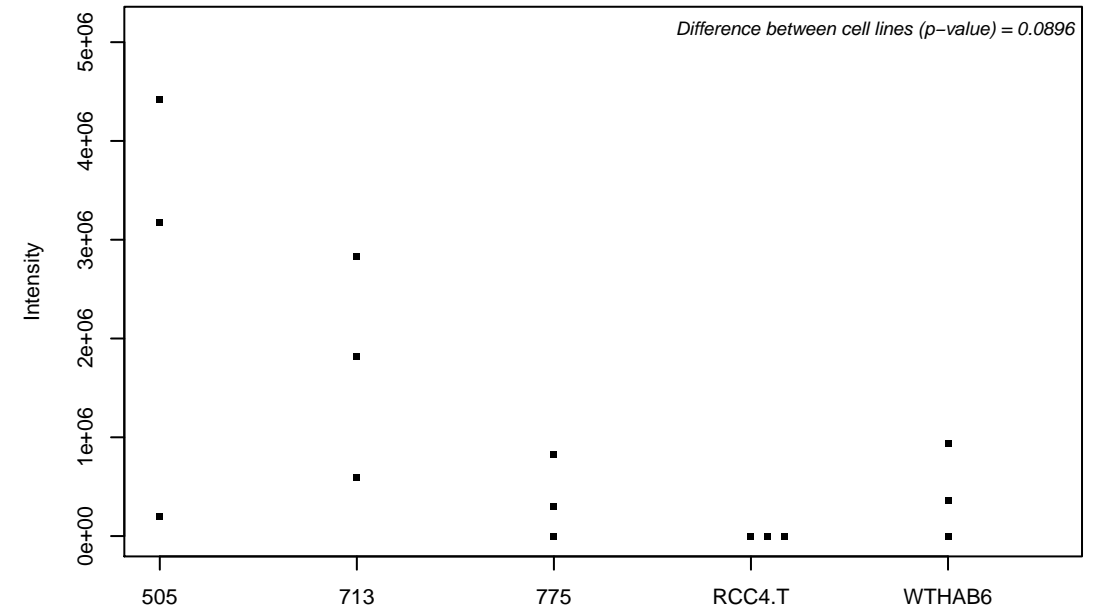
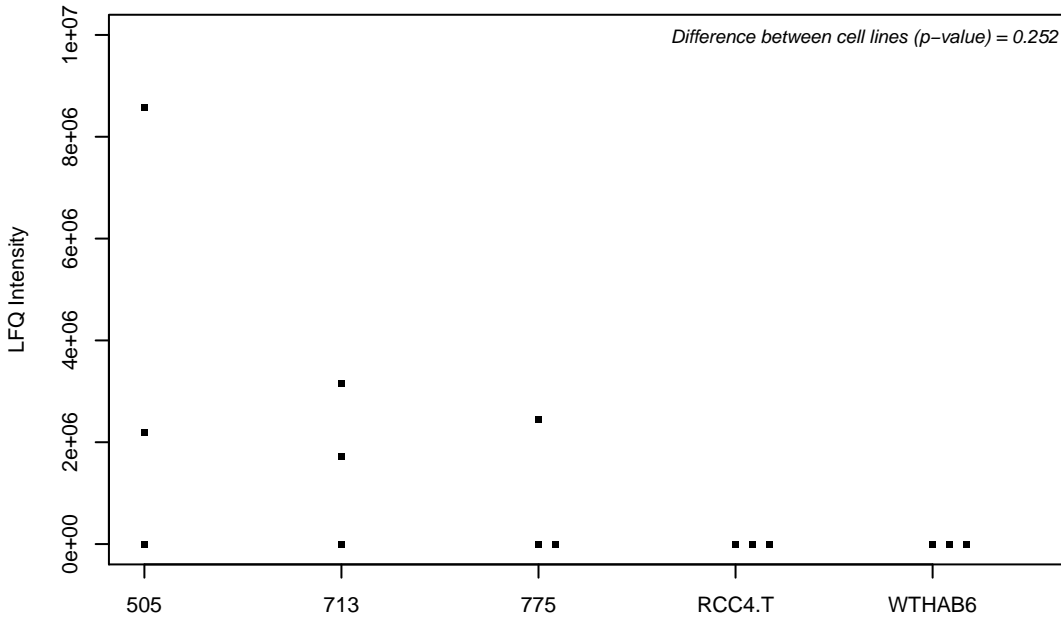
O43159; Ribosomal RNA-processing protein 8



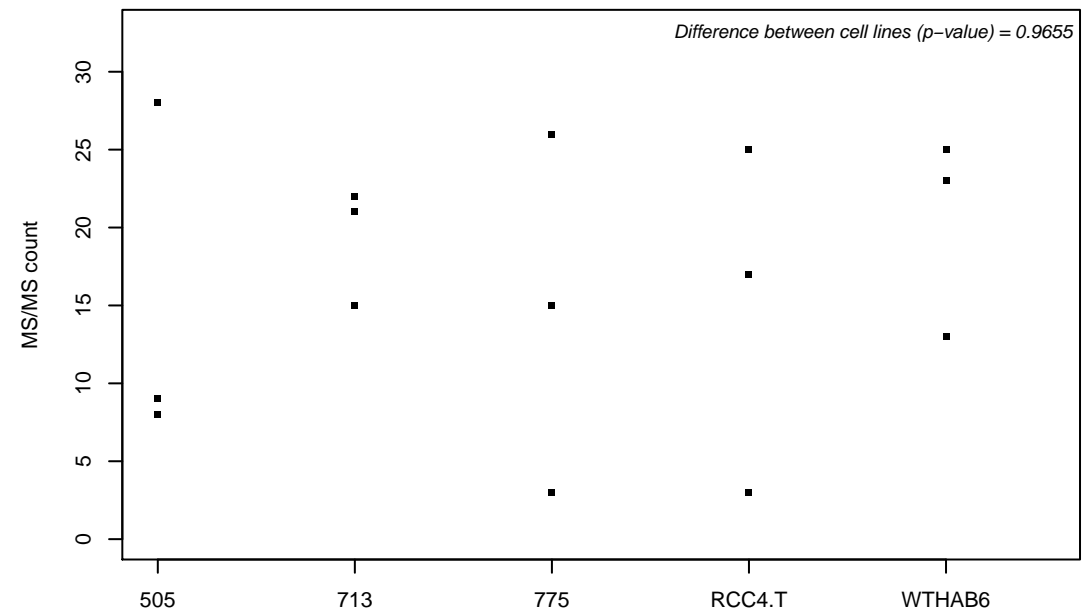
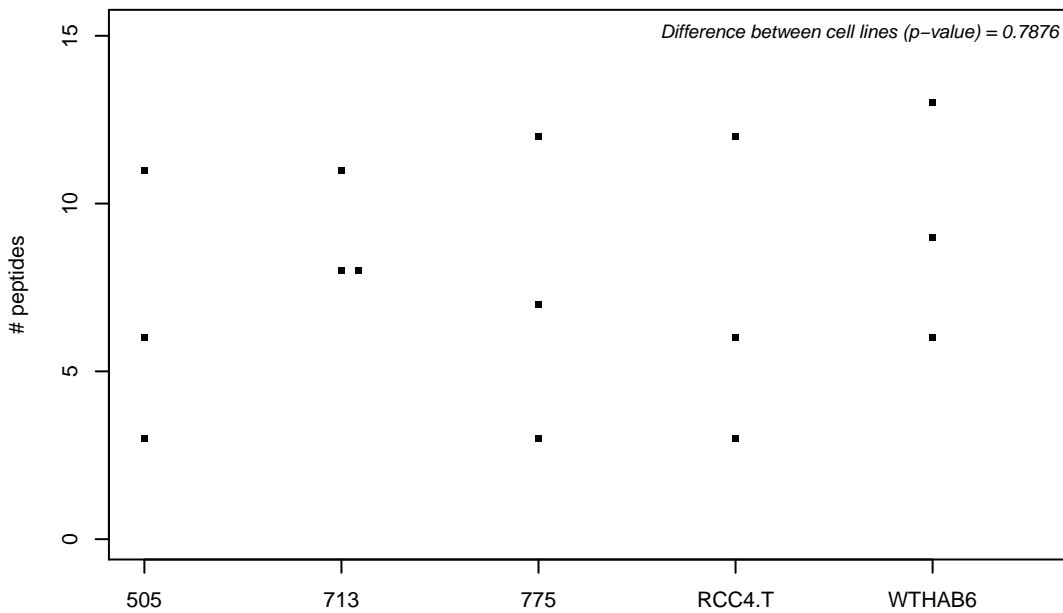
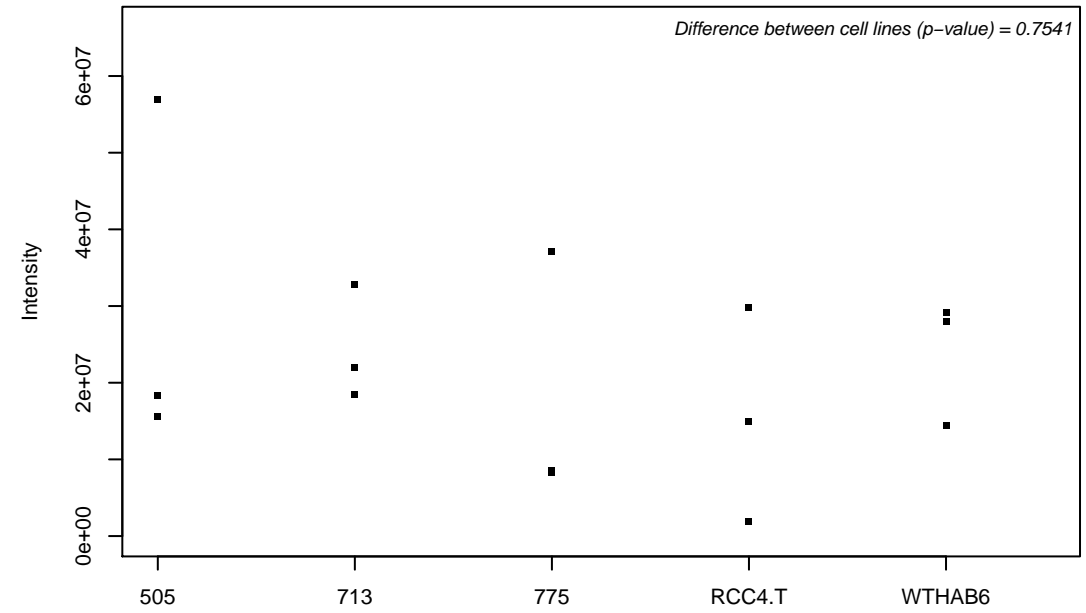
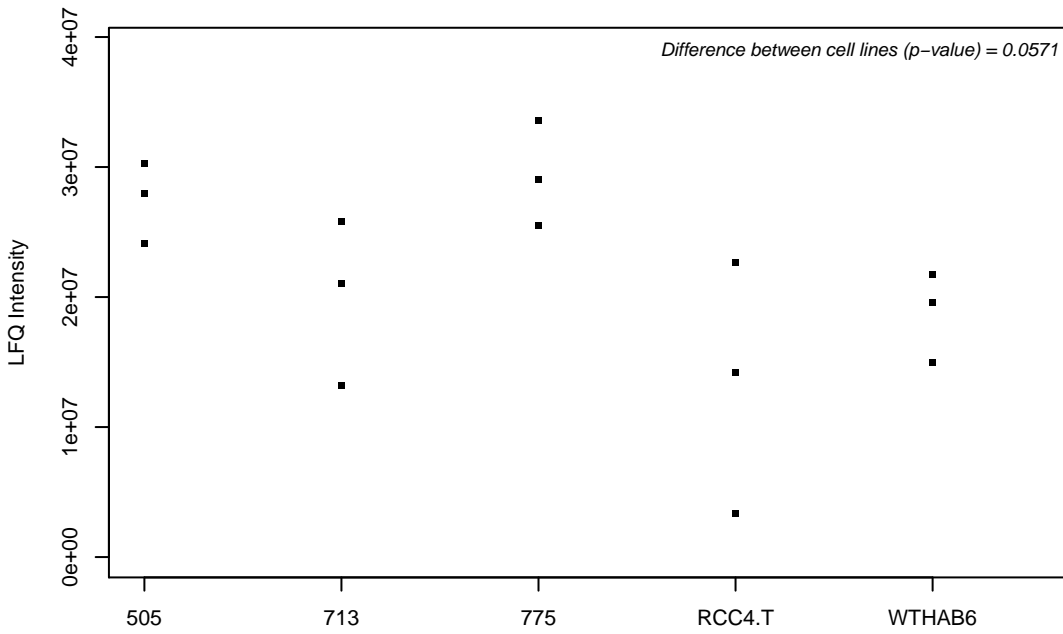
O43172; U4/U6 small nuclear ribonucleoprotein Prp4



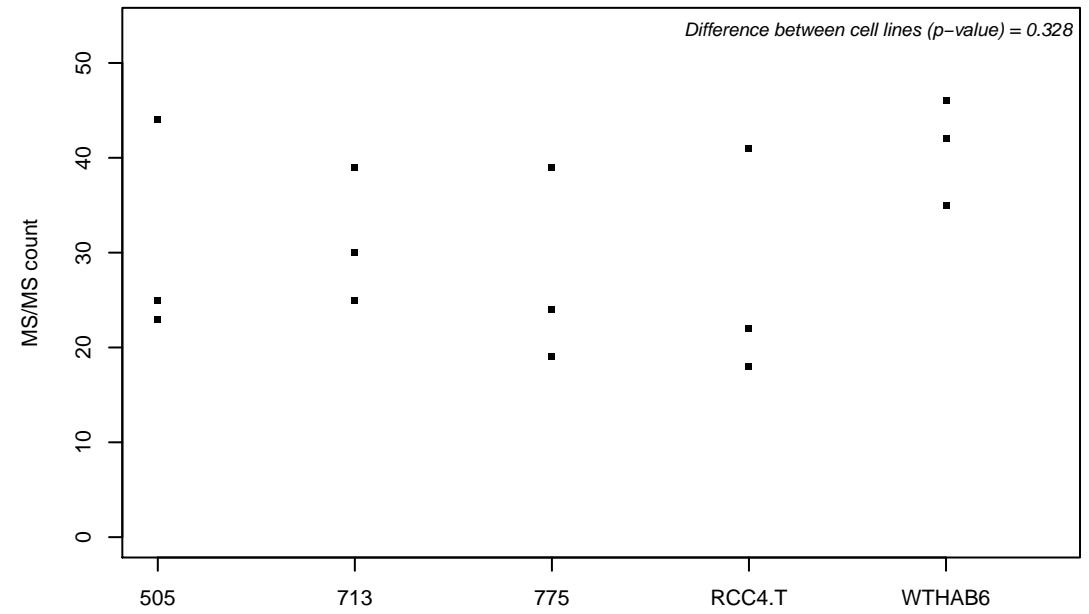
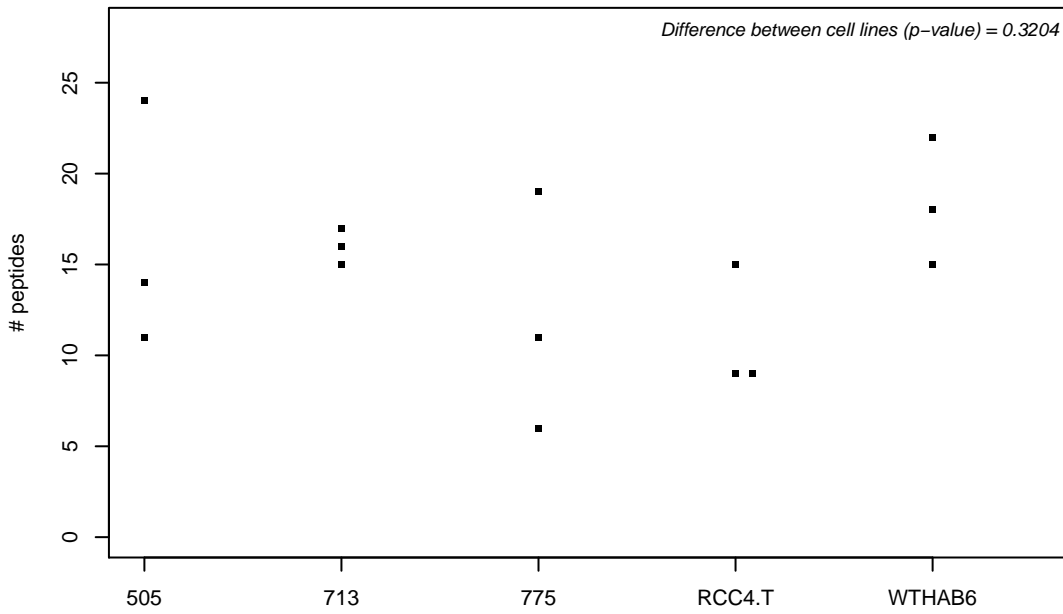
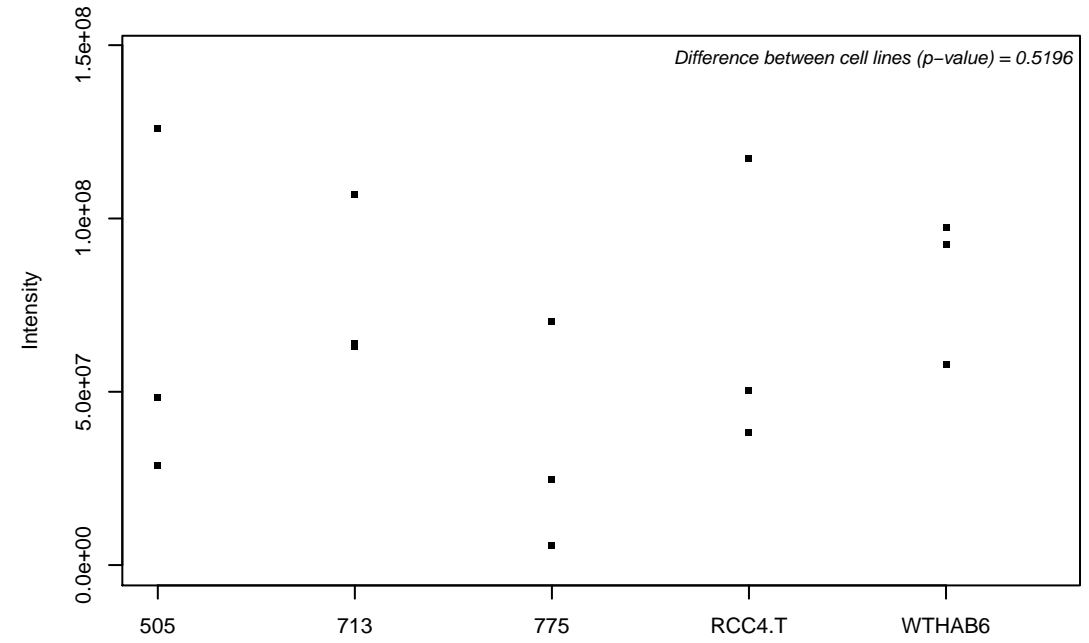
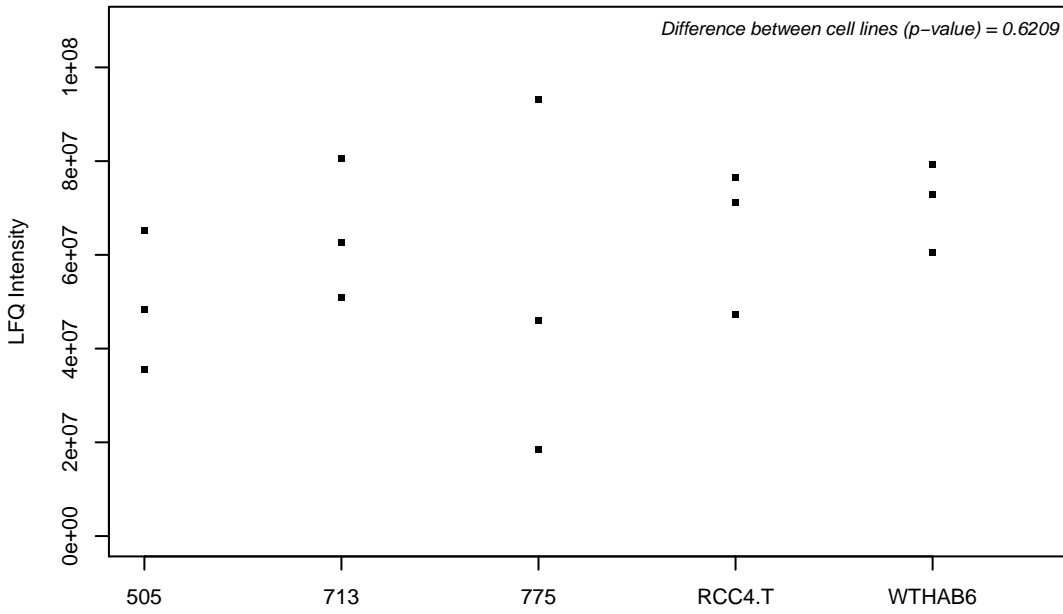
O43181; NADH dehydrogenase [ubiquinone] iron-sulfur protein 4, mitochondrial



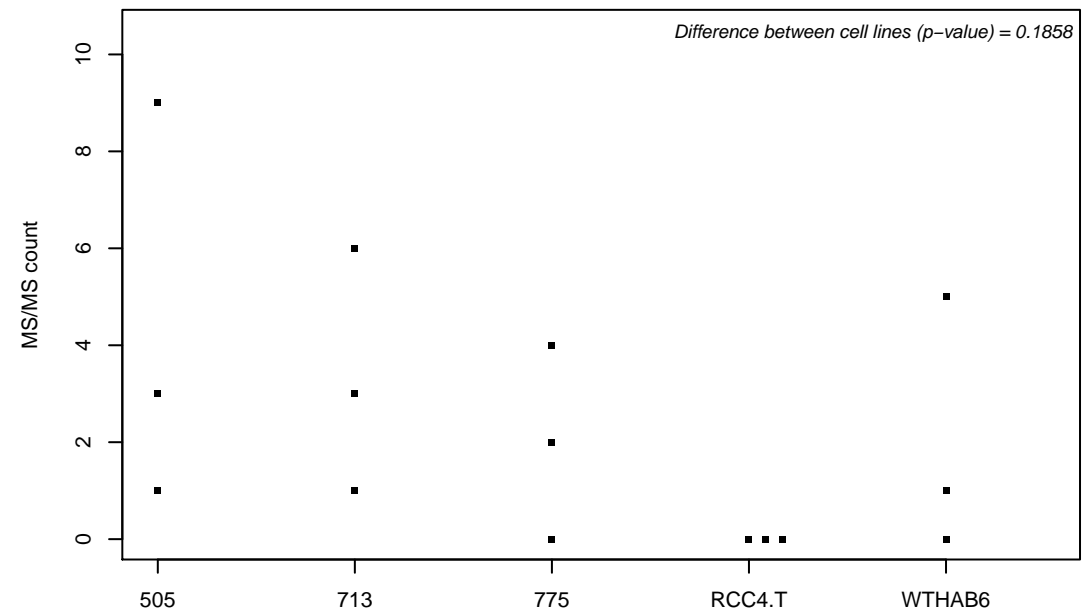
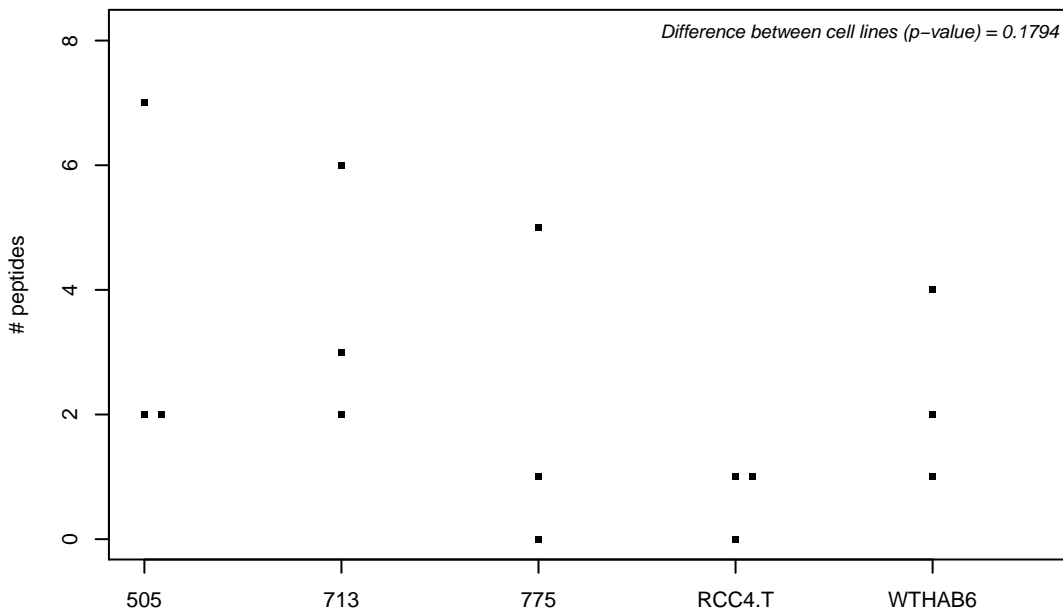
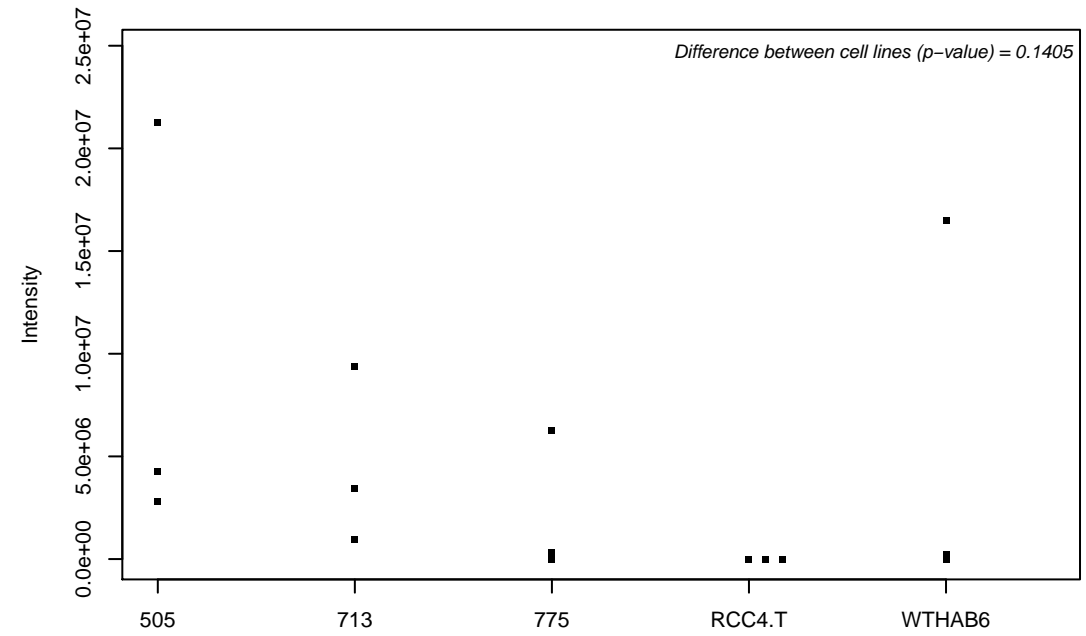
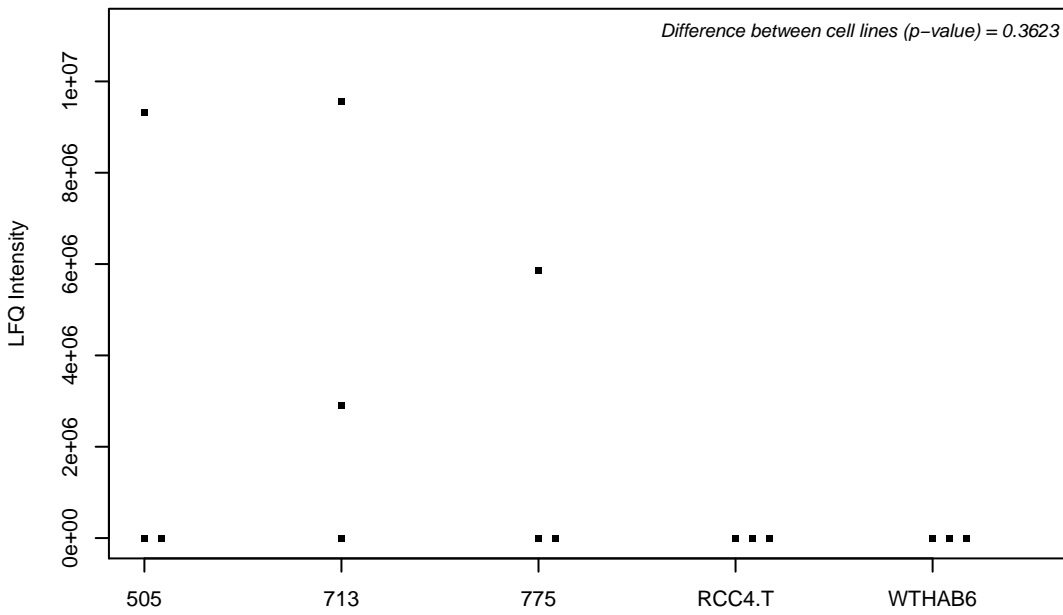
O43237; Cytoplasmic dynein 1 light intermediate chain 2



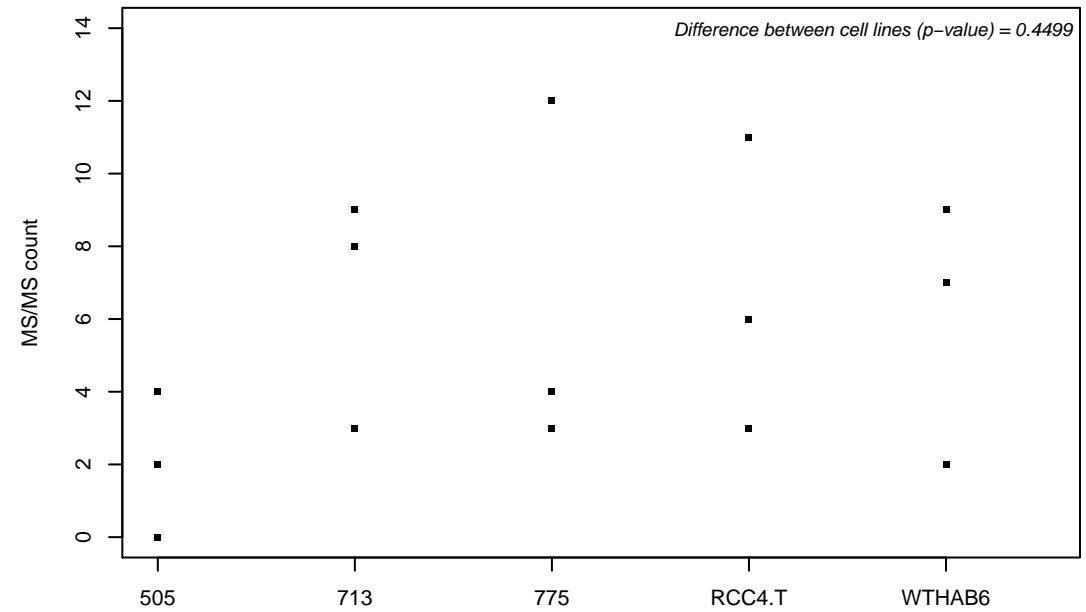
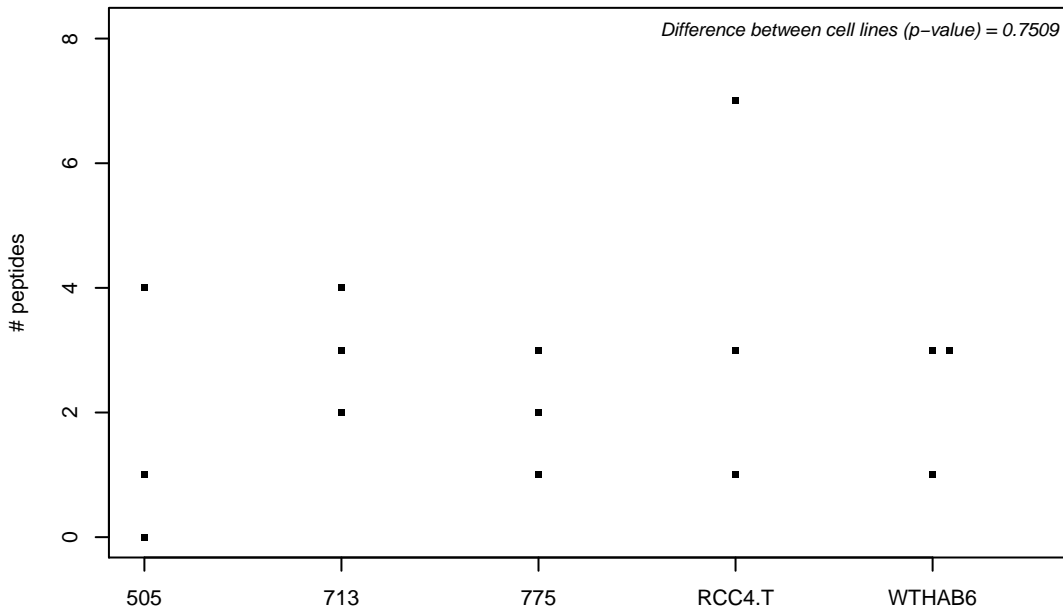
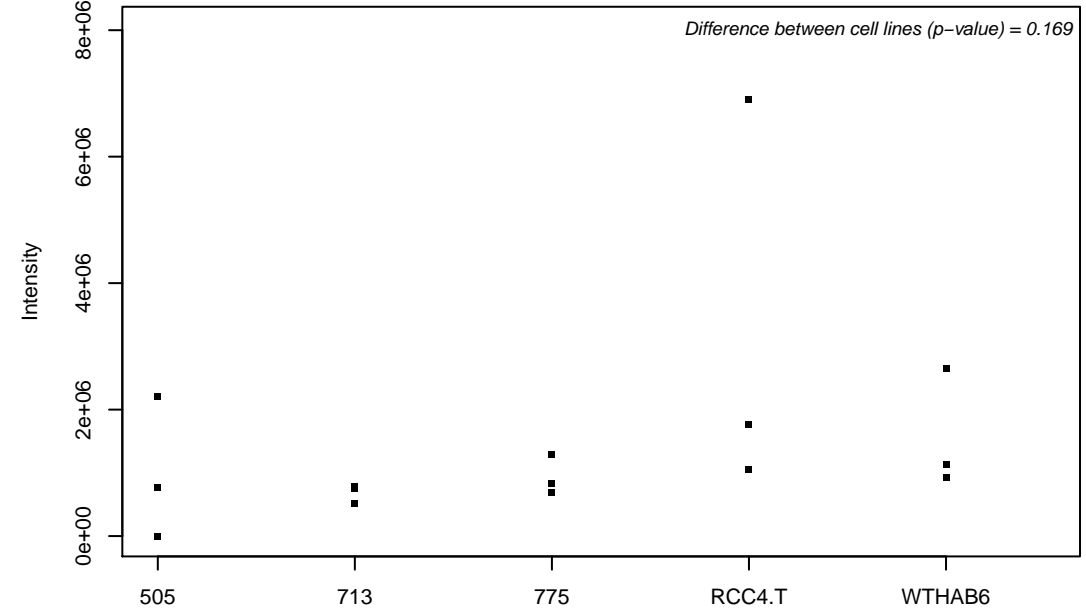
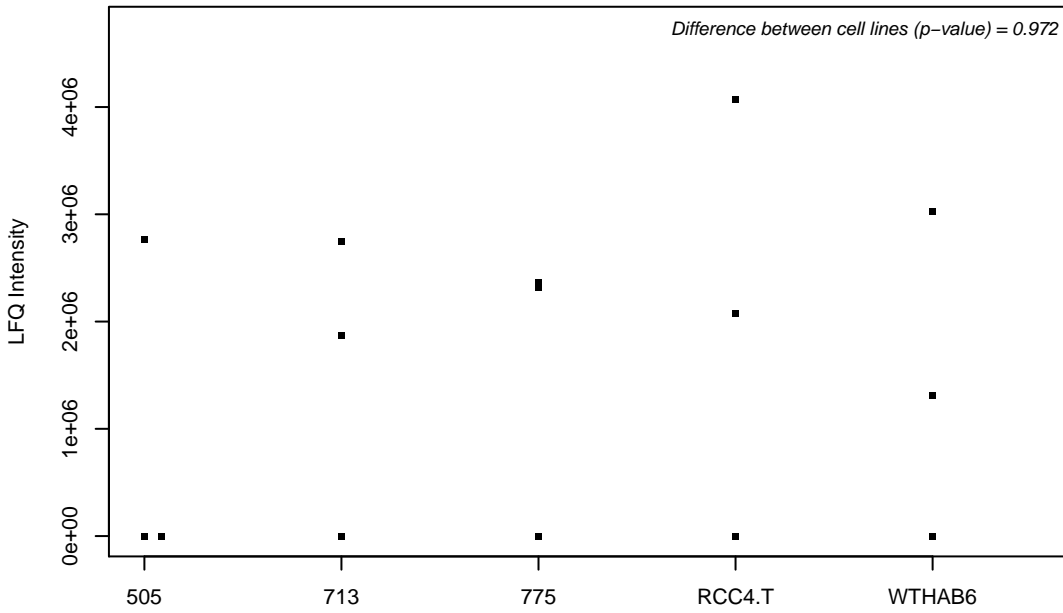
O43242; 26S proteasome non-ATPase regulatory subunit 3



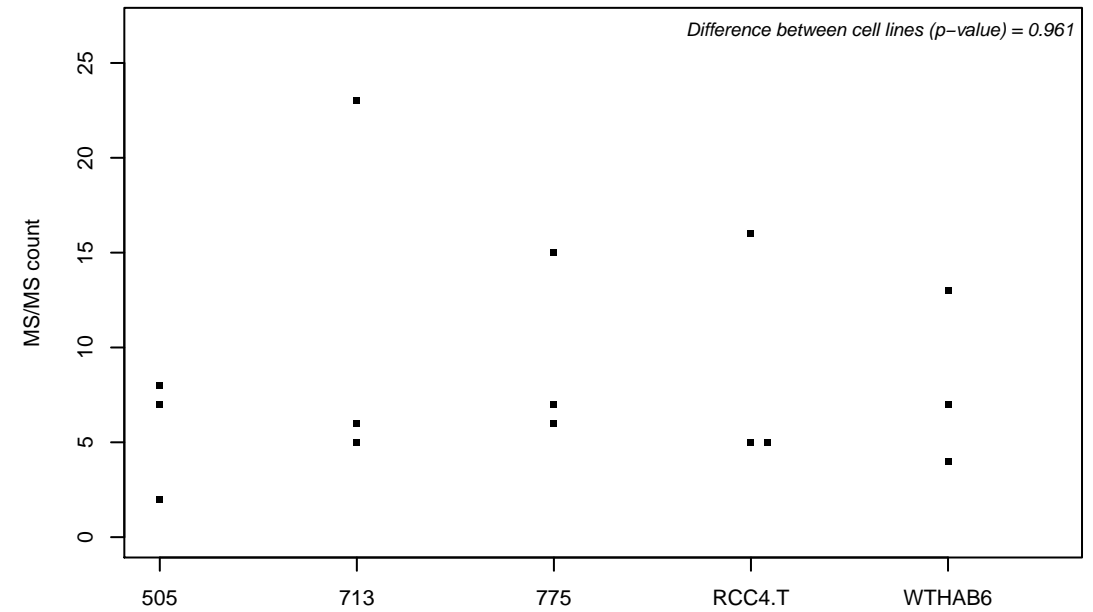
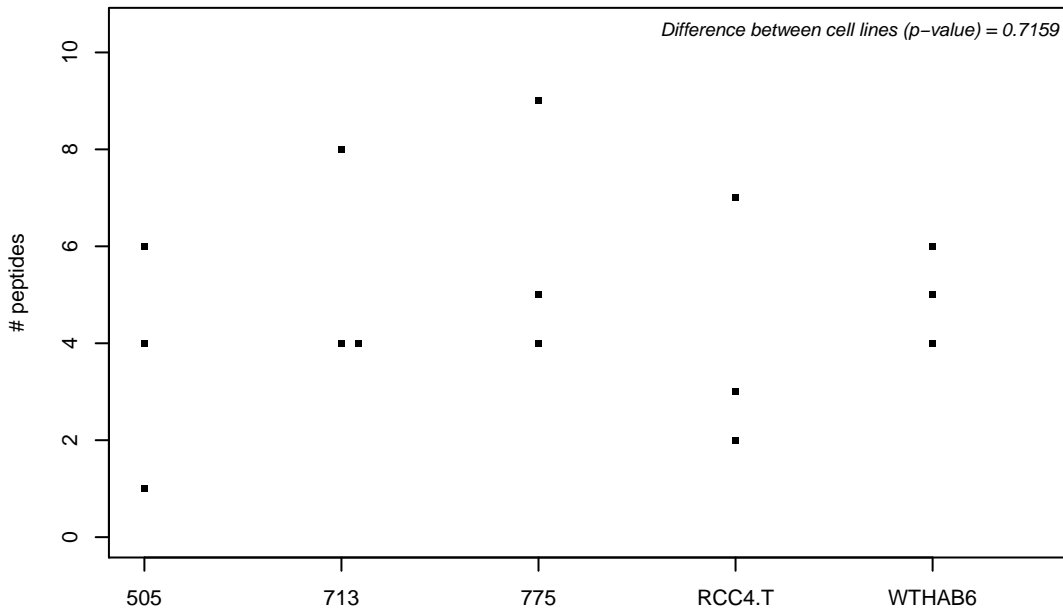
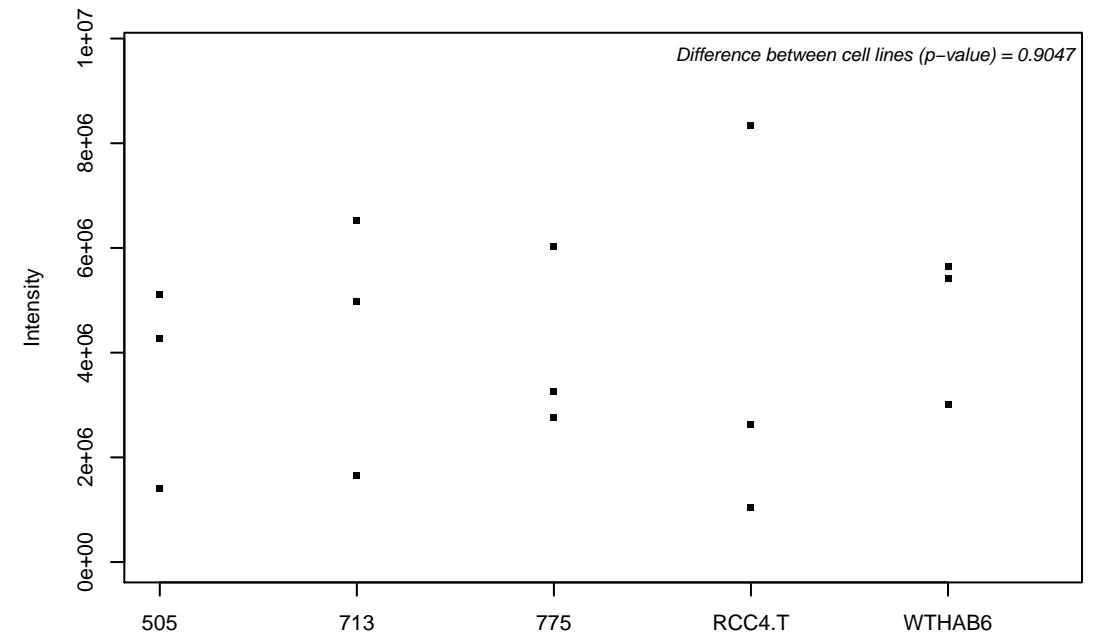
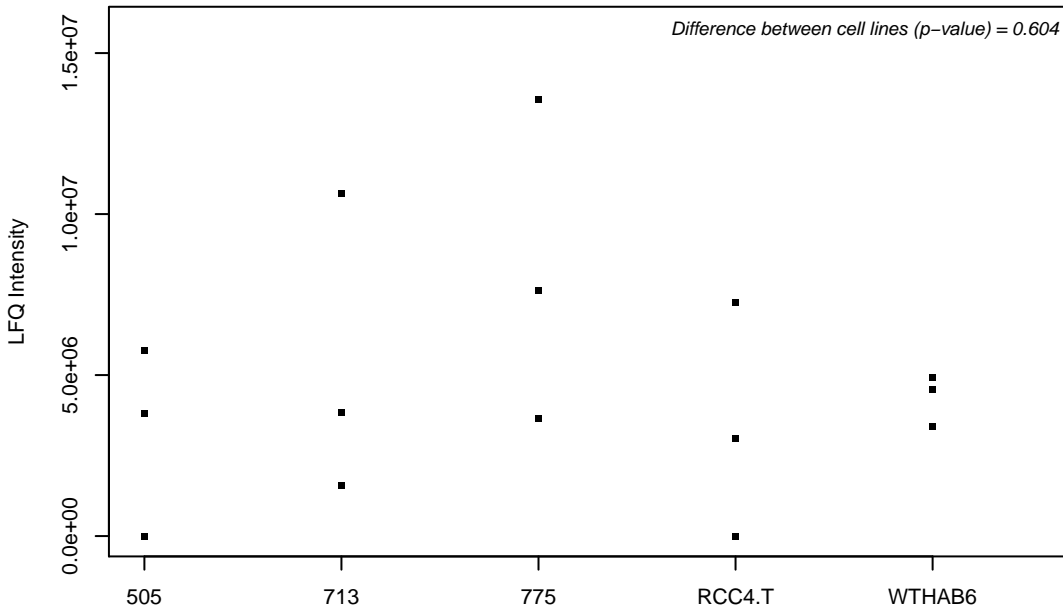
O43252; Bifunctional 3-phosphoadenosine 5-phosphosulfate synthase 1



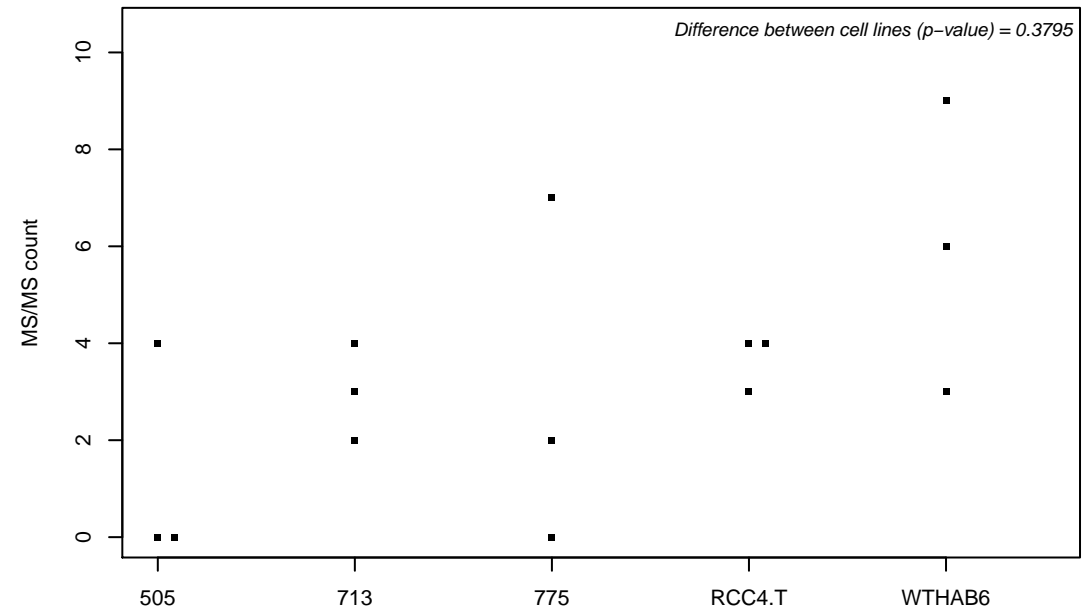
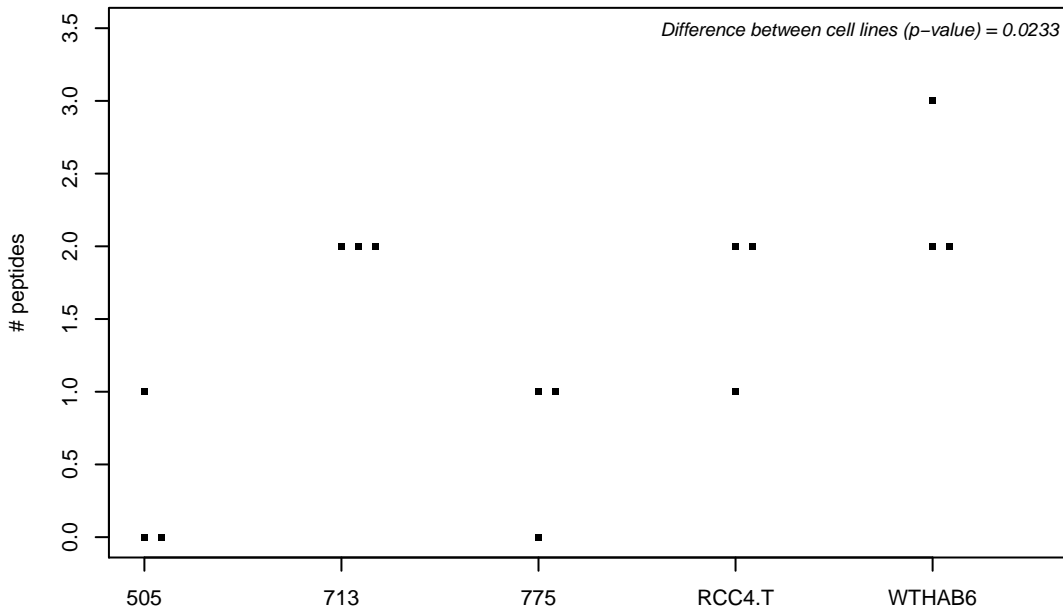
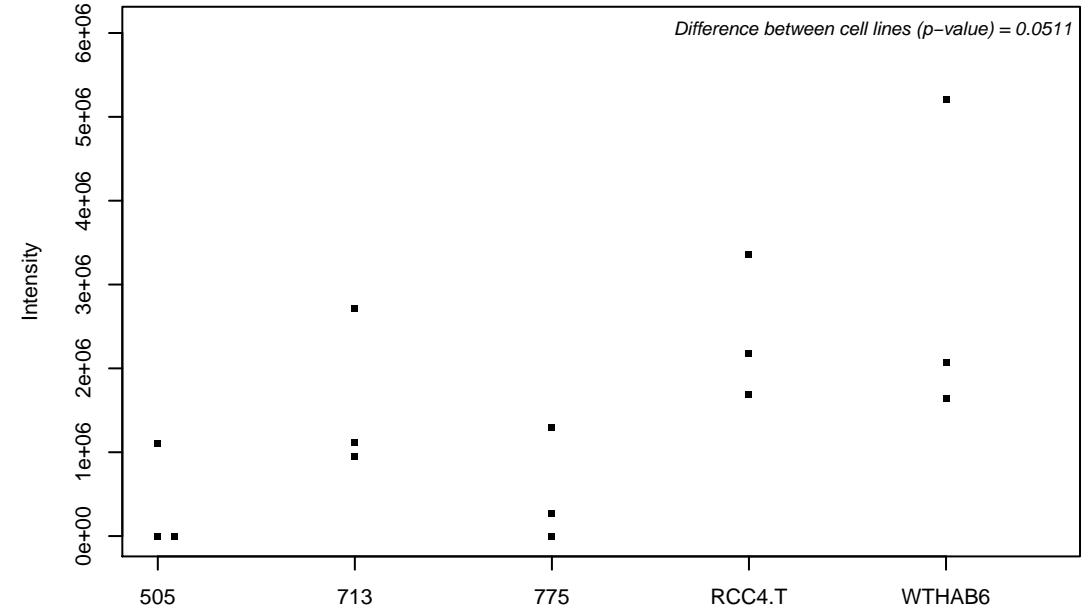
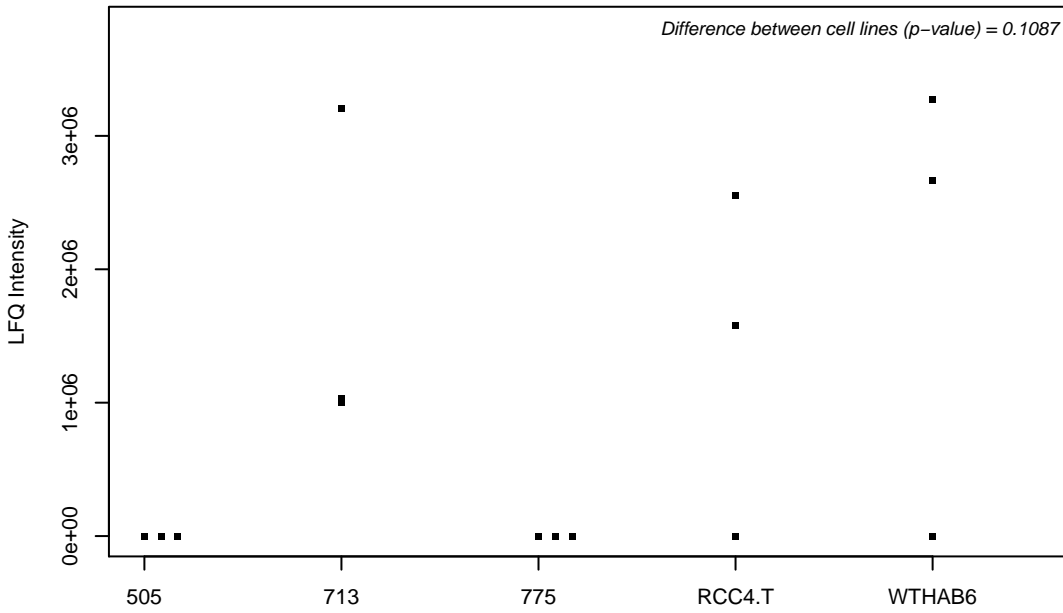
O43264; Centromere/kinetochore protein zw10 homolog



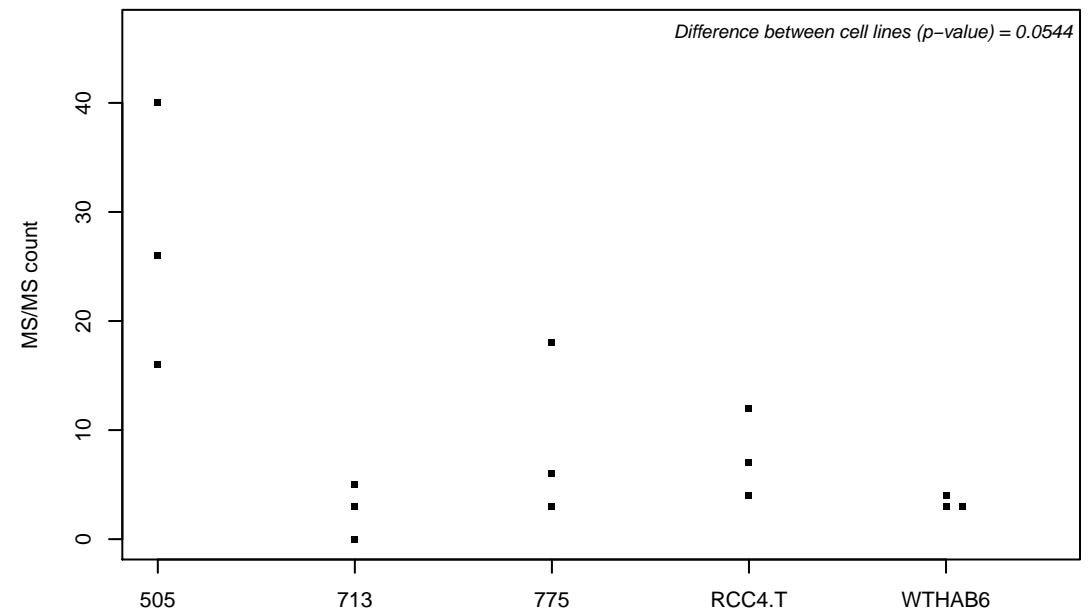
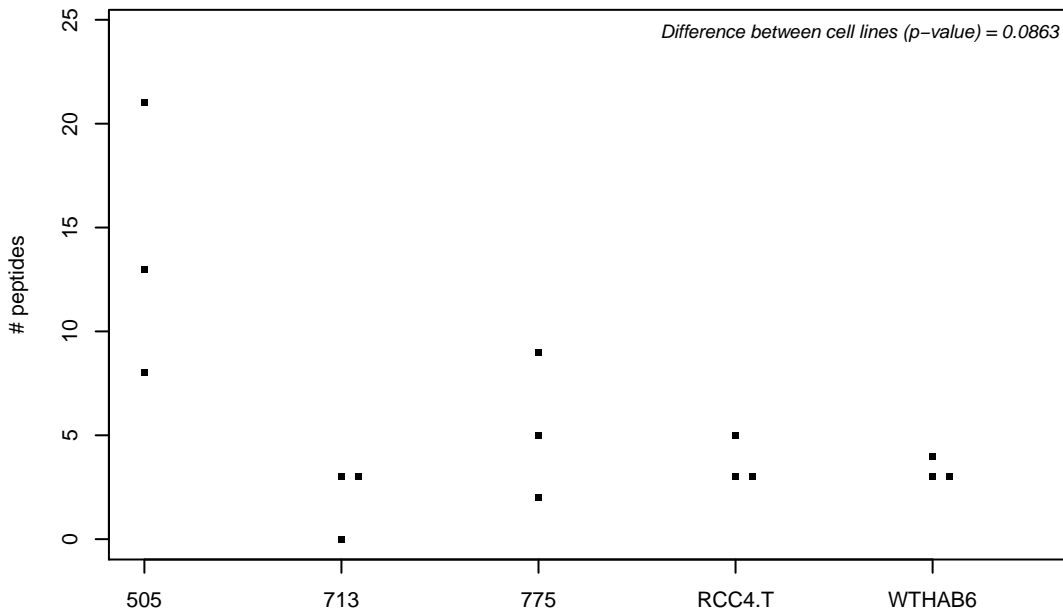
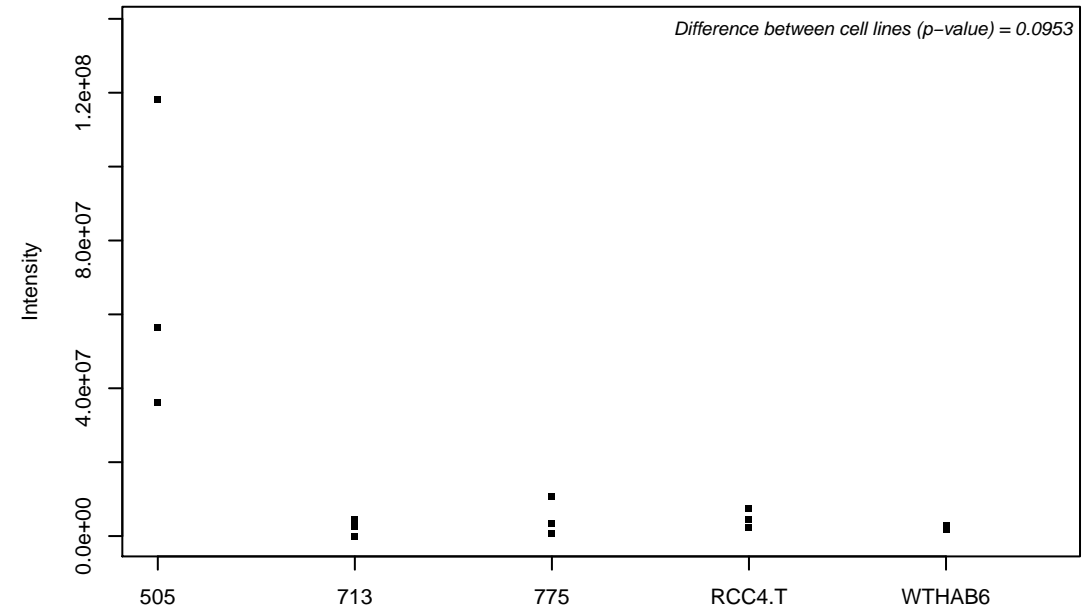
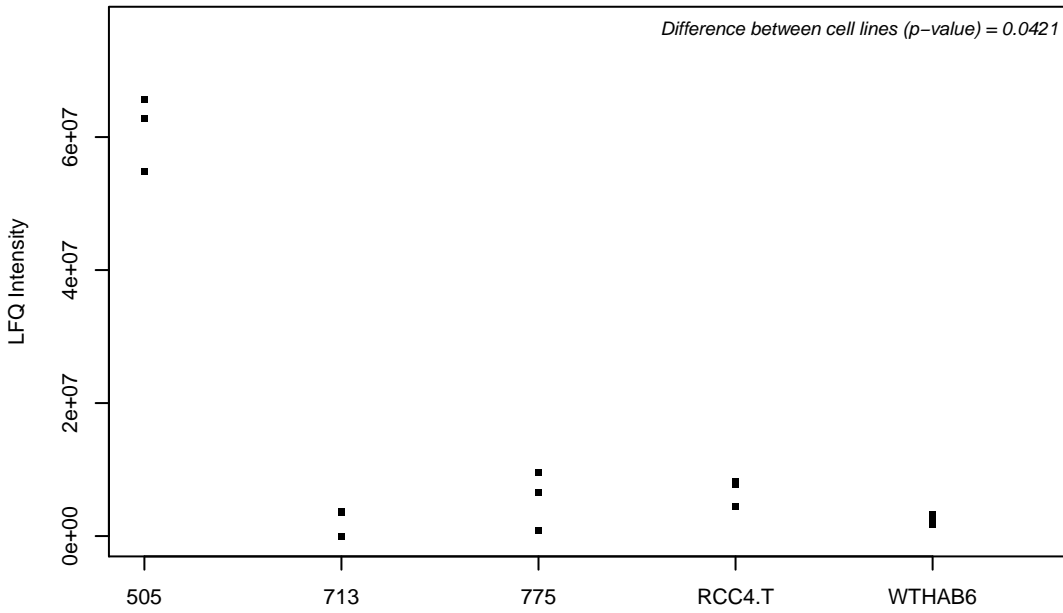
O43290; U4/U6.U5 tri-snRNP-associated protein 1



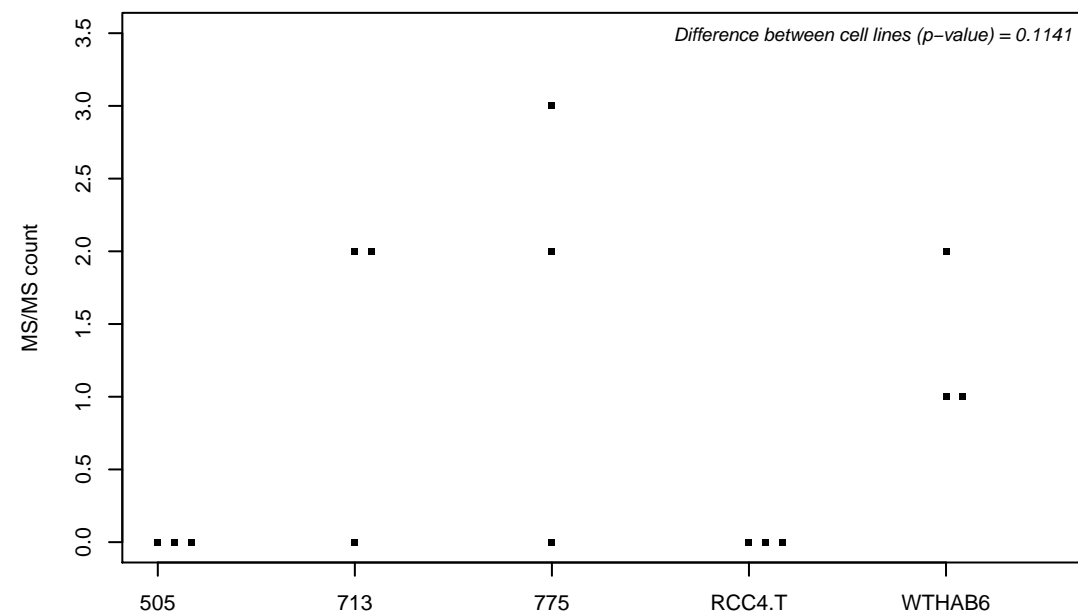
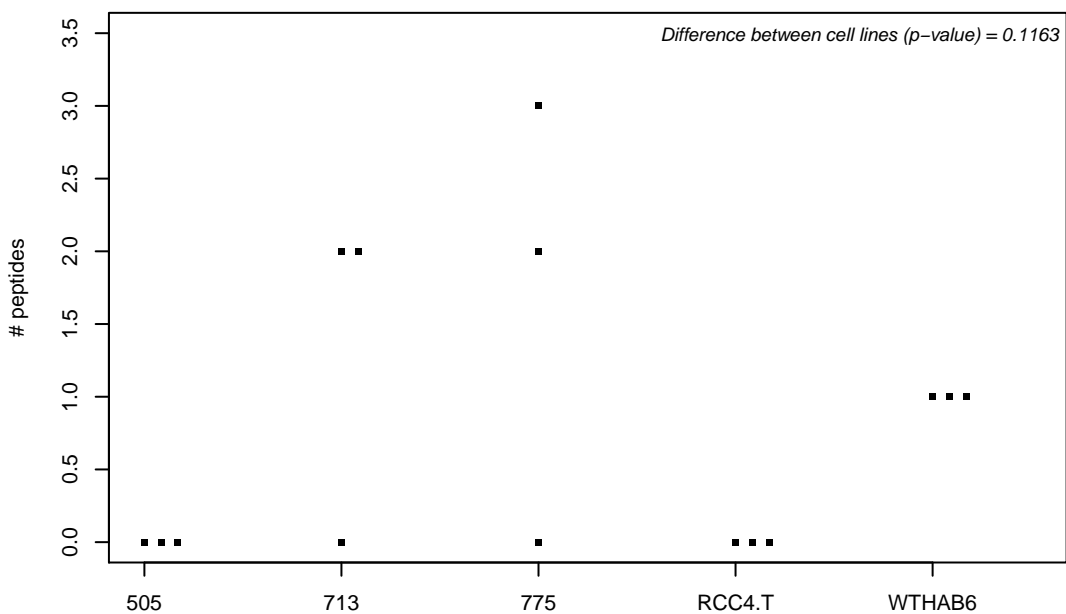
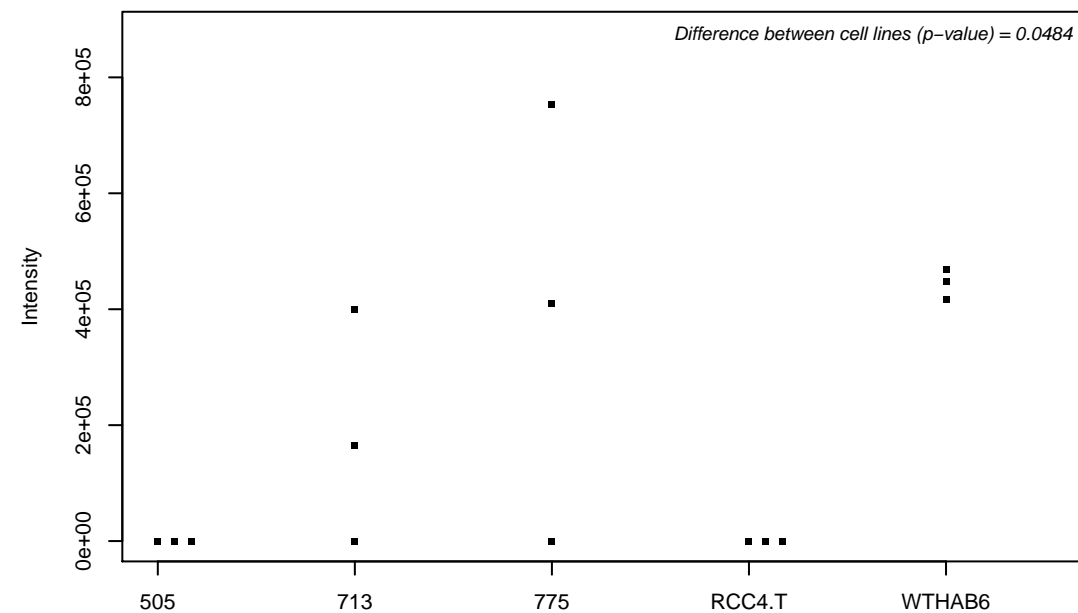
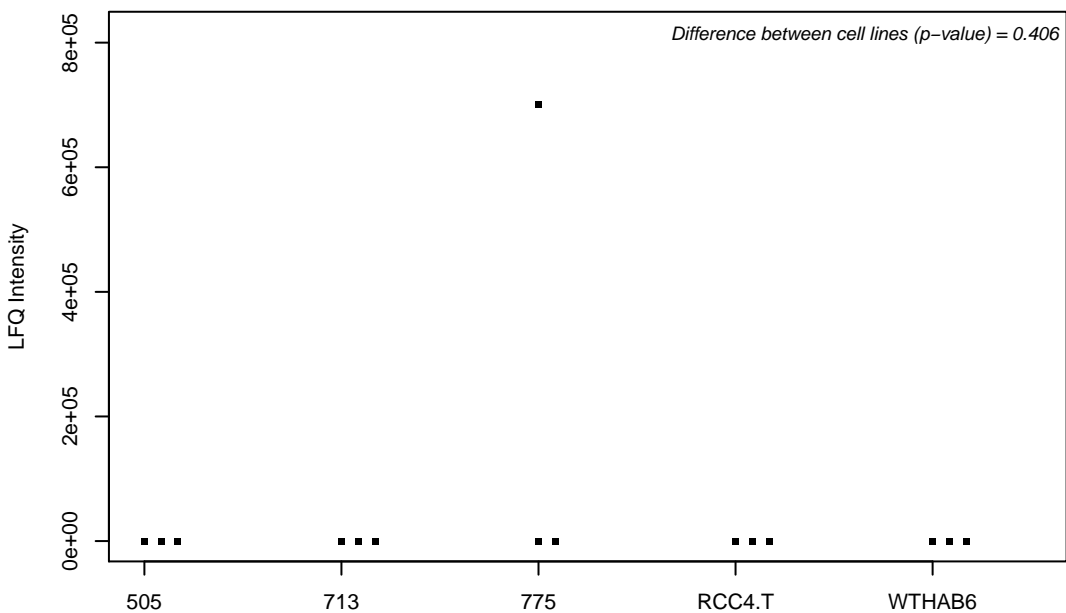
O43293; Death-associated protein kinase 3



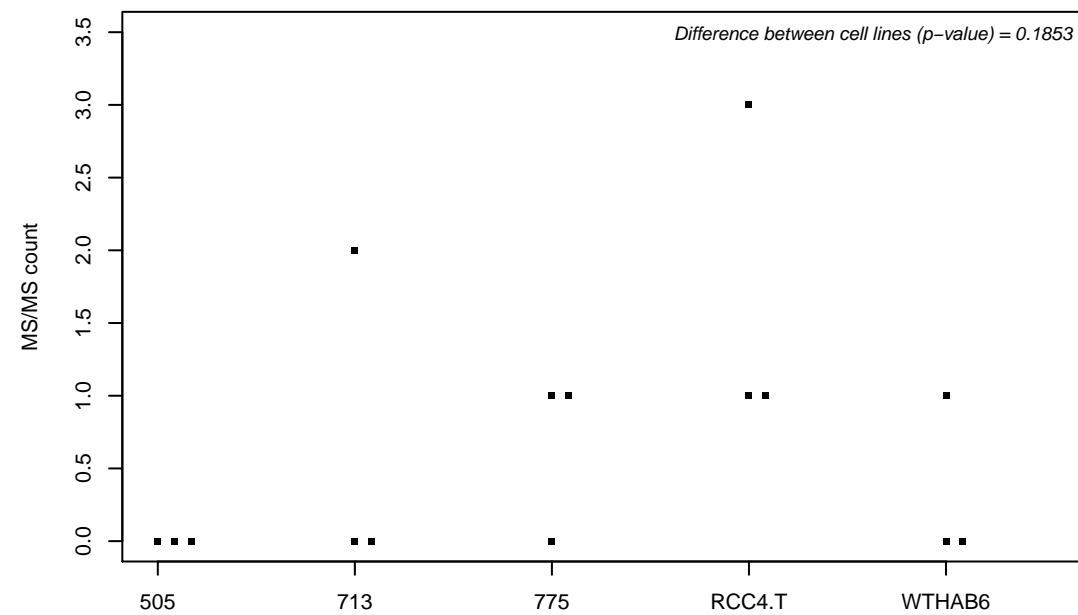
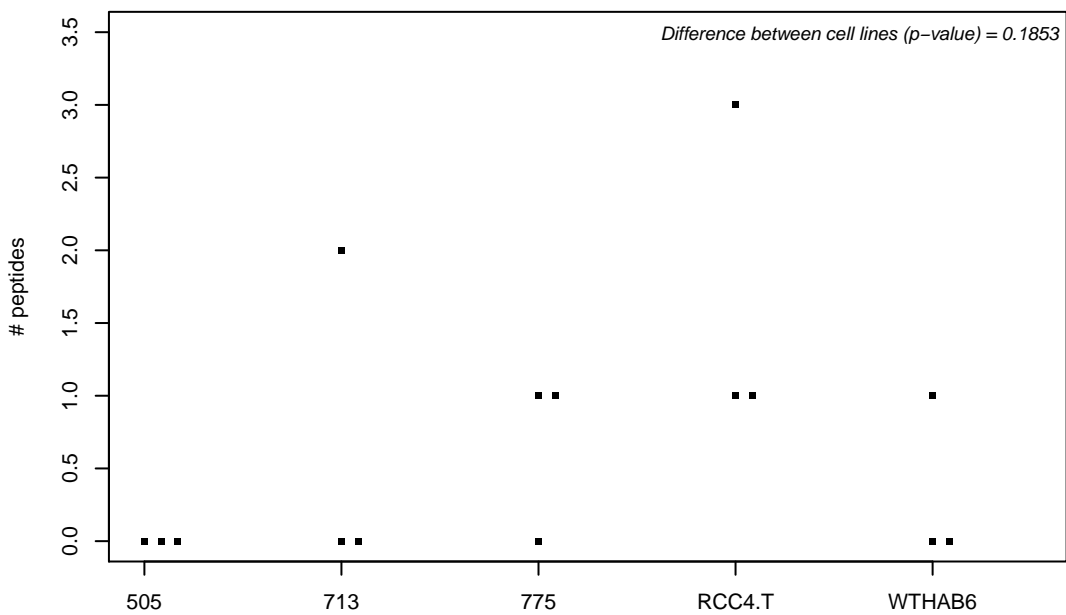
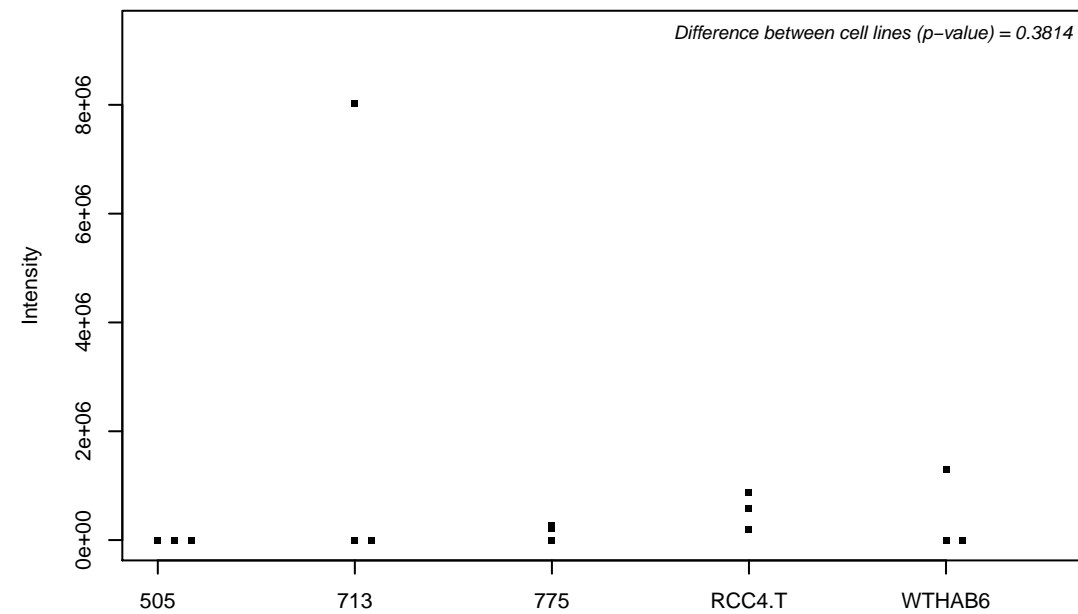
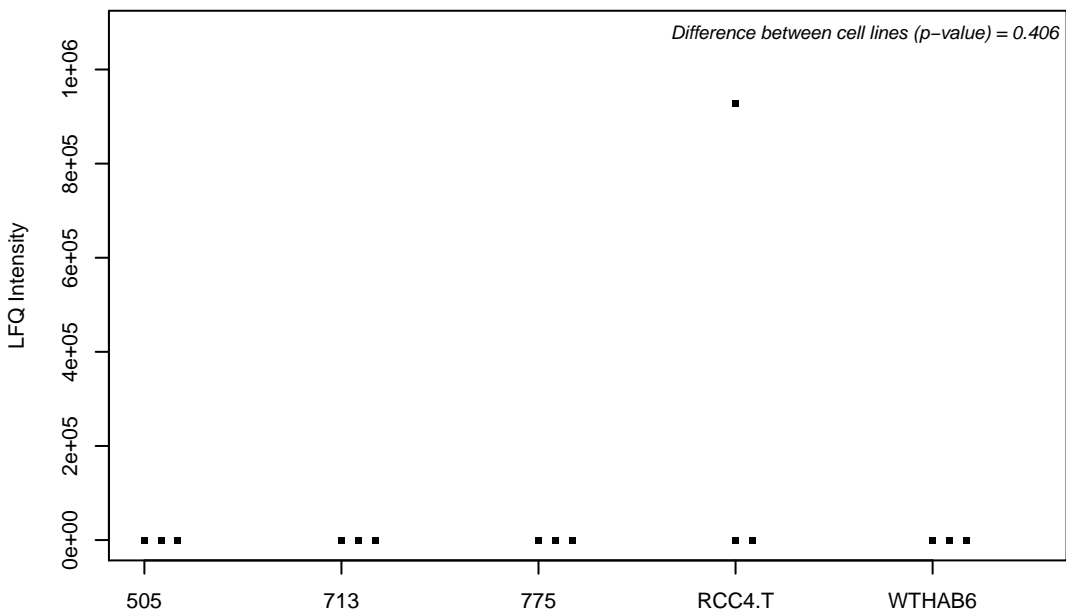
O43301; Heat shock 70 kDa protein 12A



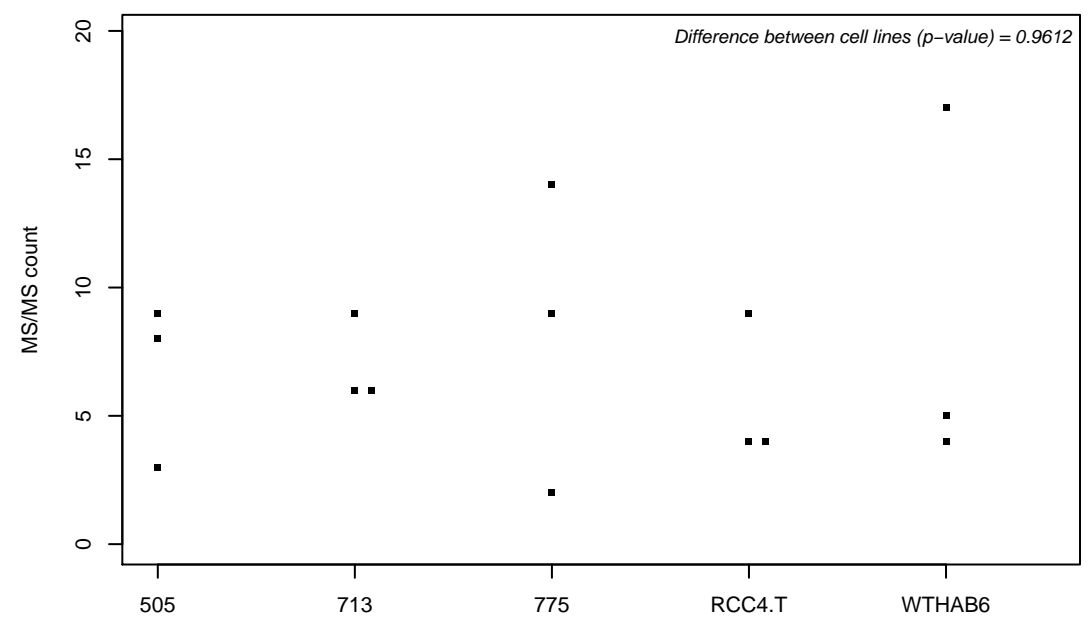
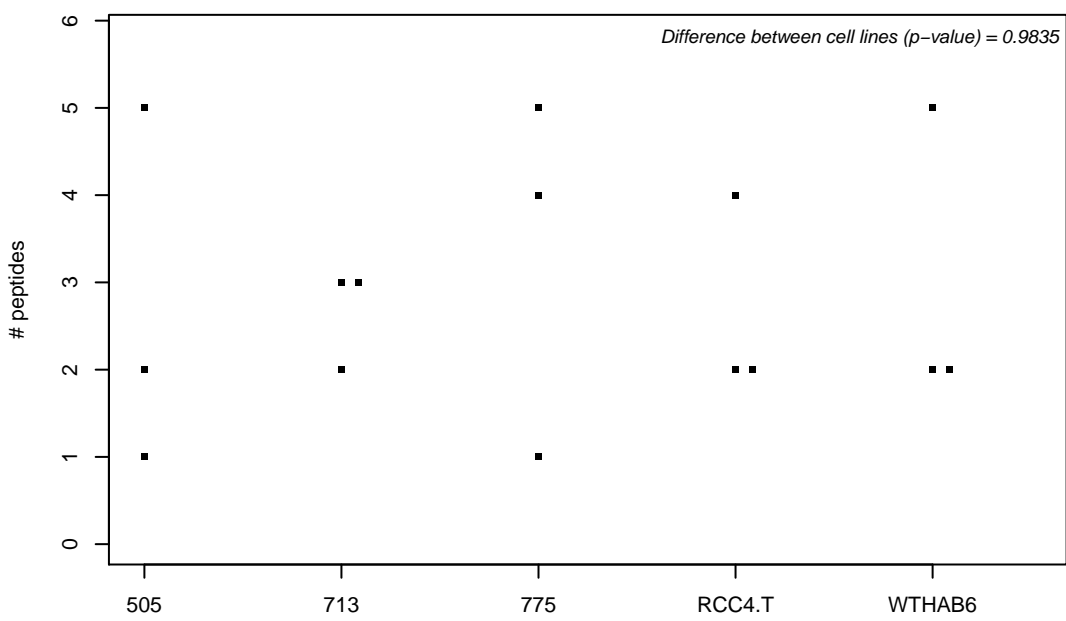
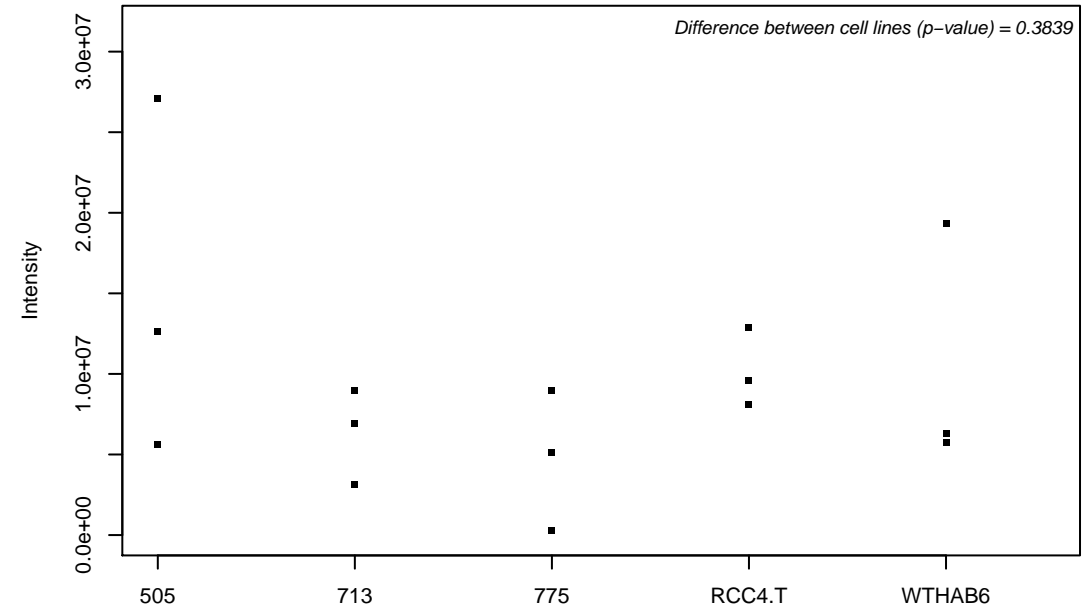
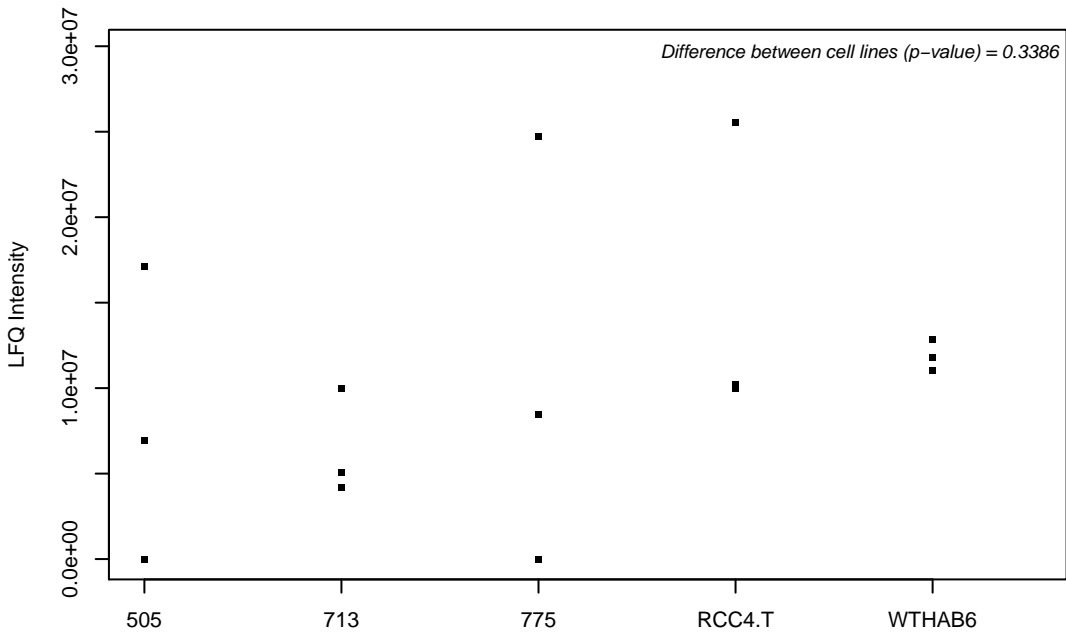
O43314; Inositol hexakisphosphate and diphosphoinositol-pentakisphosphate kinase 2



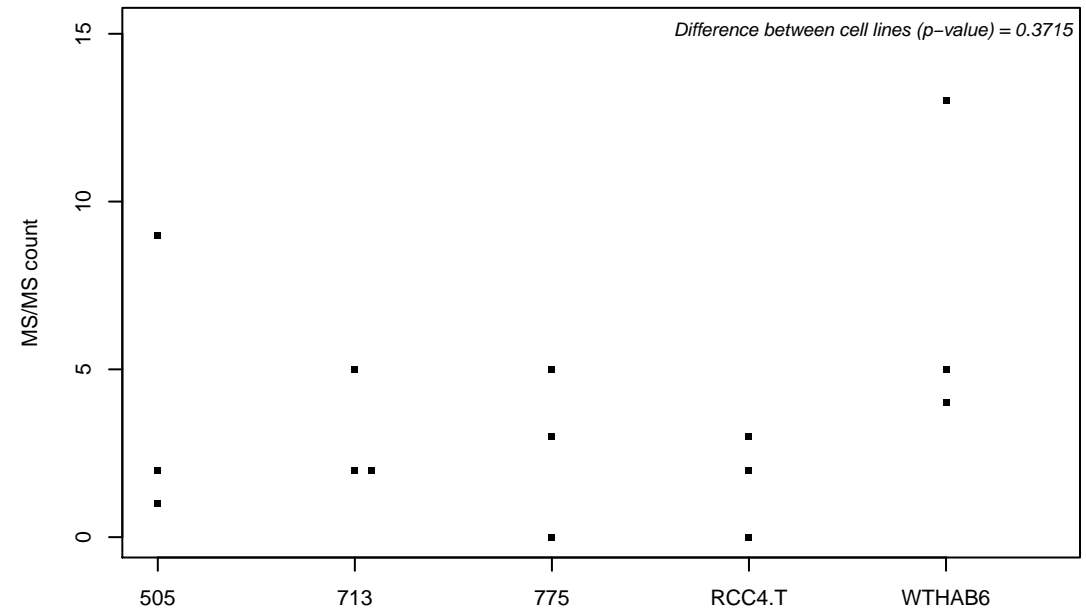
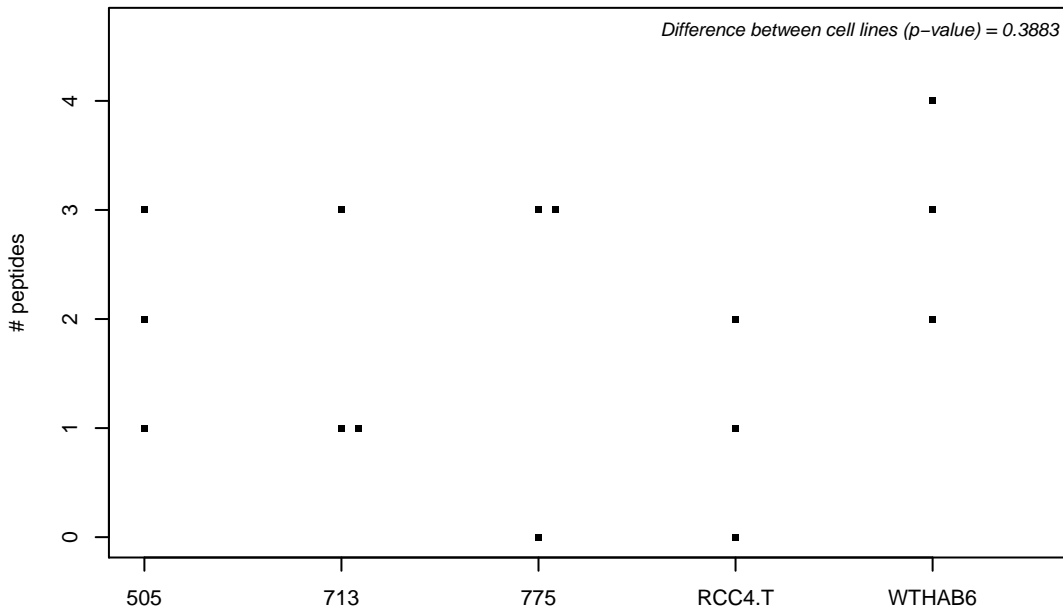
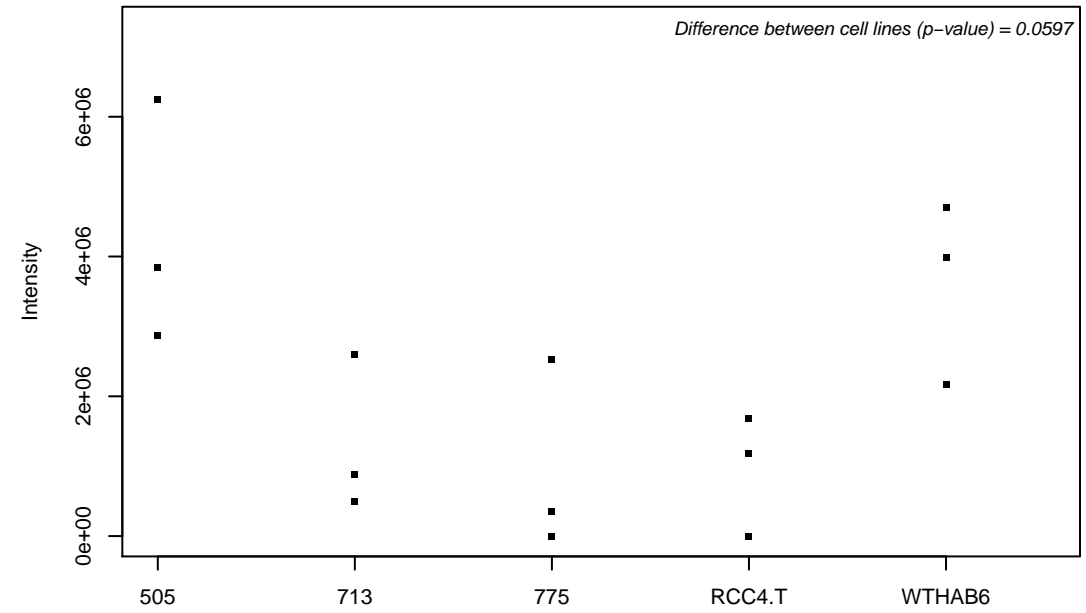
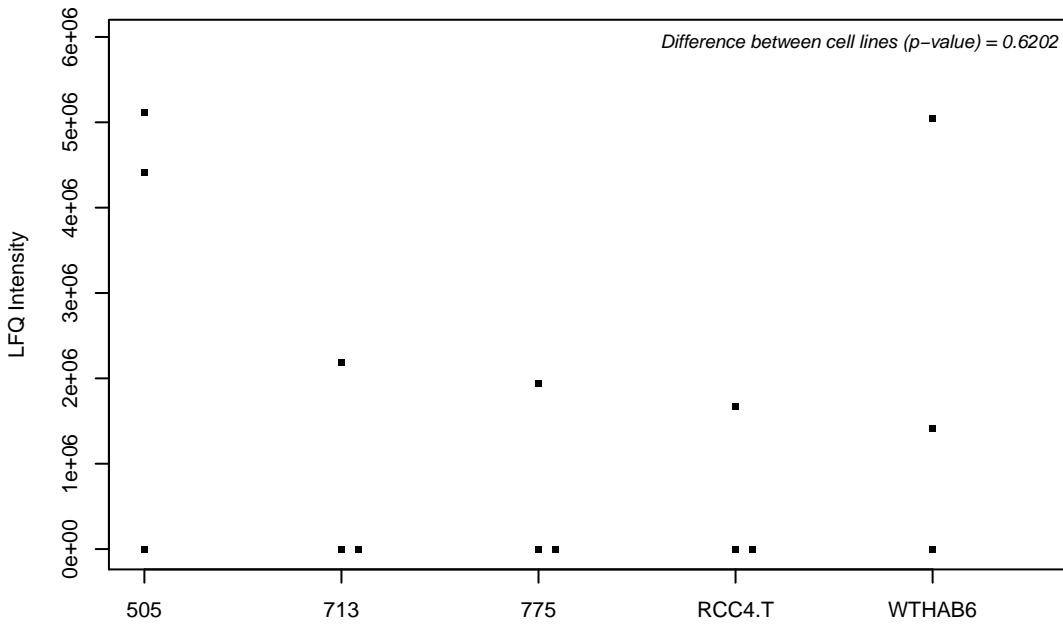
O43318-2; Mitogen-activated protein kinase kinase kinase 7



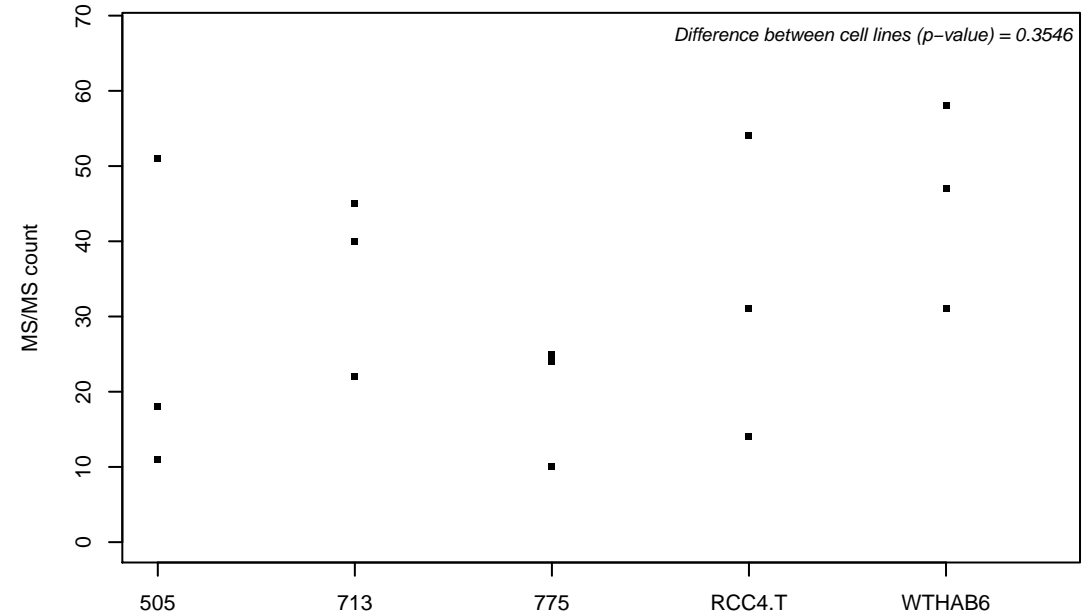
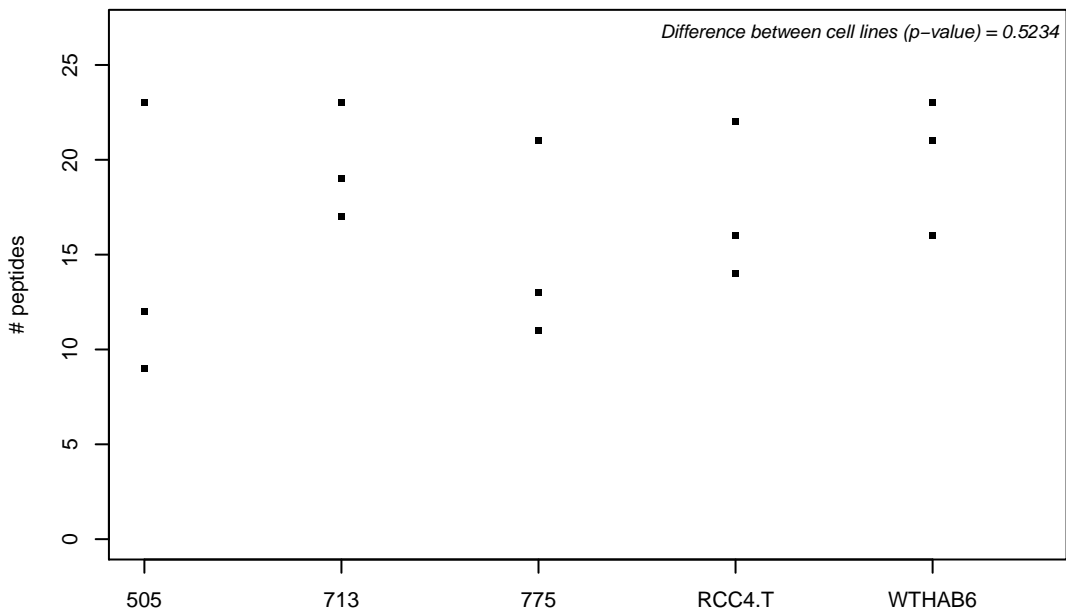
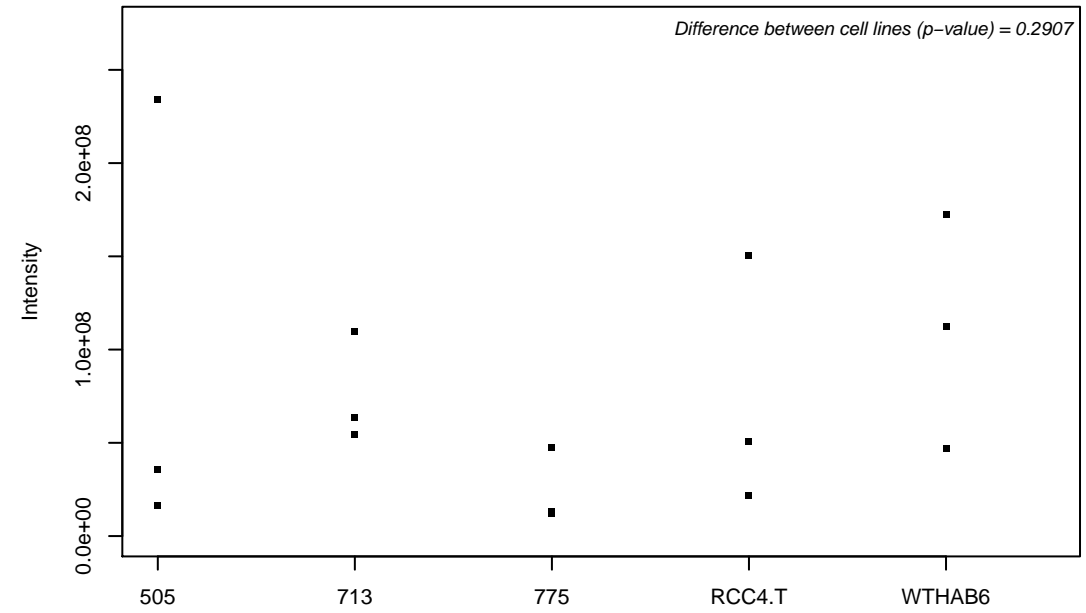
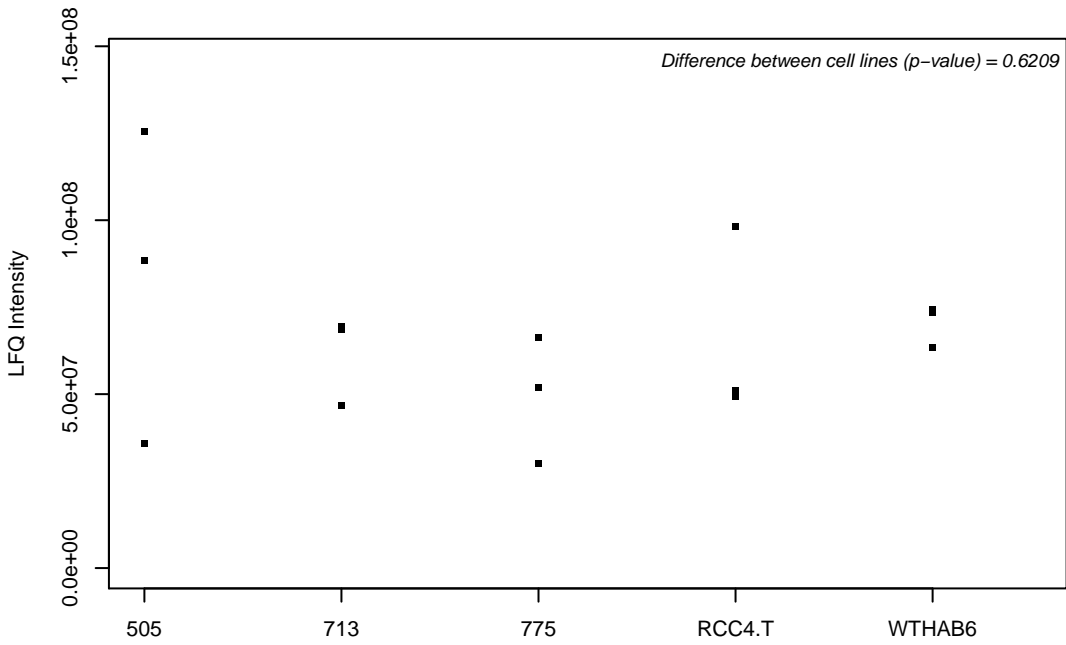
O43324; Eukaryotic translation elongation factor 1 epsilon-1



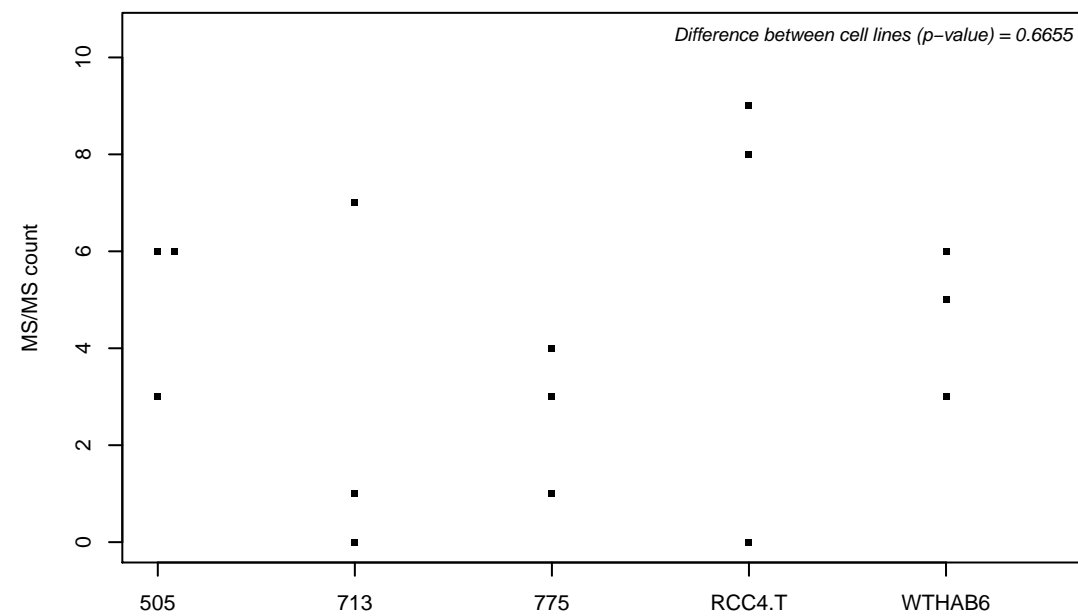
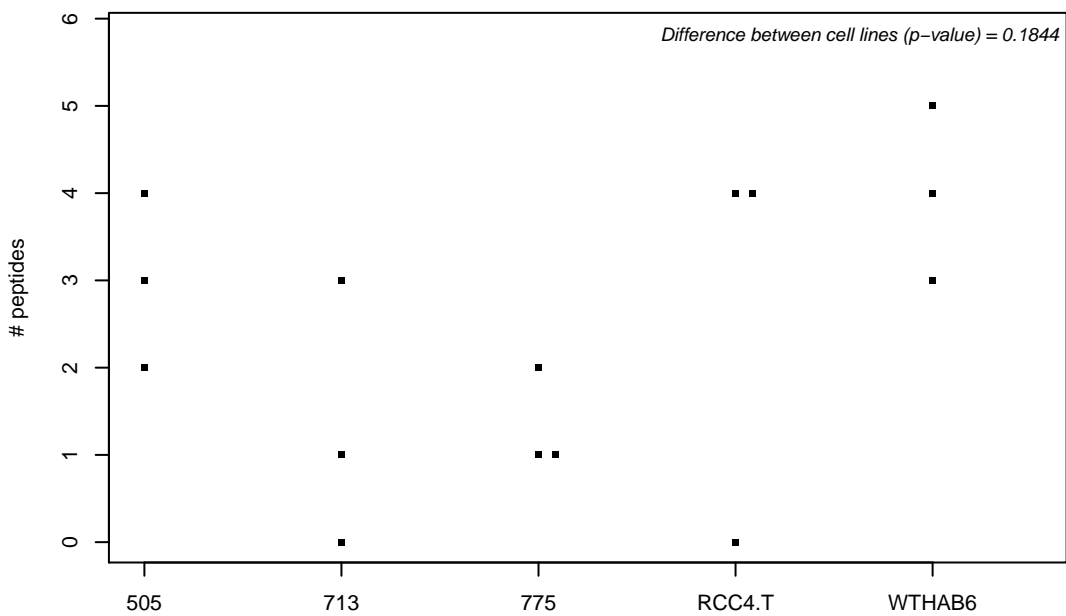
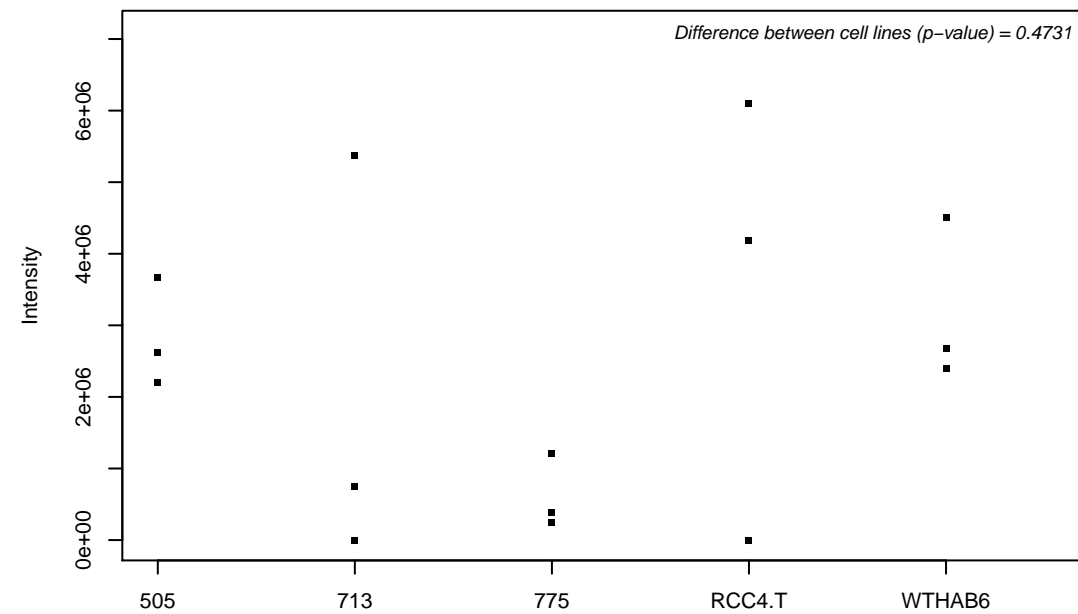
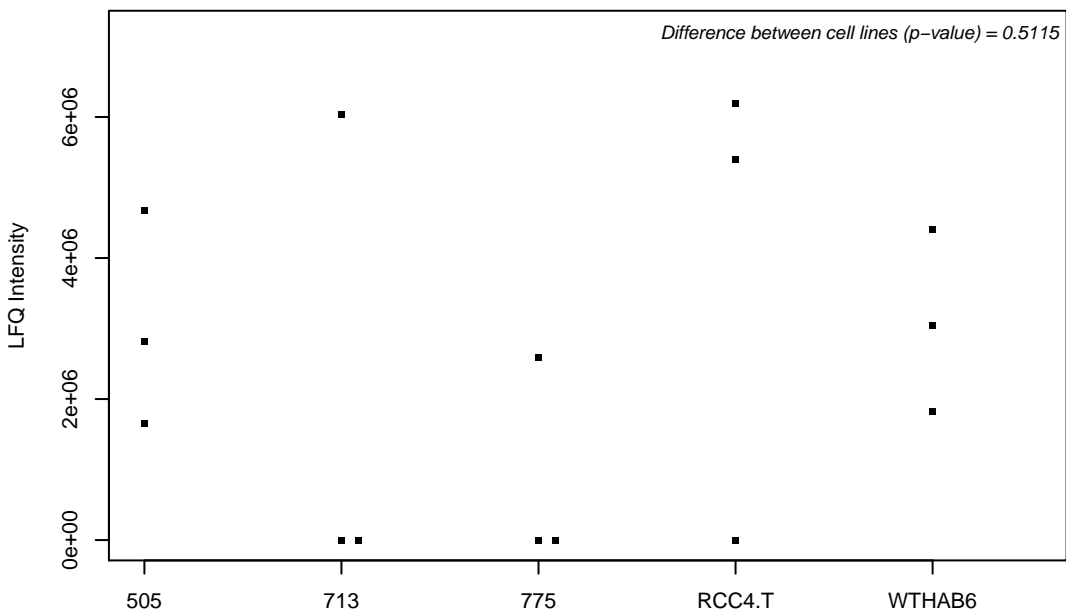
O43353; Receptor-interacting serine/threonine-protein kinase 2



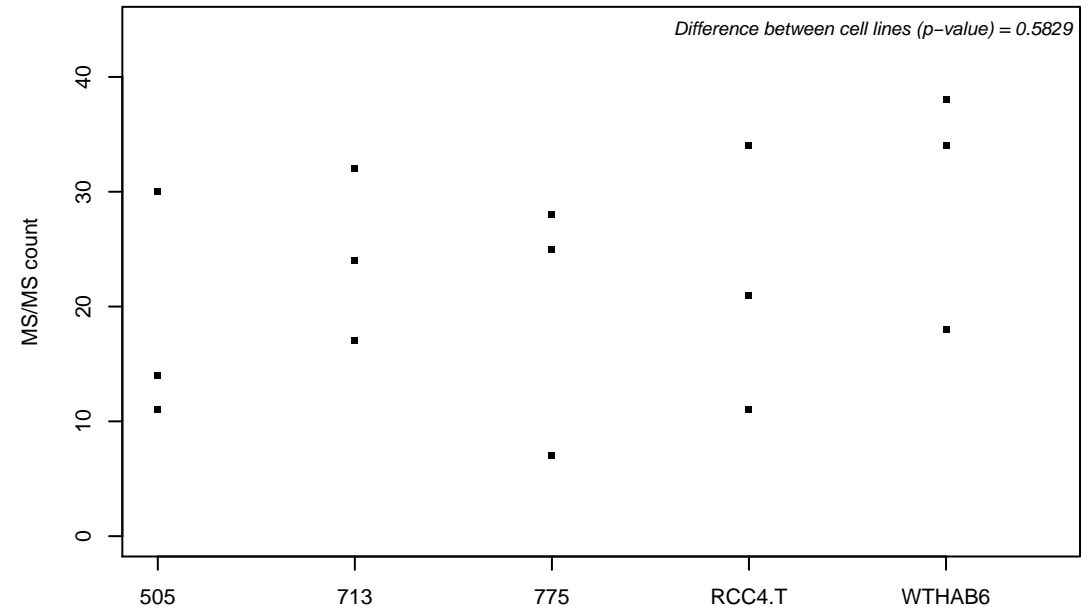
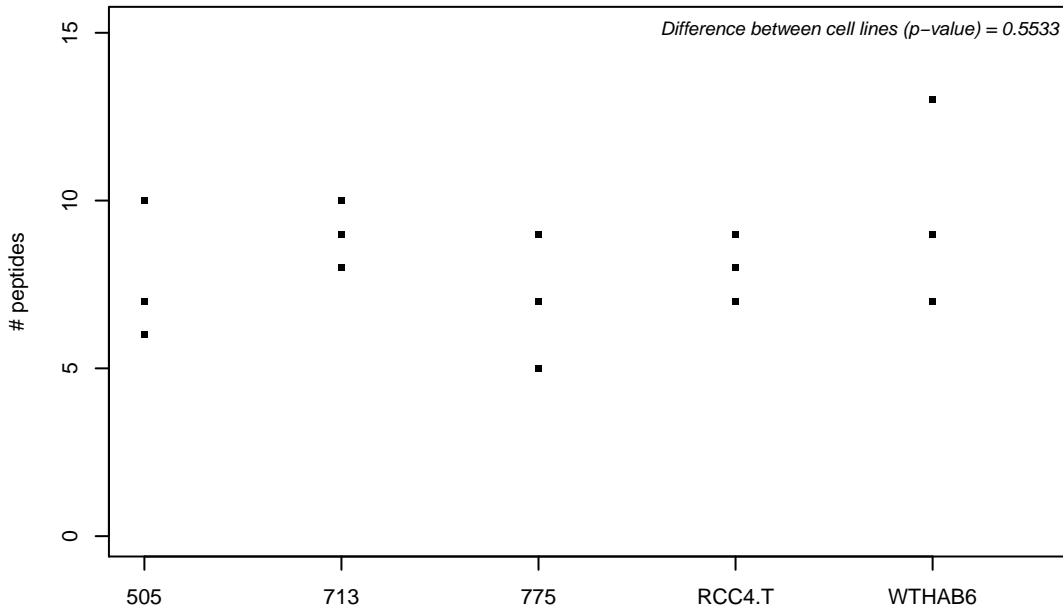
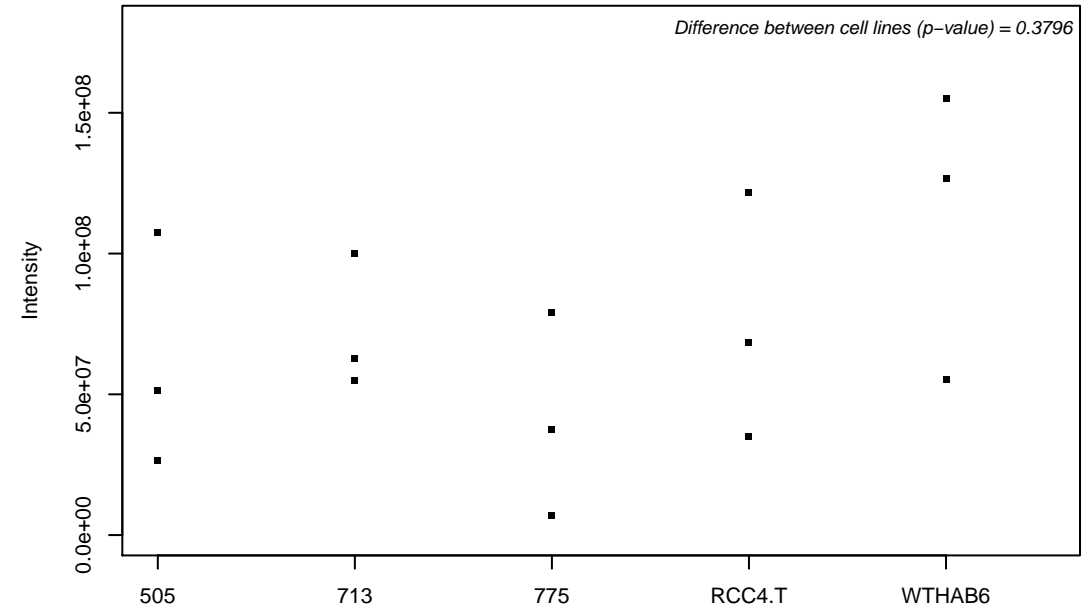
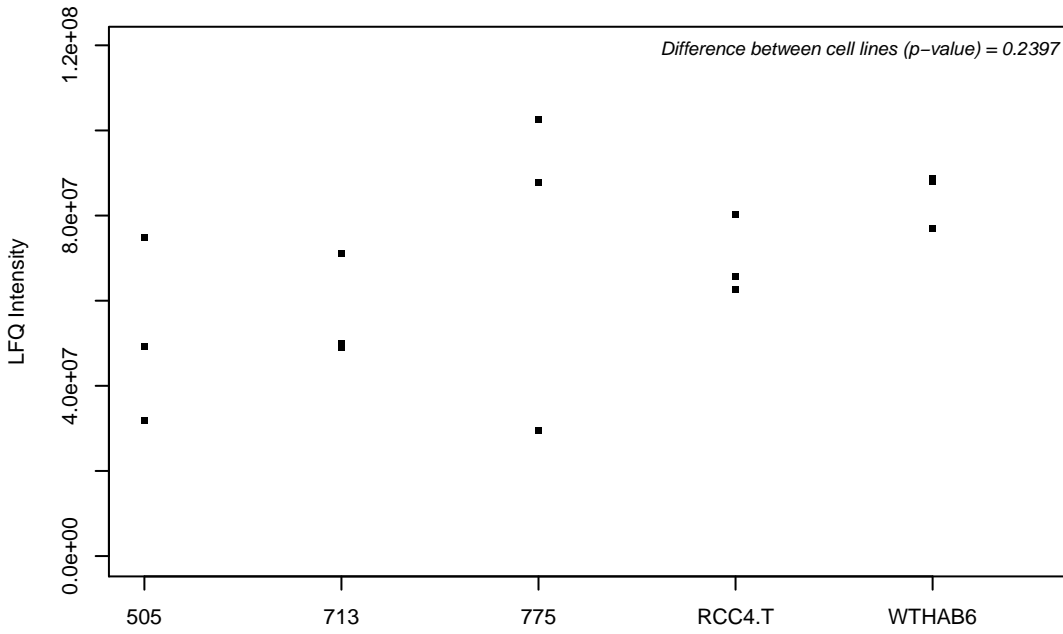
O43390; Heterogeneous nuclear ribonucleoprotein R



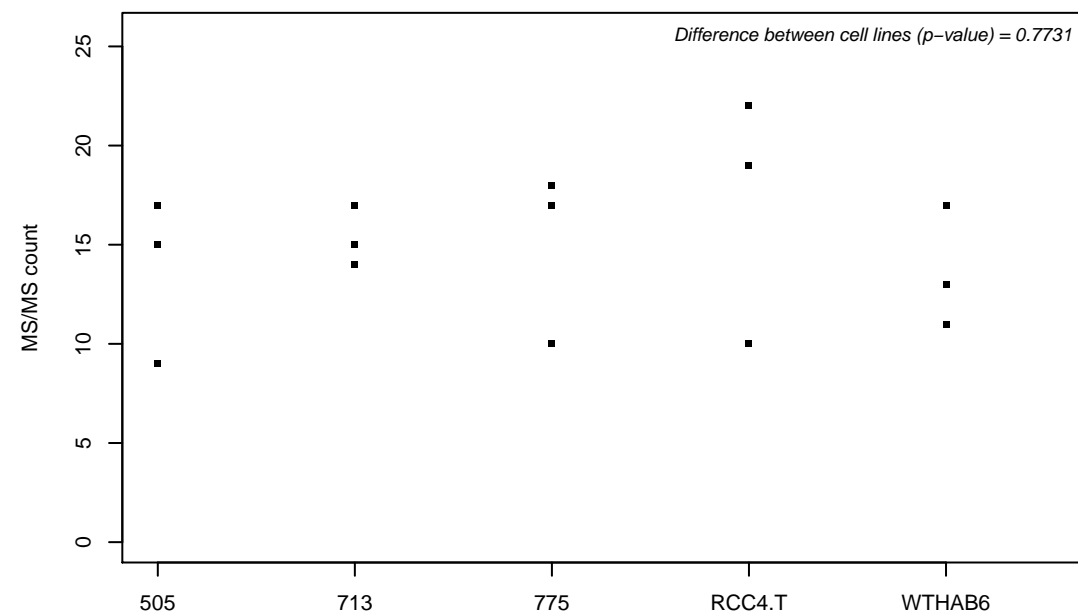
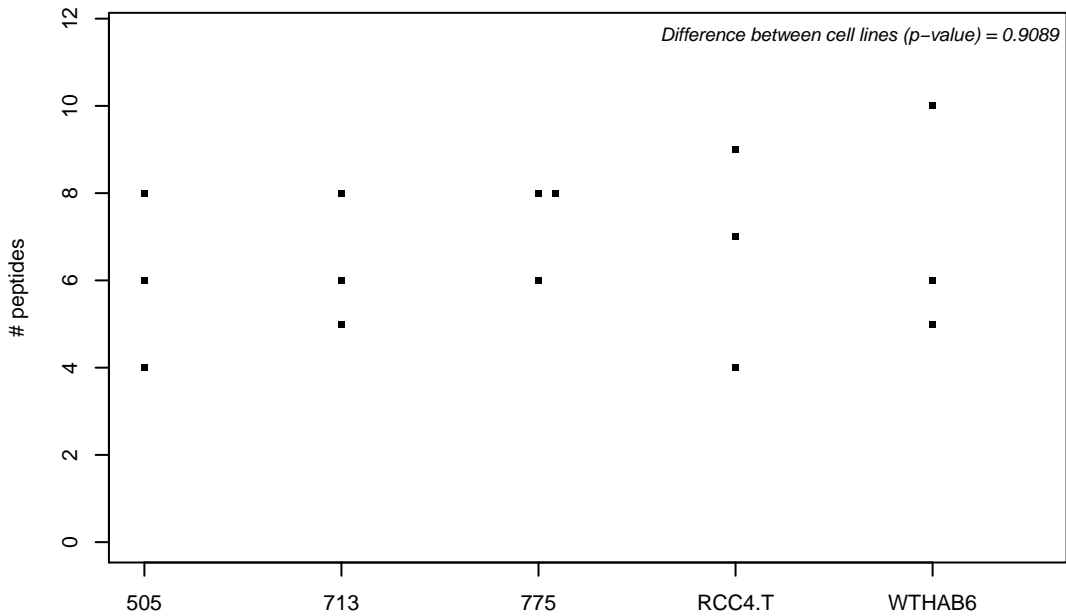
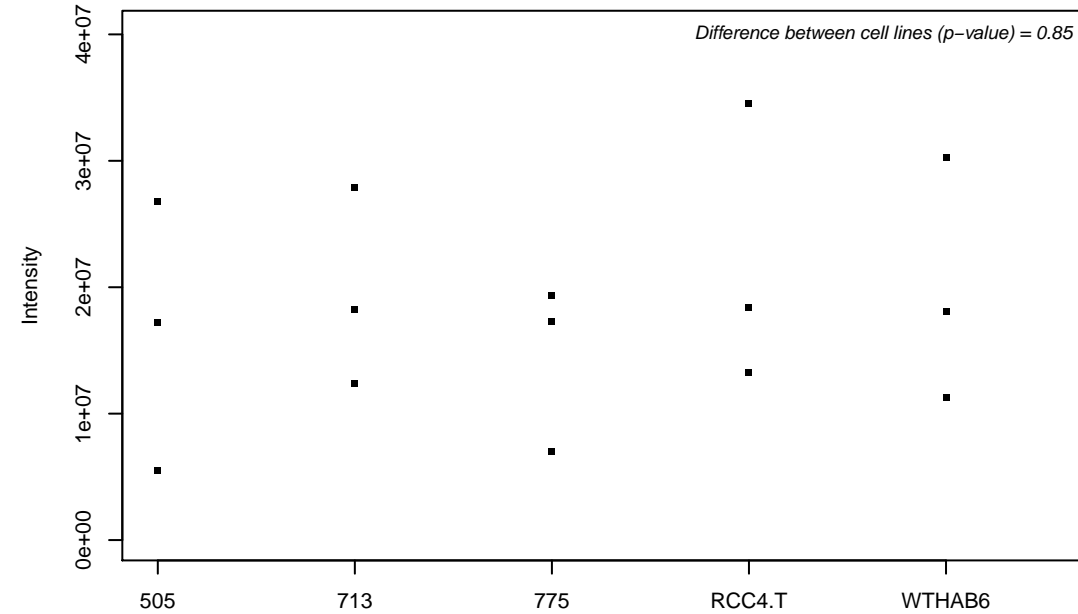
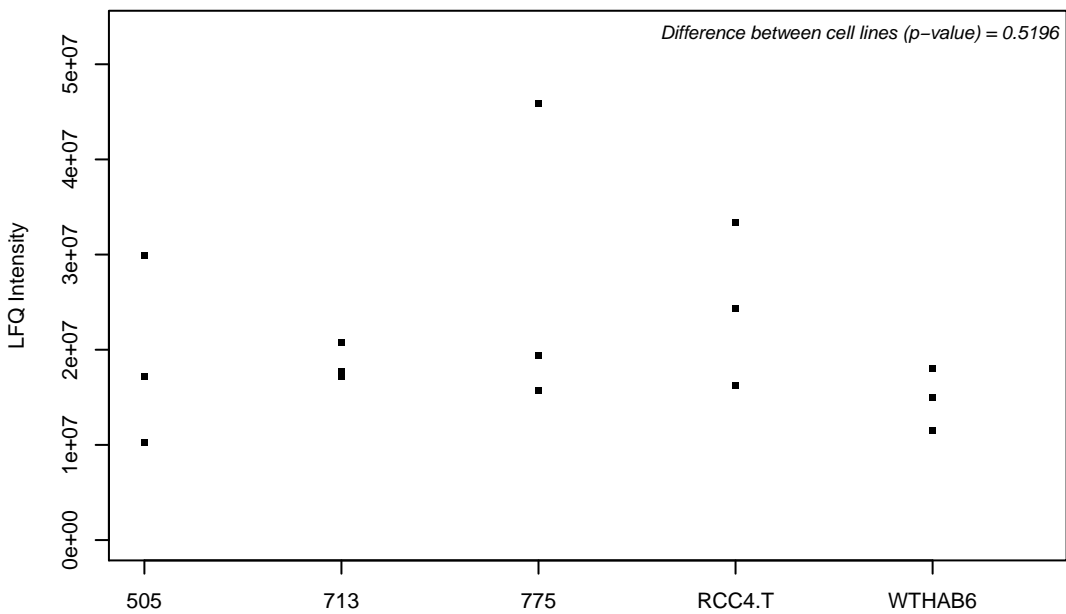
O43395; U4/U6 small nuclear ribonucleoprotein Prp3



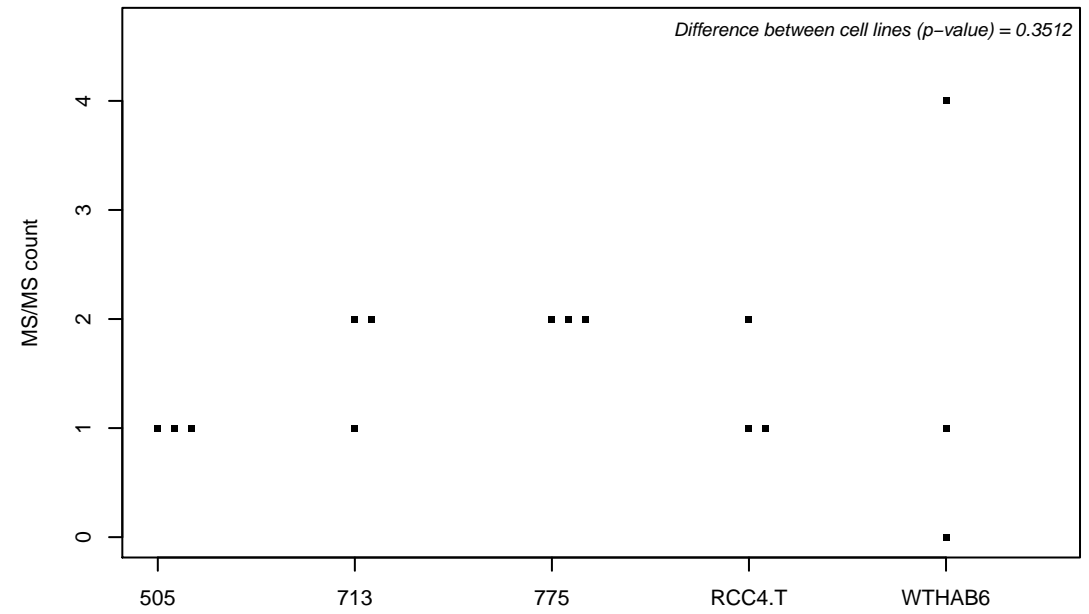
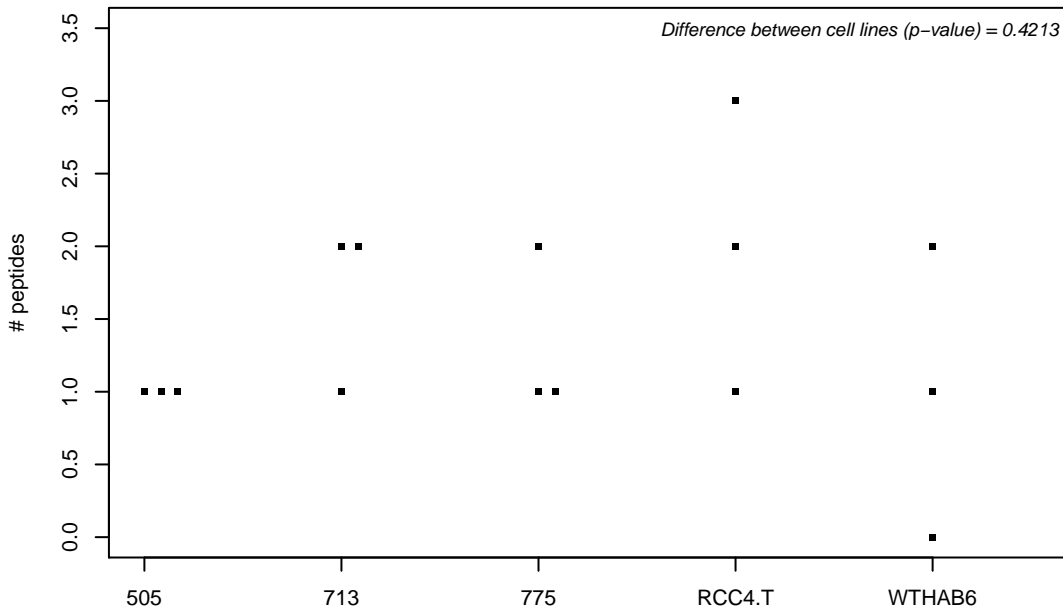
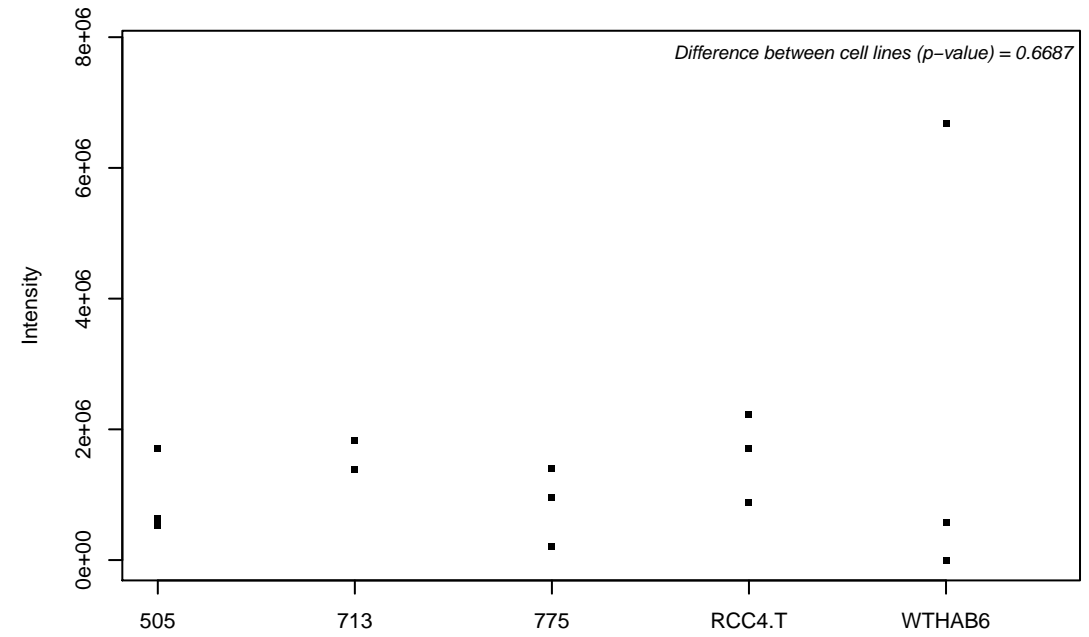
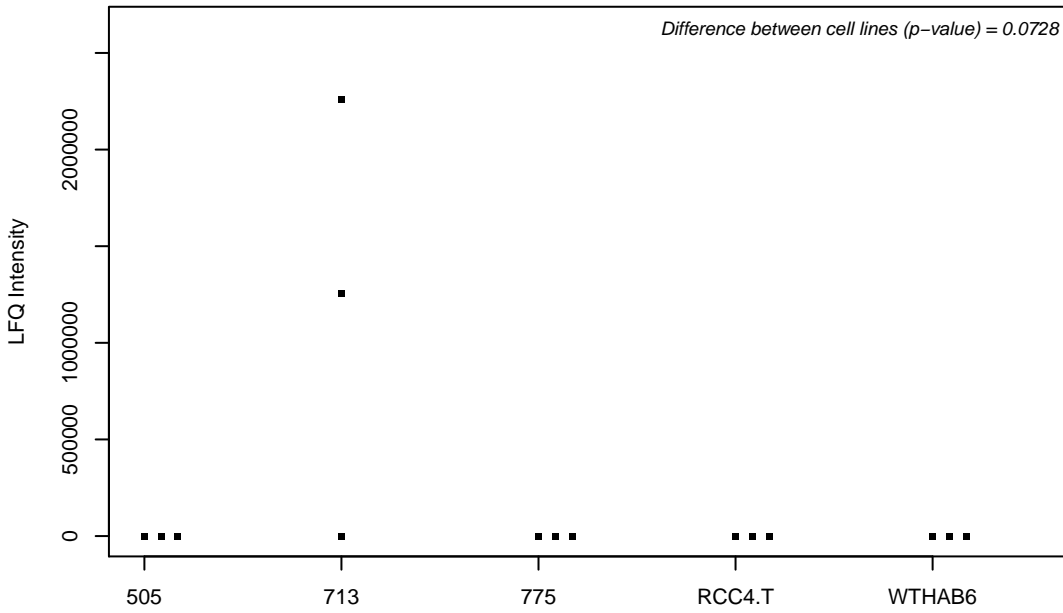
O43396; Thioredoxin-like protein 1



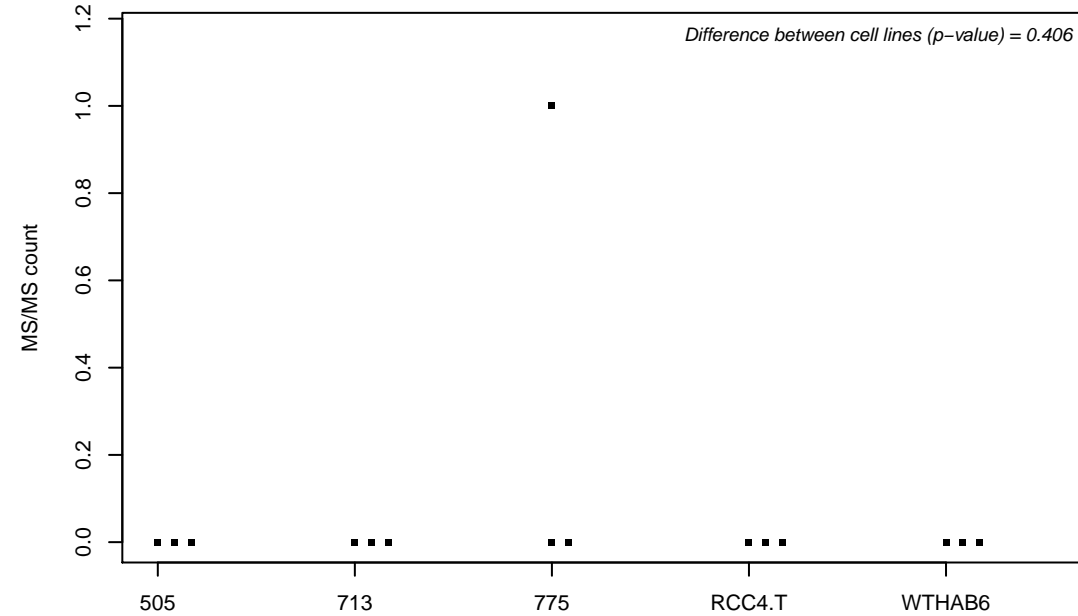
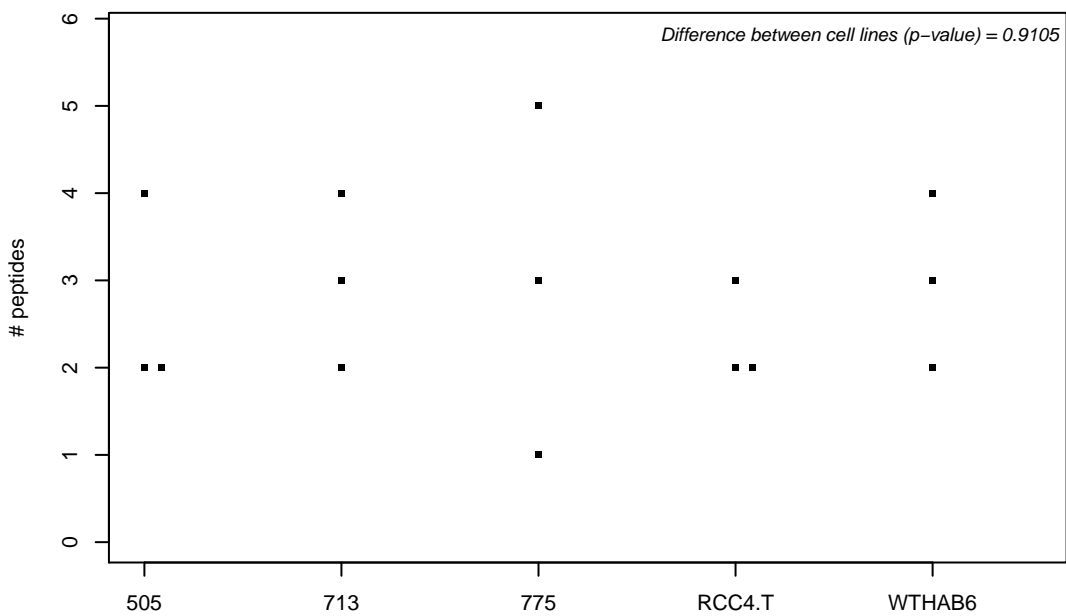
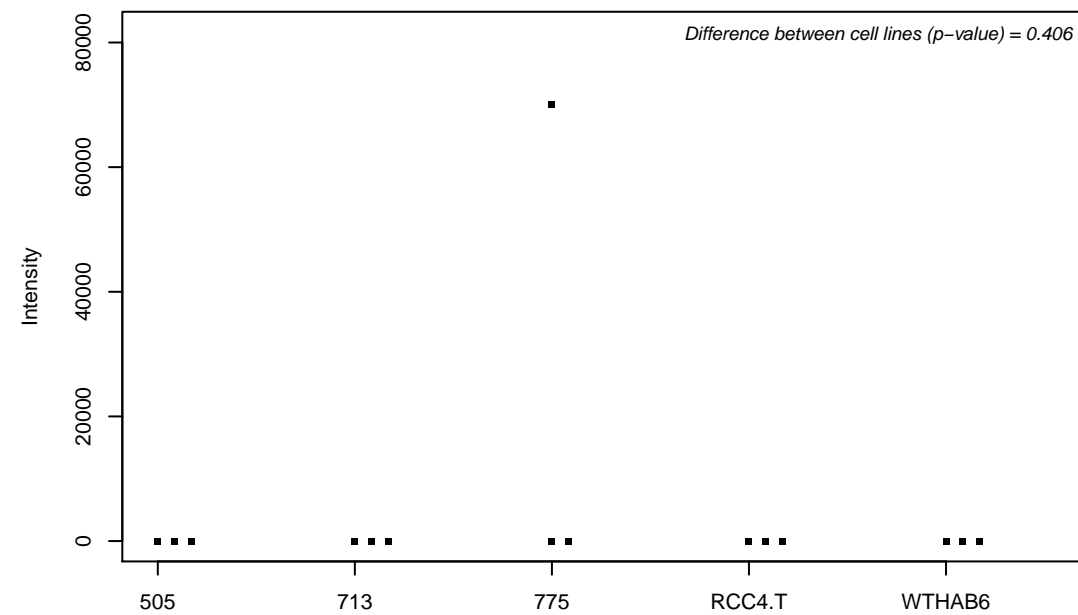
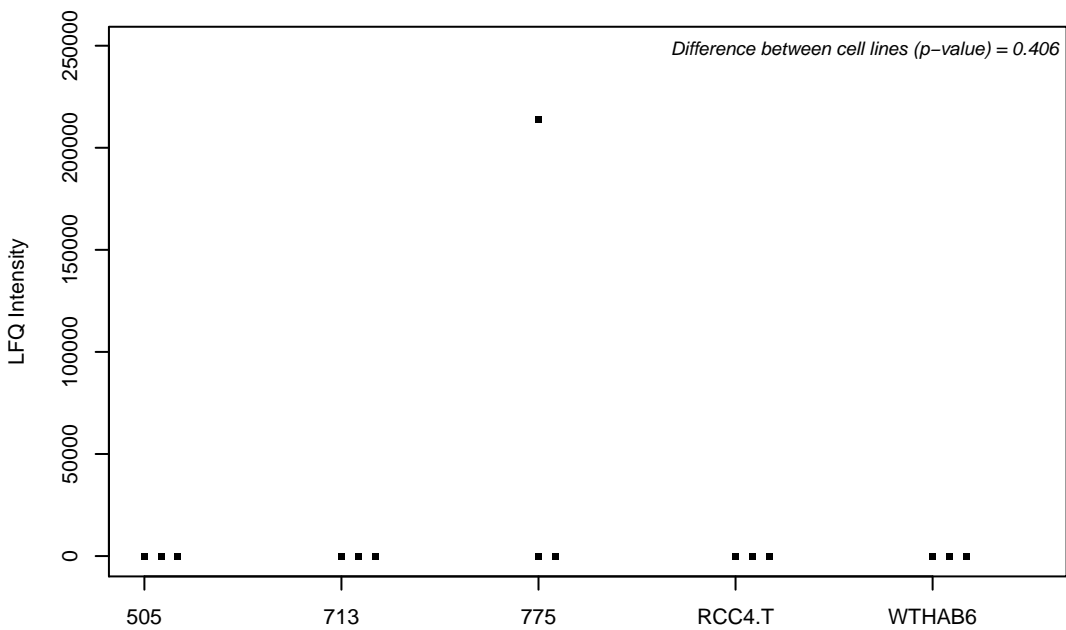
O43399-7; Tumor protein D54



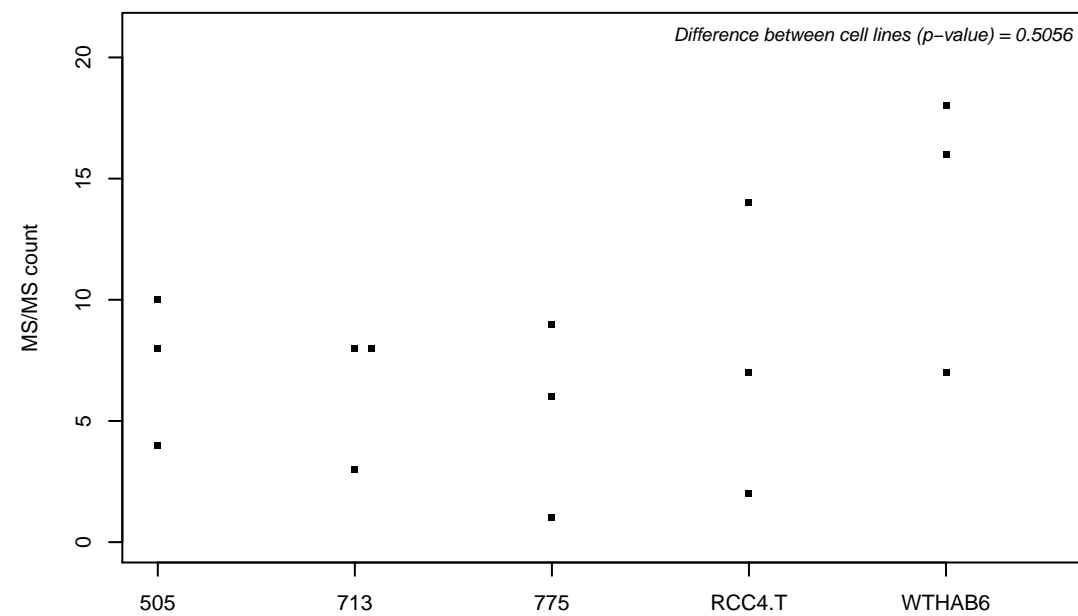
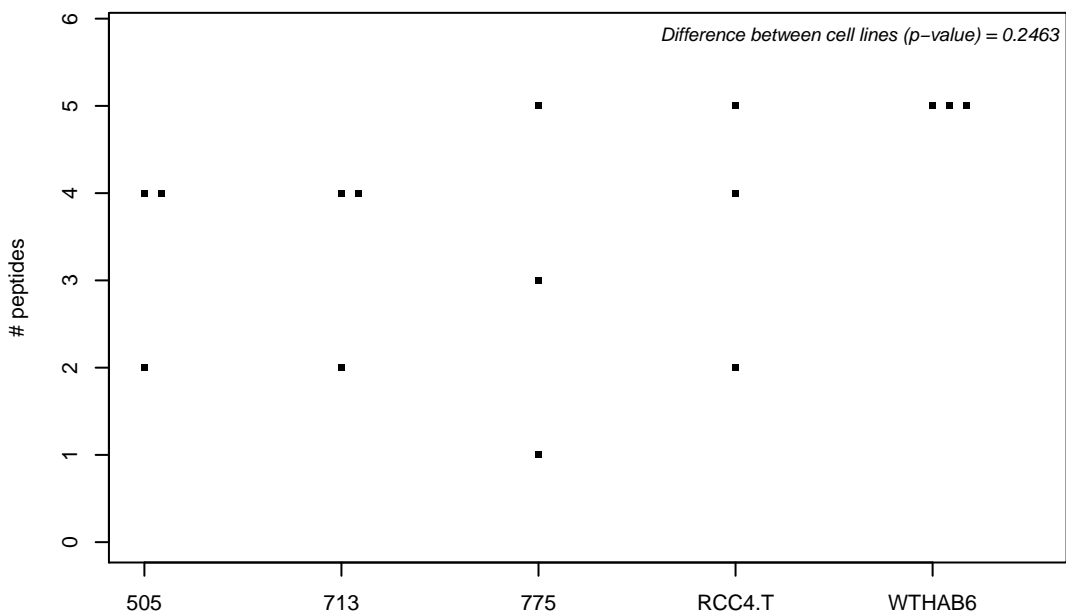
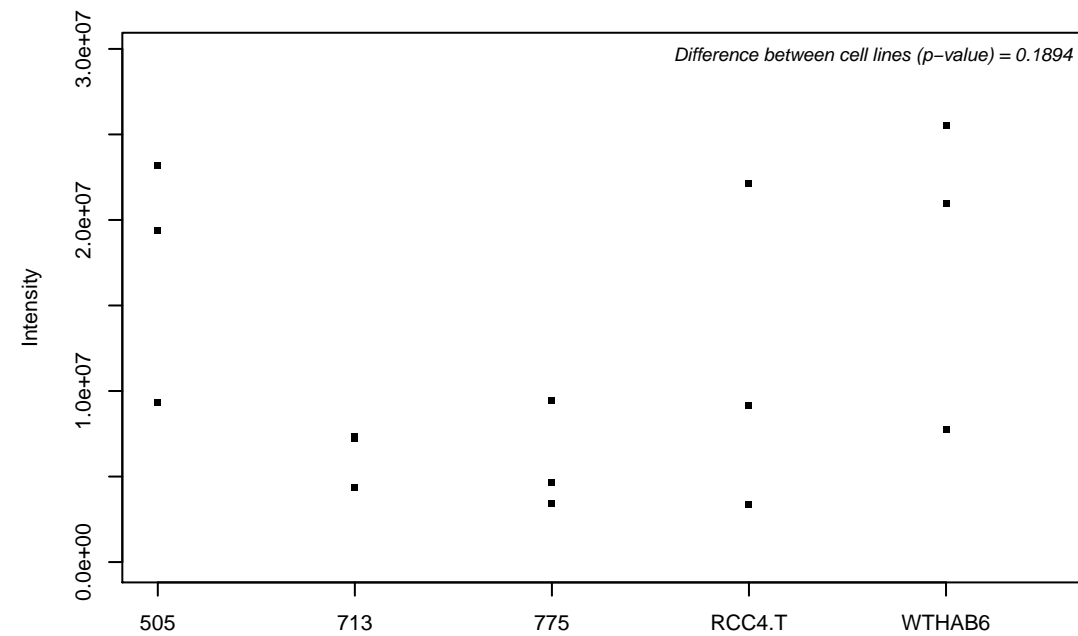
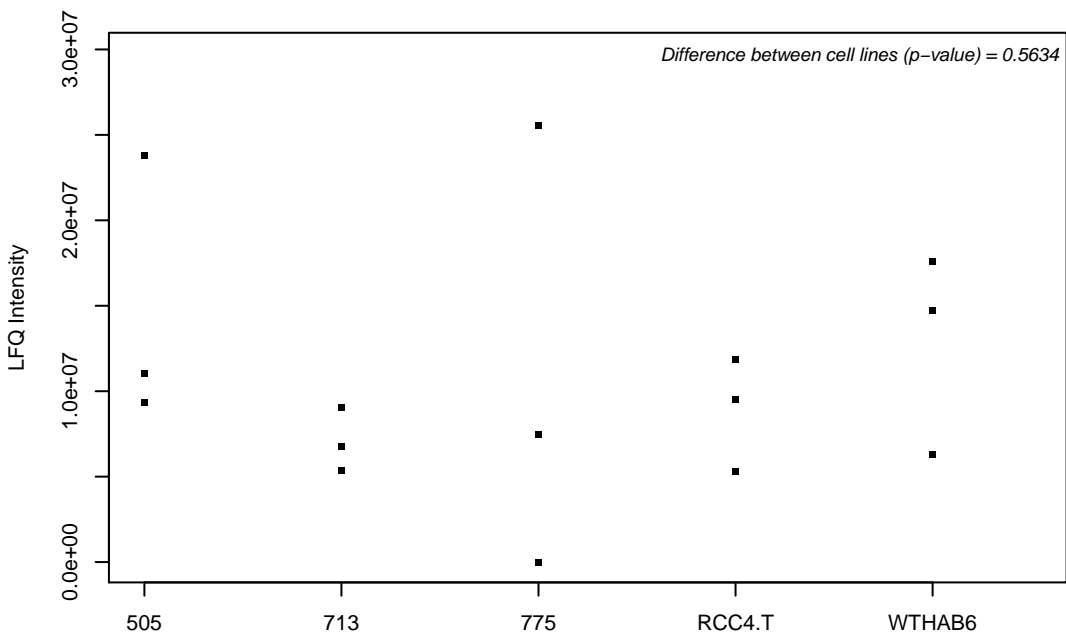
O43402; Neighbor of COX4



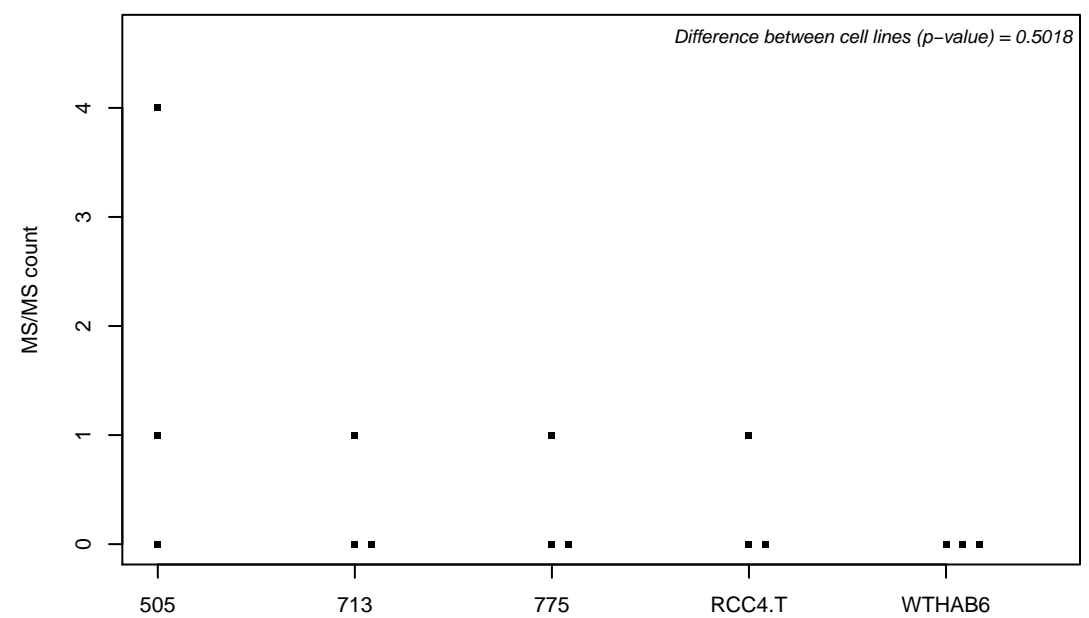
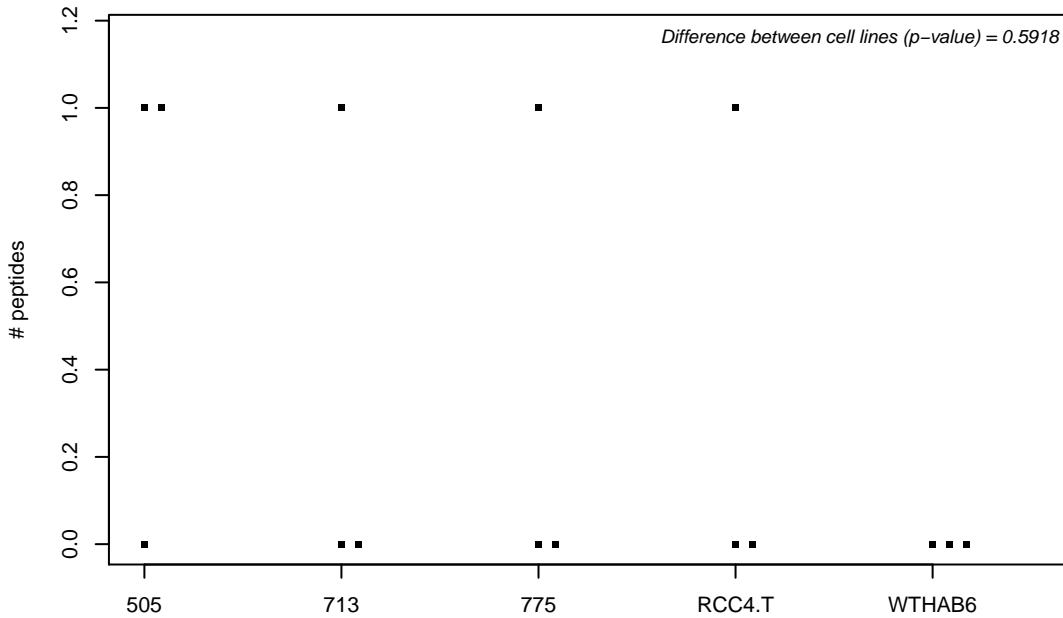
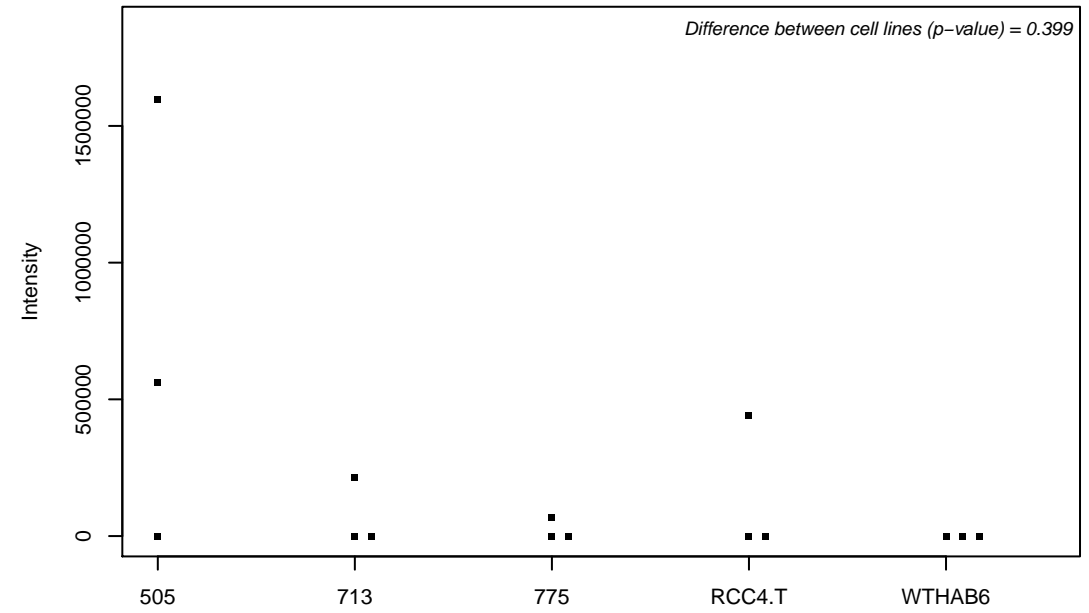
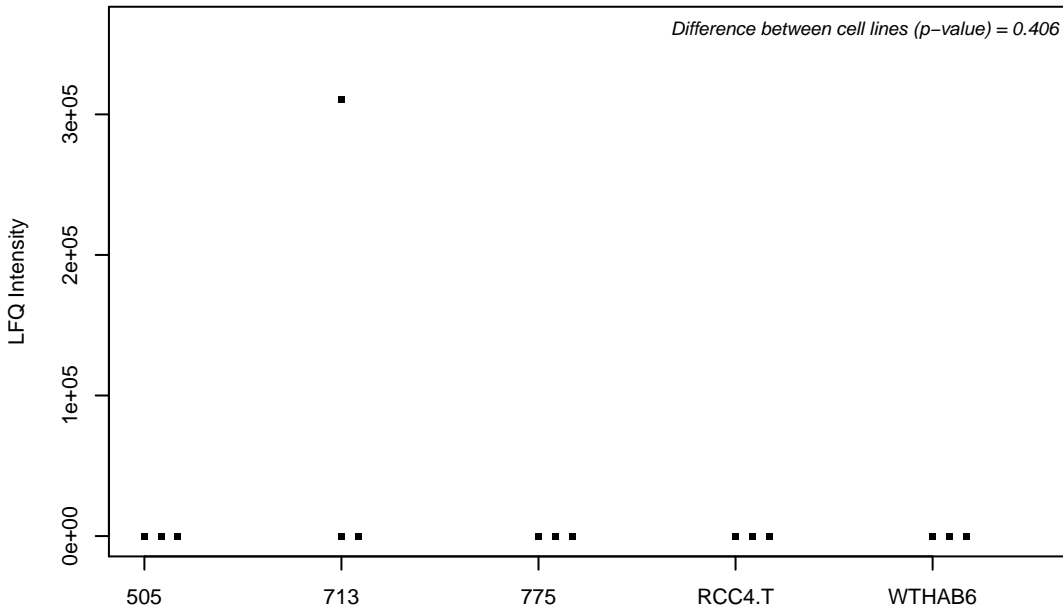
O43432-3; Eukaryotic translation initiation factor 4 gamma 3



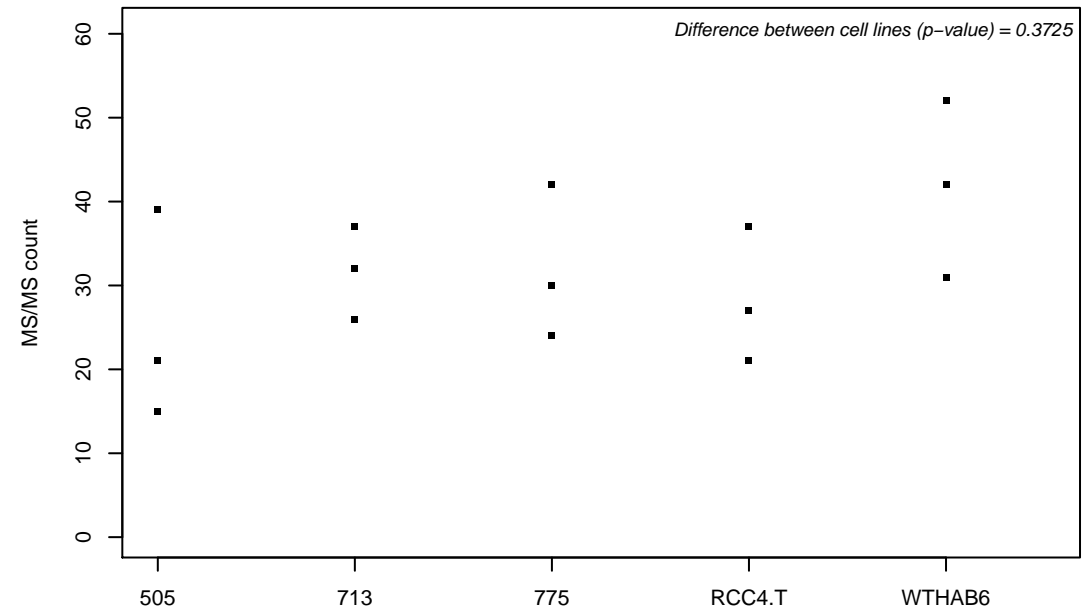
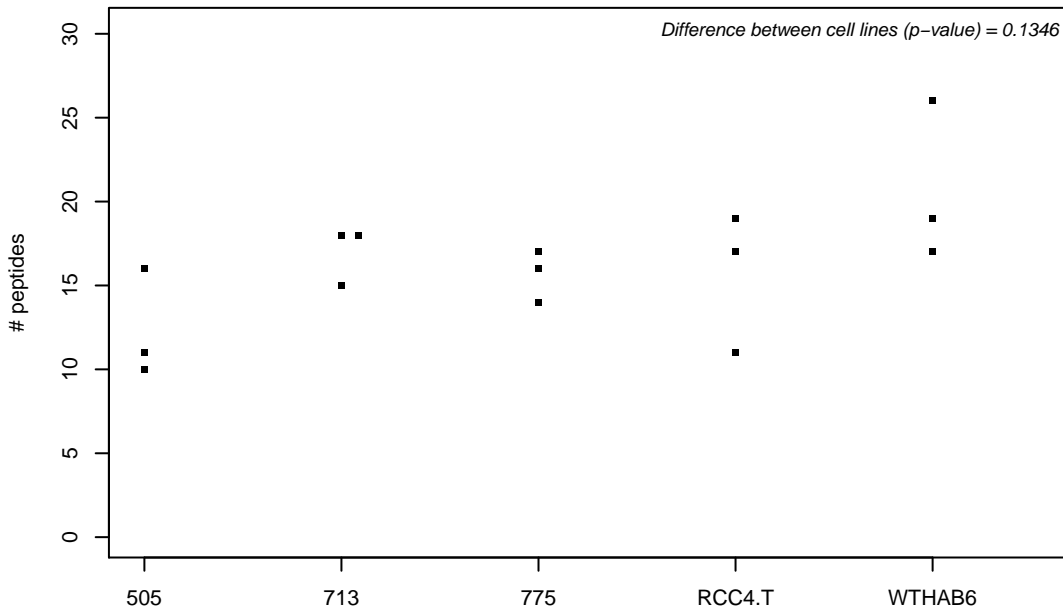
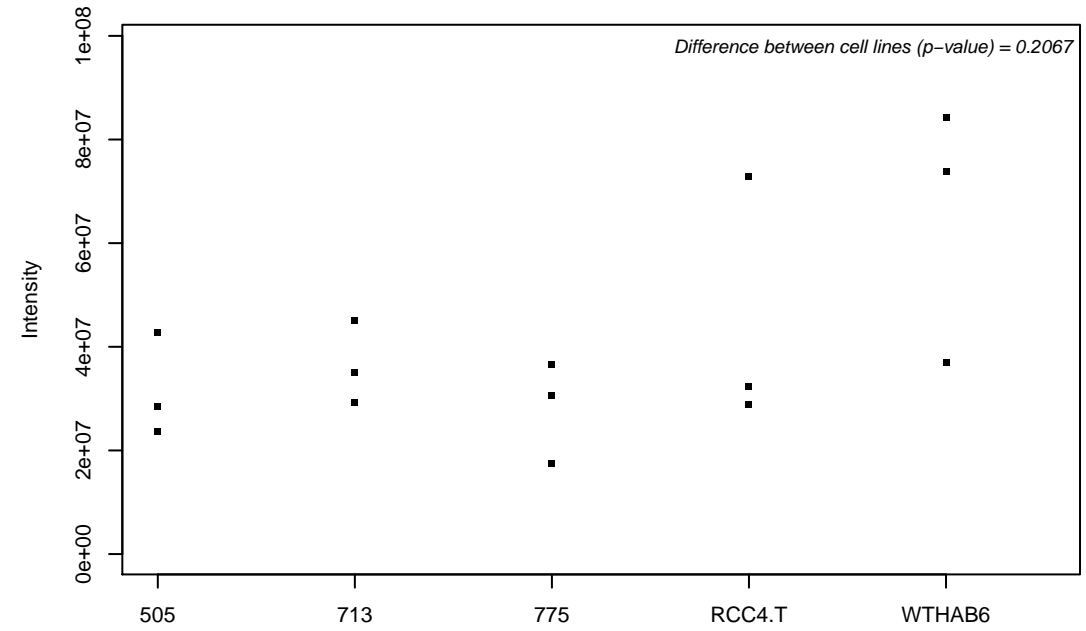
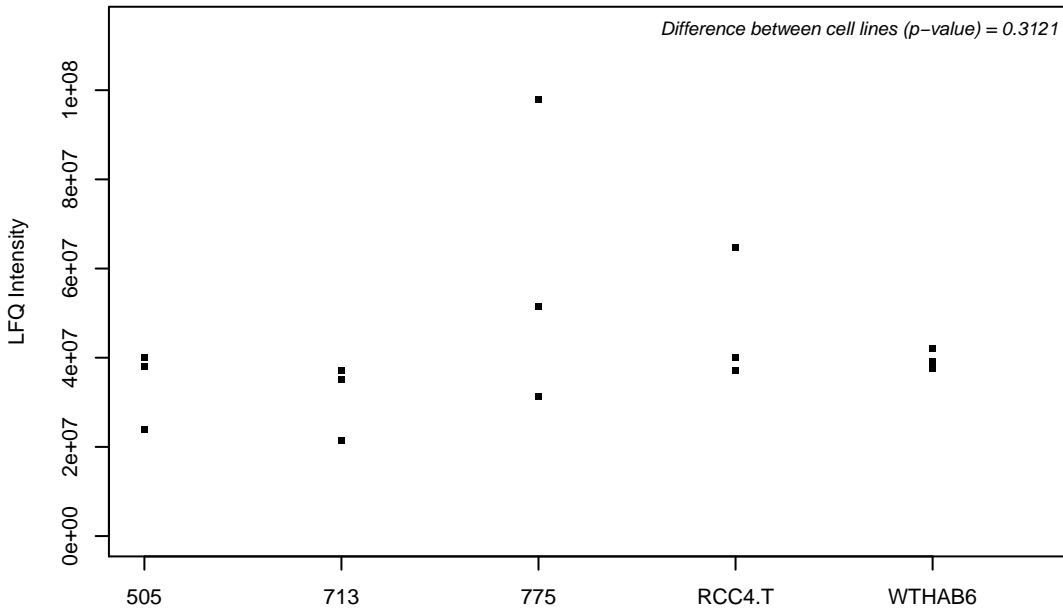
O43447; Peptidyl-prolyl cis-trans isomerase H



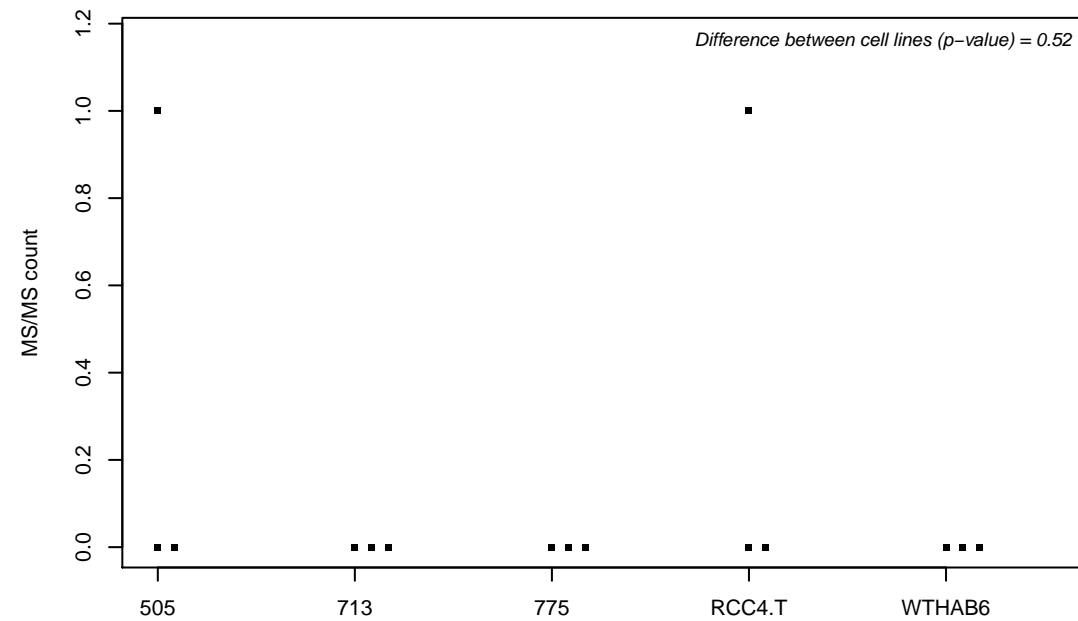
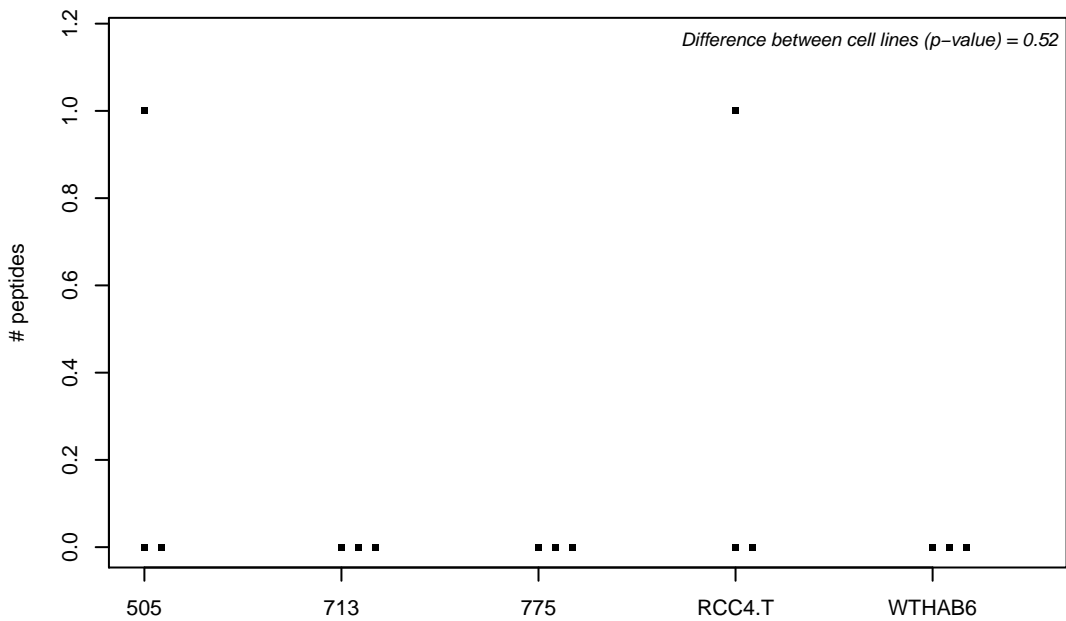
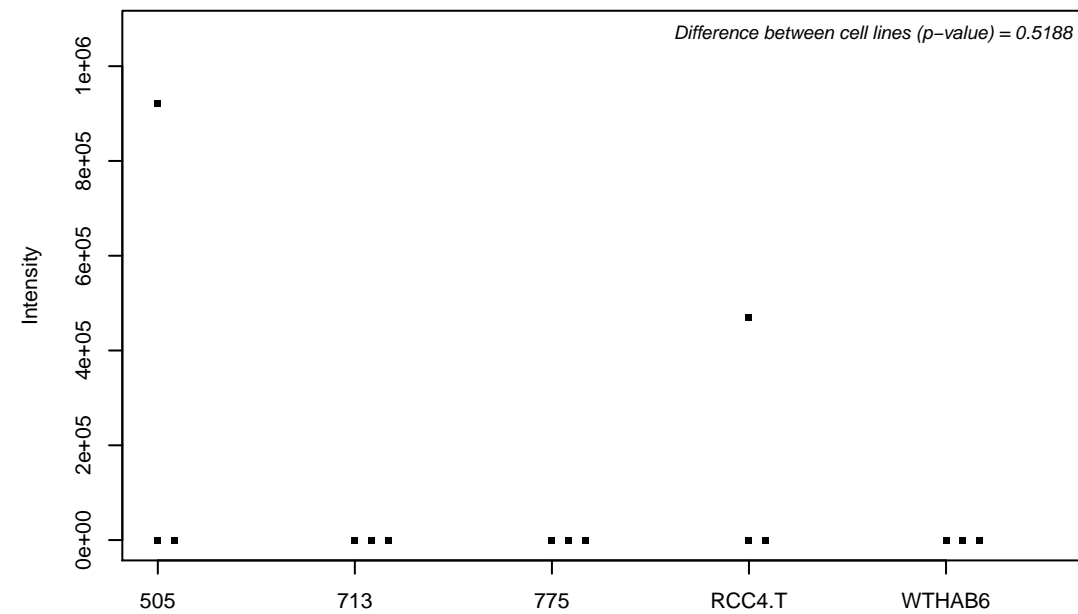
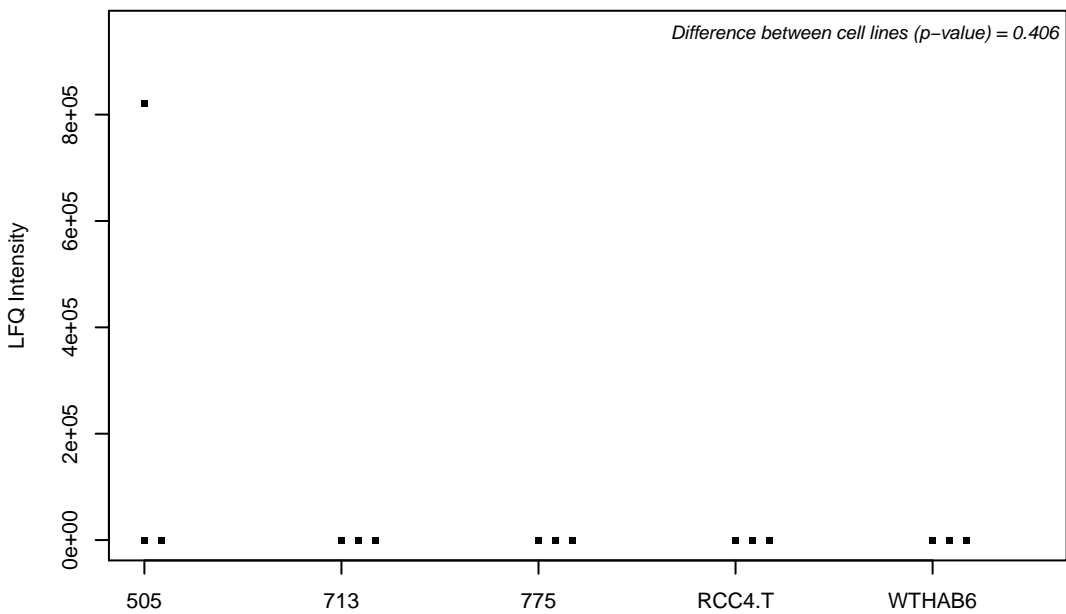
O43464; Serine protease HTRA2, mitochondrial



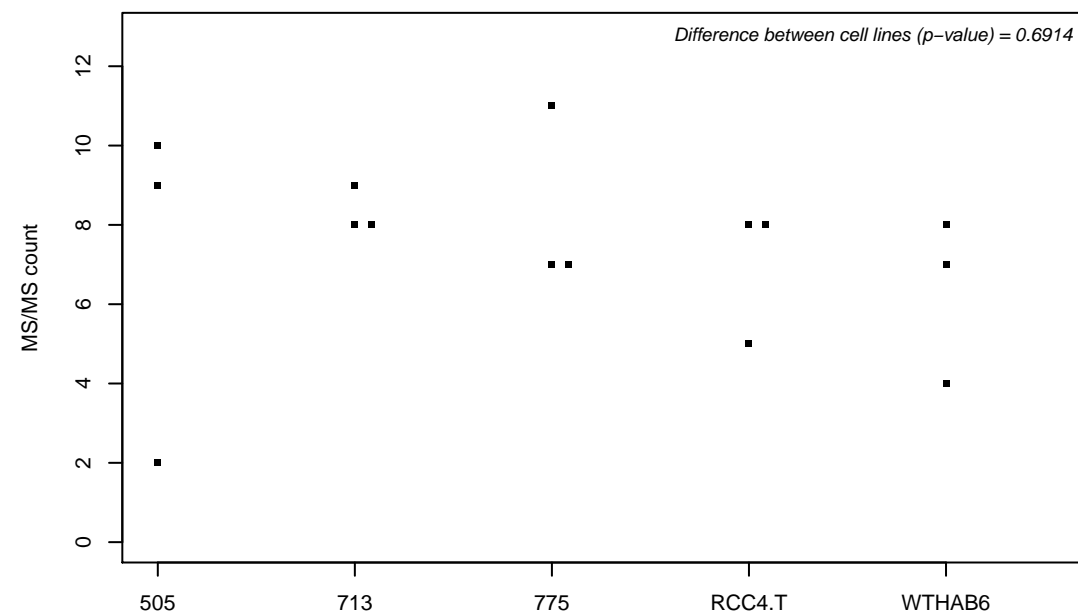
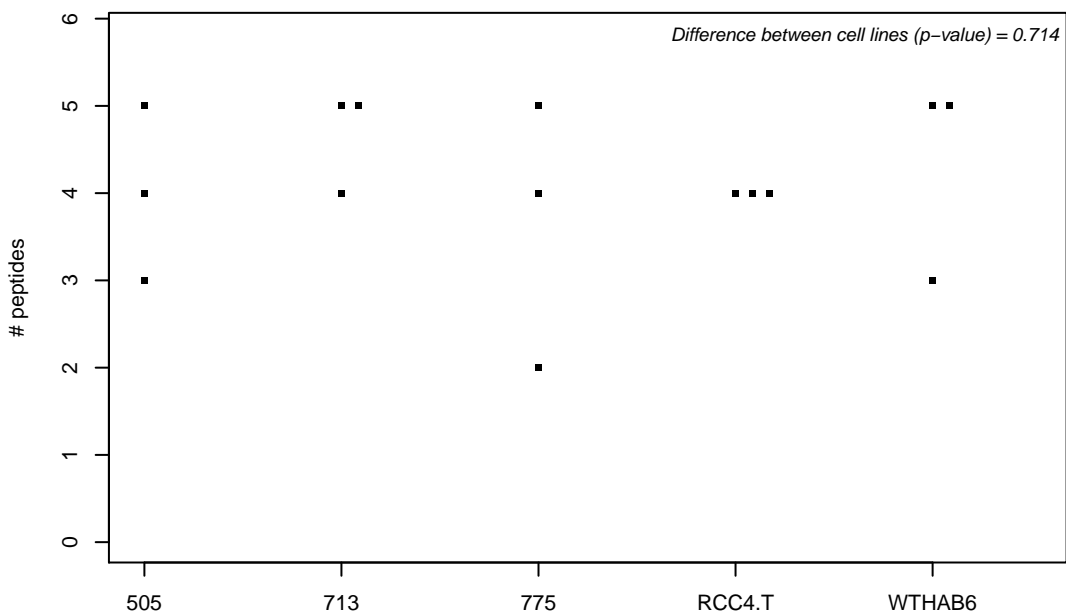
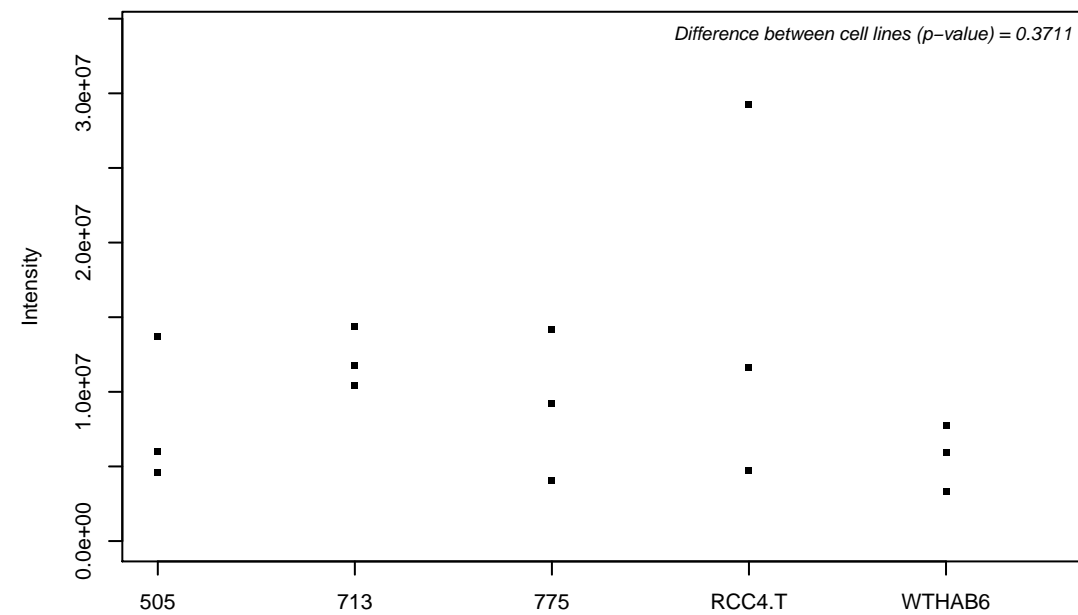
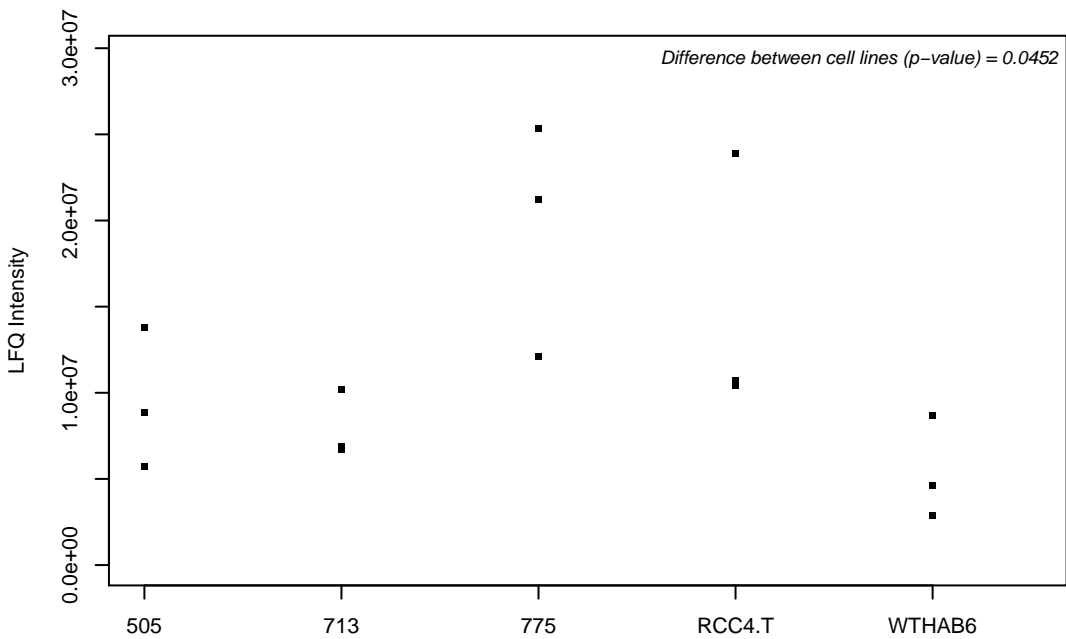
O43491; Band 4.1-like protein 2



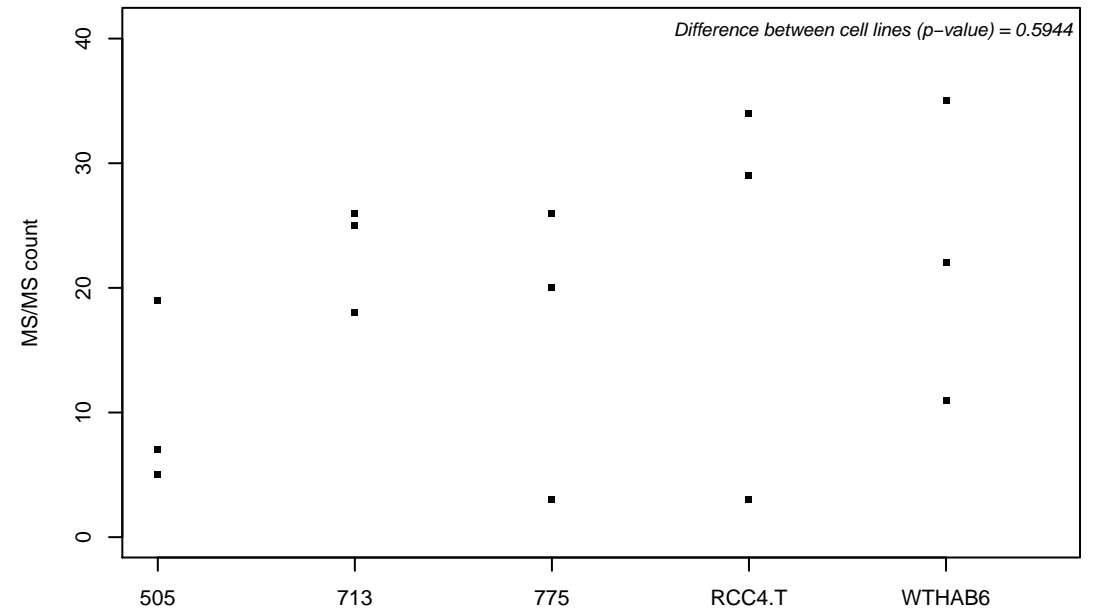
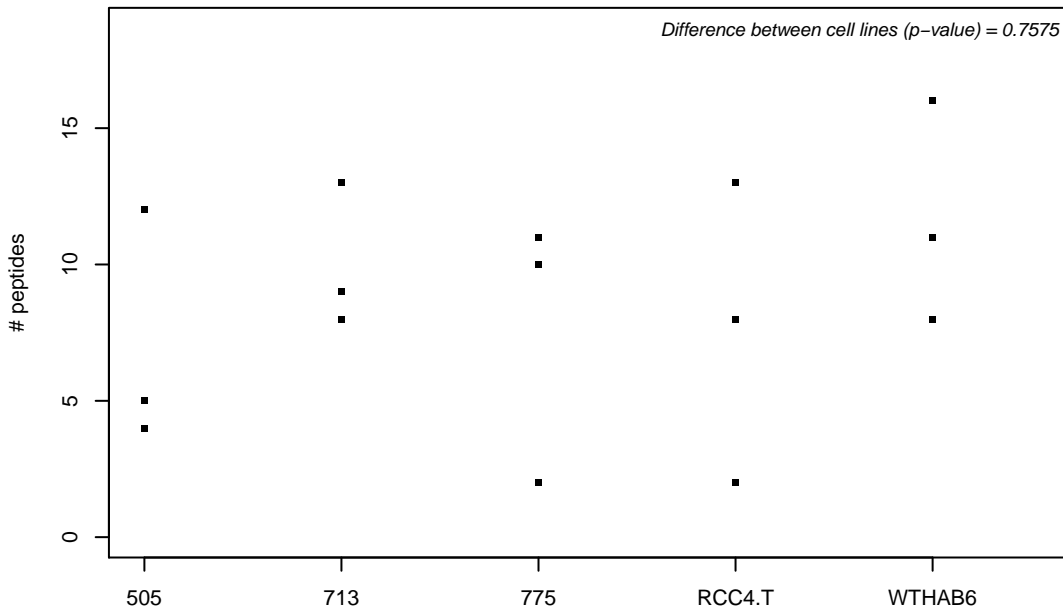
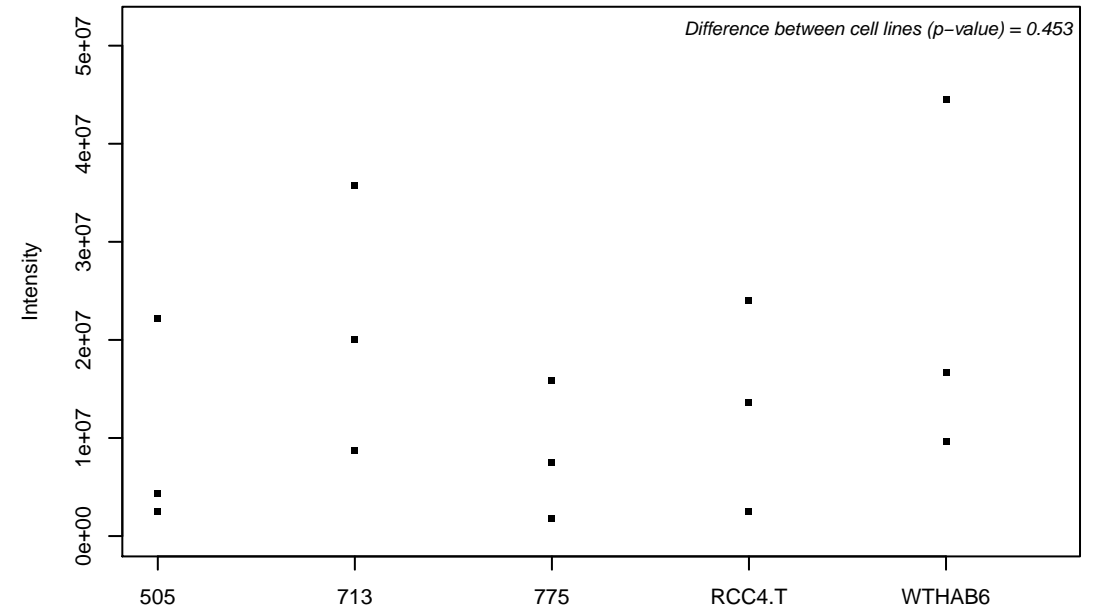
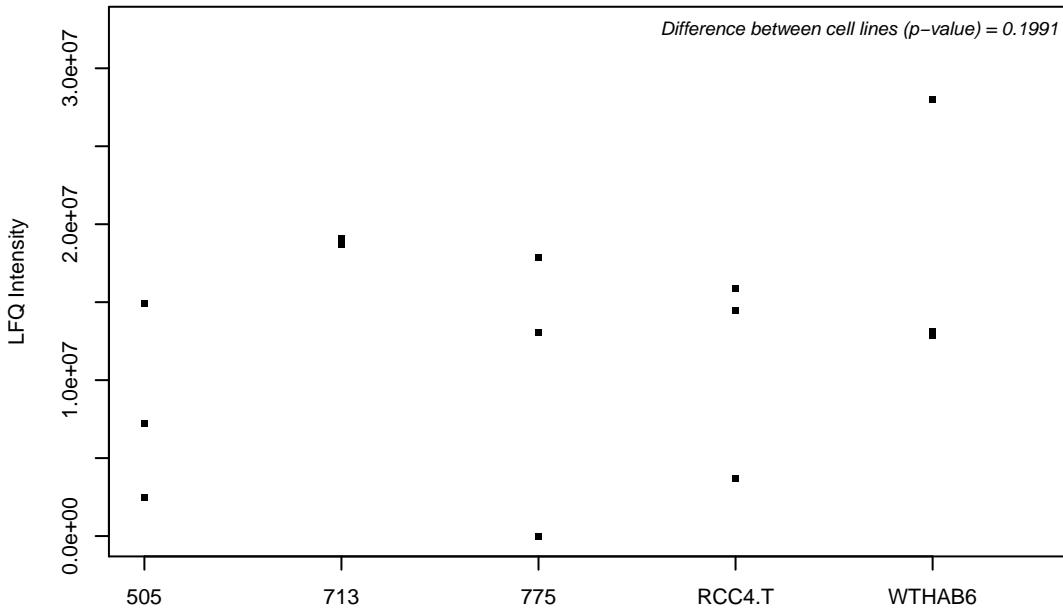
O43572; A-kinase anchor protein 10, mitochondrial



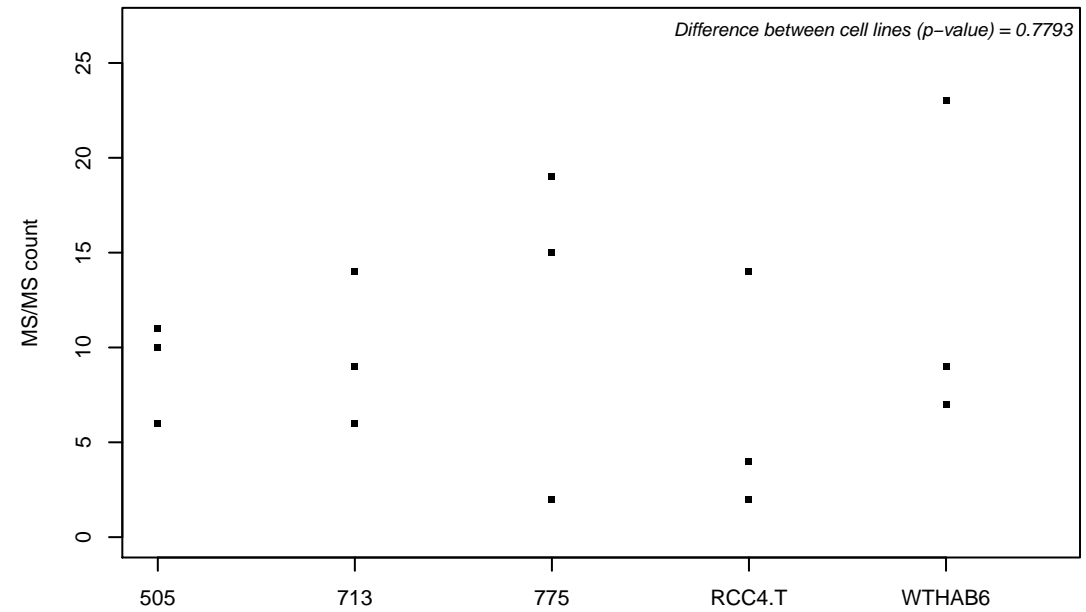
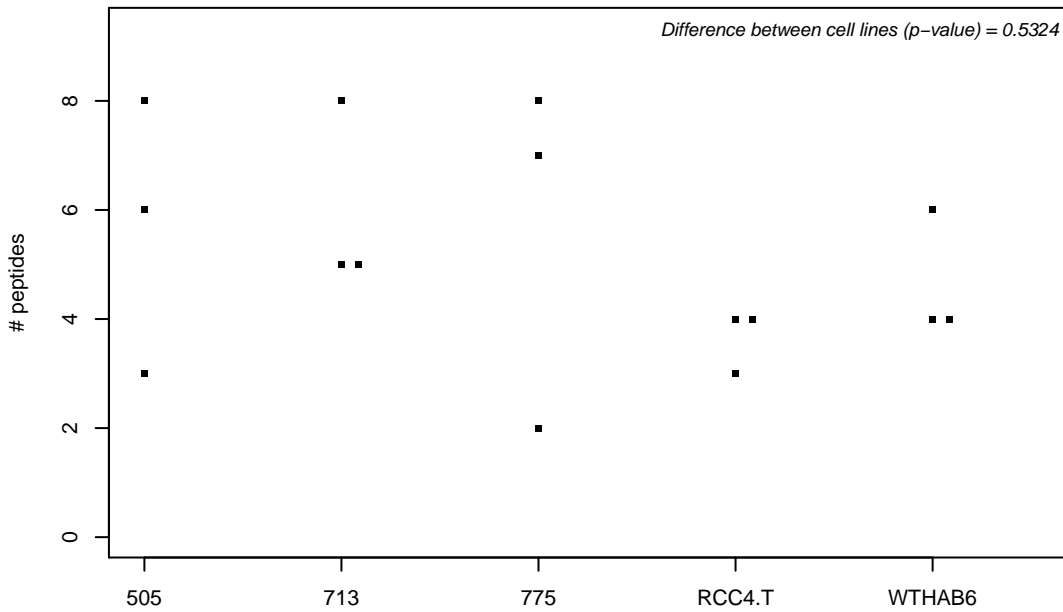
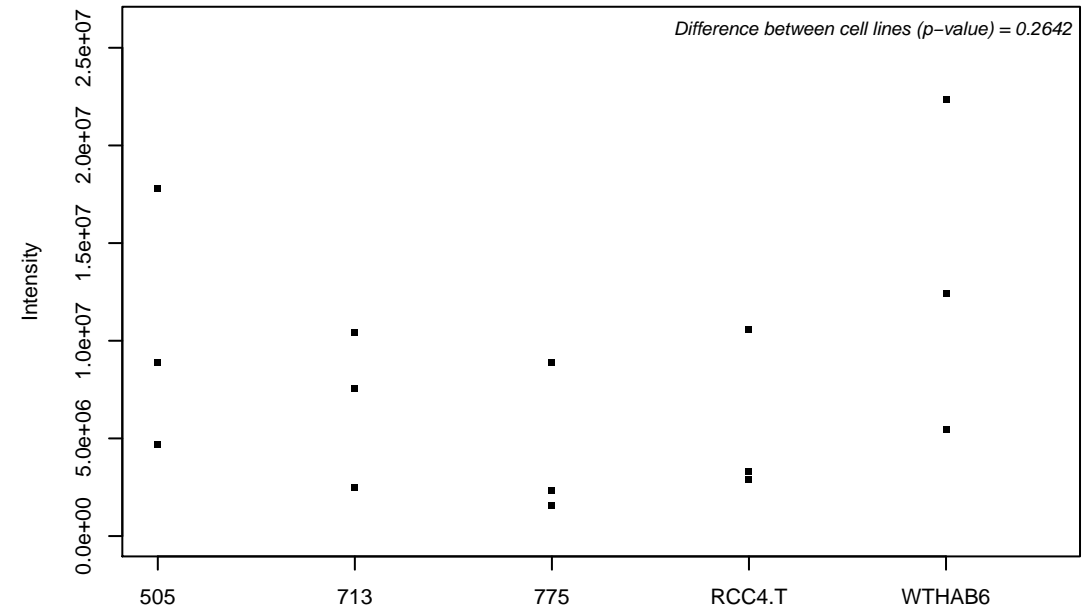
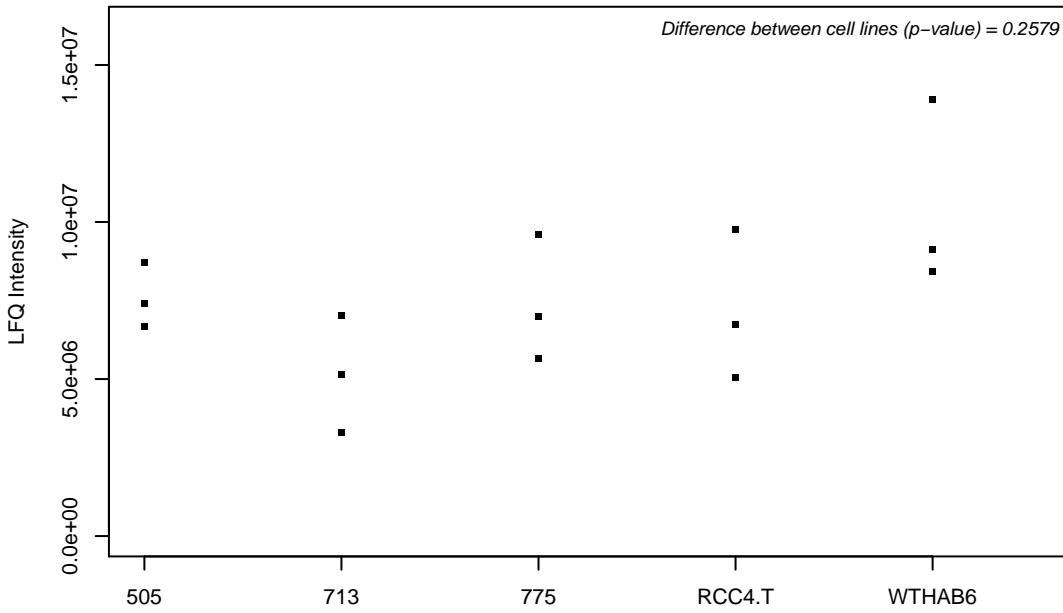
O43583; Density-regulated protein



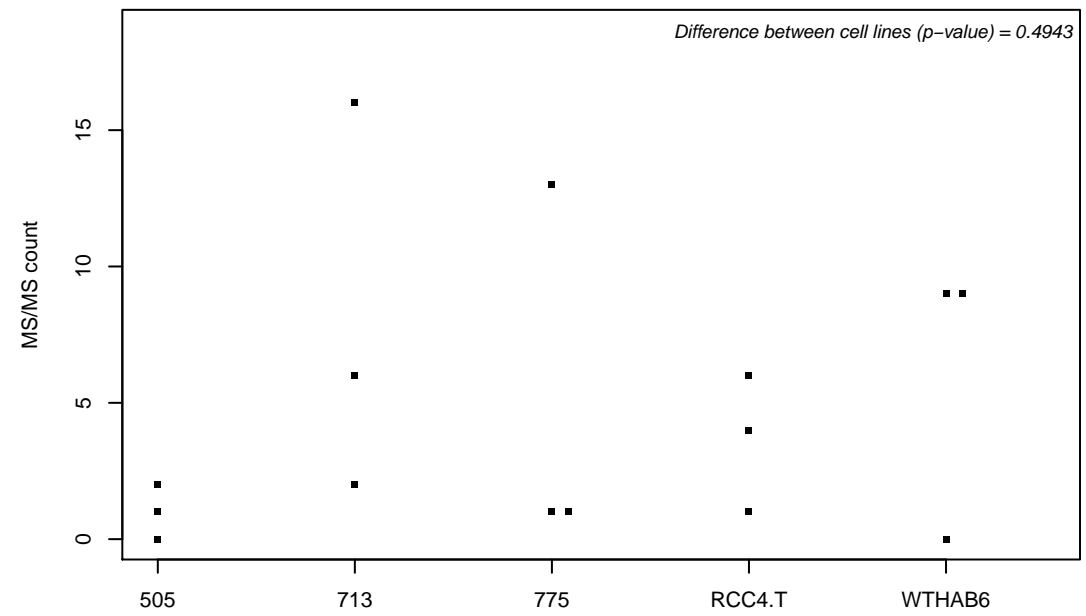
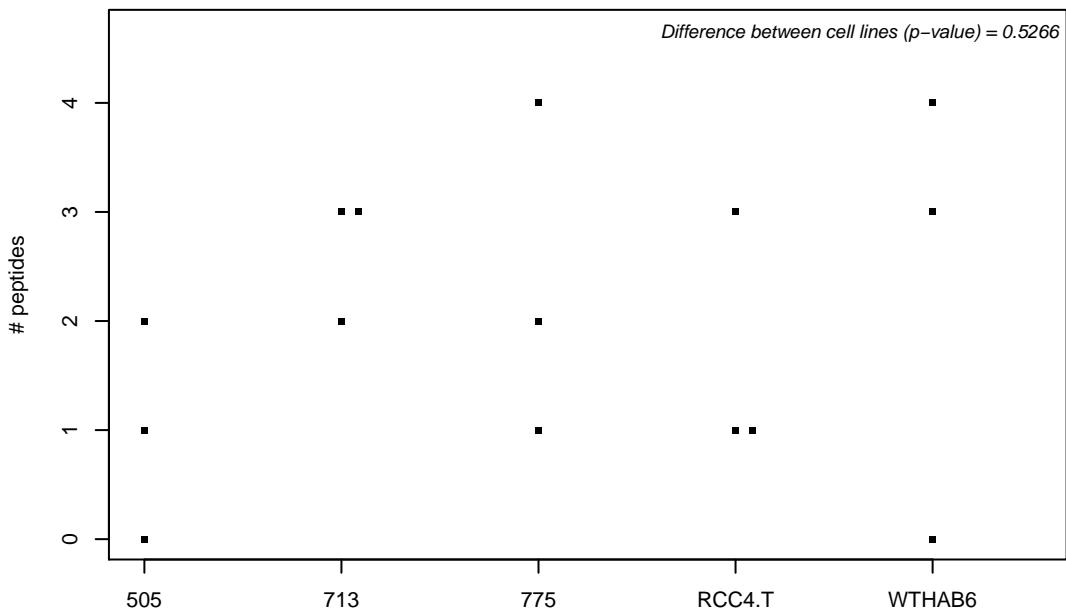
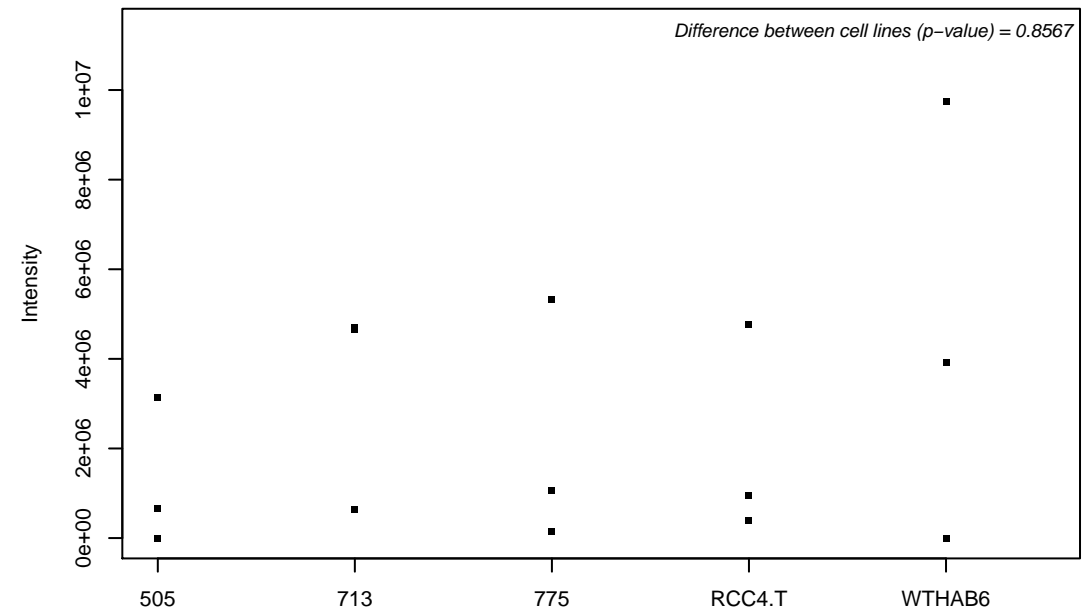
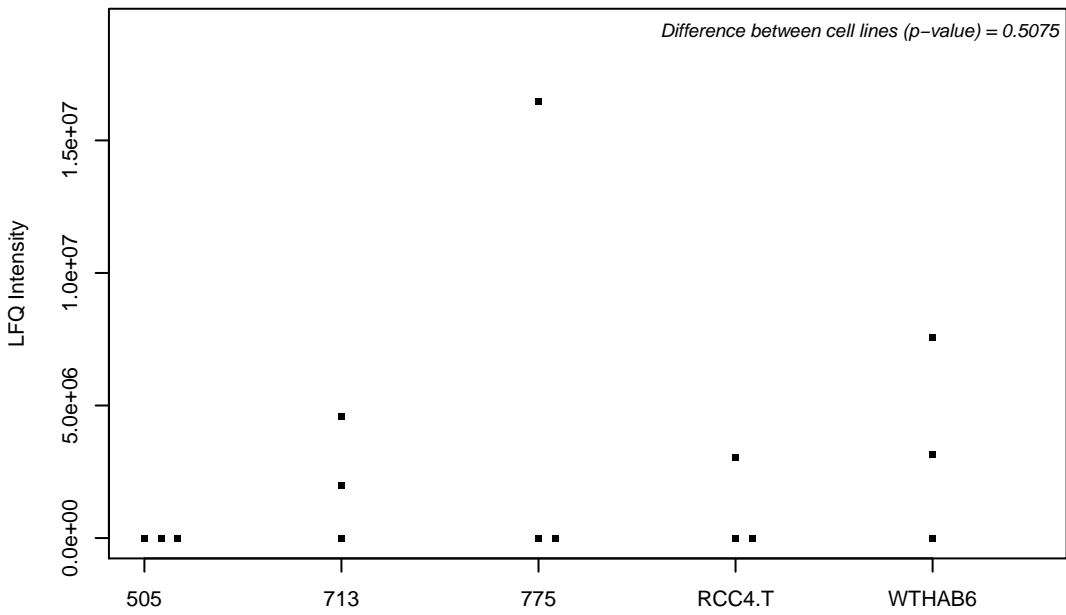
O43592; Exportin-T



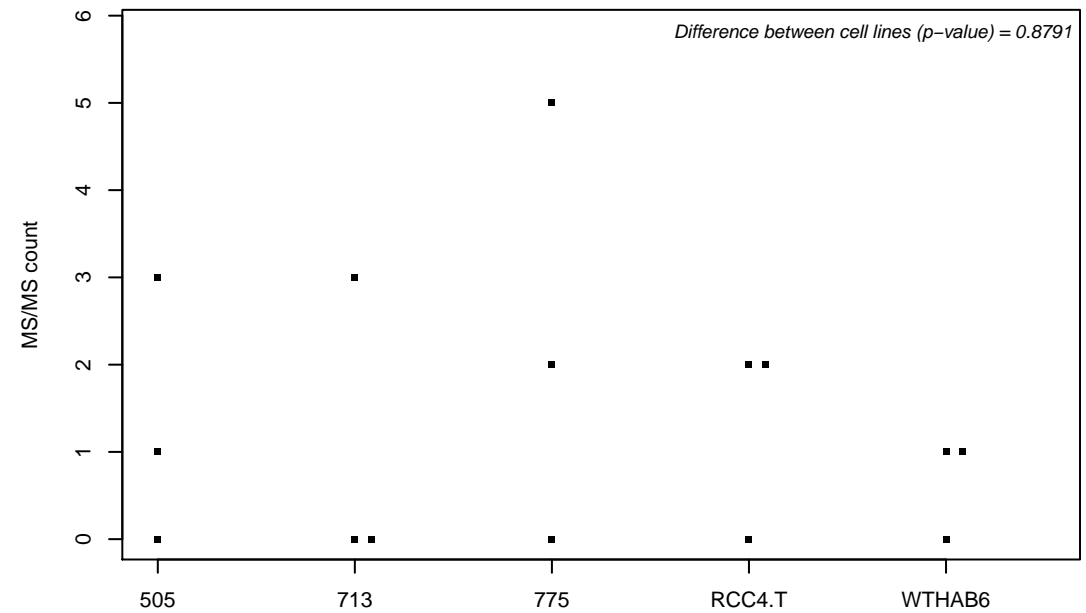
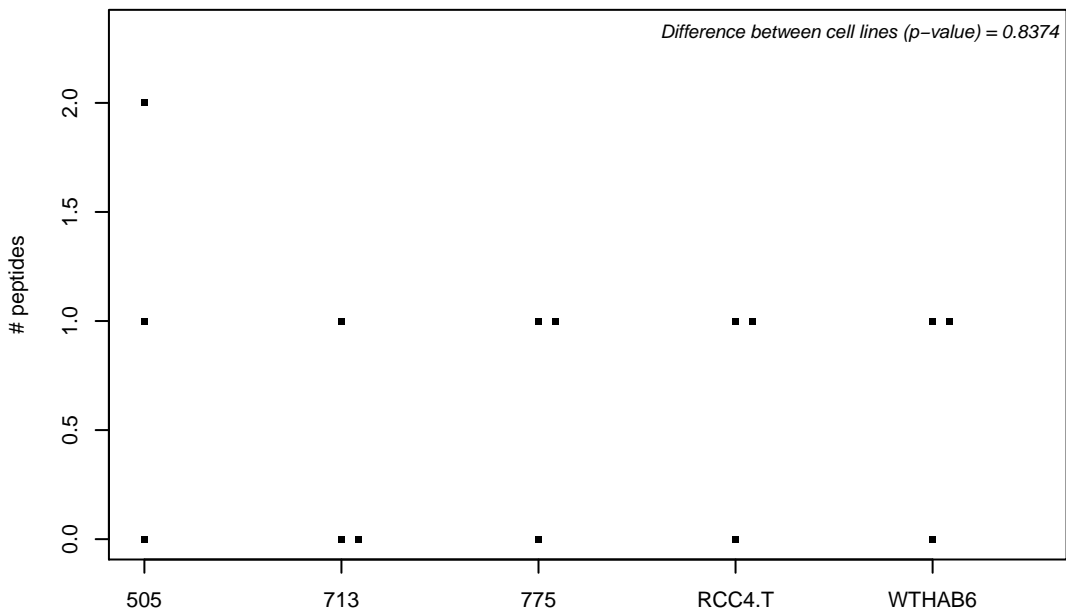
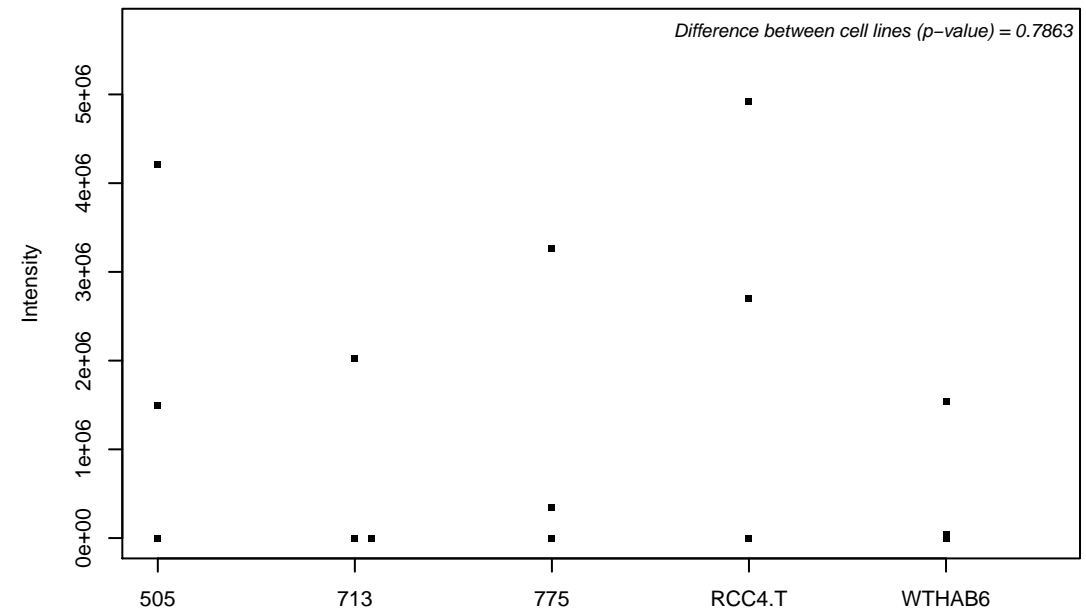
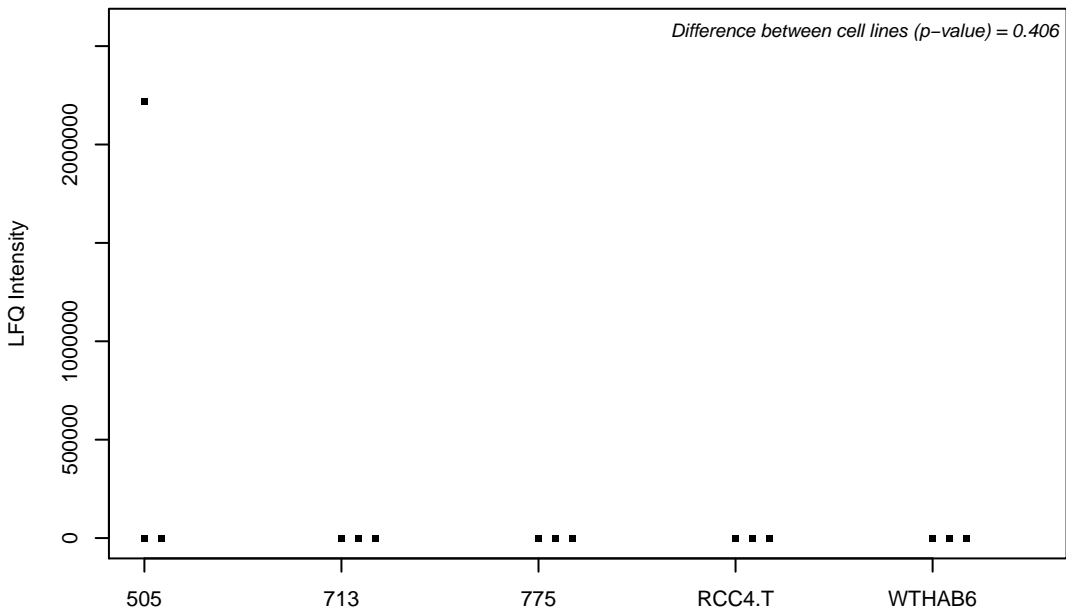
O43615; Mitochondrial import inner membrane translocase subunit TIM44



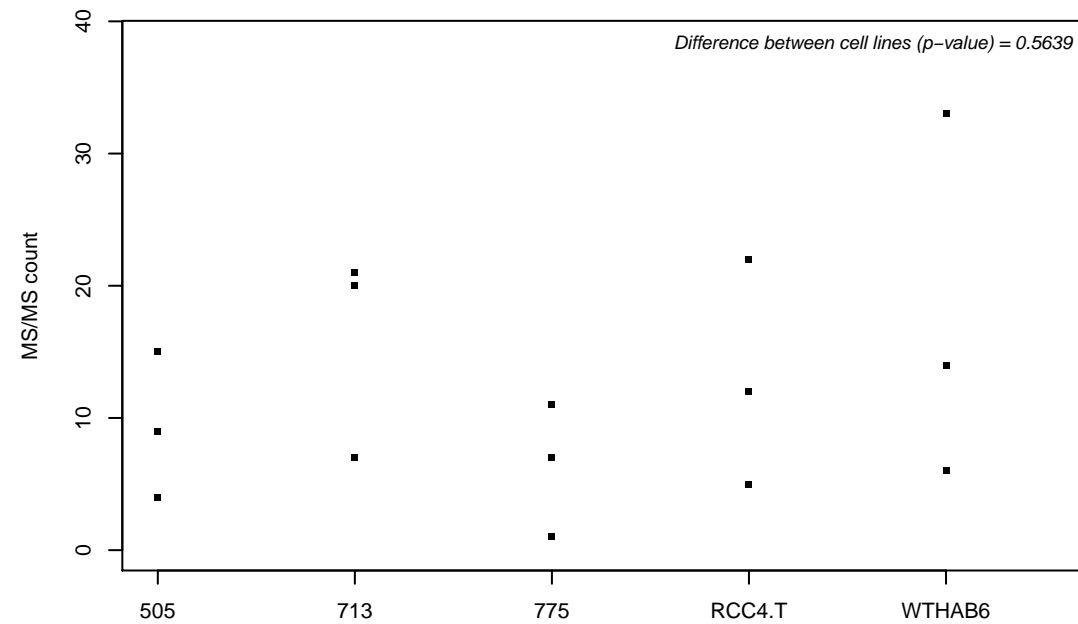
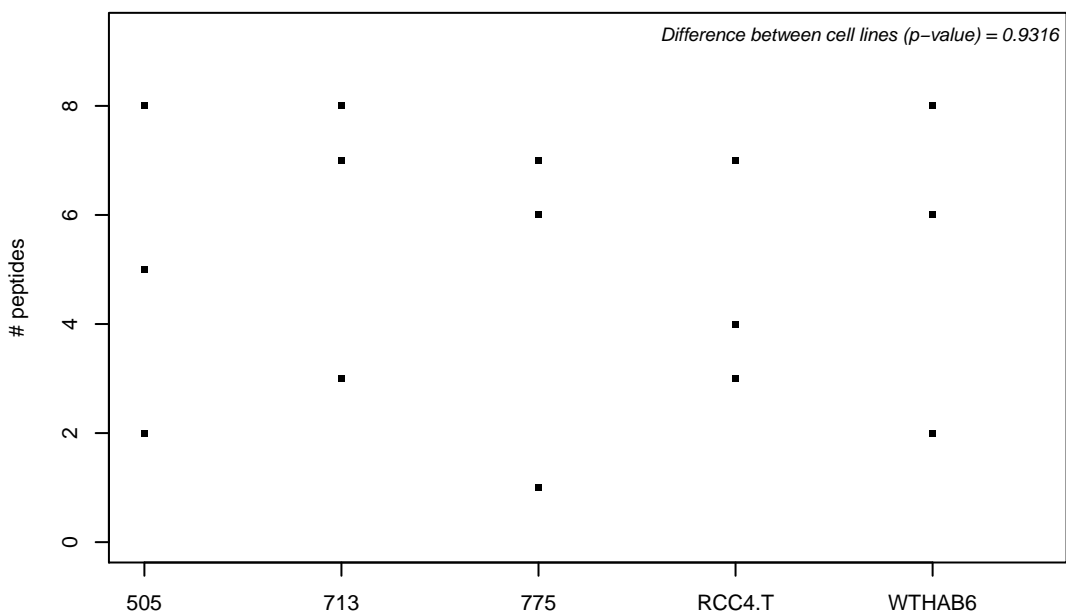
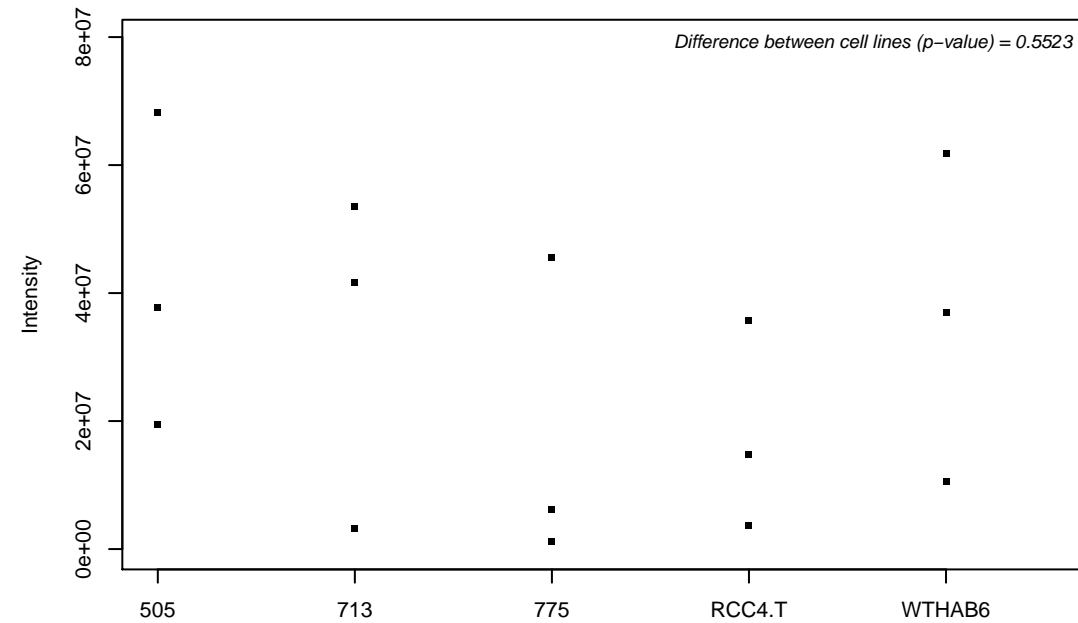
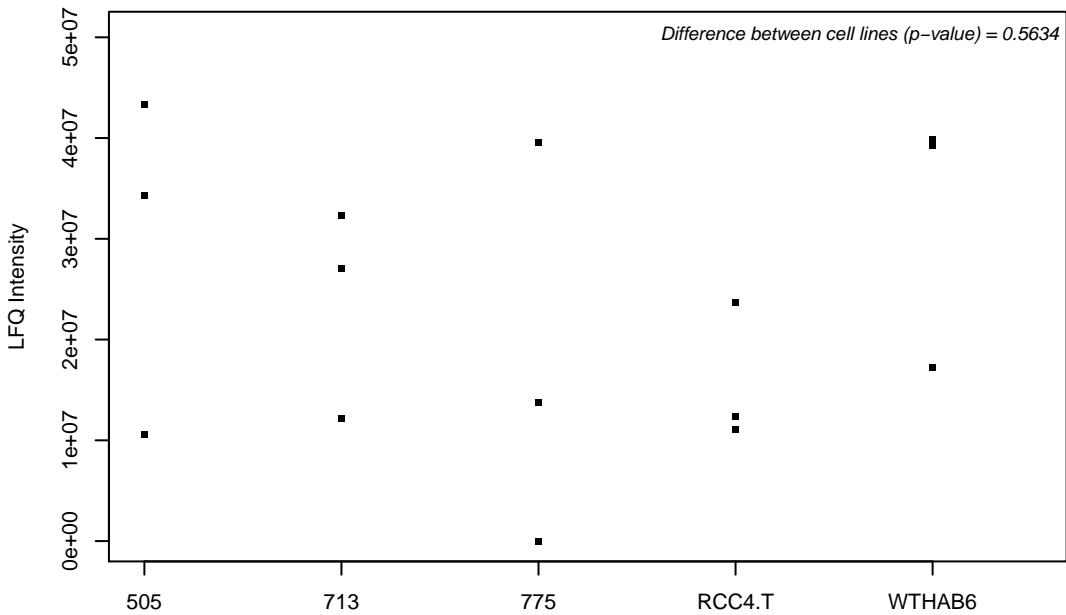
O43617; Trafficking protein particle complex subunit 3



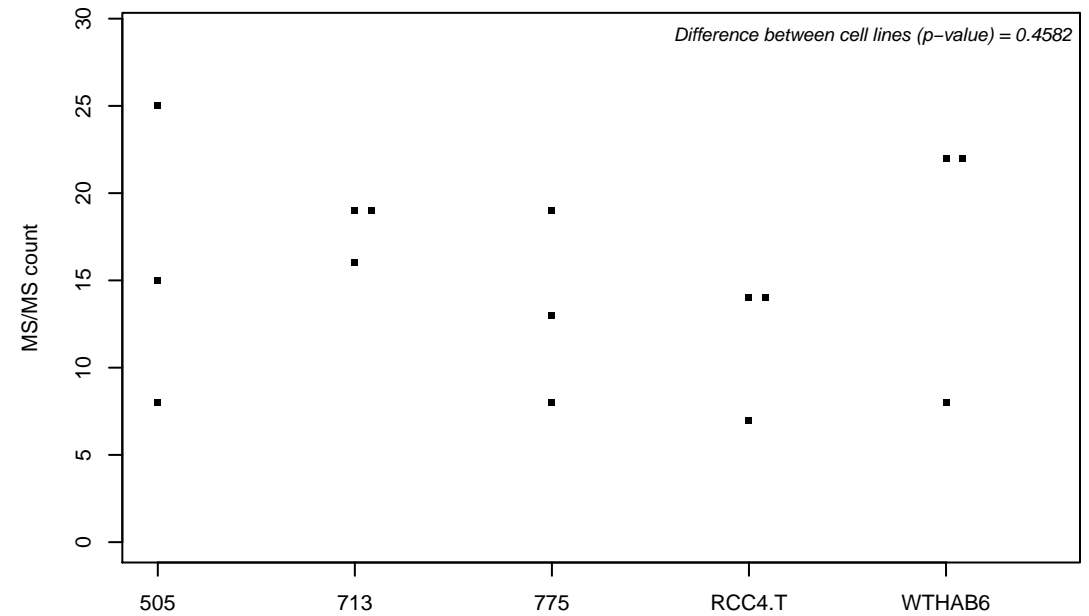
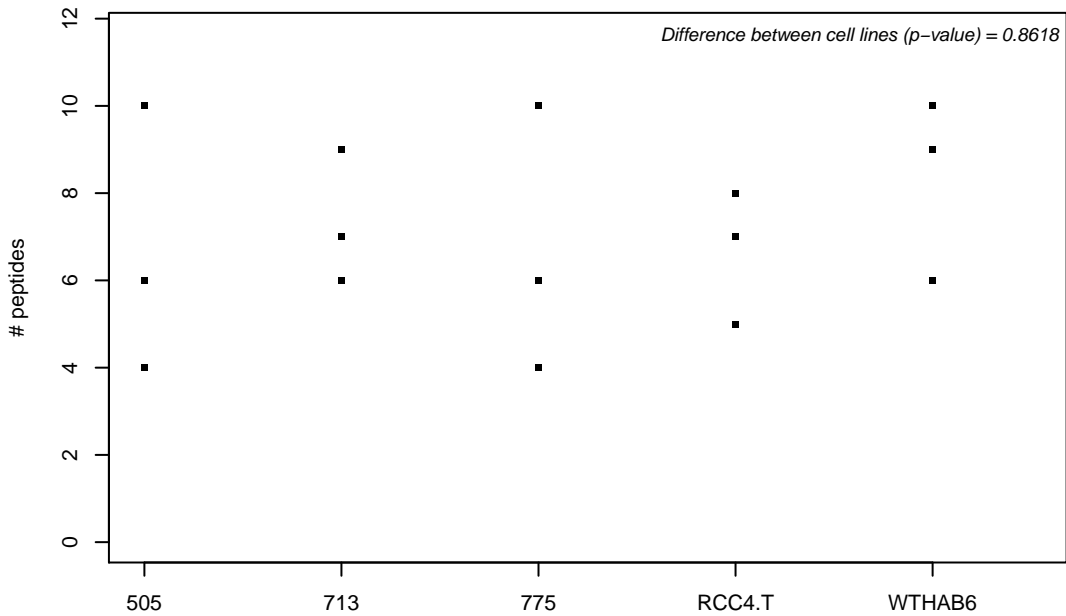
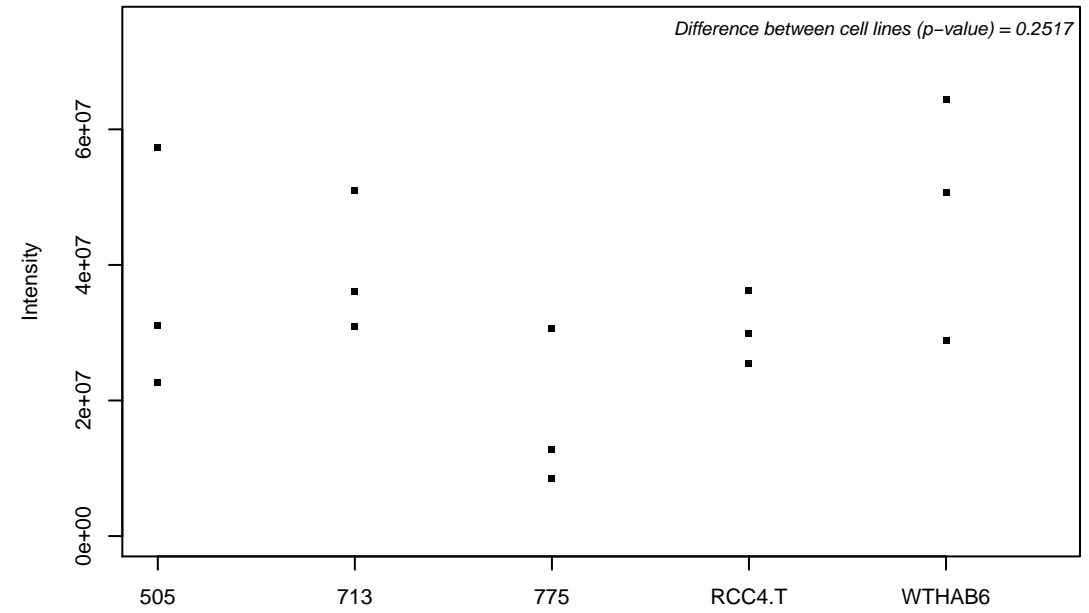
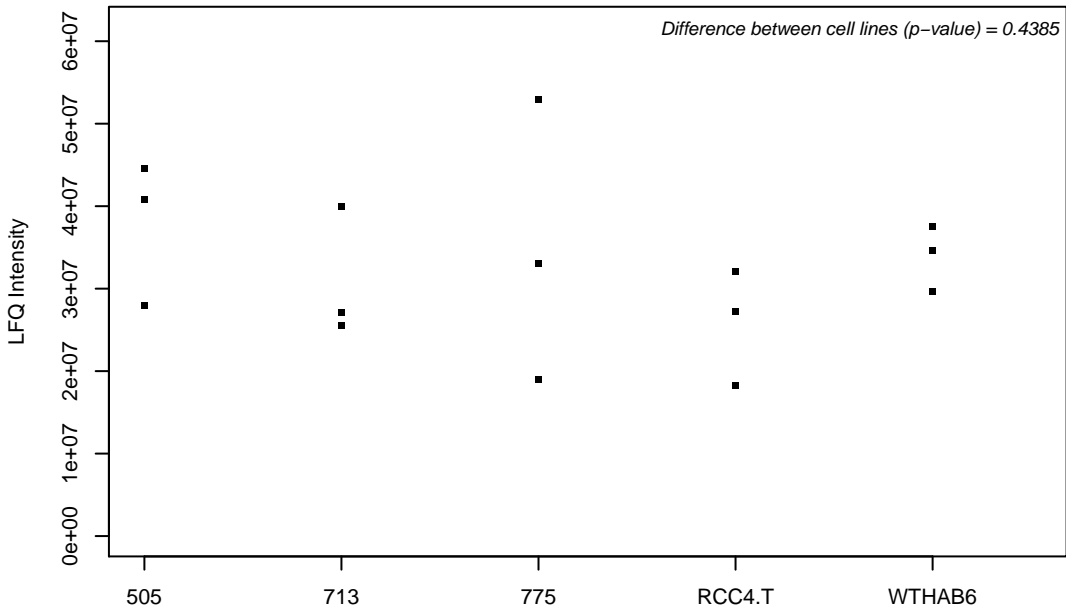
O43676; NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 3



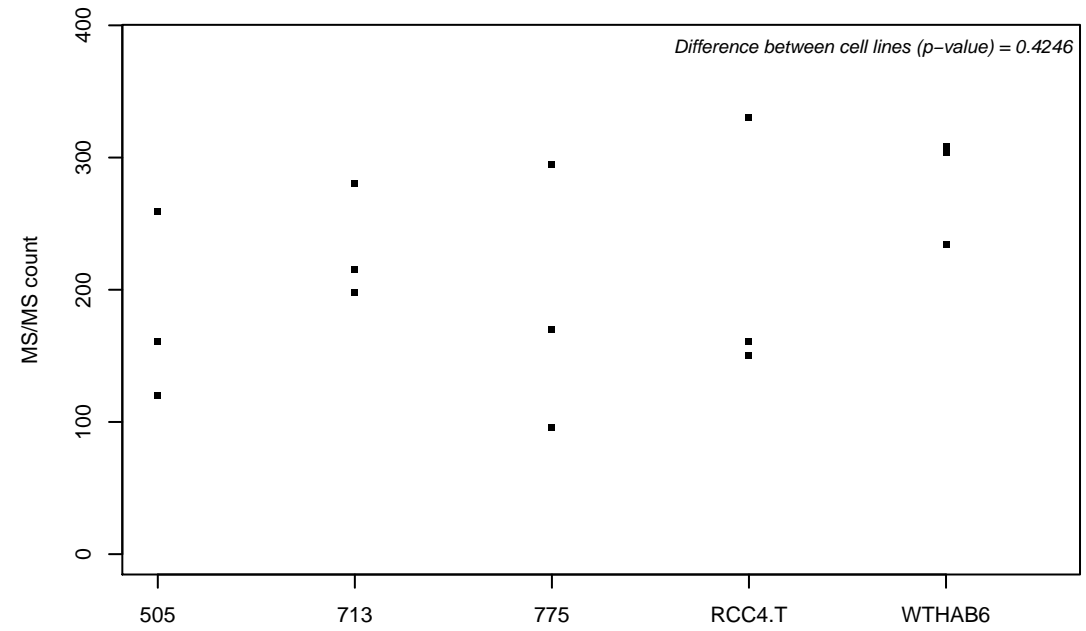
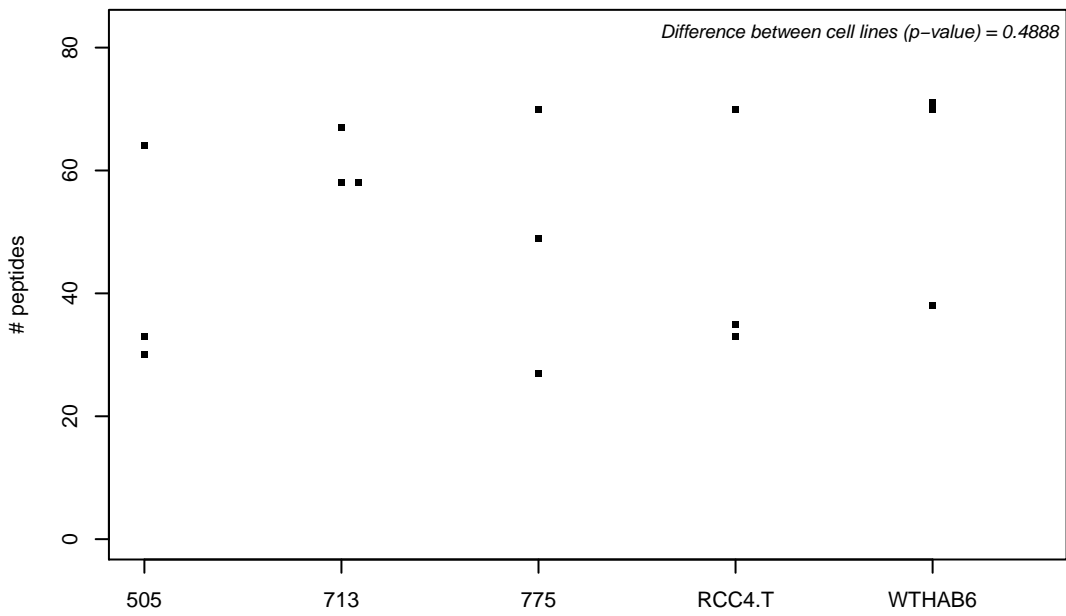
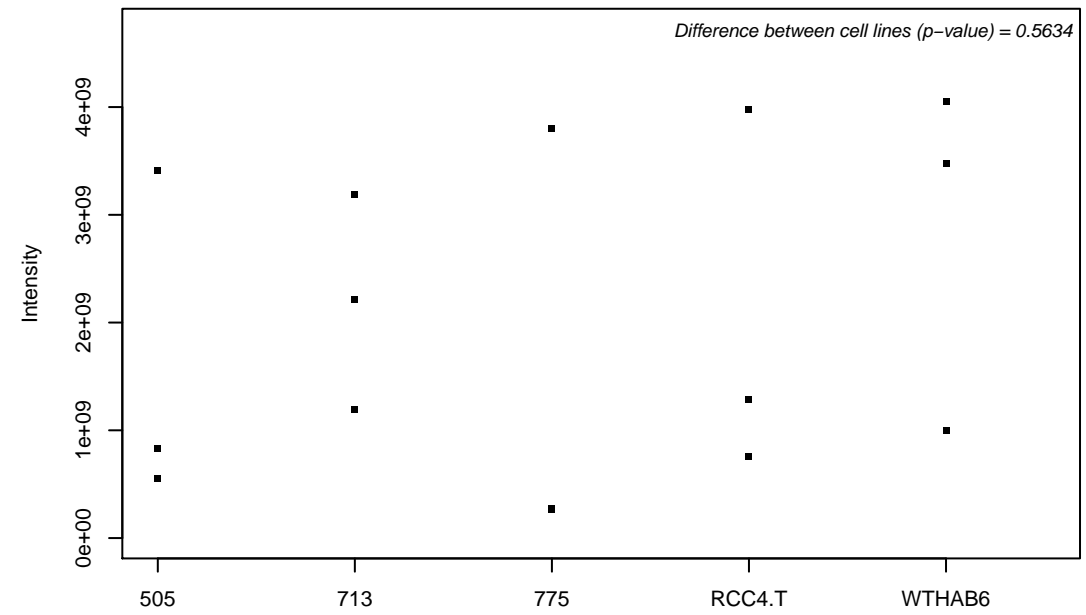
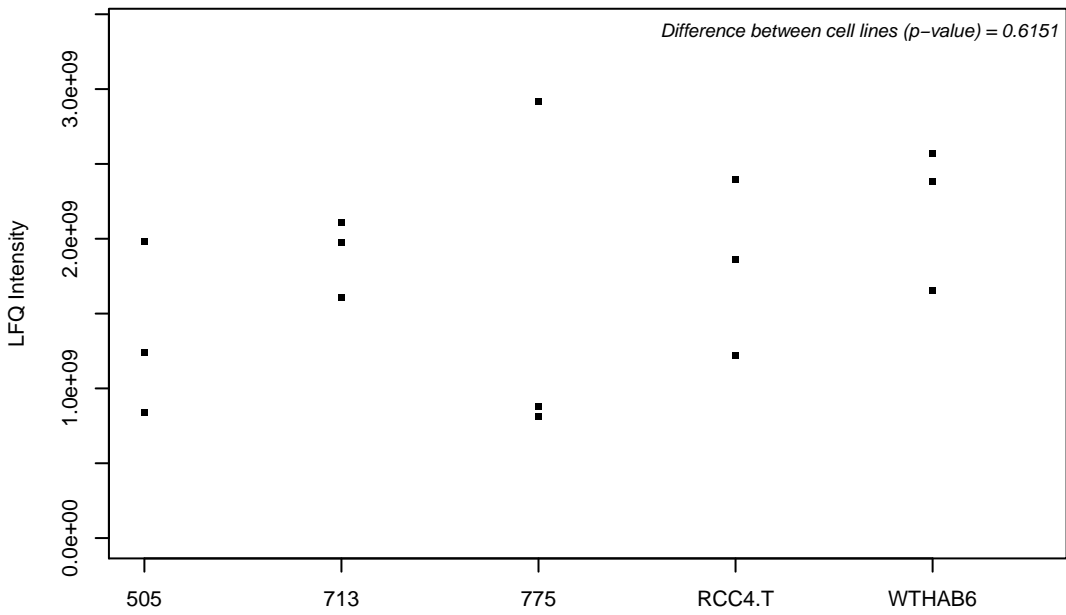
O43681; ATPase ASNA1



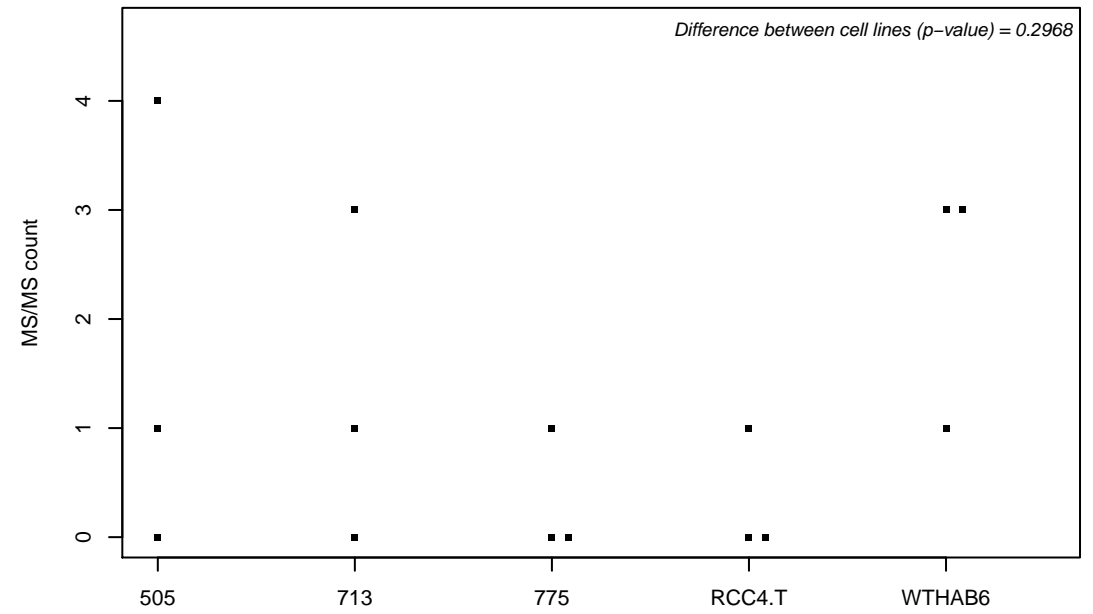
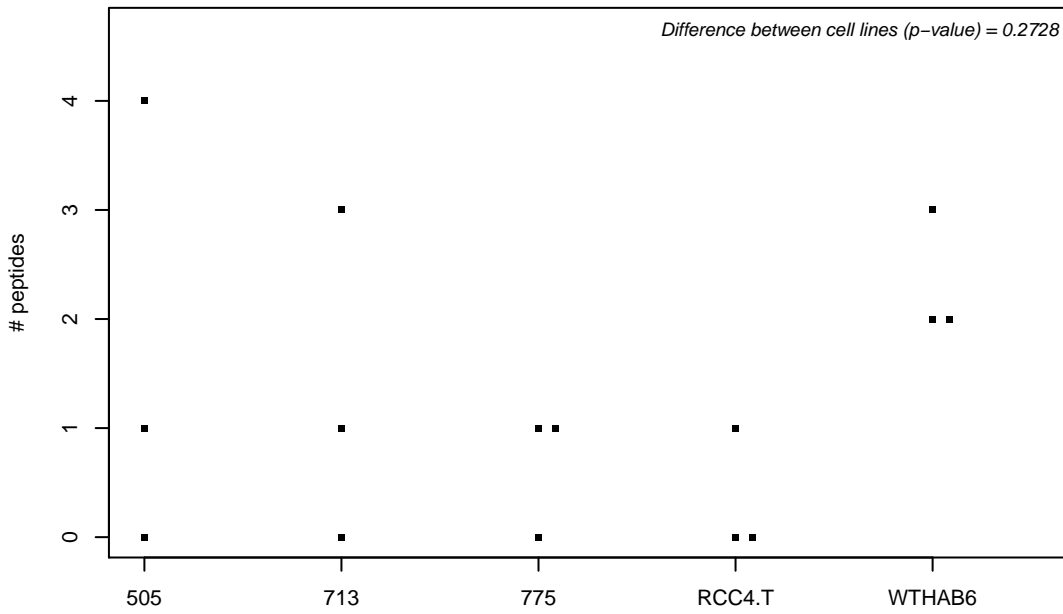
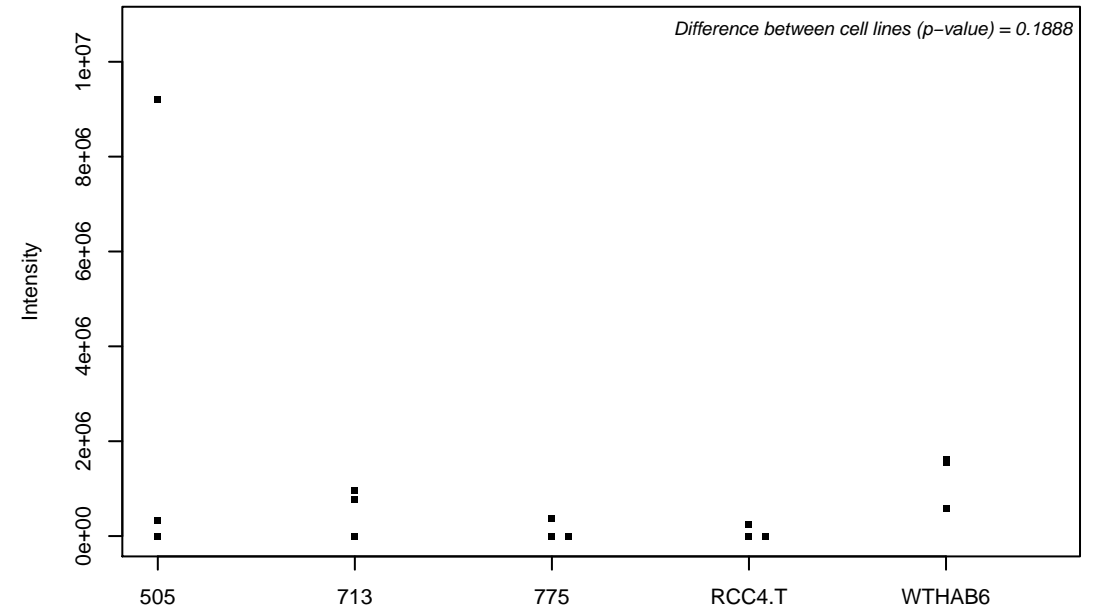
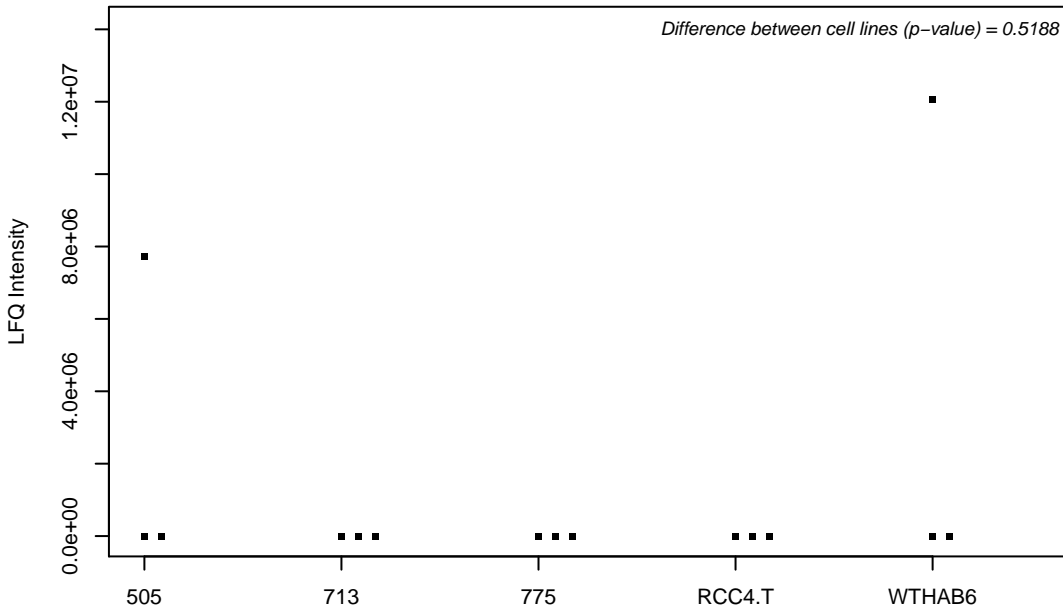
O43684; Mitotic checkpoint protein BUB3



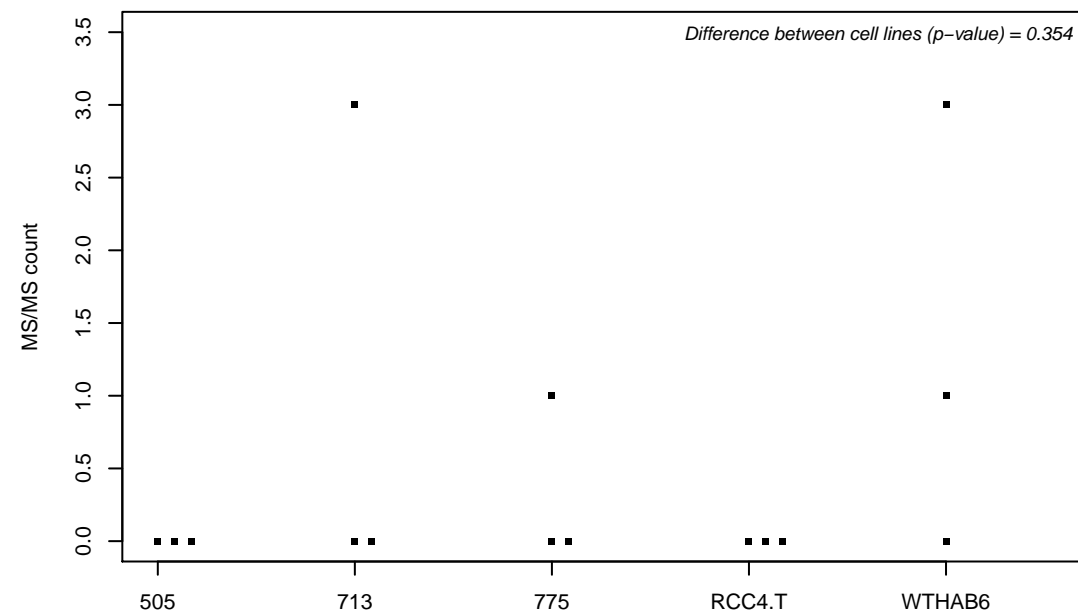
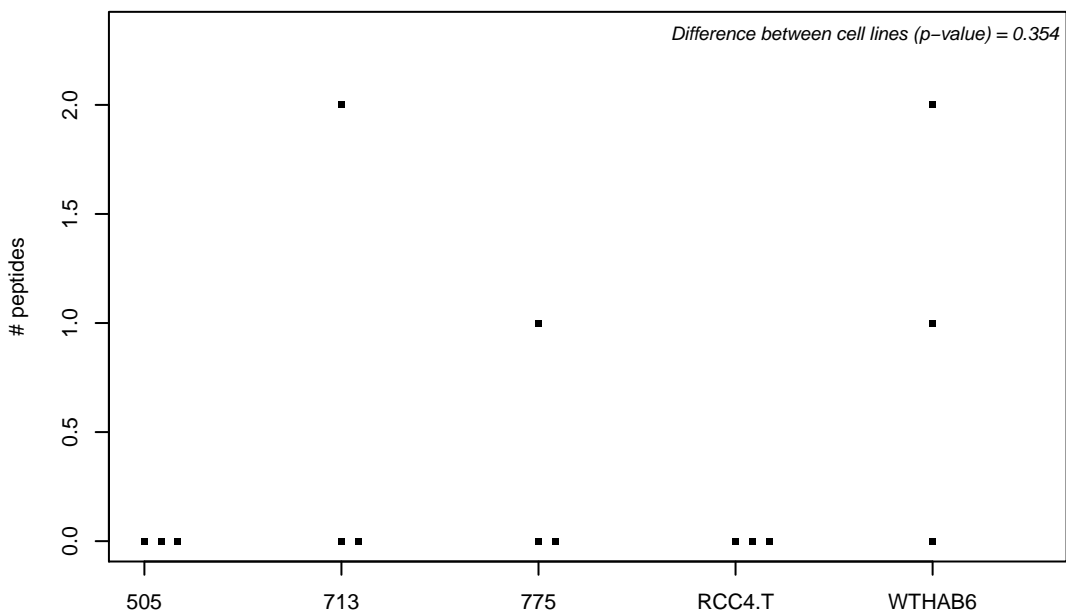
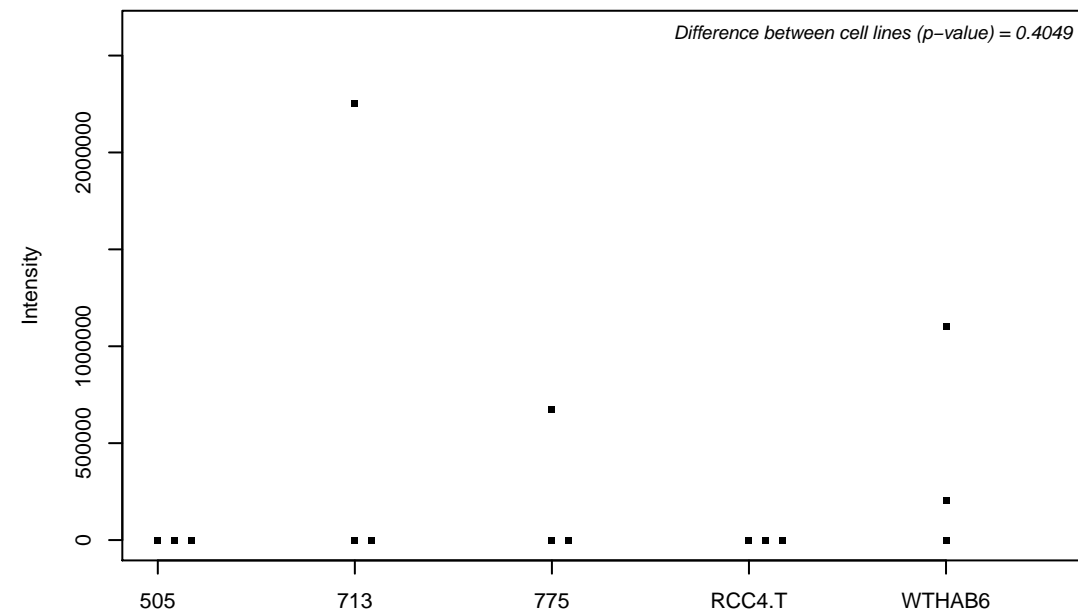
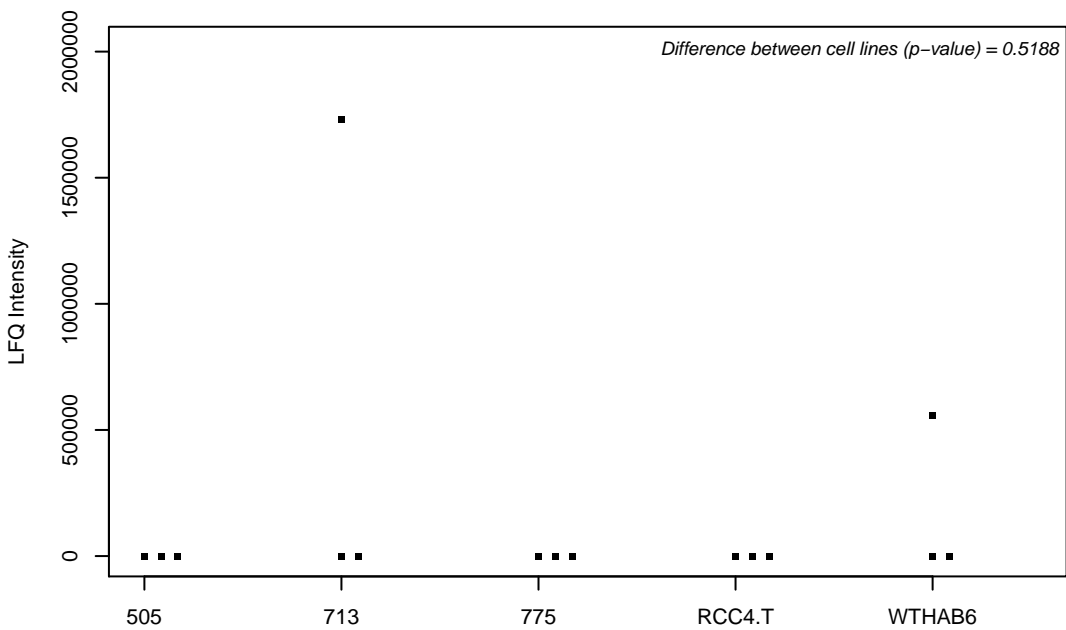
O43707; Alpha-actinin-4



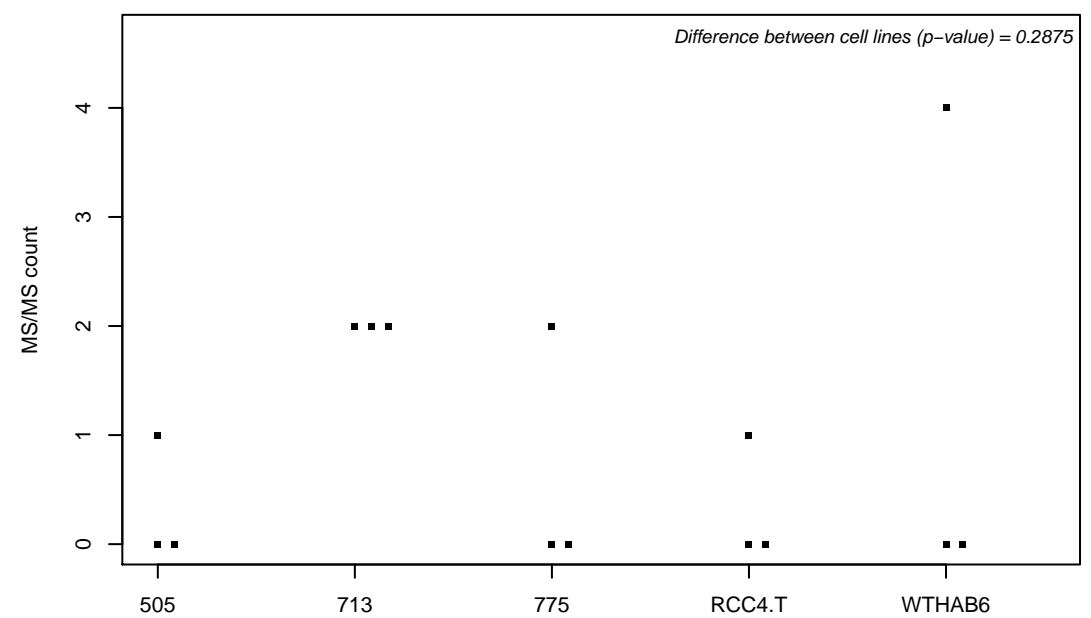
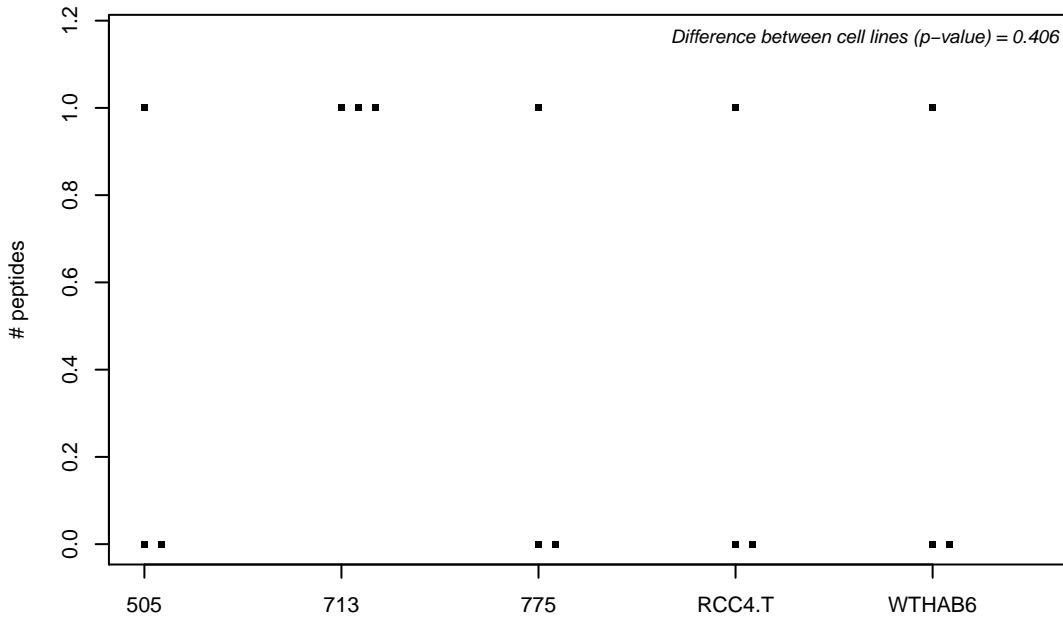
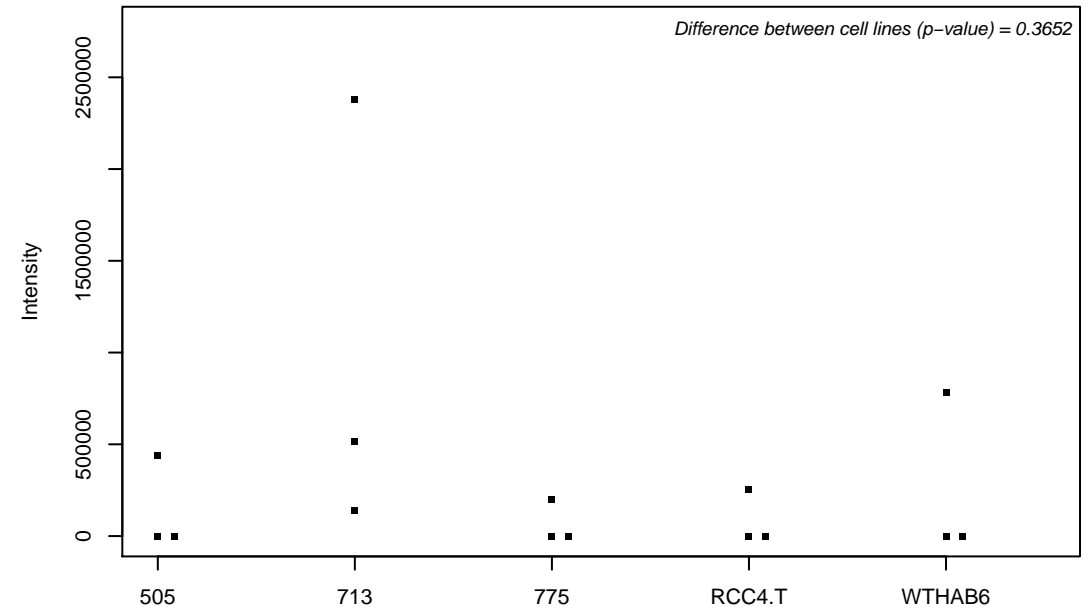
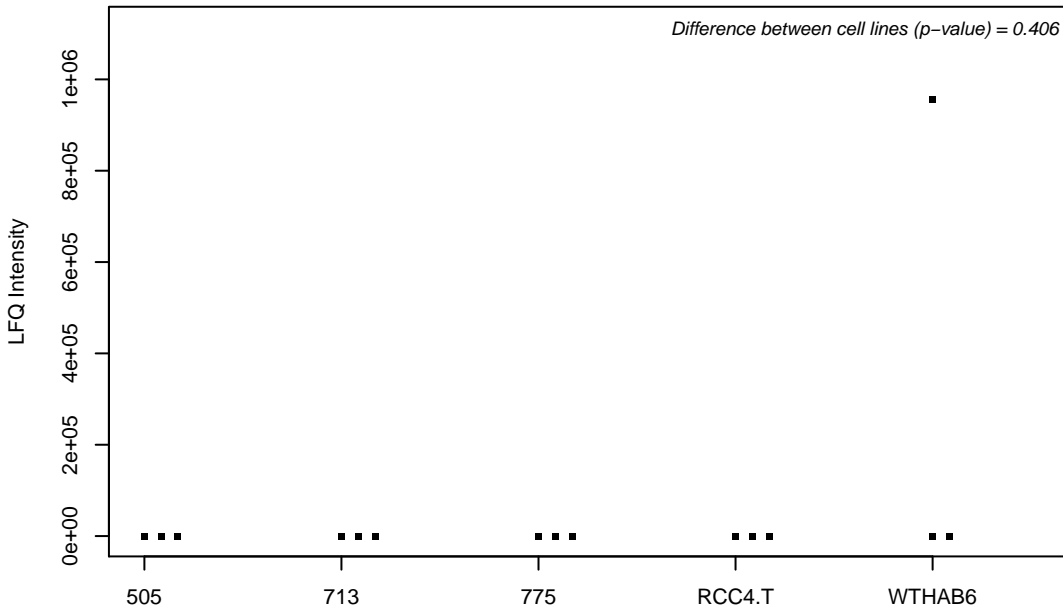
O43719; HIV Tat-specific factor 1



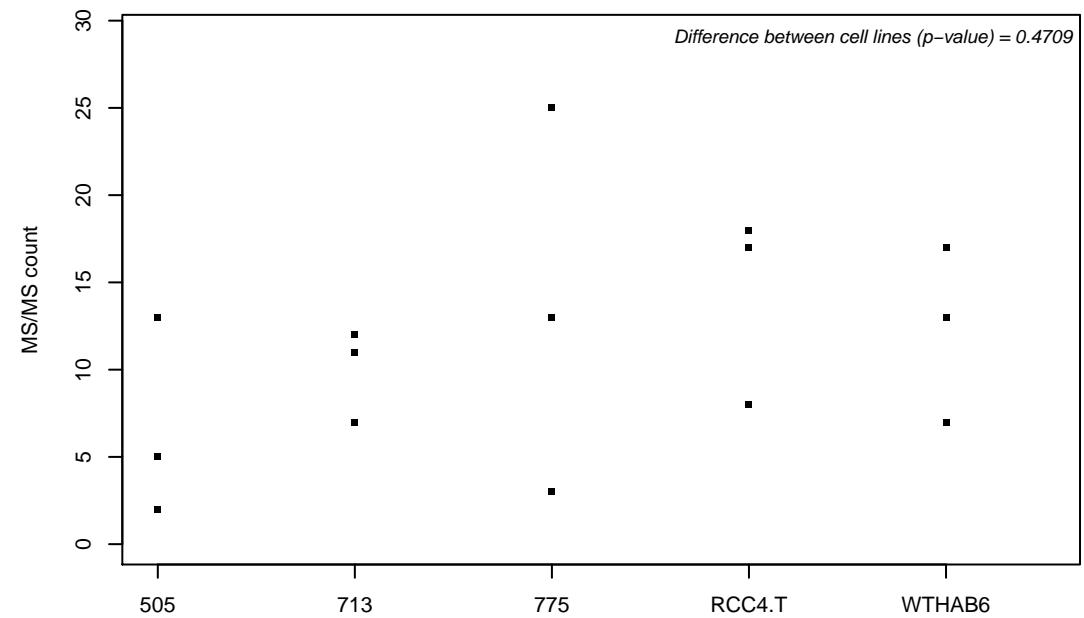
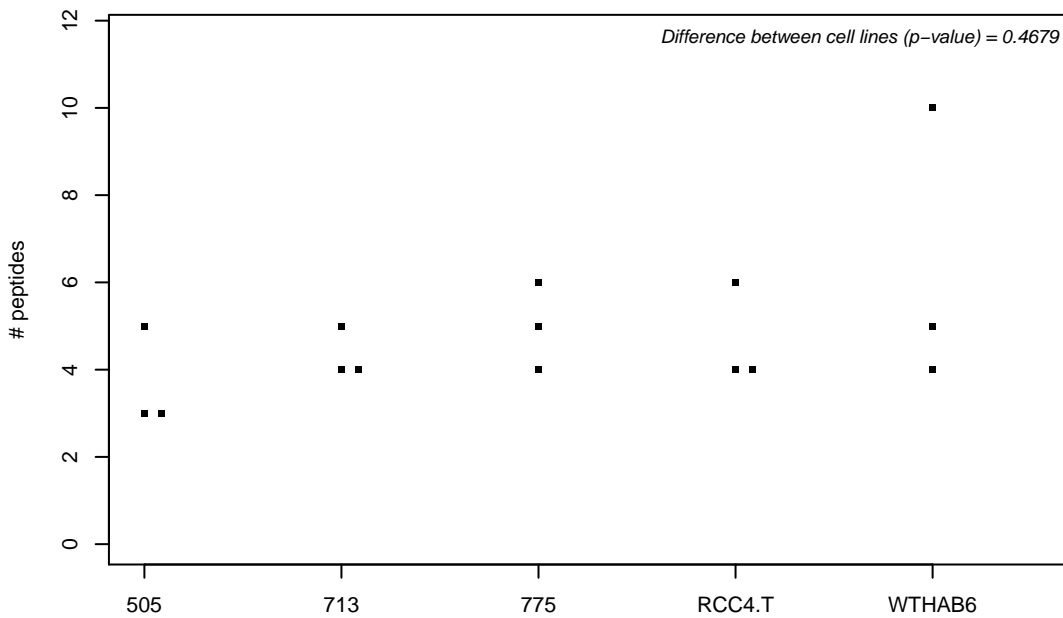
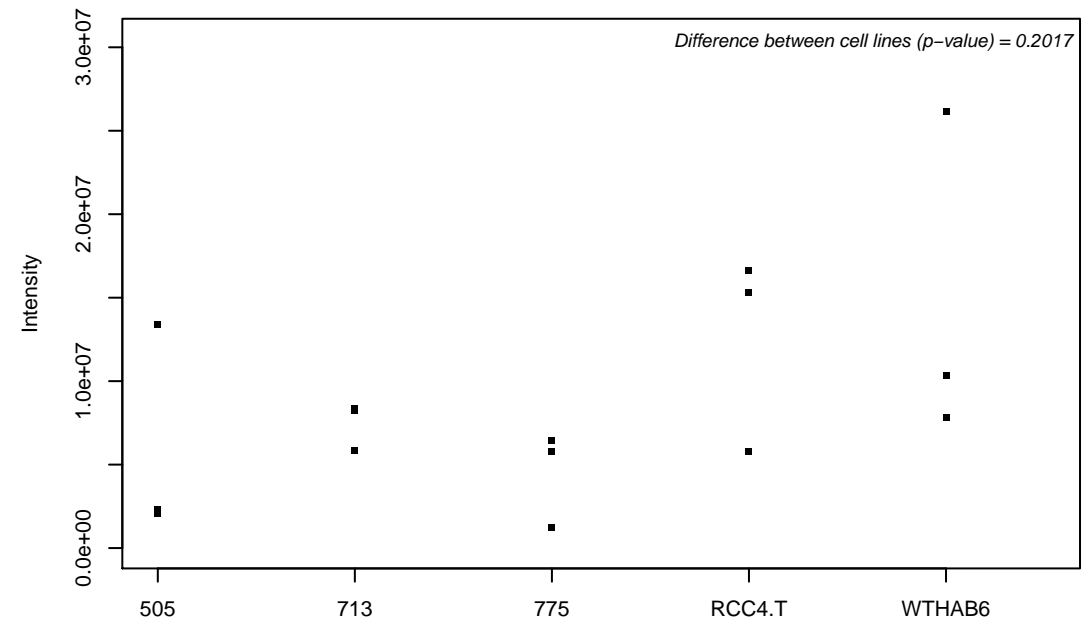
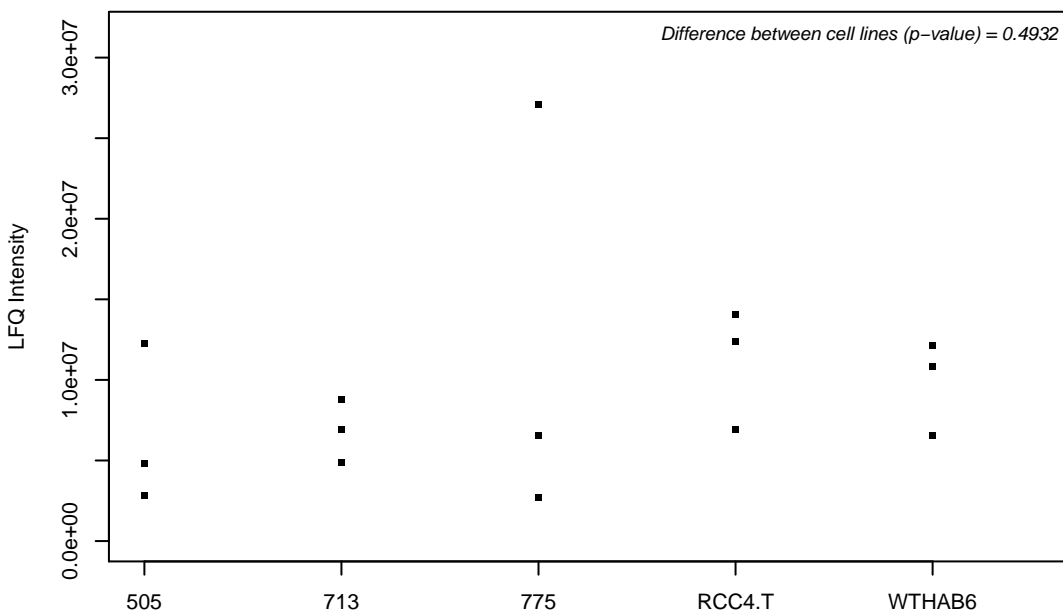
O43731; ER lumen protein retaining receptor 3



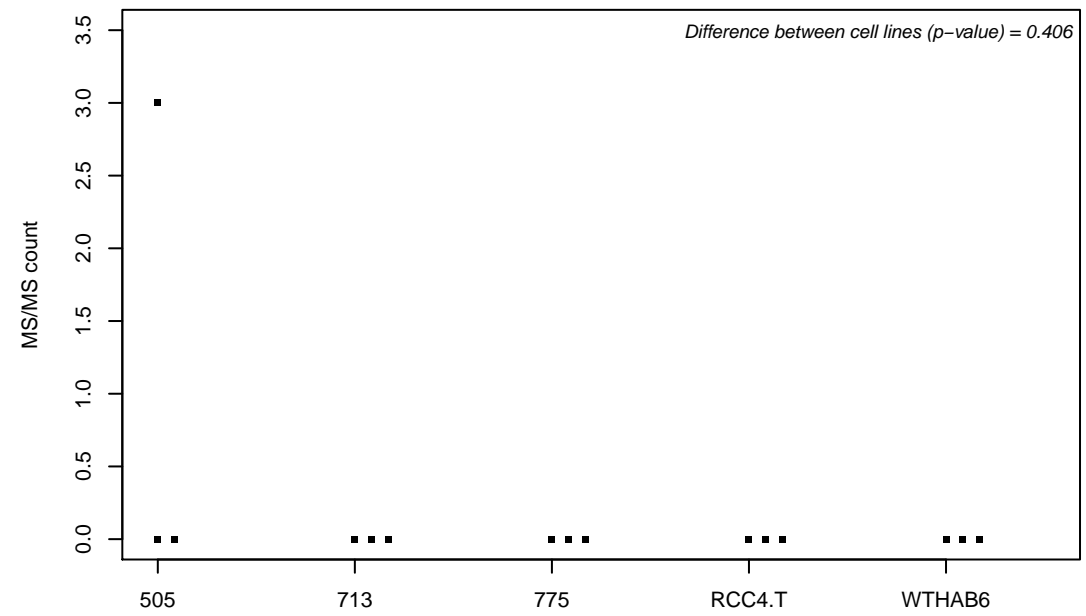
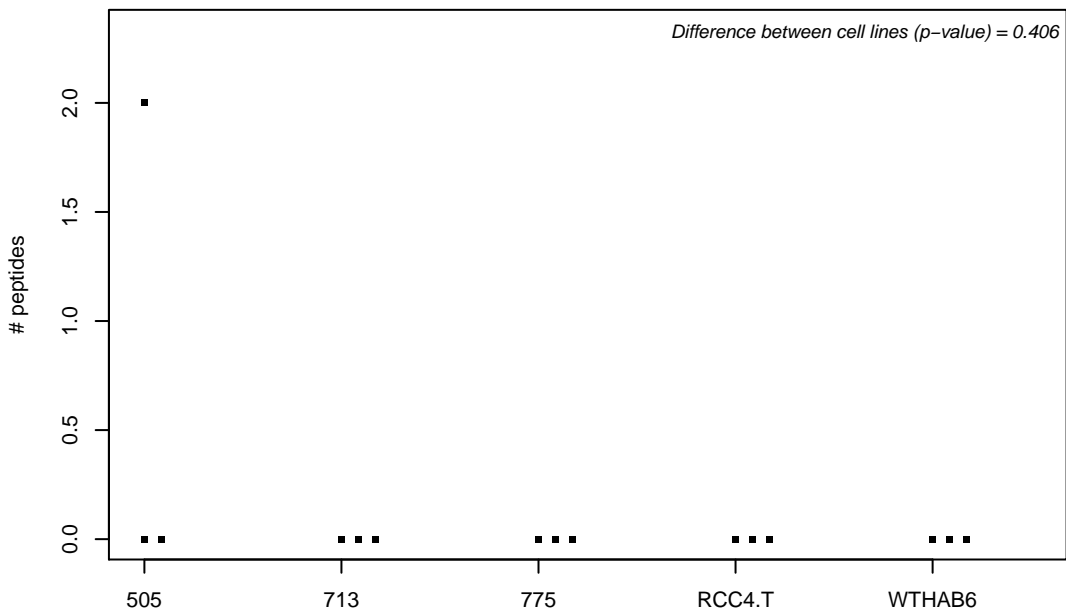
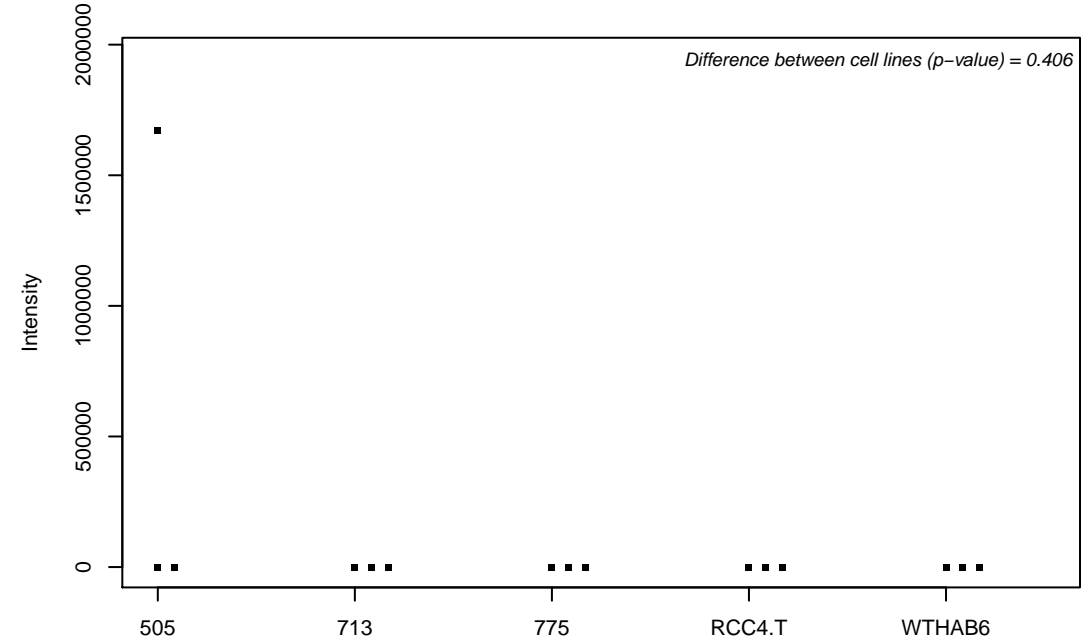
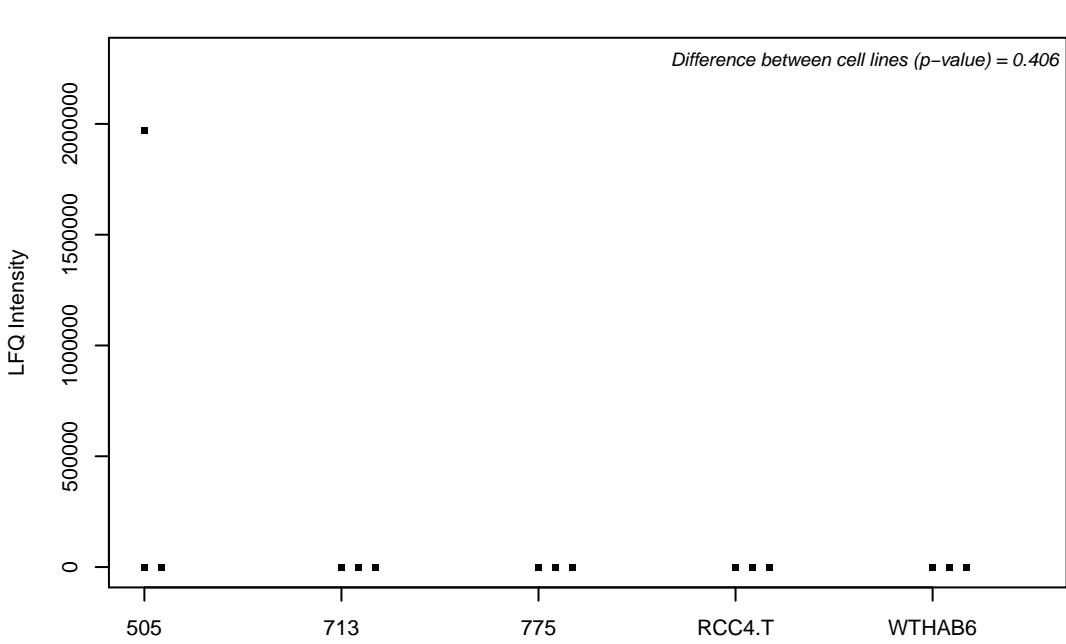
O43741; 5-AMP-activated protein kinase subunit beta-2



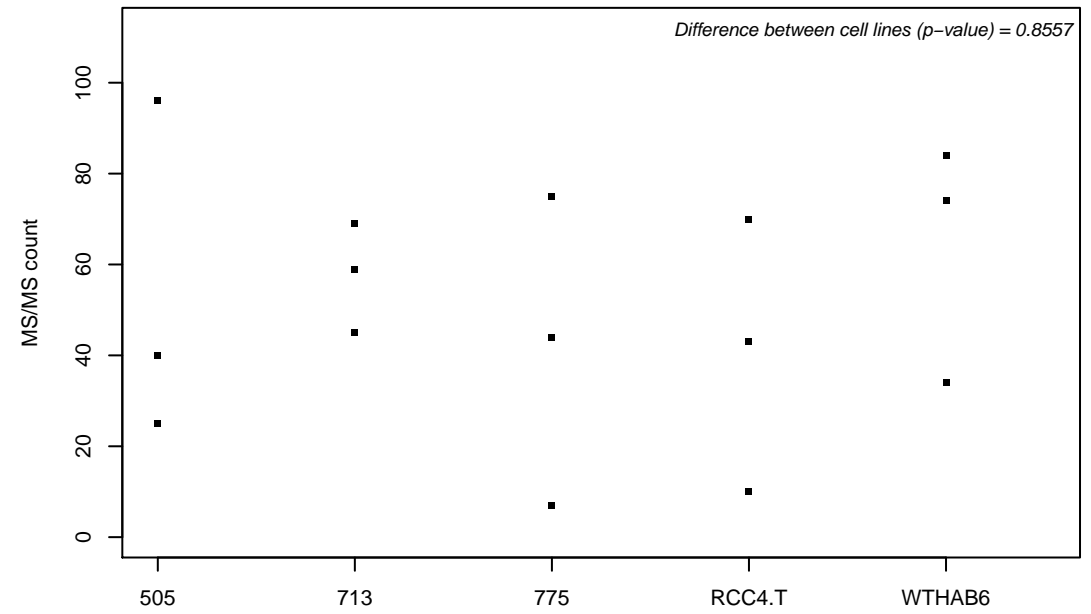
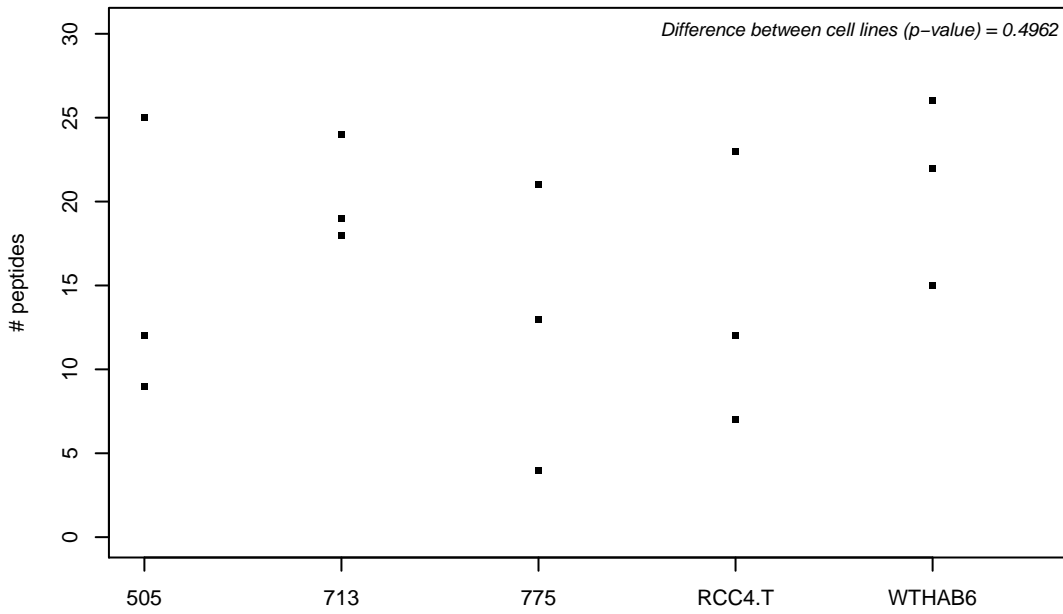
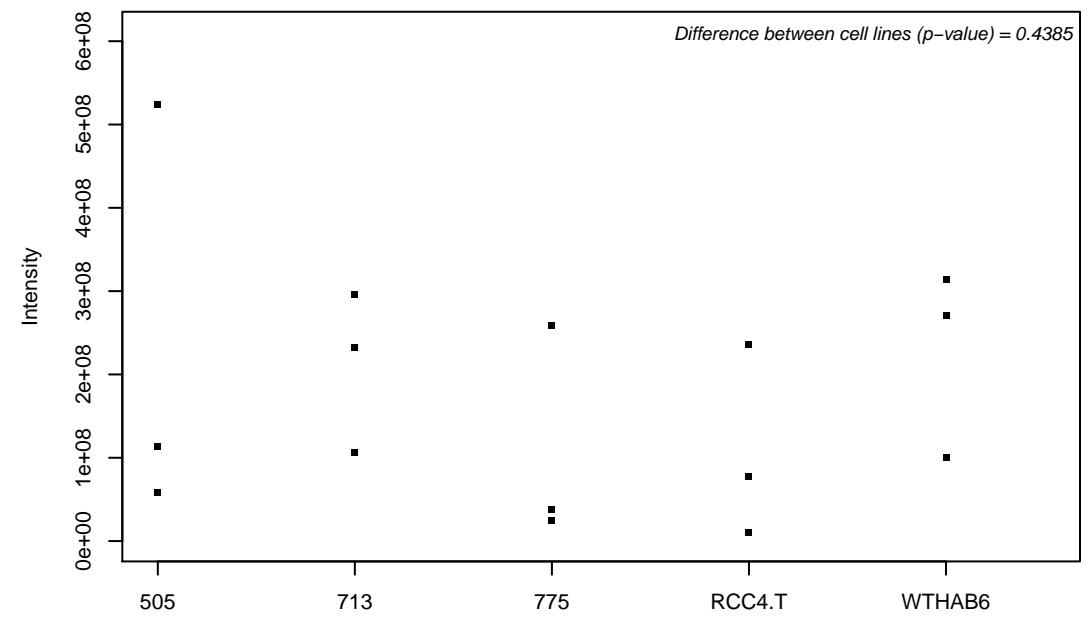
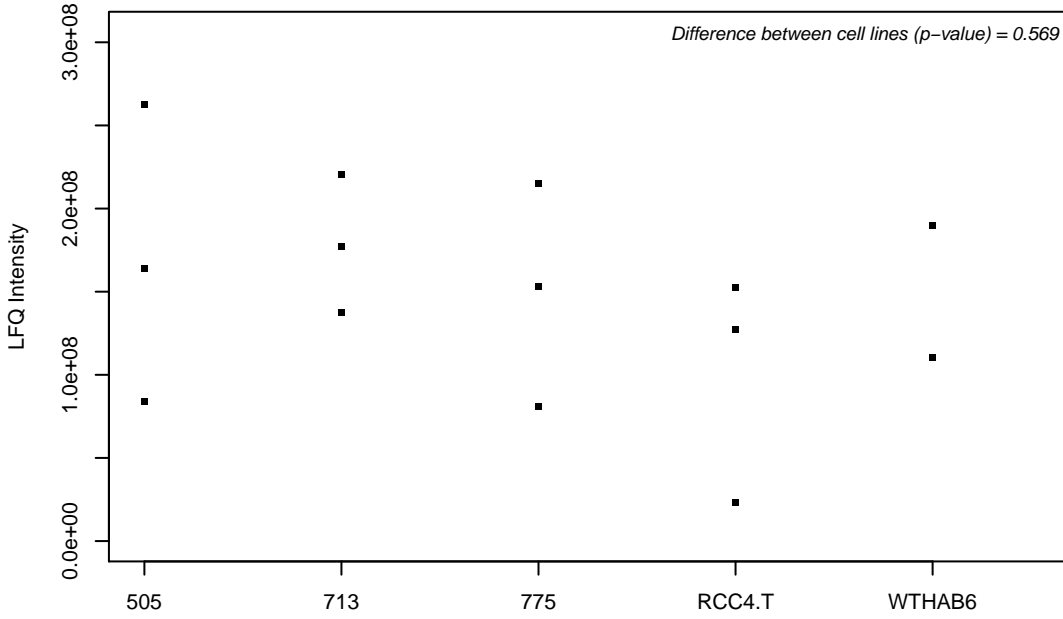
O43765; Small glutamine-rich tetratricopeptide repeat-containing protein alpha



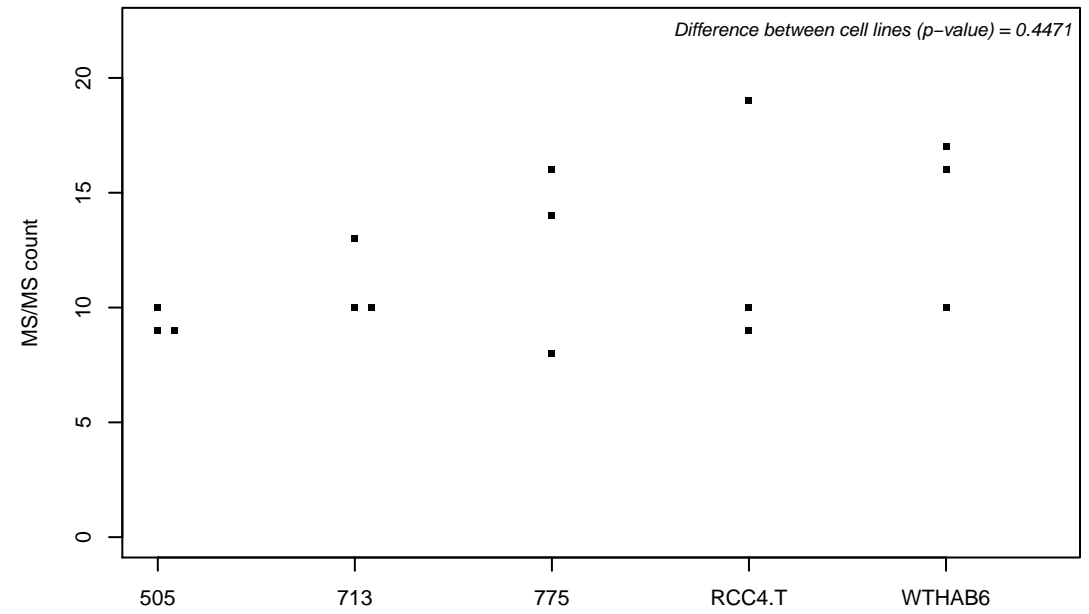
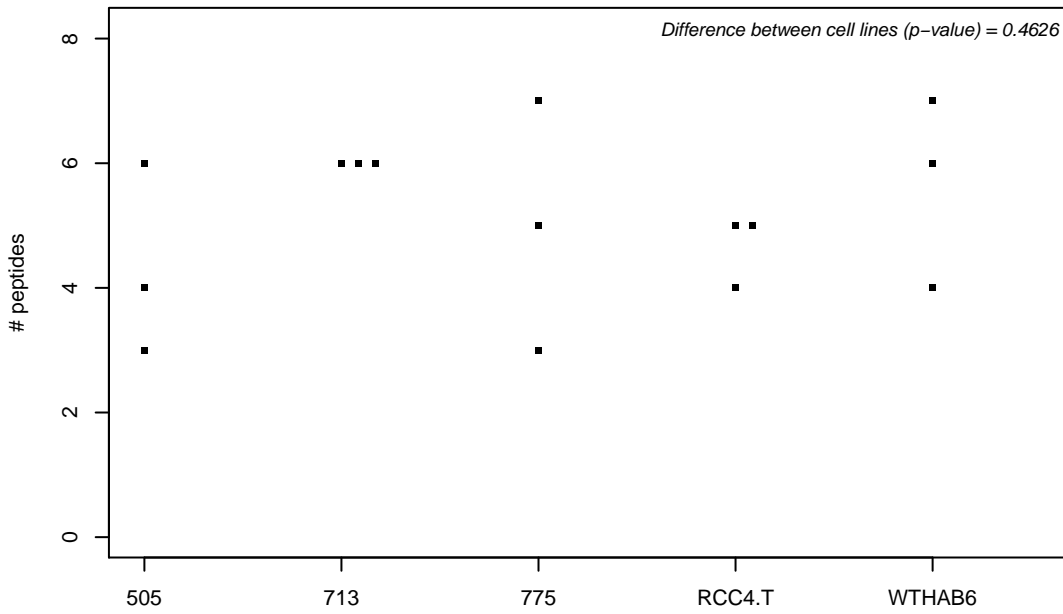
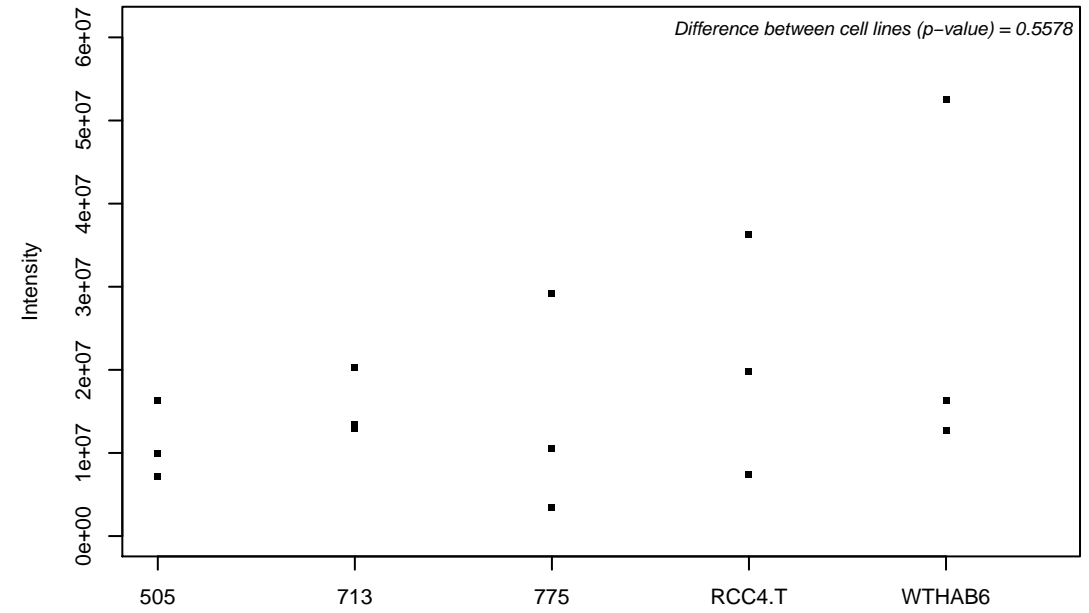
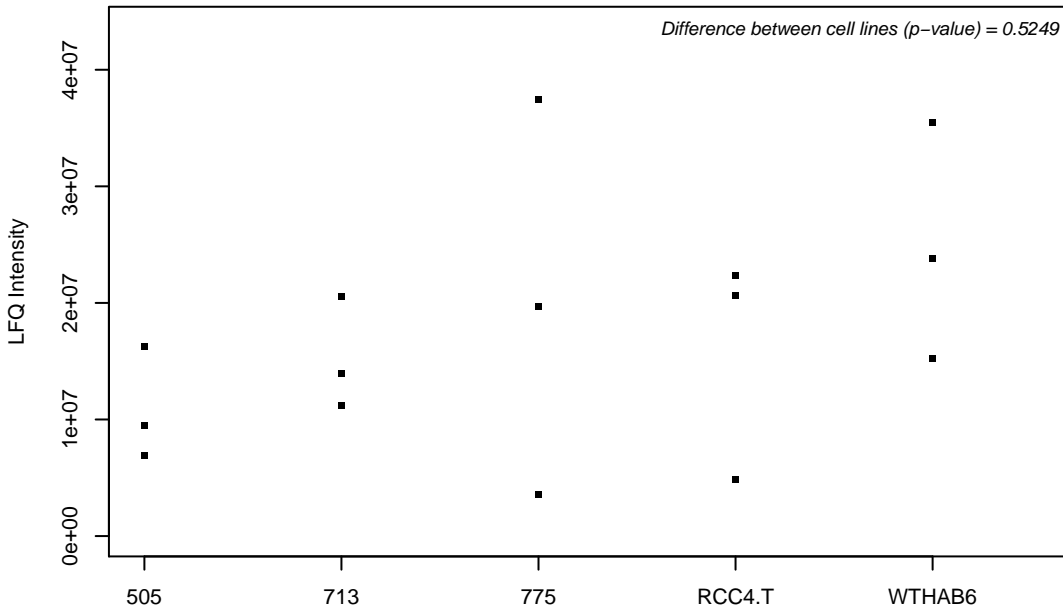
O43772; Mitochondrial carnitine/acylcarnitine carrier protein



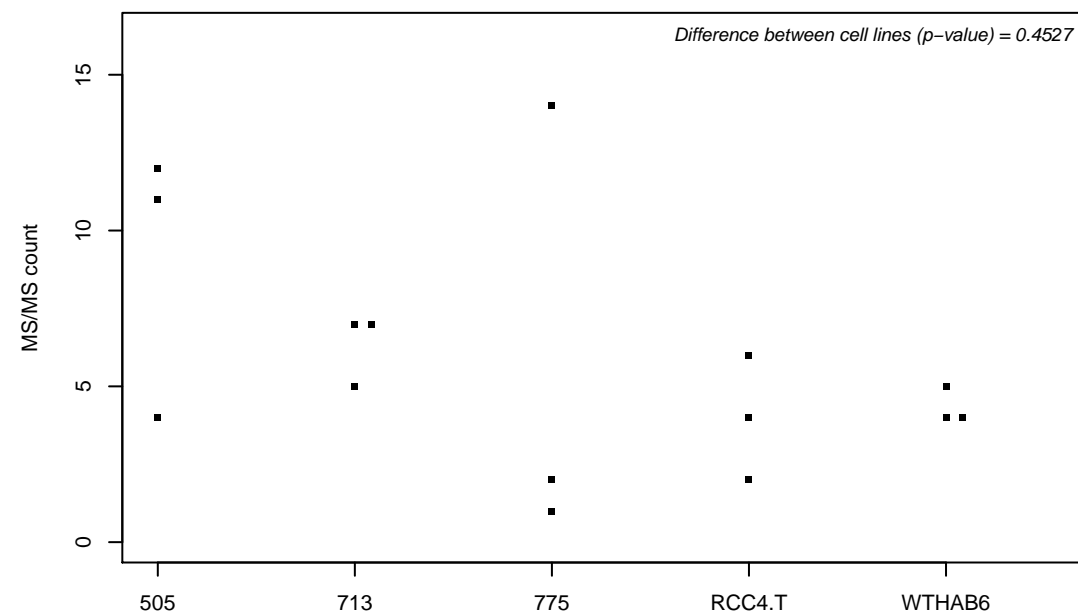
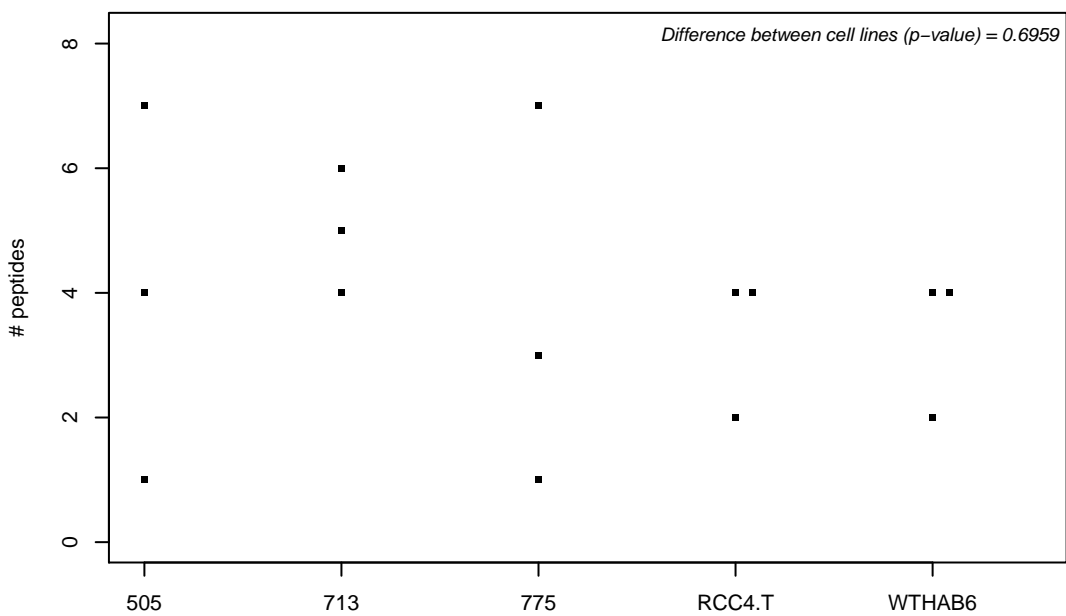
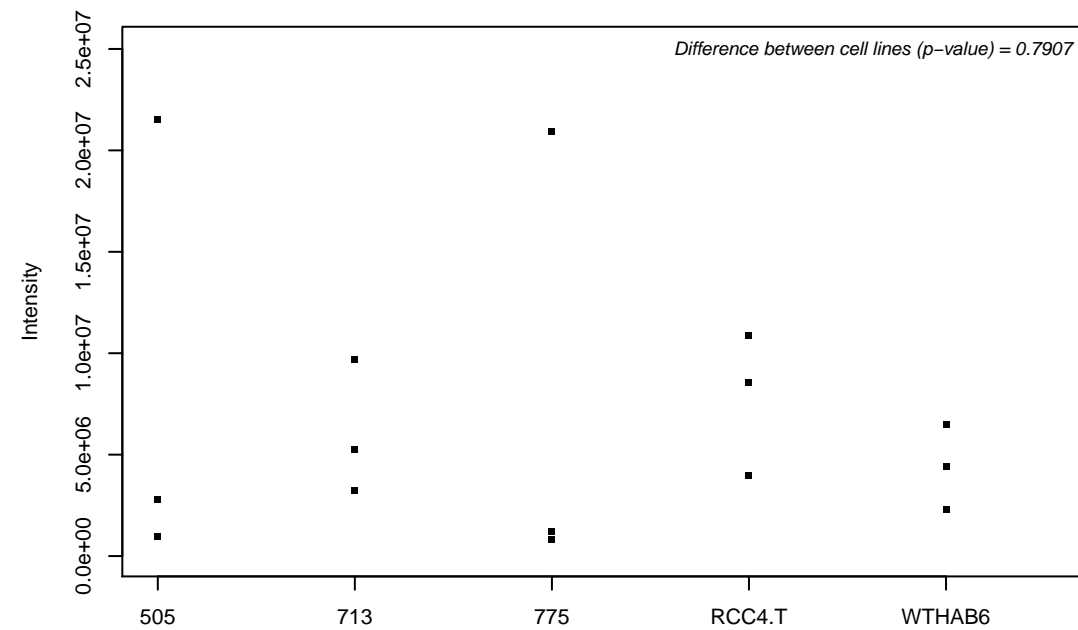
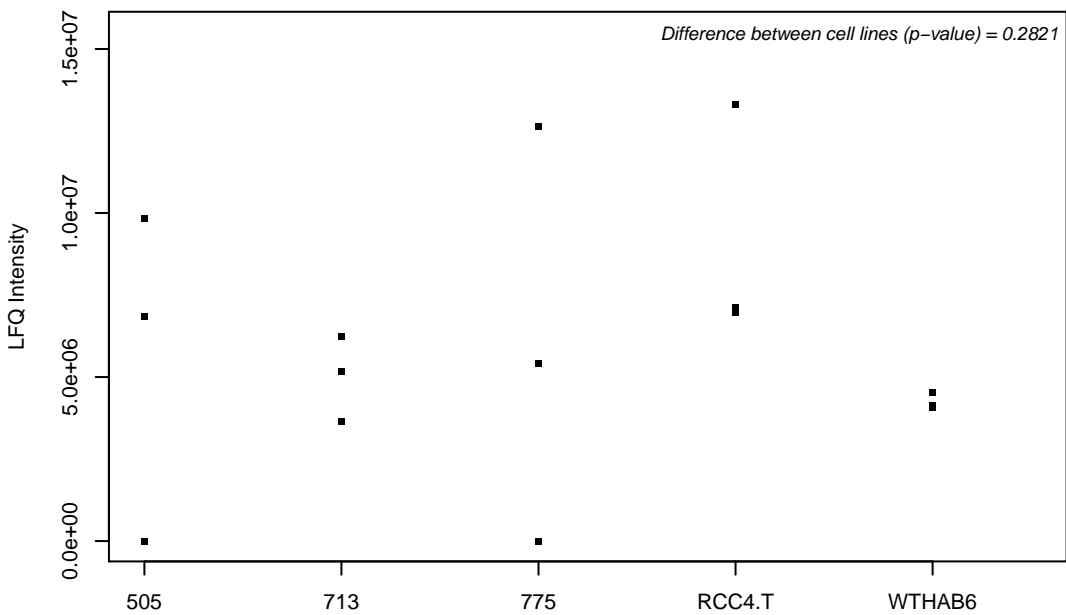
O43776; Asparagine--tRNA ligase, cytoplasmic



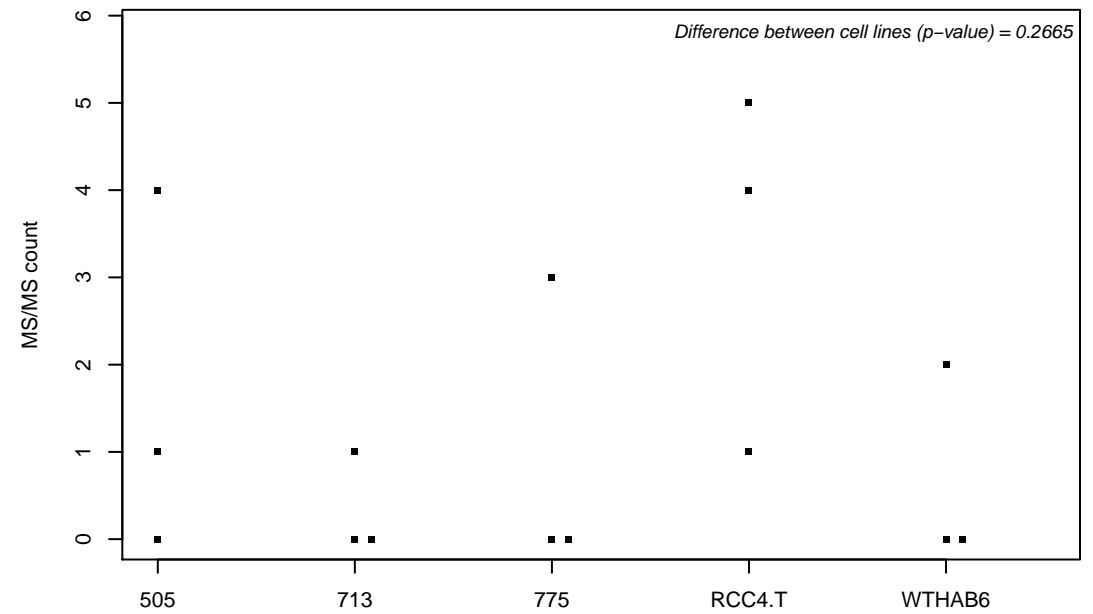
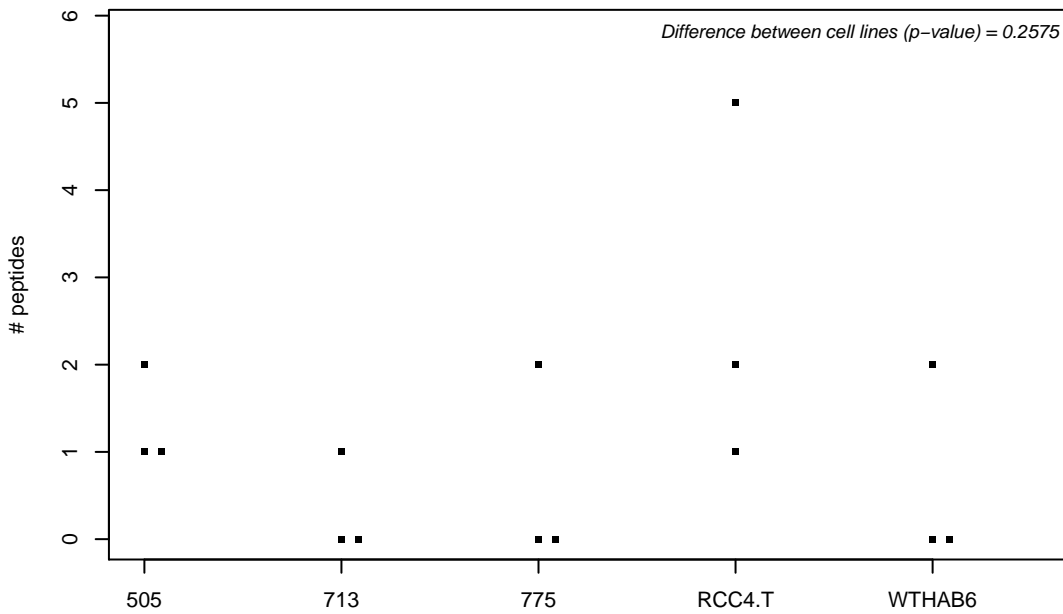
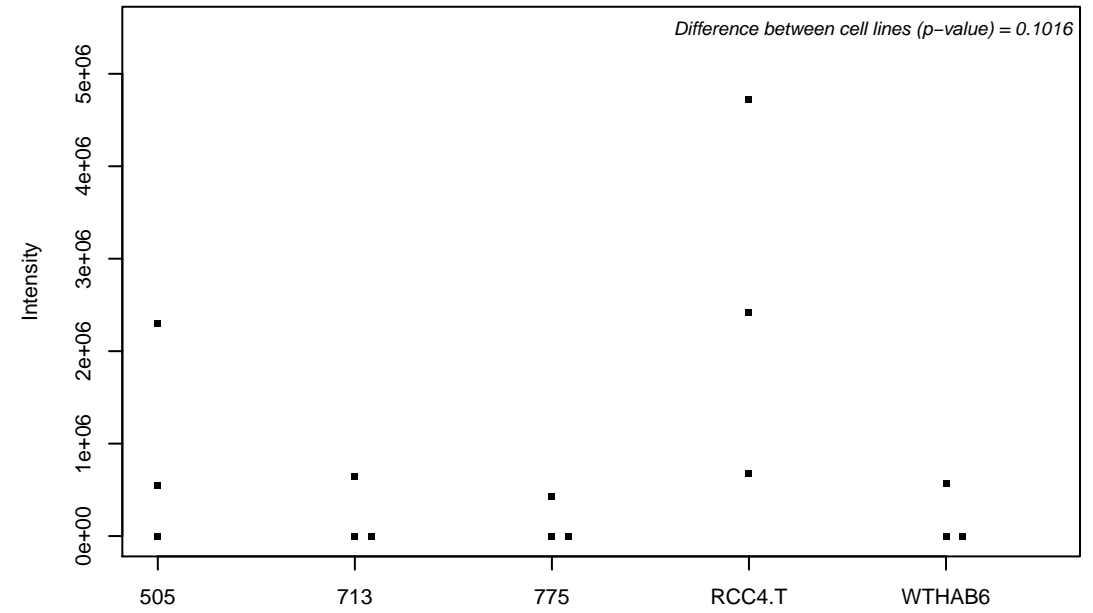
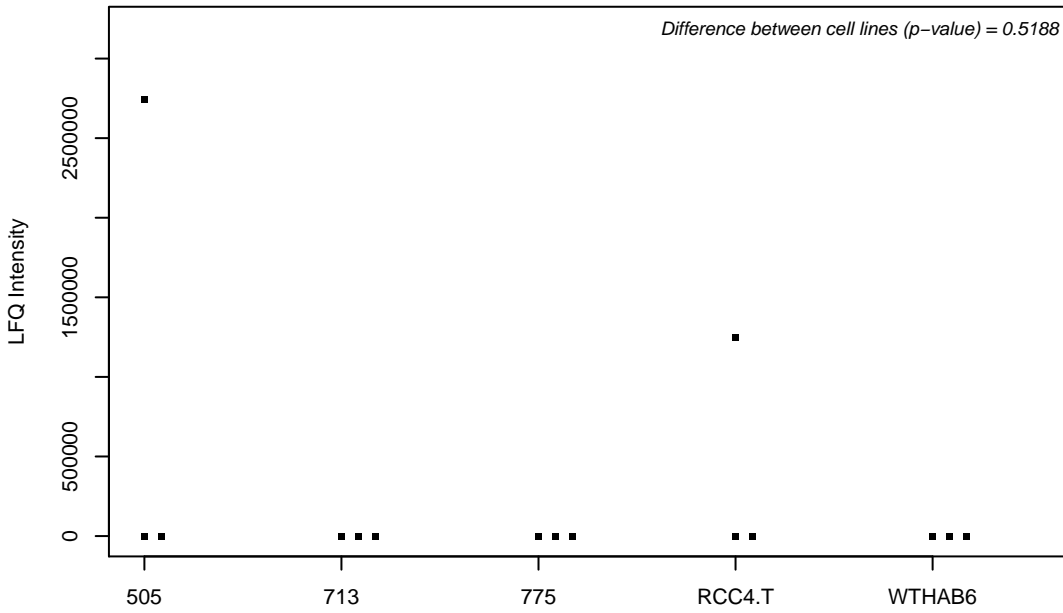
O43809; Cleavage and polyadenylation specificity factor subunit 5



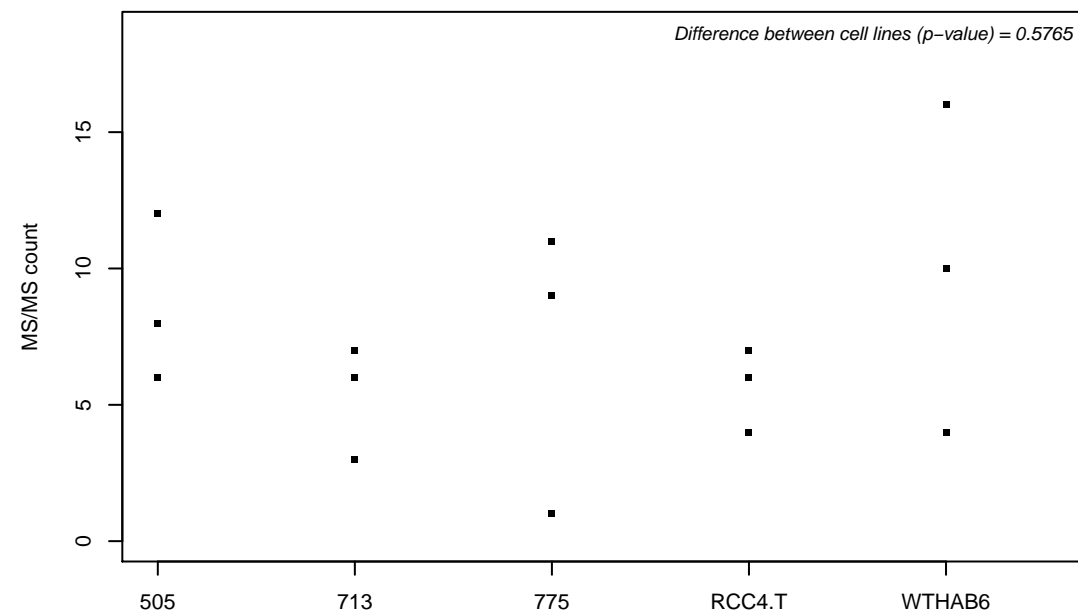
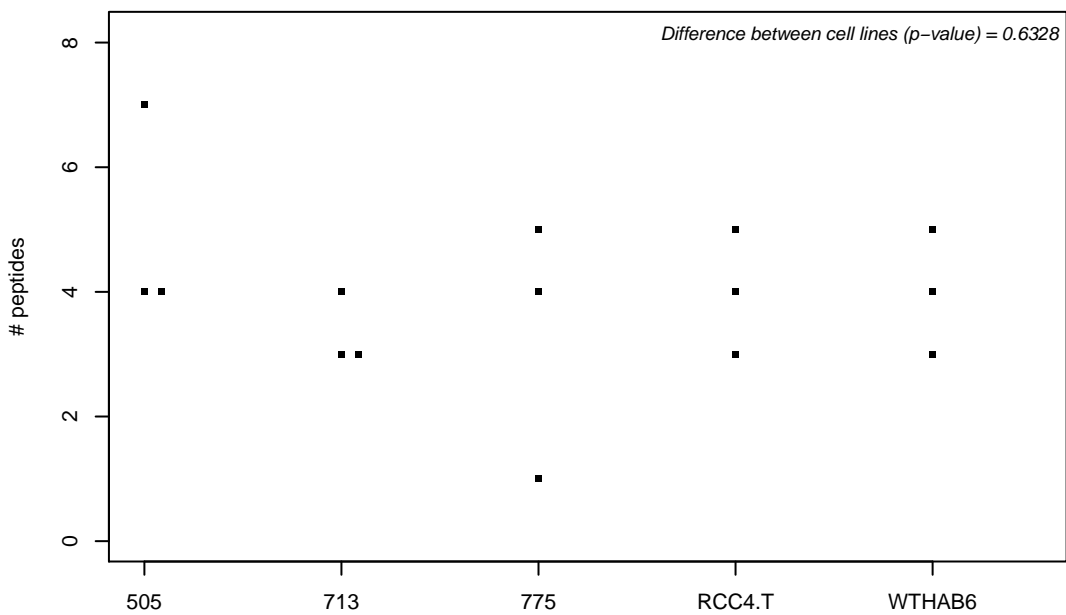
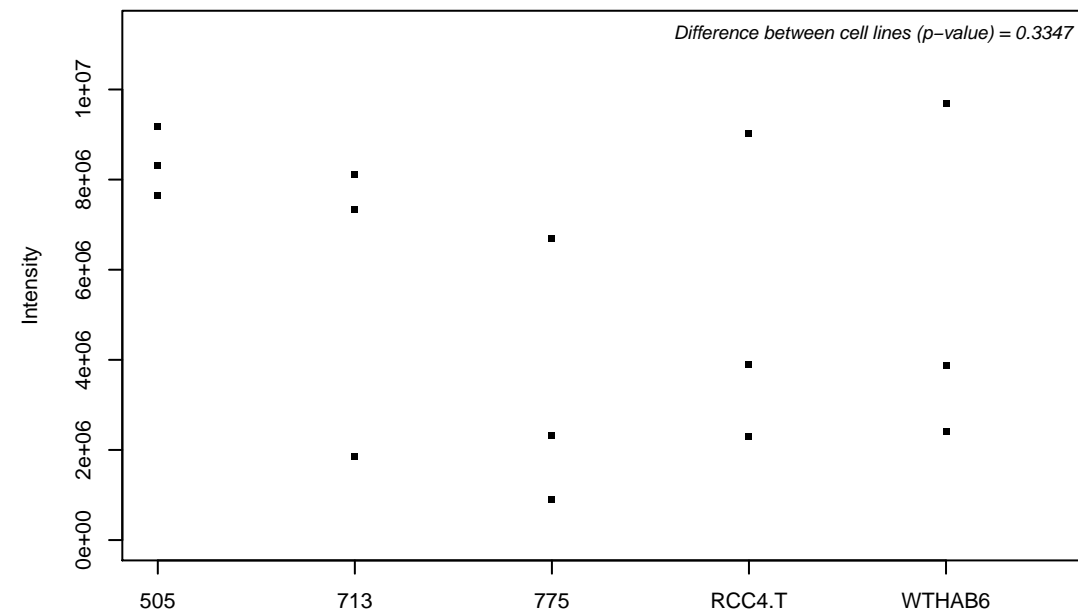
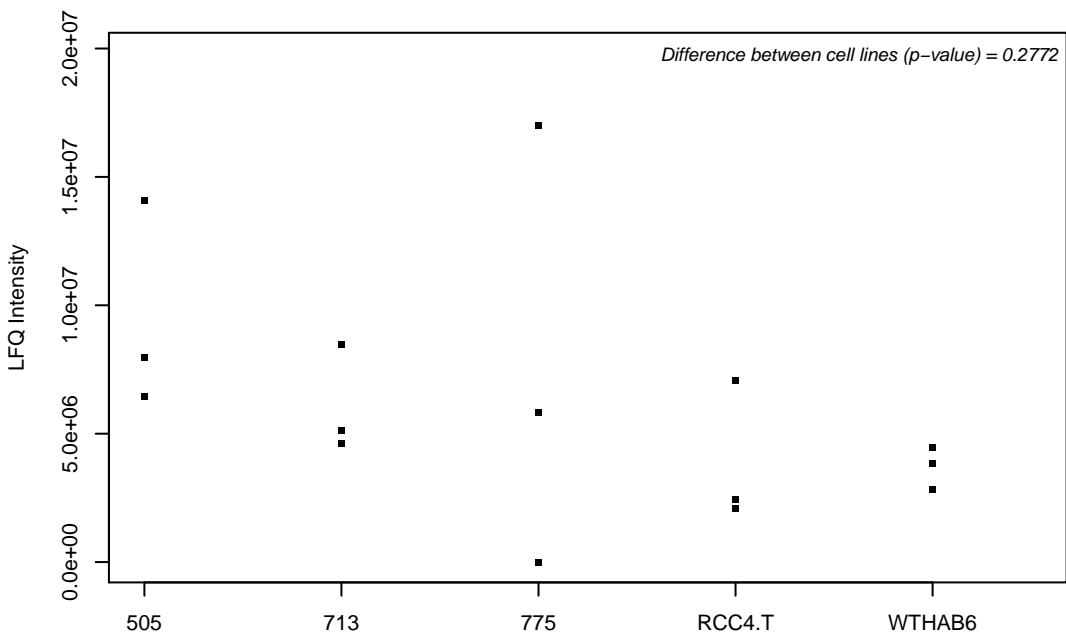
O43813; LanC-like protein 1



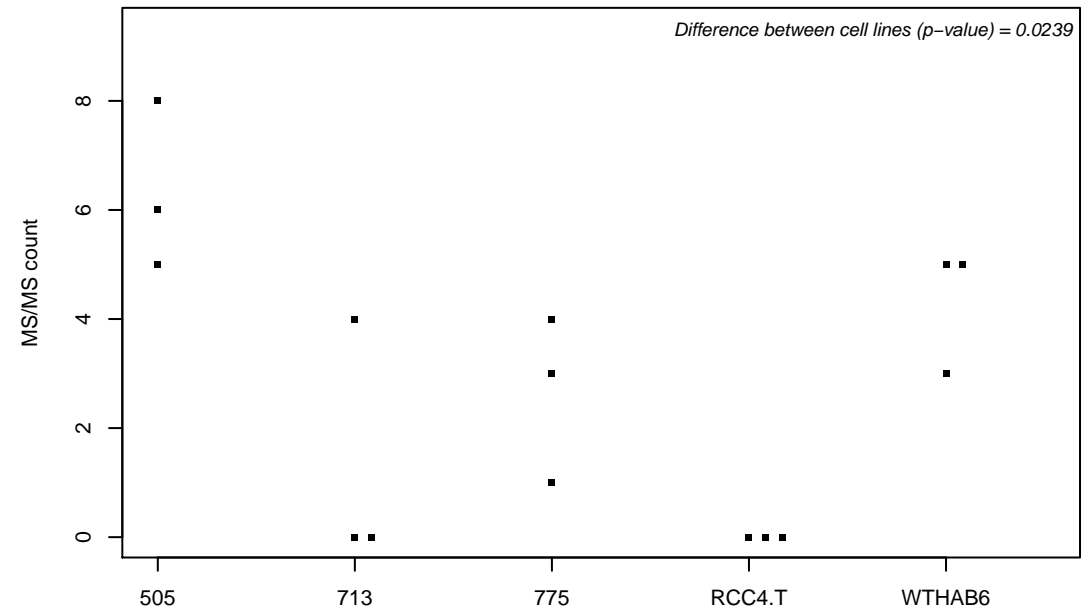
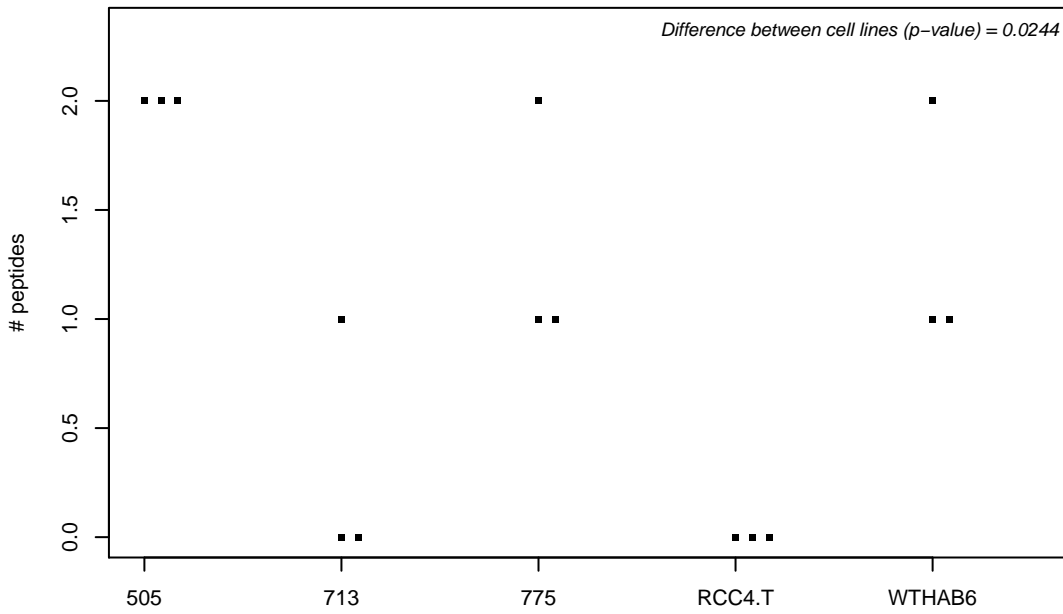
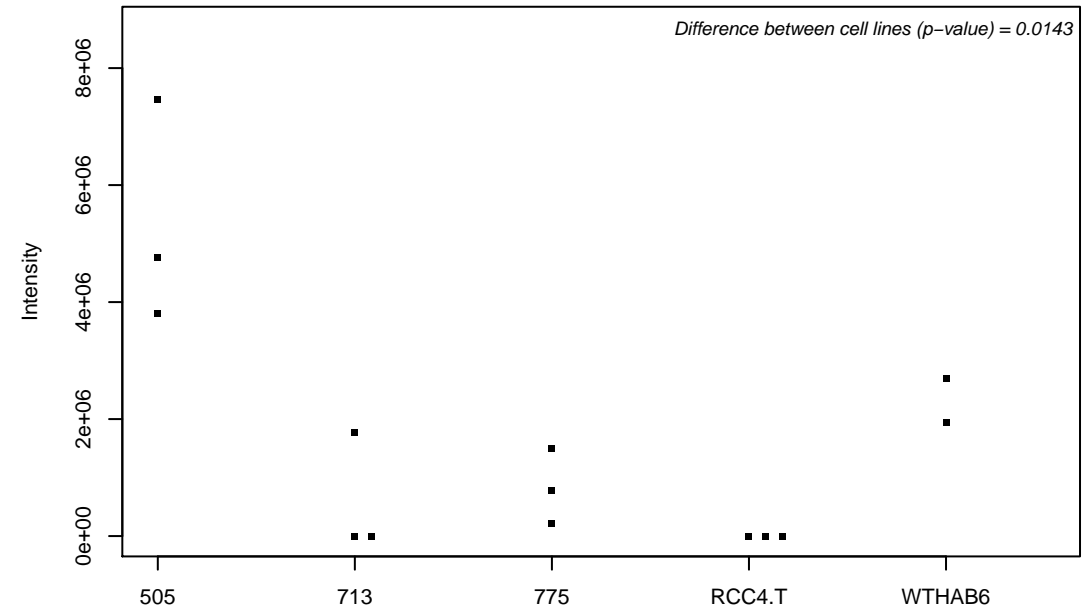
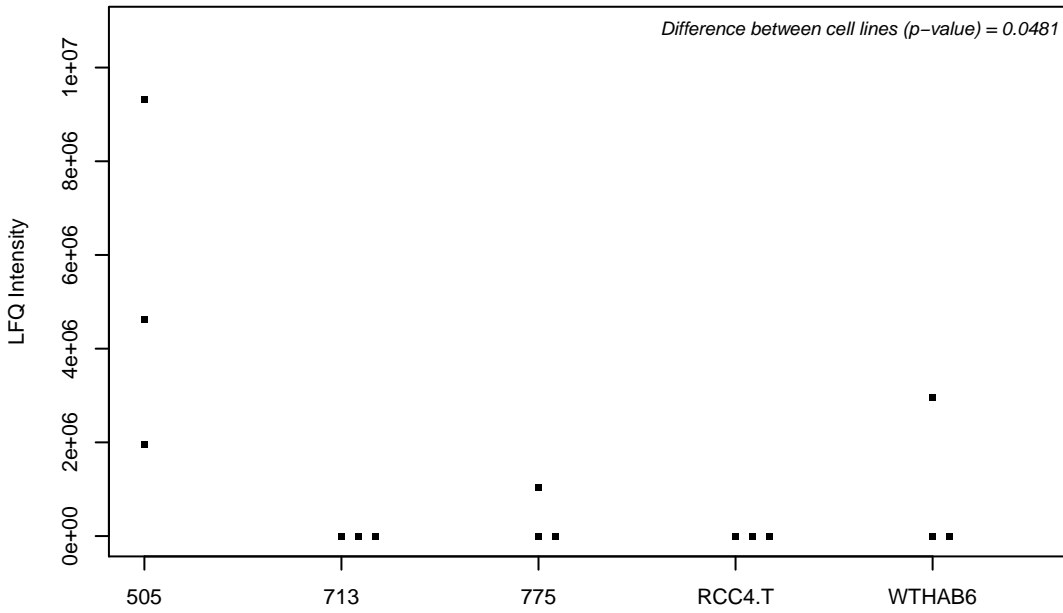
O43815; Striatin



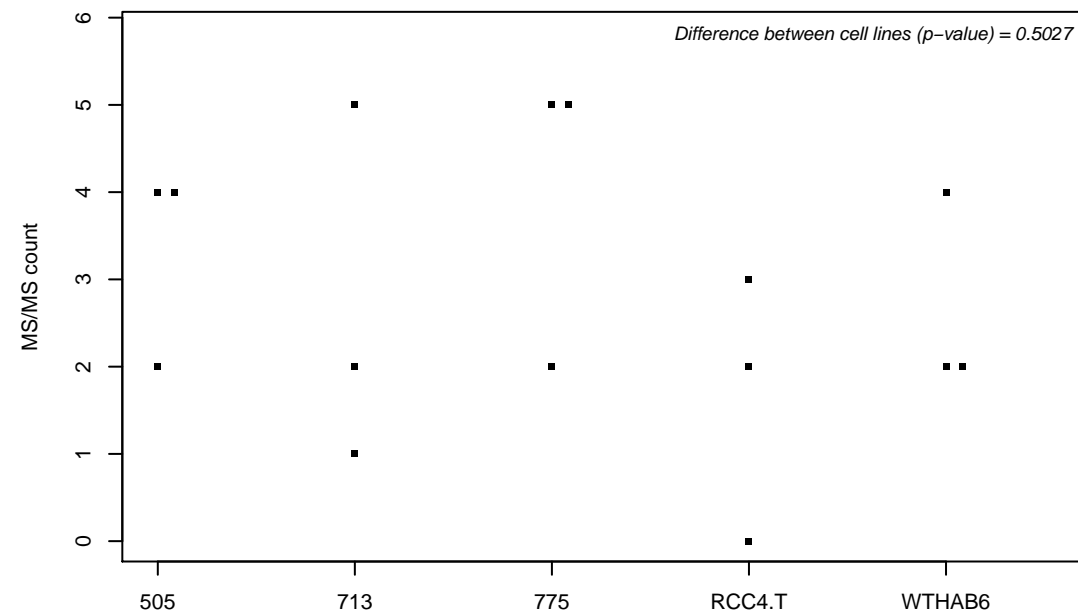
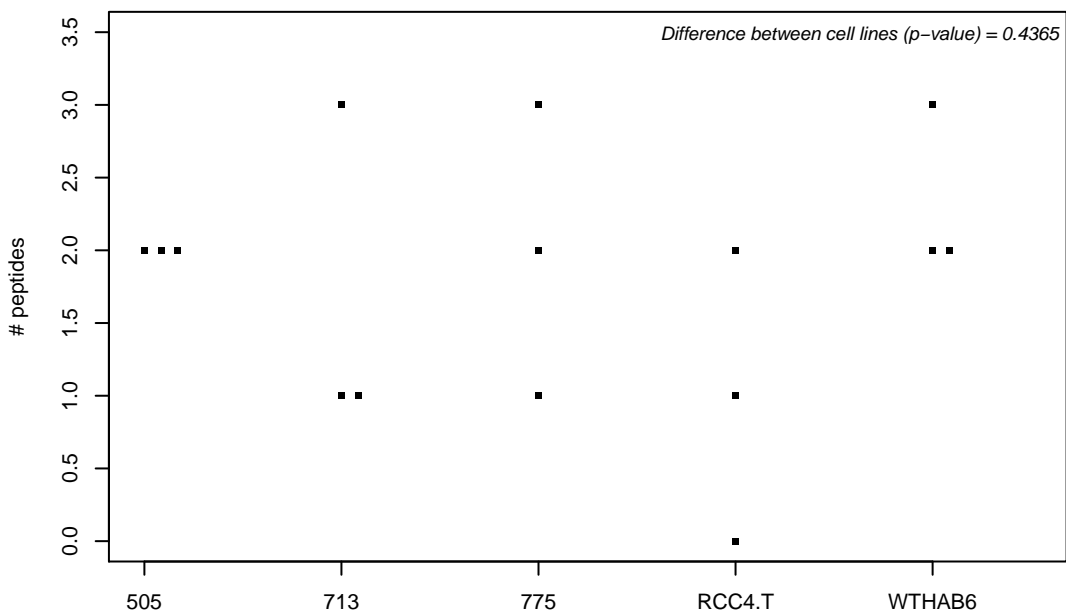
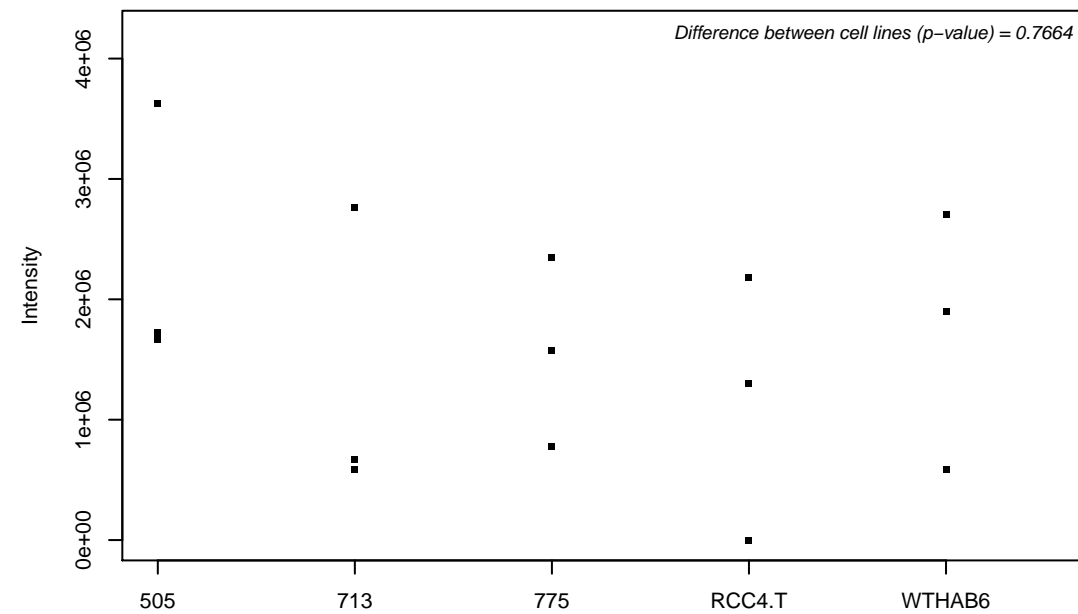
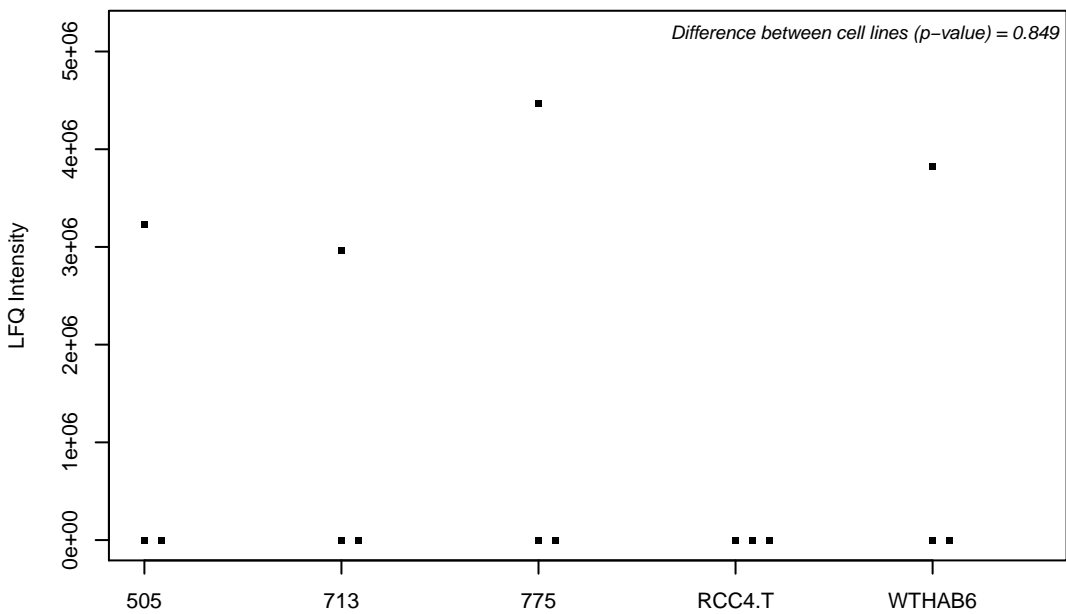
O43818; U3 small nucleolar RNA-interacting protein 2



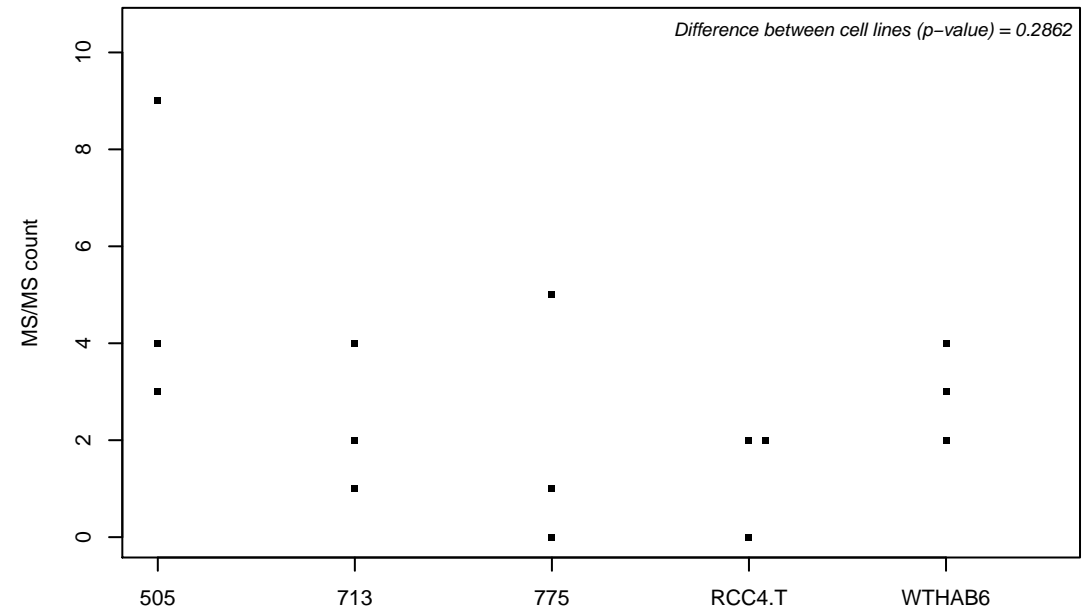
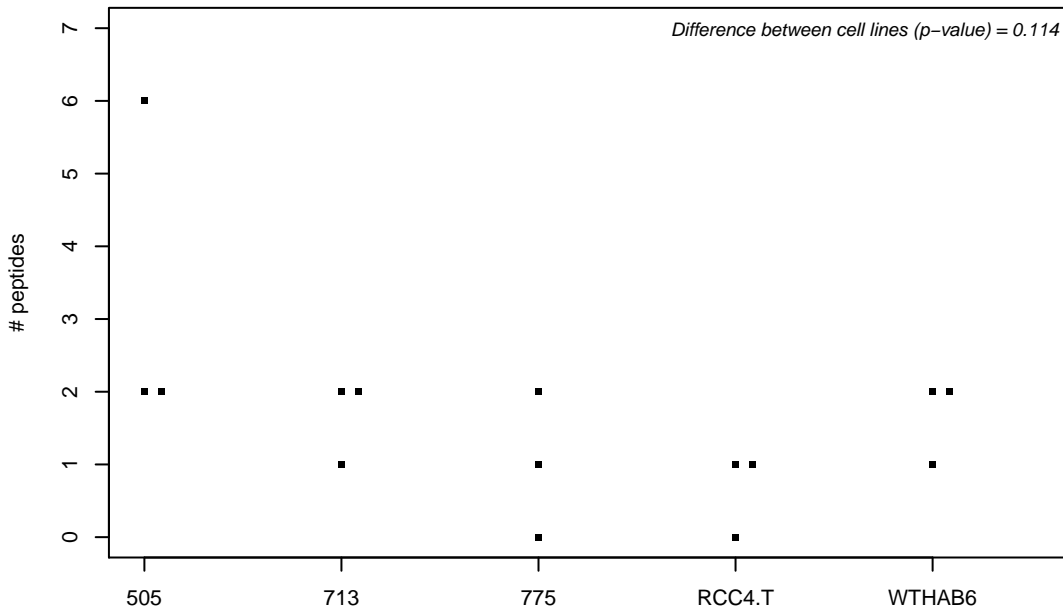
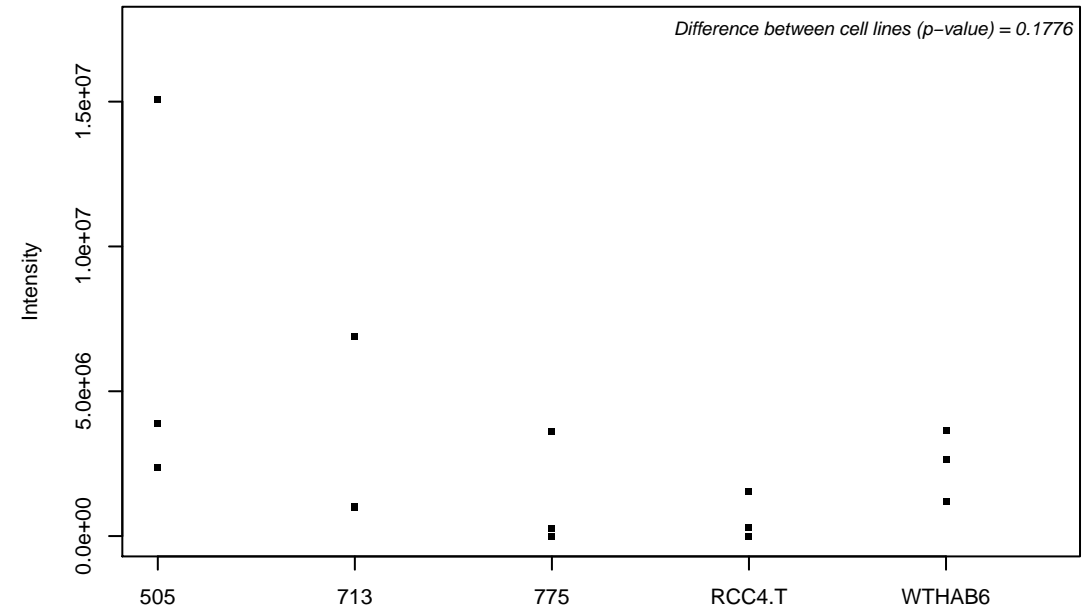
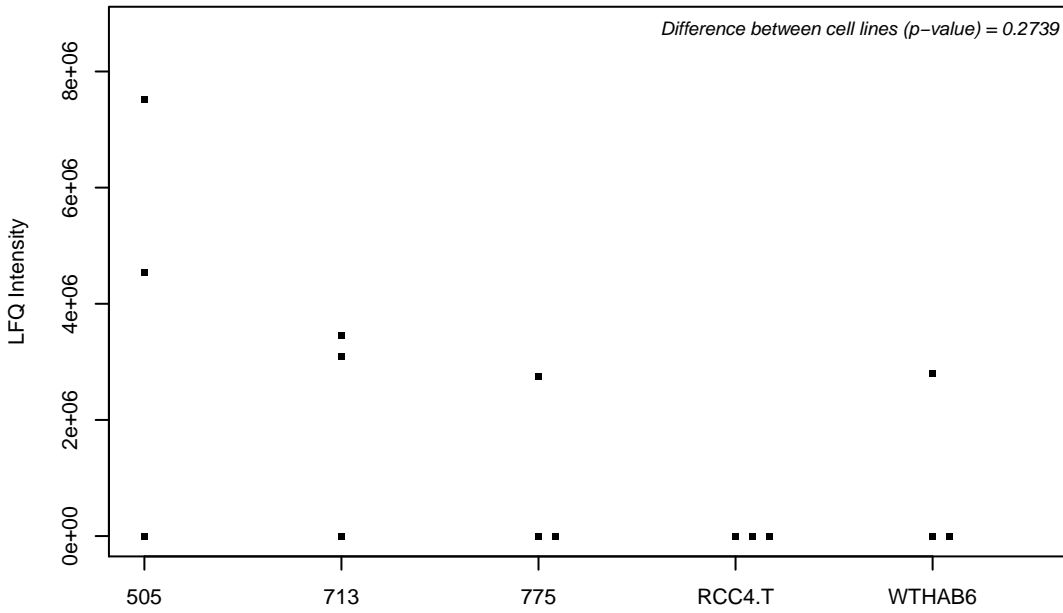
O43819; Protein SCO2 homolog, mitochondrial



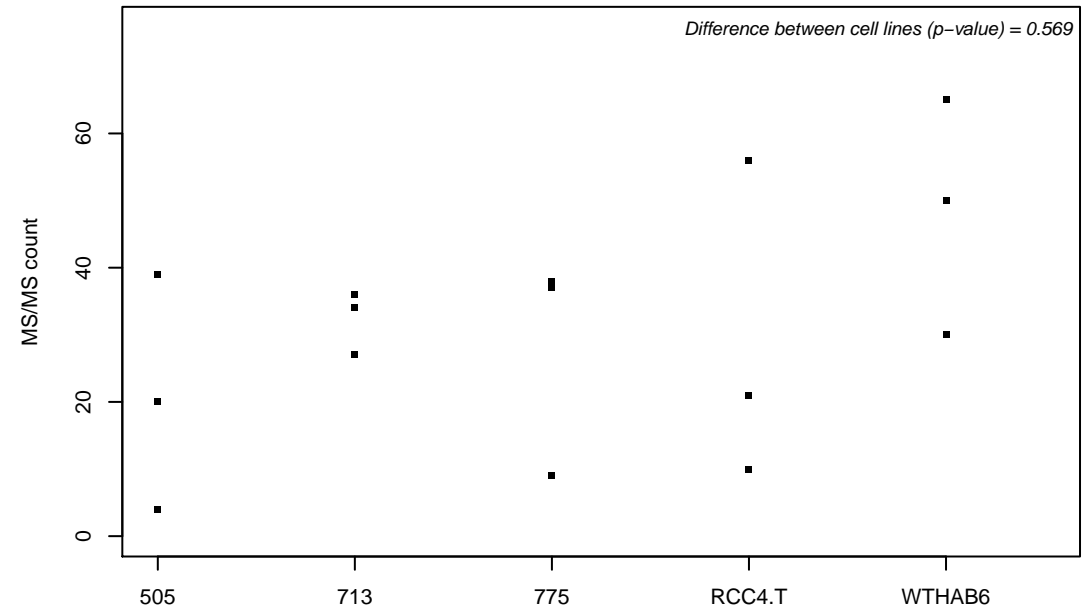
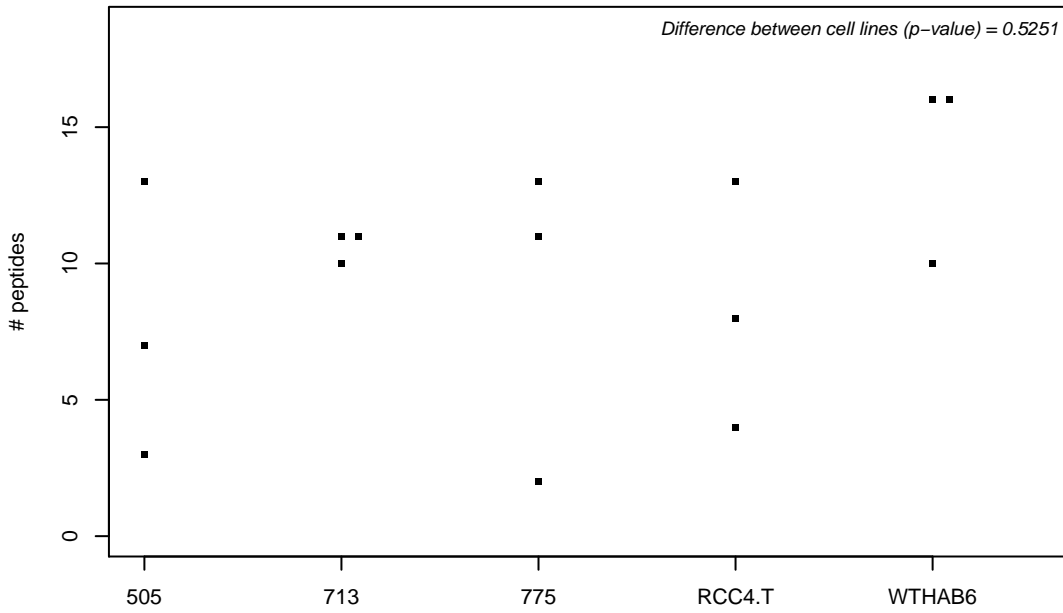
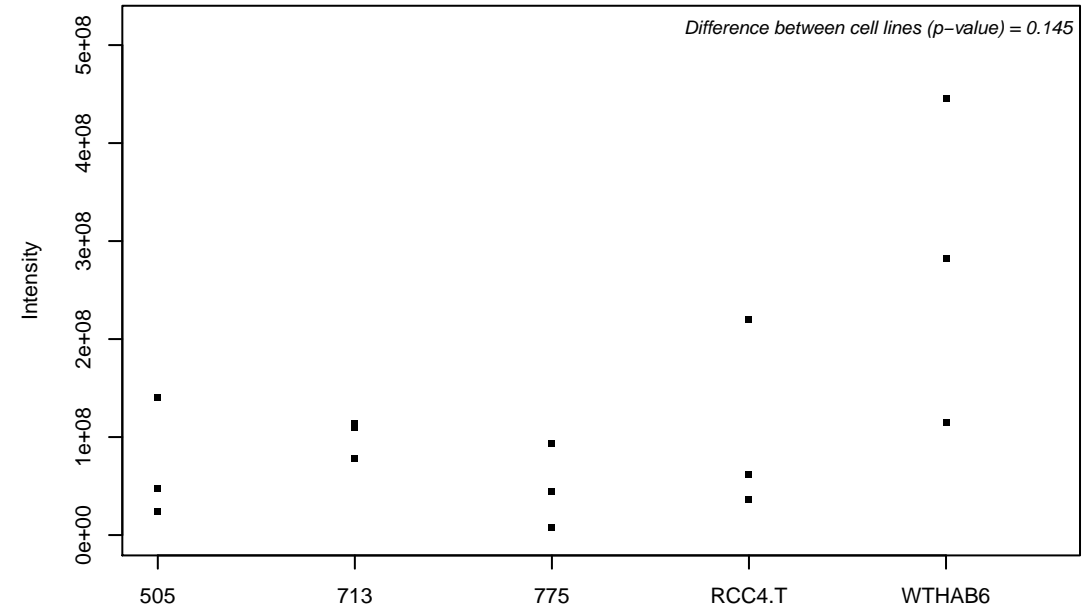
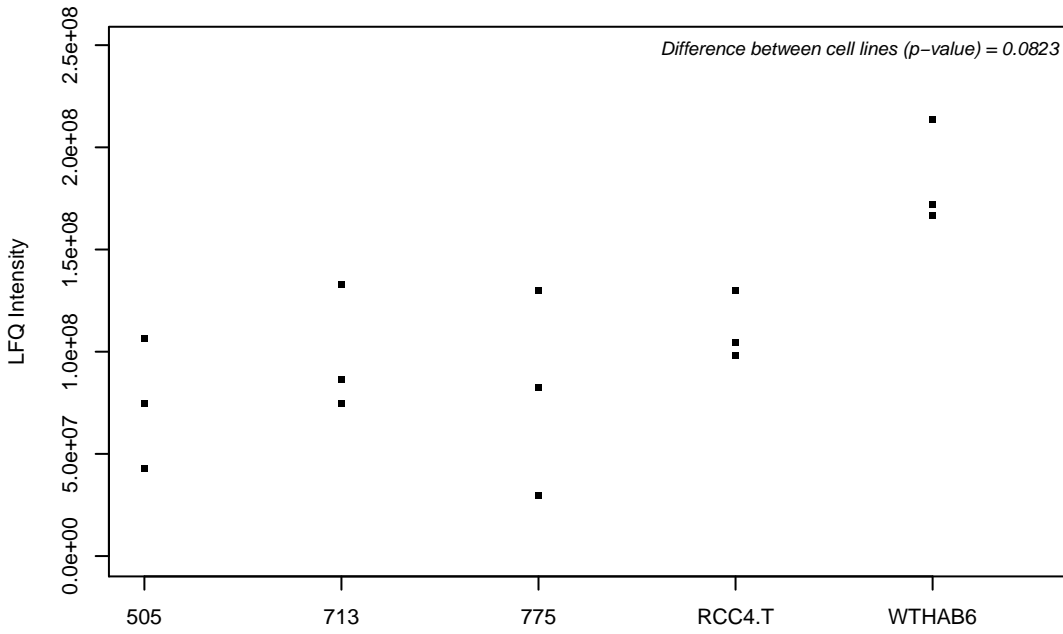
O43823; A-kinase anchor protein 8



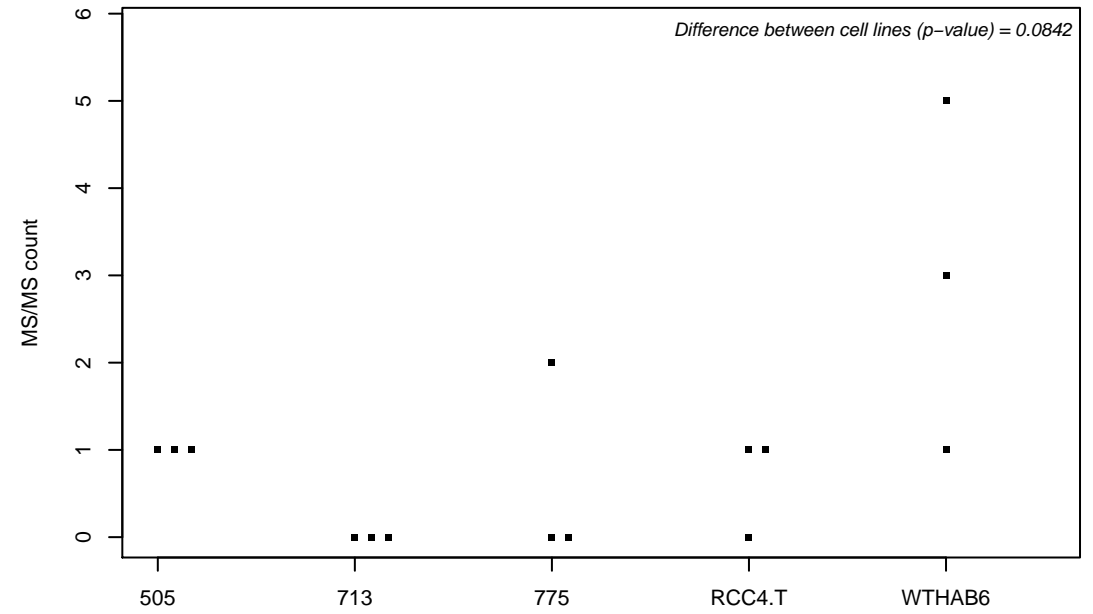
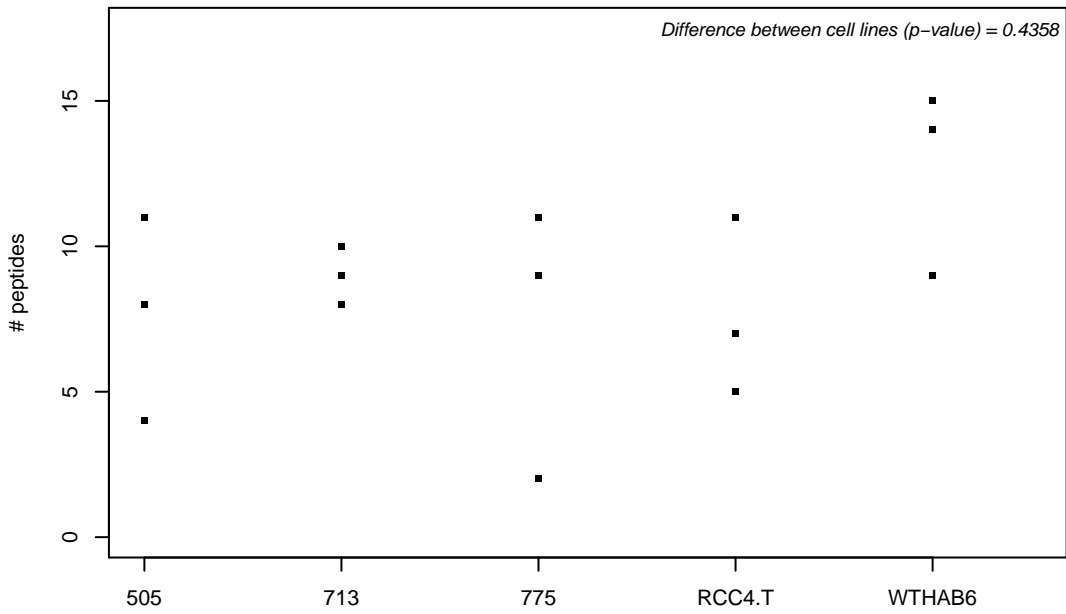
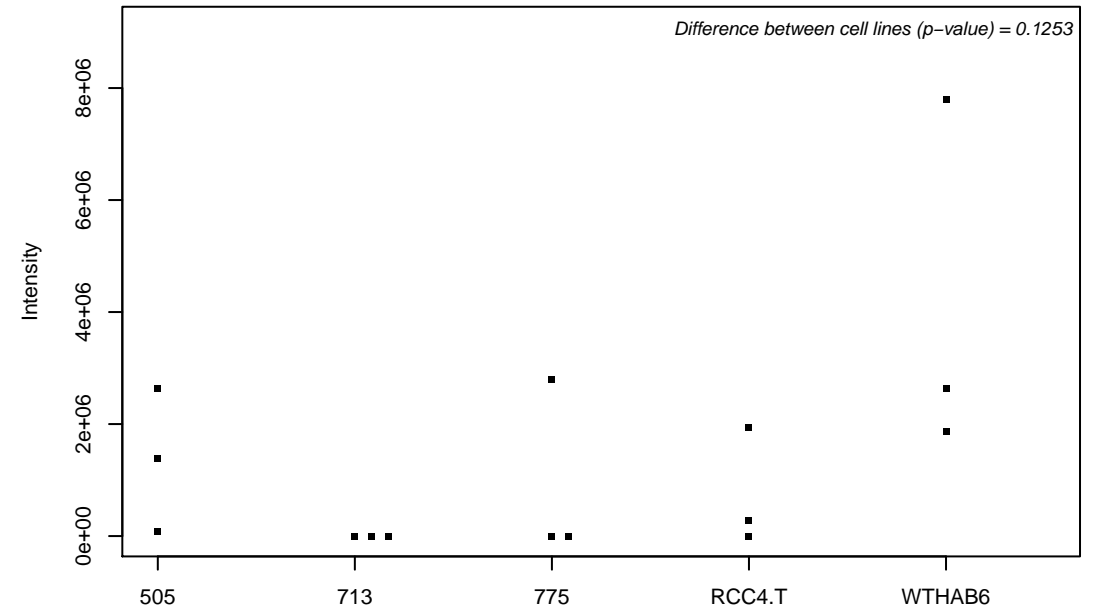
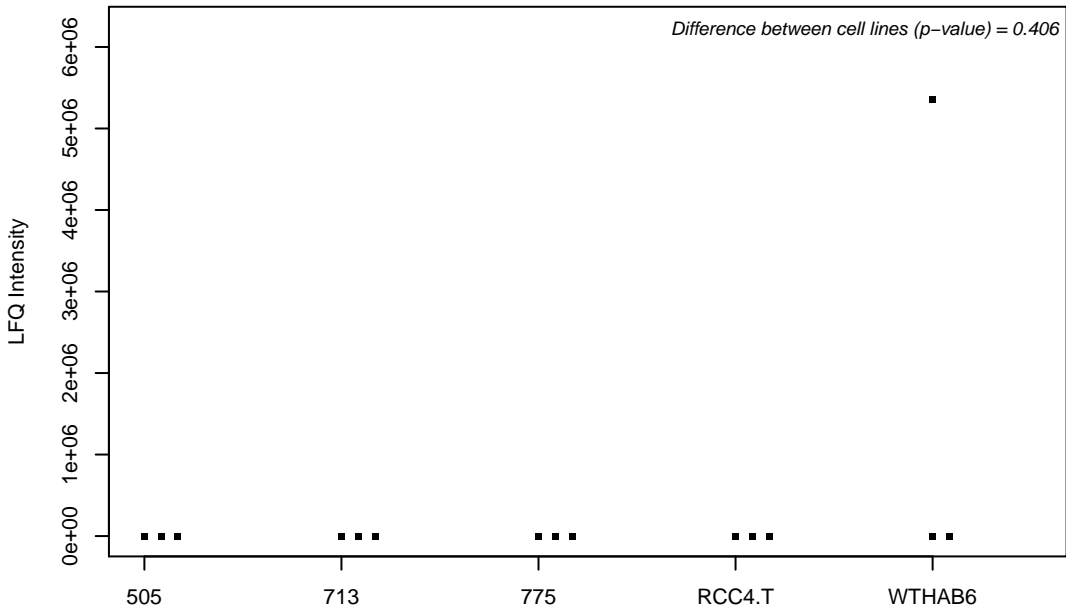
O43837; Isocitrate dehydrogenase [NAD] subunit beta, mitochondrial



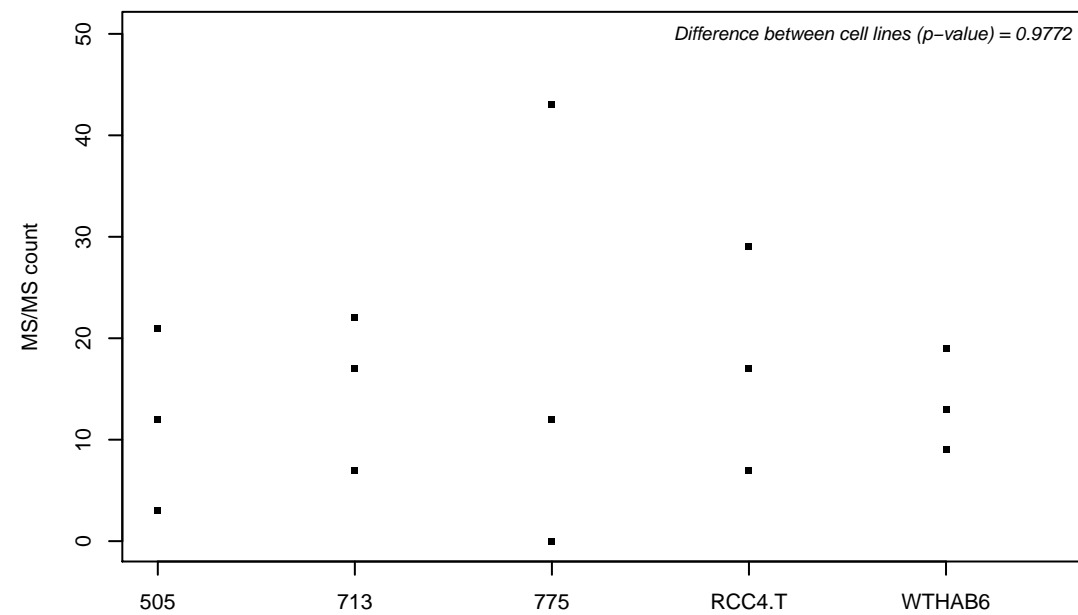
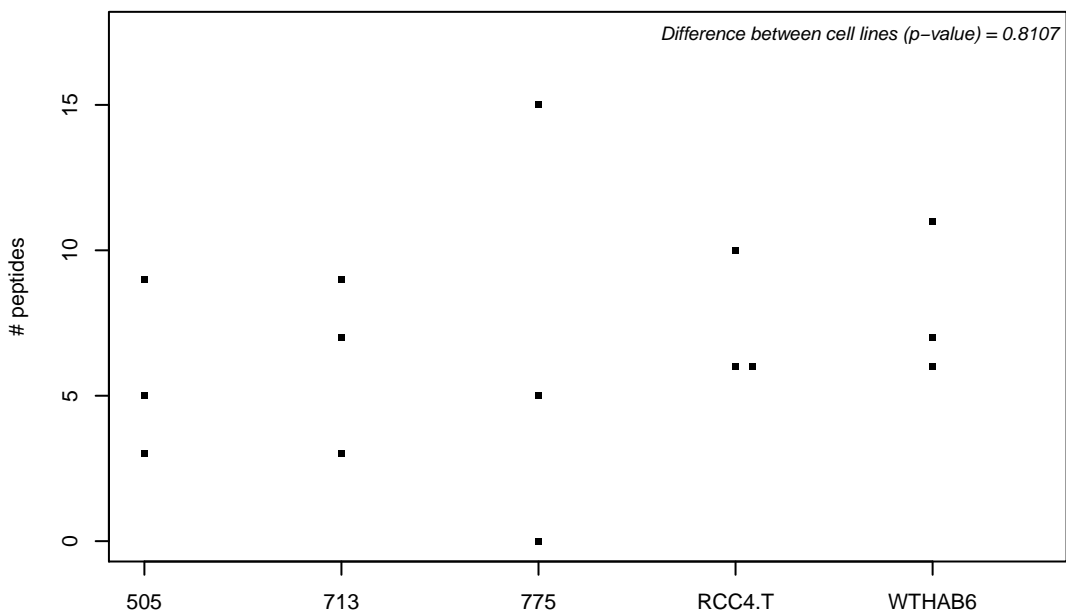
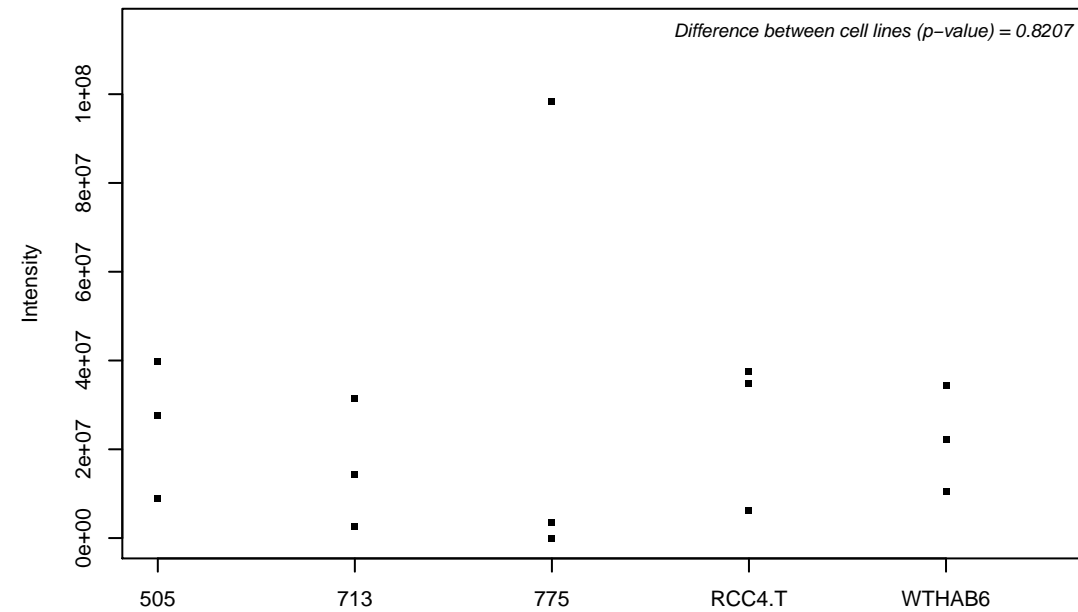
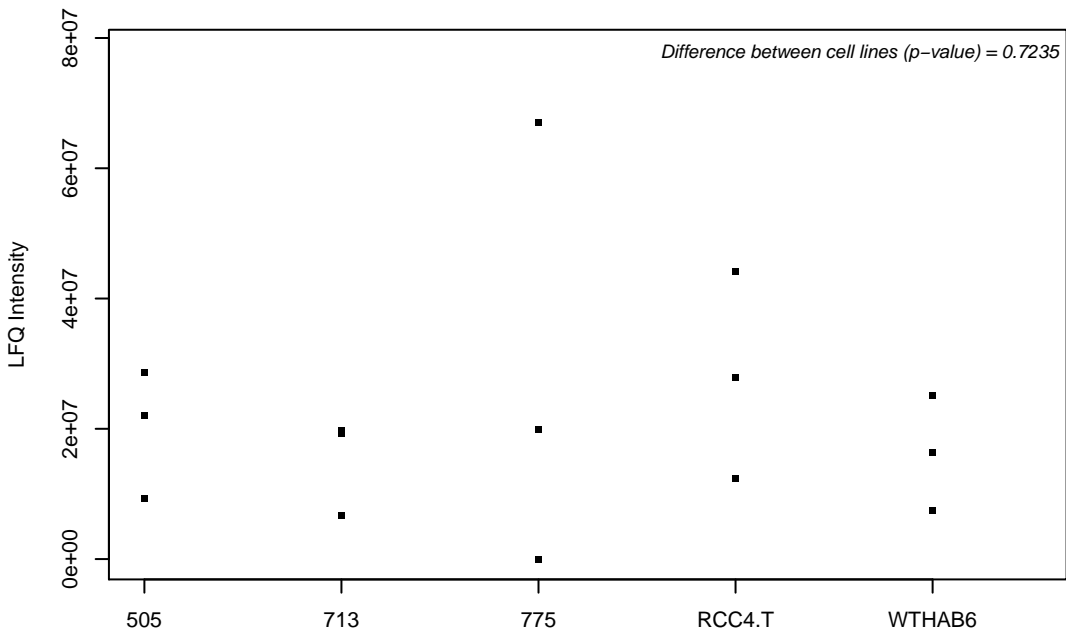
O43852-3; Calumenin



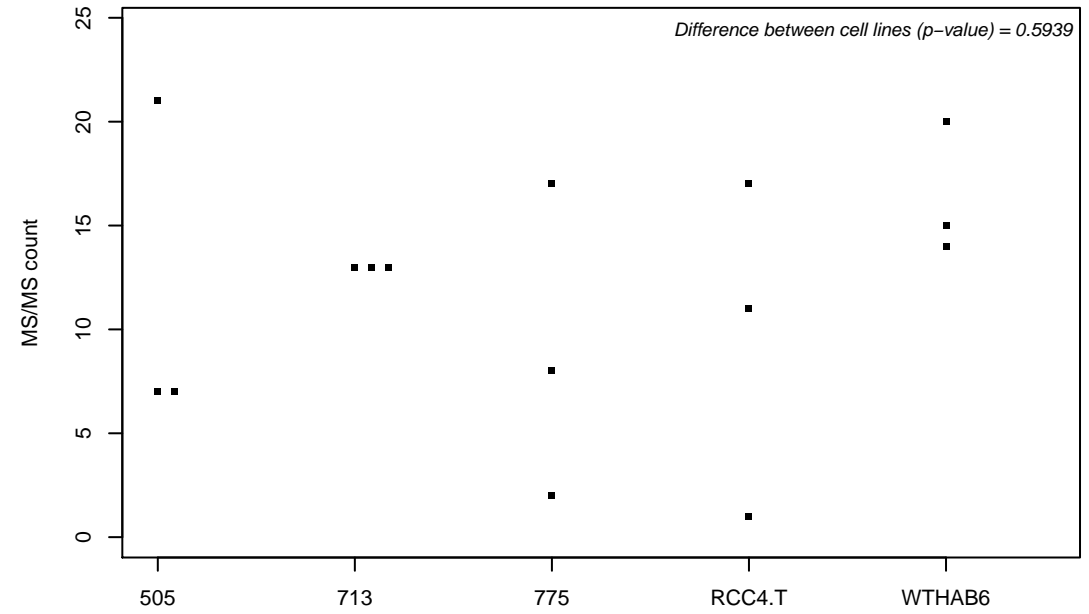
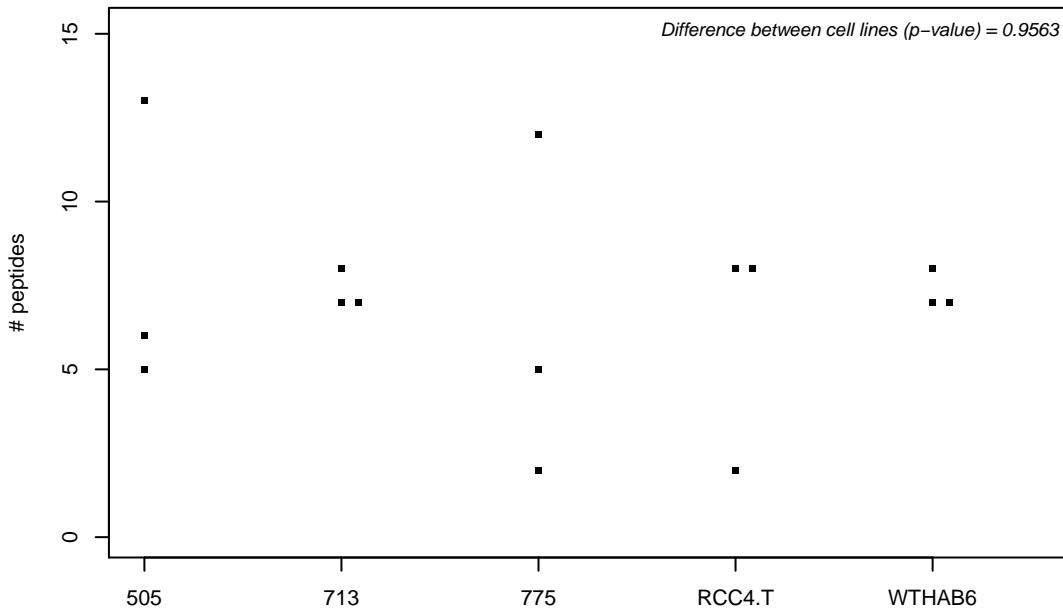
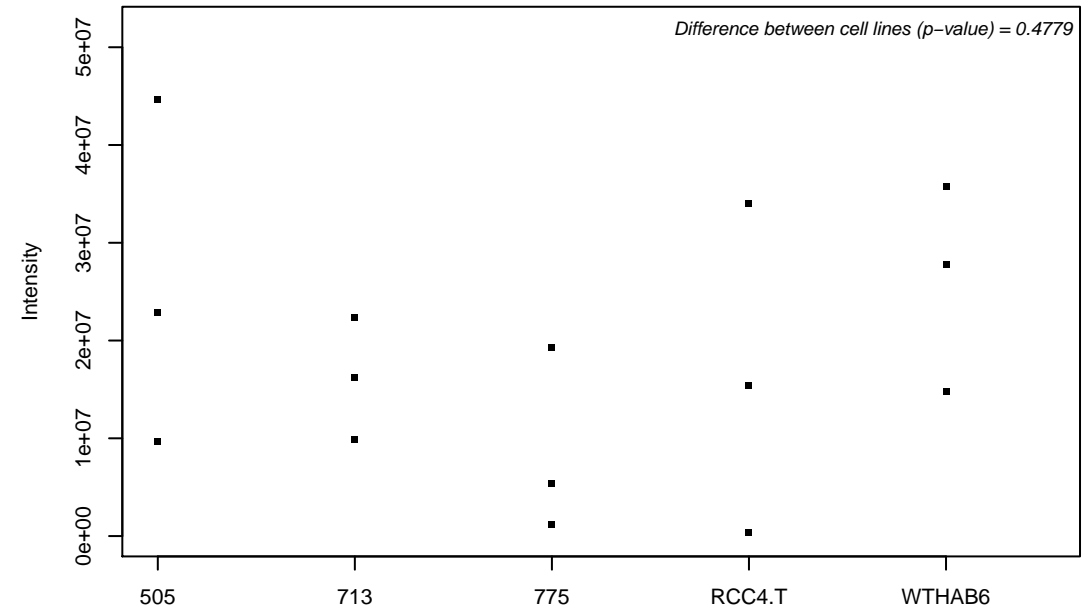
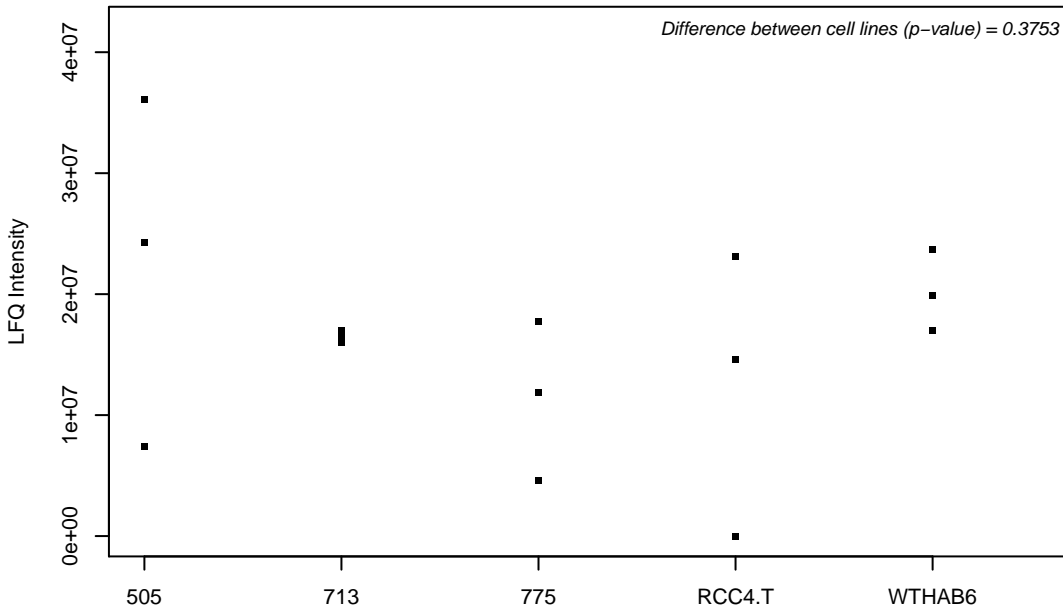
O43852-4;



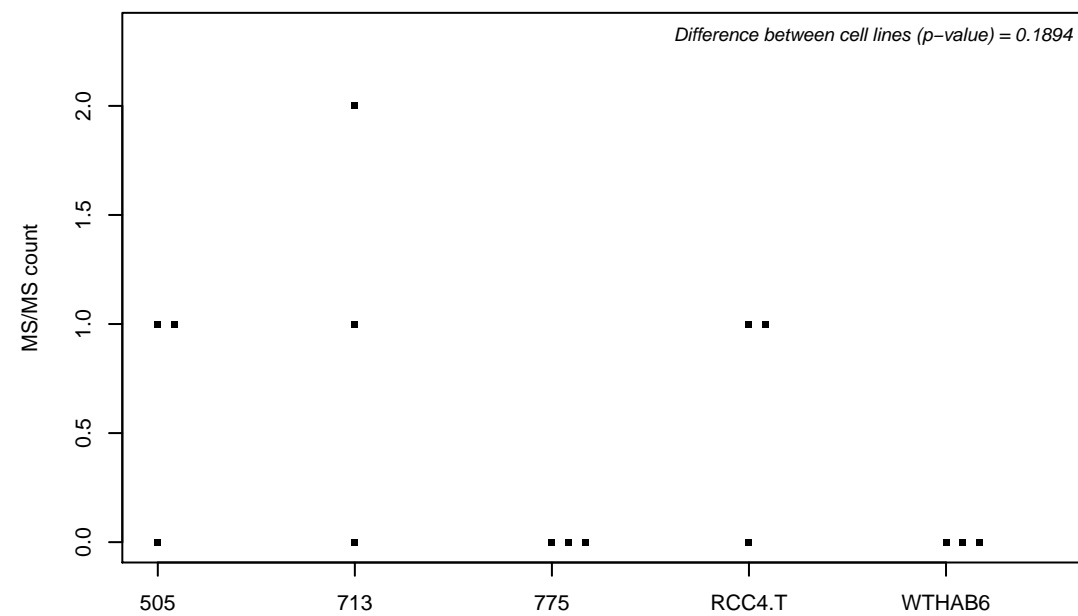
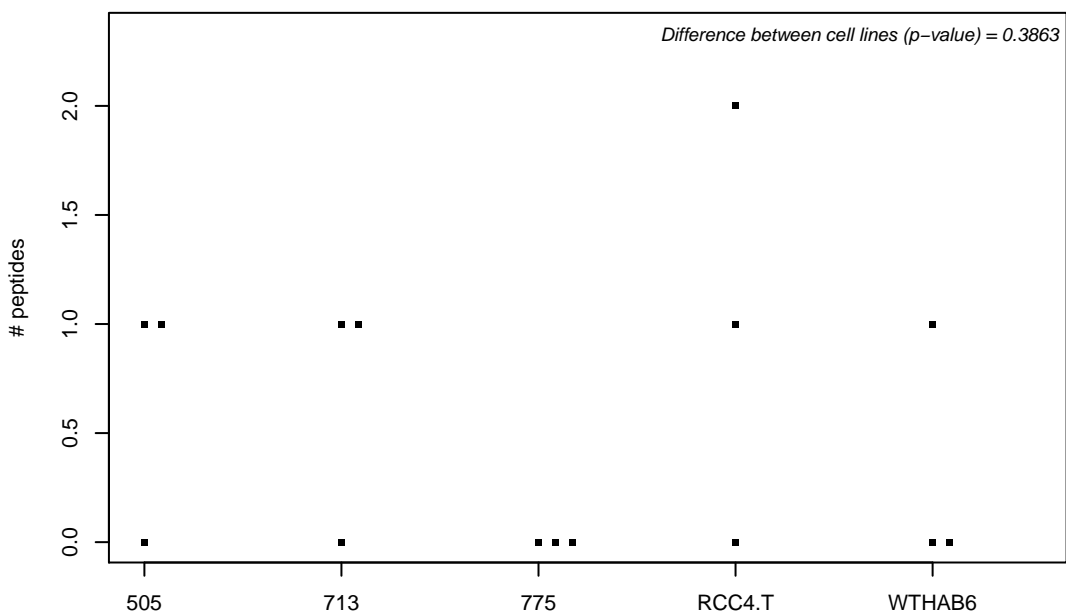
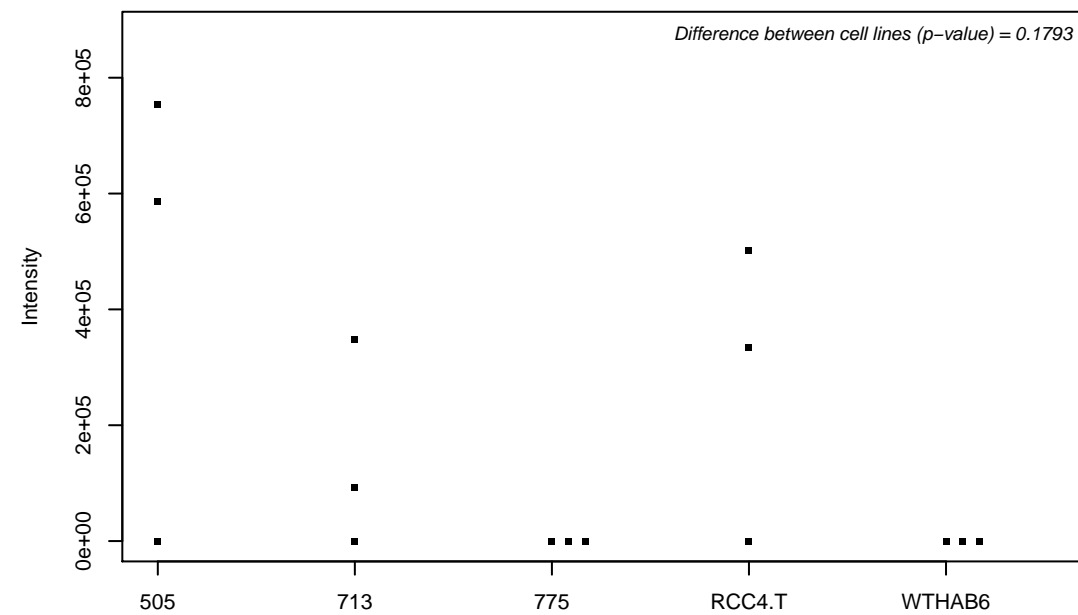
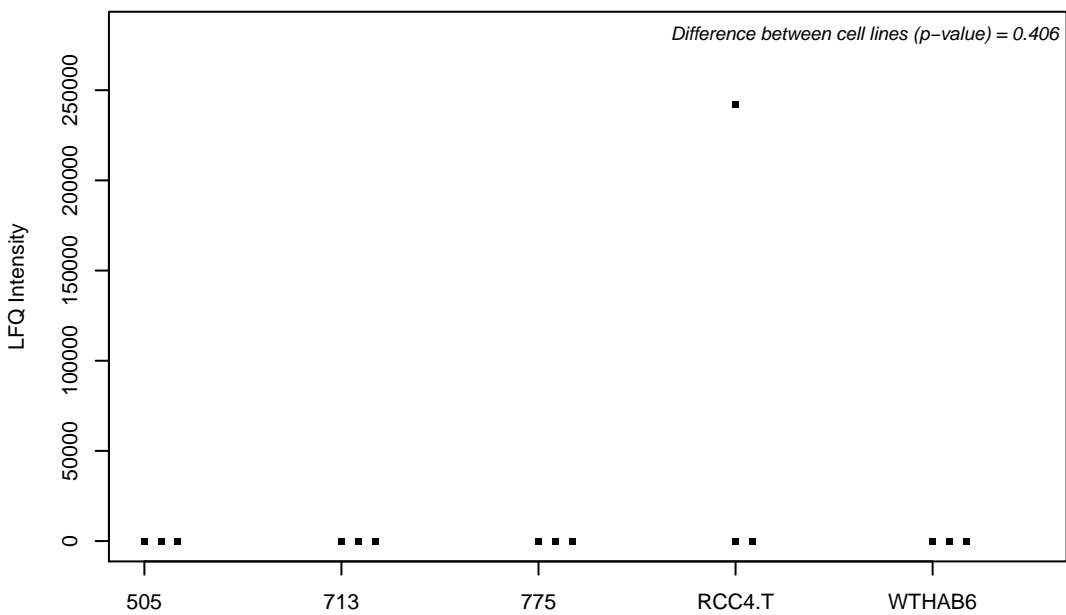
O43854; EGF-like repeat and discoidin I-like domain-containing protein 3



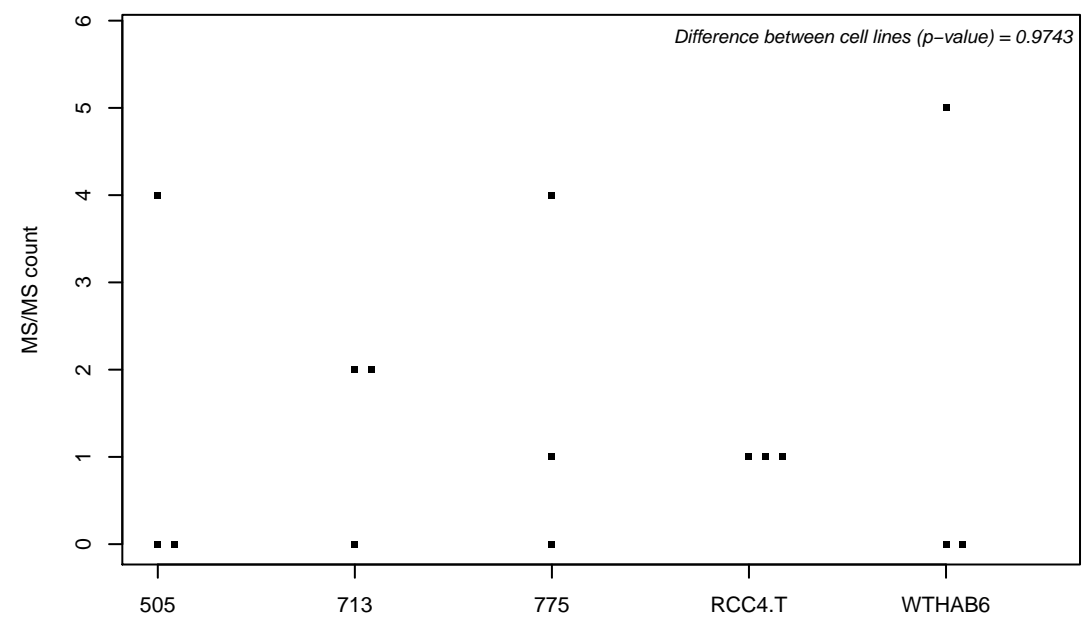
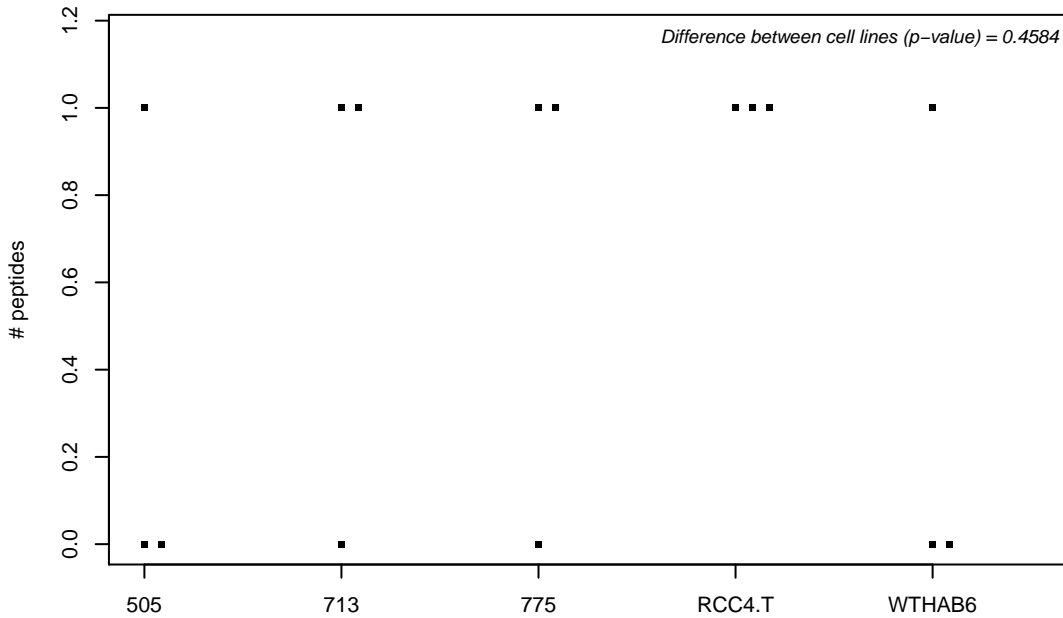
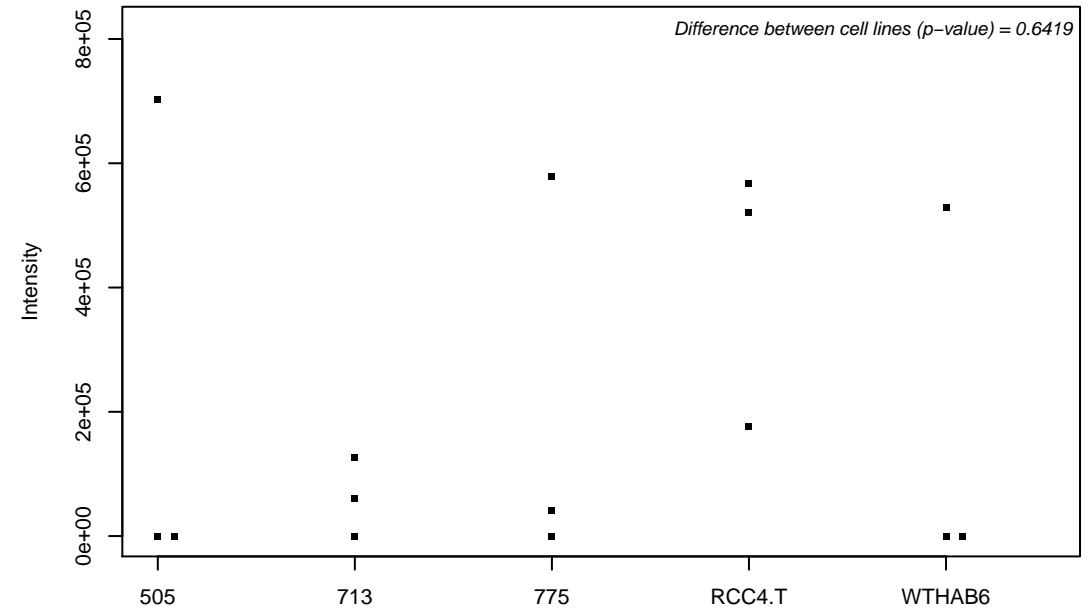
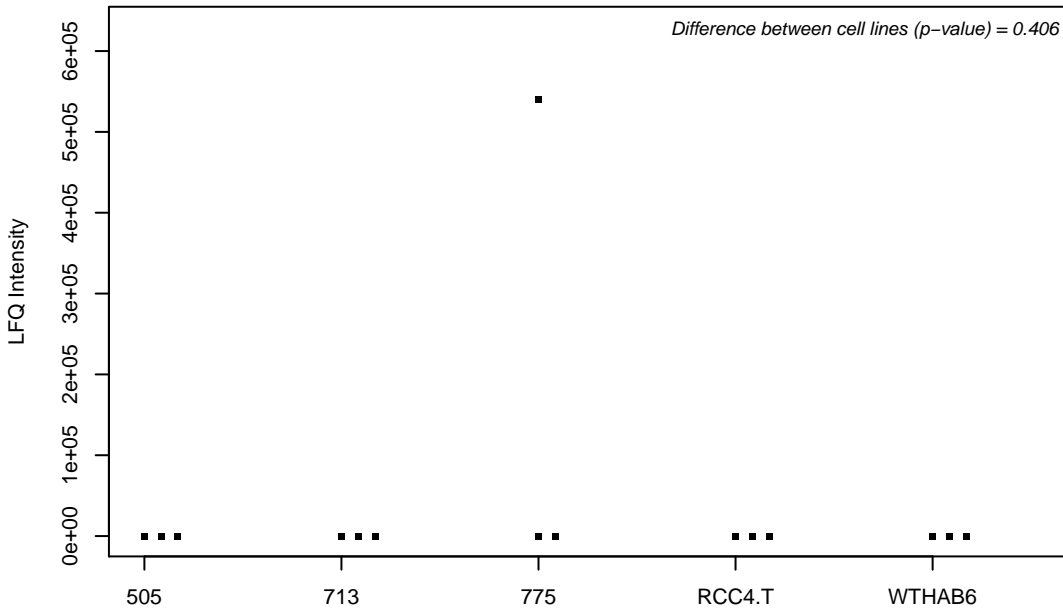
O43865; Putative adenosylhomocysteinase 2



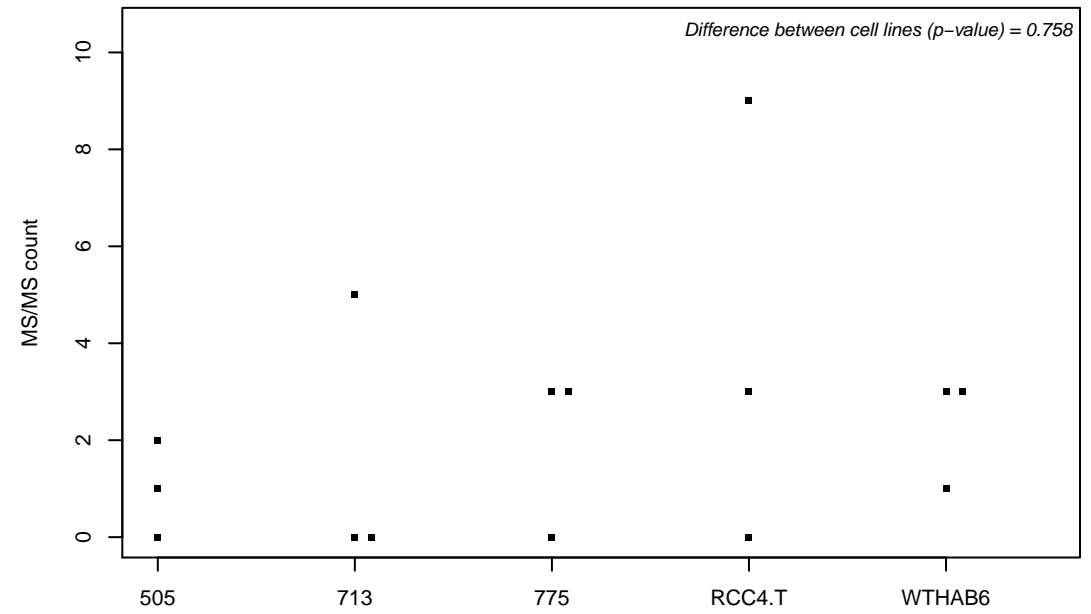
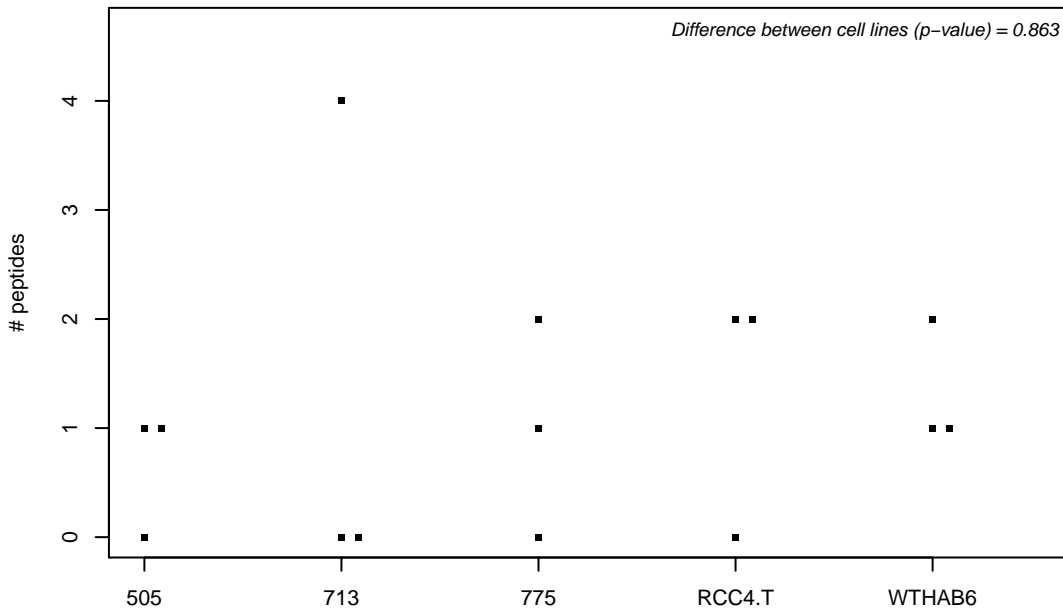
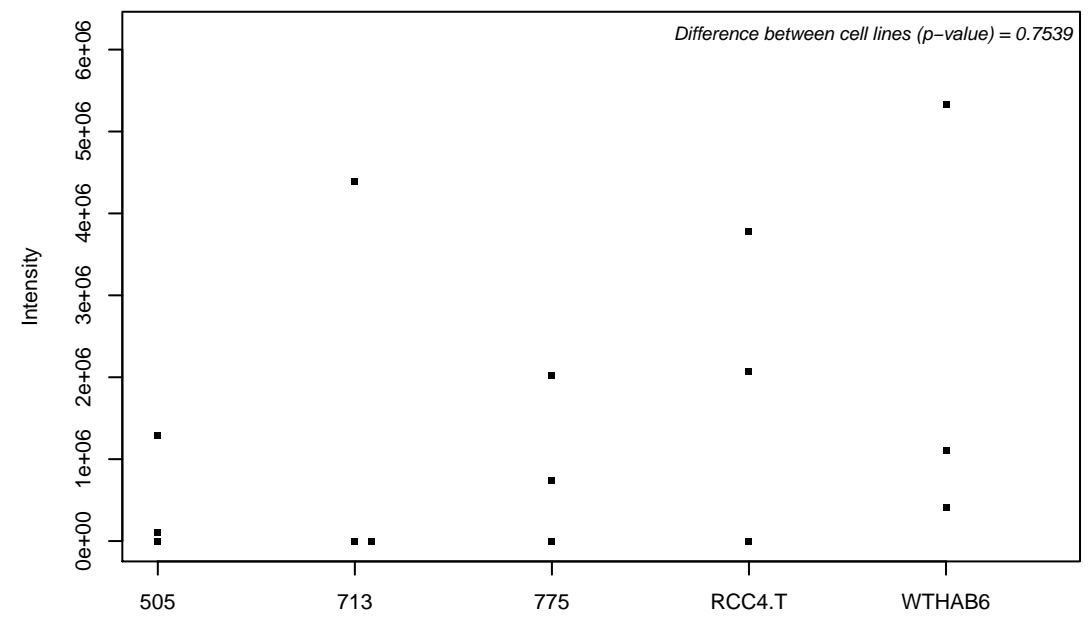
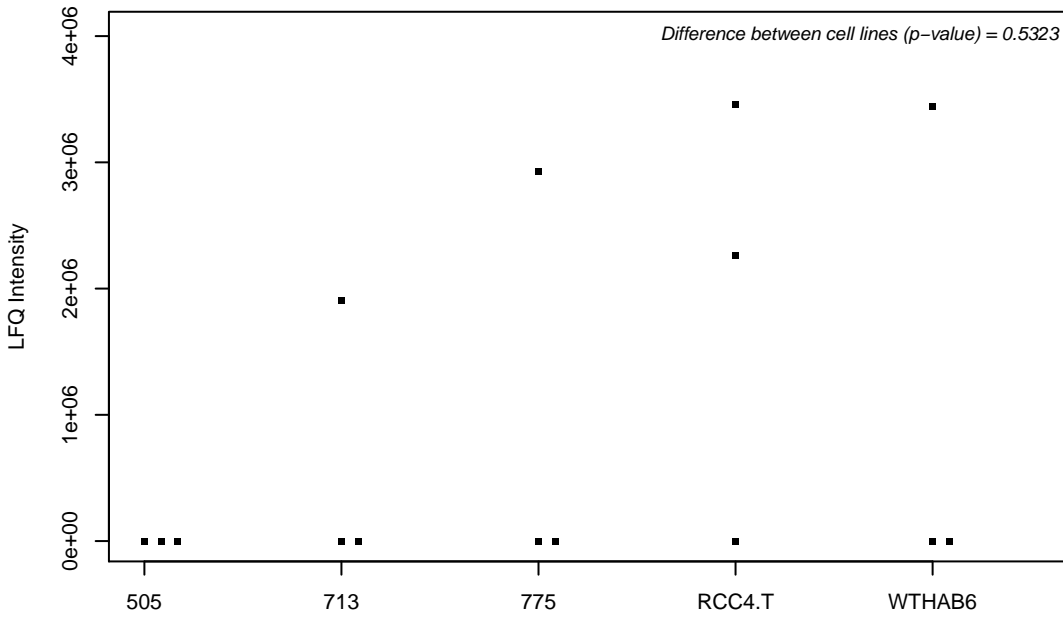
O43896; Kinesin-like protein KIF1C



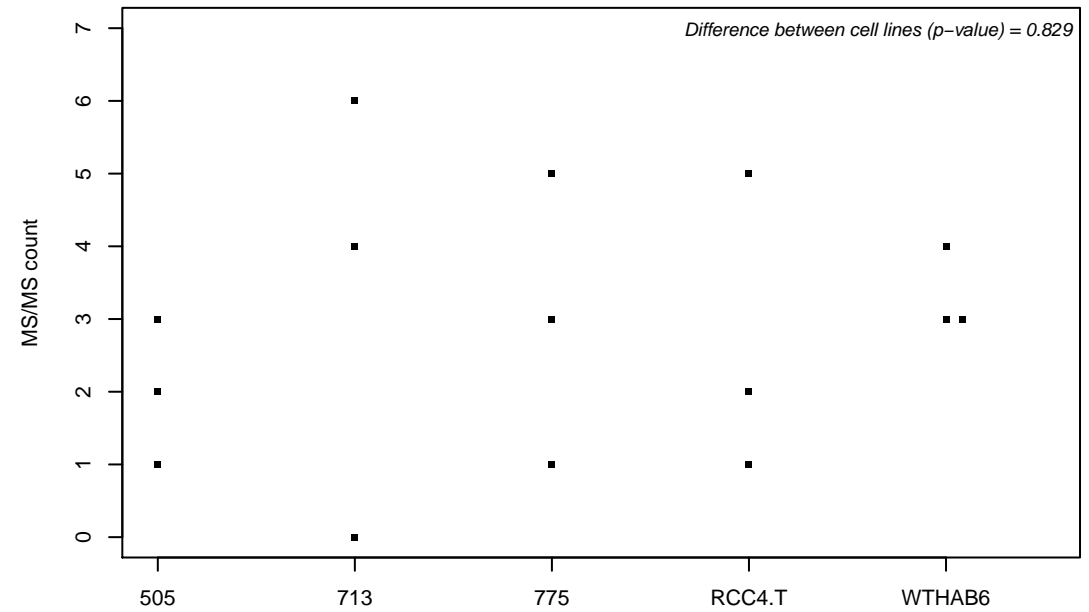
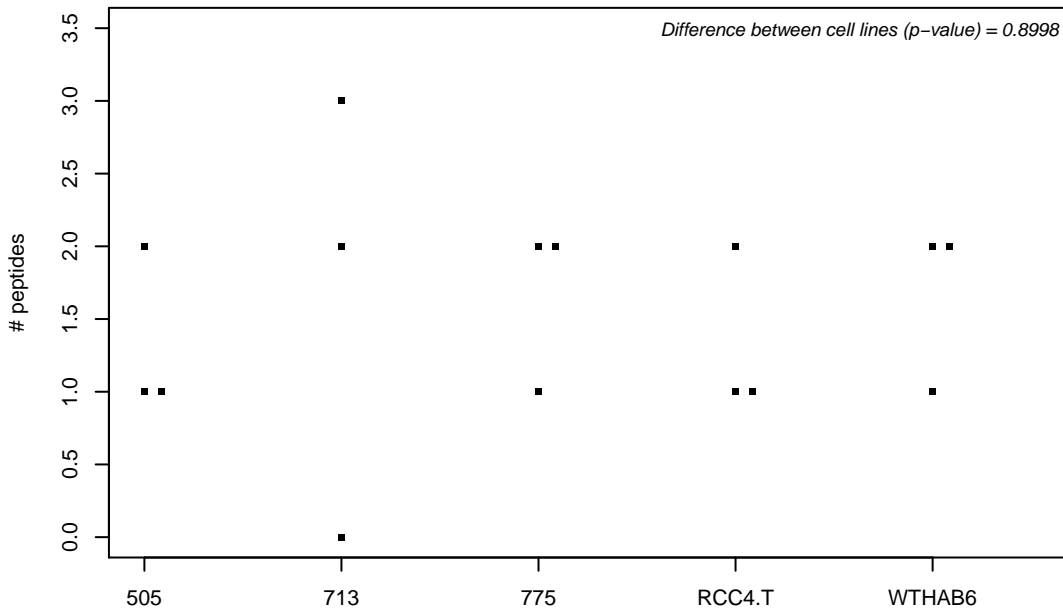
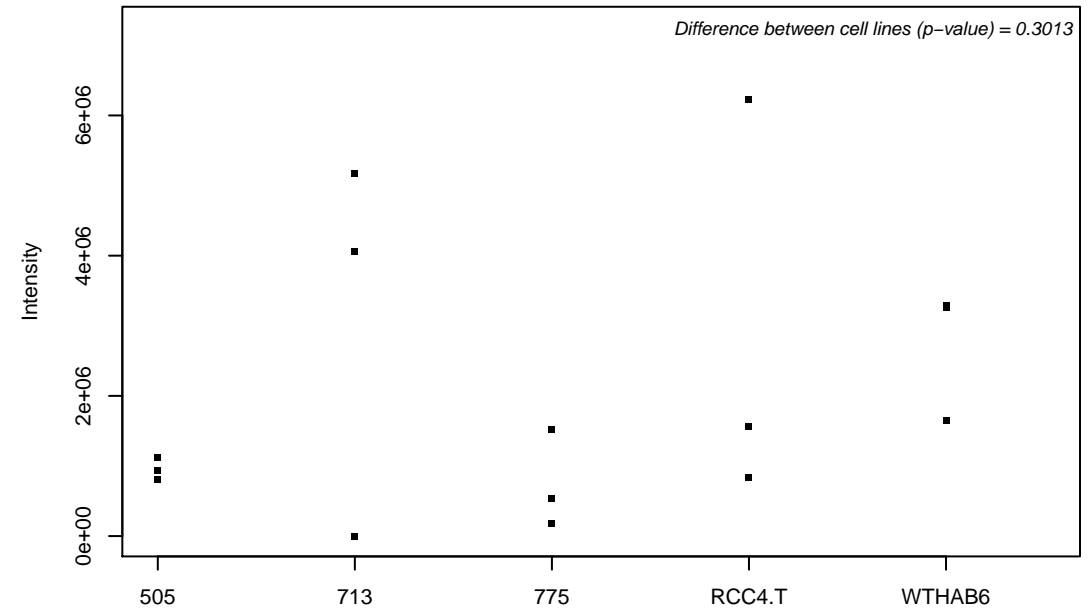
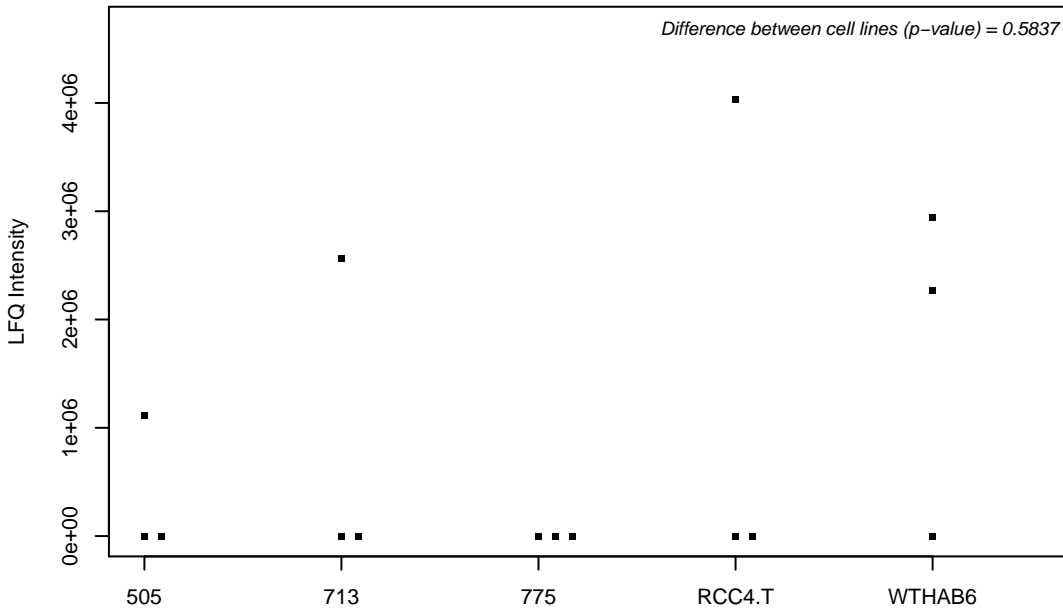
O43913; Origin recognition complex subunit 5



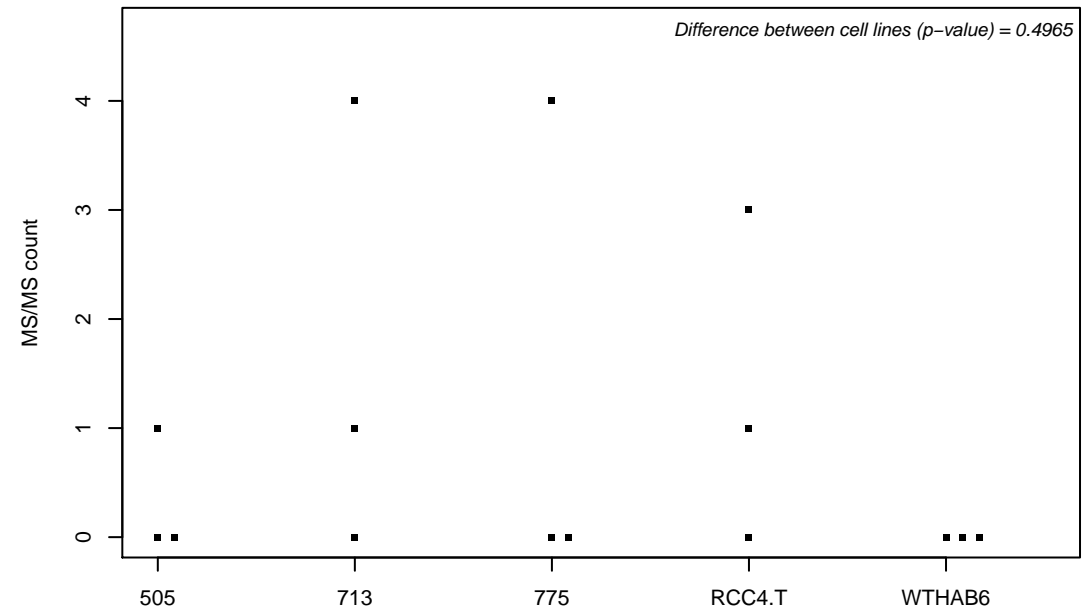
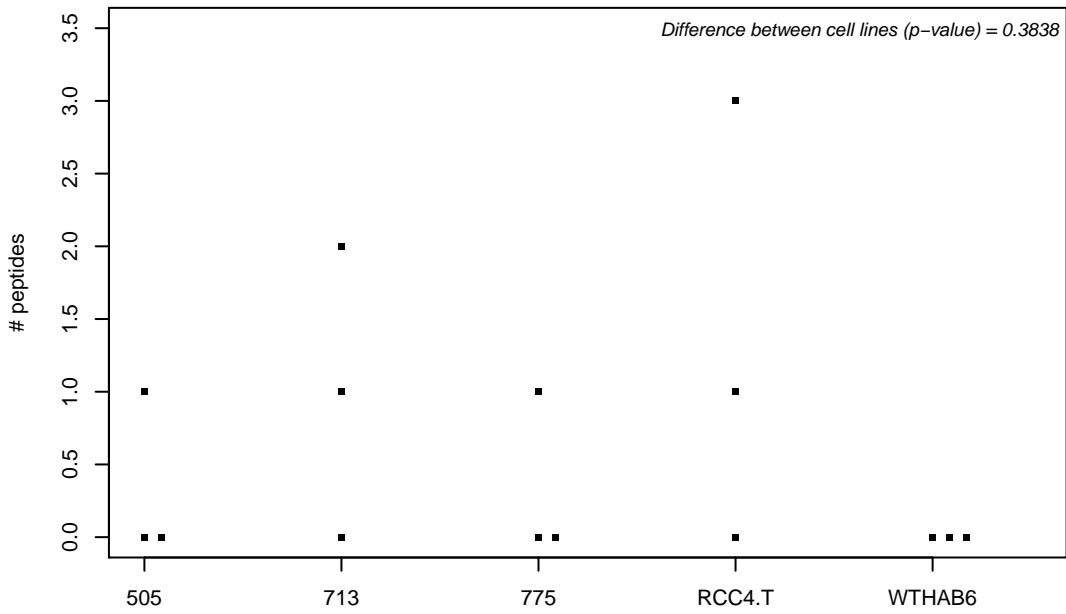
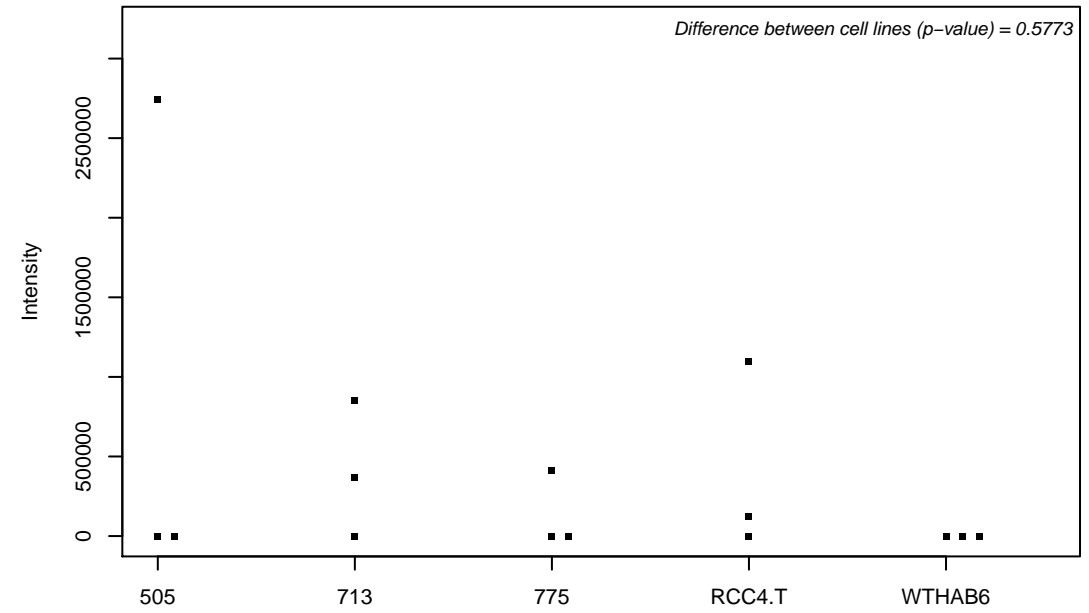
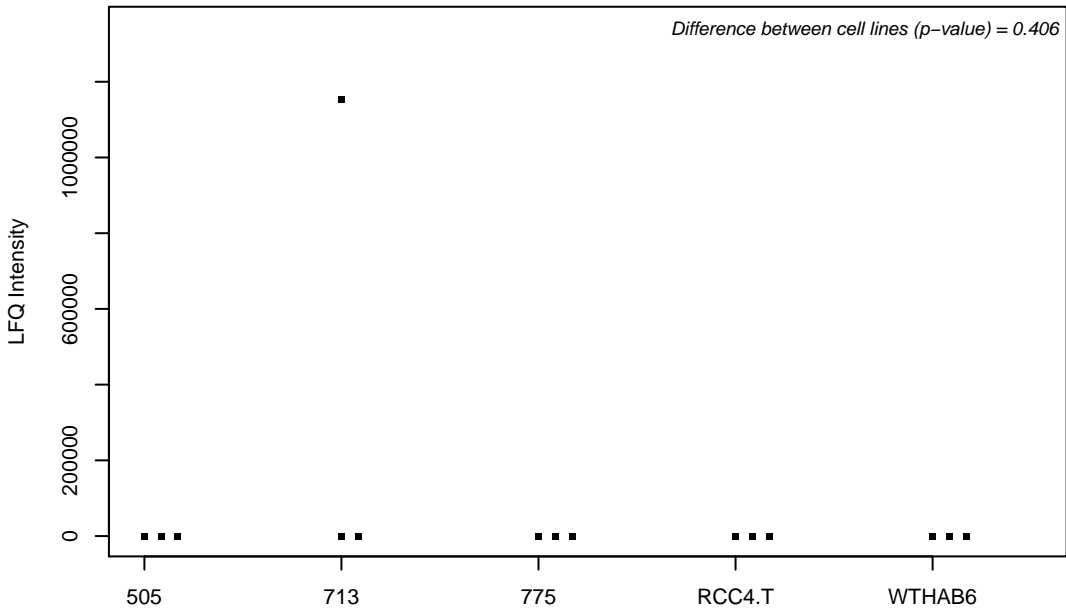
O43920; NADH dehydrogenase [ubiquinone] iron-sulfur protein 5



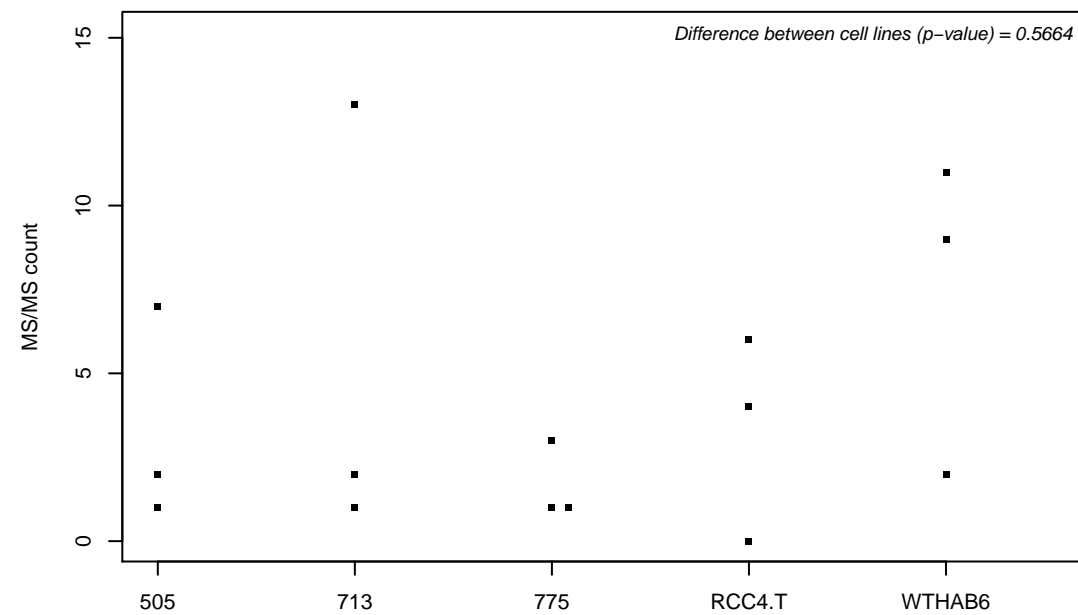
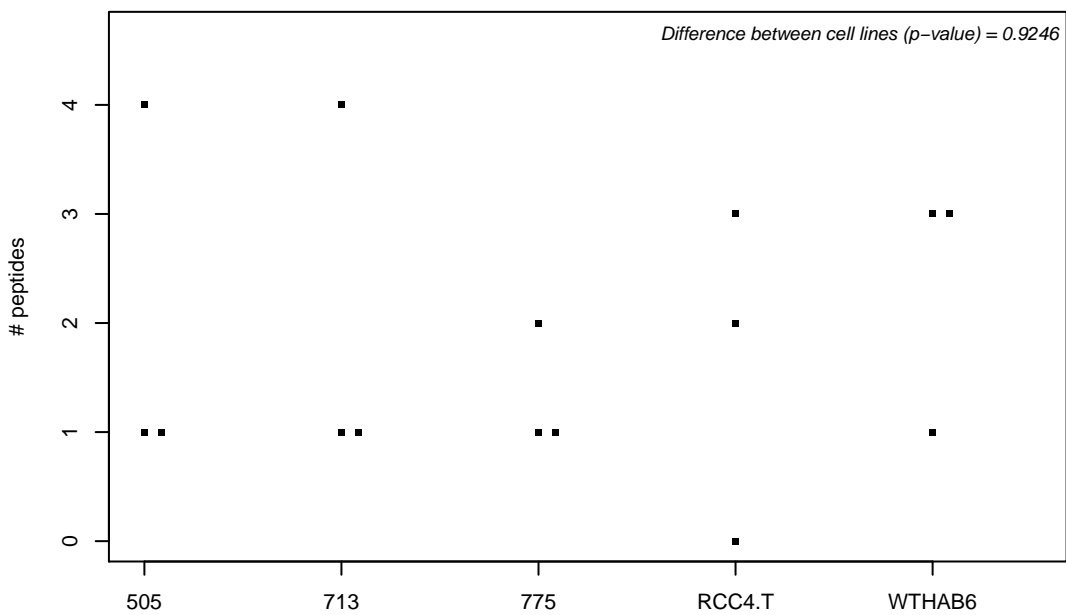
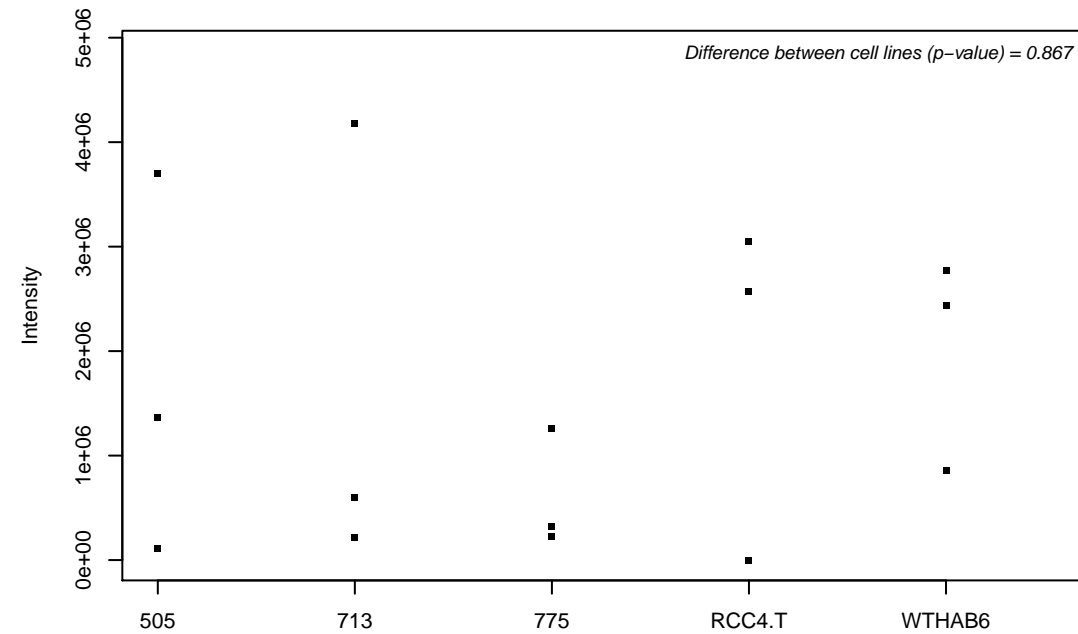
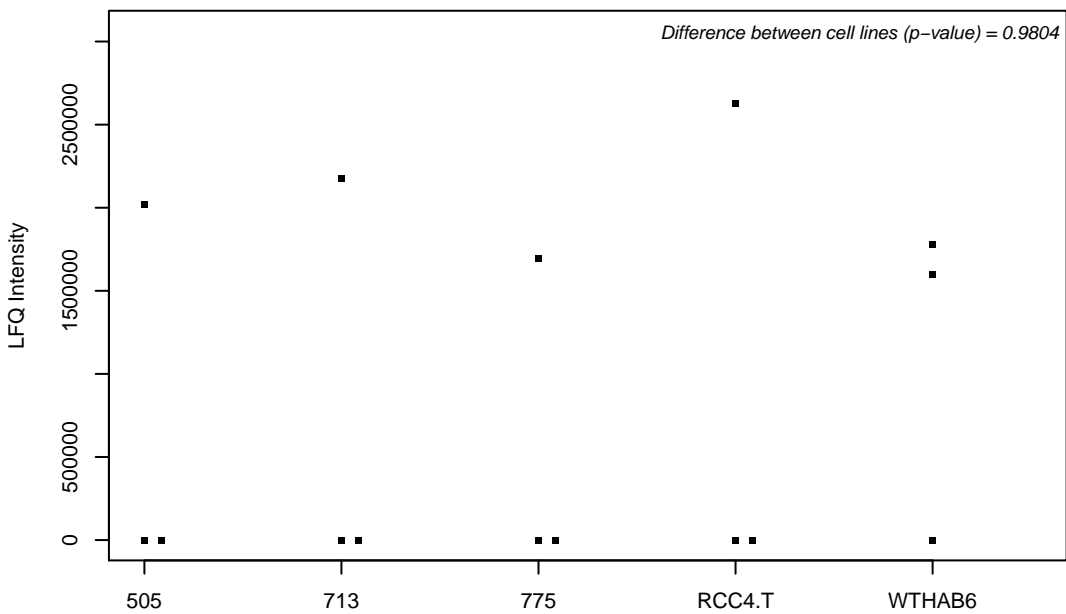
O43924; Retinal rod rhodopsin-sensitive cGMP 3,5-cyclic phosphodiesterase subunit delta



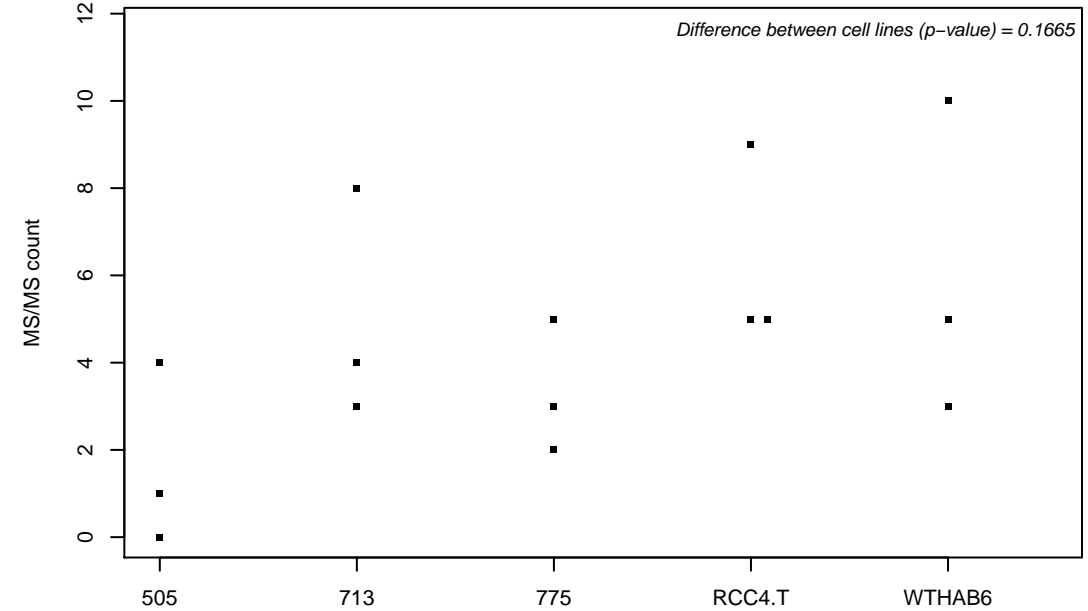
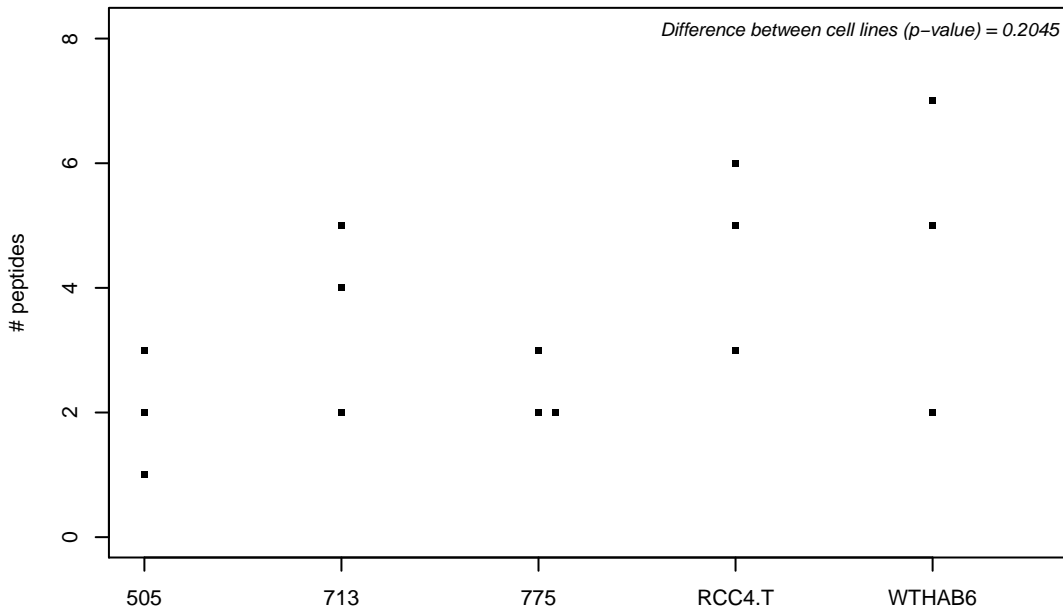
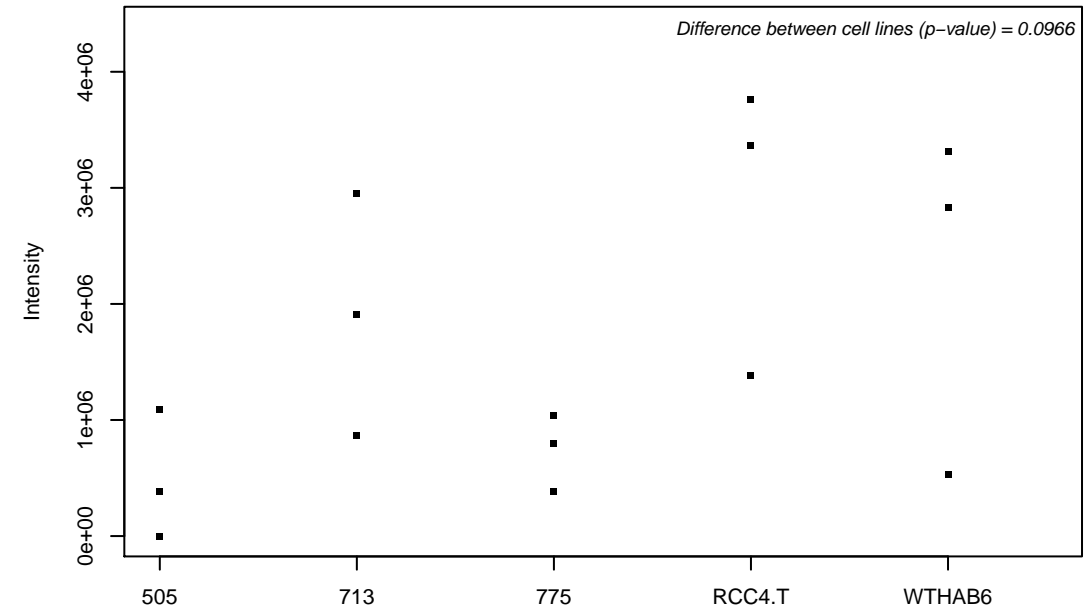
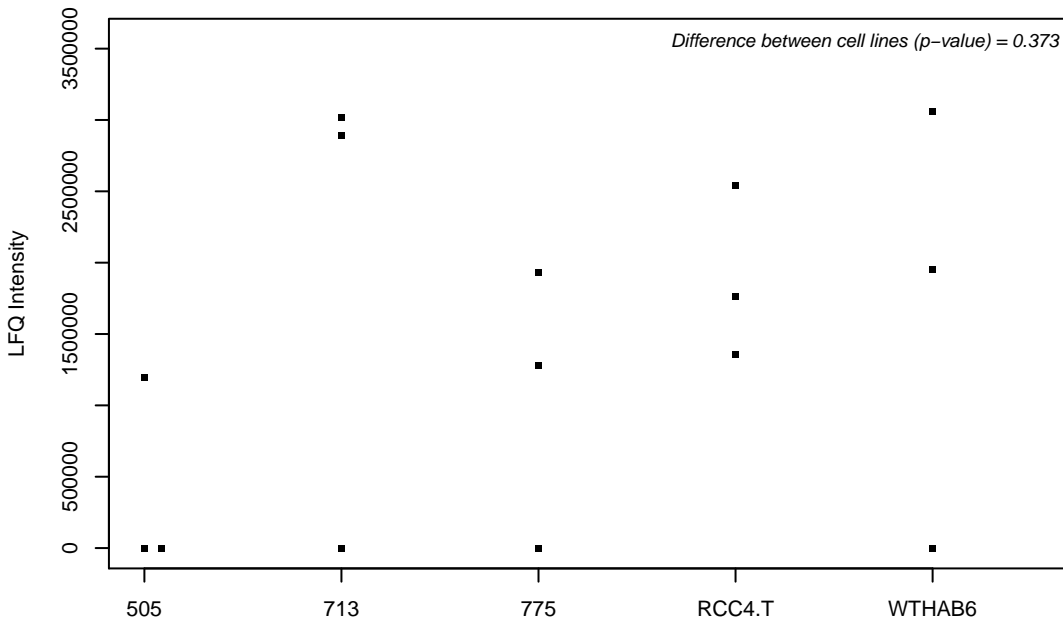
O43929; Origin recognition complex subunit 4



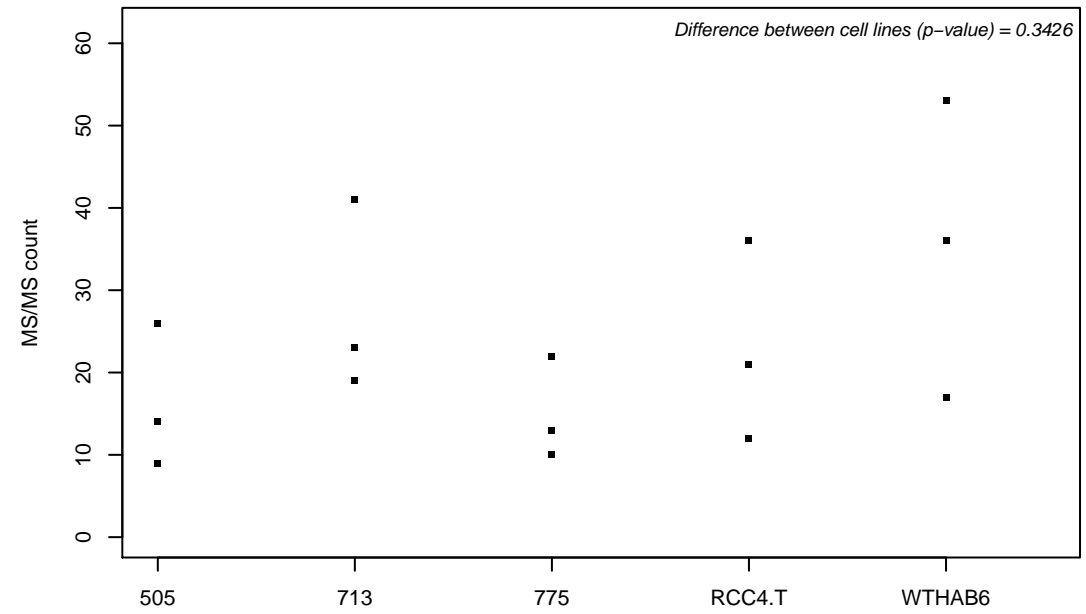
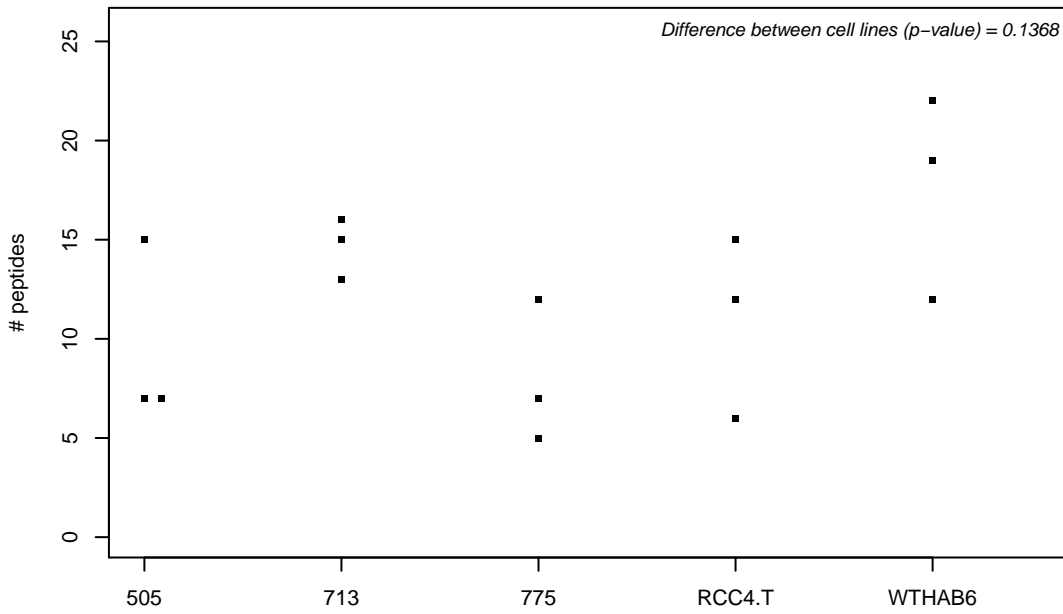
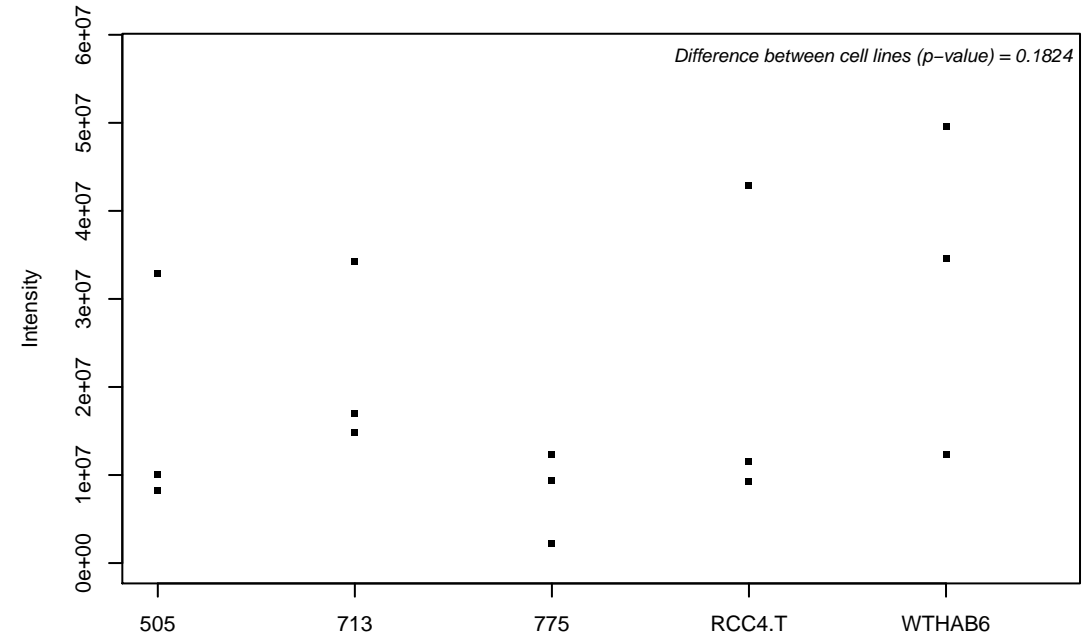
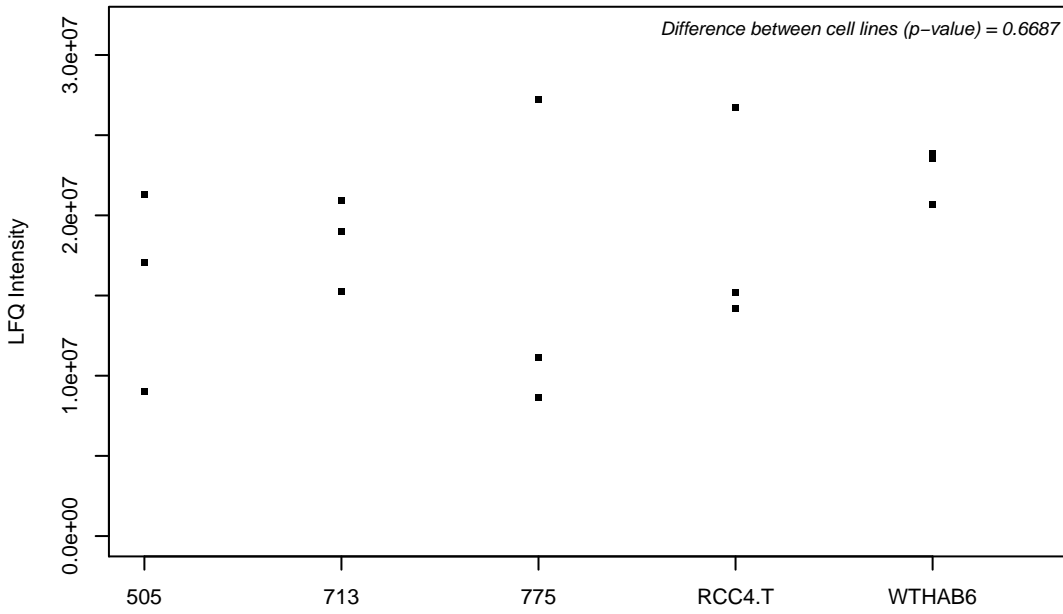
O60216; Double-strand-break repair protein rad21 homolog



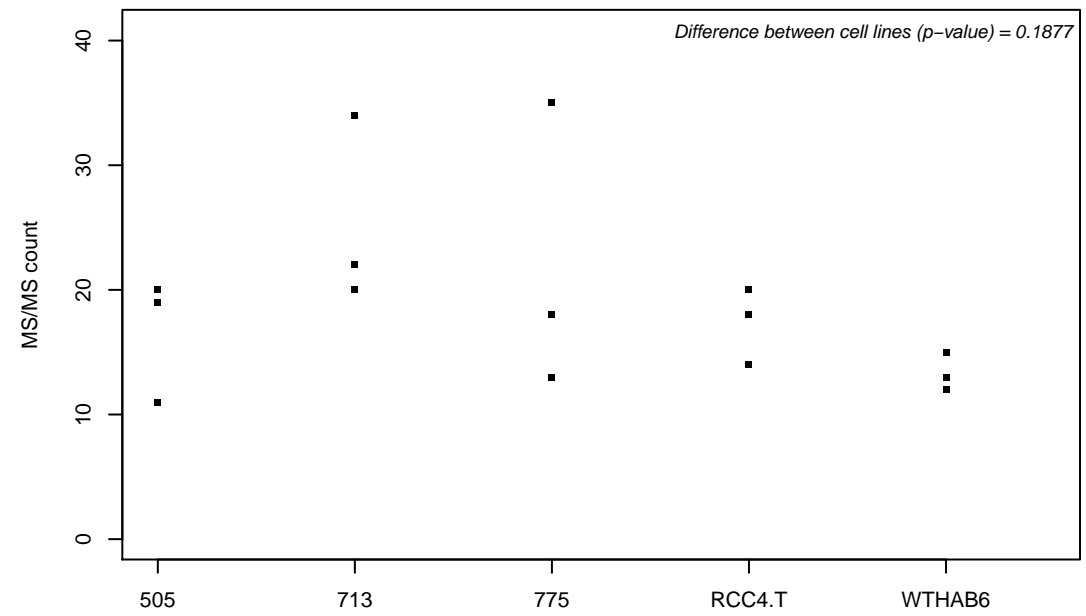
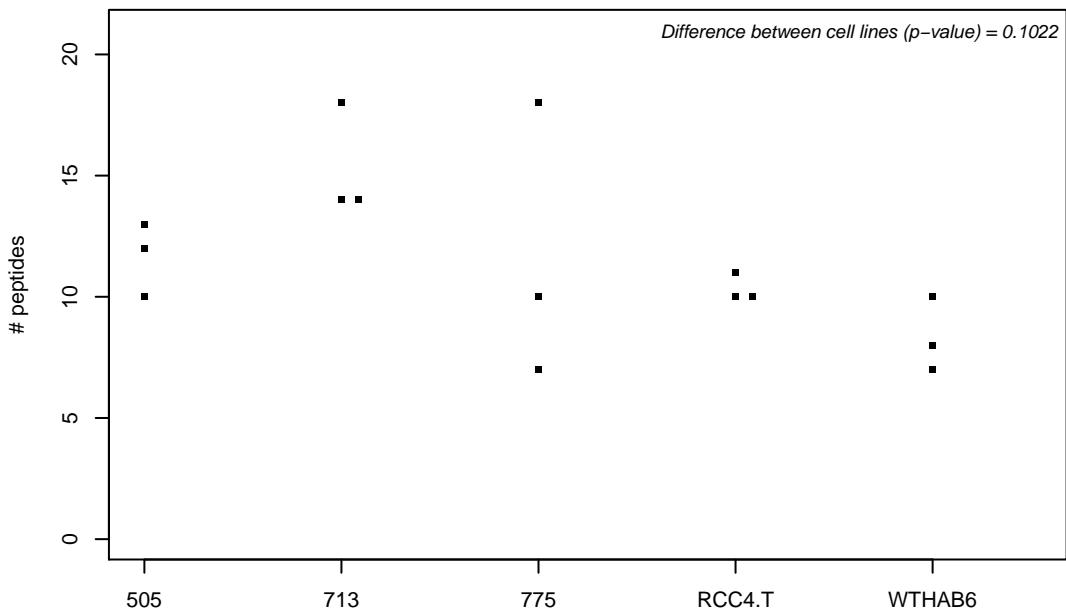
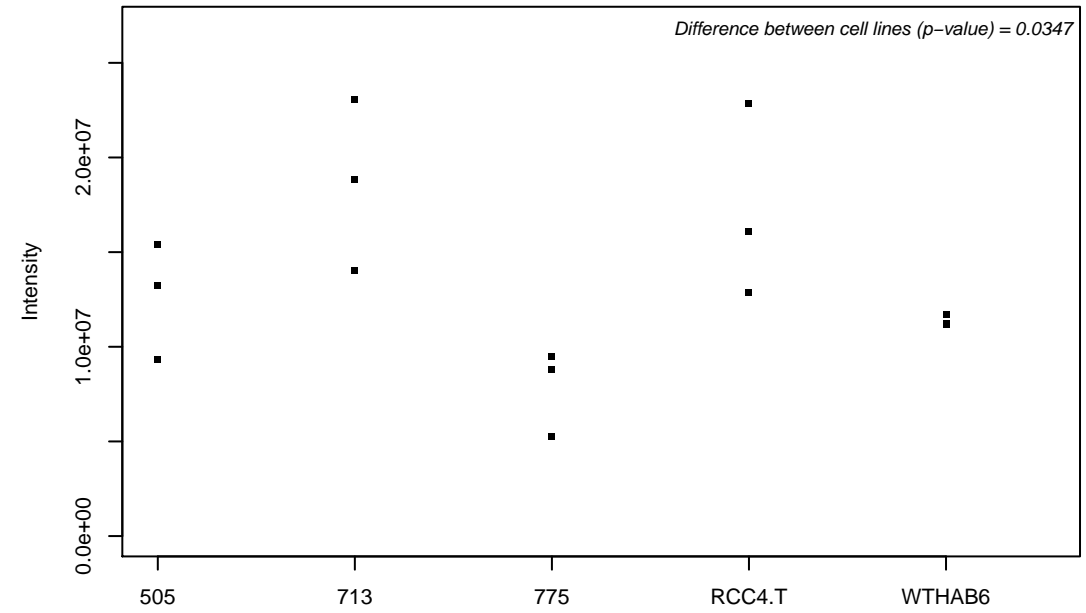
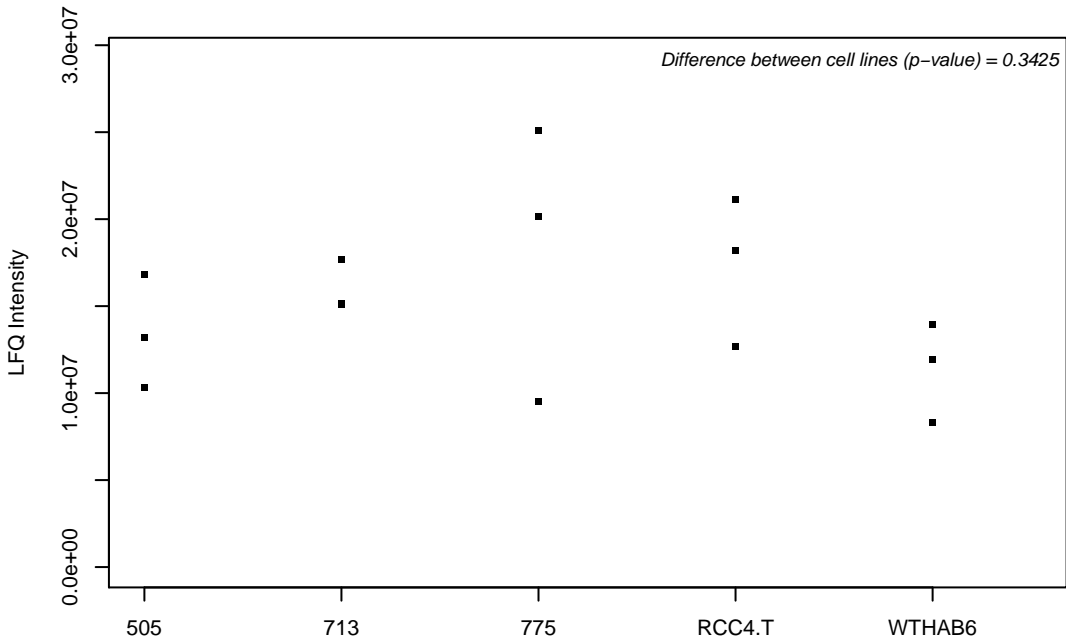
O60231; Putative pre-mRNA-splicing factor ATP-dependent RNA helicase DHX16



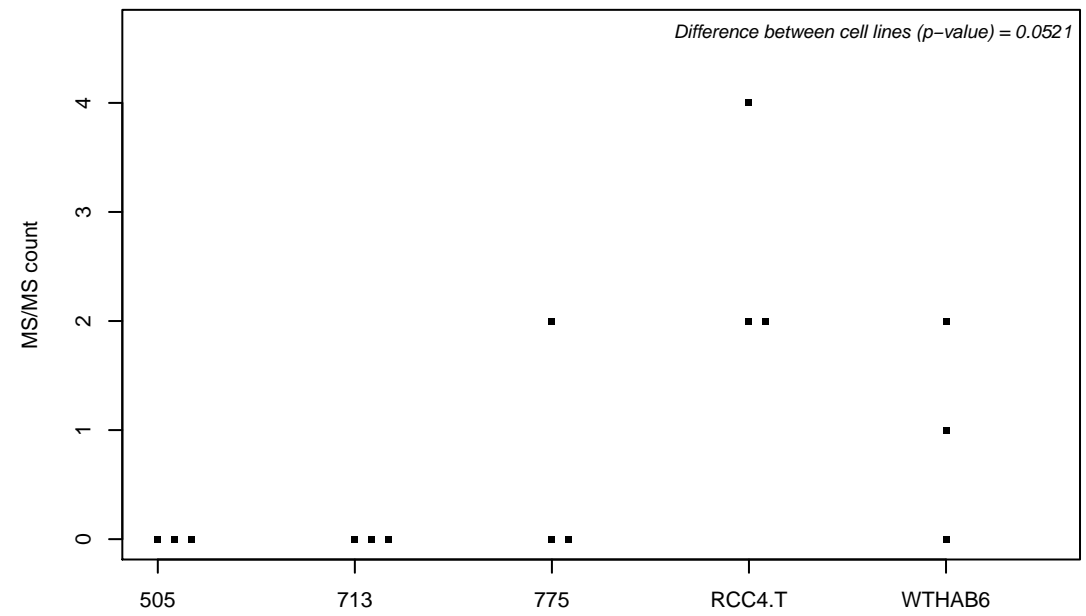
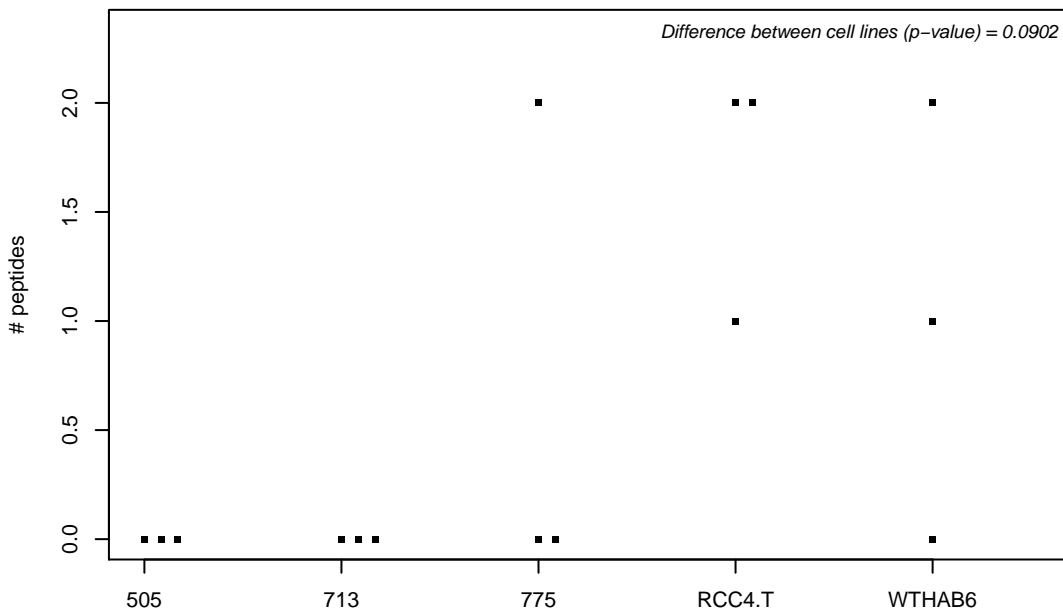
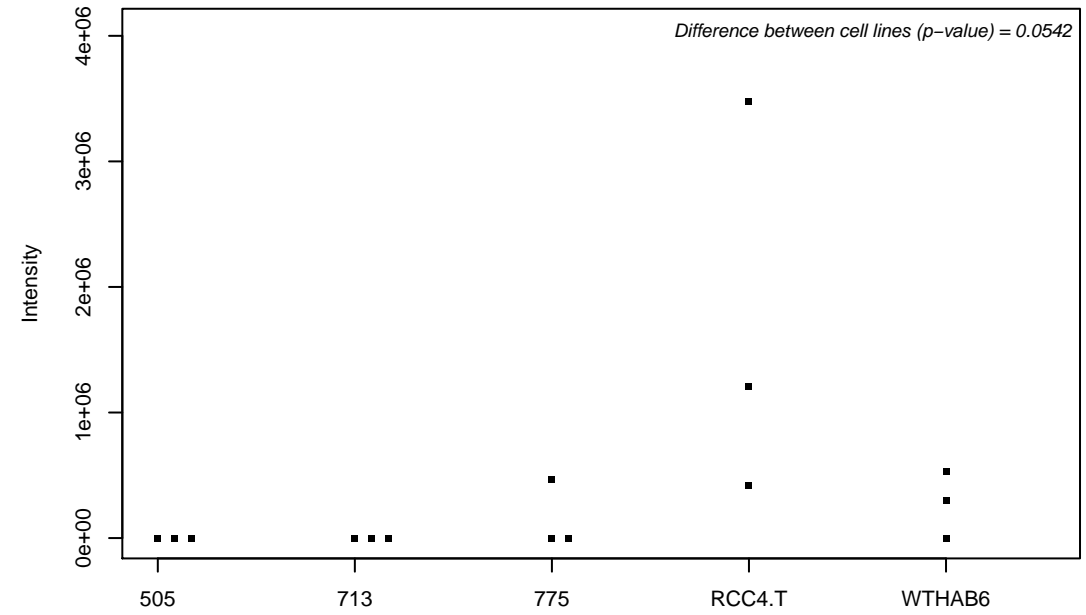
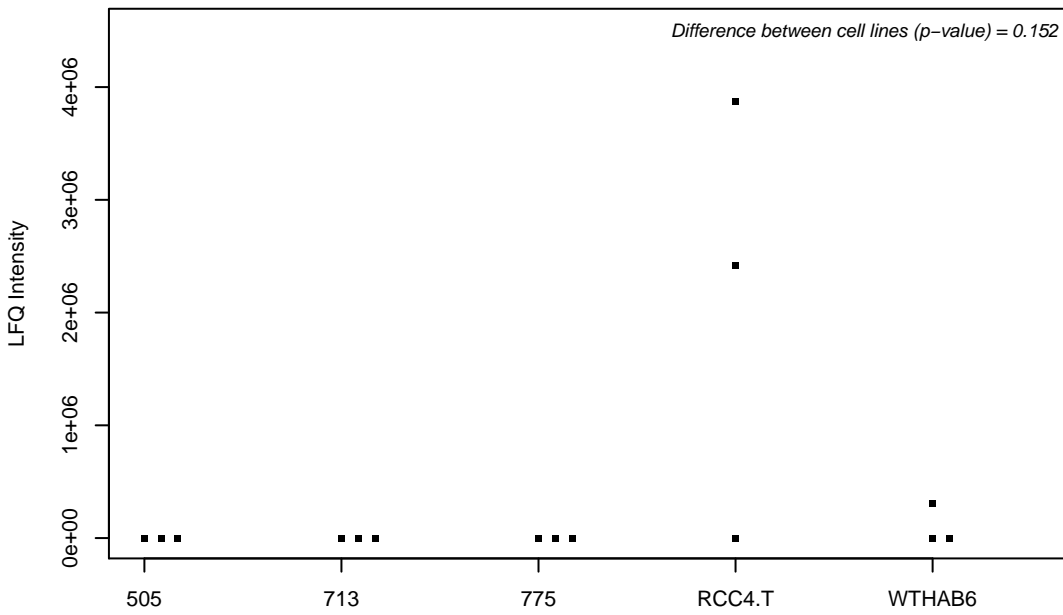
O60264; SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily A member 5



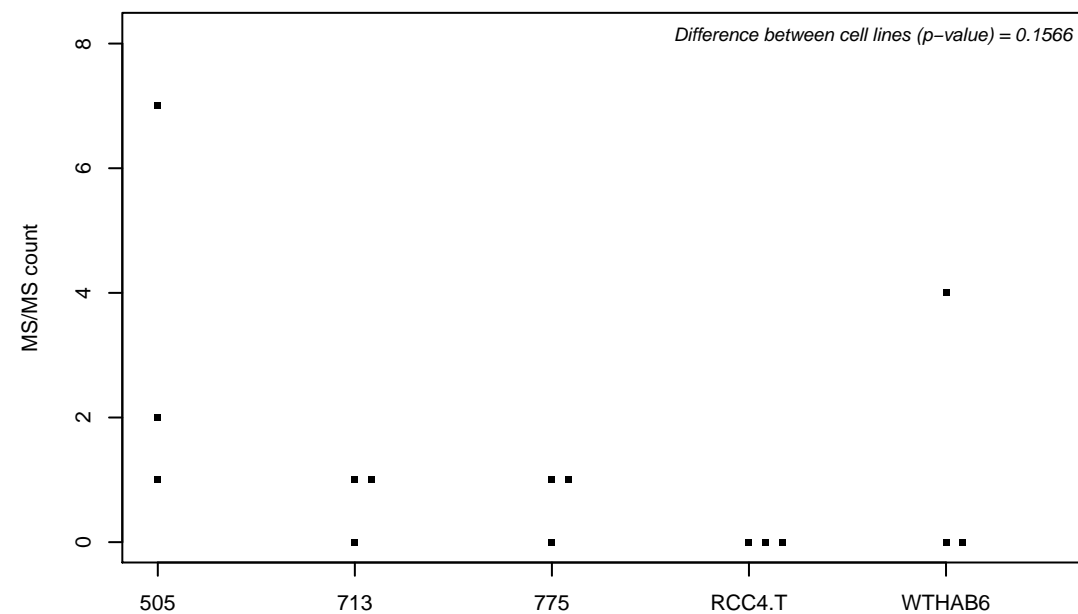
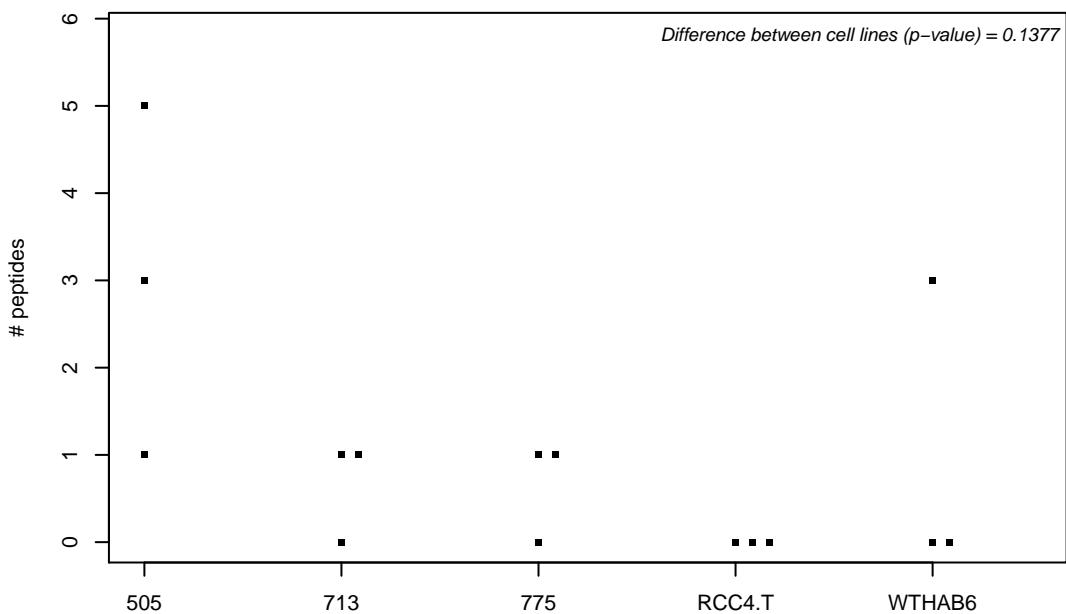
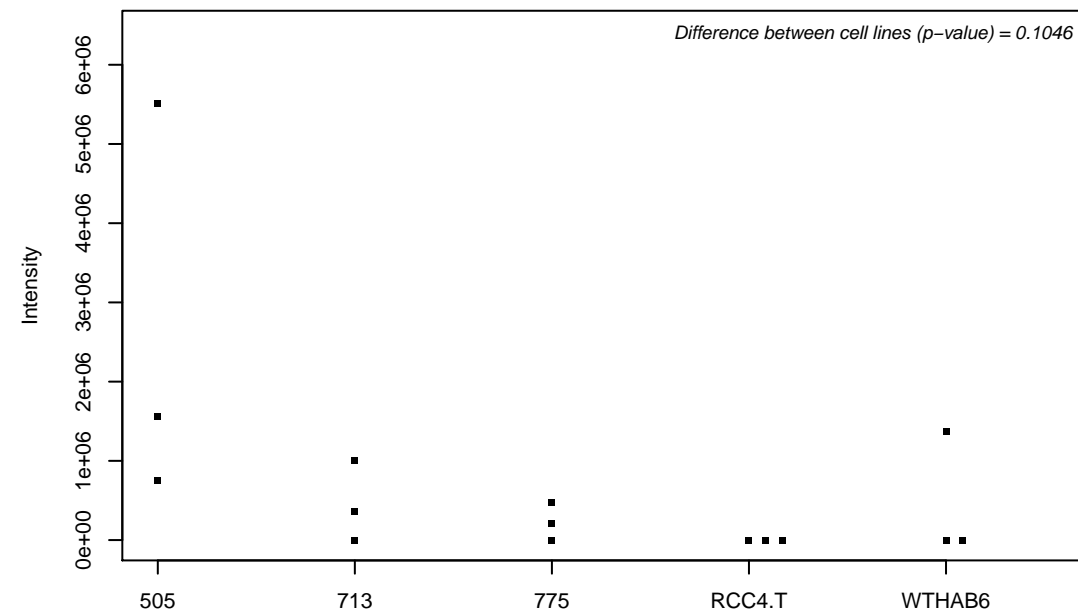
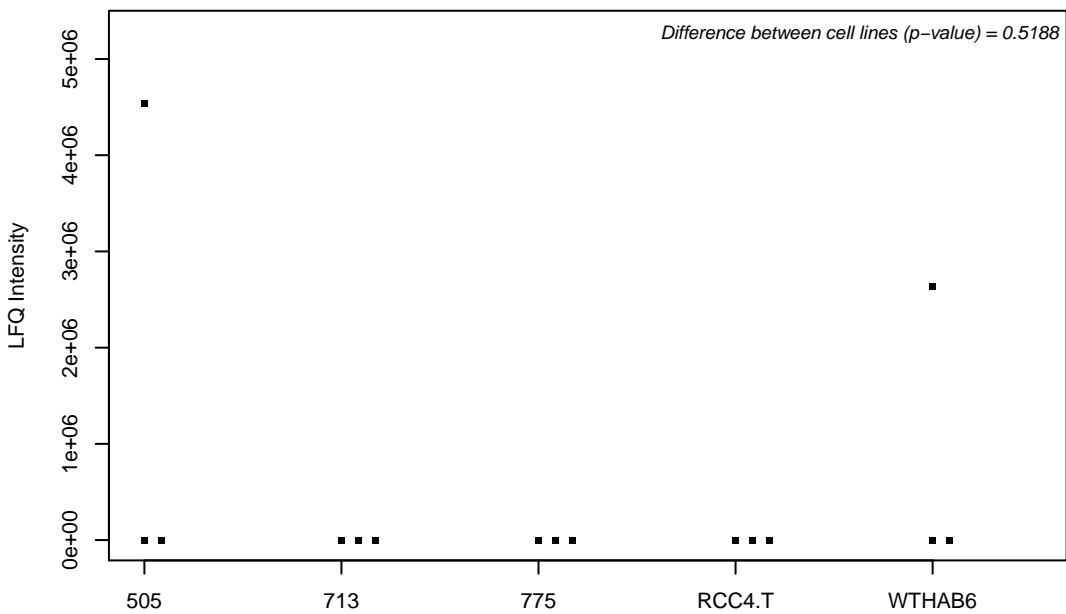
O60271; C-Jun-amino-terminal kinase-interacting protein 4



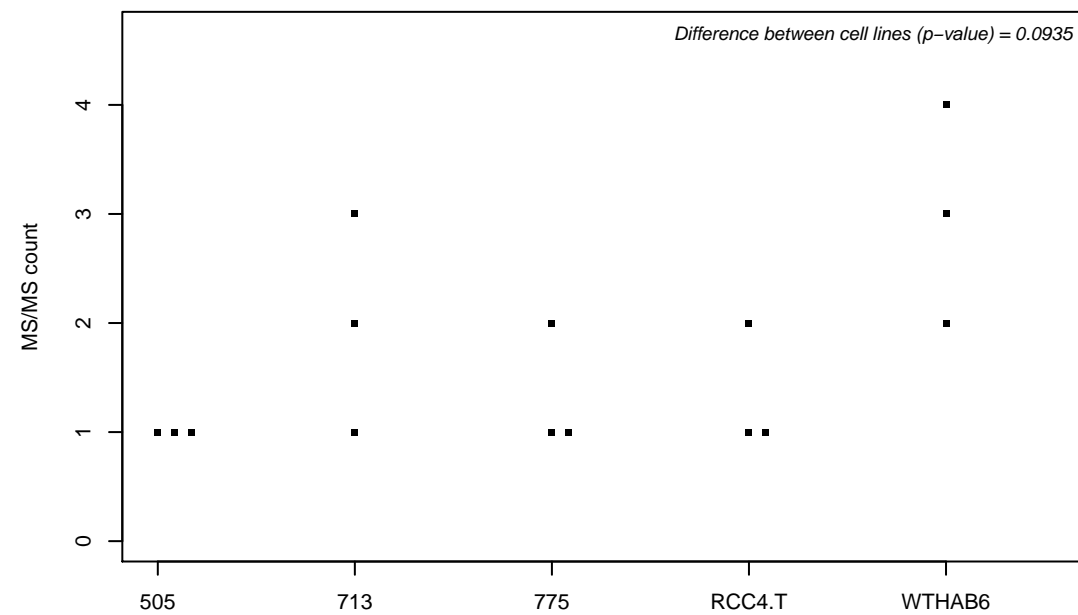
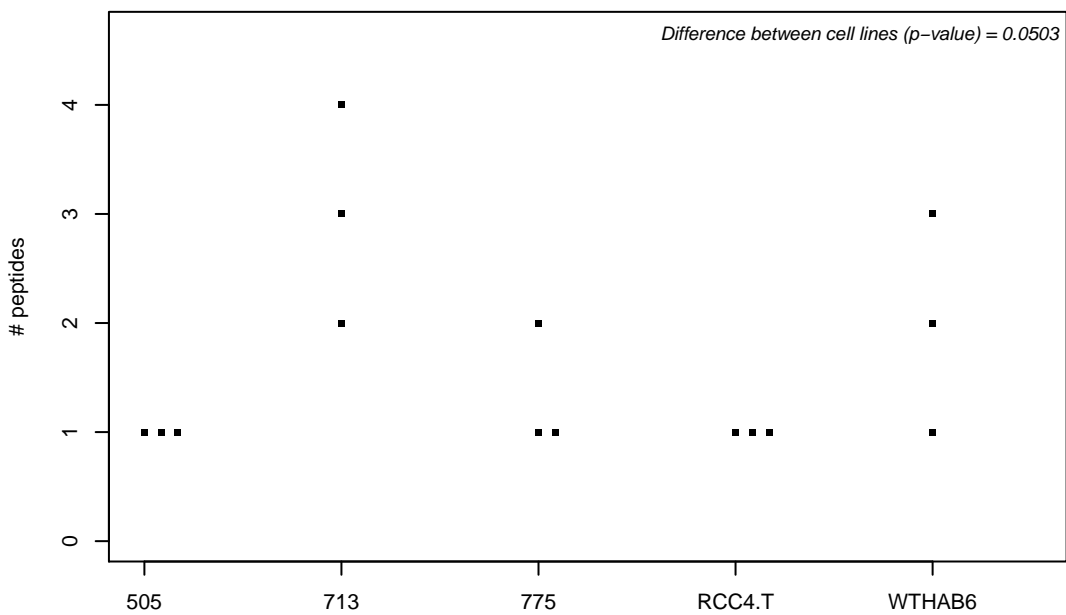
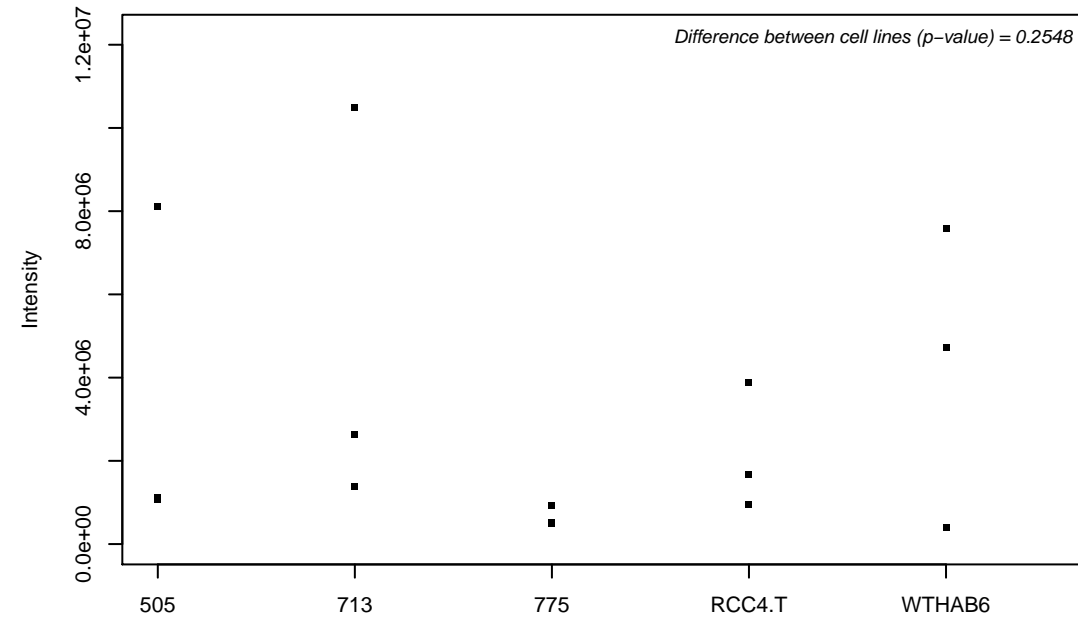
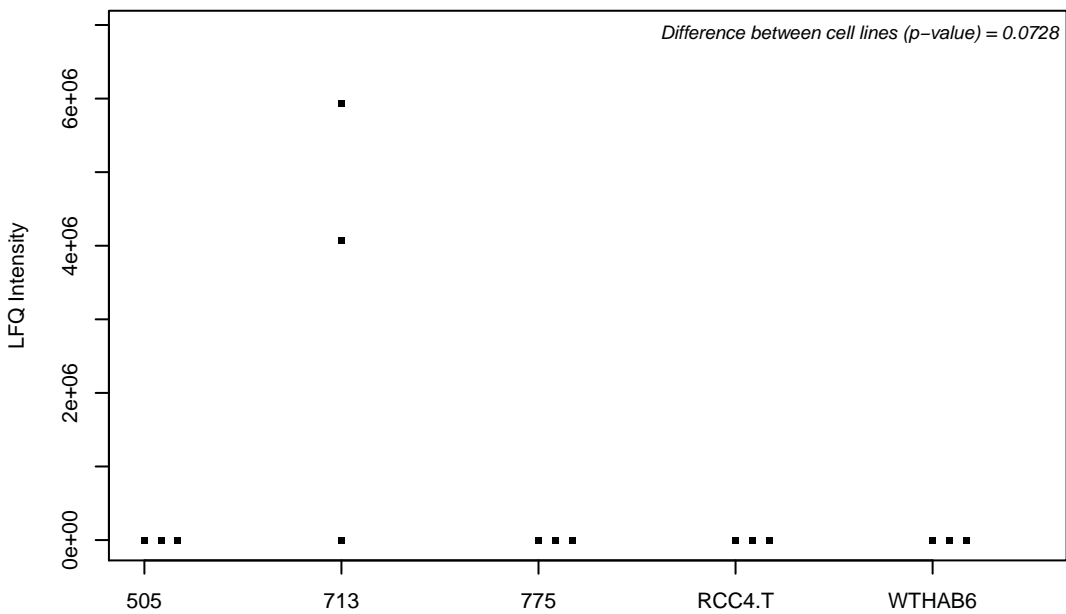
O60287; Nucleolar pre-ribosomal-associated protein 1



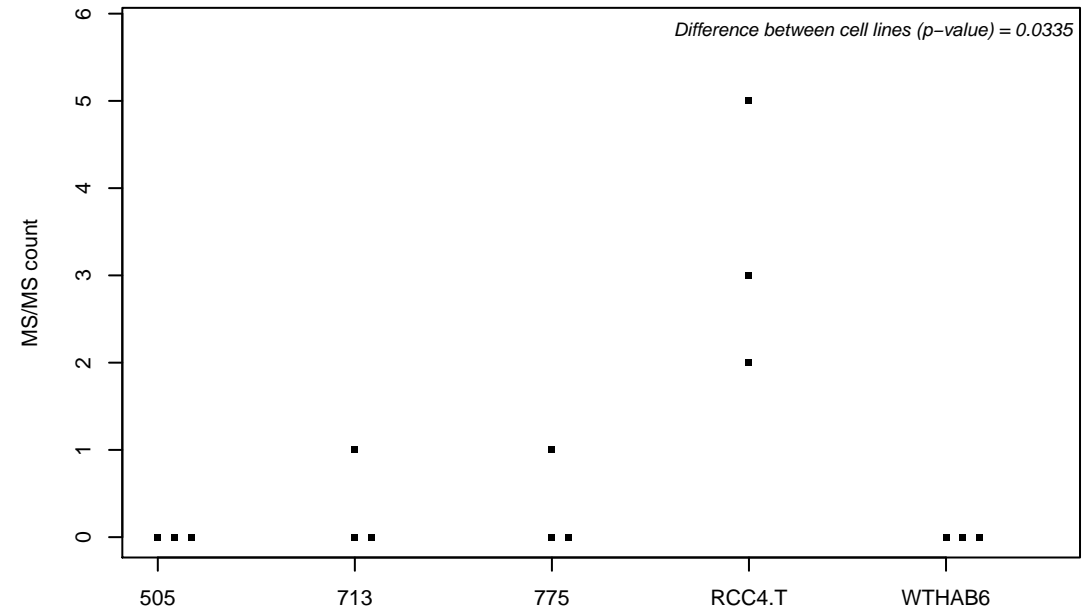
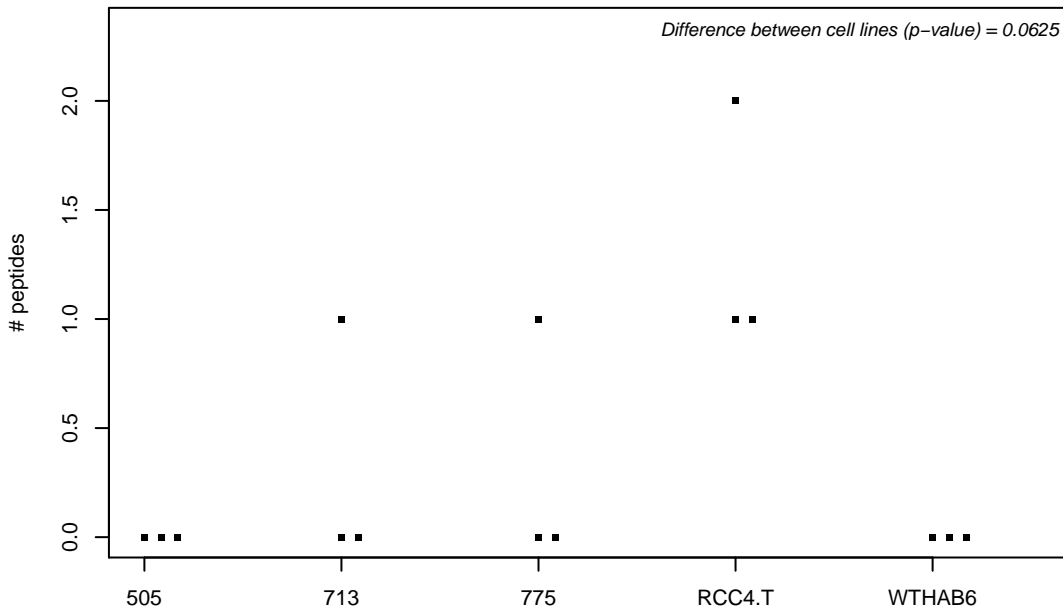
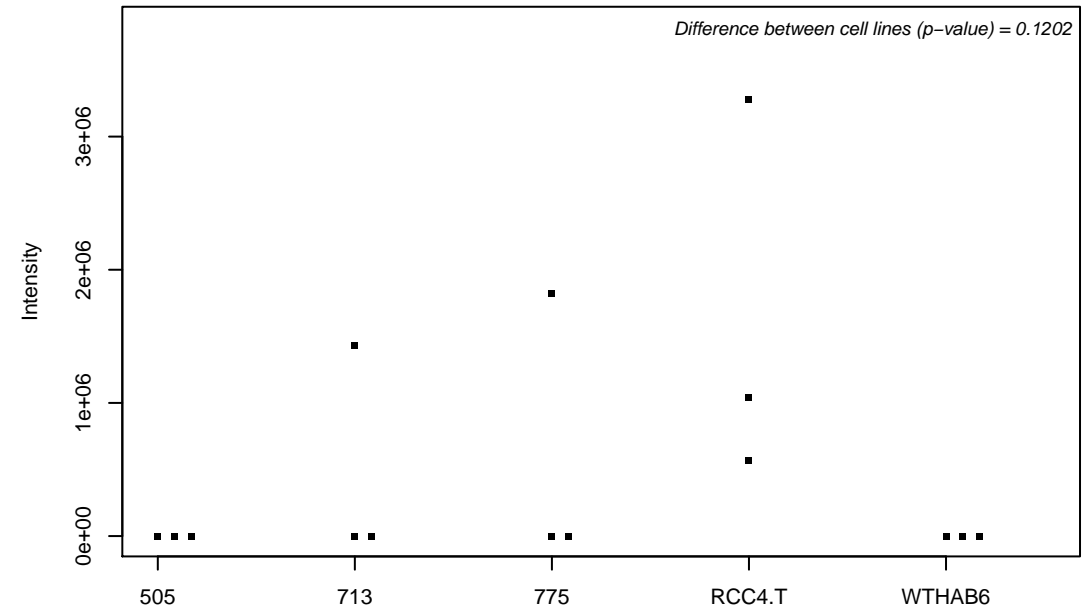
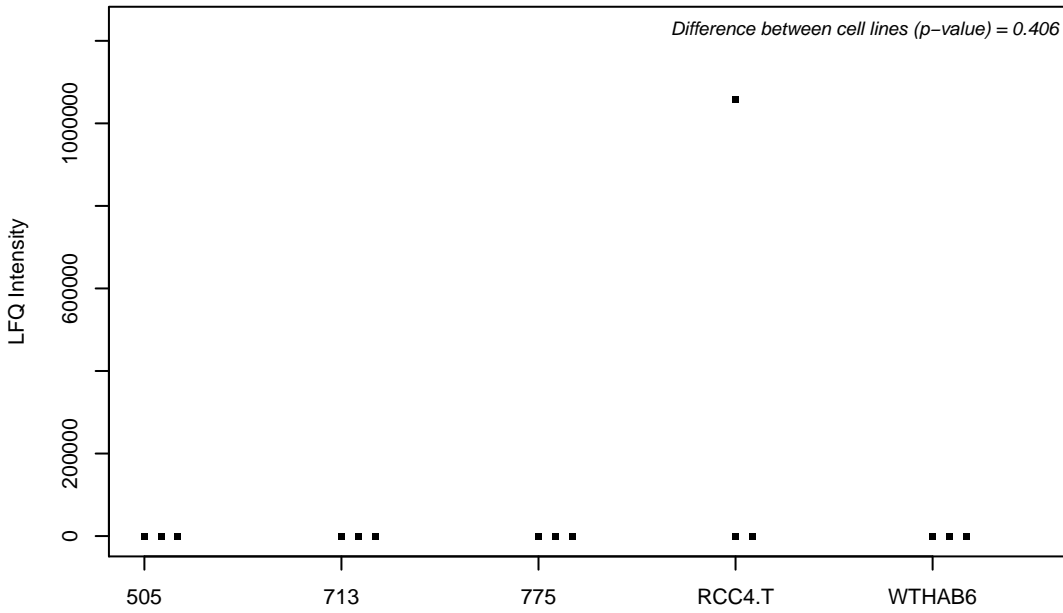
O60292; Signal-induced proliferation-associated 1-like protein 3



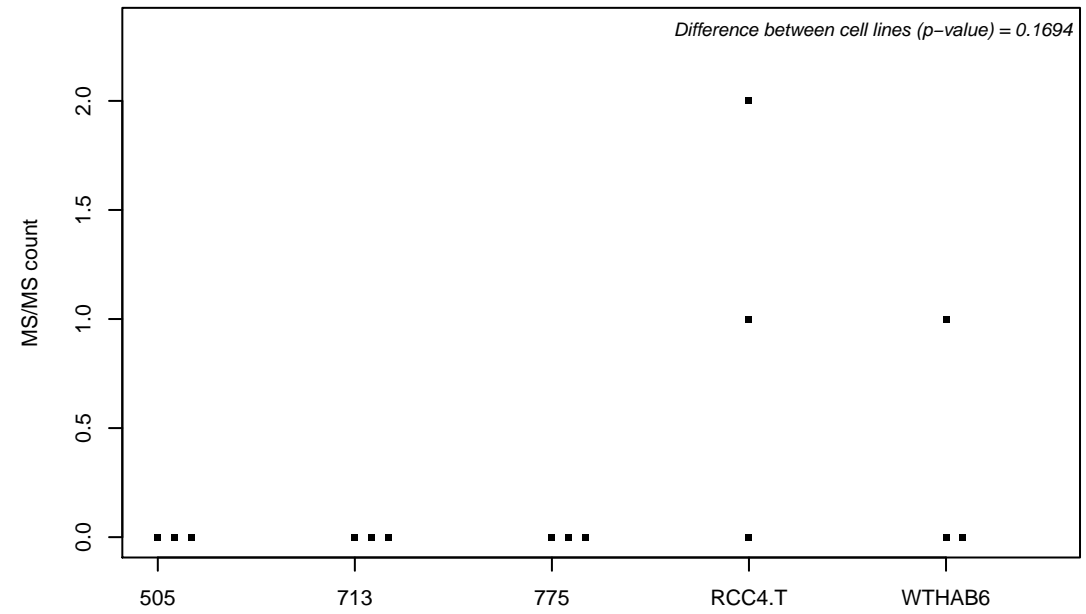
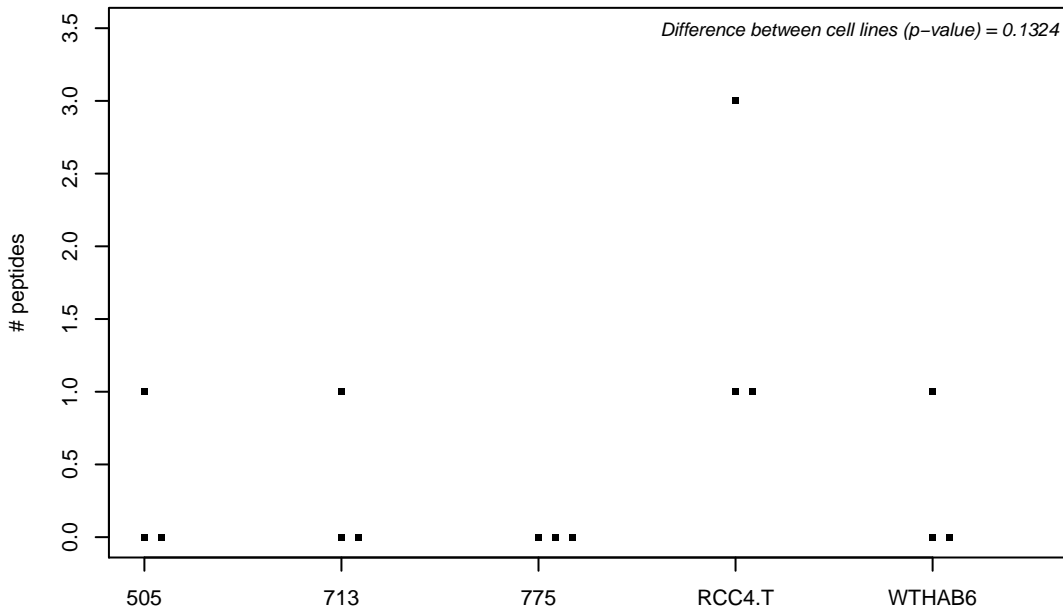
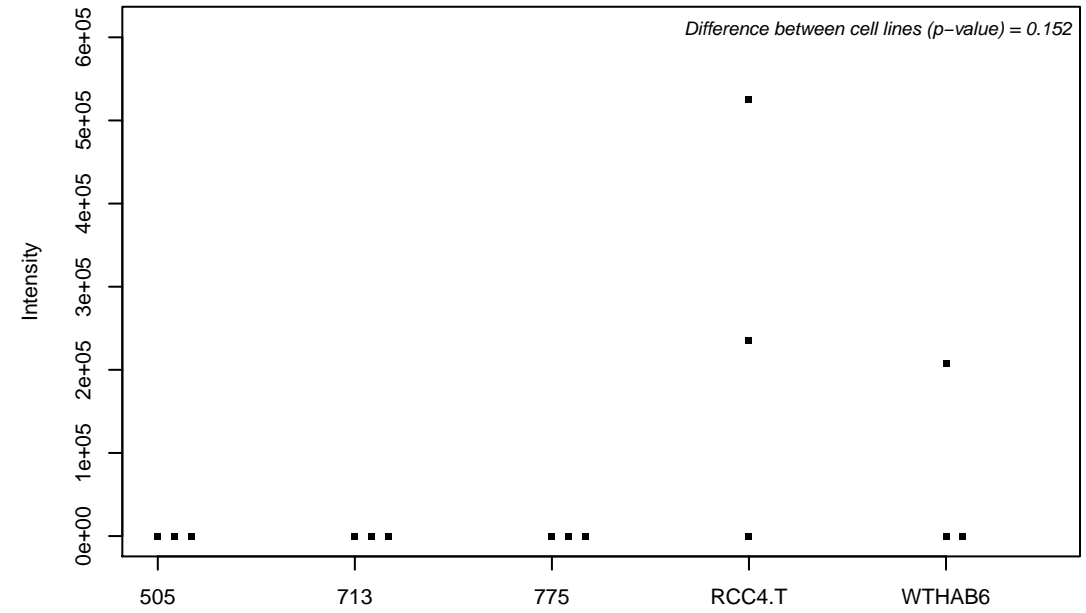
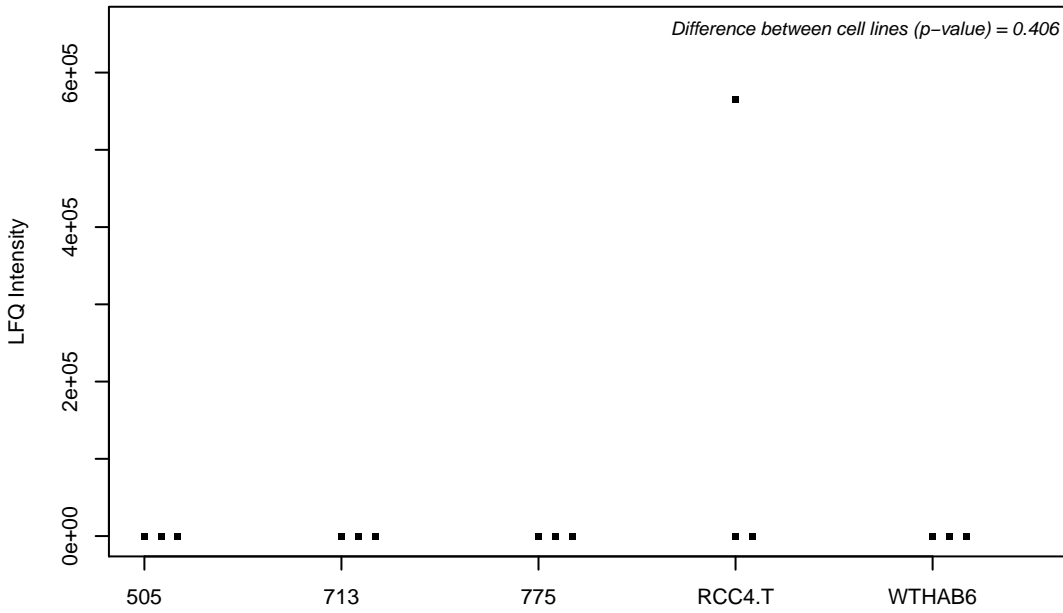
O60306; Intron-binding protein aquarius



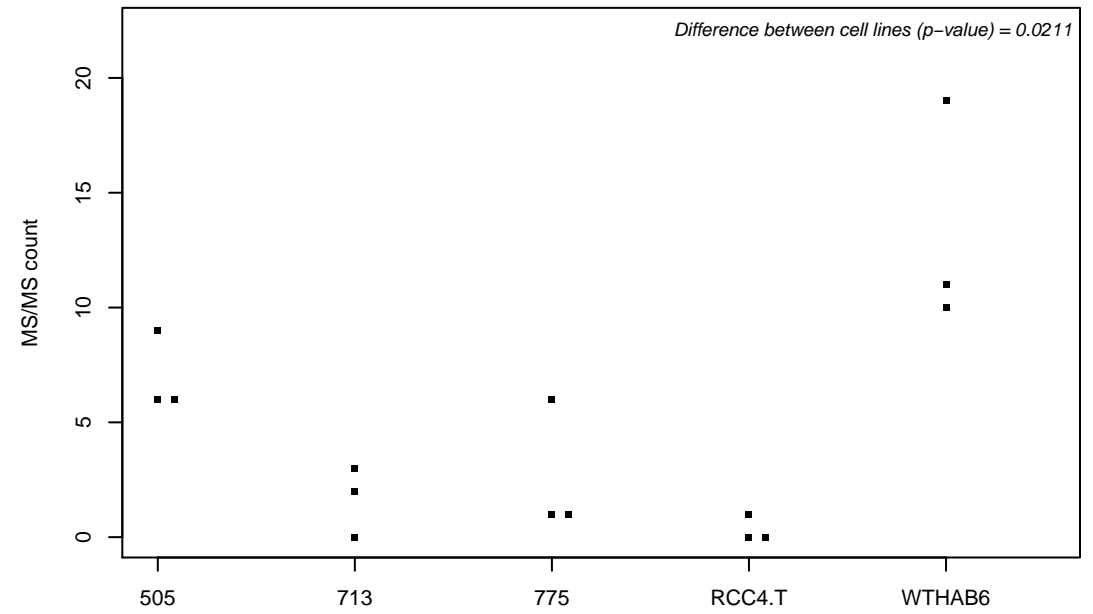
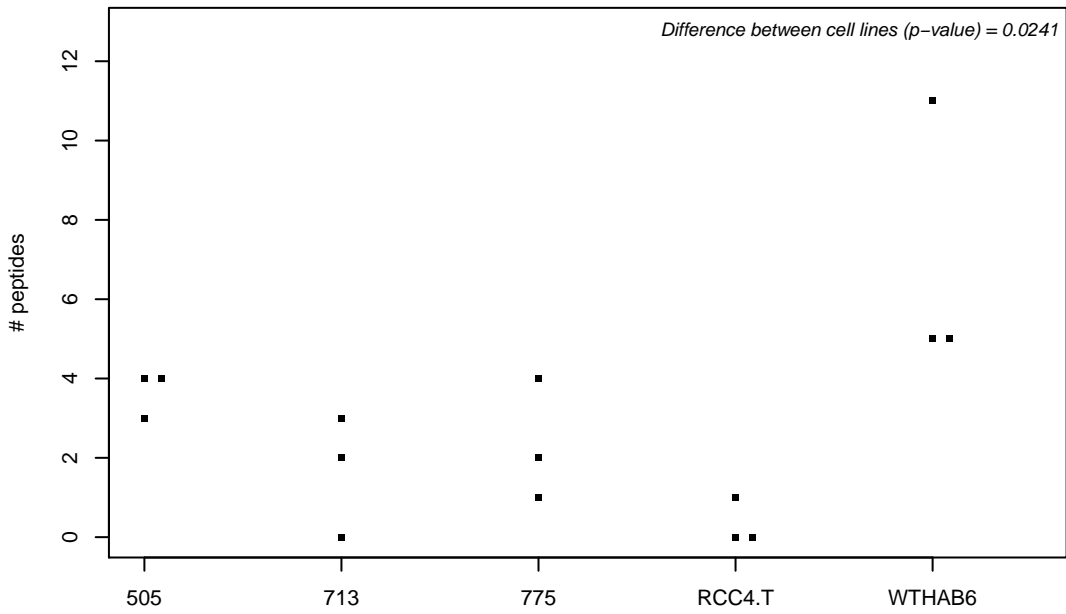
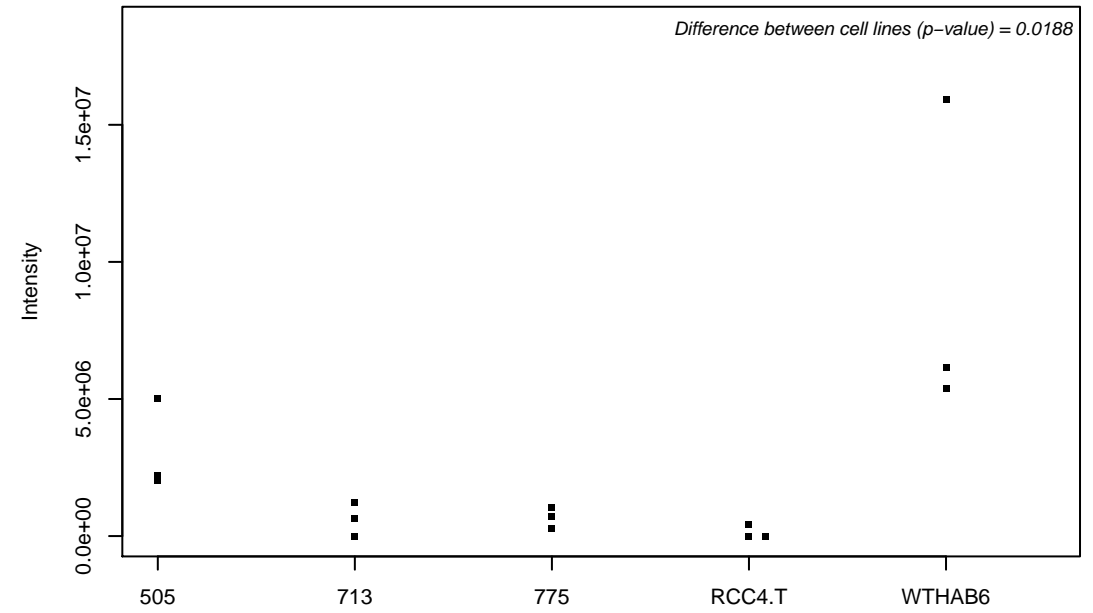
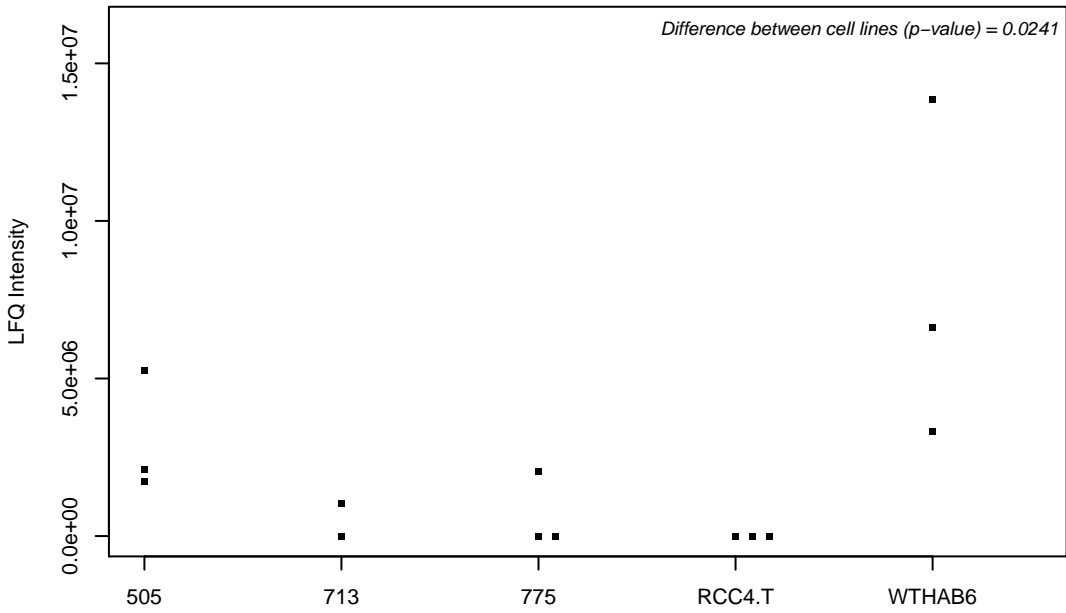
O60318; 80 kDa MCM3-associated protein



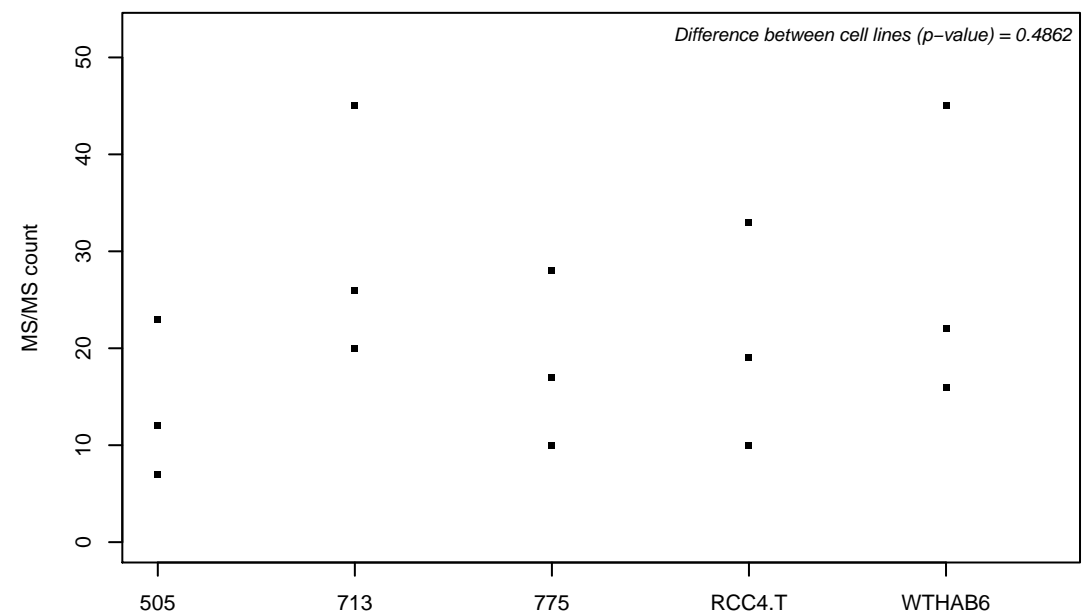
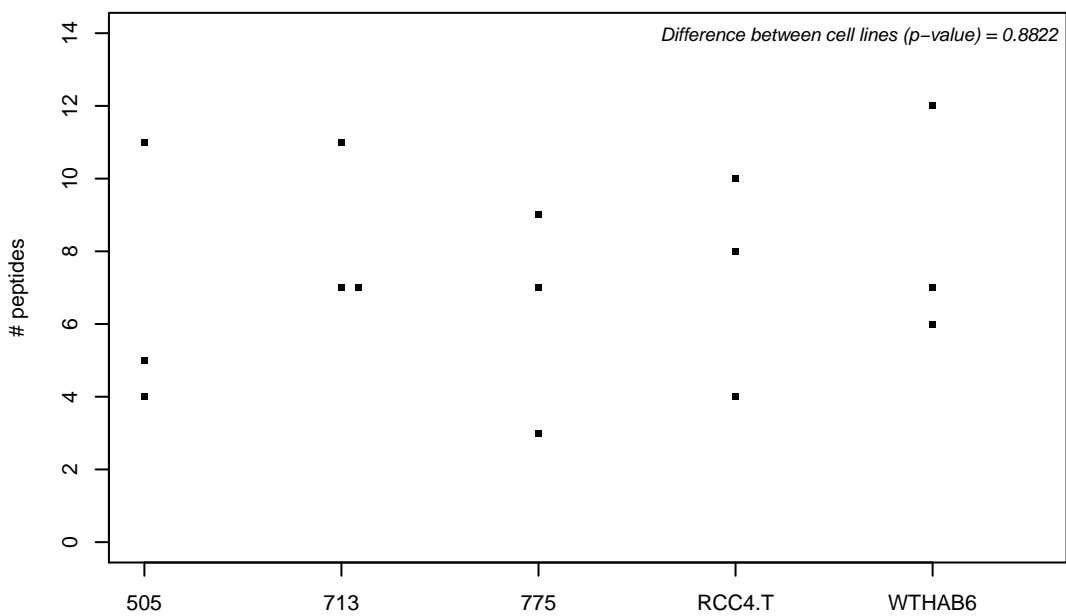
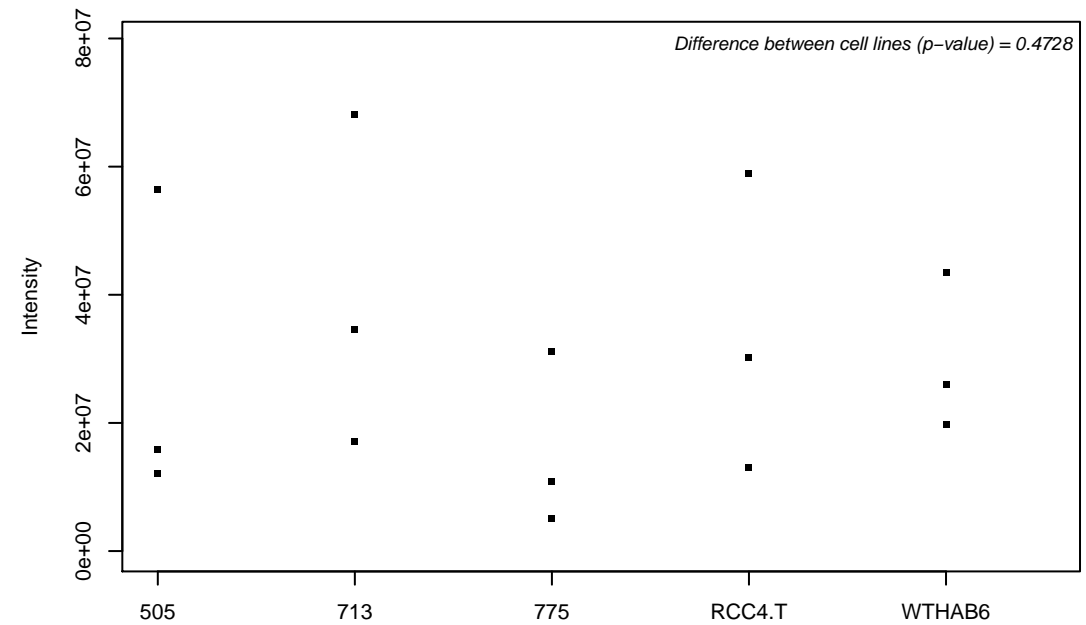
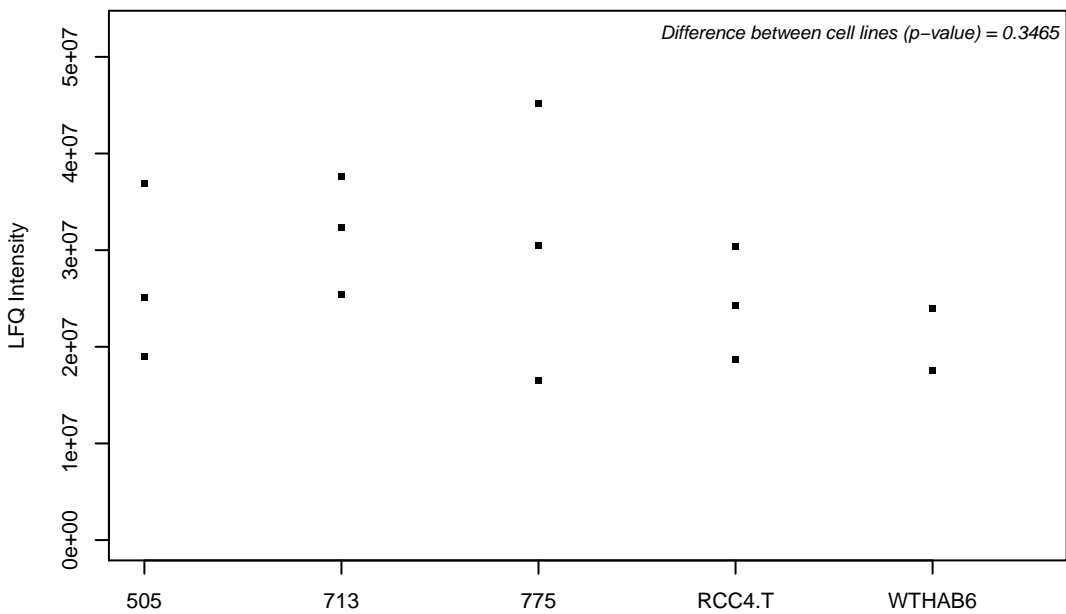
O60333-4; Kinesin-like protein KIF1B



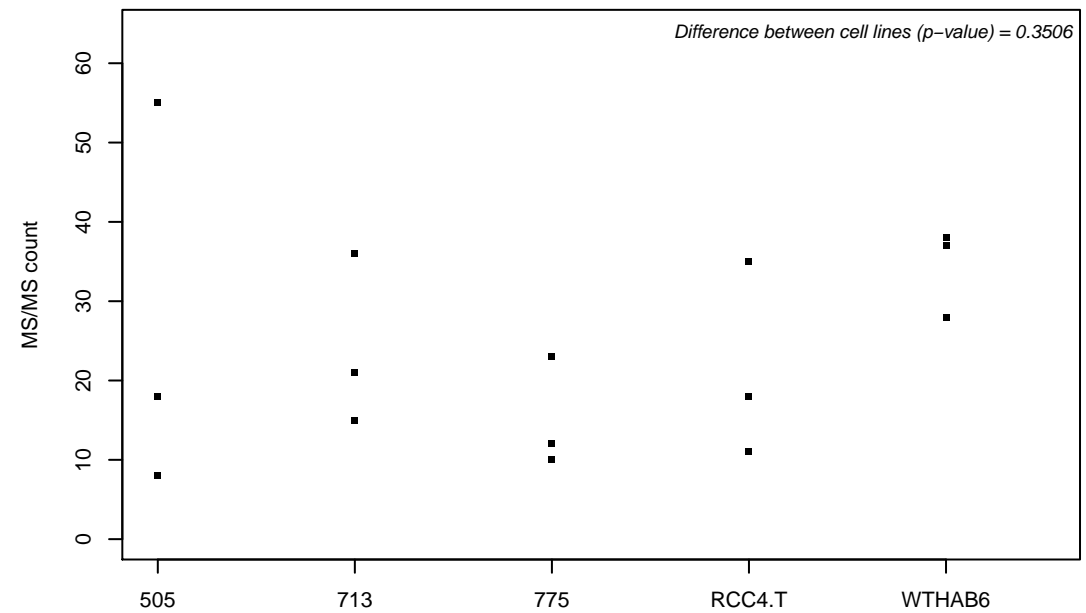
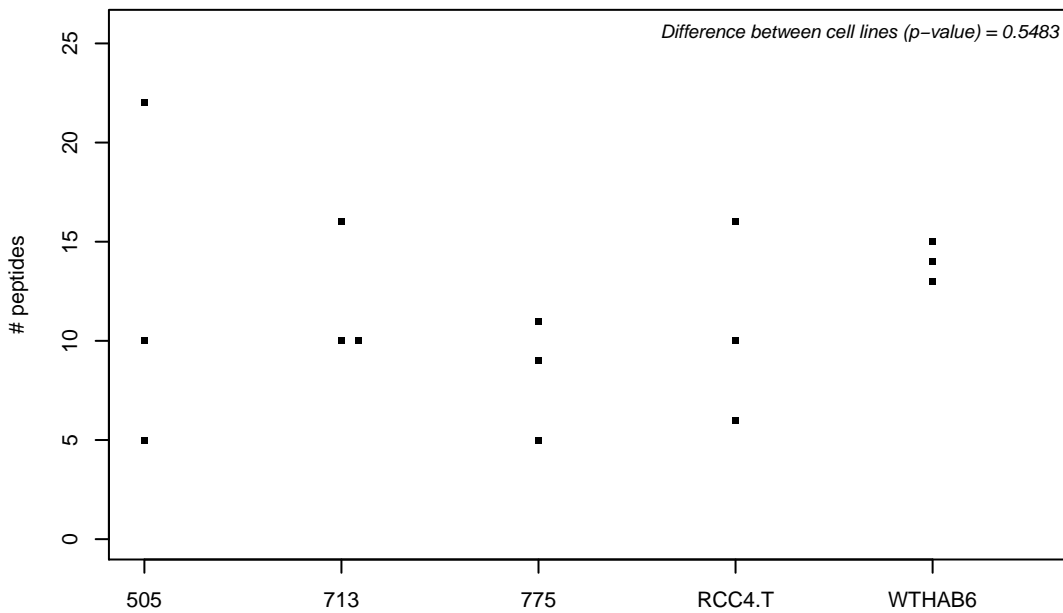
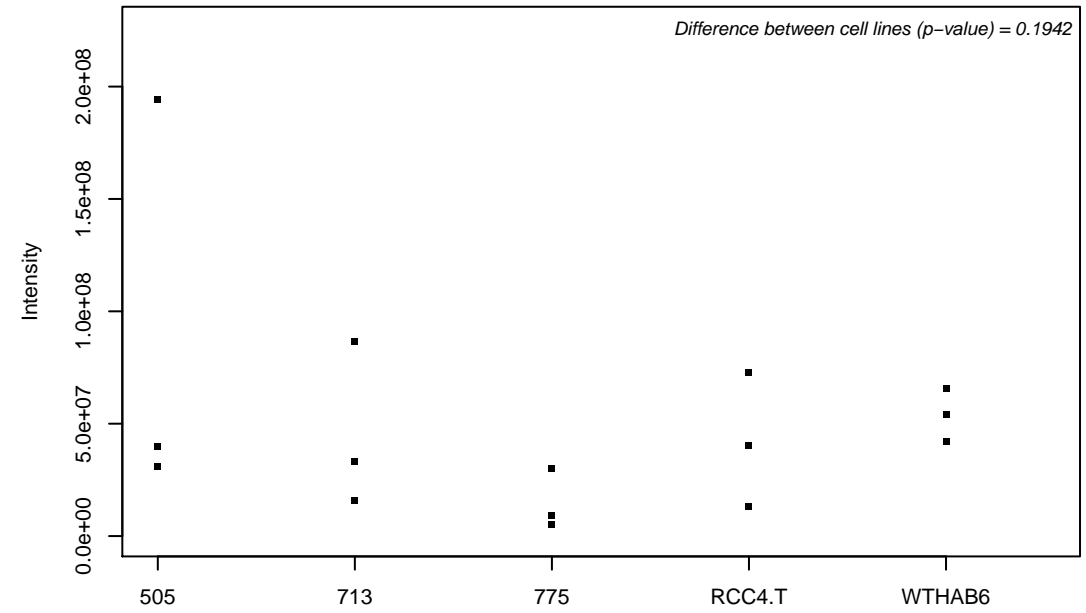
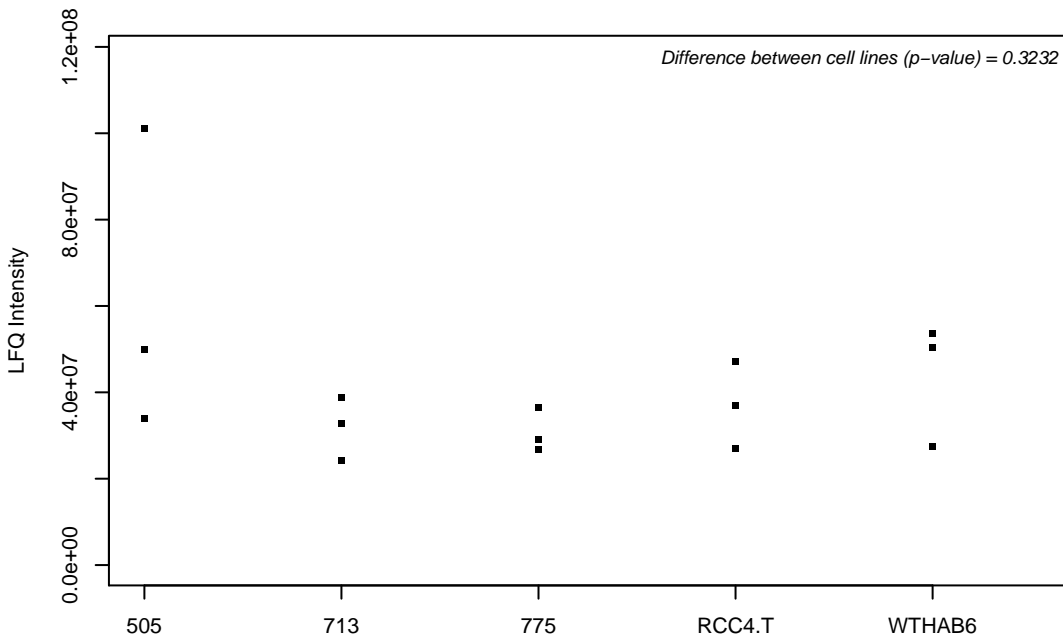
O60343; TBC1 domain family member 4



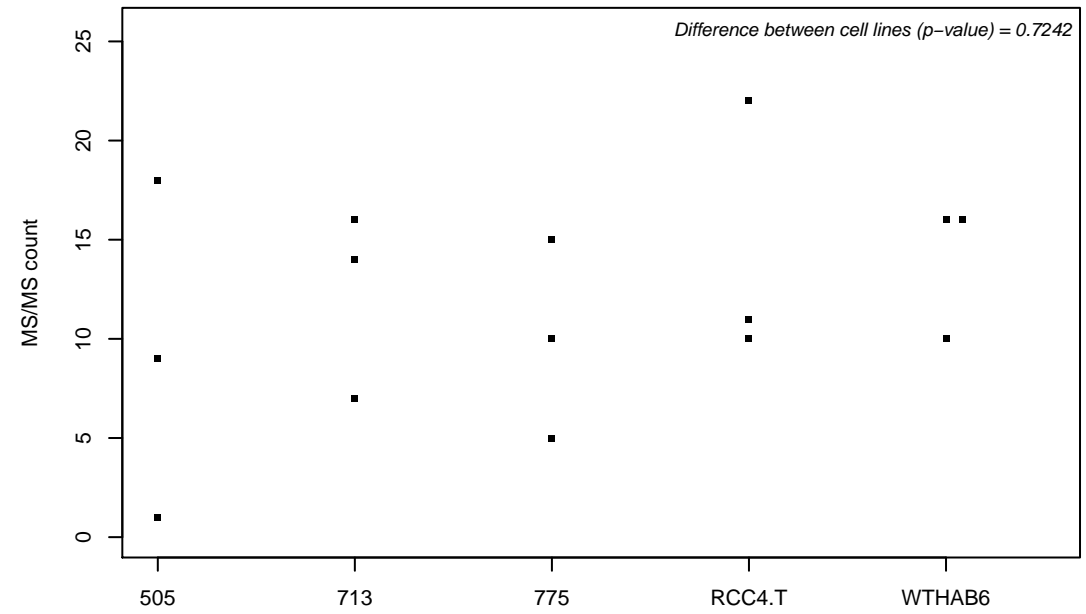
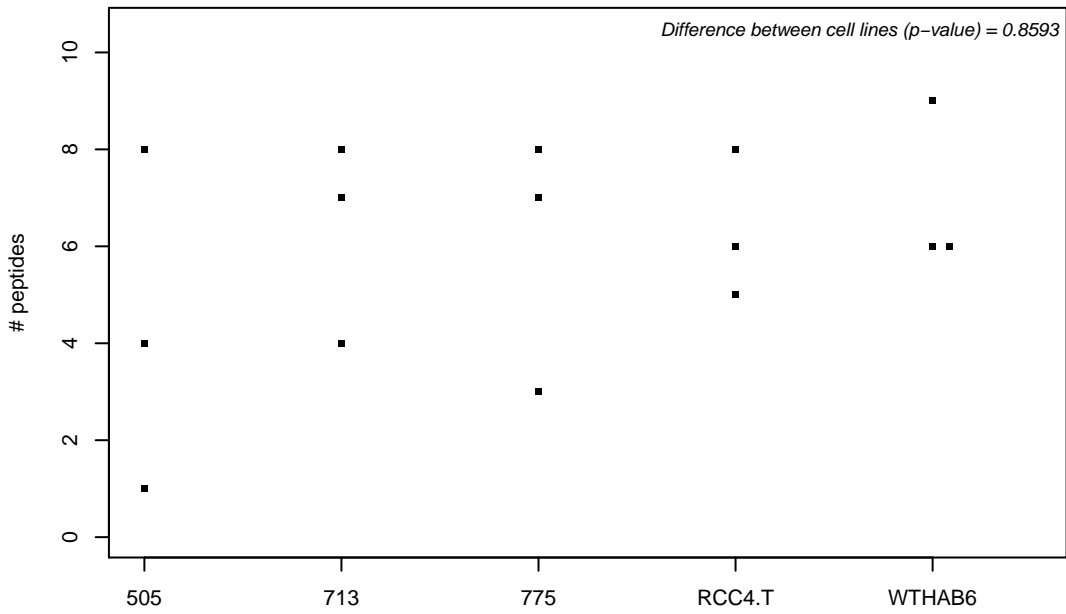
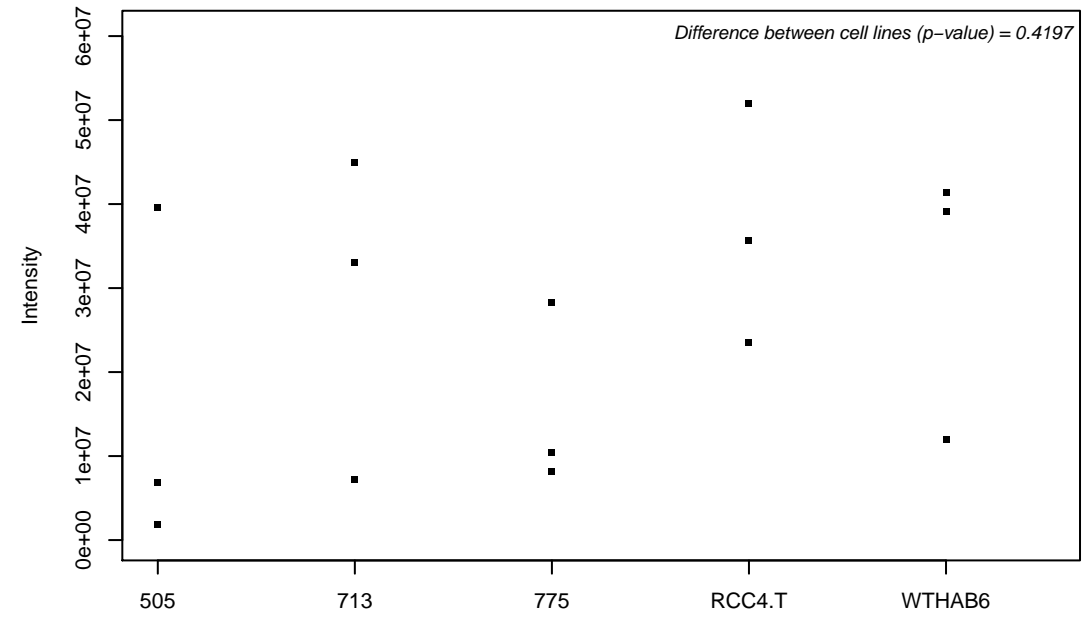
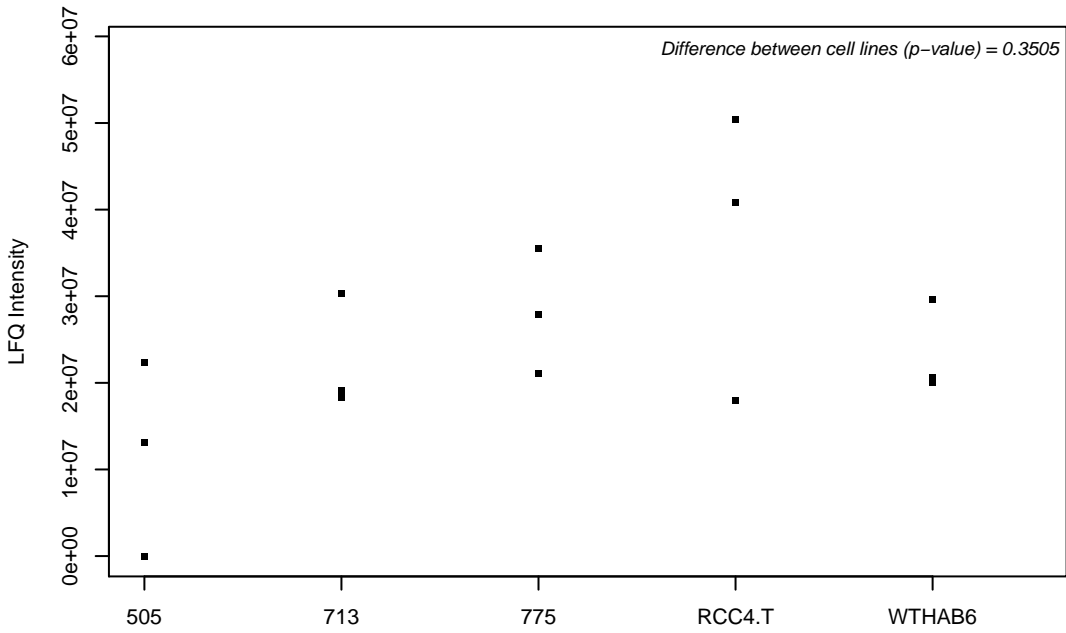
O60443; Non-syndromic hearing impairment protein 5



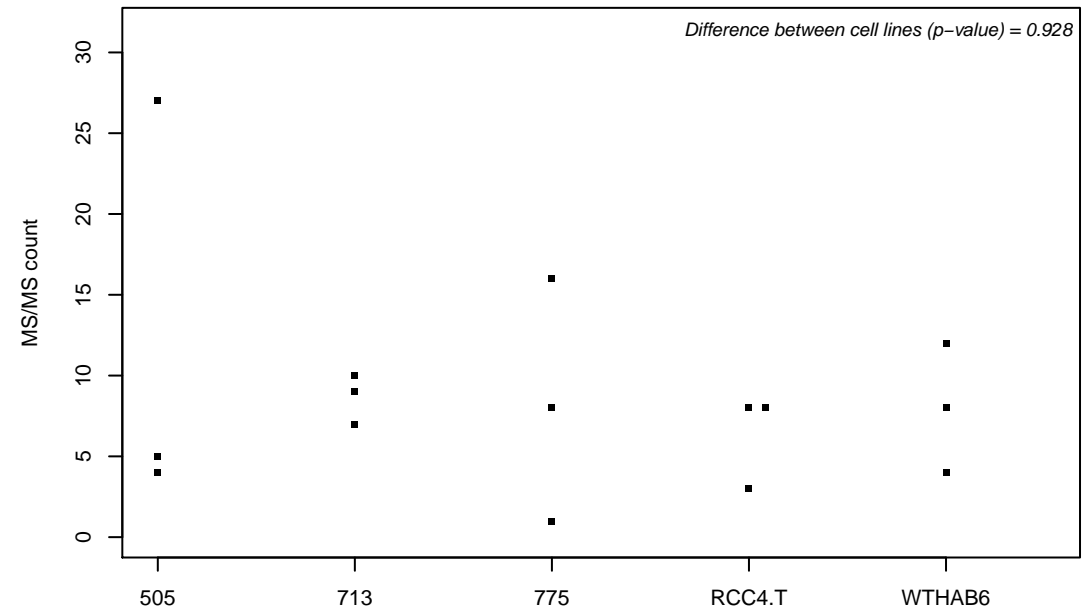
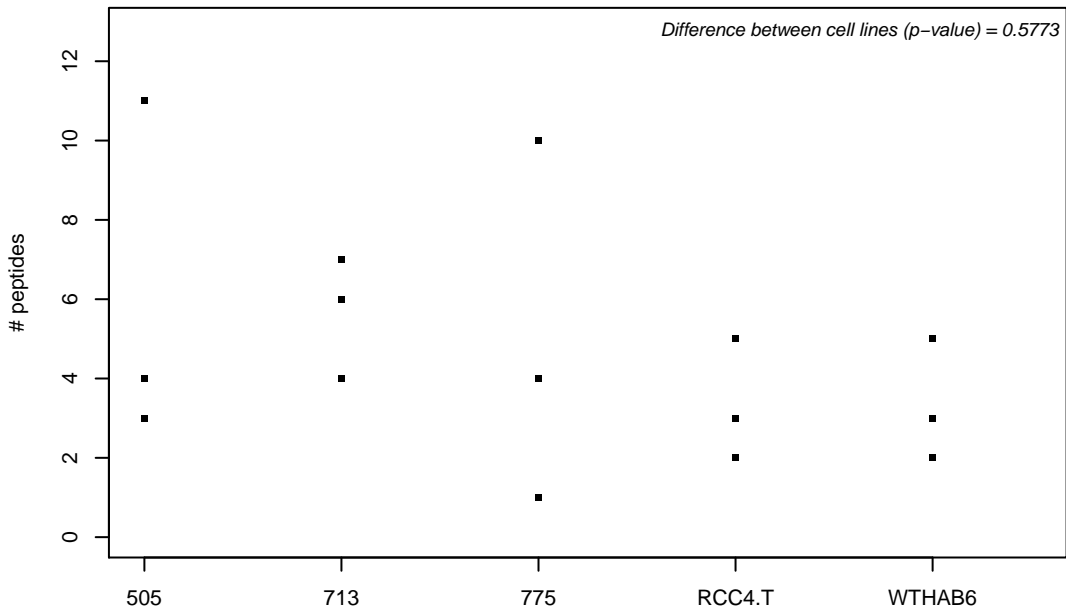
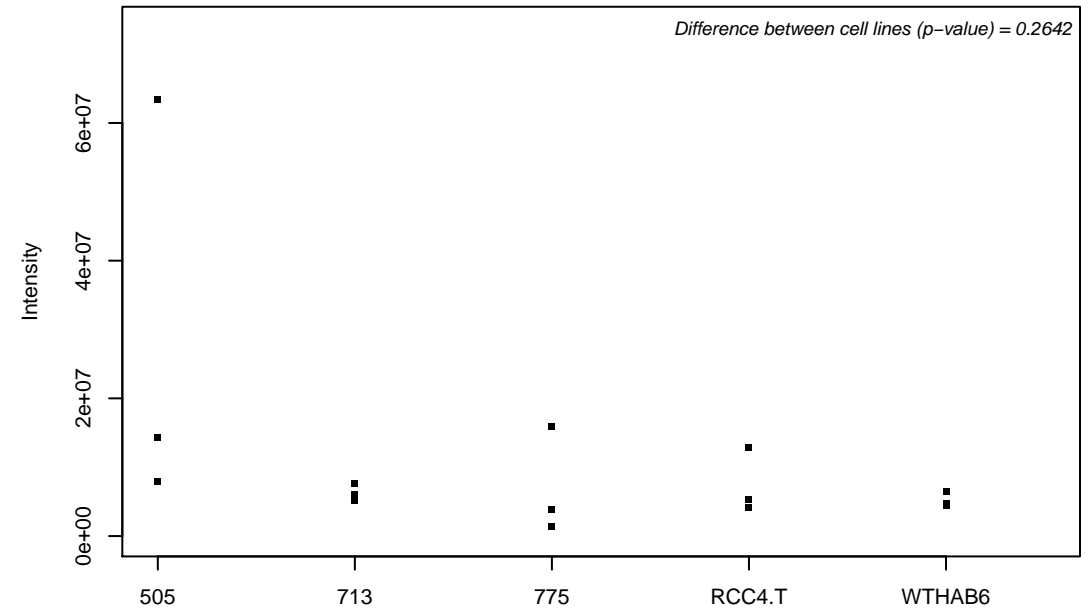
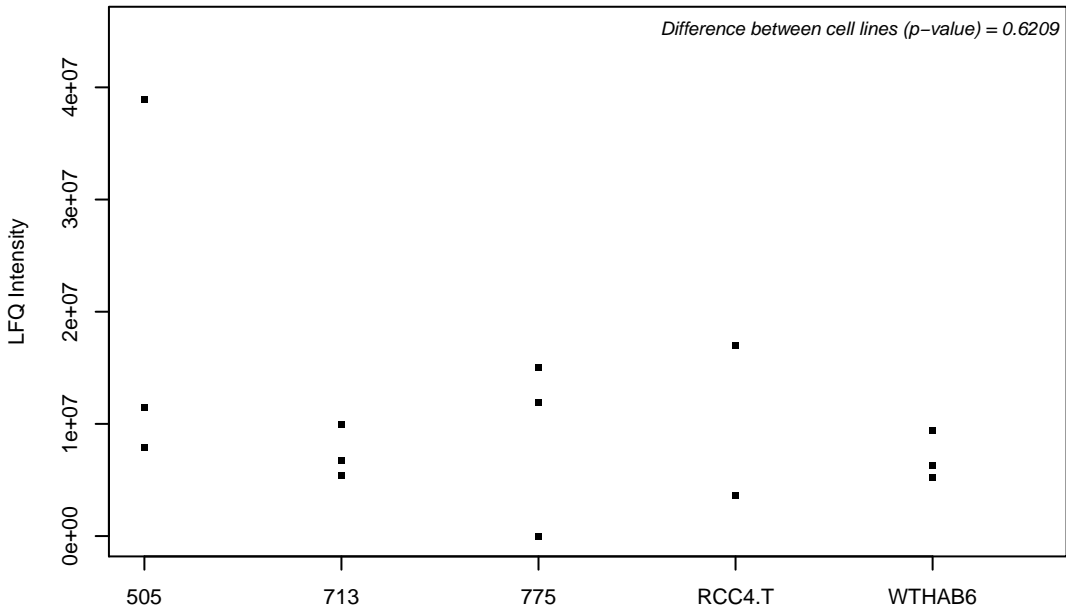
O60488; Long-chain-fatty-acid--CoA ligase 4



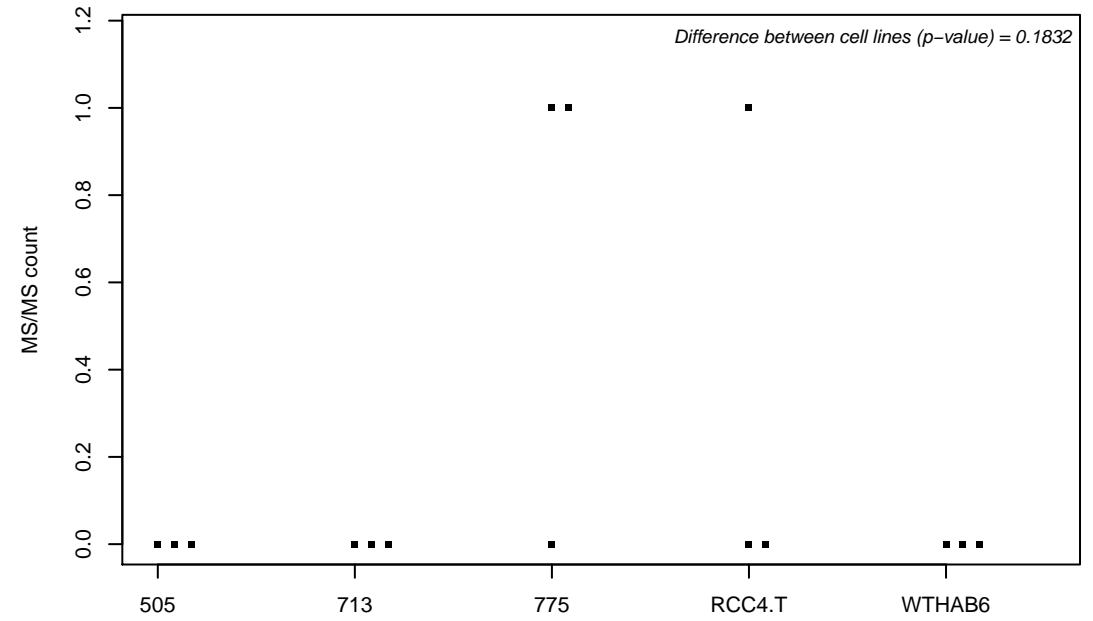
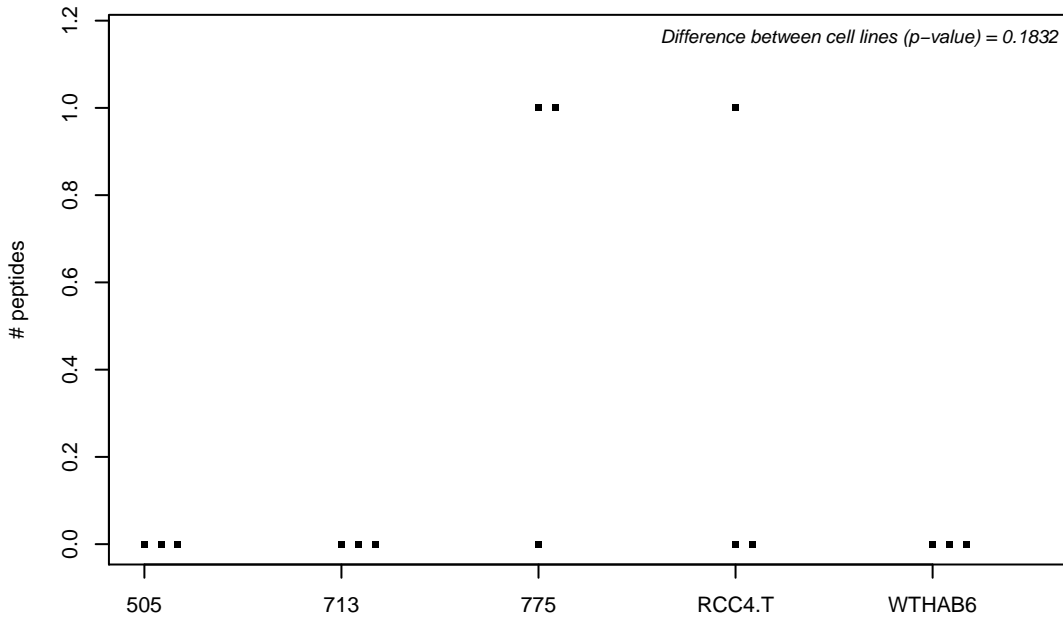
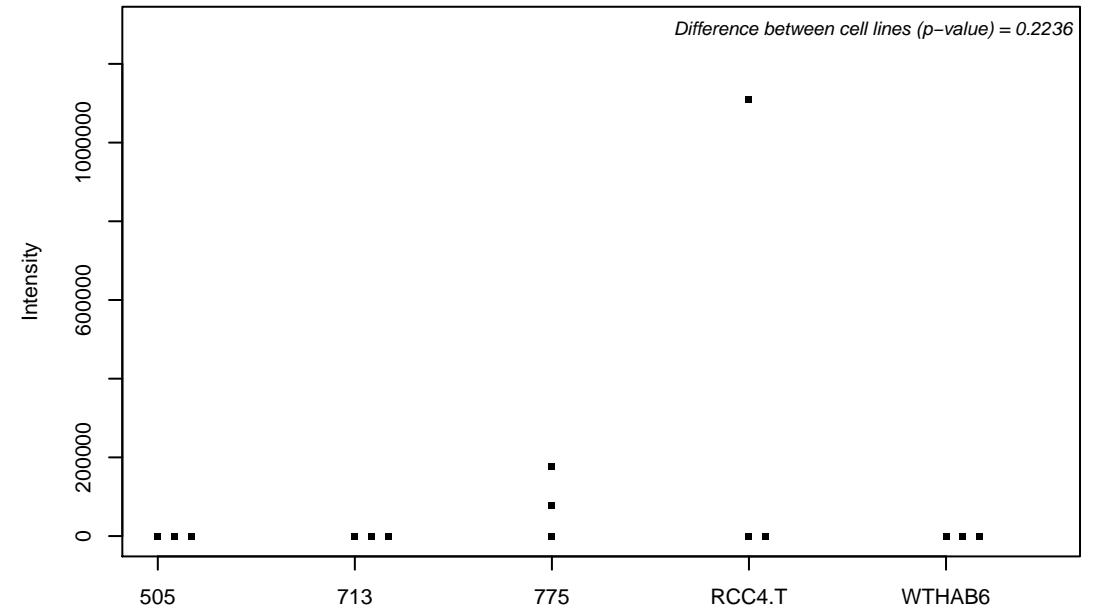
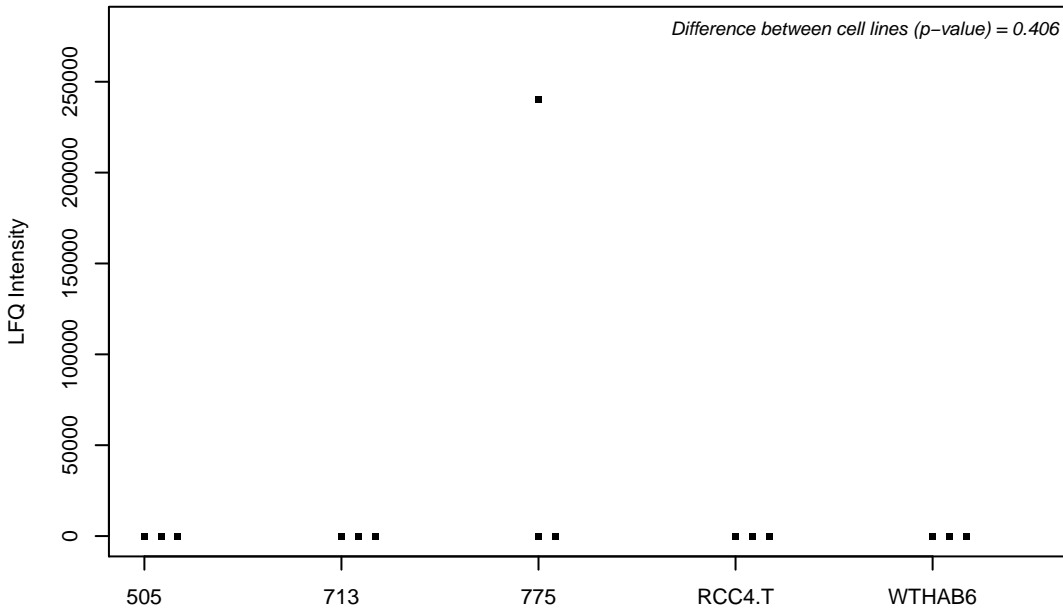
O60493; Sorting nexin-3



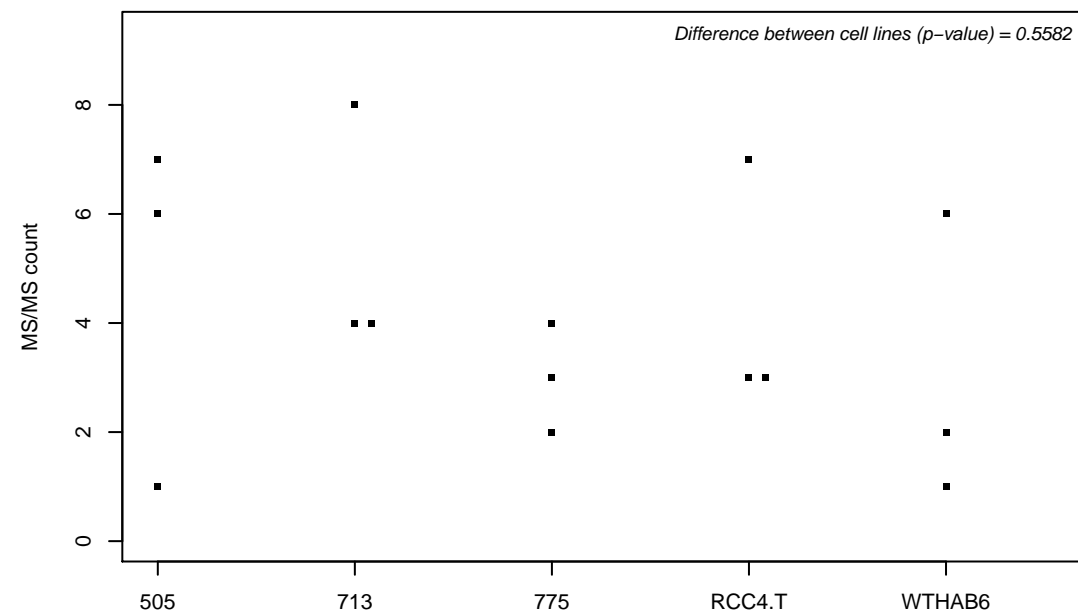
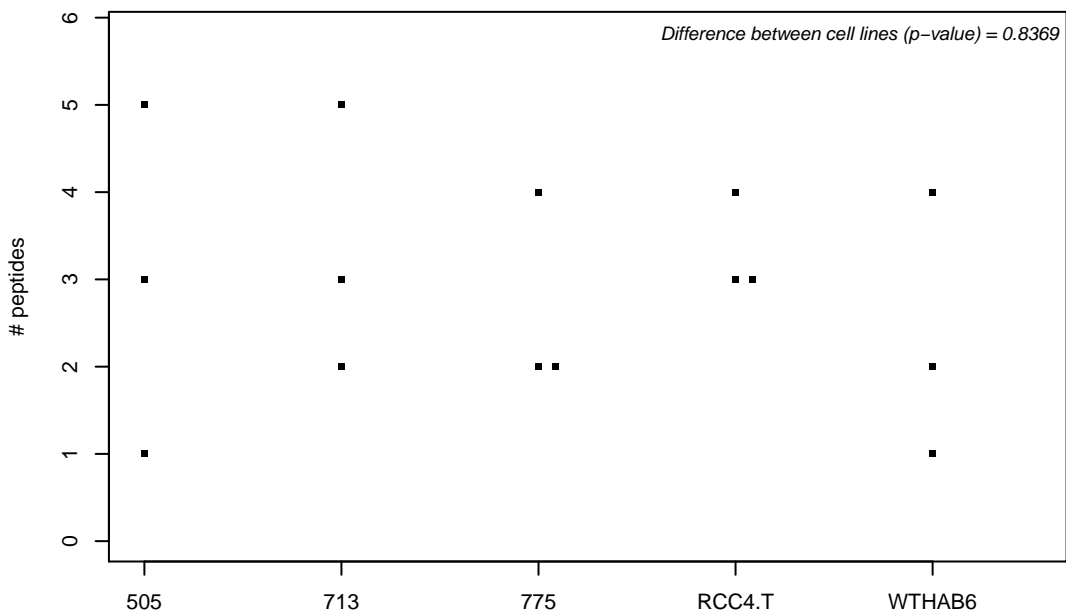
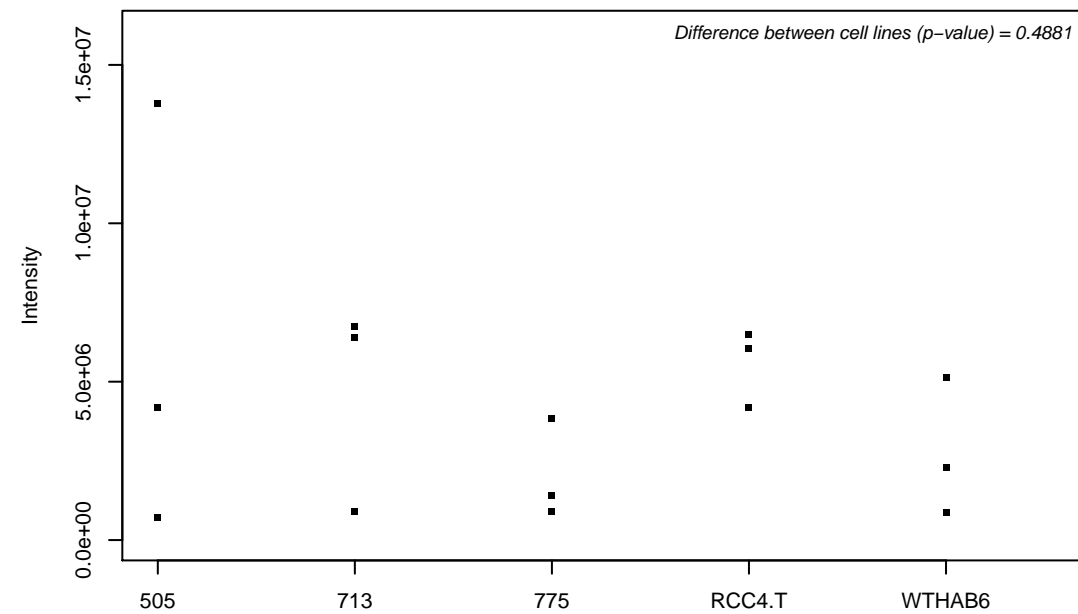
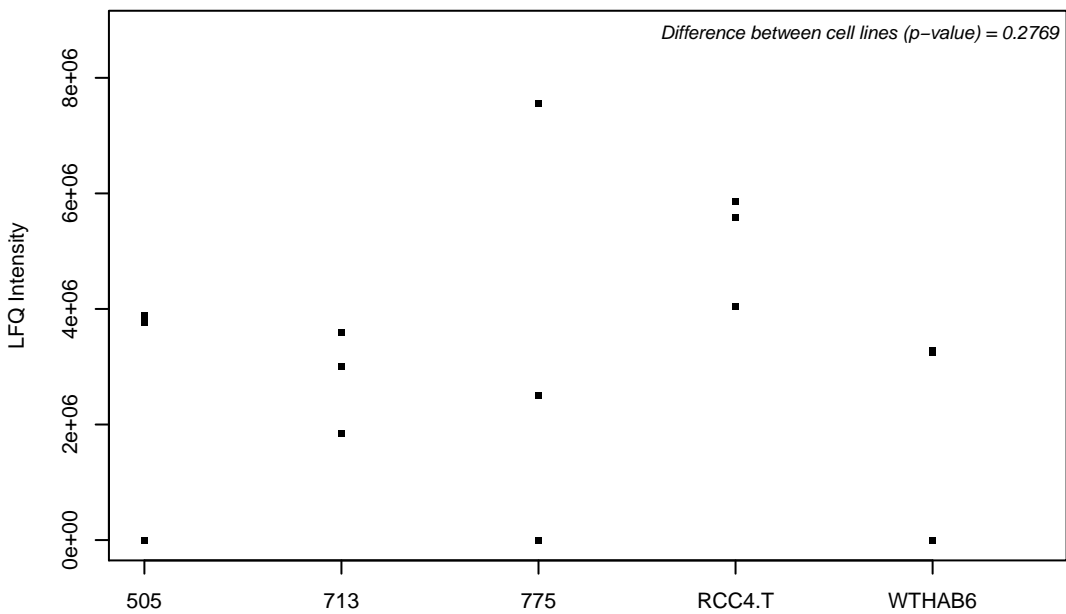
O60502; Bifunctional protein NCOAT



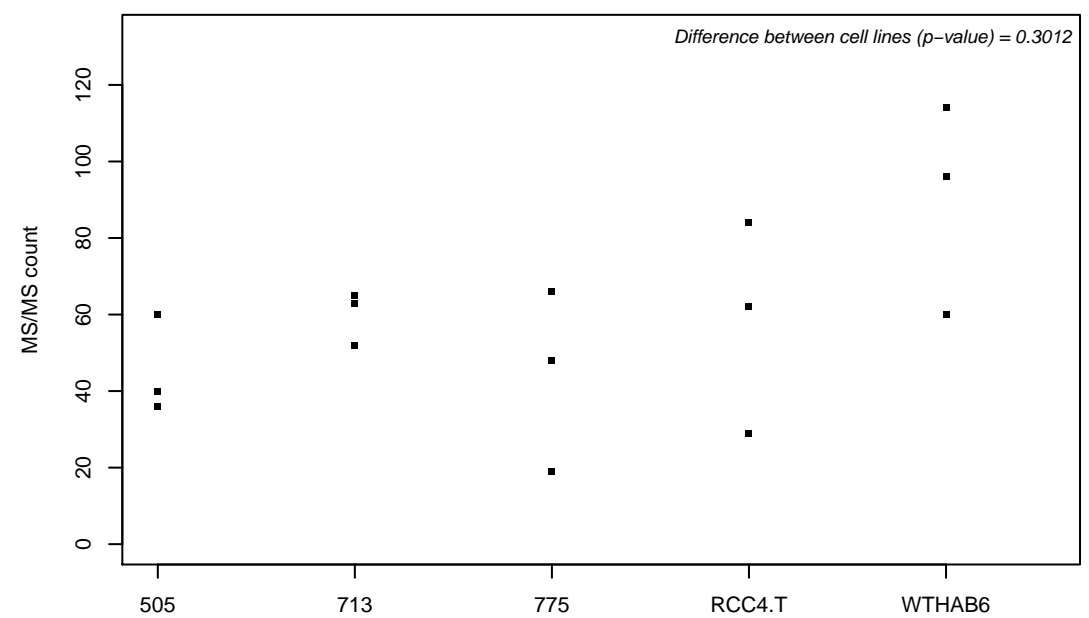
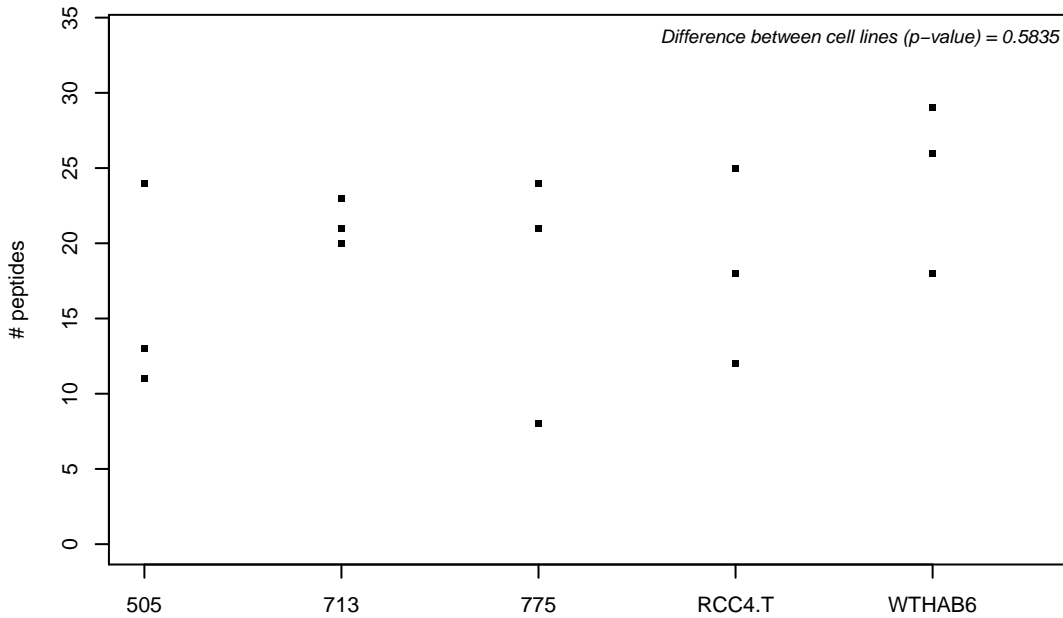
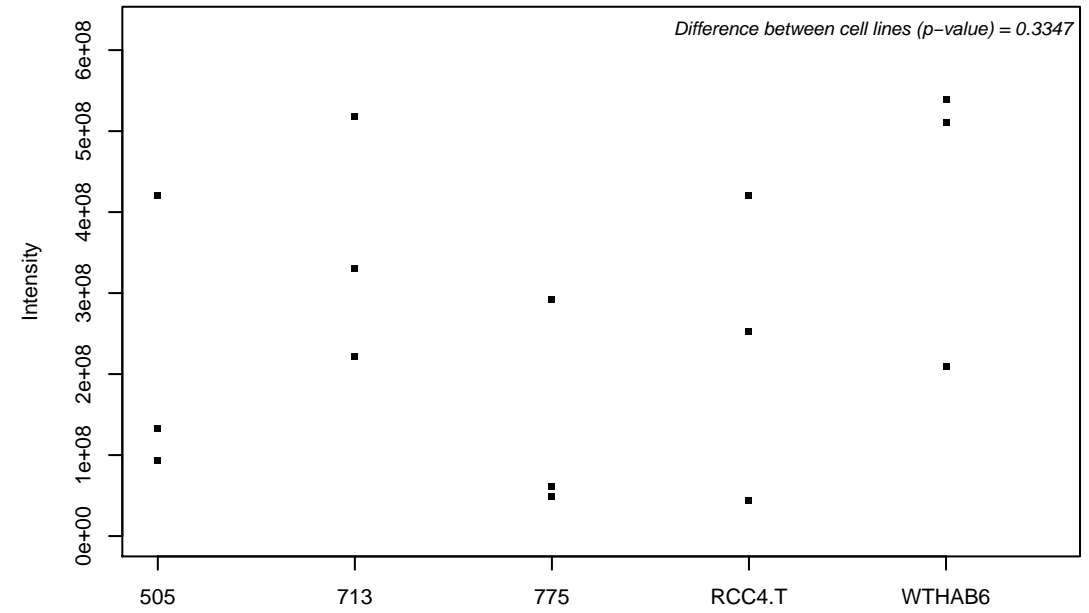
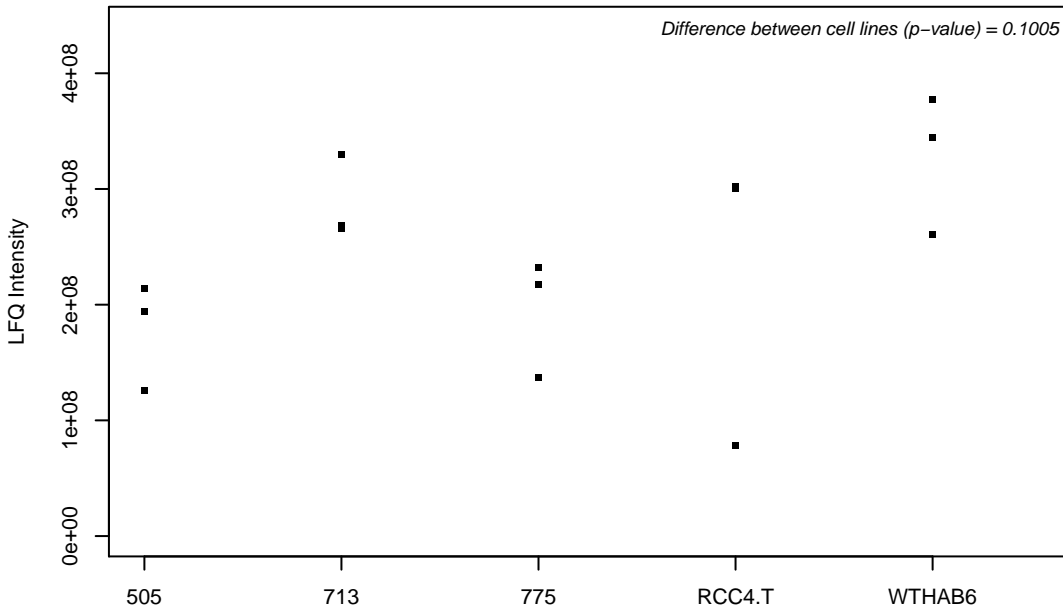
O60503; Adenylate cyclase type 9



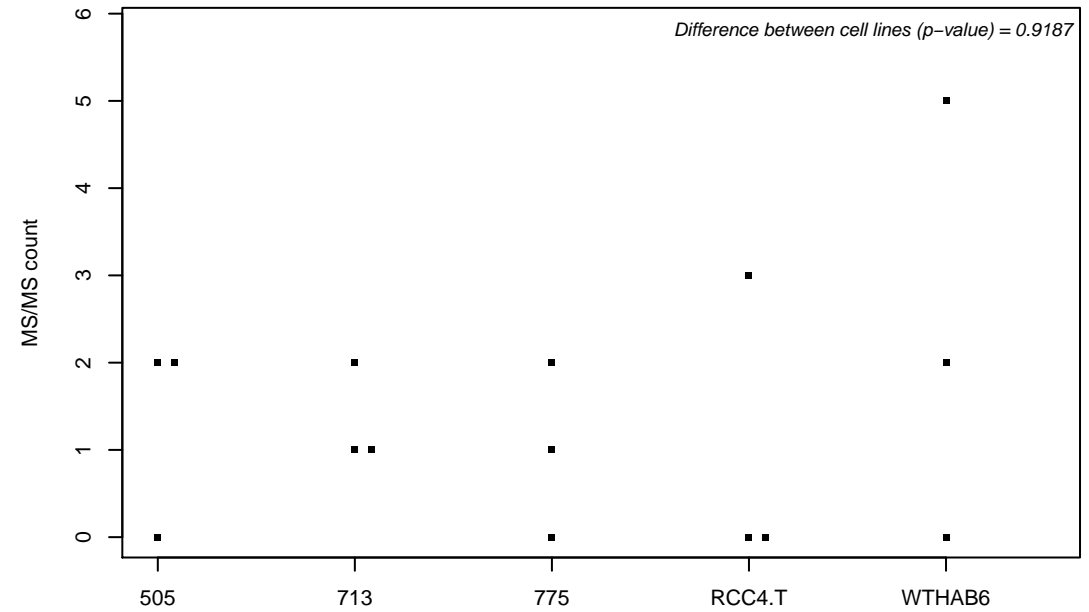
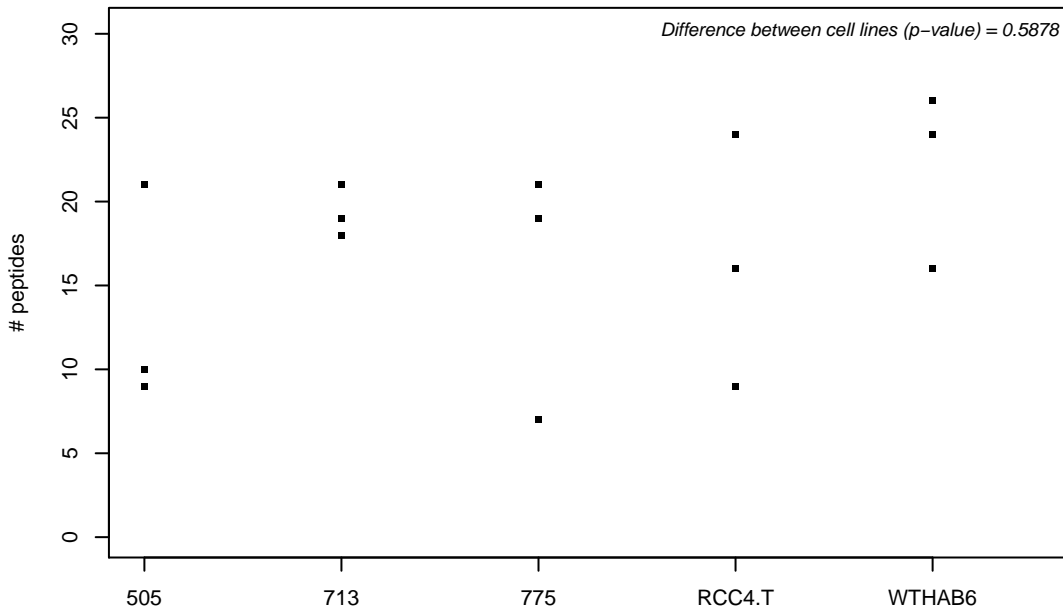
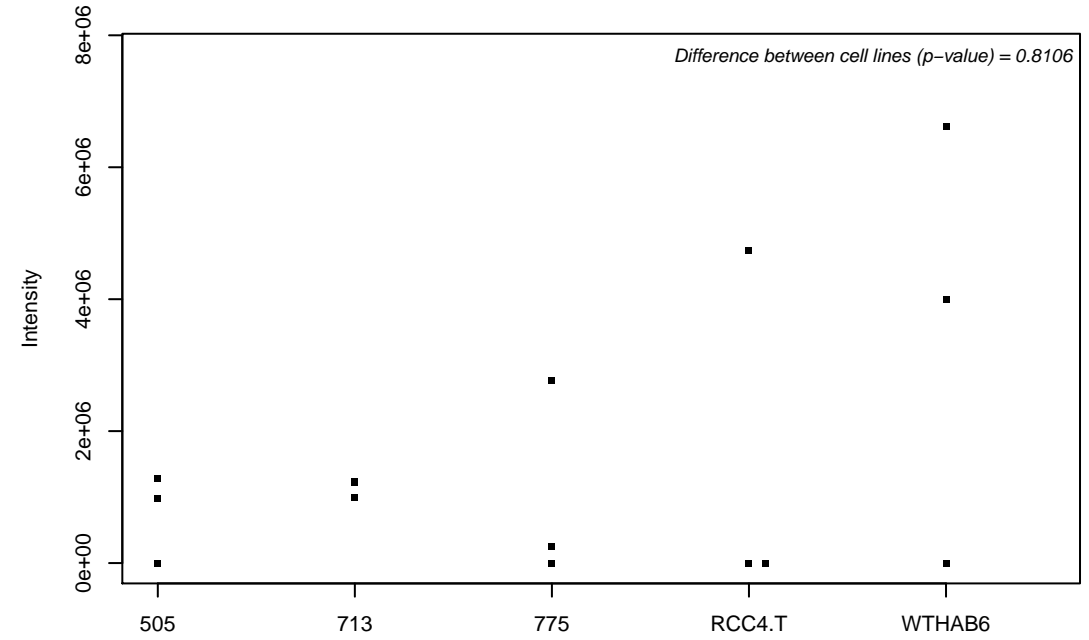
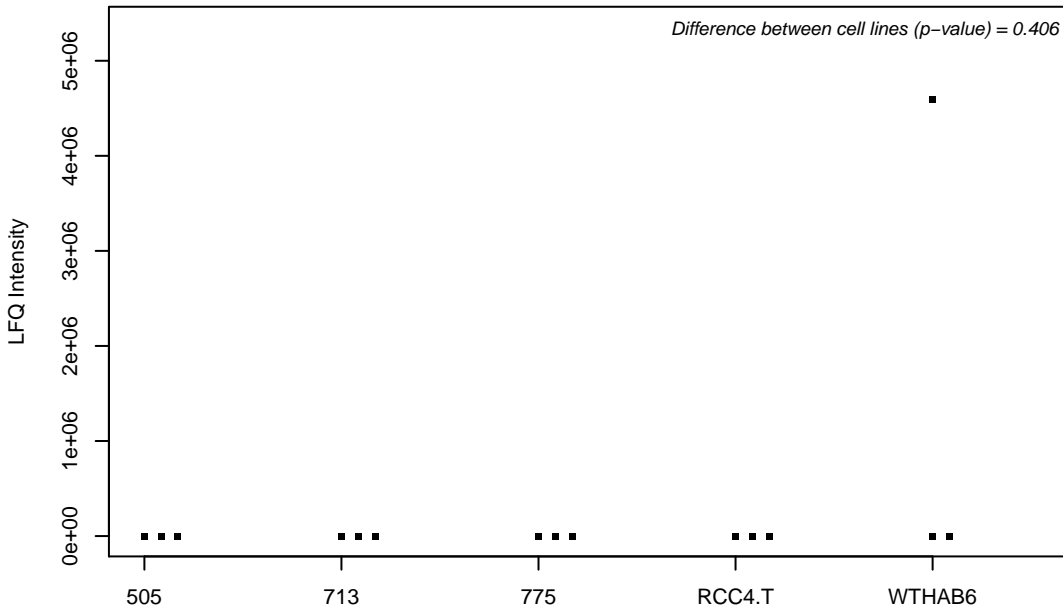
O60504; Vinexin



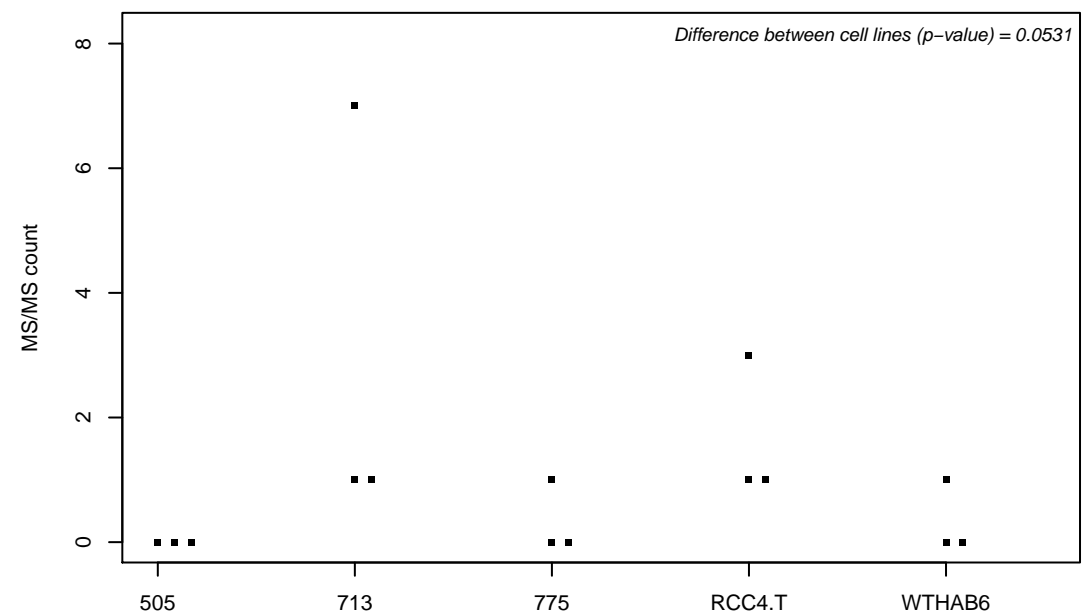
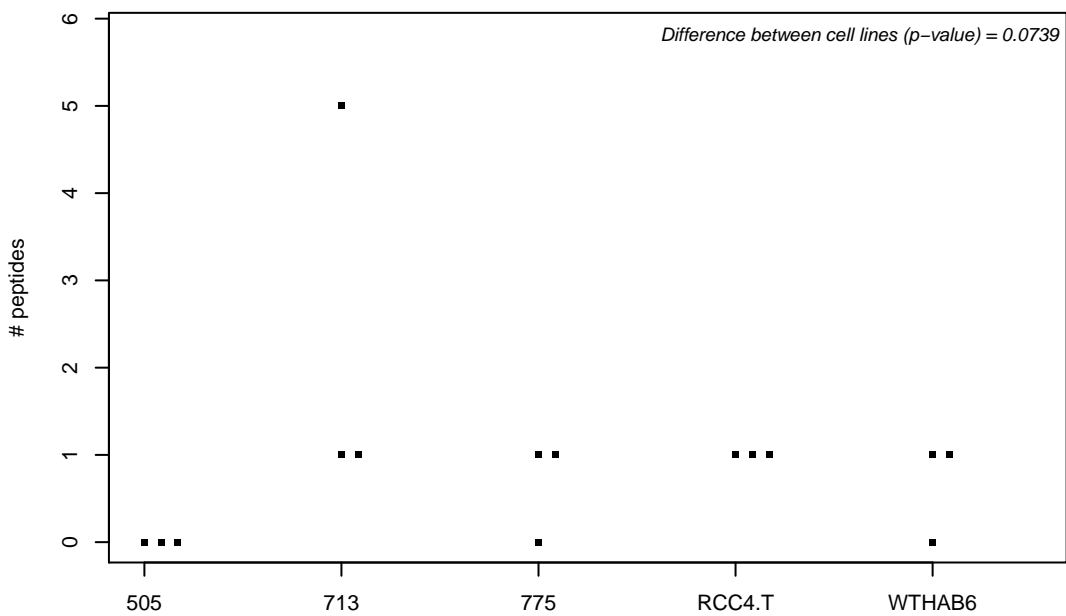
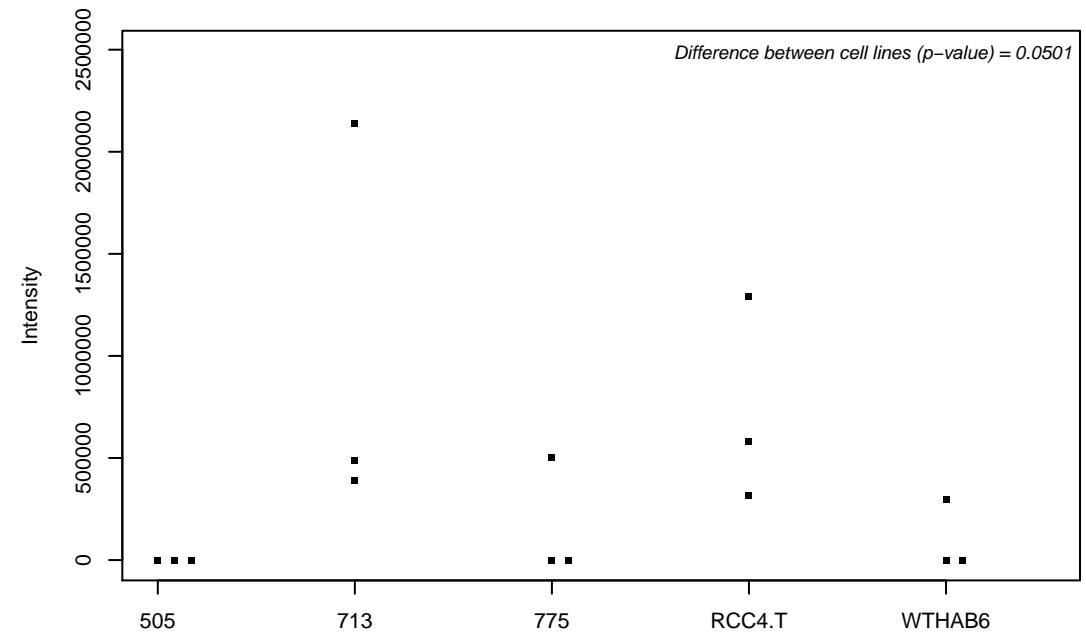
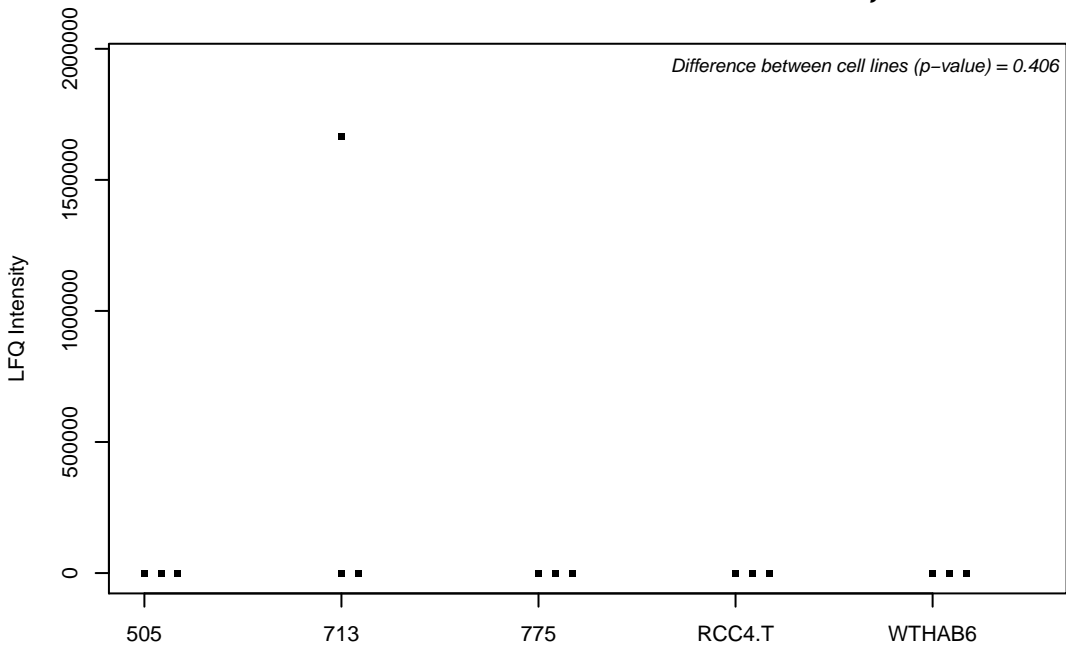
O60506; Heterogeneous nuclear ribonucleoprotein Q



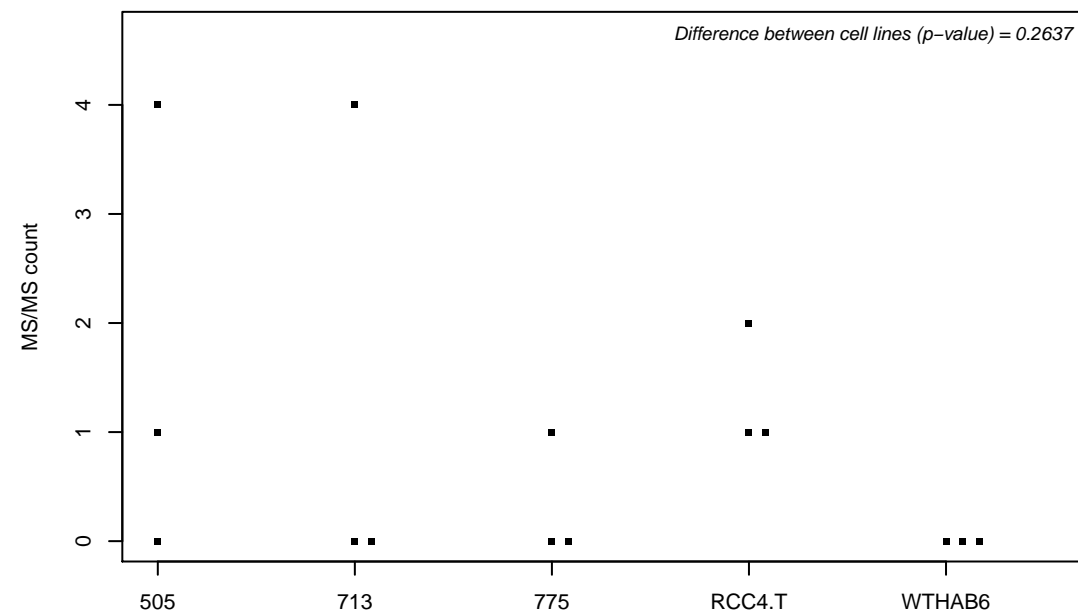
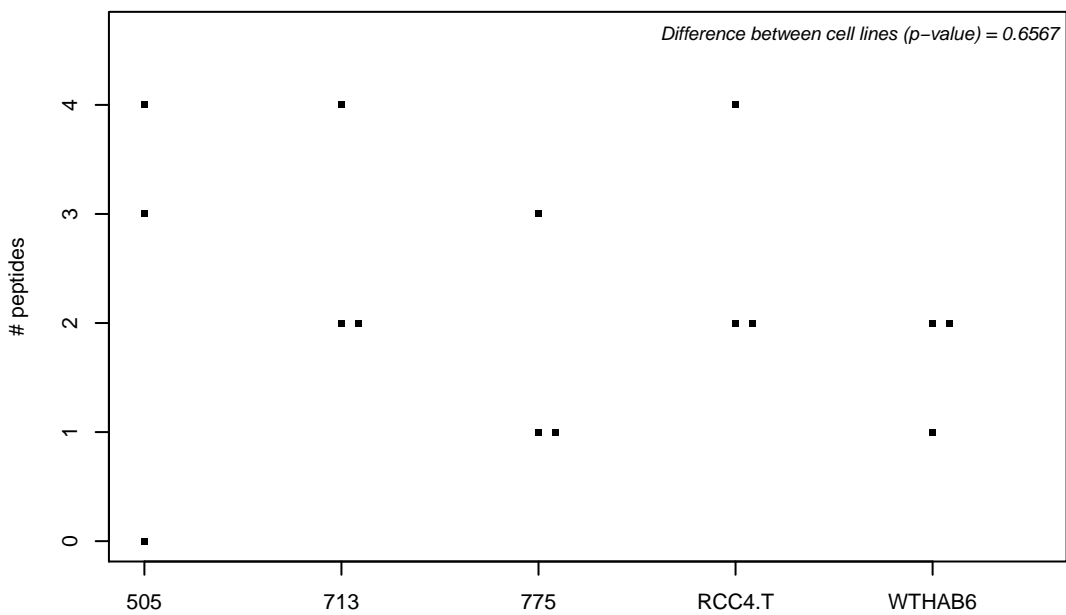
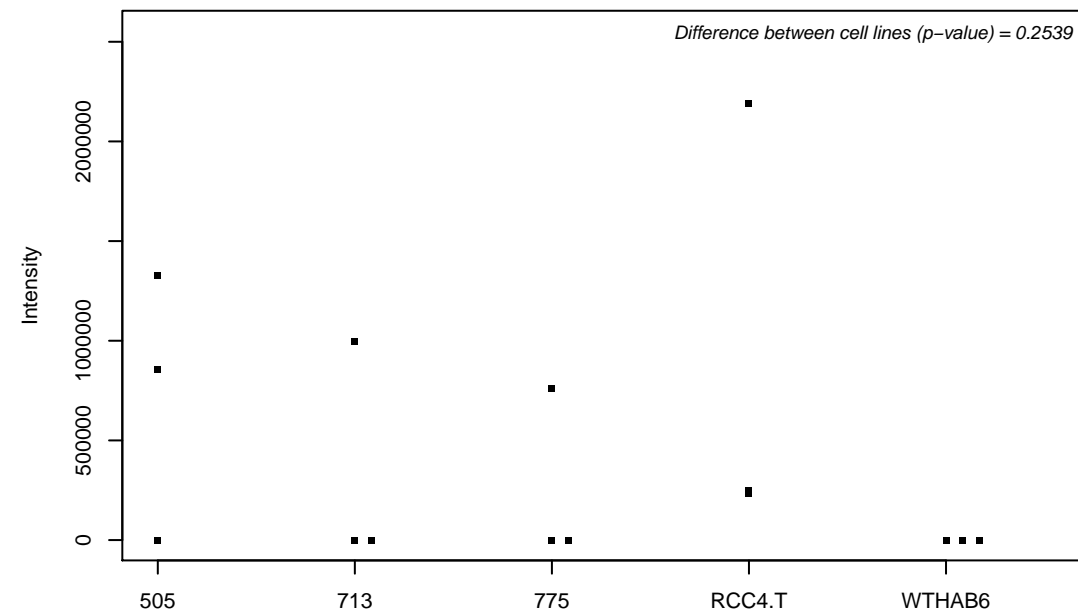
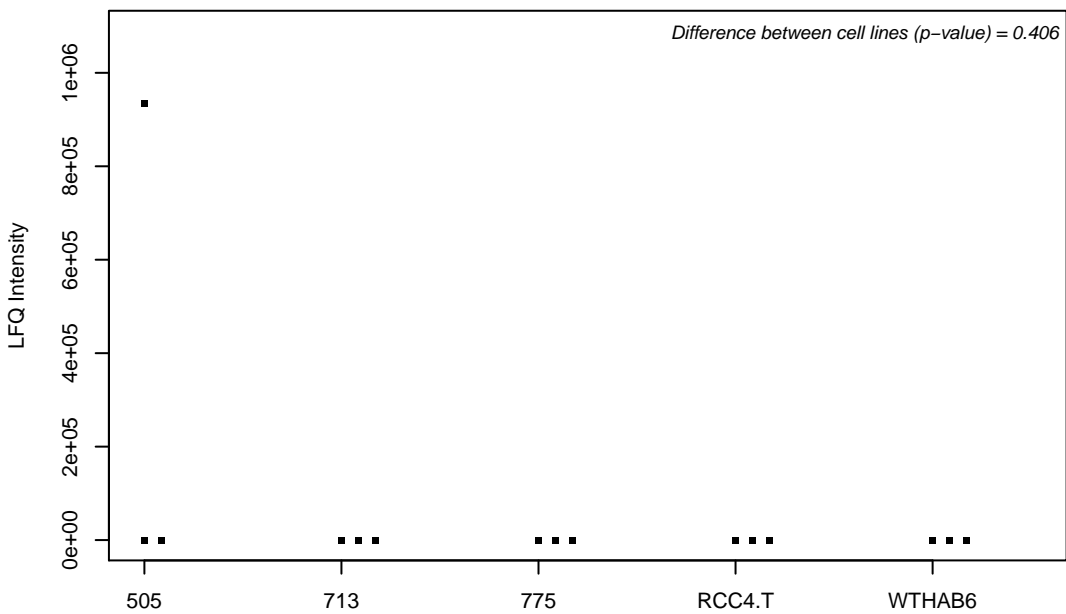
O60506-3;



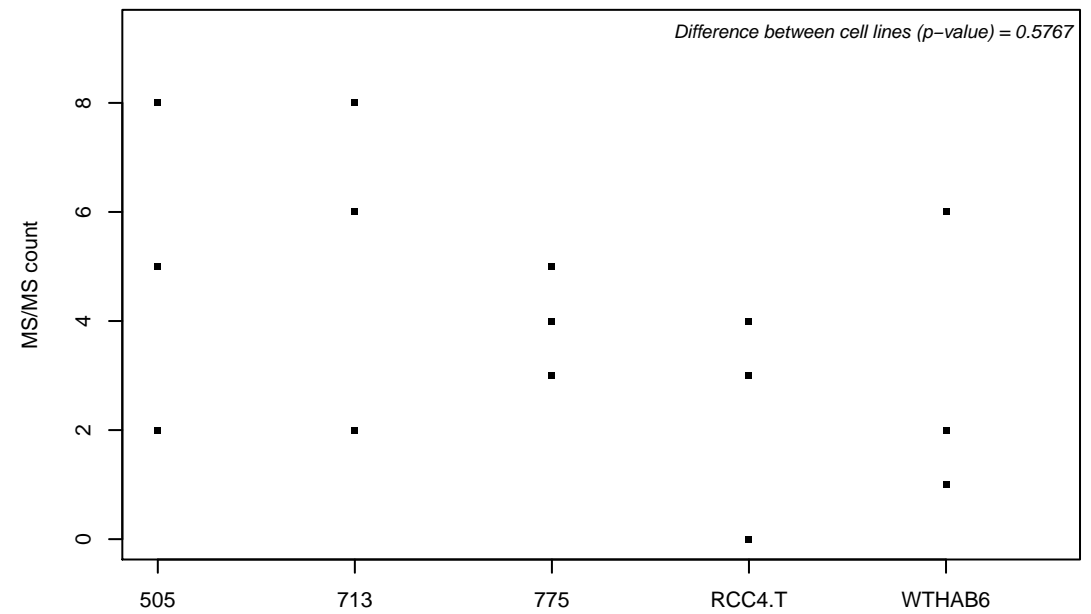
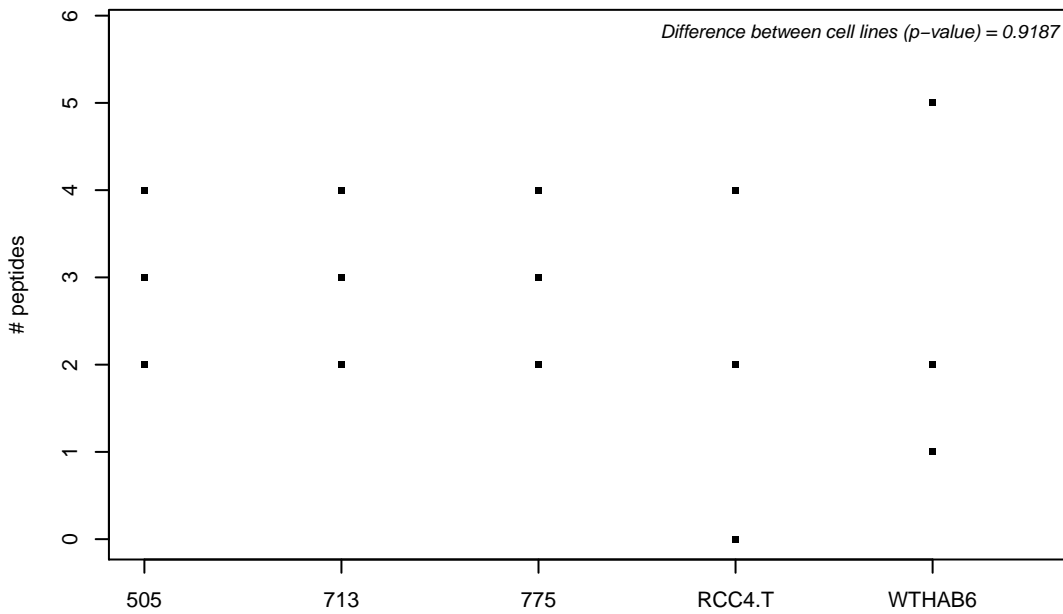
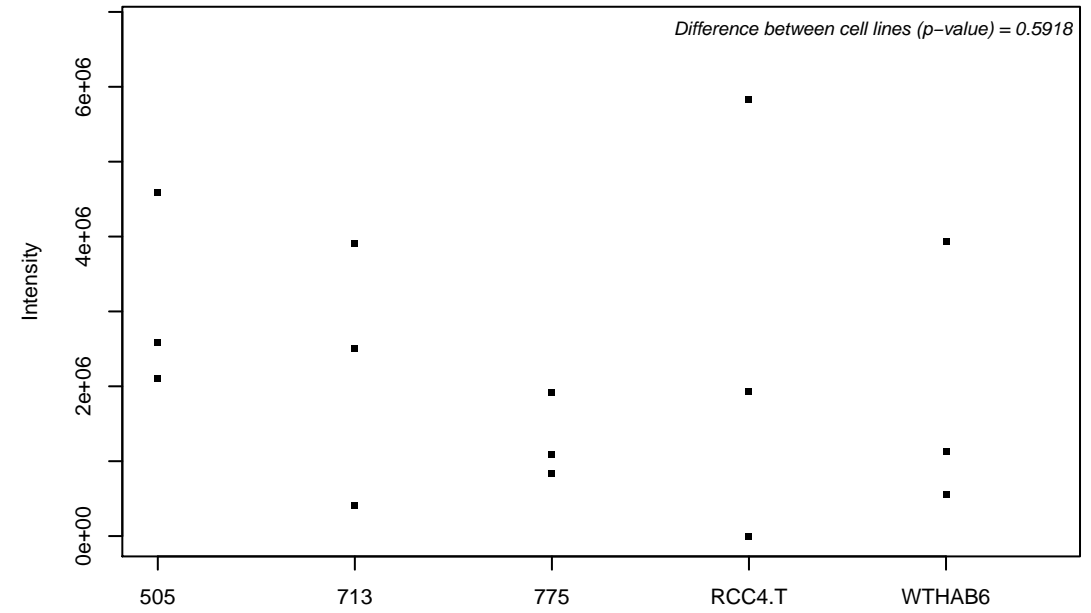
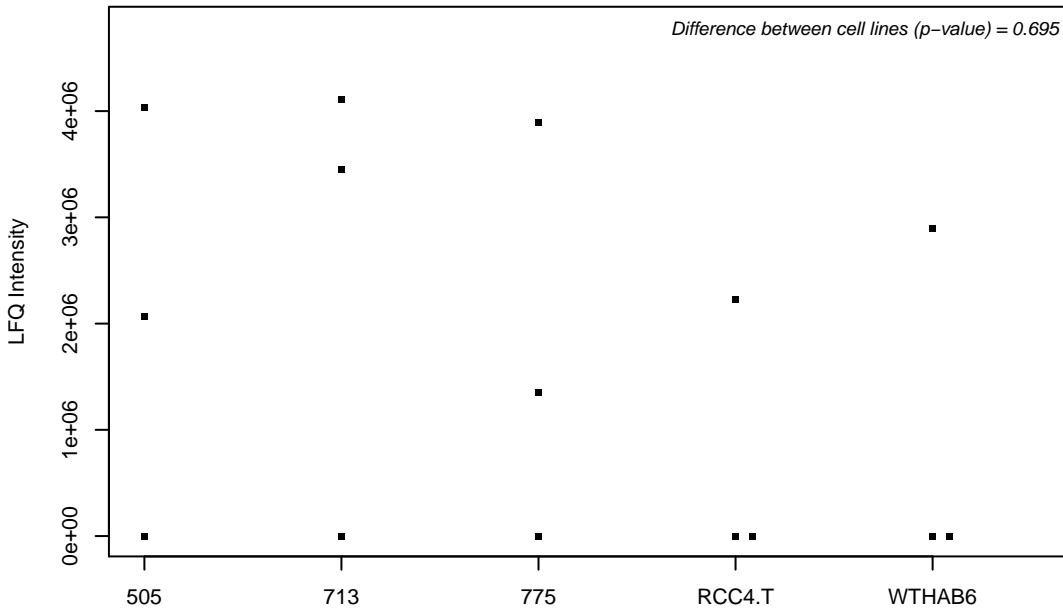
O60508; Pre-mRNA-processing factor 17



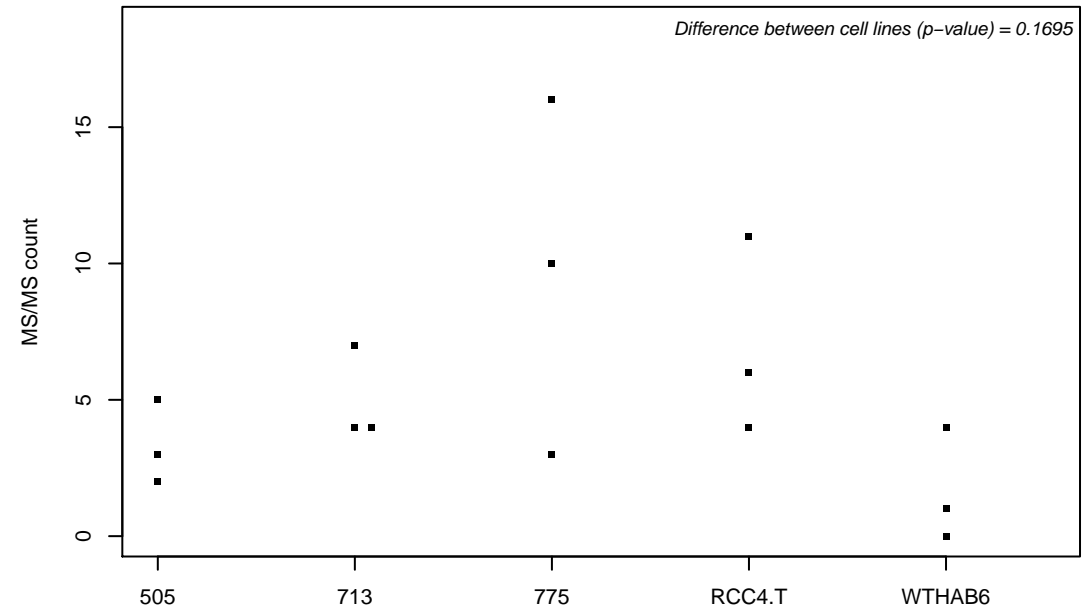
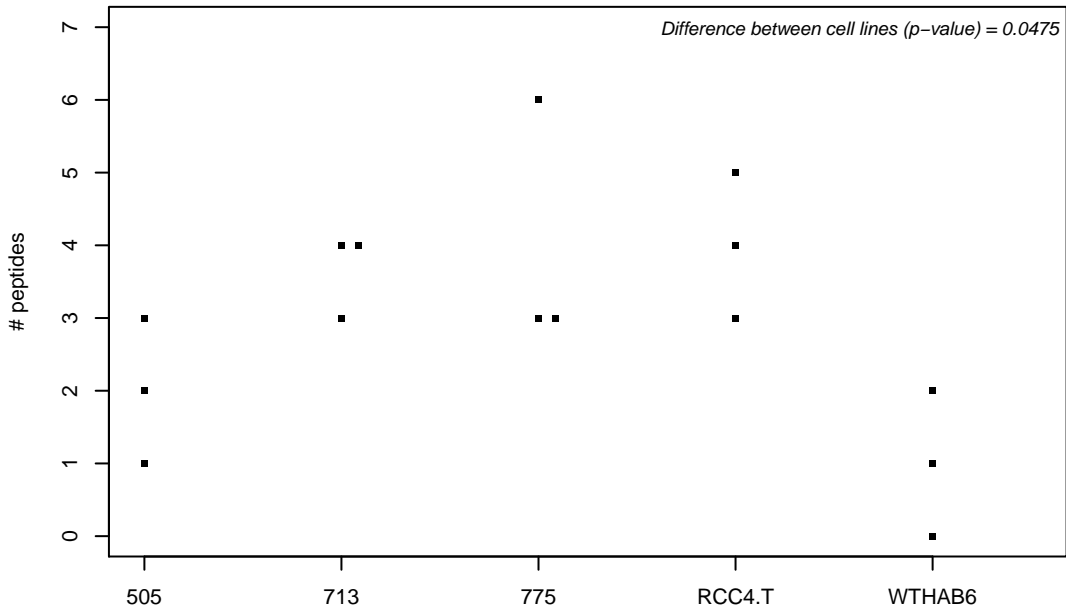
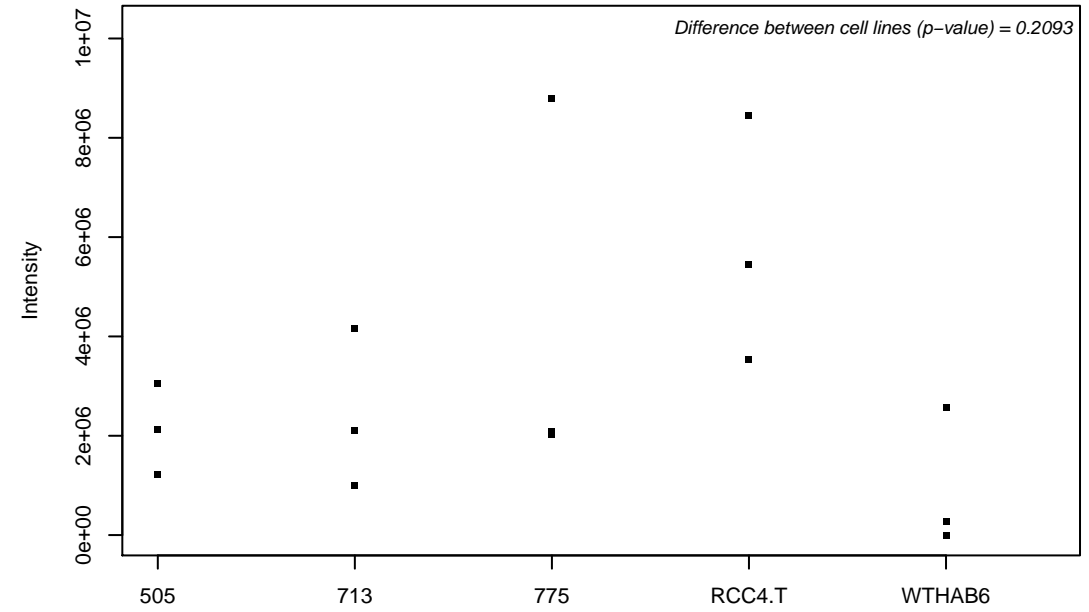
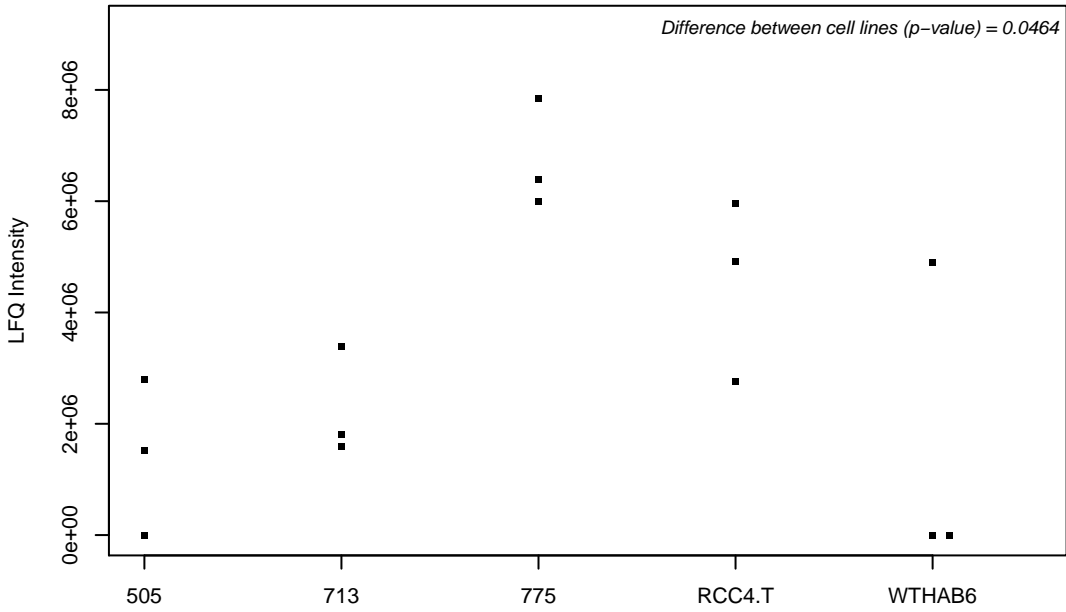
O60518; Ran-binding protein 6



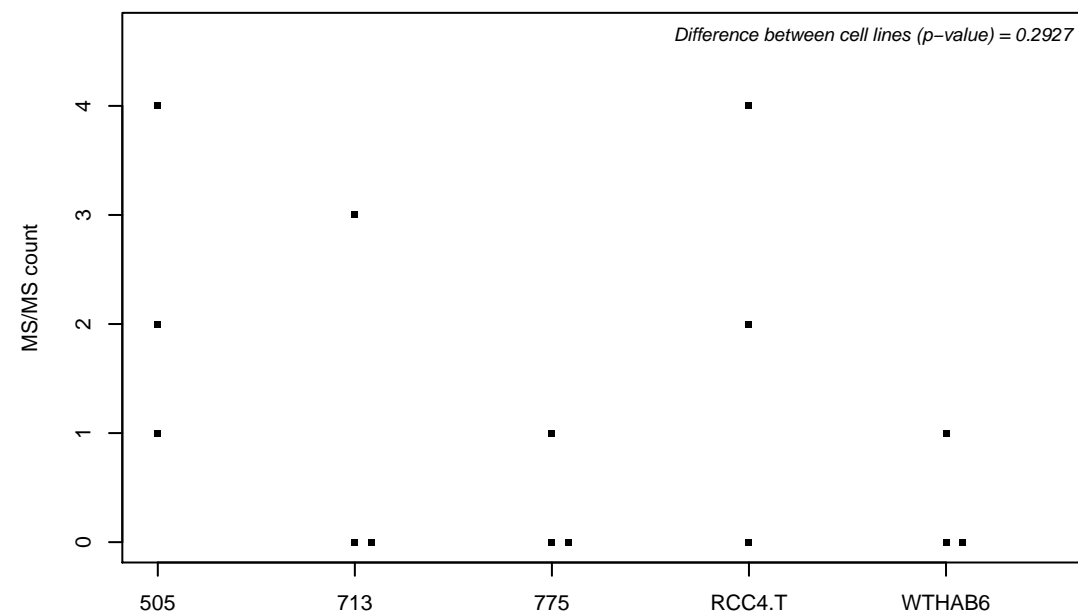
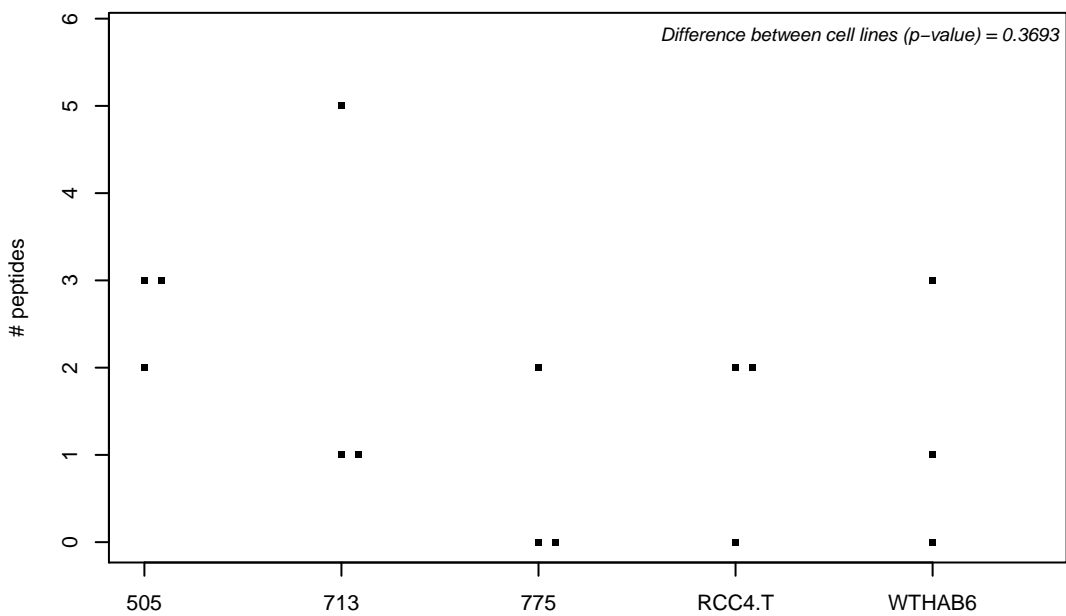
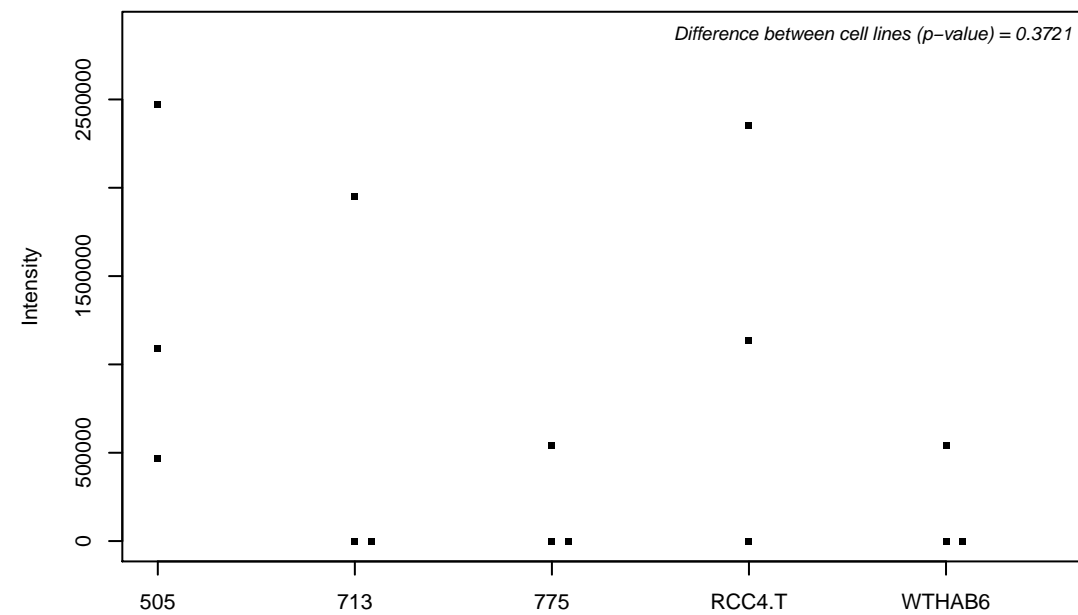
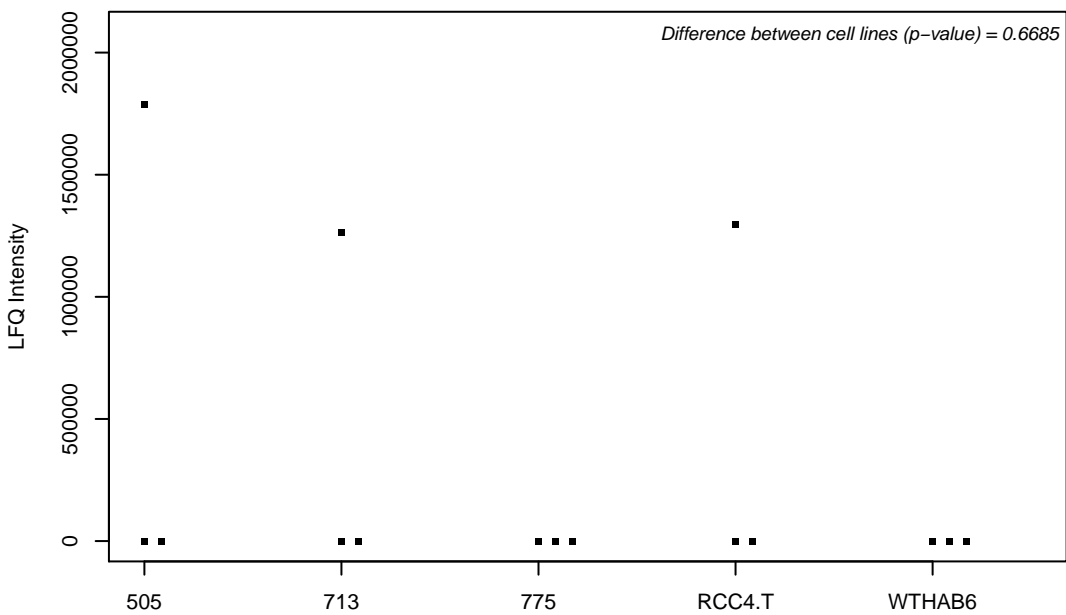
O60524; Nuclear export mediator factor NEMF



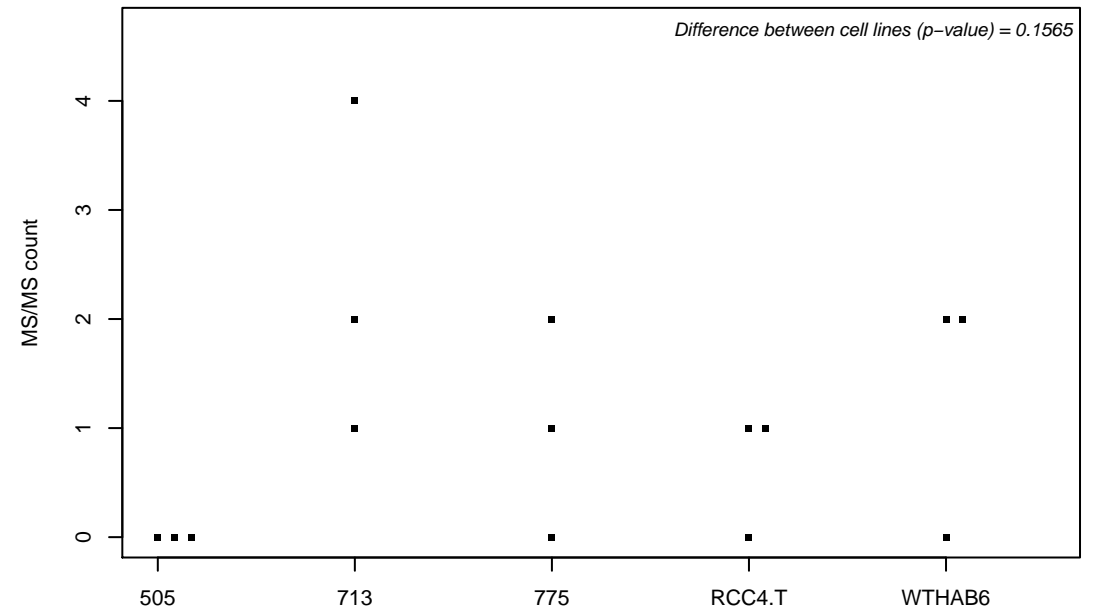
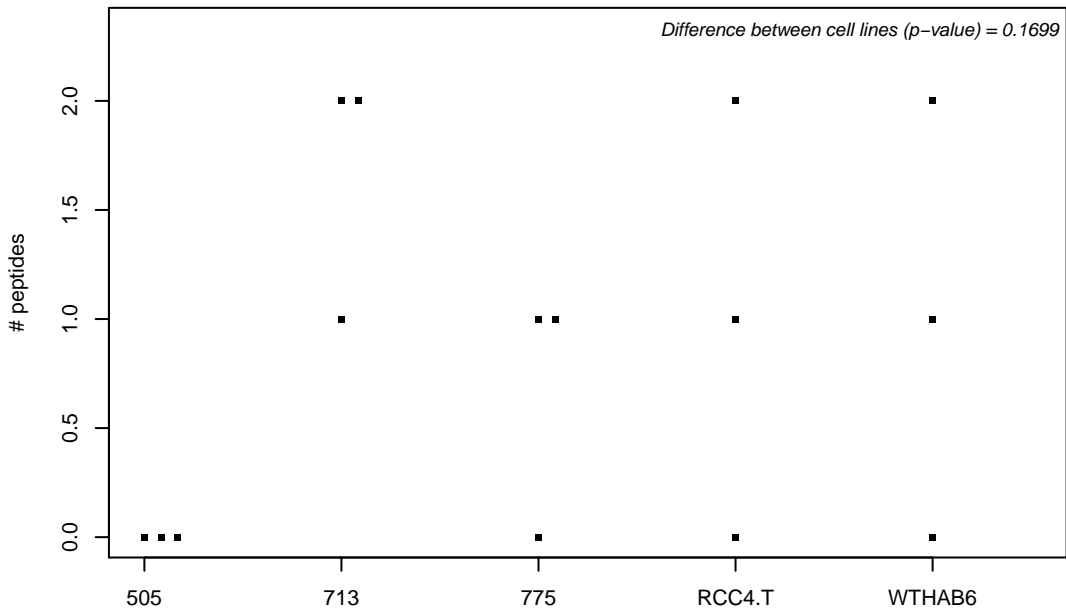
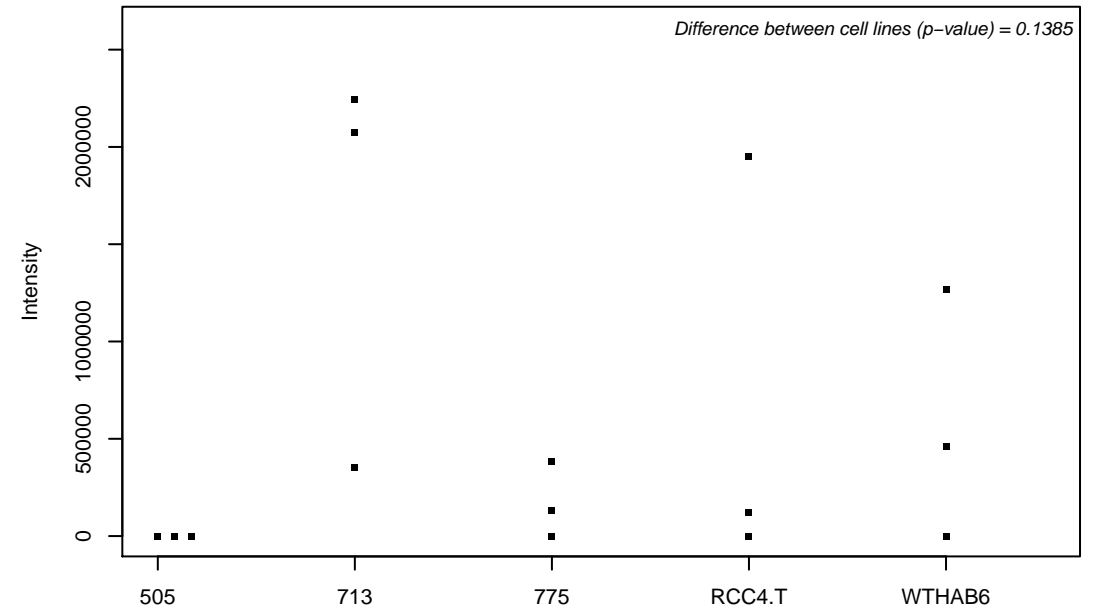
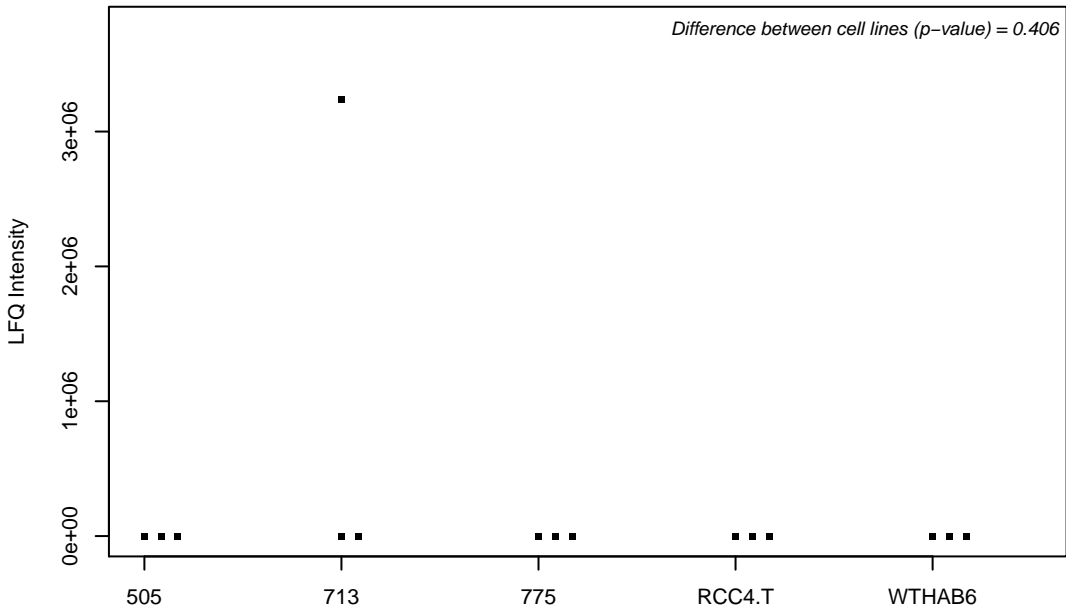
O60547; GDP-mannose 4,6 dehydratase



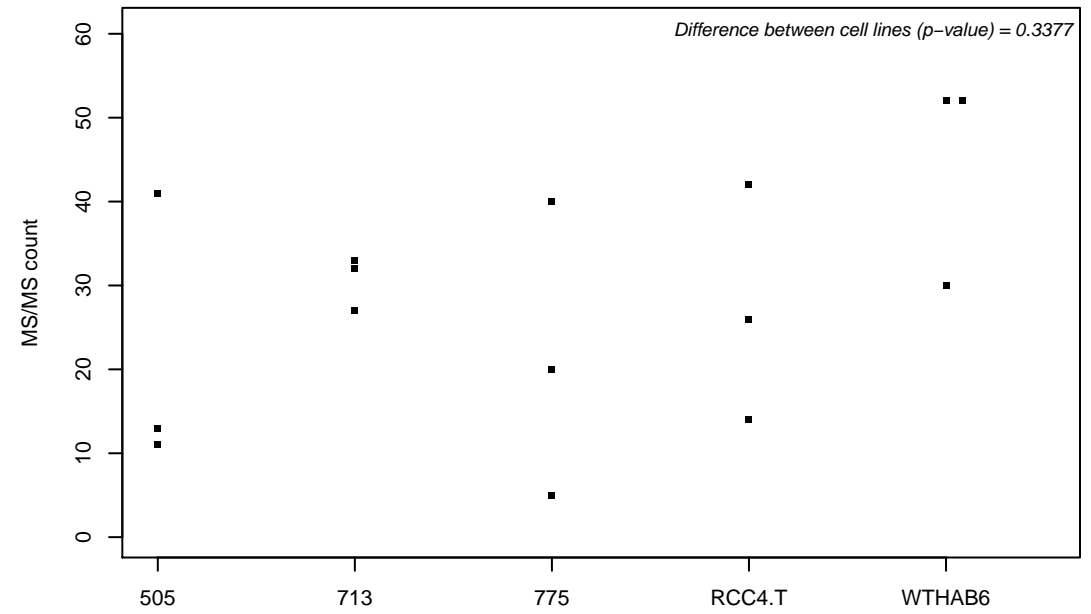
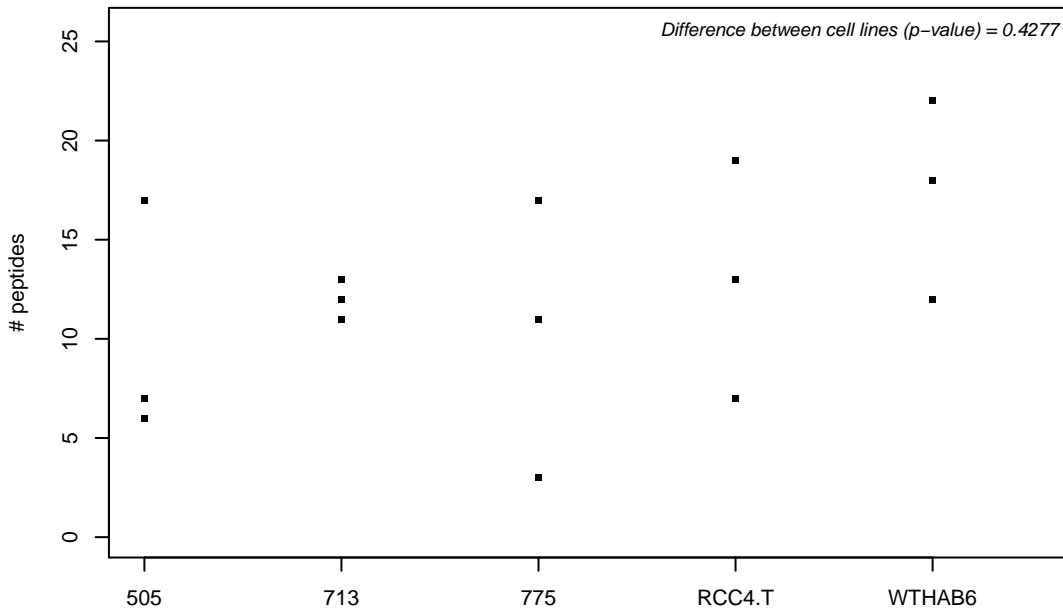
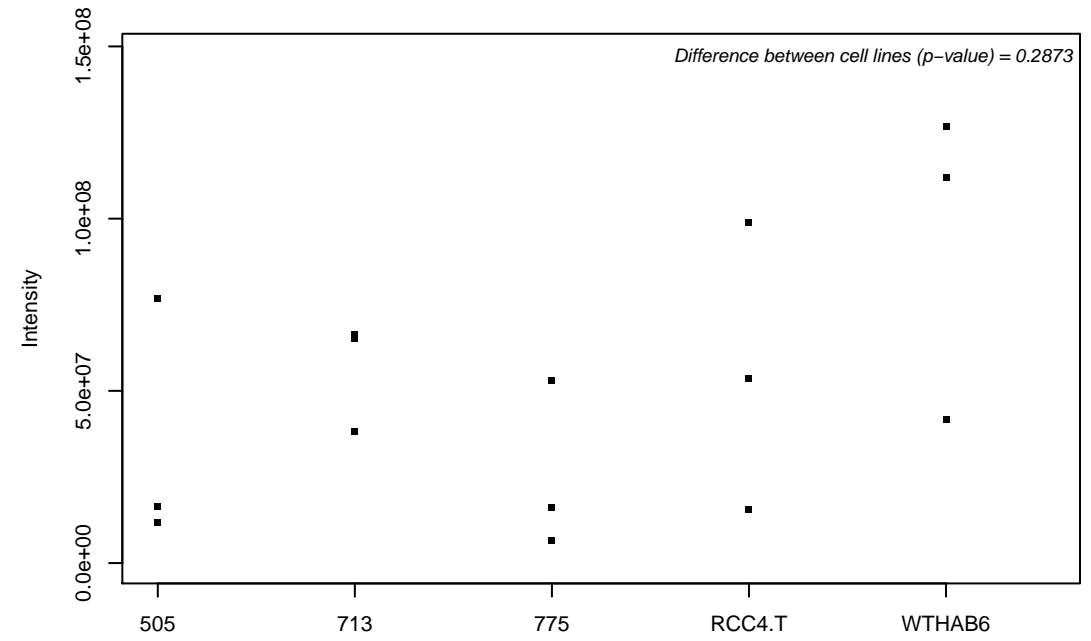
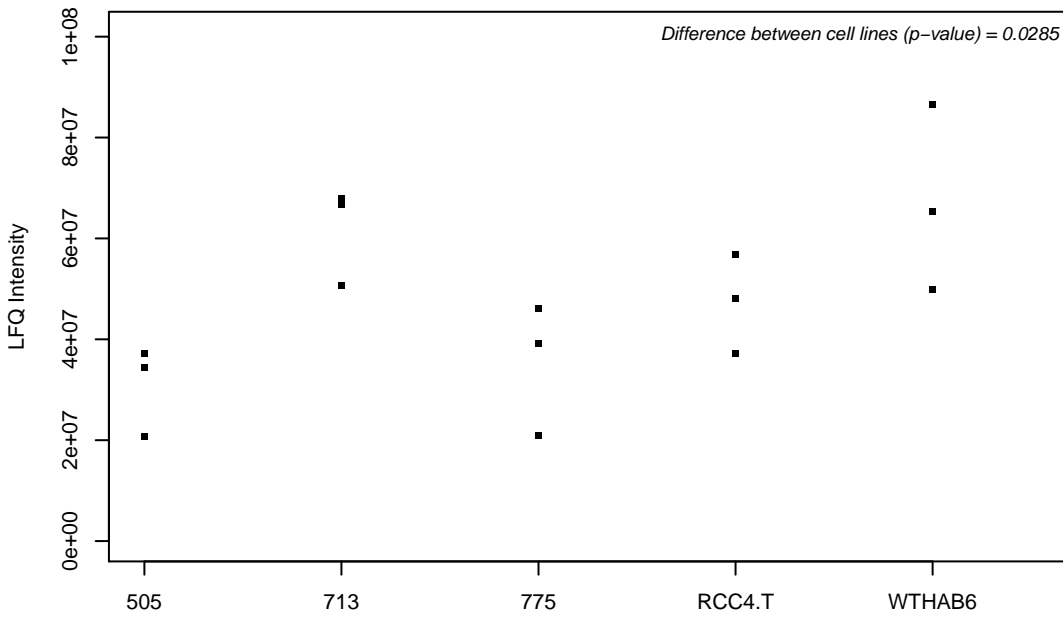
Q5VUC7; Glycylpeptide N-tetradecanoyltransferase



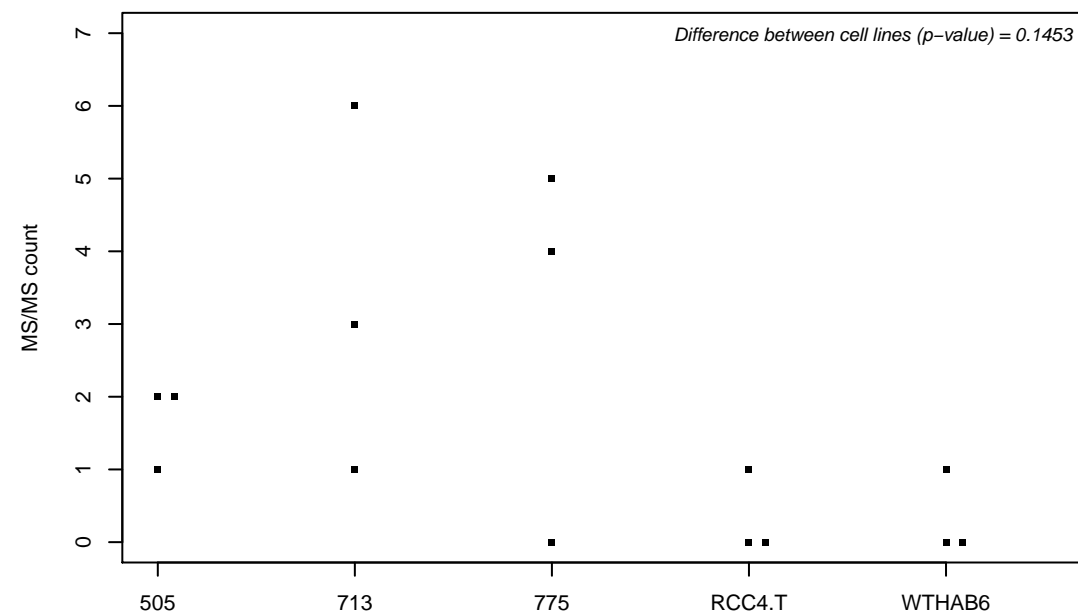
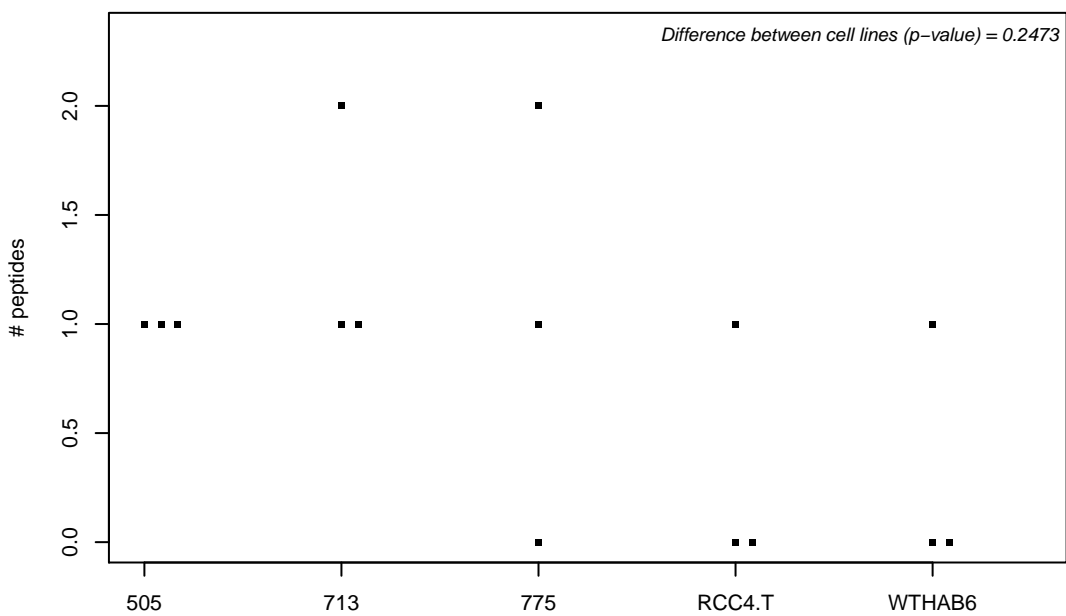
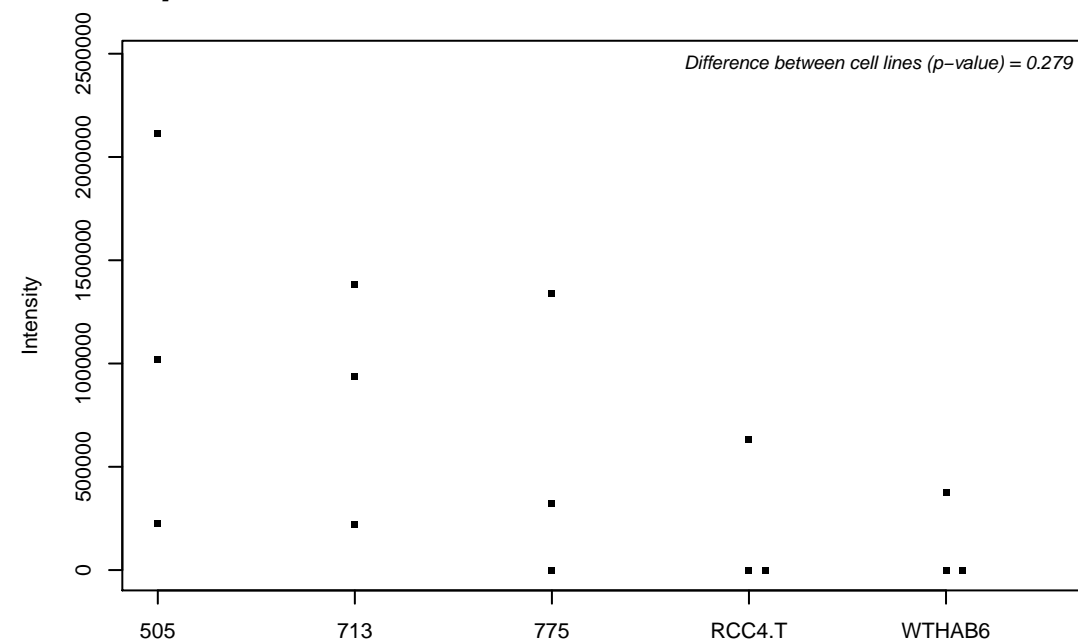
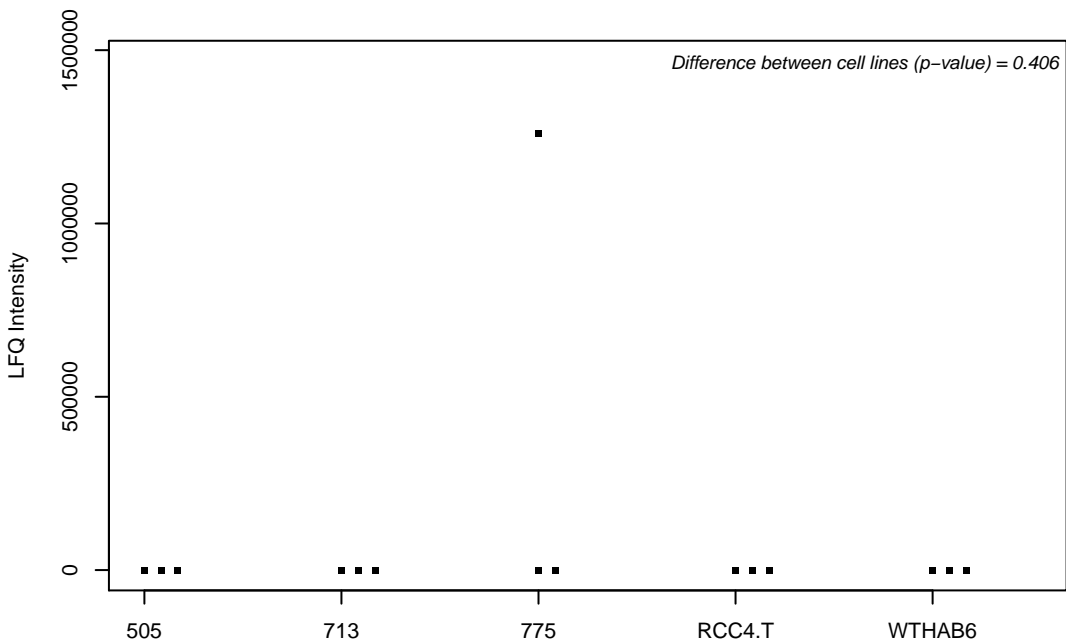
O60563; Cyclin-T1



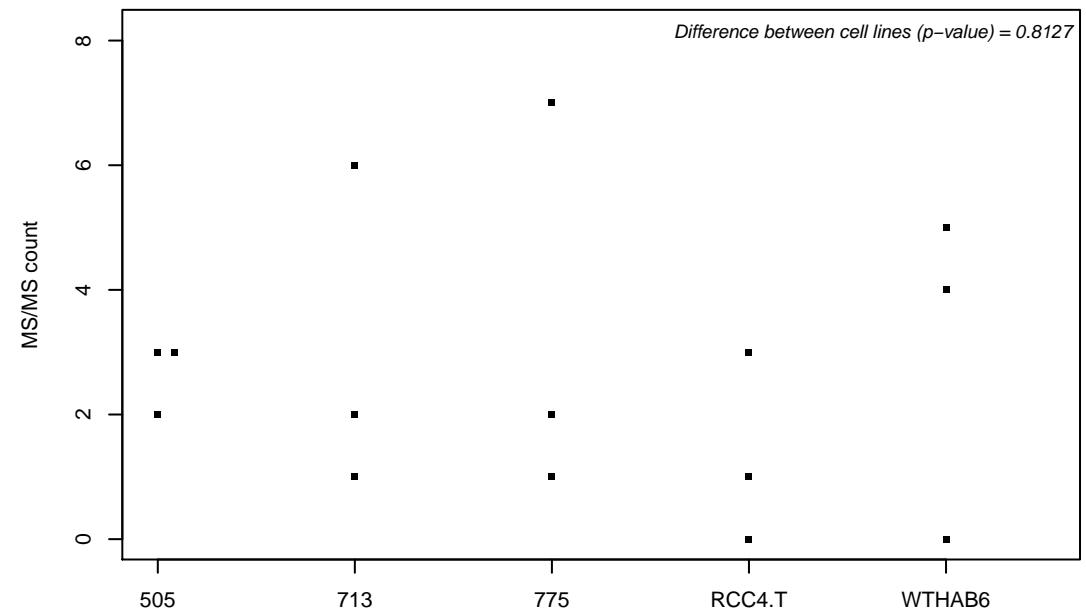
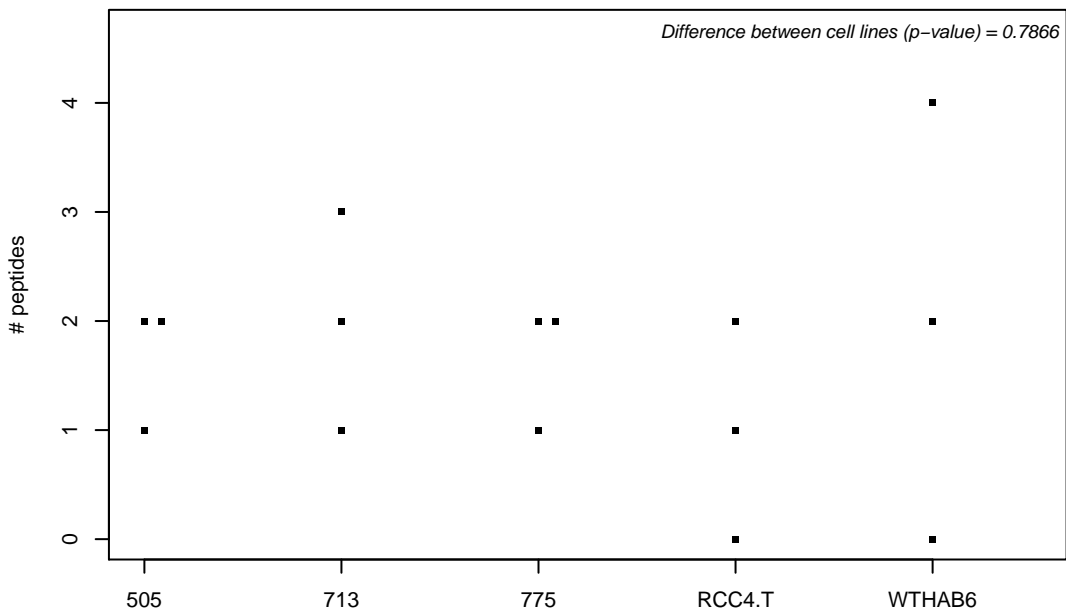
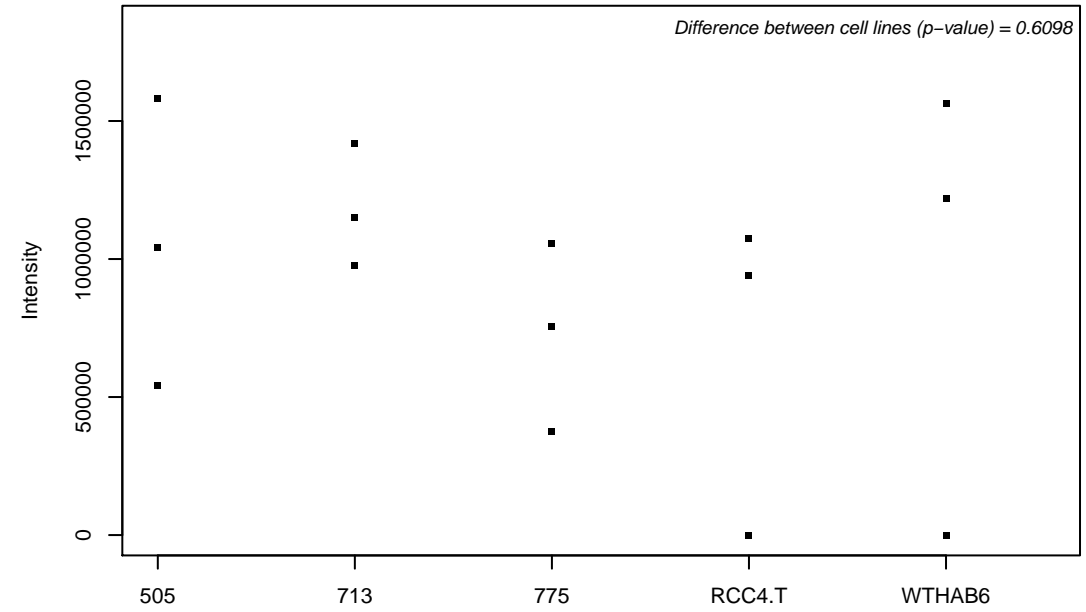
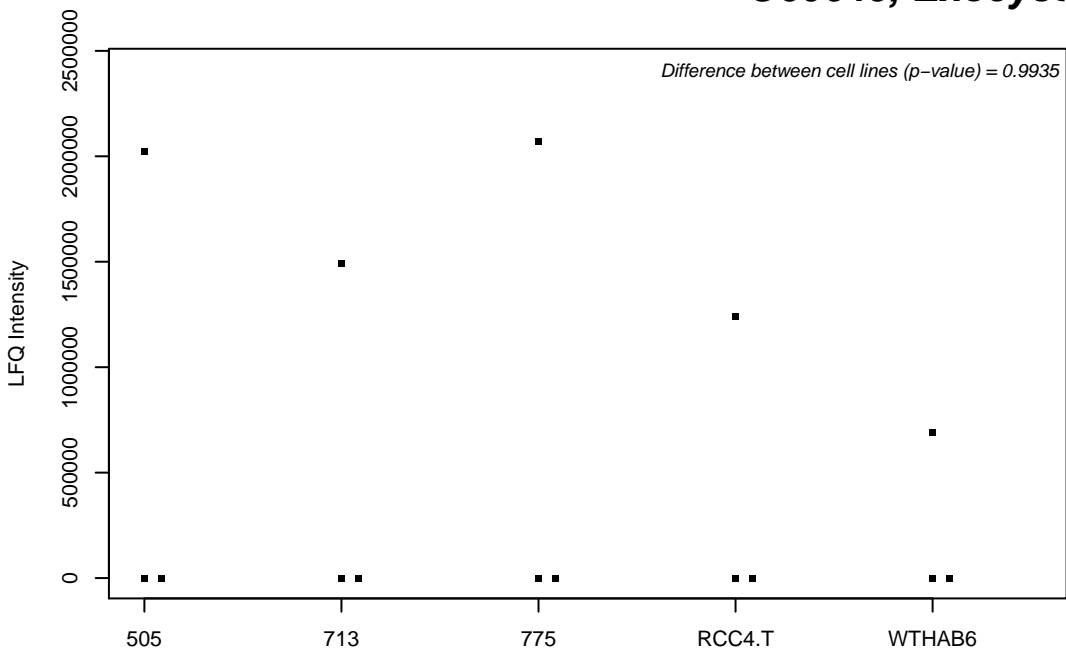
O60568; Procollagen-lysine,2-oxoglutarate 5-dioxygenase 3



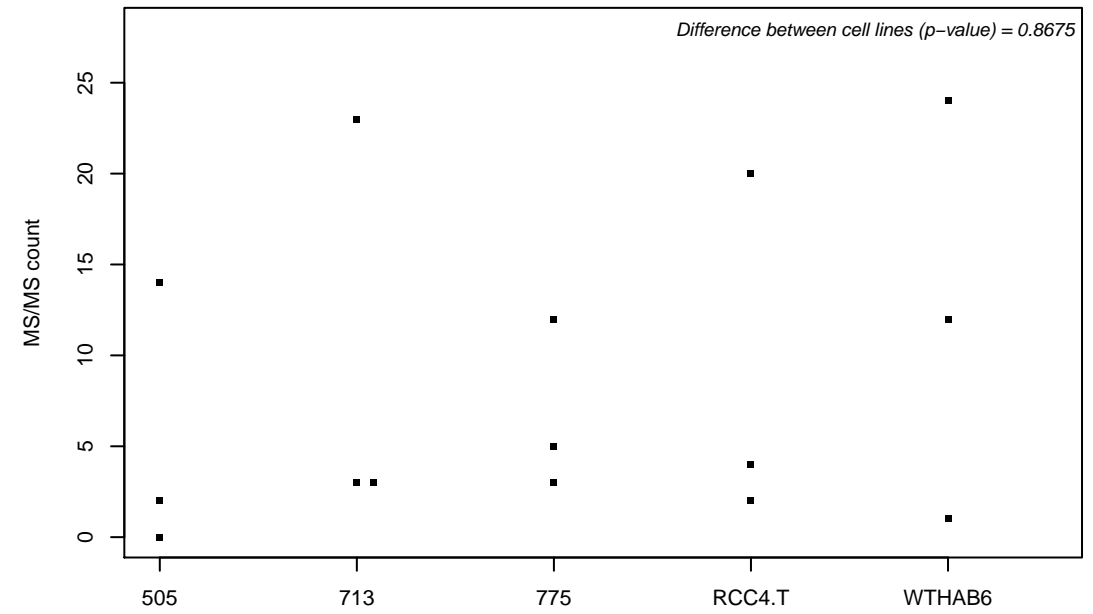
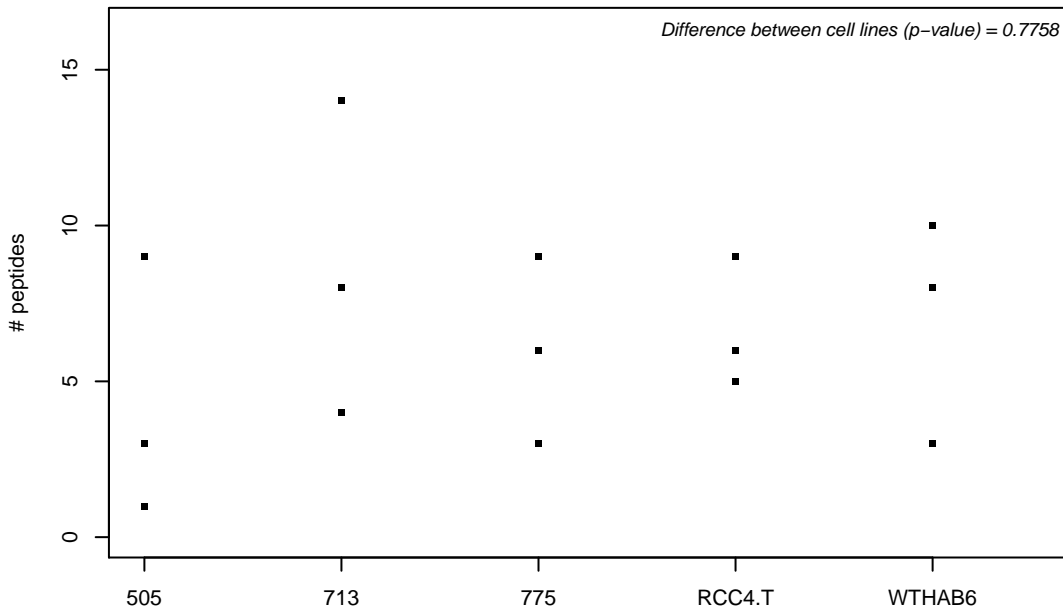
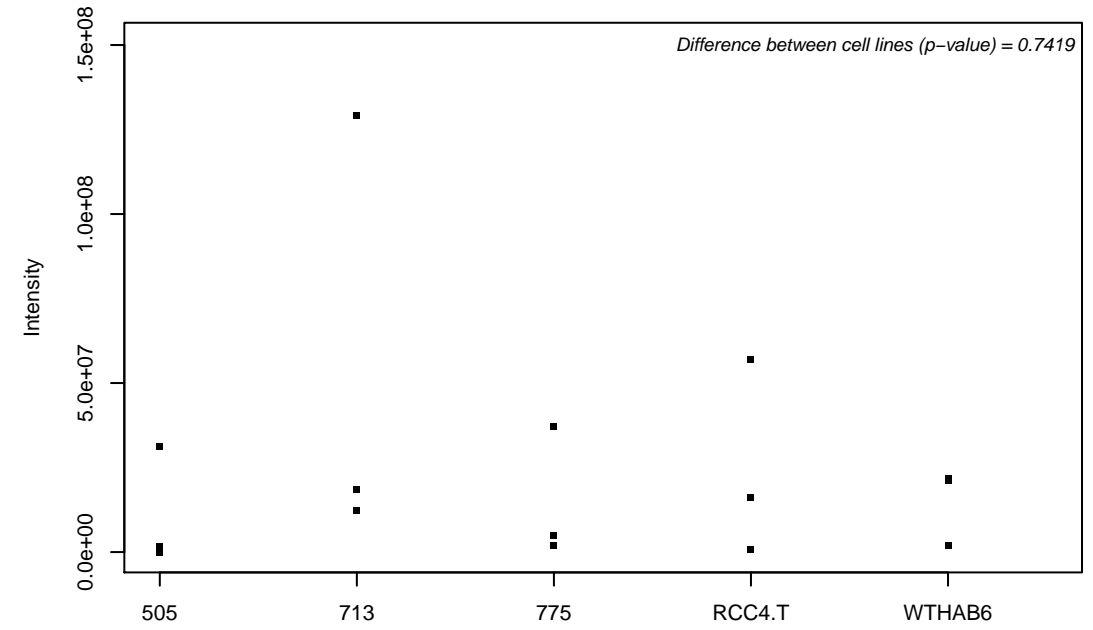
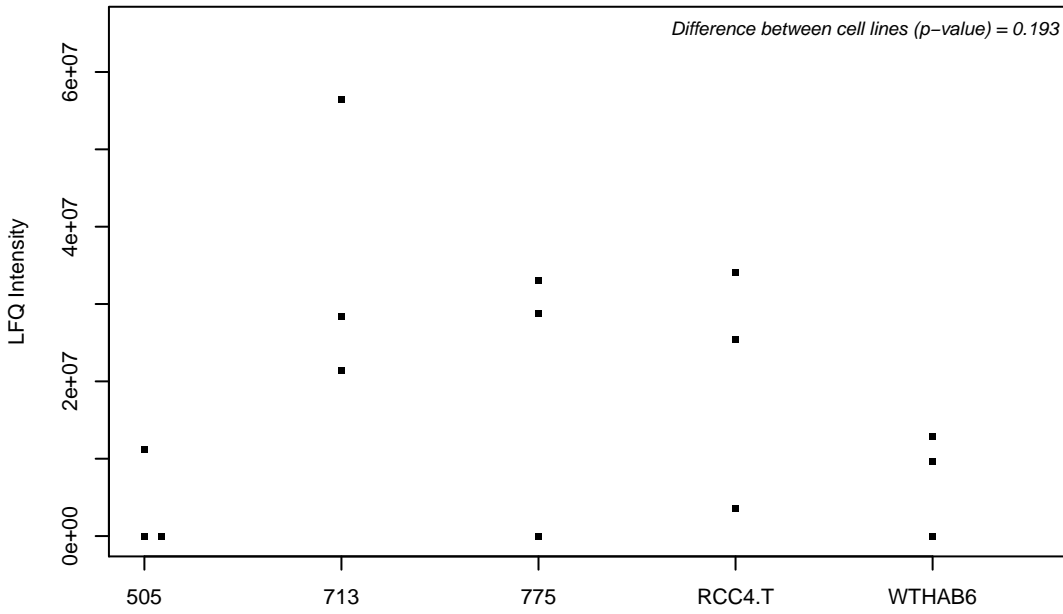
O60613; 15 kDa selenoprotein



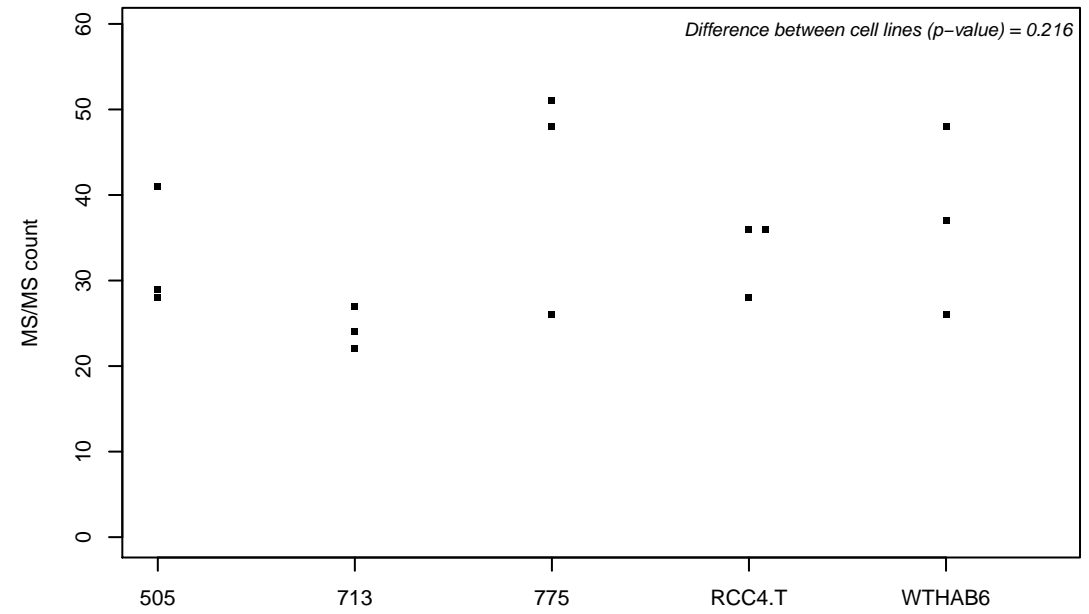
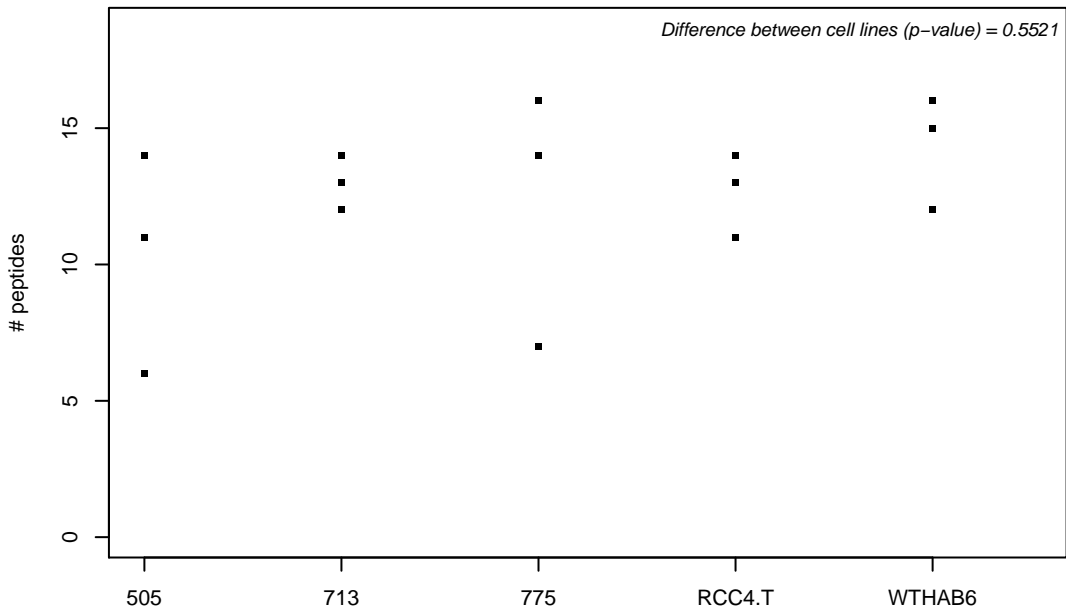
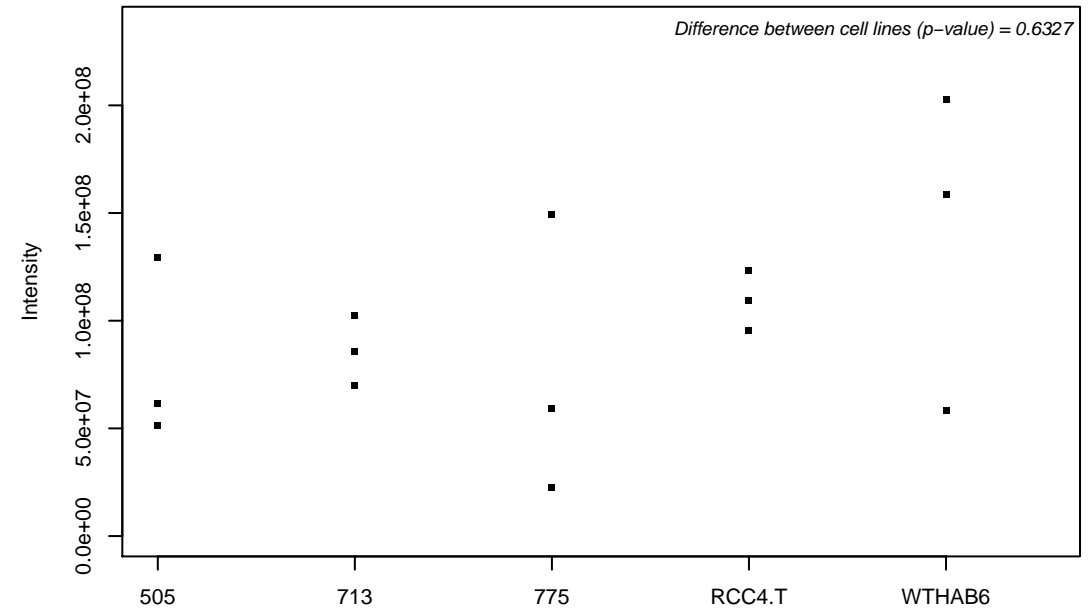
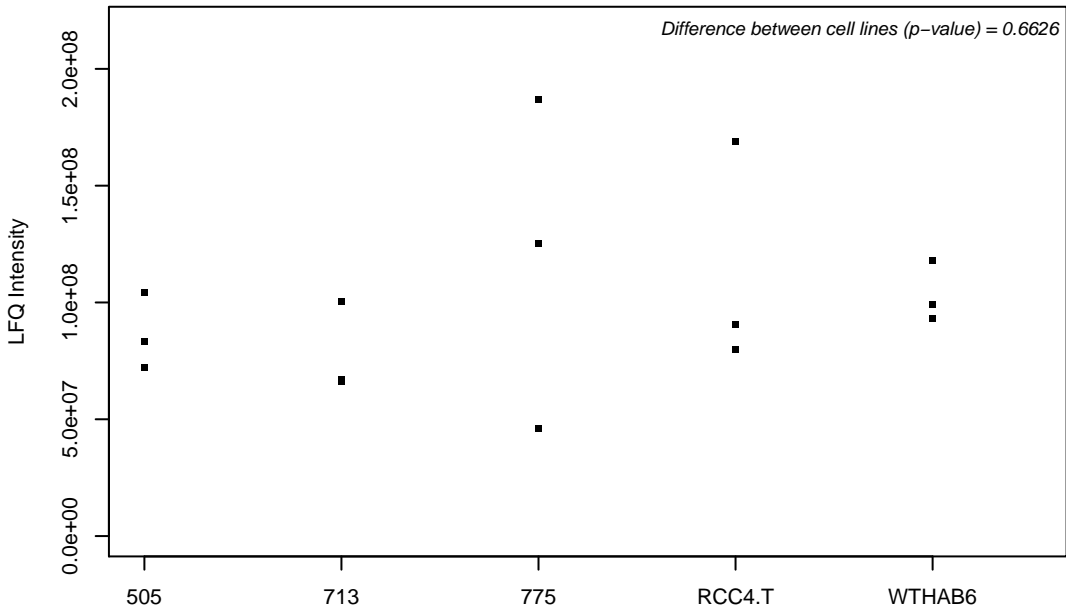
O60645; Exocyst complex component 3



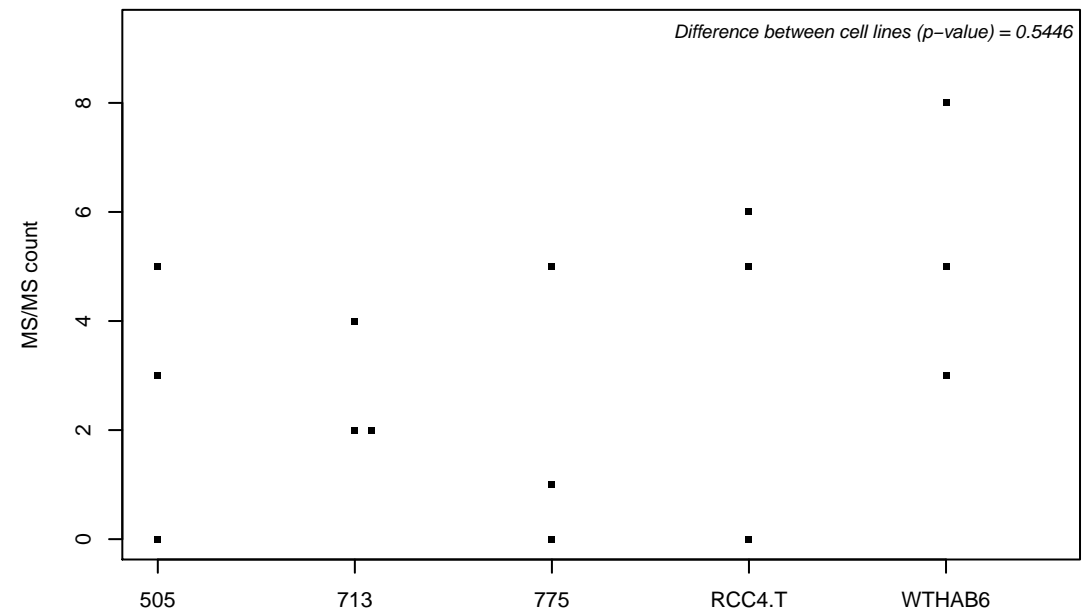
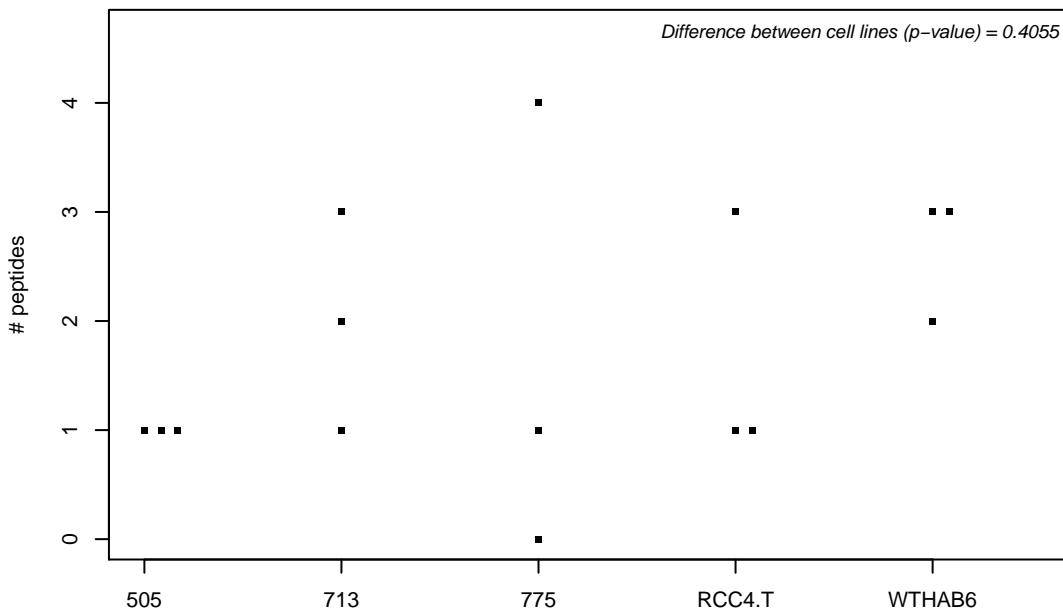
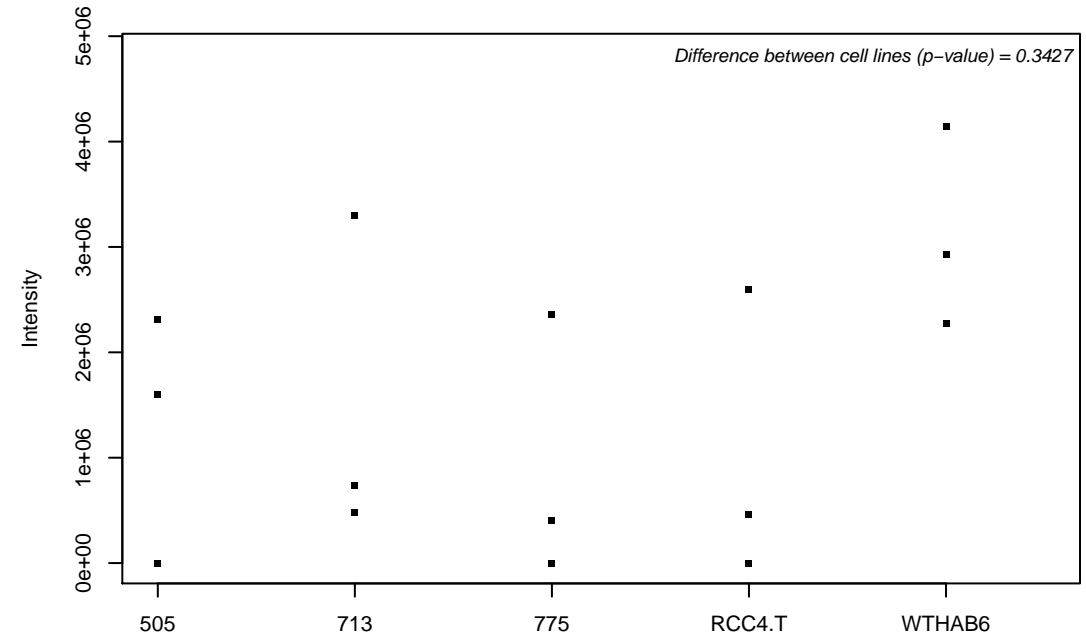
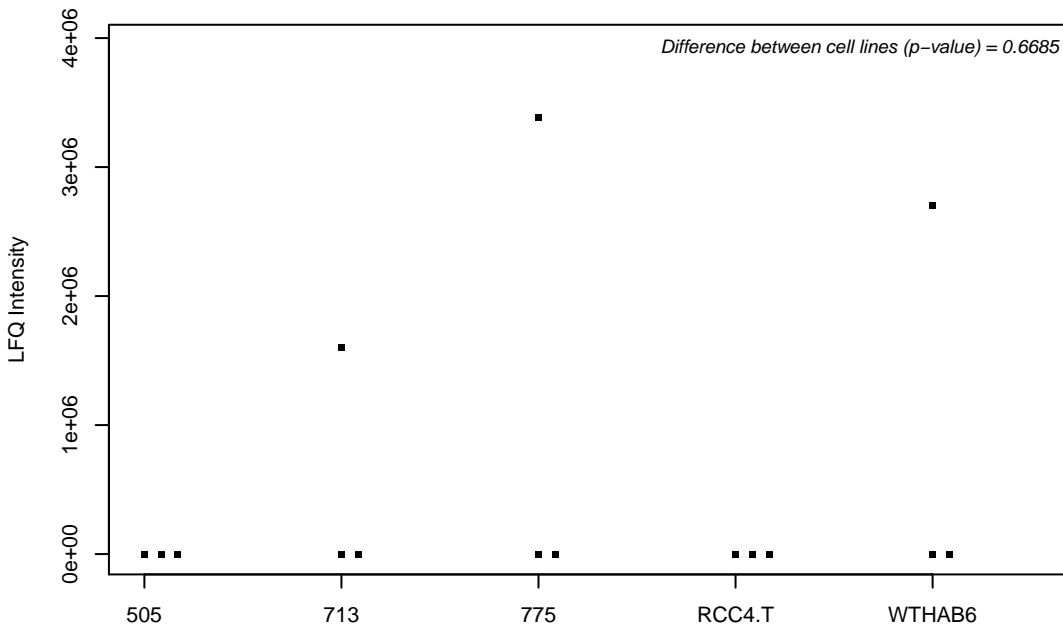
O60656; UDP-glucuronosyltransferase 1-9



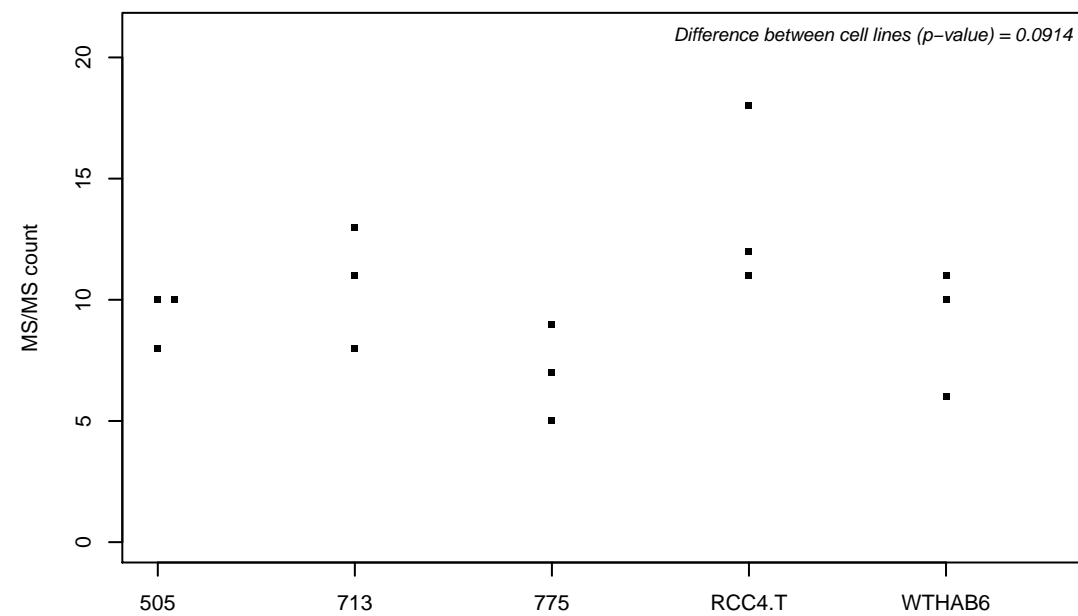
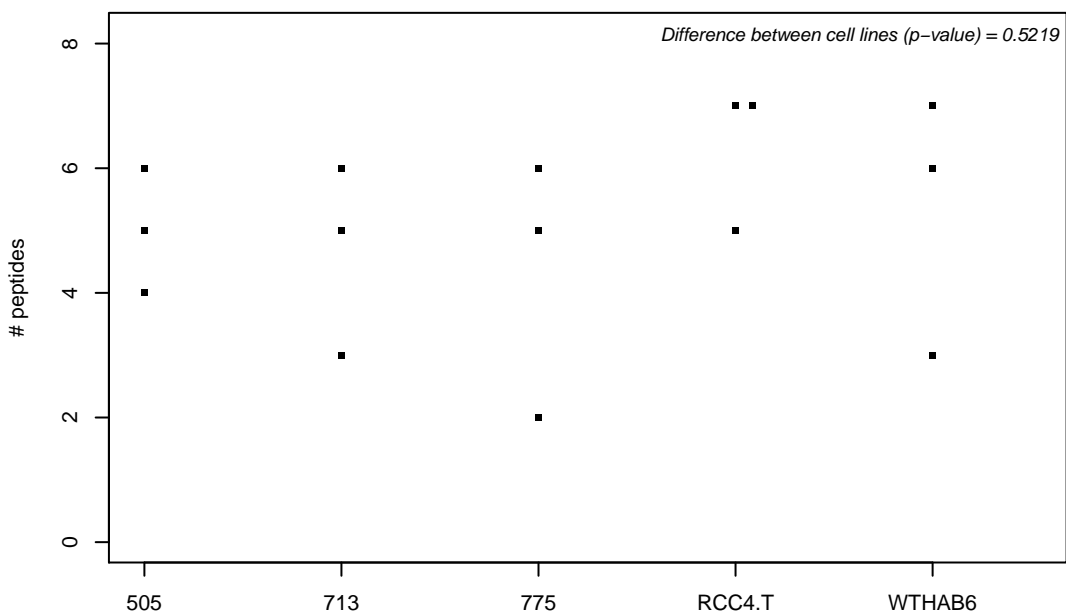
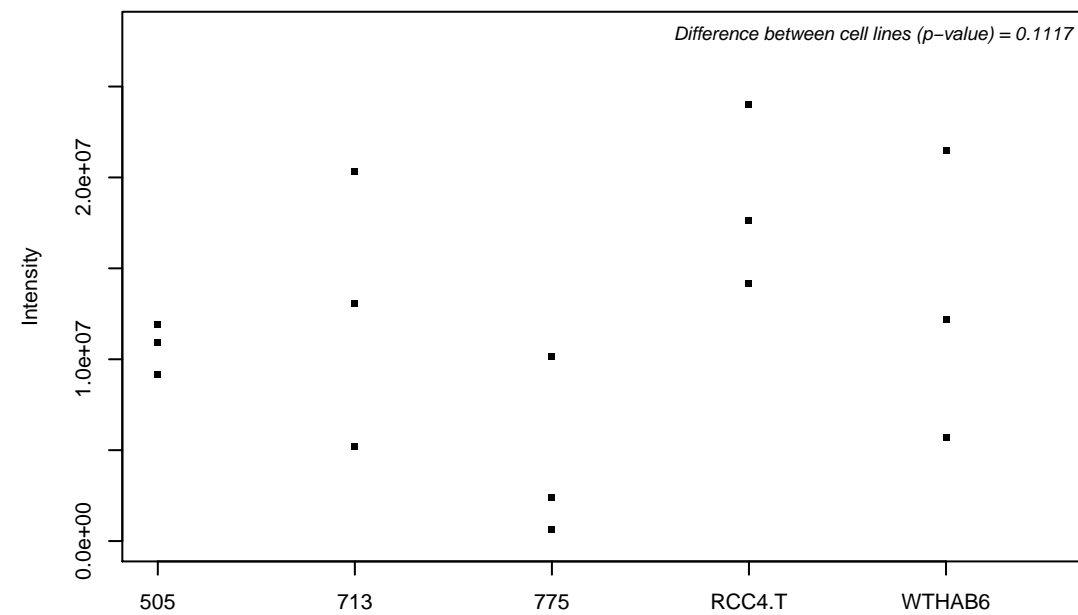
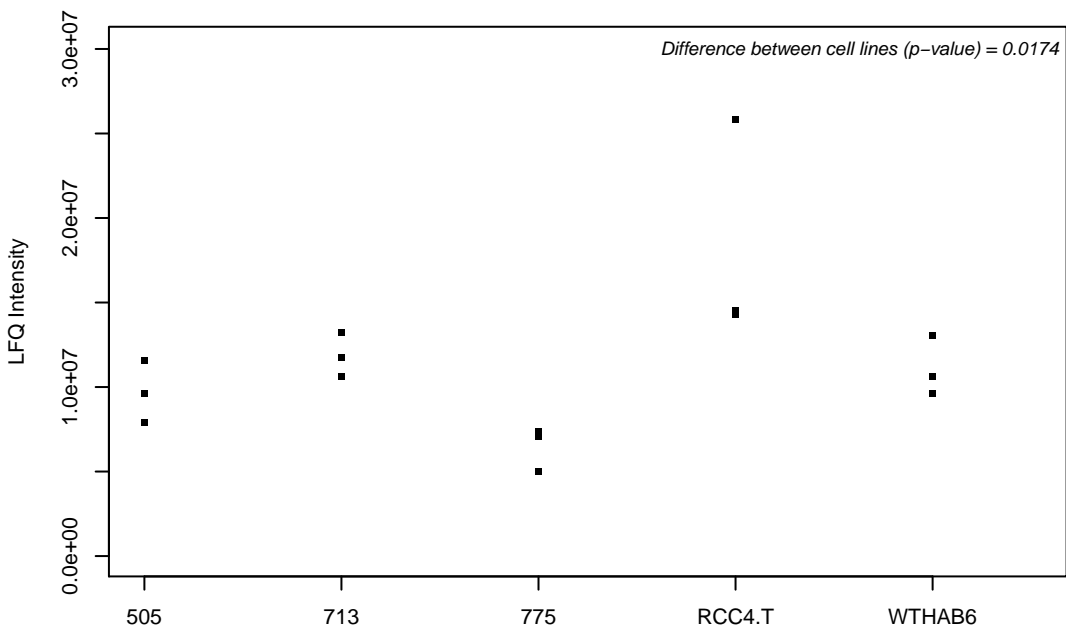
O60664; Perilipin-3



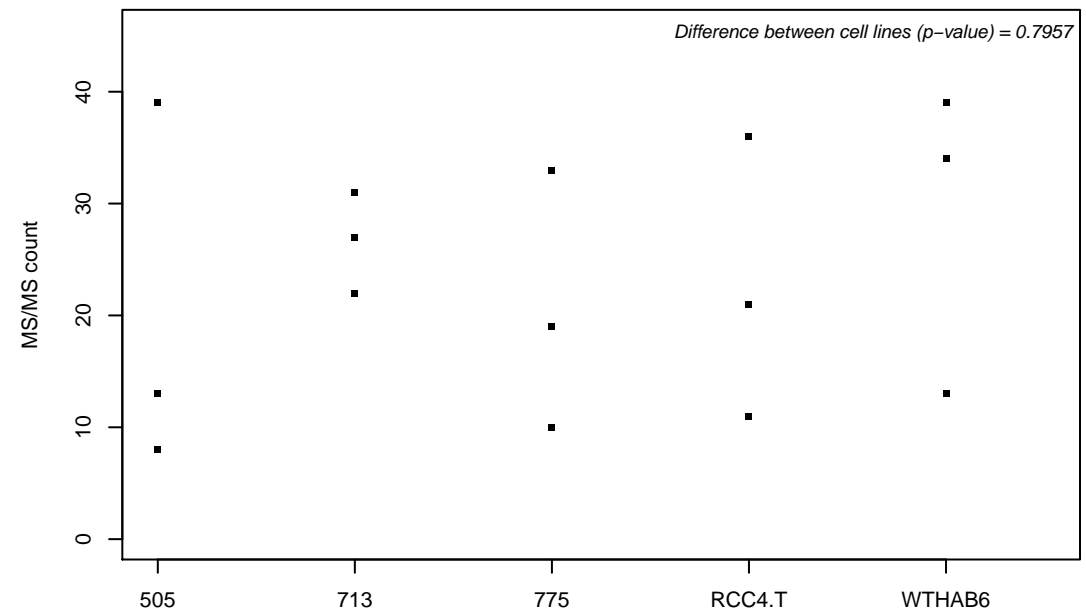
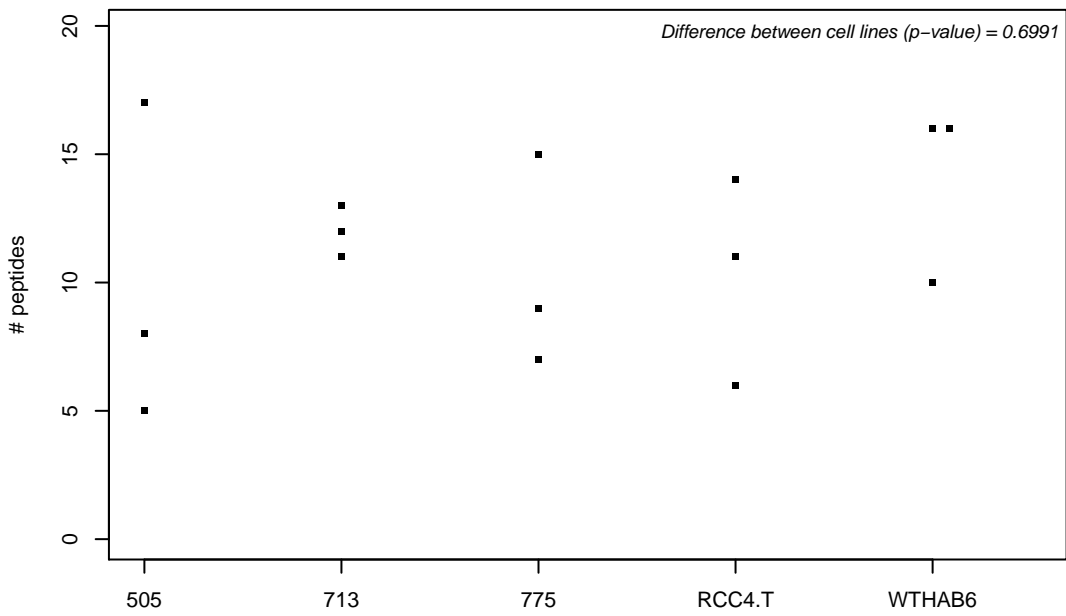
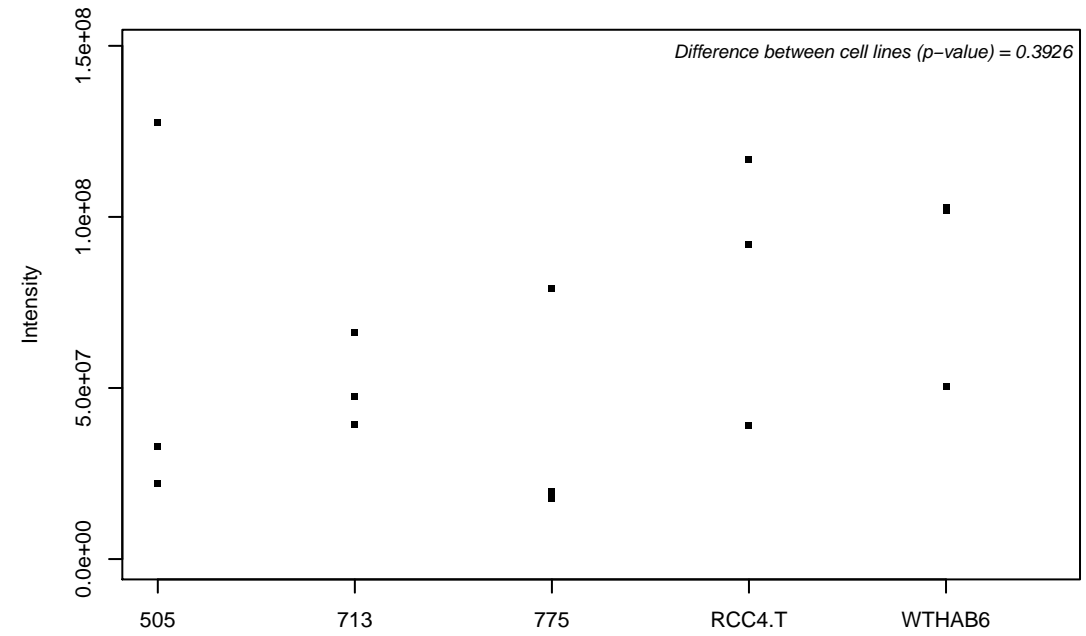
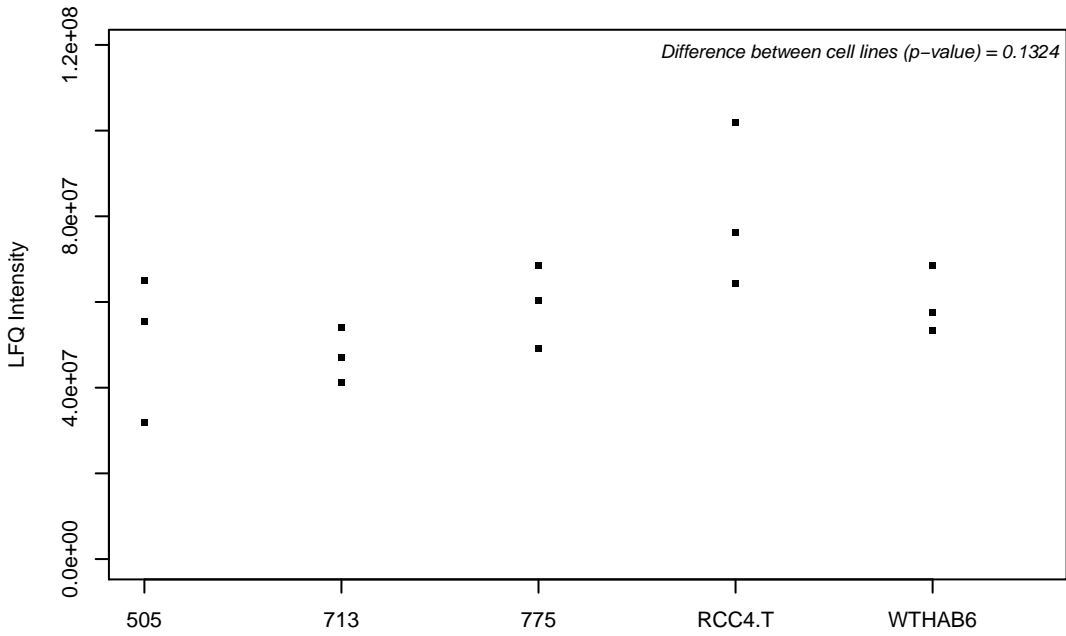
O60678; Protein arginine N-methyltransferase 3



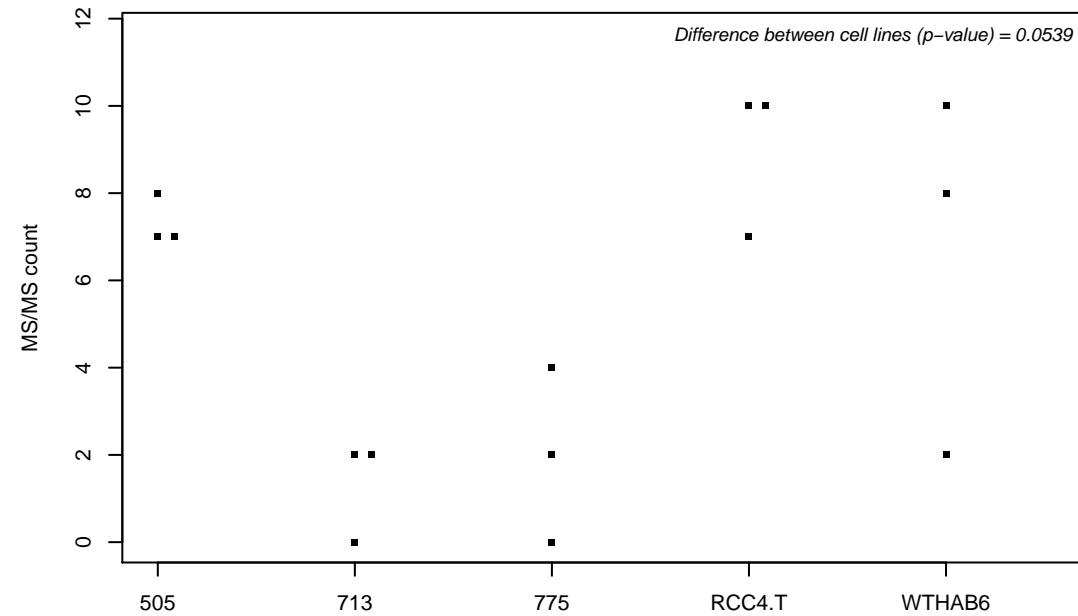
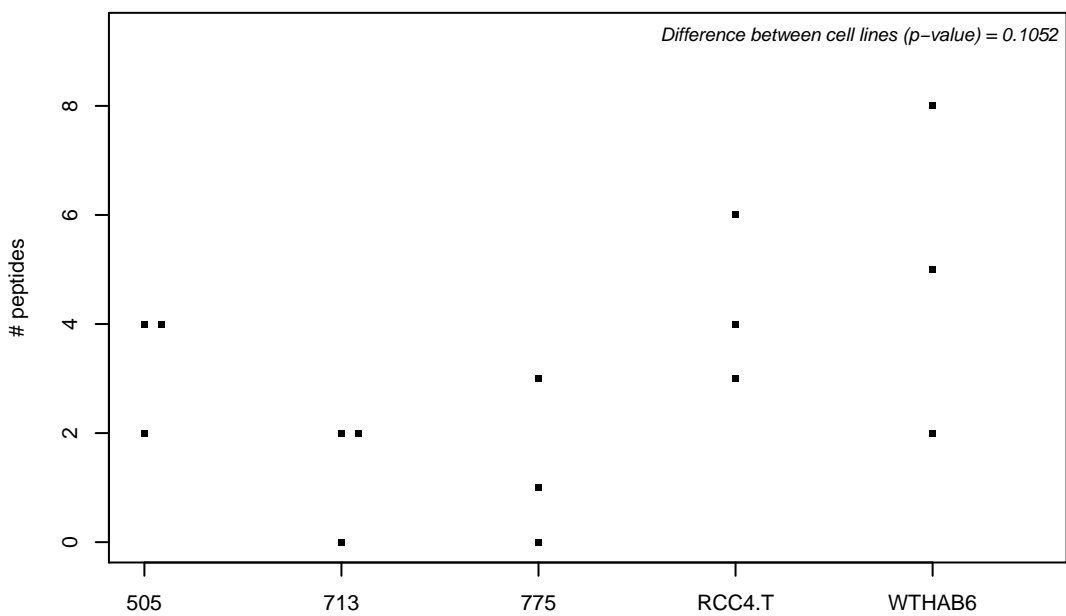
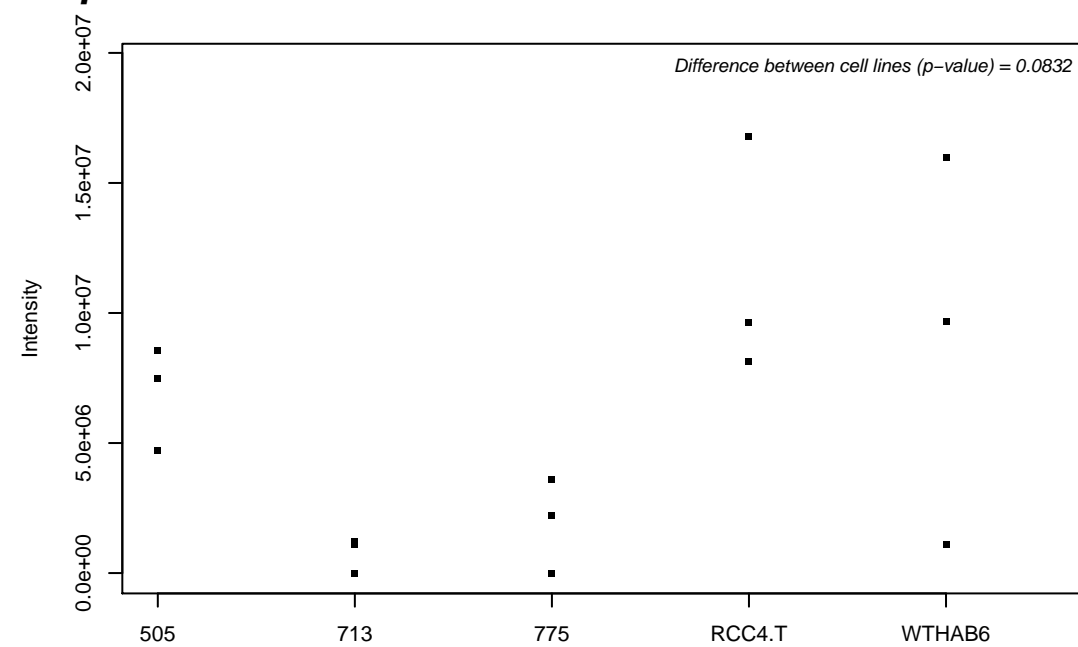
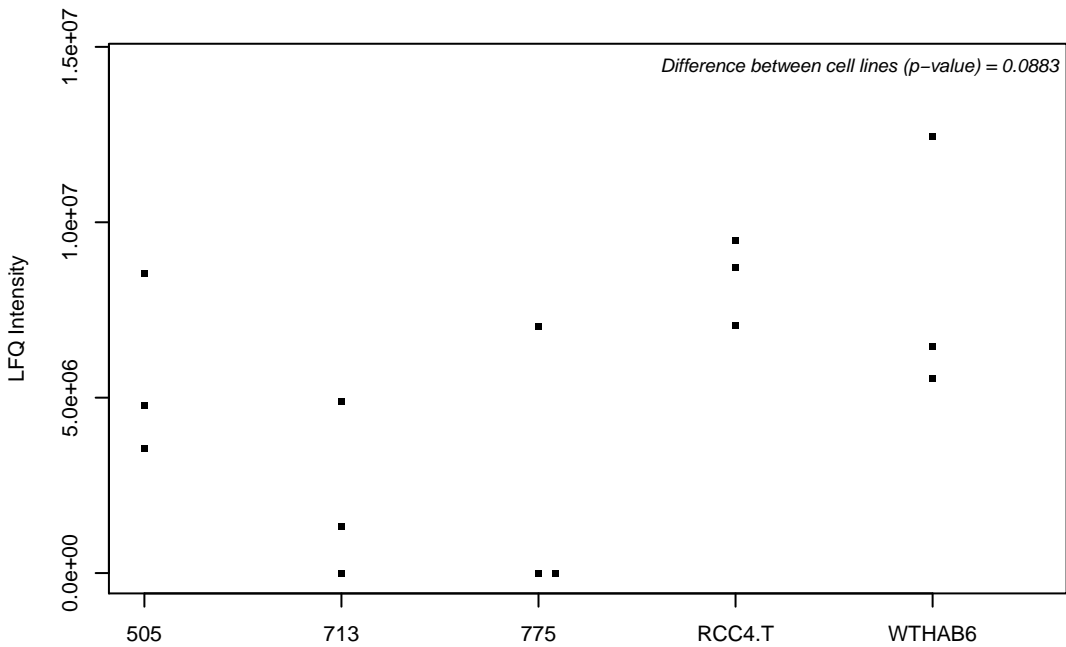
O60684; Importin subunit alpha-7



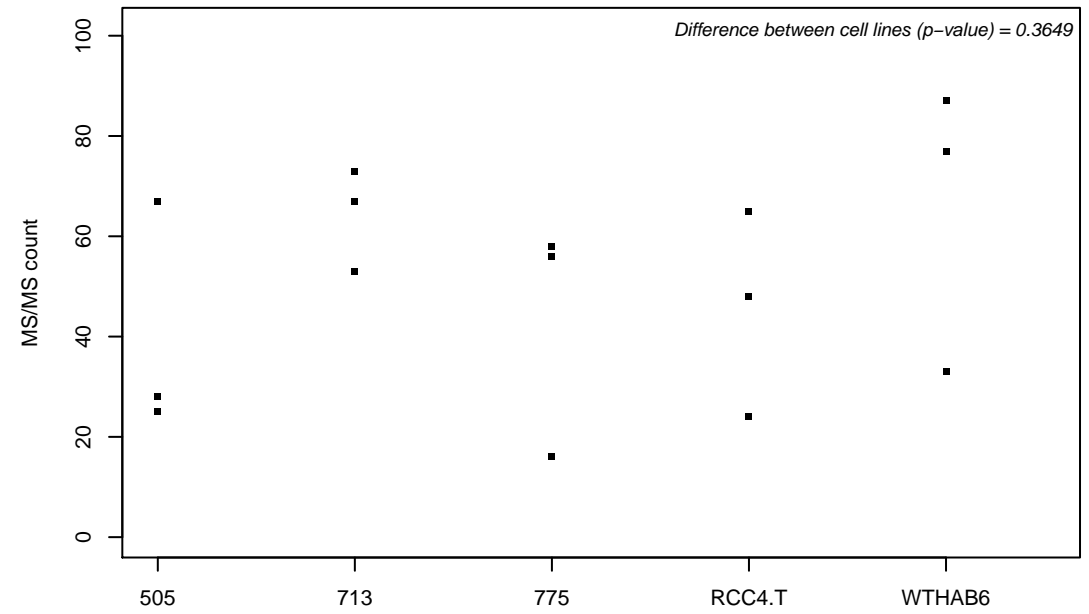
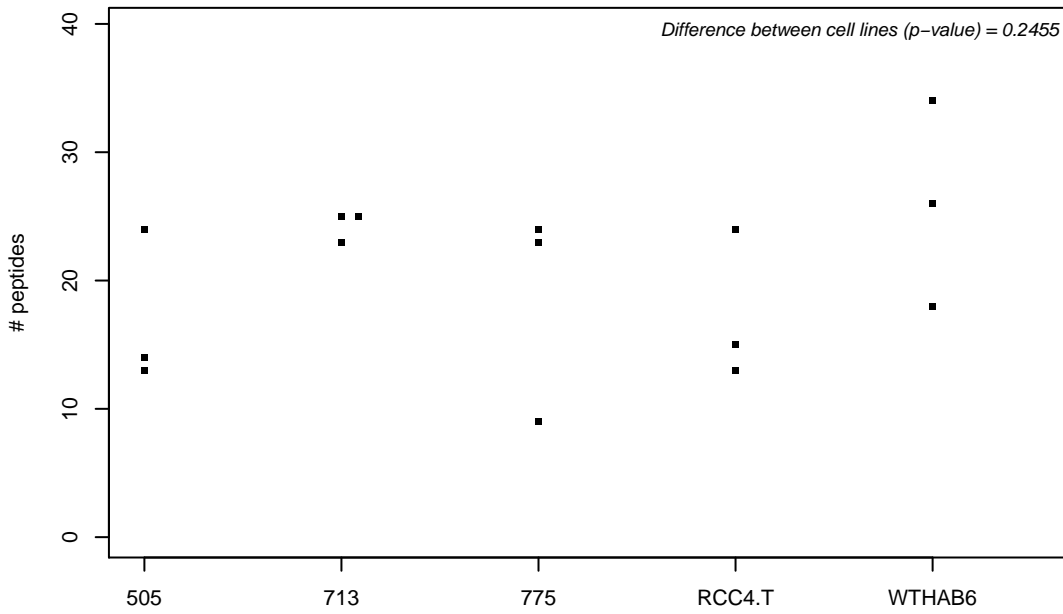
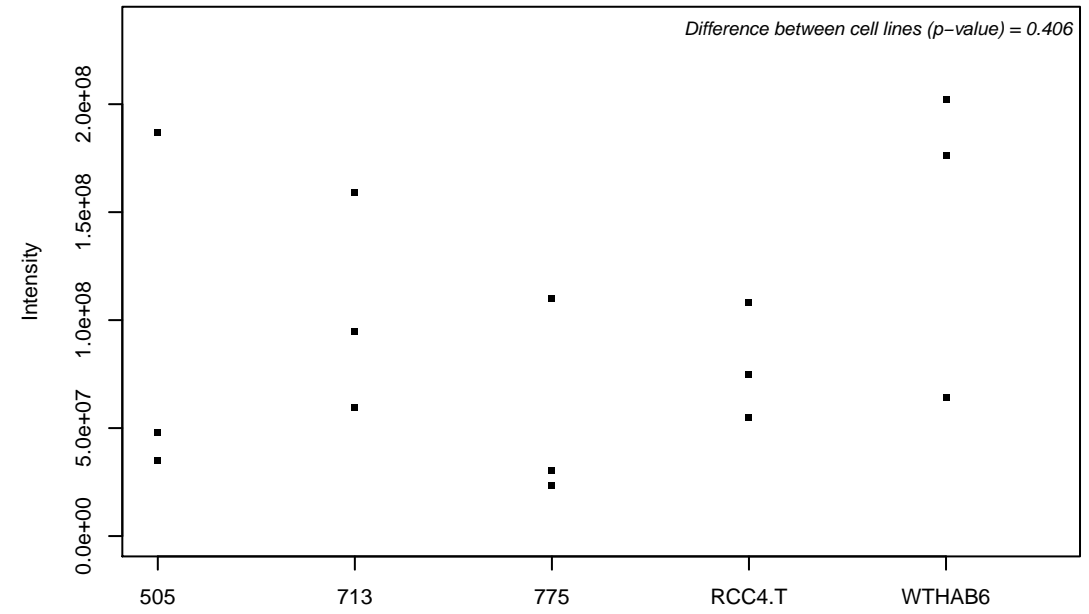
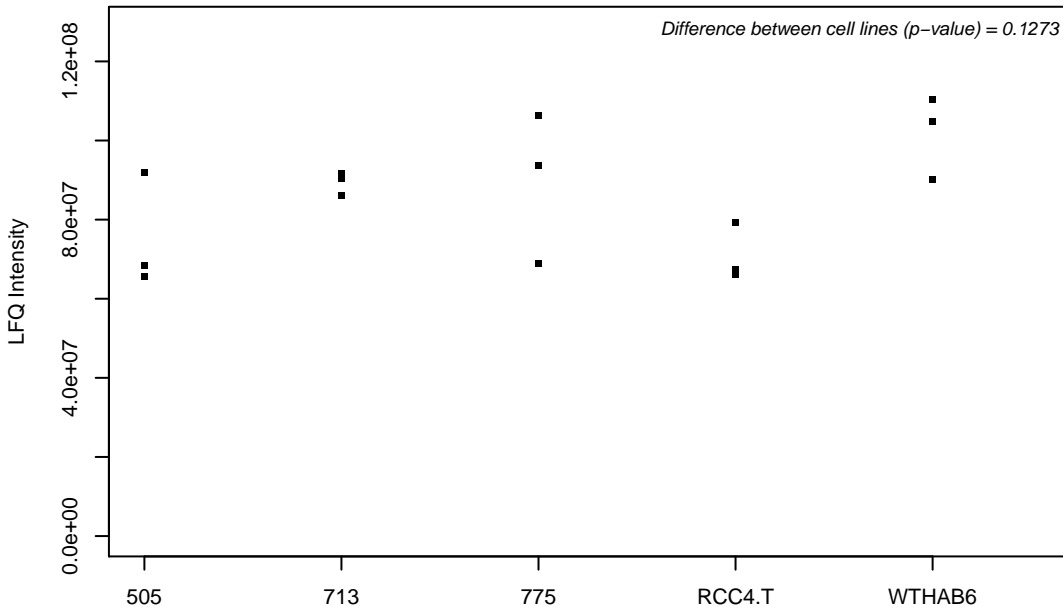
O60701; UDP-glucose 6-dehydrogenase



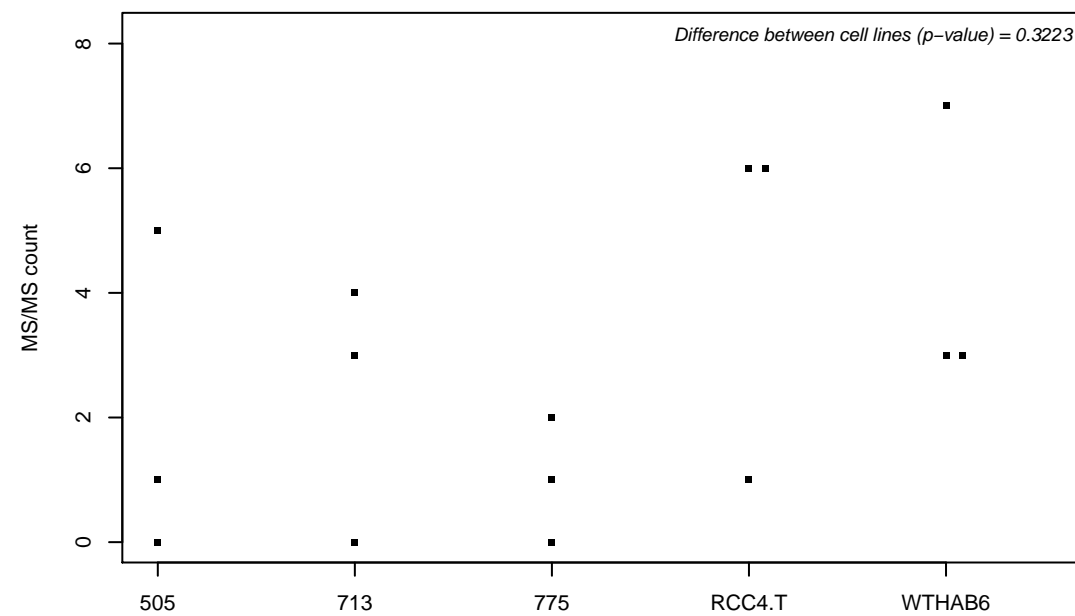
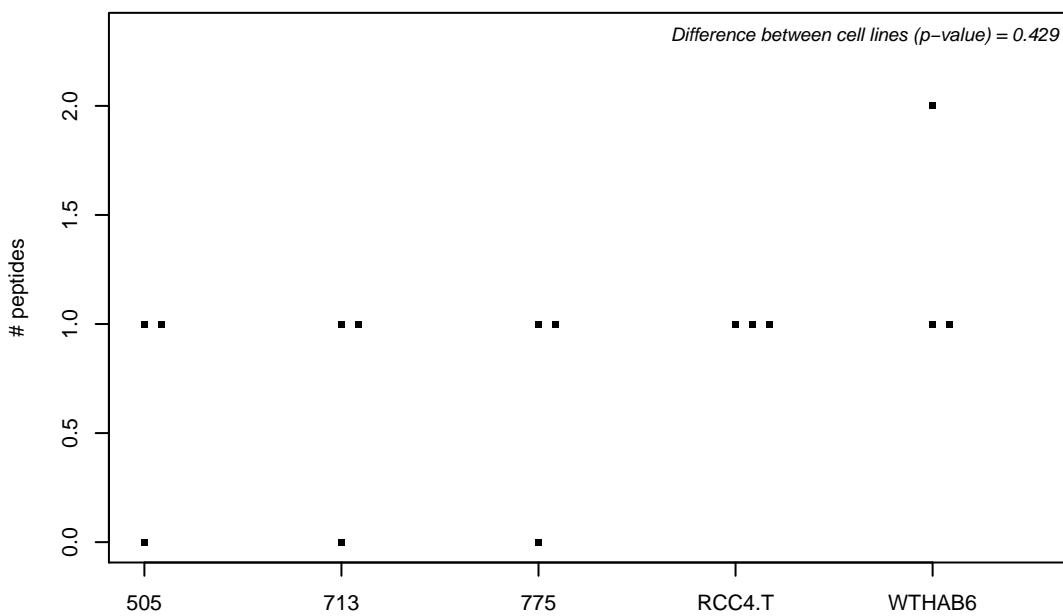
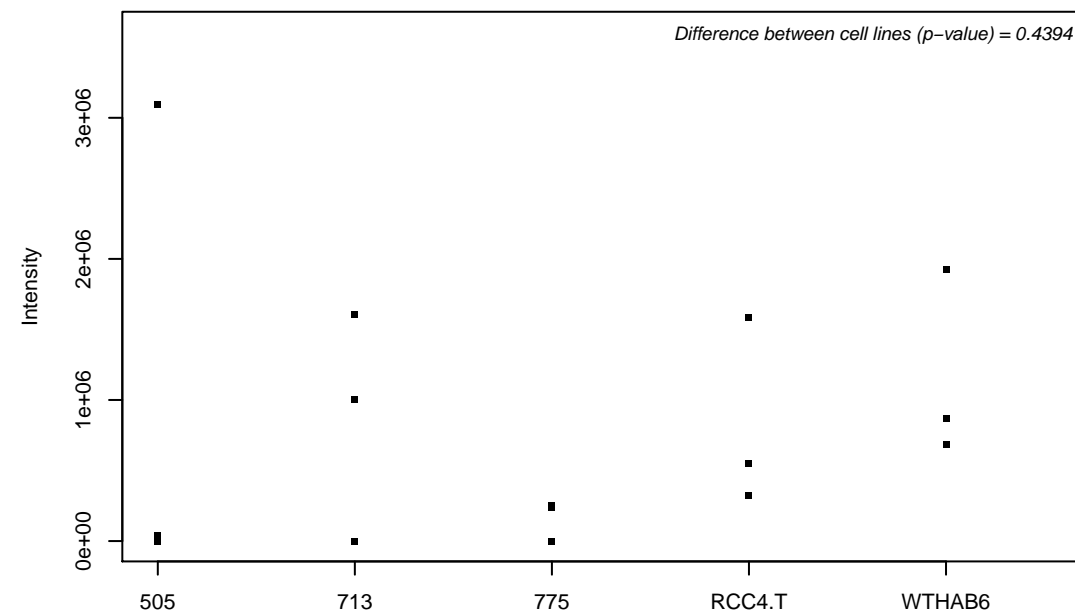
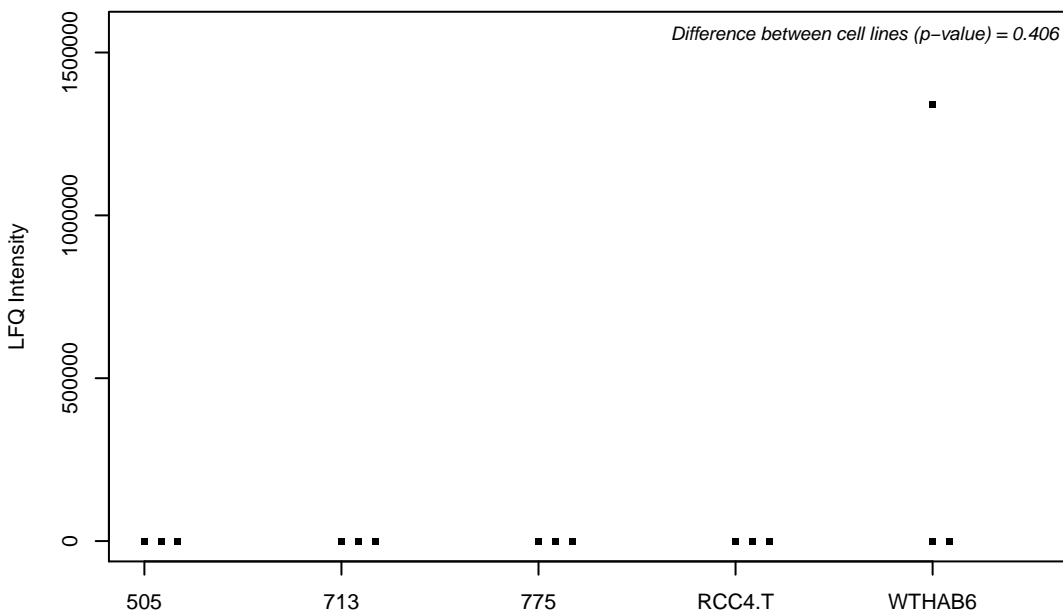
O60711; Leupaxin



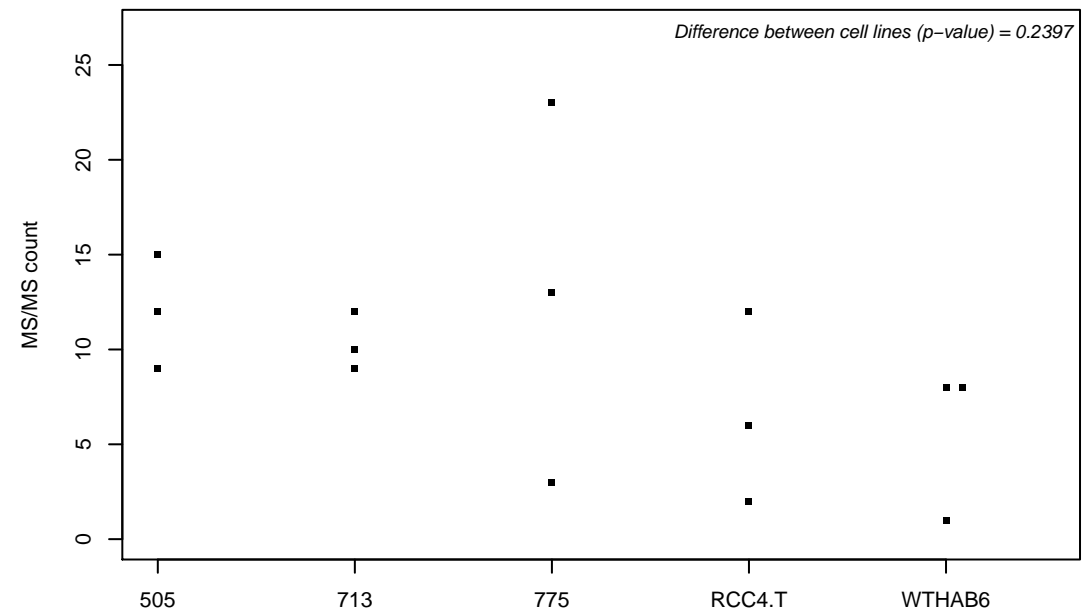
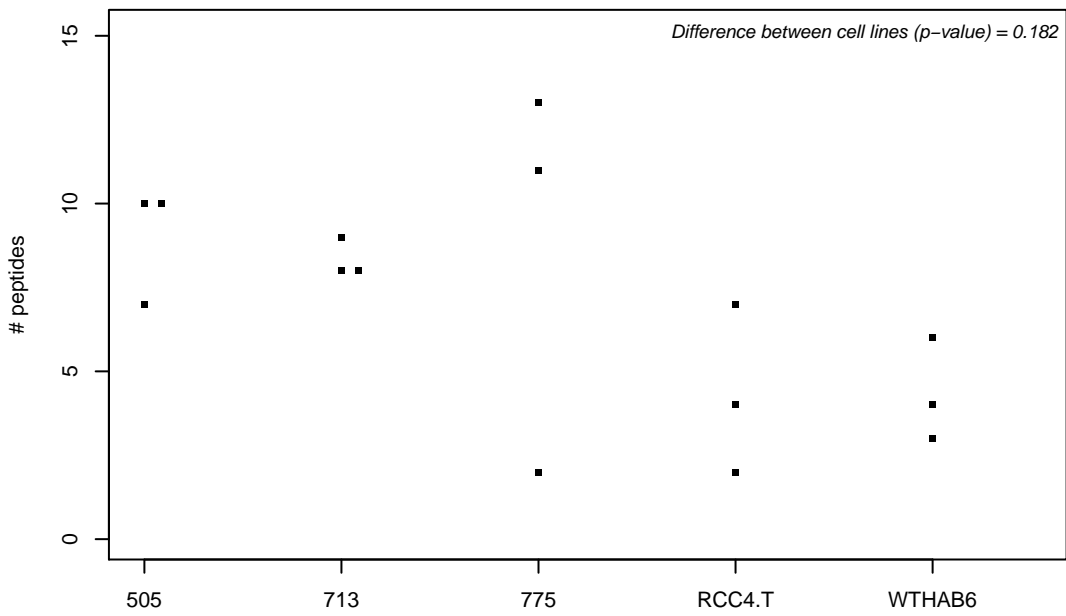
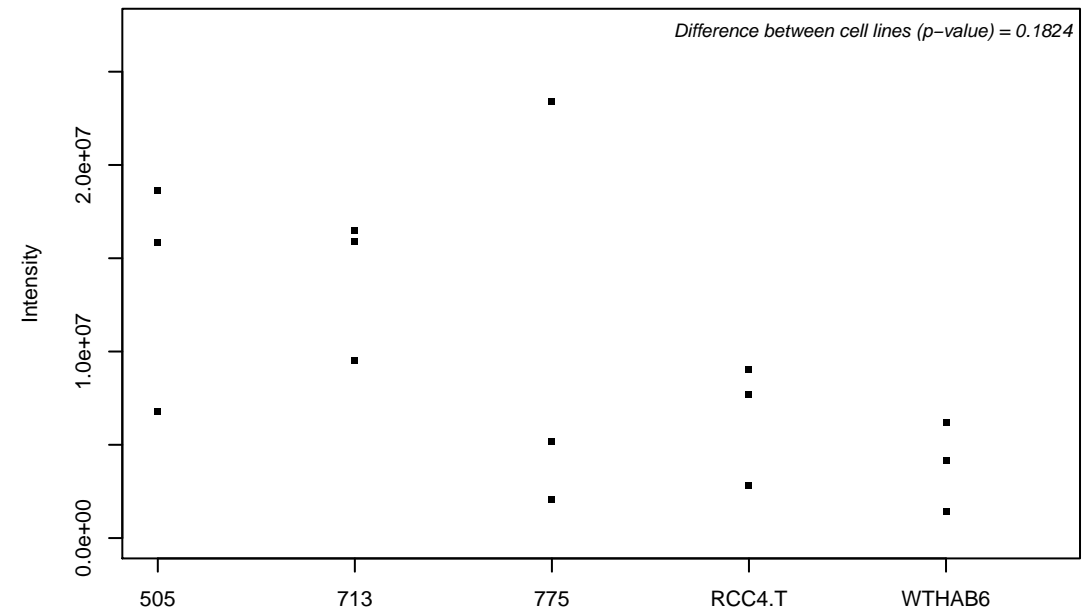
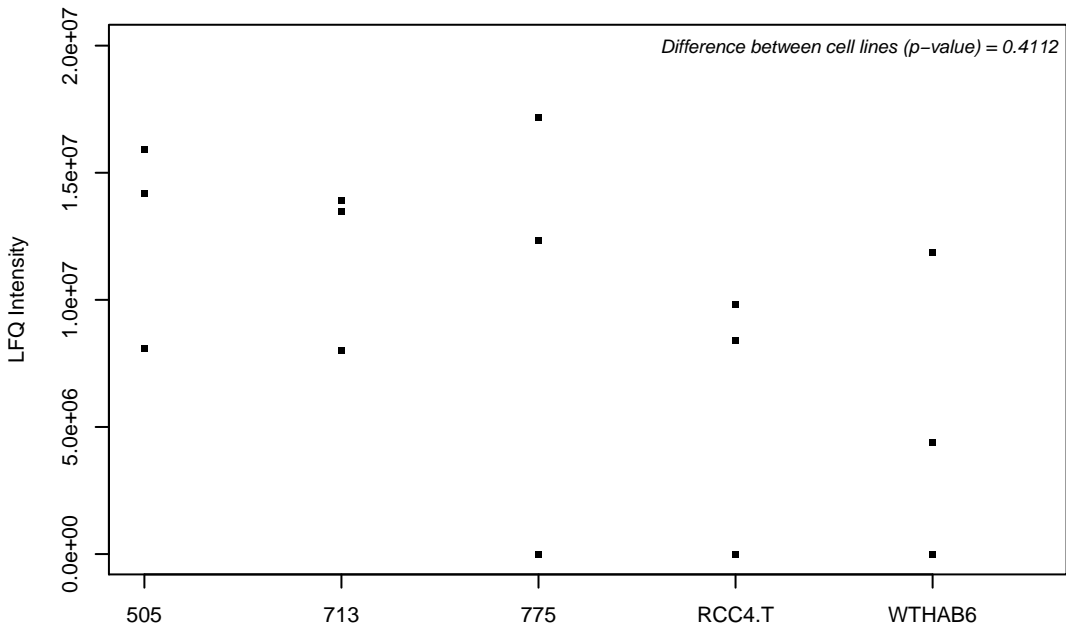
O60716-3; Catenin delta-1



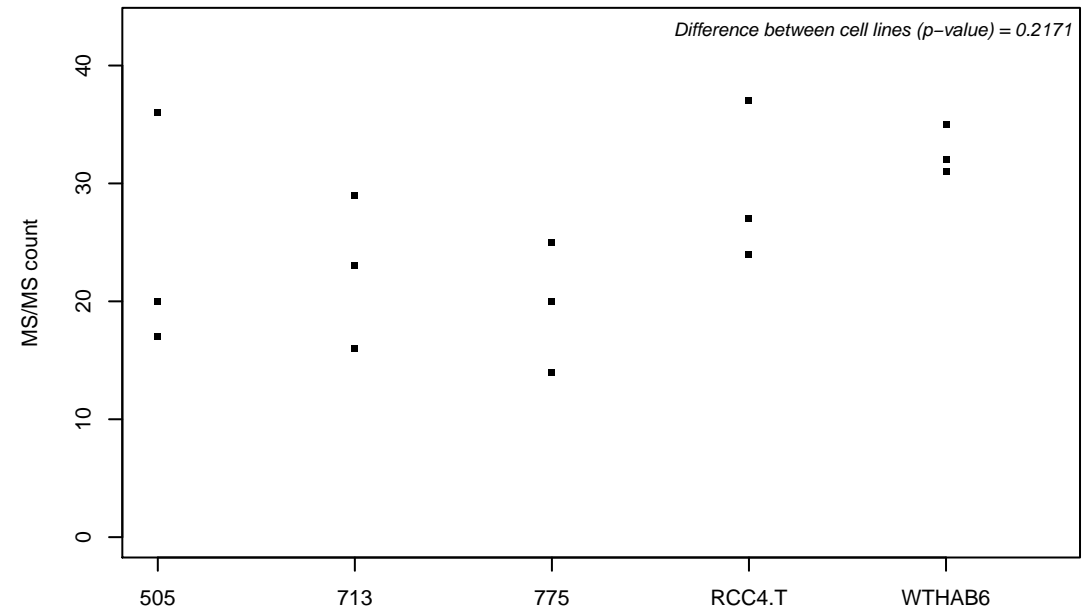
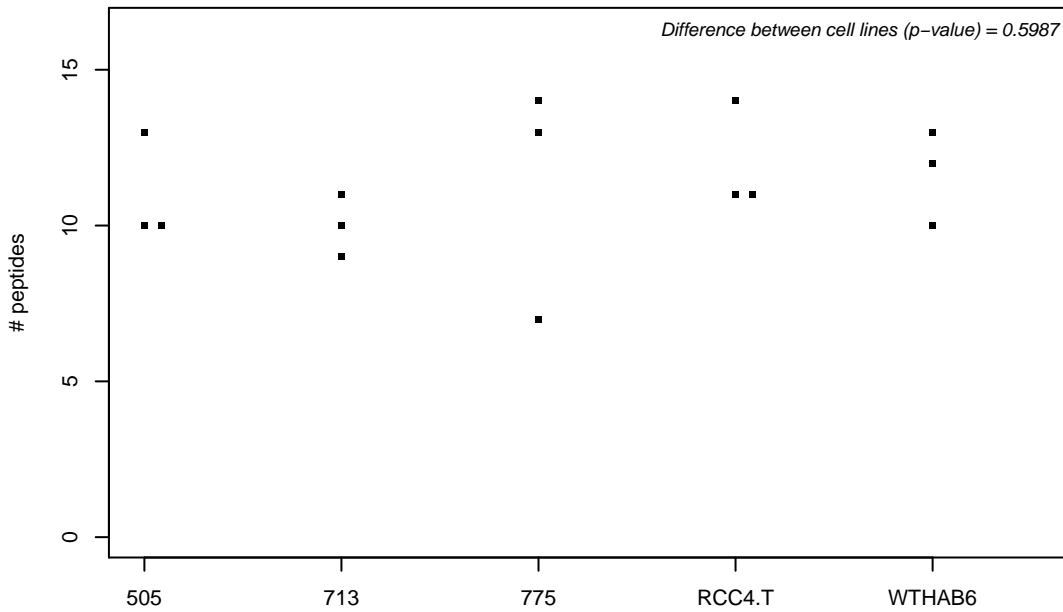
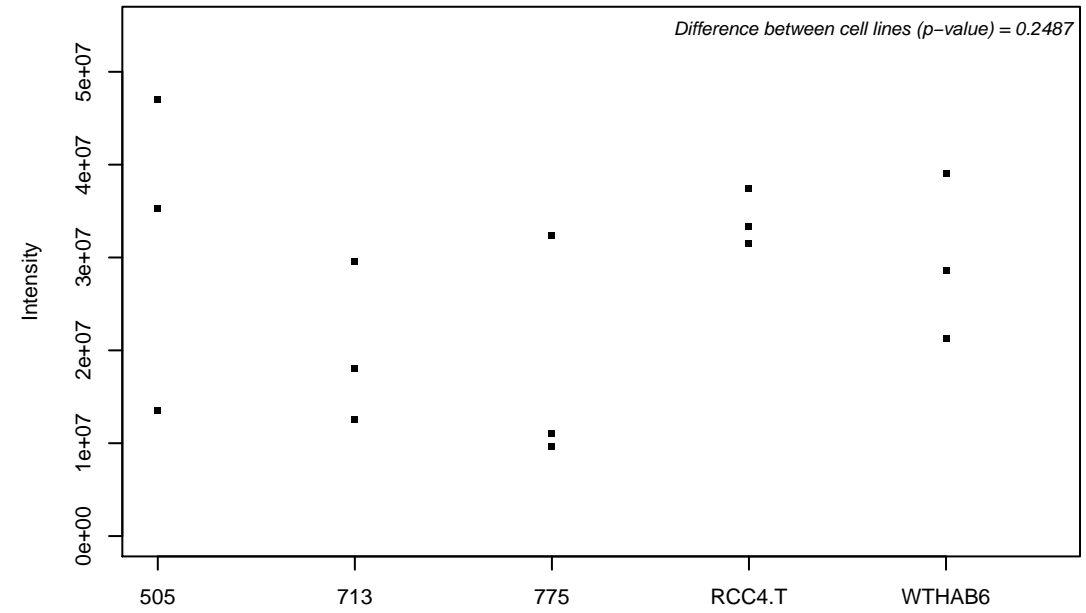
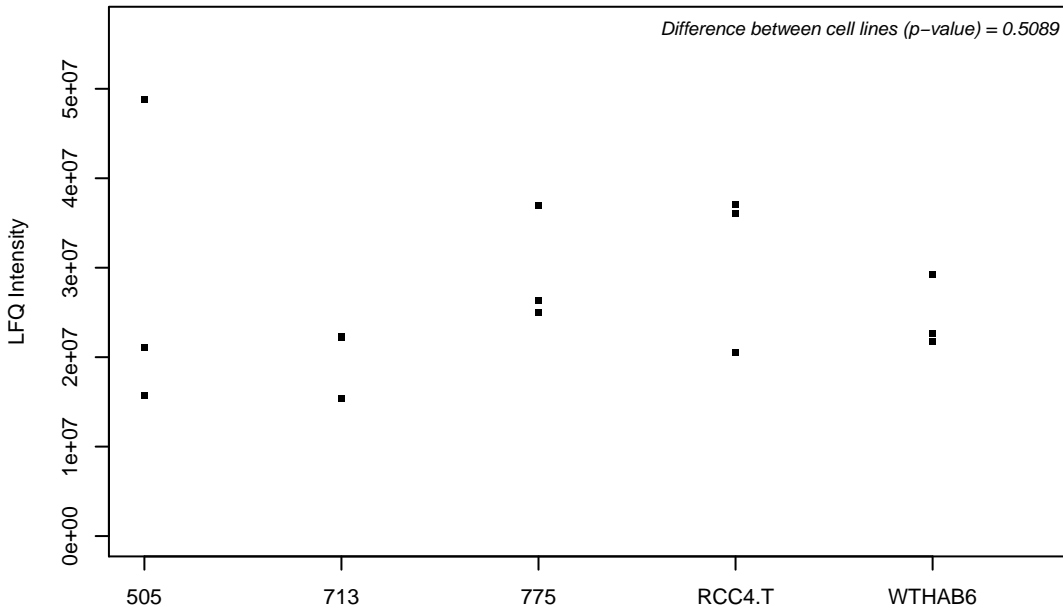
O60725; Protein-S-isoprenylcysteine O-methyltransferase



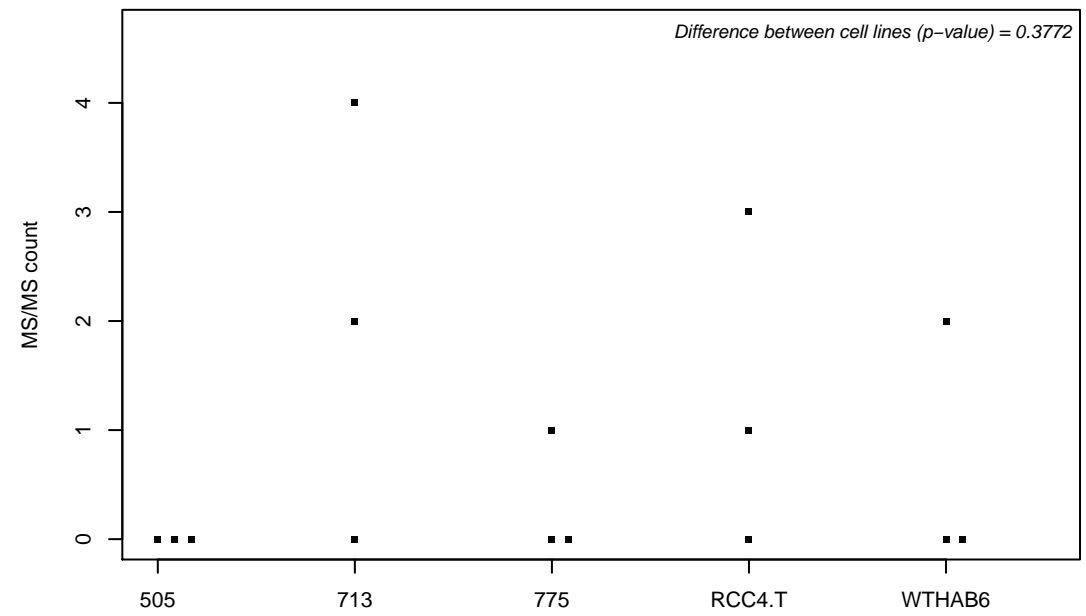
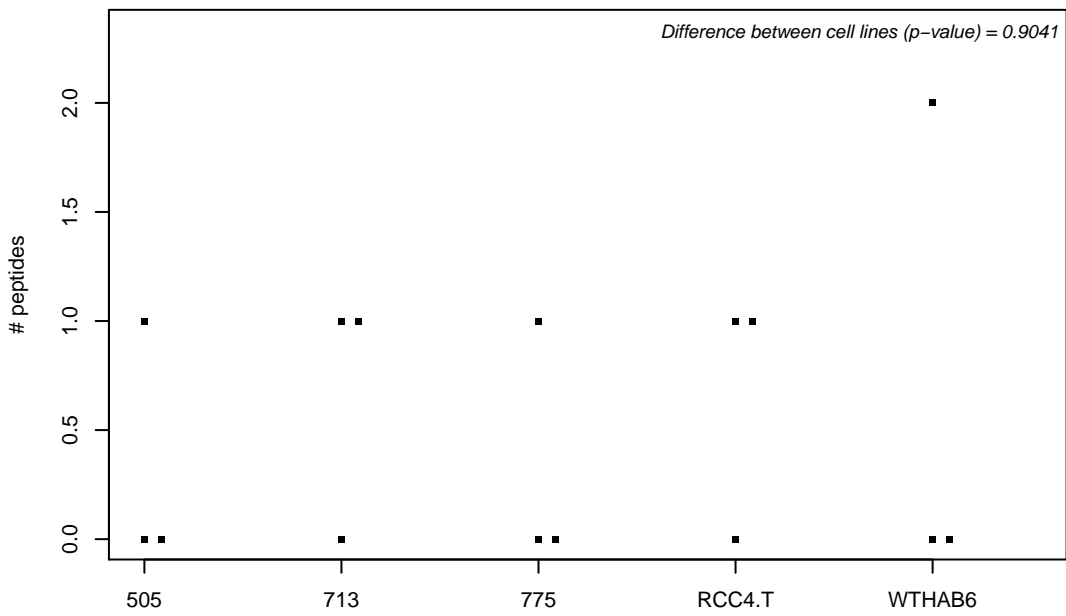
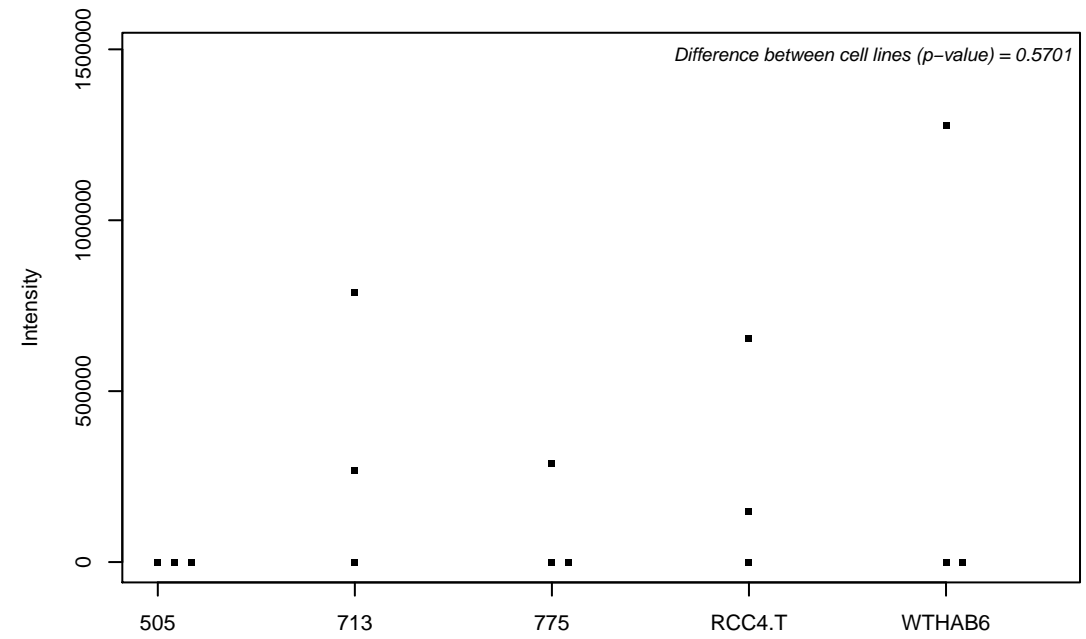
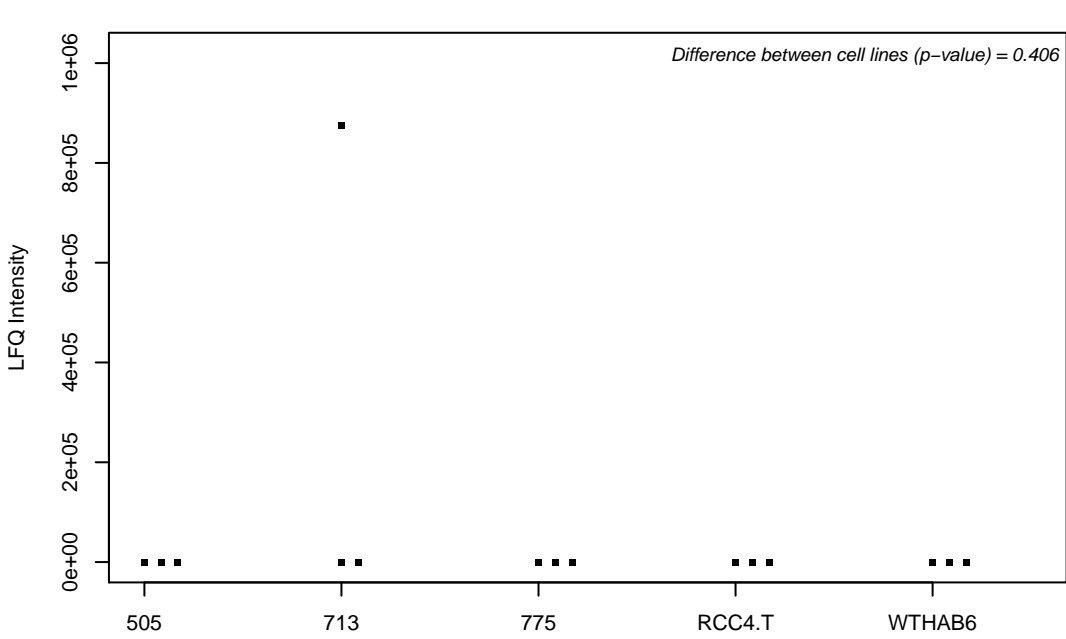
O60749; Sorting nexin-2



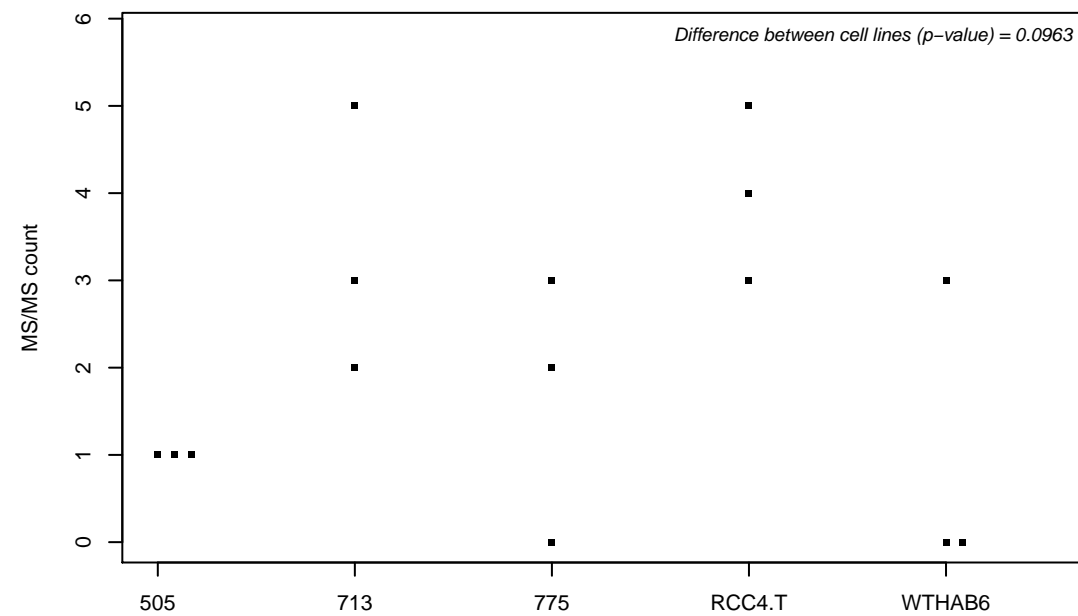
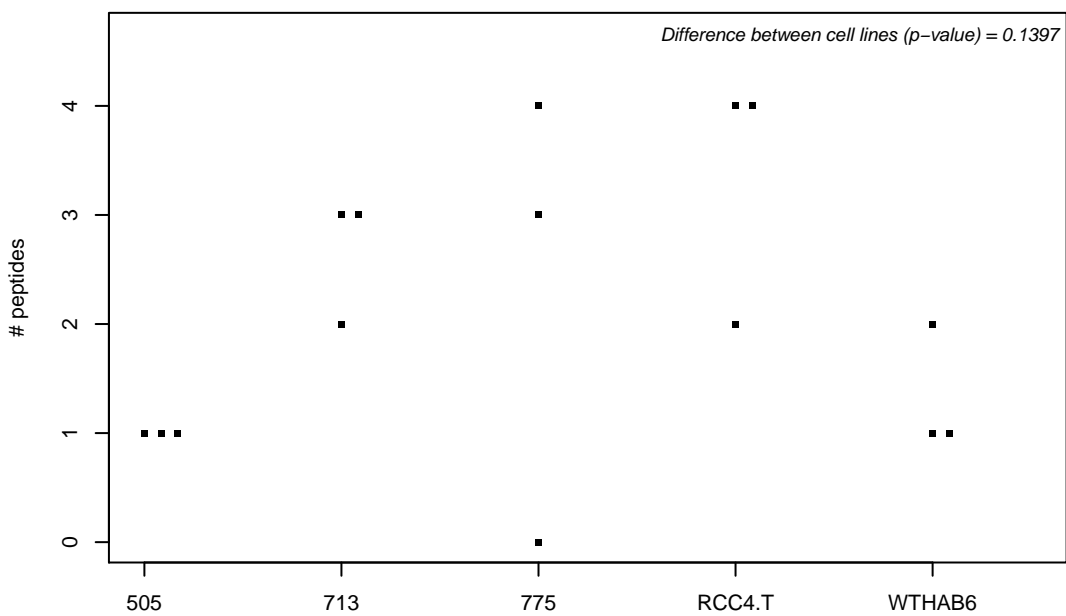
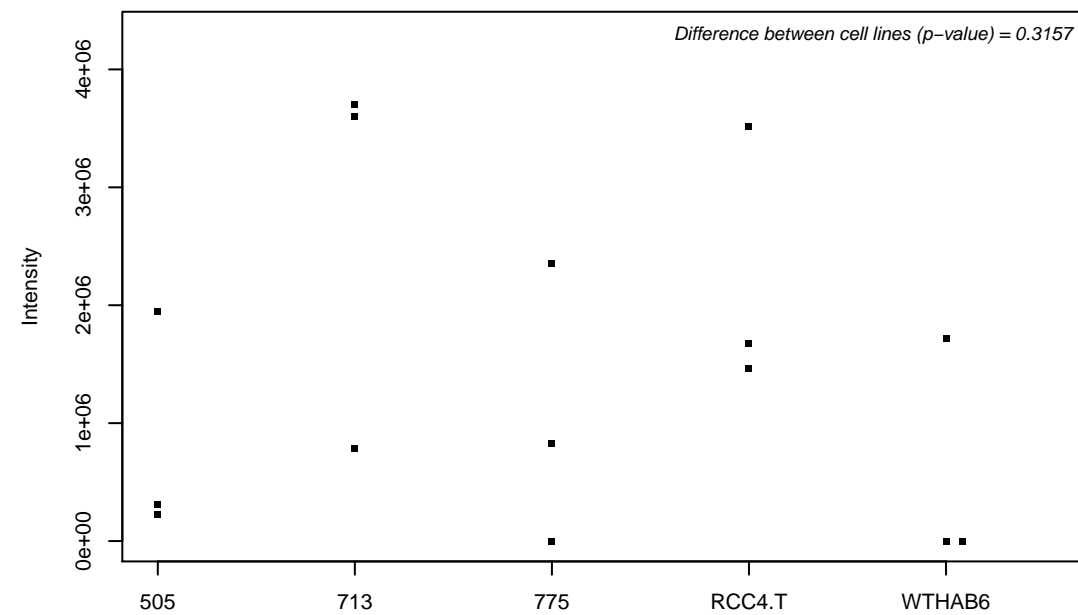
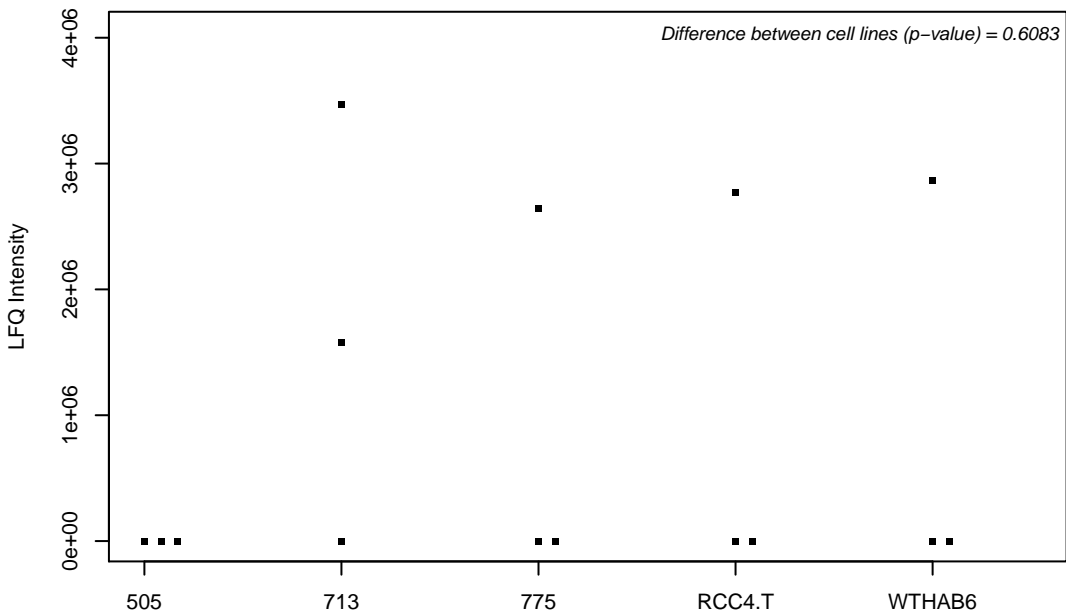
O60763-2; General vesicular transport factor p115



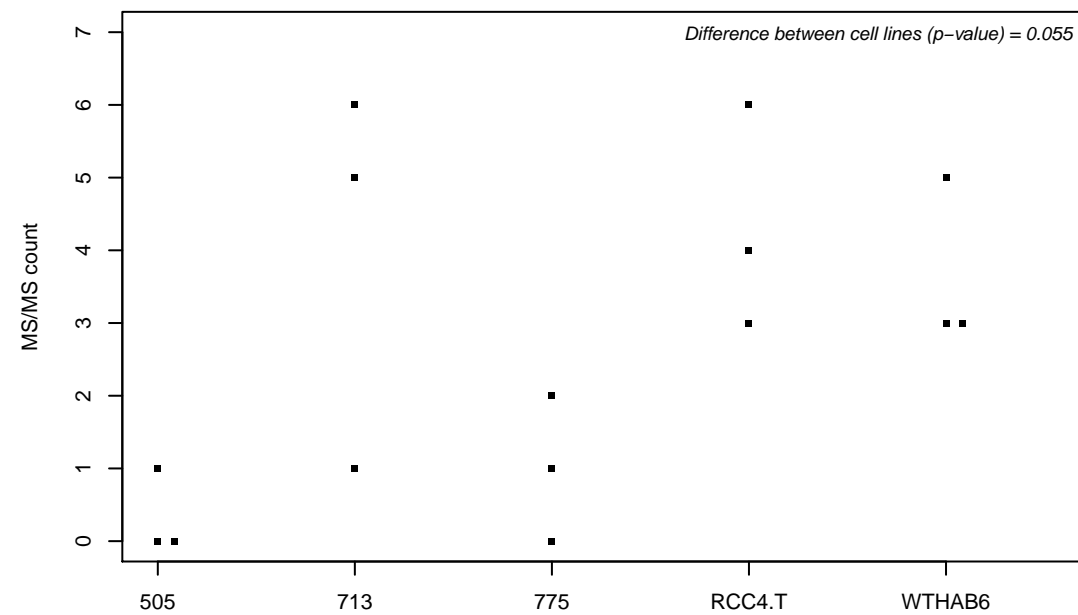
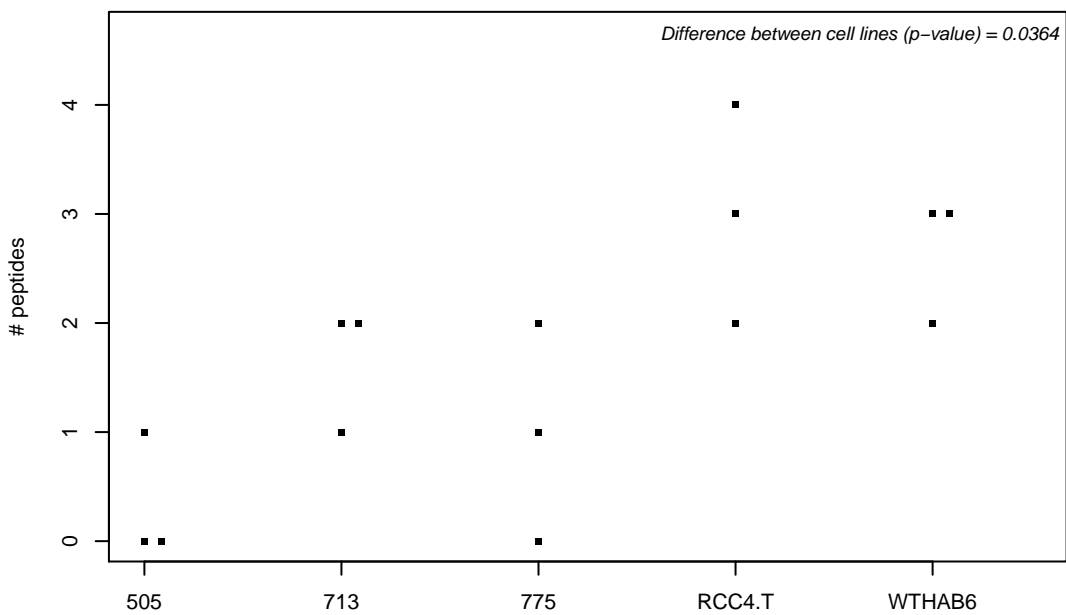
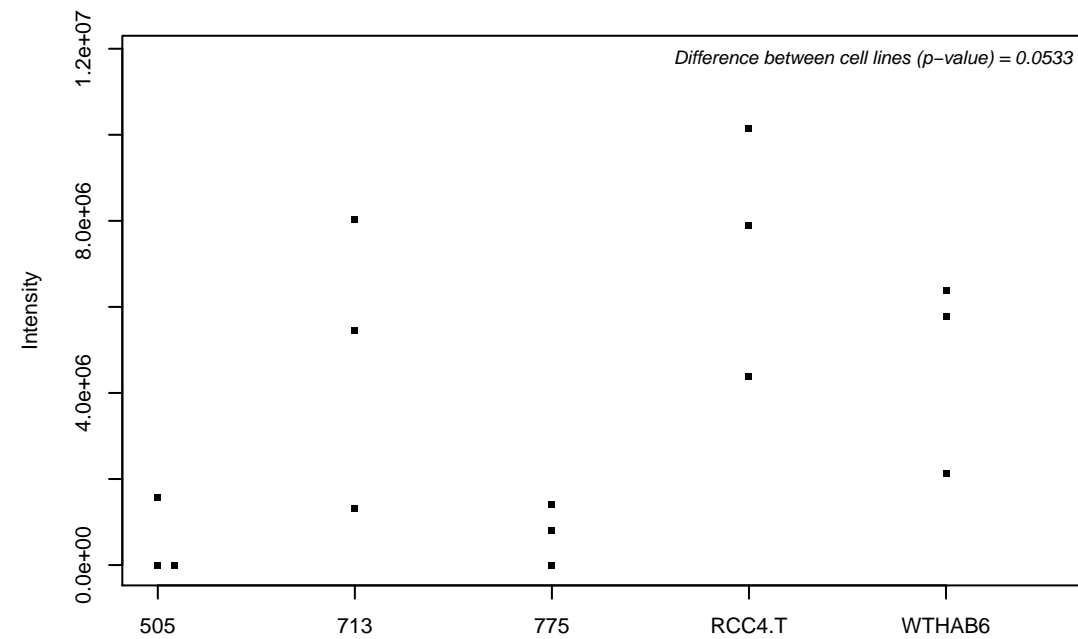
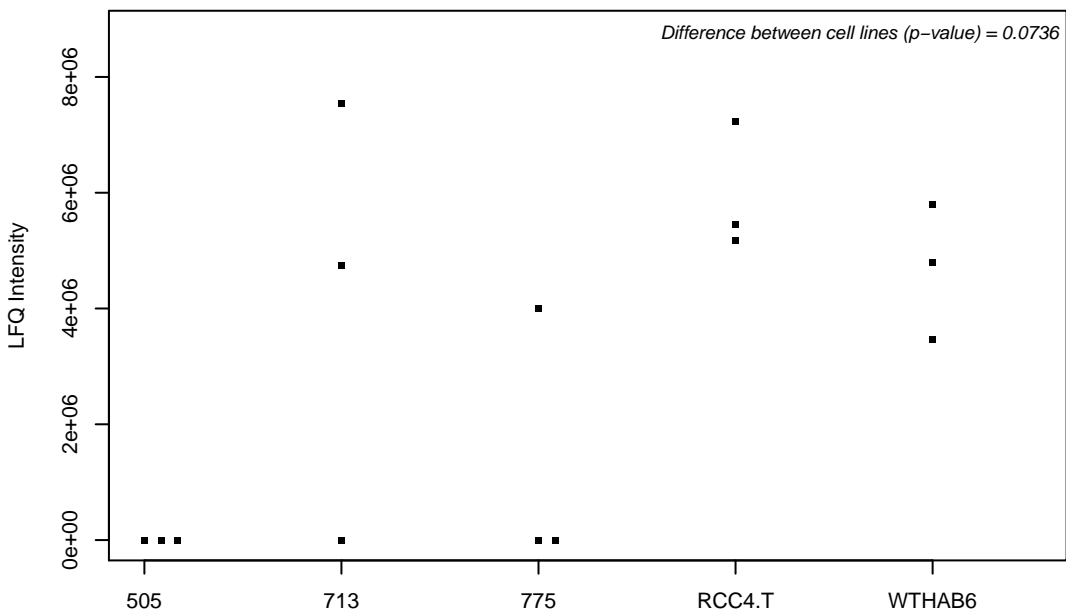
O60783; 28S ribosomal protein S14, mitochondrial



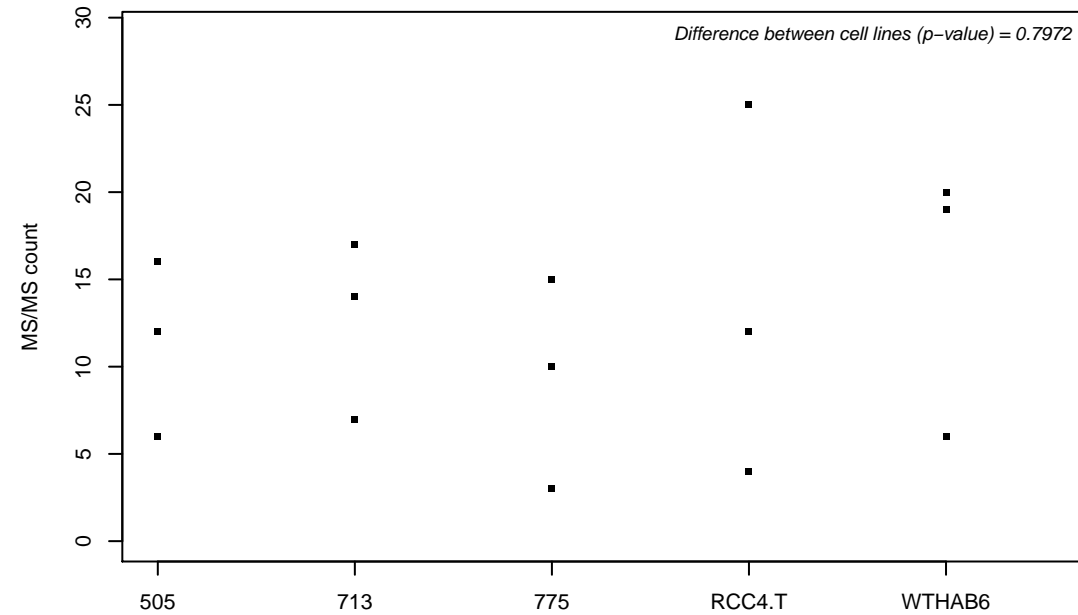
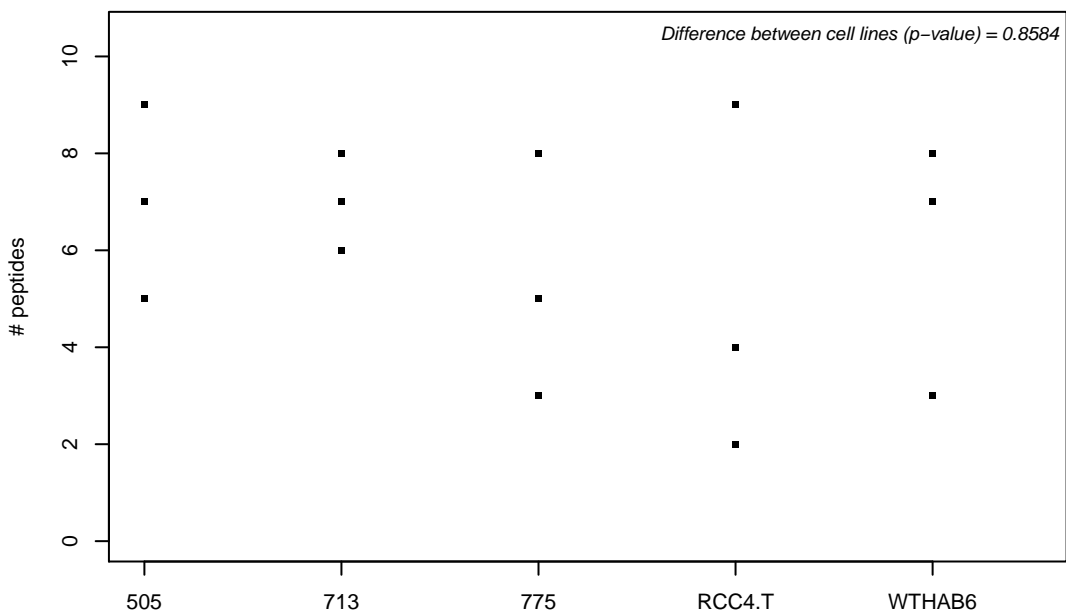
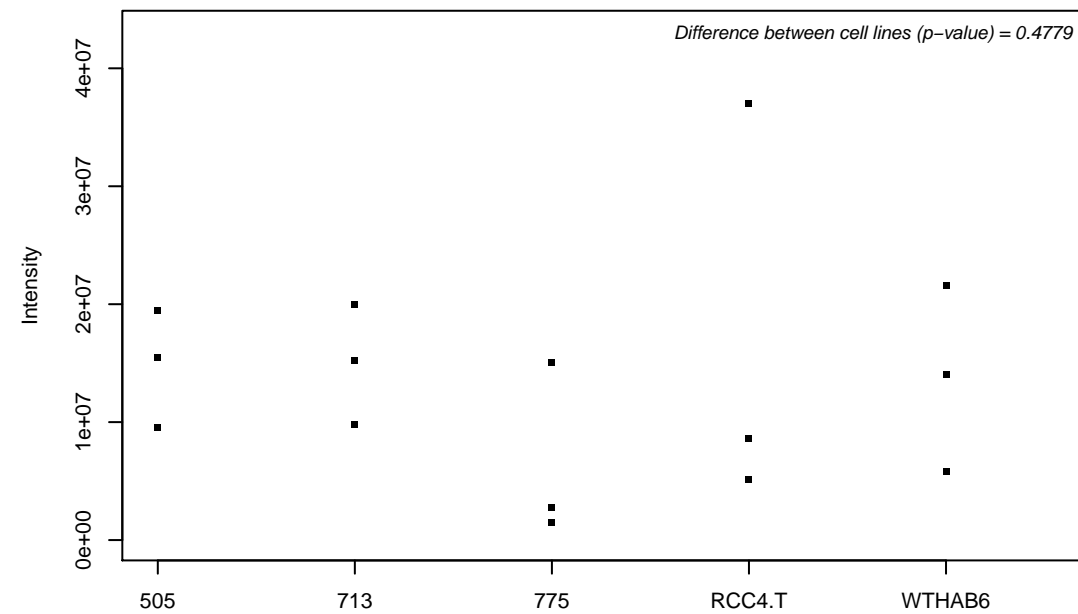
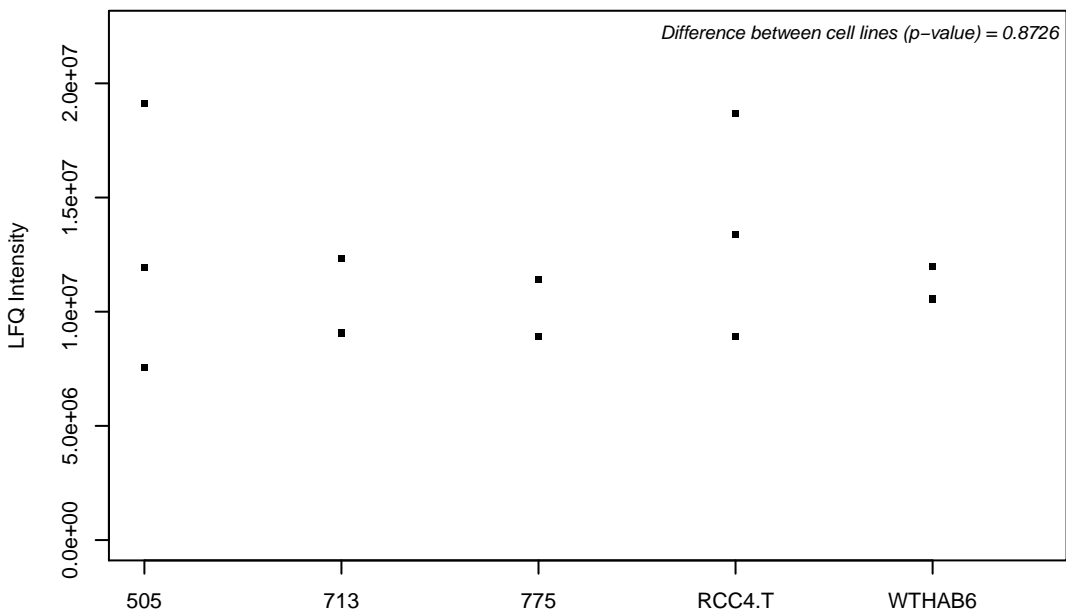
O60826; Coiled-coil domain-containing protein 22



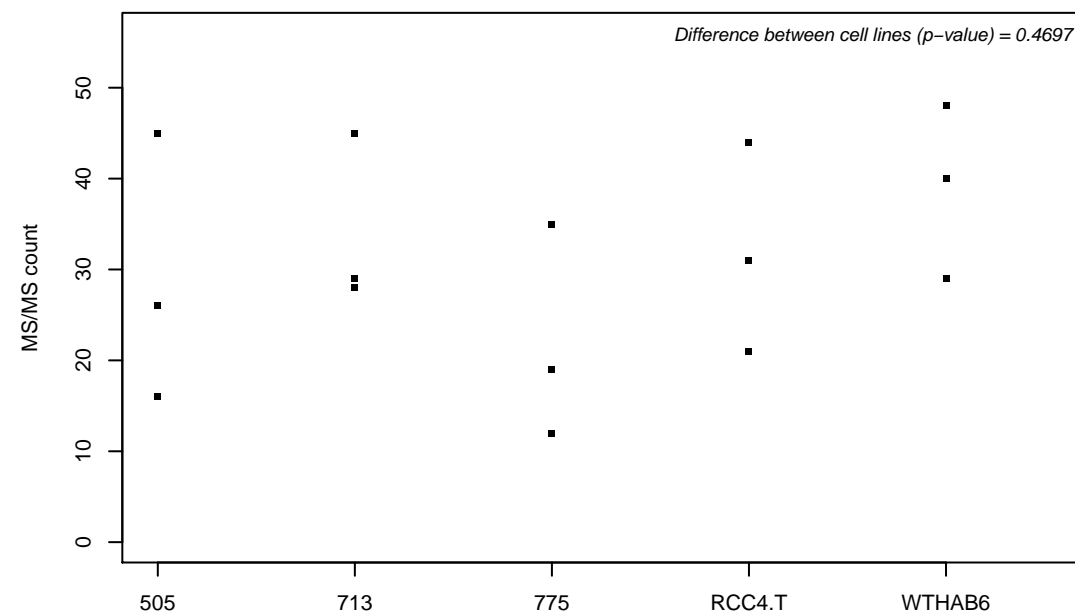
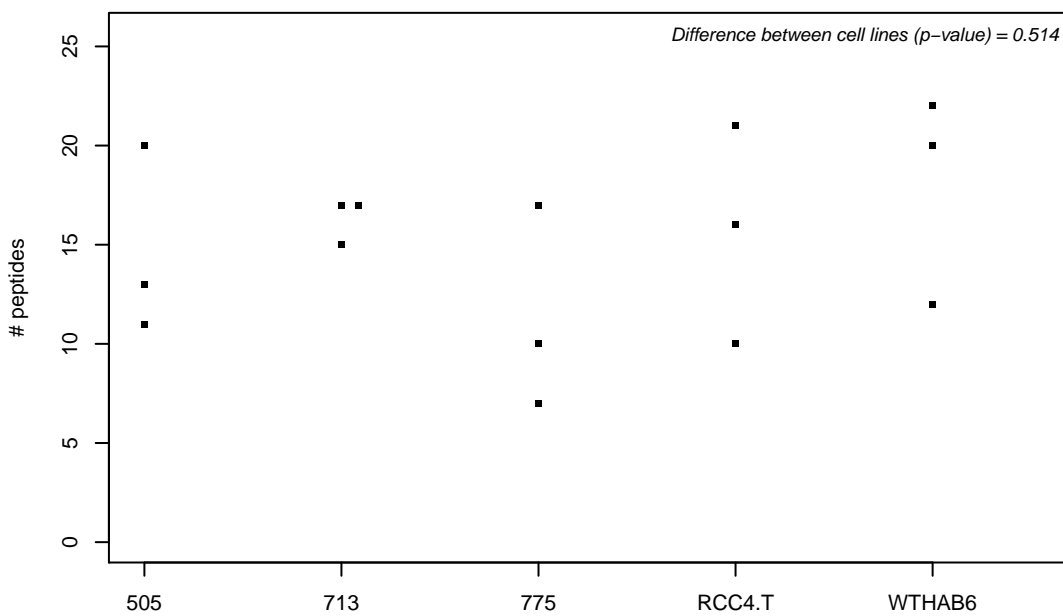
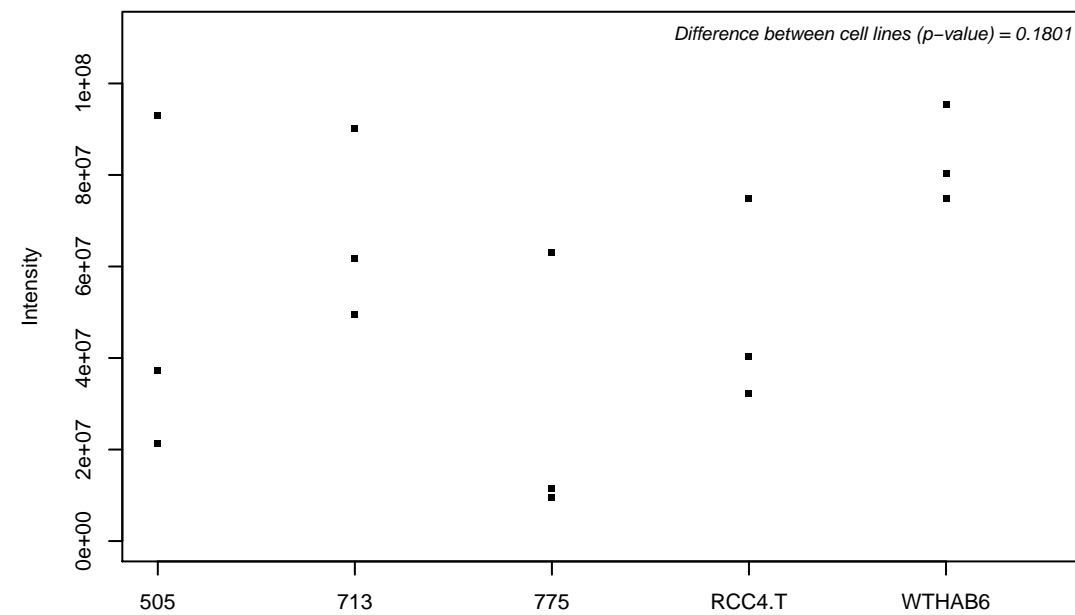
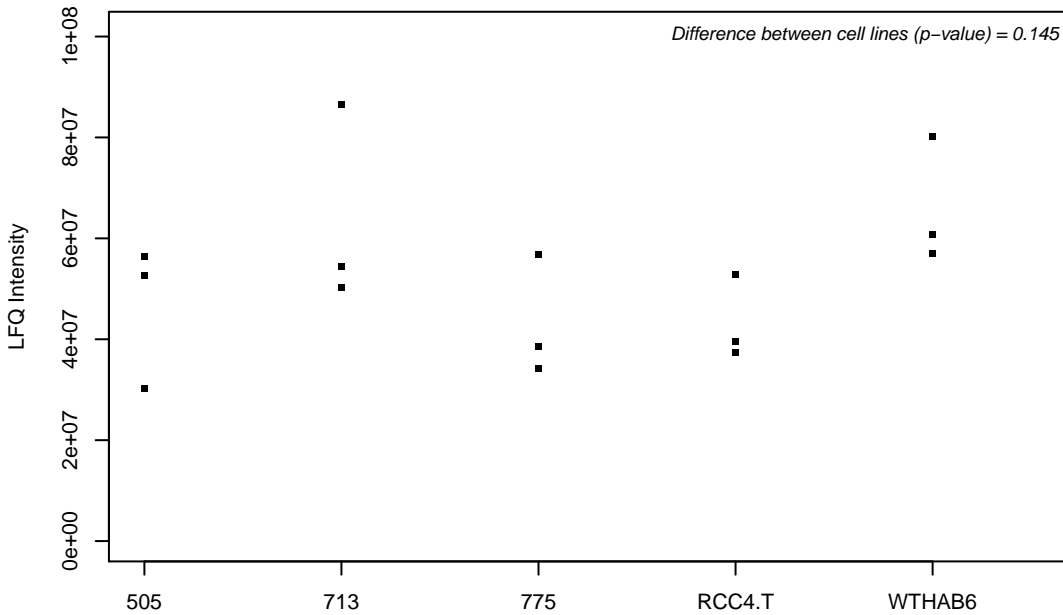
O60828; Polyglutamine-binding protein 1



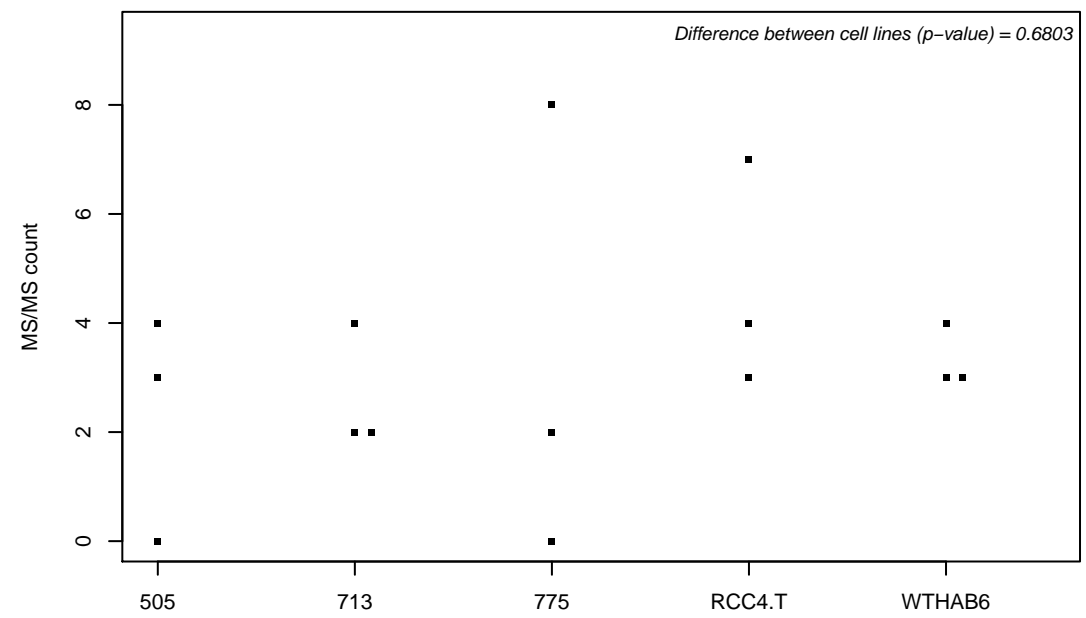
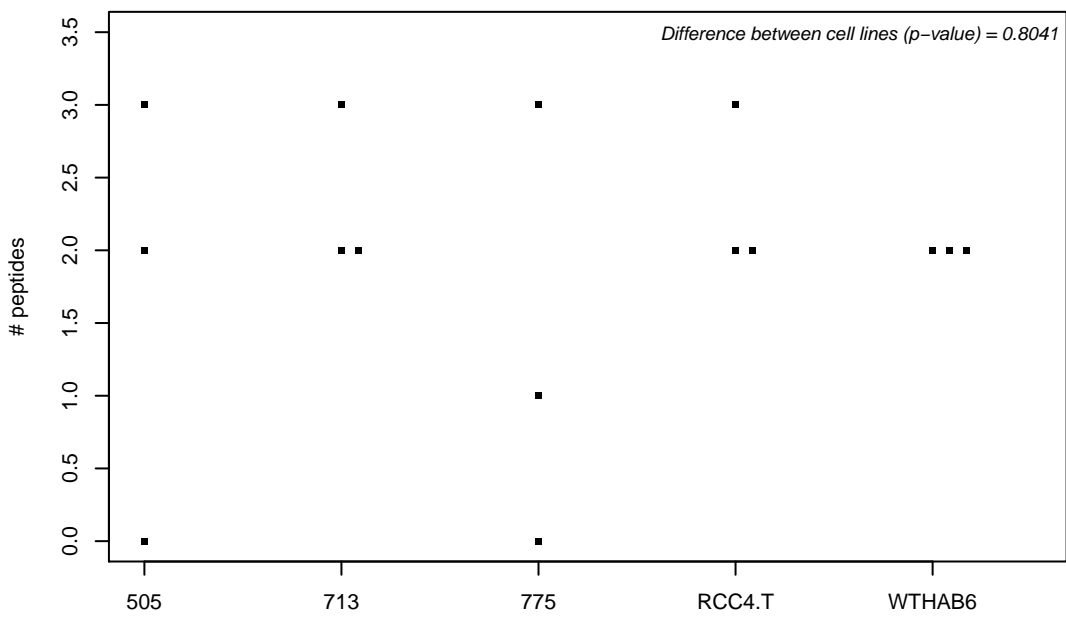
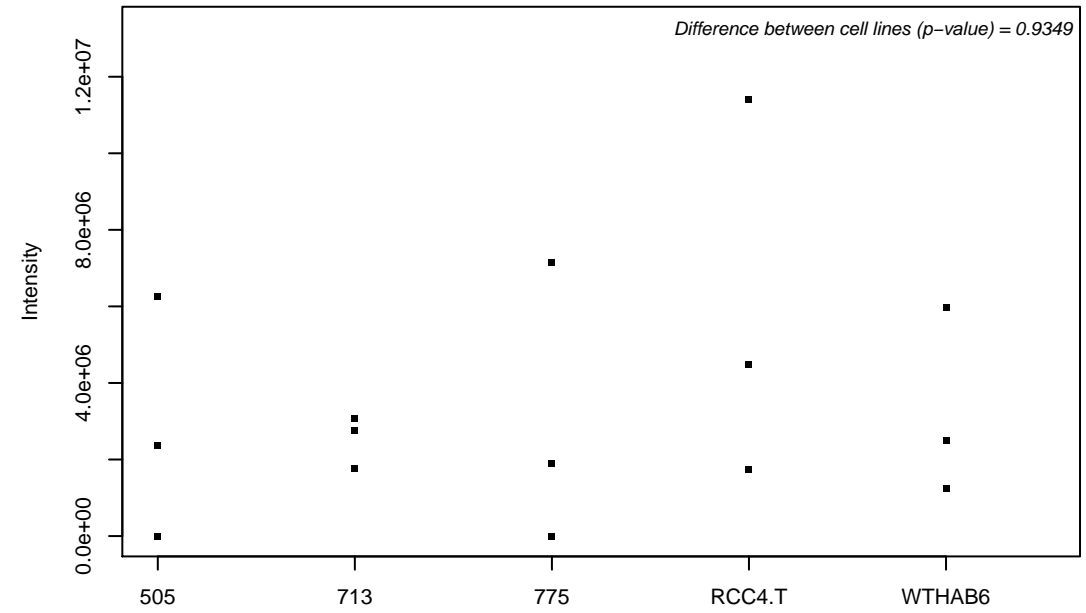
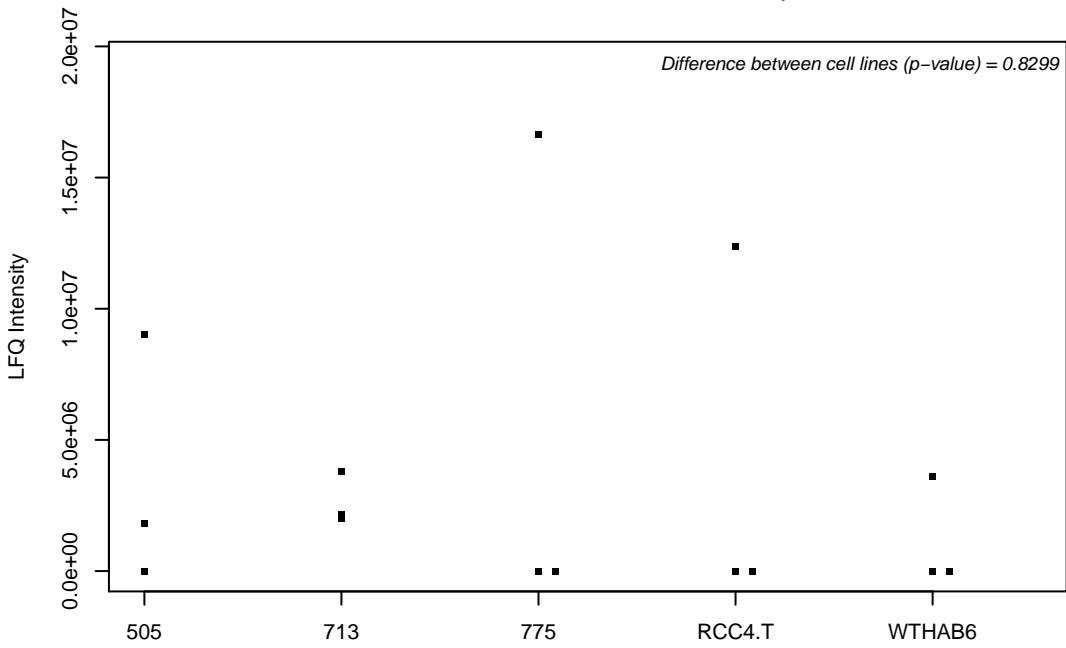
O60832; H/ACA ribonucleoprotein complex subunit 4



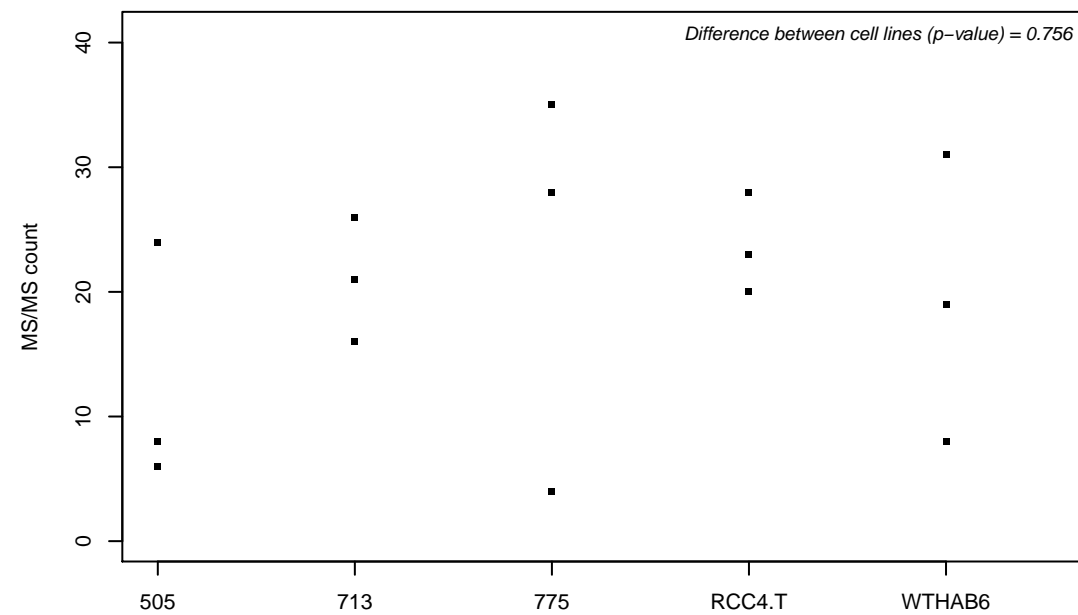
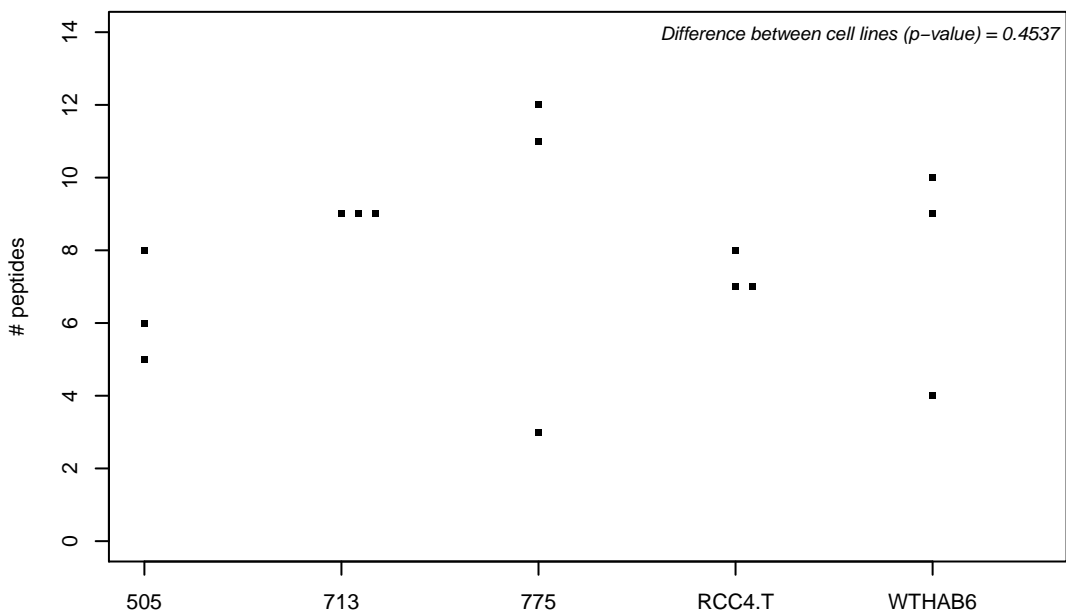
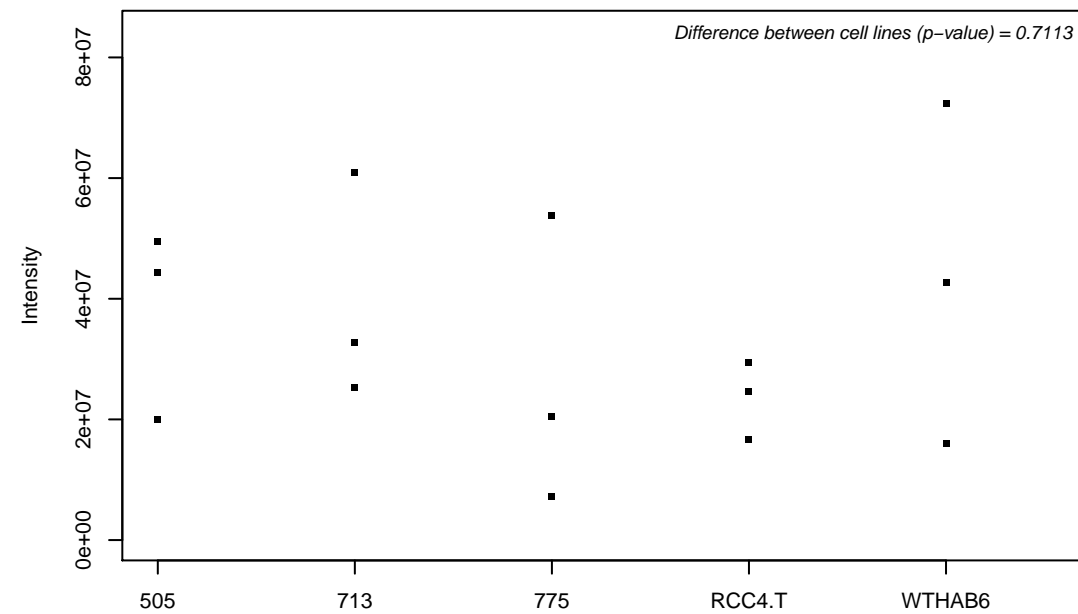
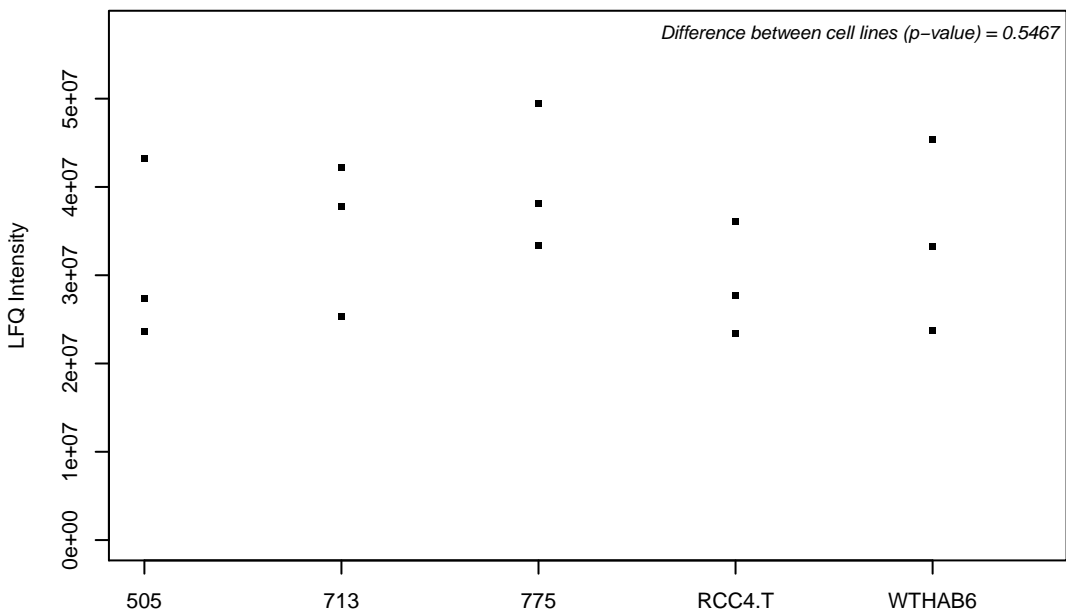
O60841; Eukaryotic translation initiation factor 5B



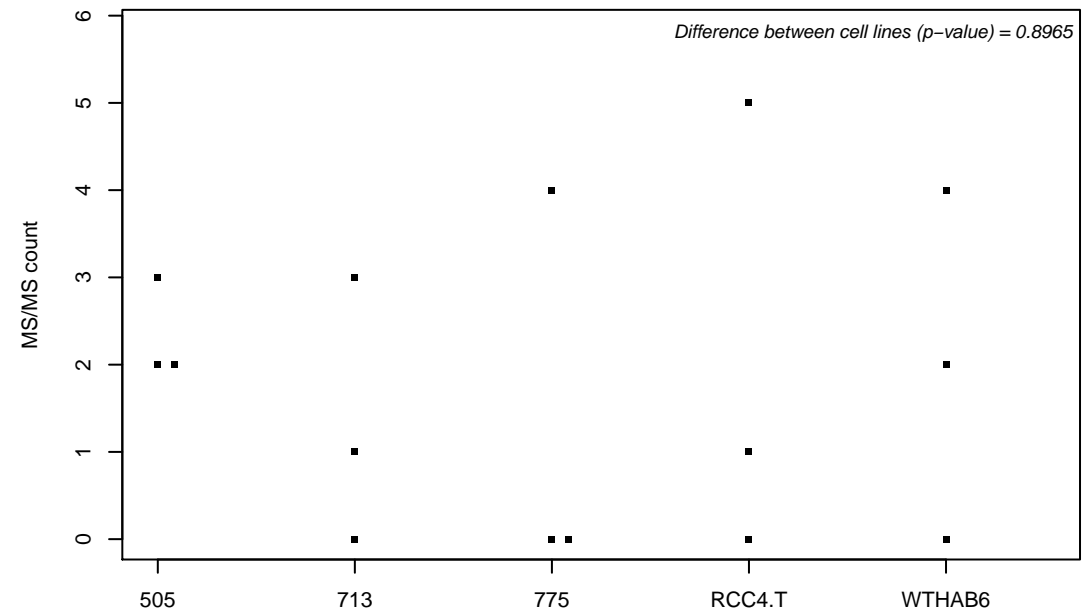
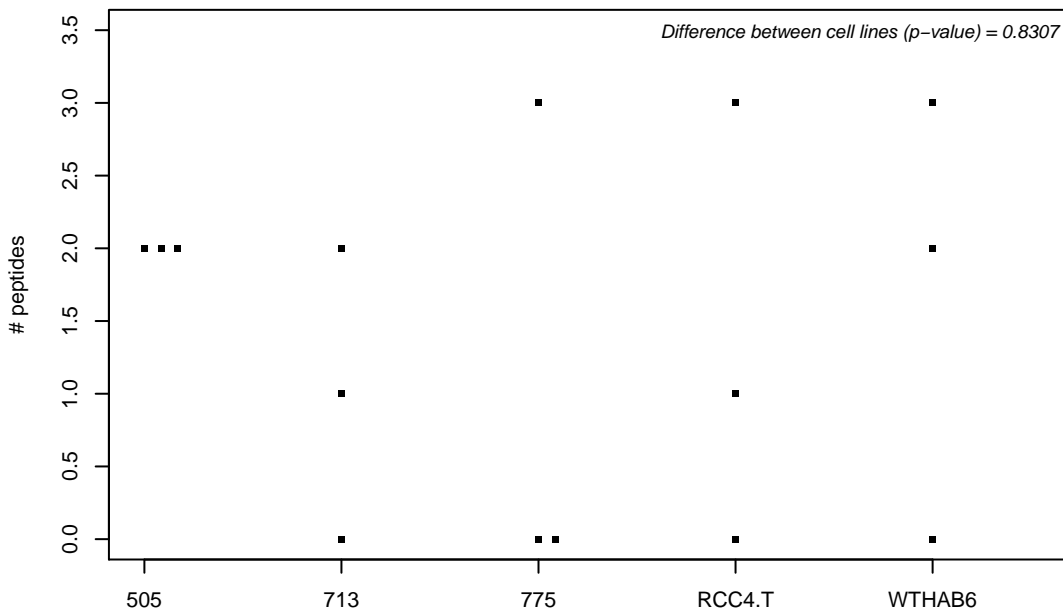
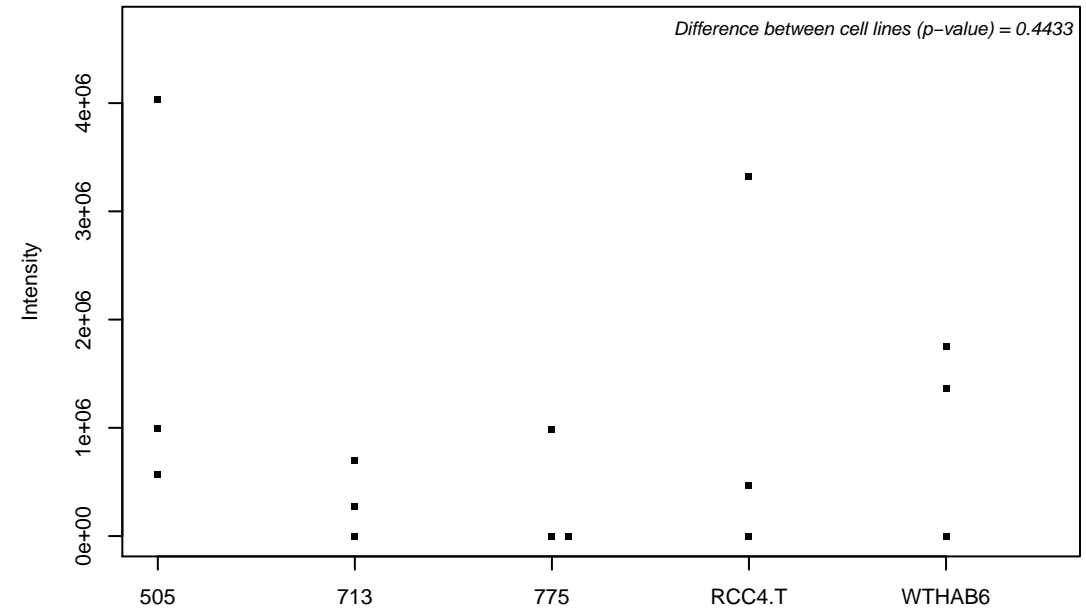
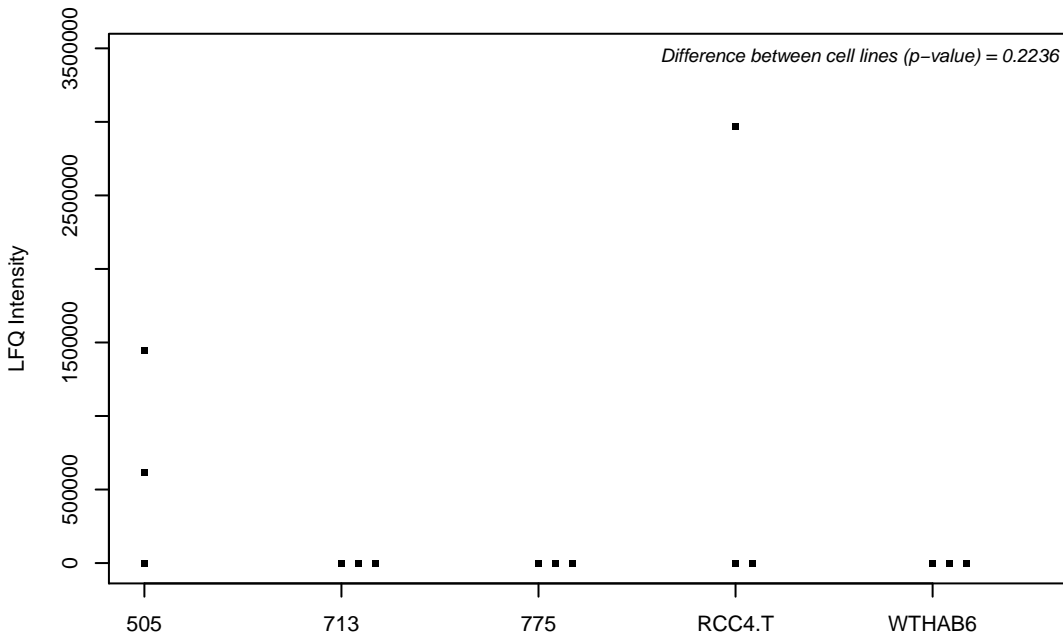
O60869; Endothelial differentiation-related factor 1



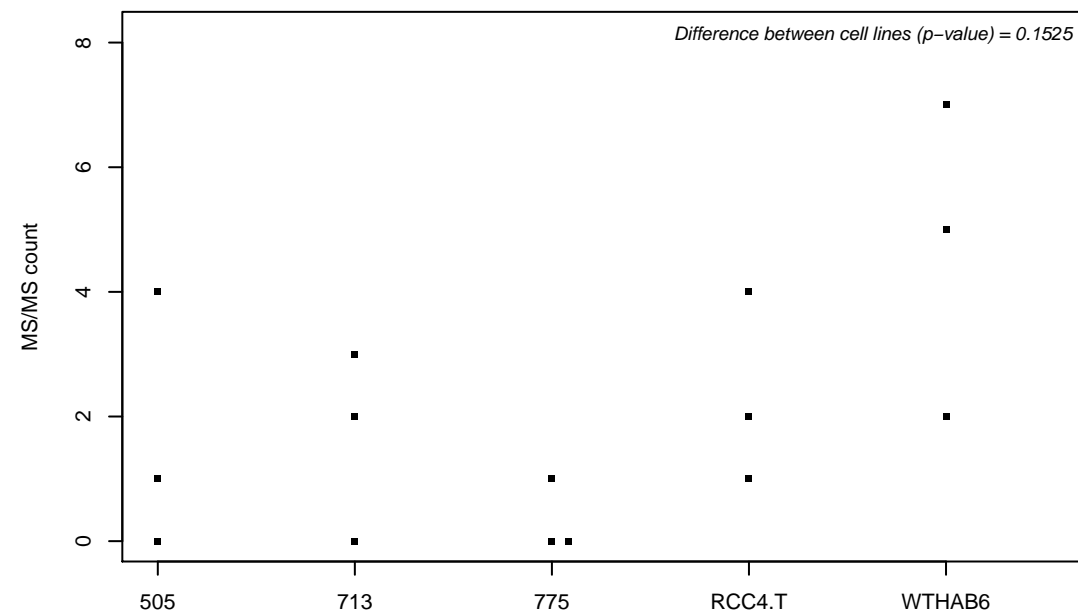
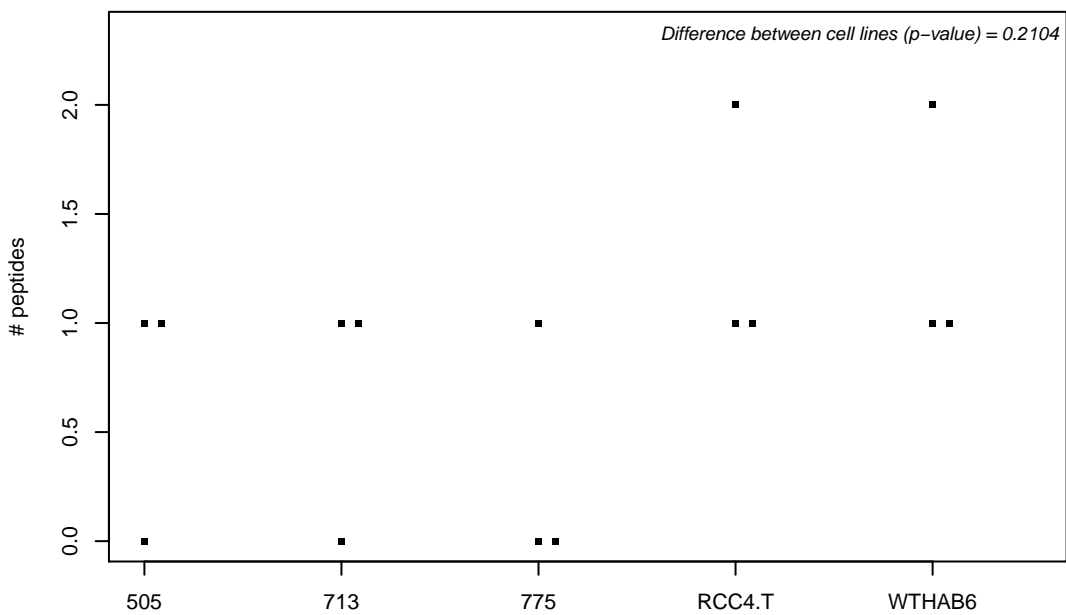
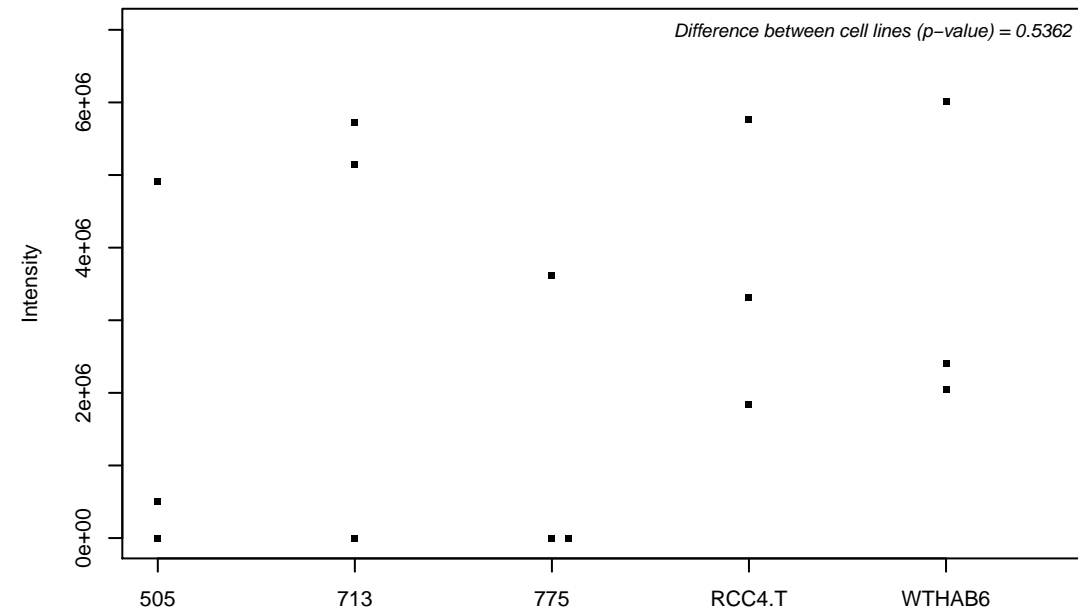
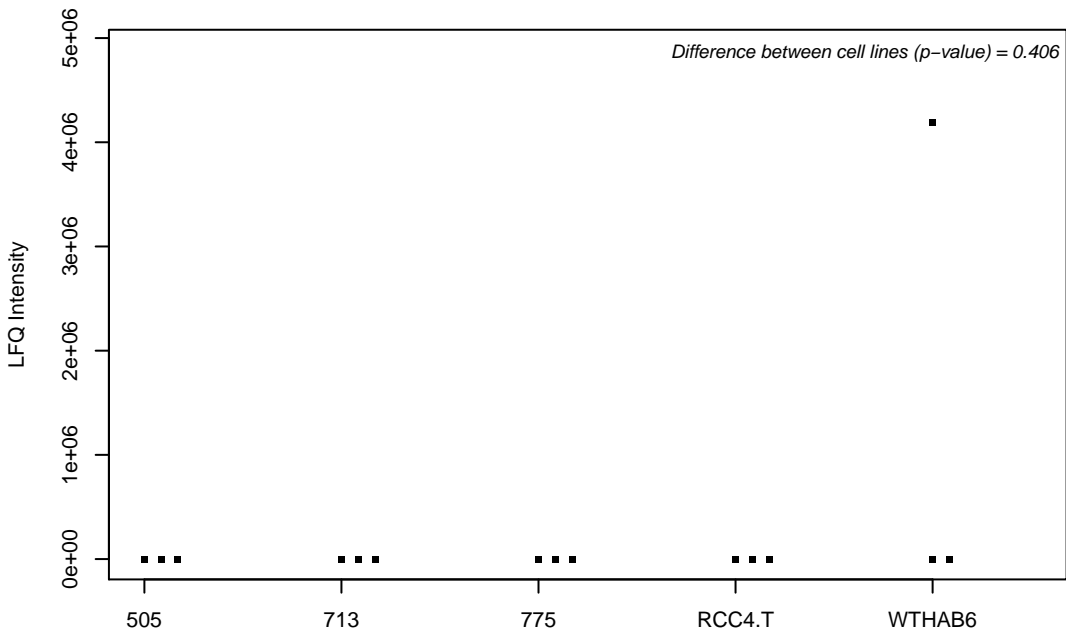
O60884; DnaJ homolog subfamily A member 2



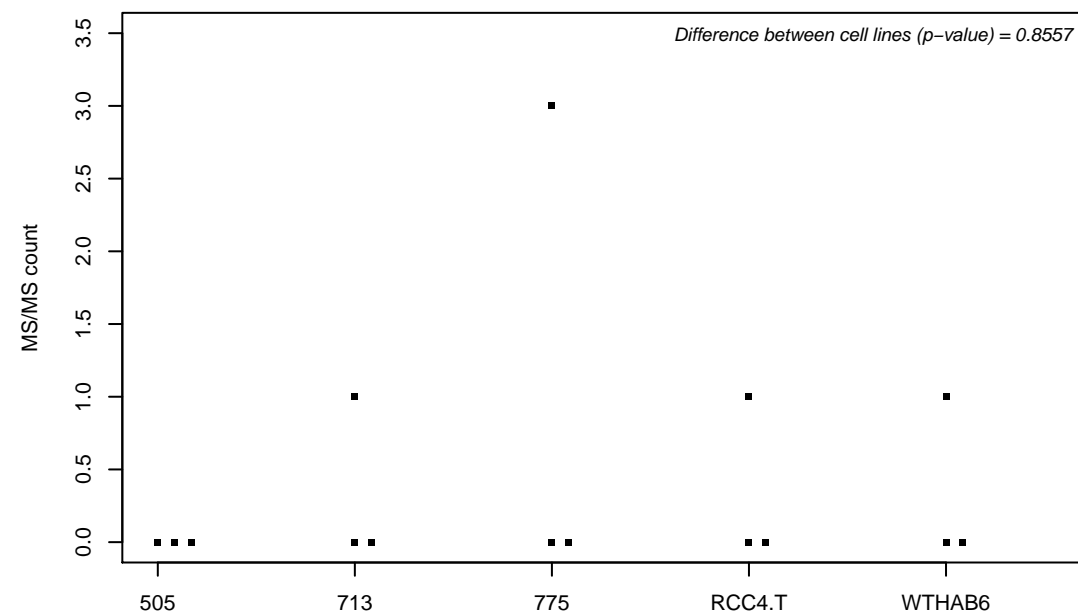
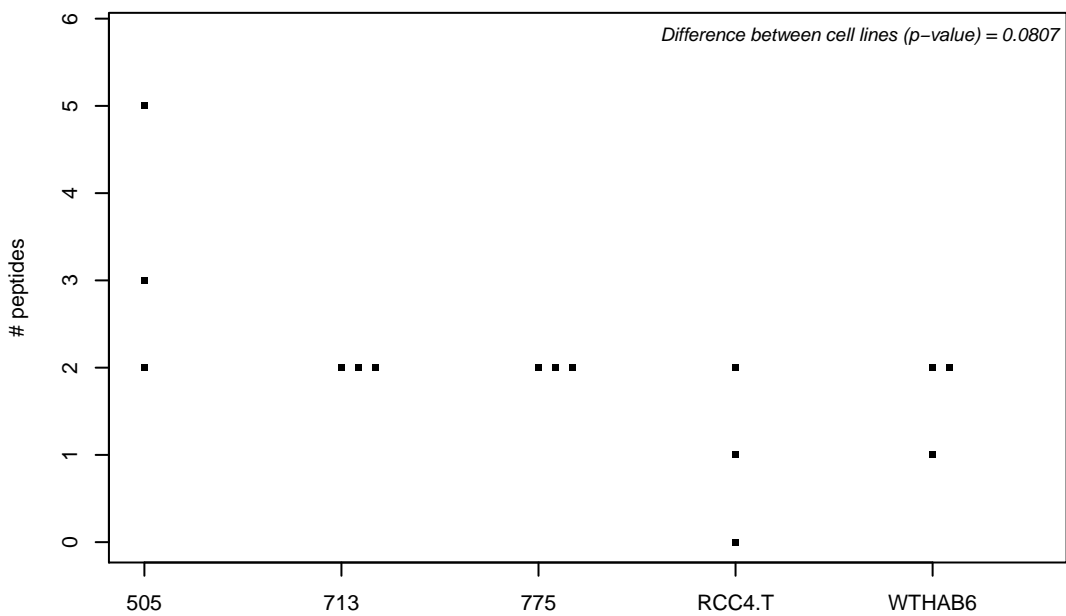
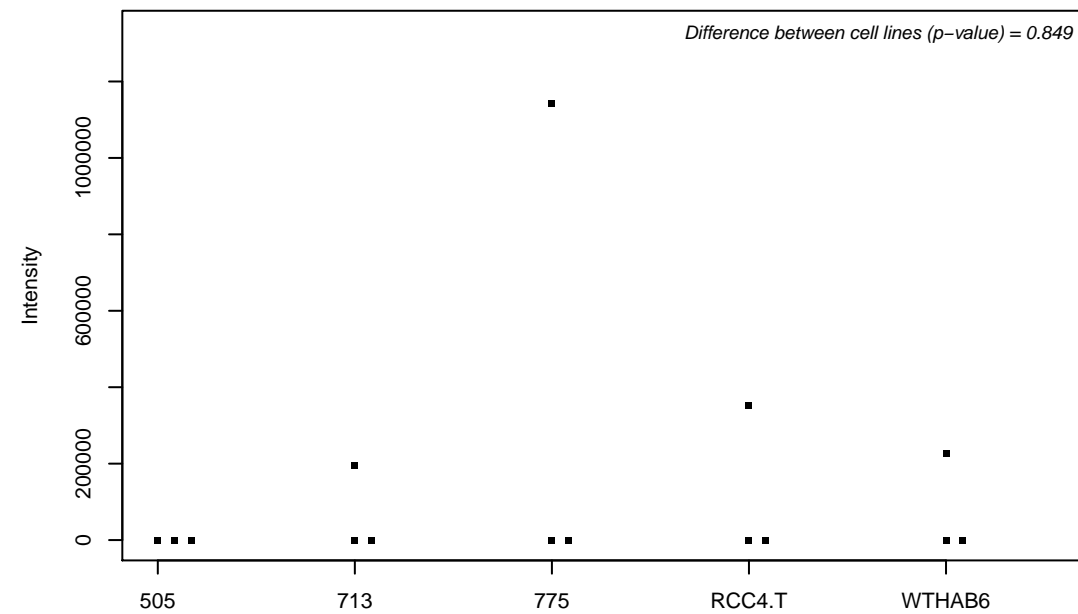
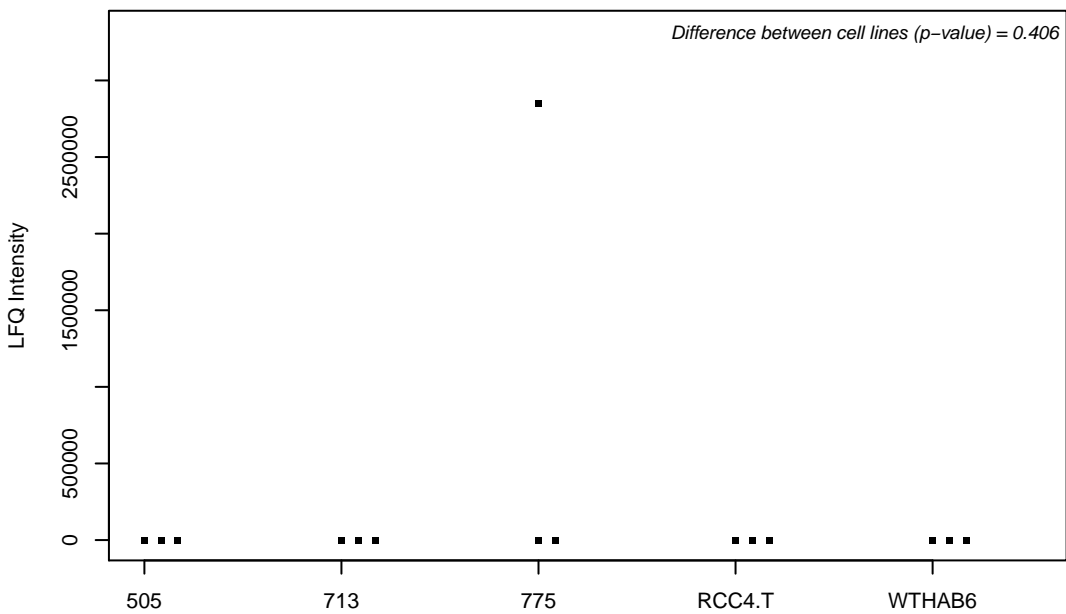
O60885; Bromodomain-containing protein 4



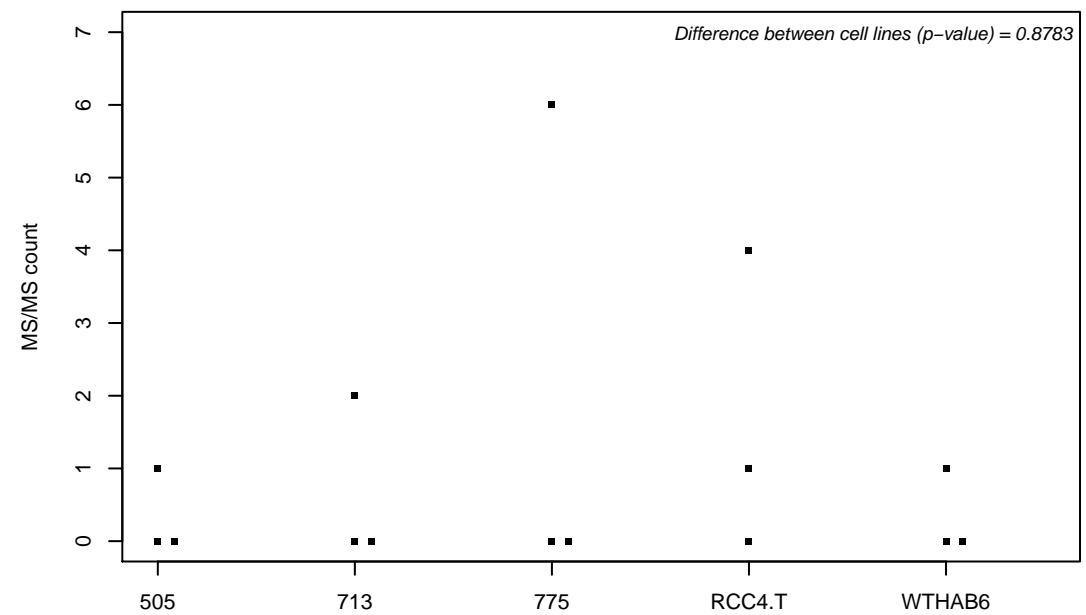
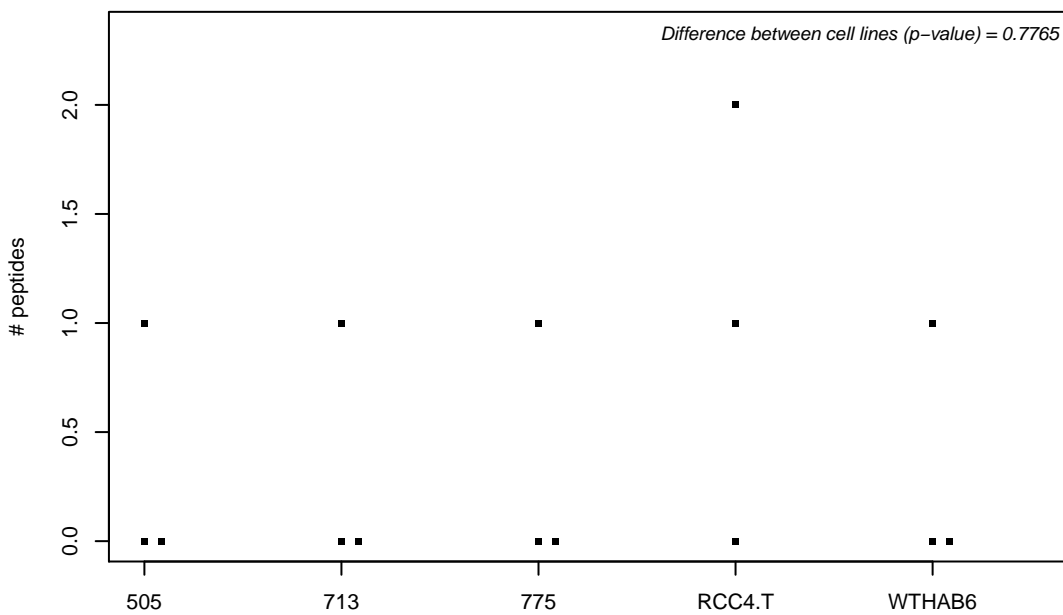
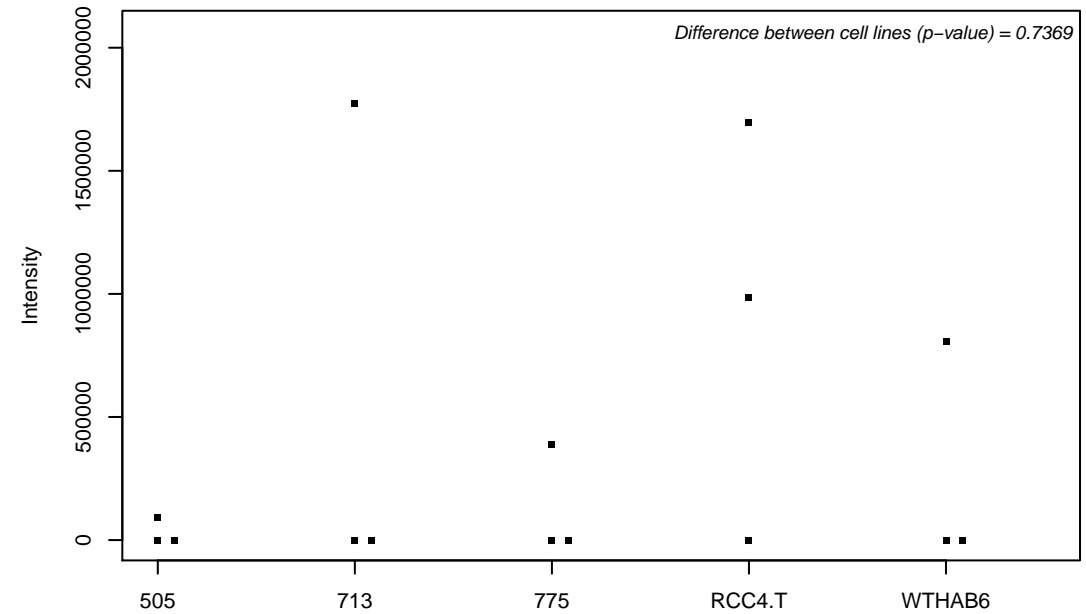
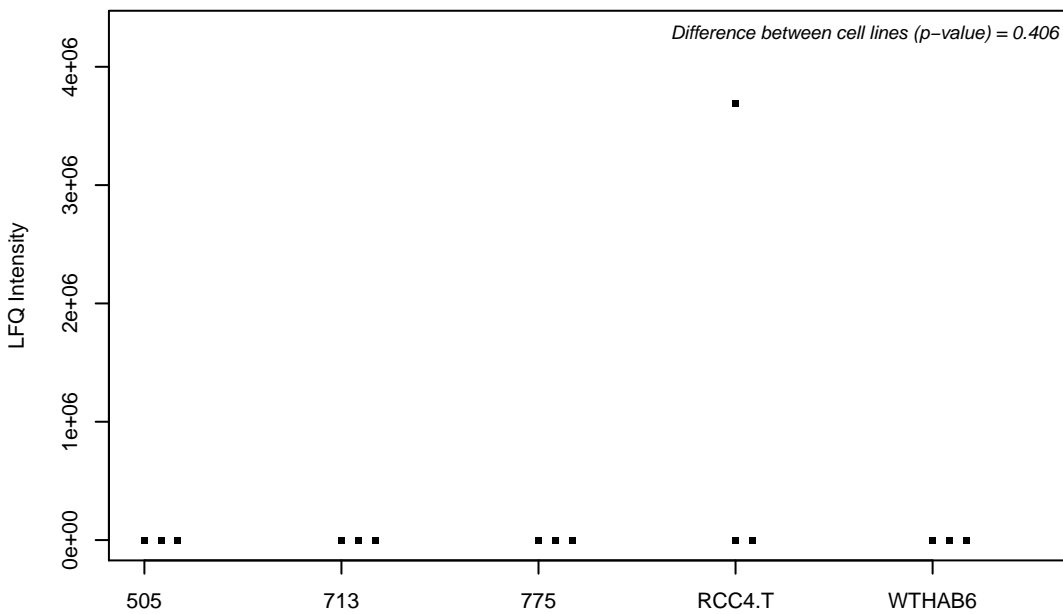
O60888-2; Protein CutA



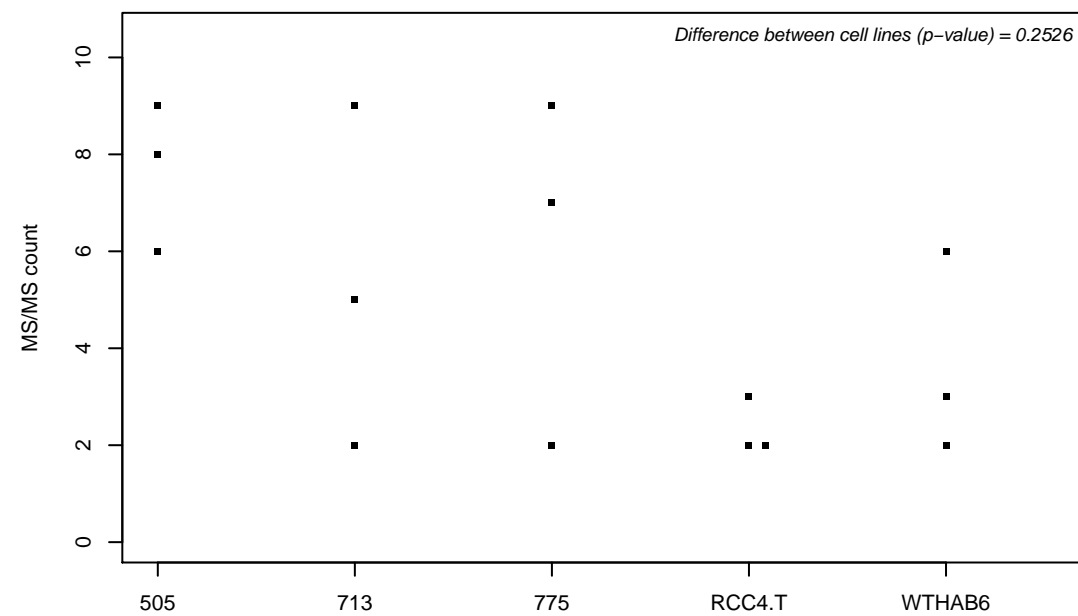
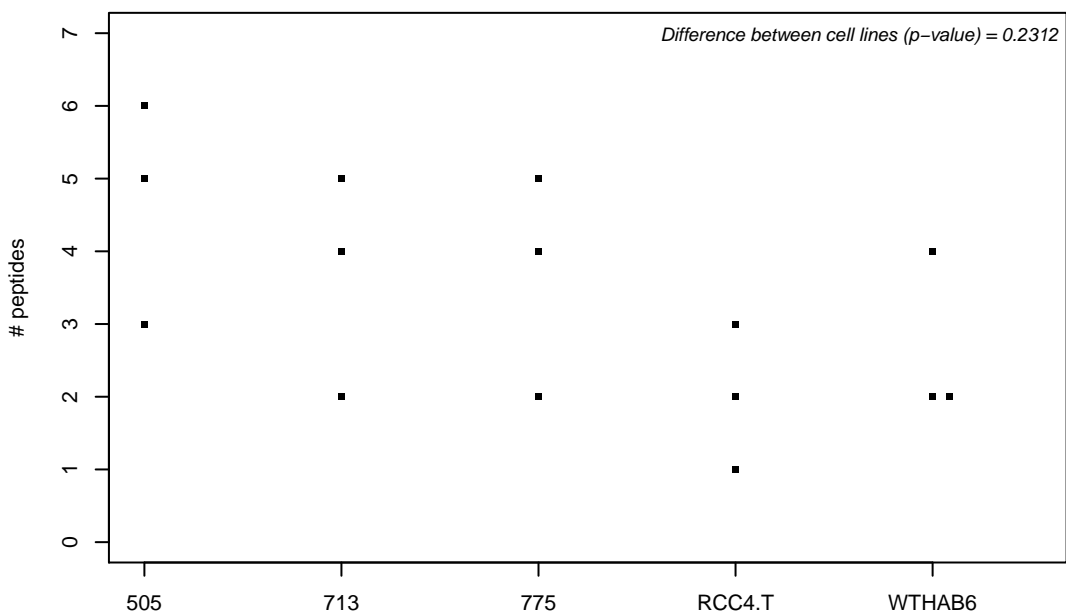
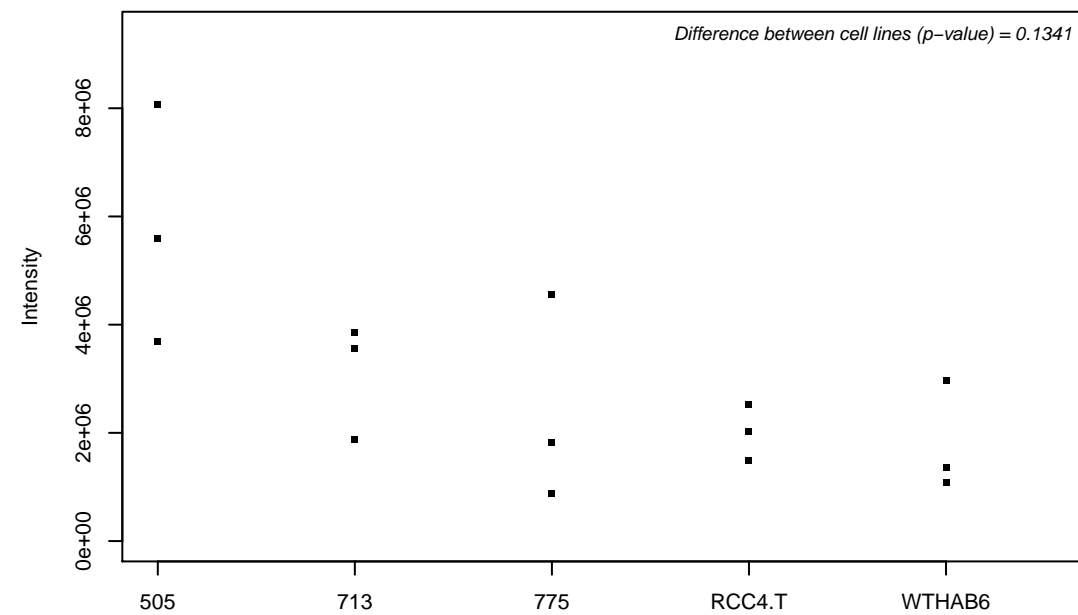
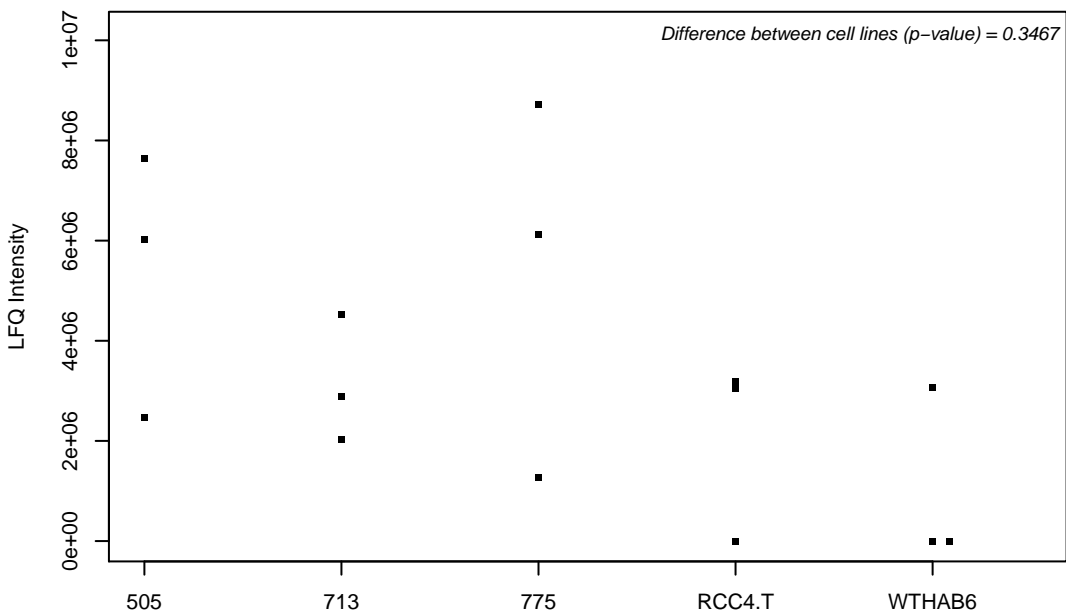
O60907; F-box-like/WD repeat-containing protein TBL1X



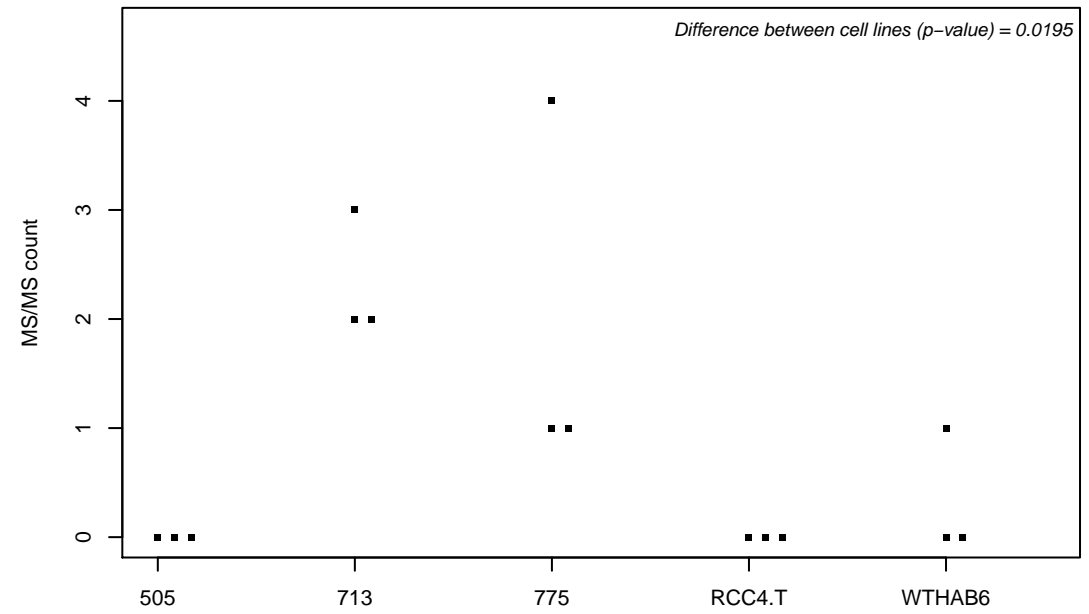
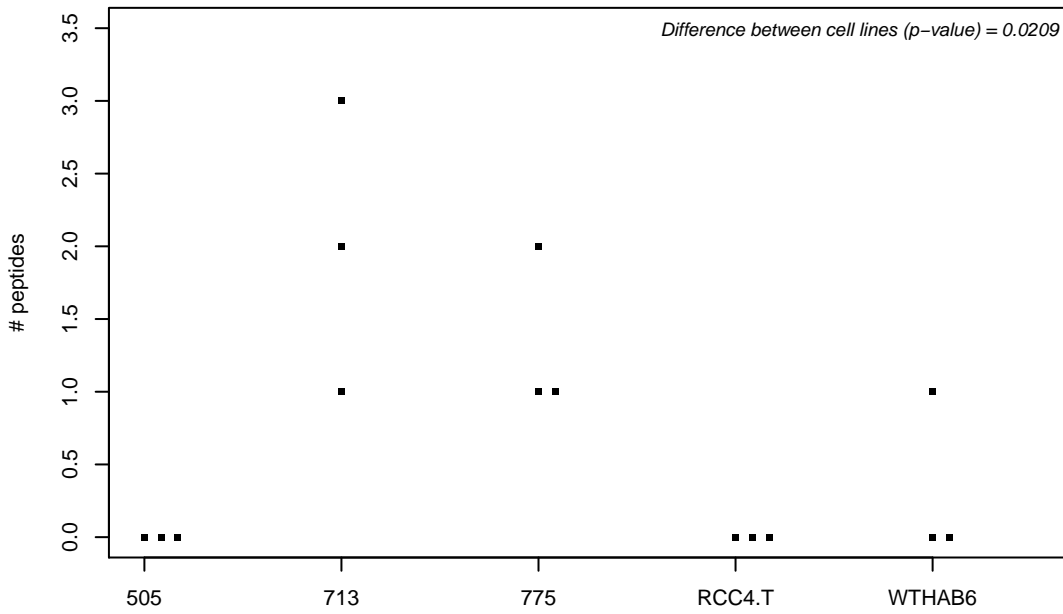
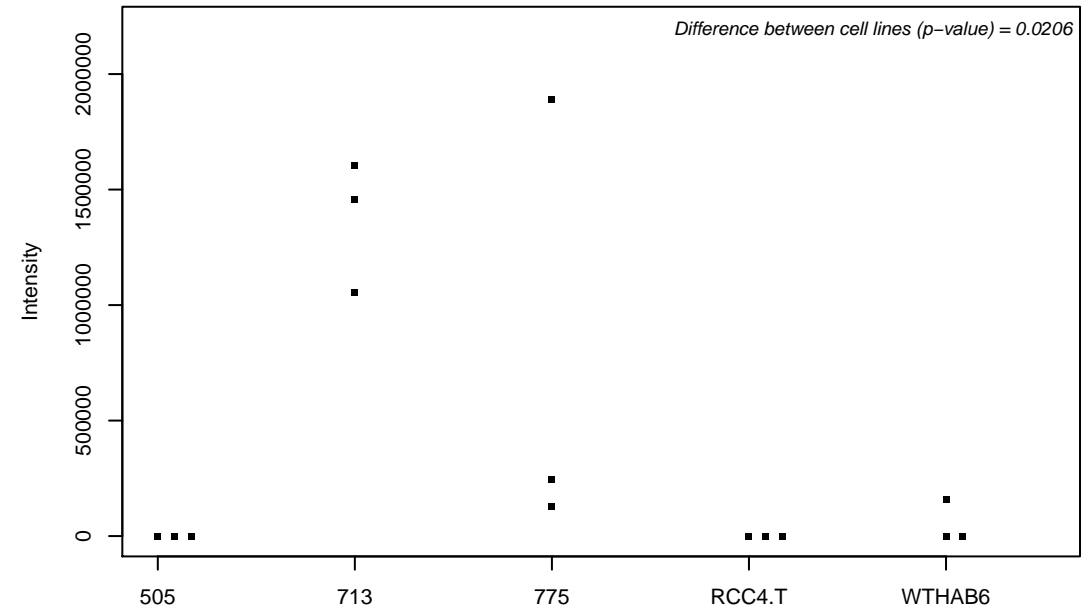
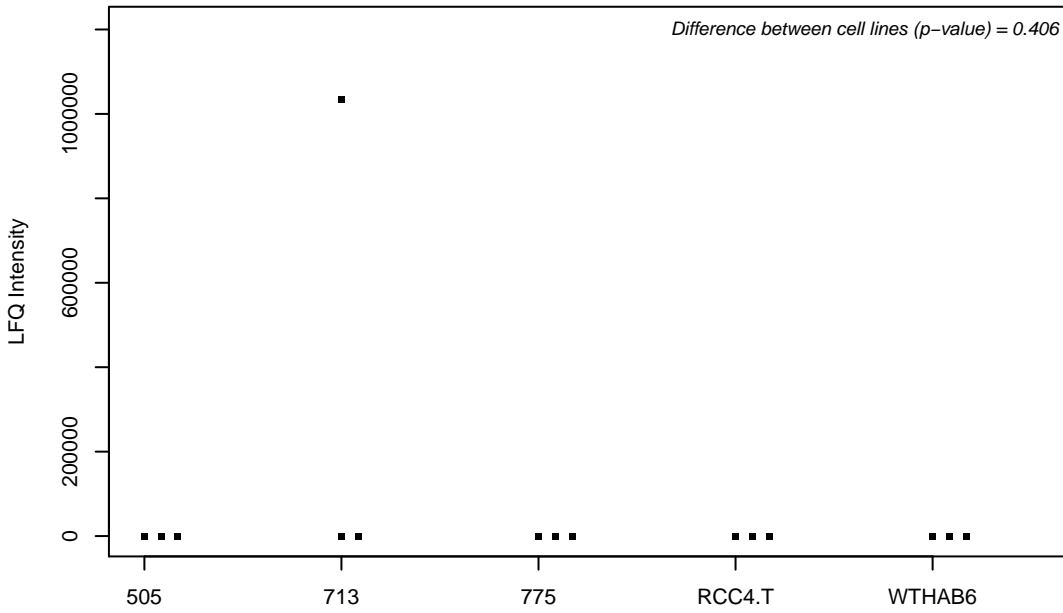
O60927; Protein phosphatase 1 regulatory subunit 11



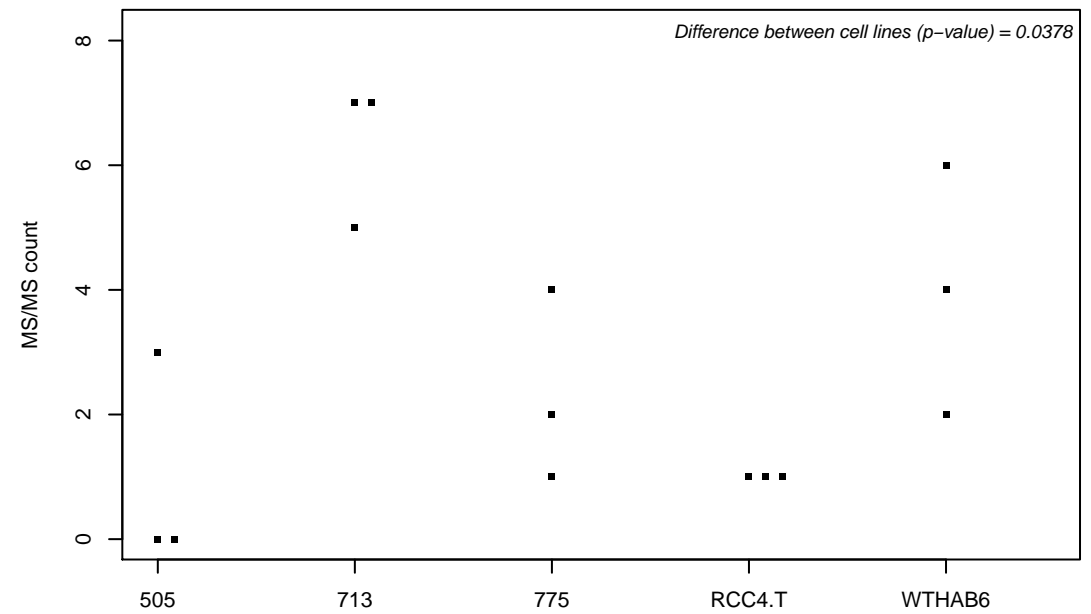
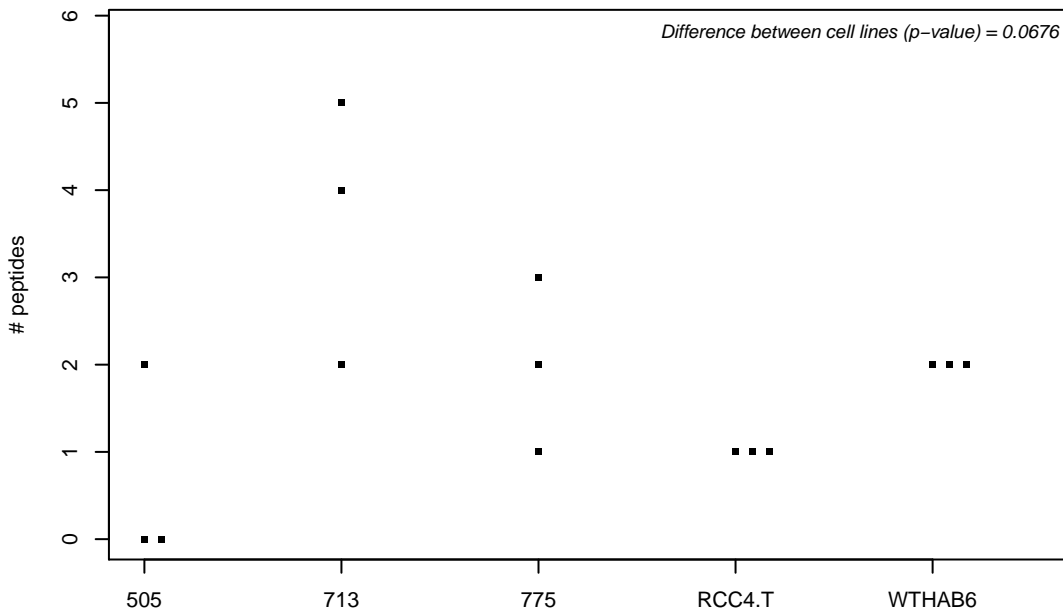
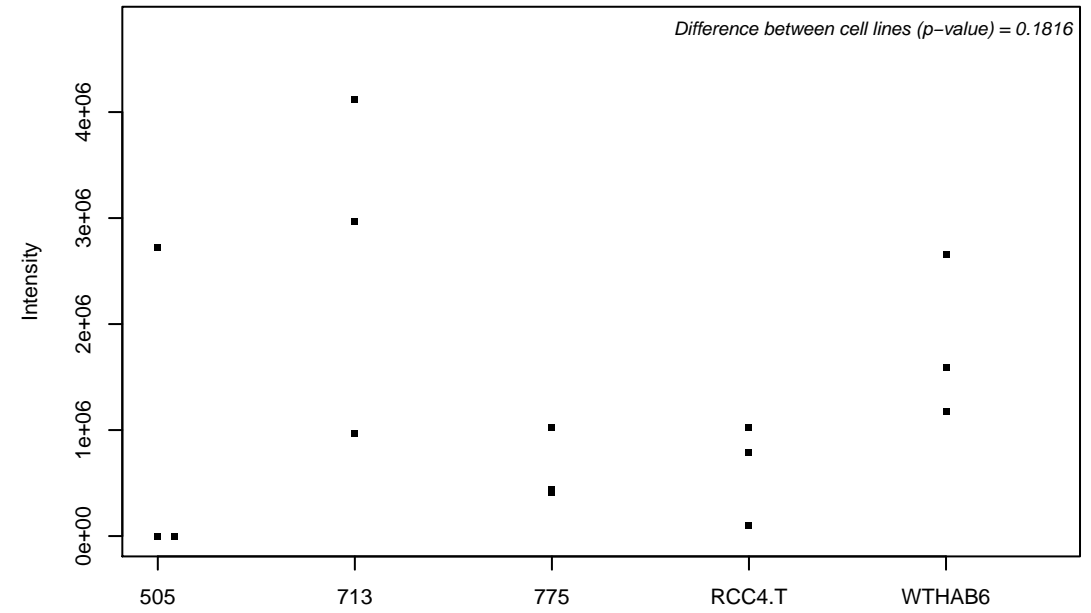
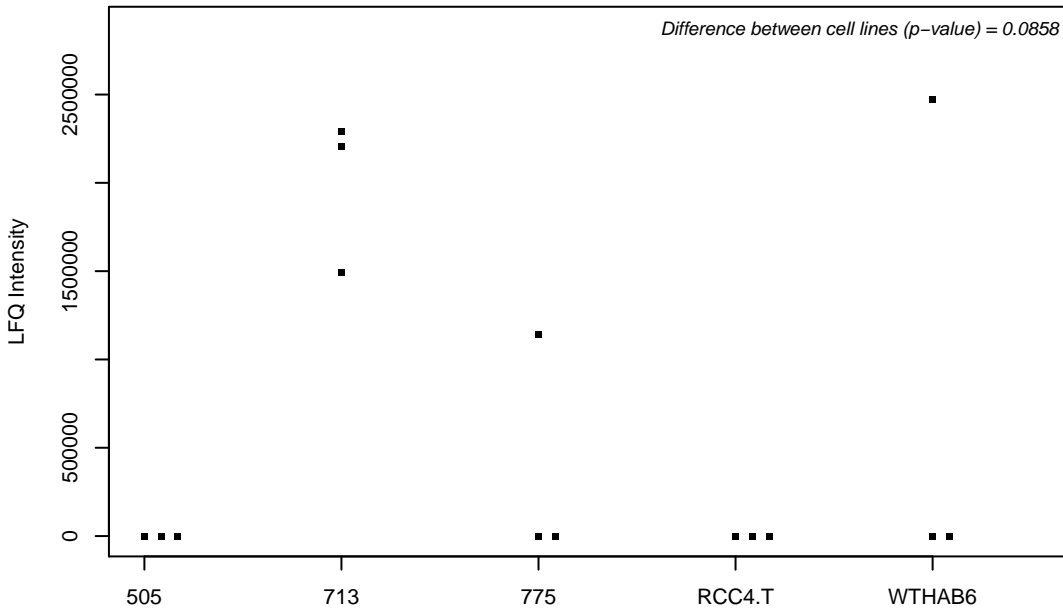
O60934; Nibrin



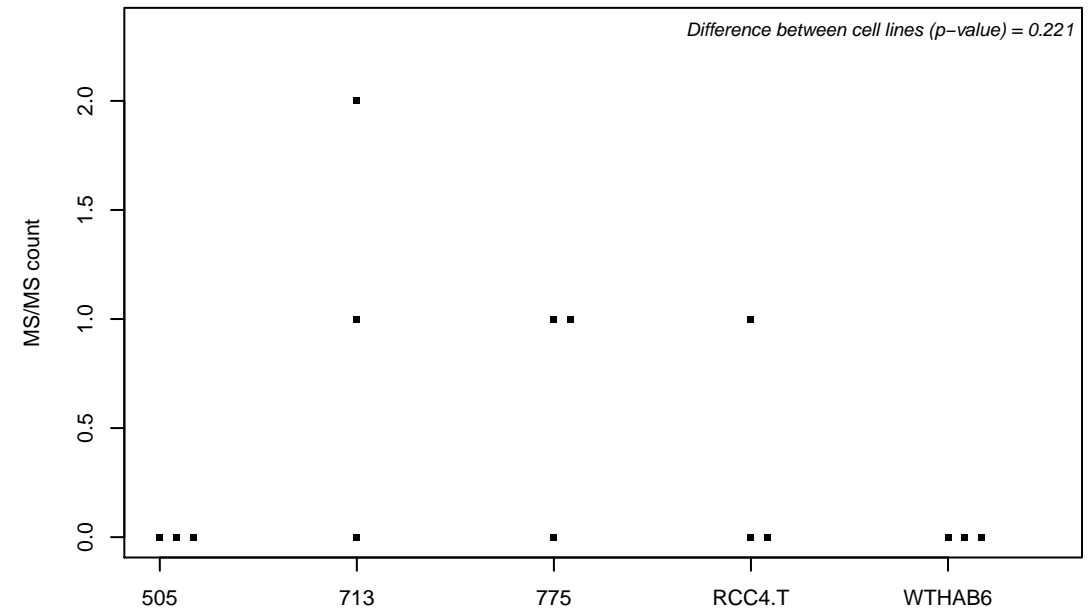
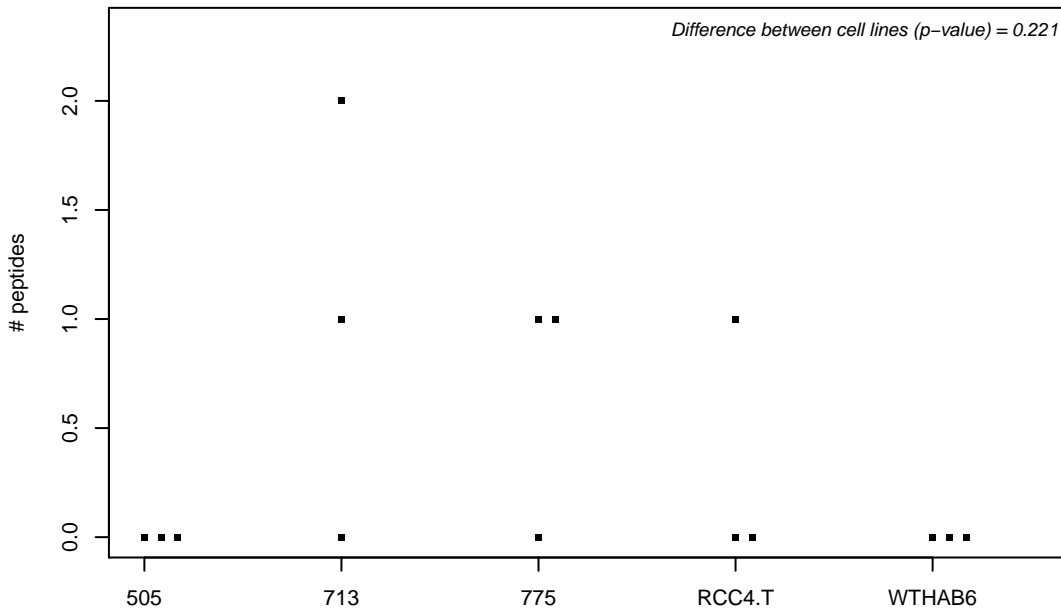
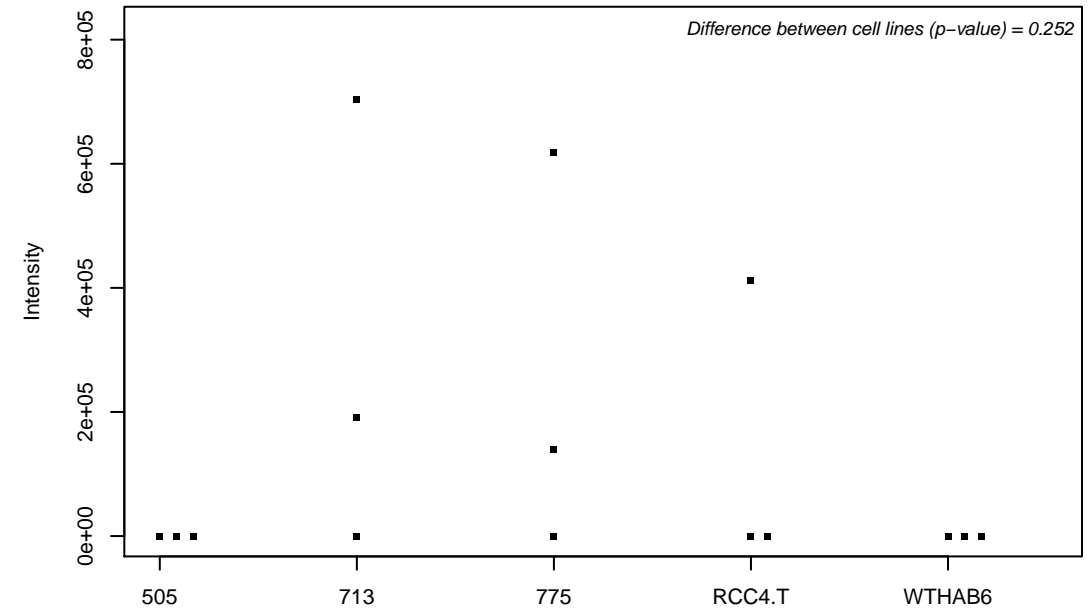
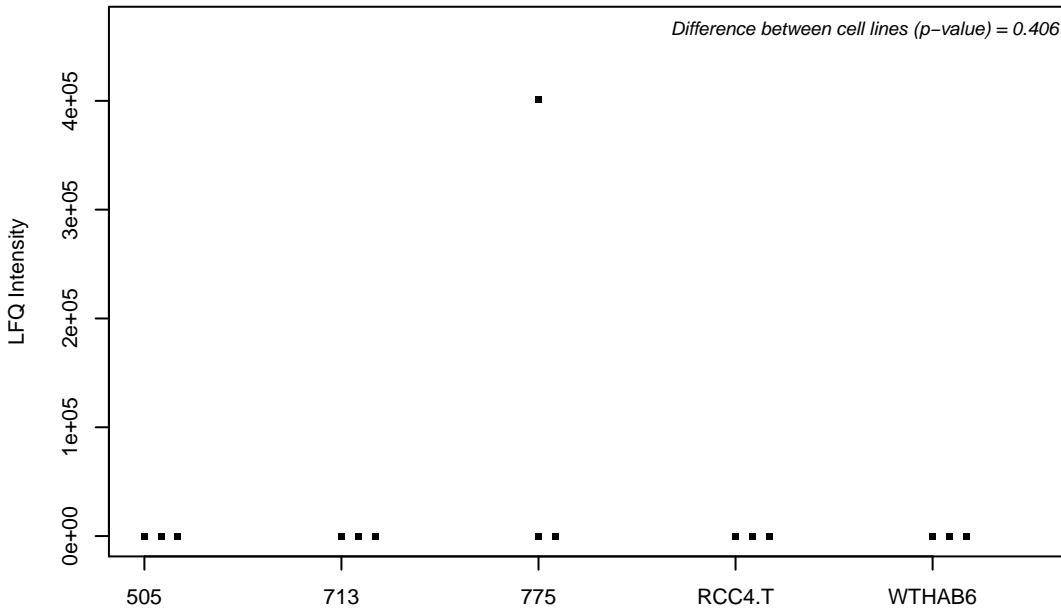
O60942; mRNA-capping enzyme



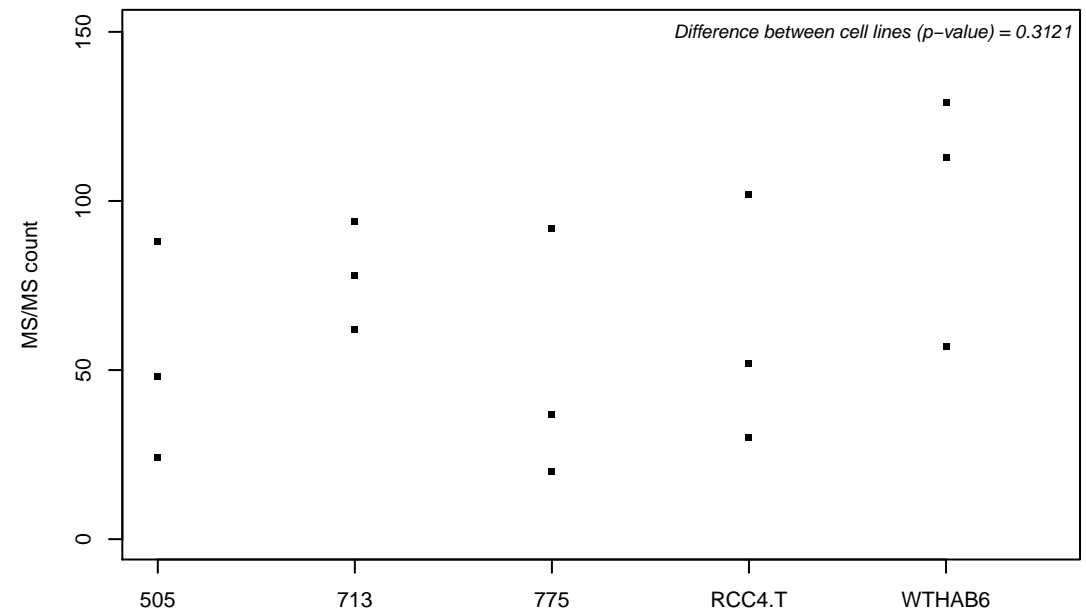
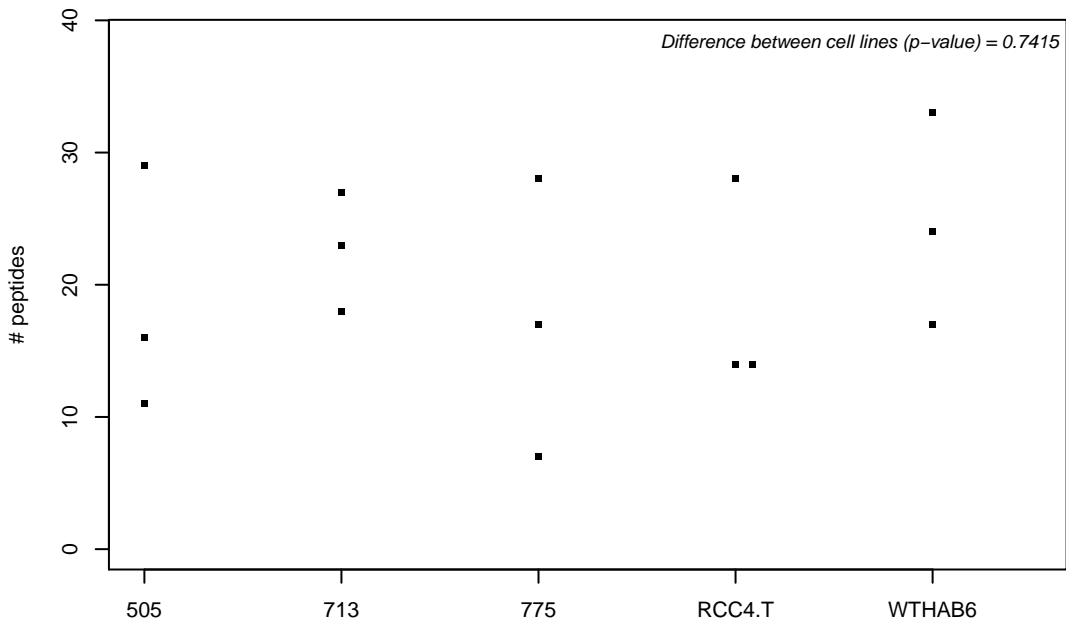
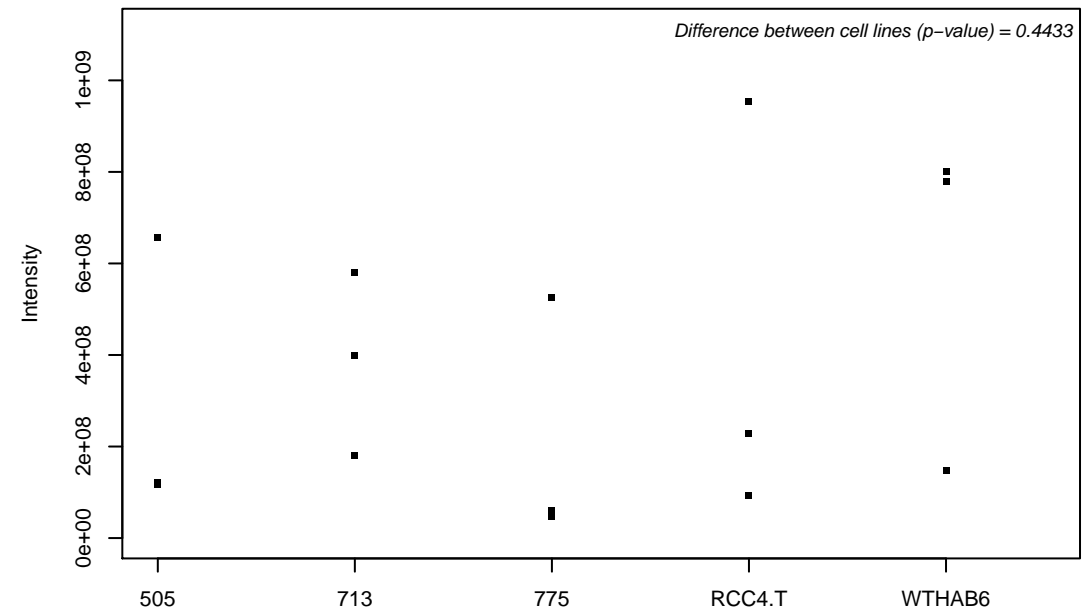
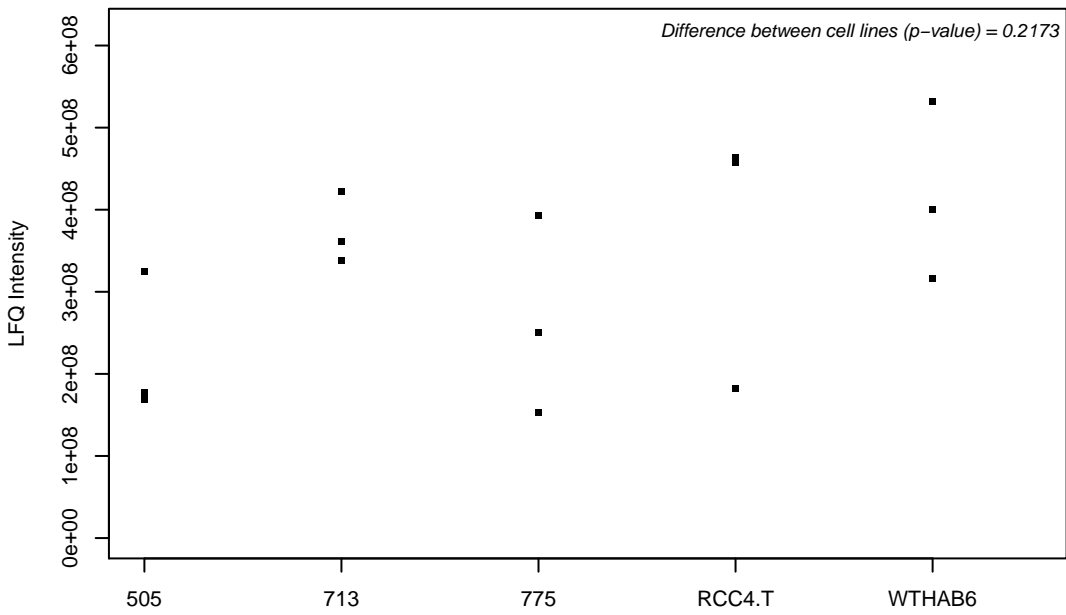
O75027-2; ATP-binding cassette sub-family B member 7, mitochondrial



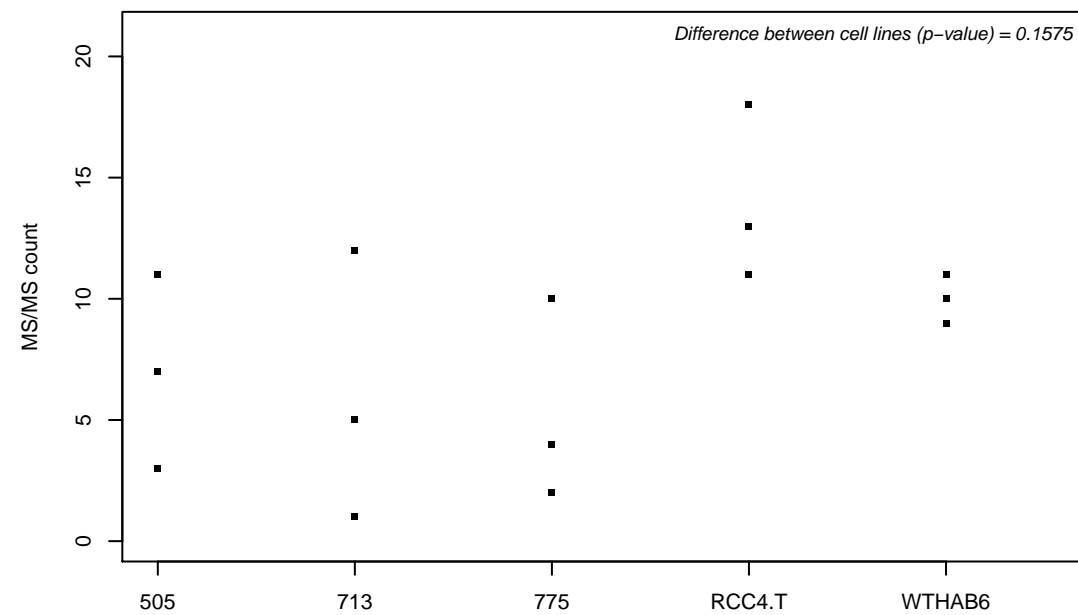
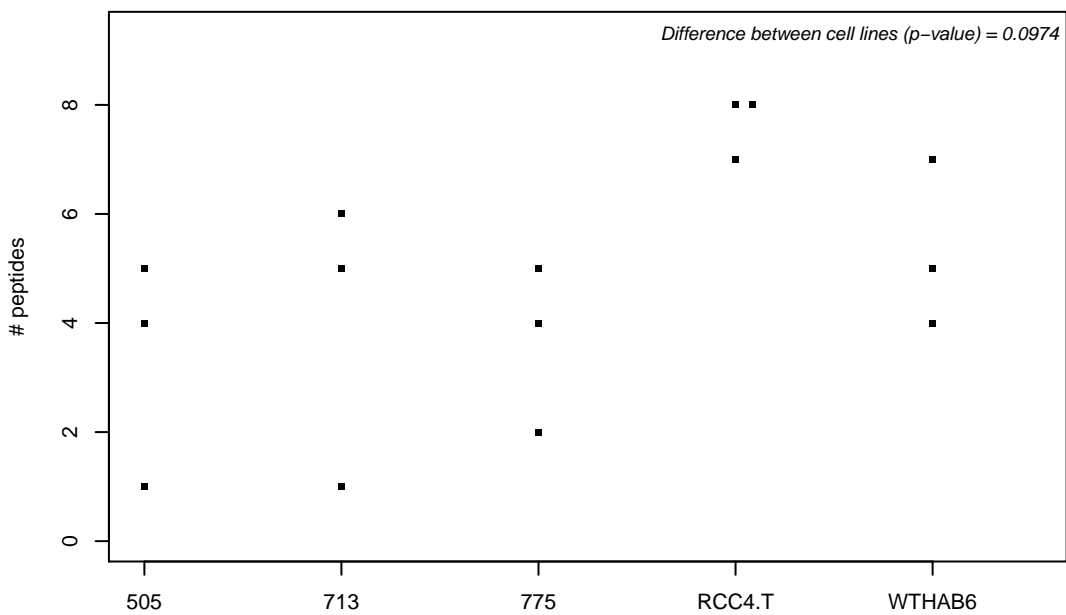
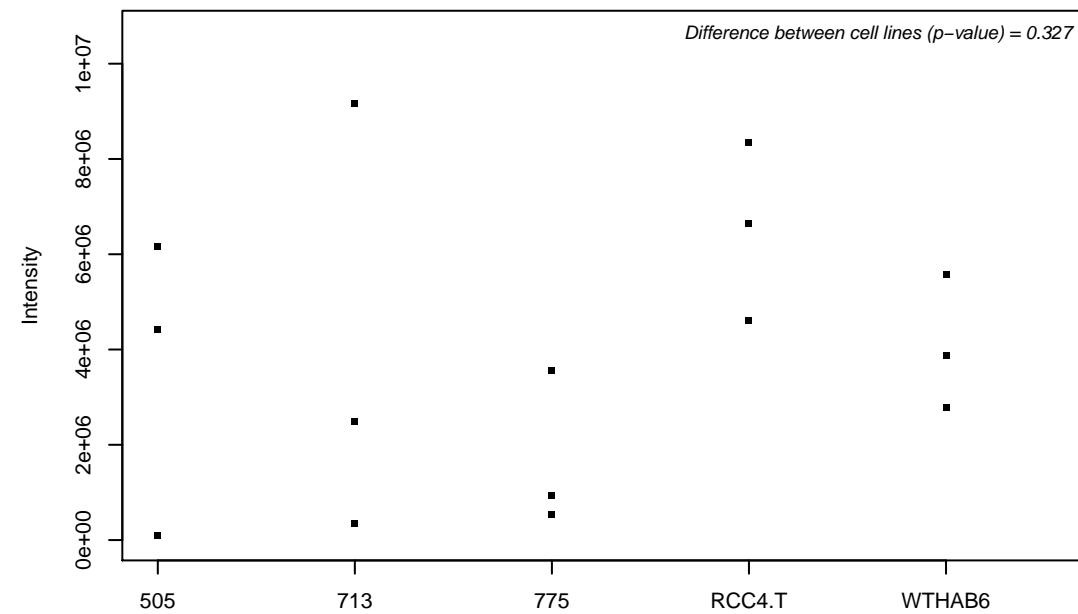
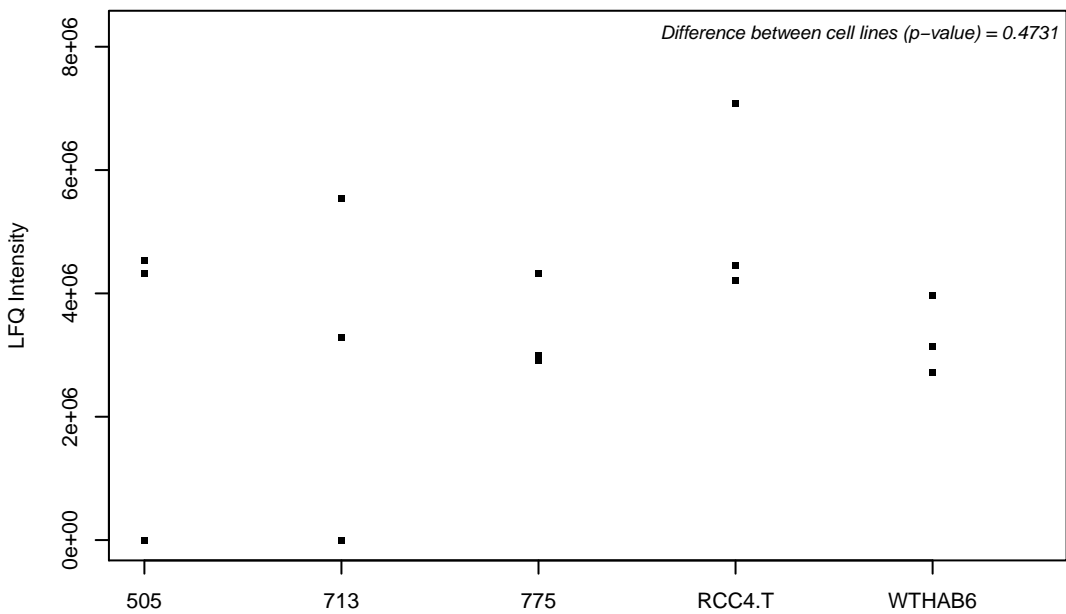
O75030; Microphthalmia-associated transcription factor



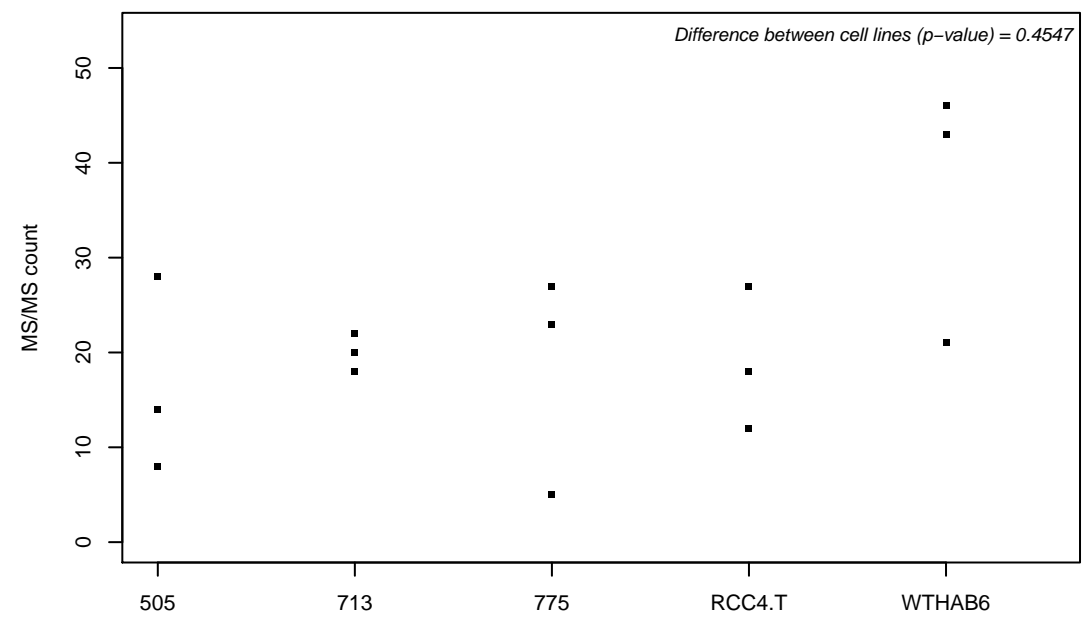
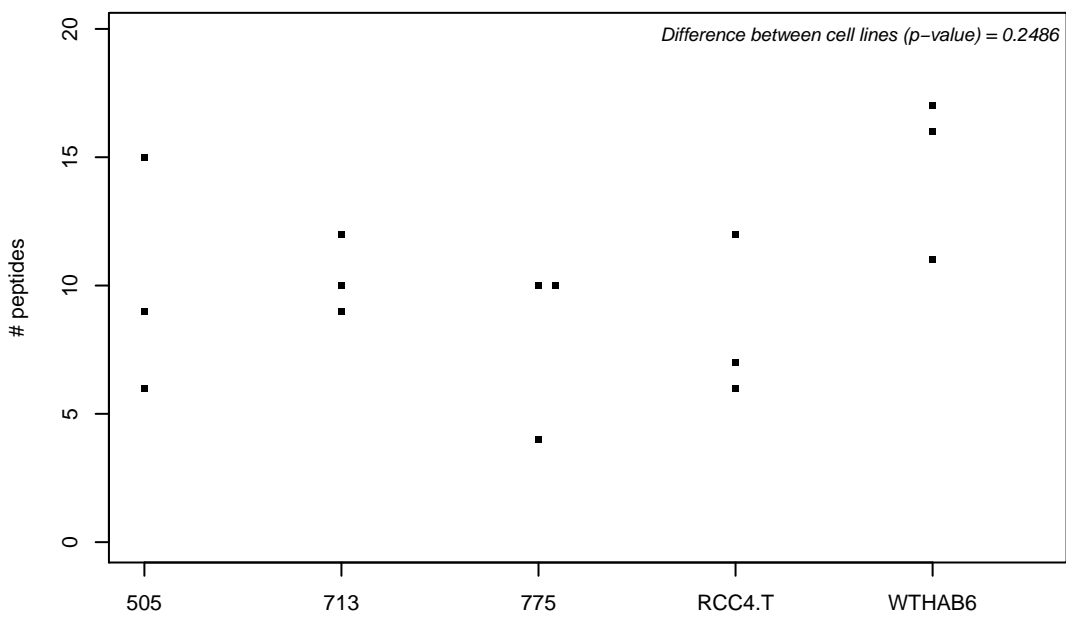
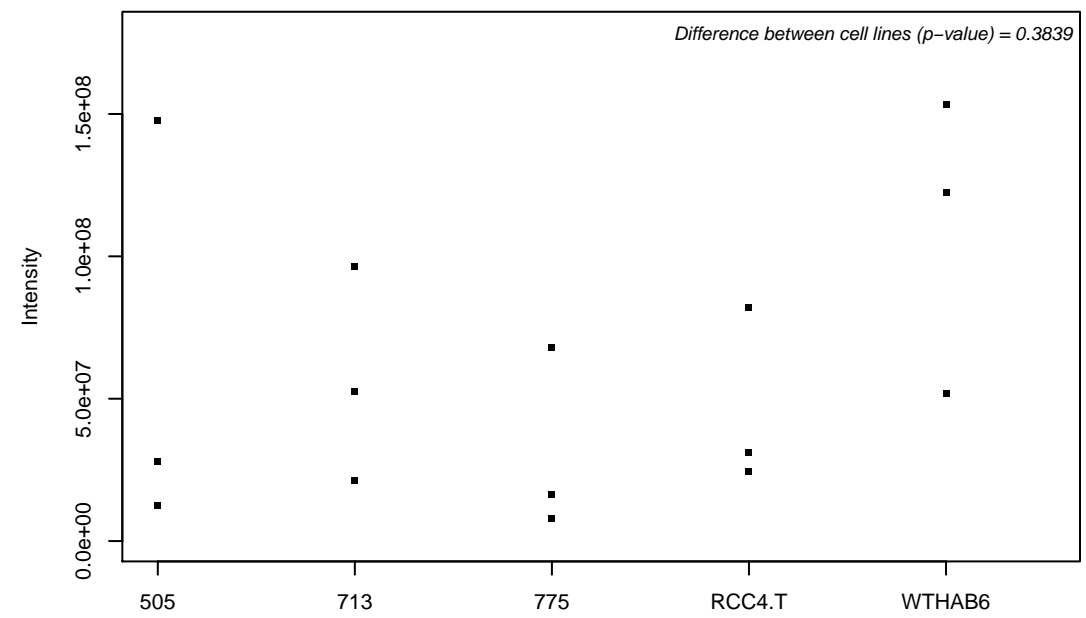
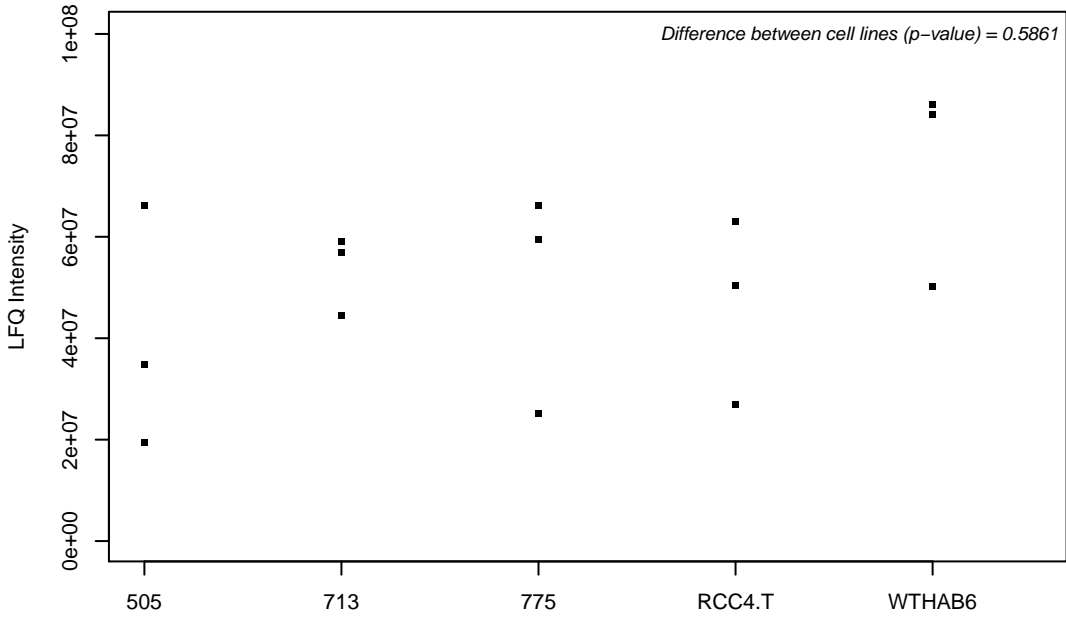
O75083; WD repeat-containing protein 1



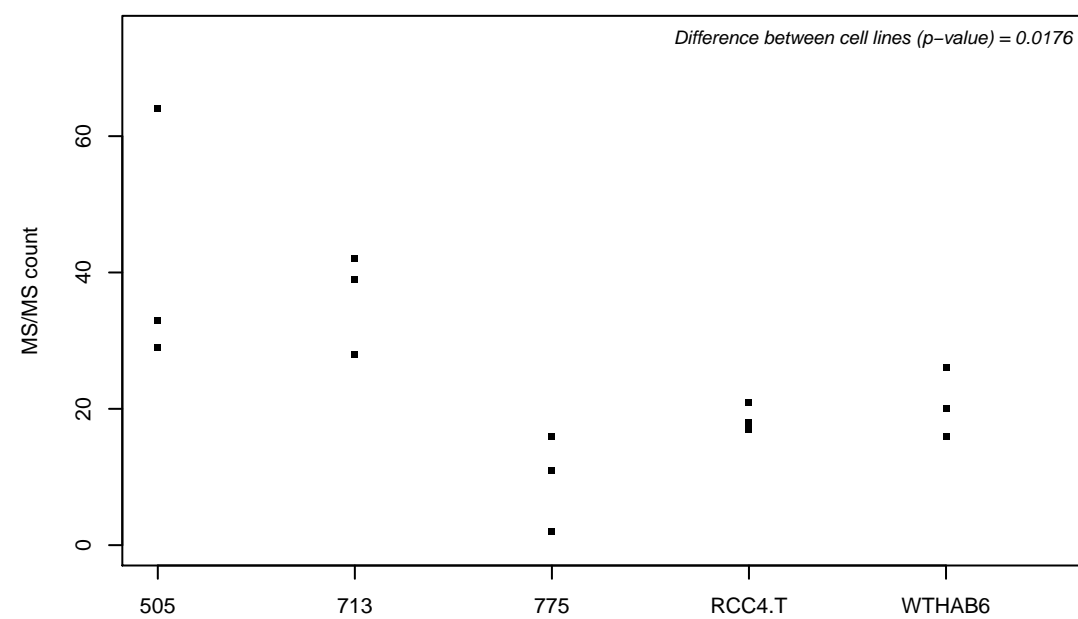
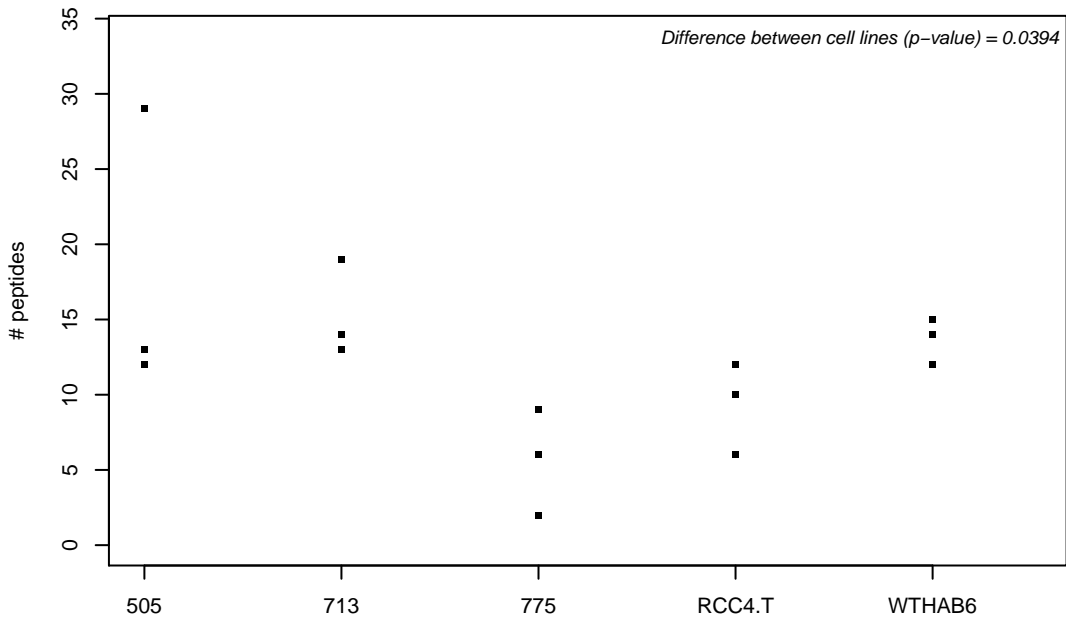
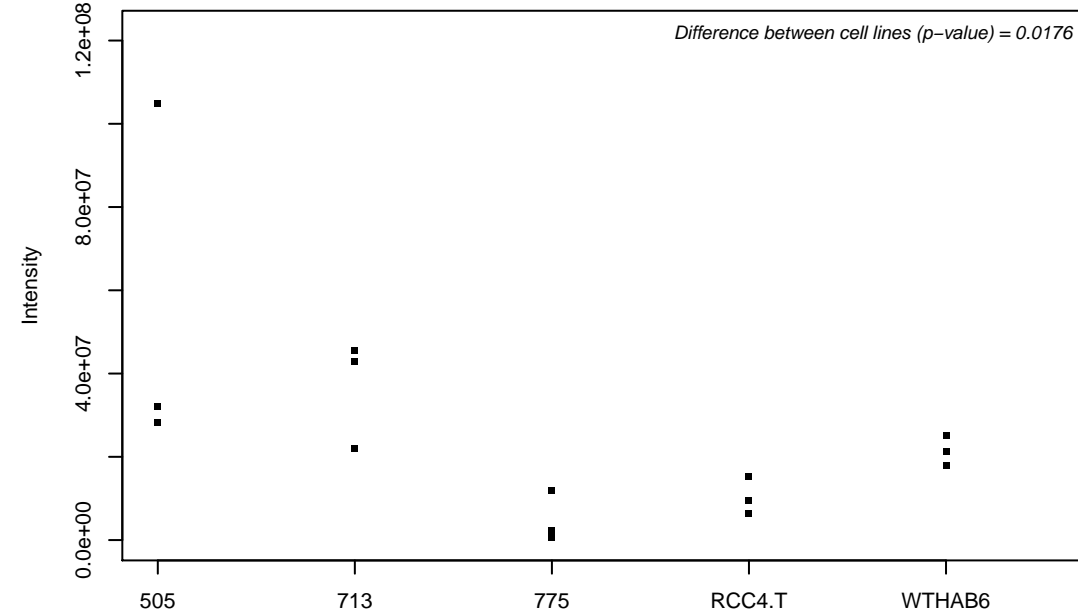
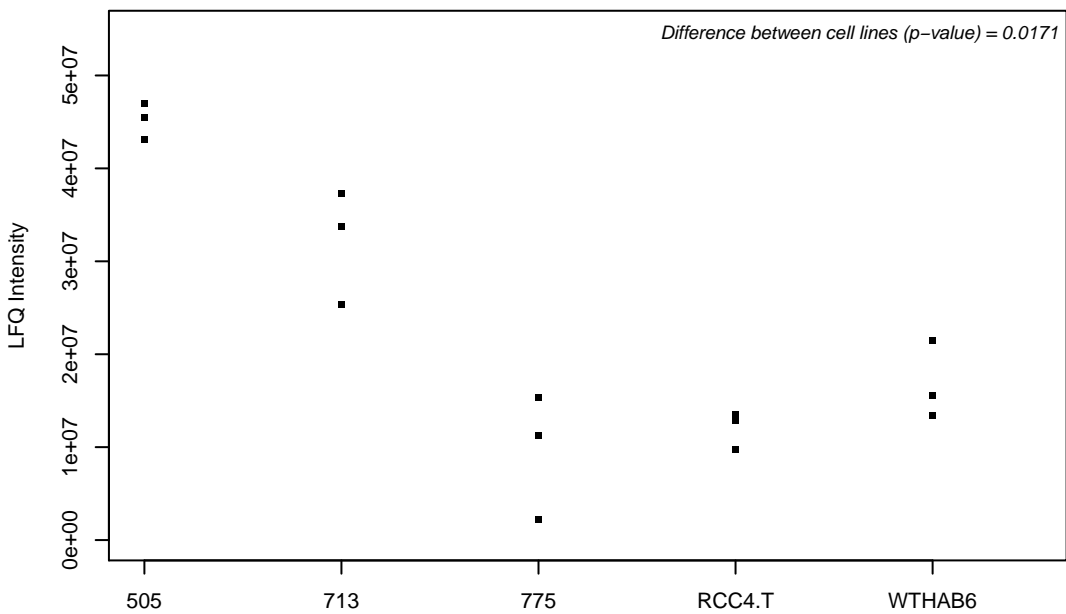
O75116; Rho-associated protein kinase 2



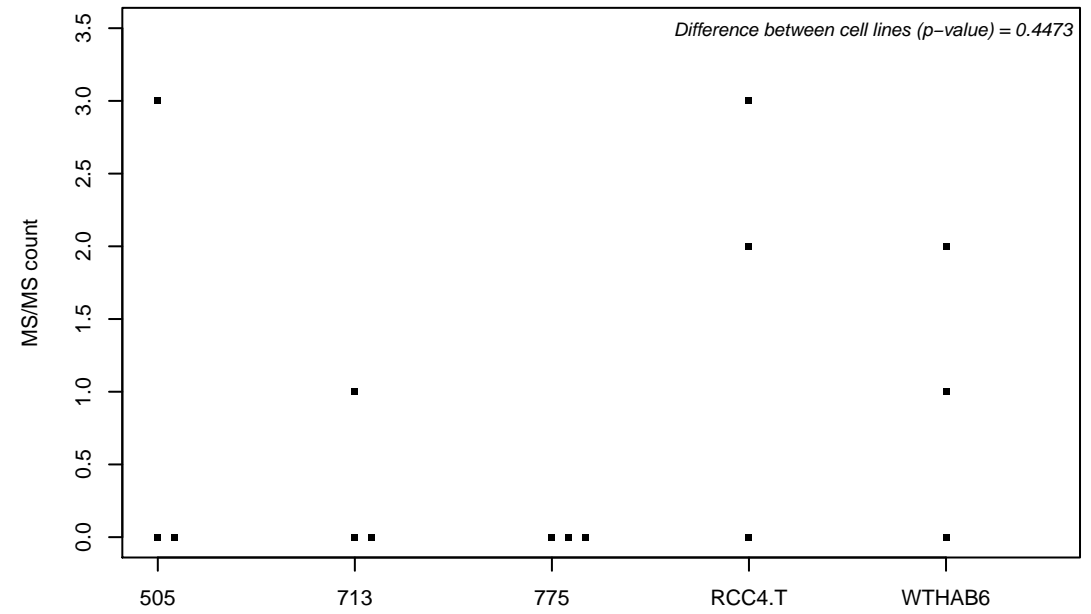
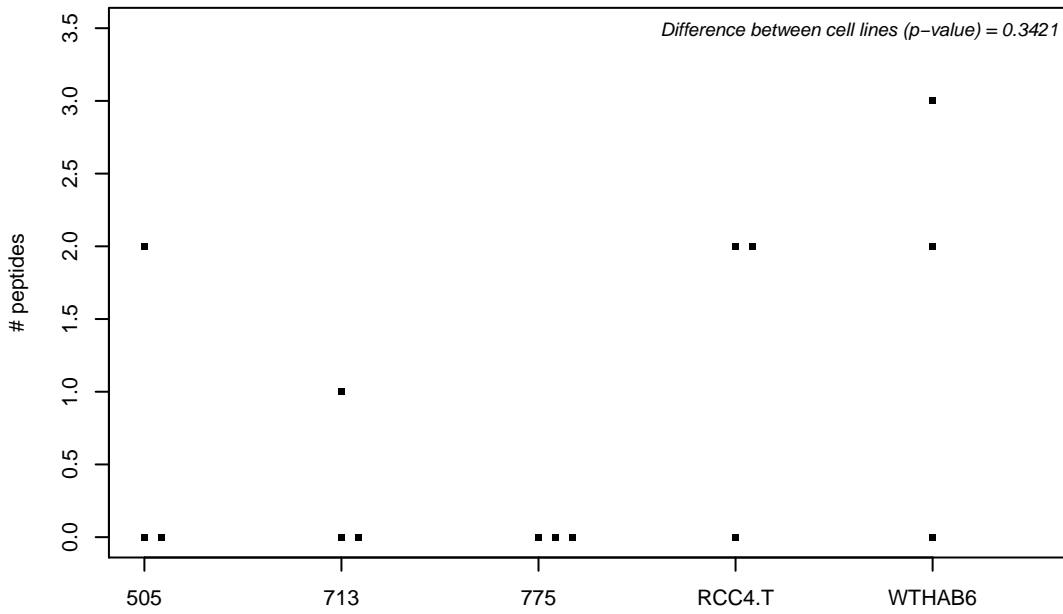
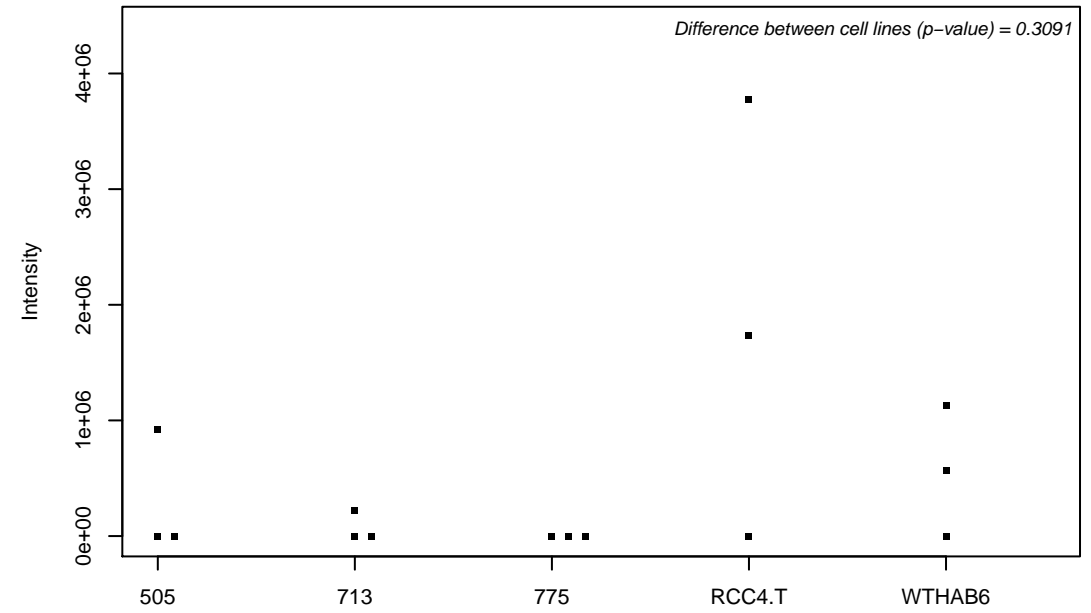
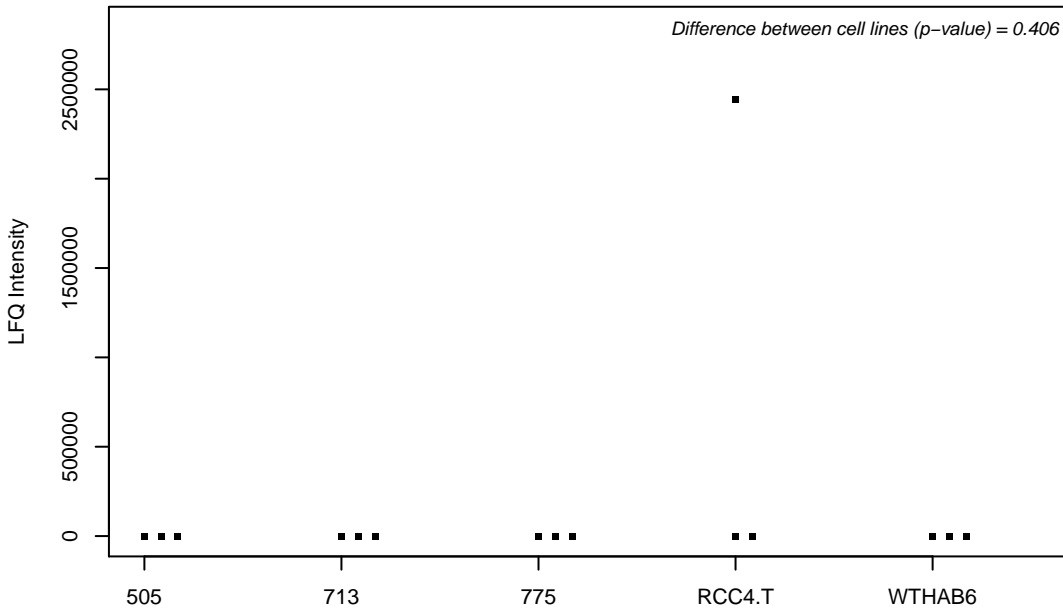
O75131; Copine-3



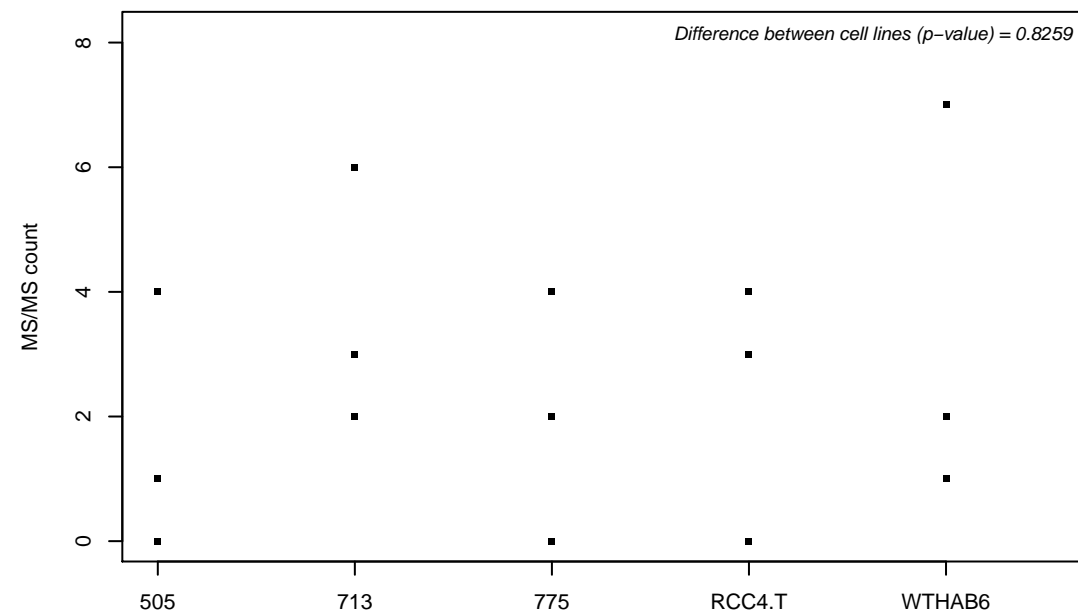
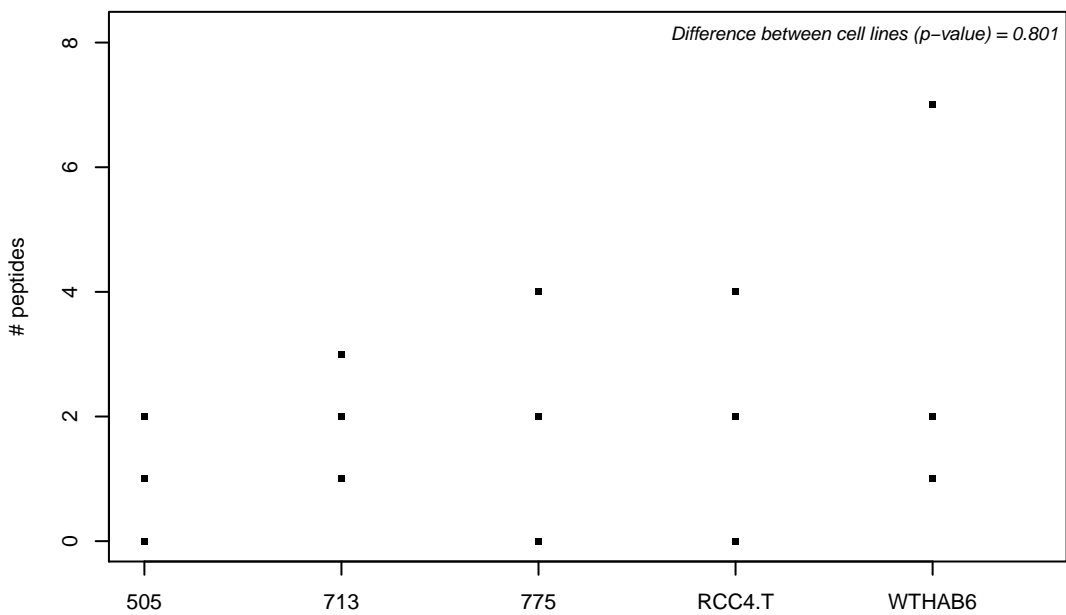
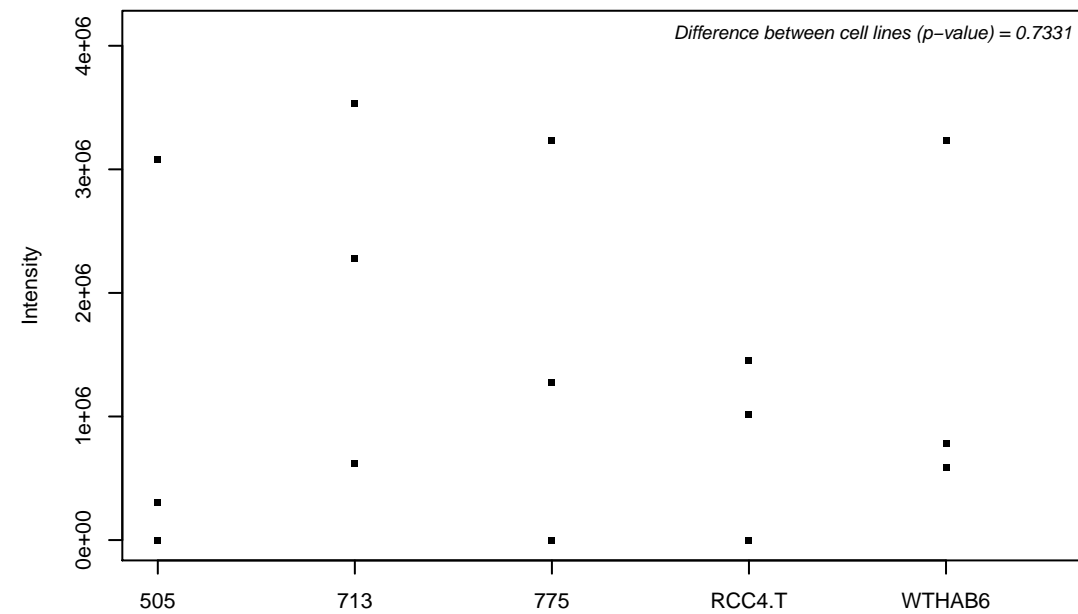
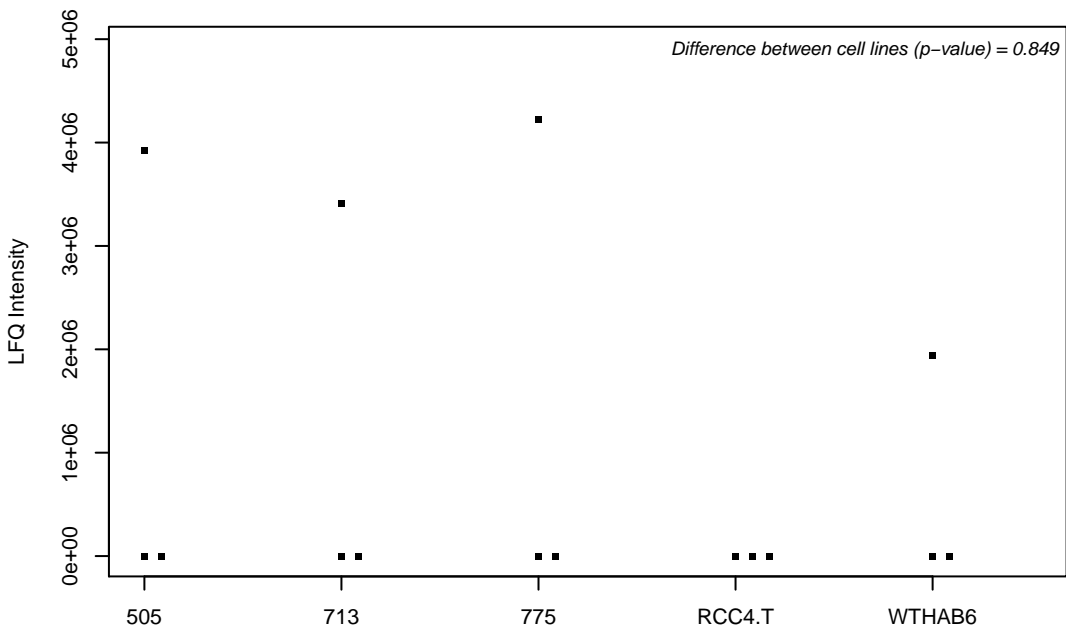
O75146; Huntingtin-interacting protein 1-related protein



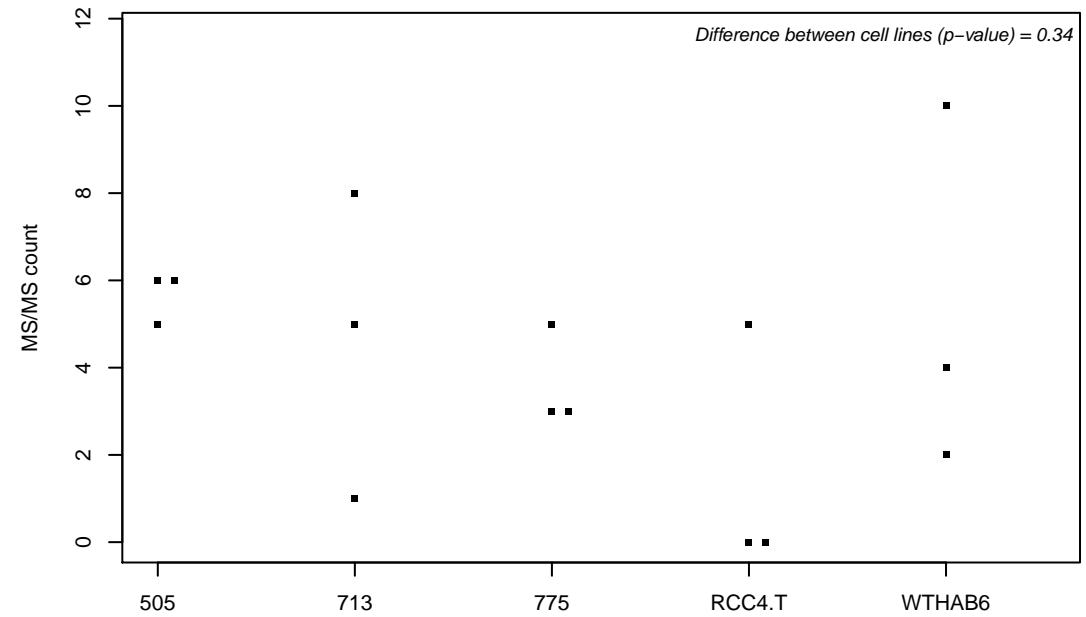
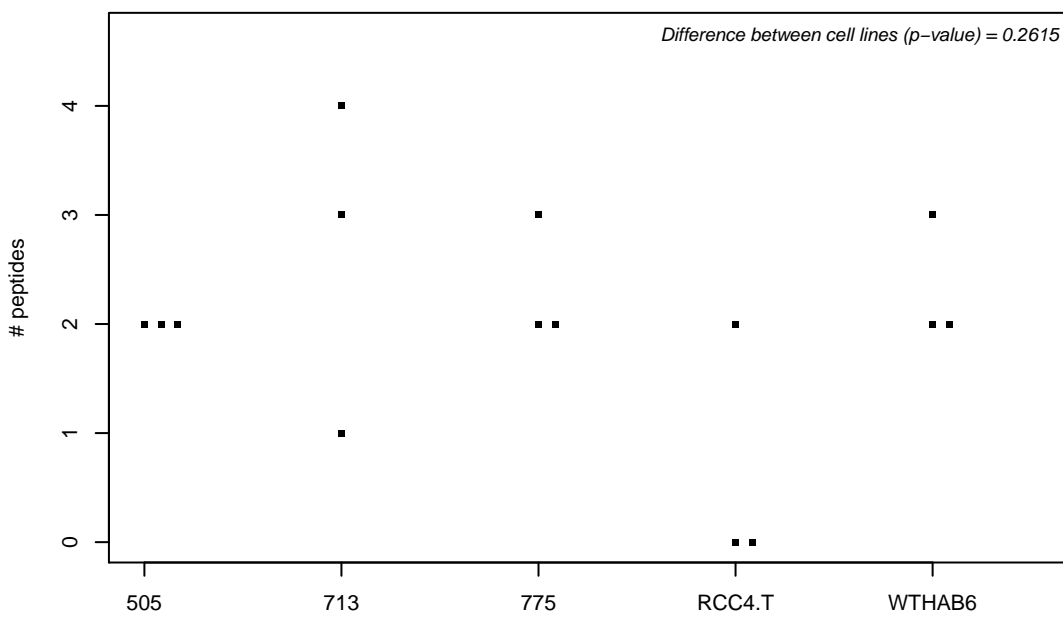
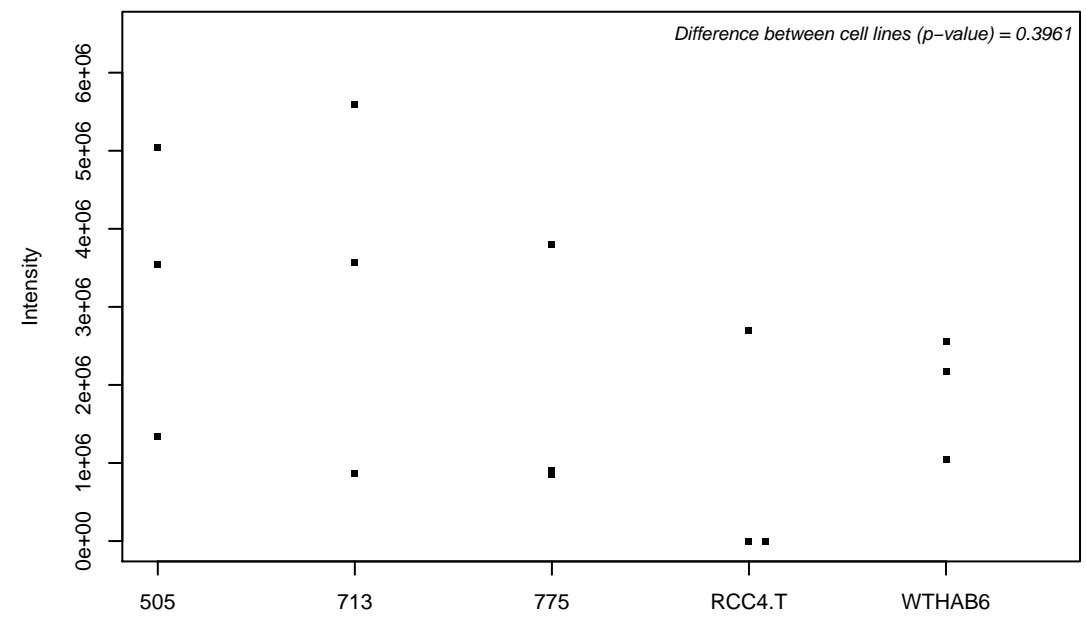
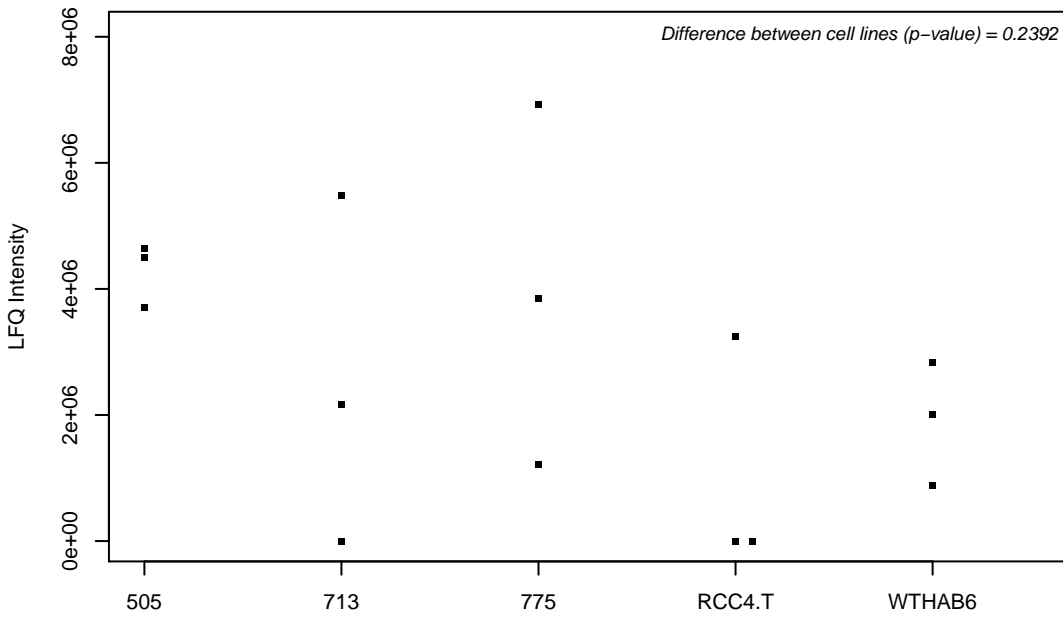
O75150; E3 ubiquitin-protein ligase BRE1B



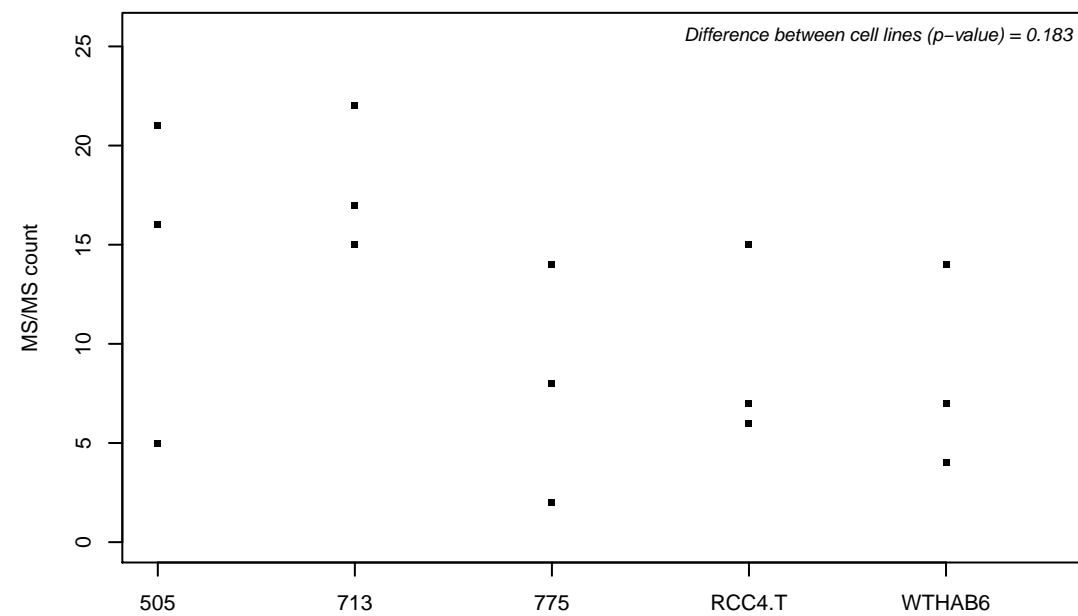
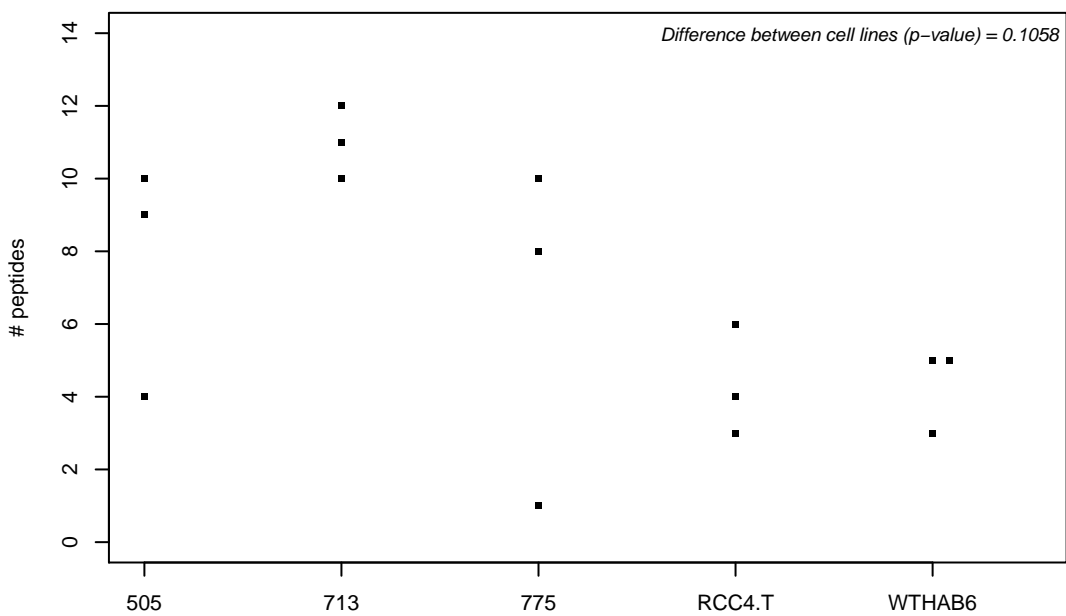
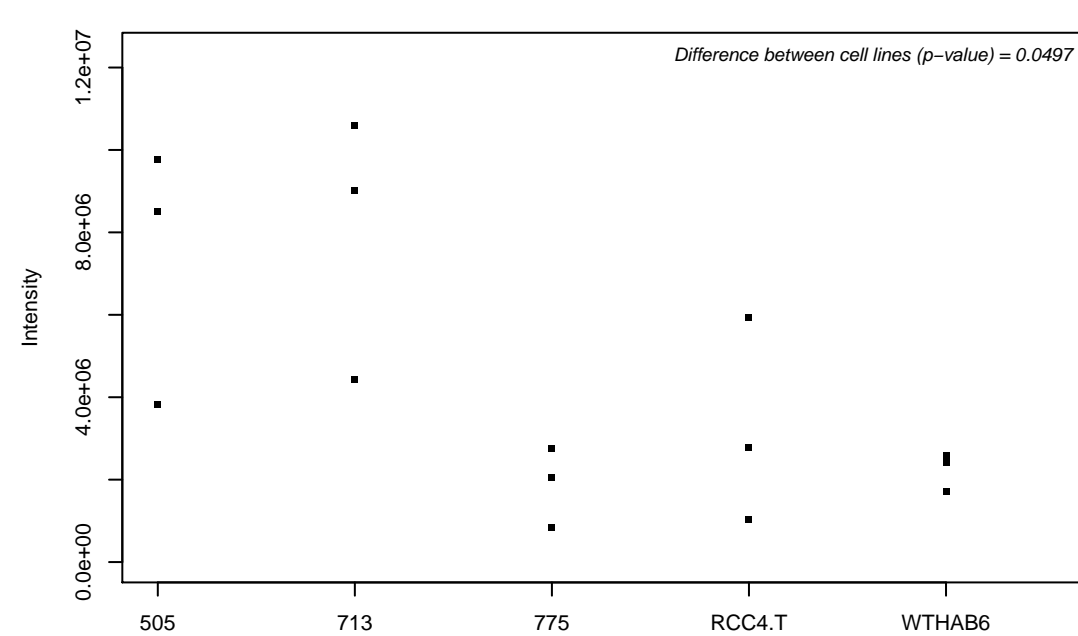
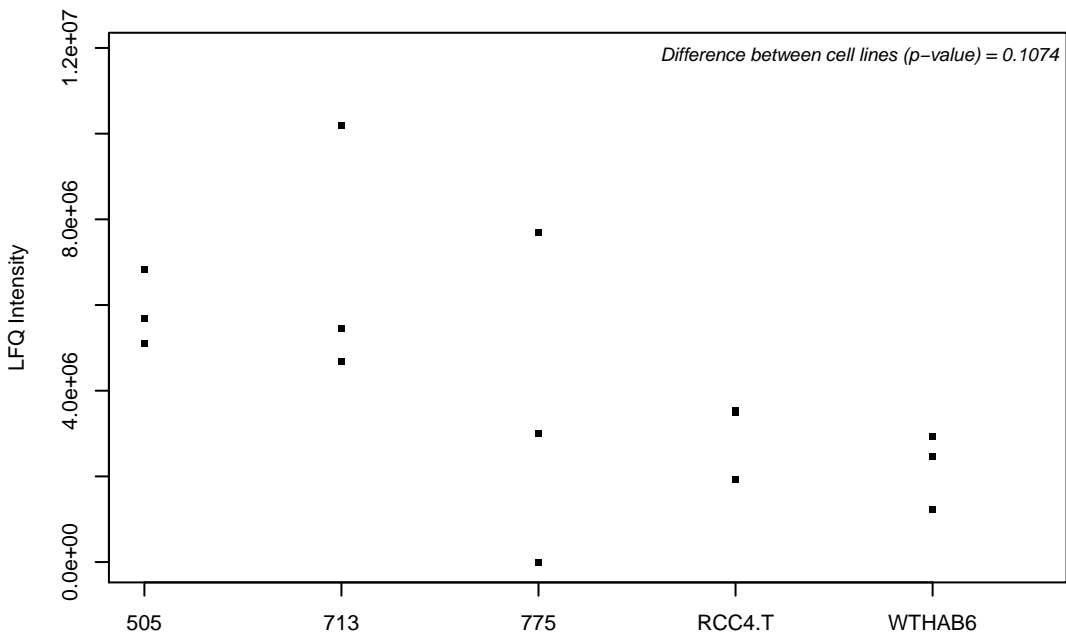
O75152; Zinc finger CCCH domain-containing protein 11A



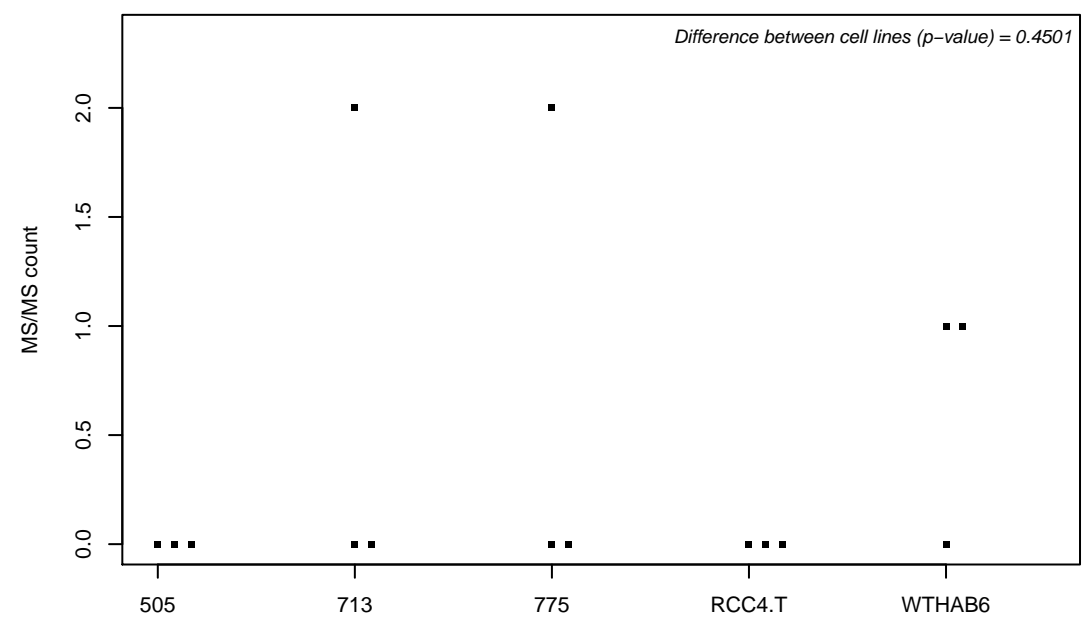
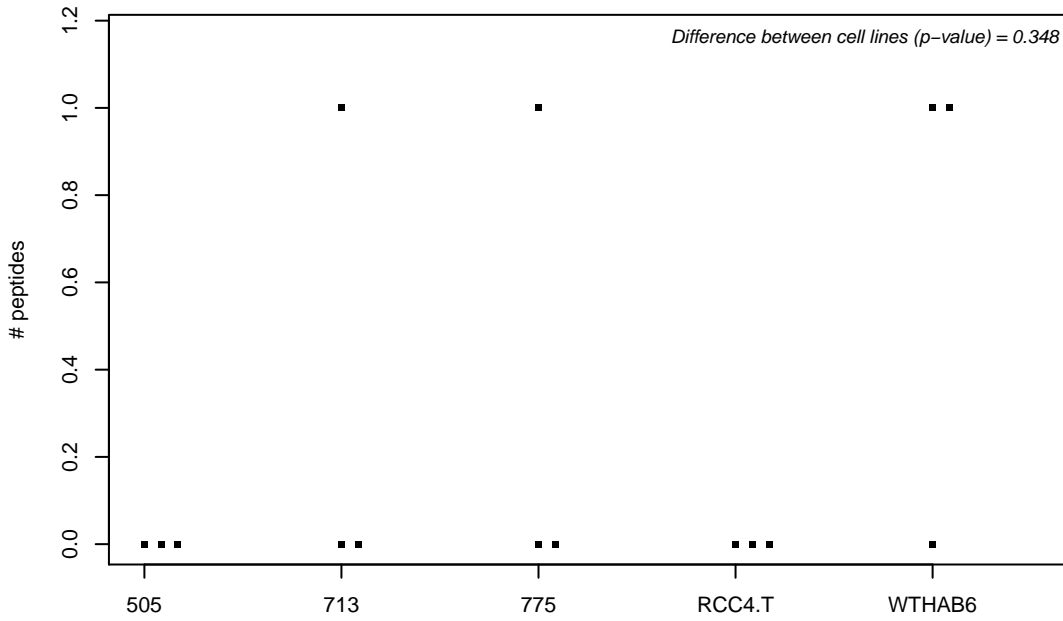
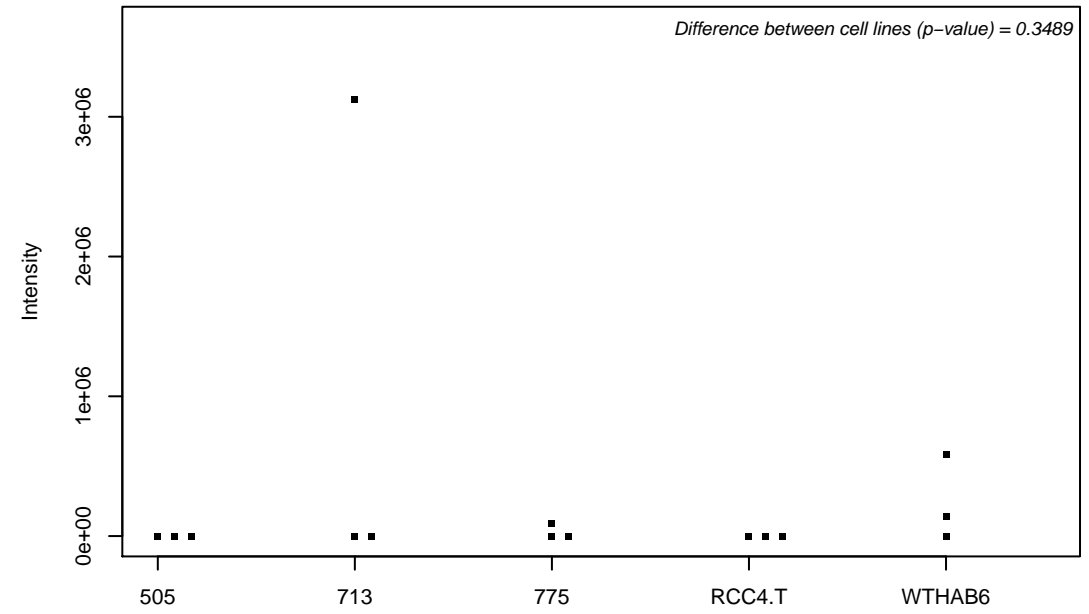
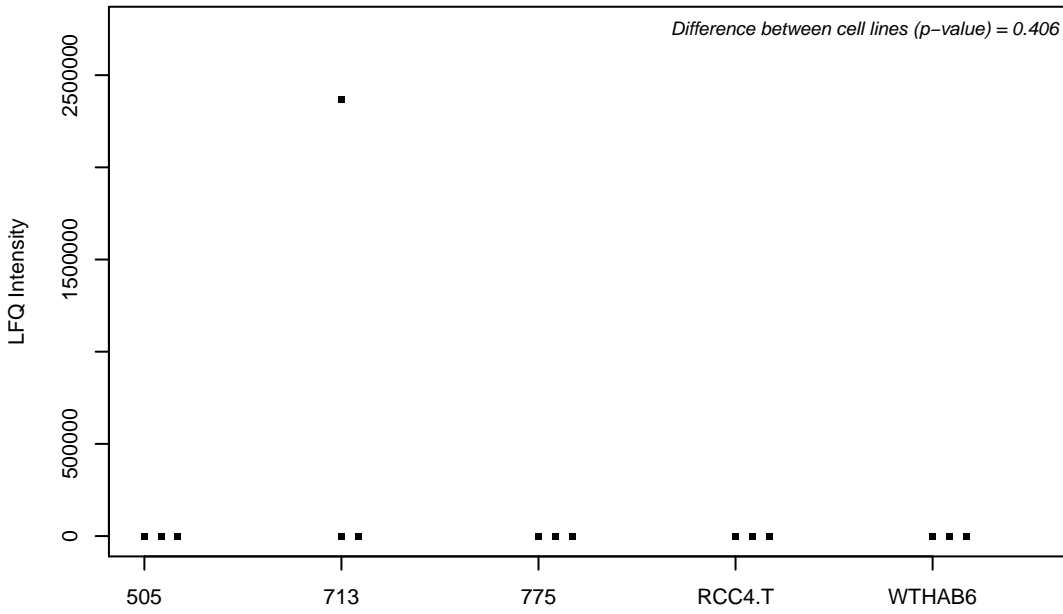
O75157; TSC22 domain family protein 2



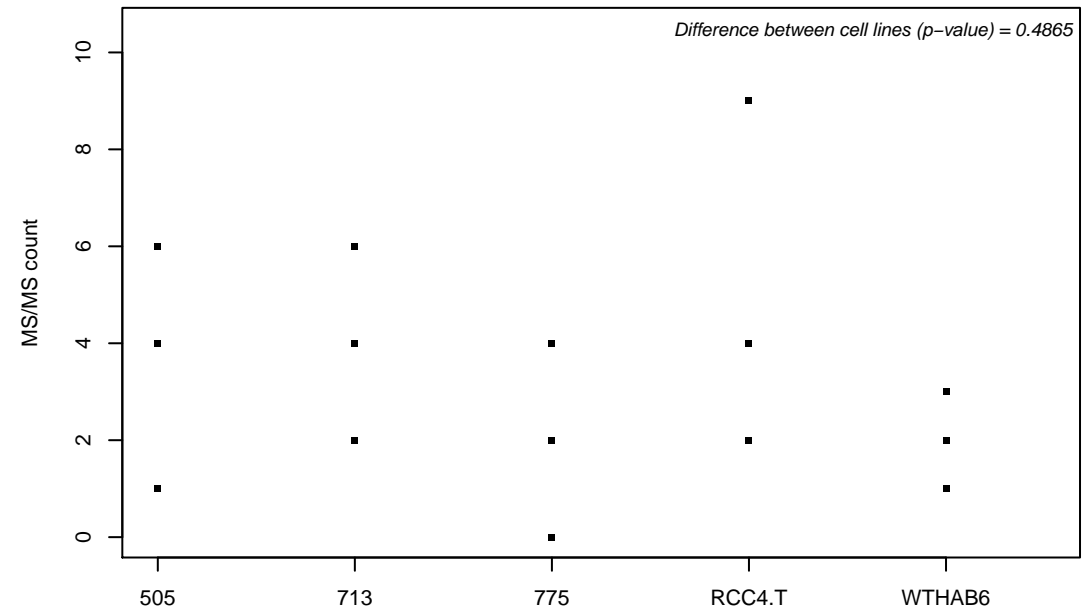
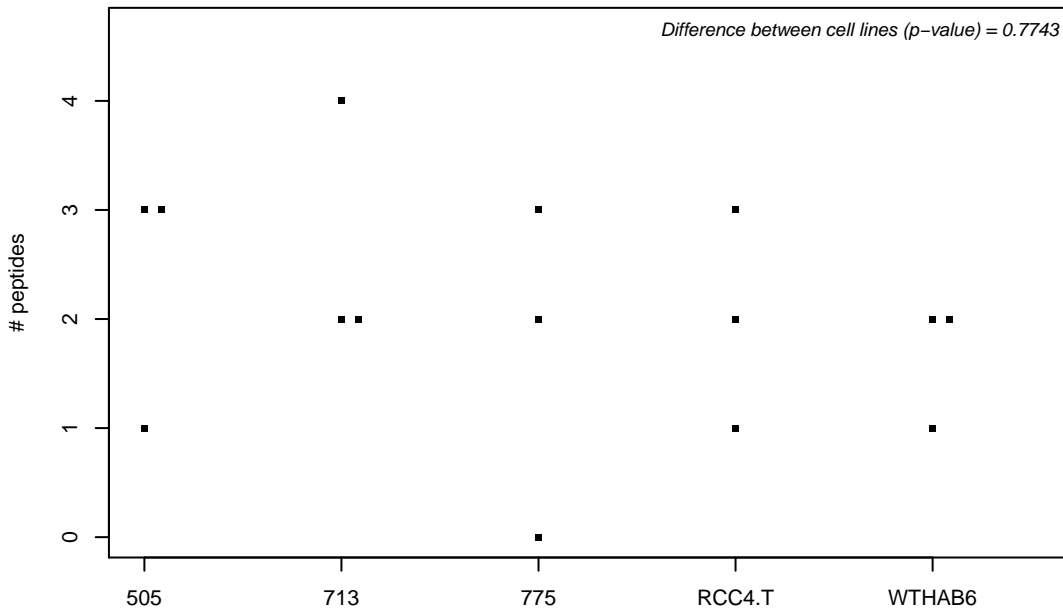
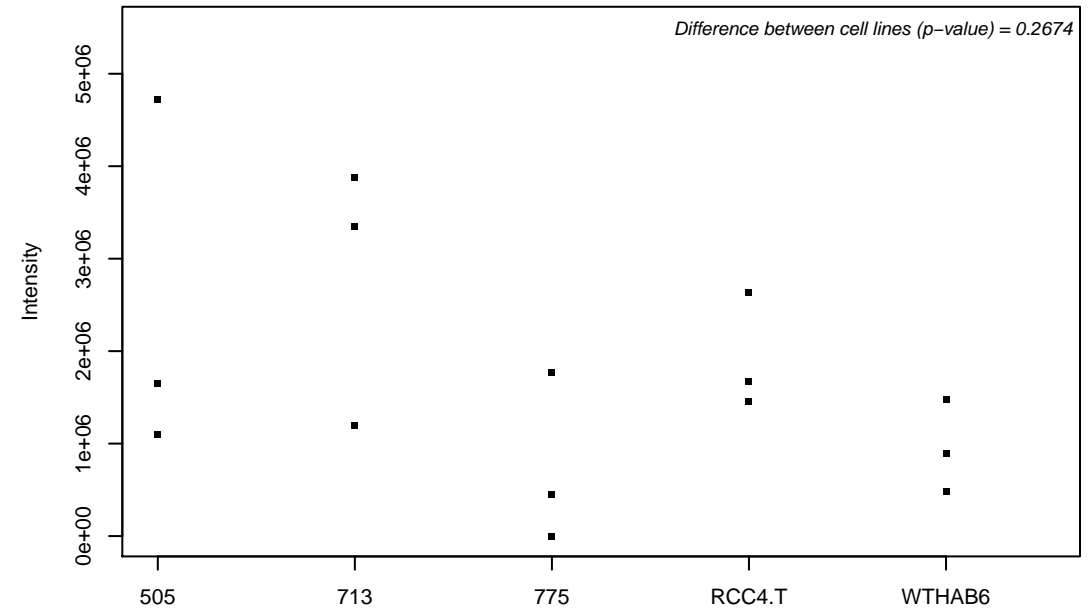
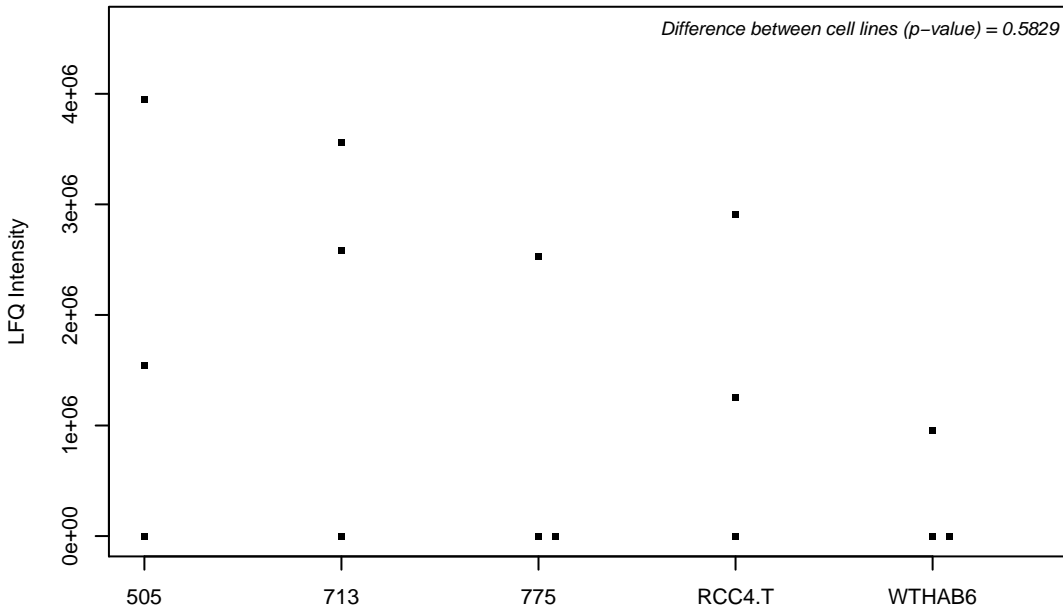
O75165; DnaJ homolog subfamily C member 13



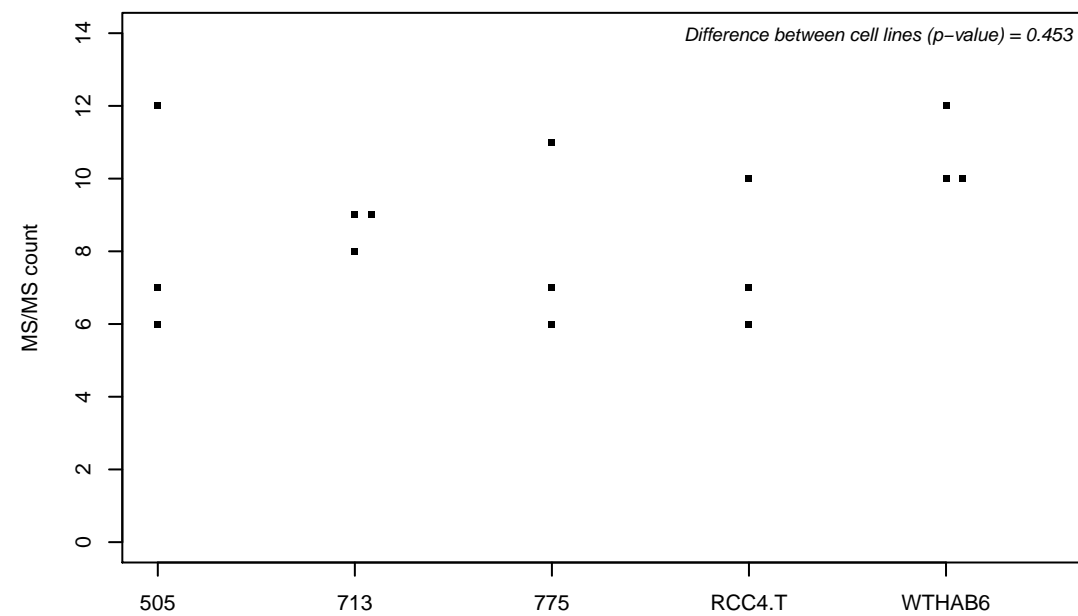
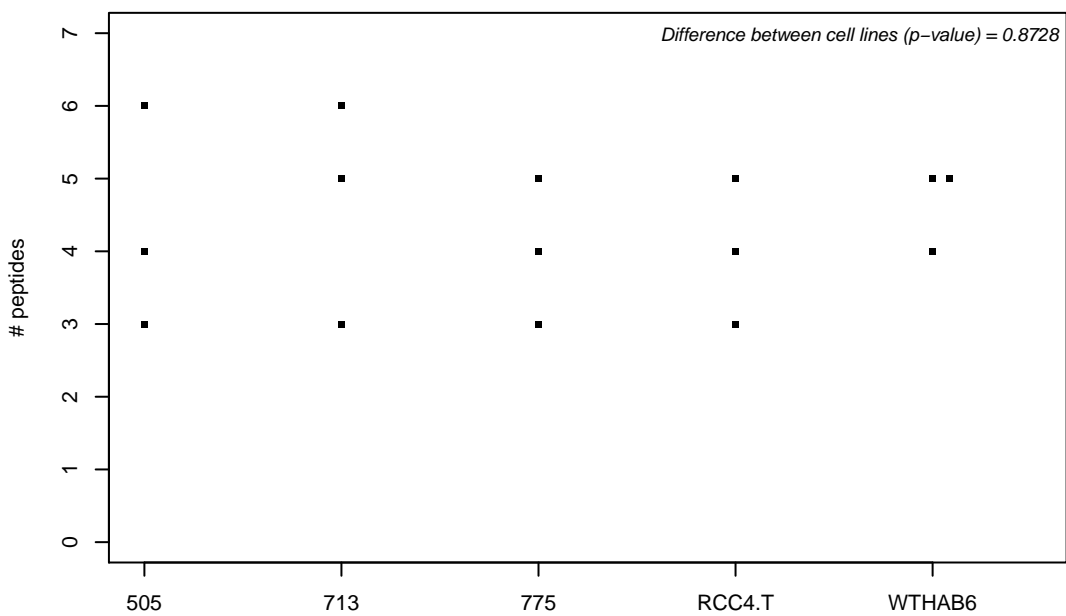
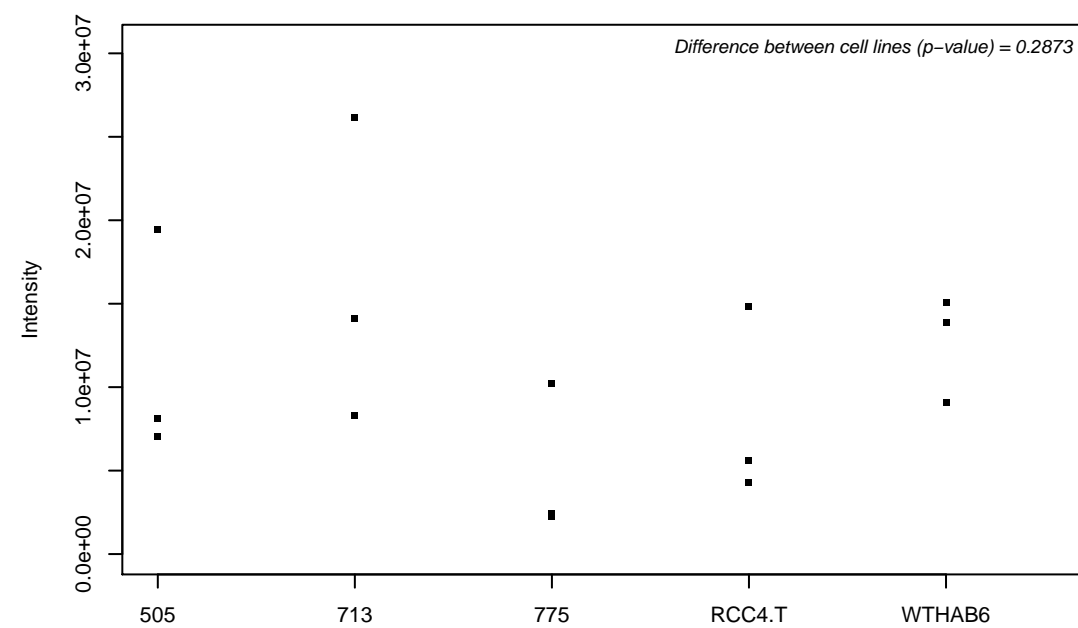
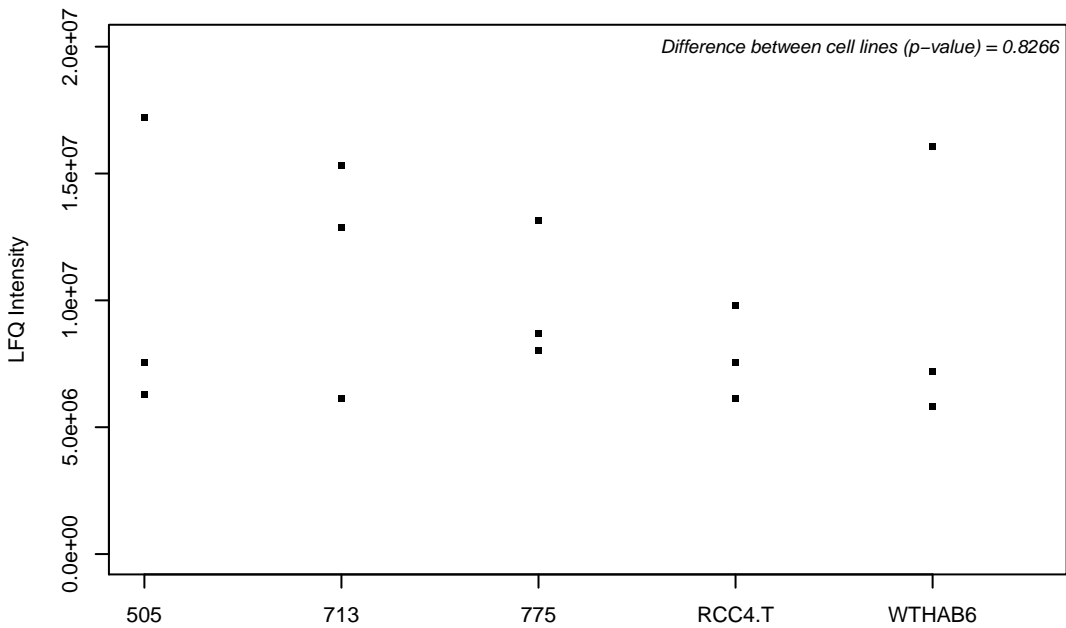
O75170; Serine/threonine-protein phosphatase 6 regulatory subunit 2



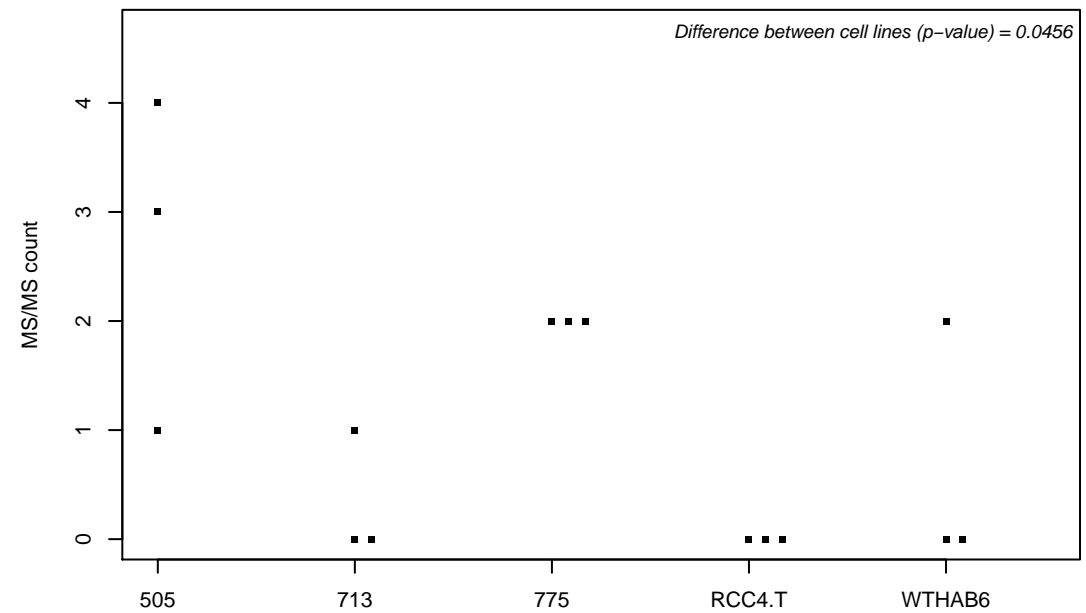
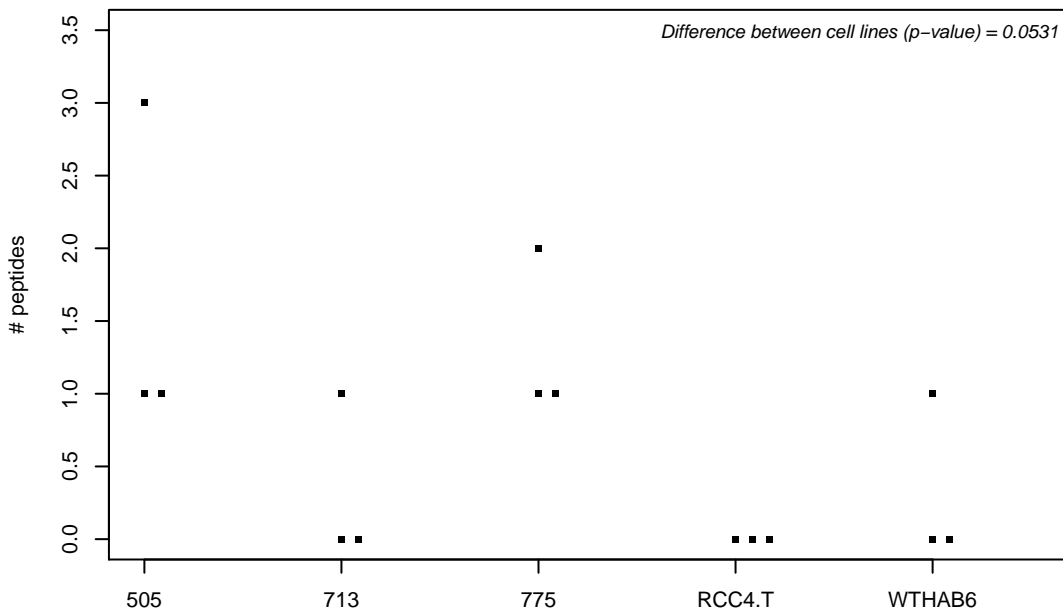
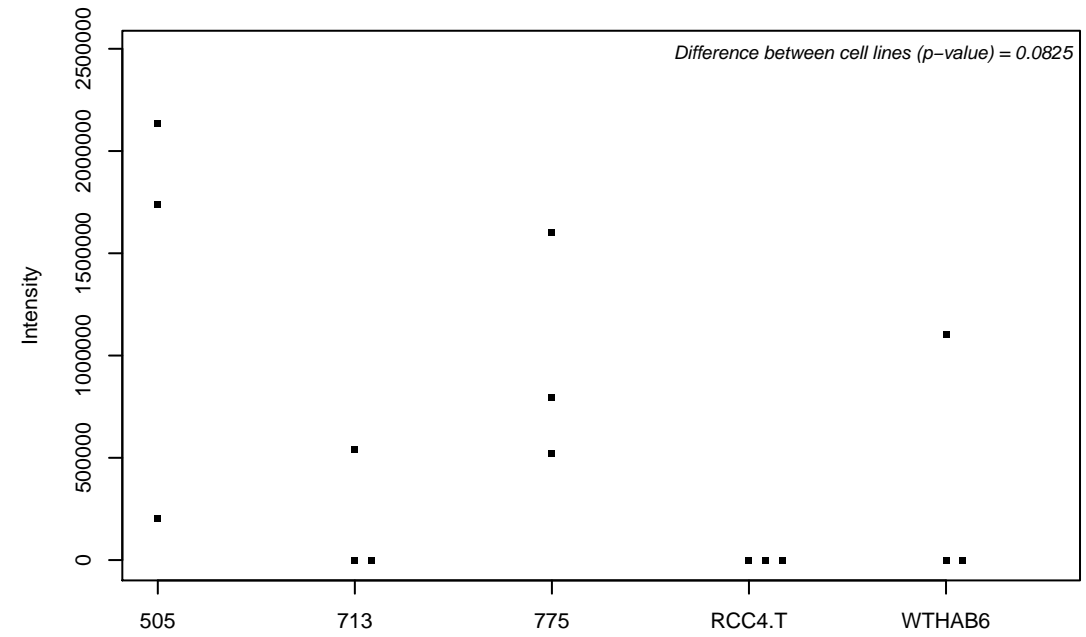
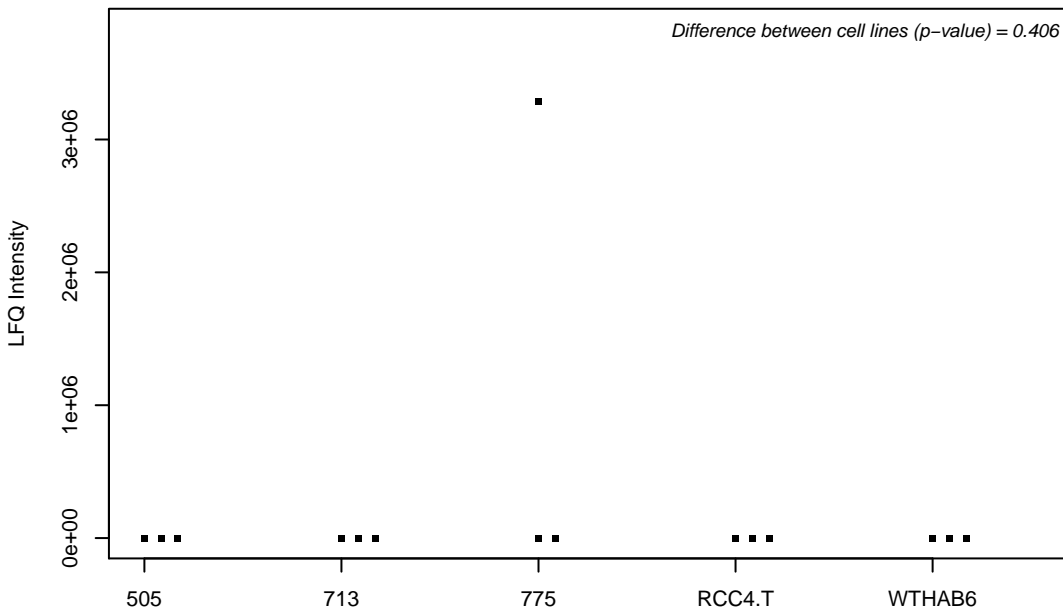
O75175; CCR4-NOT transcription complex subunit 3



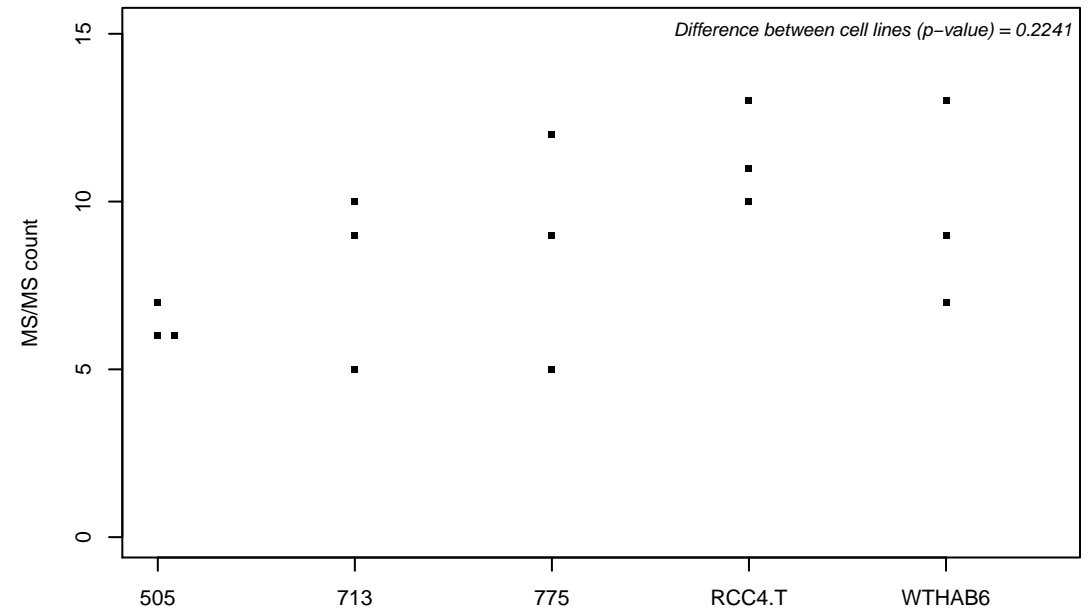
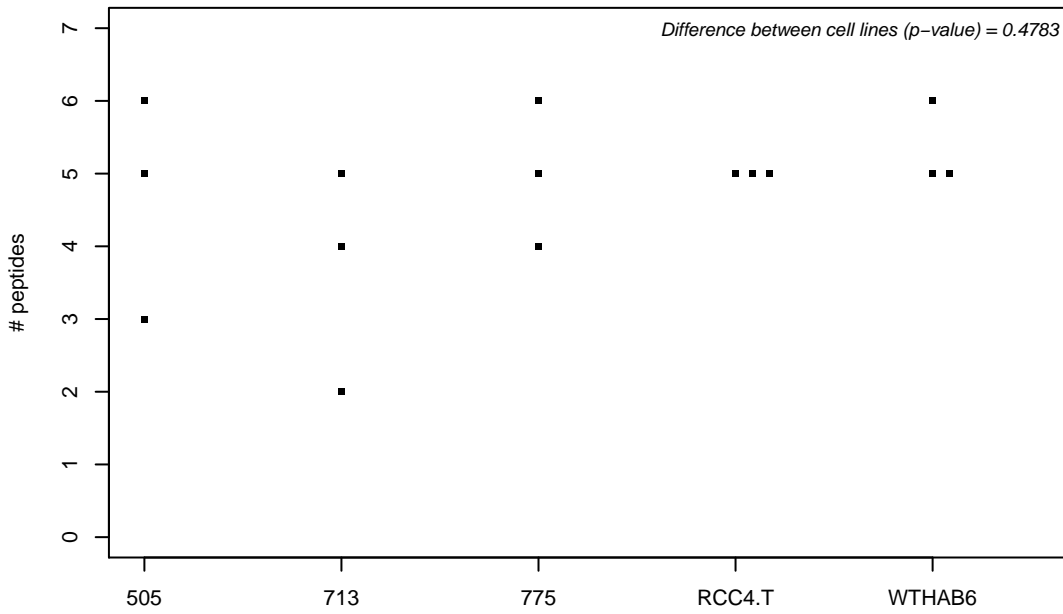
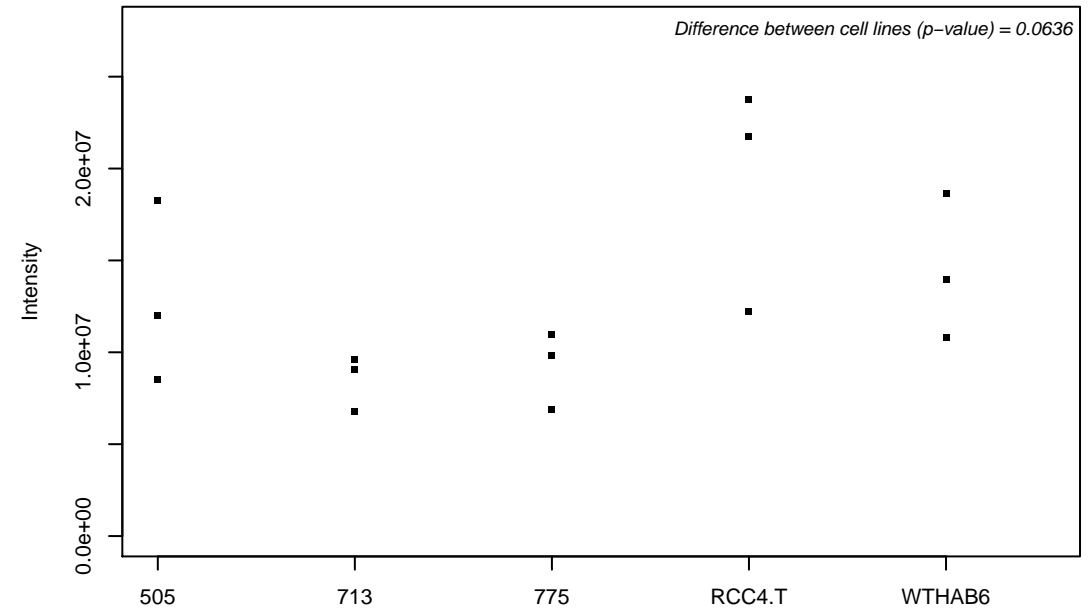
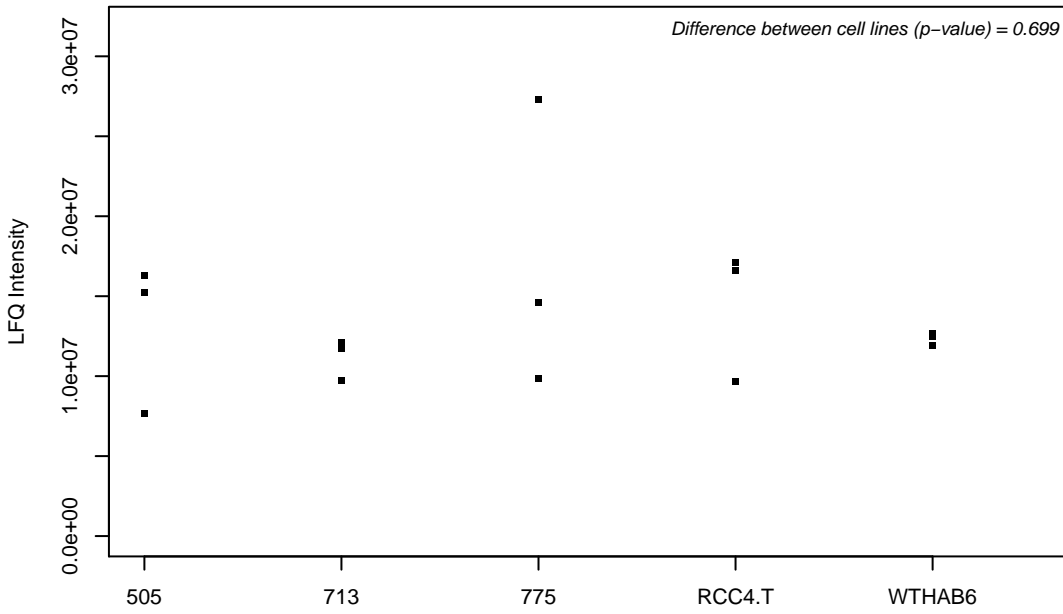
O75190; DnaJ homolog subfamily B member 6



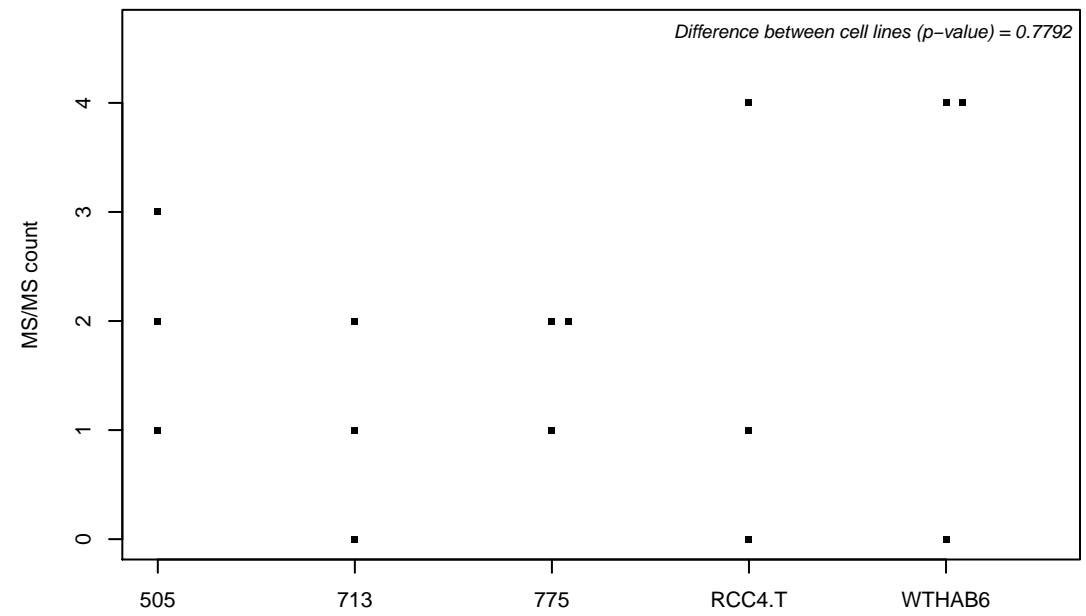
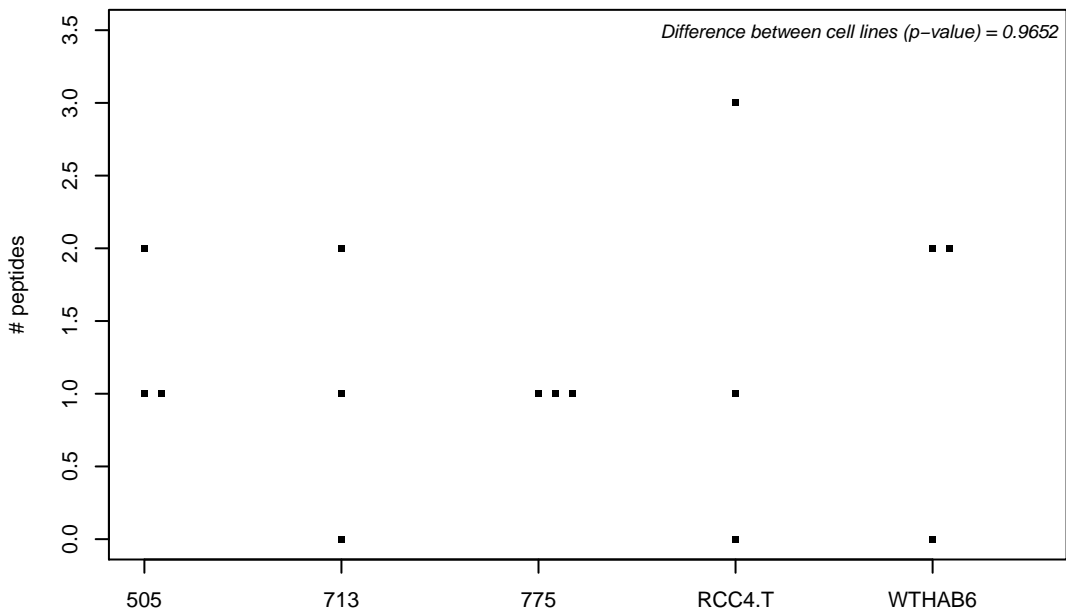
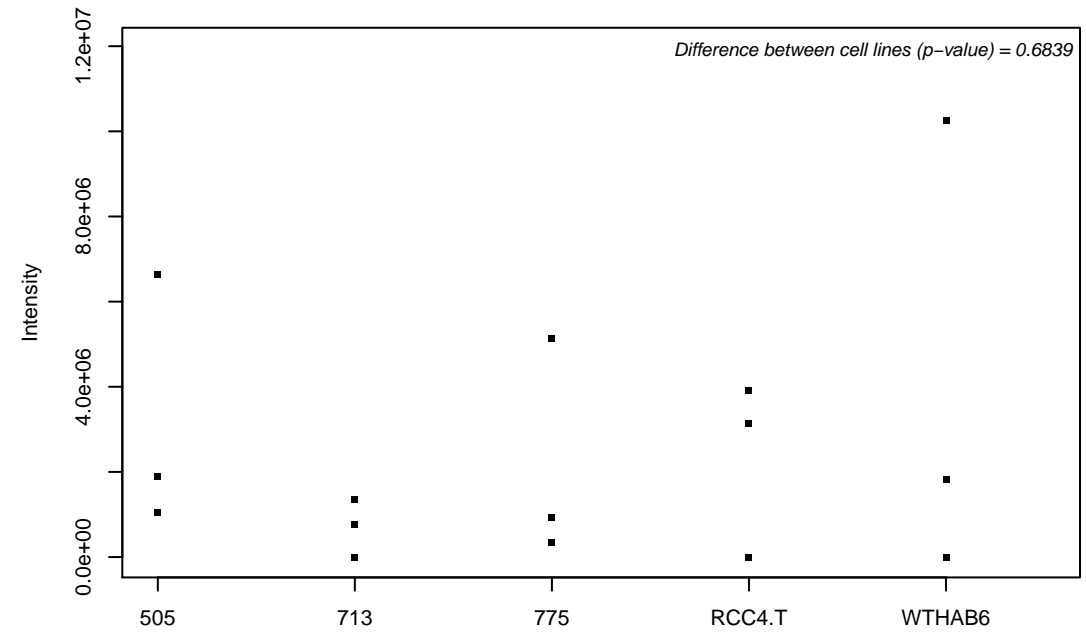
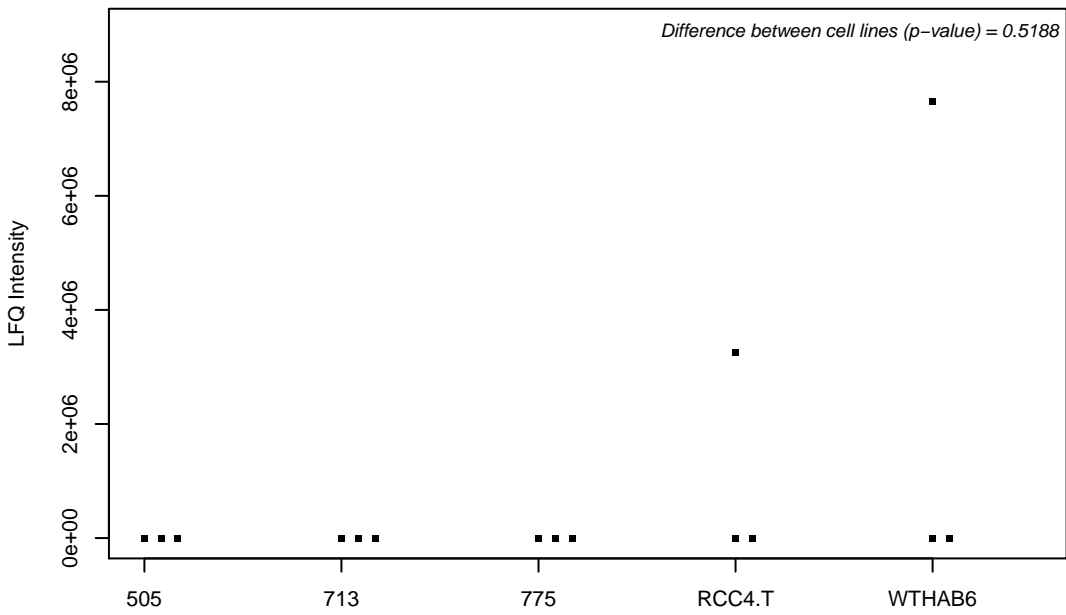
O75208; Ubiquinone biosynthesis protein COQ9, mitochondrial



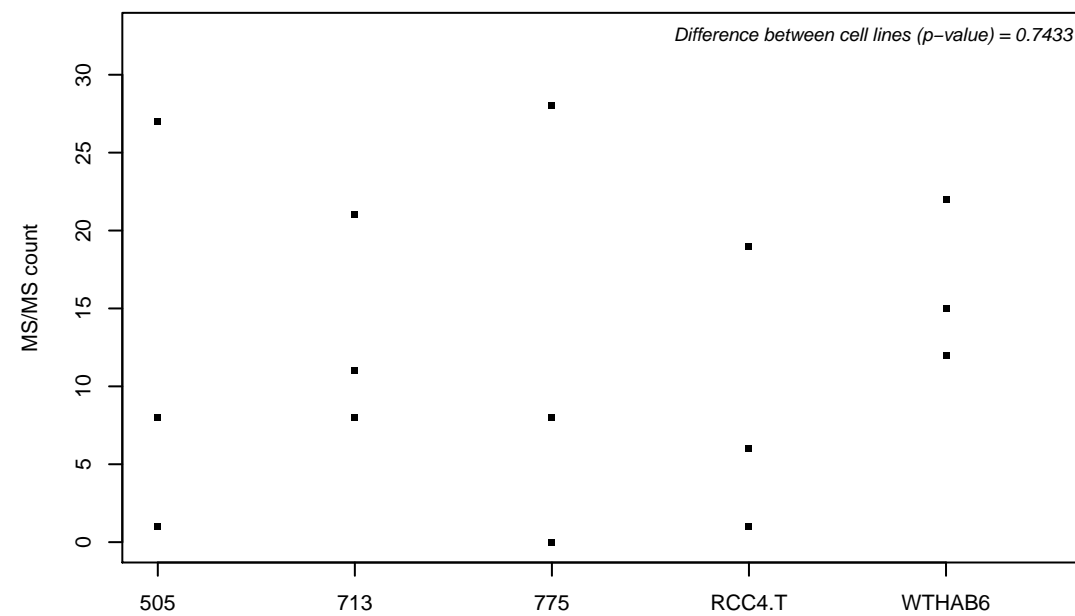
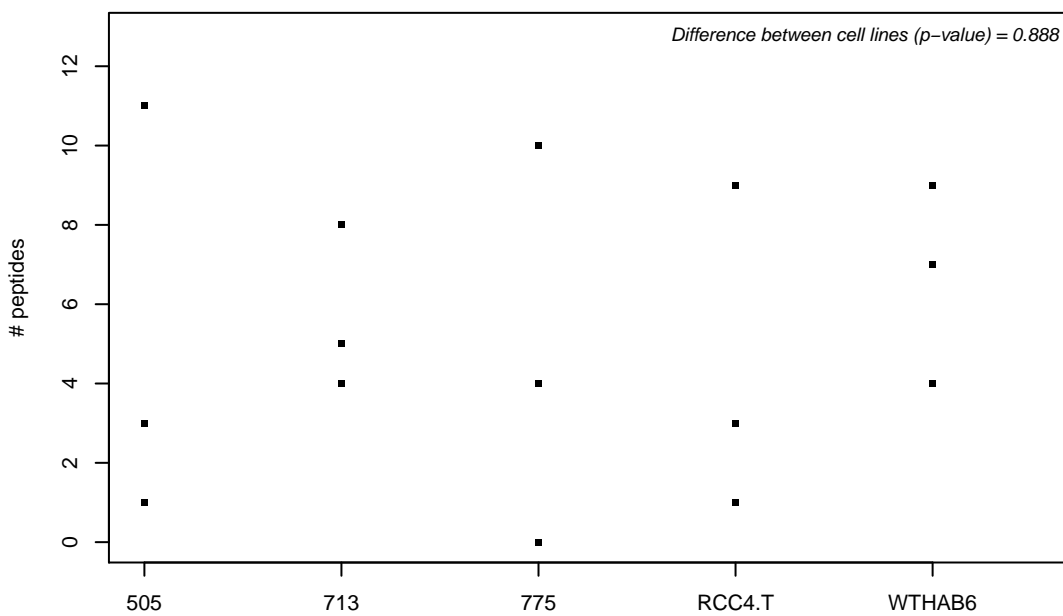
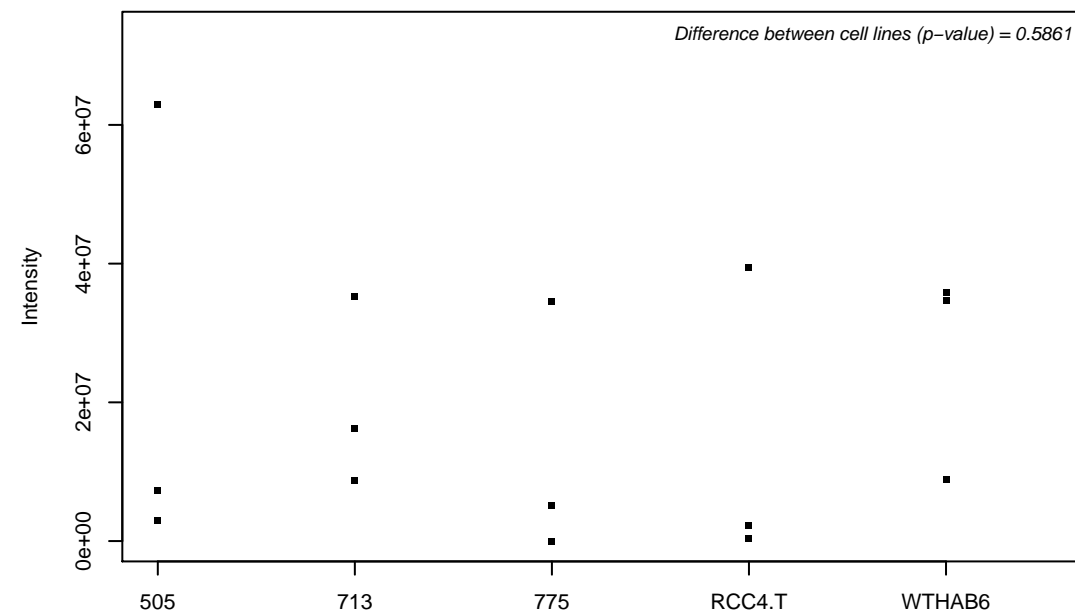
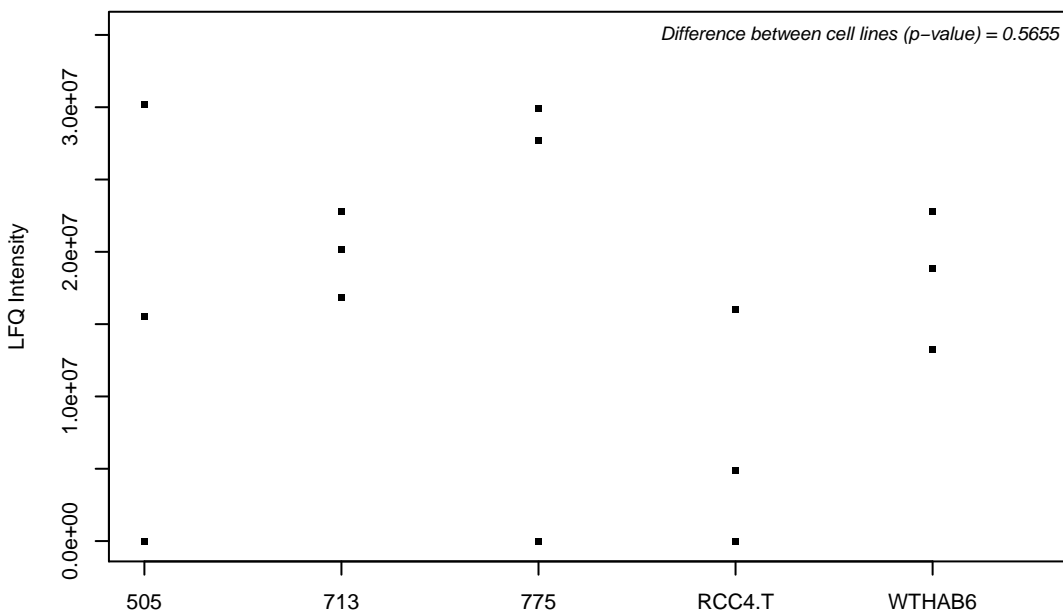
O75223; Gamma-glutamylcyclotransferase



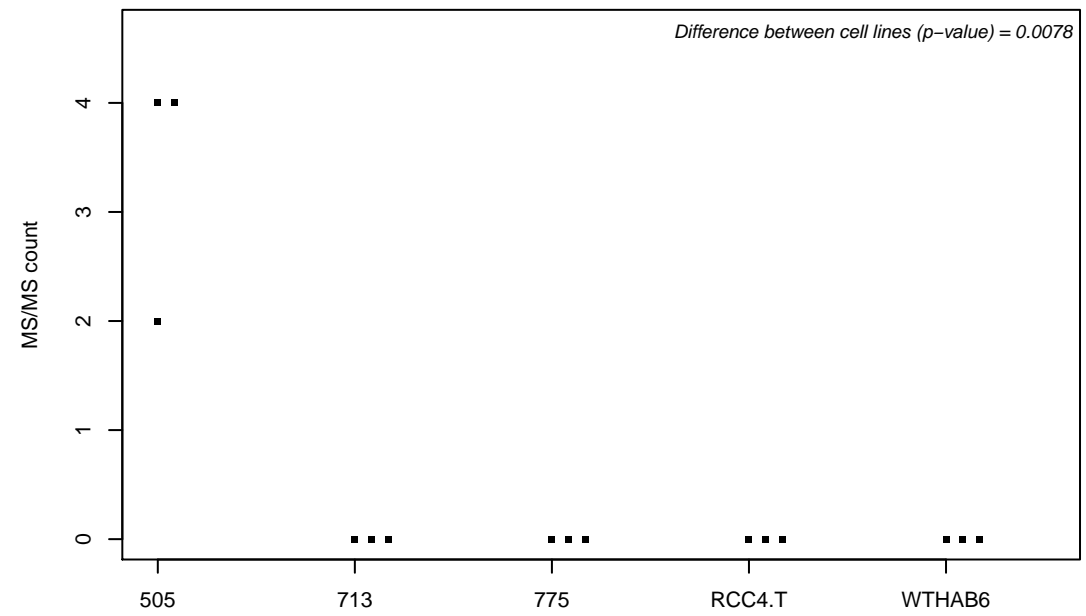
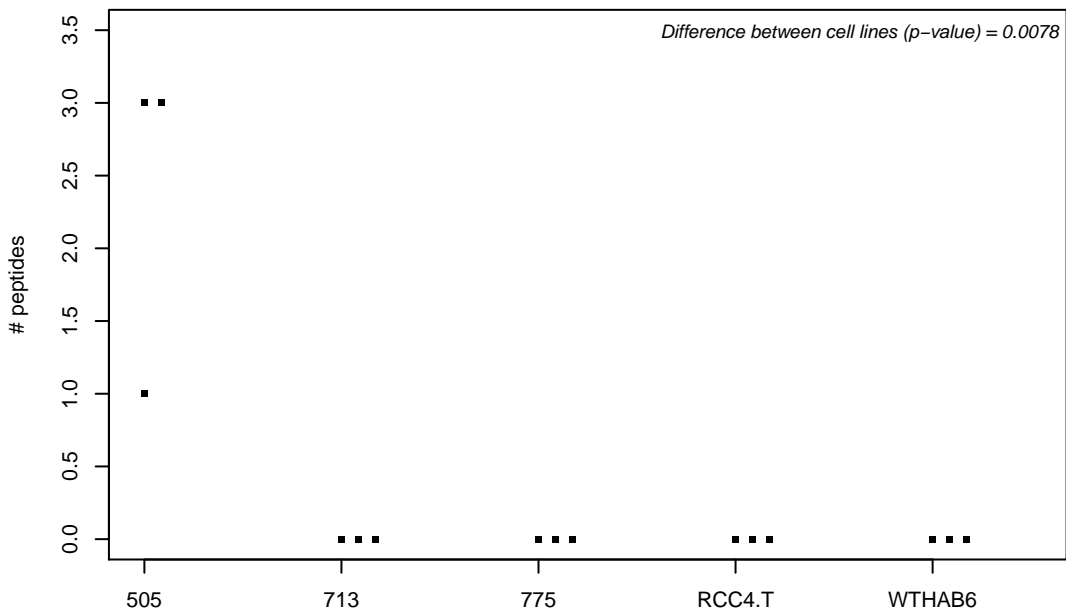
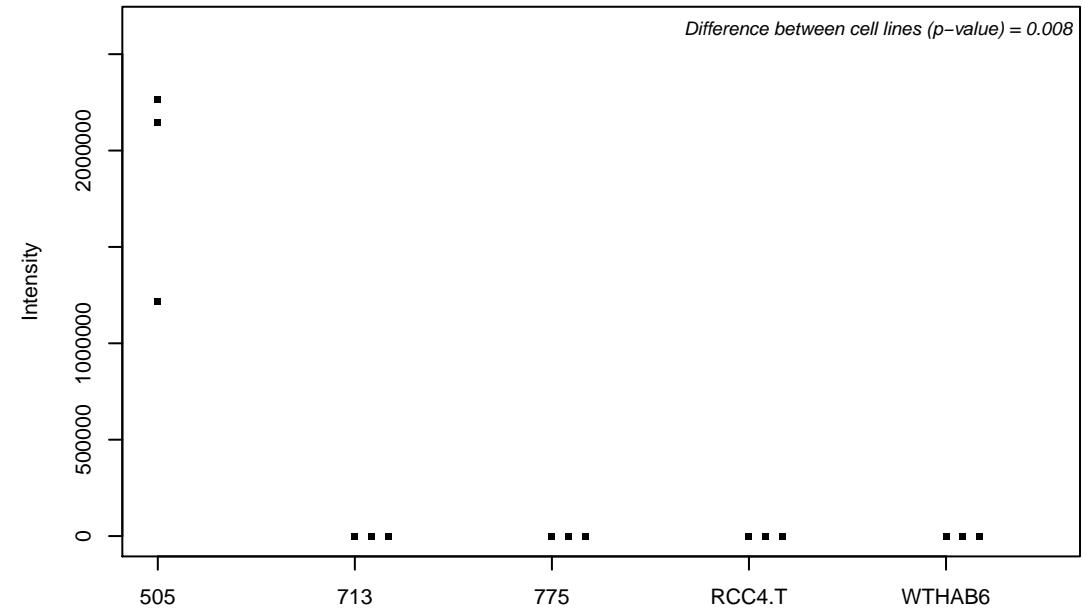
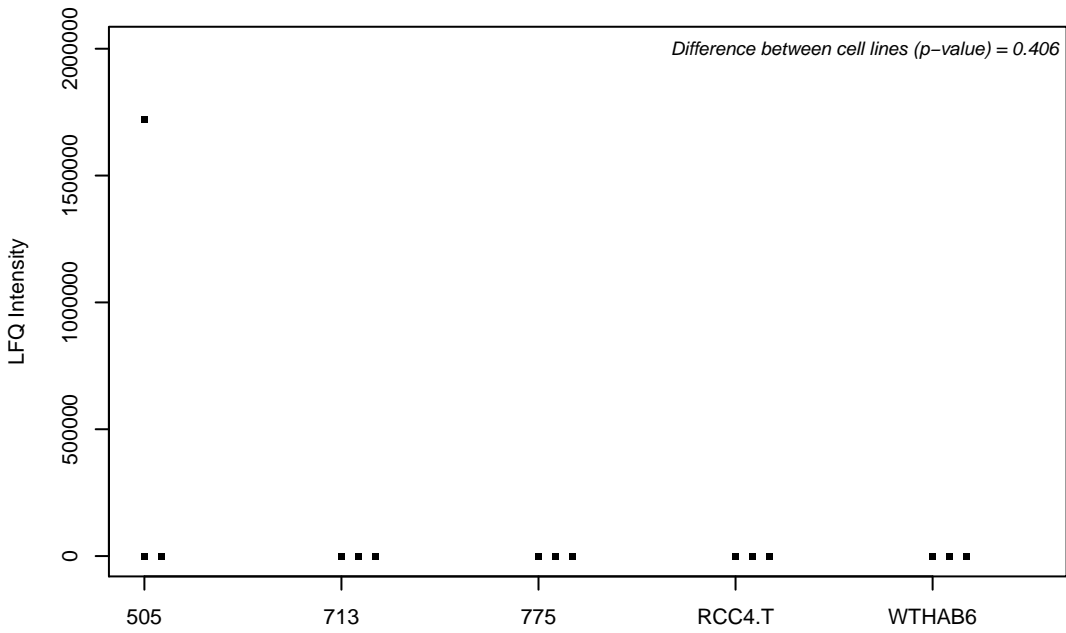
O75251; NADH dehydrogenase [ubiquinone] iron-sulfur protein 7, mitochondrial



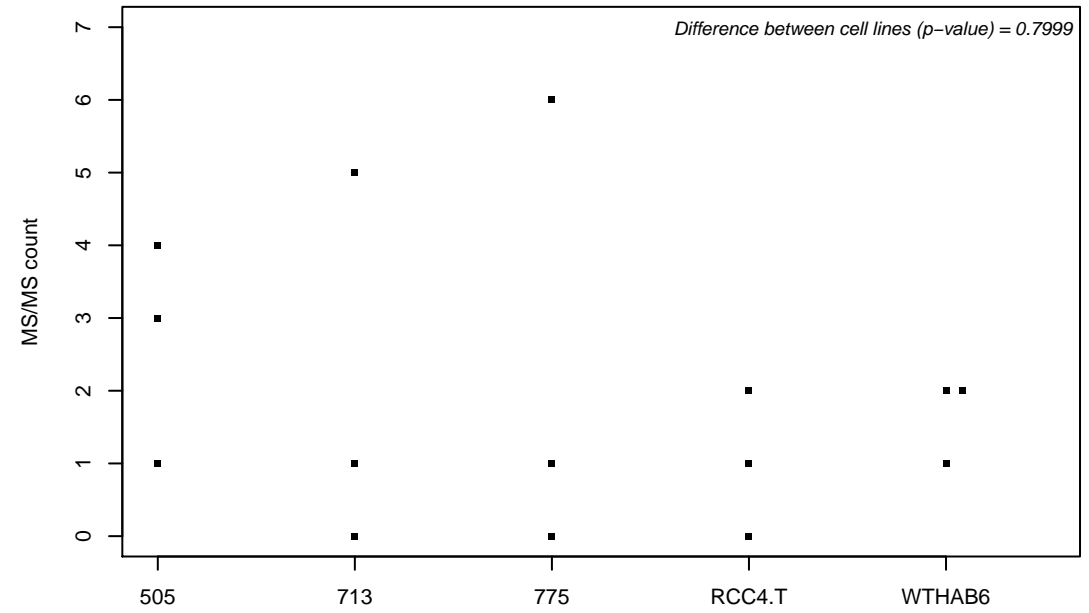
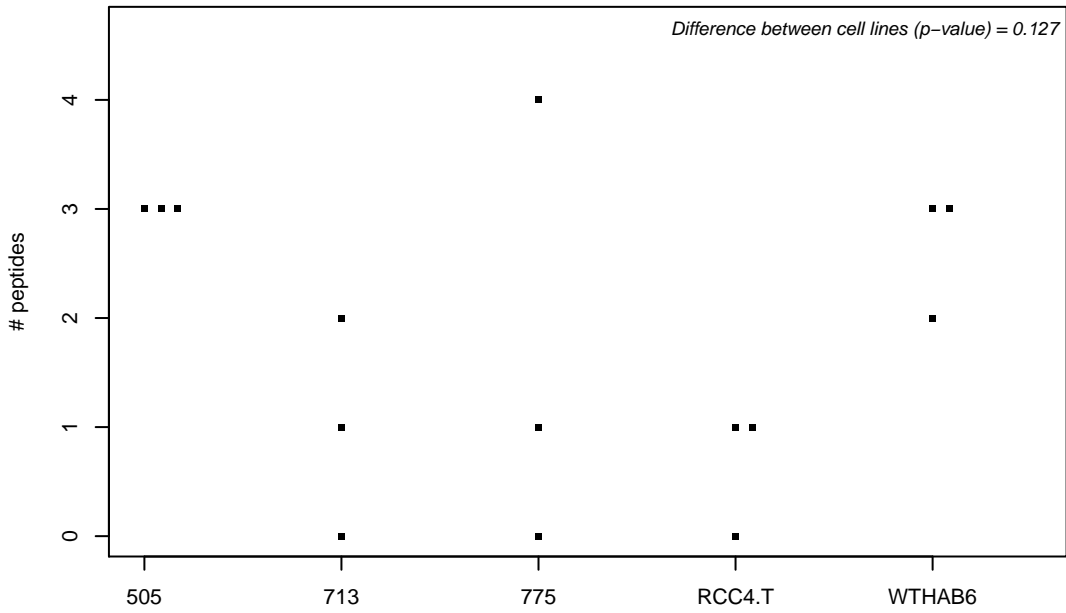
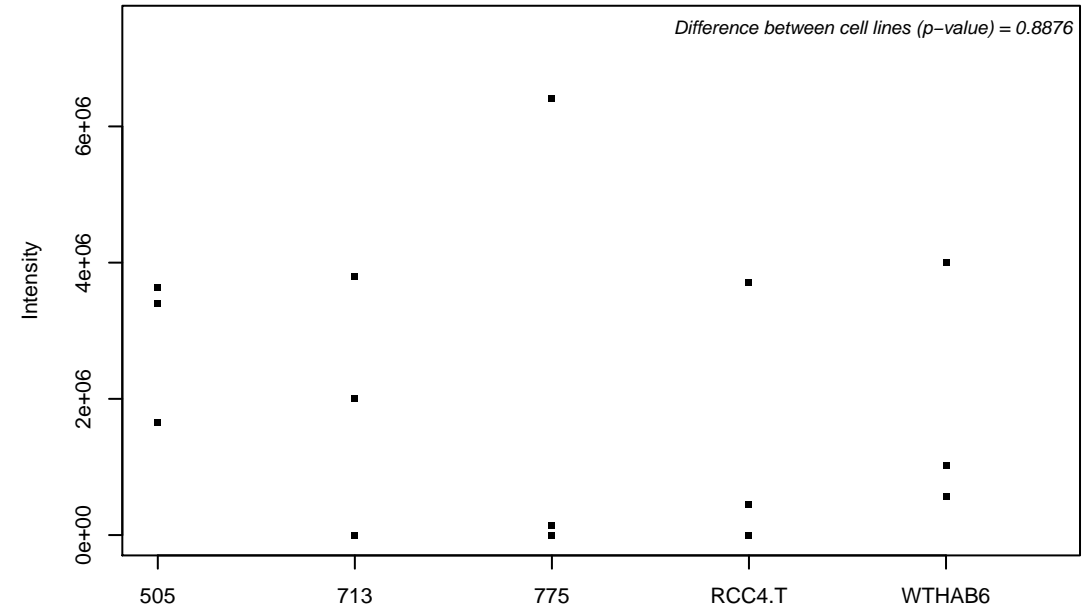
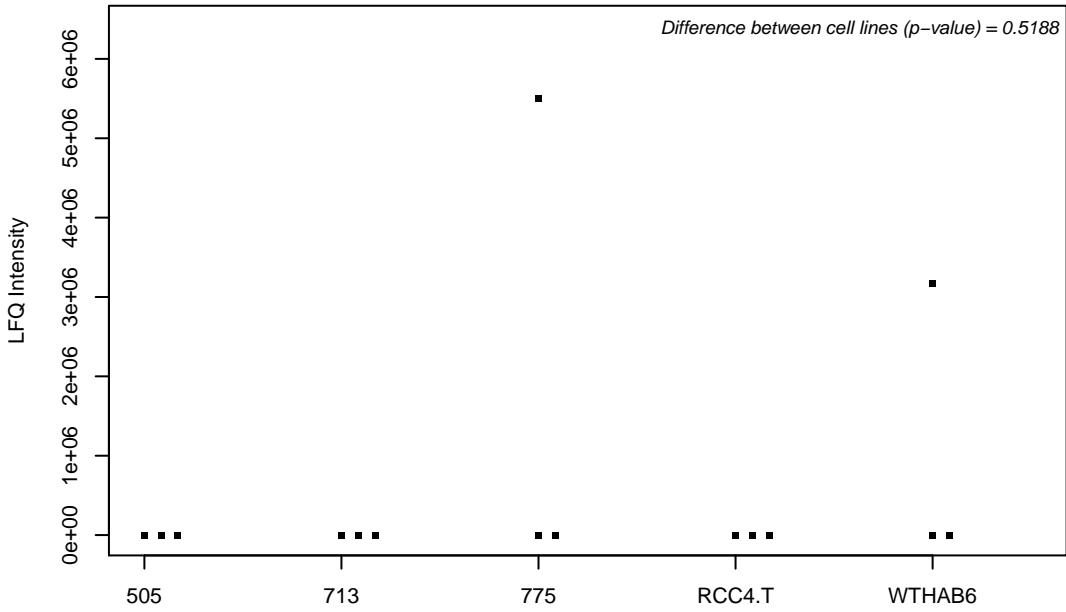
O75306; NADH dehydrogenase [ubiquinone] iron-sulfur protein 2, mitochondrial



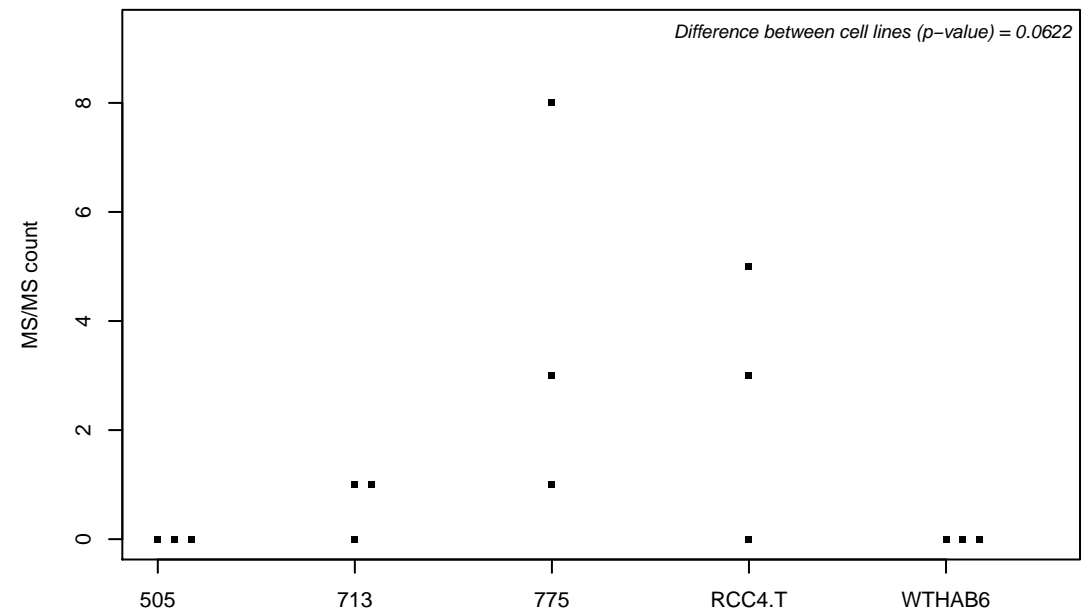
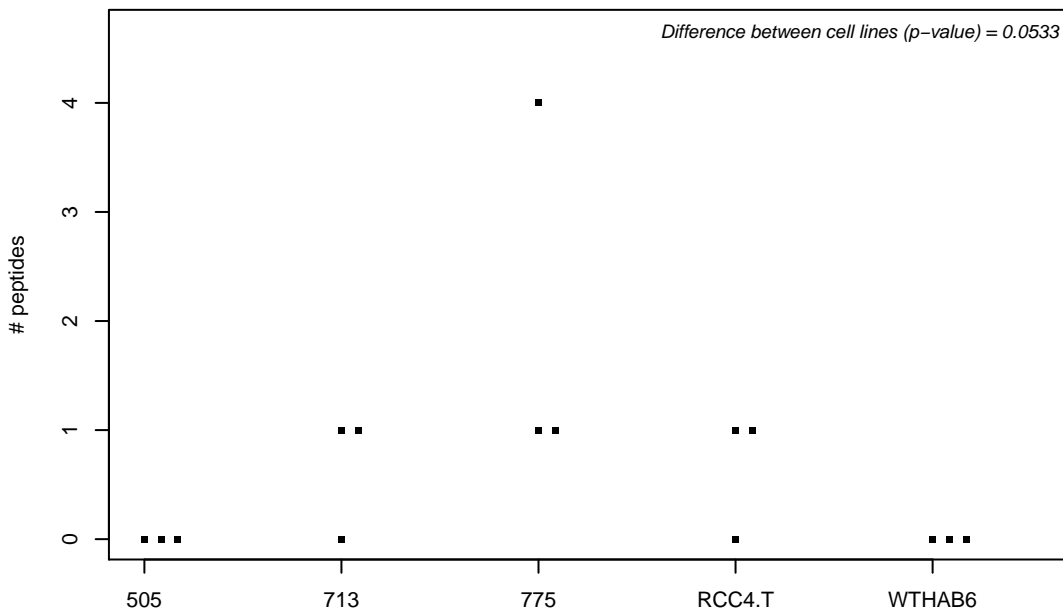
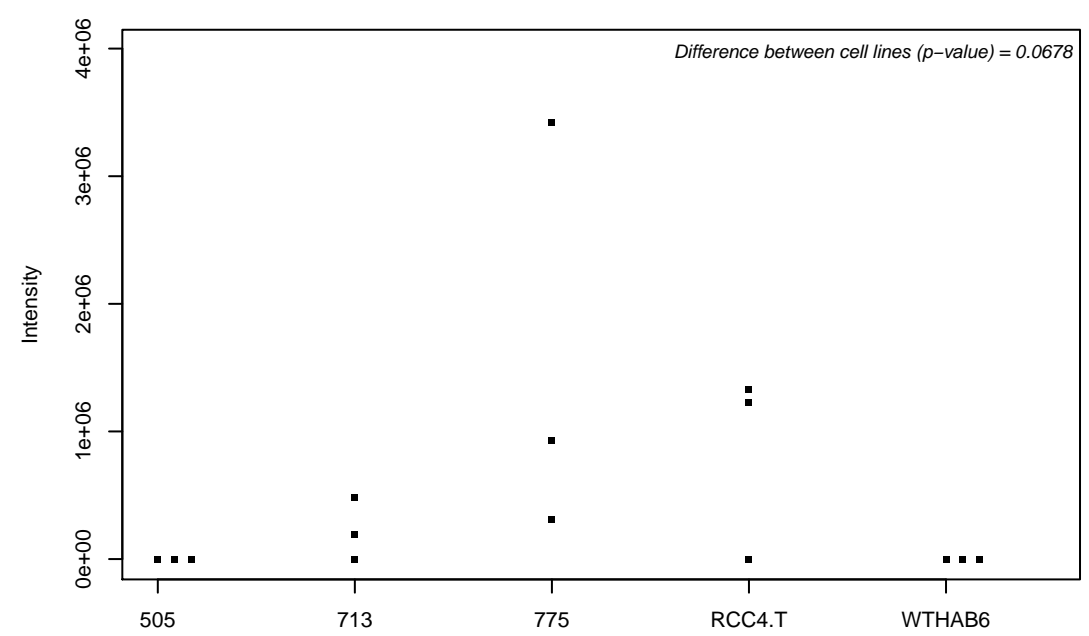
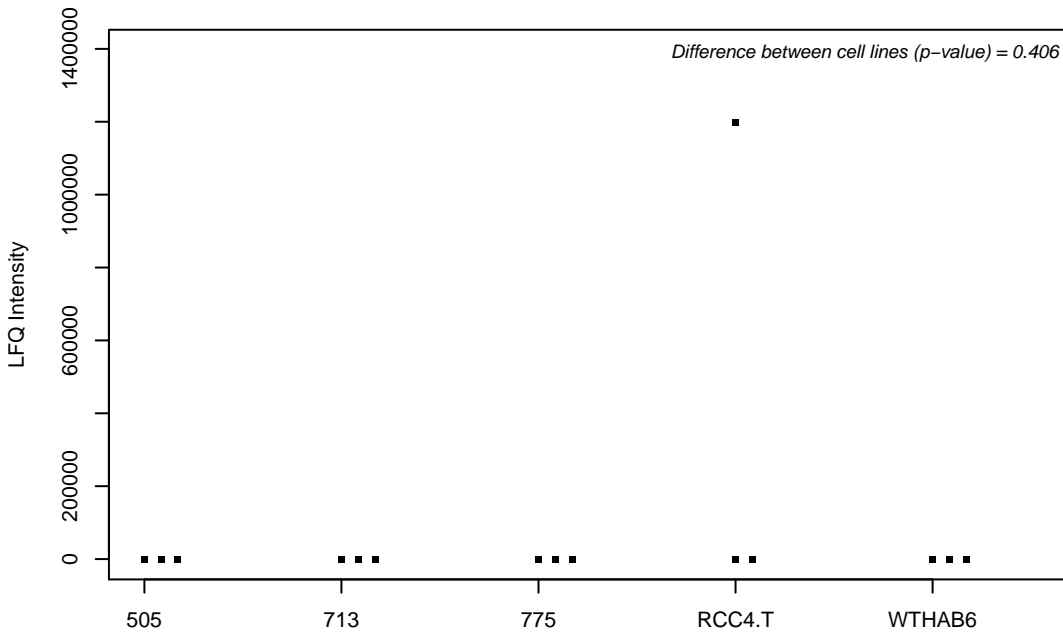
O75309; Cadherin-16



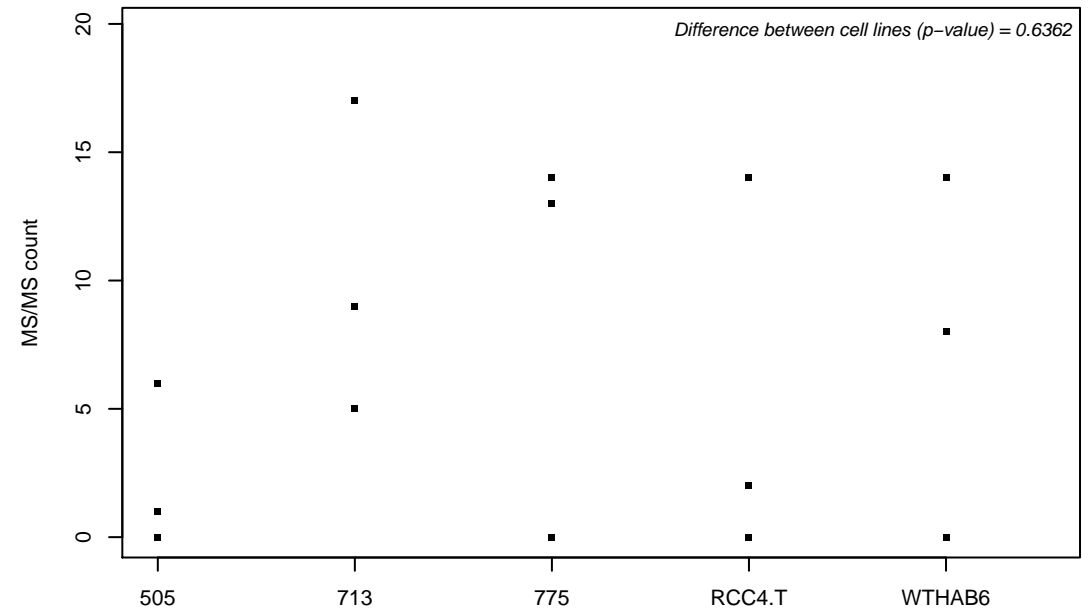
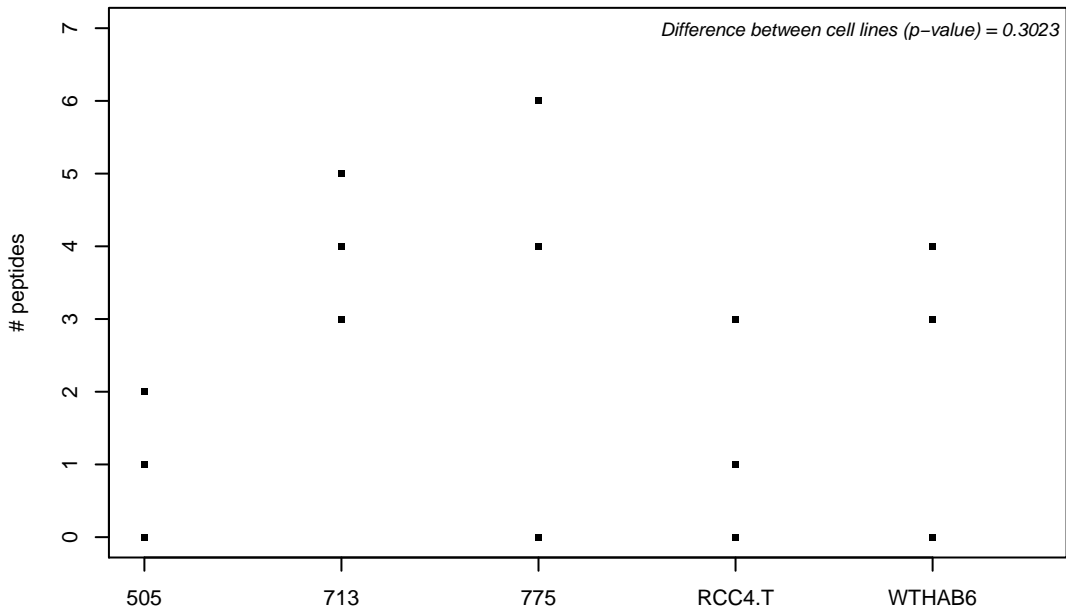
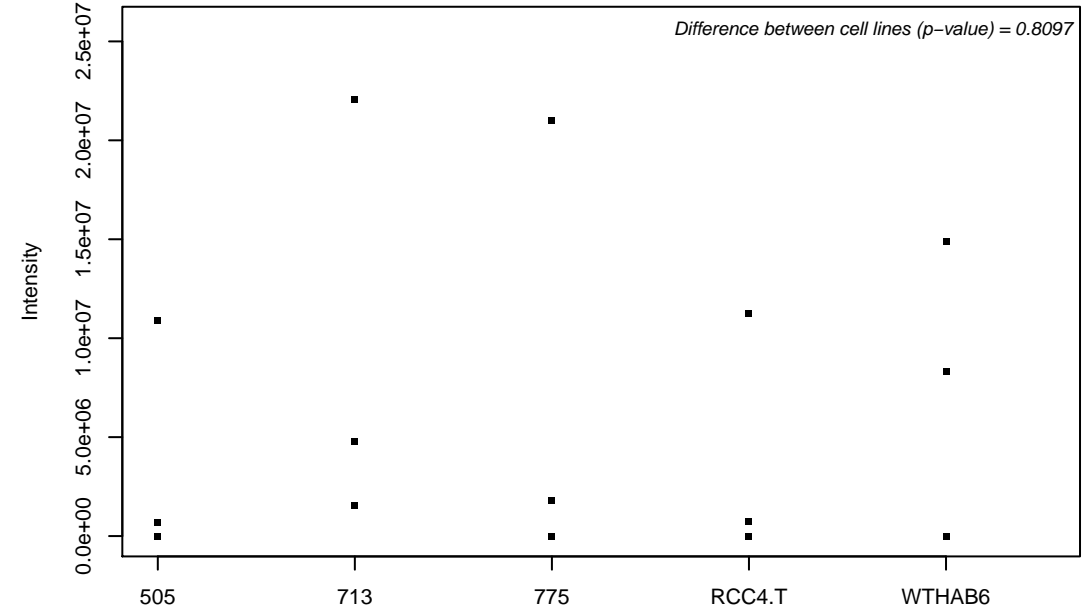
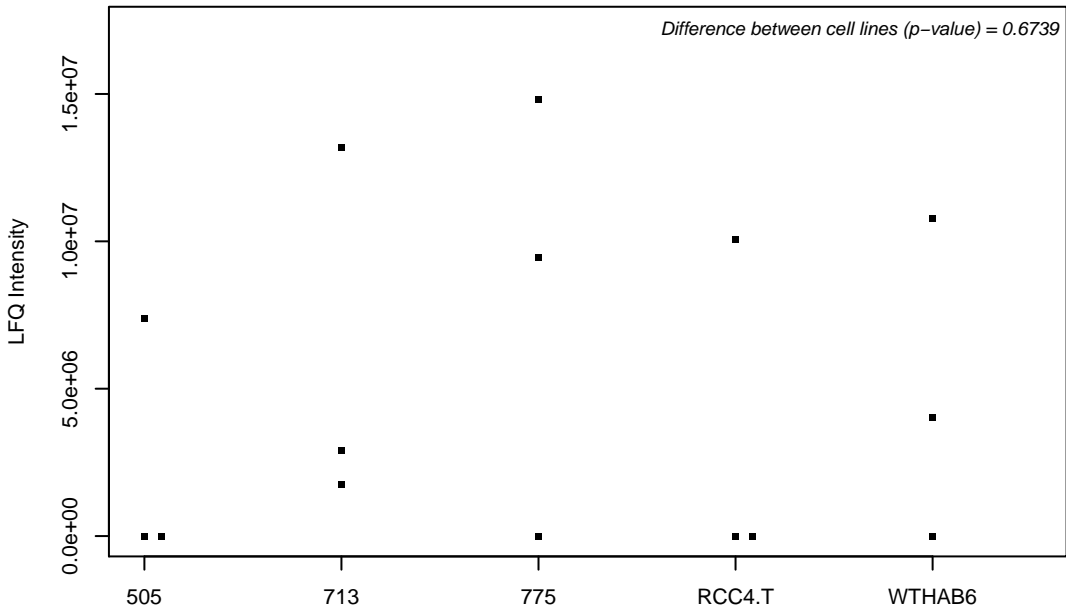
O75323; Protein NipSnap homolog 2



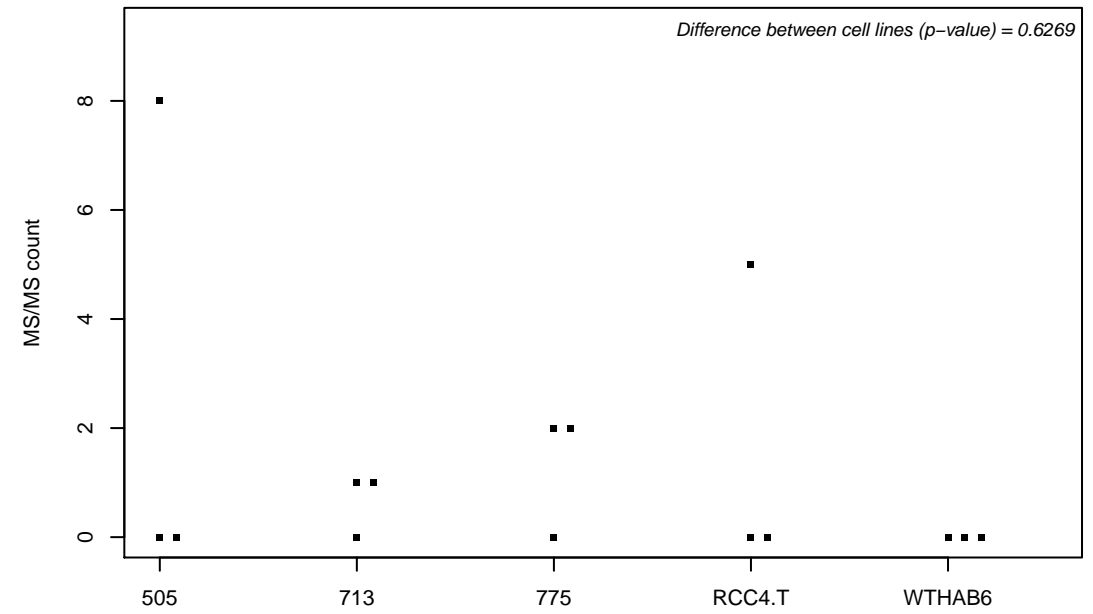
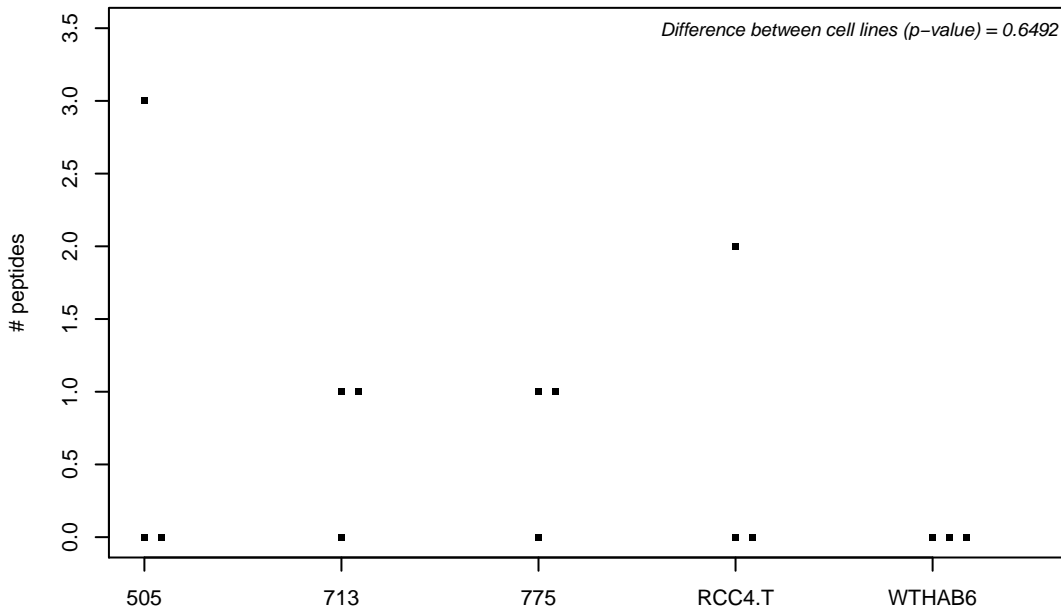
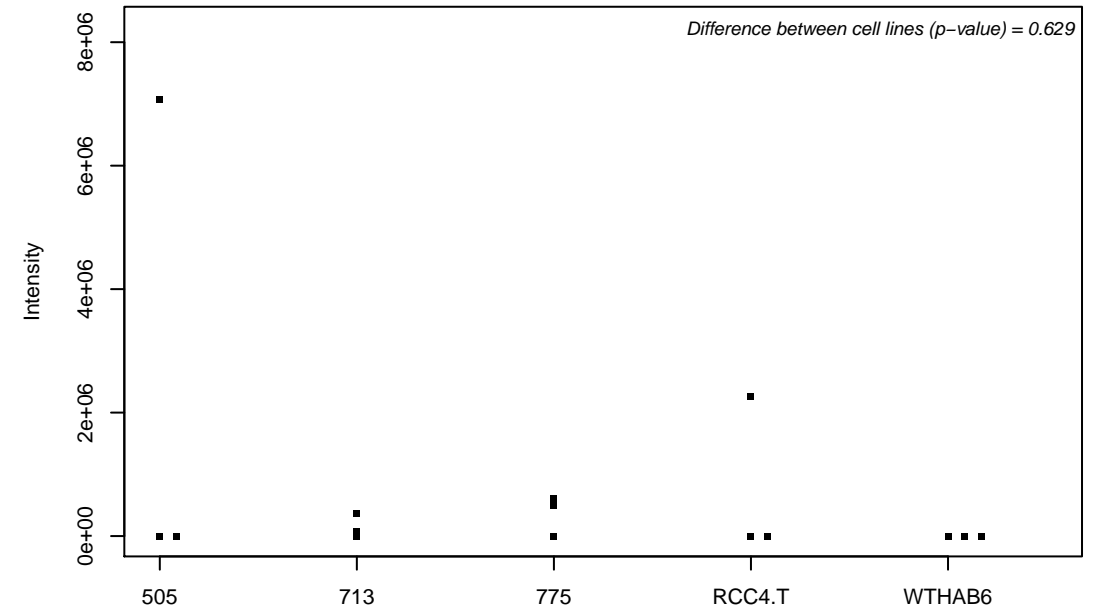
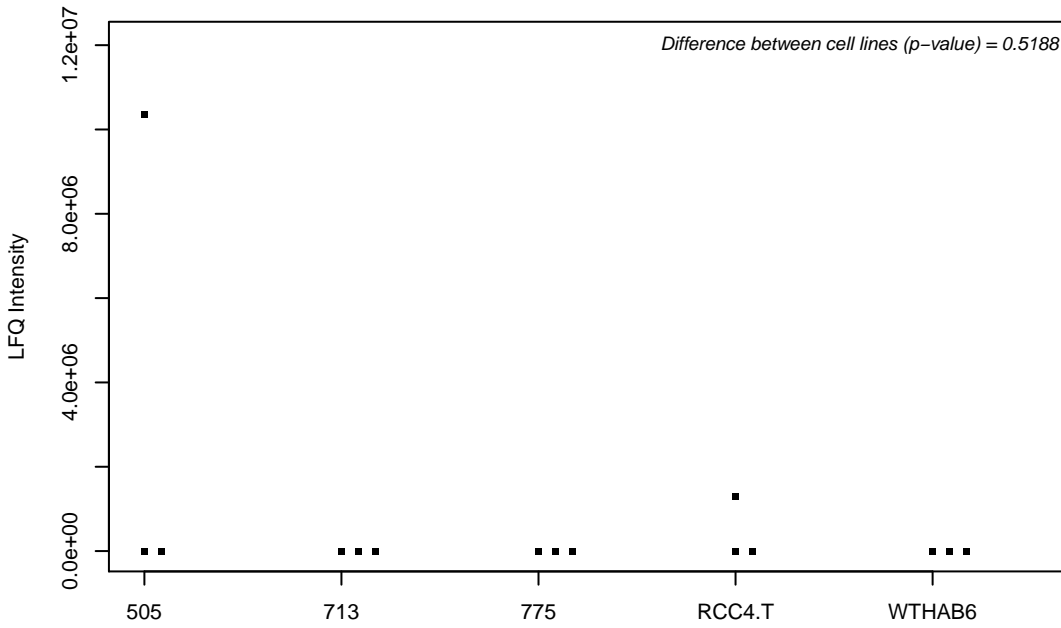
O75326; Semaphorin-7A



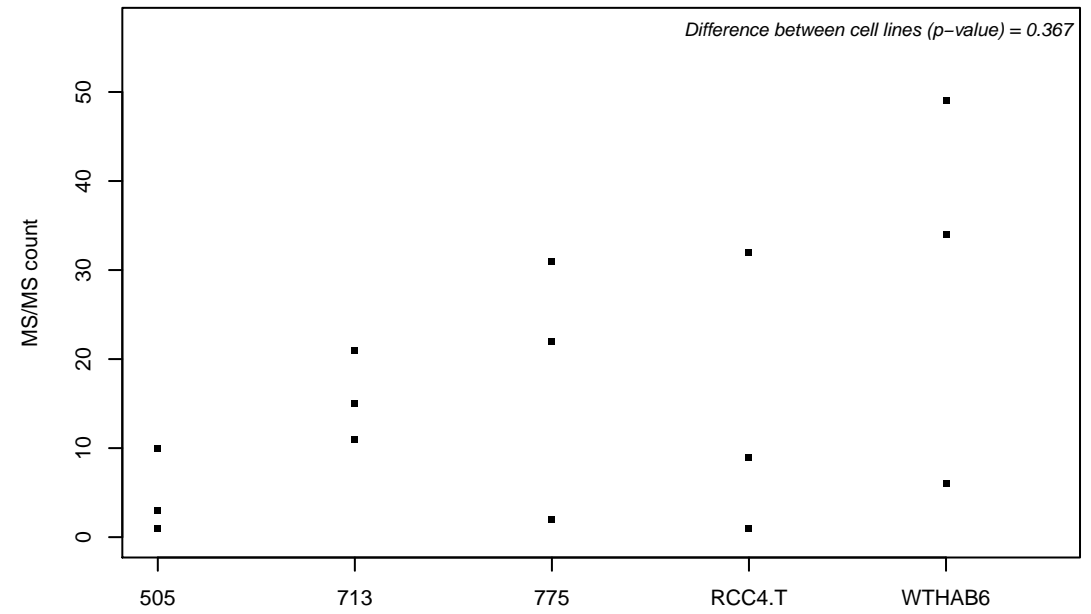
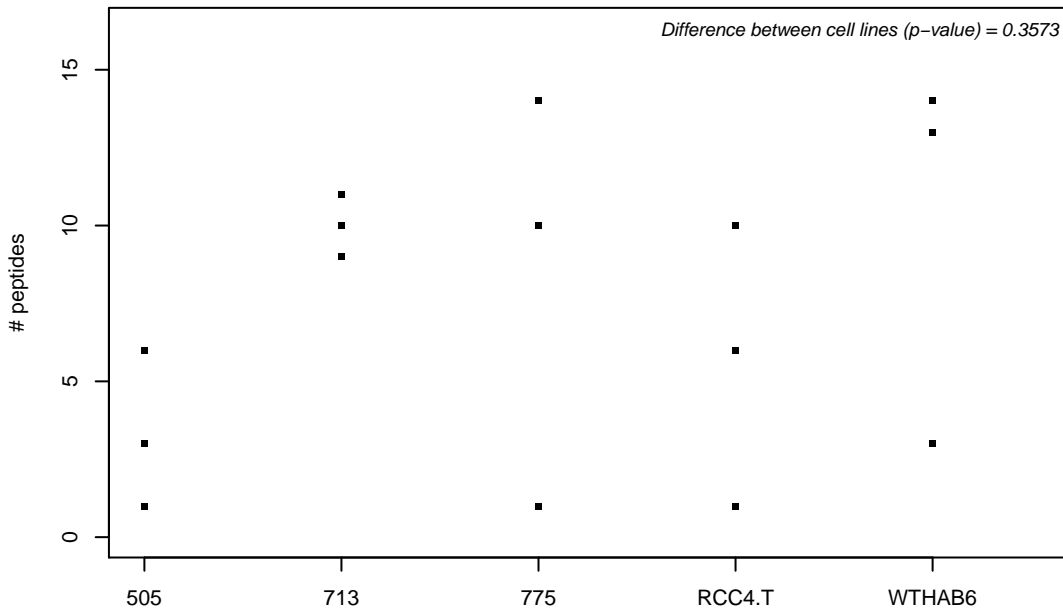
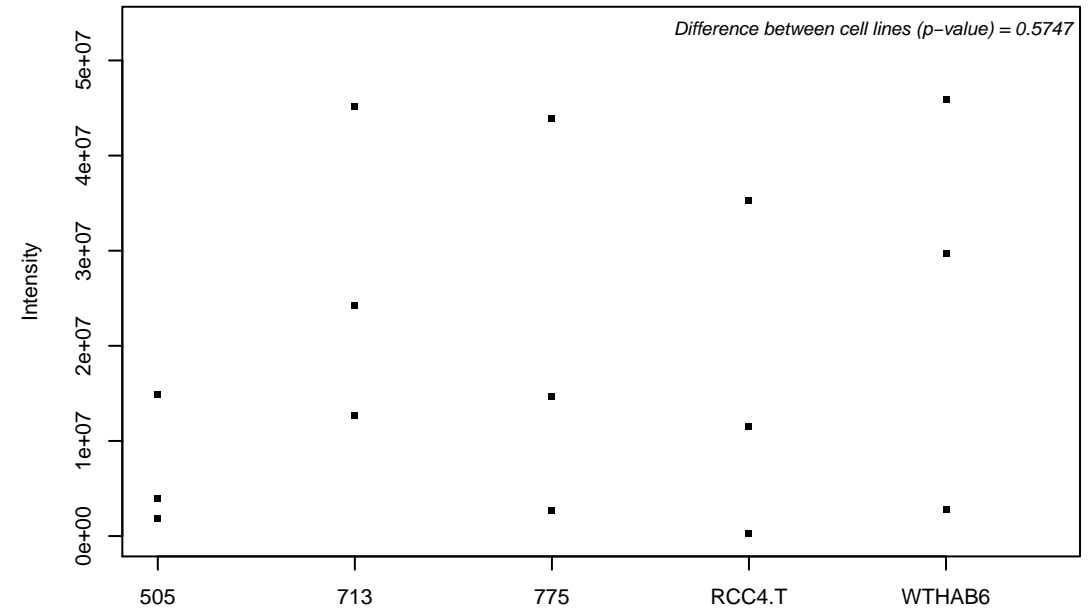
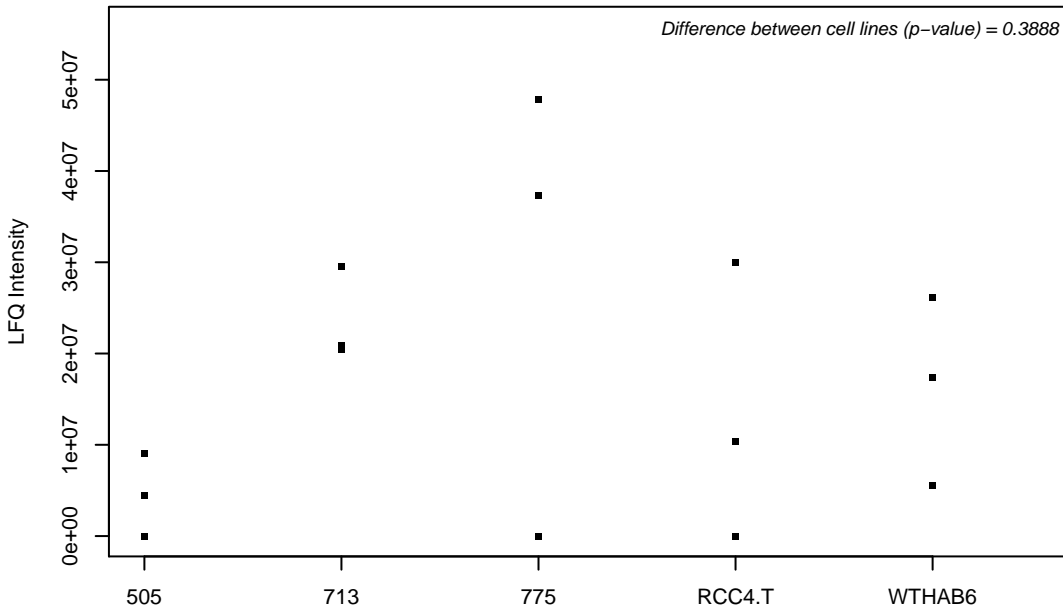
O75340; Programmed cell death protein 6



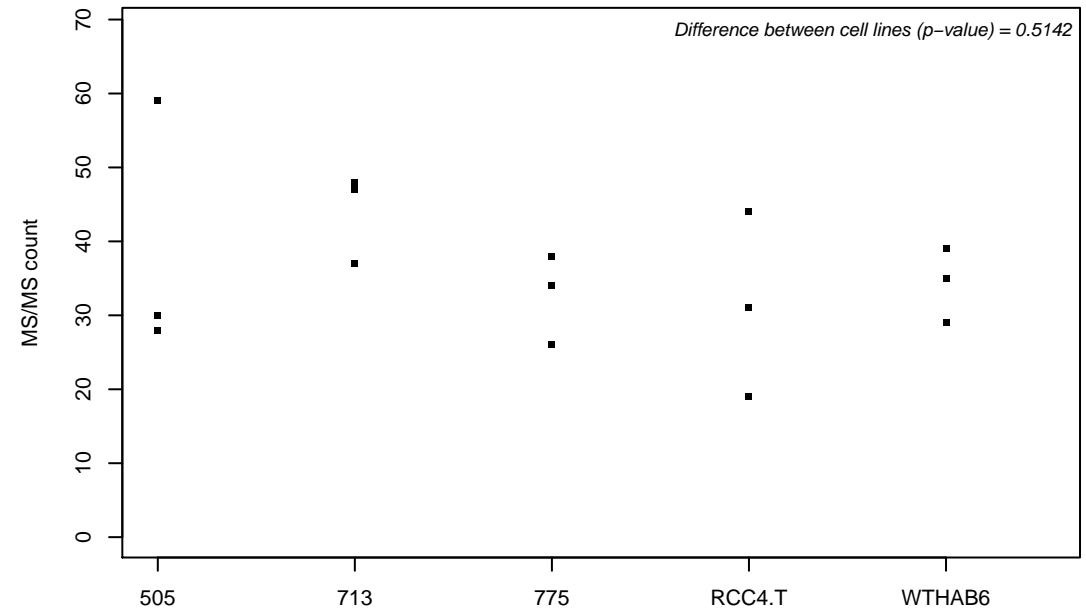
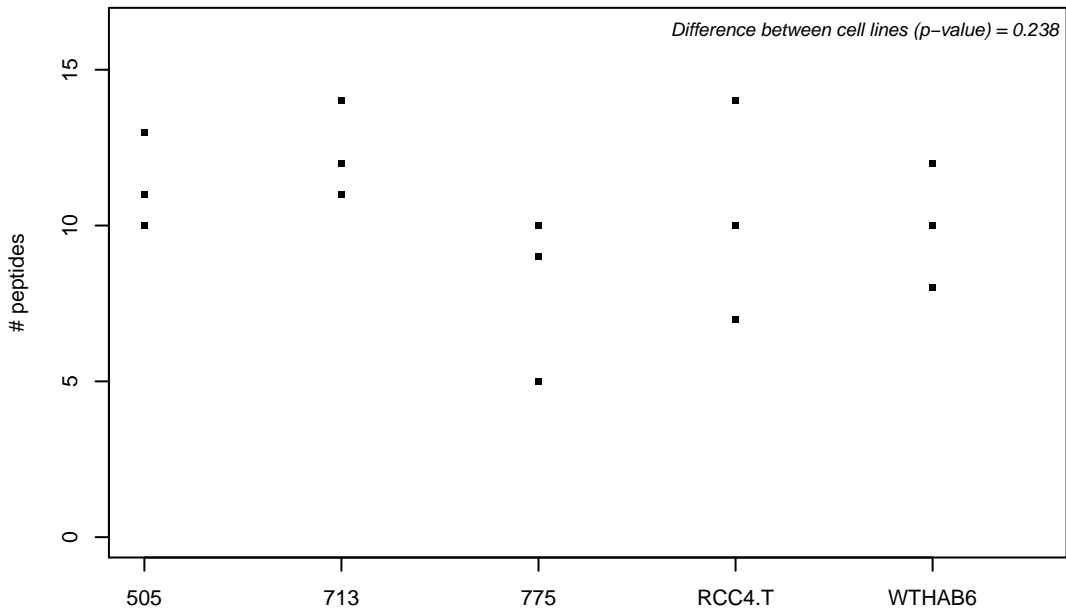
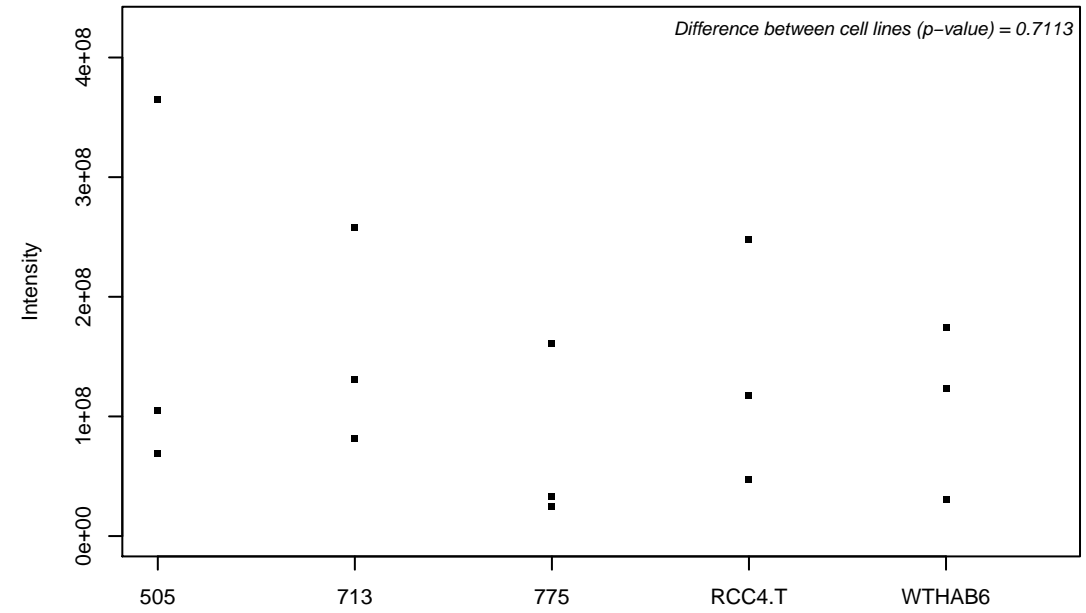
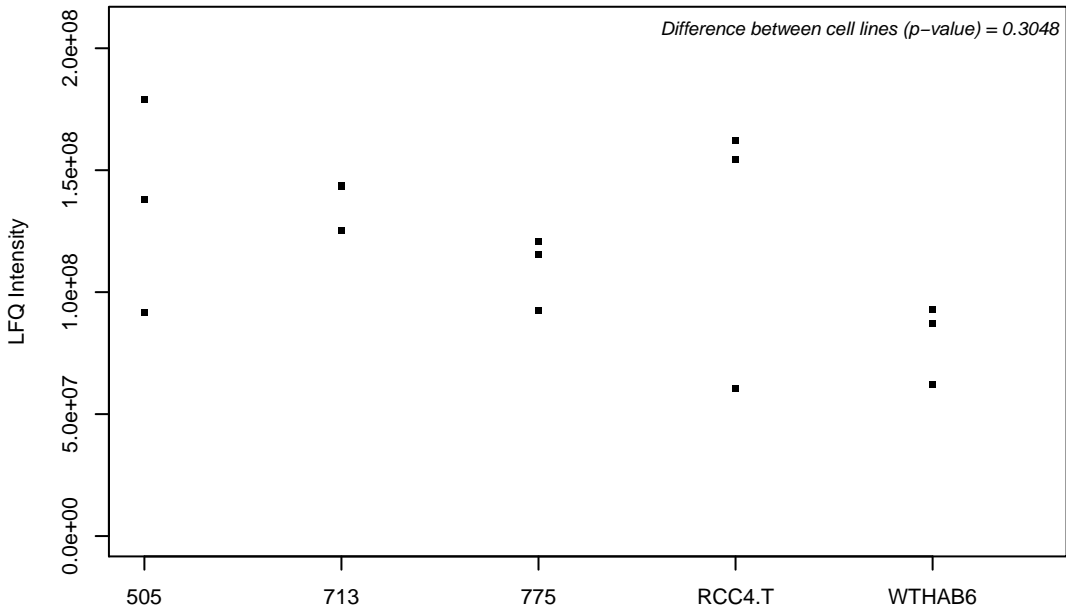
O75348; V-type proton ATPase subunit G 1



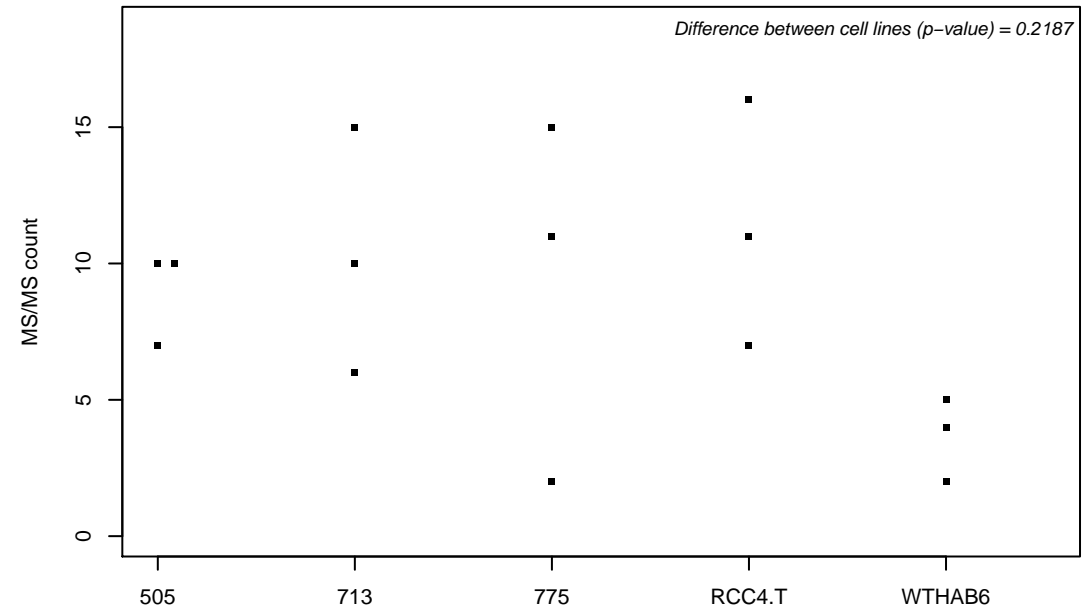
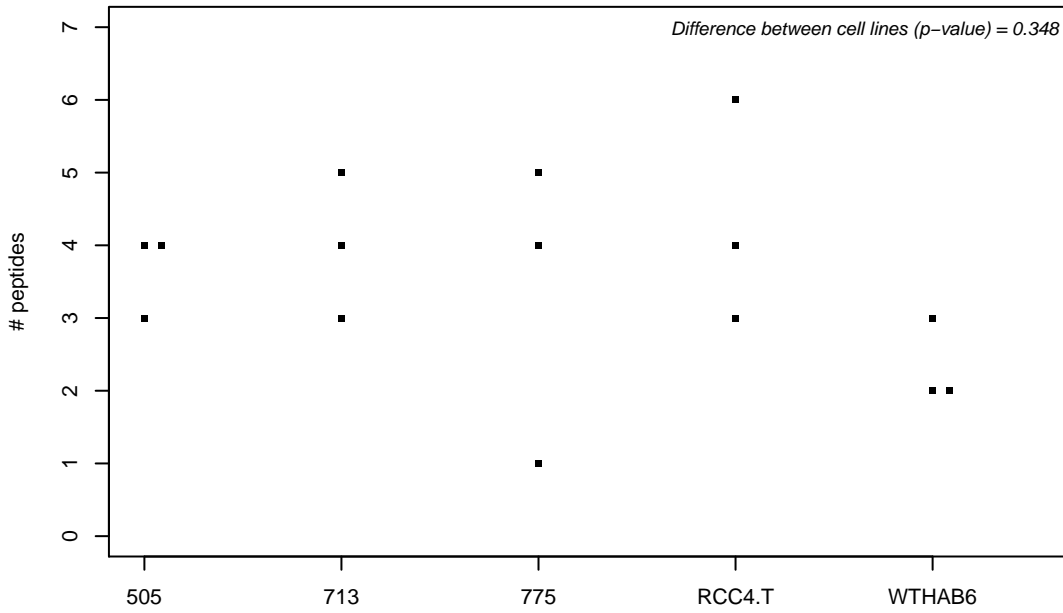
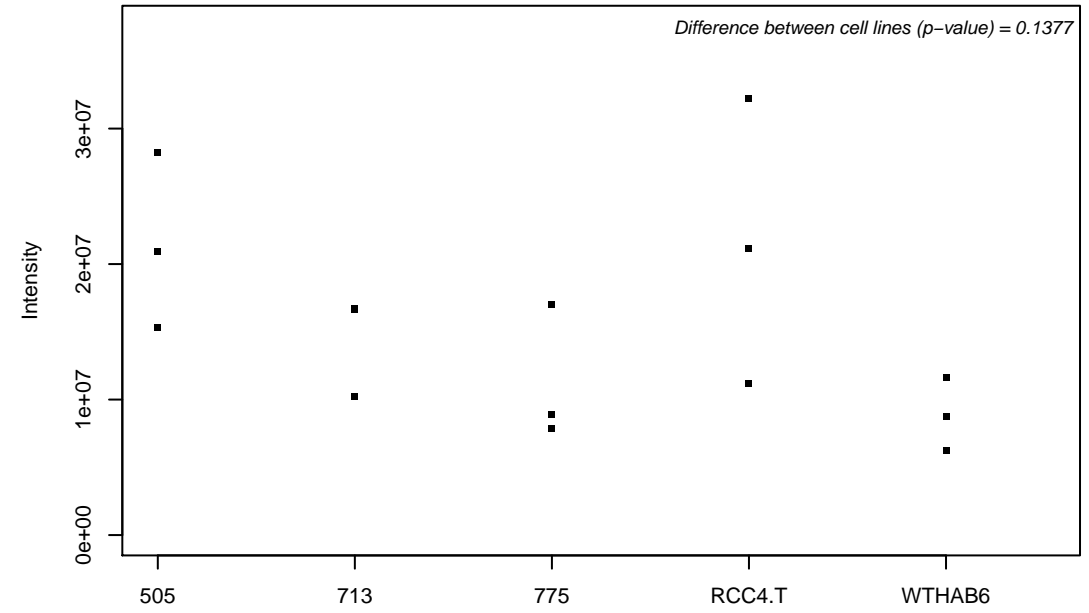
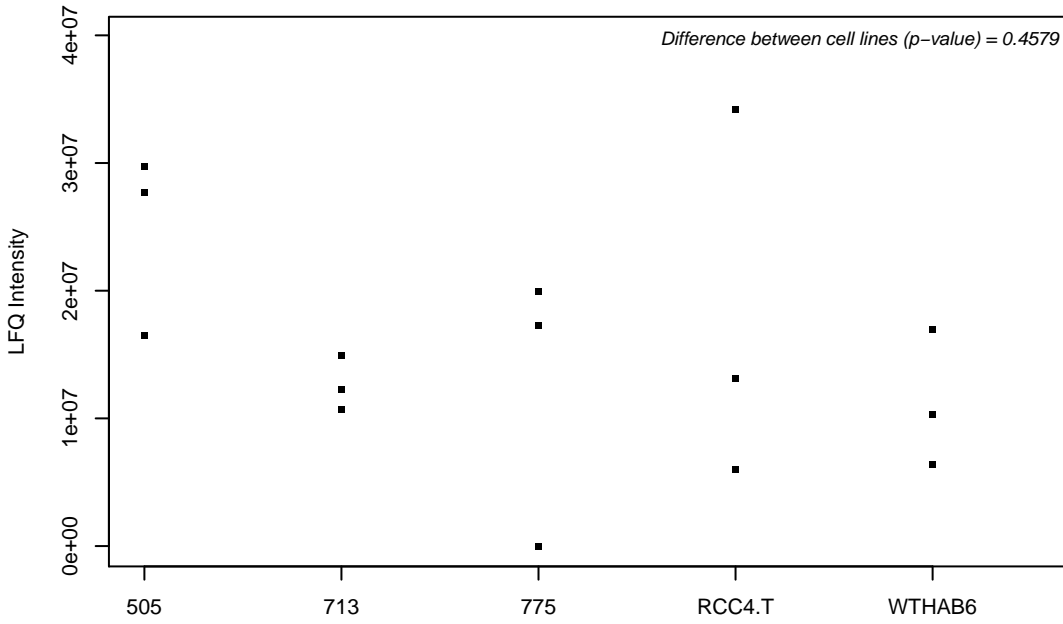
O75351; Vacuolar protein sorting-associated protein 4B



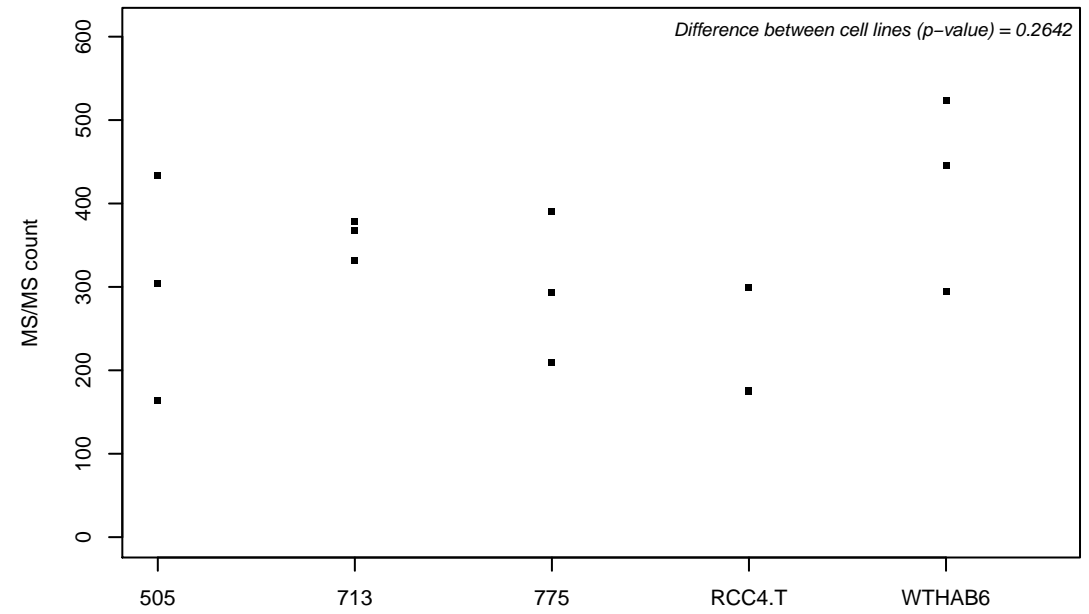
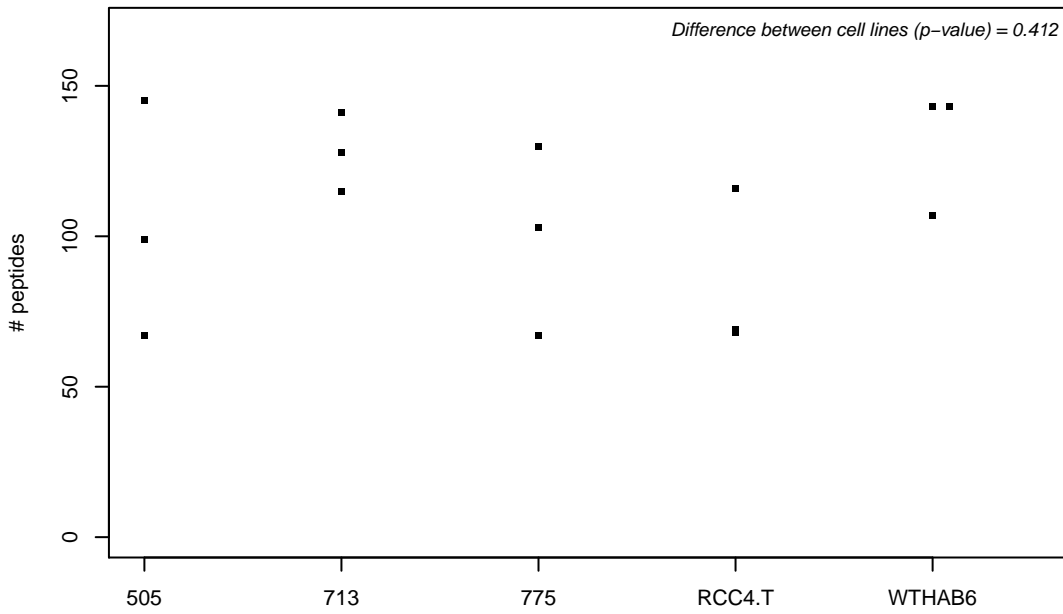
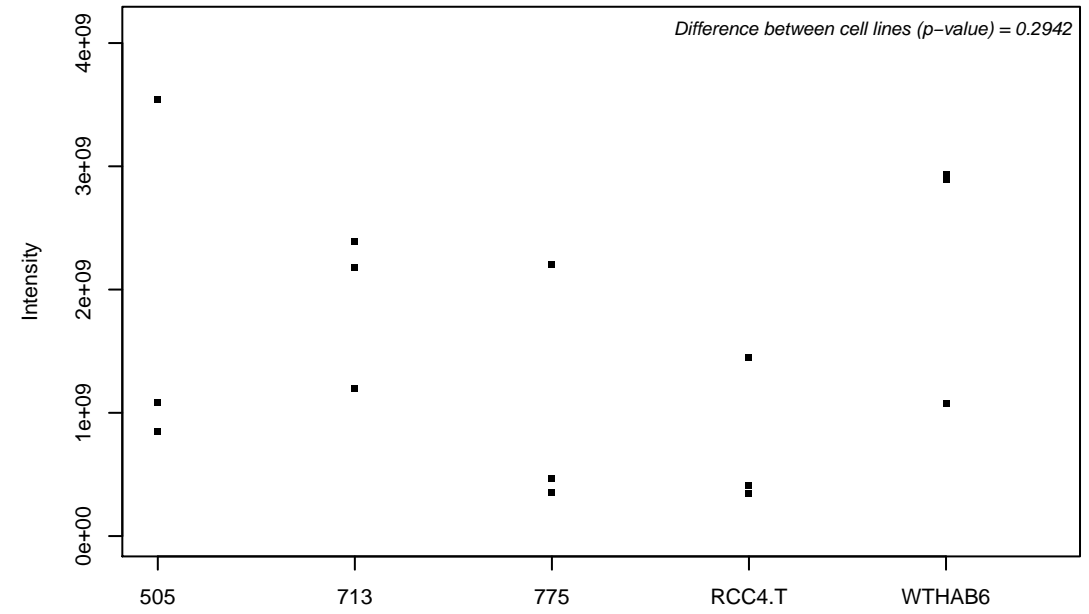
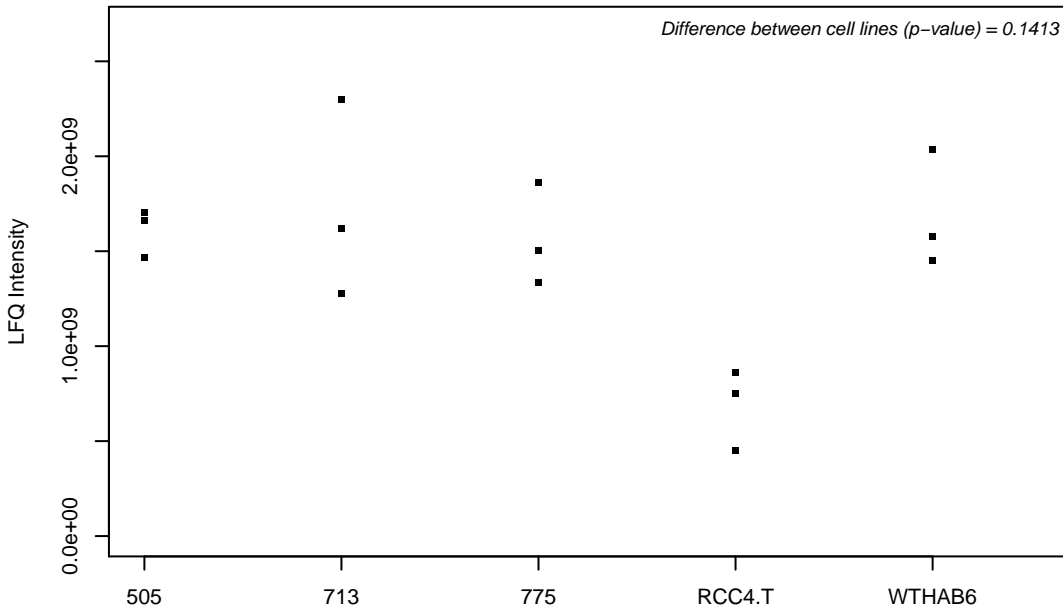
O75367; Core histone macro-H2A.1



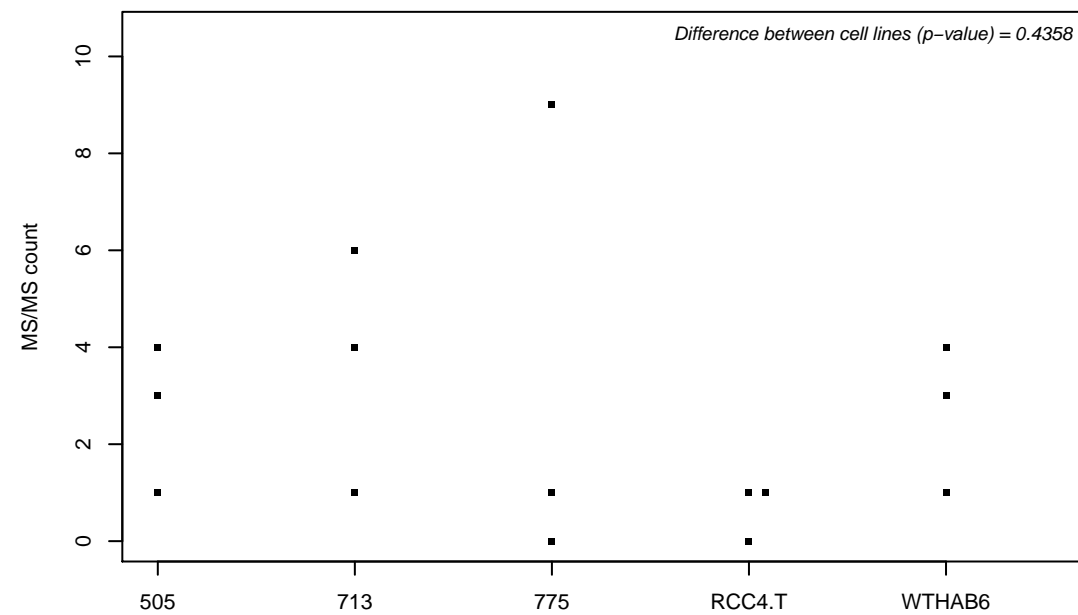
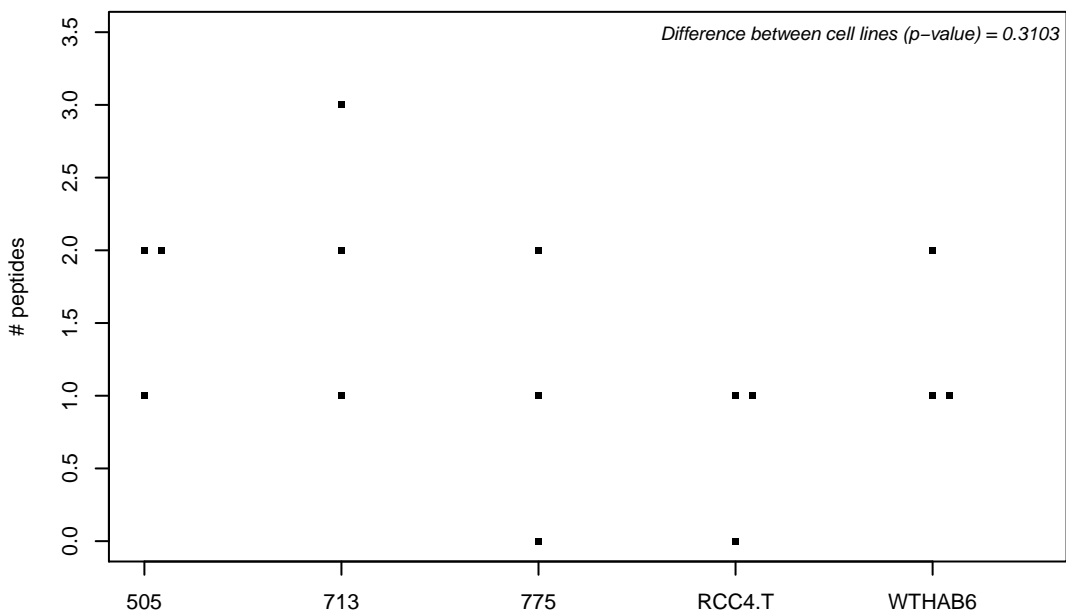
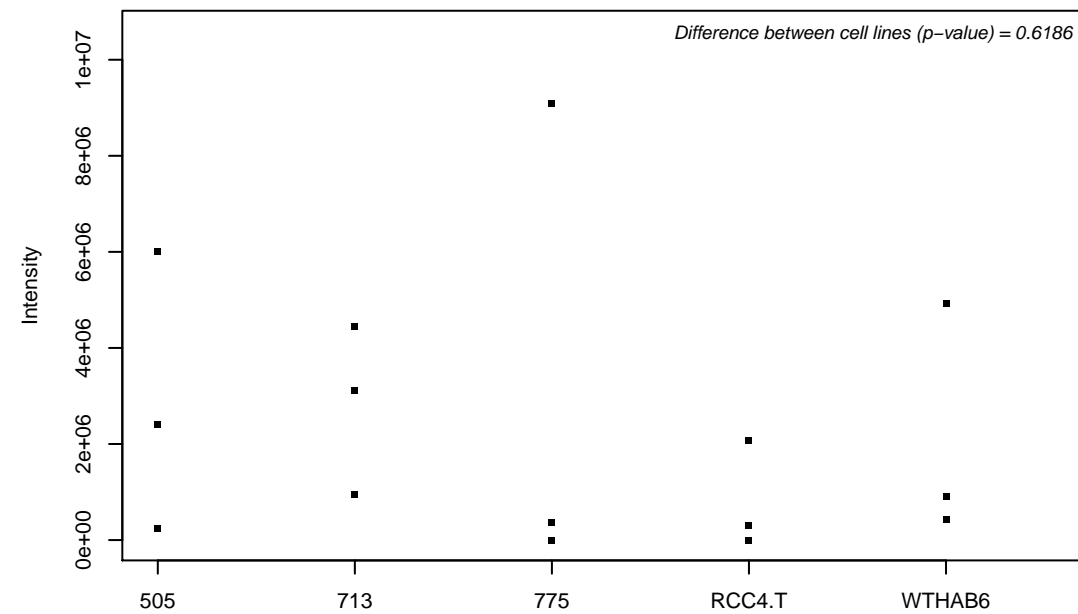
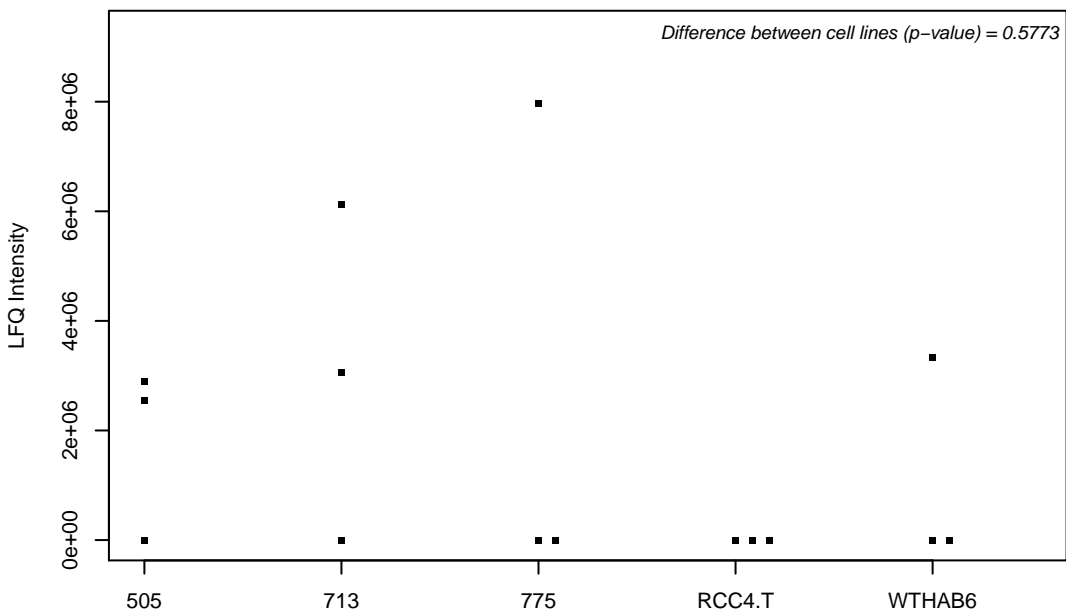
O75368; SH3 domain-binding glutamic acid-rich-like protein



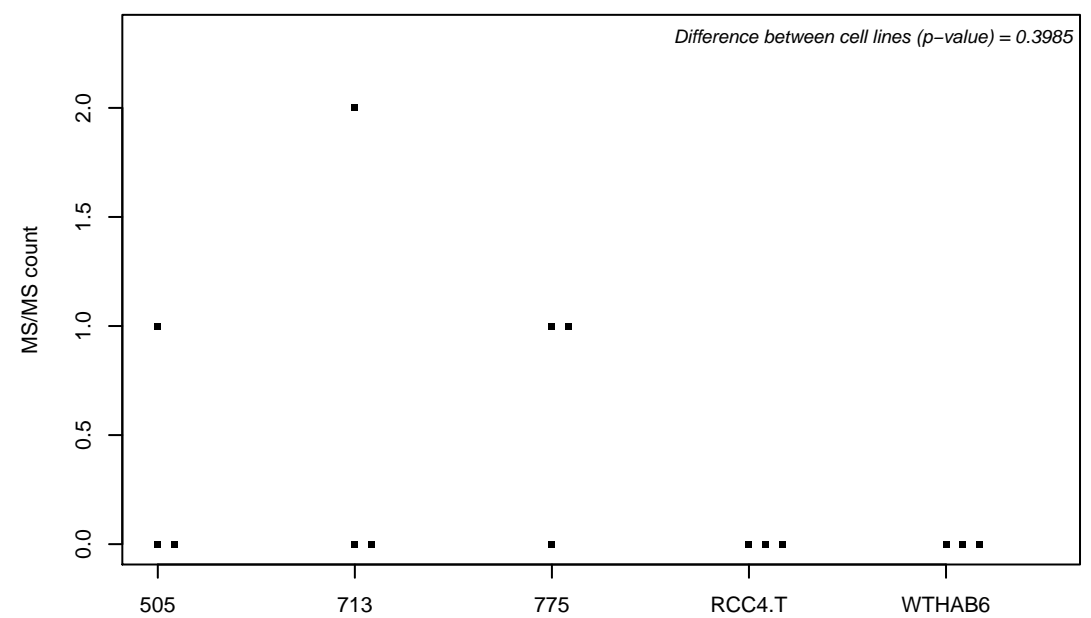
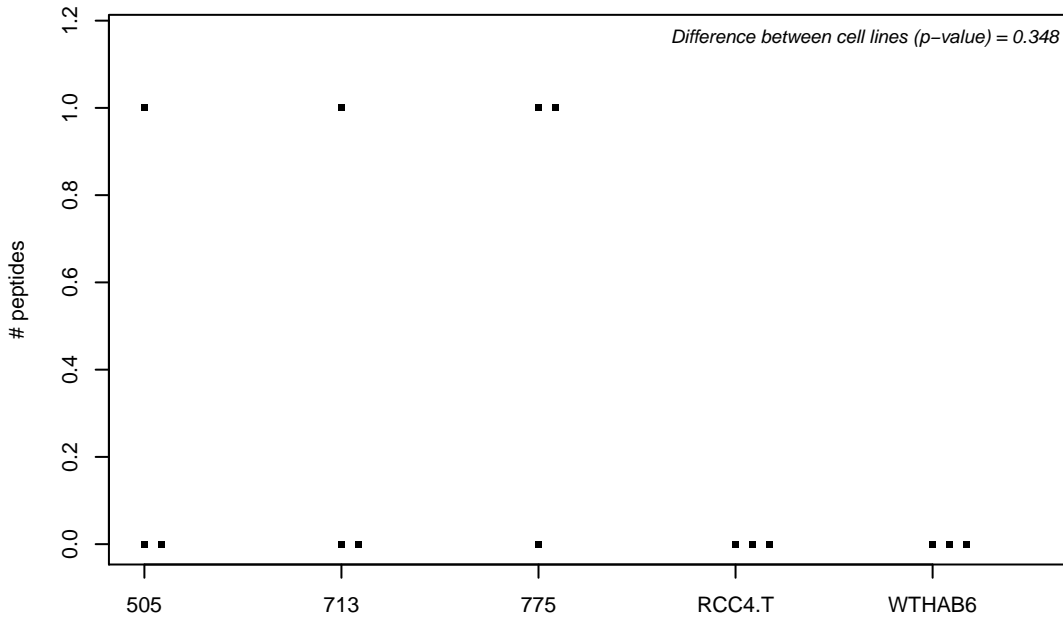
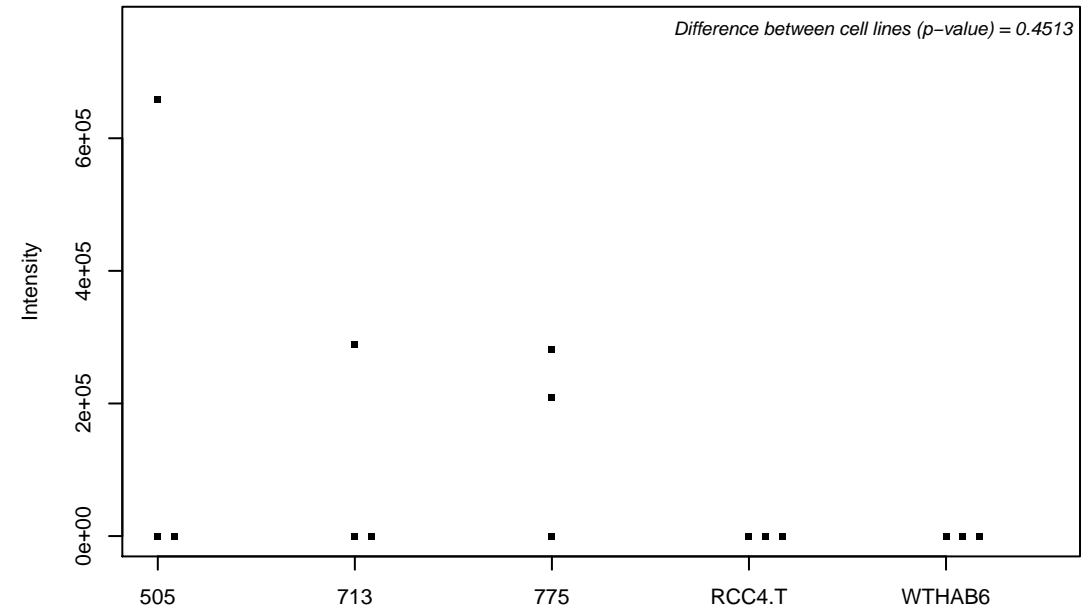
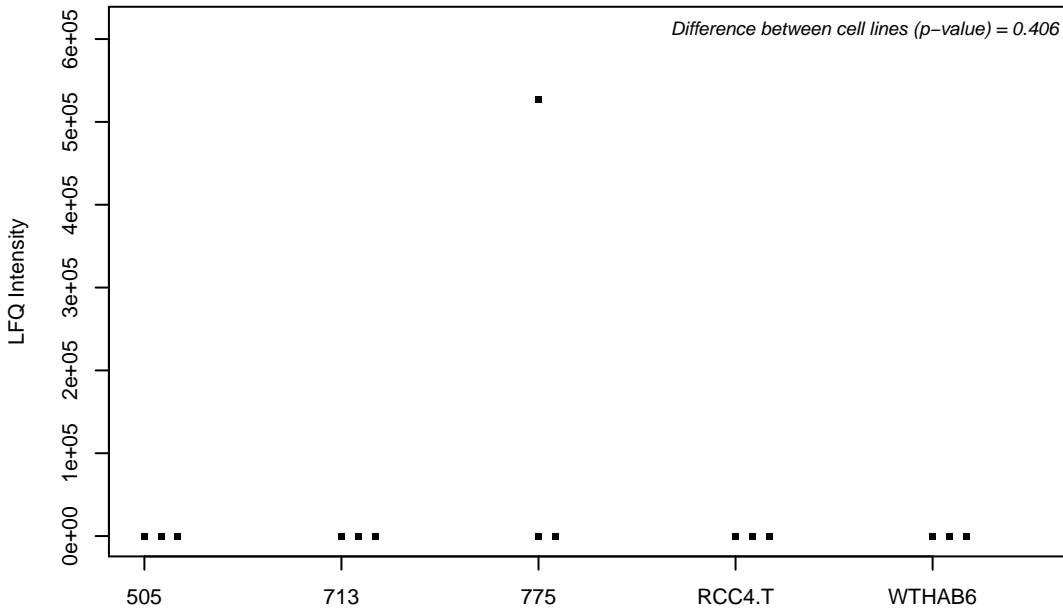
O75369-8; Filamin-B



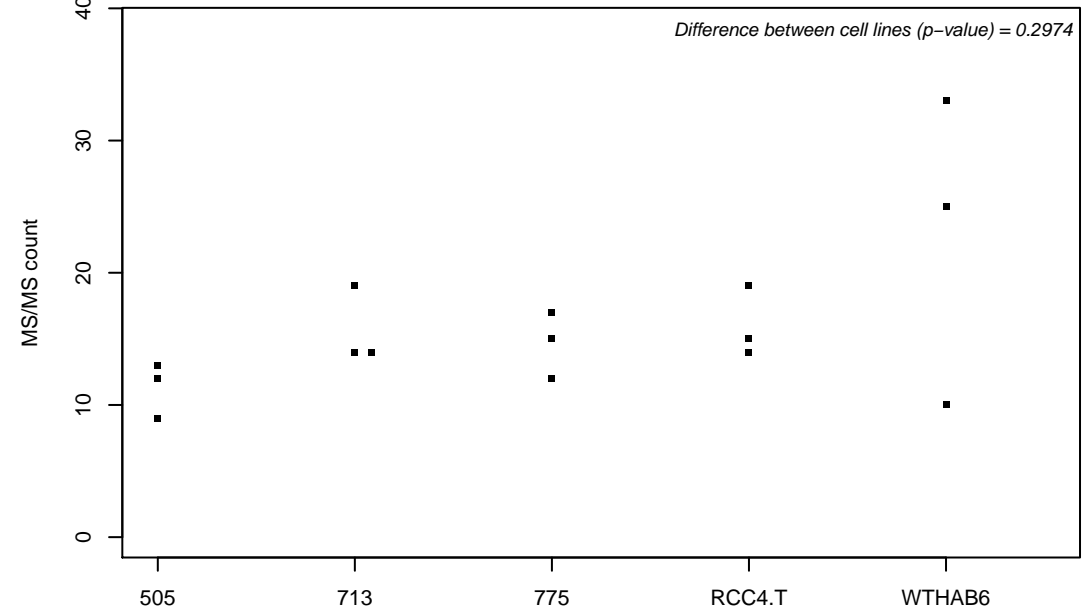
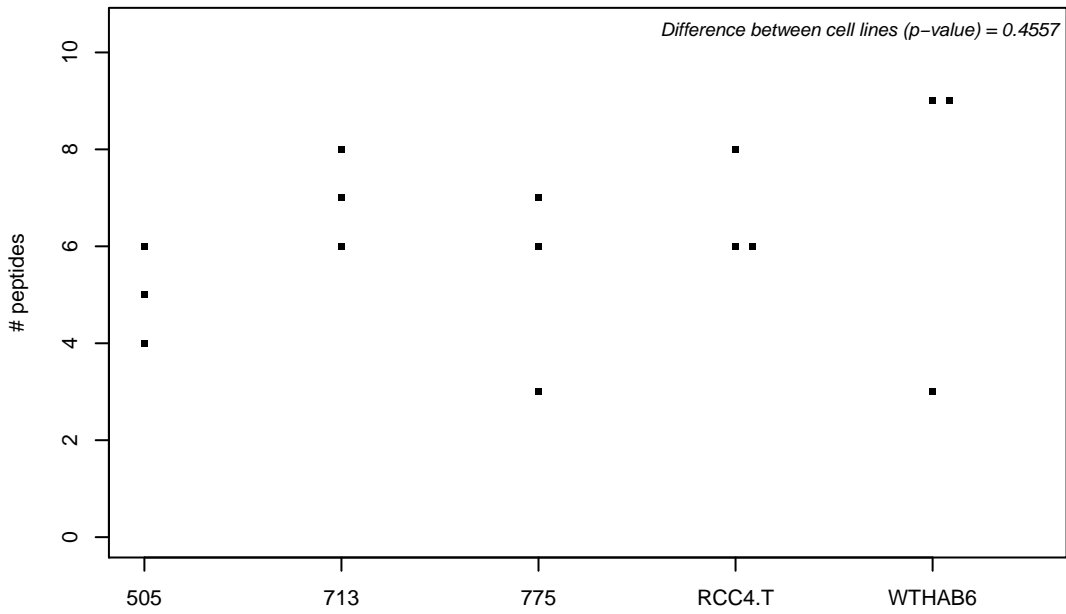
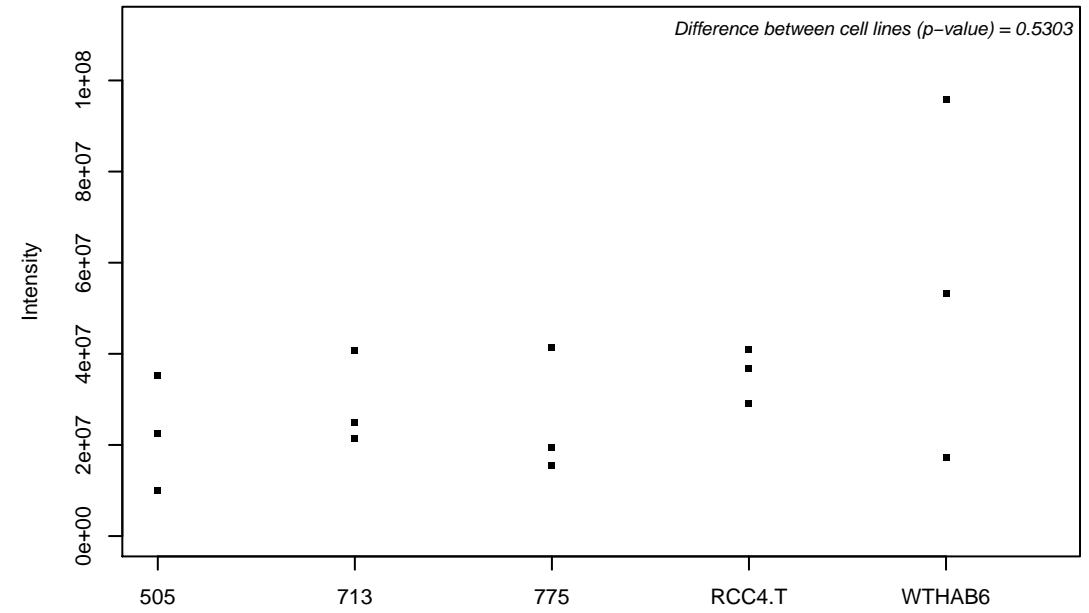
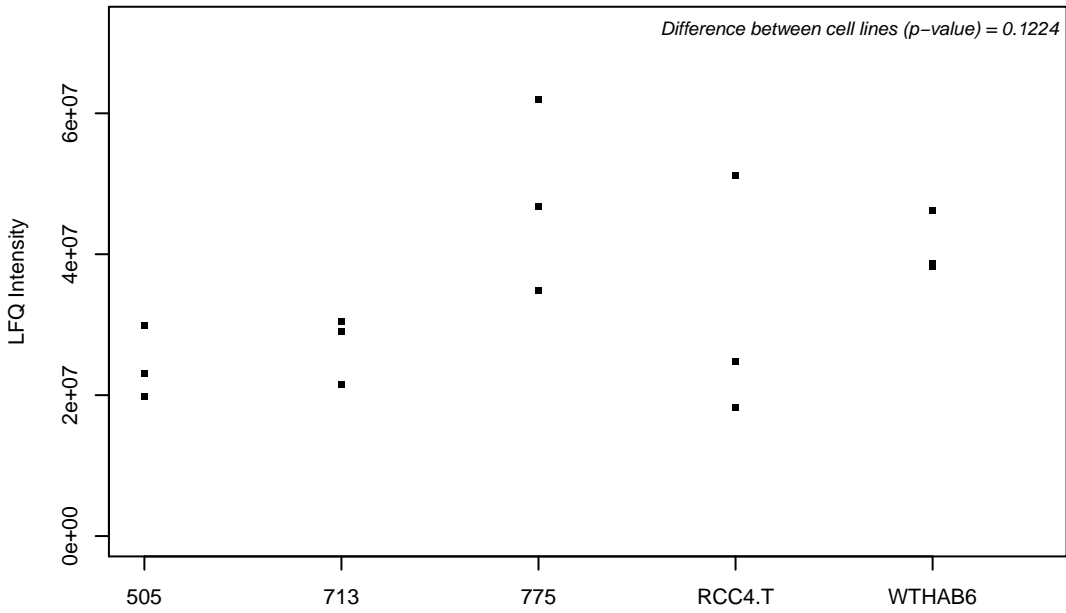
O75380; NADH dehydrogenase [ubiquinone] iron-sulfur protein 6, mitochondrial



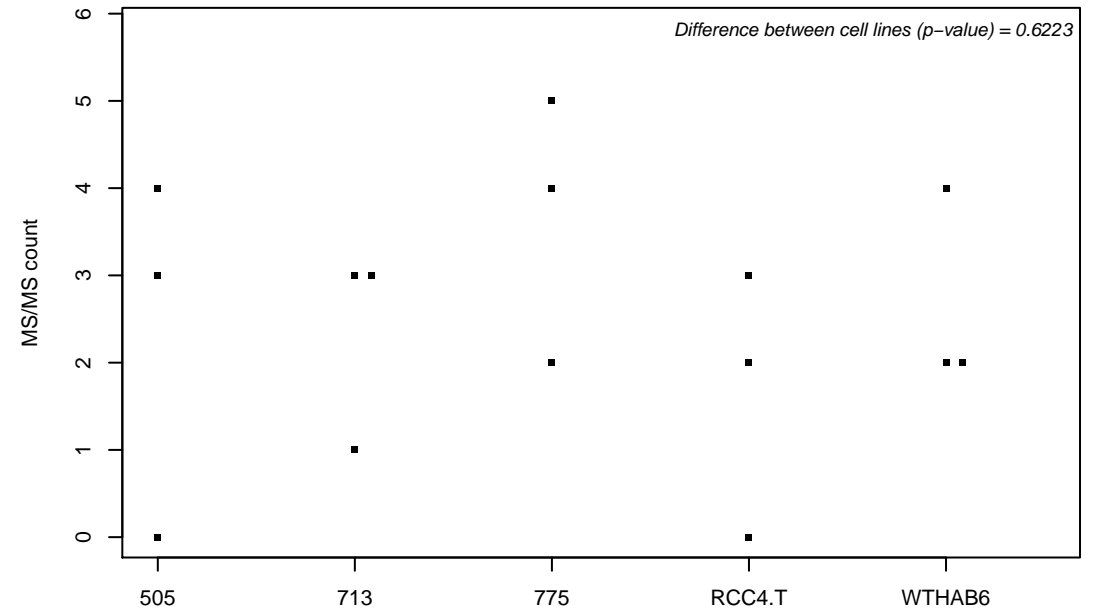
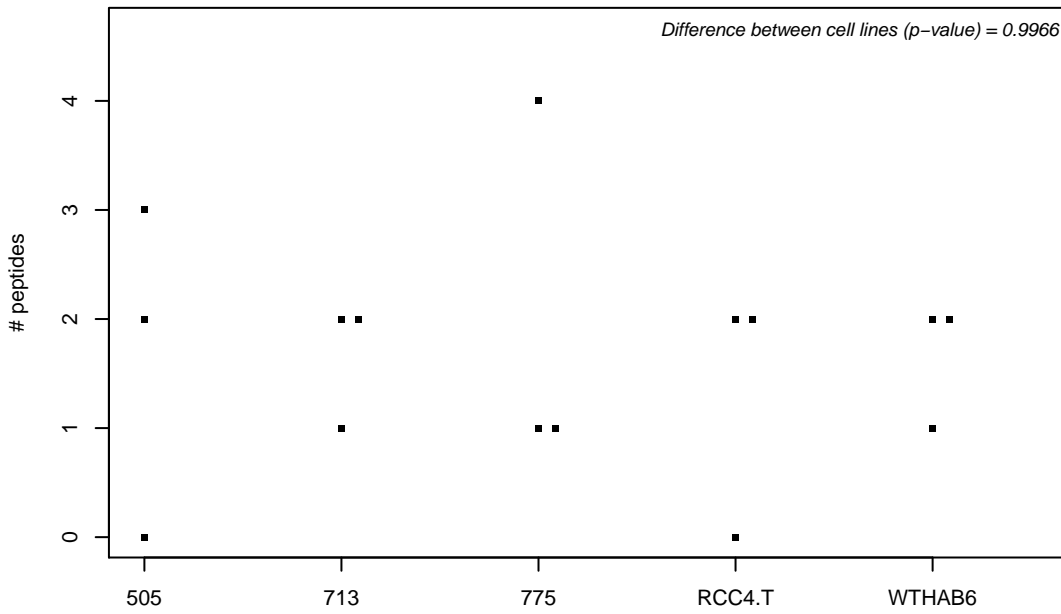
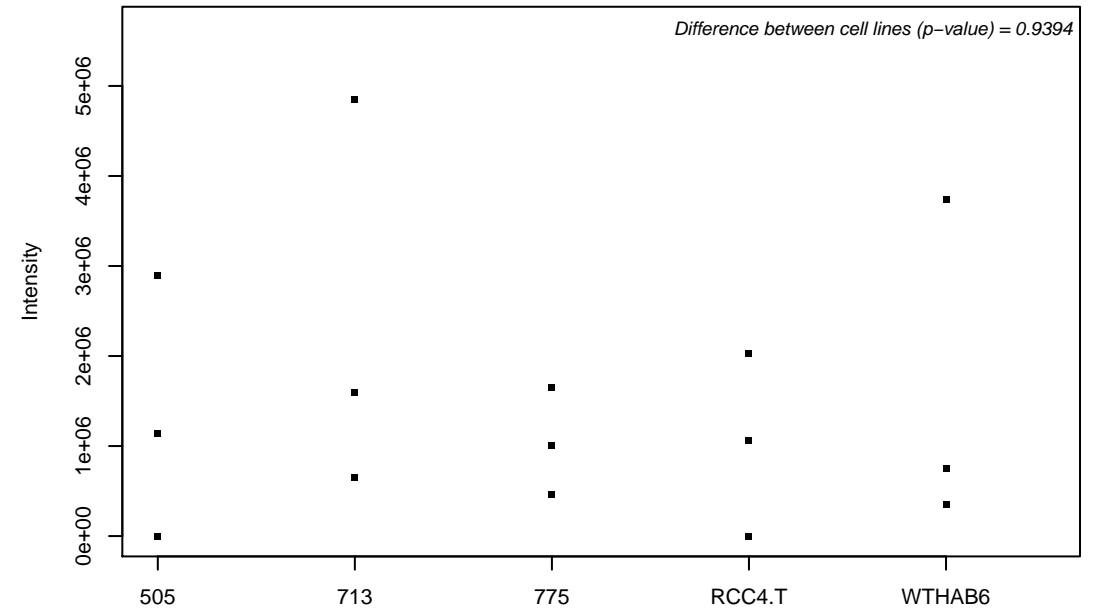
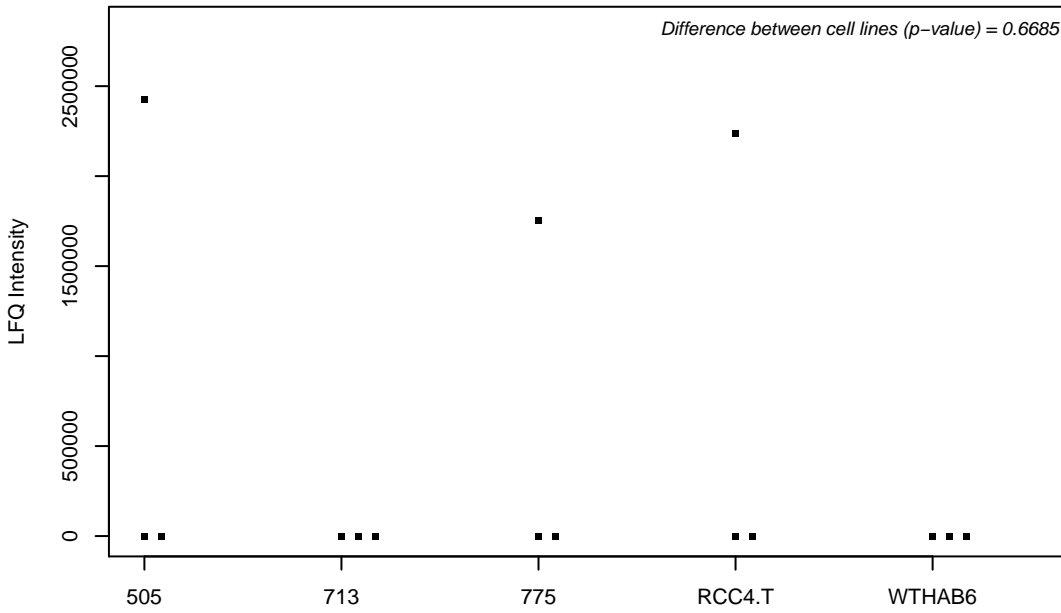
O75381; Peroxisomal membrane protein PEX14



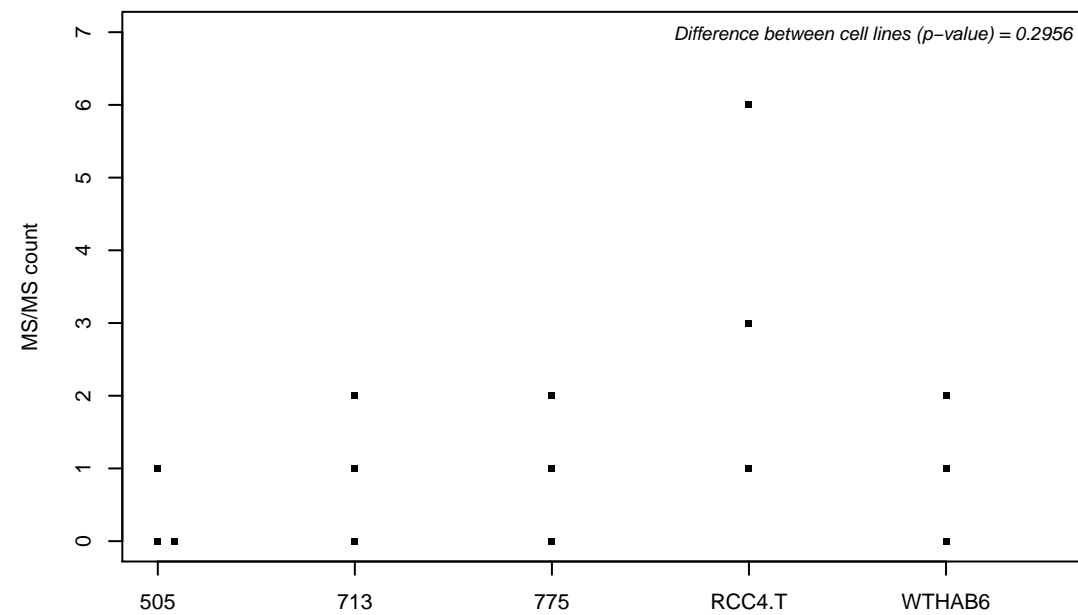
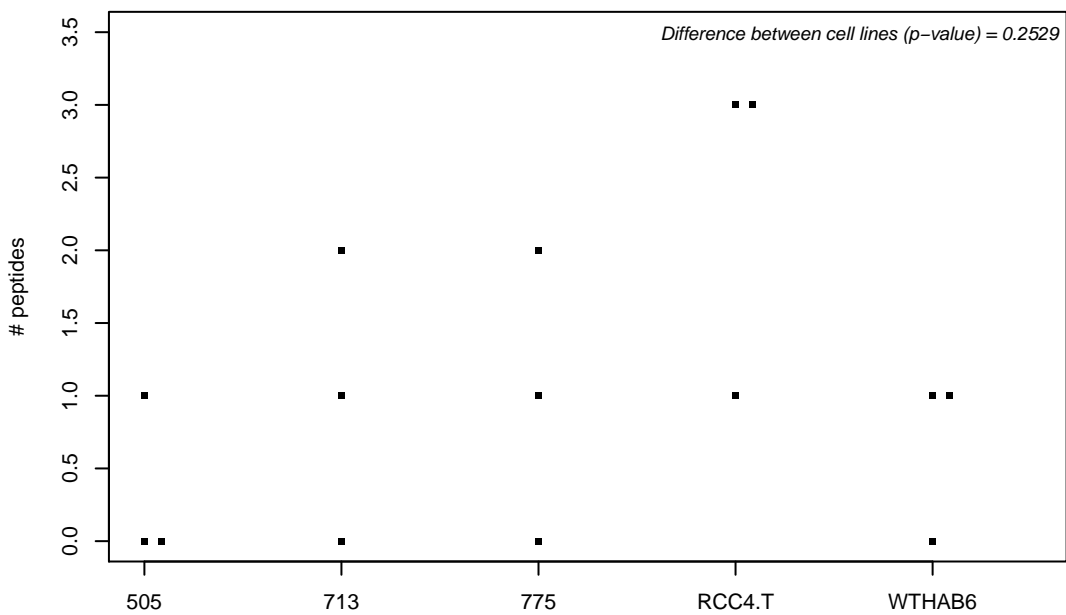
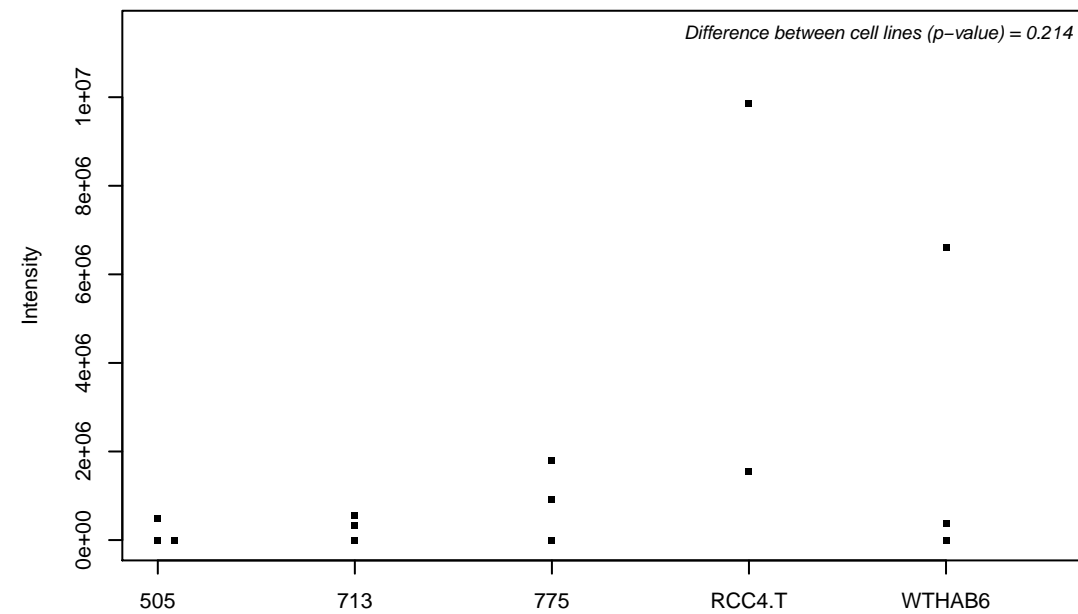
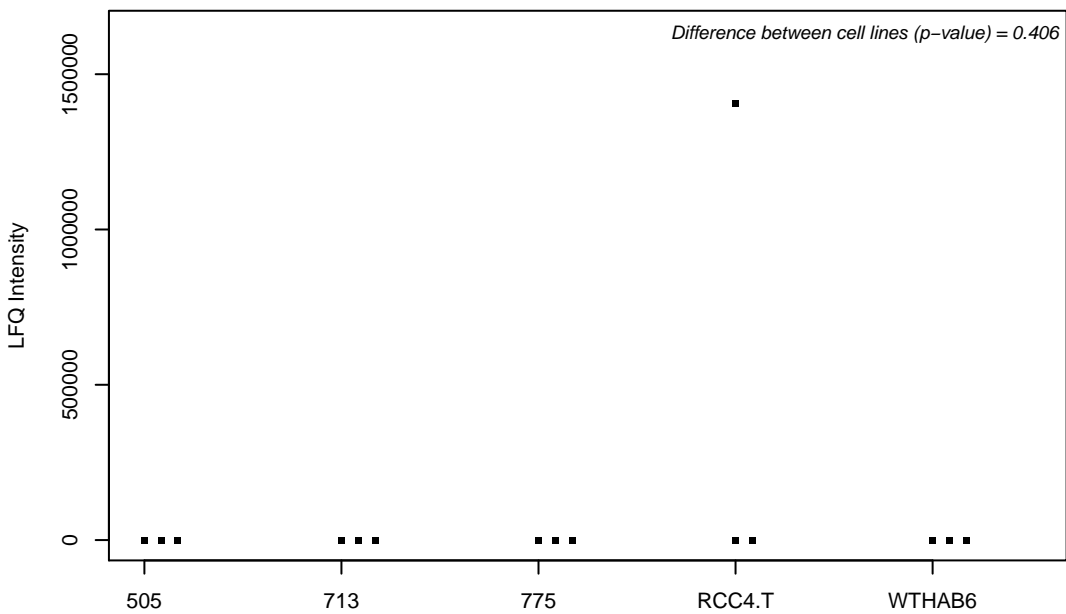
O75396; Vesicle-traffic protein SEC22b



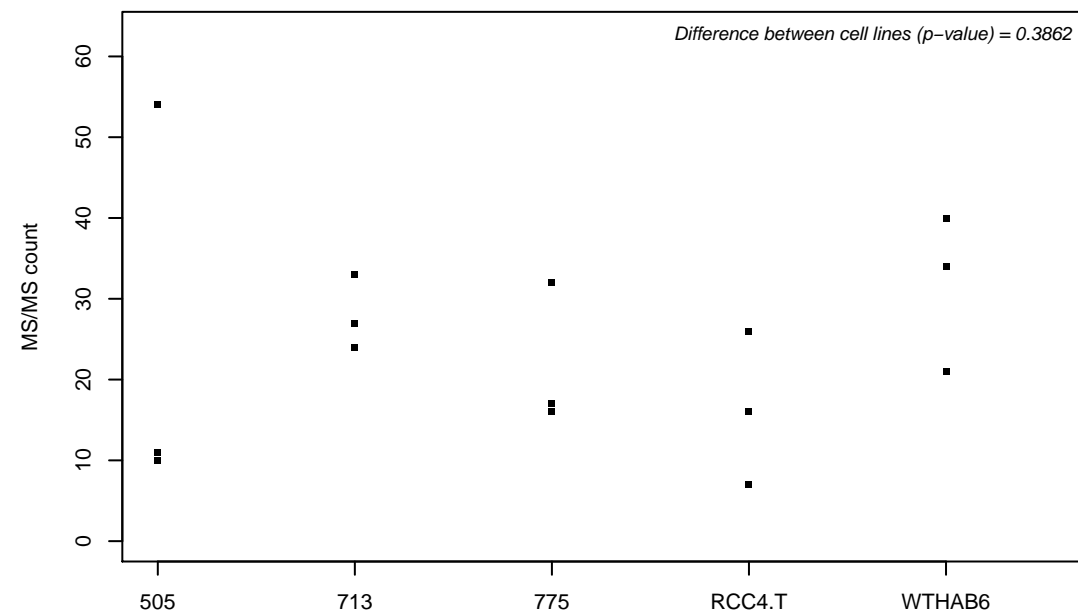
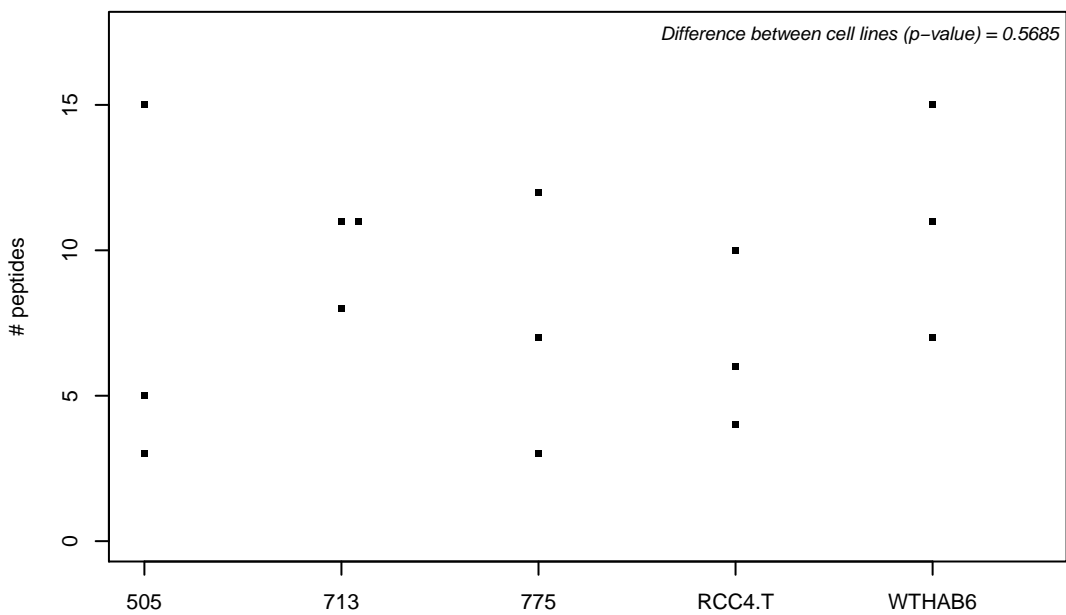
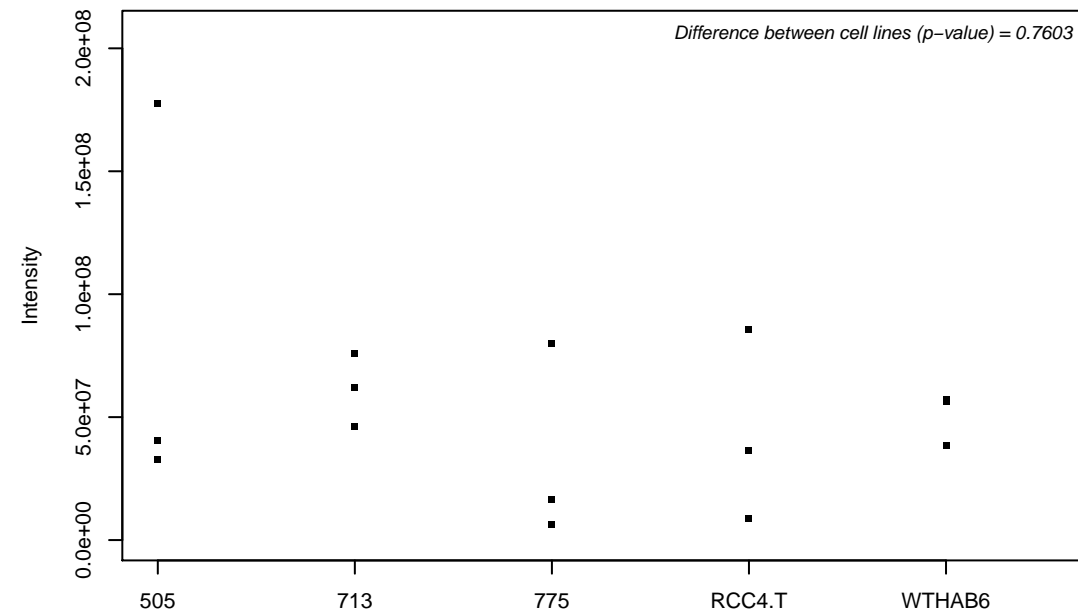
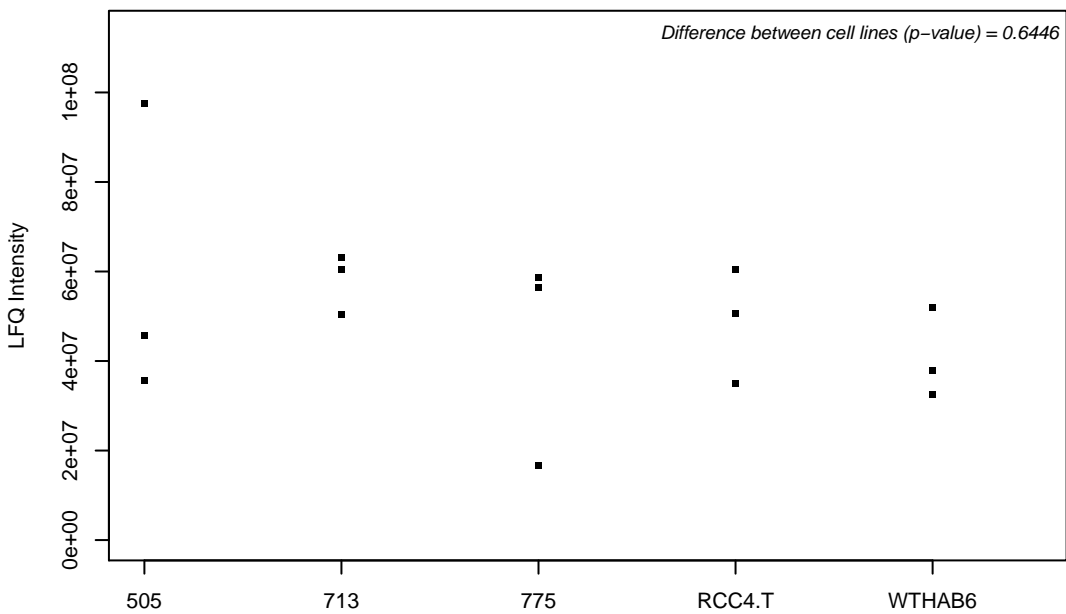
O75400; Pre-mRNA-processing factor 40 homolog A



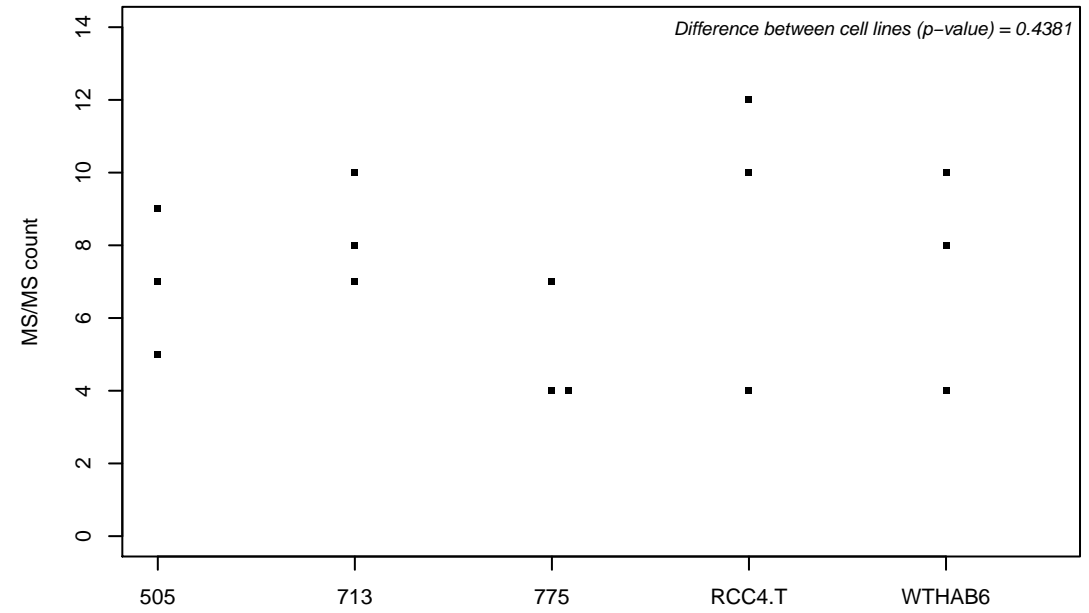
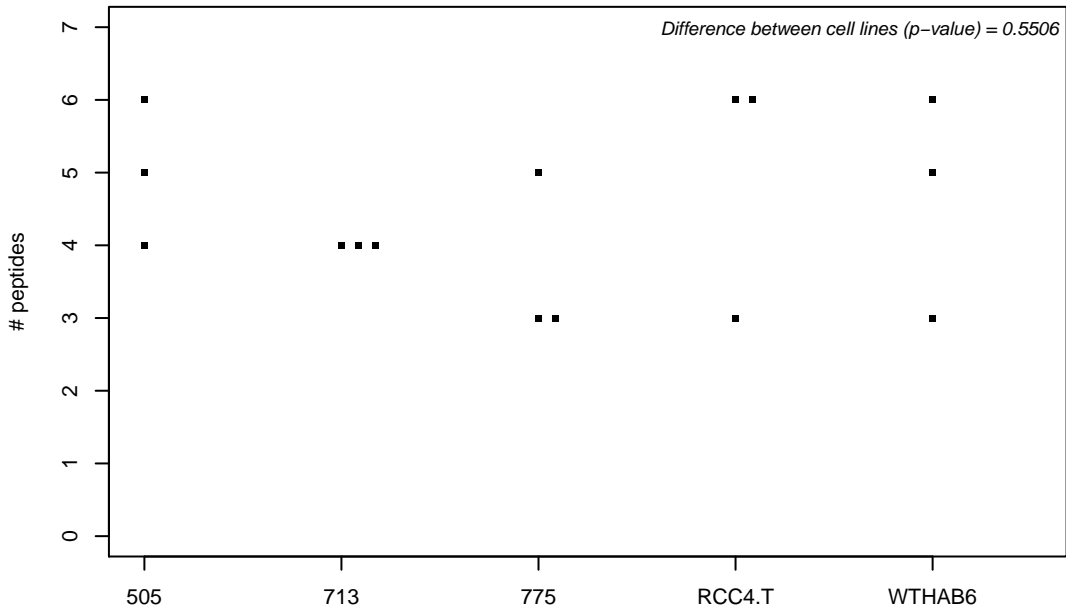
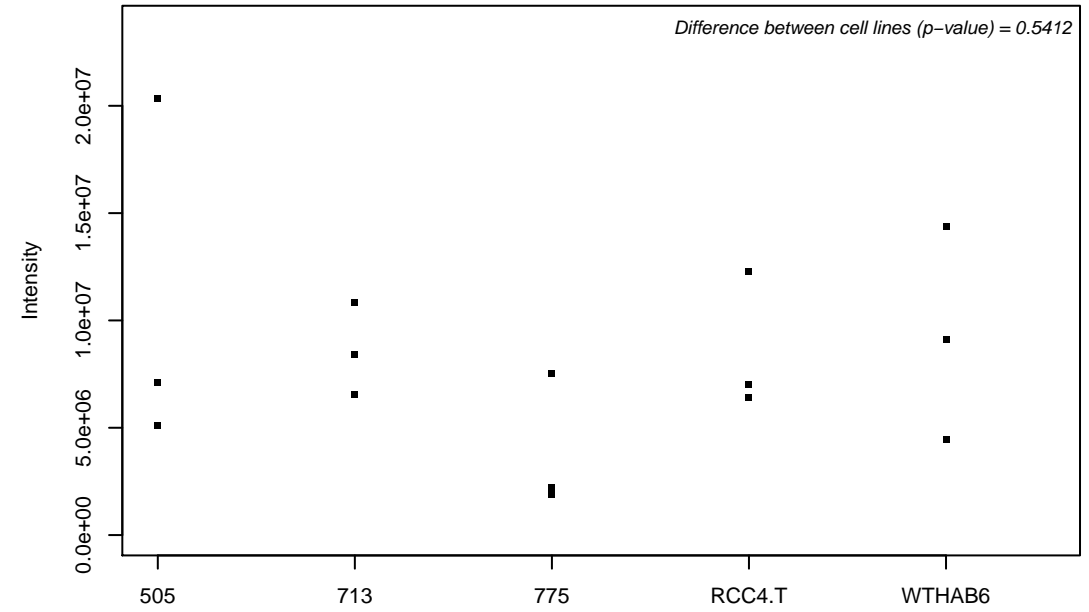
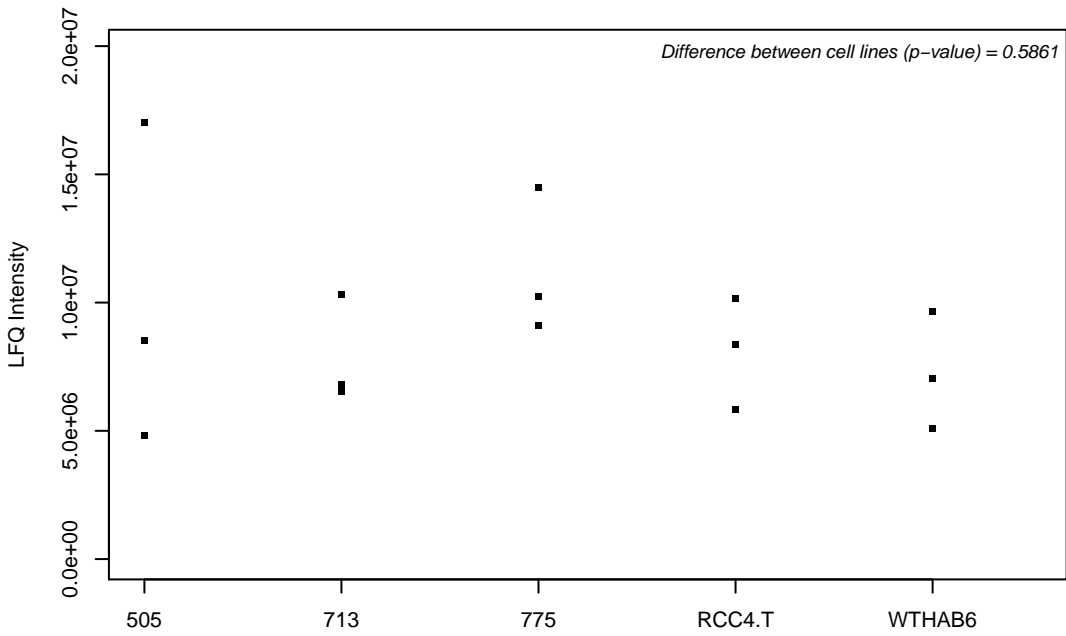
O75410-2; Transforming acidic coiled-coil-containing protein 1



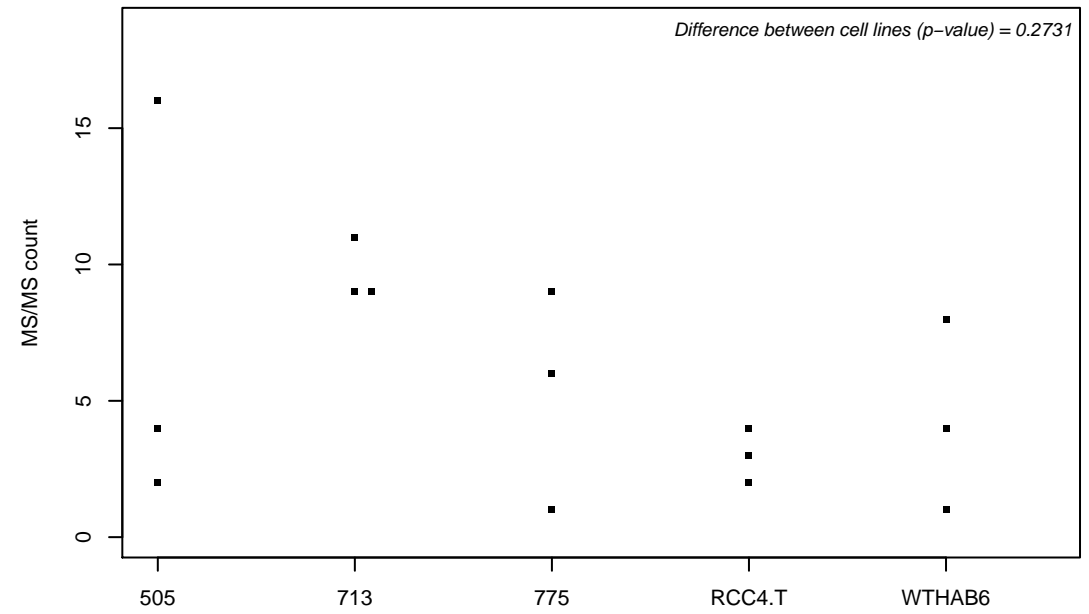
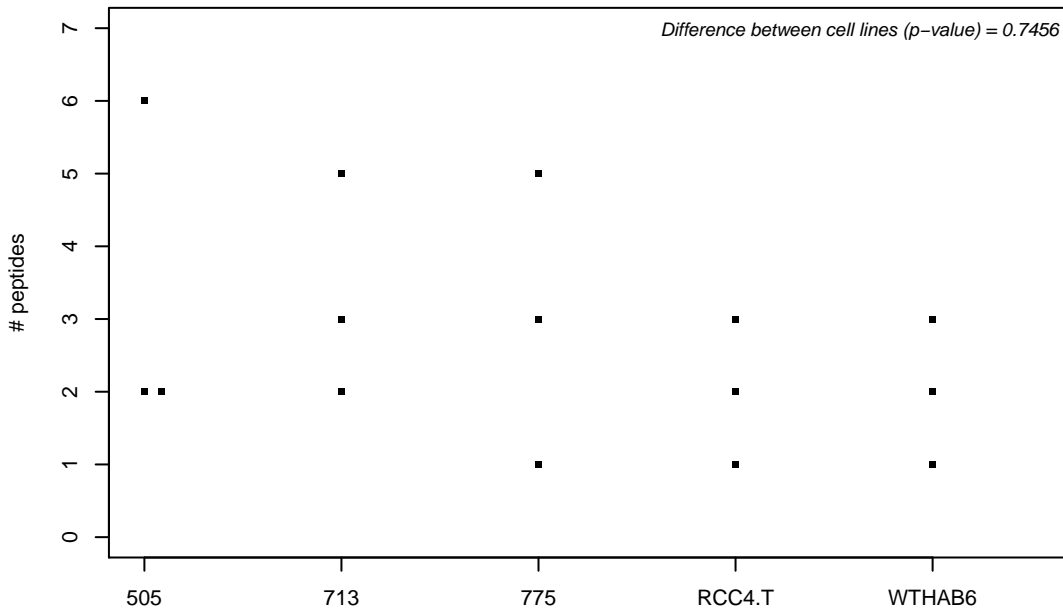
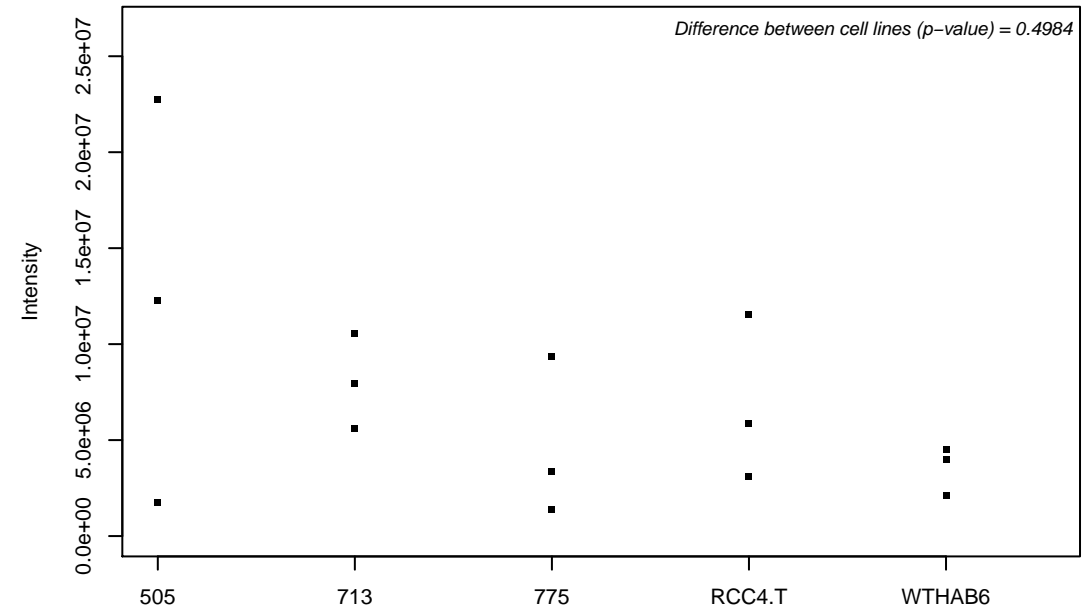
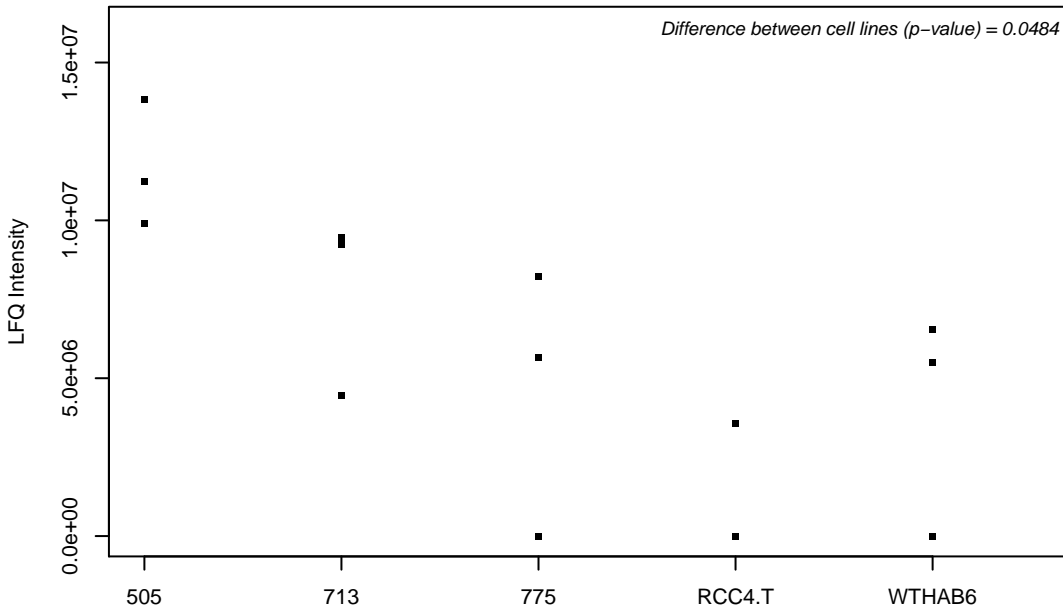
O75436; Vacuolar protein sorting-associated protein 26A



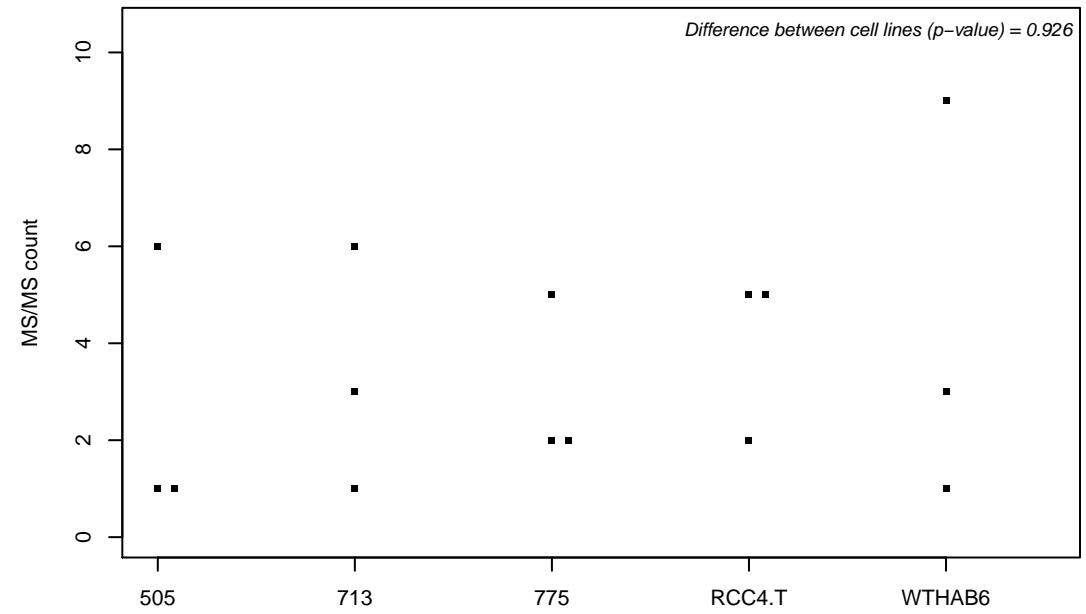
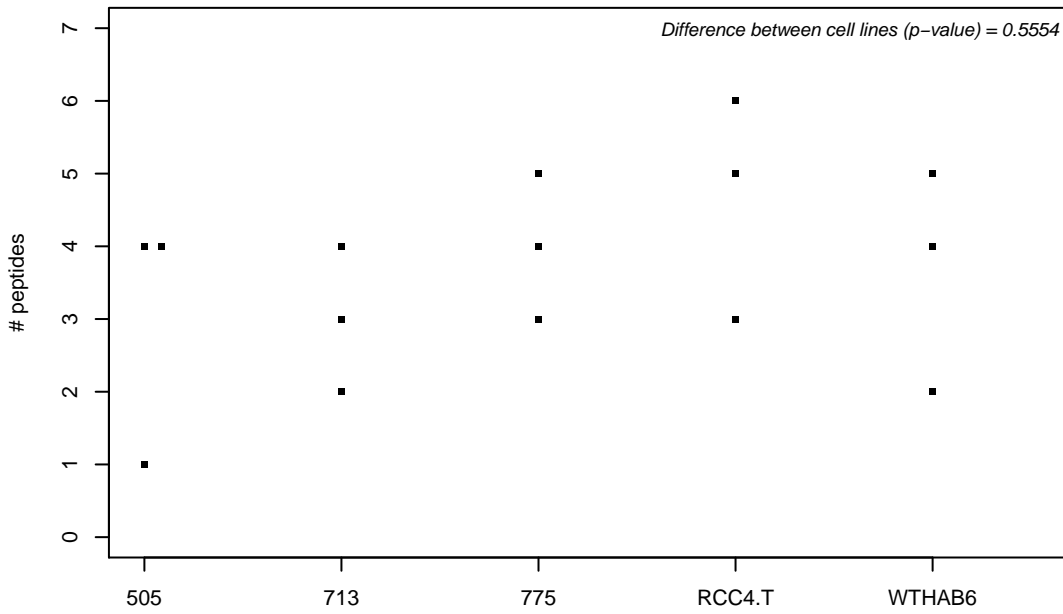
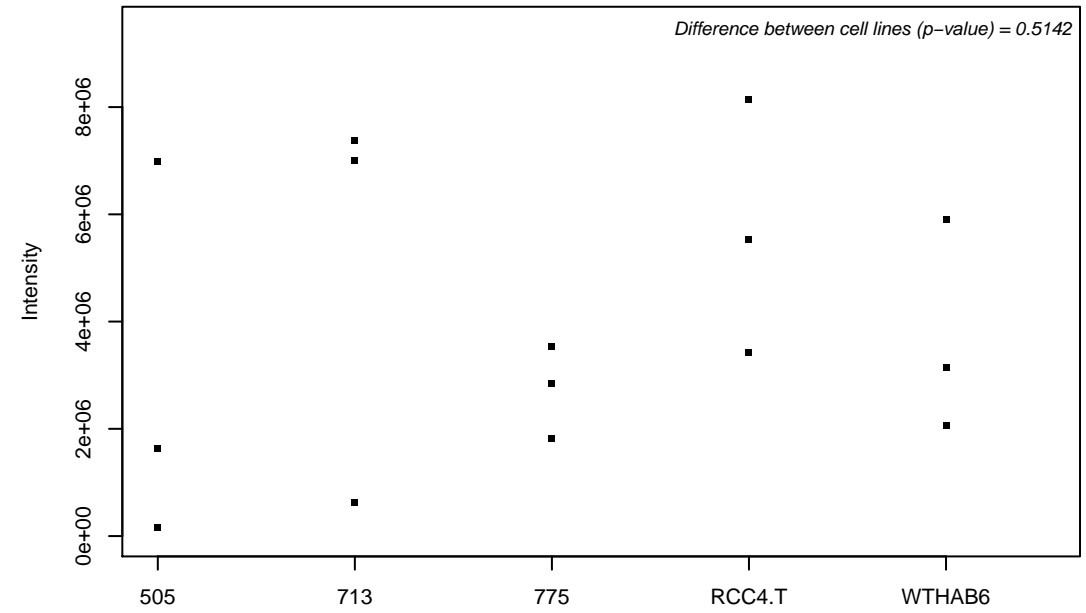
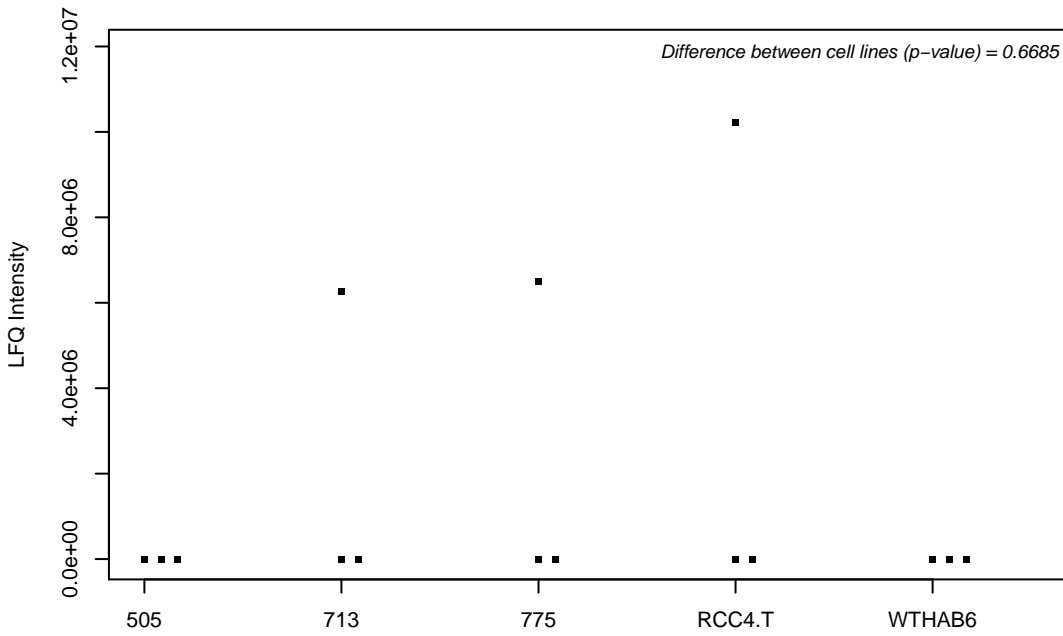
O75439; Mitochondrial-processing peptidase subunit beta



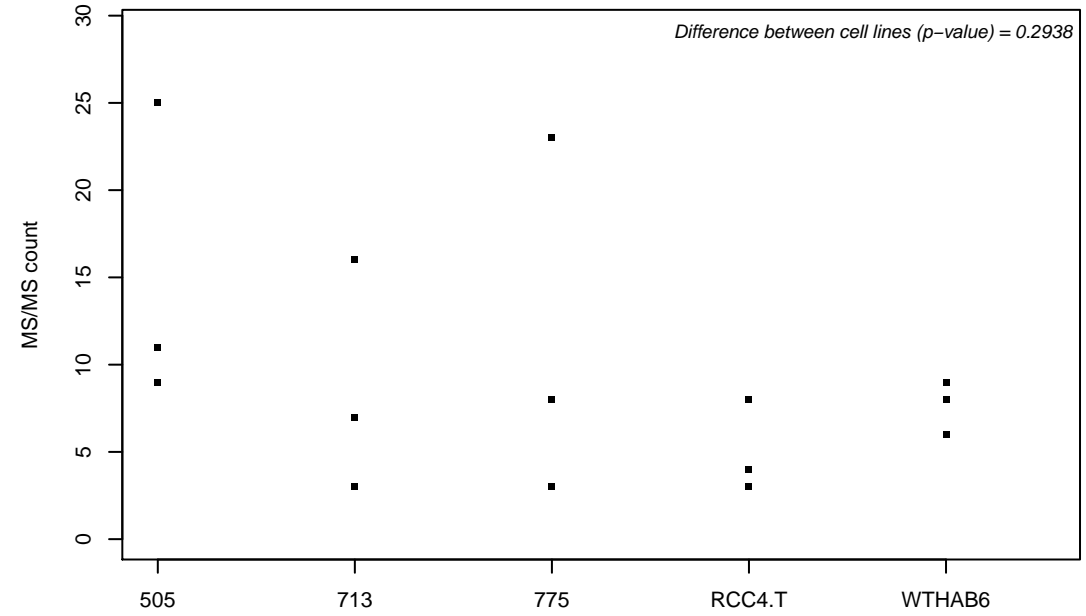
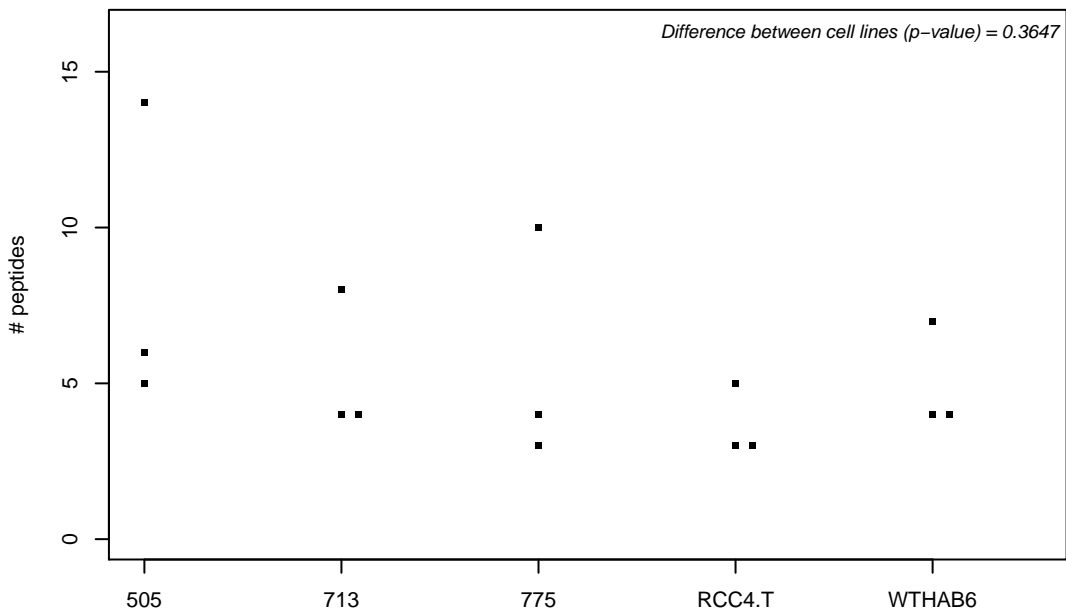
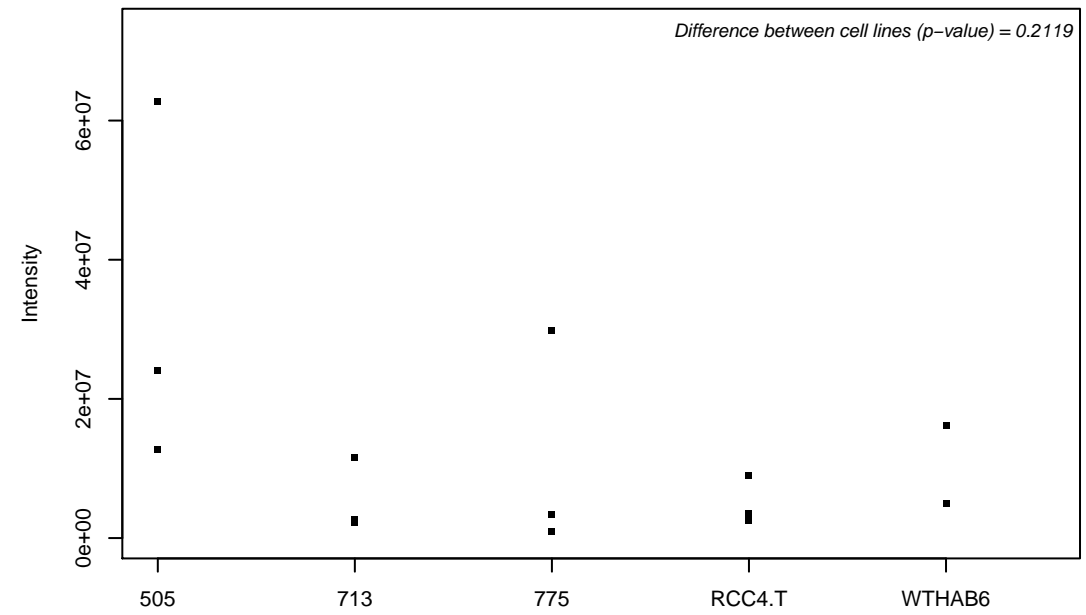
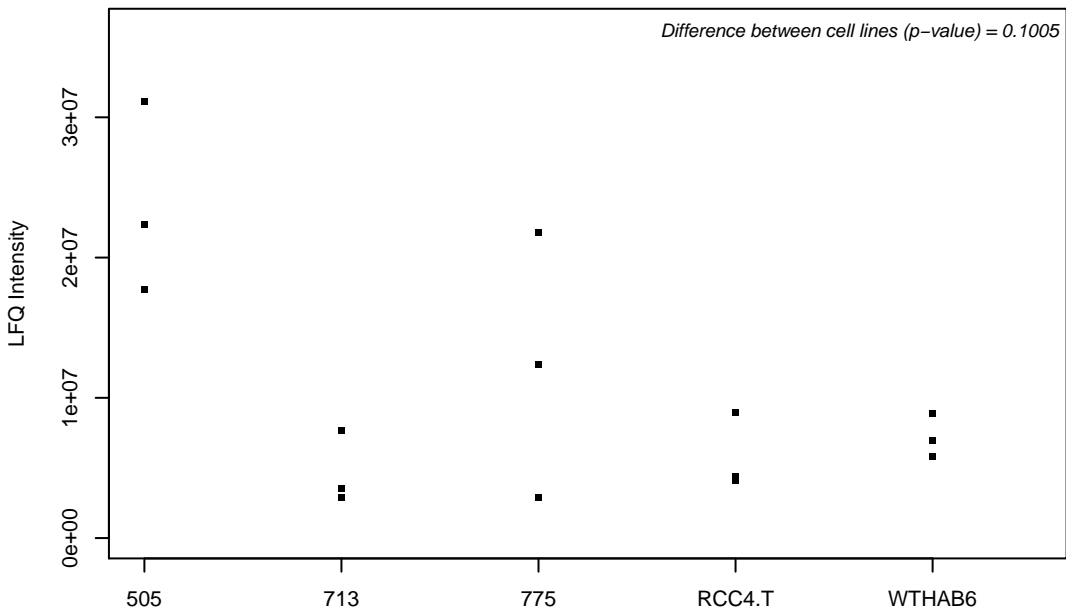
O75475; PC4 and SFRS1-interacting protein



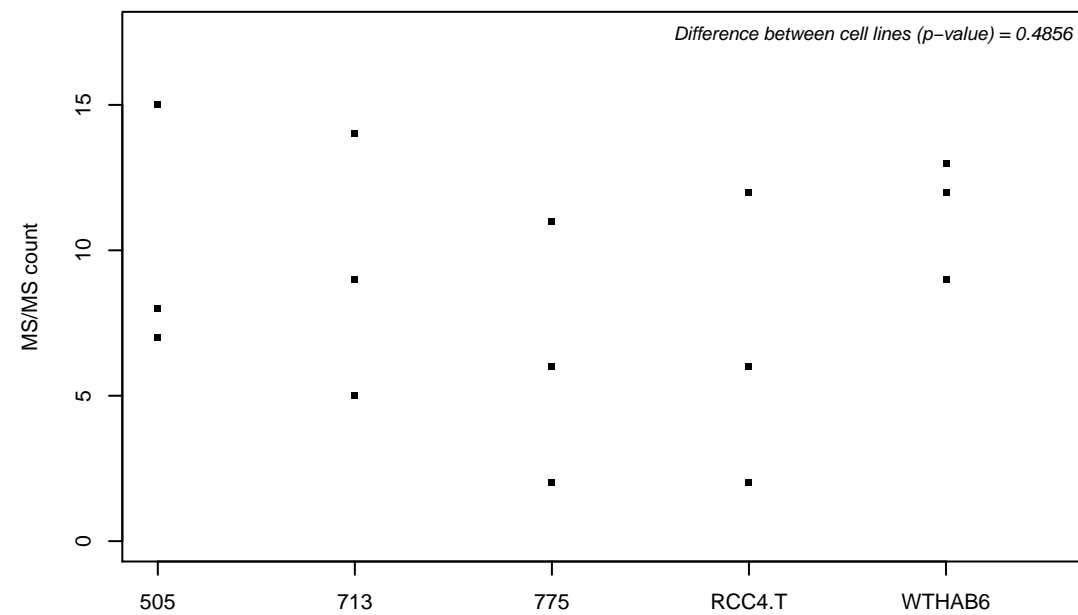
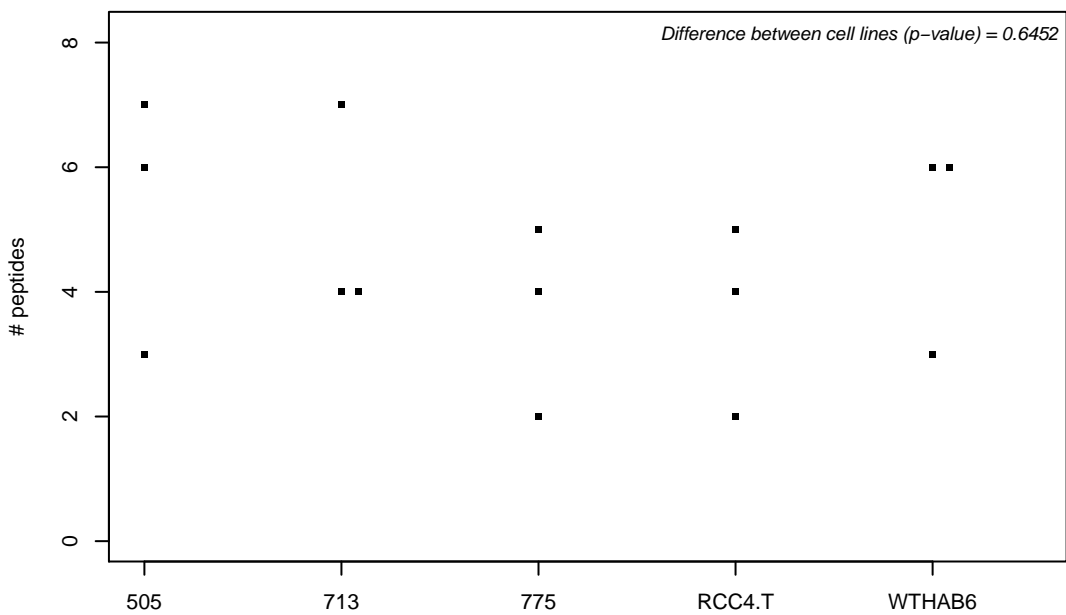
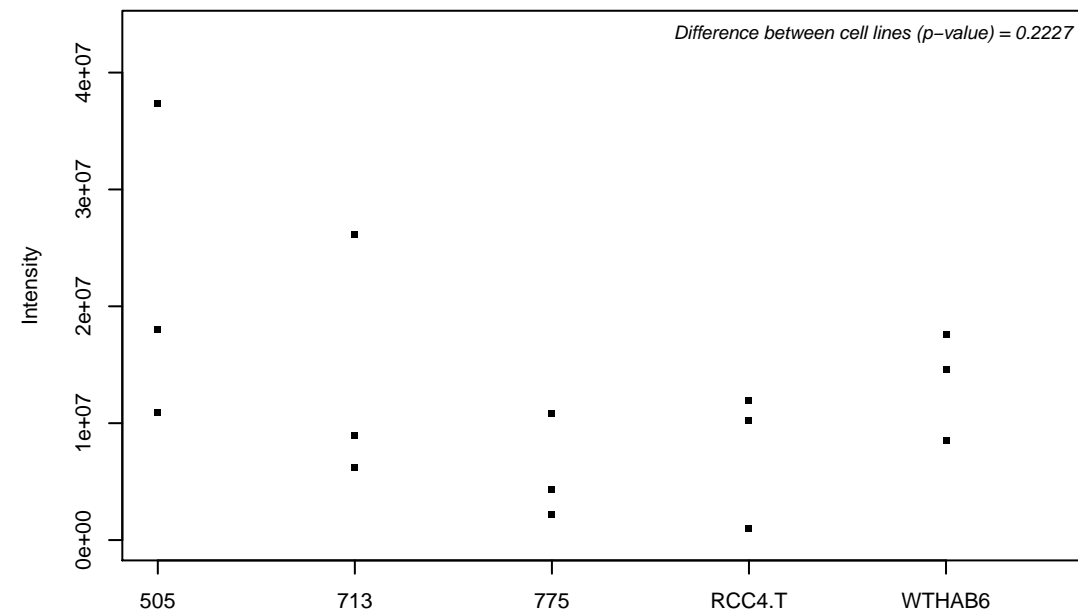
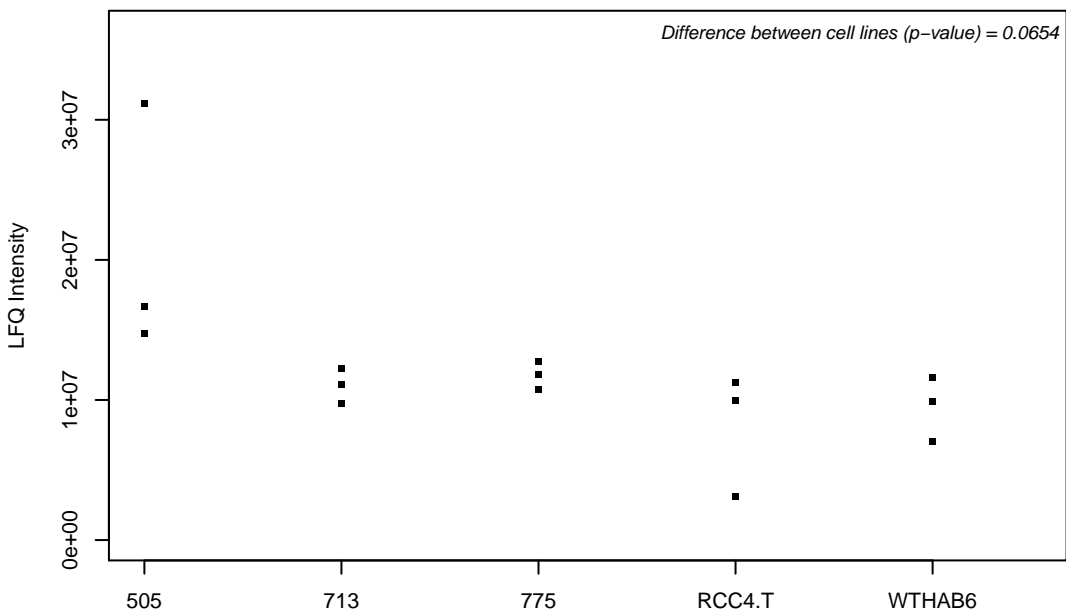
O75477; Erlin-1



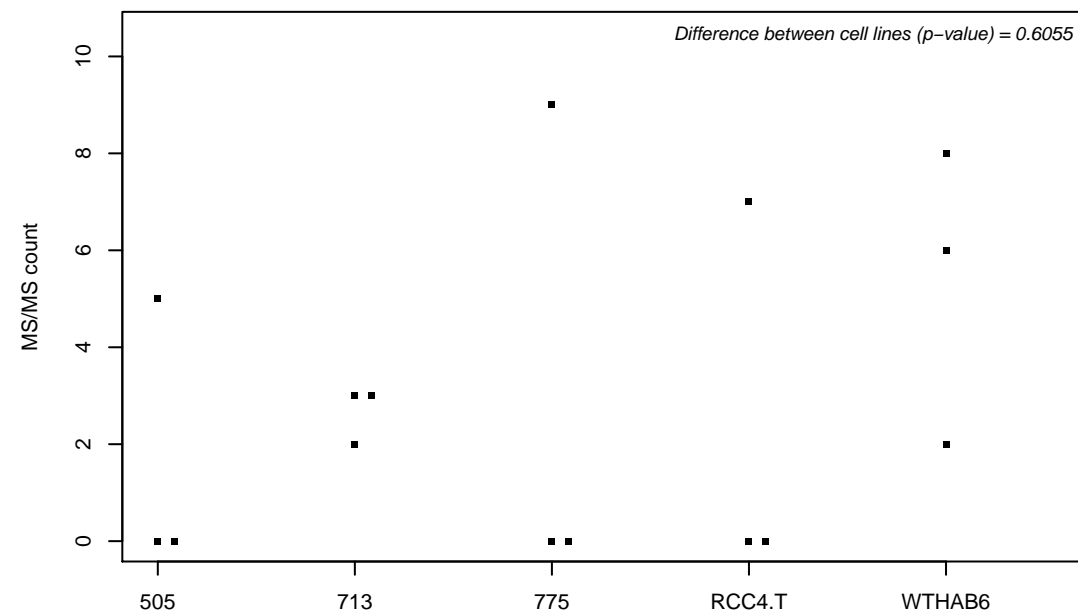
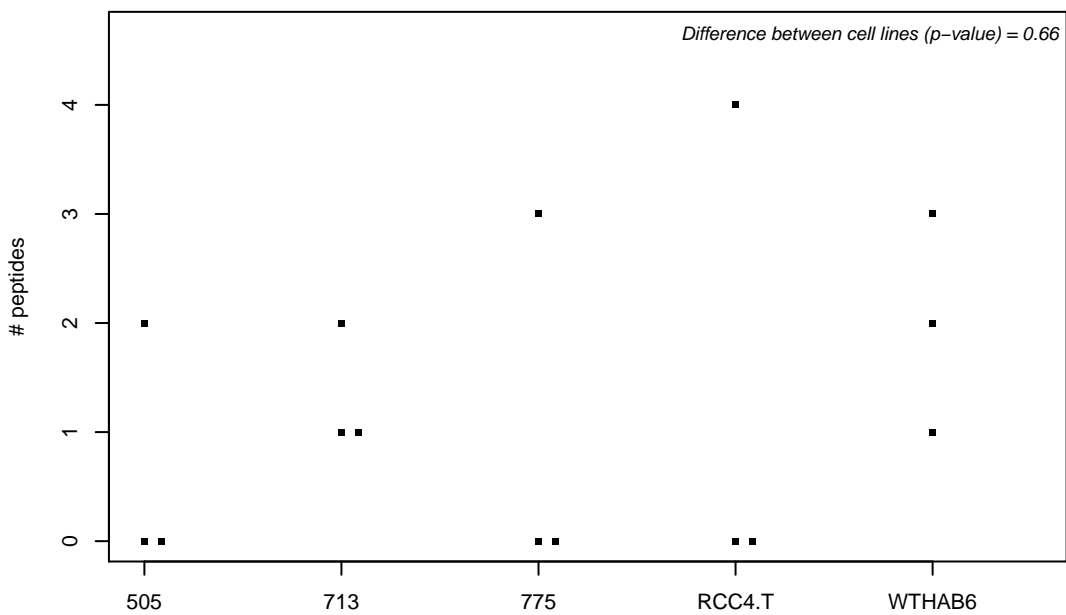
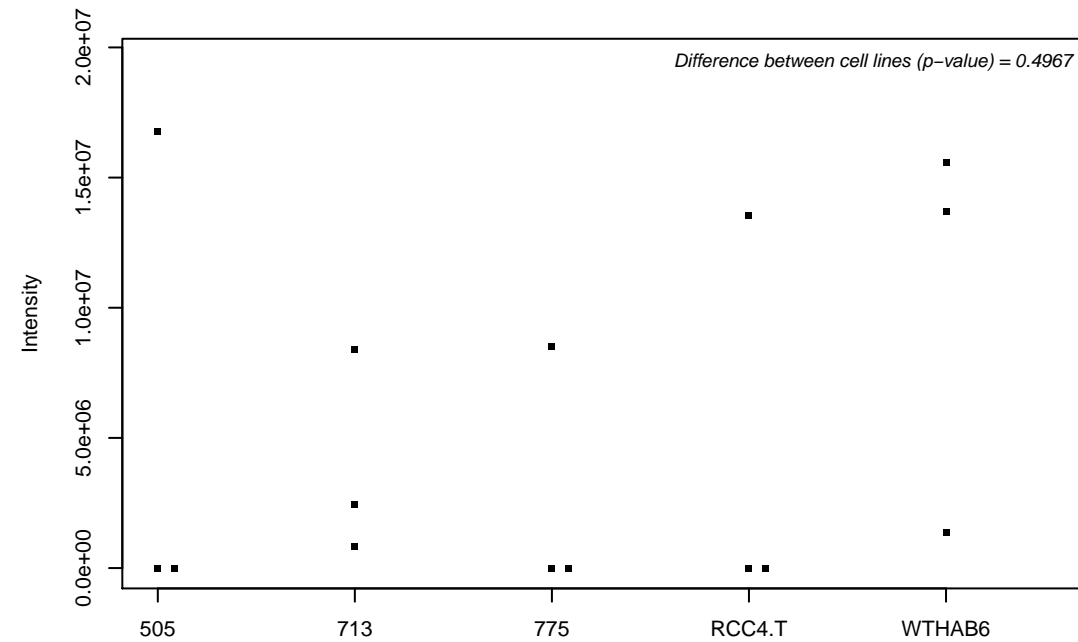
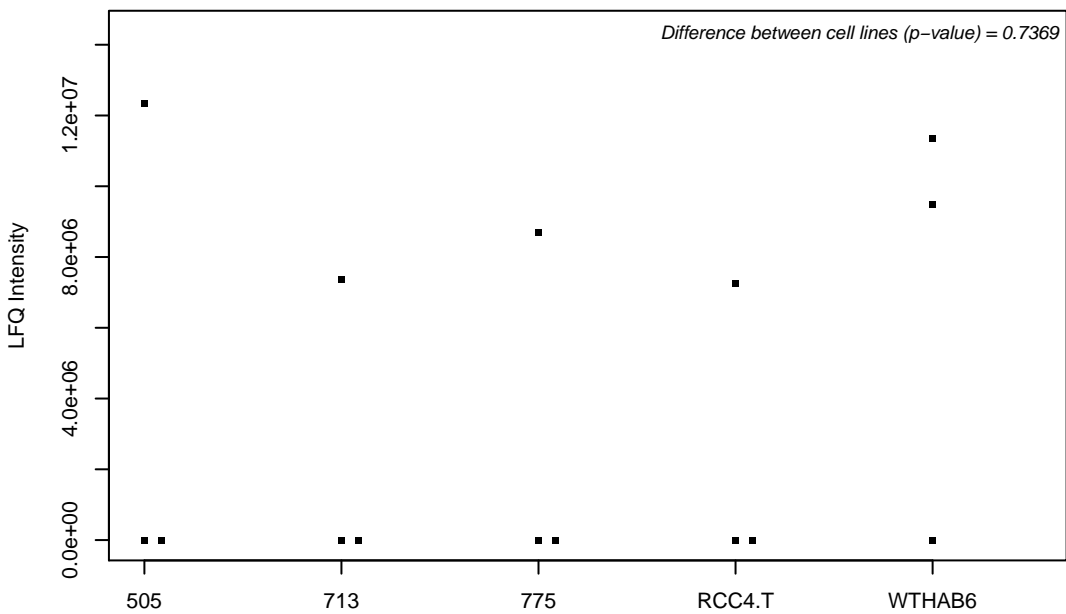
O75487; Glypican-4



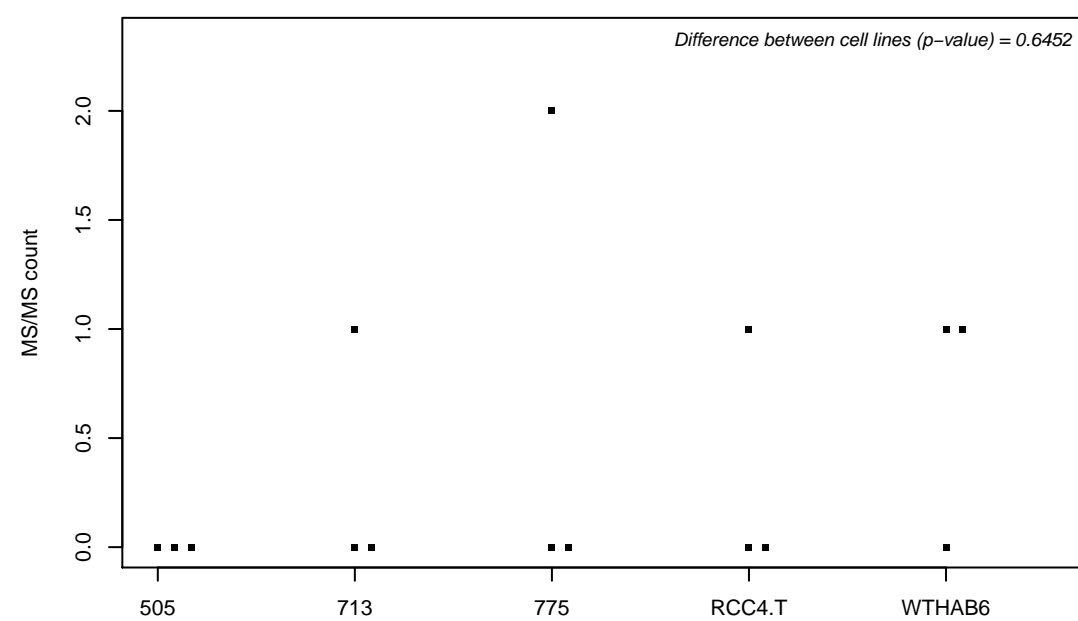
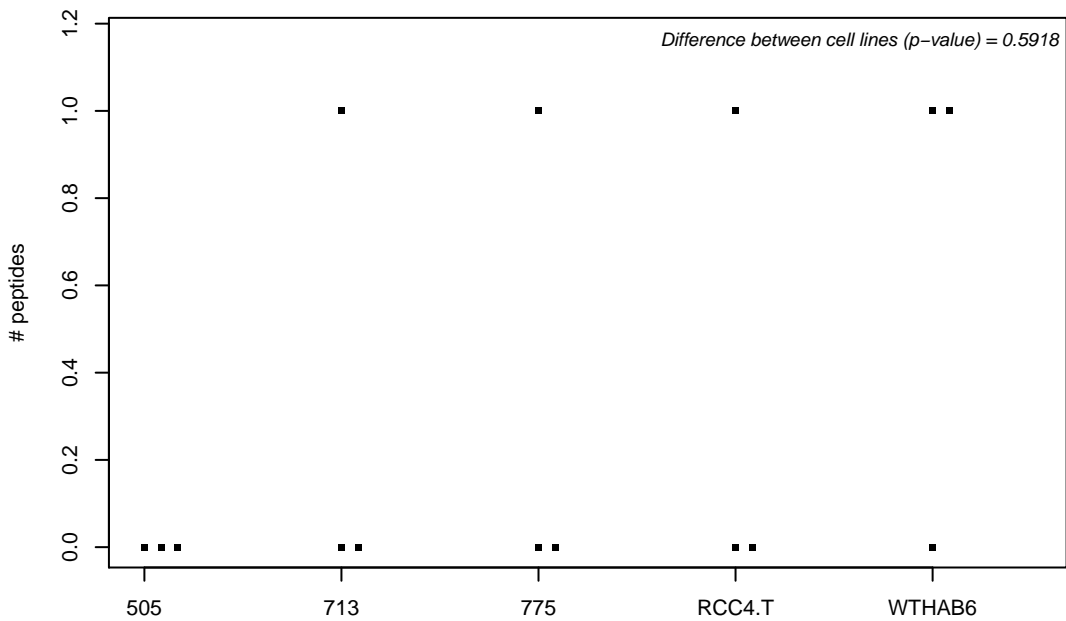
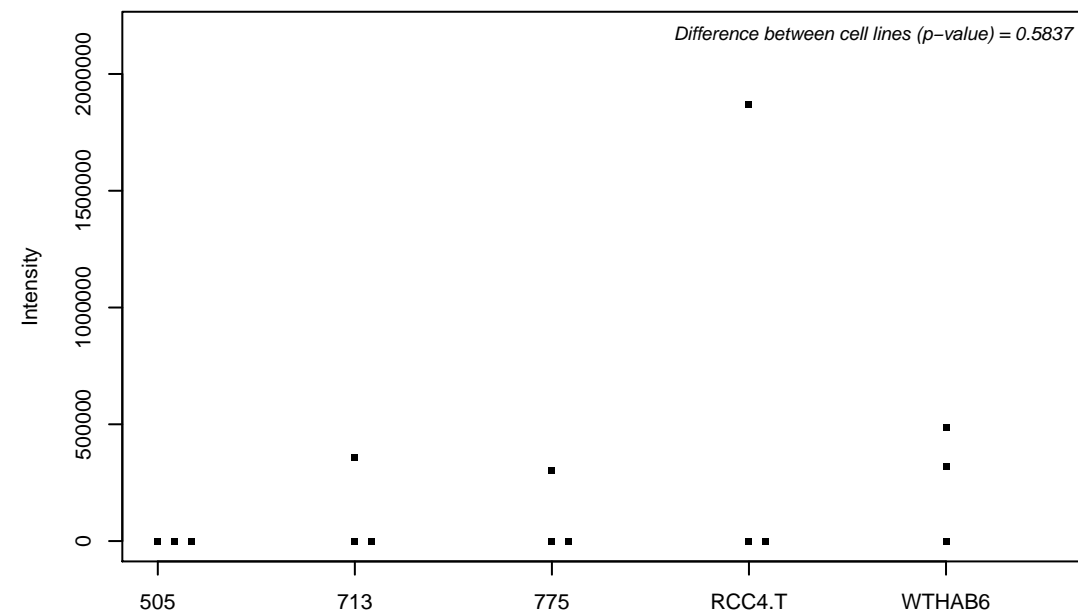
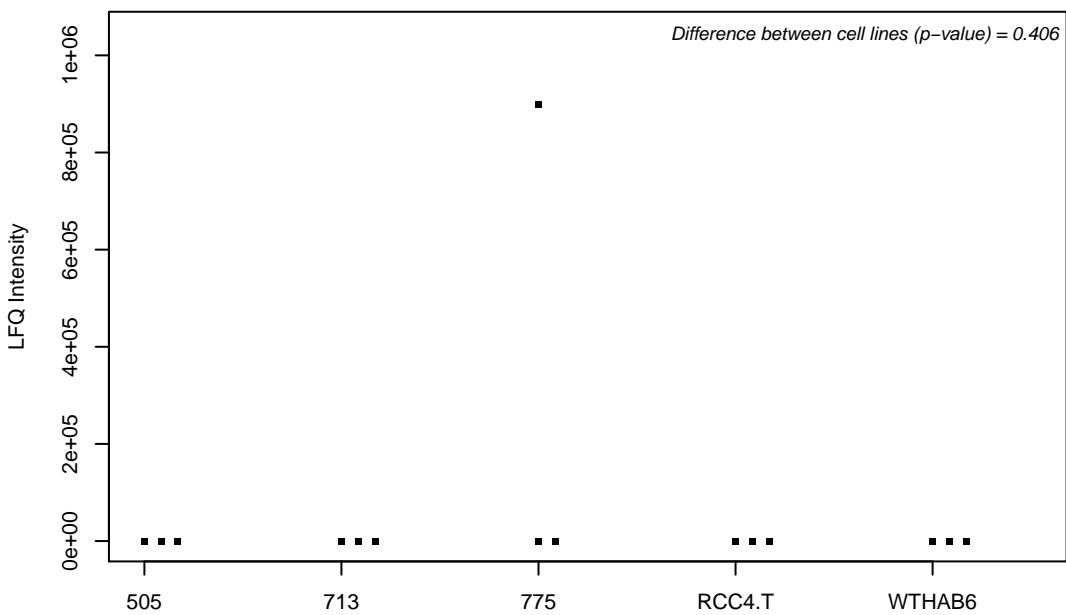
O75489; NADH dehydrogenase [ubiquinone] iron-sulfur protein 3, mitochondrial



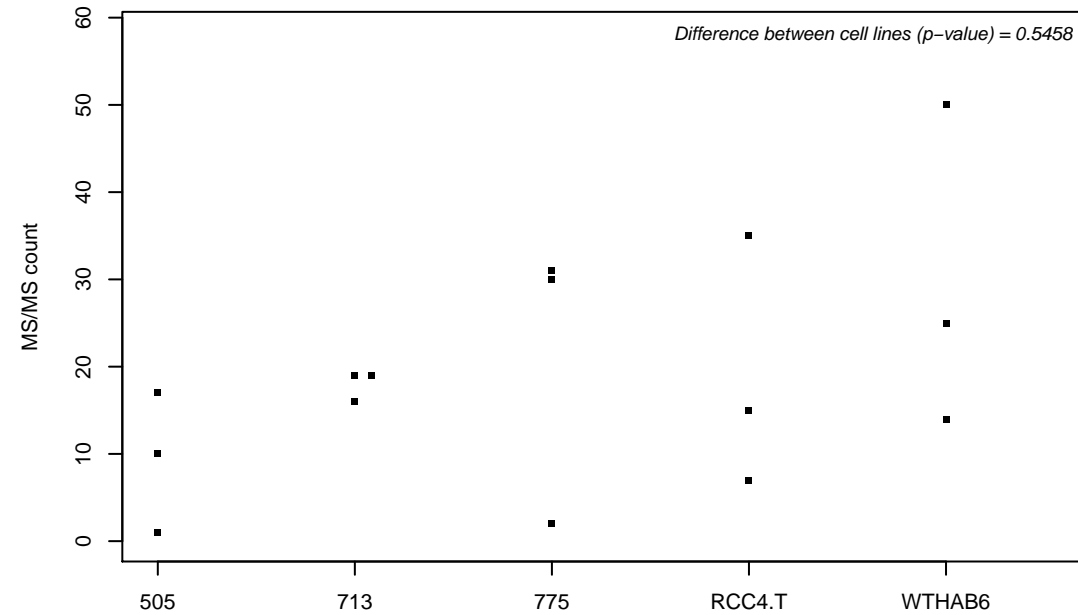
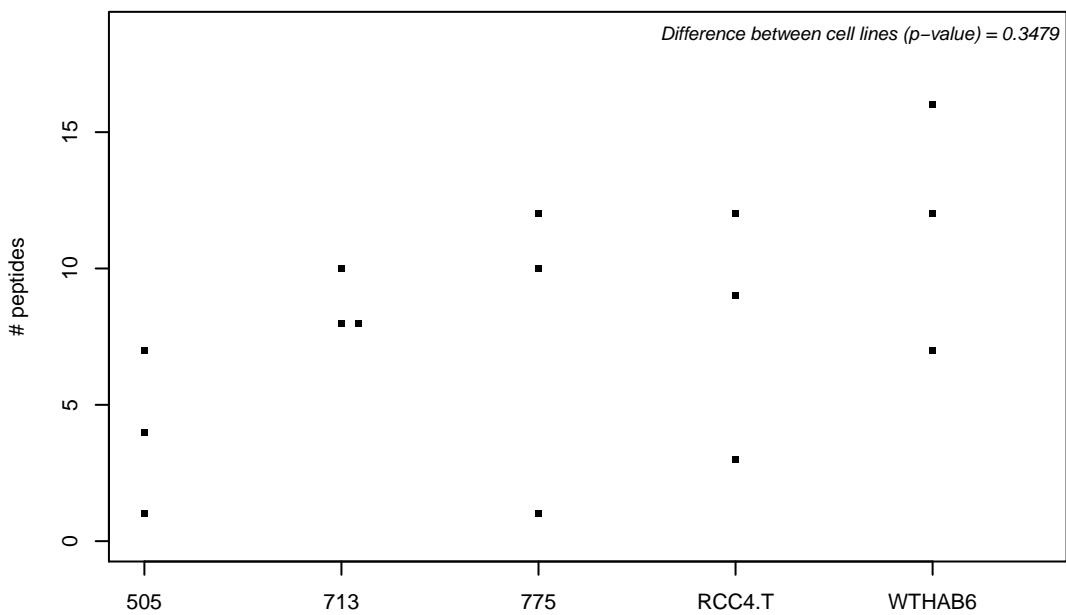
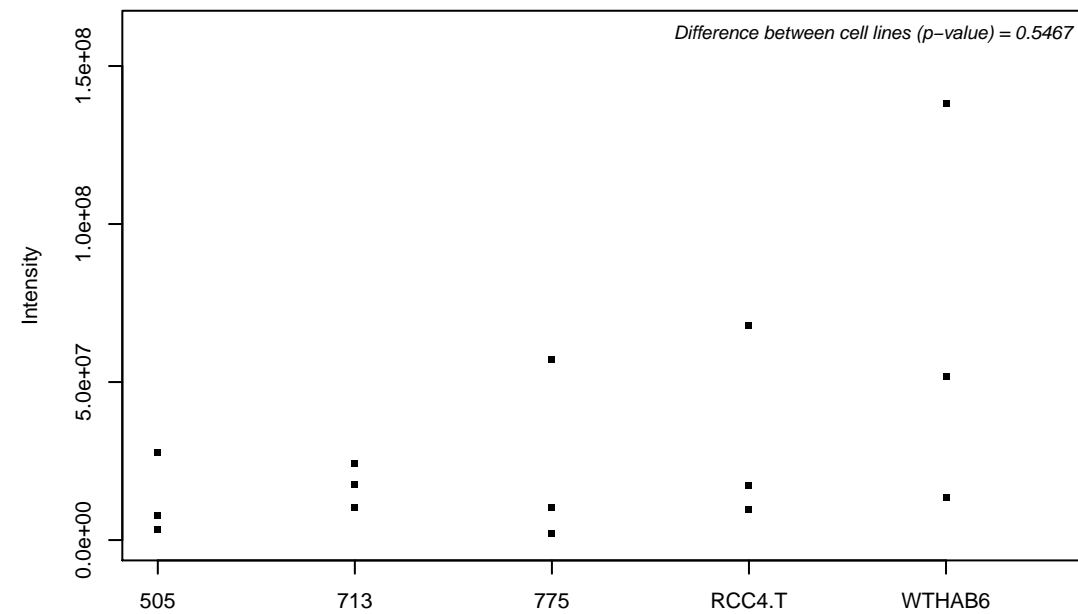
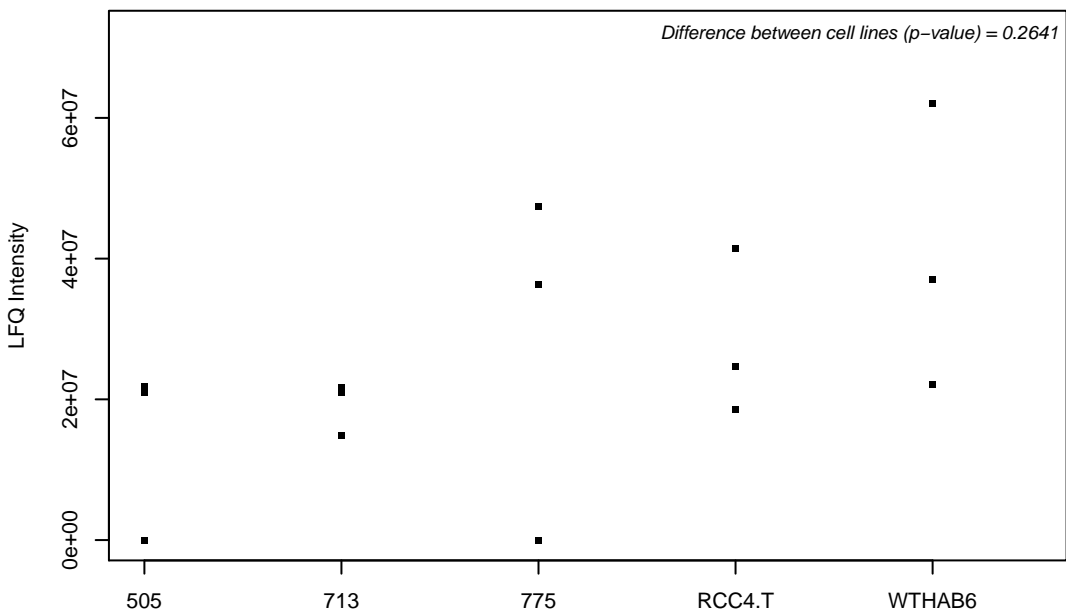
O75494; Serine/arginine-rich splicing factor 10



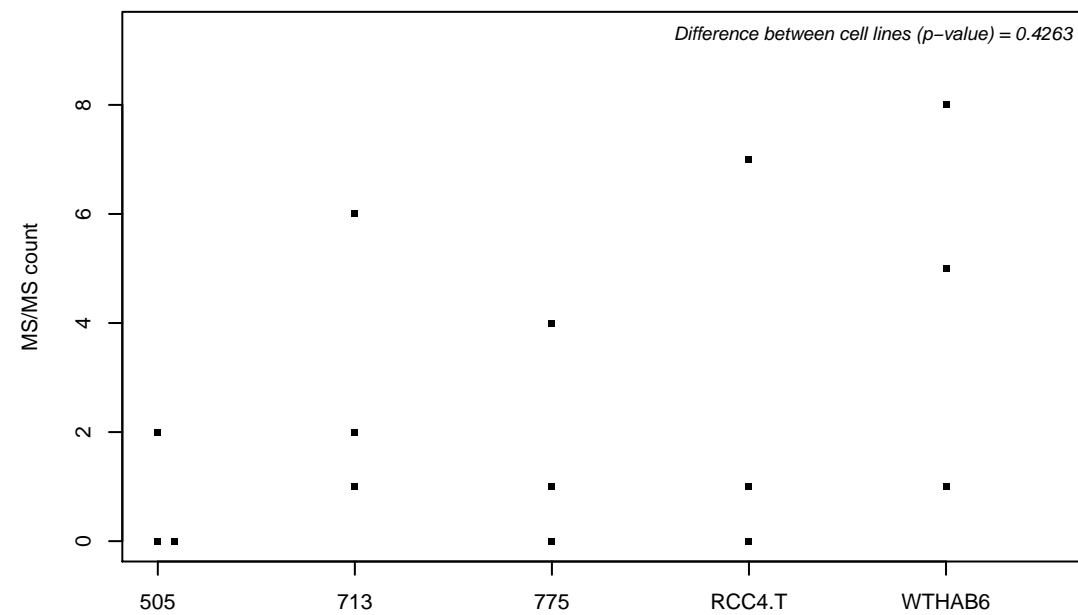
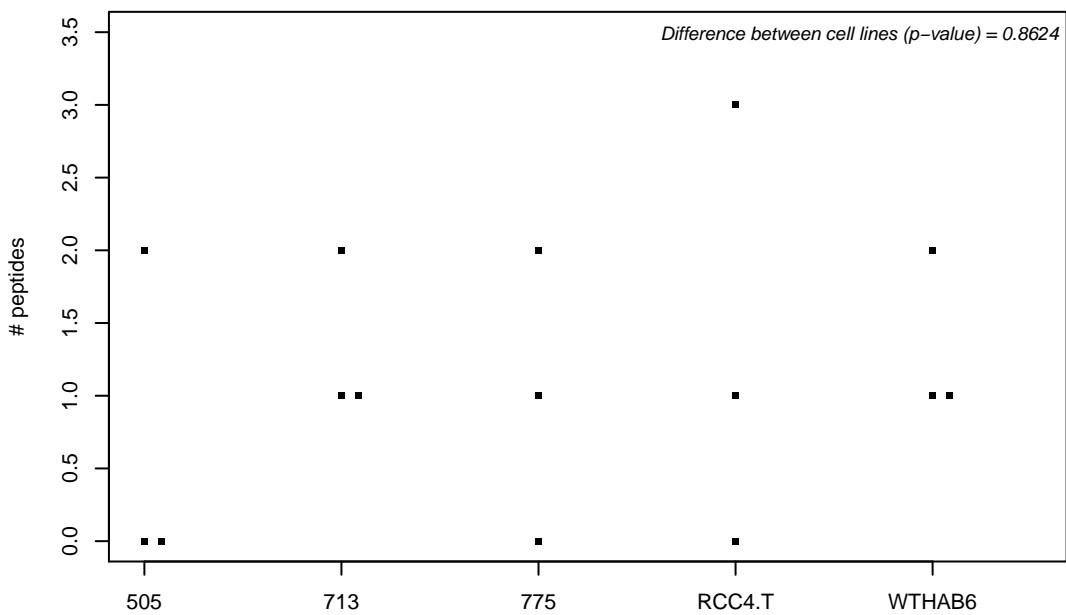
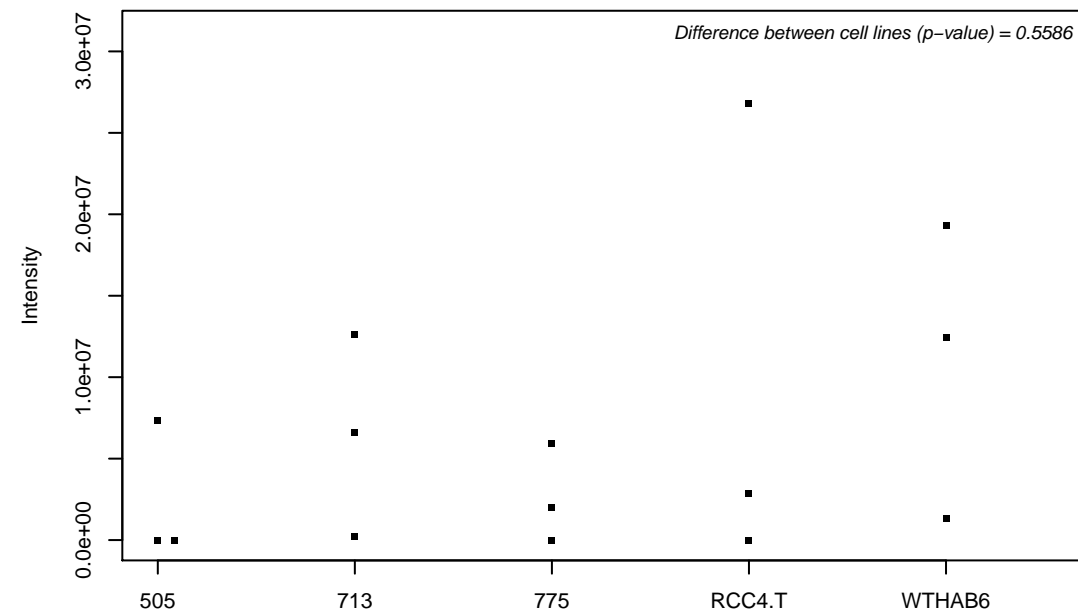
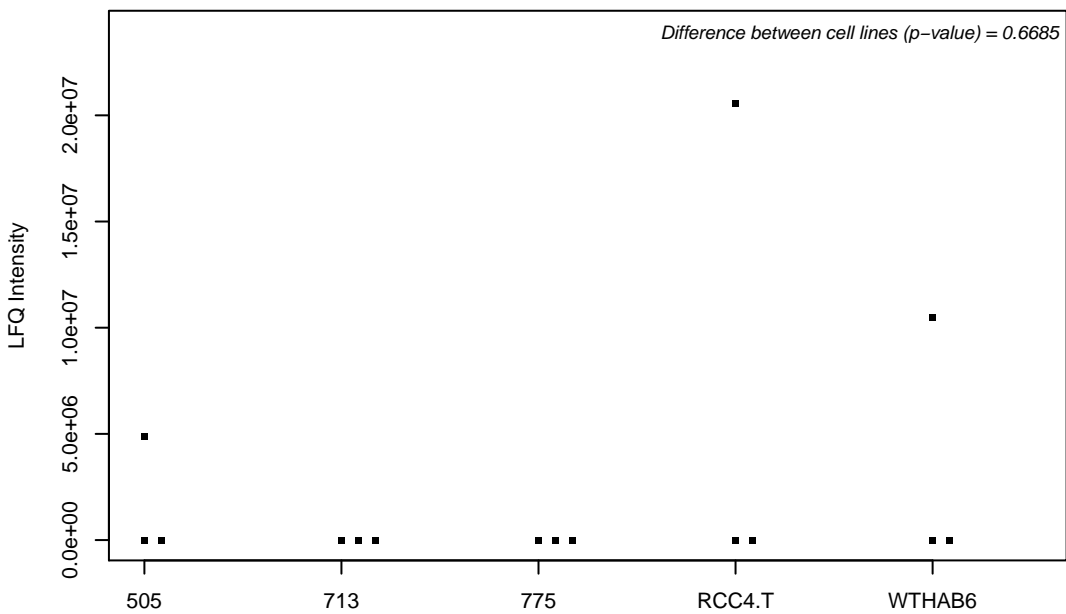
O75503; Ceroid-lipofuscinosis neuronal protein 5



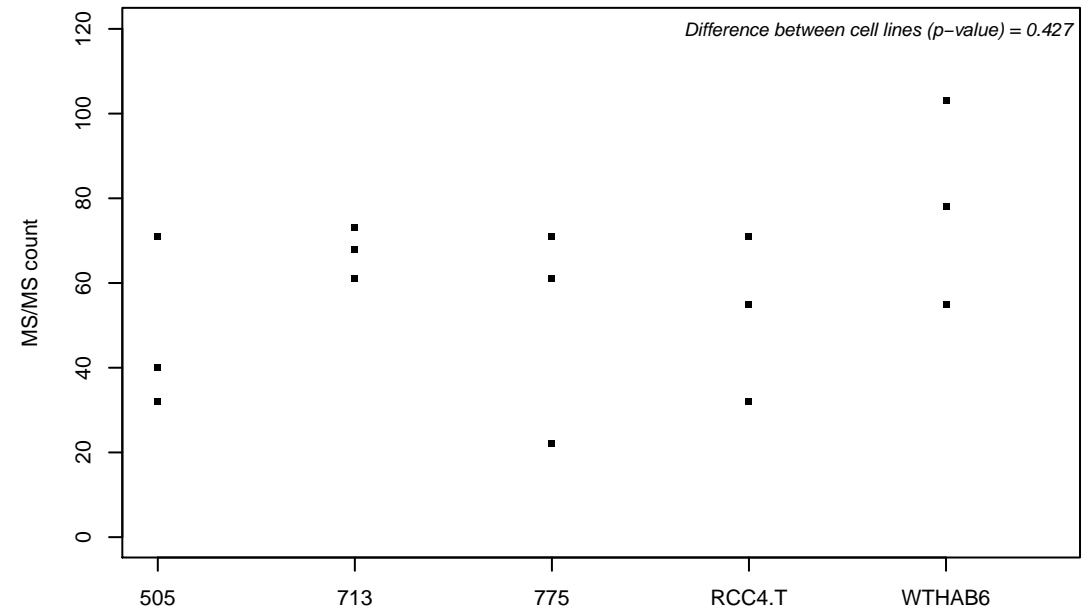
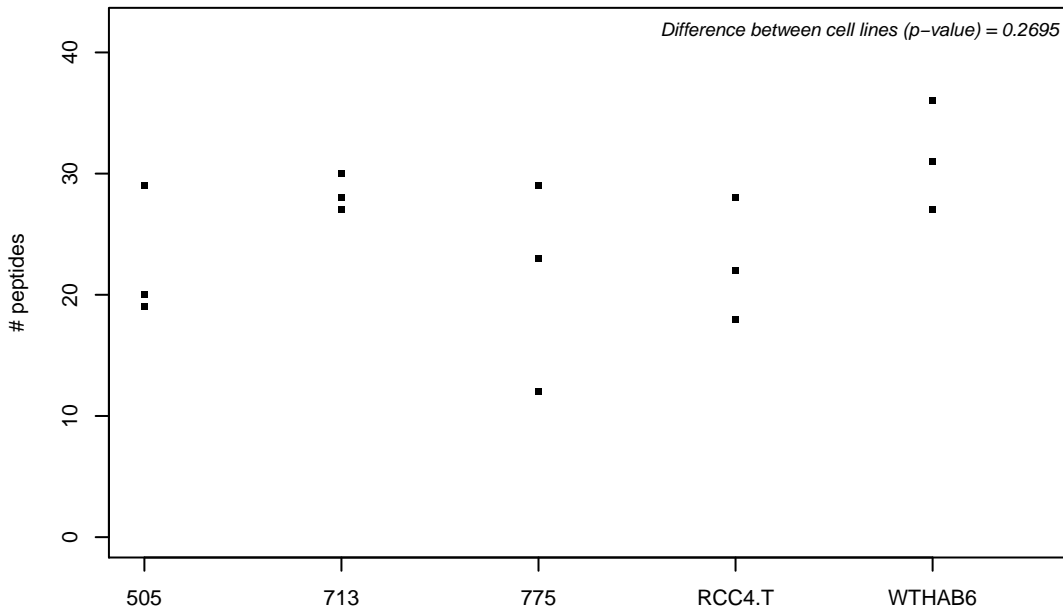
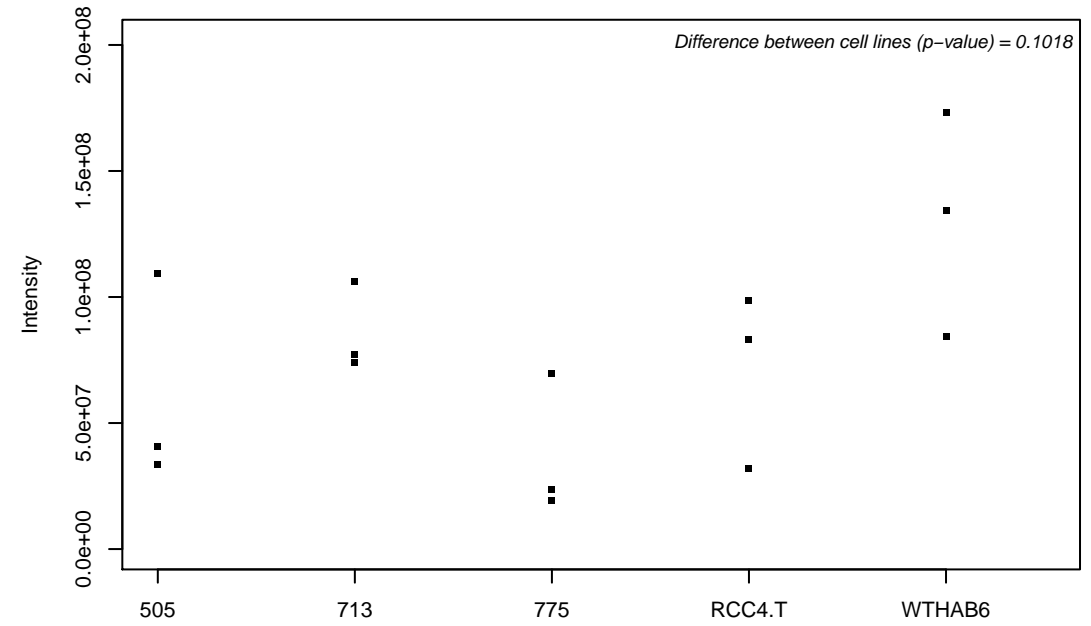
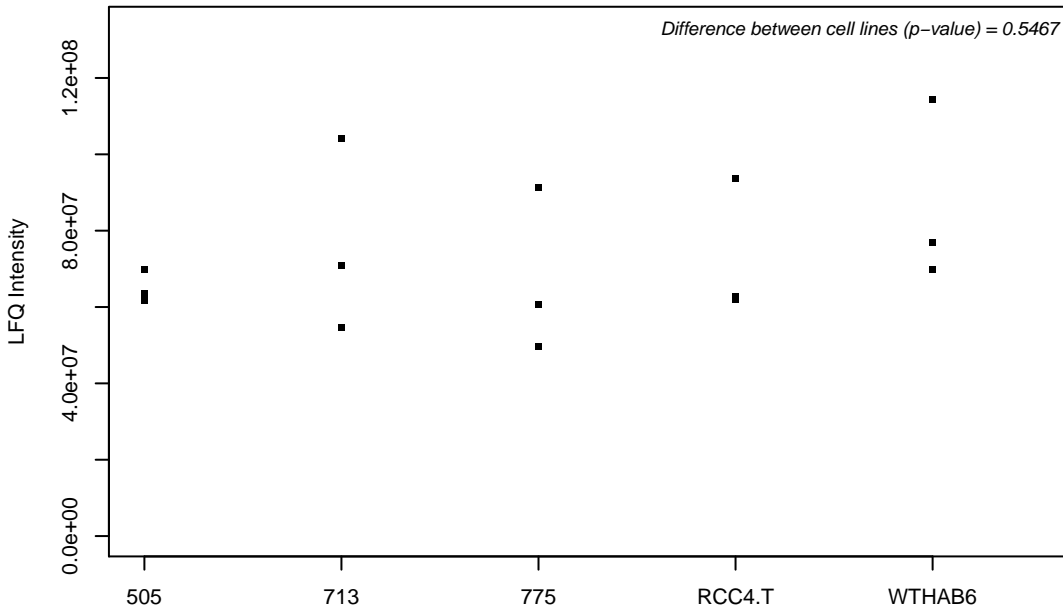
O75521; Enoyl-CoA delta isomerase 2, mitochondrial



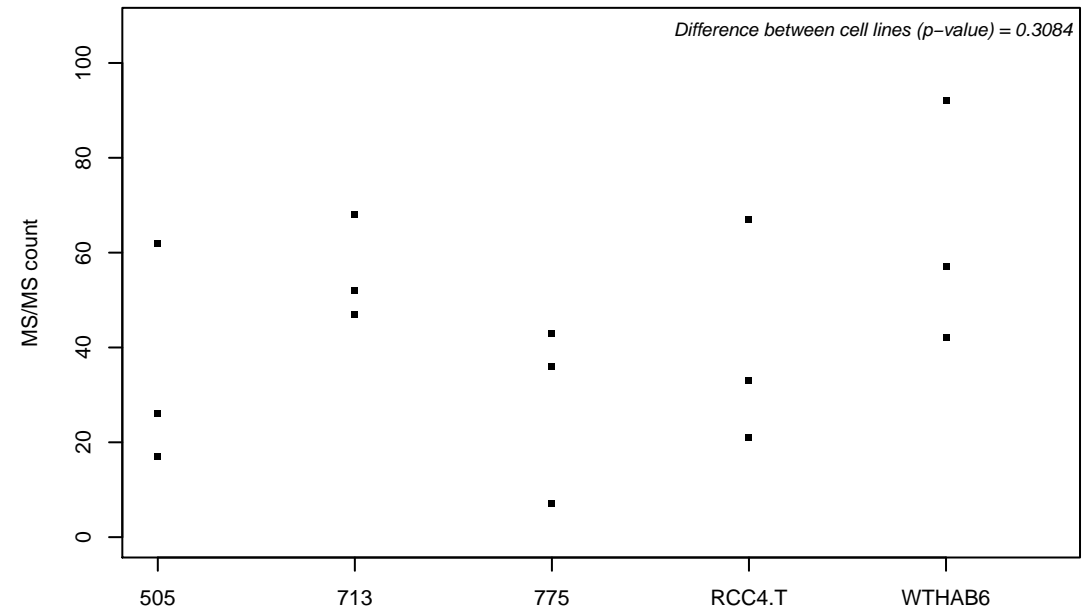
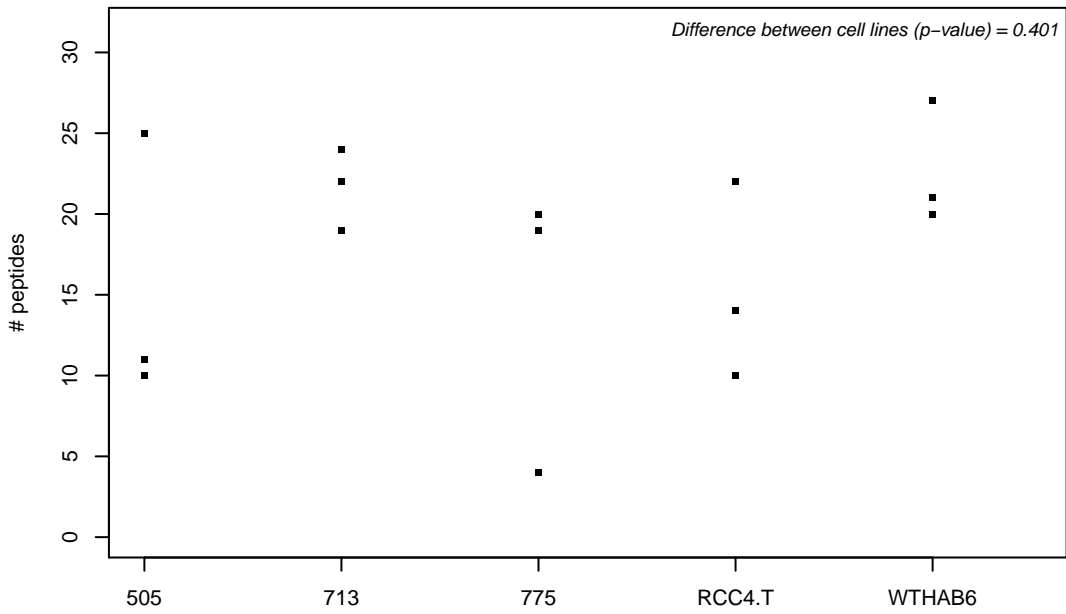
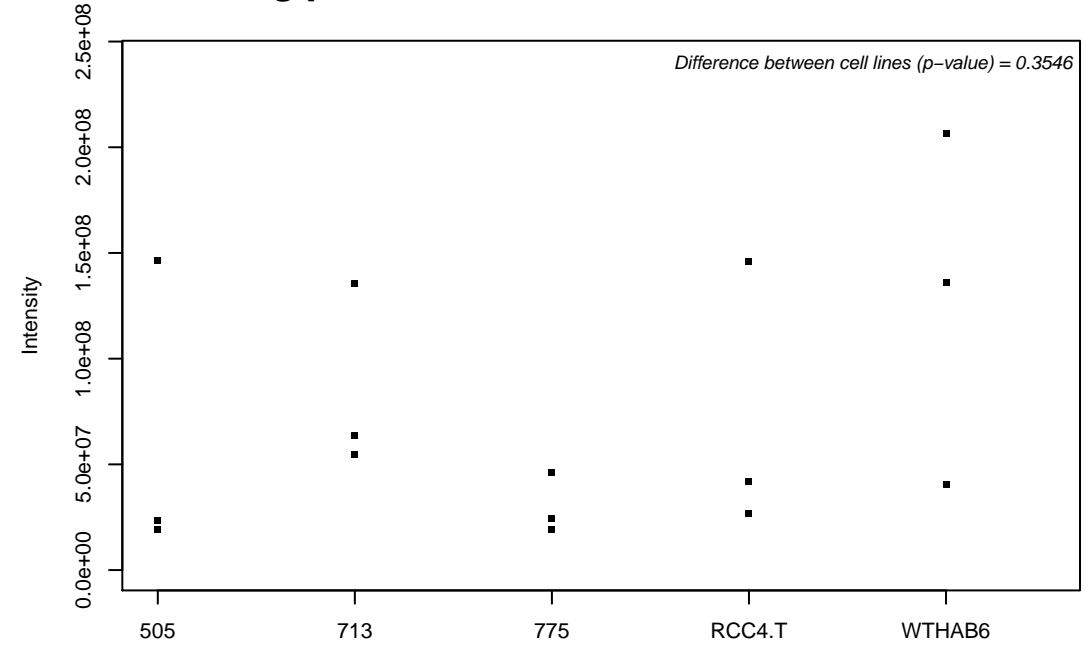
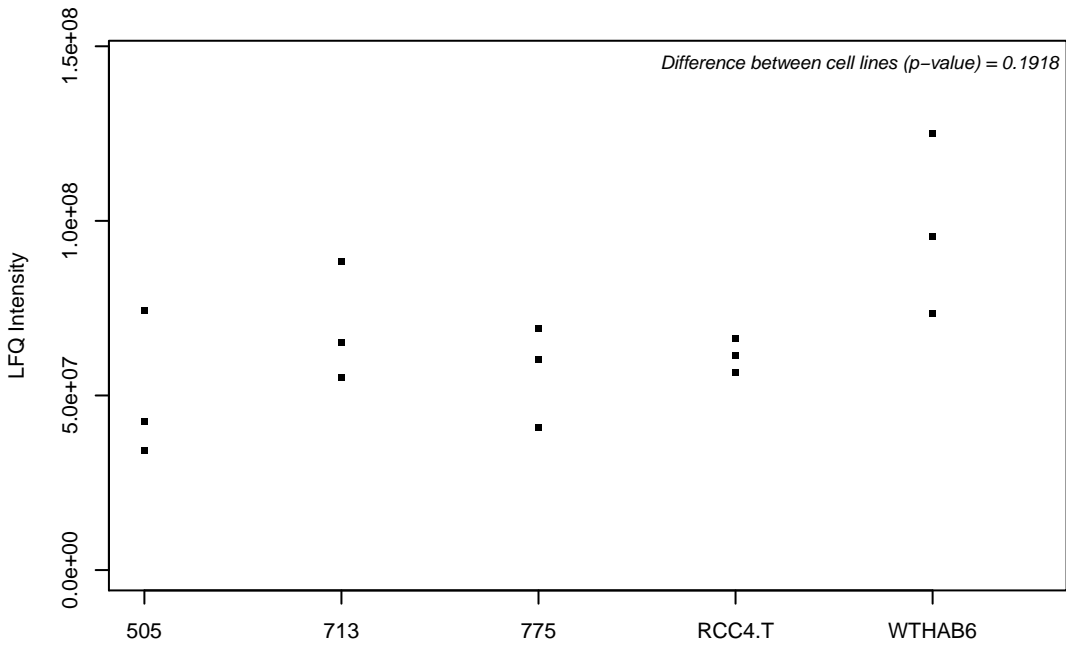
O75531; Barrier-to-autointegration factor



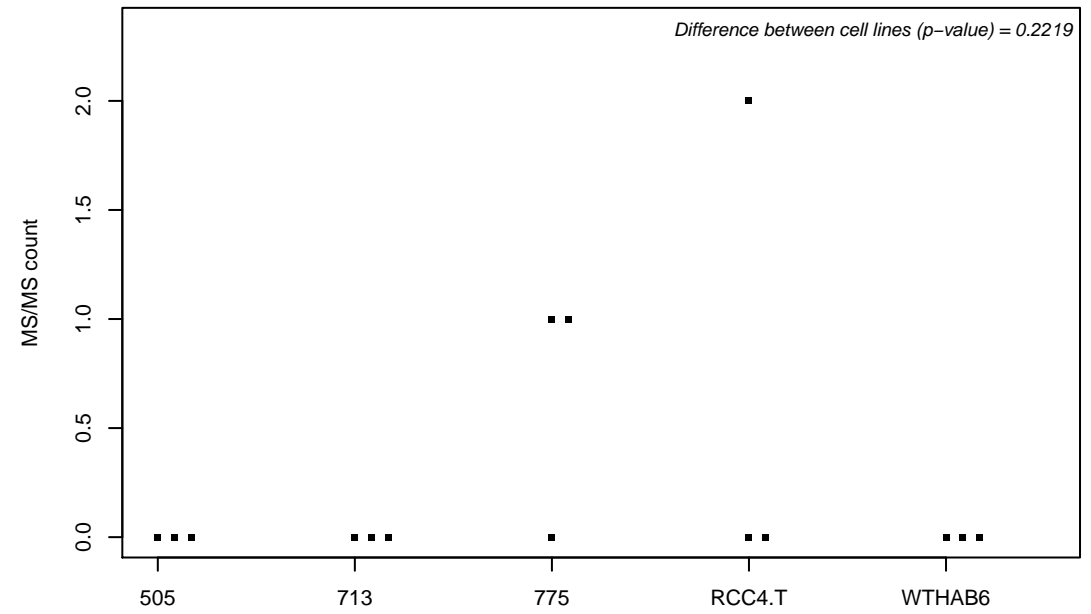
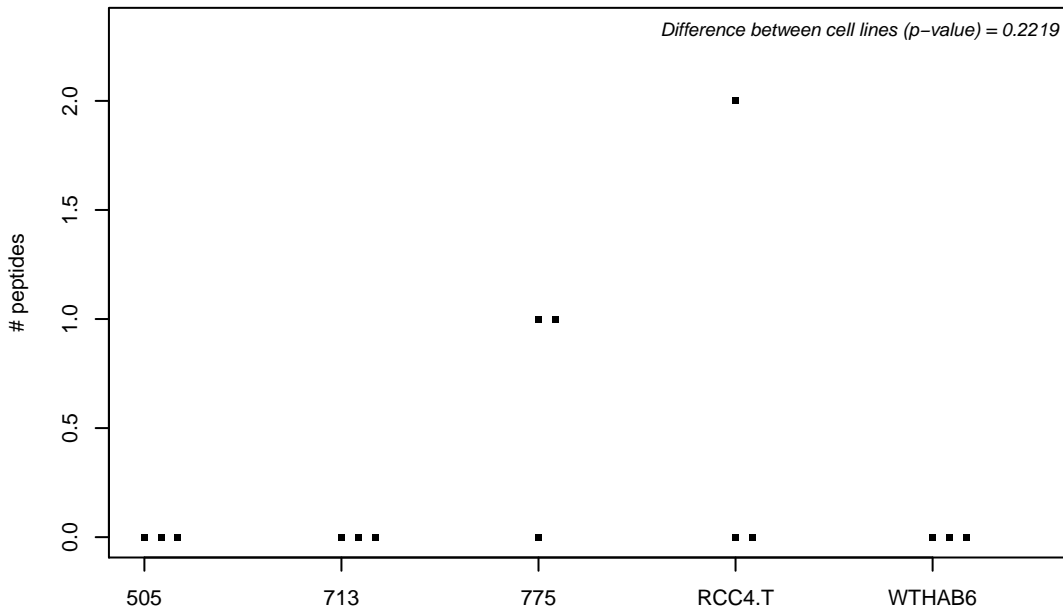
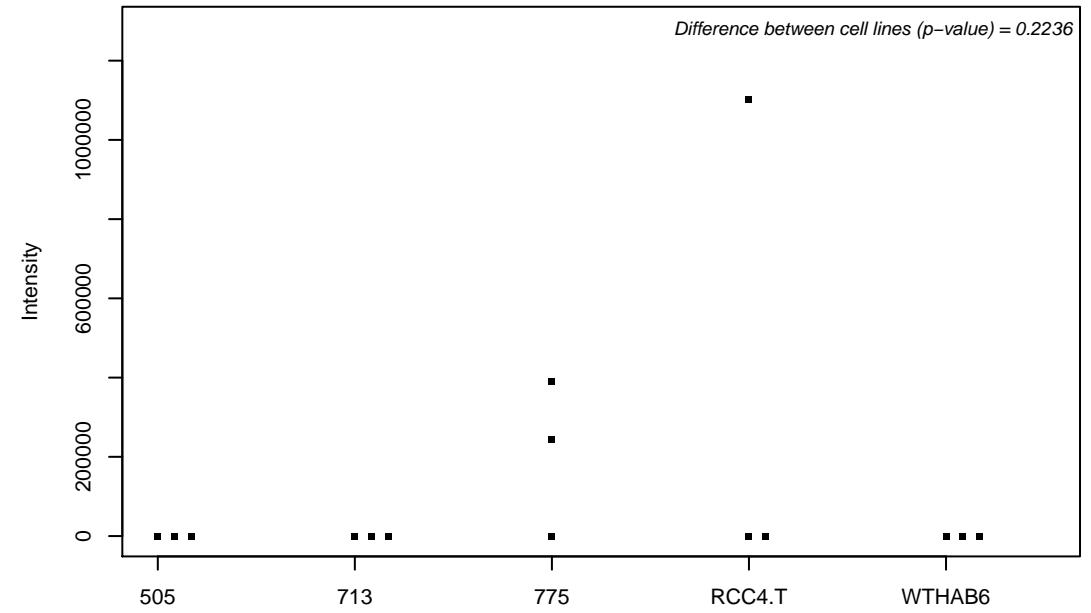
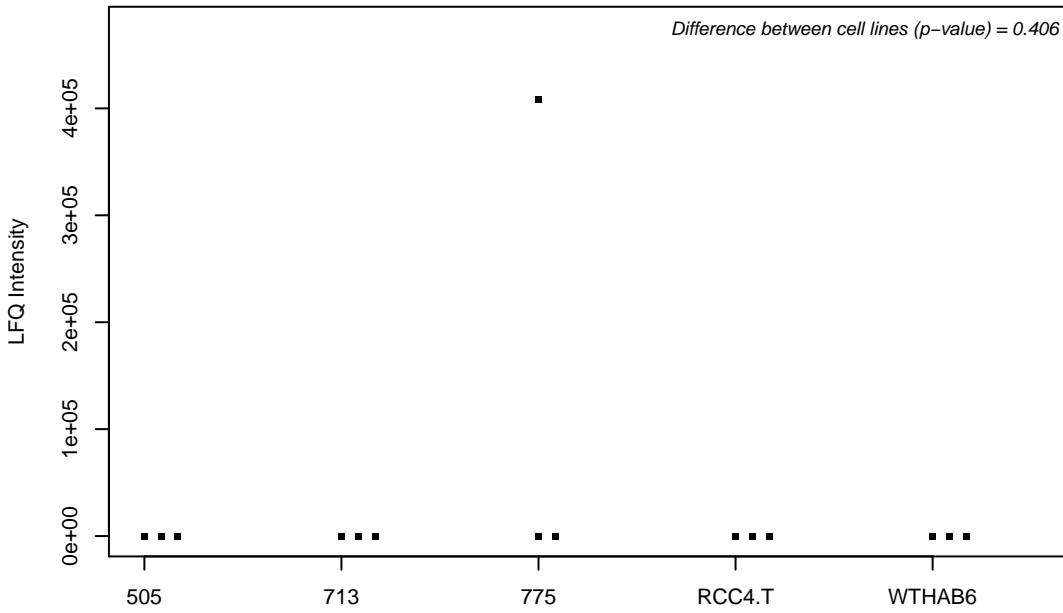
O75533; Splicing factor 3B subunit 1



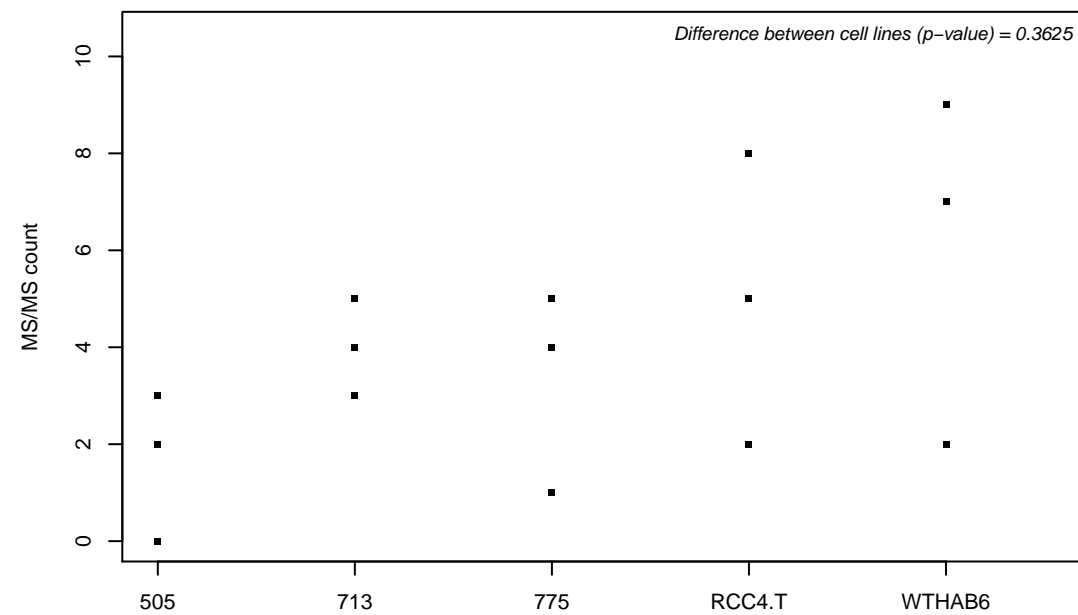
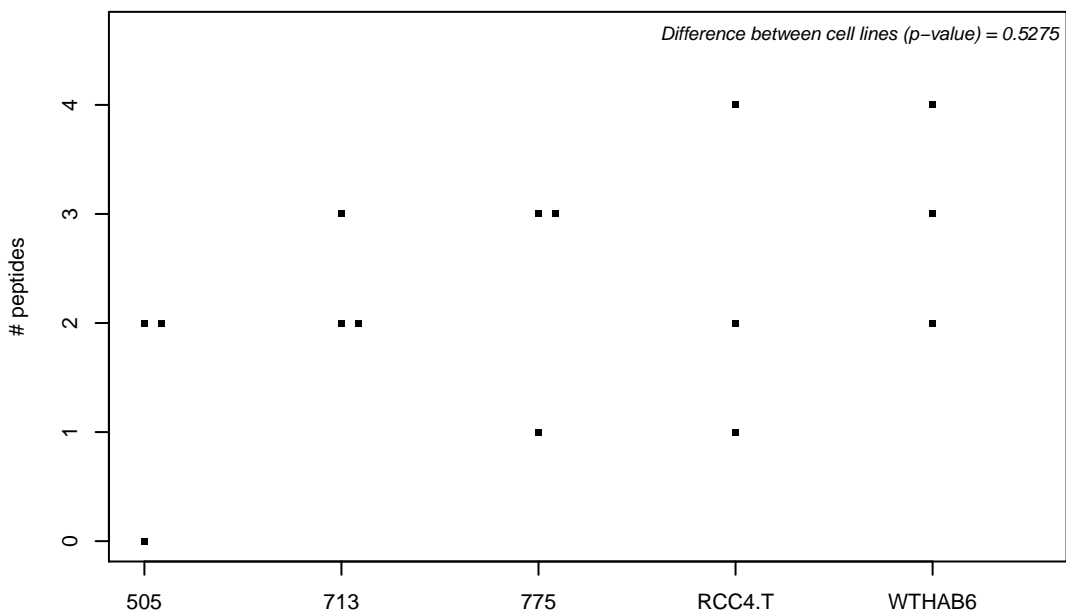
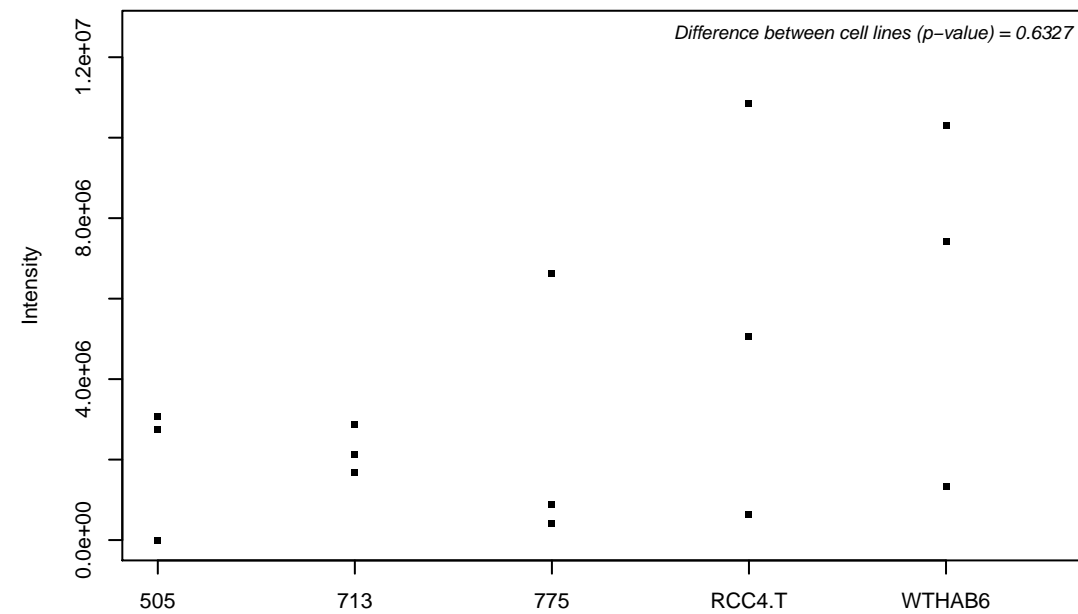
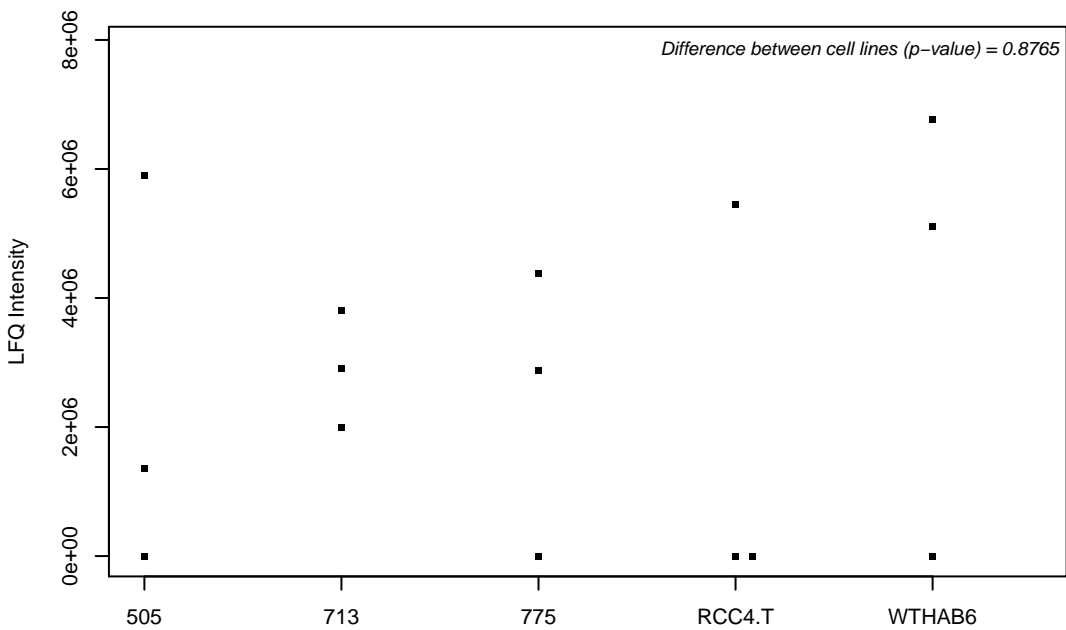
G5E9Q2; Cold shock domain-containing protein E1



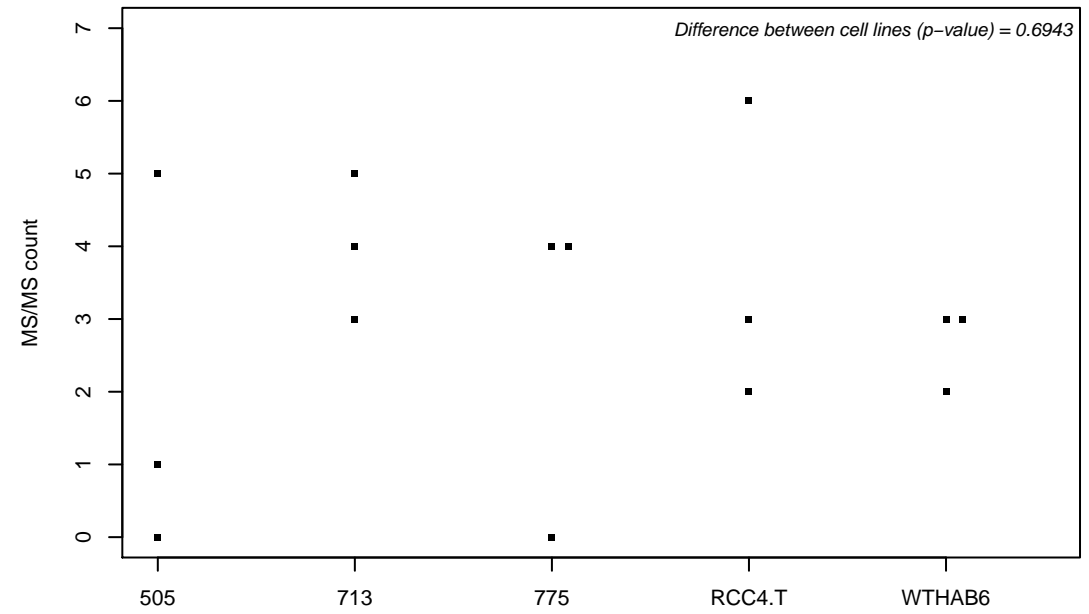
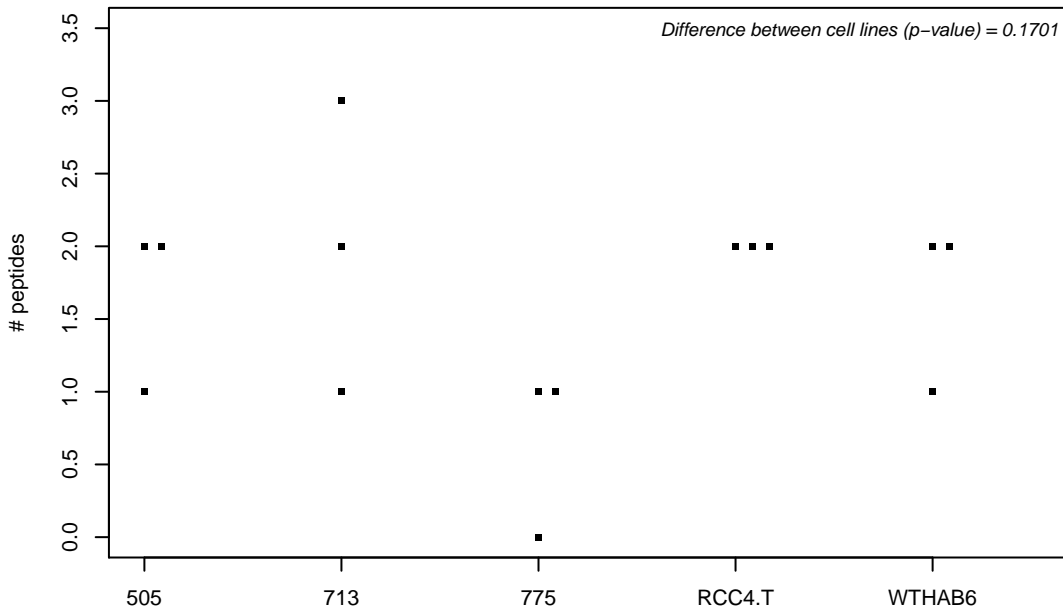
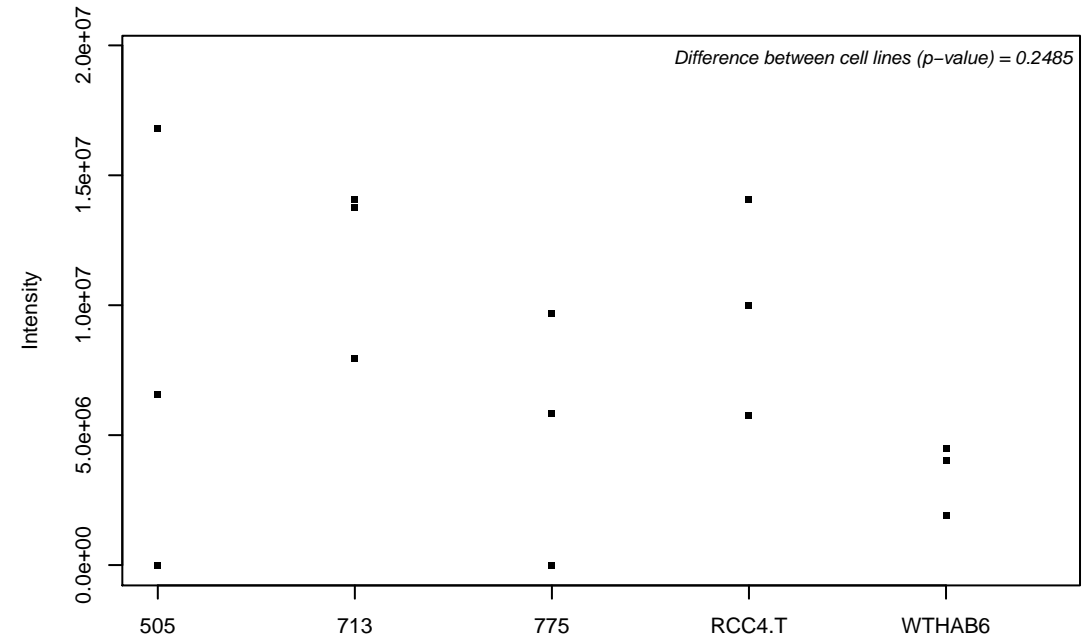
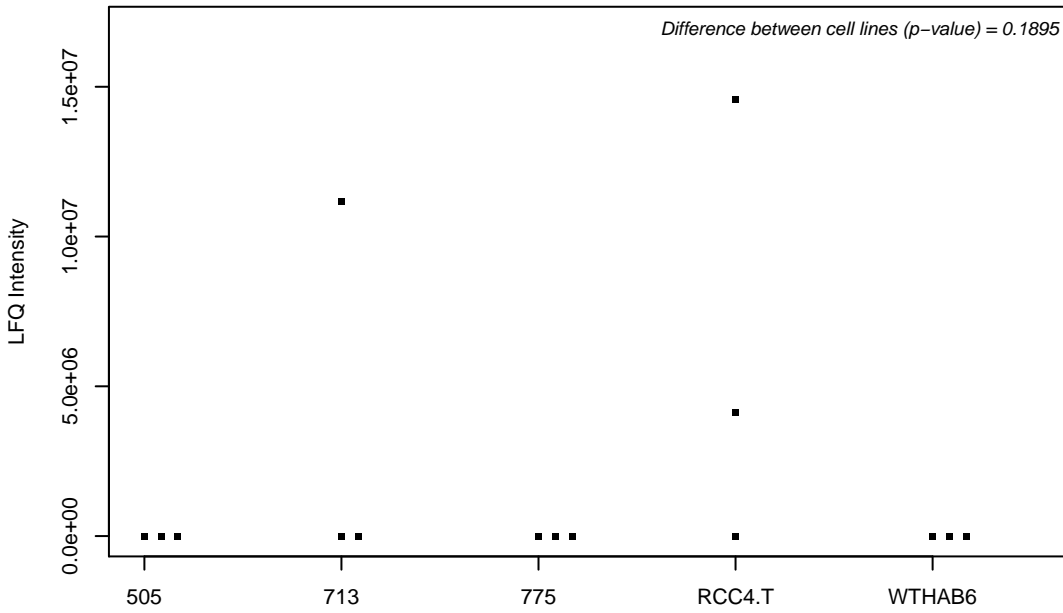
O75558; Syntxin-11



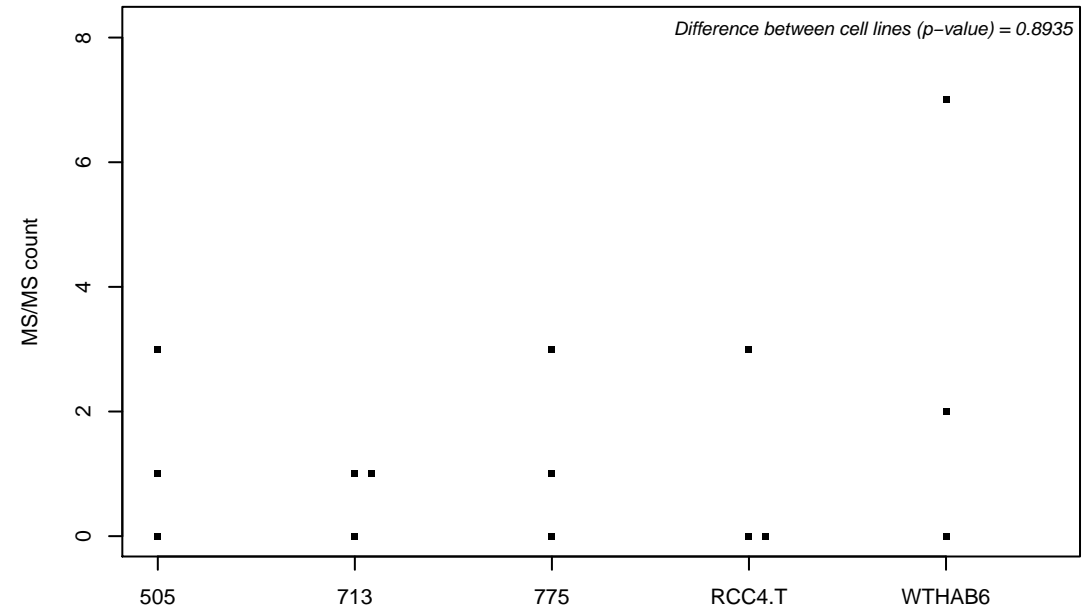
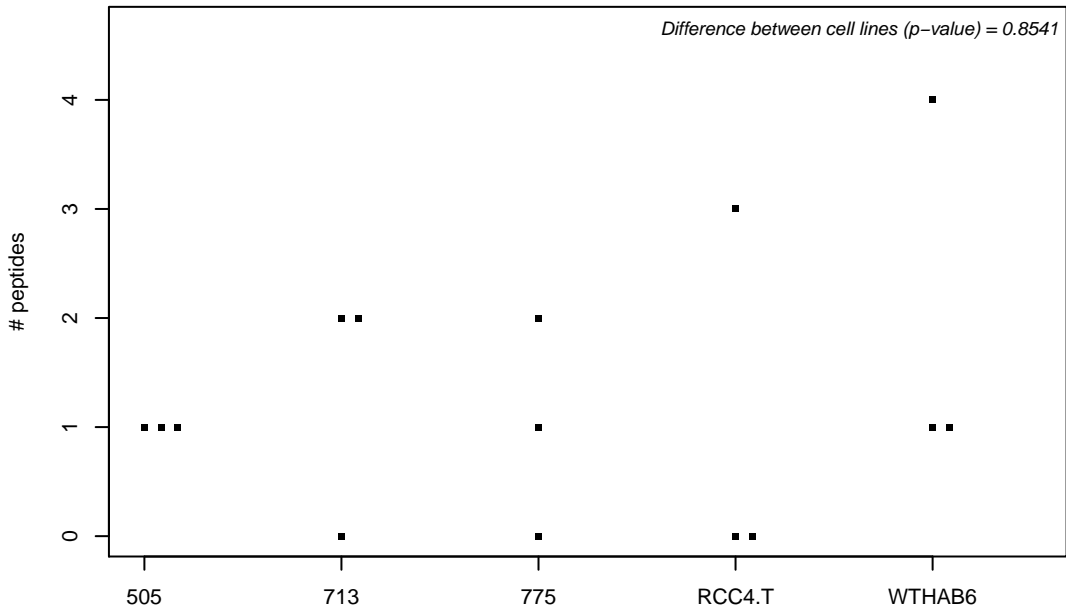
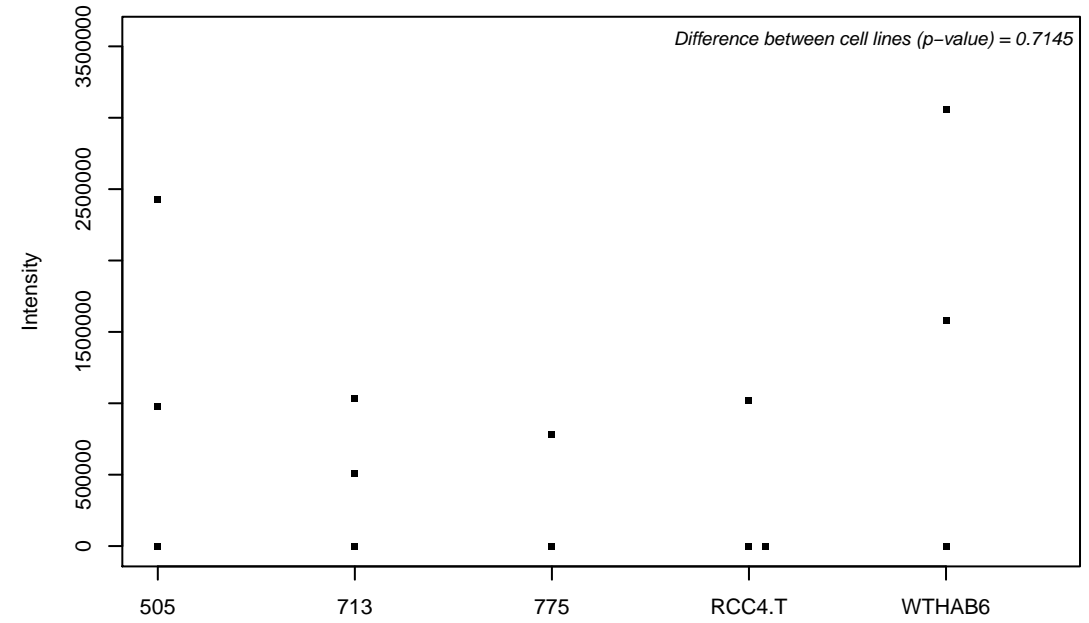
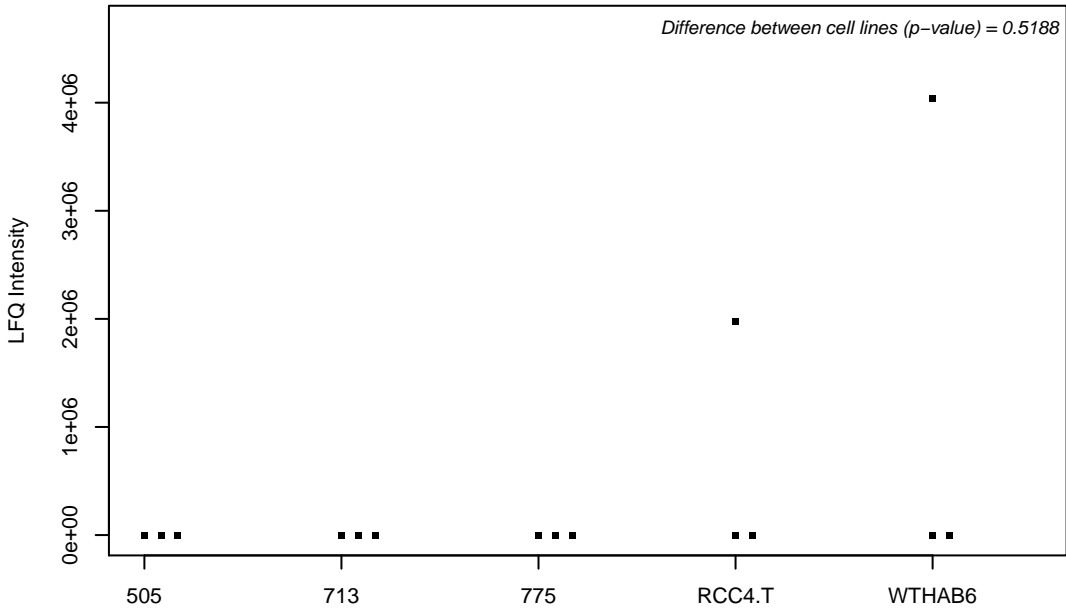
O75569; Interferon-inducible double stranded RNA-dependent protein kinase activator A



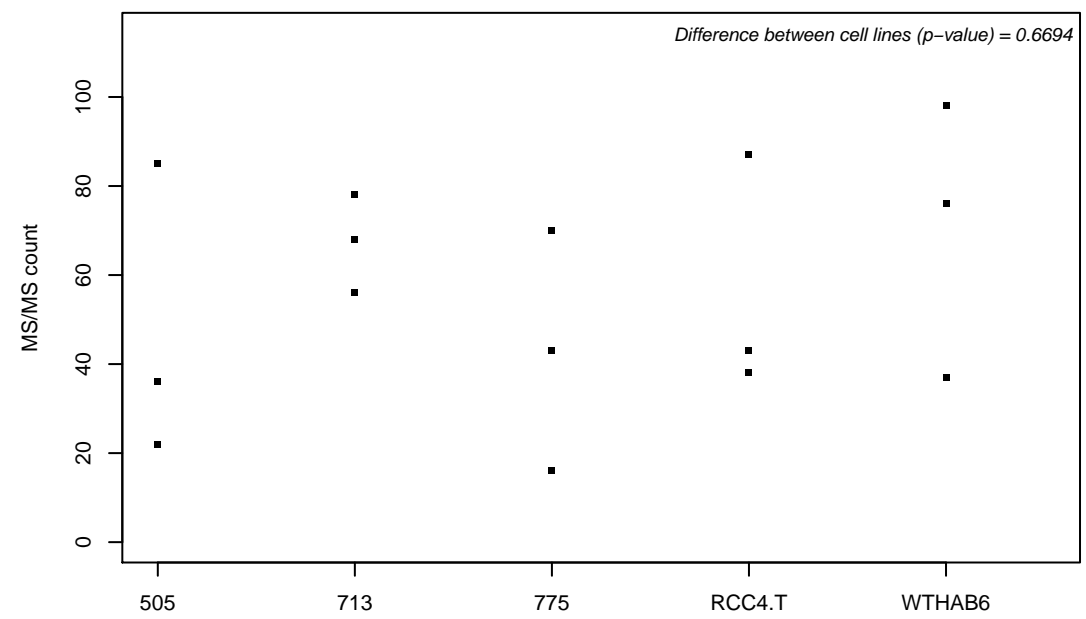
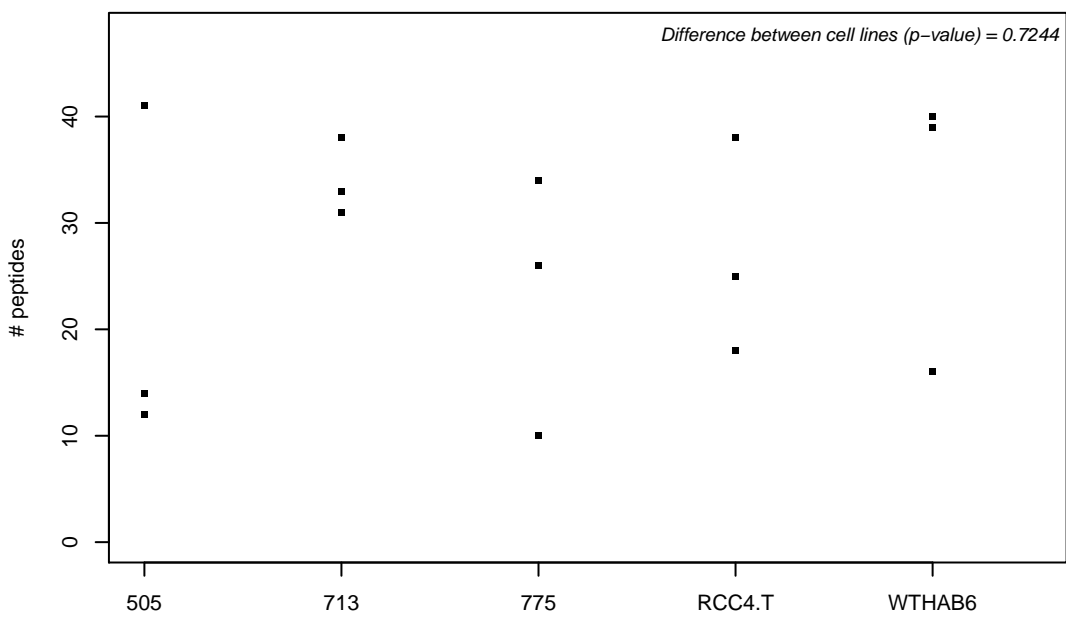
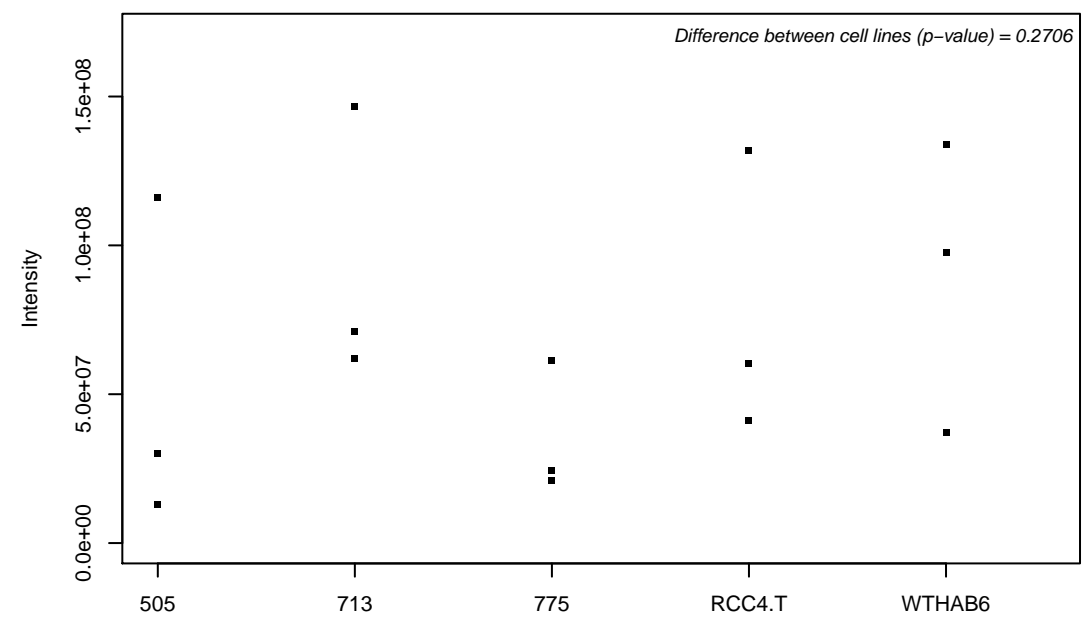
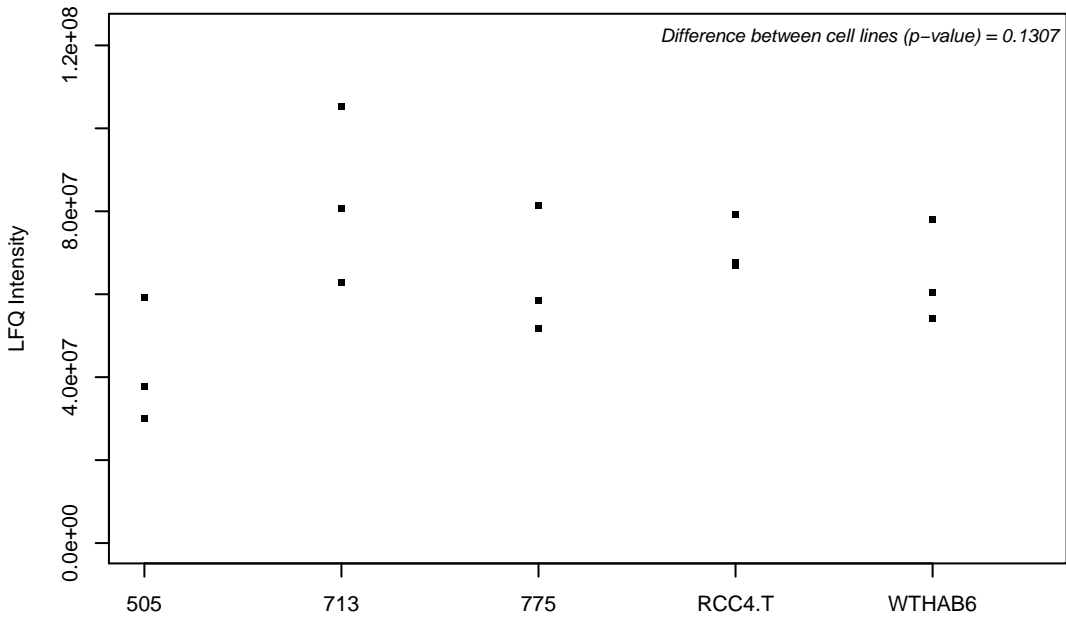
O75607; Nucleoplasmin-3



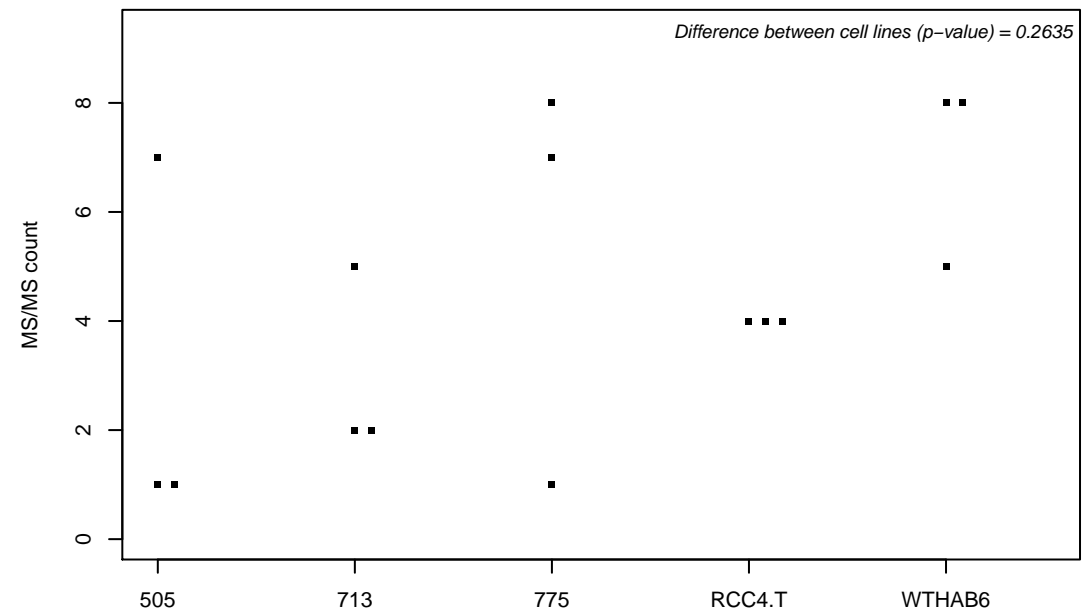
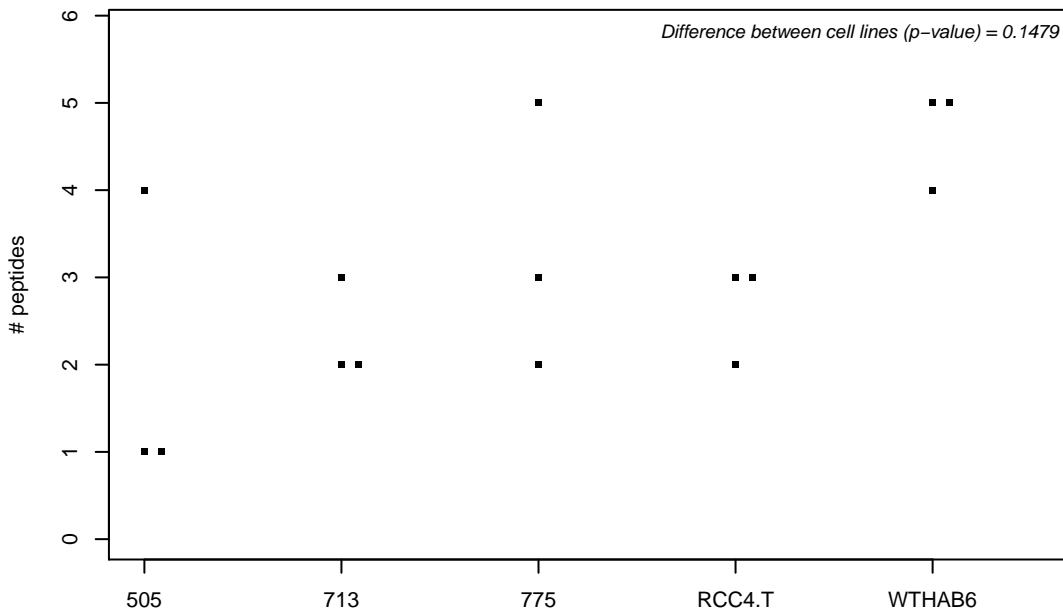
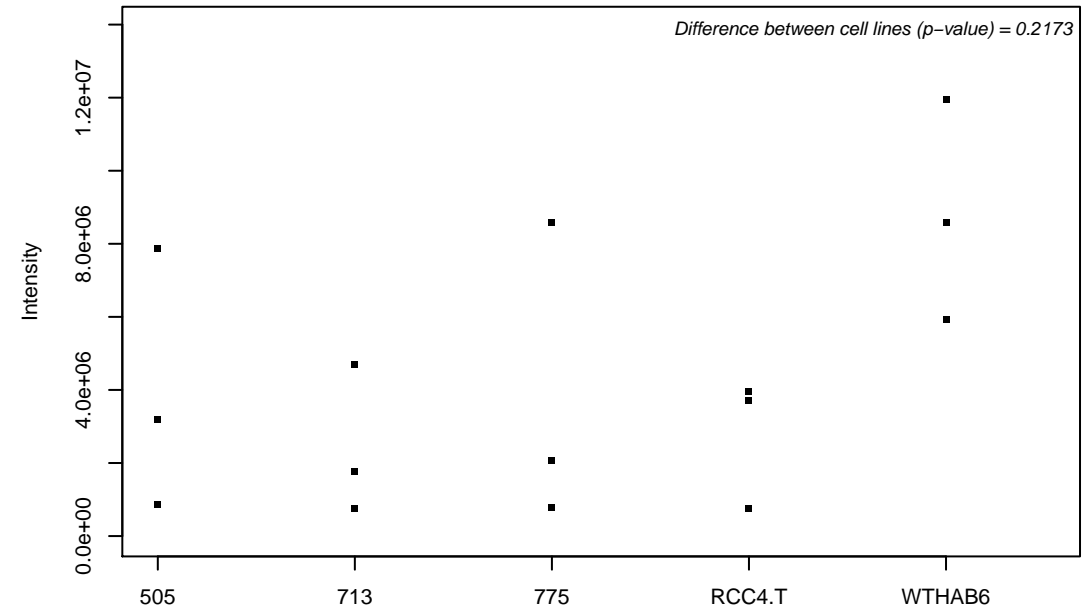
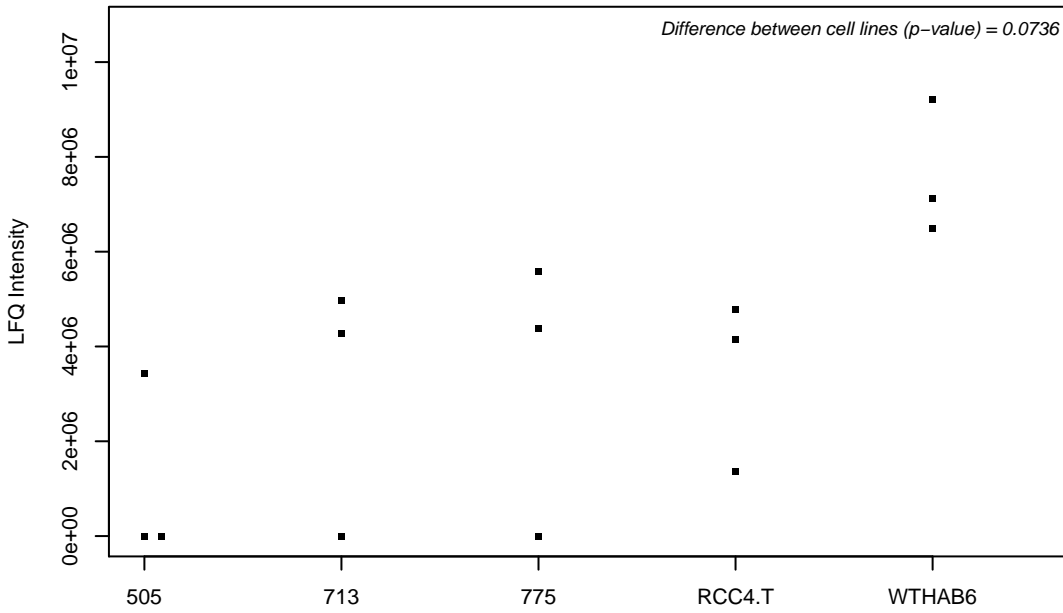
O75616; GTPase Era, mitochondrial



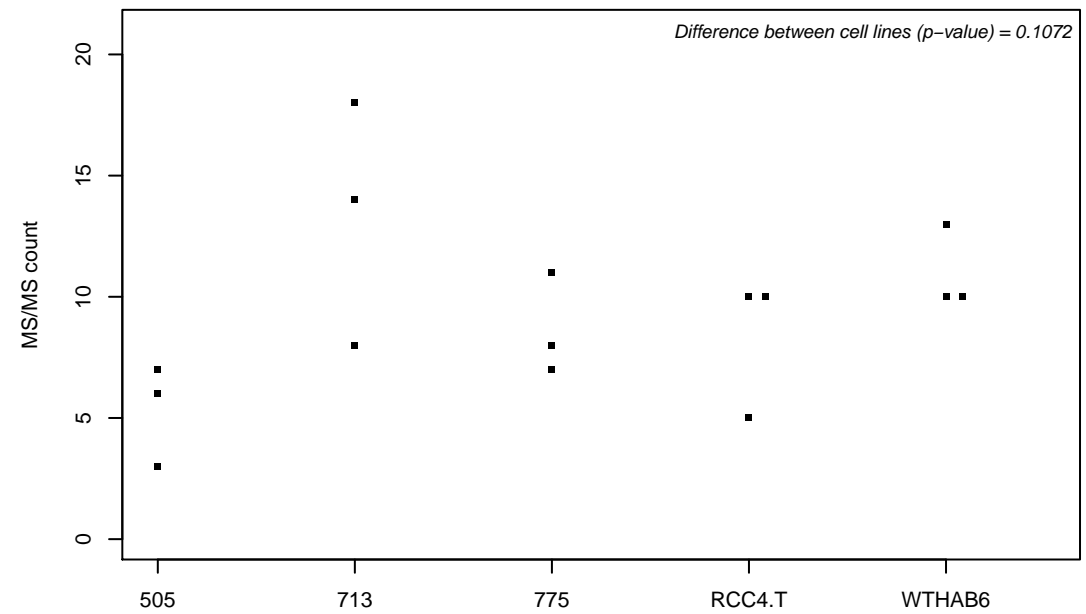
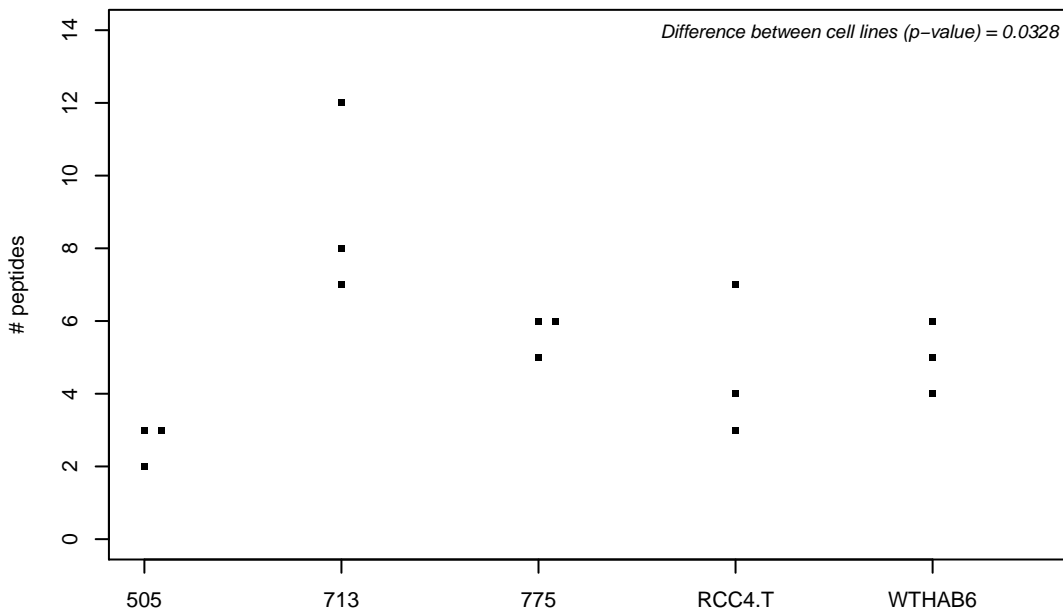
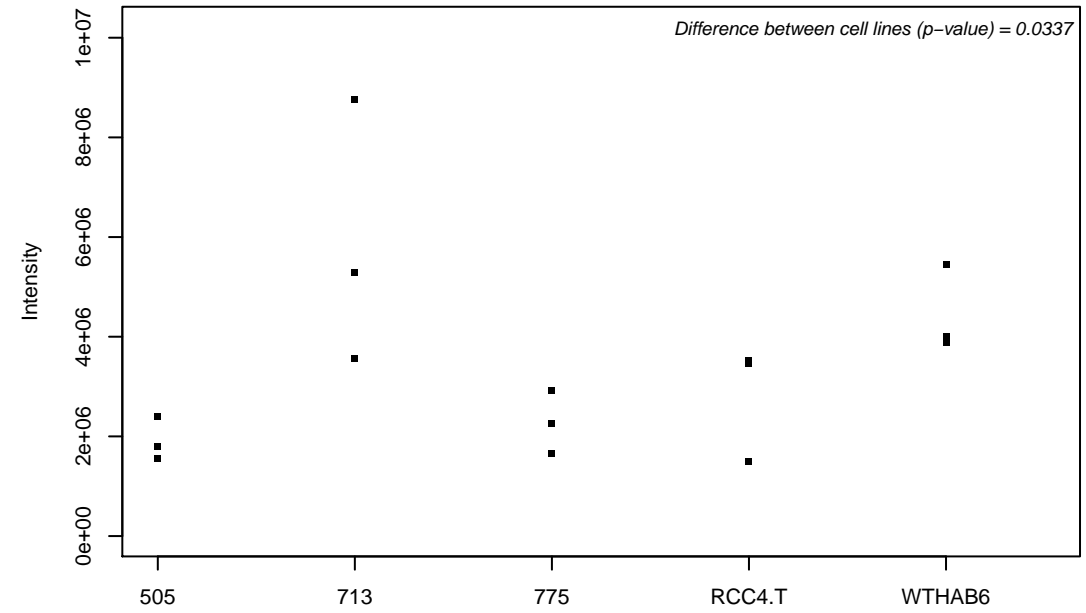
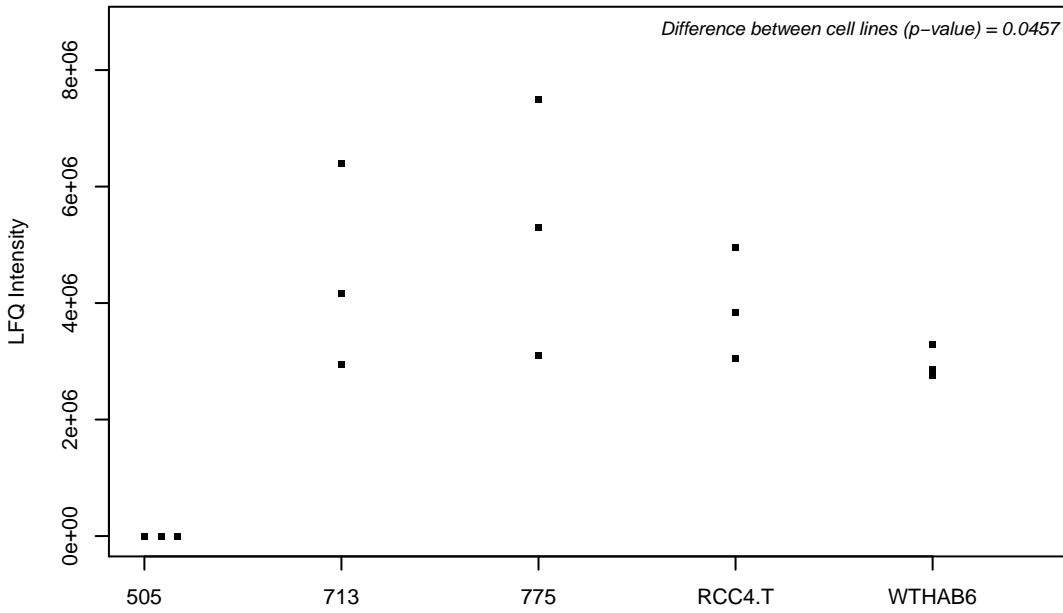
O75643; U5 small nuclear ribonucleoprotein 200 kDa helicase



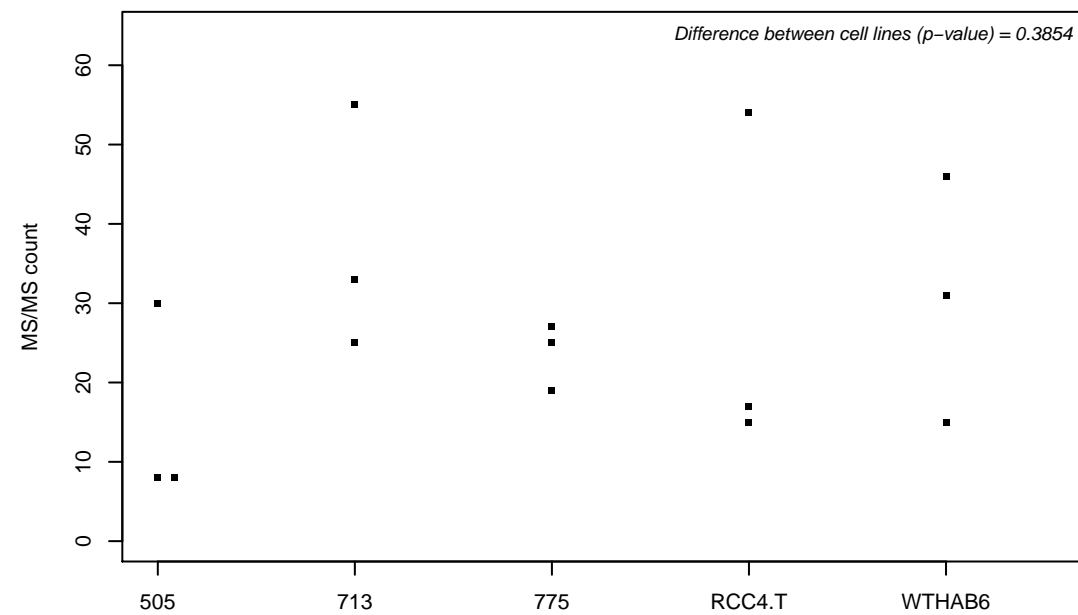
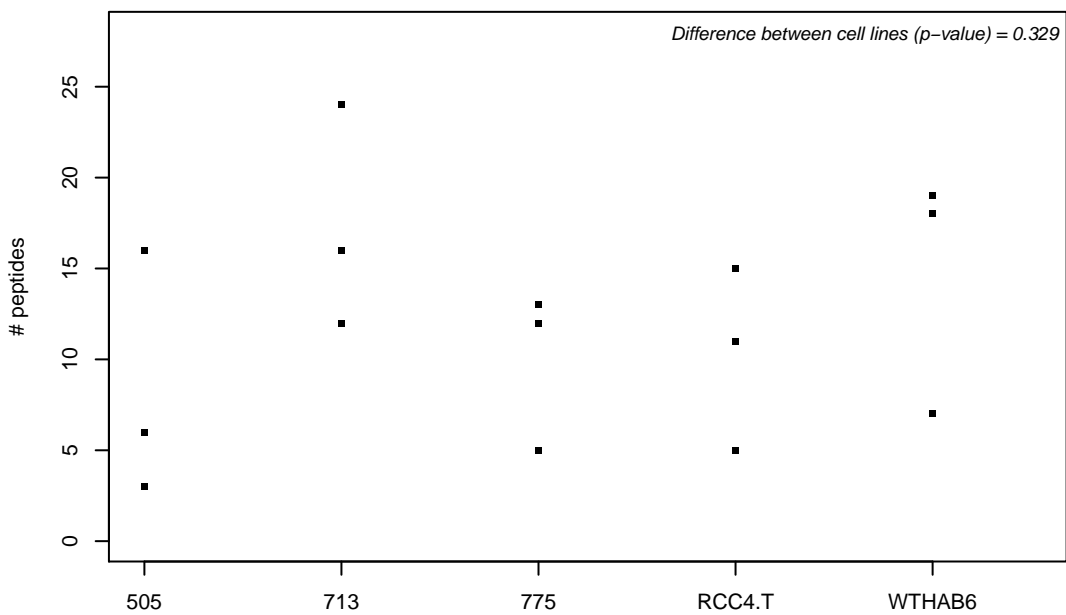
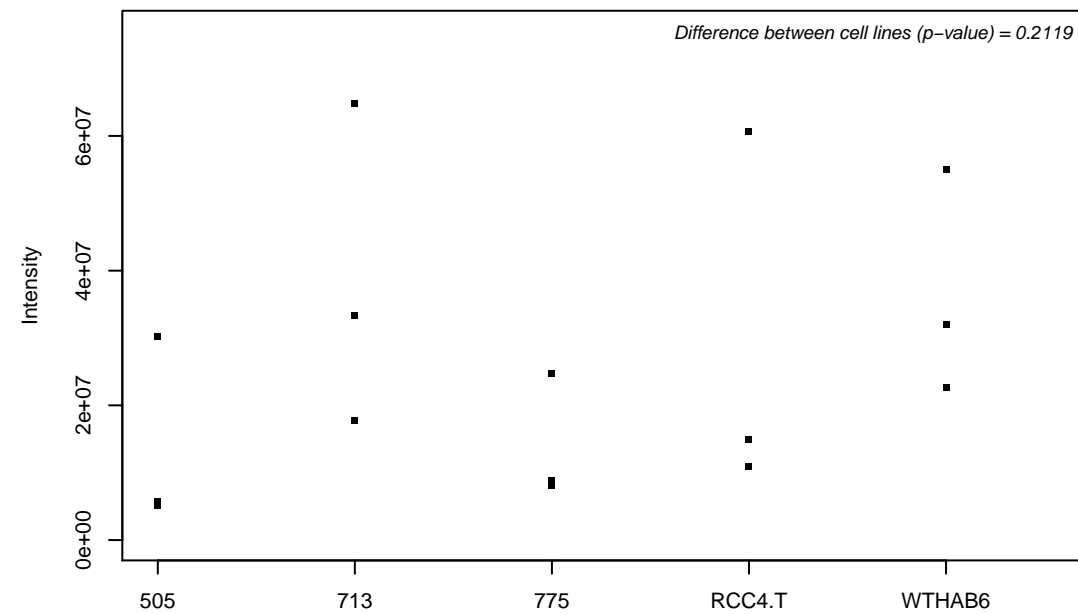
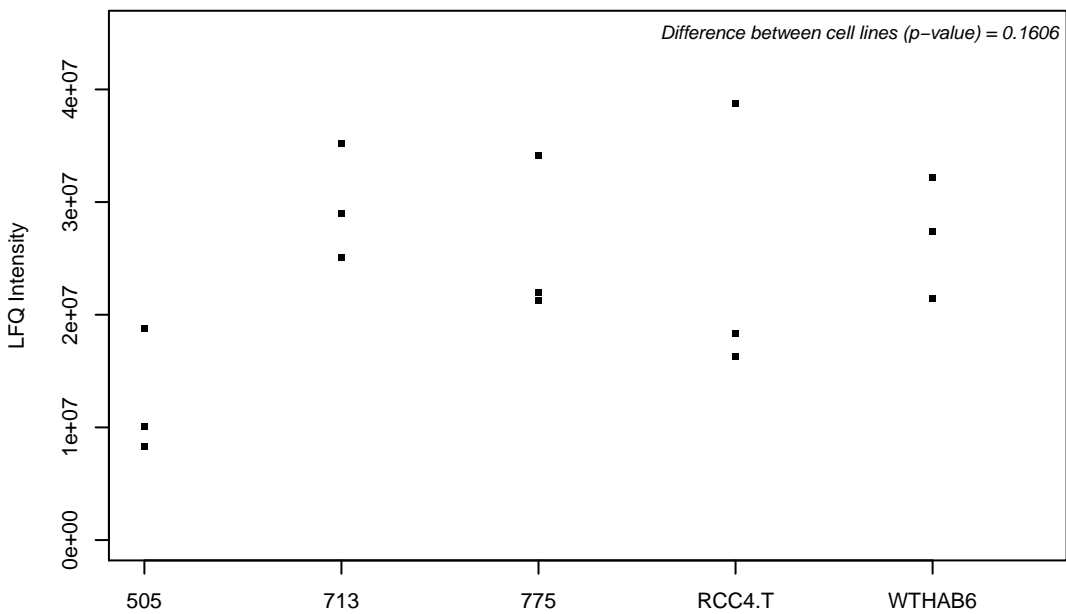
O75663; TIP41-like protein



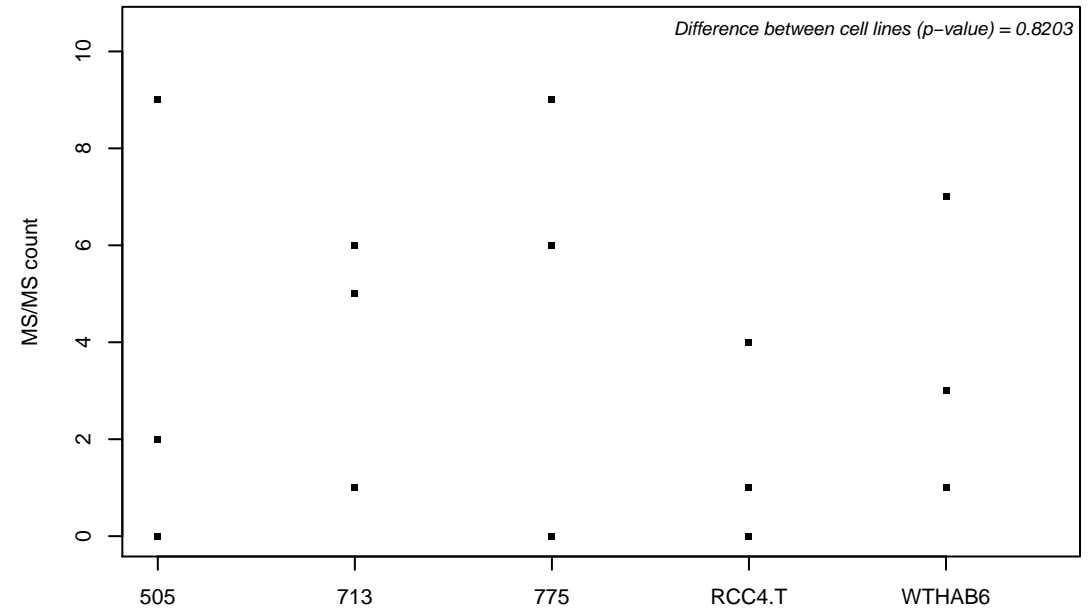
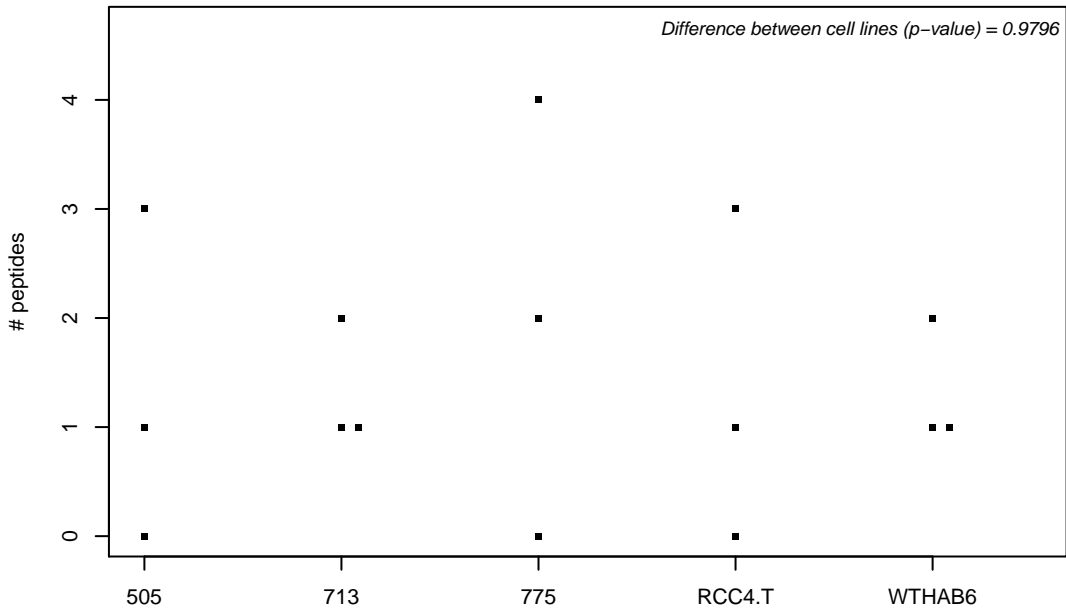
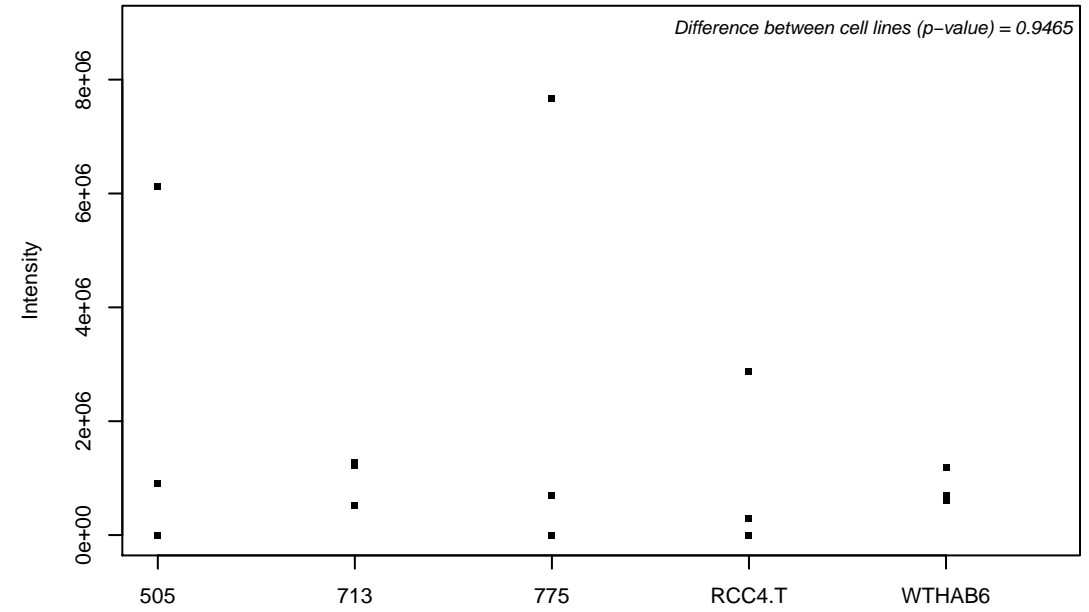
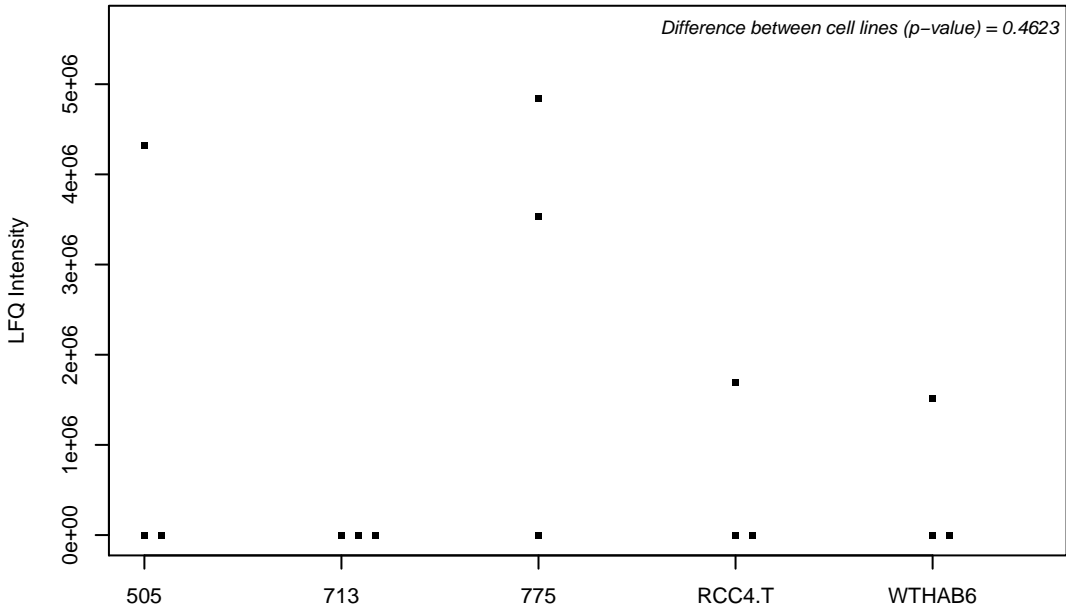
O75691; Small subunit processome component 20 homolog



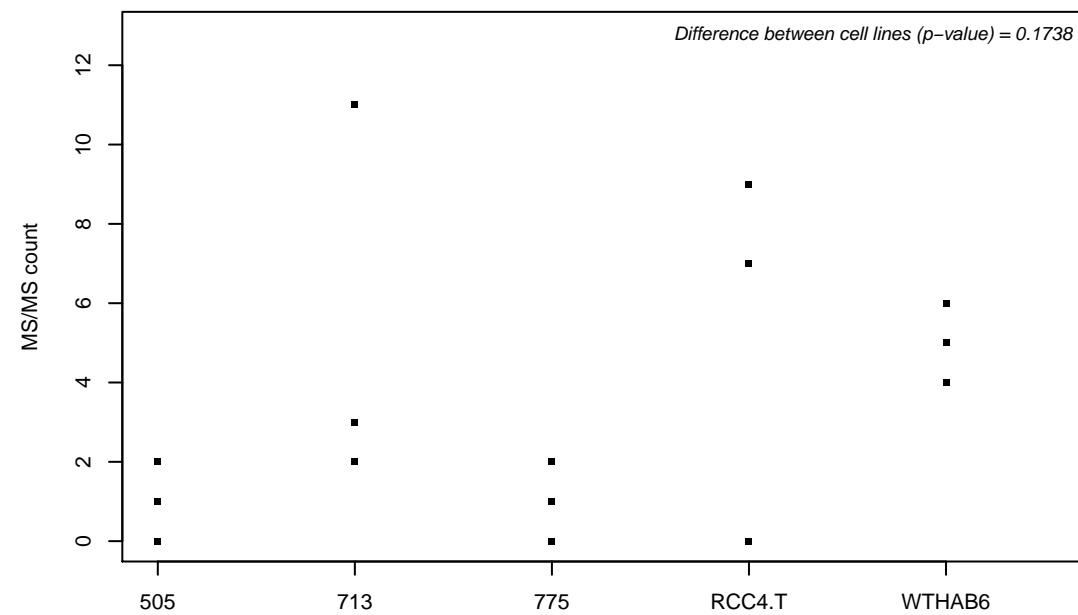
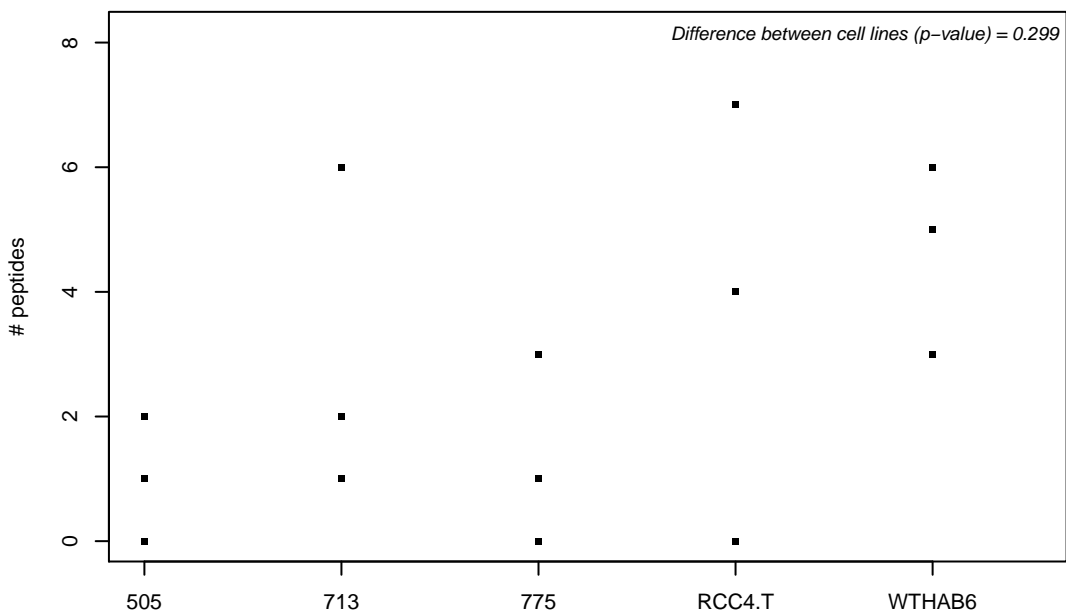
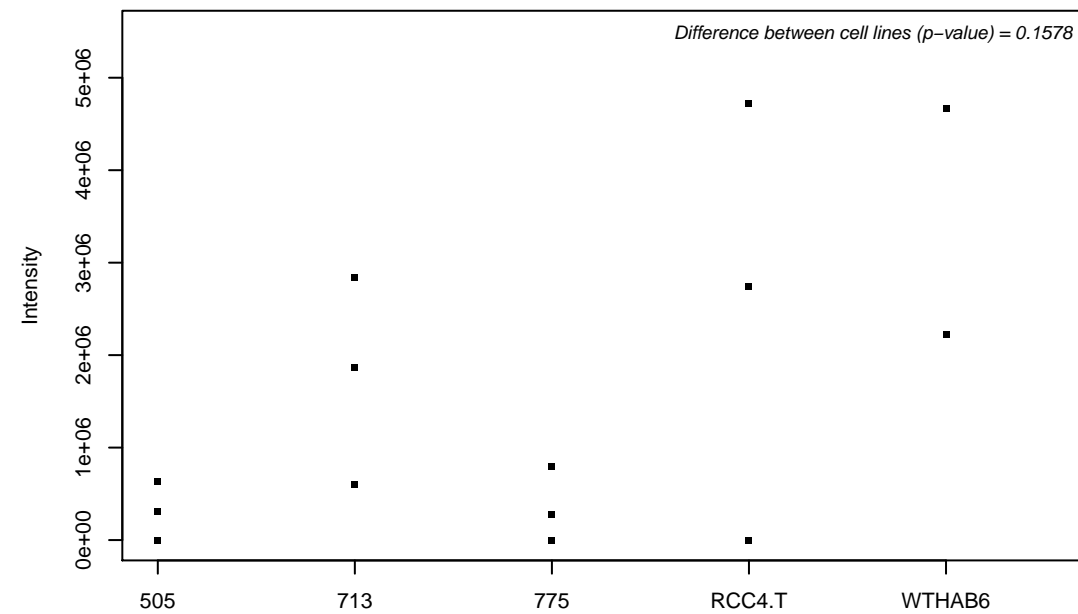
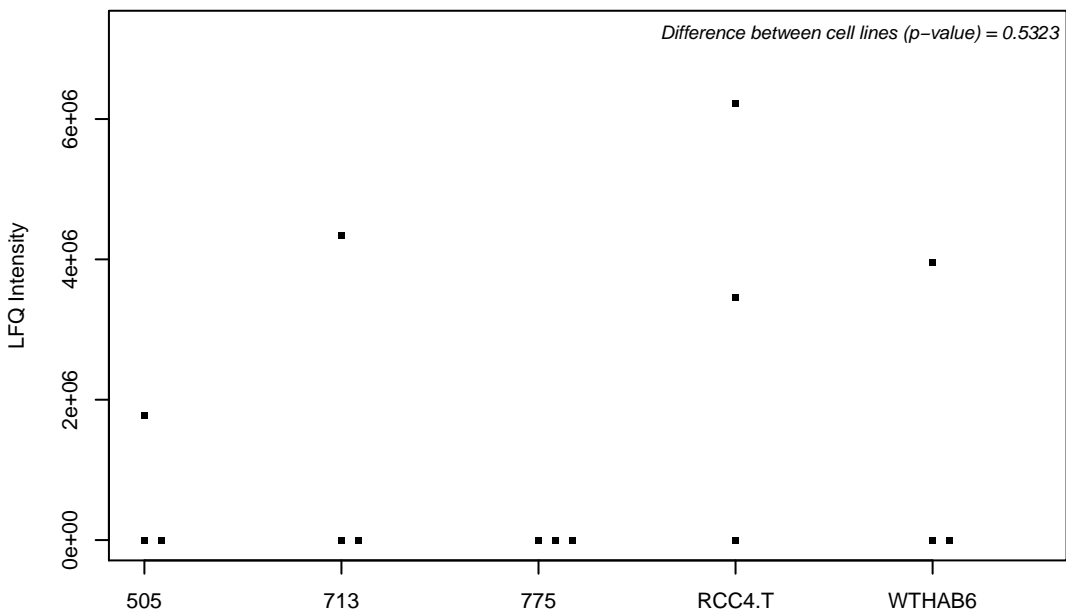
O75694; Nuclear pore complex protein Nup155



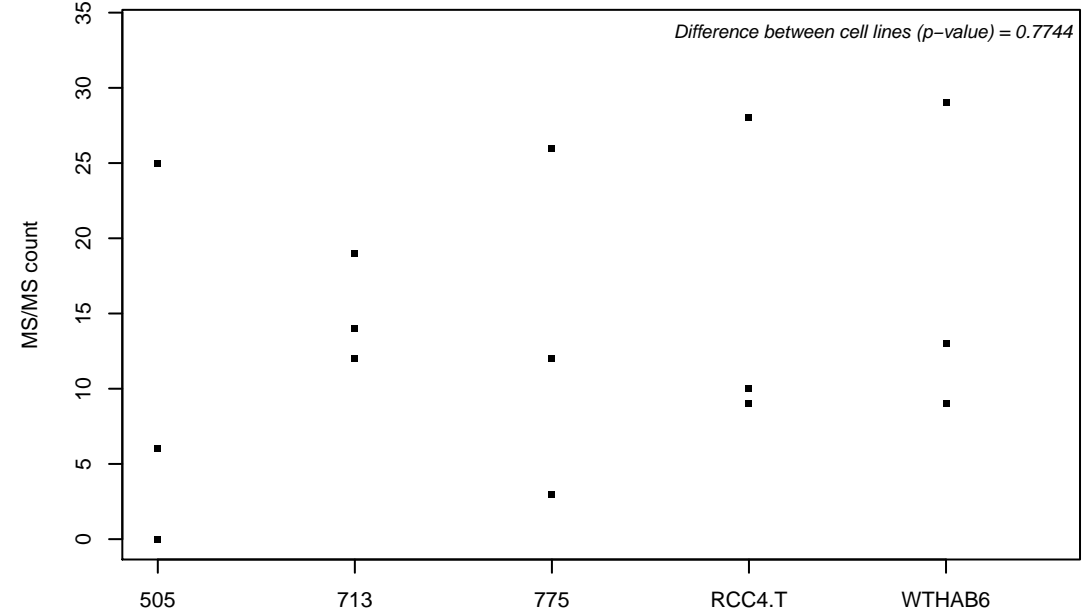
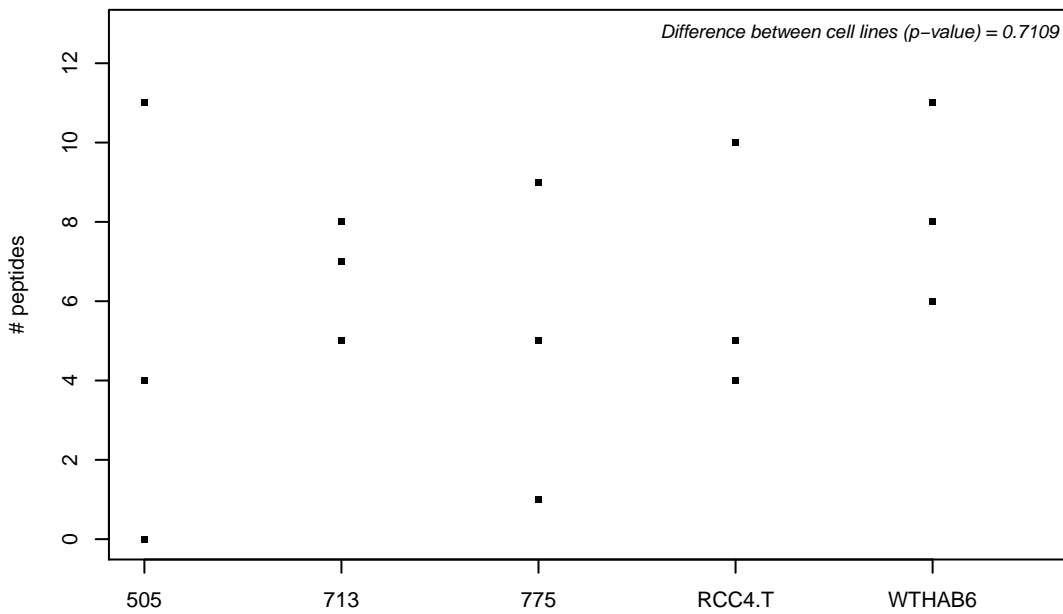
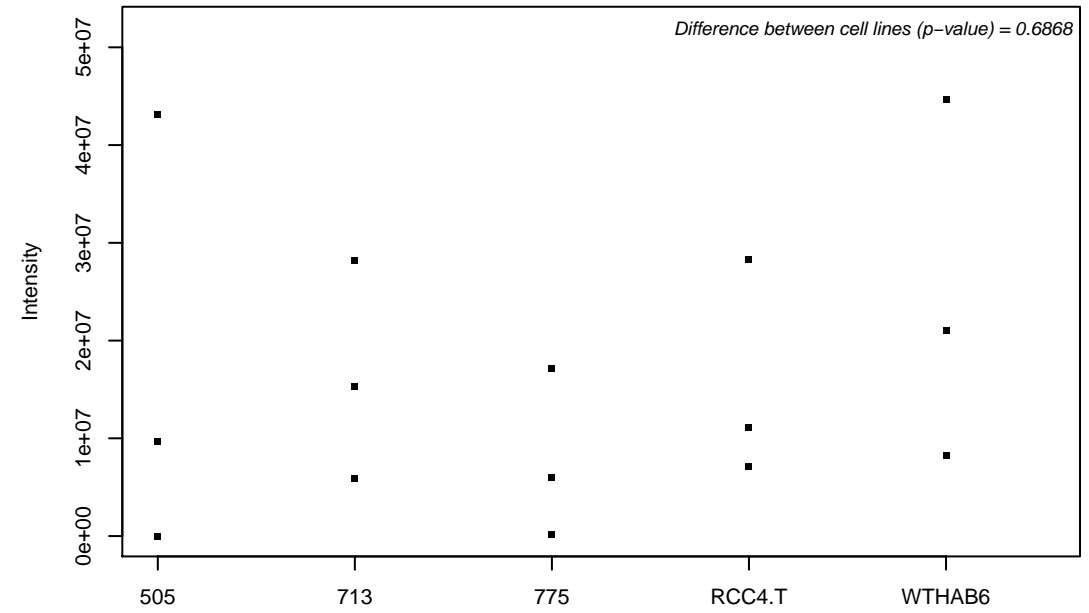
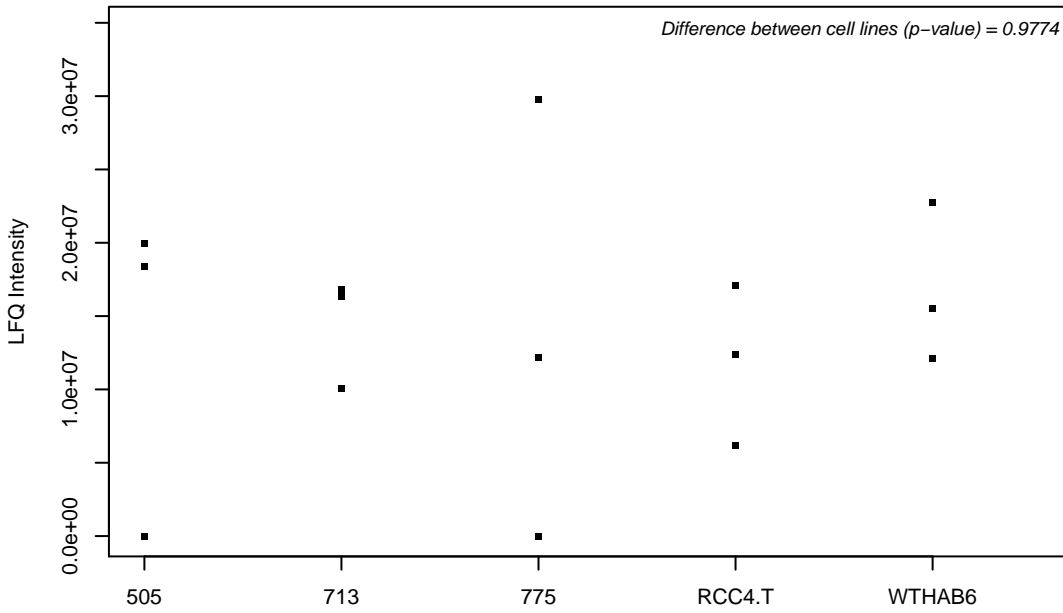
O75695; Protein XRP2



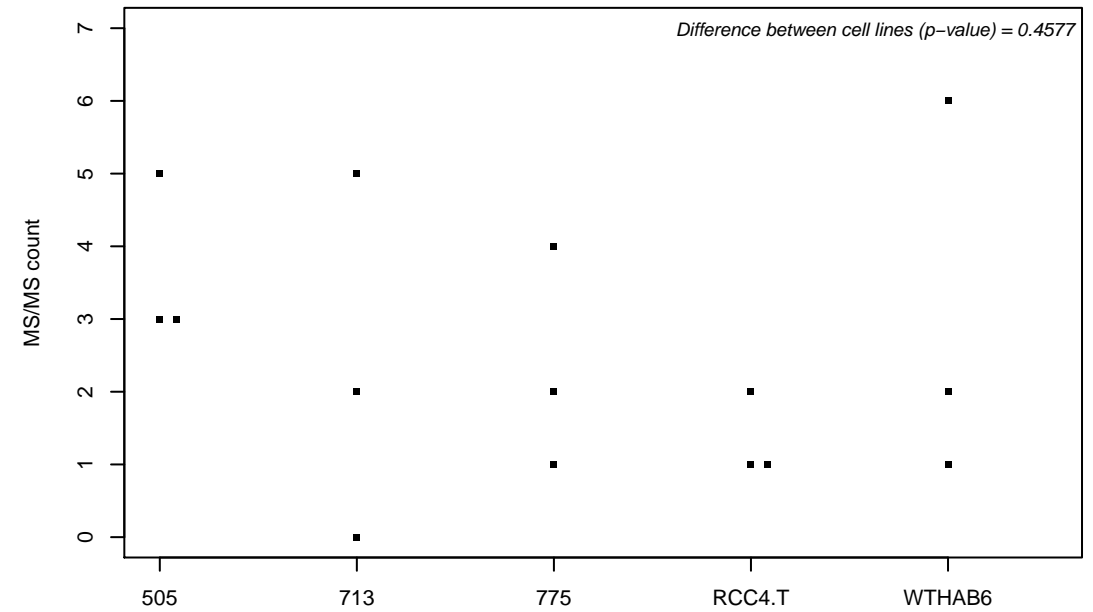
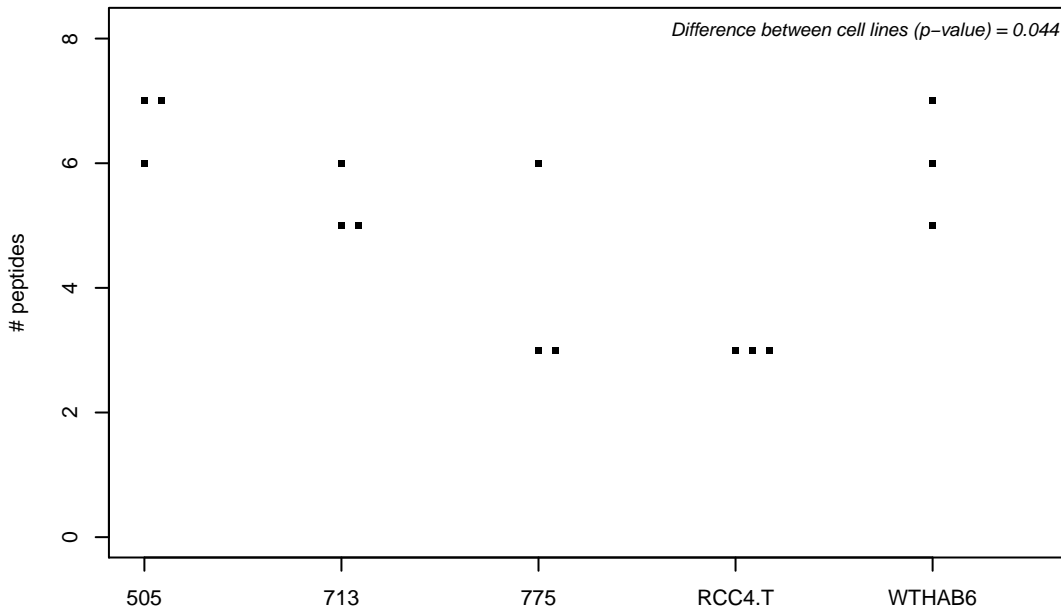
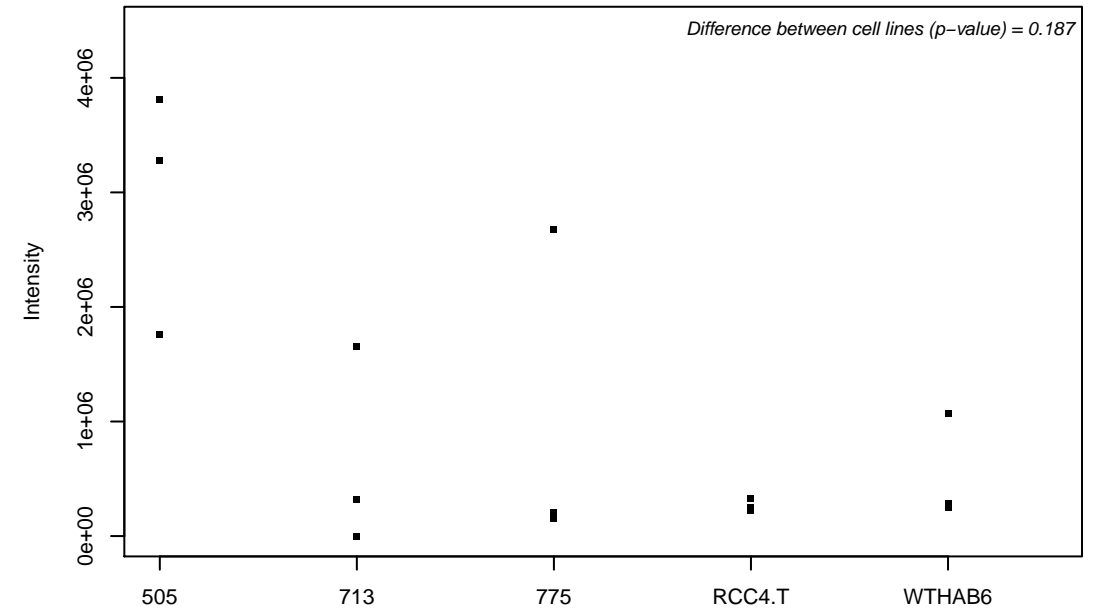
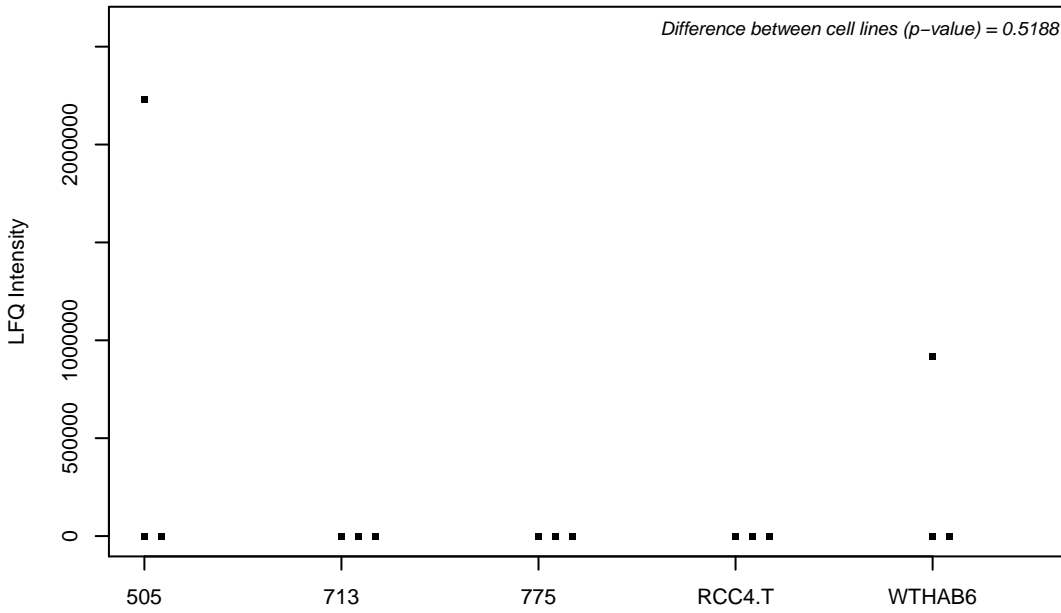
O75717; WD repeat and HMG-box DNA-binding protein 1



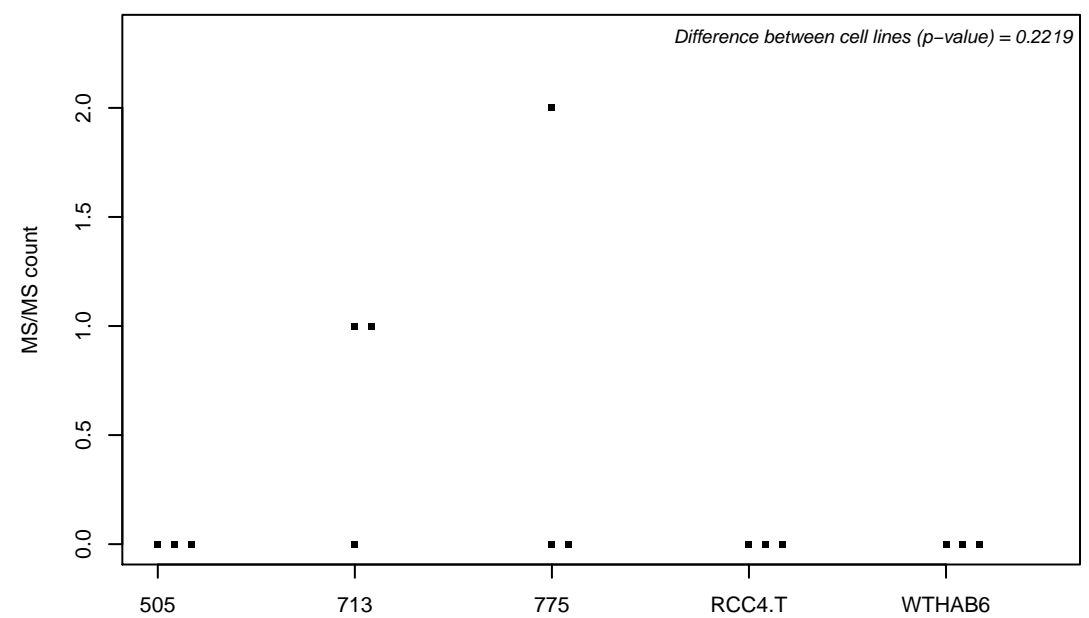
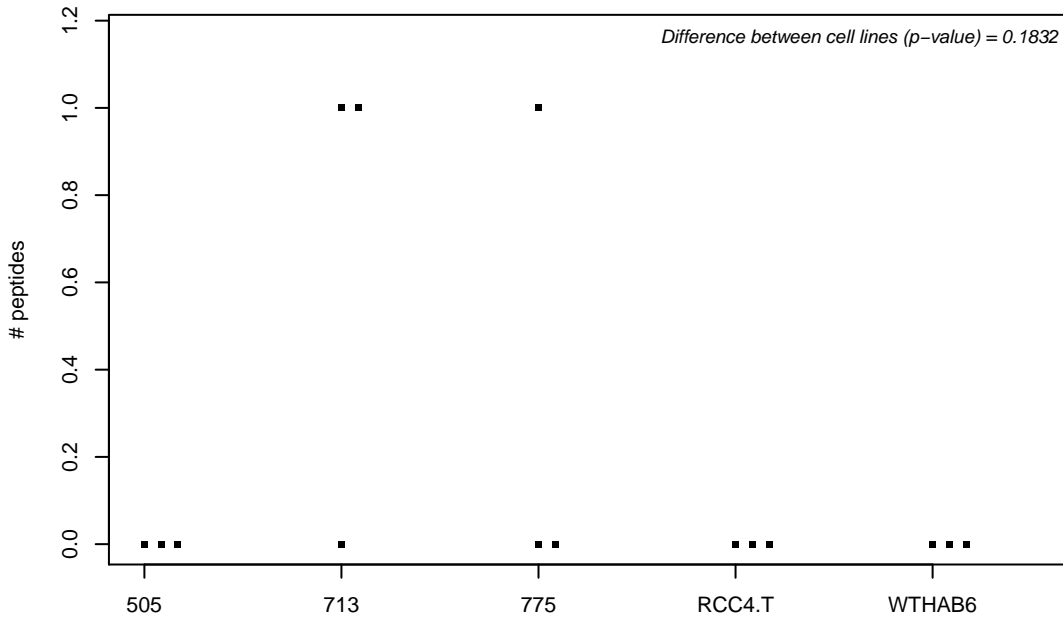
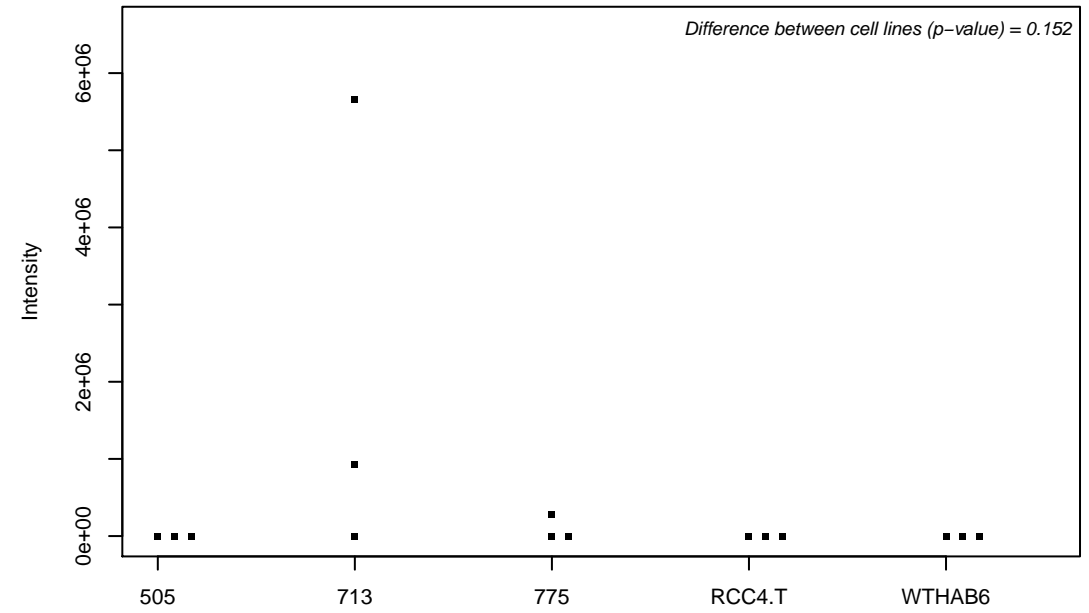
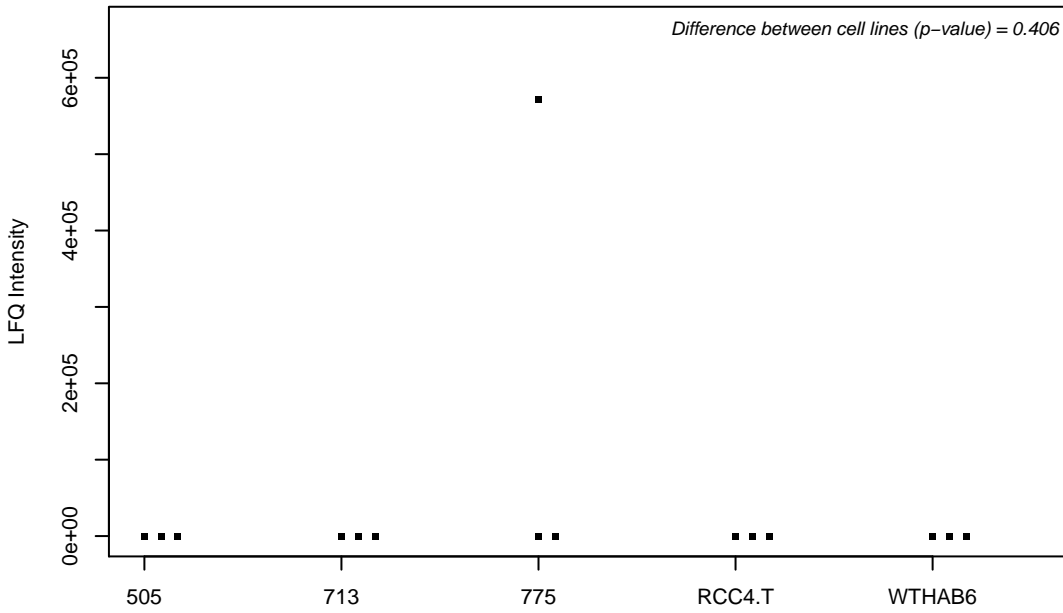
O75718; Cartilage-associated protein



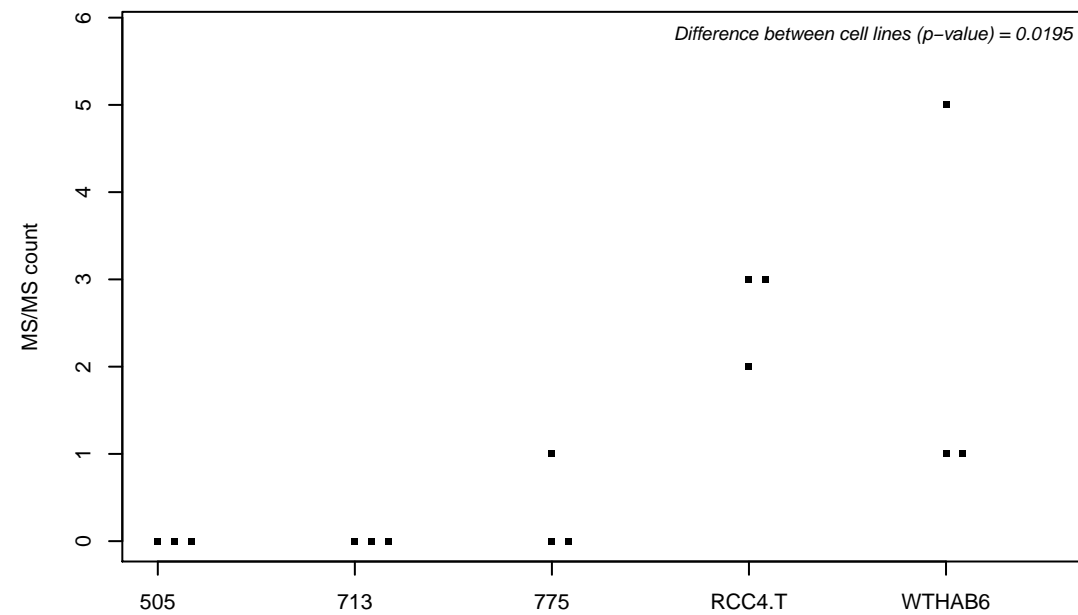
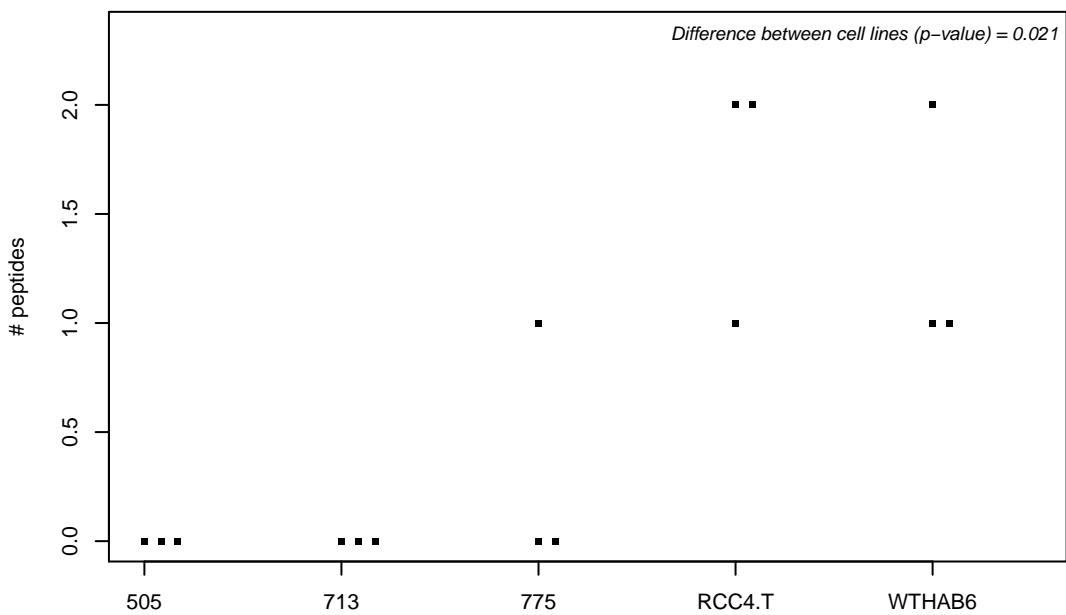
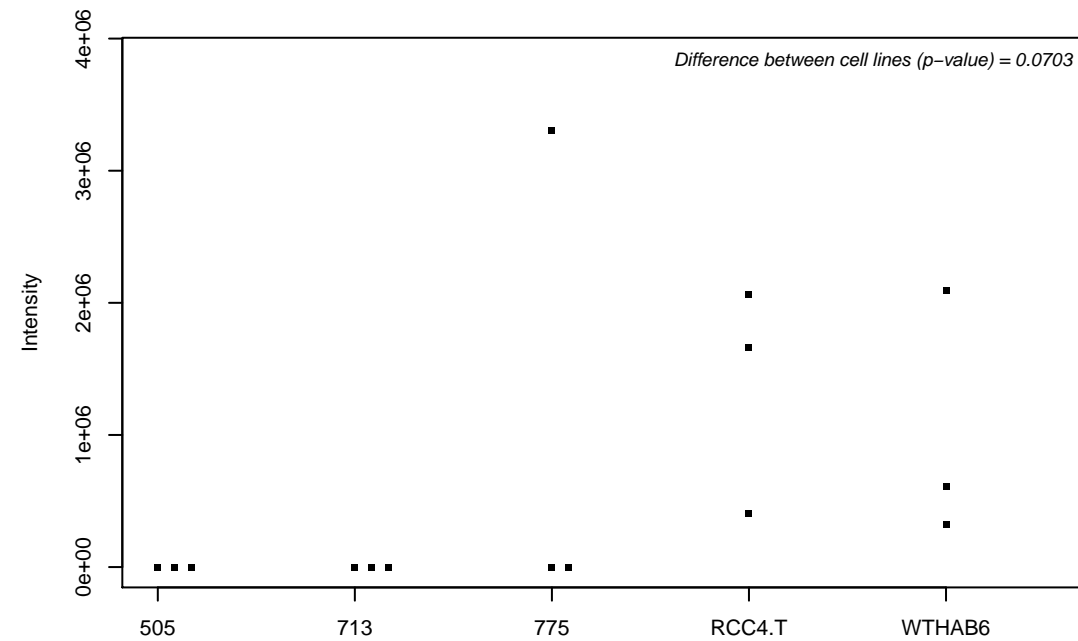
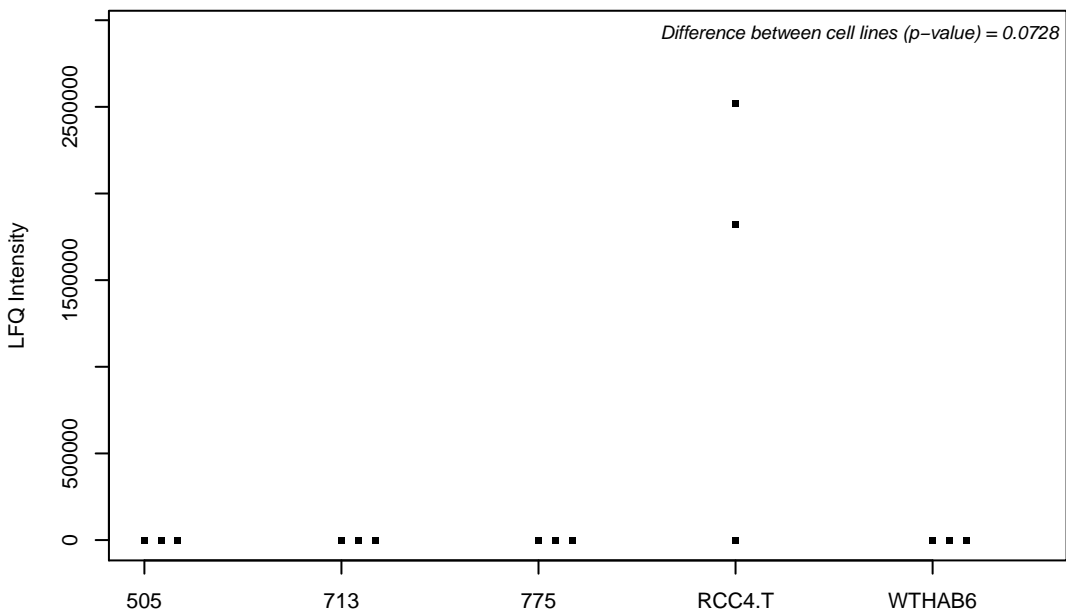
O75746; Calcium-binding mitochondrial carrier protein Aralar1



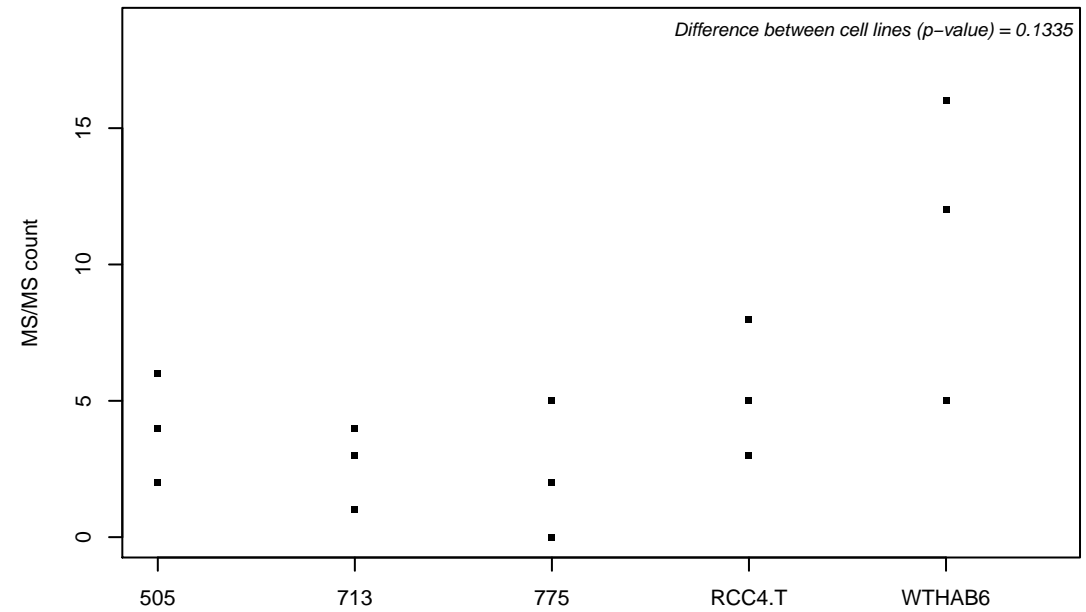
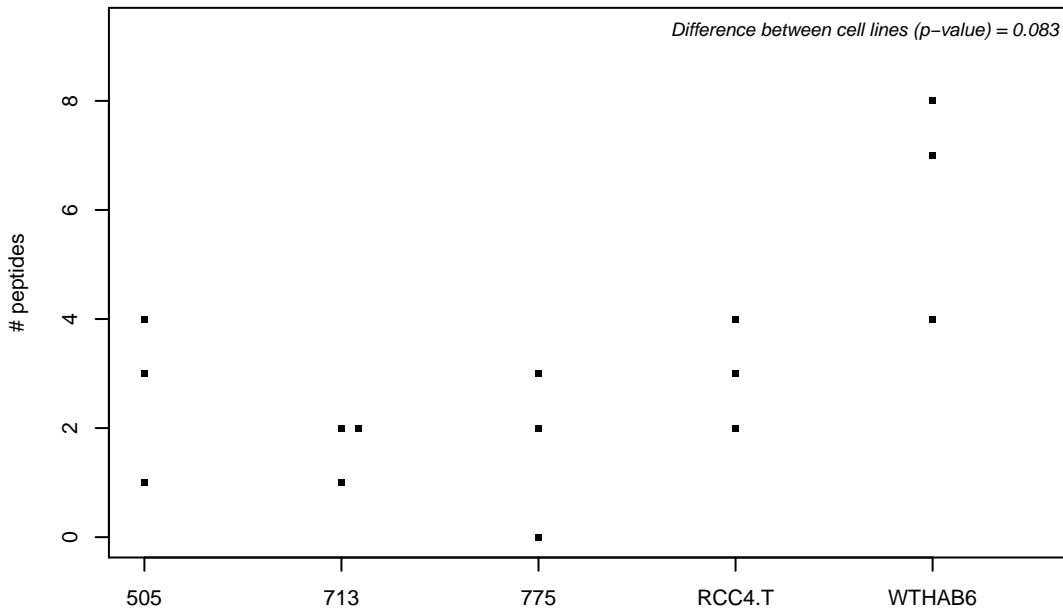
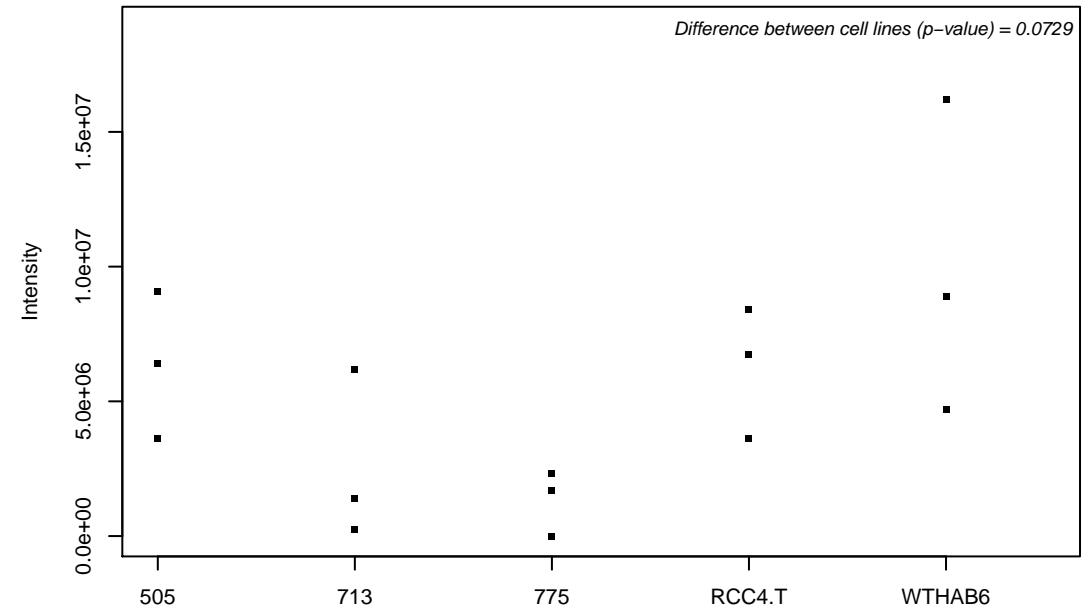
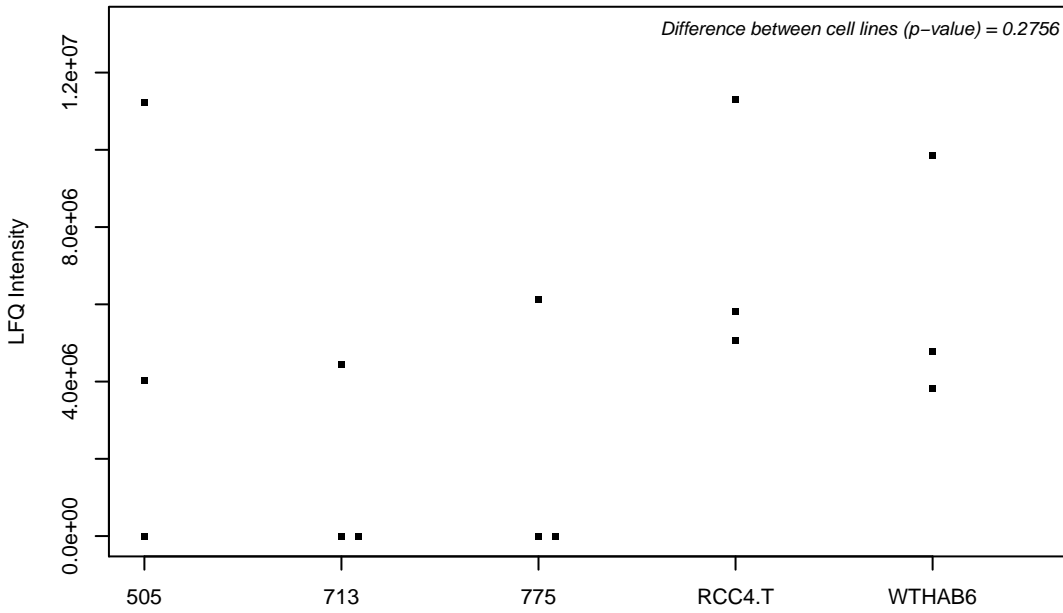
O75781; Paralemmin-1



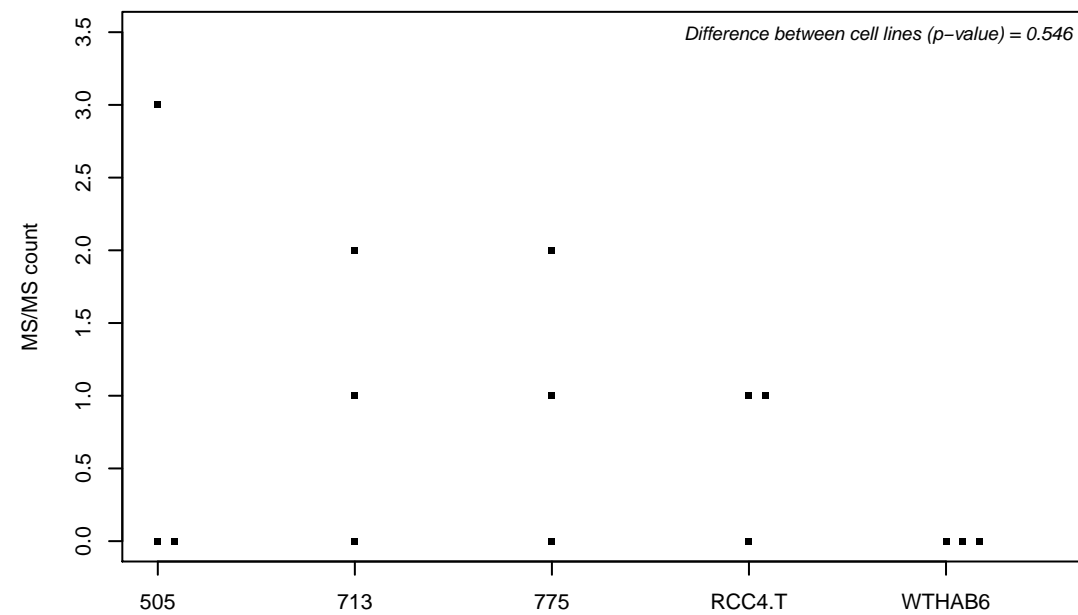
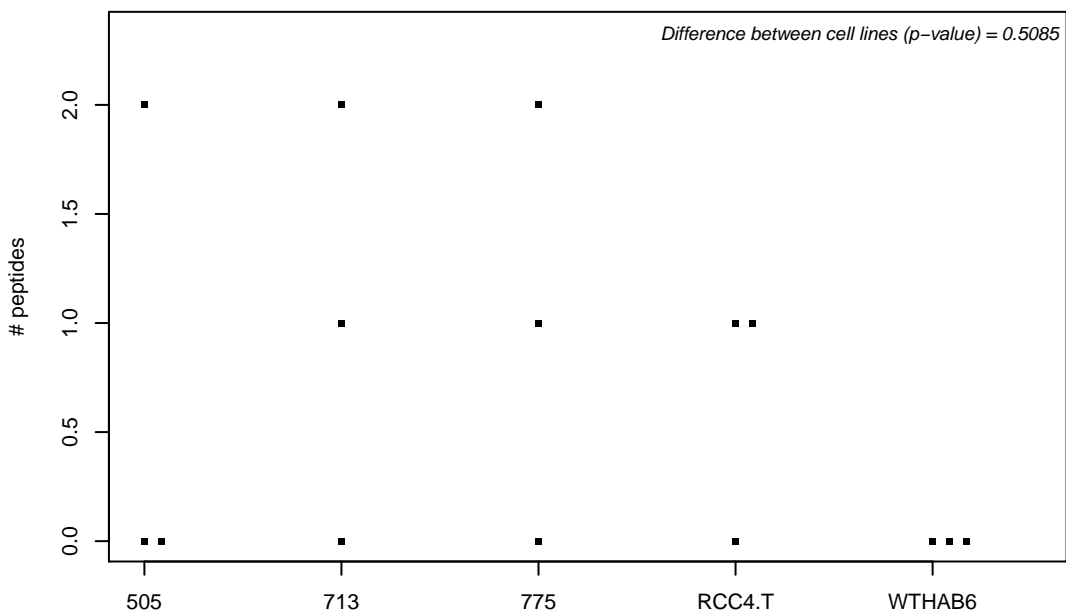
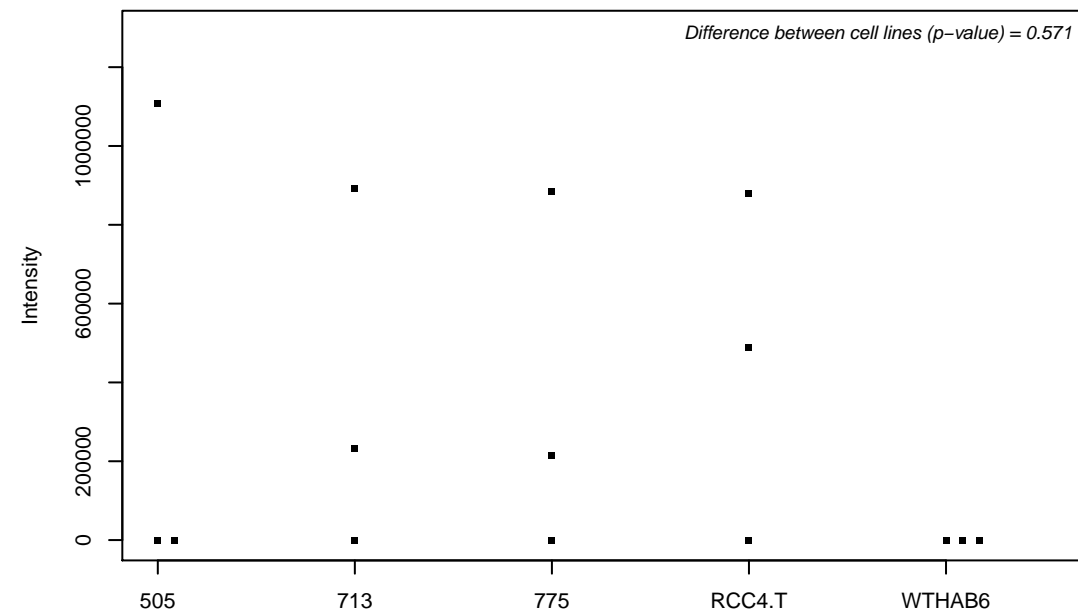
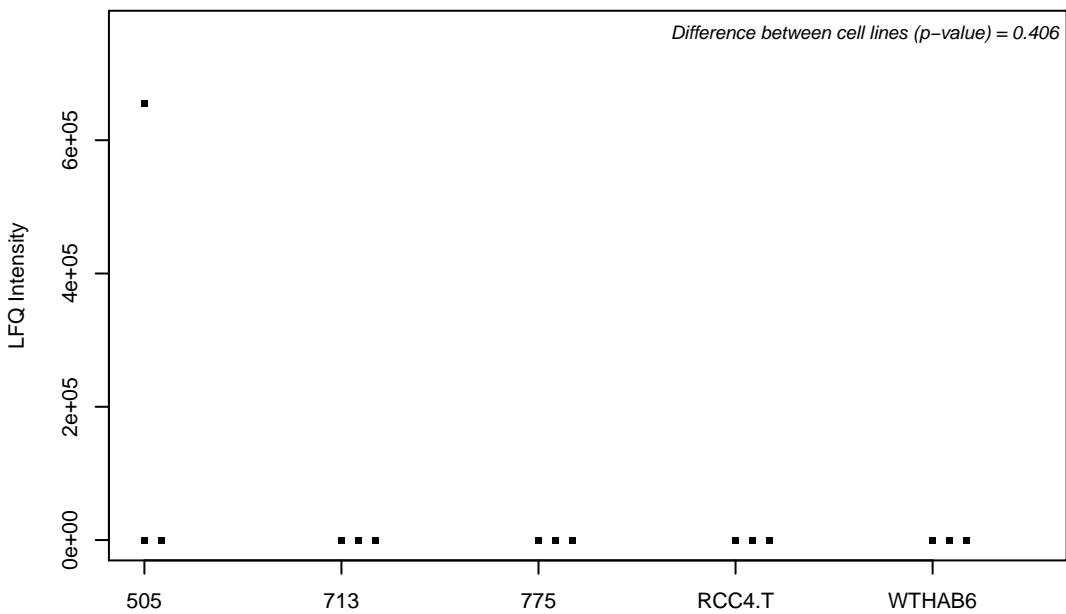
O75792; Ribonuclease H2 subunit A



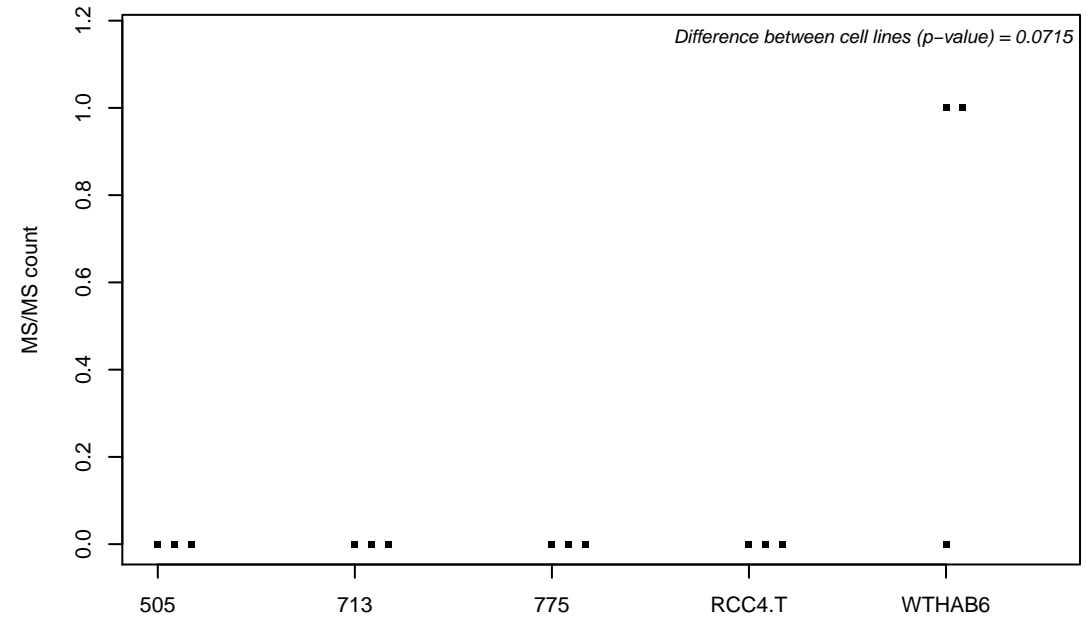
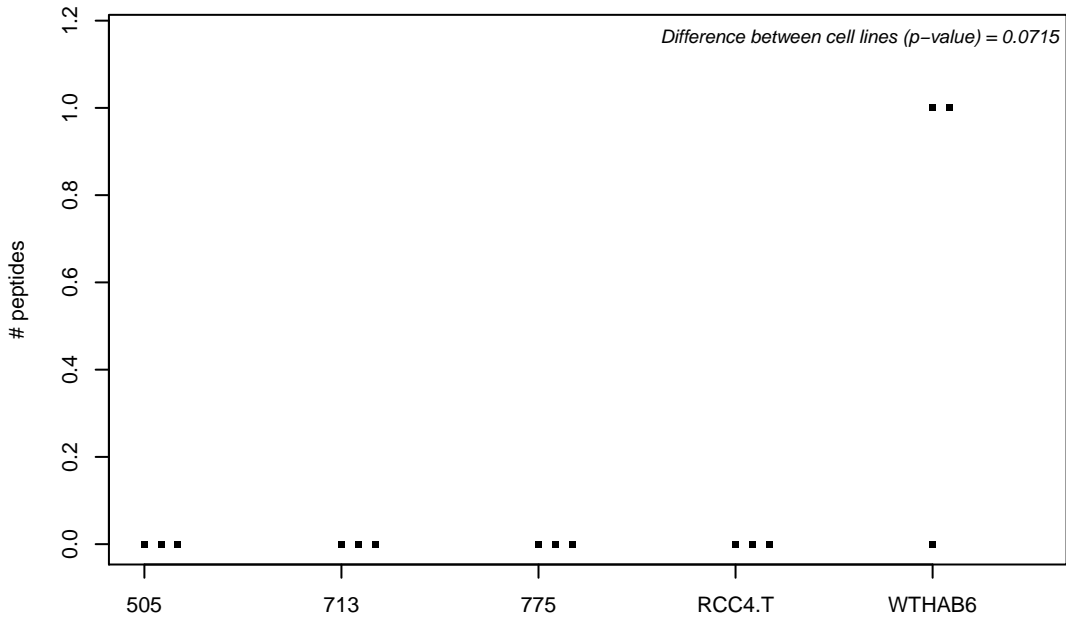
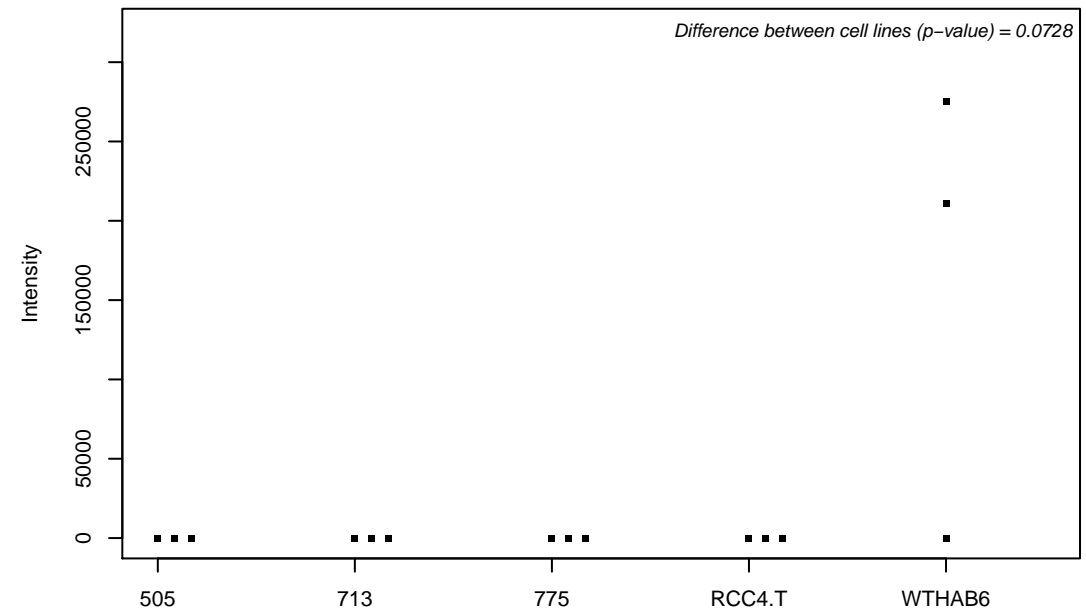
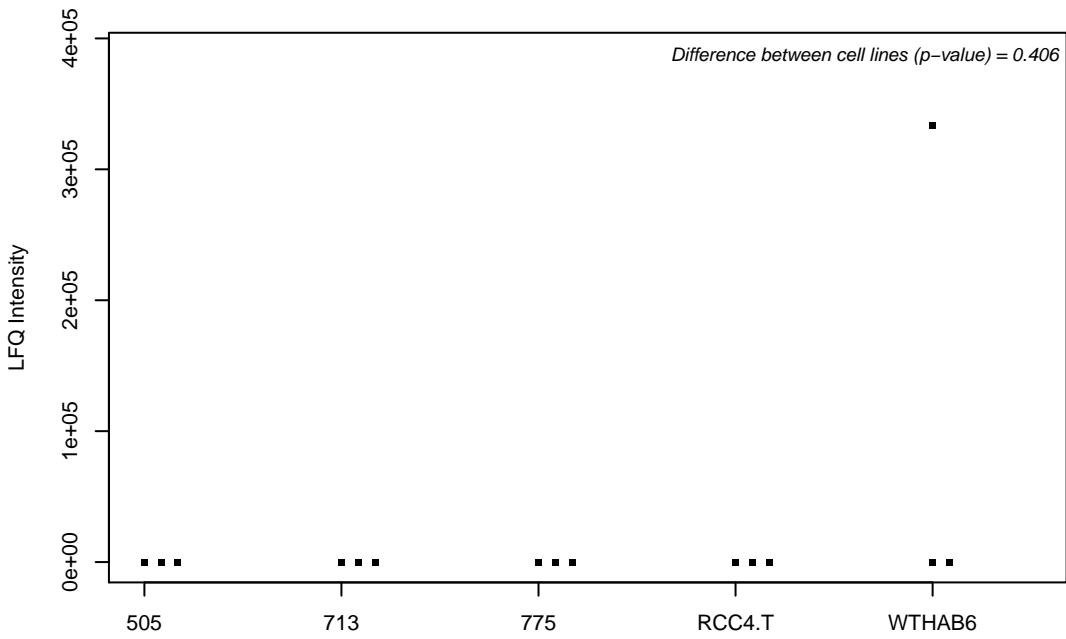
O75794; Cell division cycle protein 123 homolog



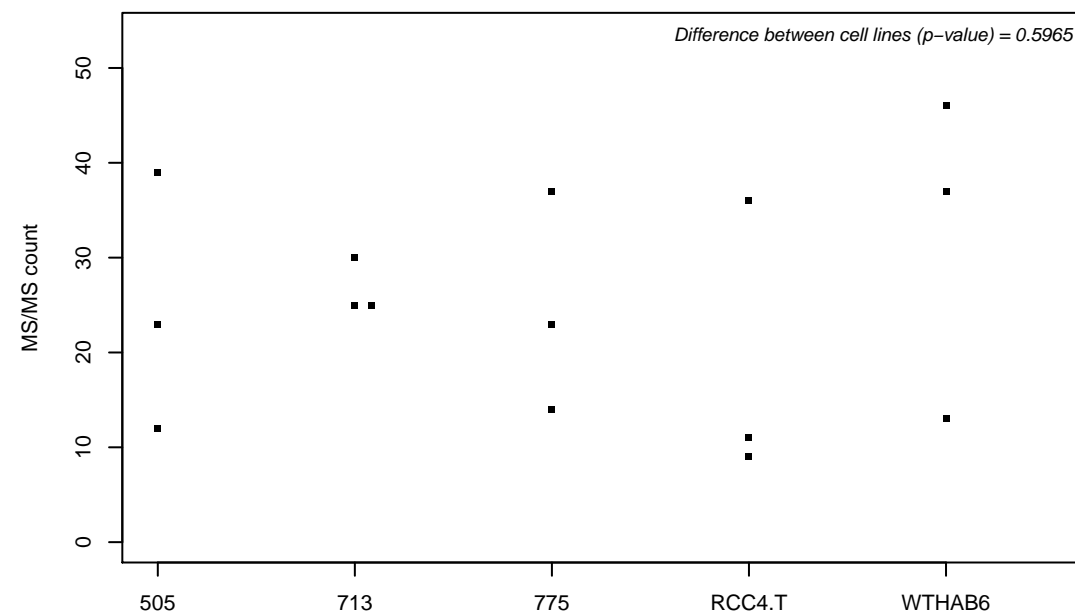
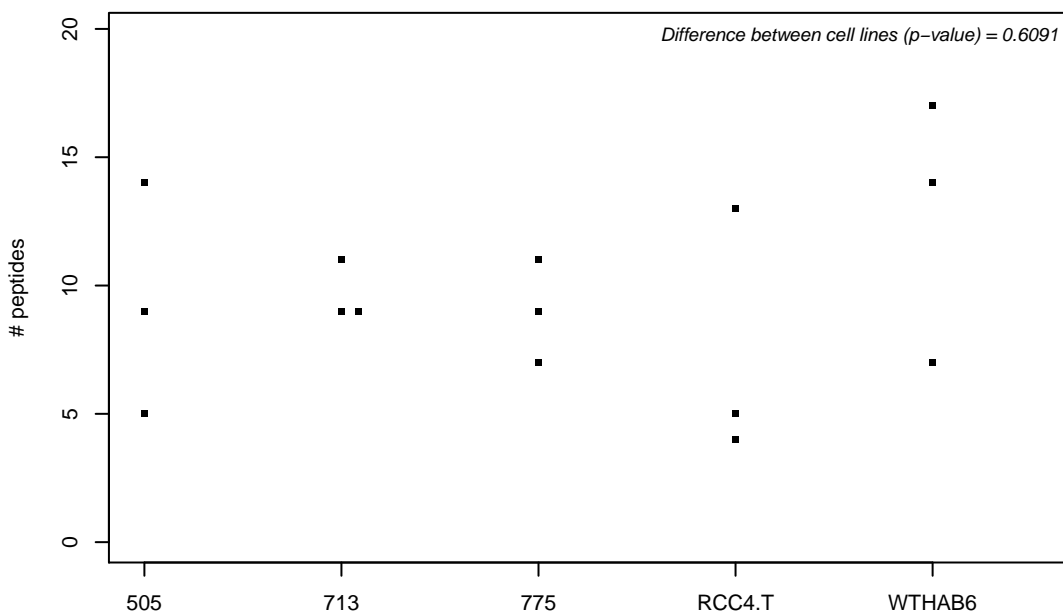
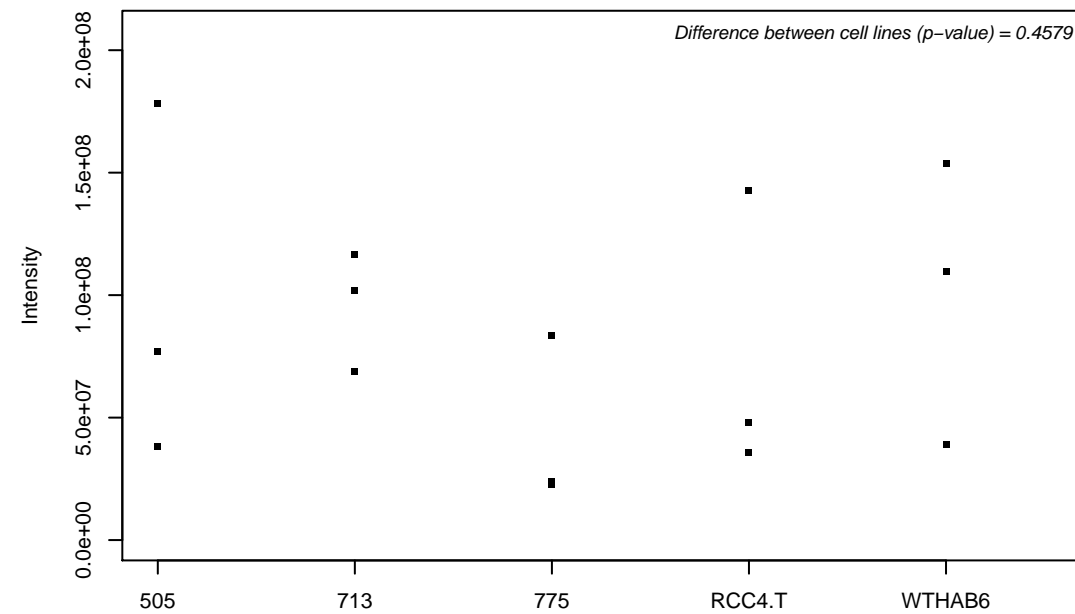
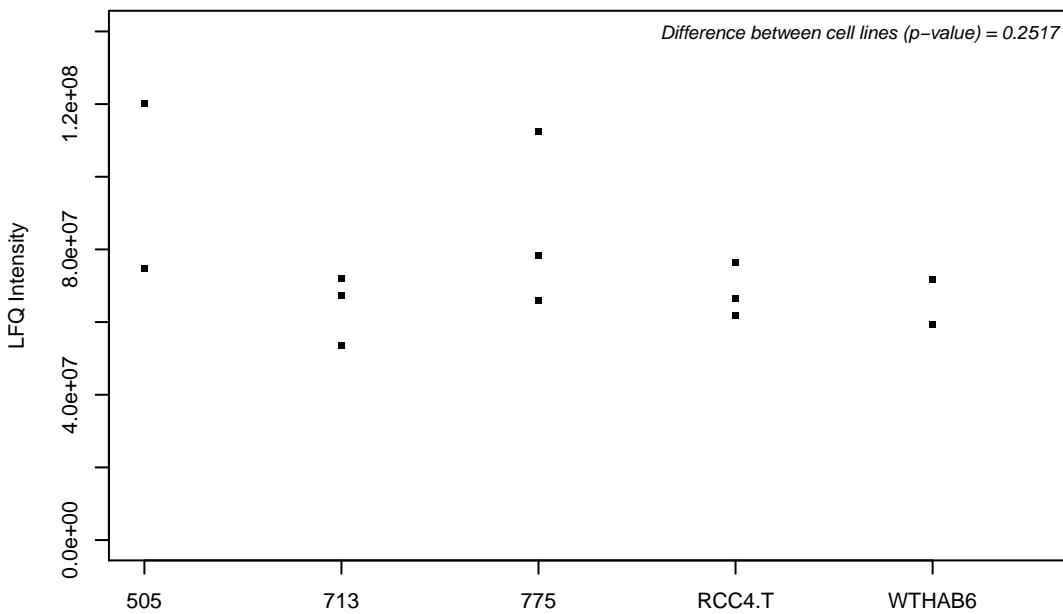
O75815; Breast cancer anti-estrogen resistance protein 3



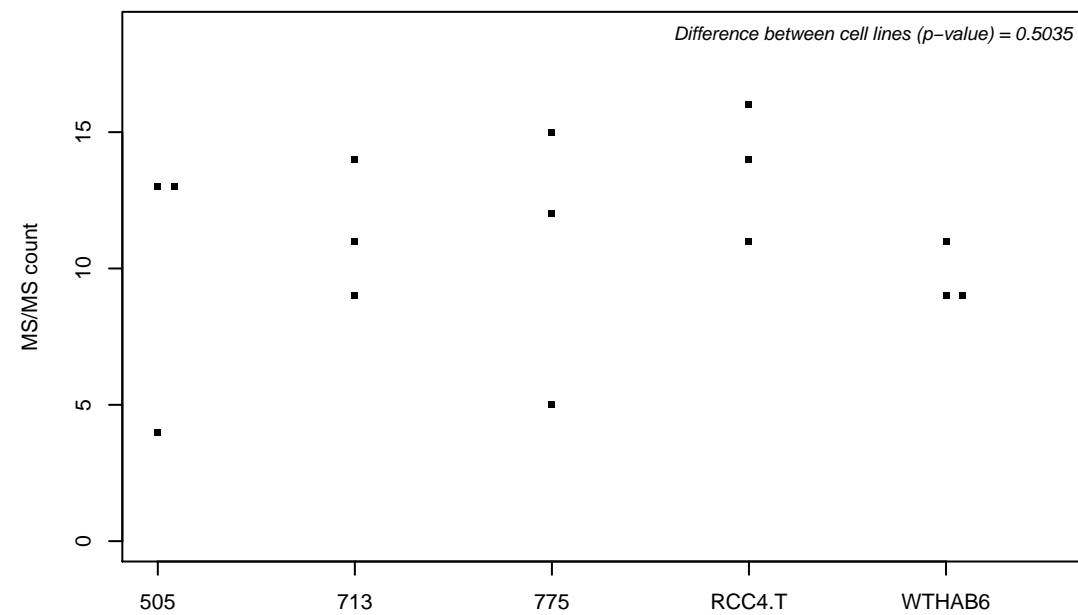
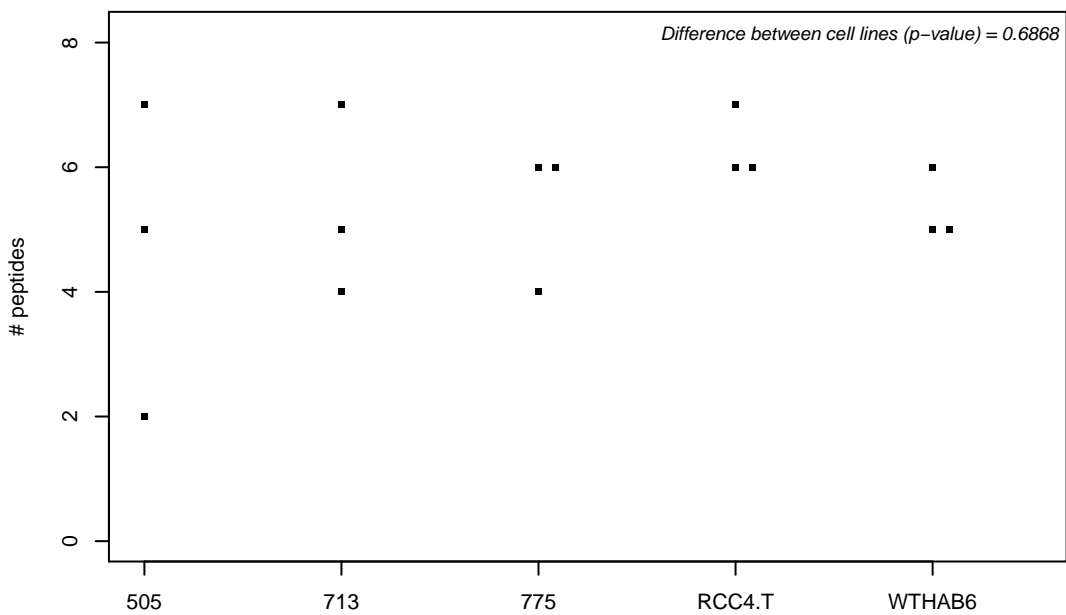
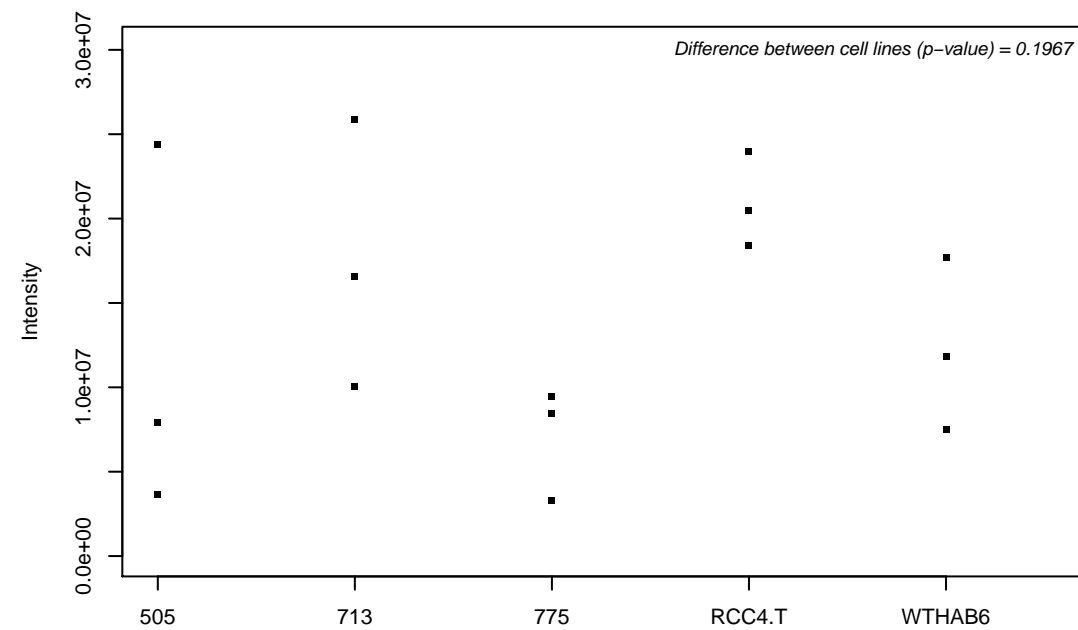
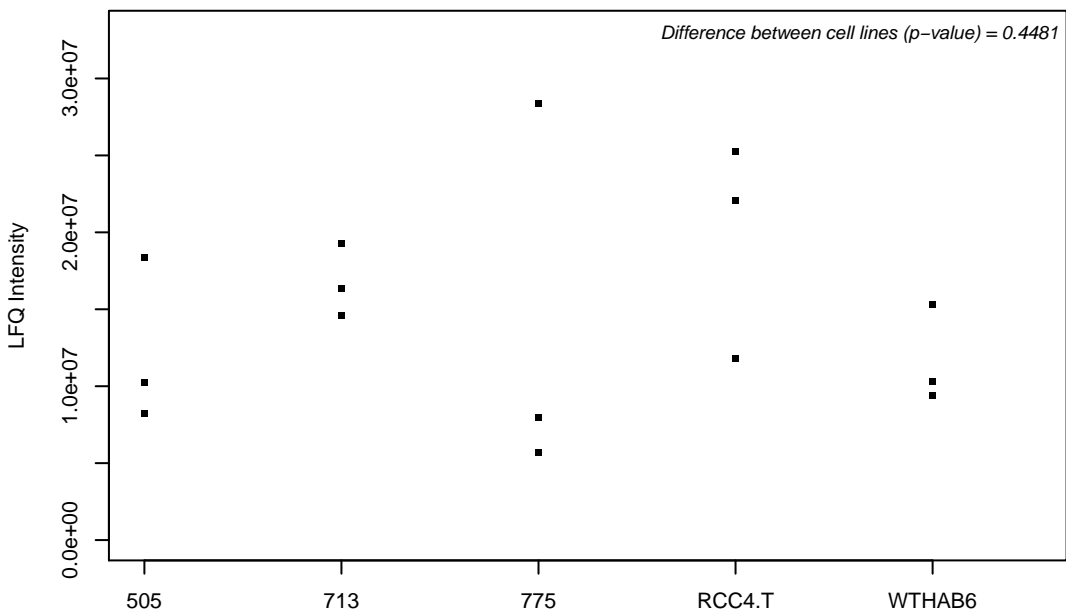
O75818; Ribonuclease P protein subunit p40



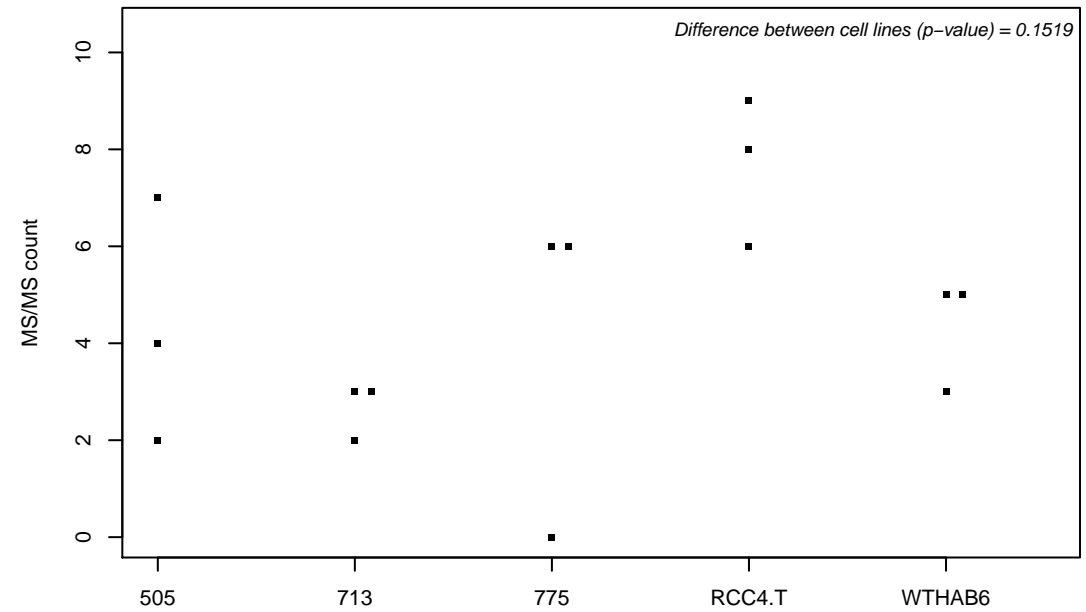
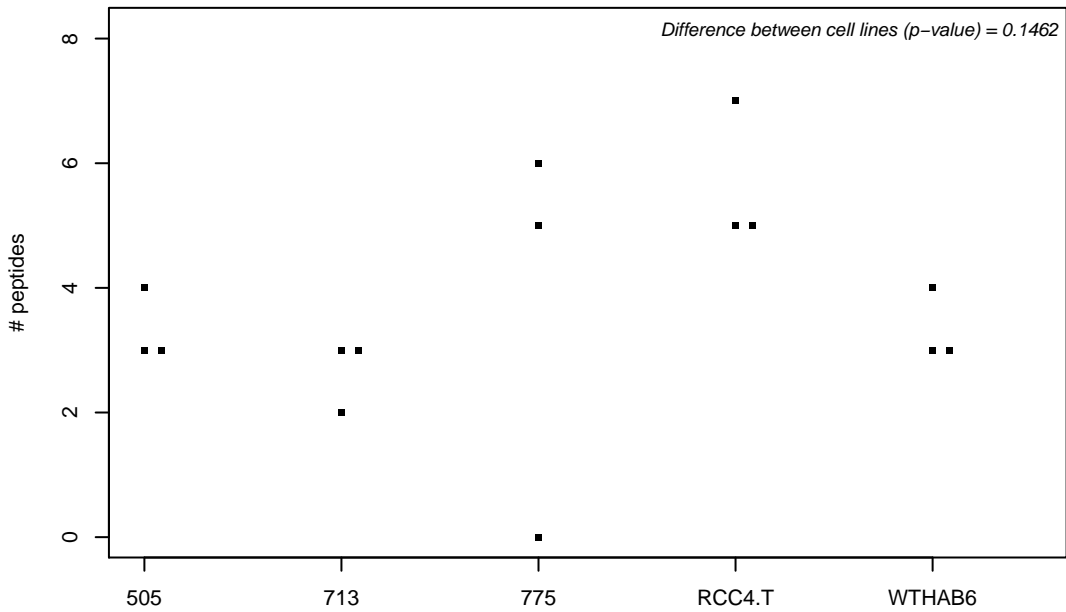
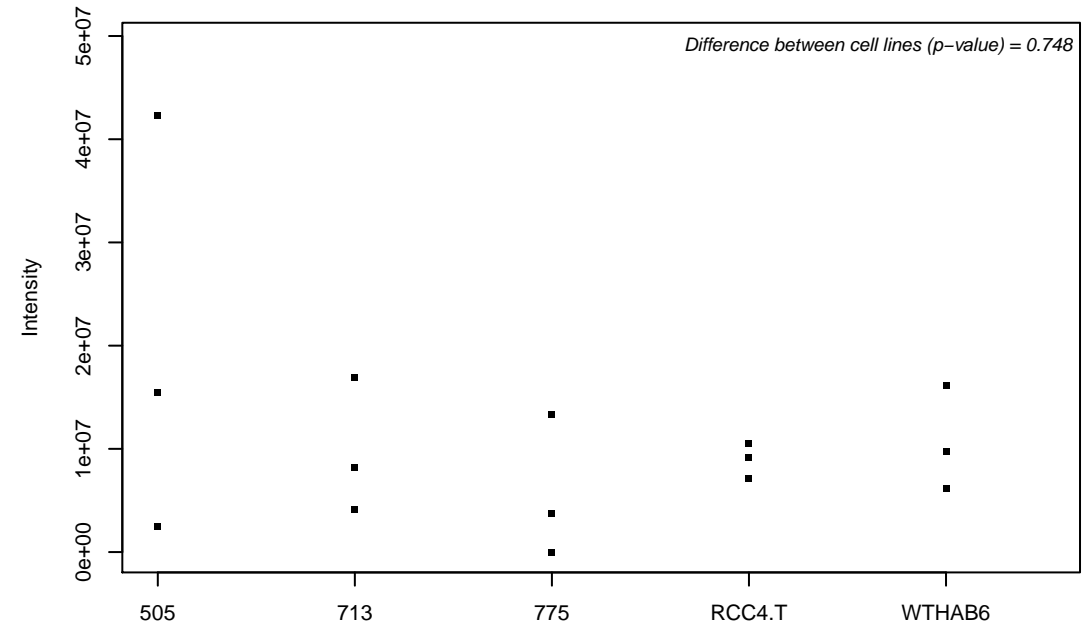
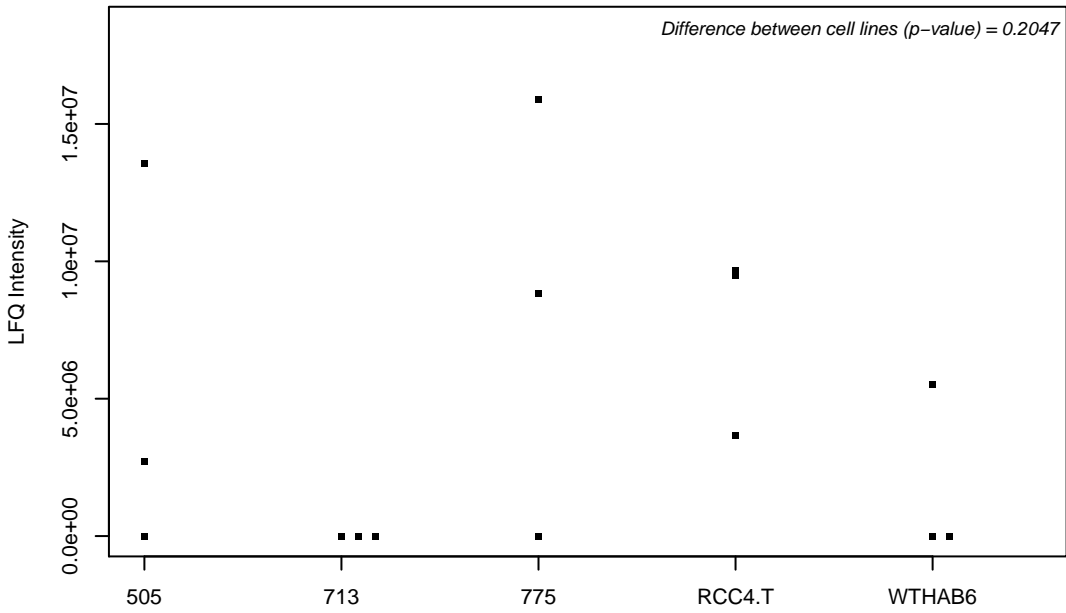
O75821; Eukaryotic translation initiation factor 3 subunit G



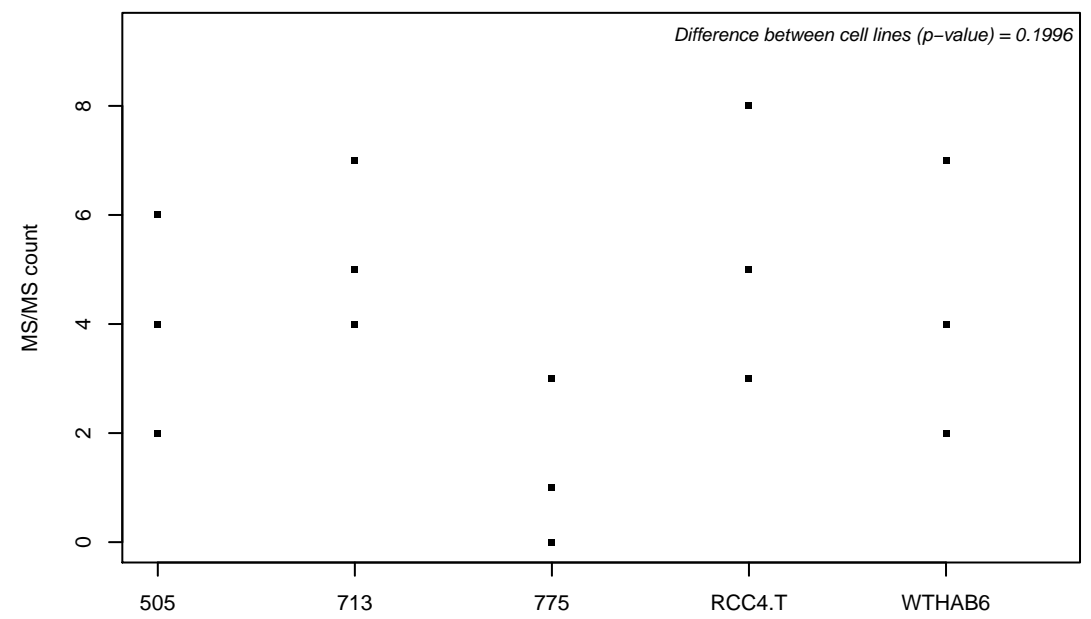
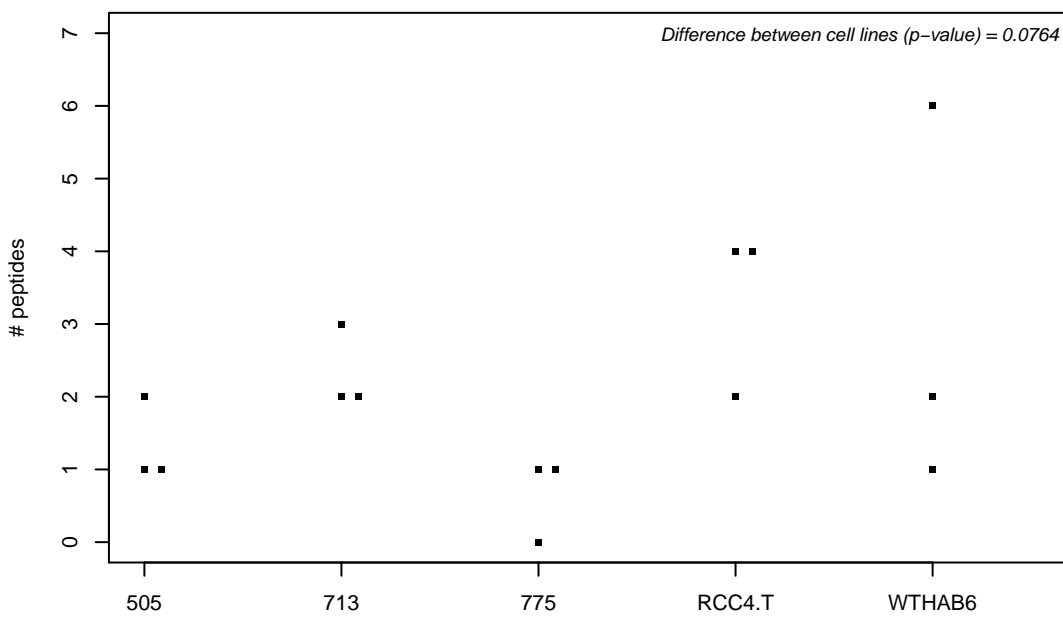
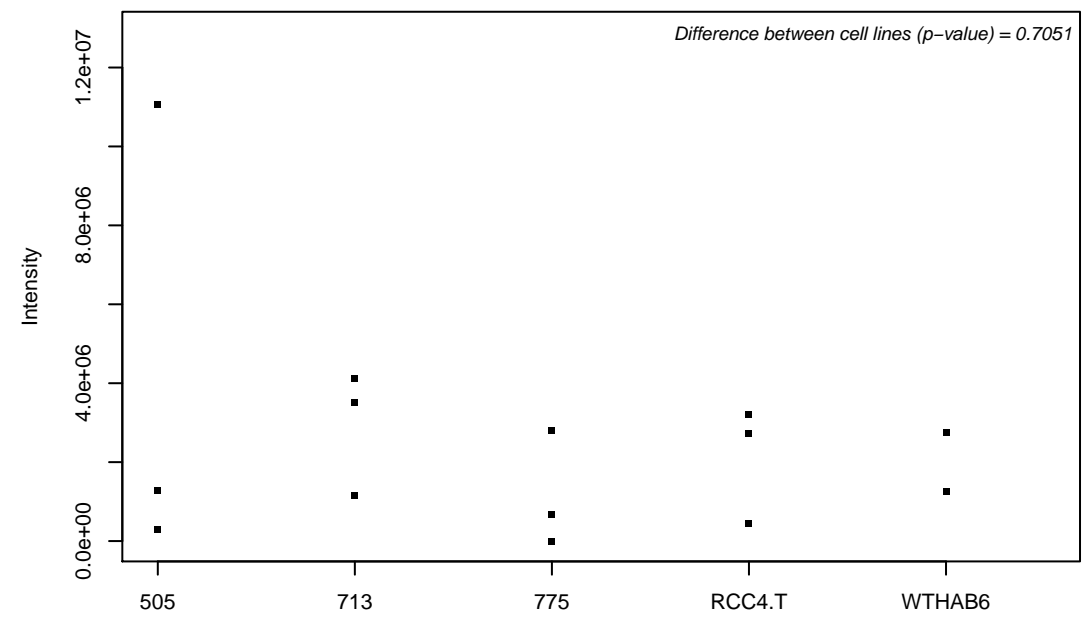
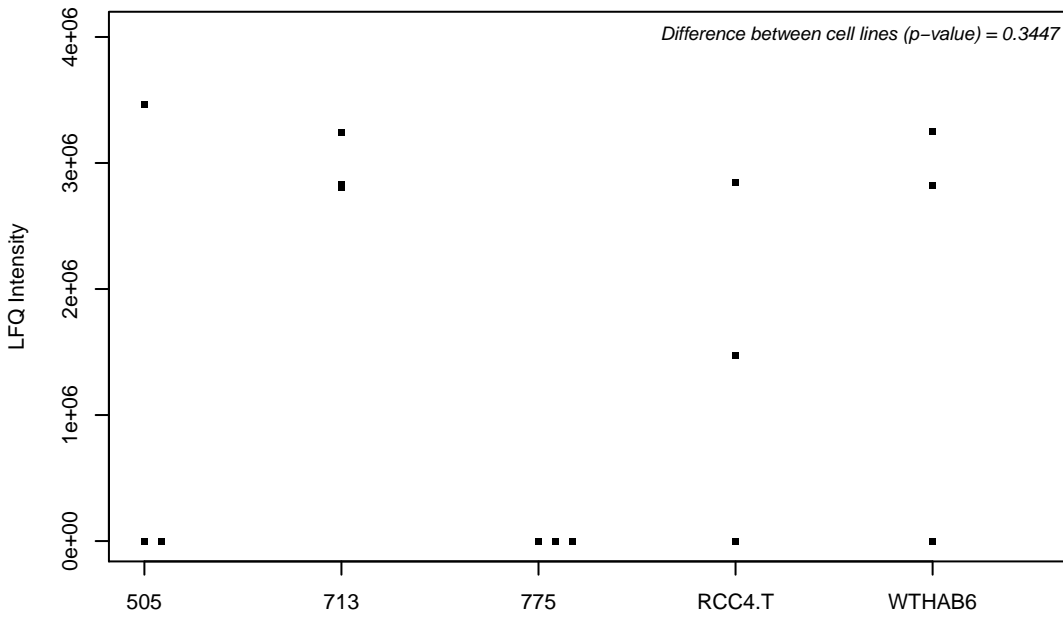
O75822; Eukaryotic translation initiation factor 3 subunit J



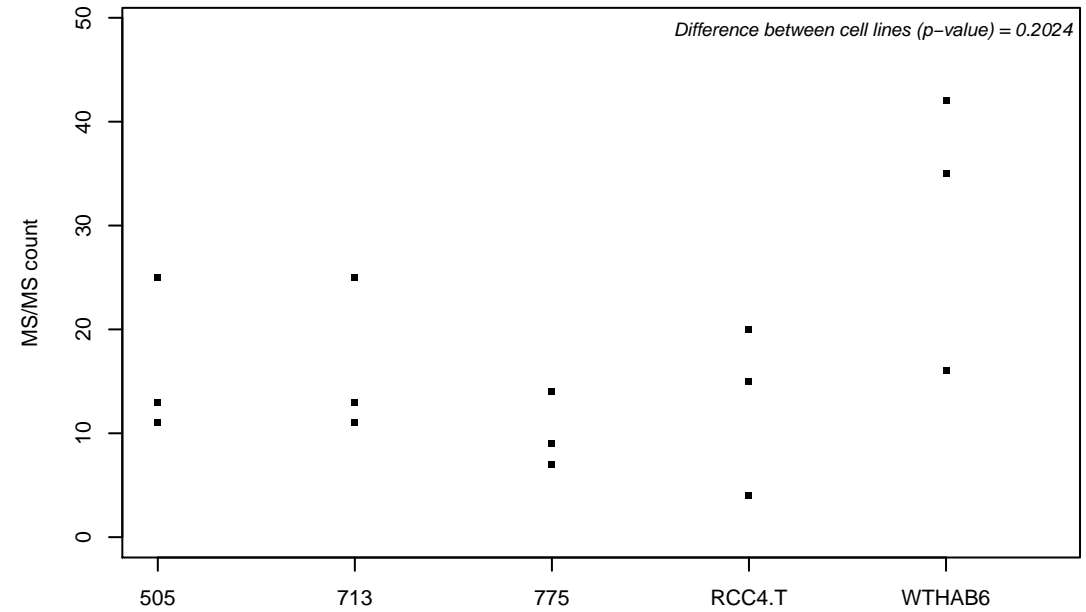
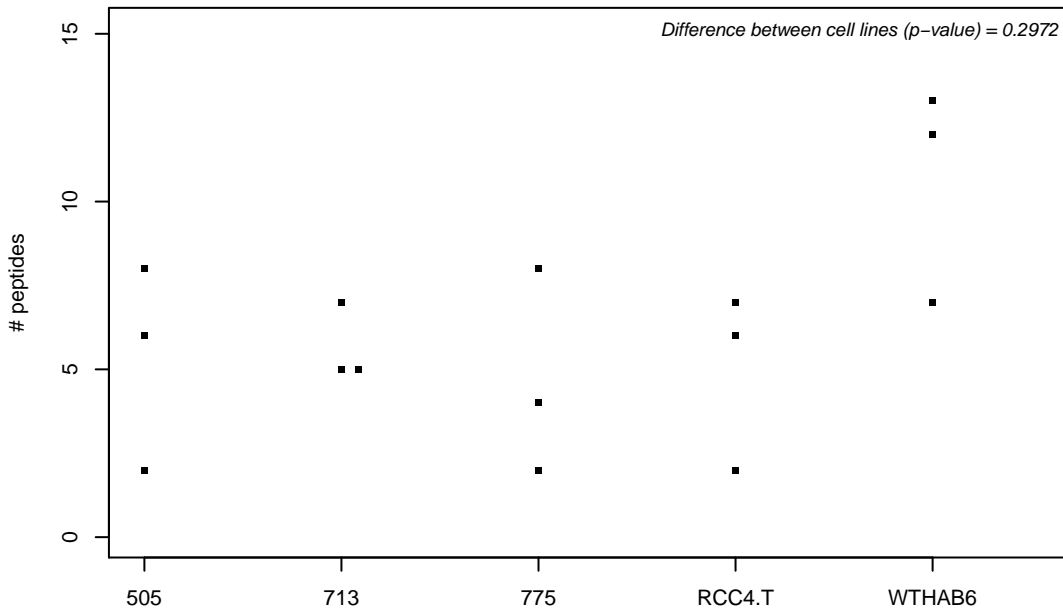
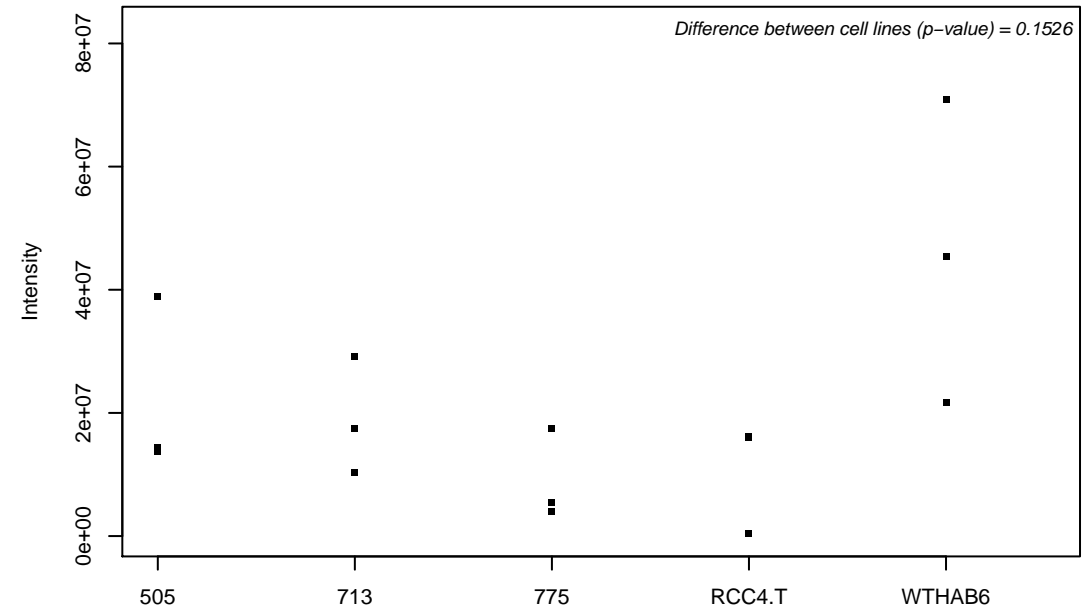
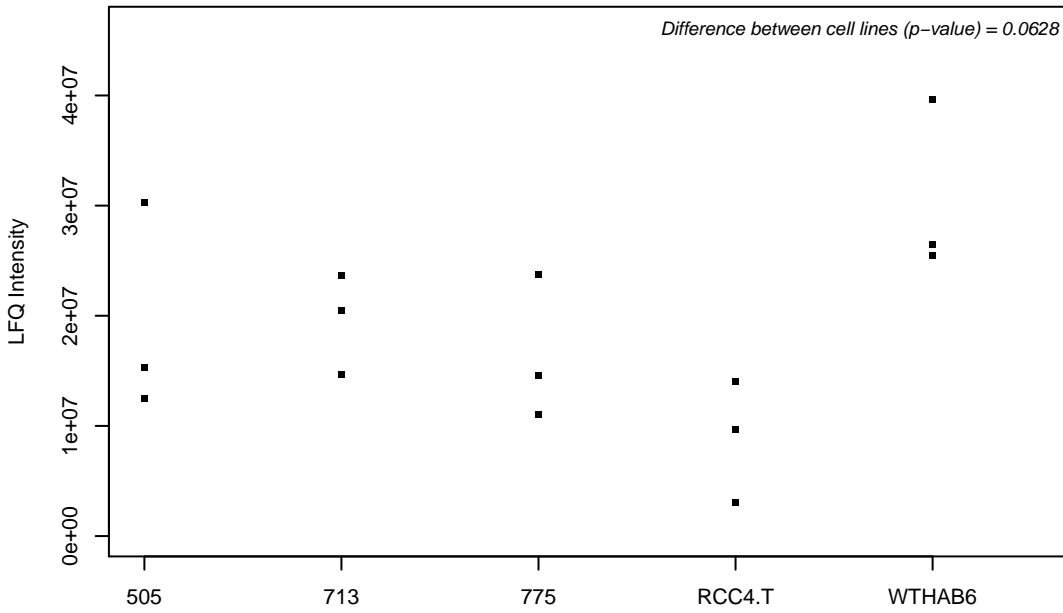
O75828; Carbonyl reductase [NADPH] 3



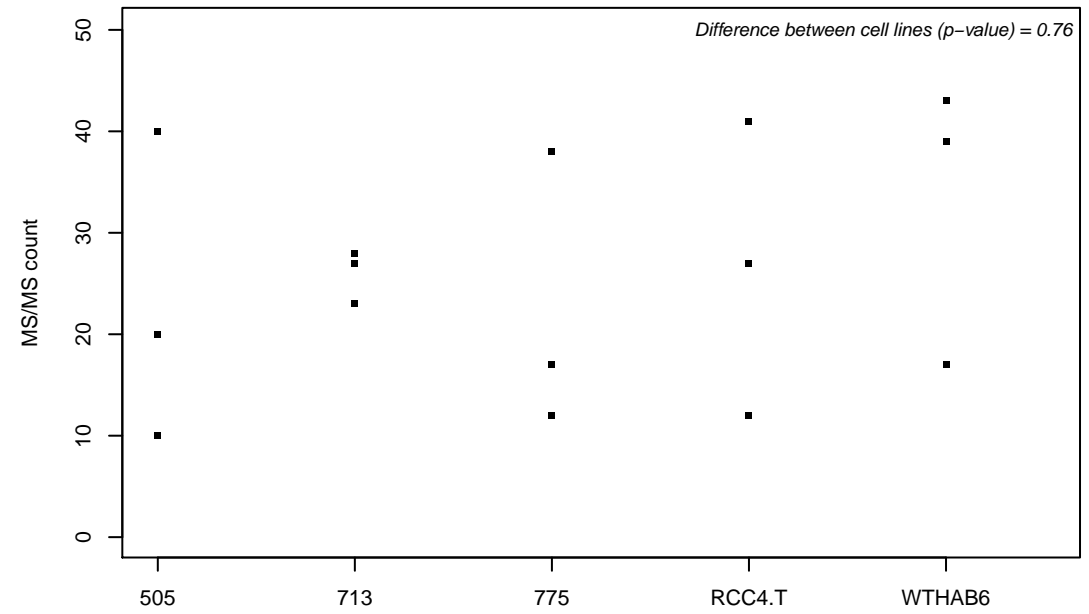
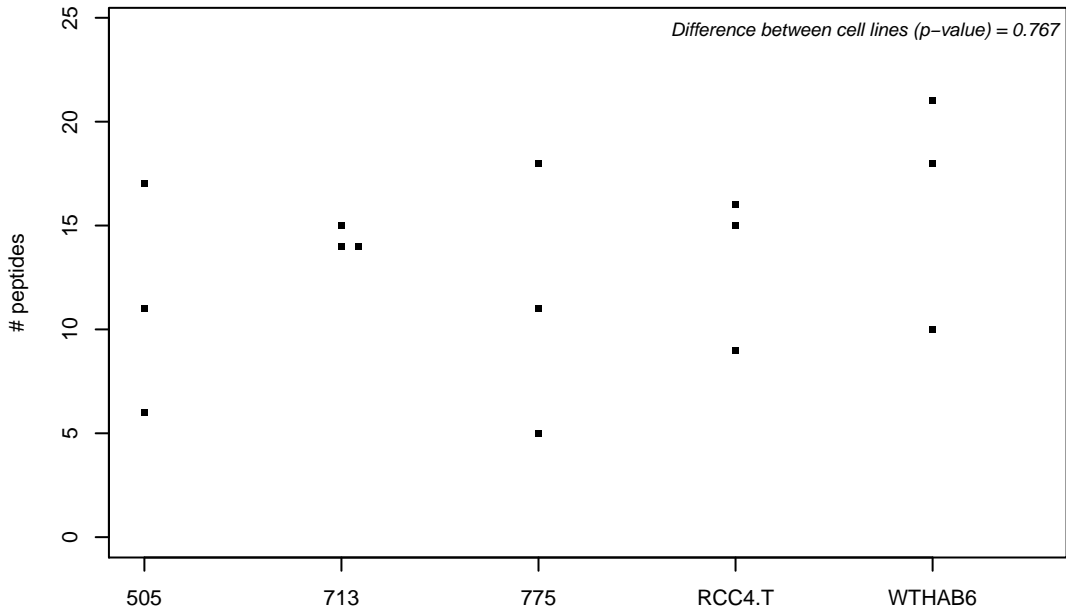
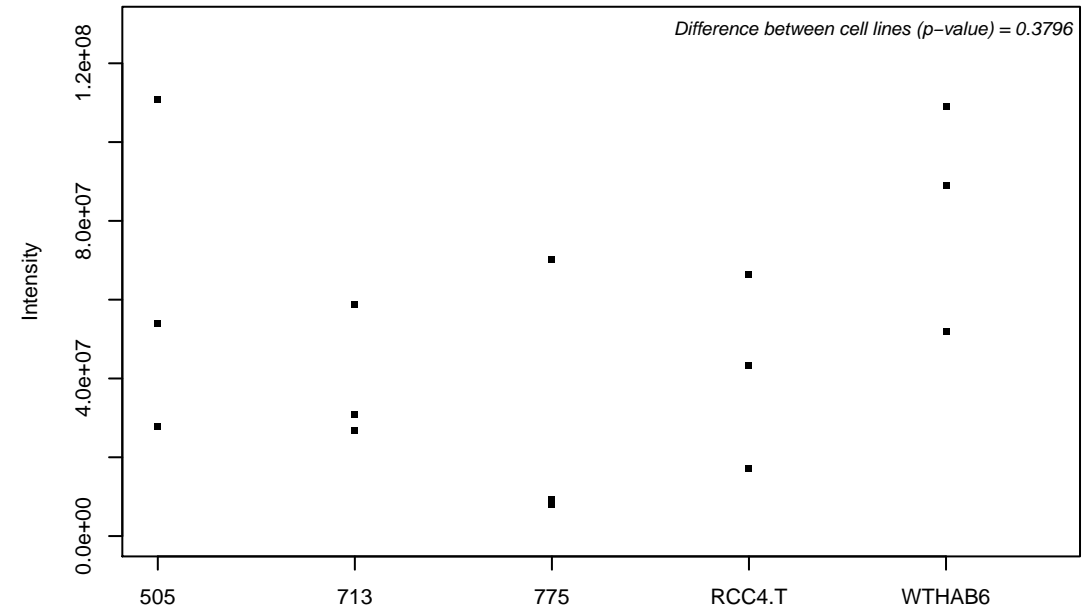
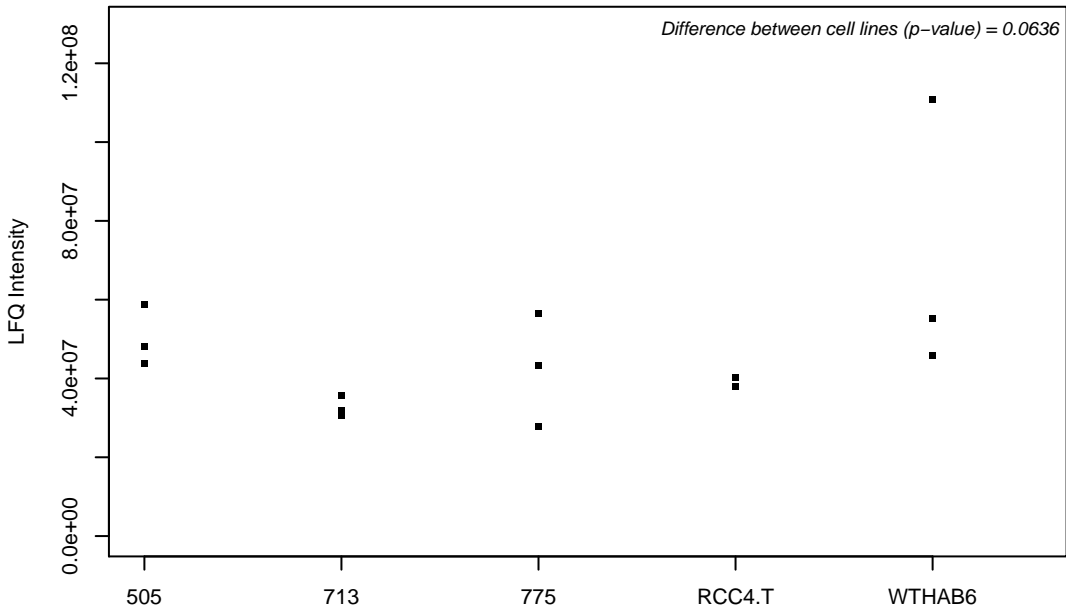
O75843; AP-1 complex subunit gamma-like 2



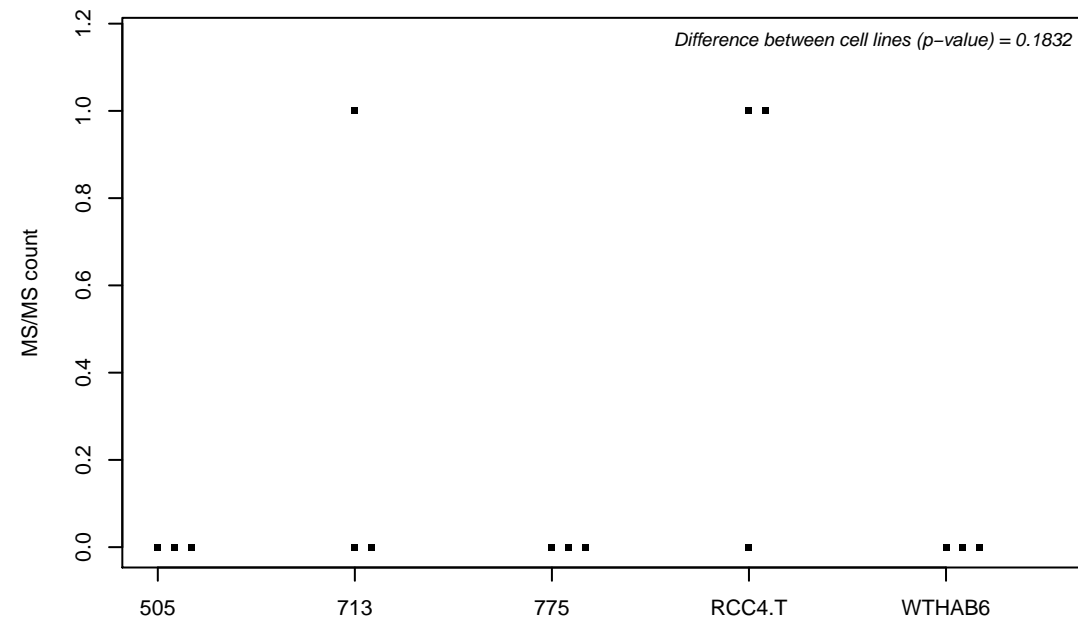
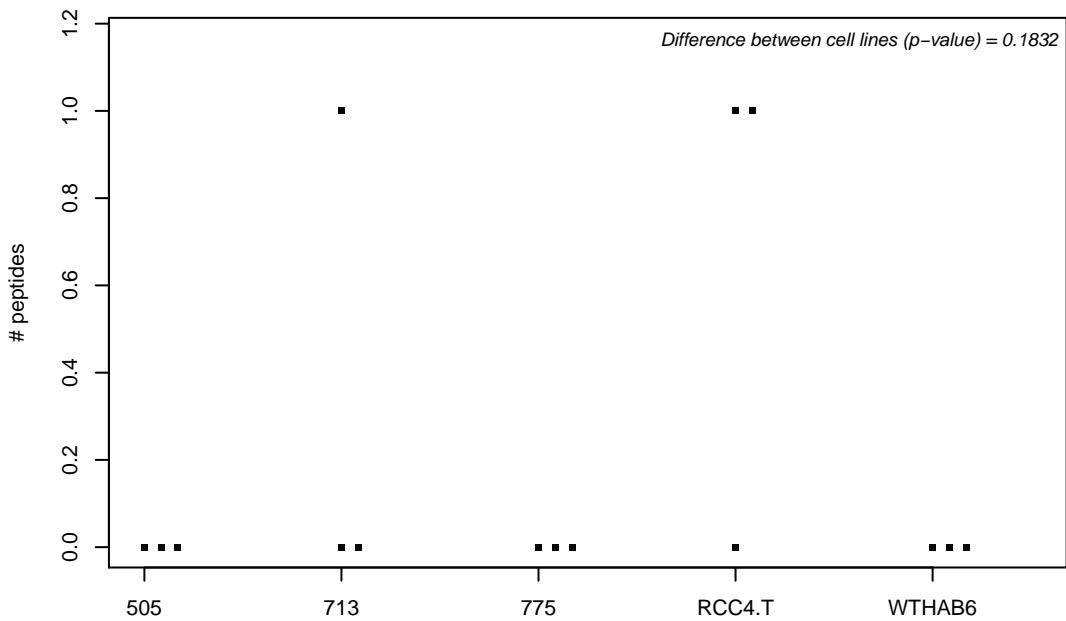
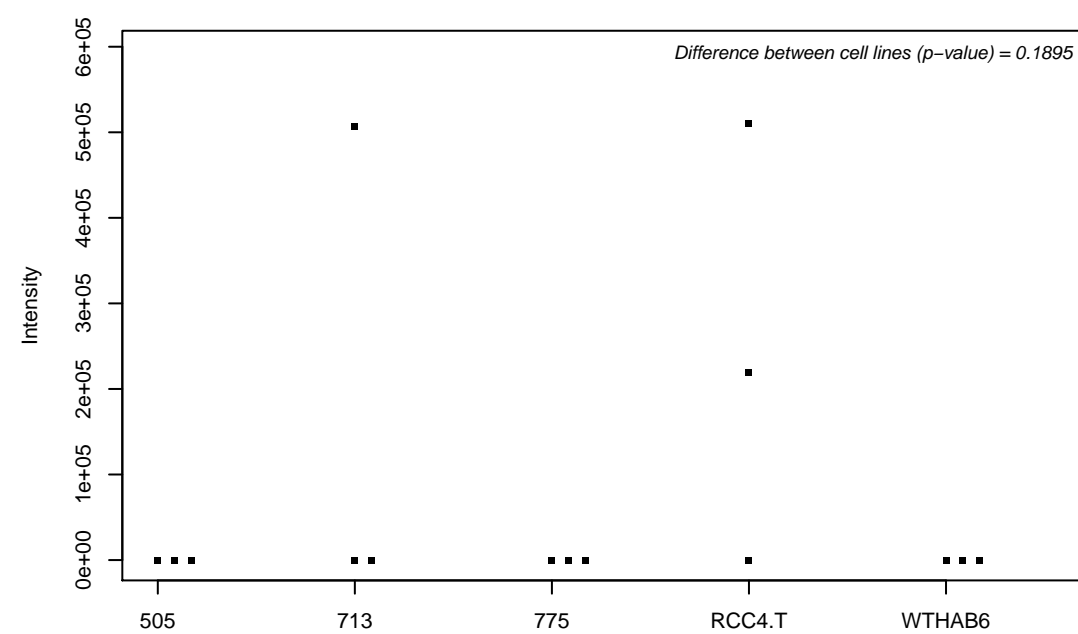
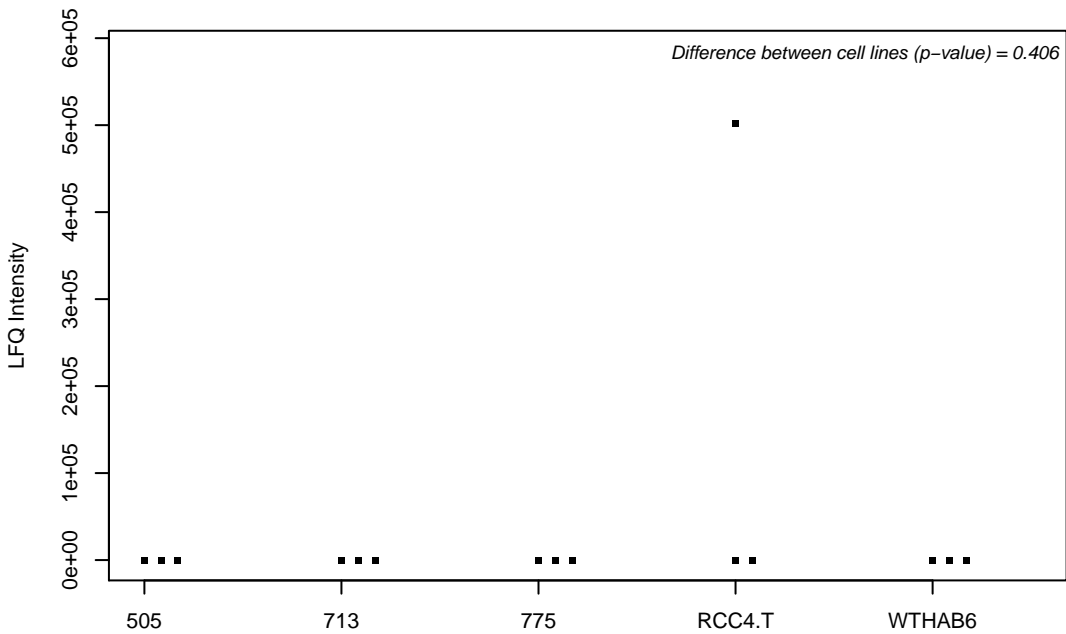
O75844; CAAX prenyl protease 1 homolog



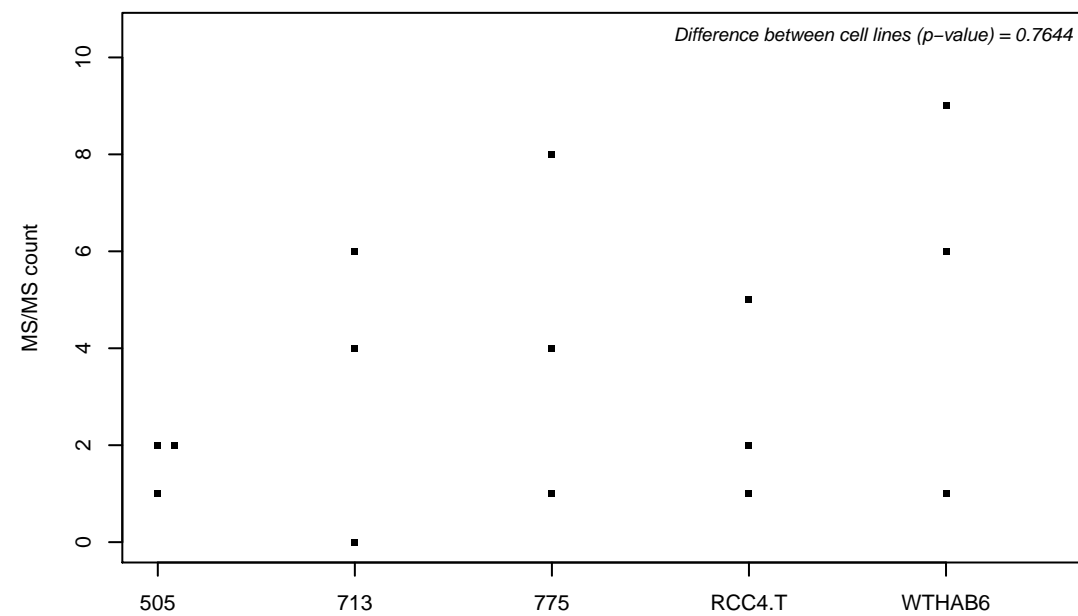
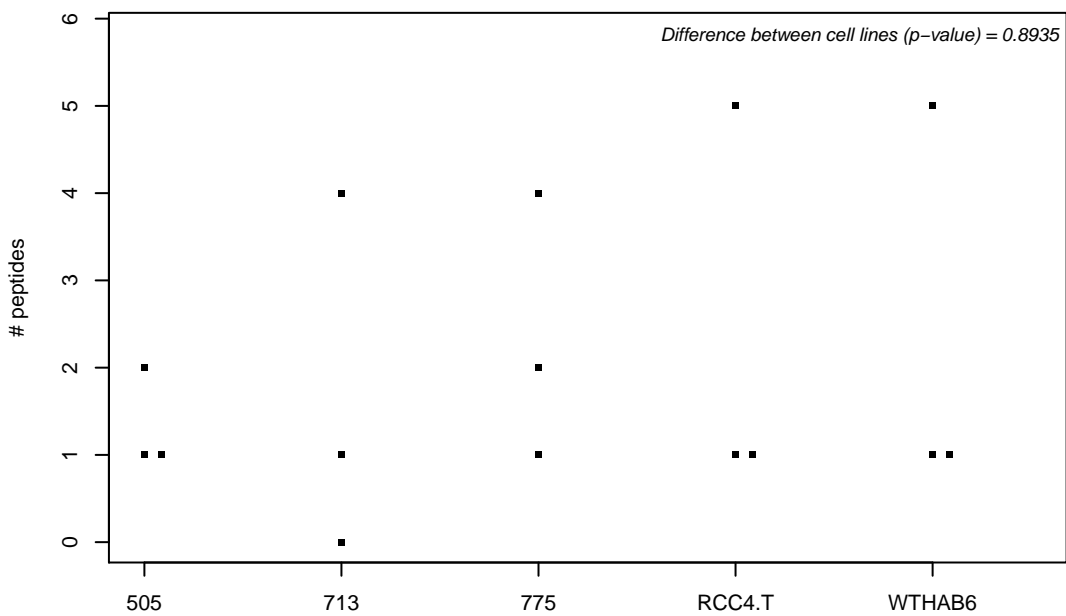
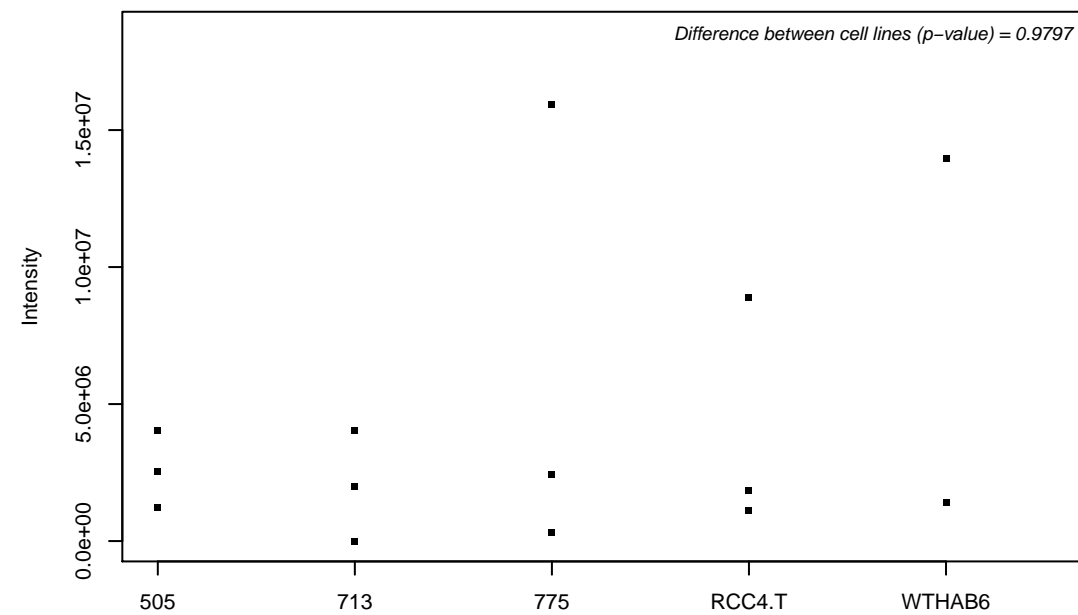
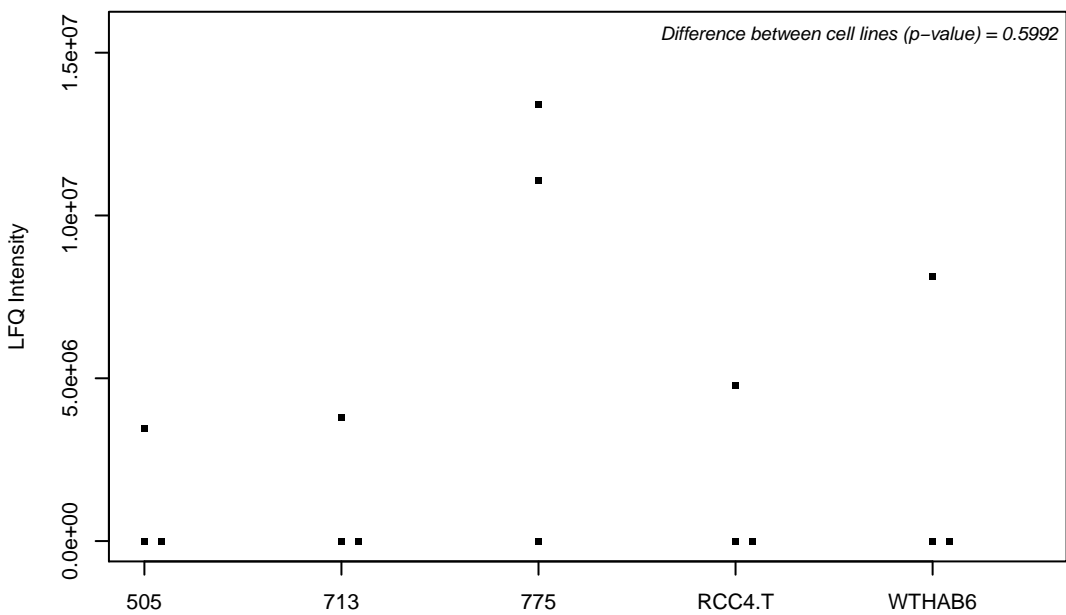
O75874; Isocitrate dehydrogenase [NADP] cytoplasmic



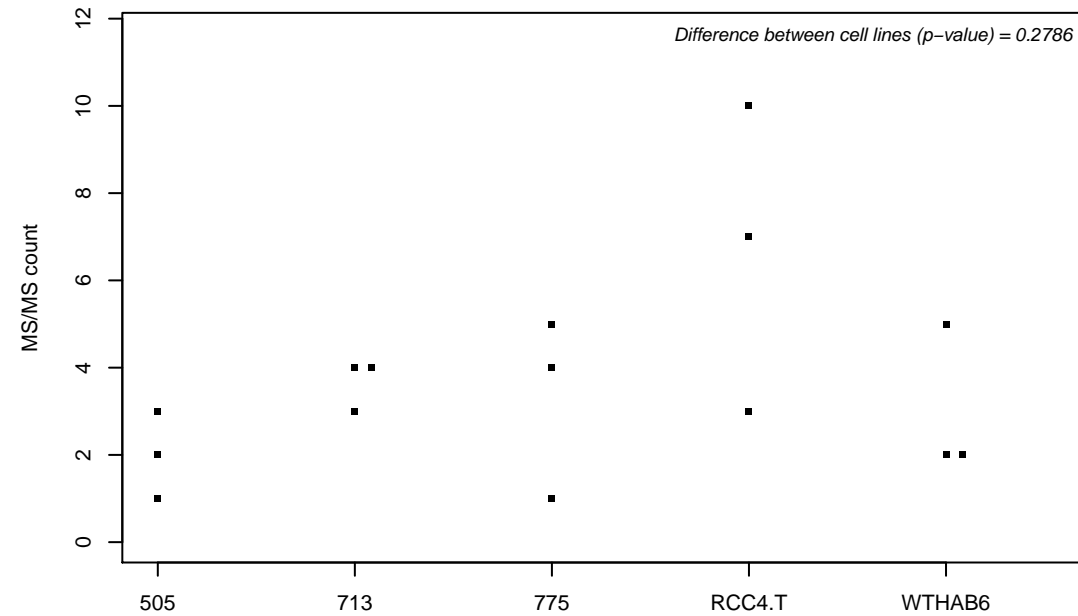
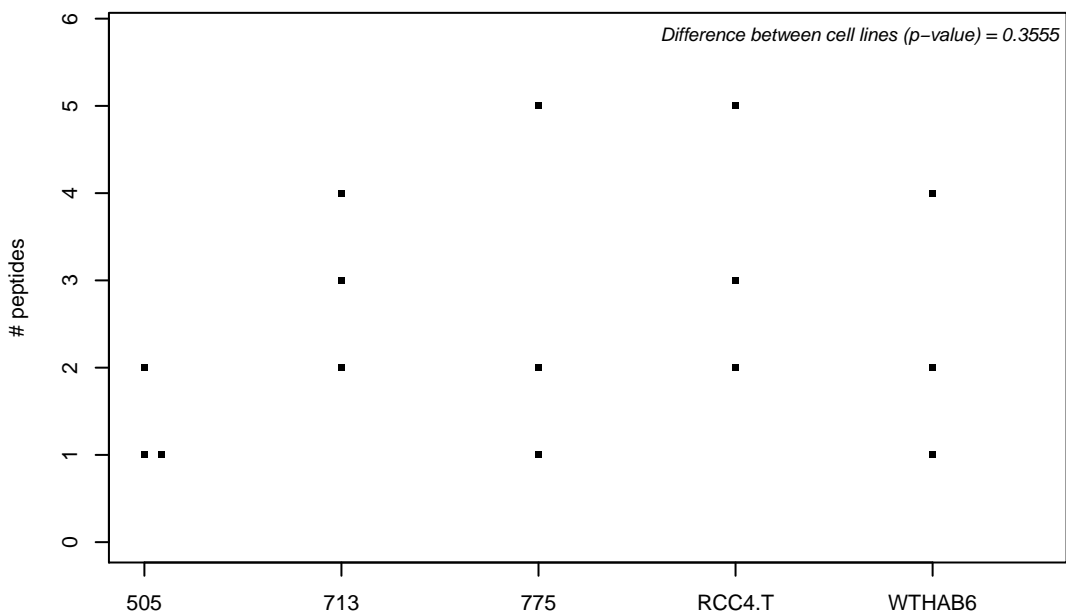
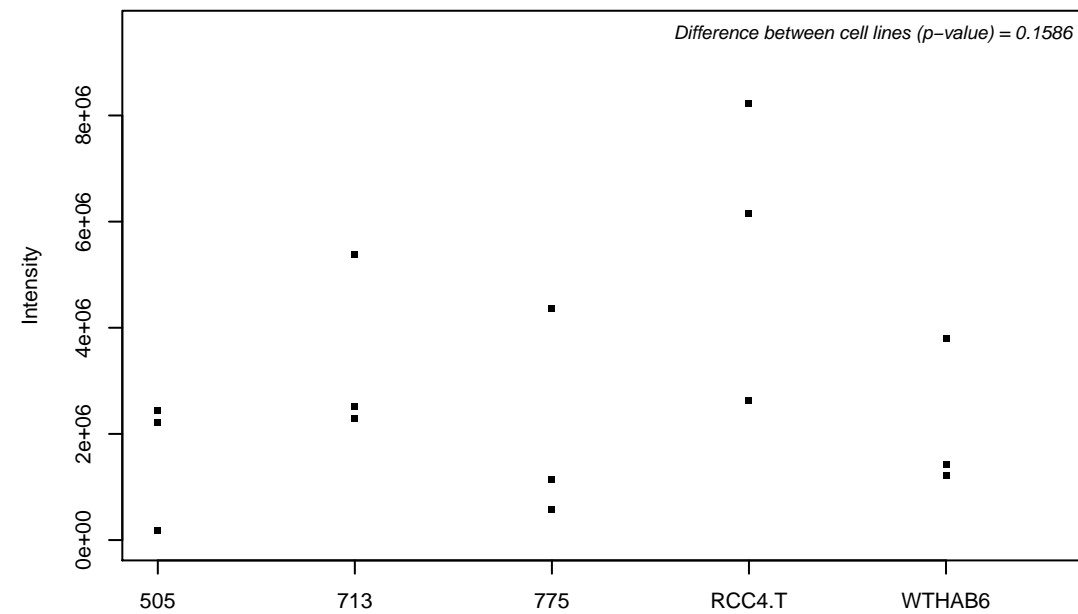
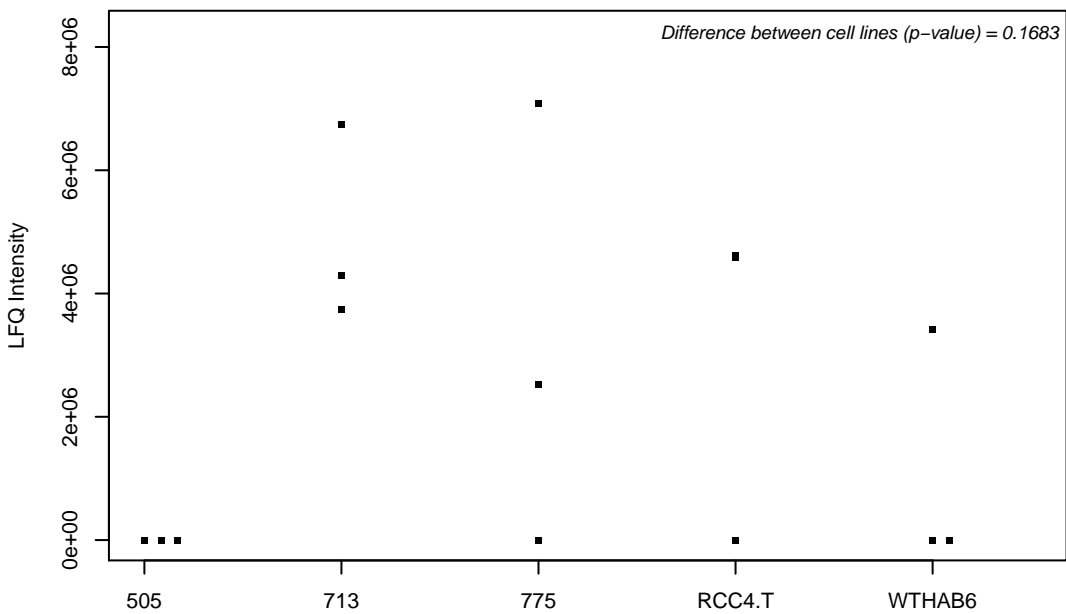
O75882; Attractin



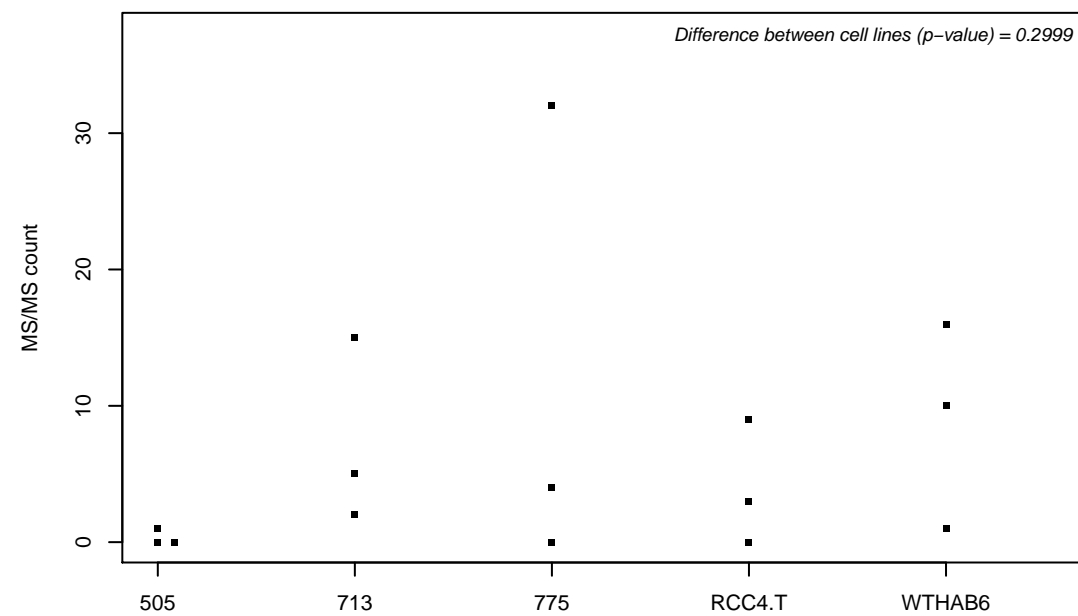
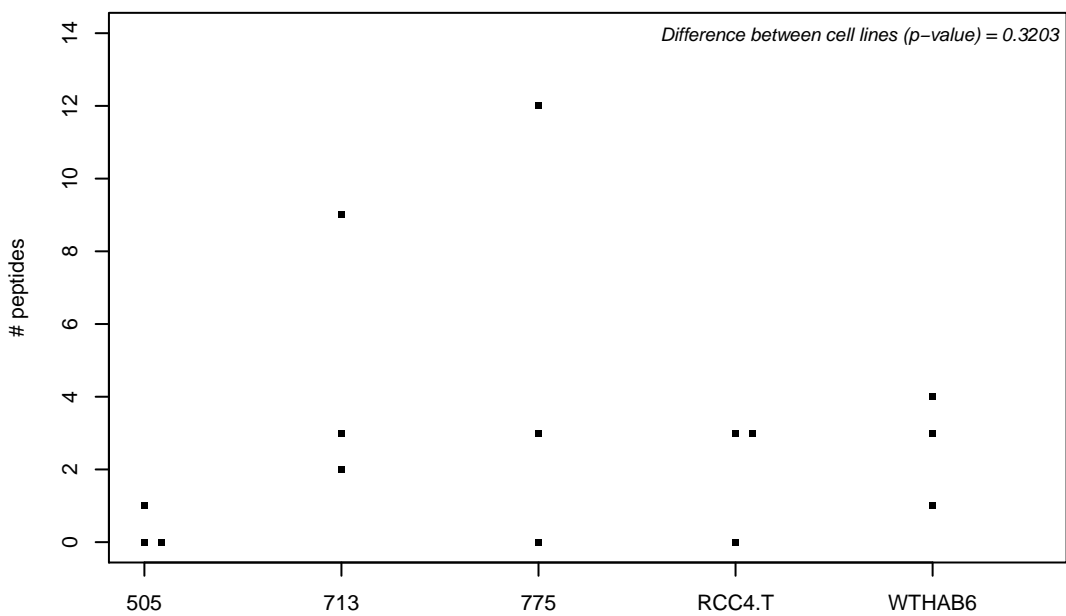
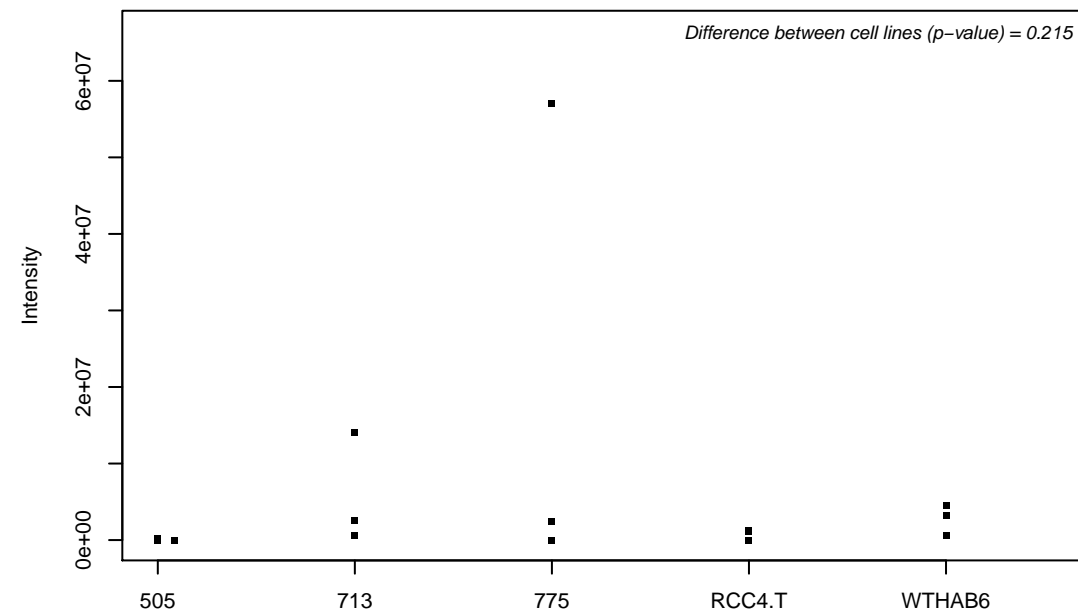
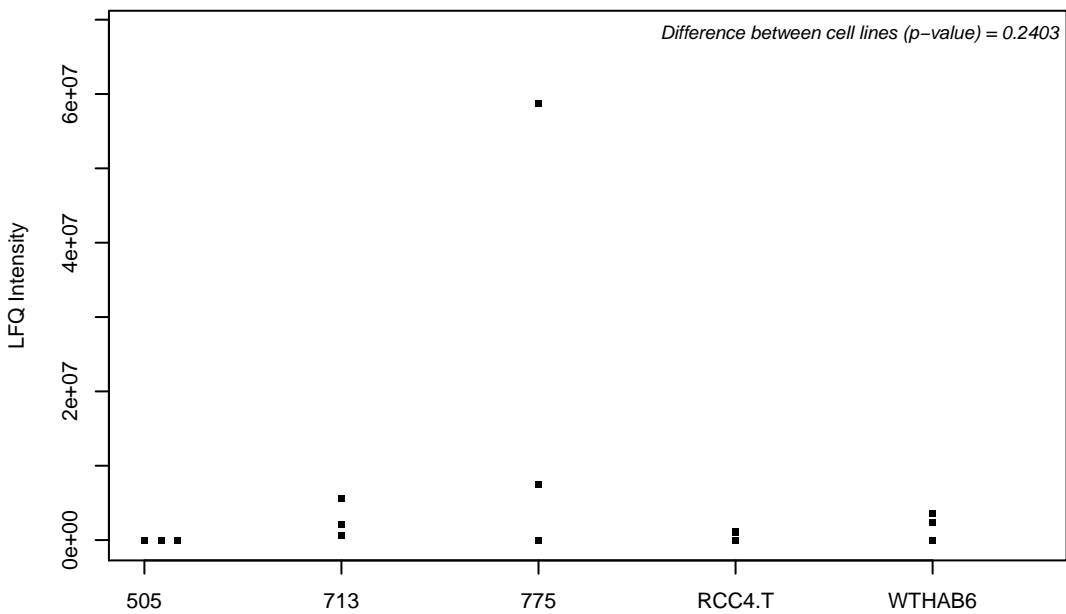
O75884; Putative hydrolase RBBP9



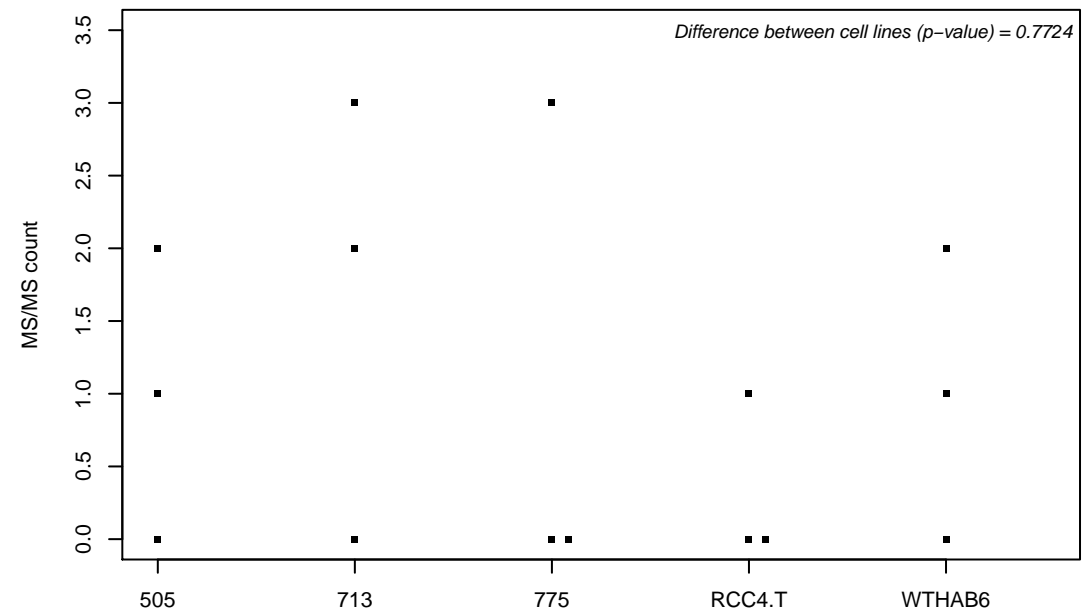
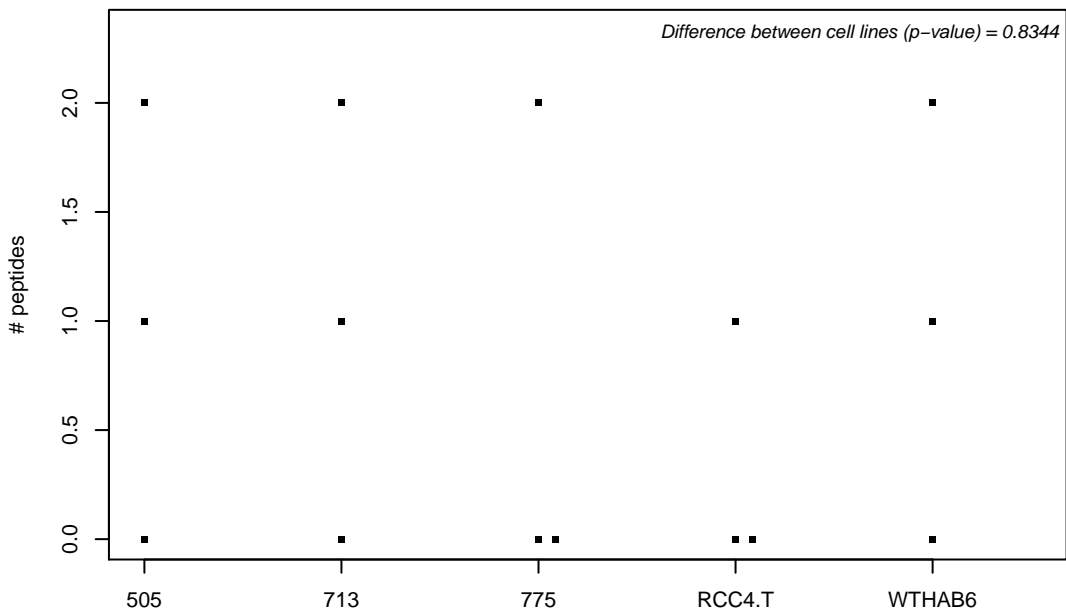
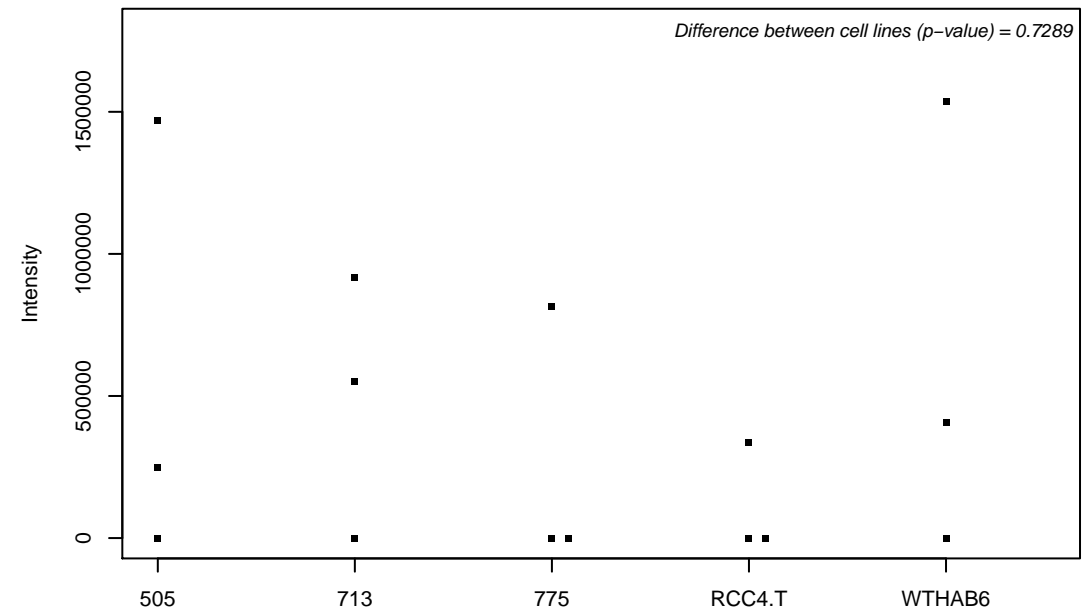
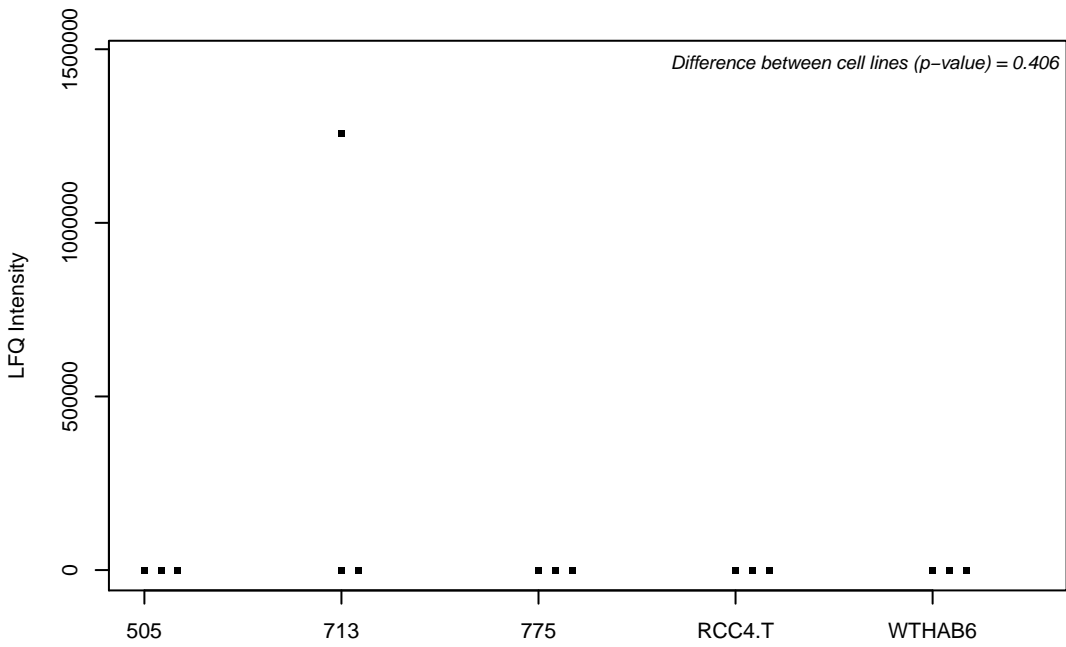
O75886; Signal transducing adapter molecule 2



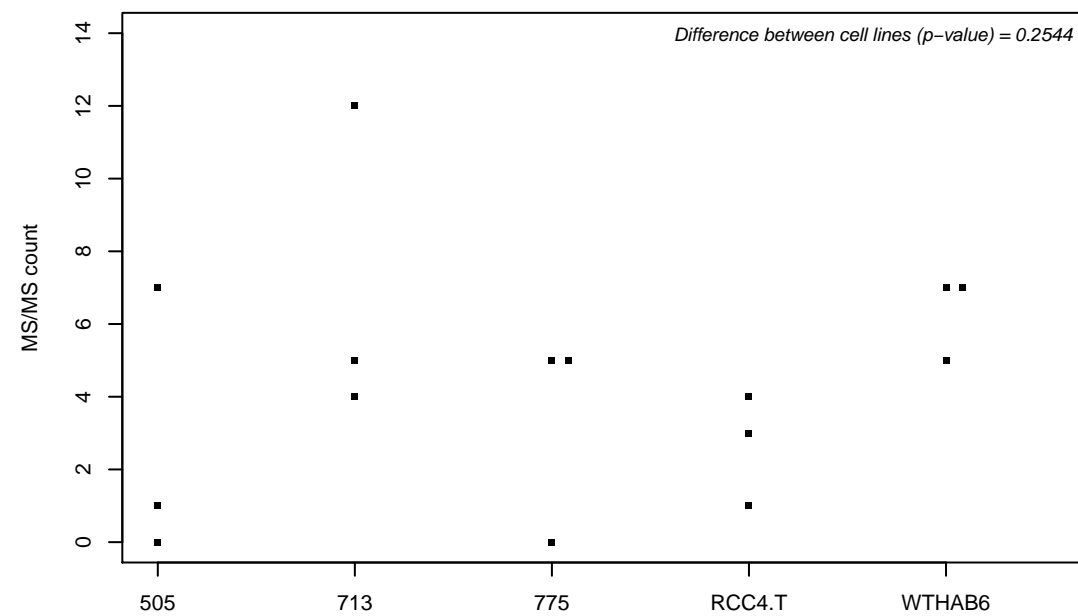
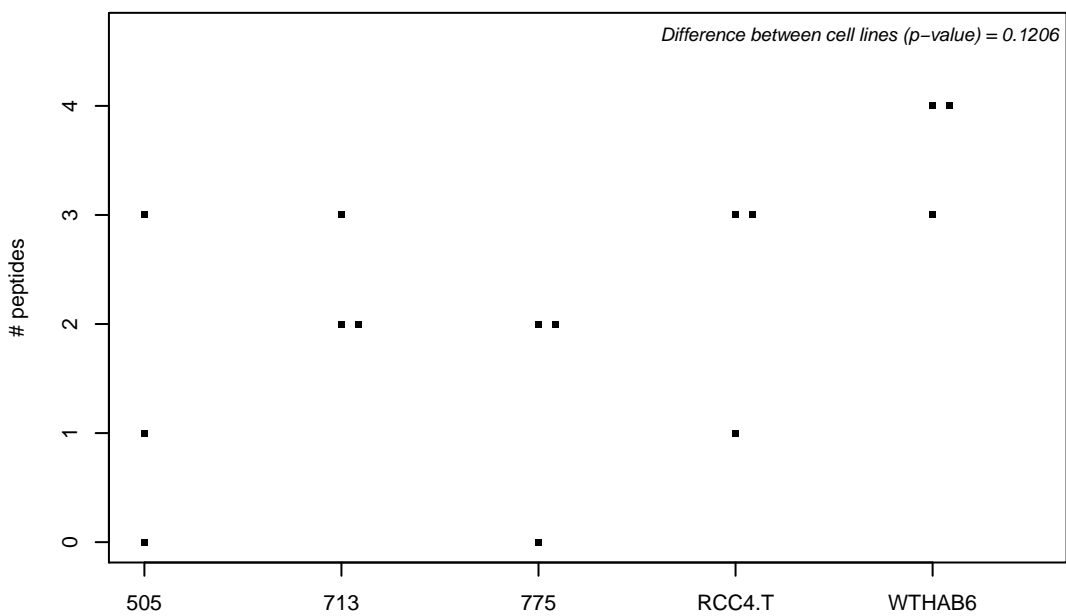
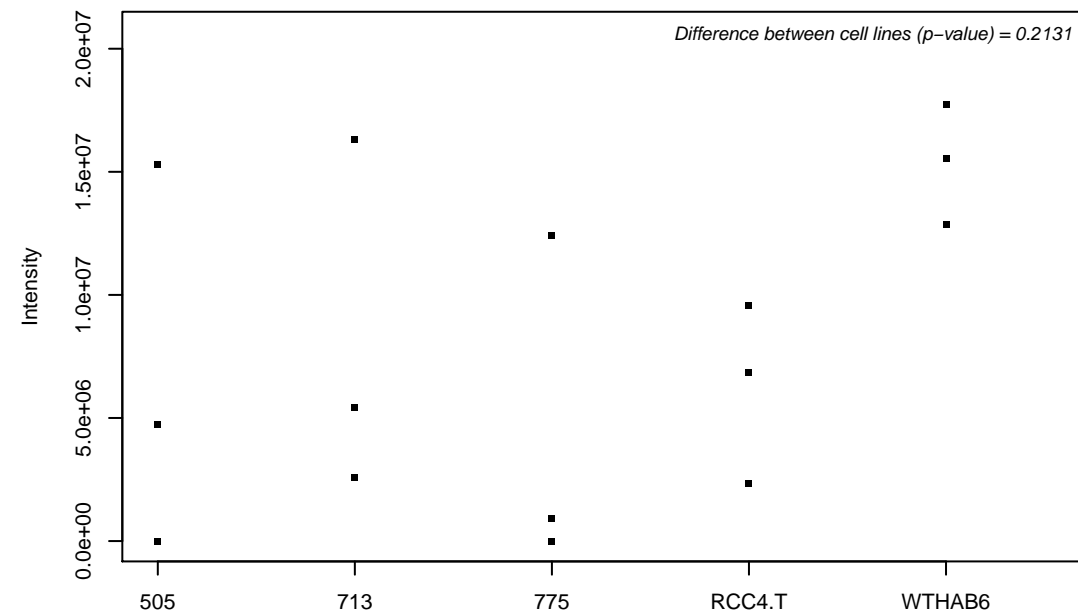
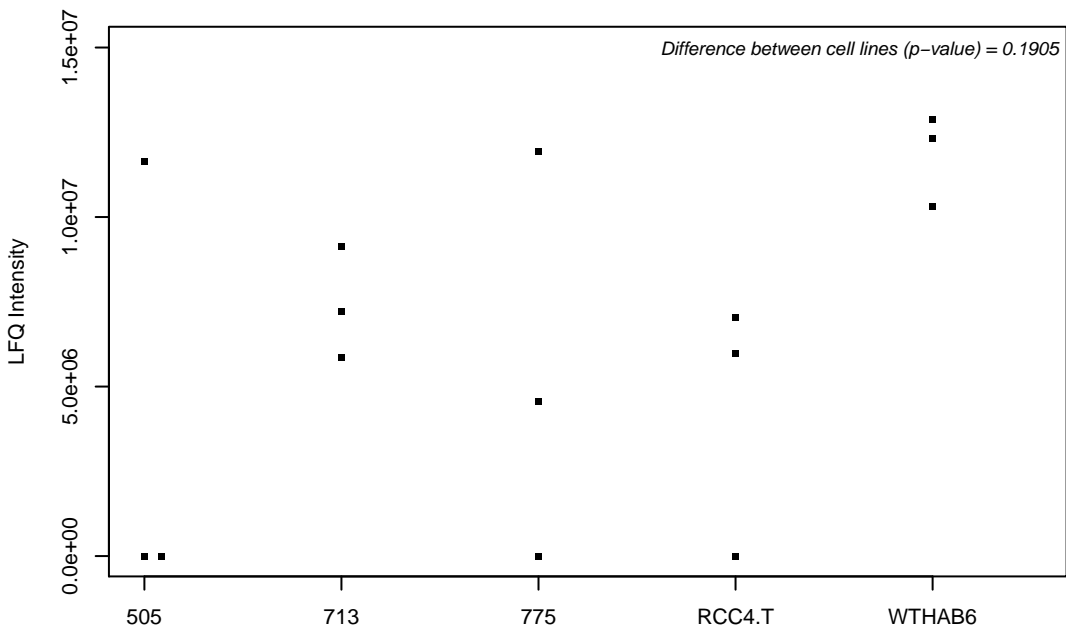
O75897; Sulfotransferase 1C4



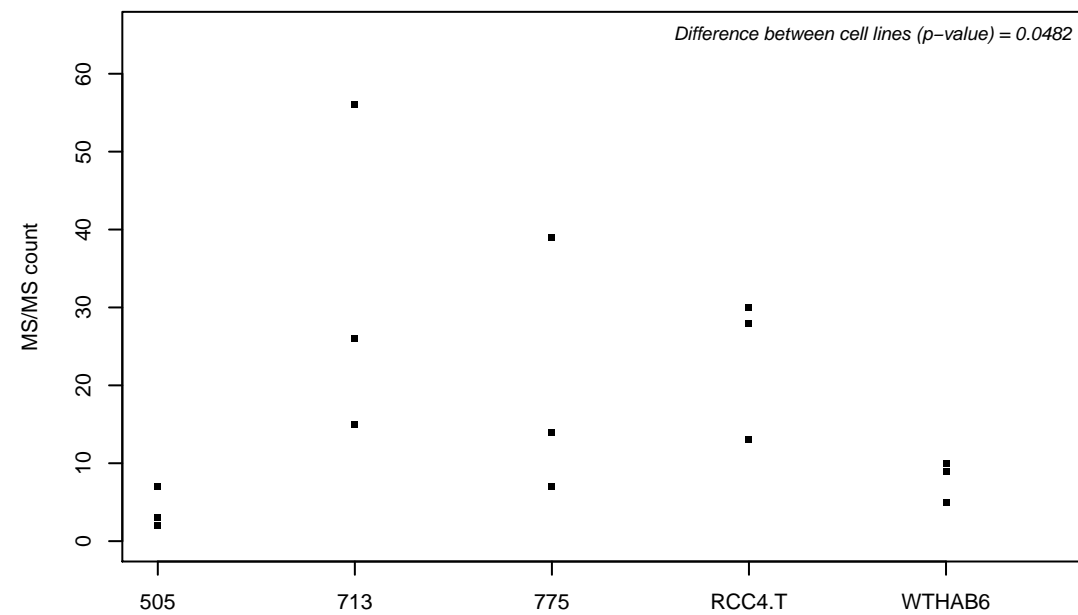
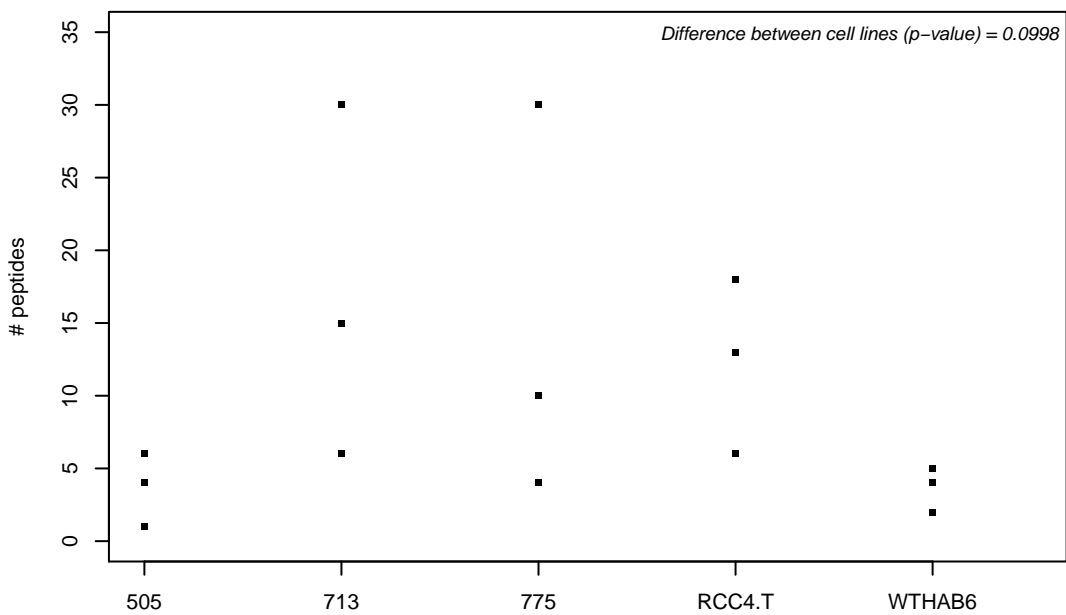
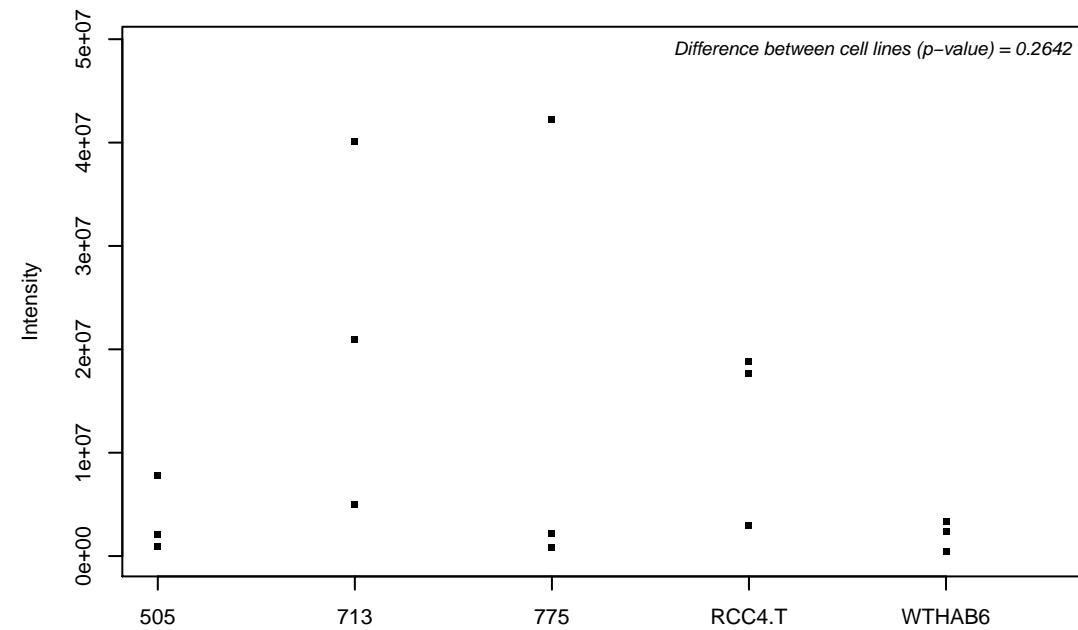
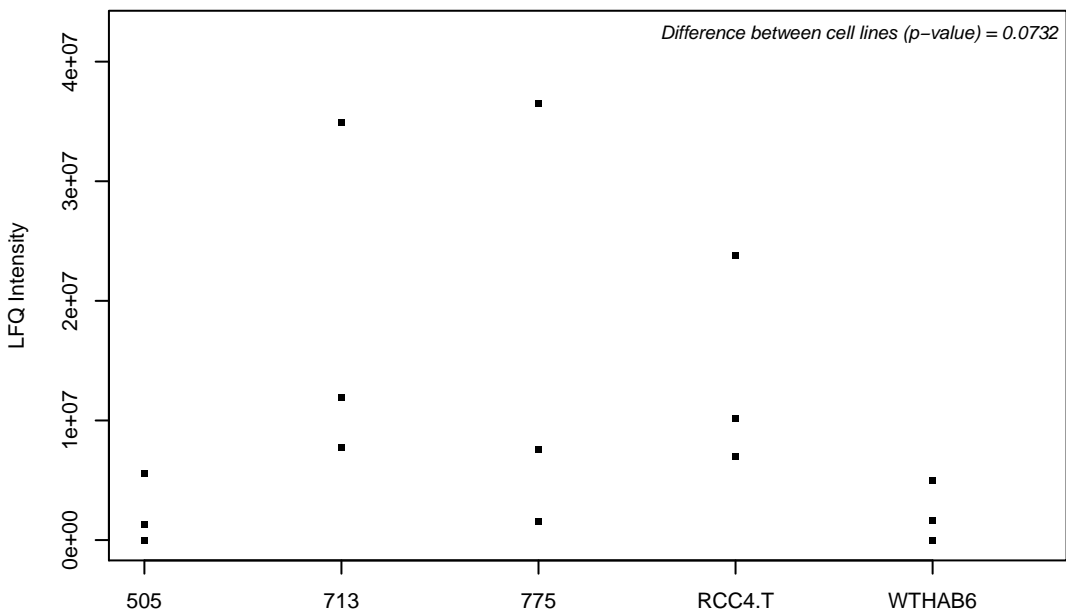
O75909-4; Cyclin-K



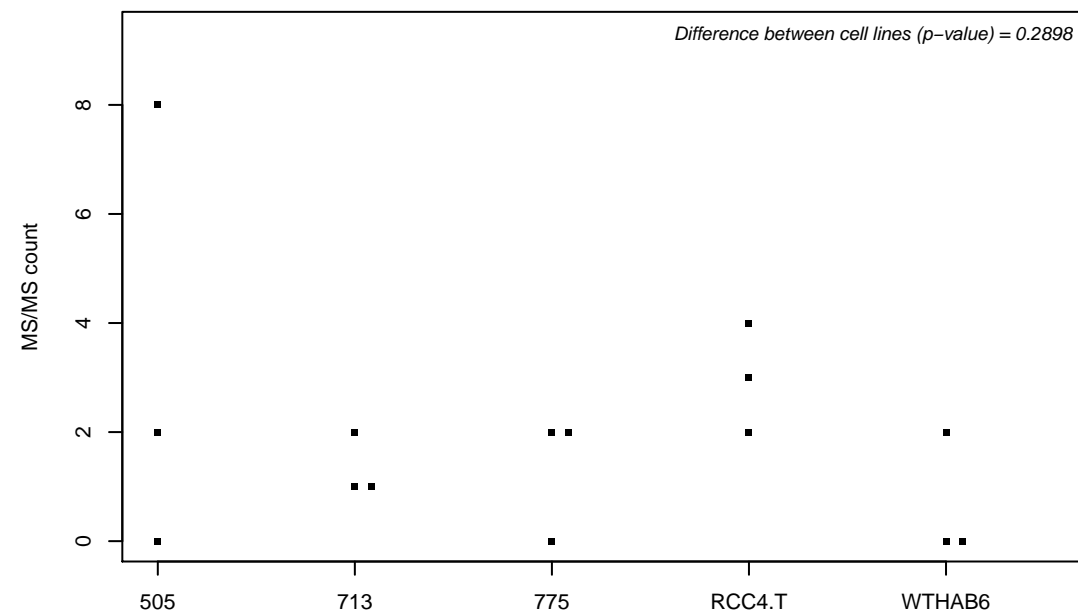
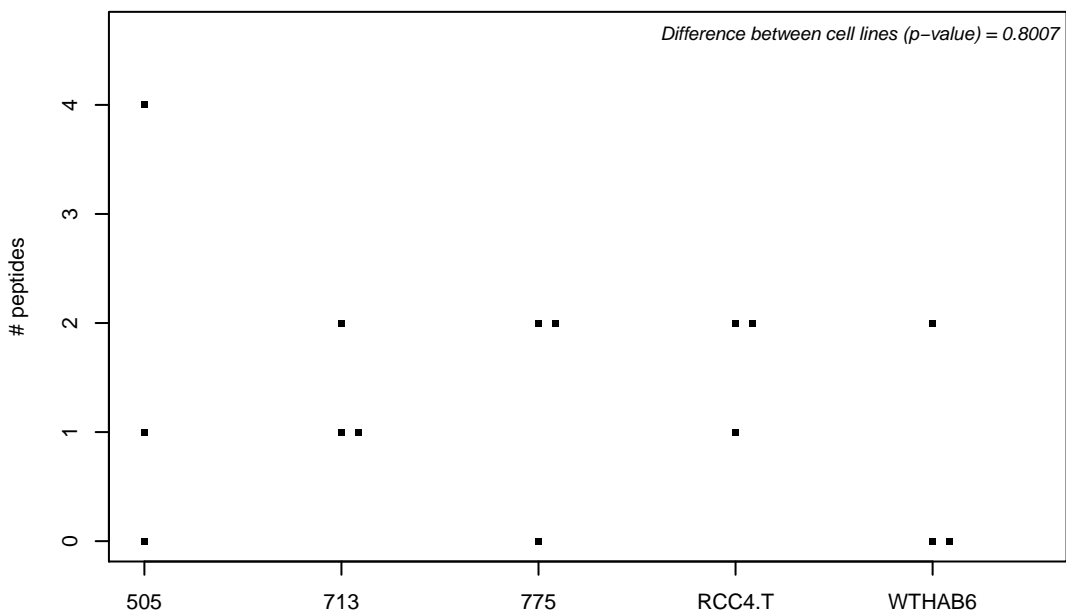
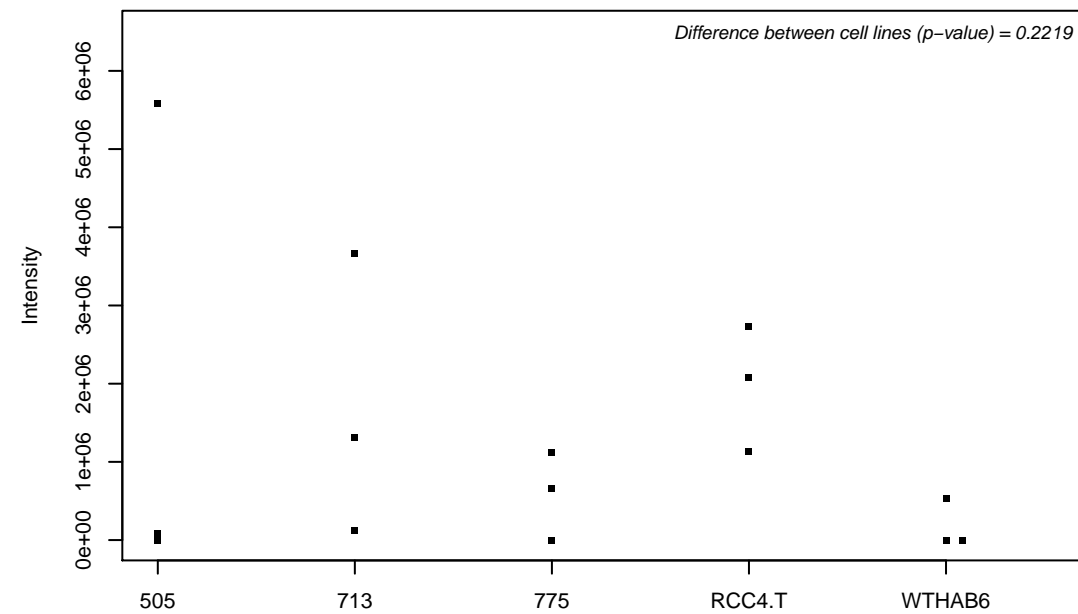
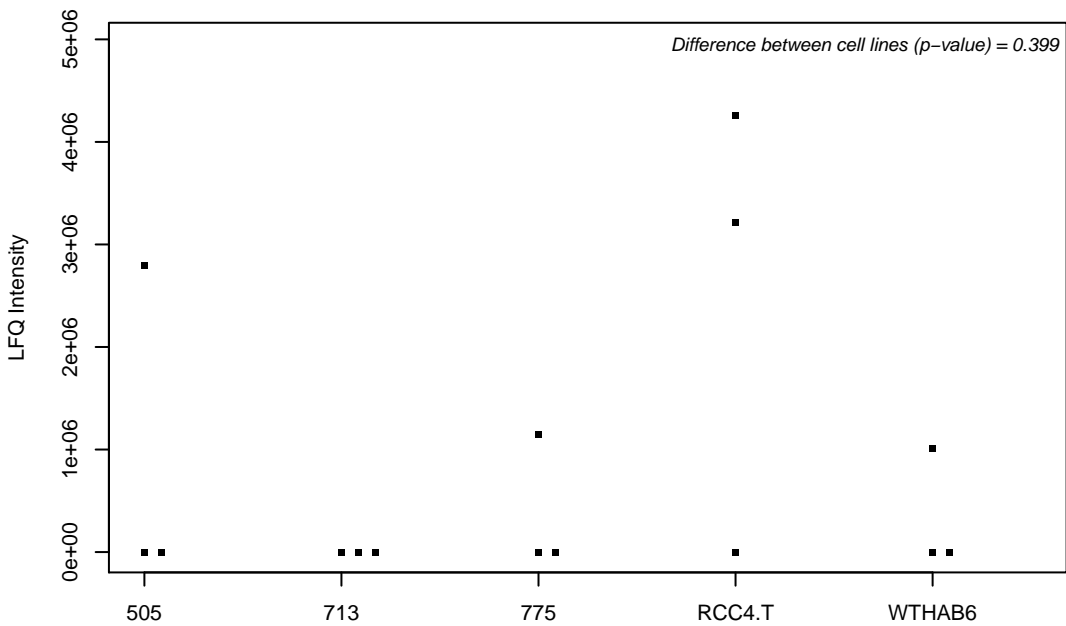
O75915; PRA1 family protein 3



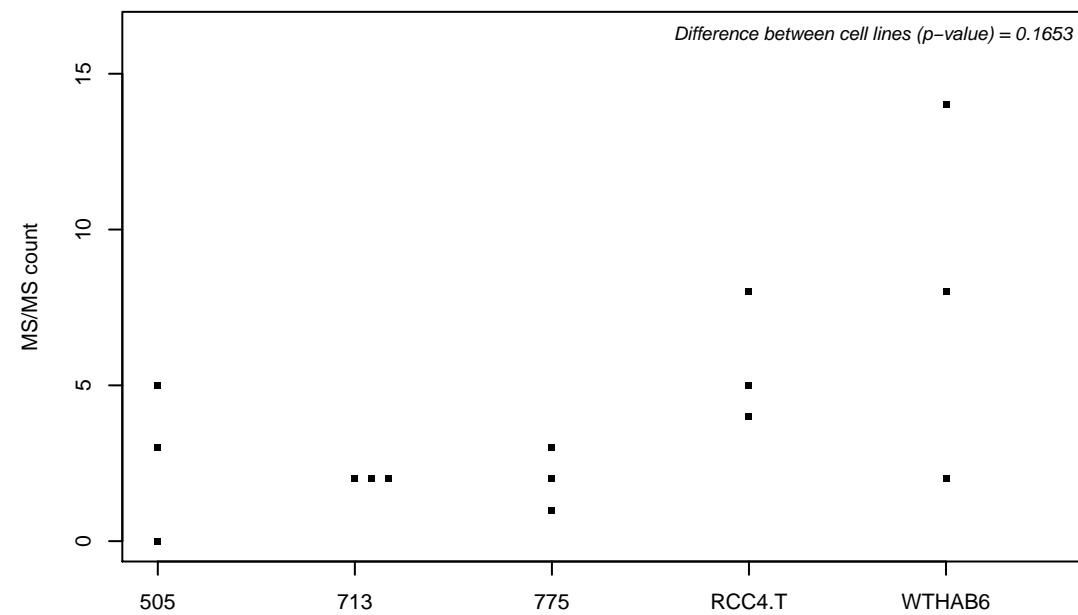
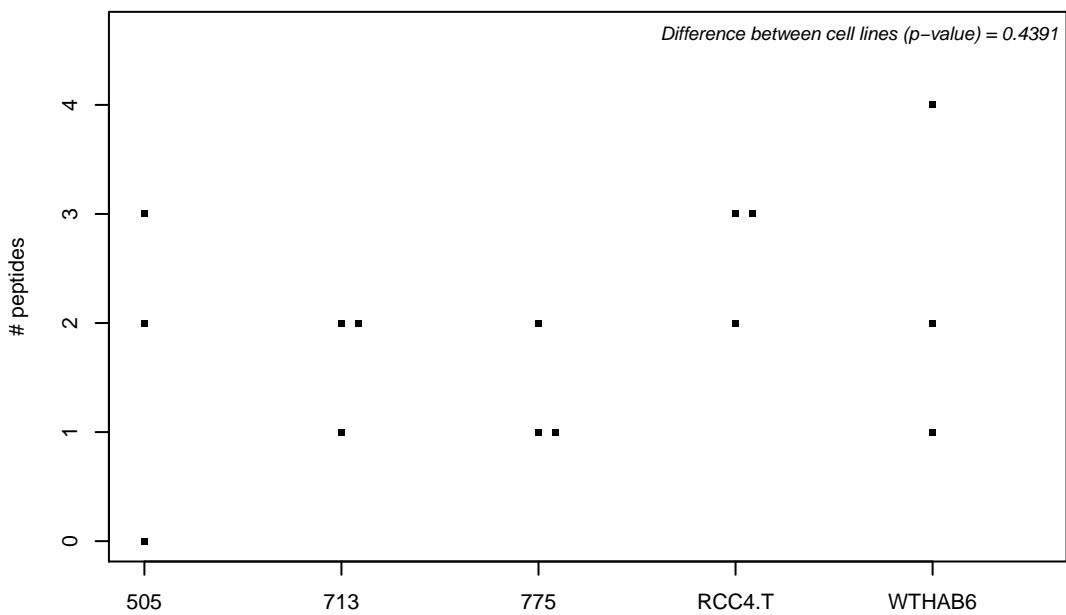
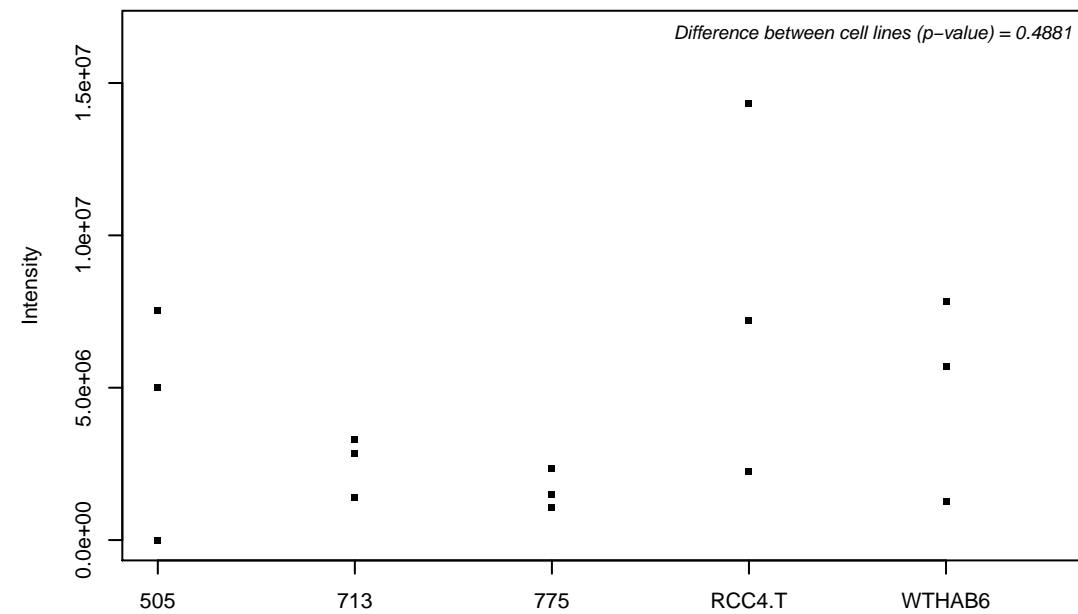
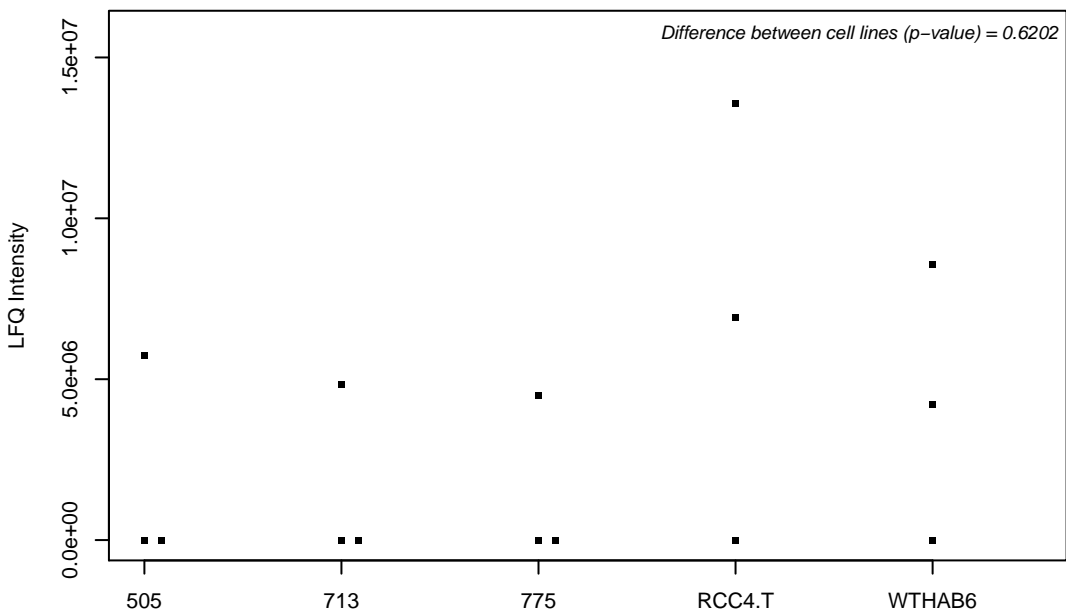
O75923-8; Dysferlin



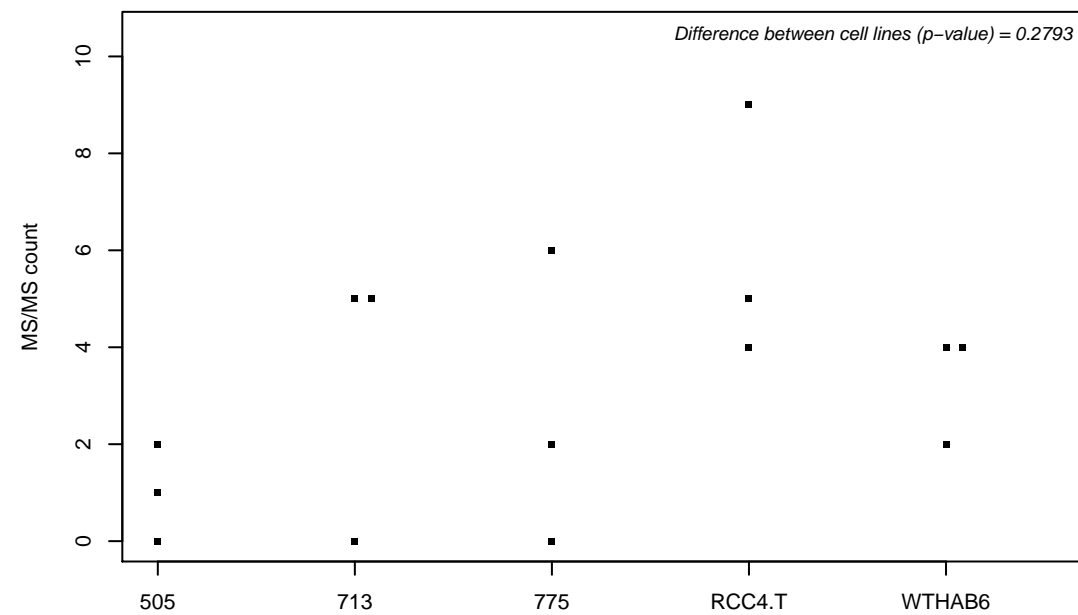
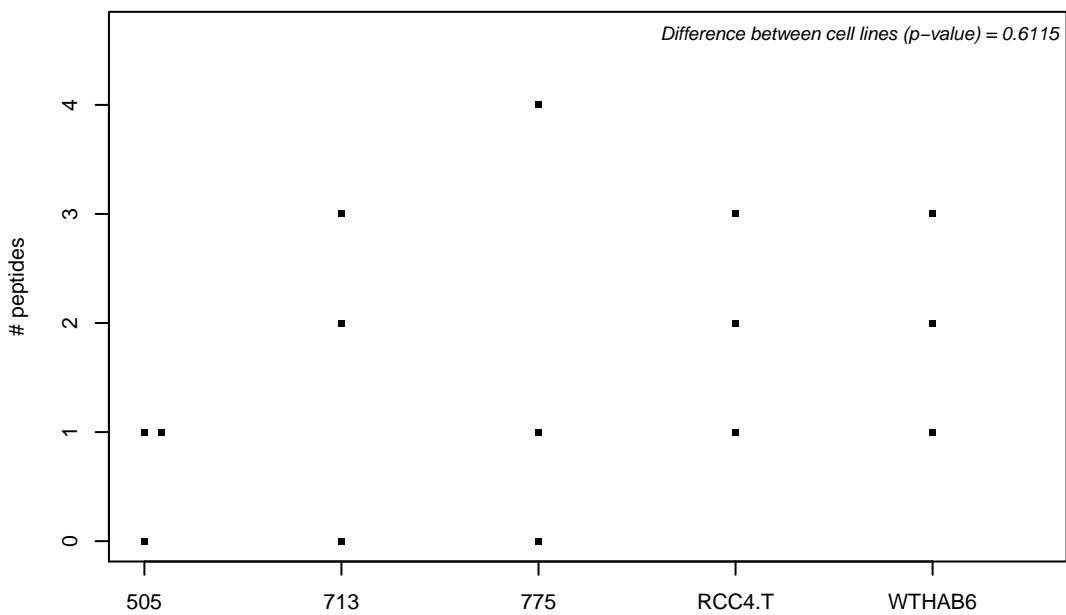
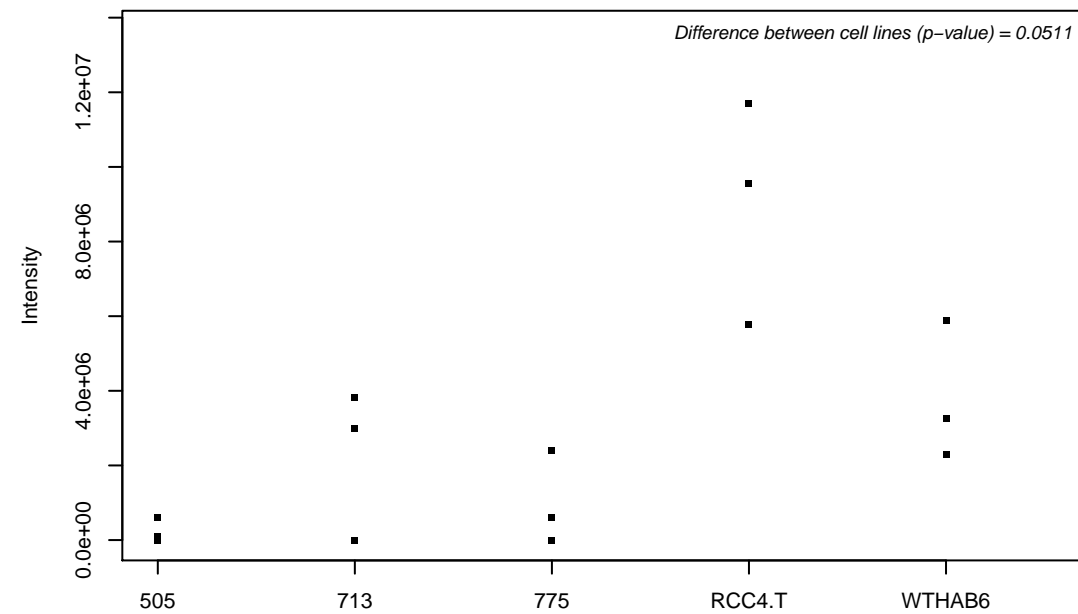
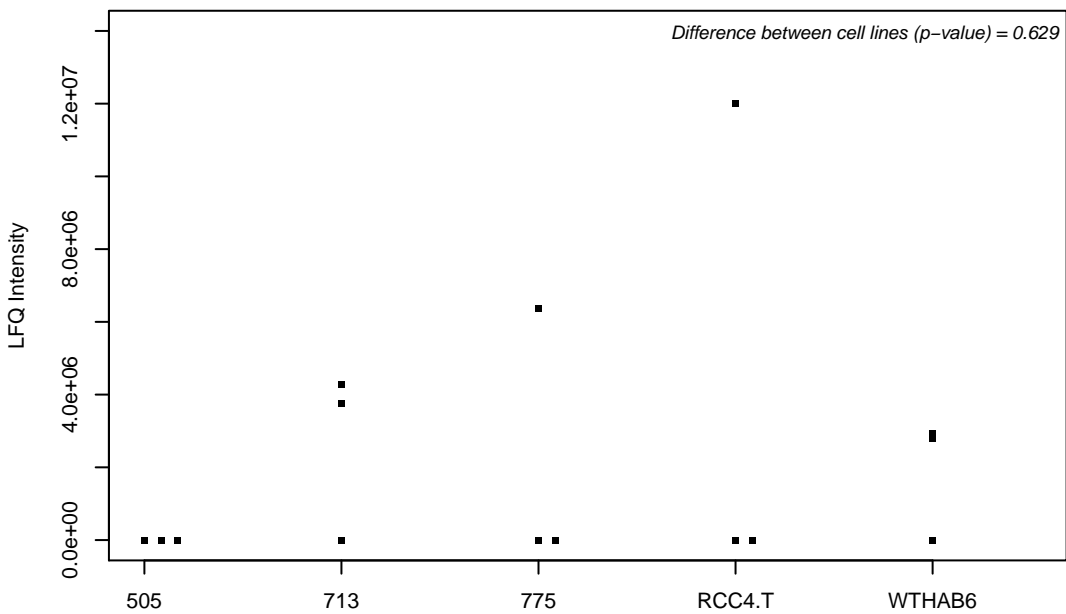
O75935; Dynactin subunit 3



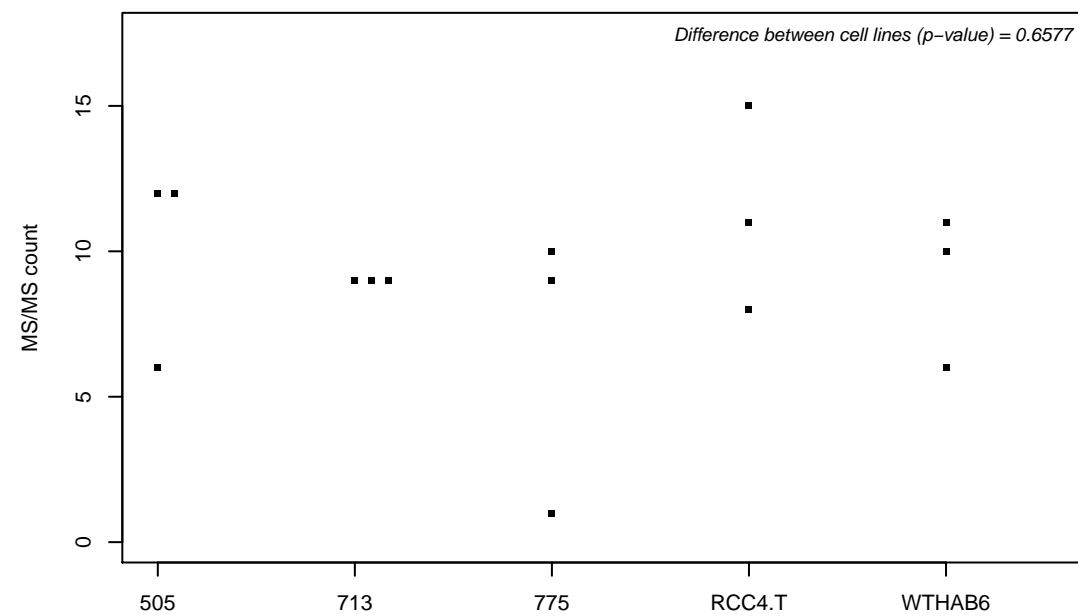
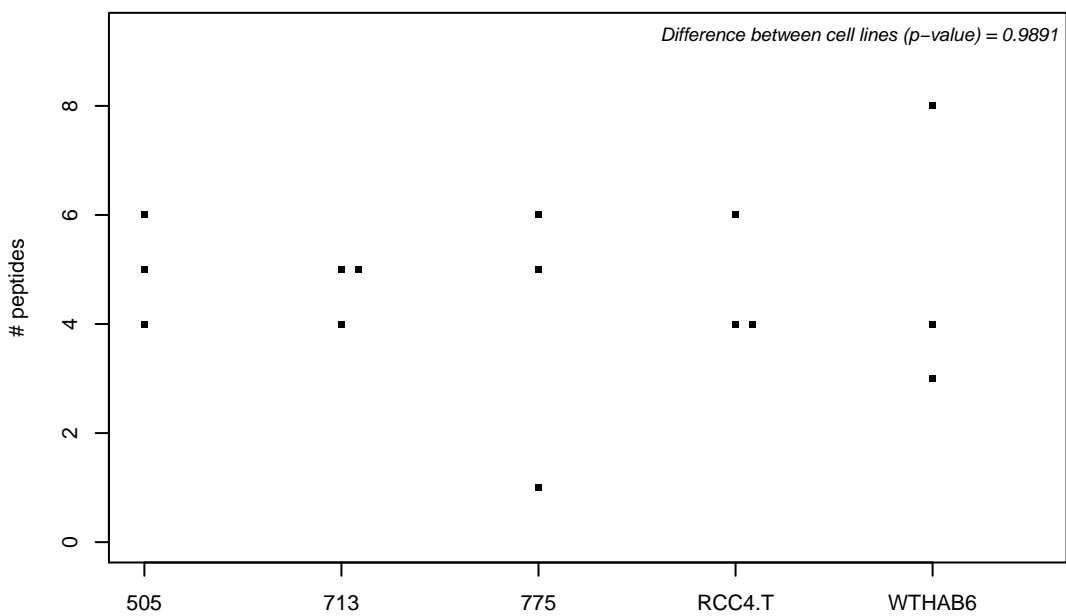
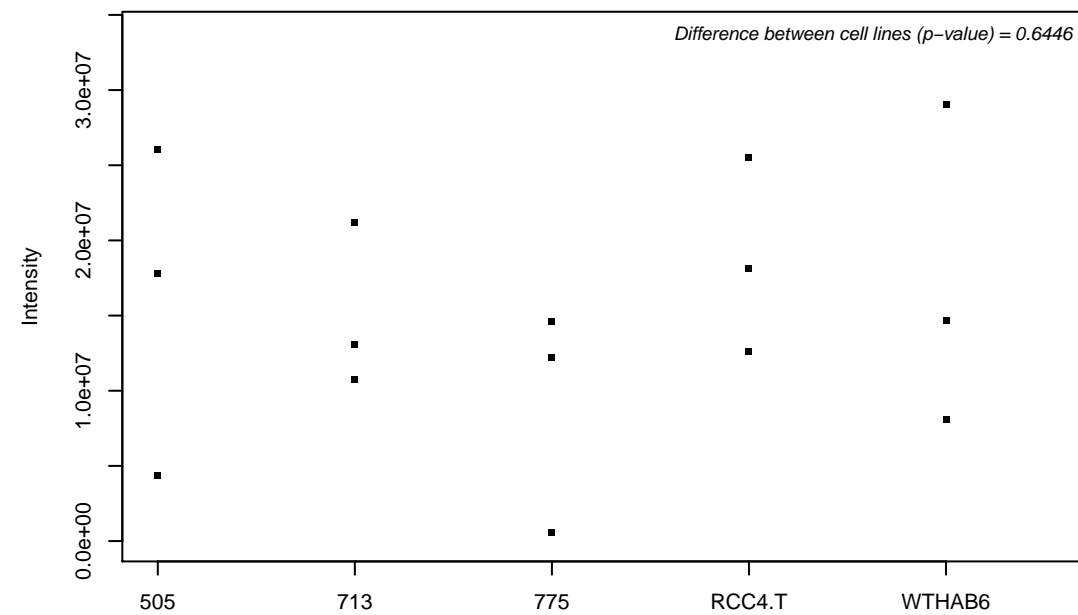
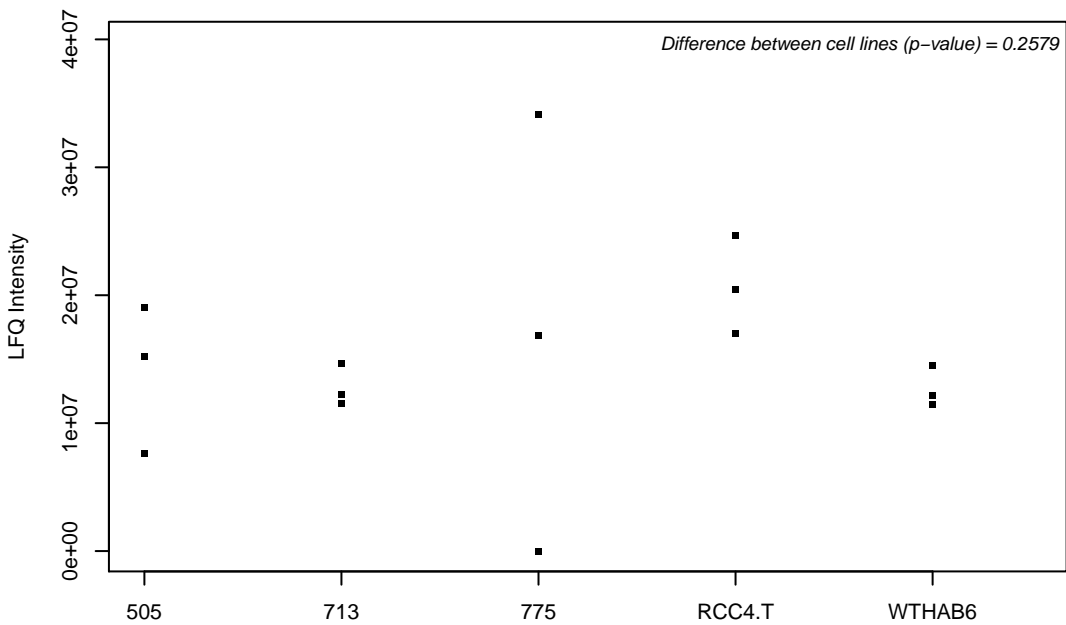
O75937; DnaJ homolog subfamily C member 8



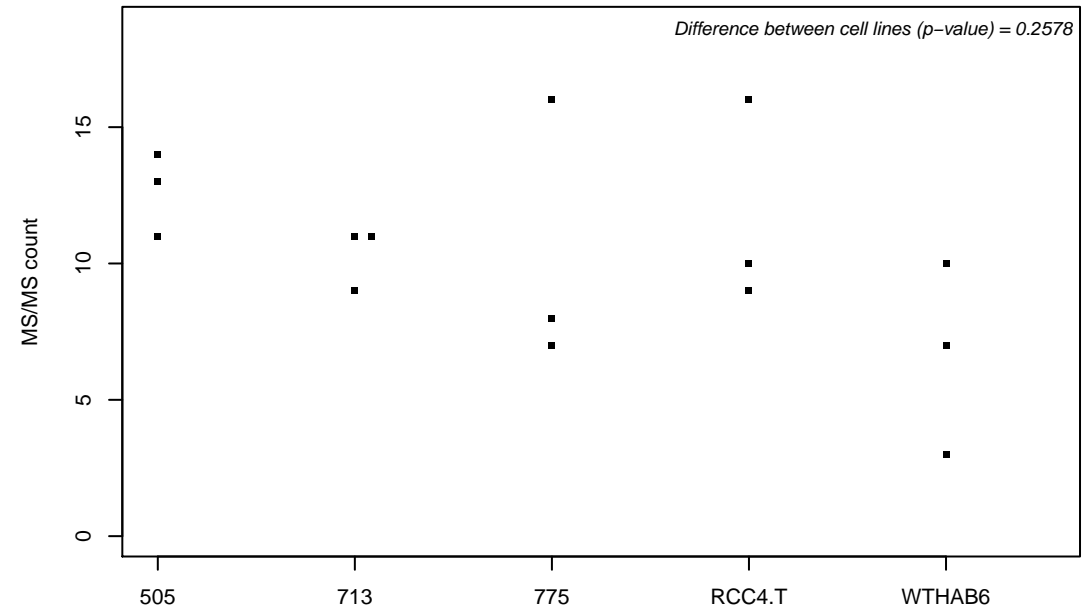
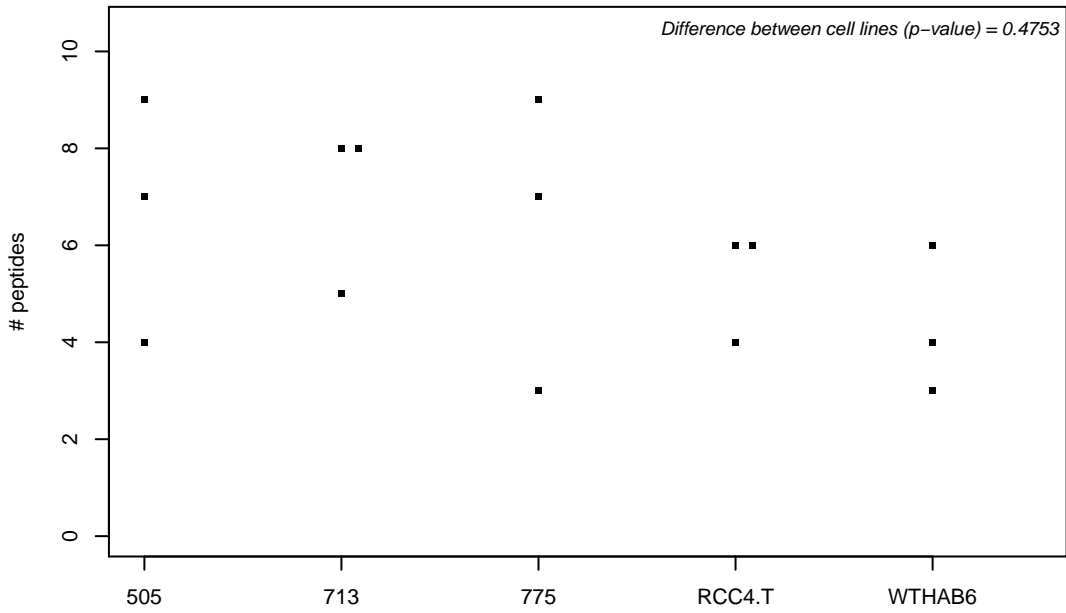
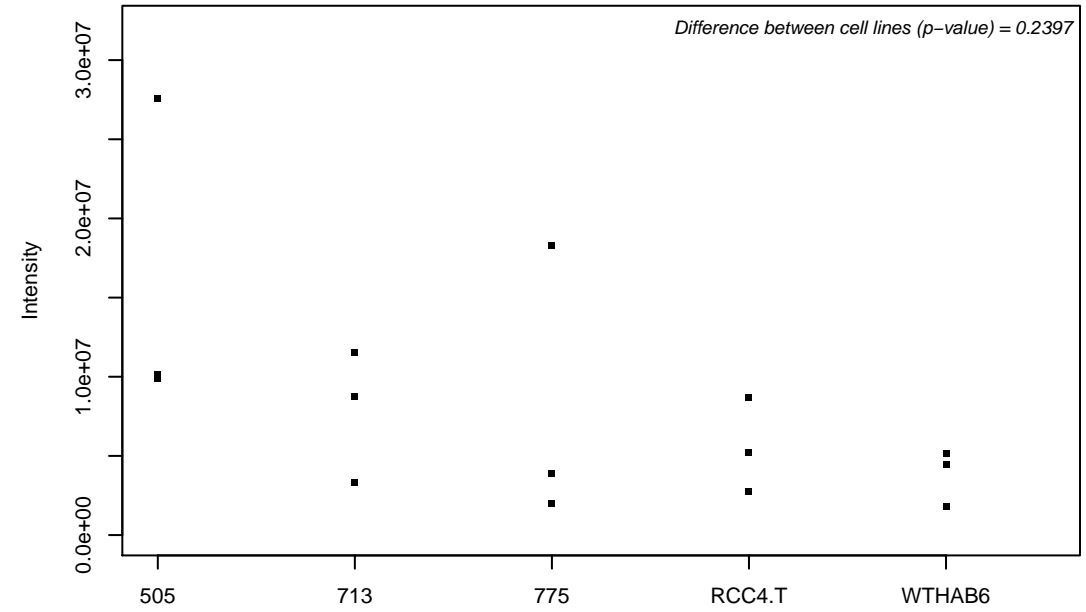
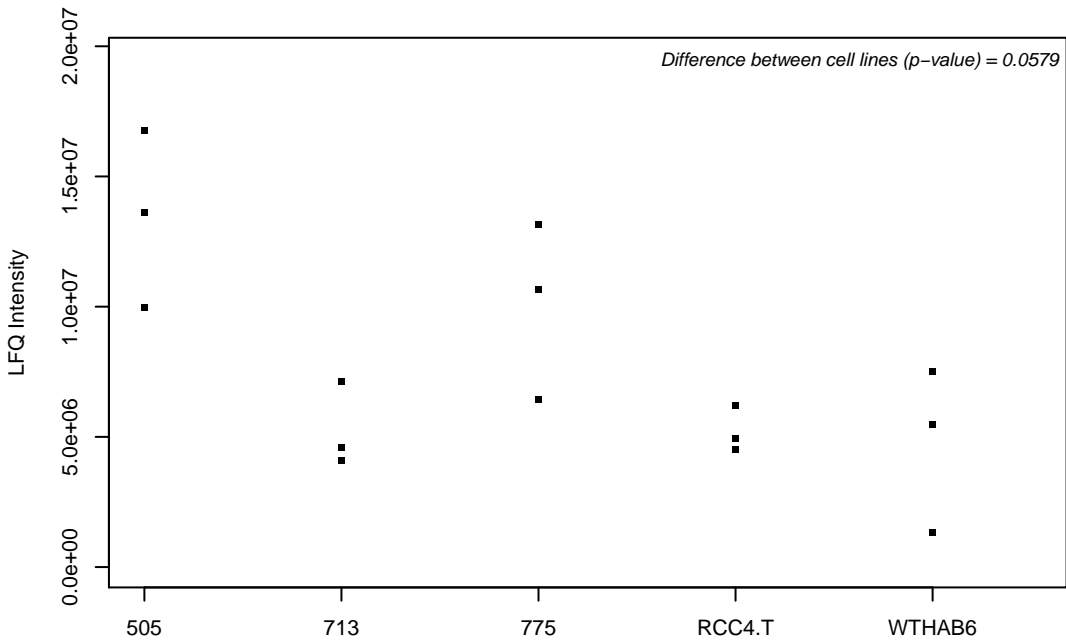
O75940; Survival of motor neuron-related-splicing factor 30



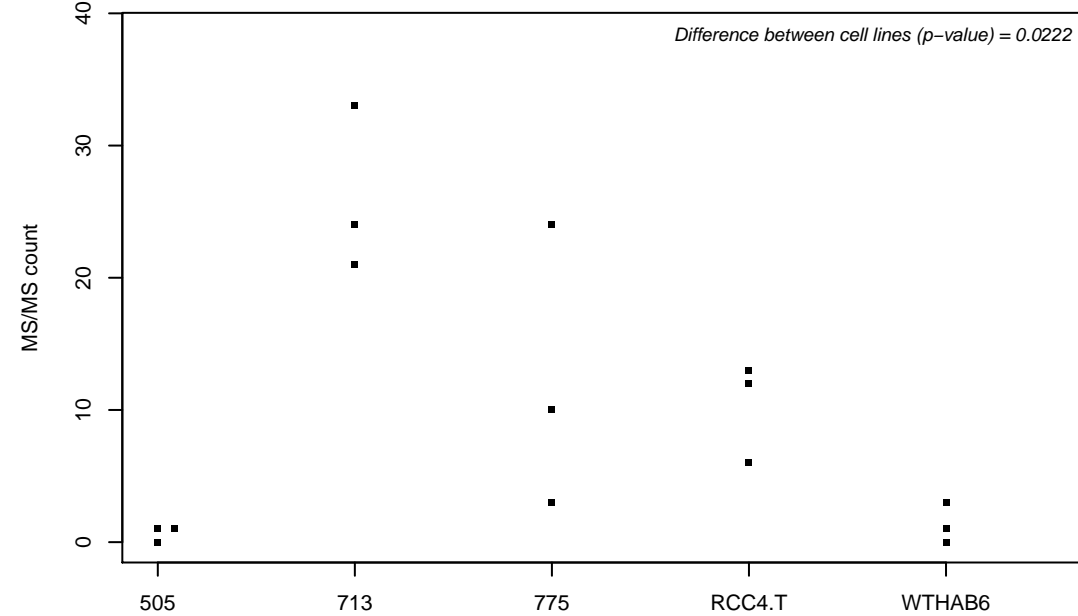
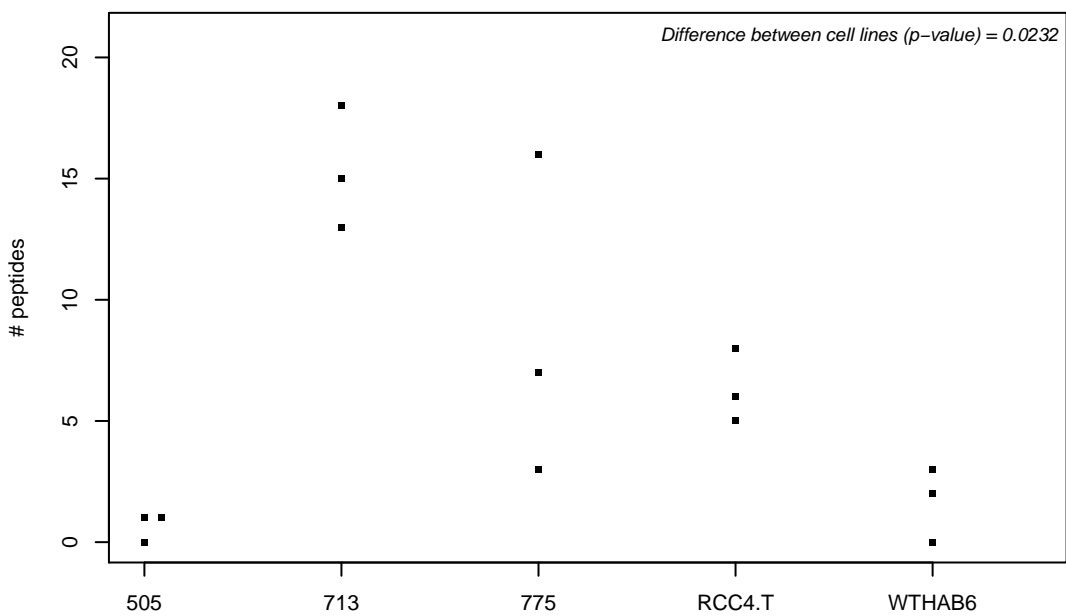
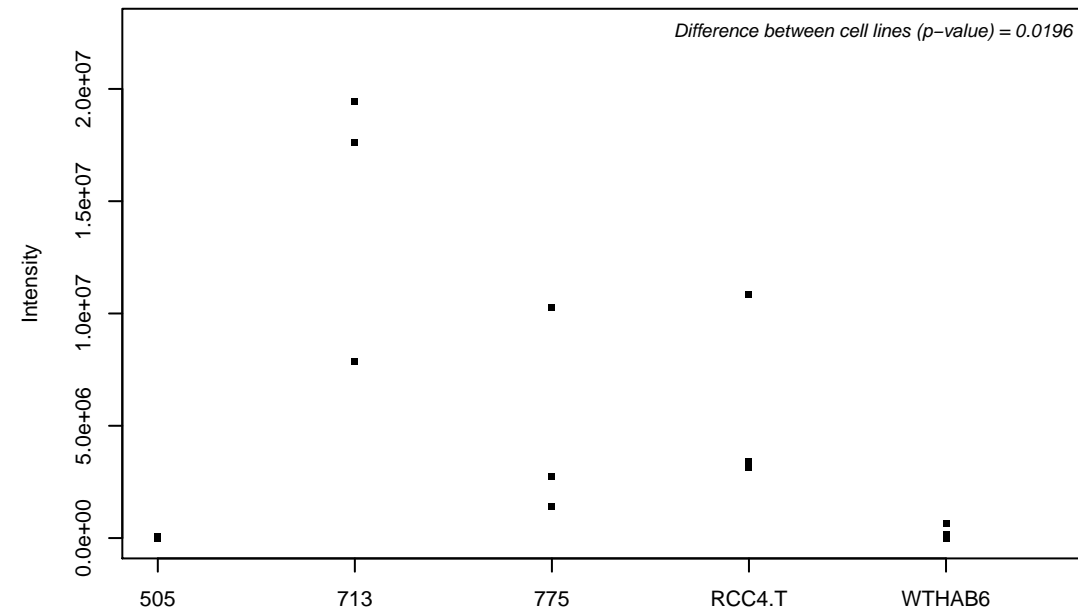
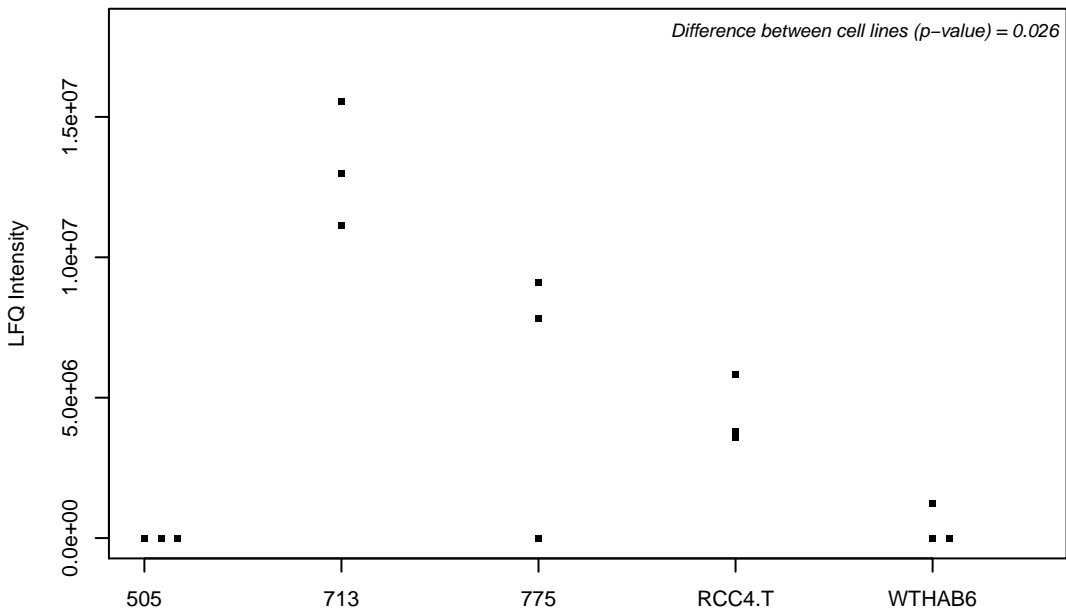
O75947; ATP synthase subunit d, mitochondrial



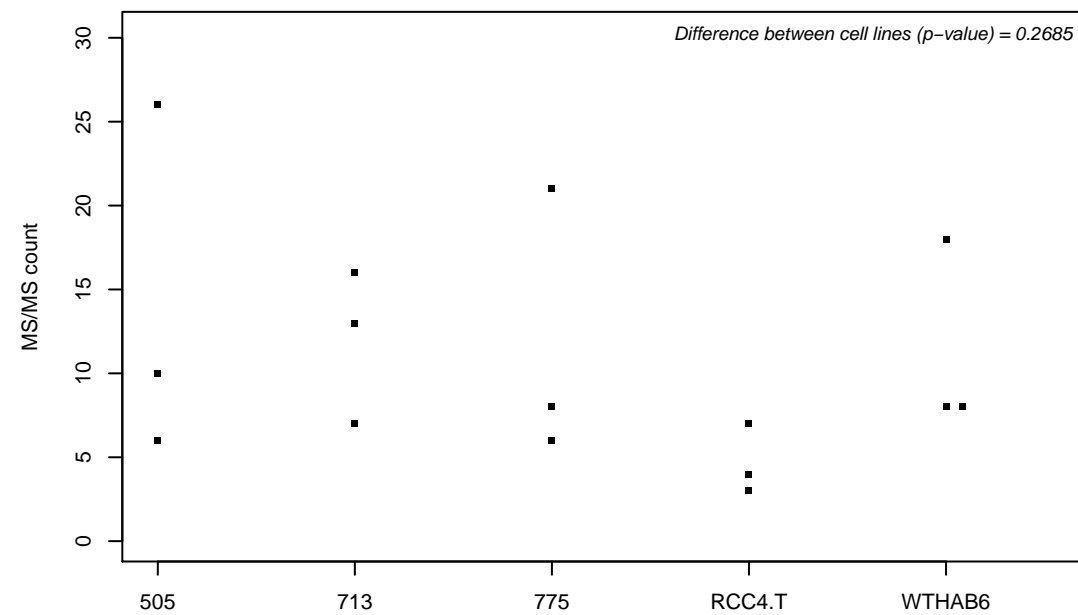
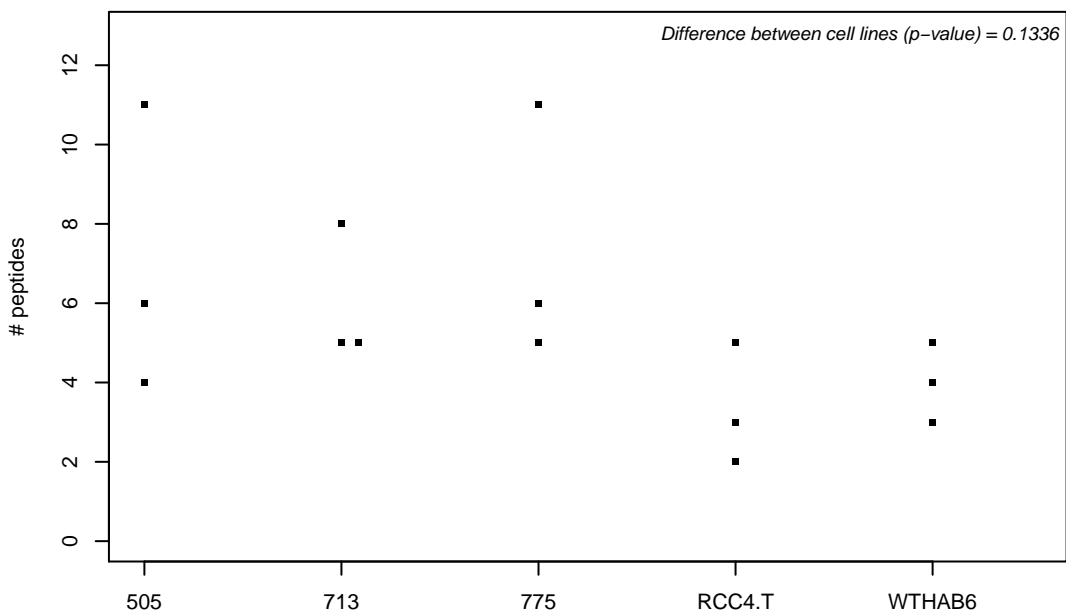
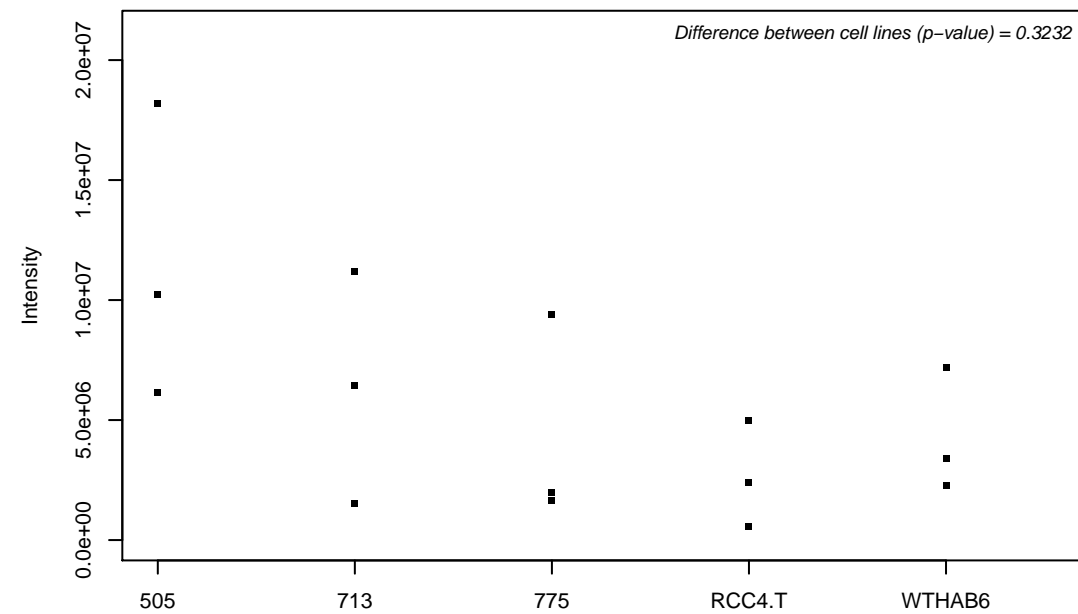
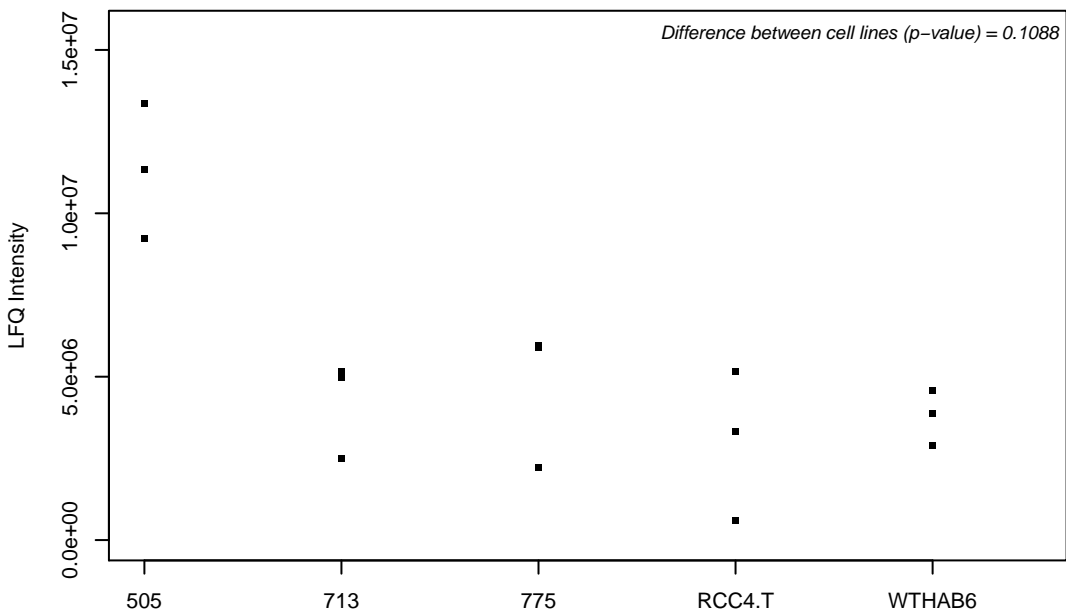
O75955; Flotillin-1



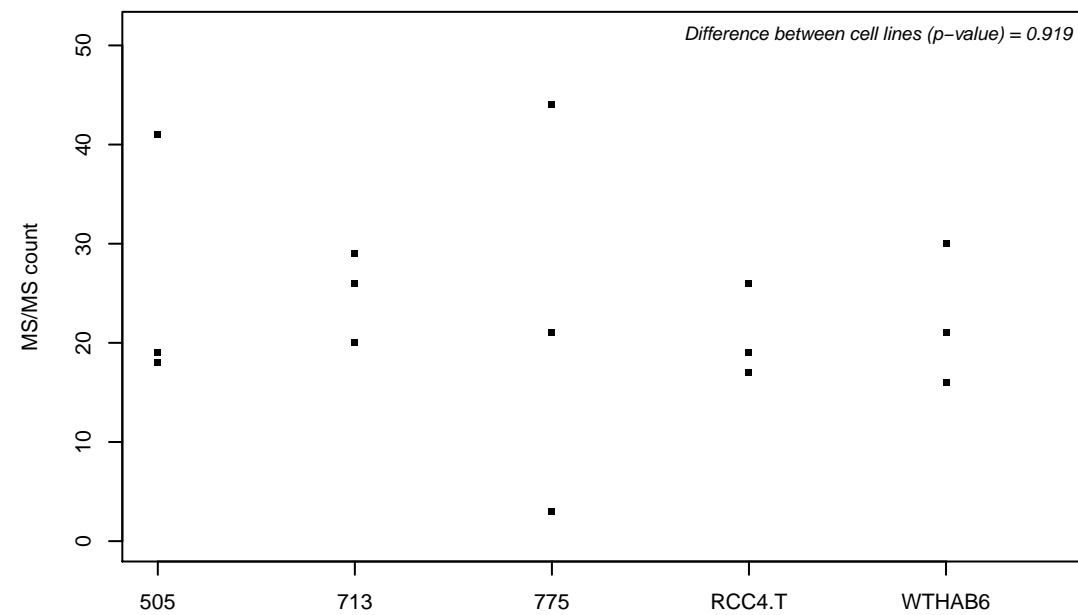
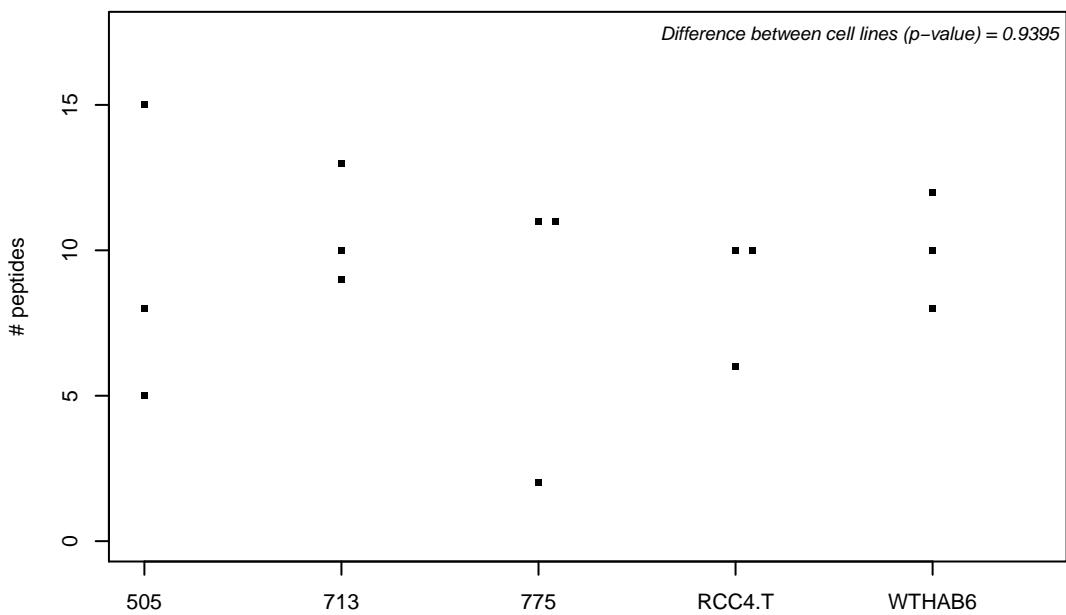
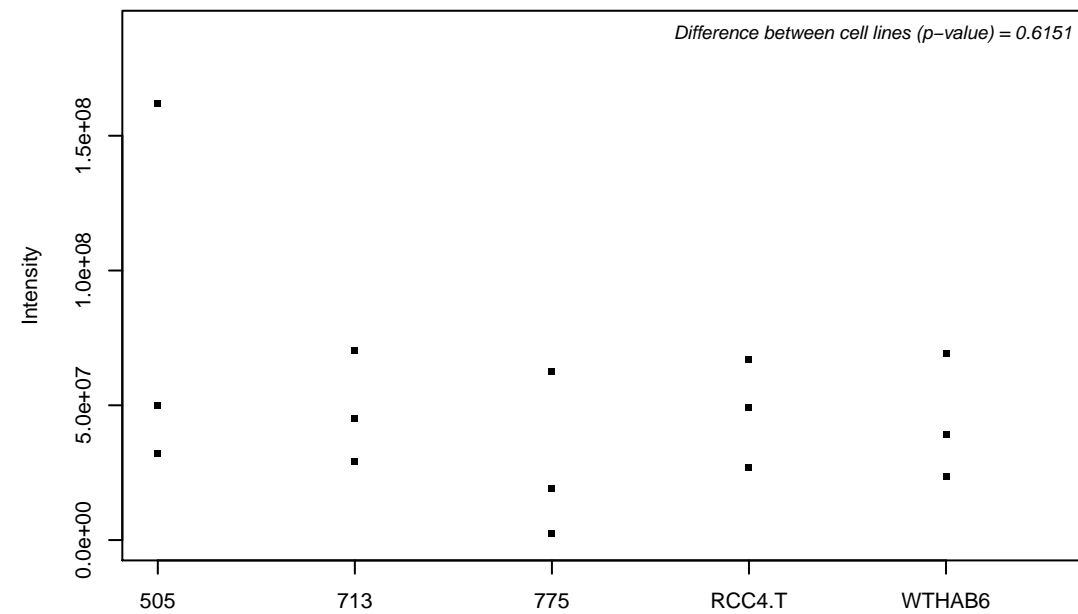
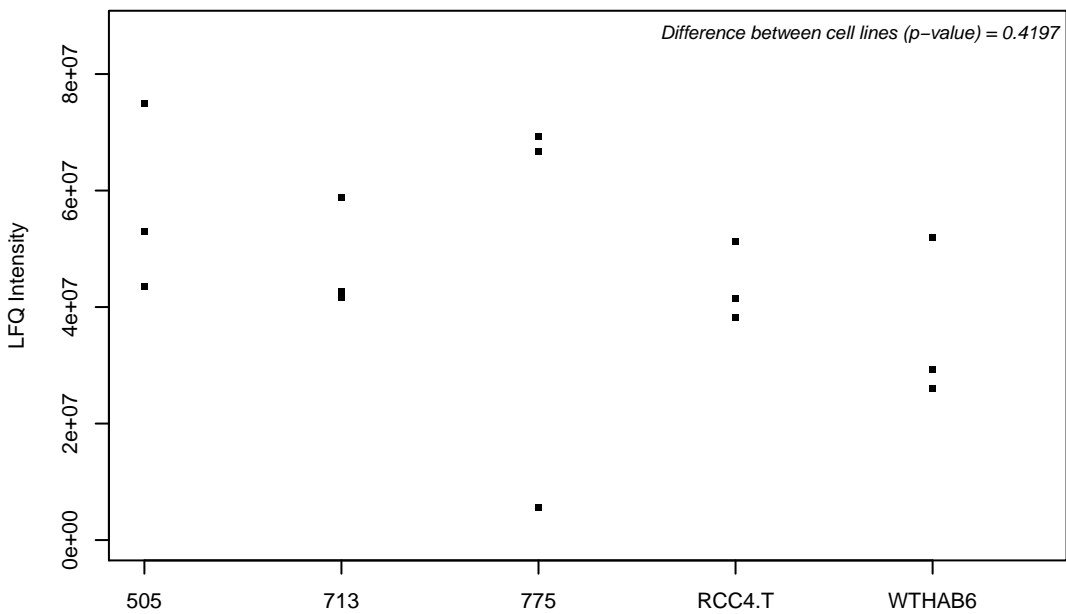
O75962; Triple functional domain protein



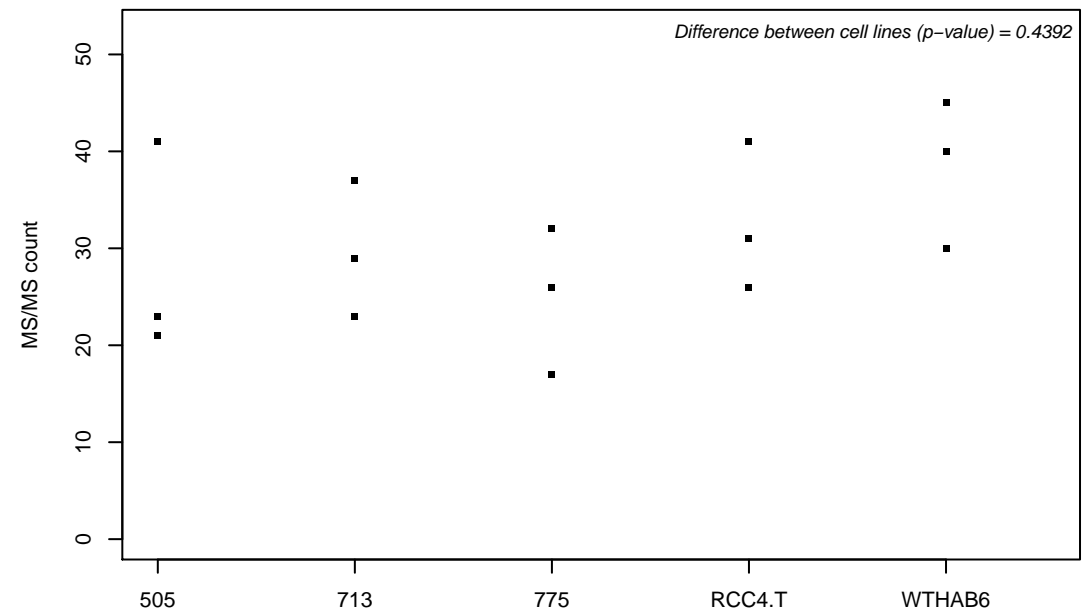
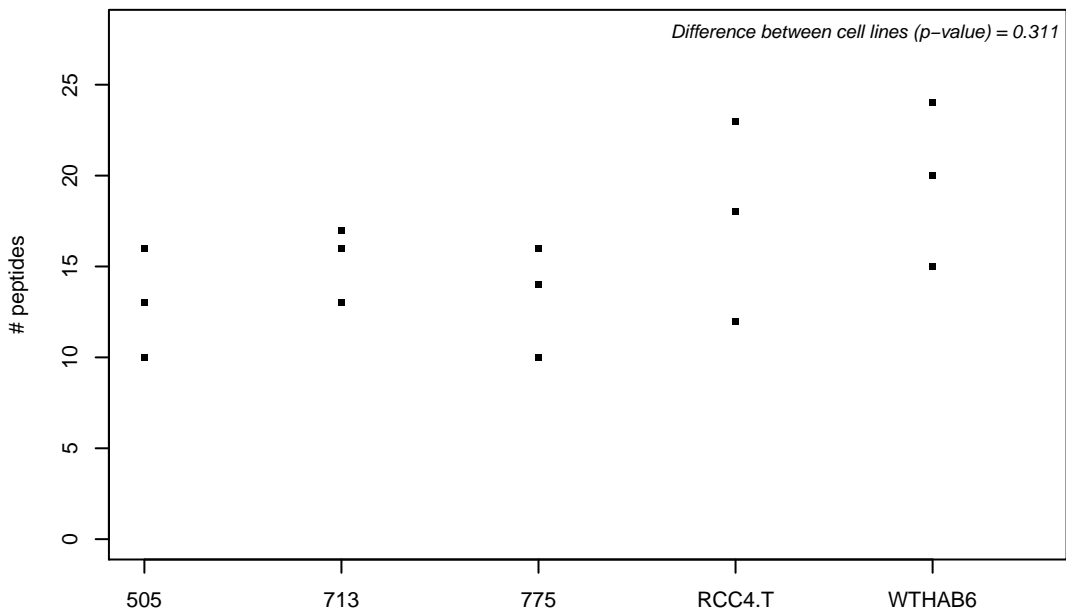
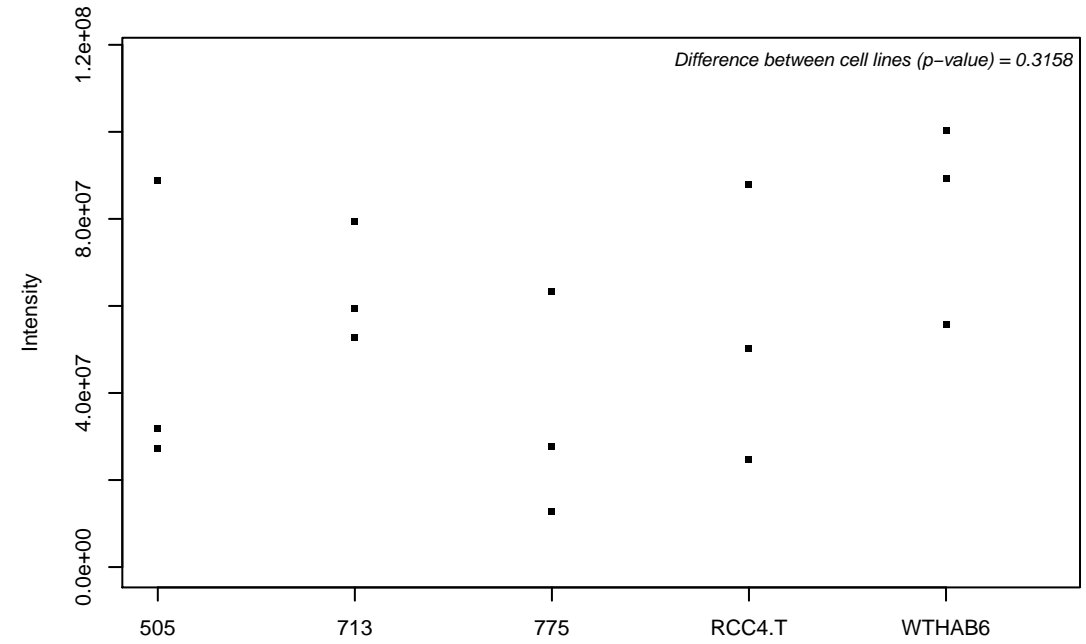
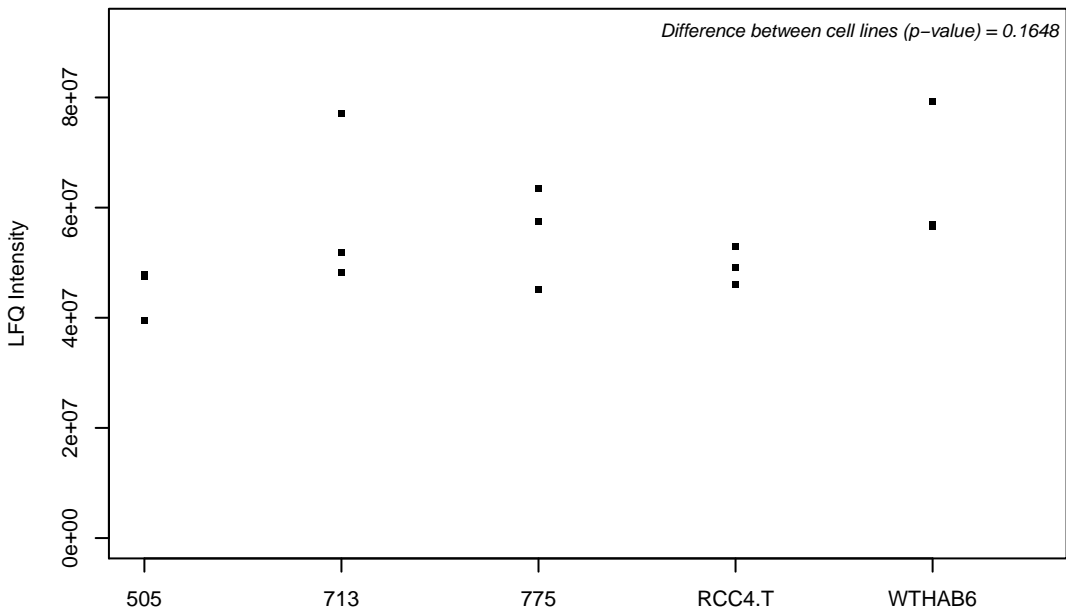
O75976; Carboxypeptidase D



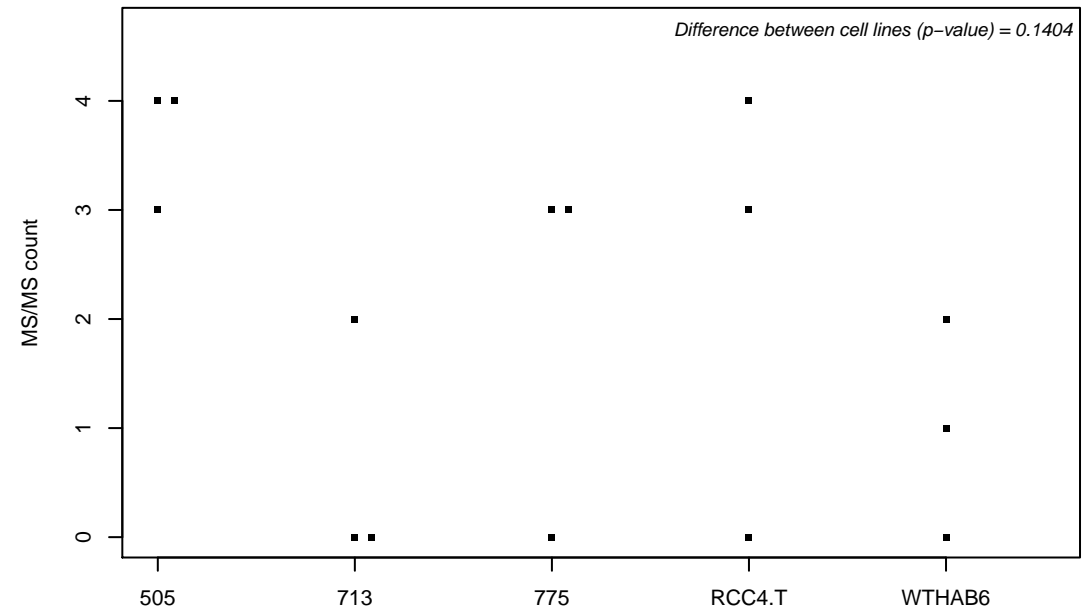
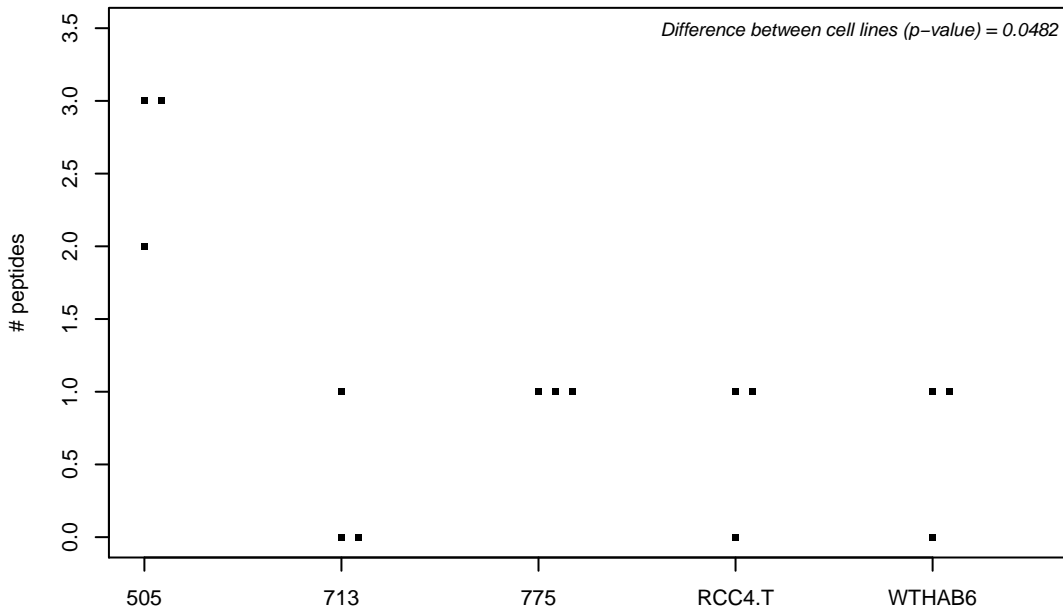
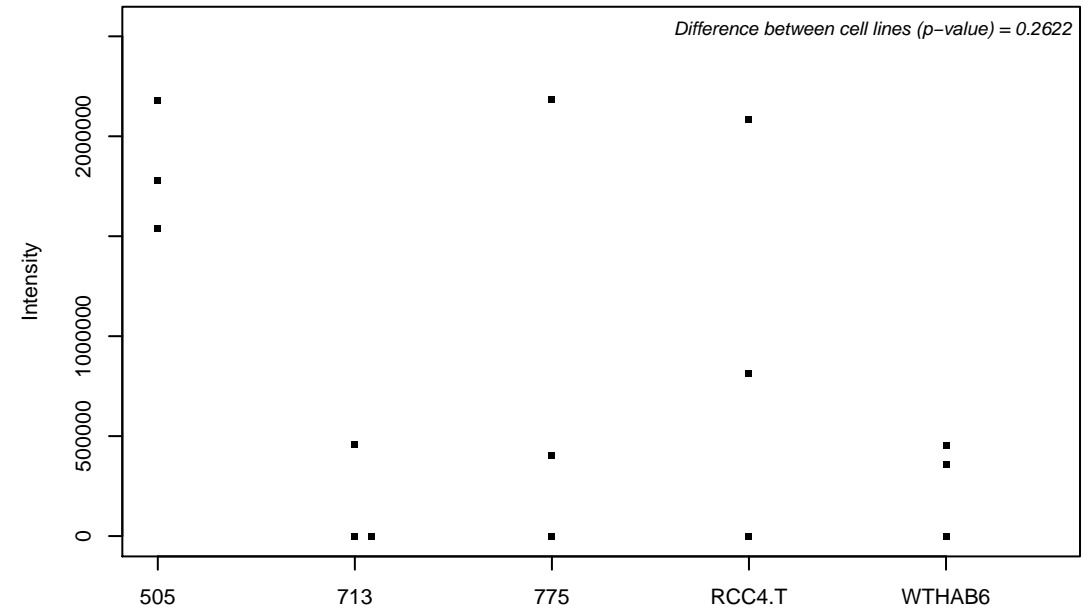
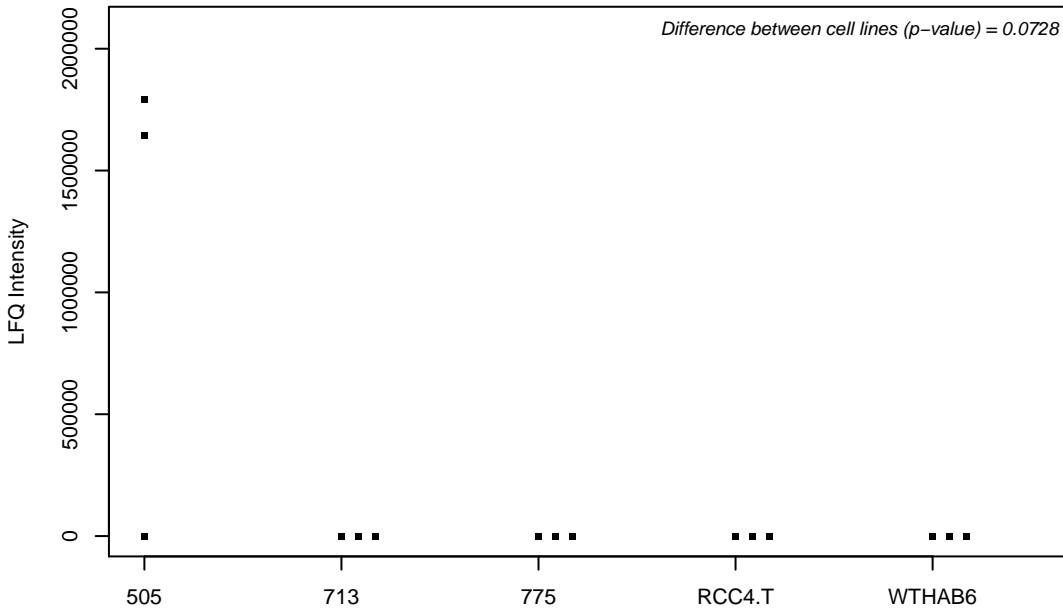
O76003; Glutaredoxin-3



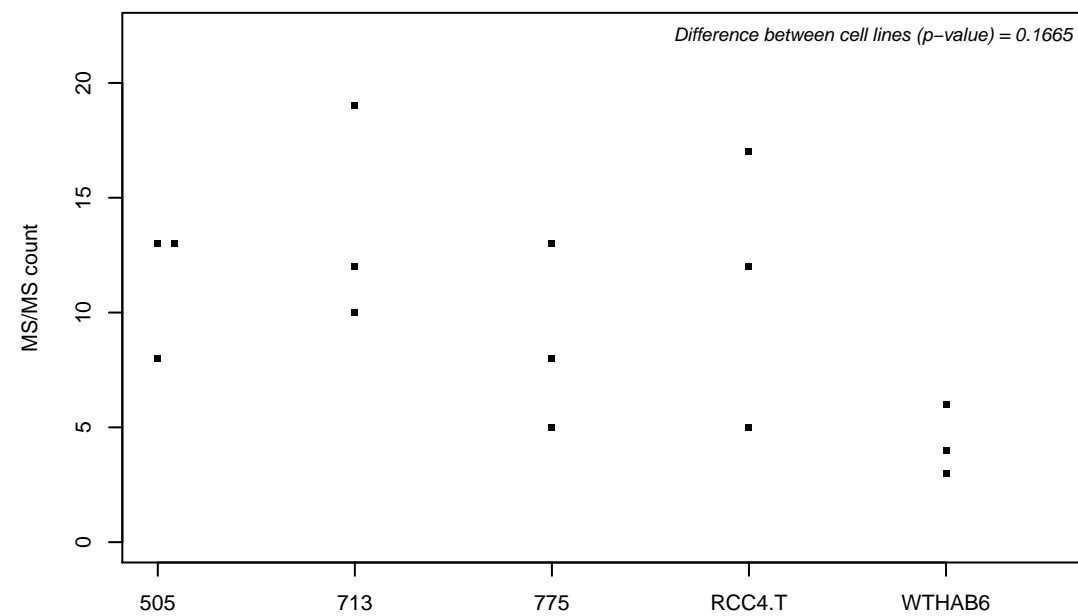
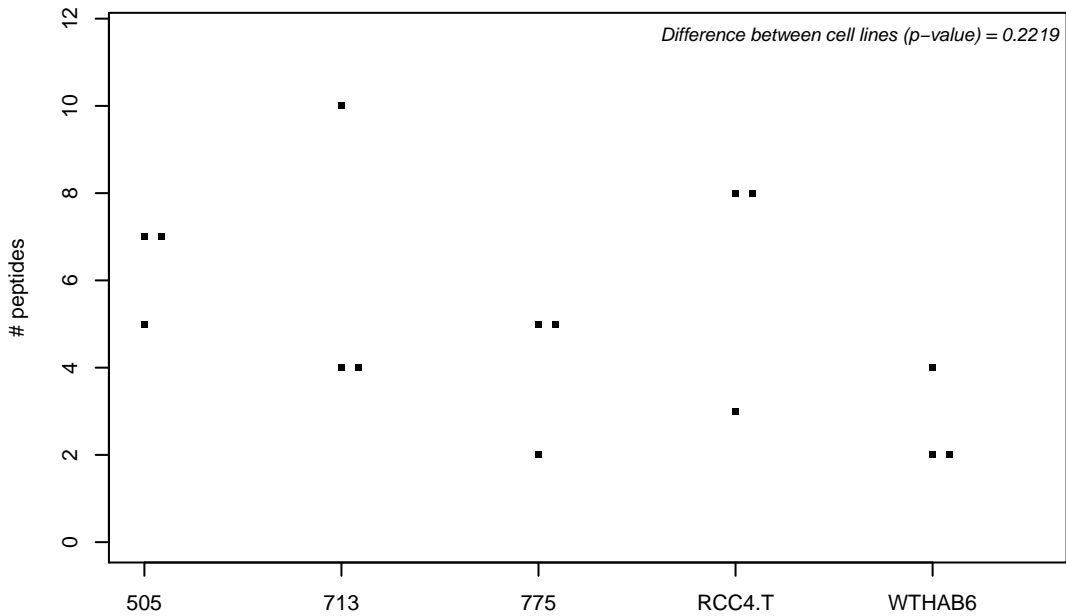
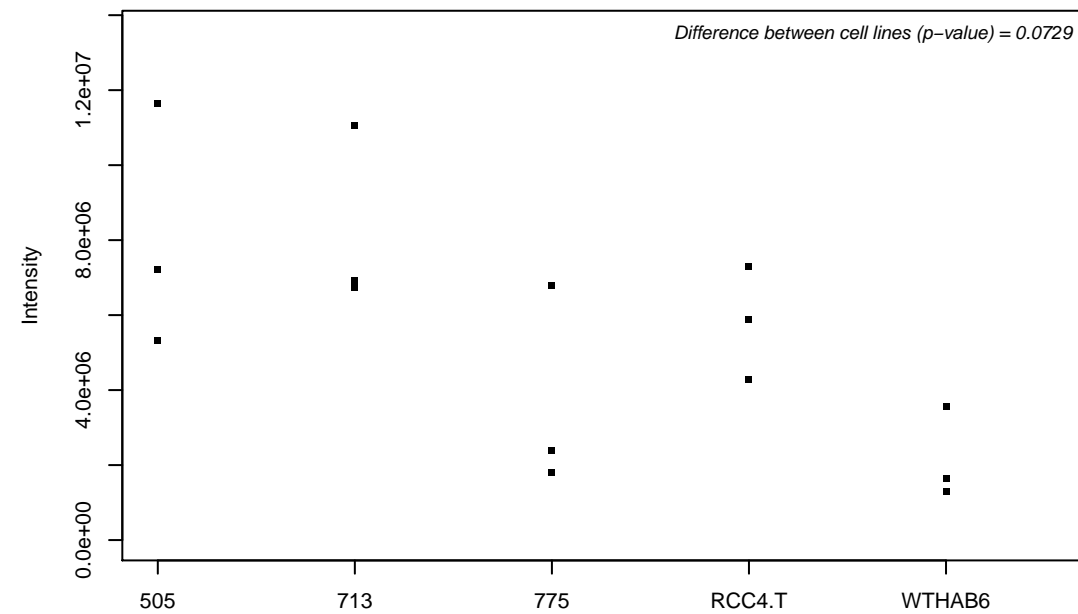
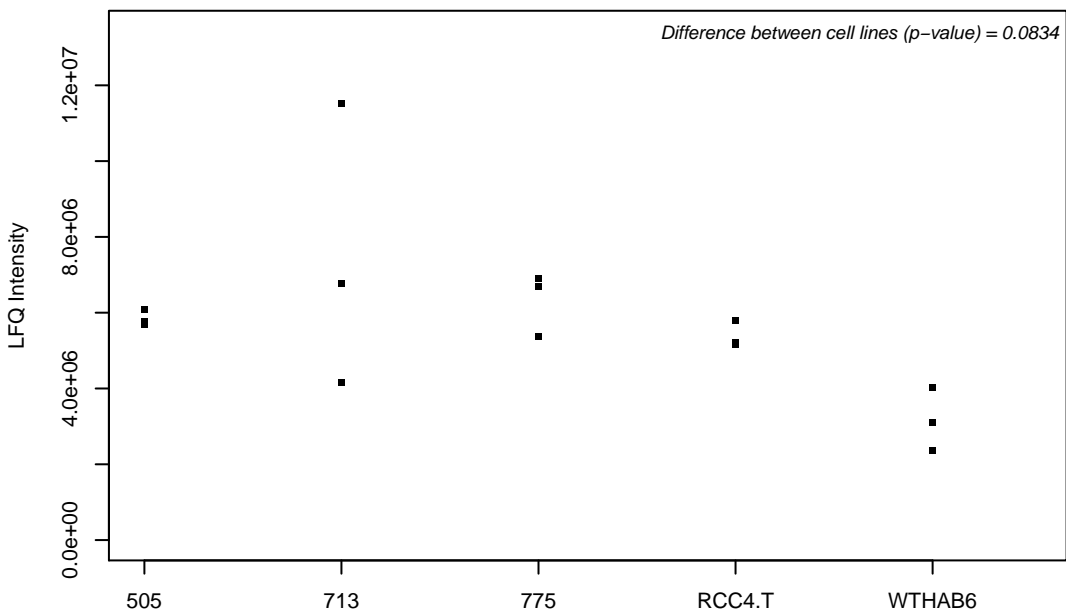
O76021; Ribosomal L1 domain-containing protein 1



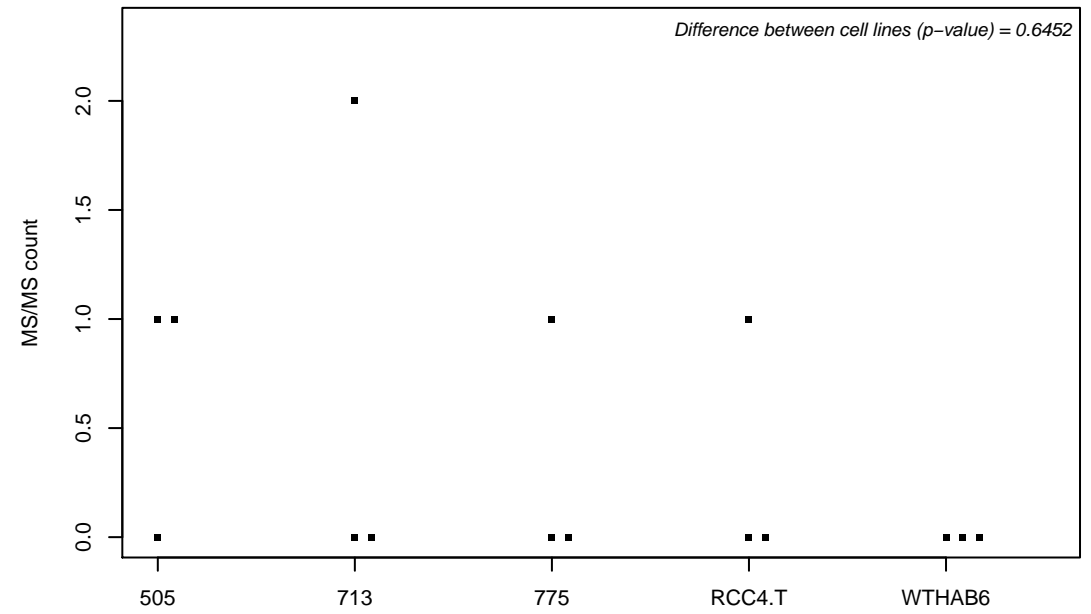
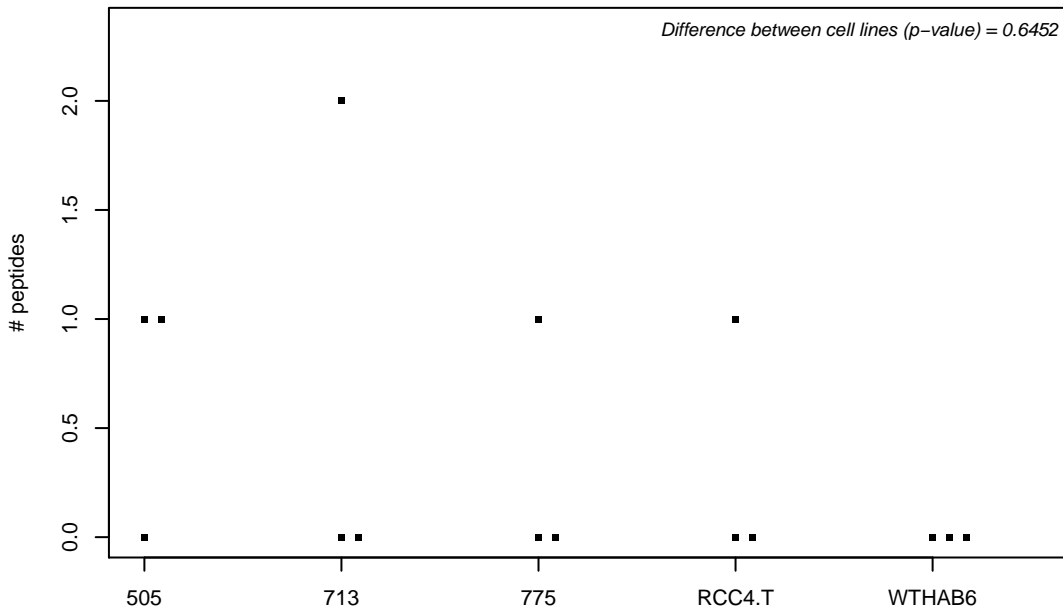
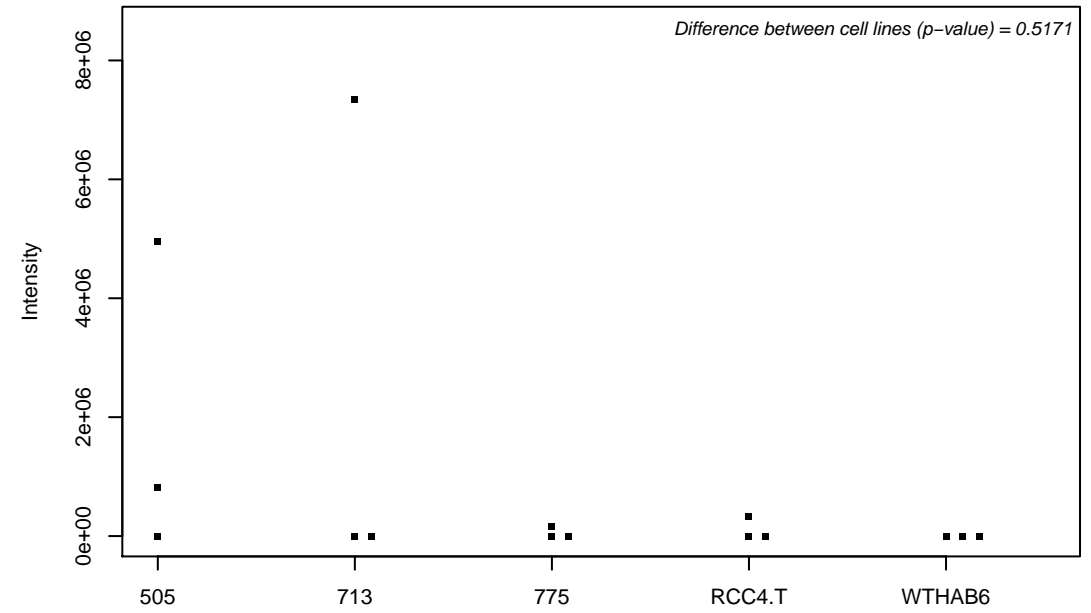
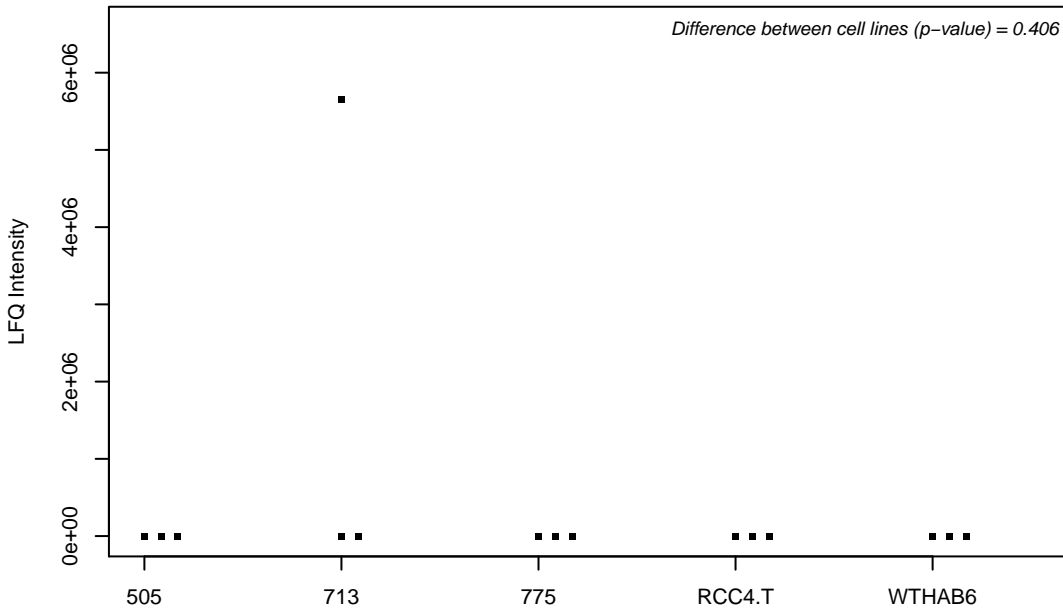
O76024; Wolframín



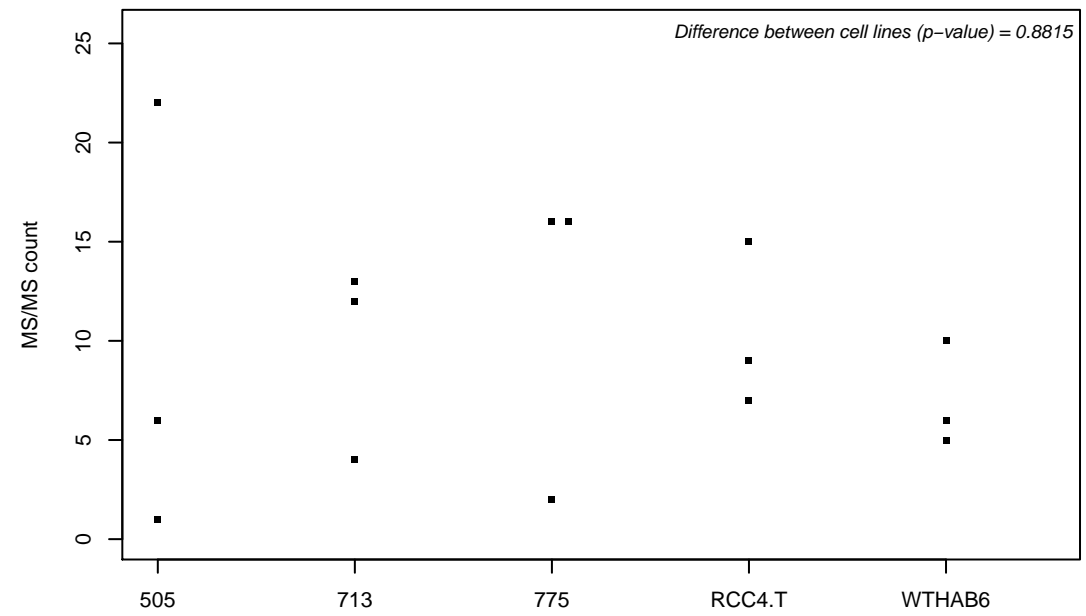
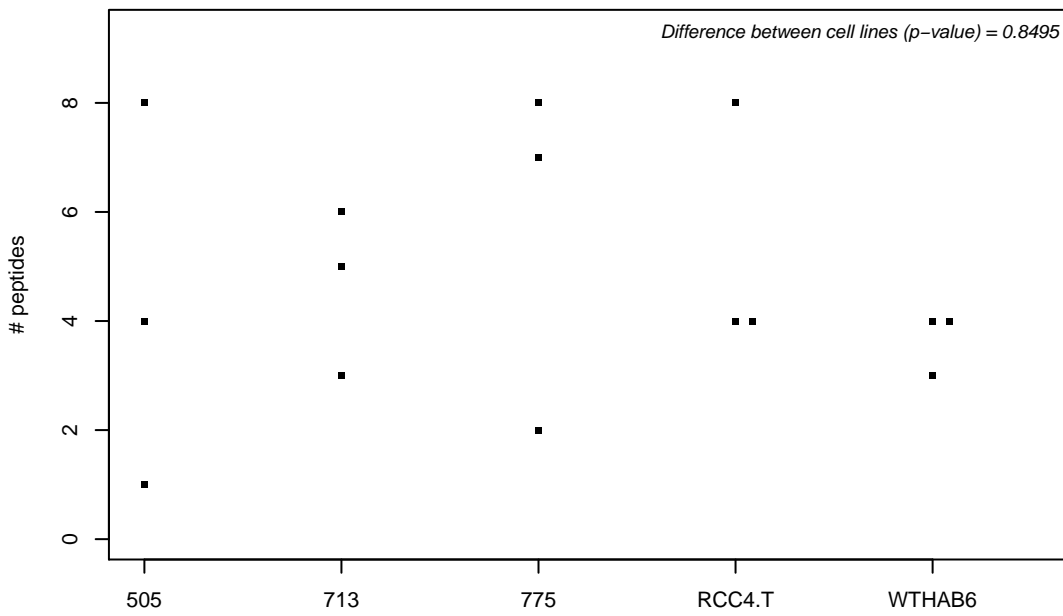
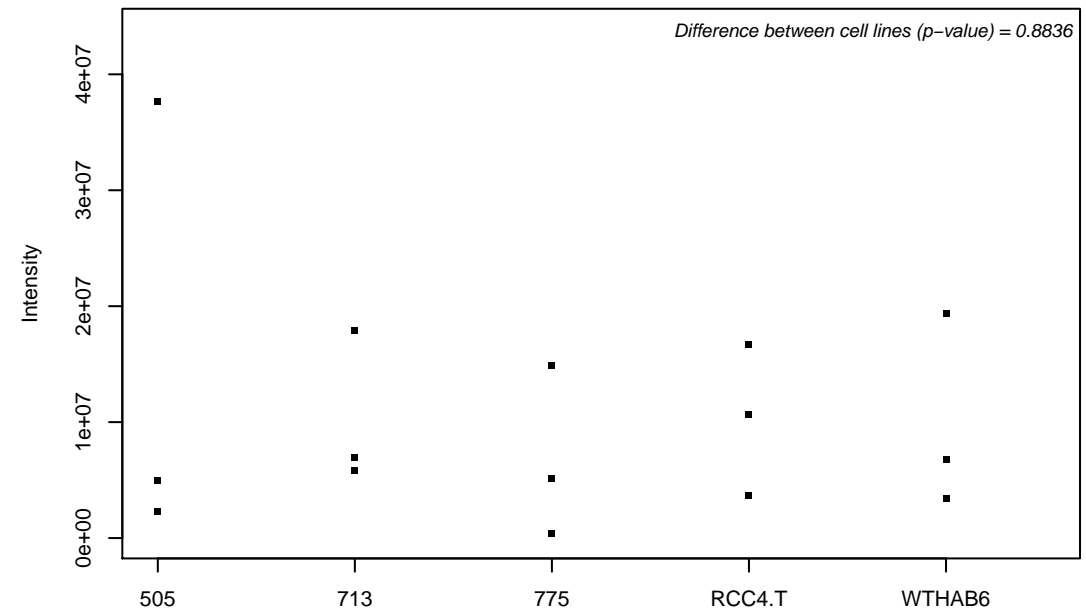
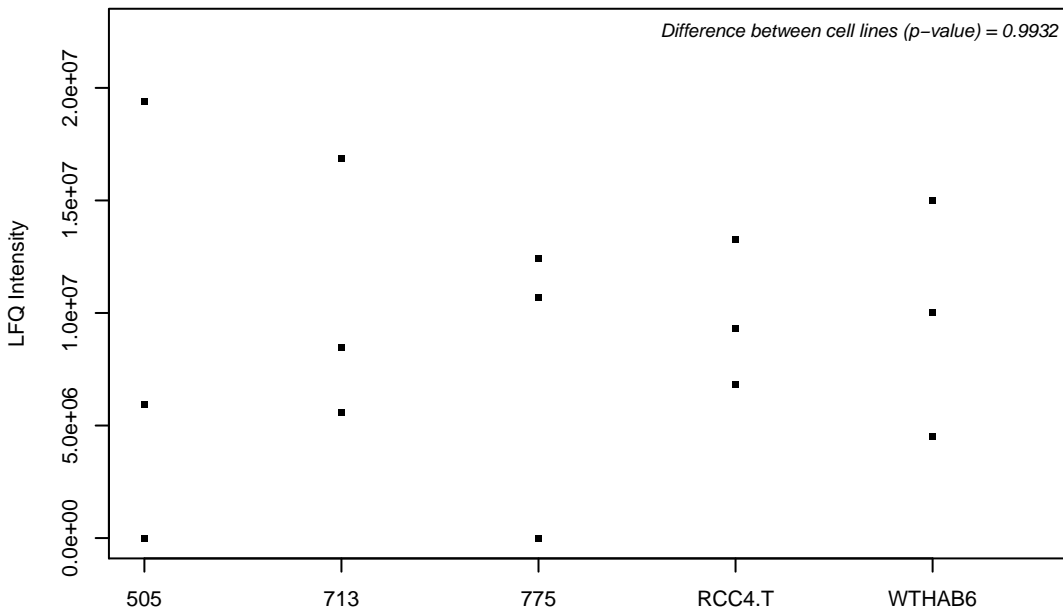
O76031; ATP-dependent Clp protease ATP-binding subunit clpX-like, mitochondrial



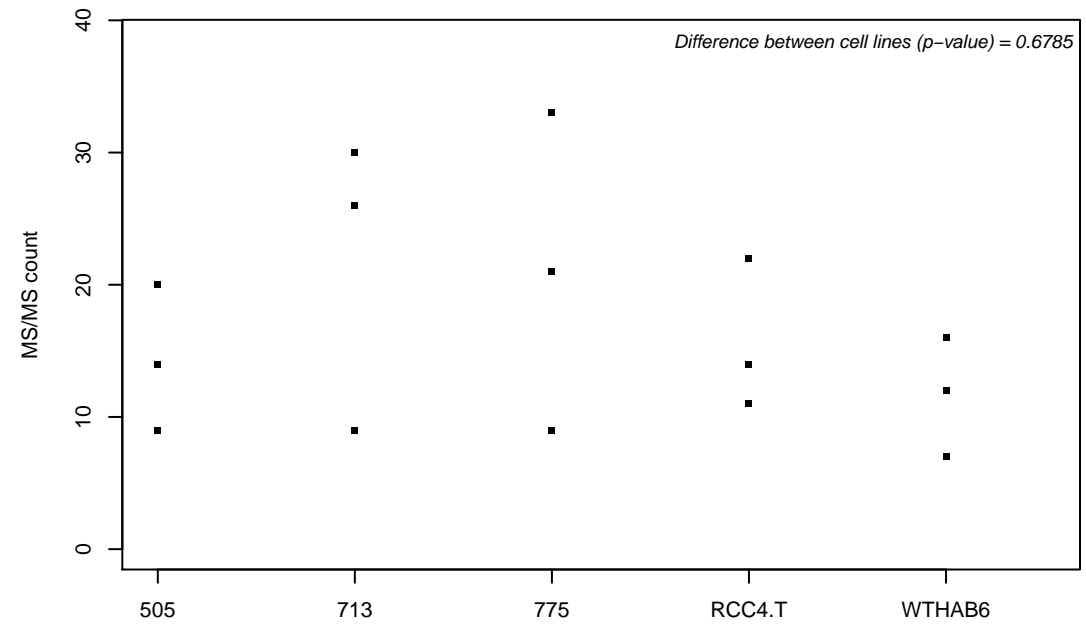
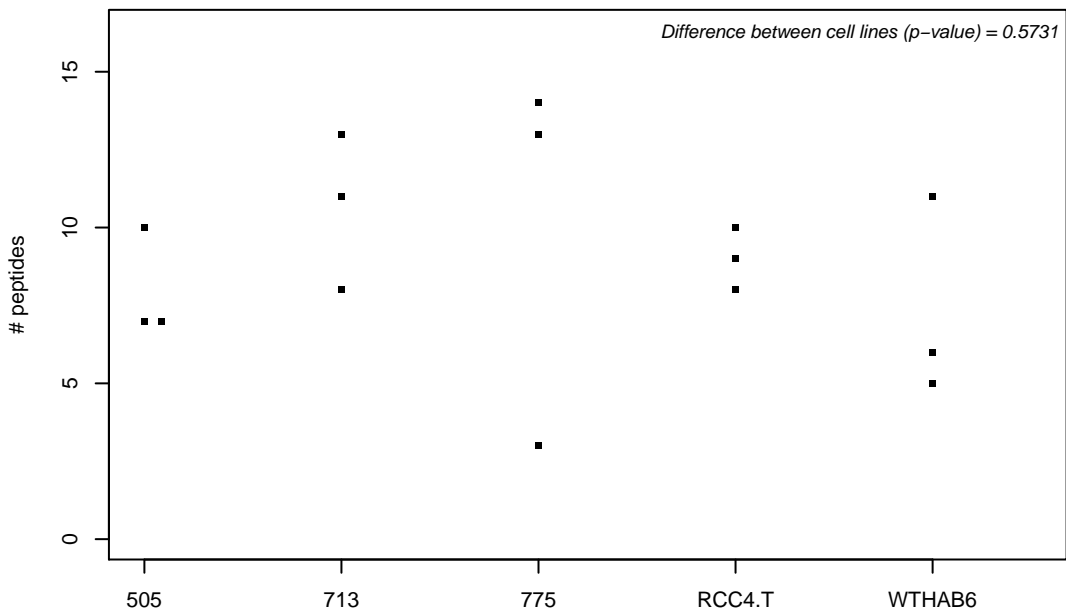
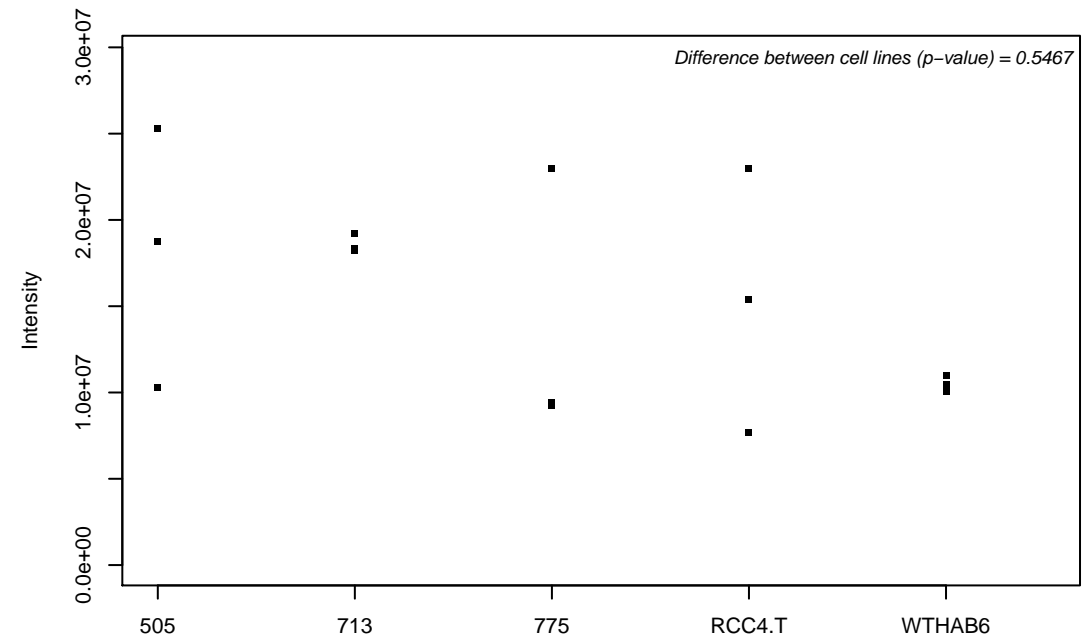
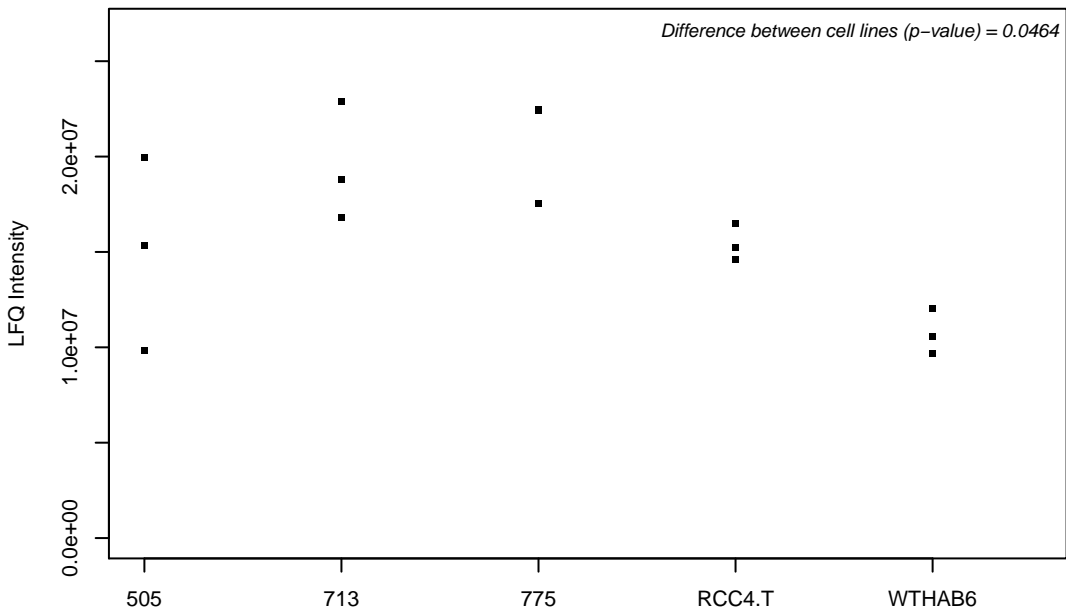
O76039-2; Cyclin-dependent kinase-like 5



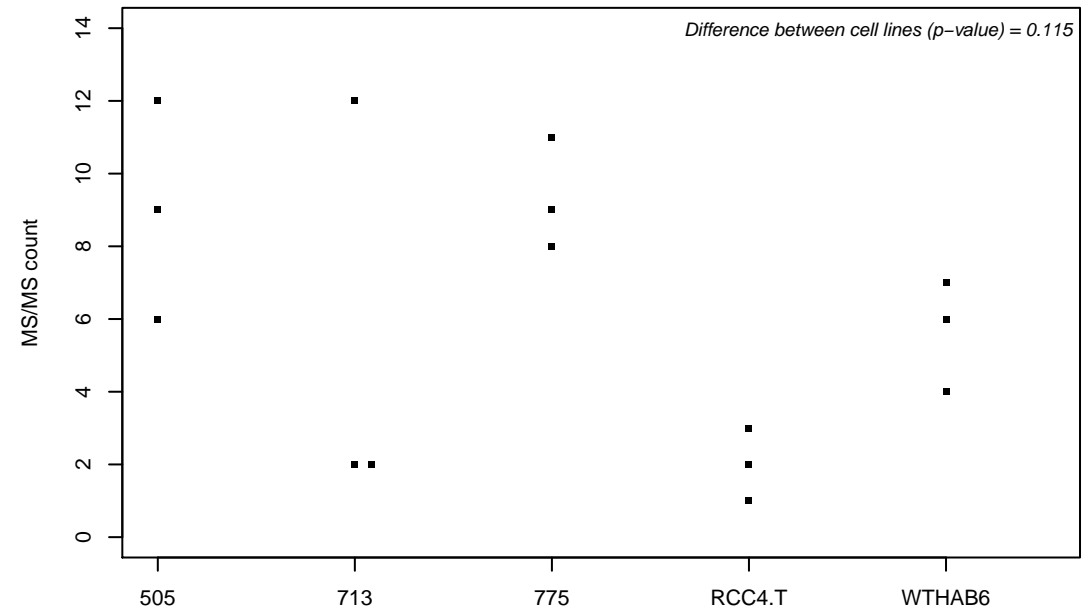
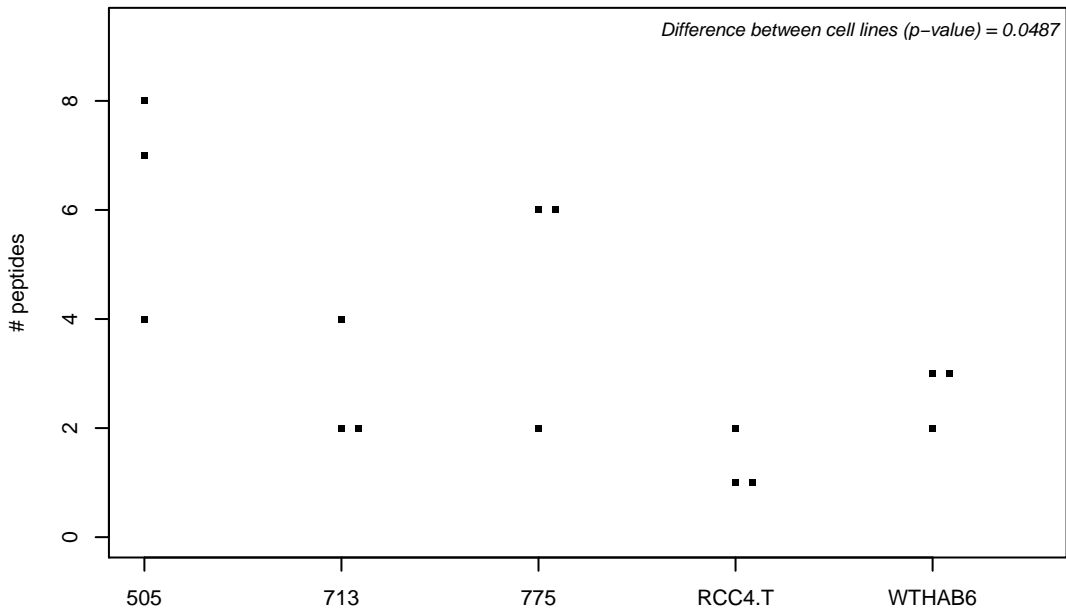
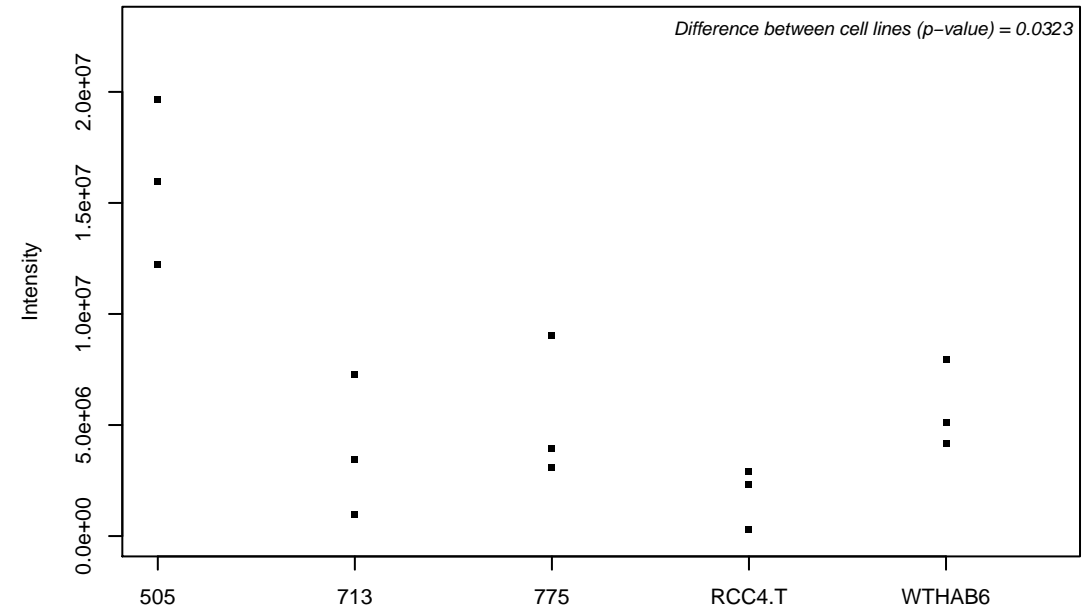
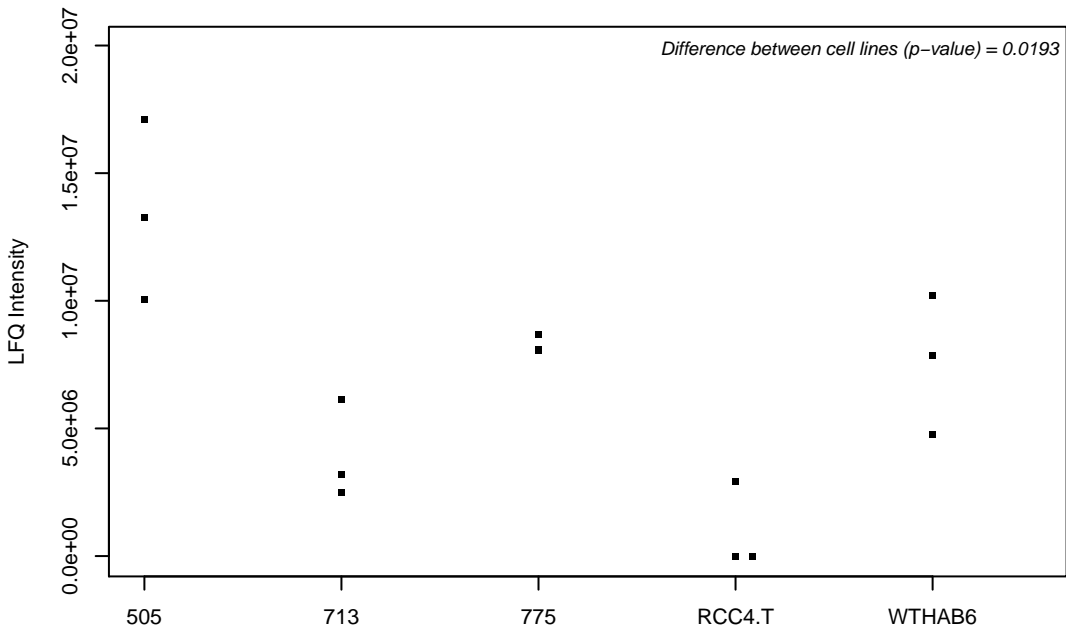
O76071; Probable cytosolic iron-sulfur protein assembly protein CIAO1



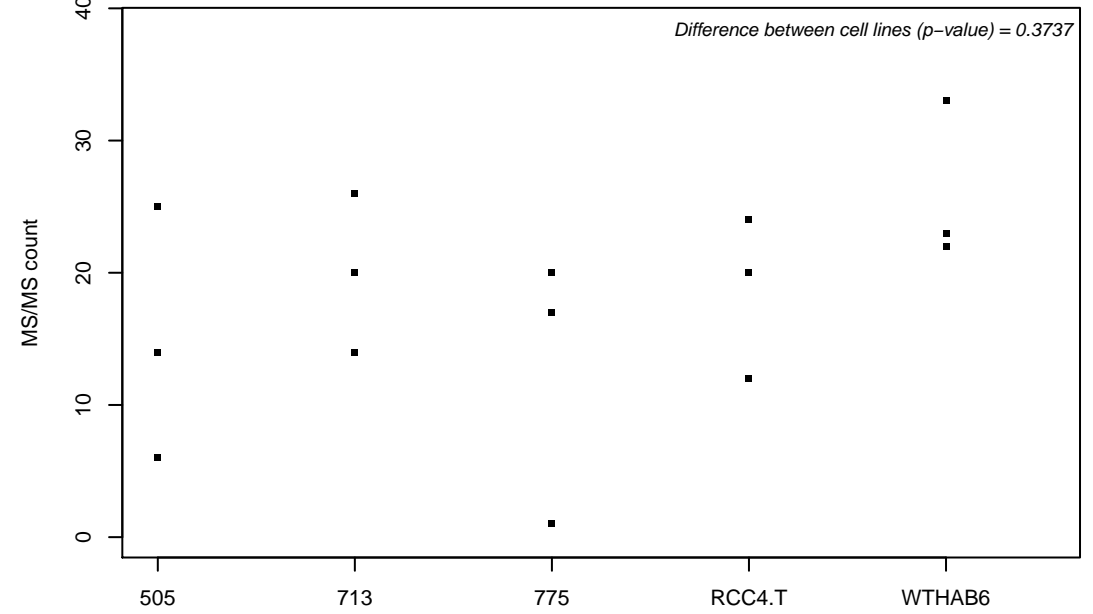
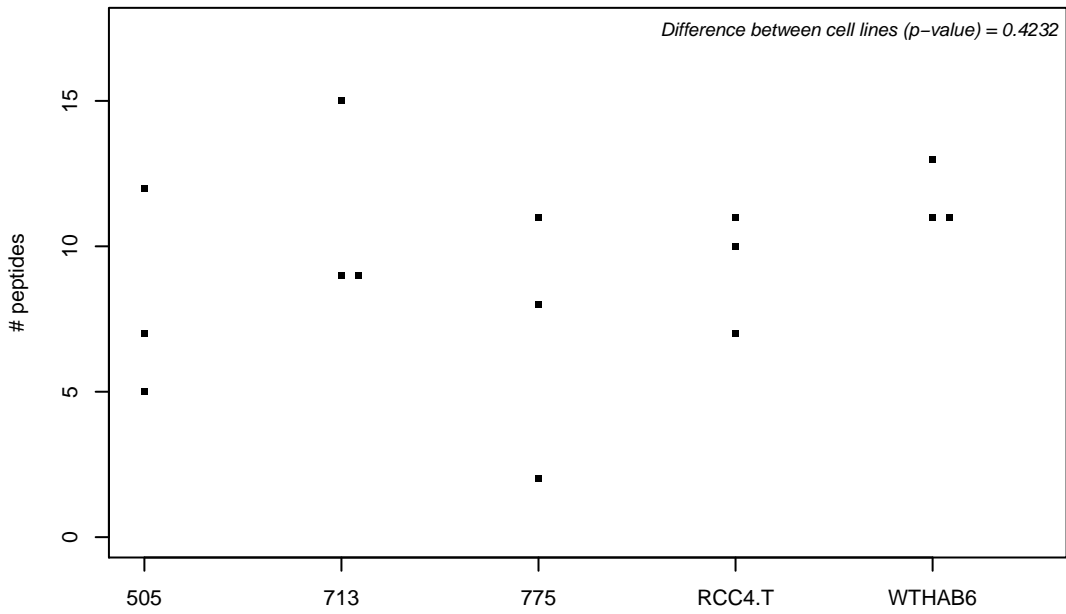
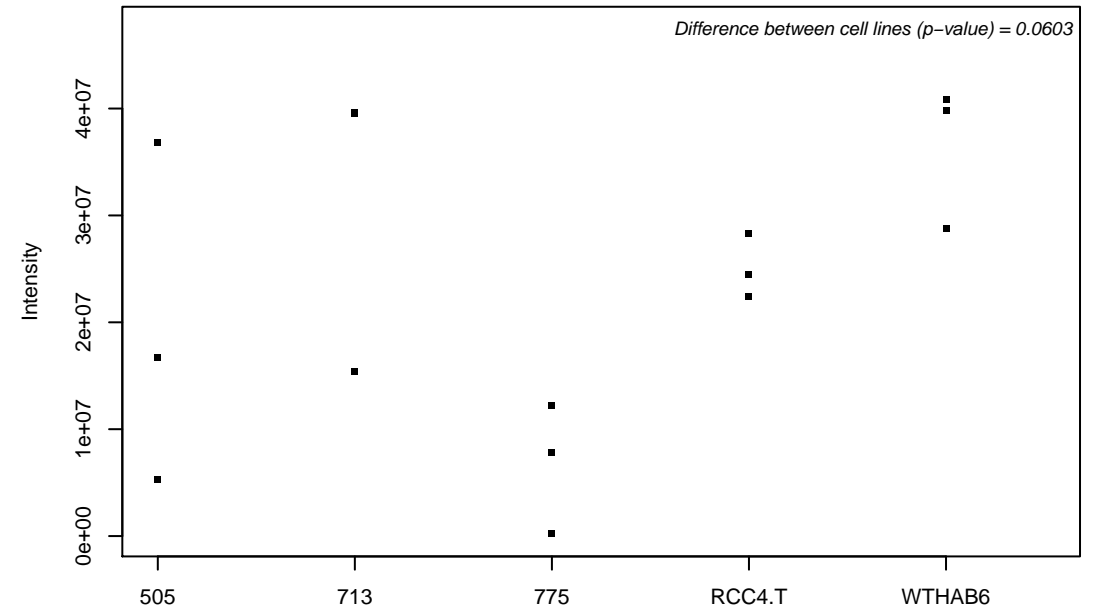
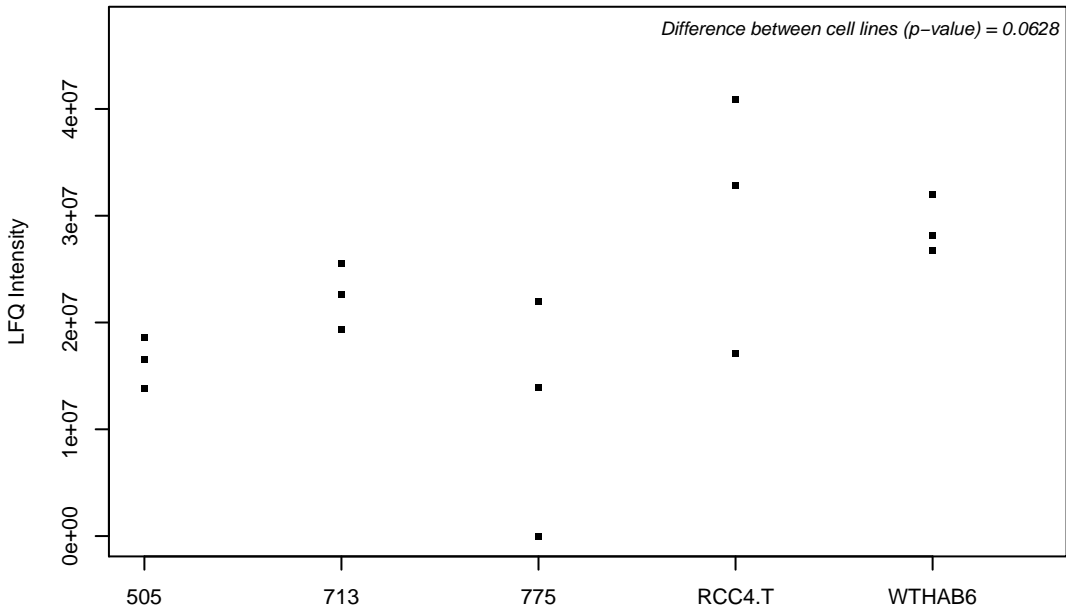
O76094; Signal recognition particle 72 kDa protein



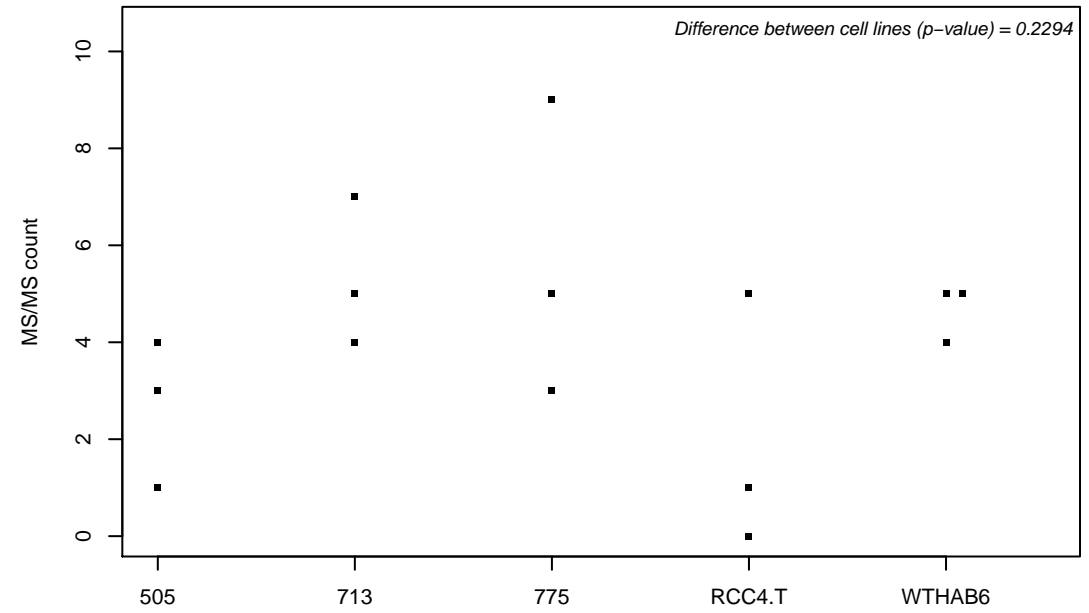
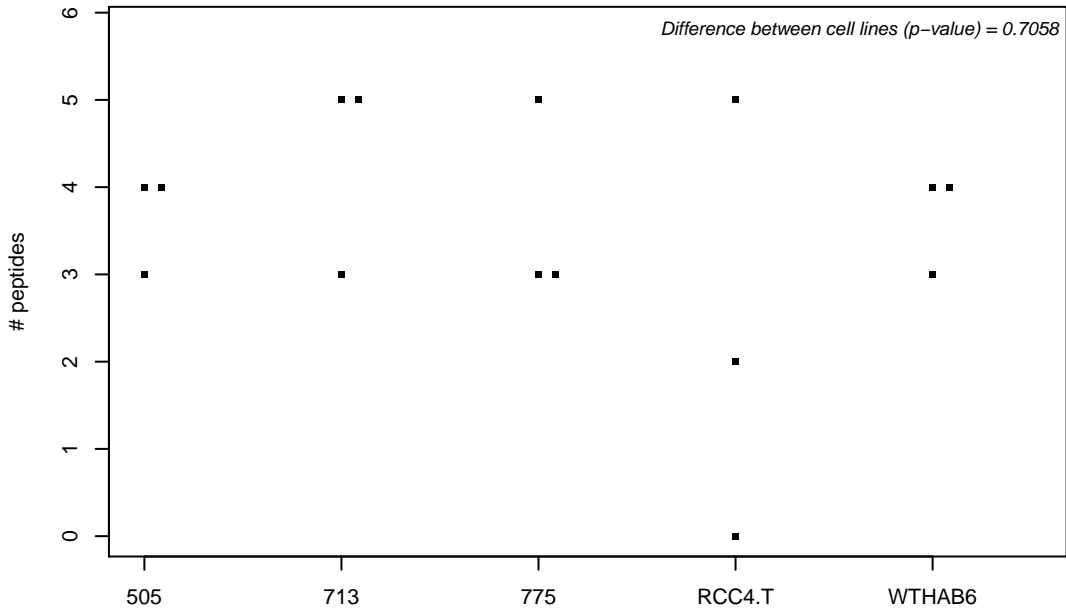
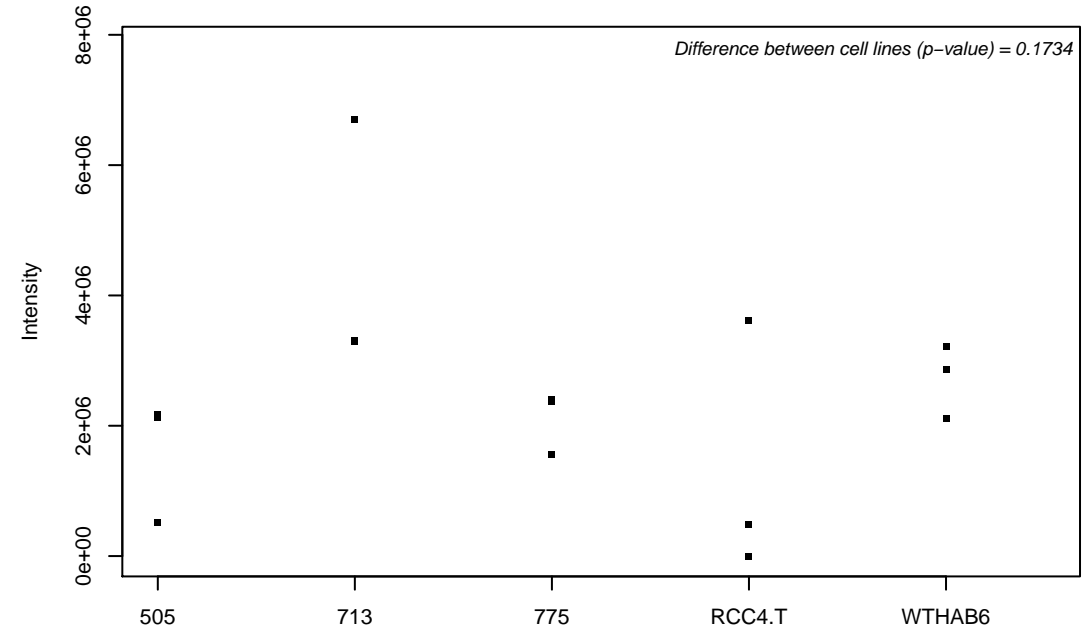
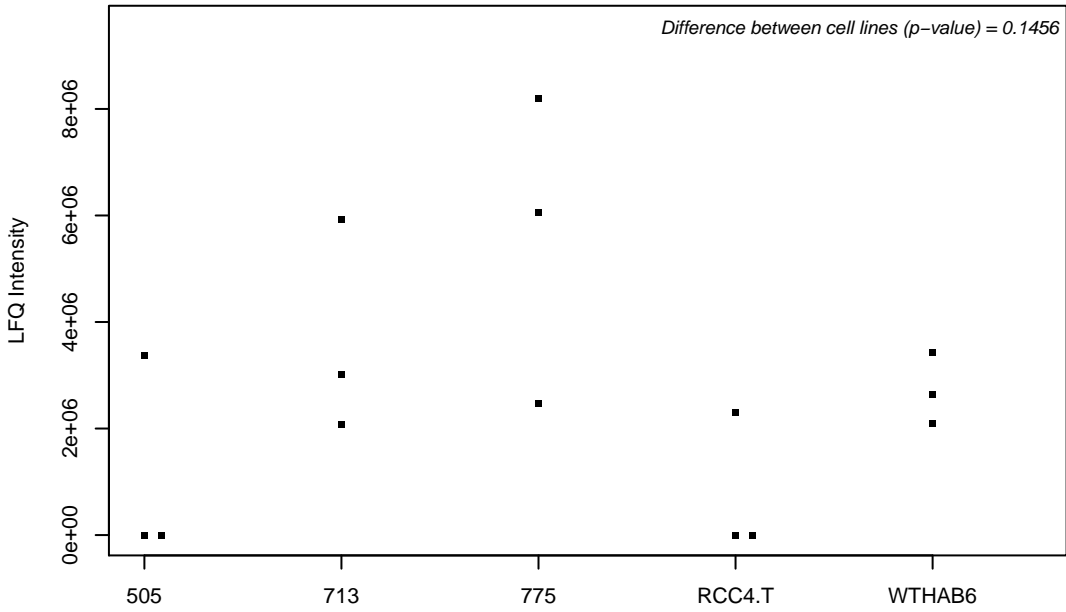
O94760; N(G),N(G)-dimethylarginine dimethylaminohydrolase 1



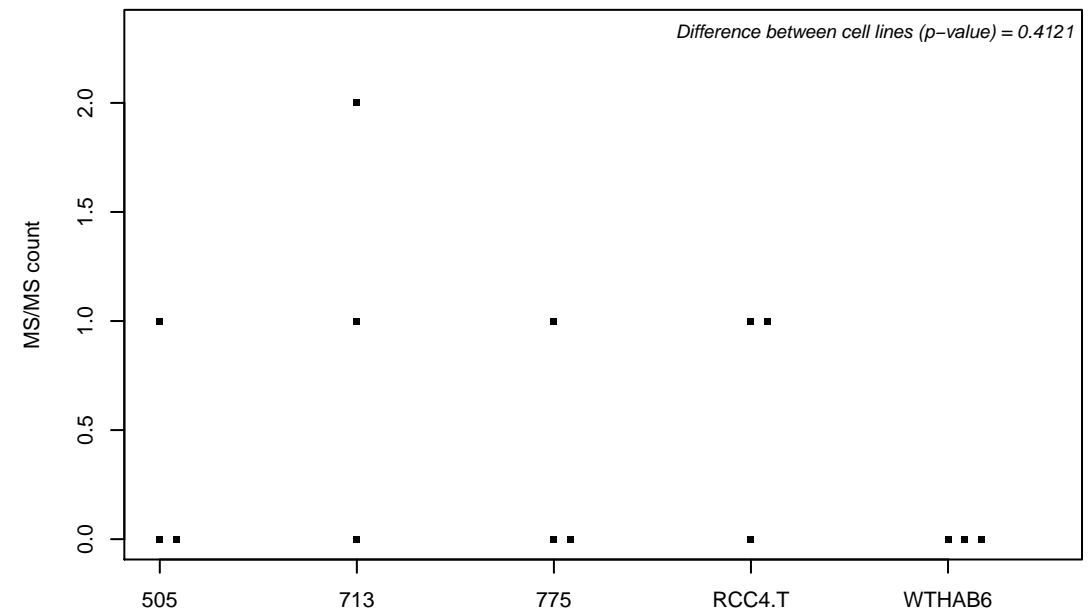
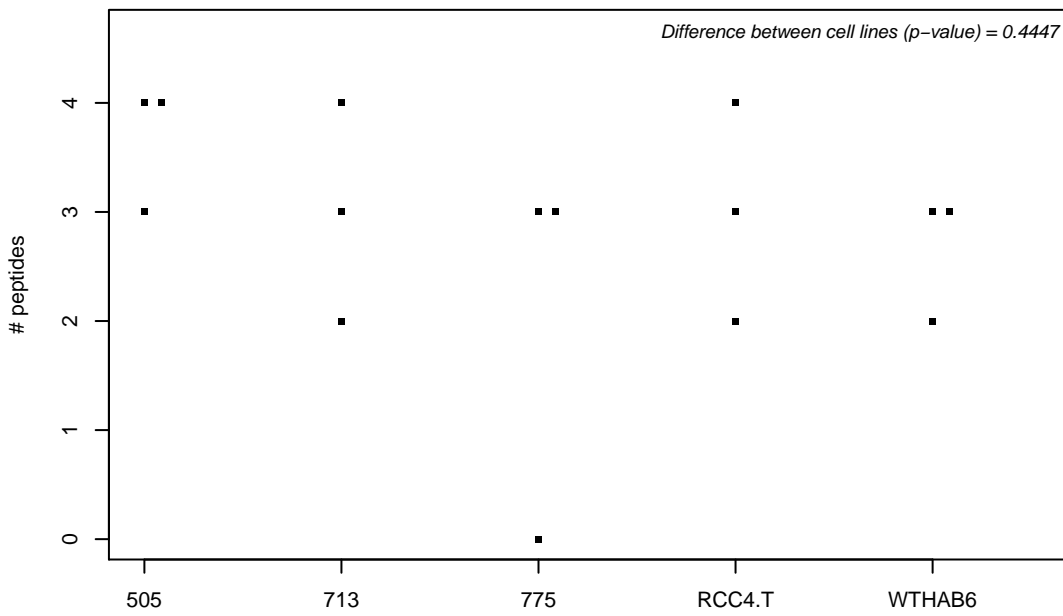
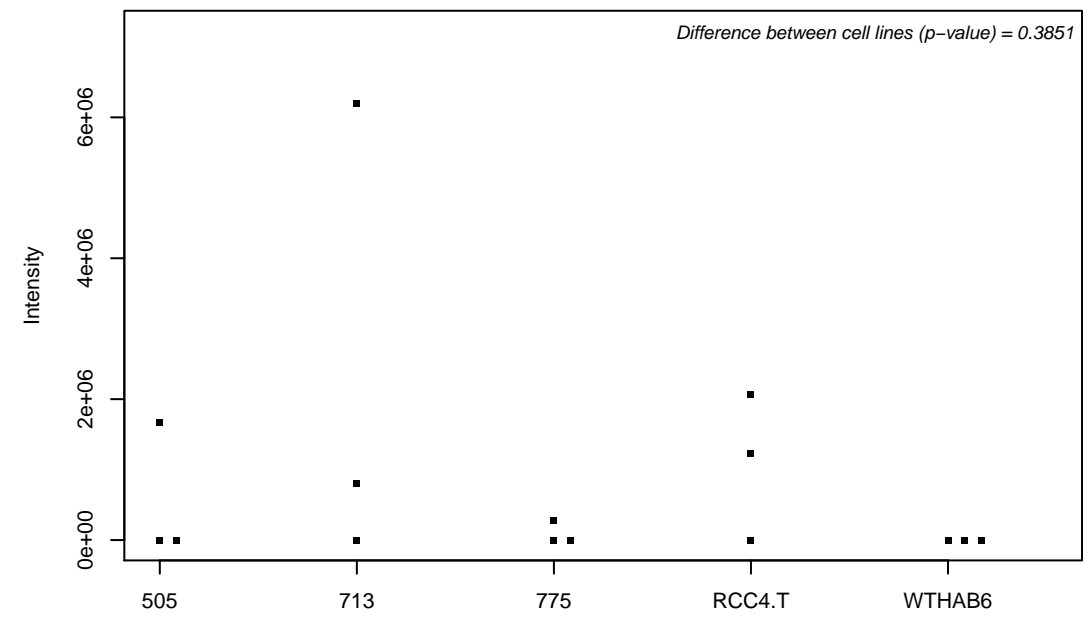
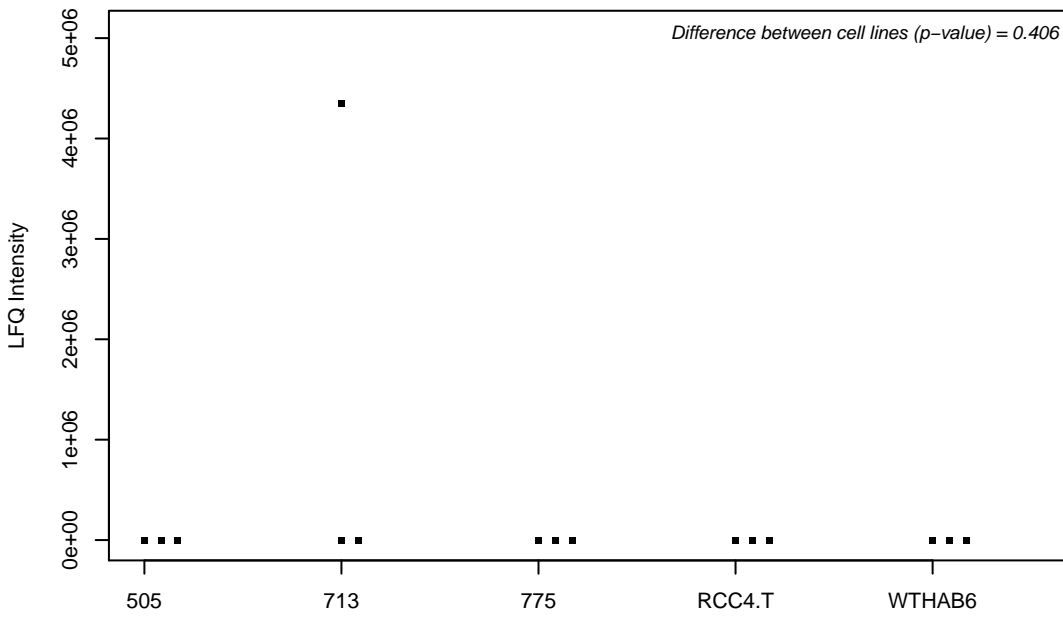
O94776; Metastasis-associated protein MTA2



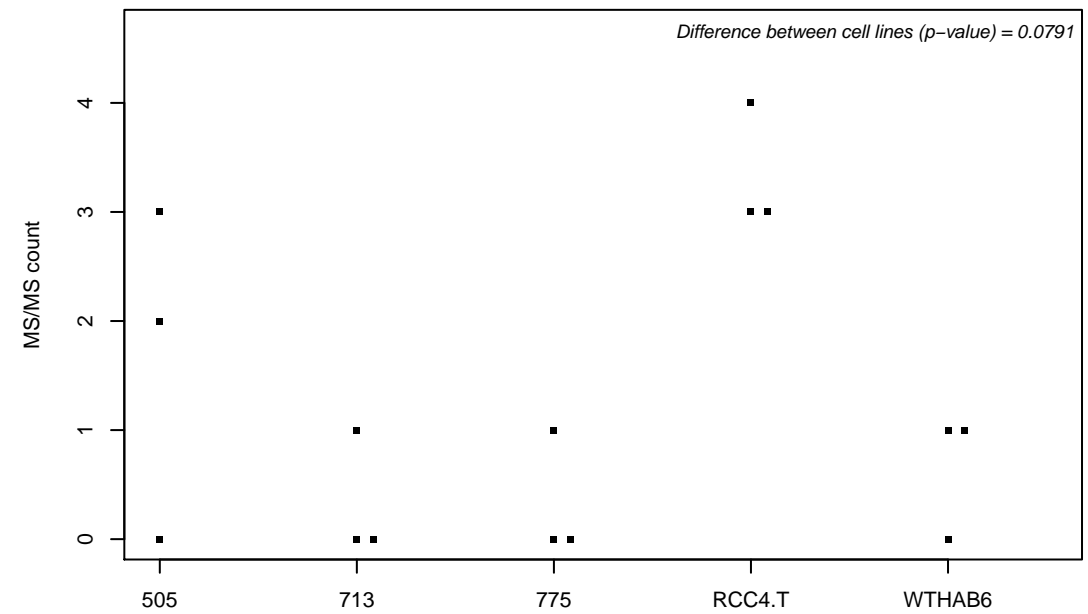
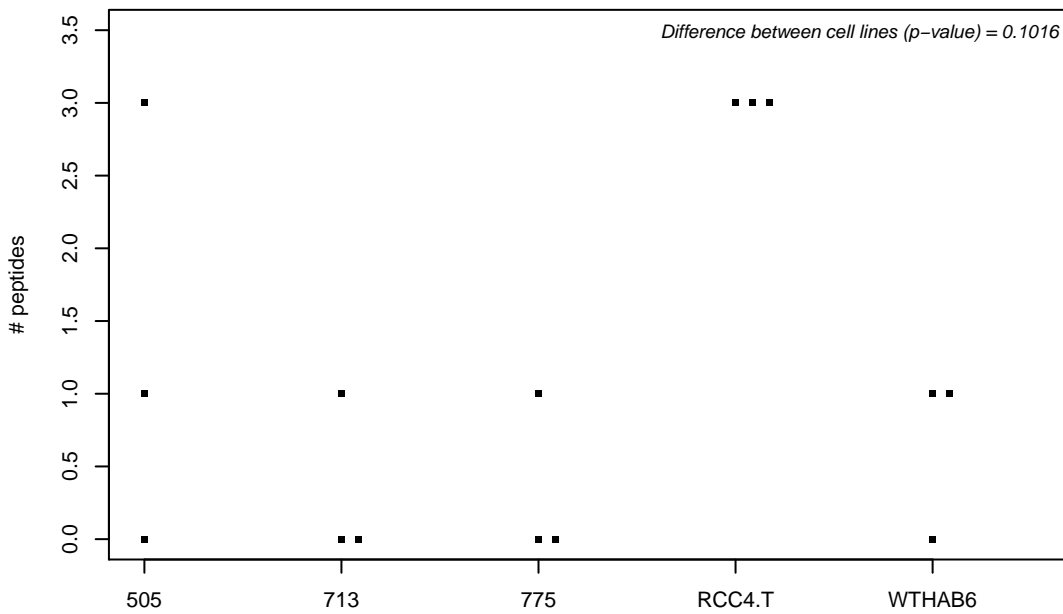
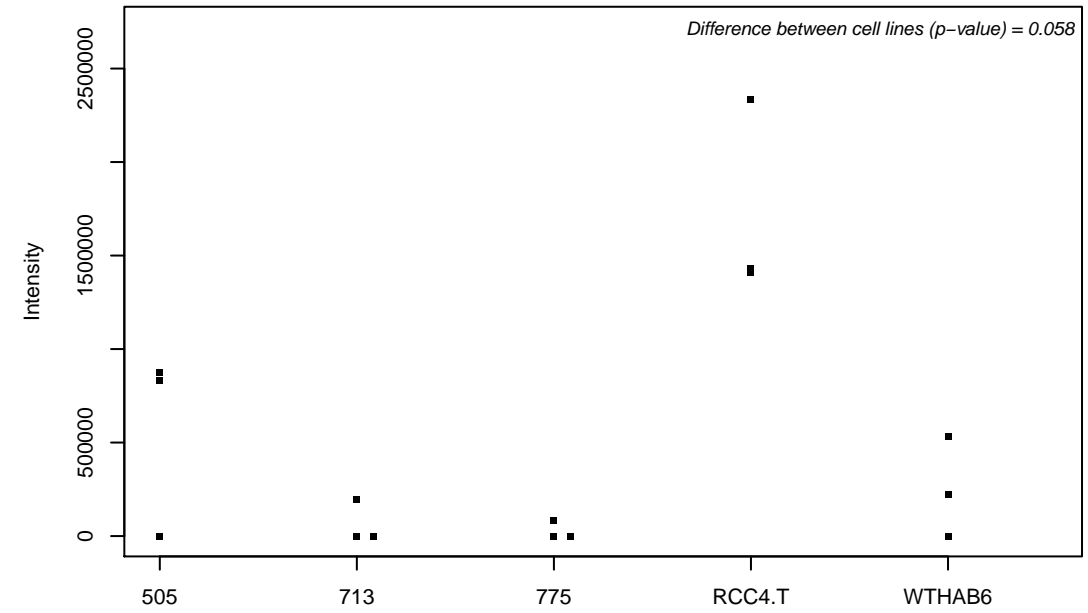
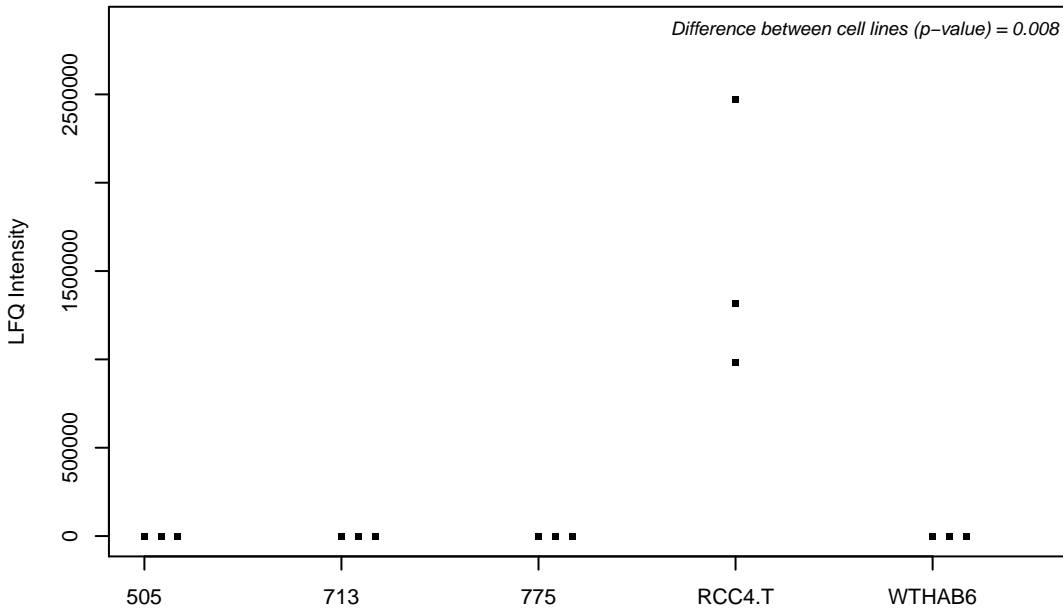
O94804; Serine/threonine-protein kinase 10



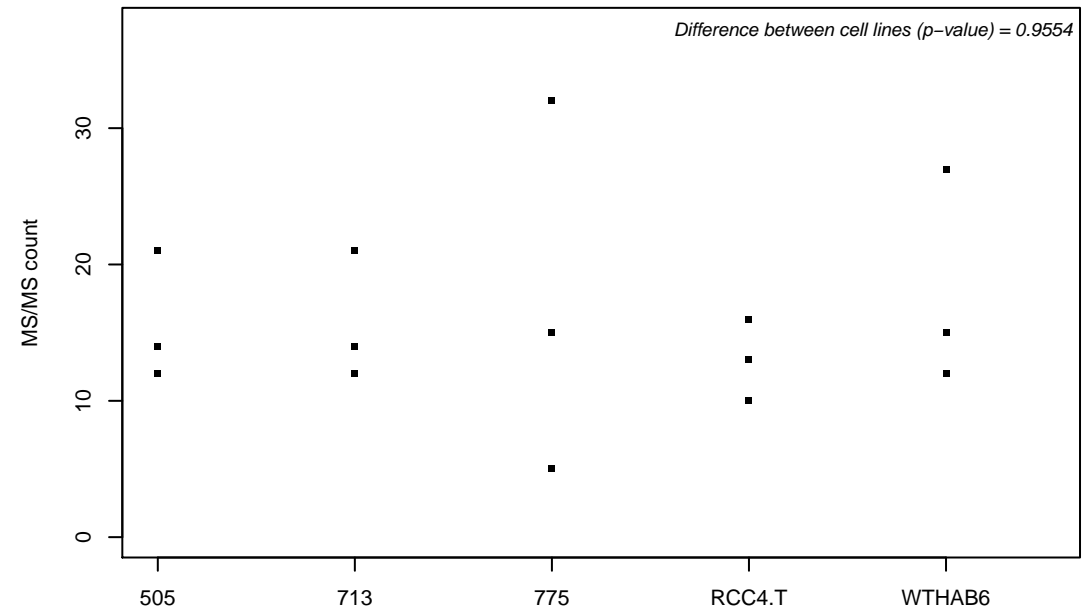
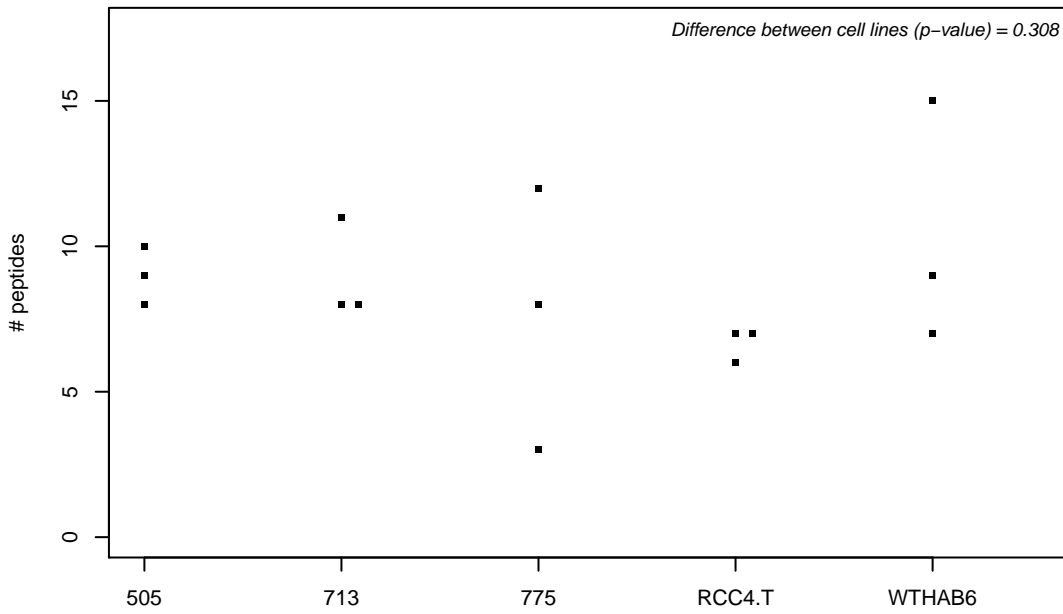
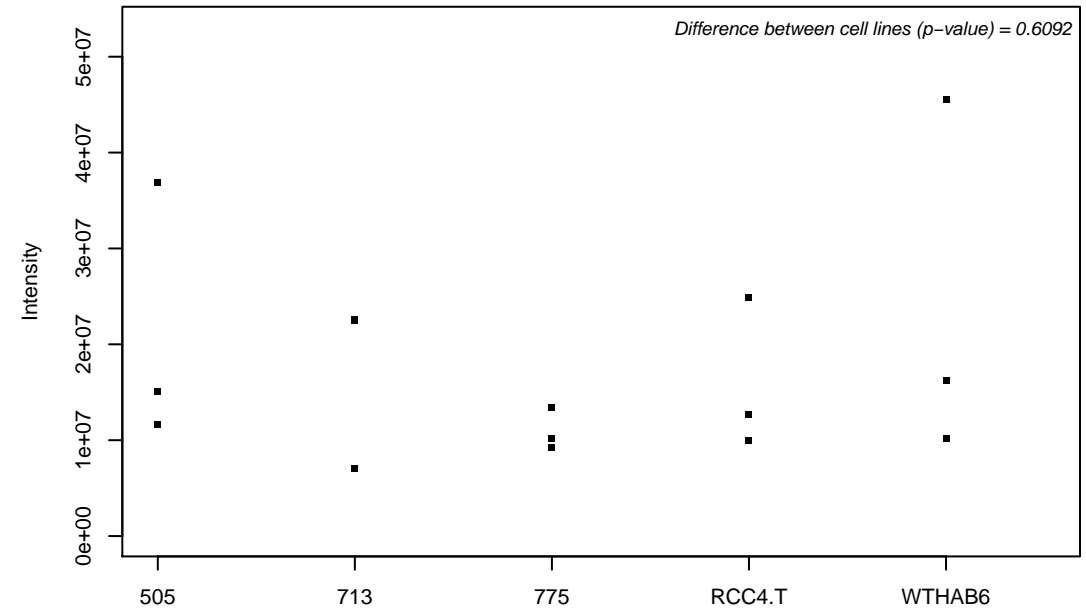
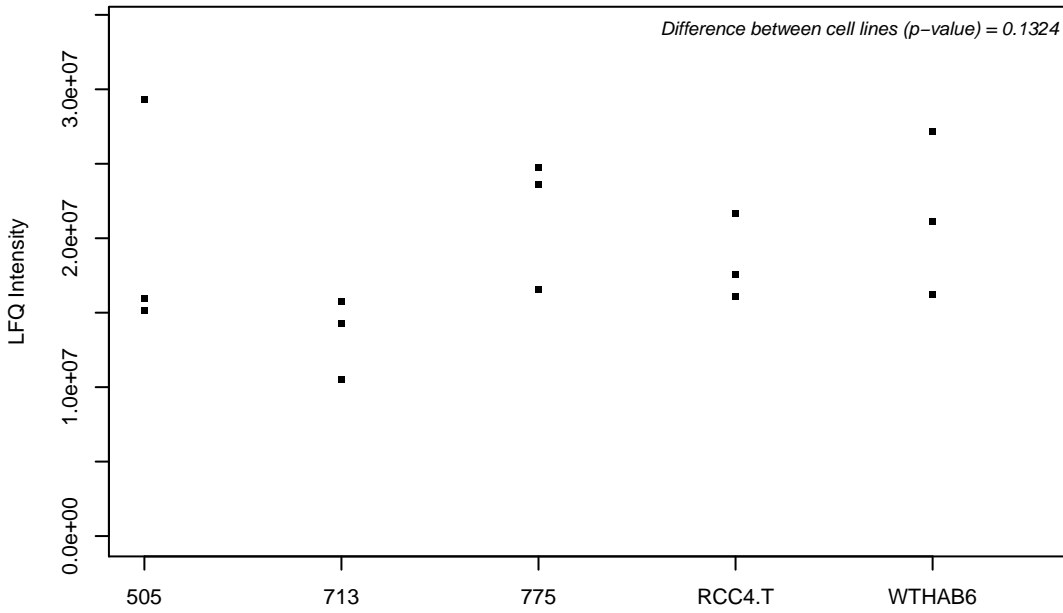
O94808; Glucosamine--fructose-6-phosphate aminotransferase [isomerizing] 2



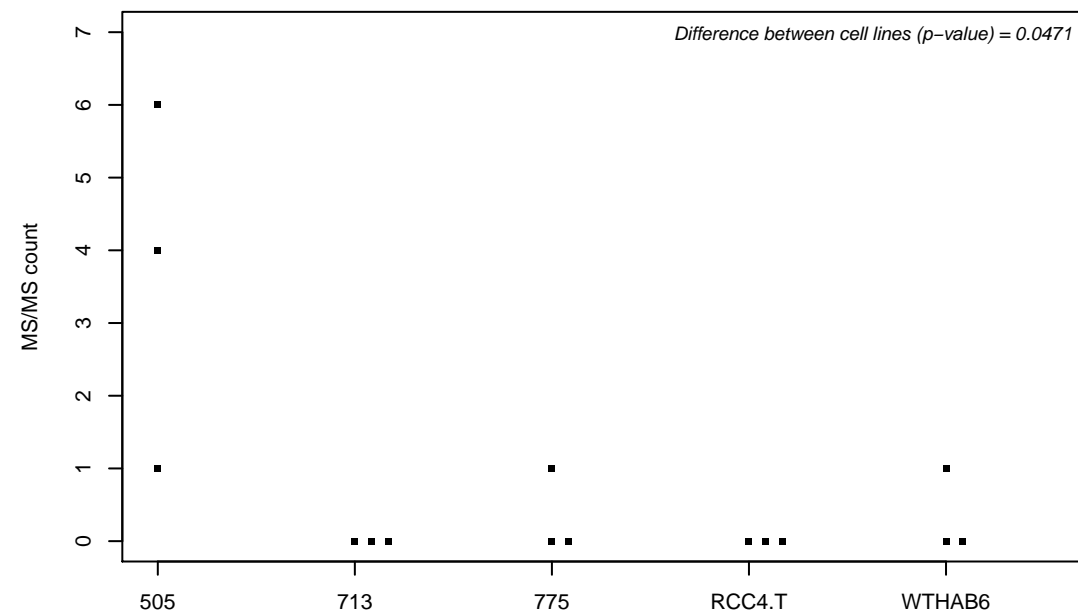
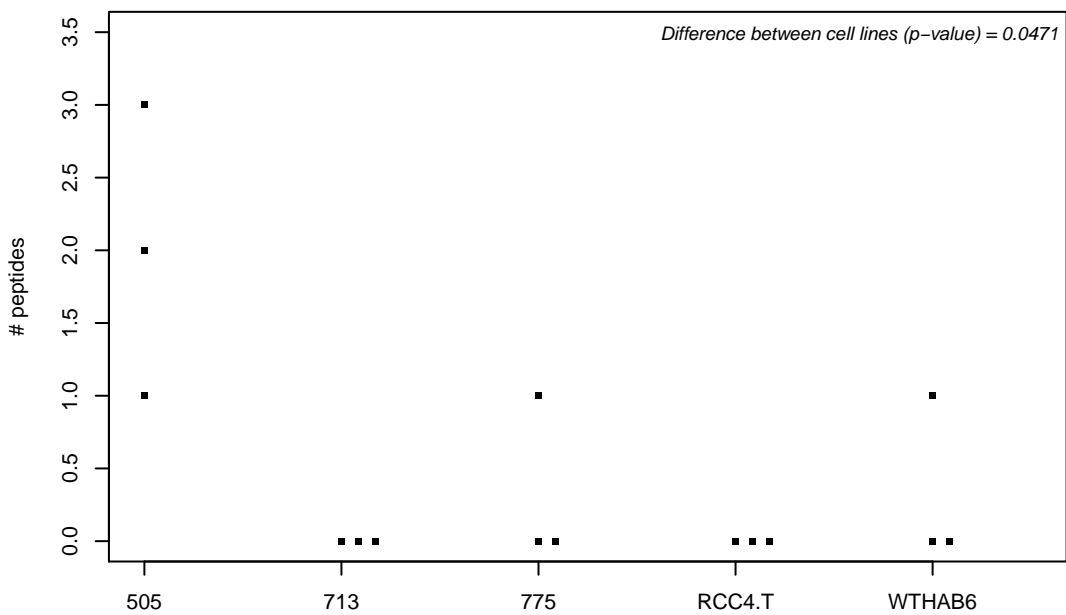
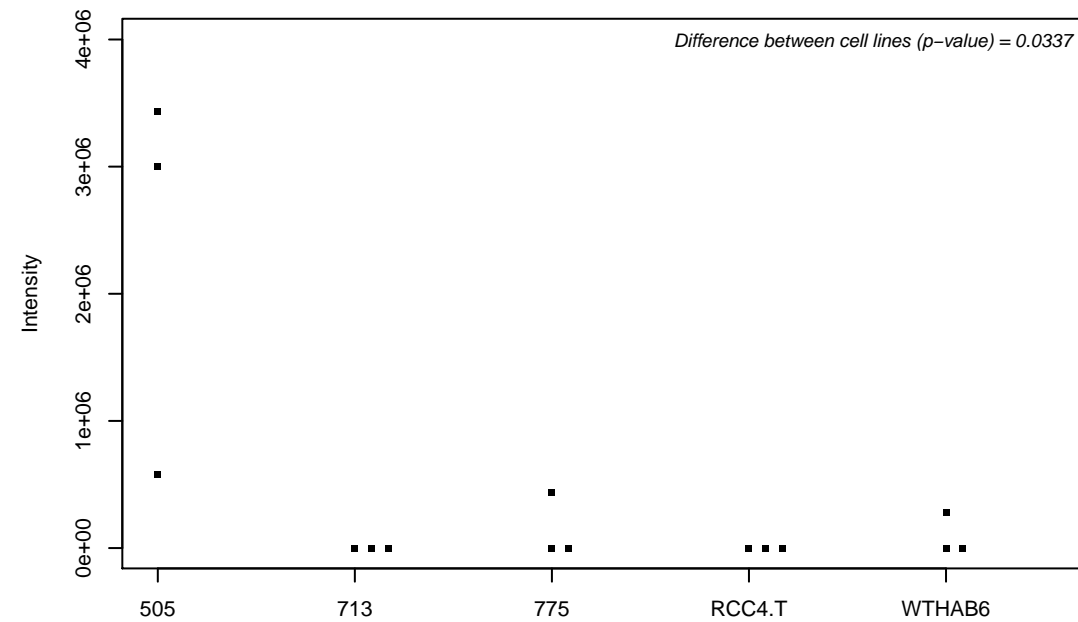
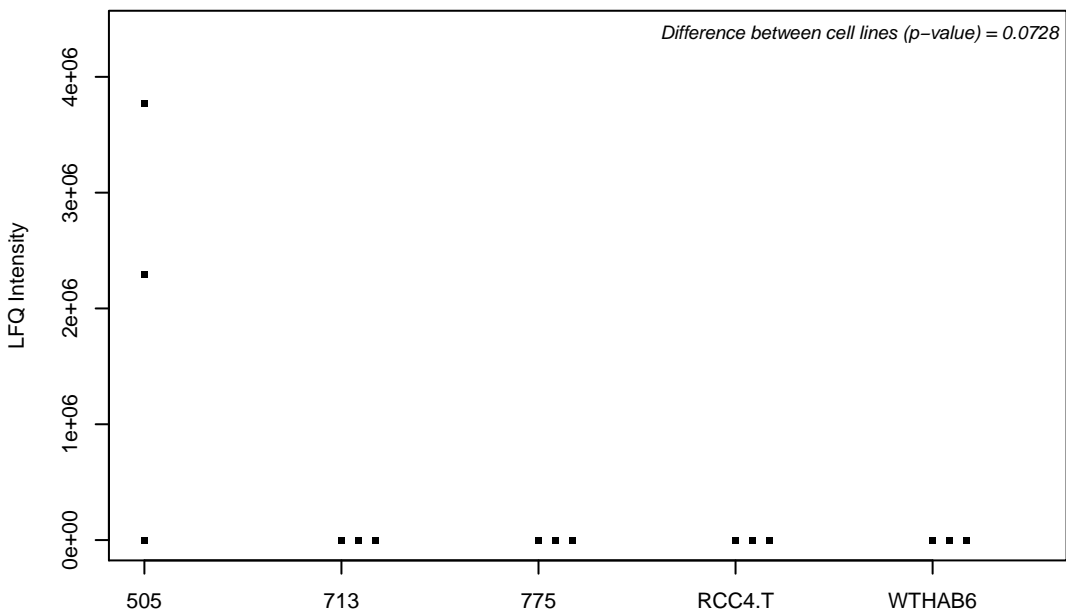
O94822-3; E3 ubiquitin-protein ligase listerin



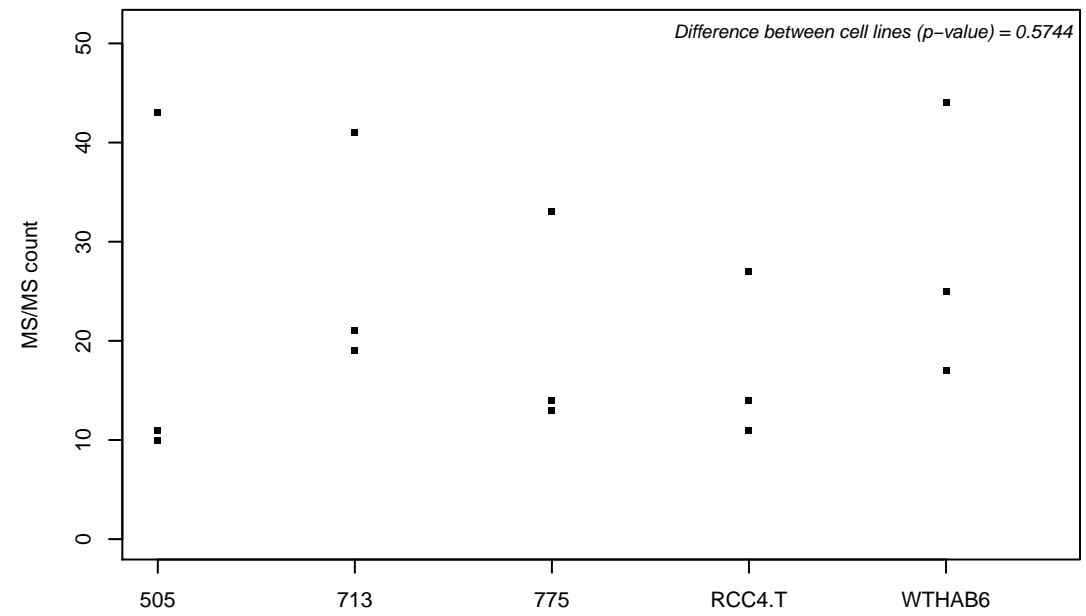
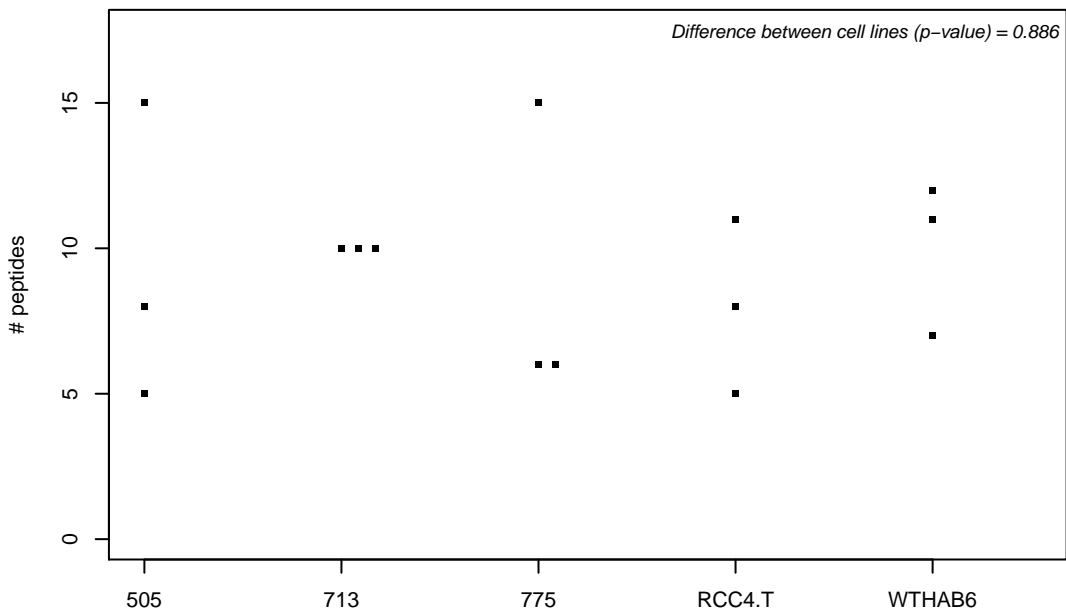
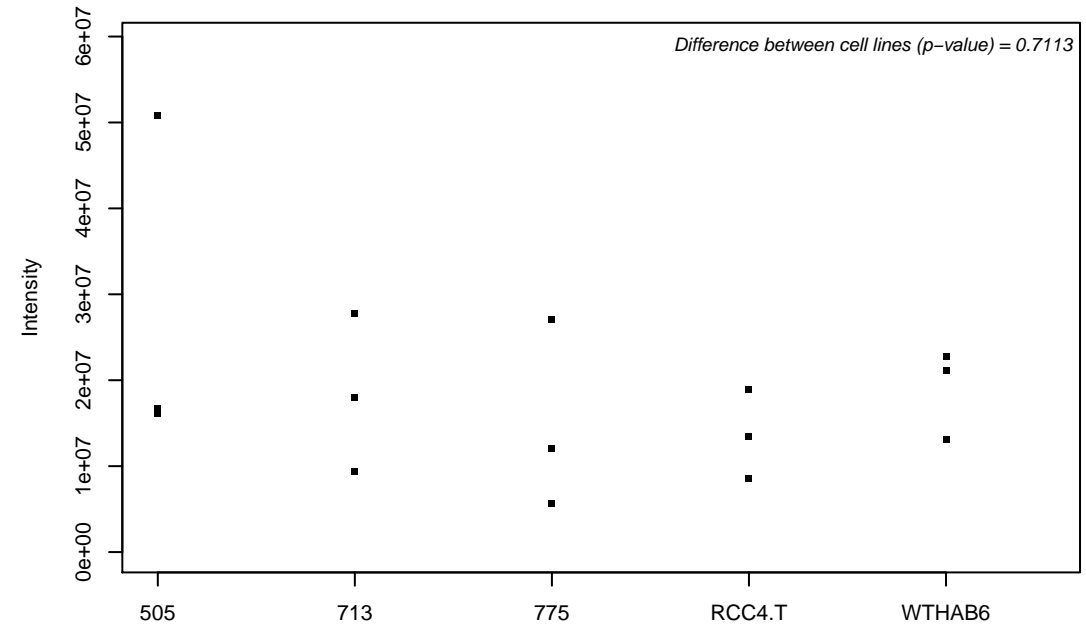
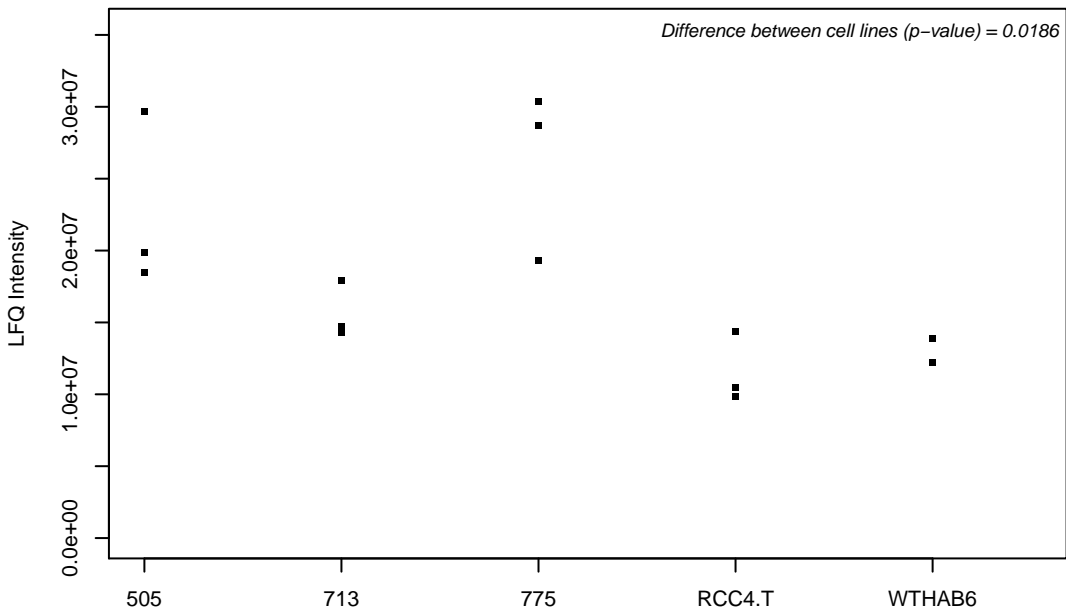
O94826; Mitochondrial import receptor subunit TOM70



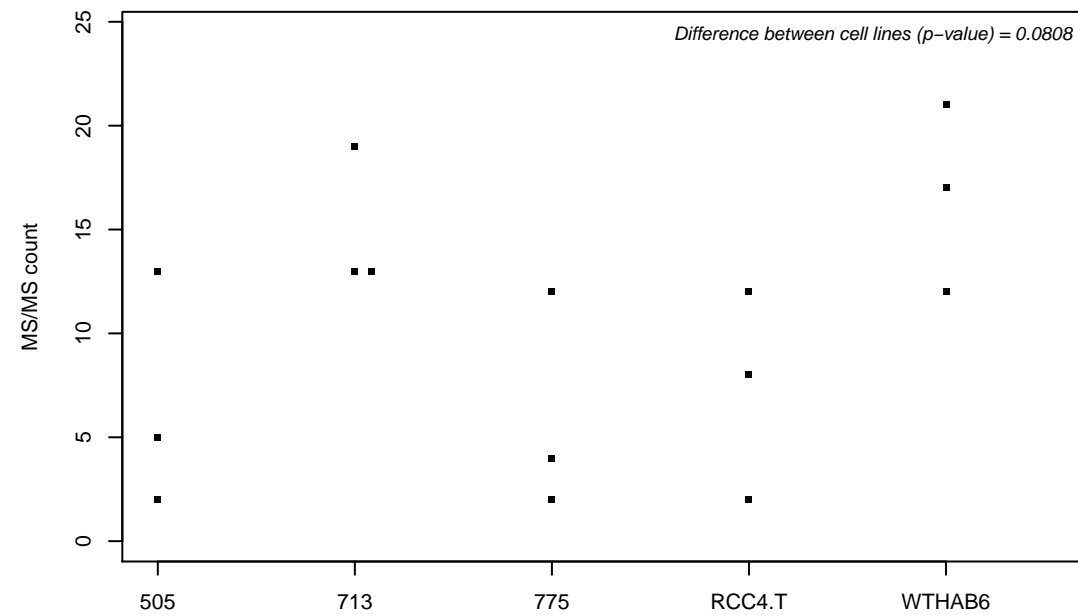
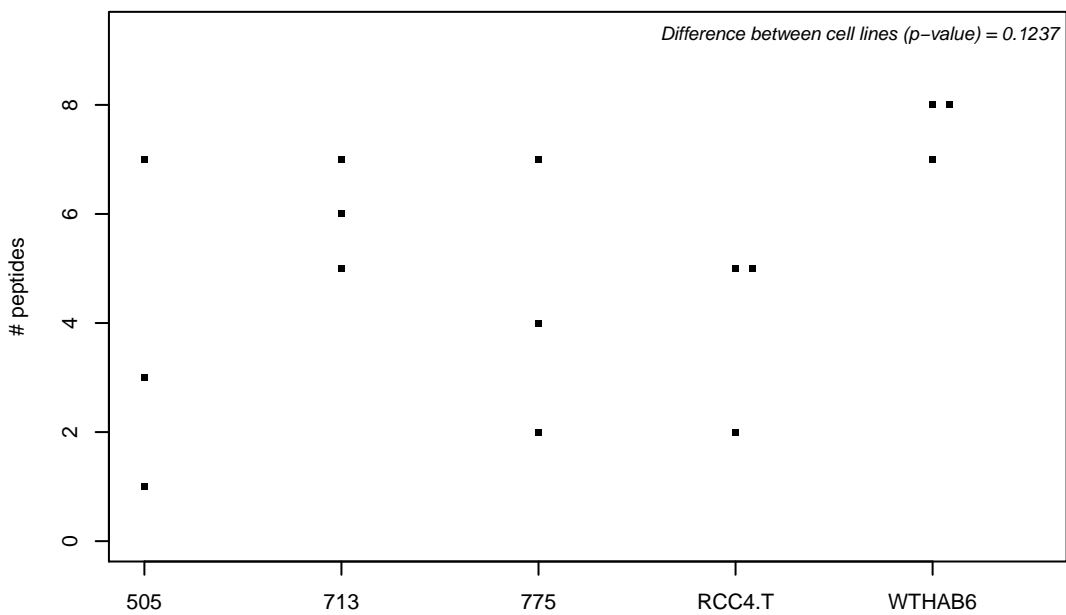
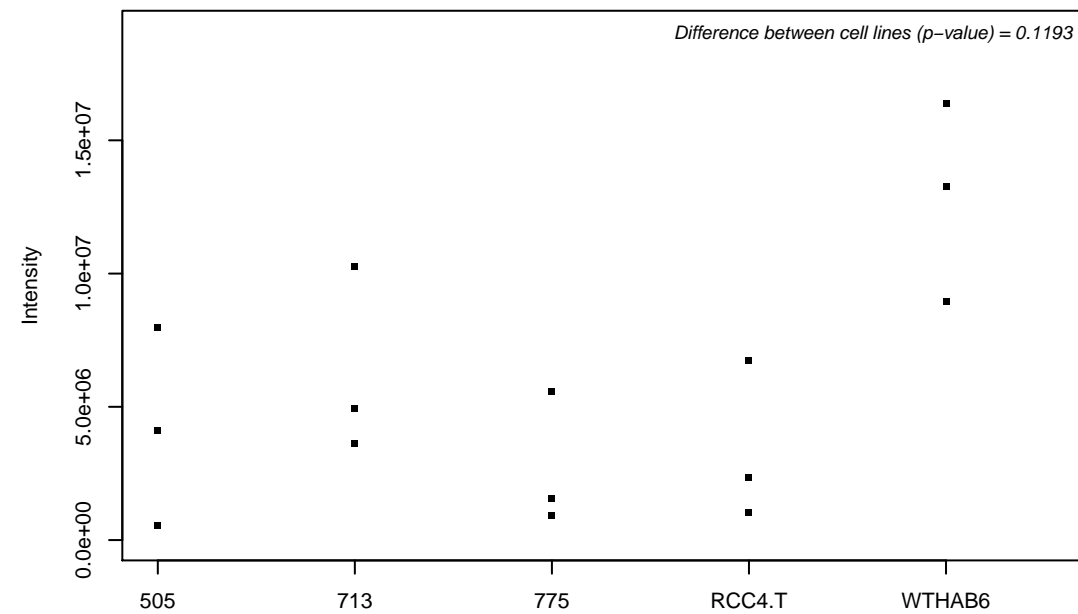
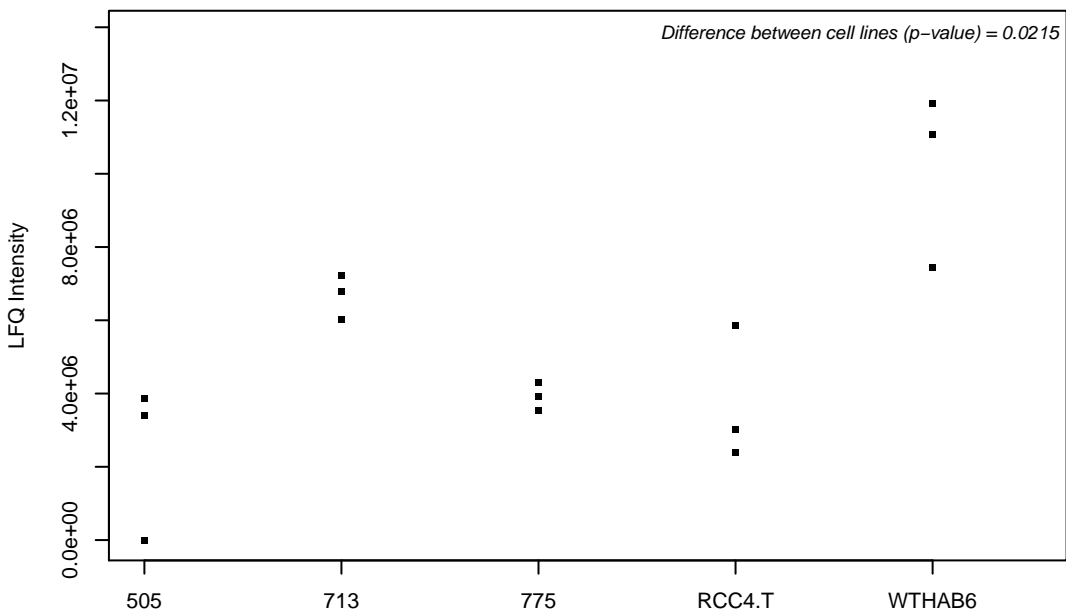
O94829; Importin-13



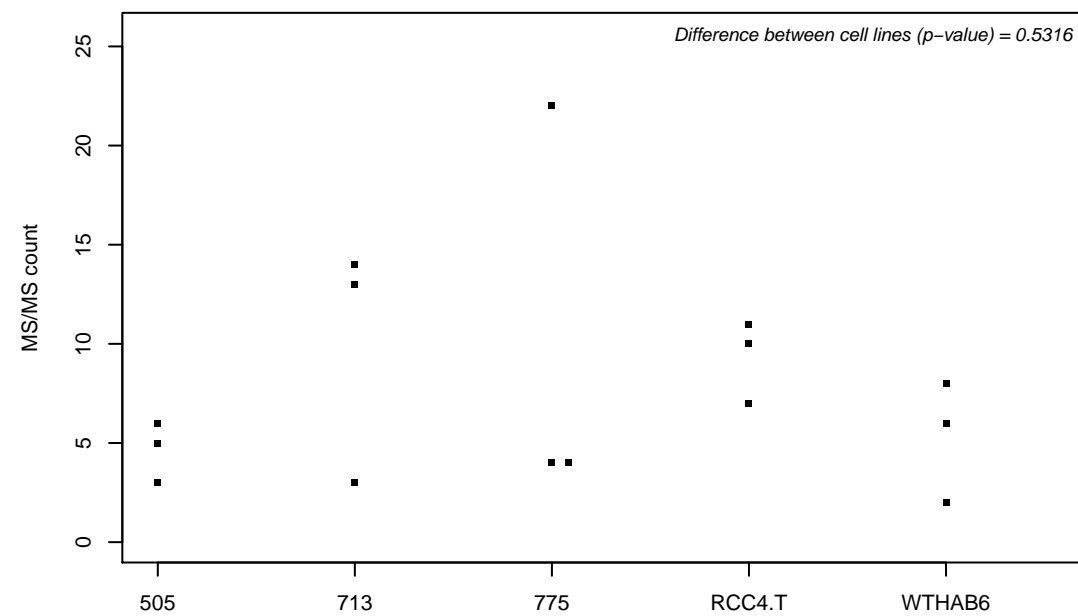
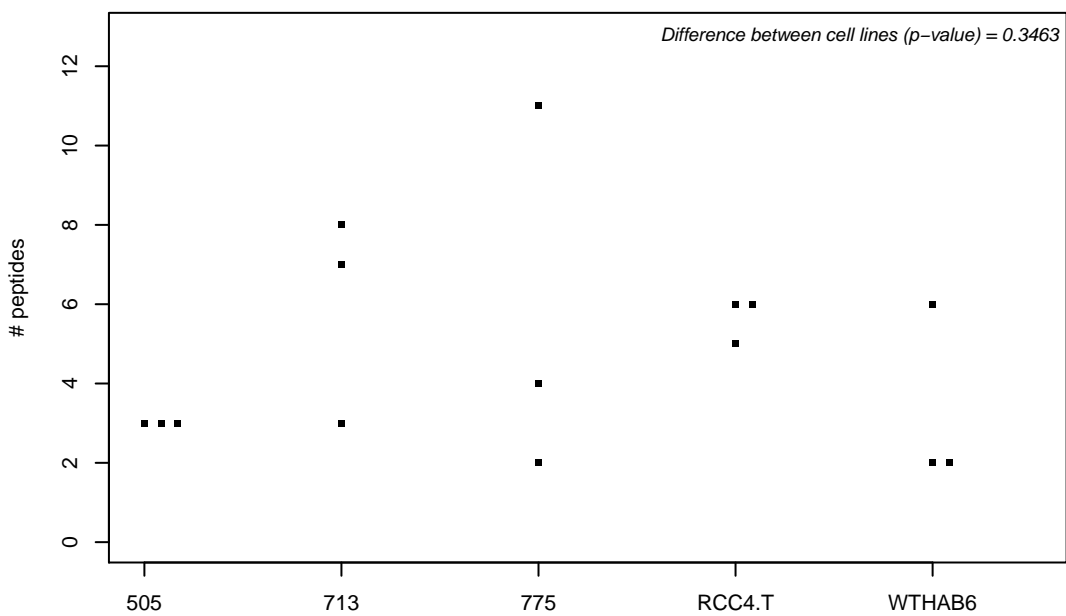
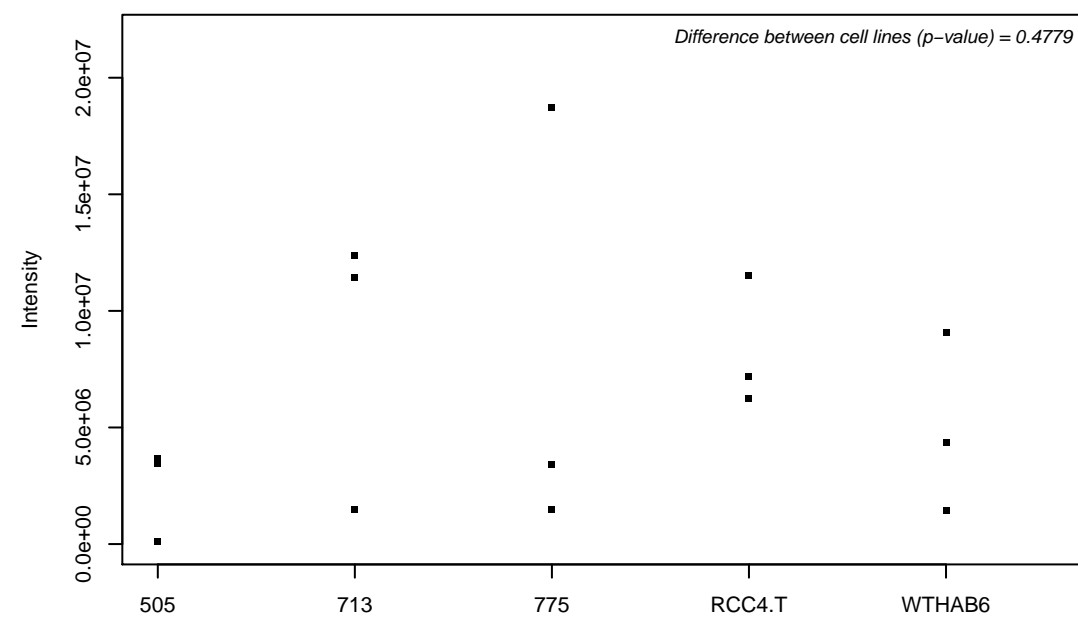
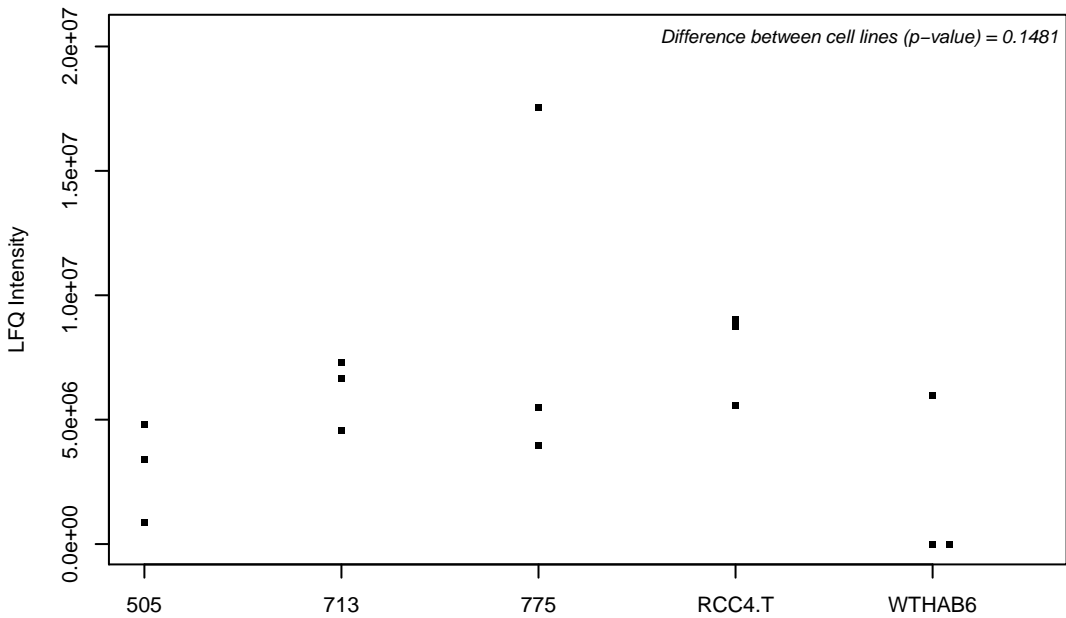
O94851-4; Protein-methionine sulfoxide oxidase MICAL2



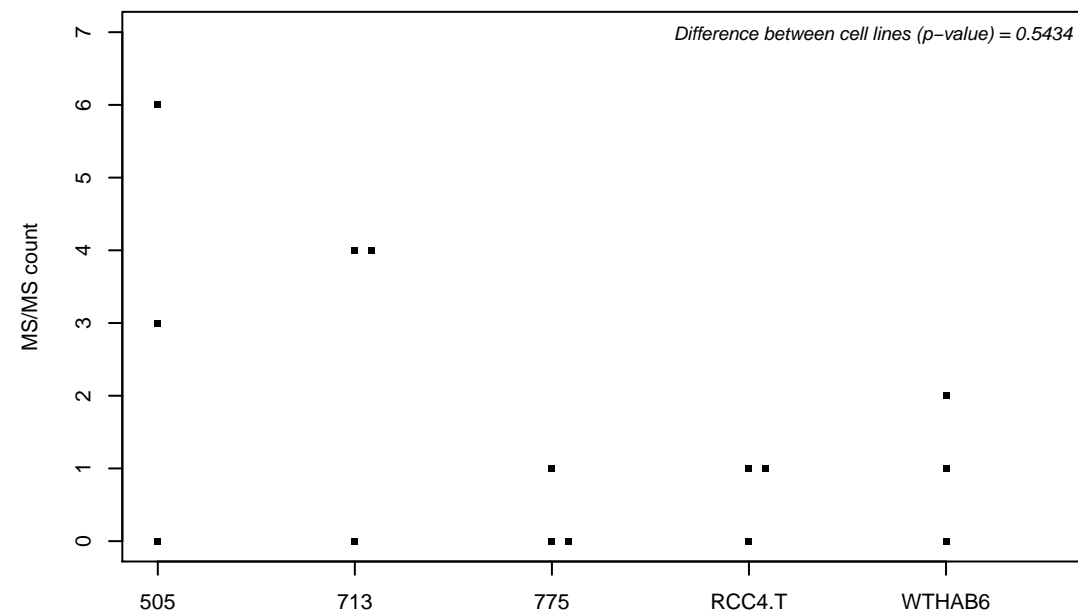
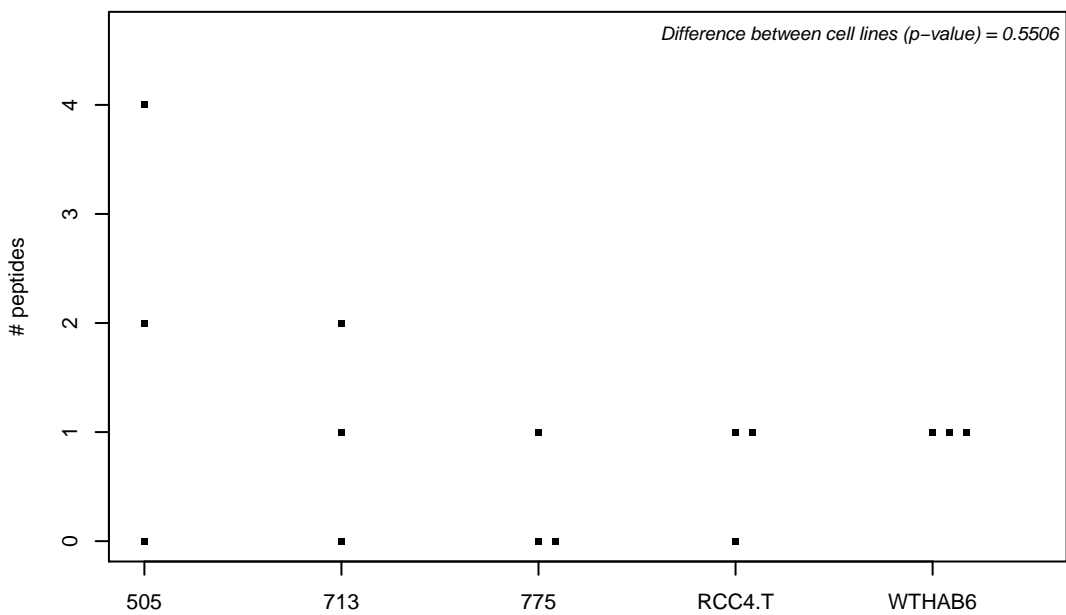
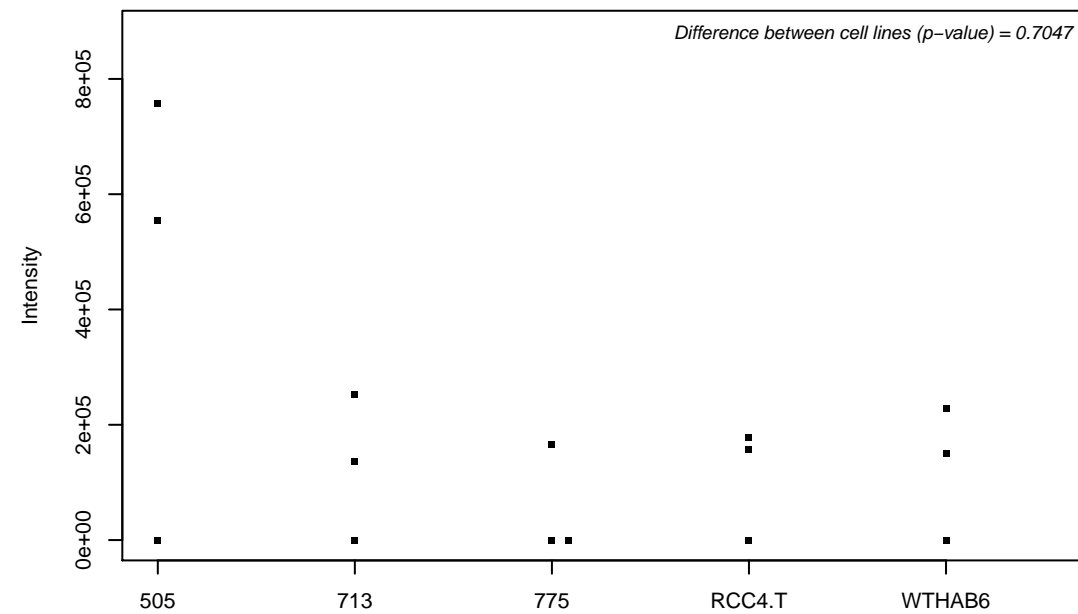
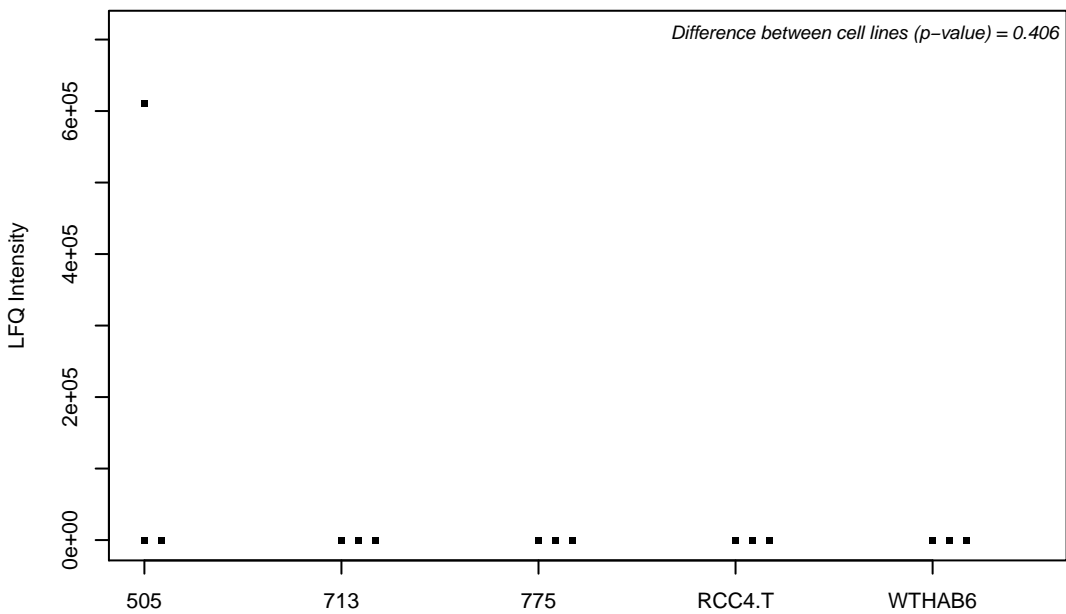
O94855-2; Protein transport protein Sec24D



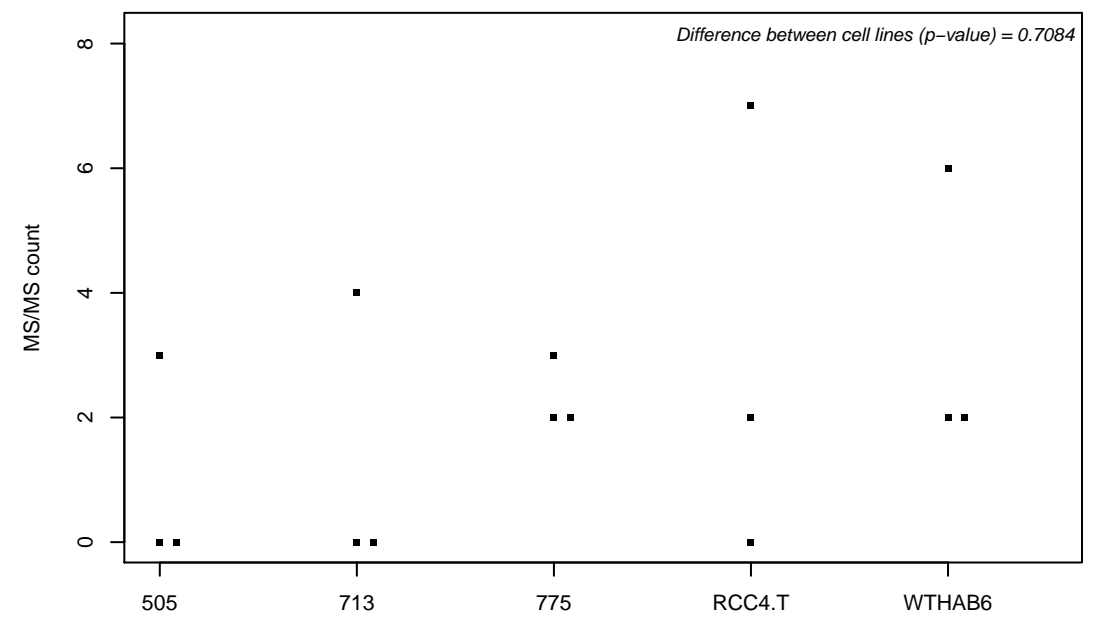
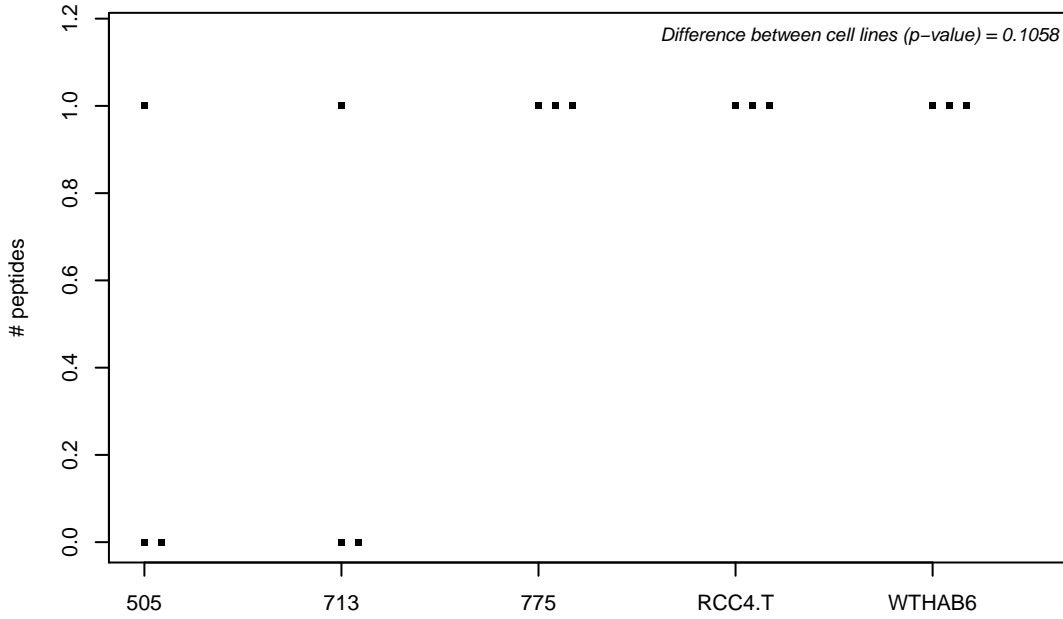
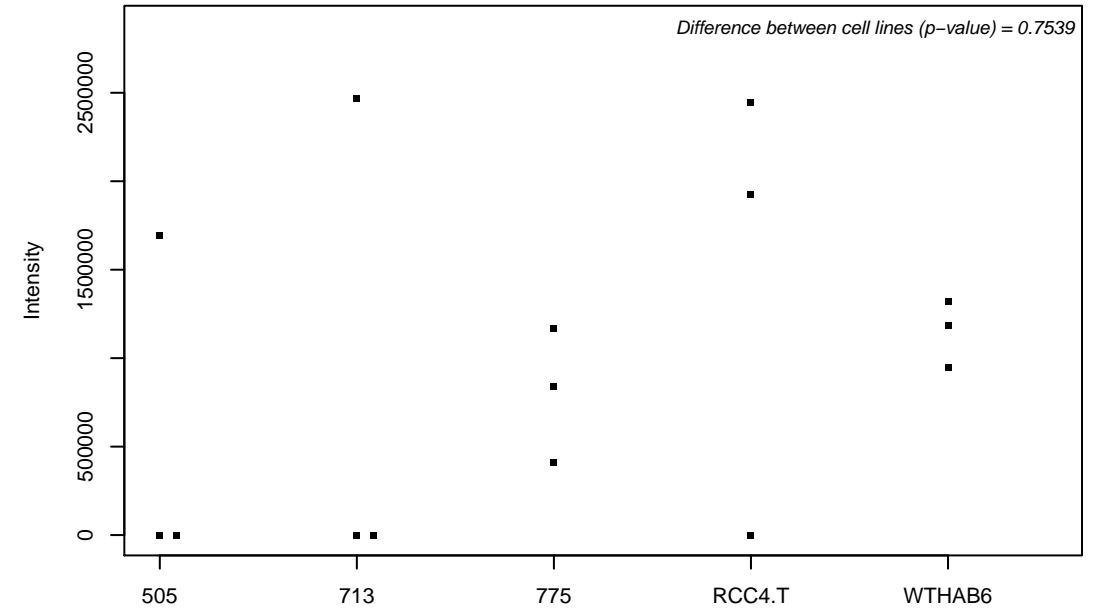
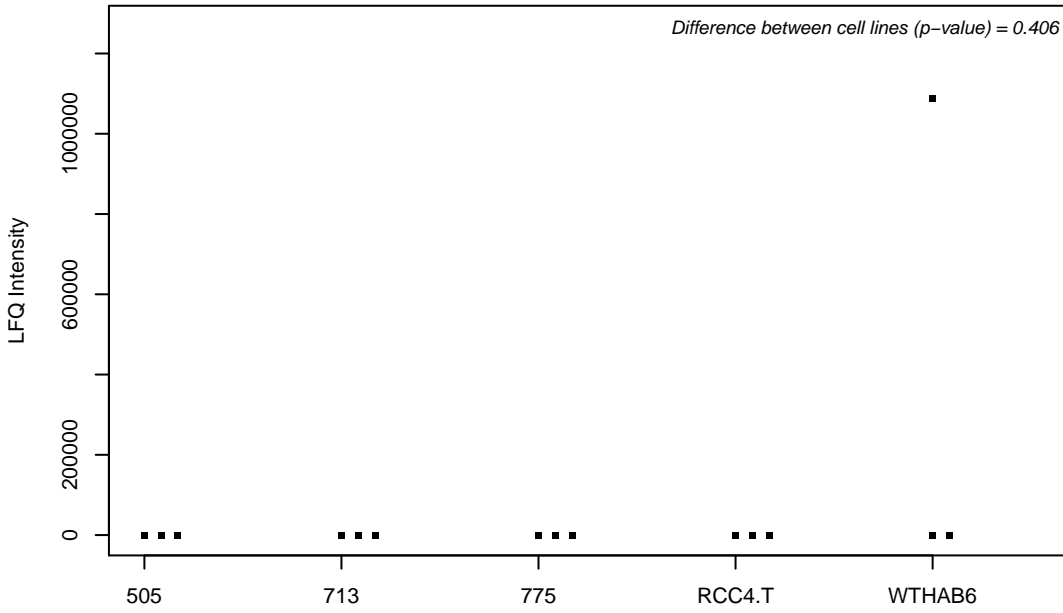
O94874; E3 UFM1-protein ligase 1



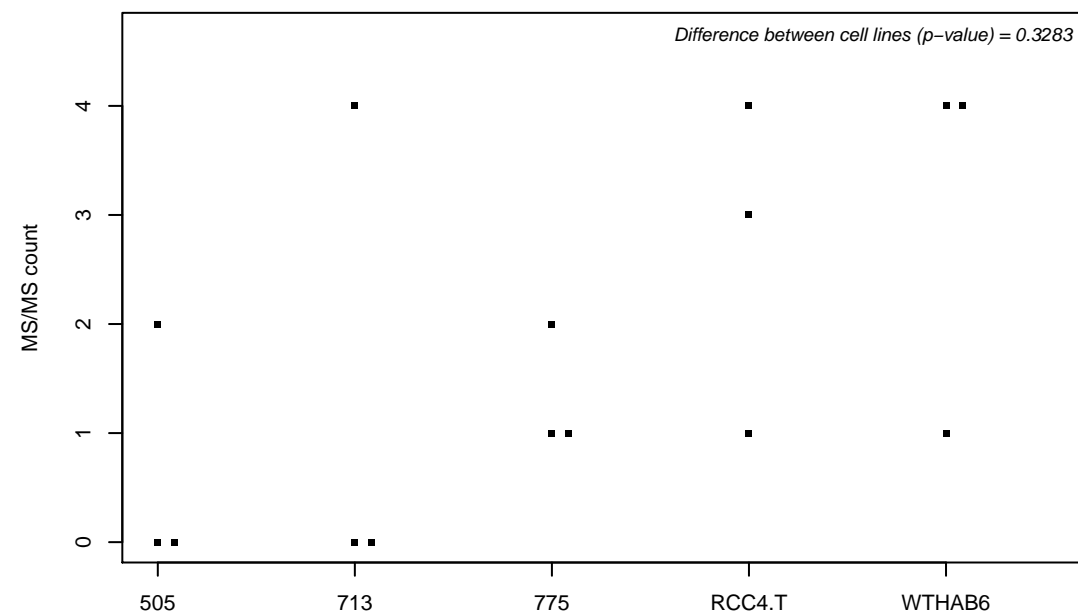
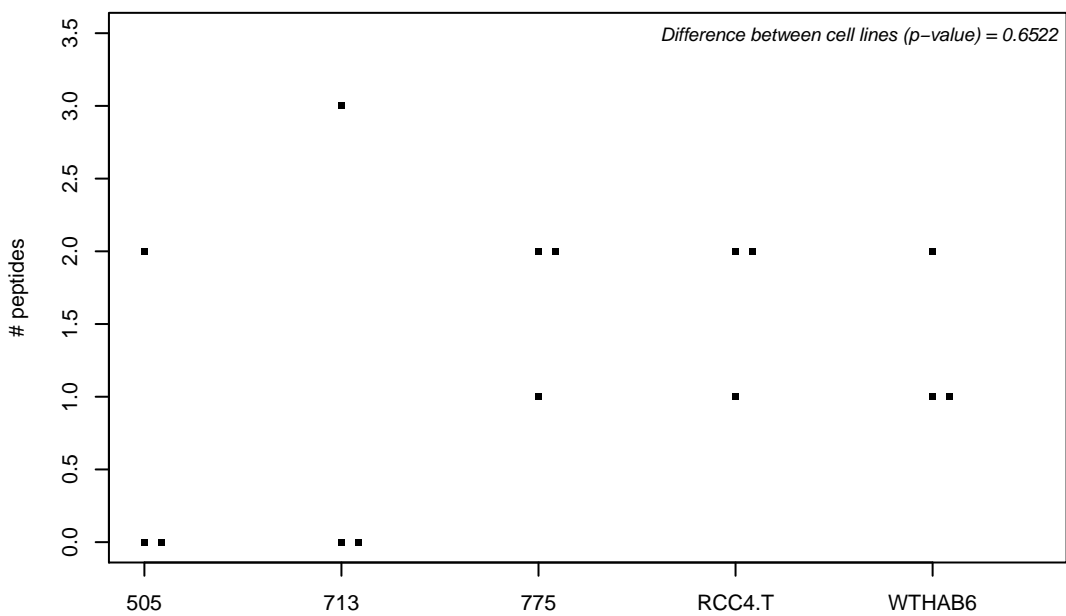
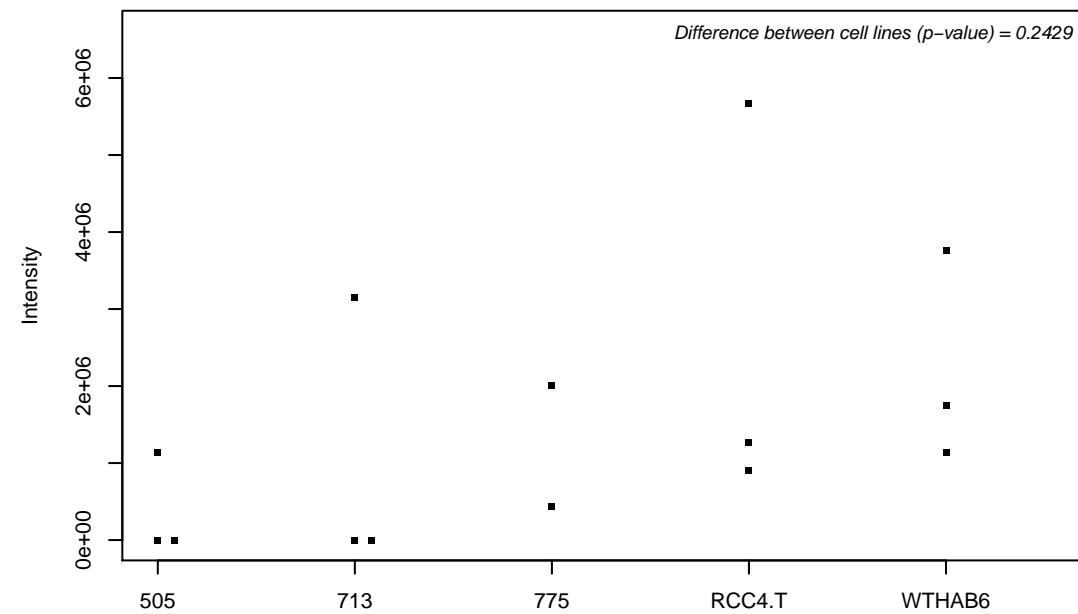
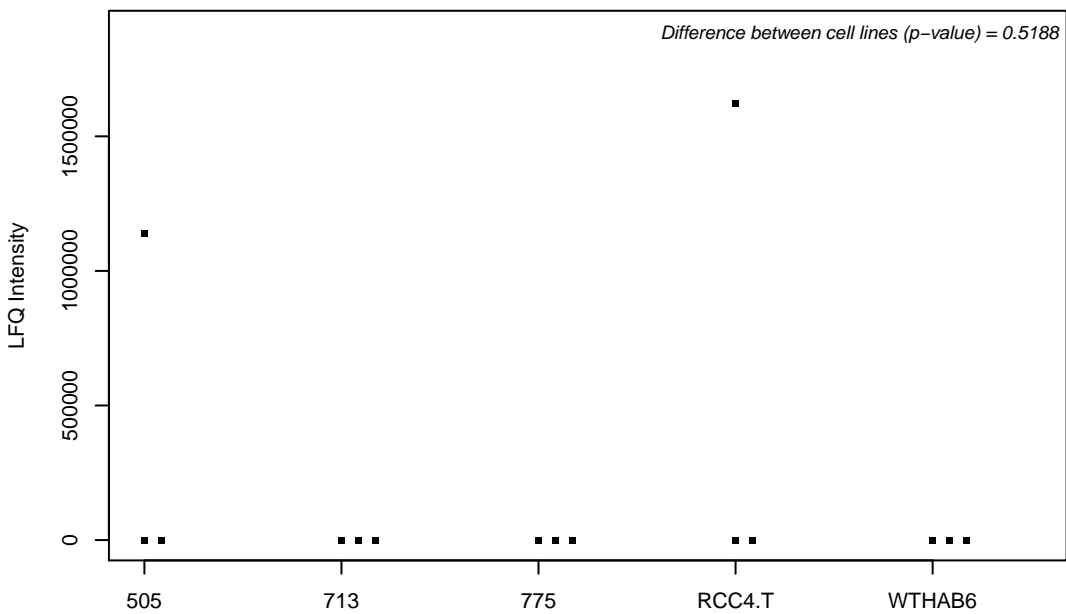
O94880; PHD finger protein 14



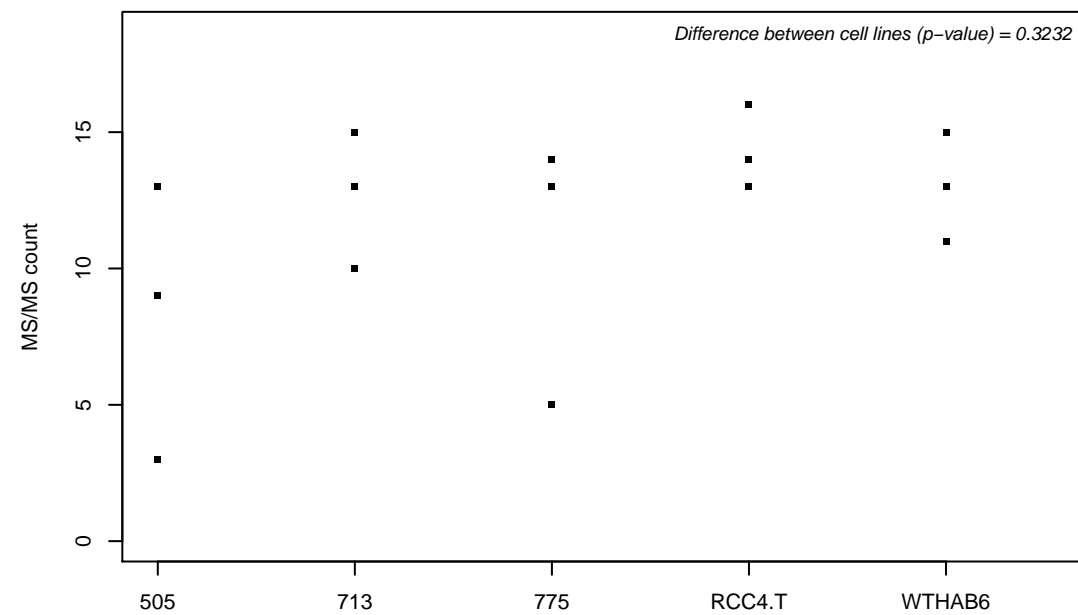
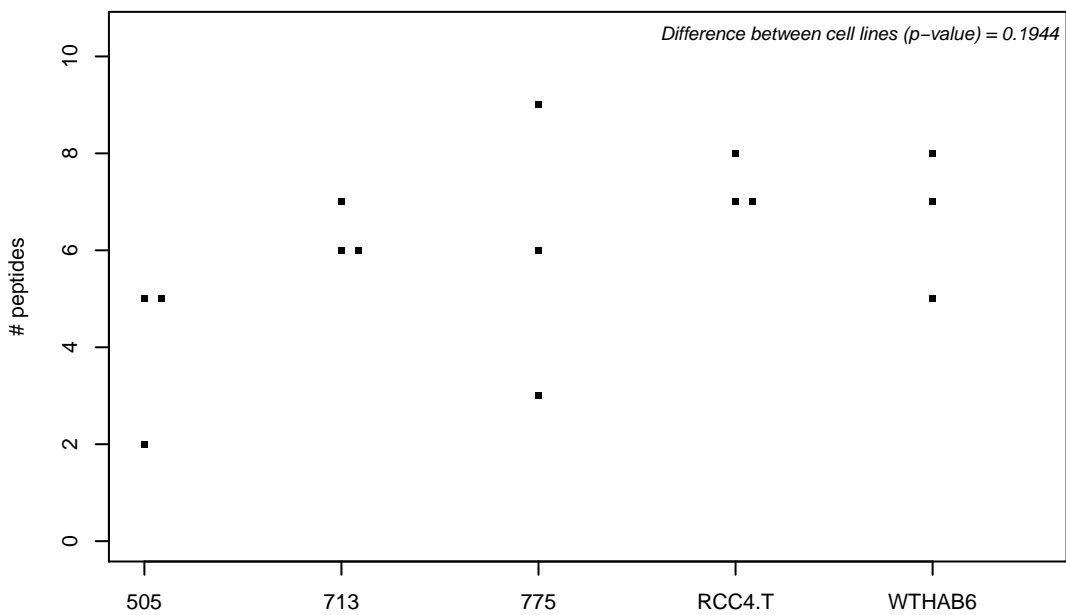
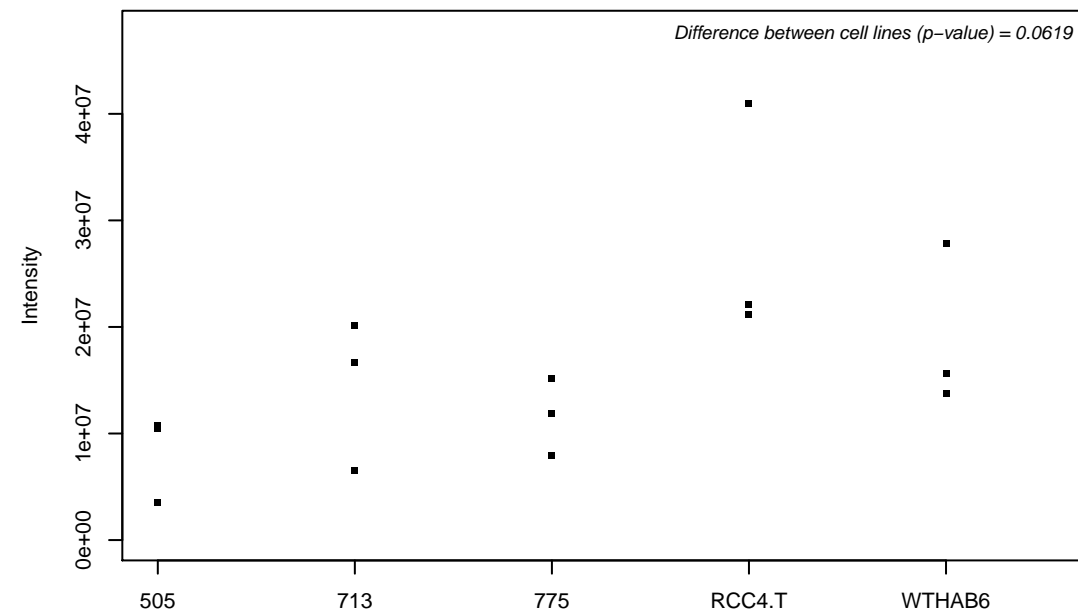
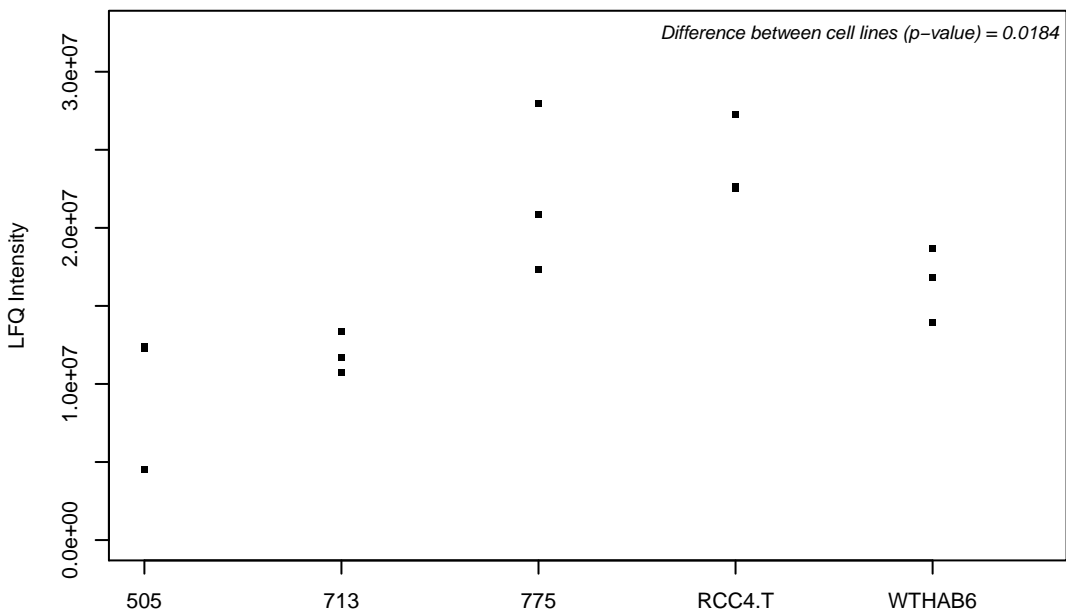
O94888; UBX domain-containing protein 7



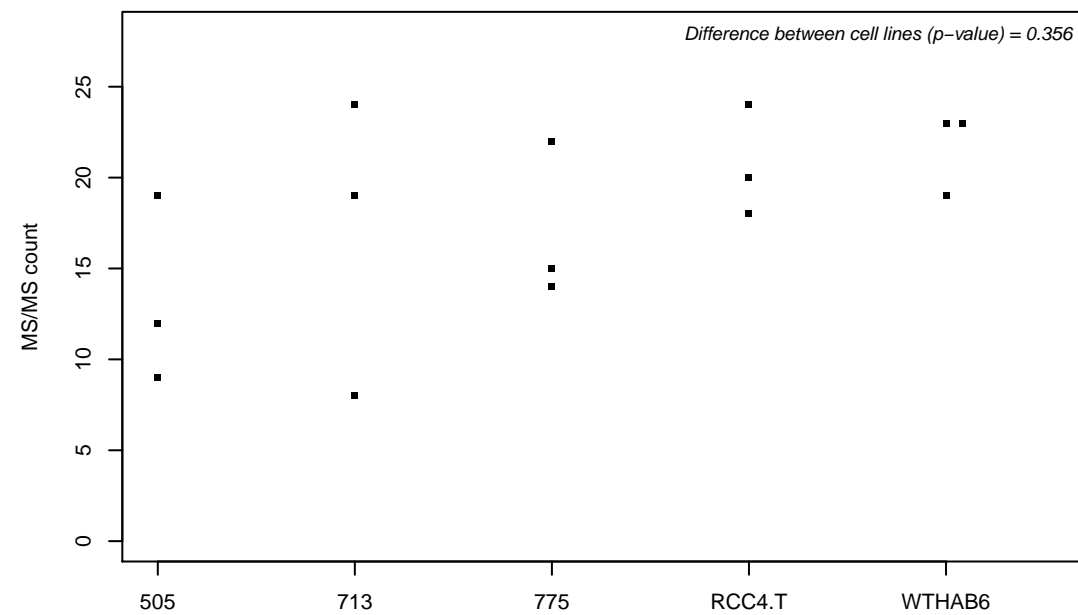
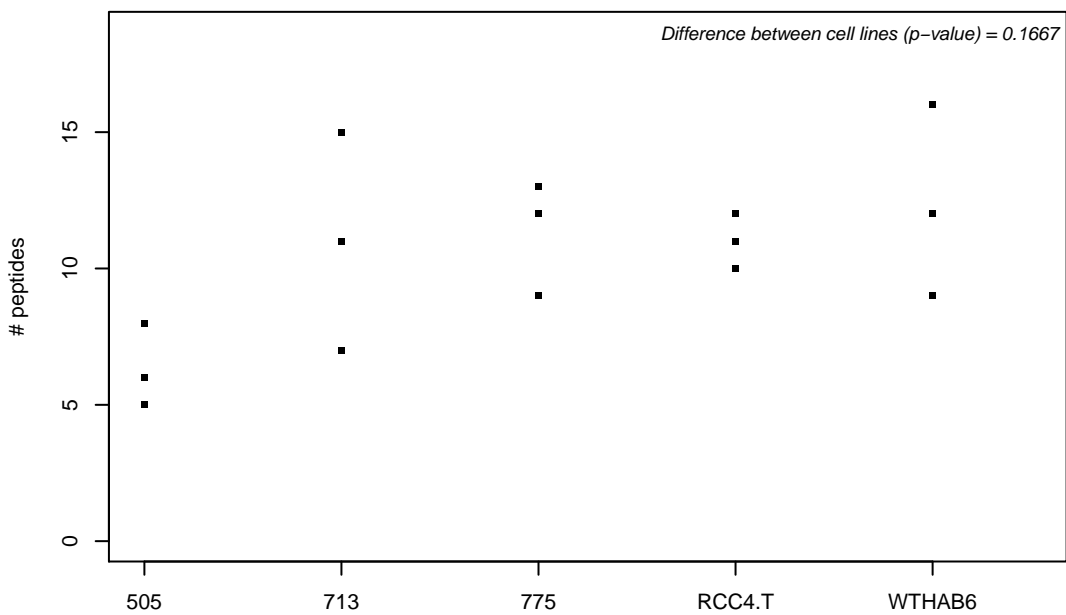
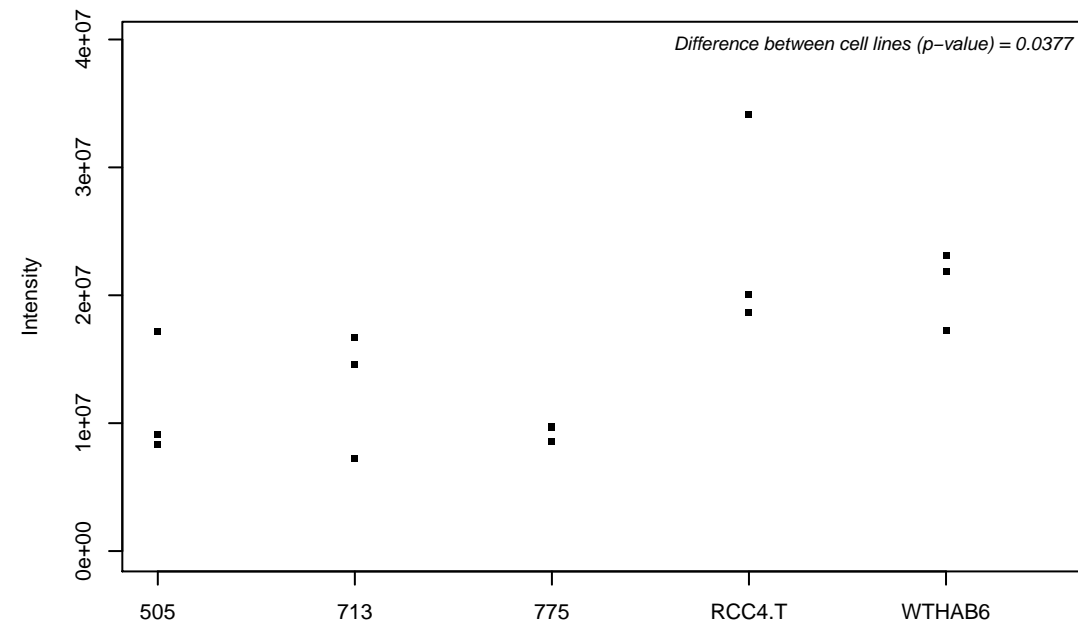
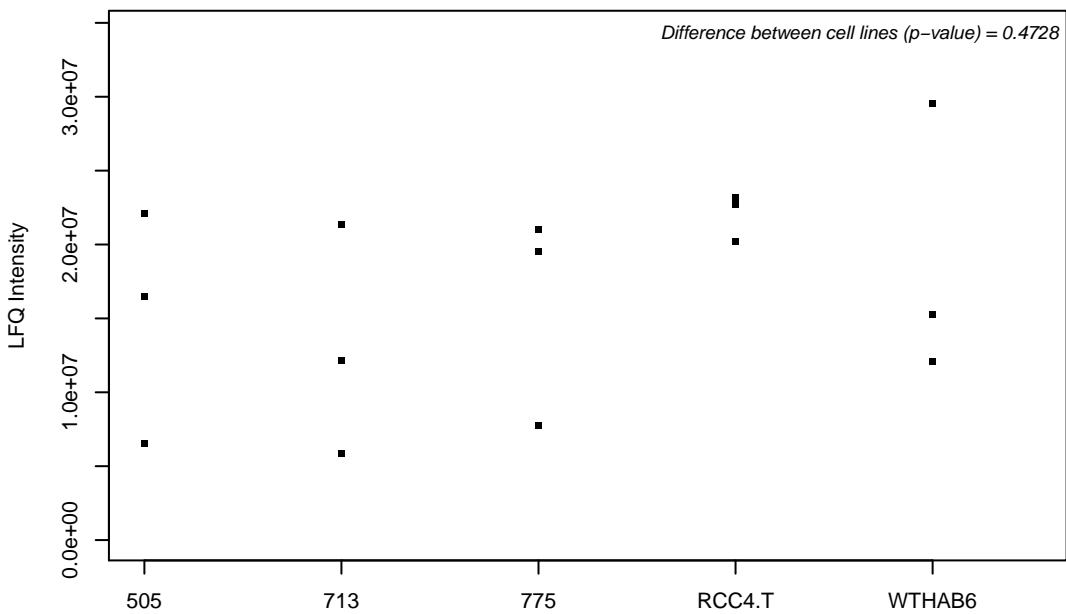
O94903; Proline synthase co-transcribed bacterial homolog protein



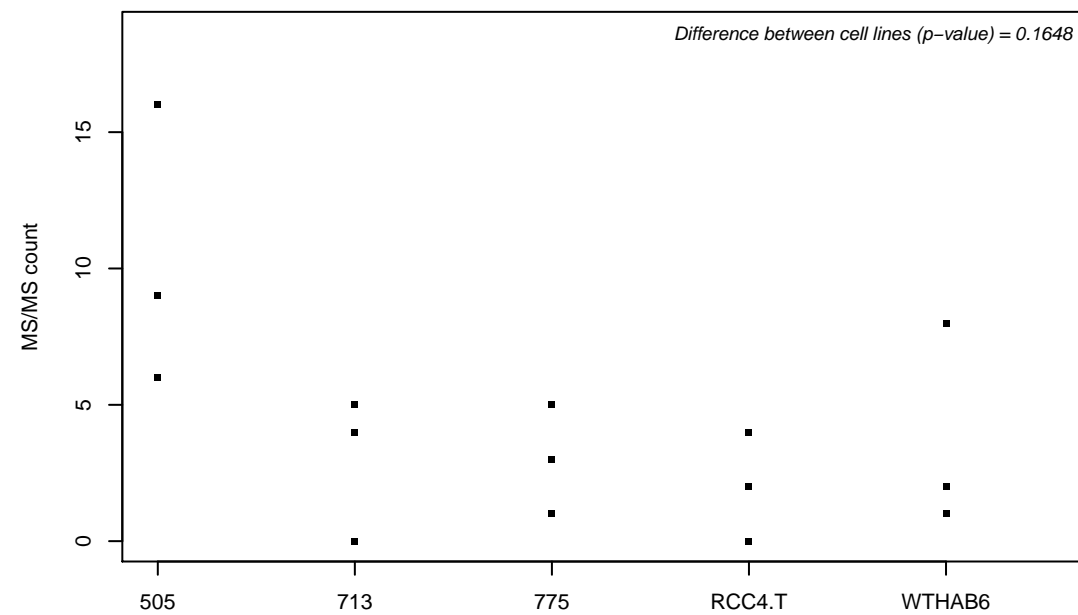
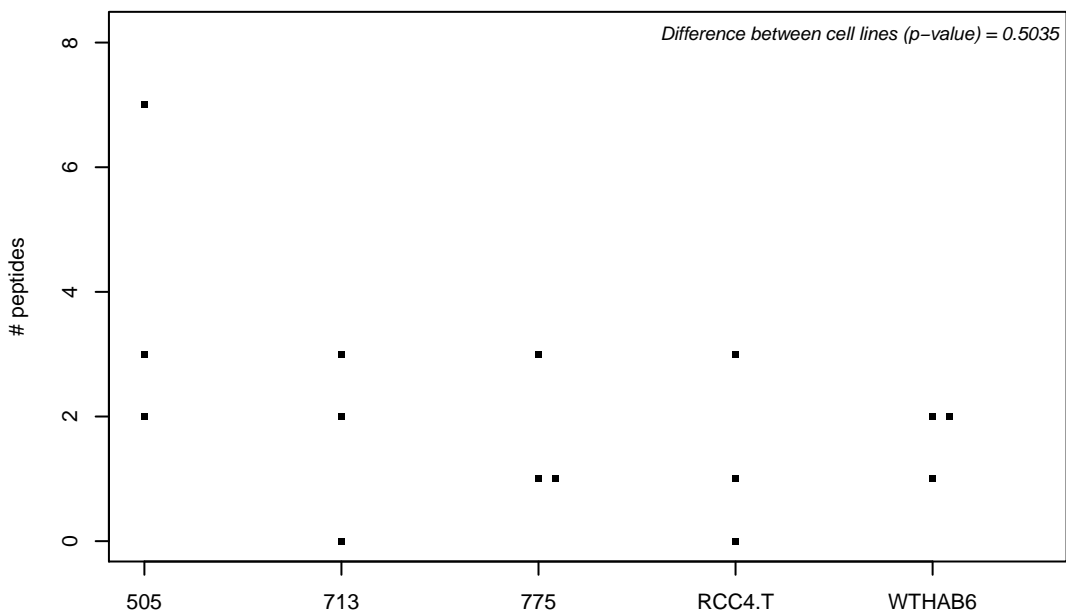
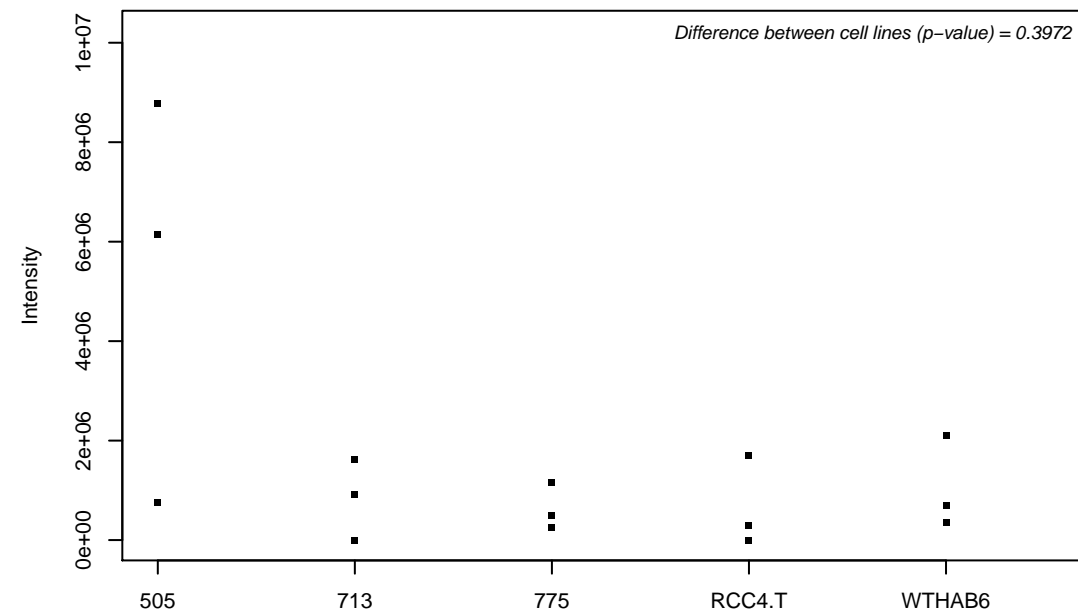
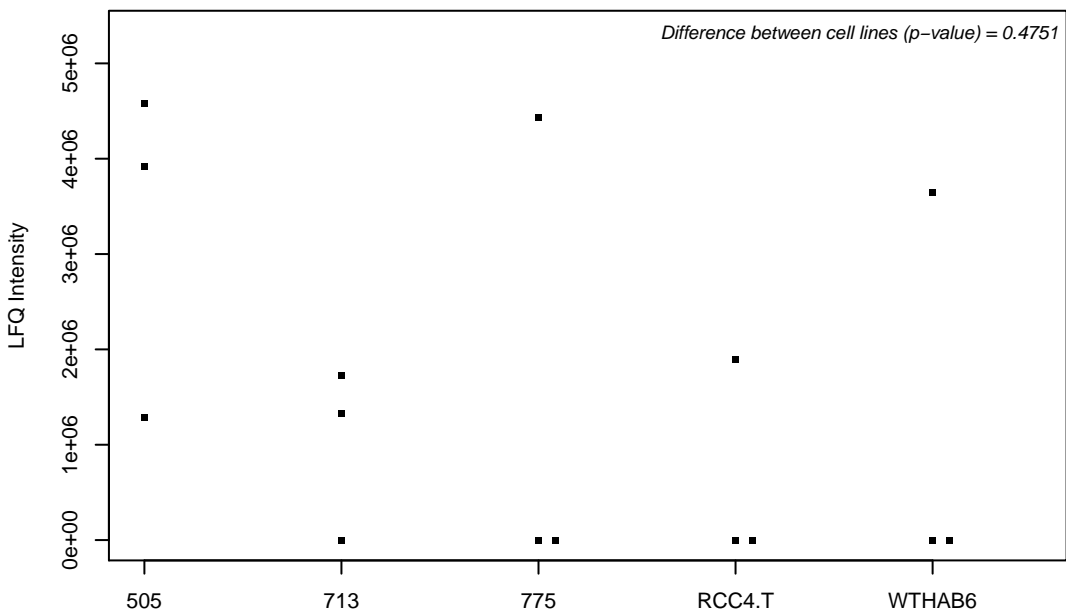
O94905; Erlin-2



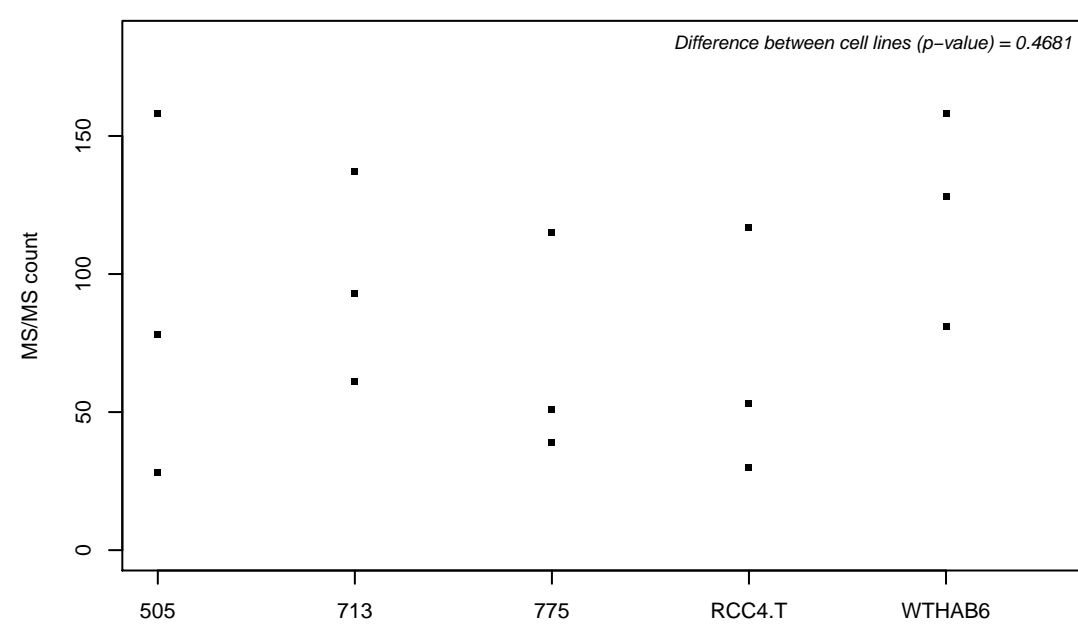
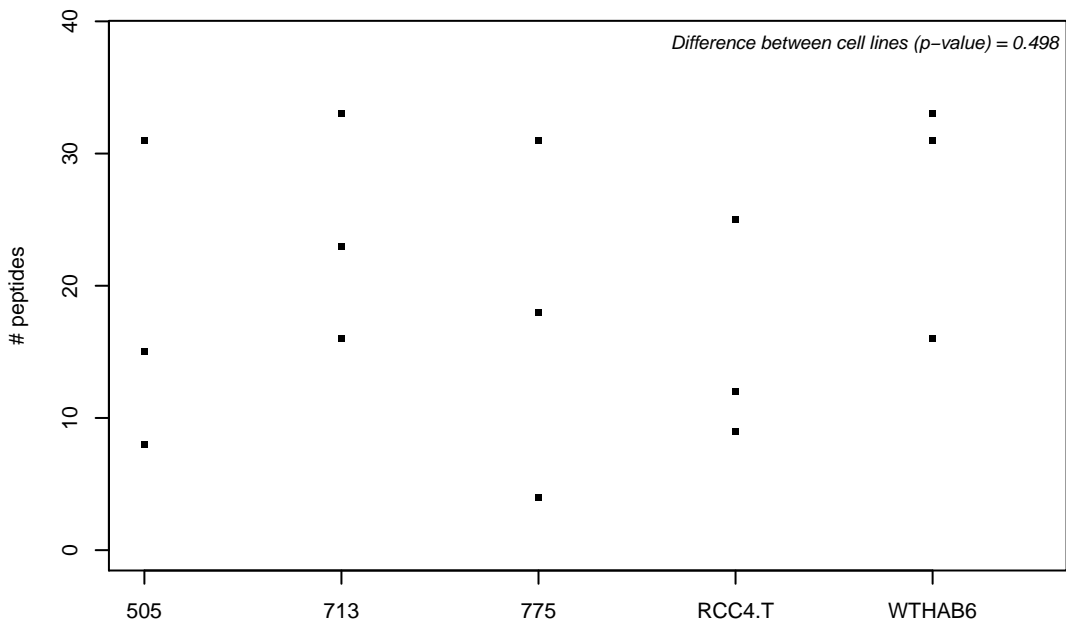
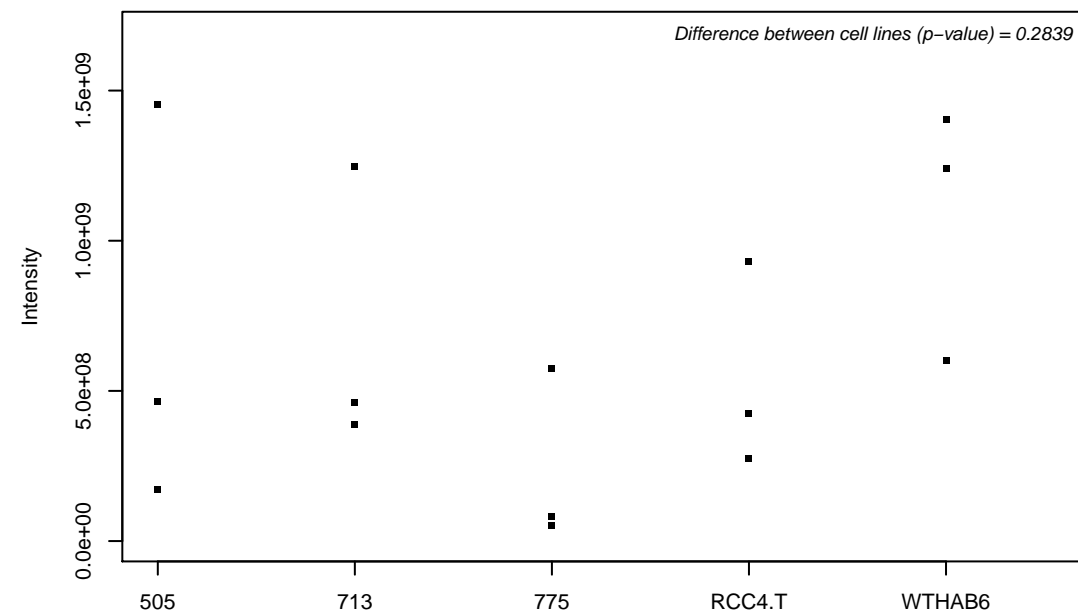
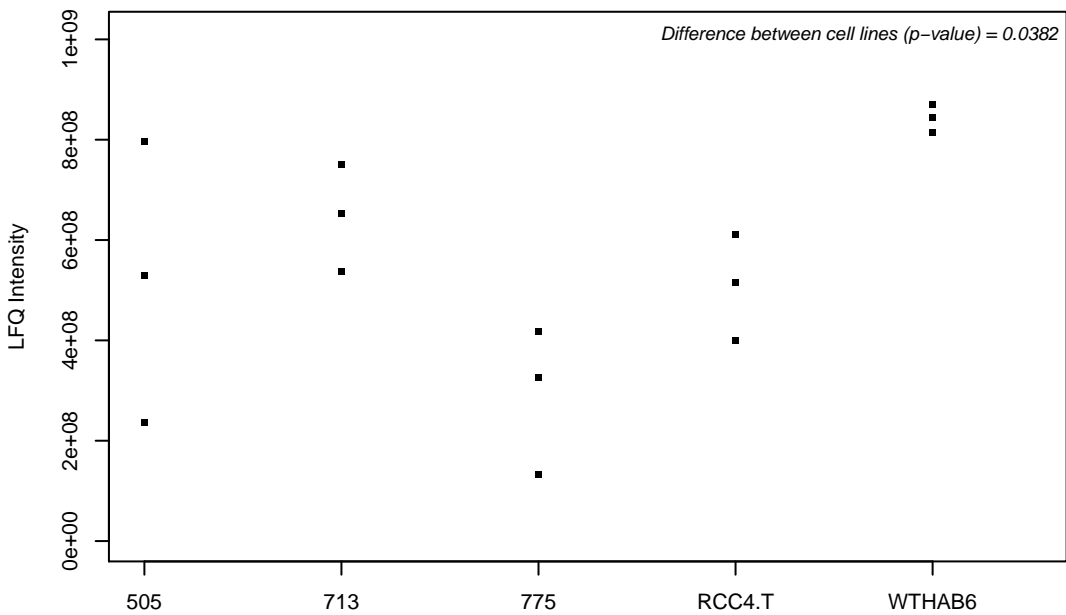
O94906; Pre-mRNA-processing factor 6



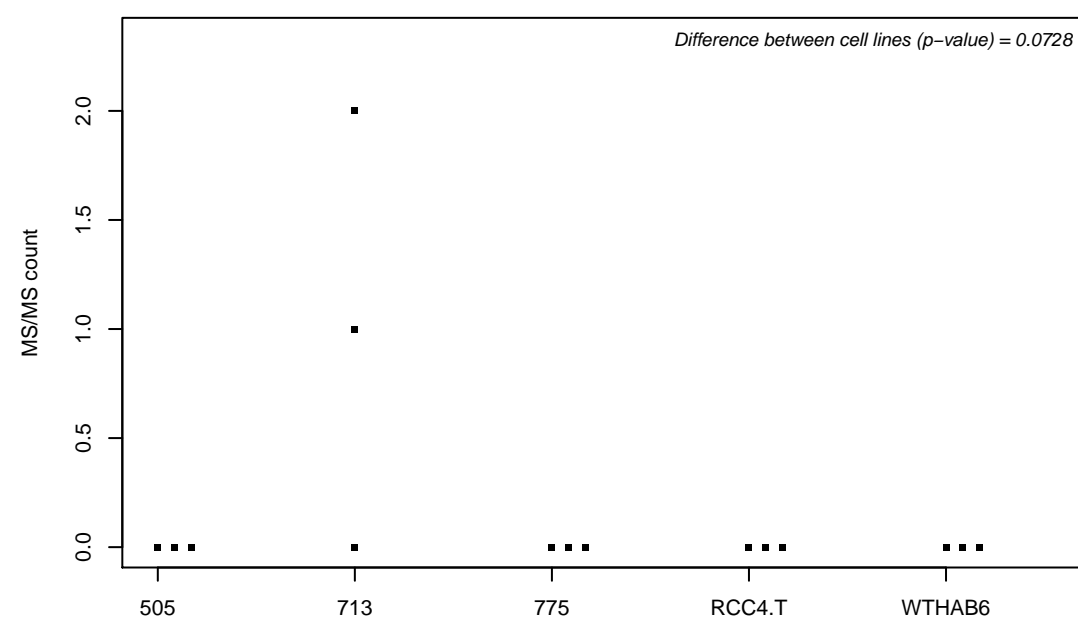
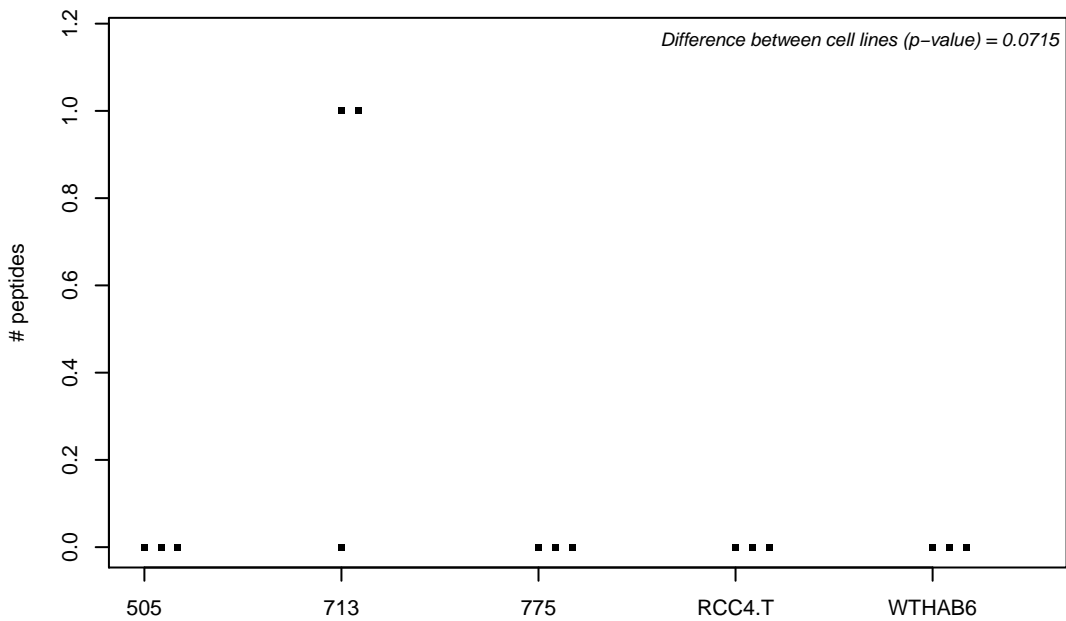
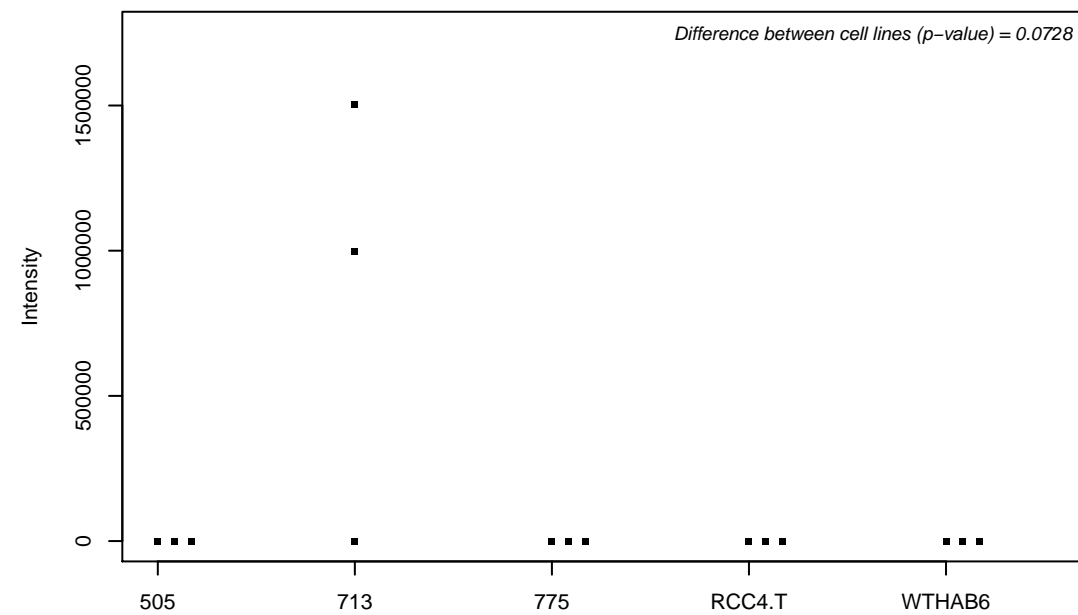
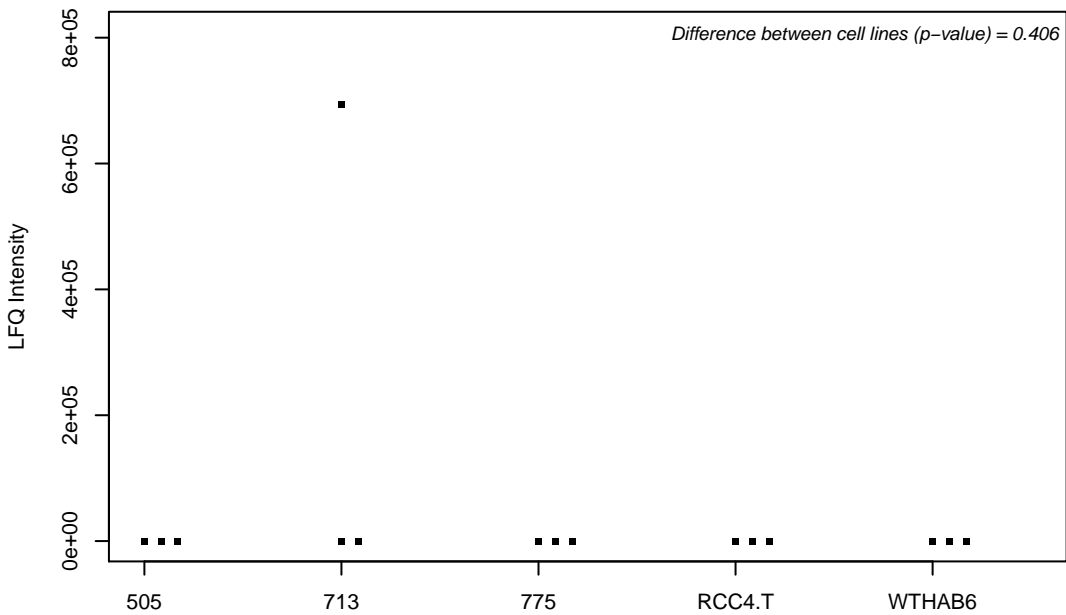
O94919; Endonuclease domain-containing 1 protein



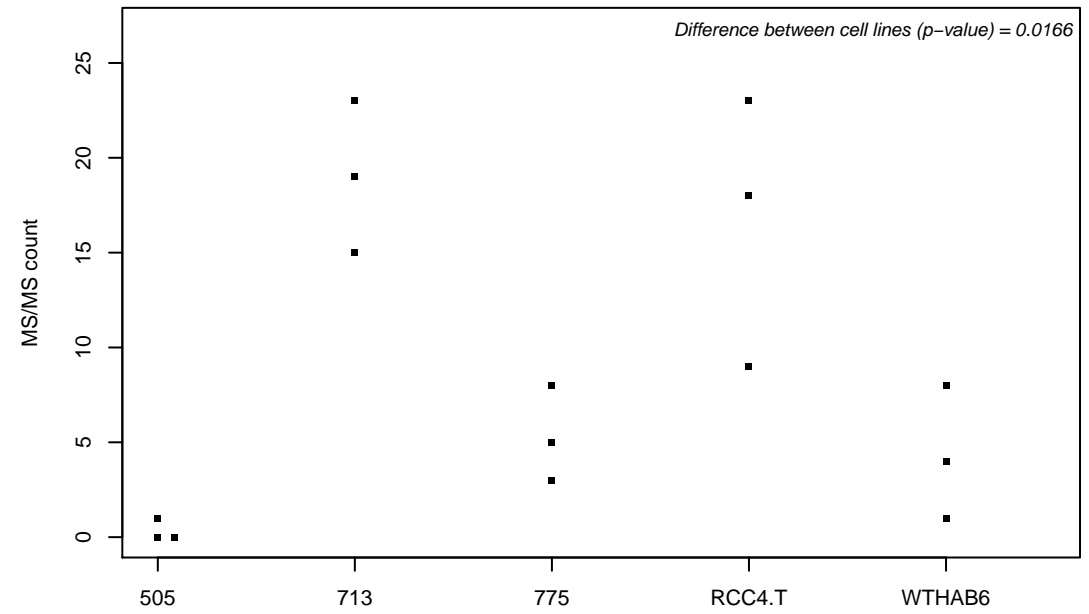
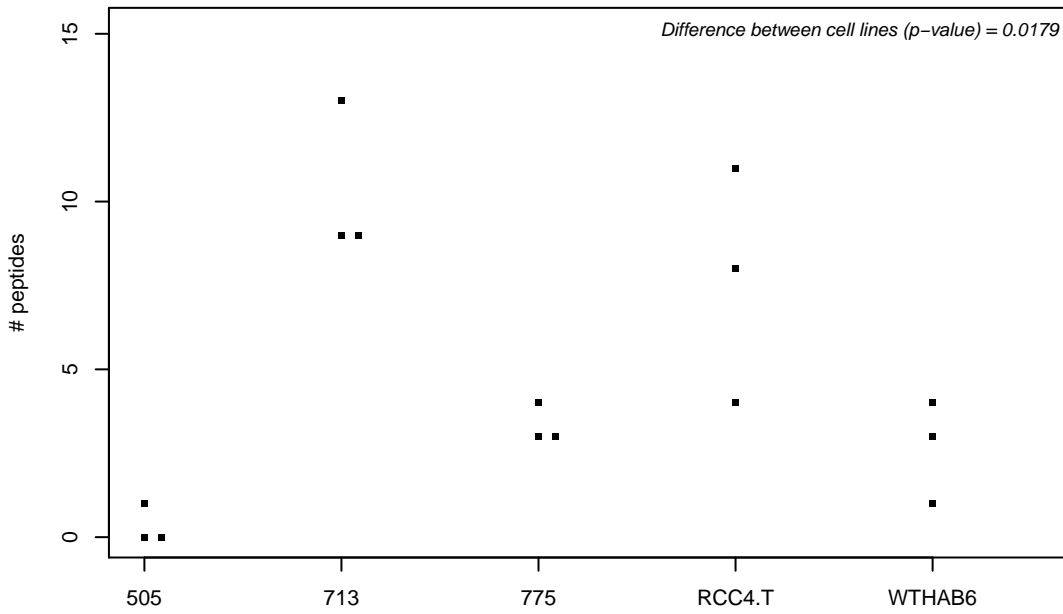
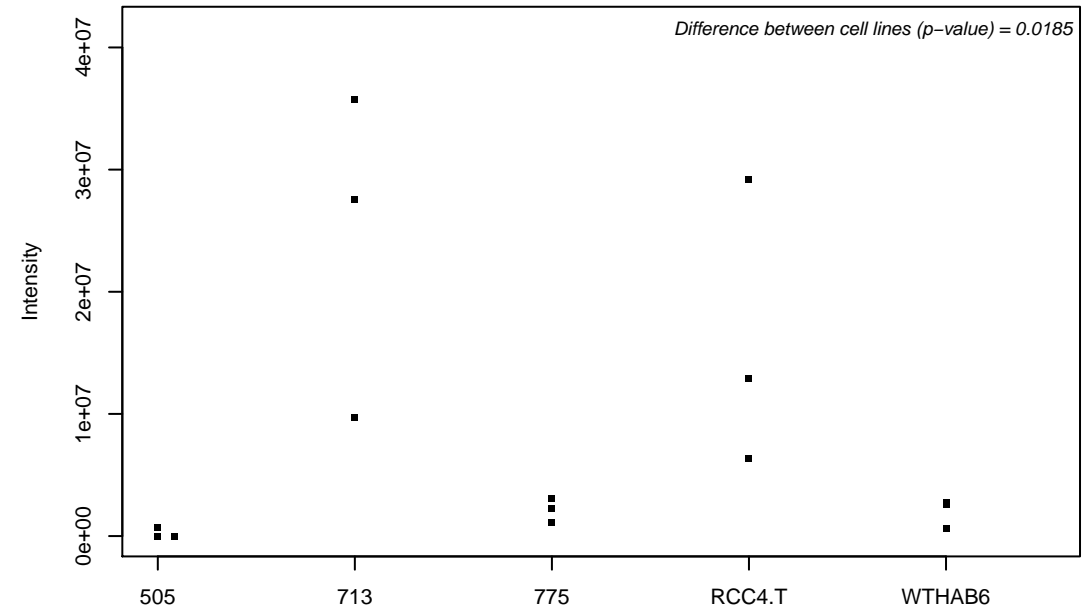
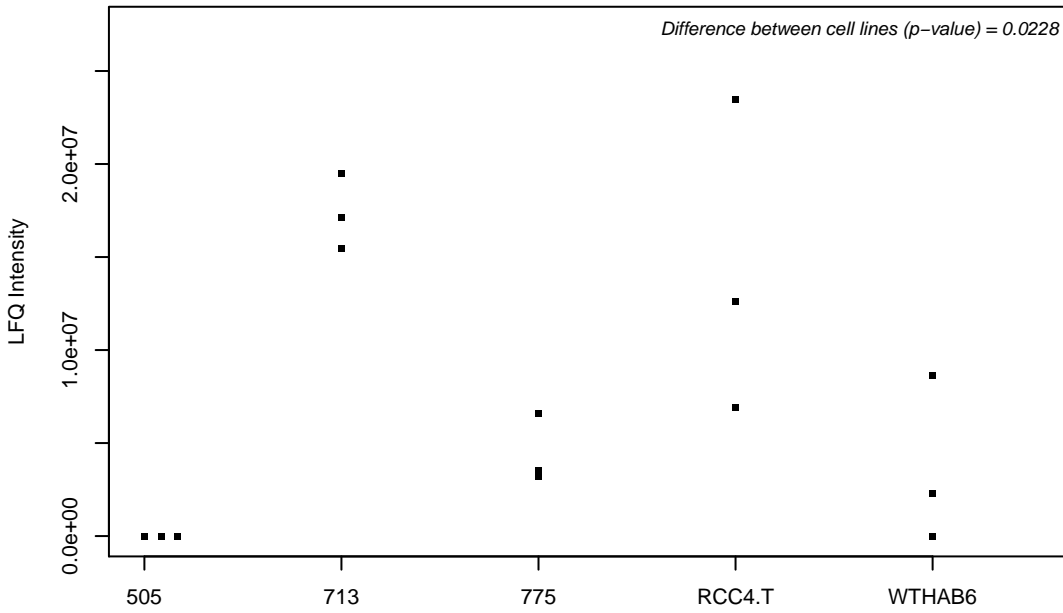
O94925; Glutaminase kidney isoform, mitochondrial



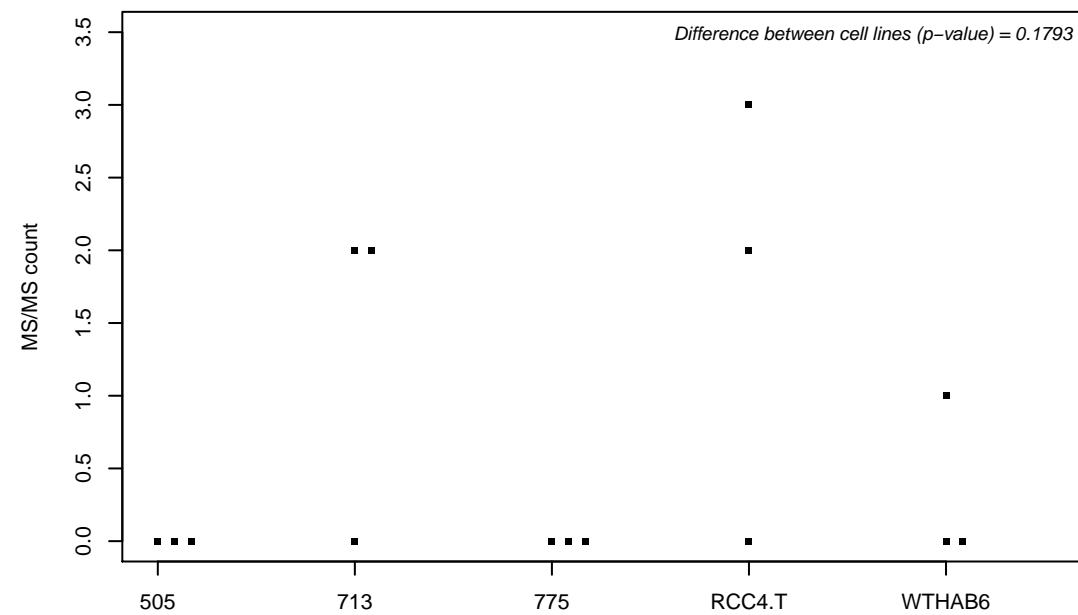
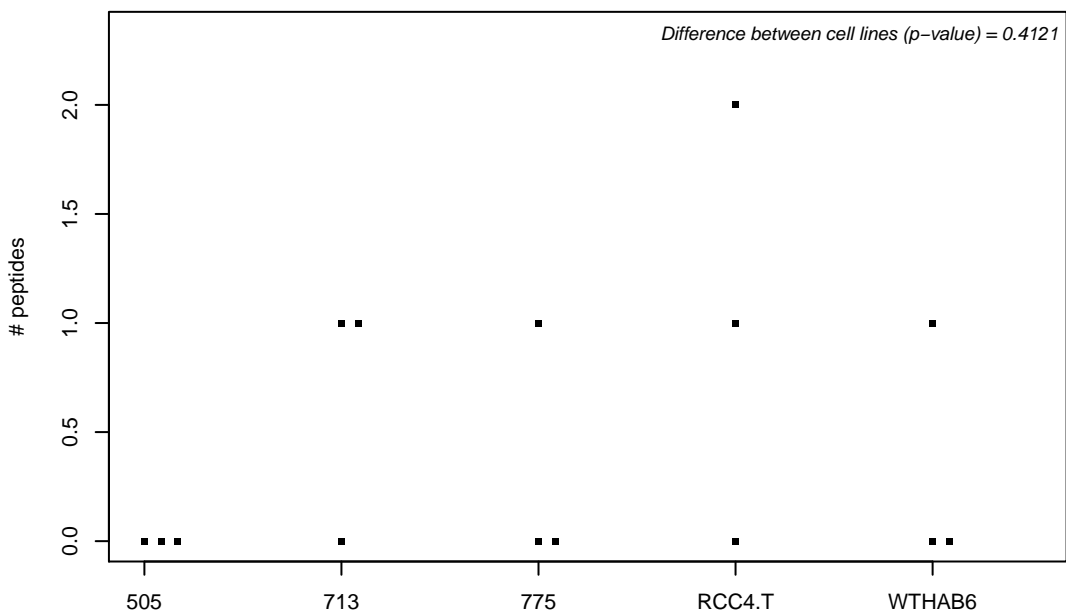
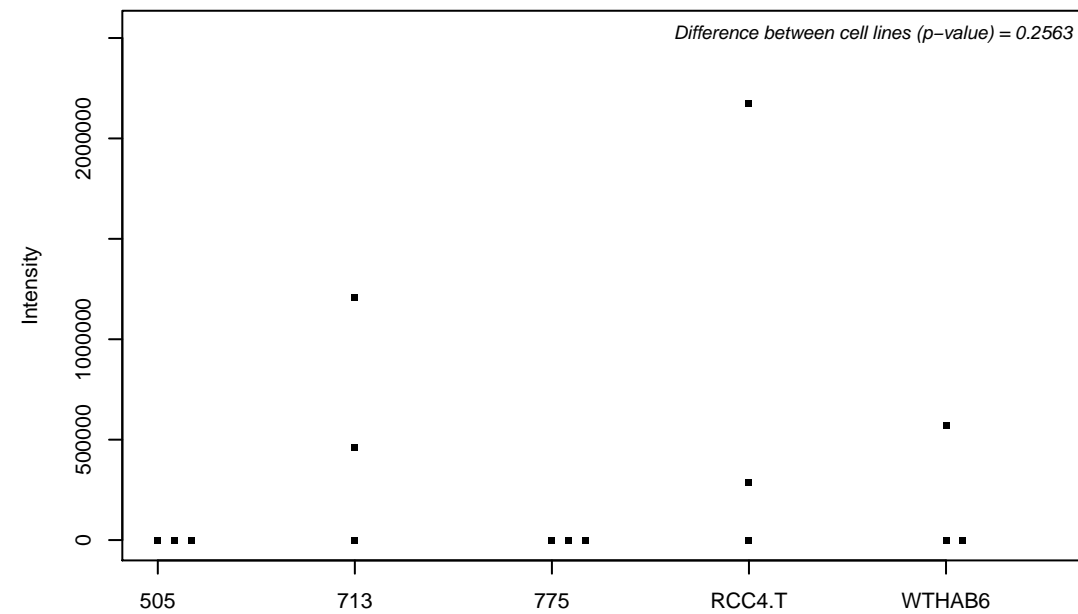
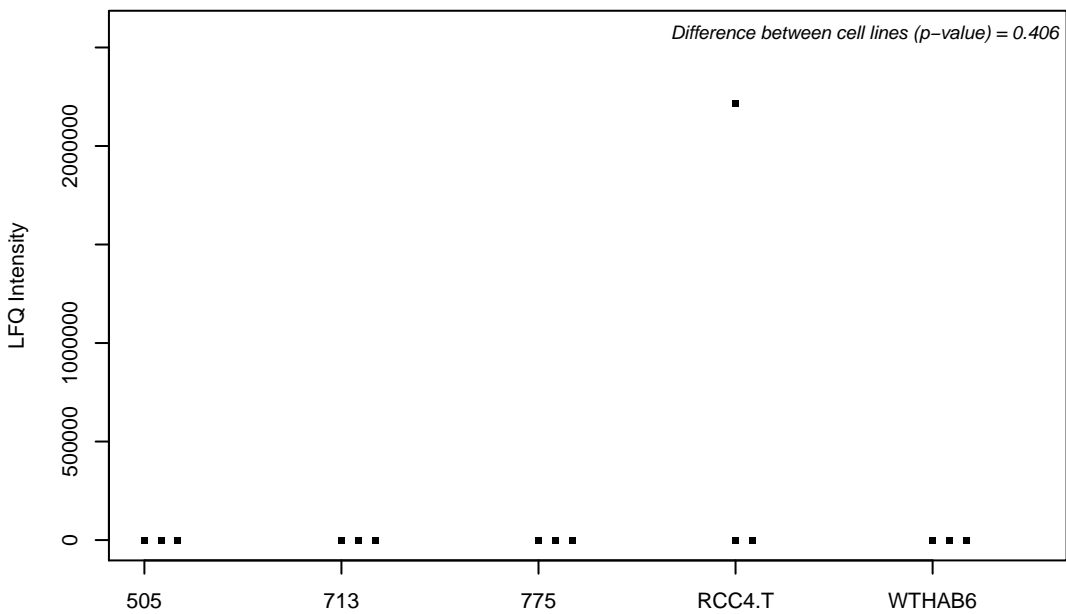
O94927; HAUS augmin-like complex subunit 5



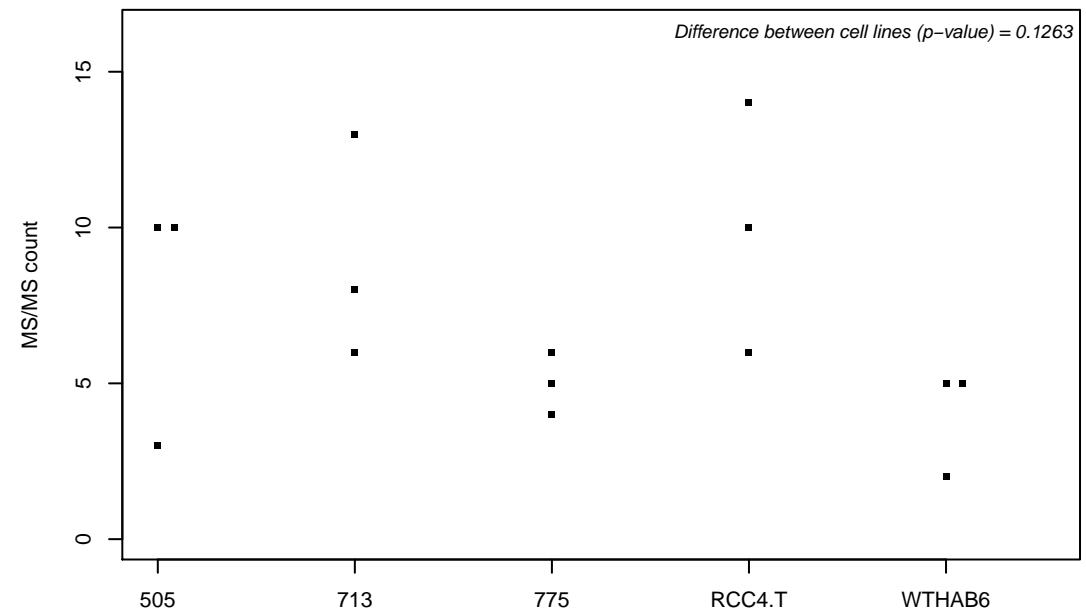
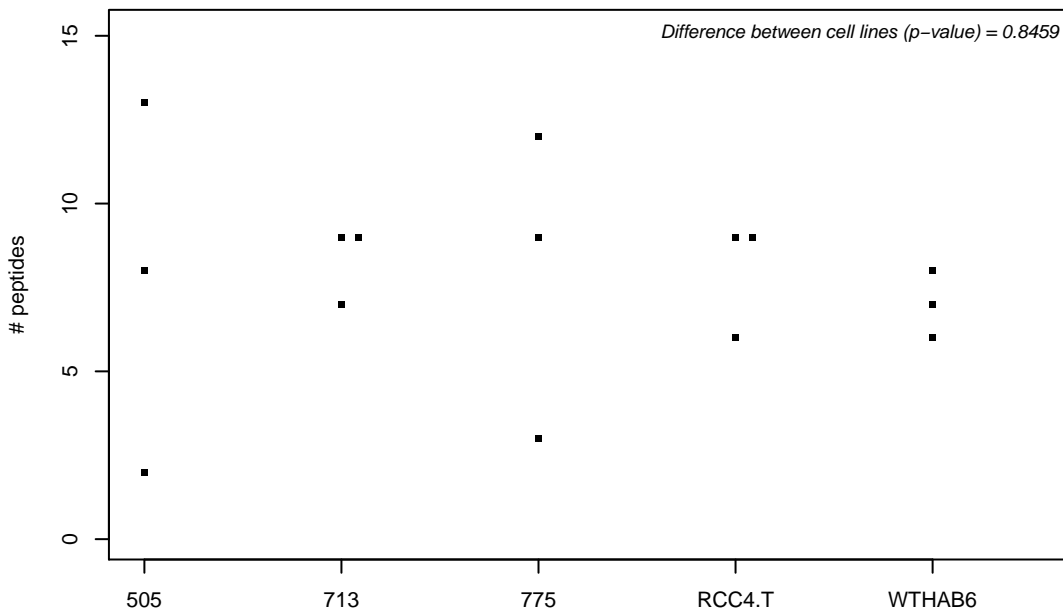
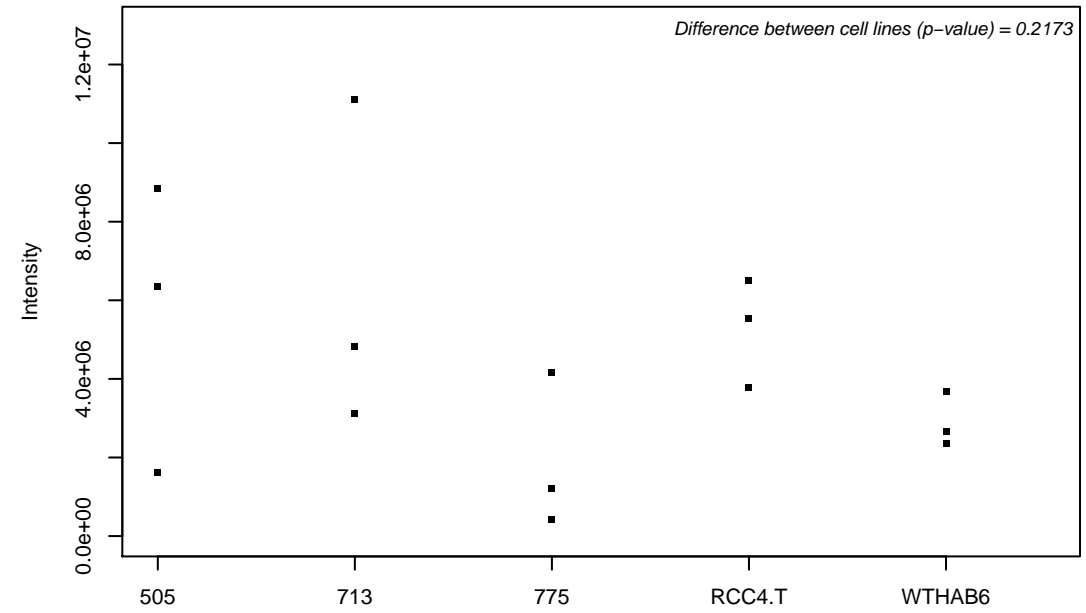
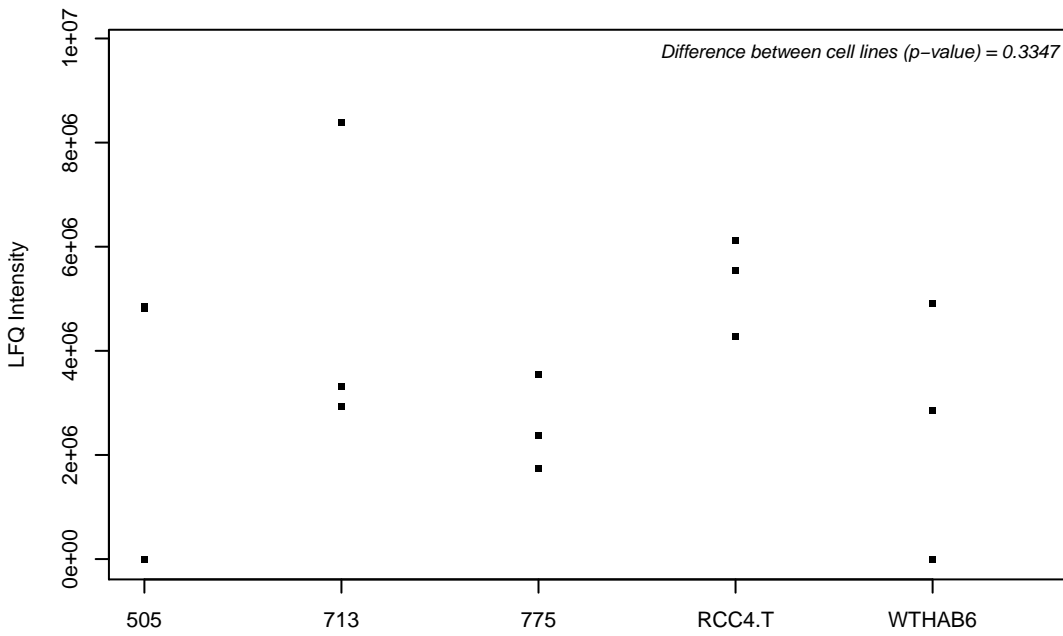
O94929-3;



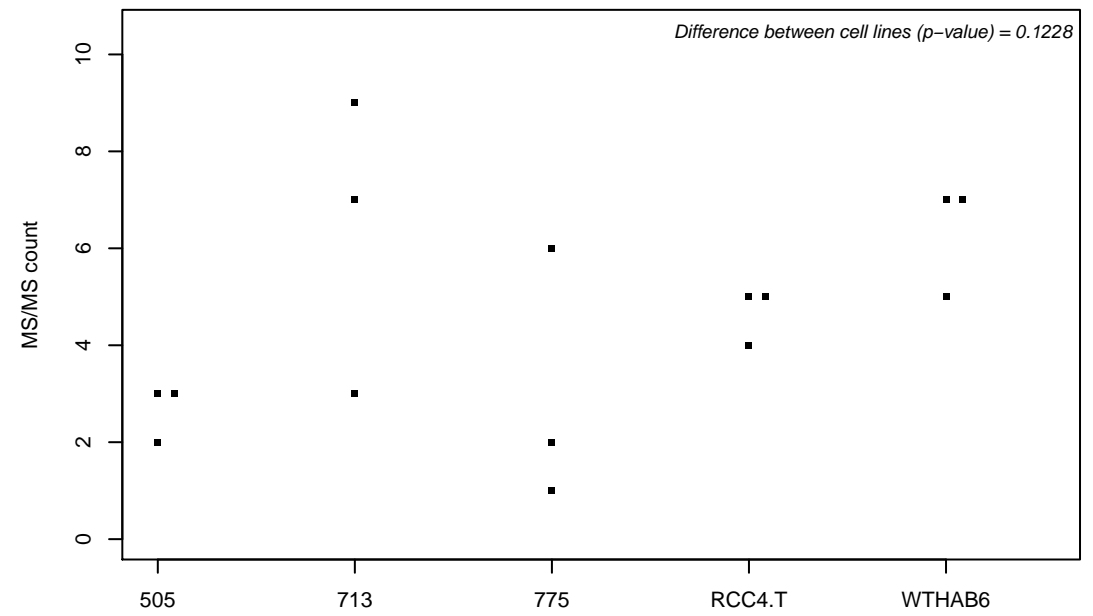
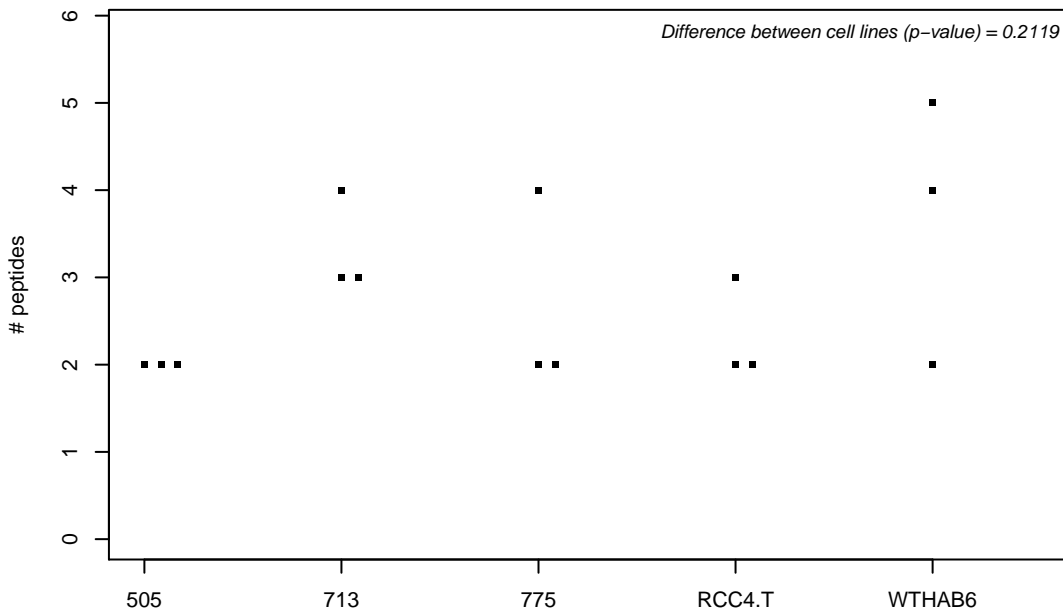
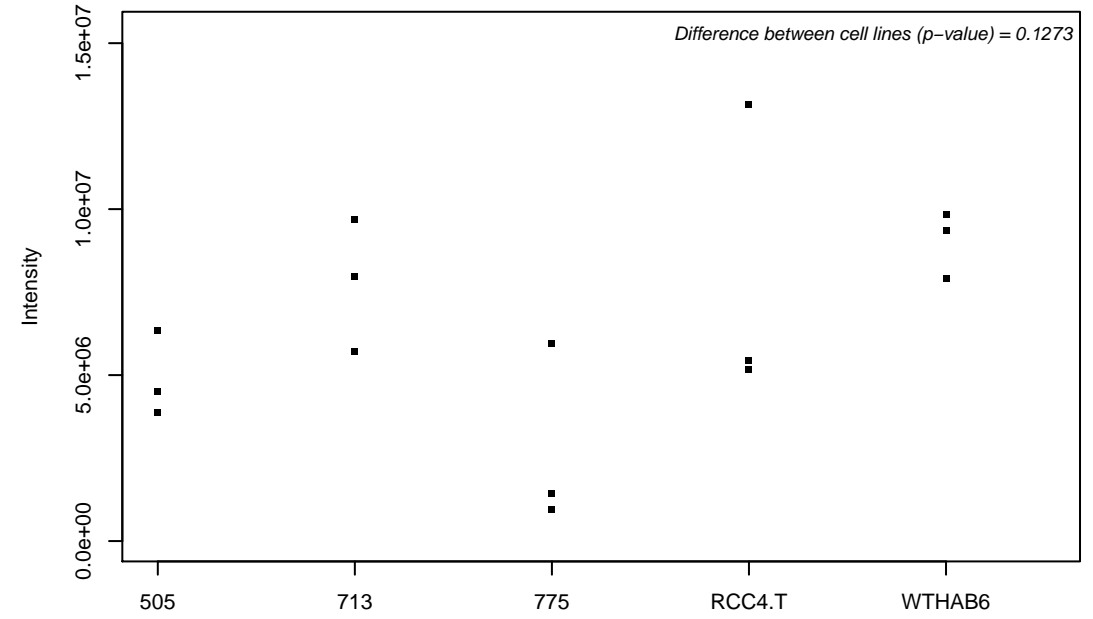
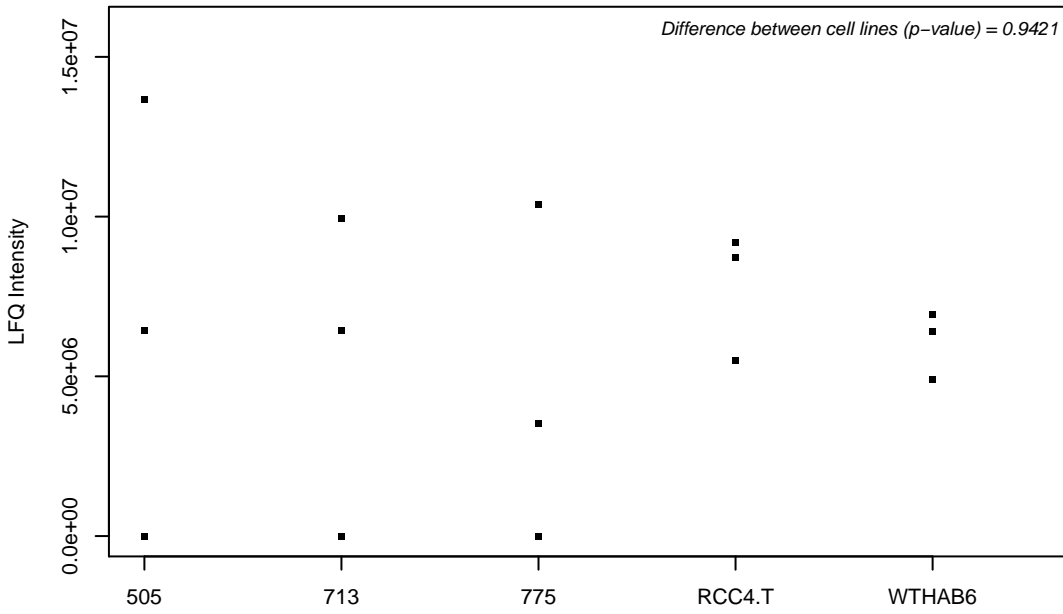
O94952; F-box only protein 21



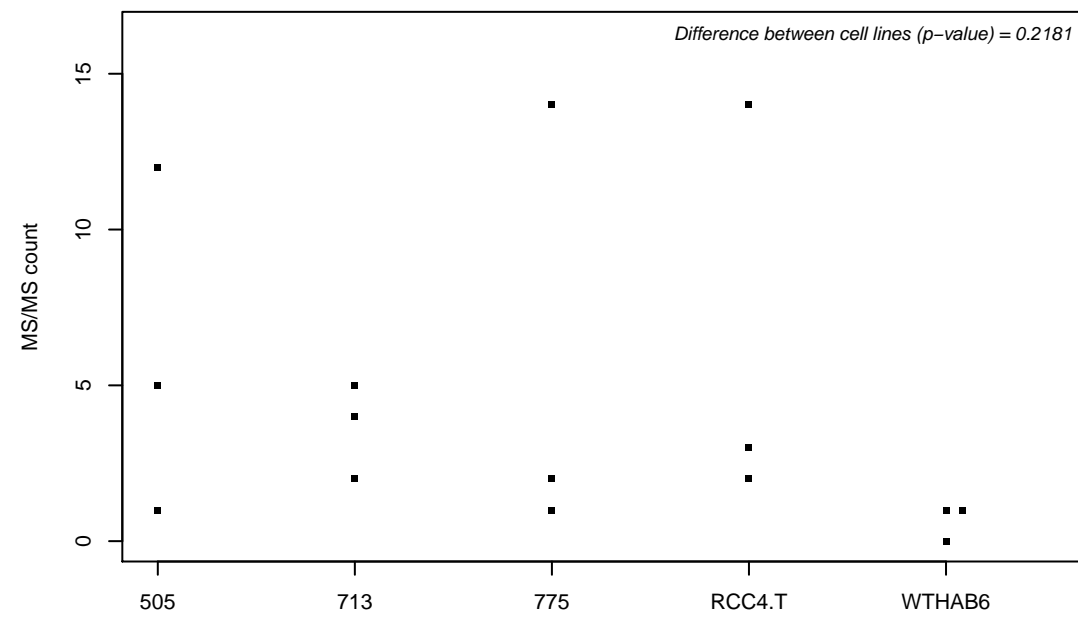
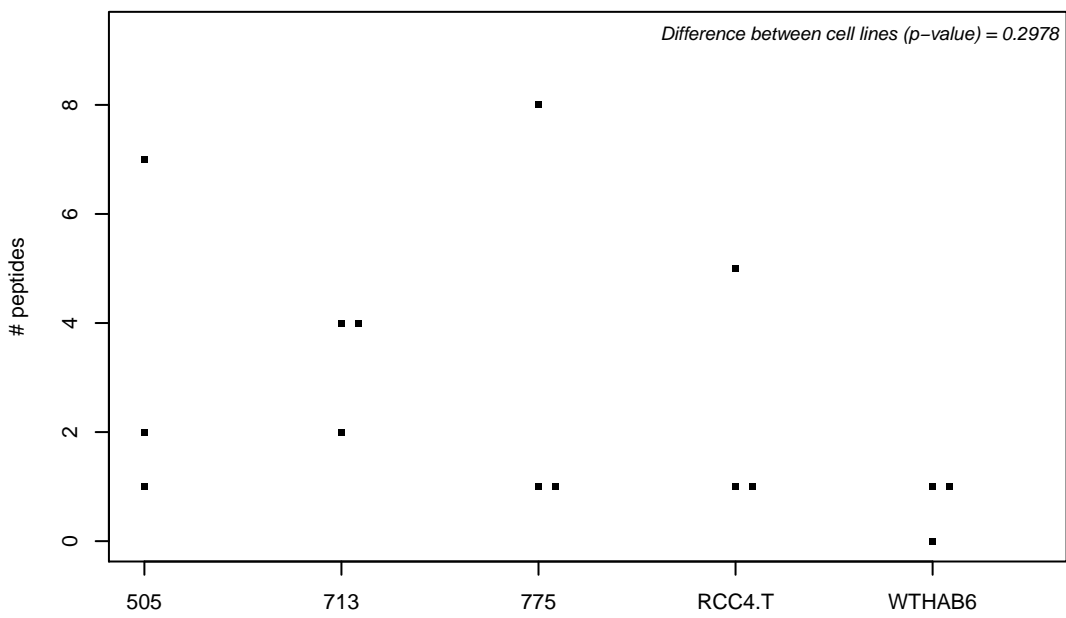
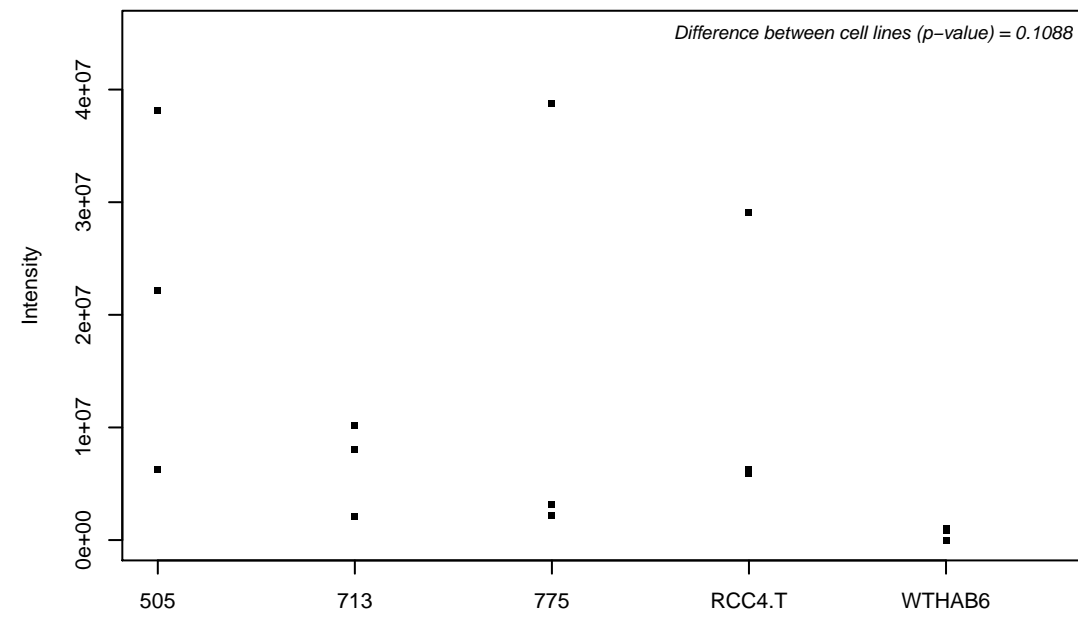
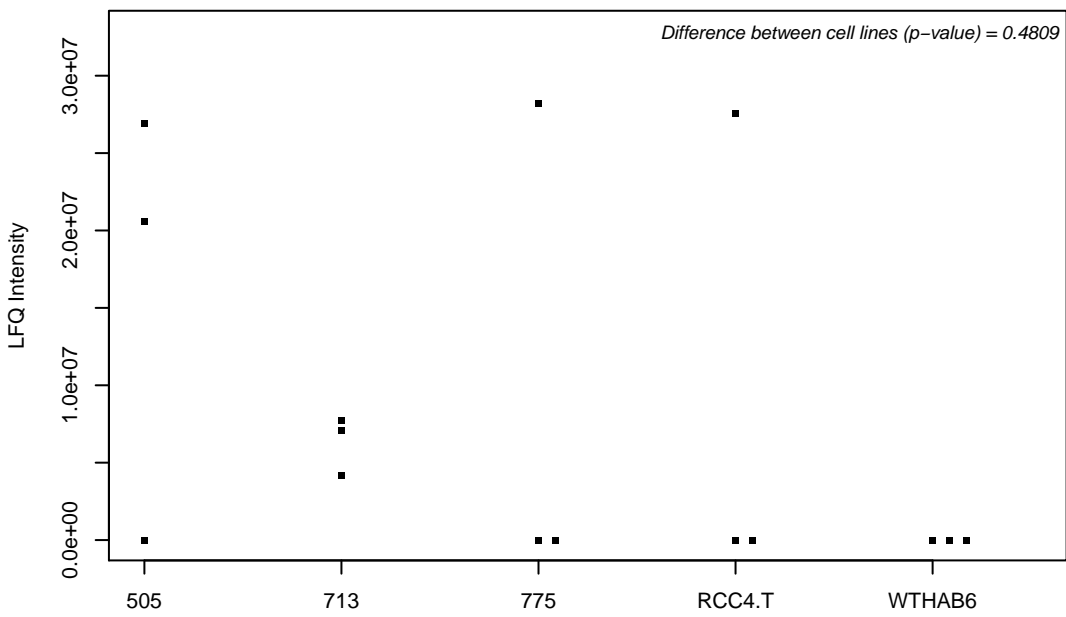
O94973; AP-2 complex subunit alpha-2



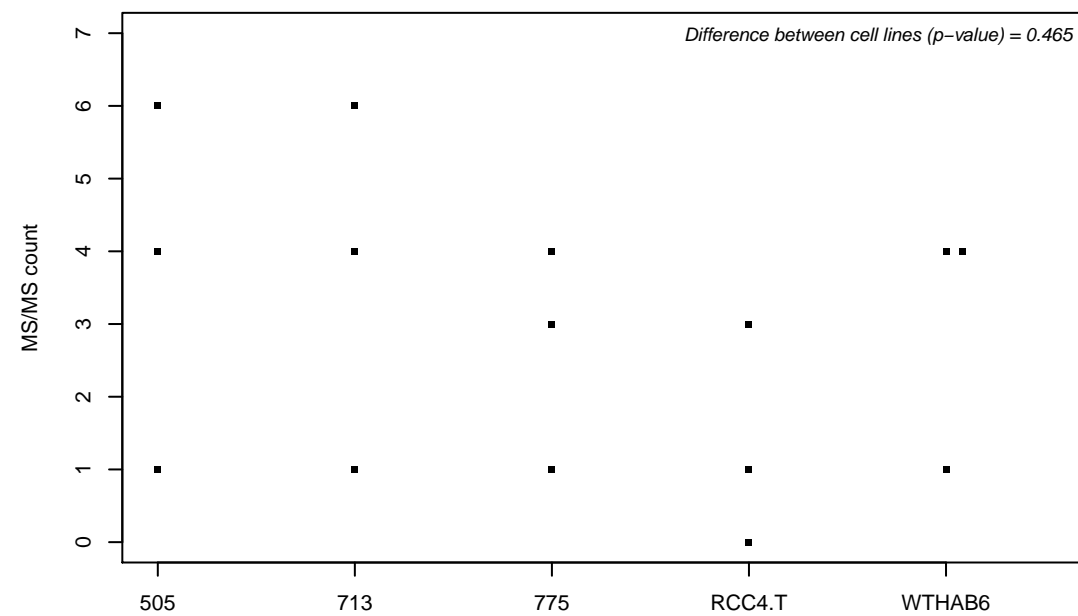
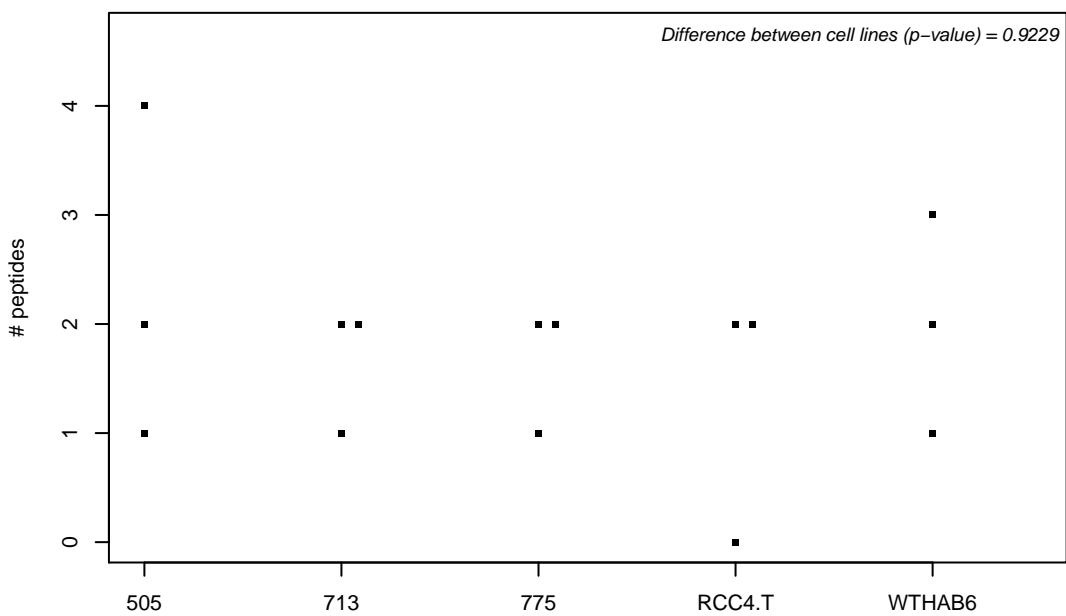
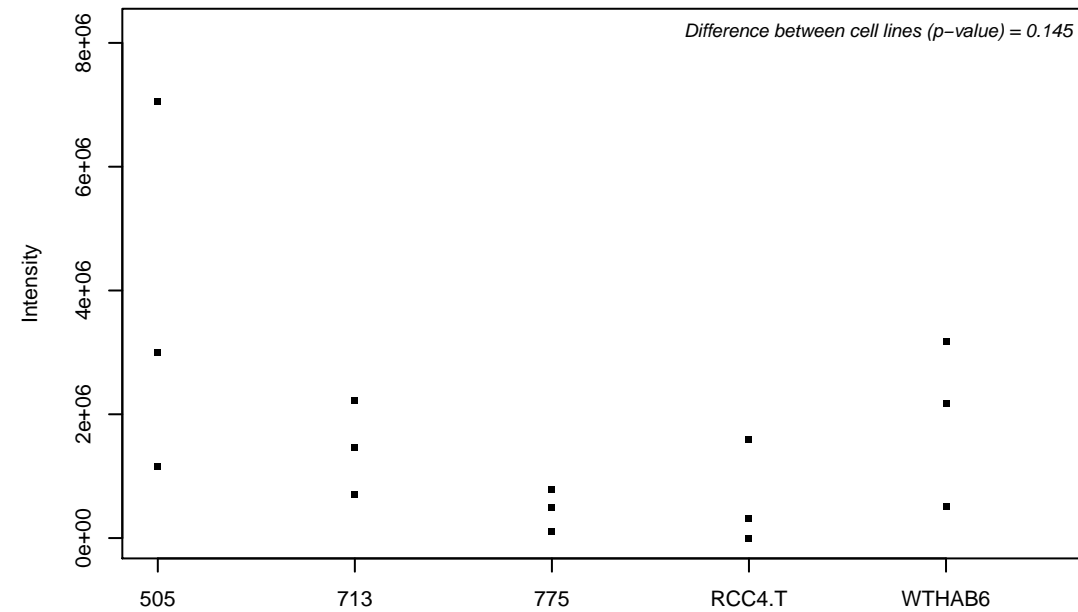
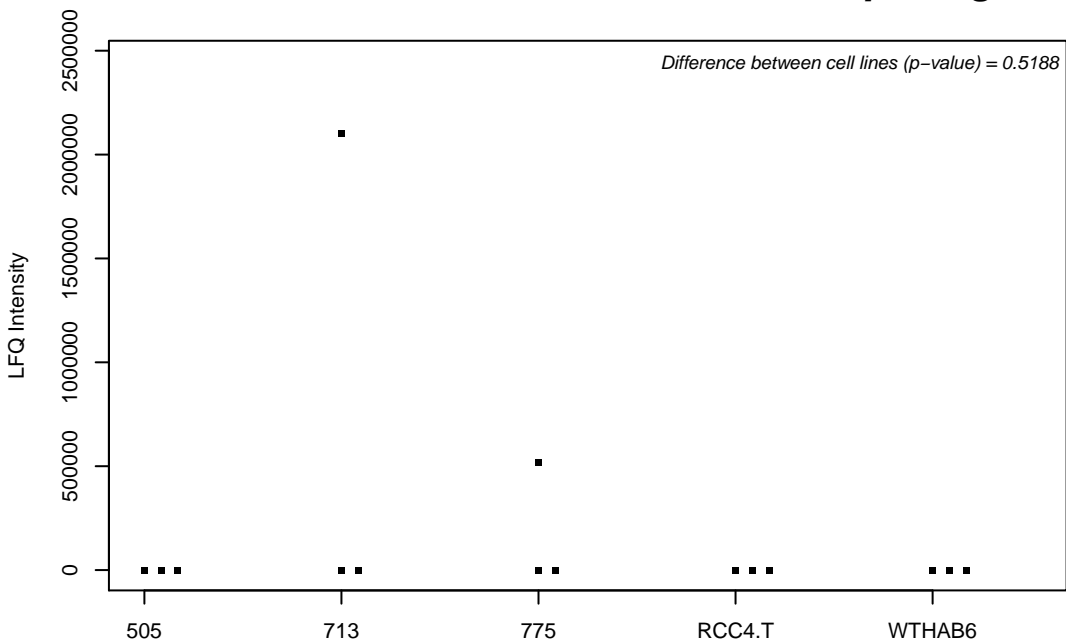
O94992; Protein HEXIM1



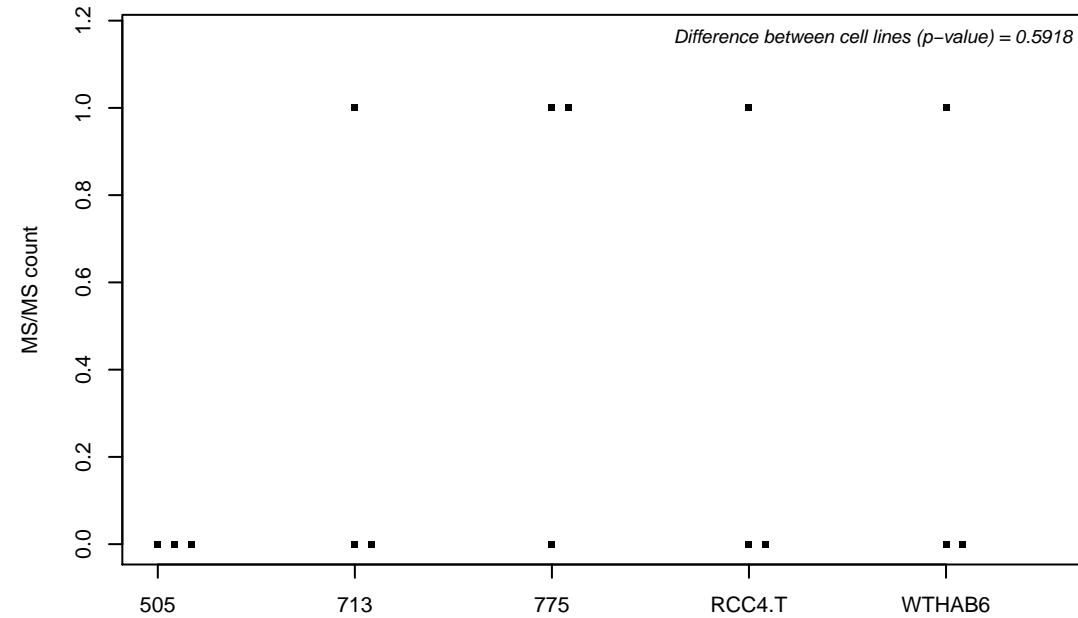
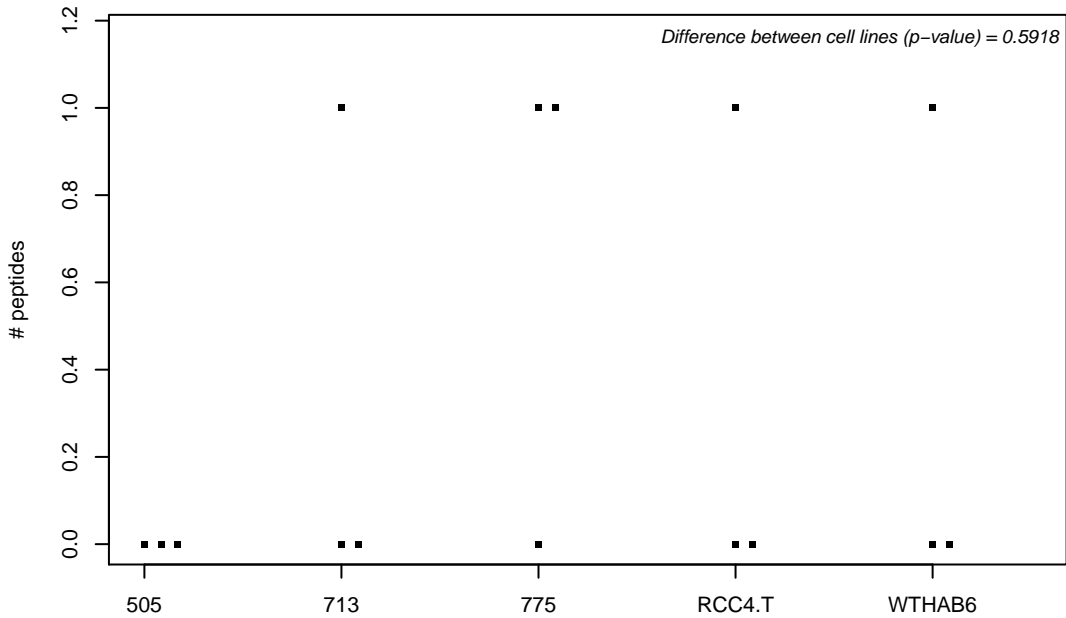
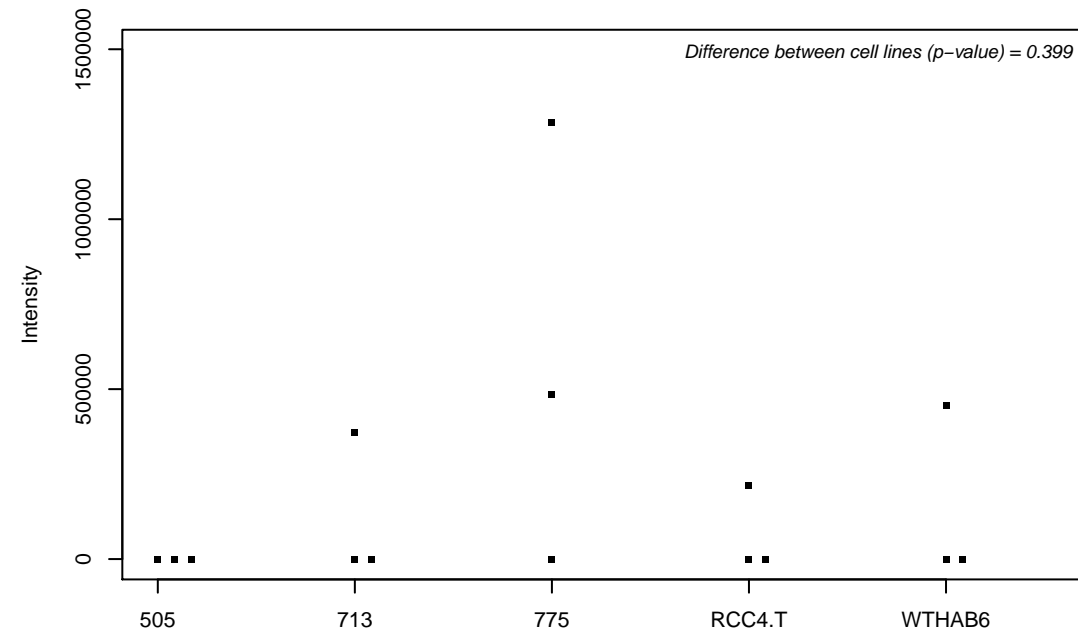
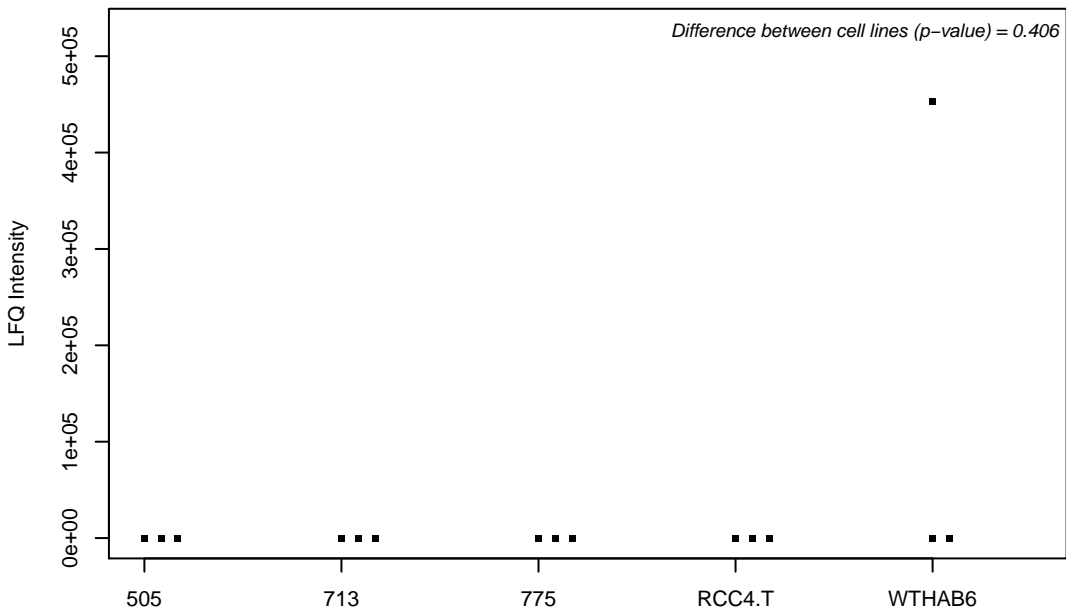
O95084; Serine protease 23



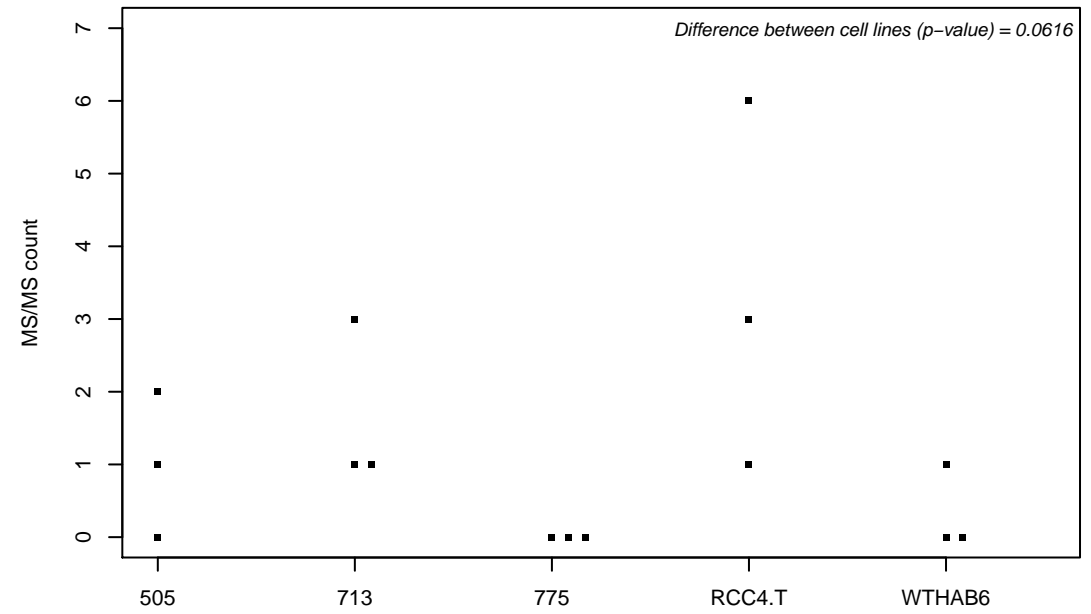
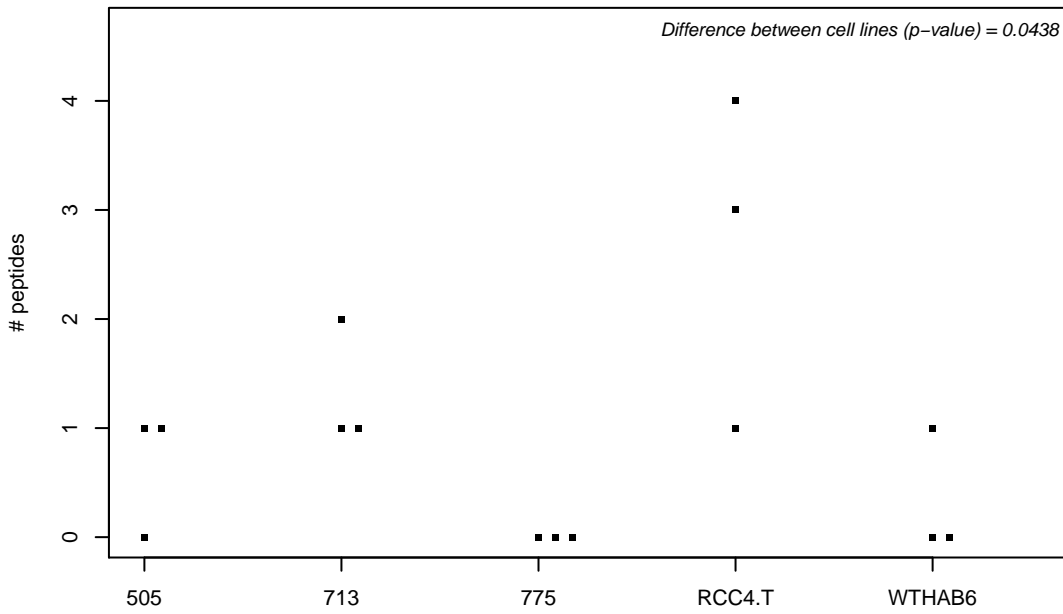
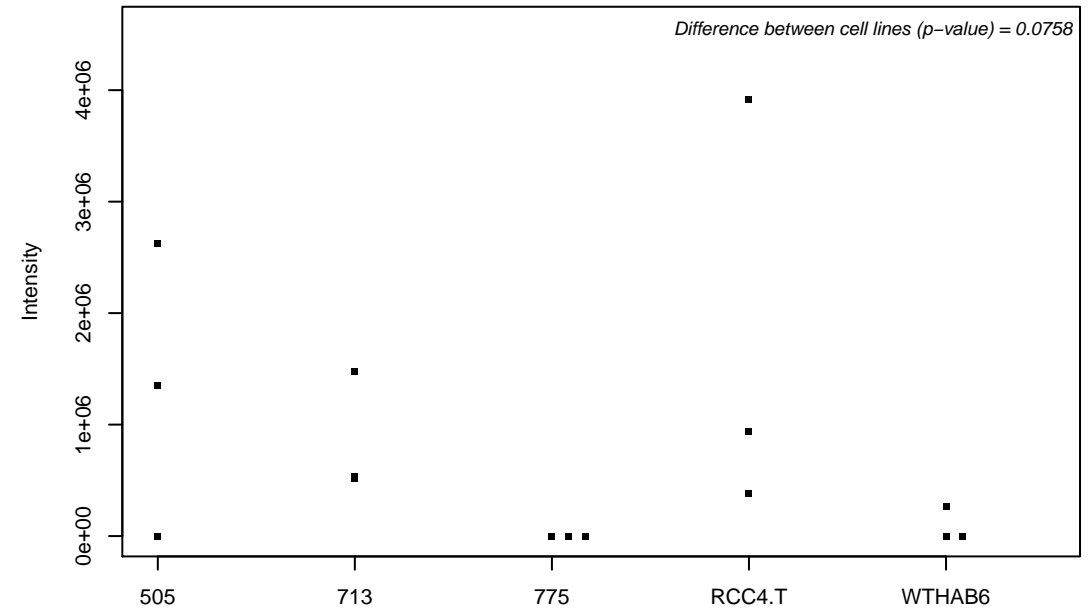
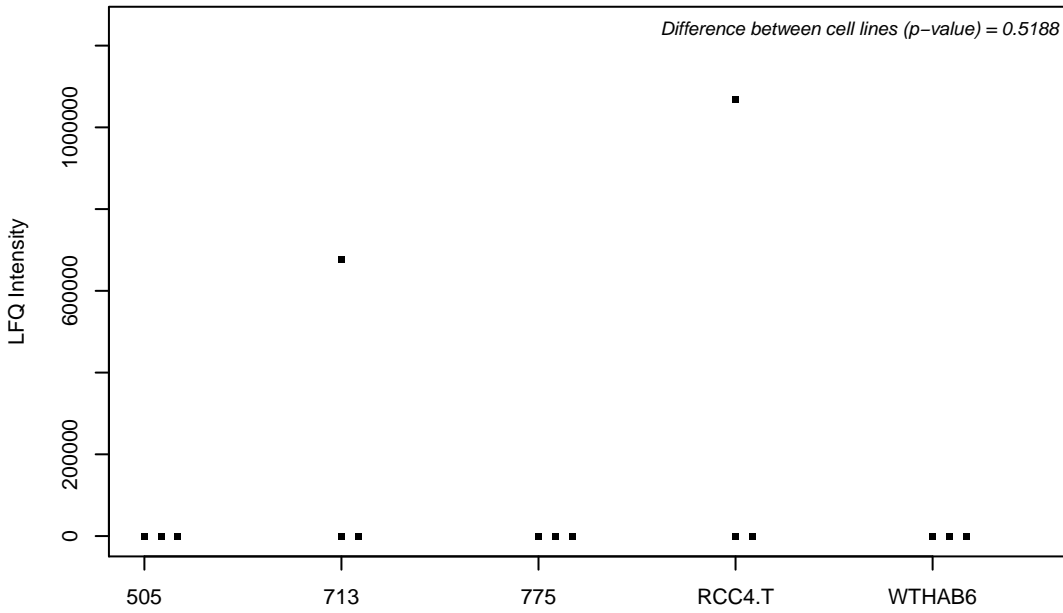
O95104; Splicing factor, arginine/serine-rich 15



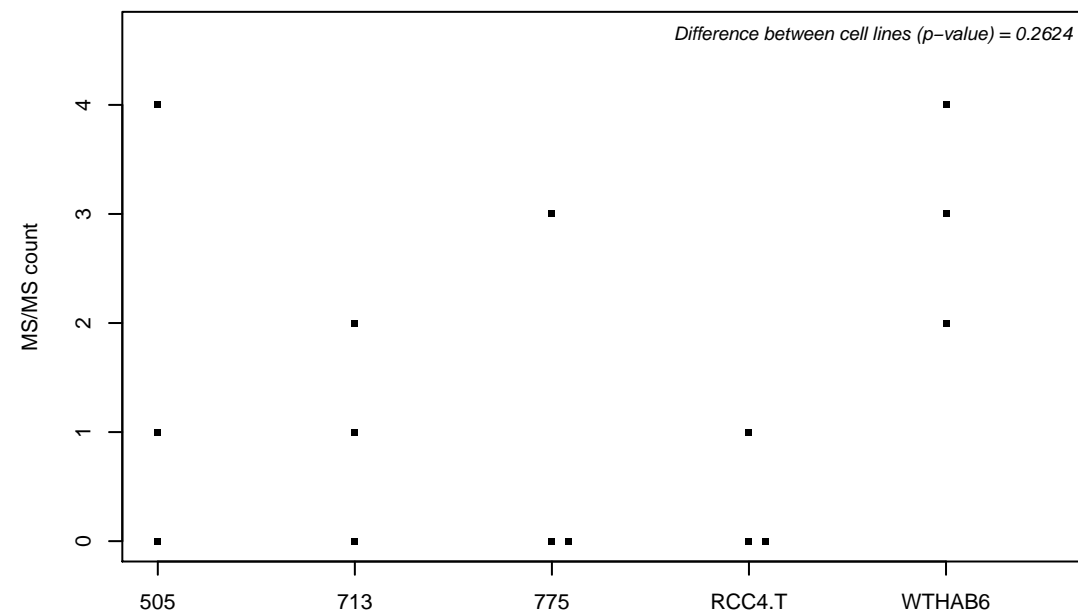
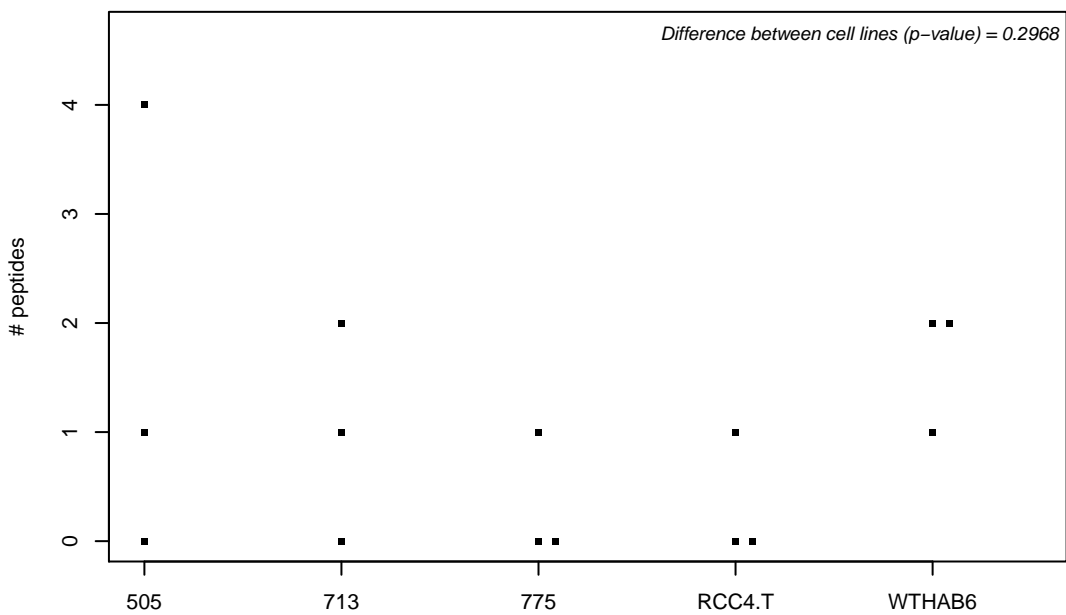
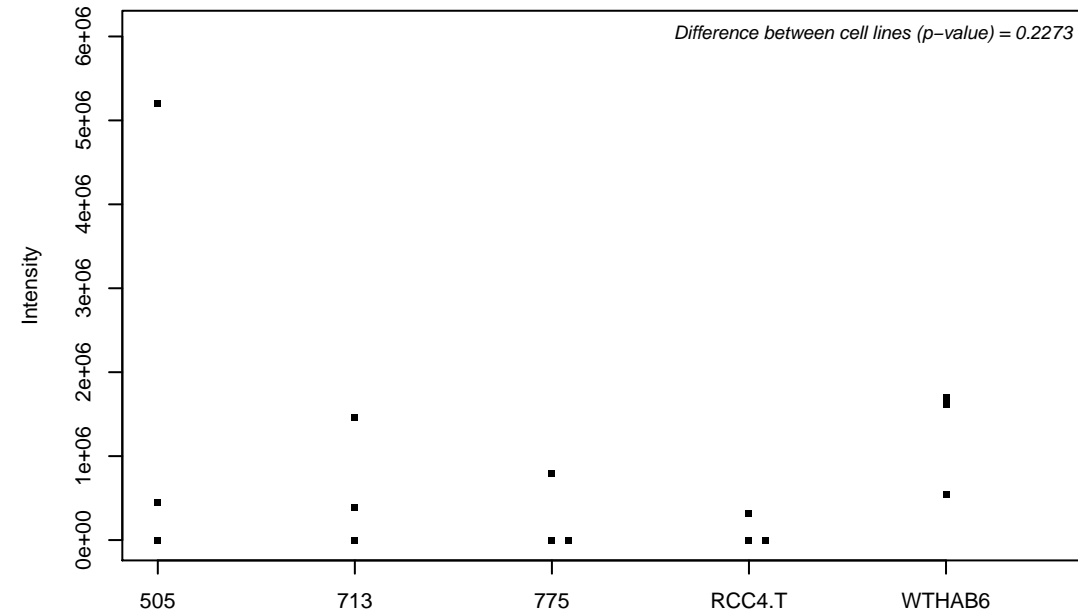
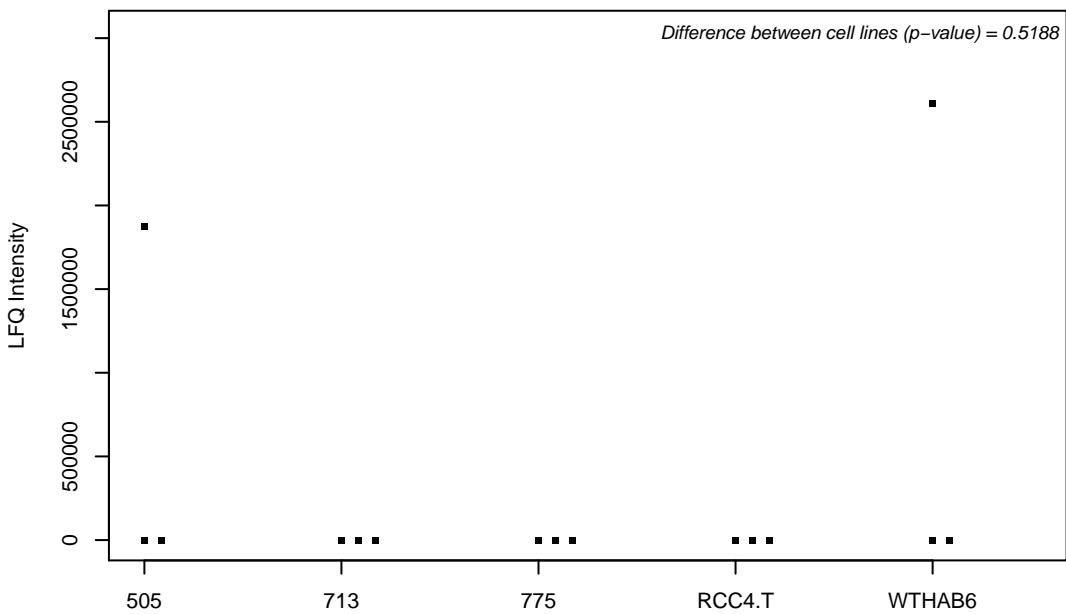
O95140; Mitofusin-2



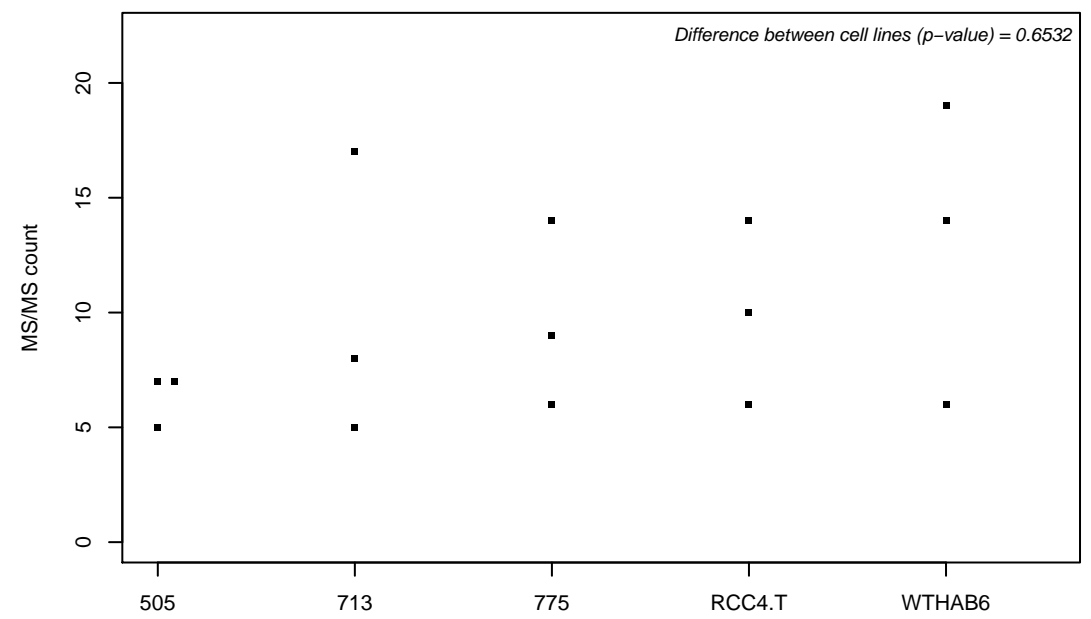
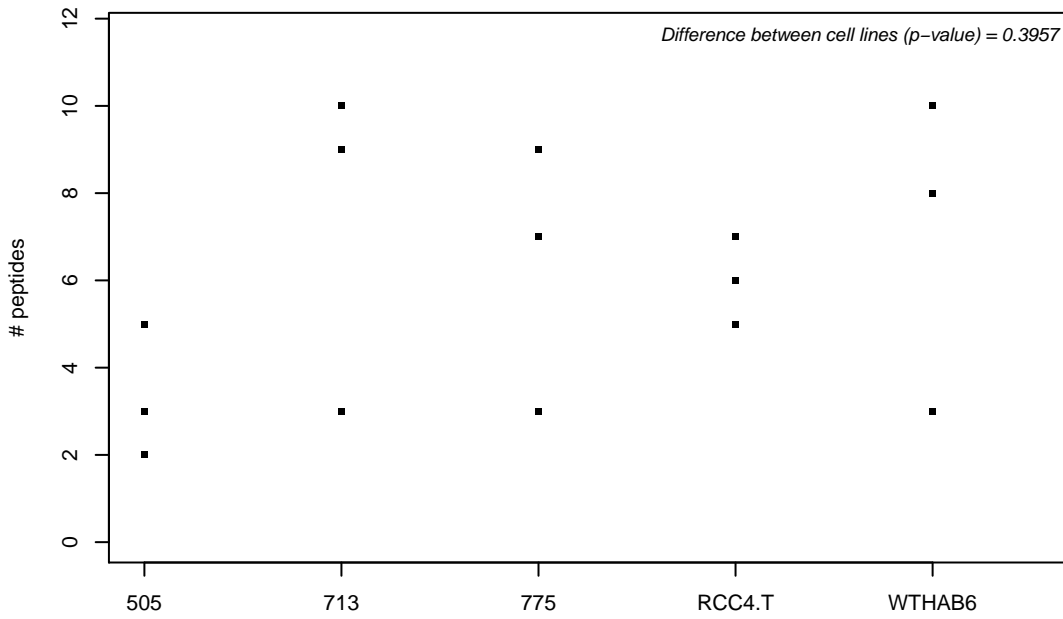
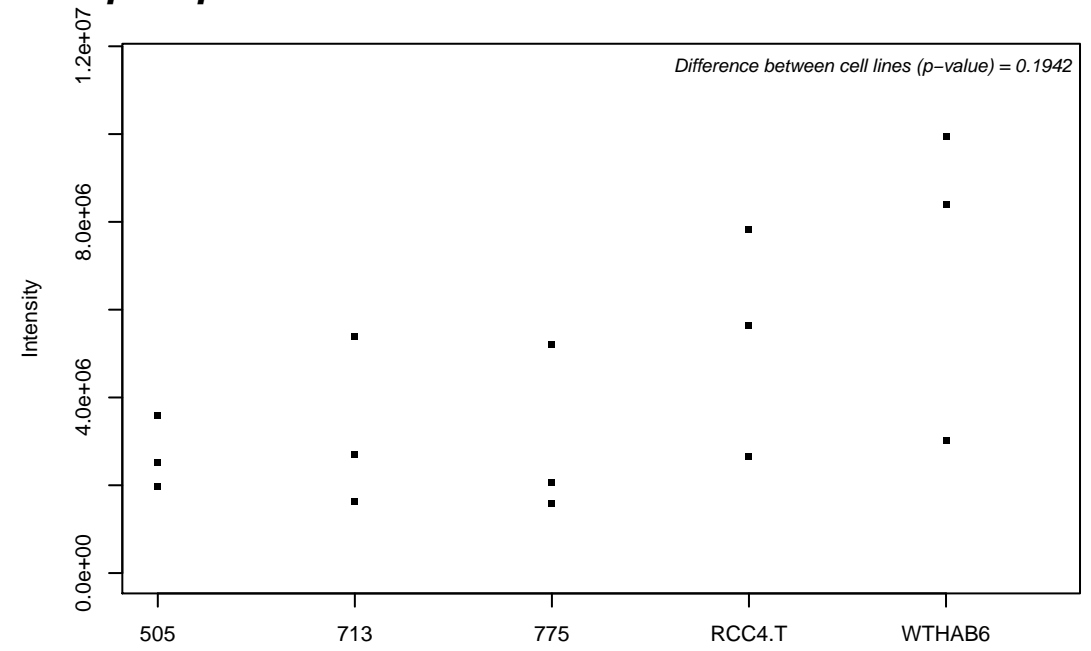
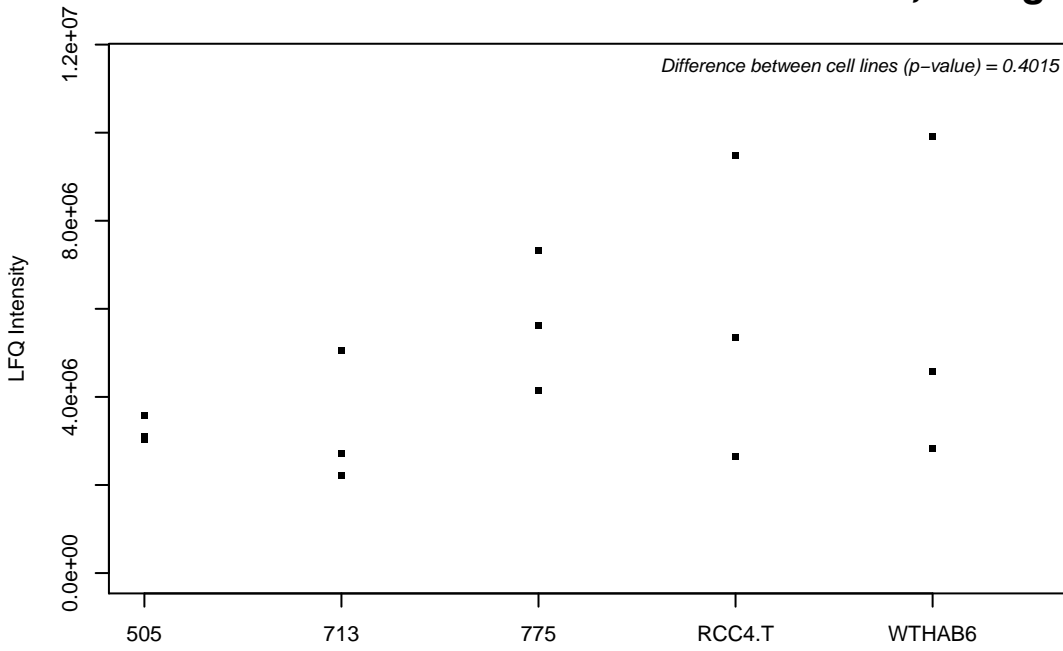
O95155; Ubiquitin conjugation factor E4 B



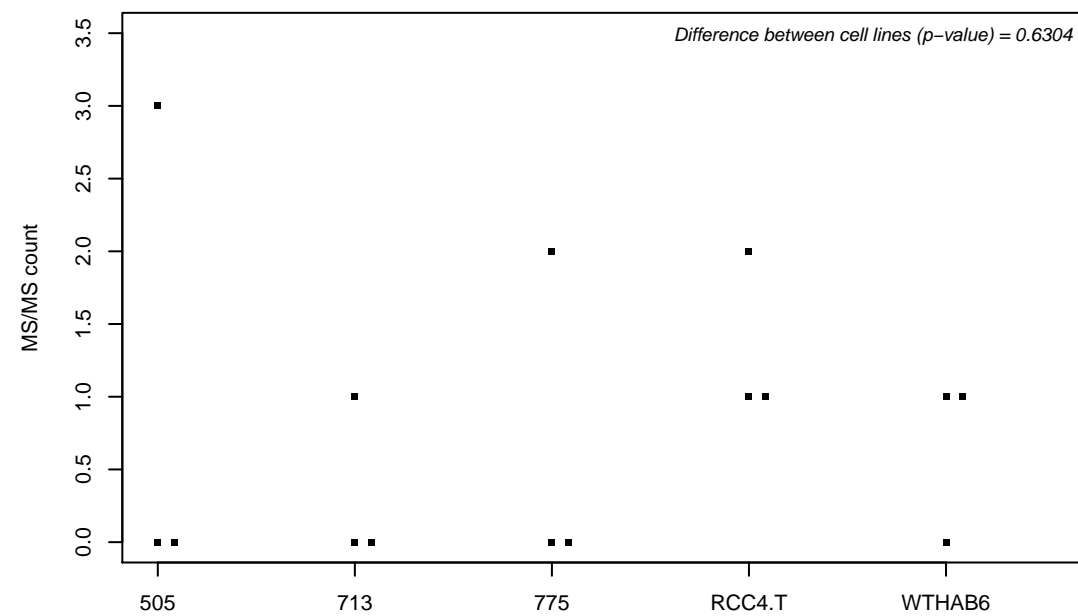
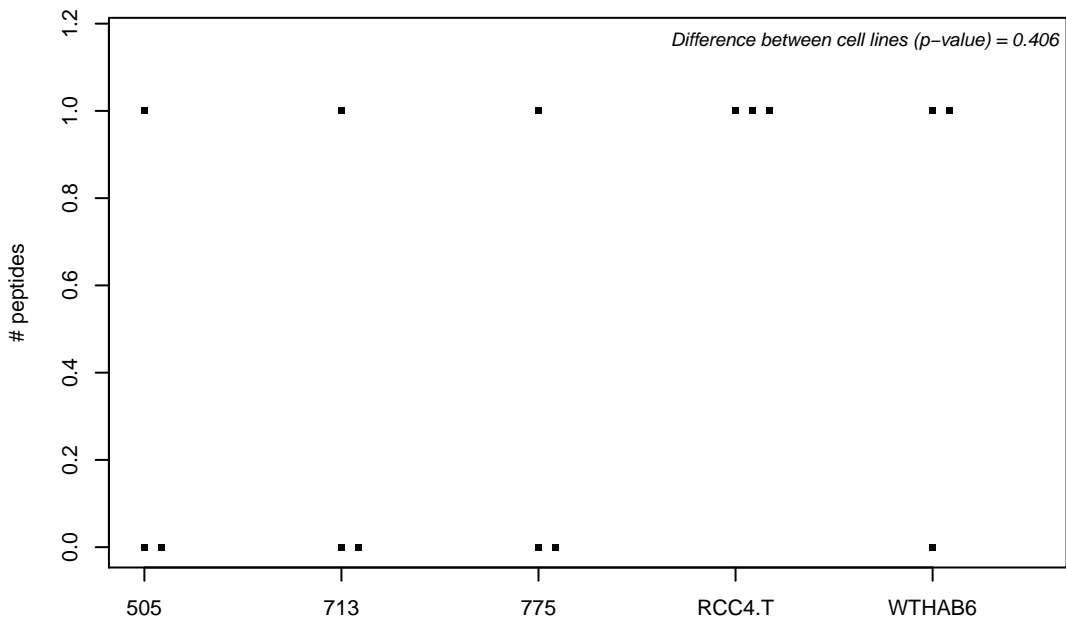
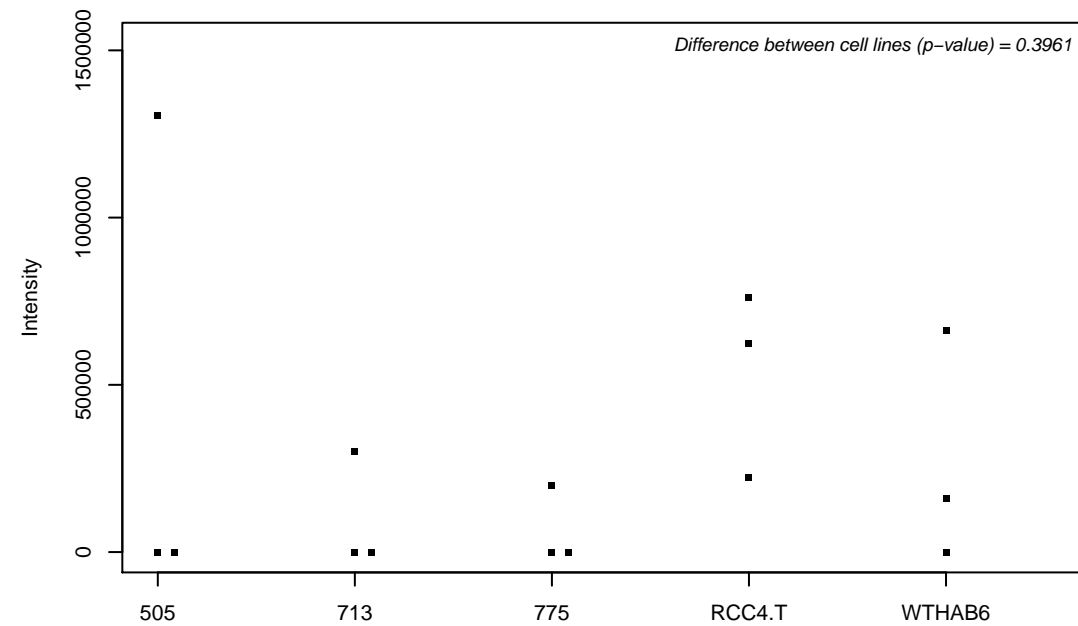
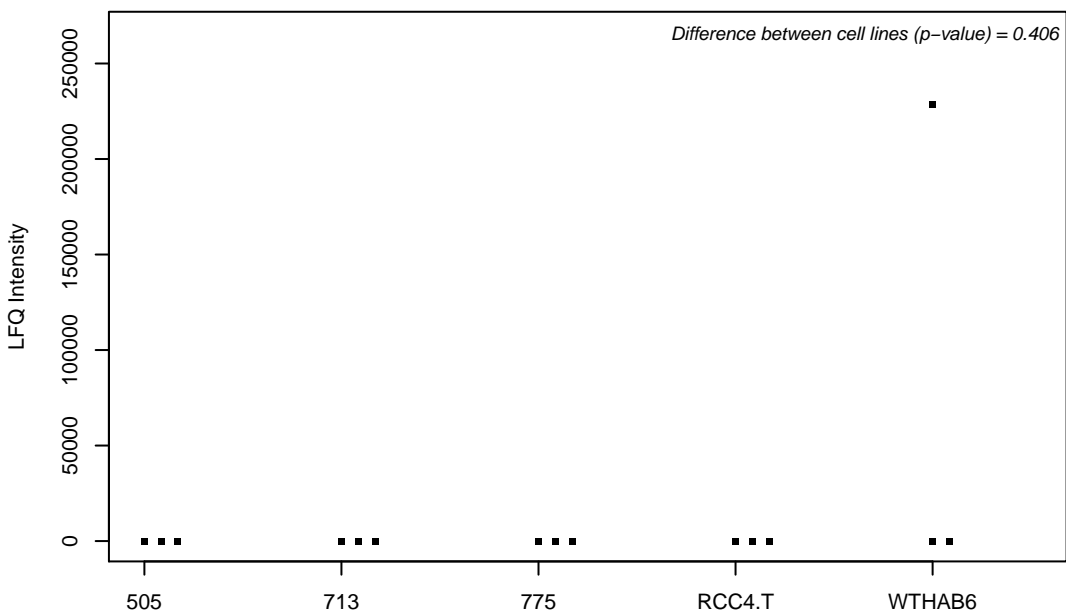
O95159; Zinc finger protein-like 1



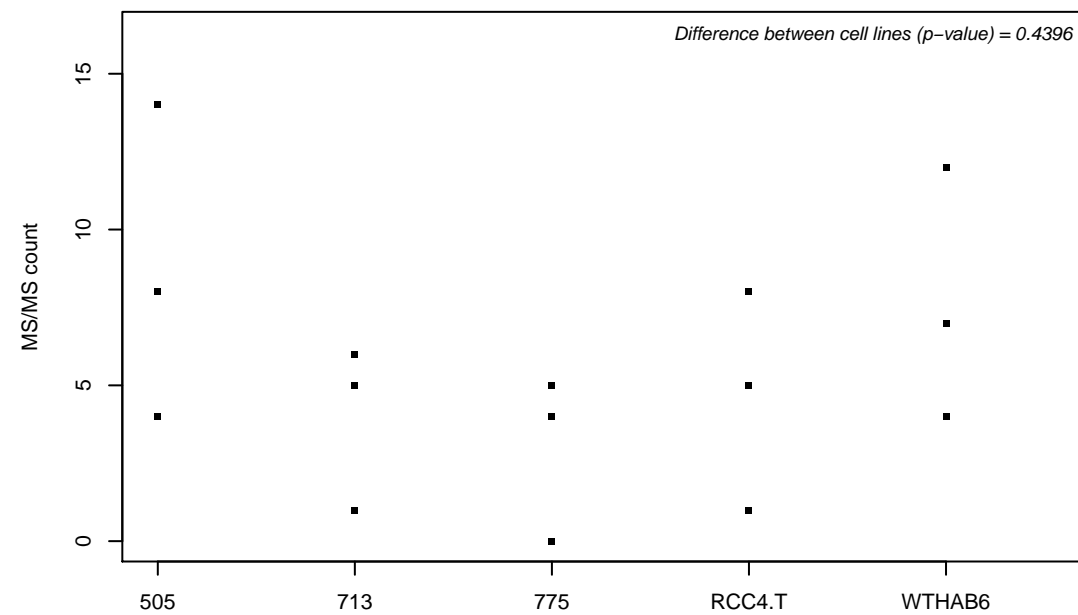
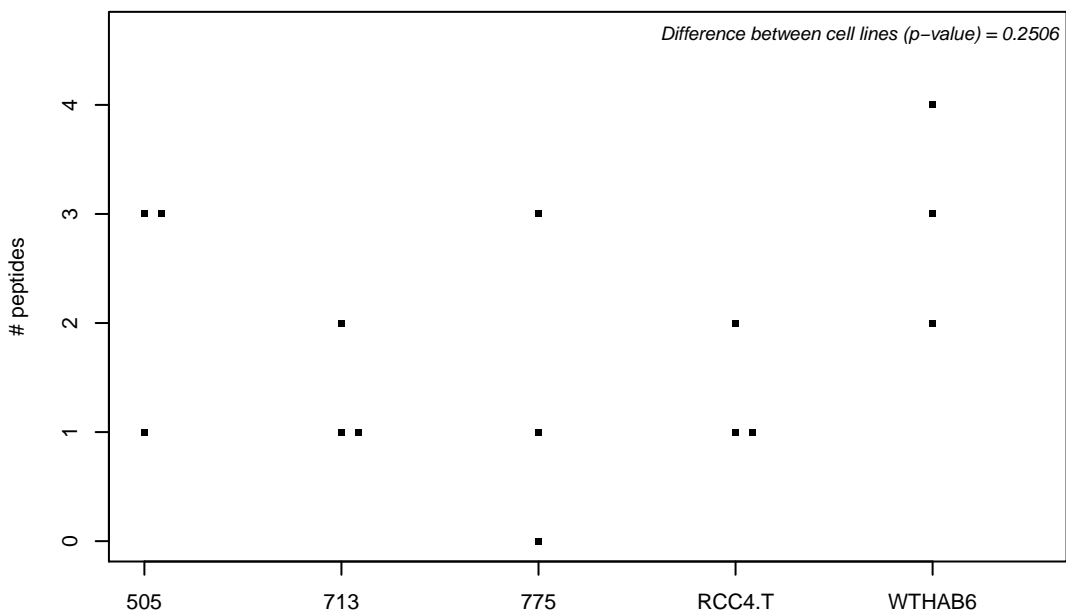
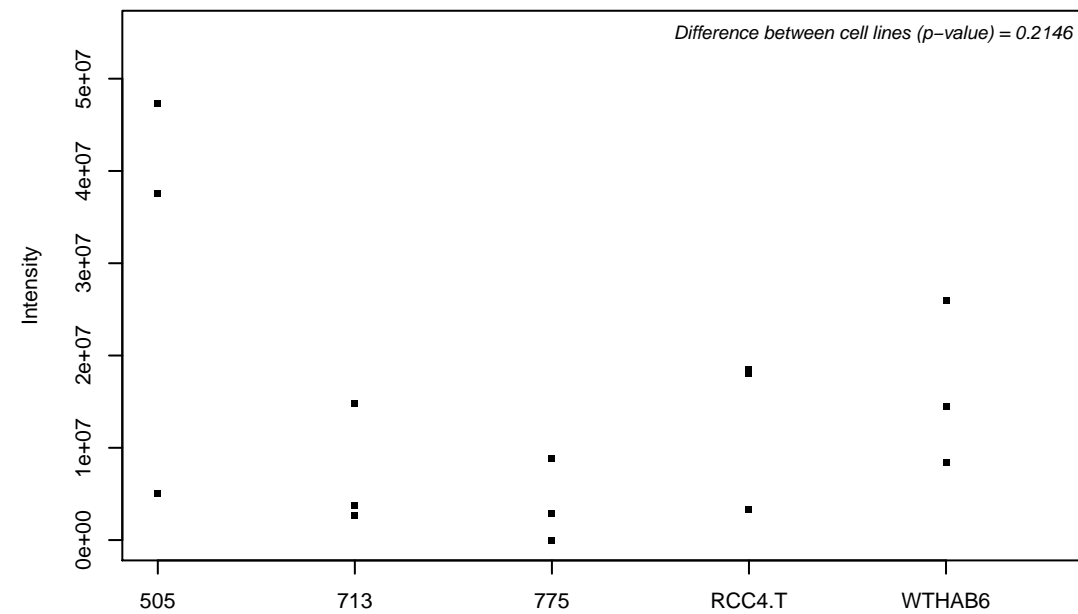
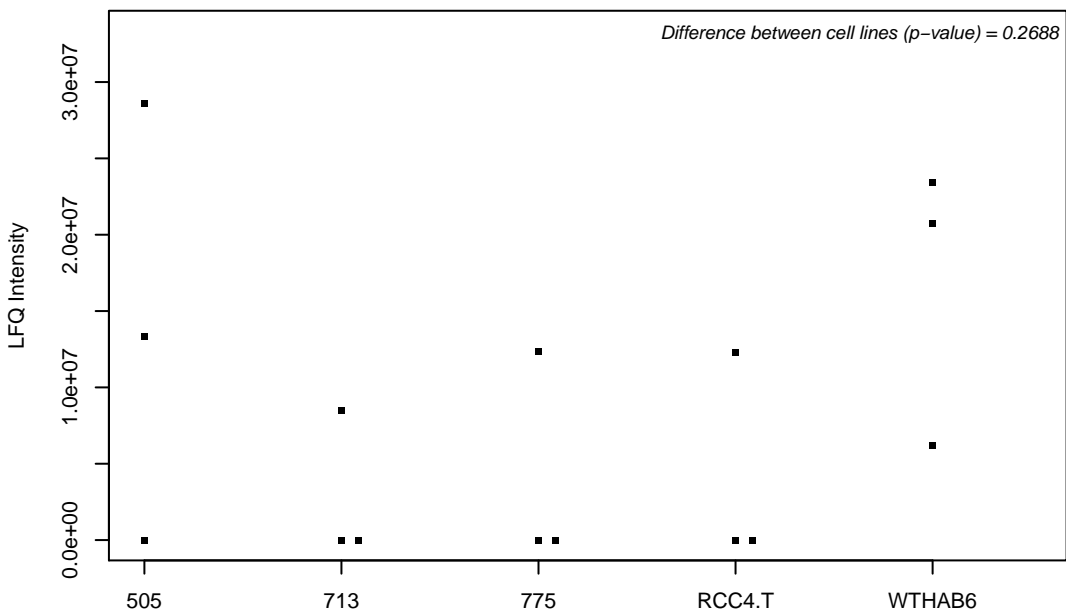
O95163; Elongator complex protein 1



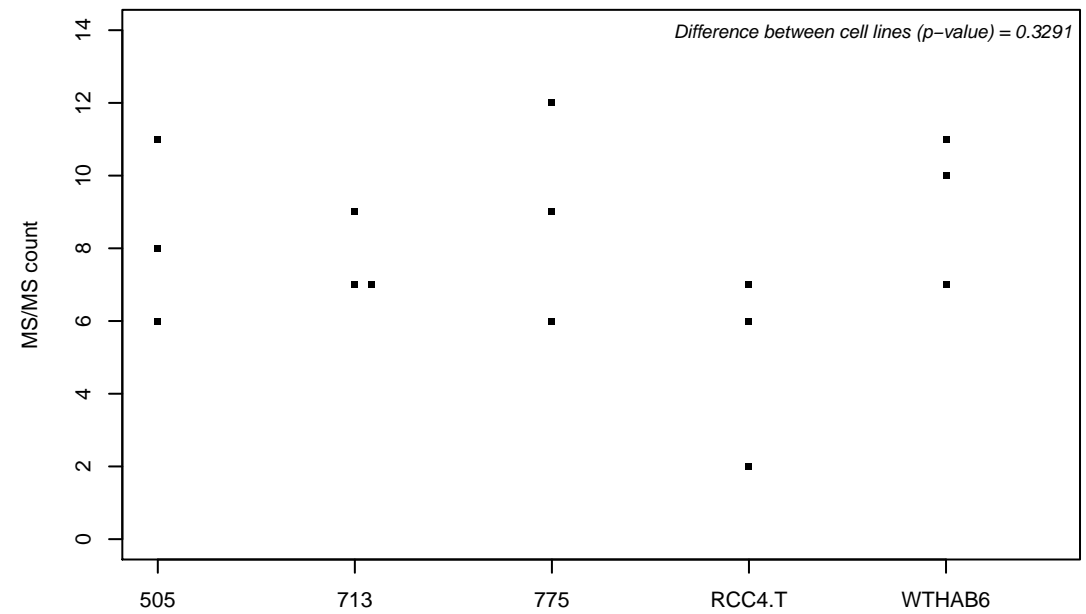
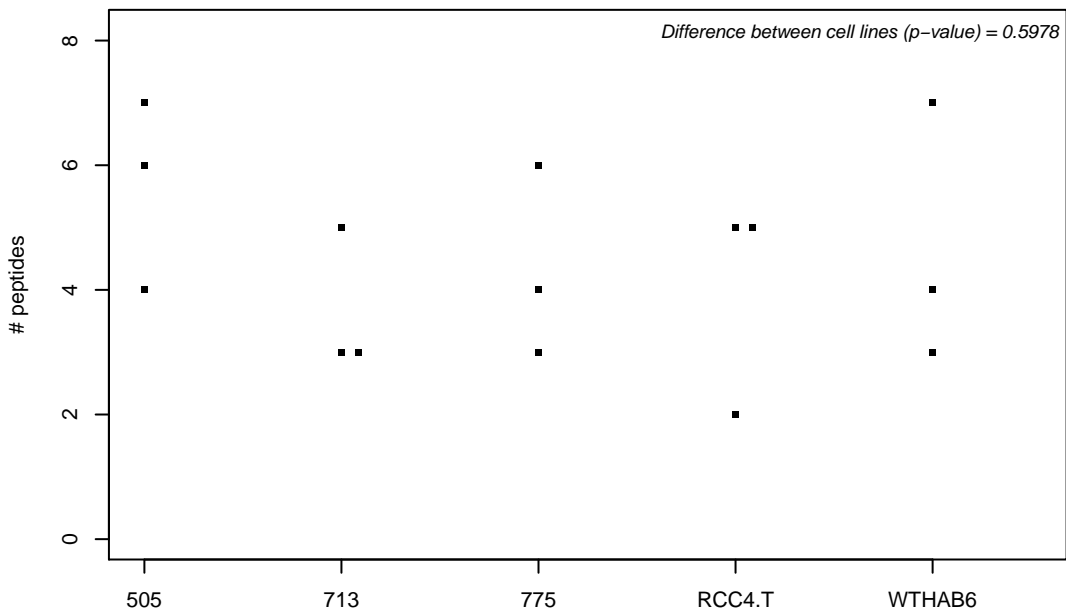
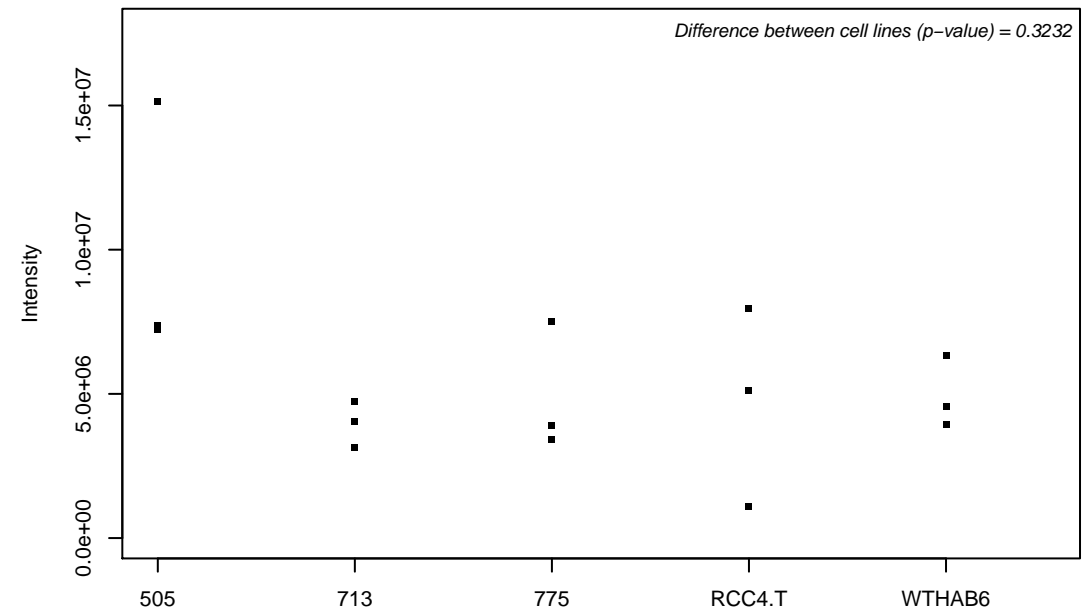
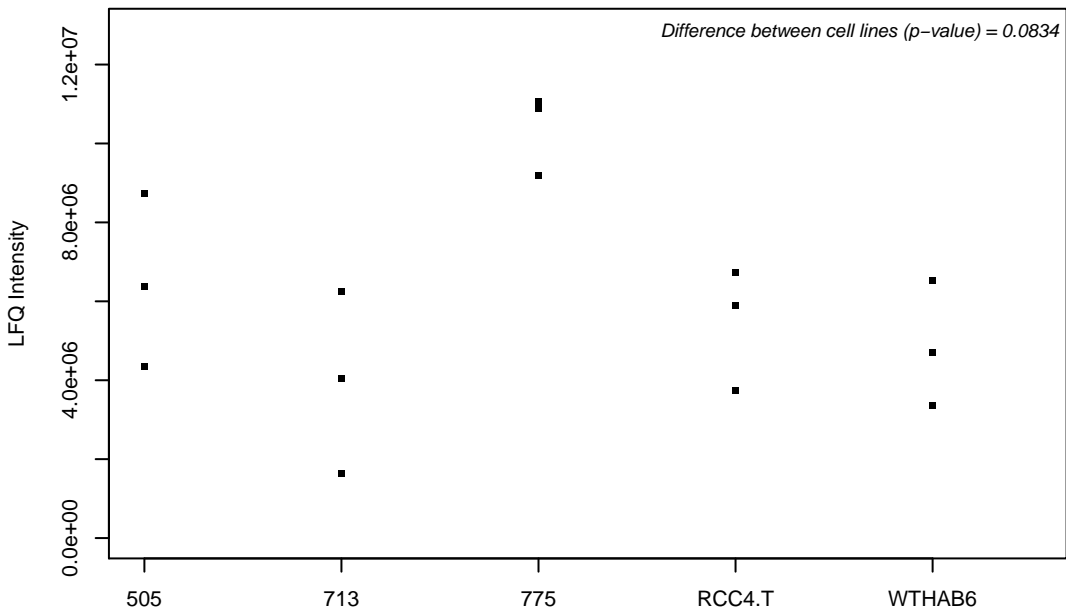
O95168; NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 4



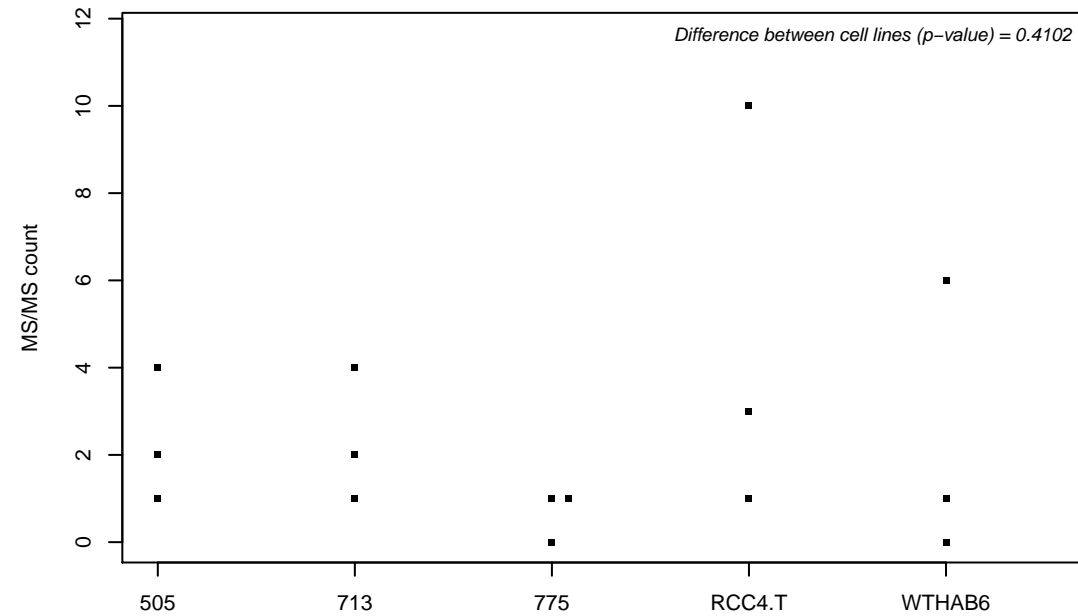
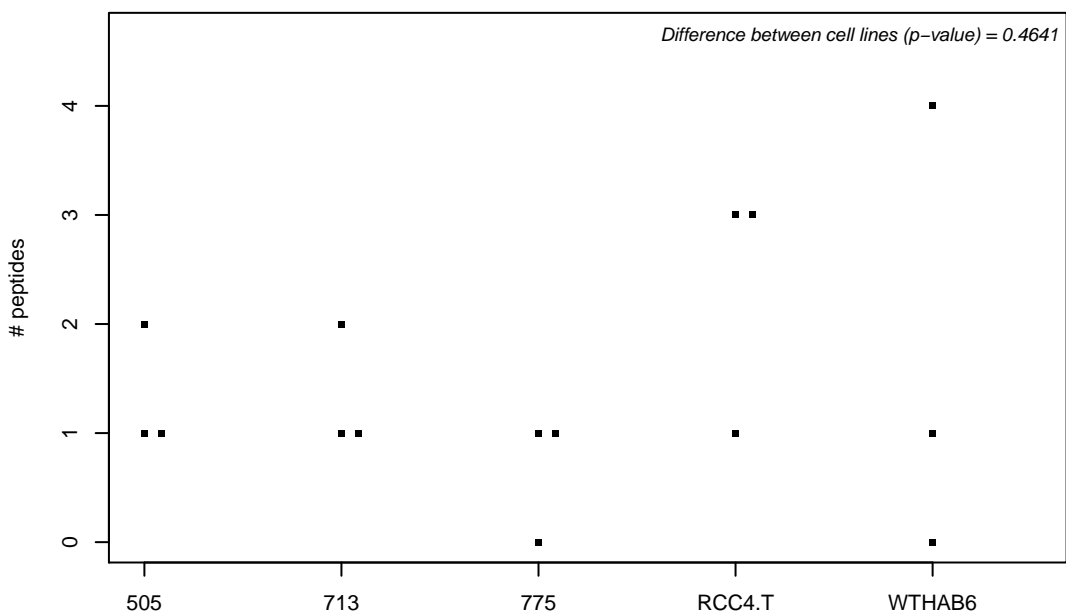
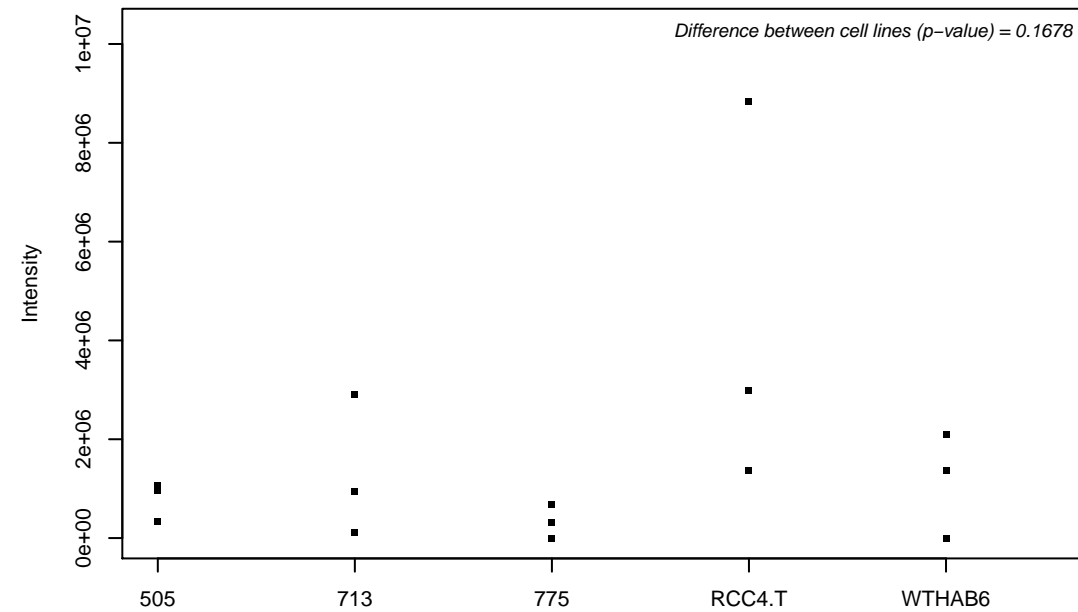
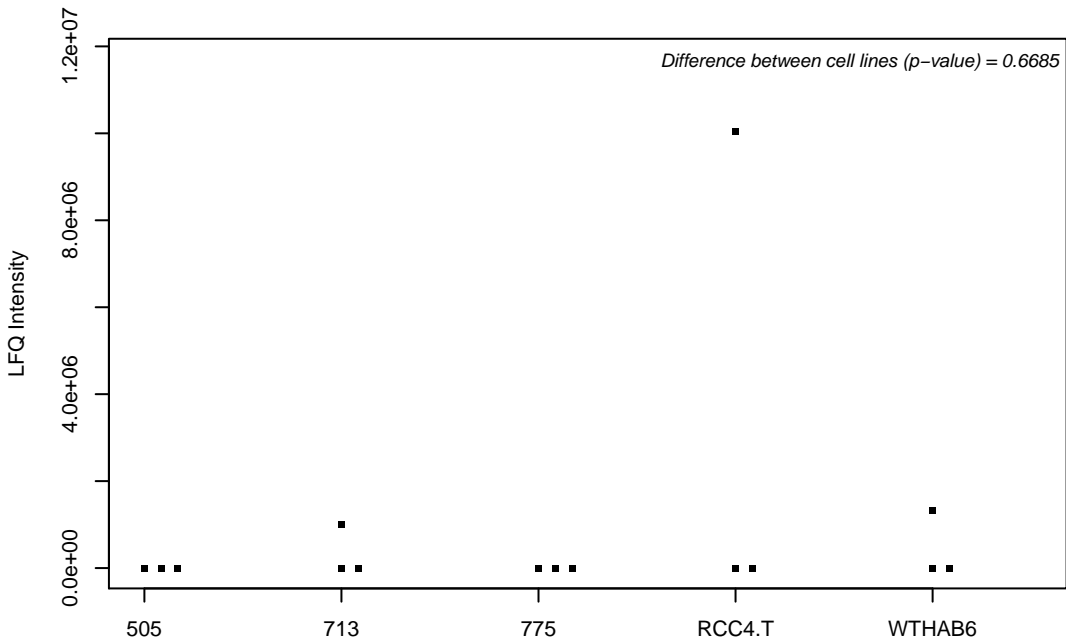
O95197-3; Reticulon-3



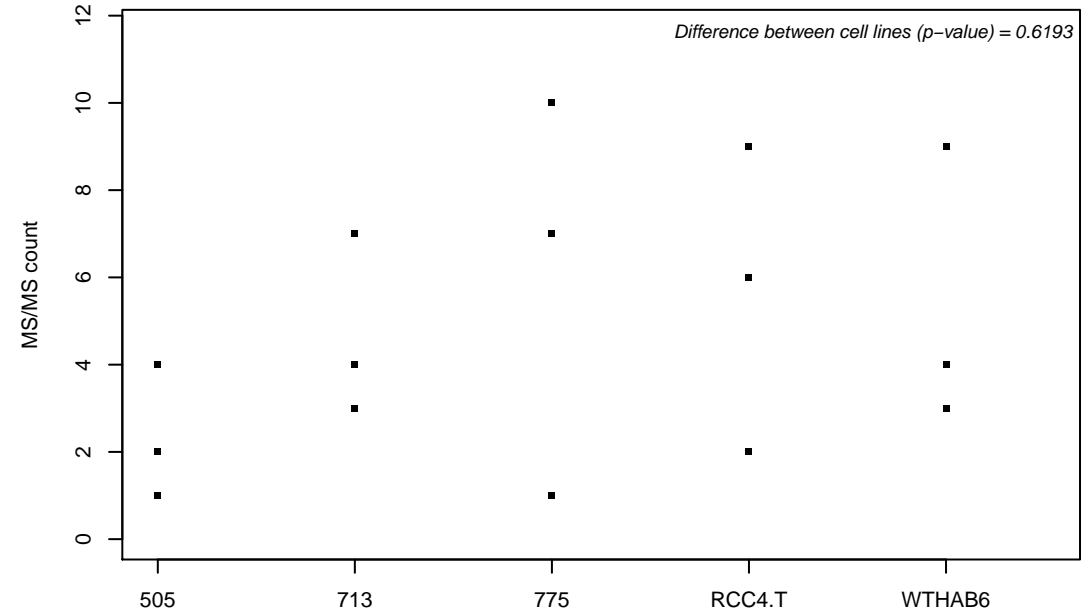
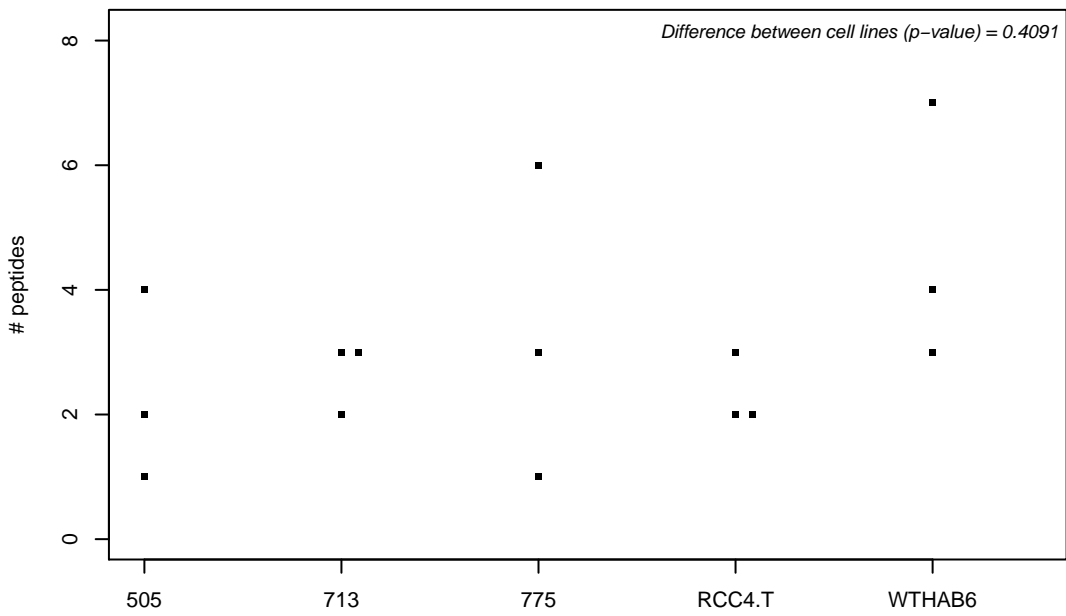
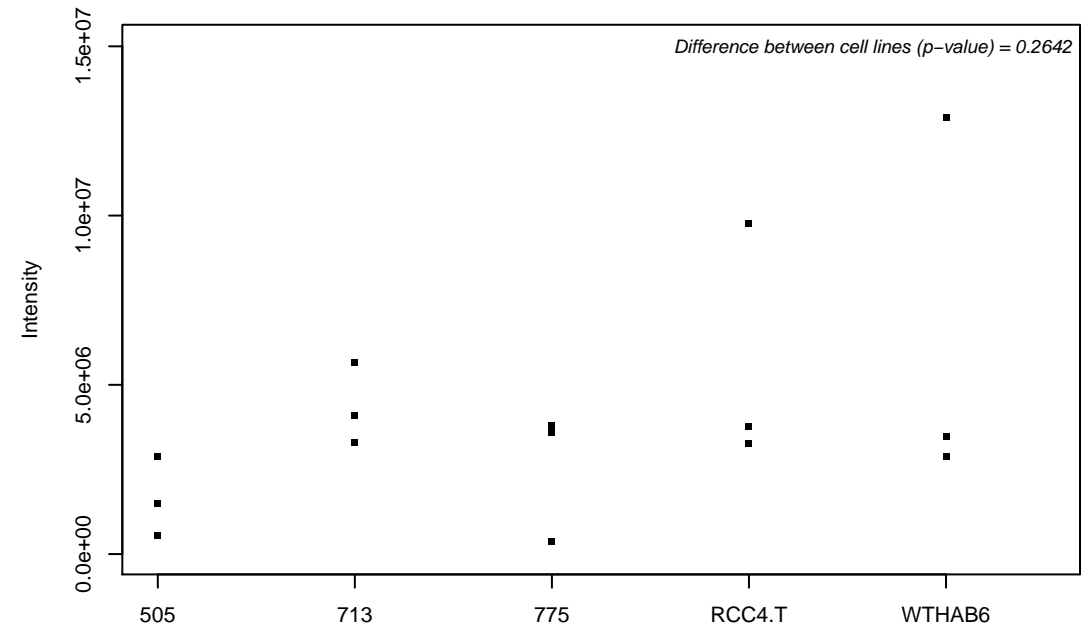
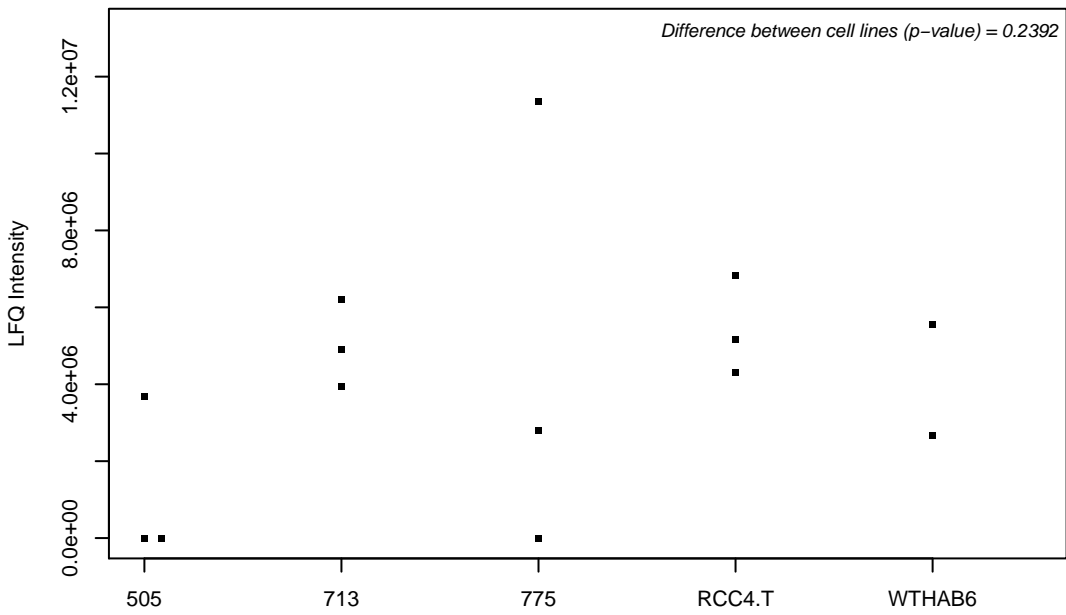
O95202; LETM1 and EF-hand domain-containing protein 1, mitochondrial



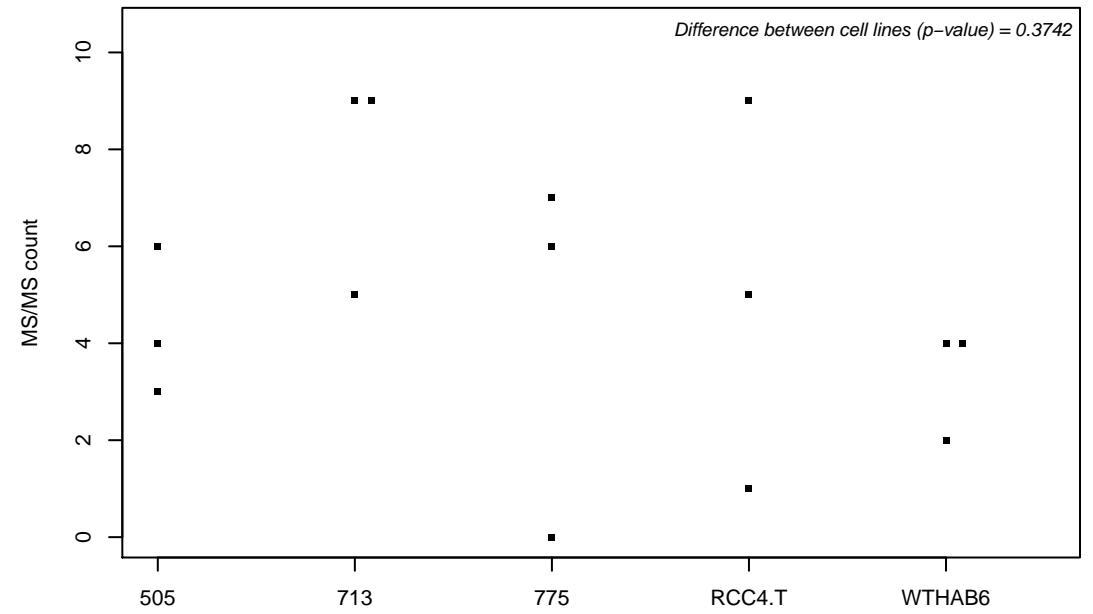
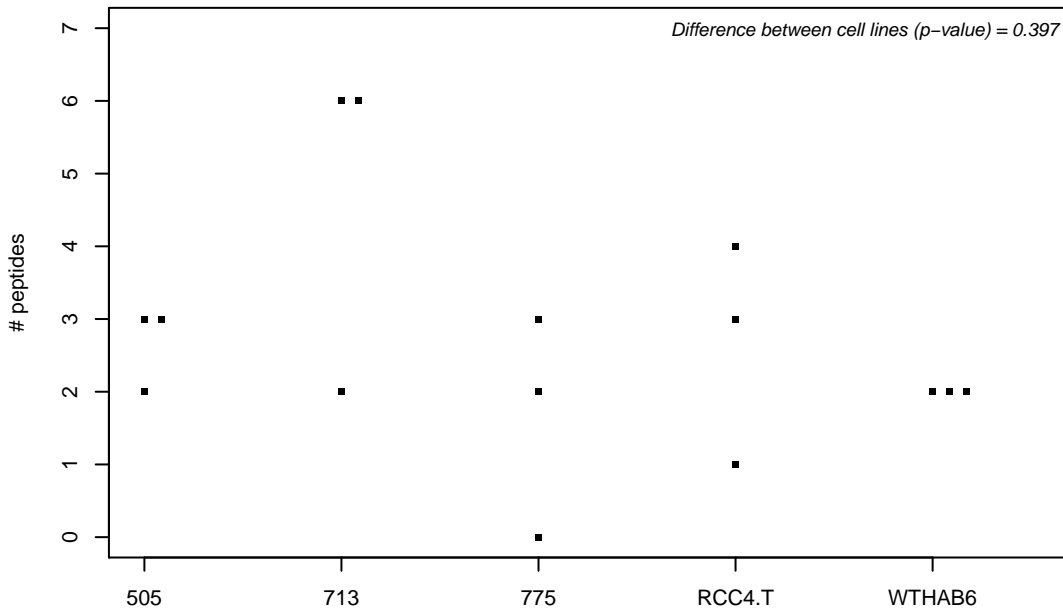
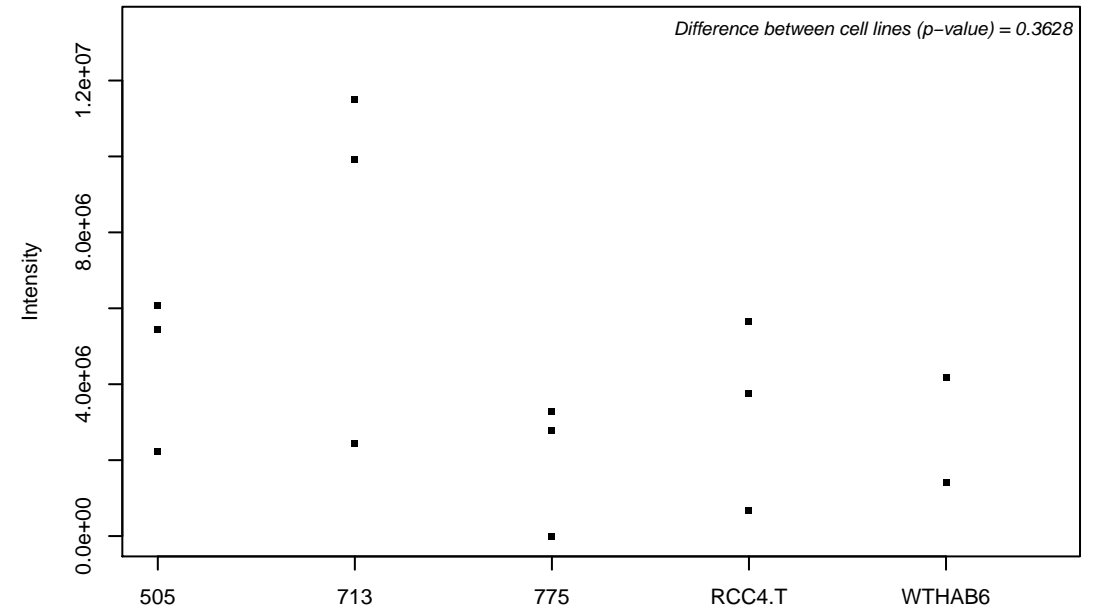
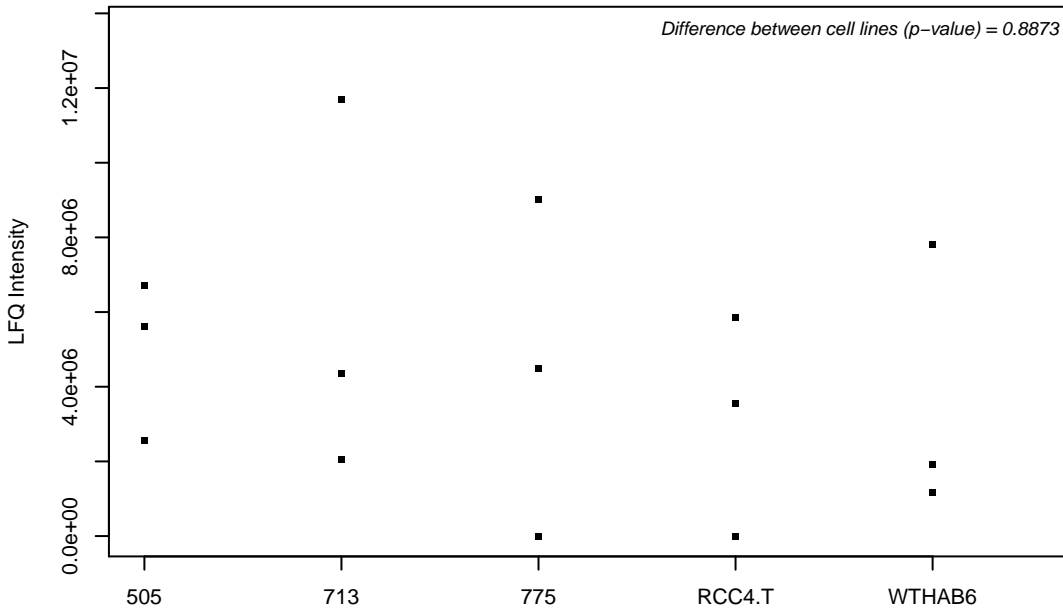
O95210; Starch-binding domain-containing protein 1



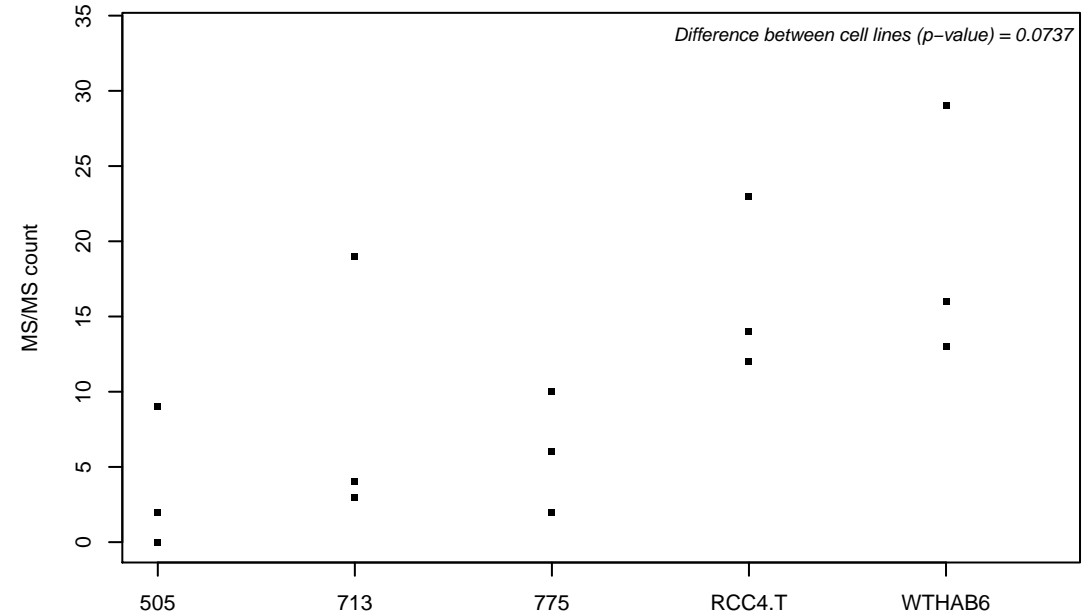
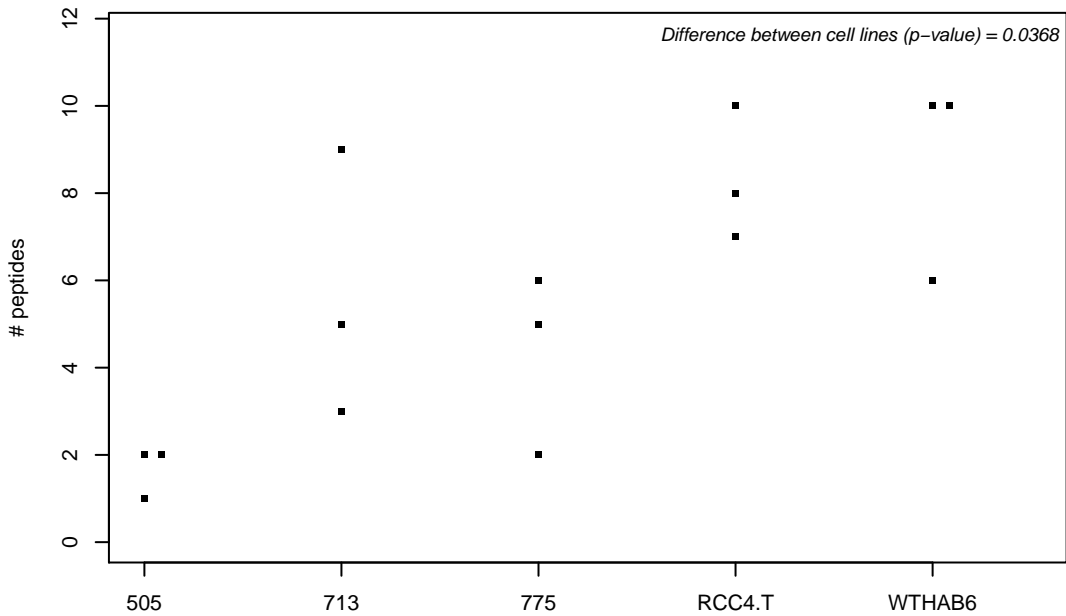
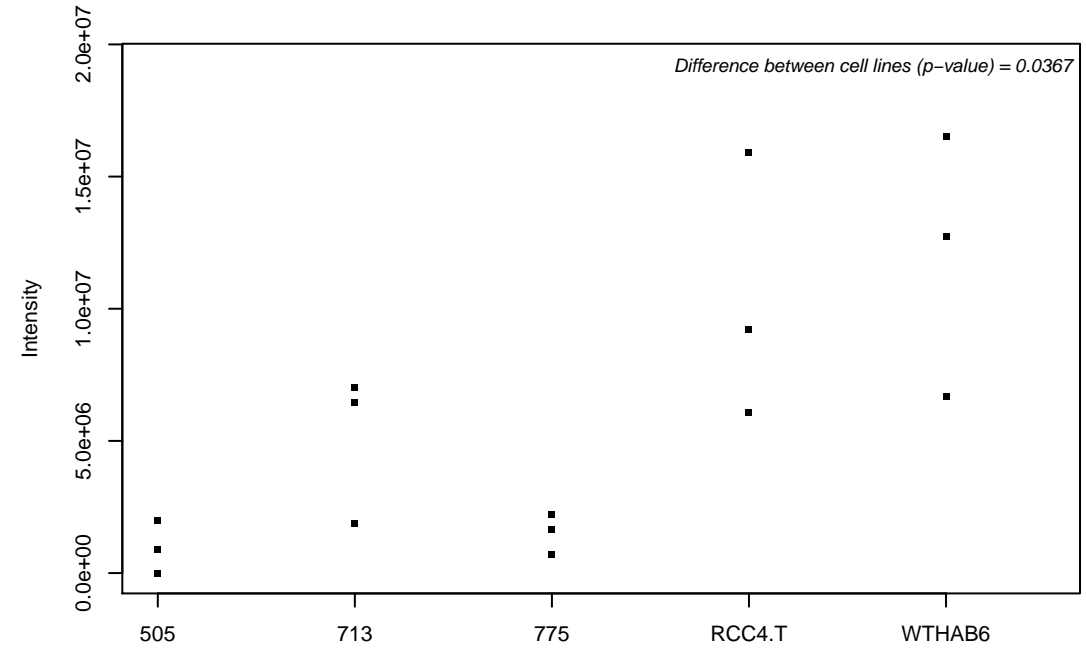
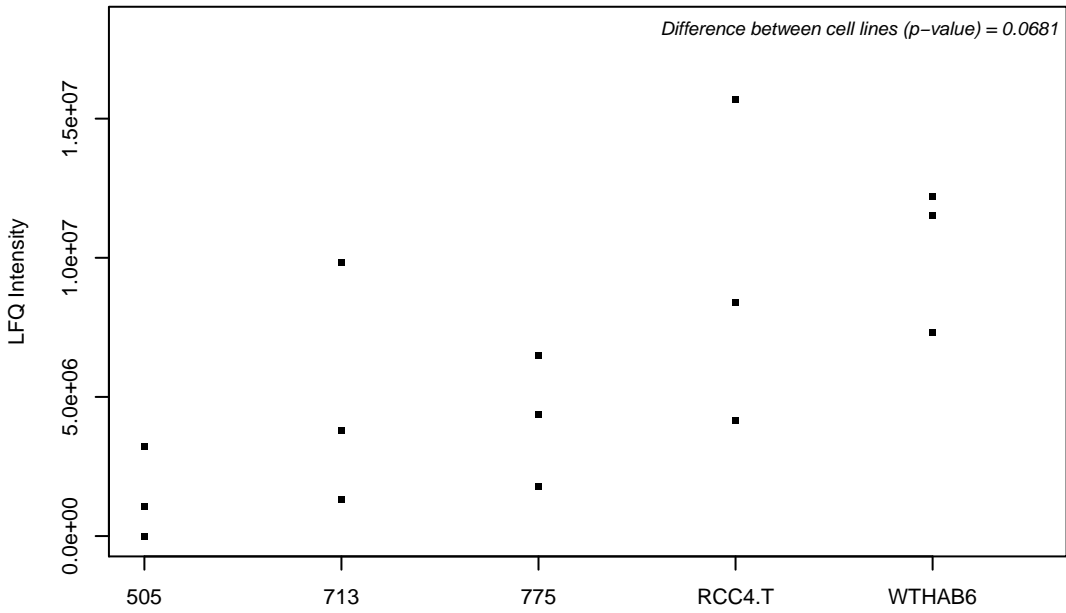
O95218; Zinc finger Ran-binding domain-containing protein 2



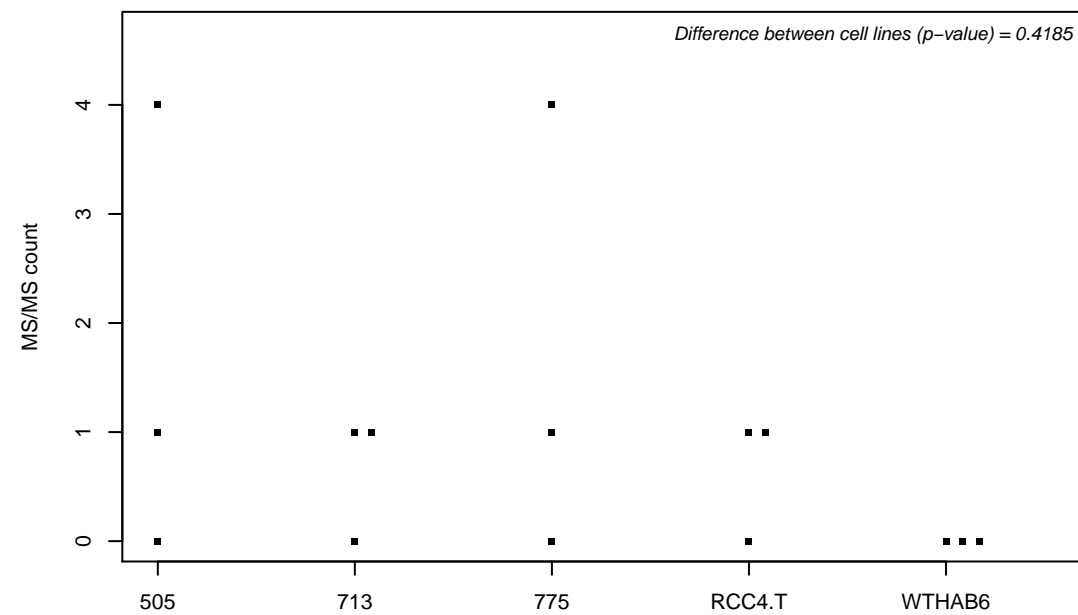
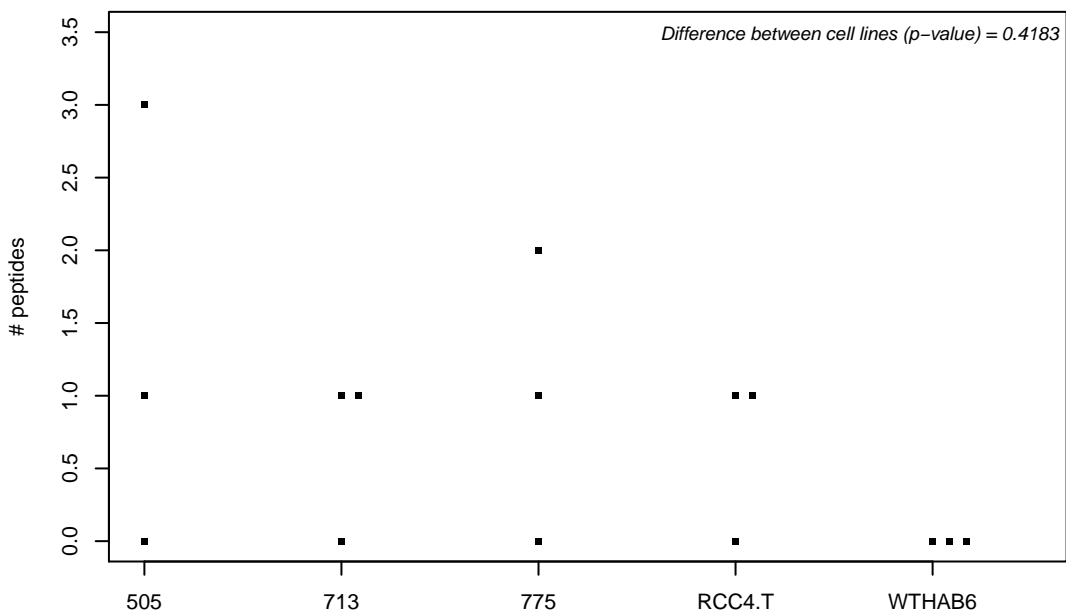
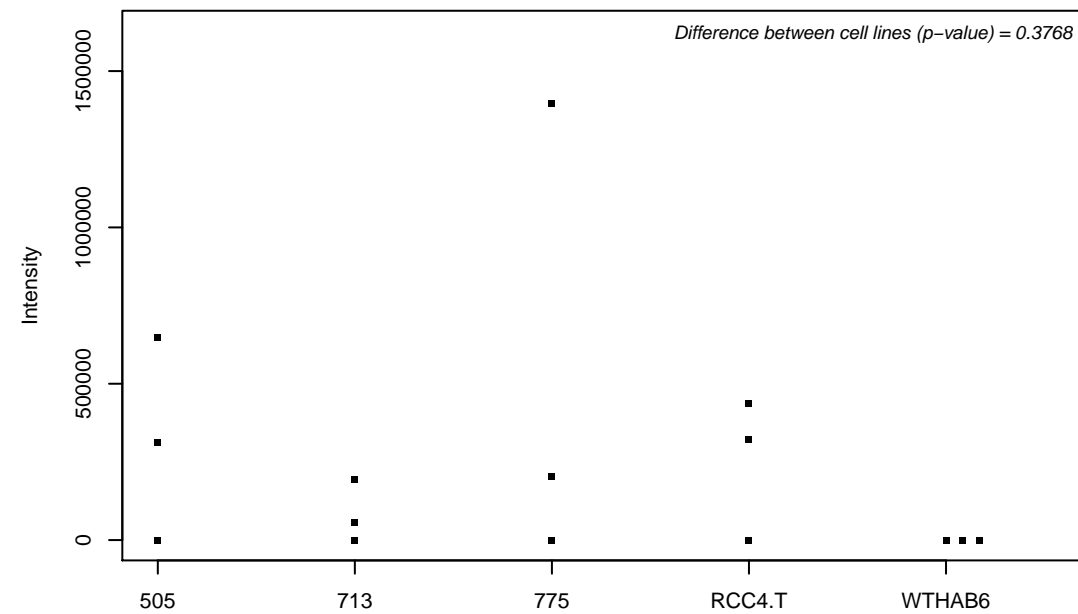
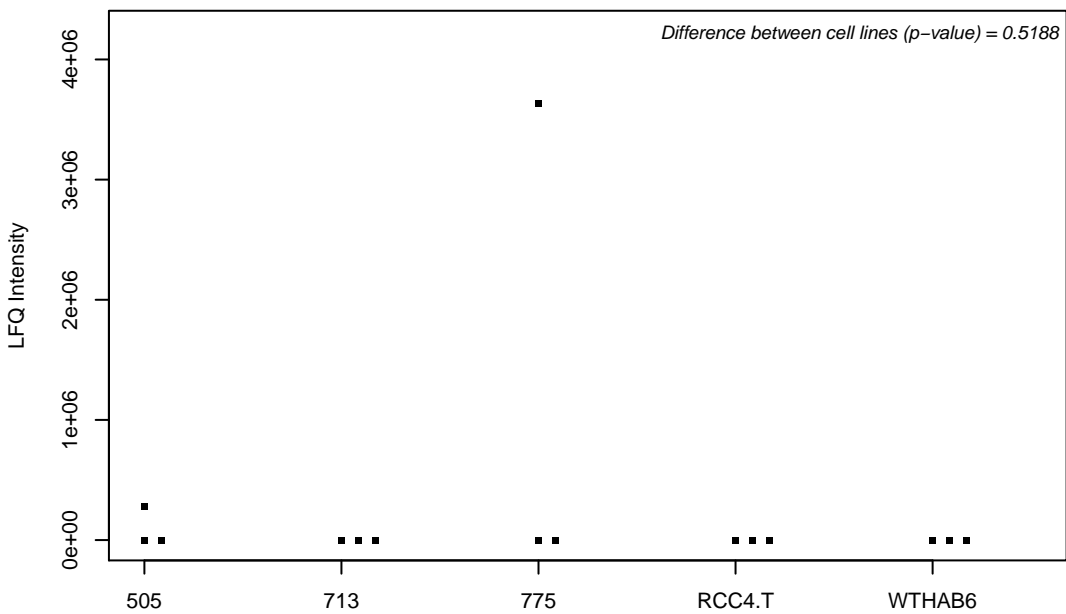
O95232; Luc7-like protein 3



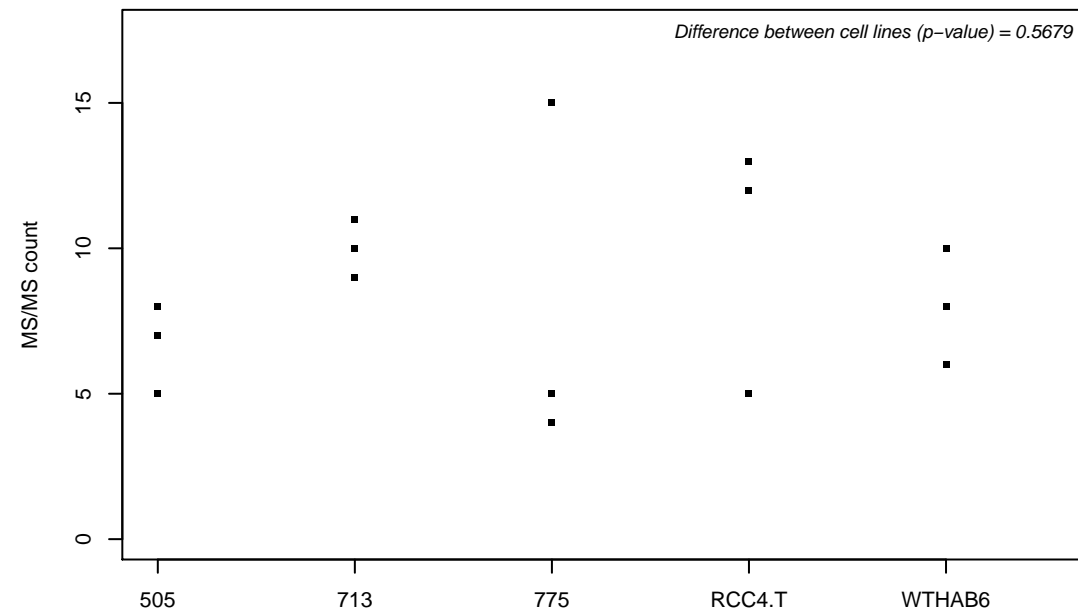
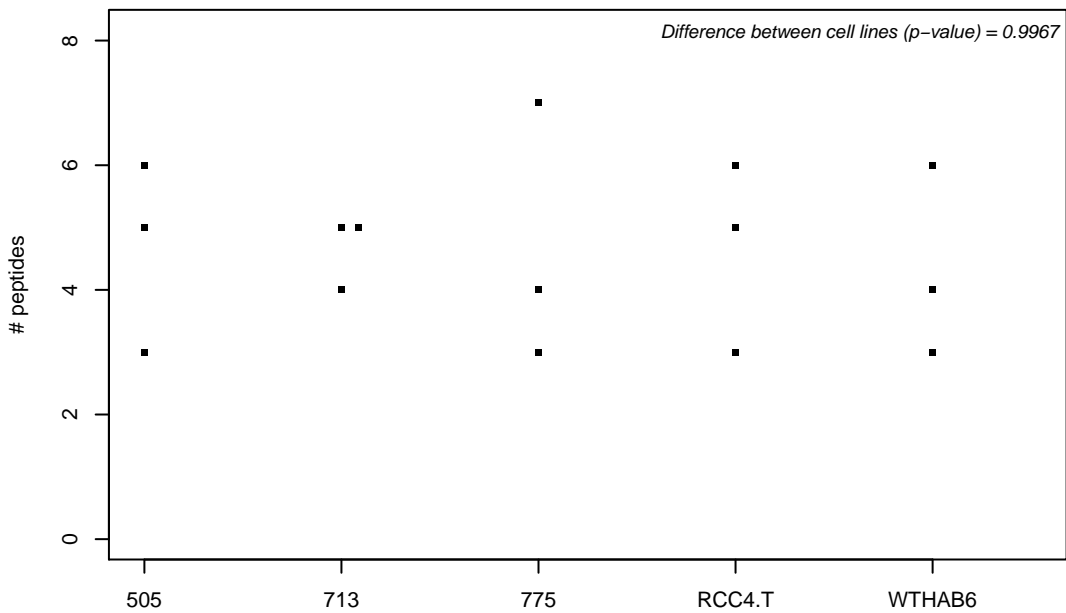
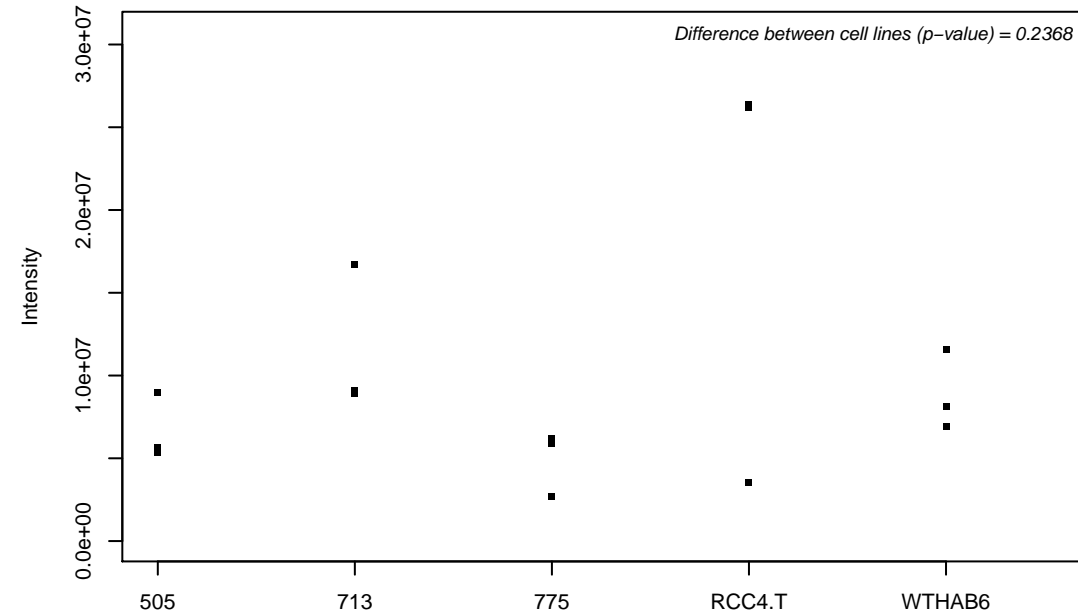
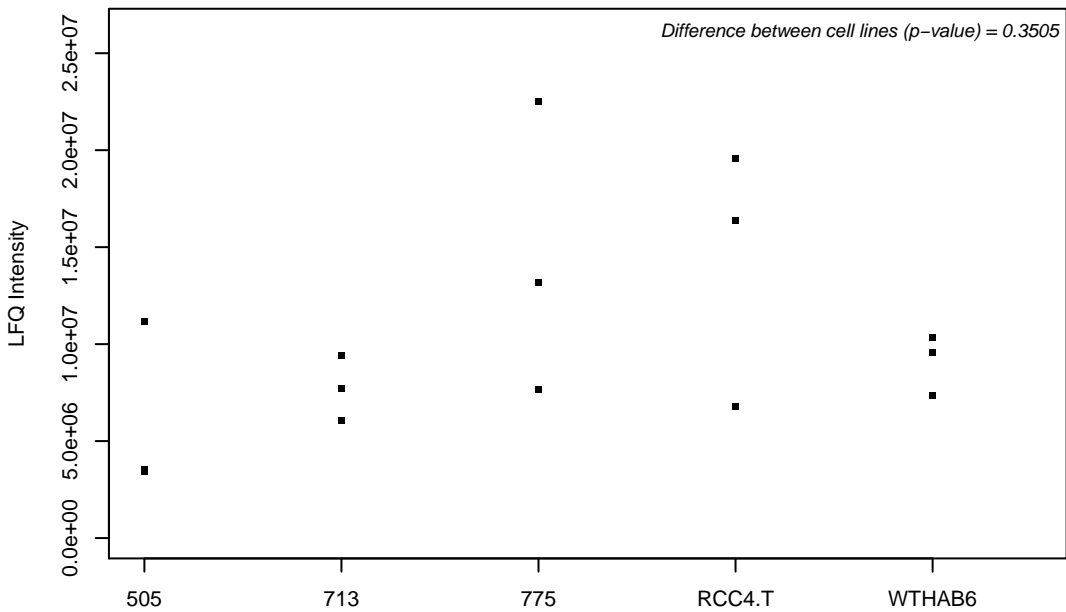
O95239; Chromosome-associated kinesin KIF4A



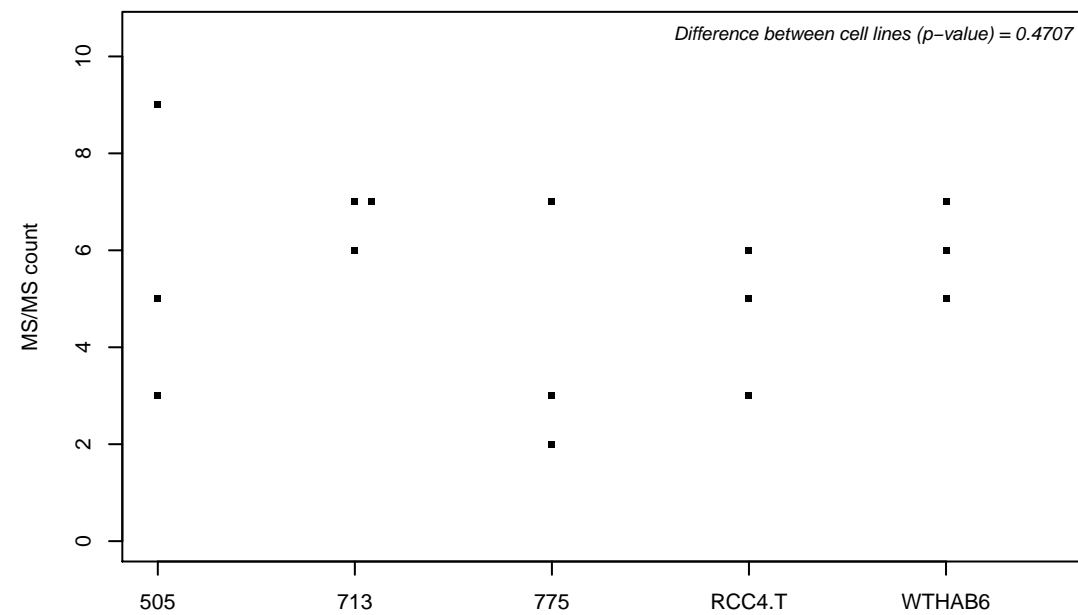
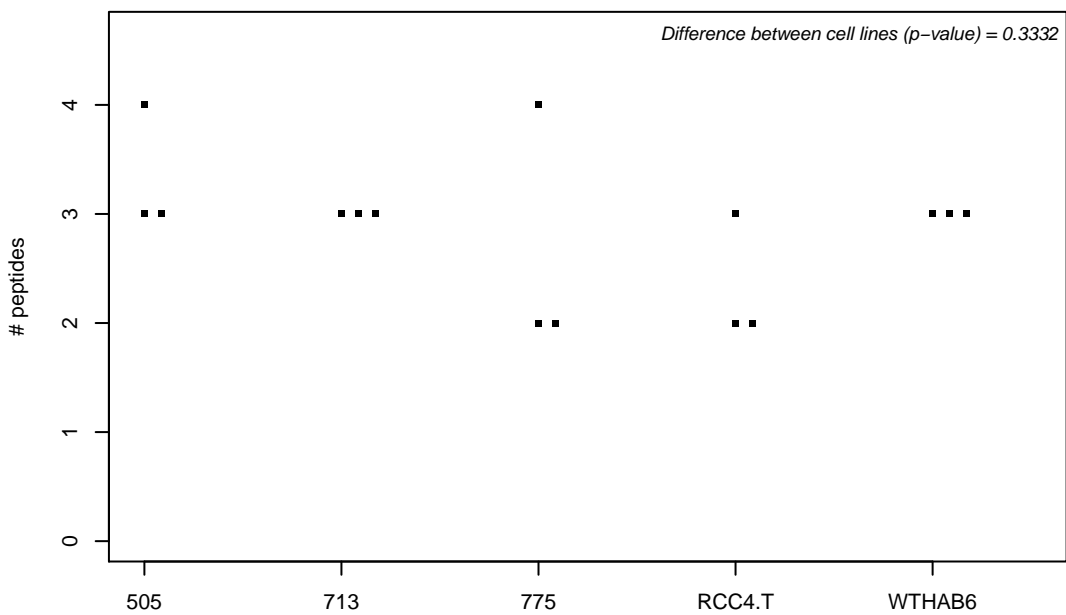
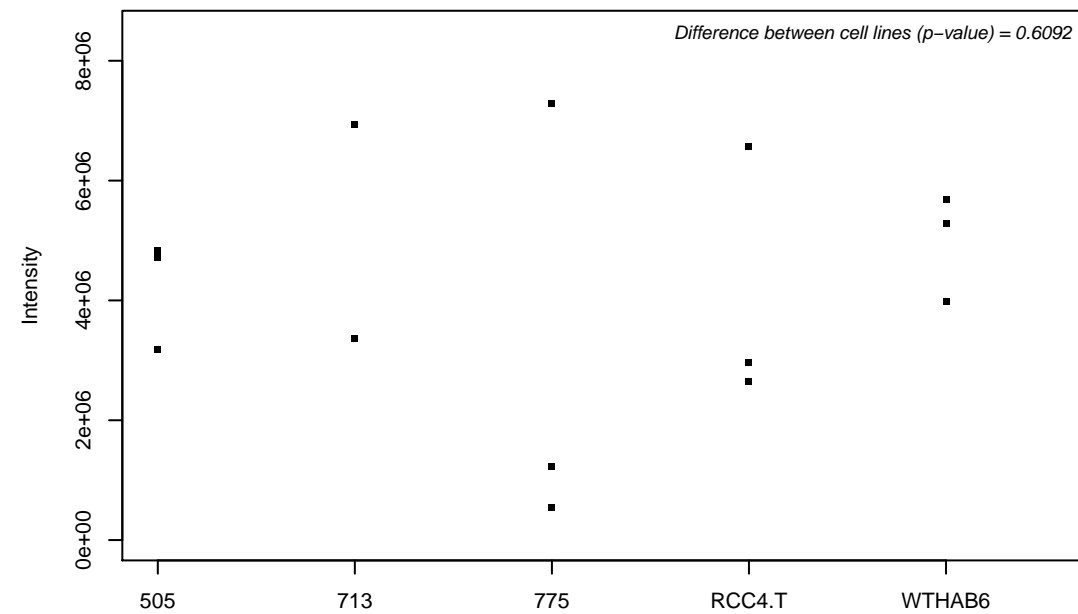
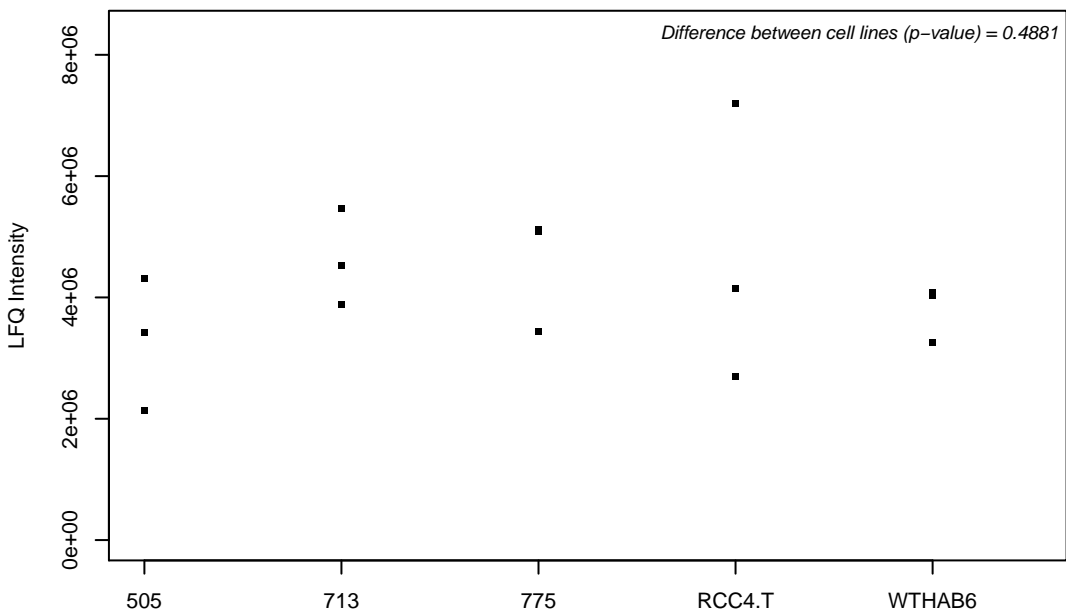
O95251; Histone acetyltransferase KAT7



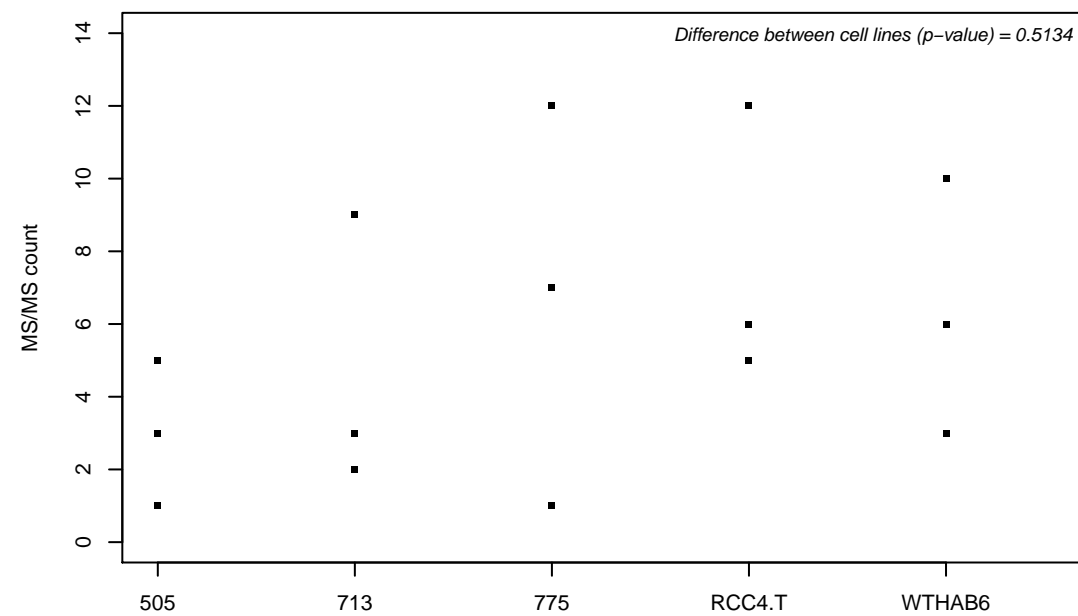
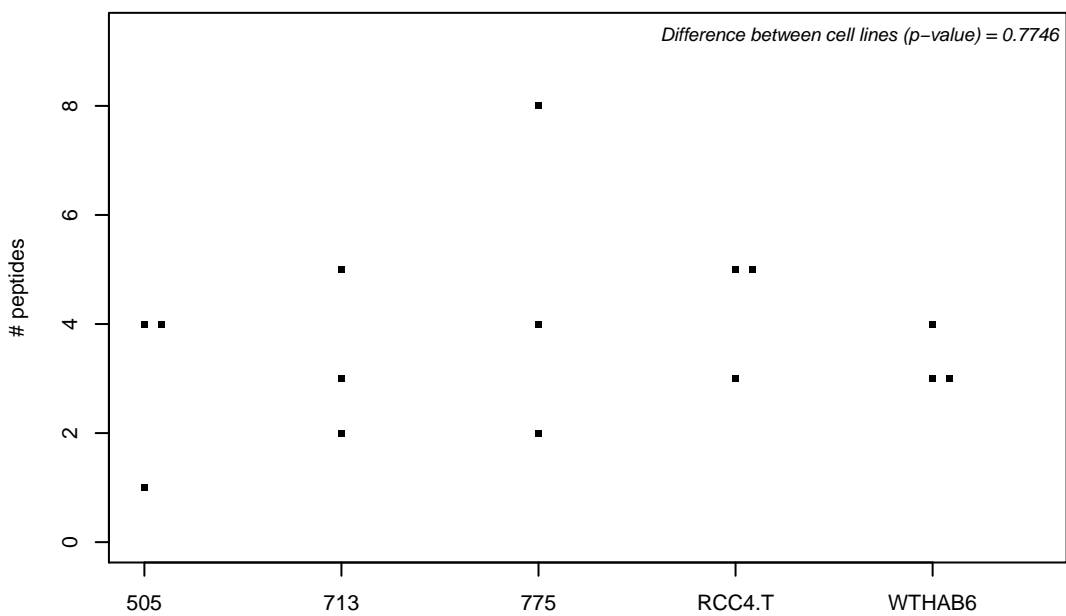
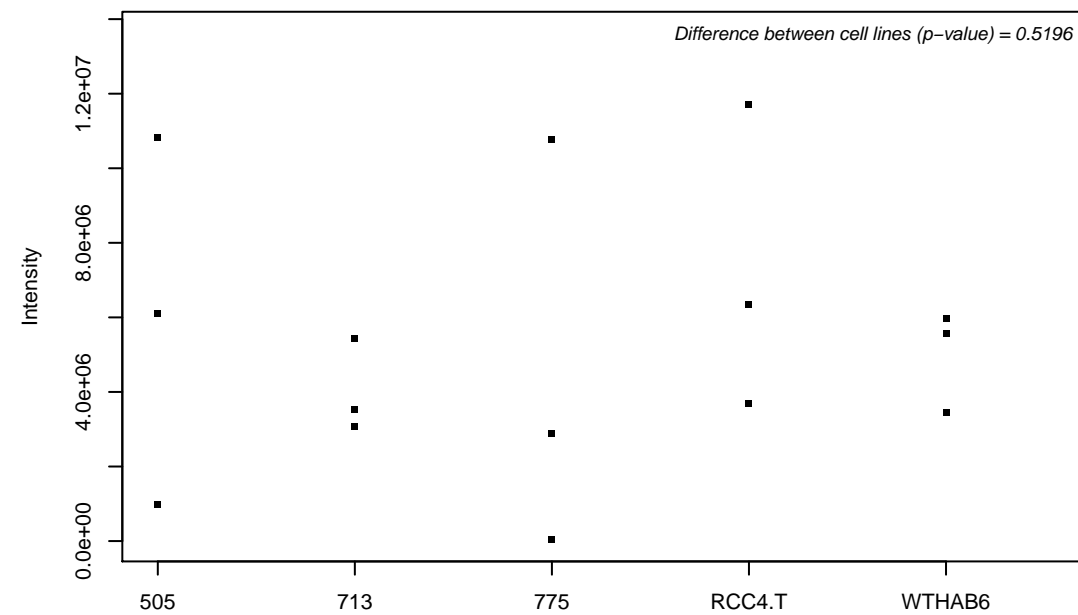
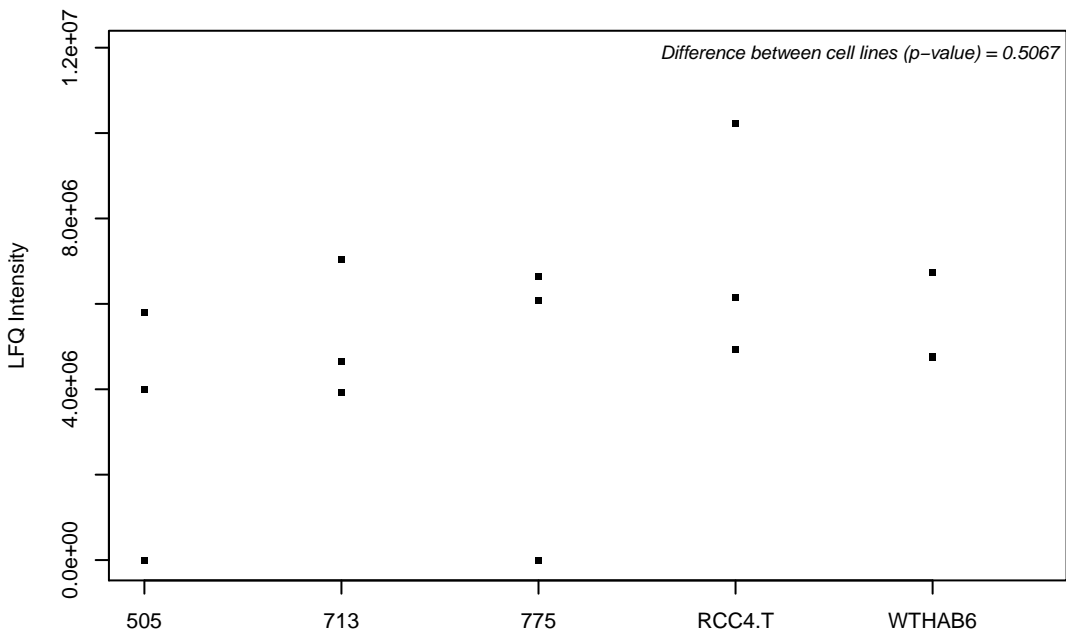
O95292; Vesicle-associated membrane protein-associated protein B/C



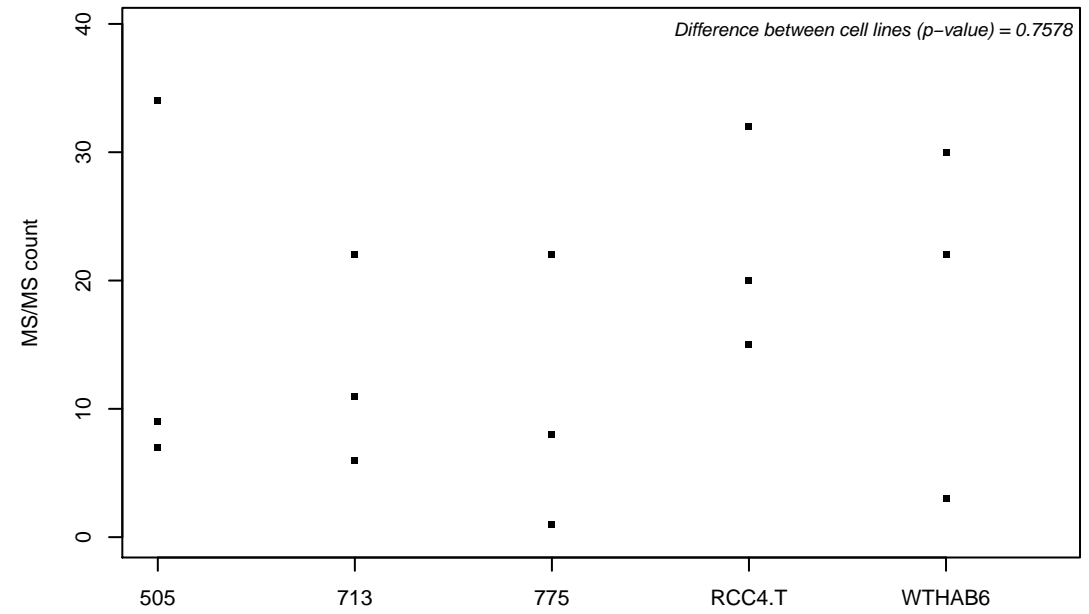
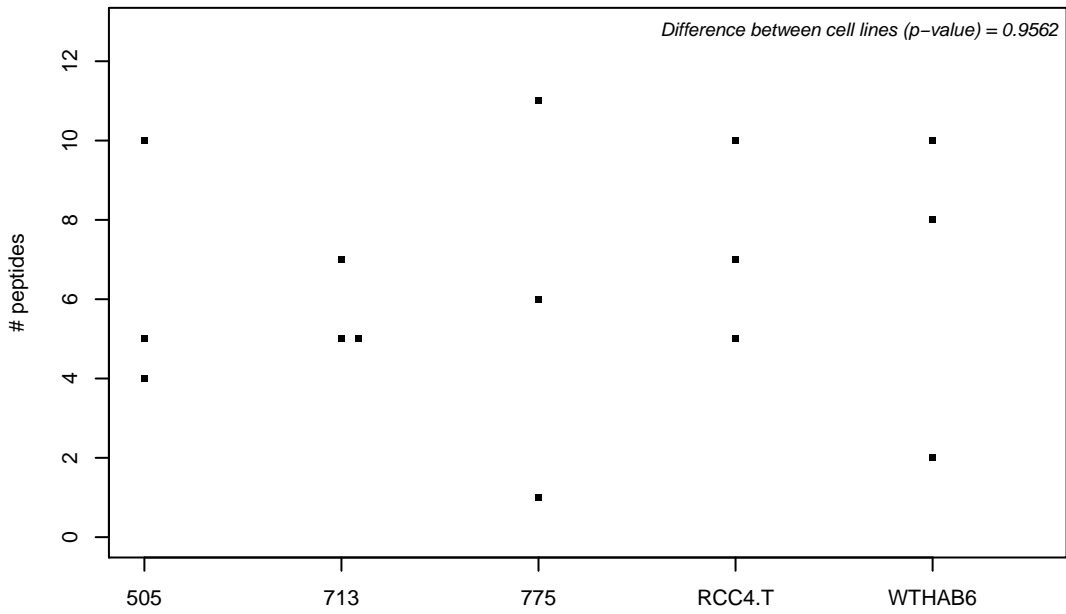
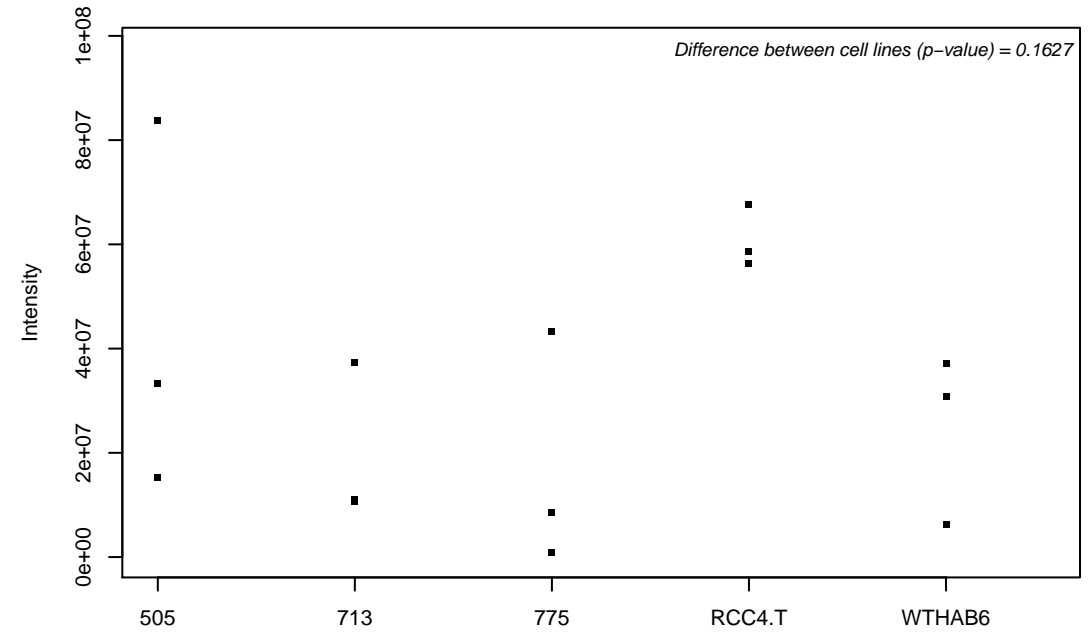
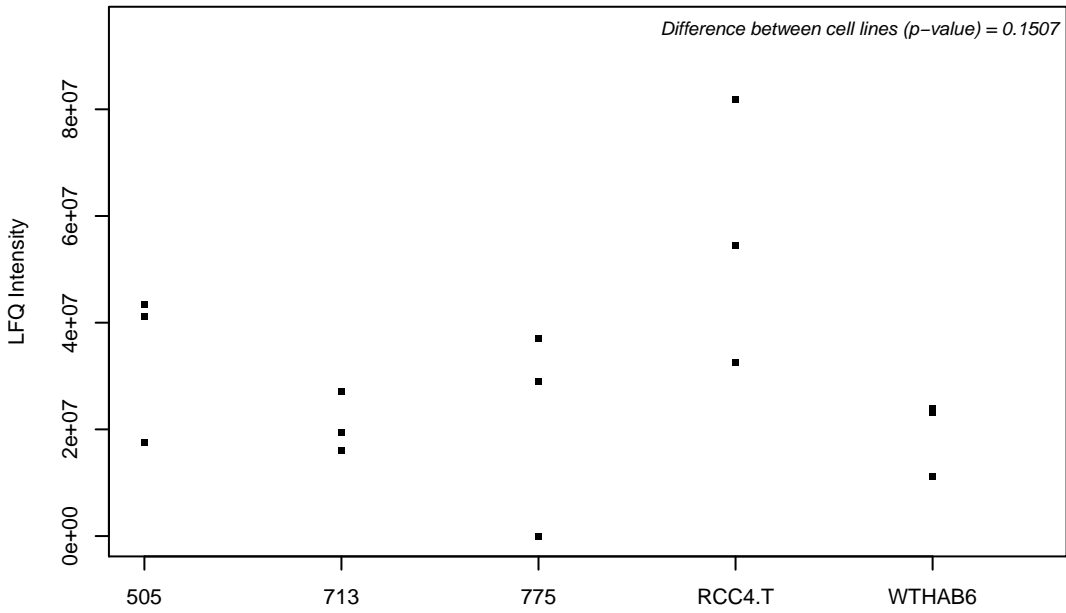
O95297; Myelin protein zero-like protein 1



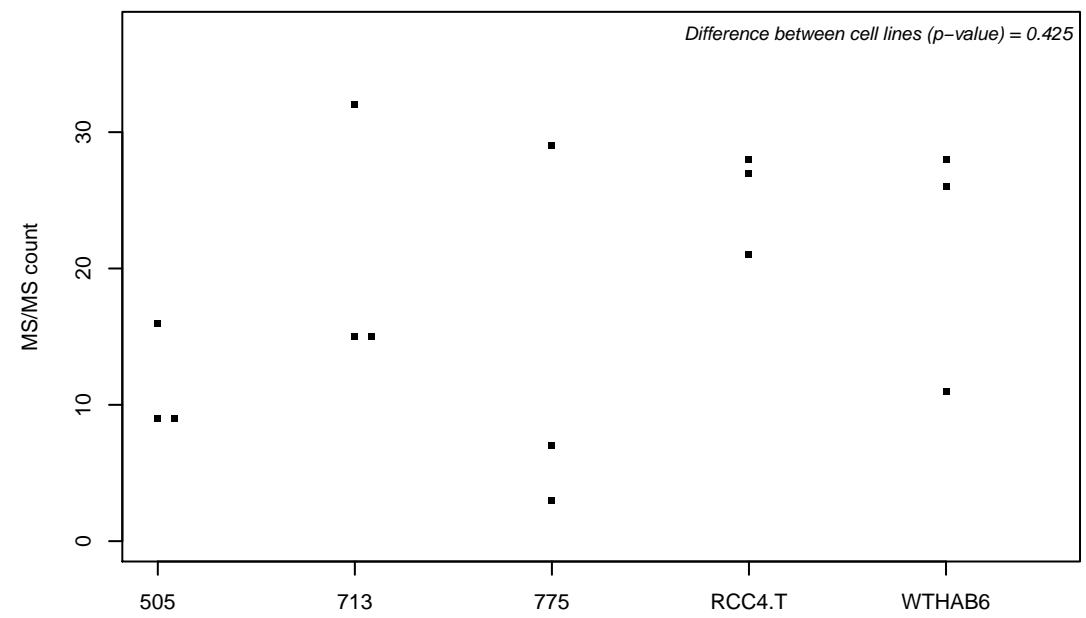
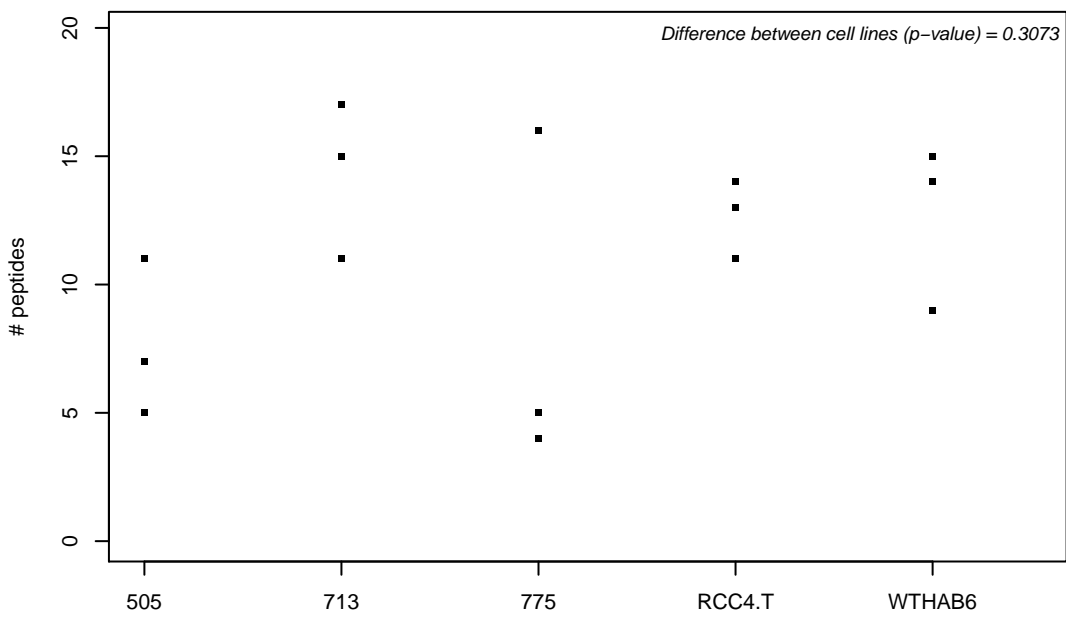
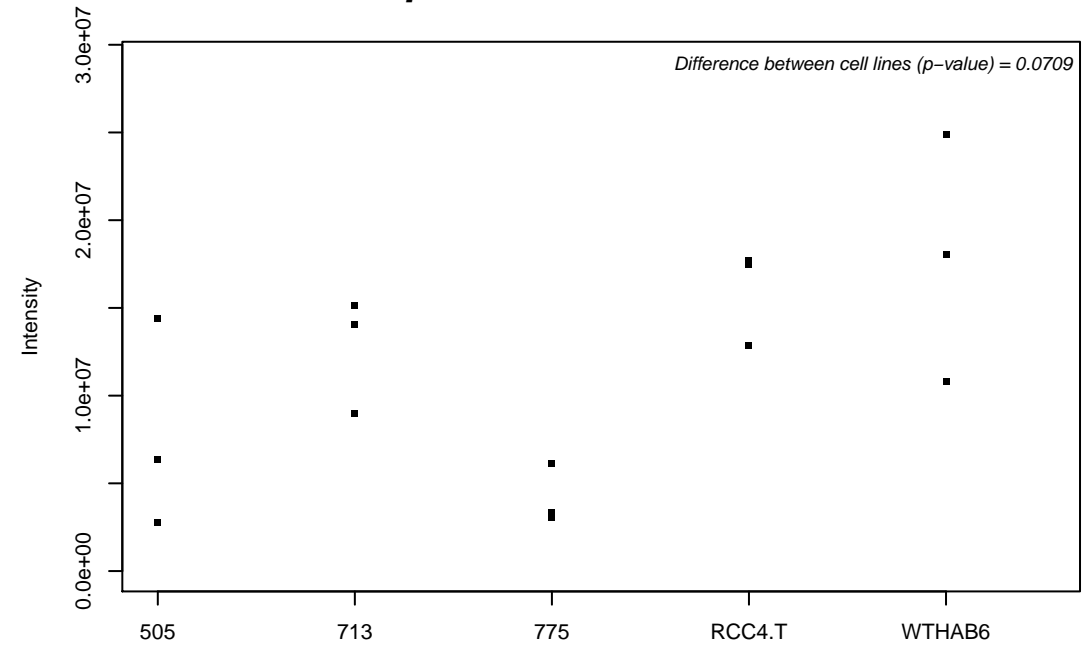
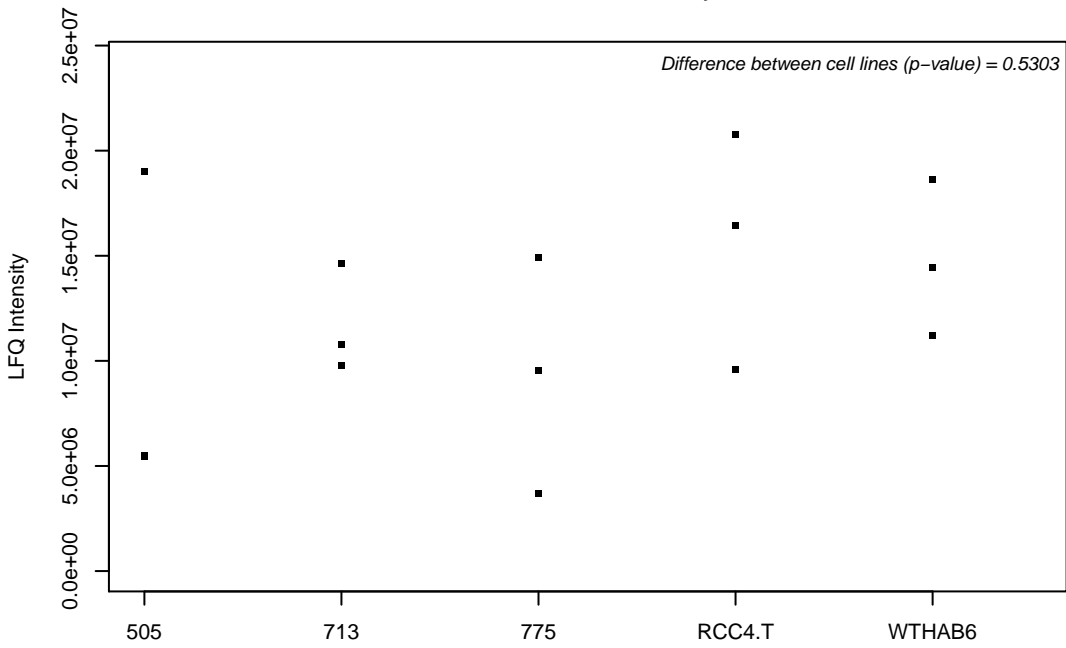
O95302; Peptidyl-prolyl cis-trans isomerase FKBP9



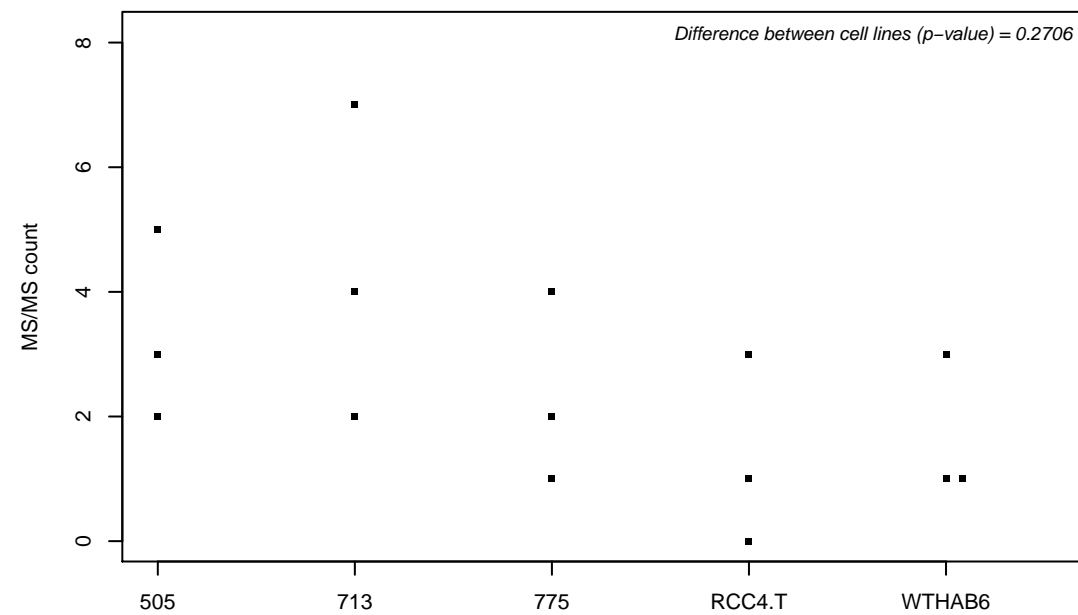
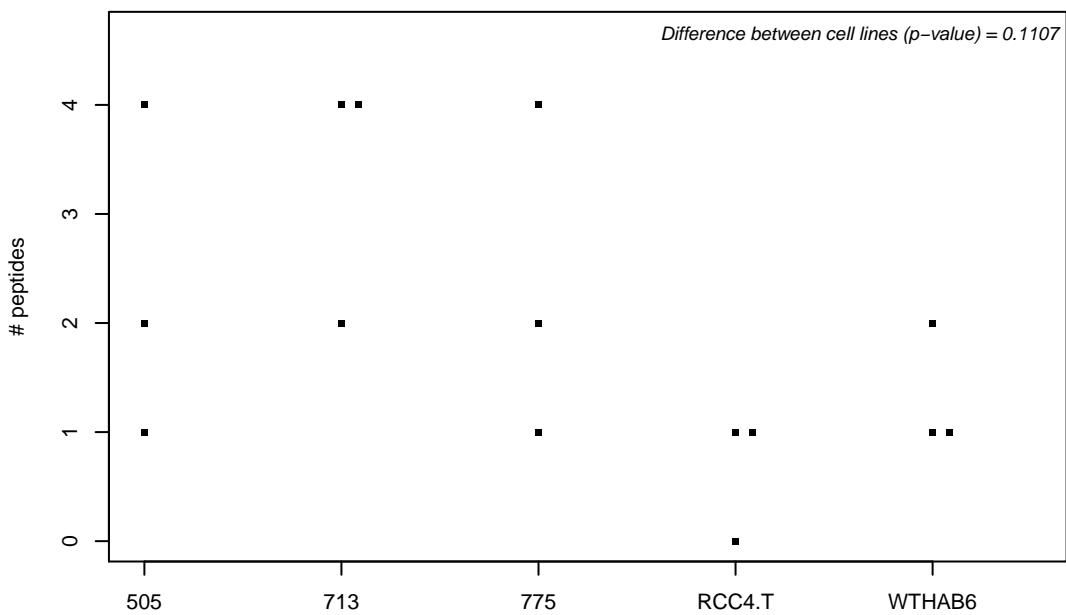
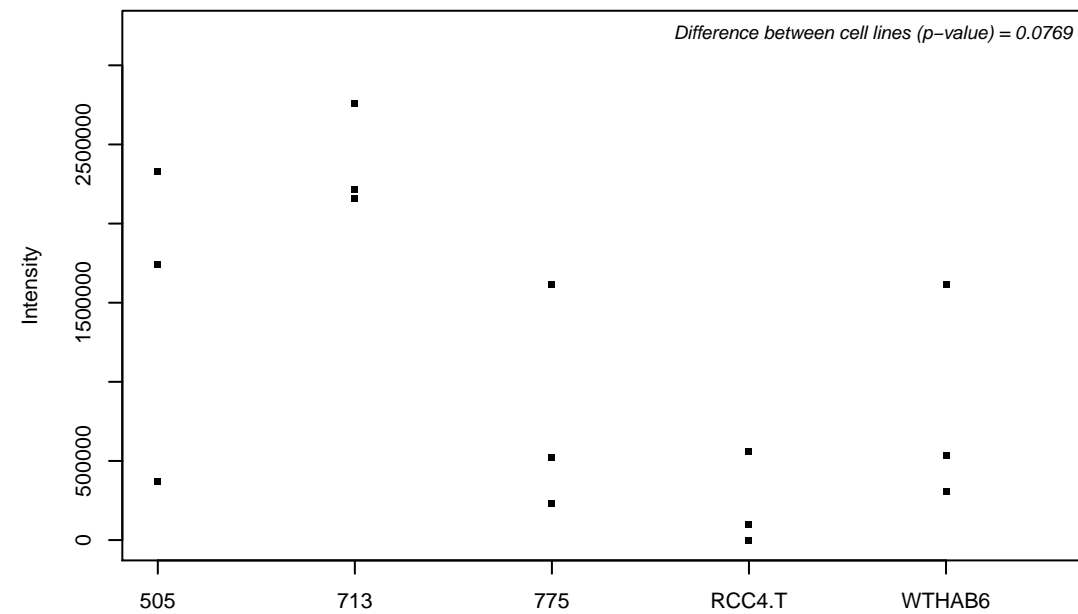
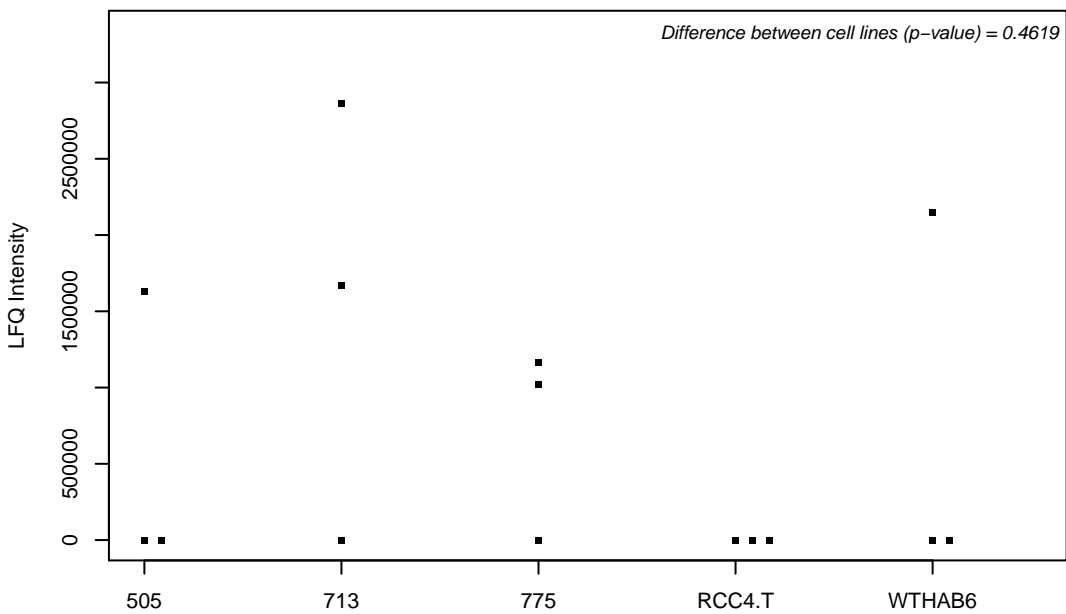
O95336; 6-phosphogluconolactonase



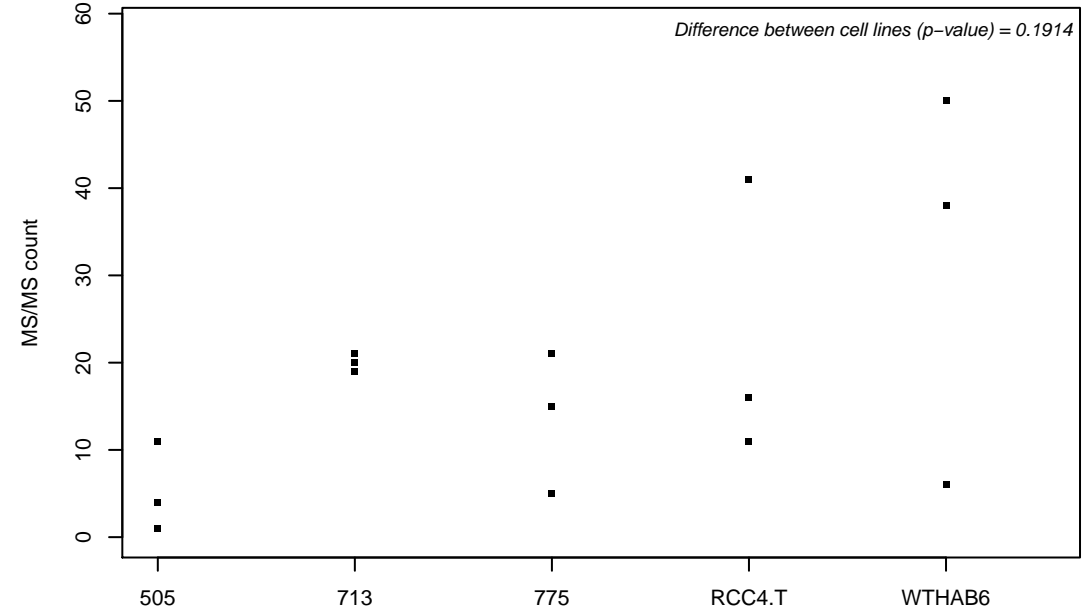
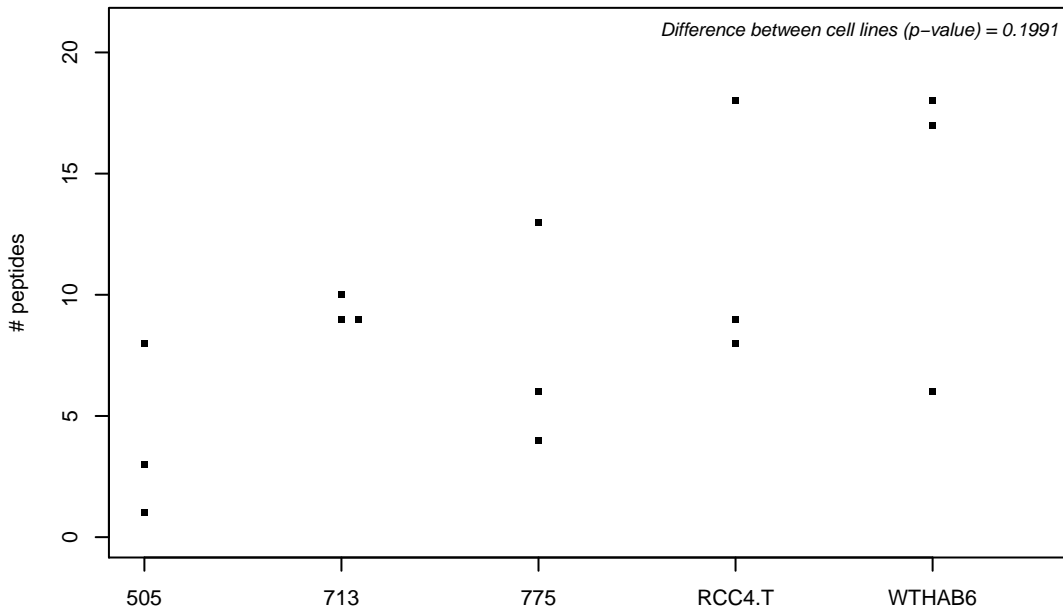
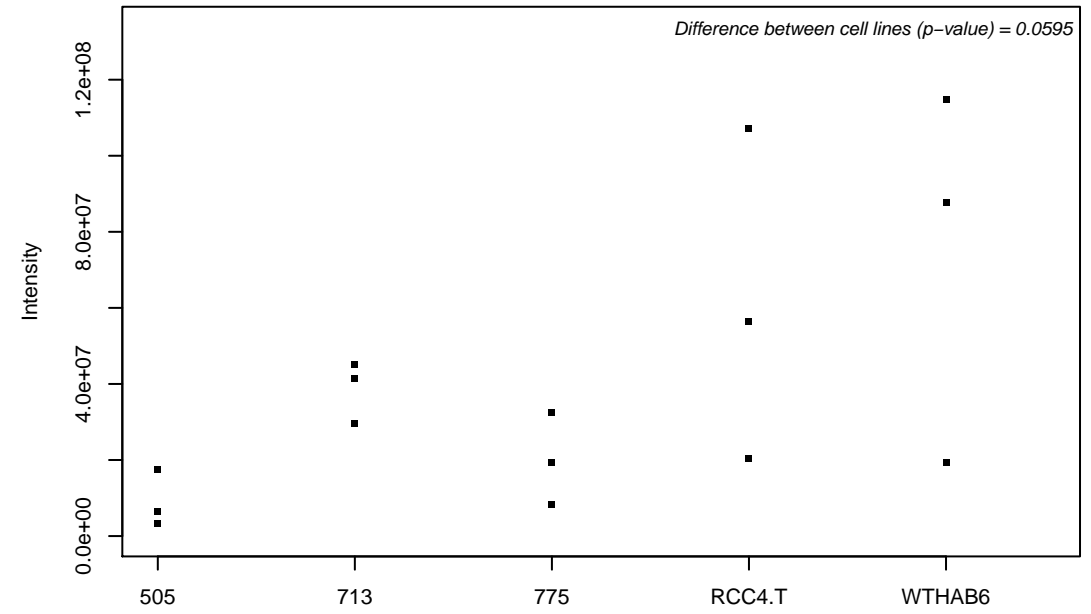
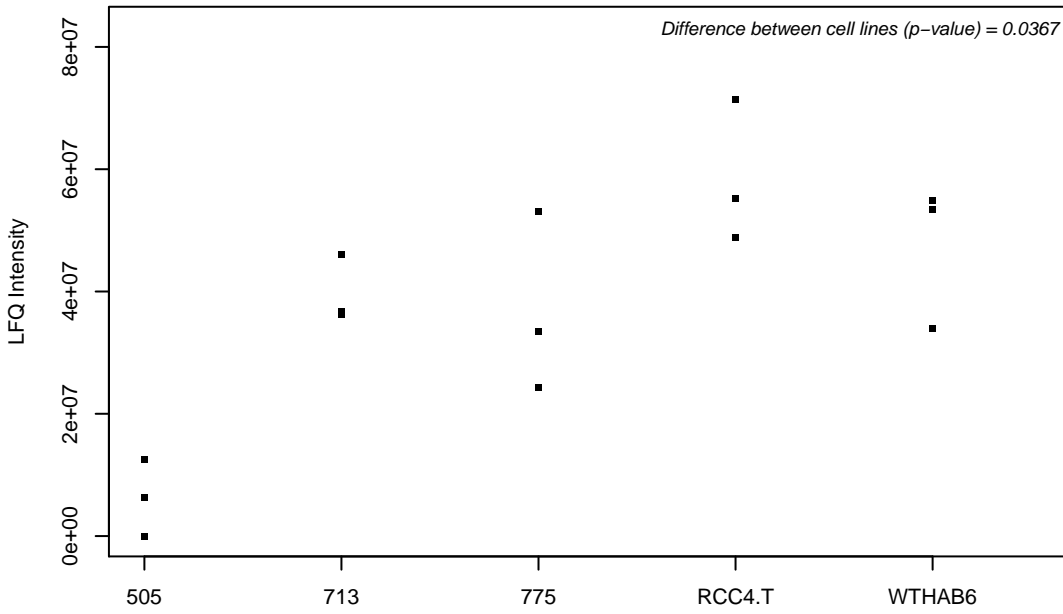
O95347; Structural maintenance of chromosomes protein 2



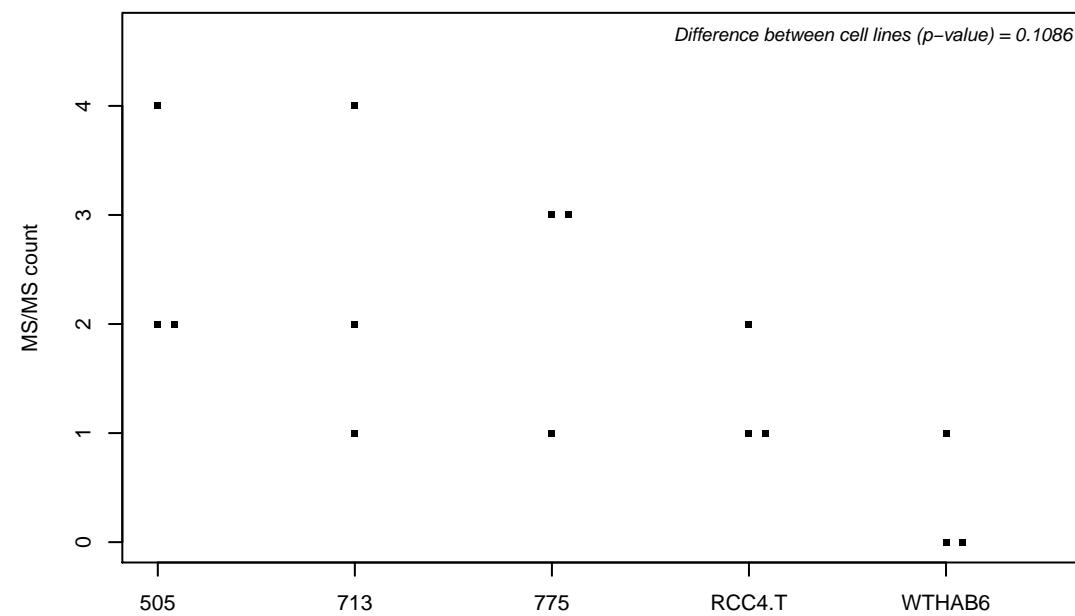
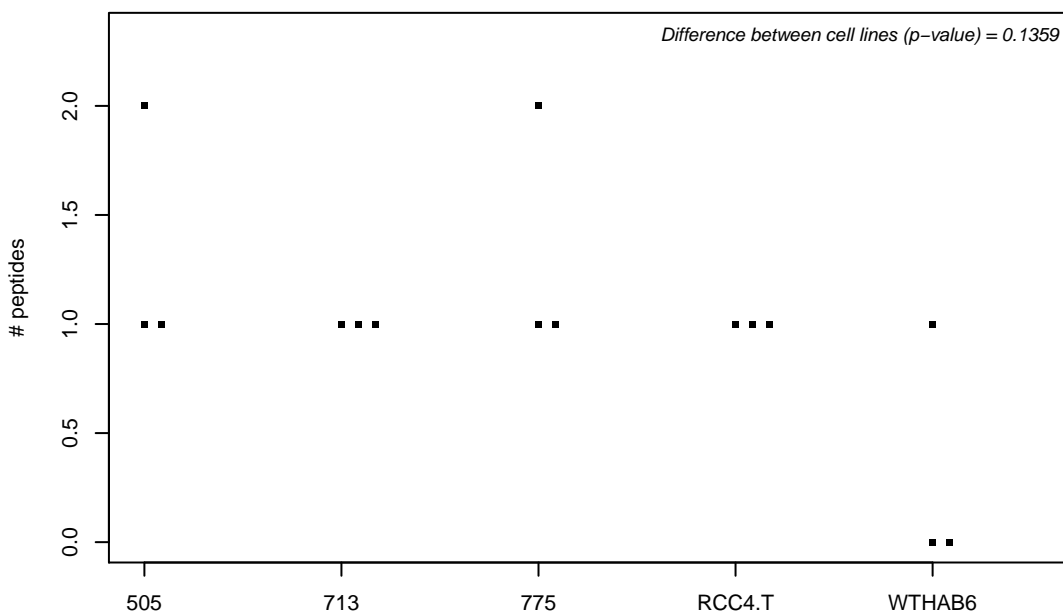
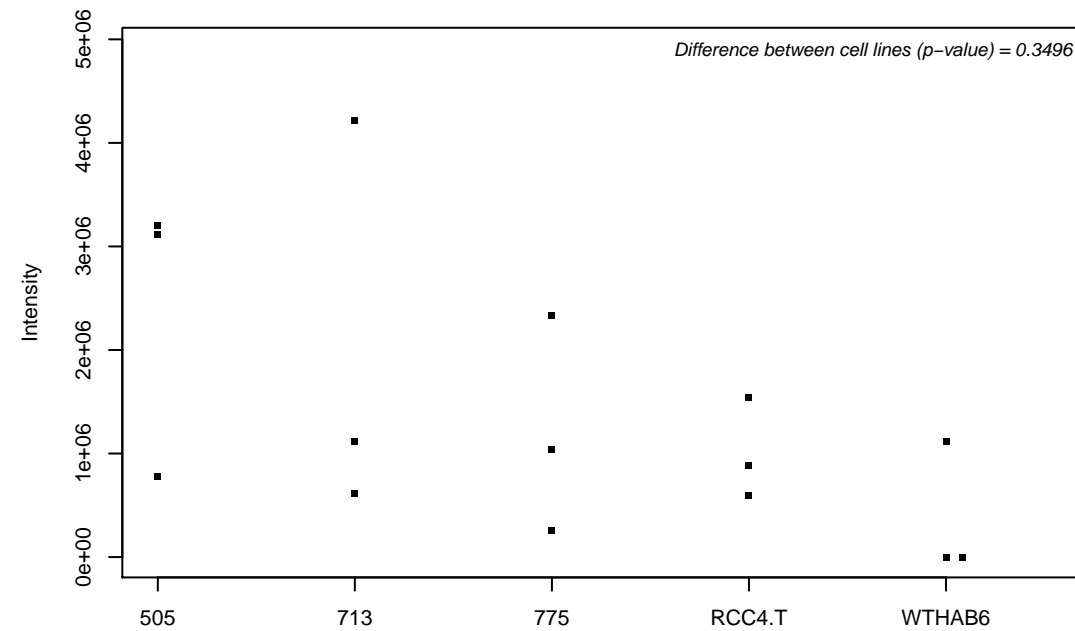
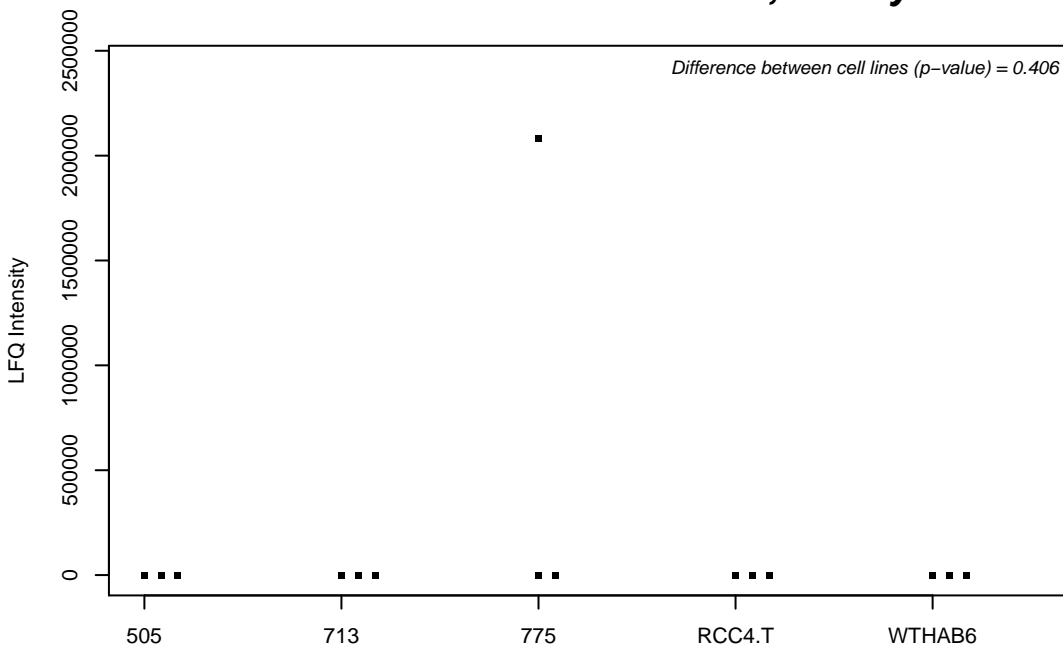
O95352; Ubiquitin-like modifier-activating enzyme ATG7



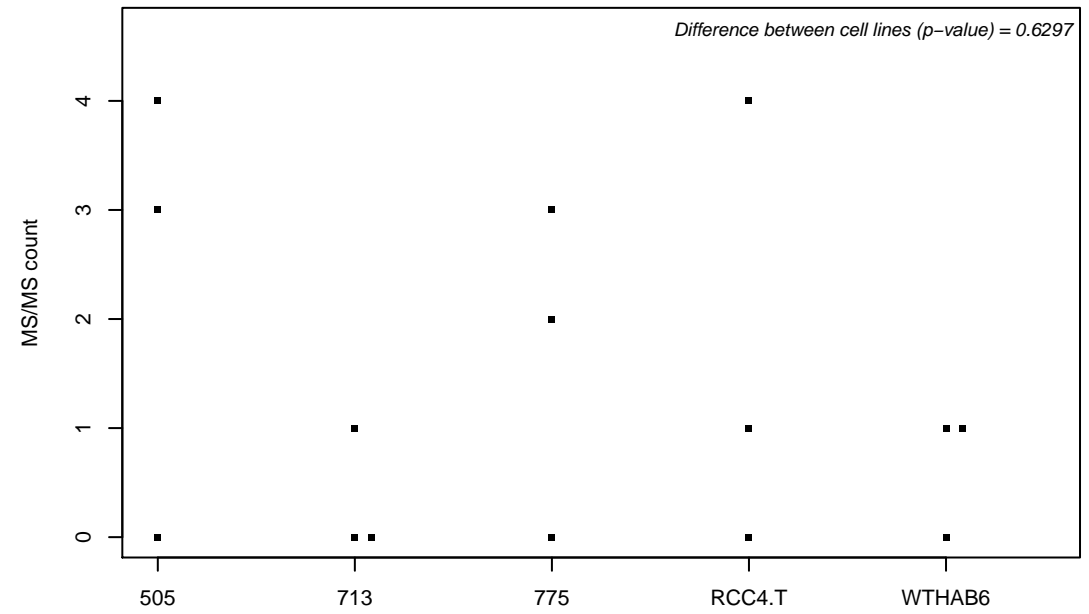
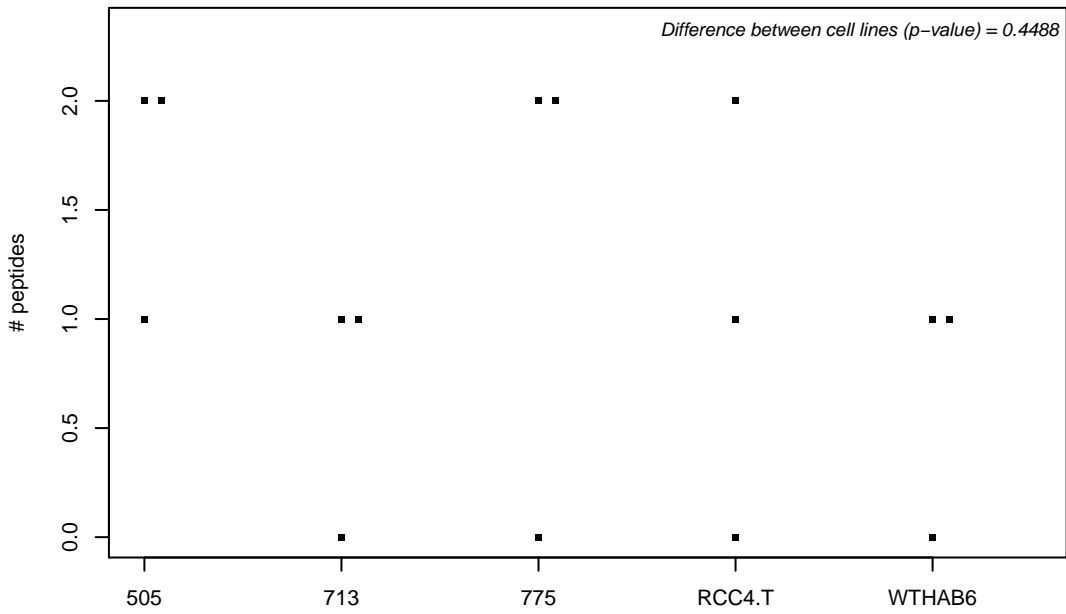
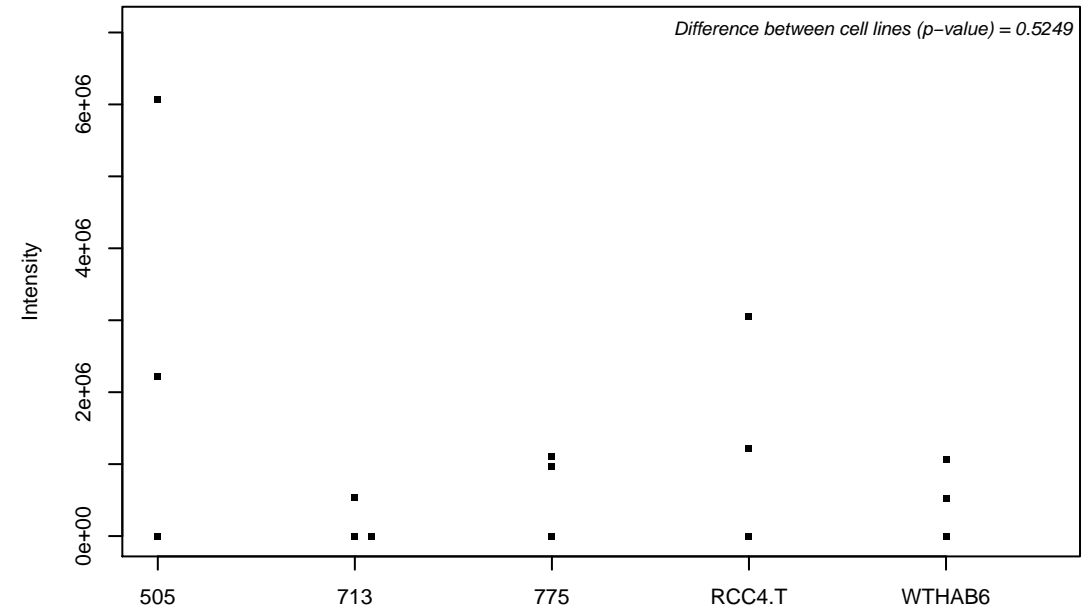
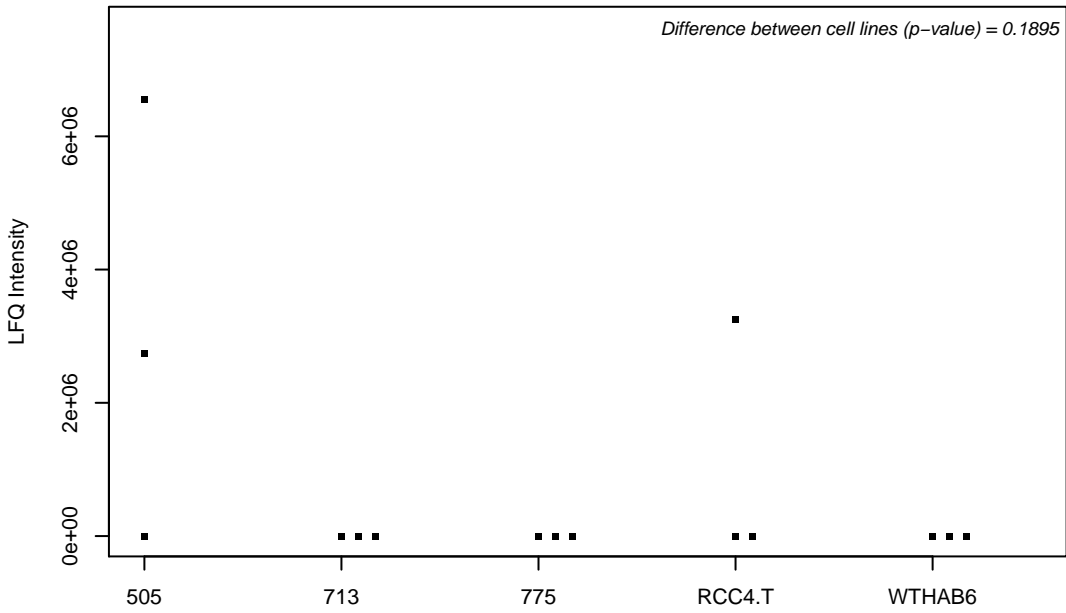
O95361; Tripartite motif-containing protein 16



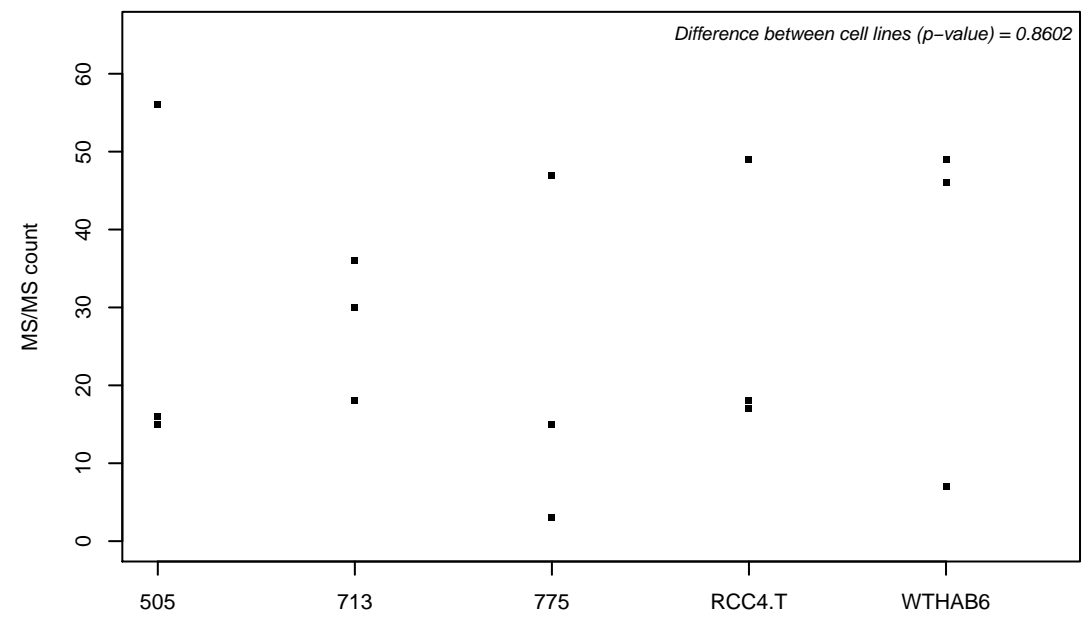
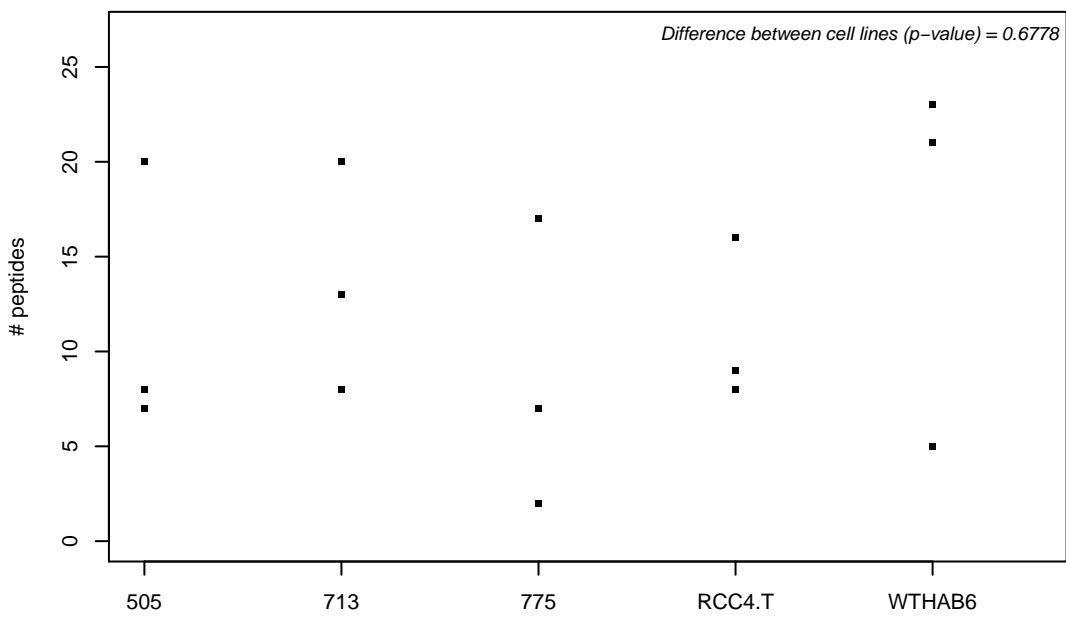
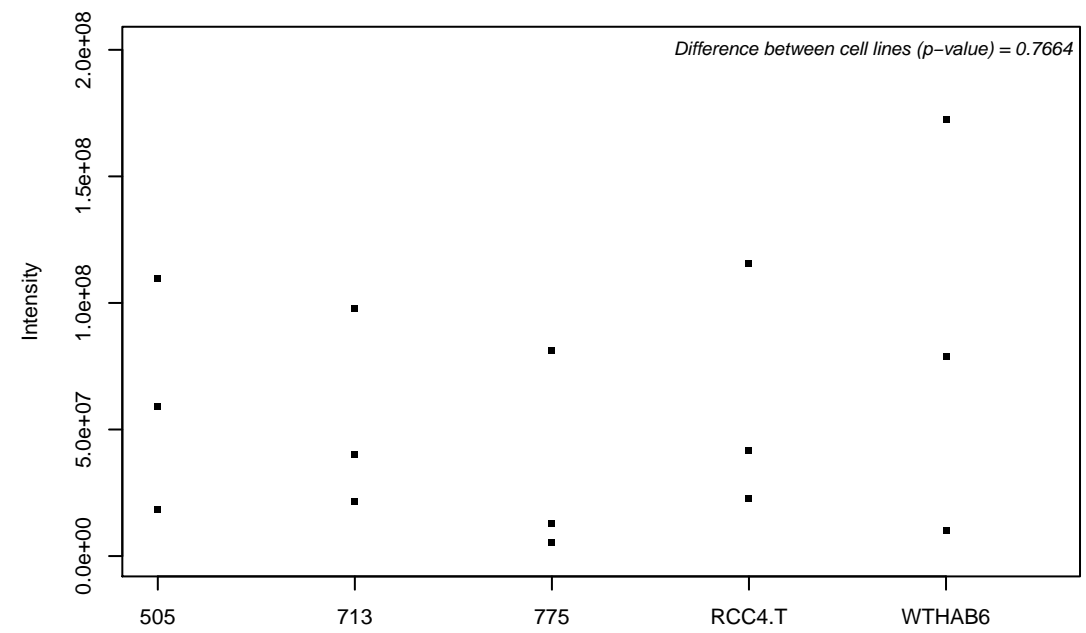
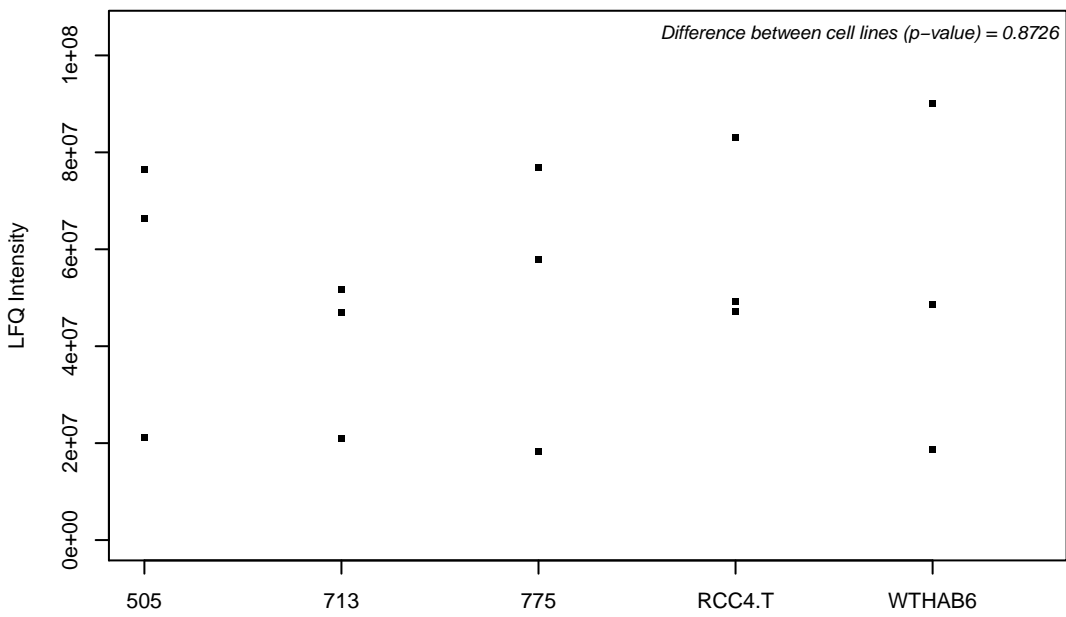
O95363; Phenylalanine--tRNA ligase, mitochondrial



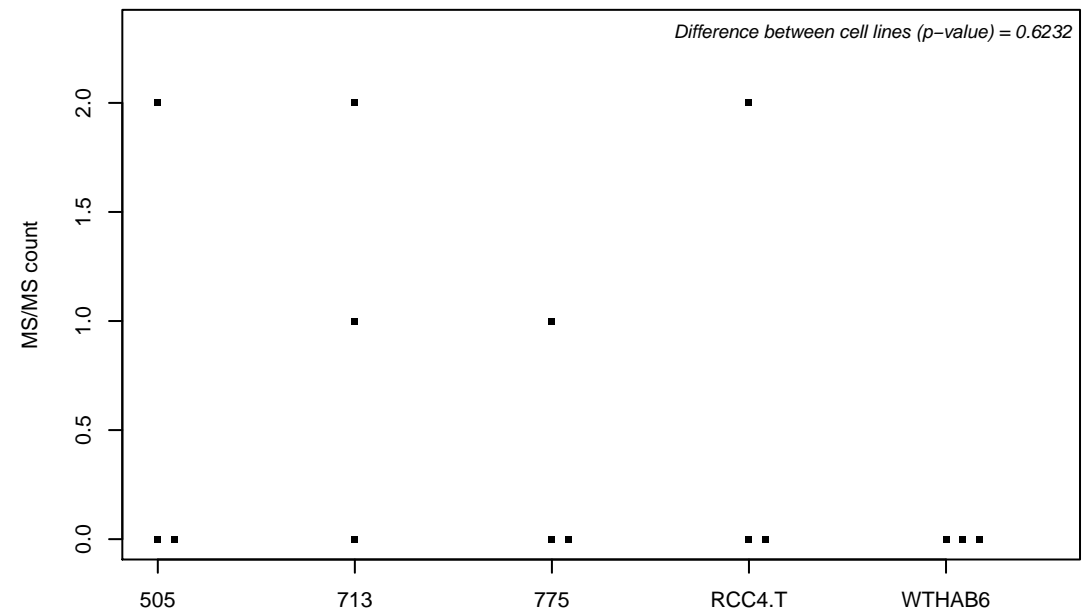
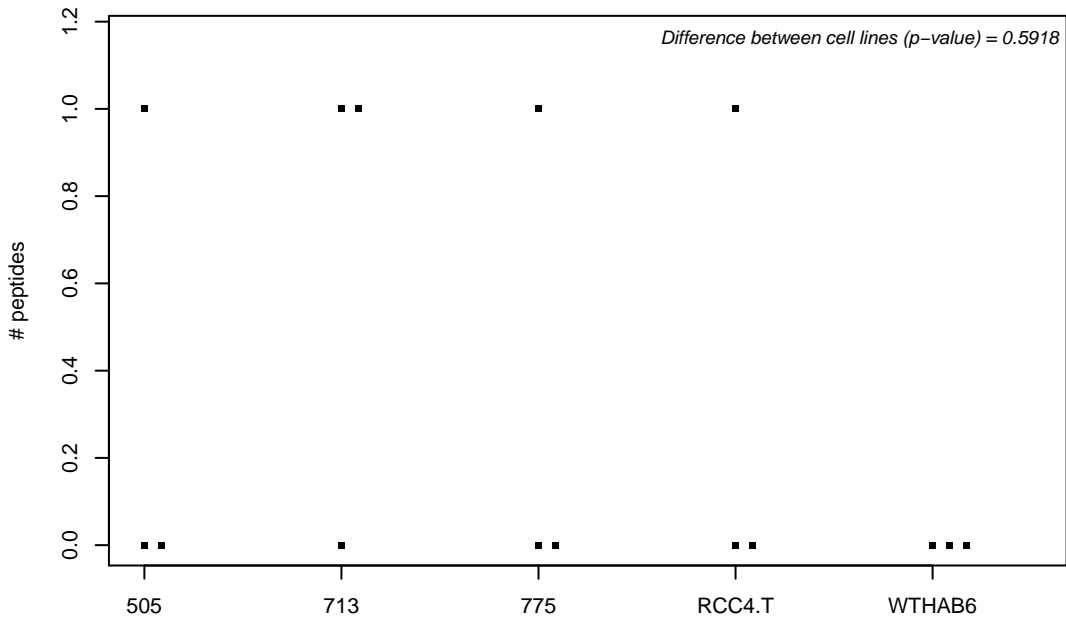
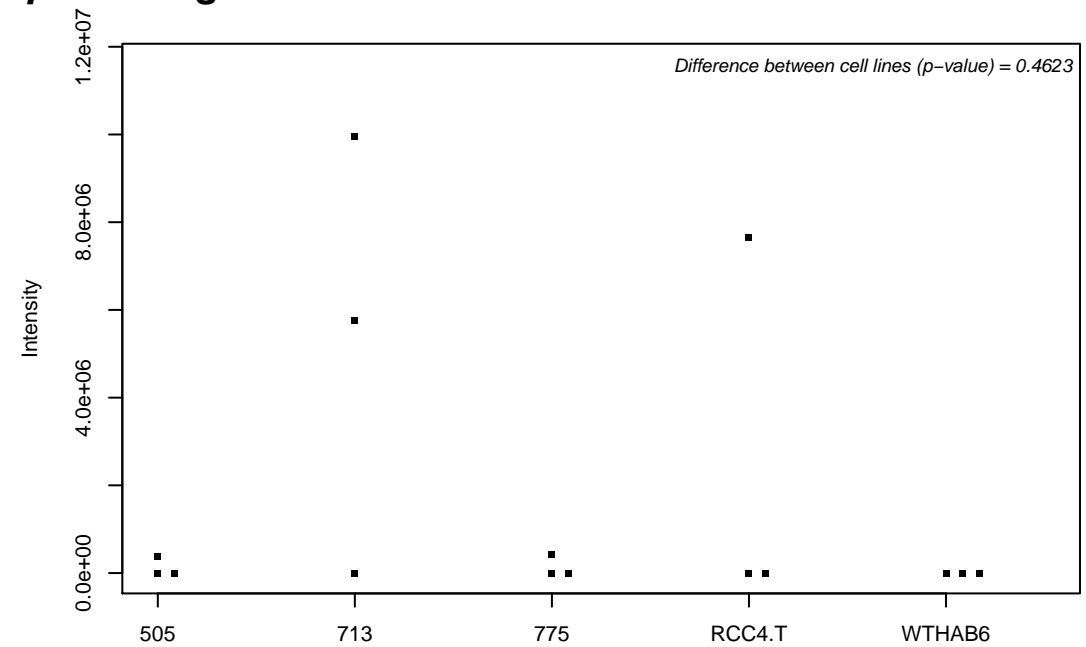
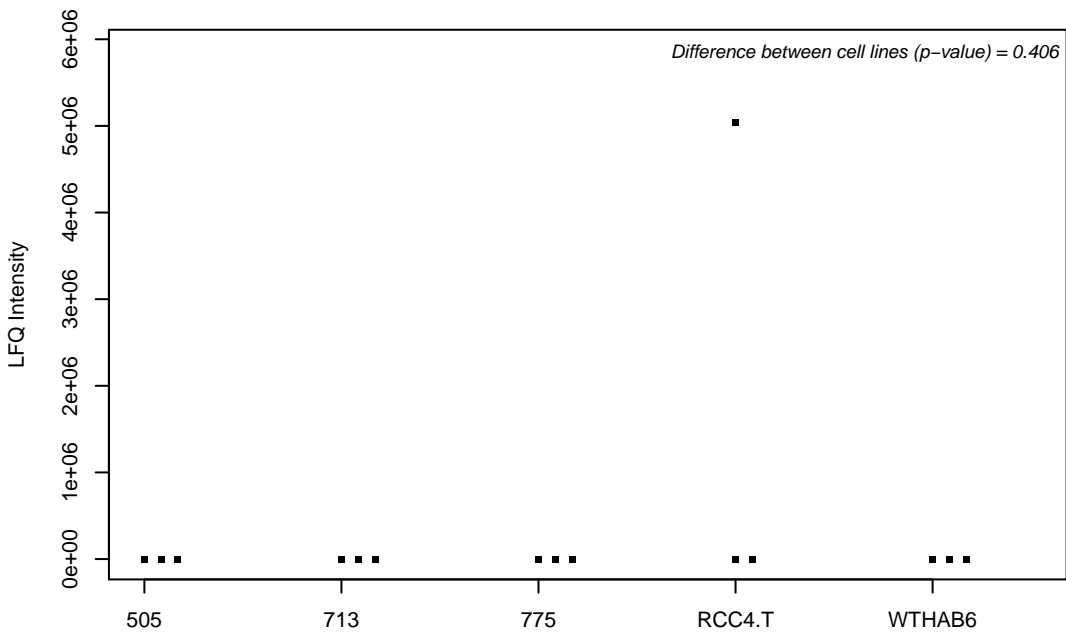
O95372; Acyl-protein thioesterase 2



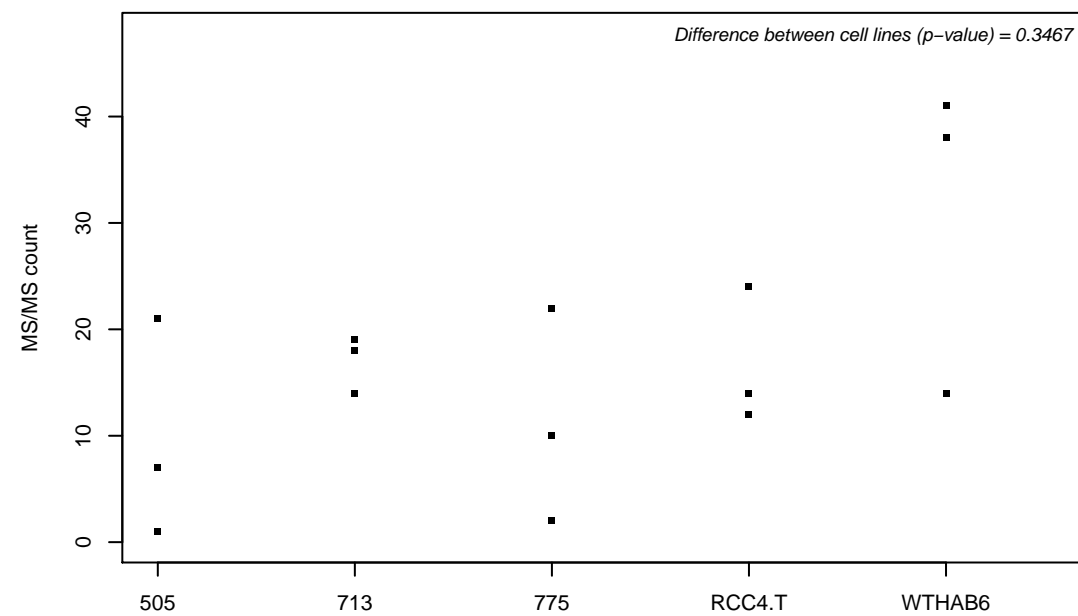
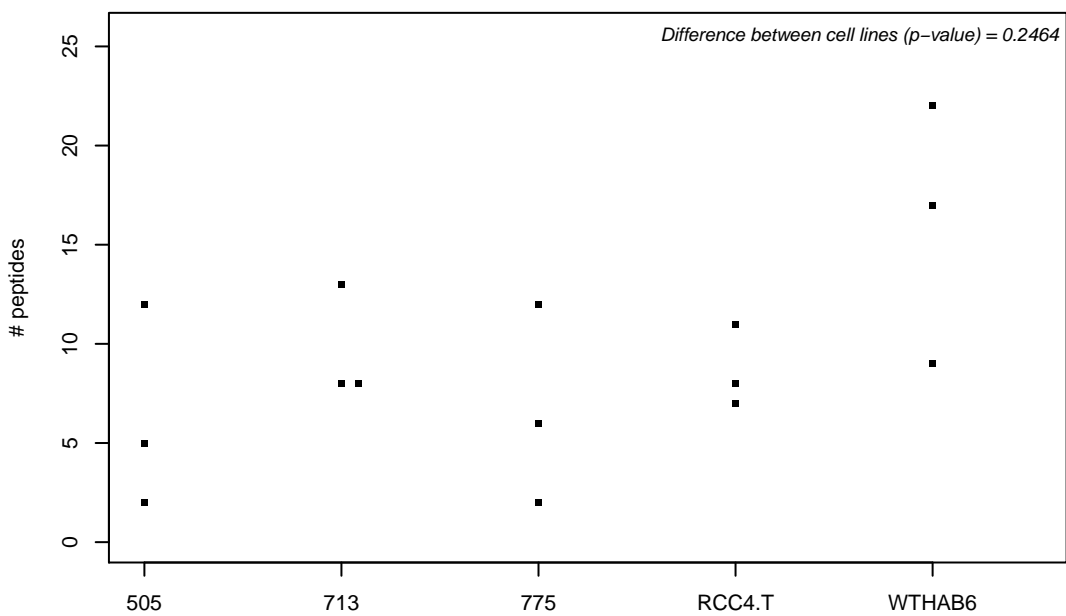
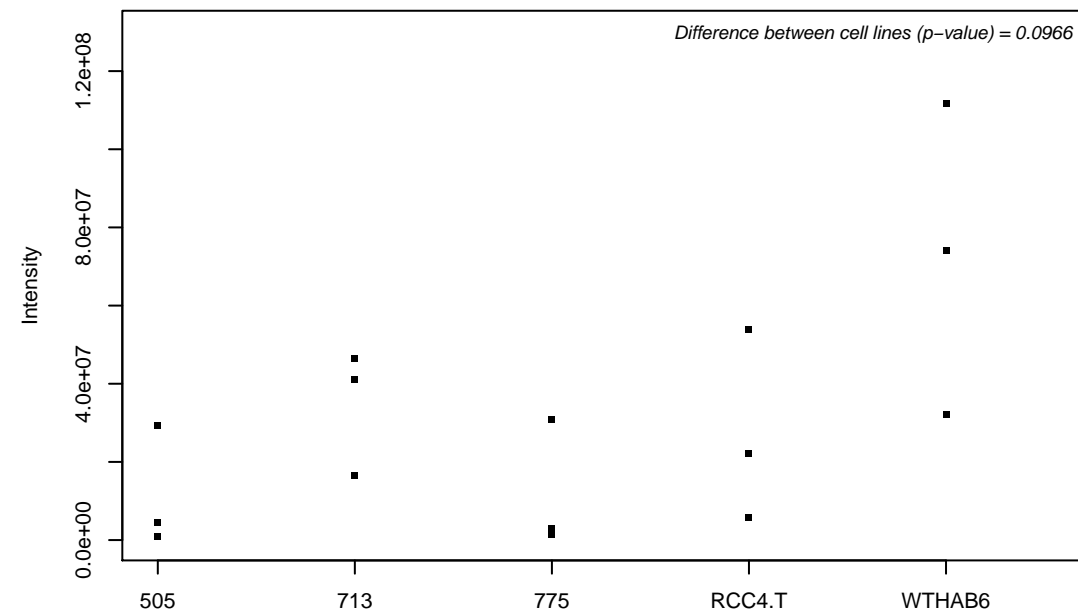
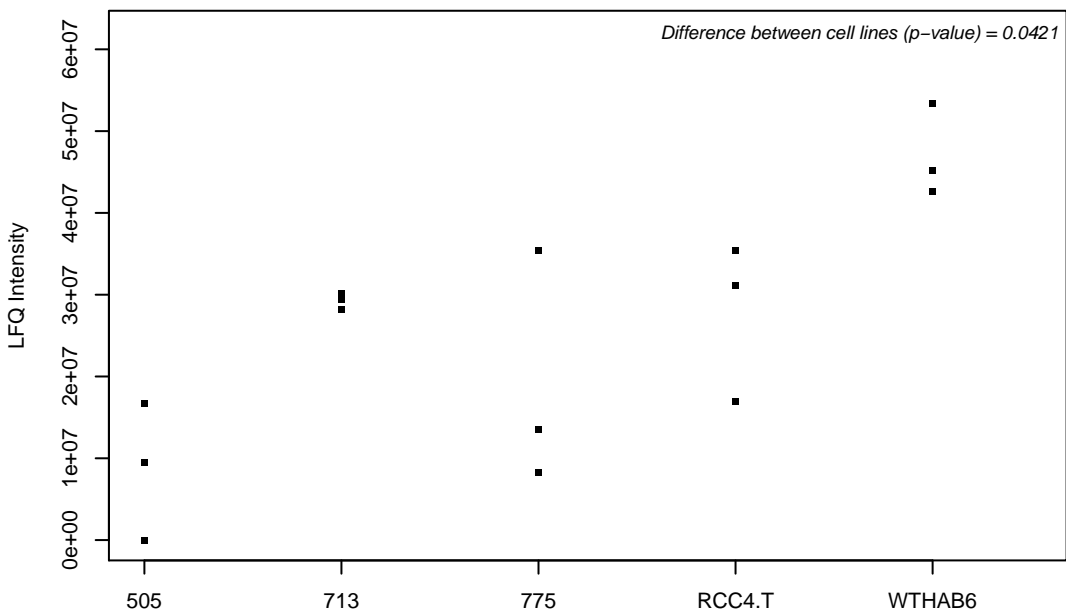
O95373; Importin-7



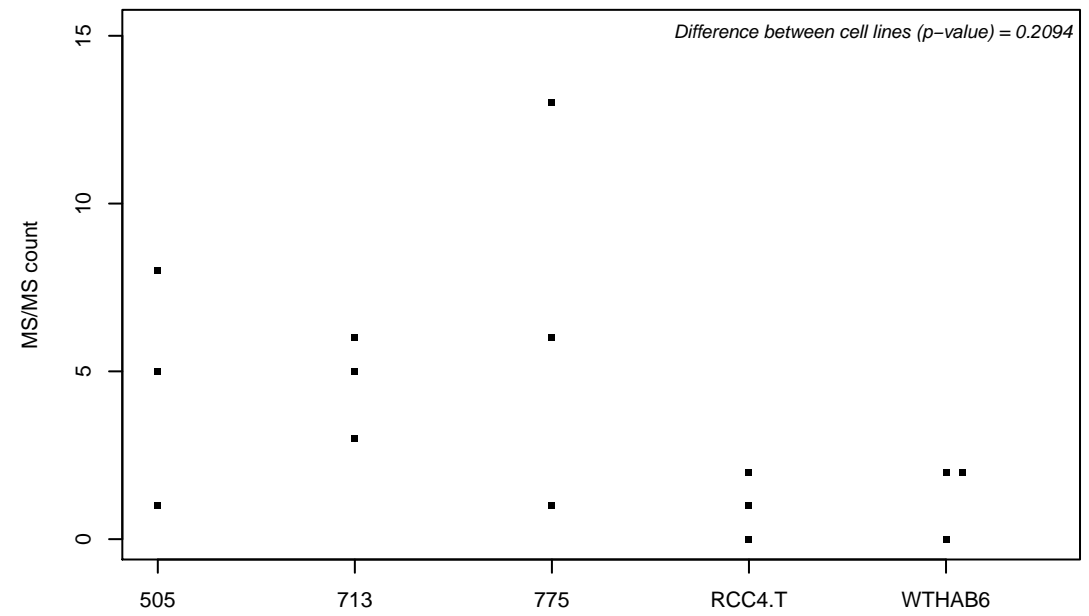
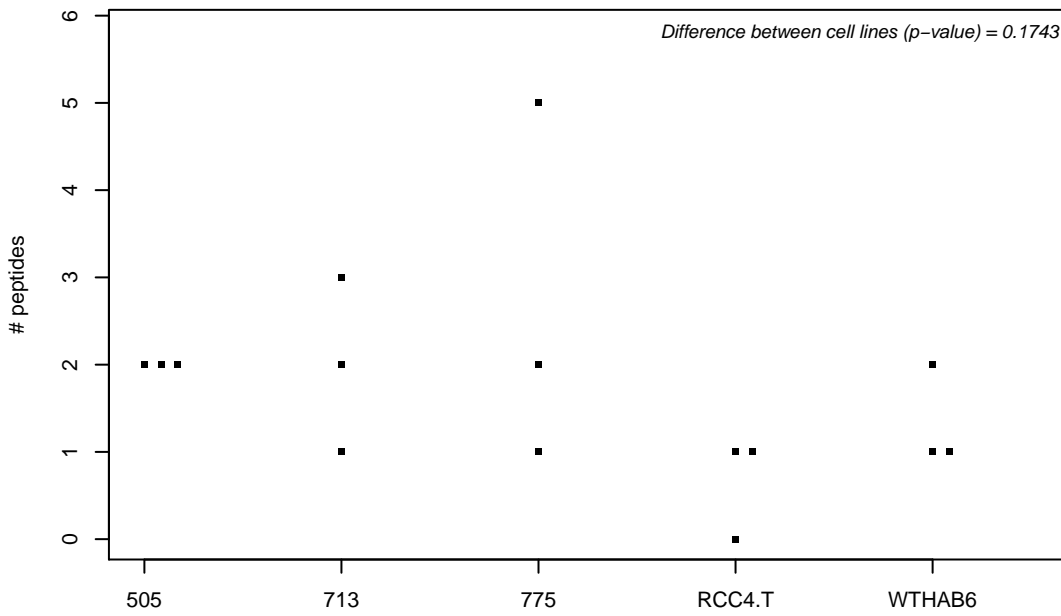
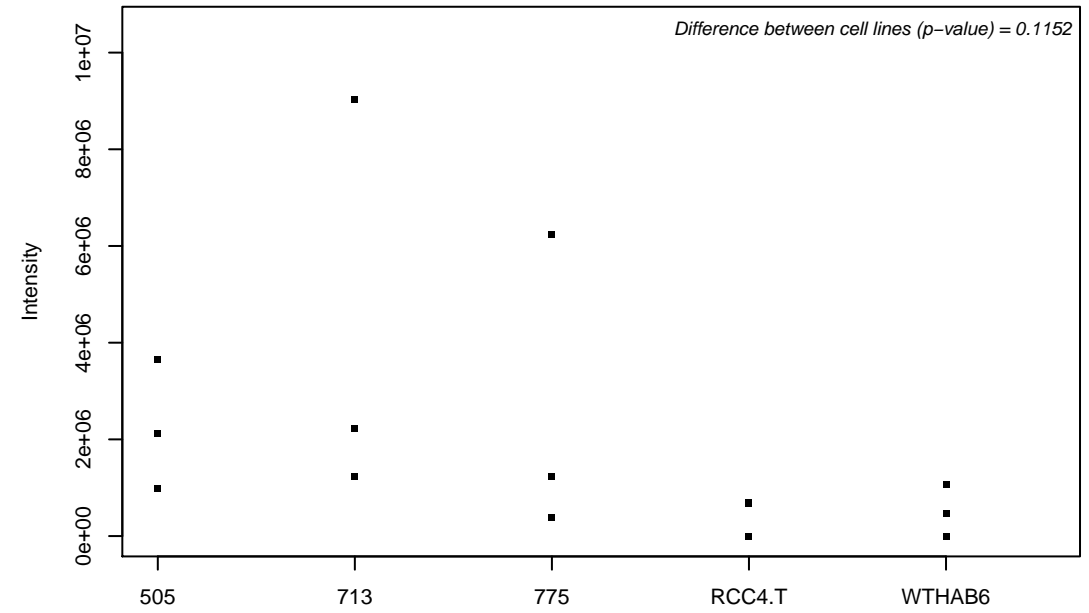
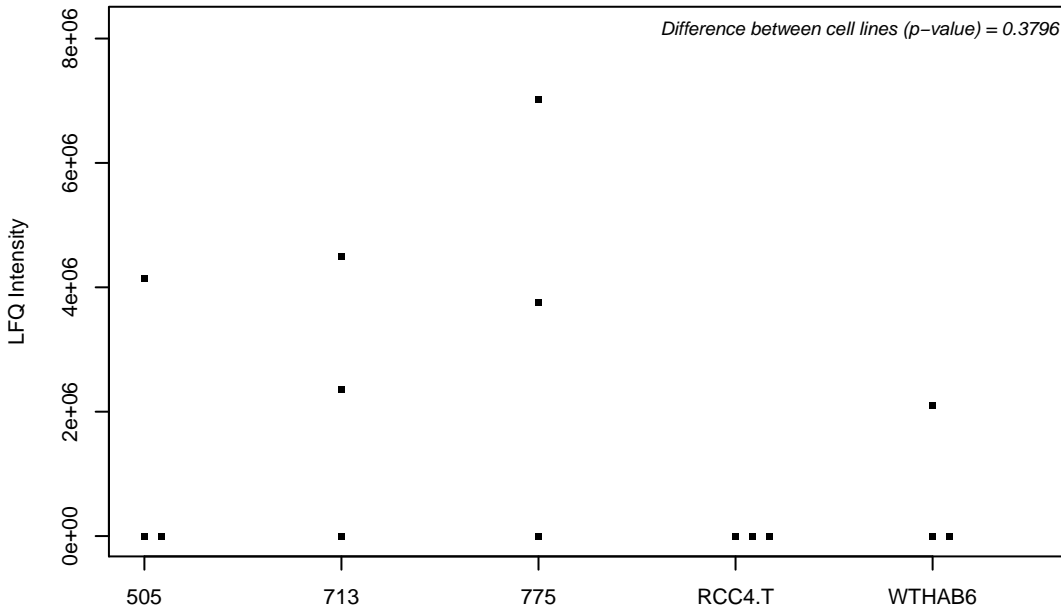
O95376; E3 ubiquitin-protein ligase ARIH2



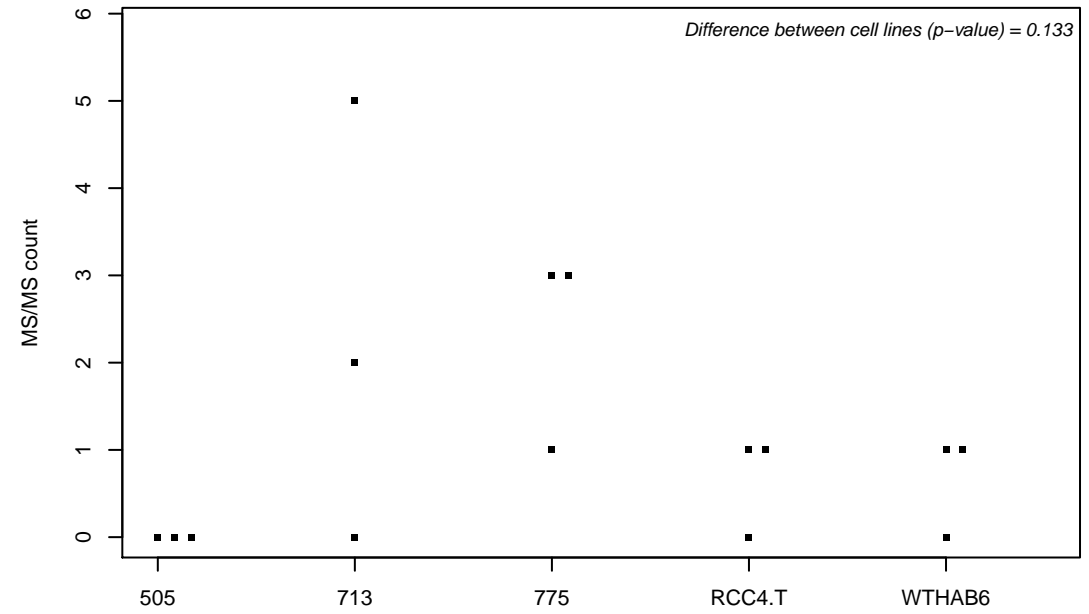
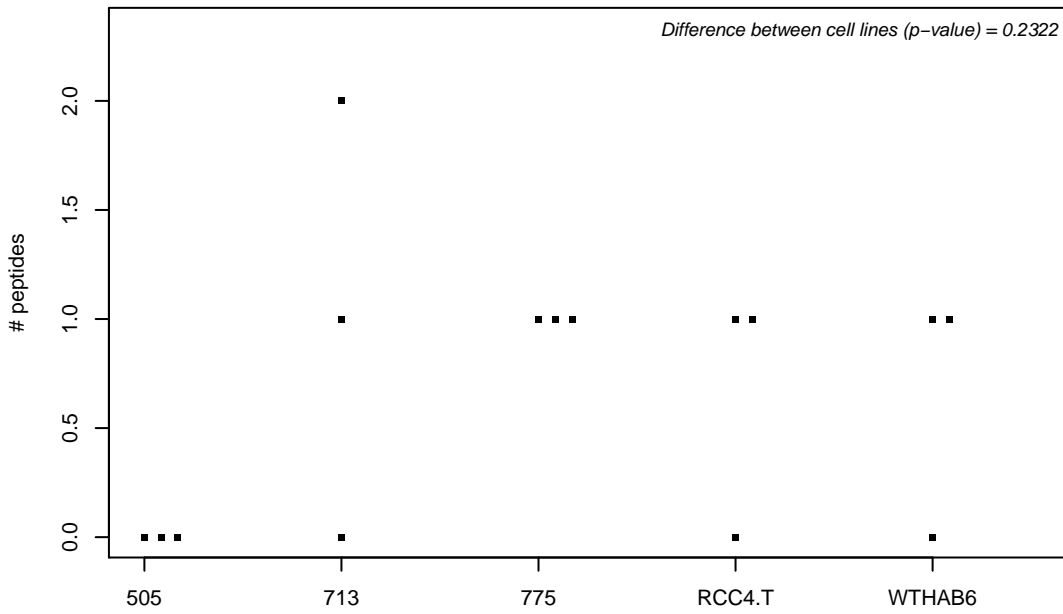
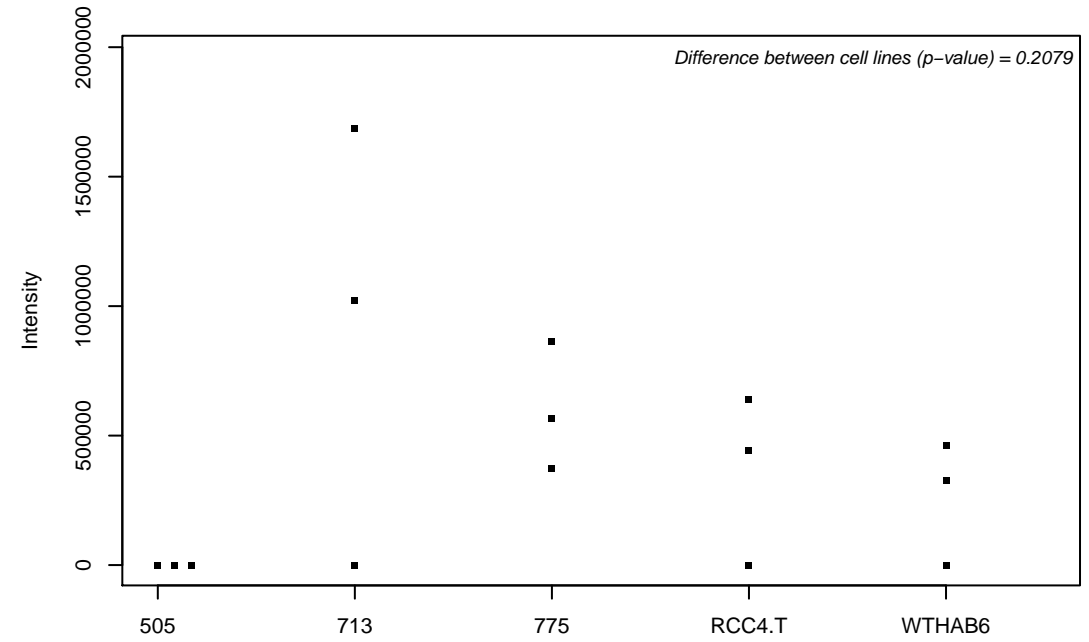
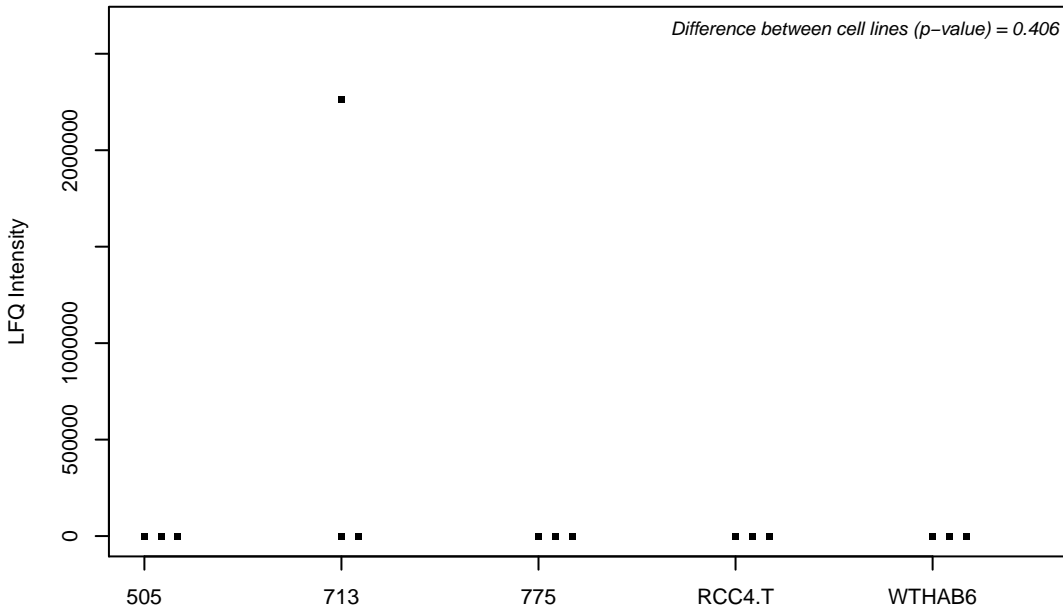
O95394-4; Phosphoacetylglucosamine mutase



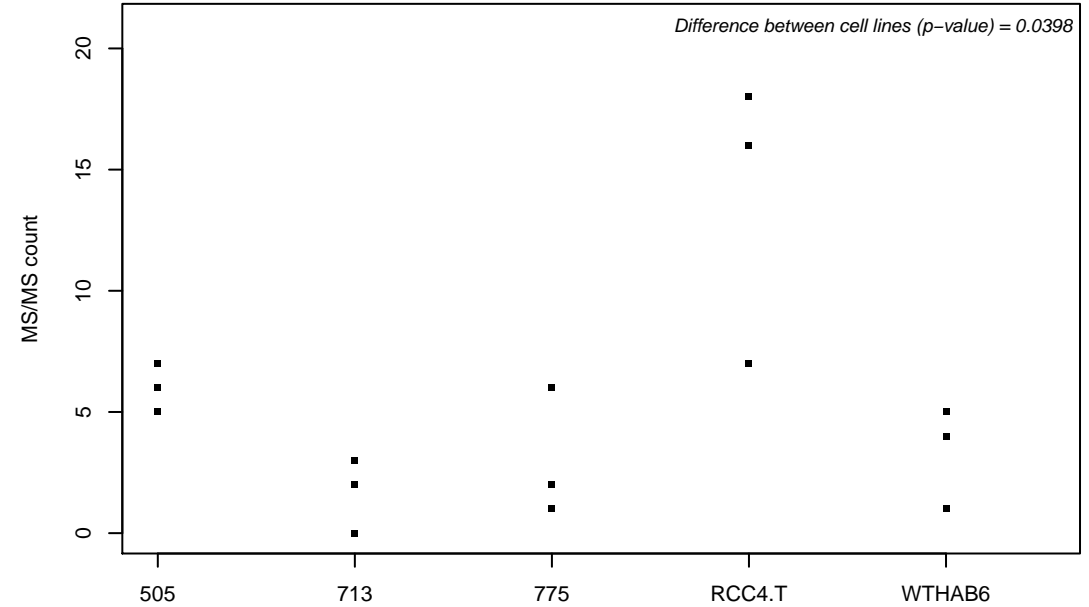
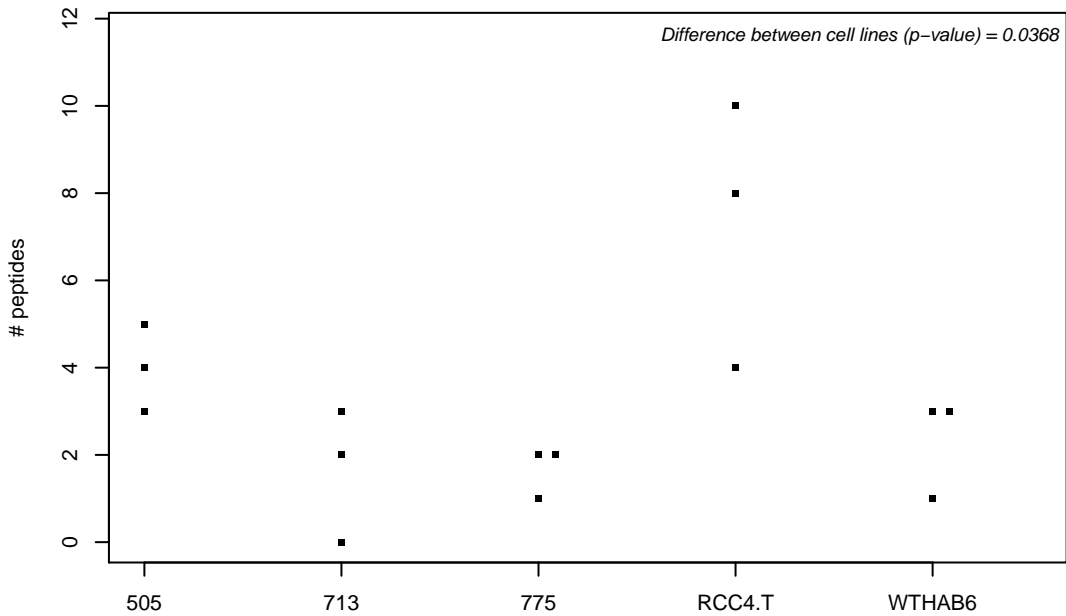
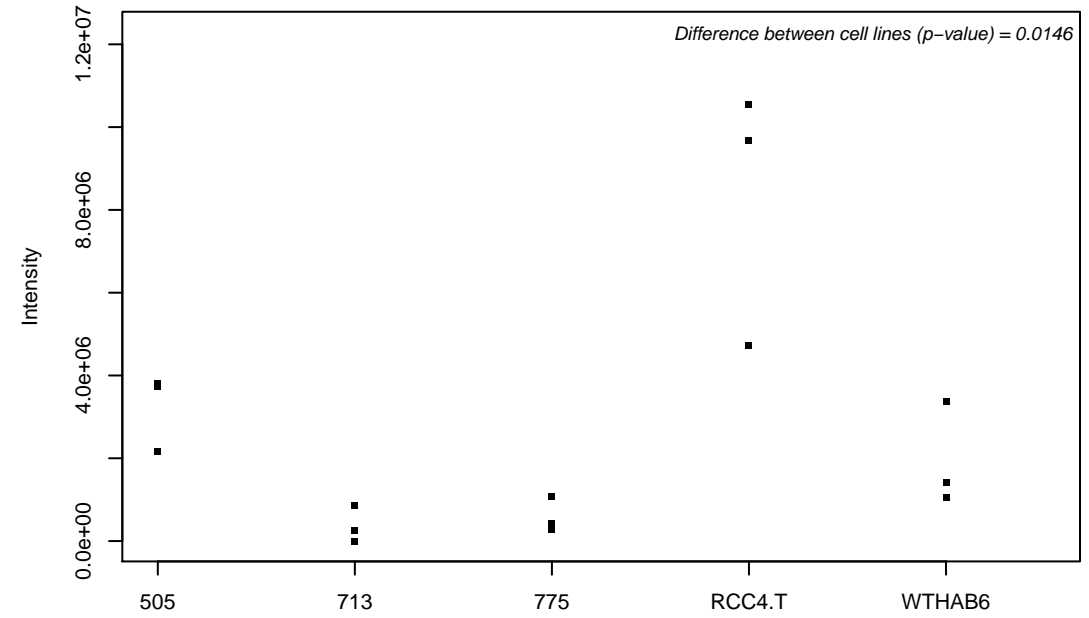
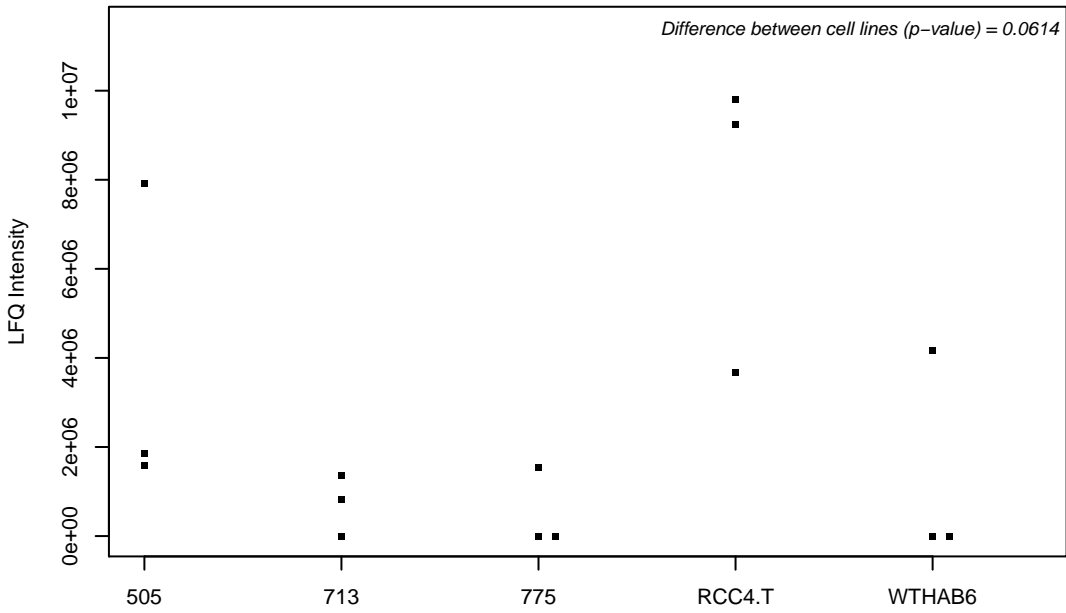
O95396; Adenylyltransferase and sulfurtransferase MOCS3



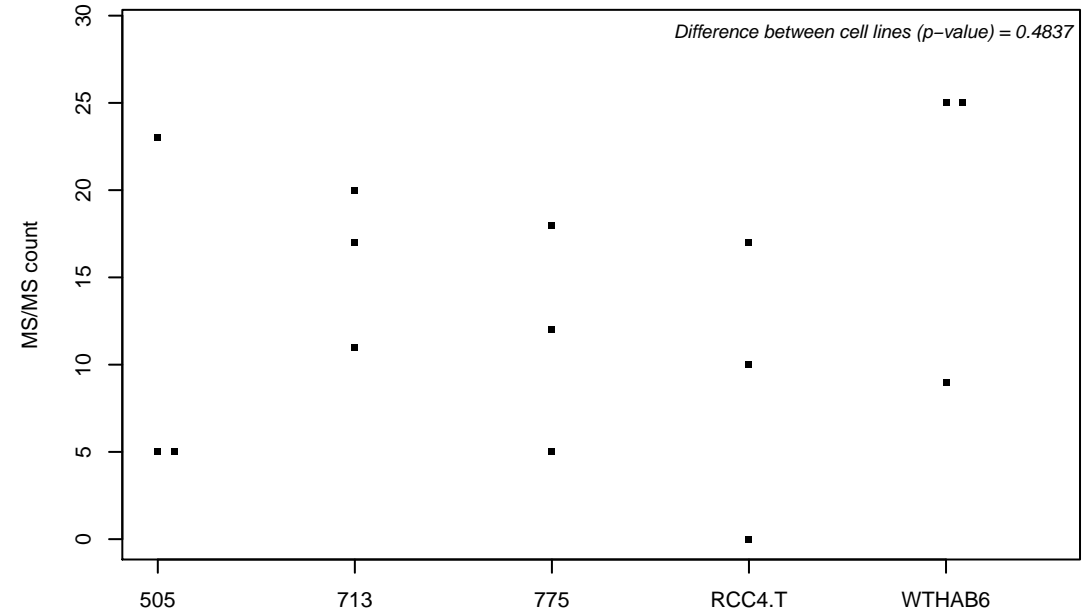
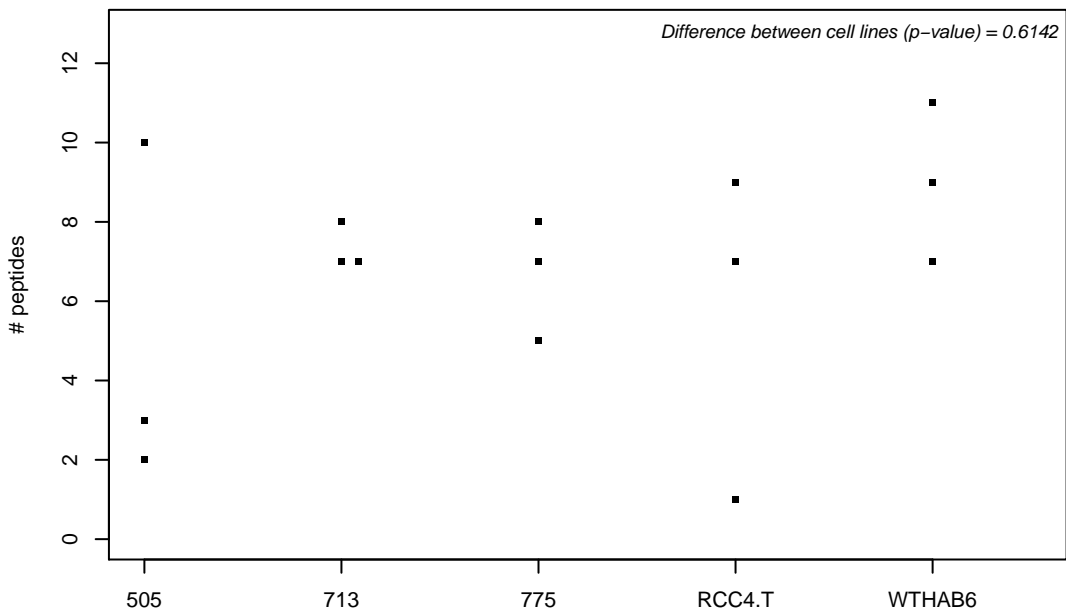
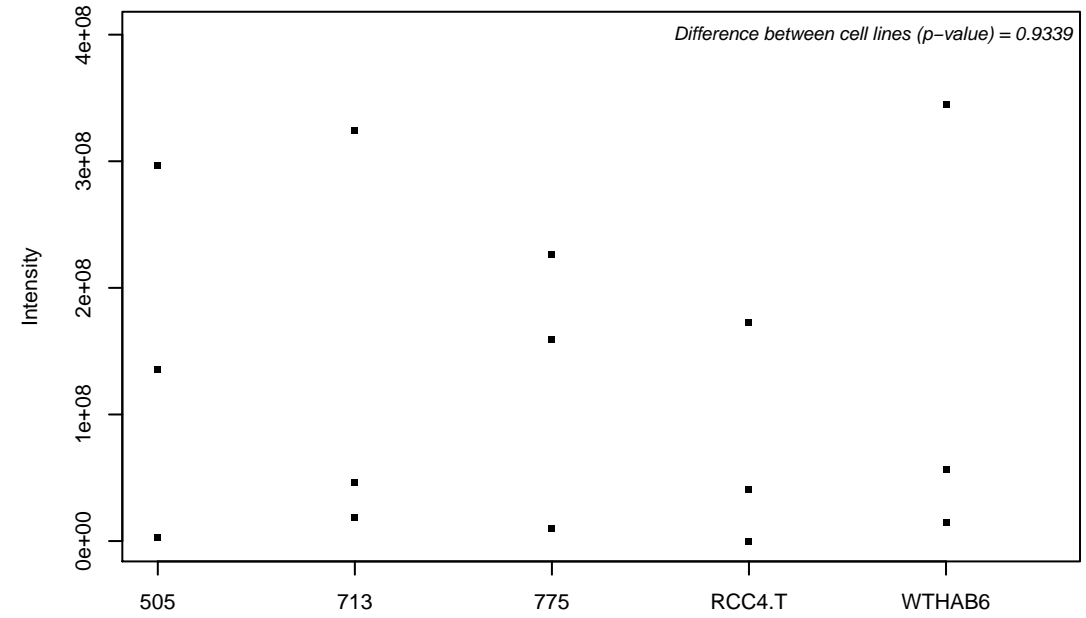
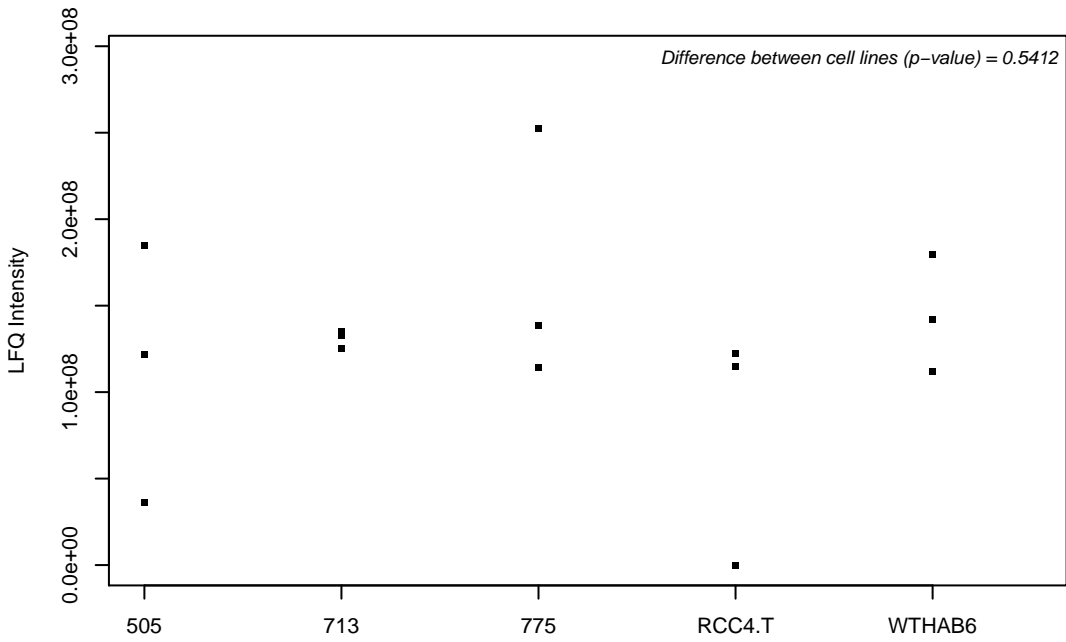
O95400; CD2 antigen cytoplasmic tail-binding protein 2



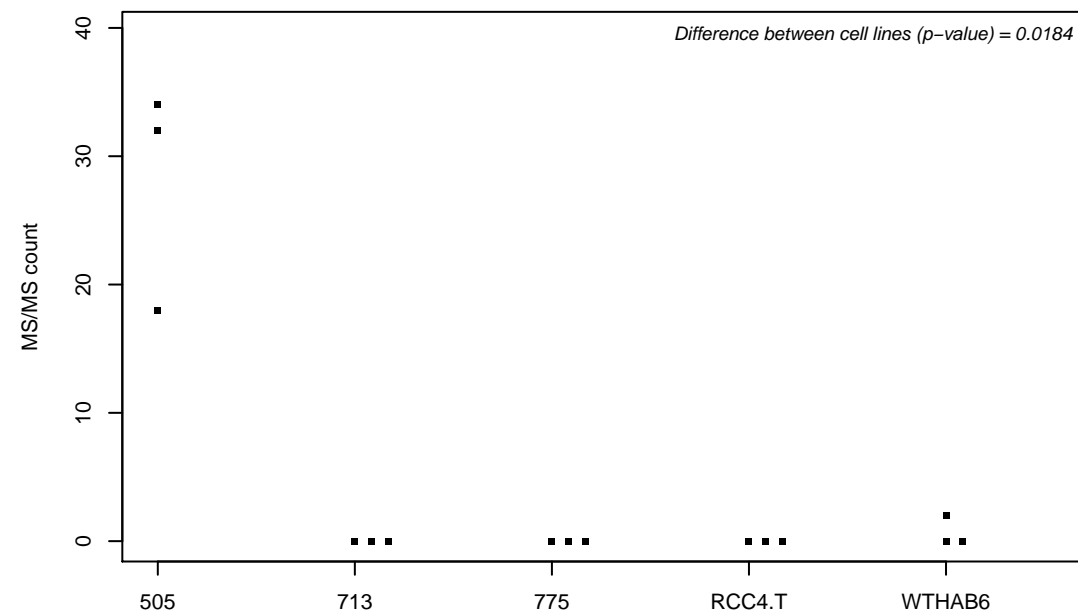
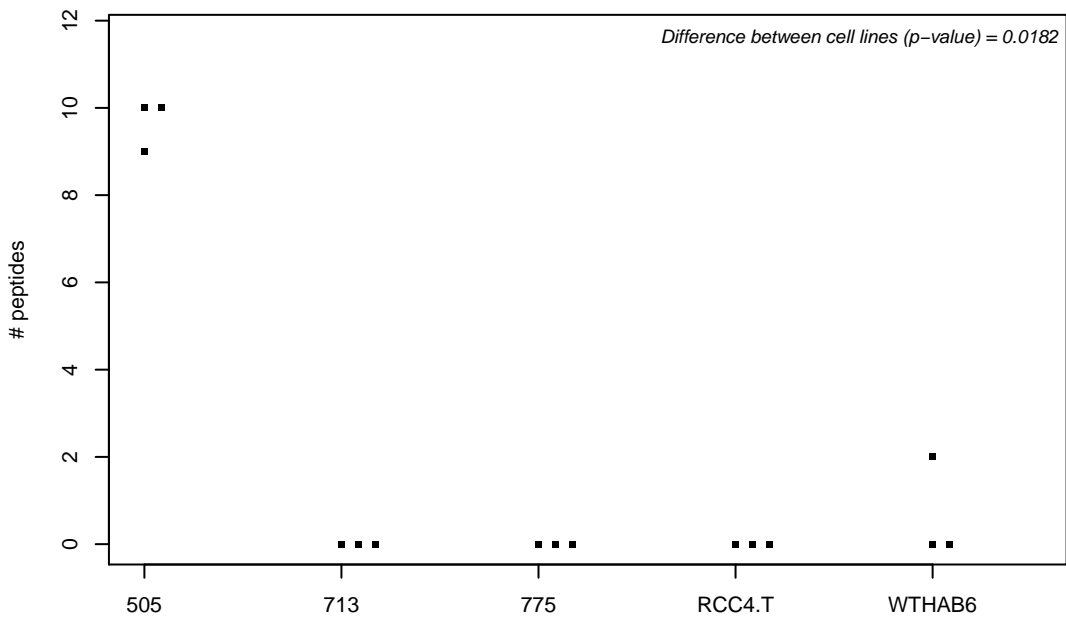
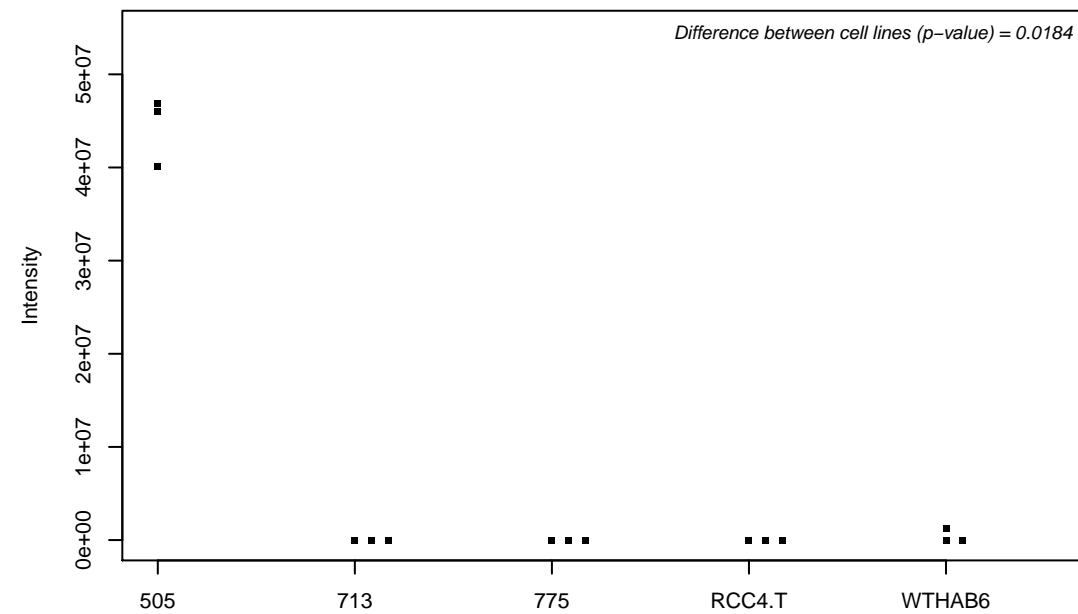
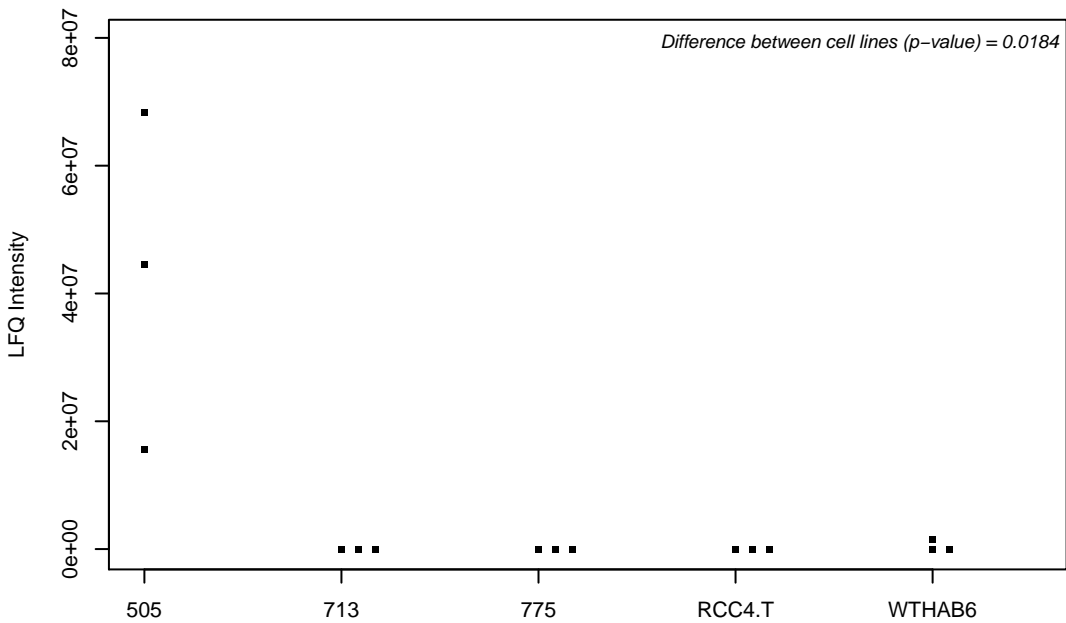
O95425; Supervillin



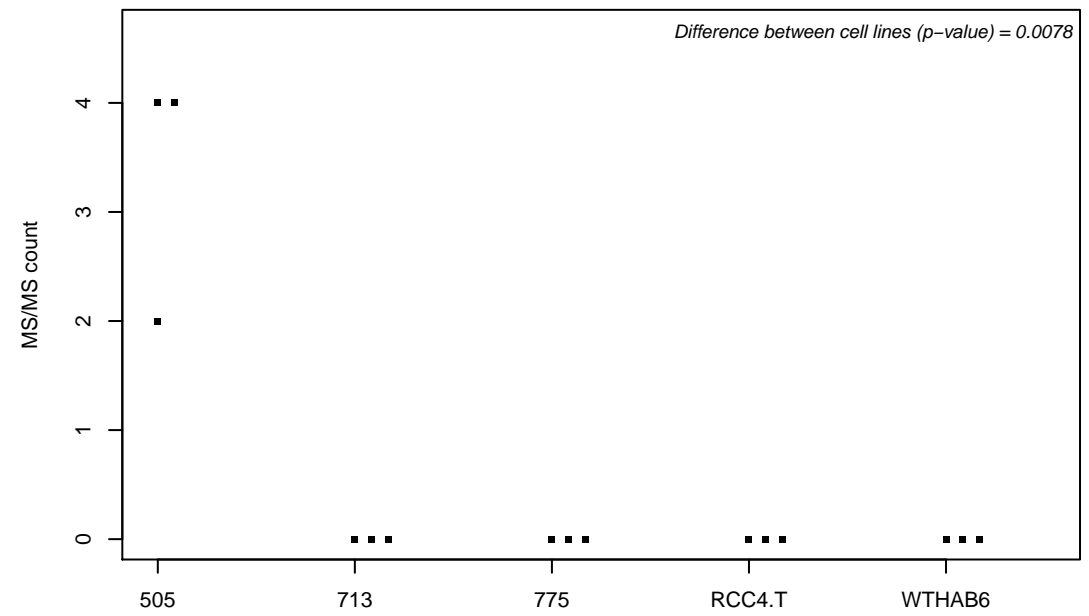
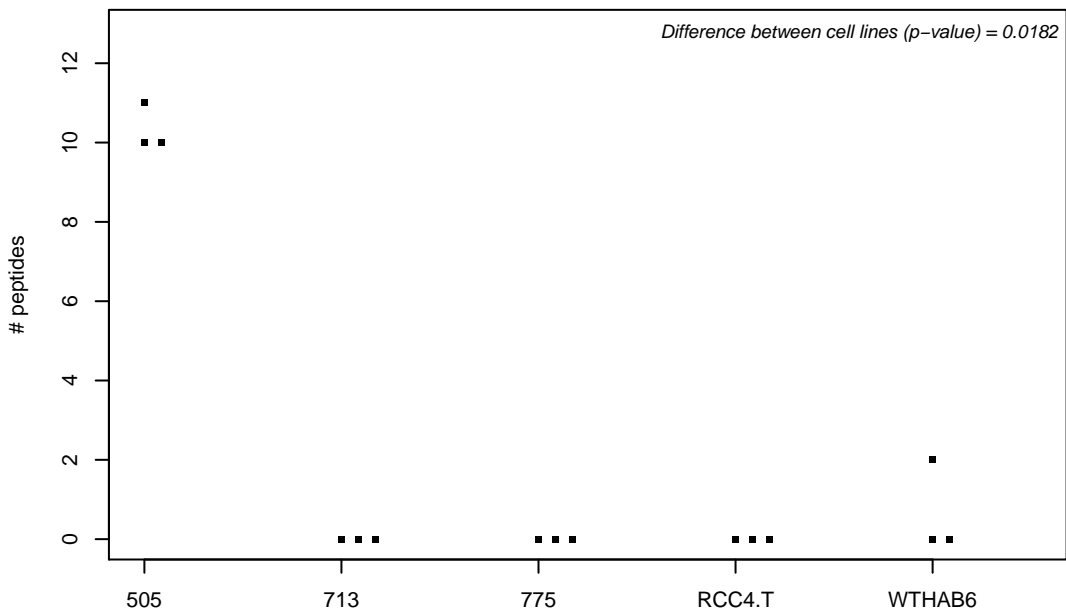
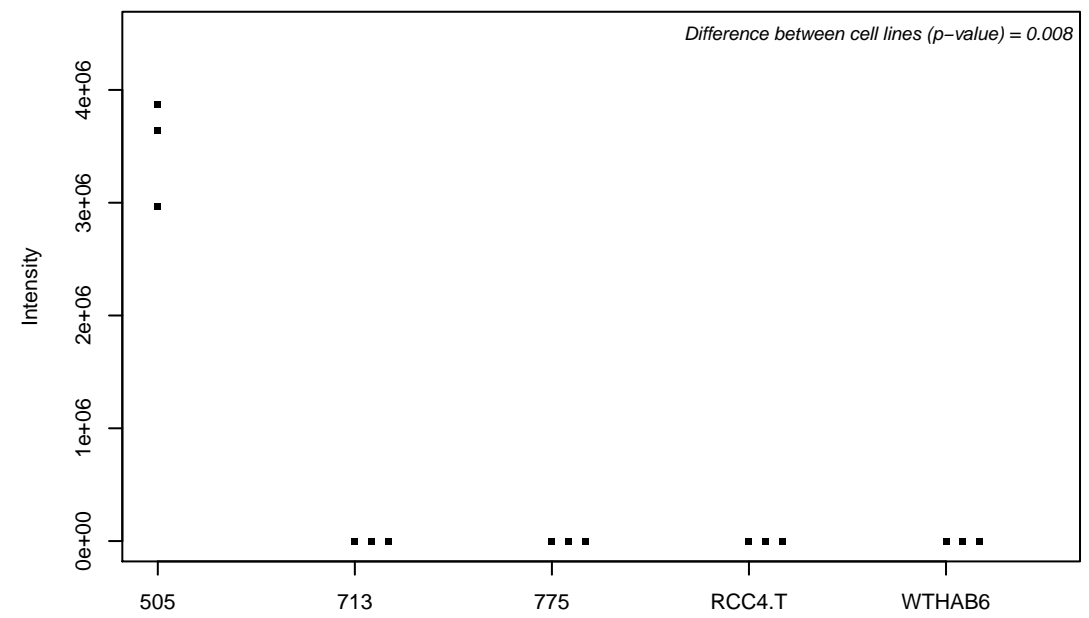
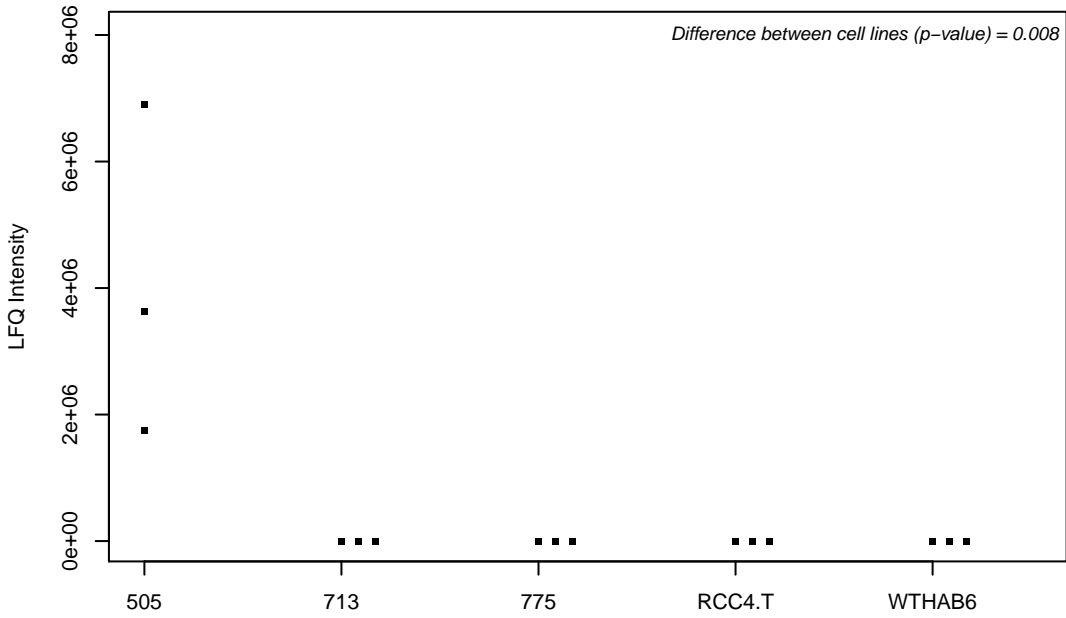
O95433; Activator of 90 kDa heat shock protein ATPase homolog 1



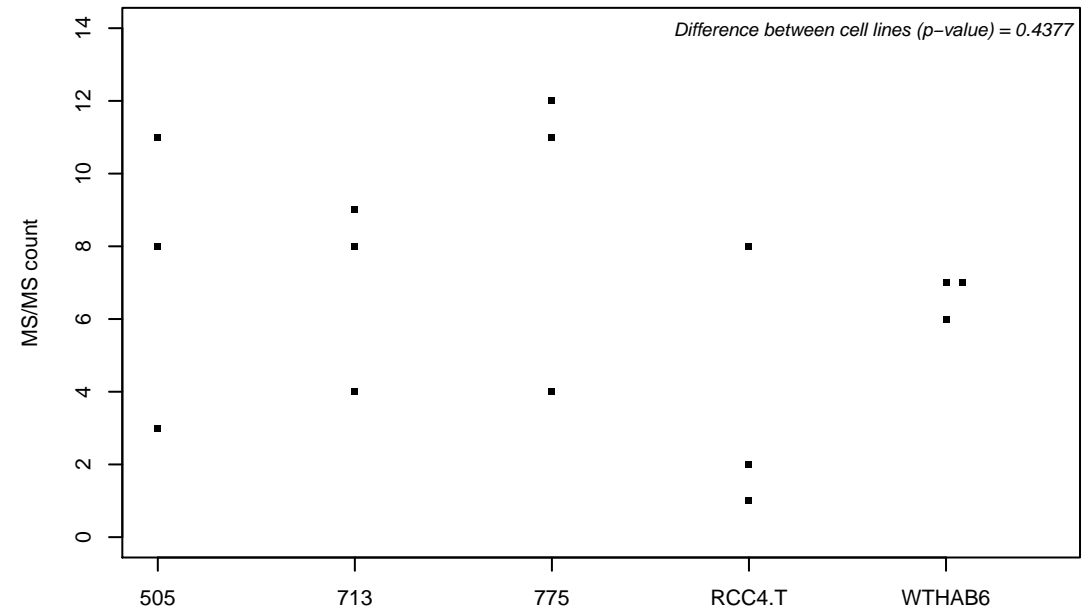
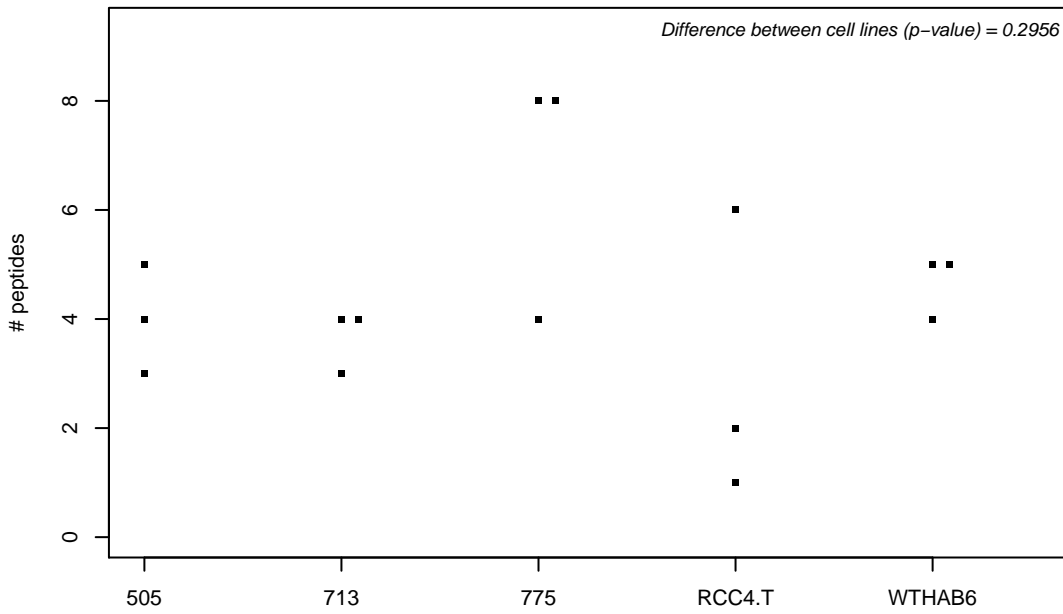
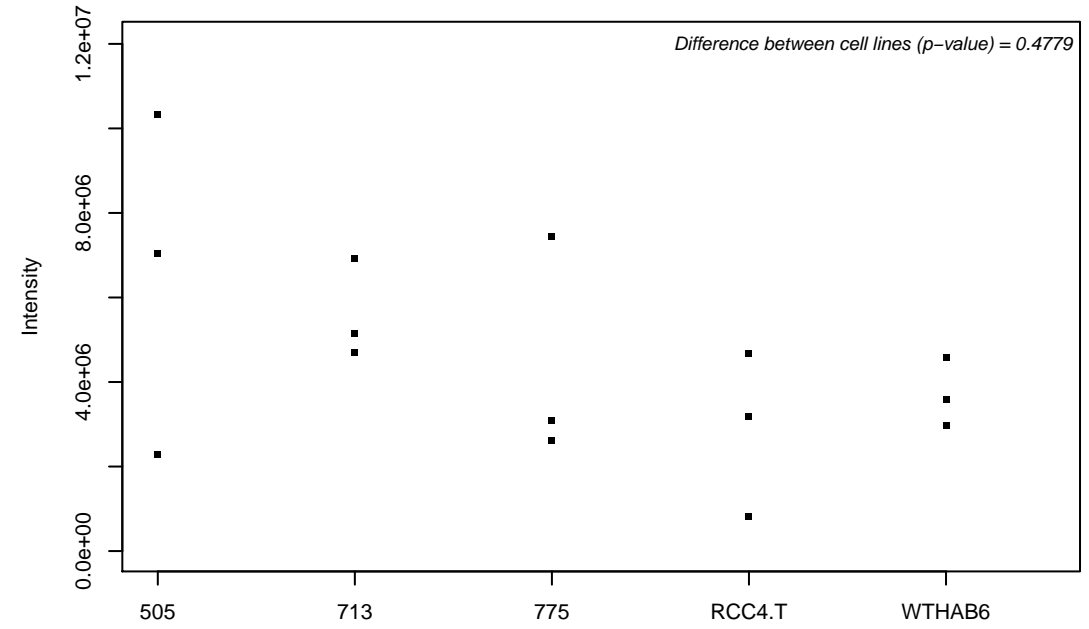
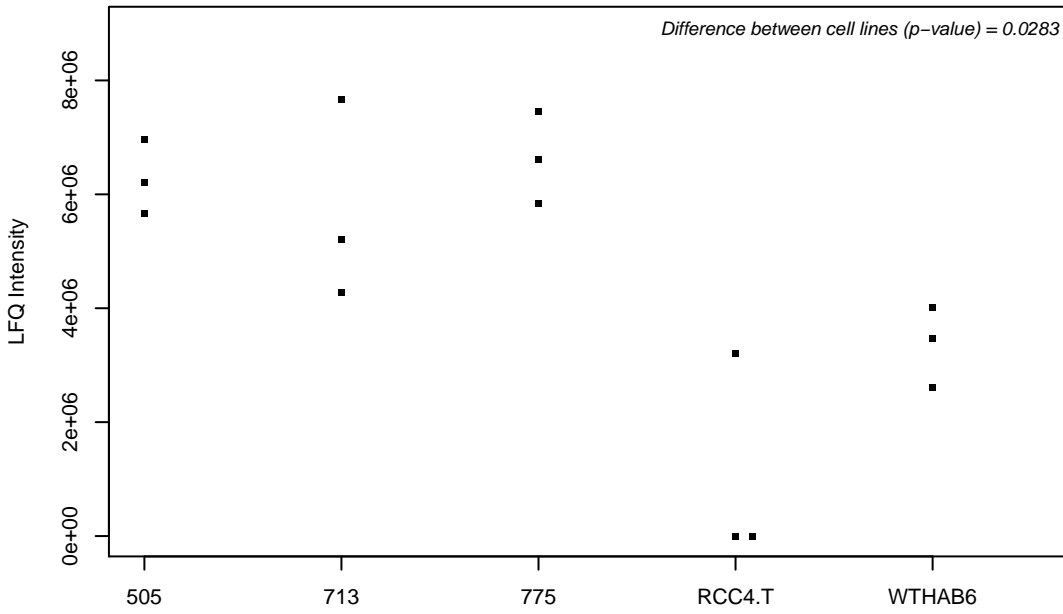
O95436; Sodium-dependent phosphate transport protein 2B



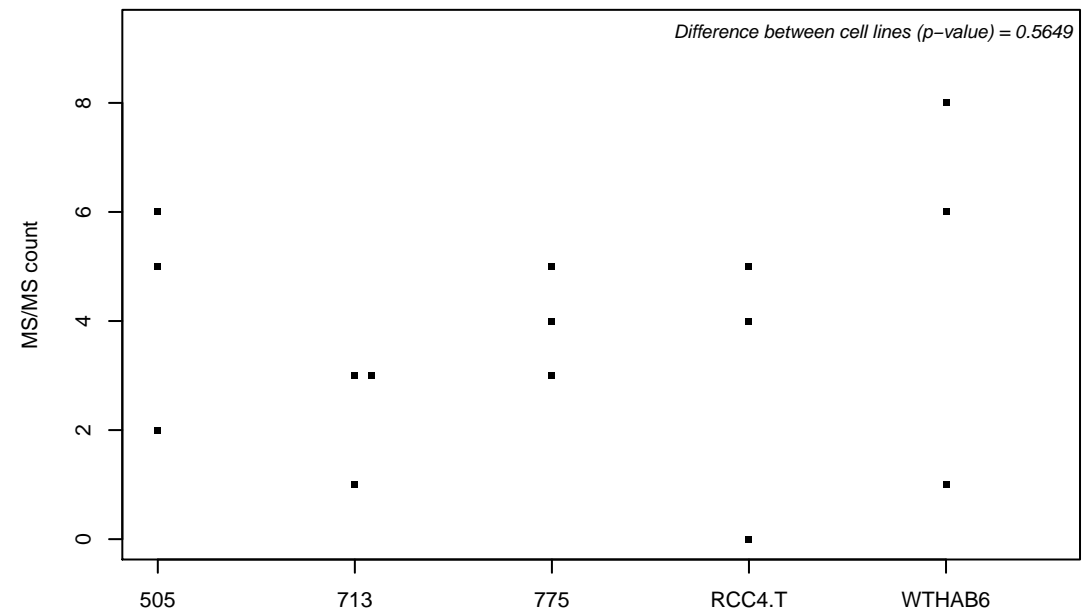
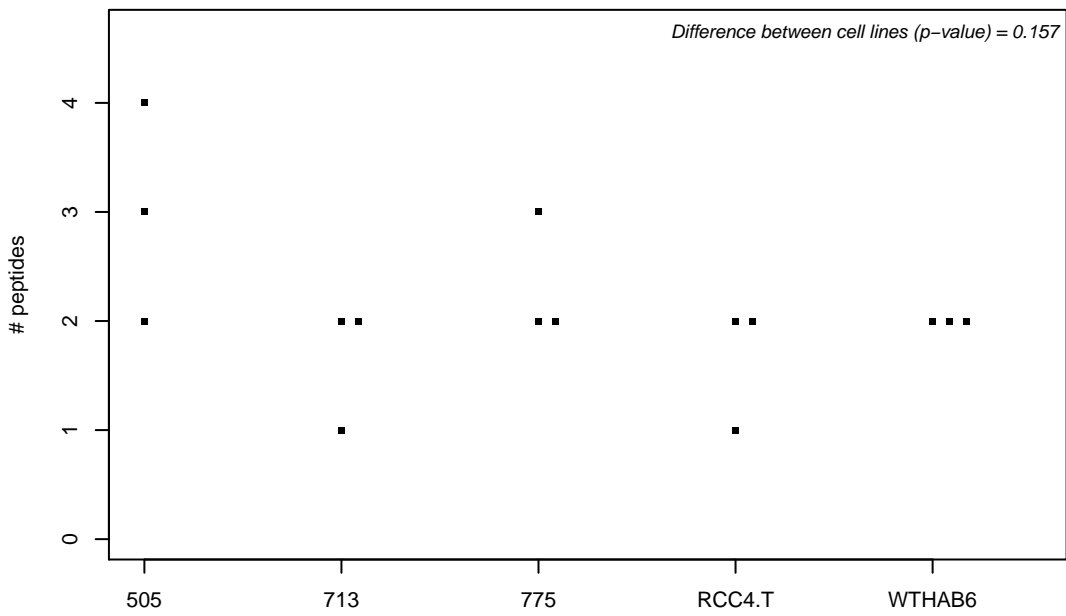
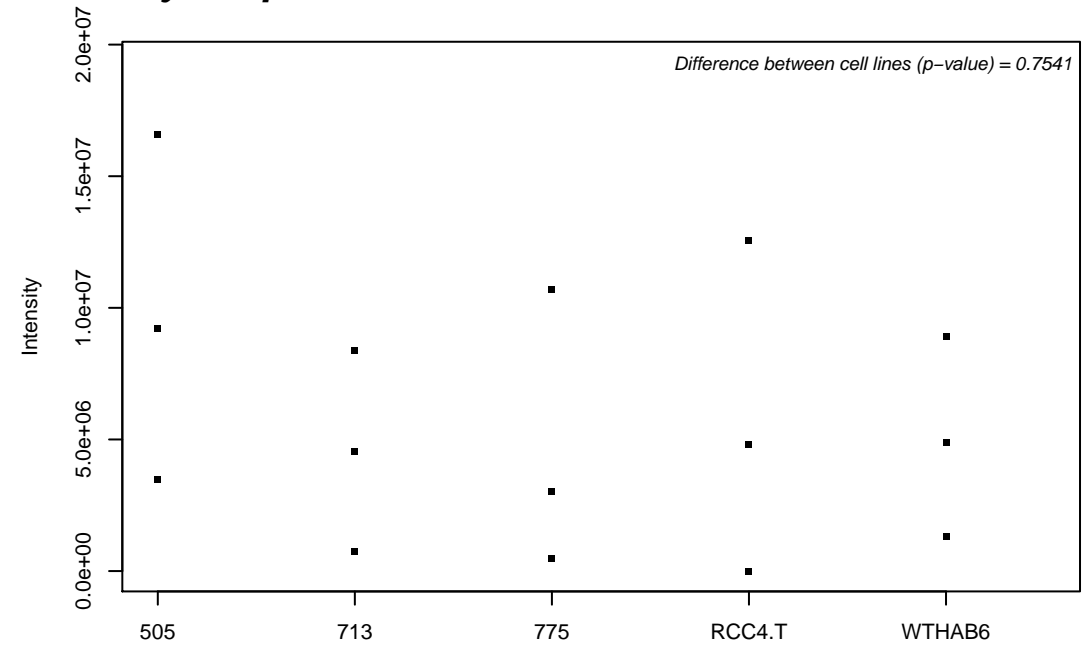
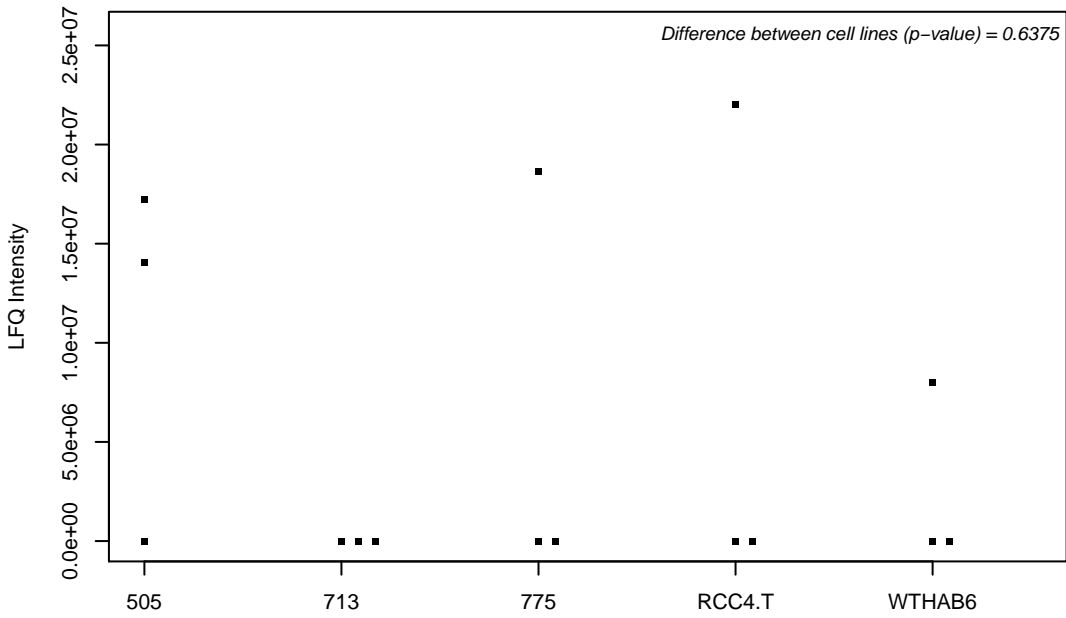
O95436-2;



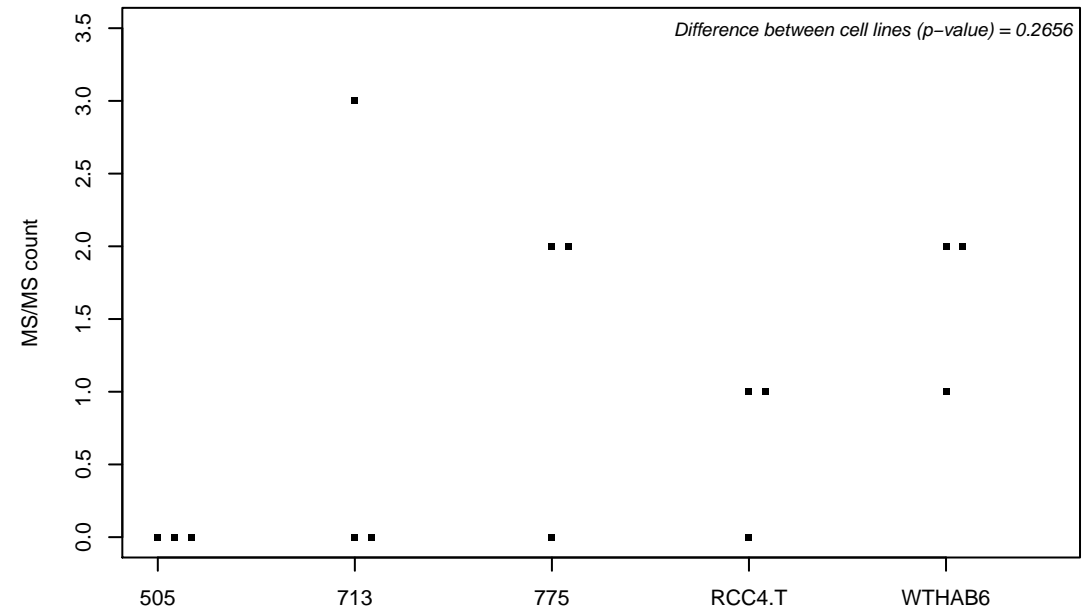
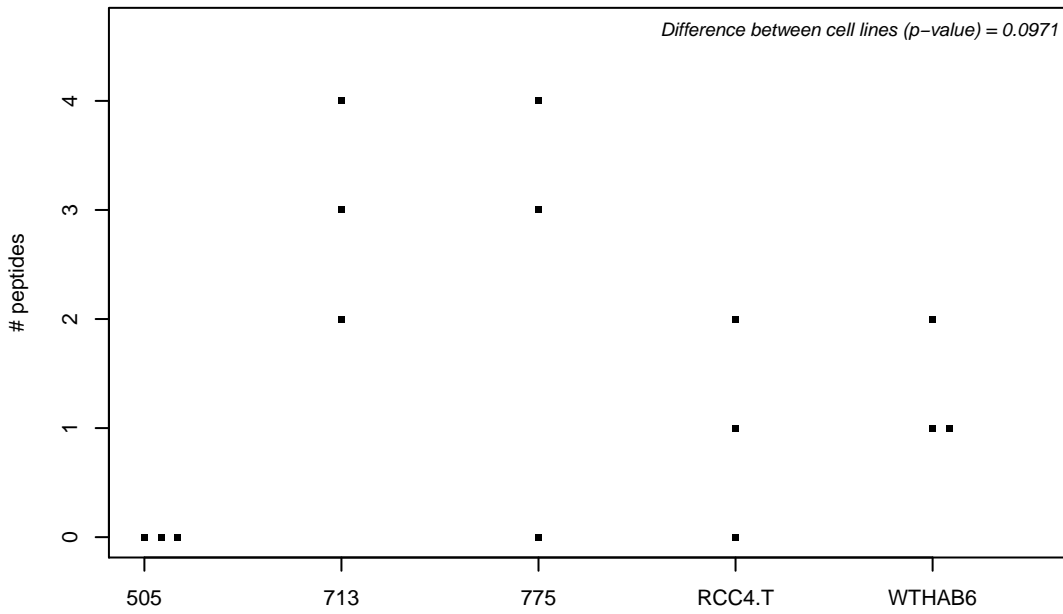
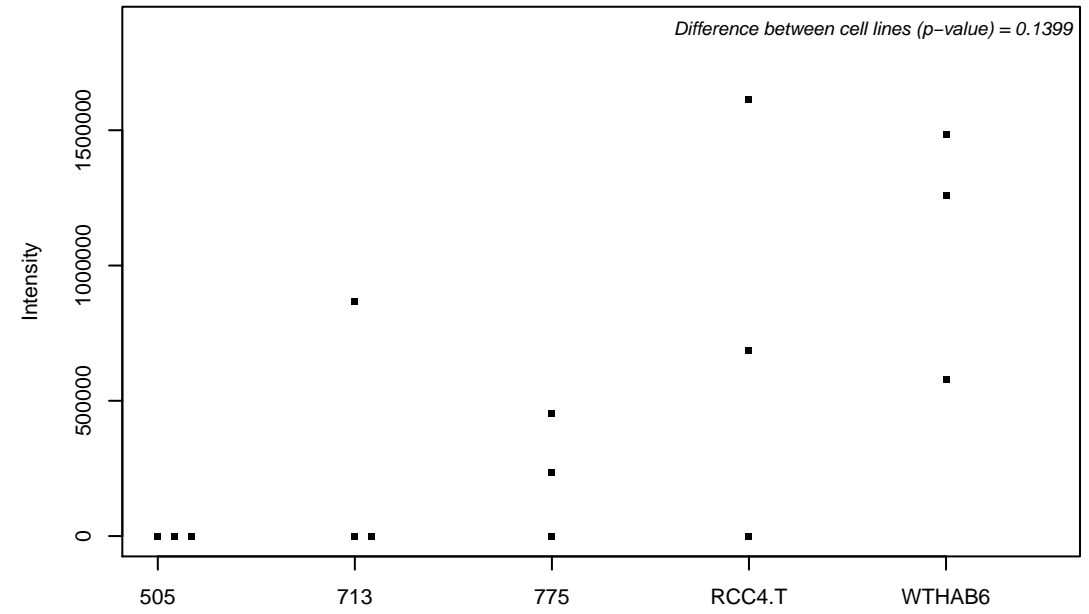
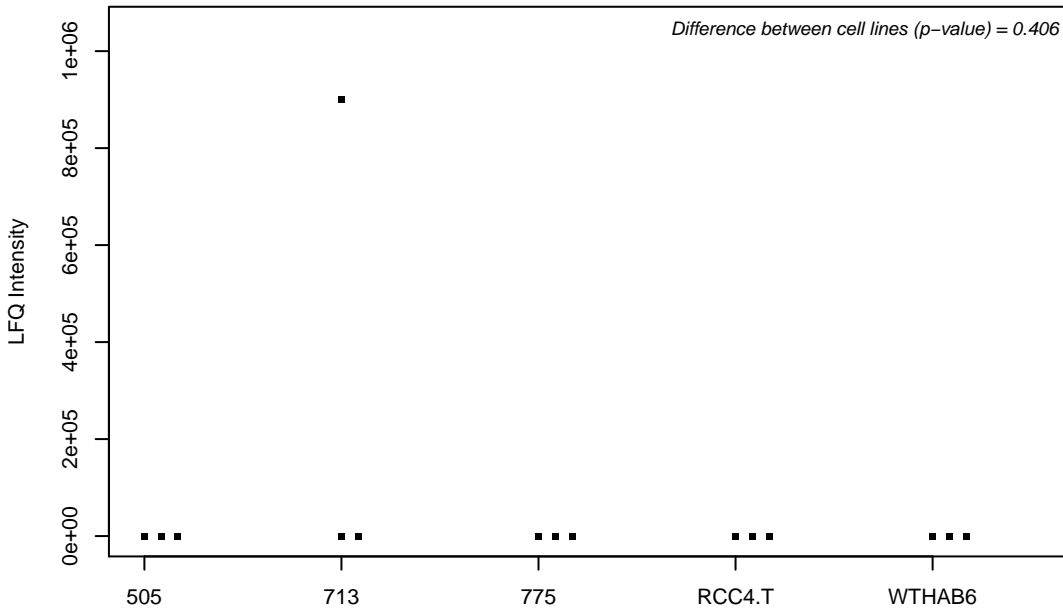
O95453; Poly(A)-specific ribonuclease PARN



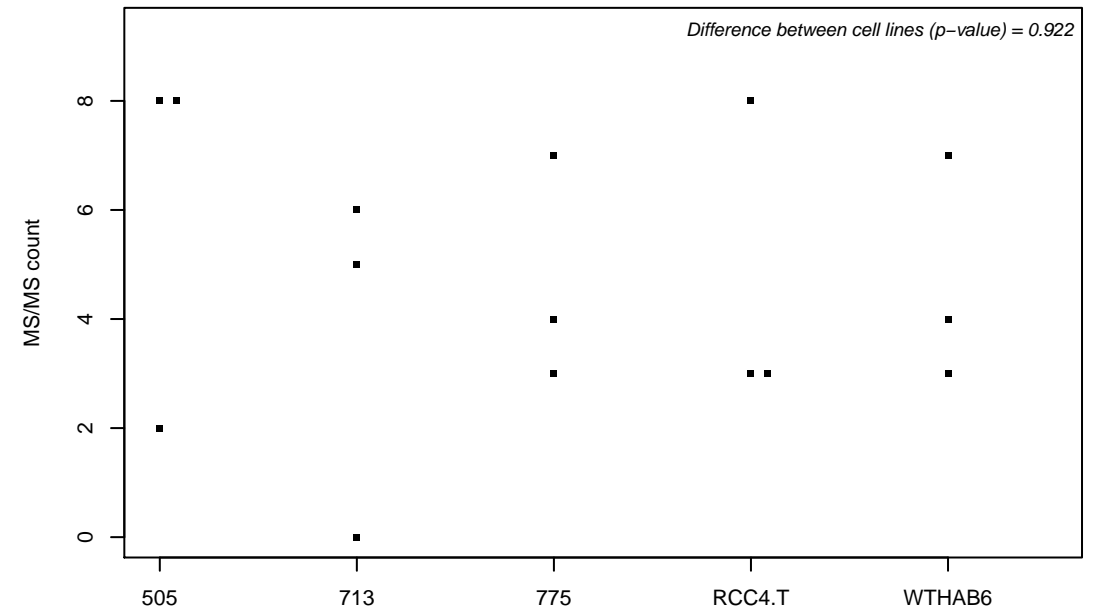
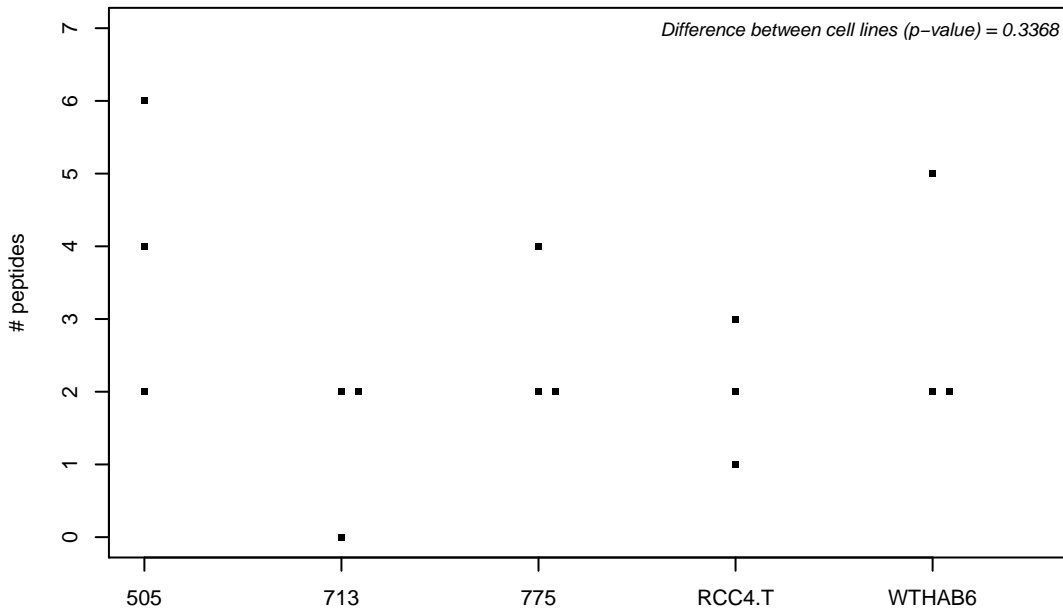
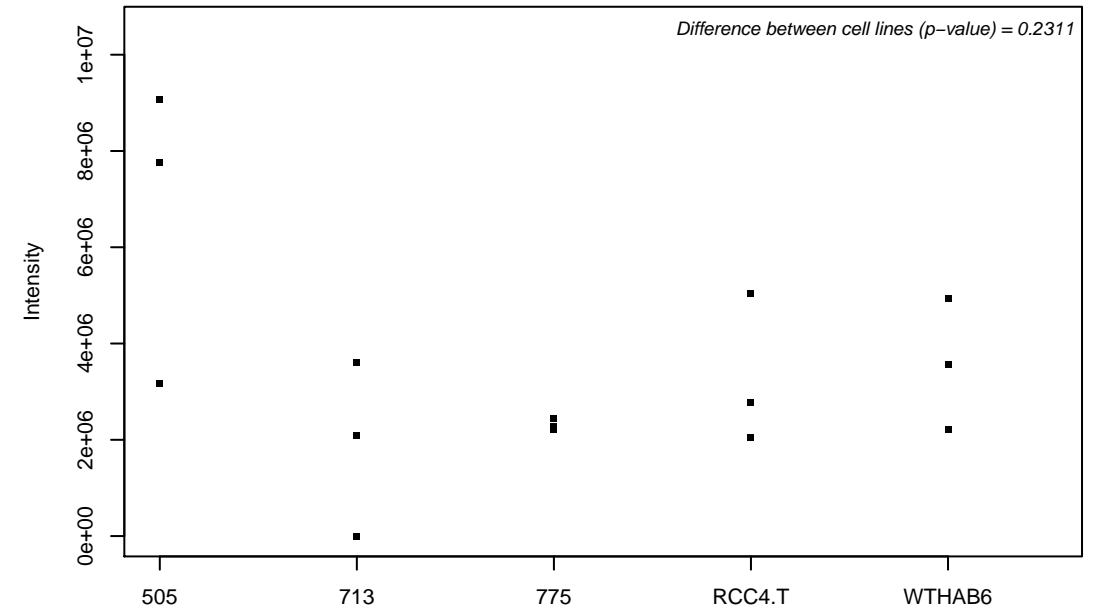
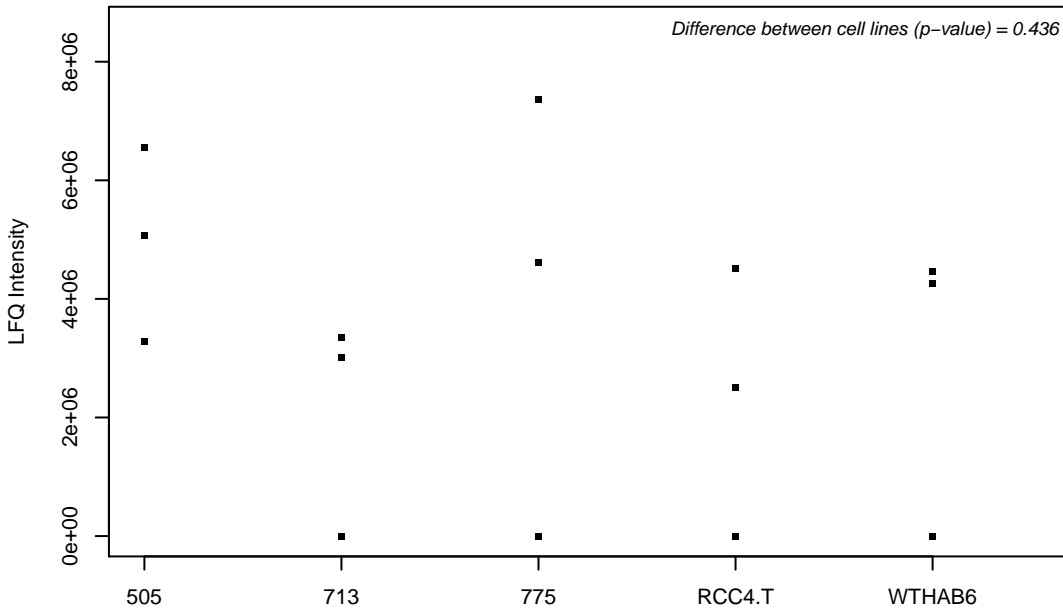
O95456; Proteasome assembly chaperone 1



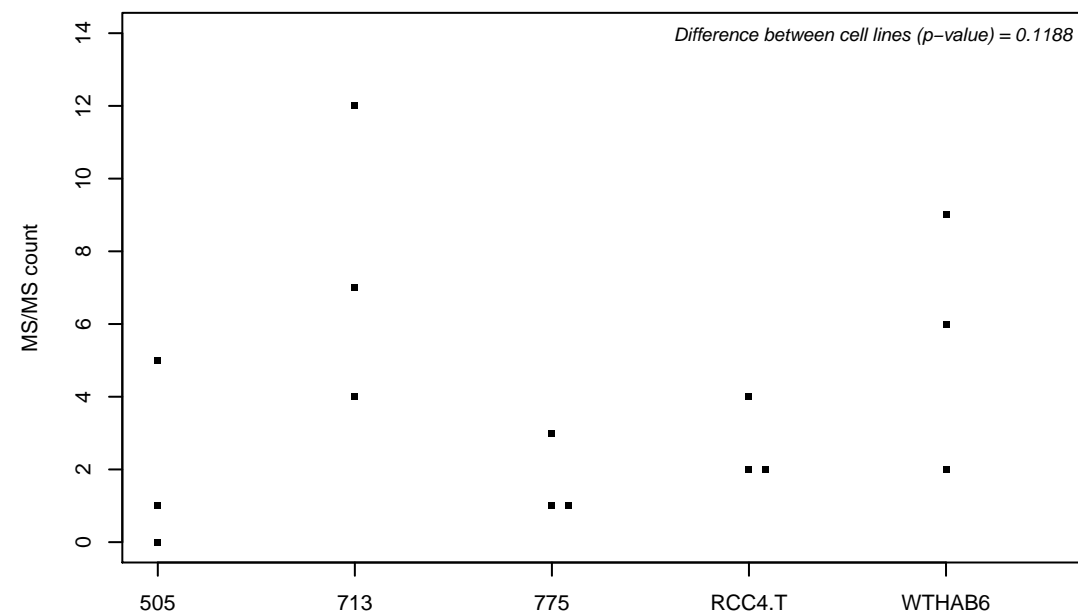
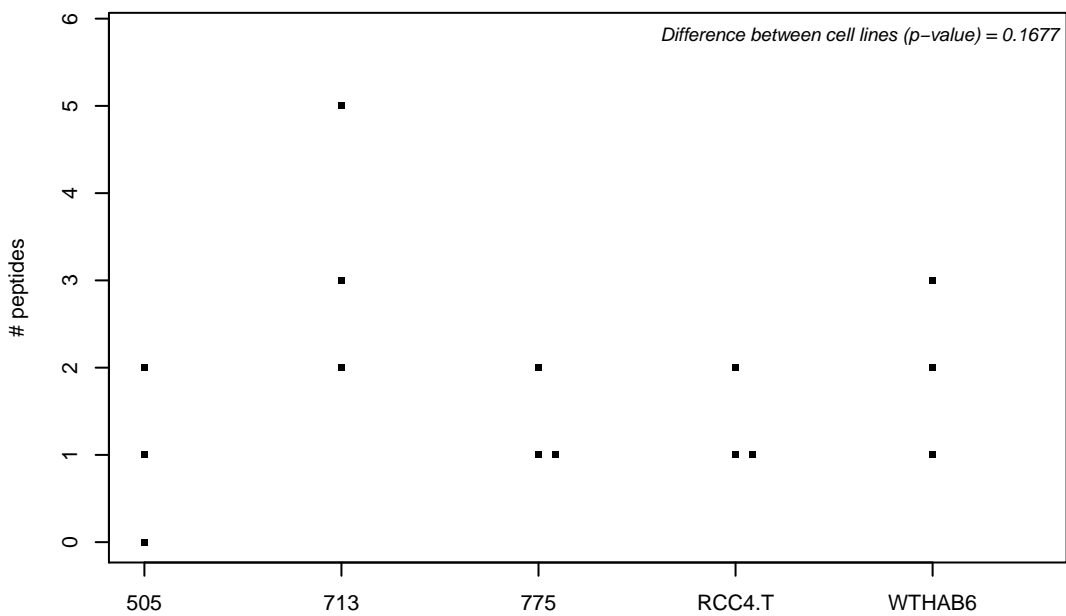
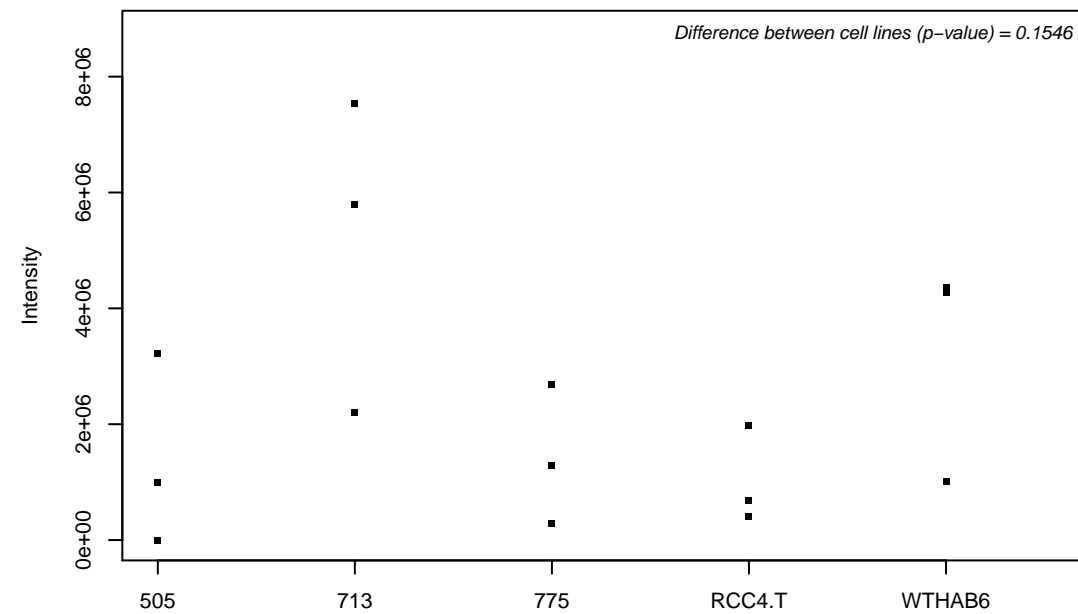
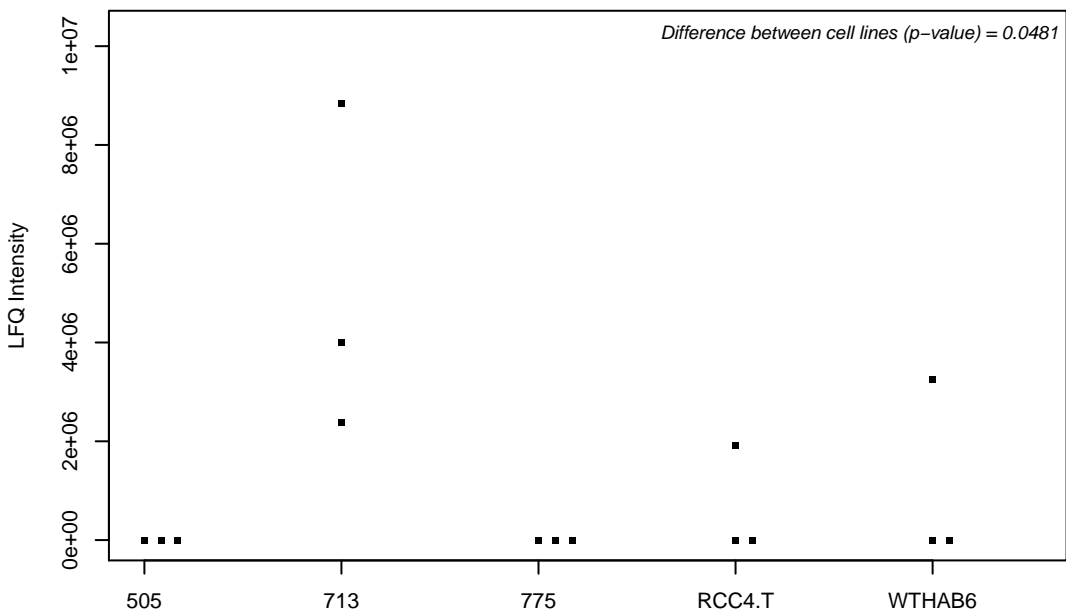
O95466-3; Formin-like protein 1



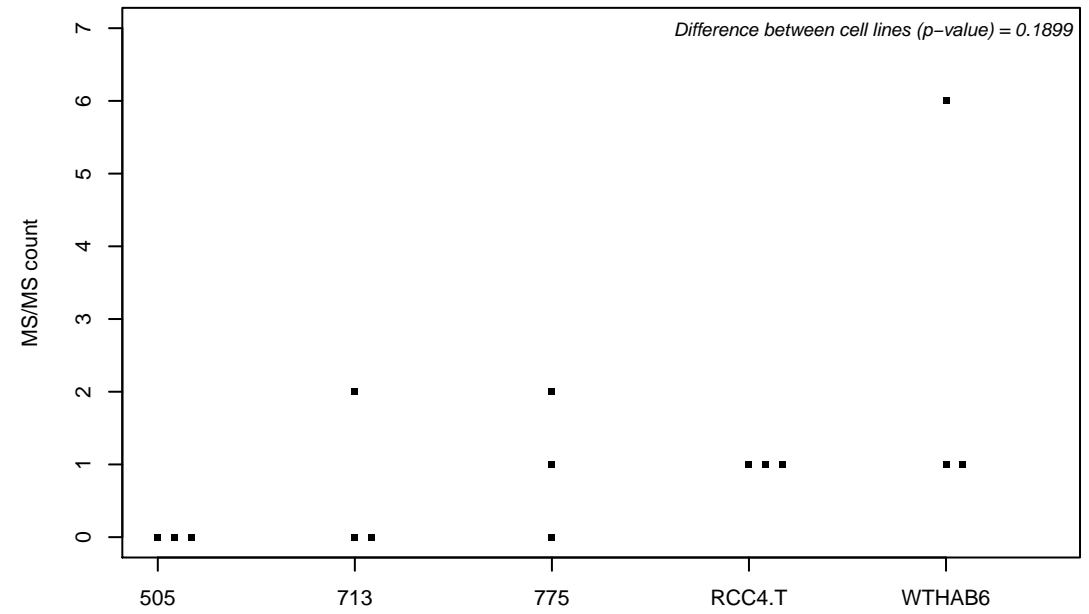
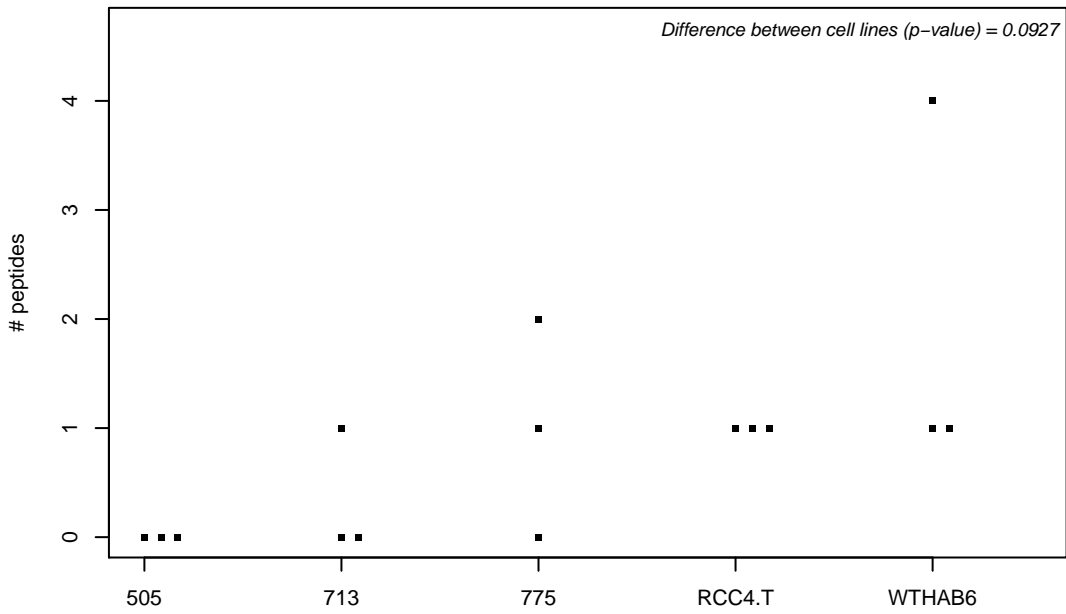
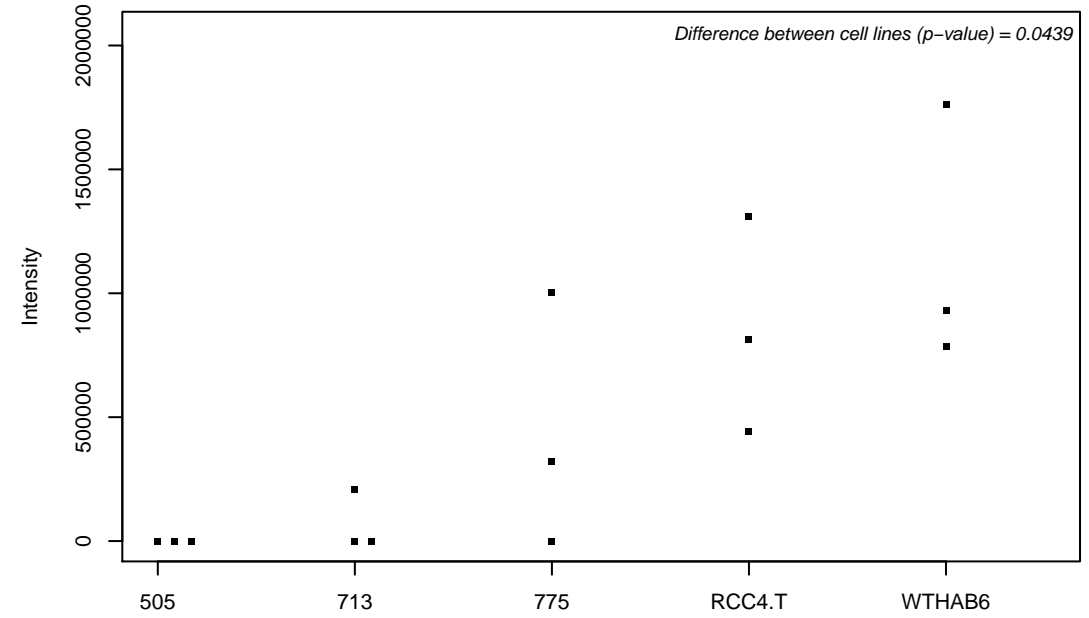
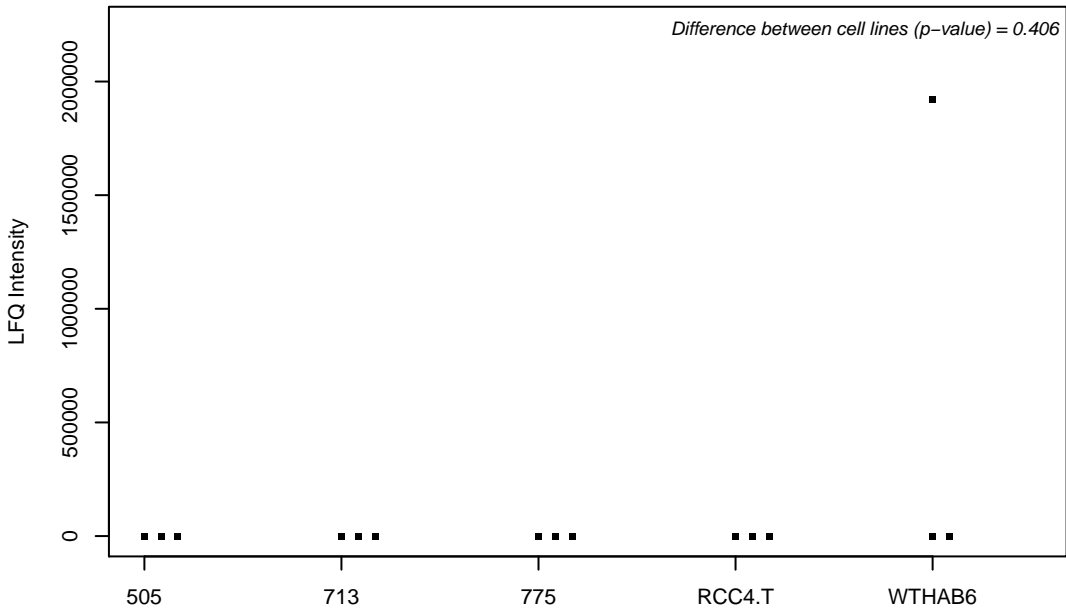
O95470; Sphingosine-1-phosphate lyase 1



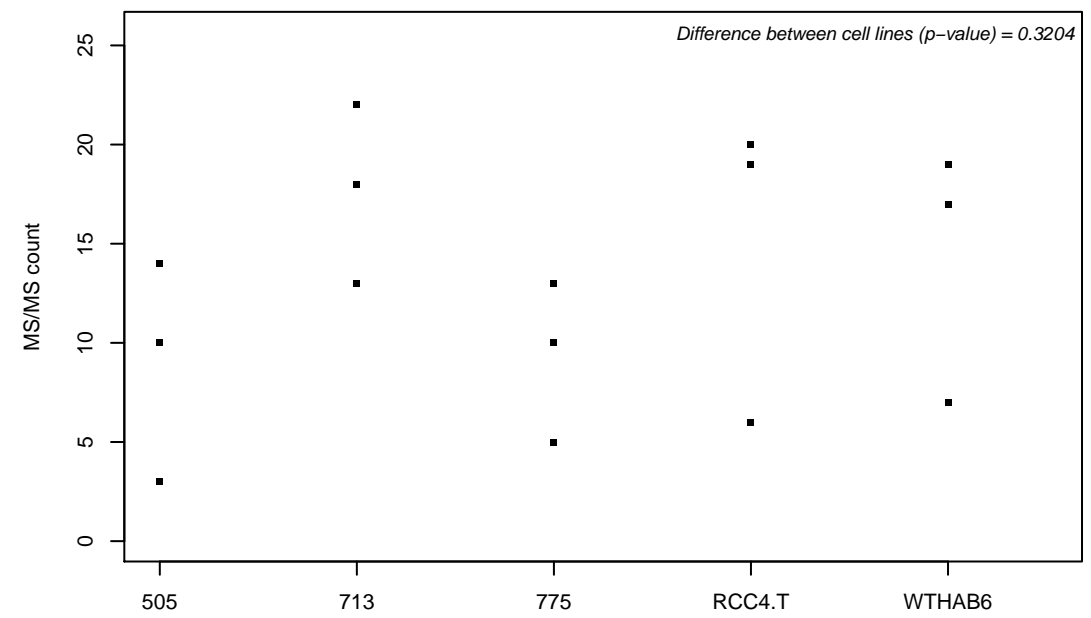
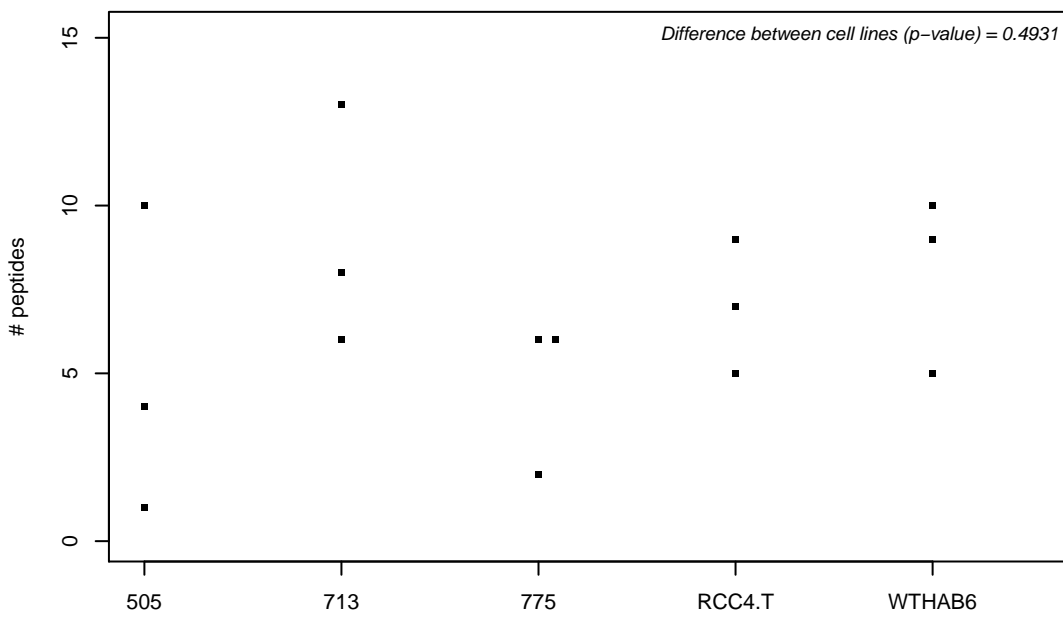
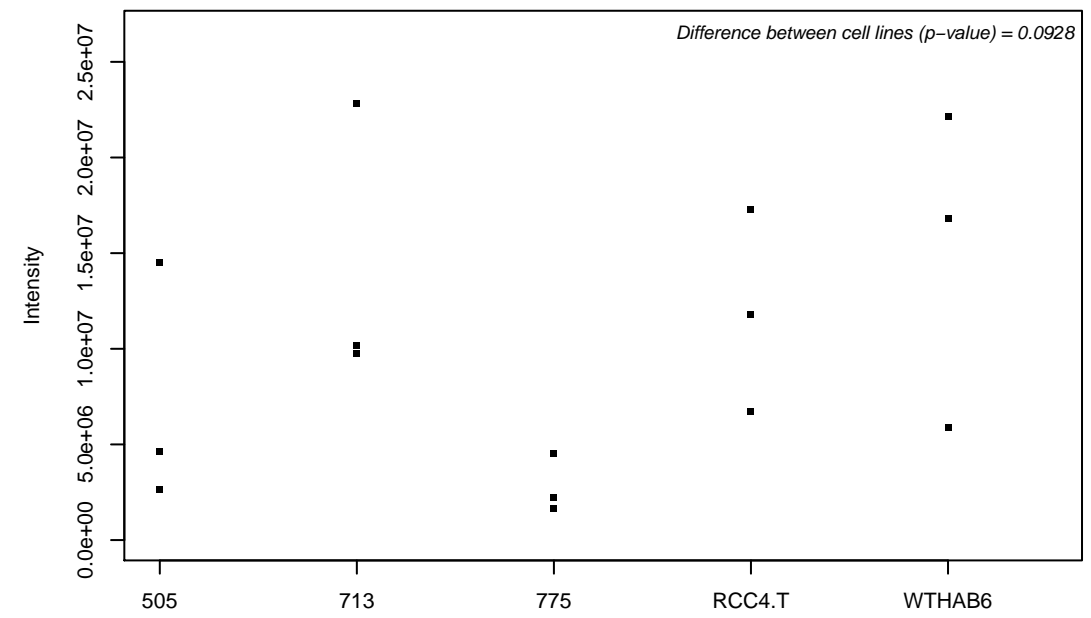
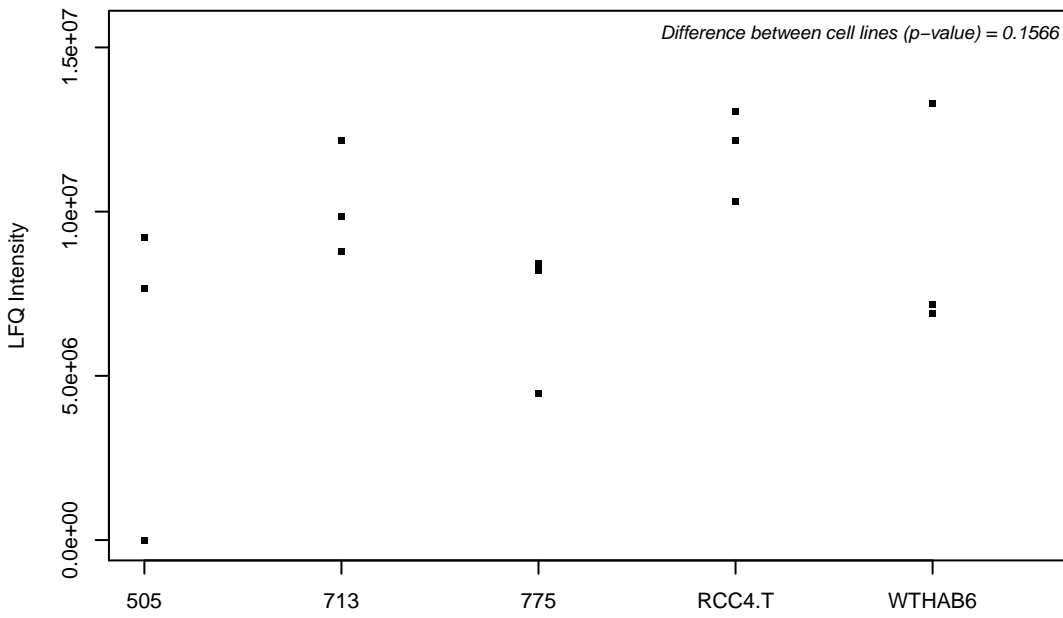
O95478; Ribosome biogenesis protein NSA2 homolog



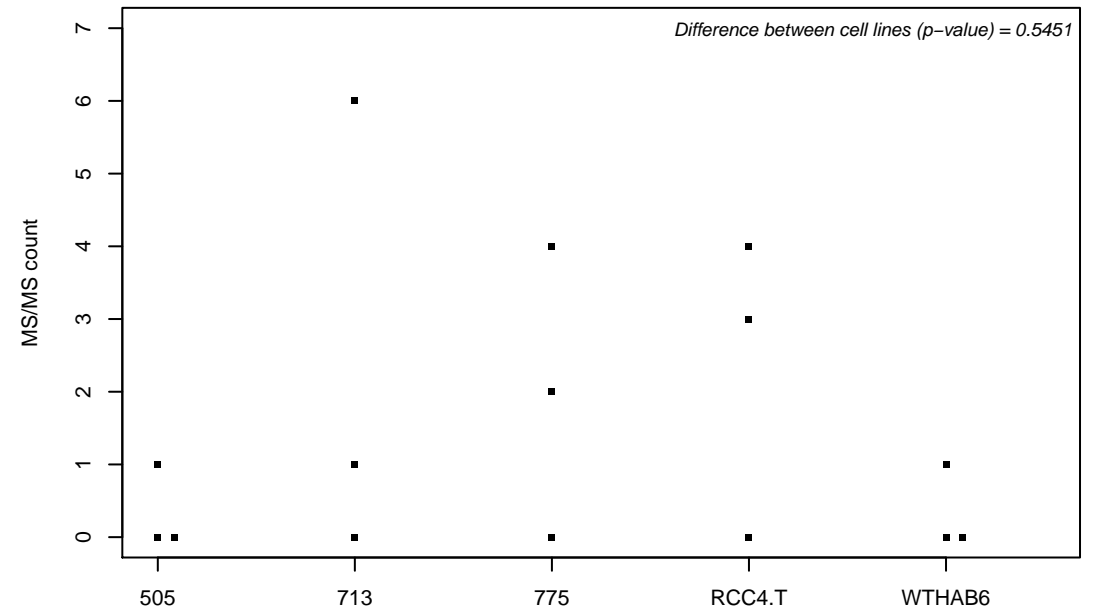
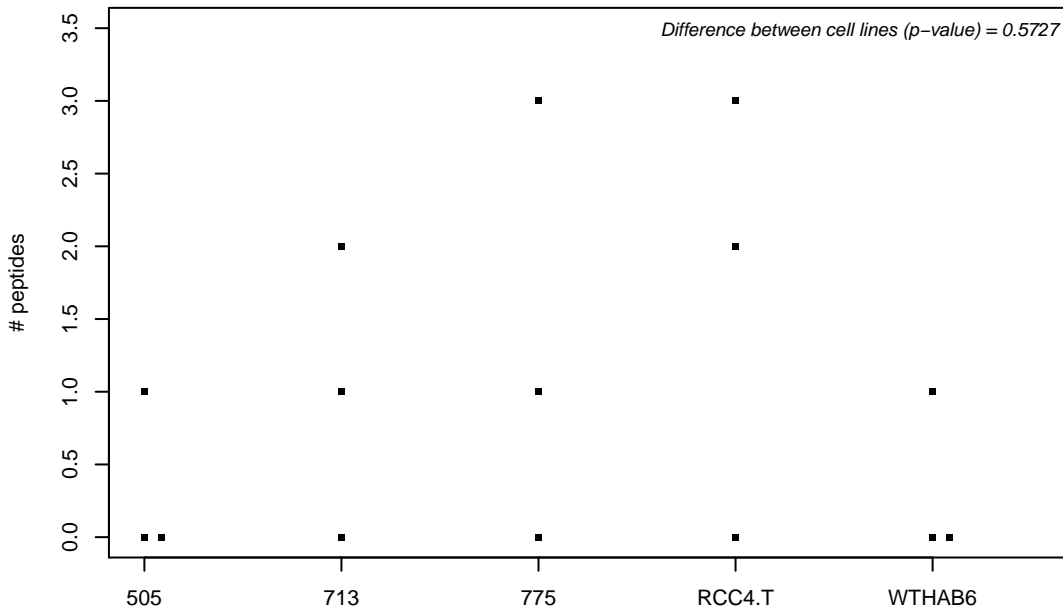
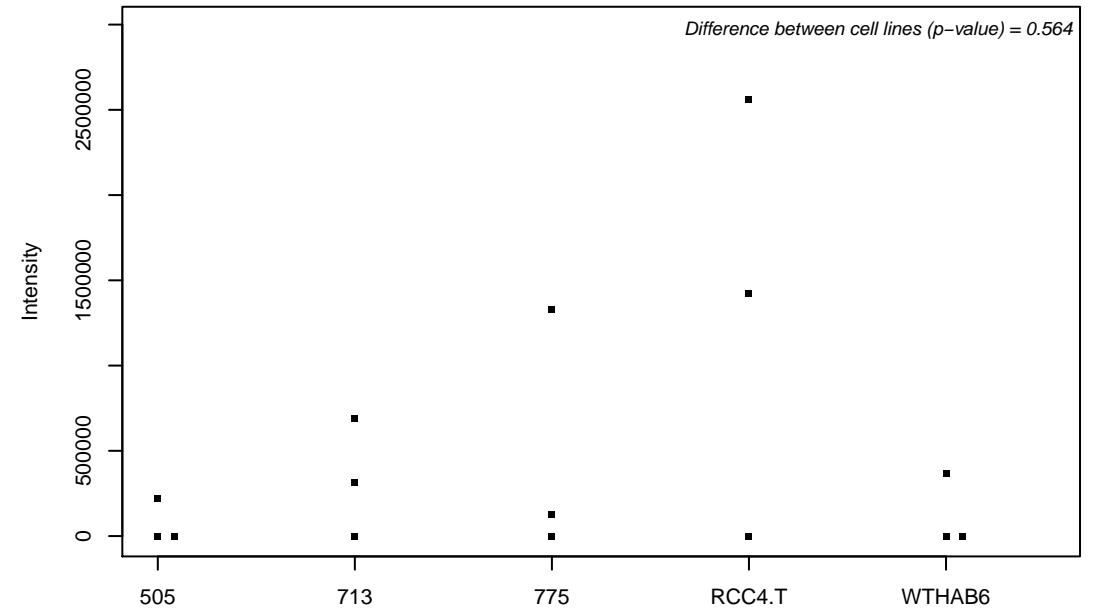
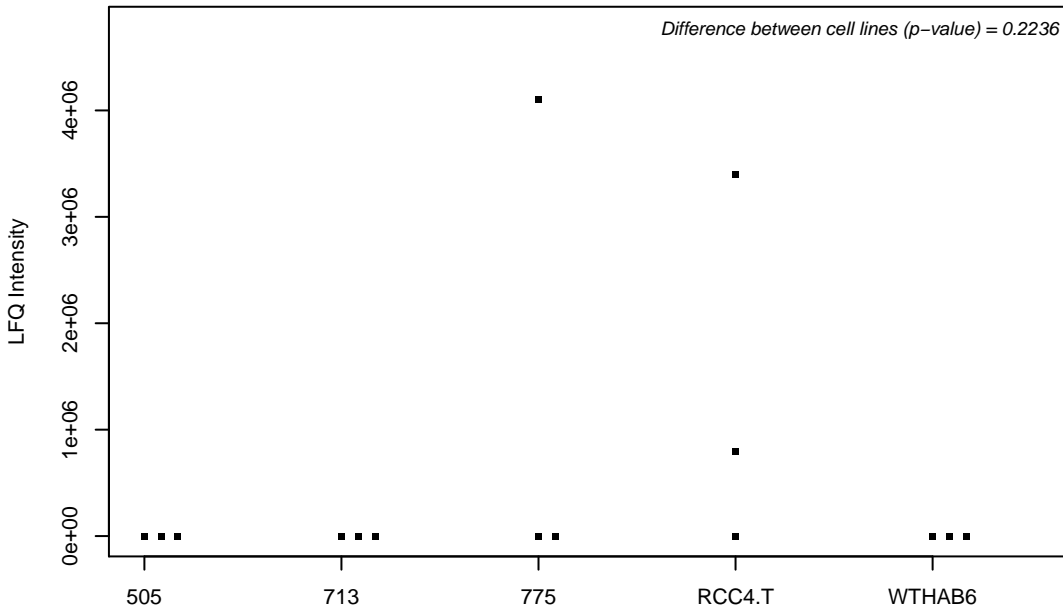
R4GMU1; GDH/6PGL endoplasmic bifunctional protein



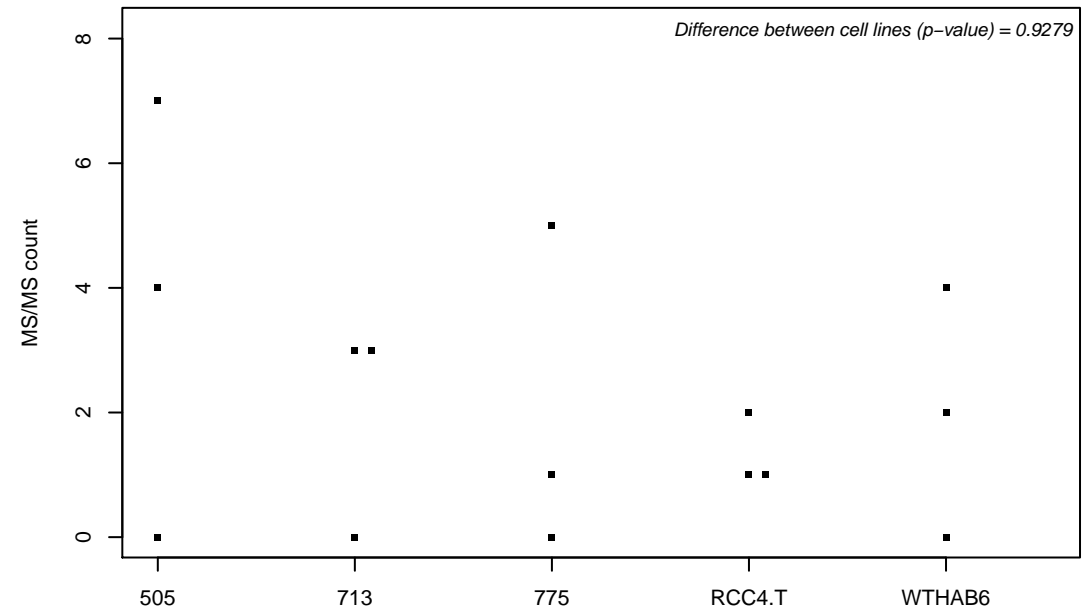
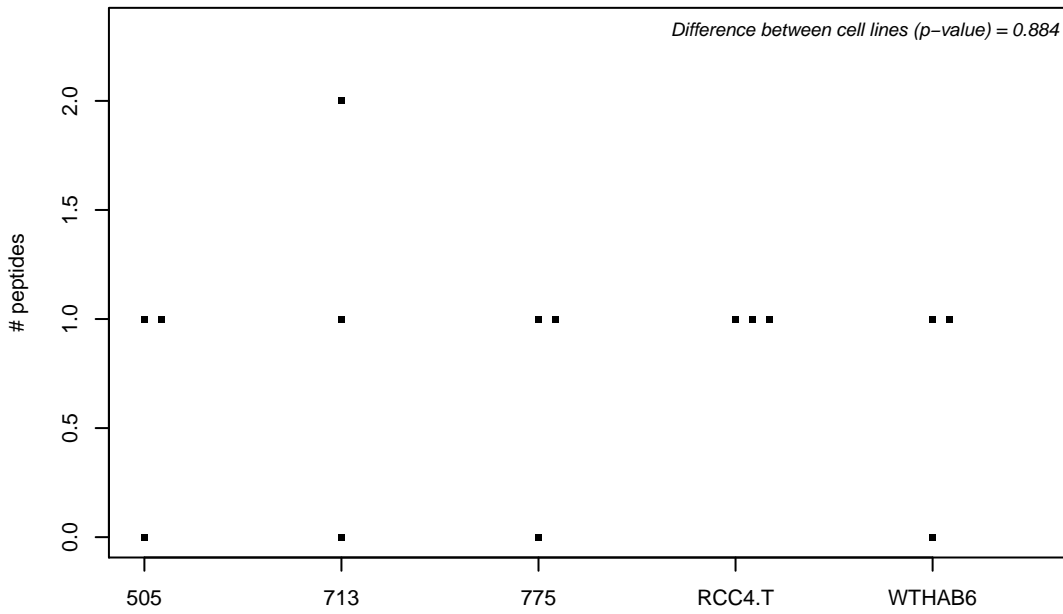
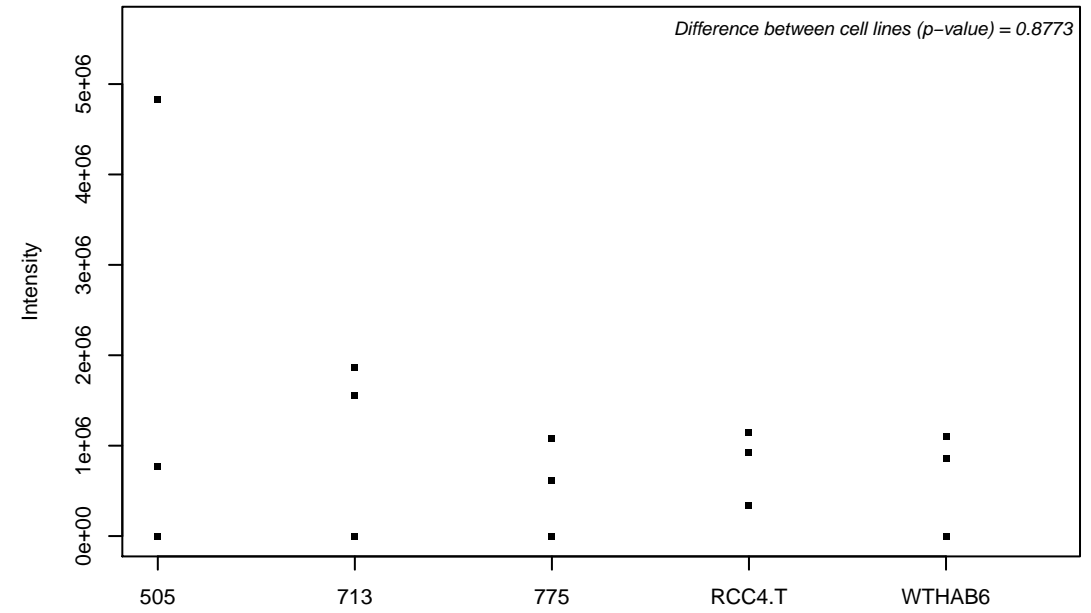
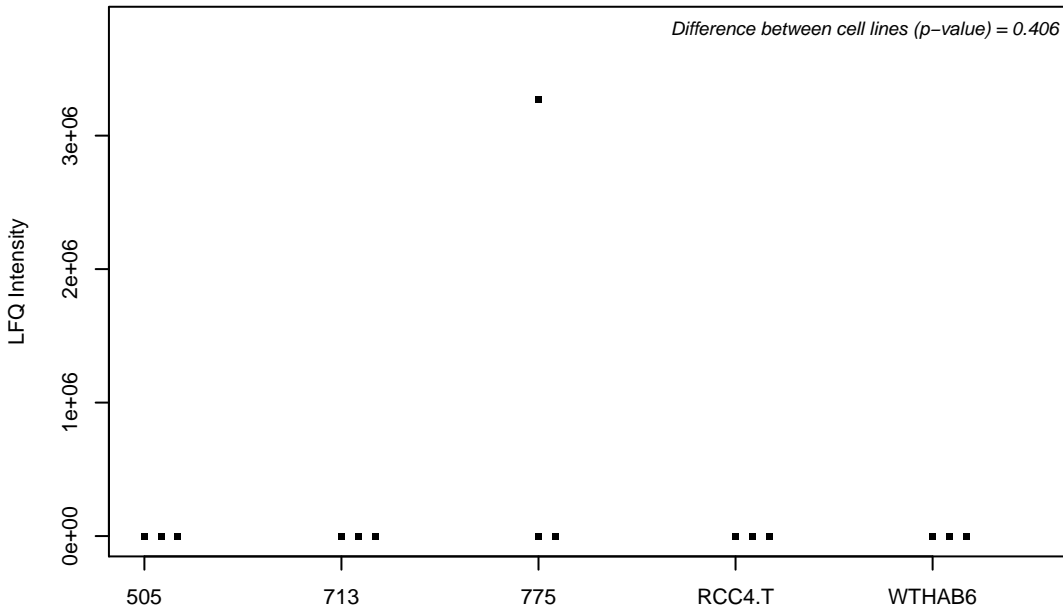
O95486; Protein transport protein Sec24A



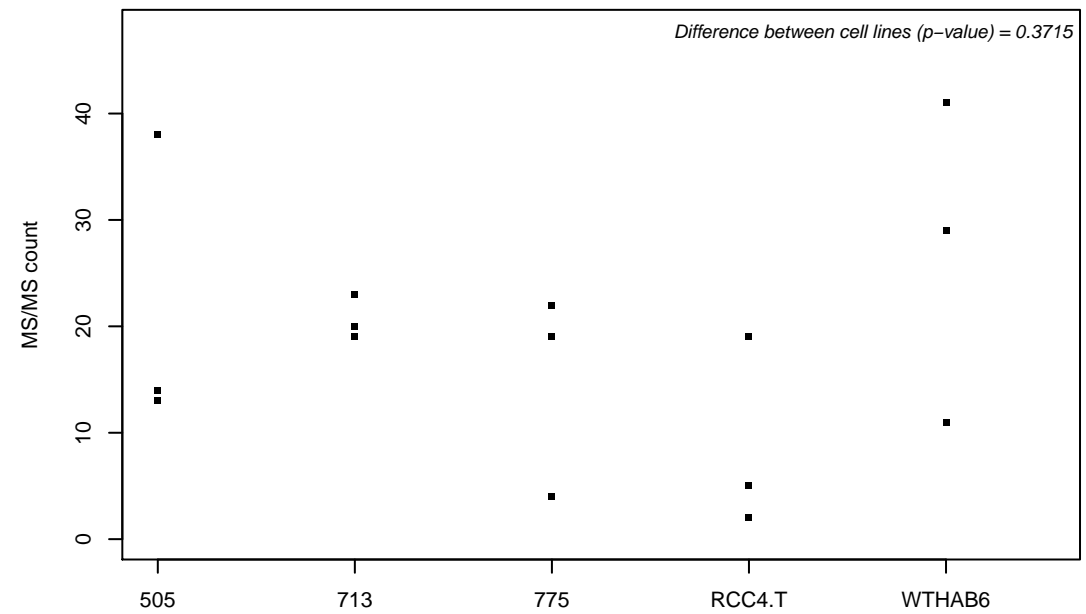
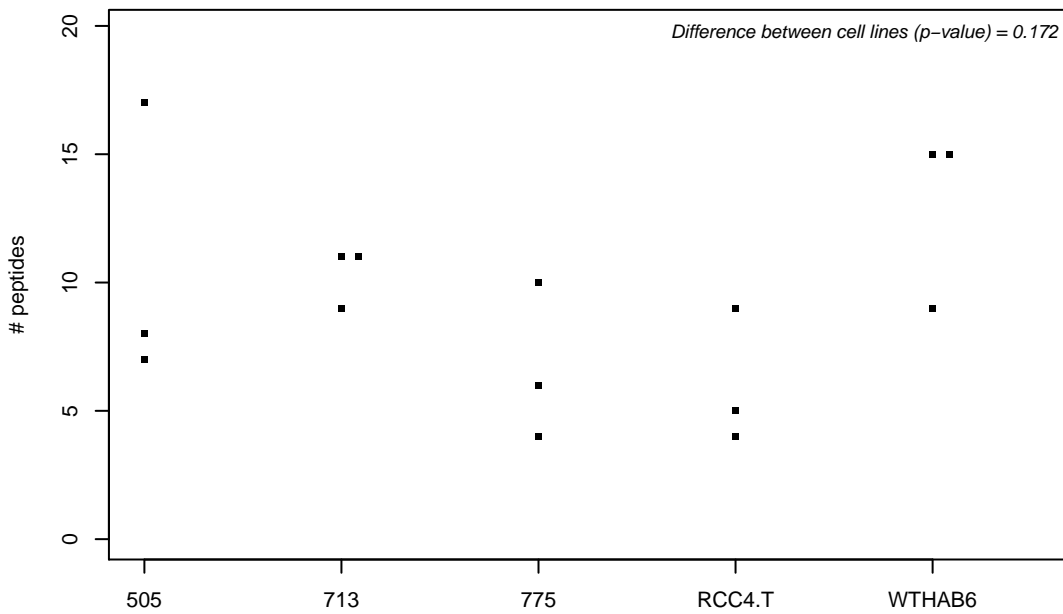
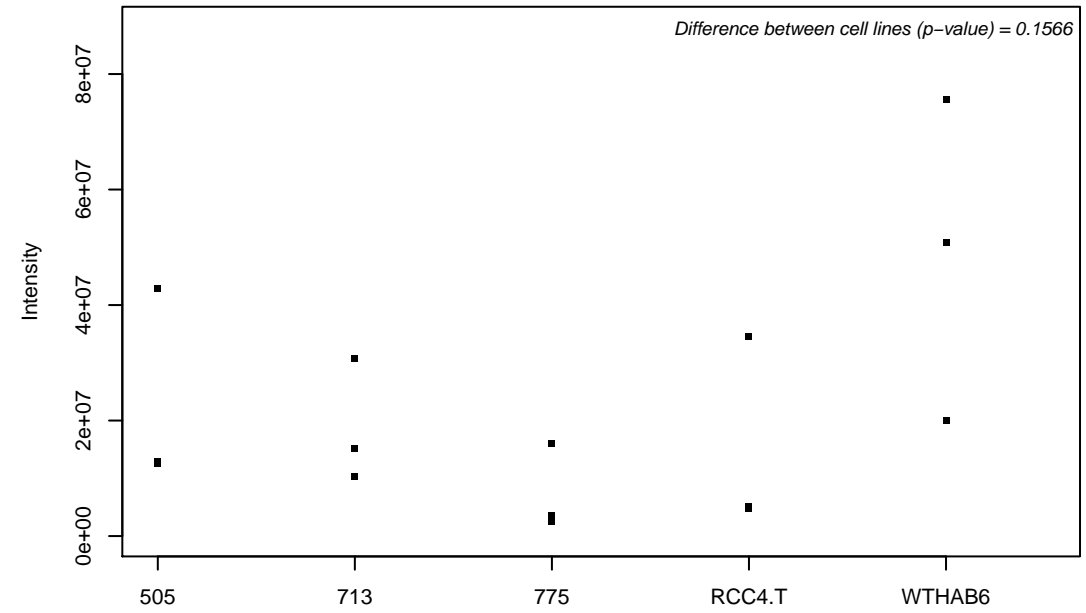
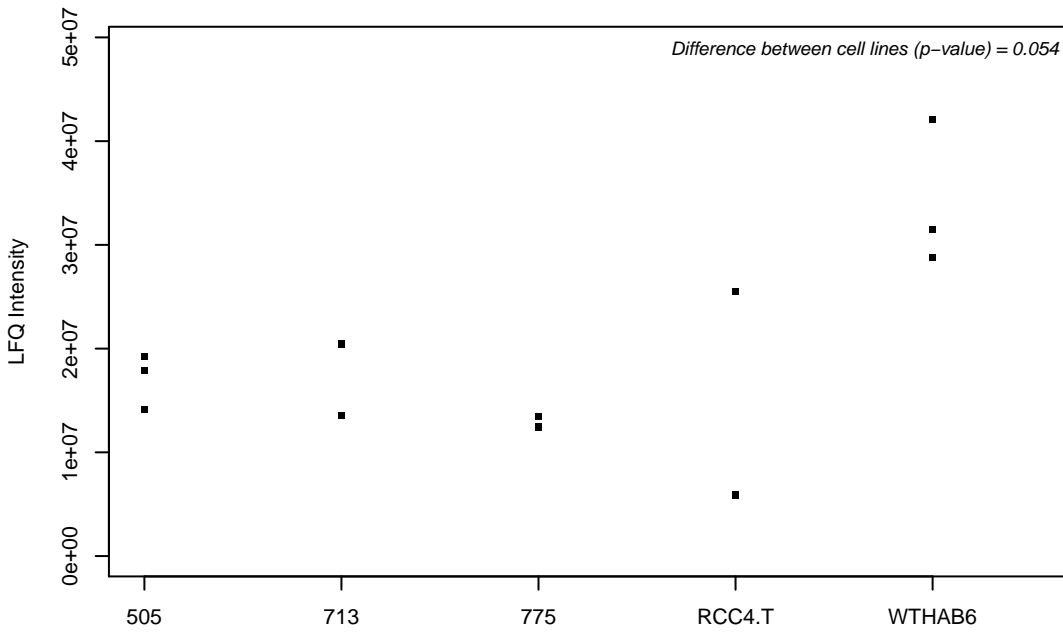
O95551-2; Tyrosyl-DNA phosphodiesterase 2



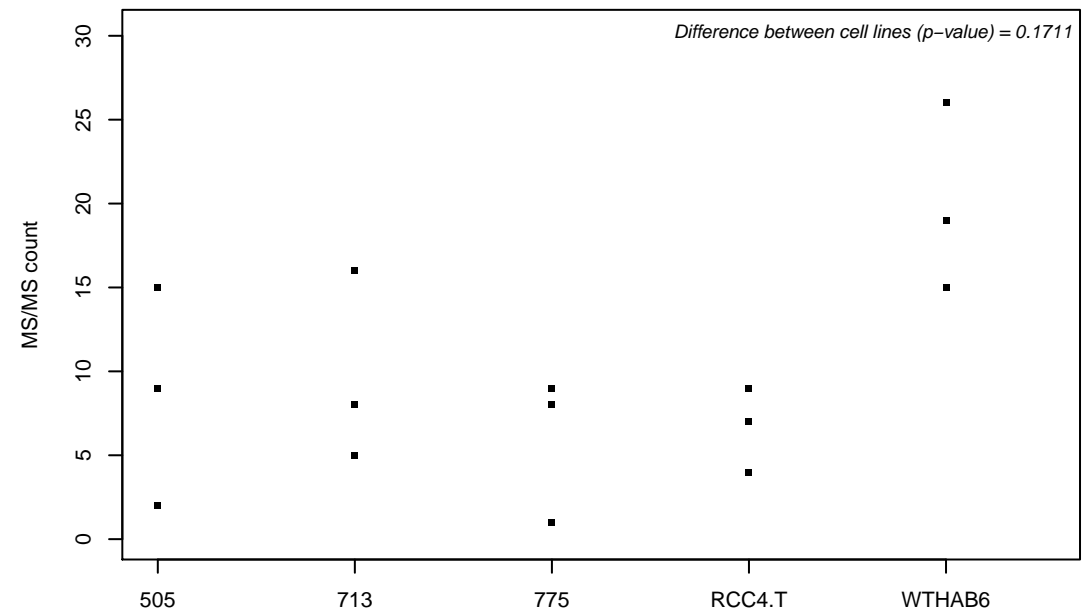
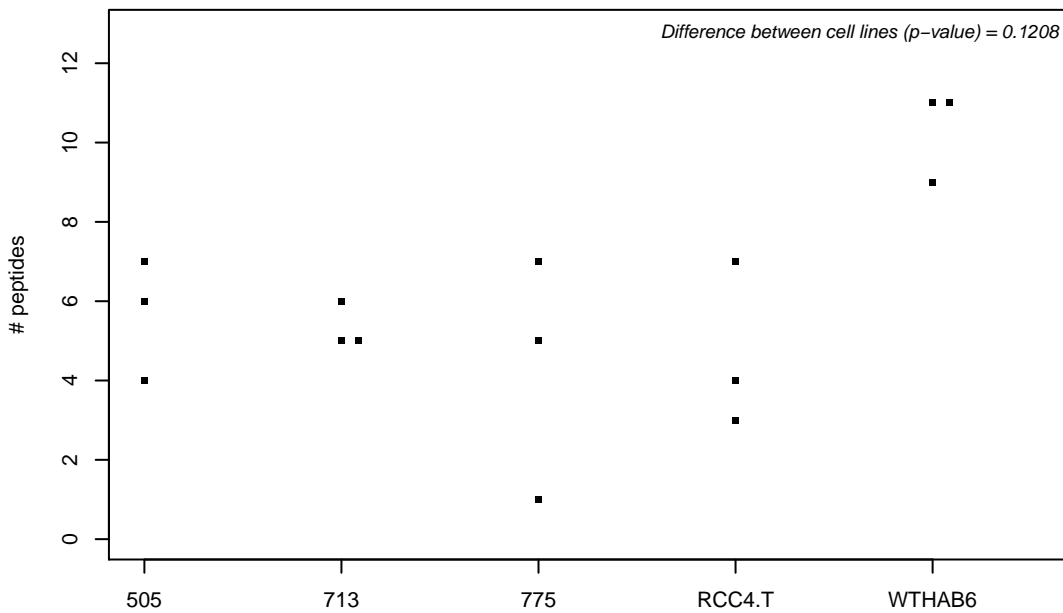
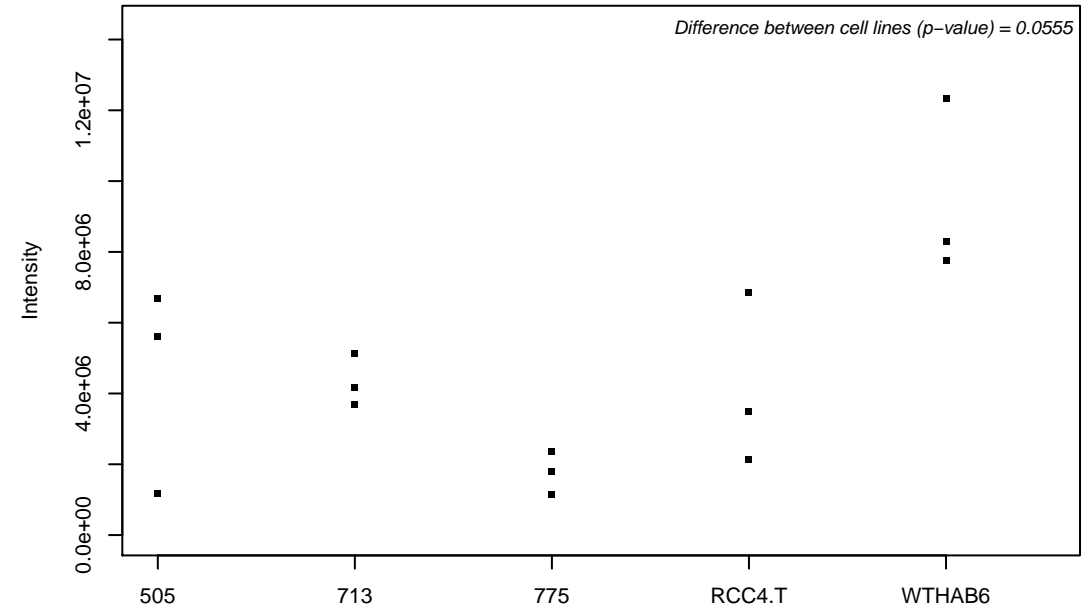
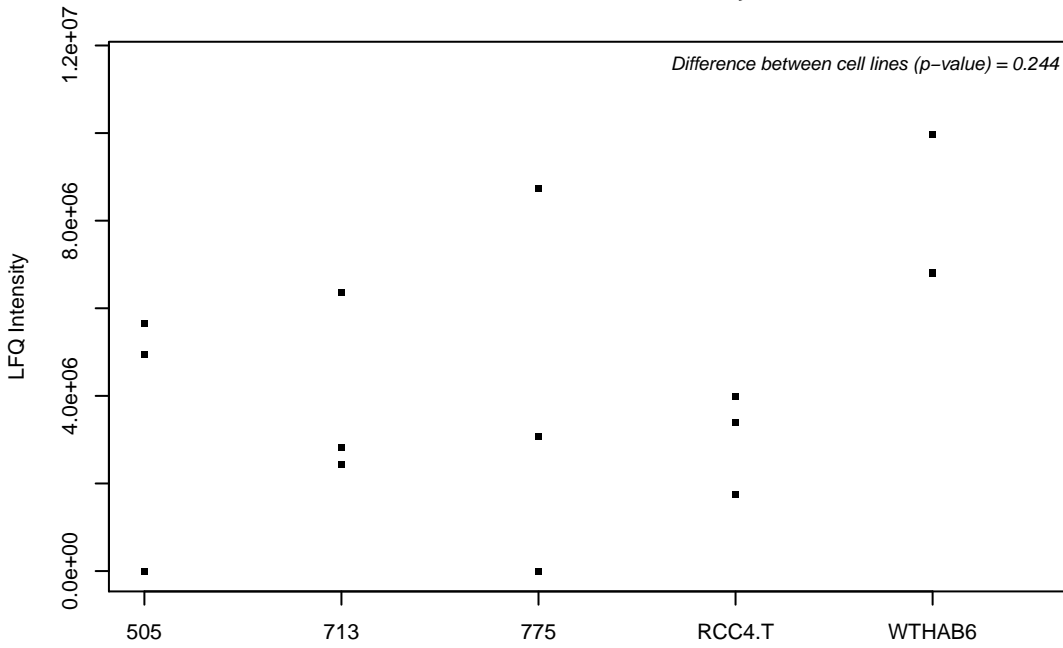
O95562; Vesicle transport protein SFT2B



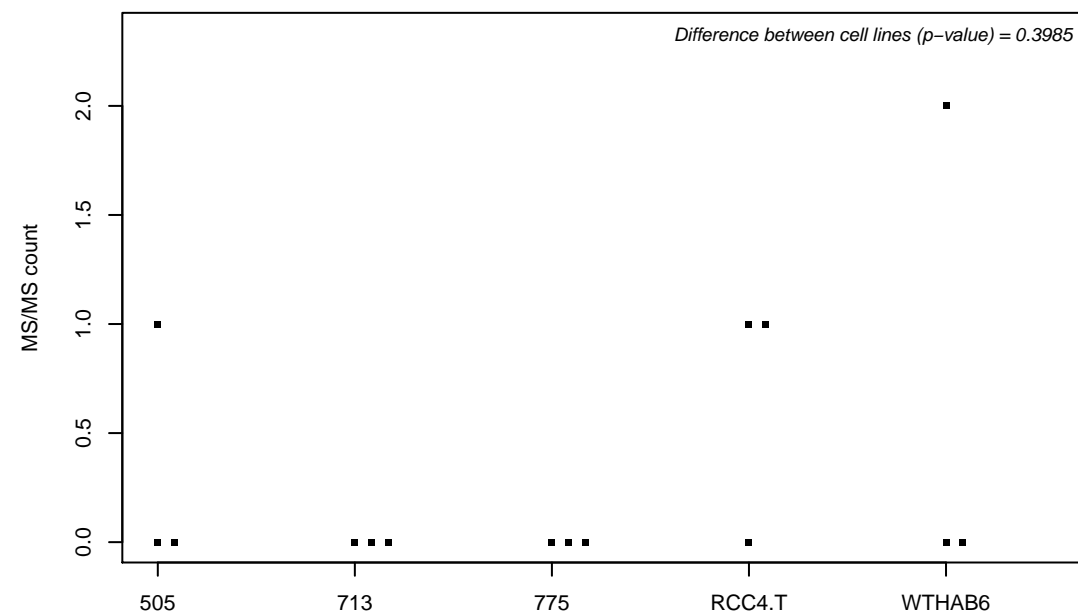
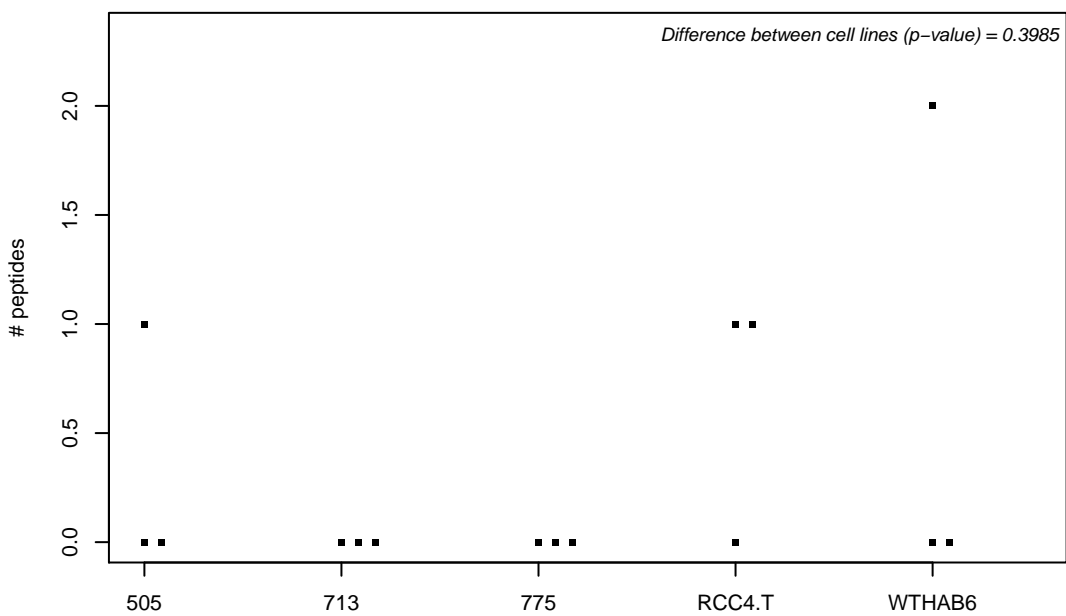
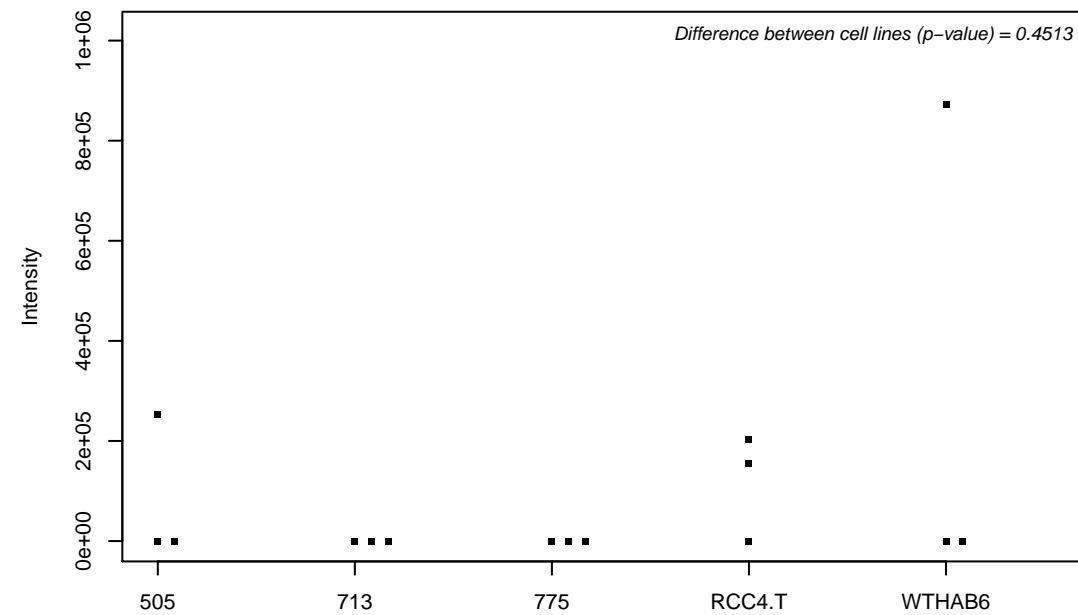
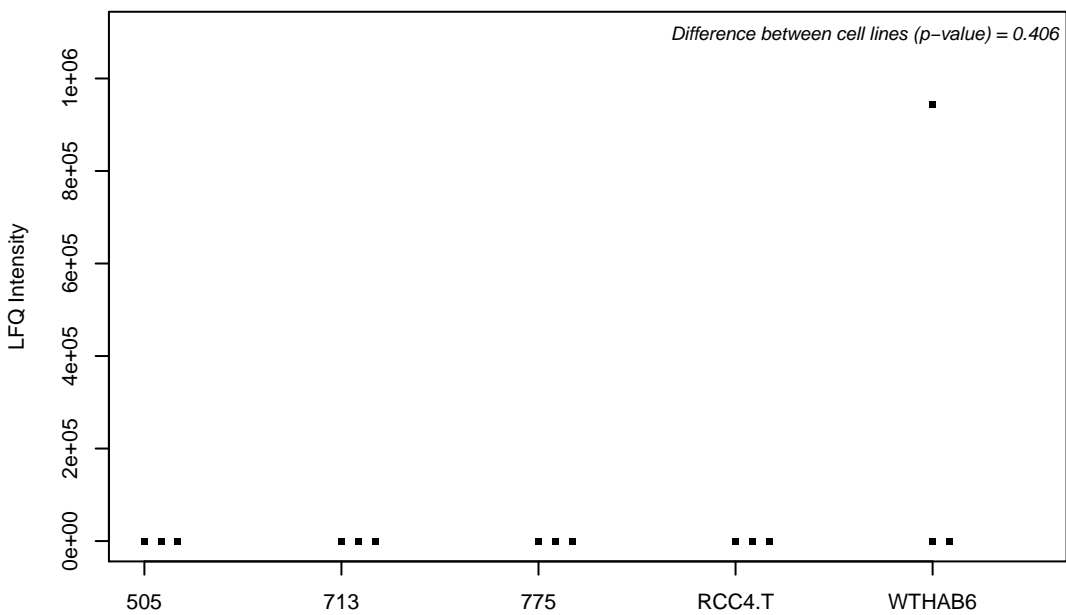
O95573; Long-chain-fatty-acid--CoA ligase 3



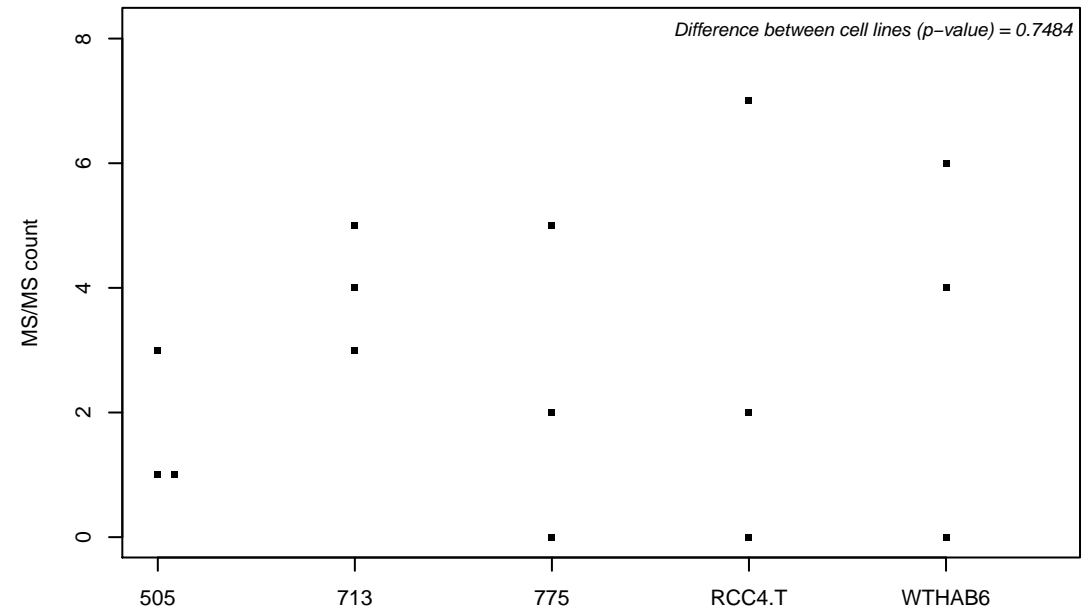
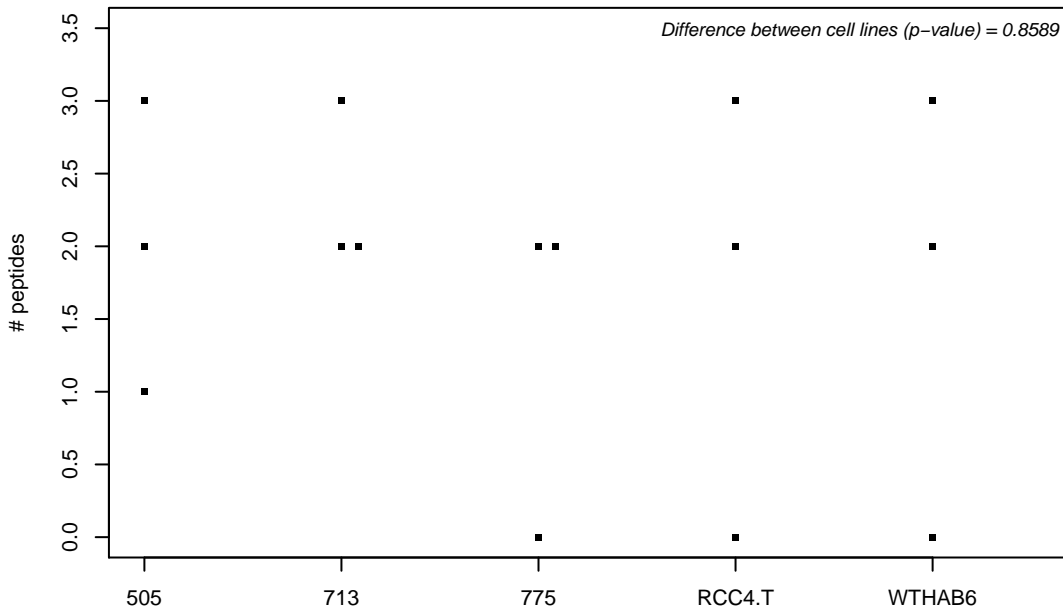
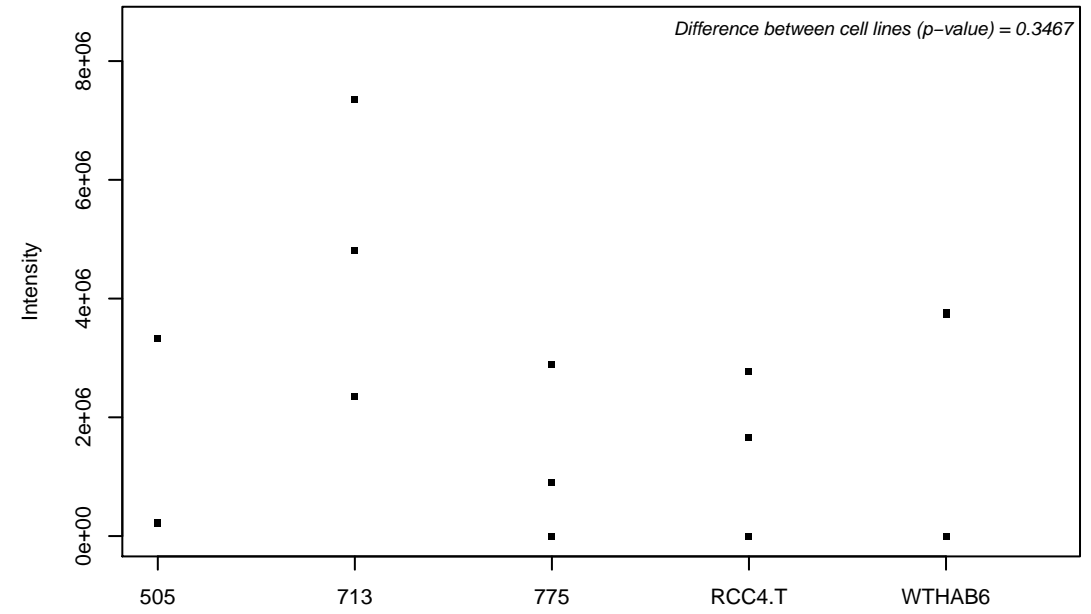
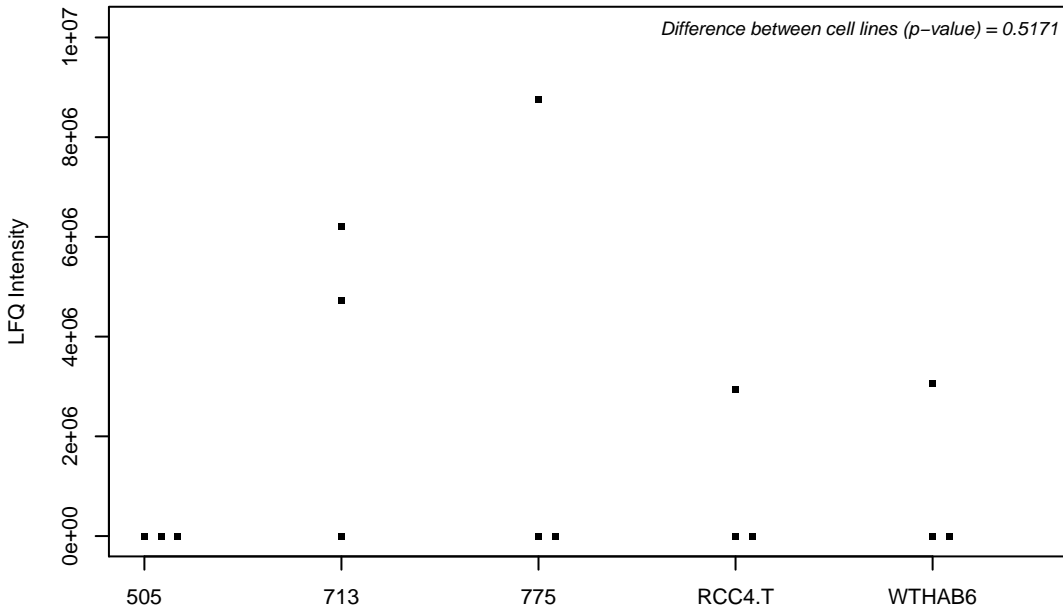
O95602; DNA-directed RNA polymerase I subunit RPA1



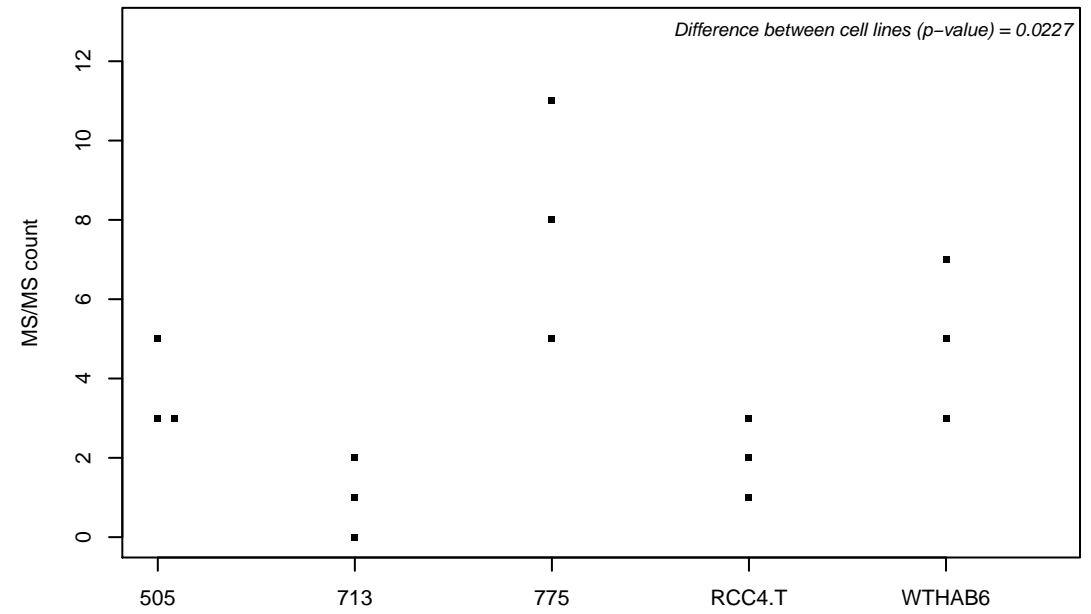
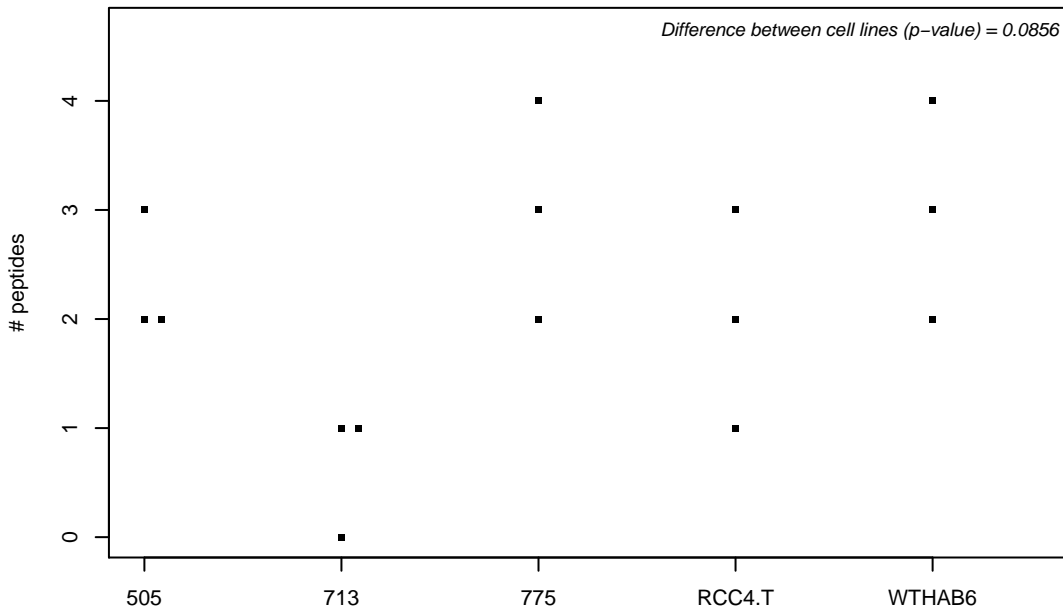
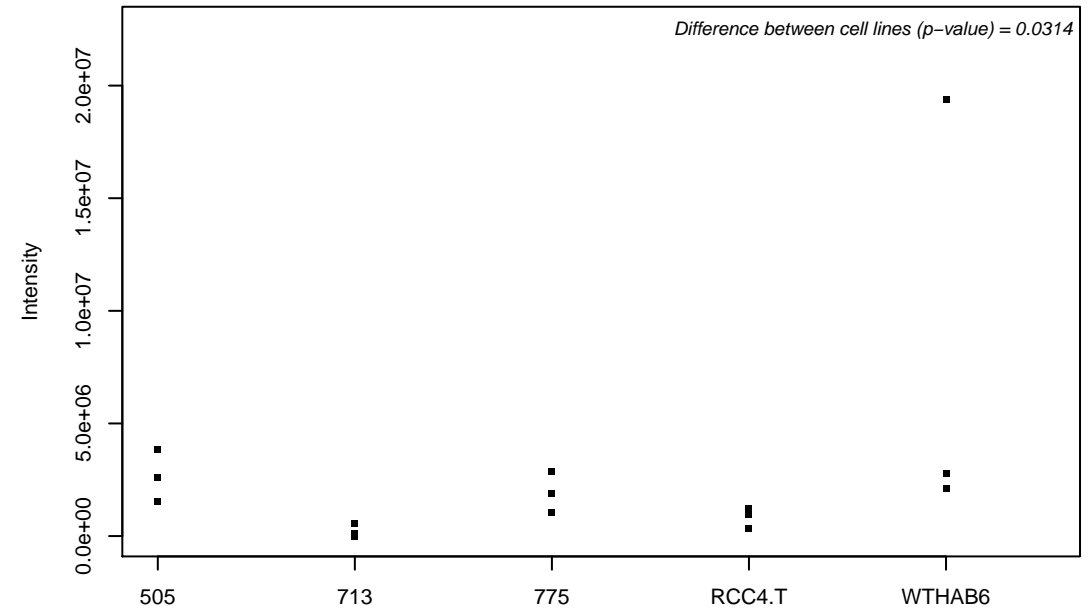
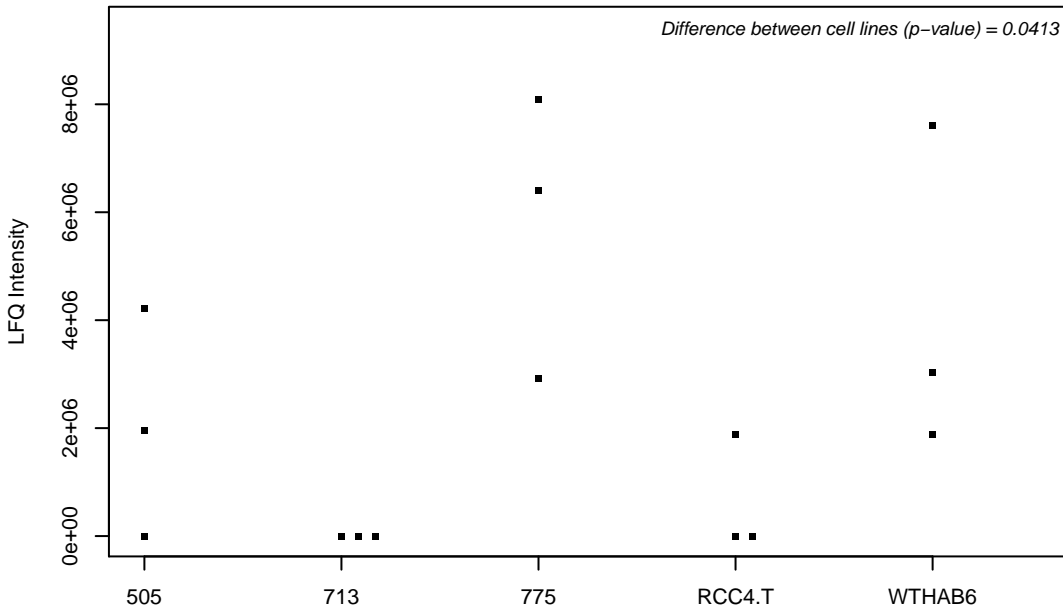
O95628-6; CCR4-NOT transcription complex subunit 4



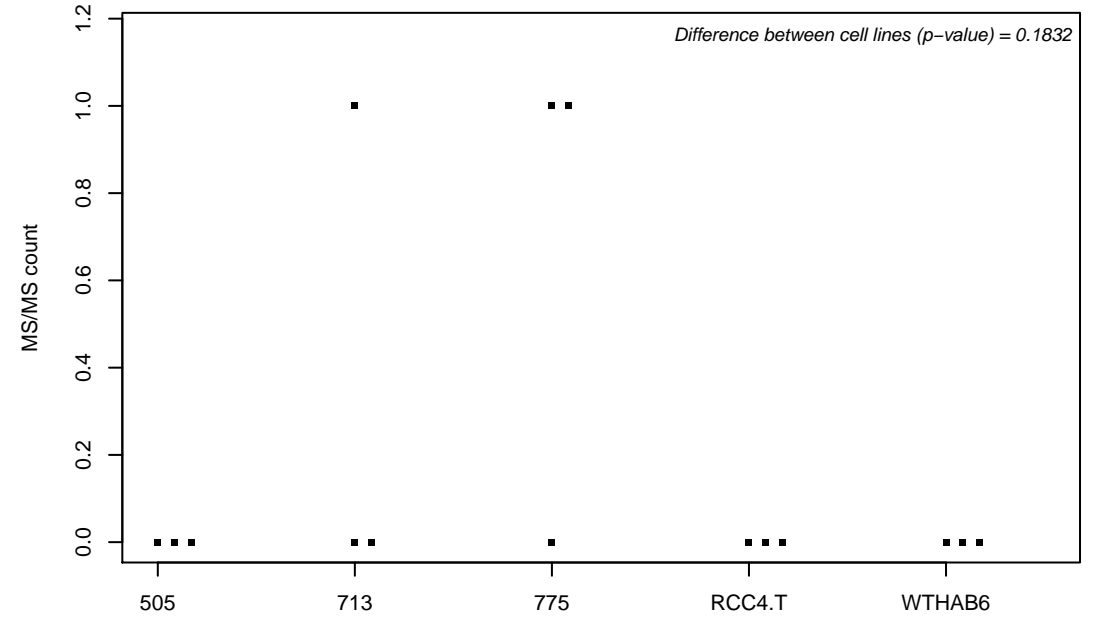
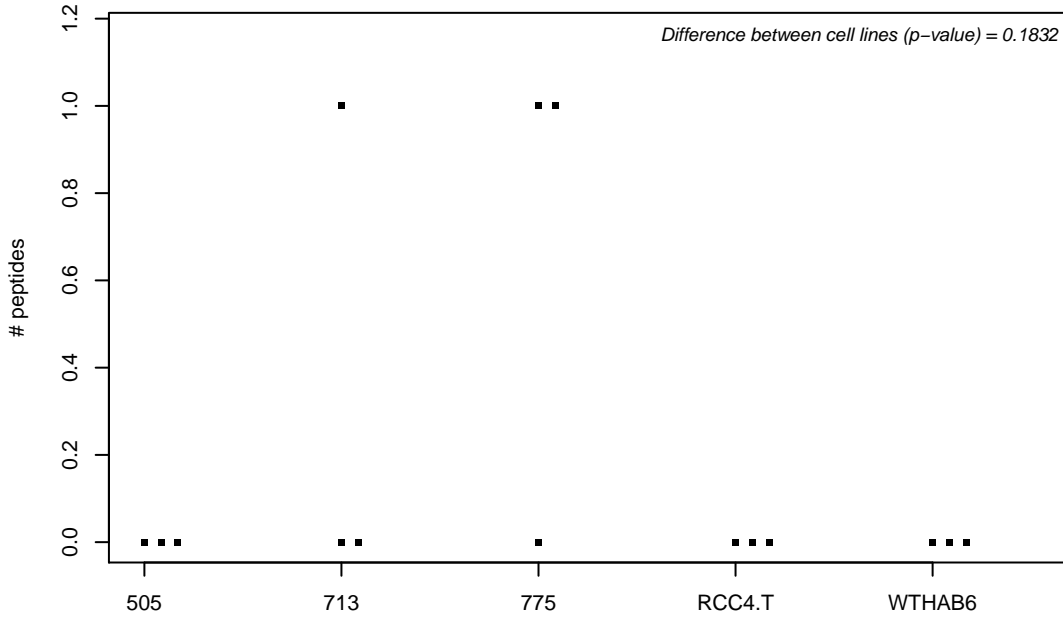
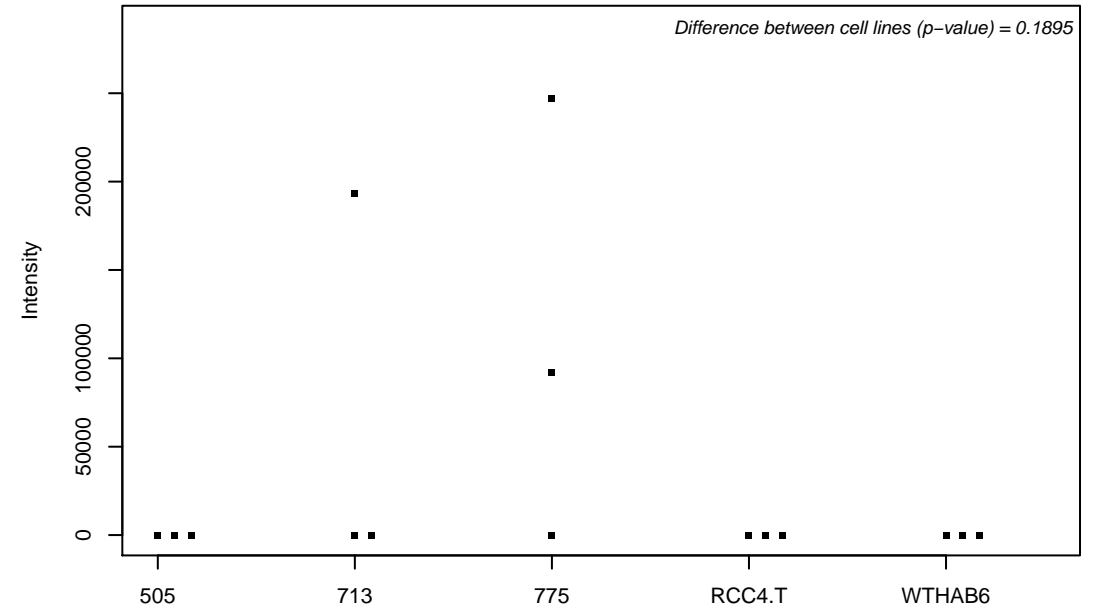
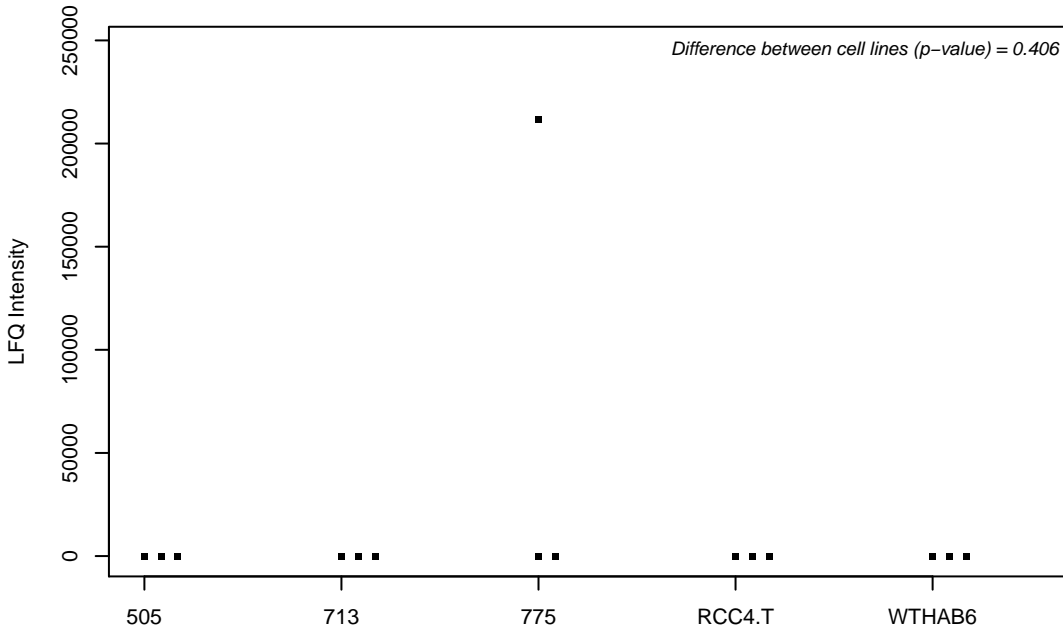
O95630; STAM-binding protein



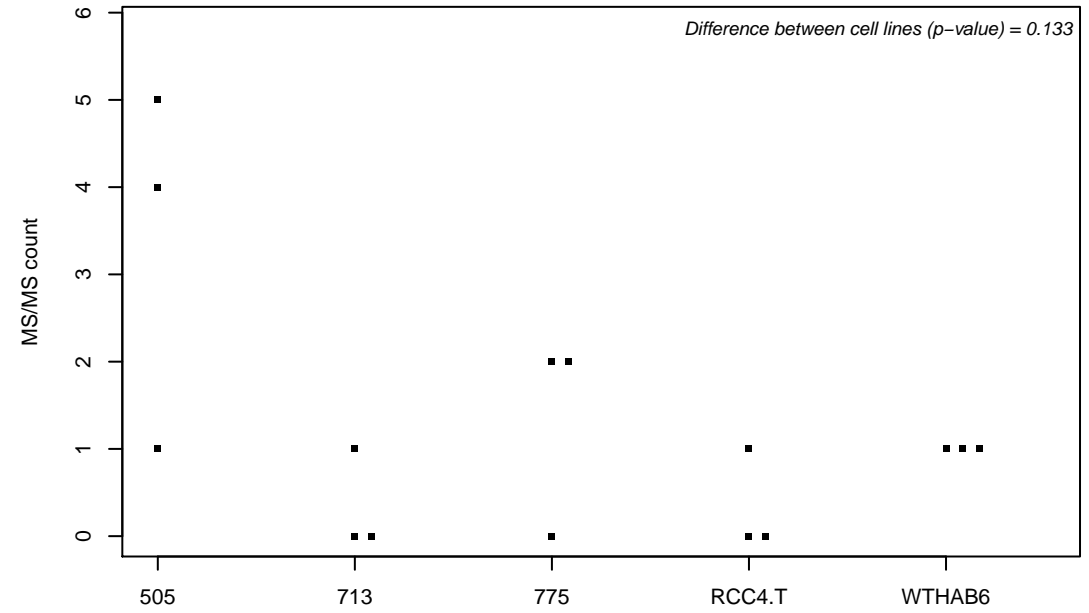
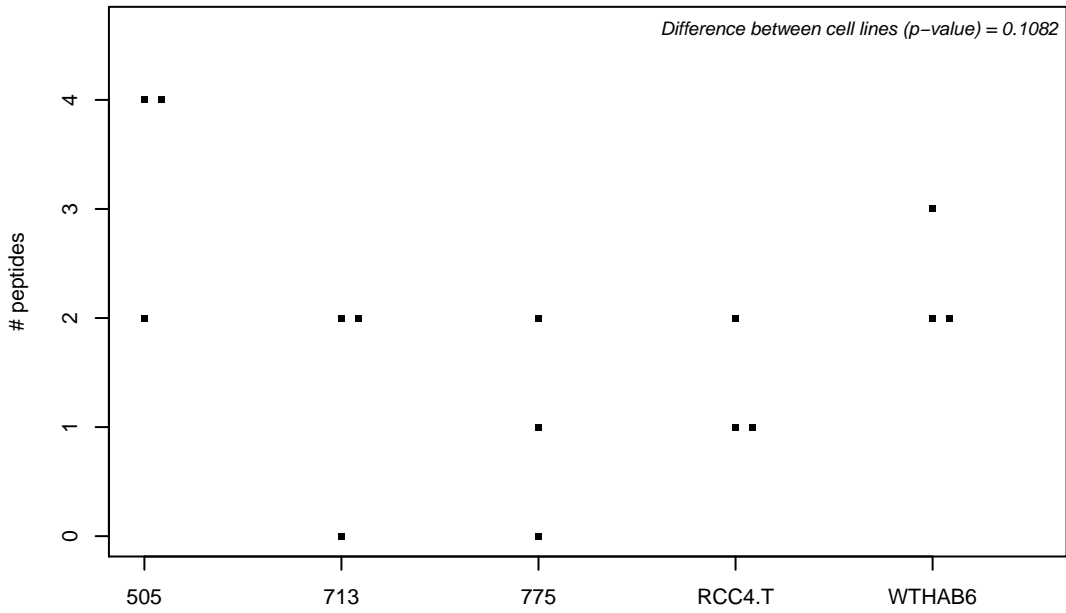
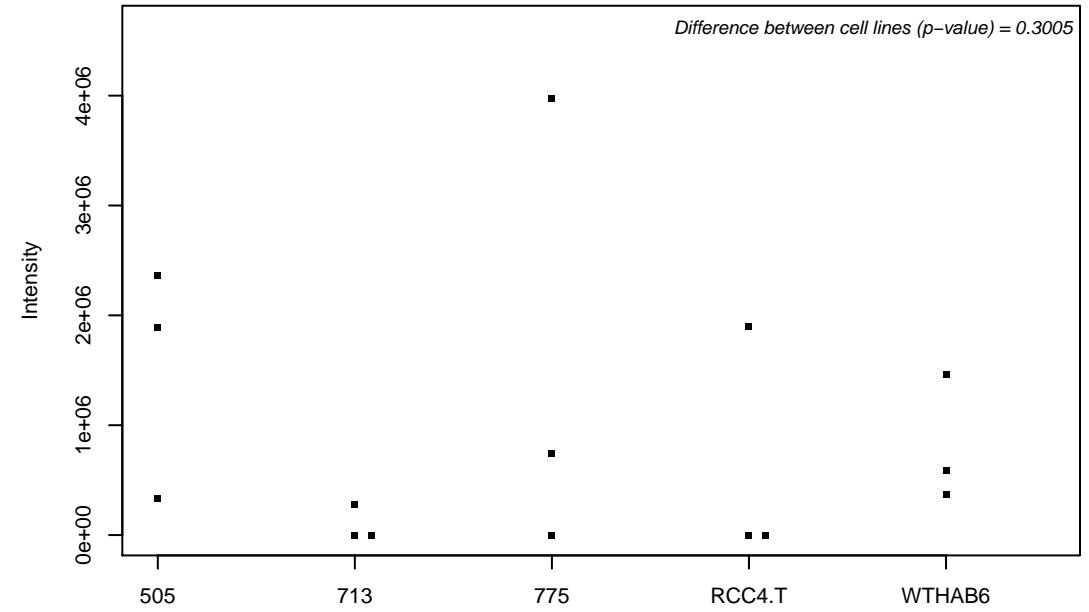
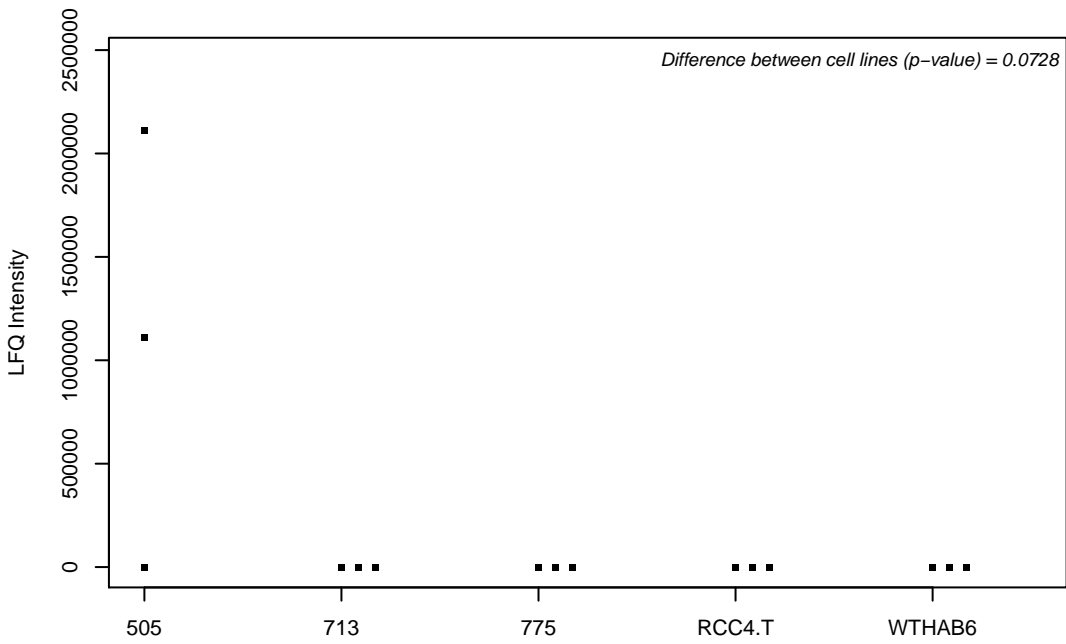
O95671; N-acetylserotonin O-methyltransferase-like protein



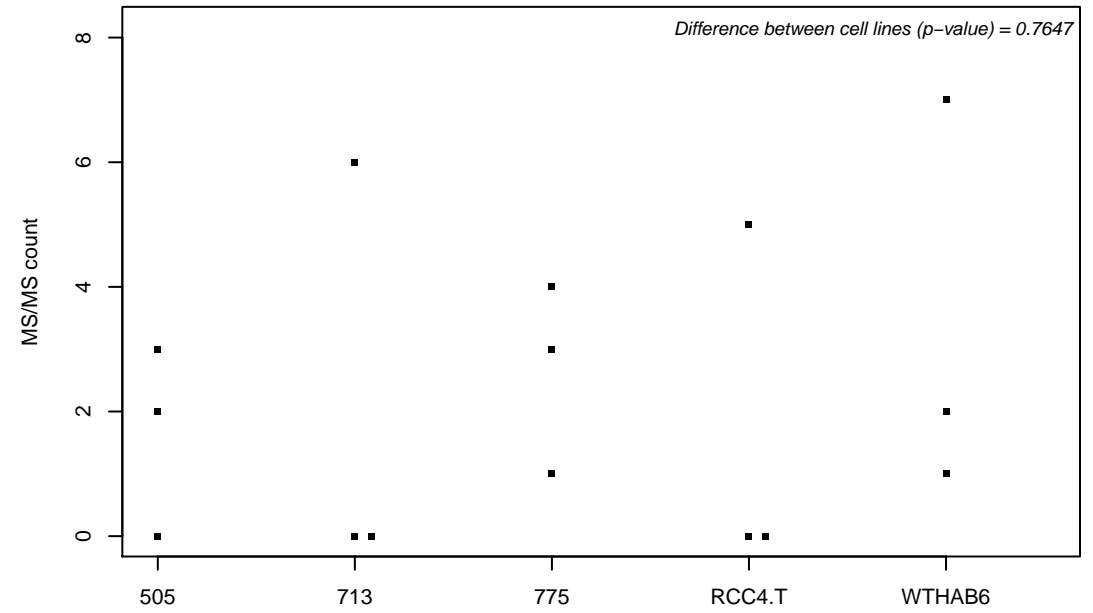
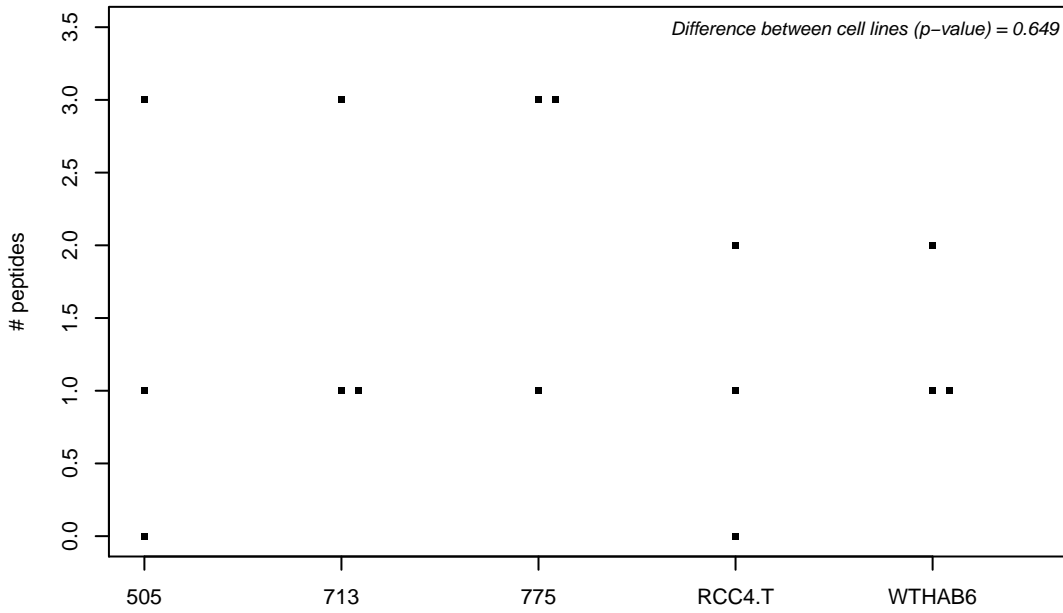
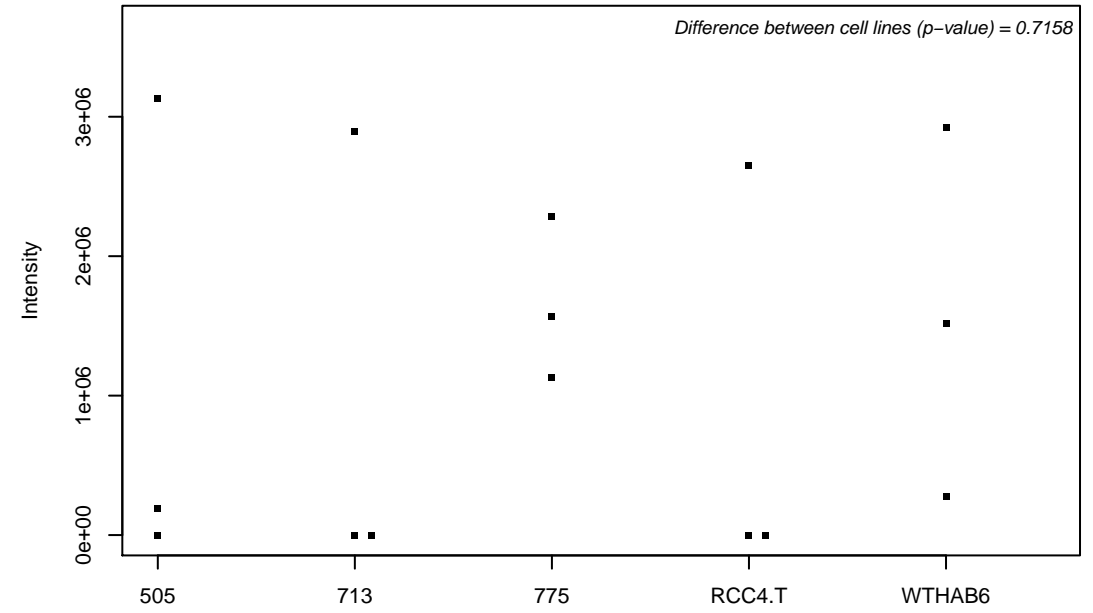
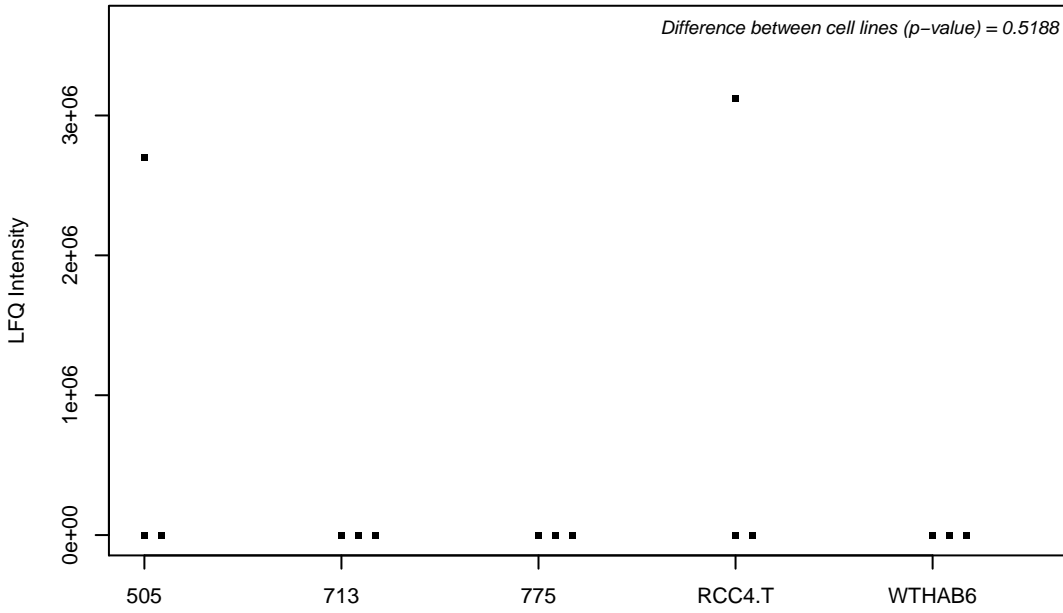
O95685; Protein phosphatase 1 regulatory subunit 3D



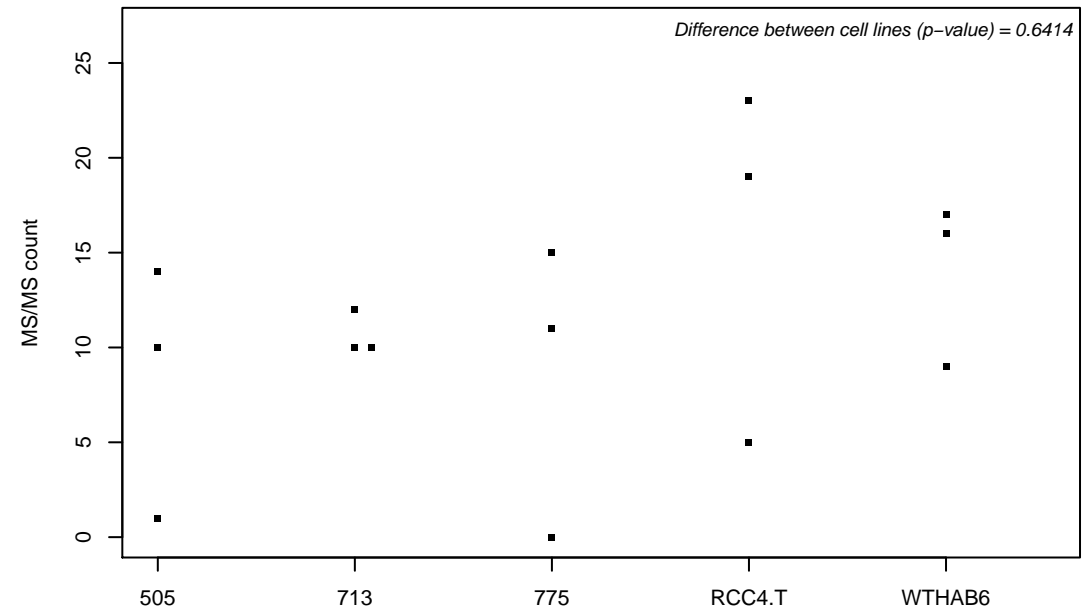
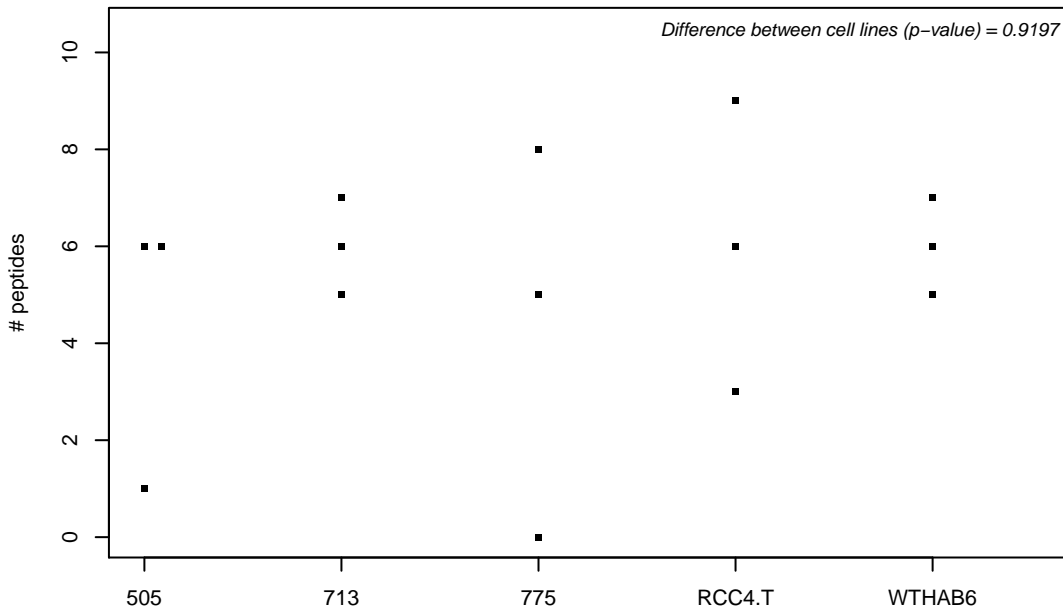
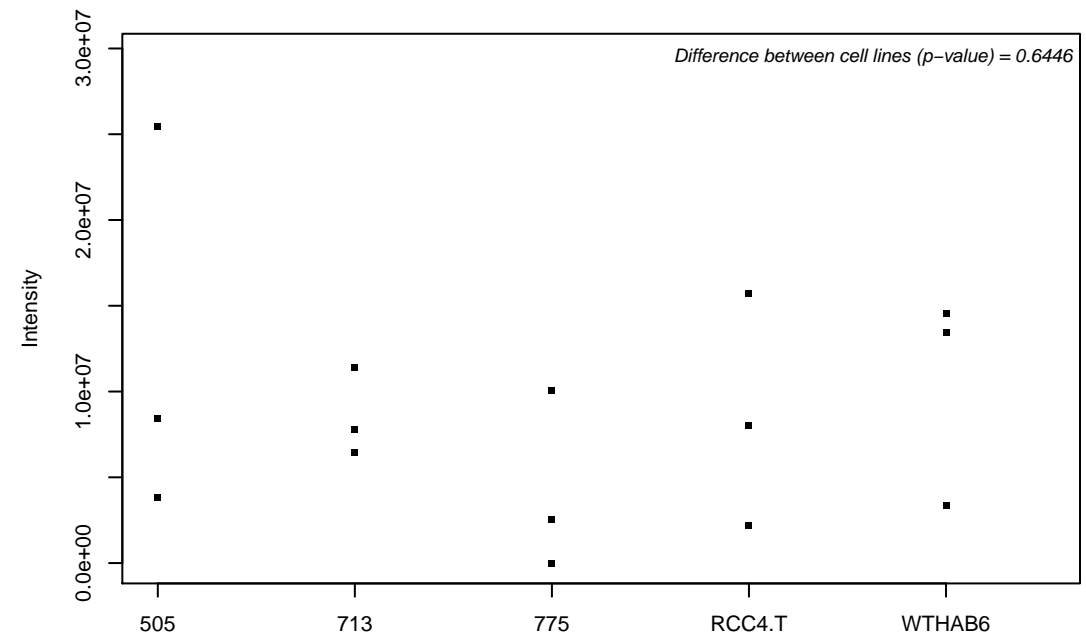
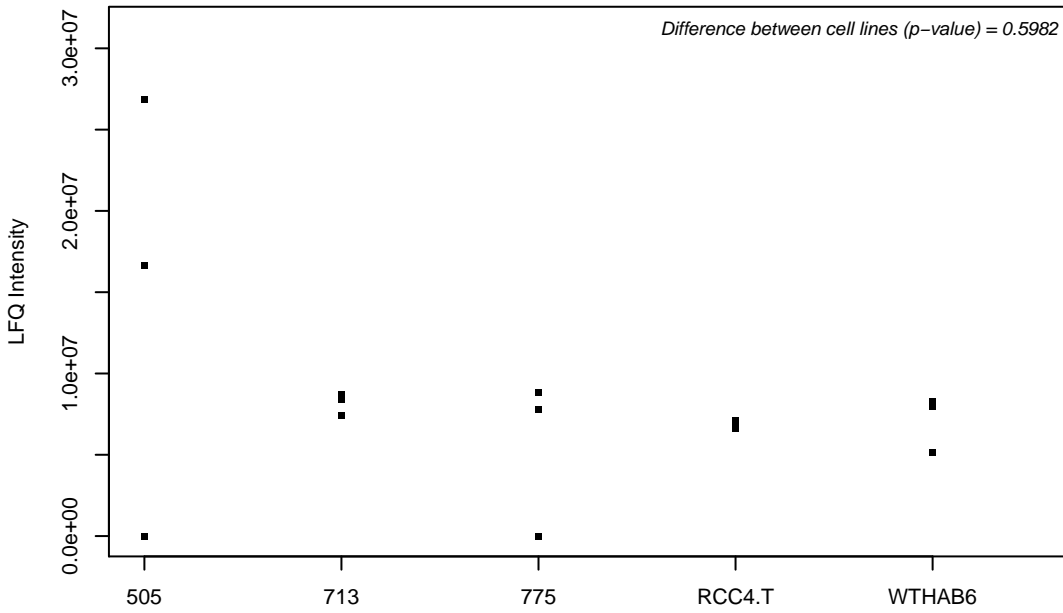
O95716; Ras-related protein Rab-3D



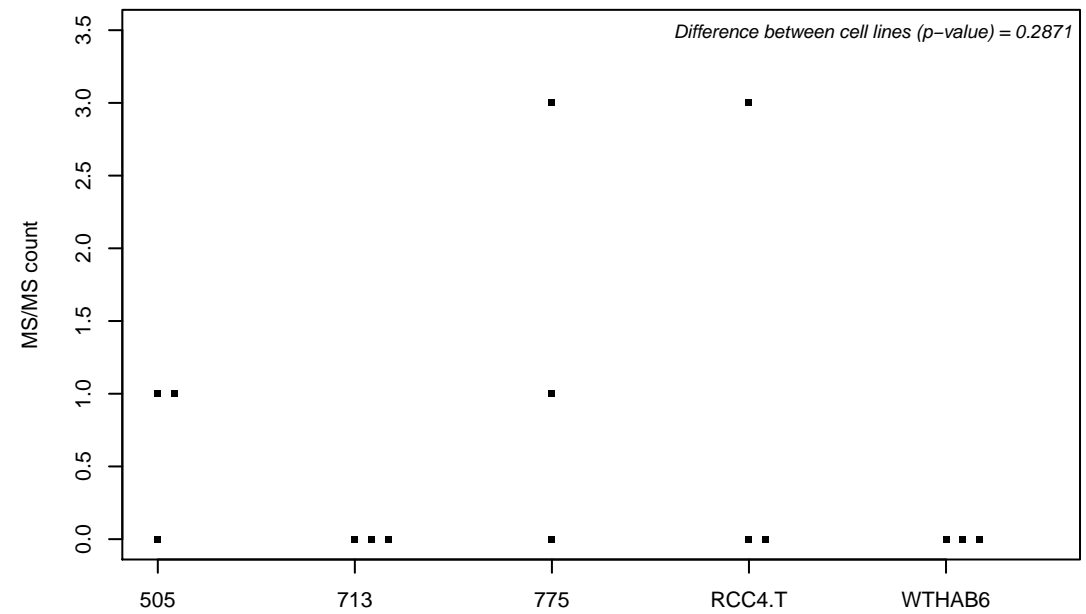
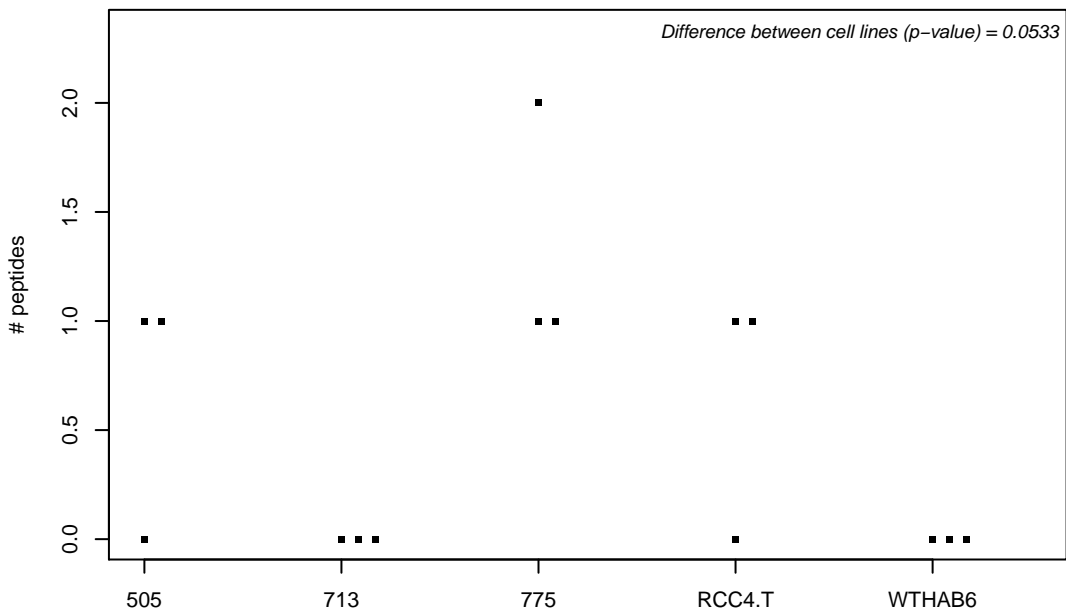
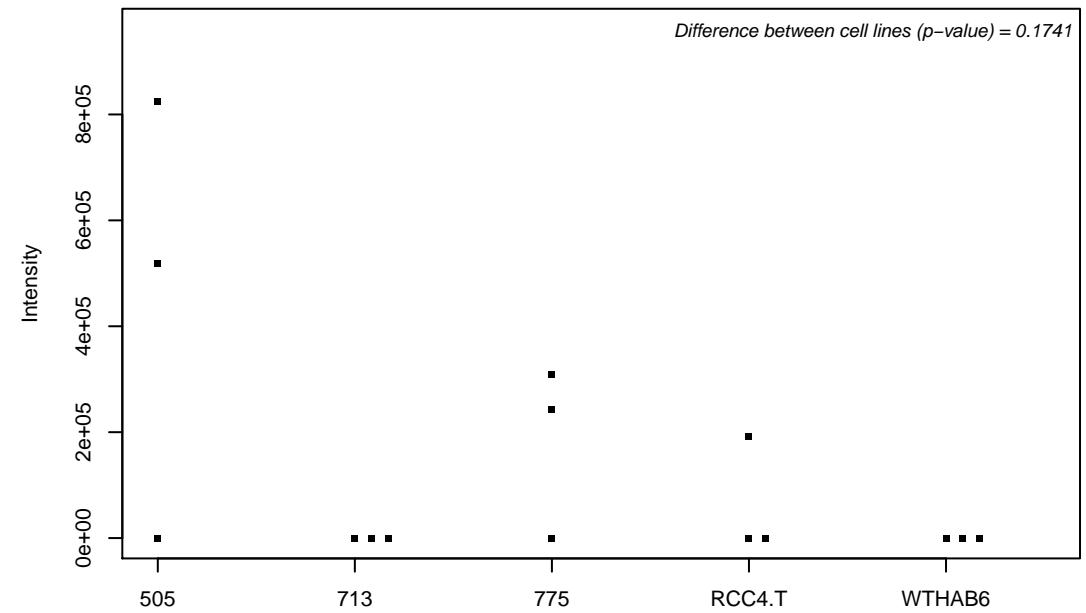
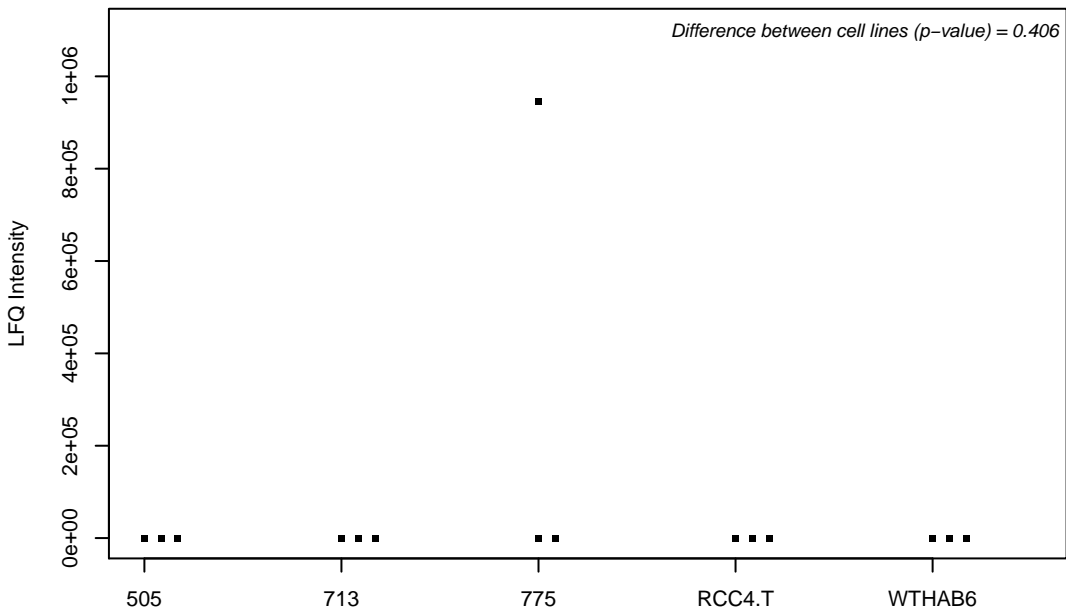
O95721; Synaptosomal-associated protein 29



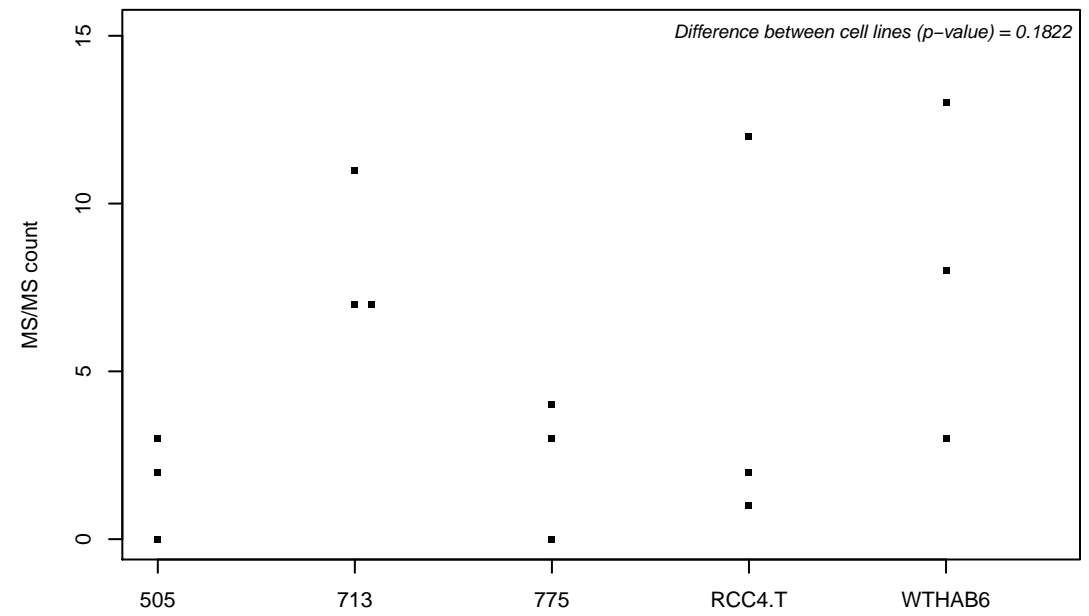
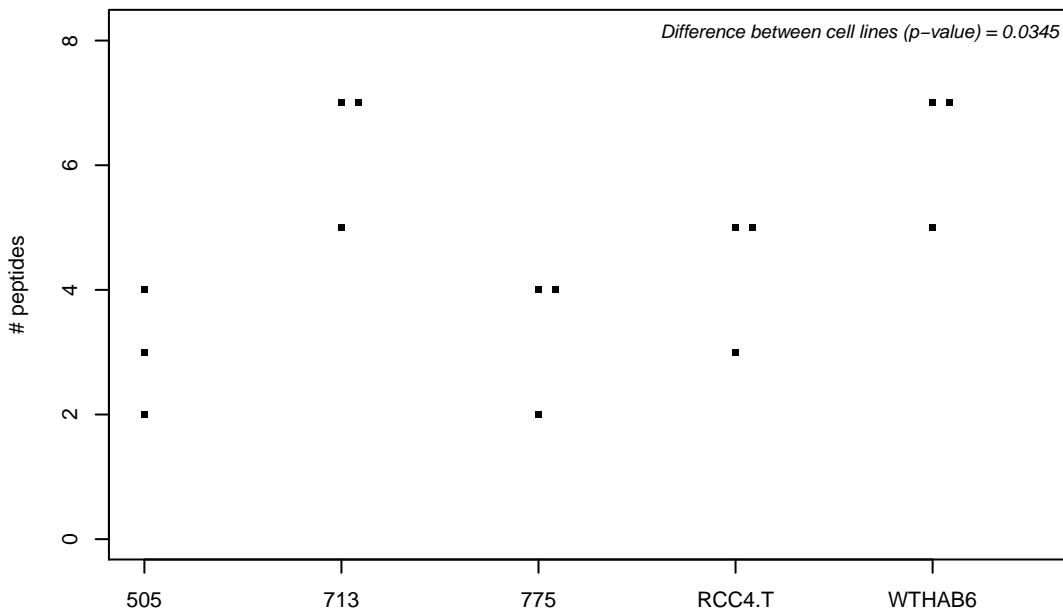
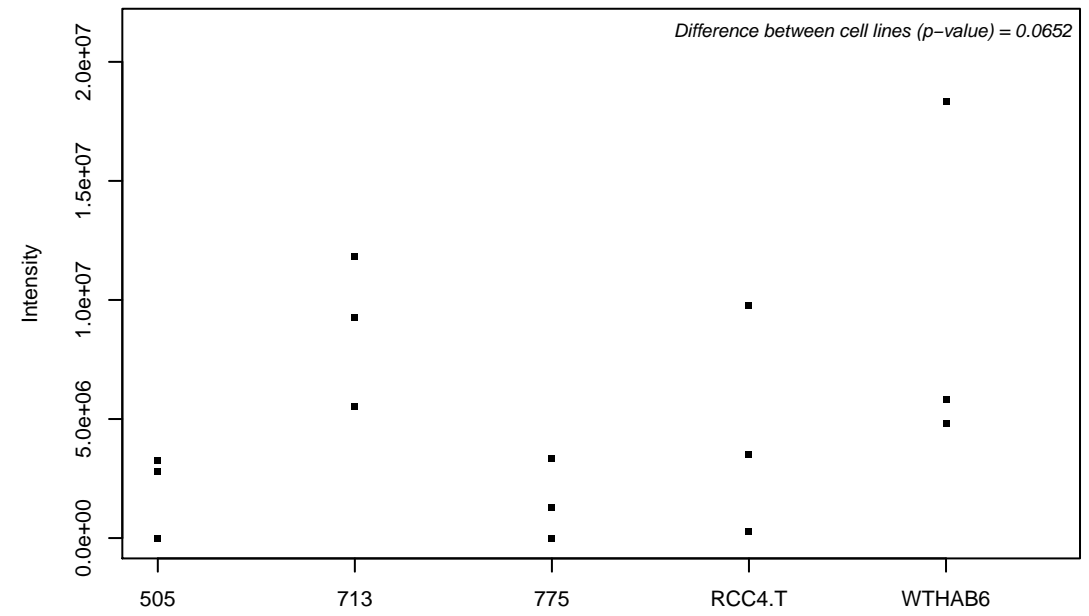
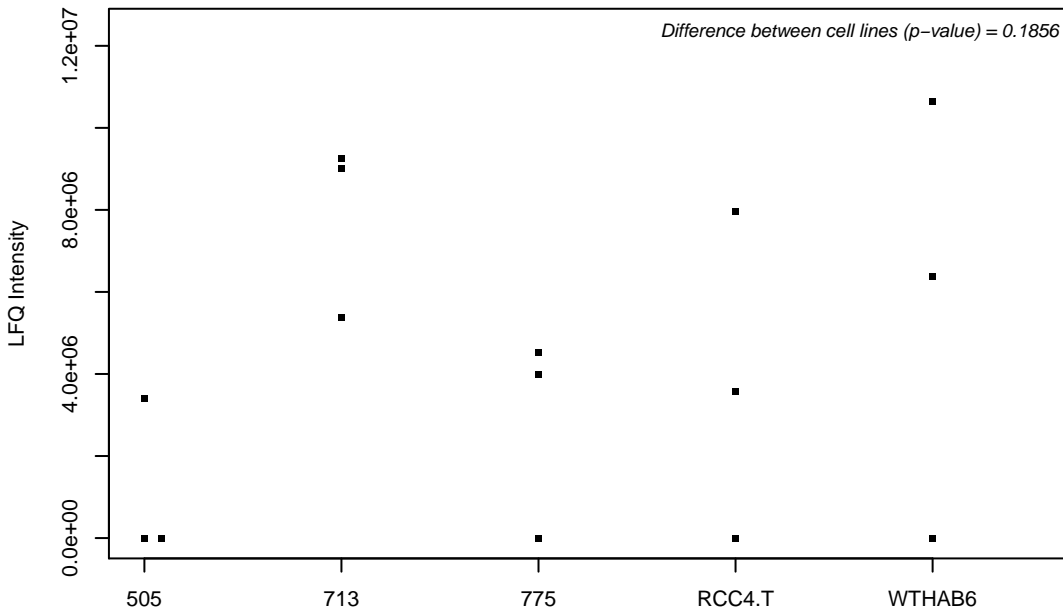
O95747; Serine/threonine-protein kinase OSR1



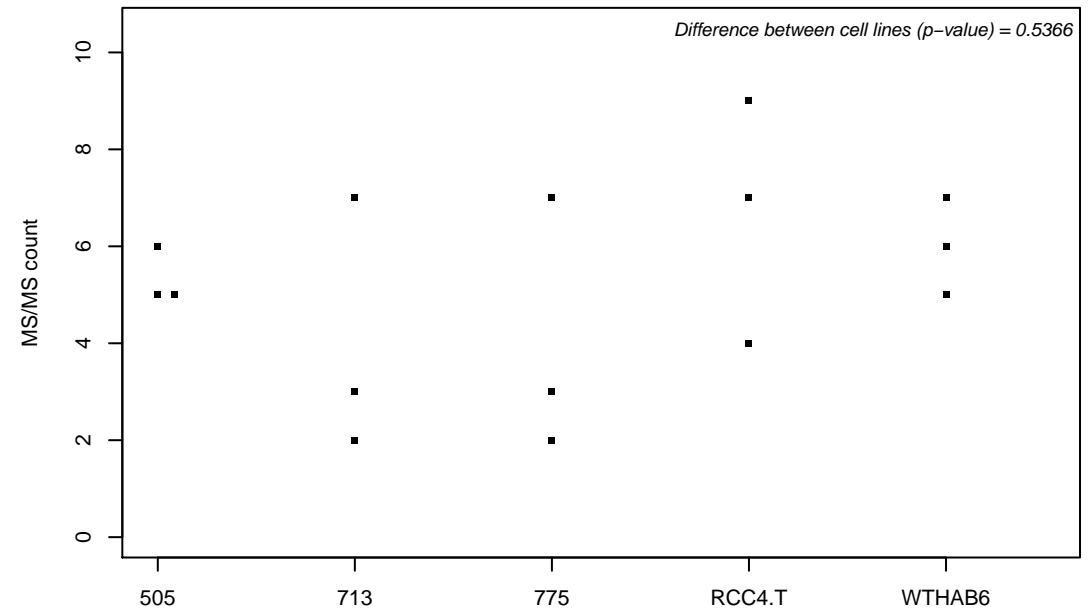
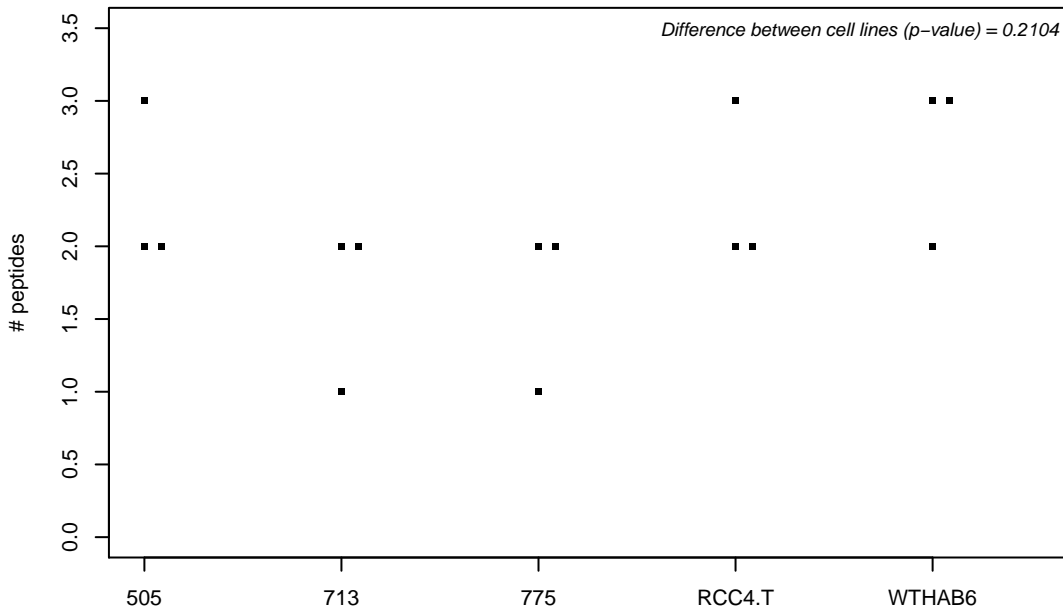
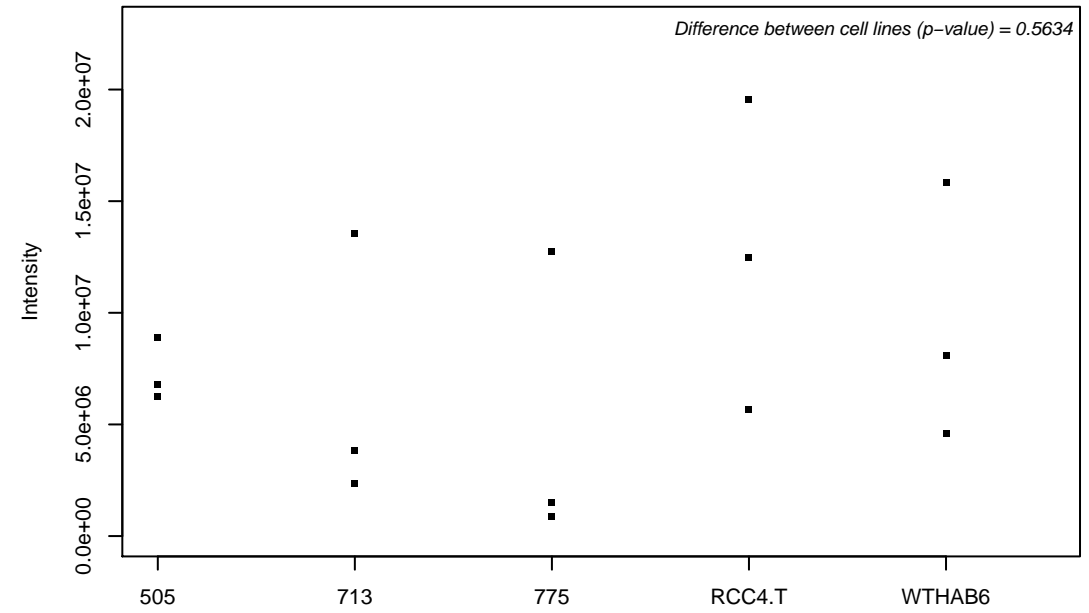
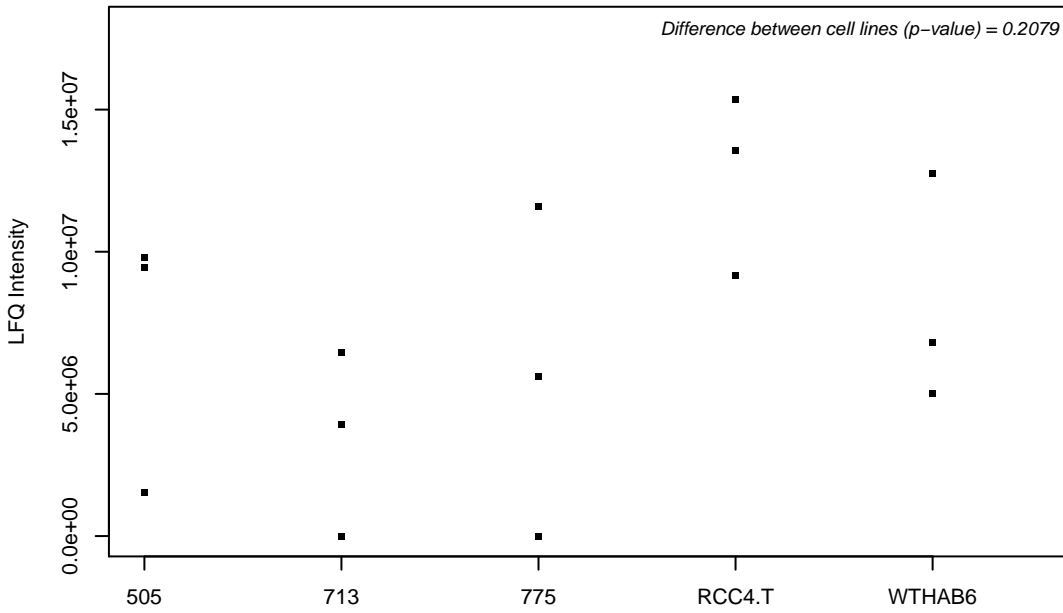
O95749; Geranylgeranyl pyrophosphate synthase



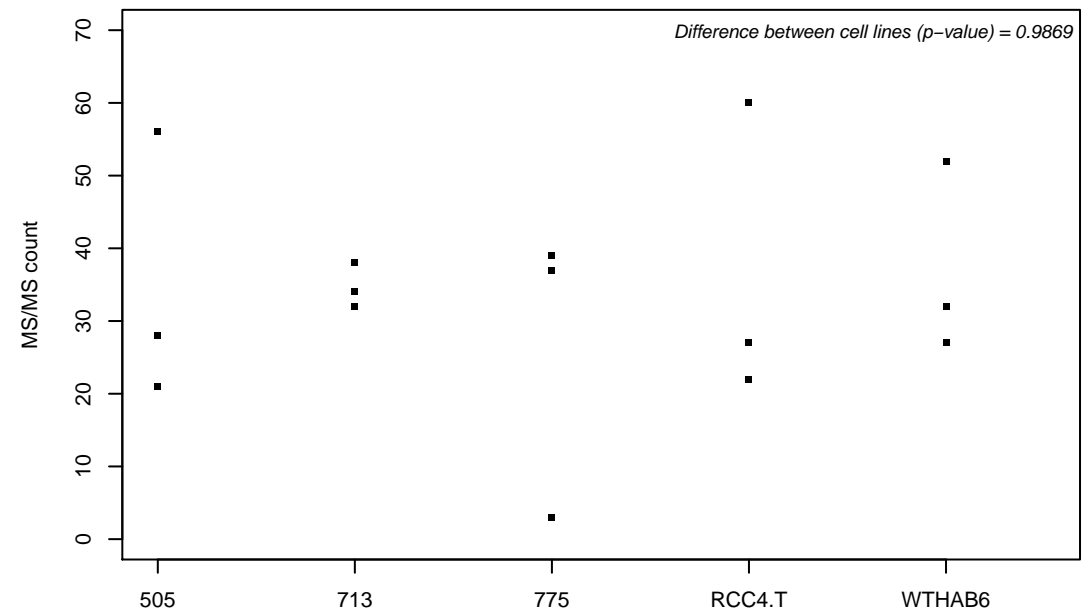
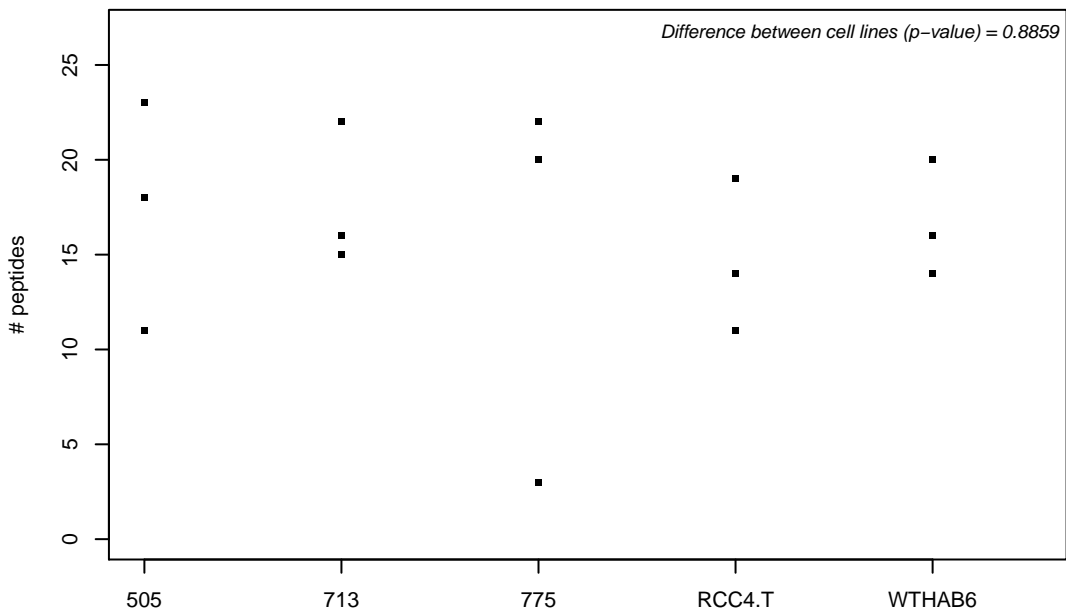
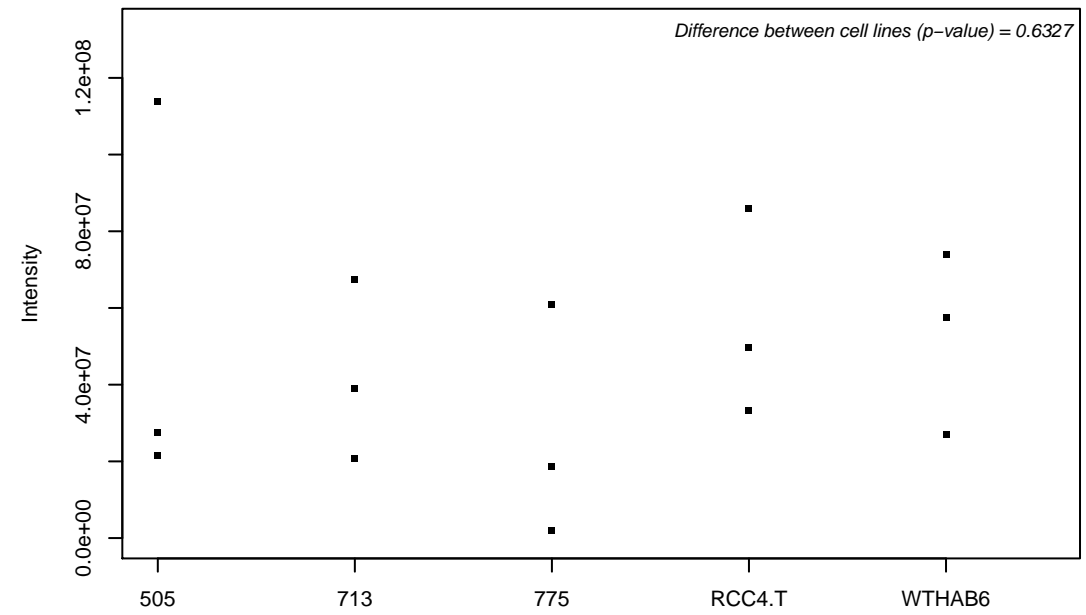
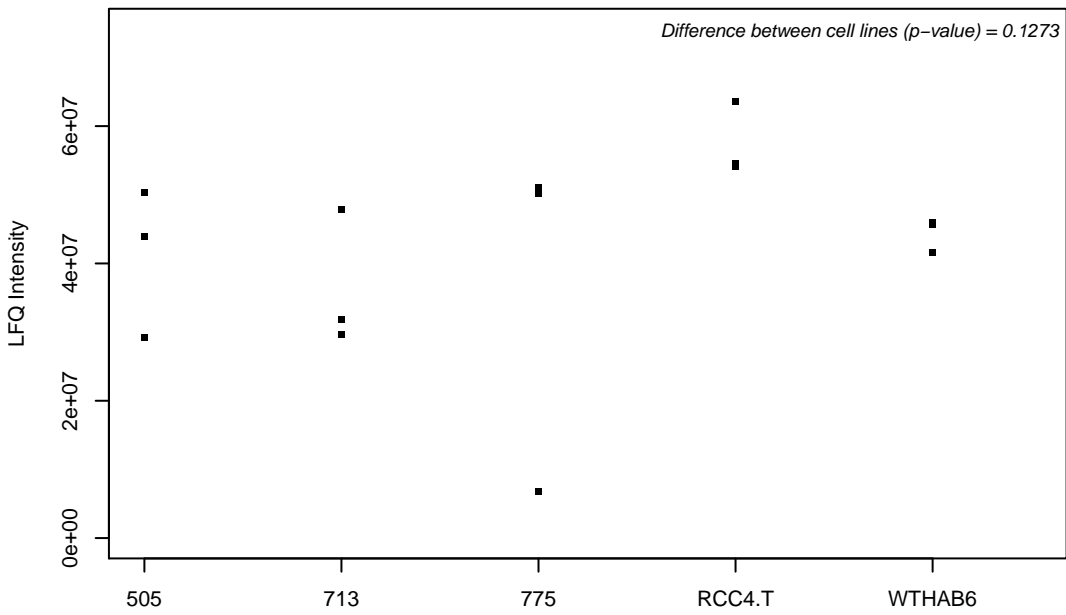
O95758-4; Polypyrimidine tract-binding protein 3



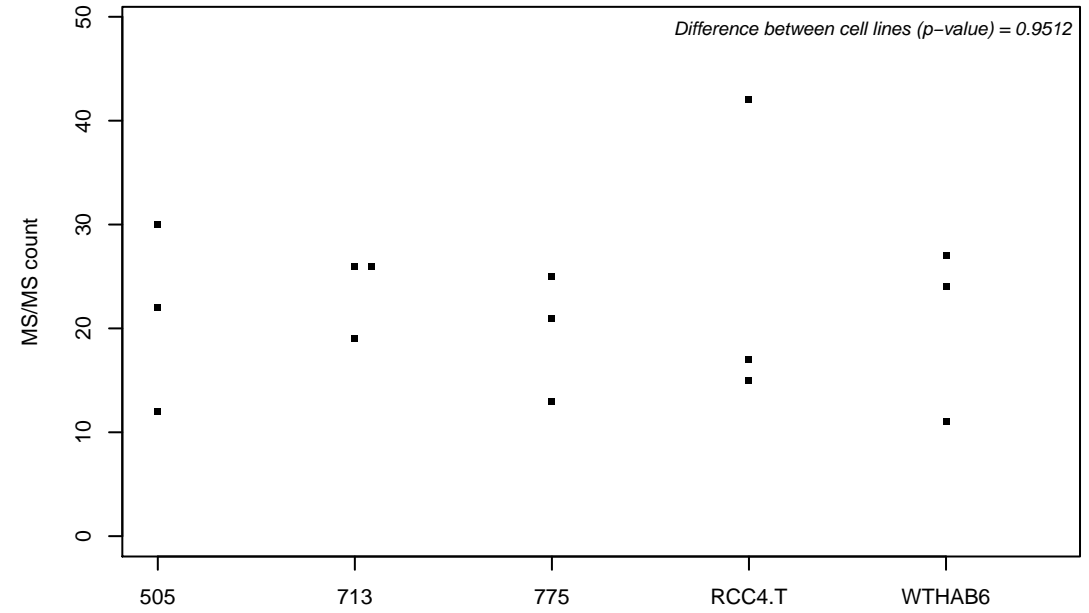
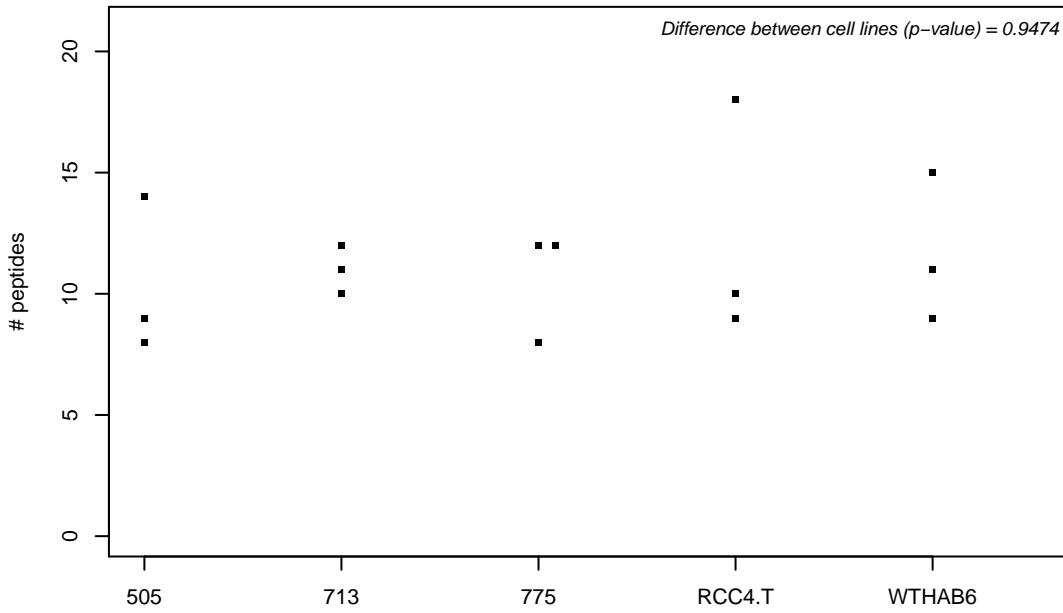
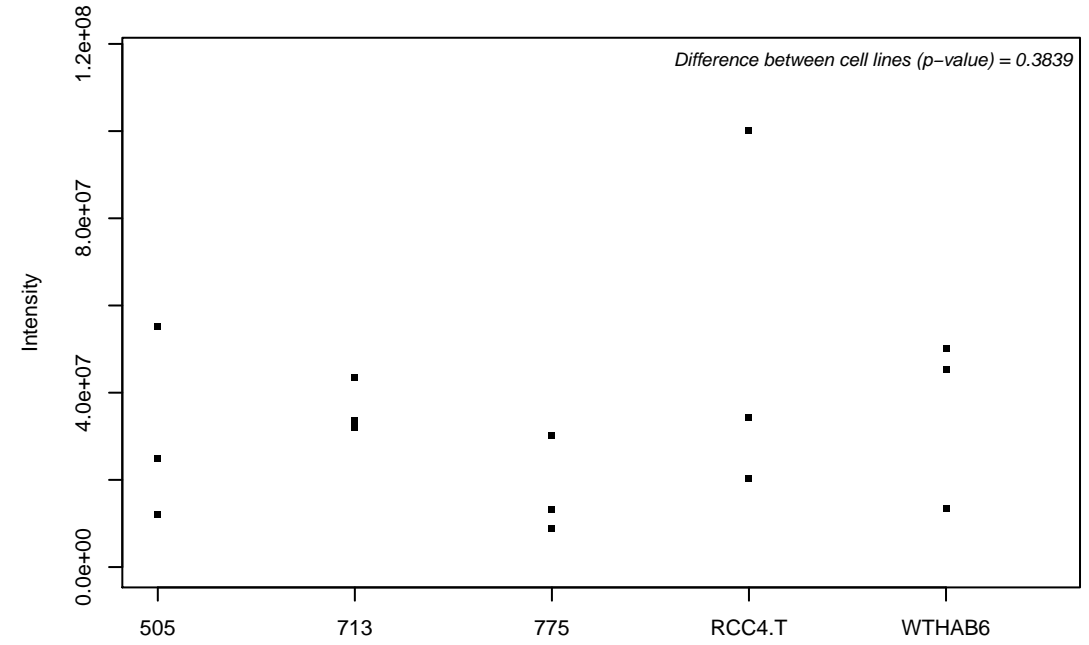
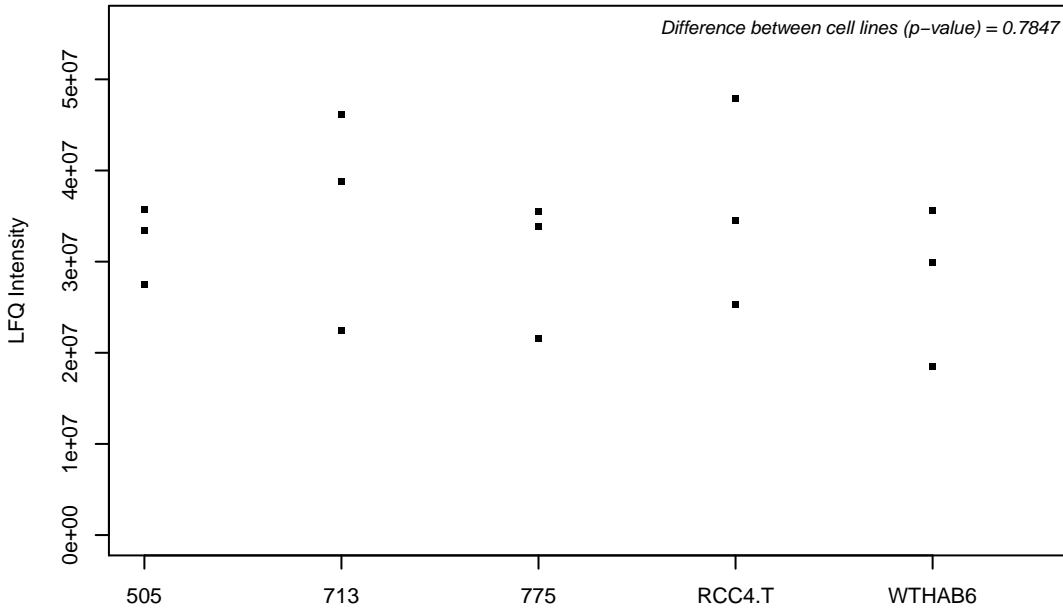
O95777; N-alpha-acetyltransferase 38, NatC auxiliary subunit



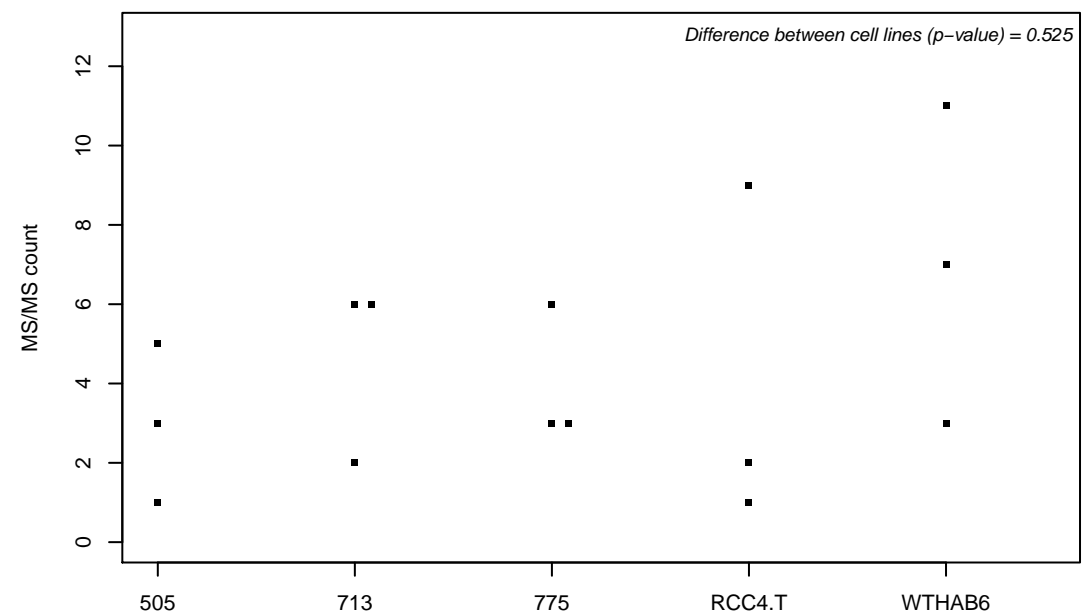
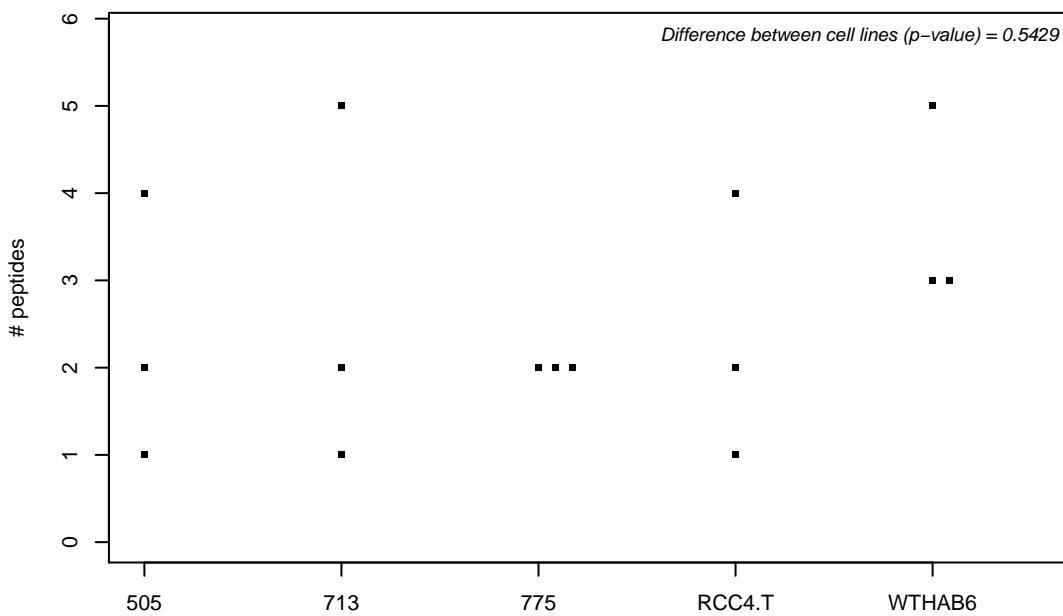
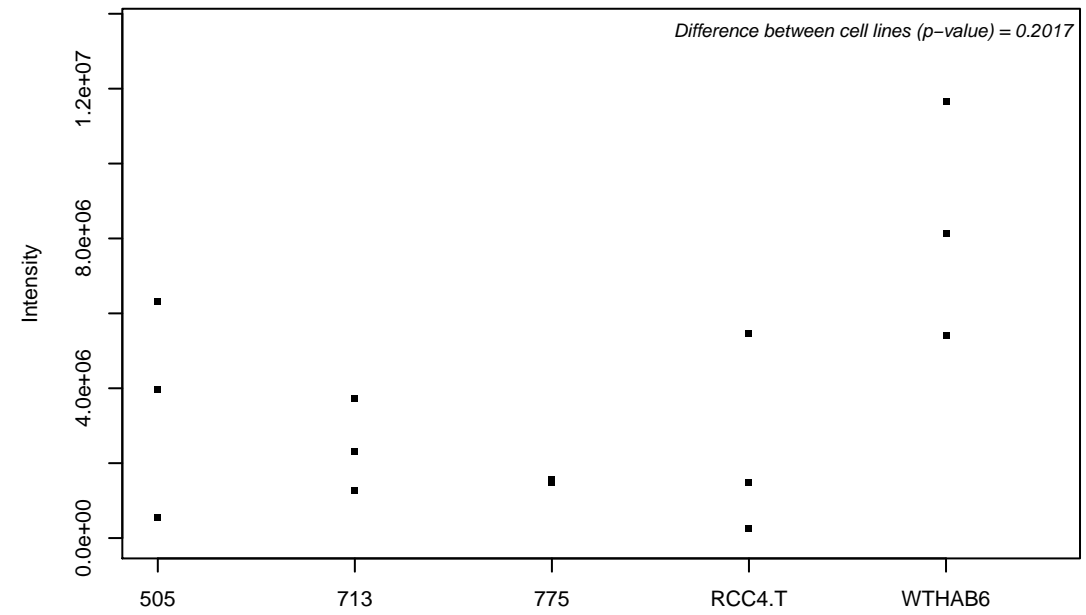
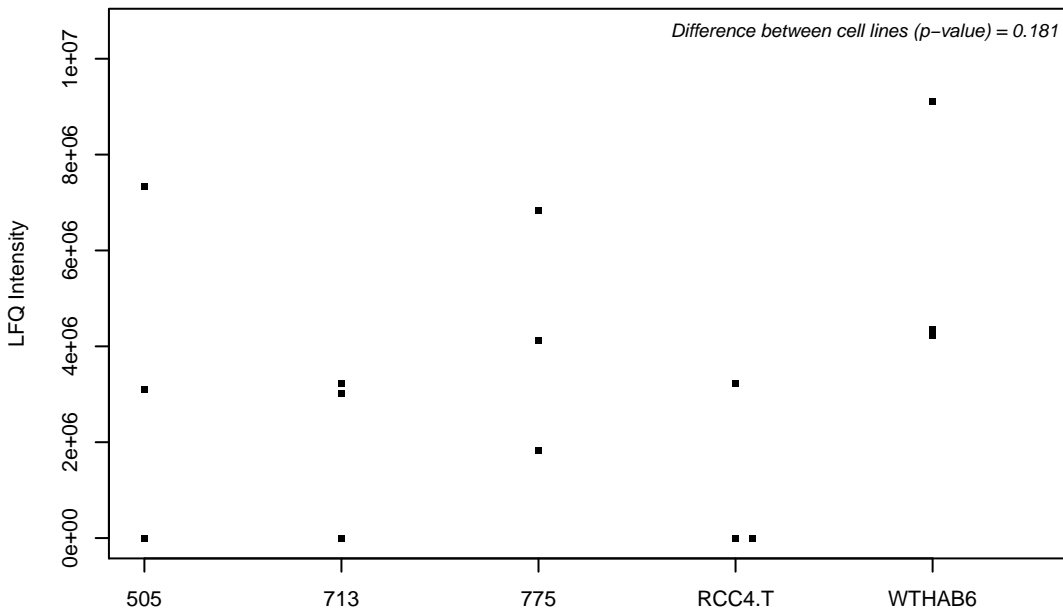
O95782; AP-2 complex subunit alpha-1



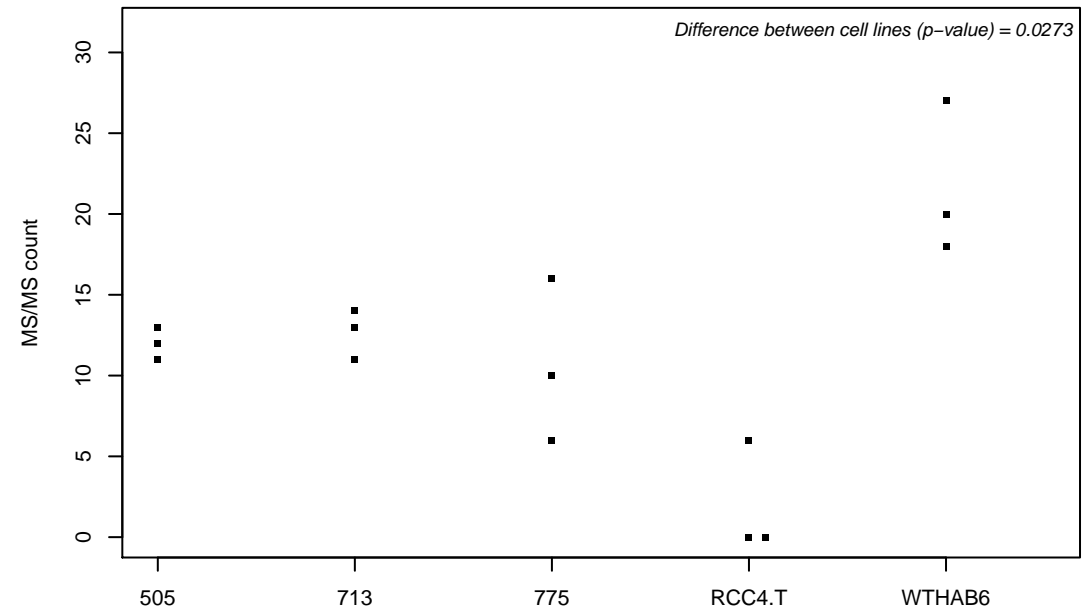
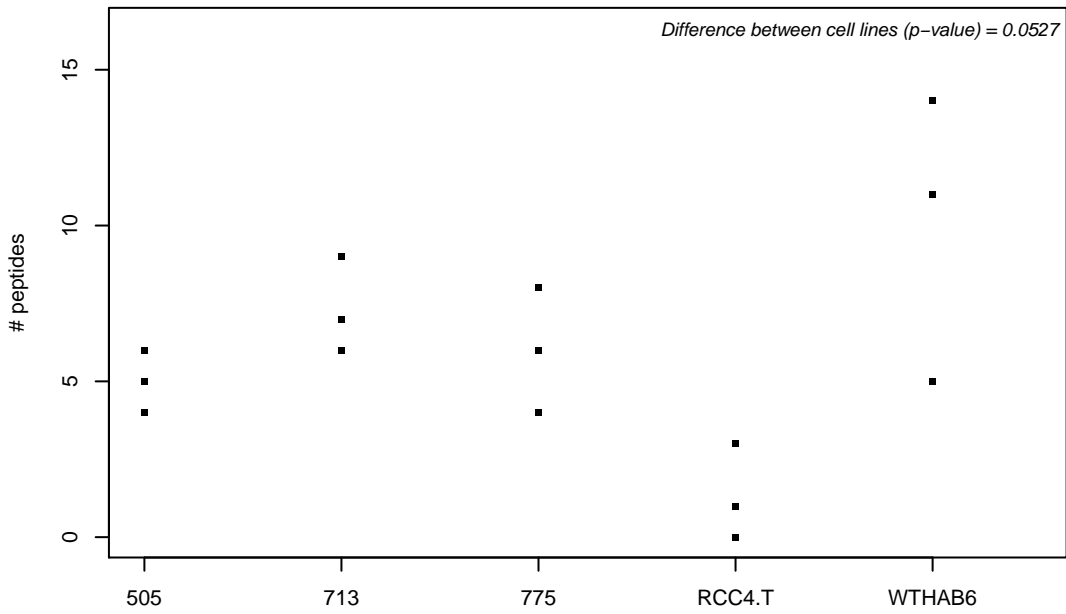
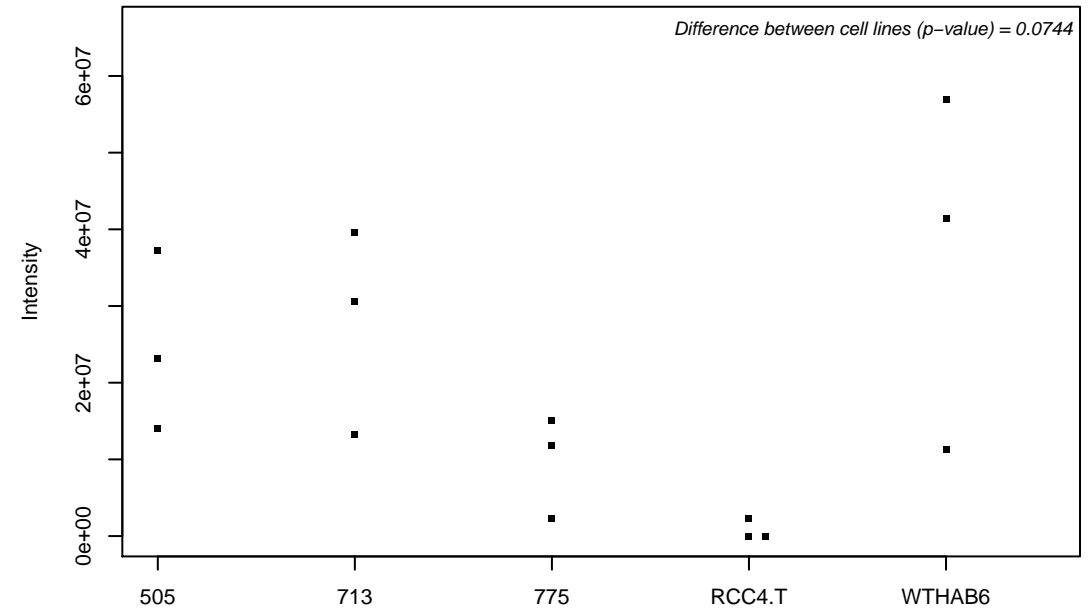
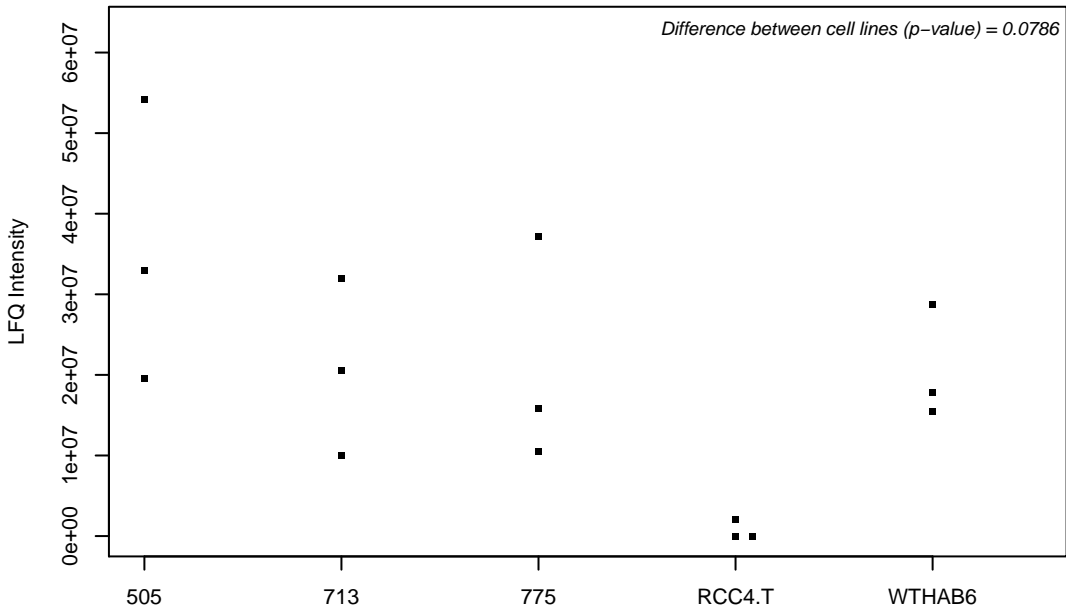
O95793; Double-stranded RNA-binding protein Staufen homolog 1



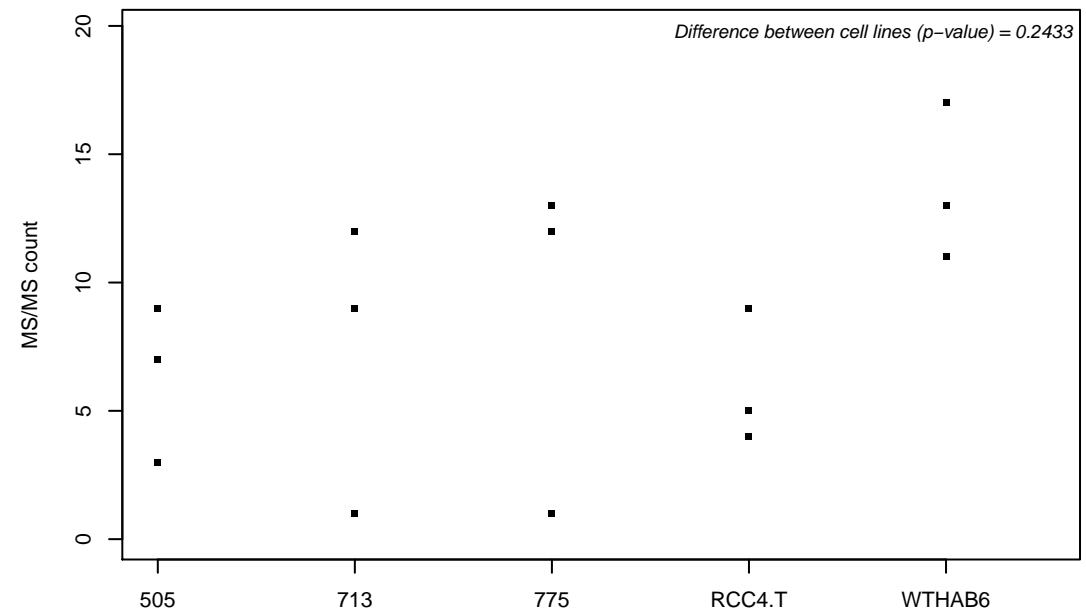
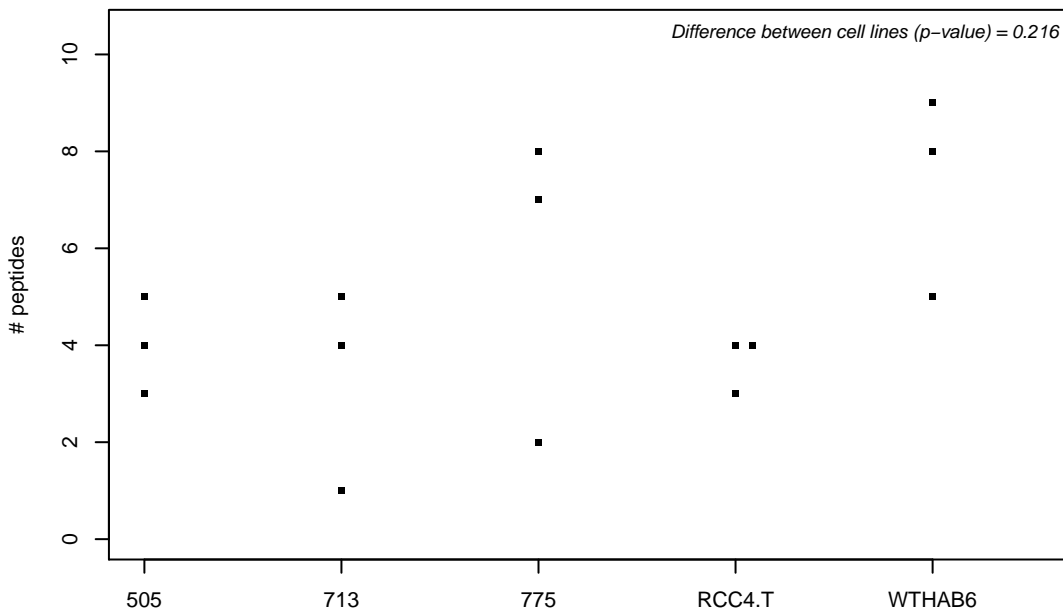
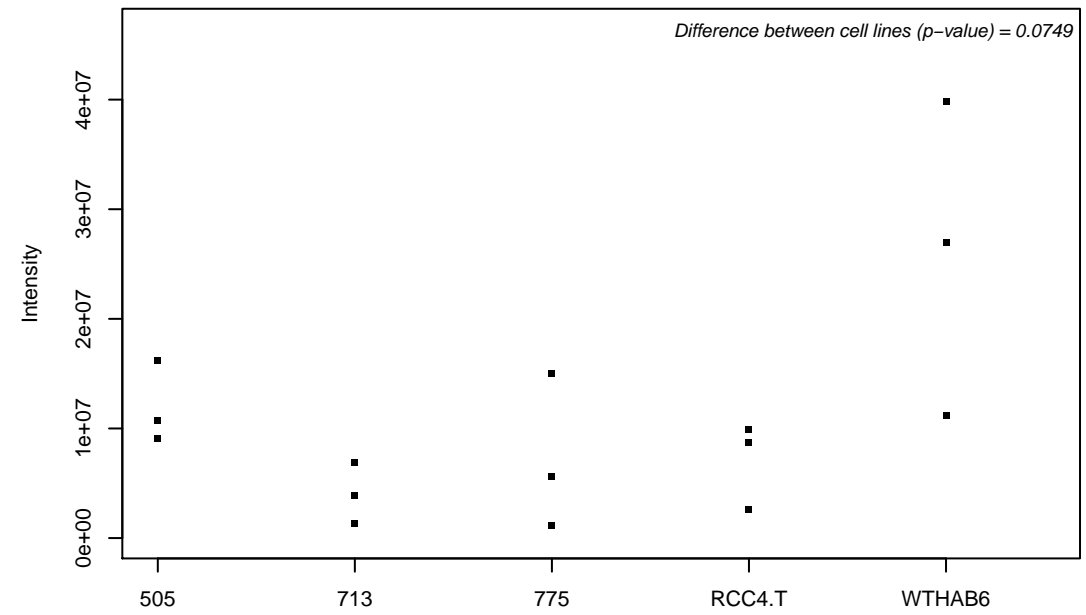
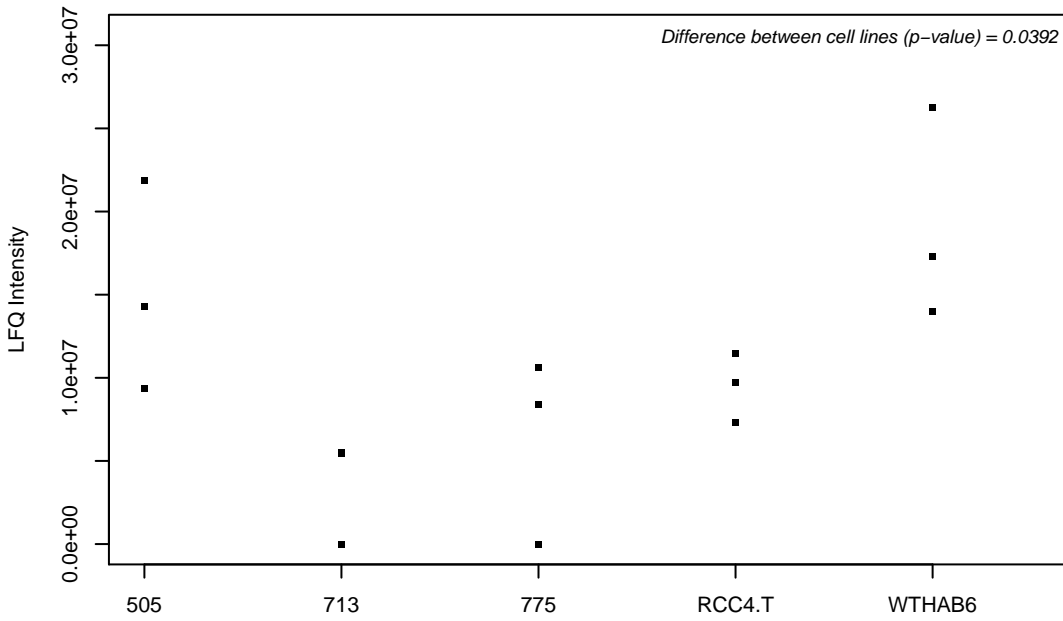
O95801; Tetratricopeptide repeat protein 4



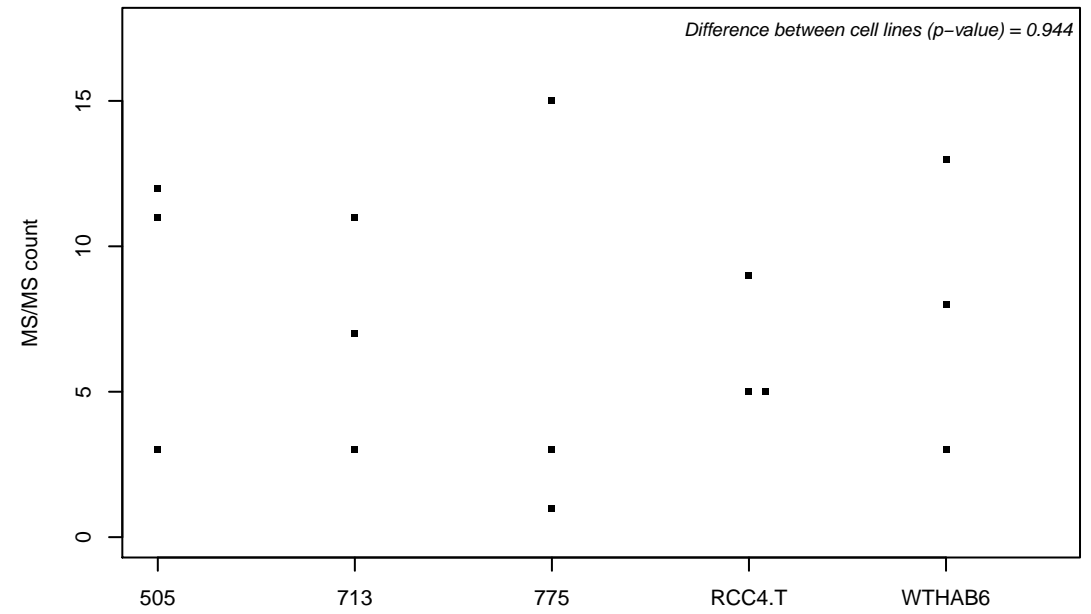
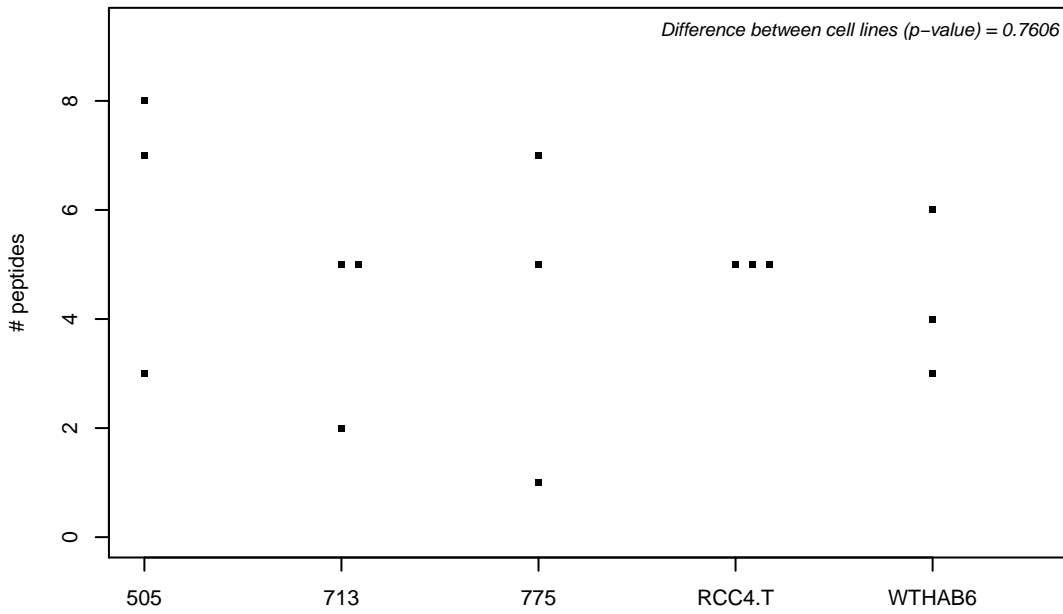
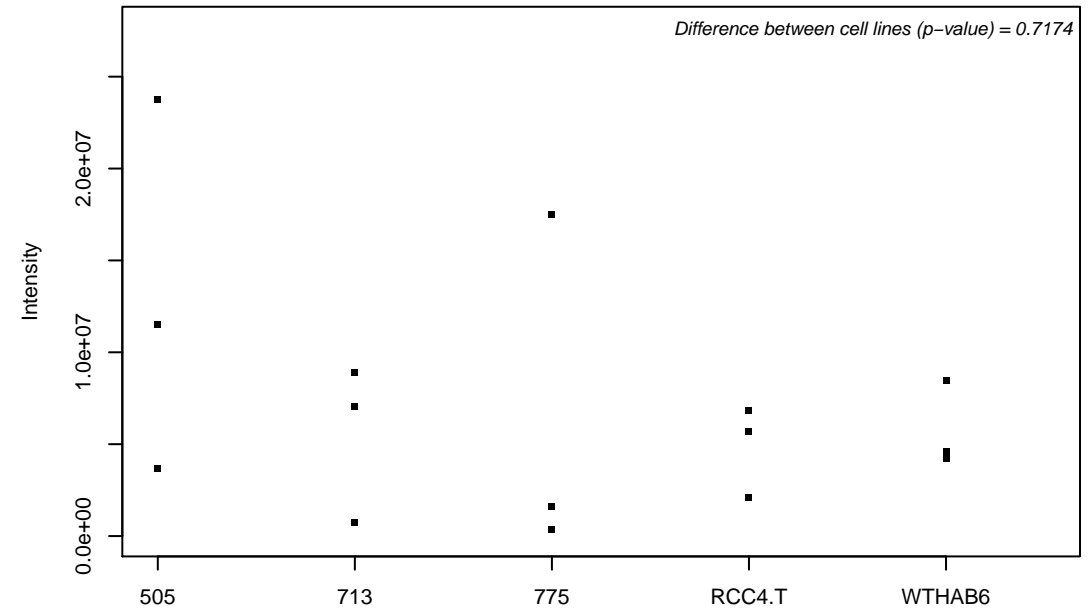
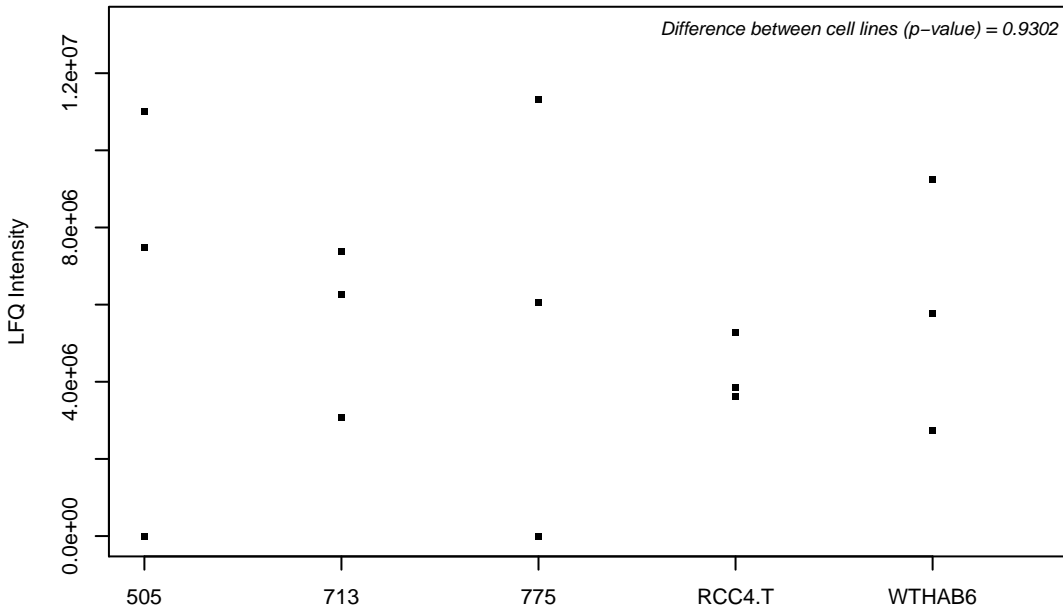
O95810; Serum deprivation-response protein



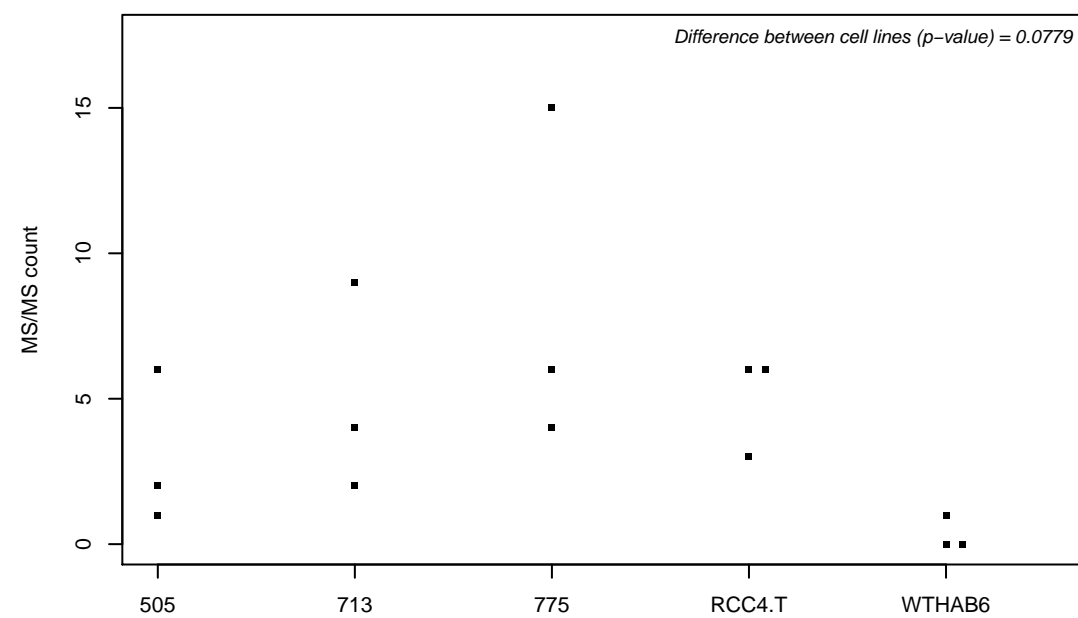
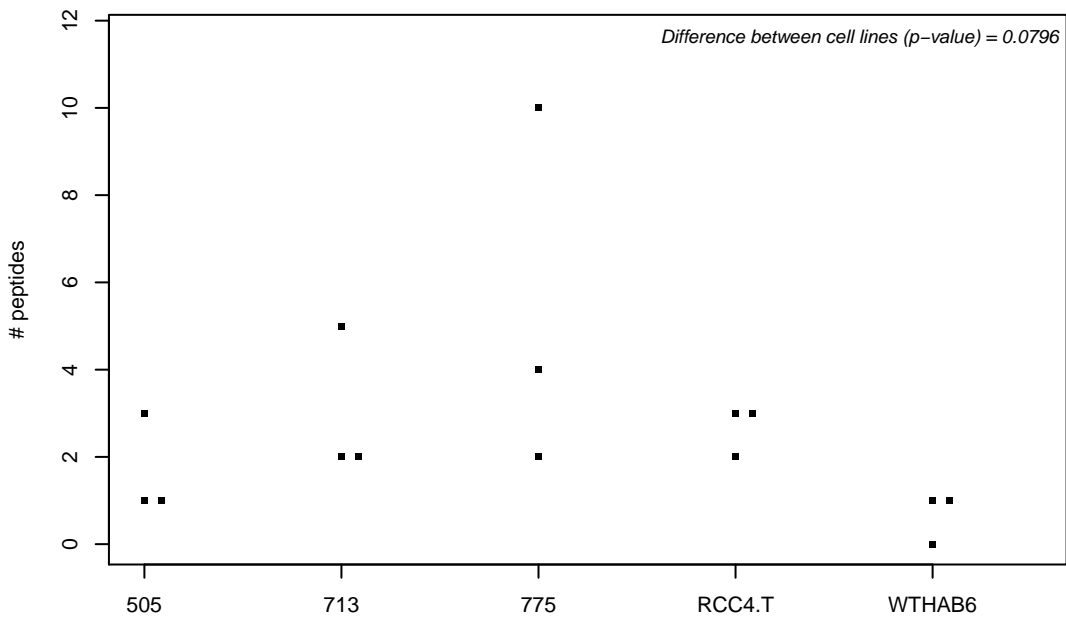
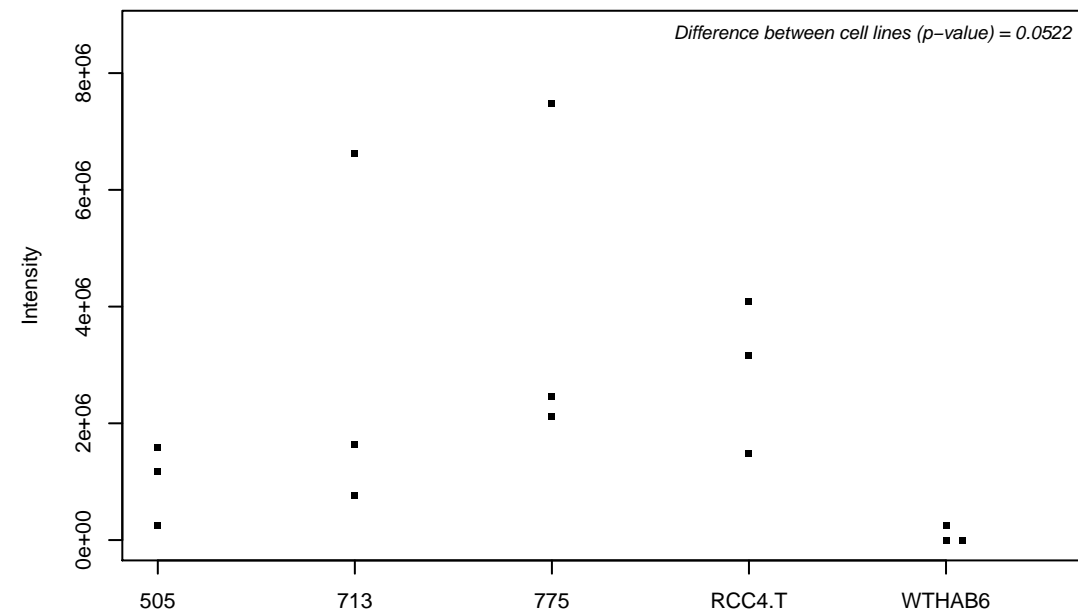
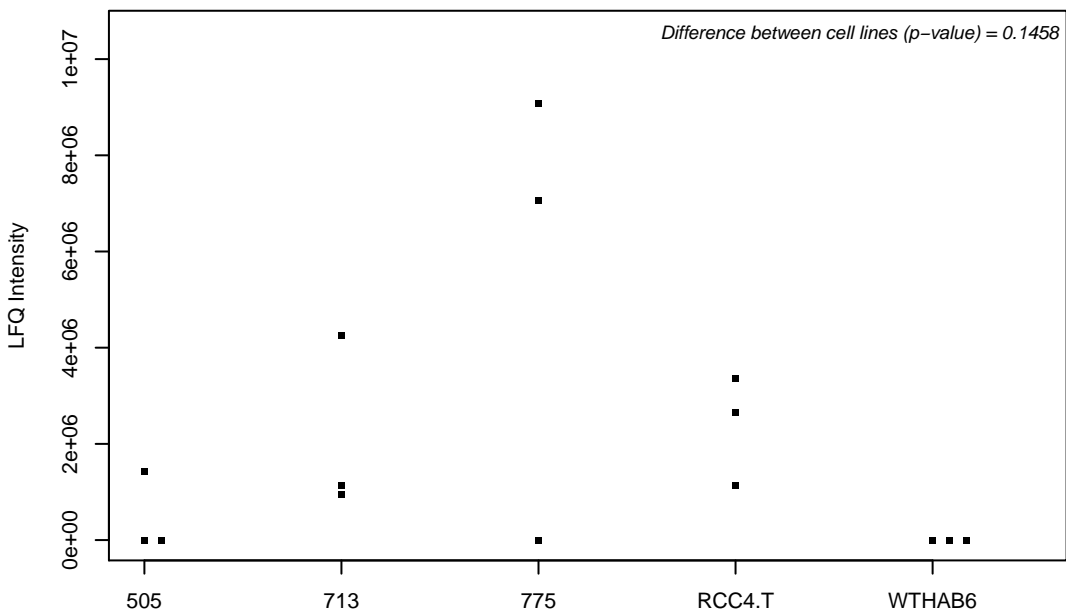
O95816; BAG family molecular chaperone regulator 2



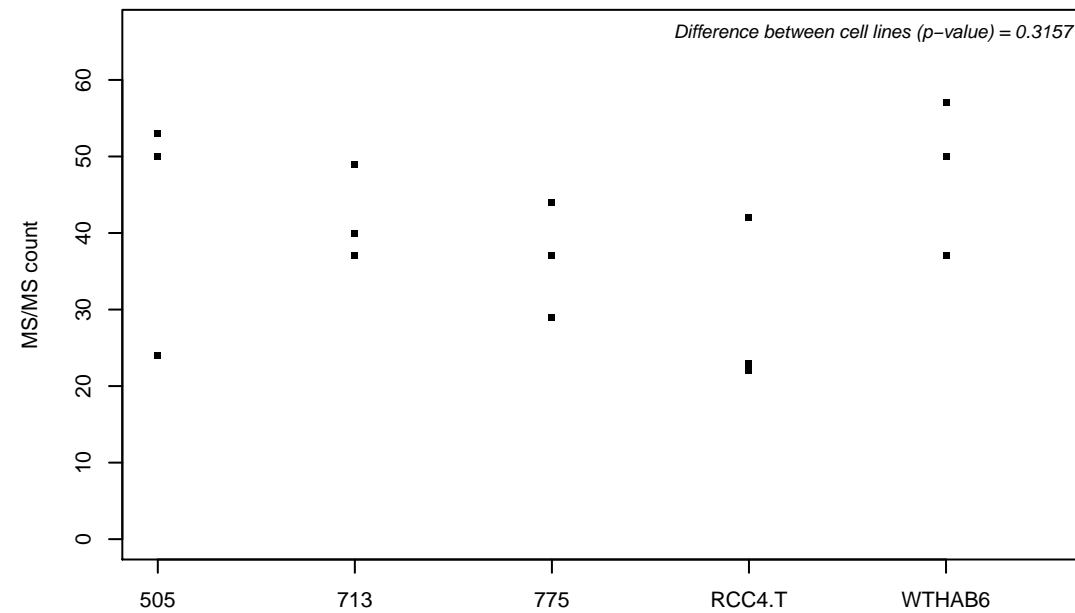
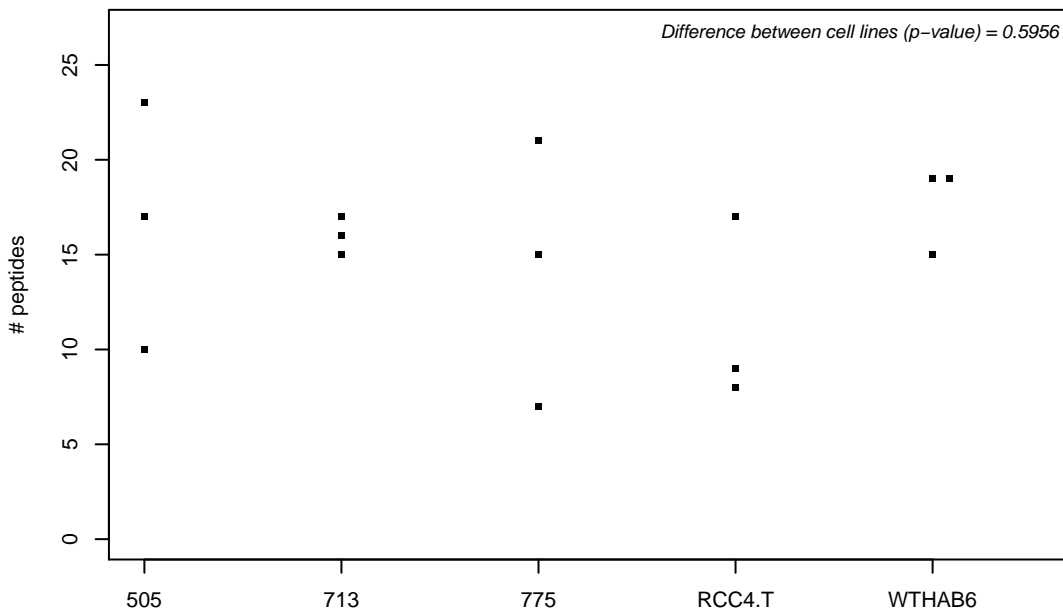
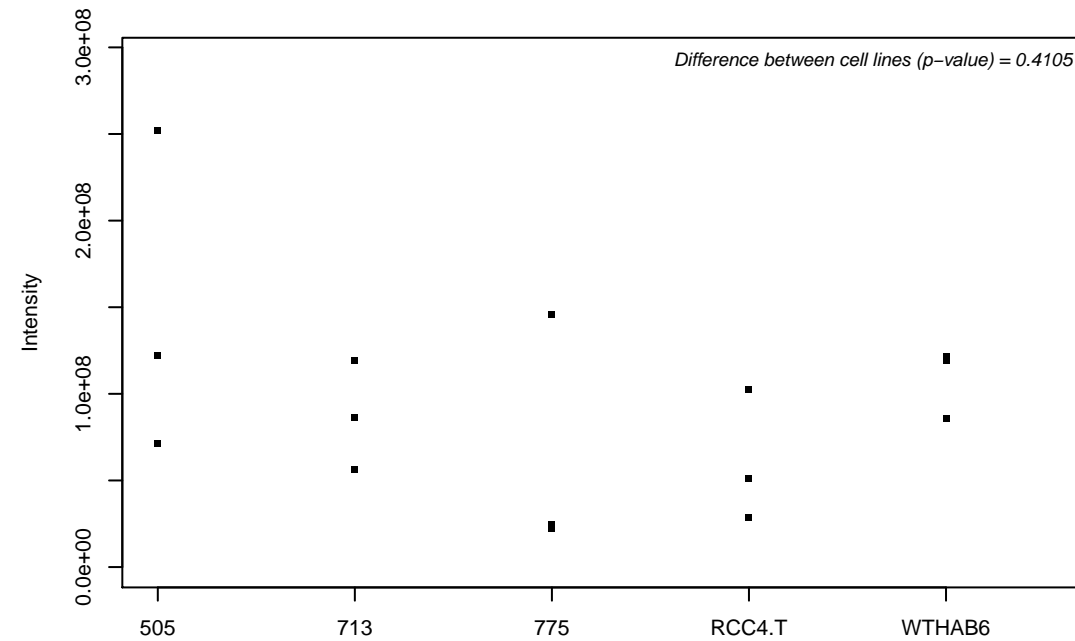
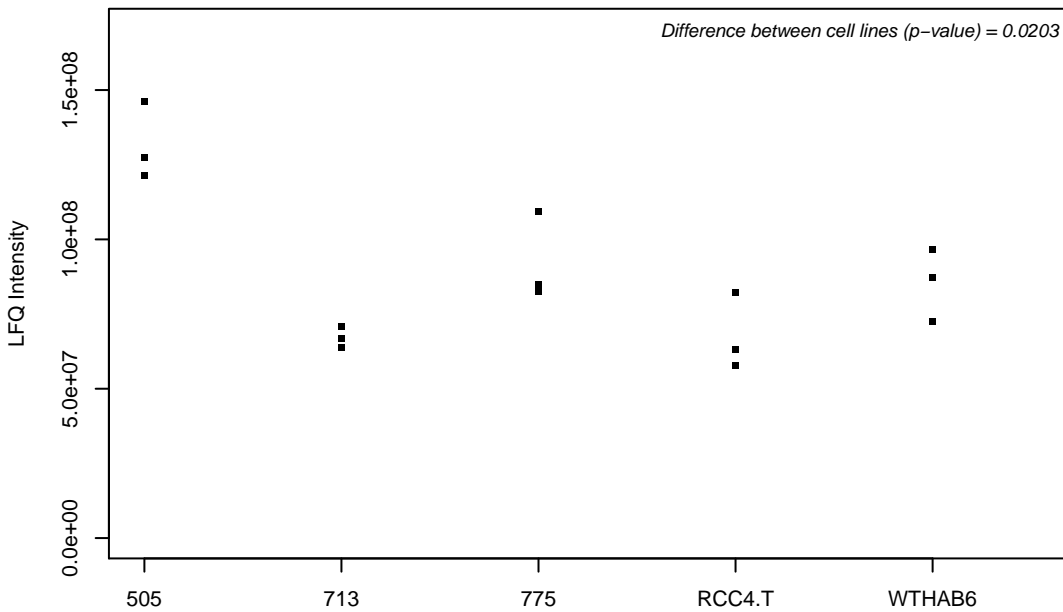
O95817; BAG family molecular chaperone regulator 3



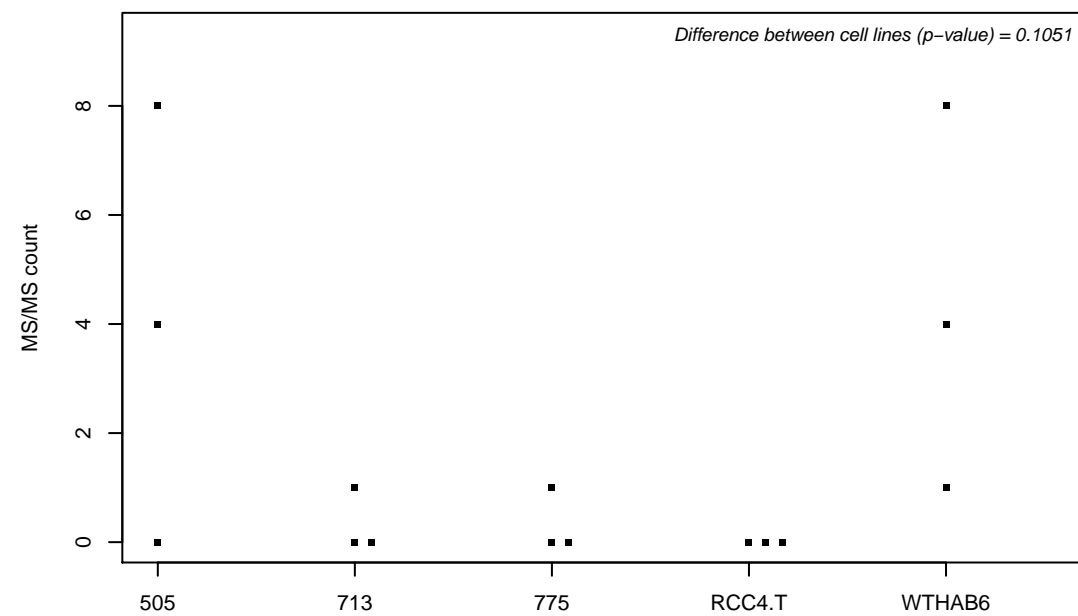
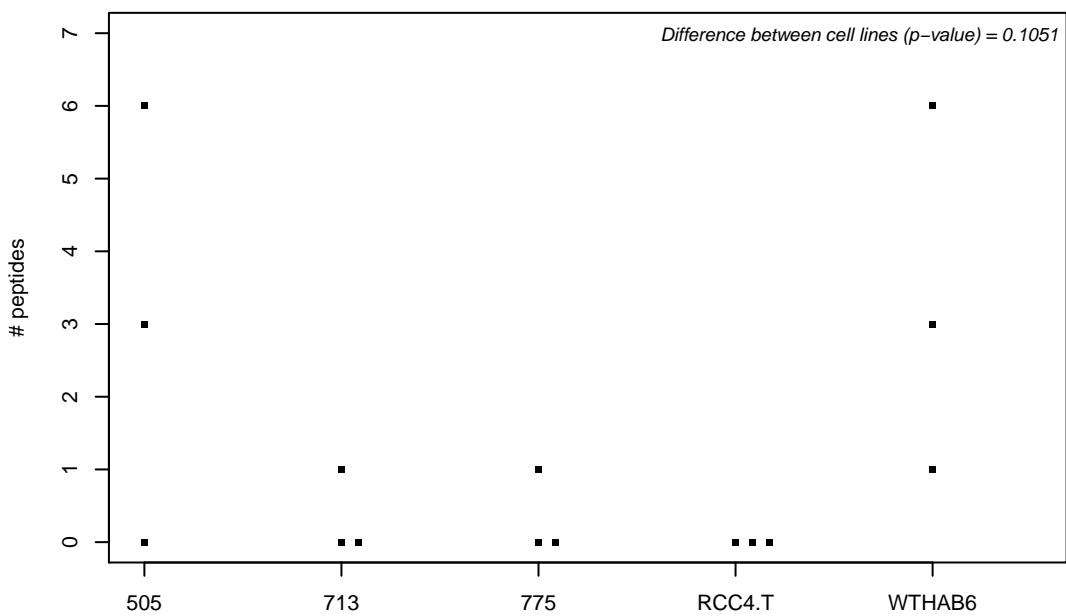
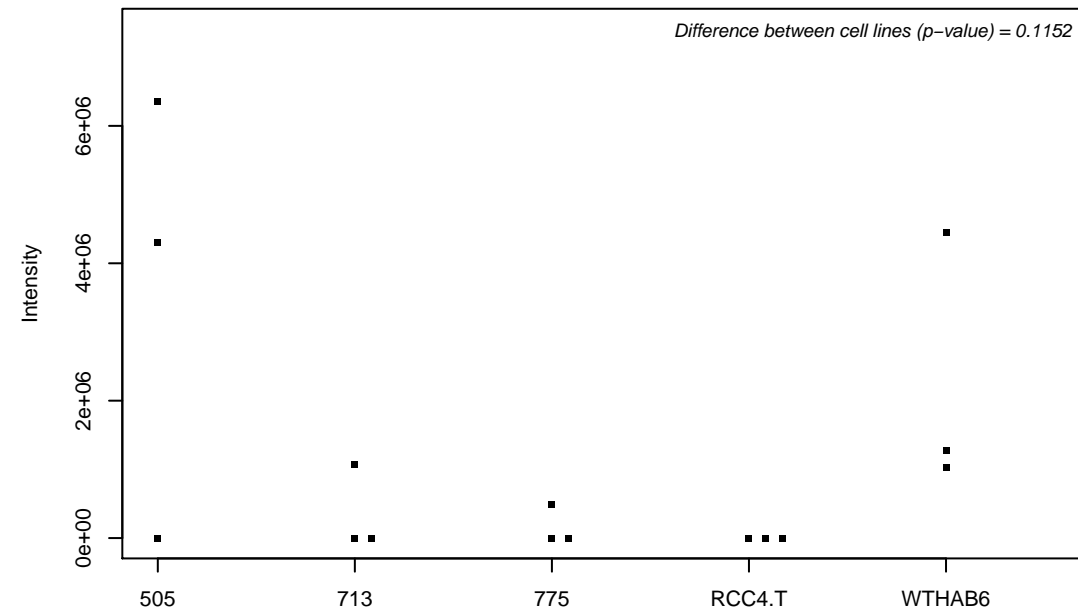
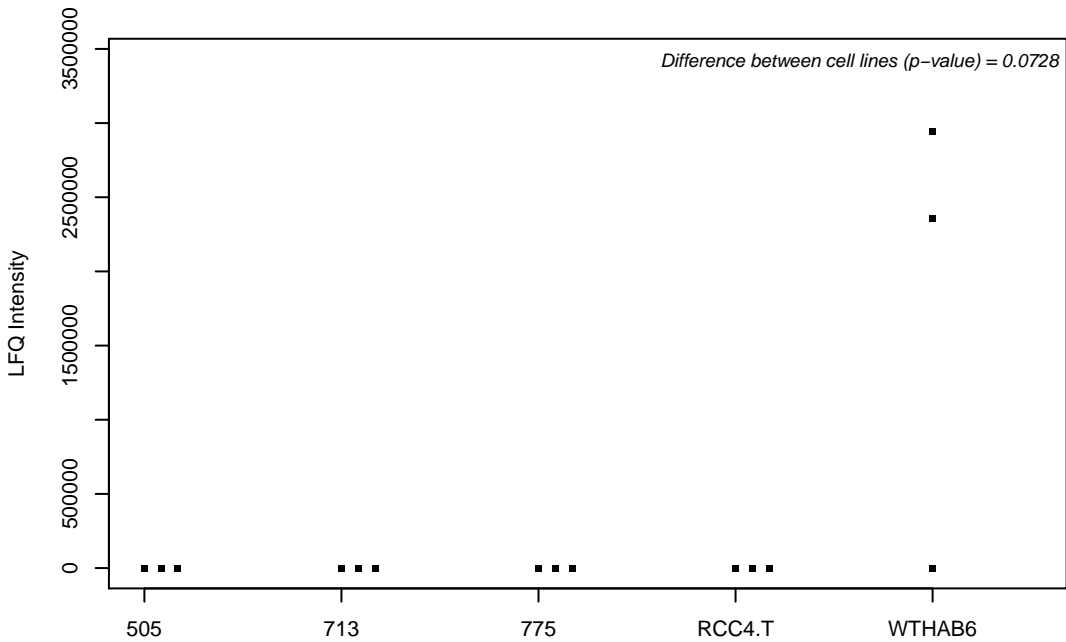
O95822; Malonyl-CoA decarboxylase, mitochondrial



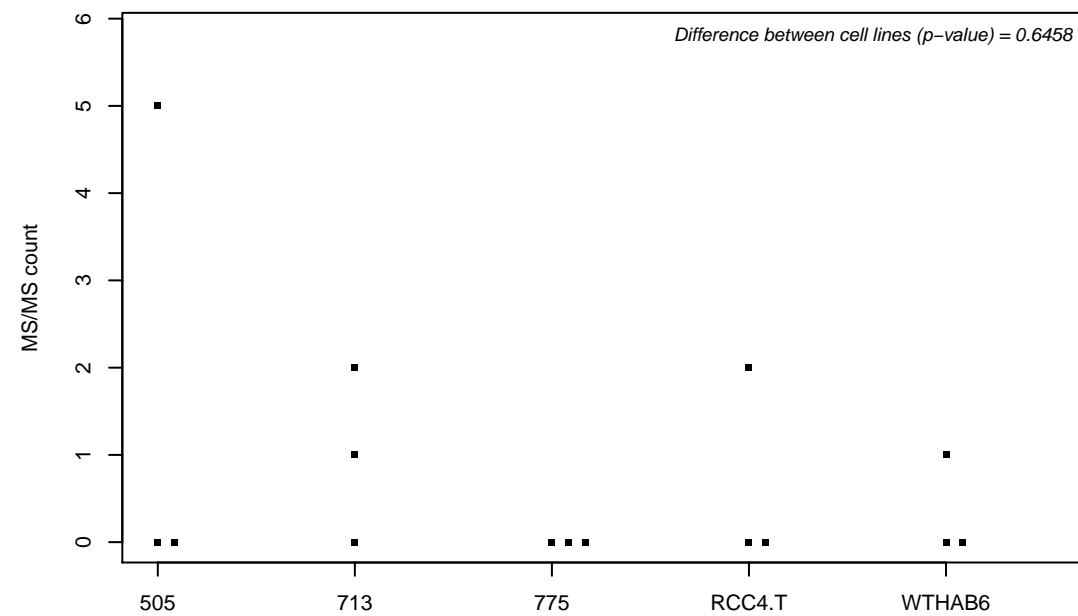
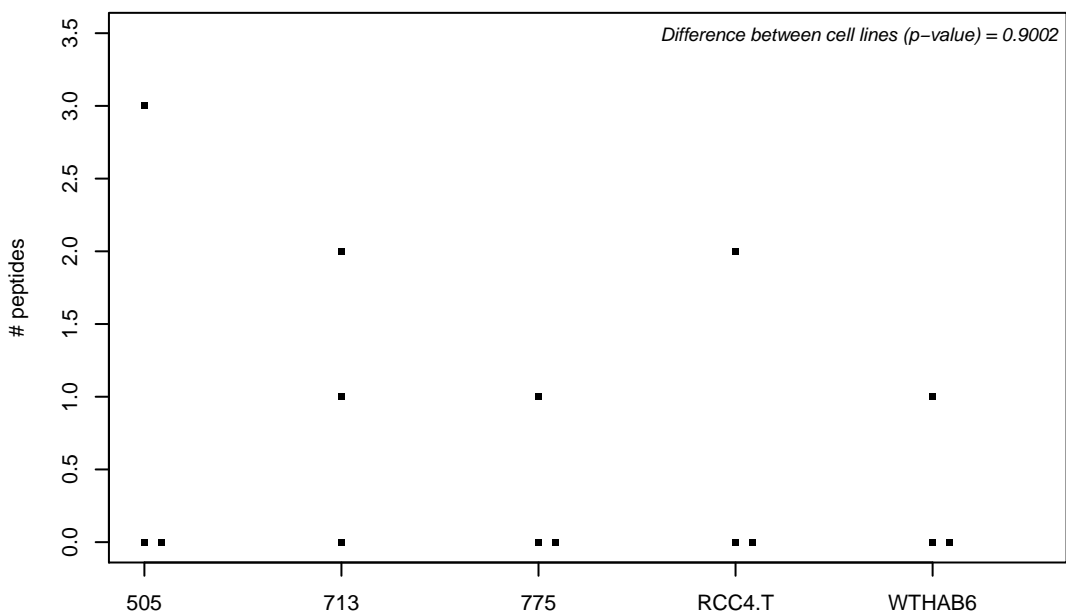
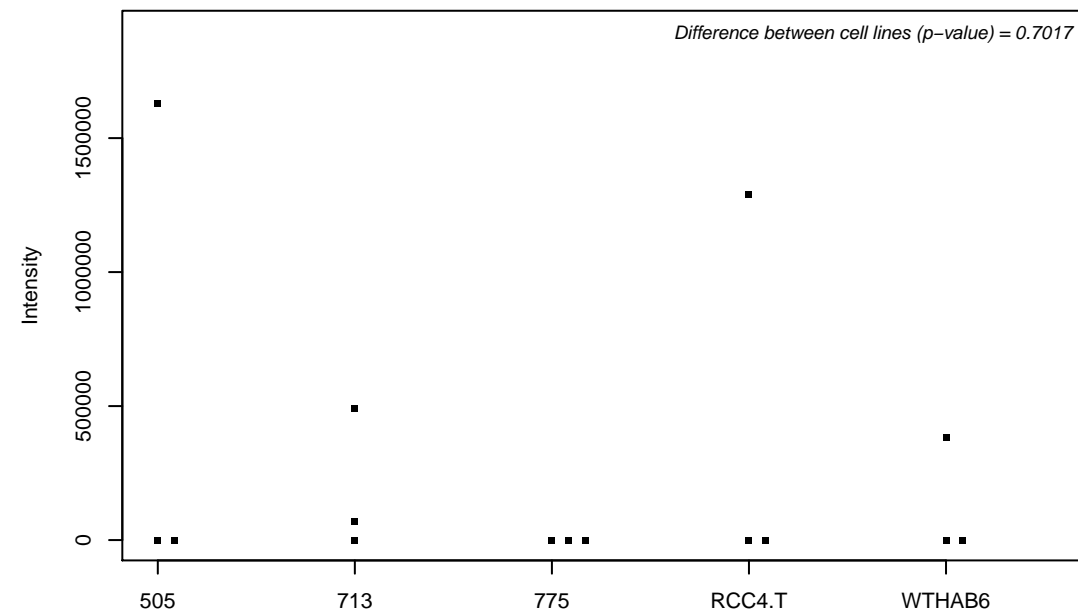
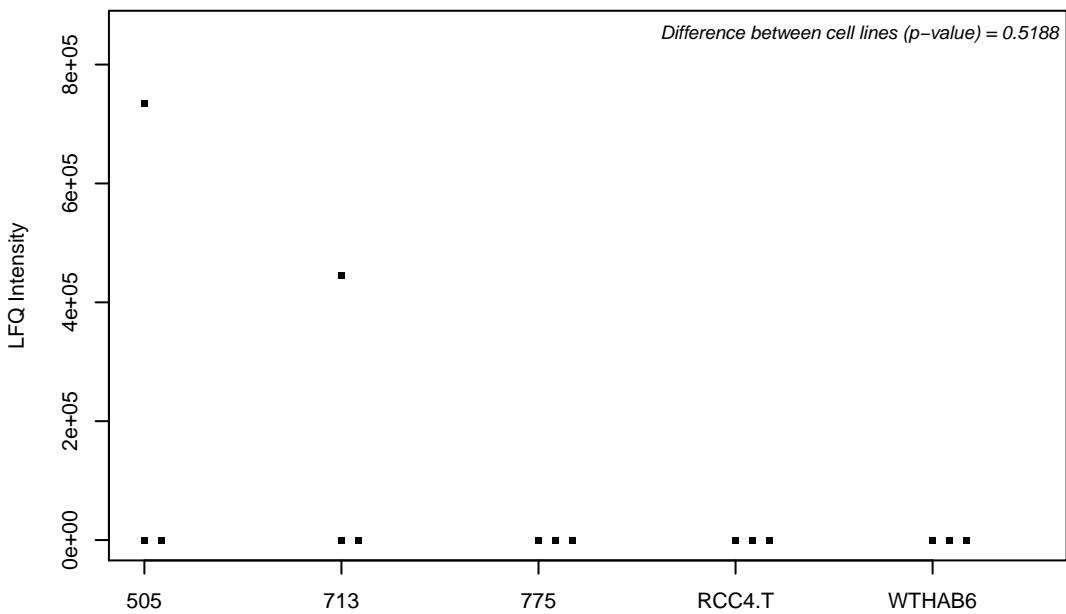
O95831; Apoptosis-inducing factor 1, mitochondrial



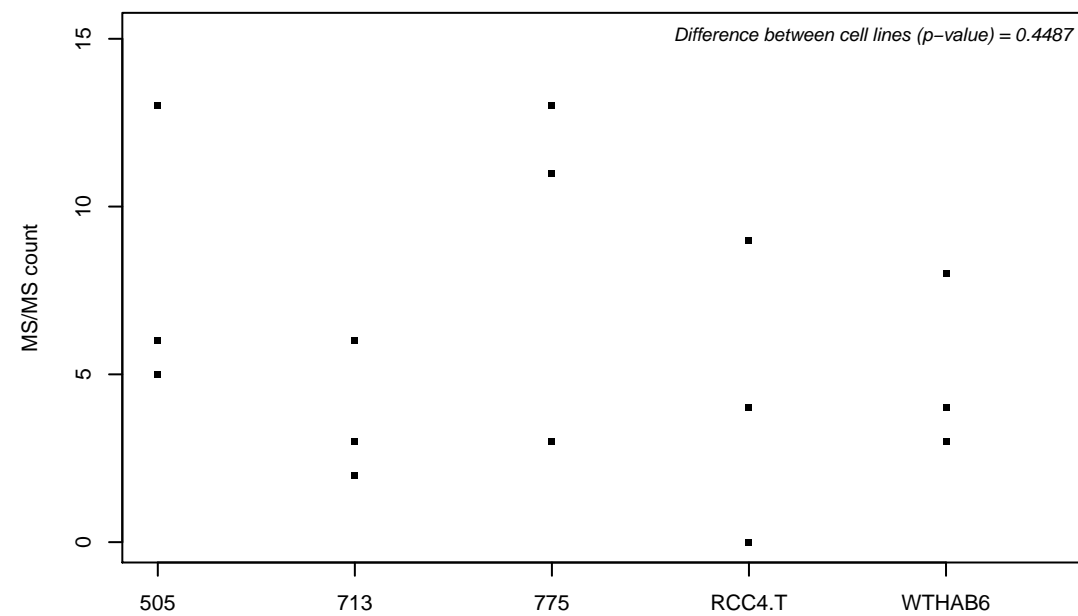
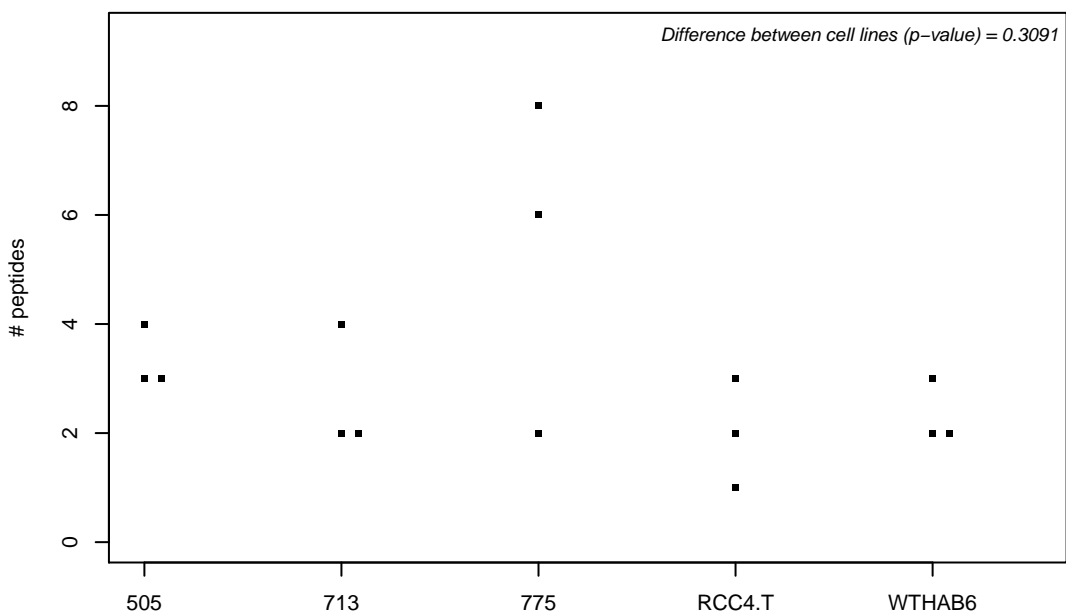
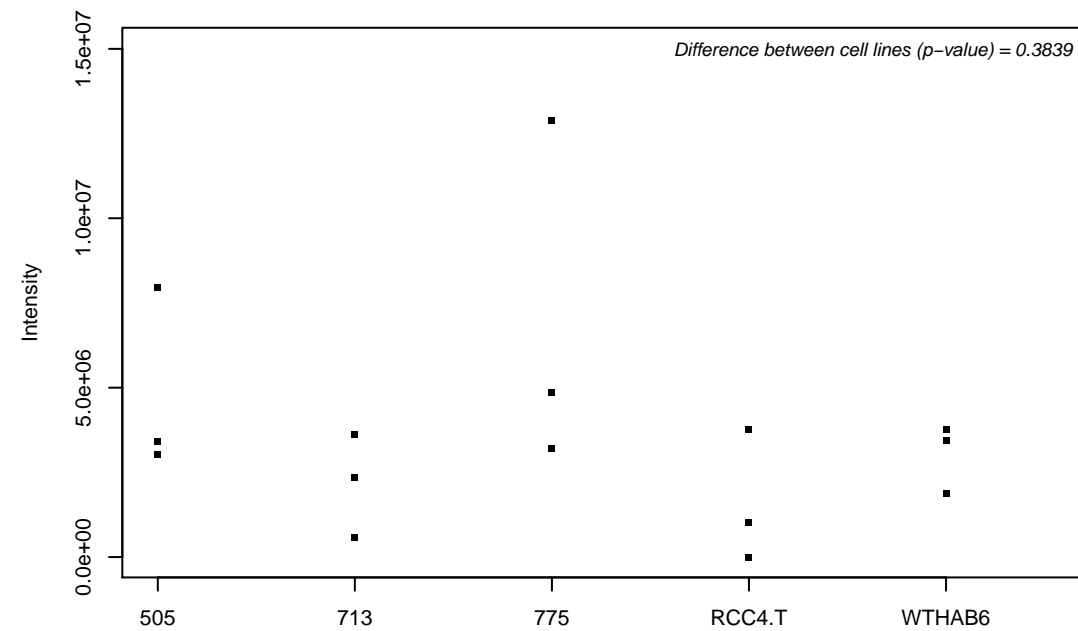
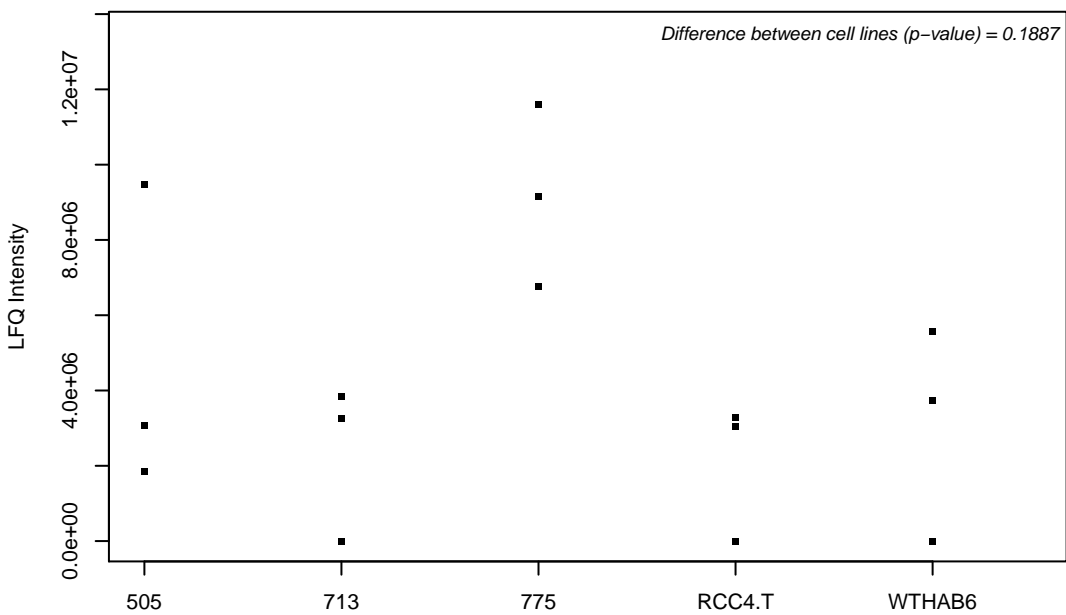
O95834-3; Echinoderm microtubule-associated protein-like 2



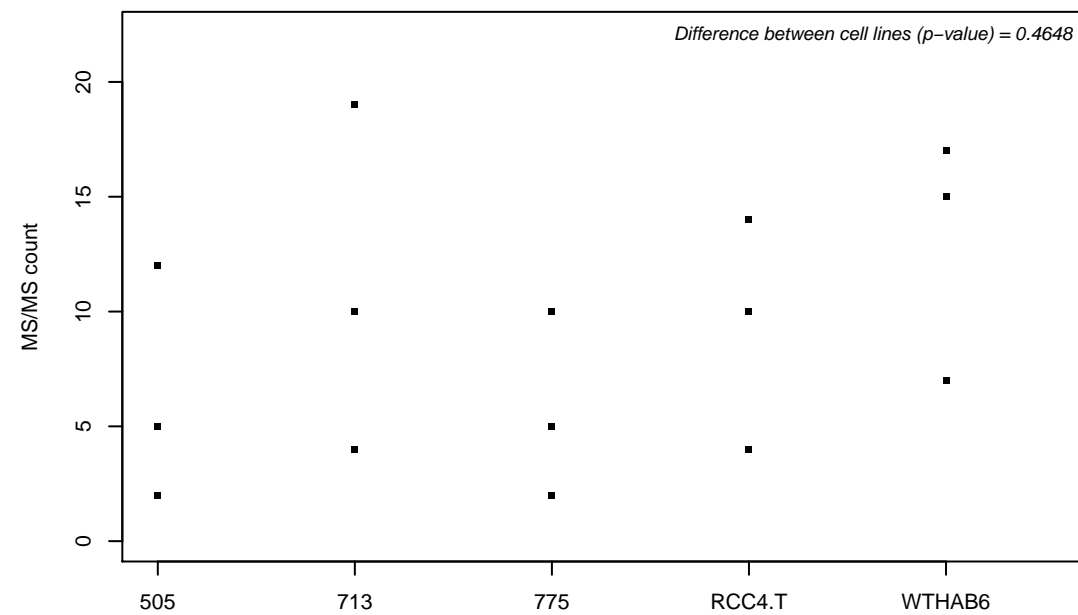
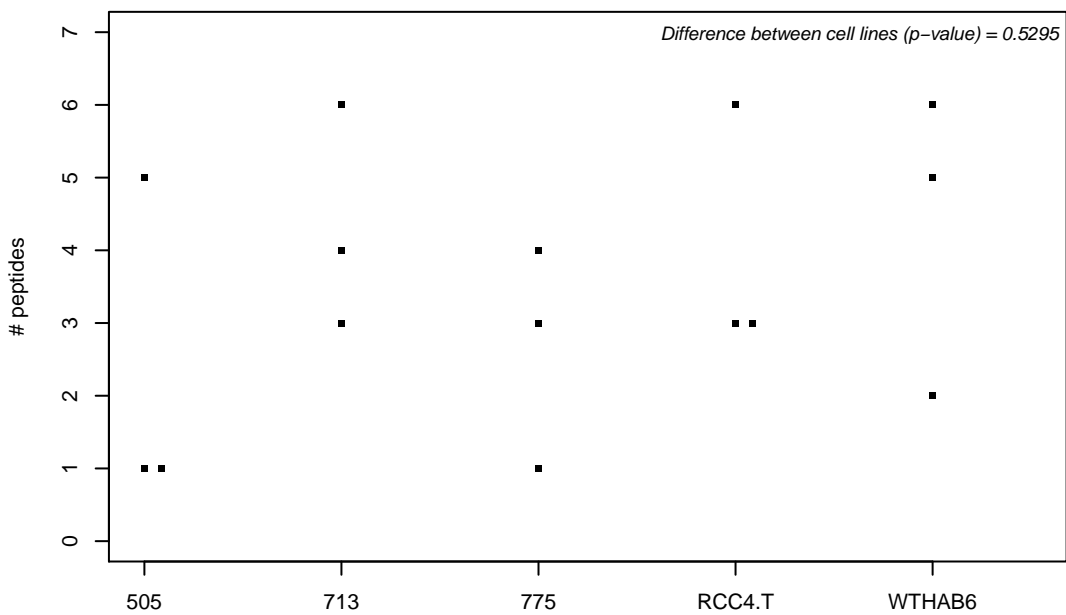
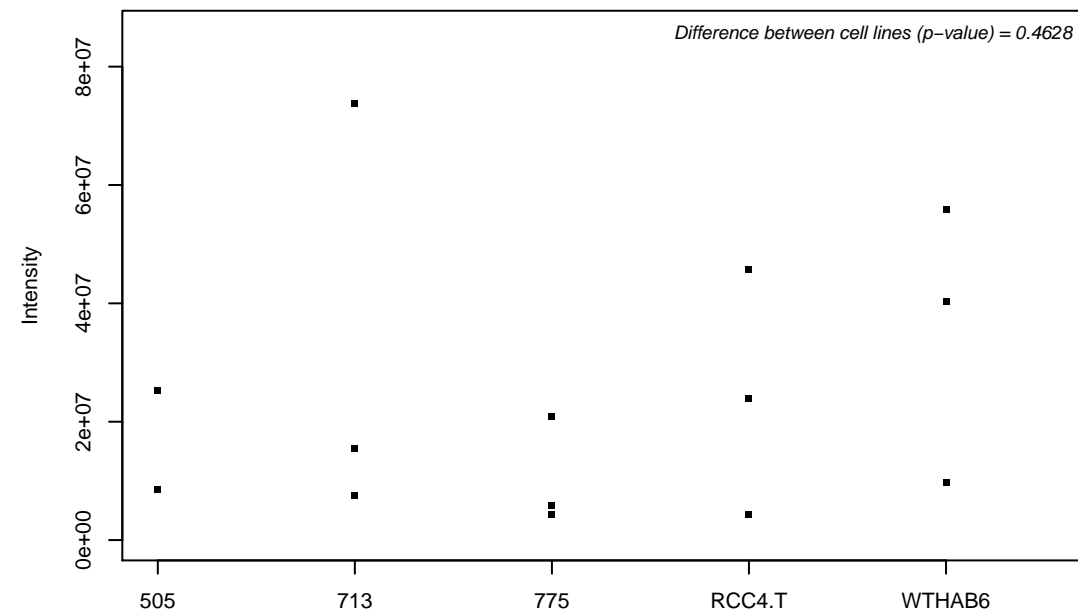
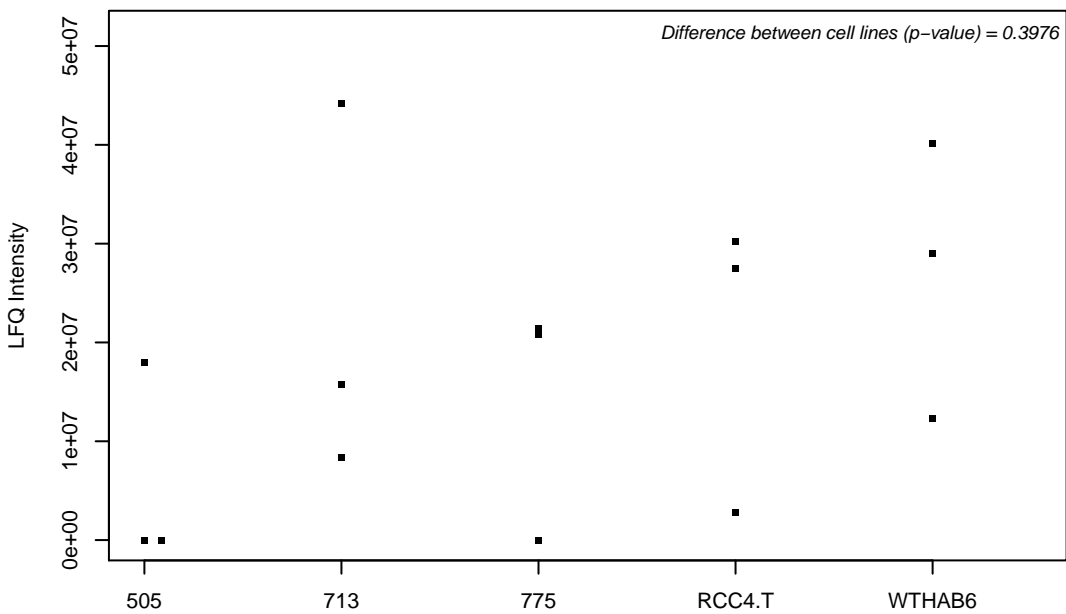
O95864; Fatty acid desaturase 2



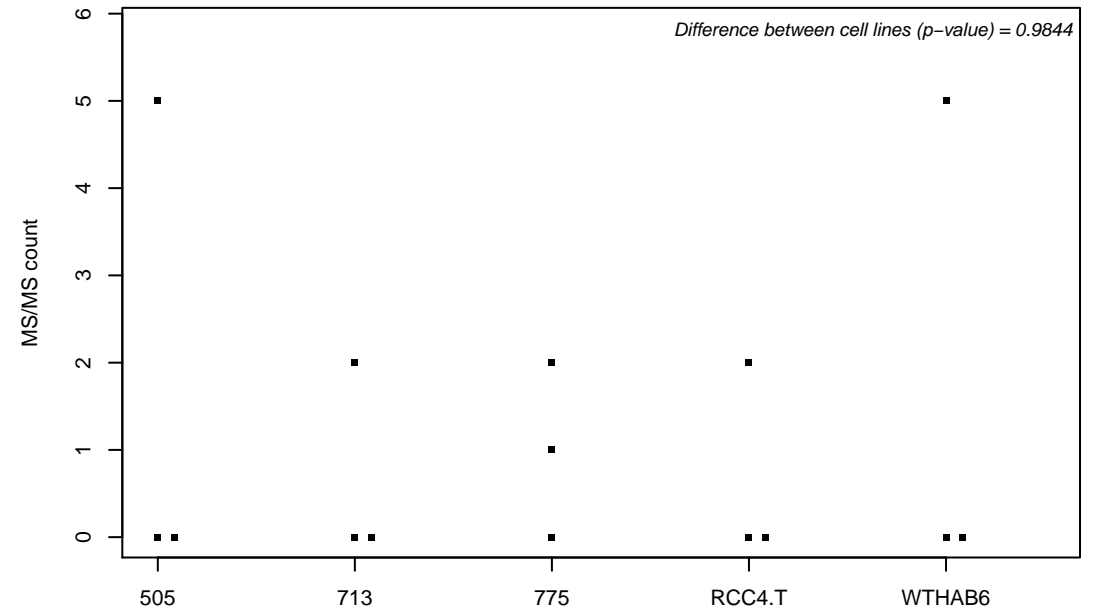
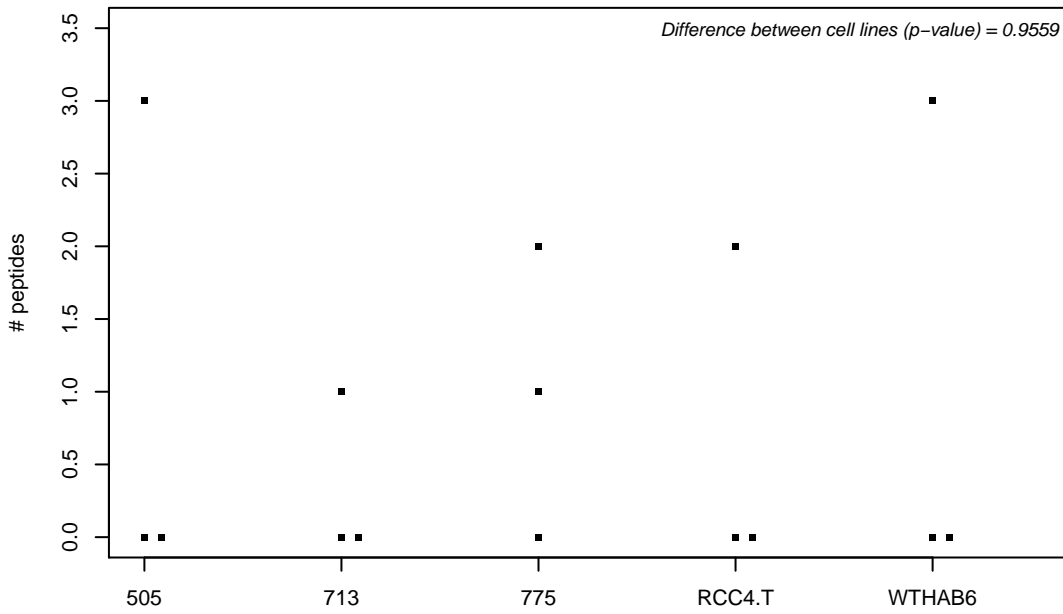
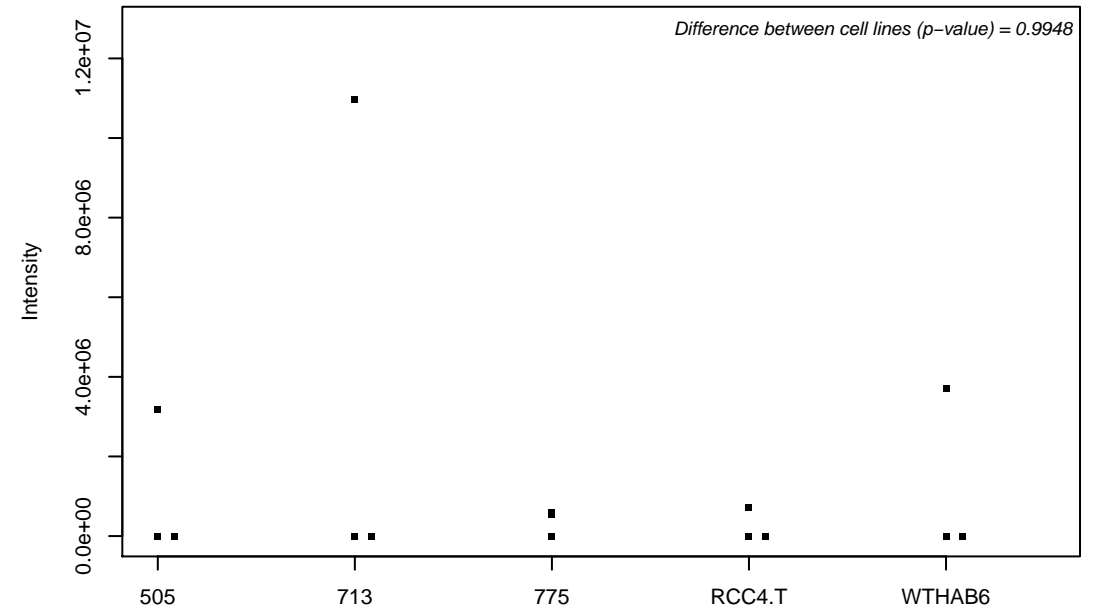
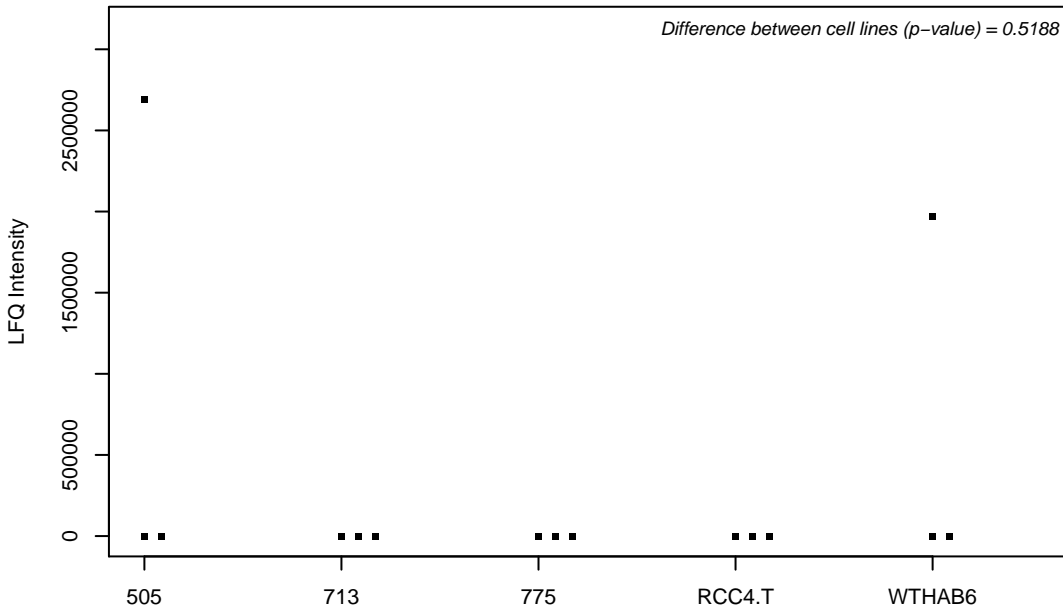
O95865; N(G),N(G)-dimethylarginine dimethylaminohydrolase 2



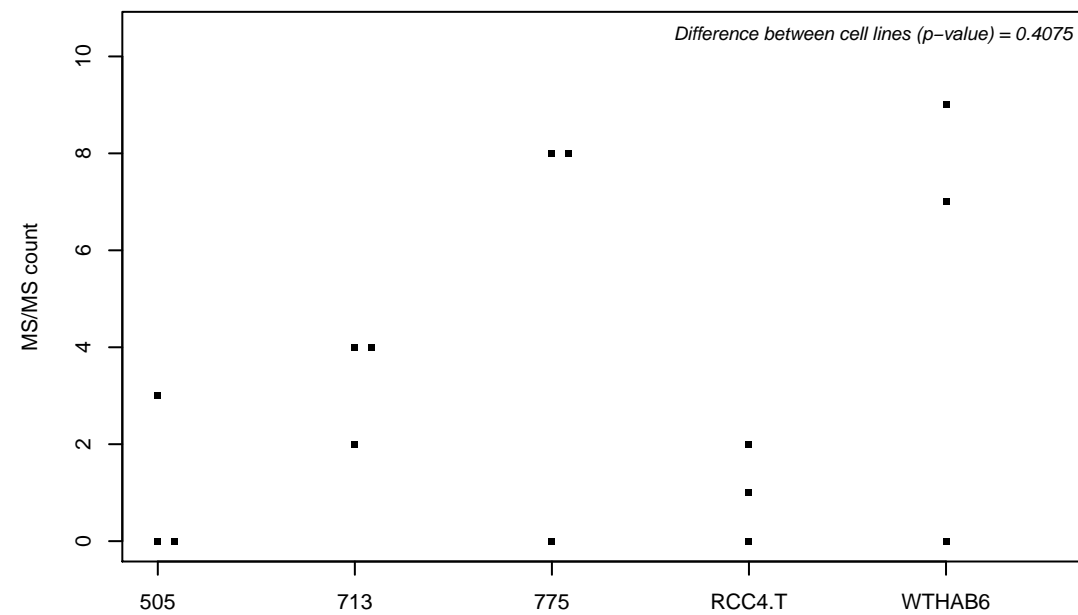
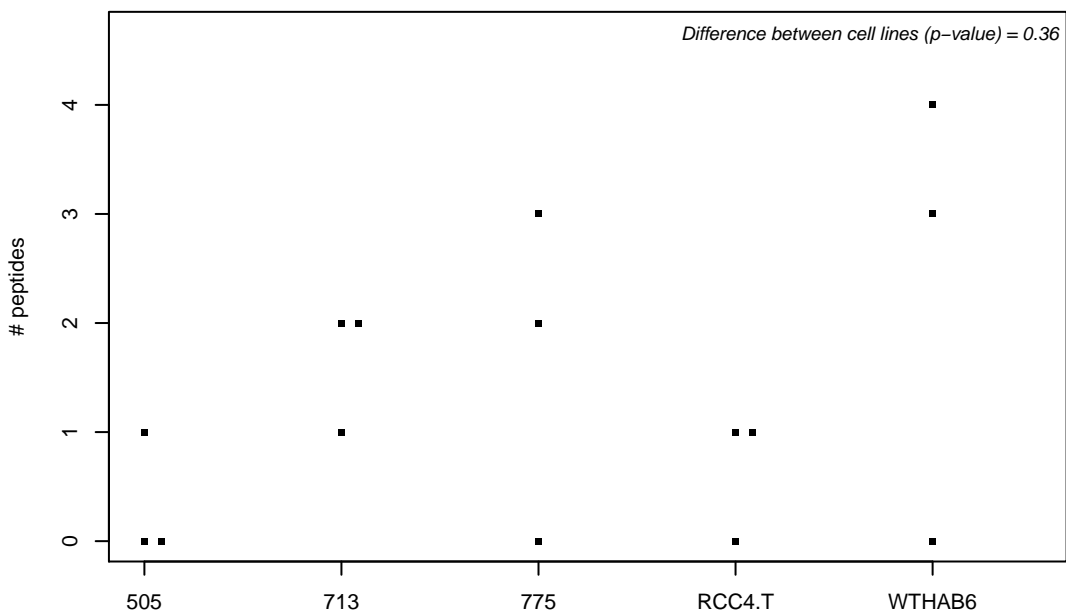
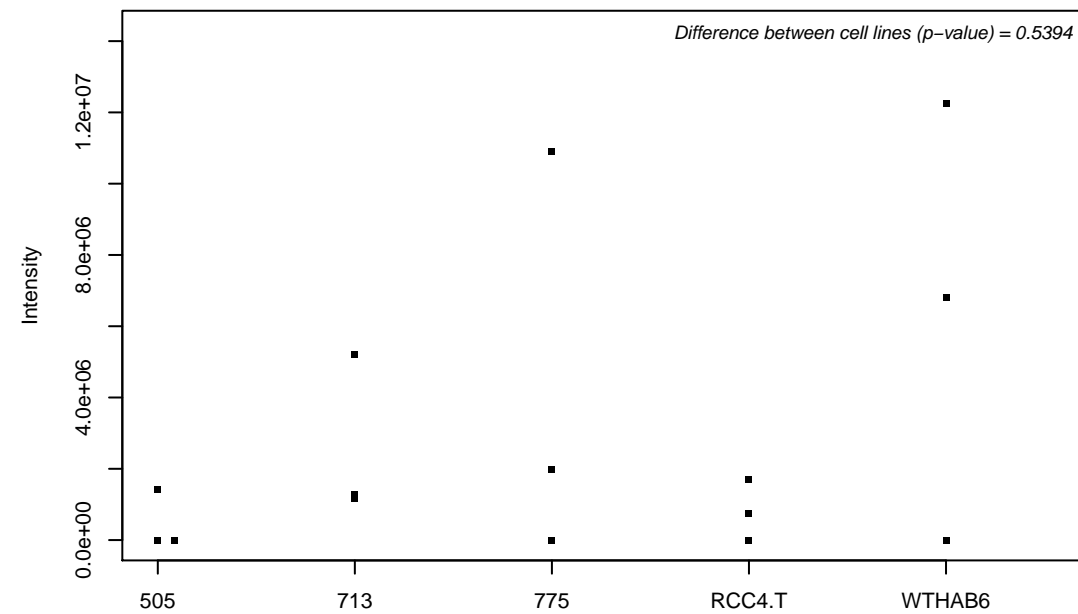
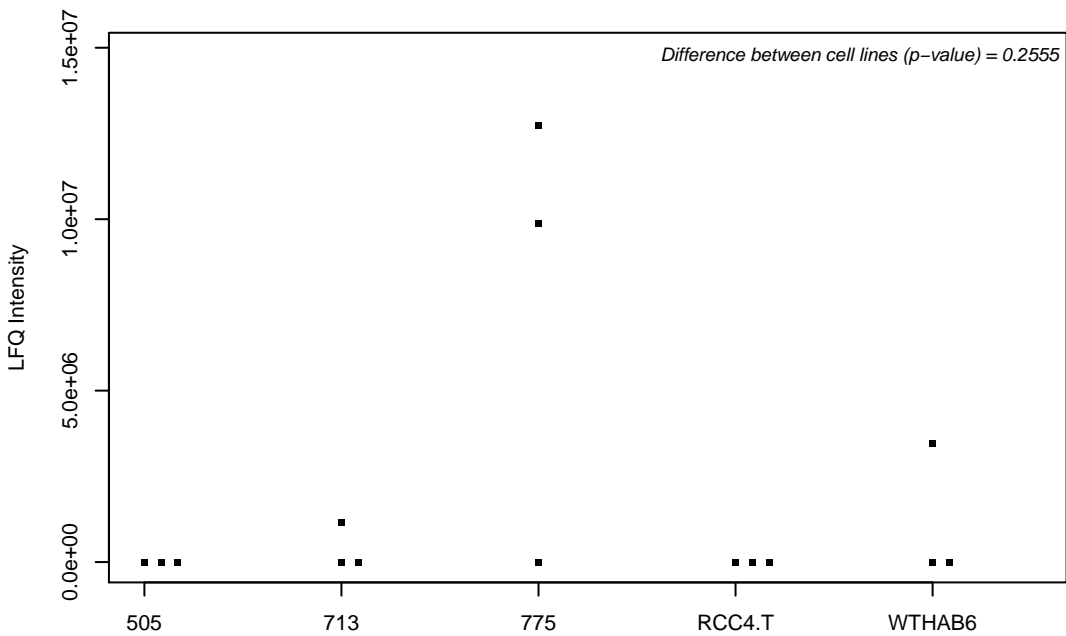
O95881; Thioredoxin domain-containing protein 12



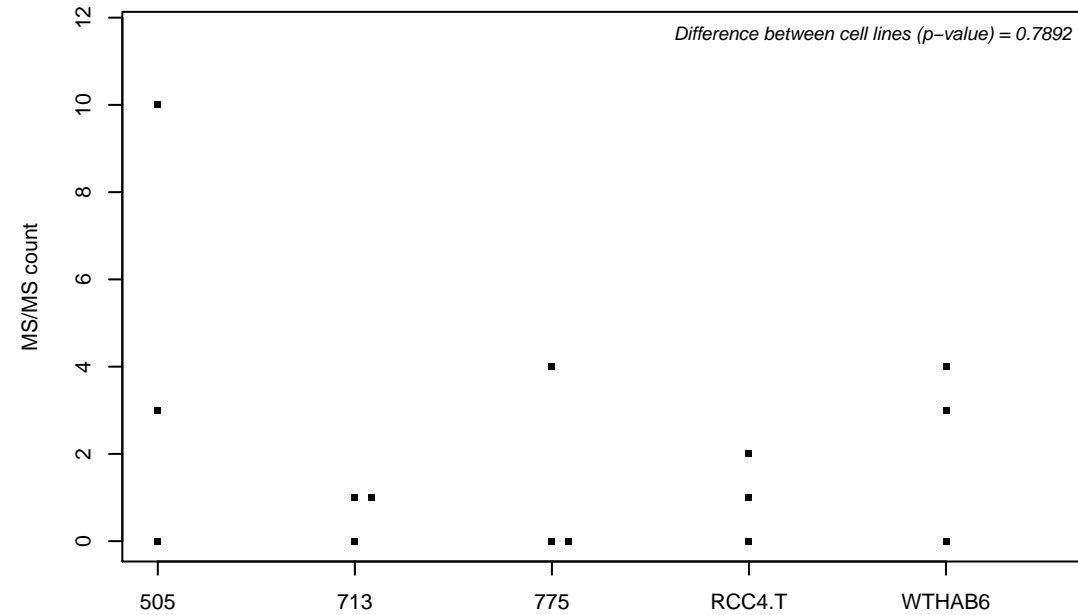
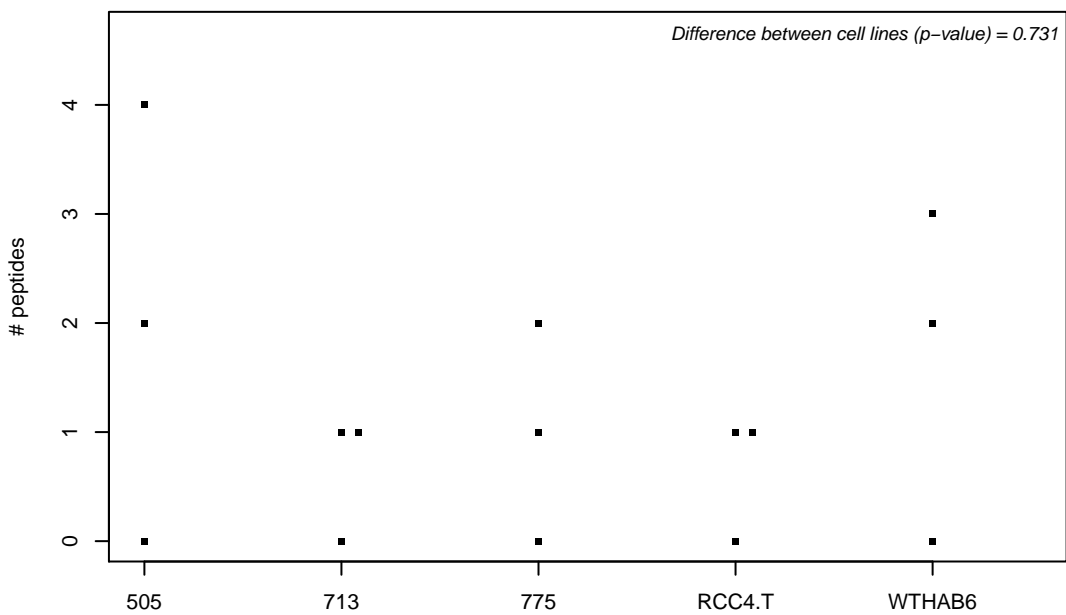
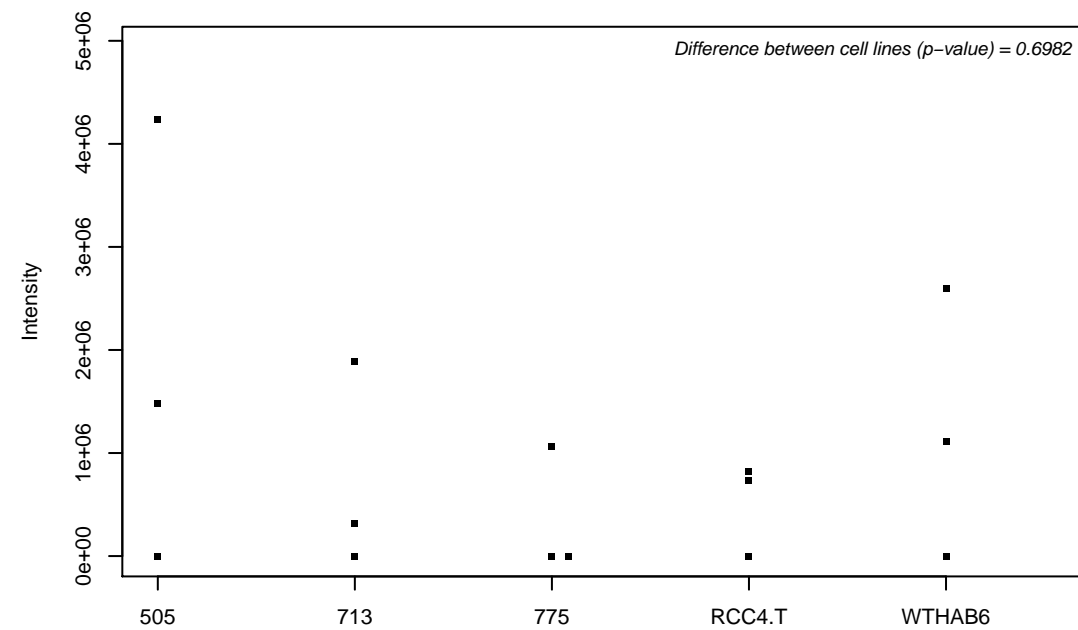
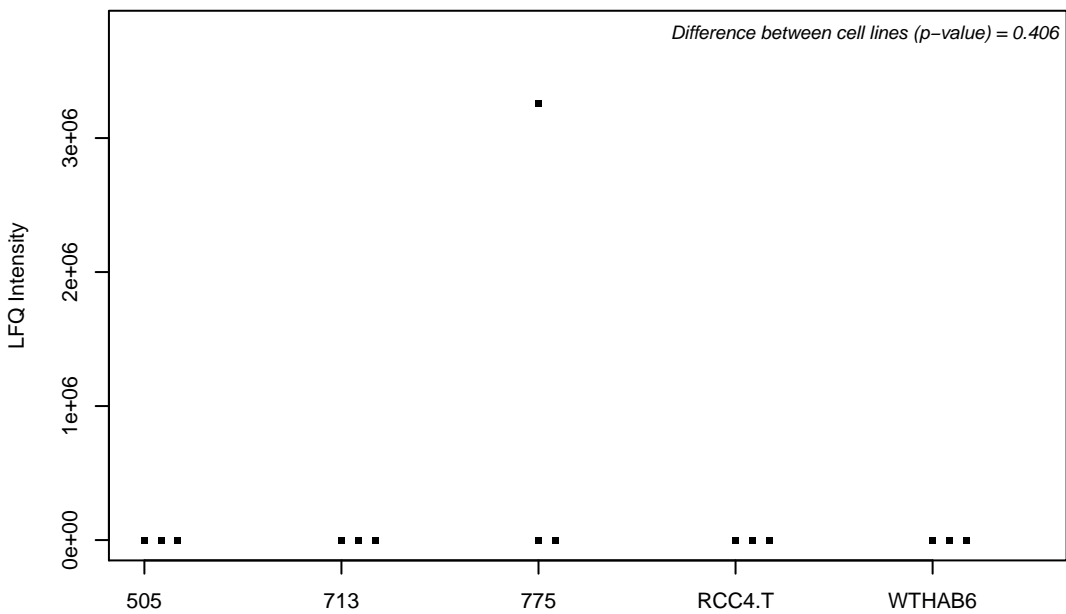
O95905-3; Protein SGT1



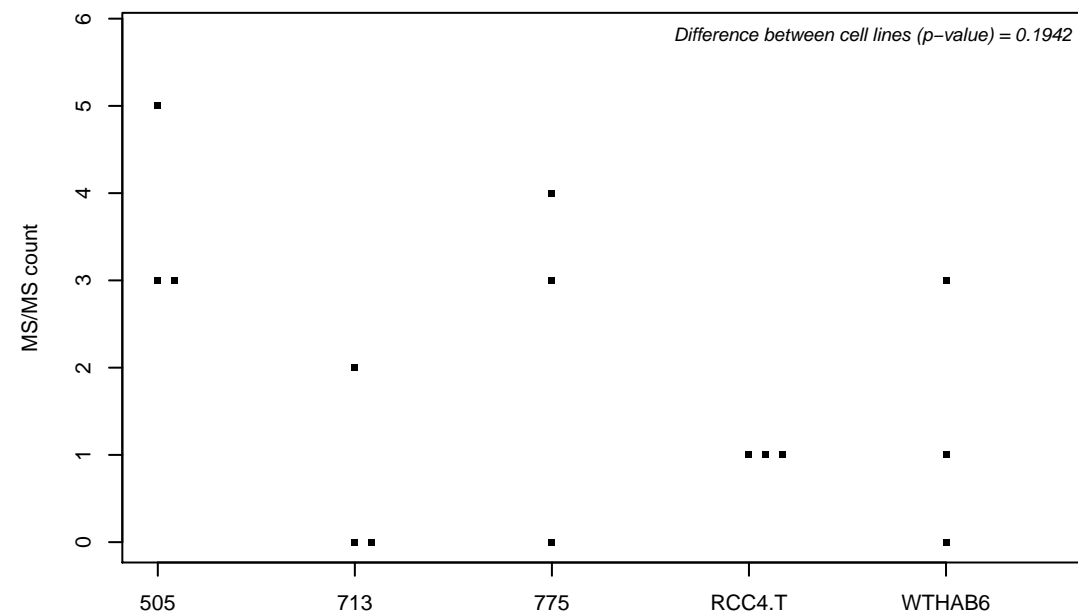
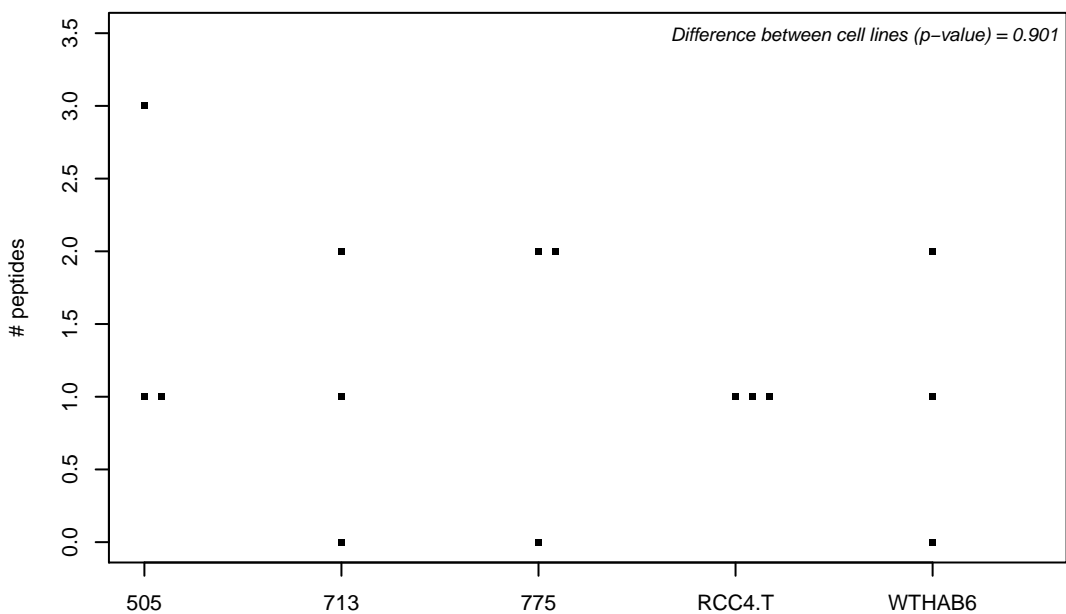
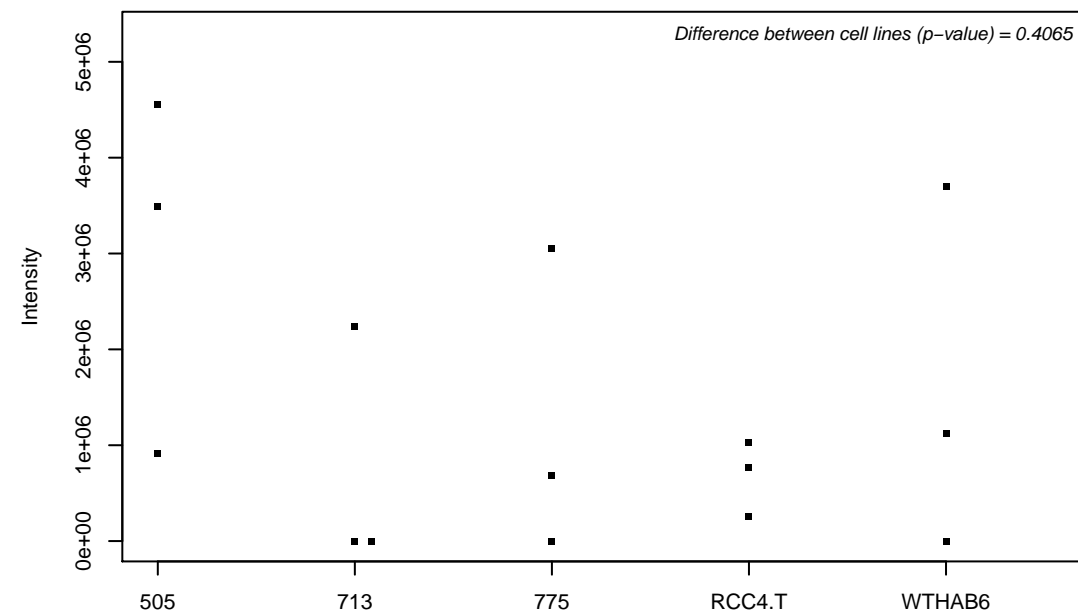
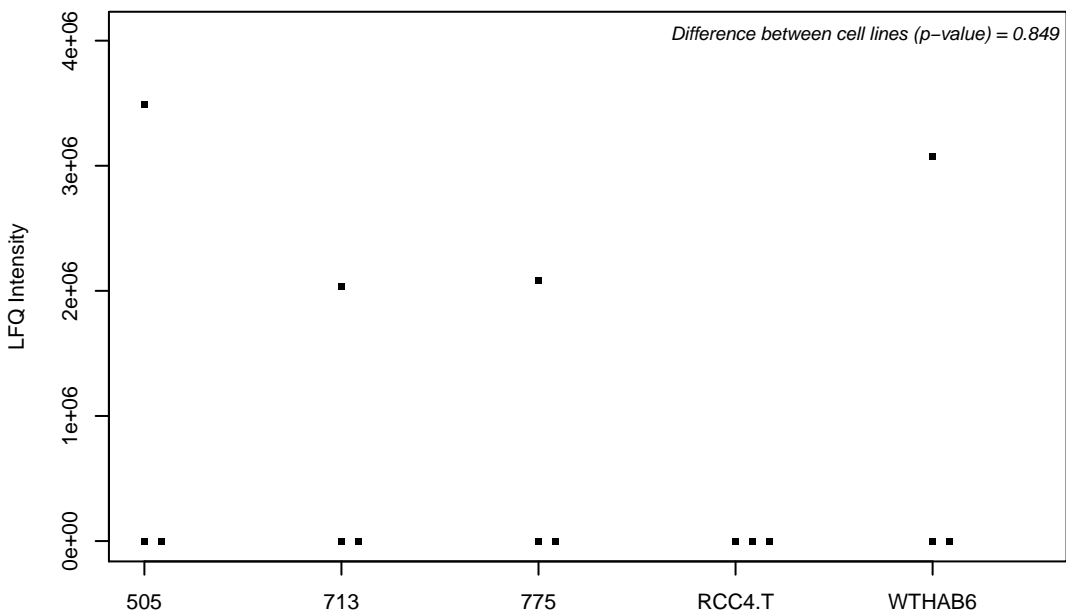
O95989; Diphosphoinositol polyphosphate phosphohydrolase 1



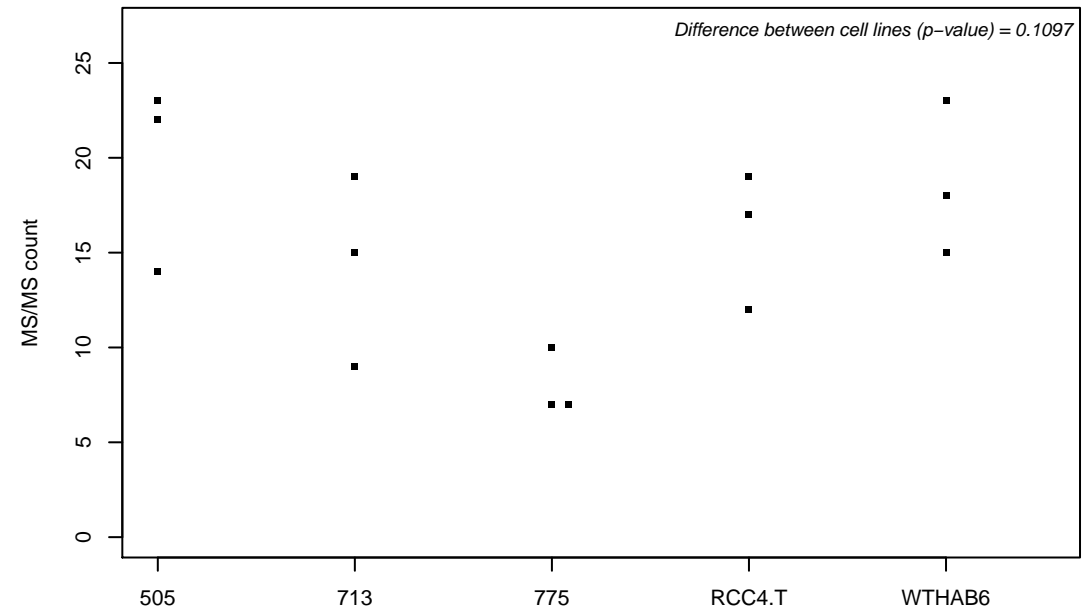
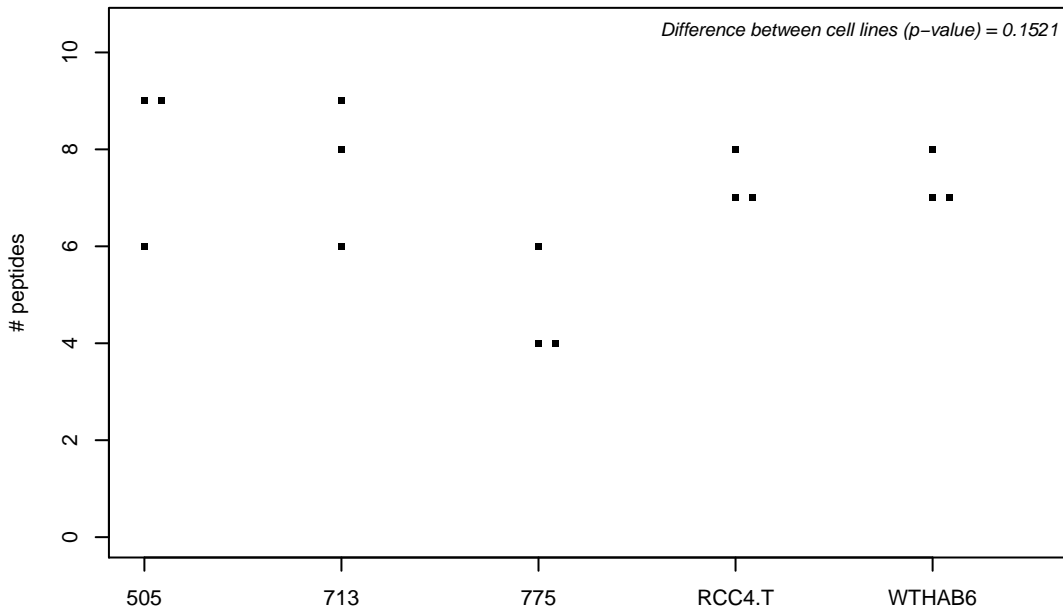
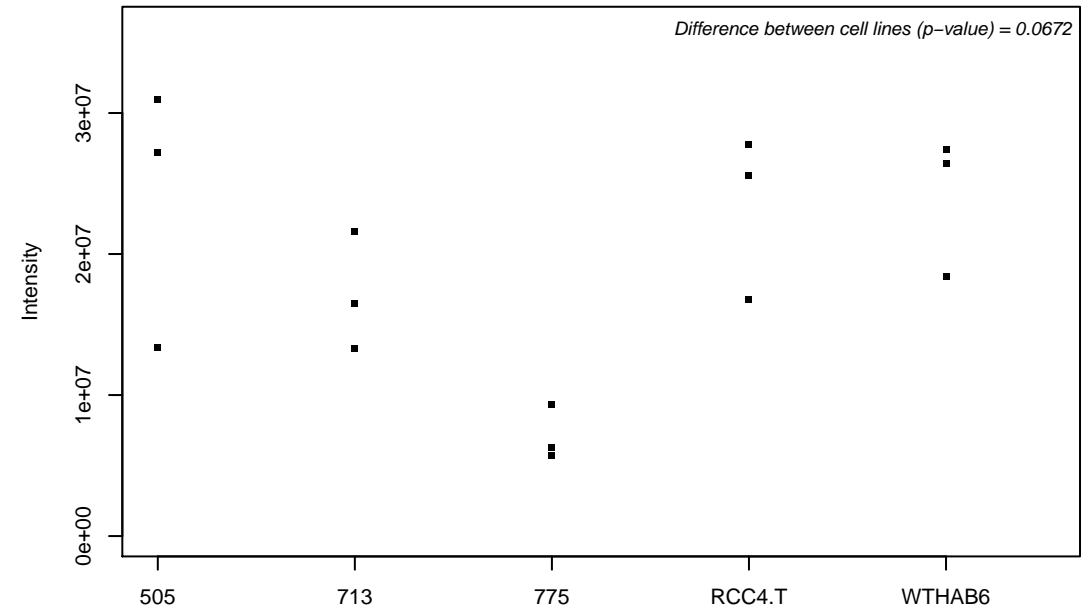
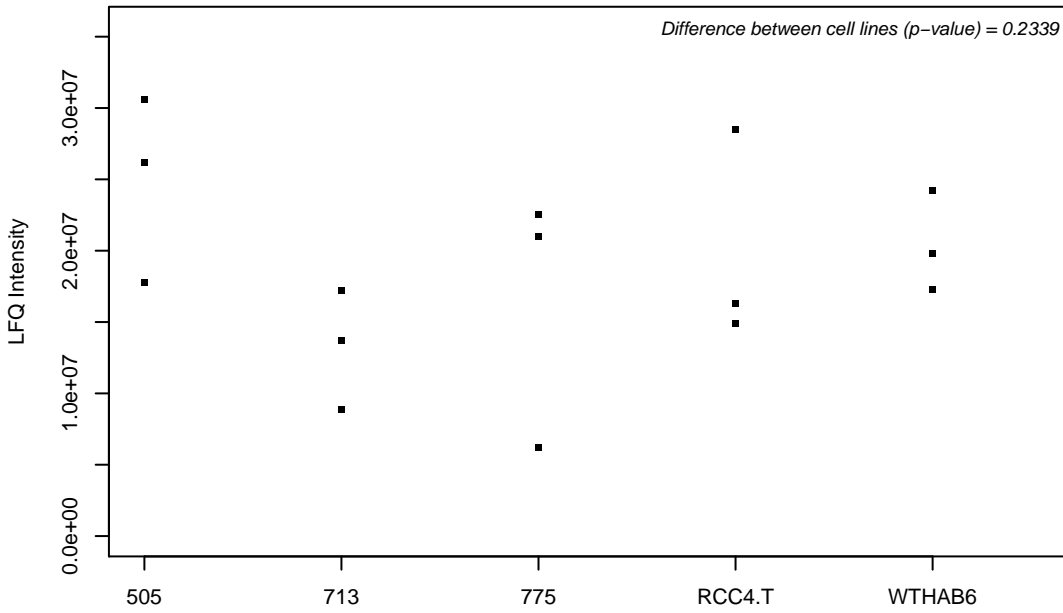
O95999; B-cell lymphoma/leukemia 10



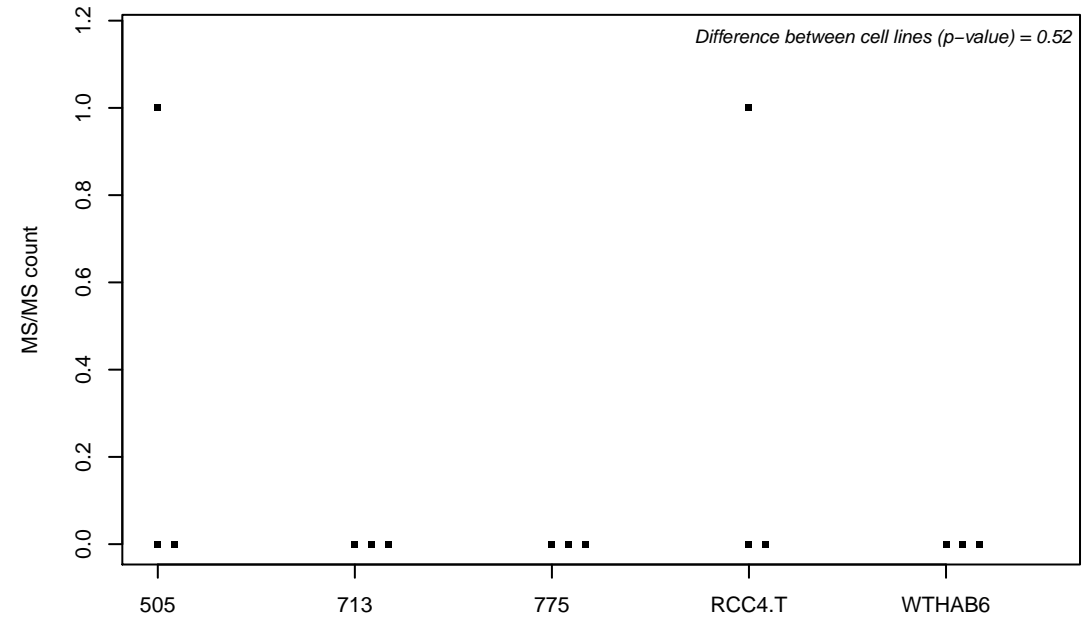
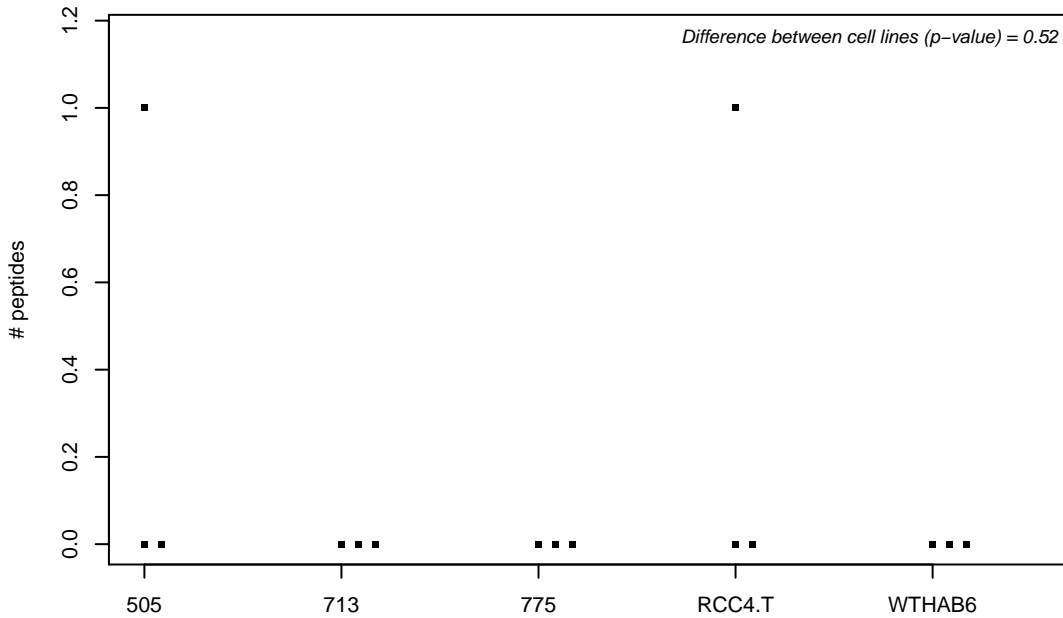
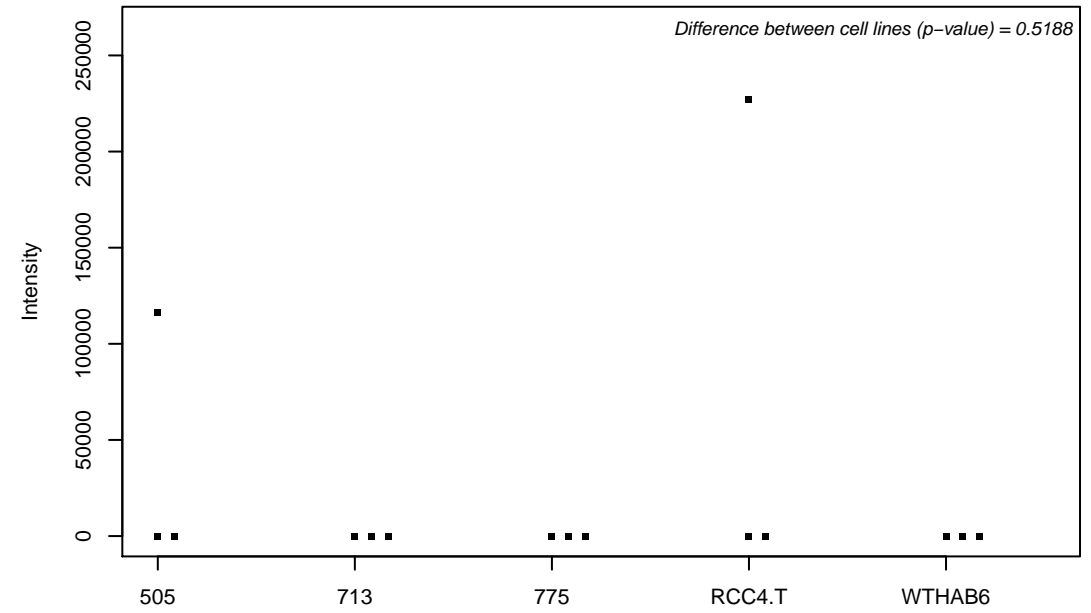
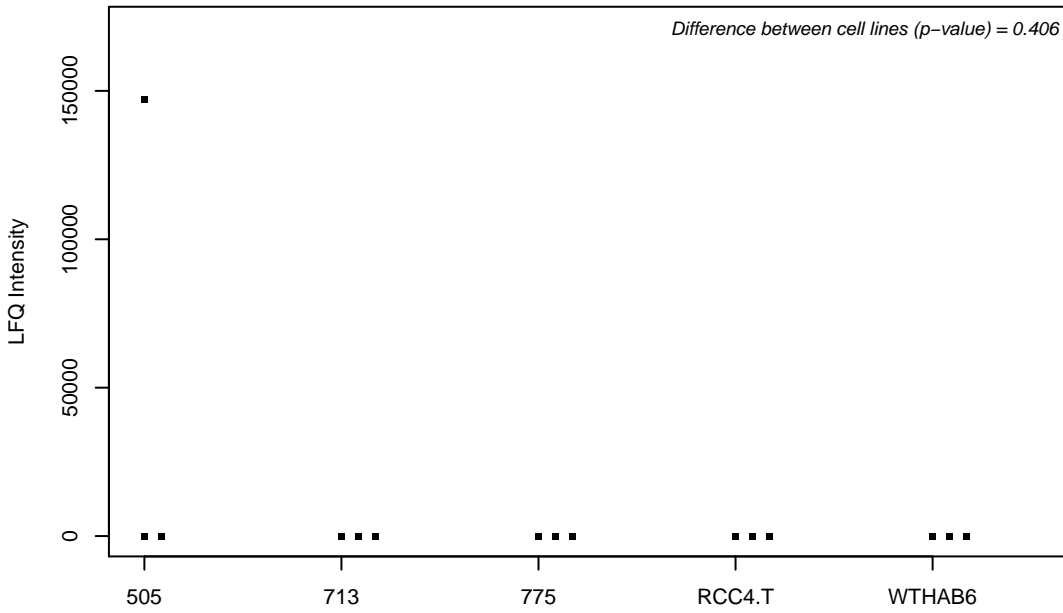
O96000; NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 10



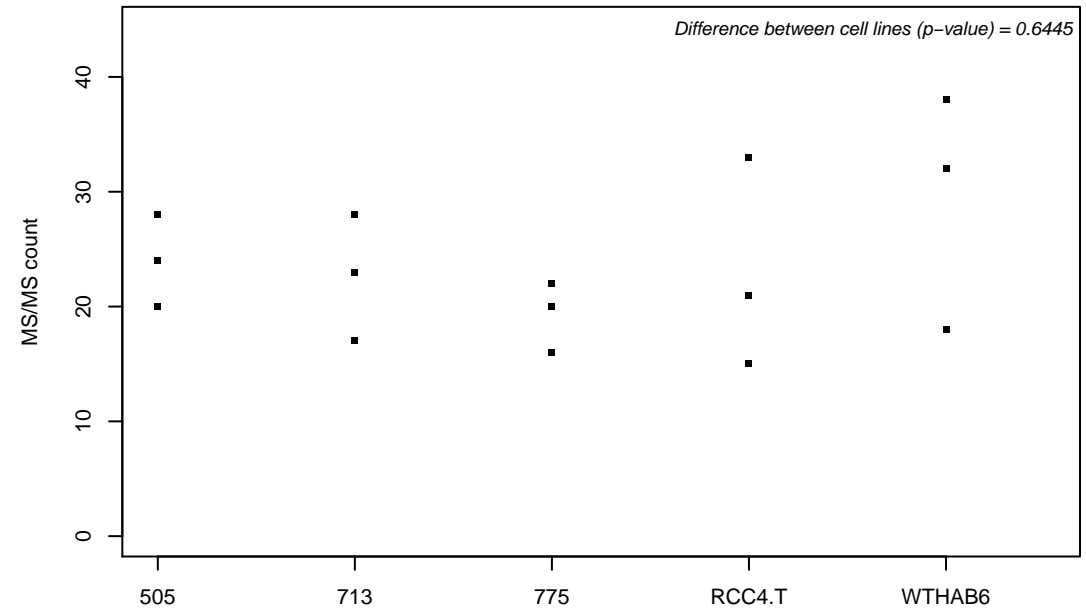
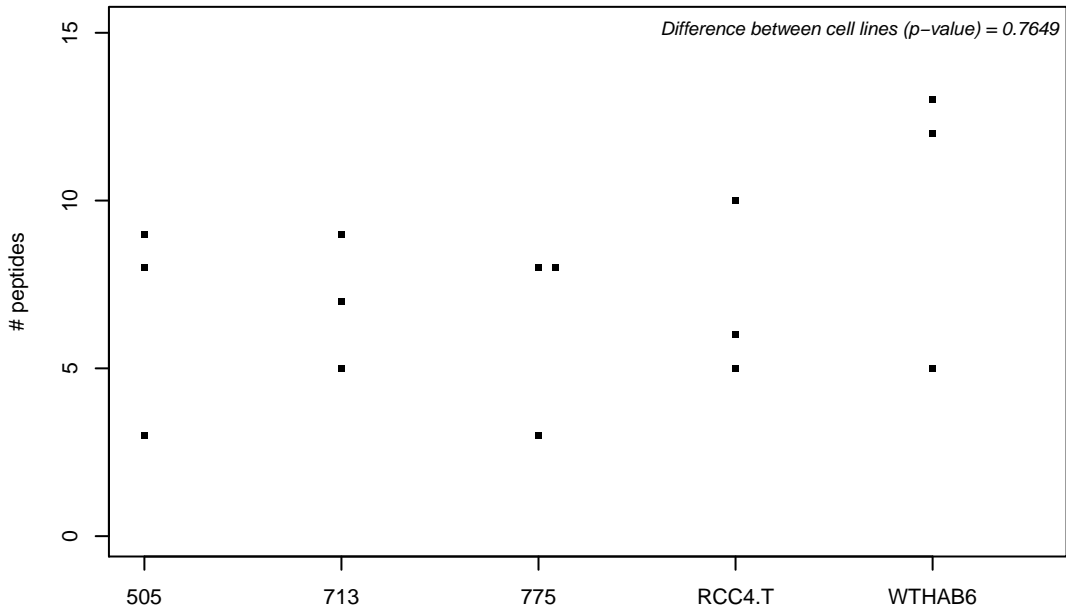
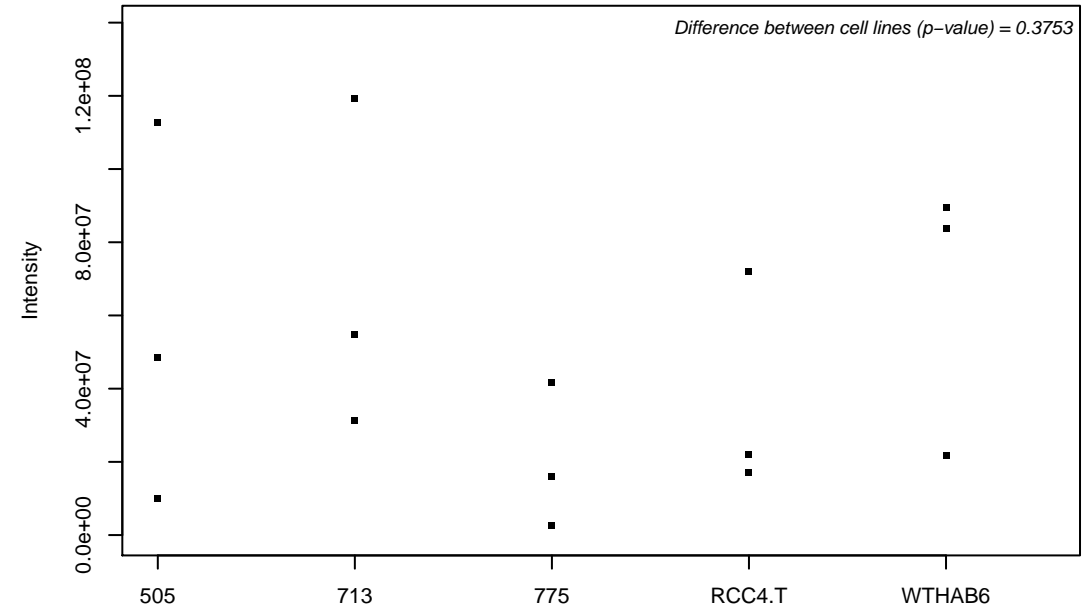
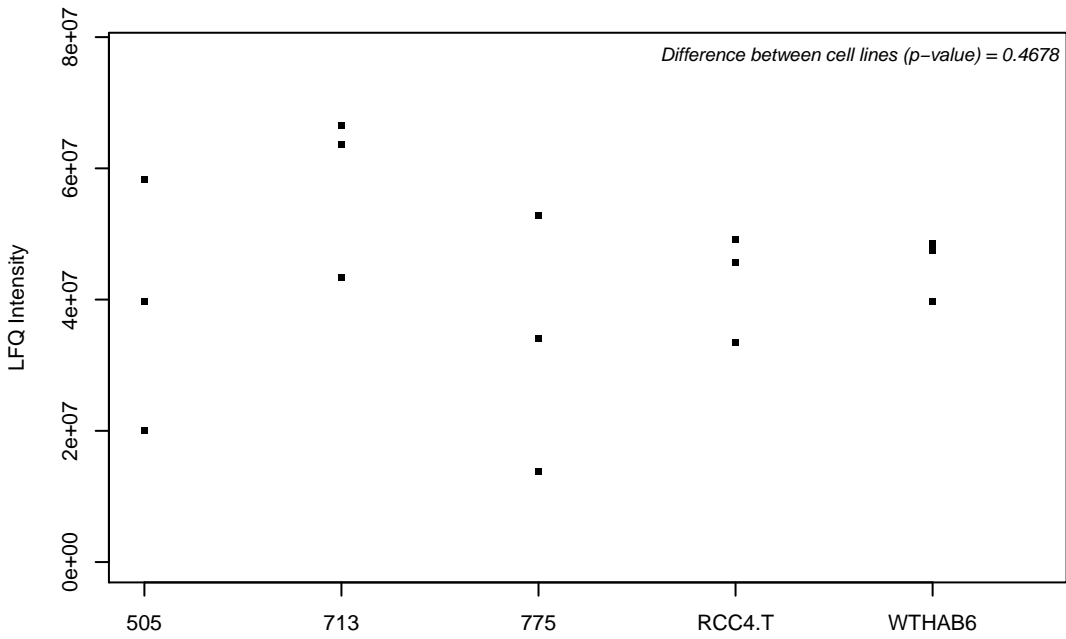
O96005; Cleft lip and palate transmembrane protein 1



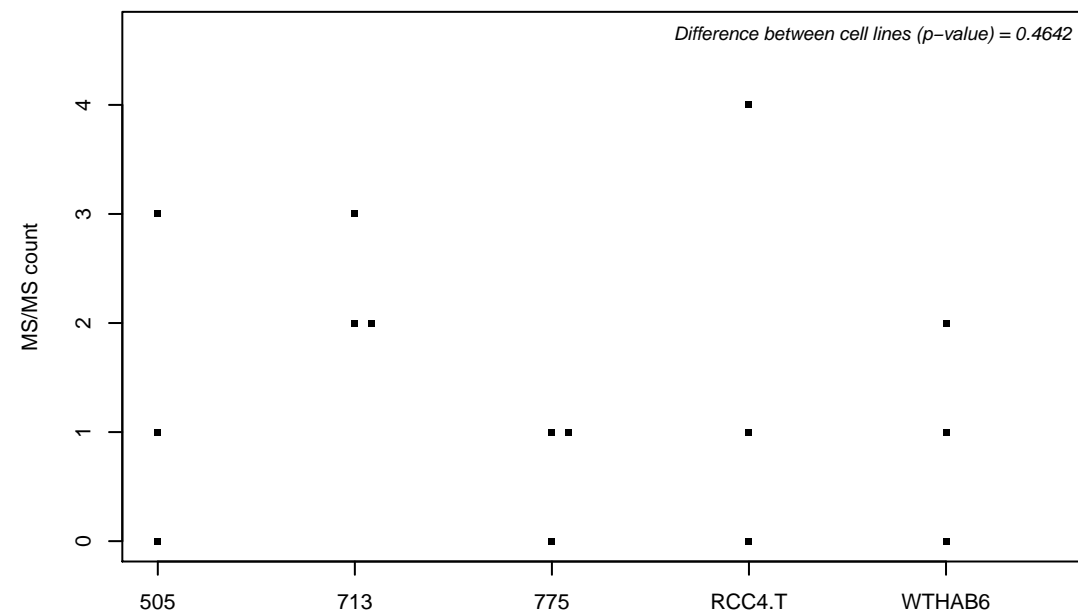
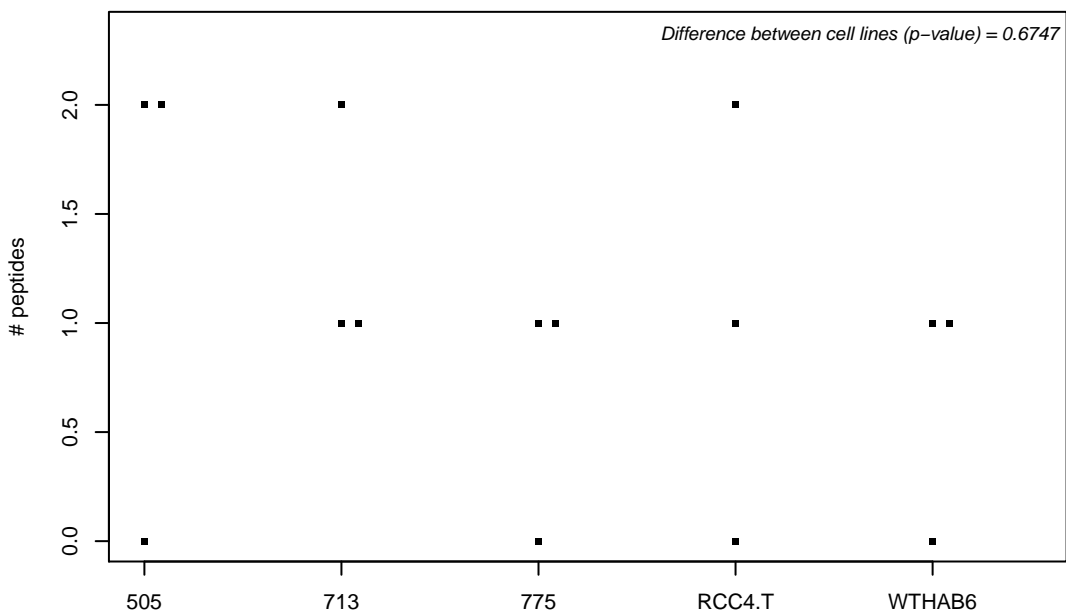
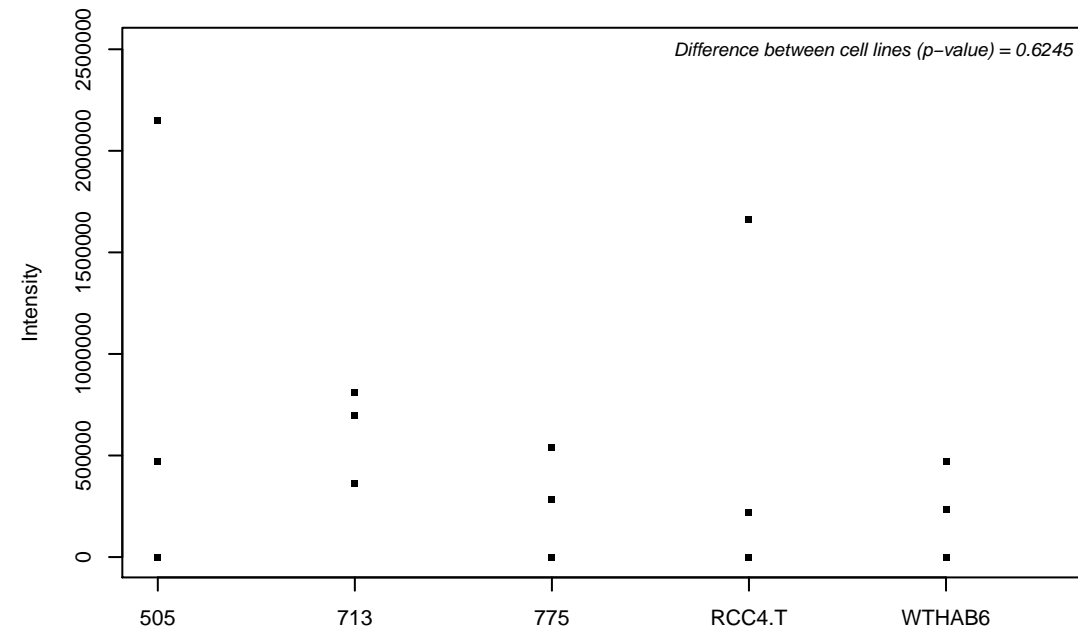
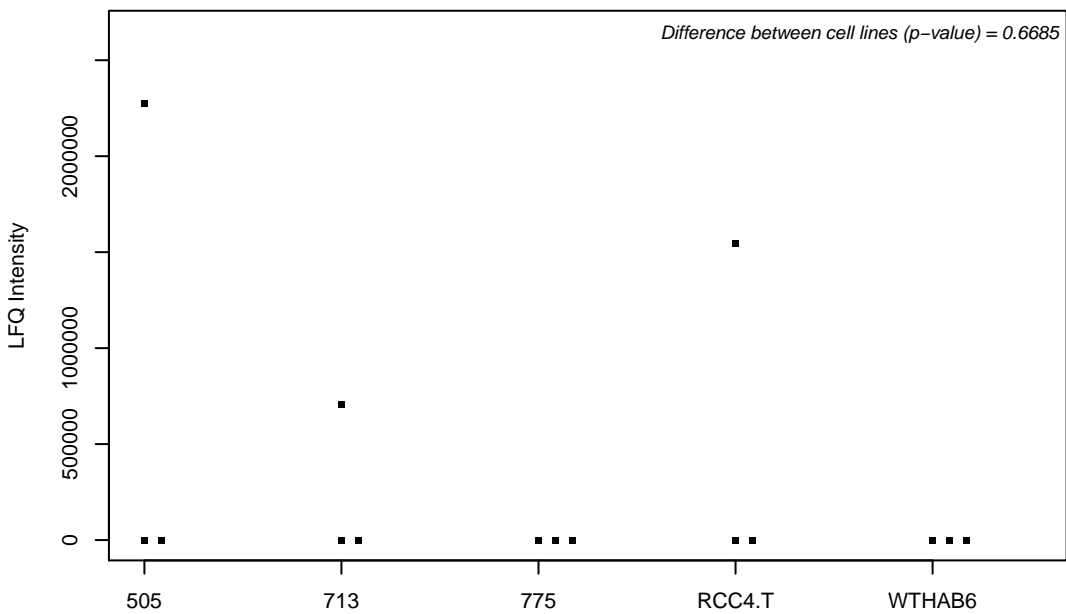
O96006; Zinc finger BED domain-containing protein 1



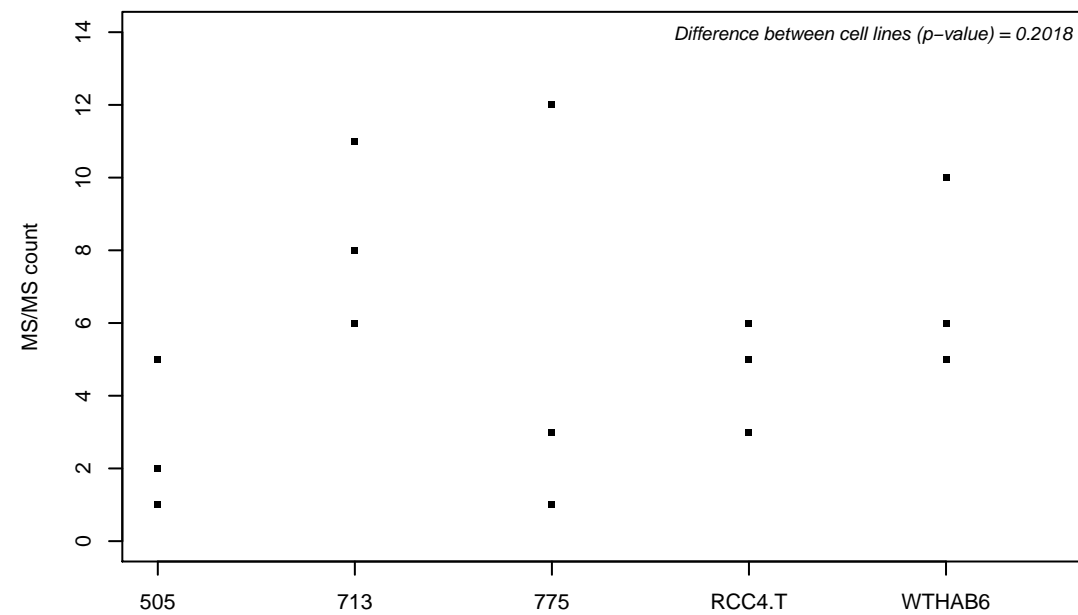
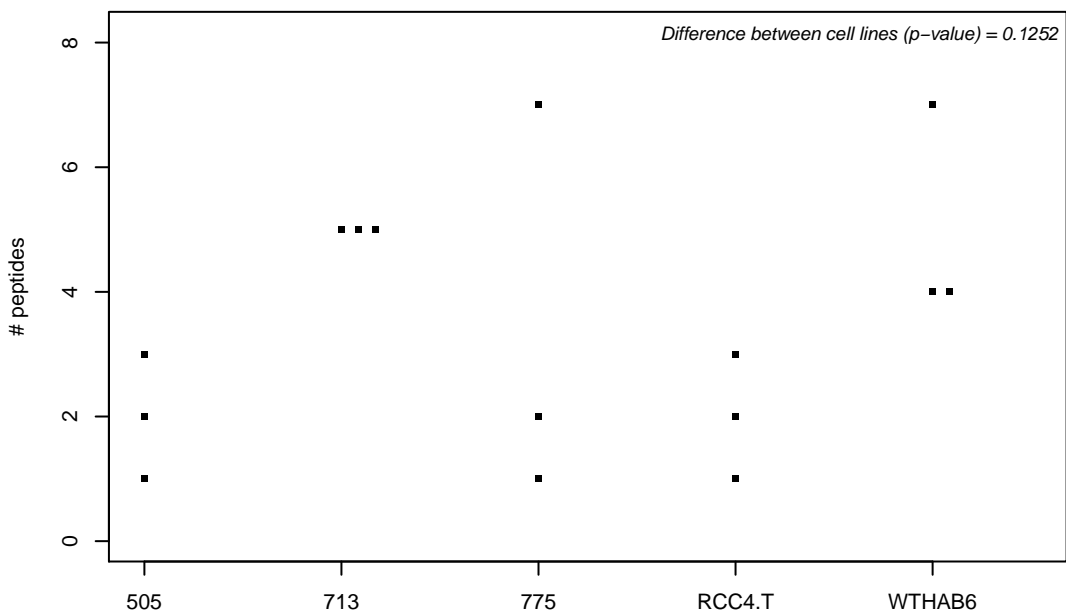
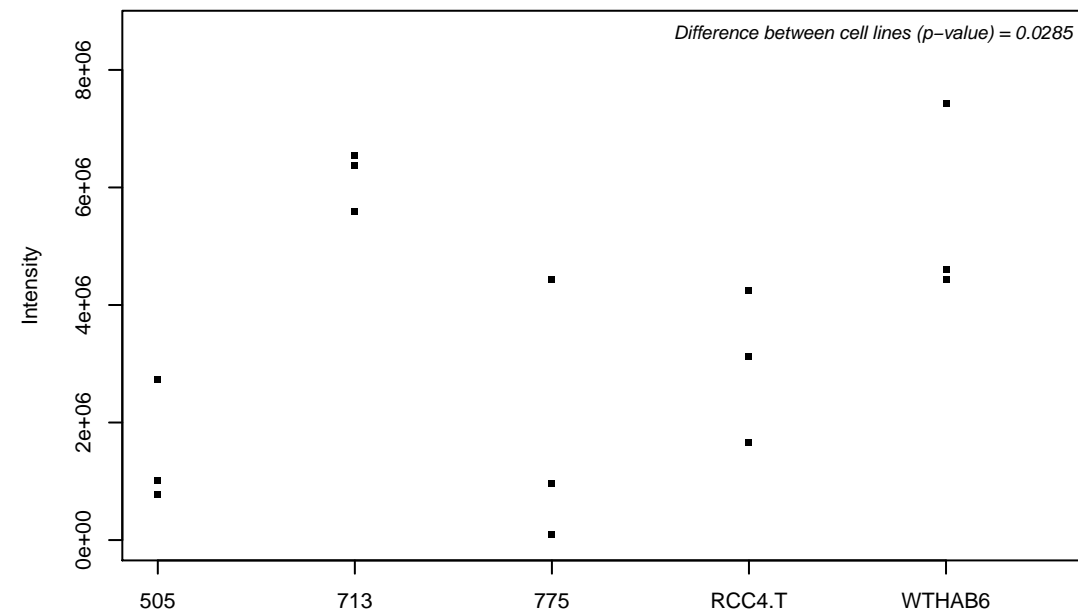
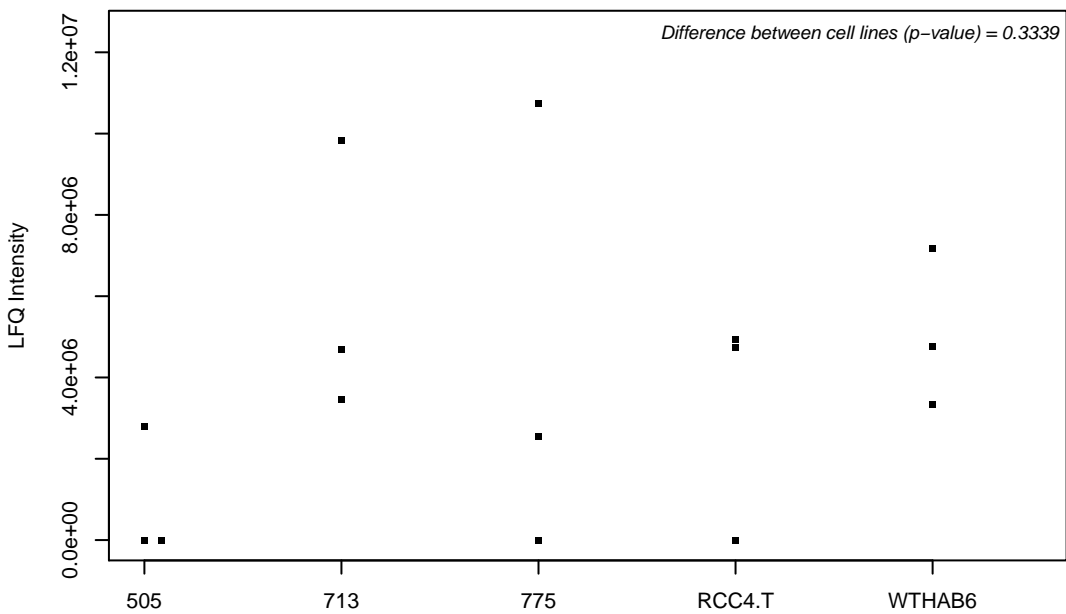
O96008; Mitochondrial import receptor subunit TOM40 homolog



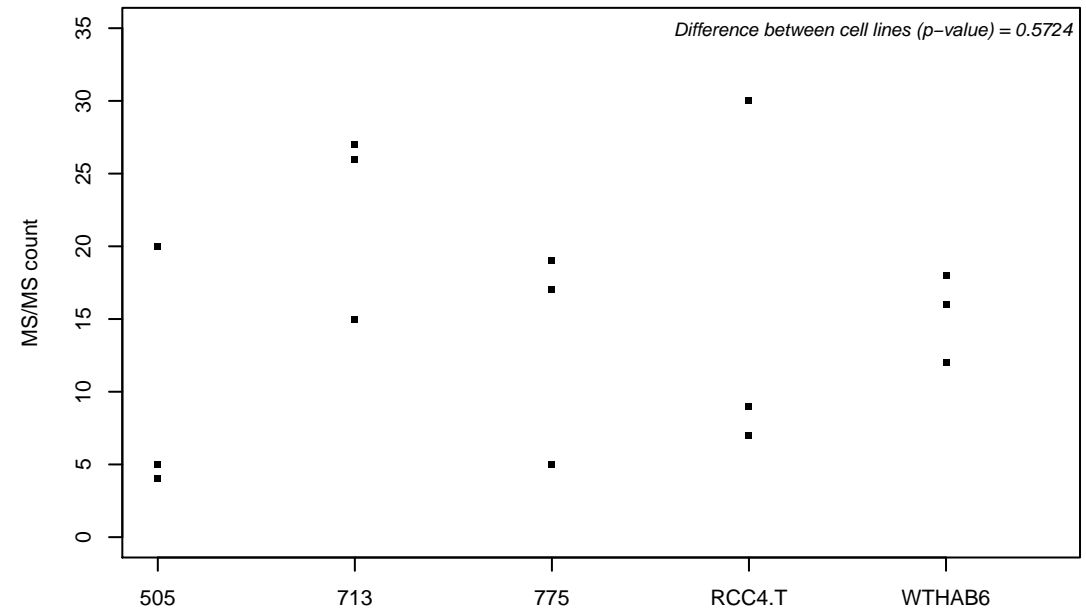
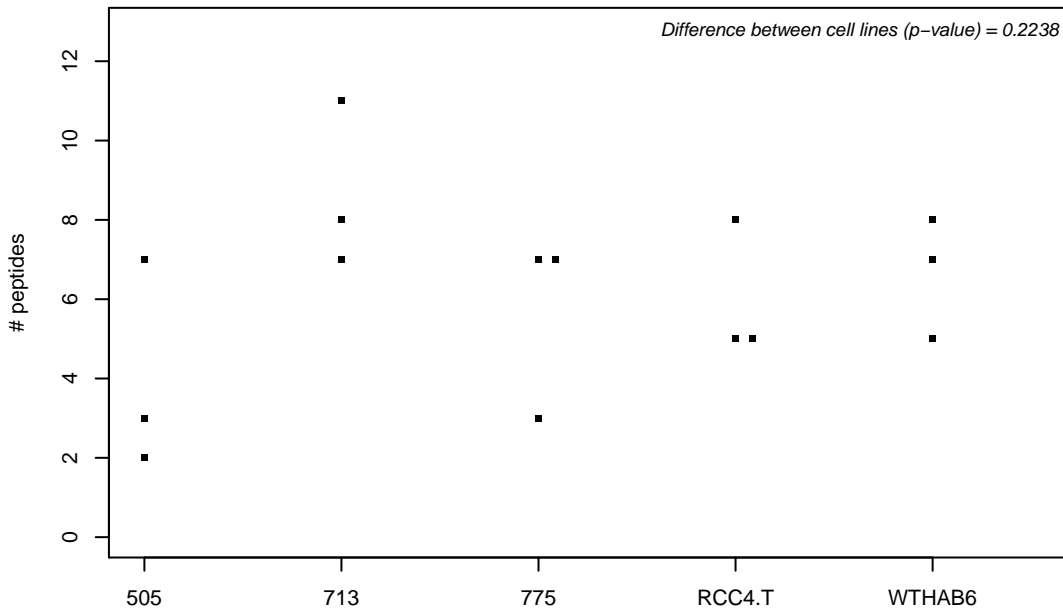
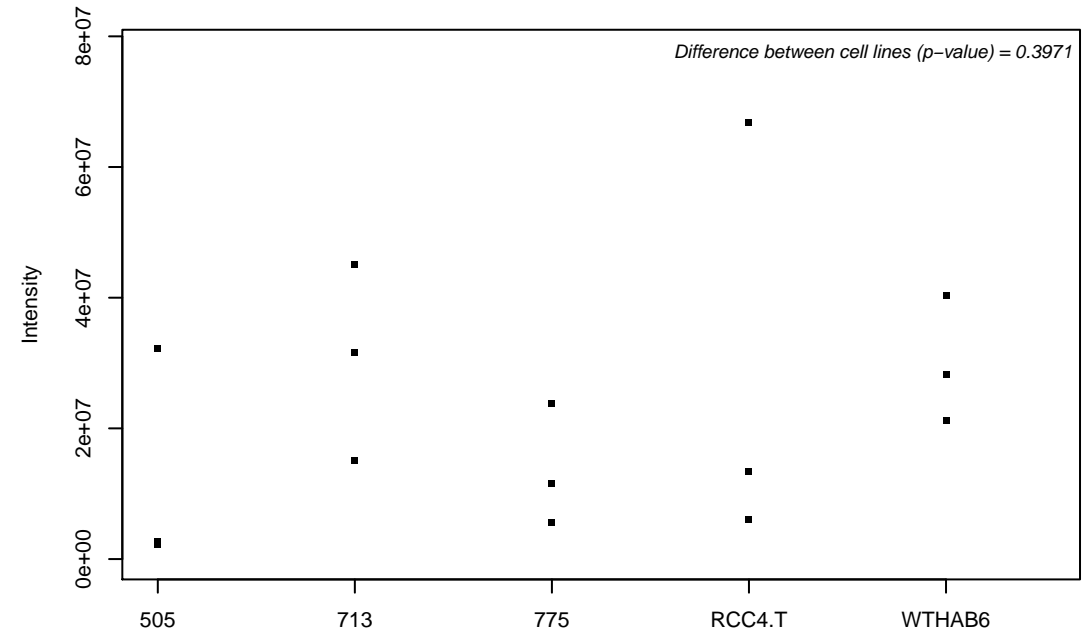
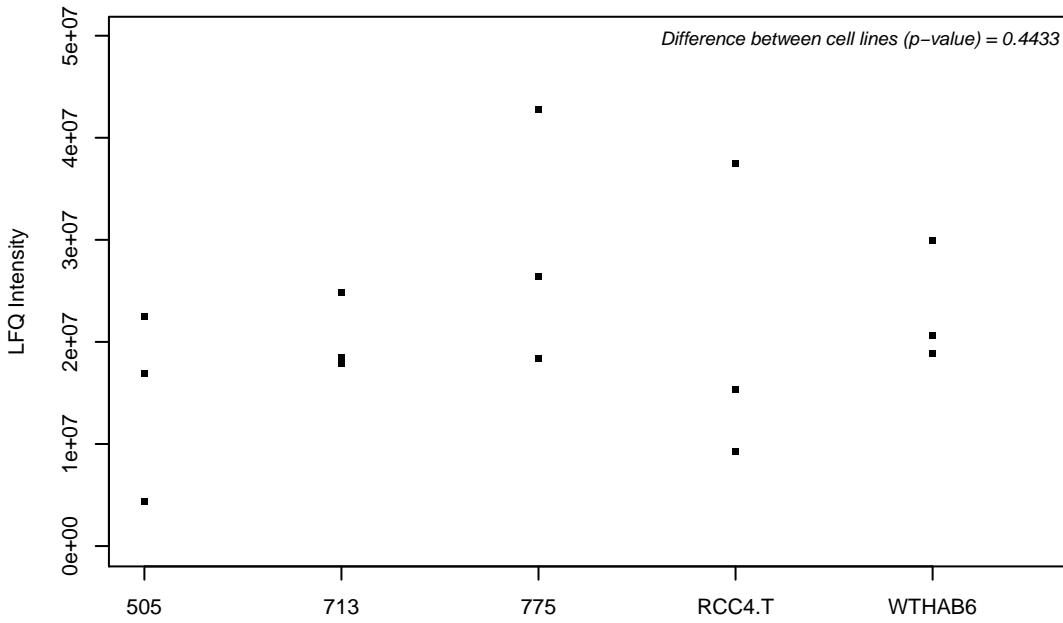
O96011; Peroxisomal membrane protein 11B



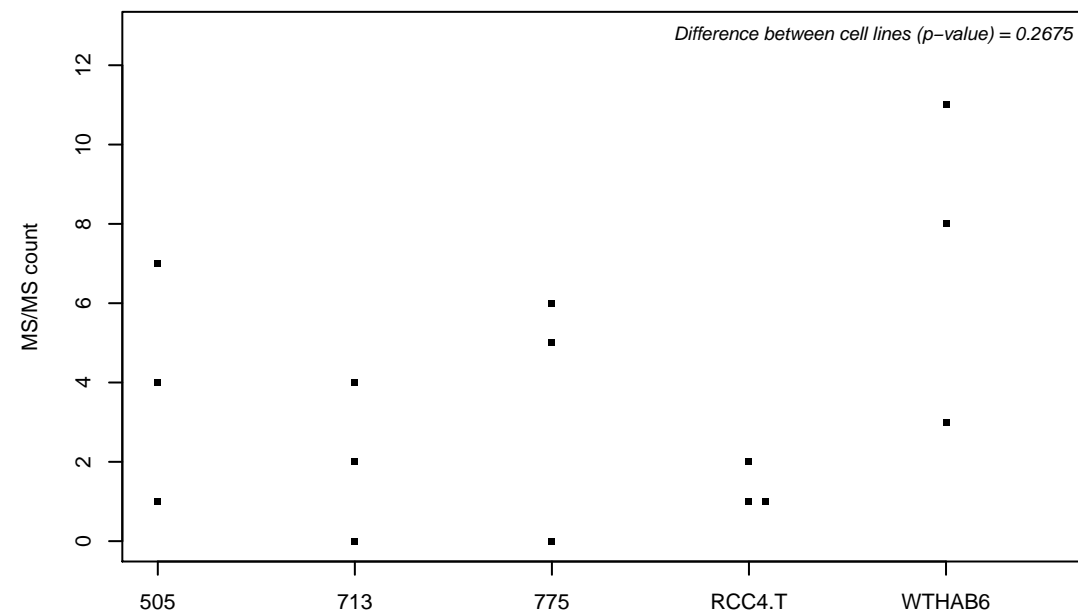
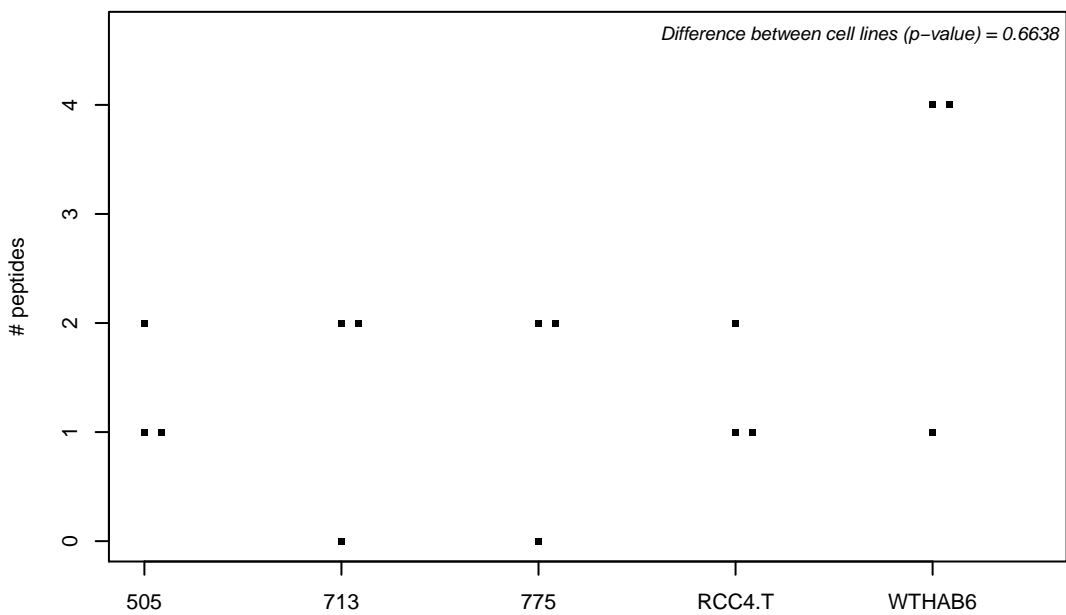
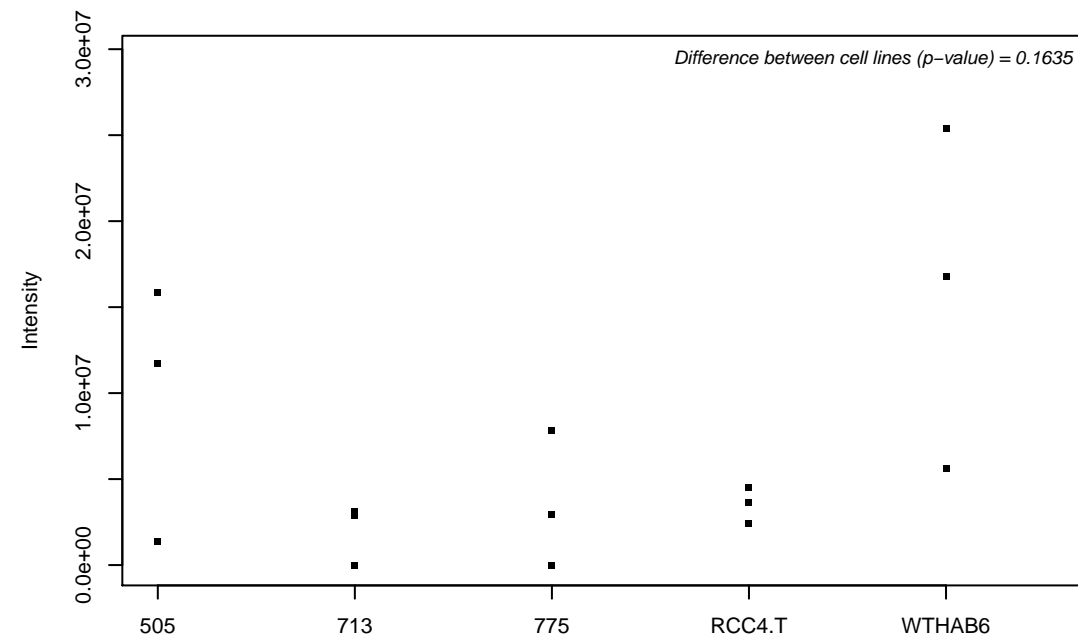
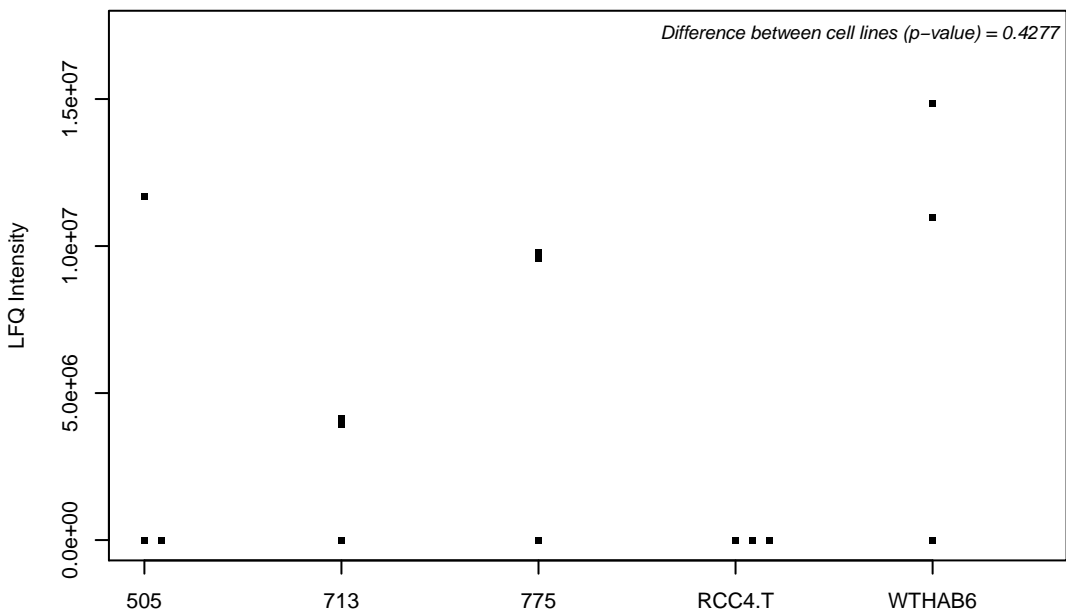
O96013; Serine/threonine-protein kinase PAK 4



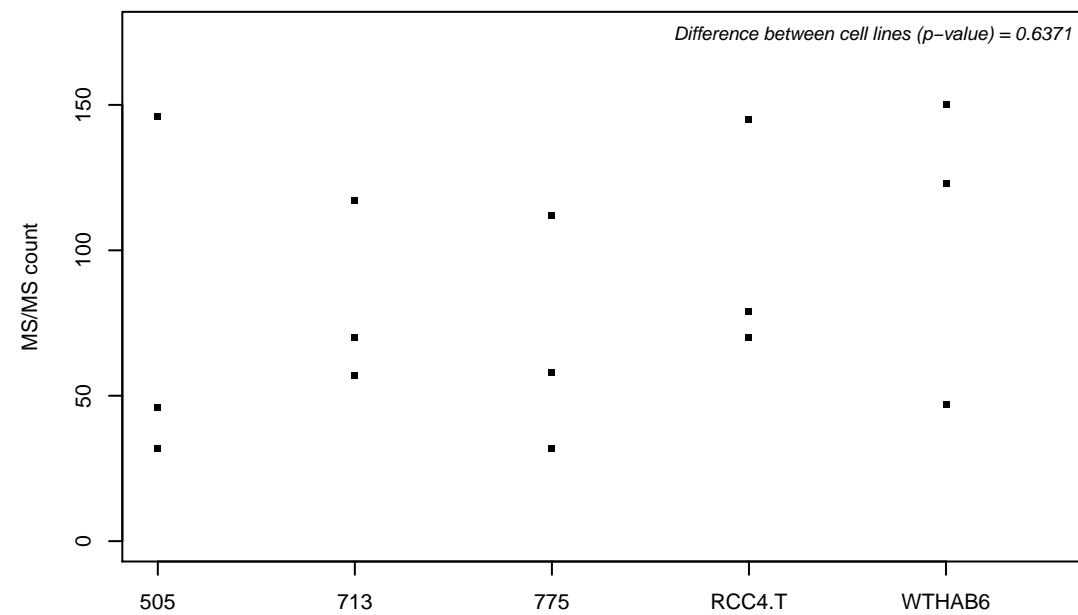
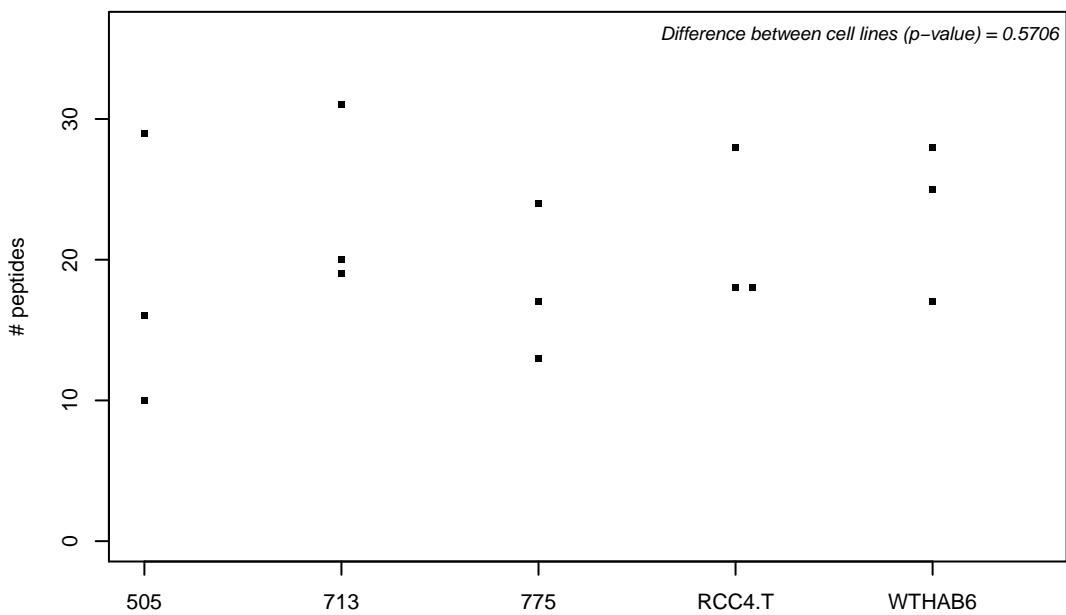
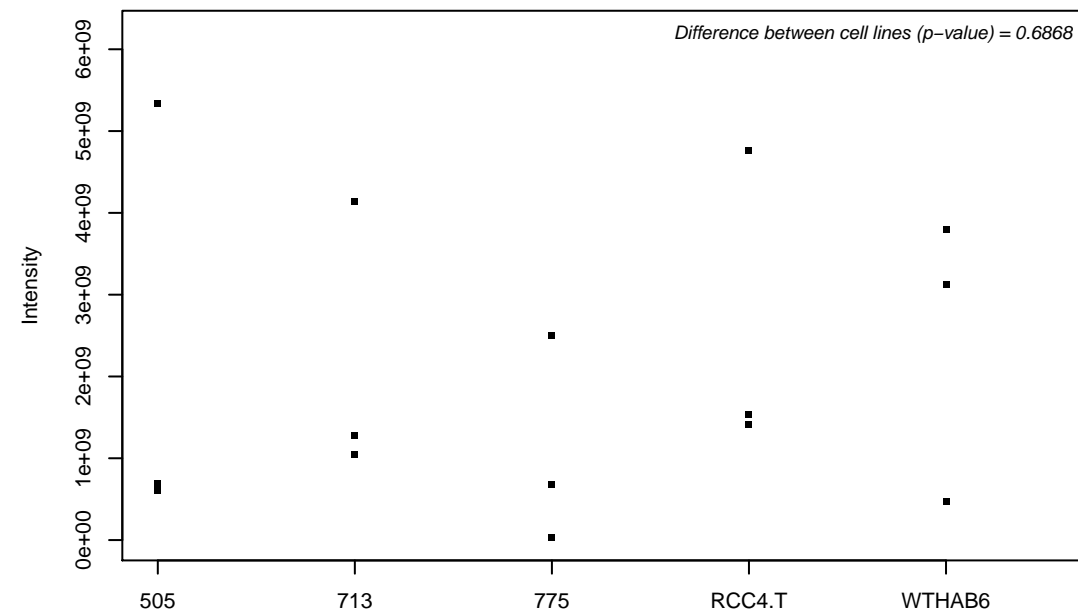
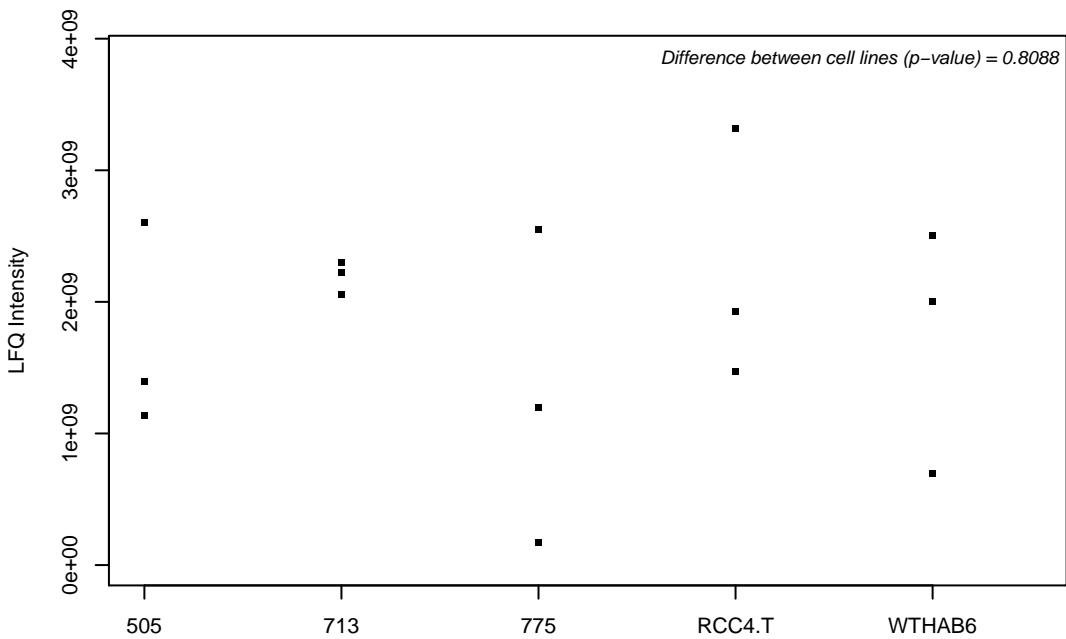
O96019; Actin-like protein 6A



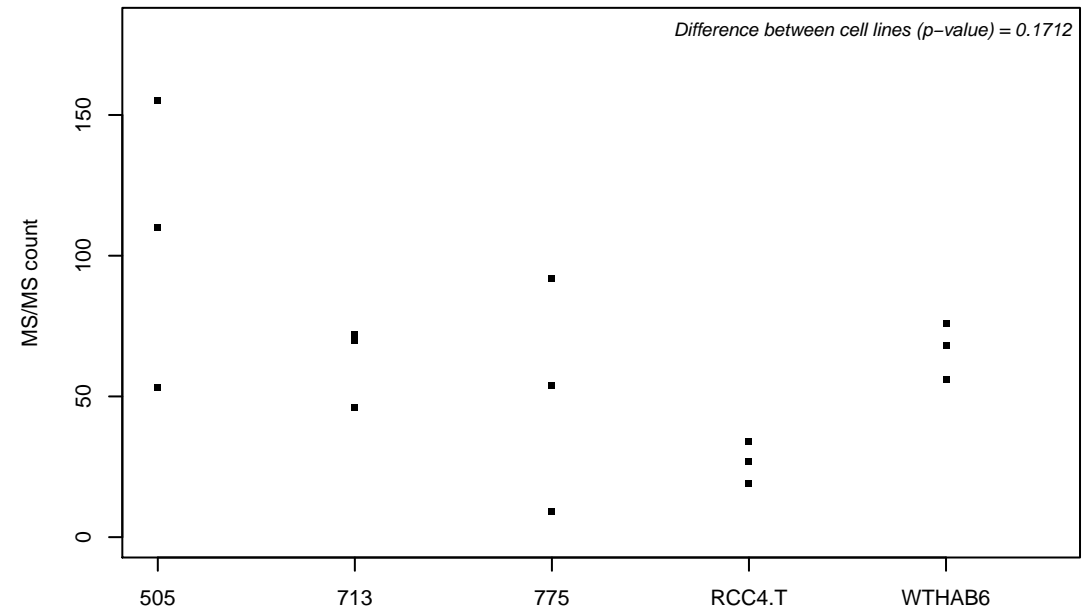
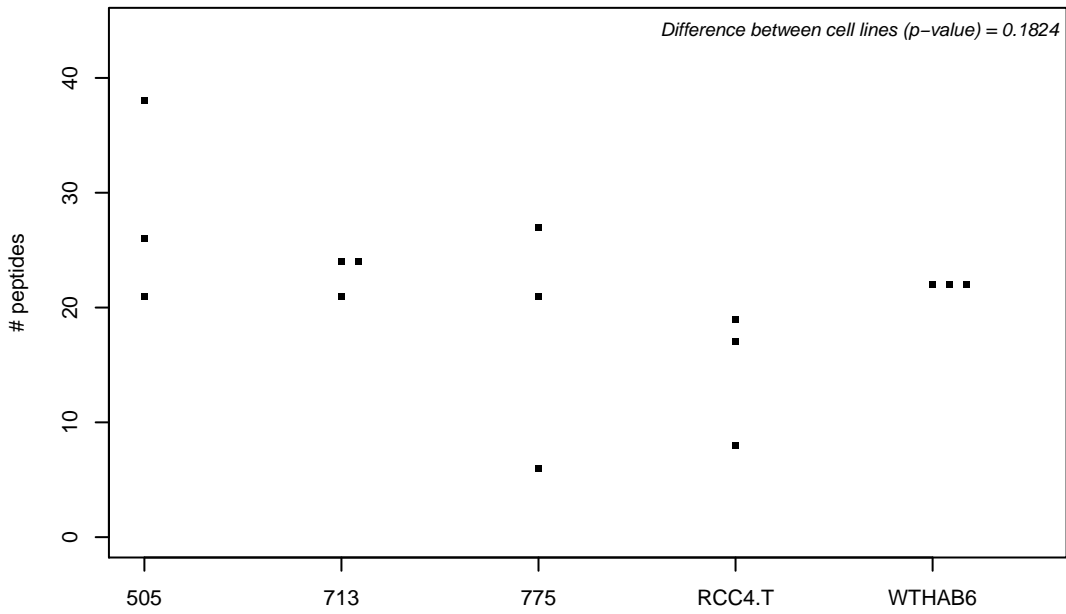
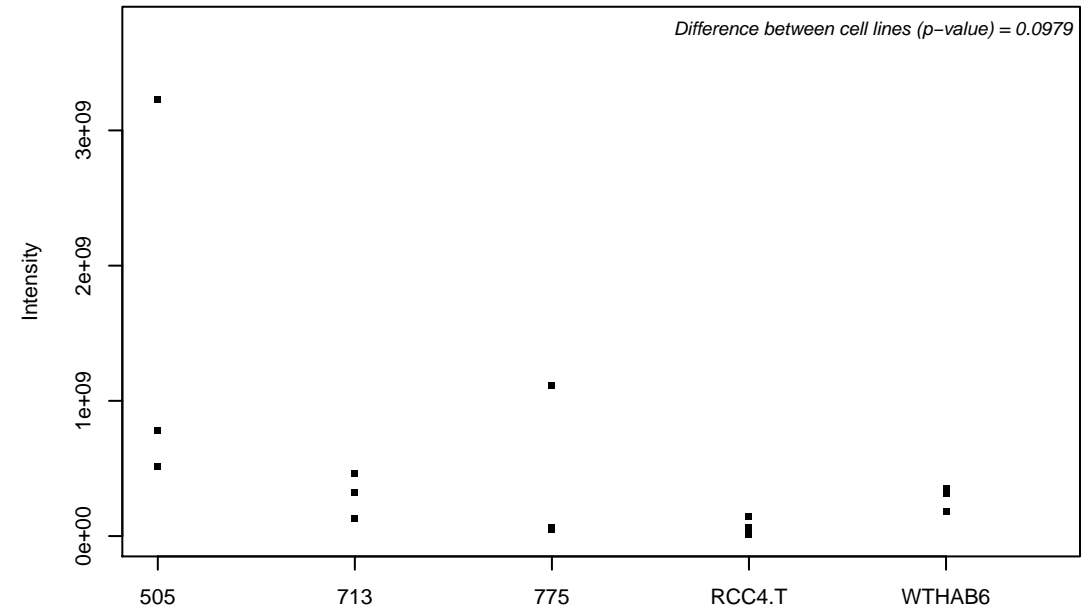
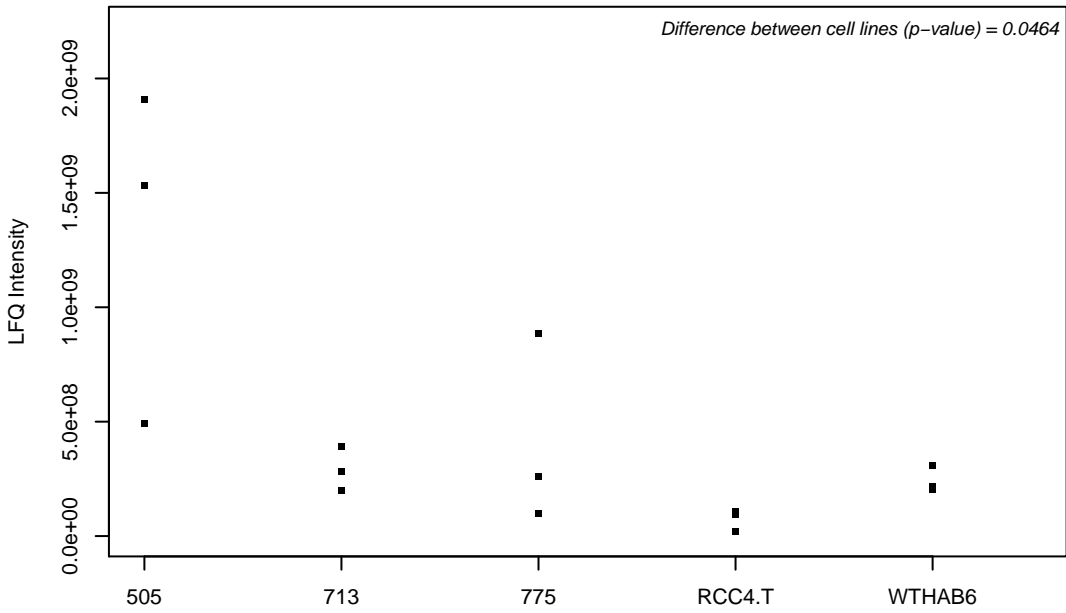
P00167; Cytochrome b5



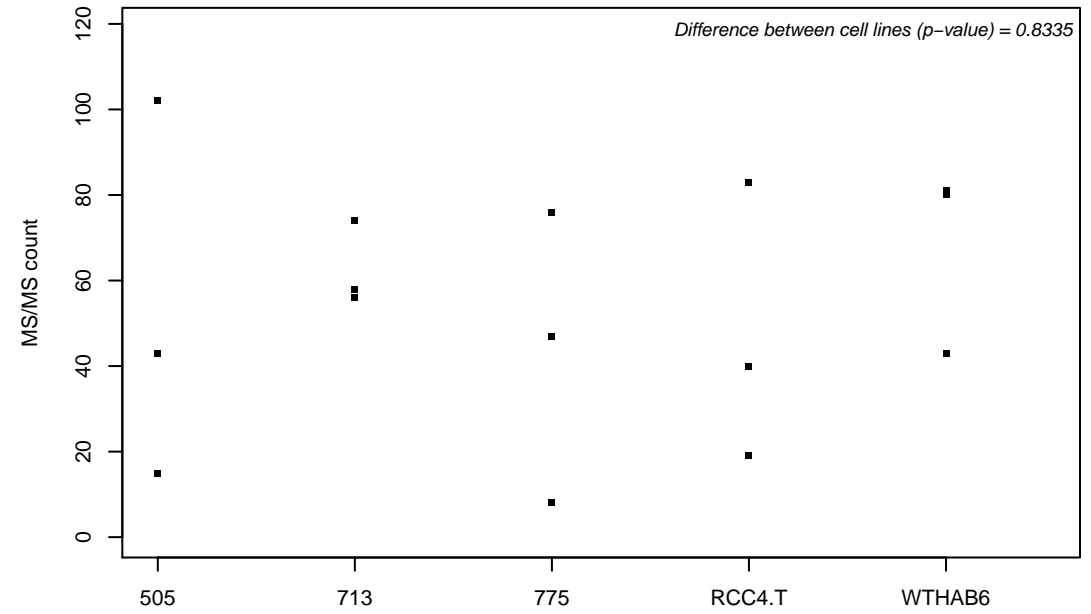
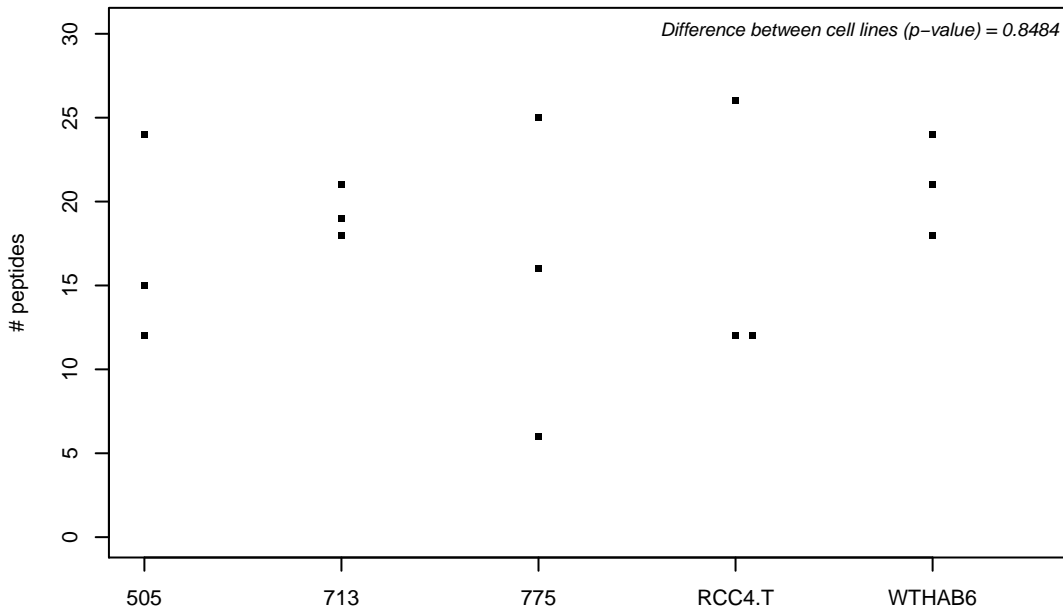
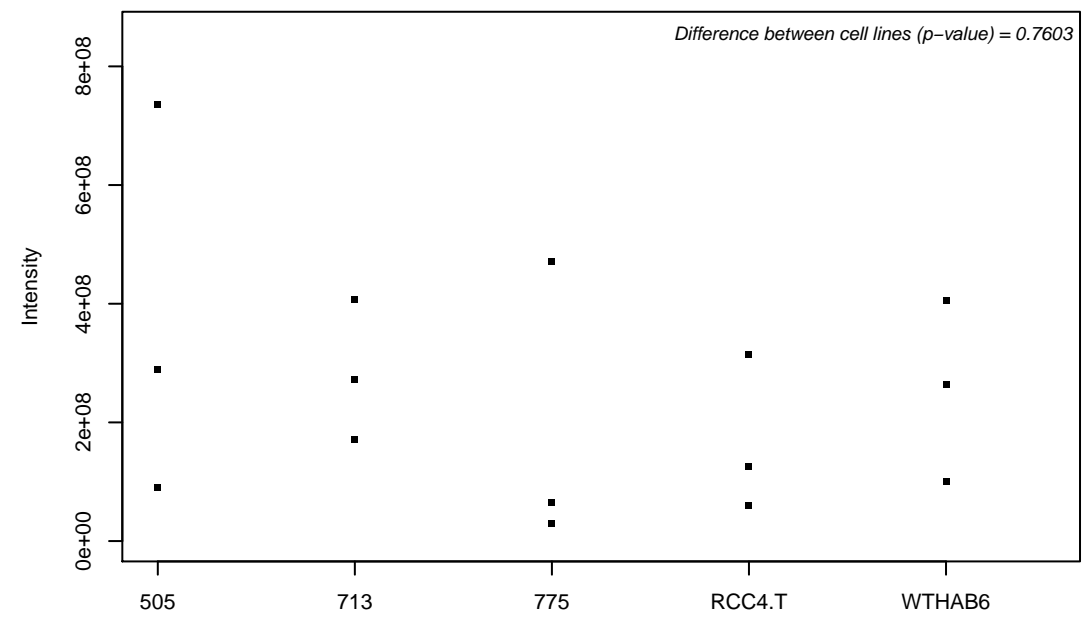
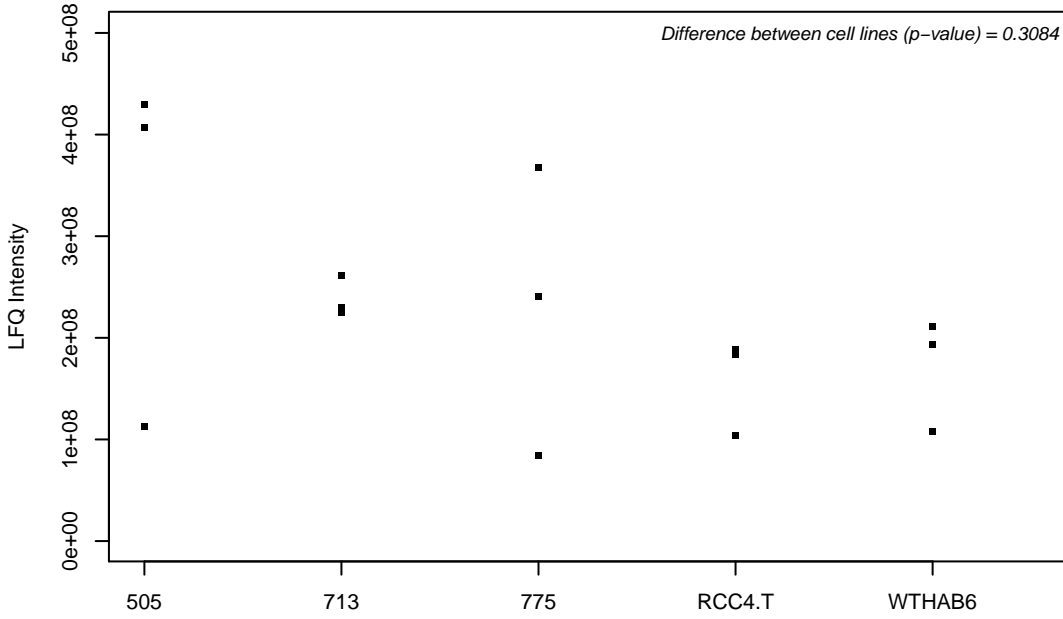
P00338-3; L-lactate dehydrogenase A chain



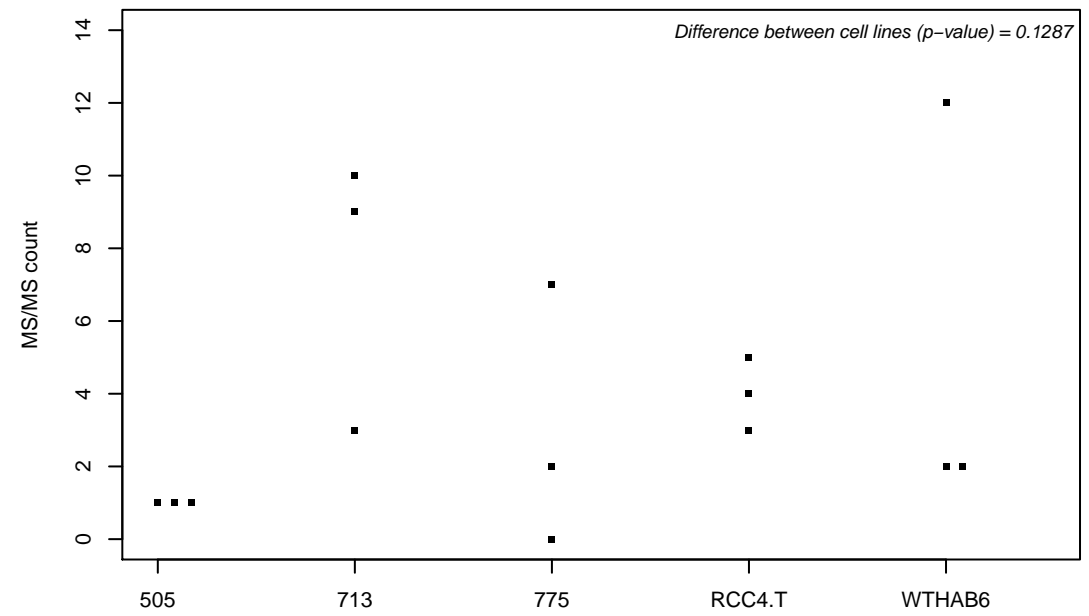
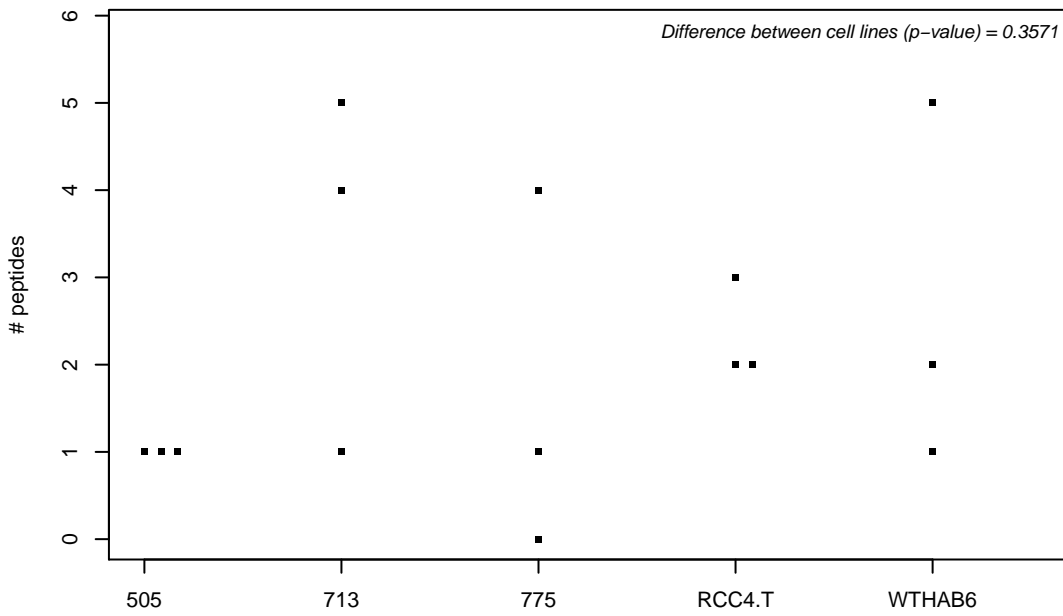
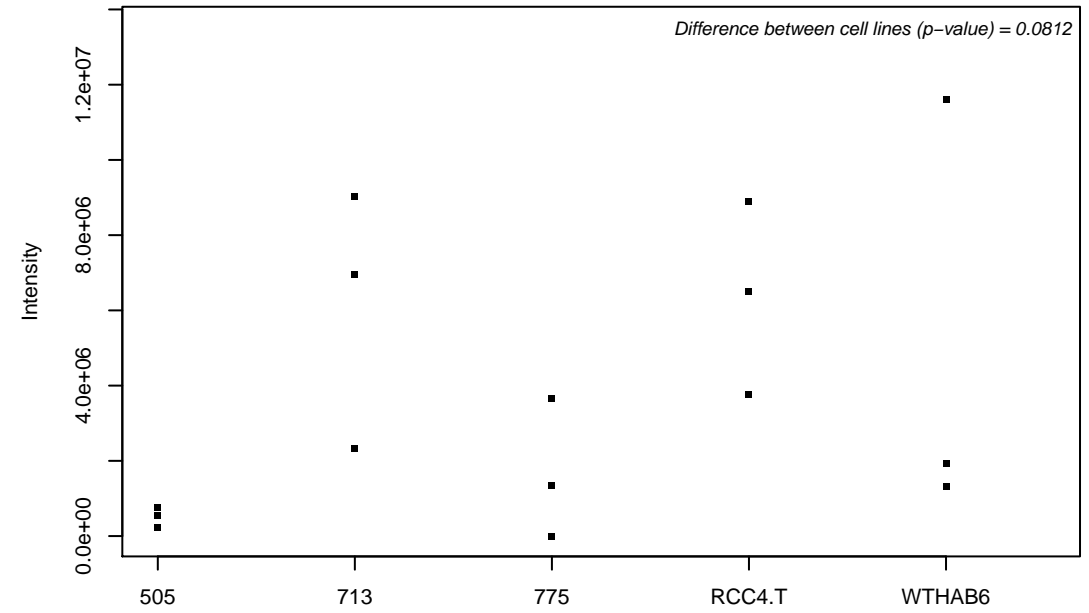
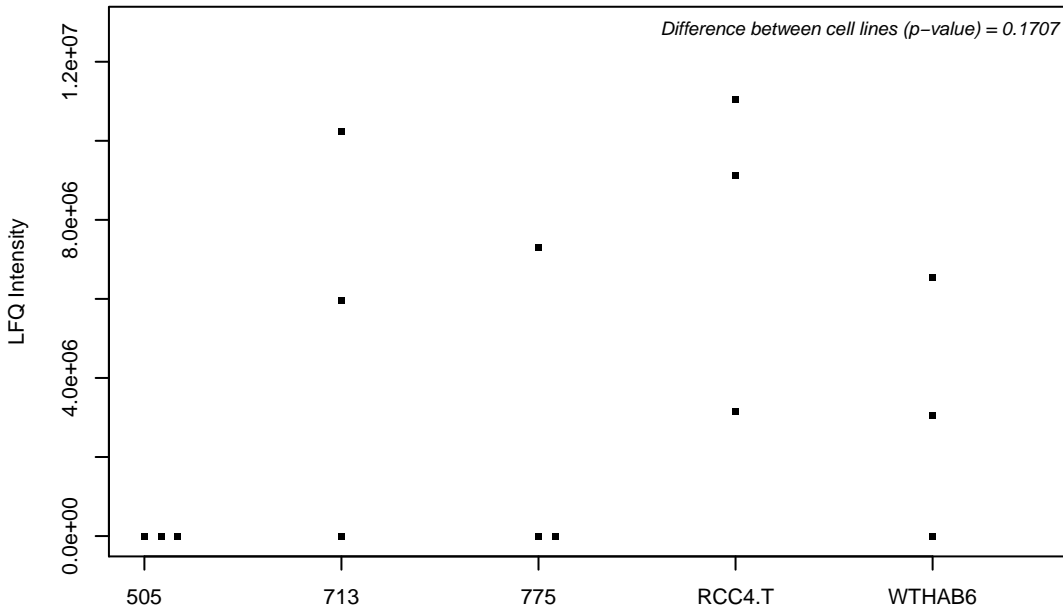
P00352; Retinal dehydrogenase 1



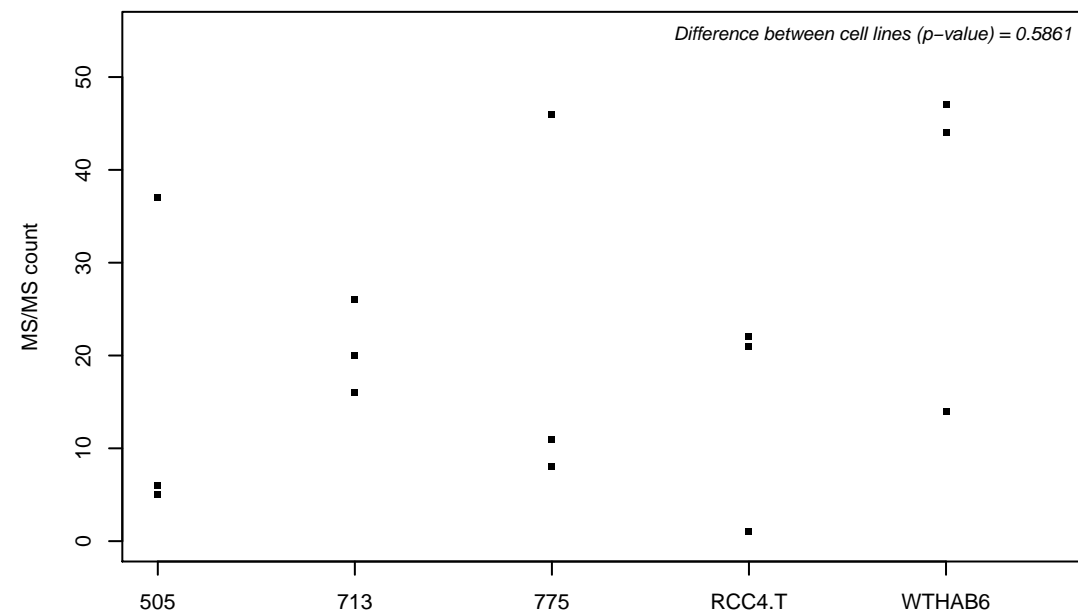
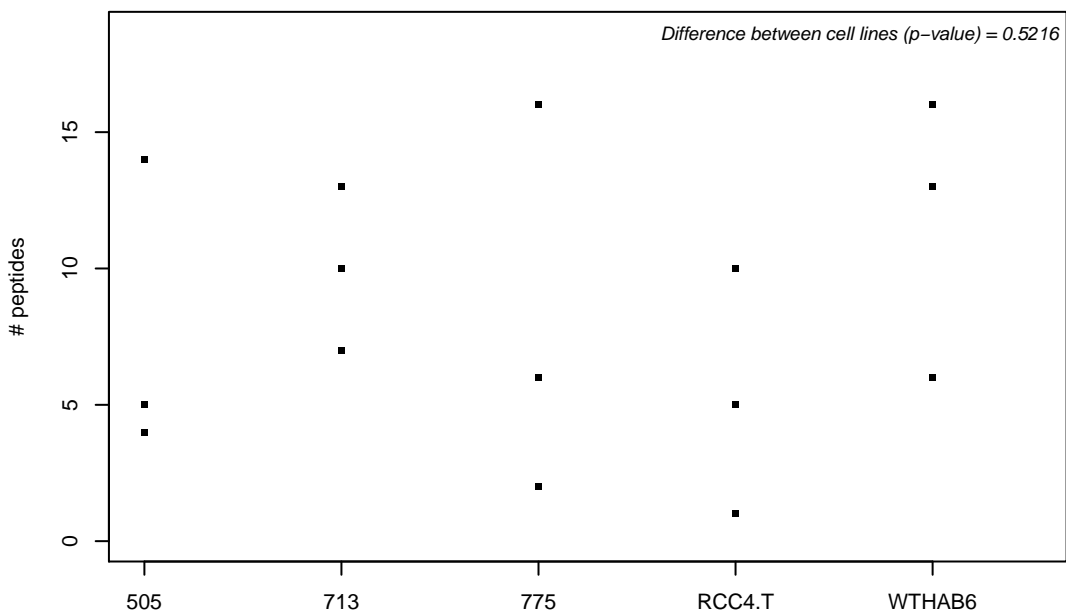
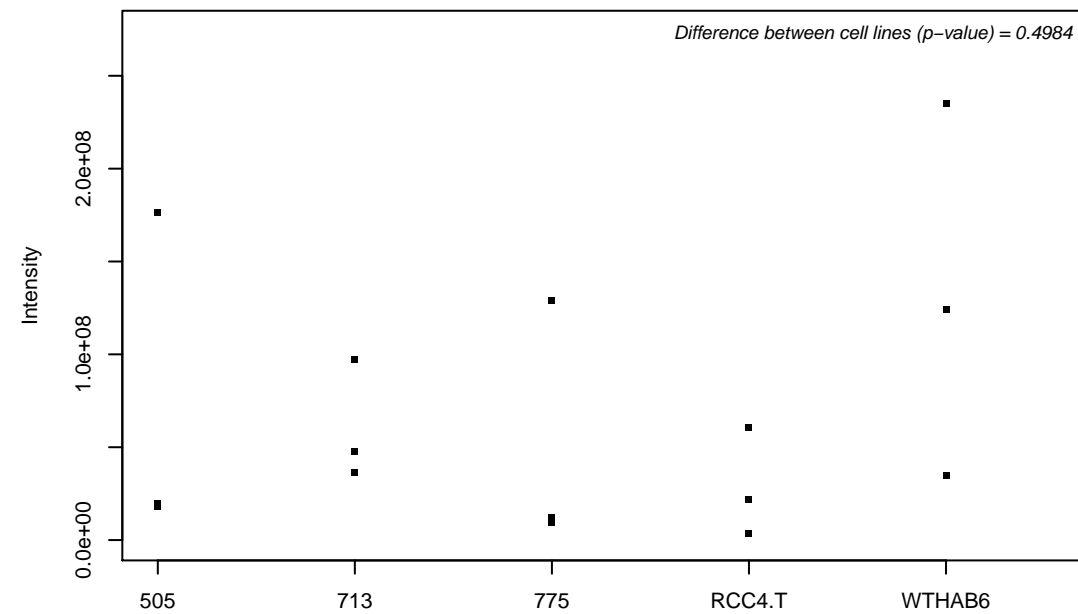
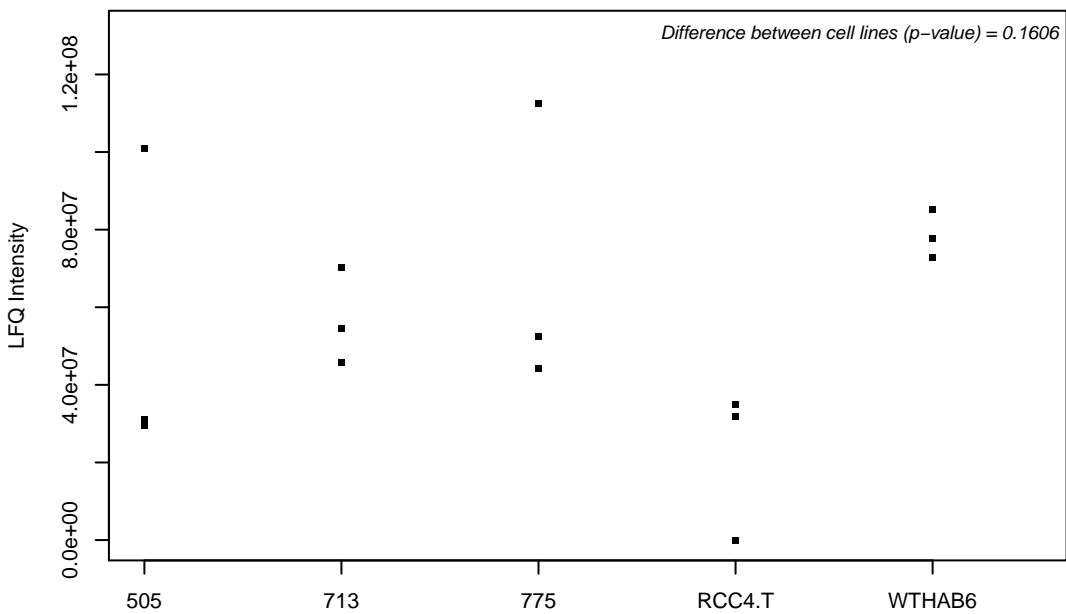
P00367; Glutamate dehydrogenase 1, mitochondrial



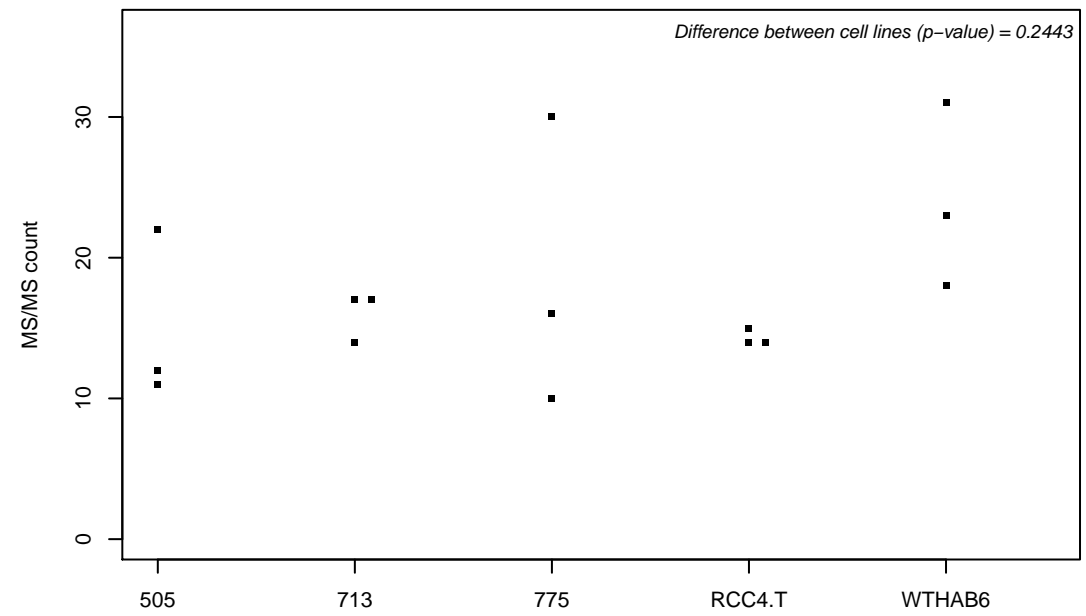
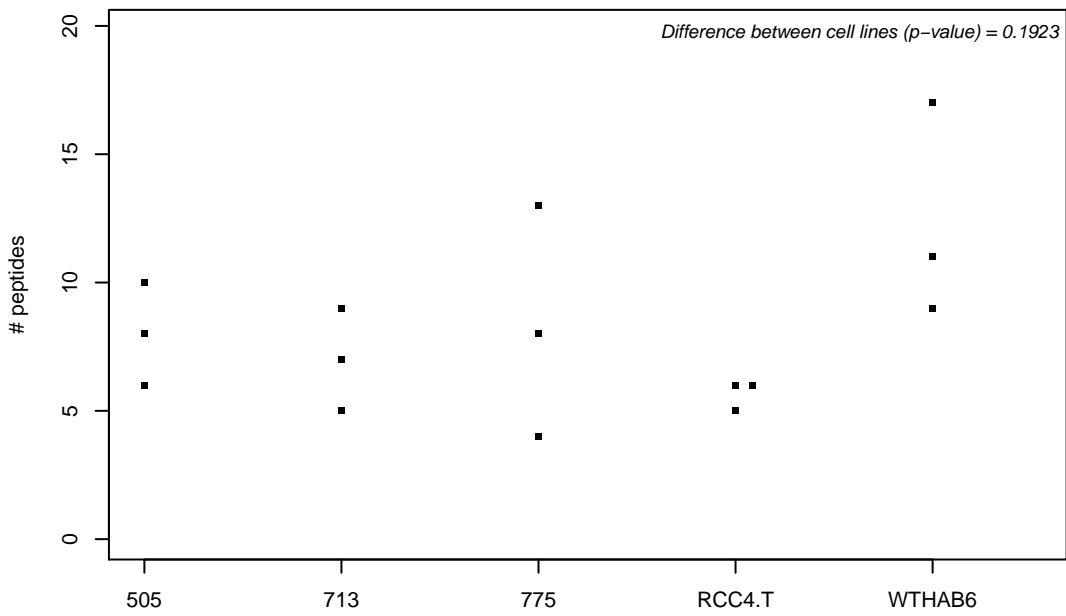
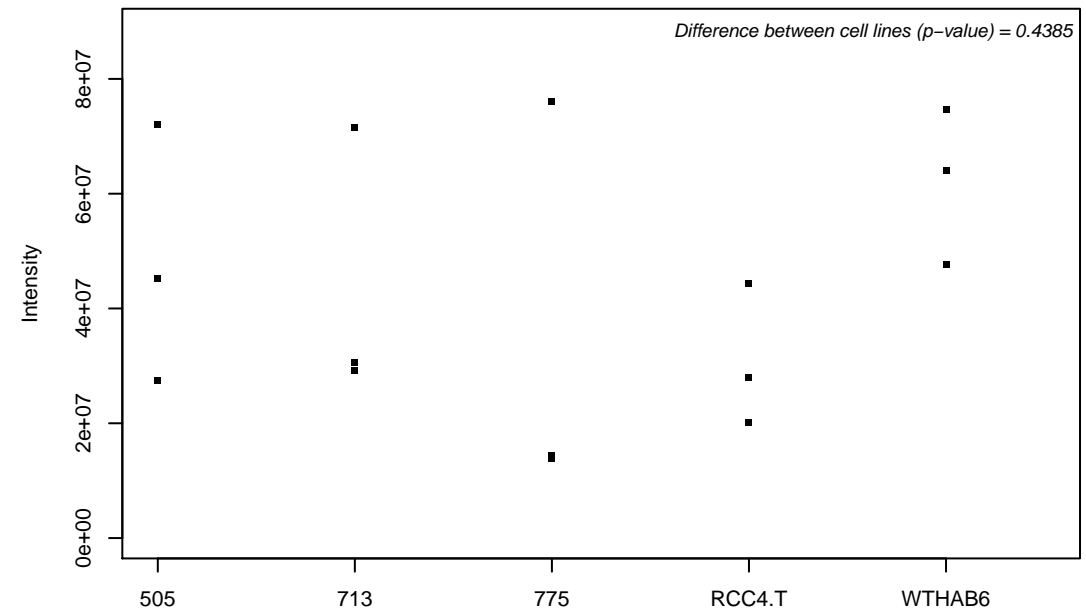
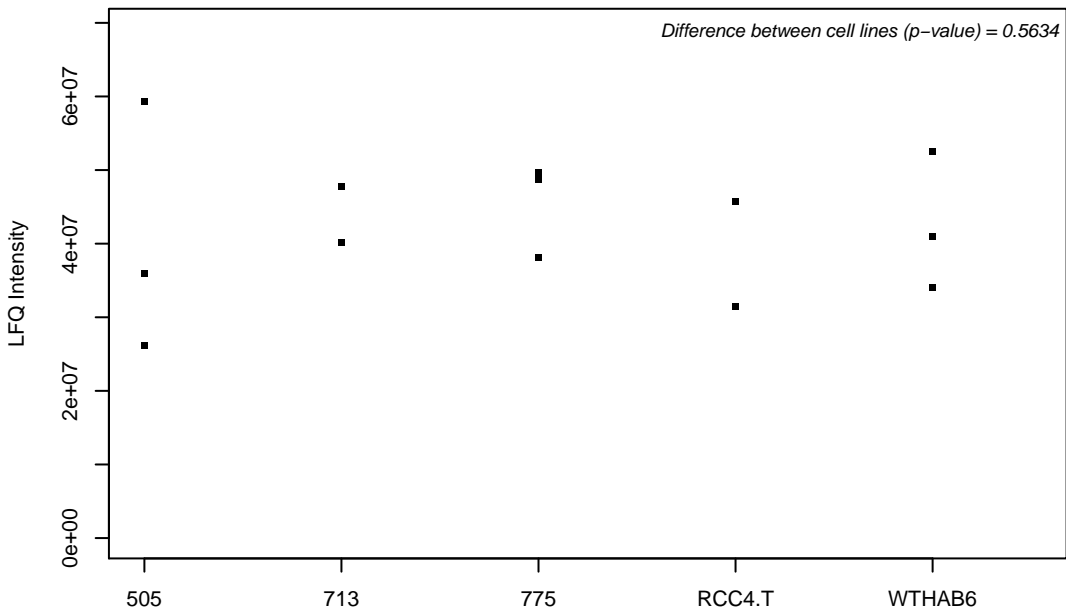
P00374; Dihydrofolate reductase



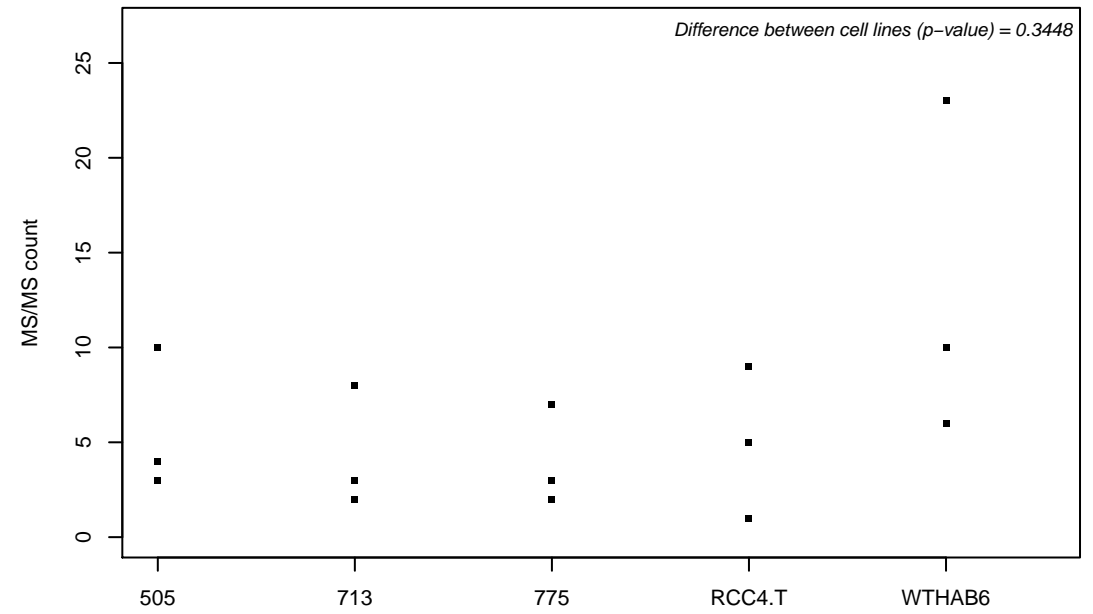
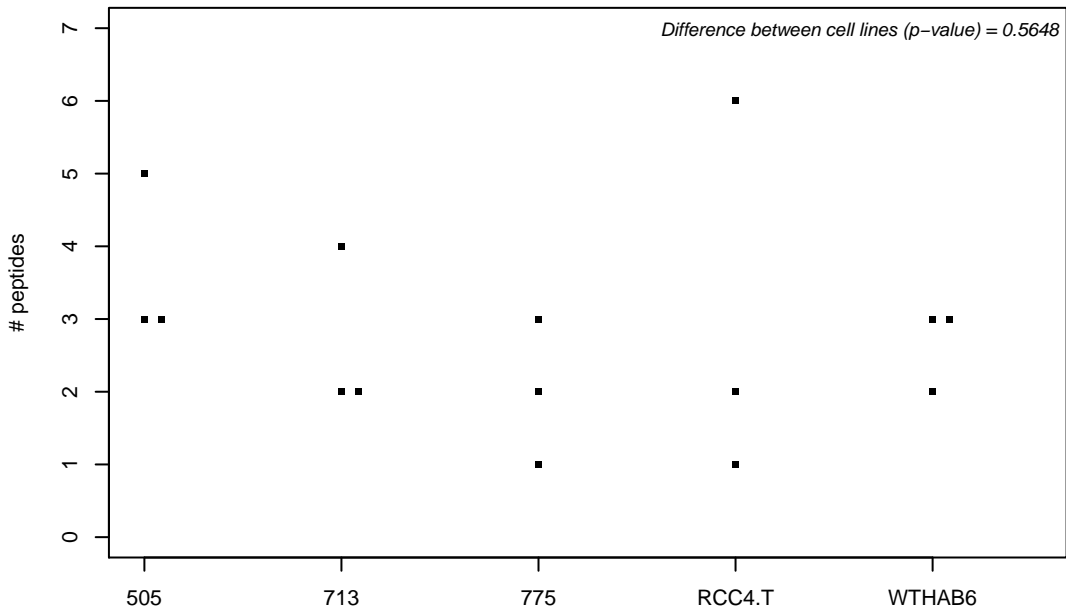
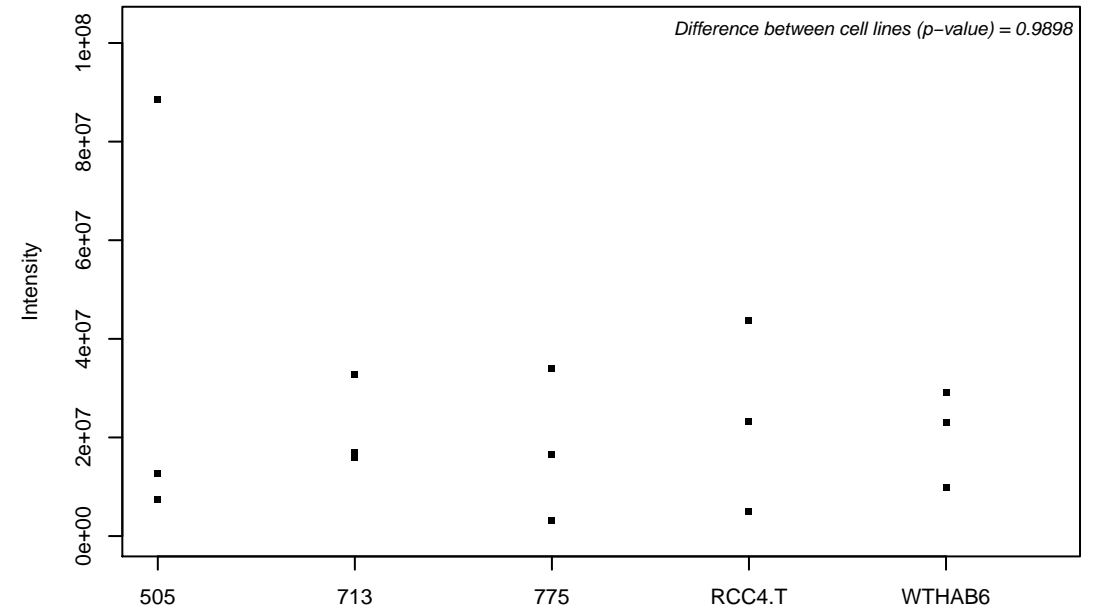
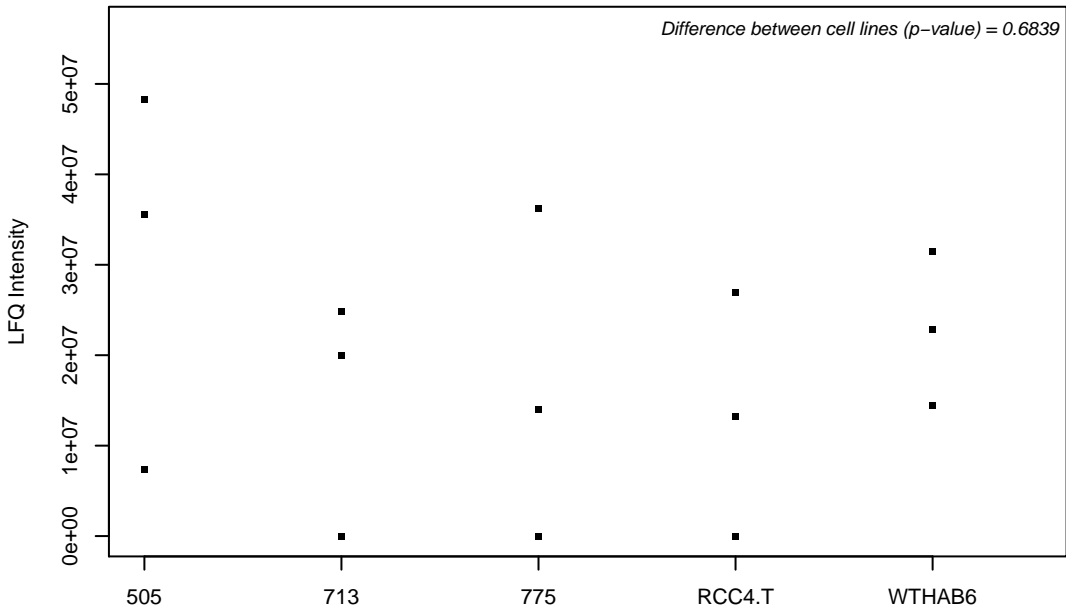
P00387-3; NADH-cytochrome b5 reductase 3



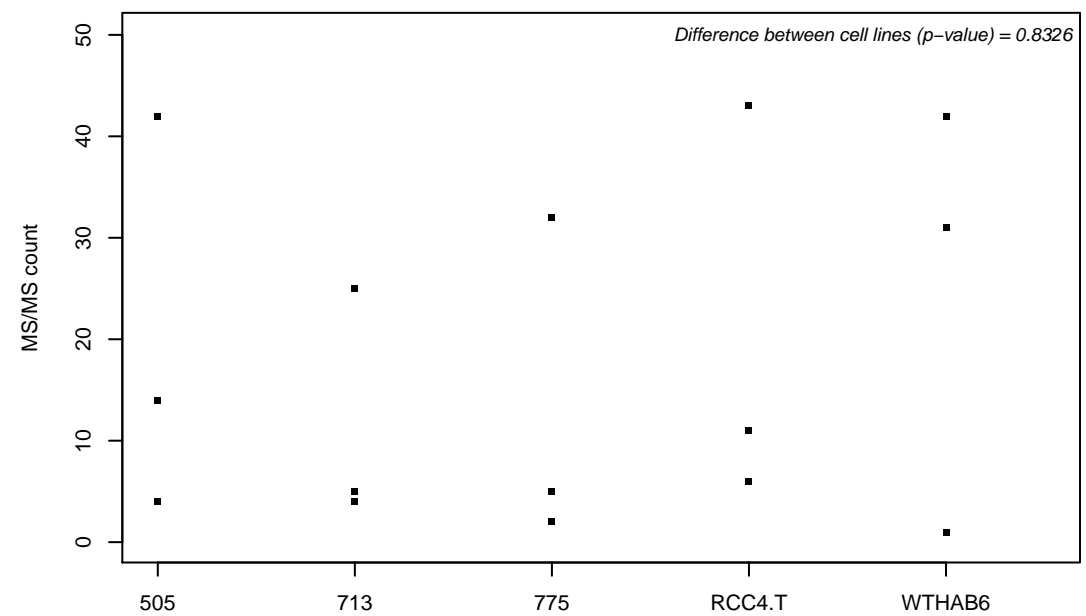
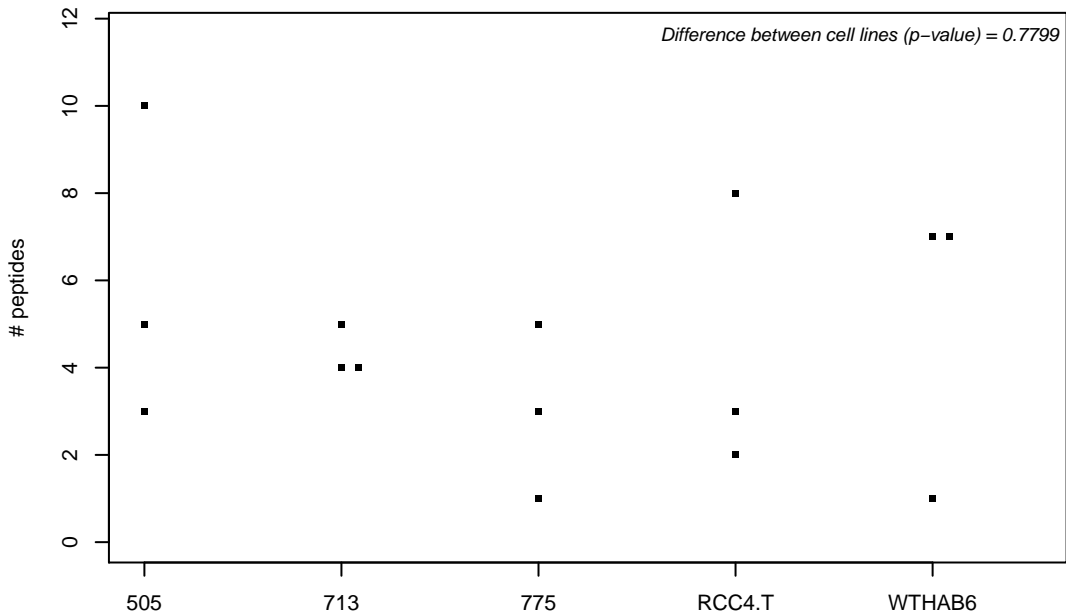
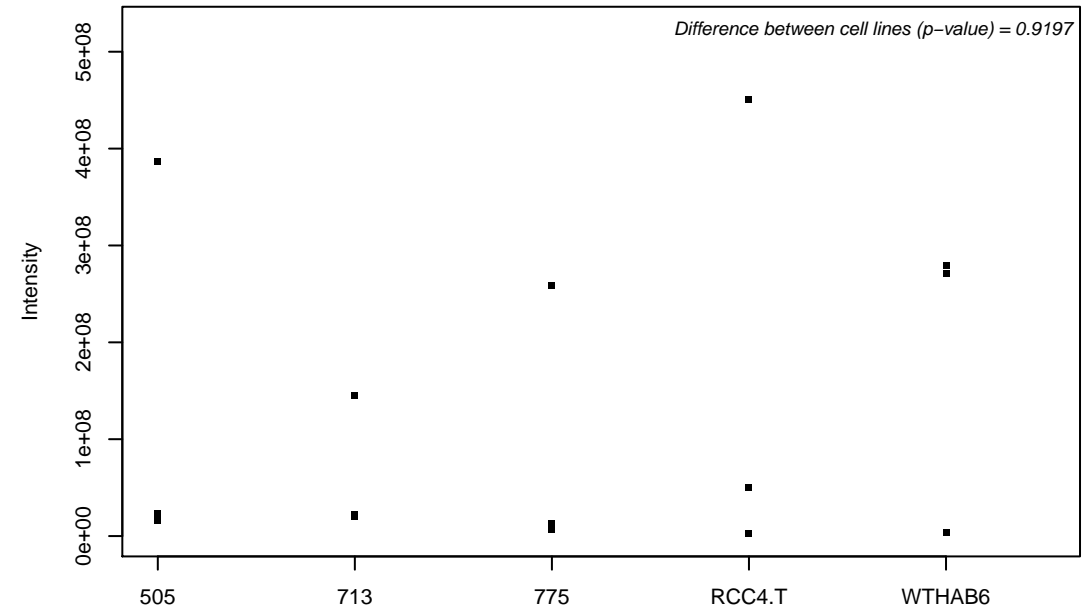
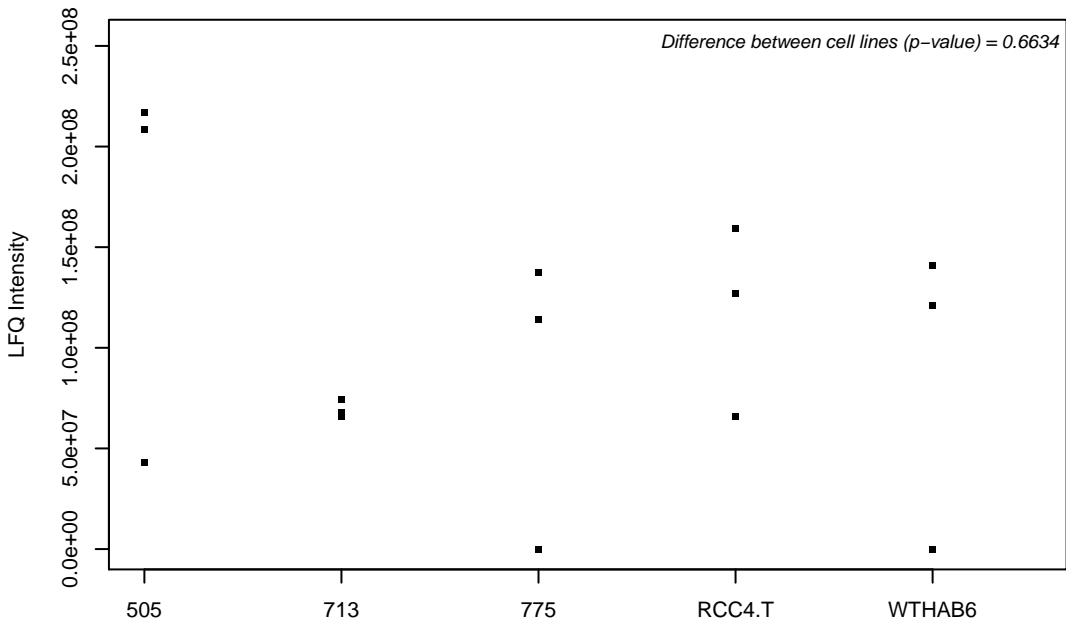
P00390; Glutathione reductase, mitochondrial



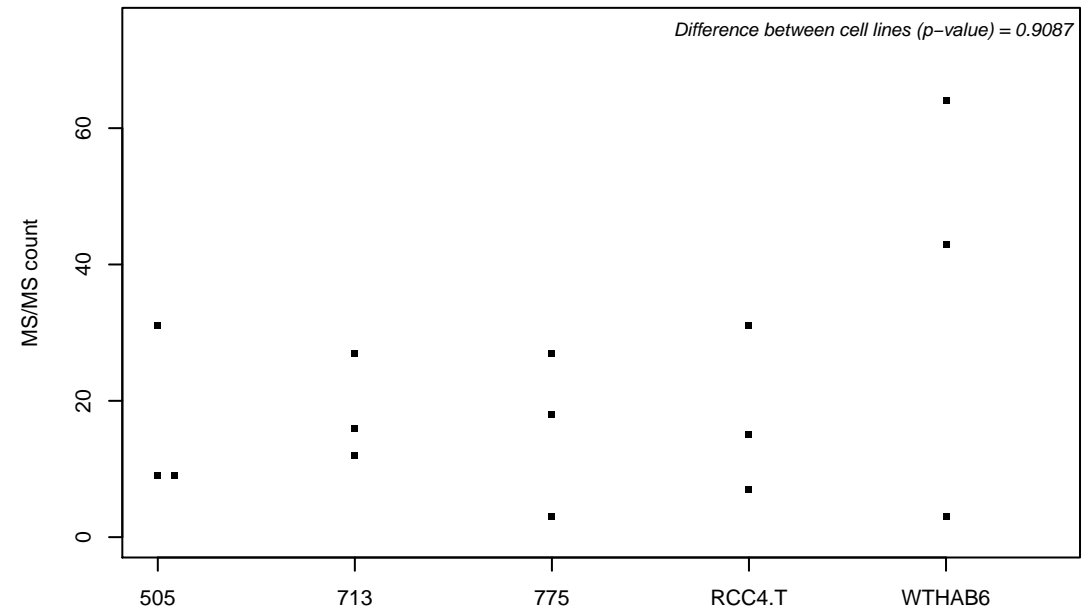
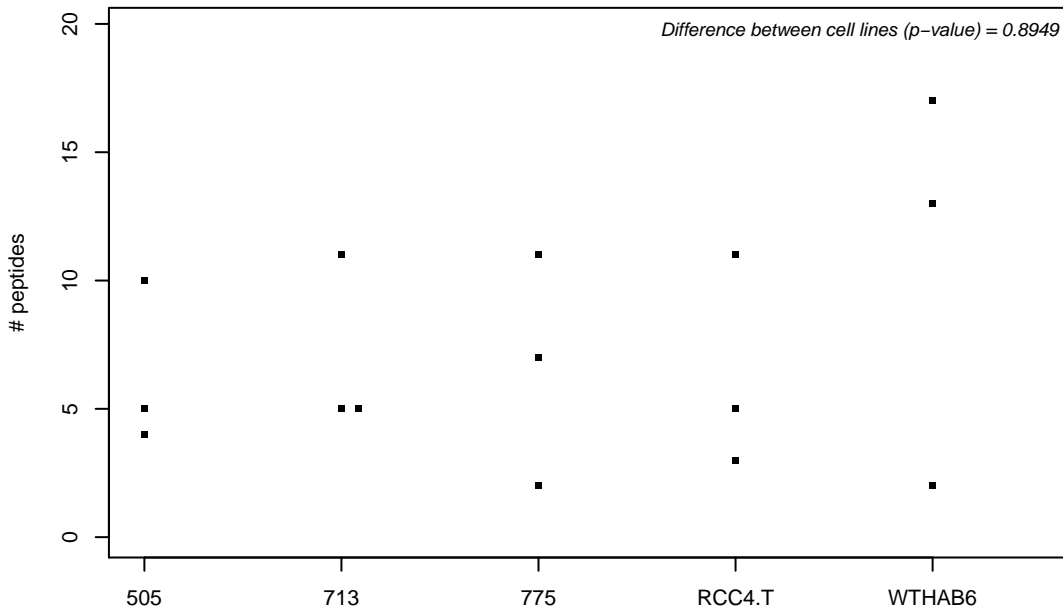
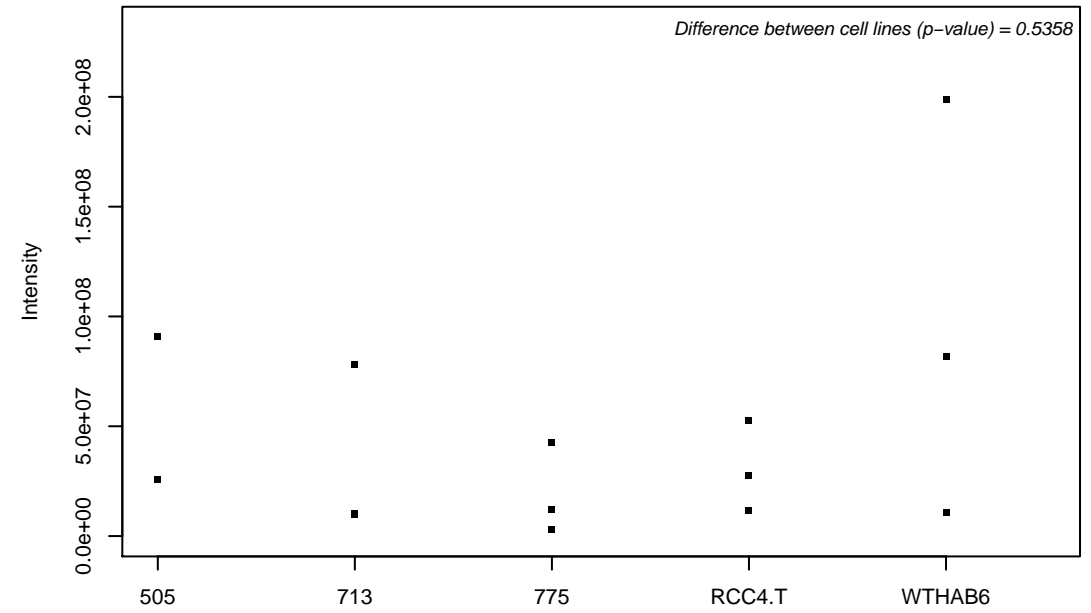
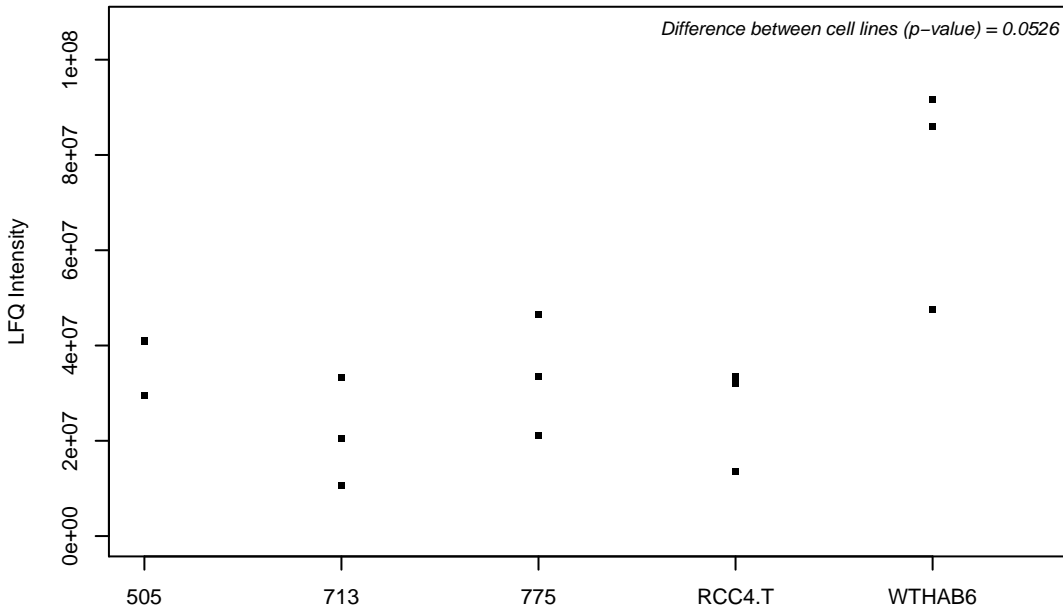
P00403; Cytochrome c oxidase subunit 2



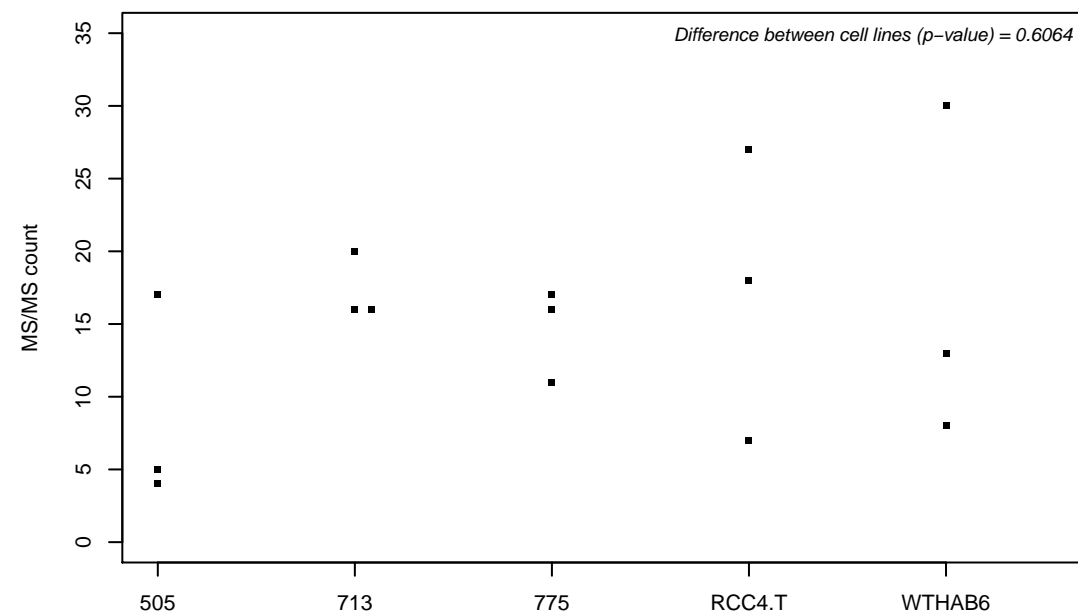
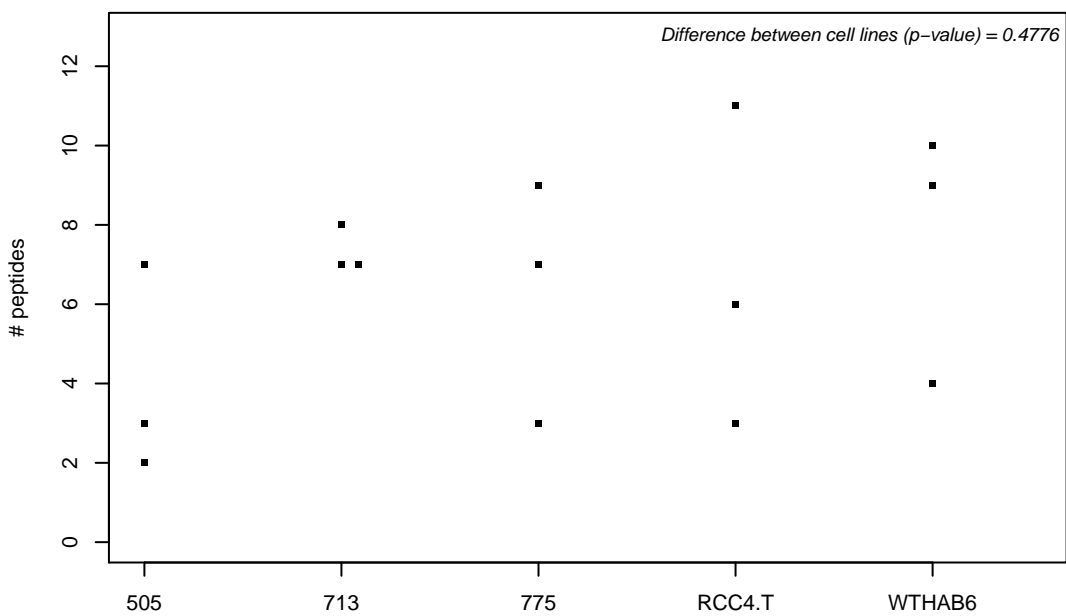
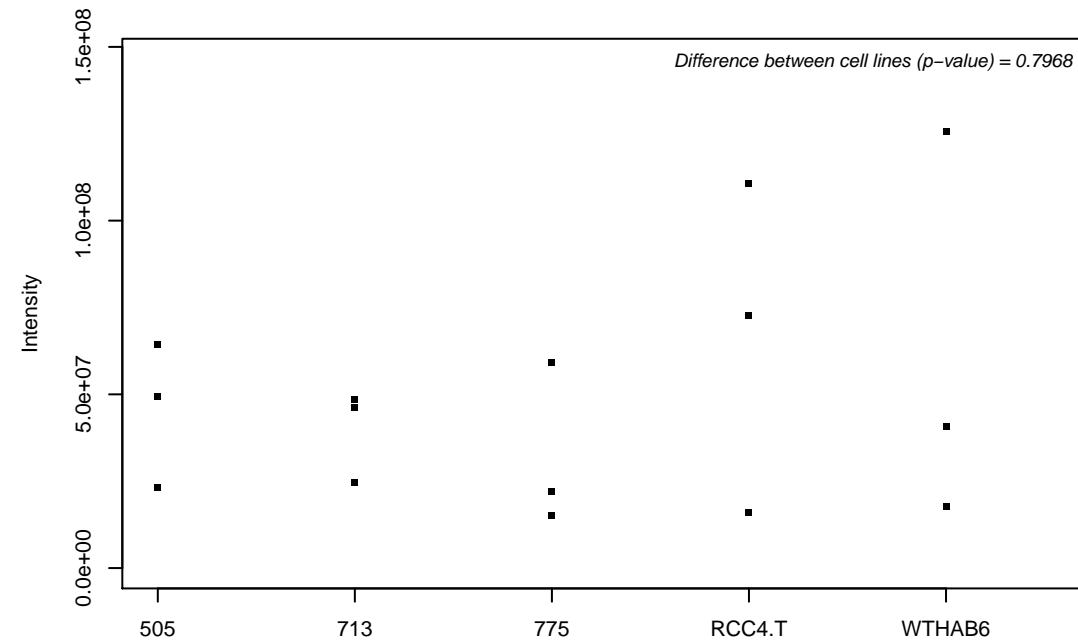
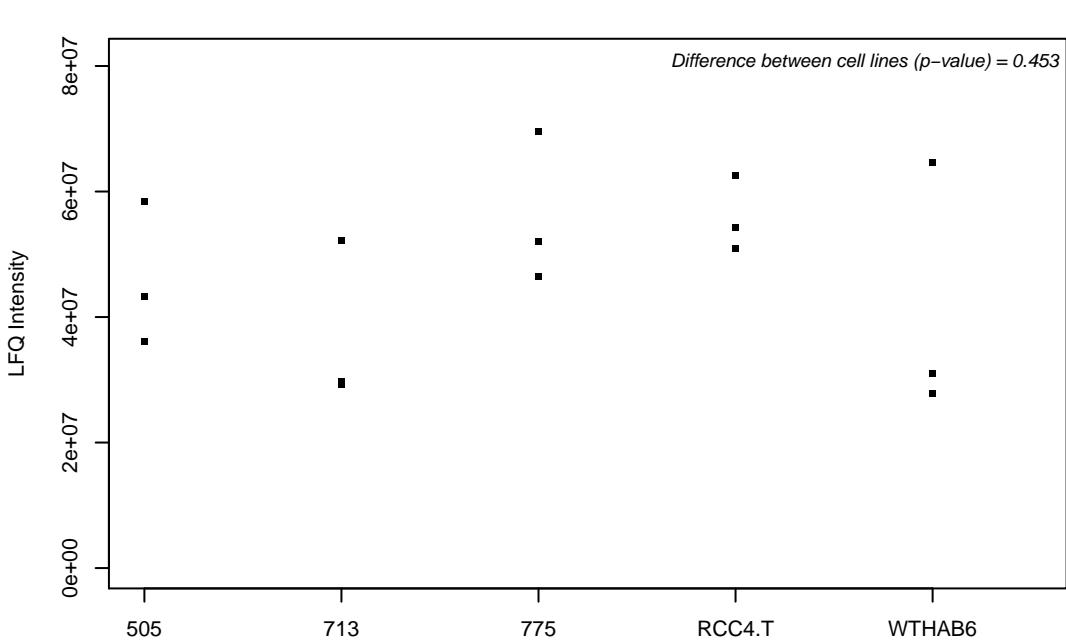
P00441; Superoxide dismutase [Cu-Zn]



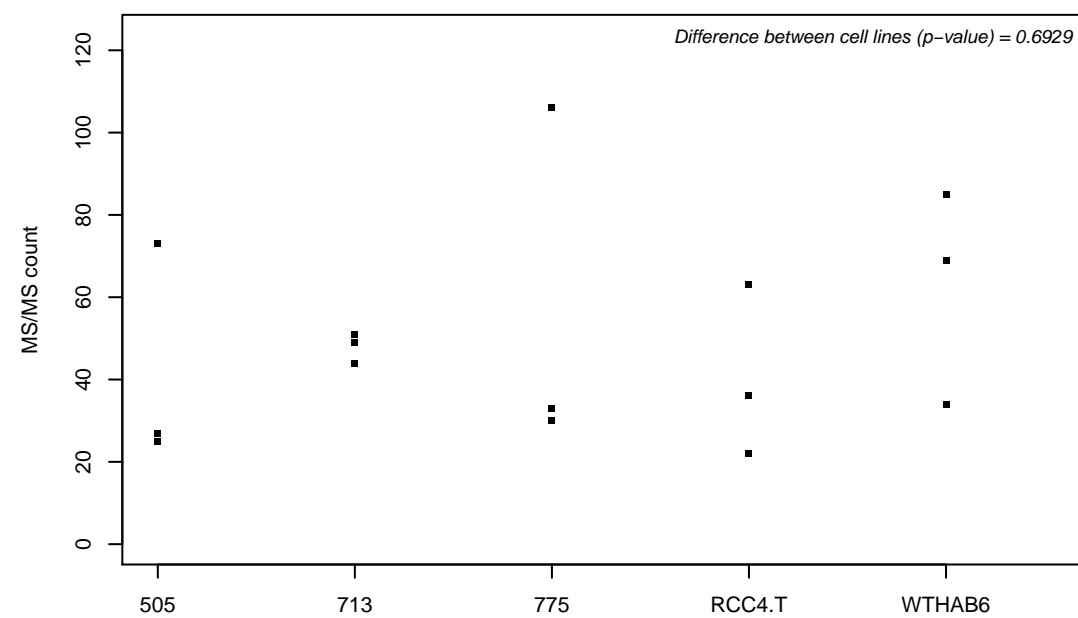
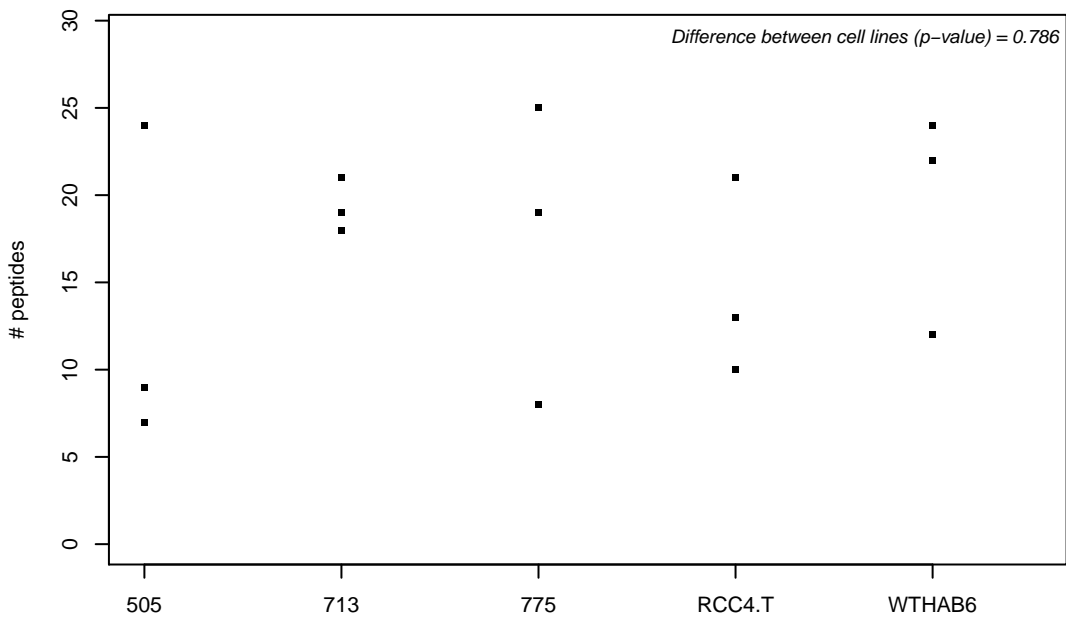
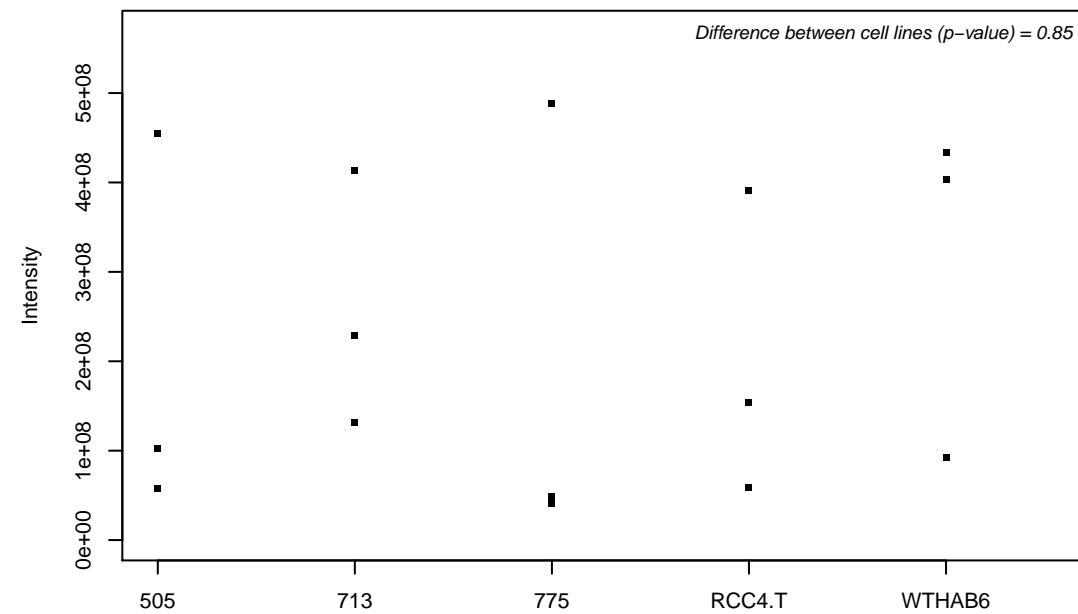
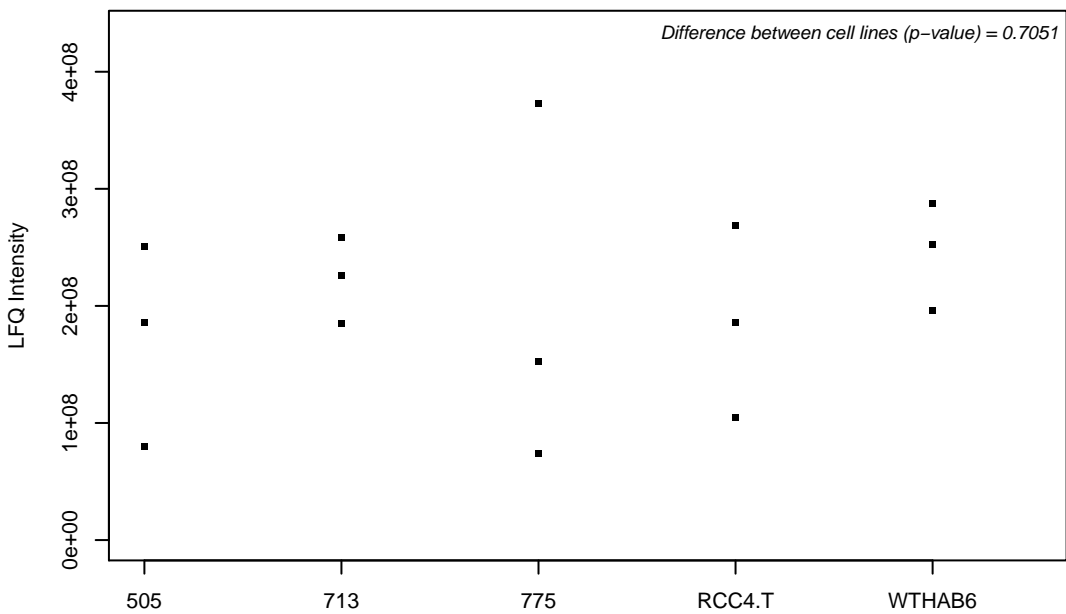
P00491; Purine nucleoside phosphorylase



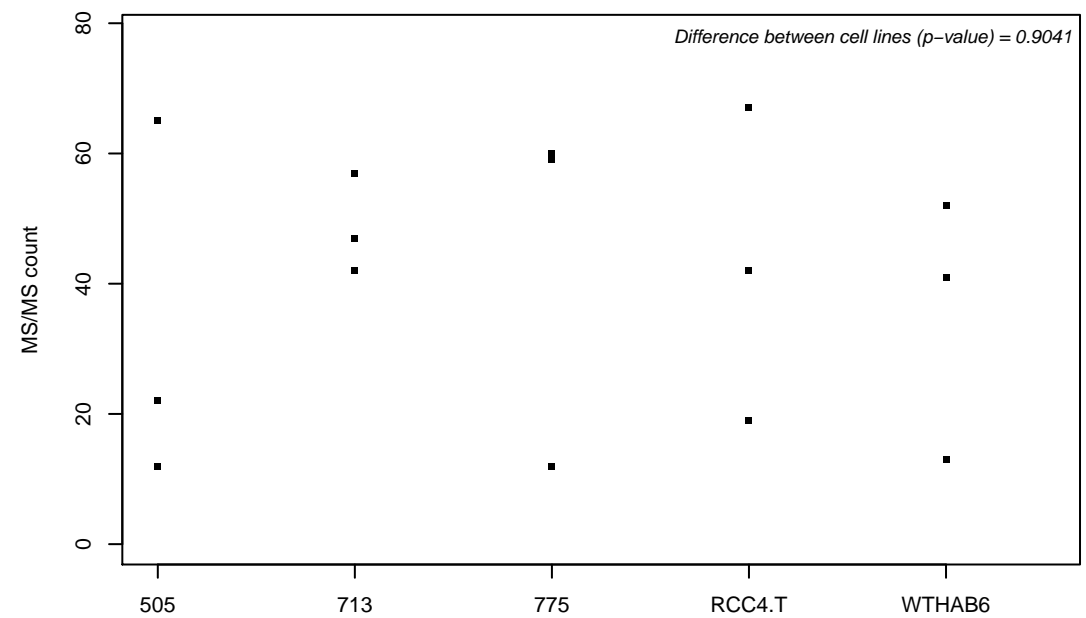
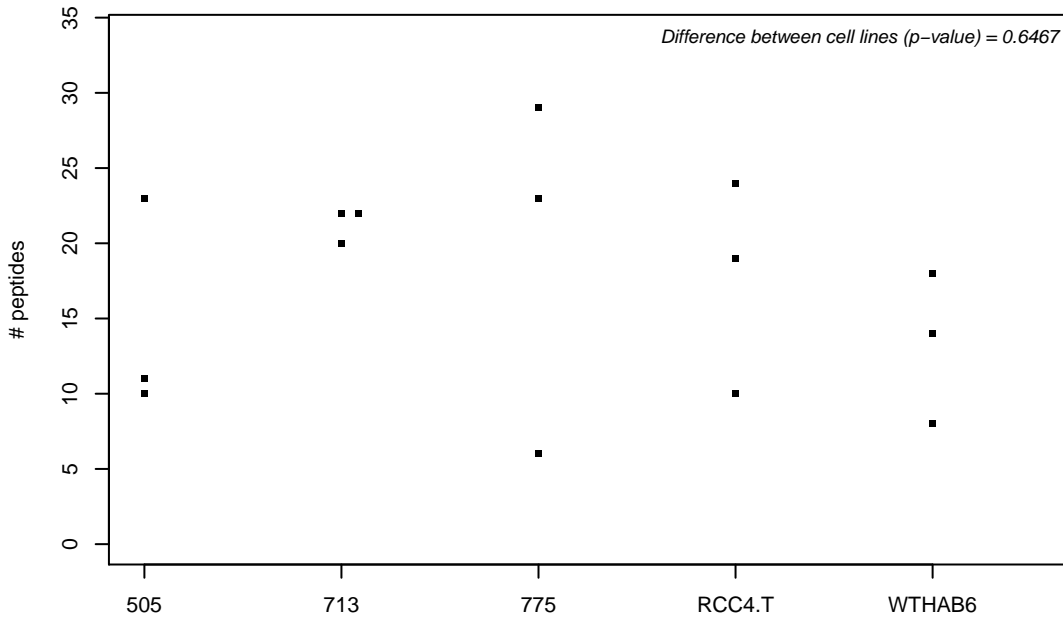
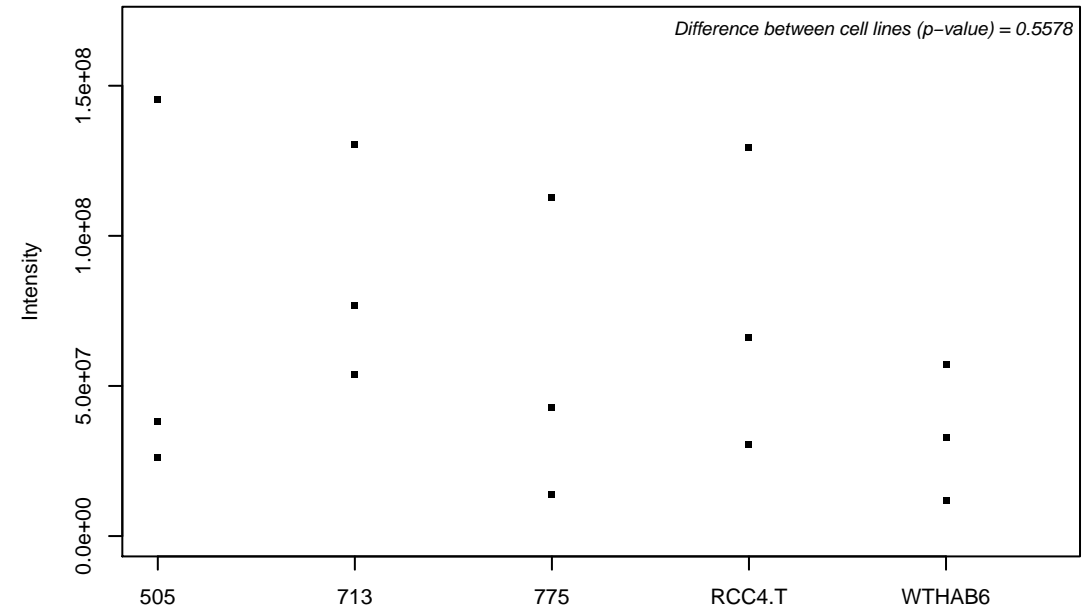
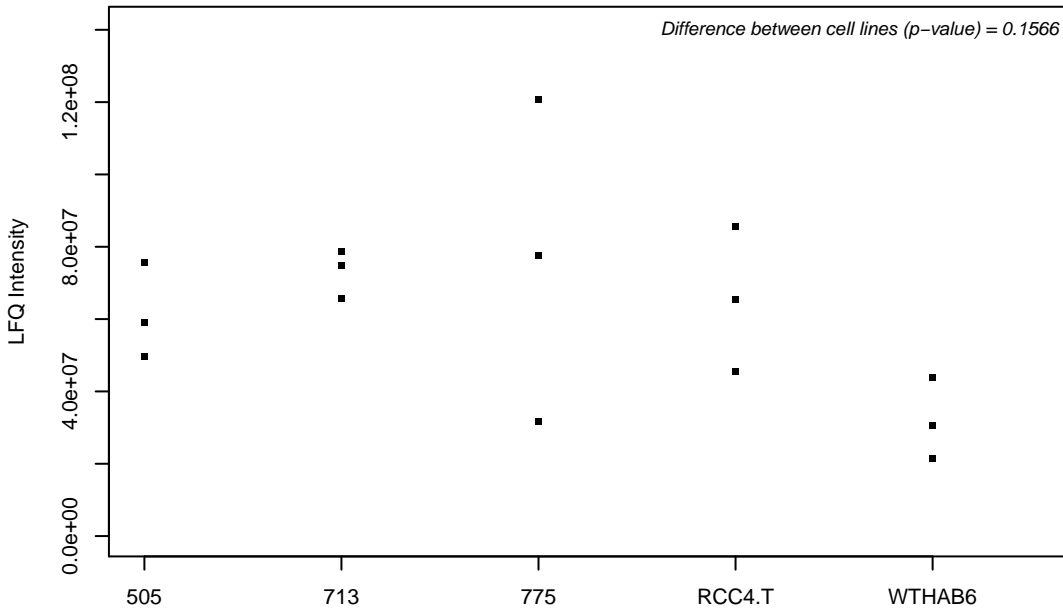
P00492; Hypoxanthine-guanine phosphoribosyltransferase



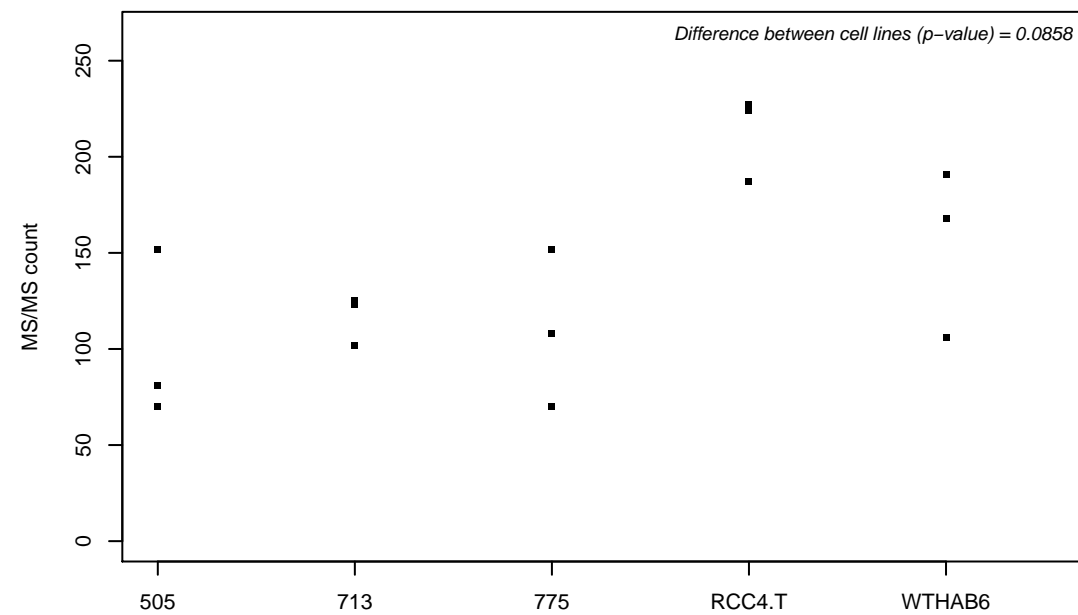
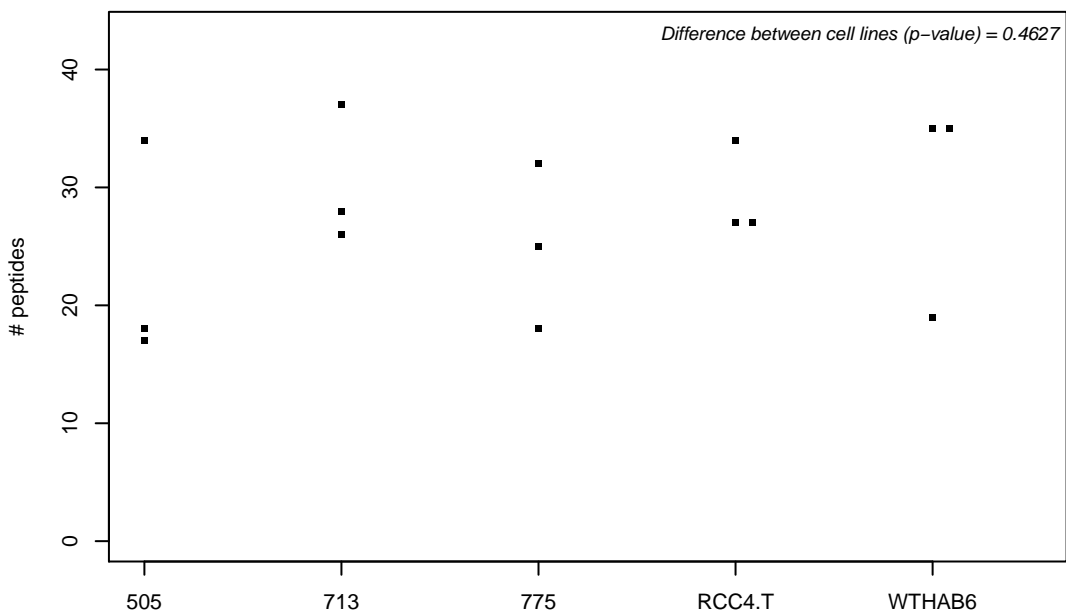
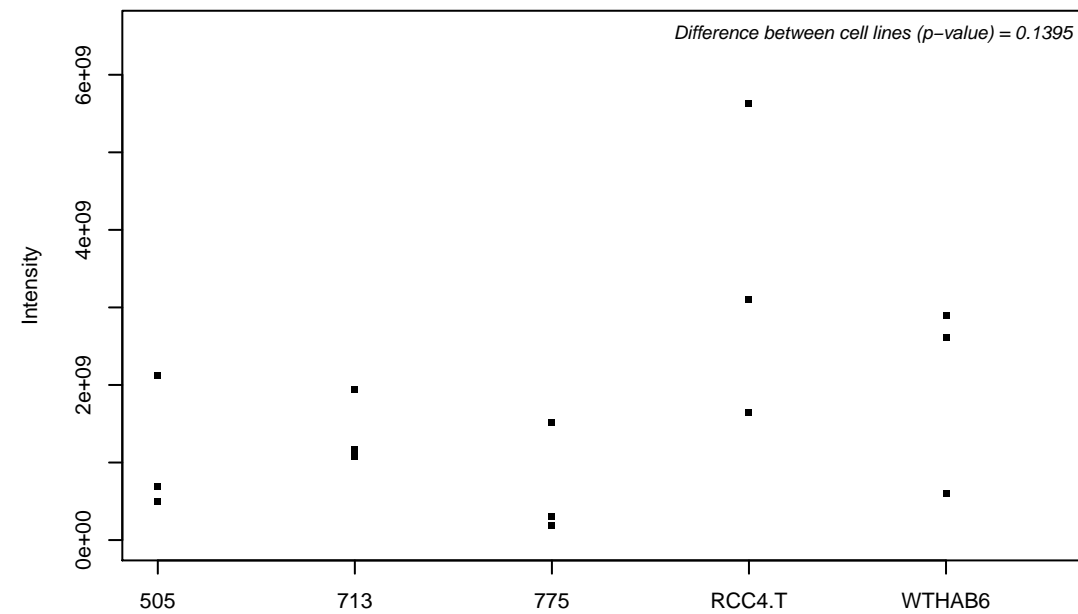
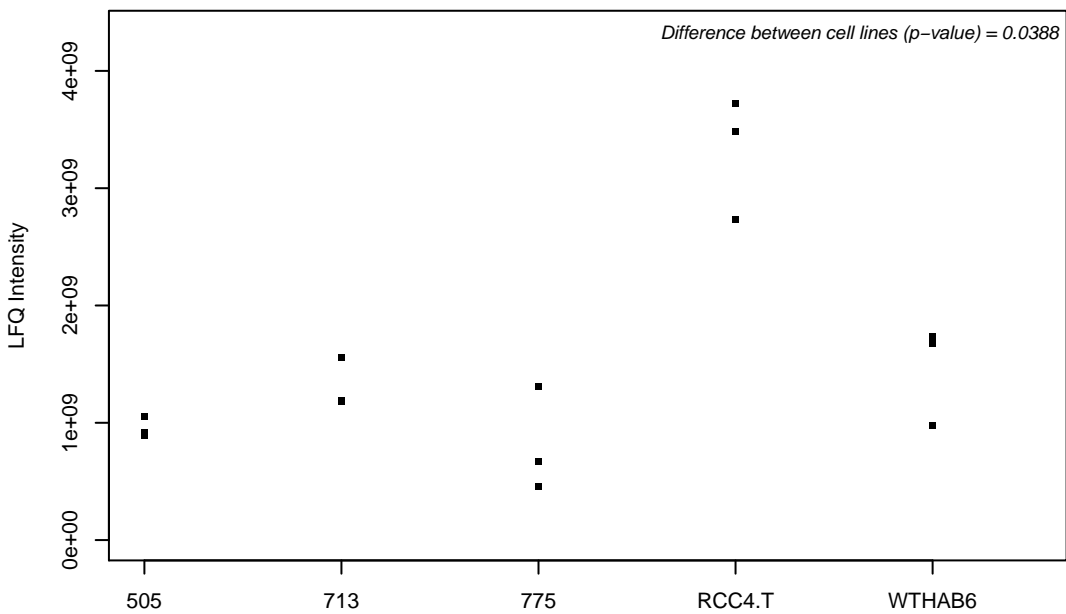
P00505; Aspartate aminotransferase, mitochondrial



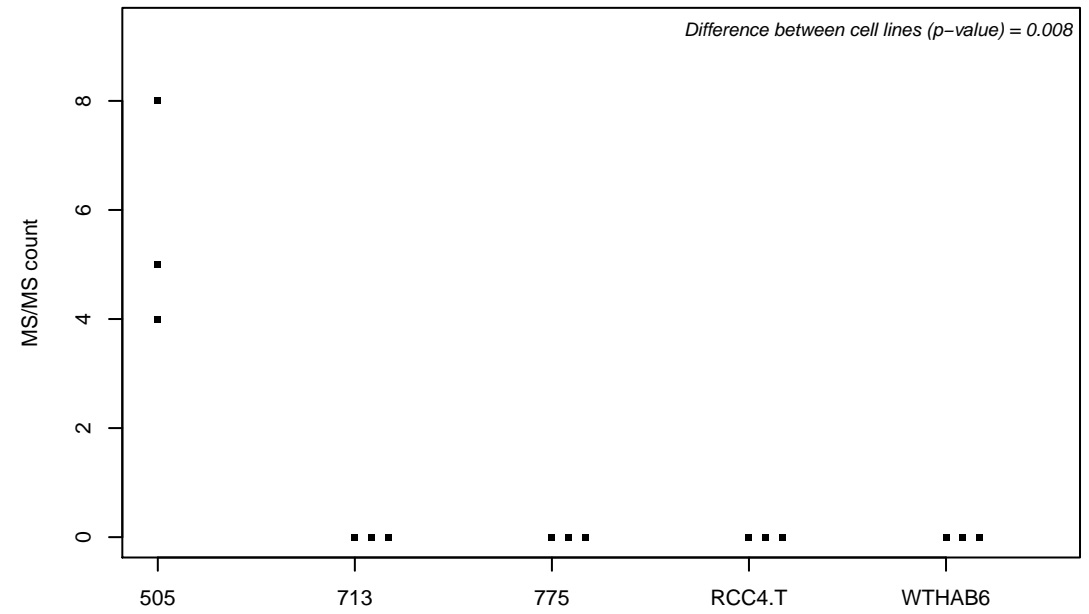
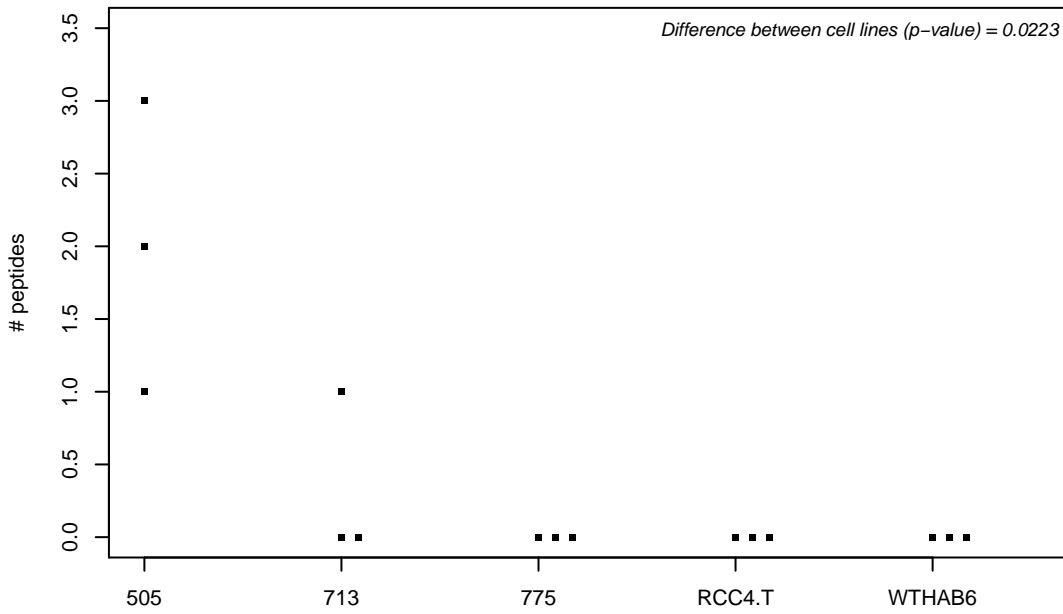
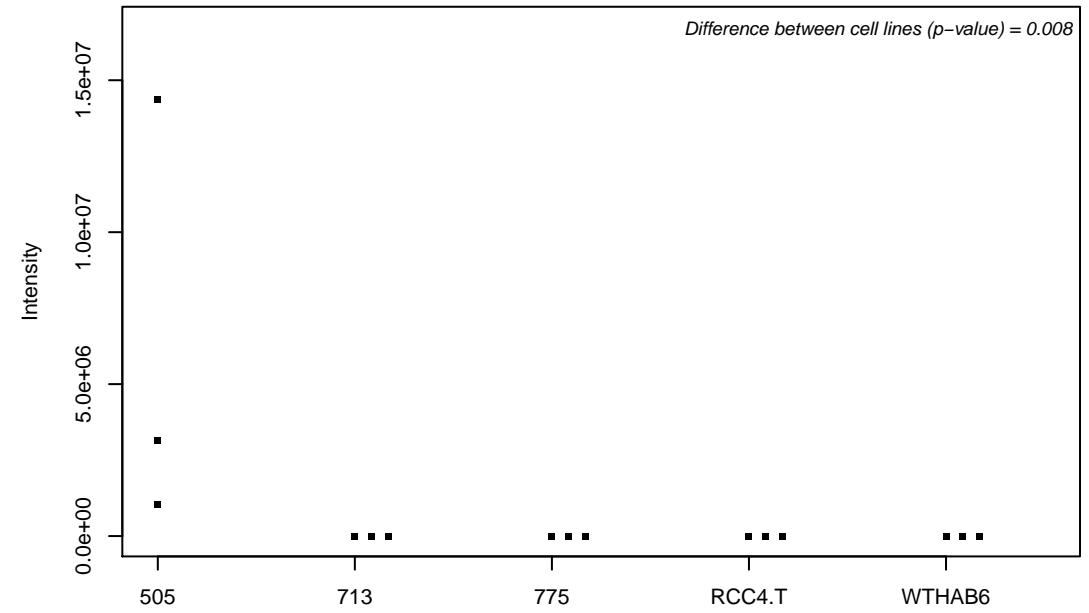
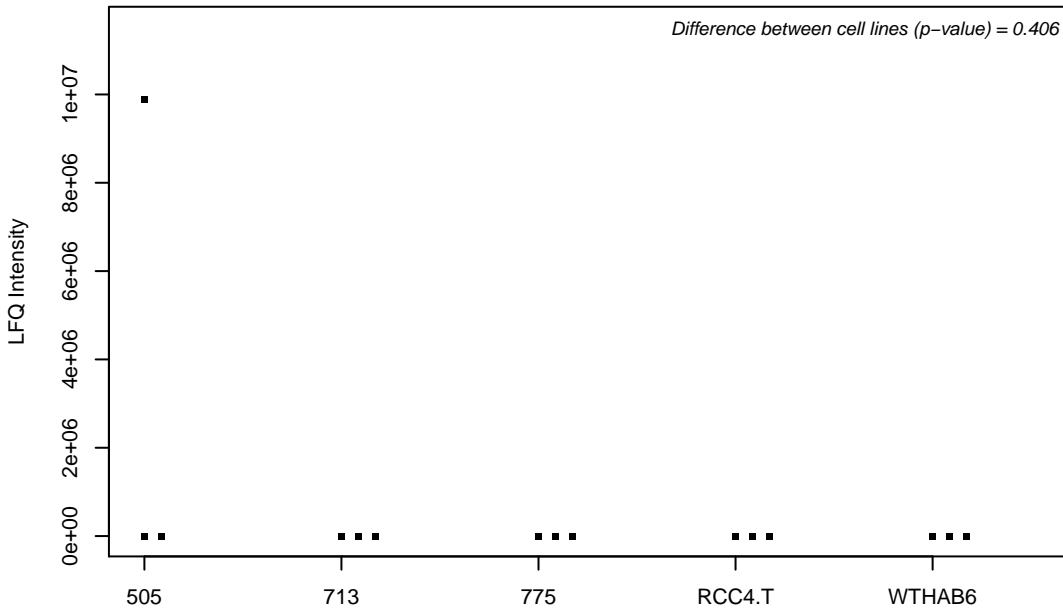
P00533; Epidermal growth factor receptor



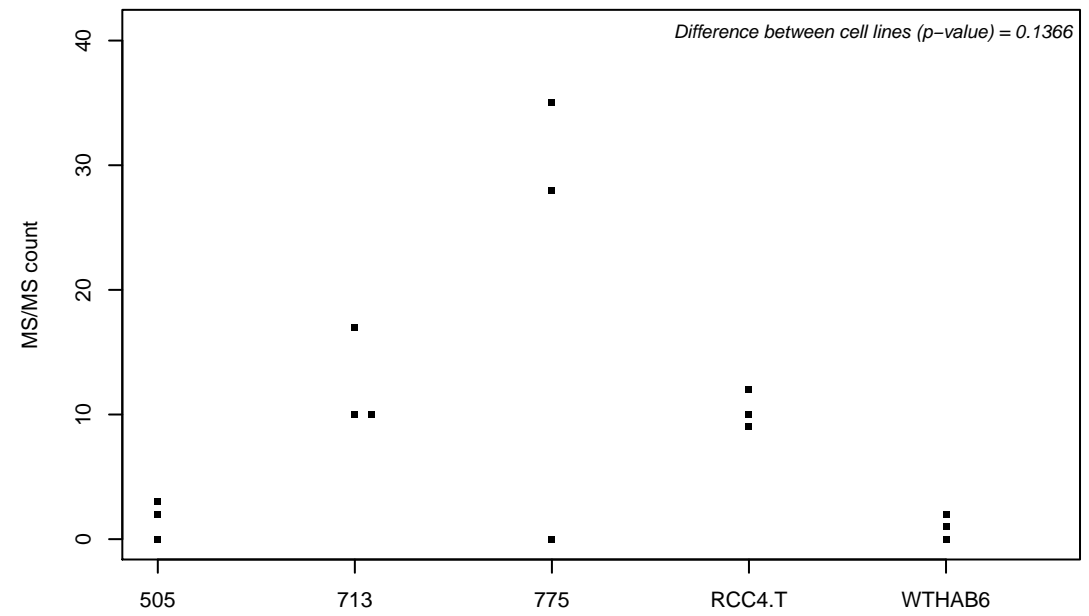
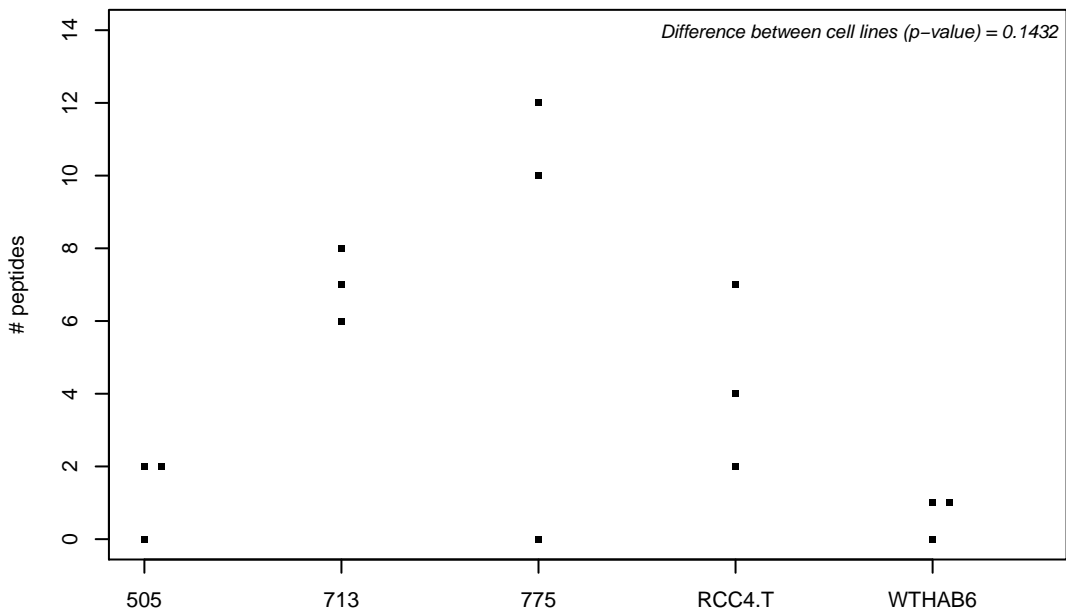
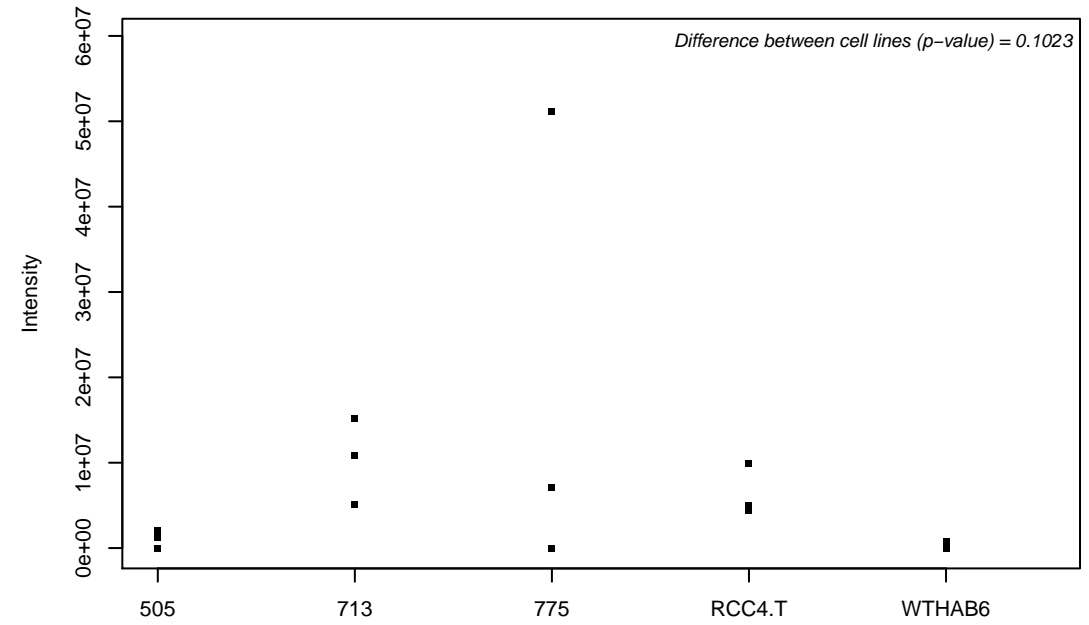
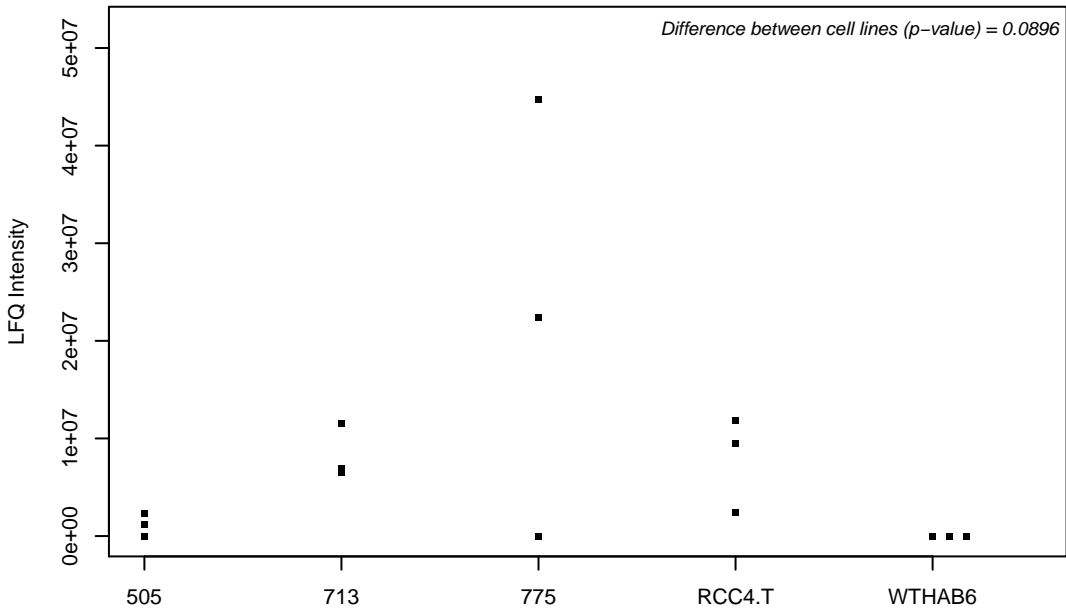
P00558; Phosphoglycerate kinase 1



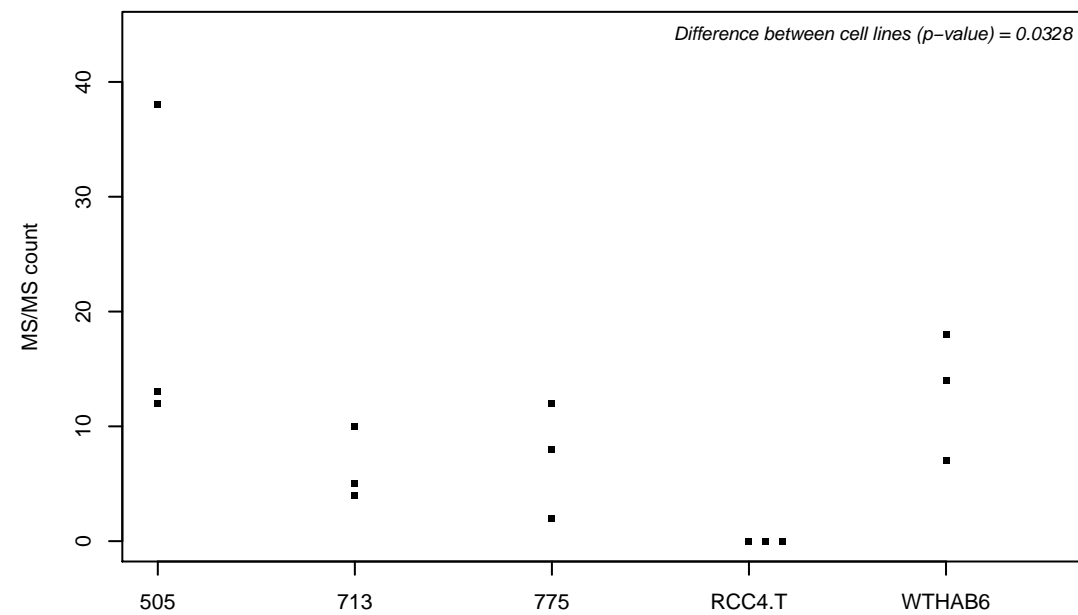
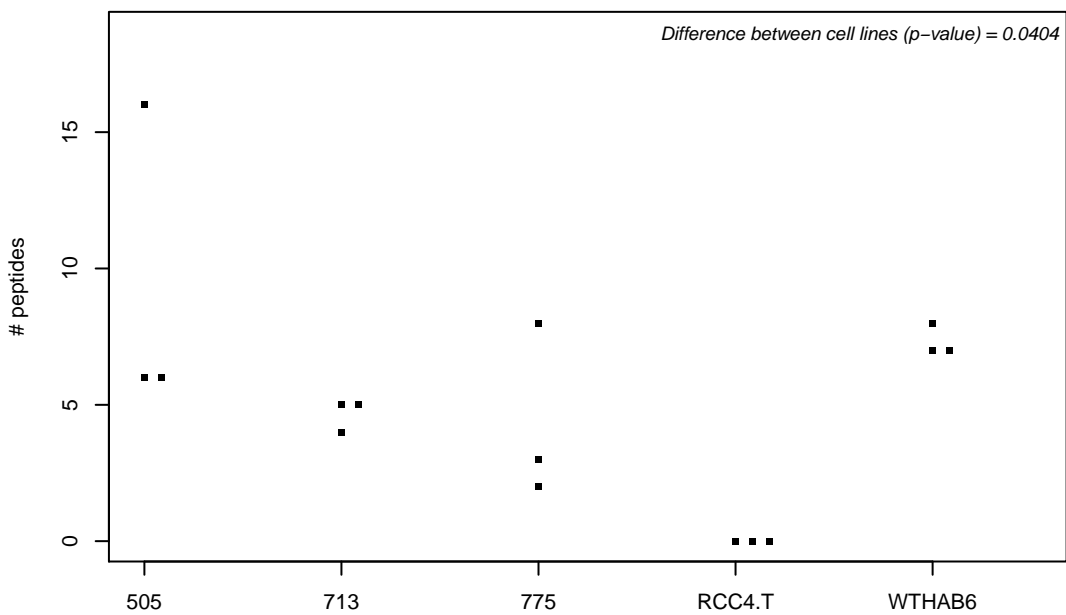
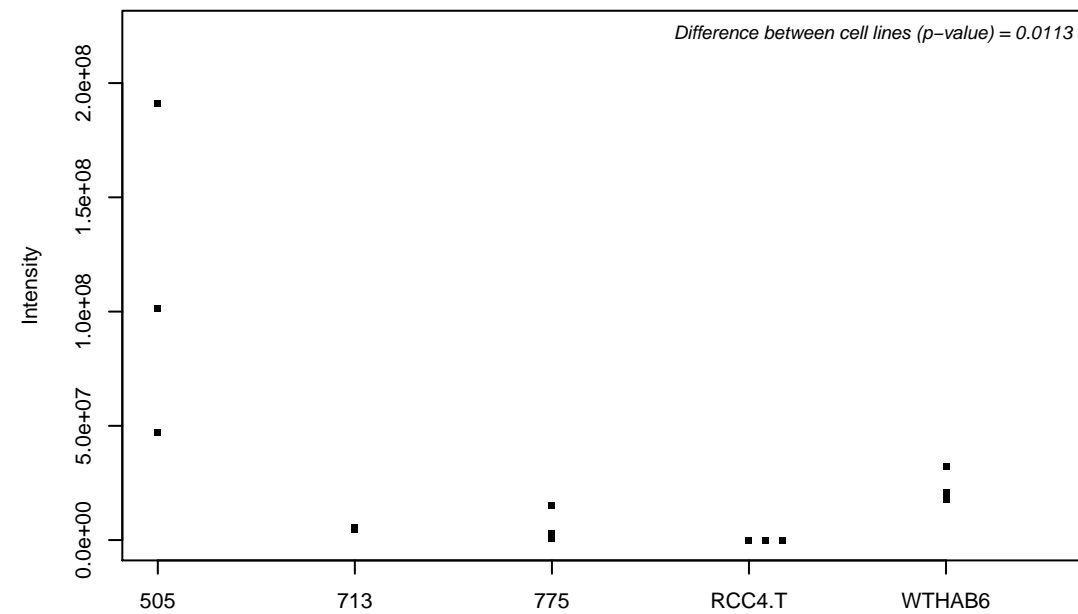
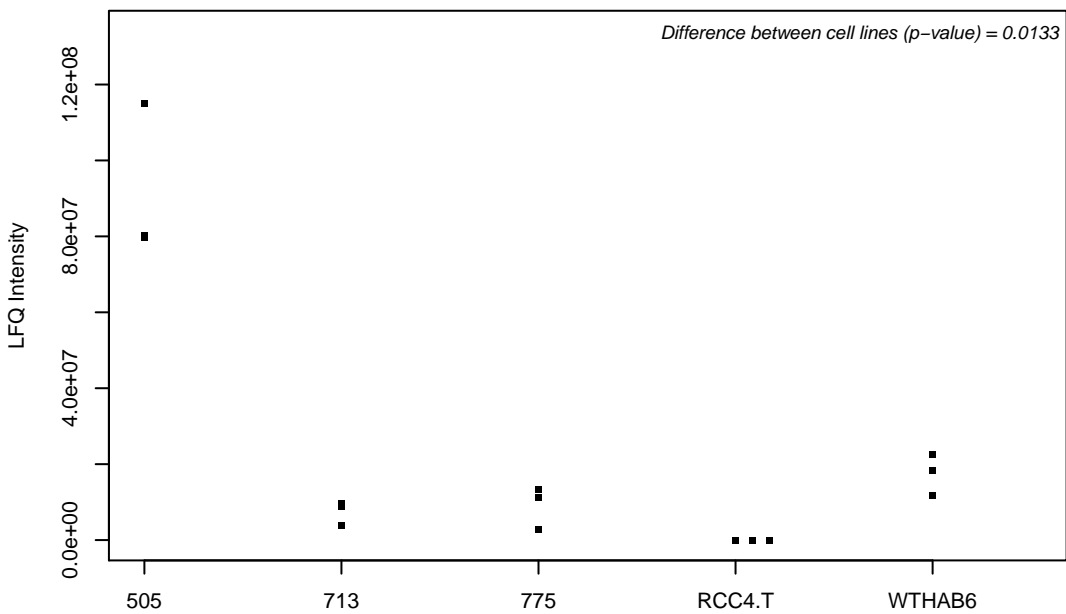
Q5T9B7; Adenylate kinase isoenzyme 1



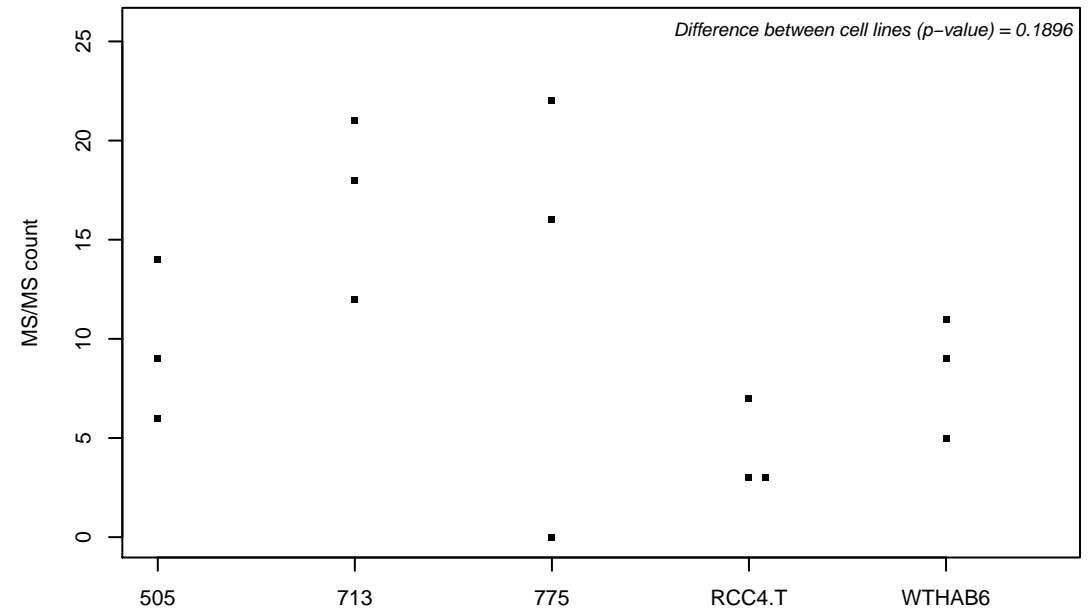
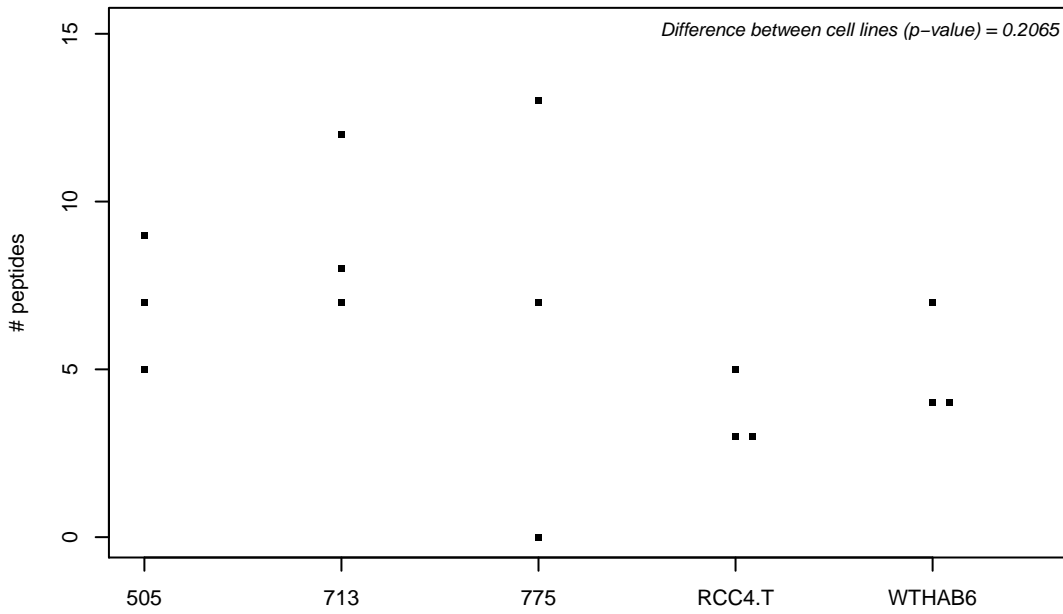
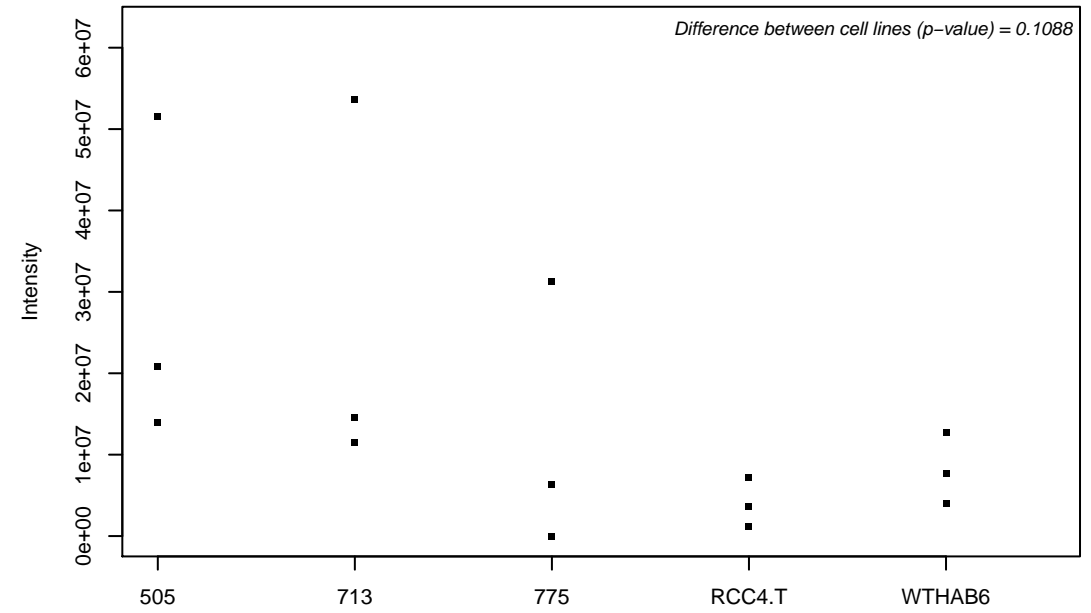
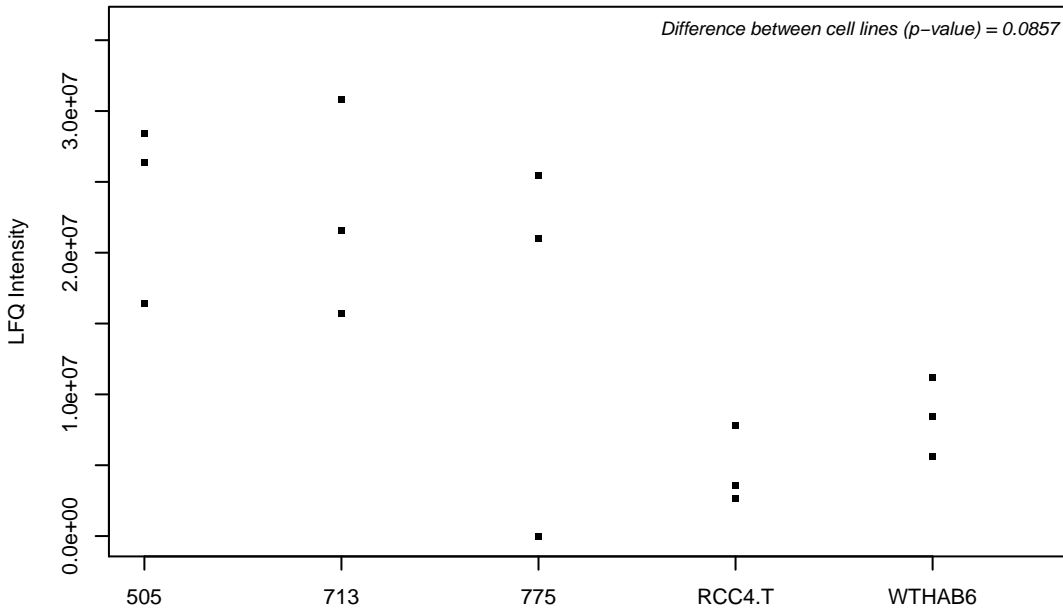
P00813; Adenosine deaminase



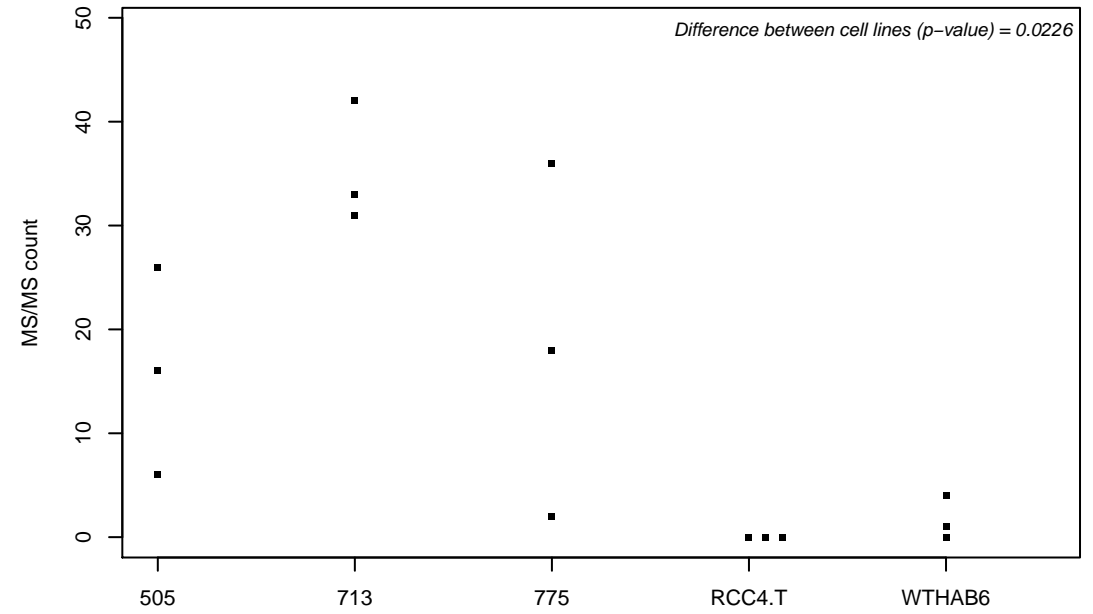
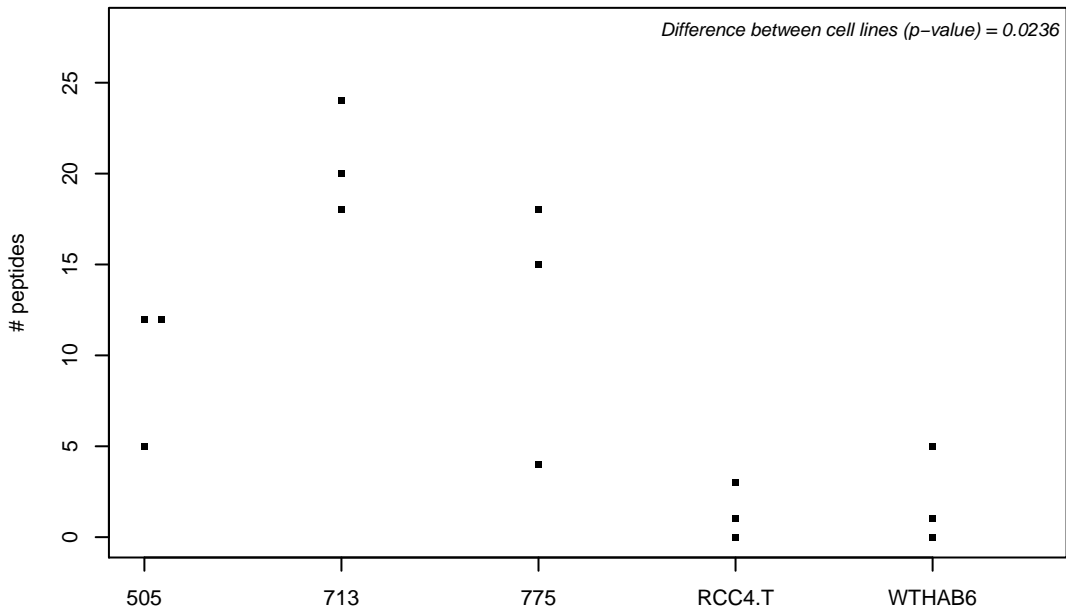
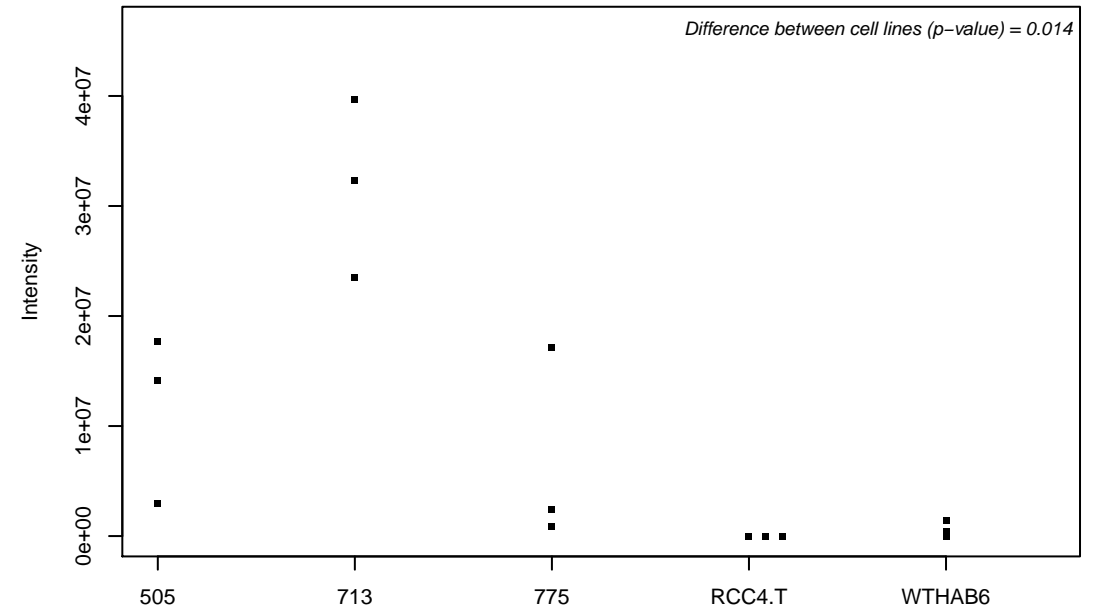
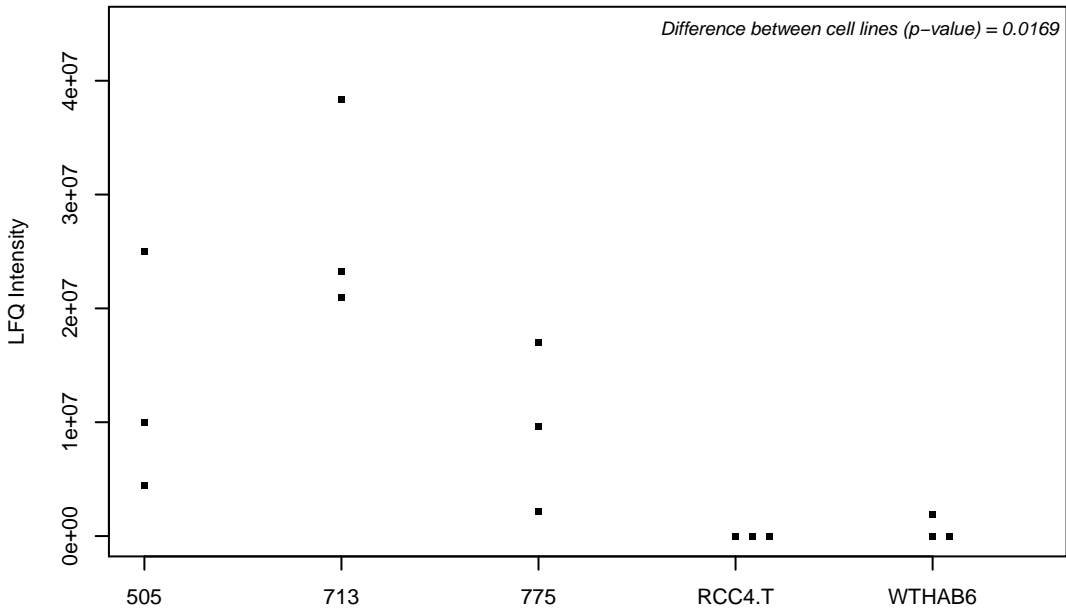
P00918; Carbonic anhydrase 2



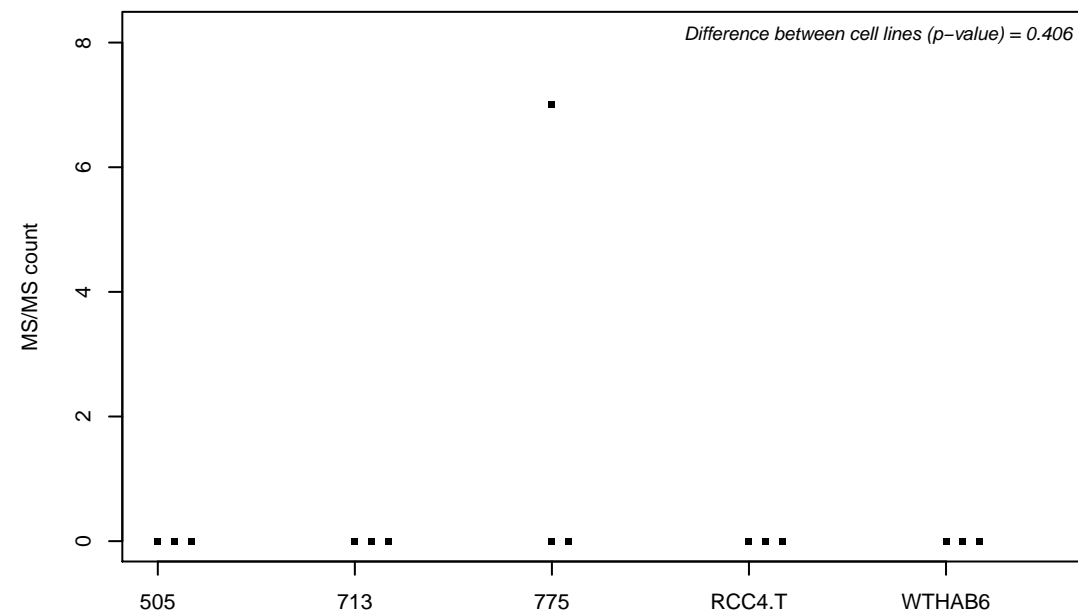
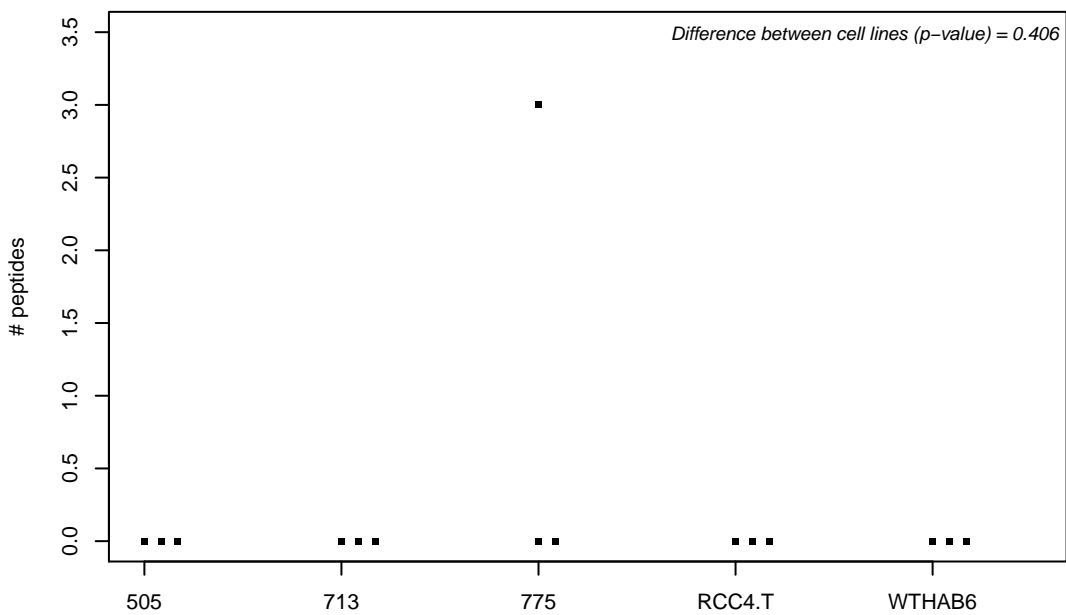
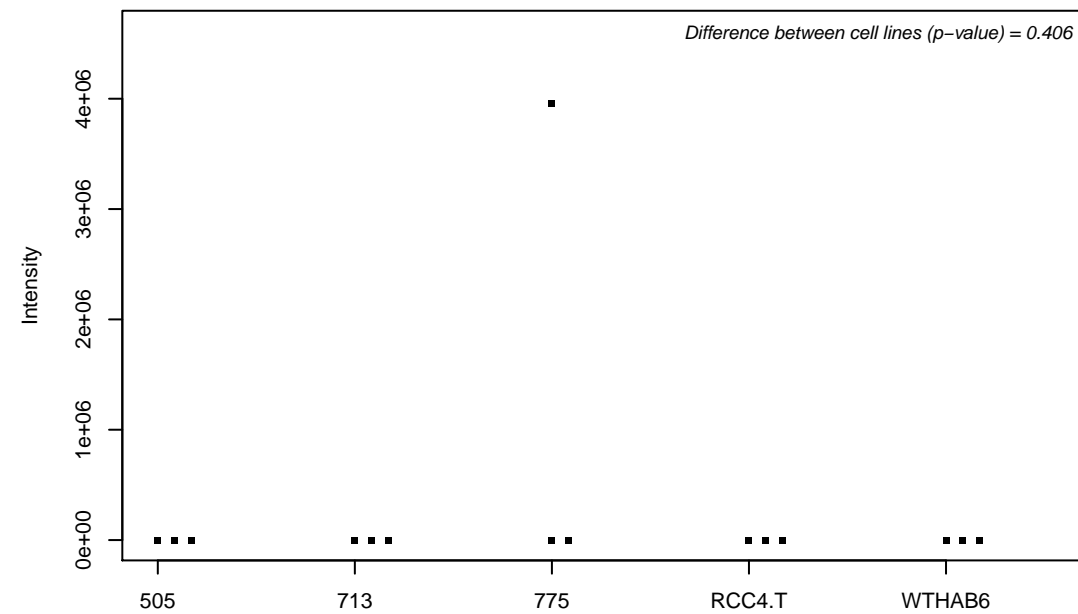
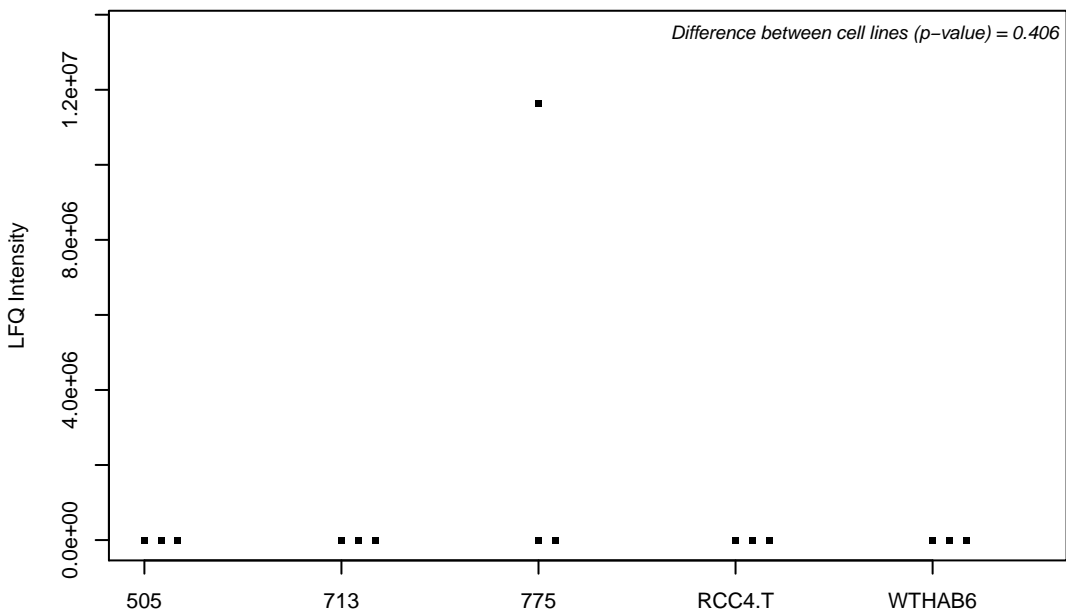
P00966; Argininosuccinate synthase



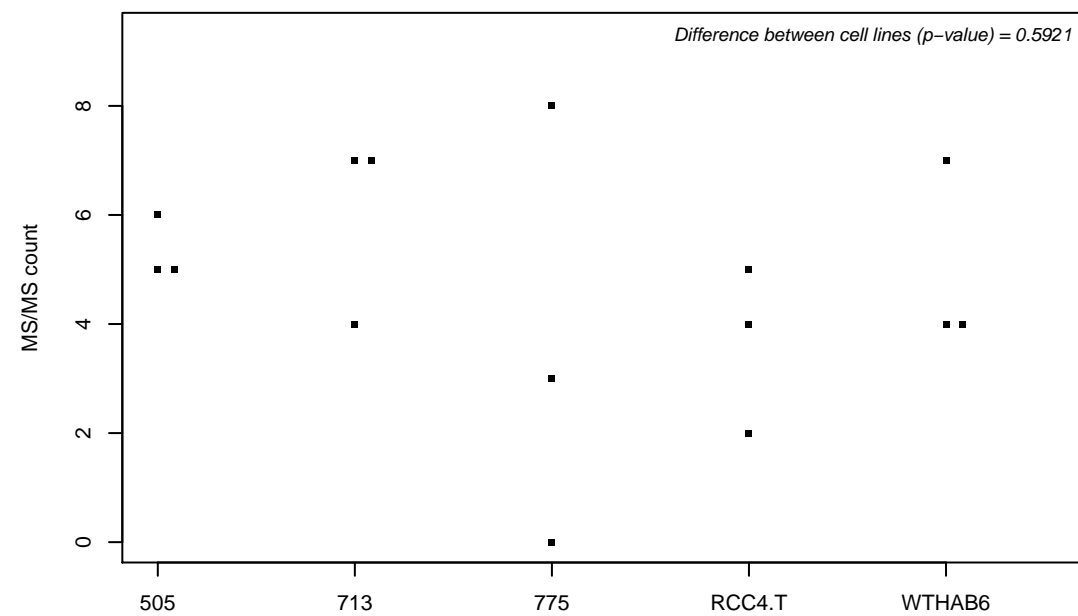
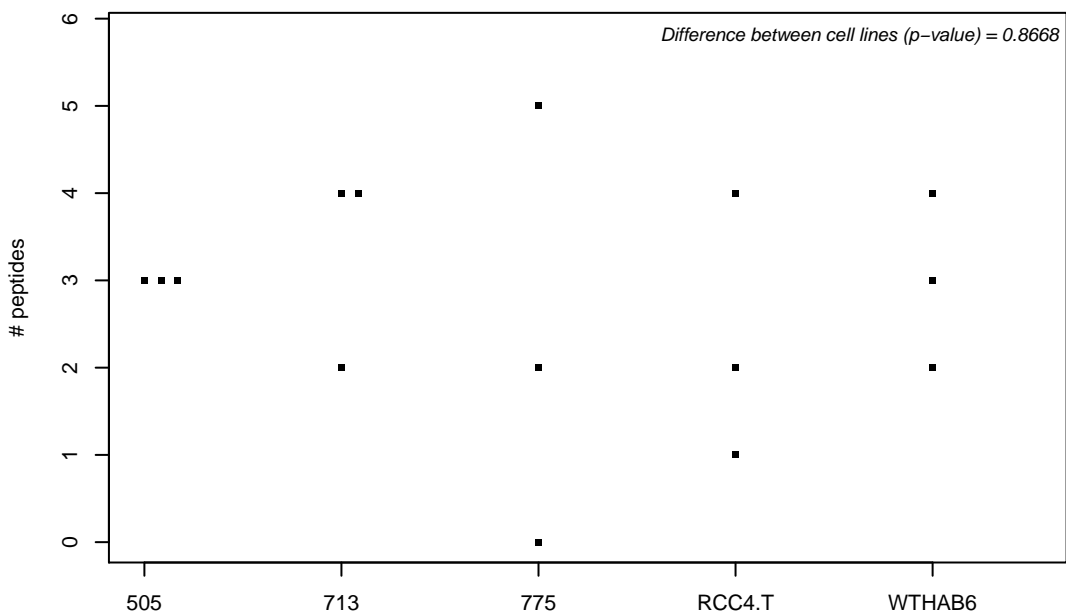
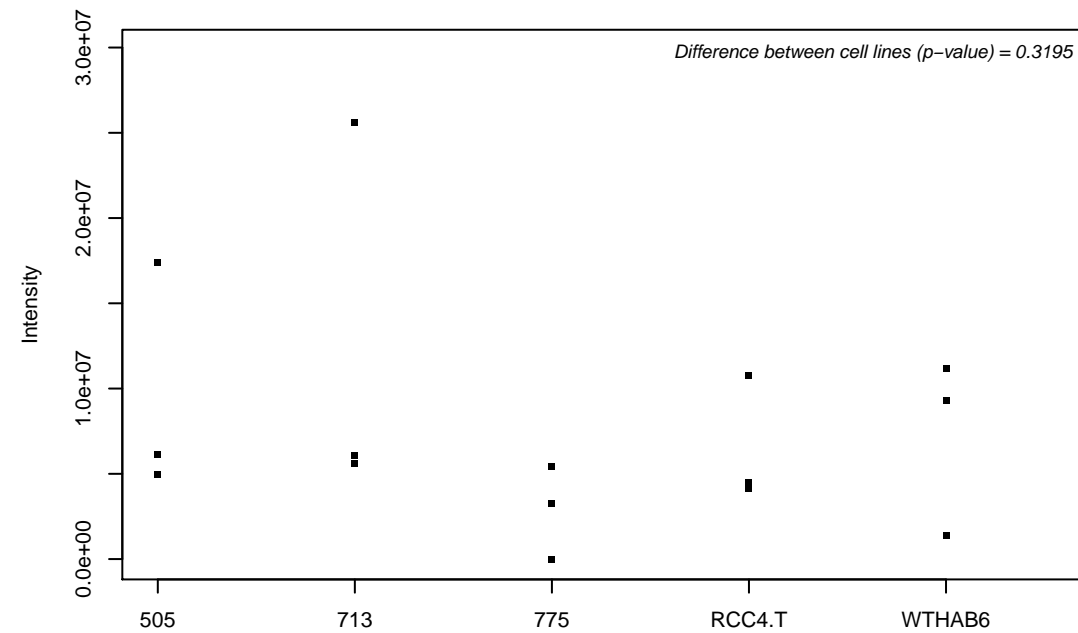
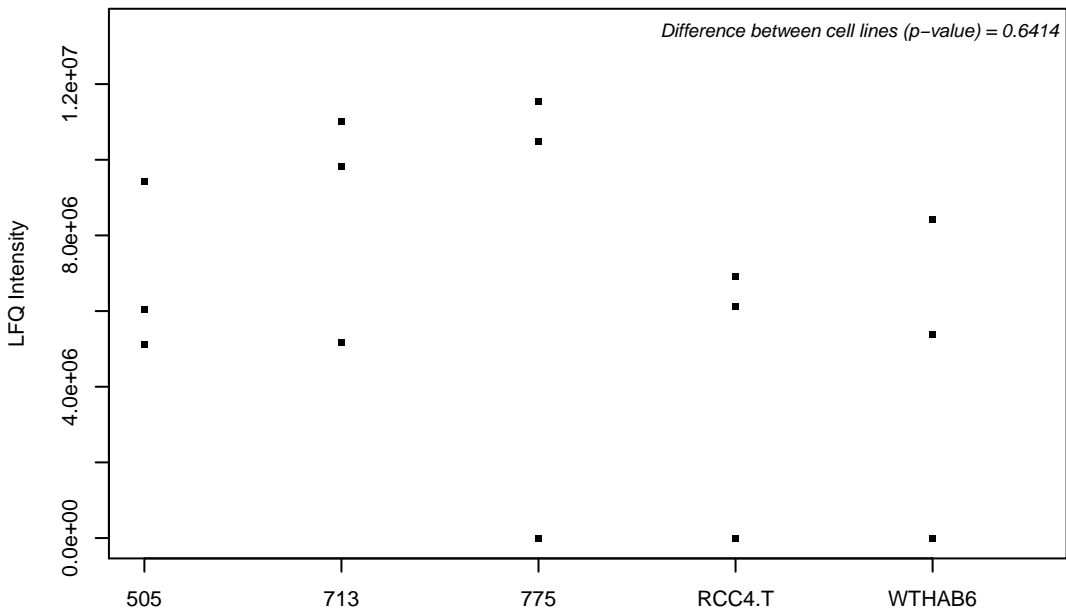
P01024; Complement C3



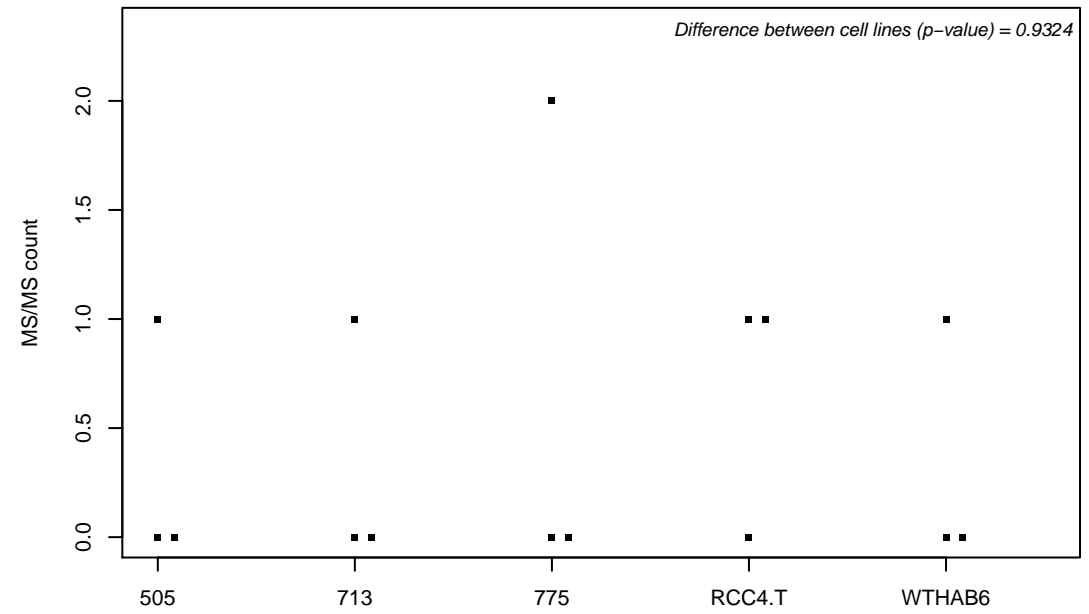
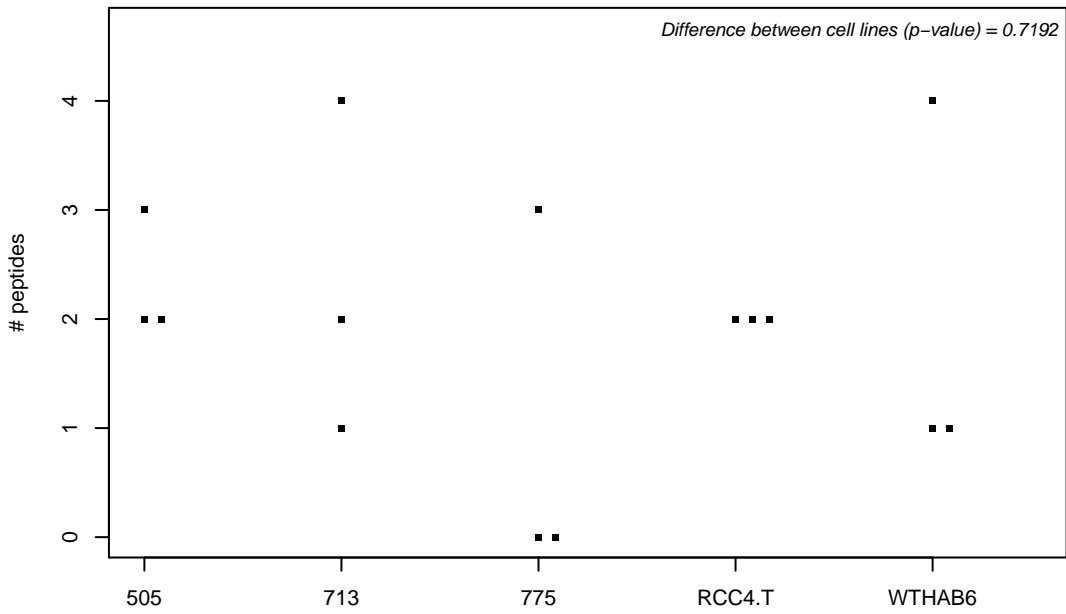
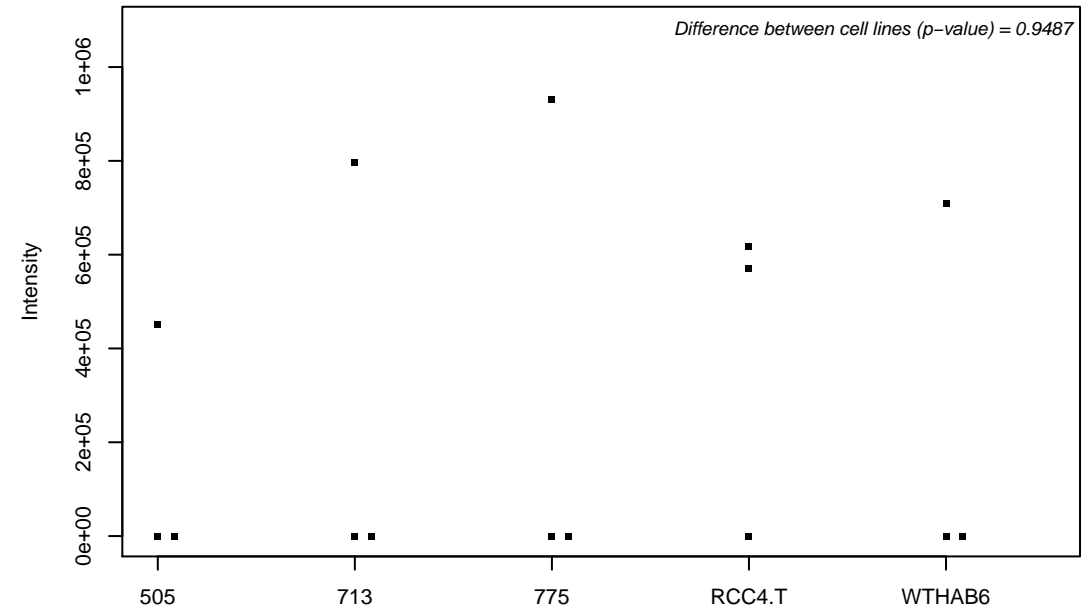
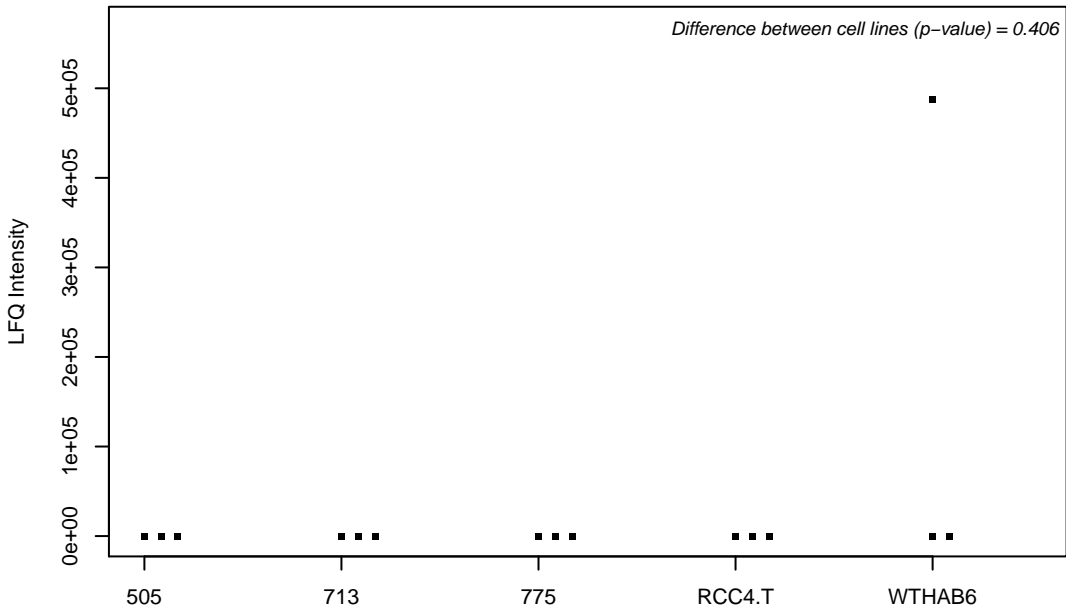
P01040; Cystatin-A



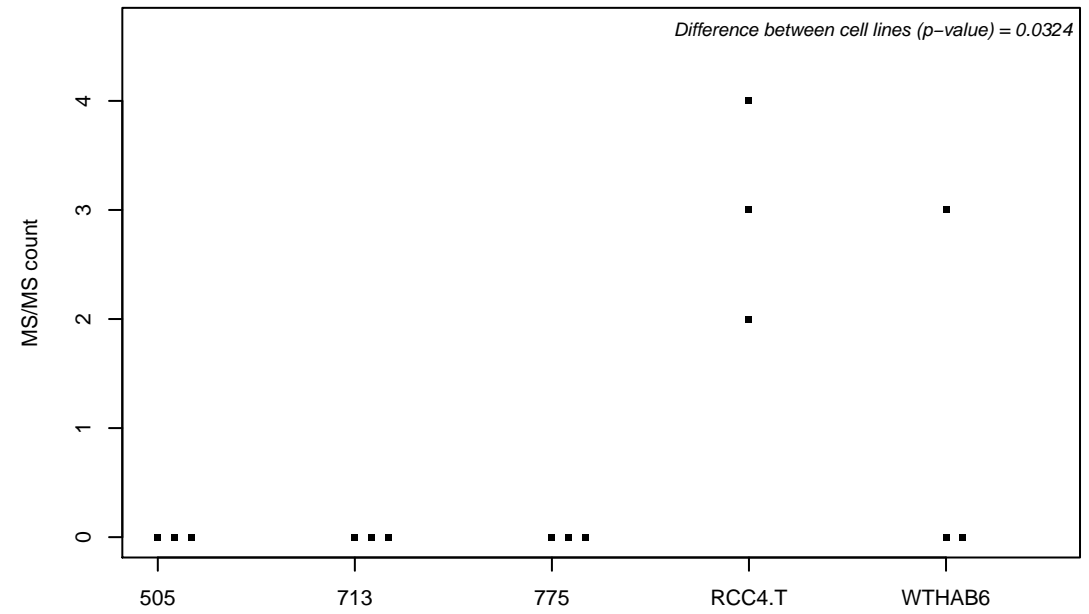
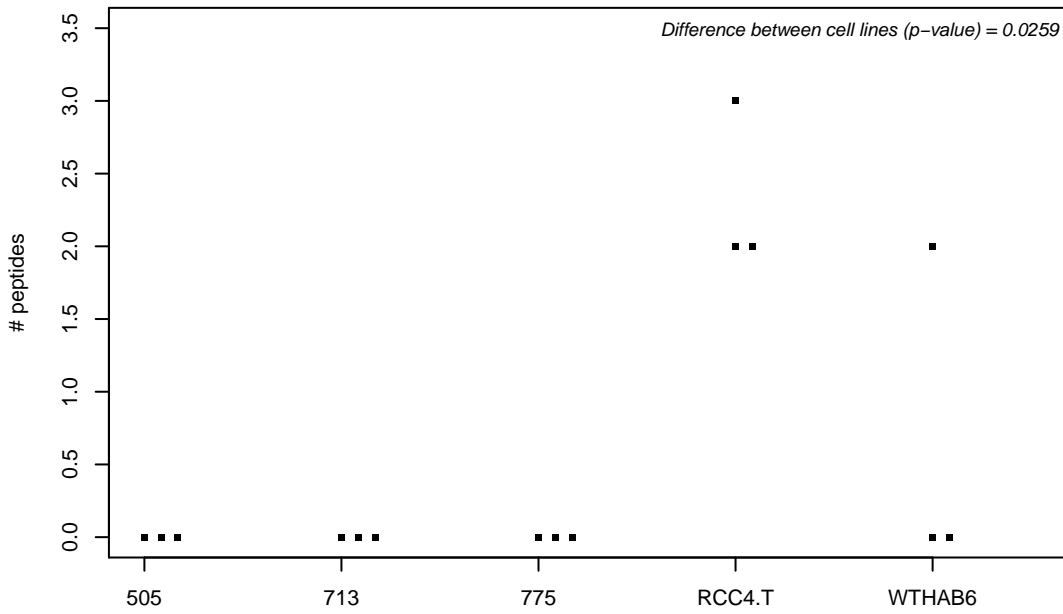
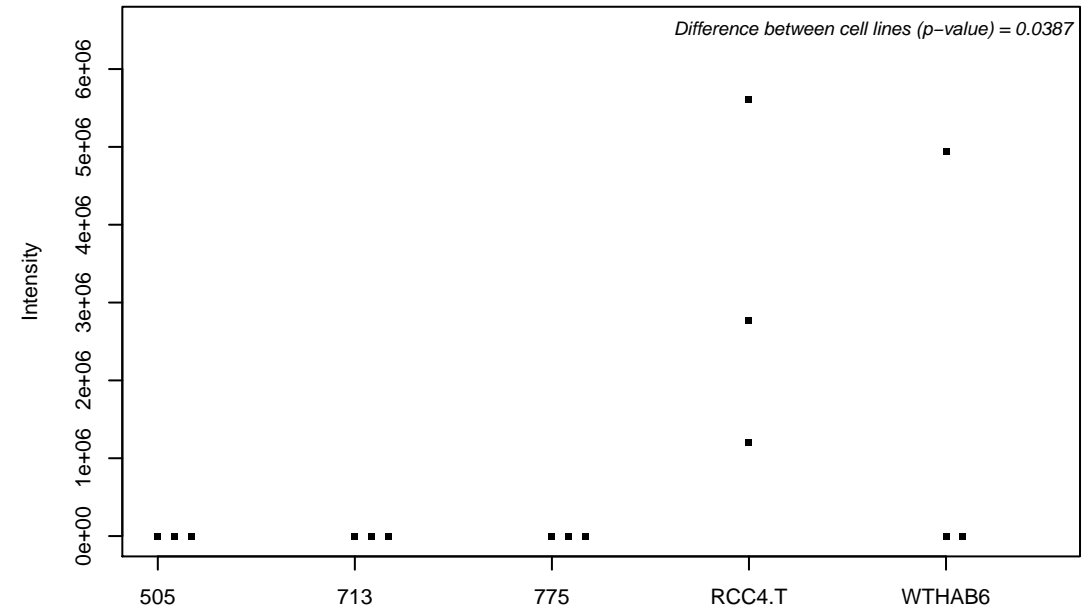
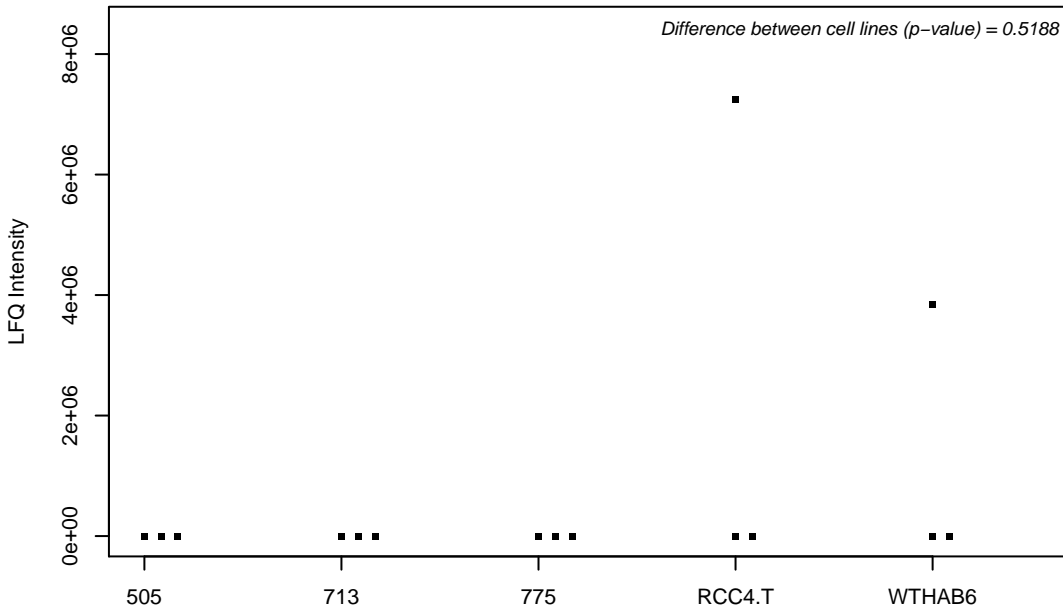
P01111; GTPase NRas



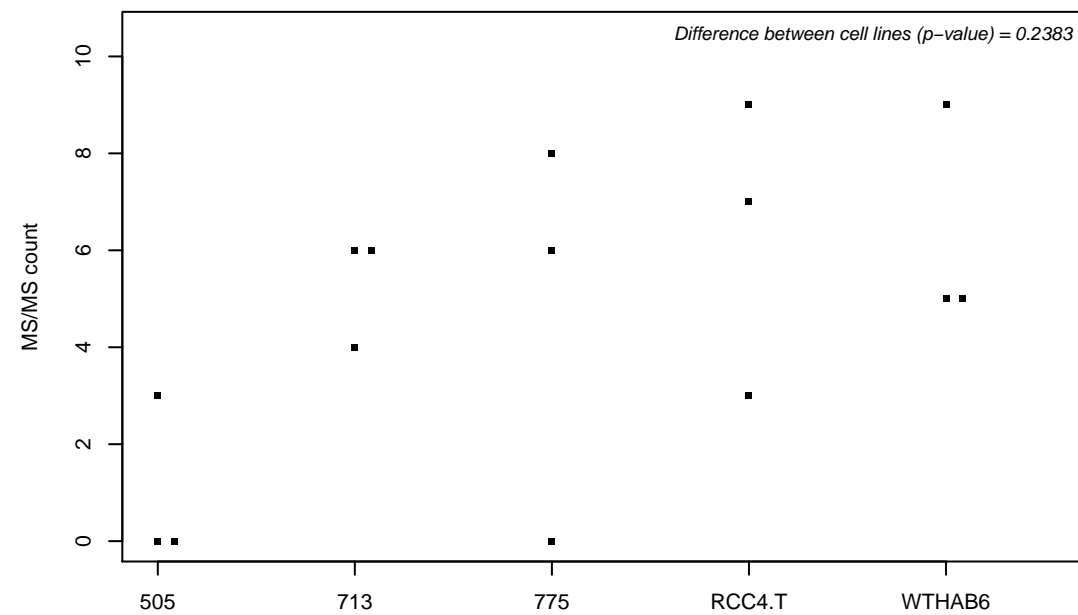
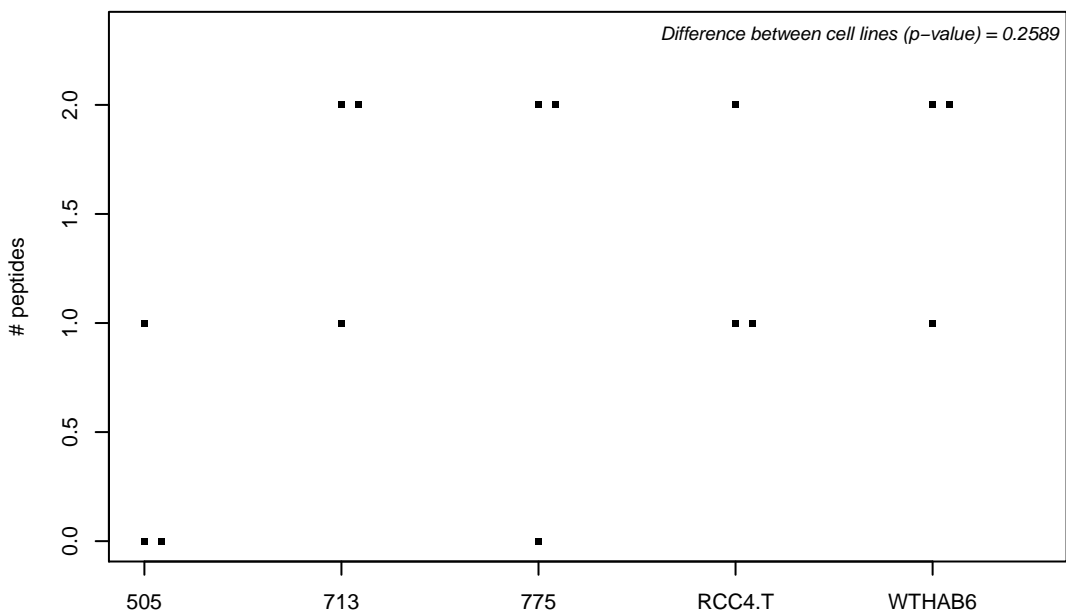
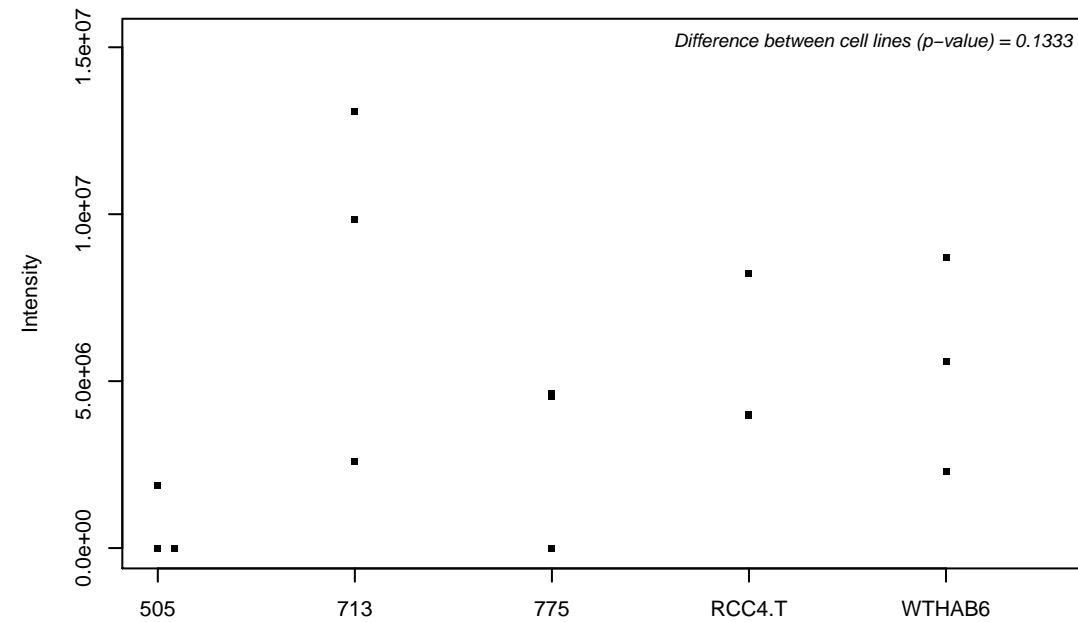
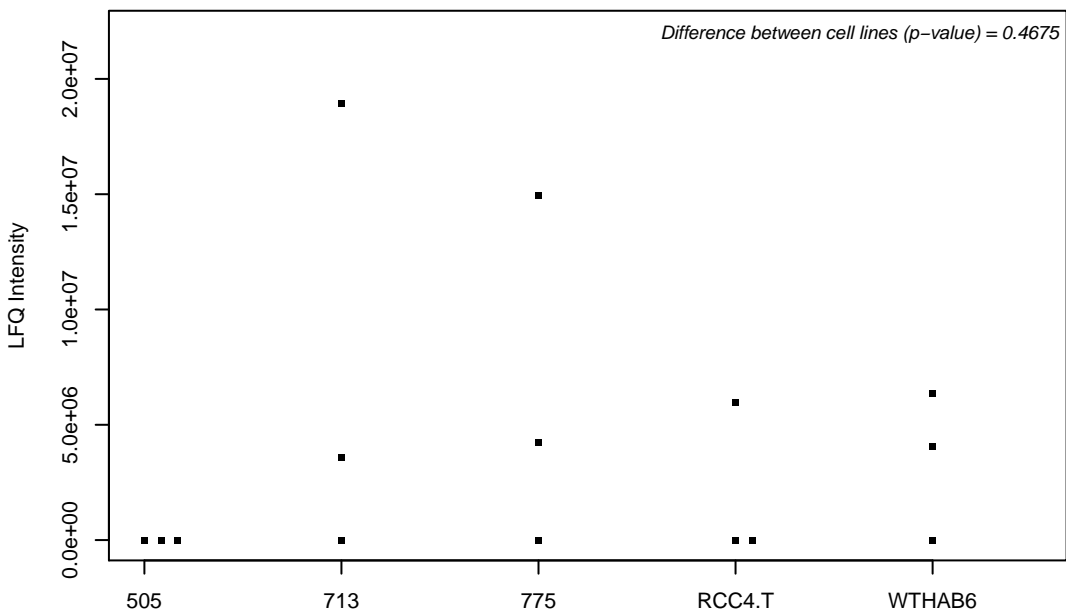
P01116; GTPase KRas



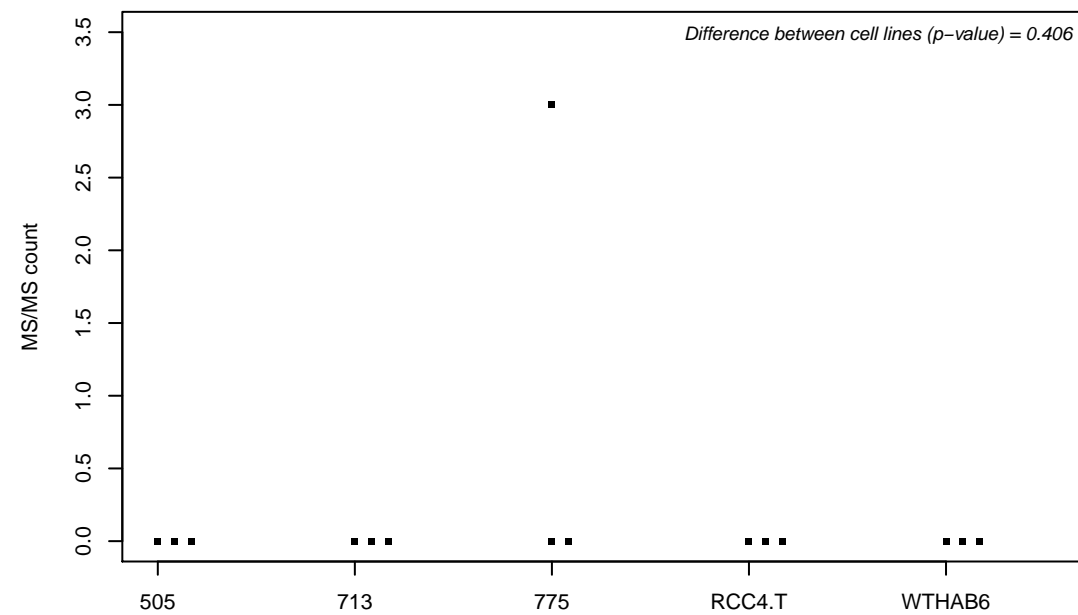
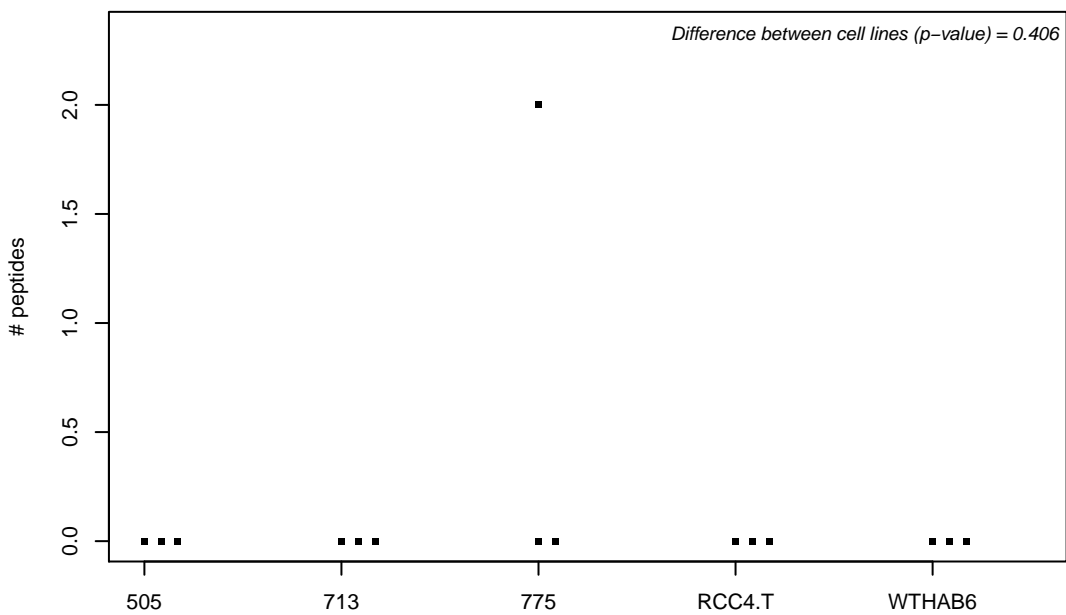
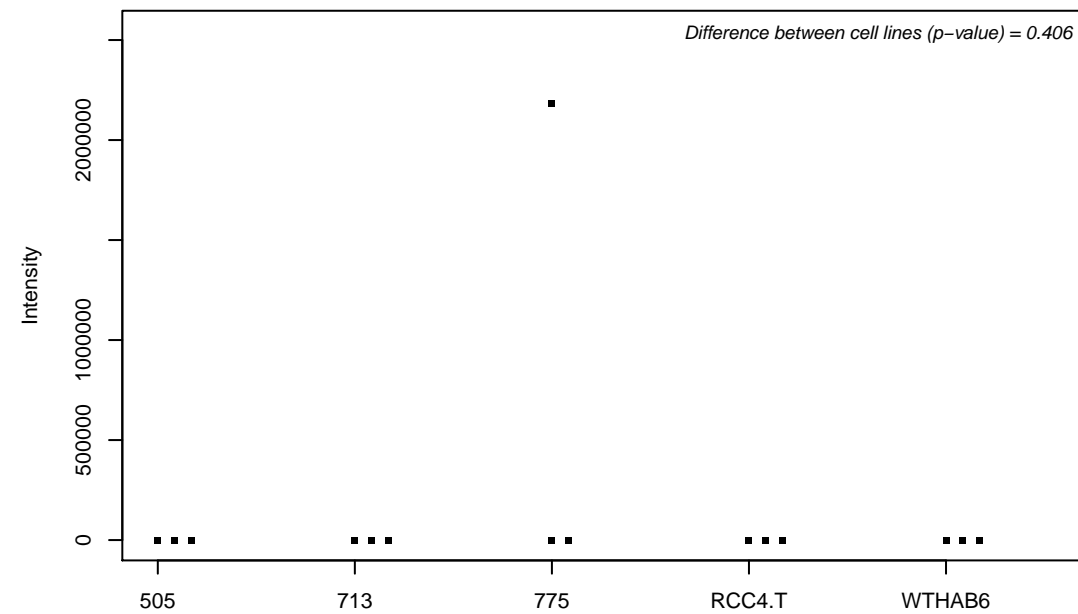
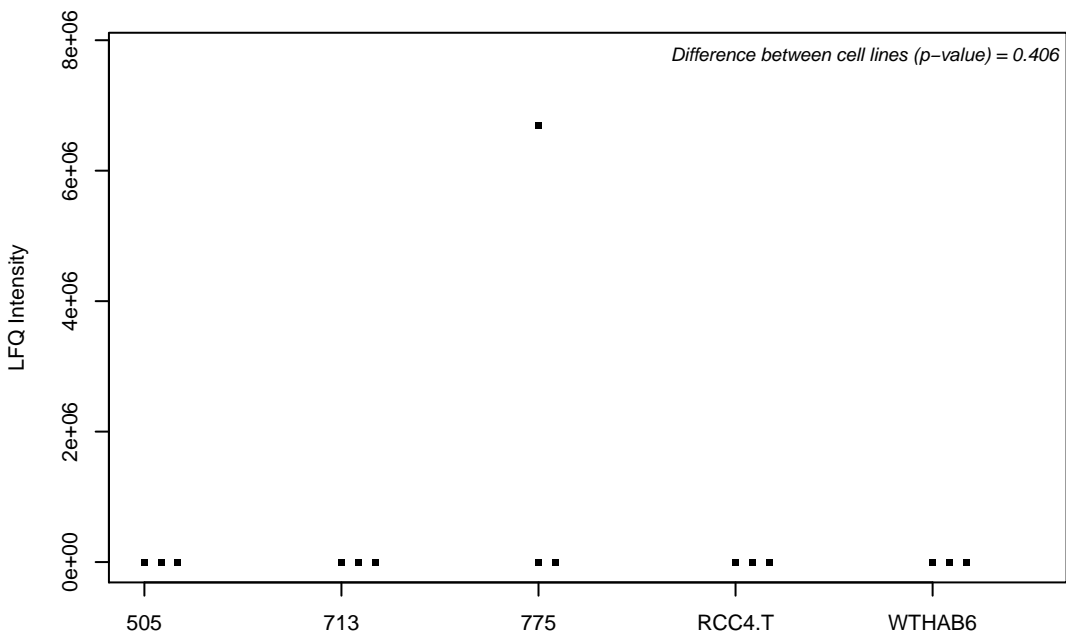
P01137; Transforming growth factor beta-1



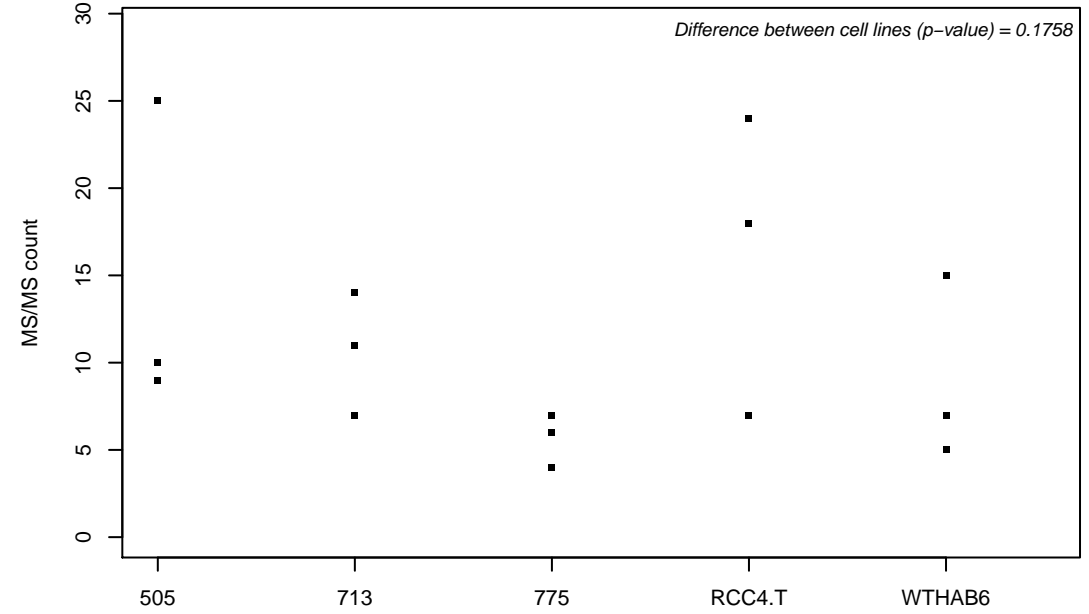
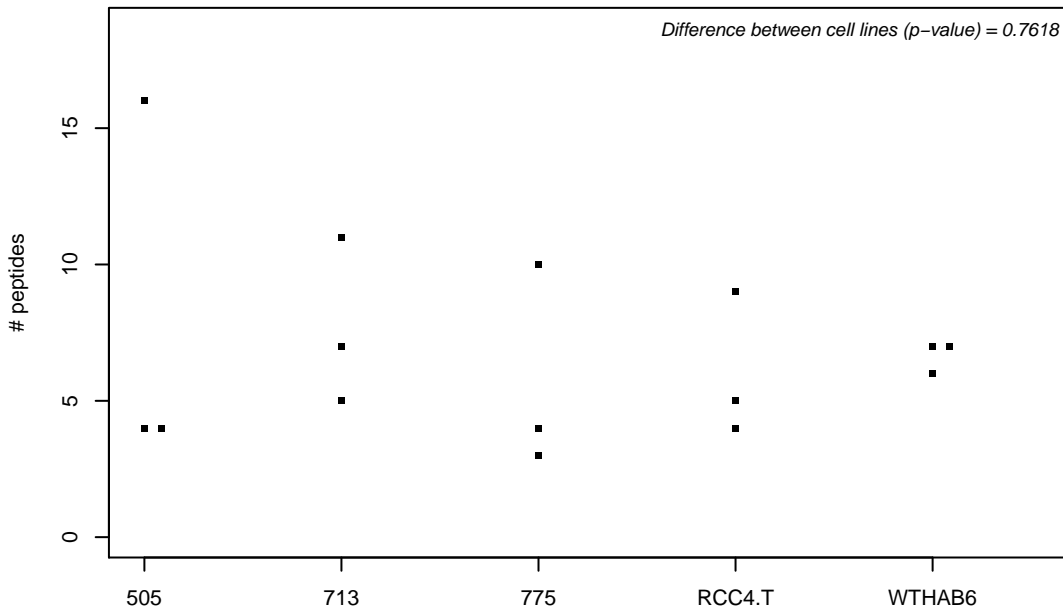
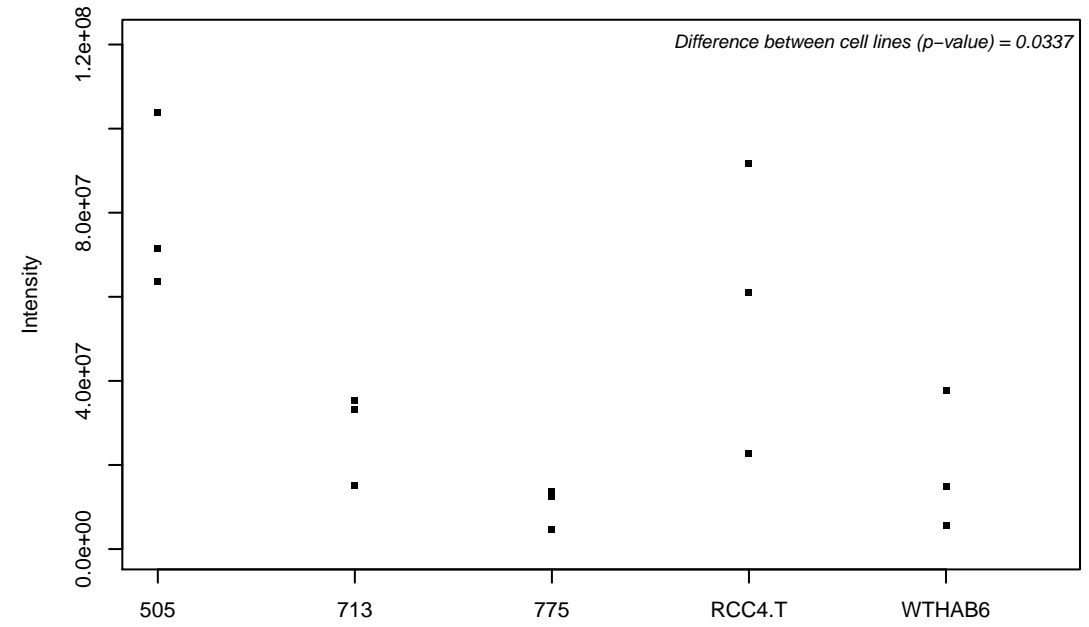
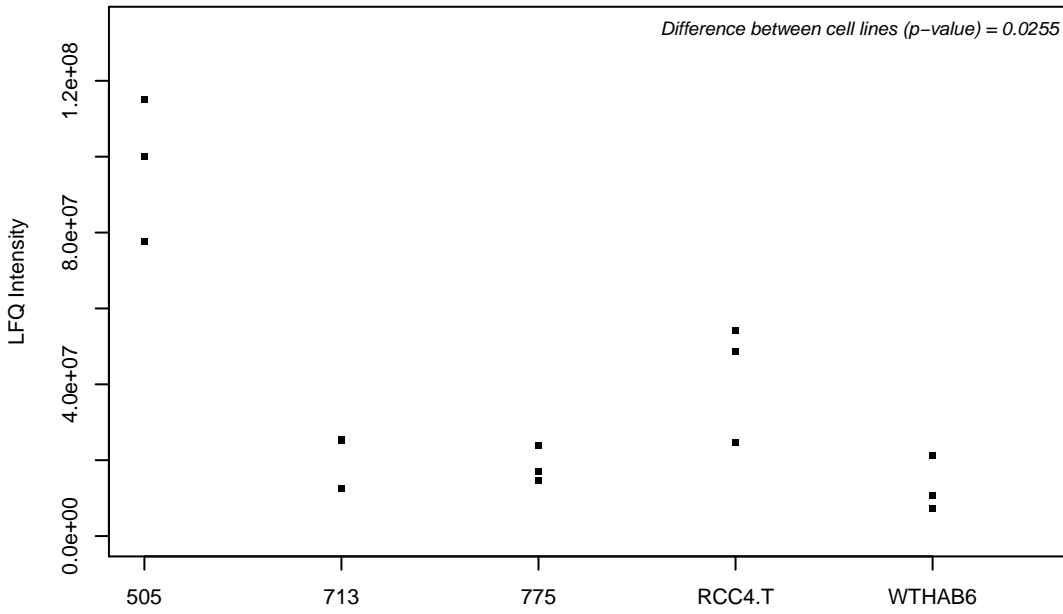
P01344-3; Insulin-like growth factor II



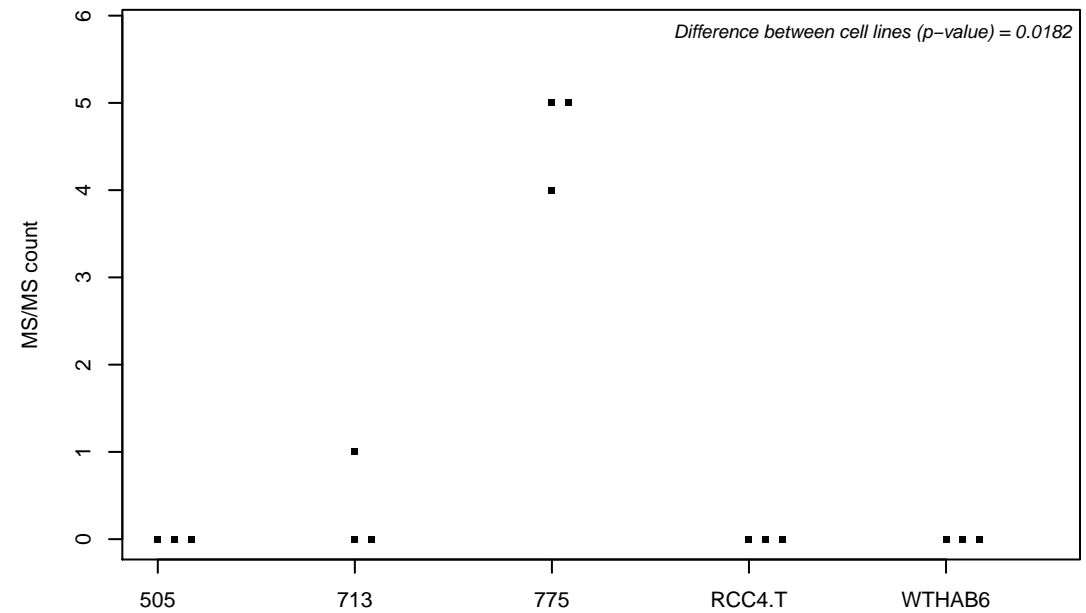
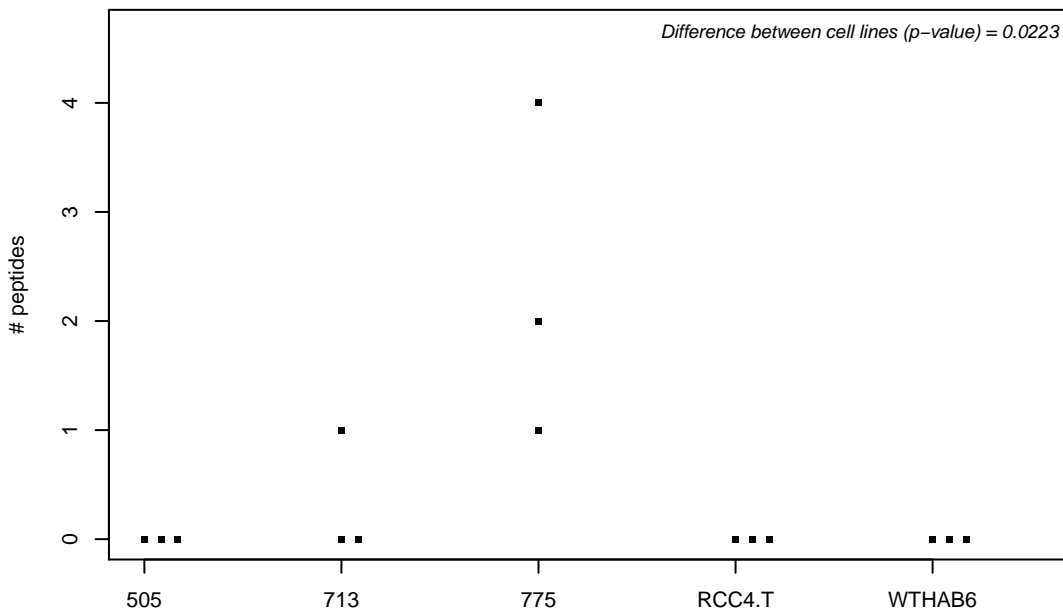
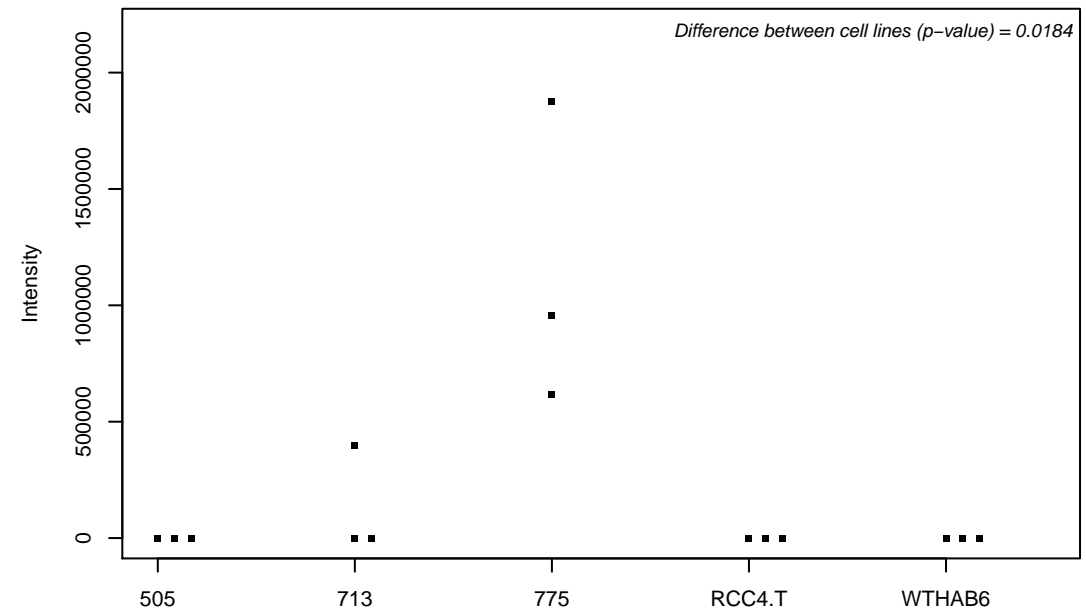
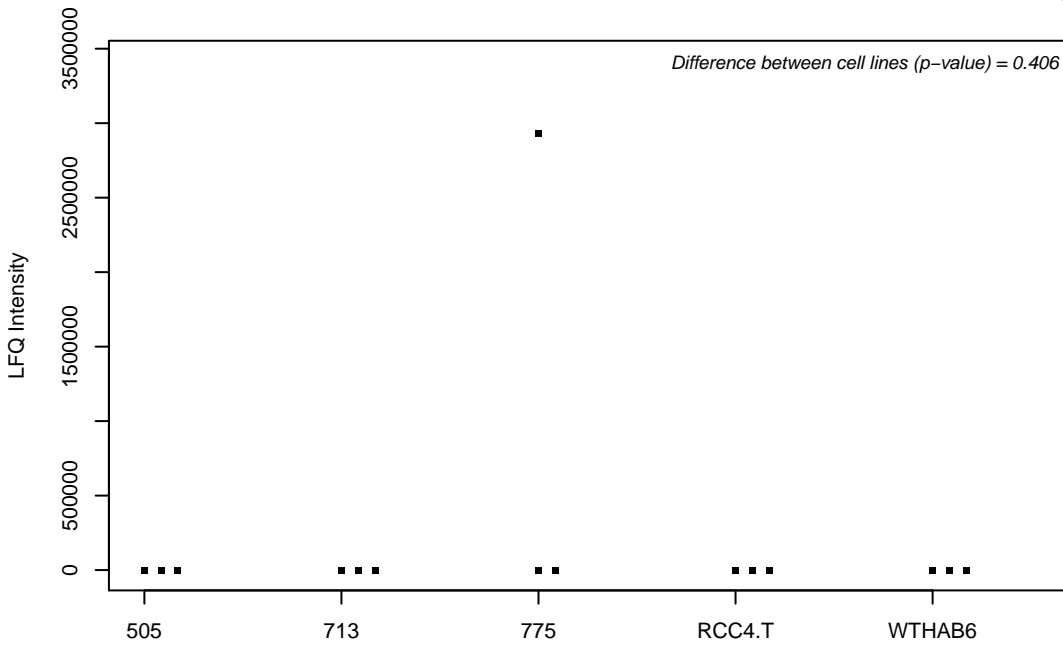
P01834; Ig kappa chain C region



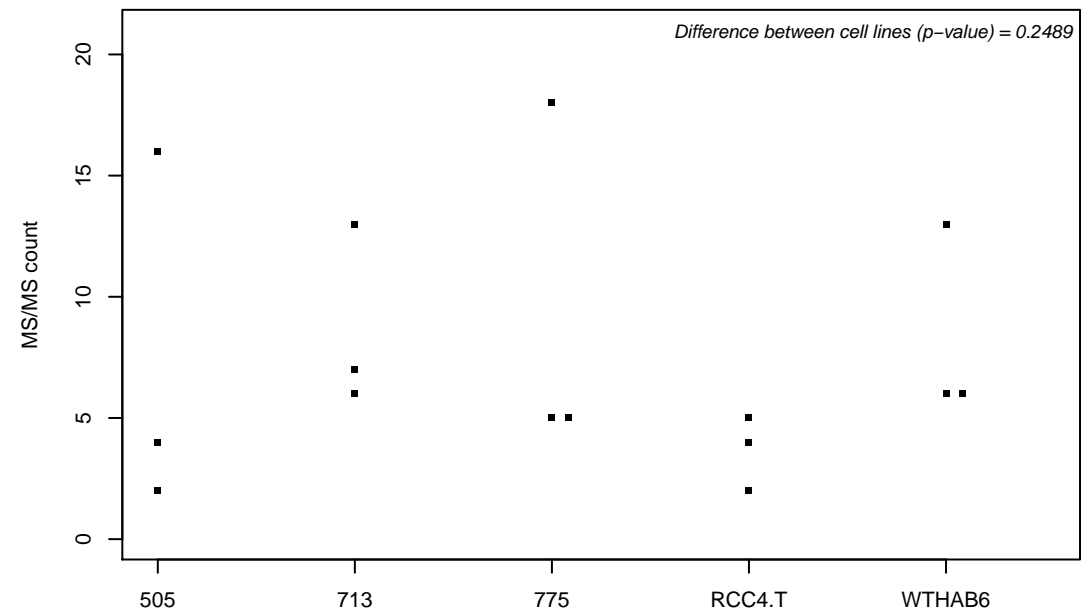
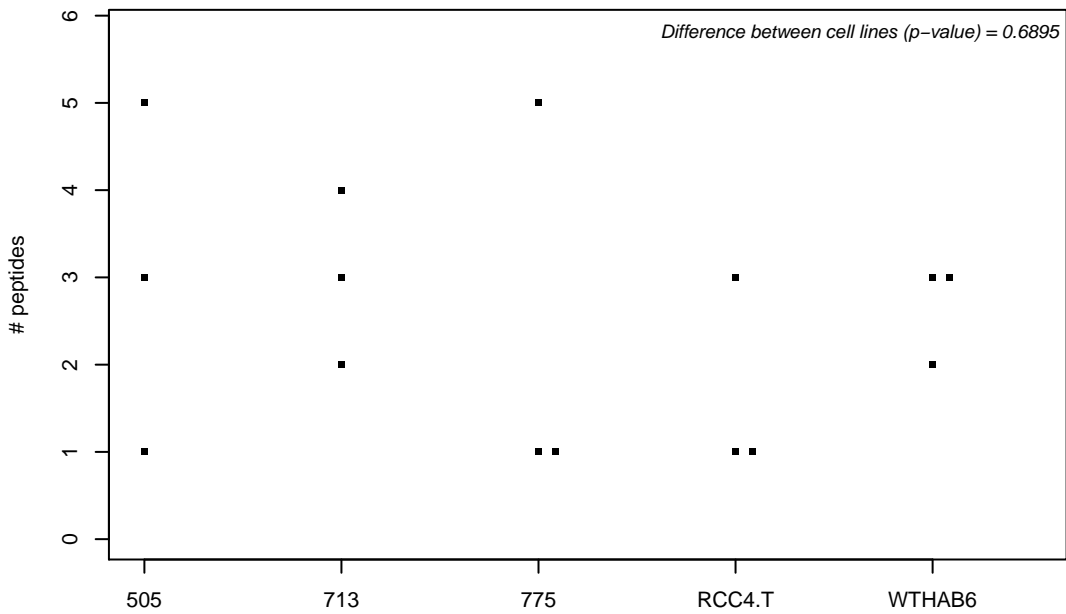
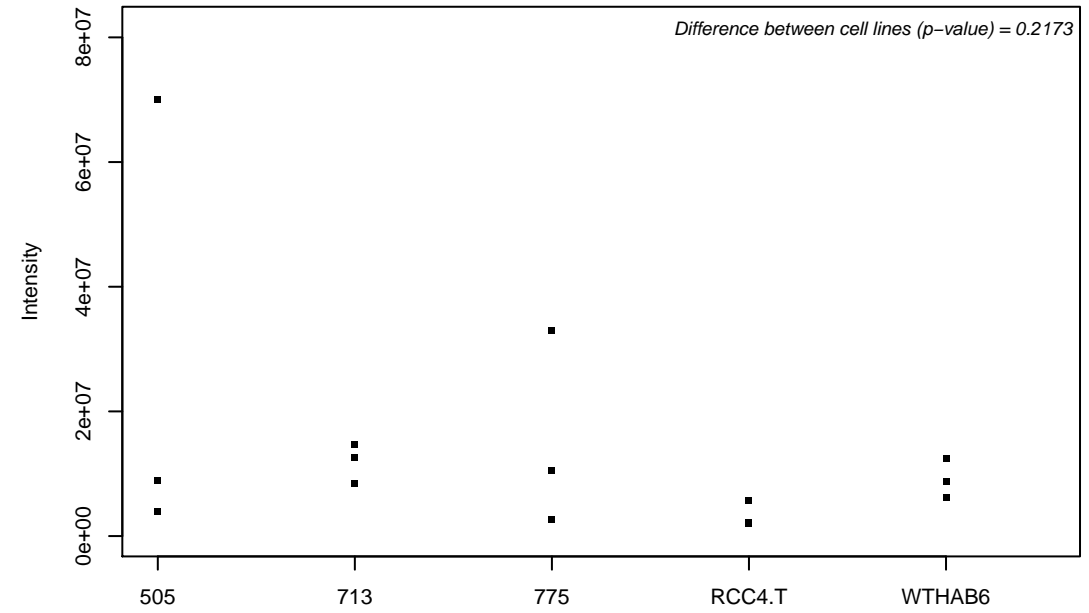
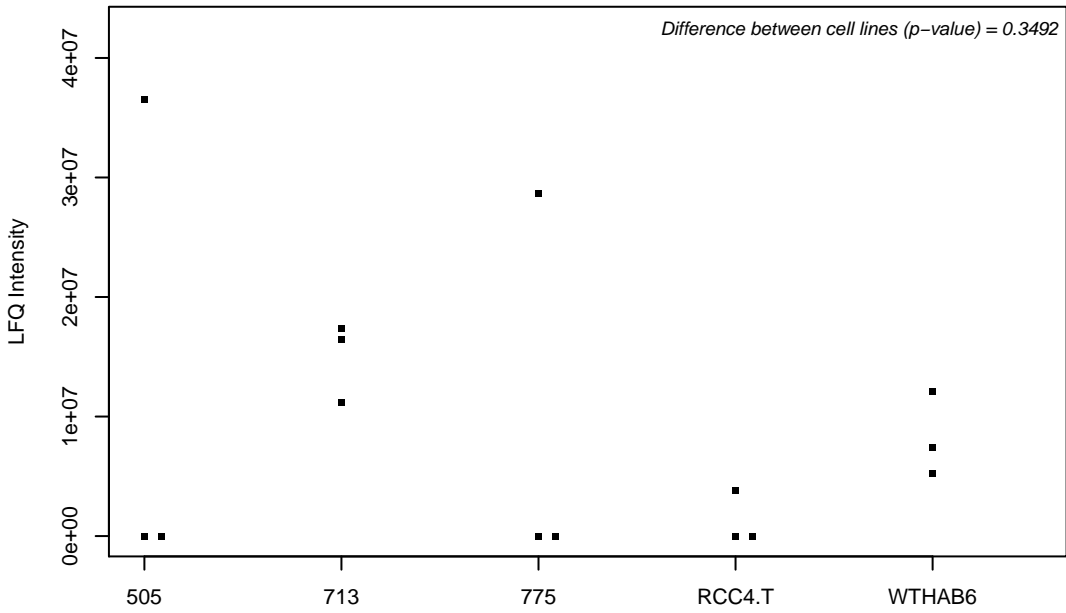
P01889; HLA class I histocompatibility antigen, B-7 alpha chain



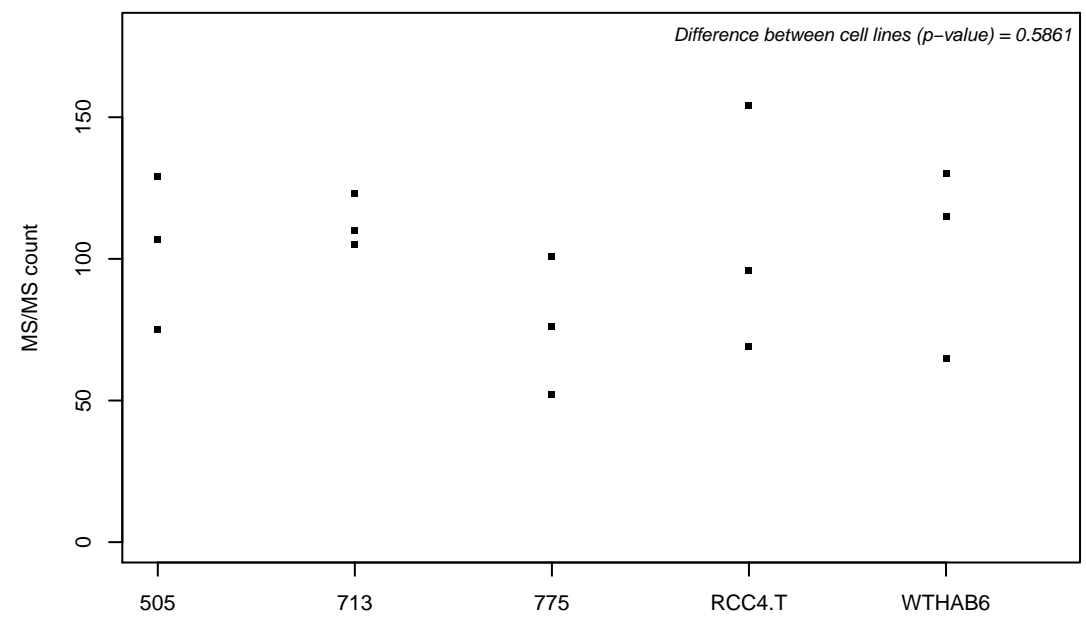
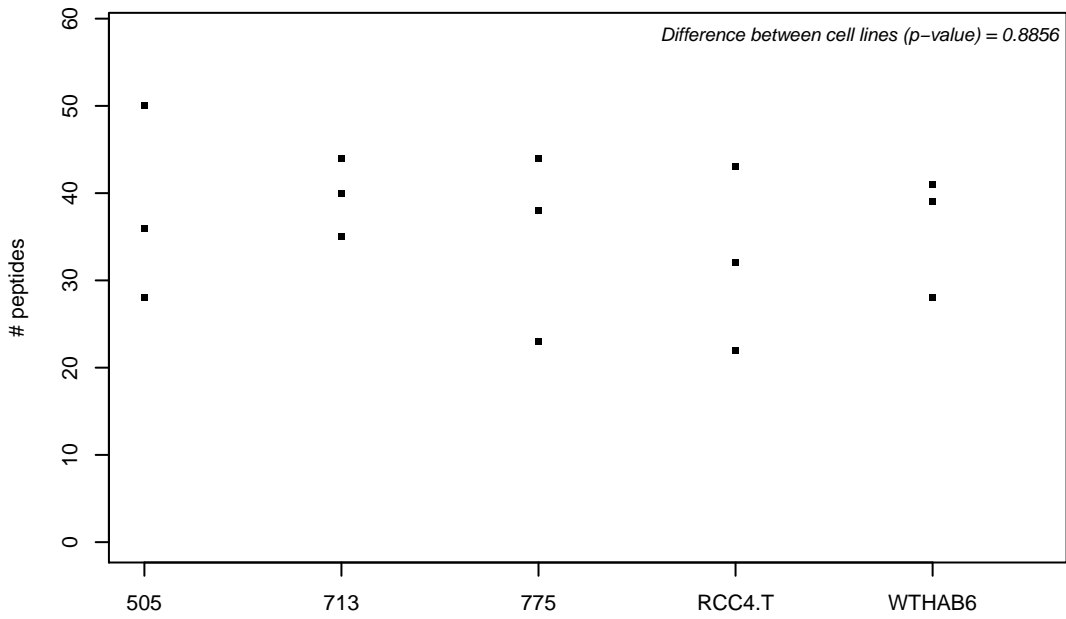
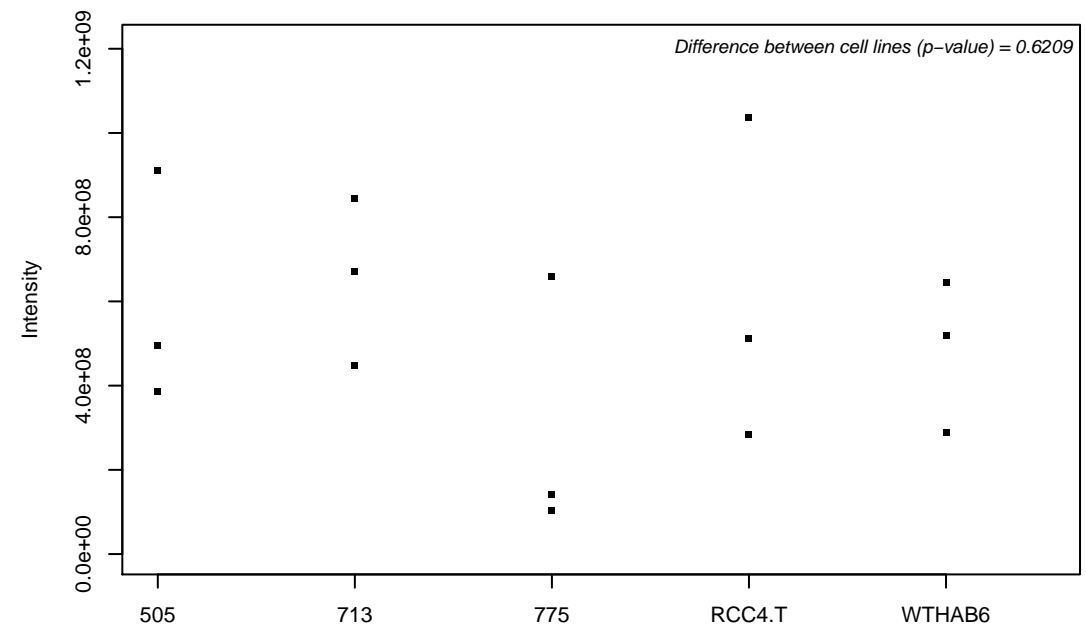
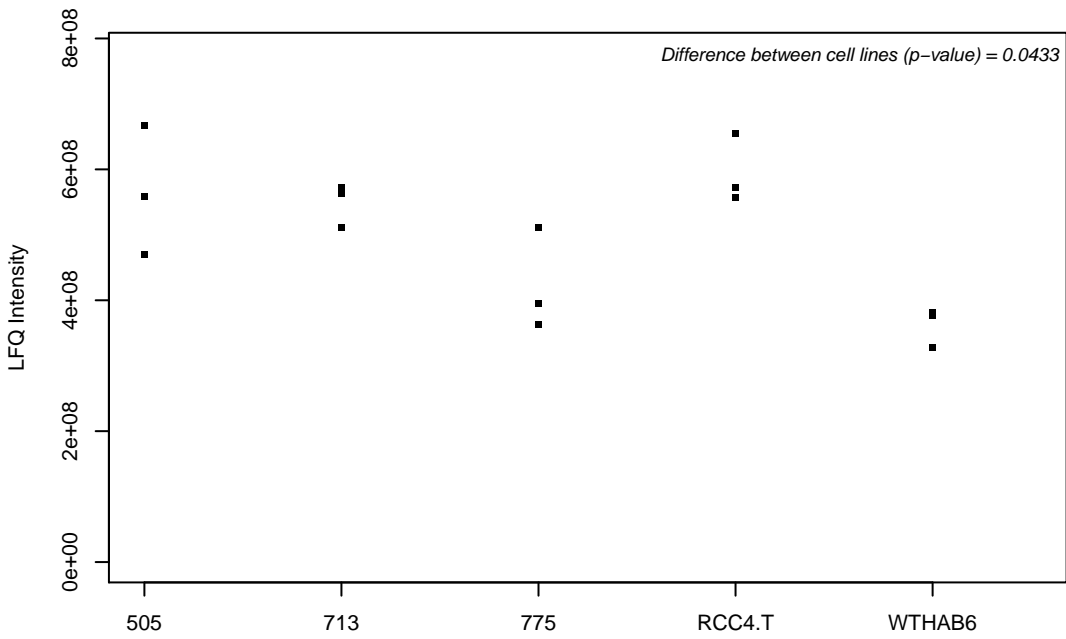
P02452; Collagen alpha-1(I) chain



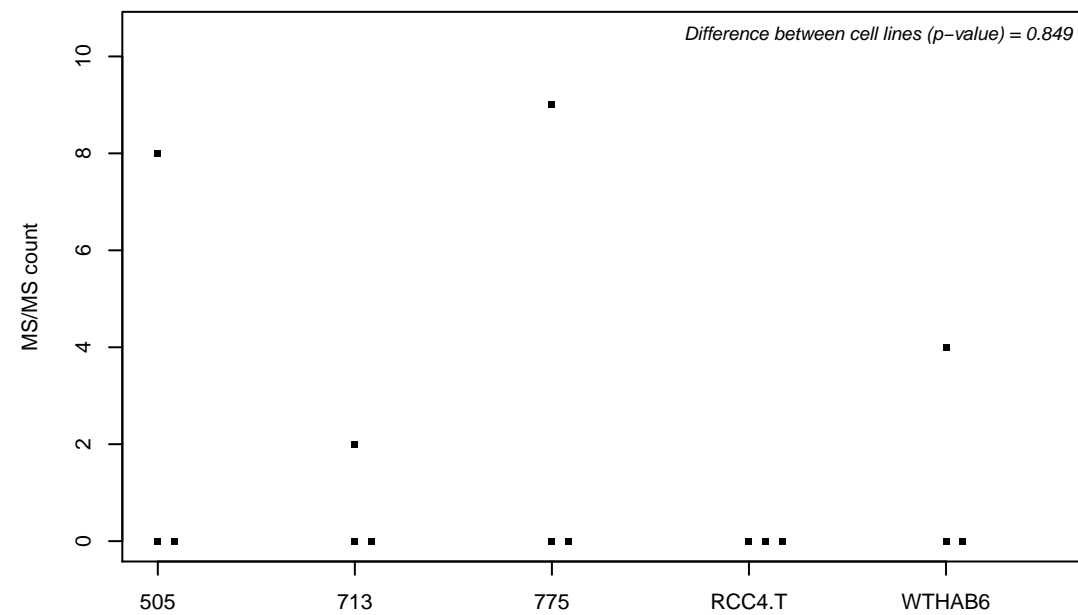
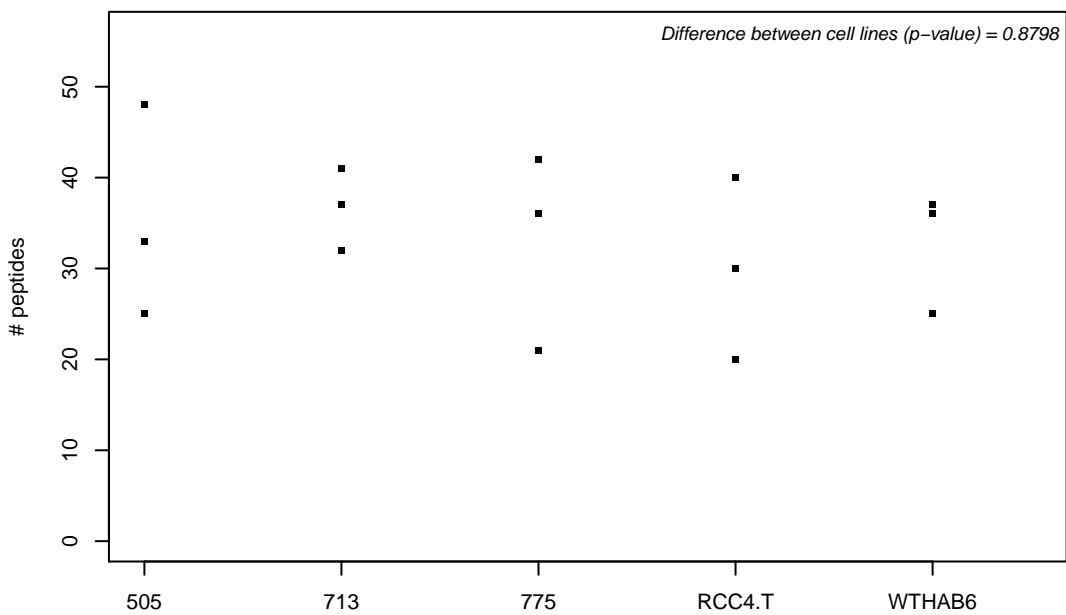
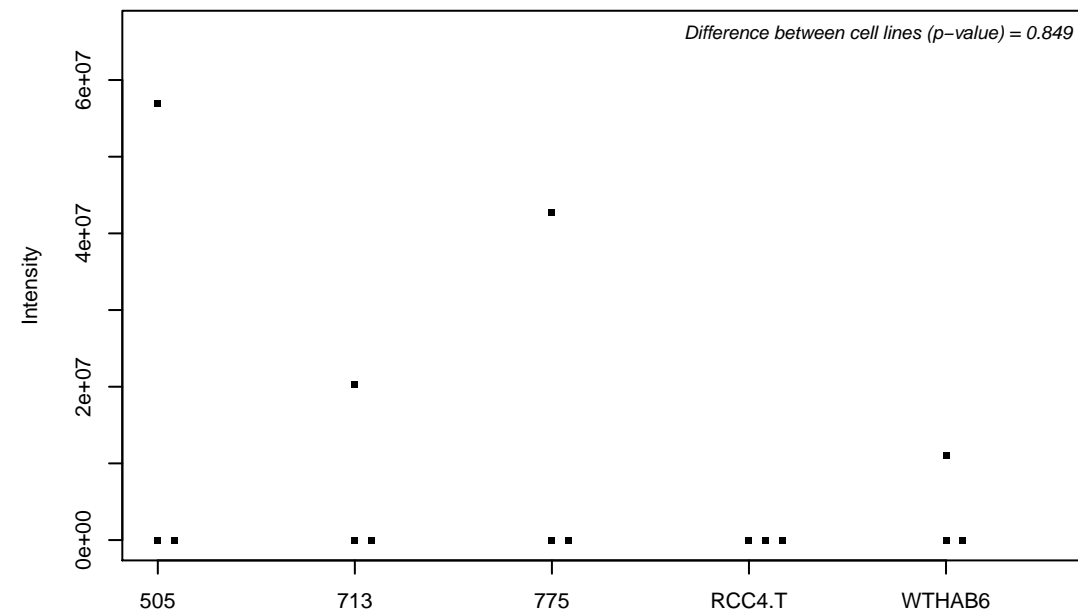
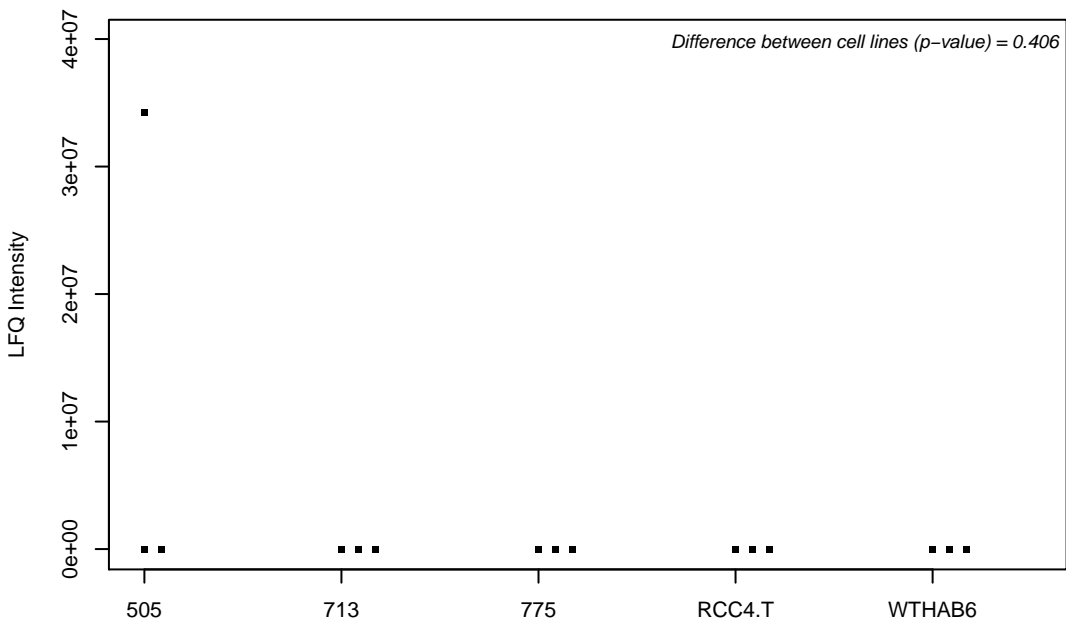
P02462; Collagen alpha-1(IV) chain



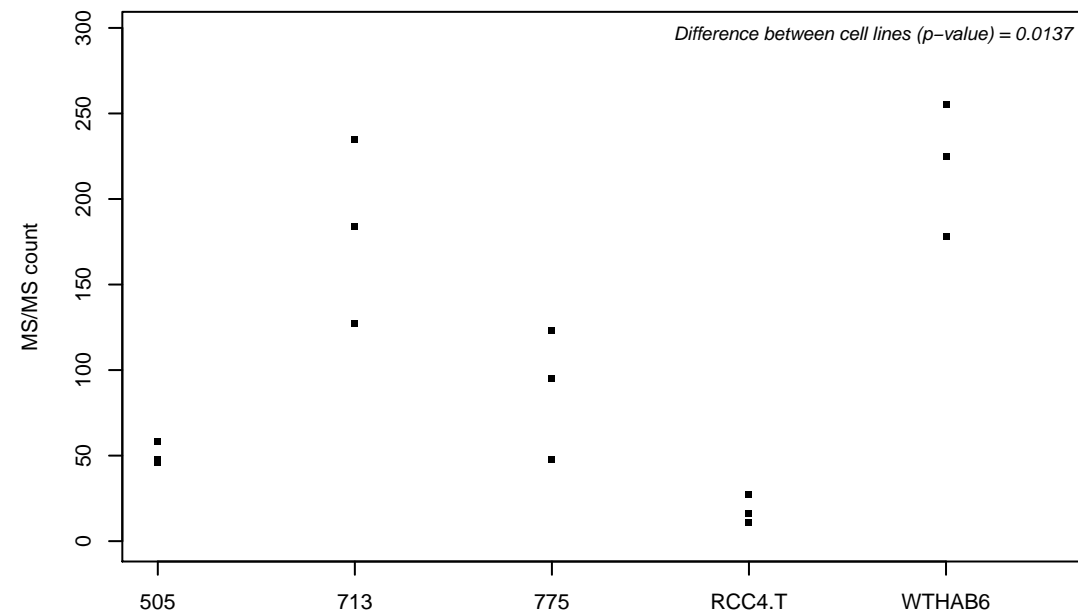
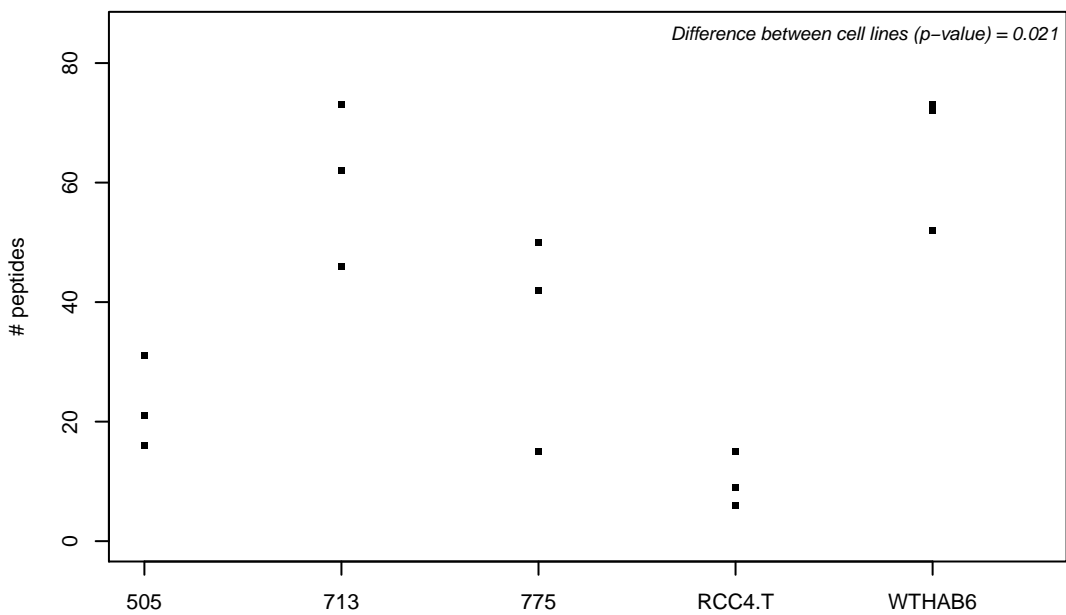
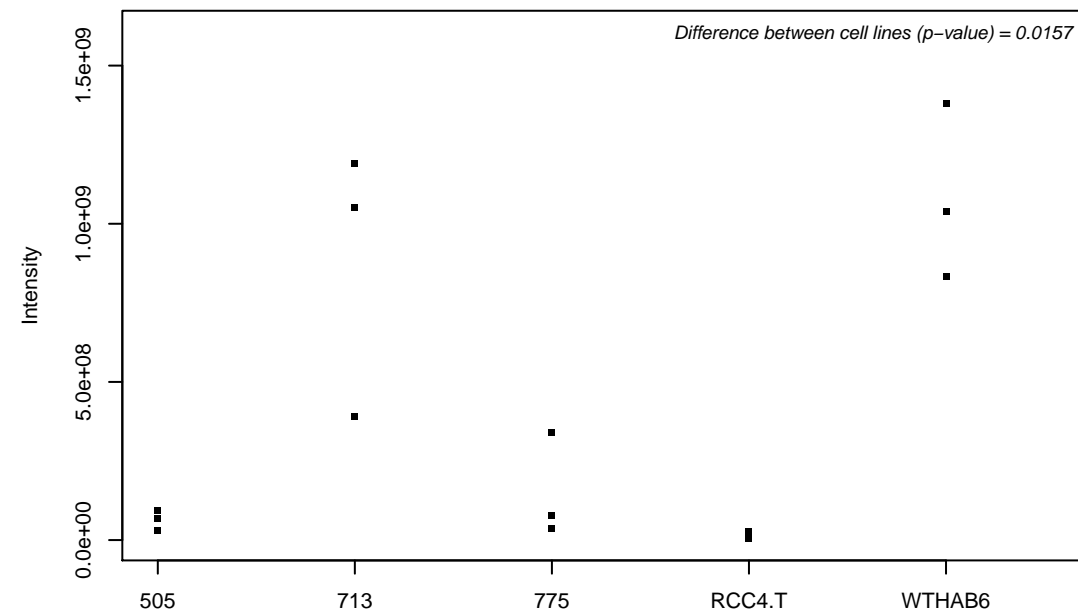
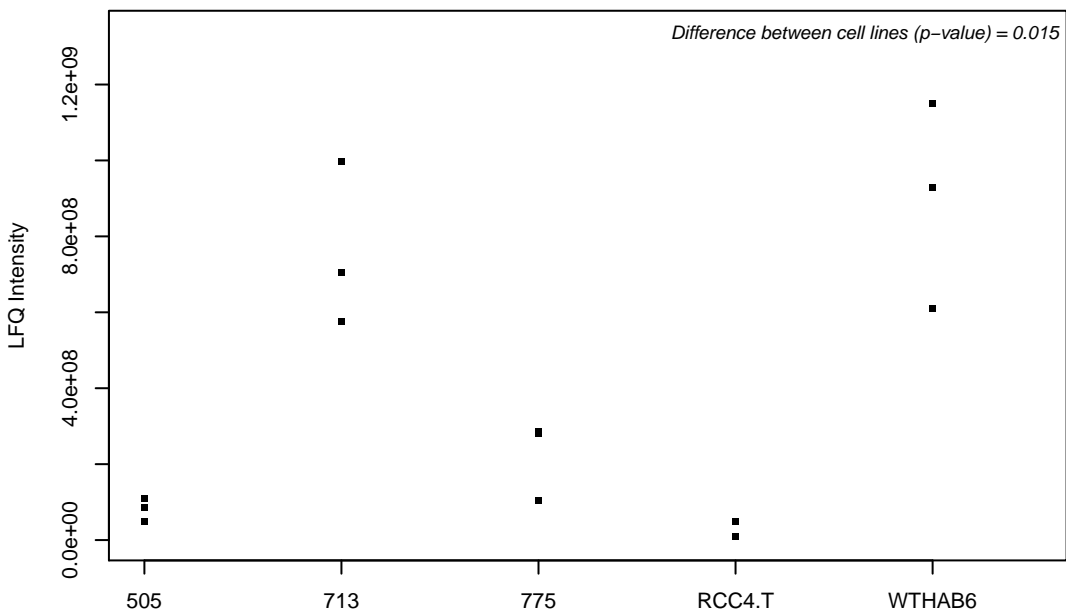
P02545; Prelamin-A/C



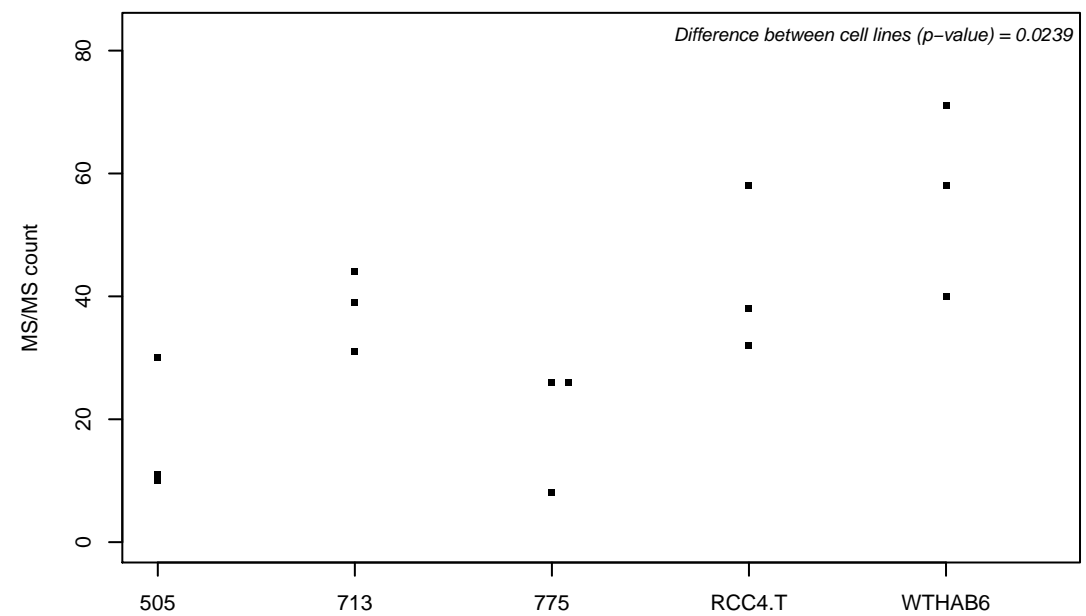
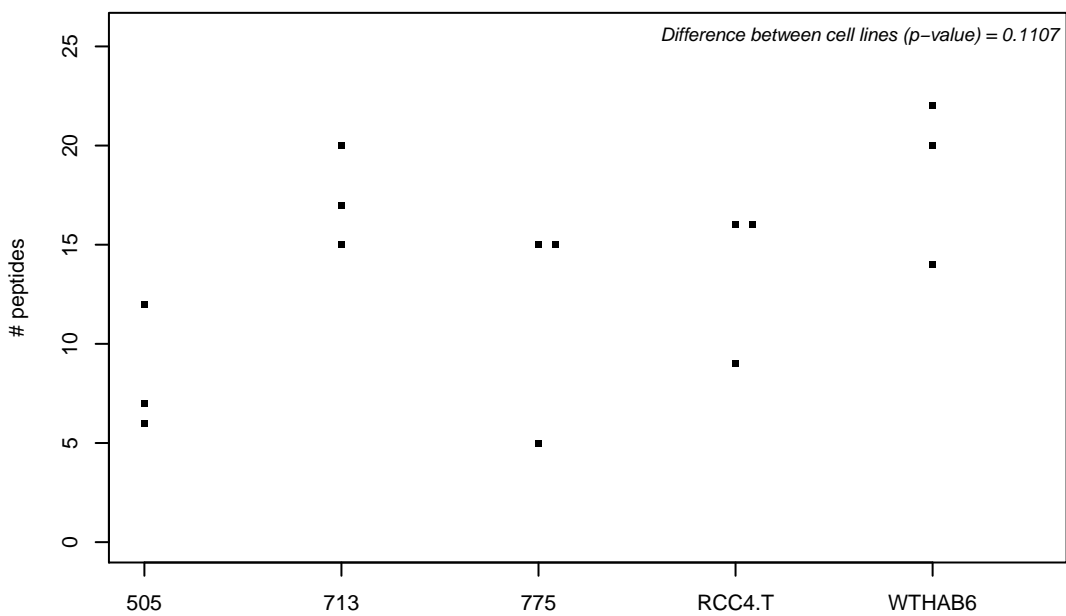
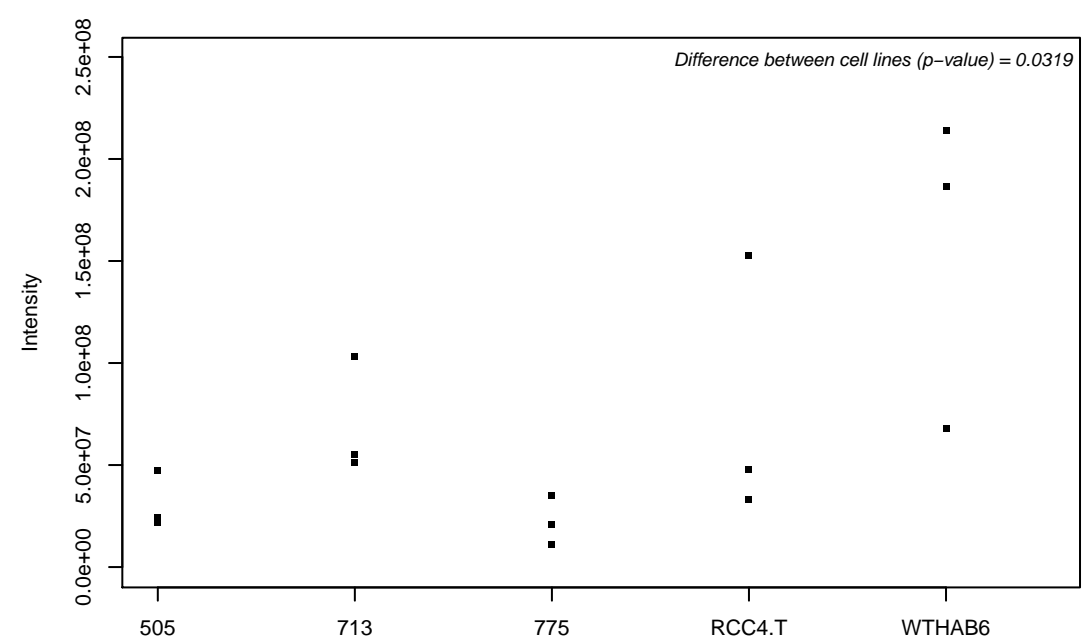
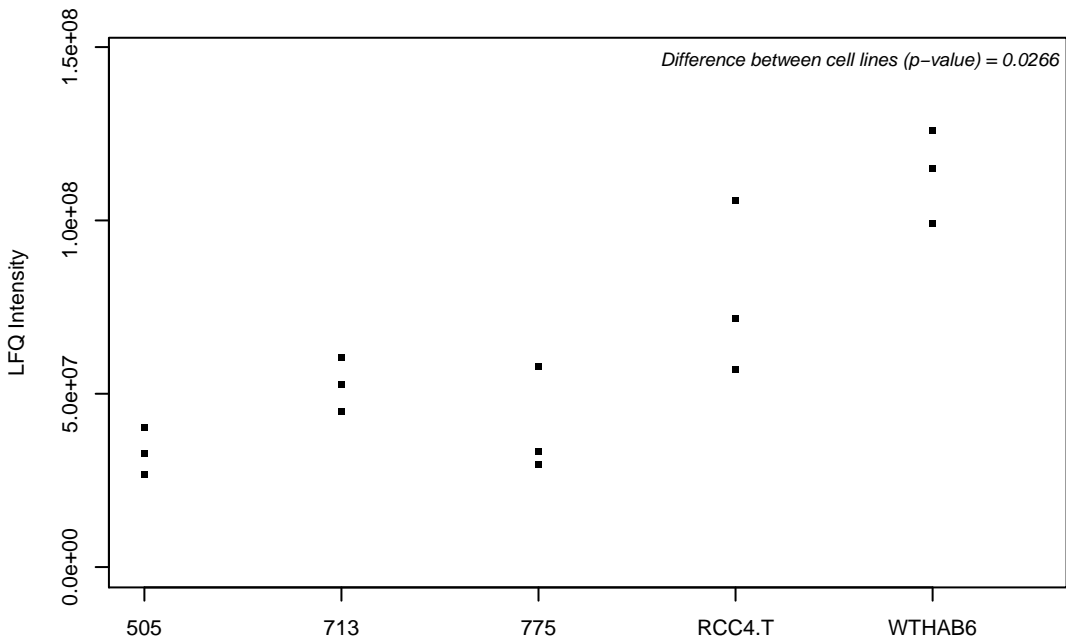
P02545-2;



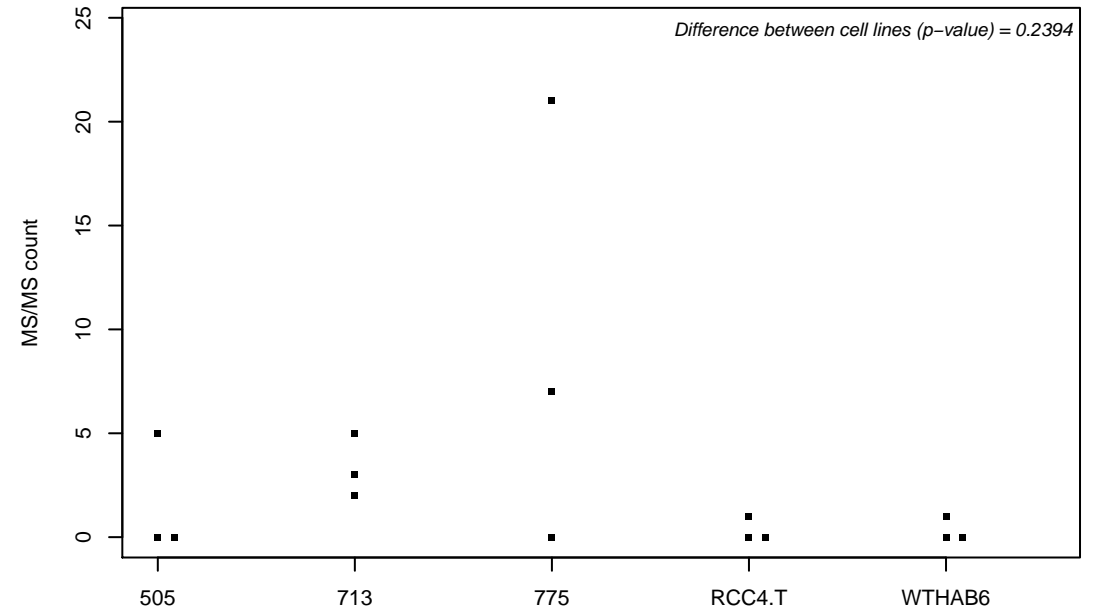
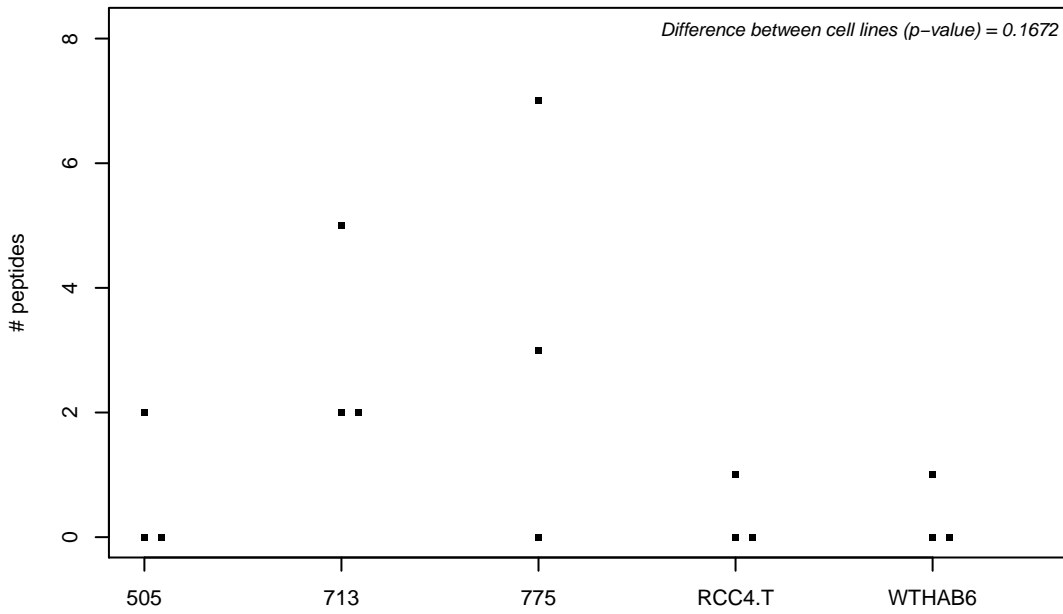
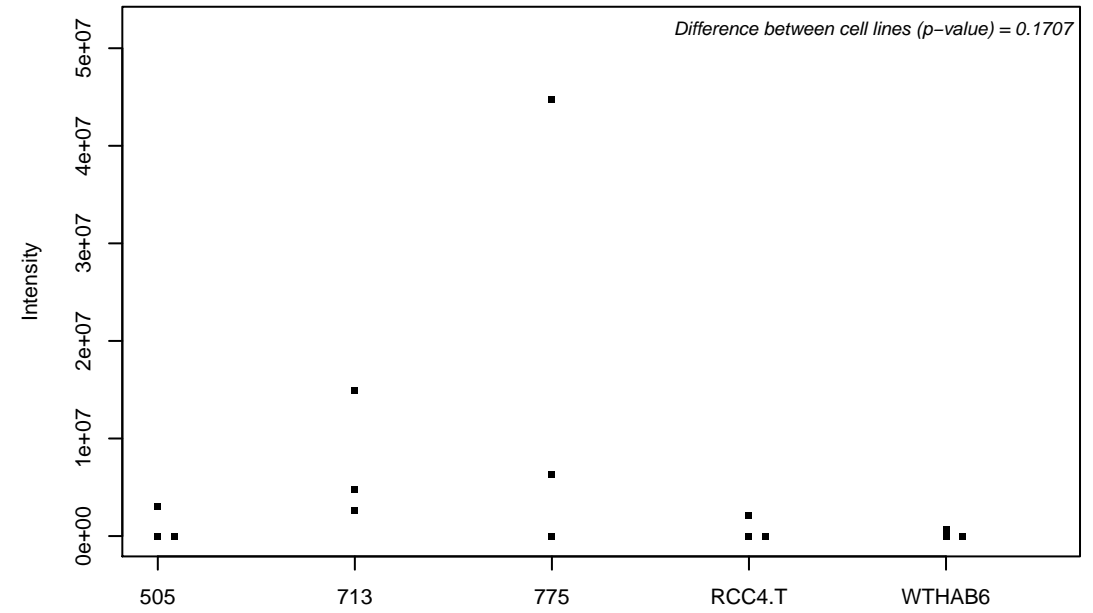
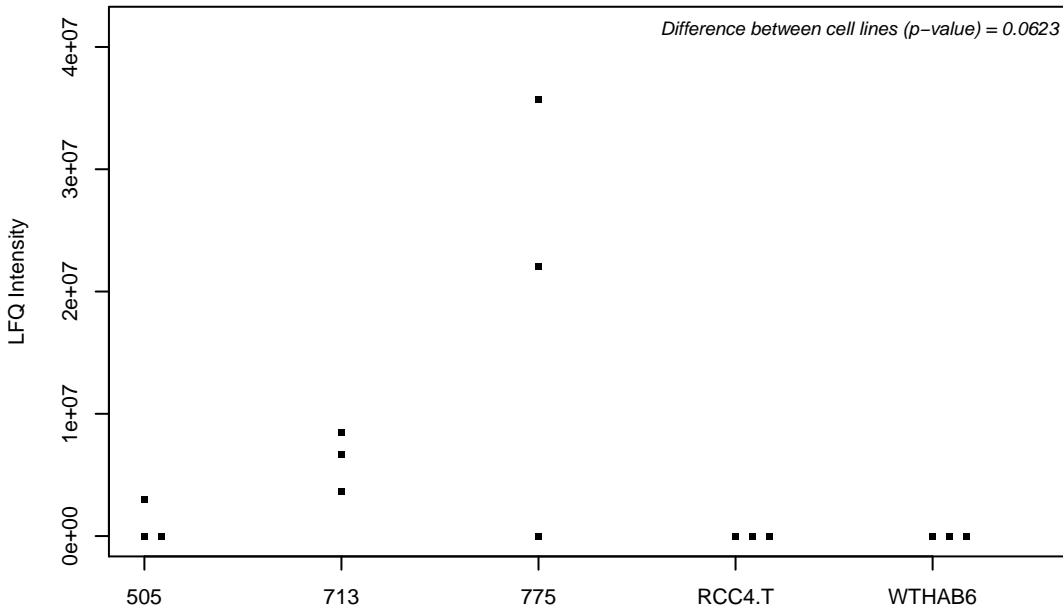
P02751; Fibronectin



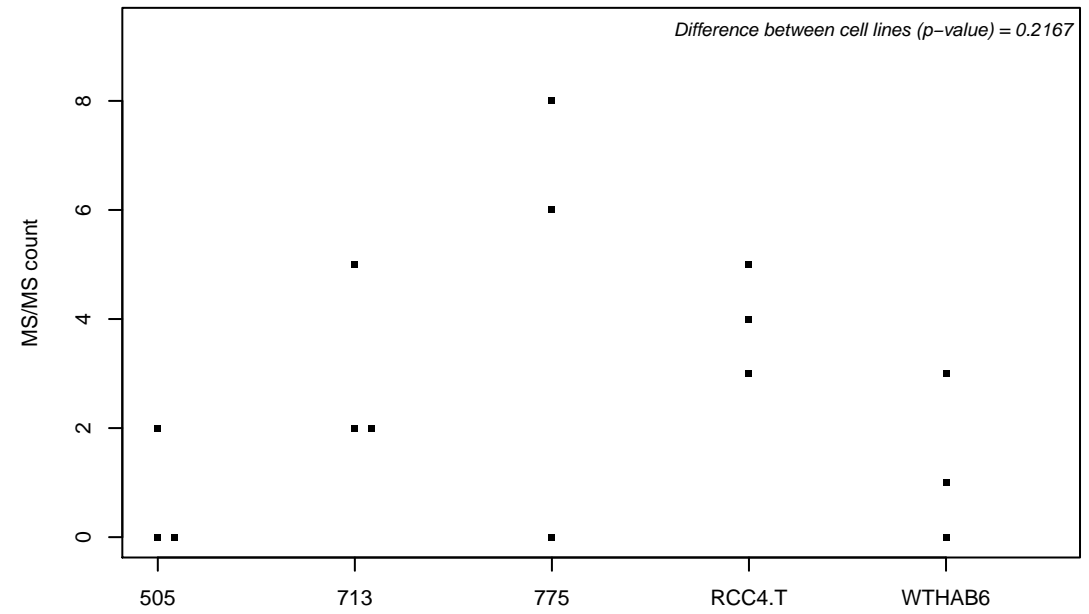
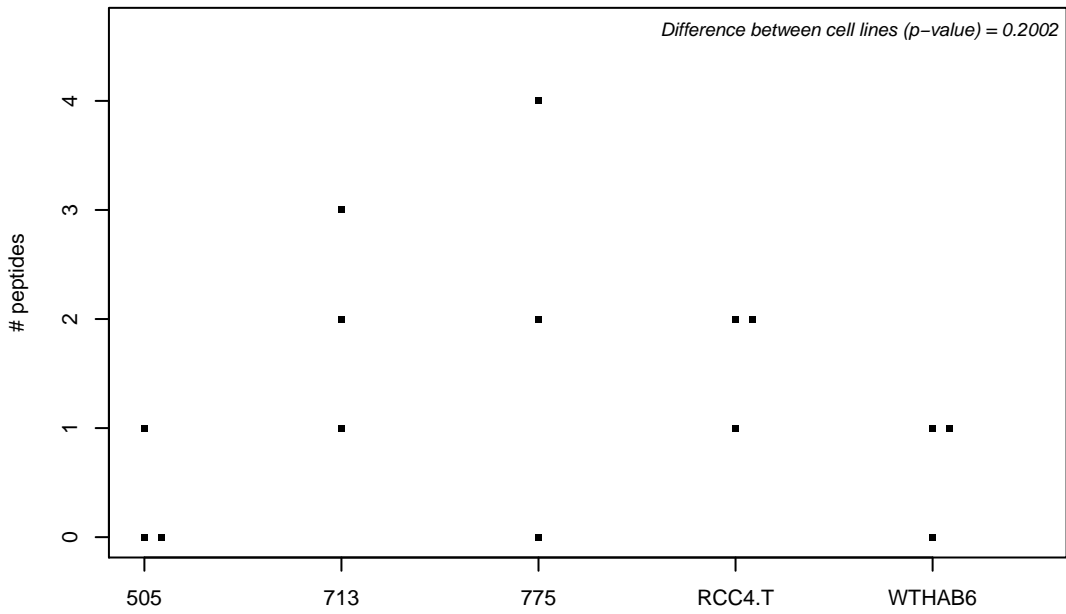
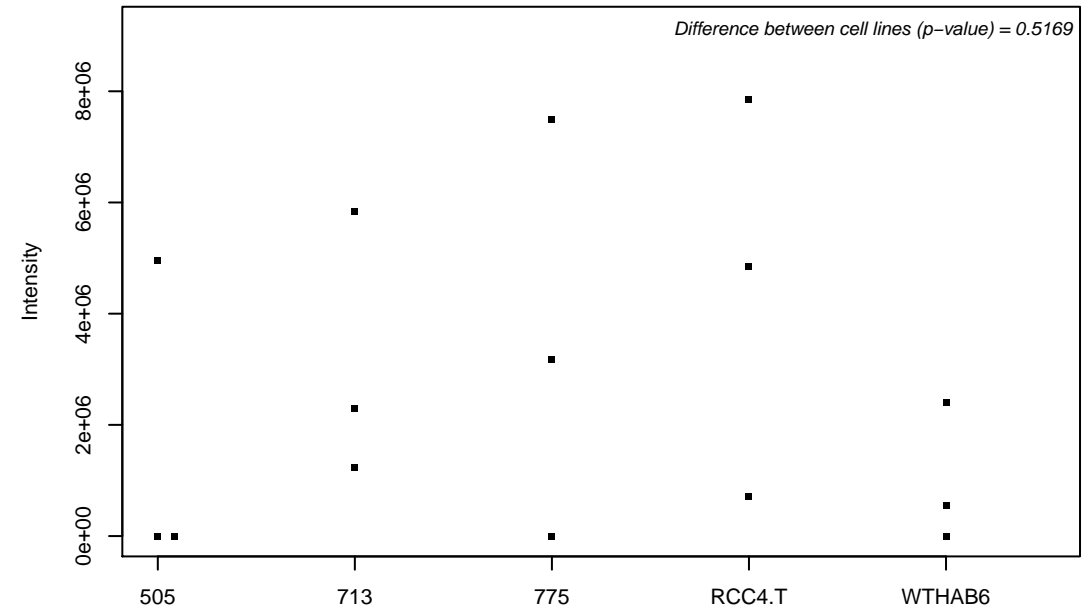
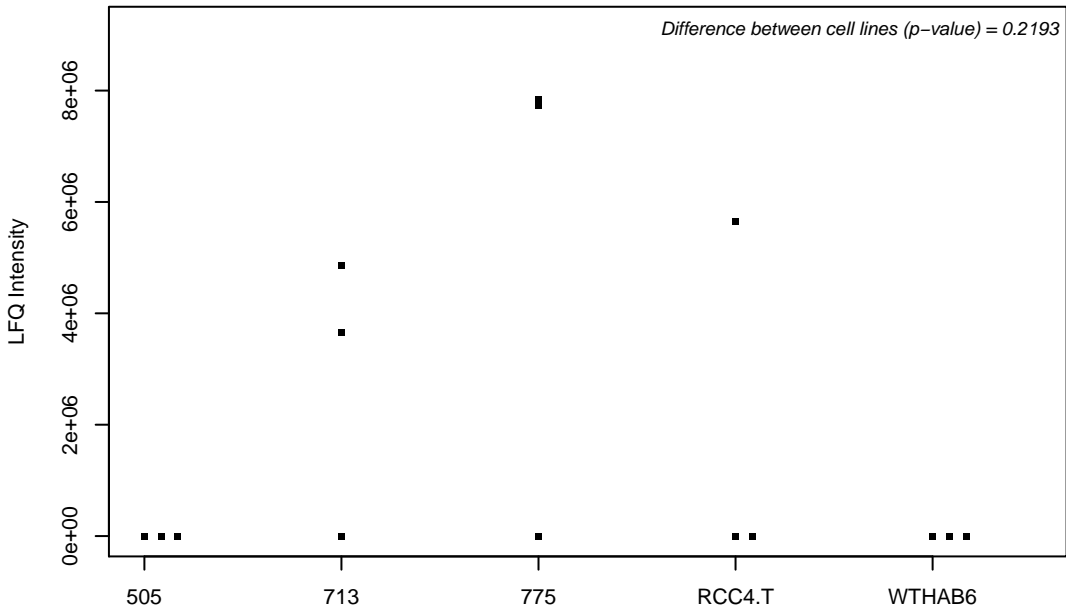
P02786; Transferrin receptor protein 1



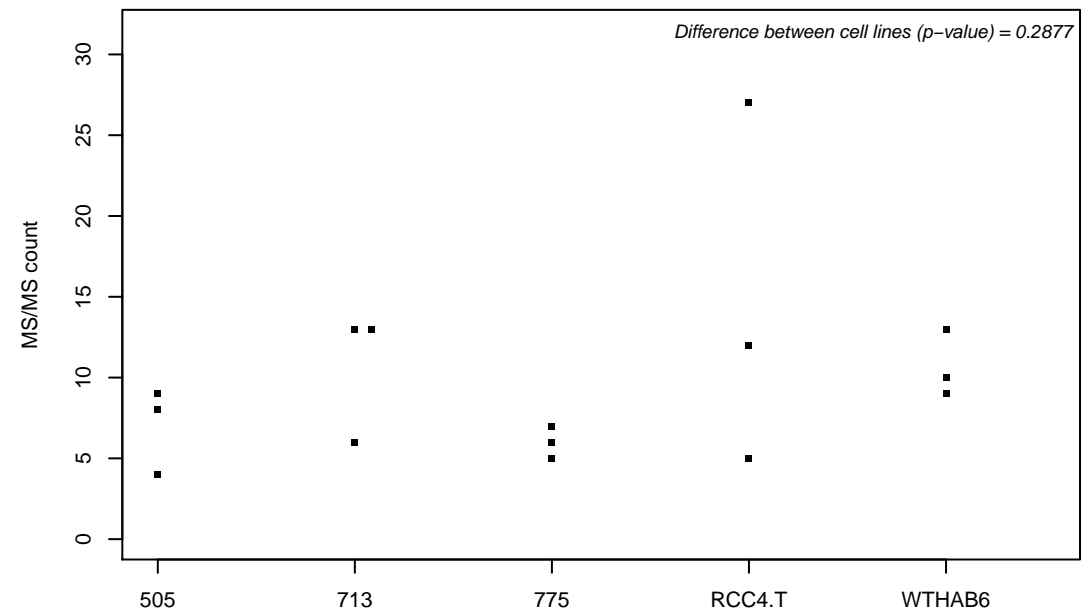
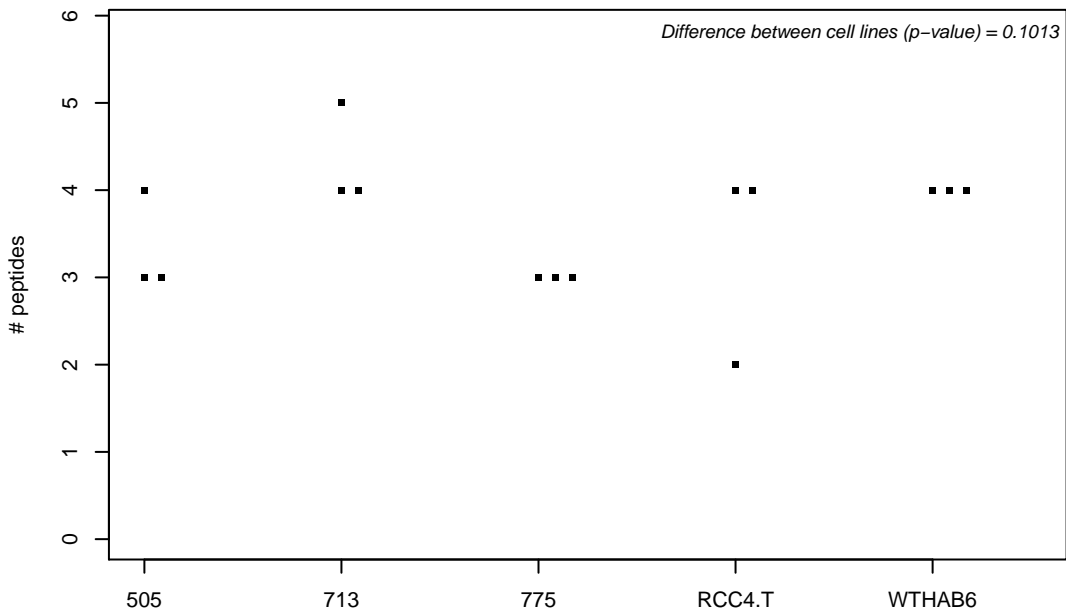
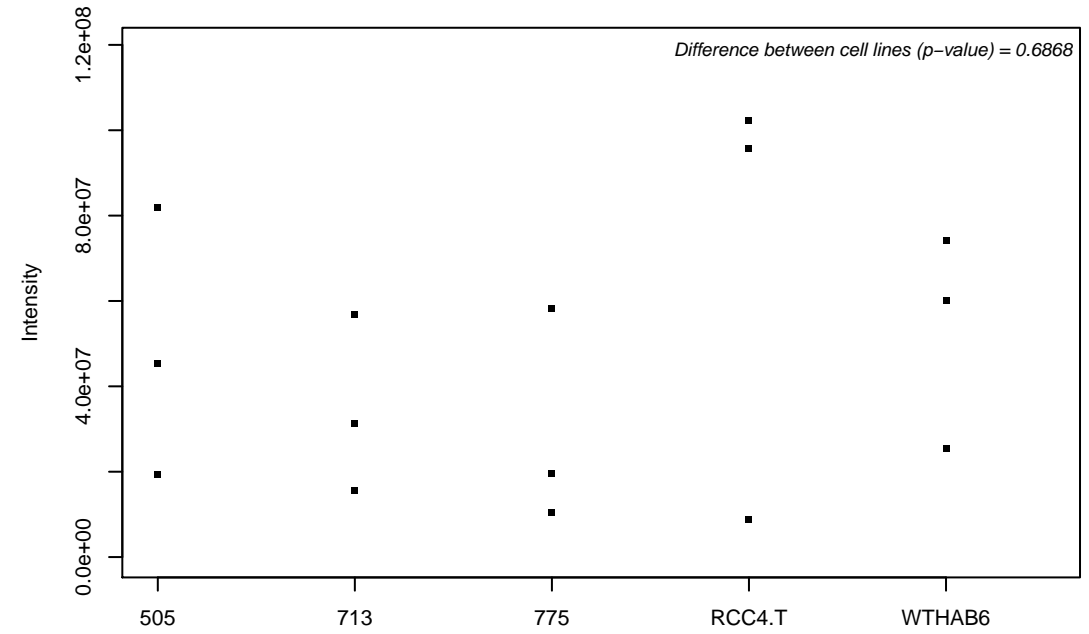
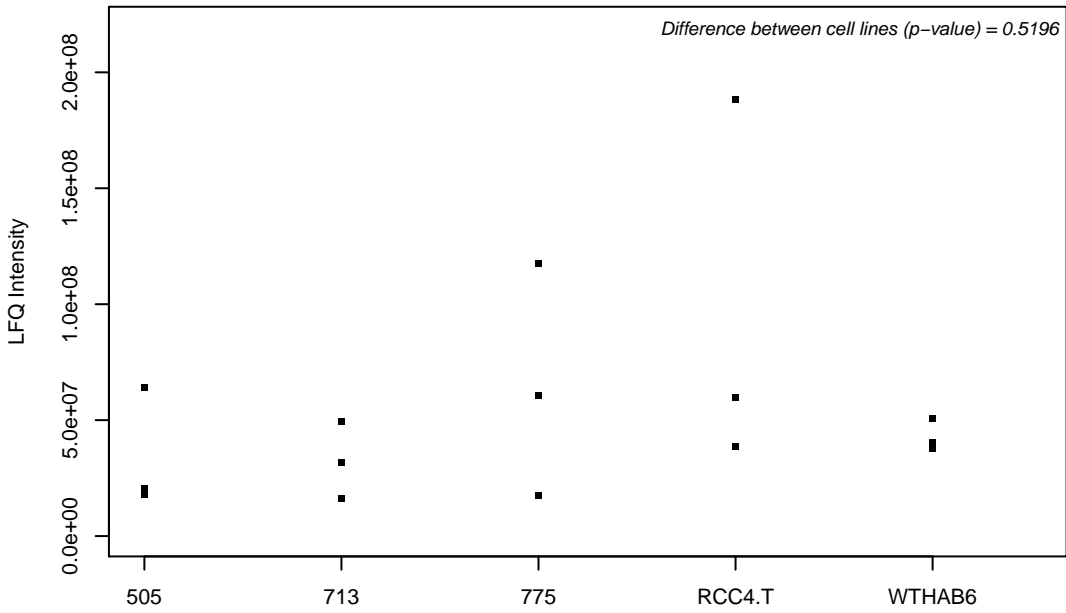
P02792; Ferritin light chain



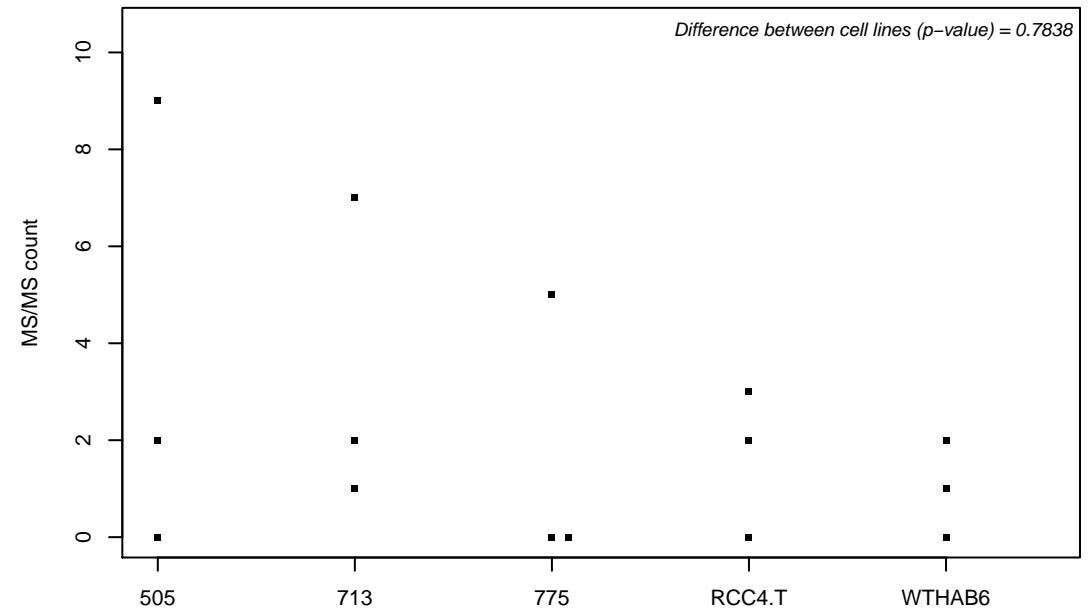
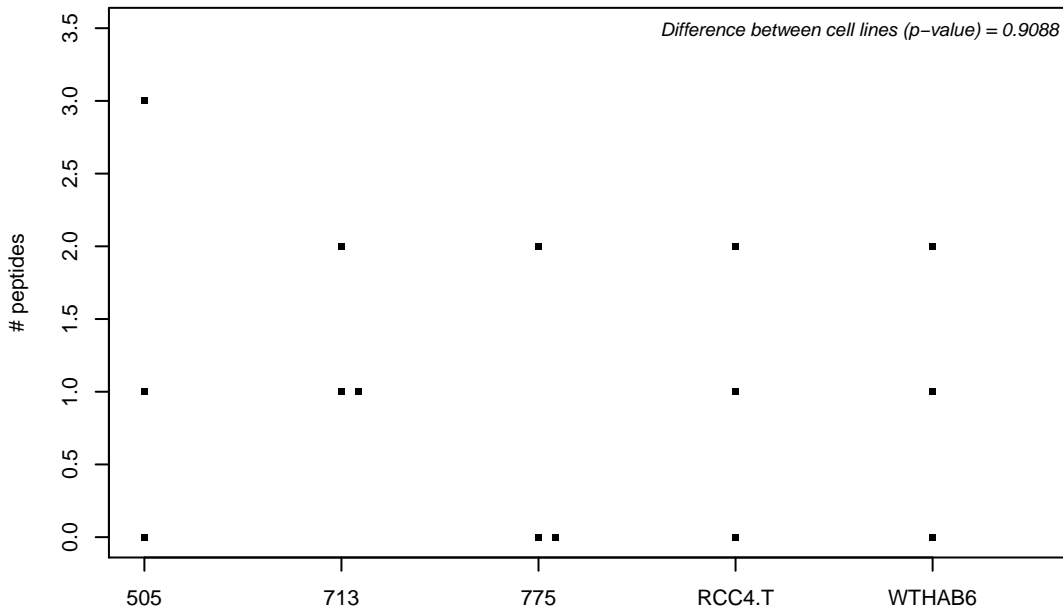
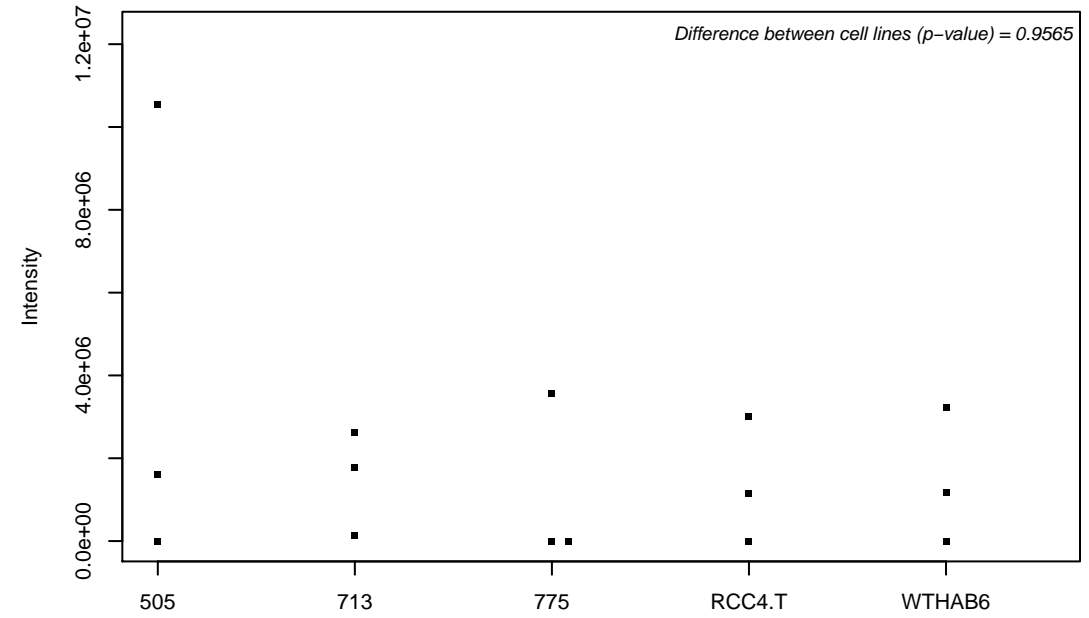
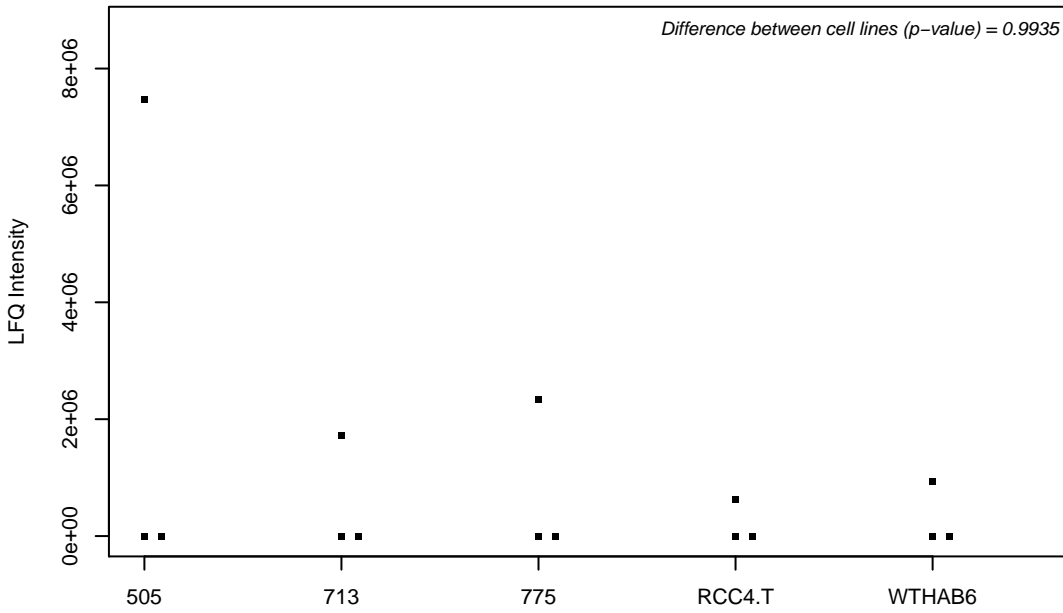
P02794; Ferritin heavy chain



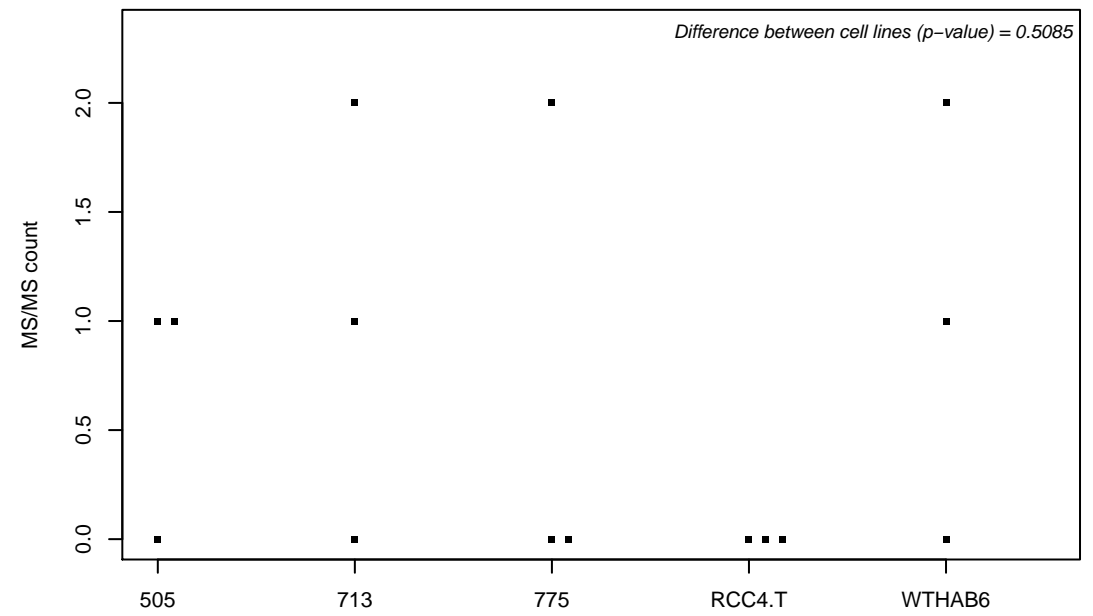
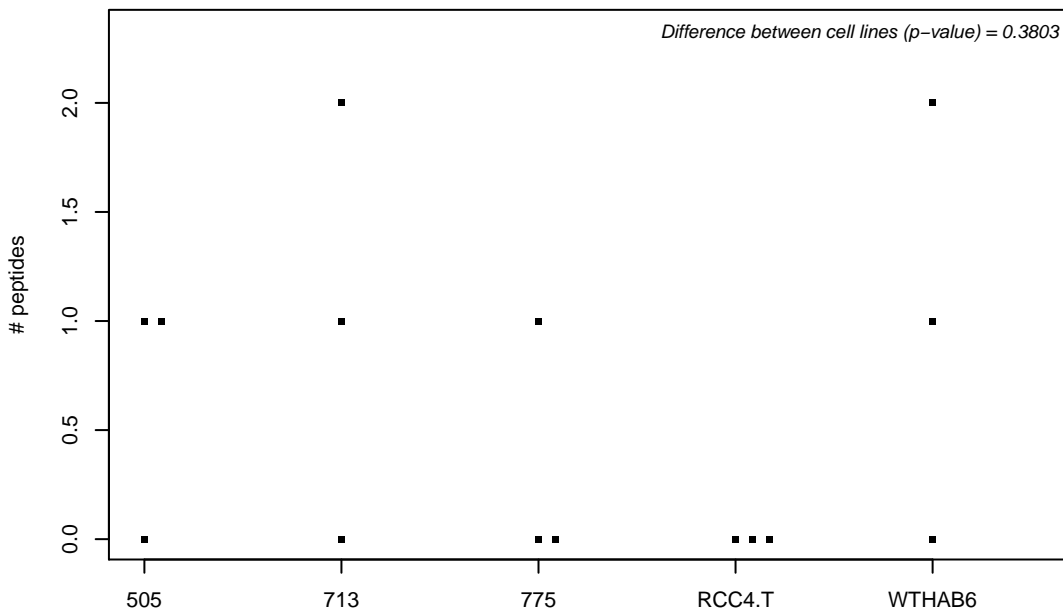
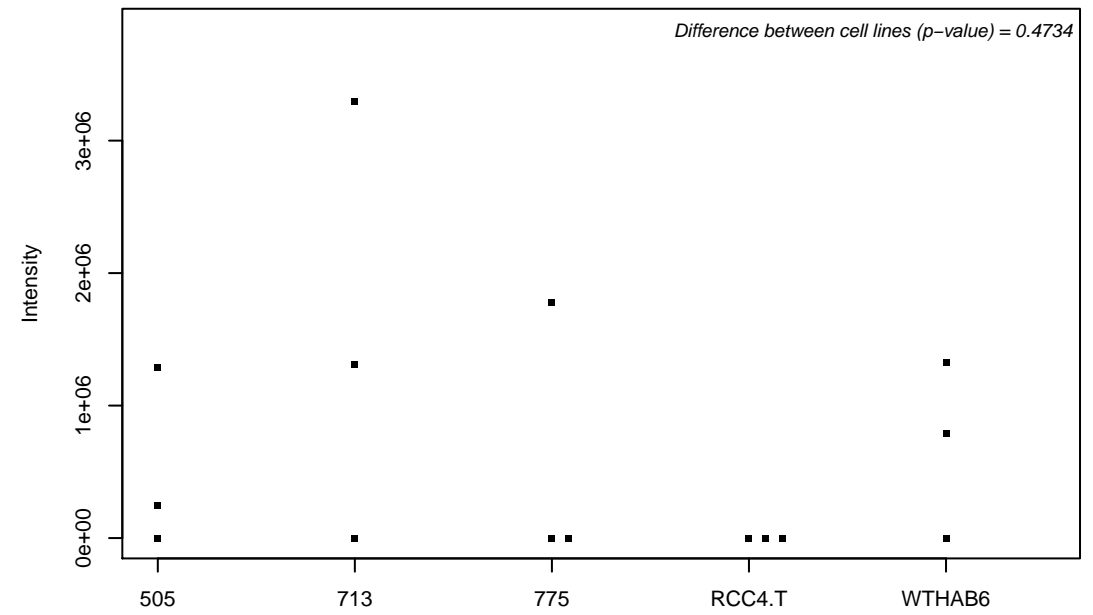
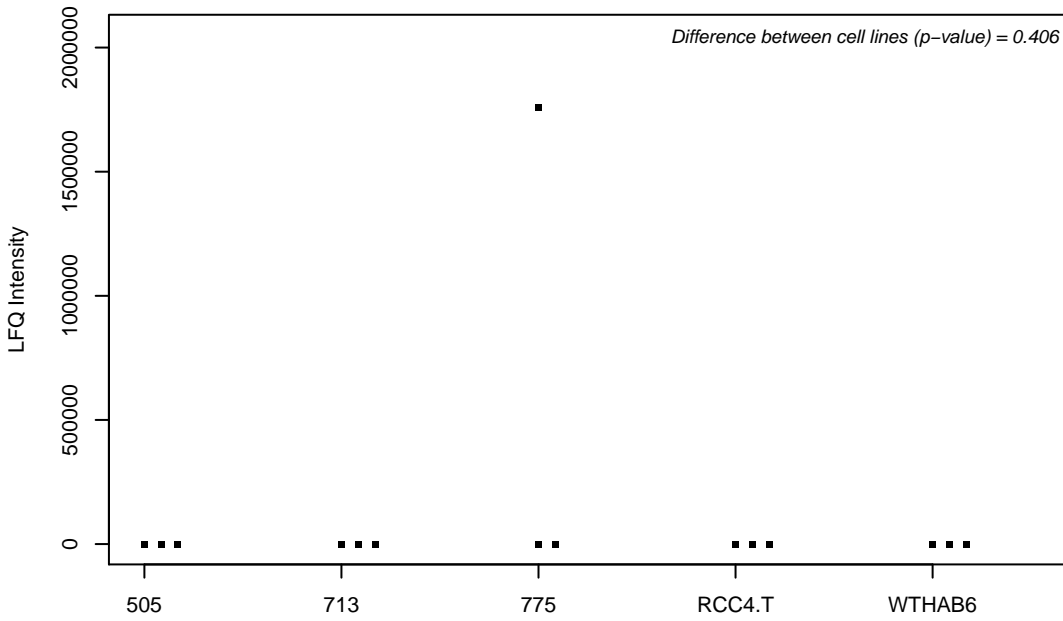
P02795; Metallothionein-2



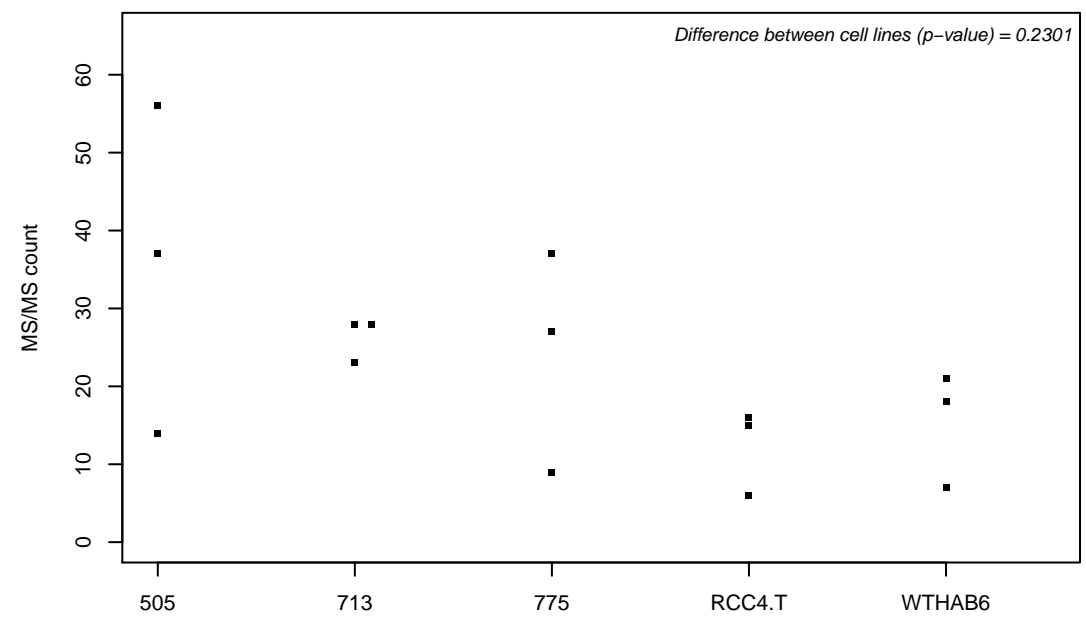
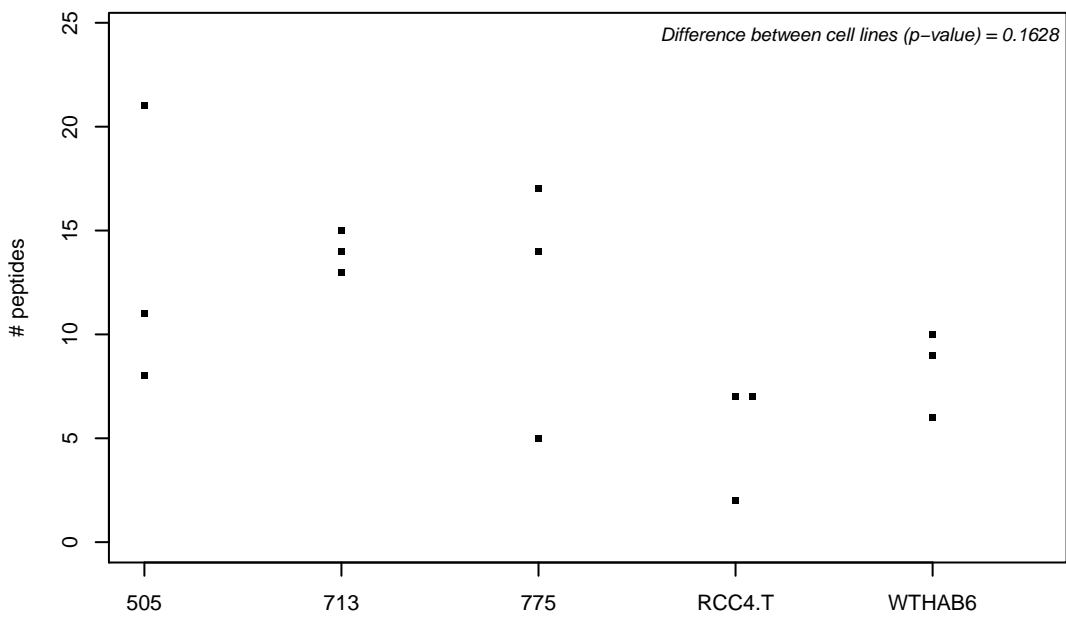
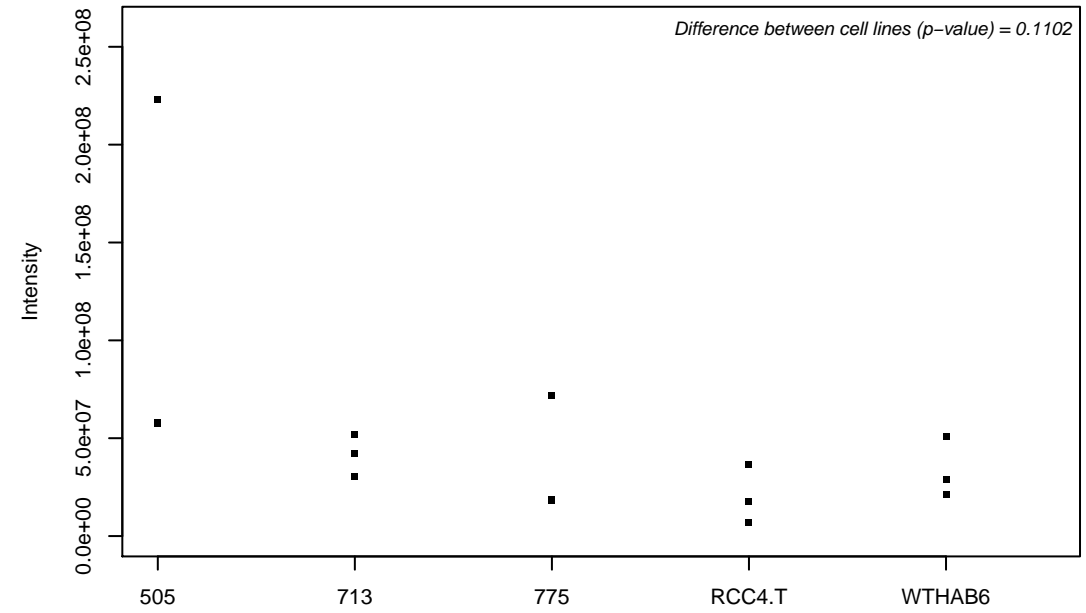
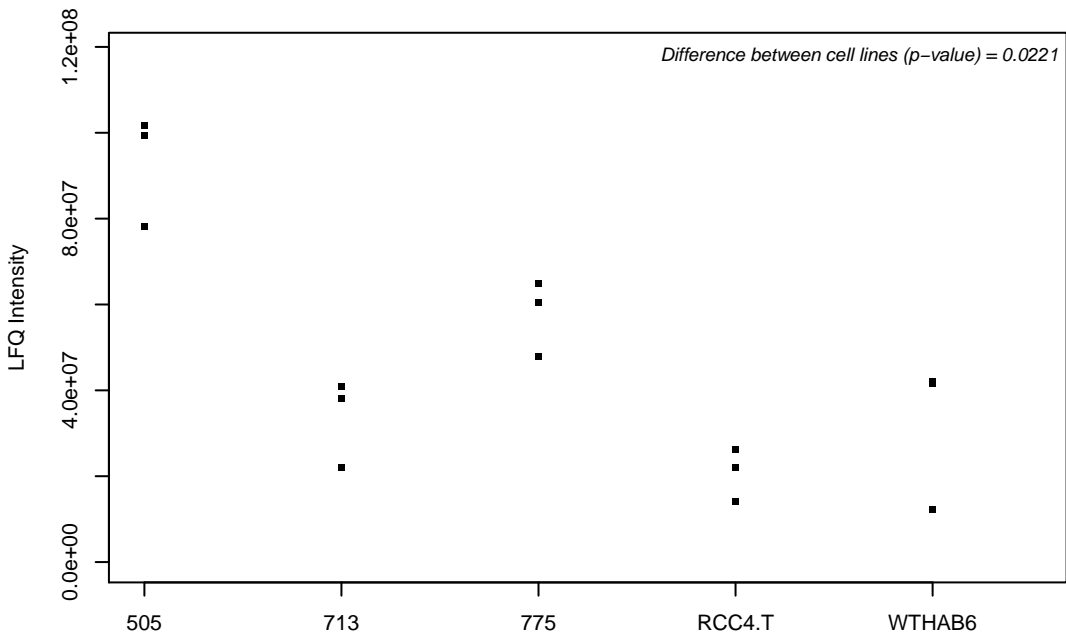
P03905; NADH-ubiquinone oxidoreductase chain 4



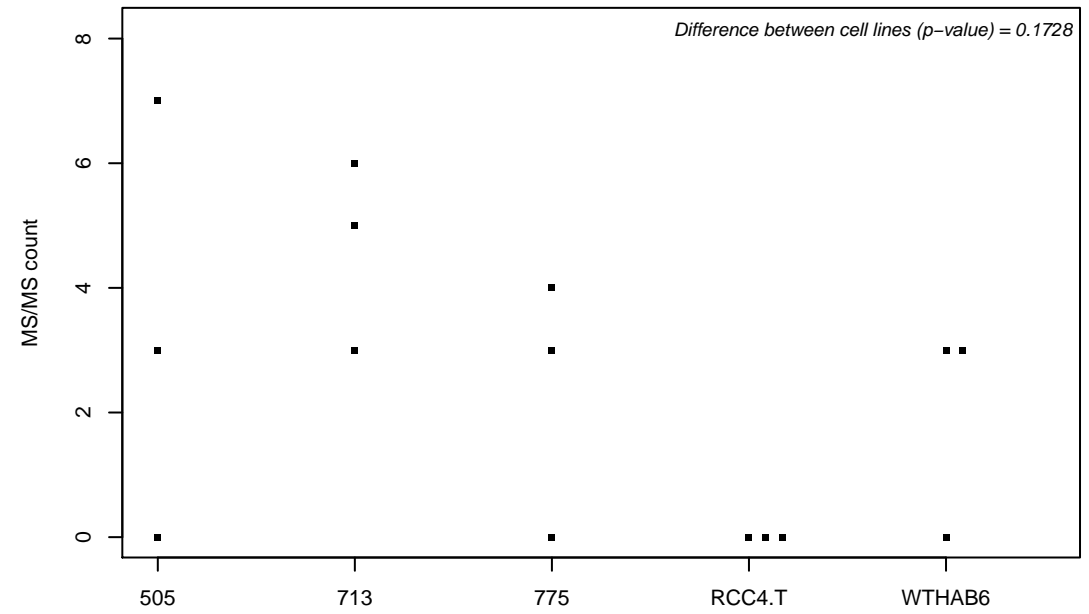
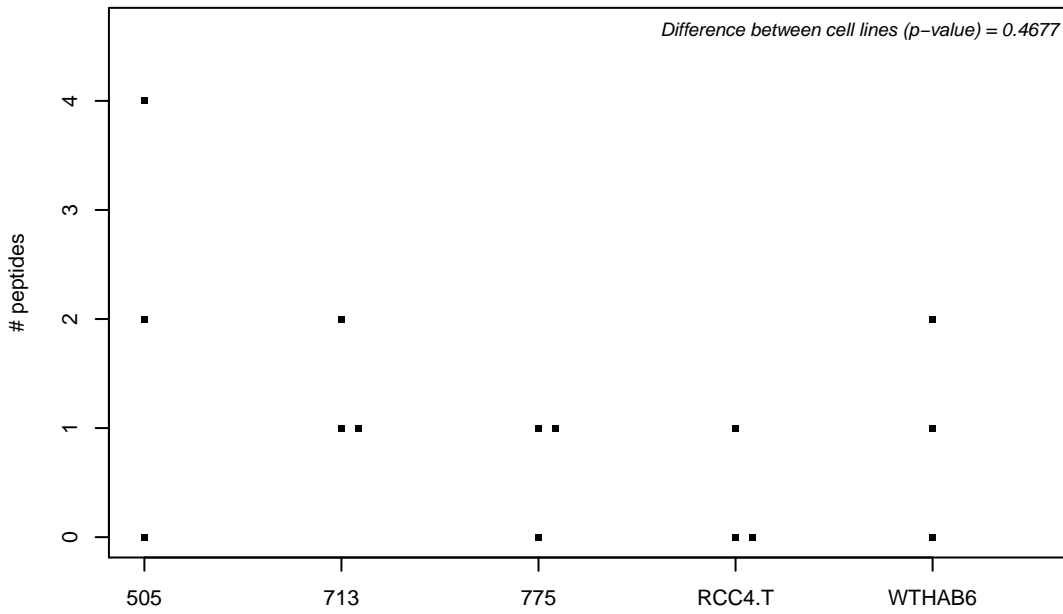
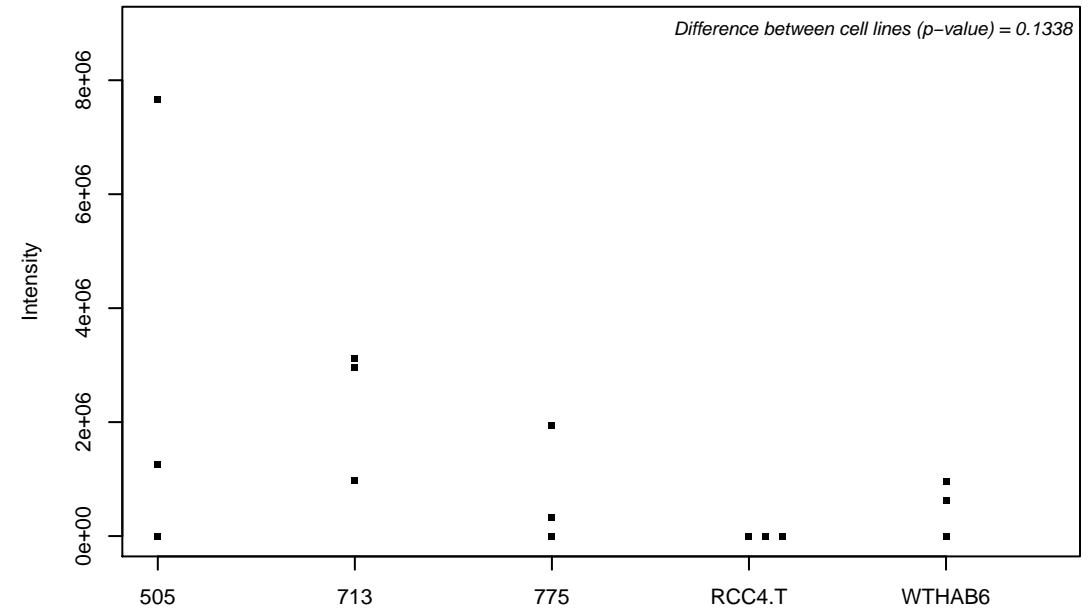
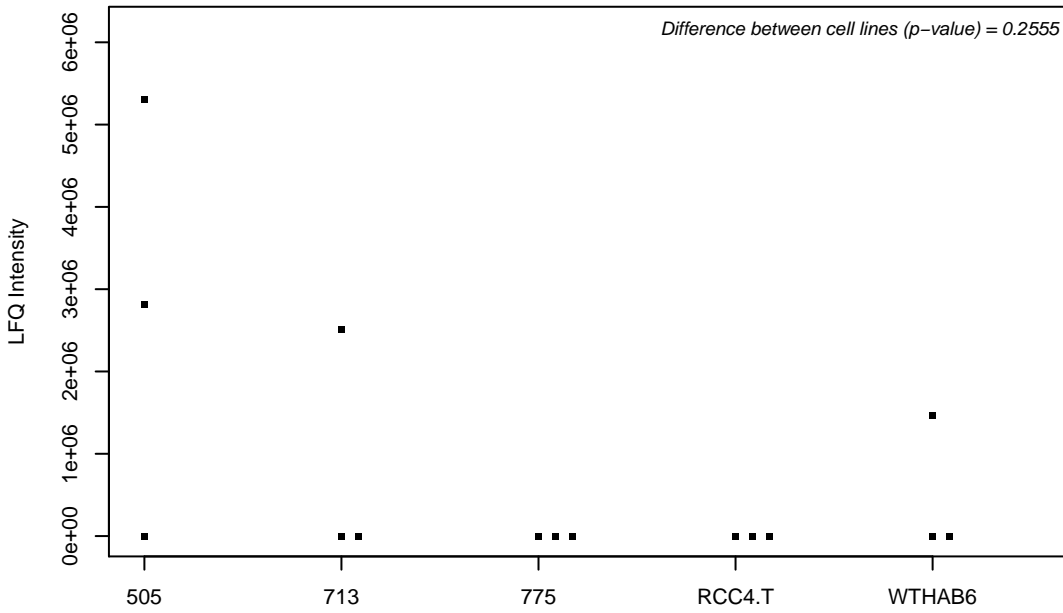
P03915; NADH-ubiquinone oxidoreductase chain 5



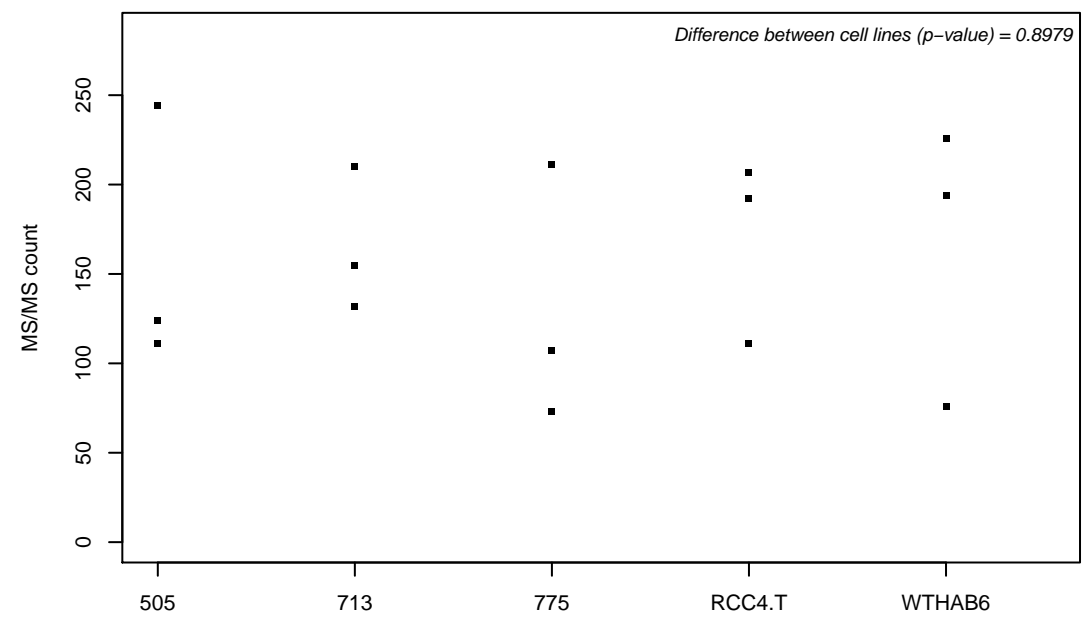
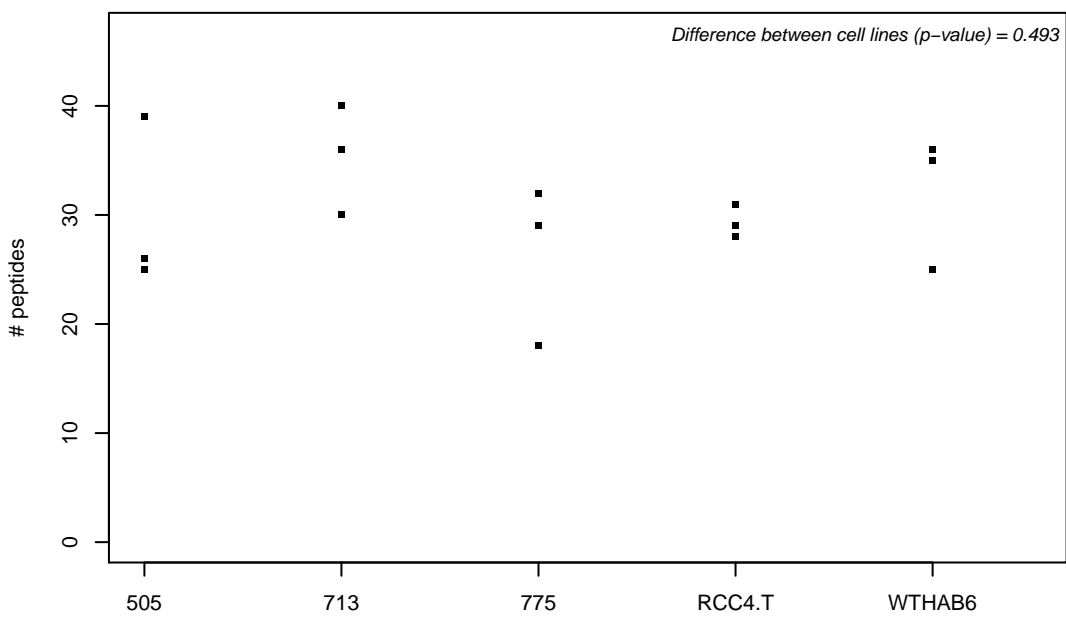
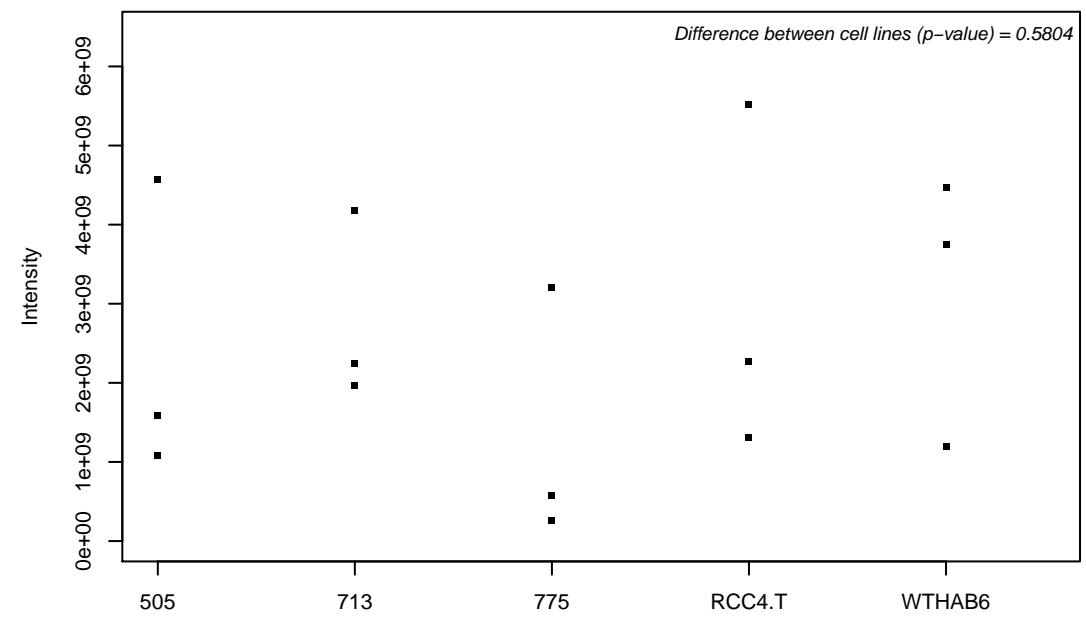
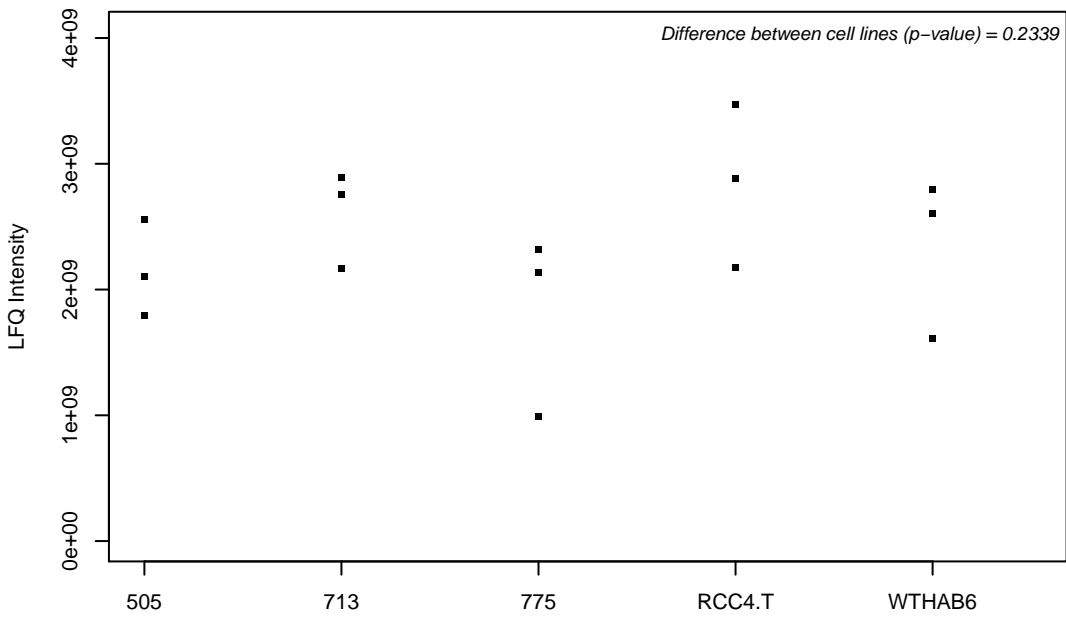
P04040; Catalase



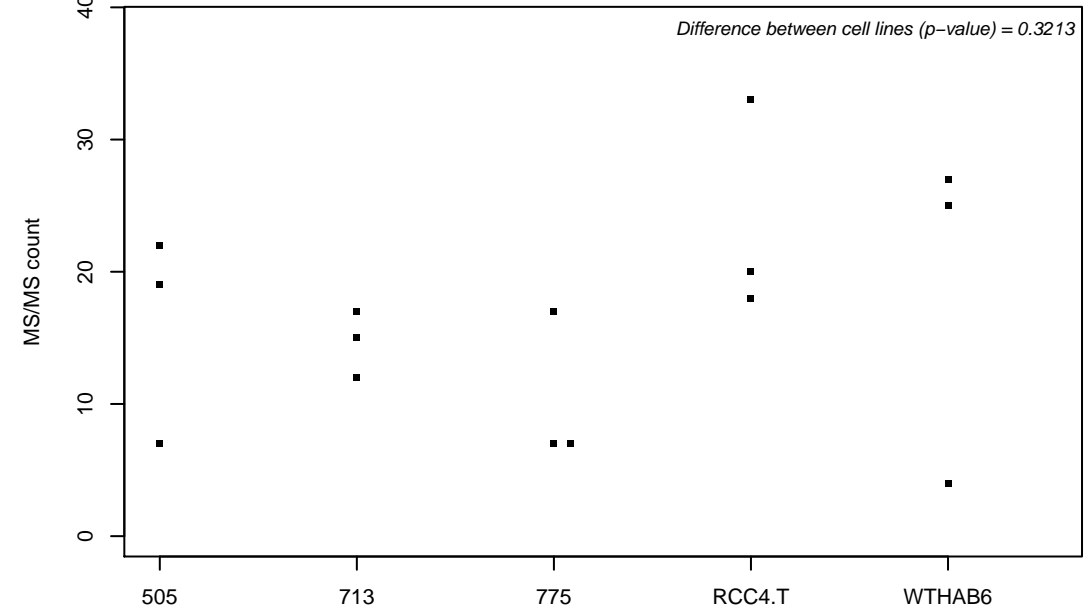
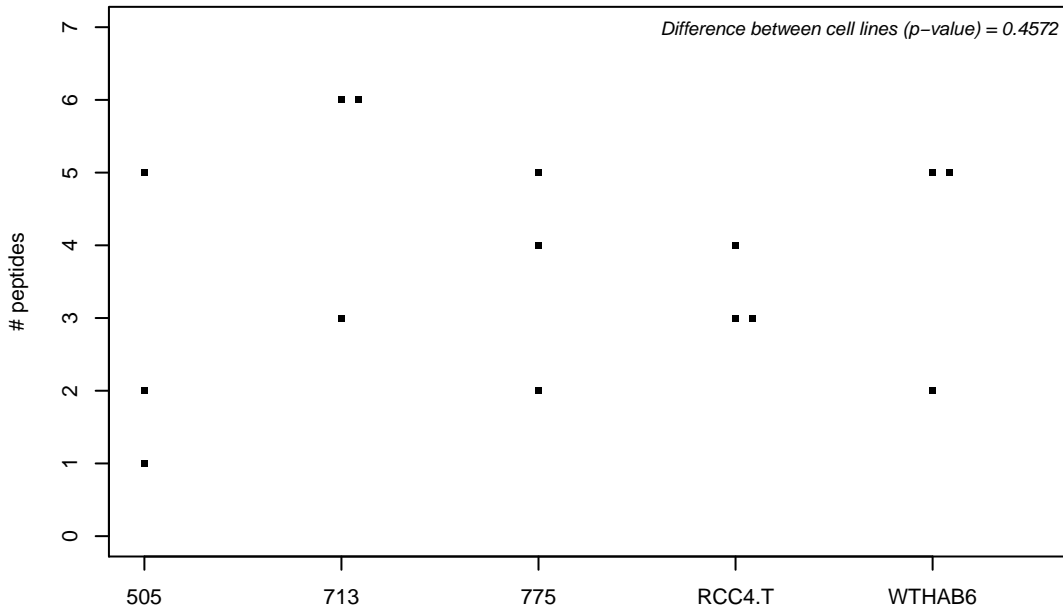
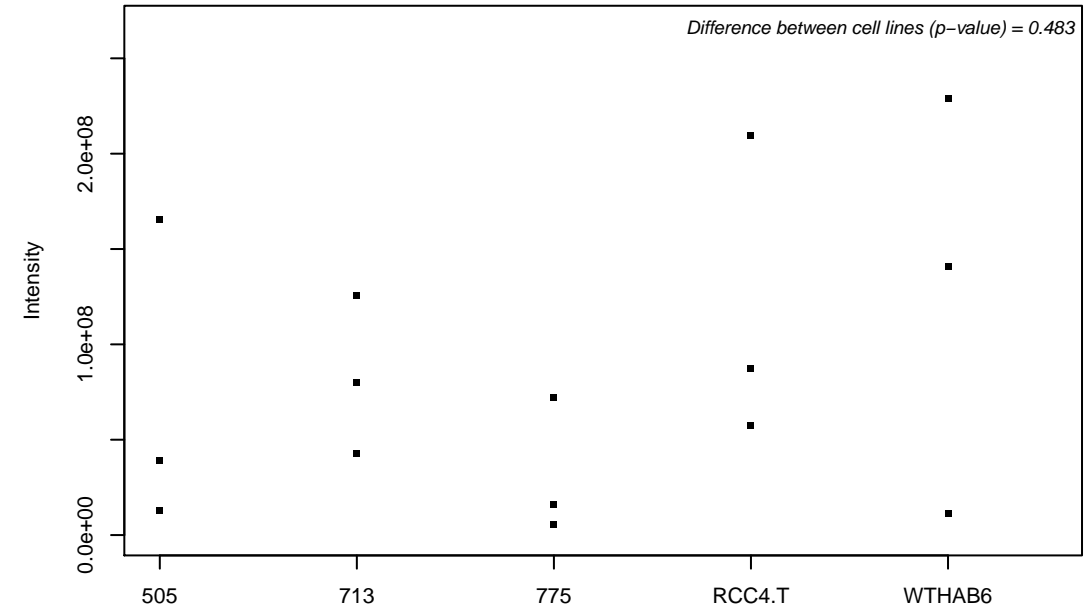
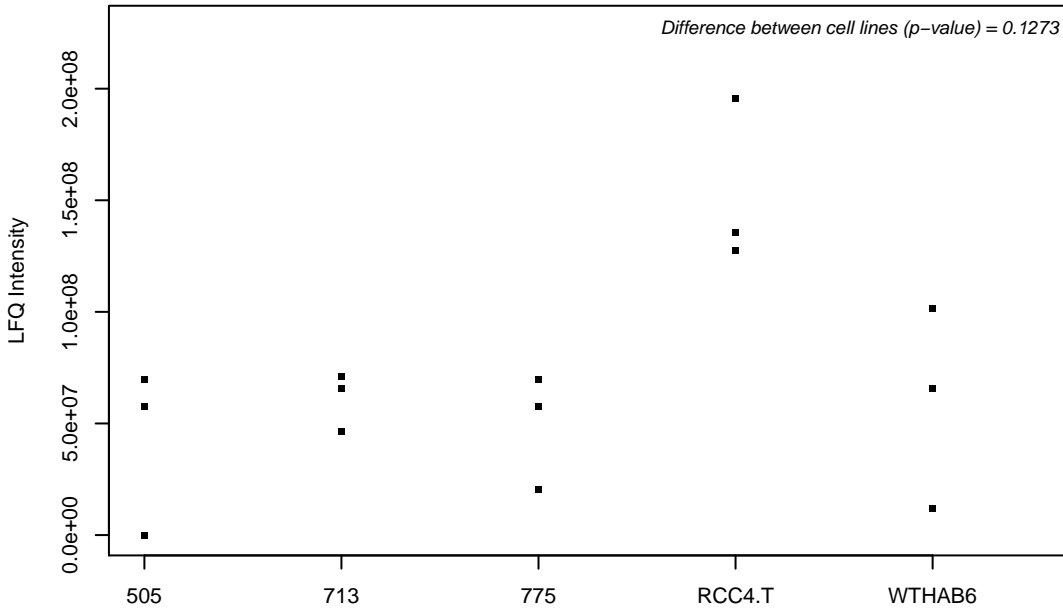
P04066; Tissue alpha-L-fucosidase



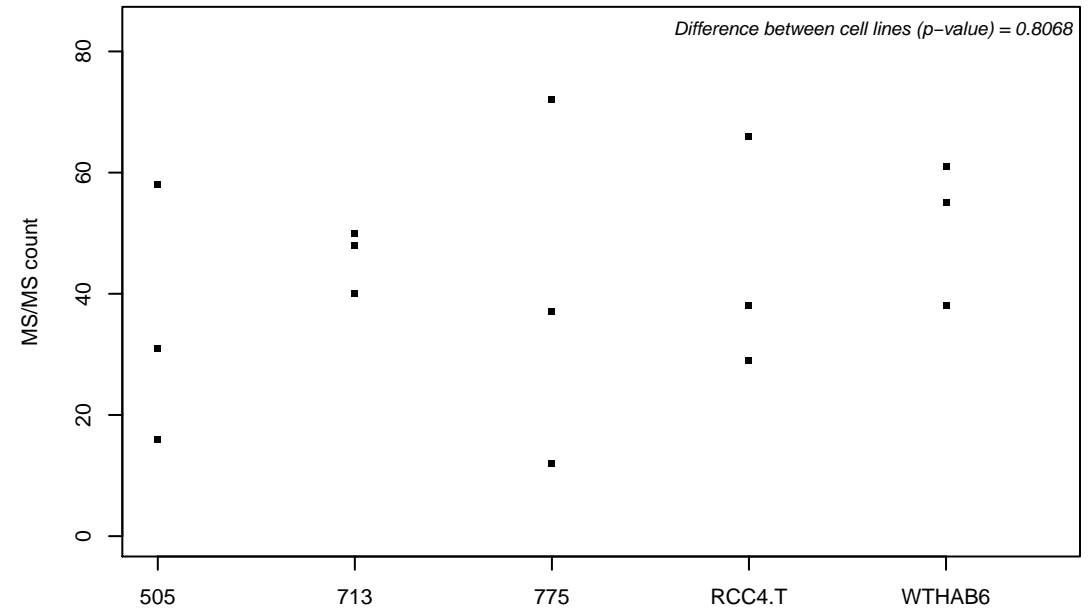
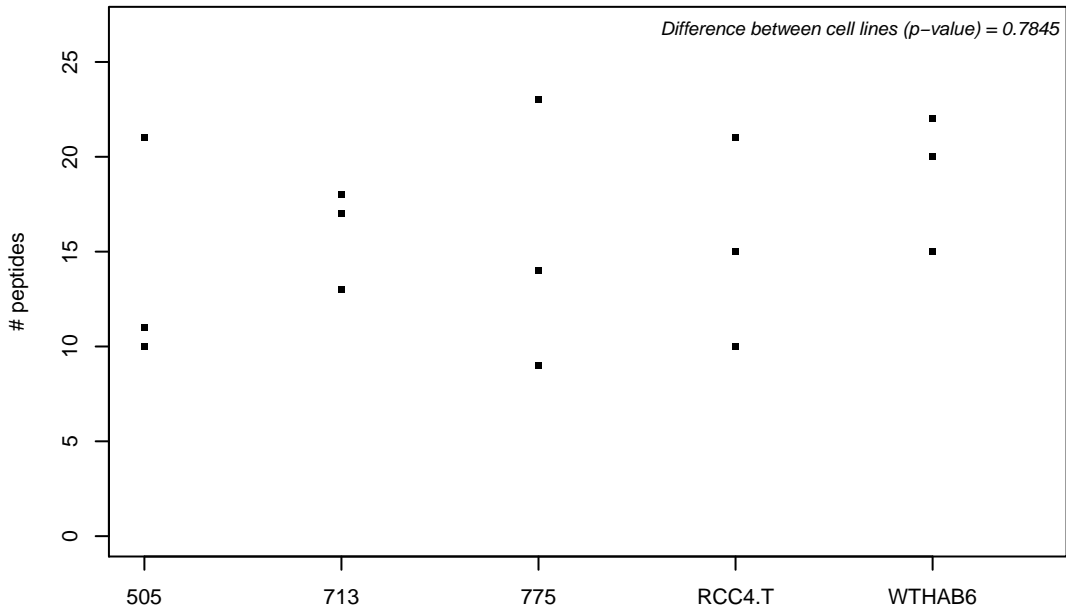
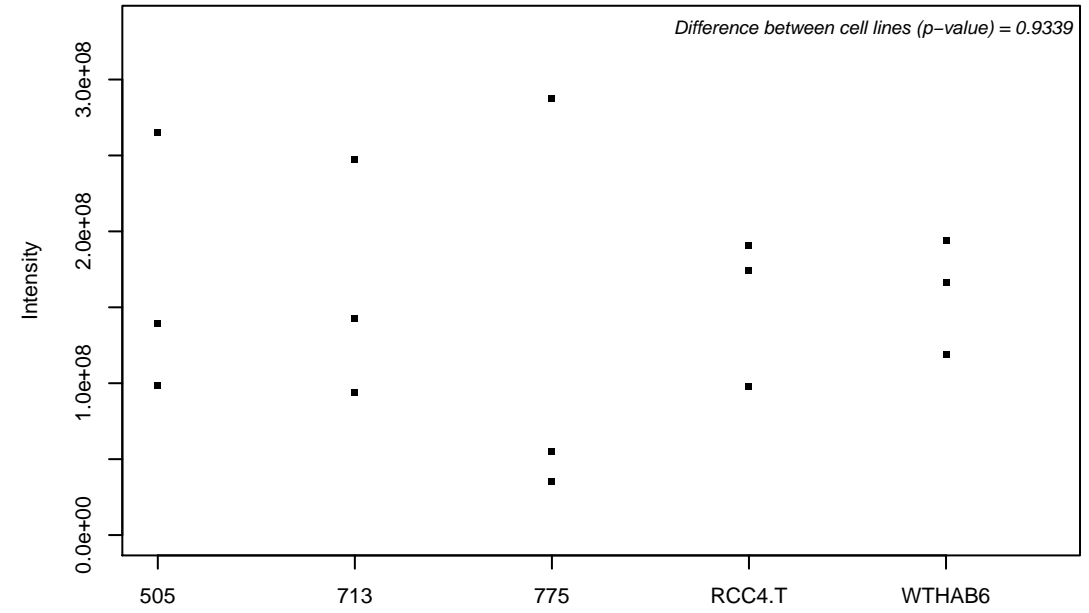
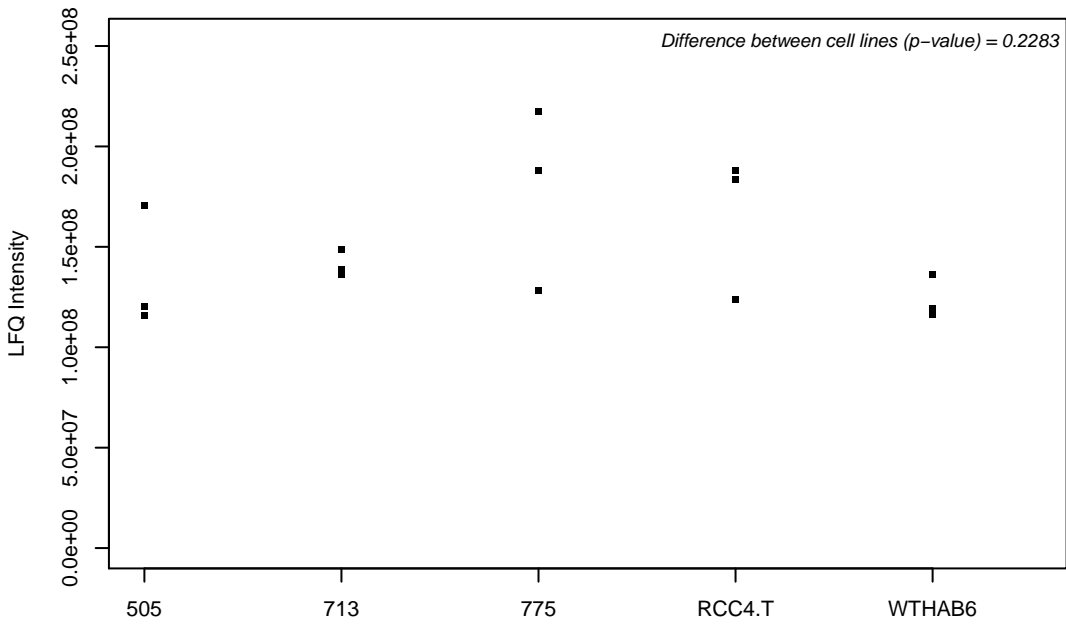
P04075-2; Fructose-bisphosphate aldolase A



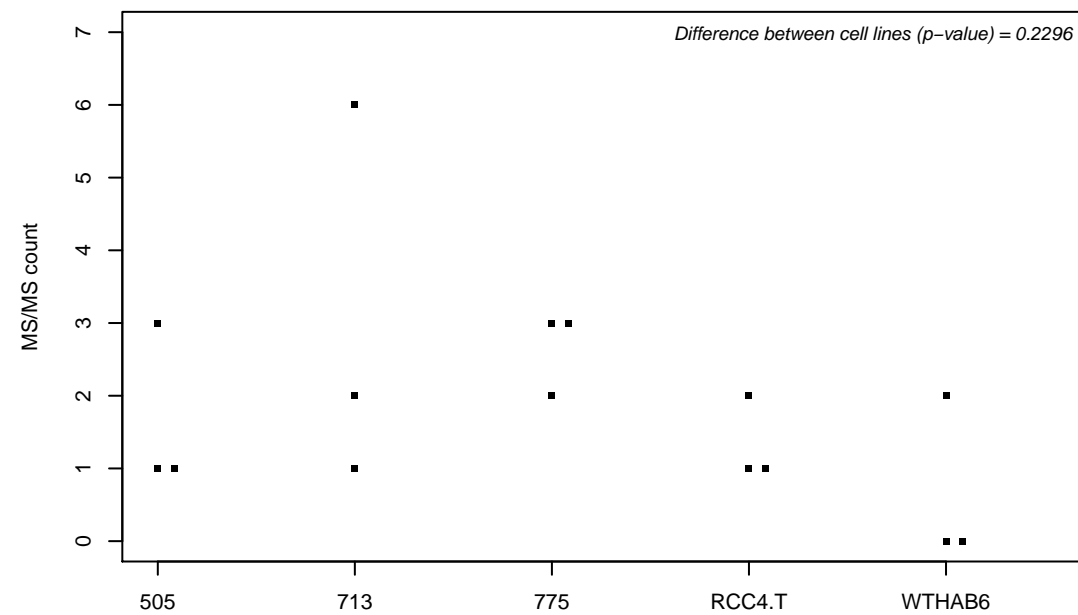
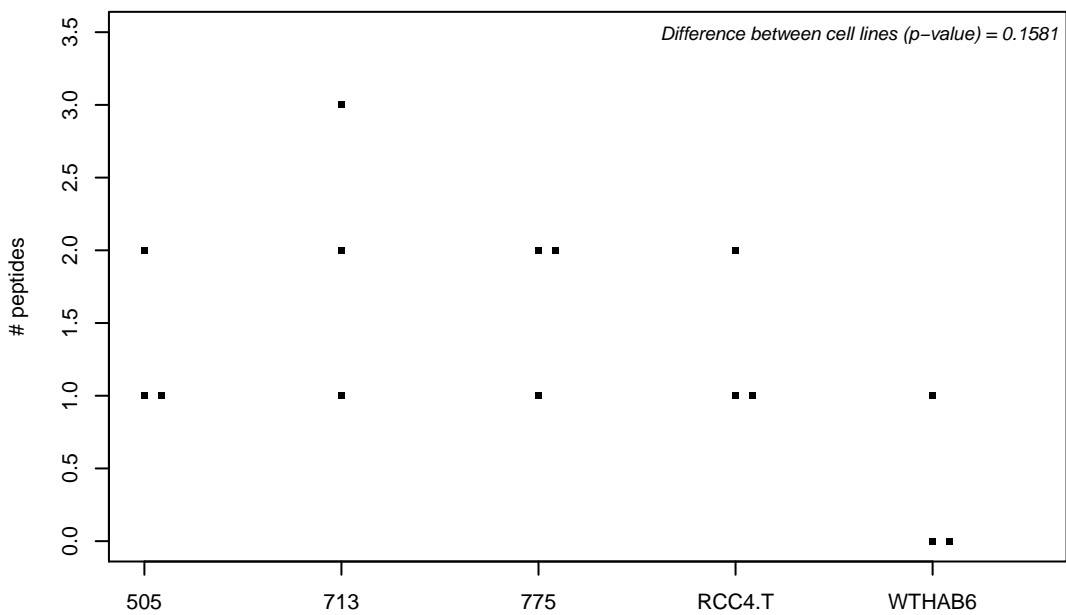
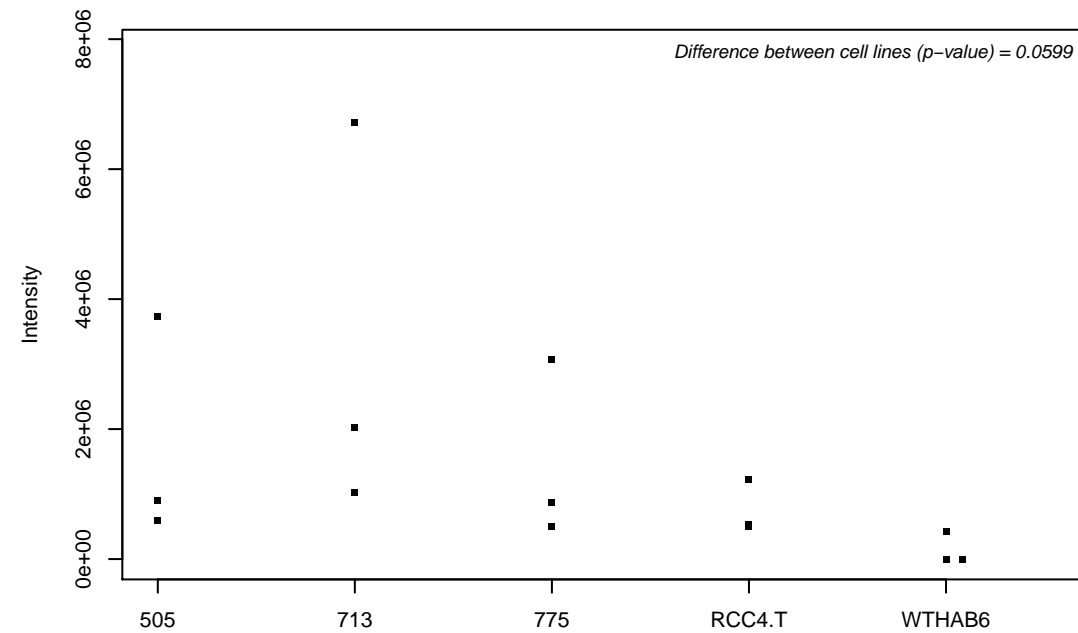
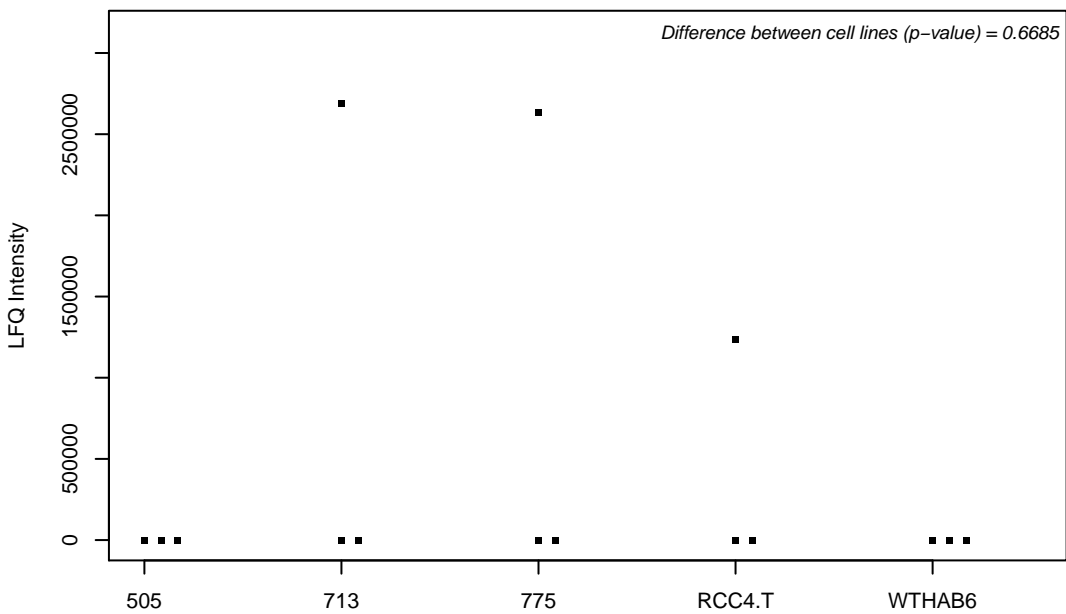
P04080; Cystatin-B



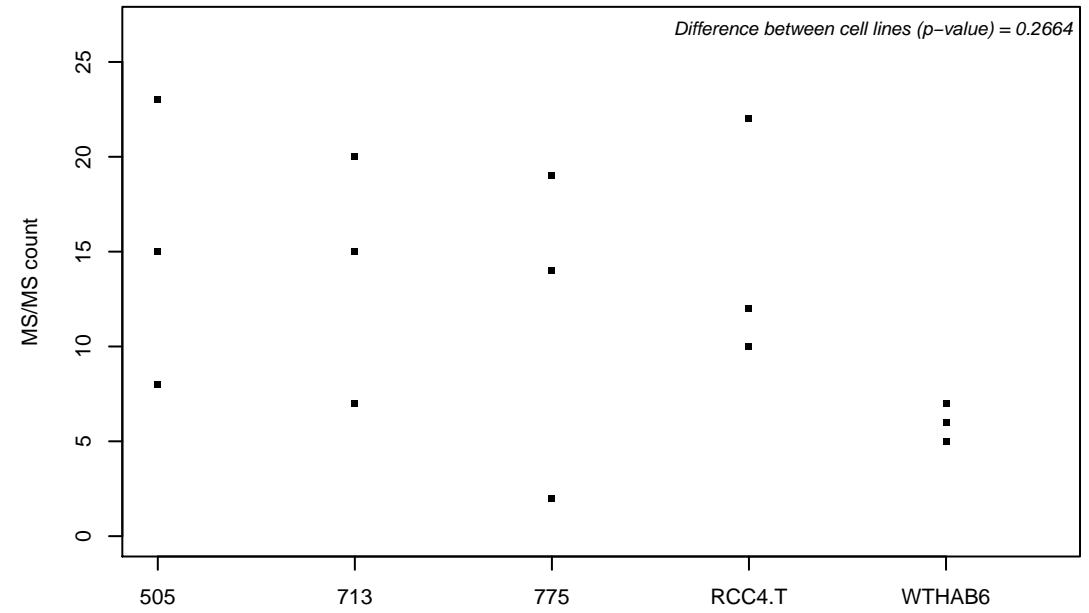
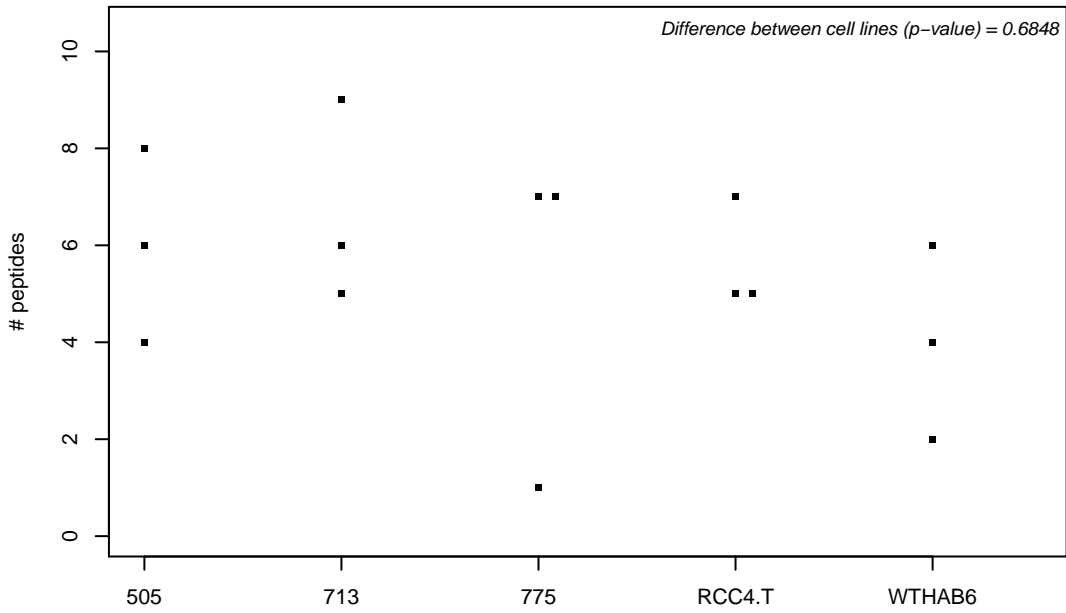
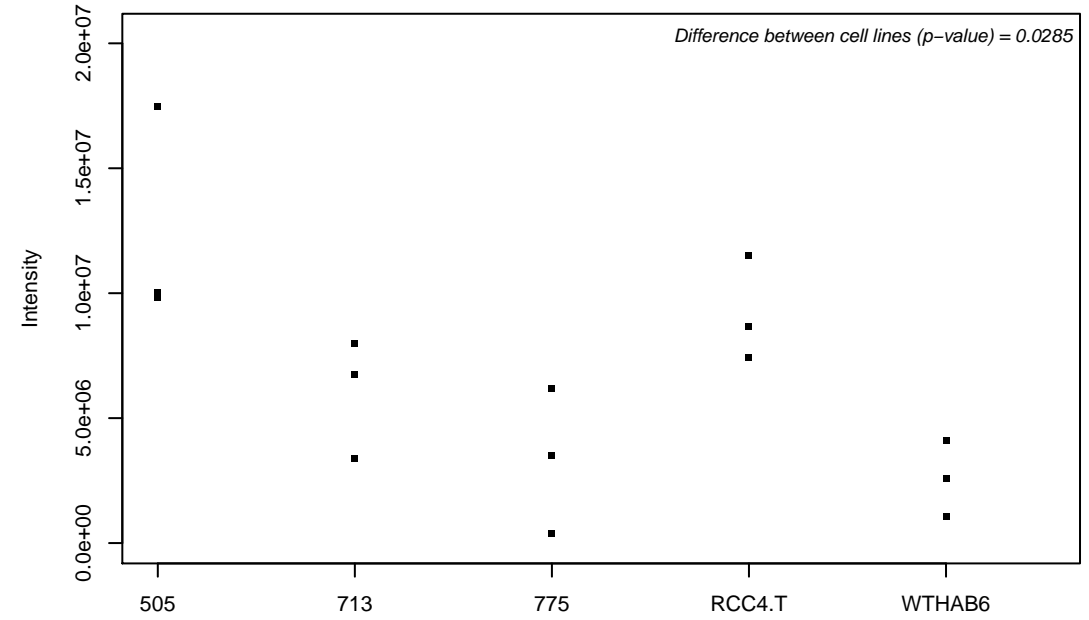
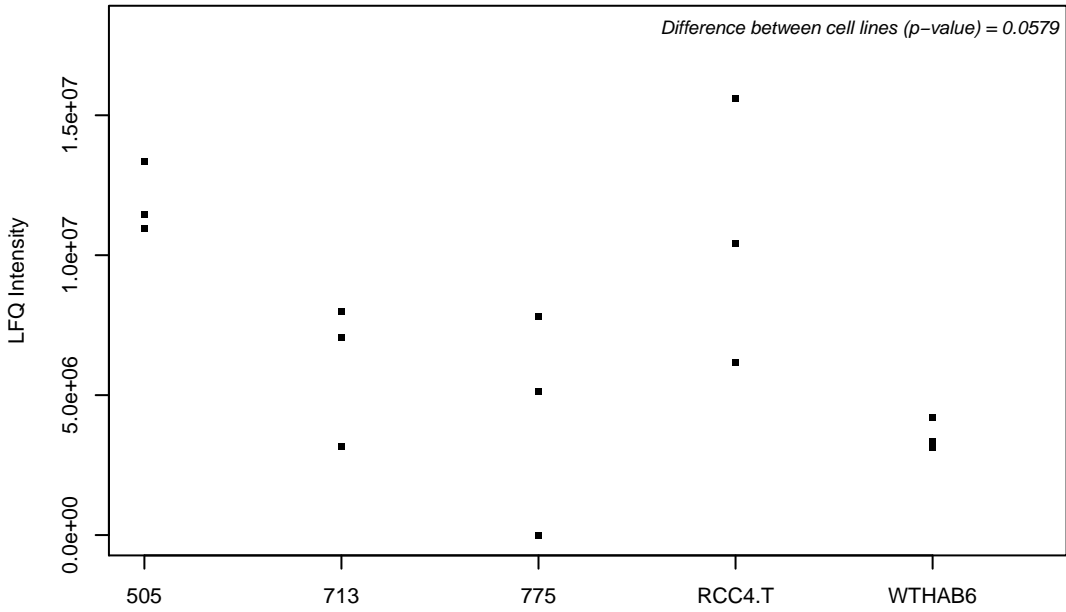
P04083; Annexin A1



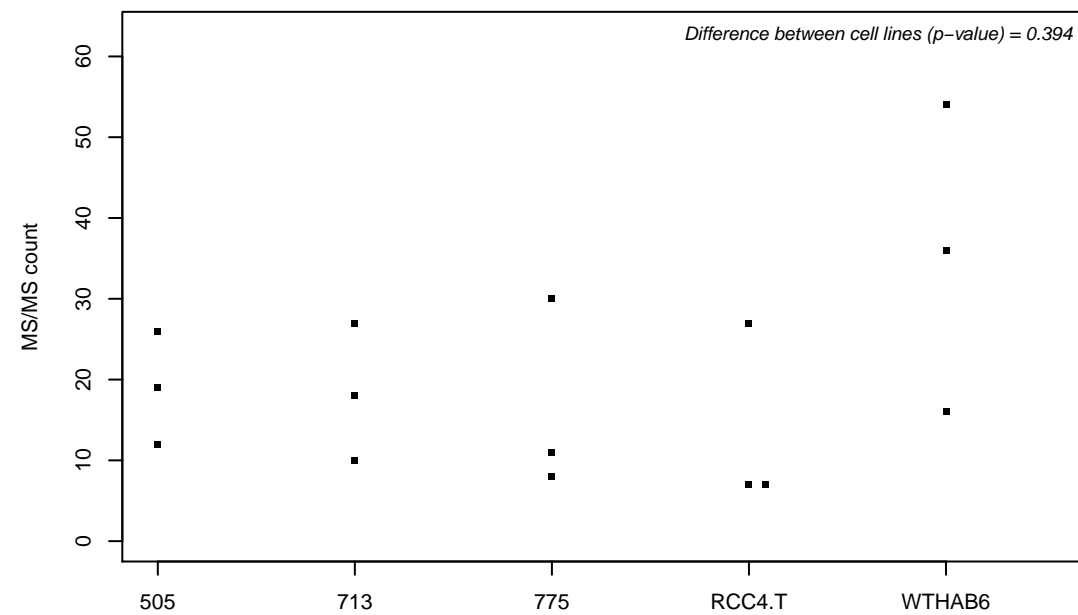
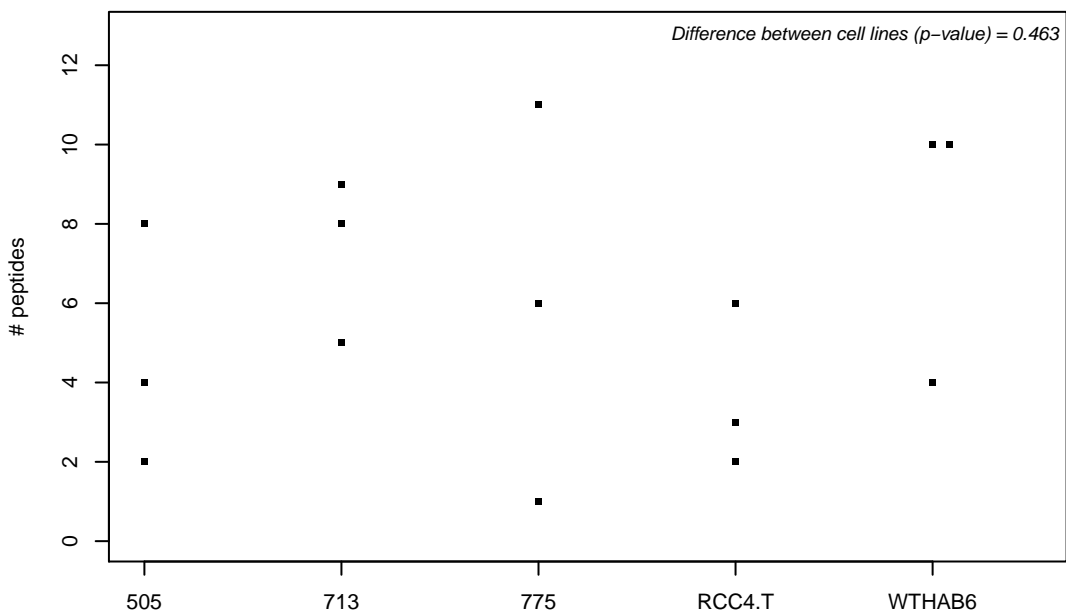
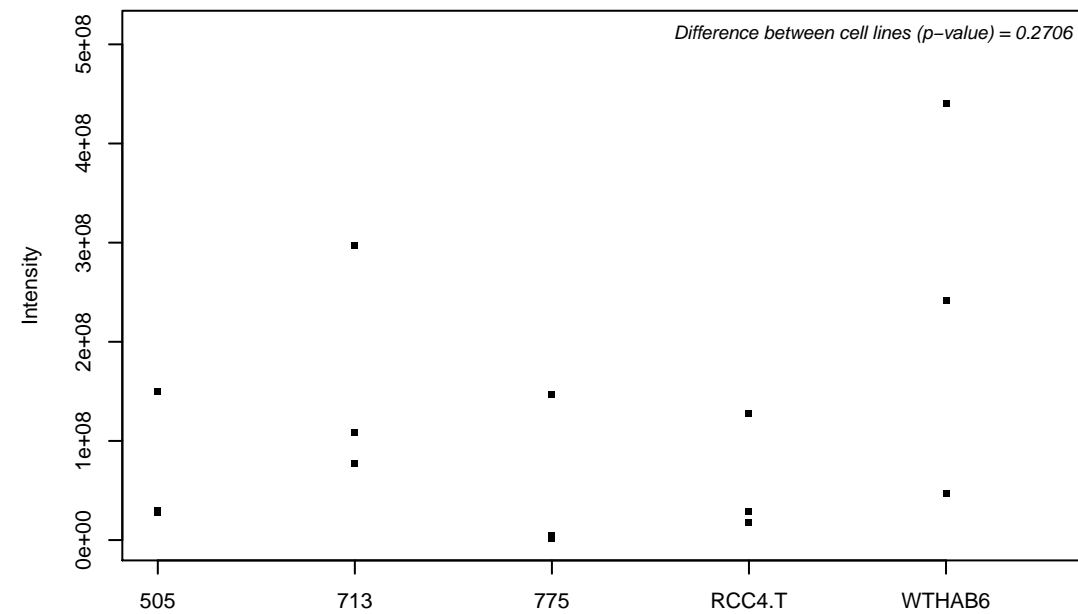
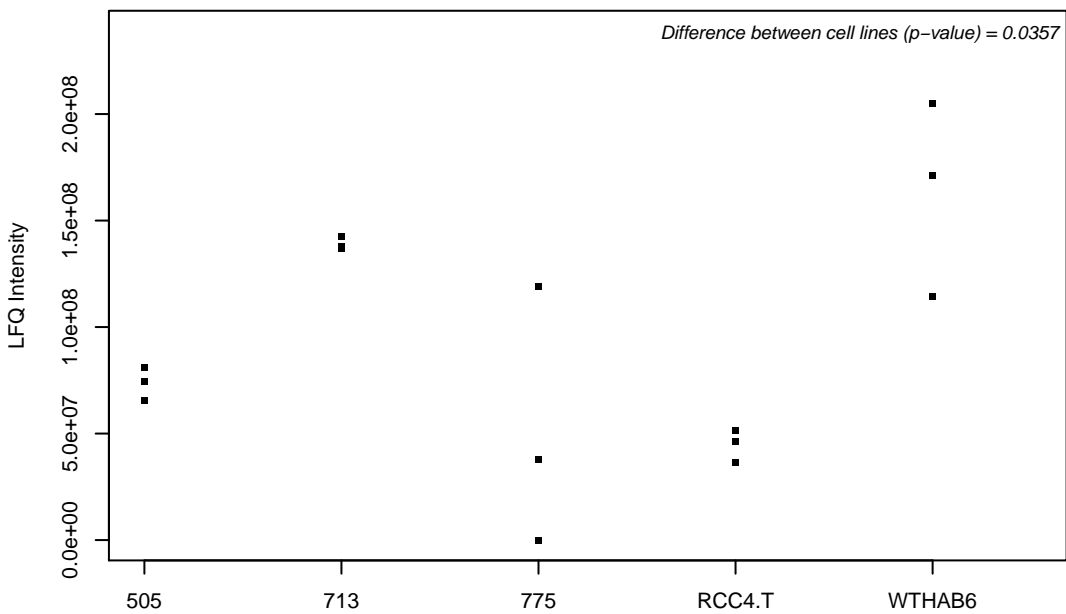
P04114; Apolipoprotein B-100



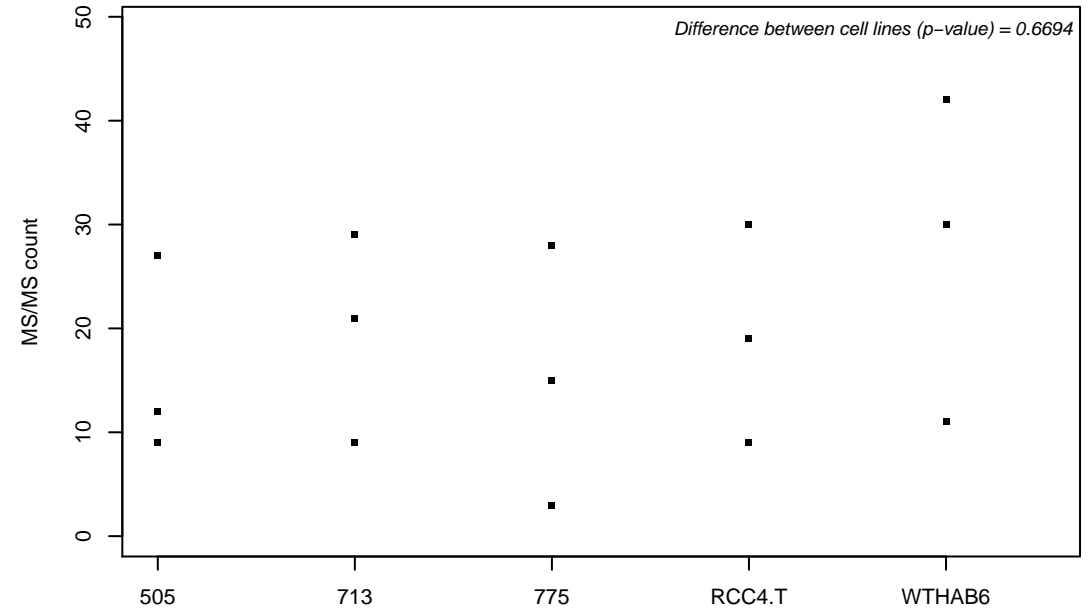
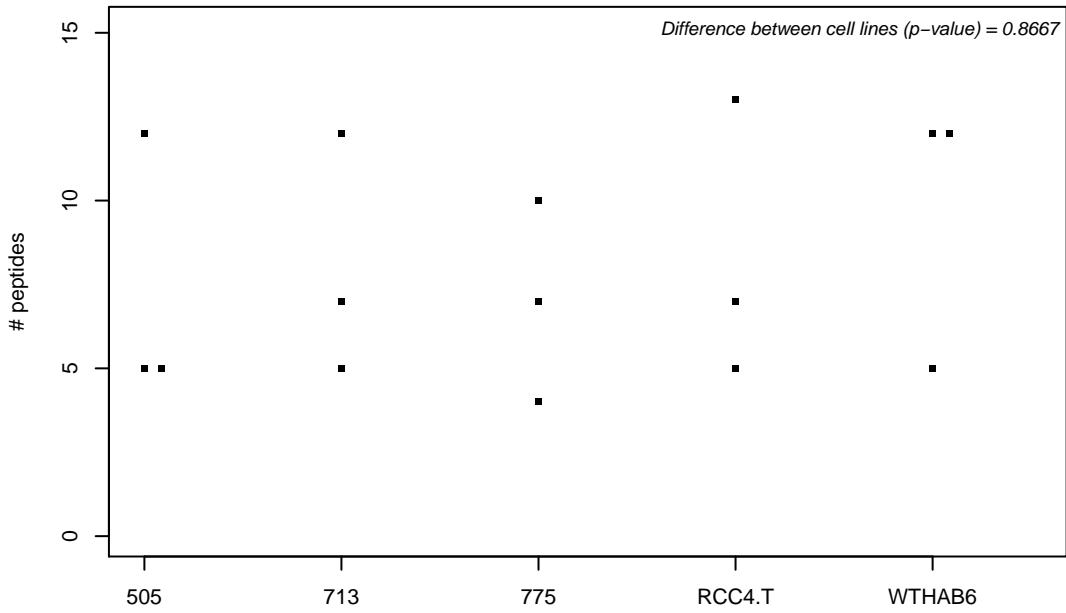
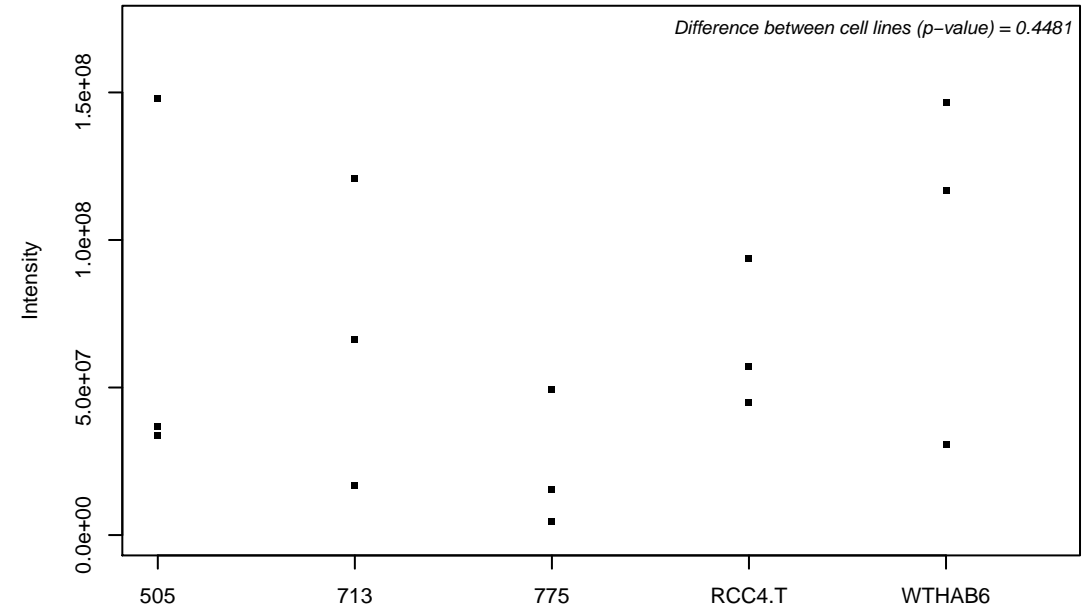
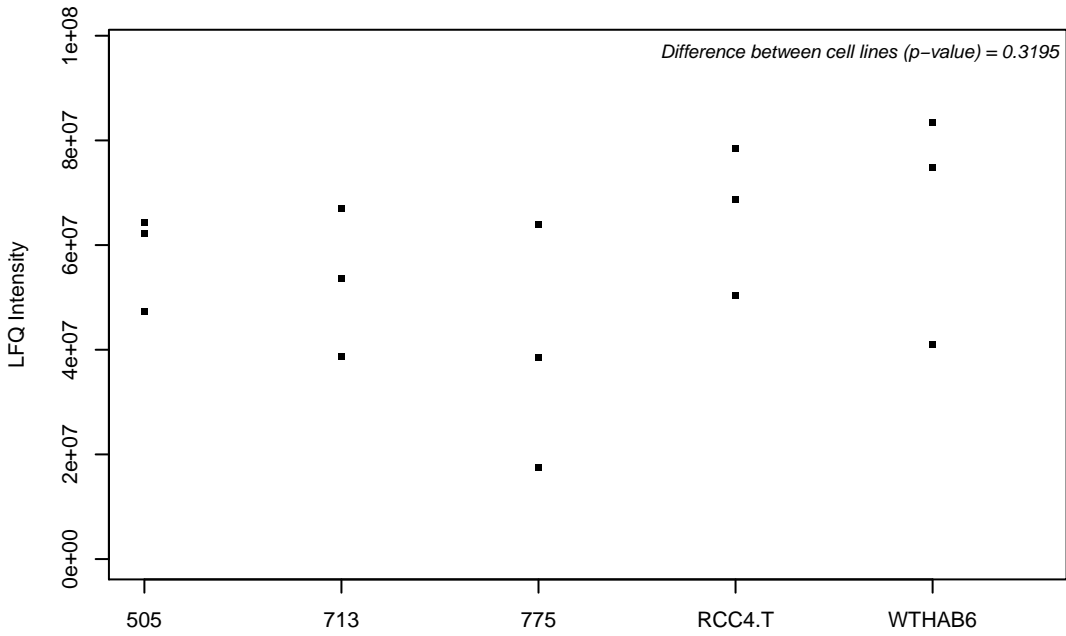
P04150; Glucocorticoid receptor



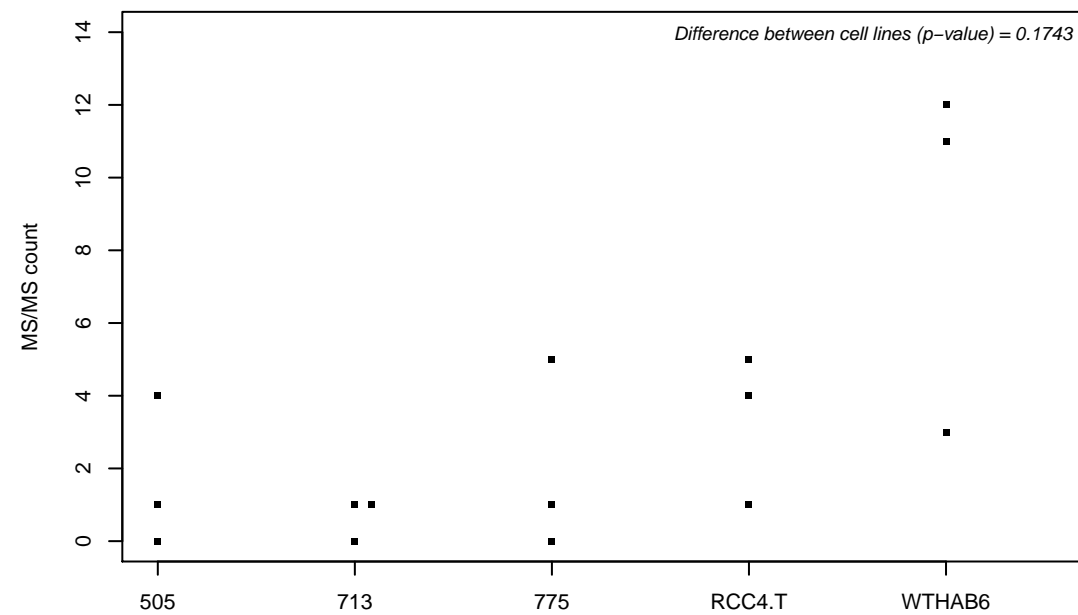
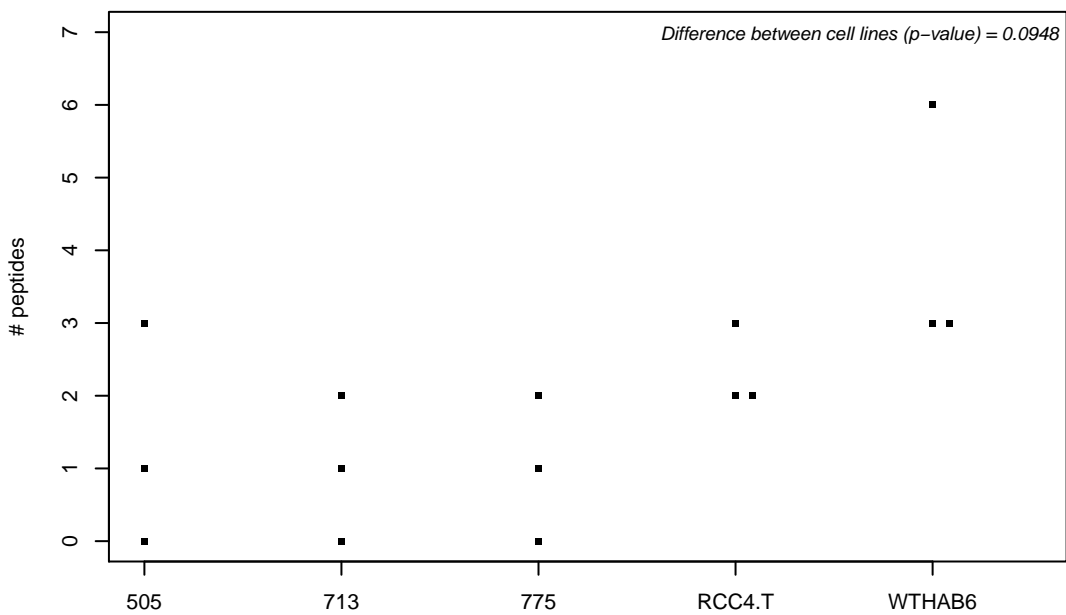
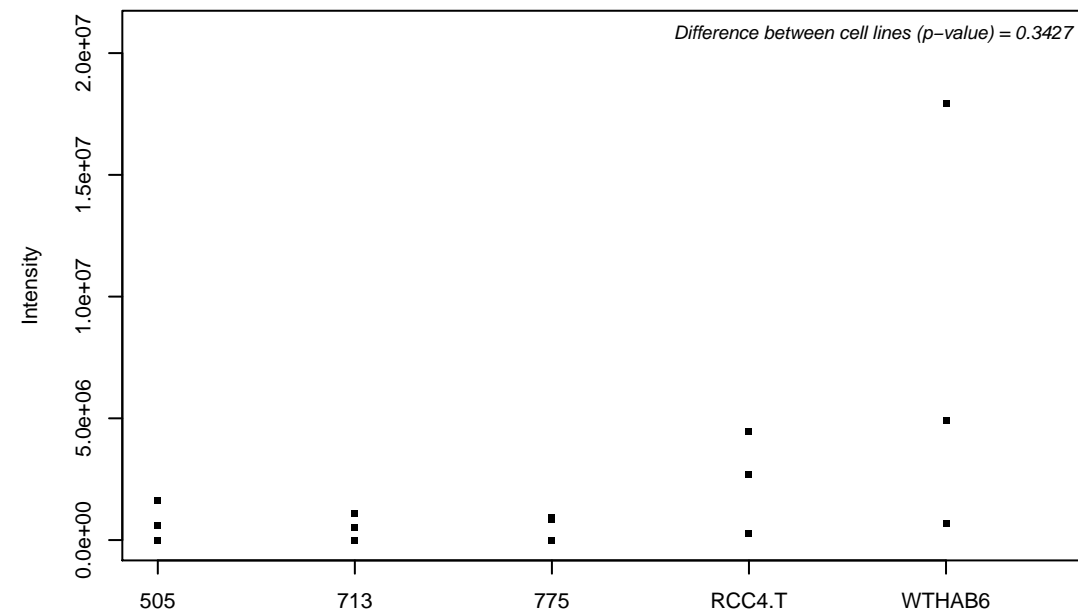
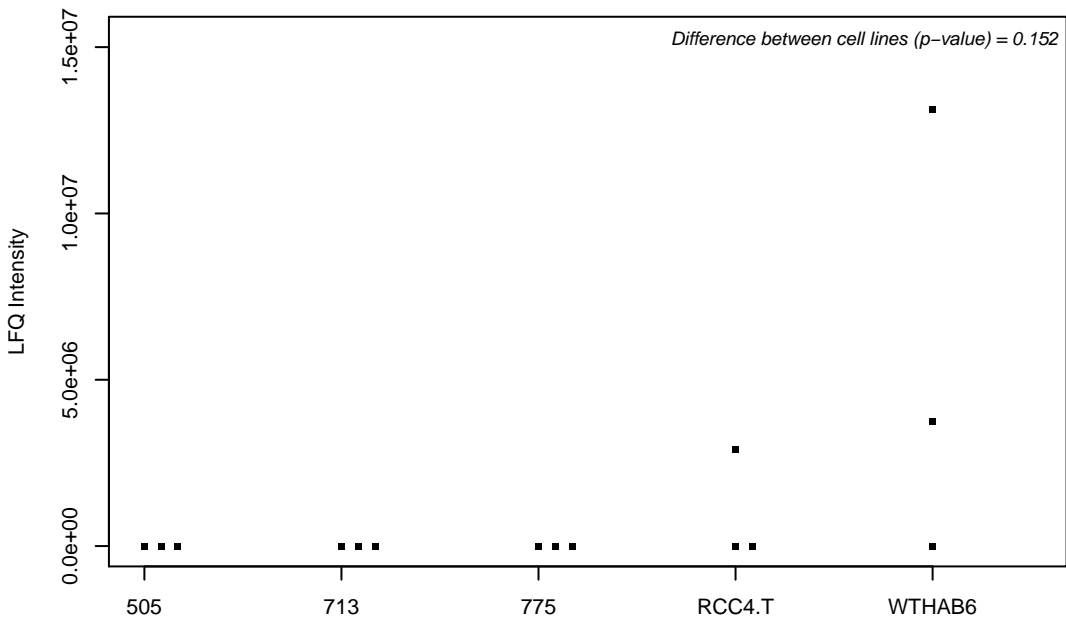
P04179; Superoxide dismutase [Mn], mitochondrial



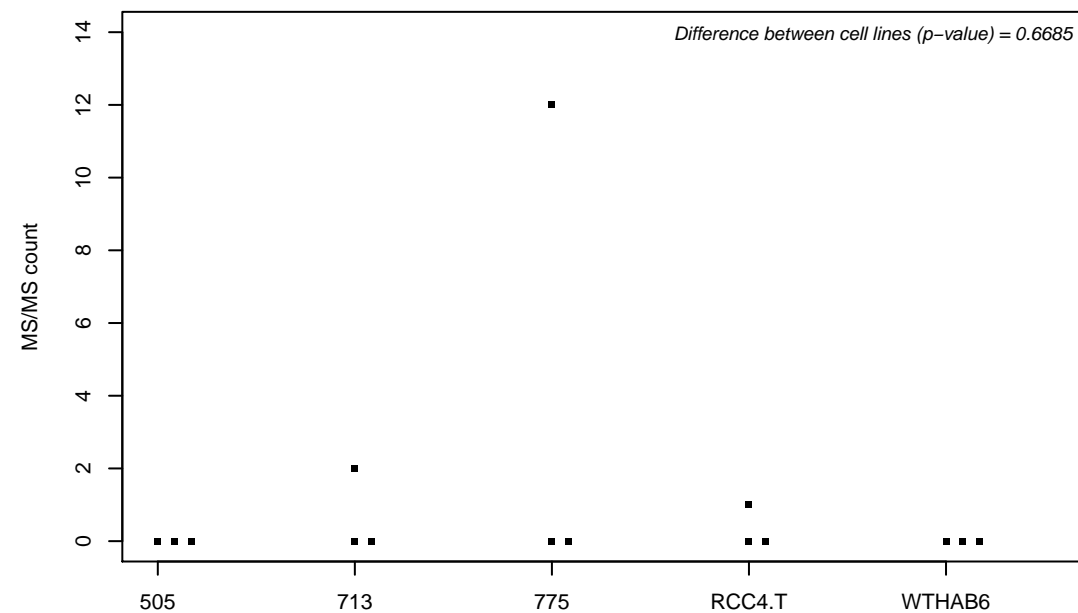
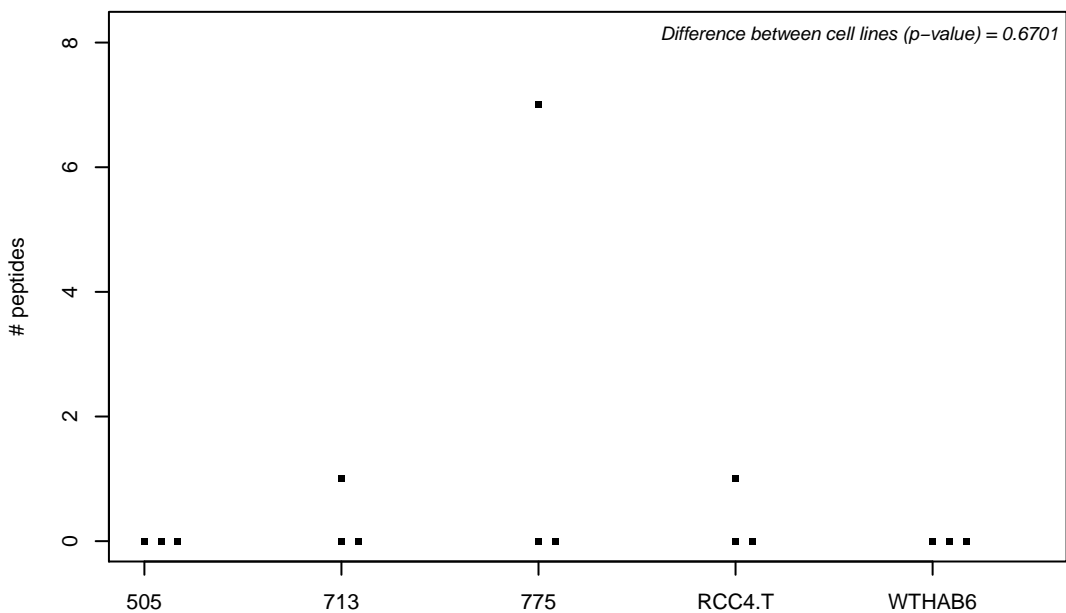
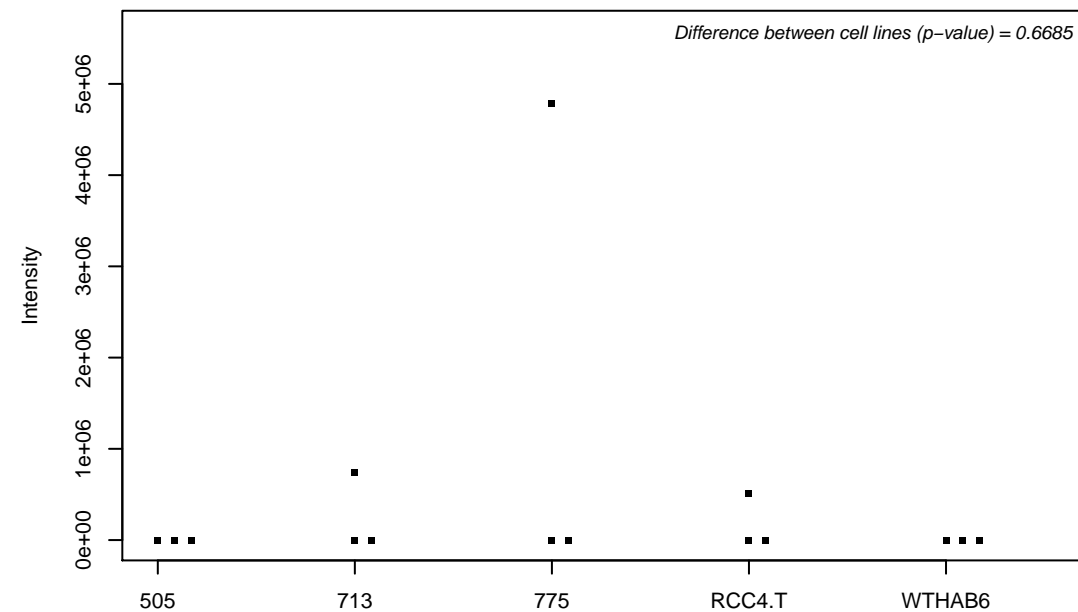
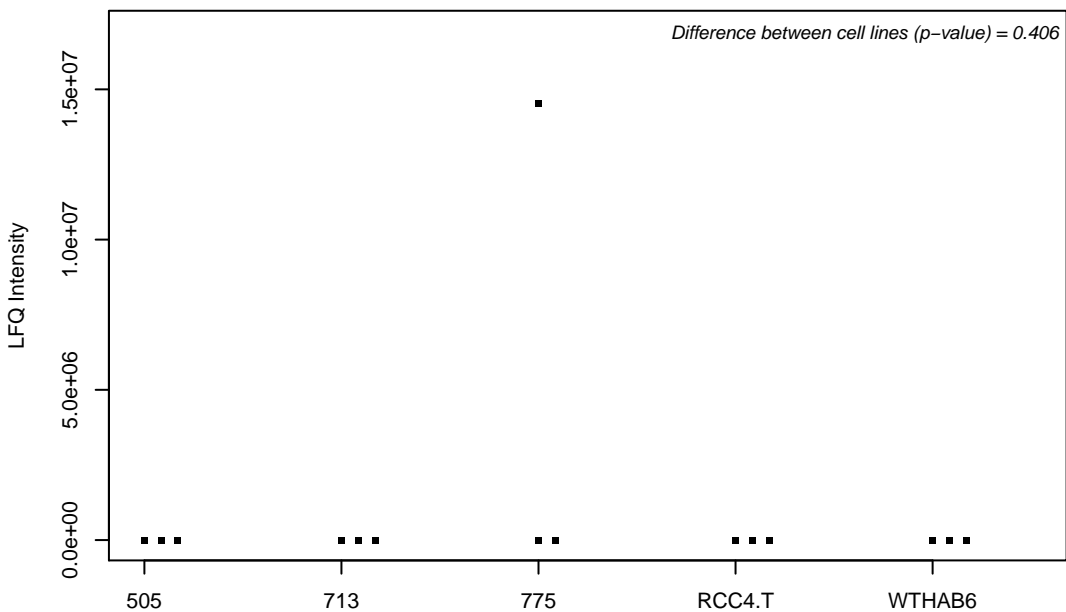
P04181; Ornithine aminotransferase, mitochondrial



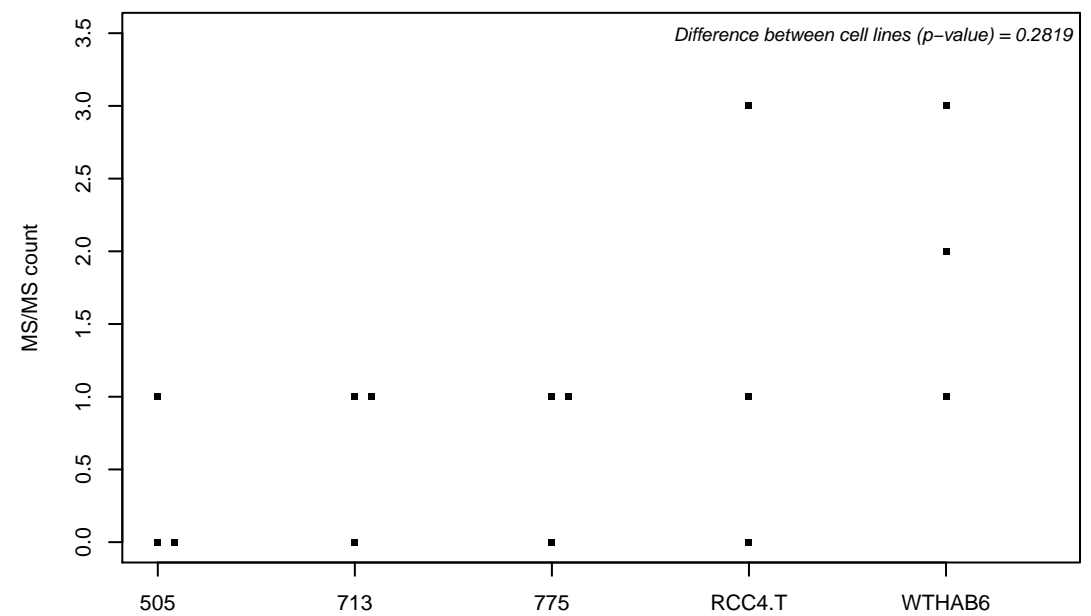
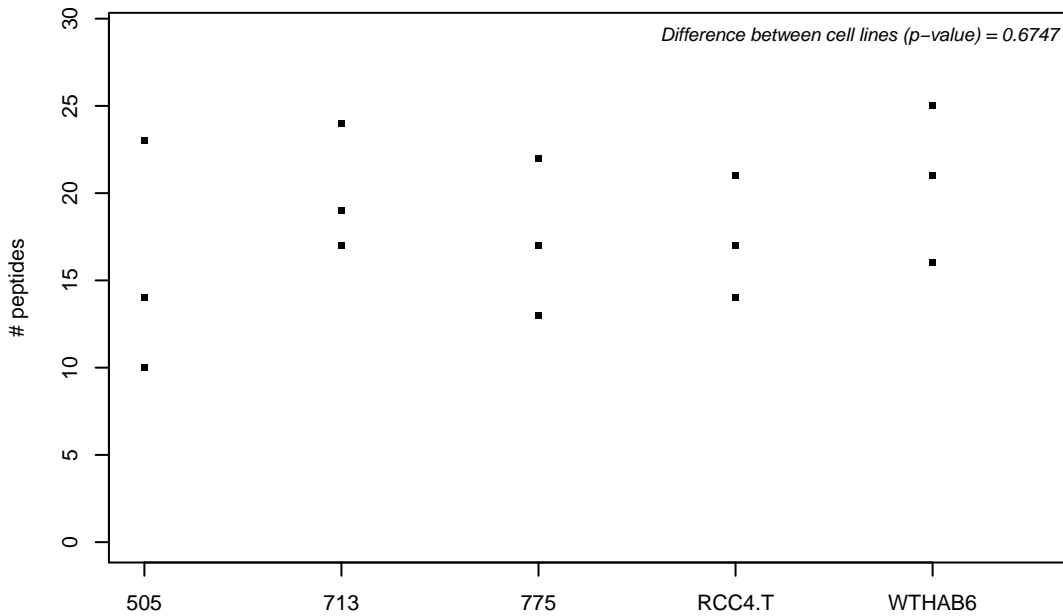
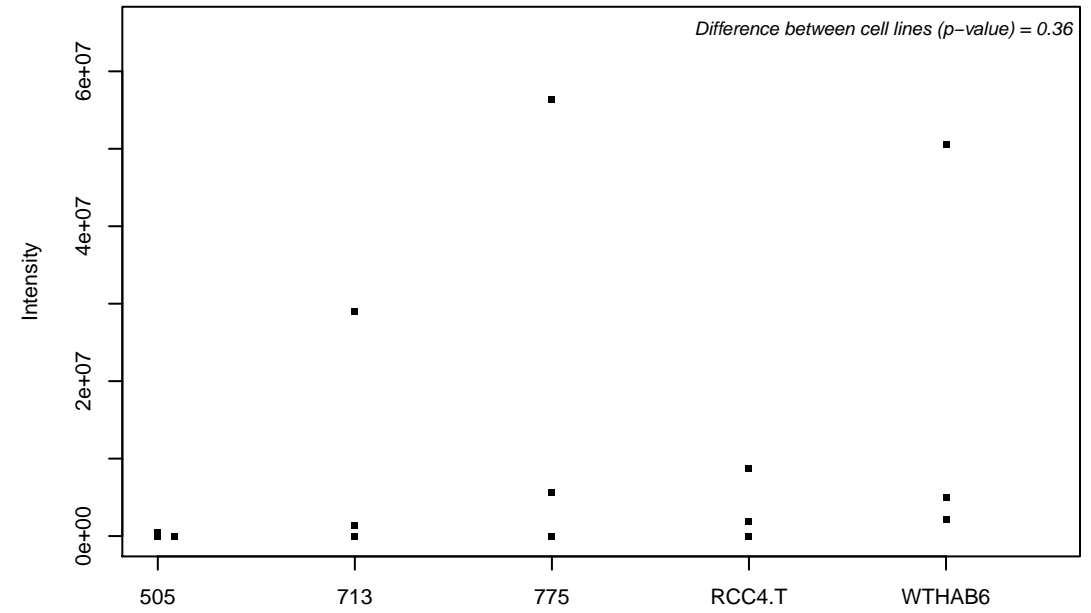
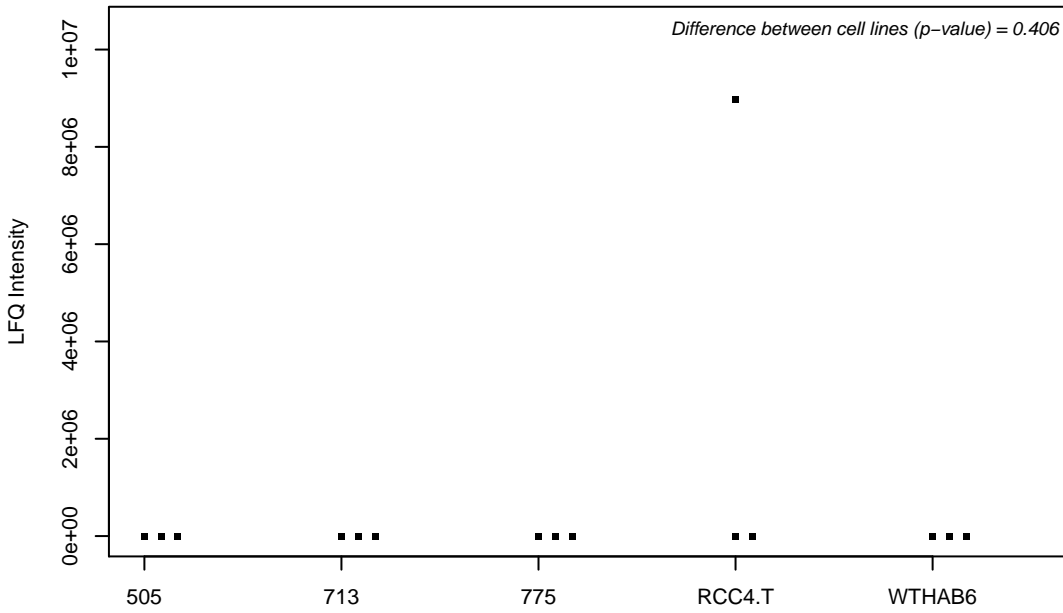
P04183; Thymidine kinase, cytosolic



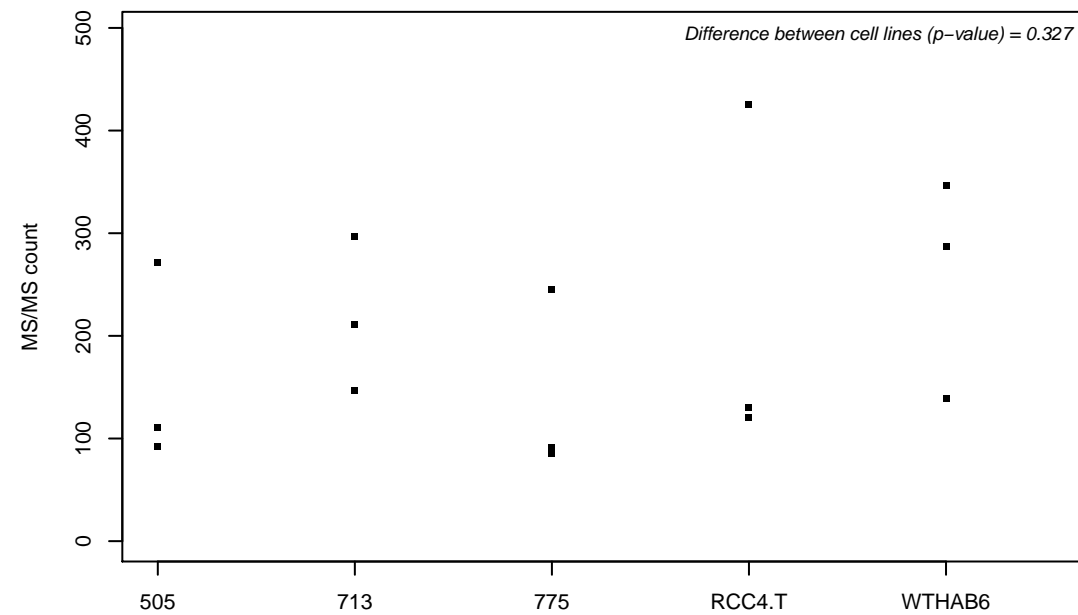
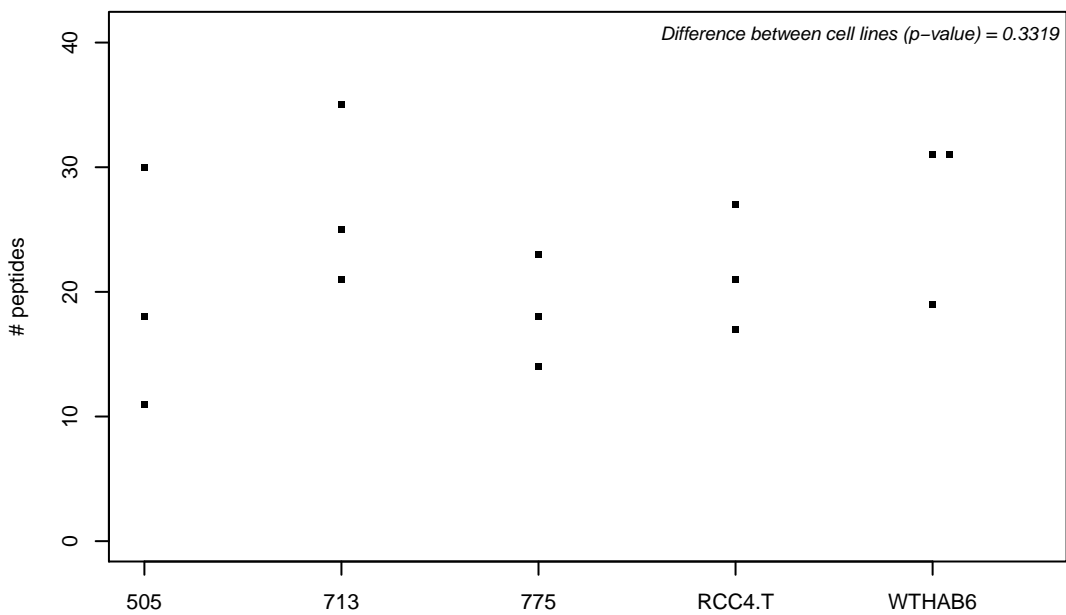
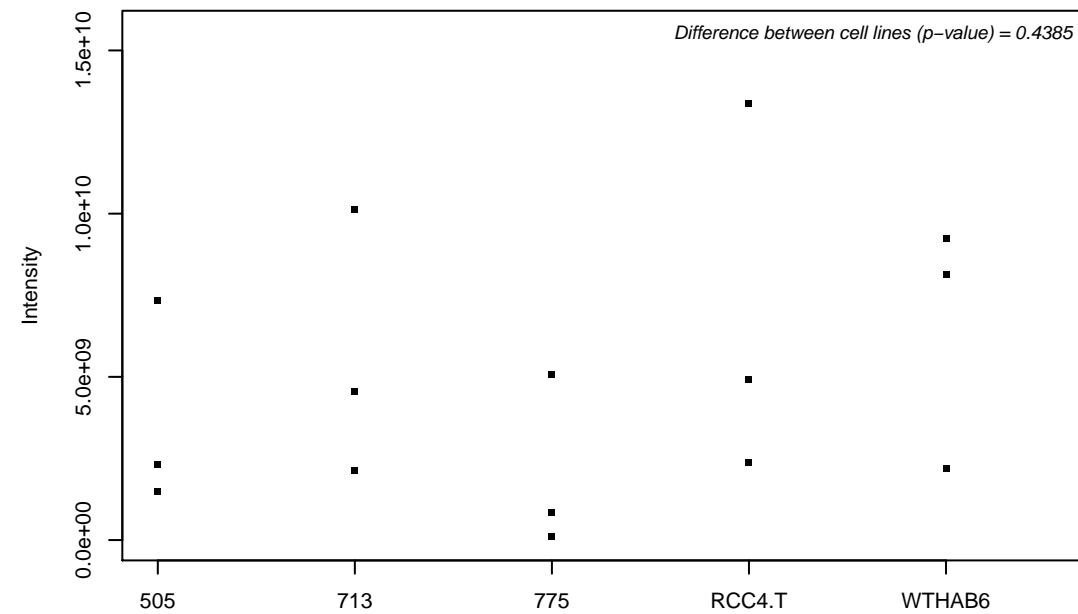
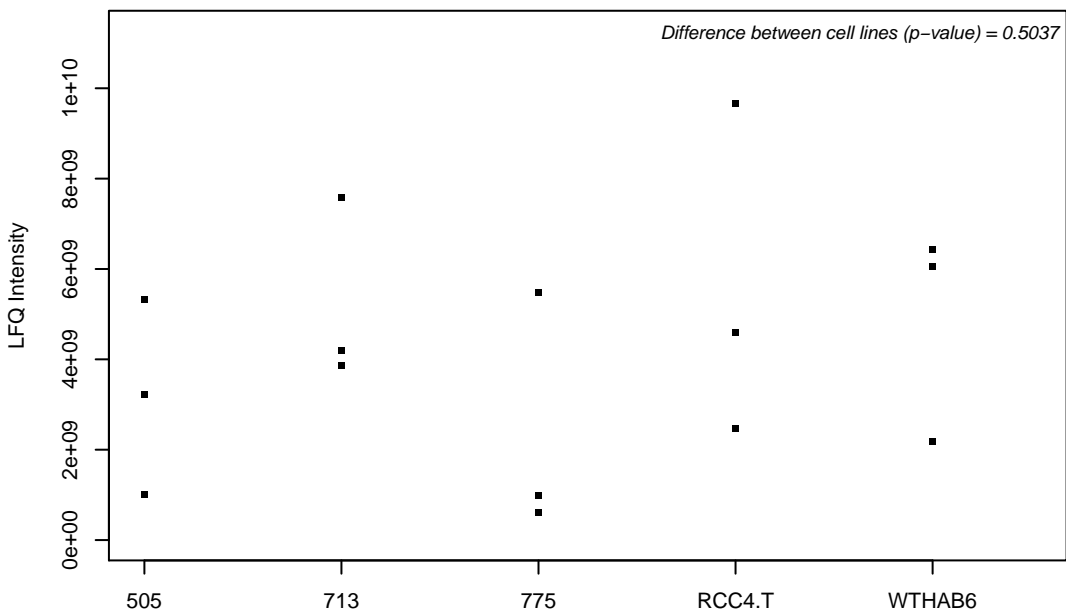
P04279; Semenogelin-1



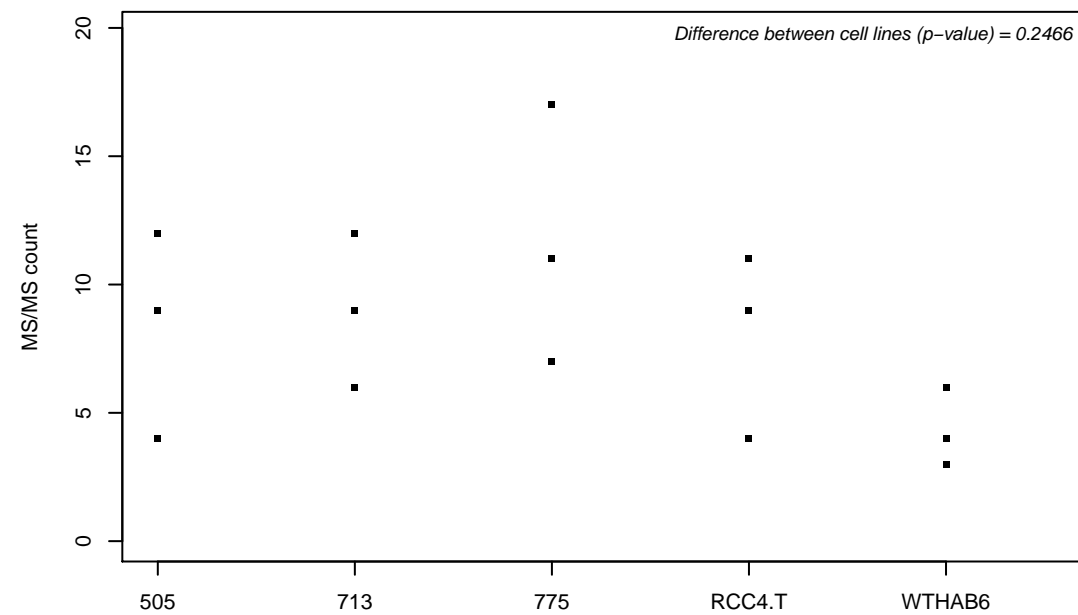
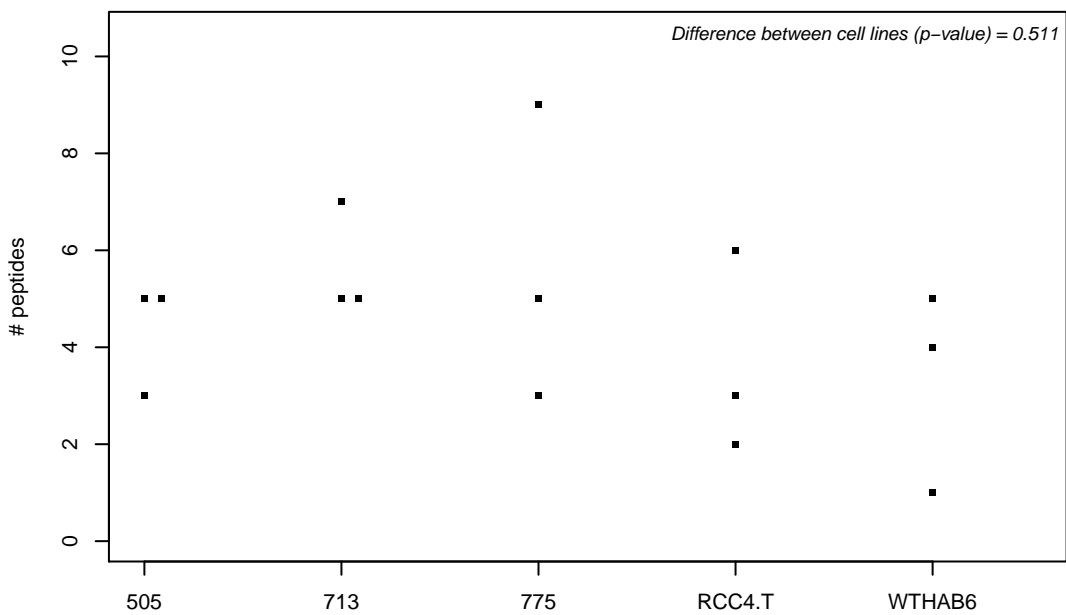
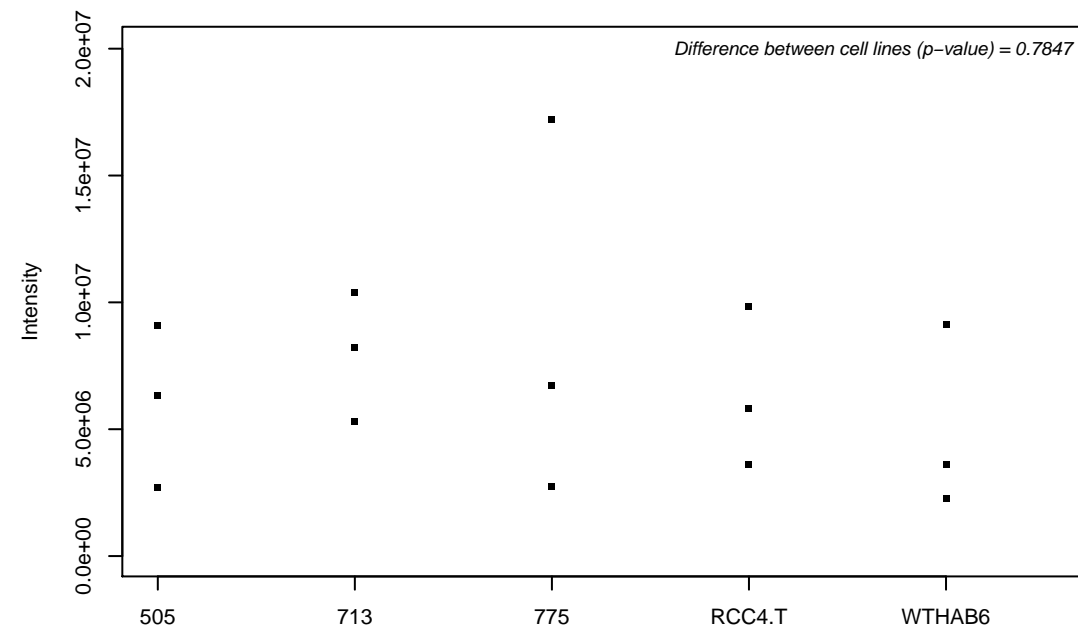
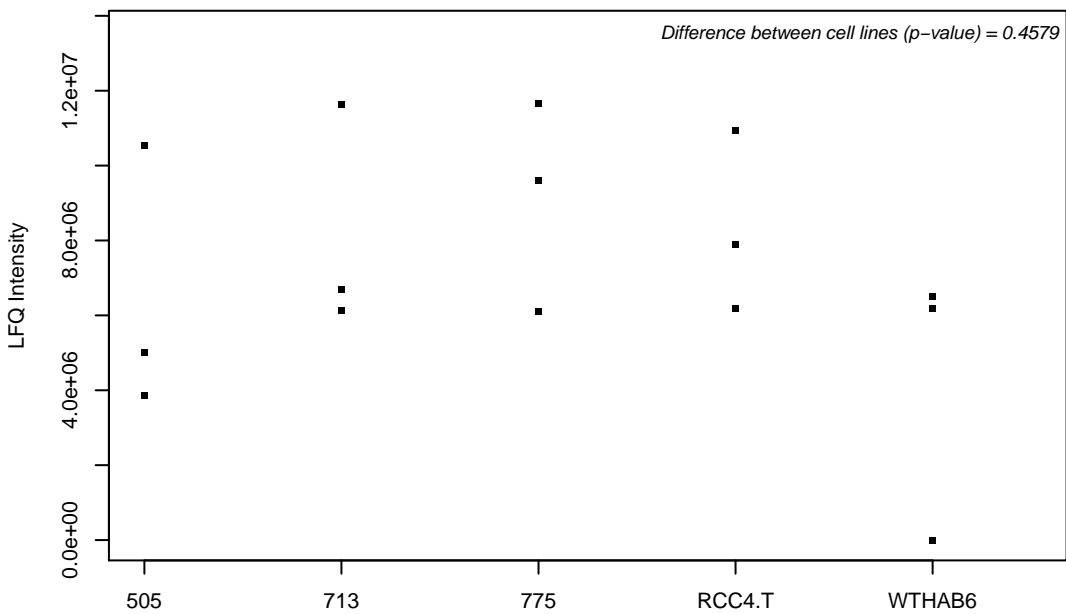
P04350; Tubulin beta-4A chain



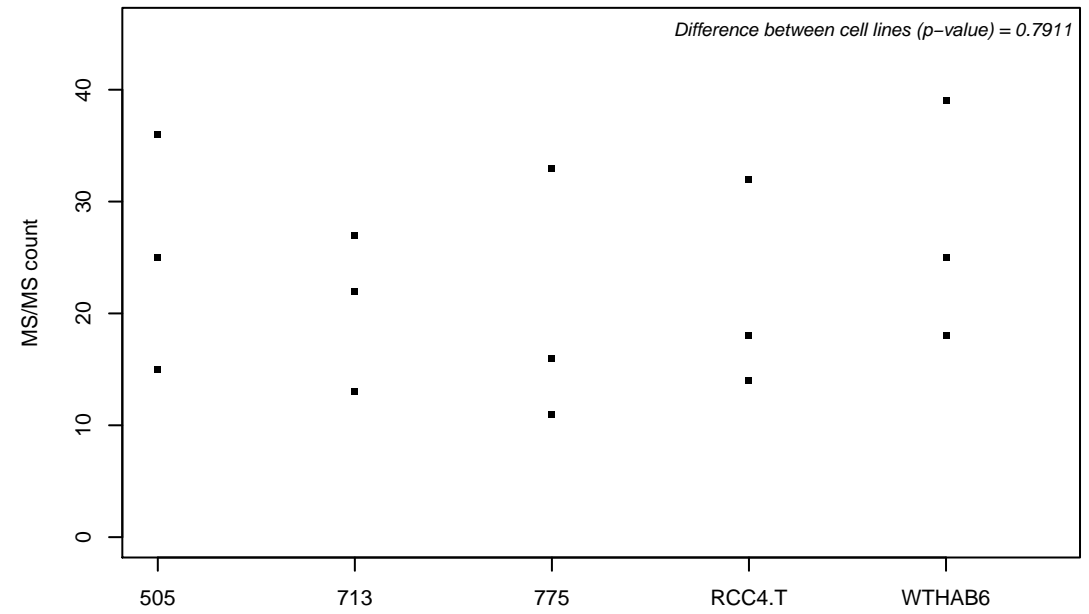
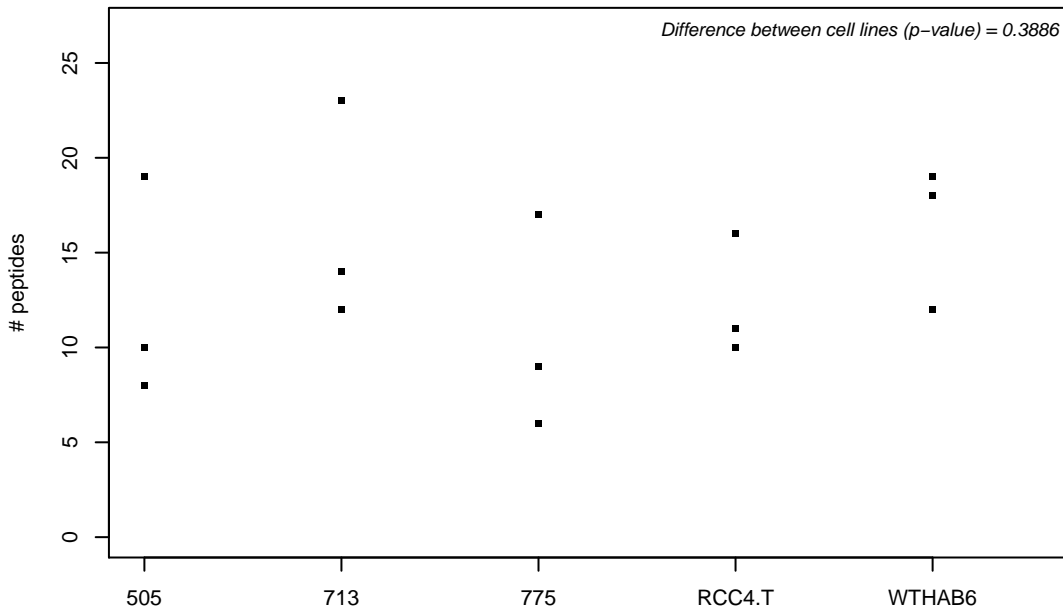
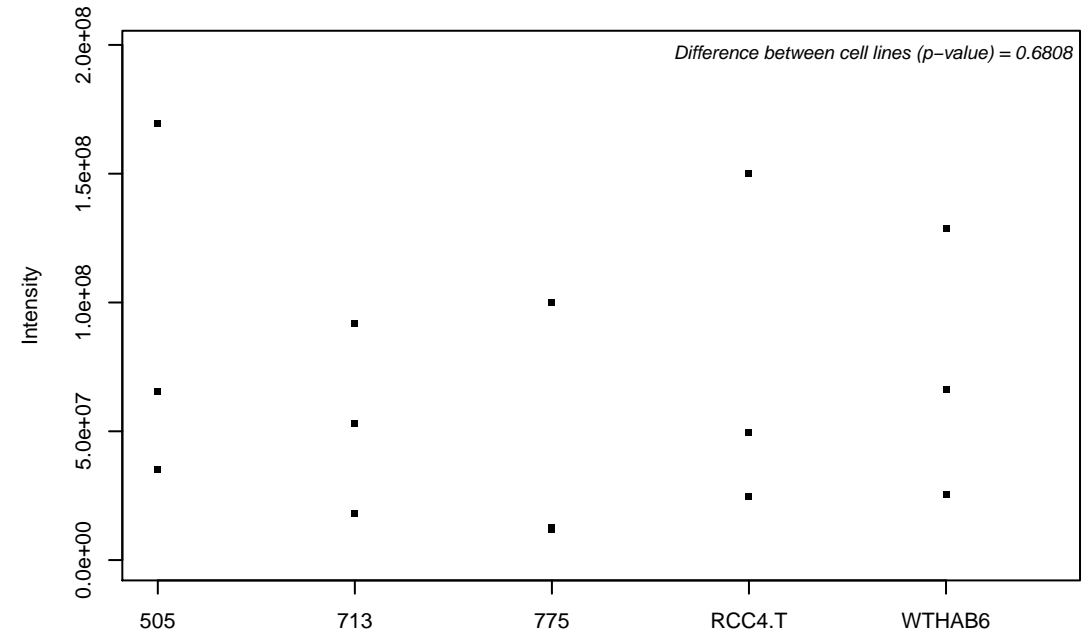
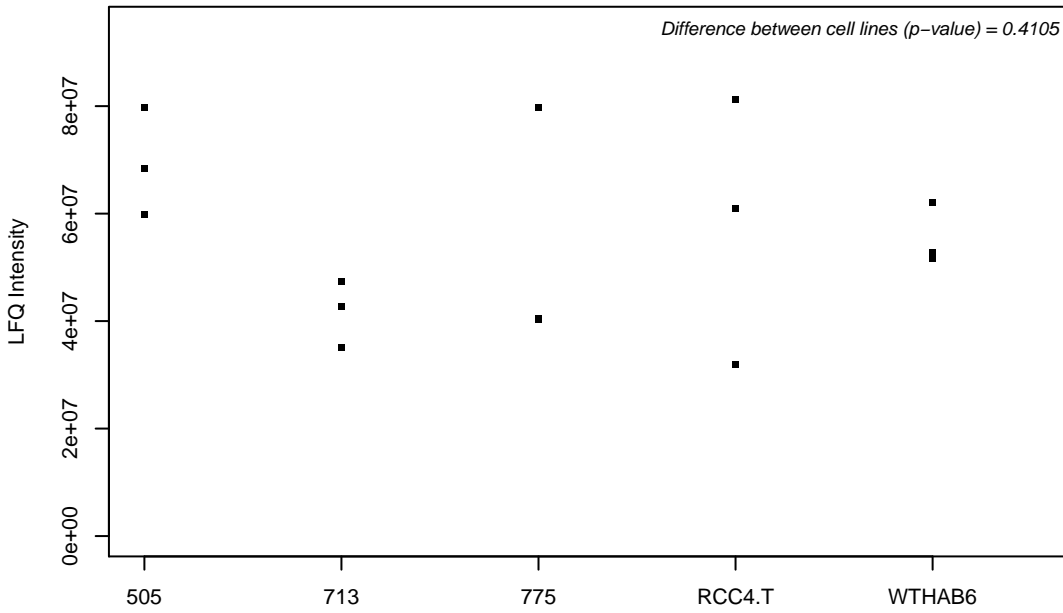
P04406; Glyceraldehyde-3-phosphate dehydrogenase



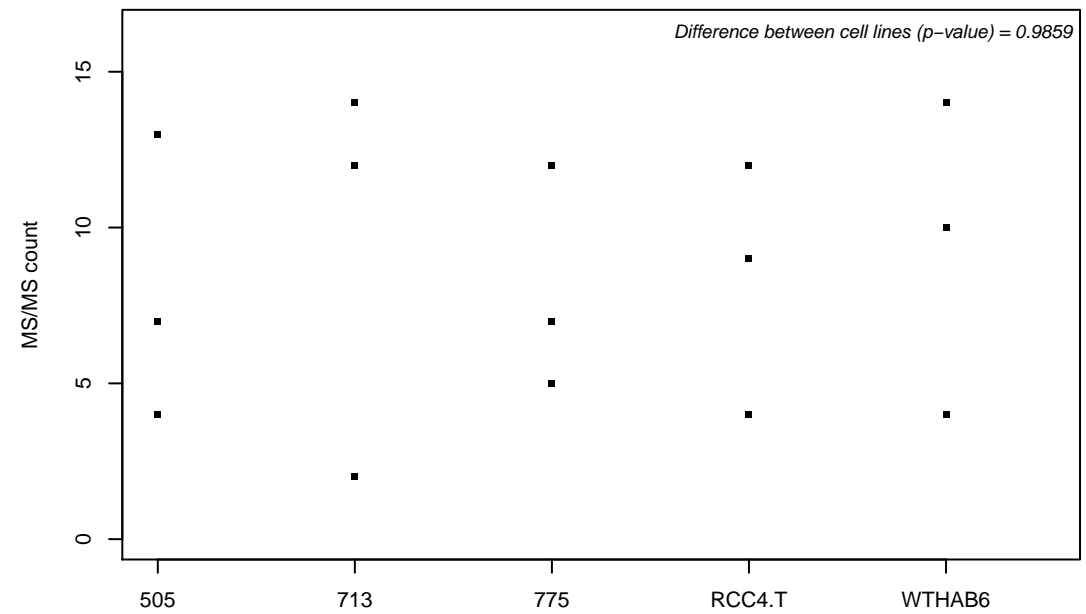
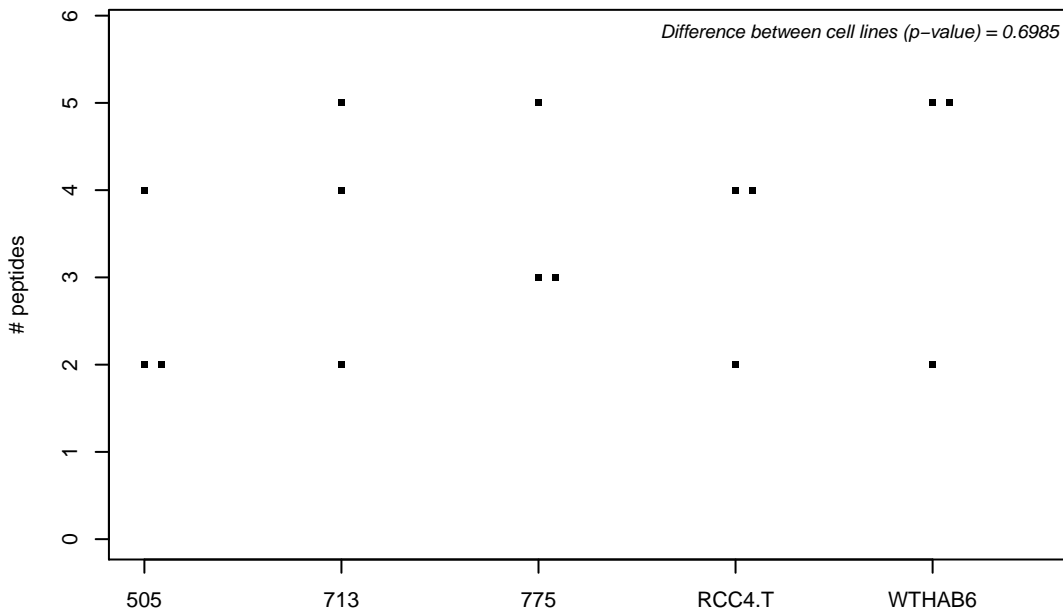
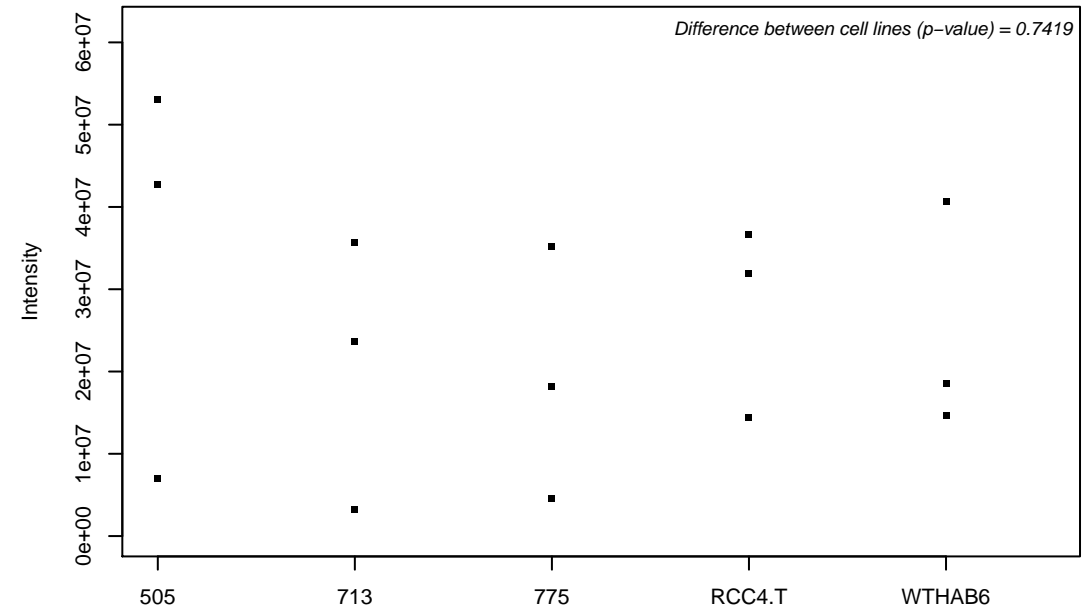
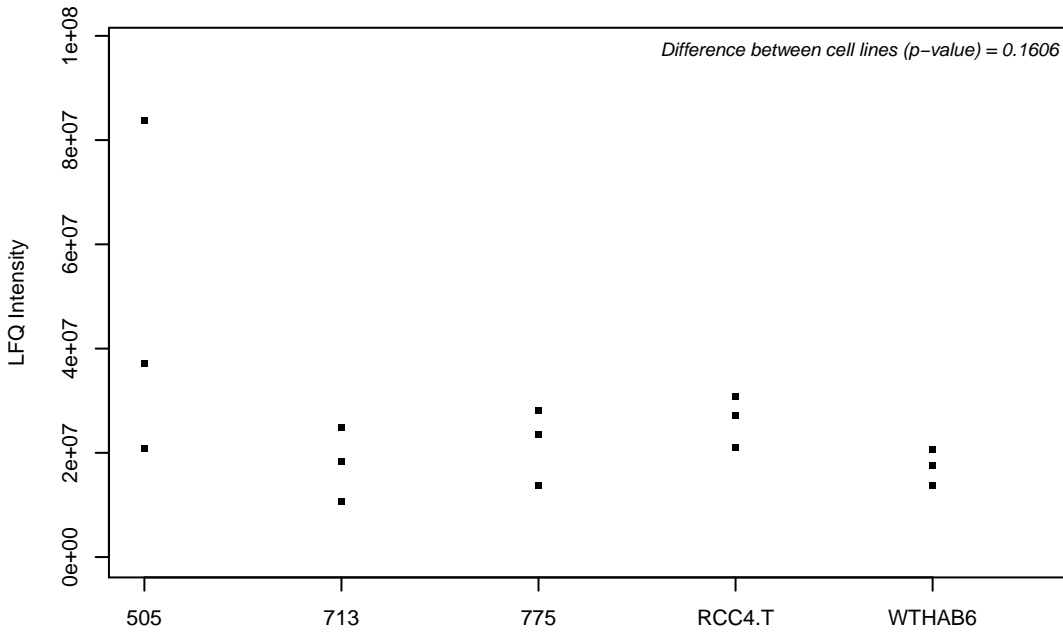
P04424; Argininosuccinate lyase



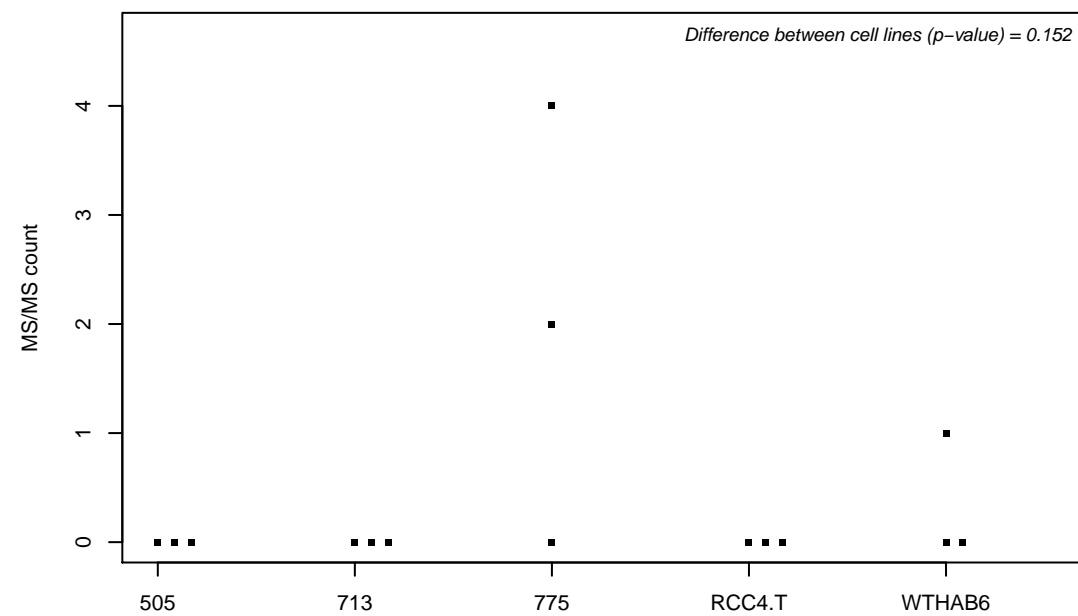
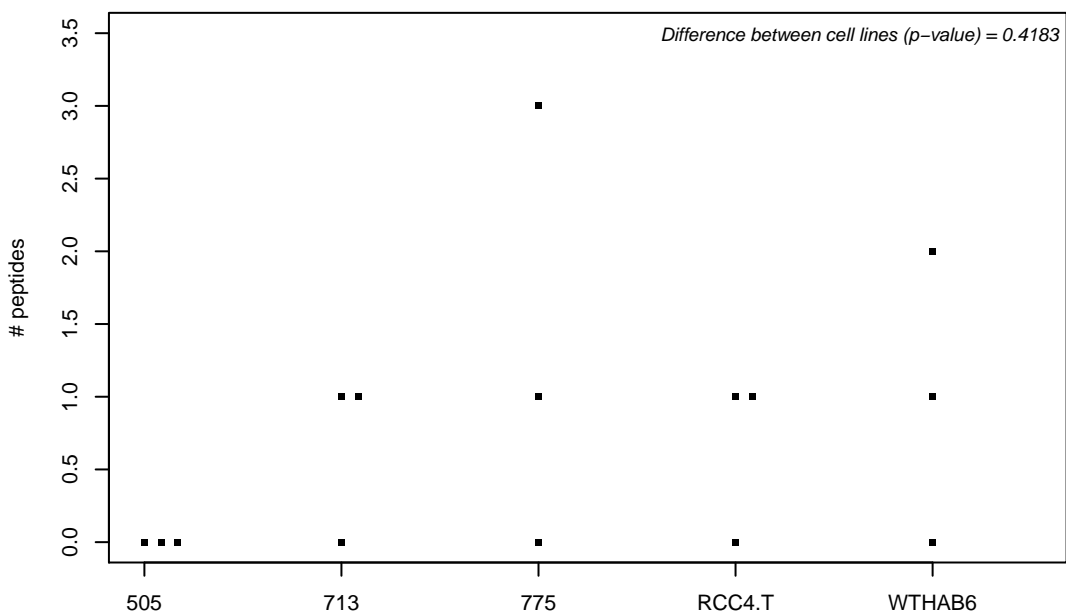
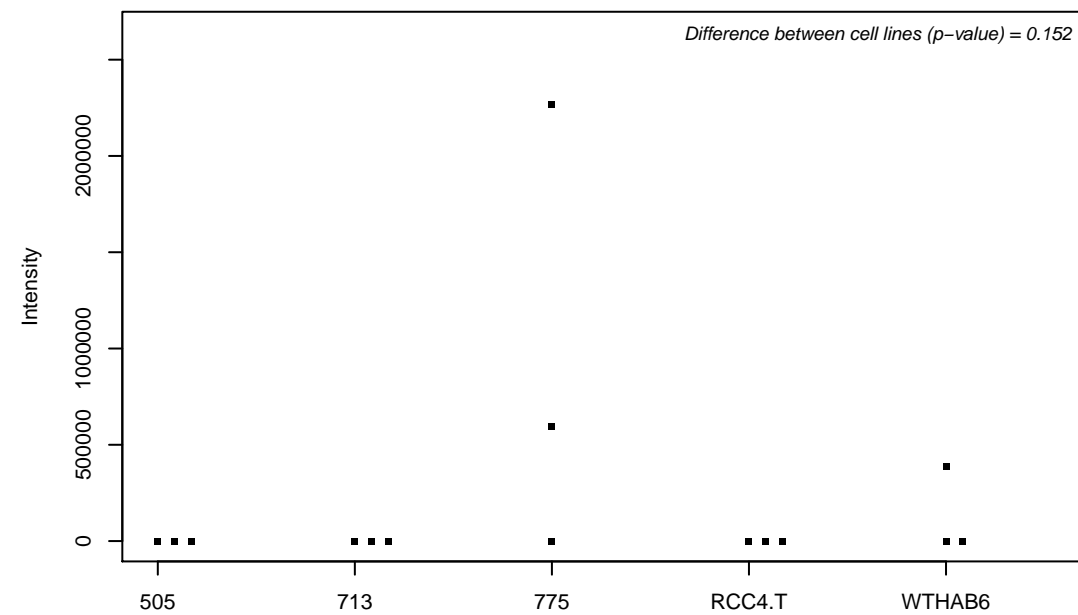
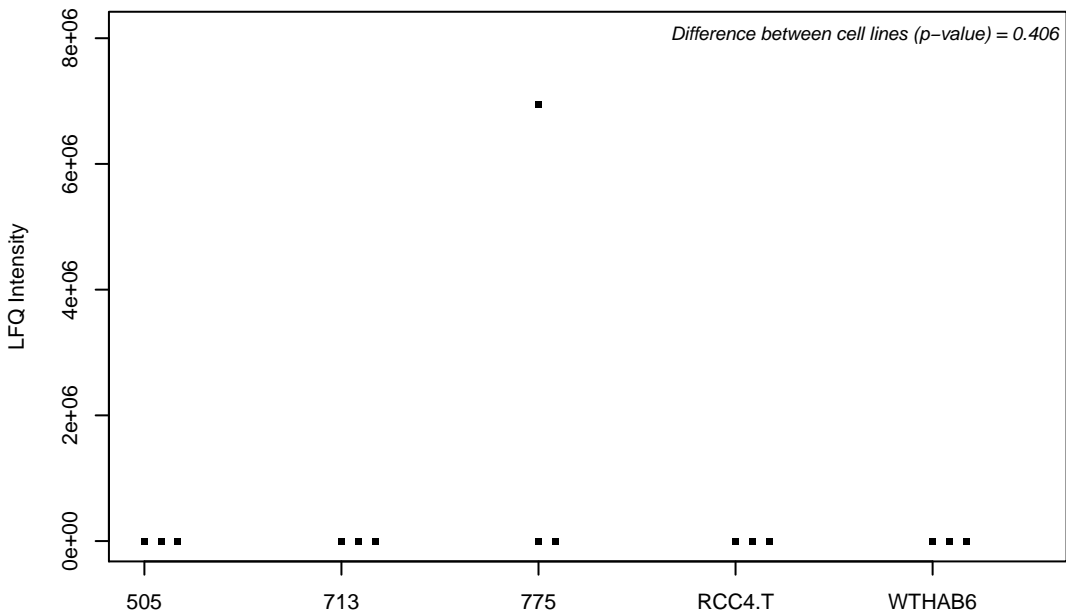
Q5SRN5; HLA class I histocompatibility antigen, A-3 alpha chain



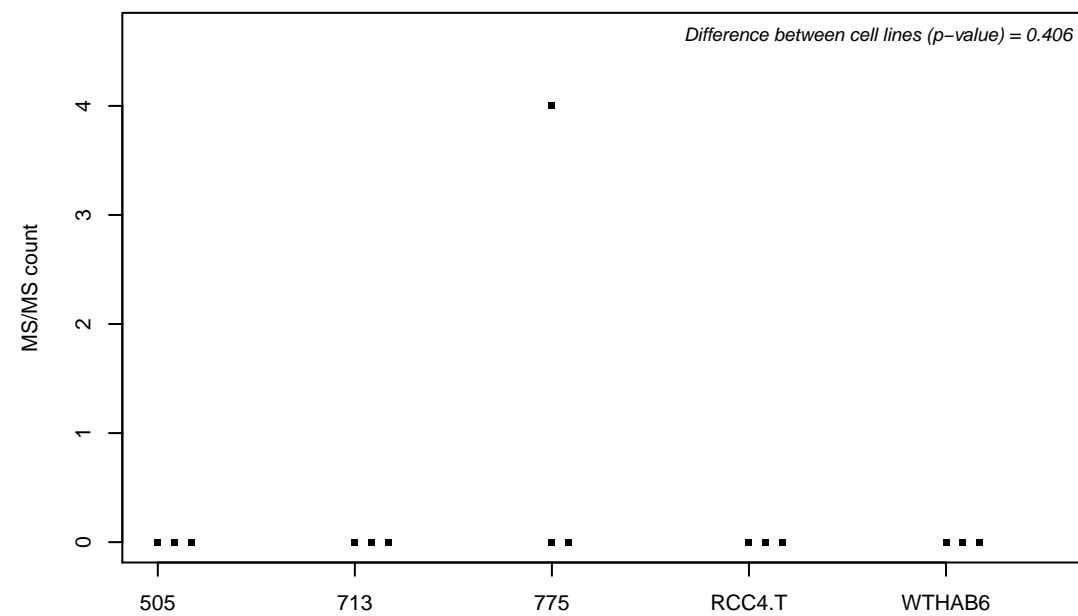
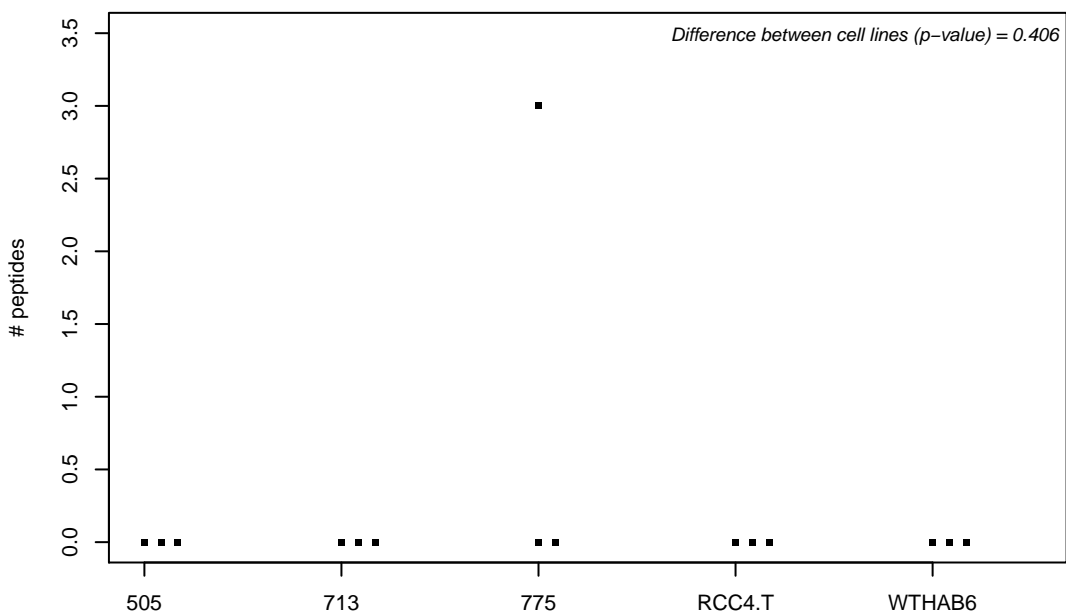
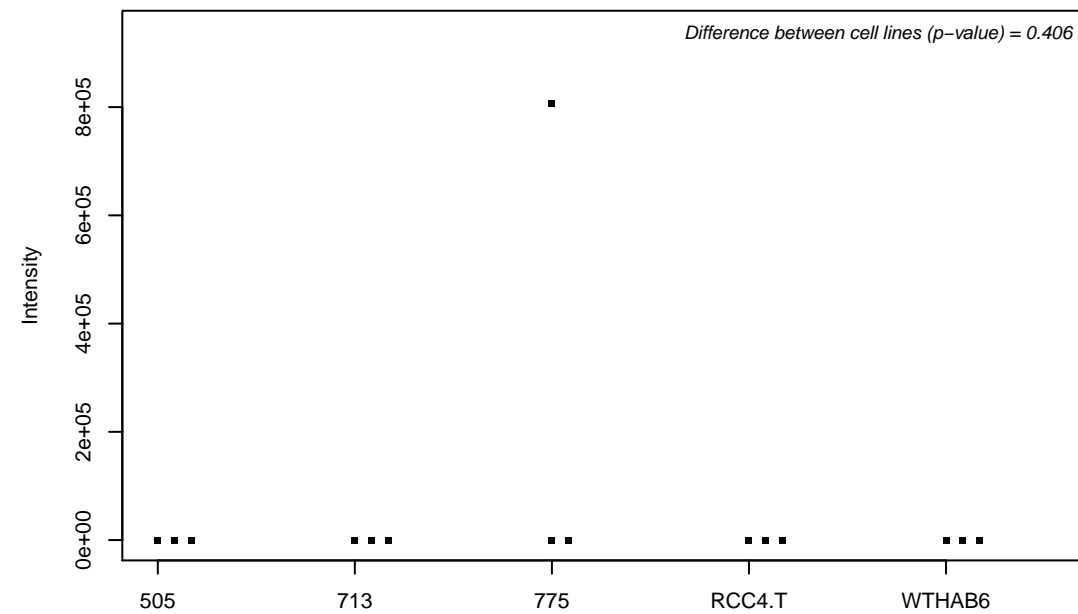
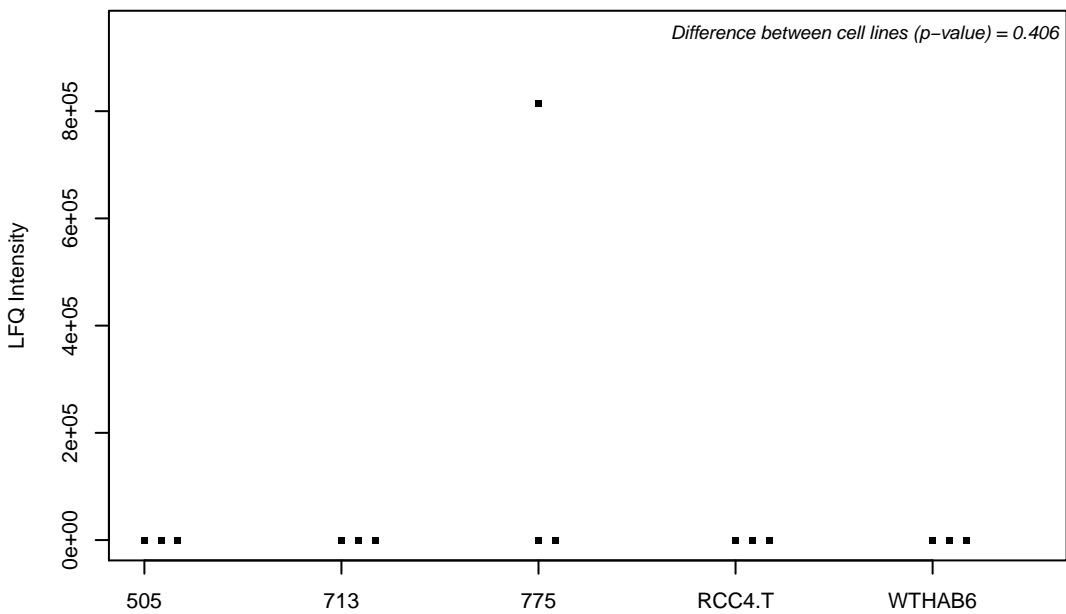
P04632; Calpain small subunit 1



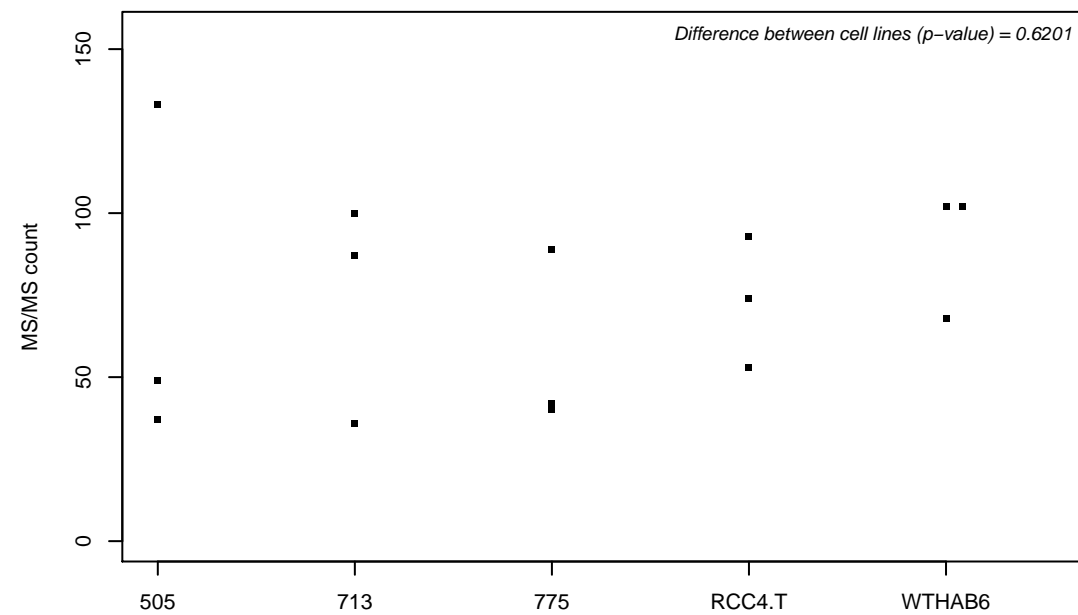
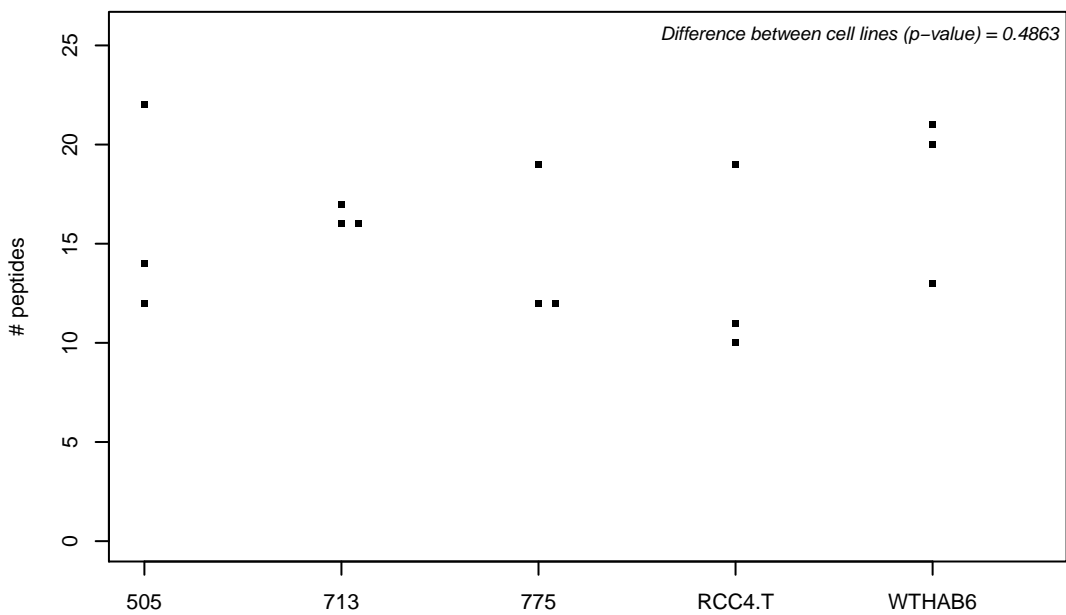
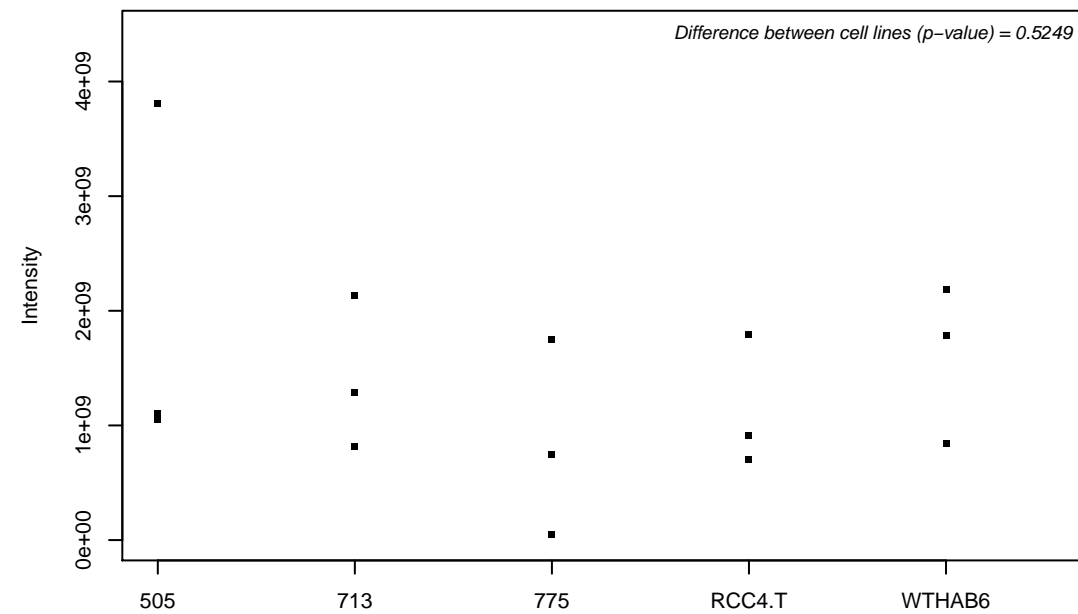
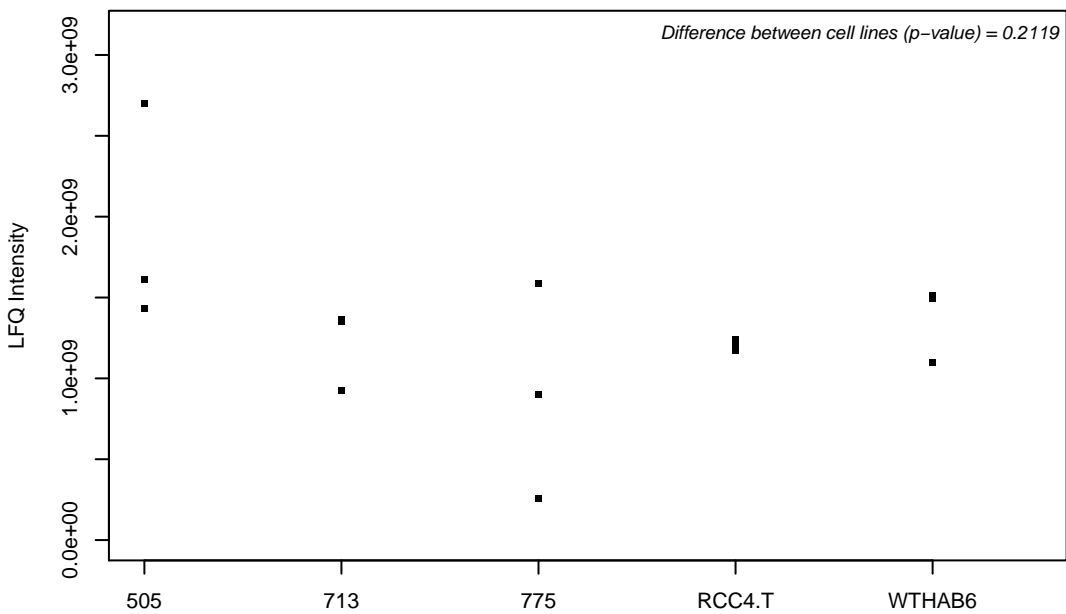
P04733; Metallothionein-1F



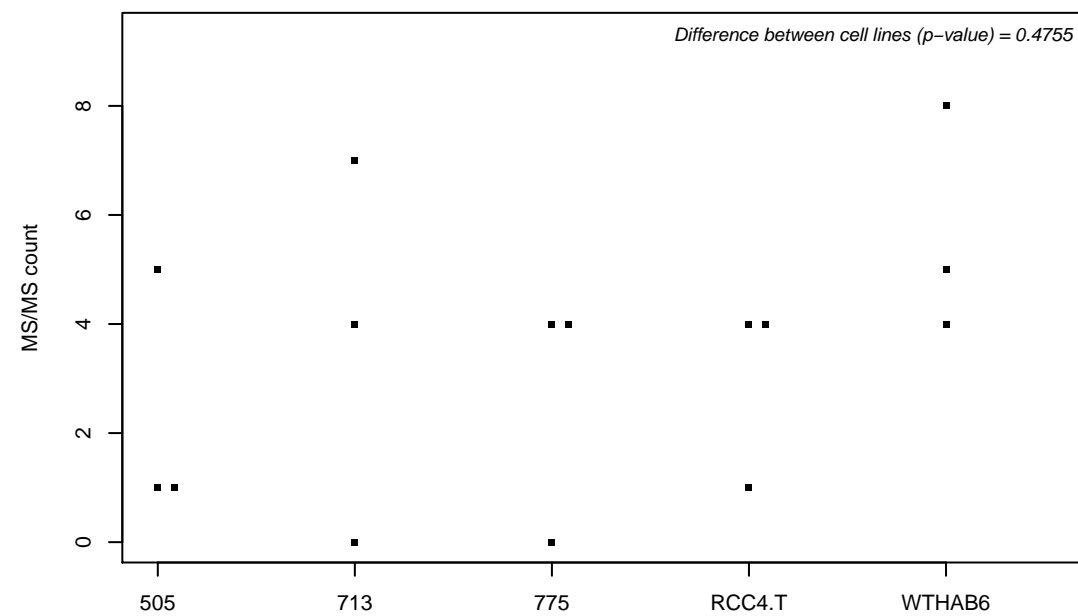
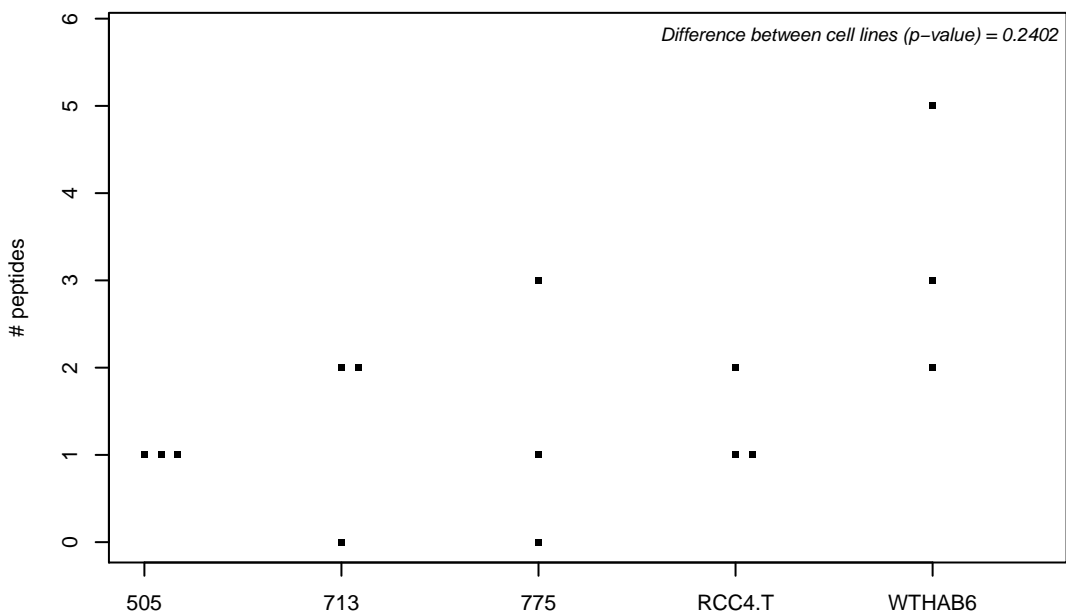
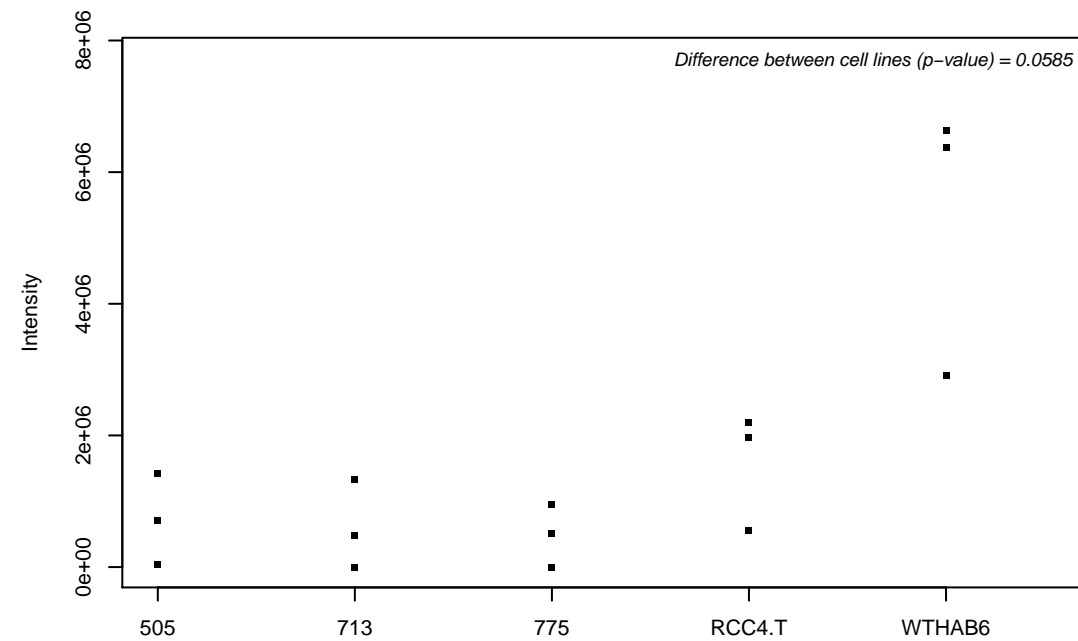
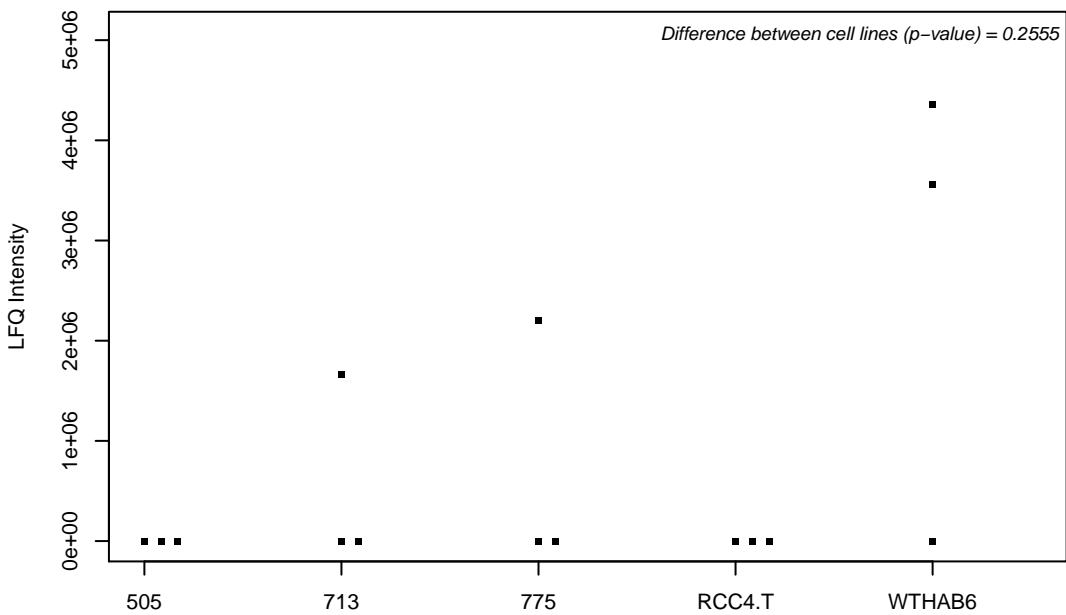
P04745; Alpha-amylase 1



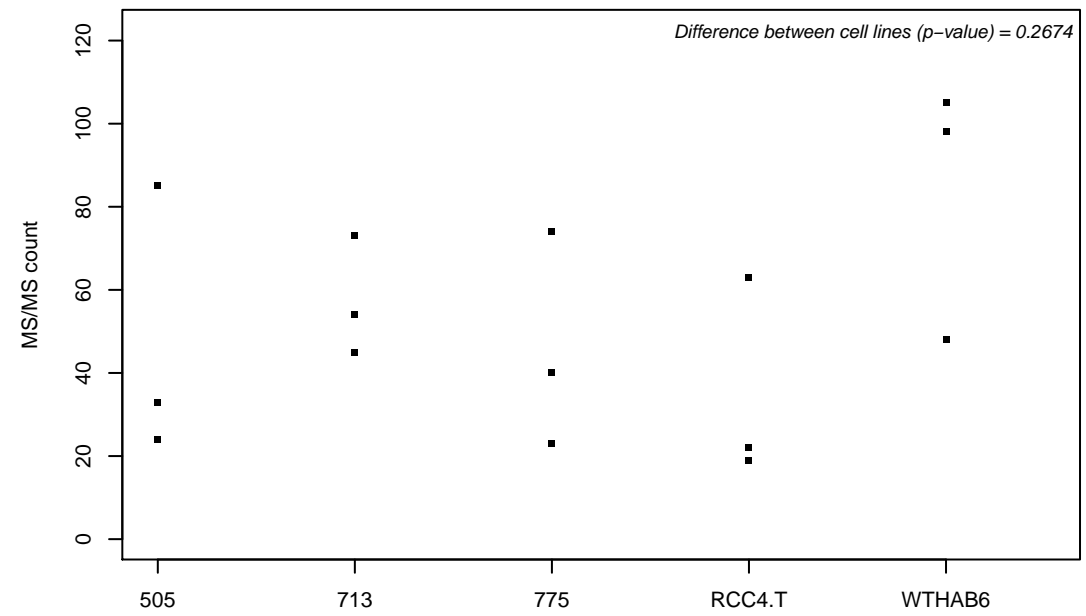
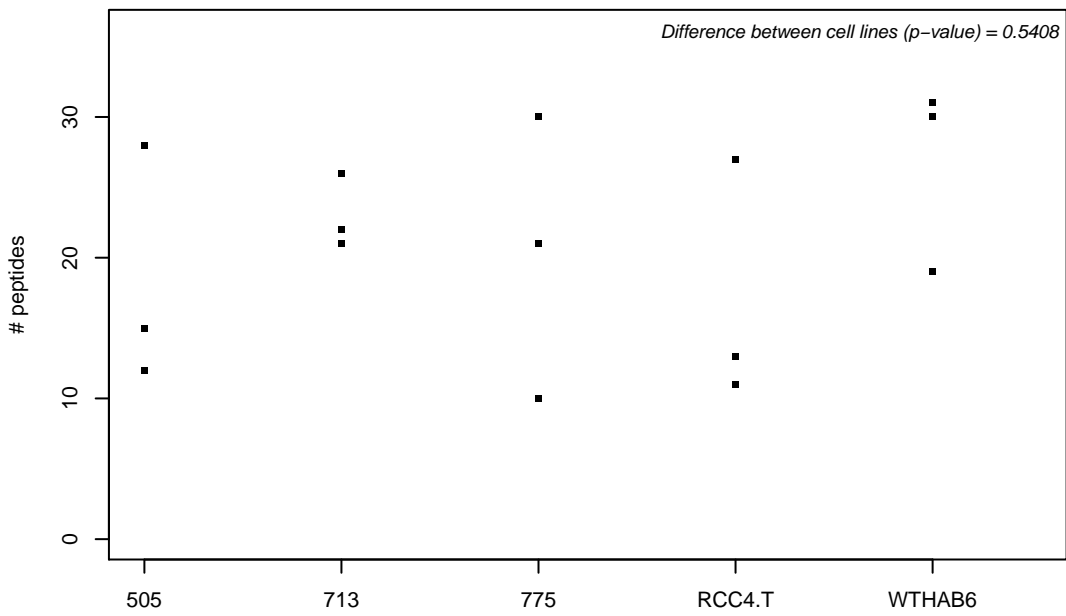
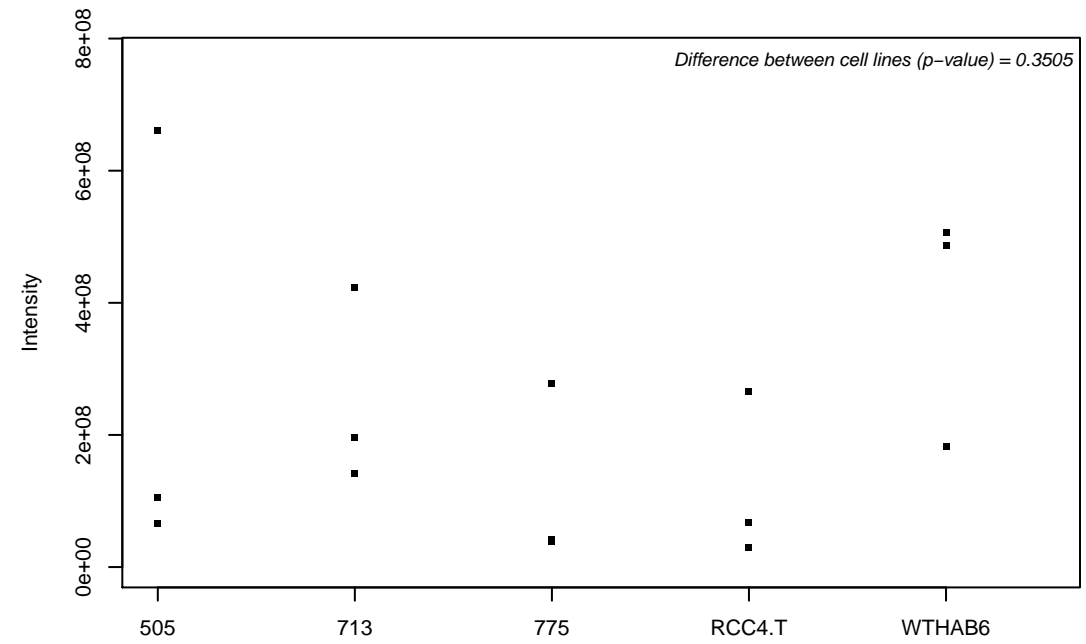
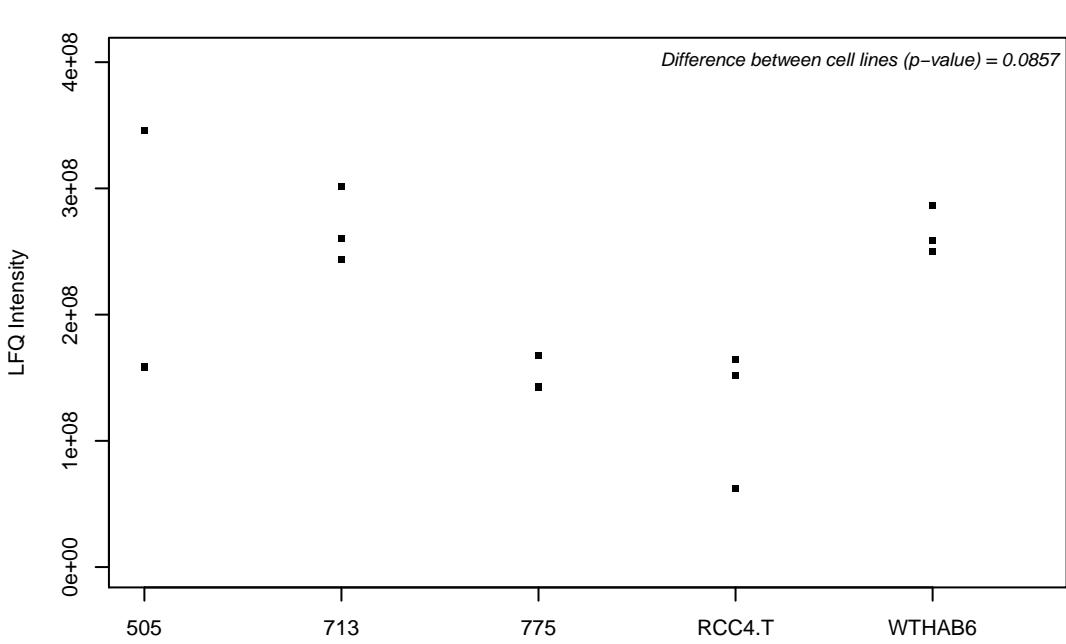
P04792; Heat shock protein beta-1



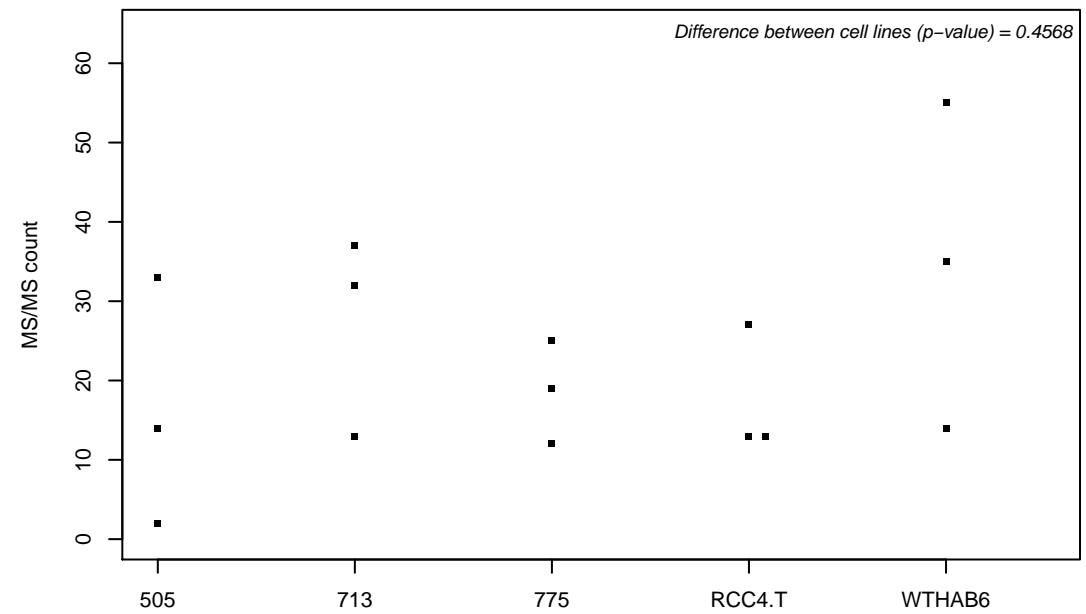
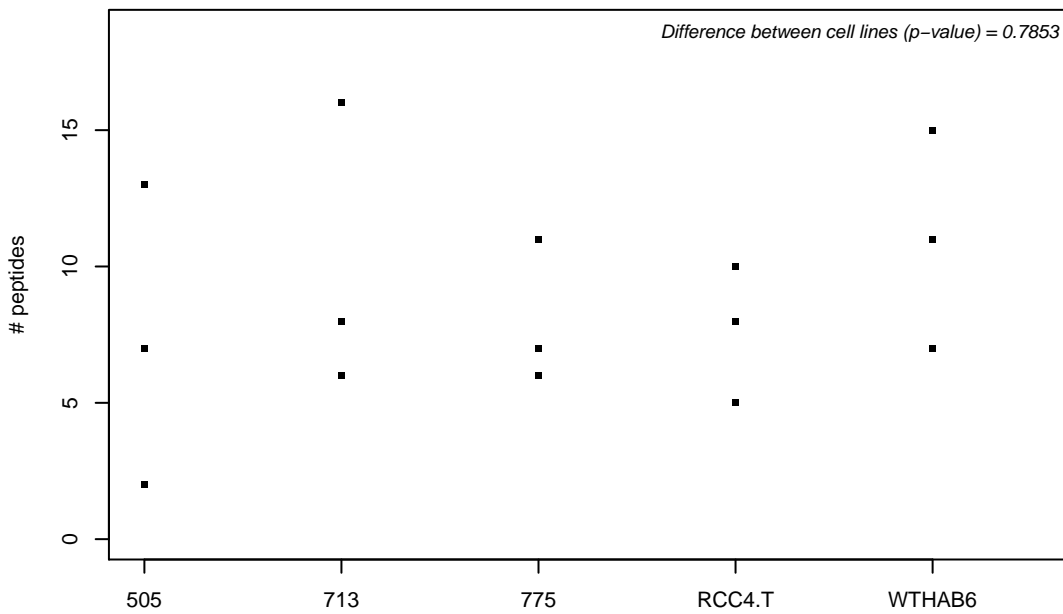
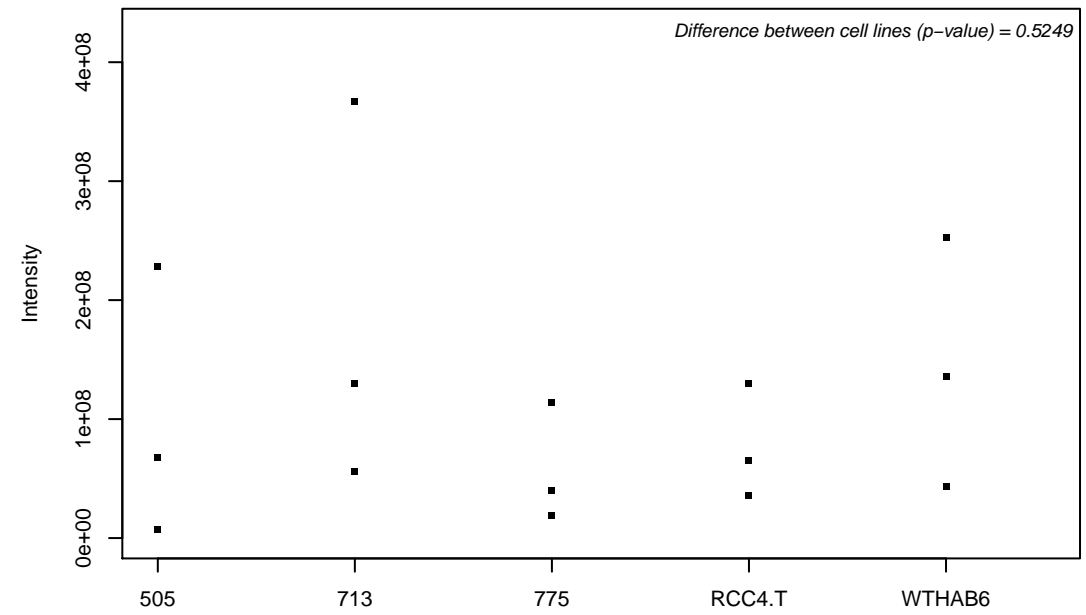
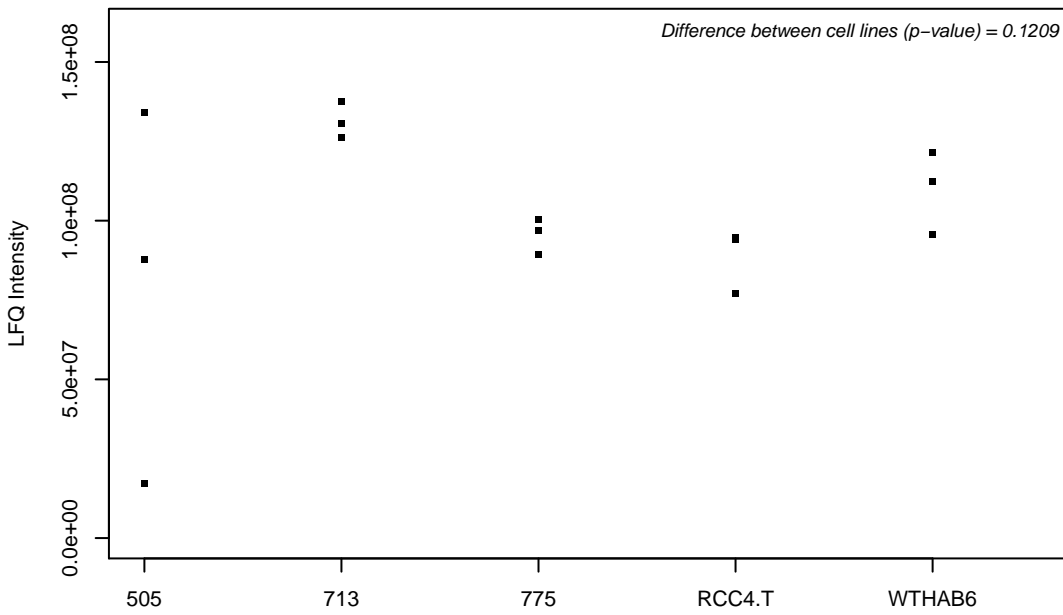
P04818; Thymidylate synthase



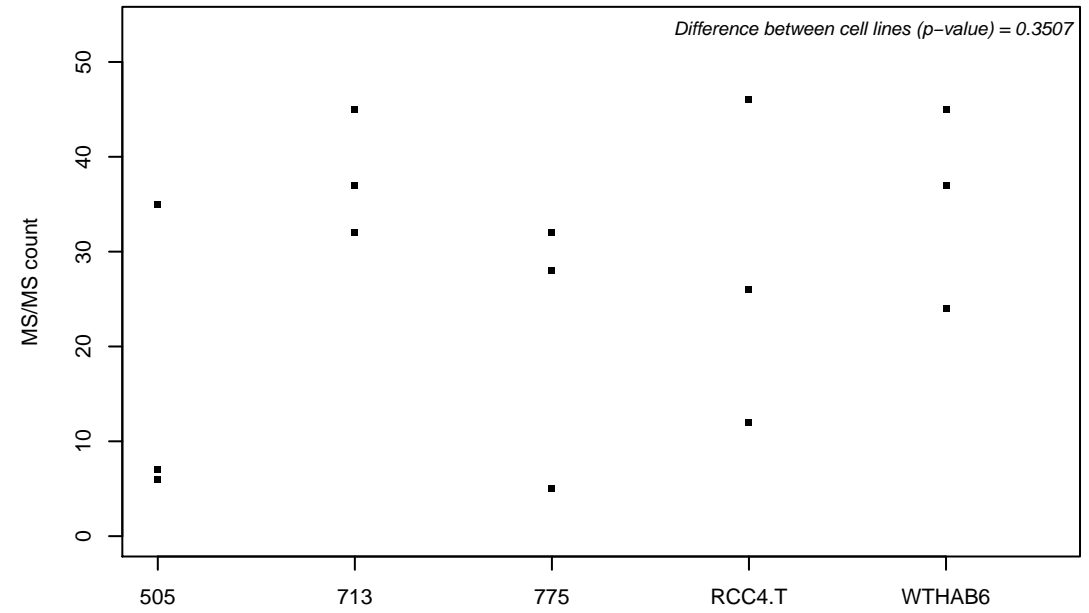
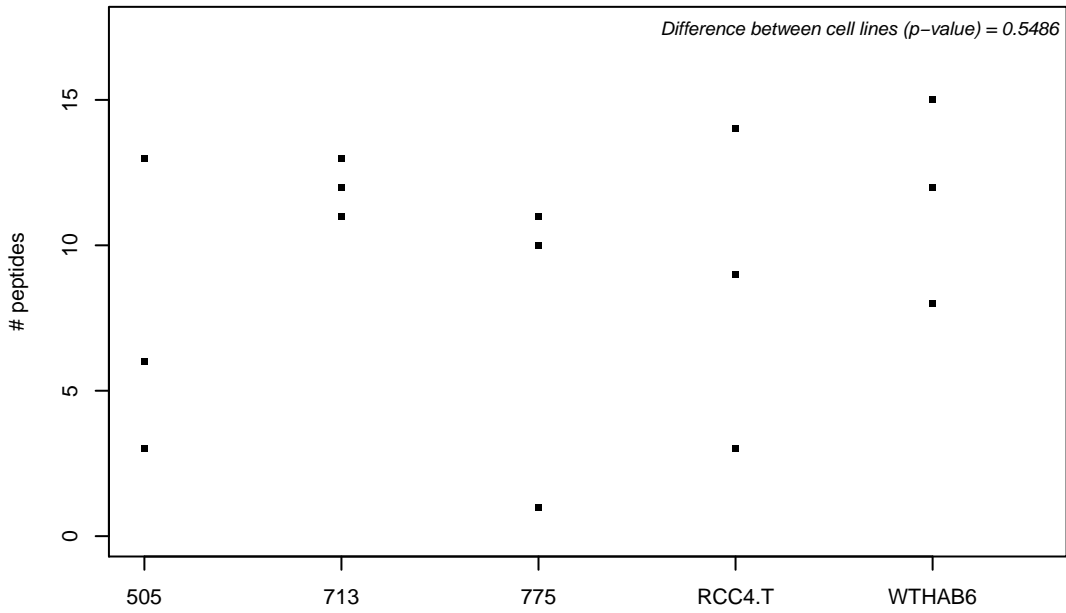
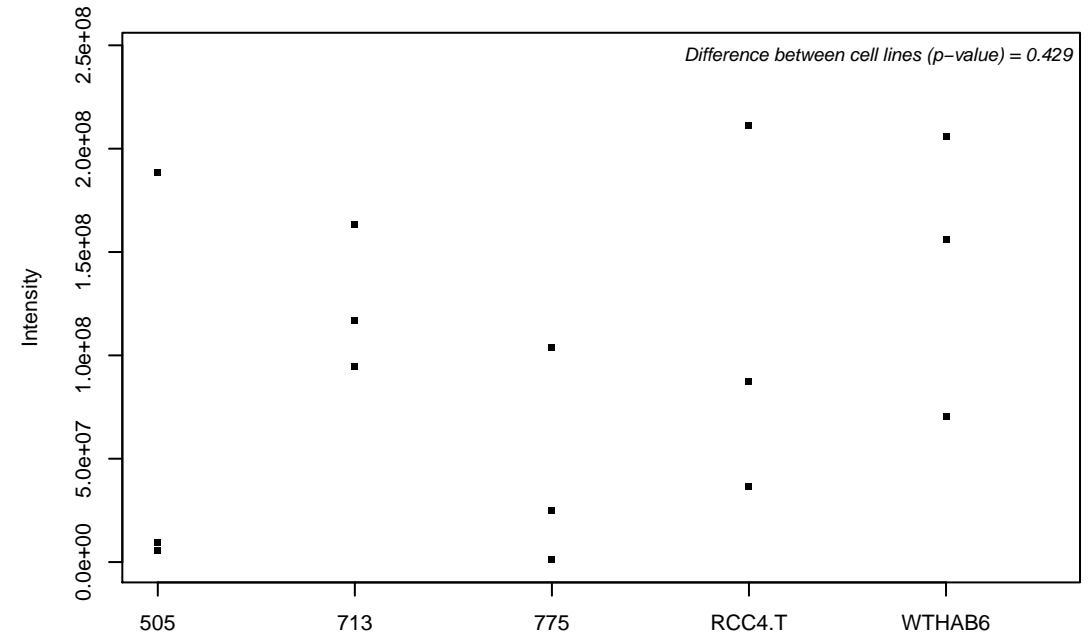
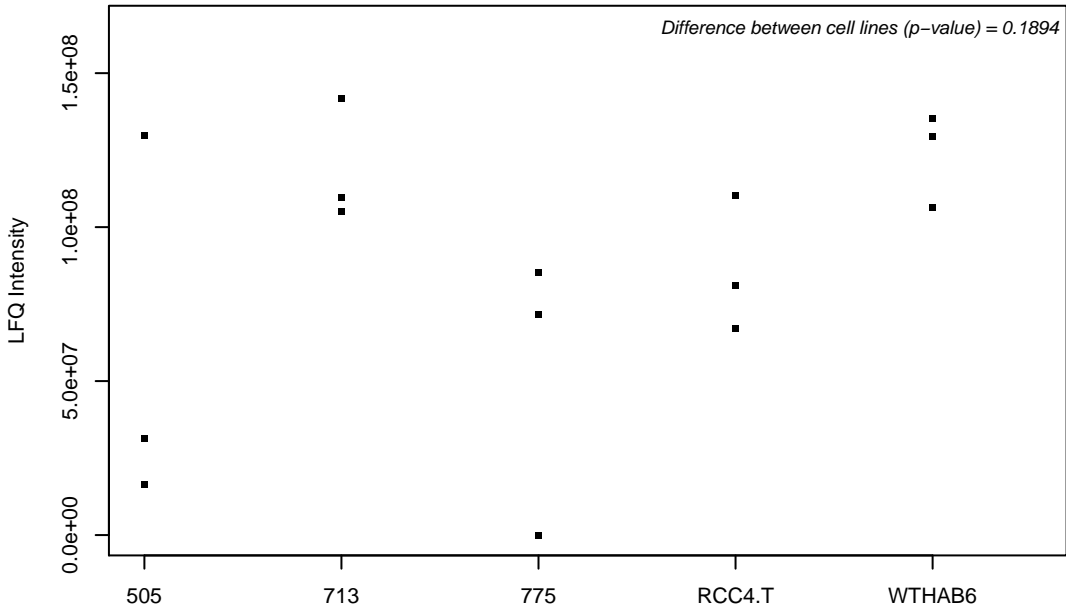
P04843; Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit 1



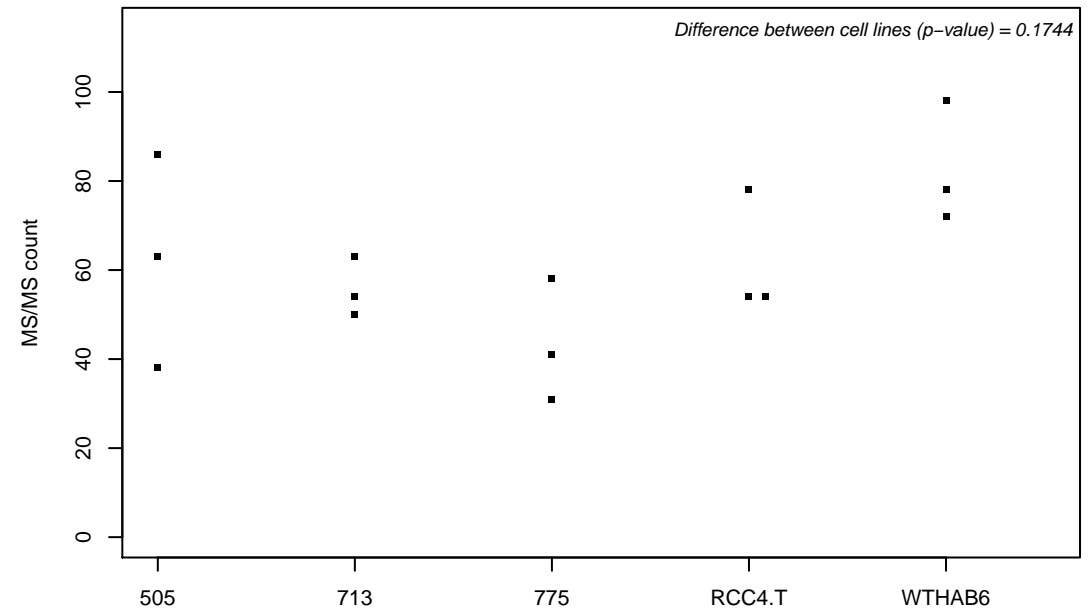
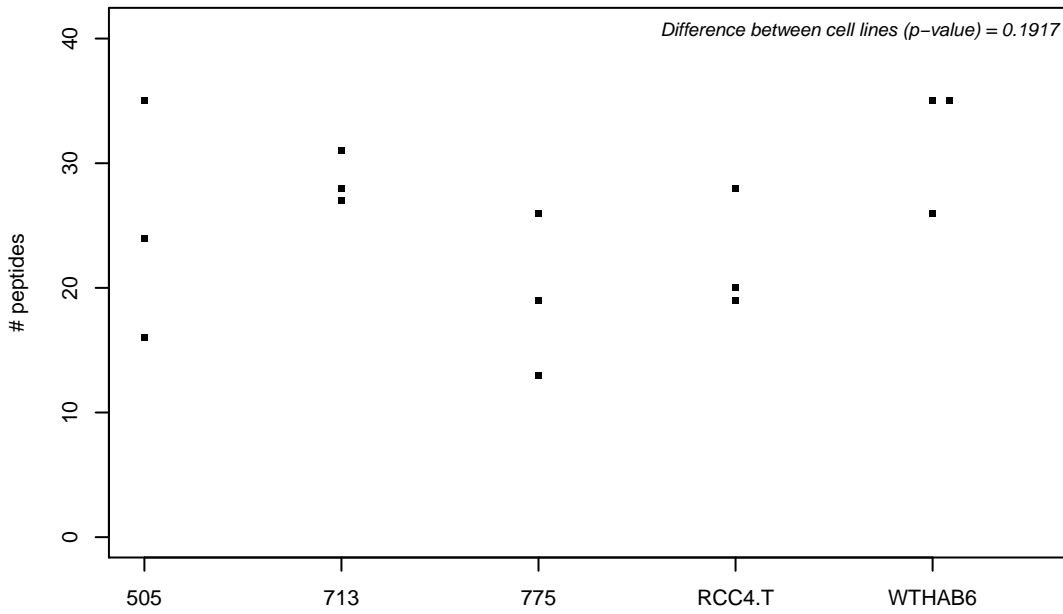
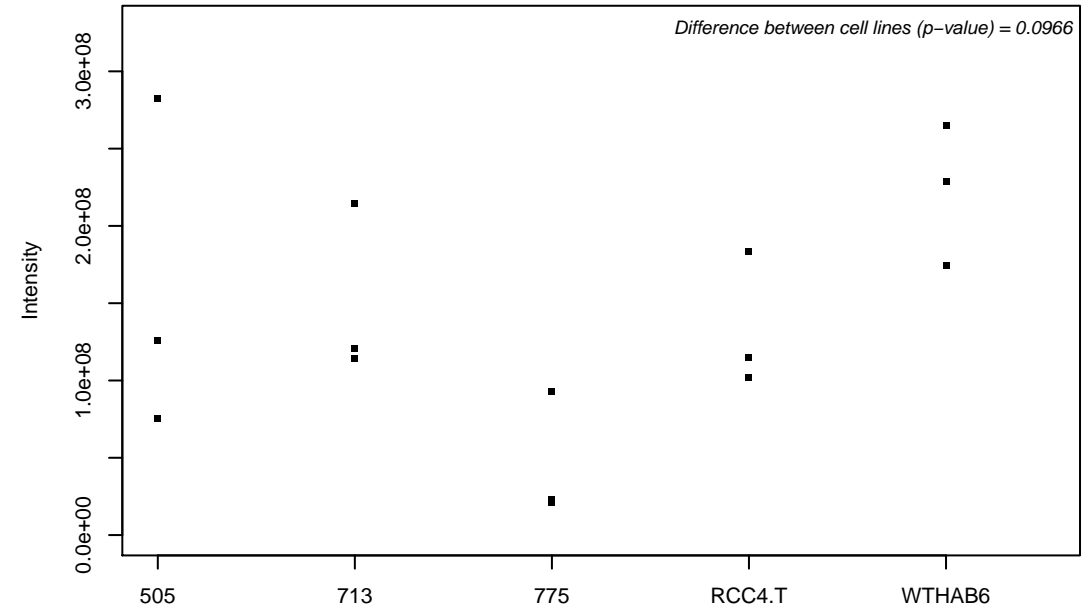
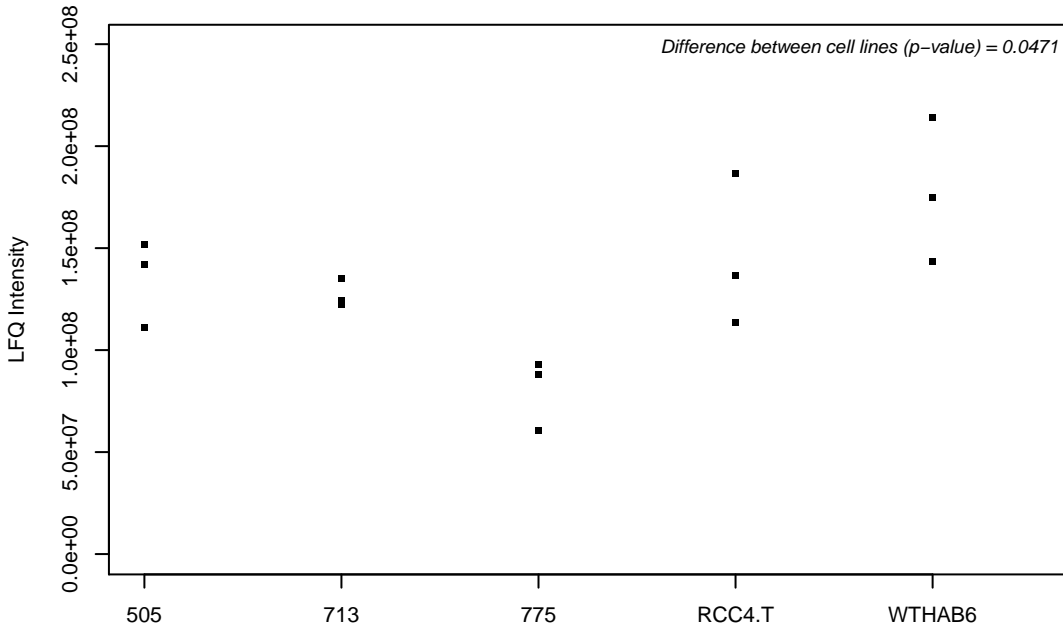
P04844; Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit 2



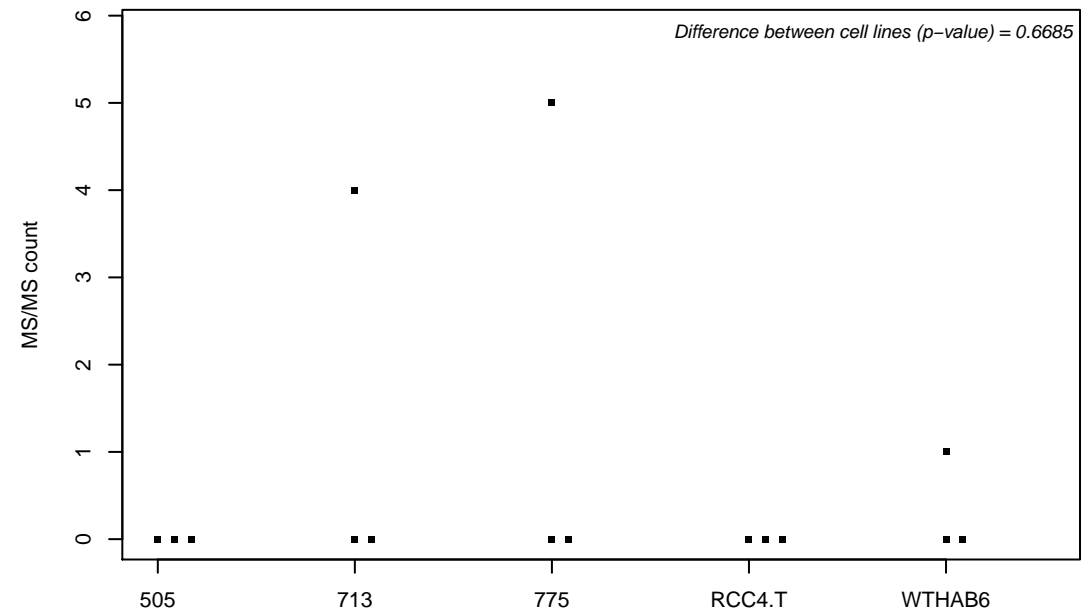
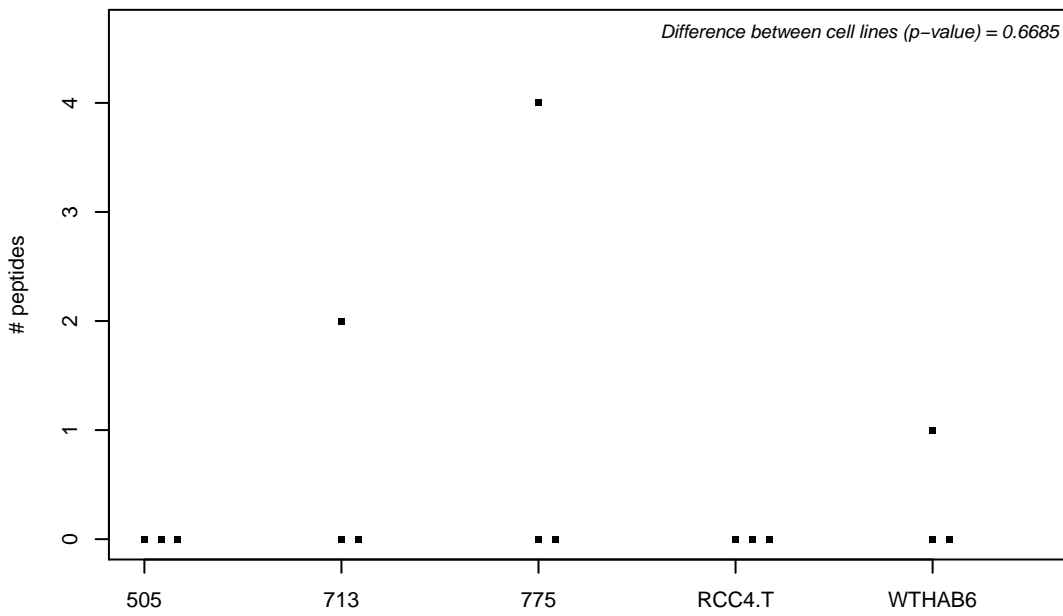
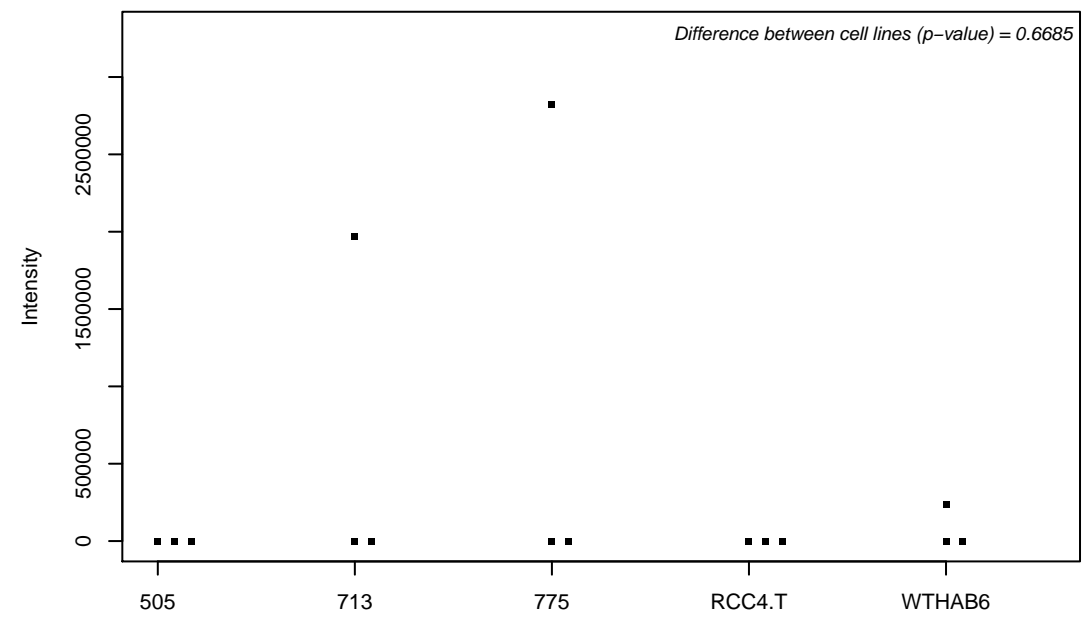
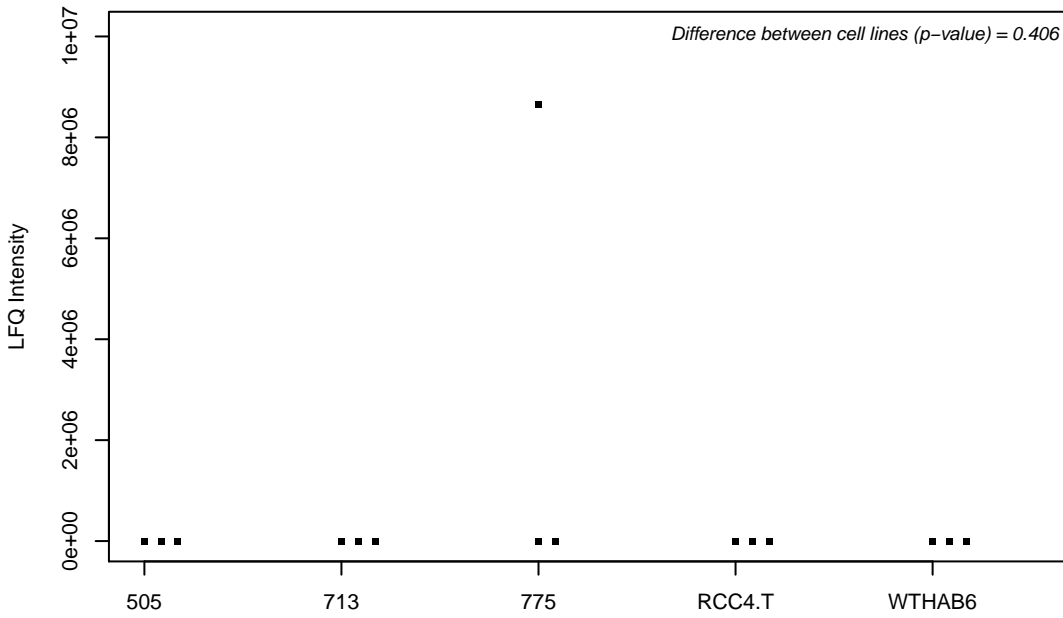
P04899; Guanine nucleotide-binding protein G(i) subunit alpha-2



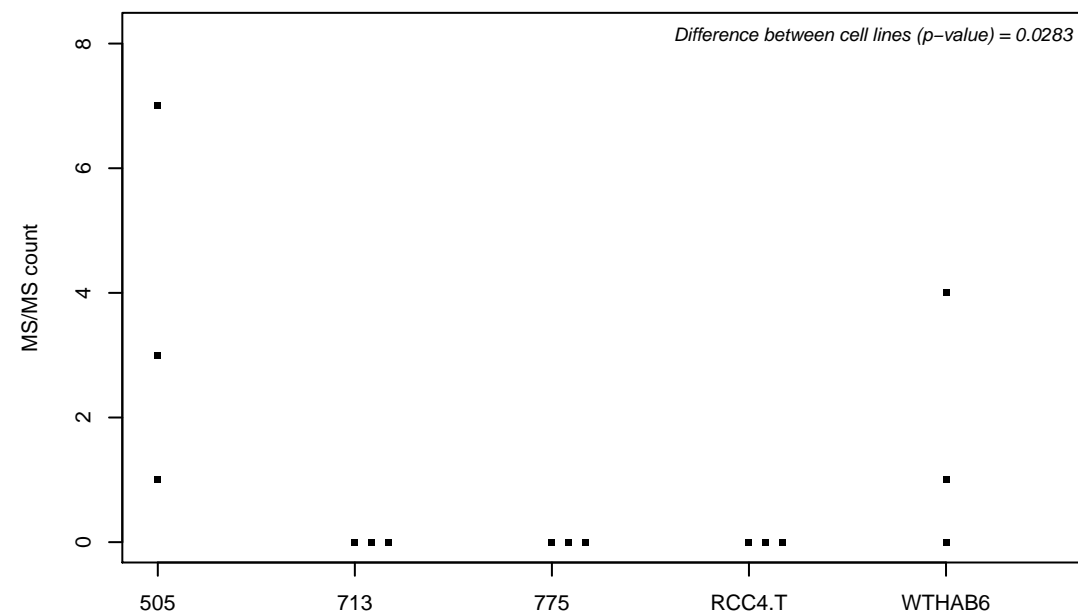
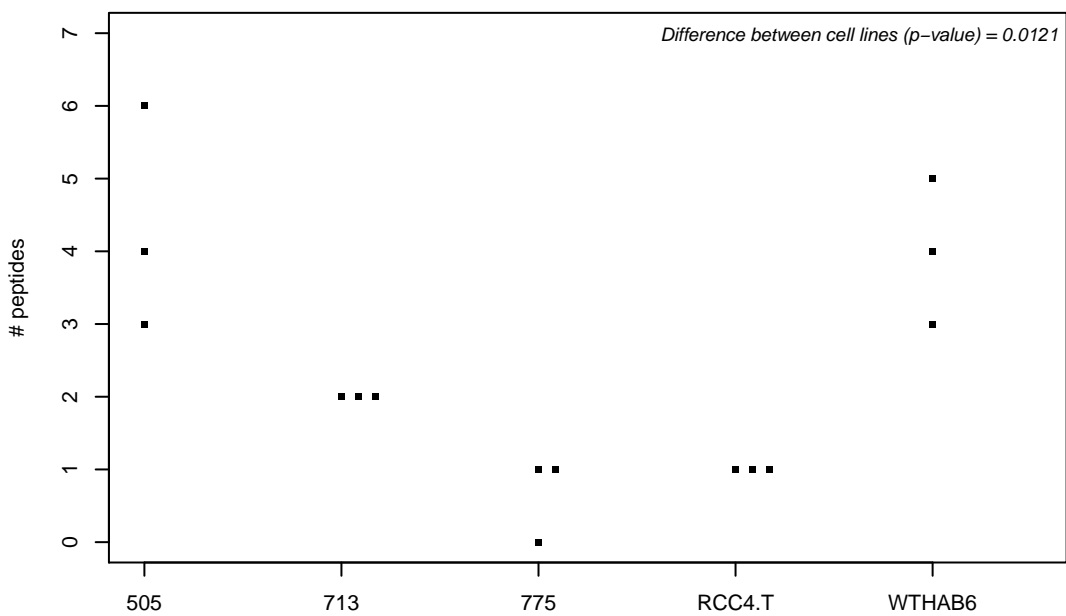
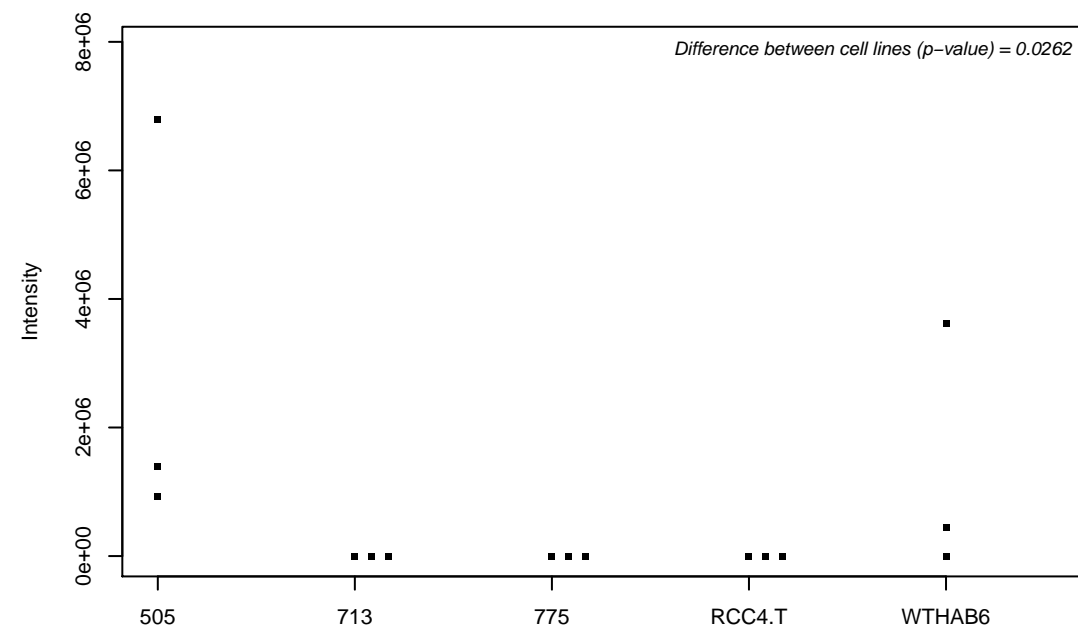
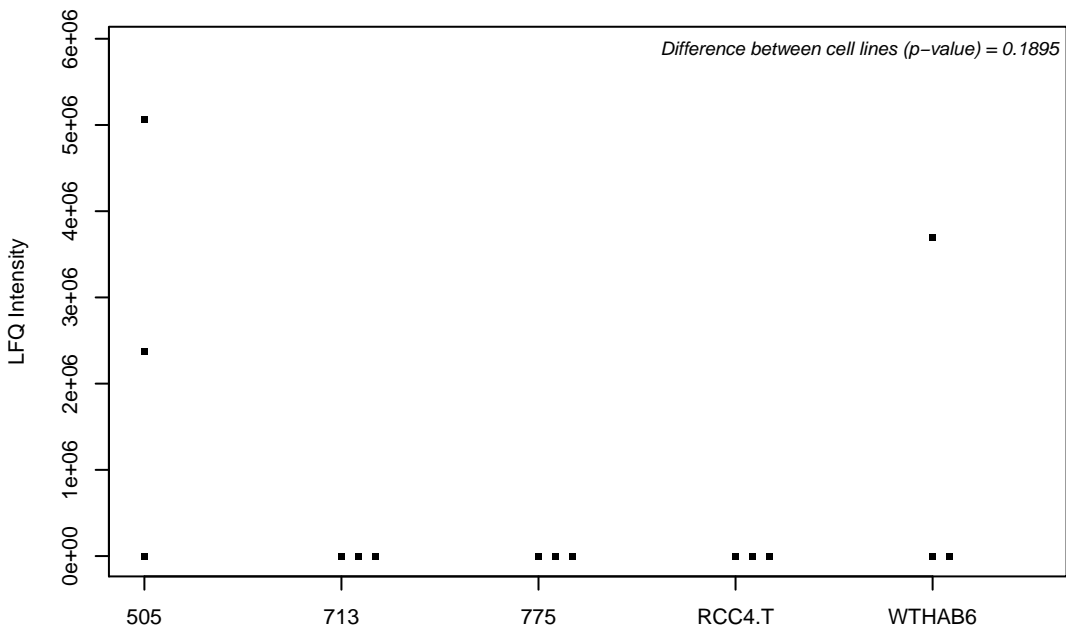
P05023; Sodium/potassium-transporting ATPase subunit alpha-1



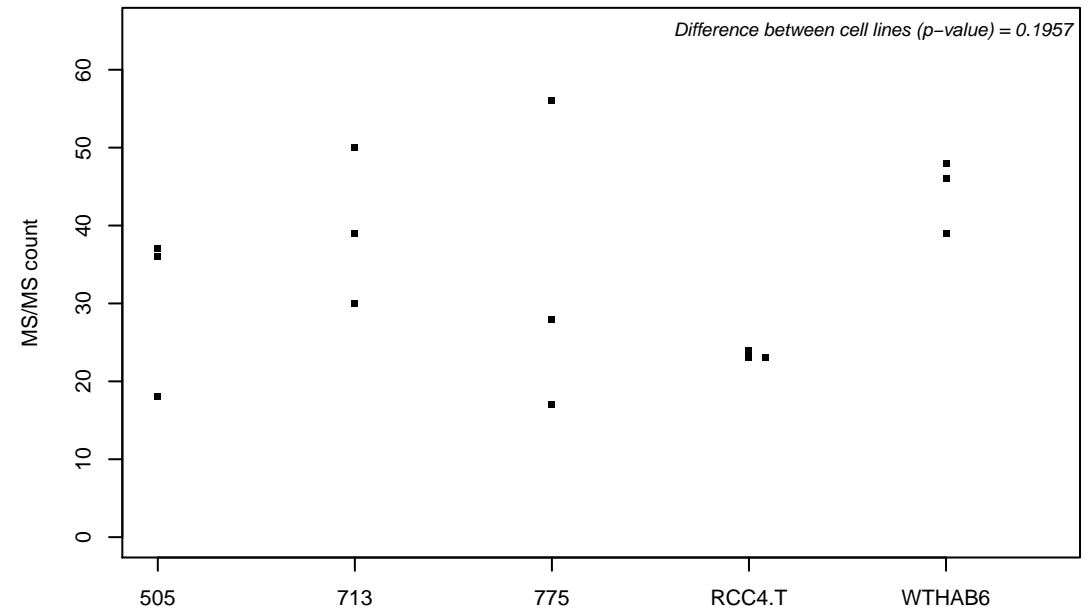
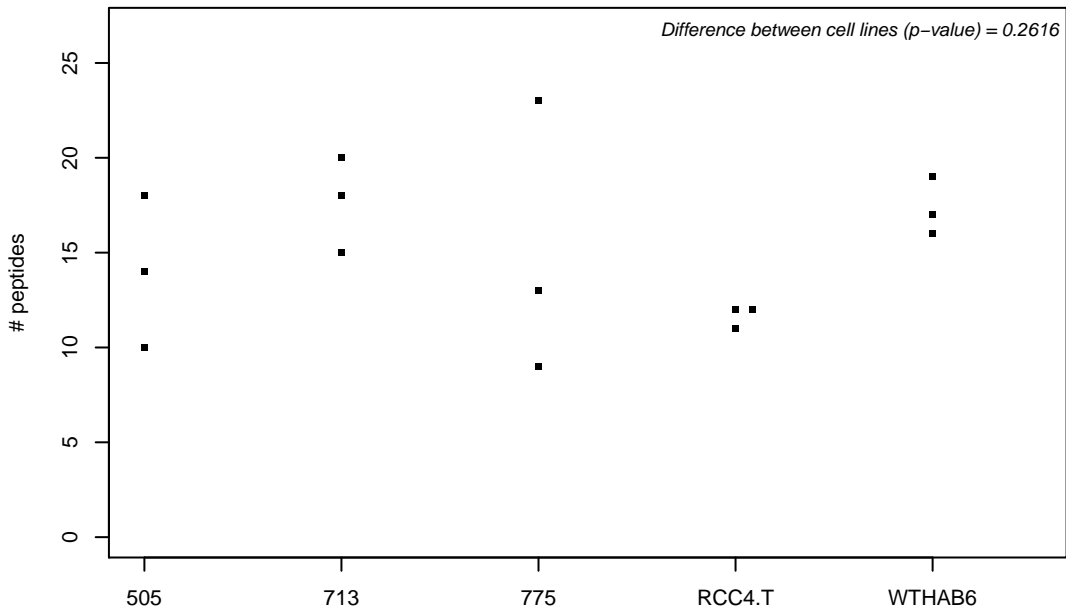
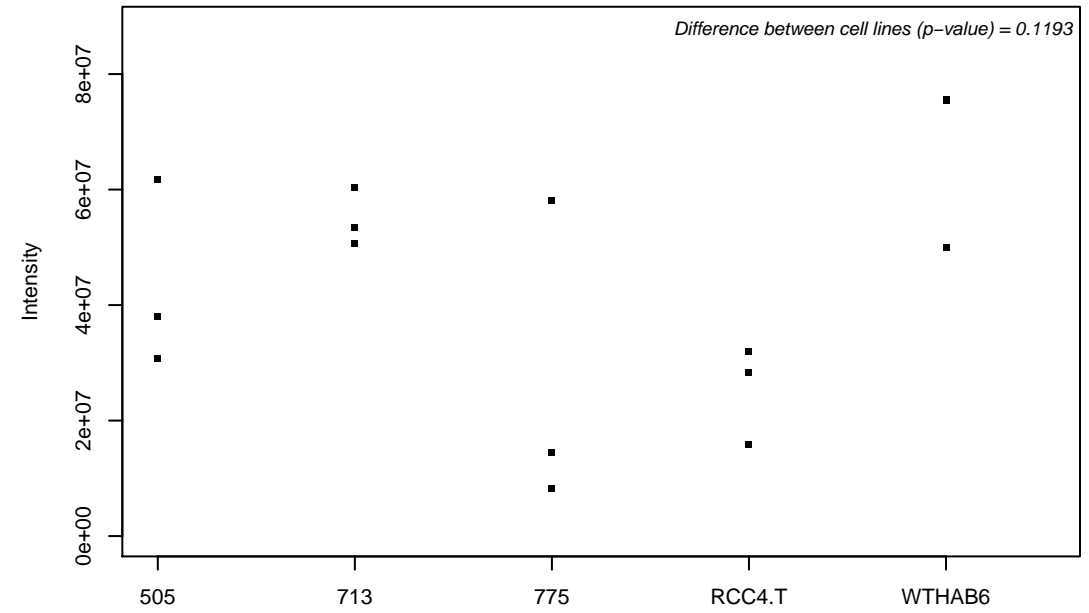
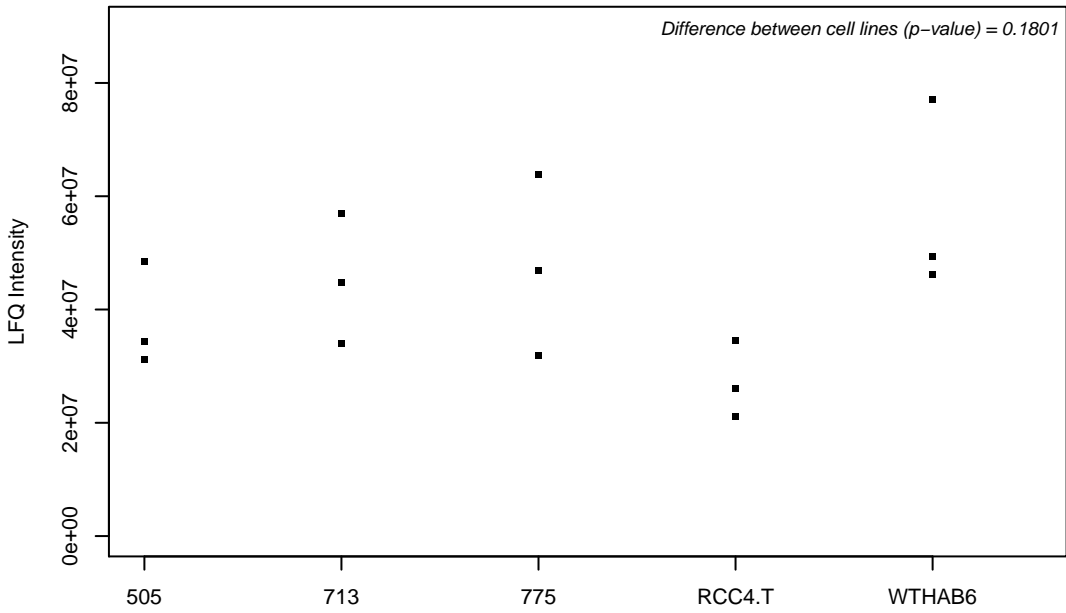
P05089-2; Arginase-1



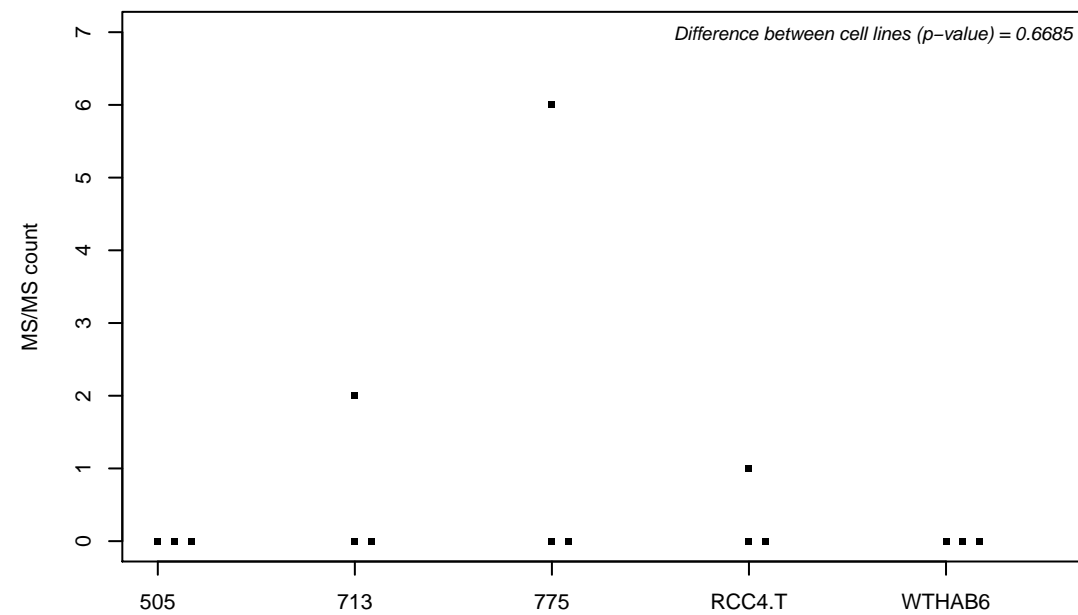
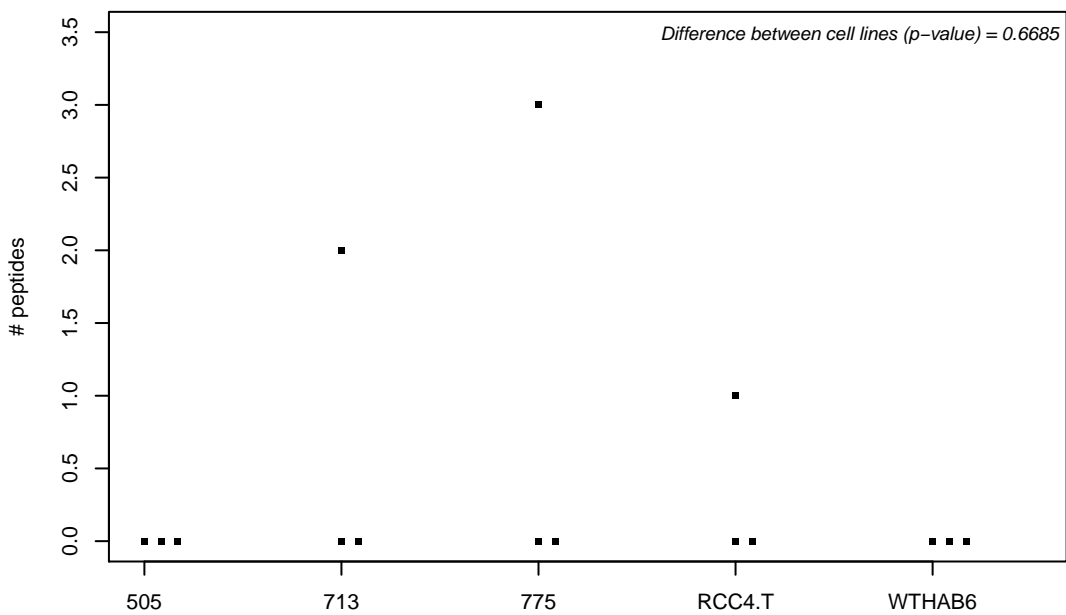
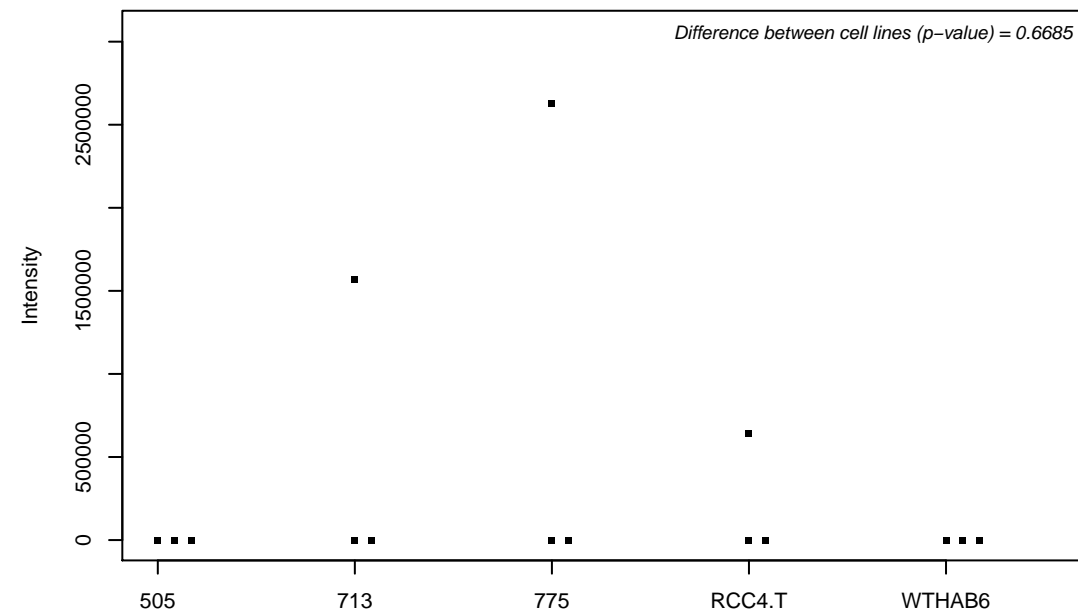
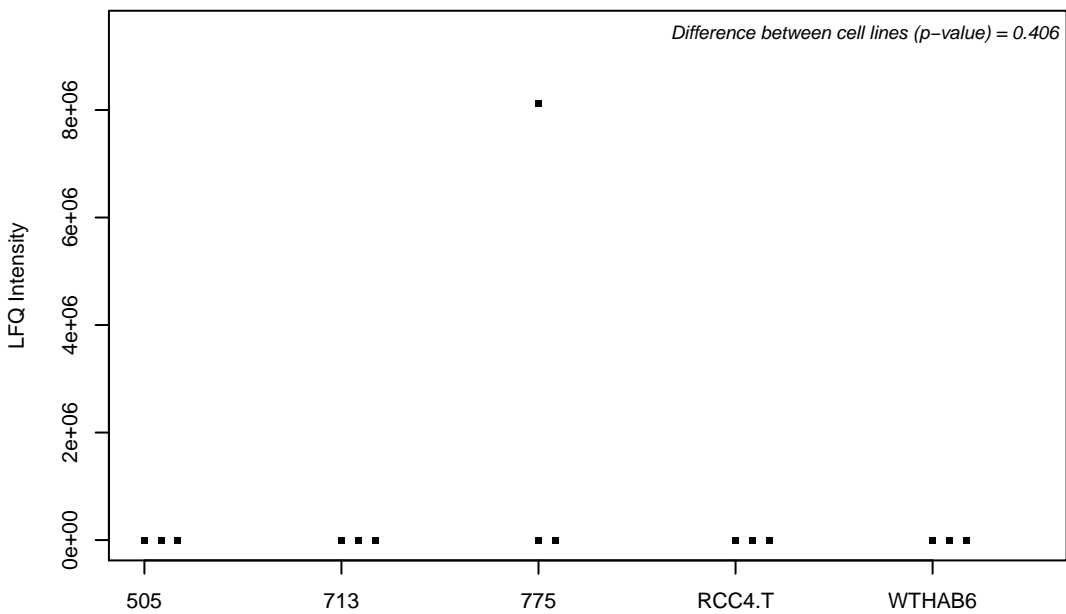
P05091; Aldehyde dehydrogenase, mitochondrial



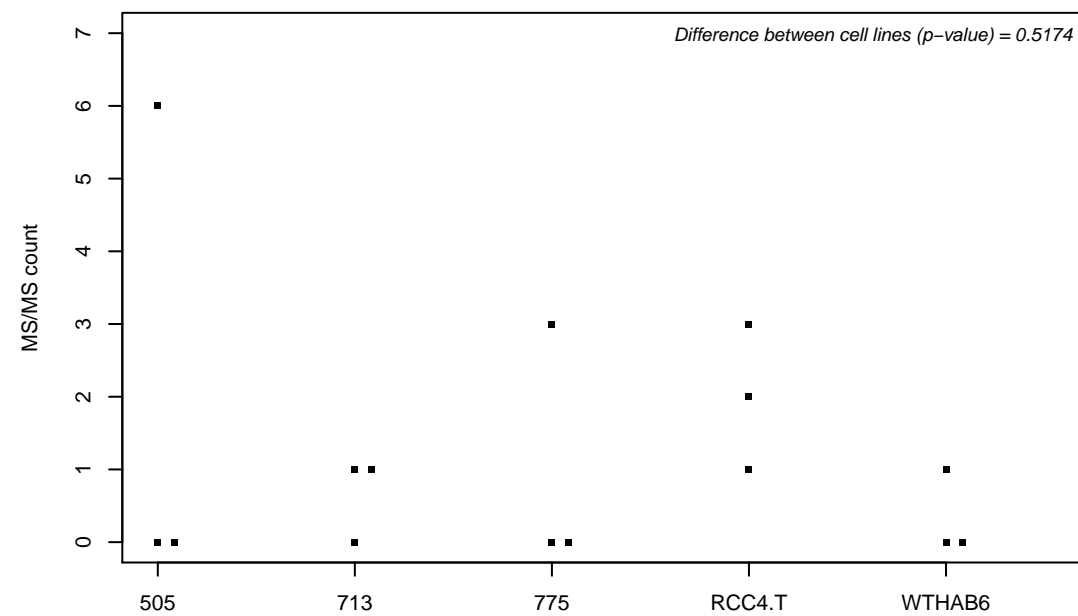
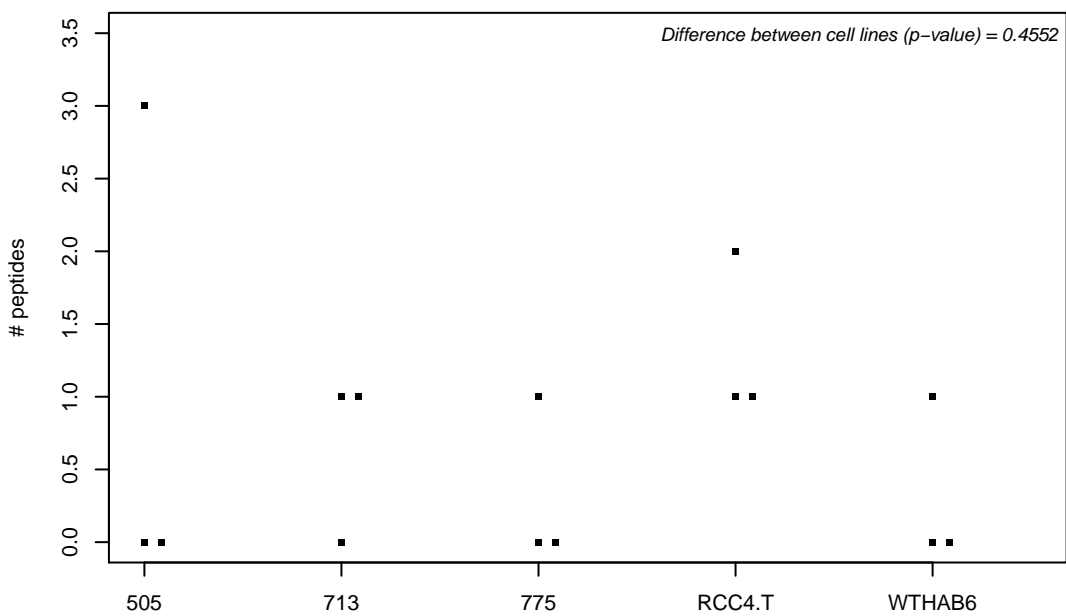
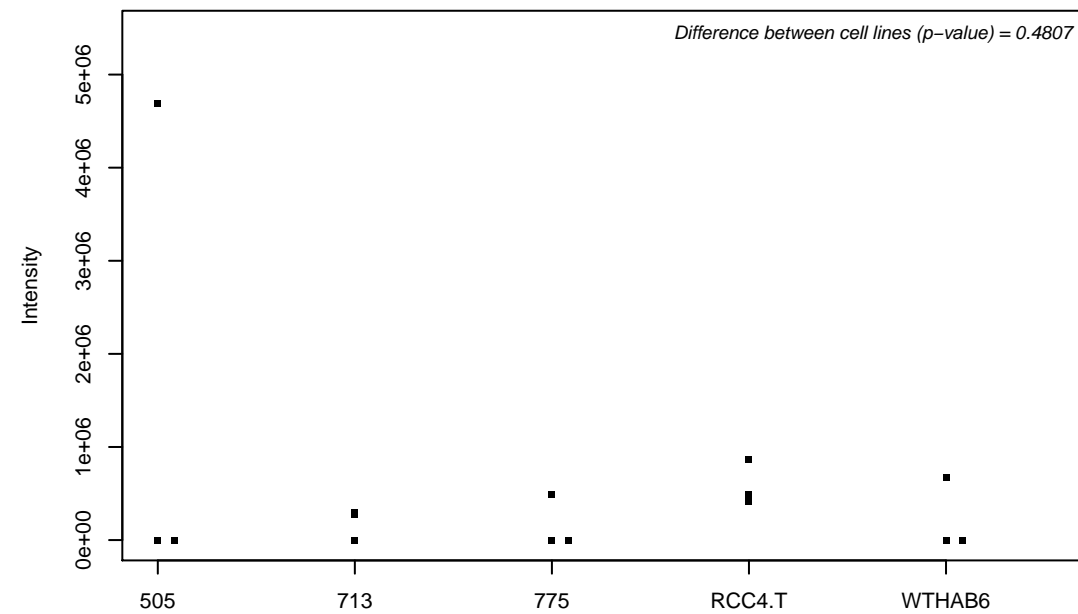
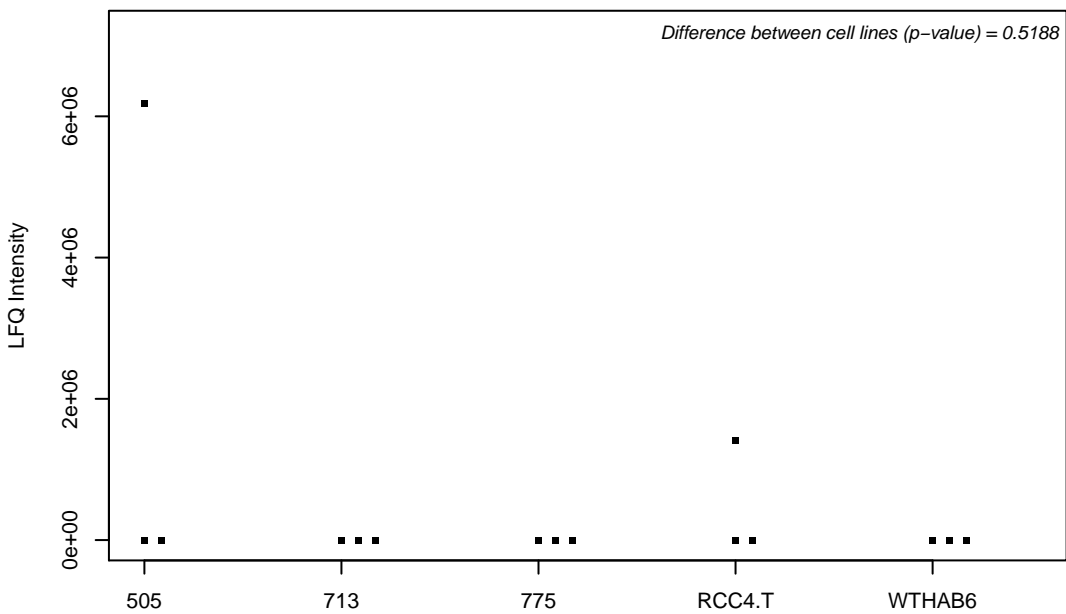
P05106; Integrin beta-3



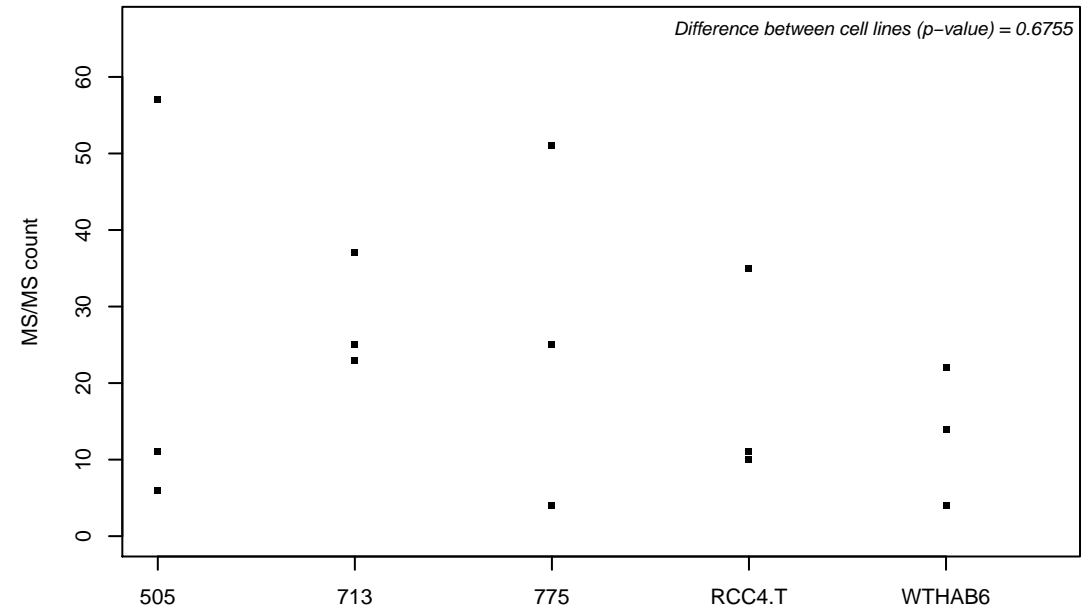
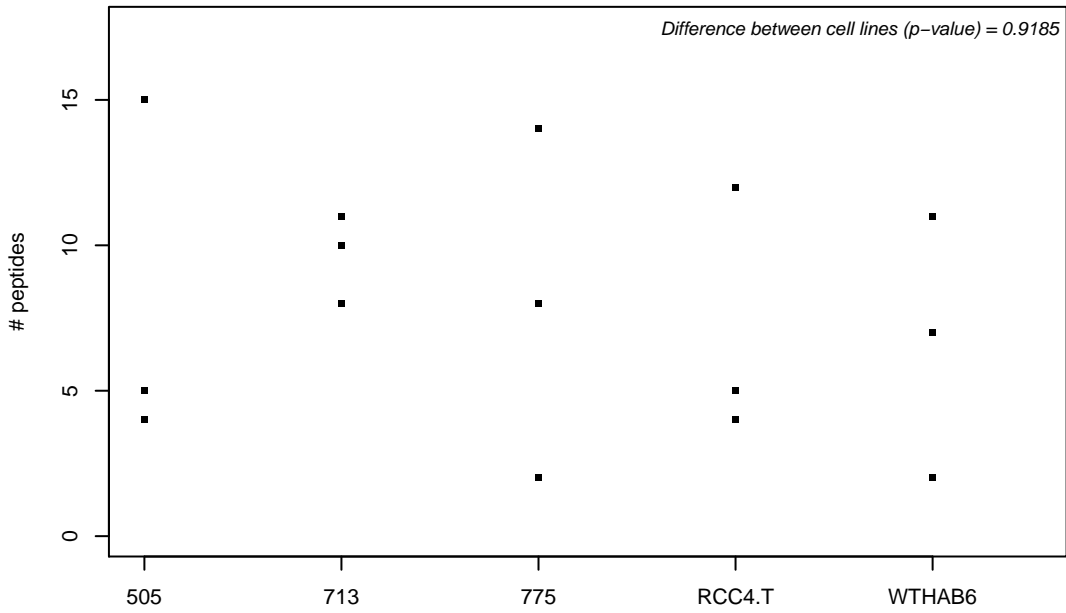
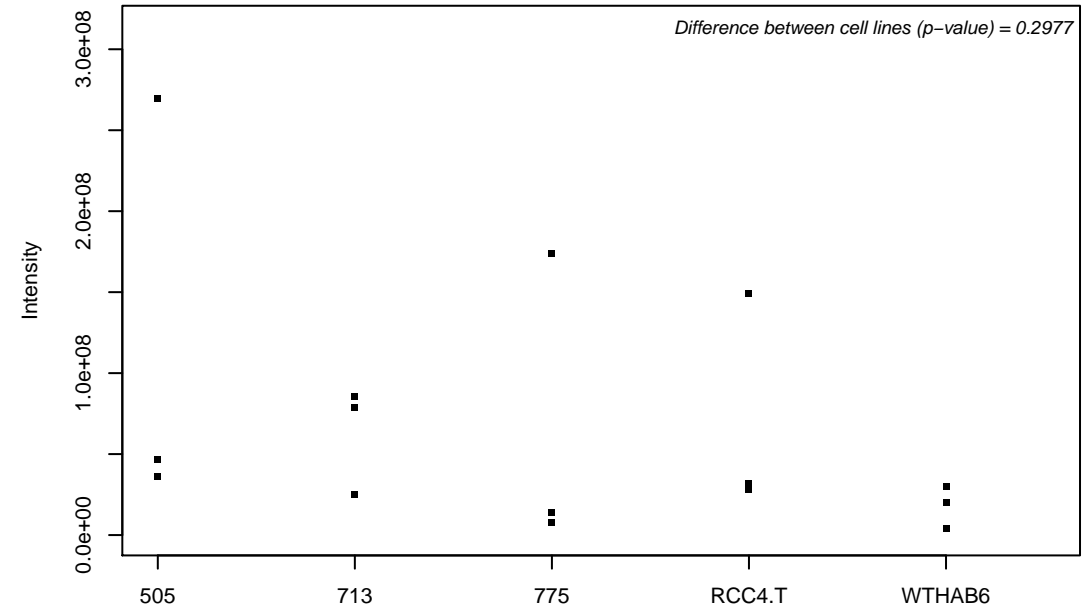
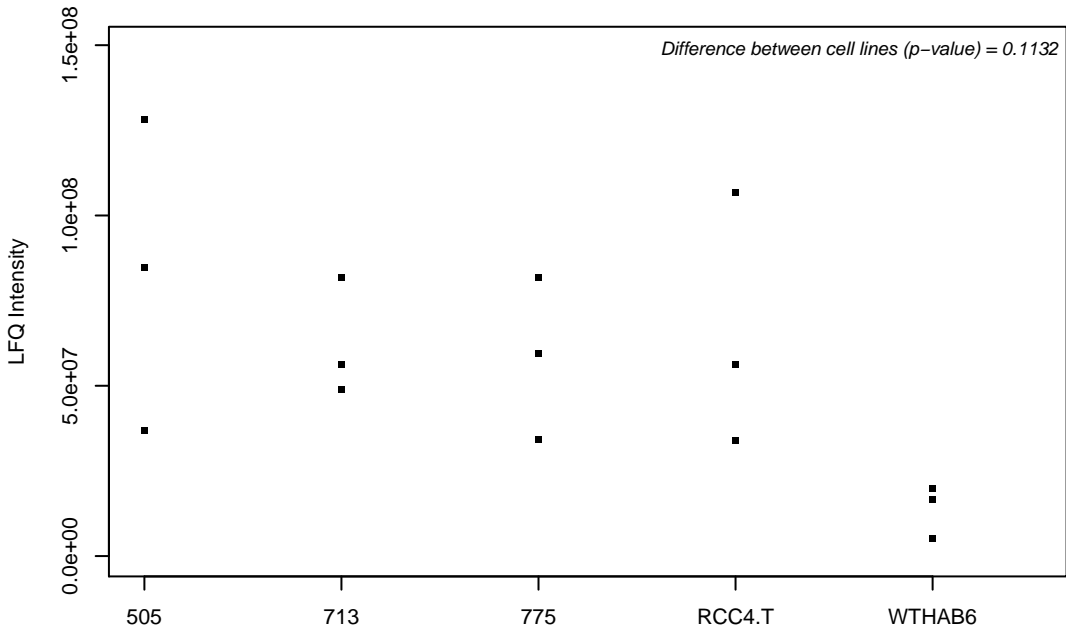
P05109; Protein S100-A8



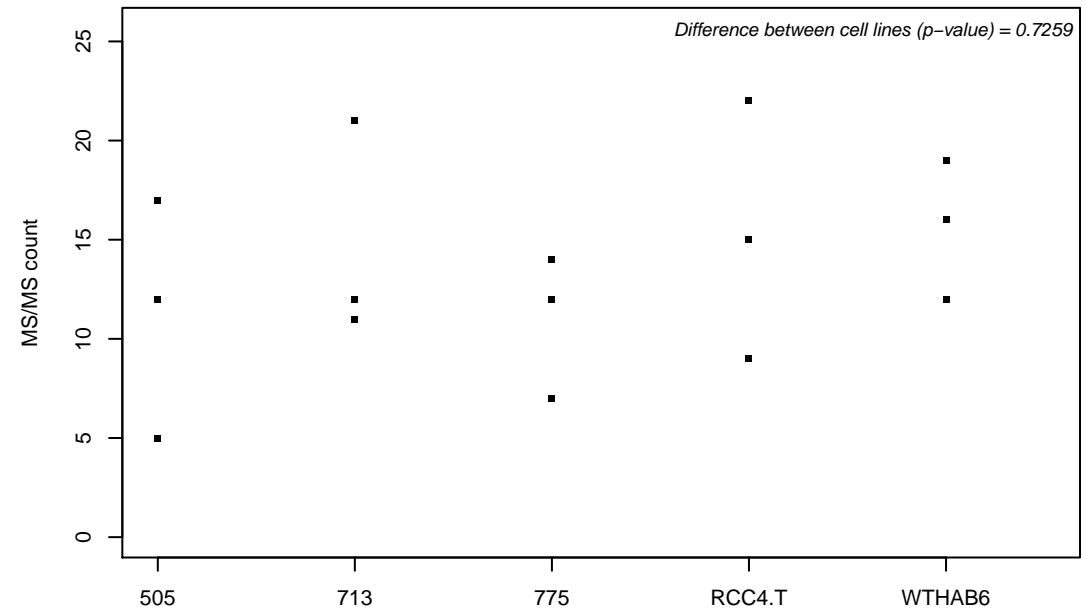
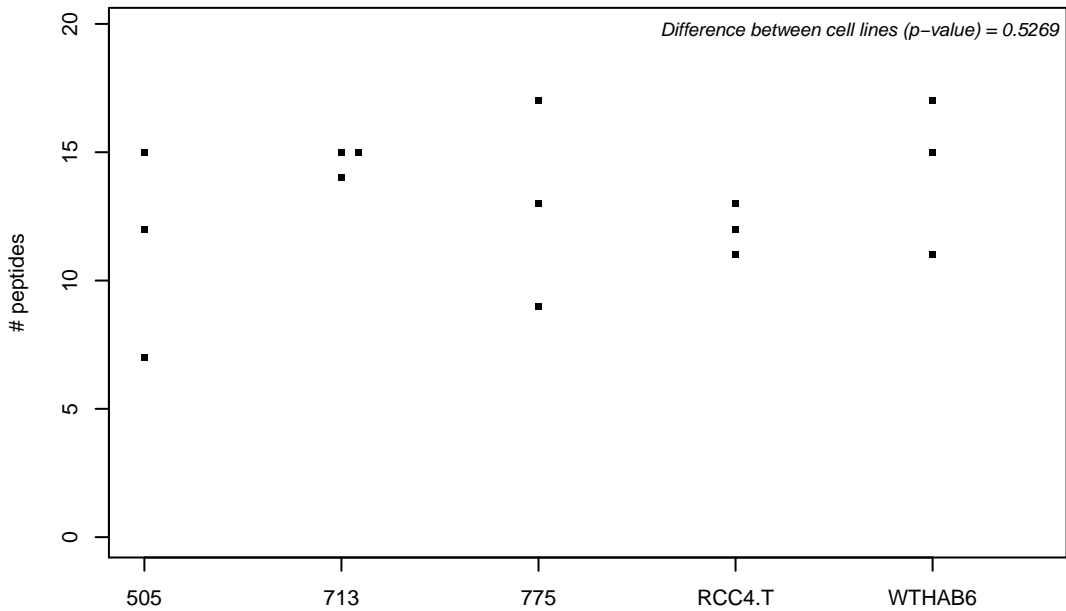
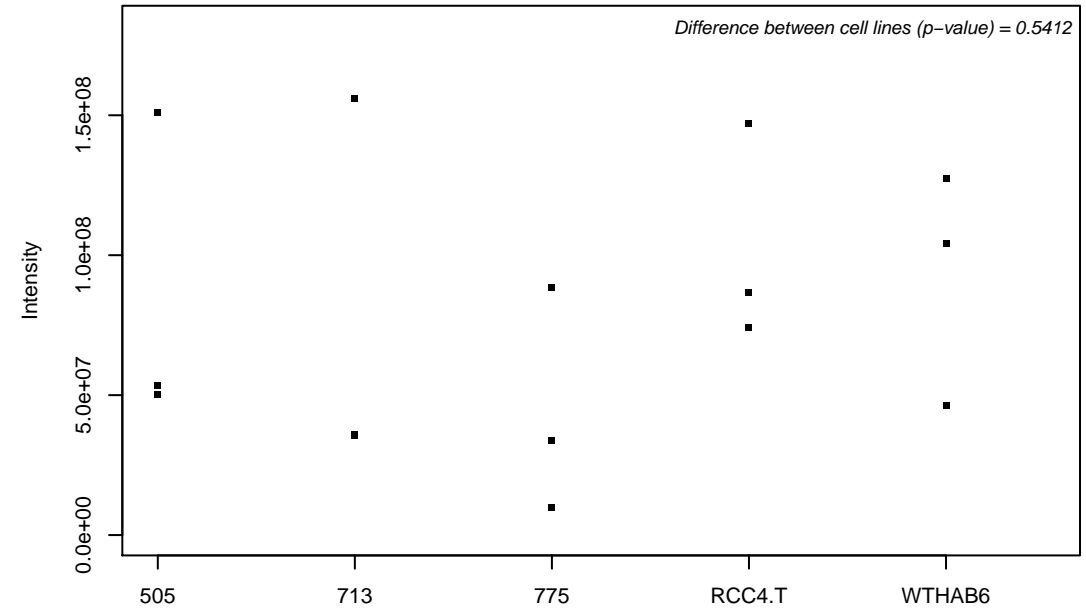
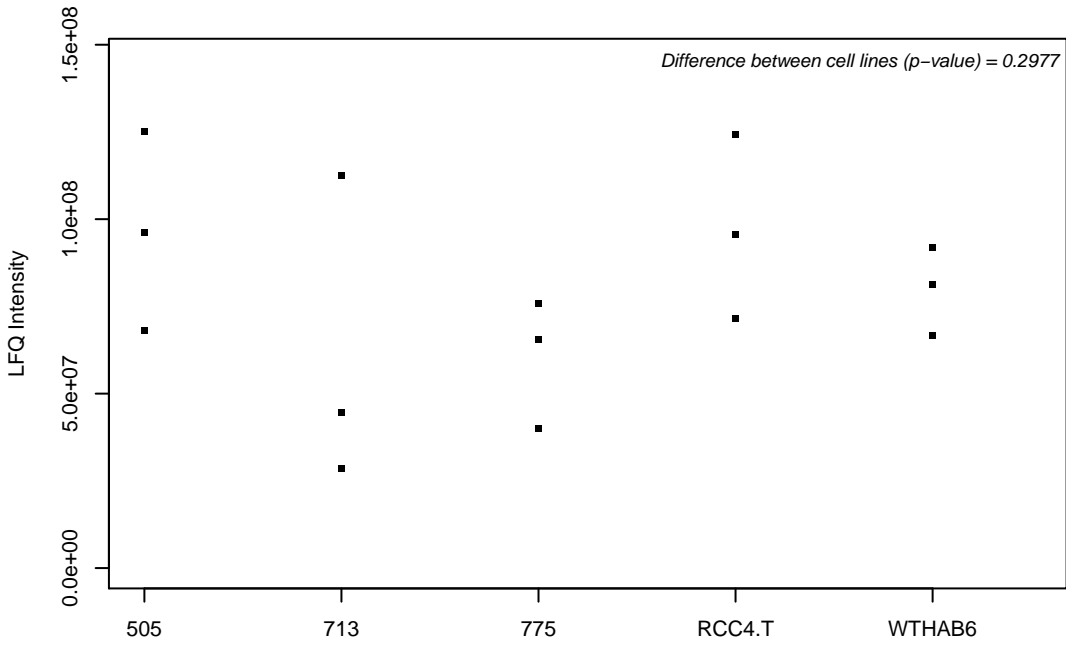
A6NEL0; Non-histone chromosomal protein HMG-14



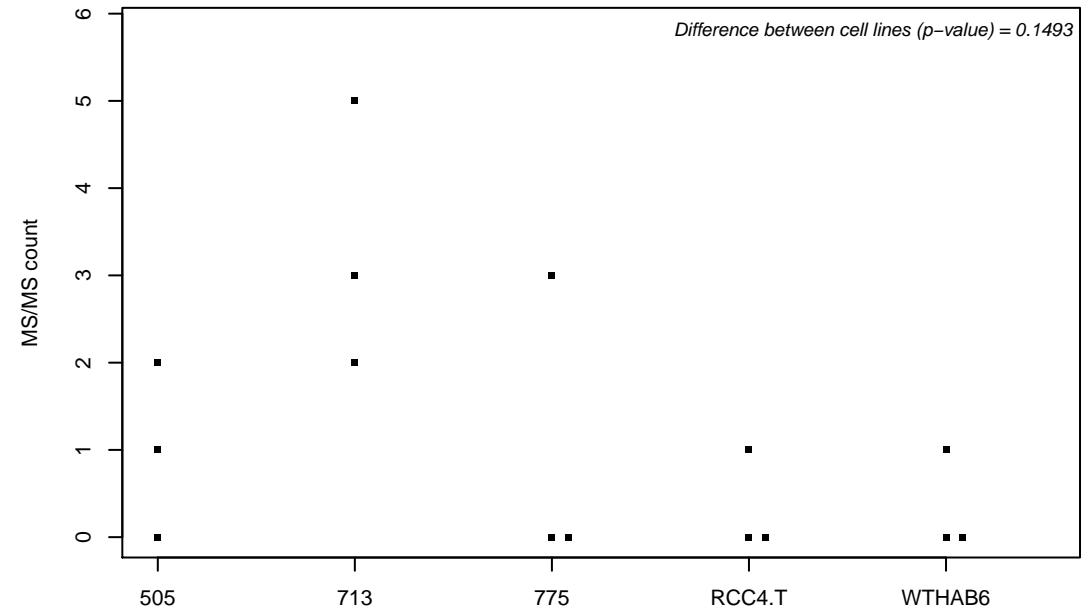
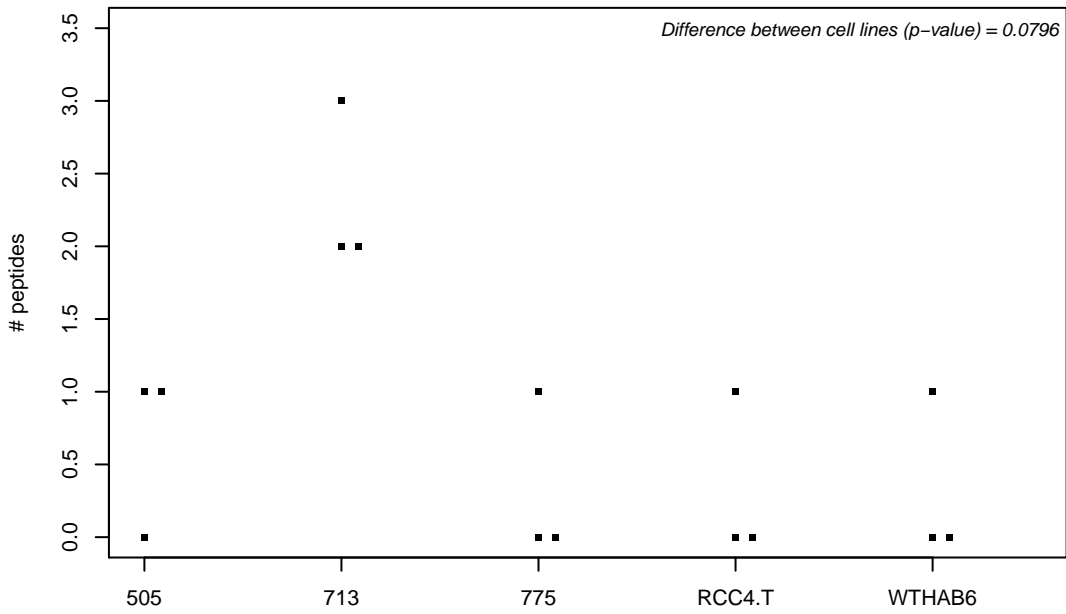
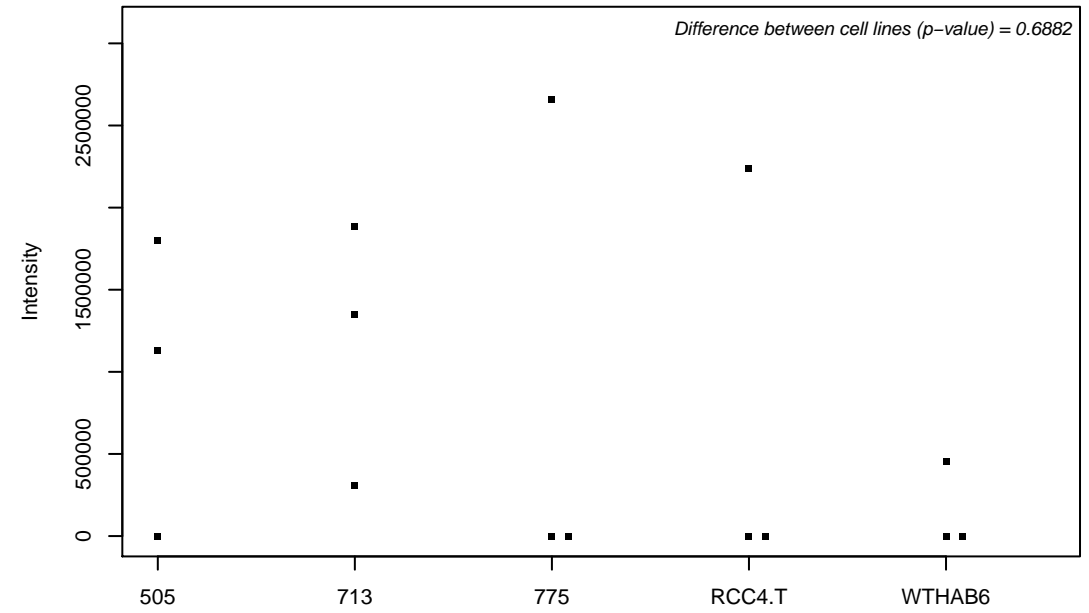
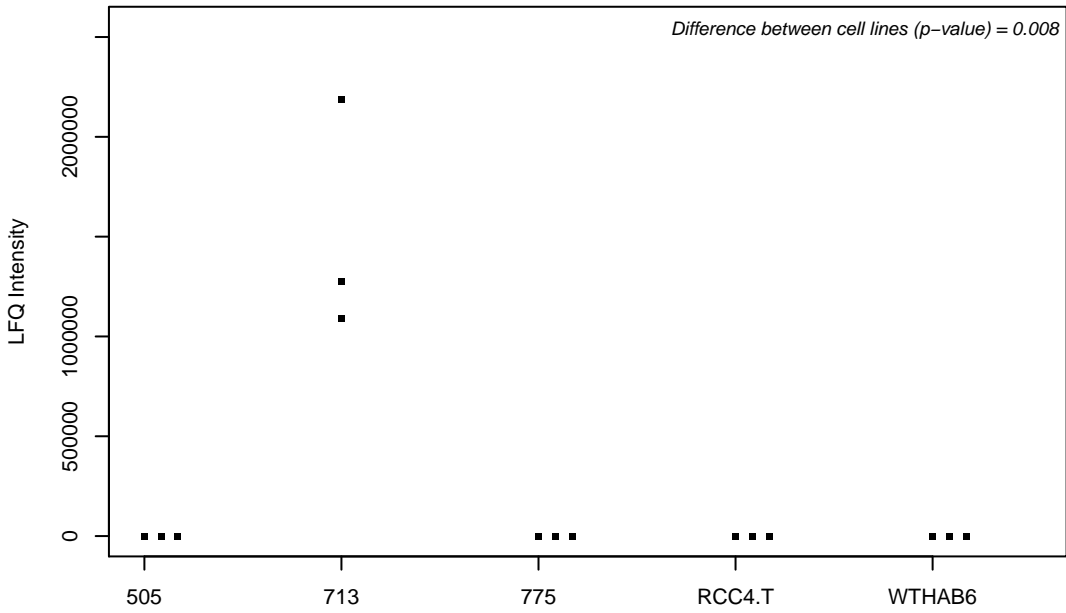
P05121; Plasminogen activator inhibitor 1



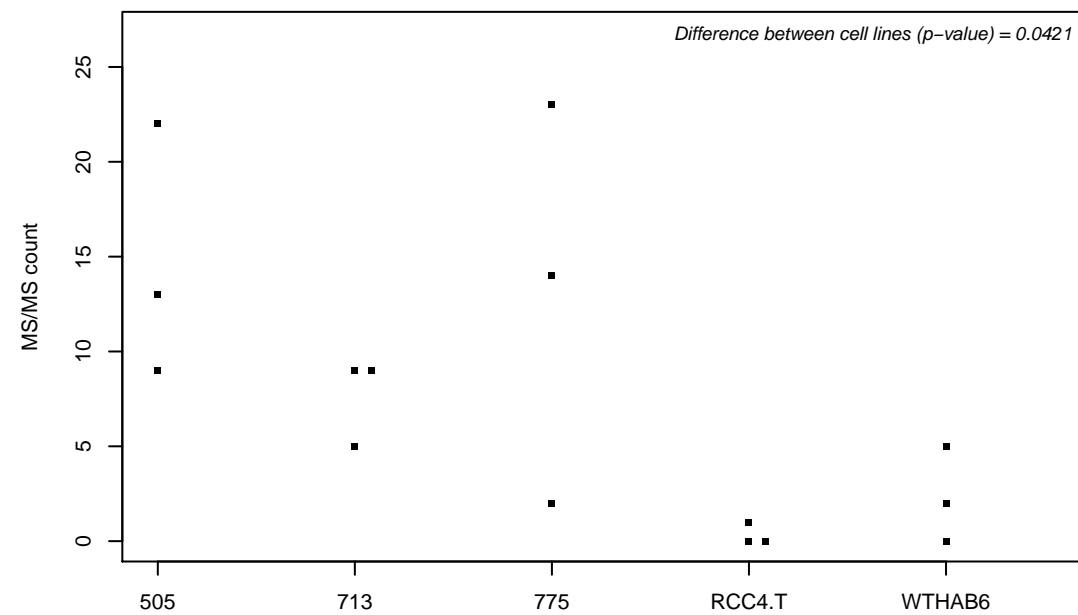
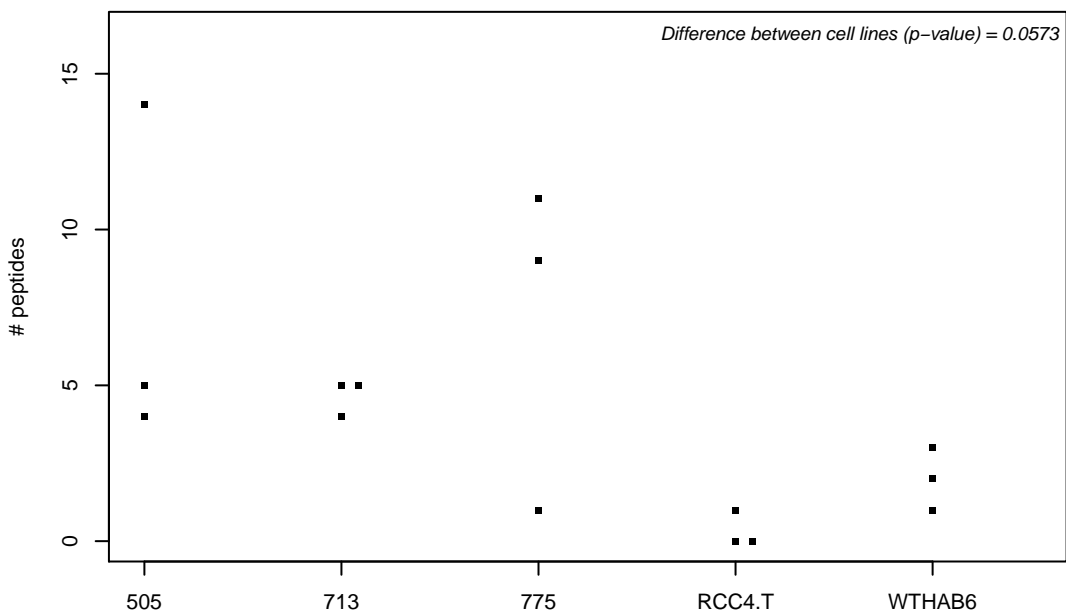
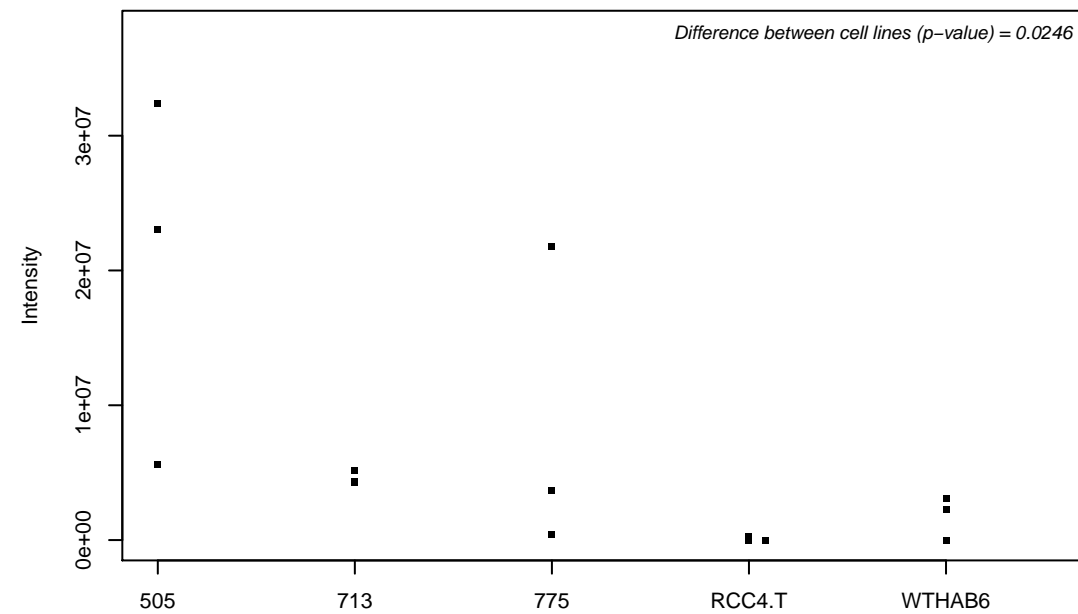
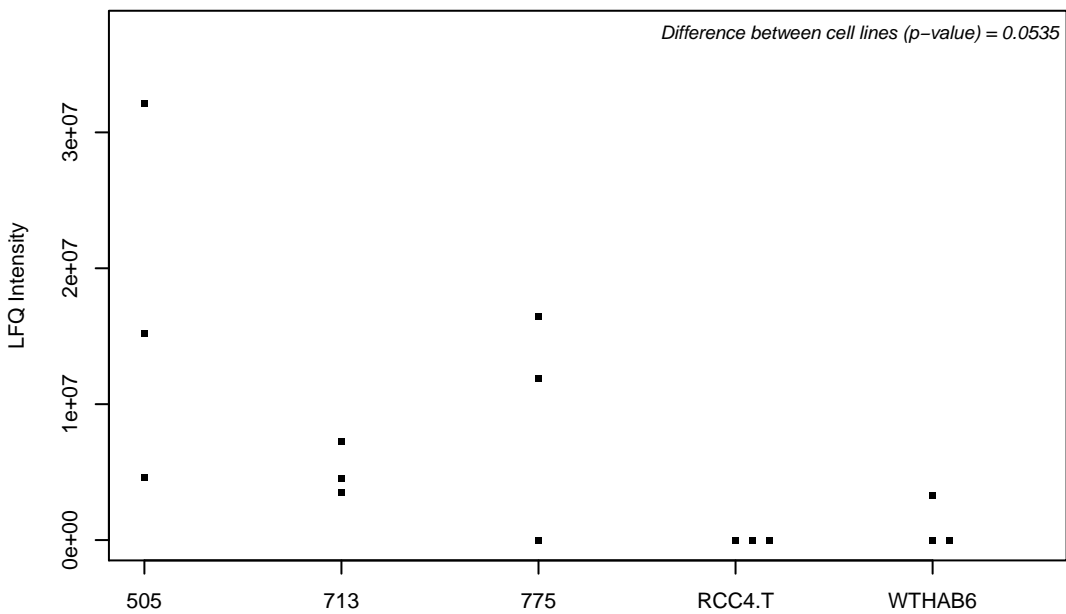
P05141; ADP/ATP translocase 2



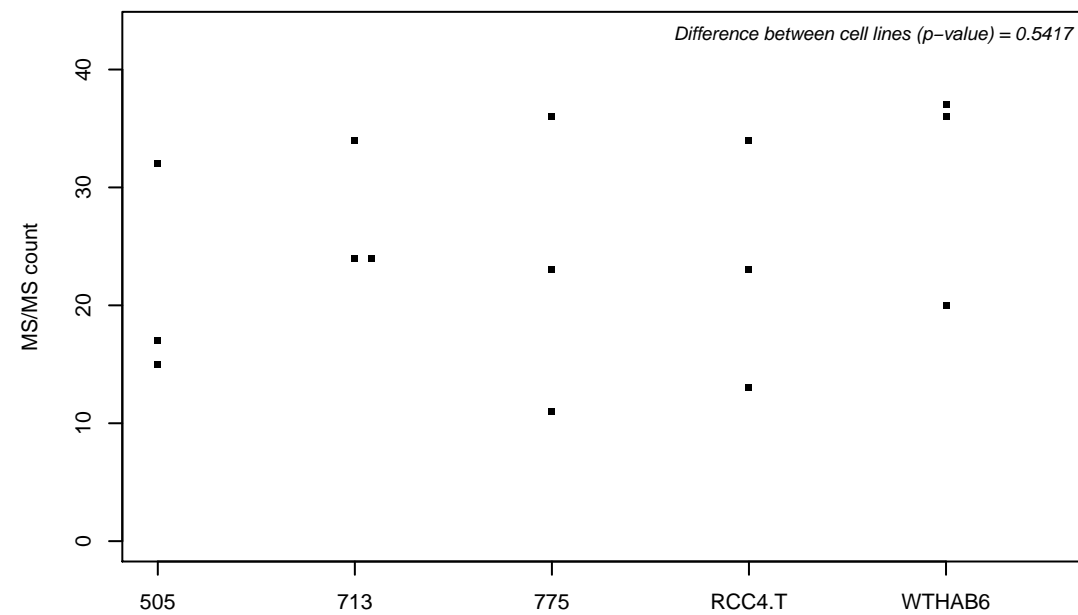
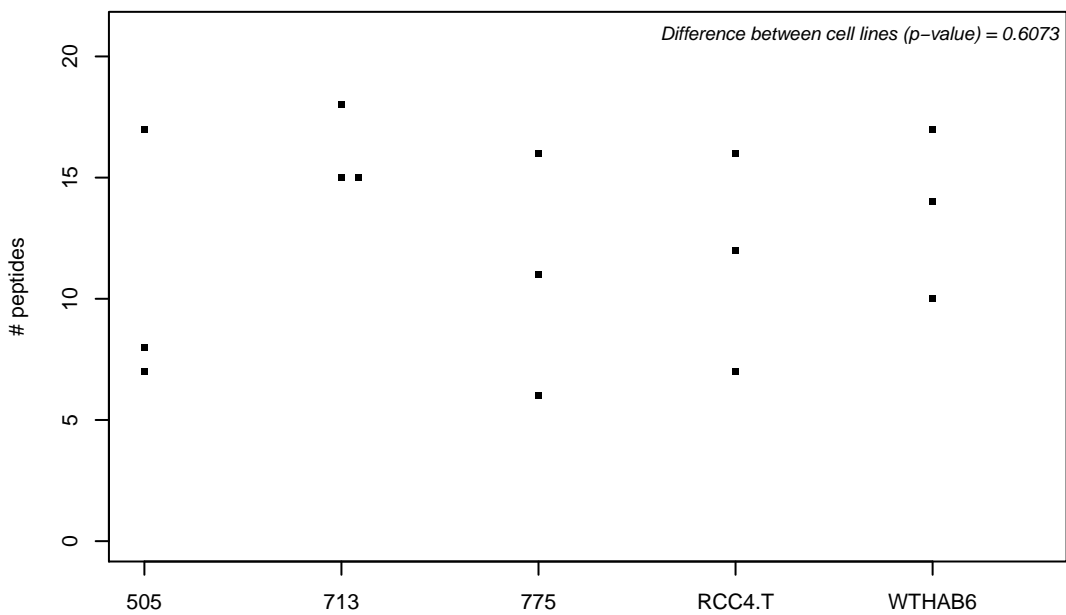
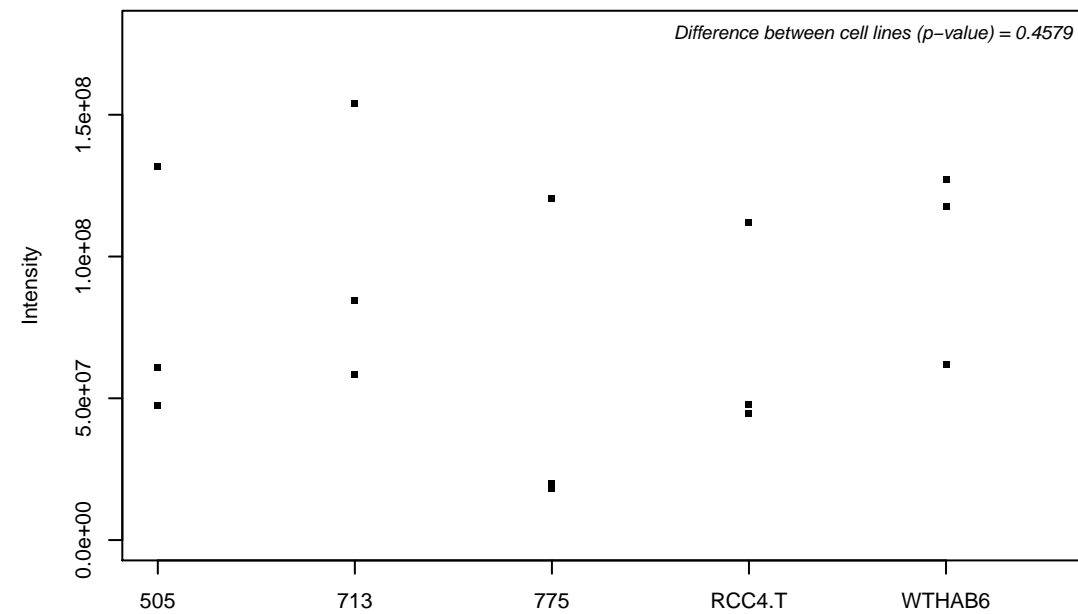
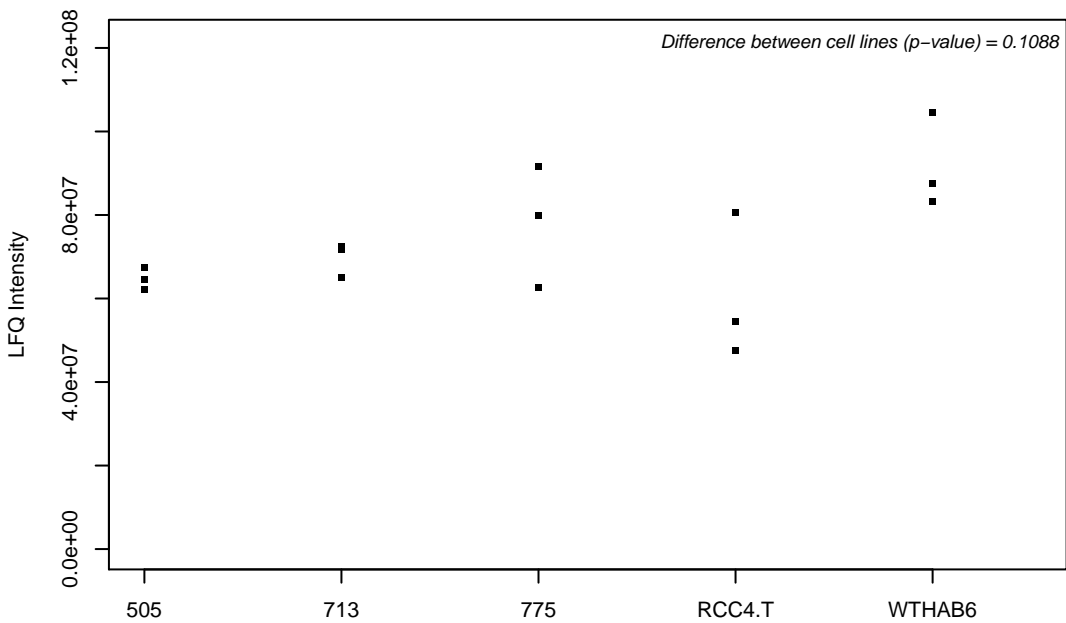
P05161; Ubiquitin-like protein ISG15



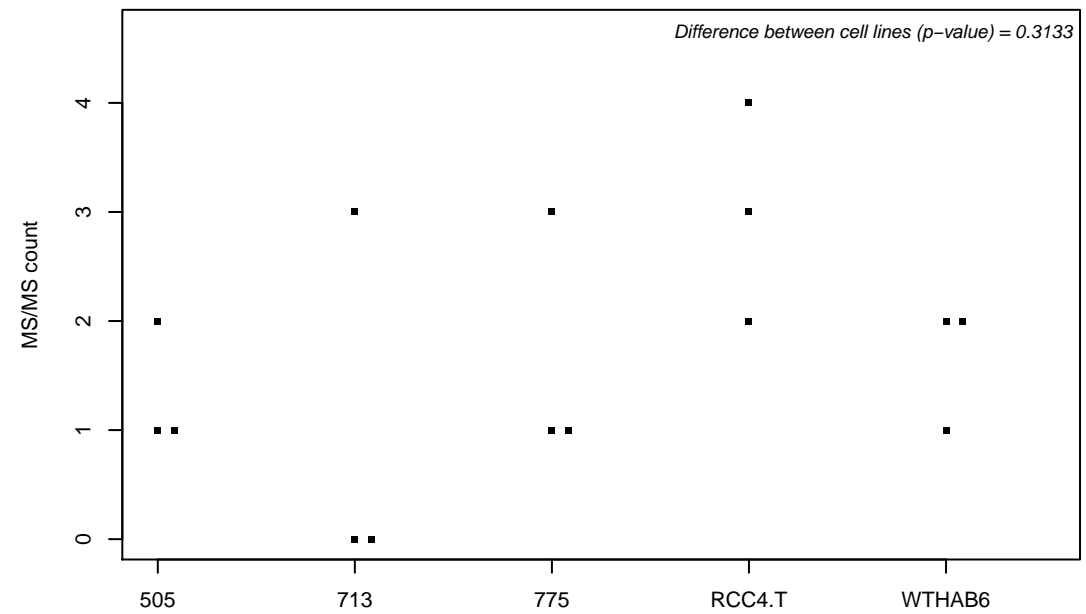
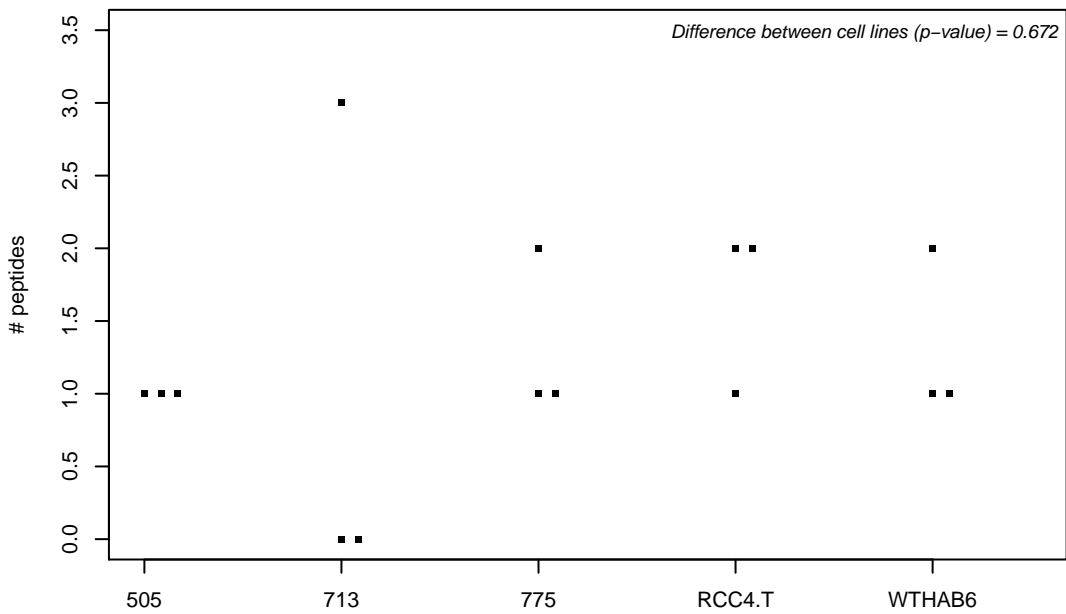
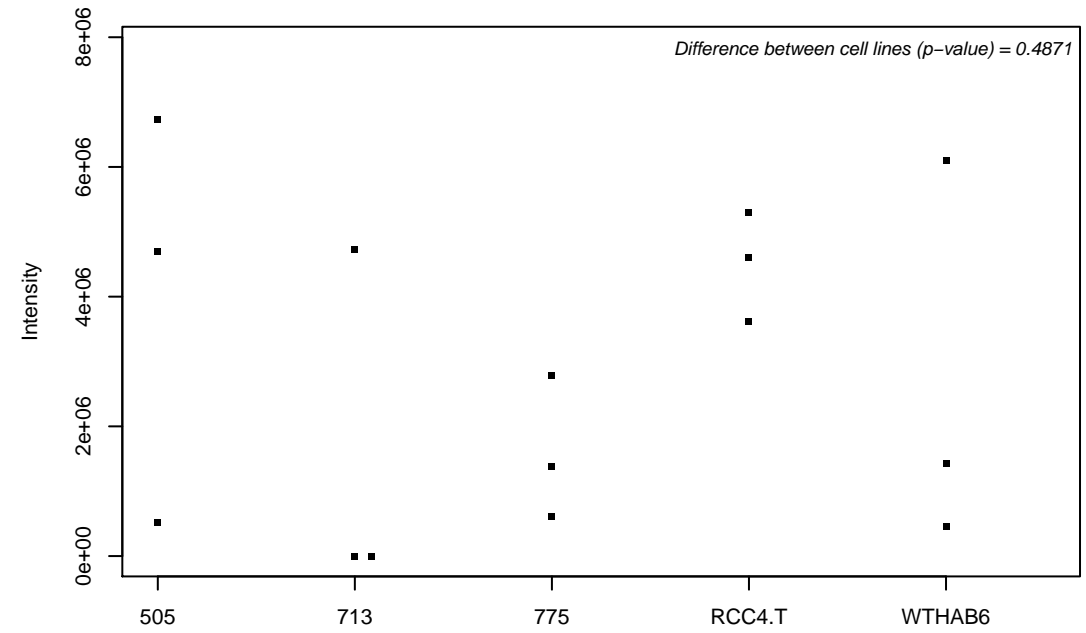
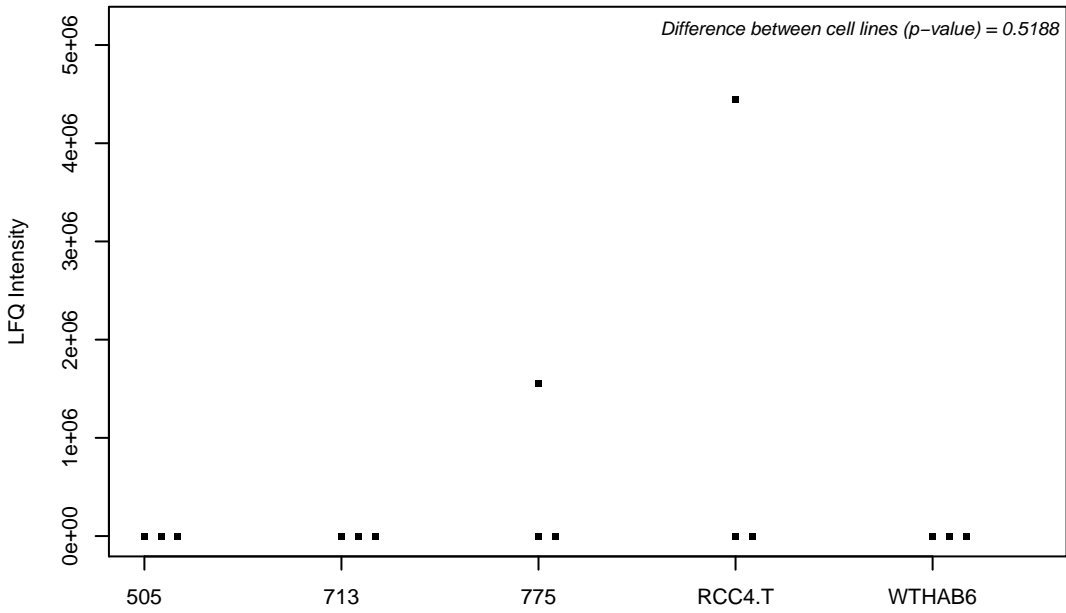
P05165; Propionyl-CoA carboxylase alpha chain, mitochondrial



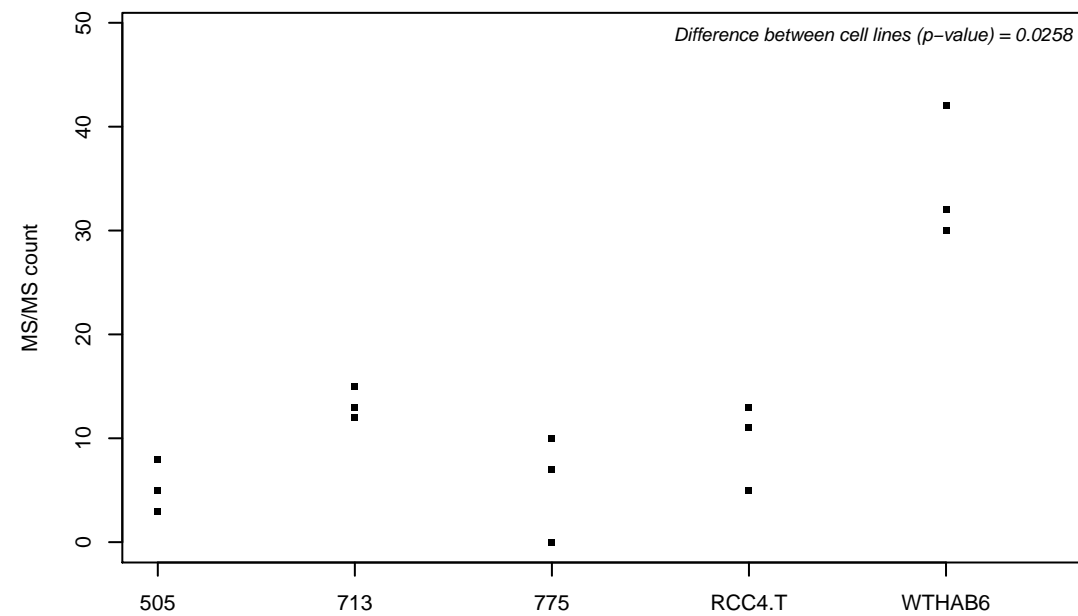
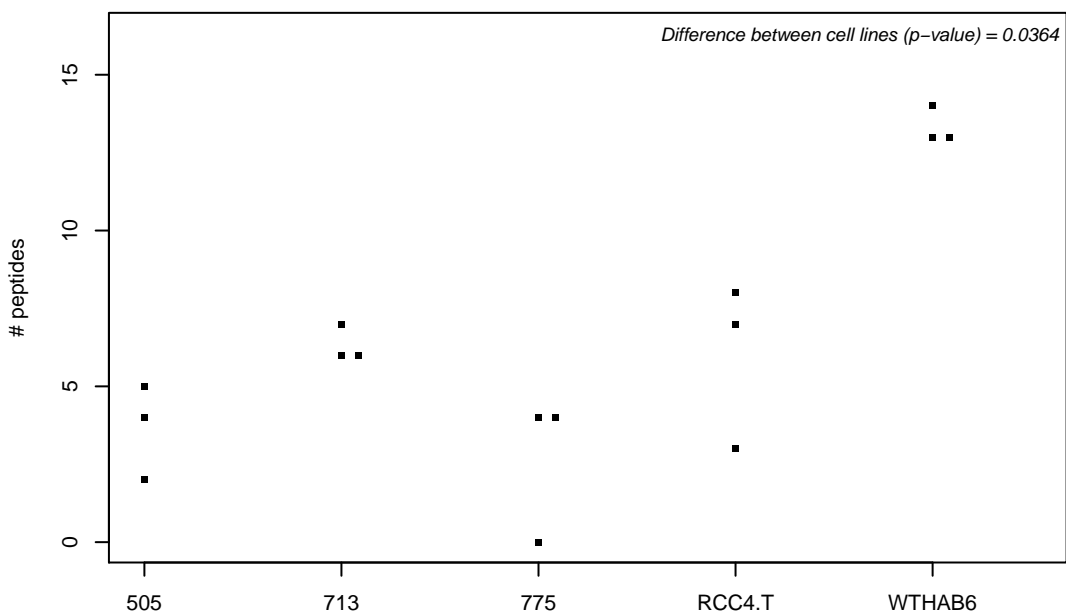
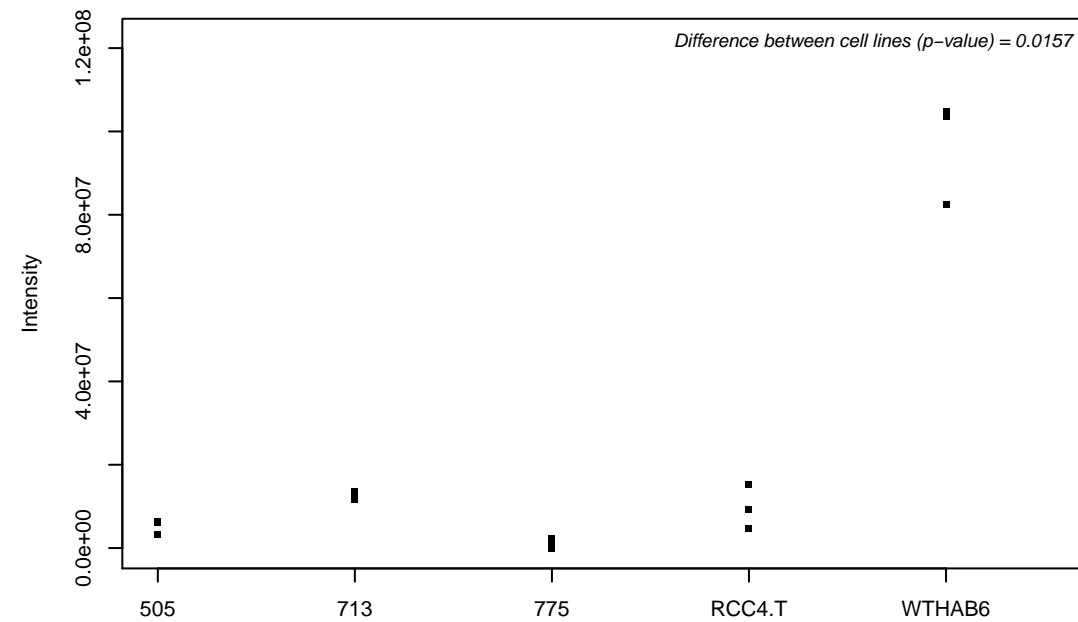
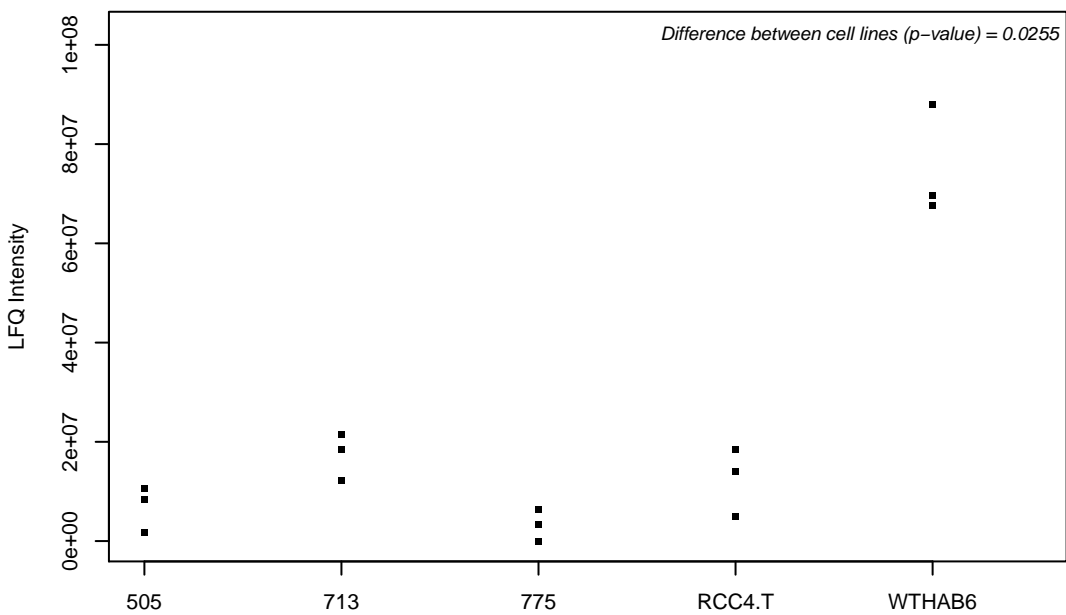
P05198; Eukaryotic translation initiation factor 2 subunit 1



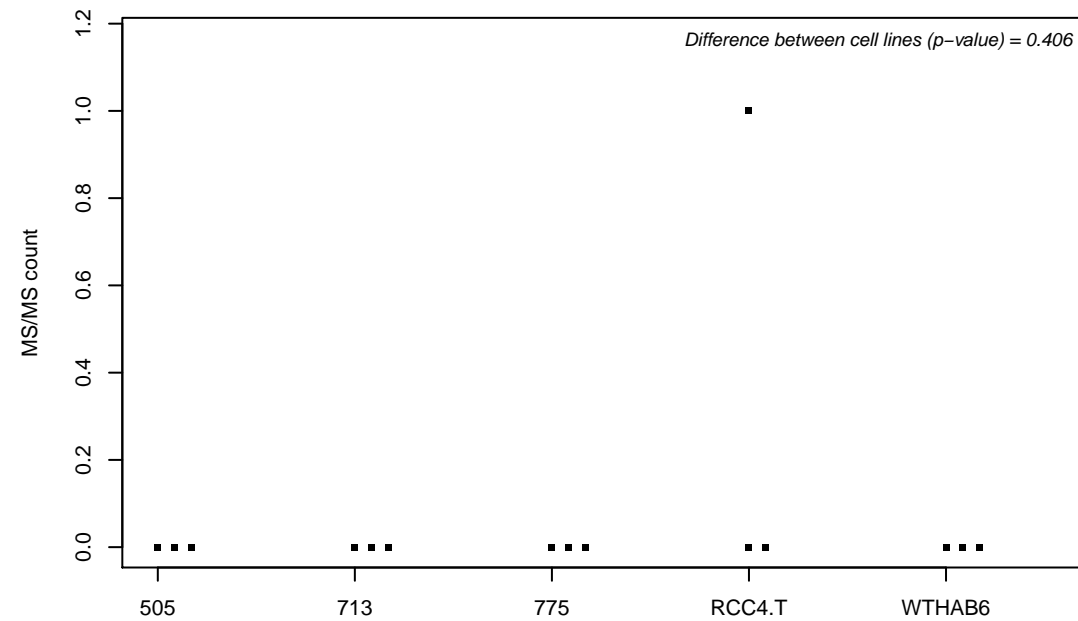
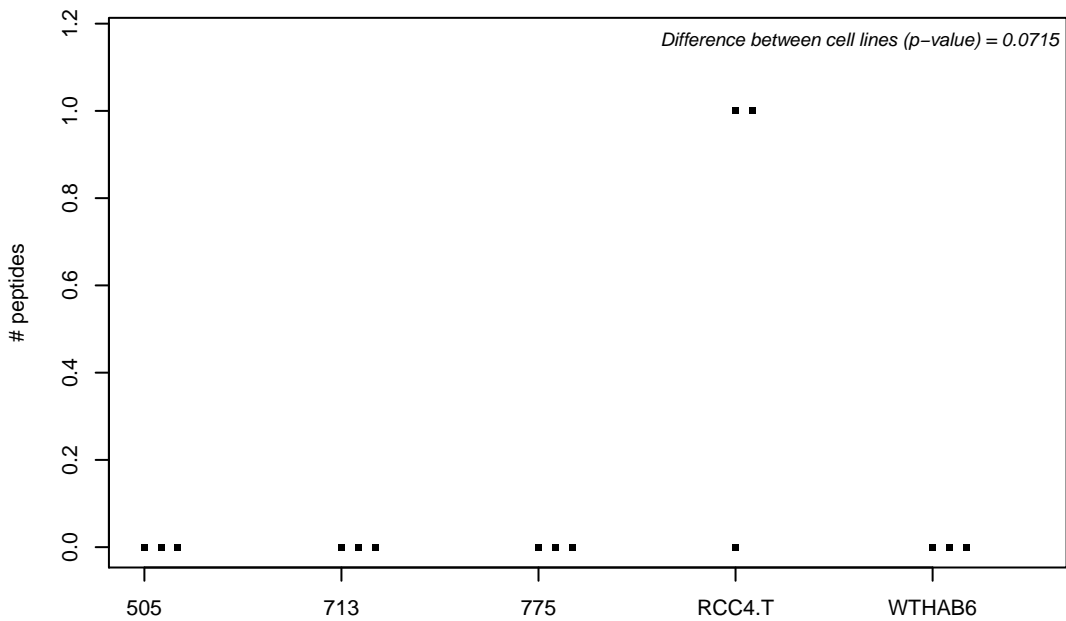
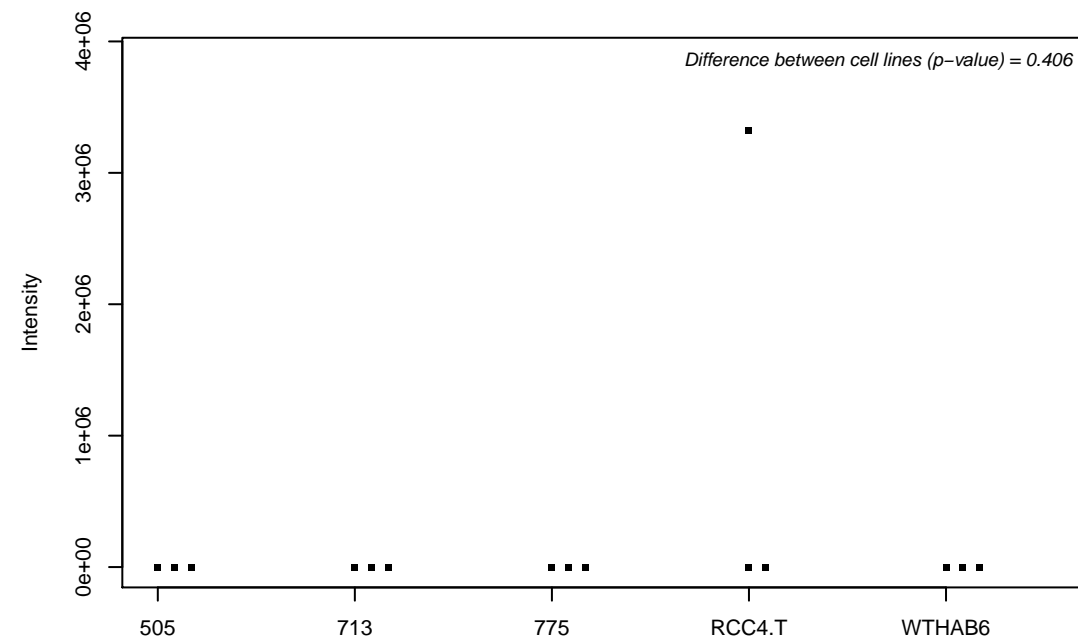
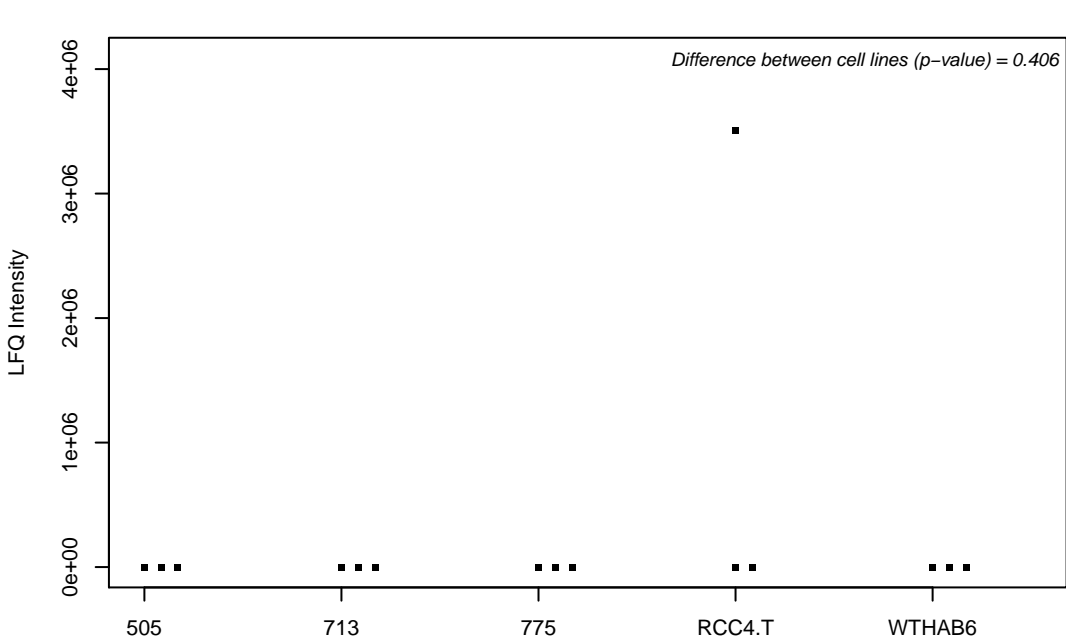
P05204; Non-histone chromosomal protein HMG-17



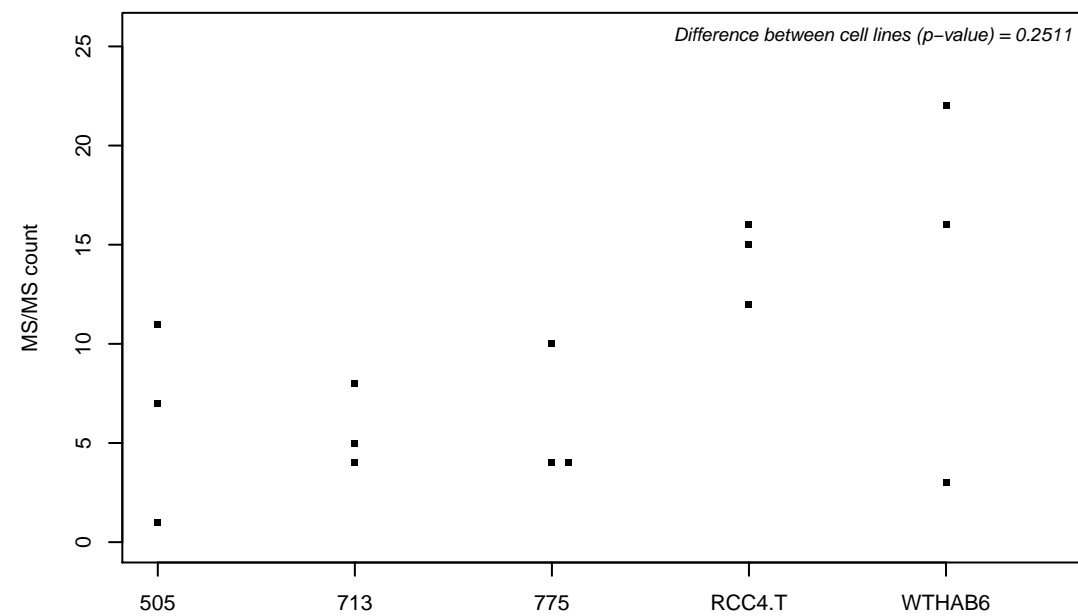
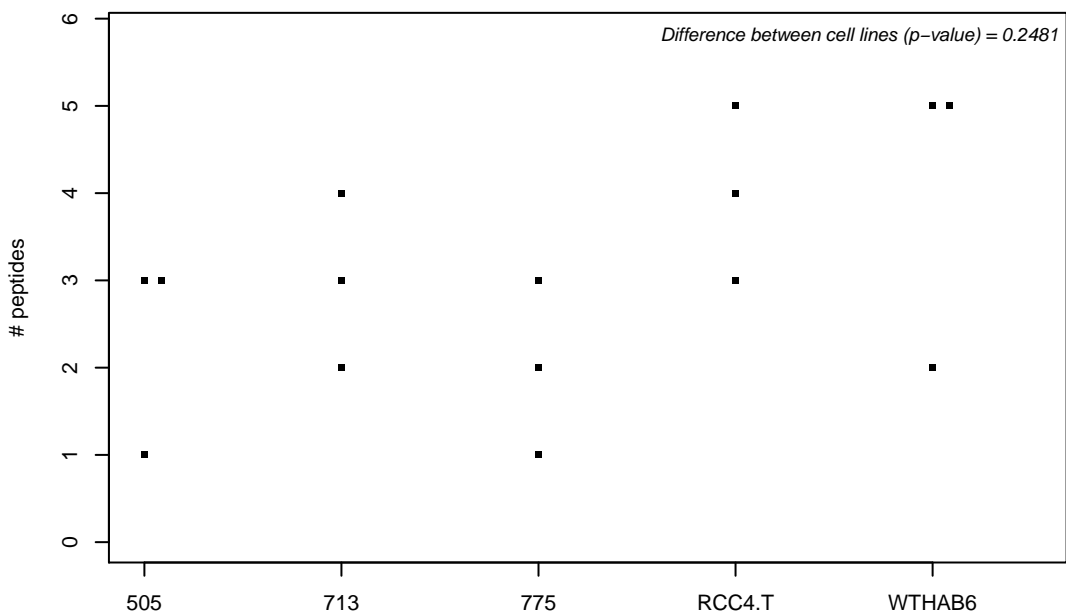
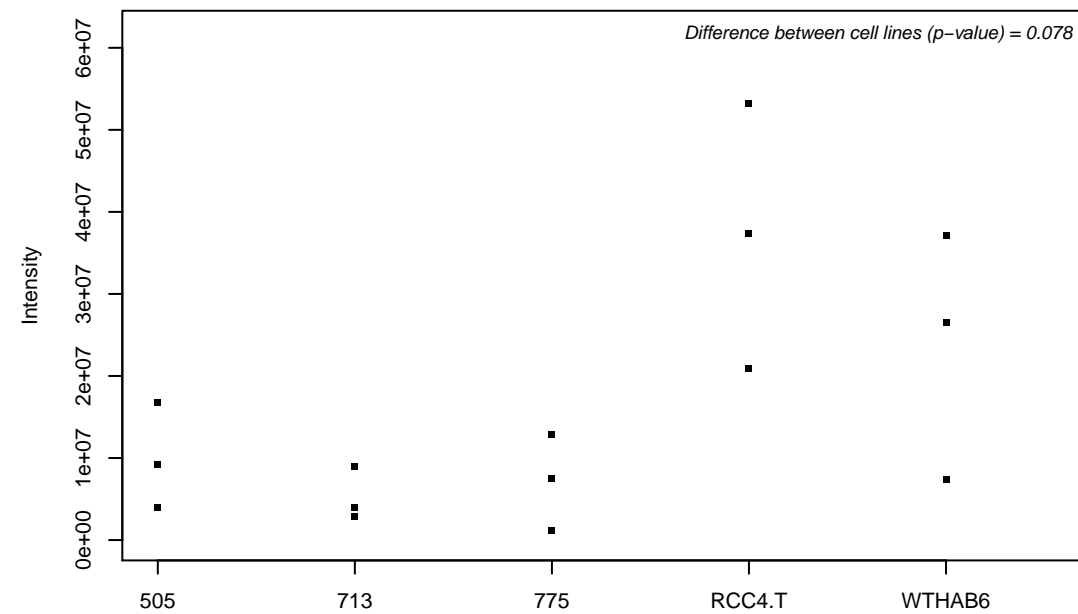
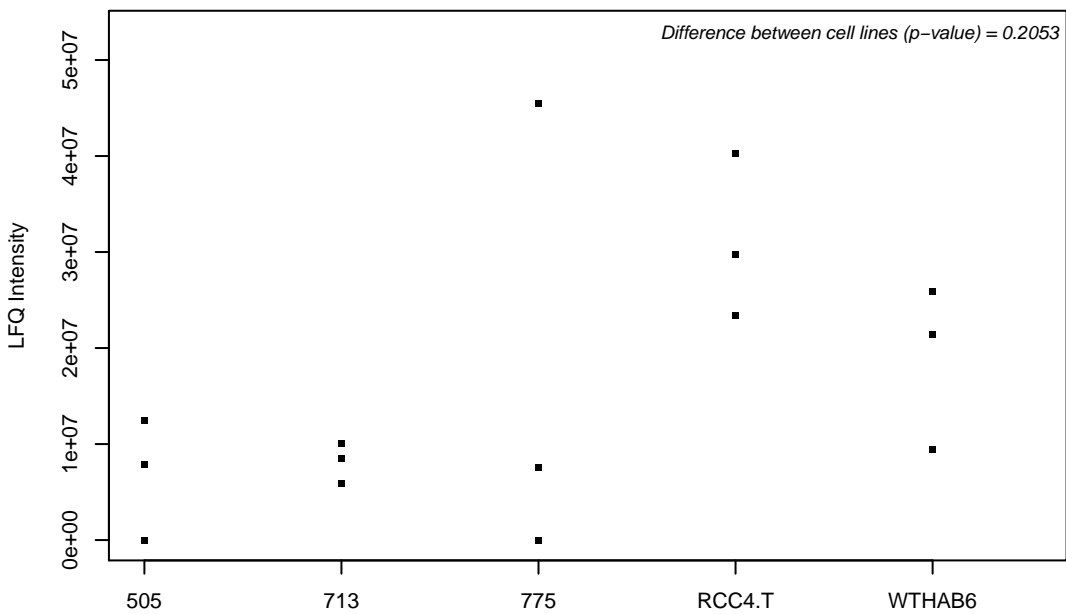
P05362; Intercellular adhesion molecule 1



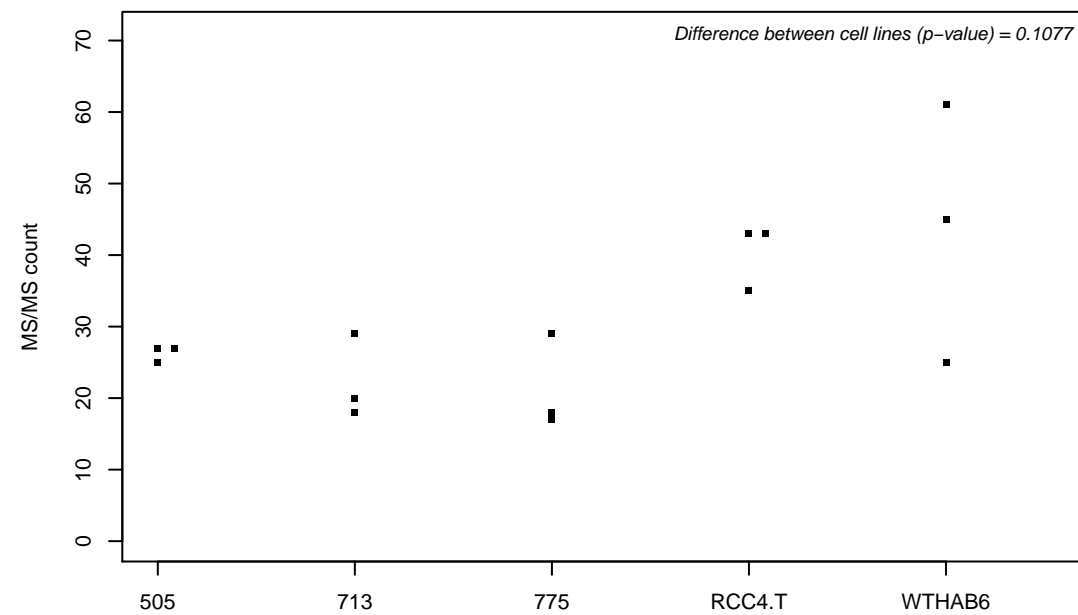
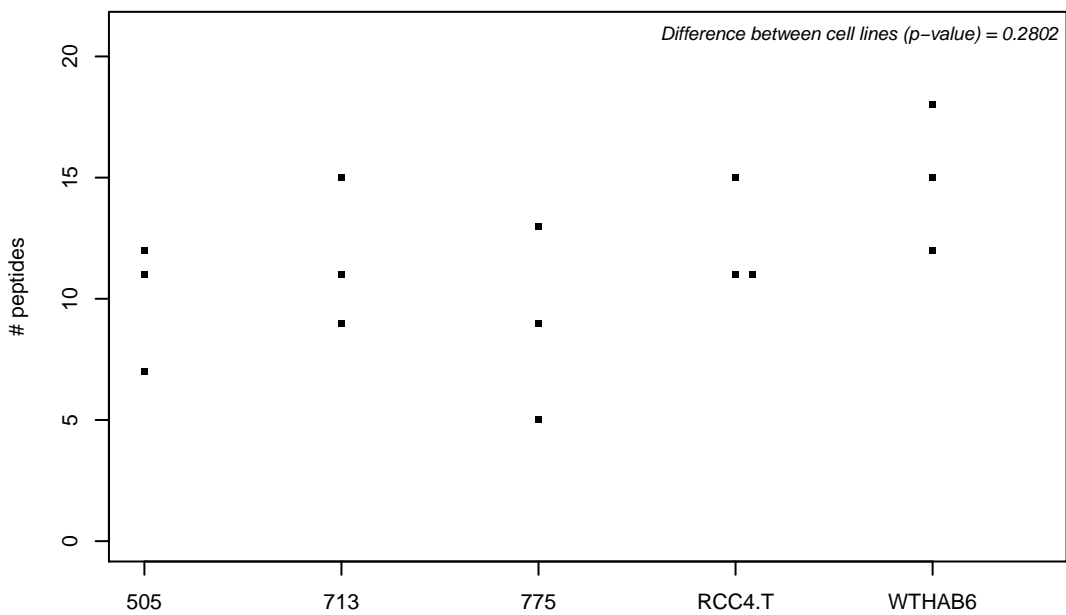
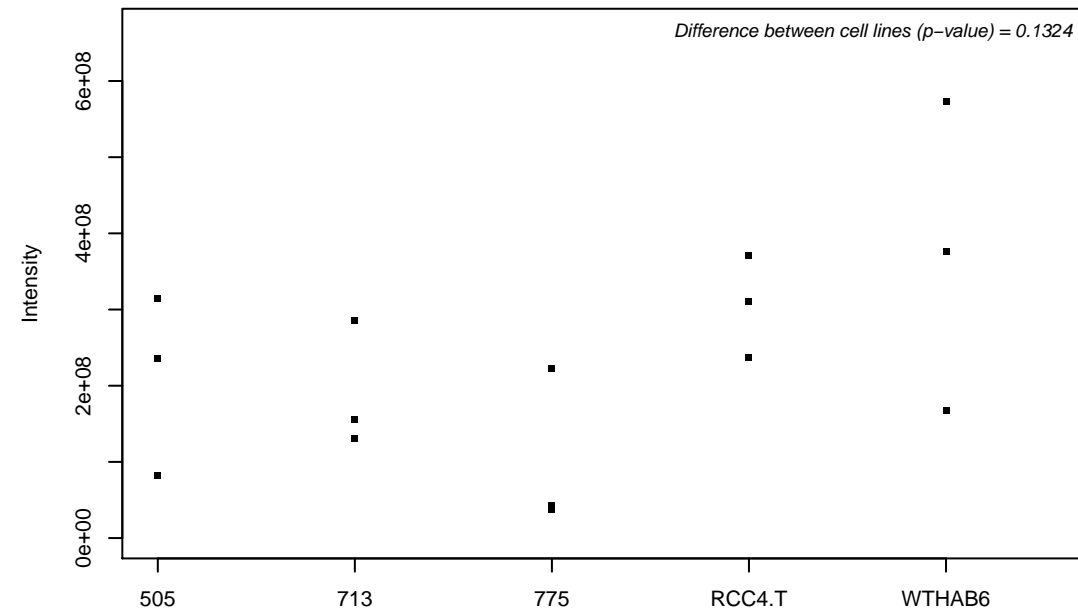
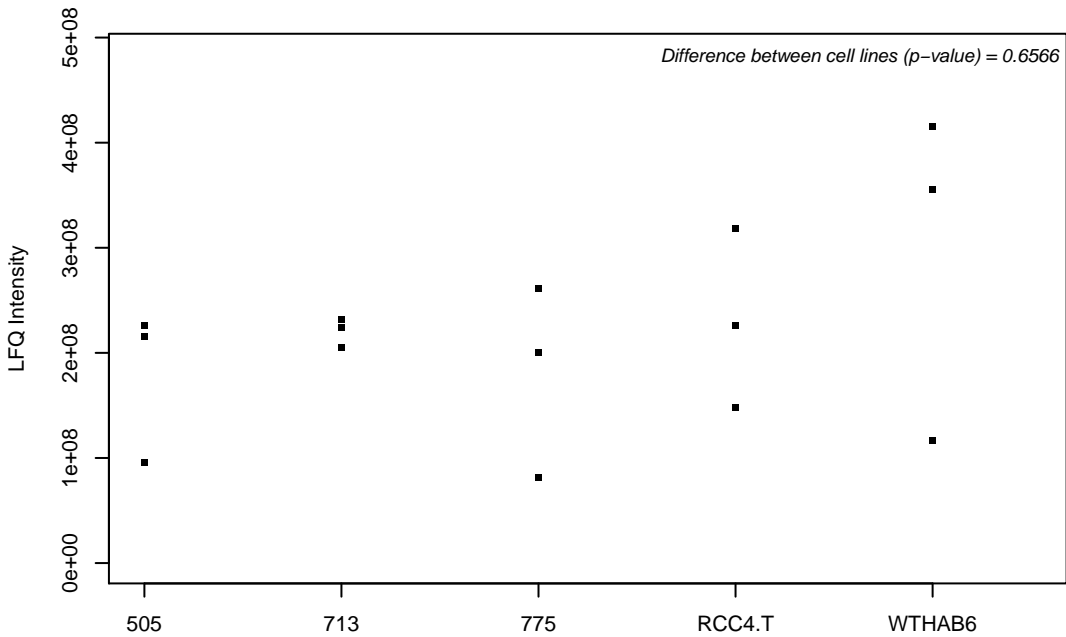
P05386; 60S acidic ribosomal protein P1



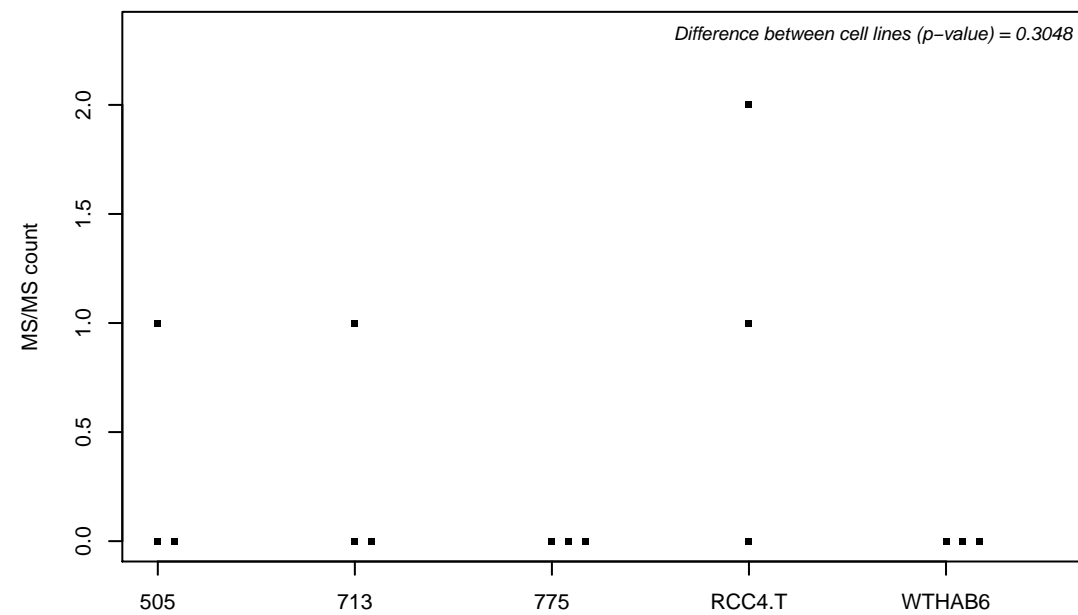
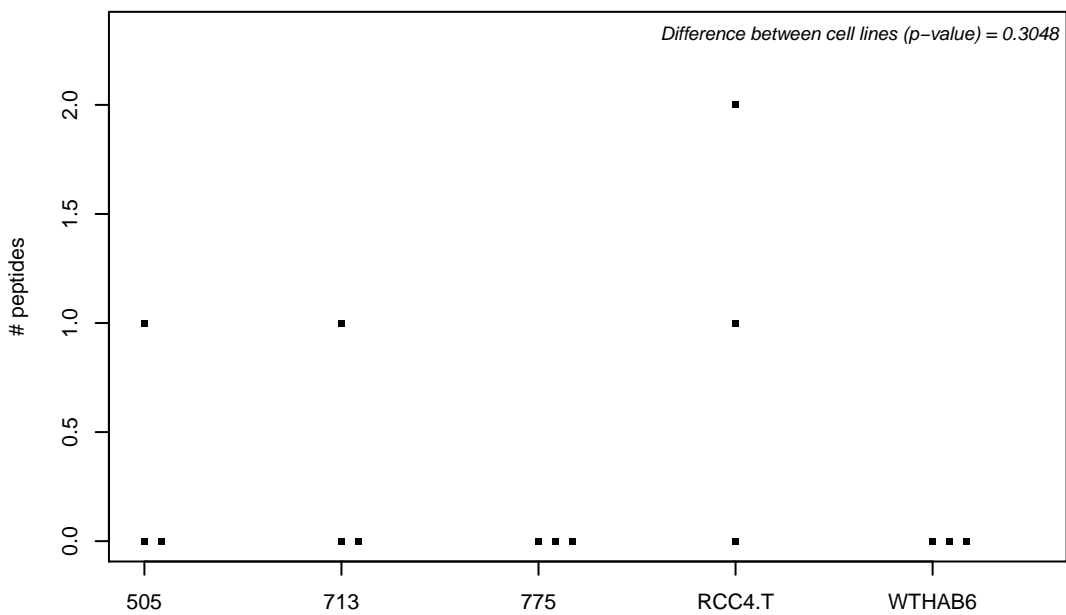
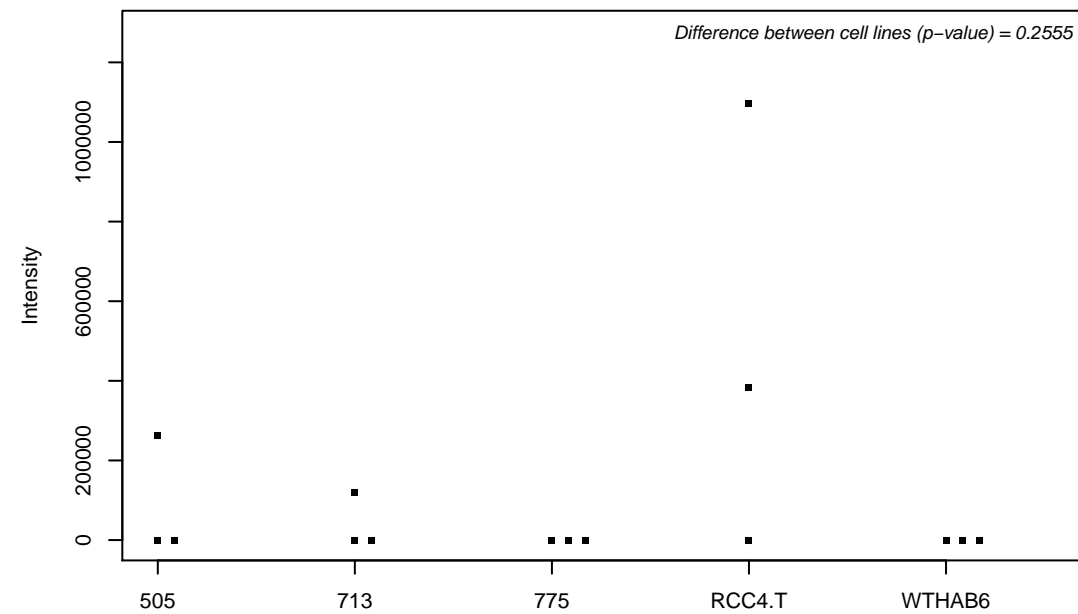
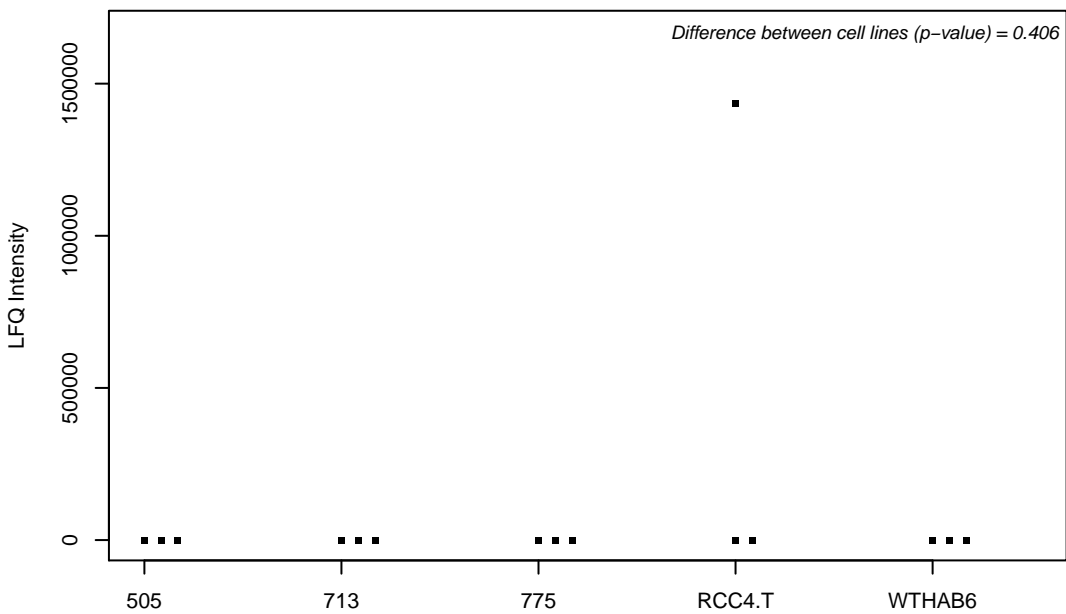
P05387; 60S acidic ribosomal protein P2



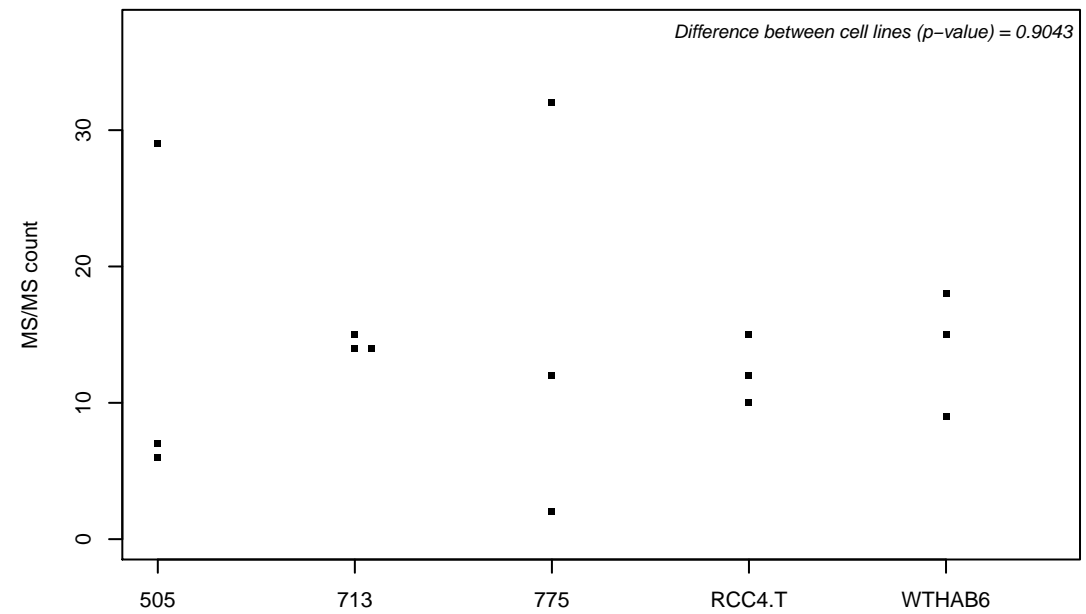
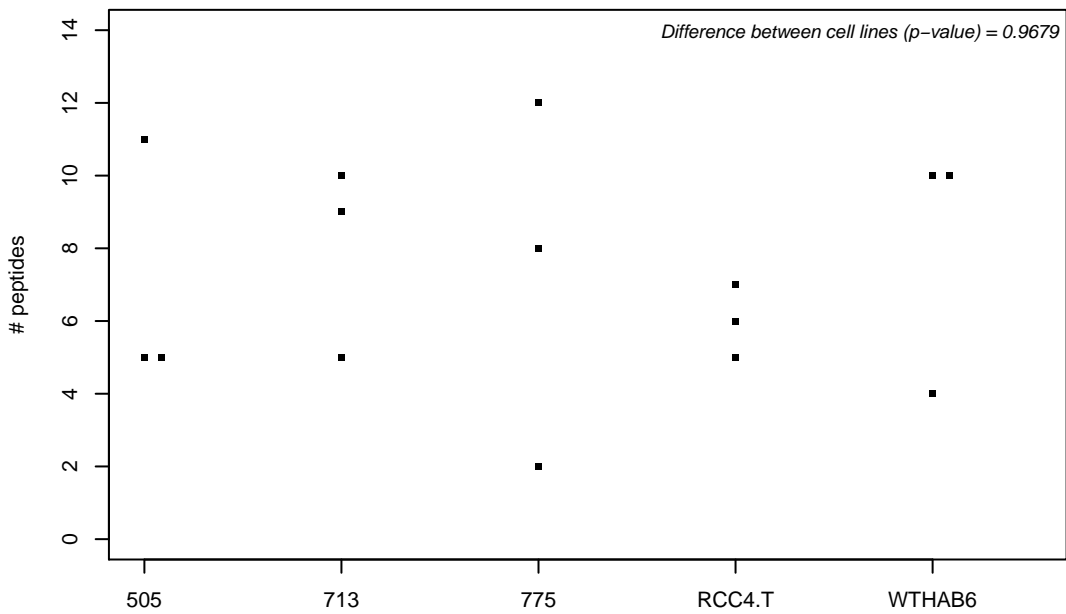
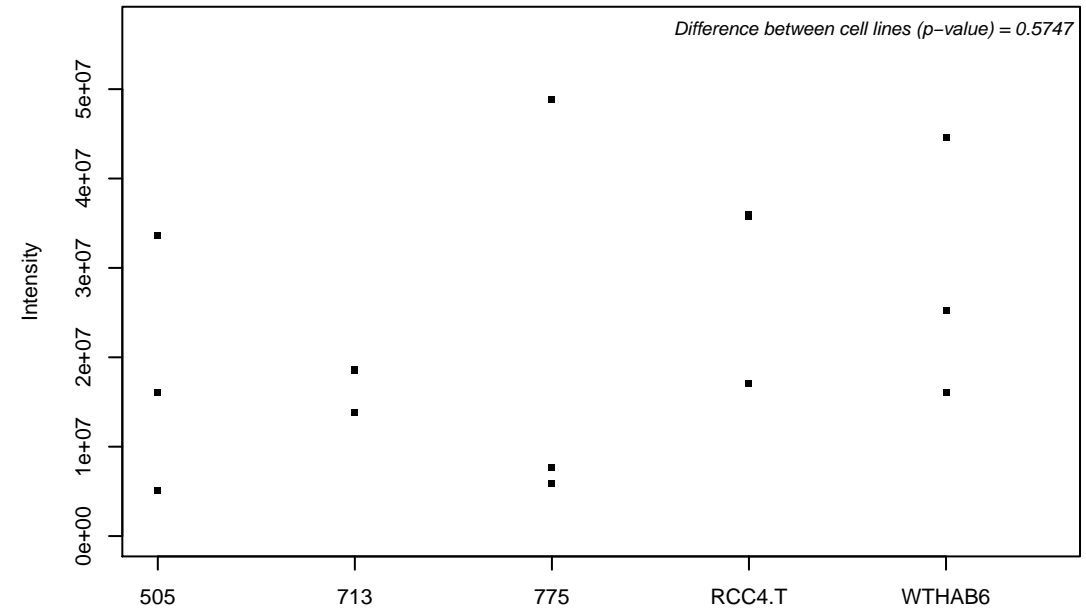
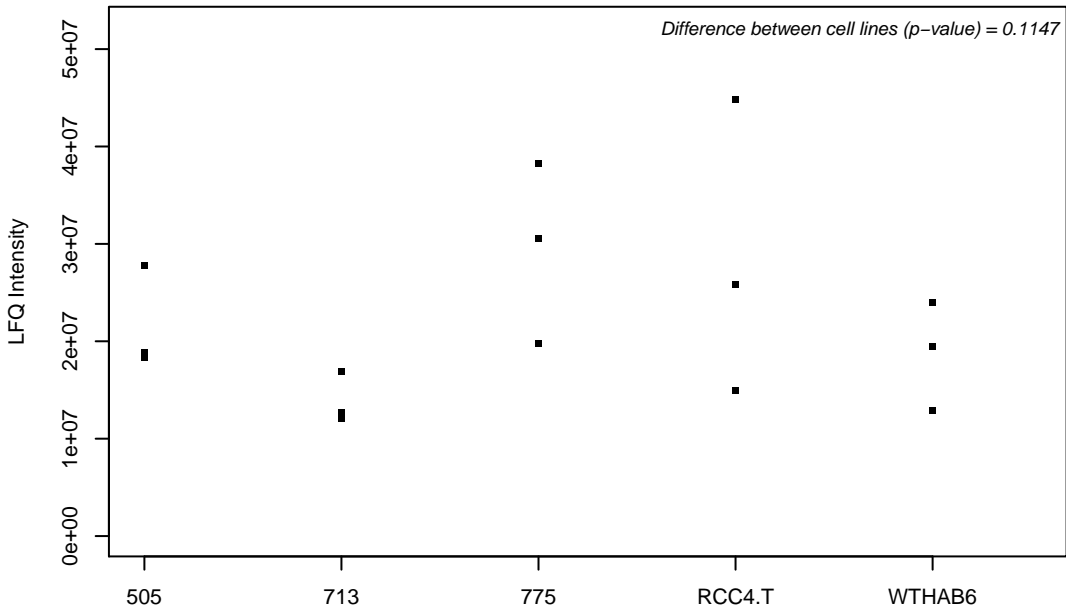
P05388; 60S acidic ribosomal protein P0



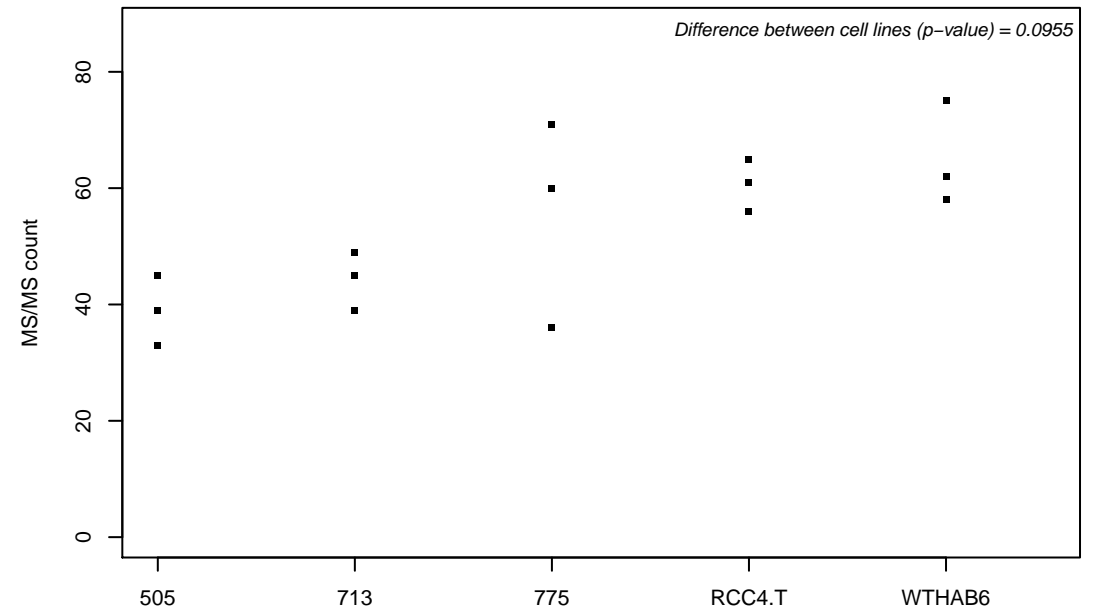
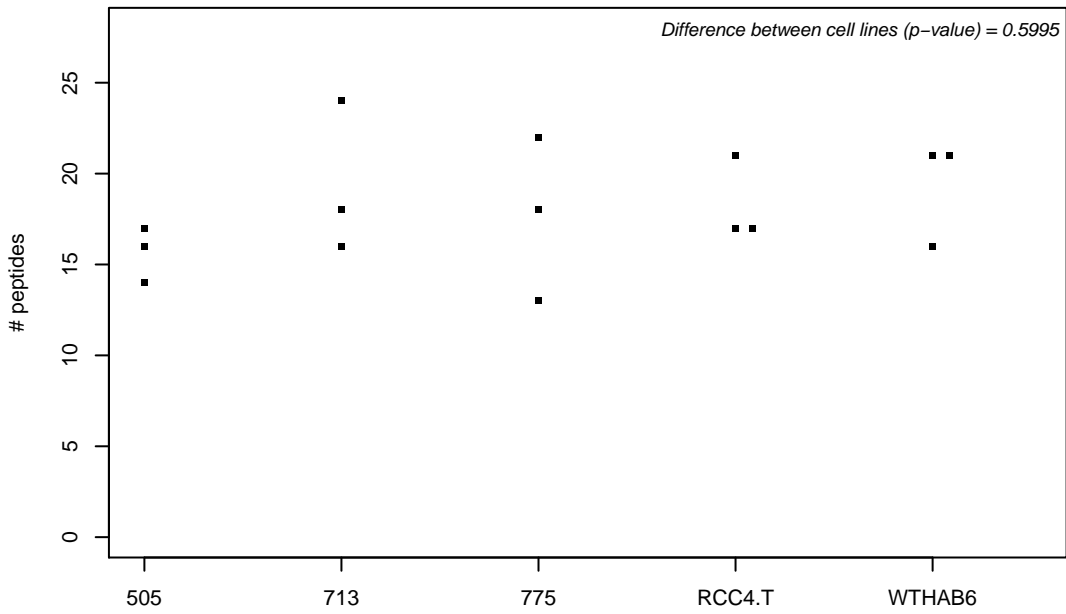
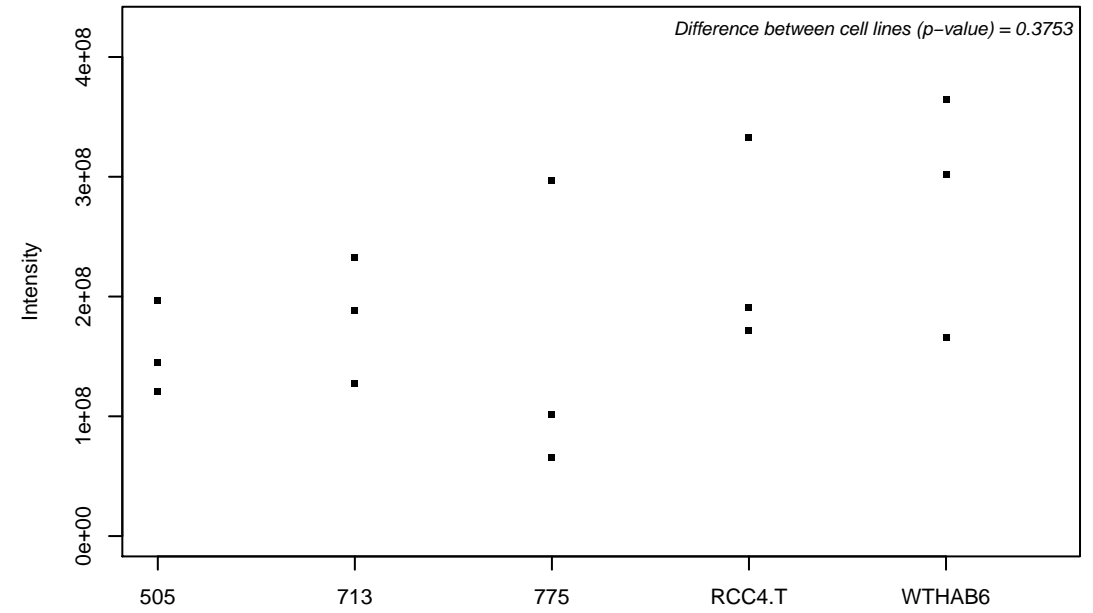
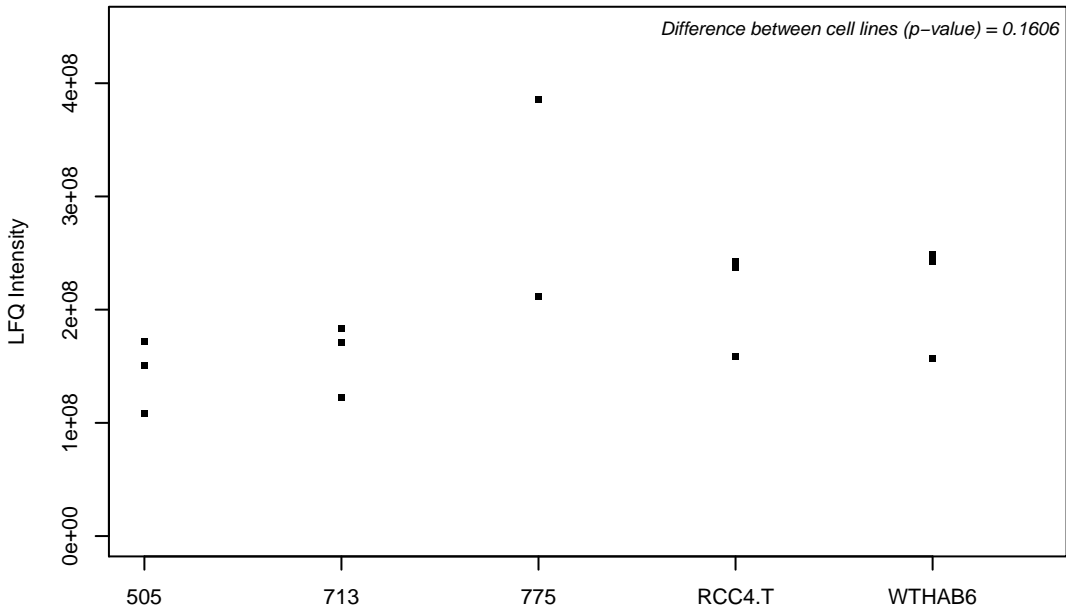
P05412; Transcription factor AP-1



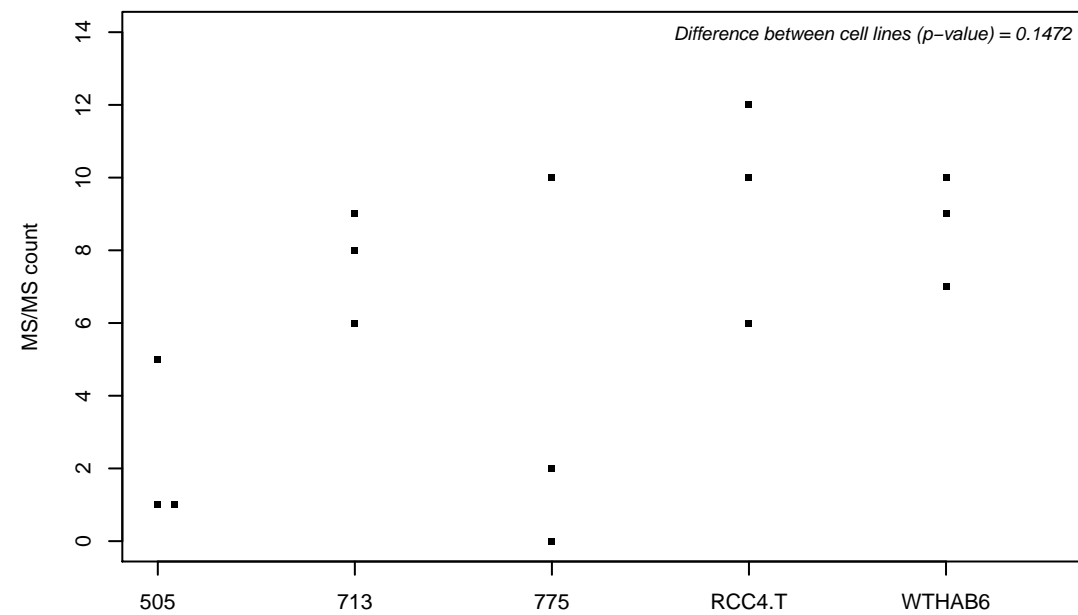
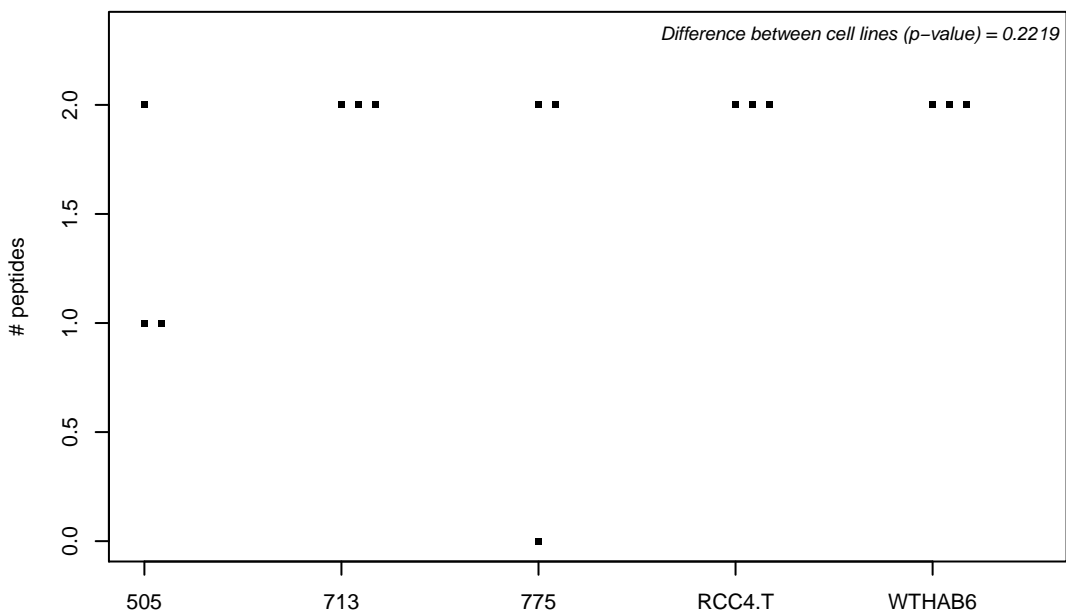
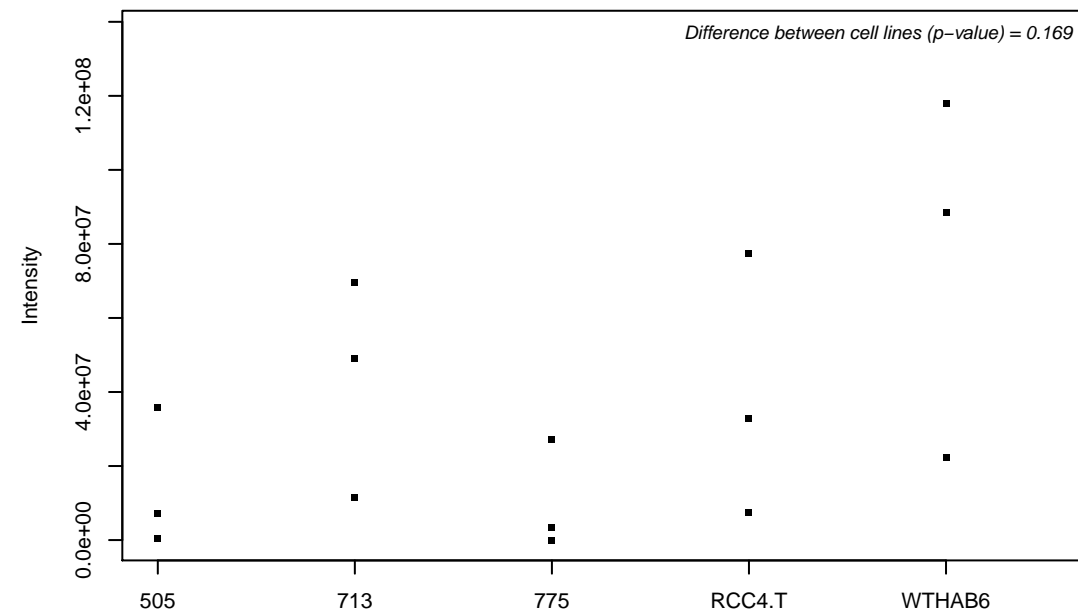
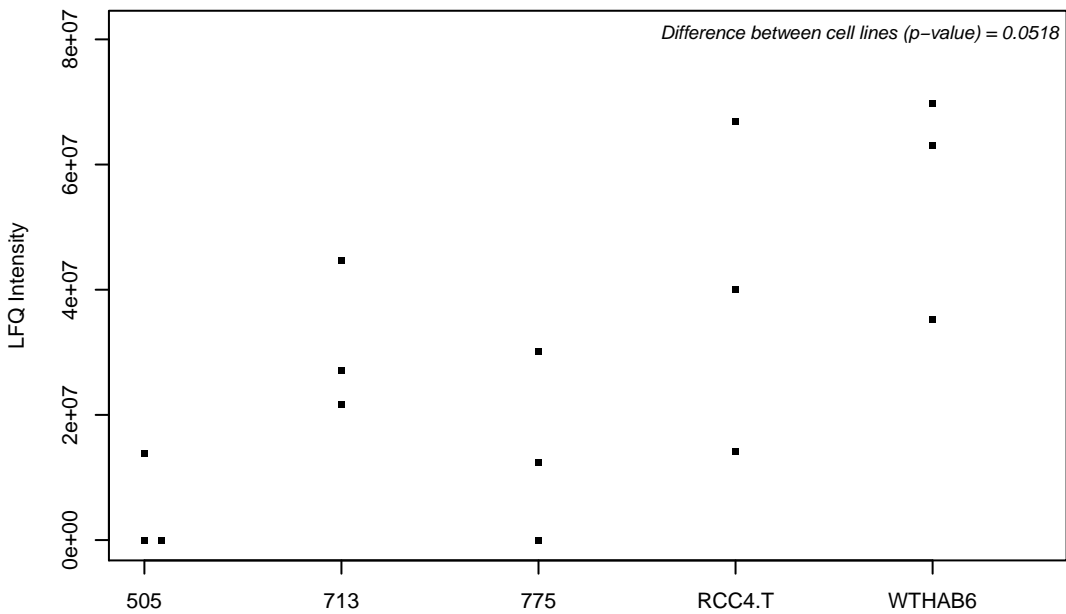
P05455; Lupus La protein



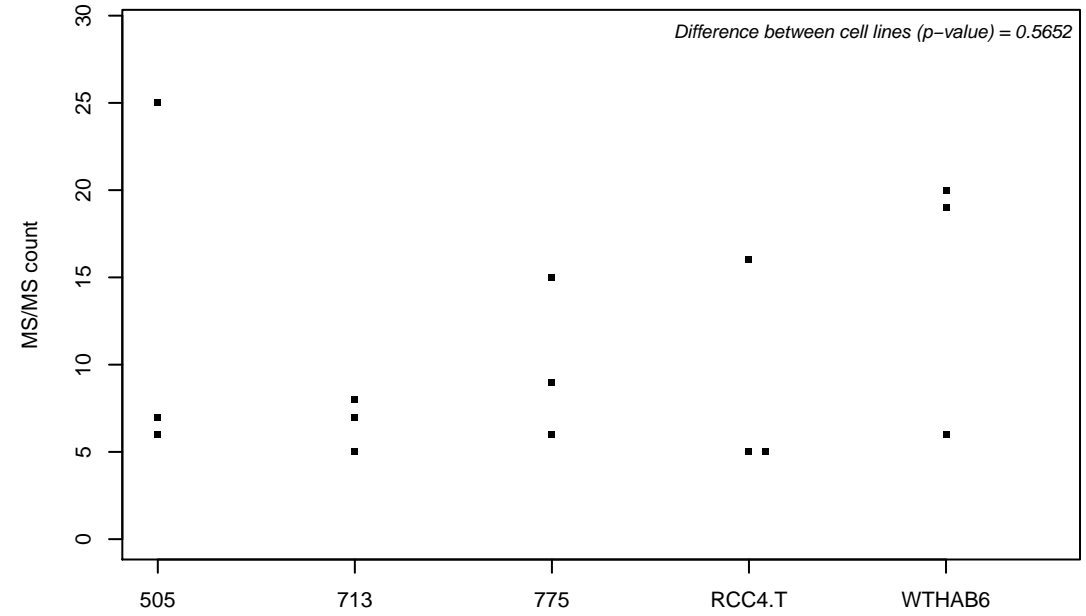
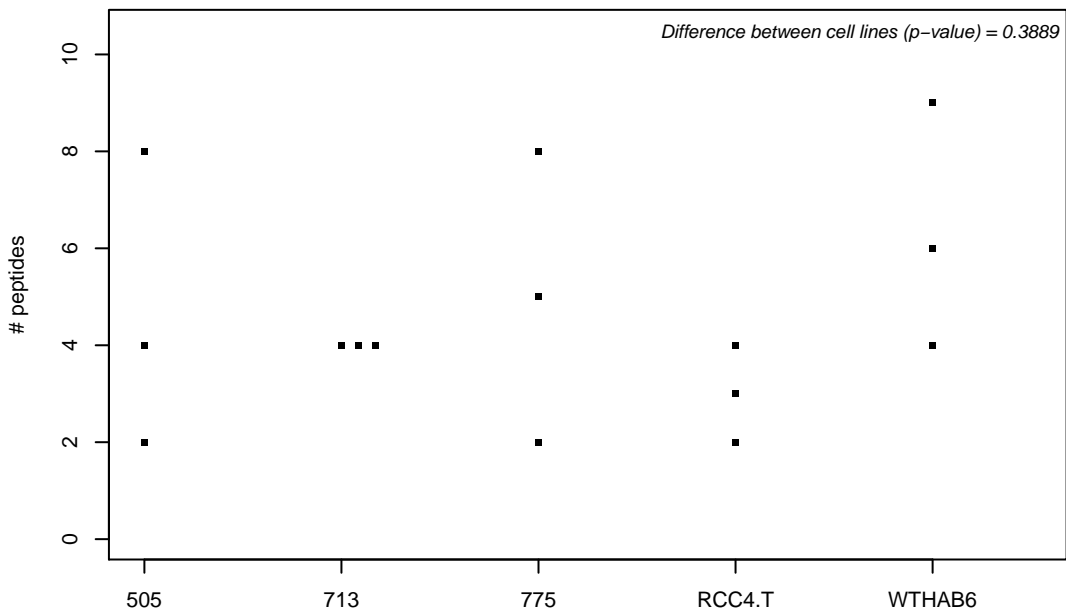
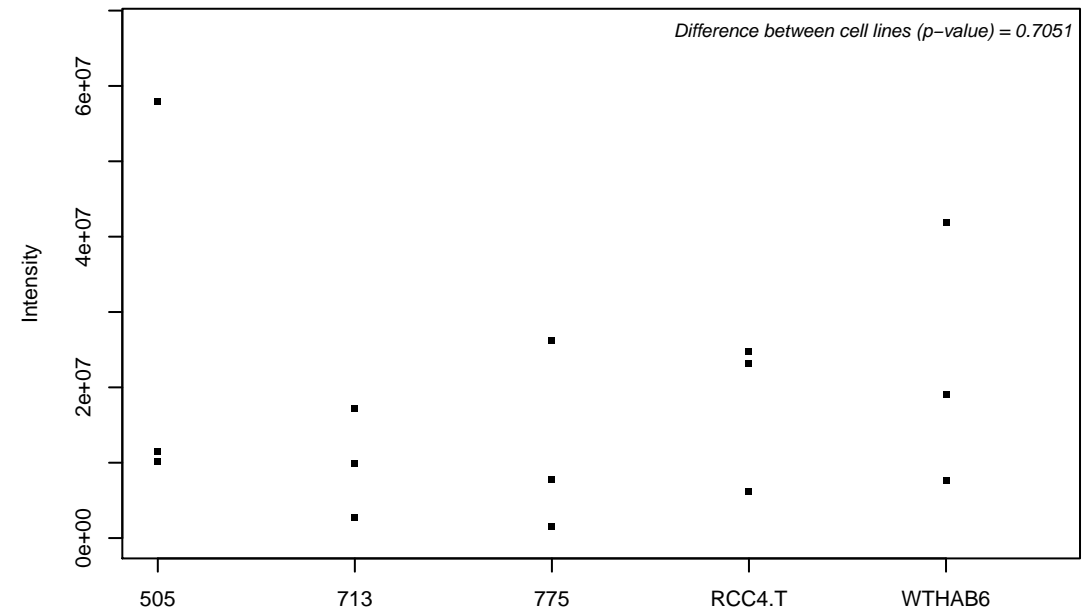
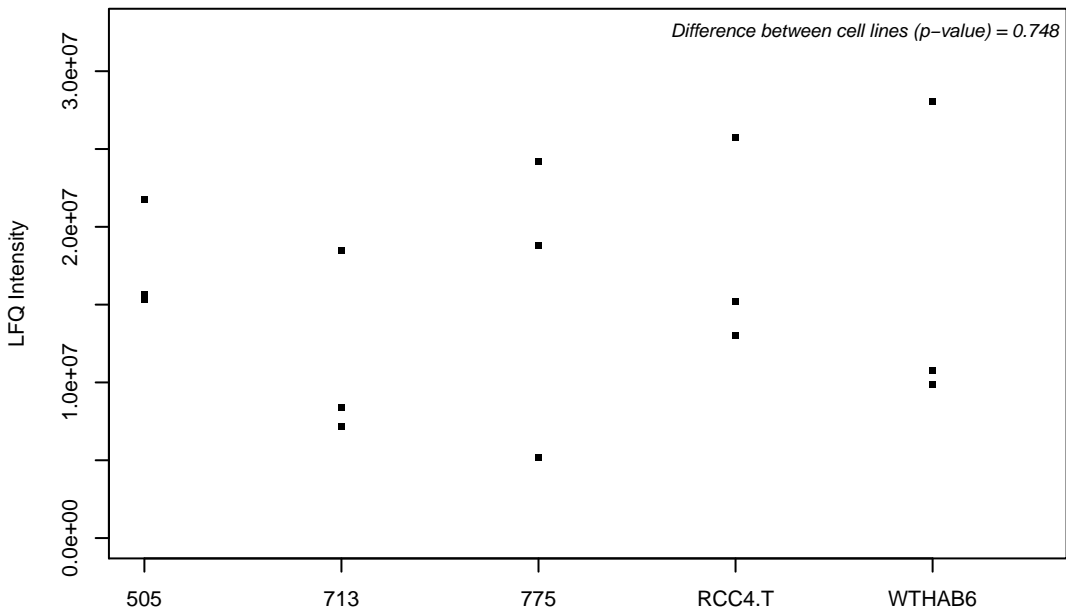
P05556; Integrin beta-1



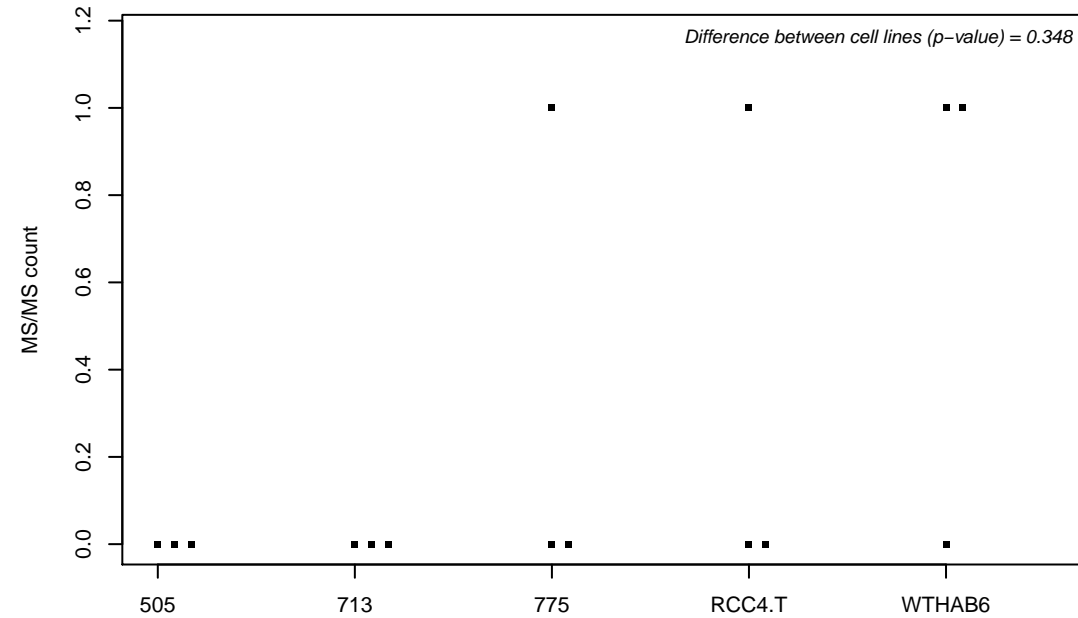
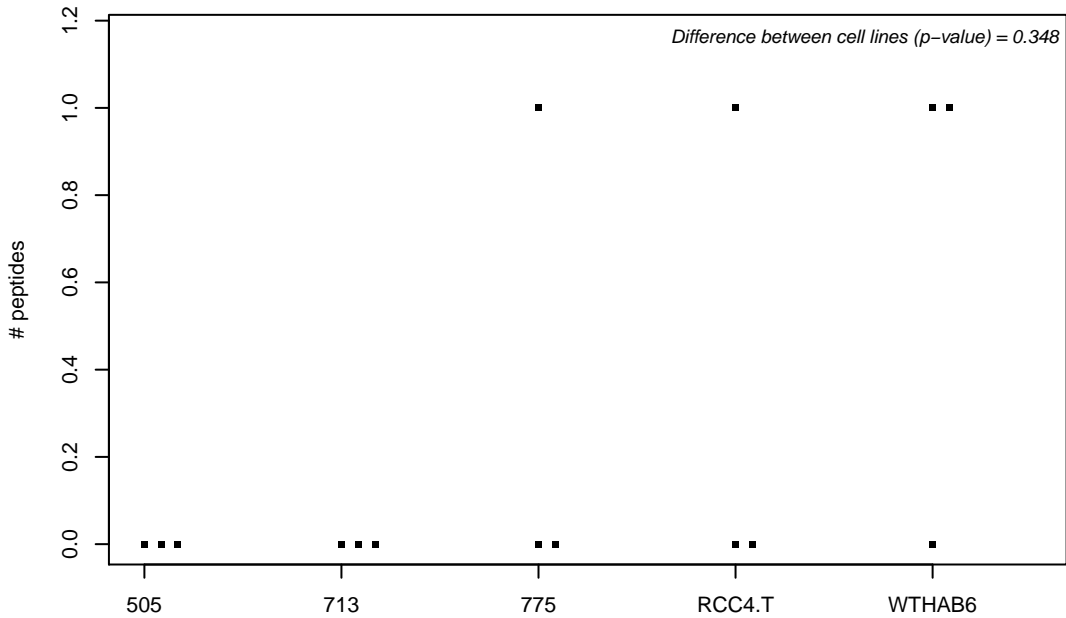
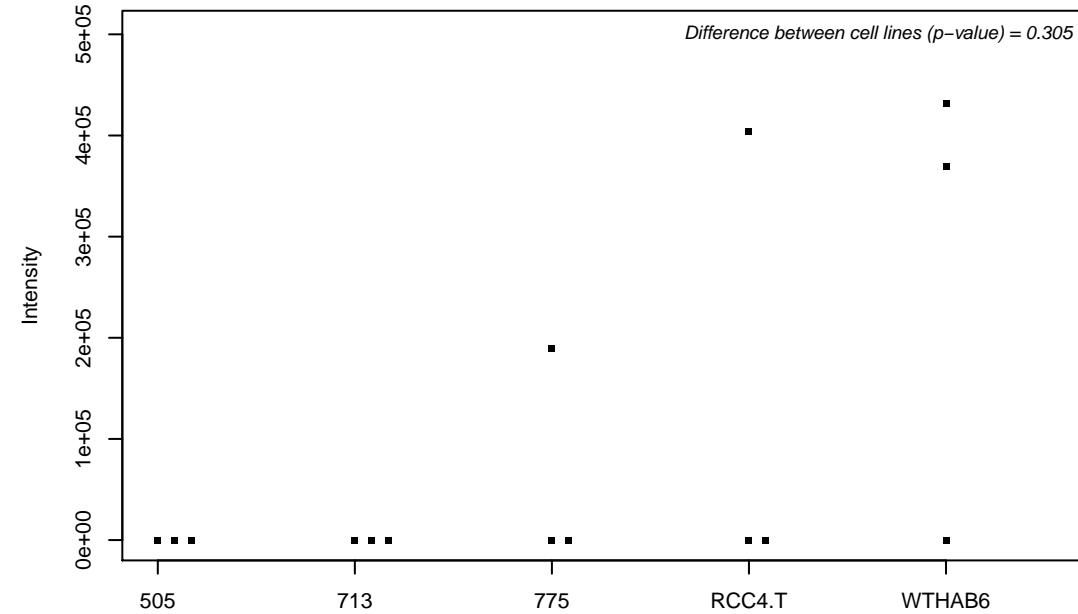
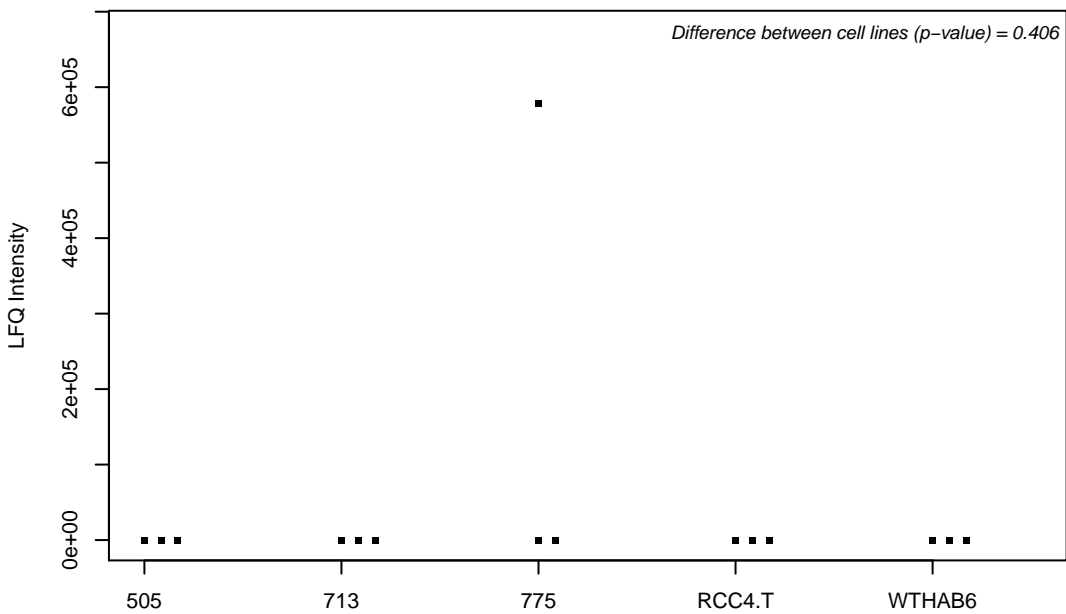
P08590; Myosin light chain 3



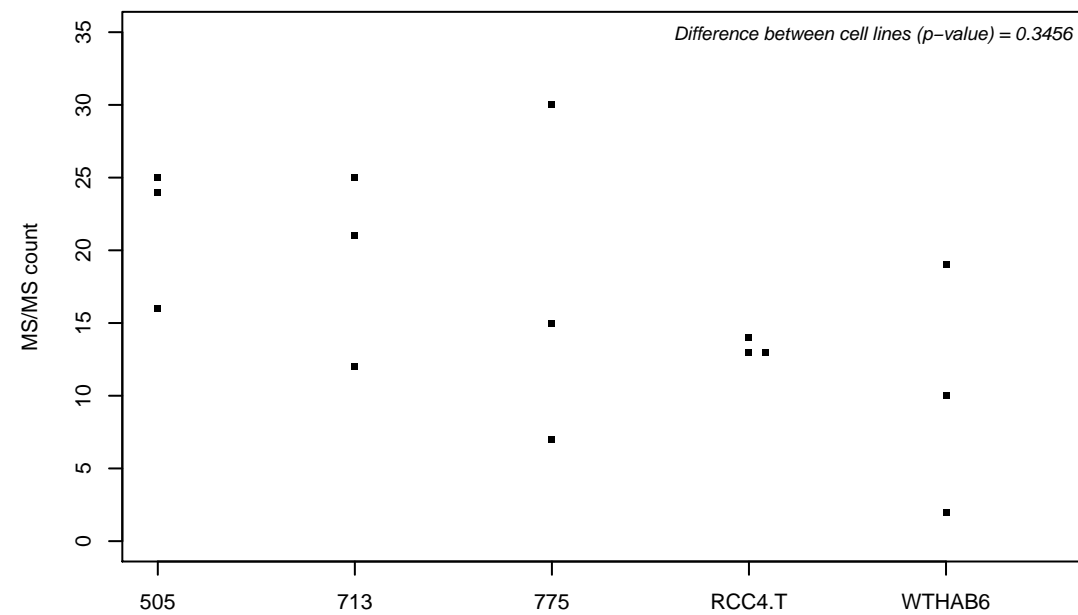
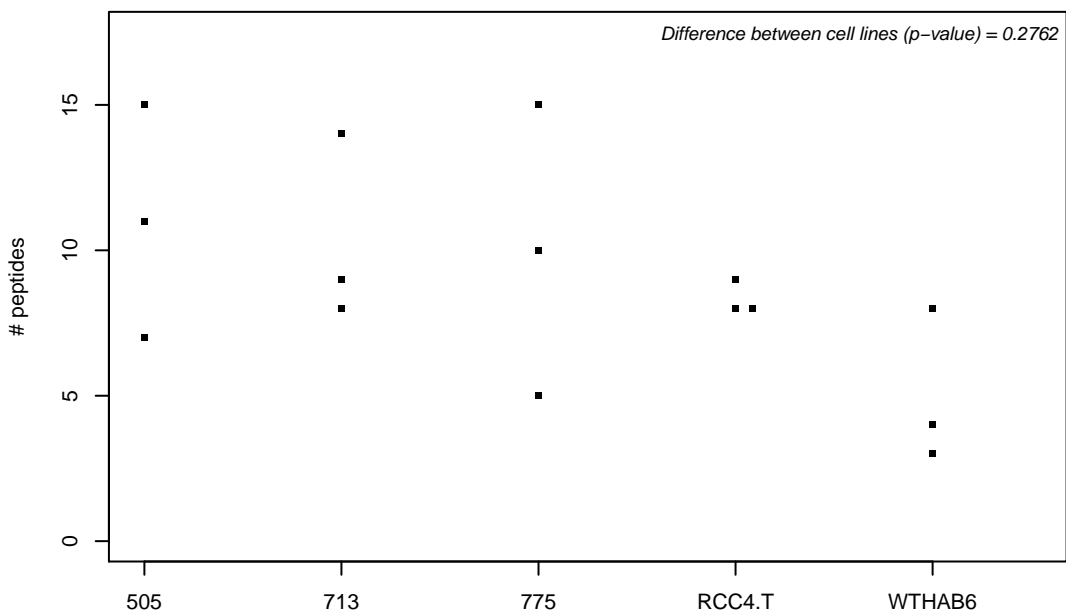
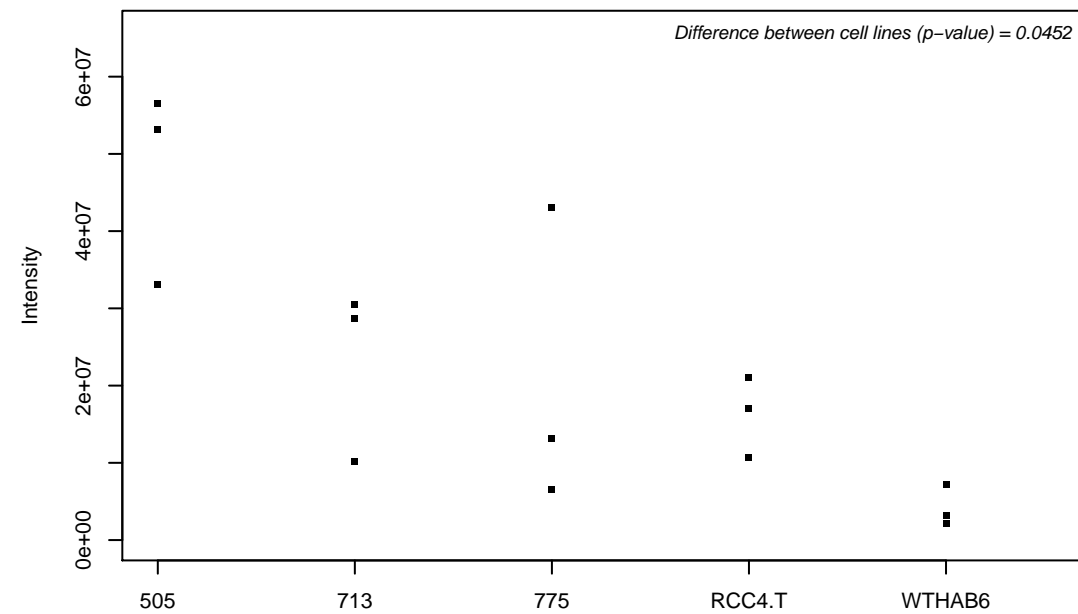
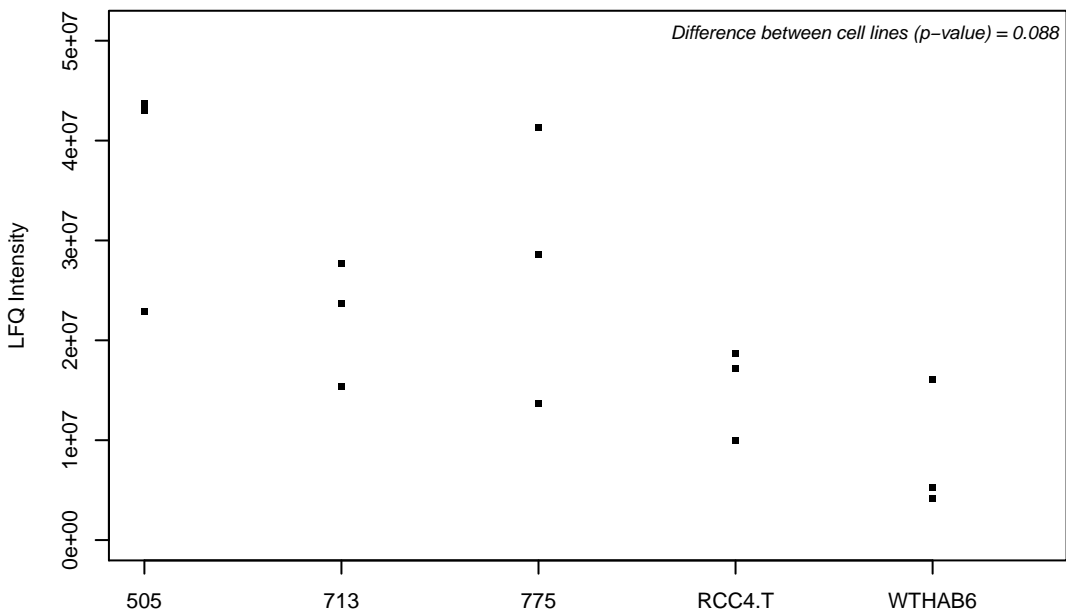
P06132; Uroporphyrinogen decarboxylase



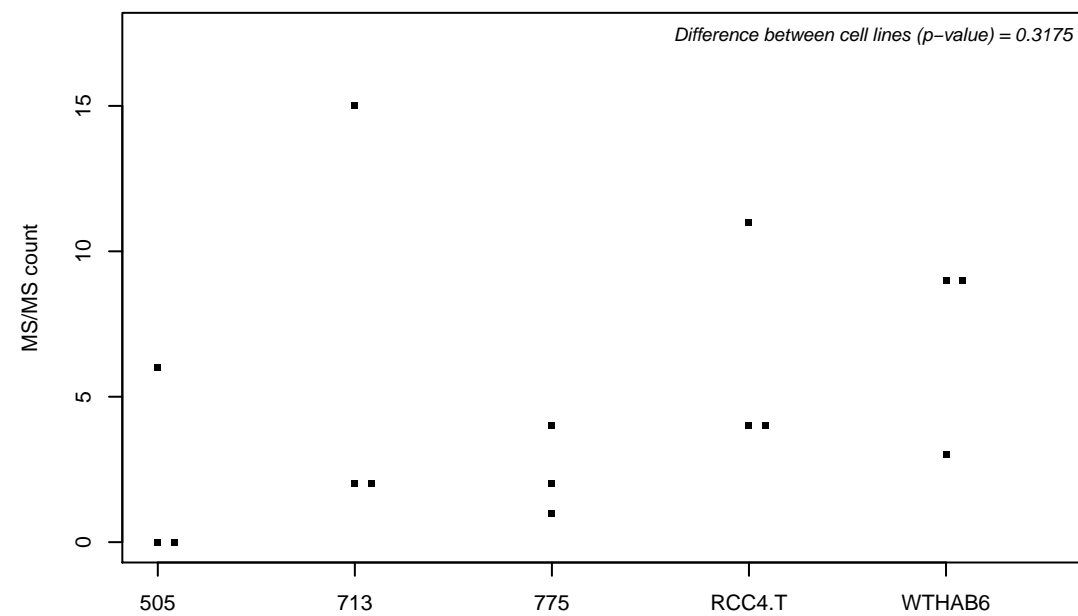
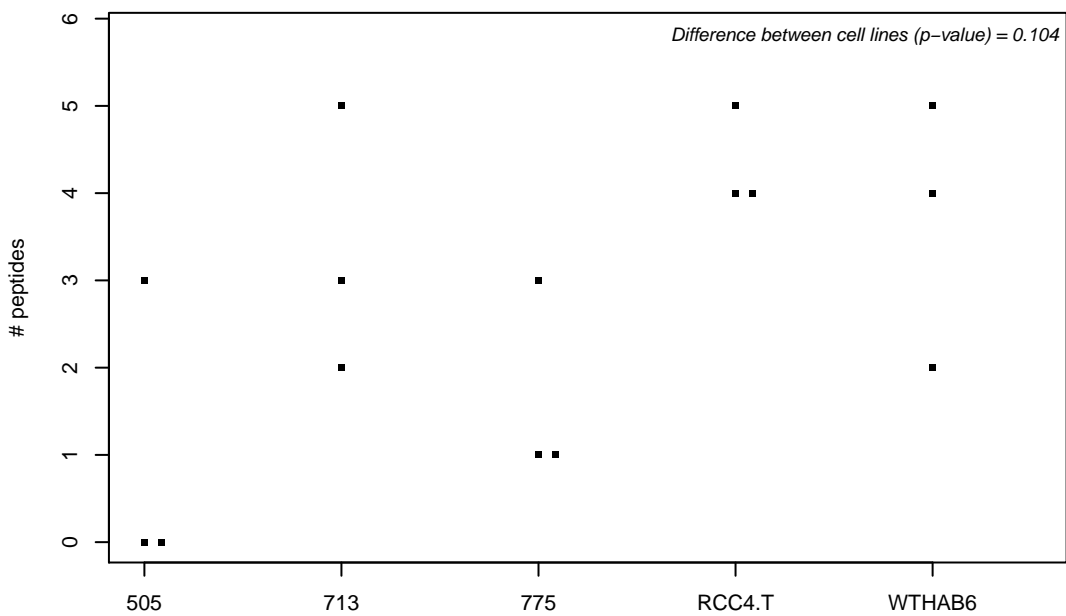
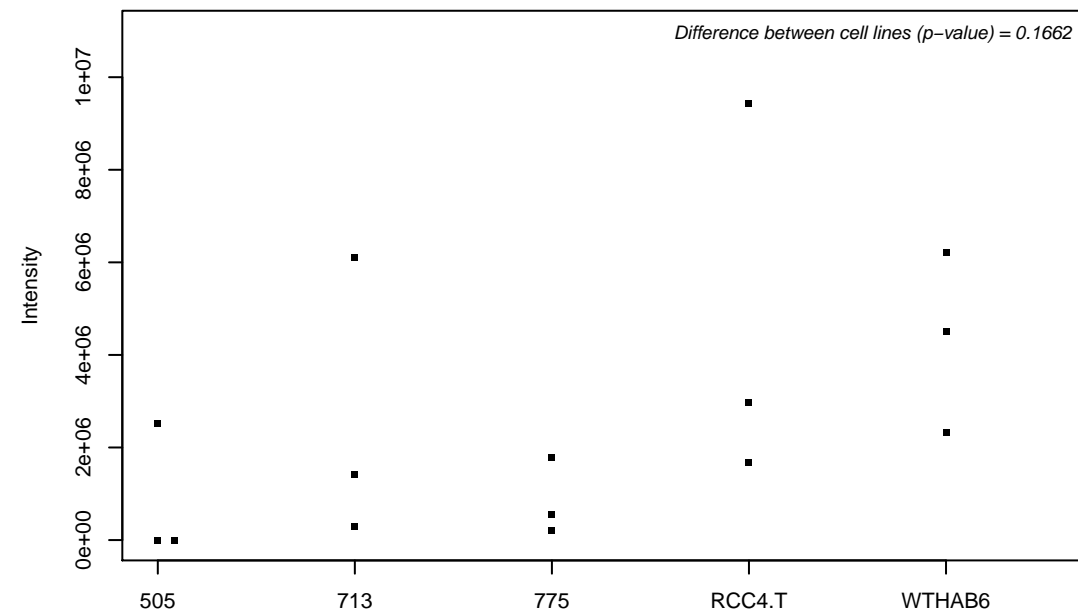
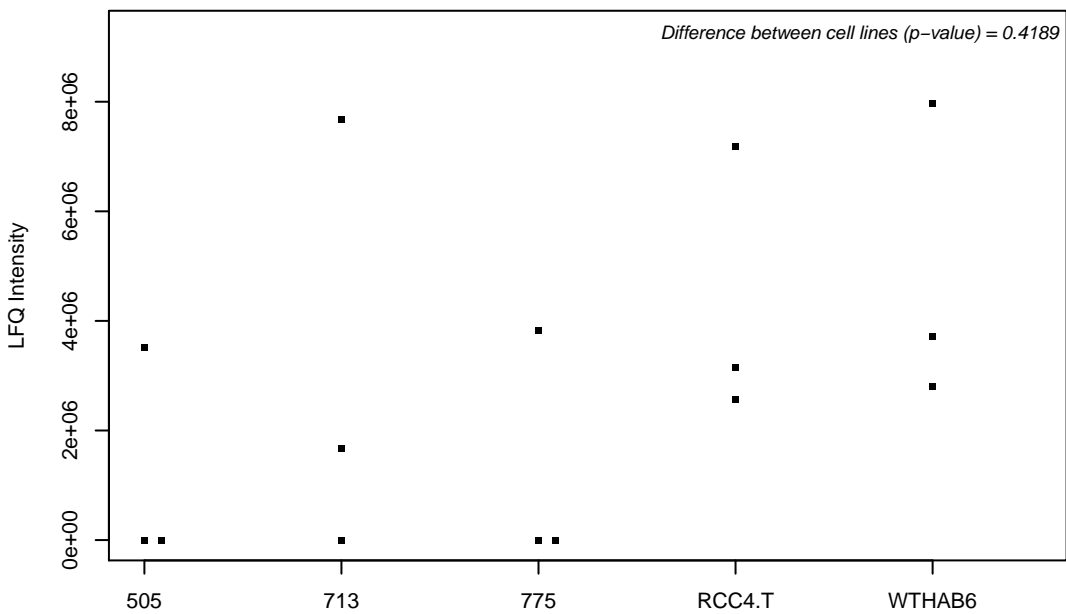
P06280; Alpha-galactosidase A



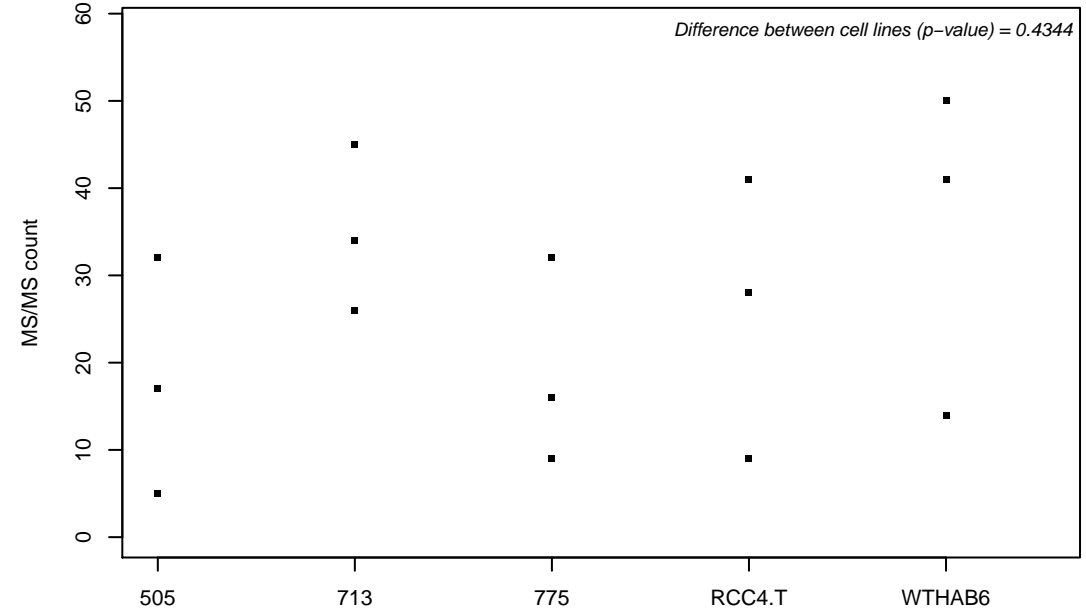
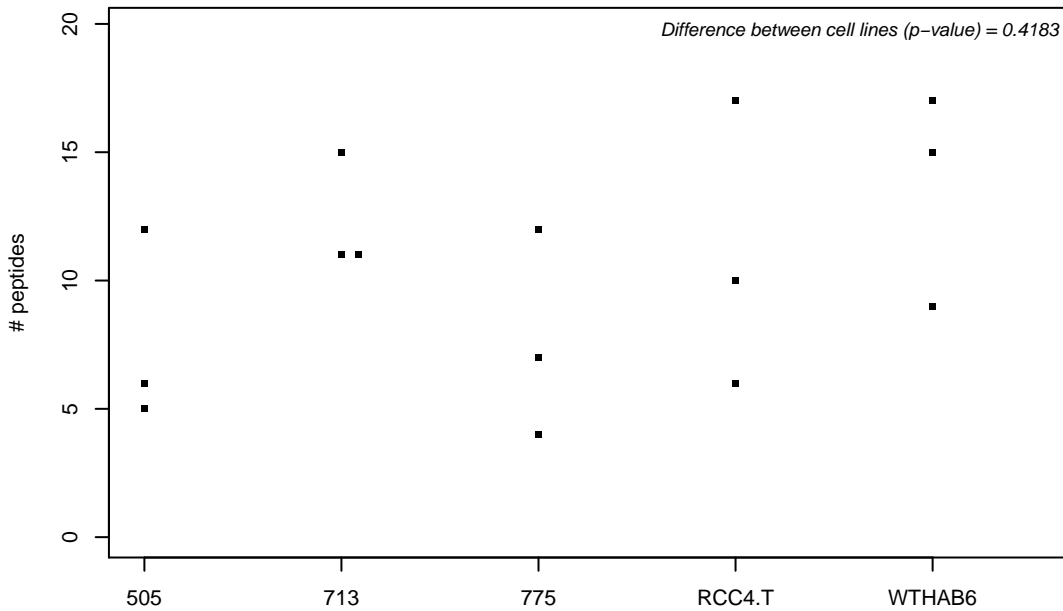
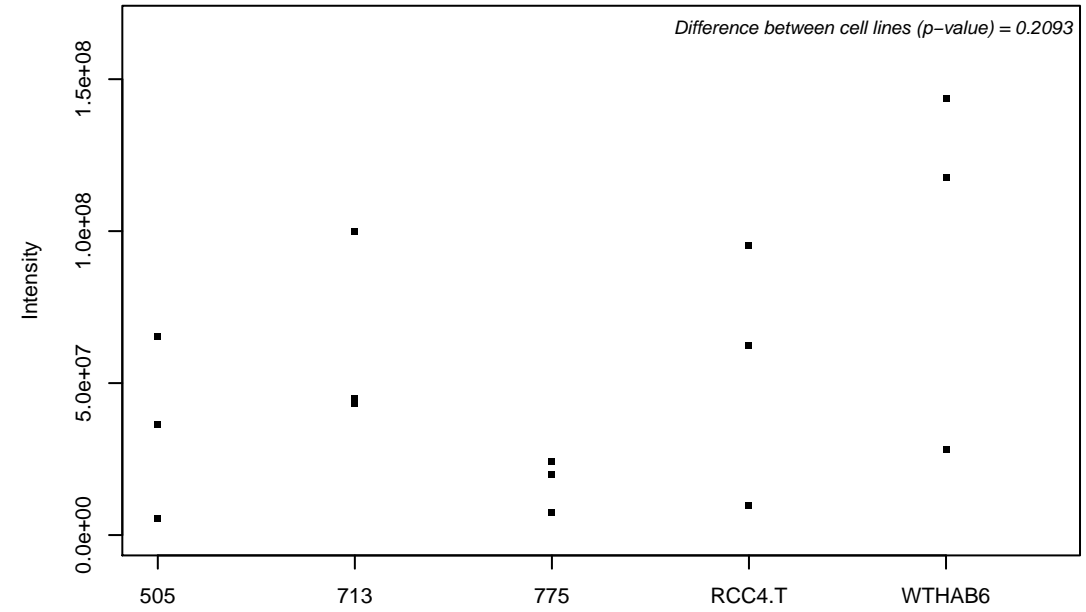
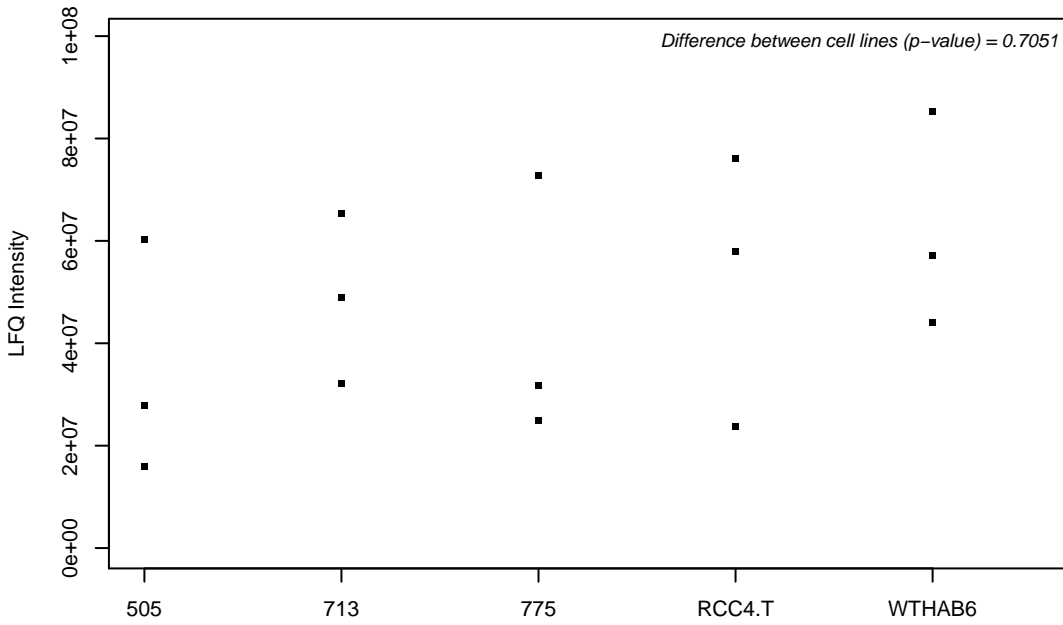
P06396; Gelsolin



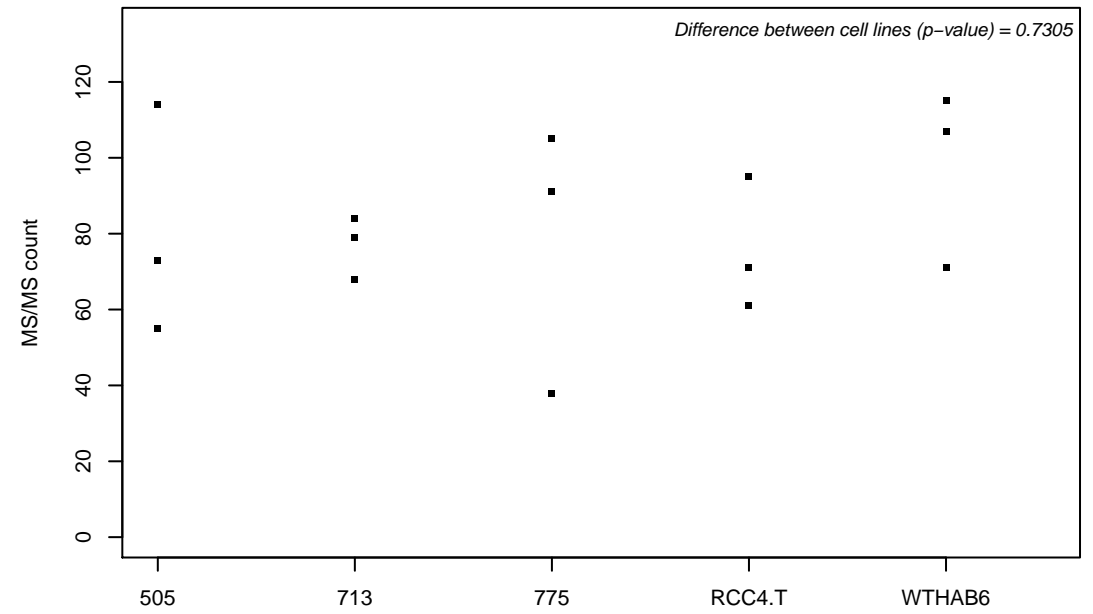
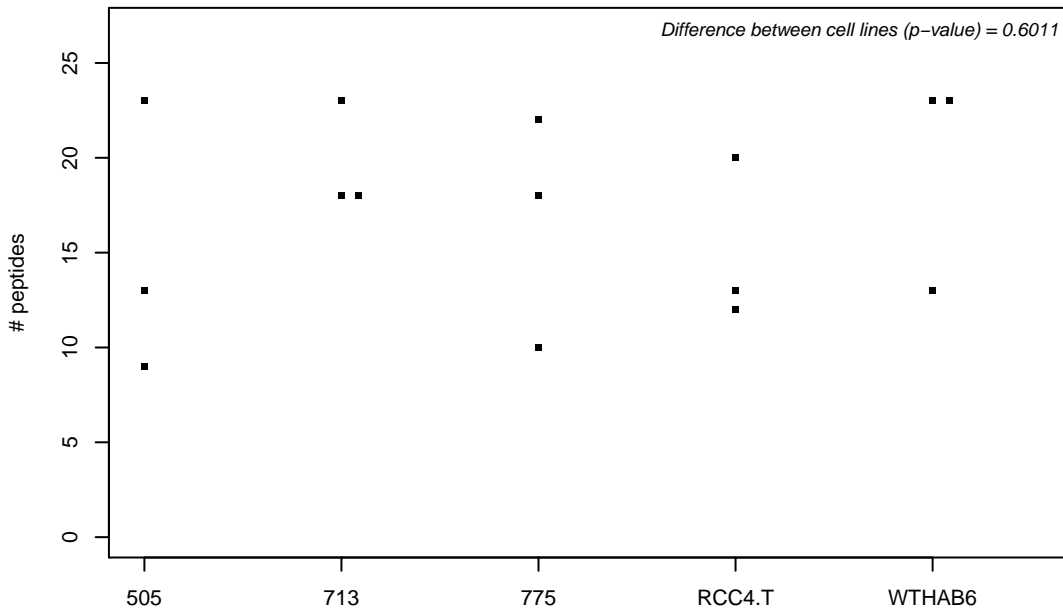
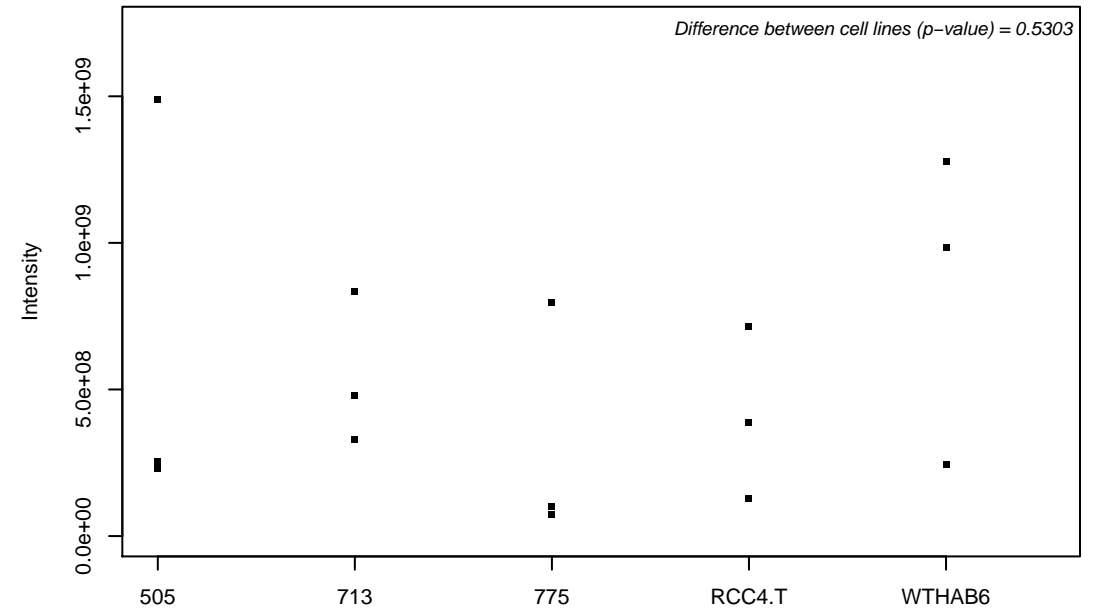
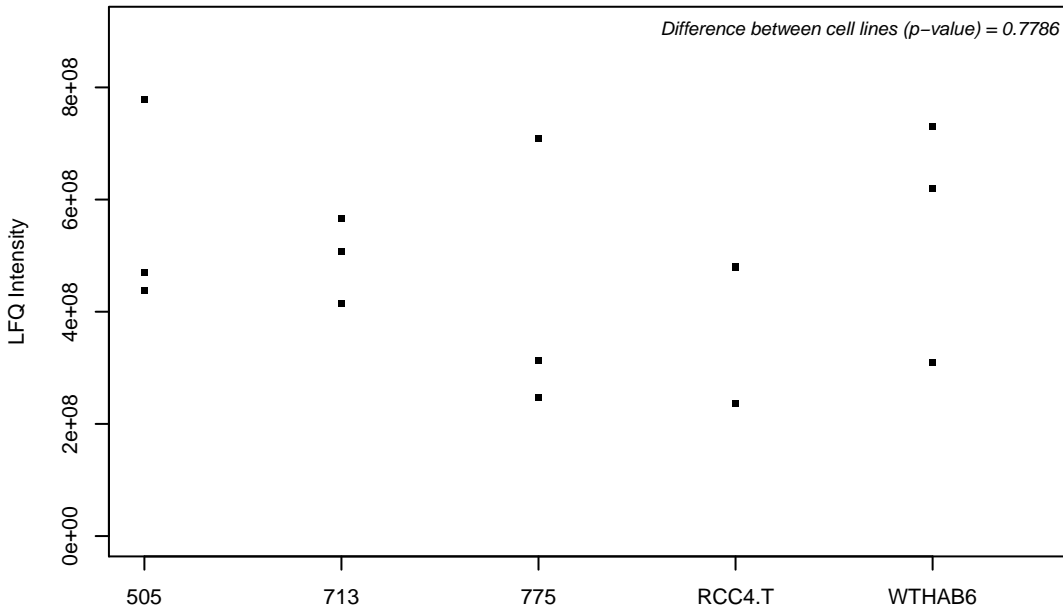
P06400; Retinoblastoma-associated protein



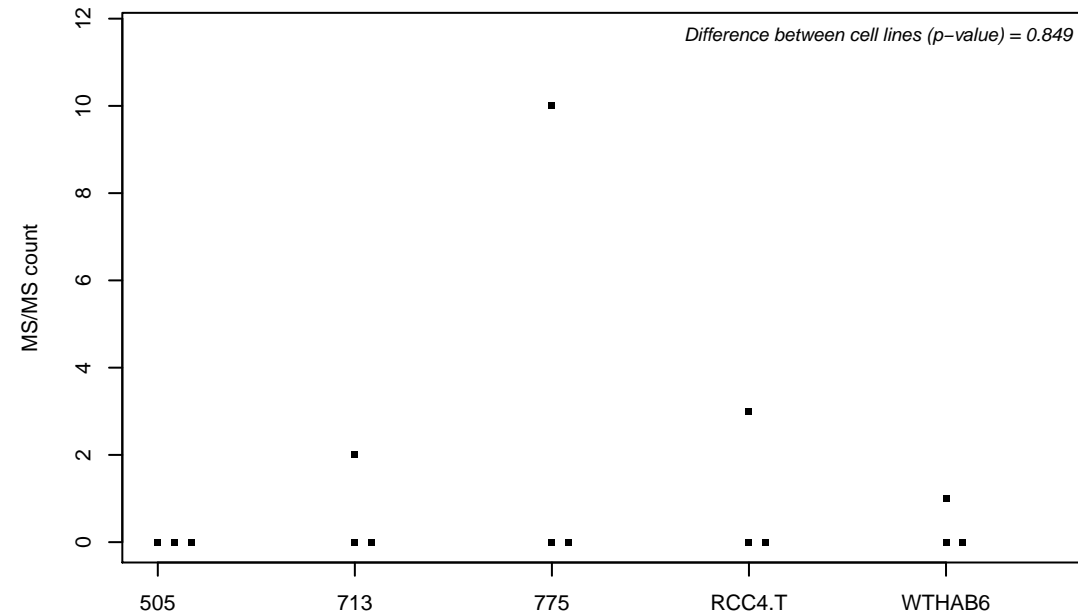
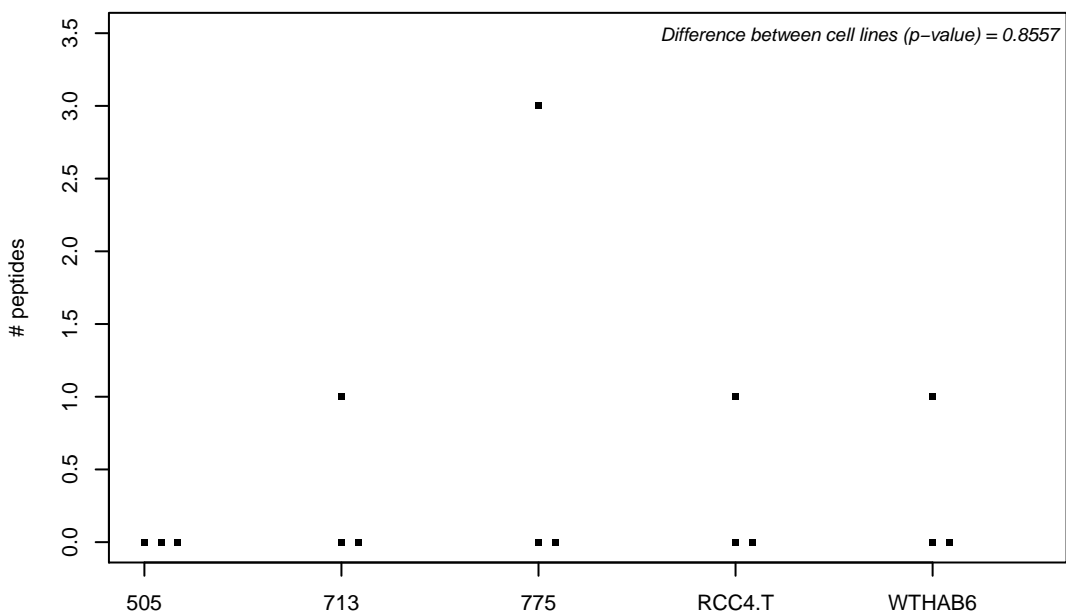
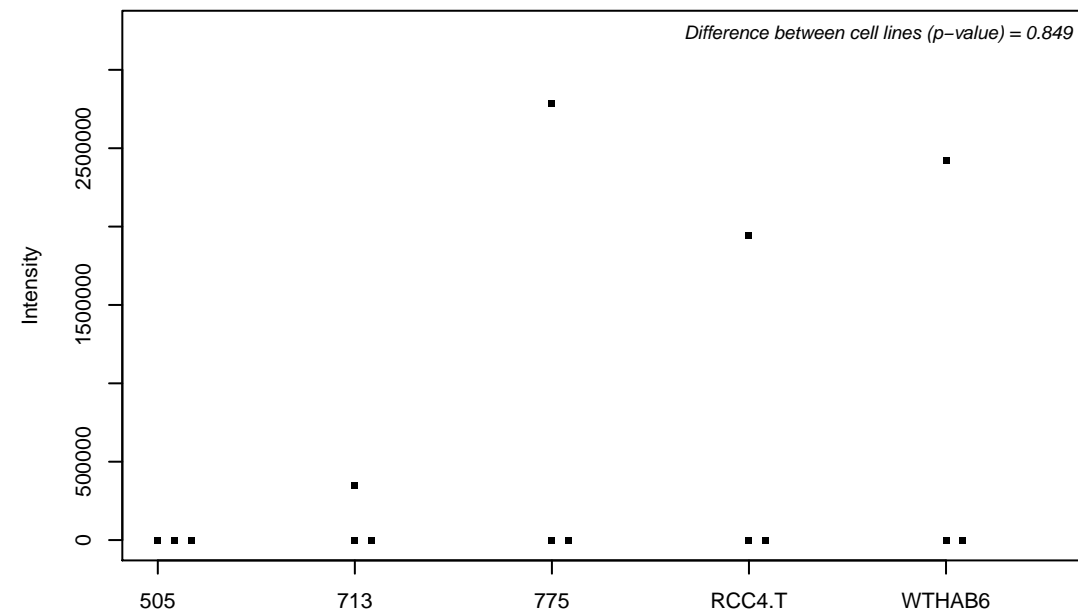
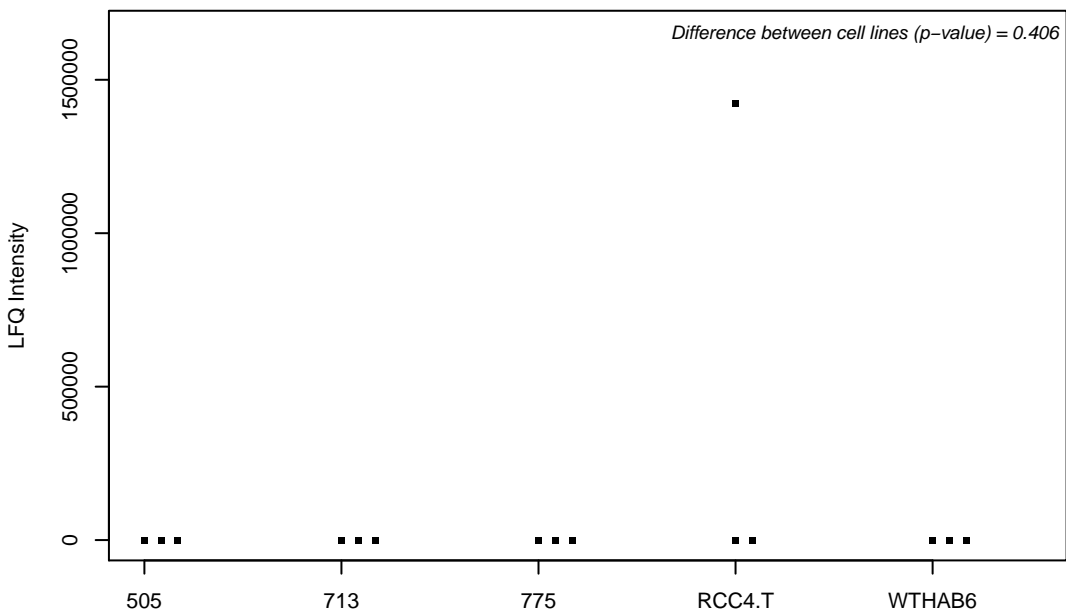
P06493; Cyclin-dependent kinase 1



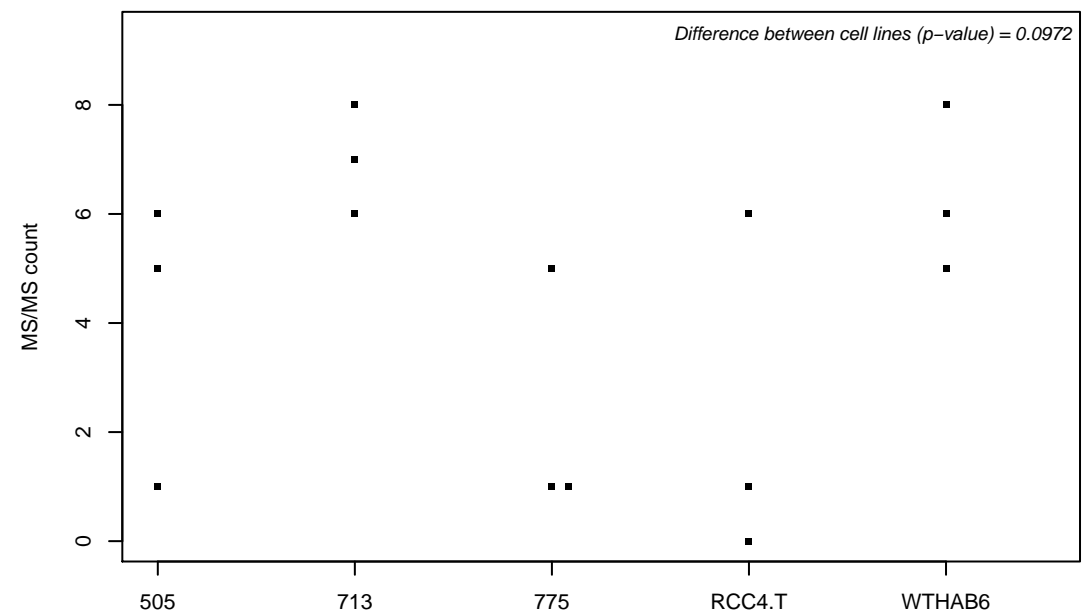
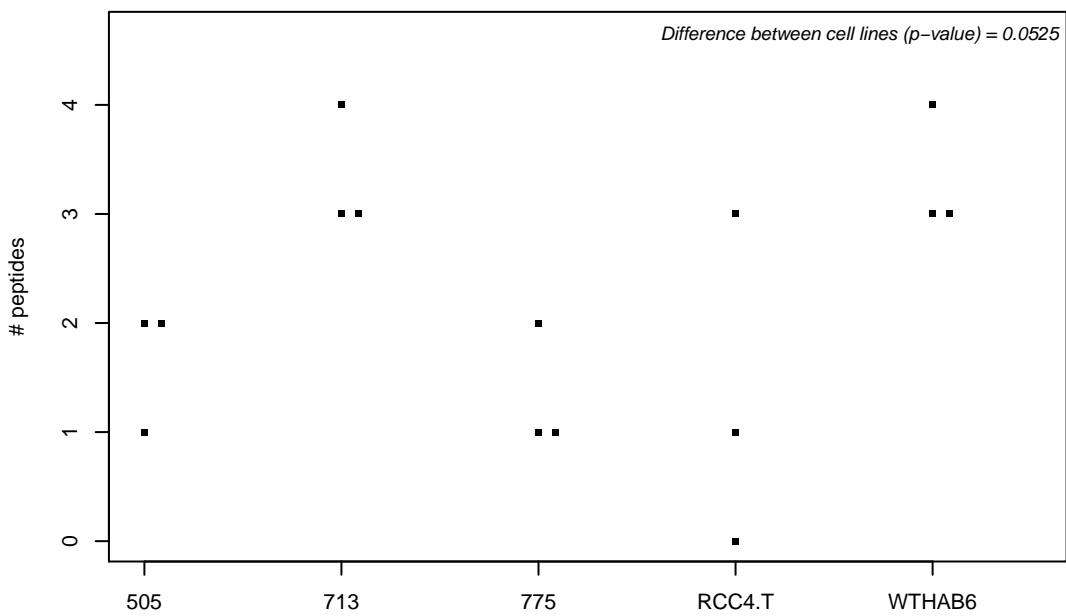
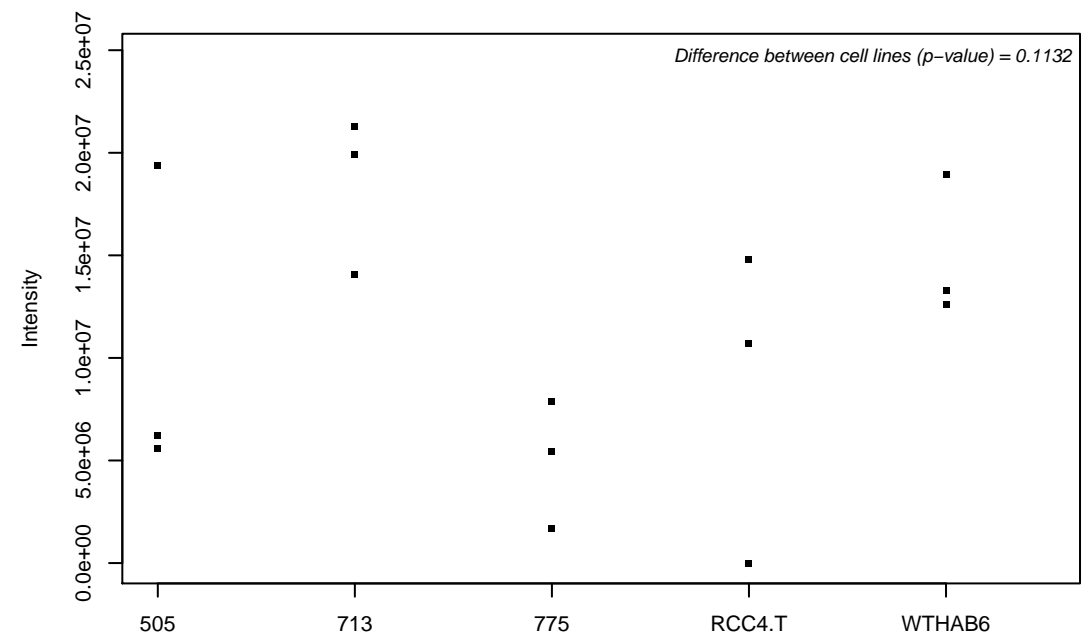
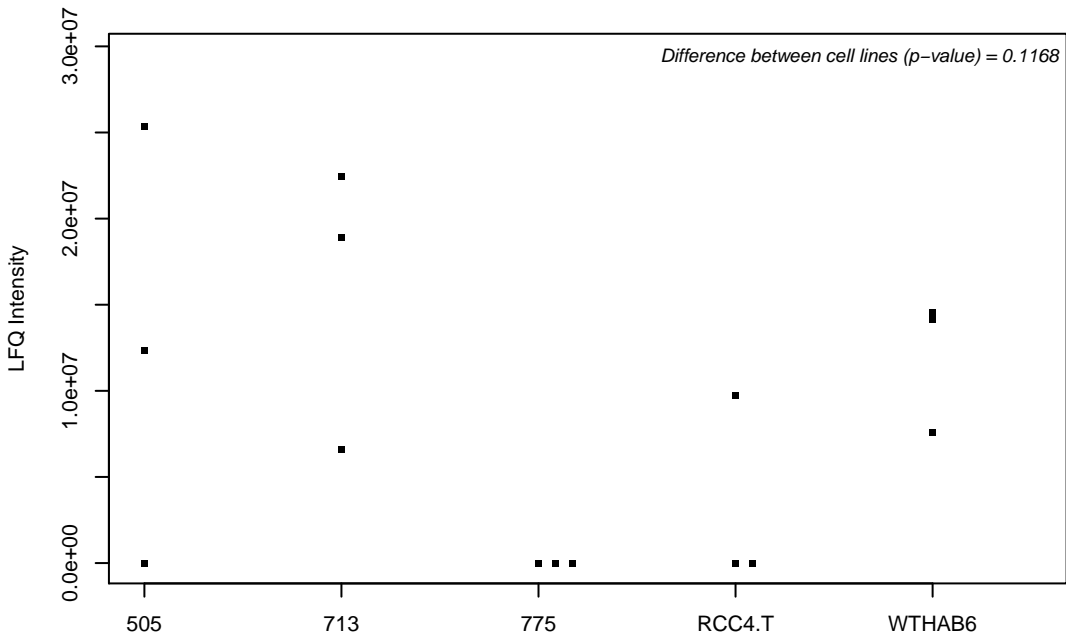
P06576; ATP synthase subunit beta, mitochondrial



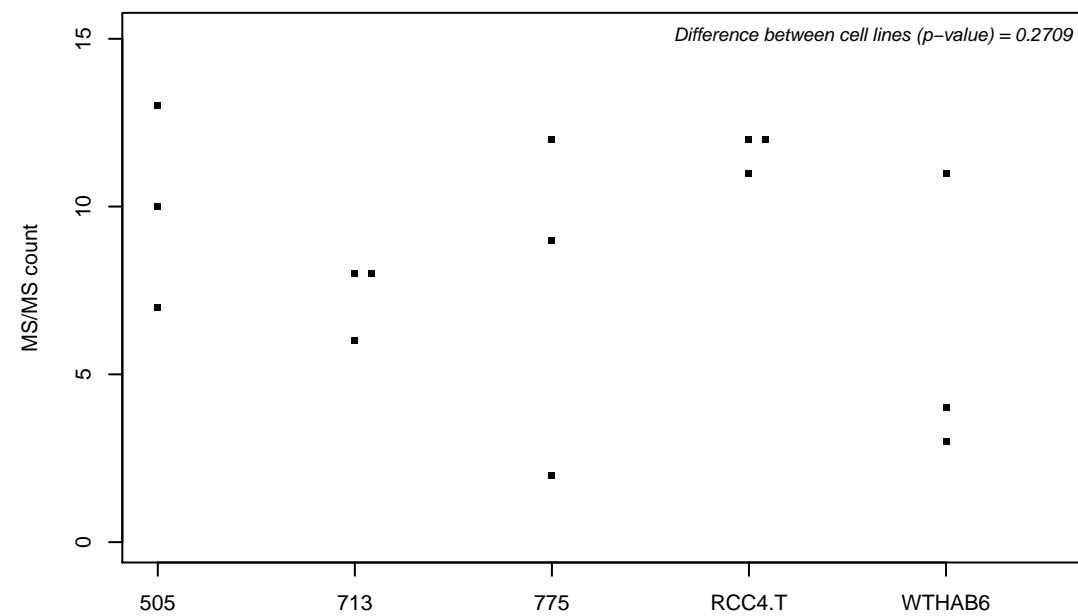
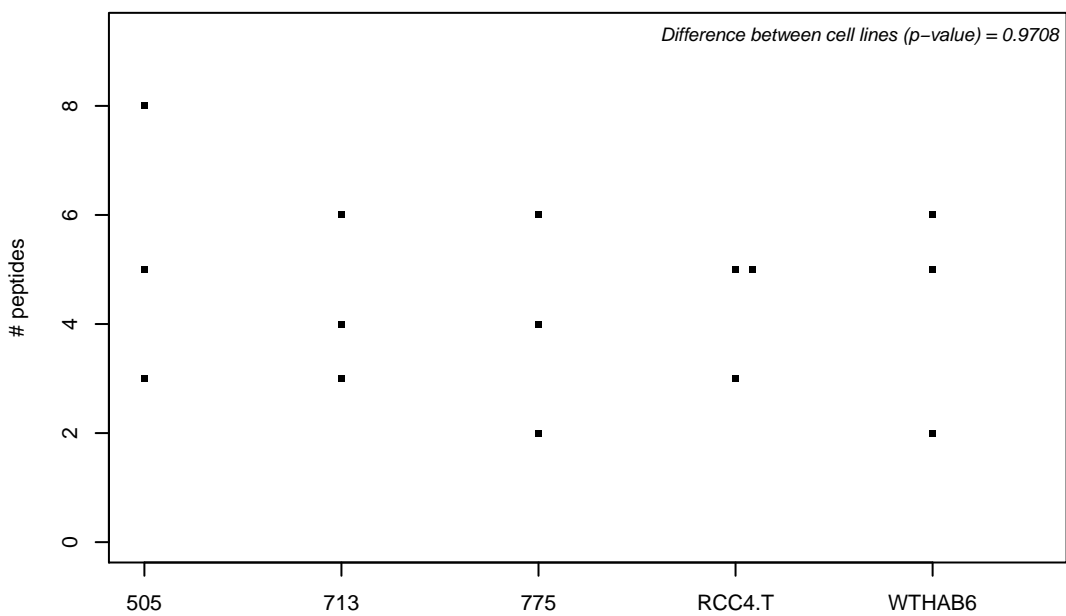
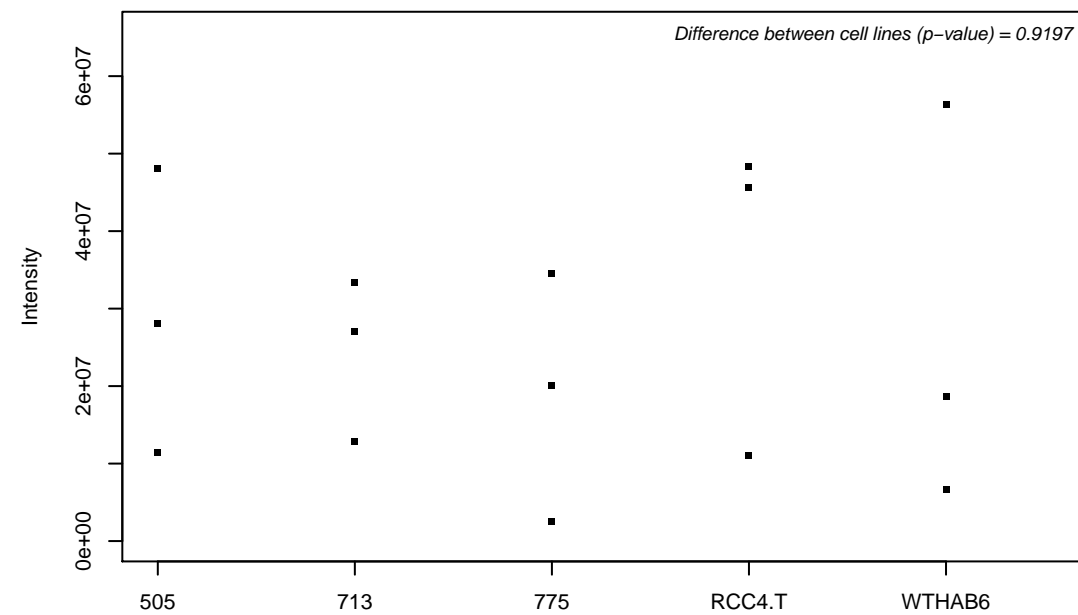
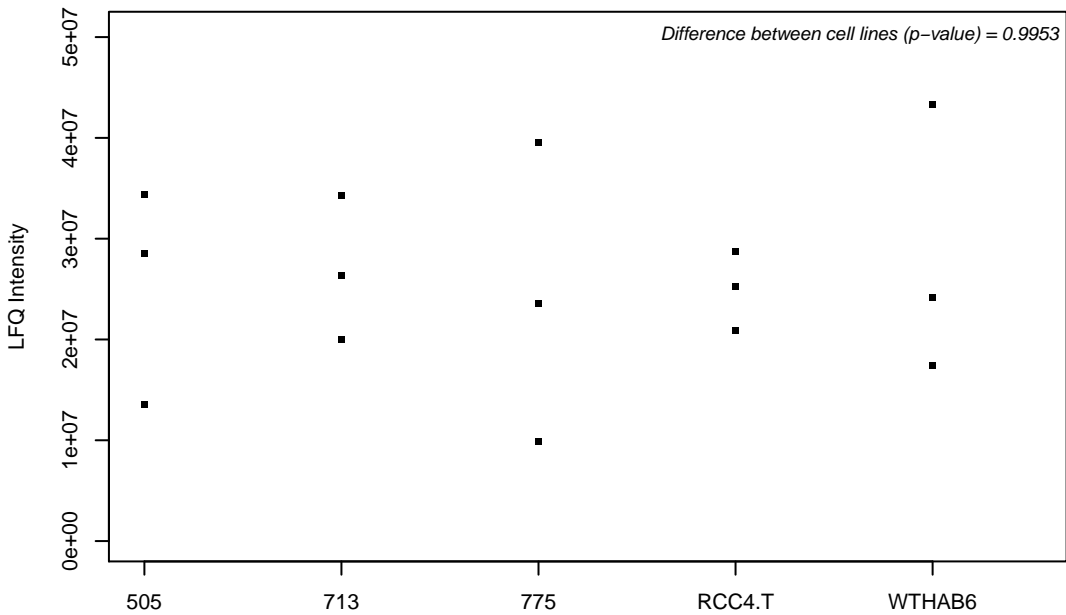
P06702; Protein S100-A9



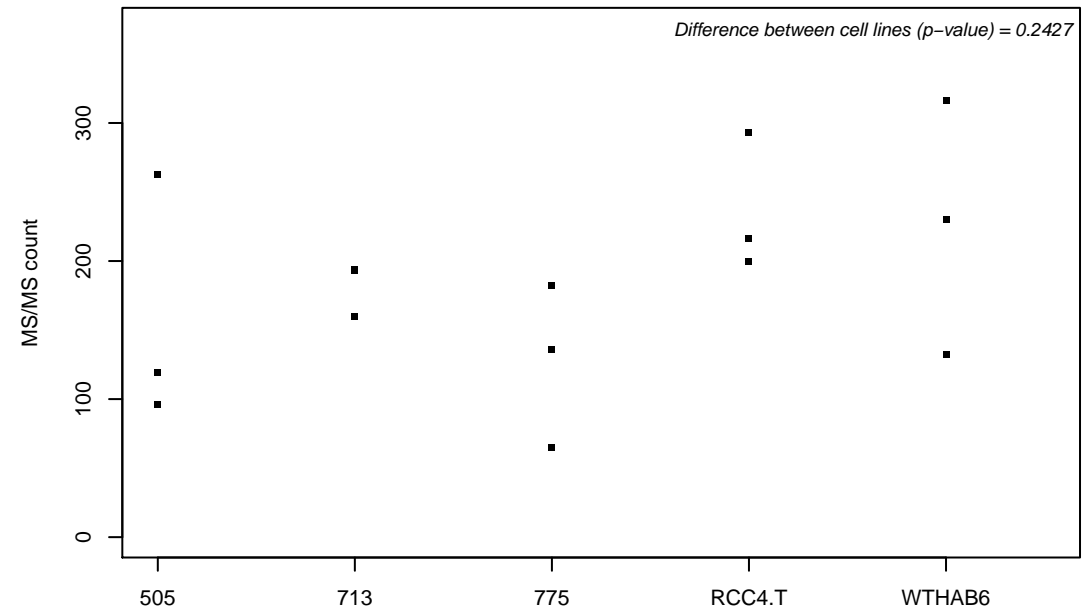
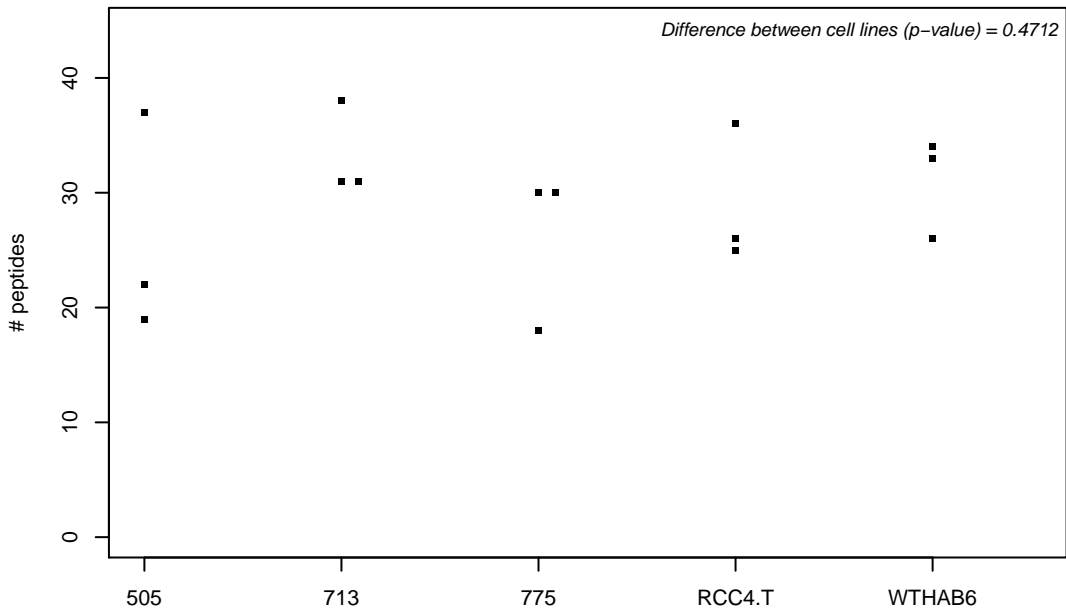
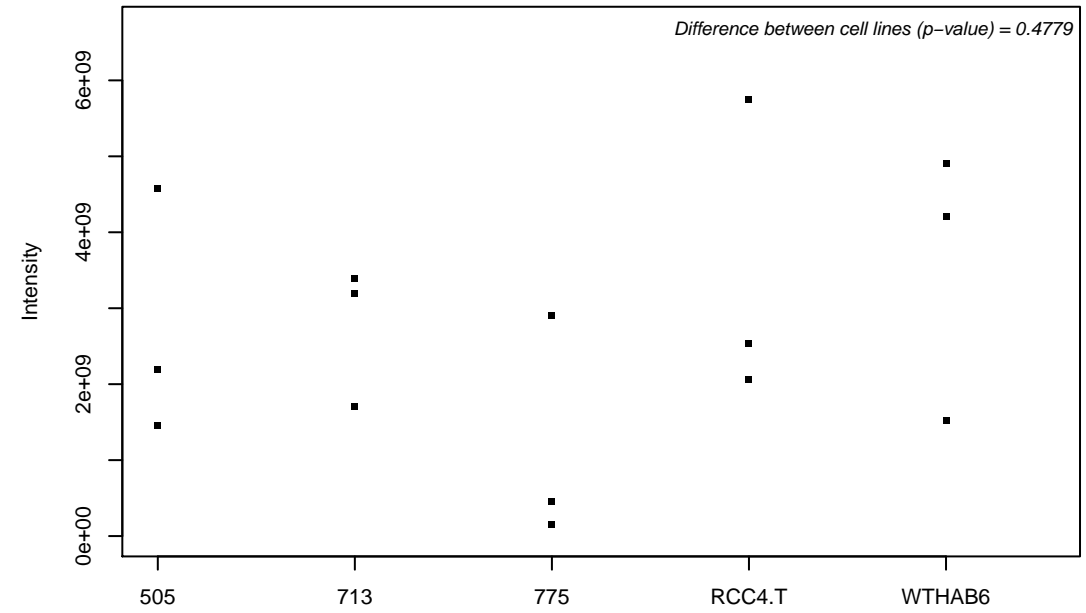
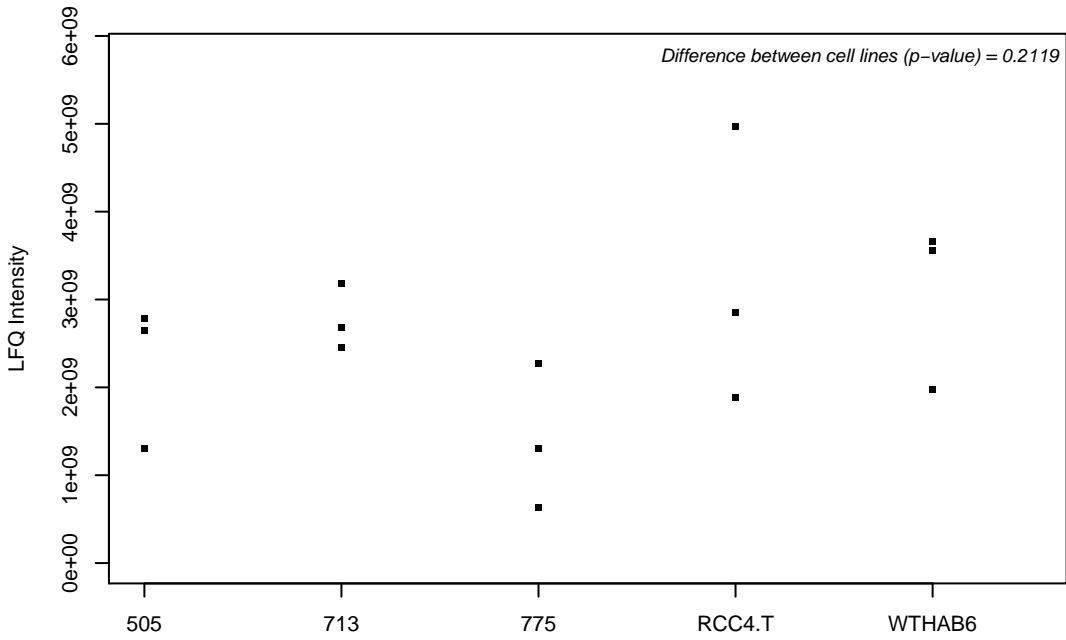
P06703; Protein S100-A6



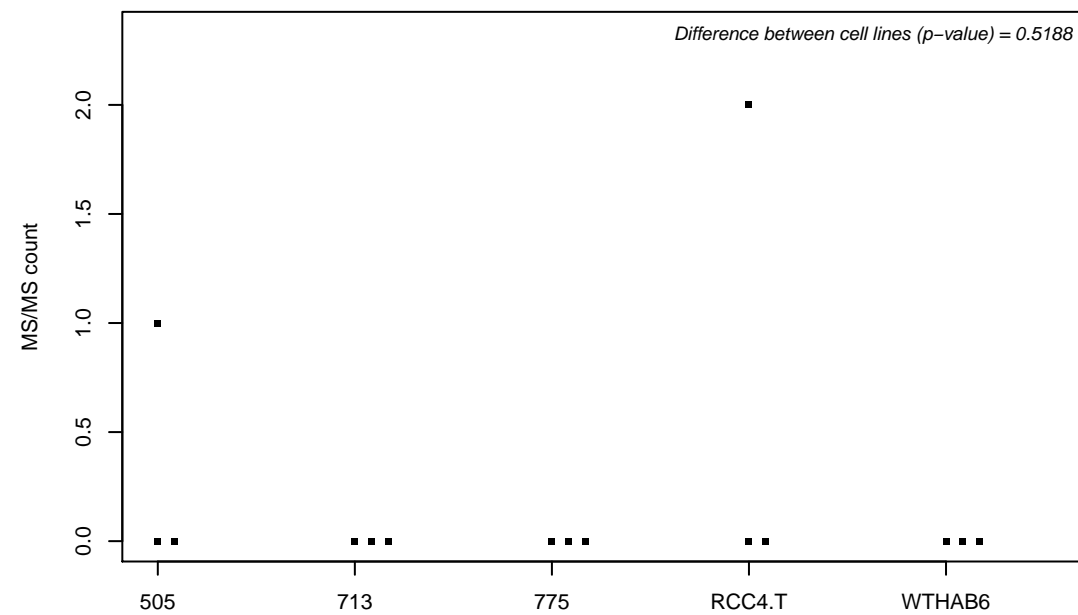
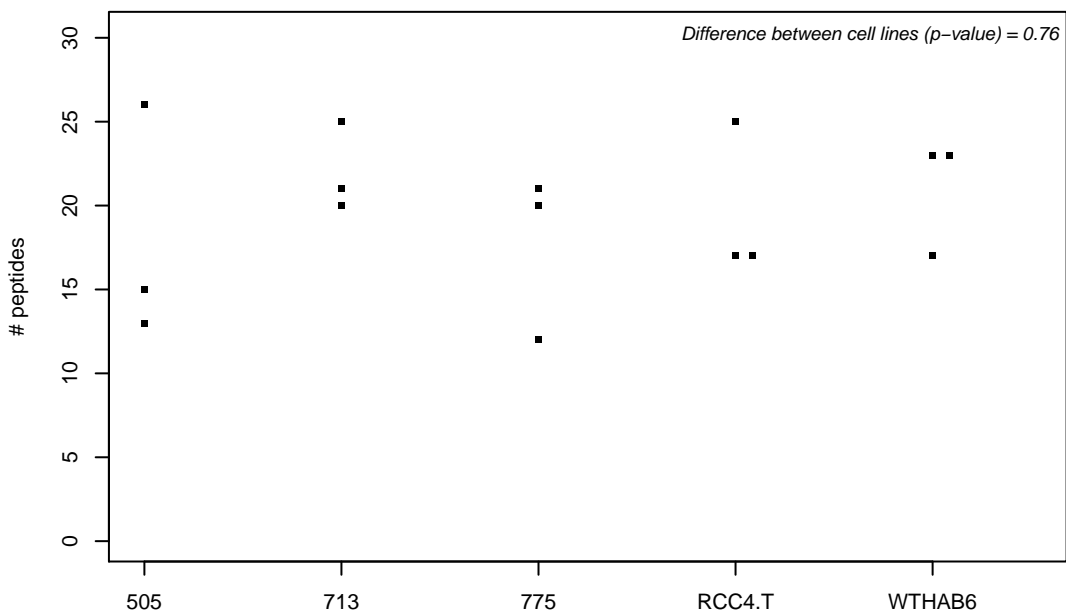
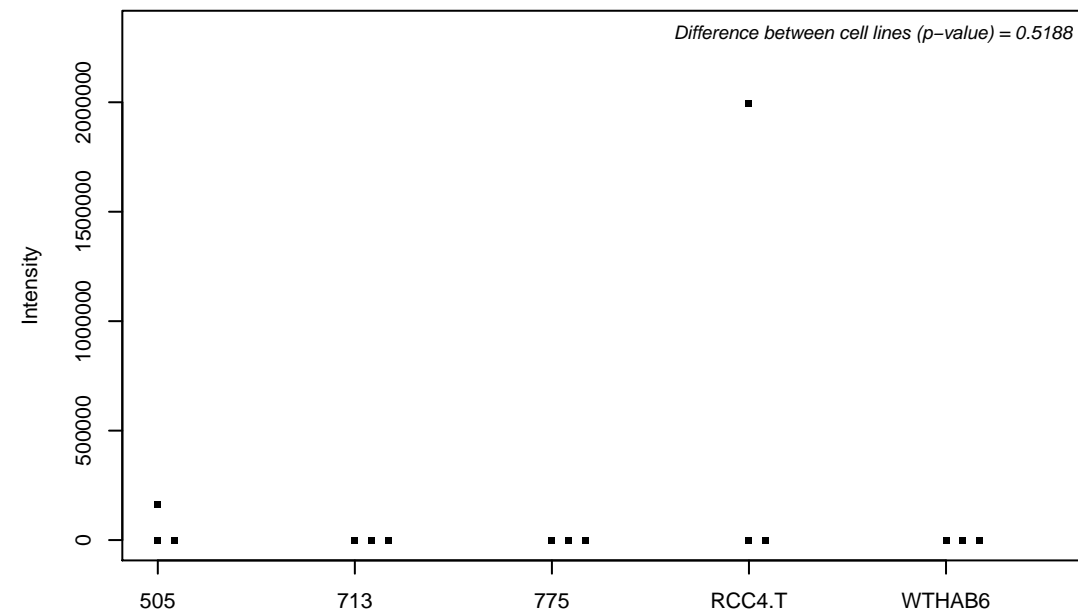
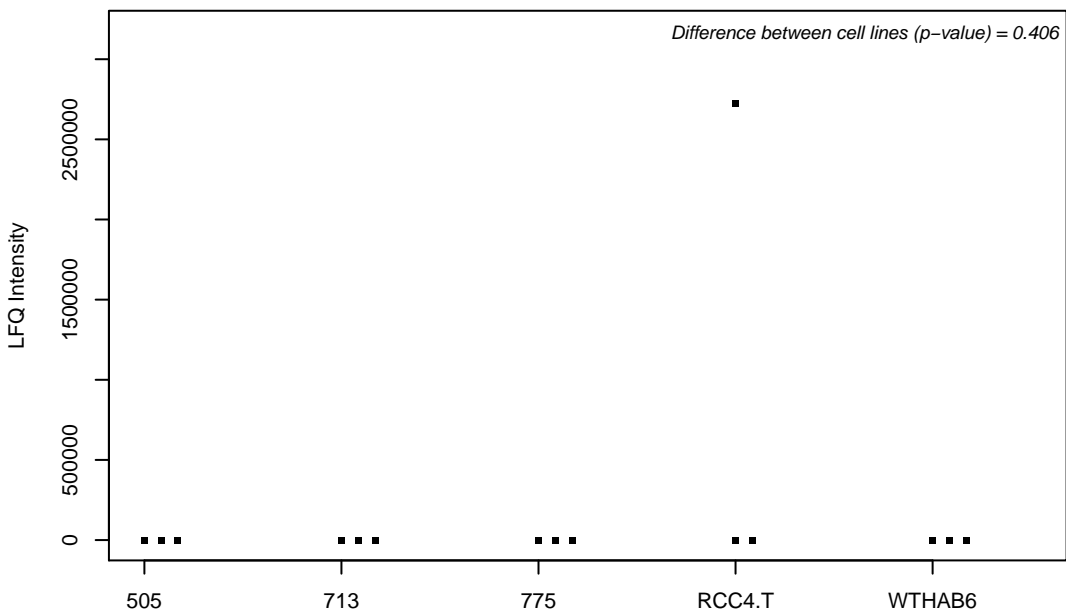
P06730-2; Eukaryotic translation initiation factor 4E



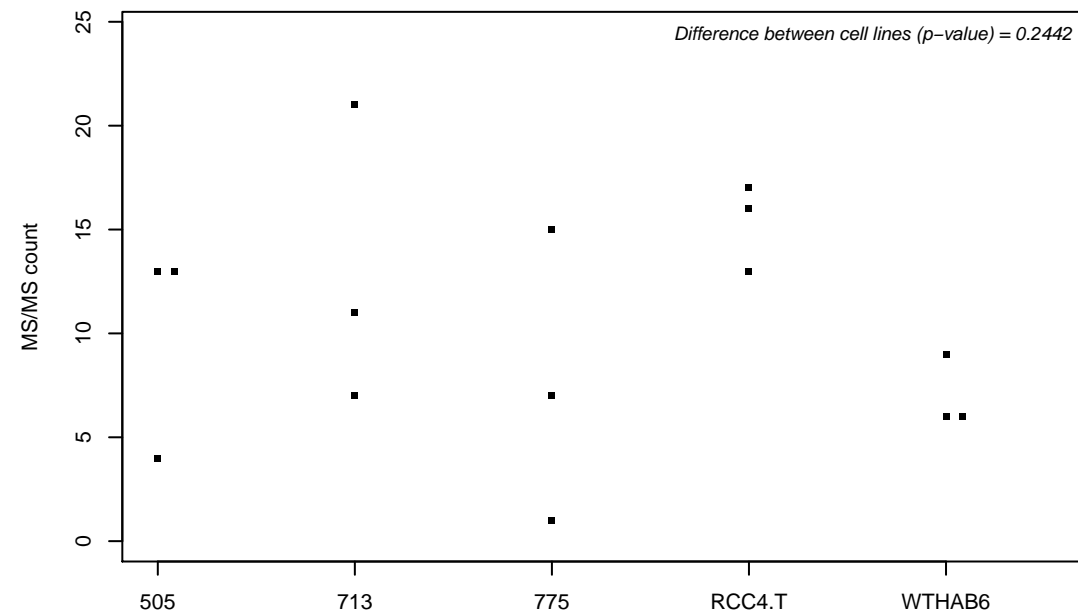
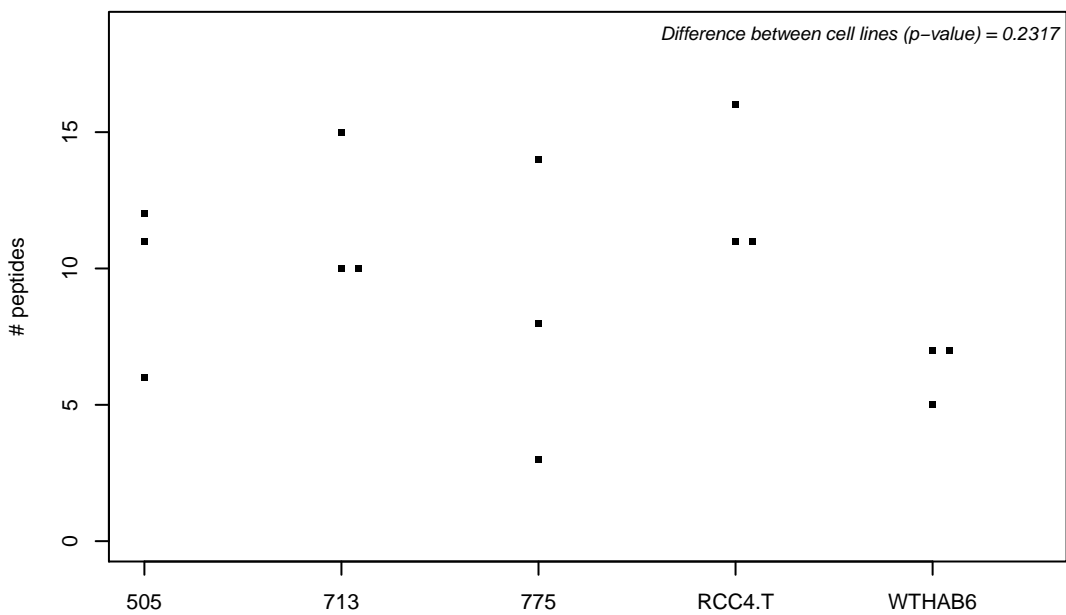
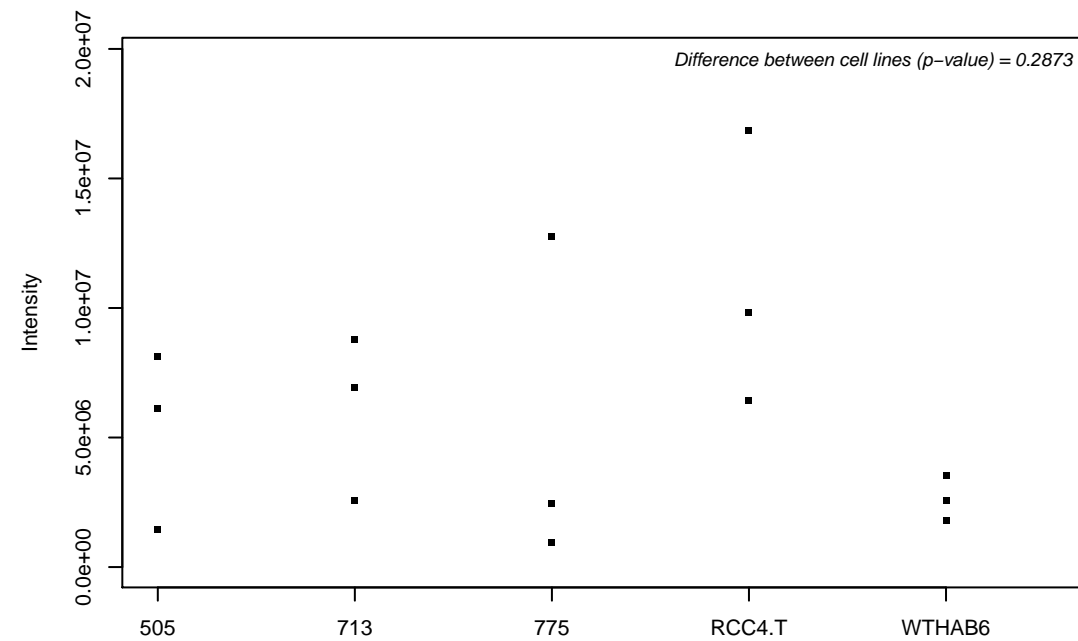
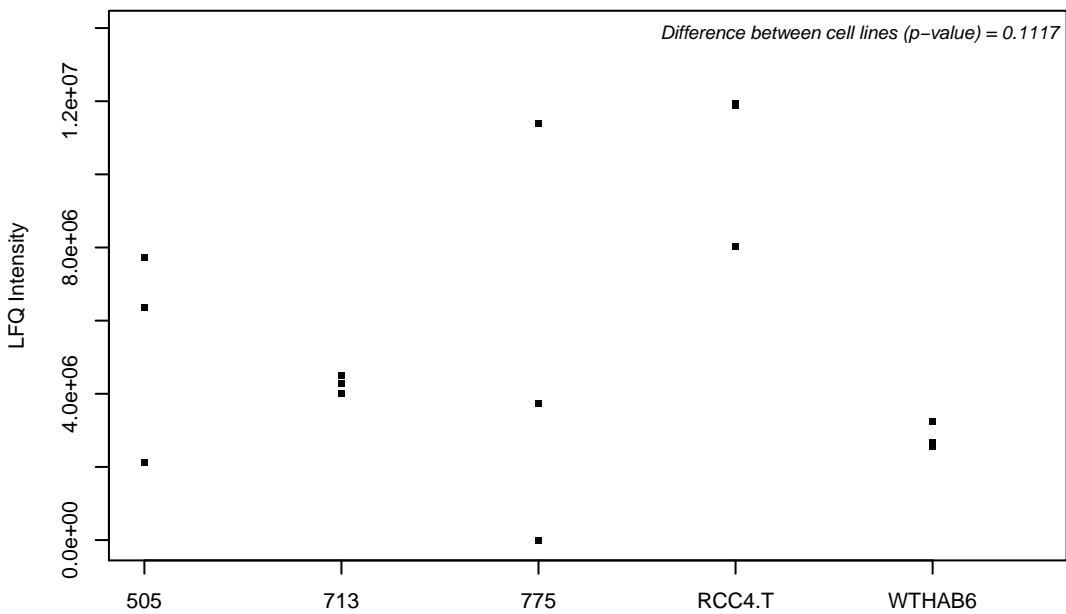
P06733; Alpha-enolase



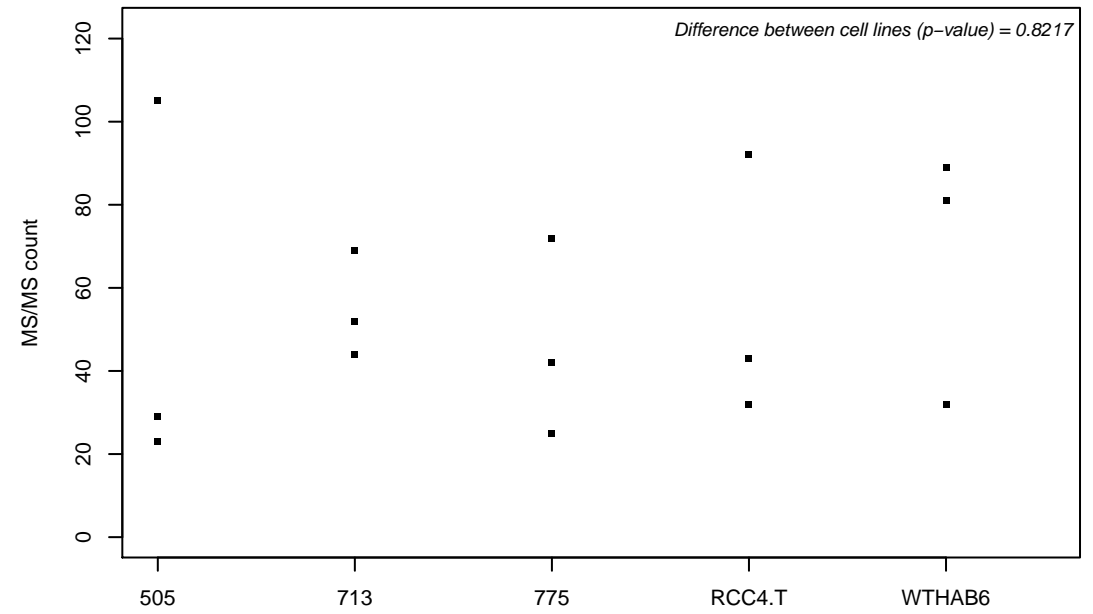
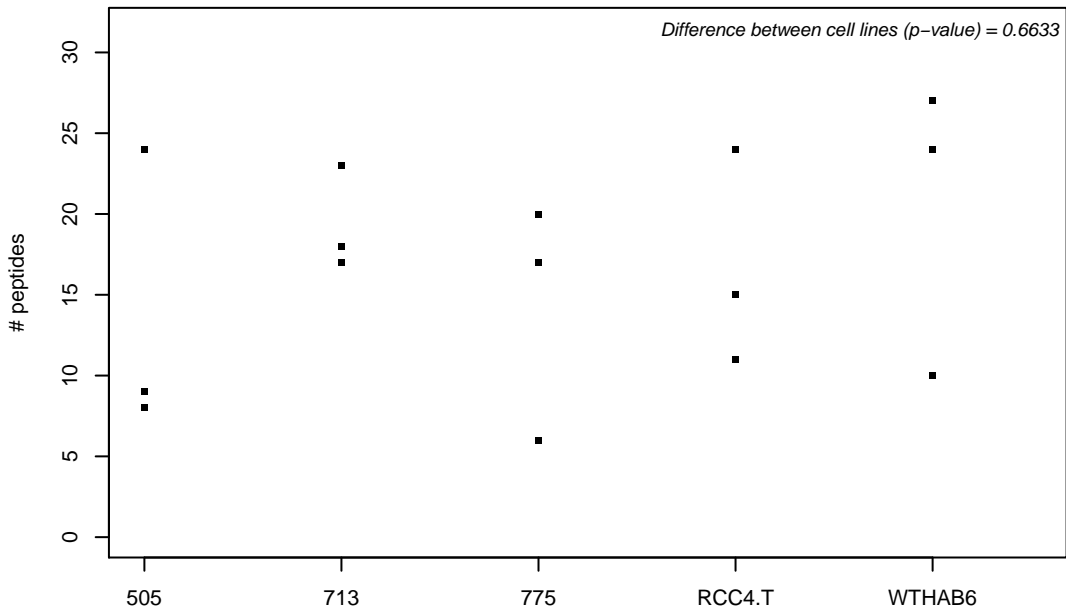
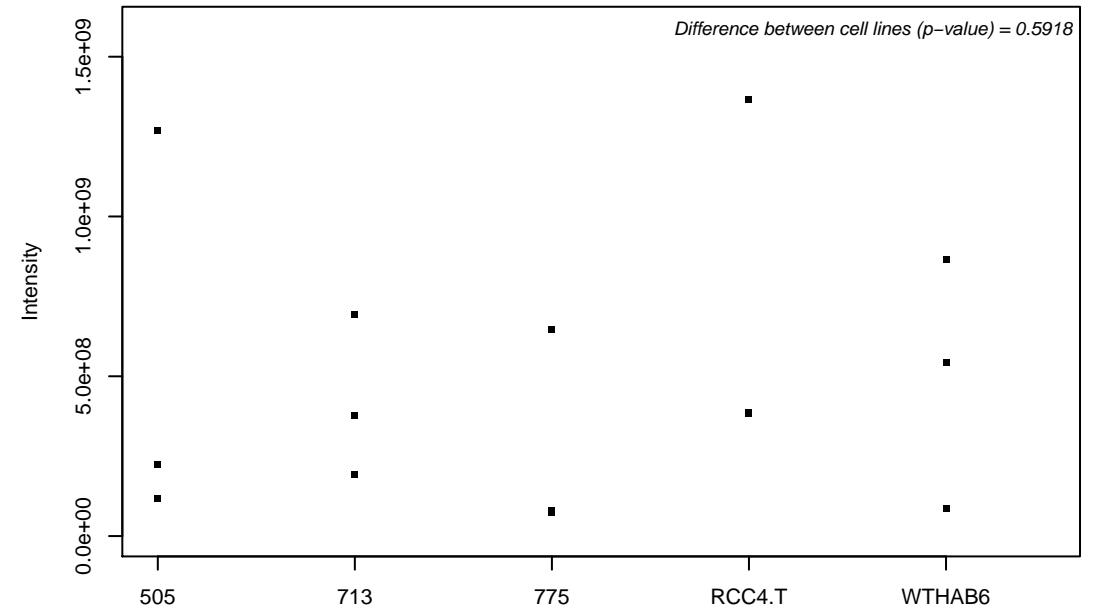
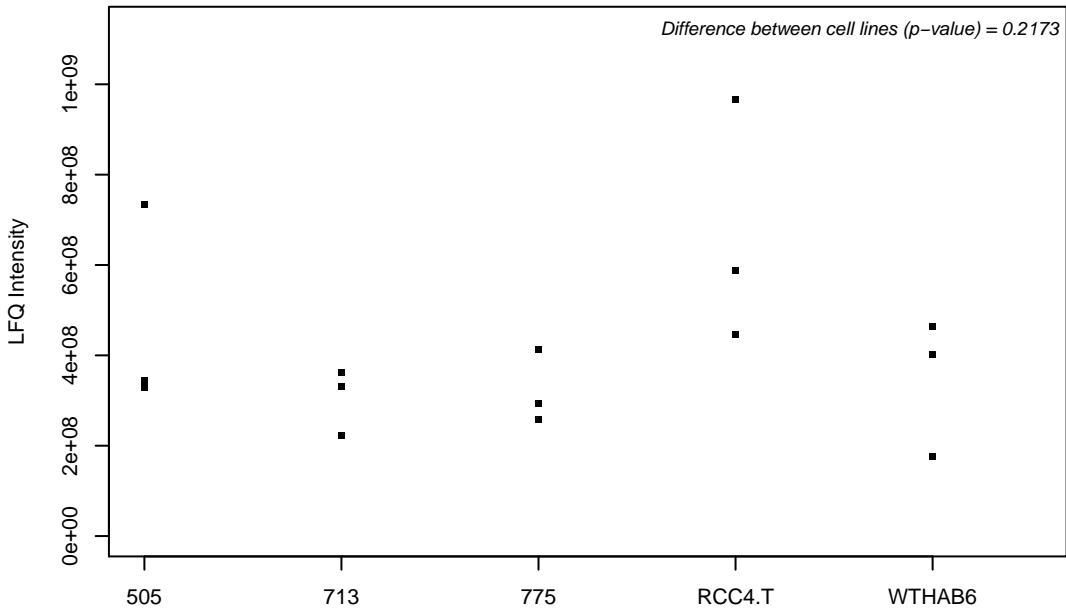
P06733-2;



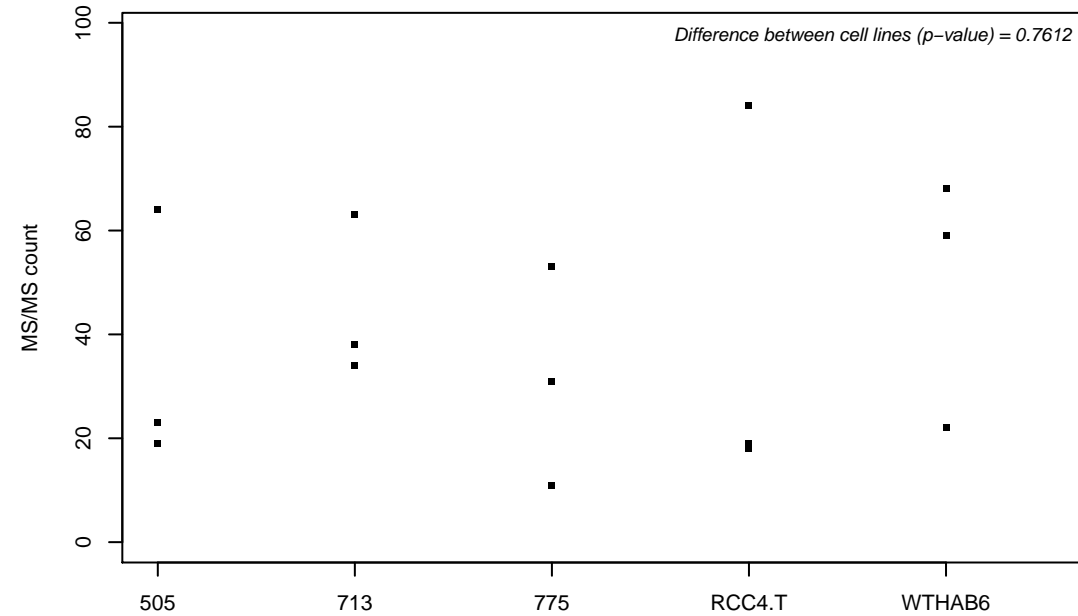
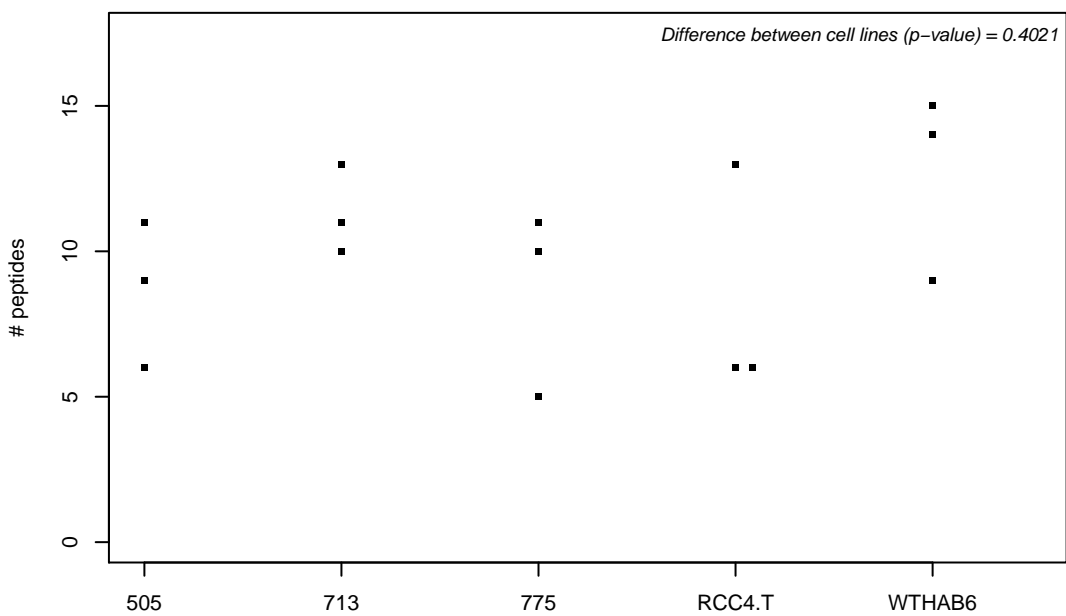
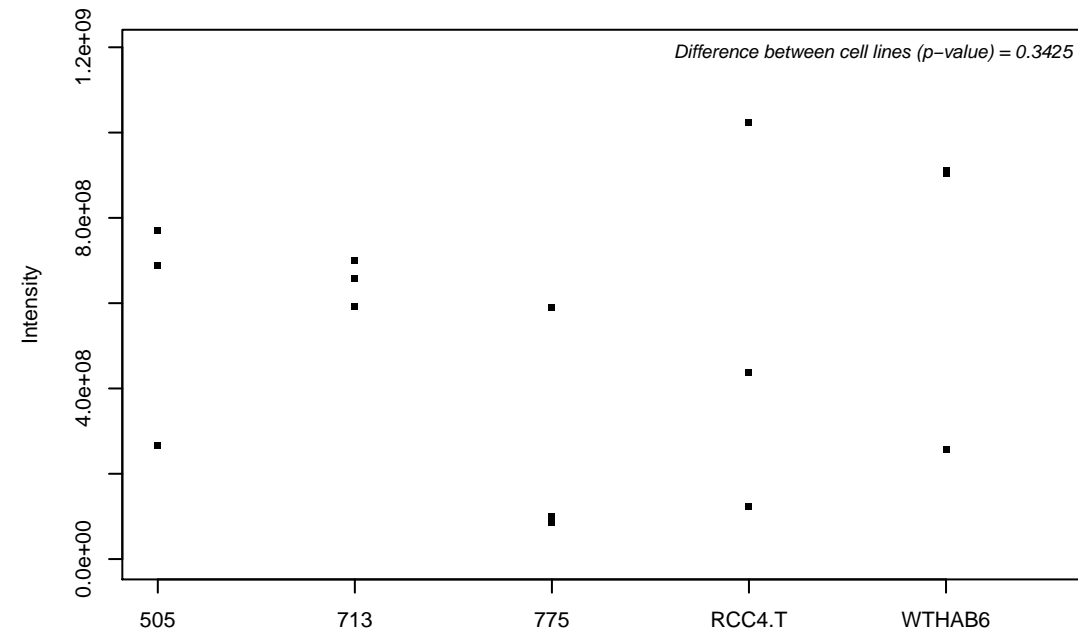
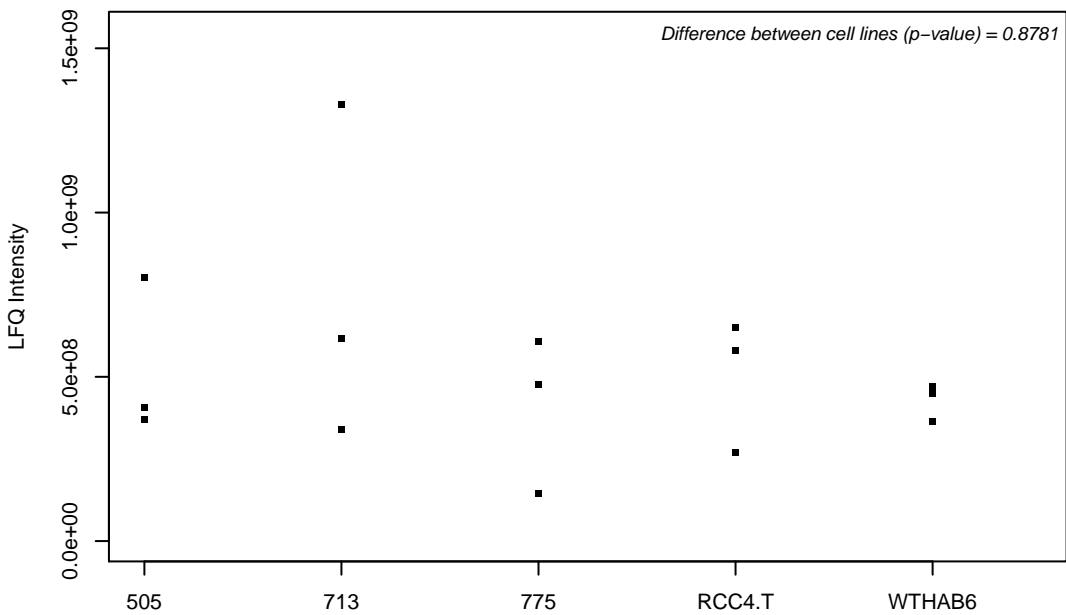
P06737; Glycogen phosphorylase, liver form



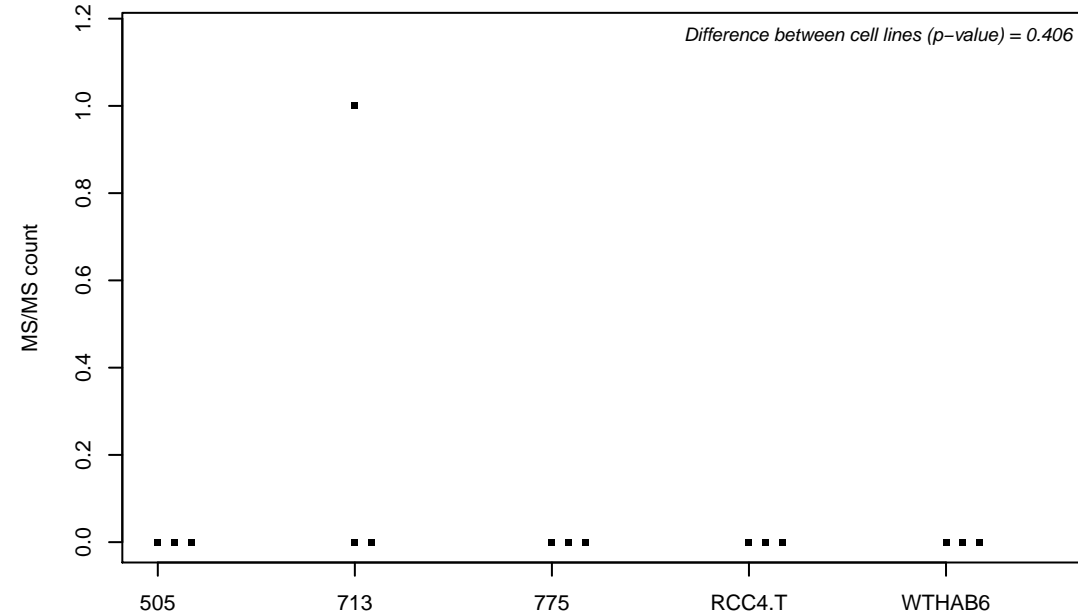
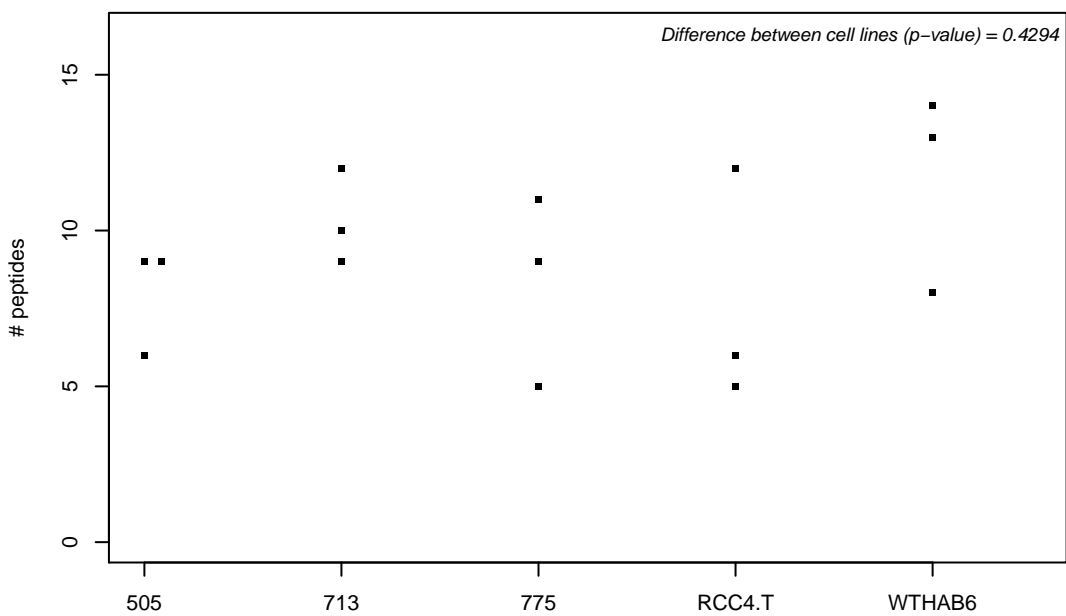
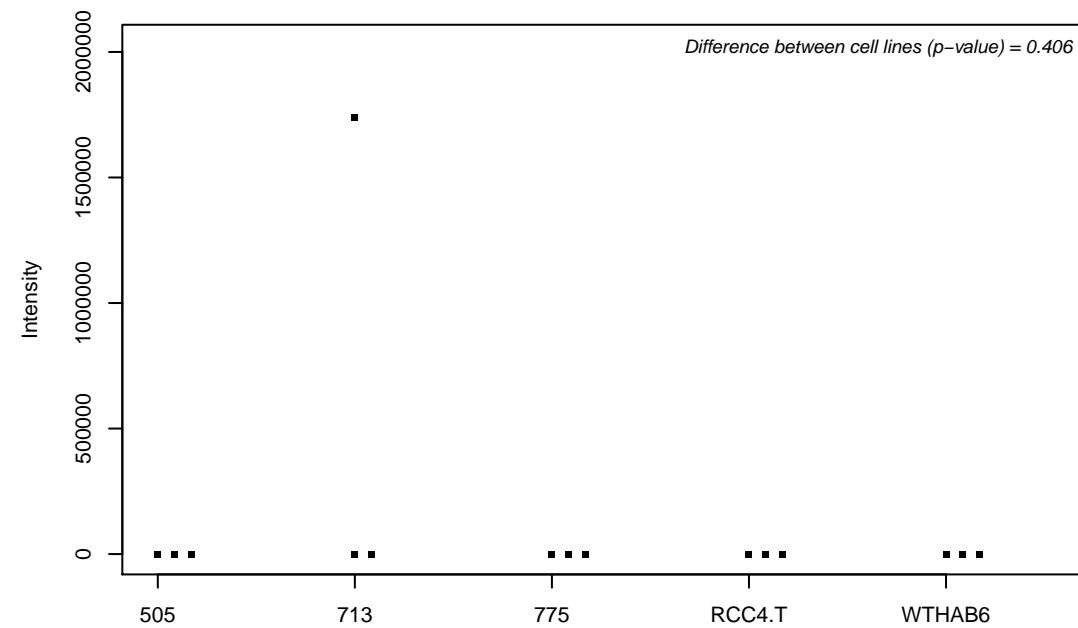
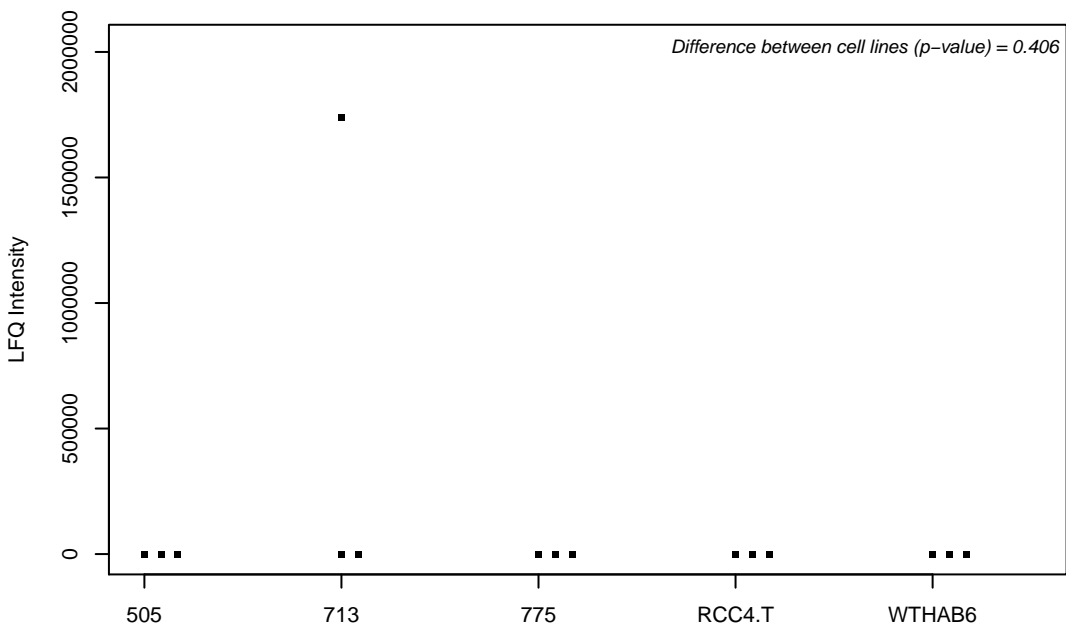
P06744; Glucose-6-phosphate isomerase



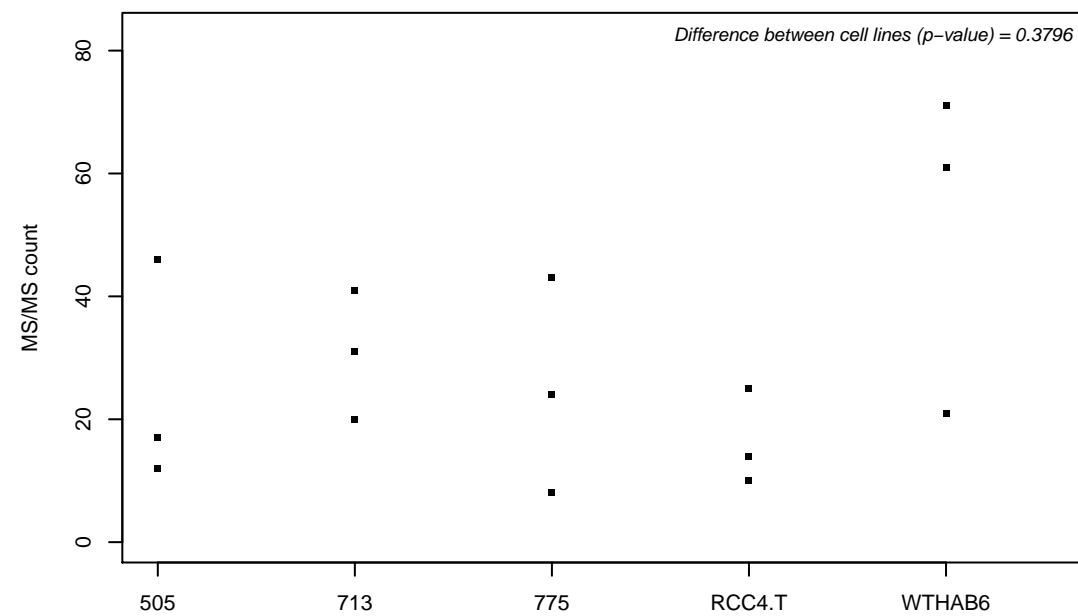
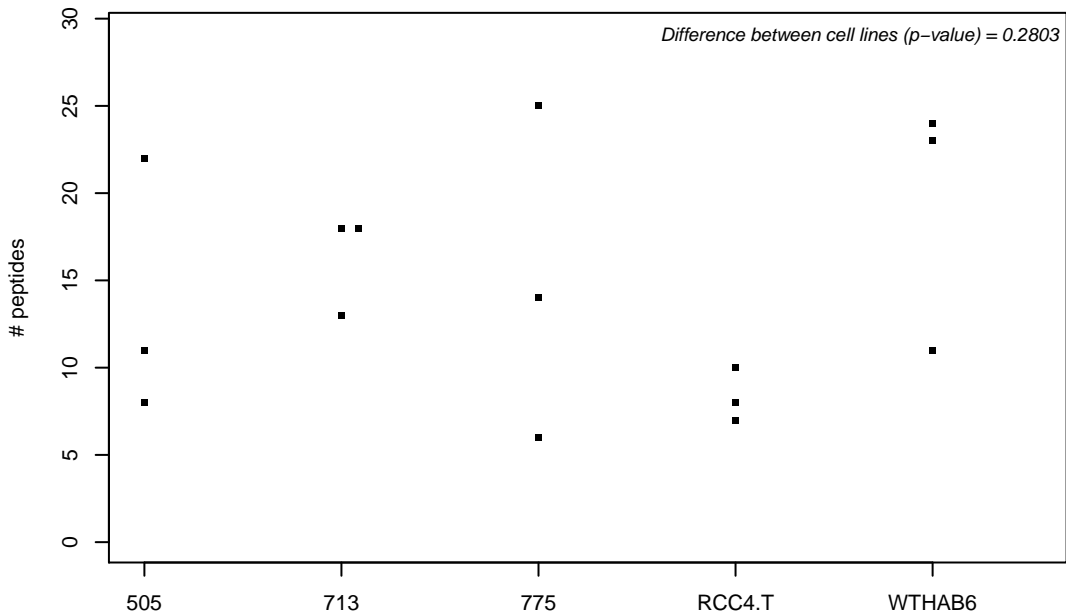
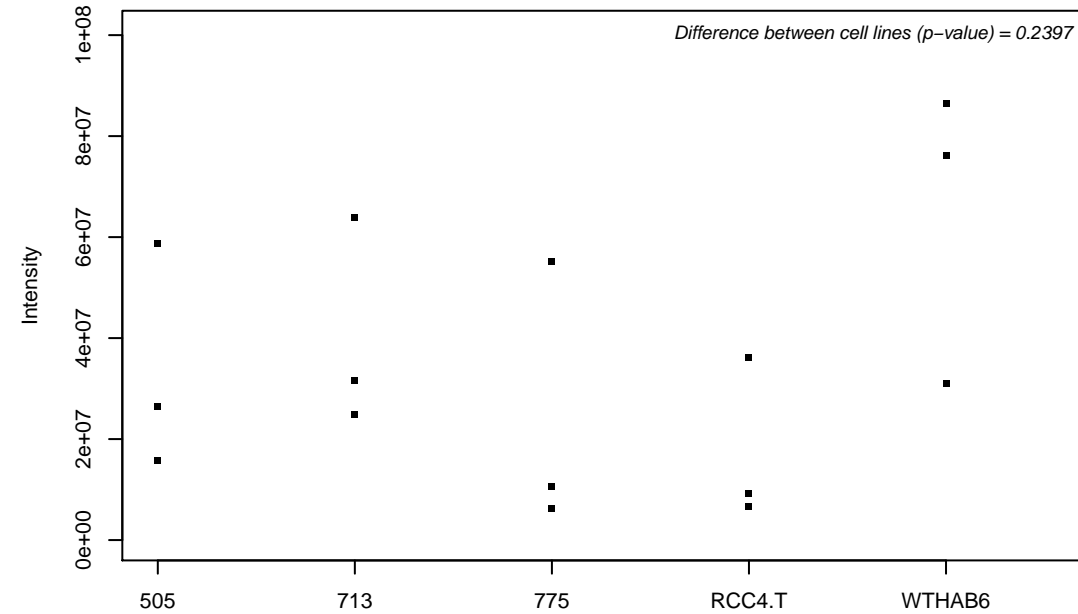
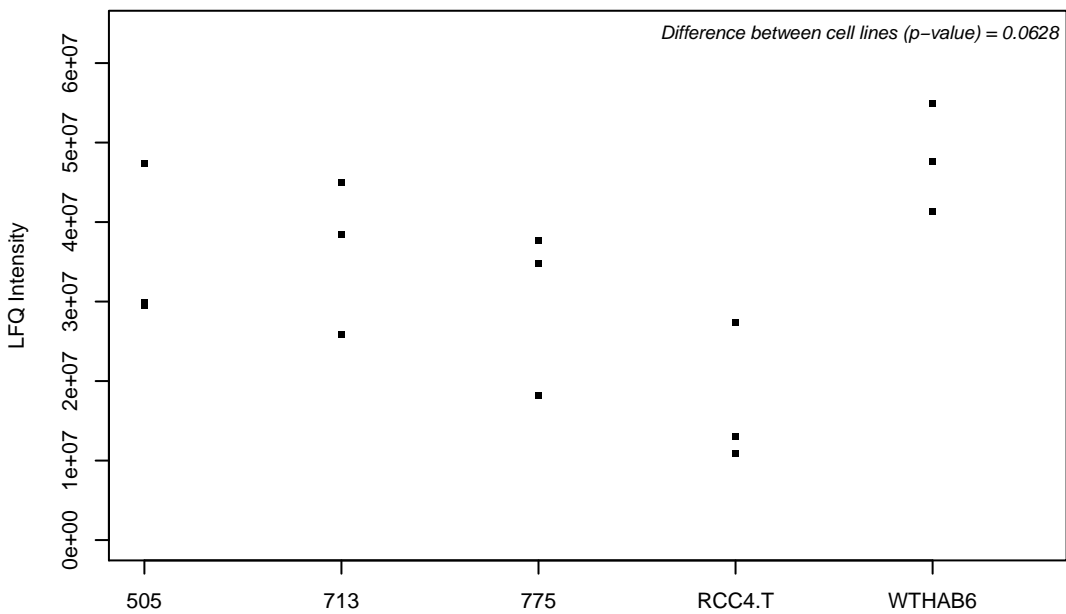
P06748; Nucleophosmin



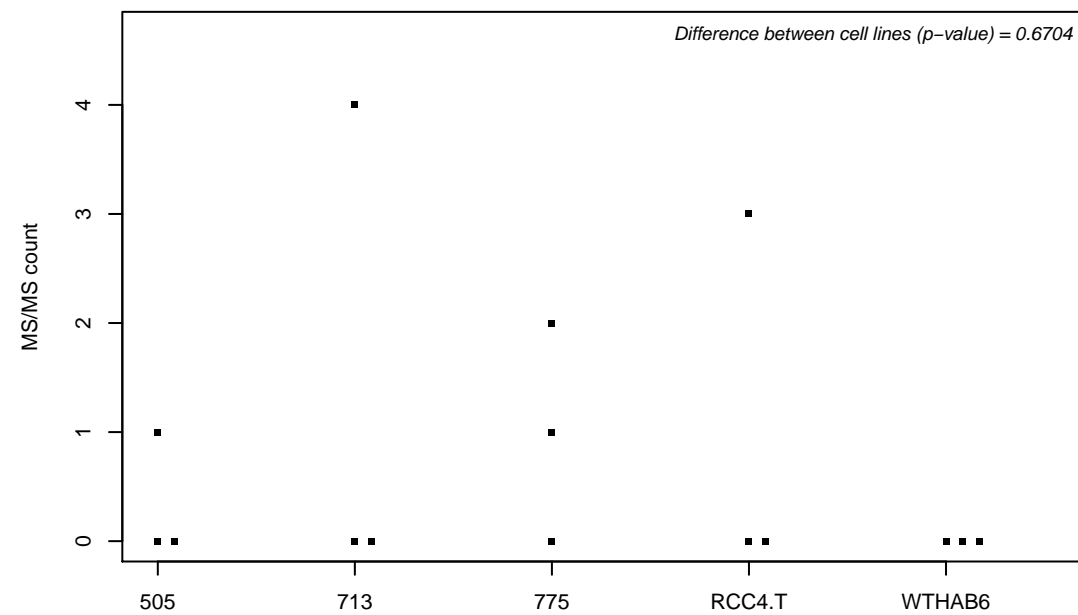
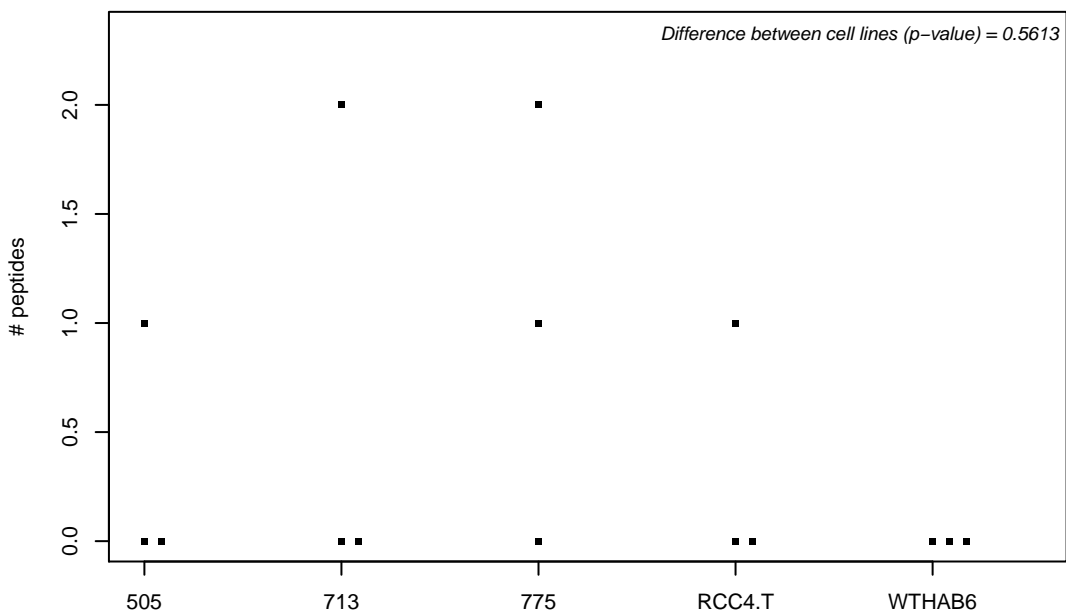
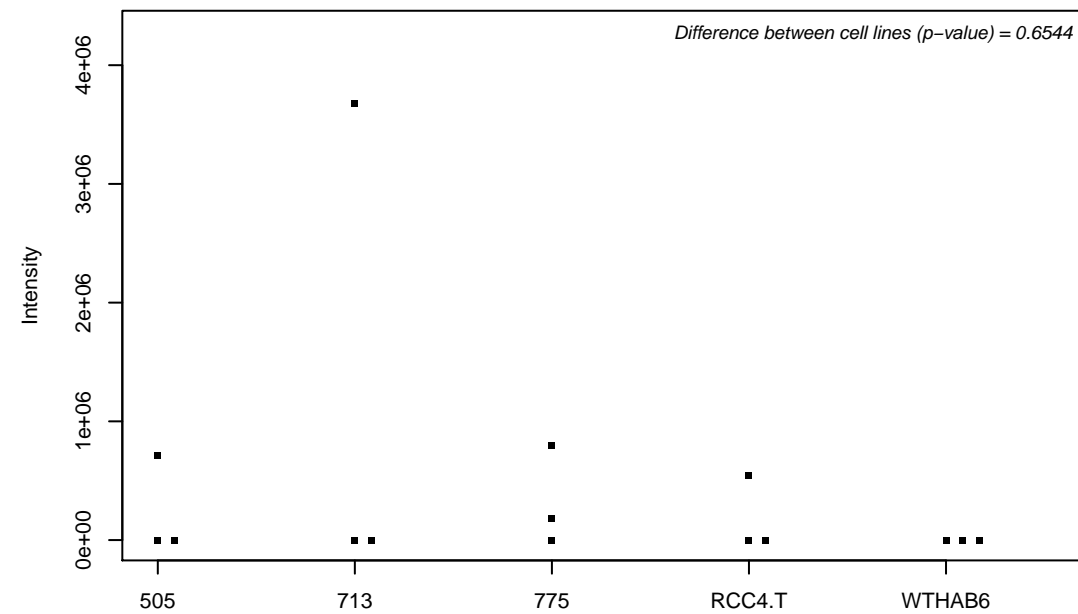
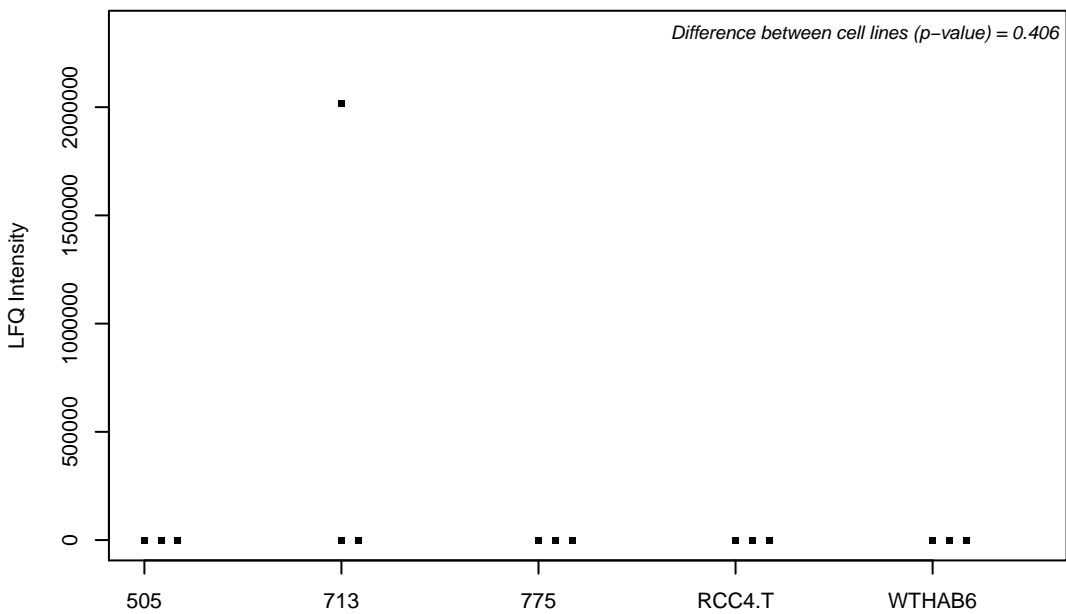
P06748-3;



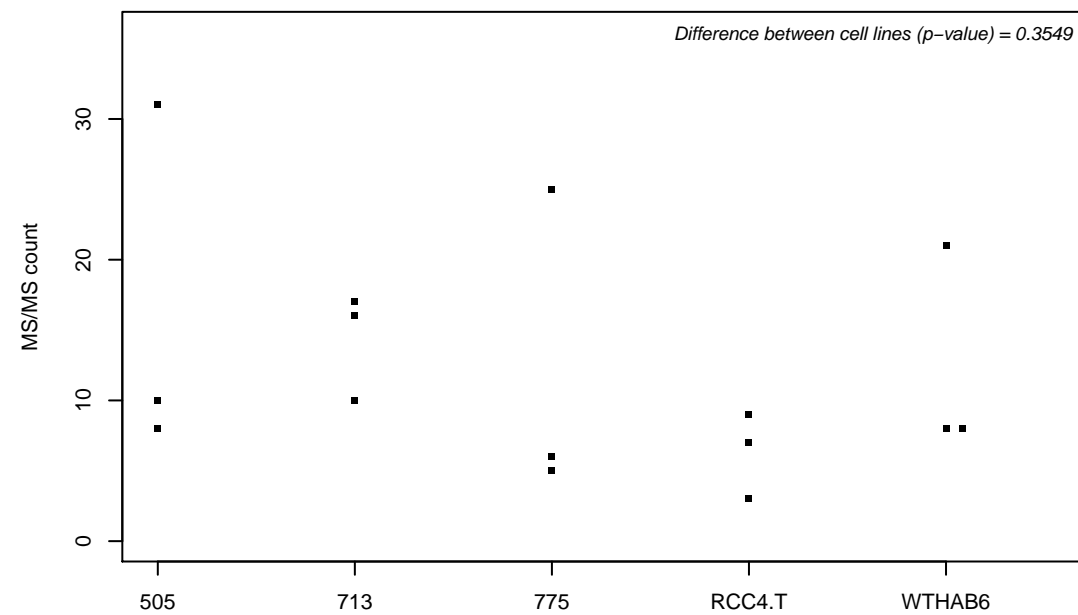
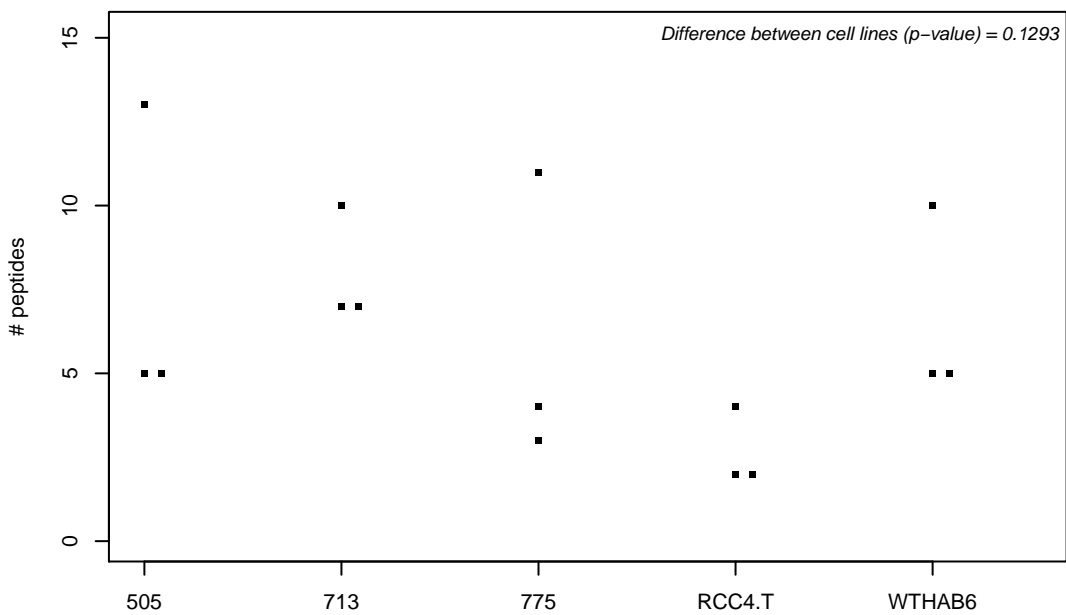
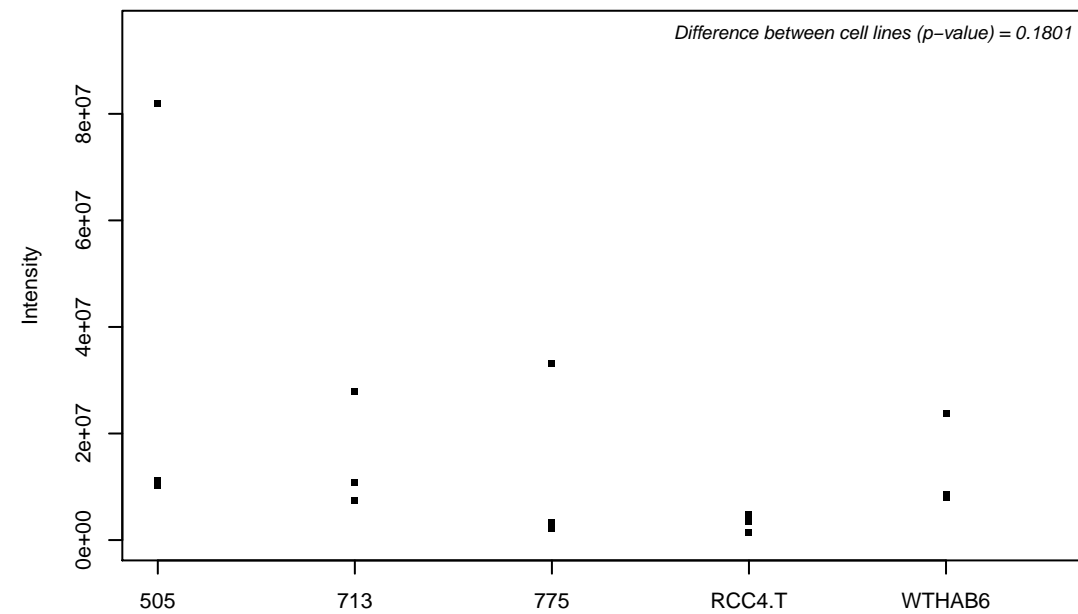
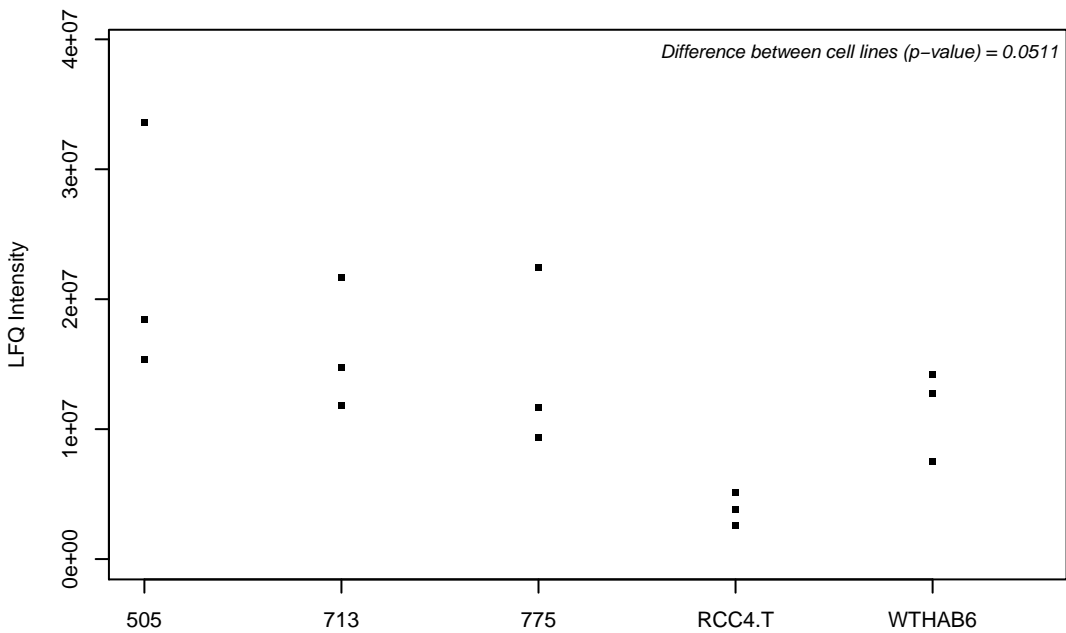
P06756; Integrin alpha-V



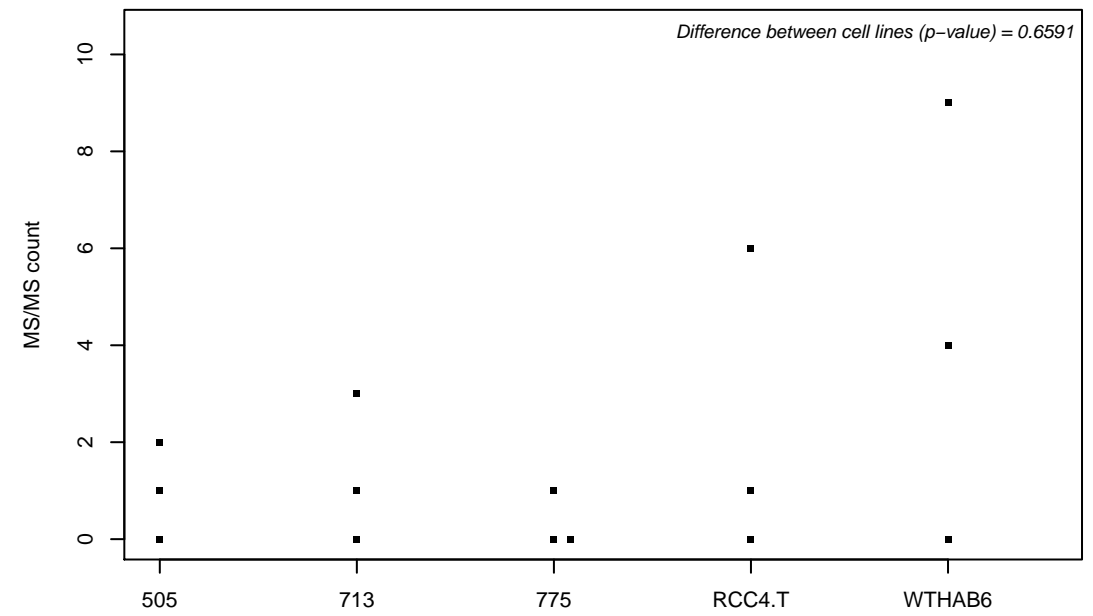
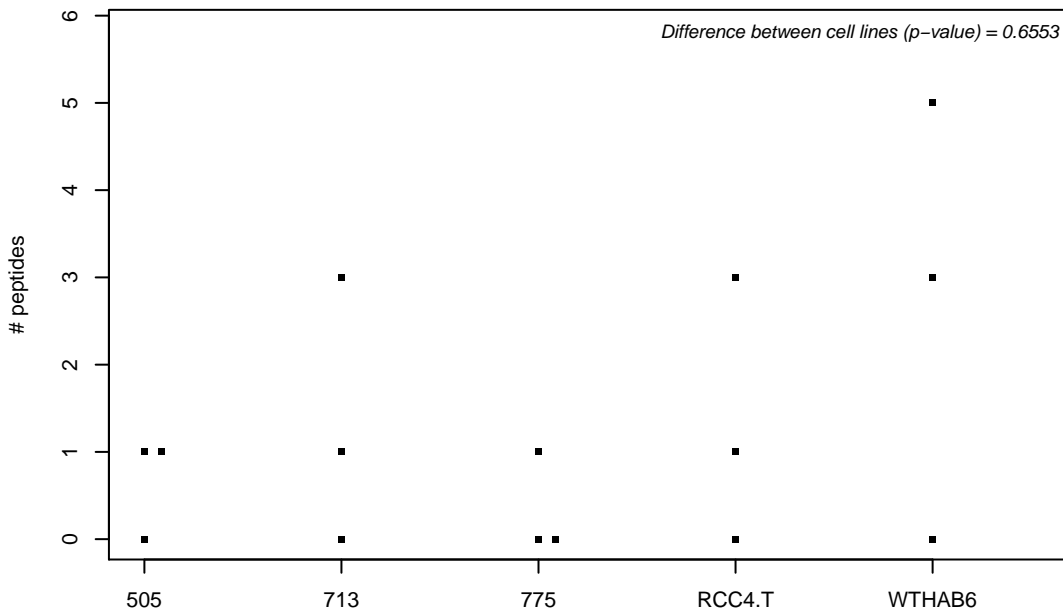
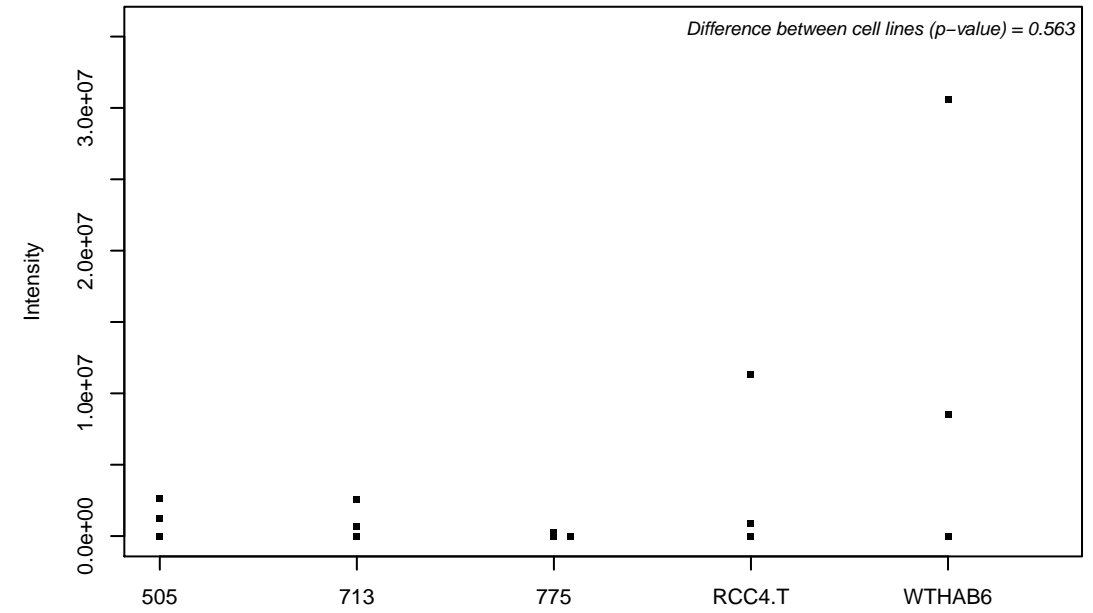
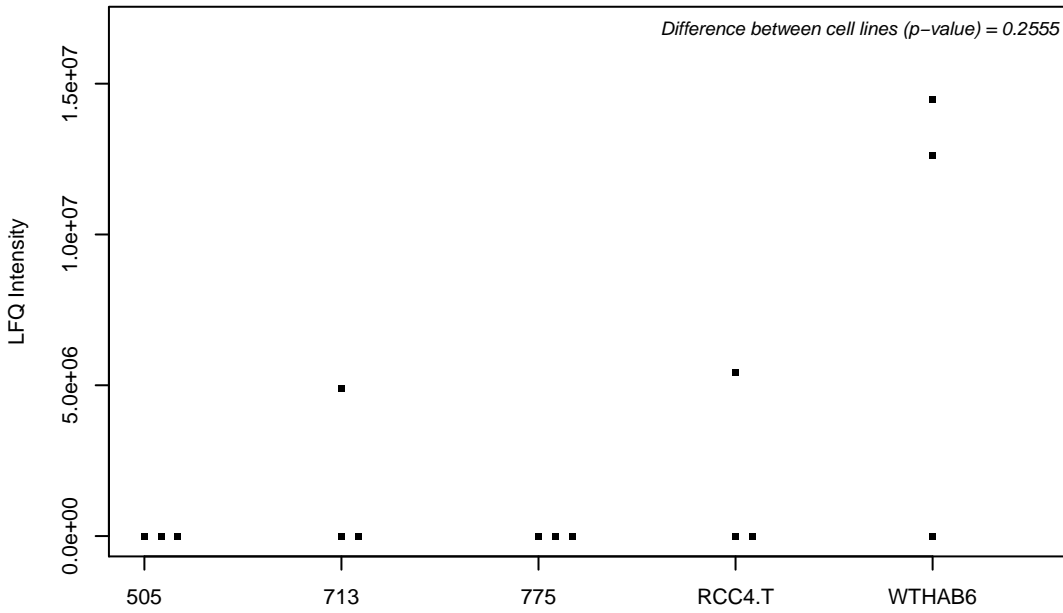
P07093-3; Glia-derived nexin



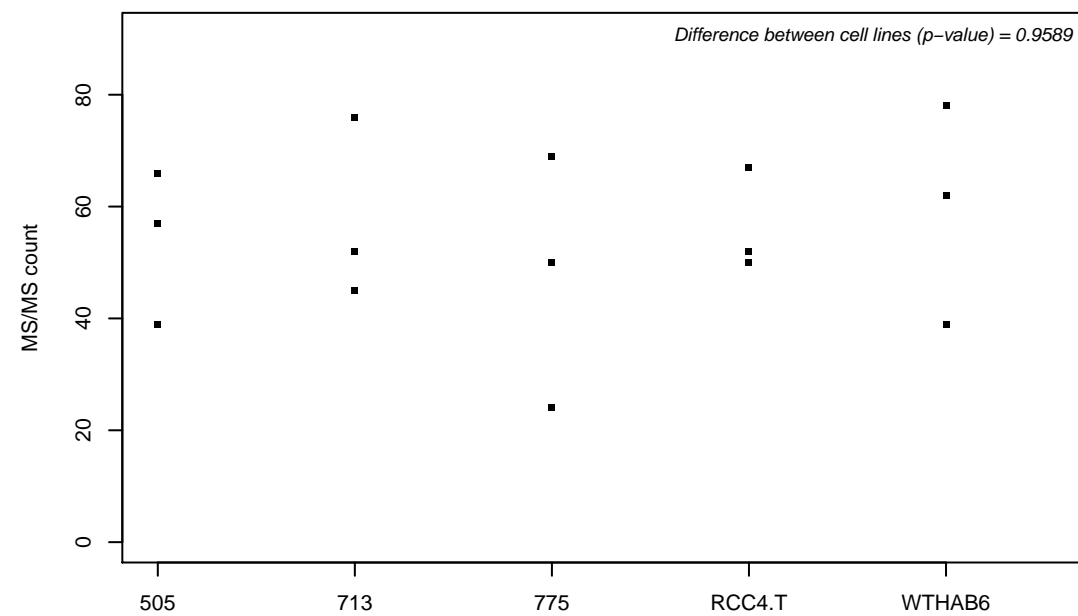
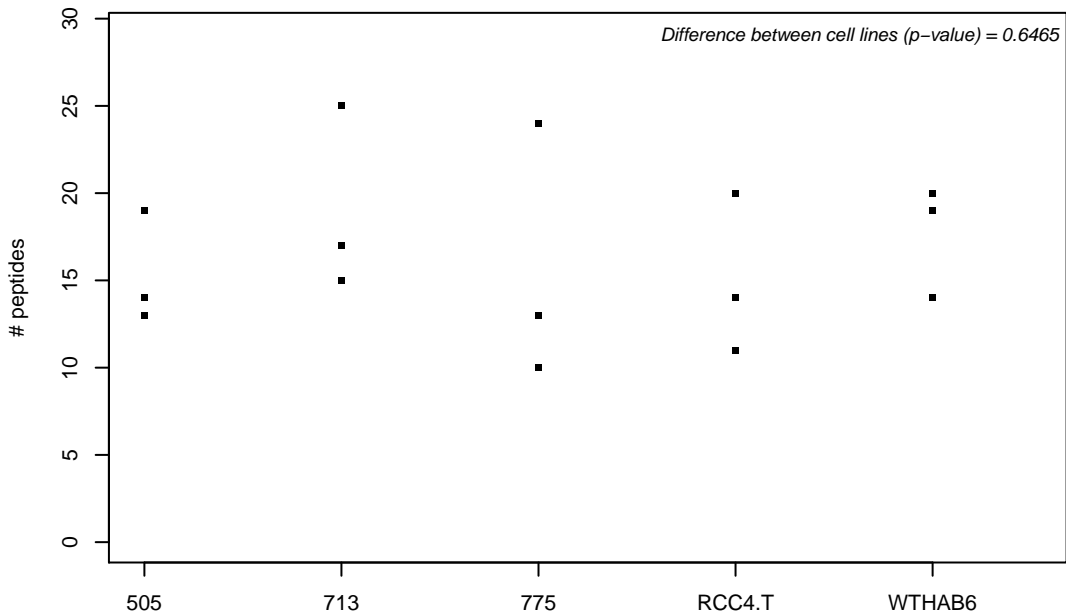
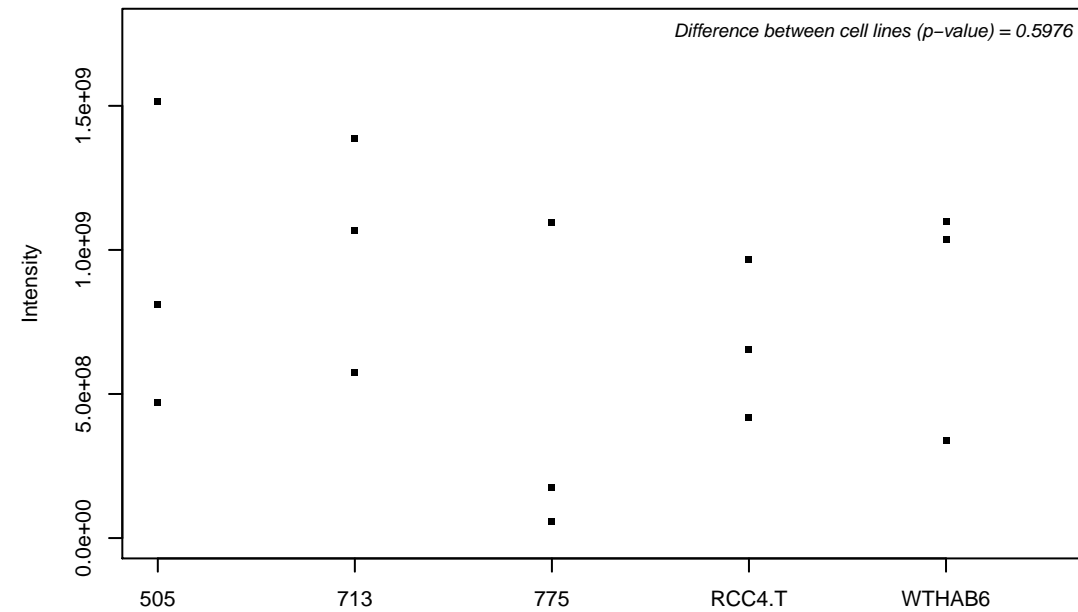
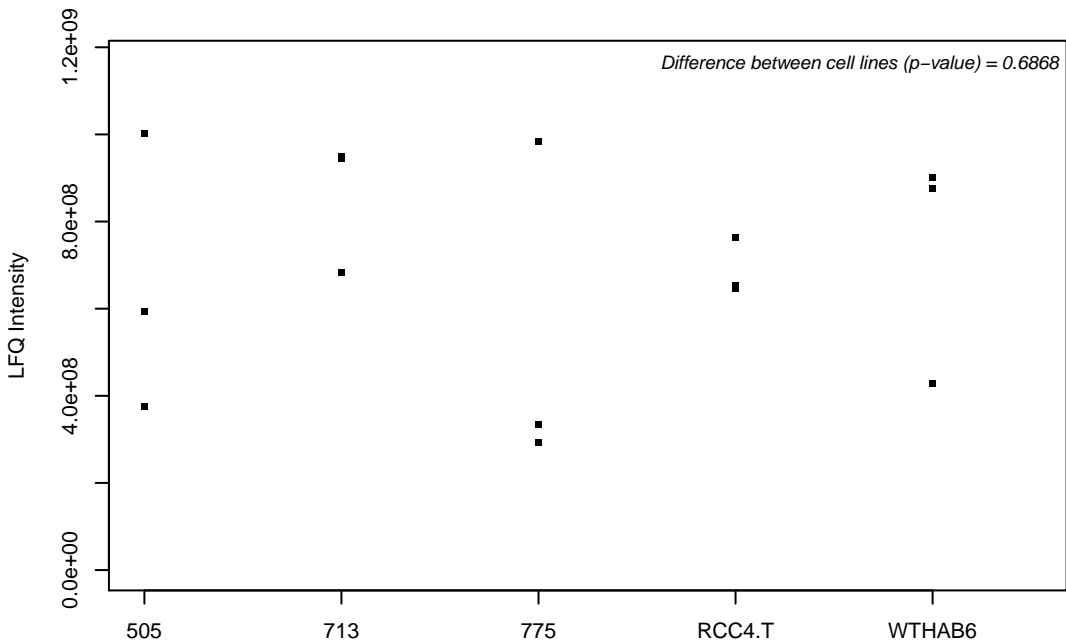
P07099; Epoxide hydrolase 1



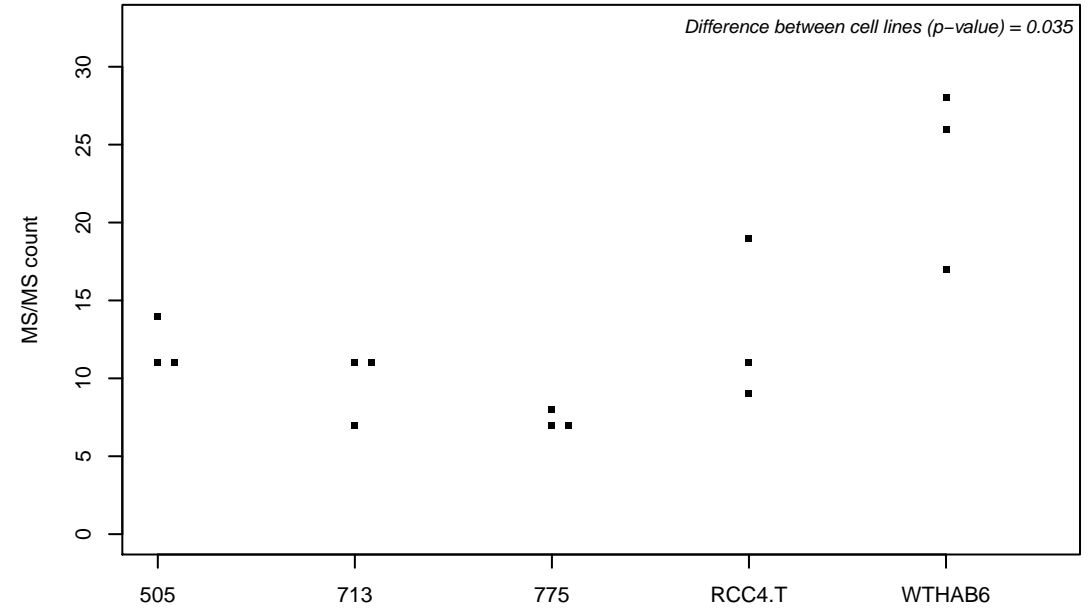
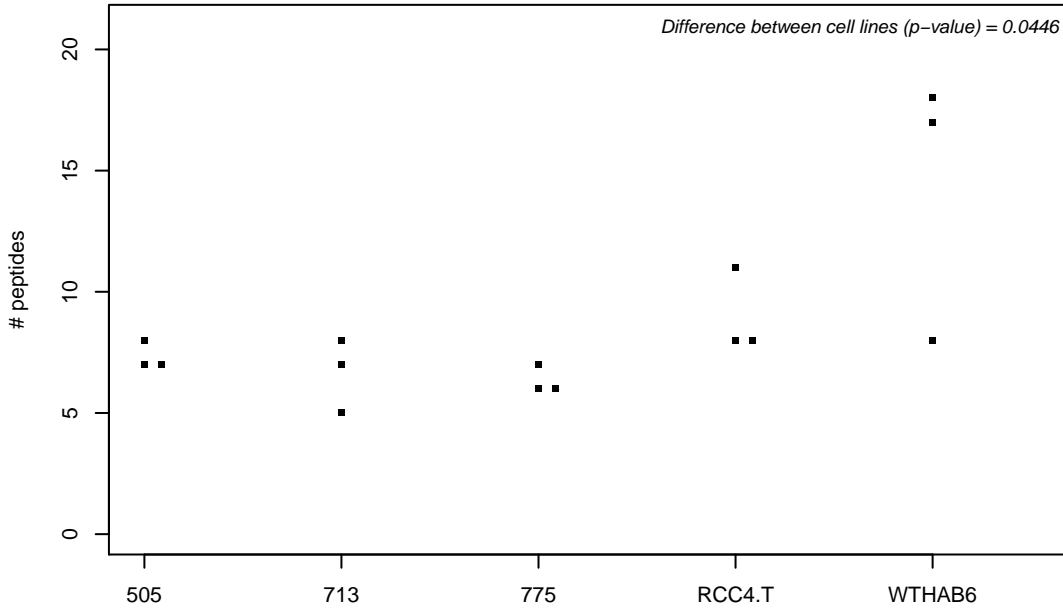
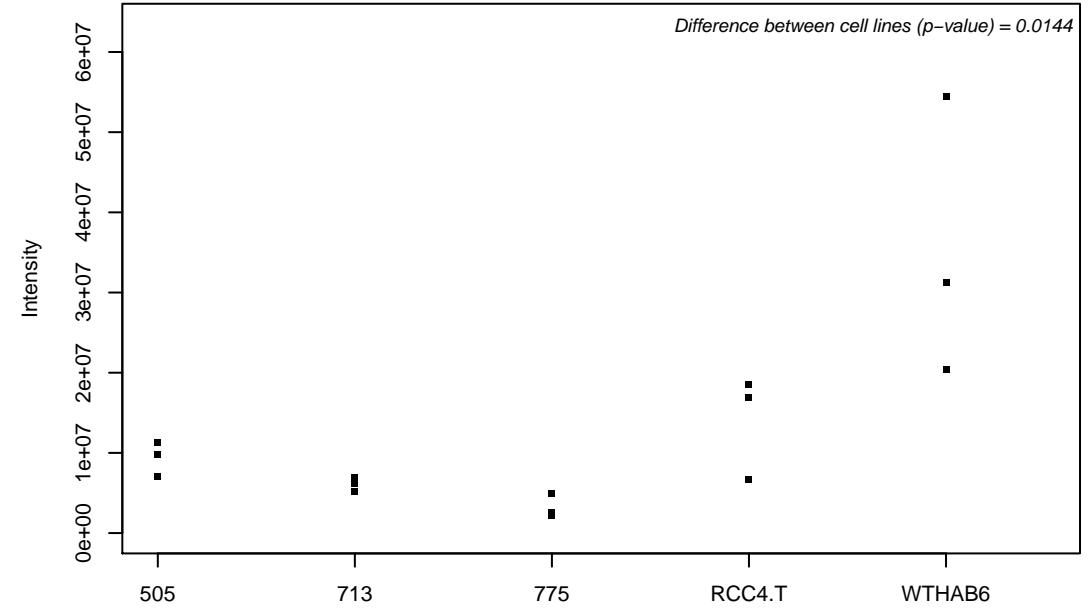
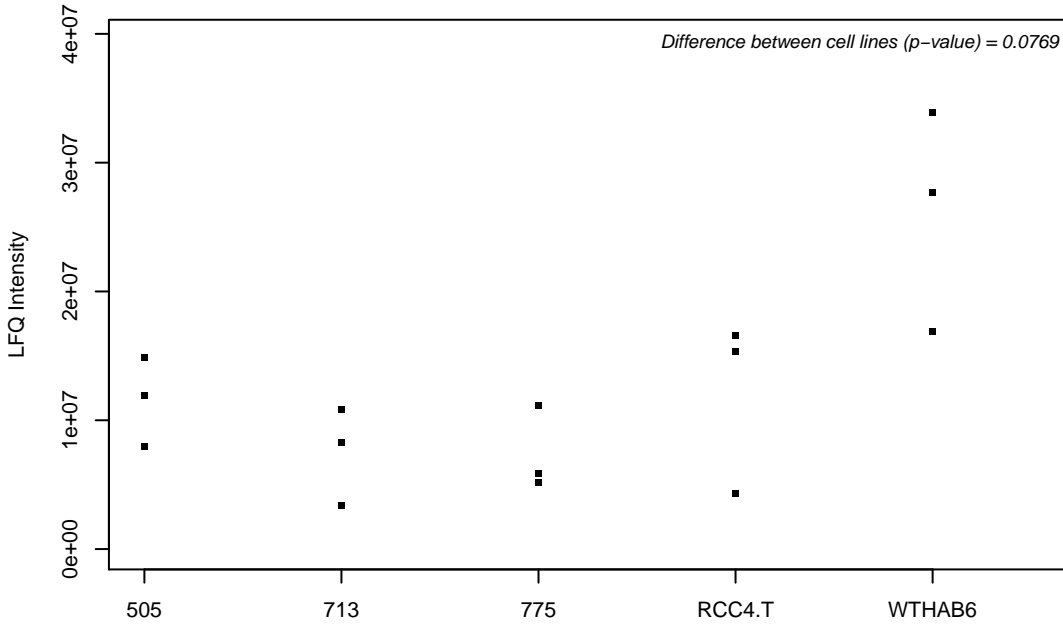
P07108-5; Acyl-CoA-binding protein



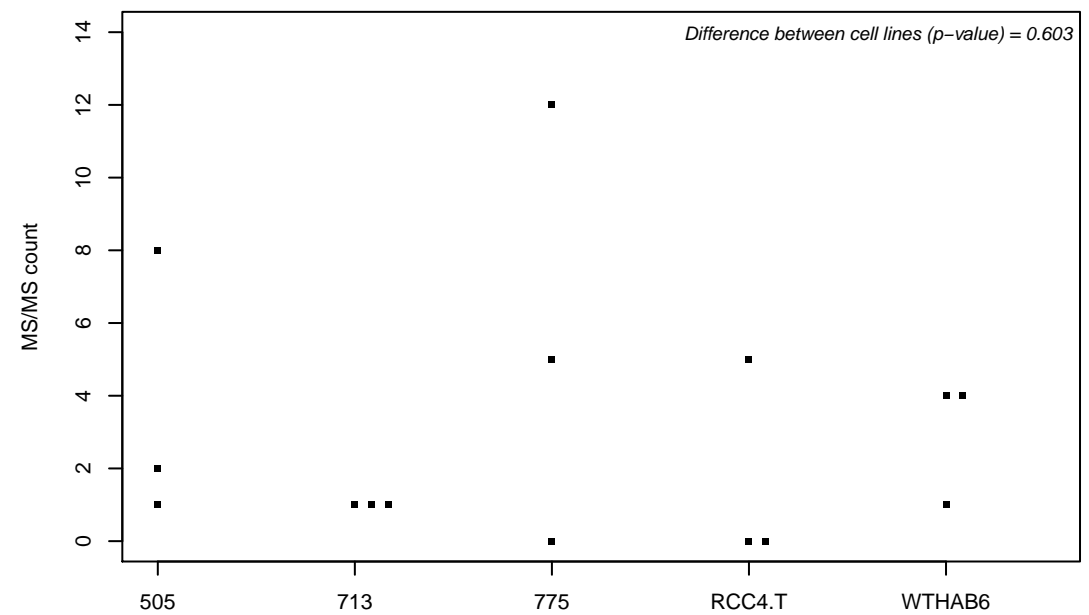
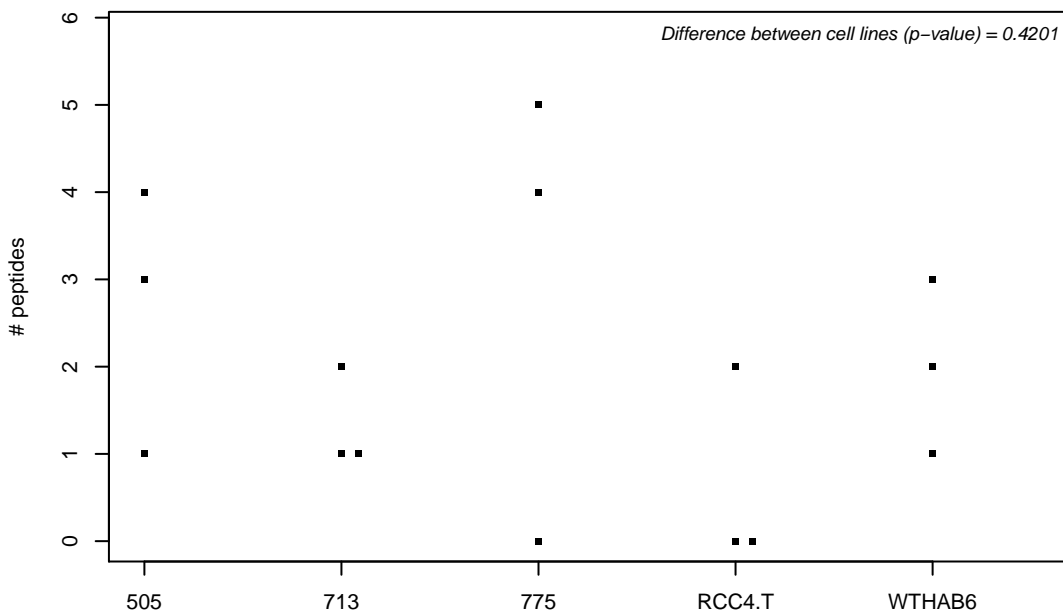
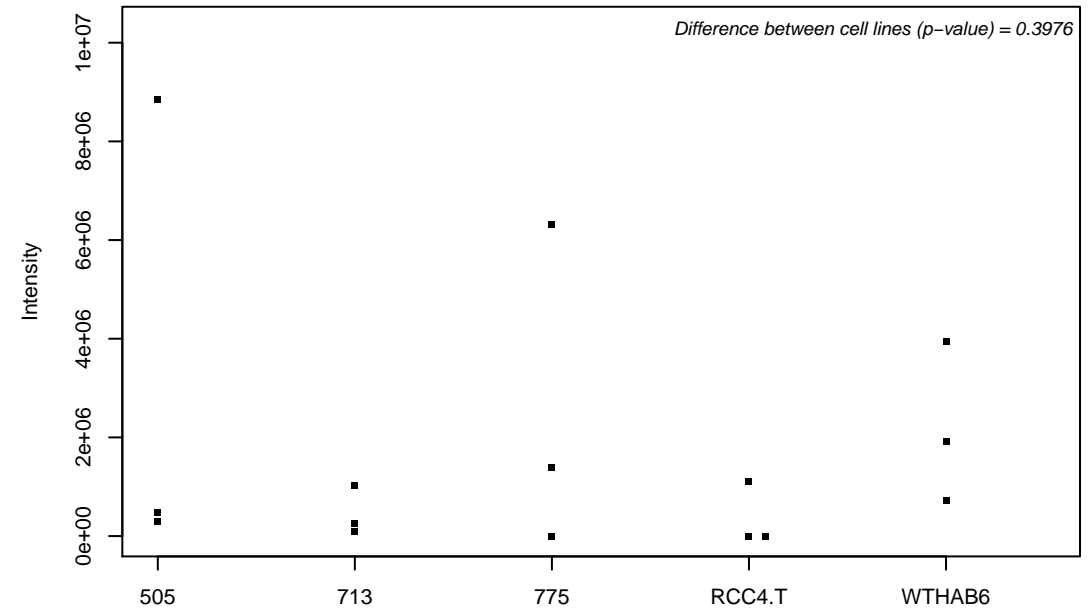
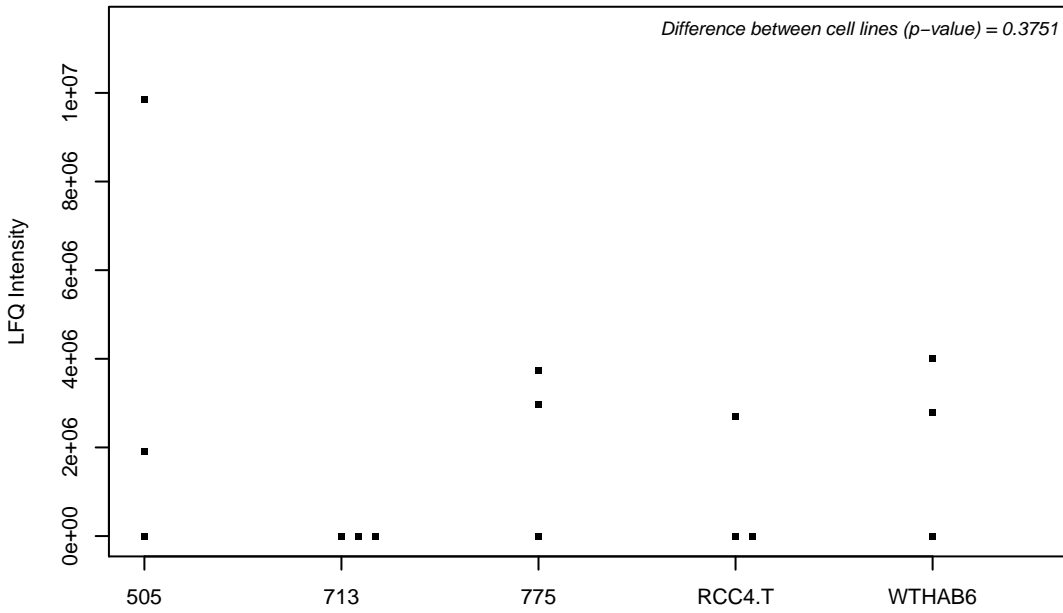
P07195; L-lactate dehydrogenase B chain



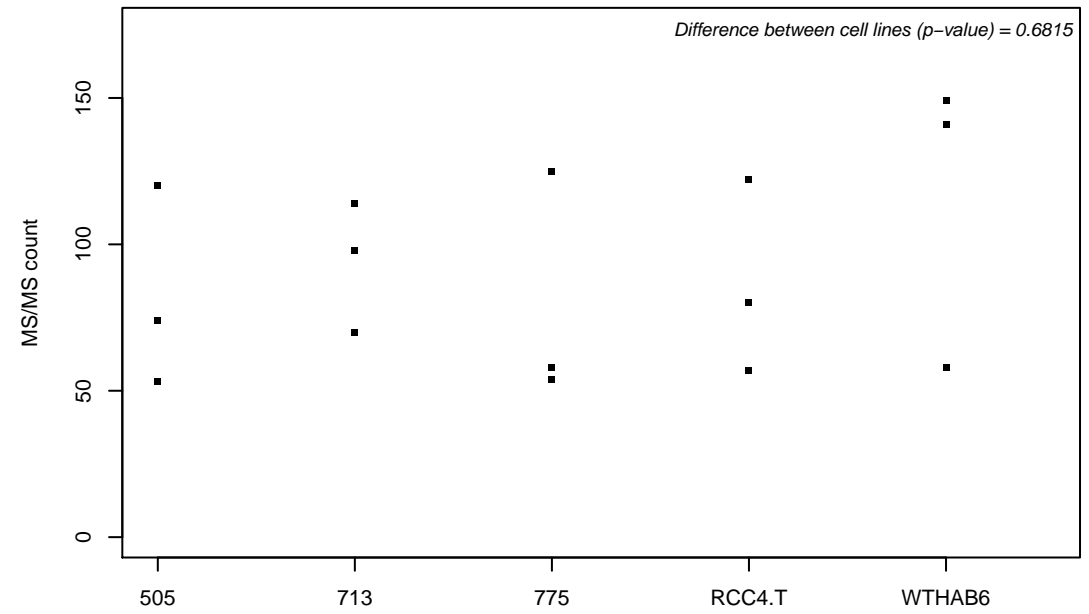
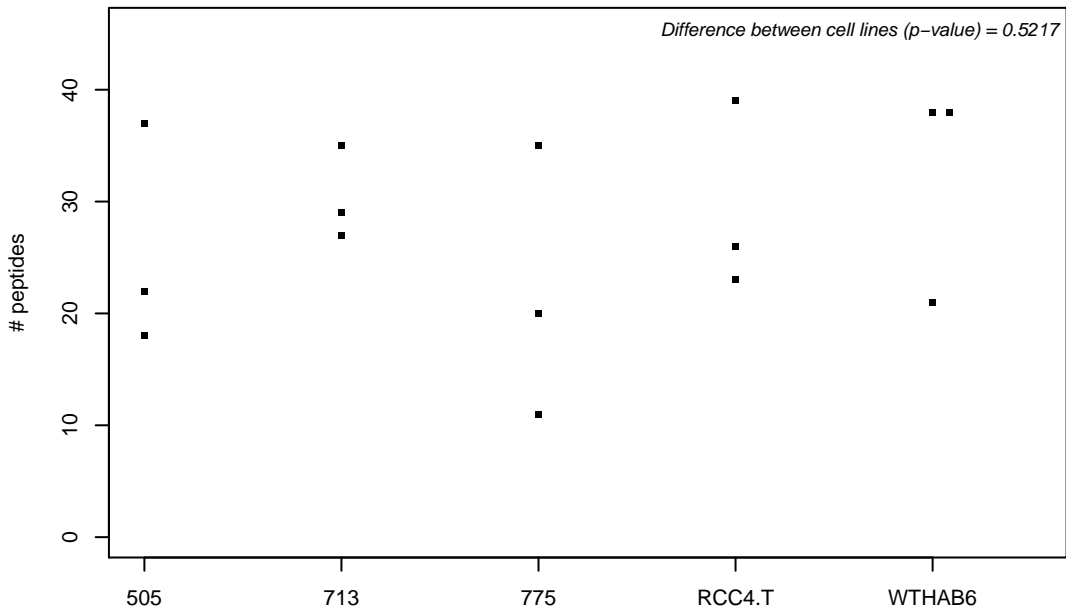
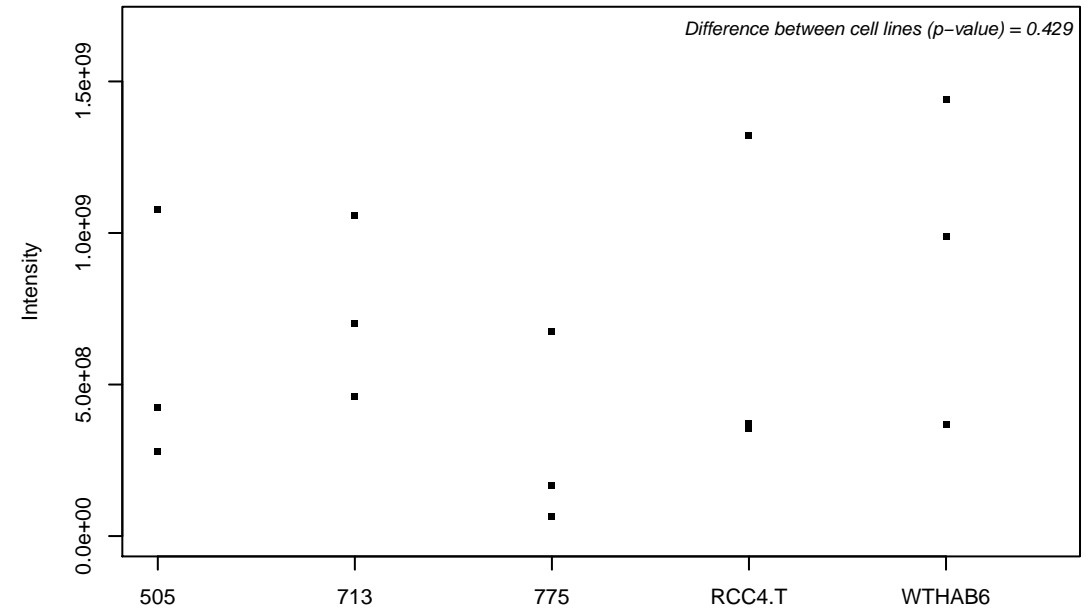
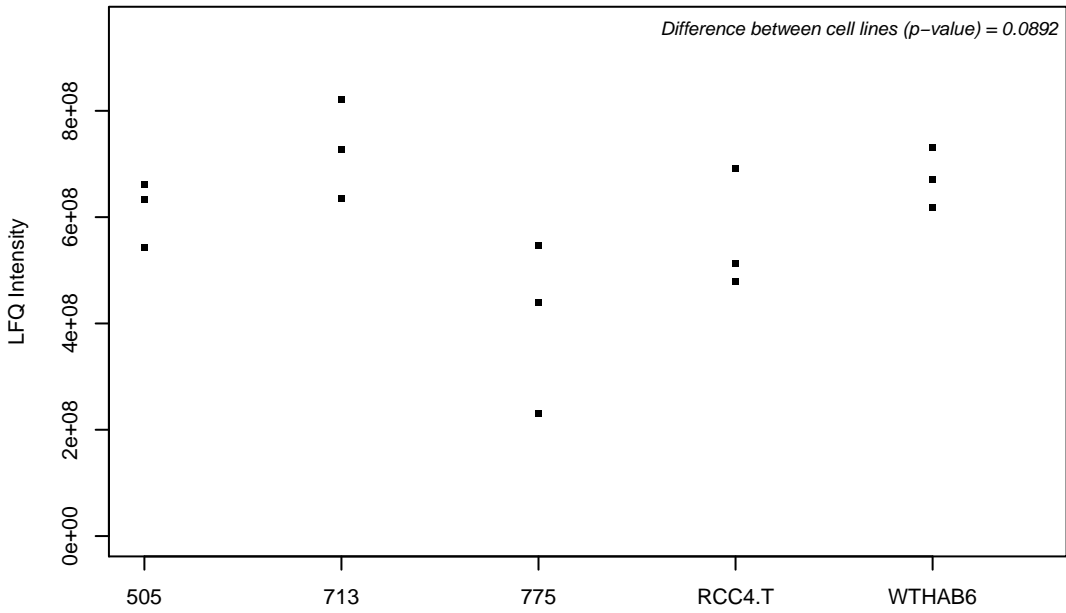
P07196; Neurofilament light polypeptide



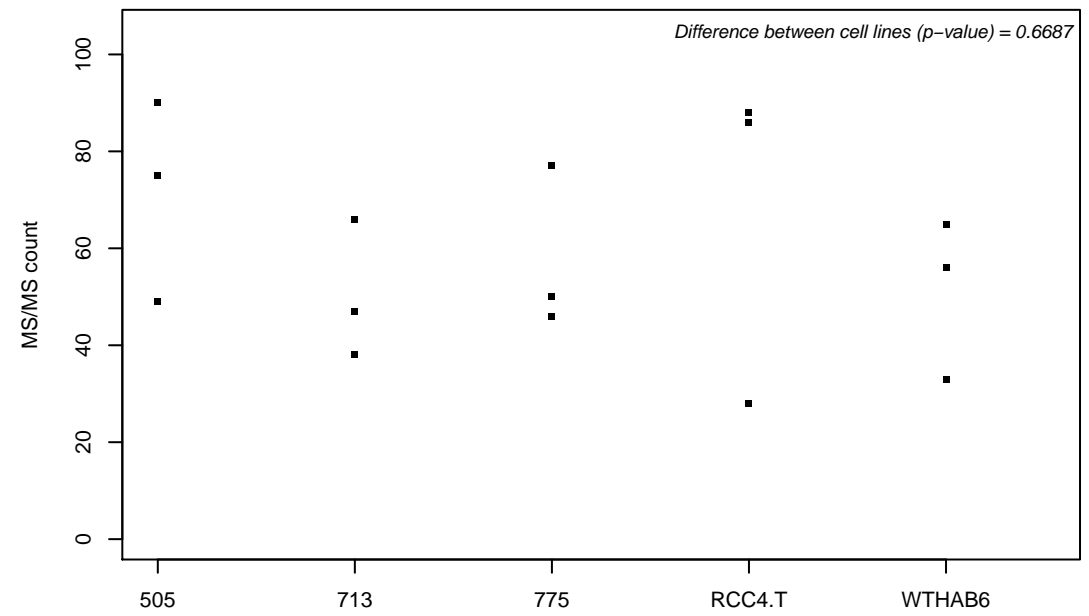
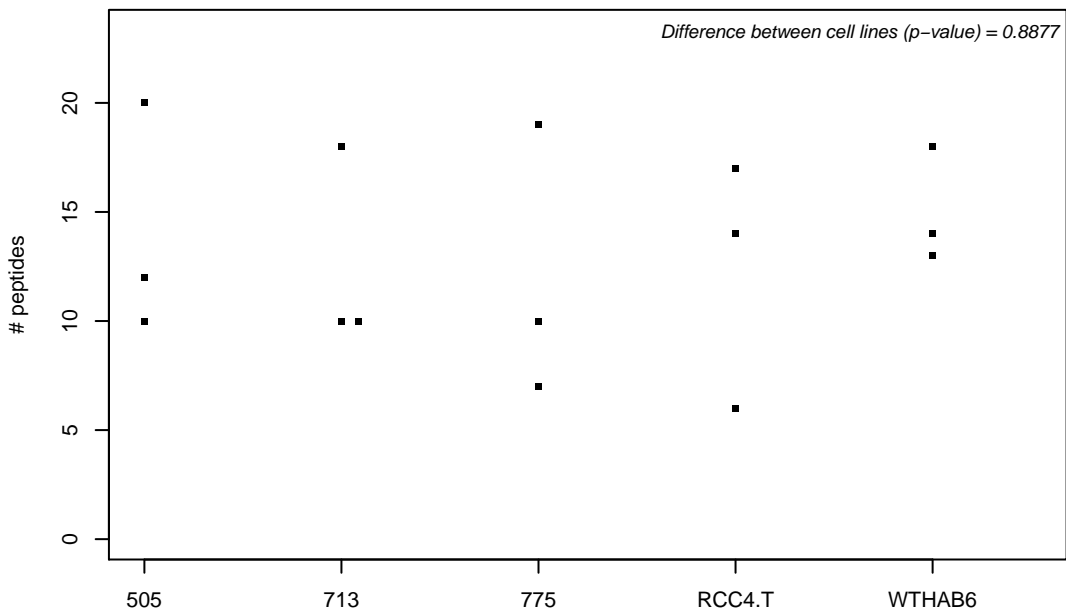
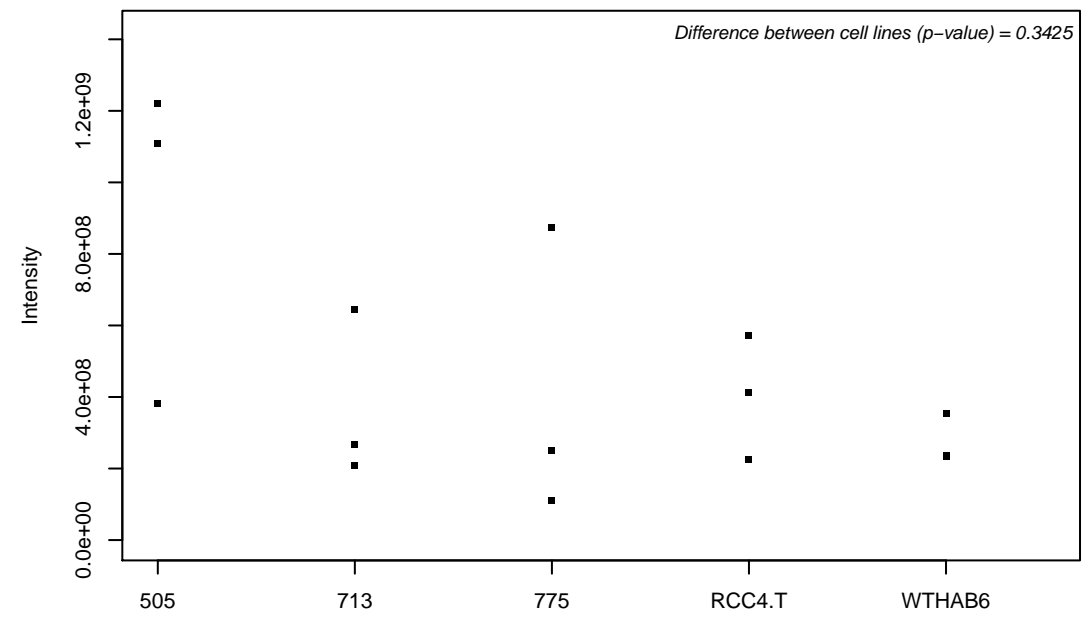
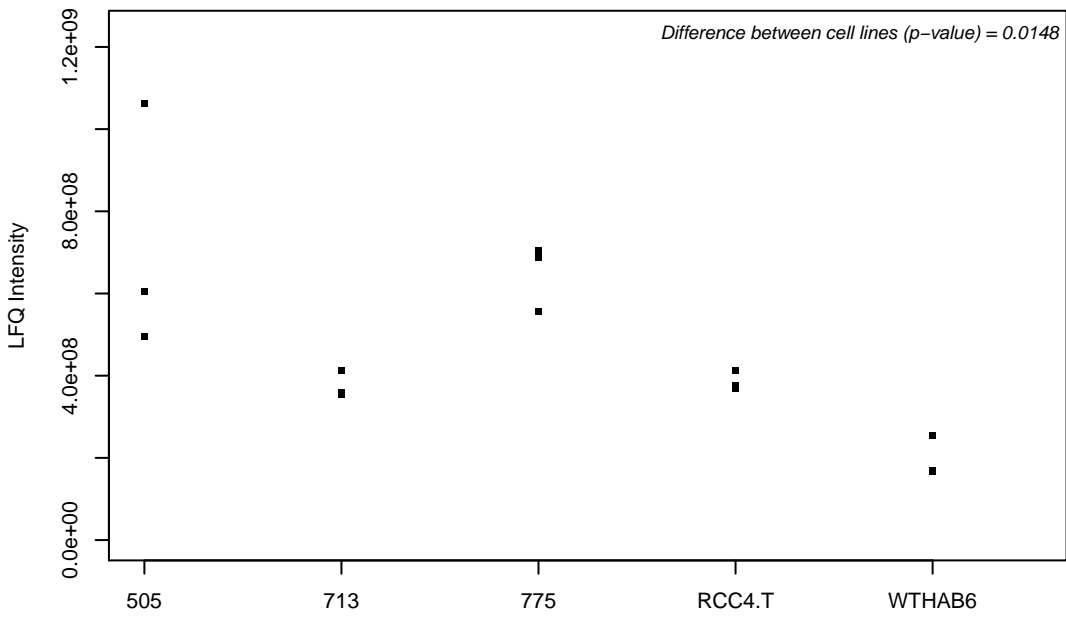
P07203; Glutathione peroxidase 1



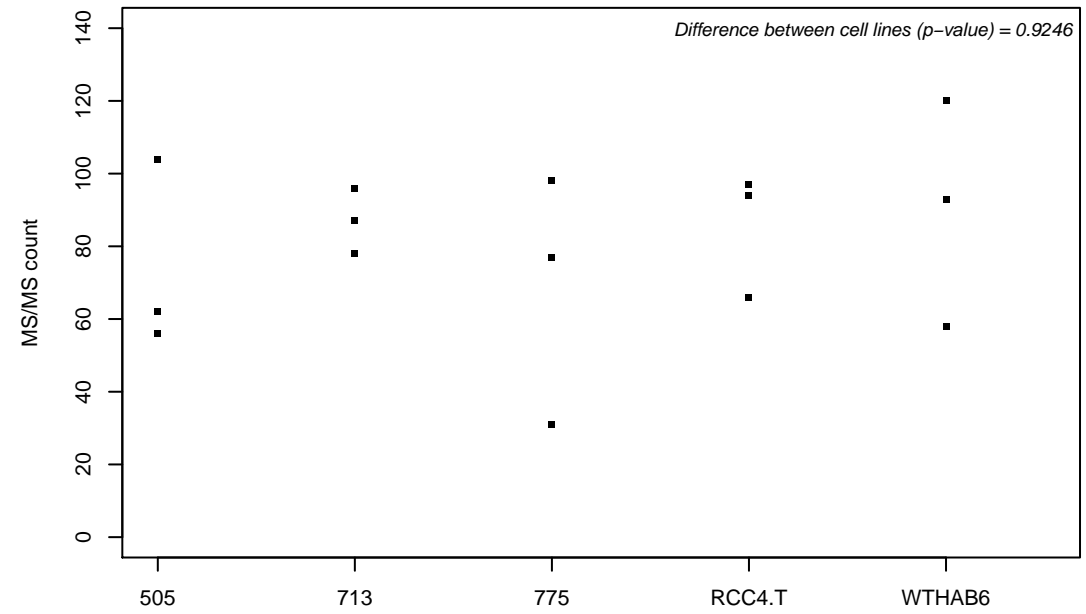
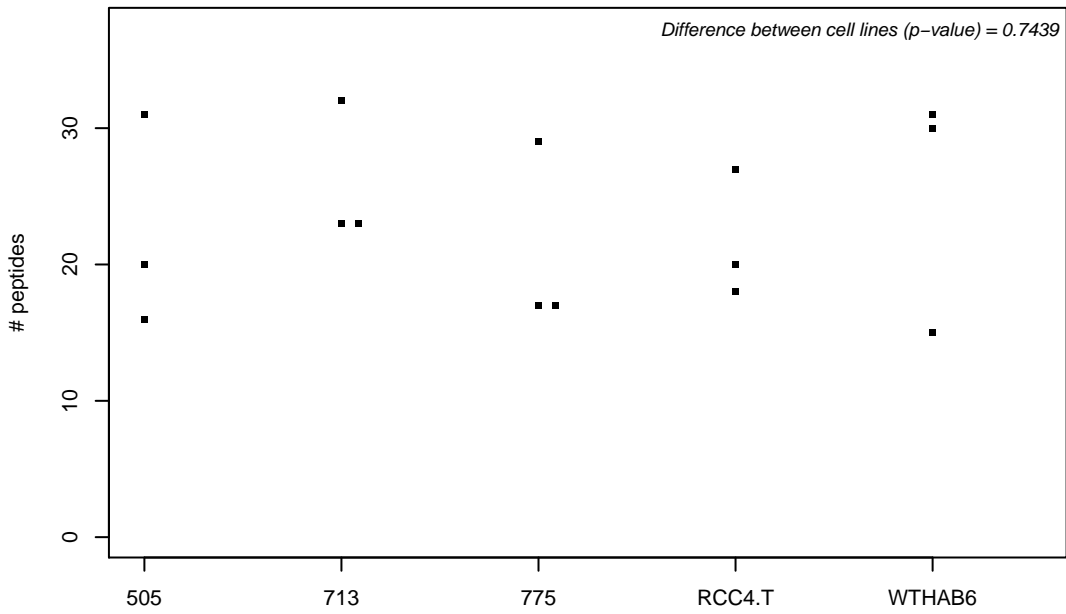
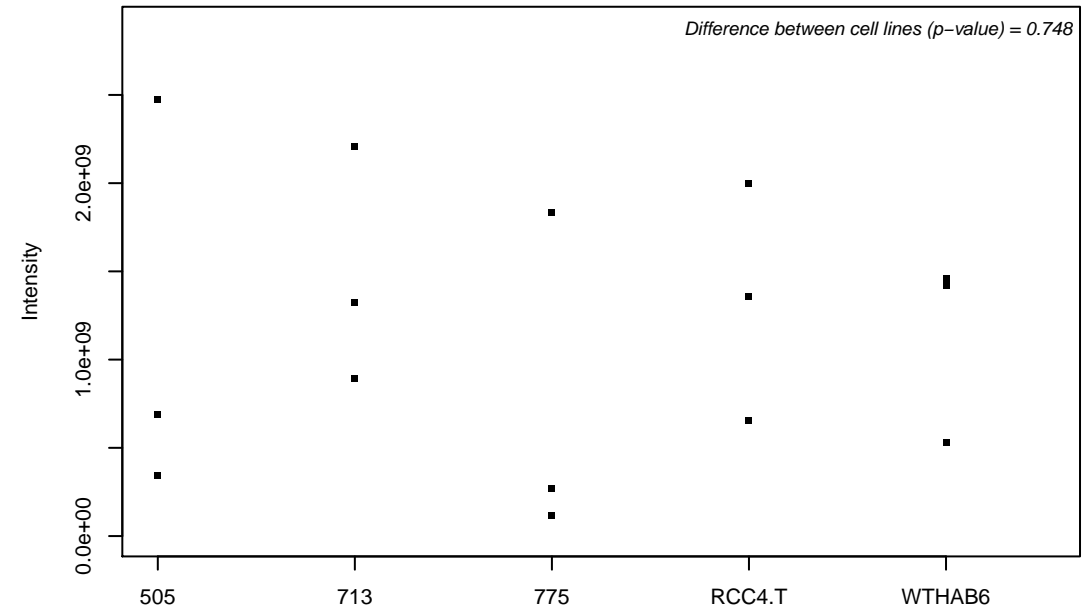
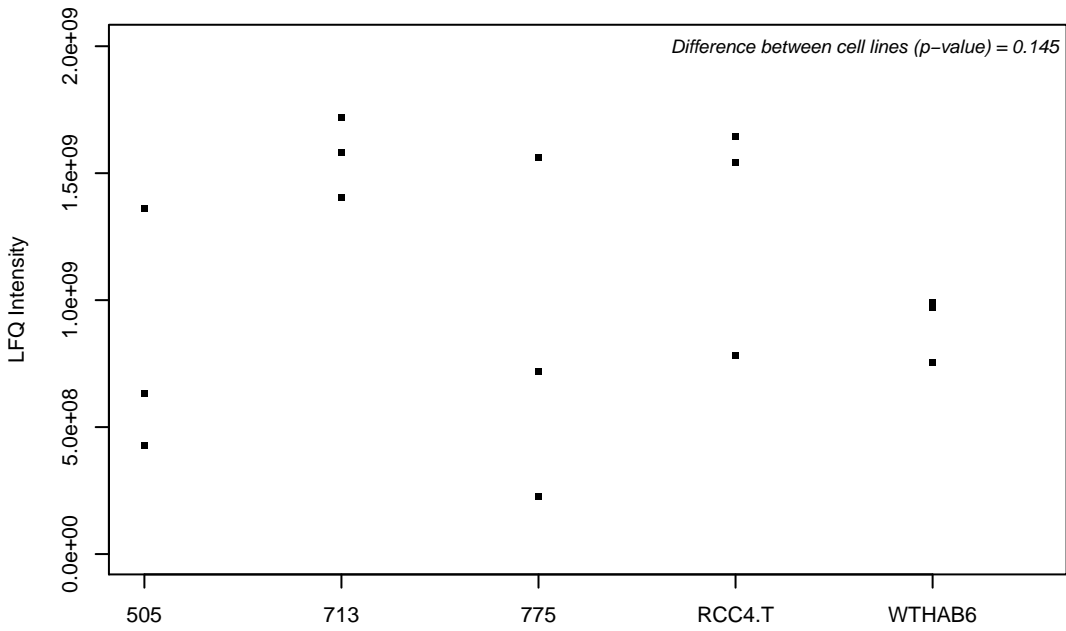
P07237; Protein disulfide-isomerase



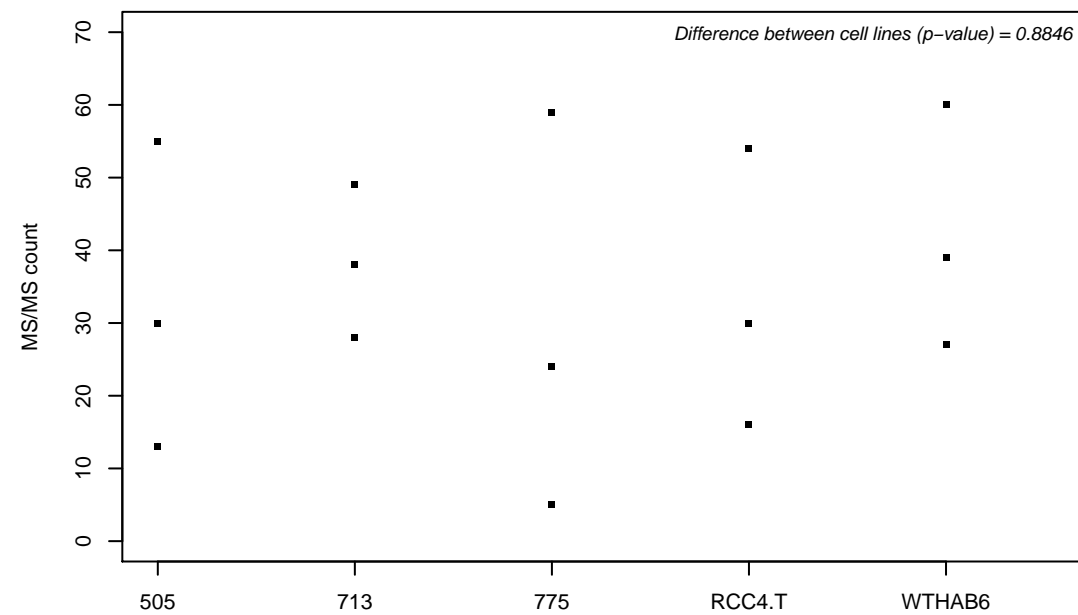
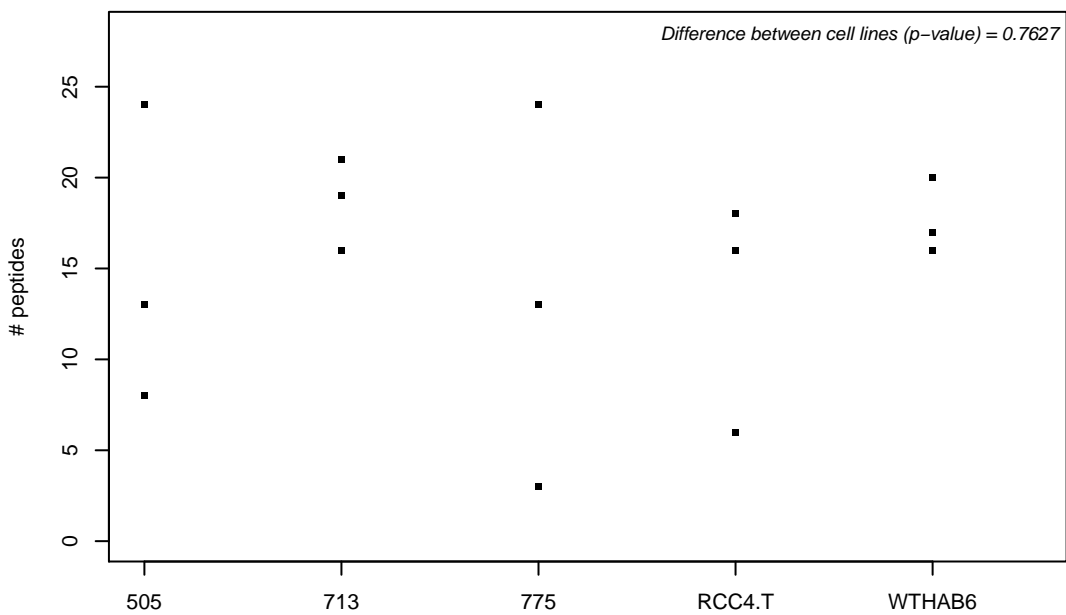
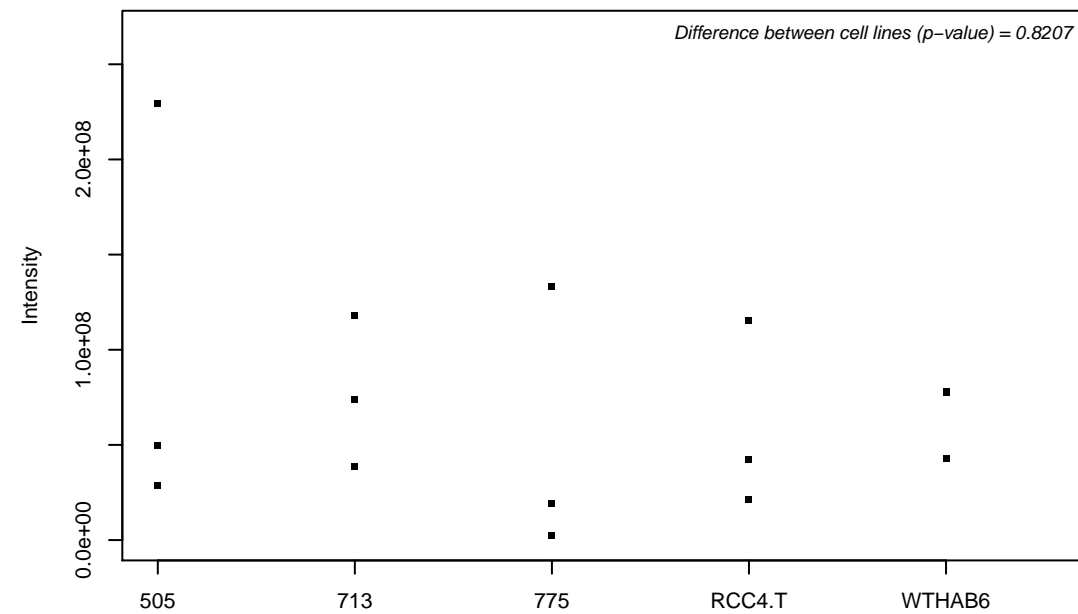
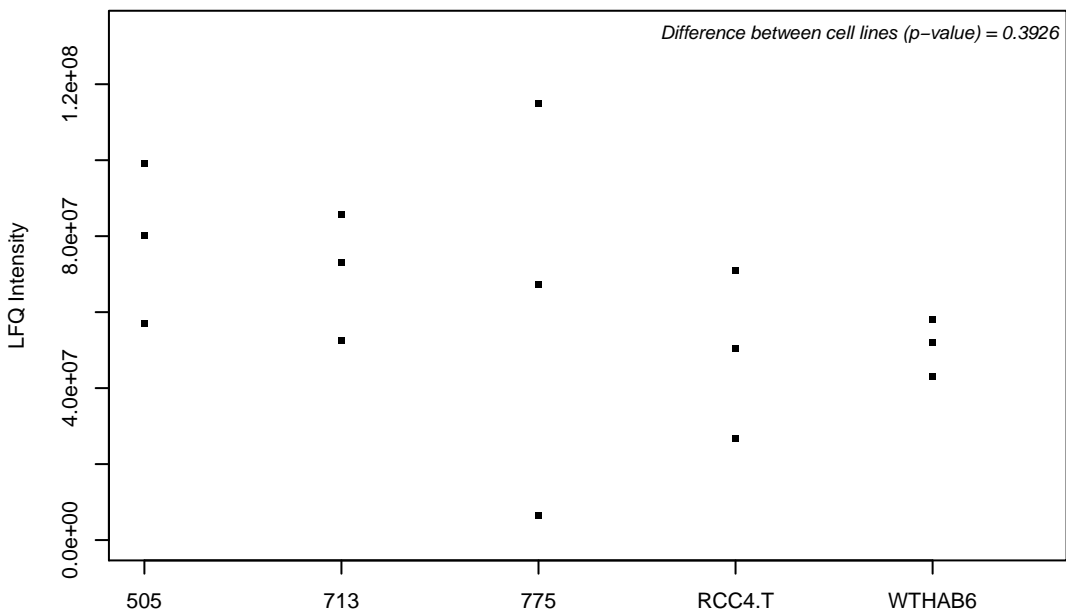
P07339; Cathepsin D



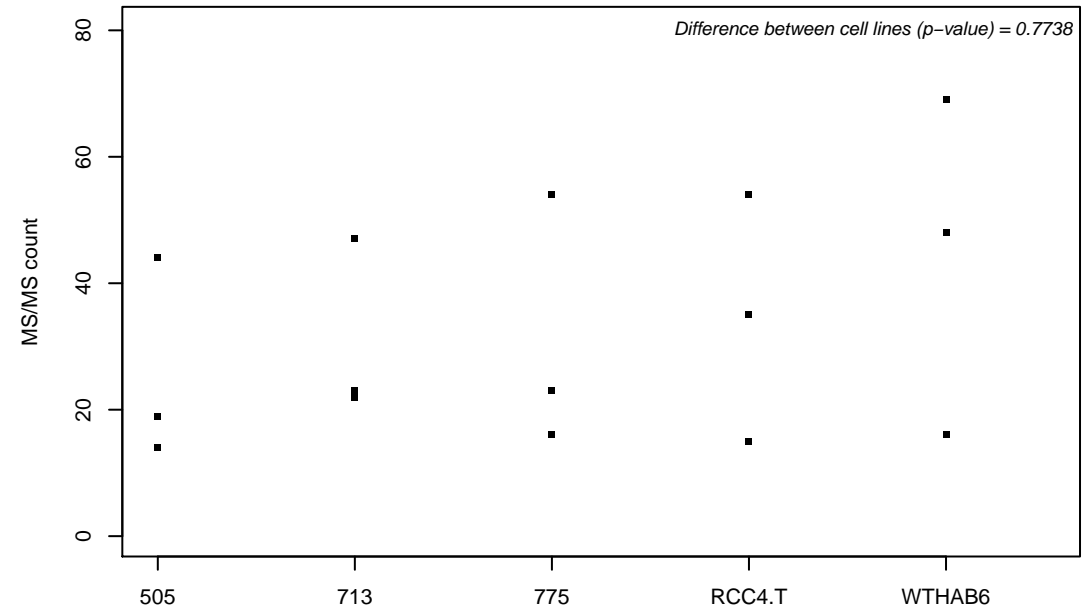
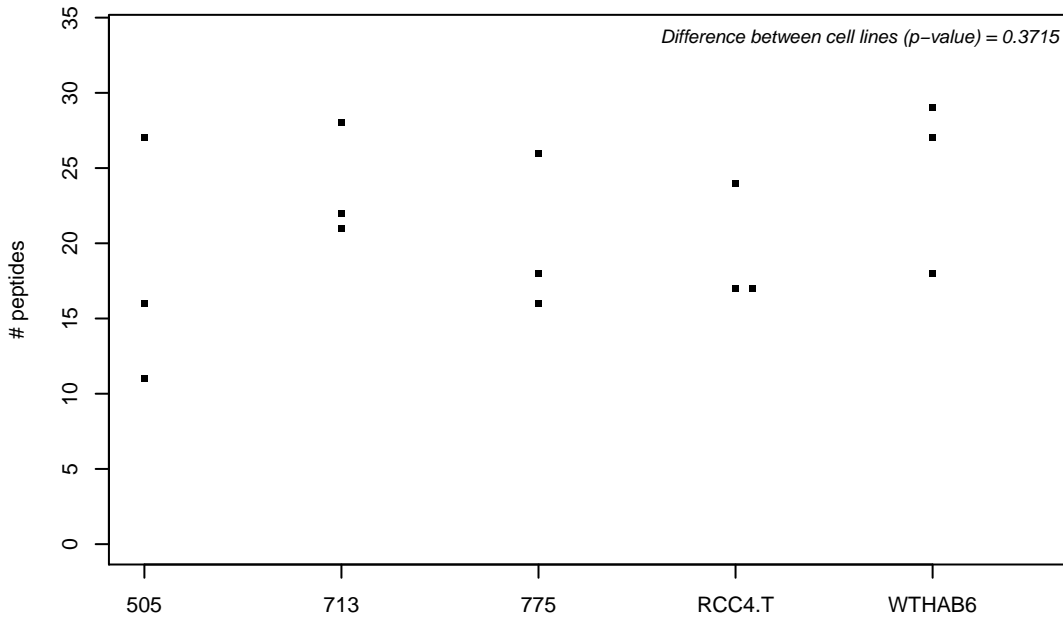
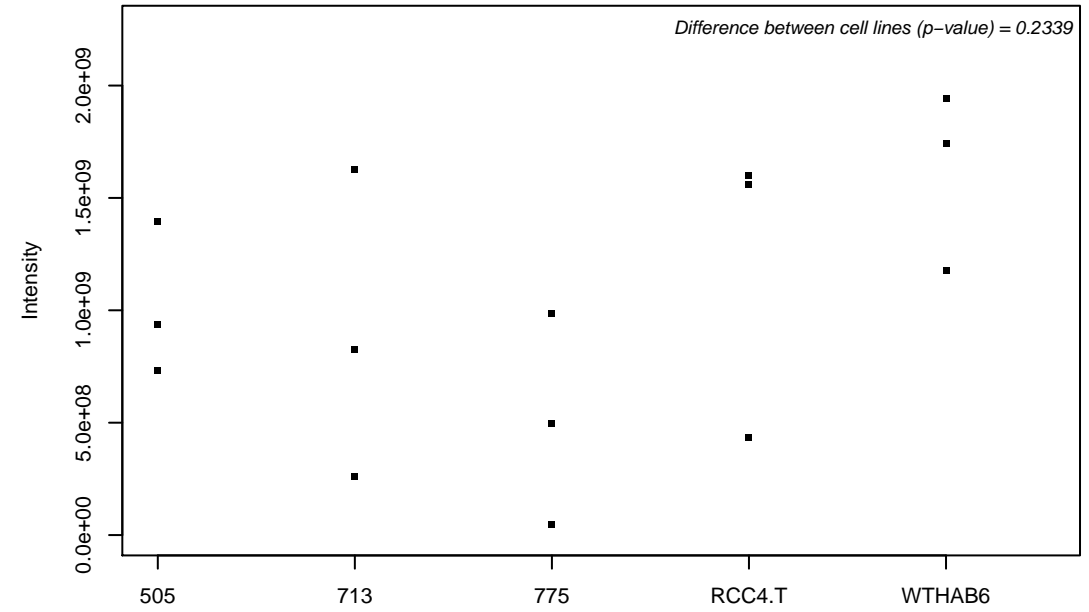
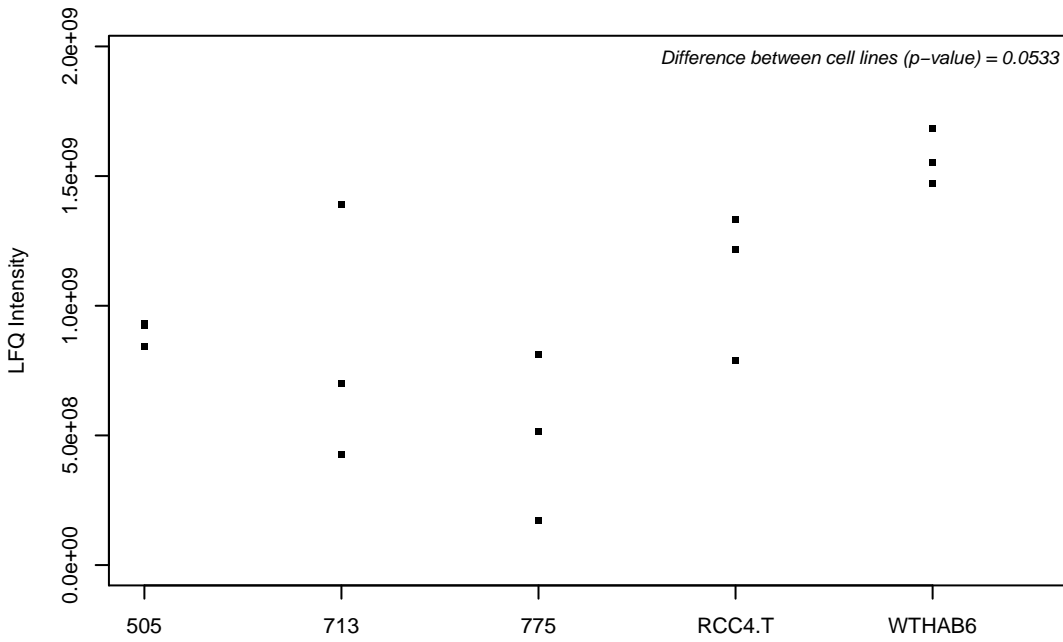
P07355-2; Annexin A2



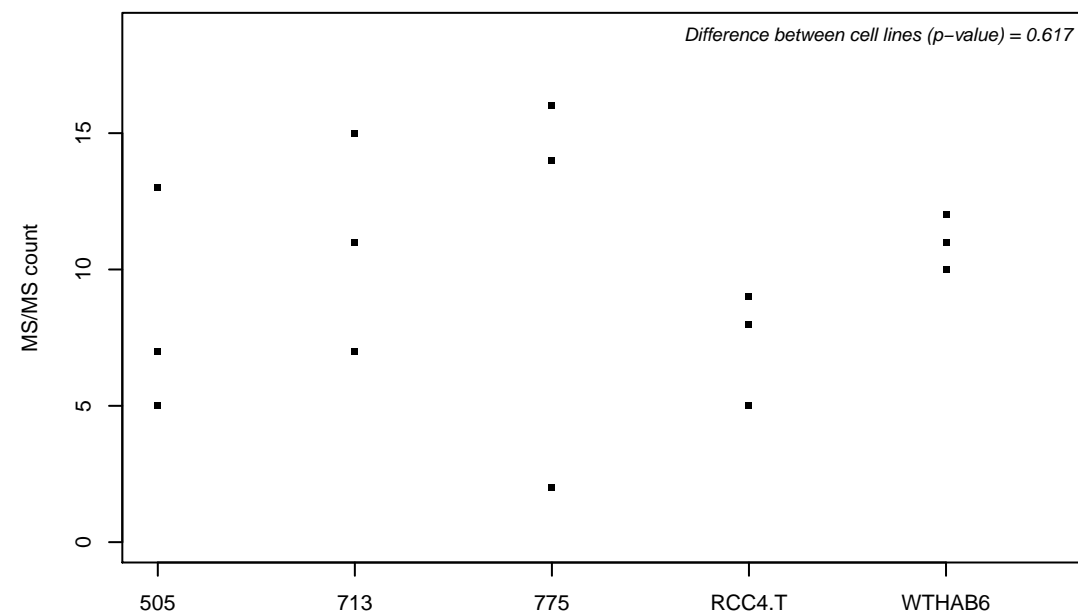
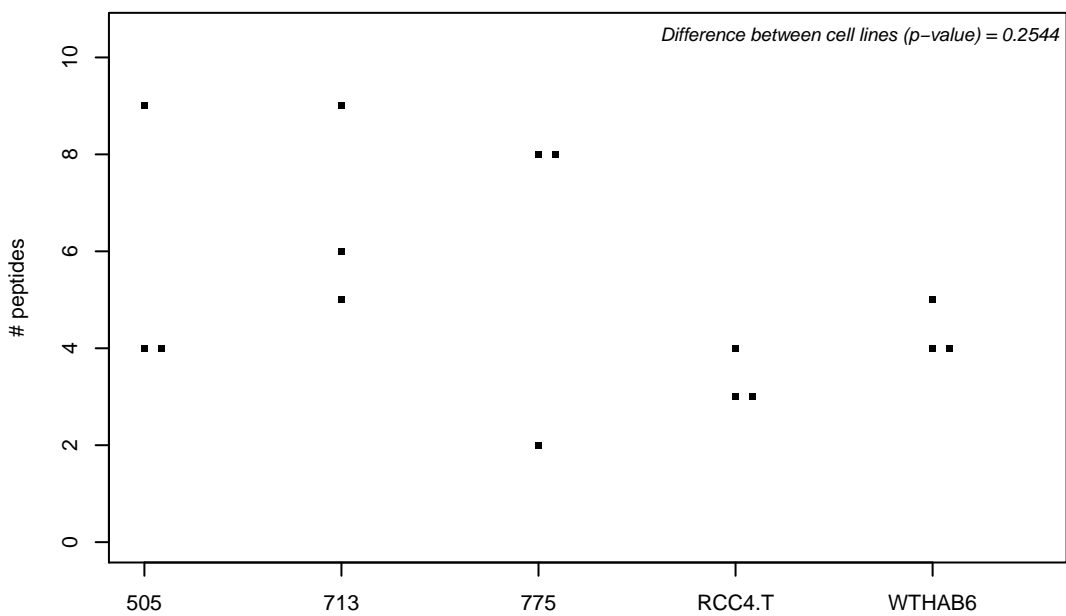
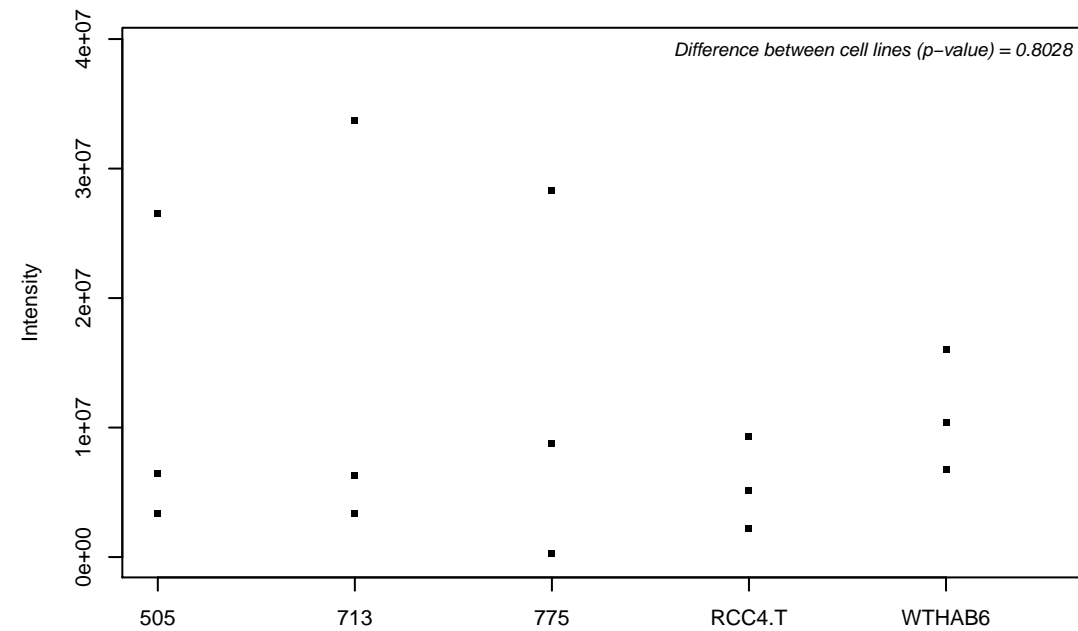
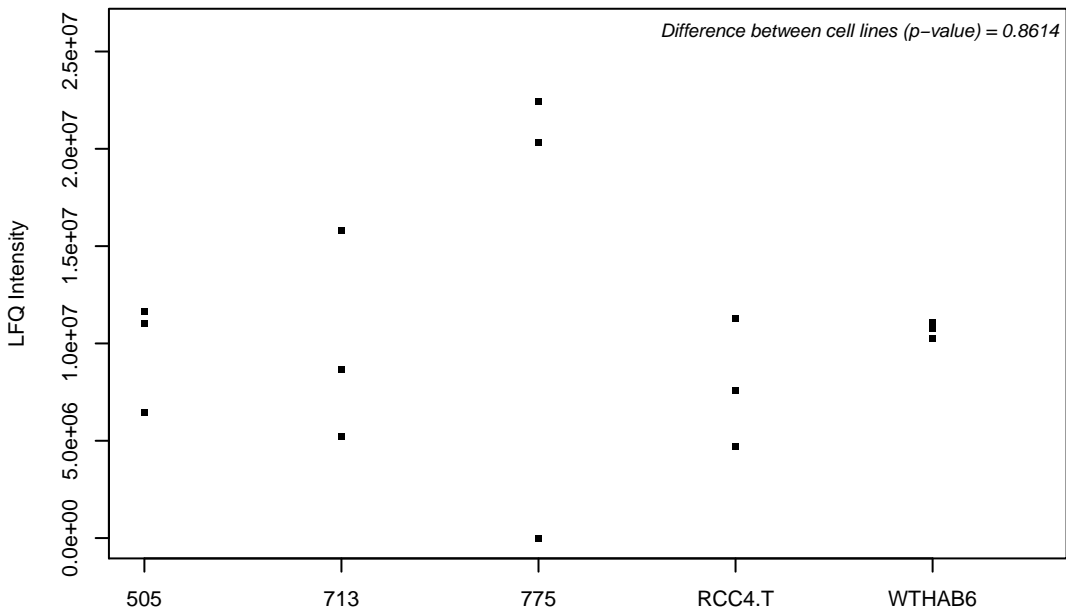
P07384; Calpain-1 catalytic subunit



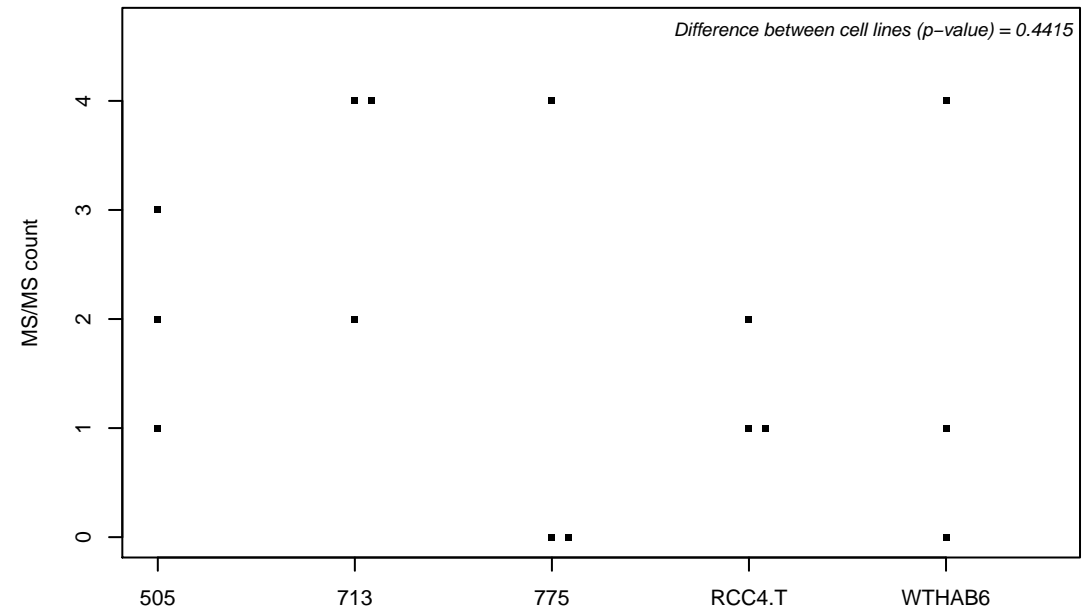
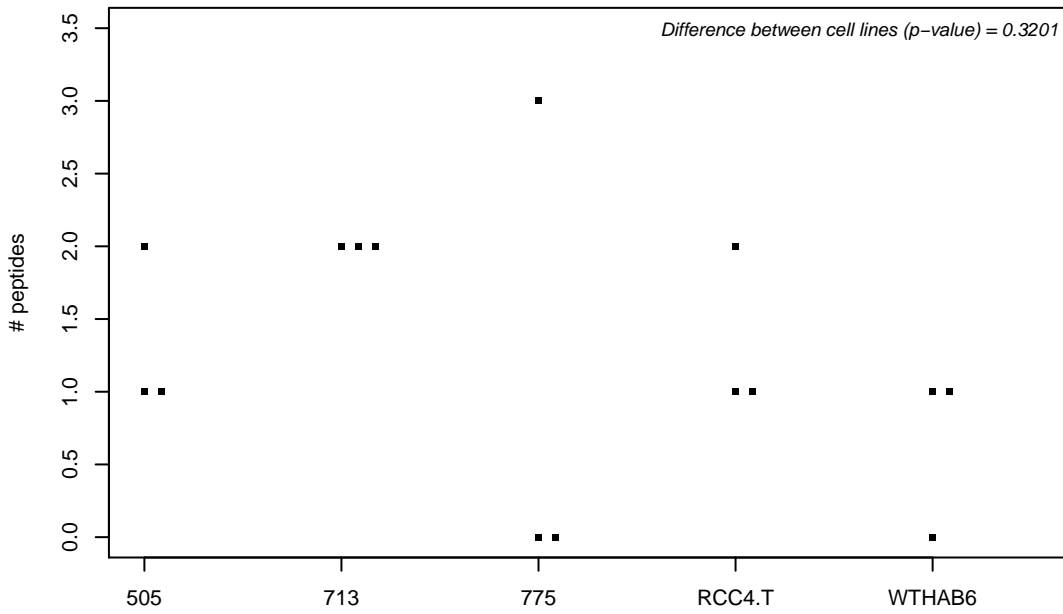
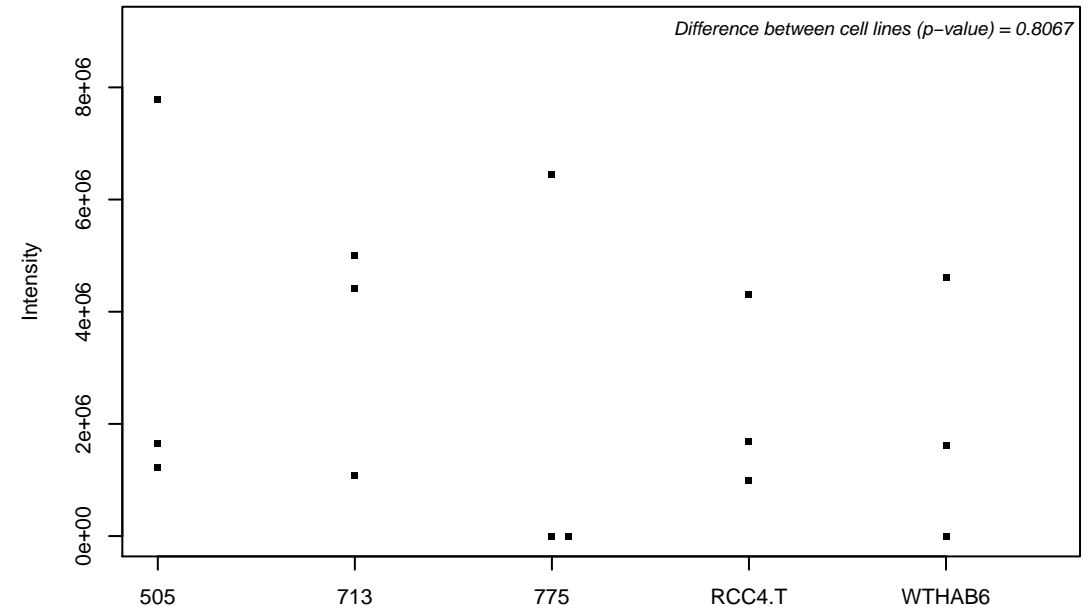
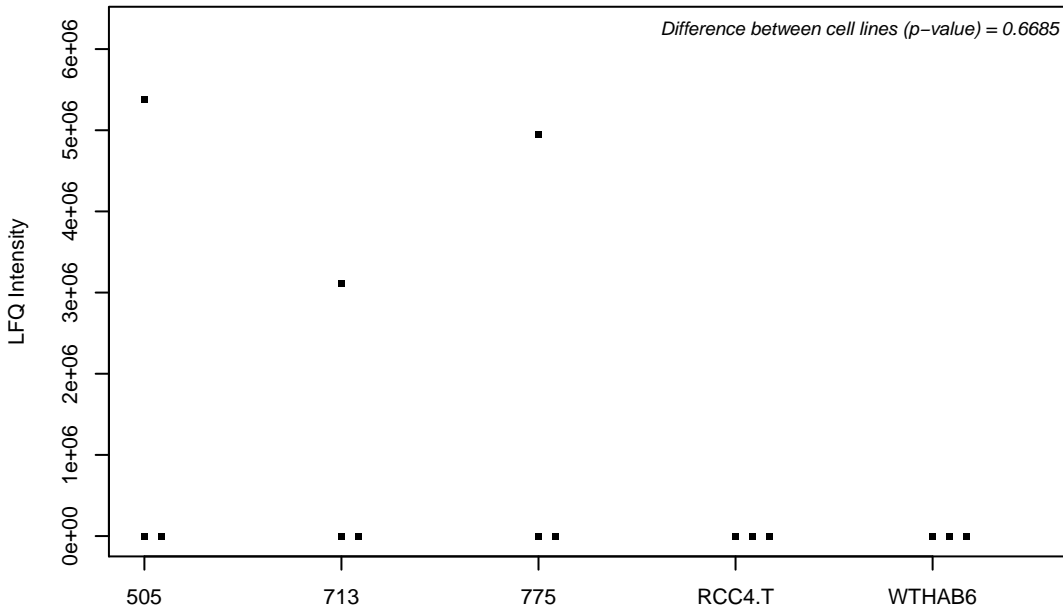
P07437; Tubulin beta chain



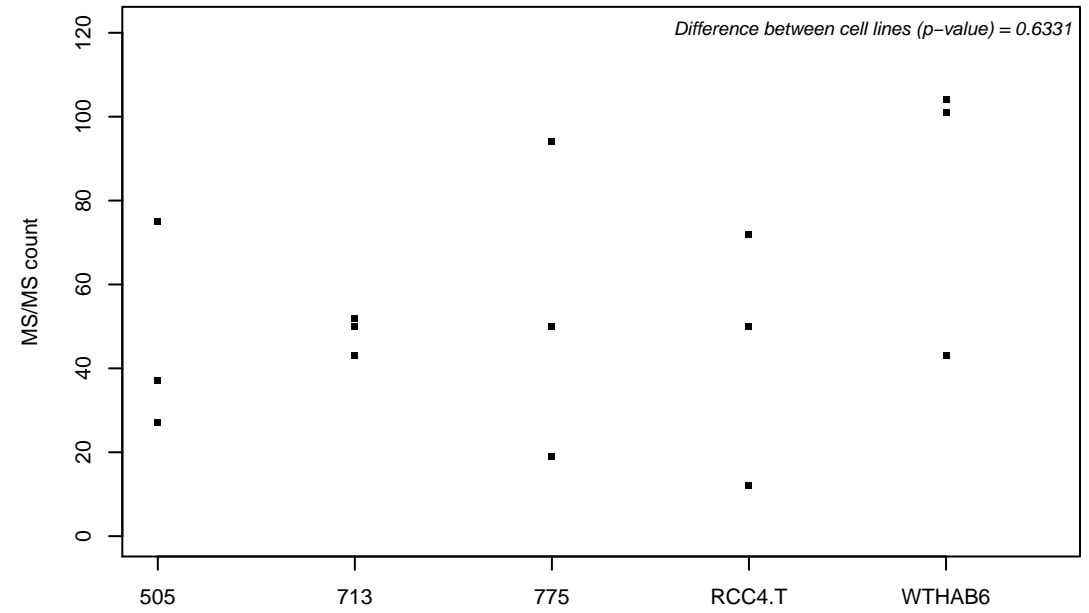
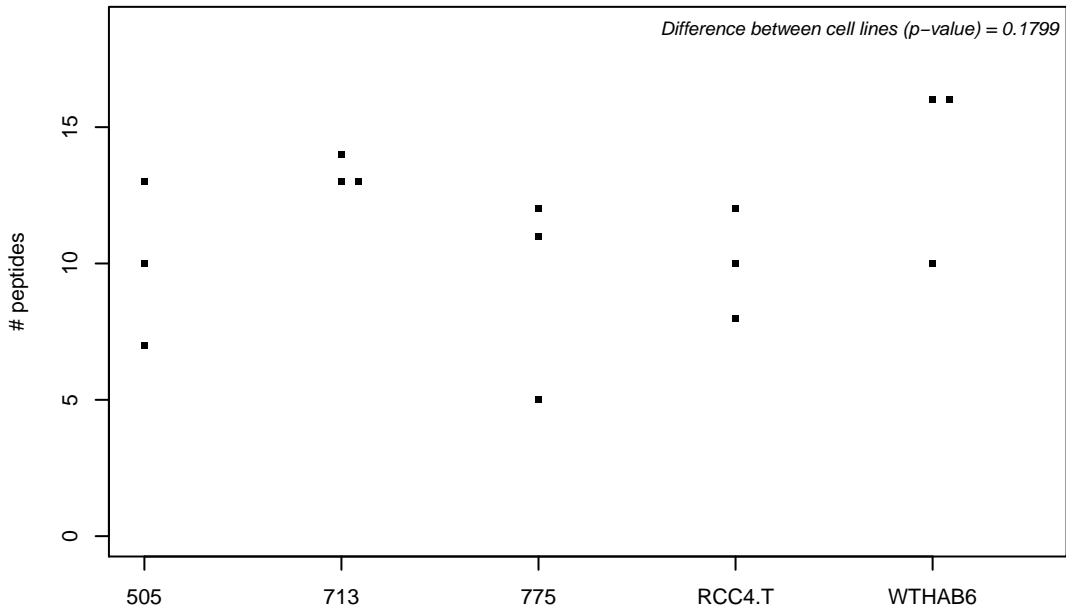
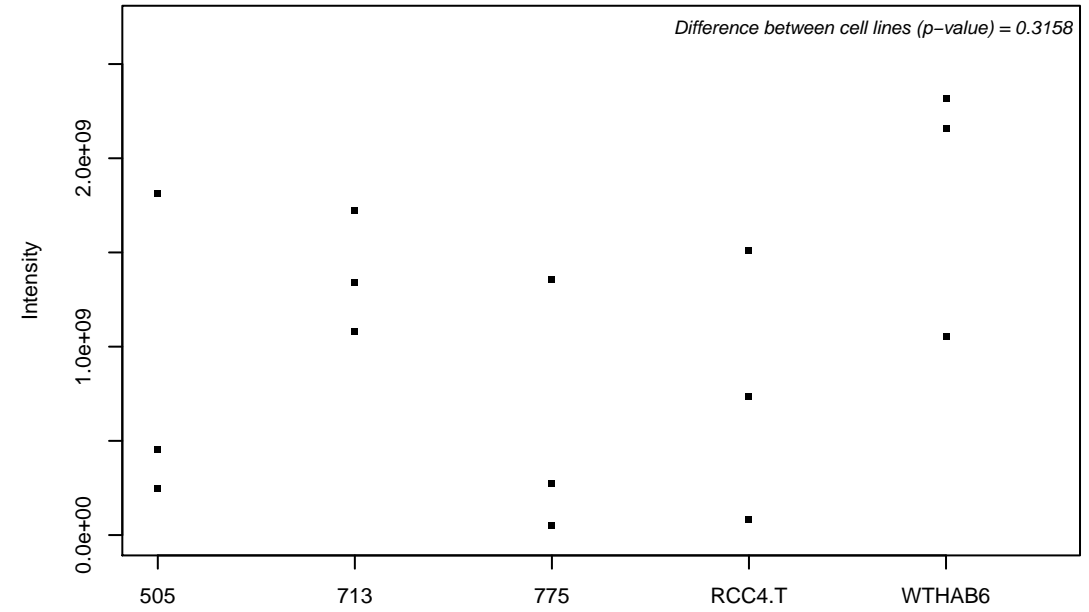
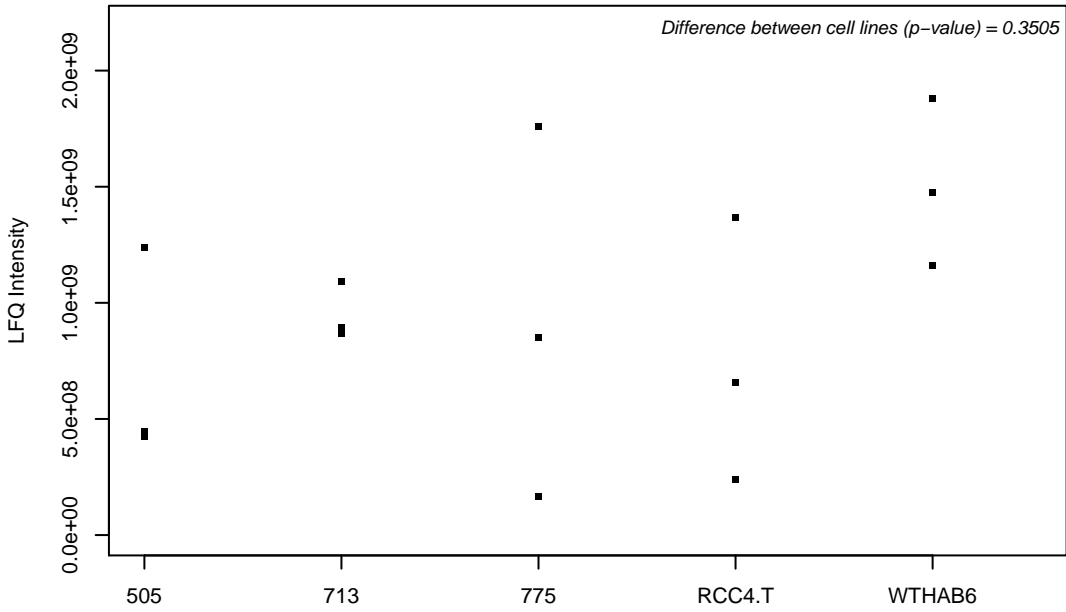
P07686; Beta-hexosaminidase subunit beta



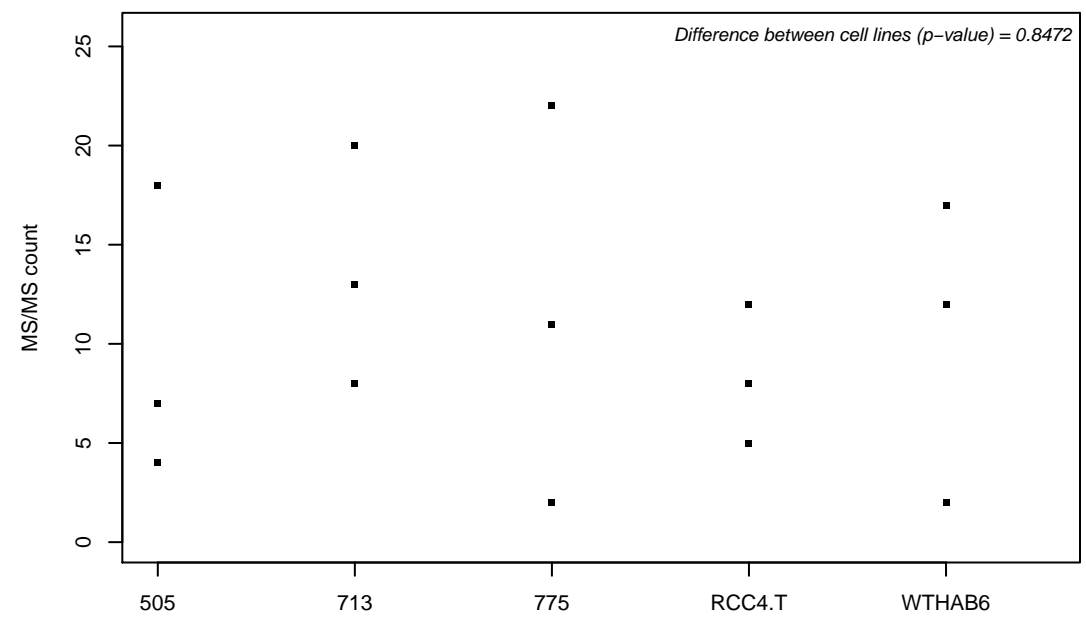
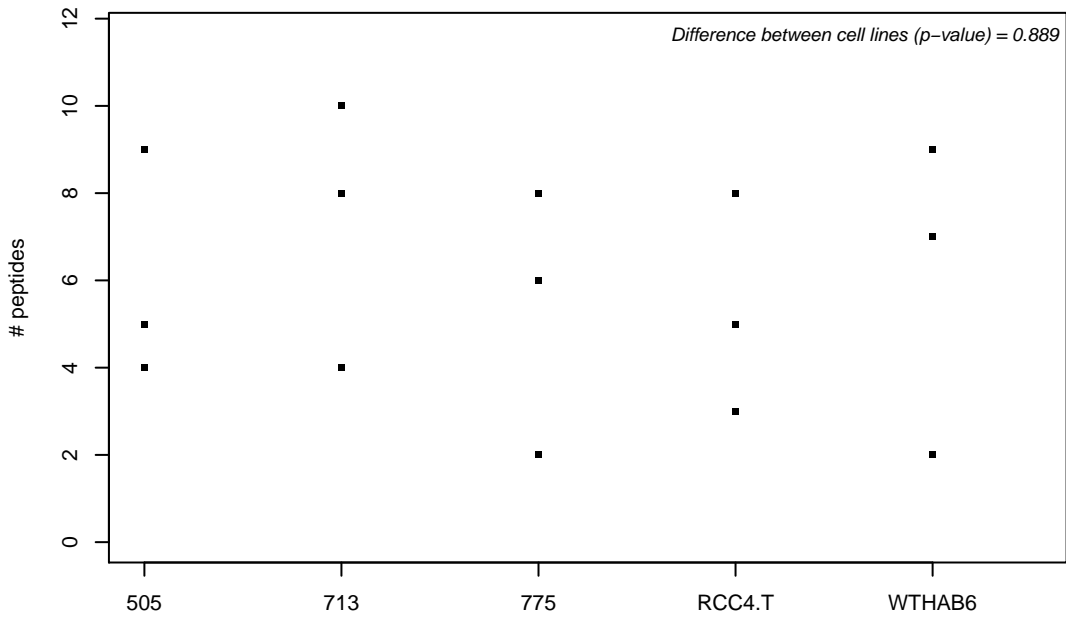
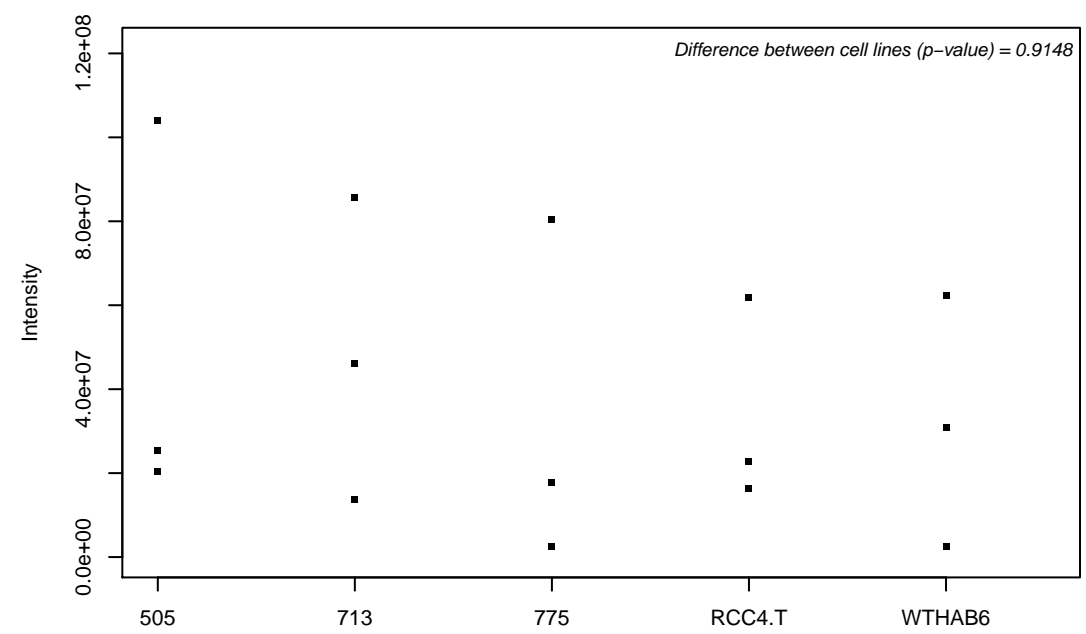
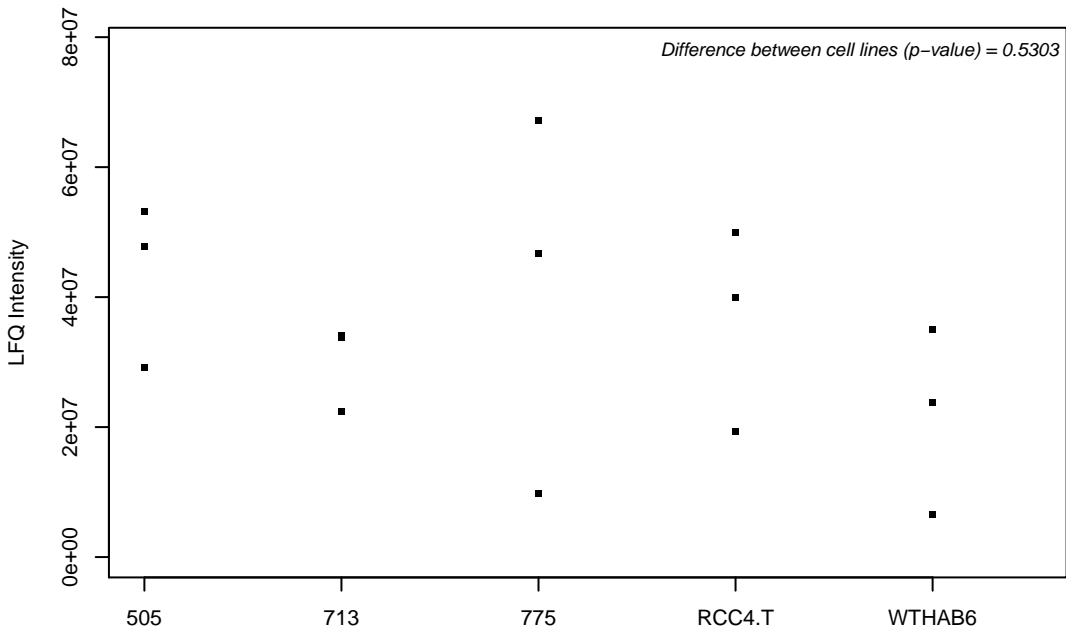
P07711; Cathepsin L1



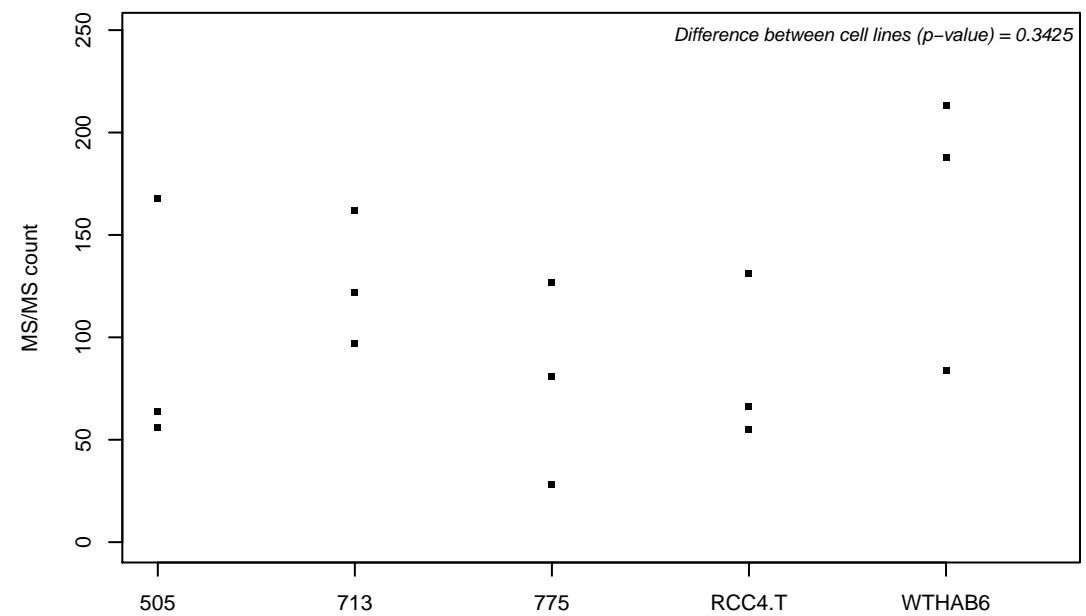
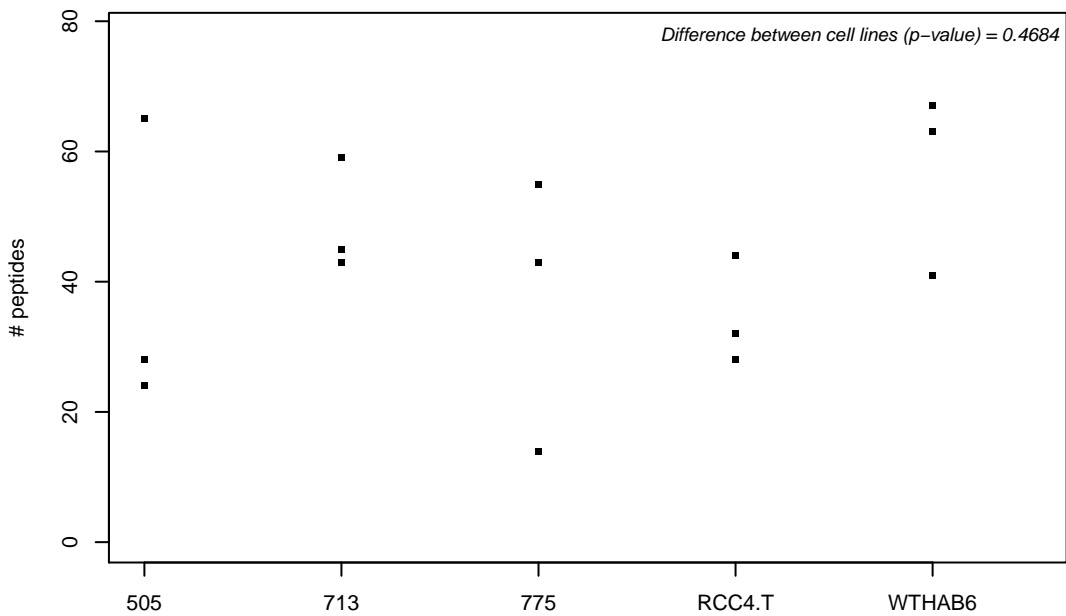
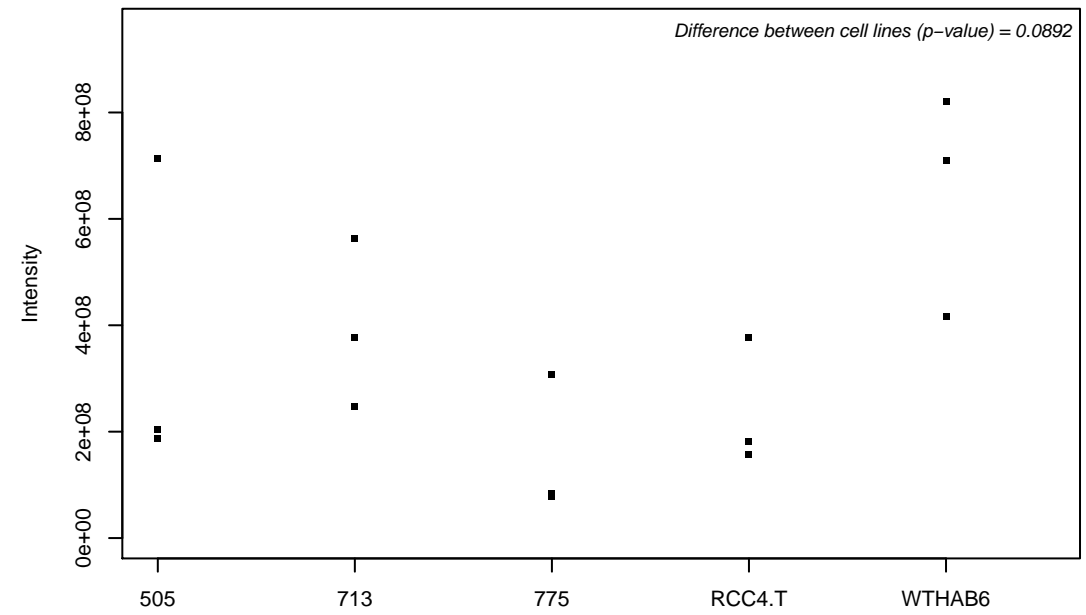
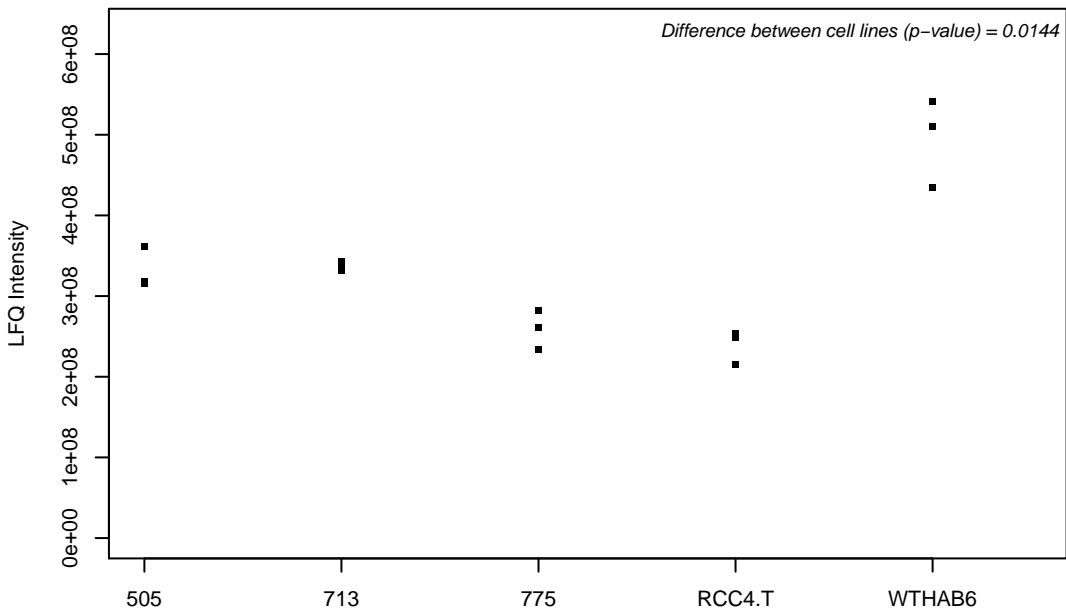
P07737; Profilin-1



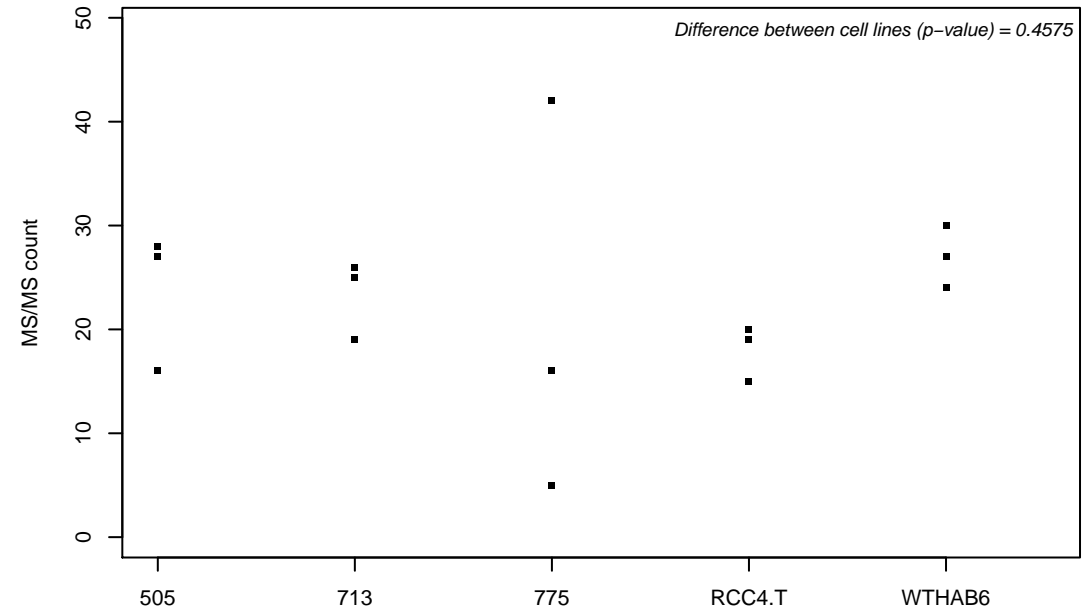
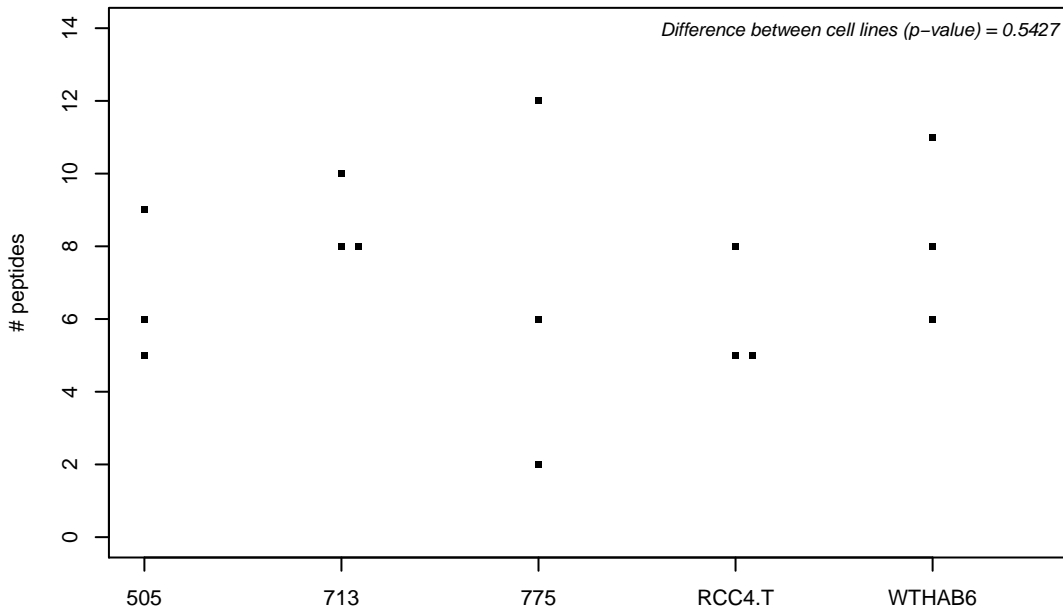
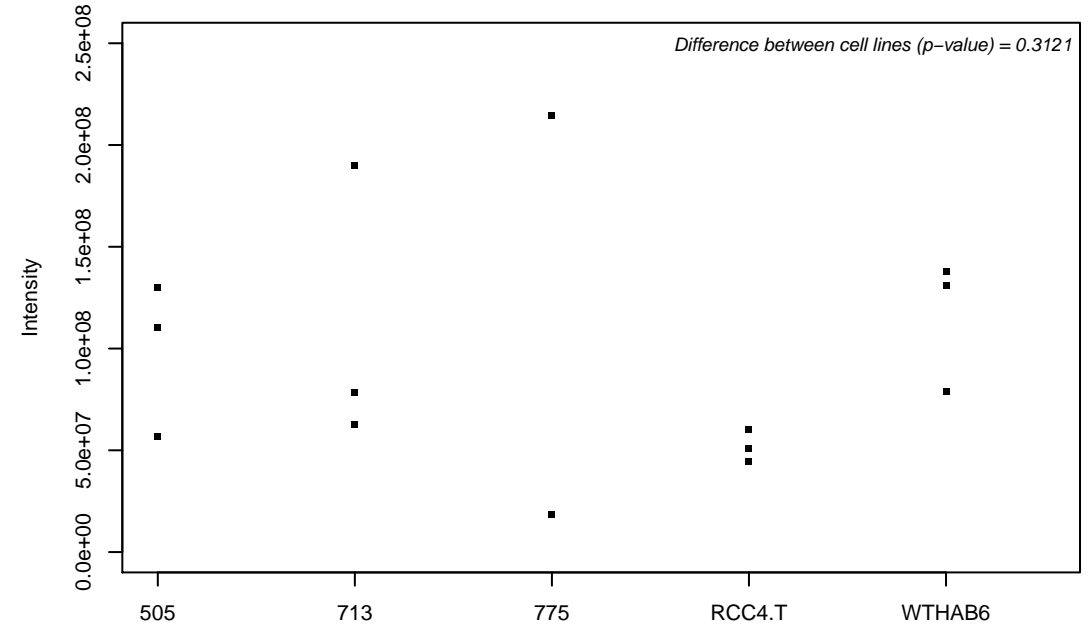
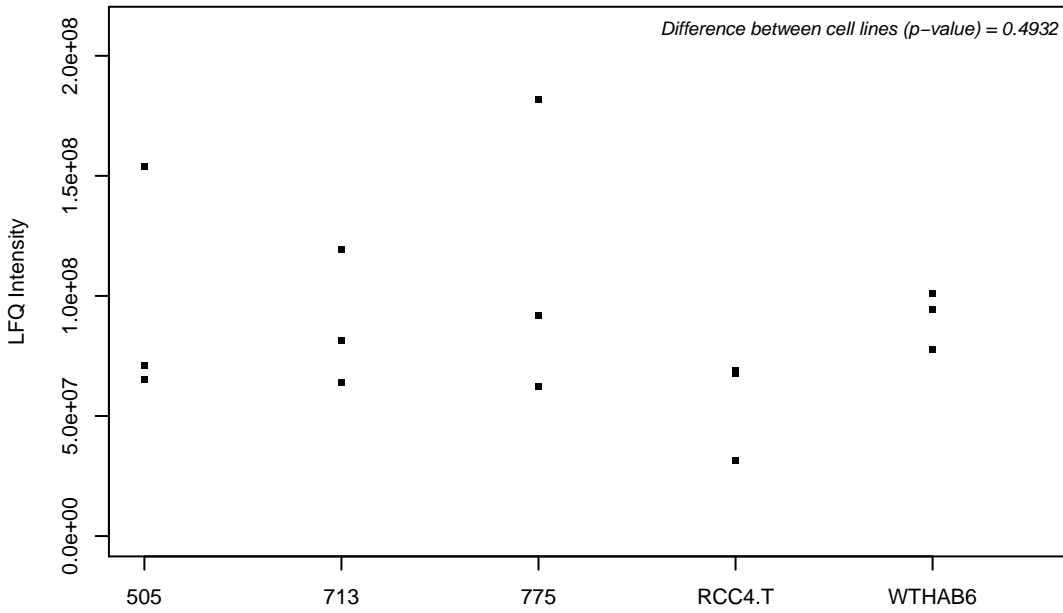
P07741; Adenine phosphoribosyltransferase



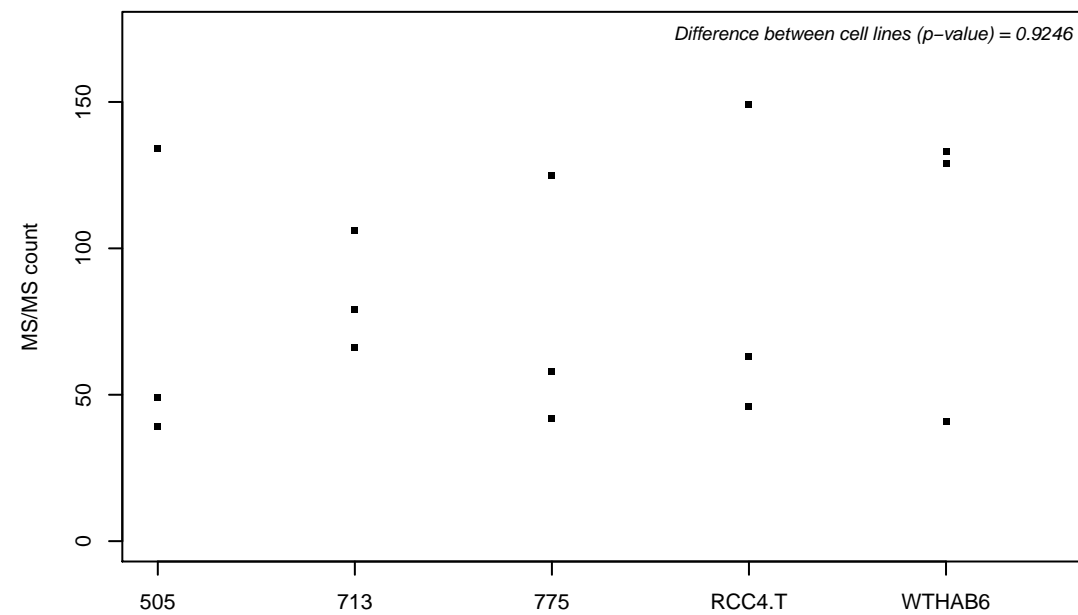
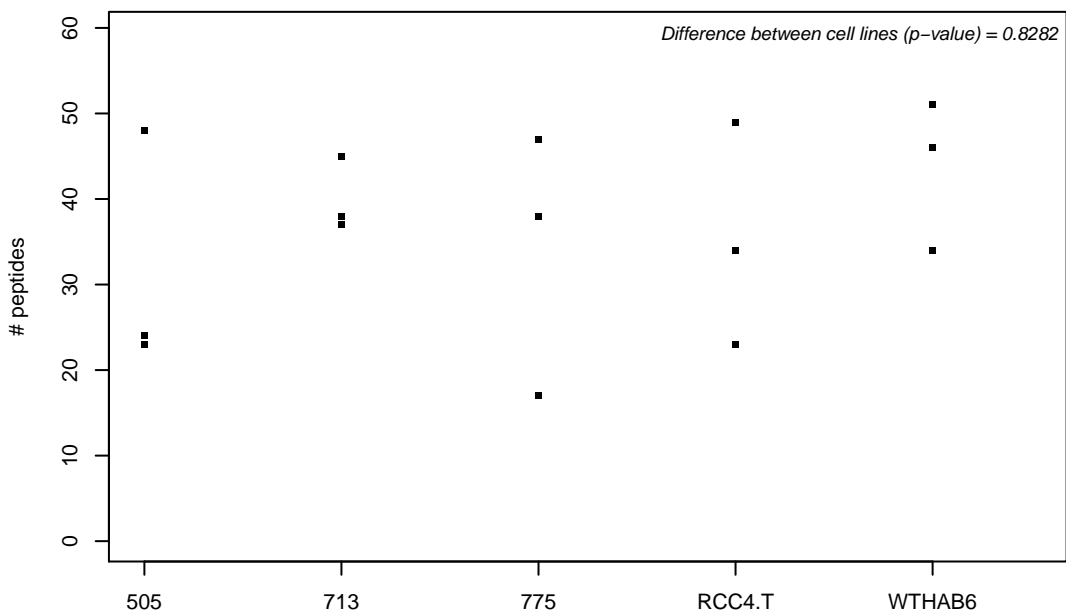
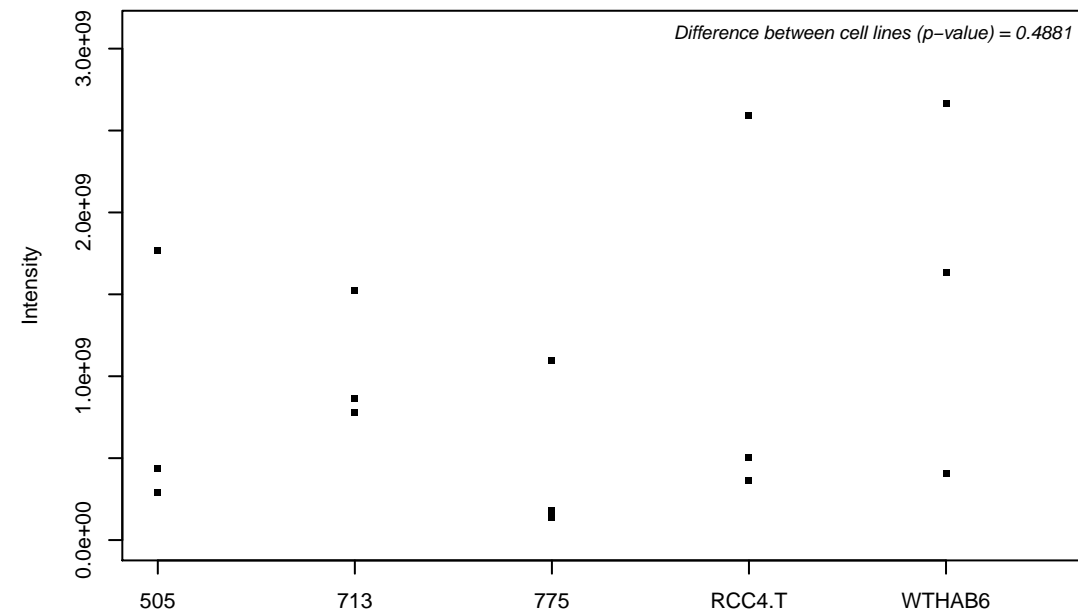
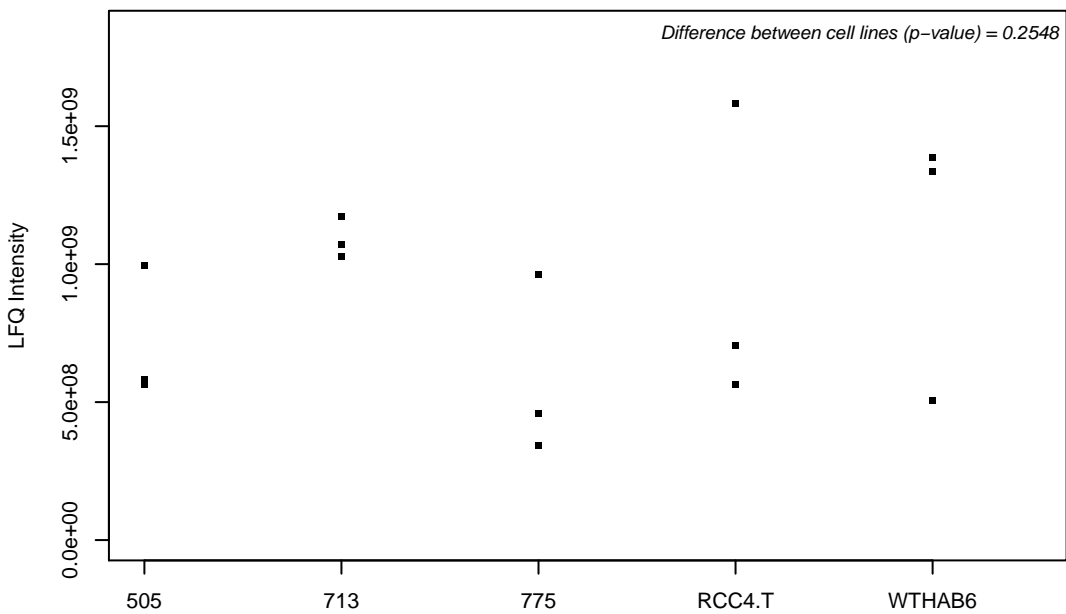
P07814; Bifunctional glutamate/proline--tRNA ligase



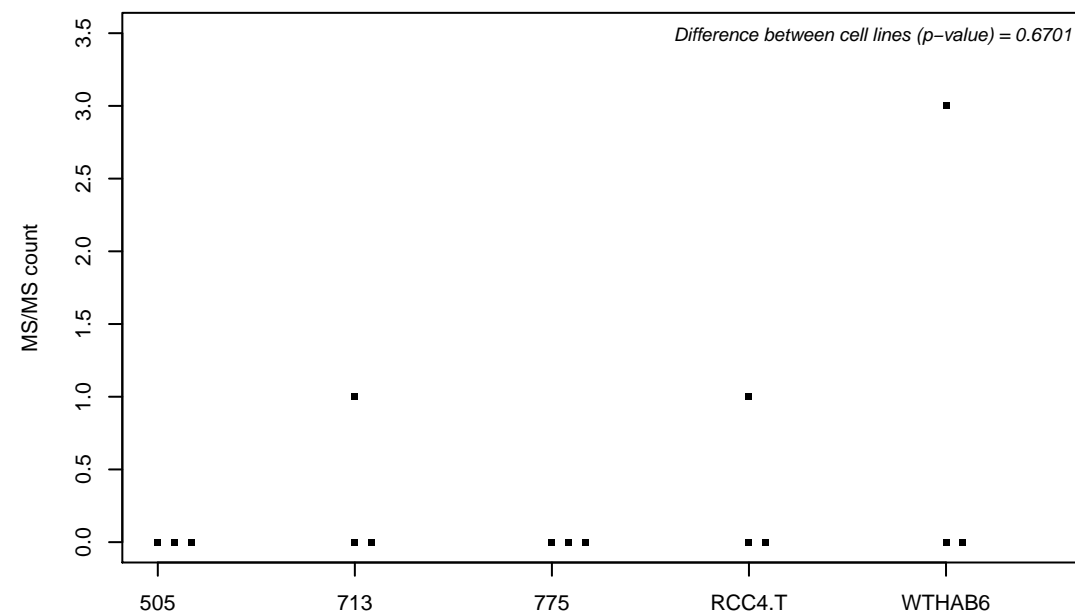
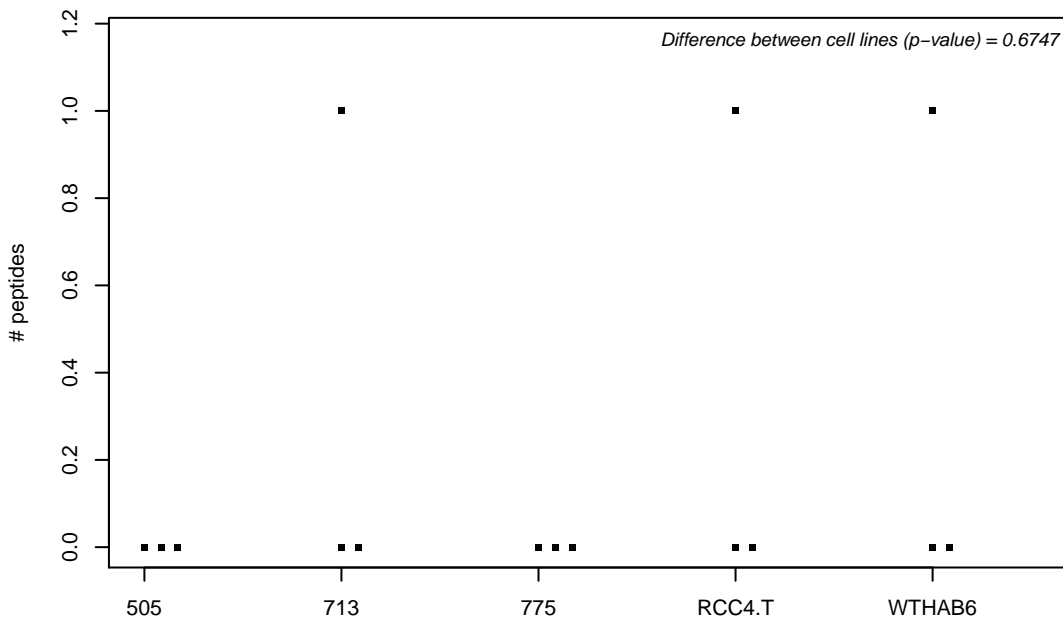
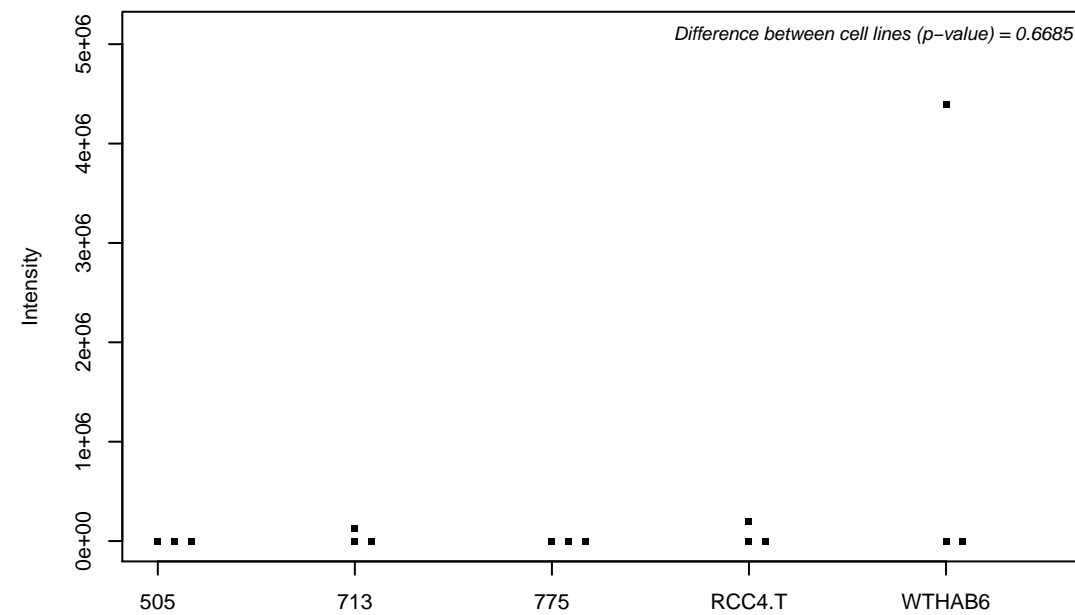
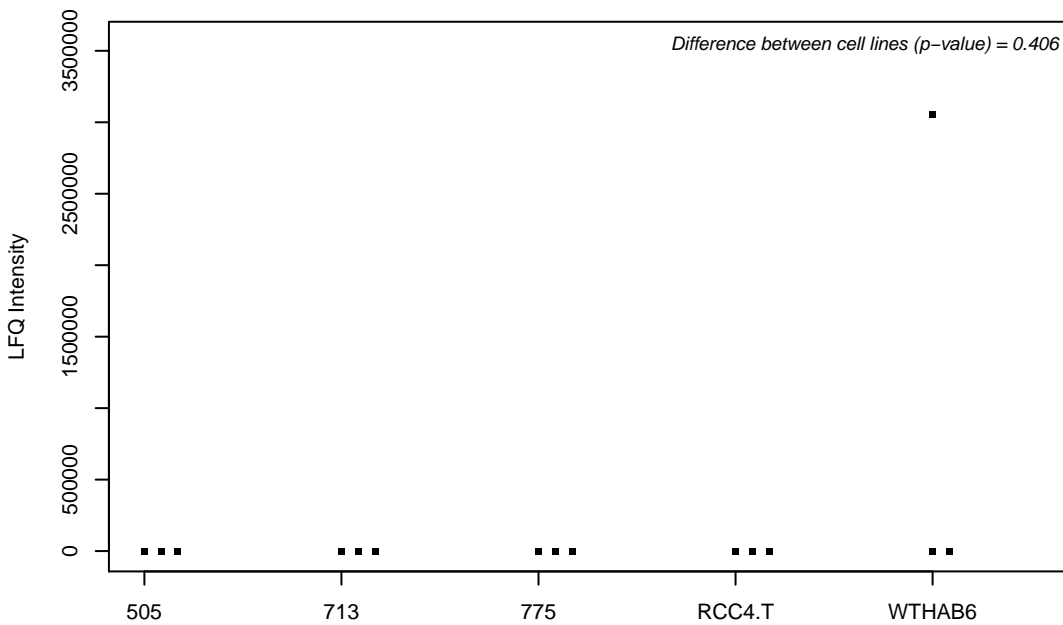
P07858; Cathepsin B



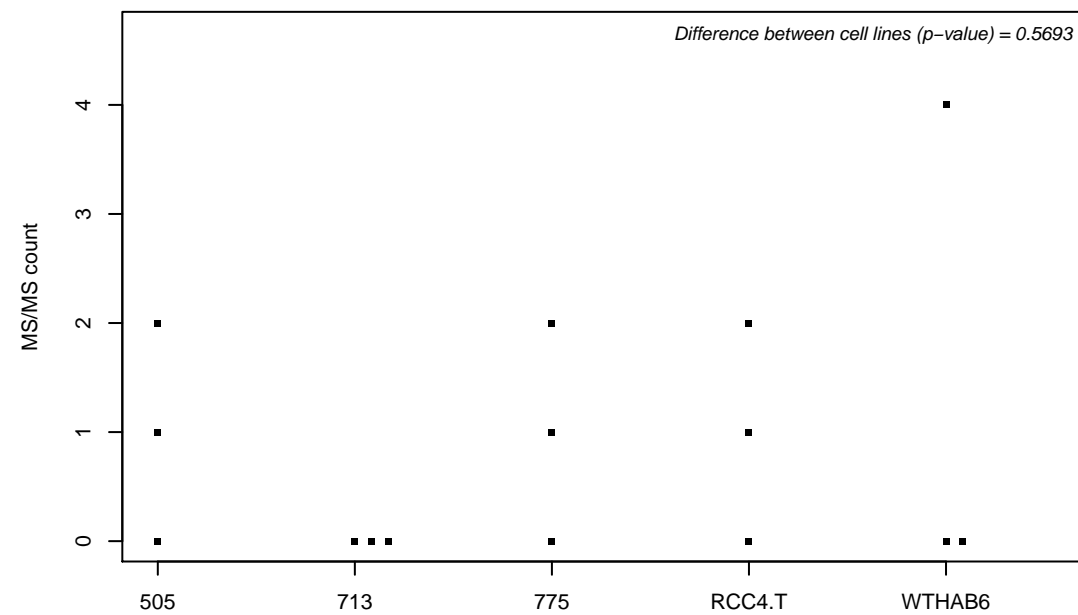
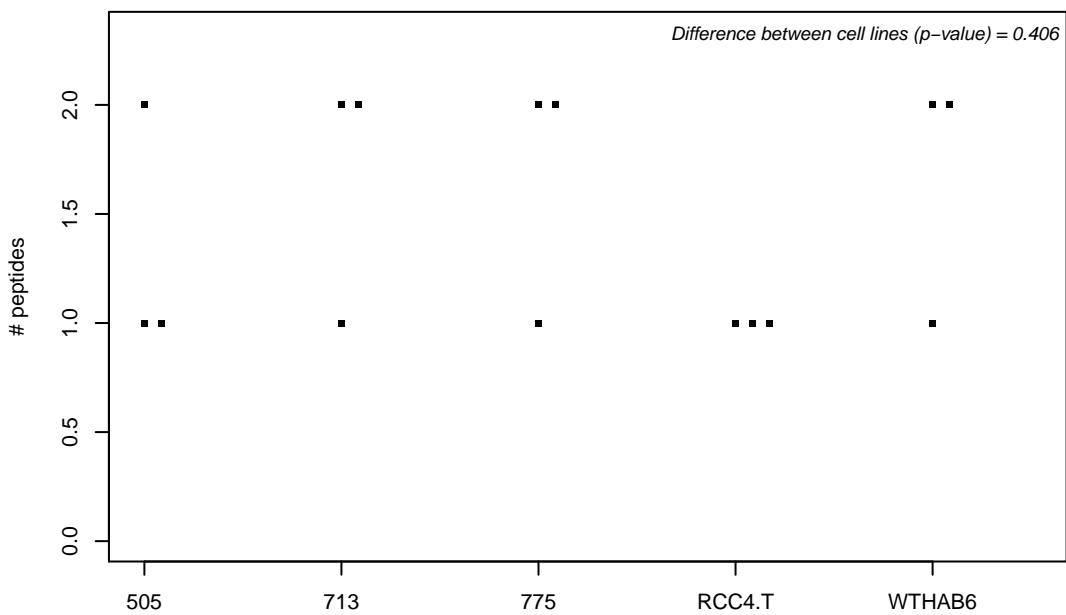
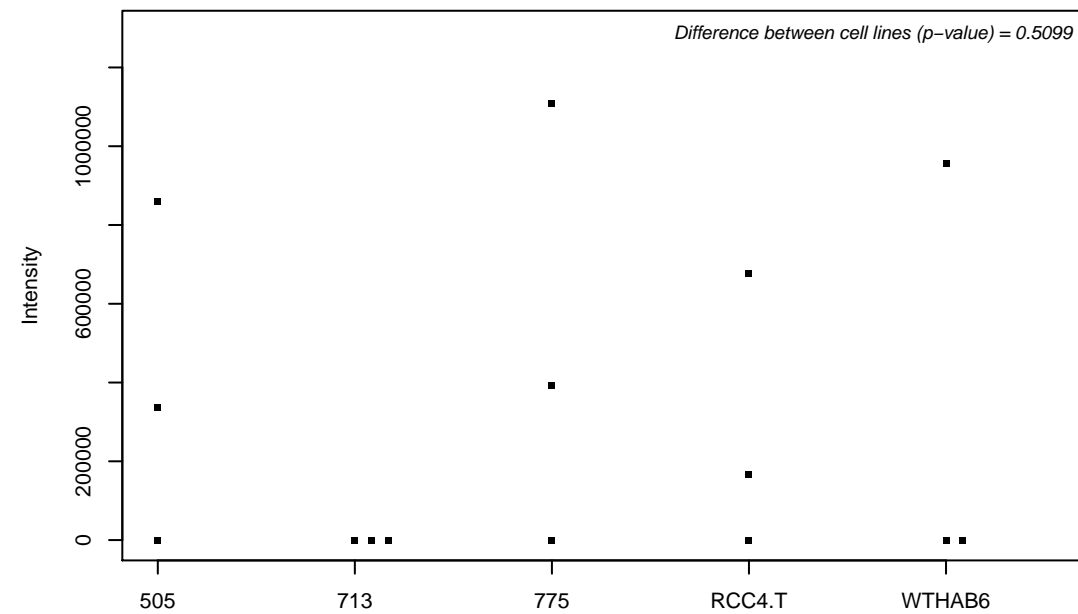
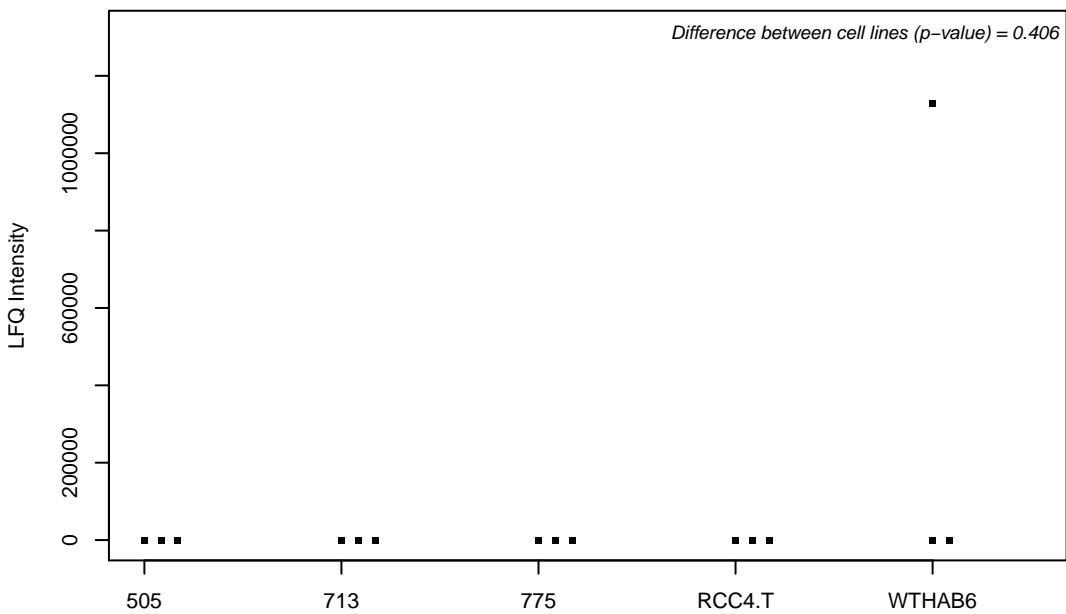
P07900-2; Heat shock protein HSP 90-alpha



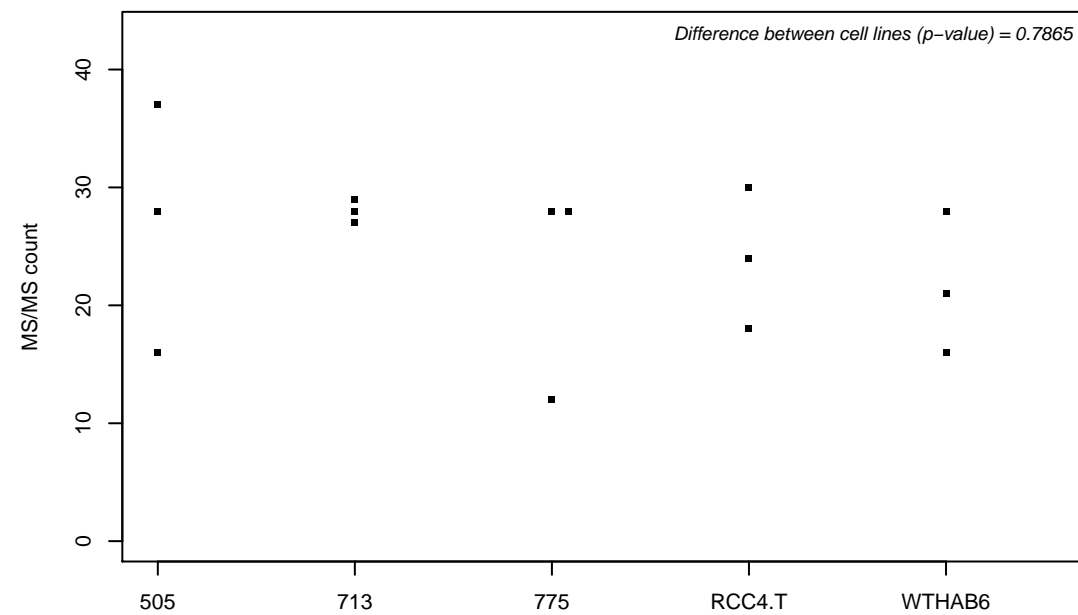
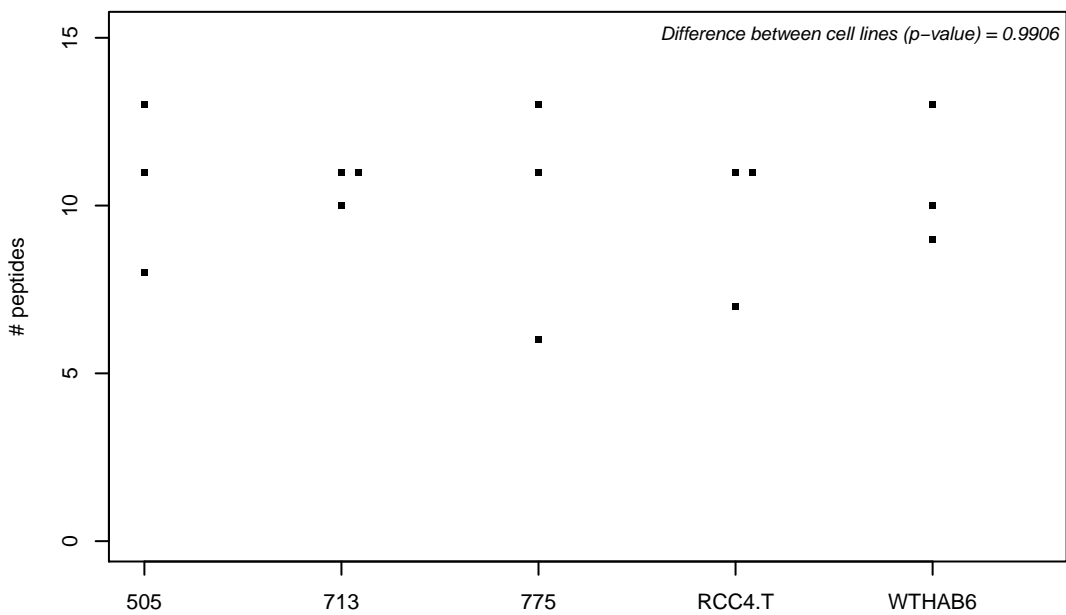
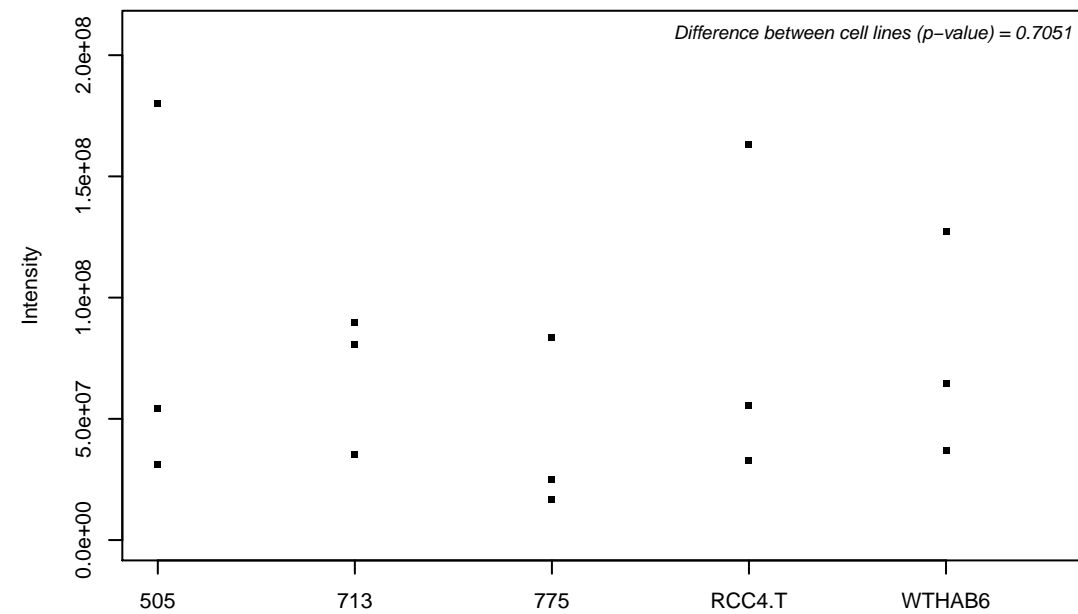
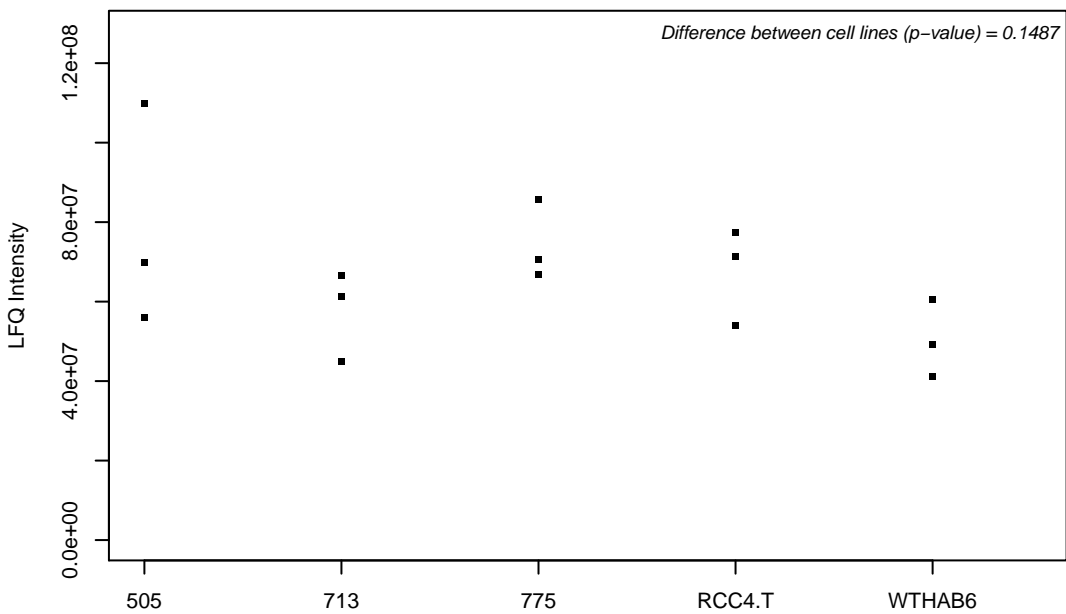
P07919; Cytochrome b-c1 complex subunit 6, mitochondrial



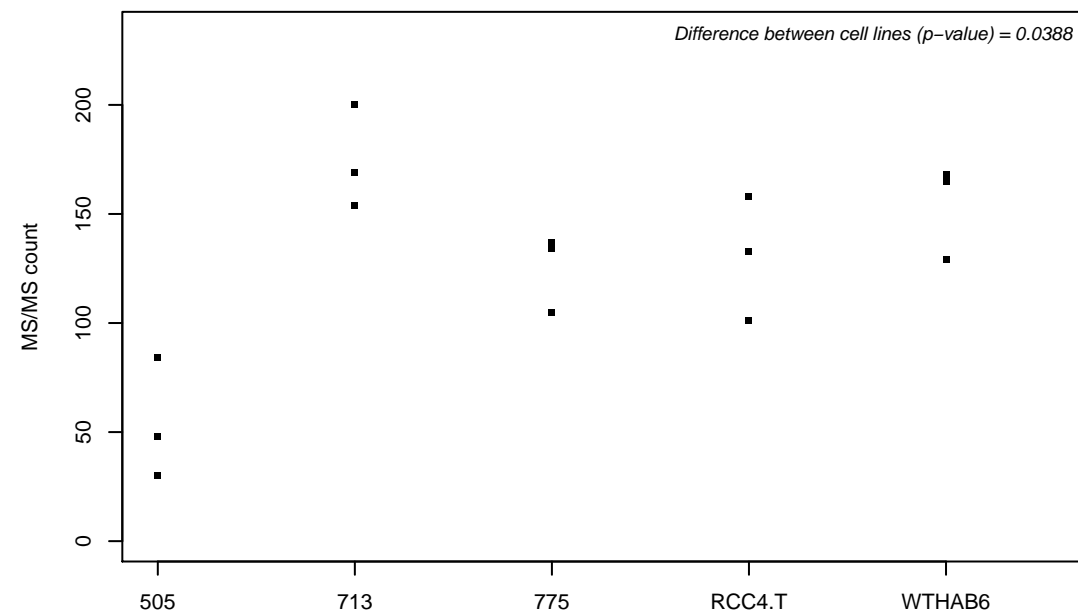
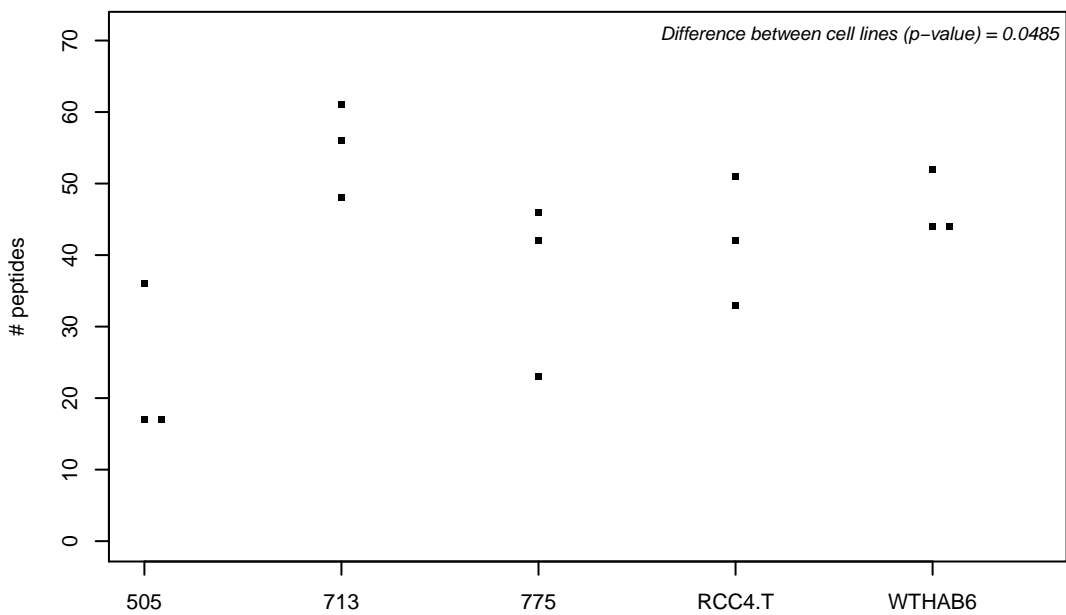
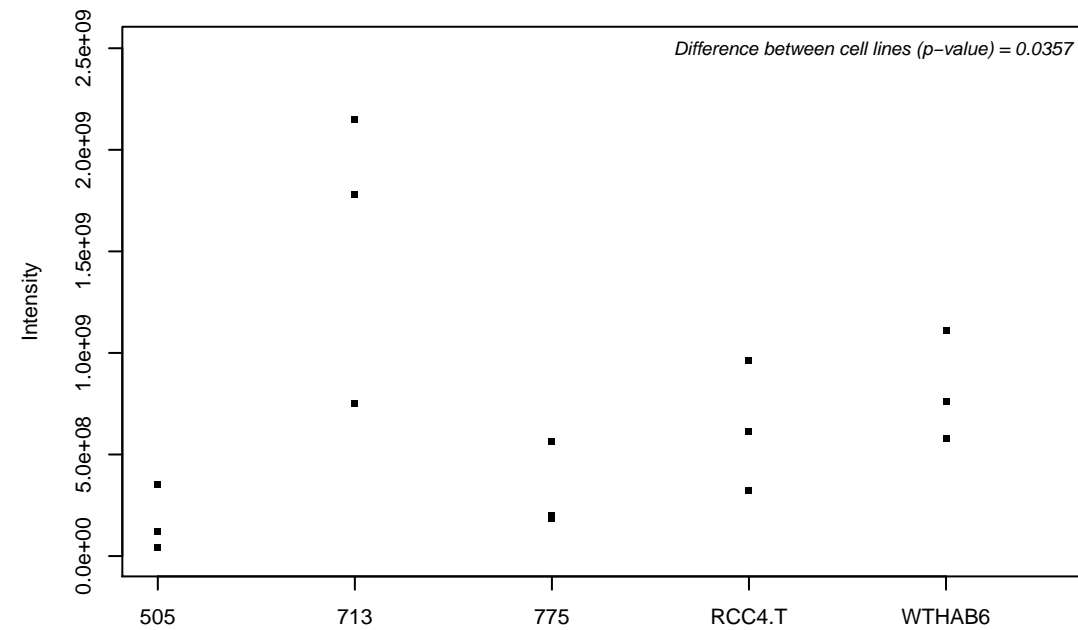
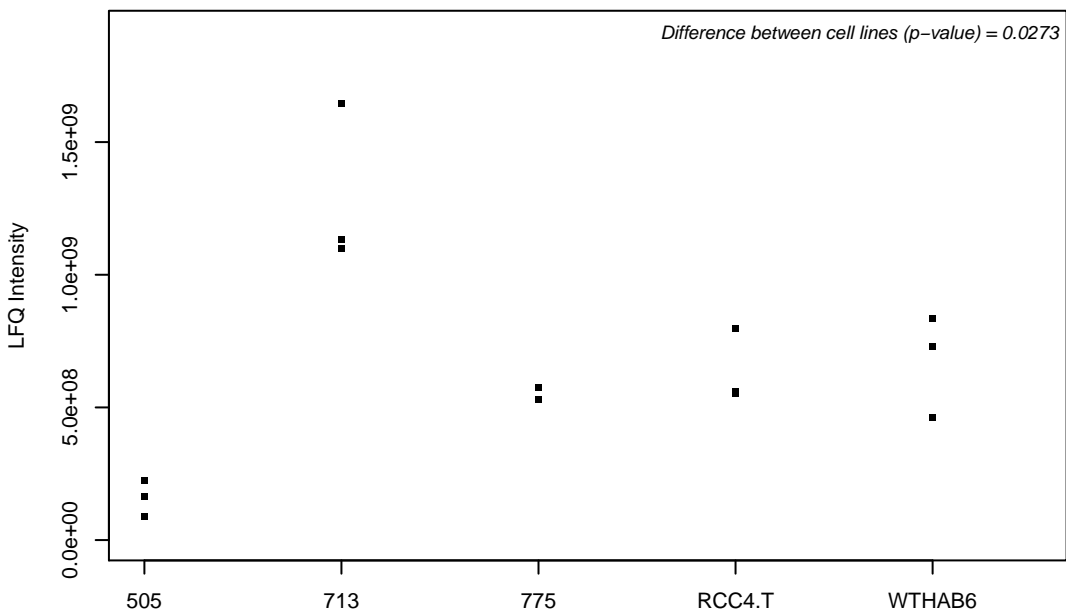
P07948; Tyrosine-protein kinase Lyn



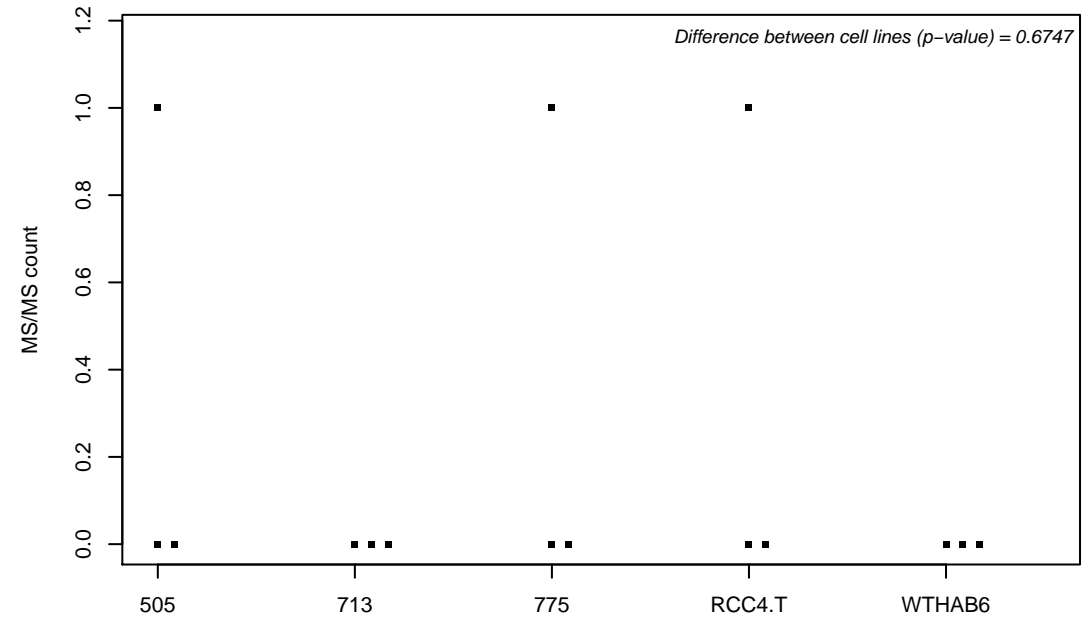
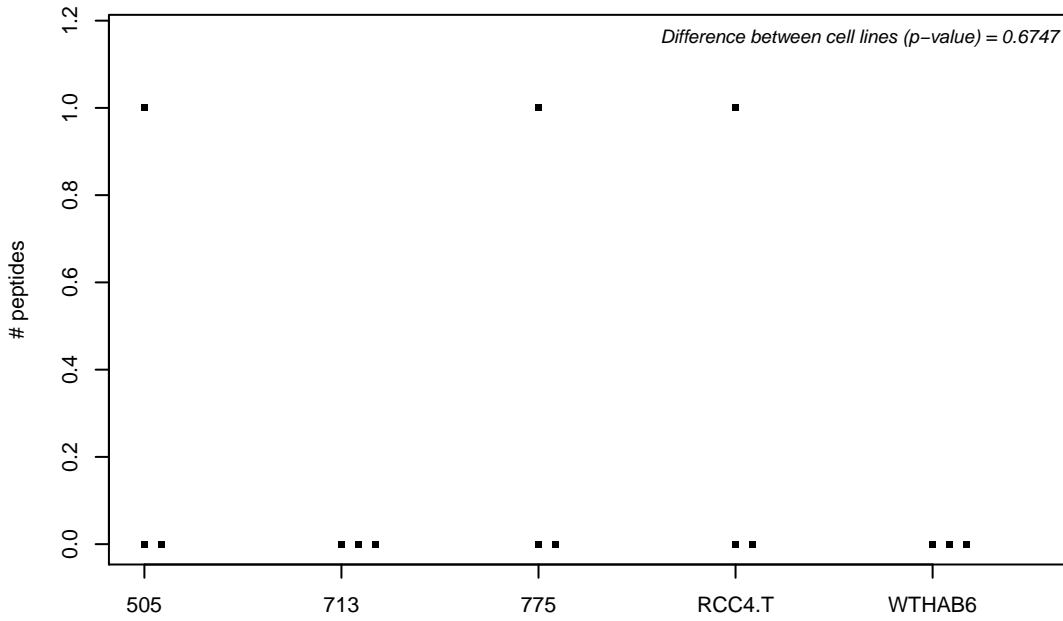
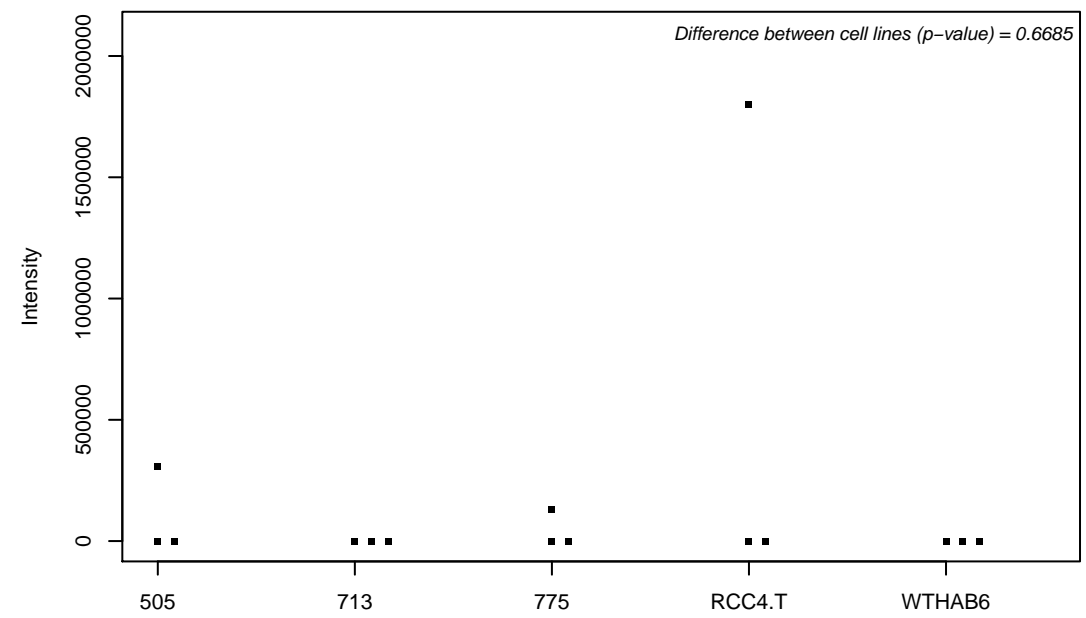
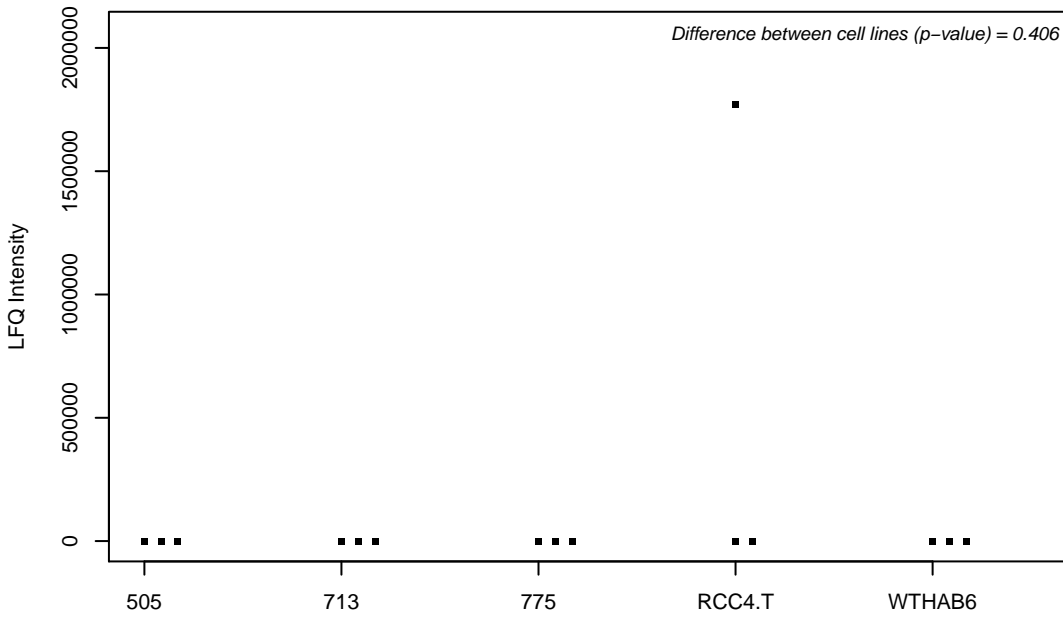
P07954; Fumarate hydratase, mitochondrial



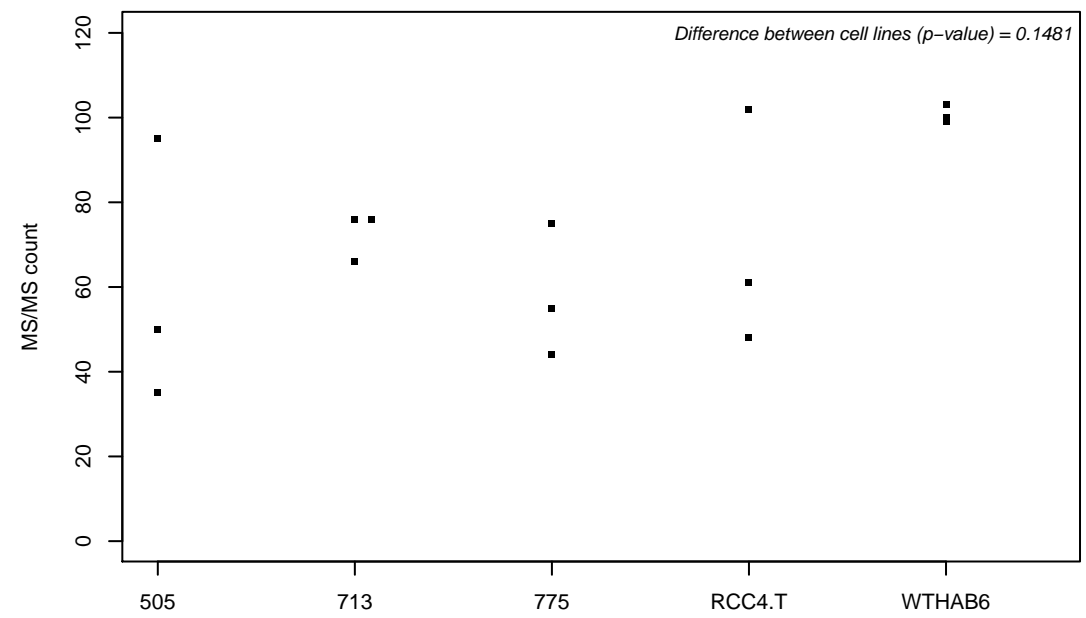
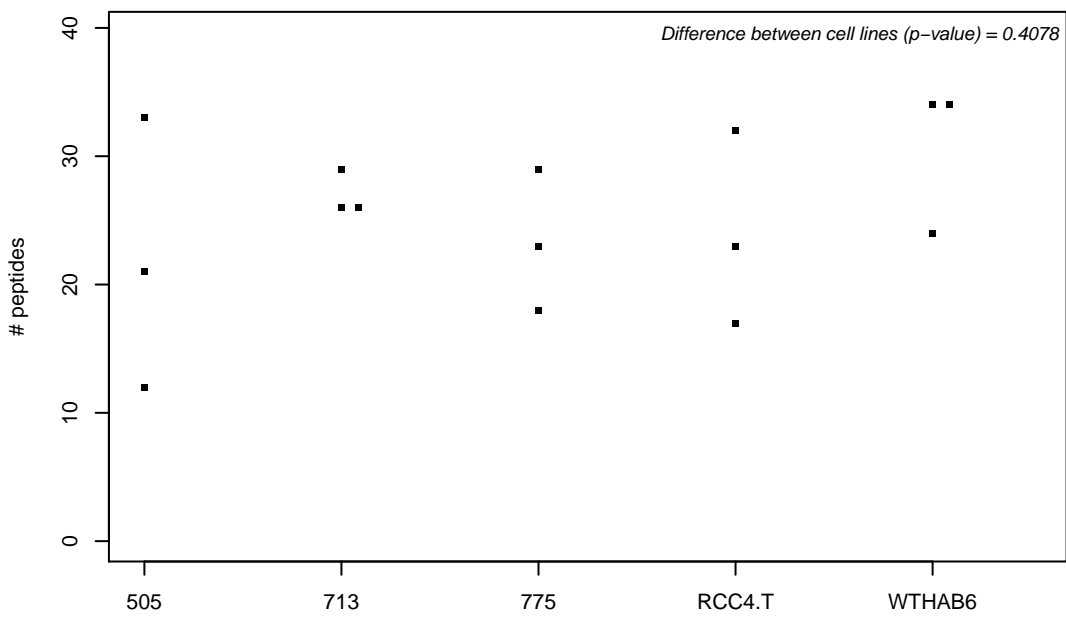
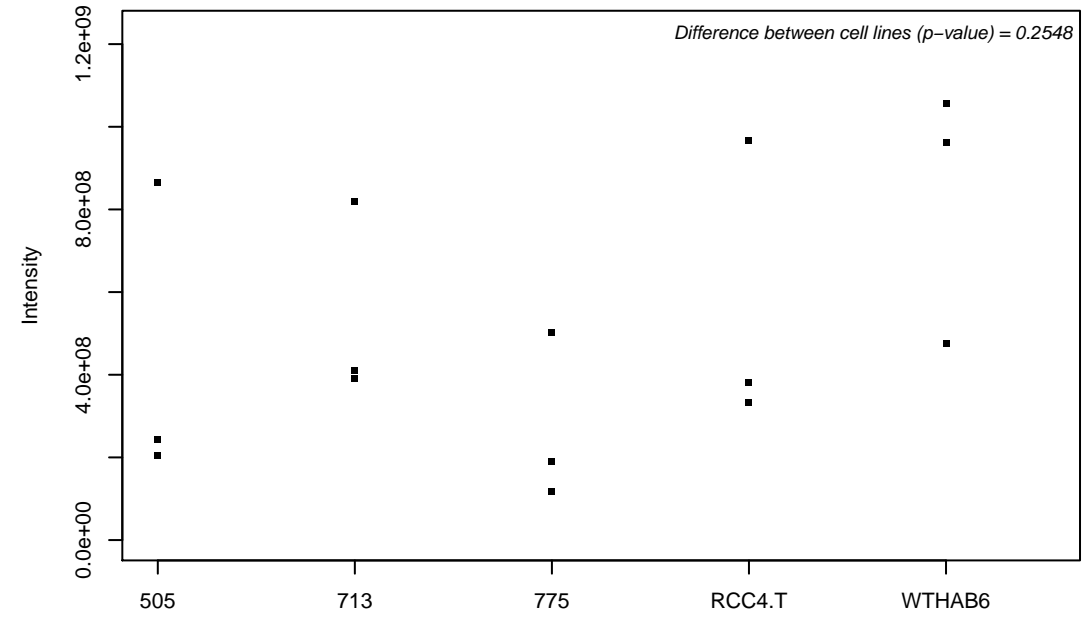
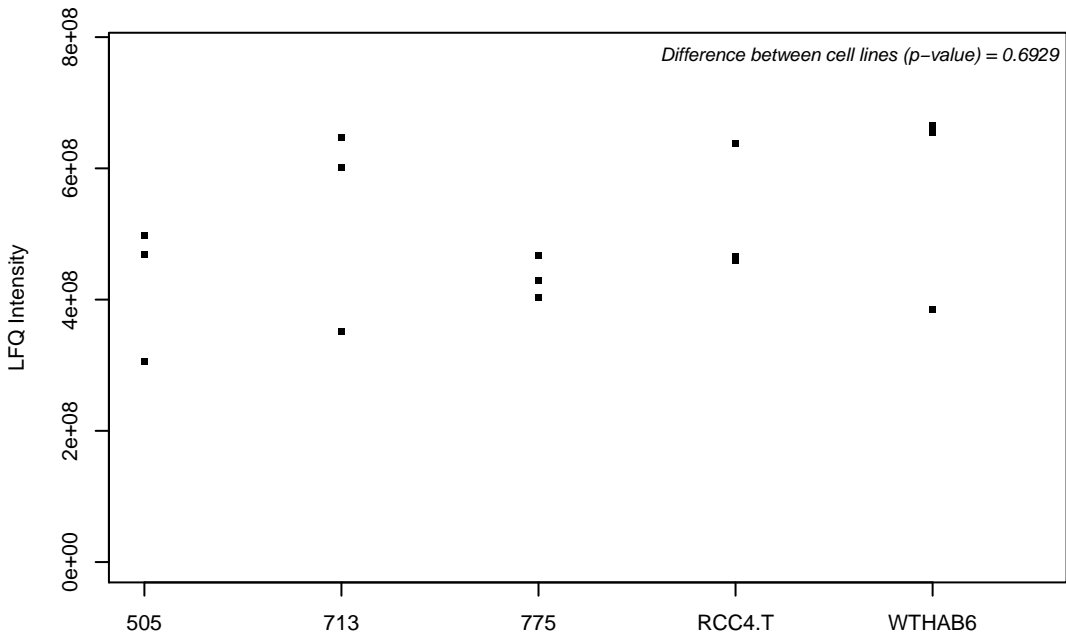
P07996; Thrombospondin-1



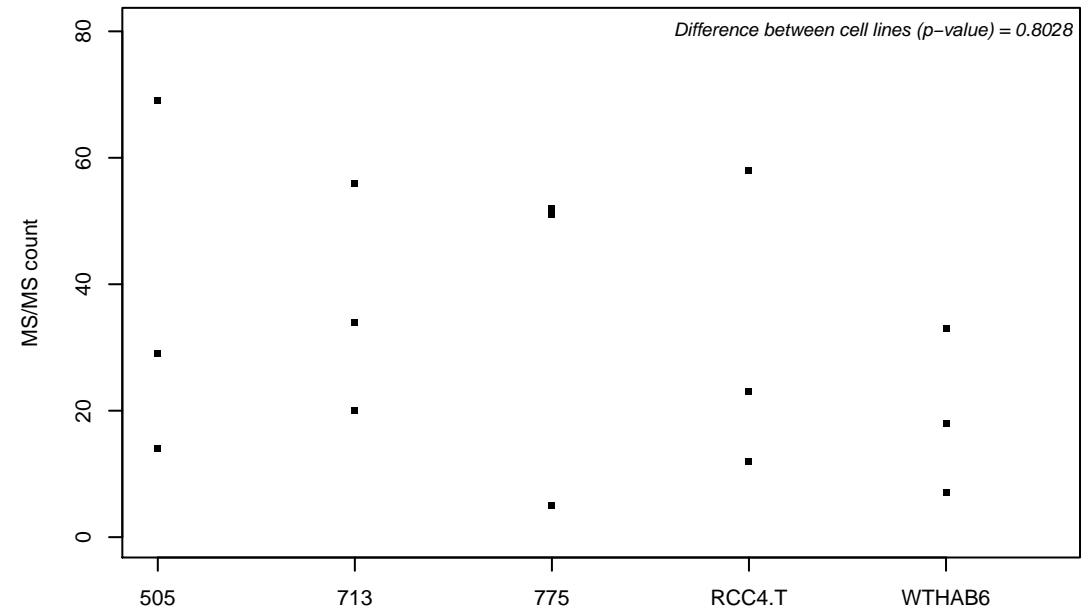
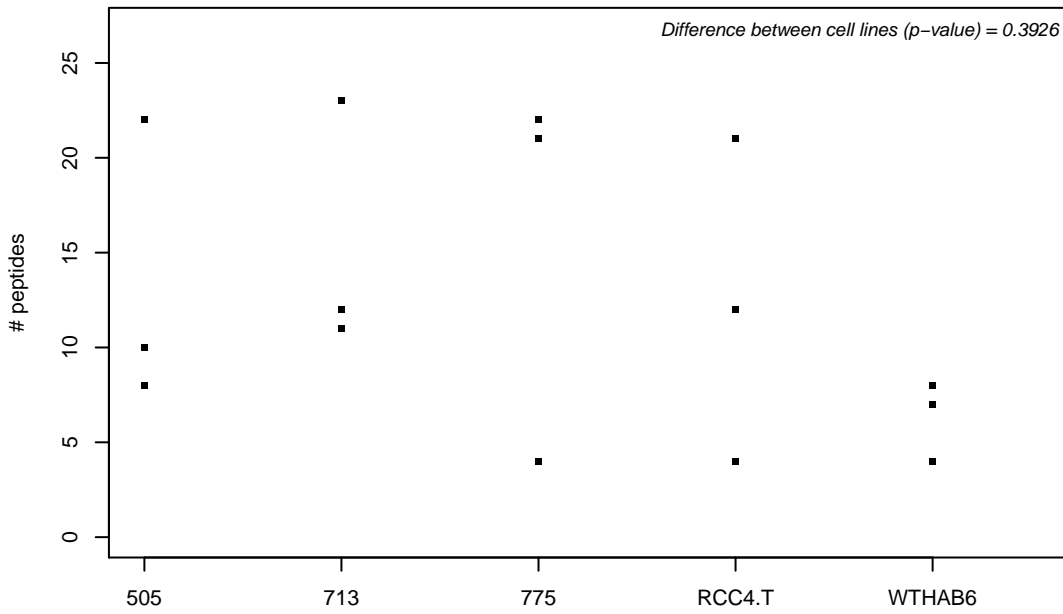
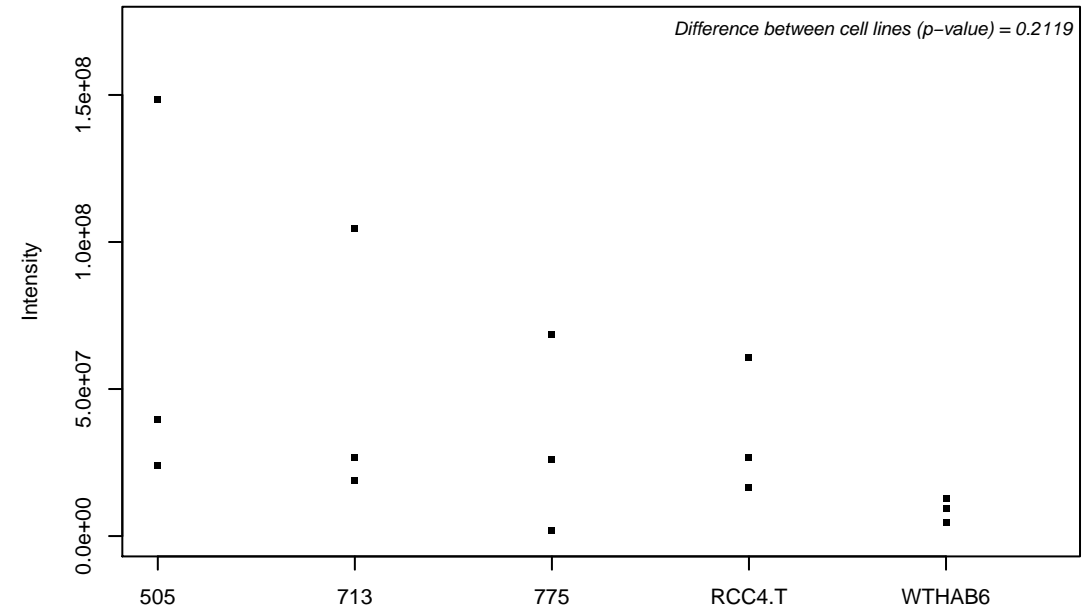
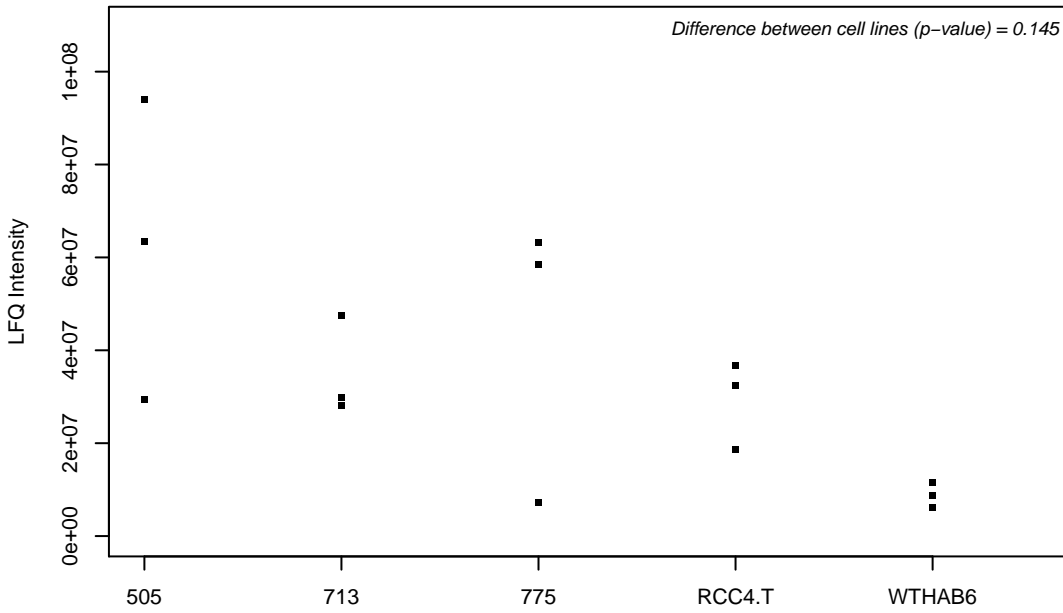
P08047; Transcription factor Sp1



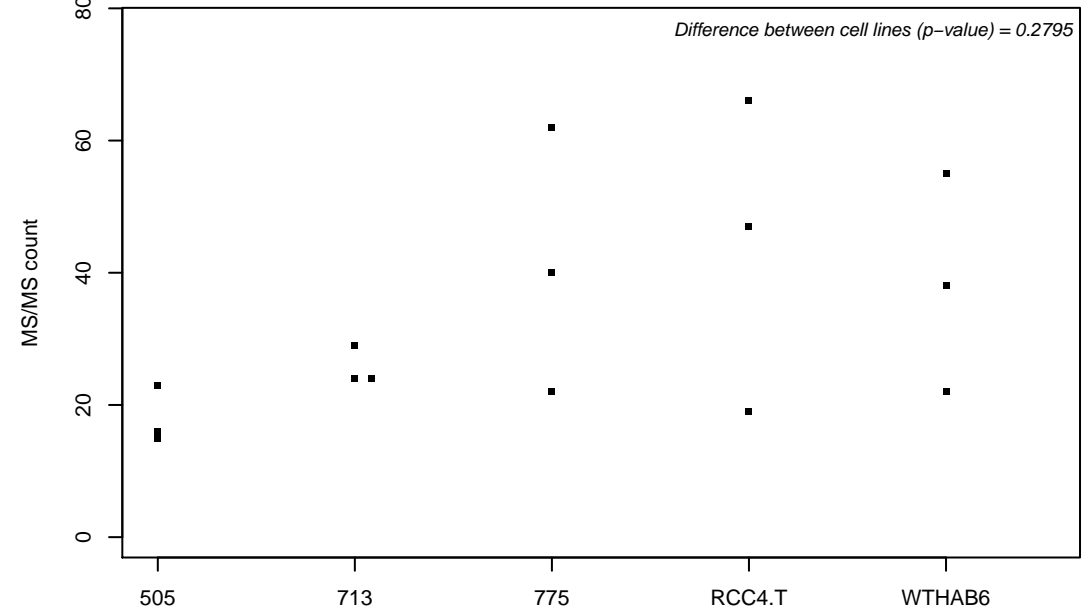
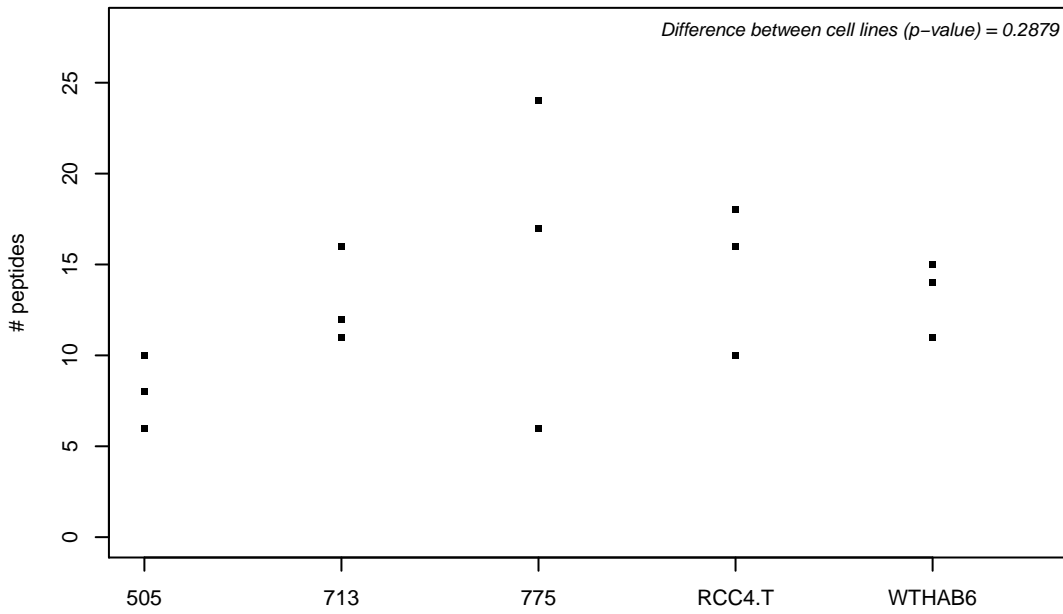
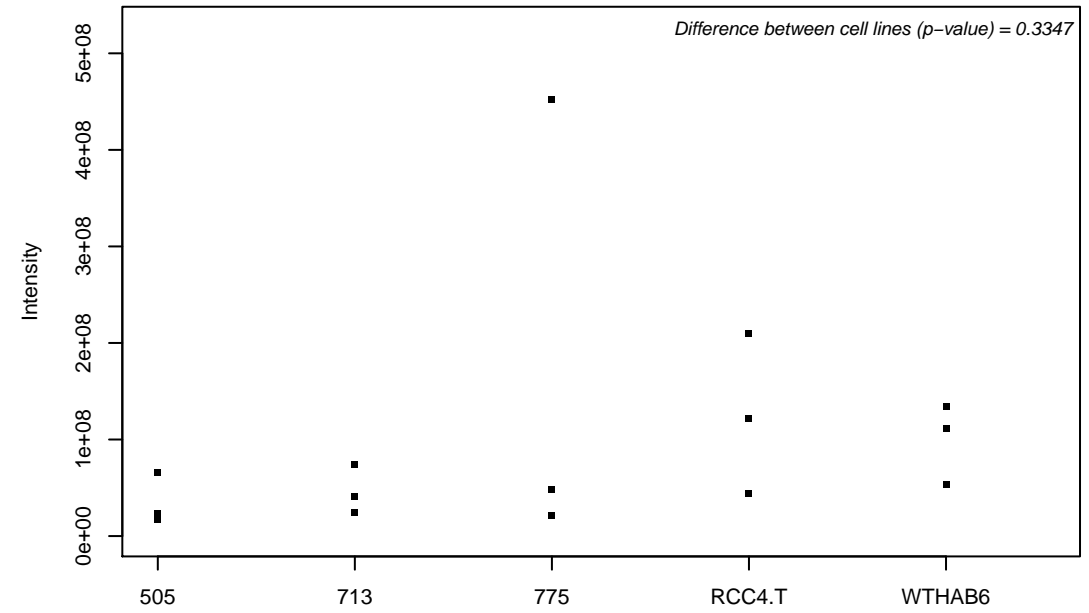
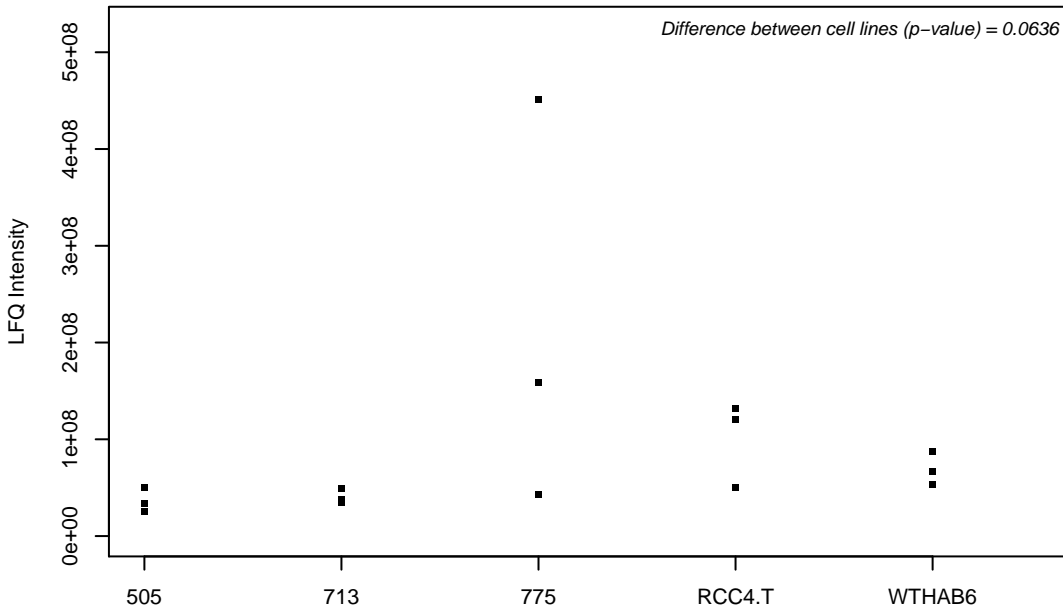
P08107; Heat shock 70 kDa protein 1A/1B



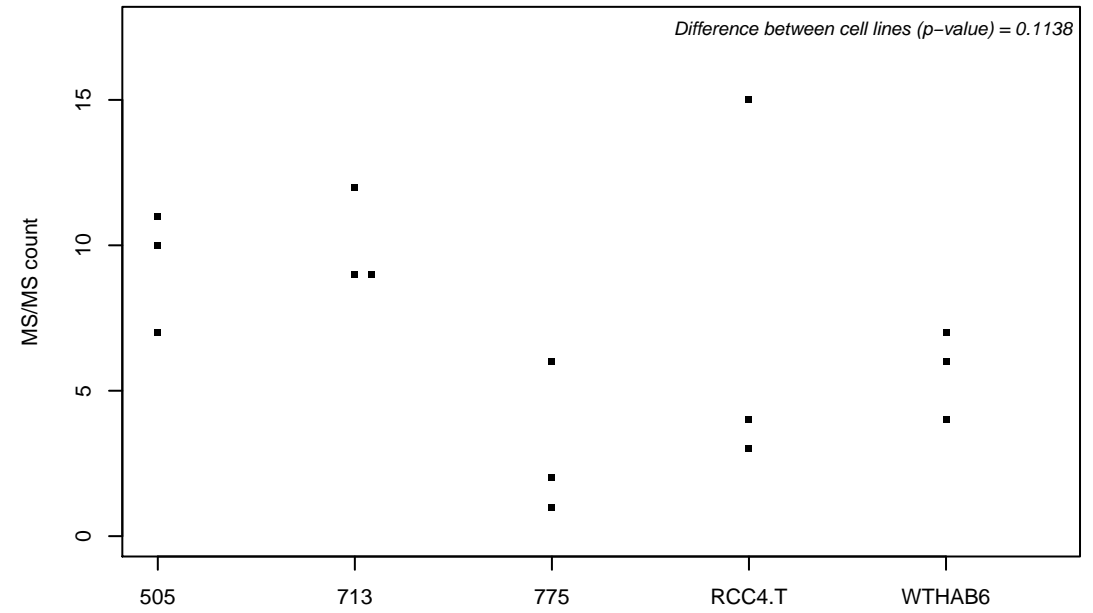
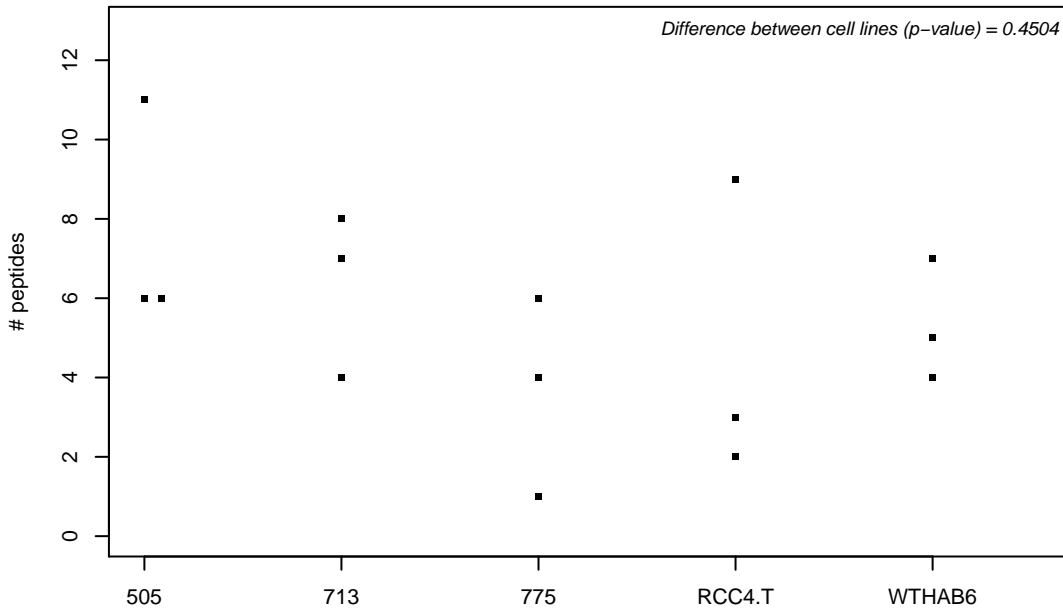
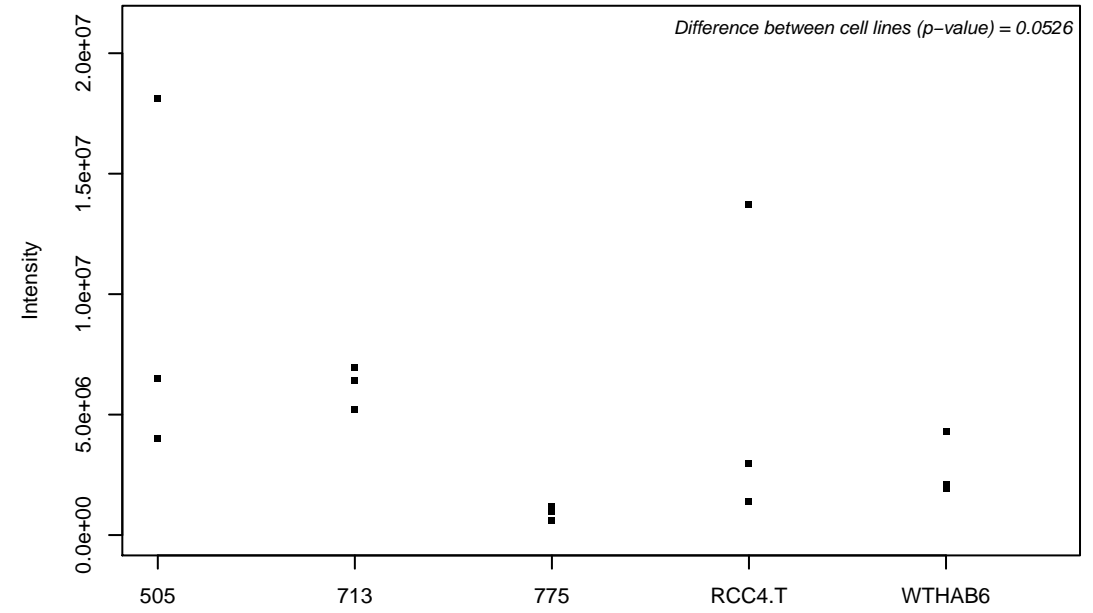
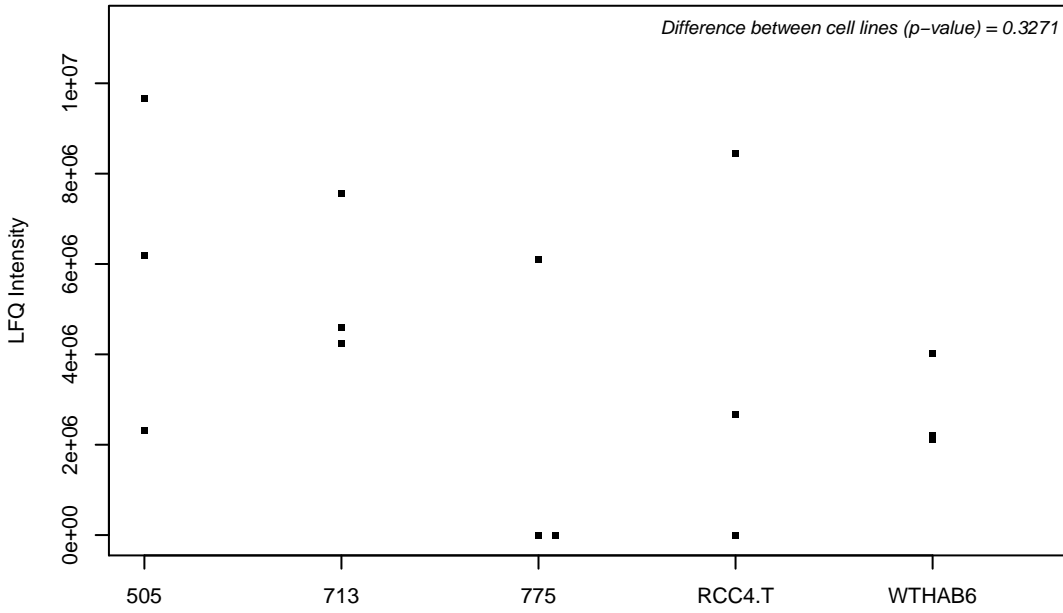
P08133; Annexin A6



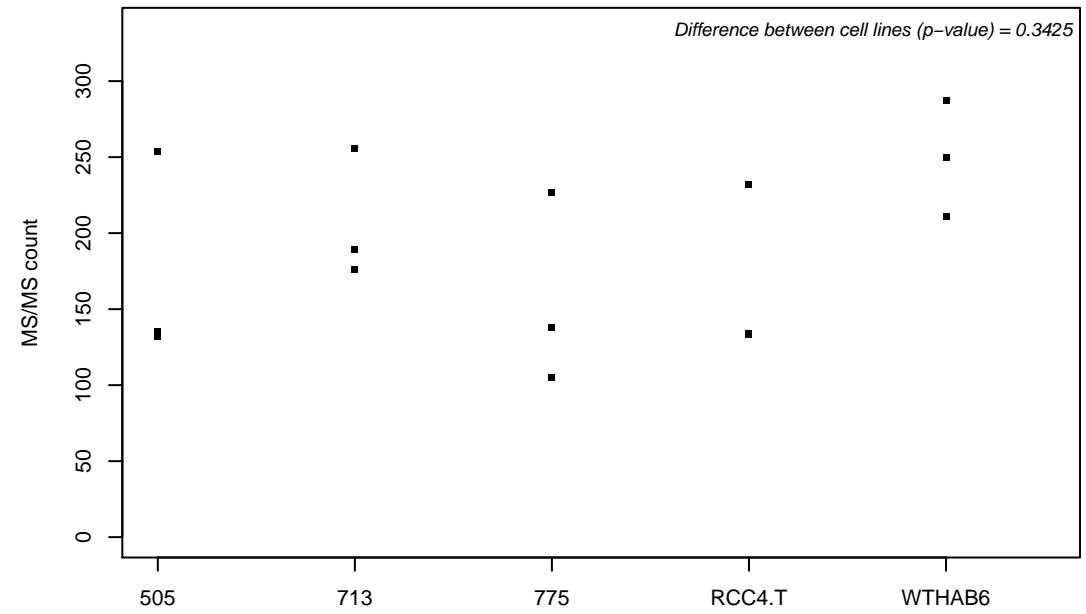
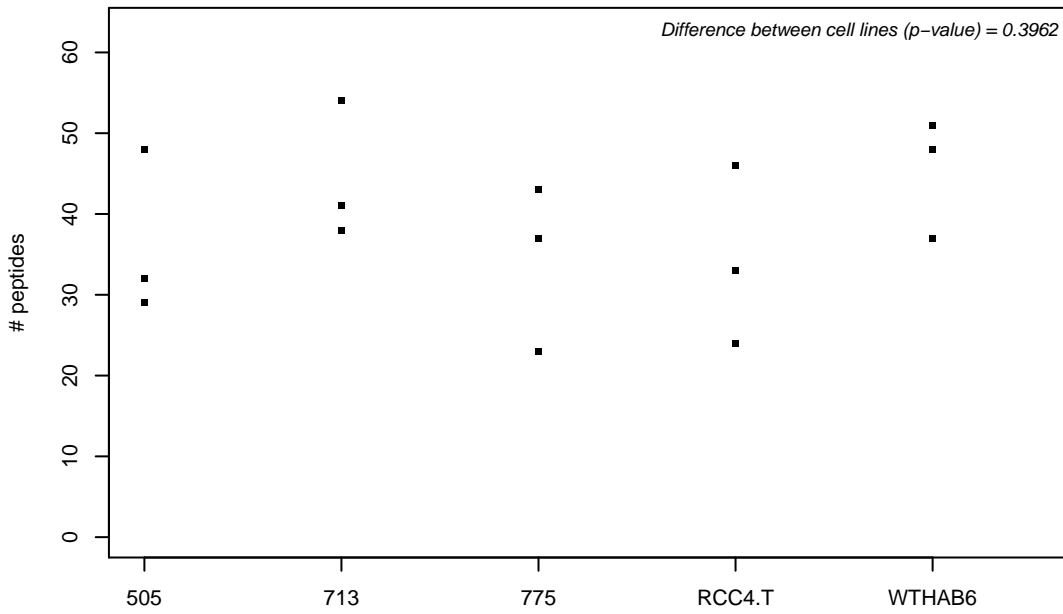
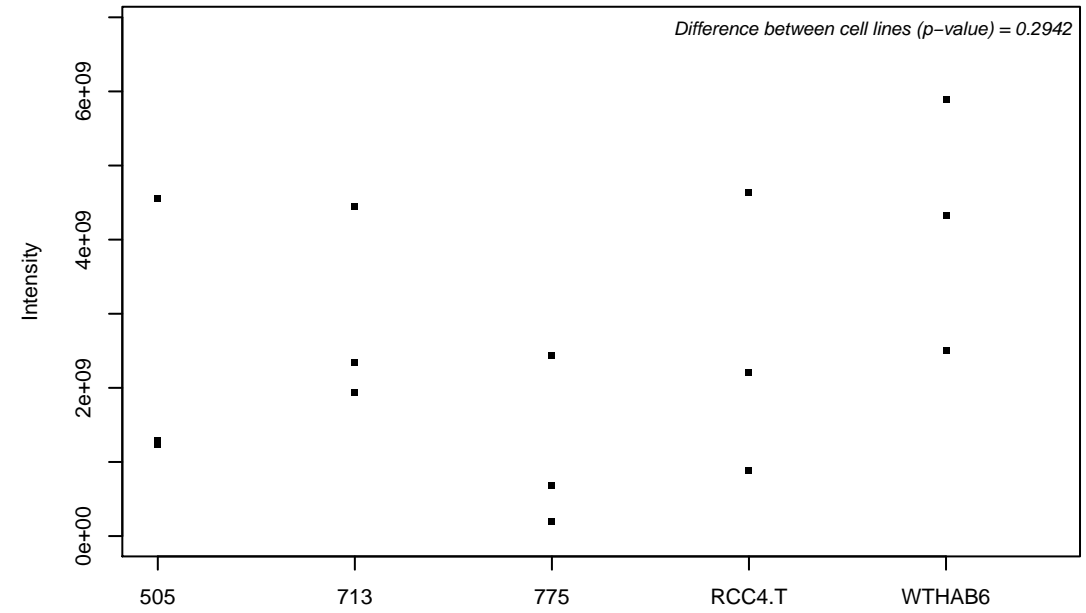
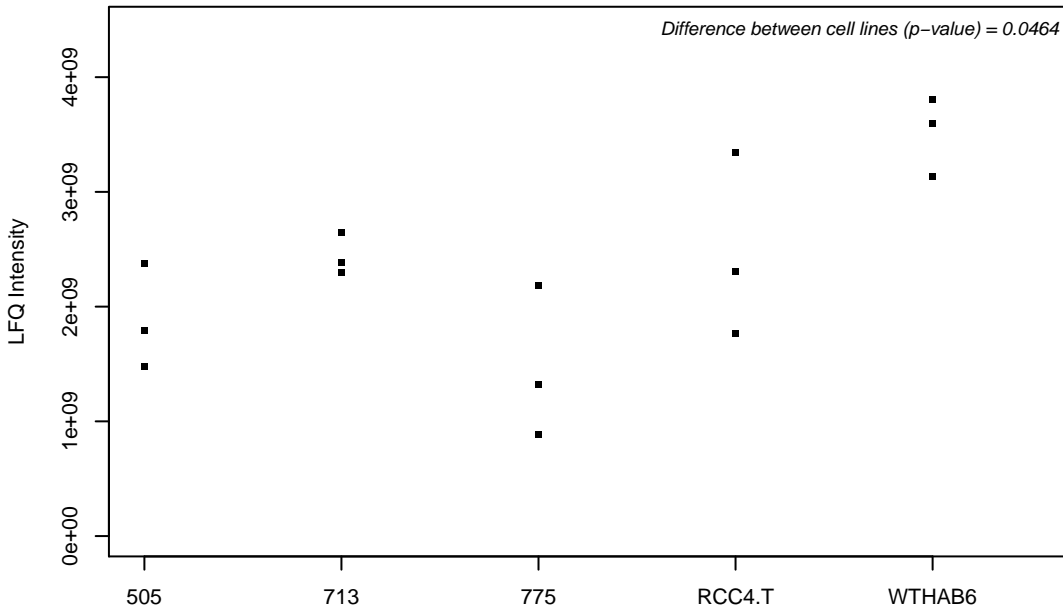
P08195-4; 4F2 cell-surface antigen heavy chain



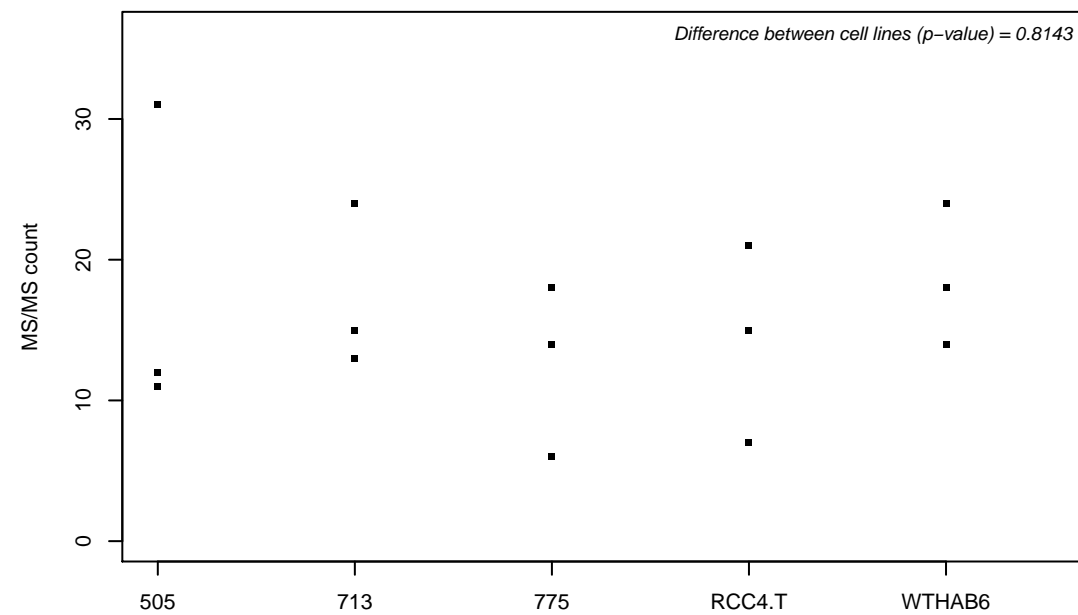
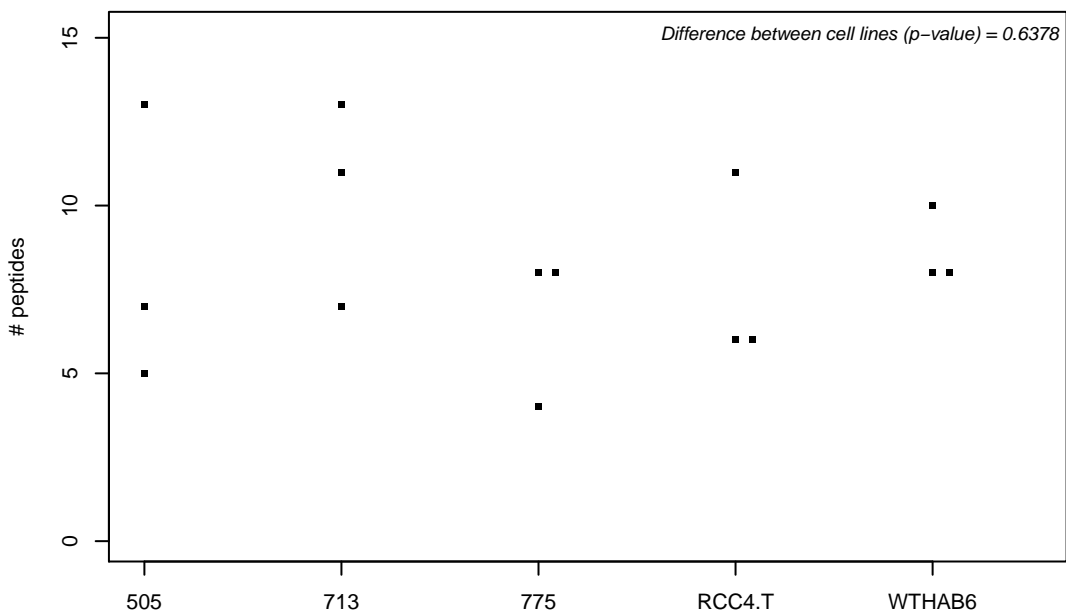
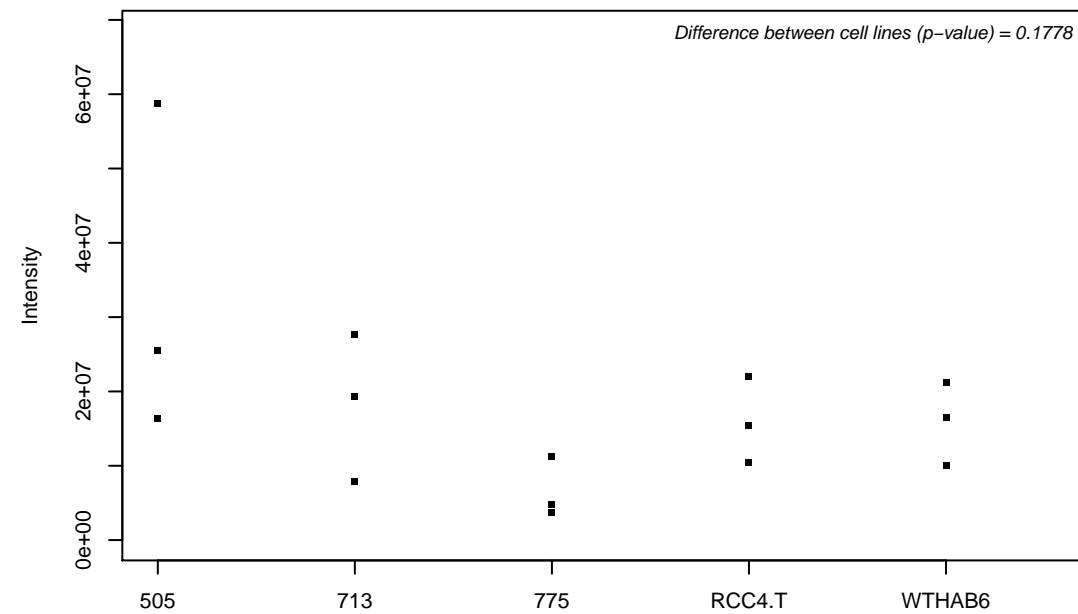
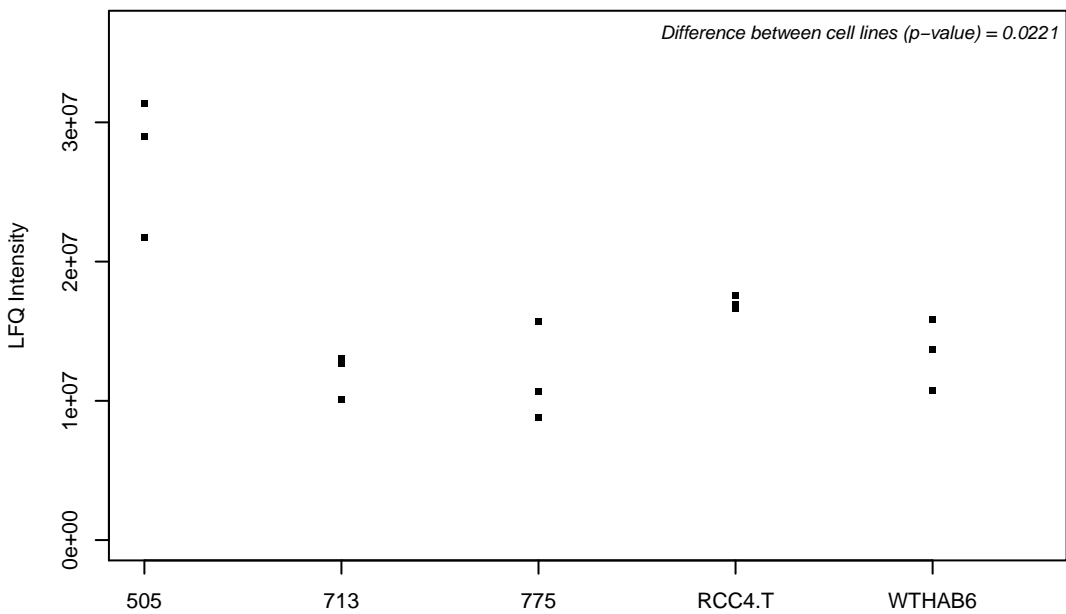
P08237-3; 6-phosphofructokinase, muscle type



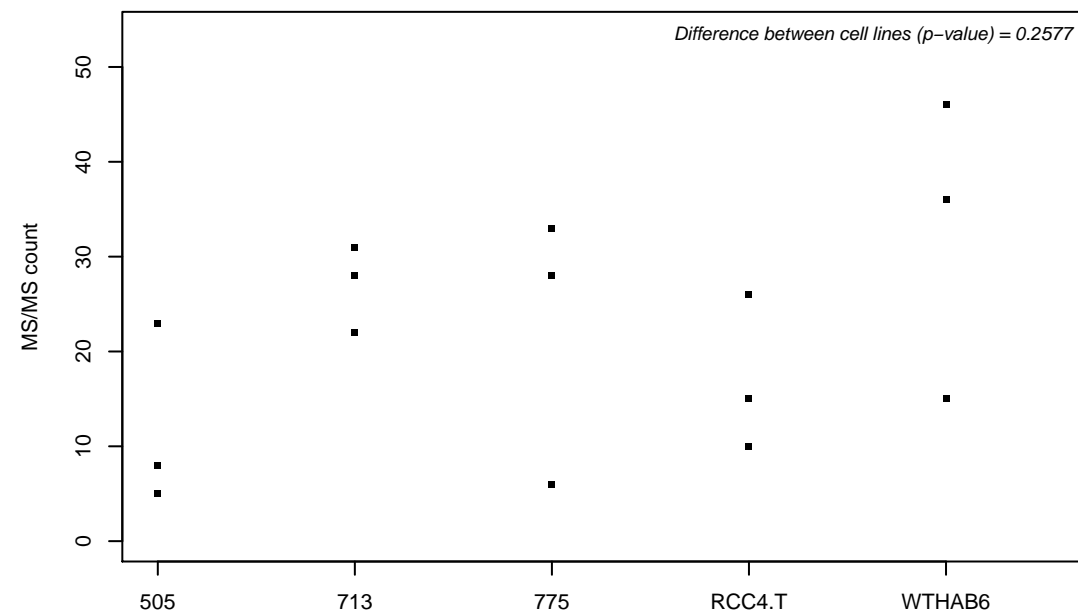
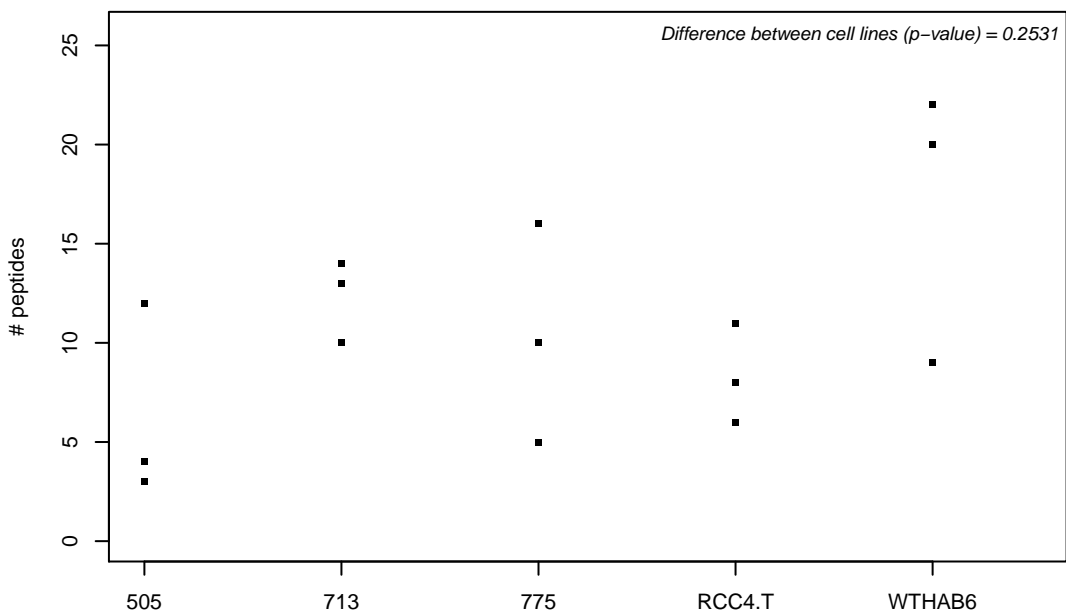
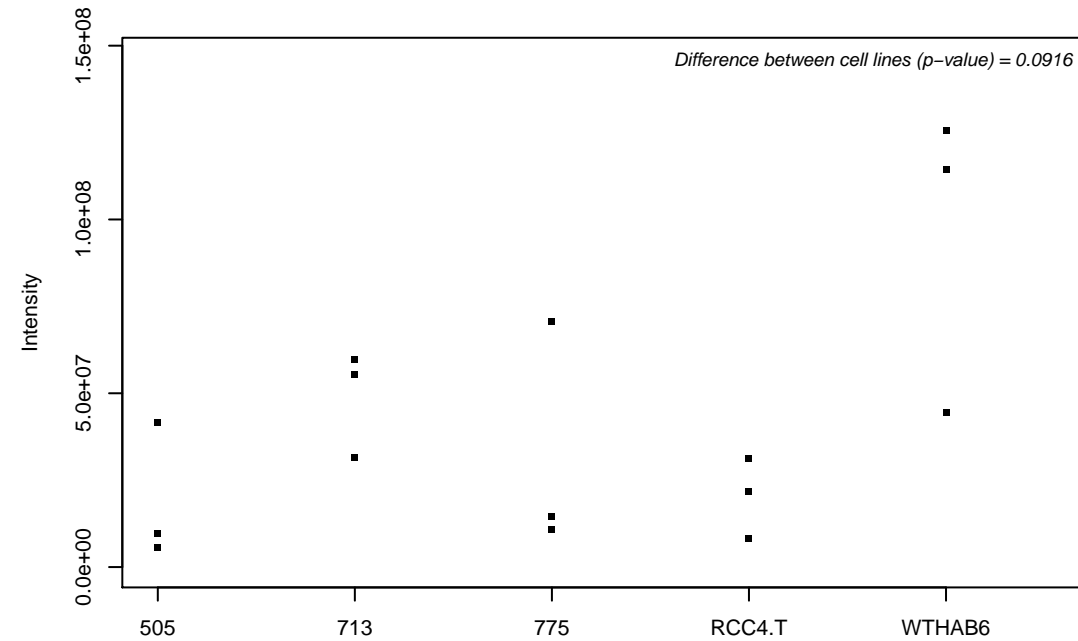
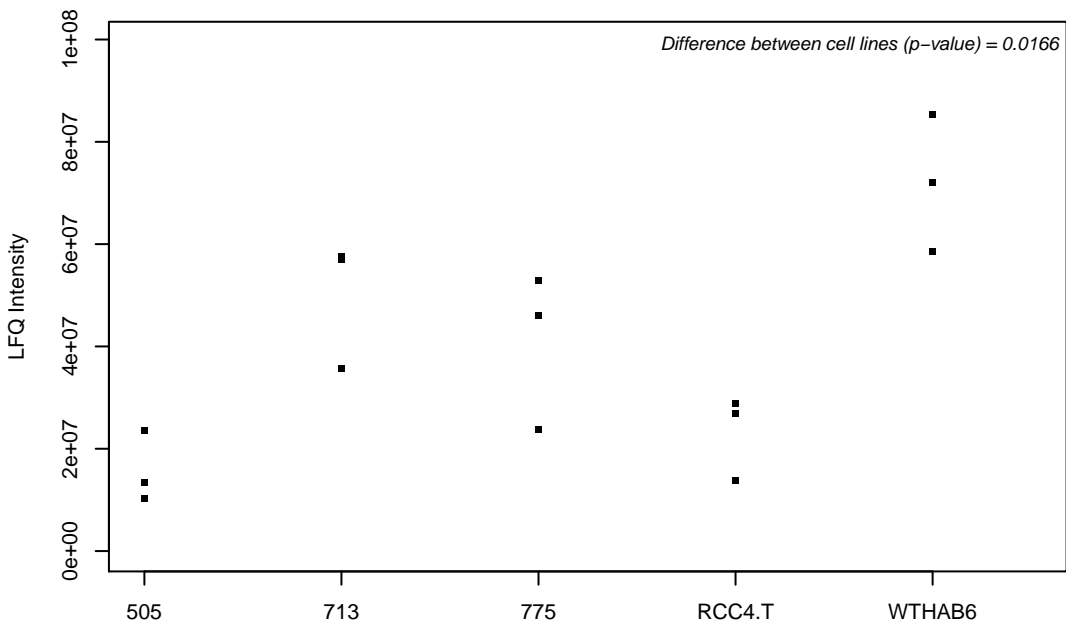
P08238; Heat shock protein HSP 90-beta



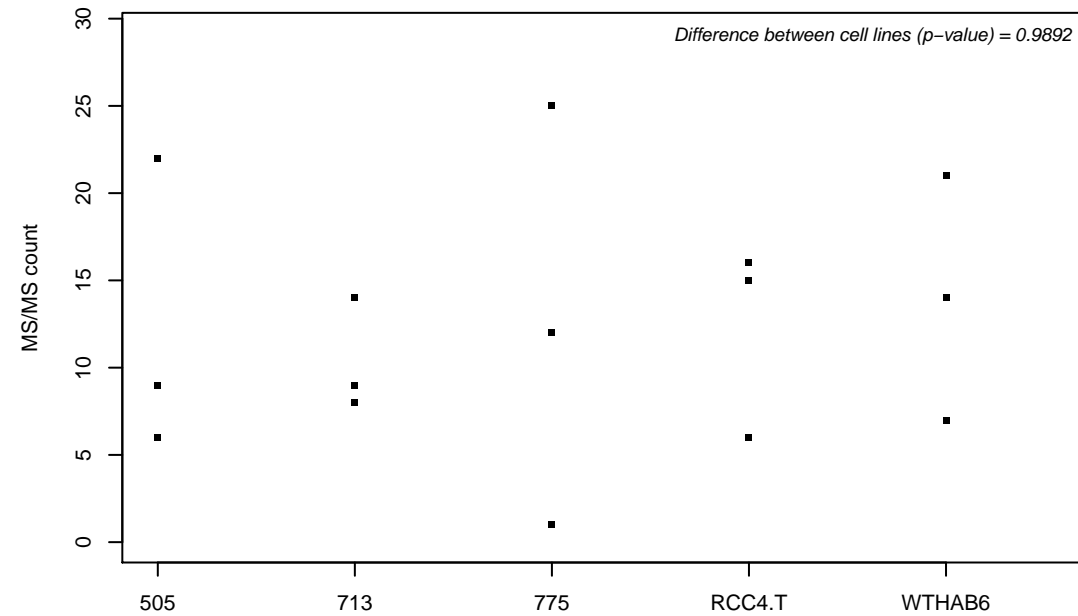
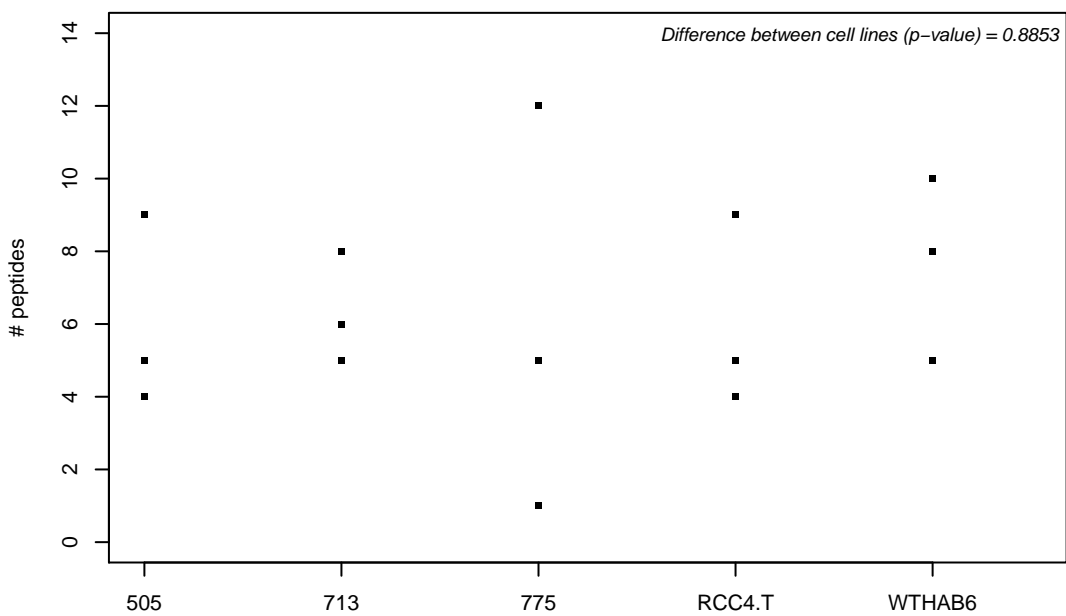
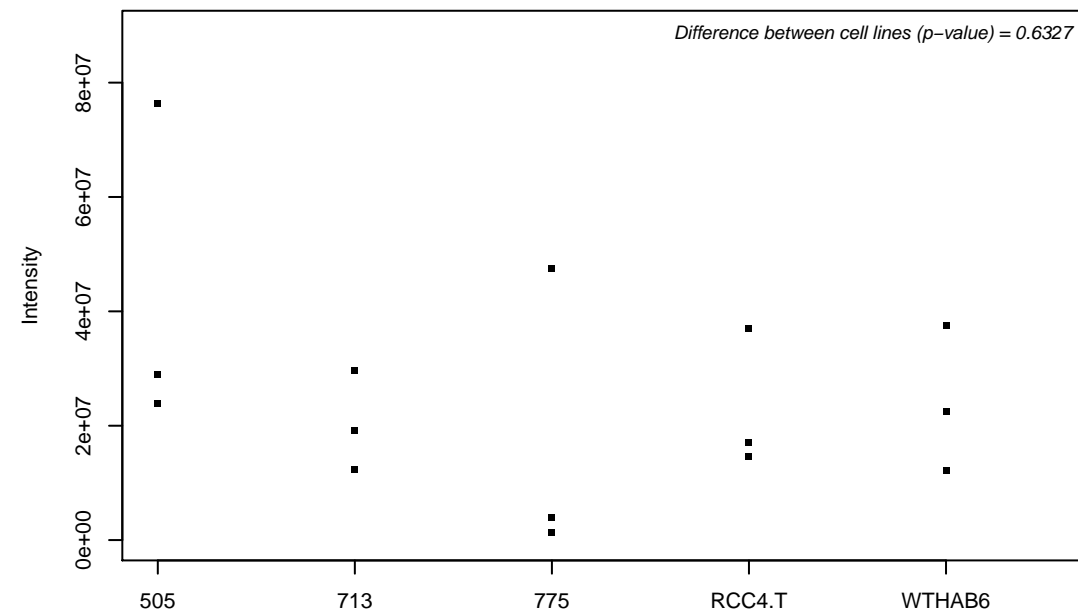
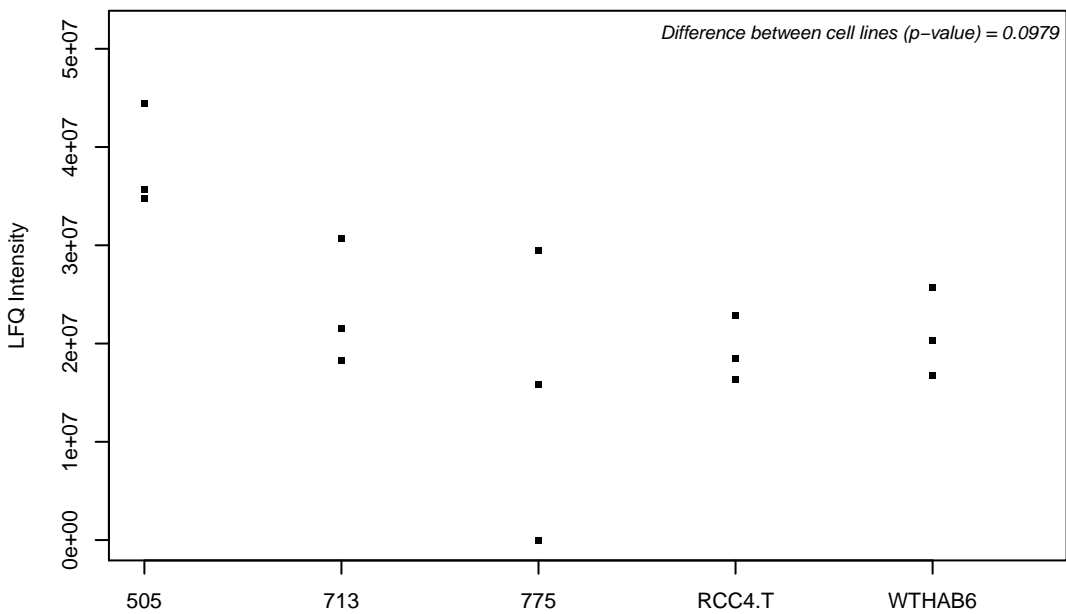
P08240; Signal recognition particle receptor subunit alpha



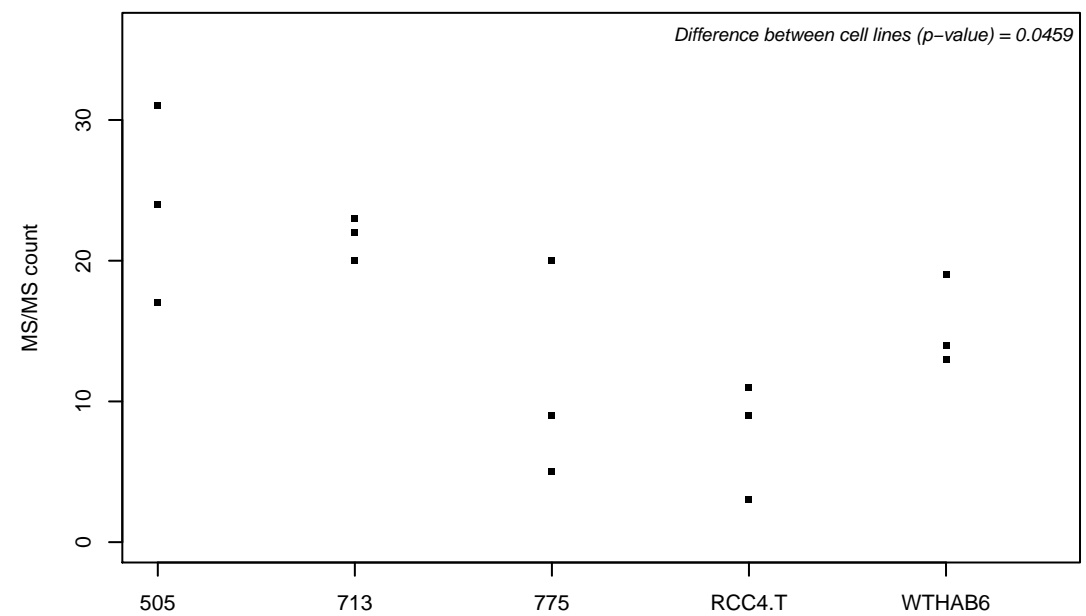
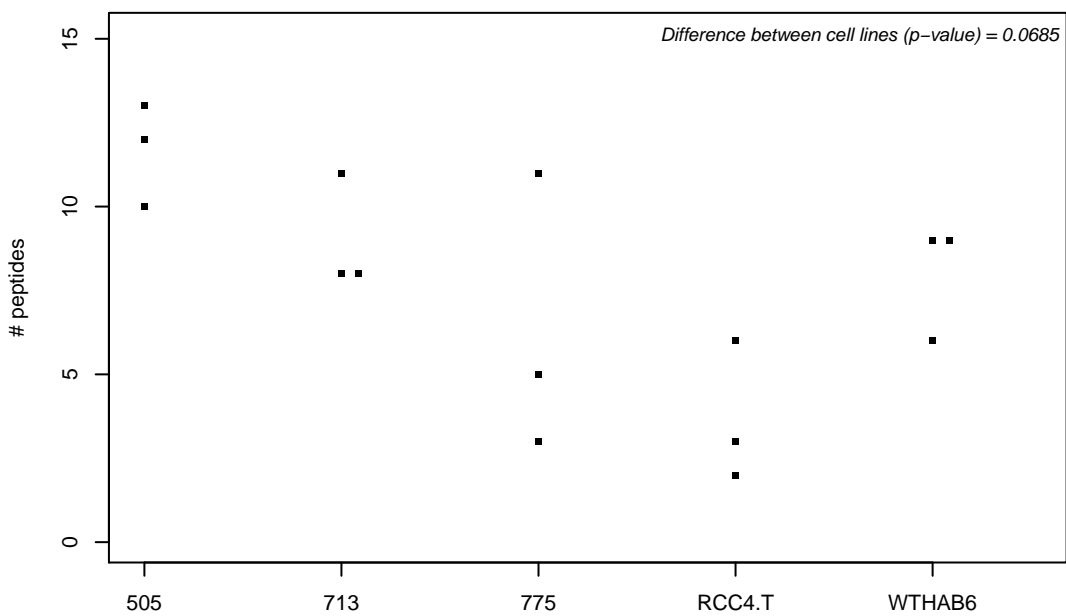
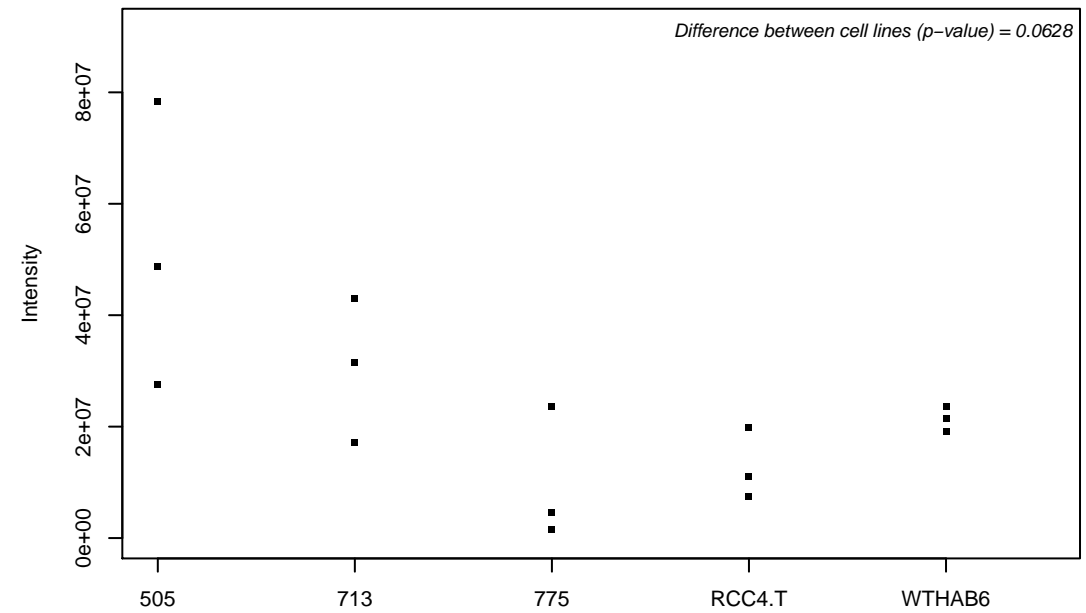
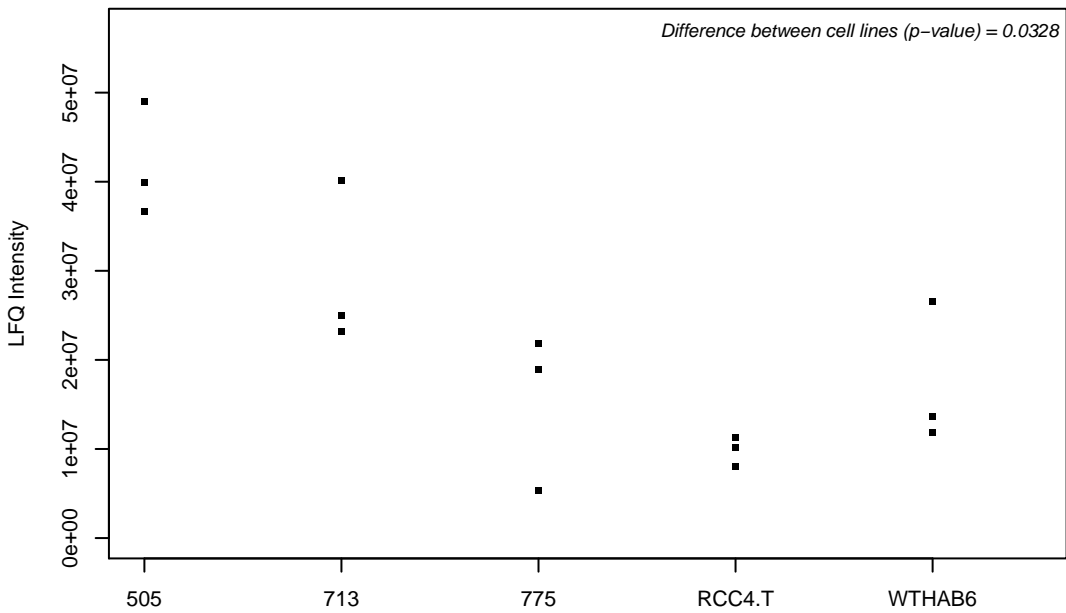
P08243; Asparagine synthetase [glutamine-hydrolyzing]



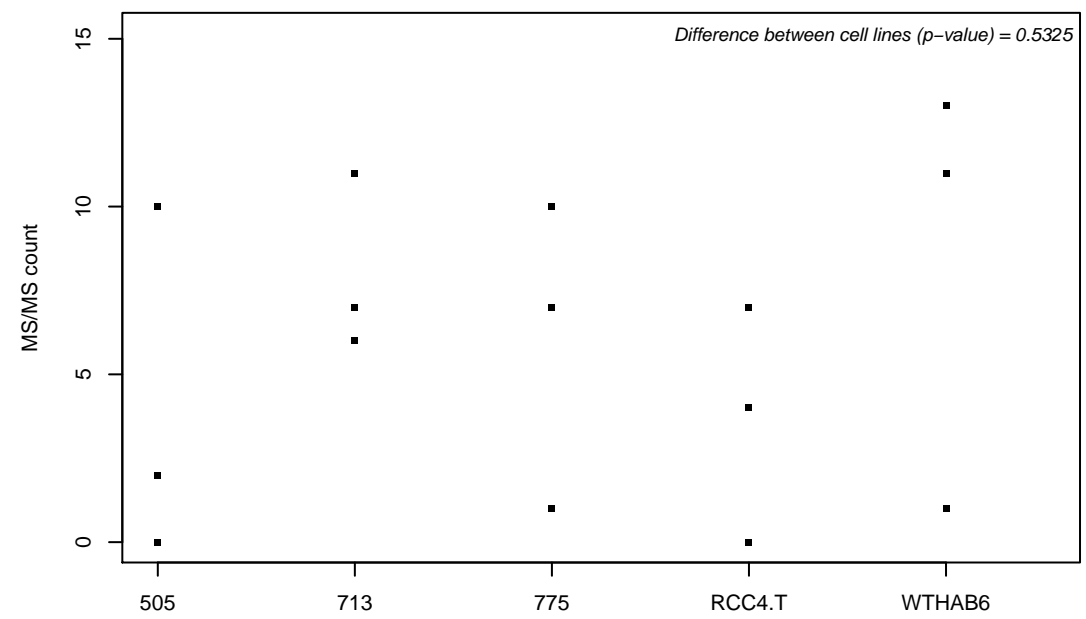
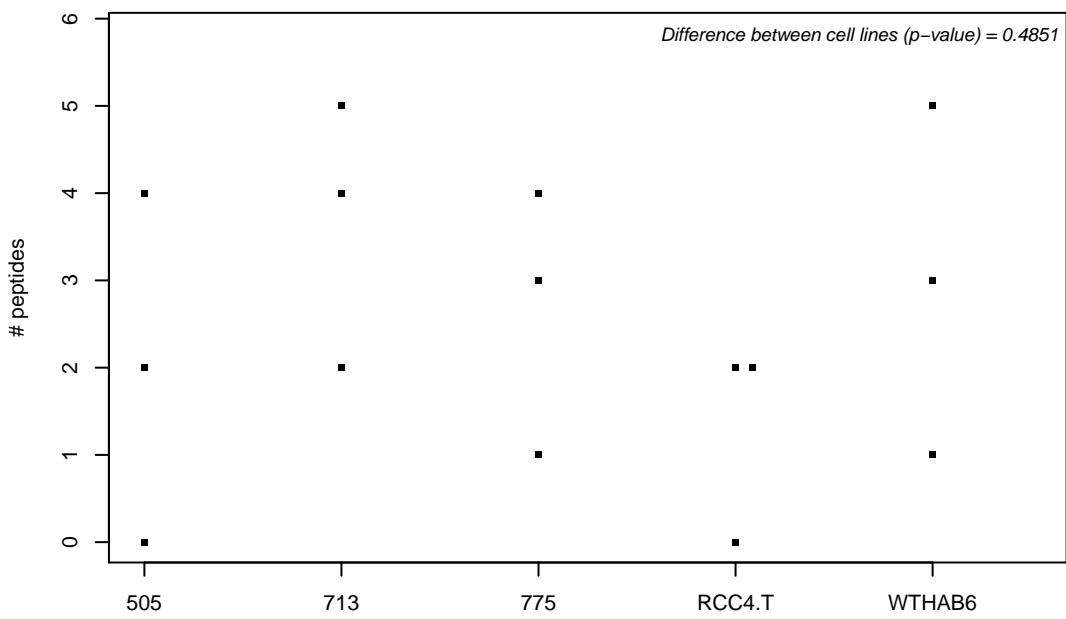
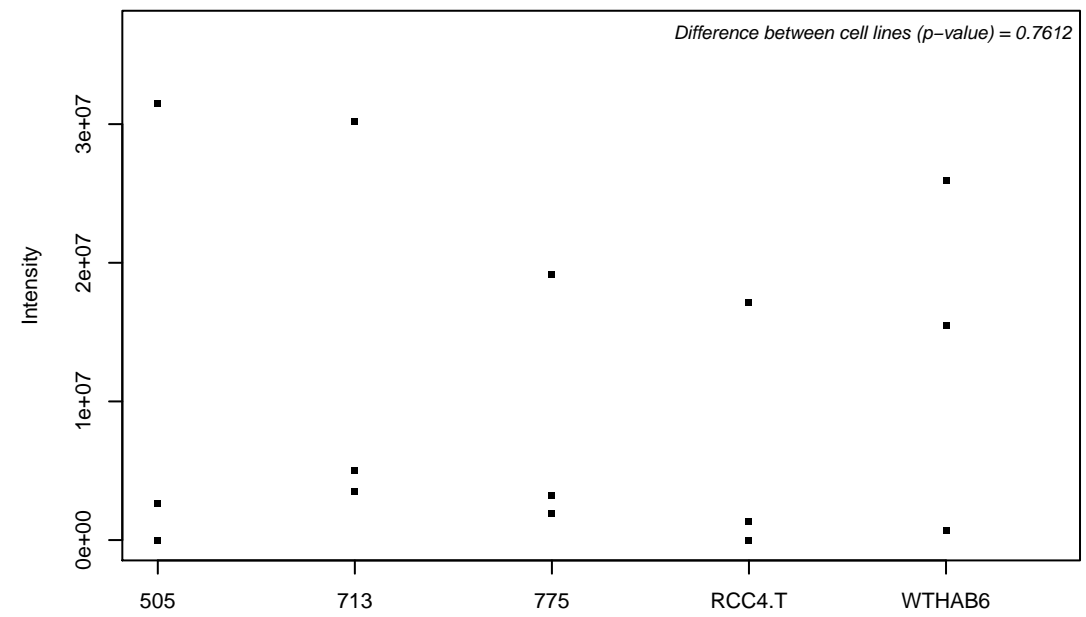
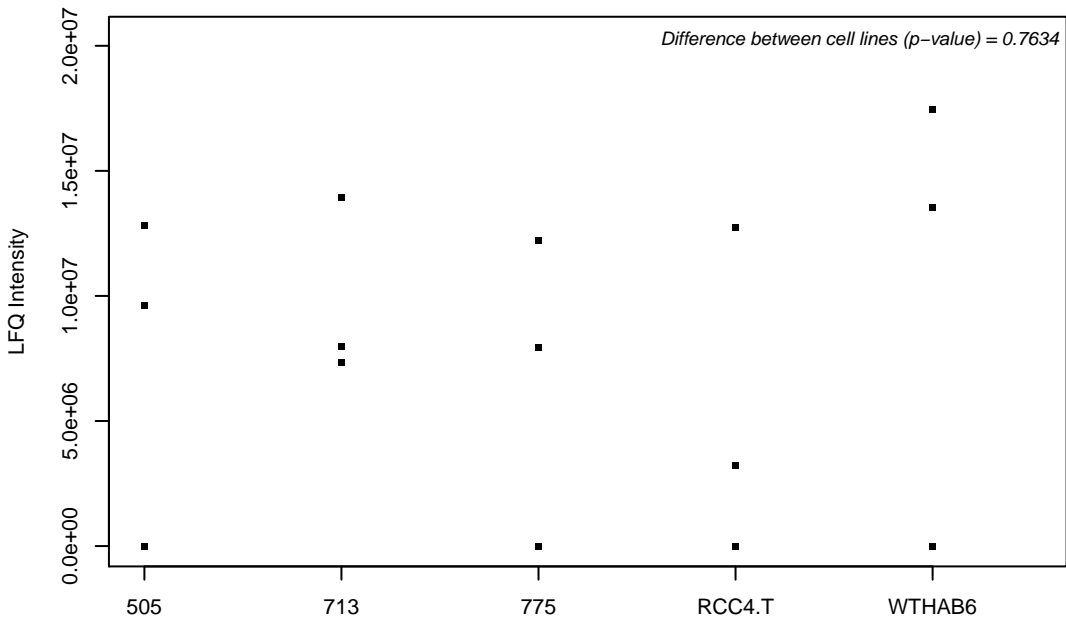
P08559-4; Pyruvate dehydrogenase E1 component subunit alpha, somatic form, mitochondrial



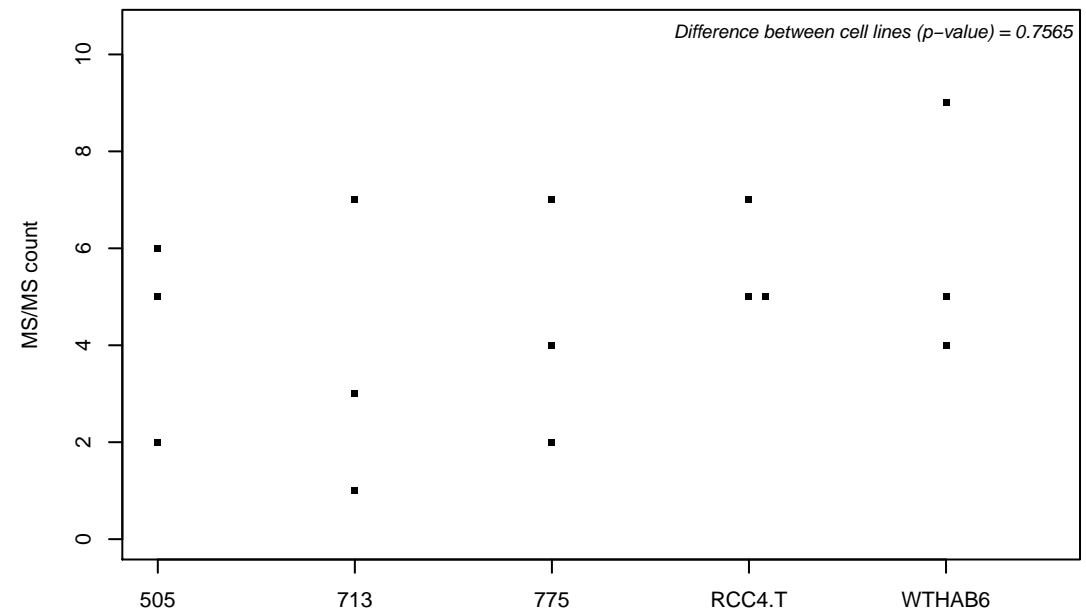
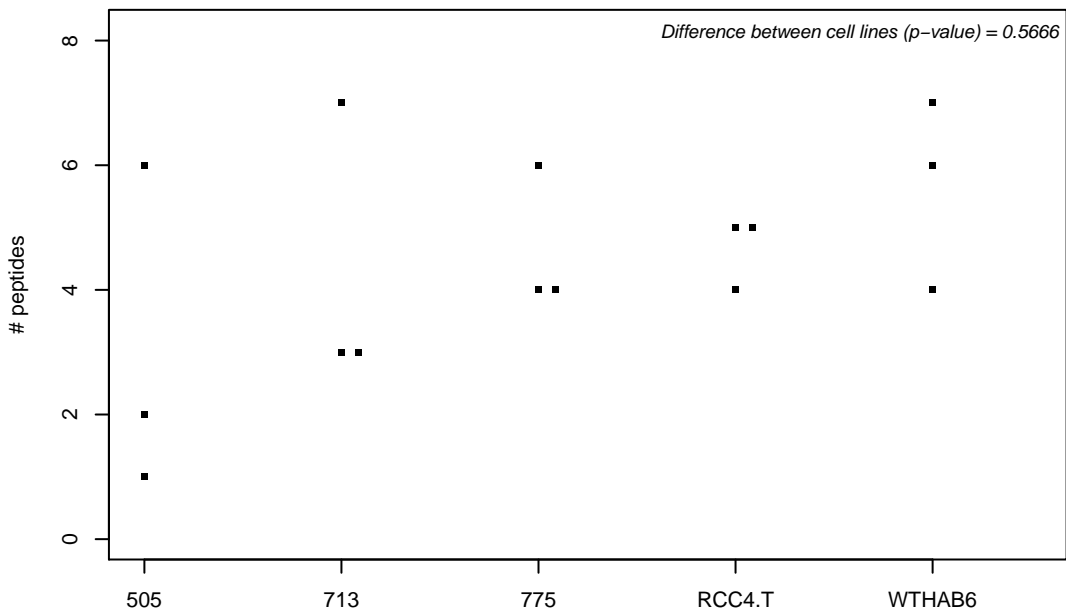
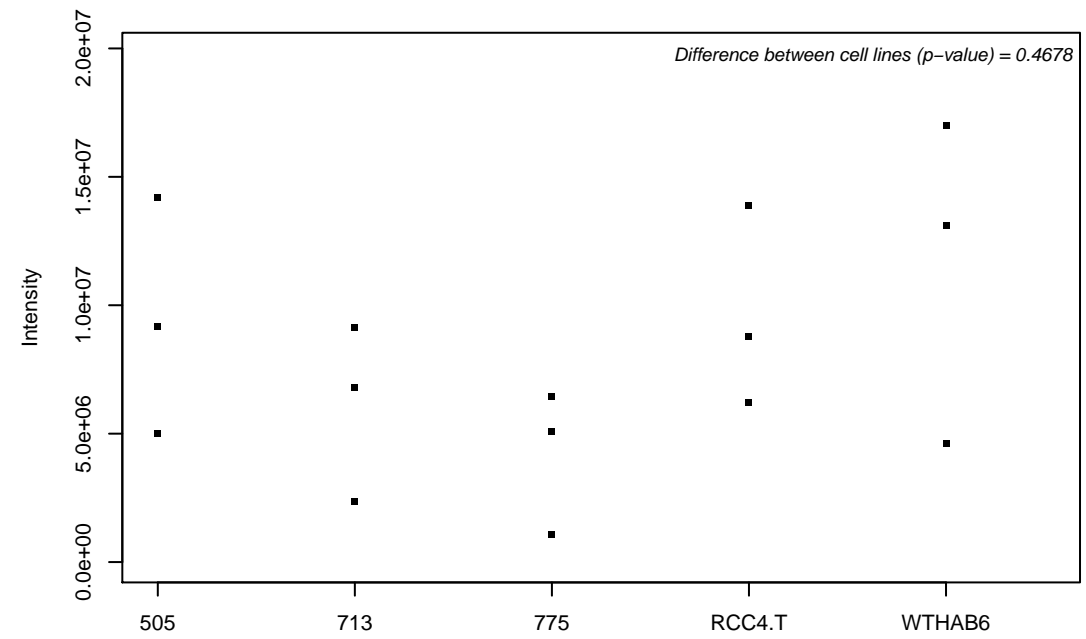
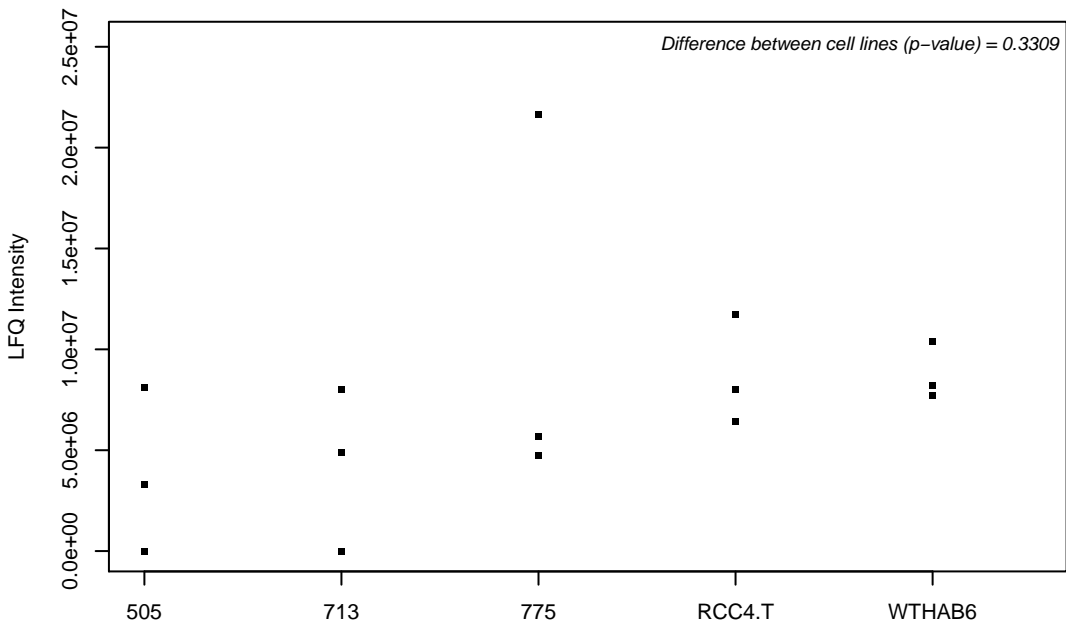
P08572; Collagen alpha-2(IV) chain



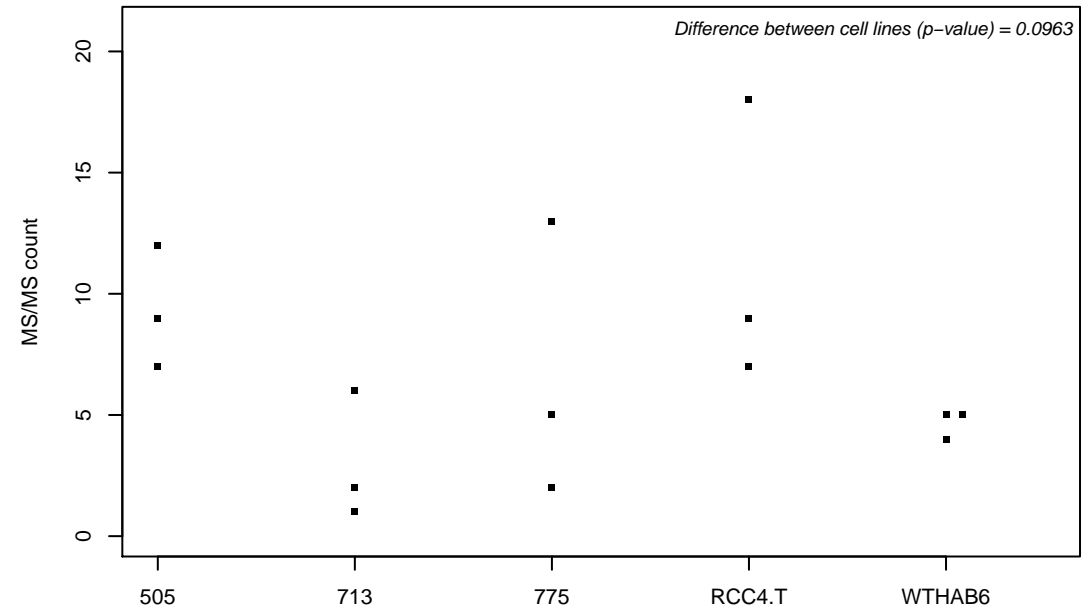
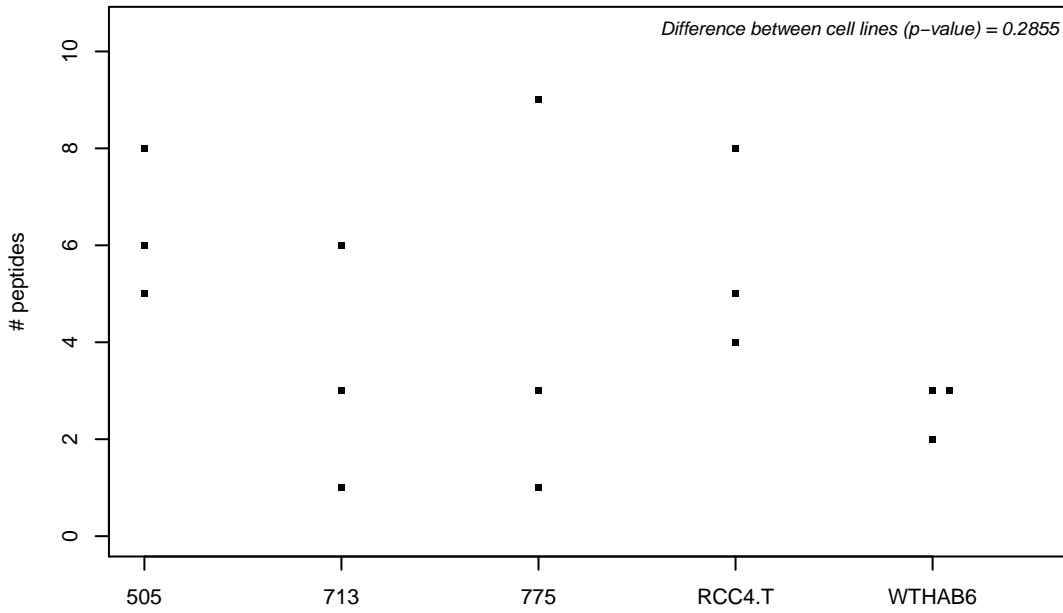
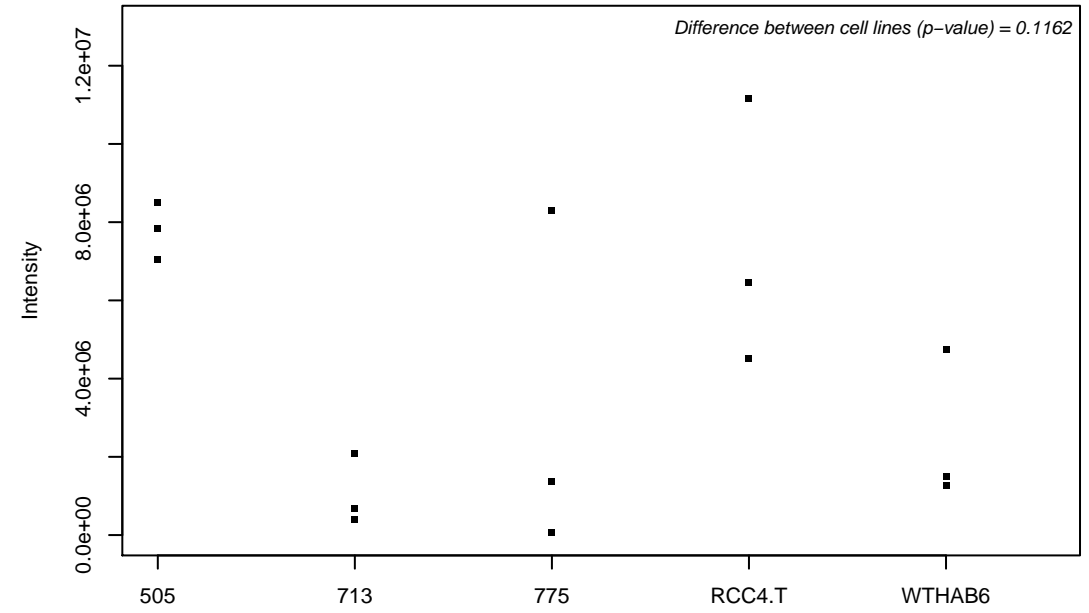
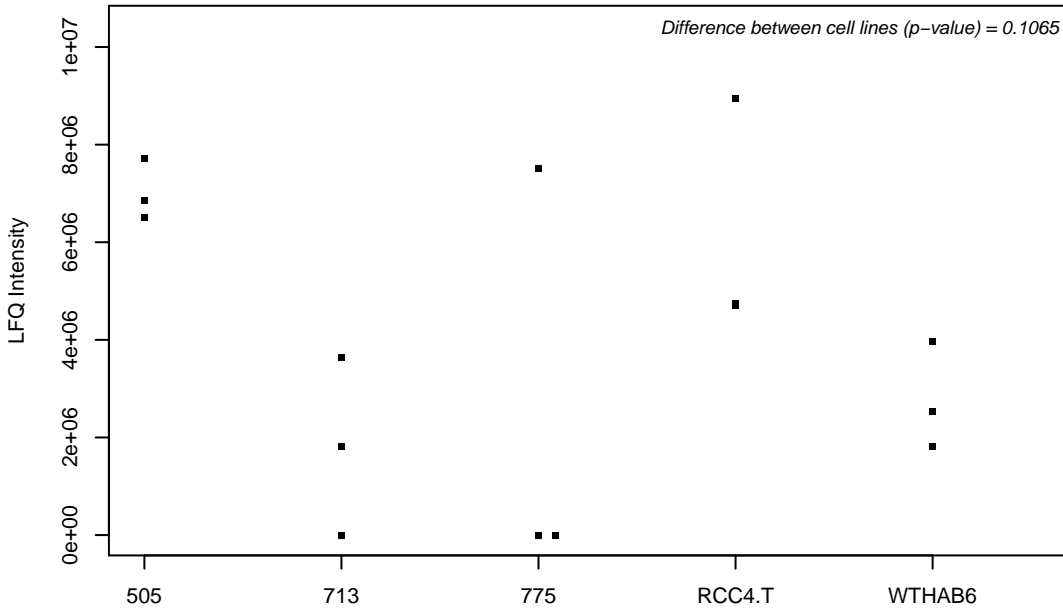
P08574; Cytochrome c1, heme protein, mitochondrial



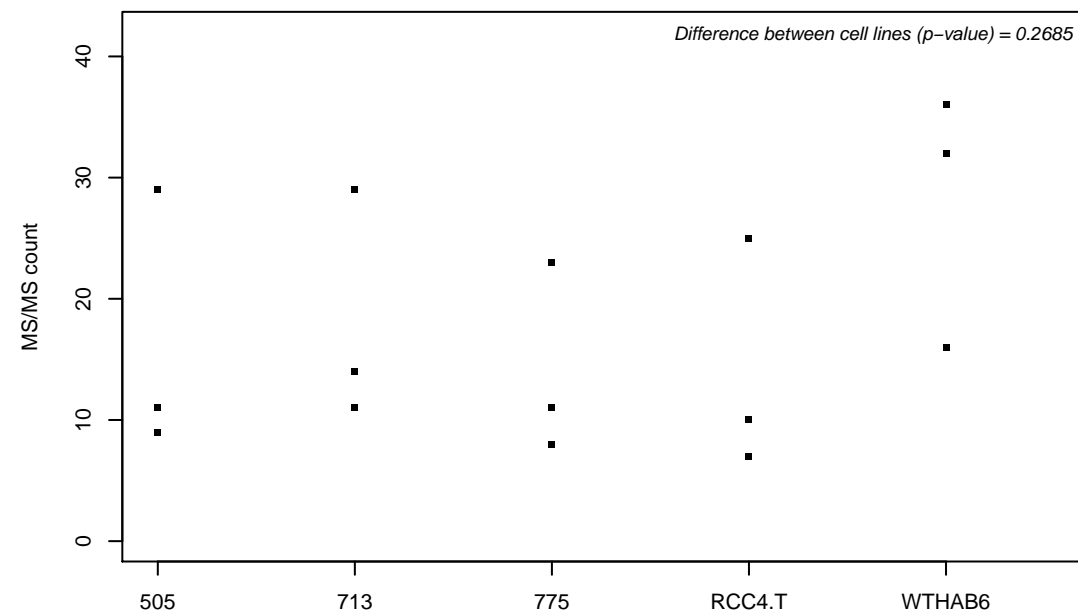
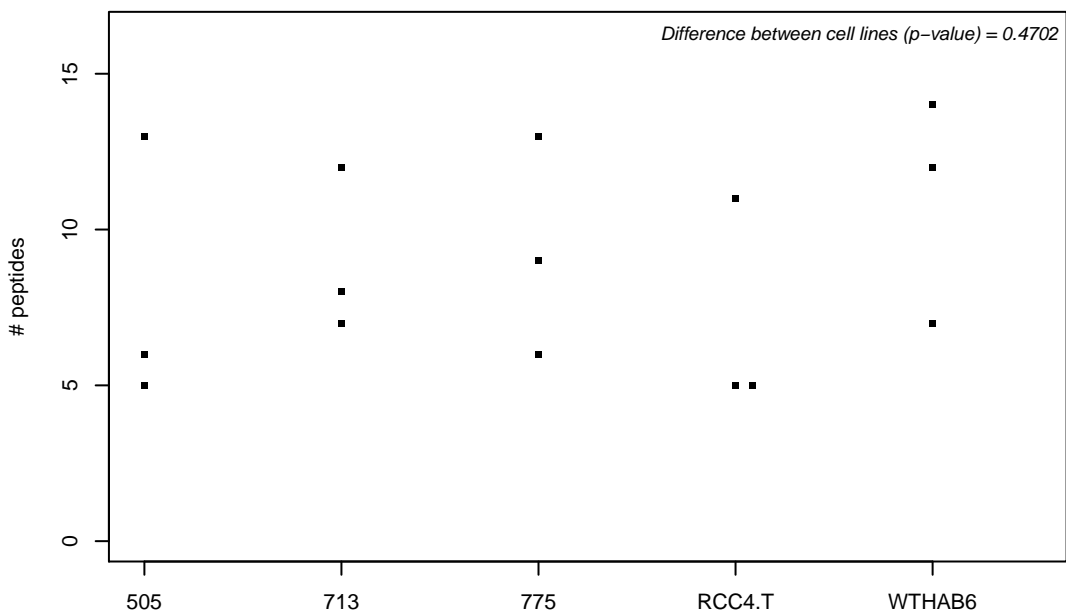
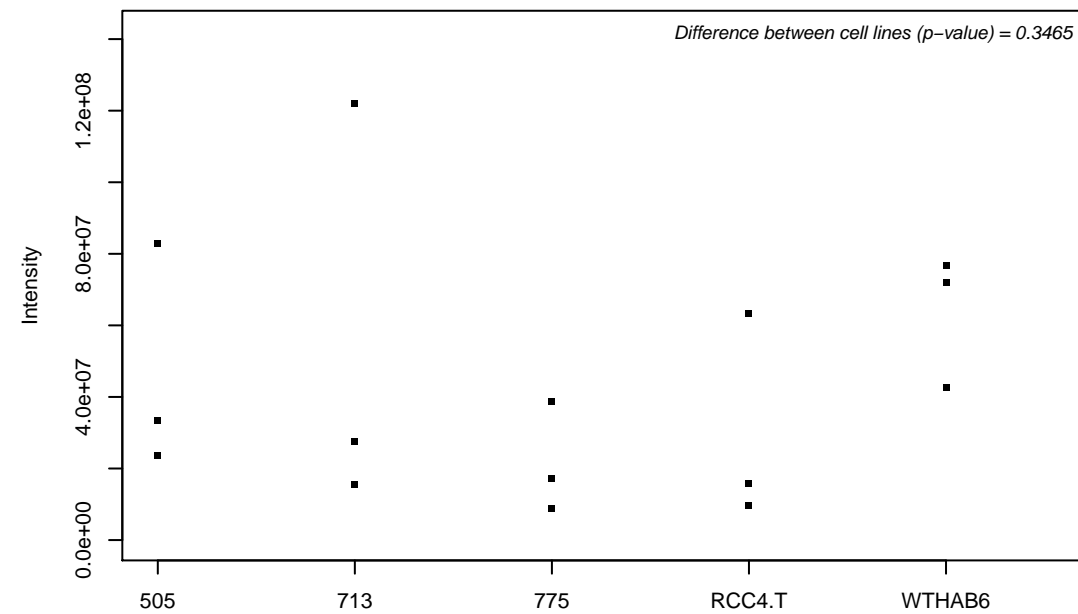
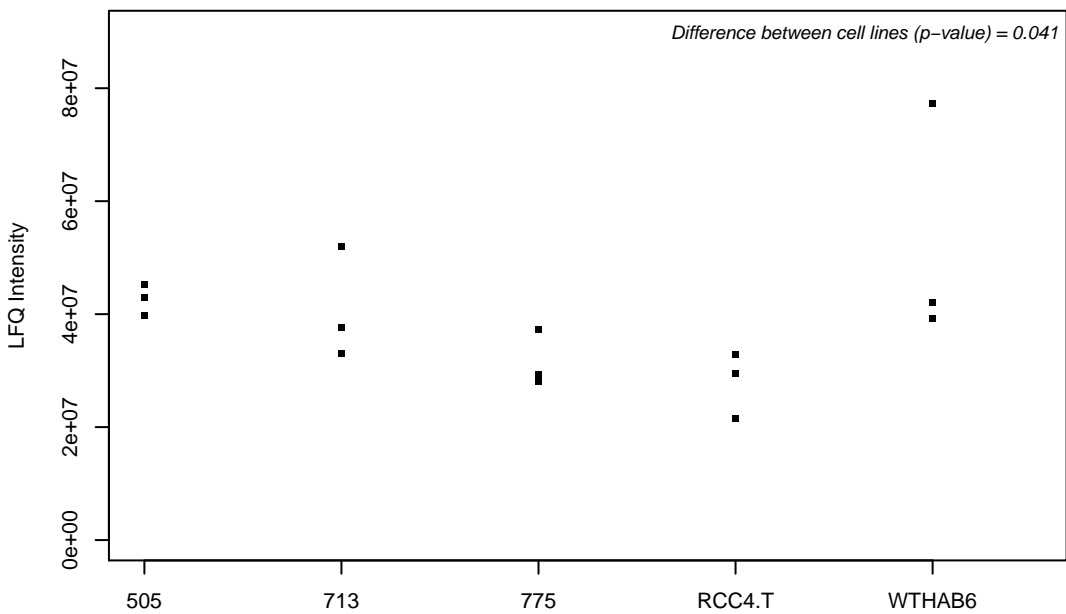
P08579; U2 small nuclear ribonucleoprotein B



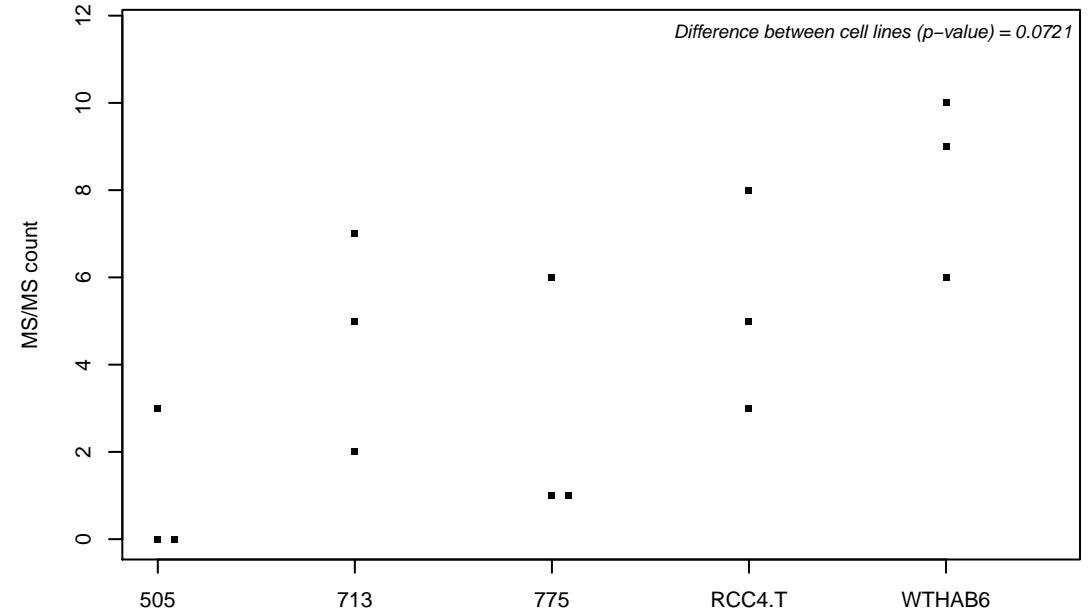
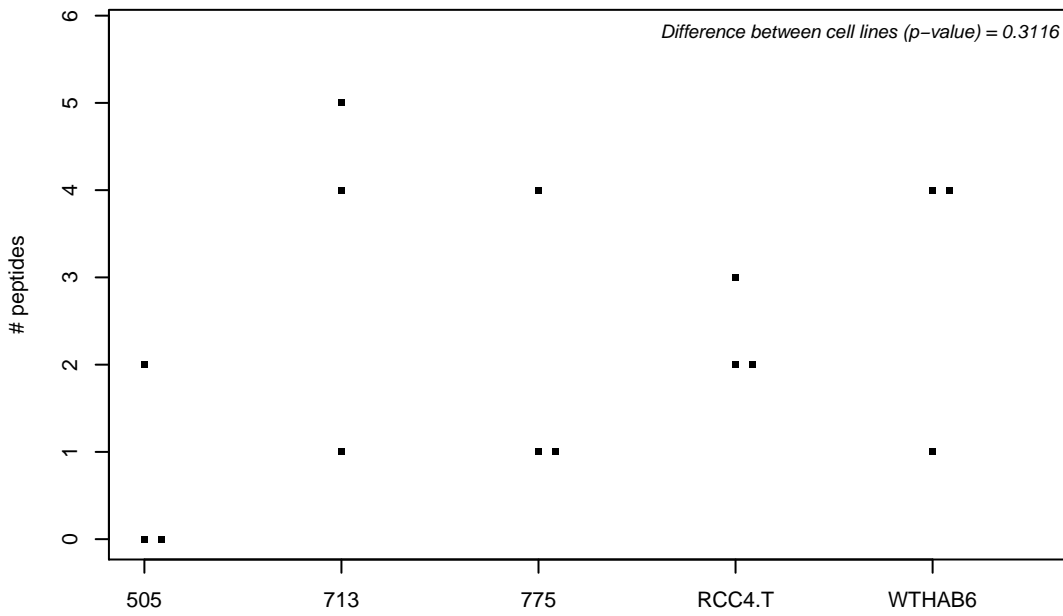
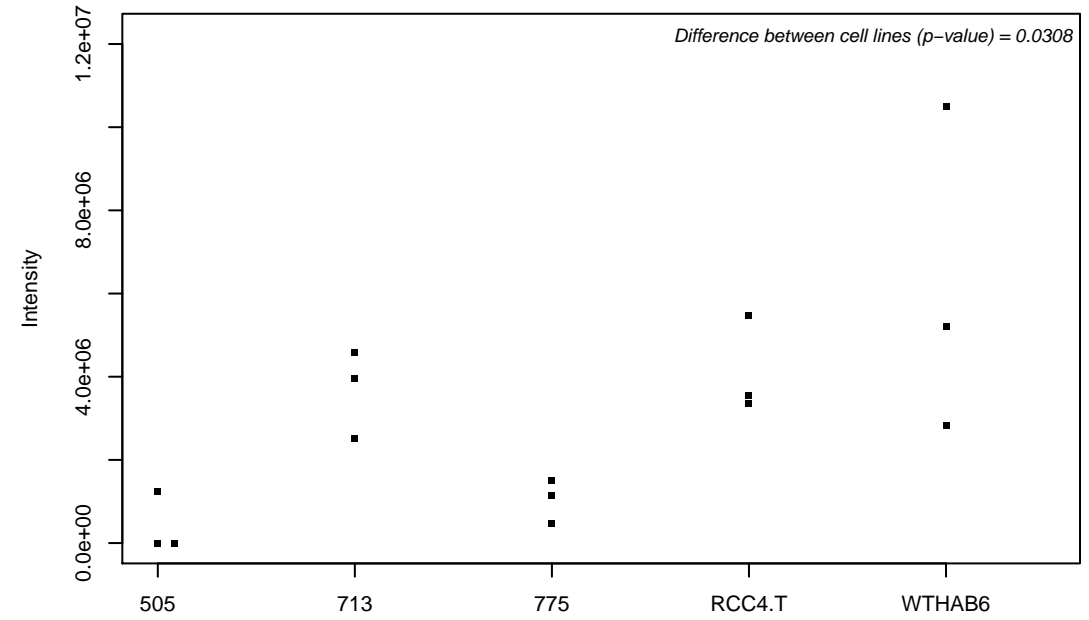
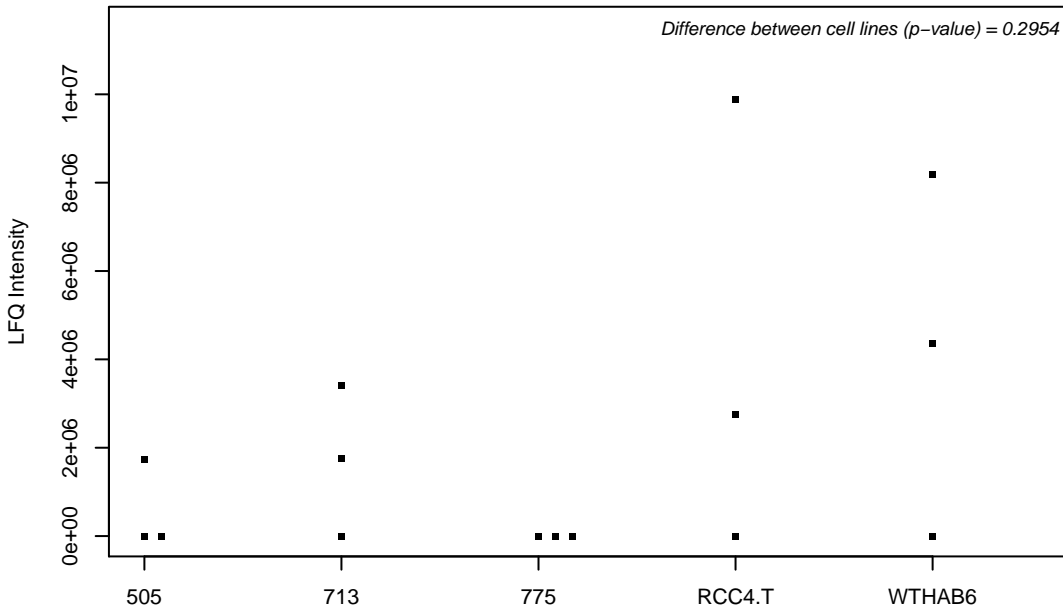
P08581; Hepatocyte growth factor receptor



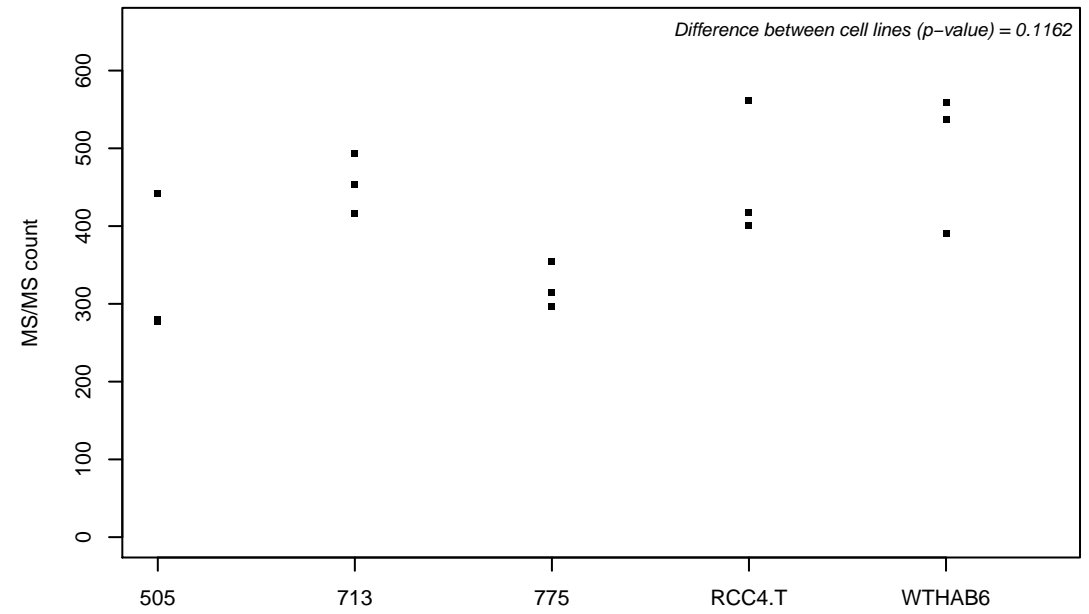
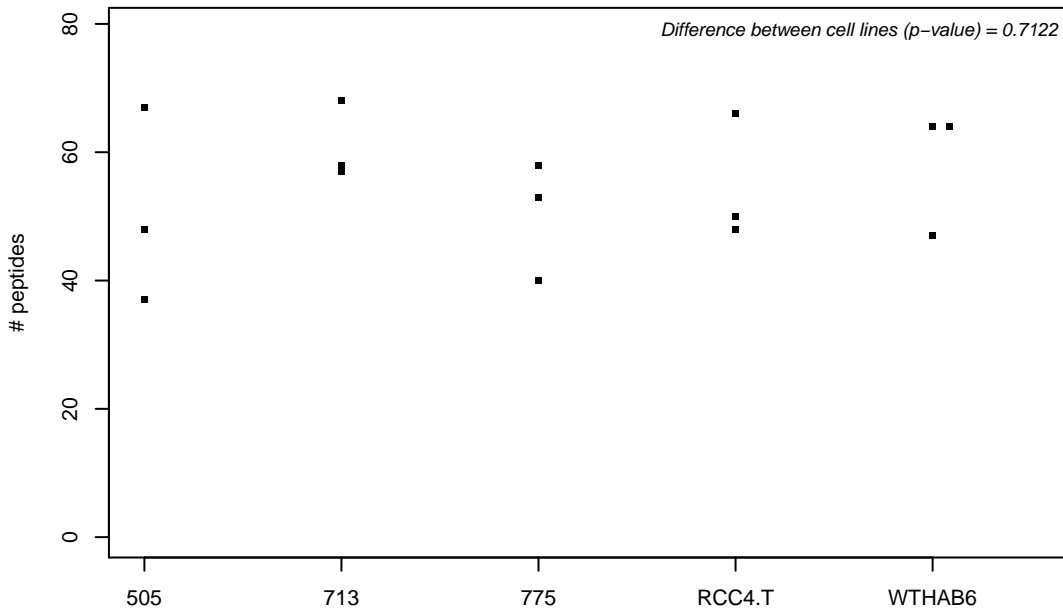
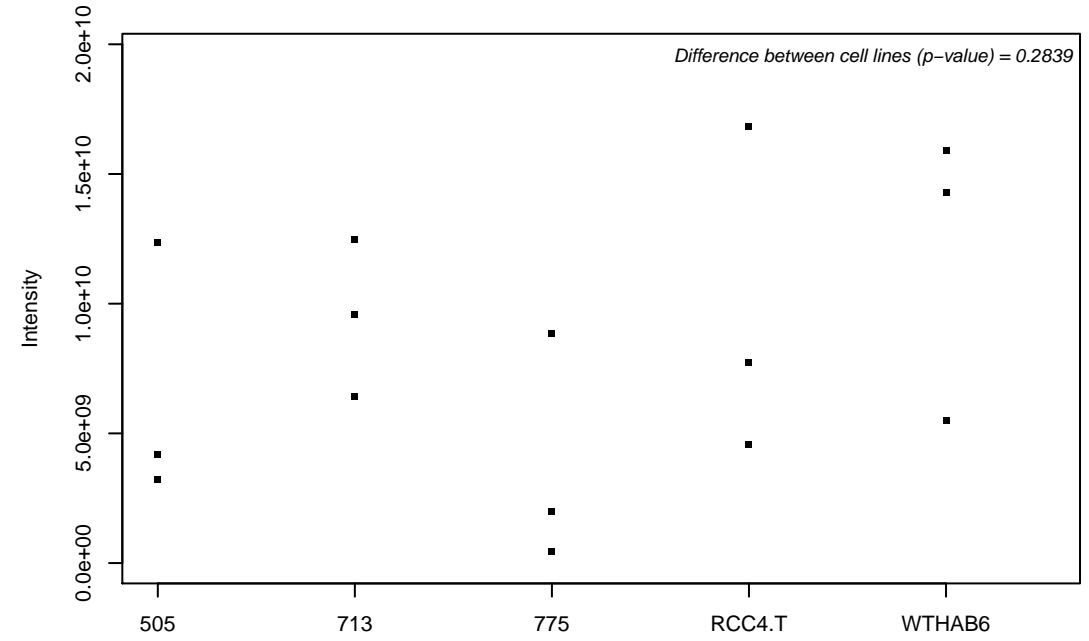
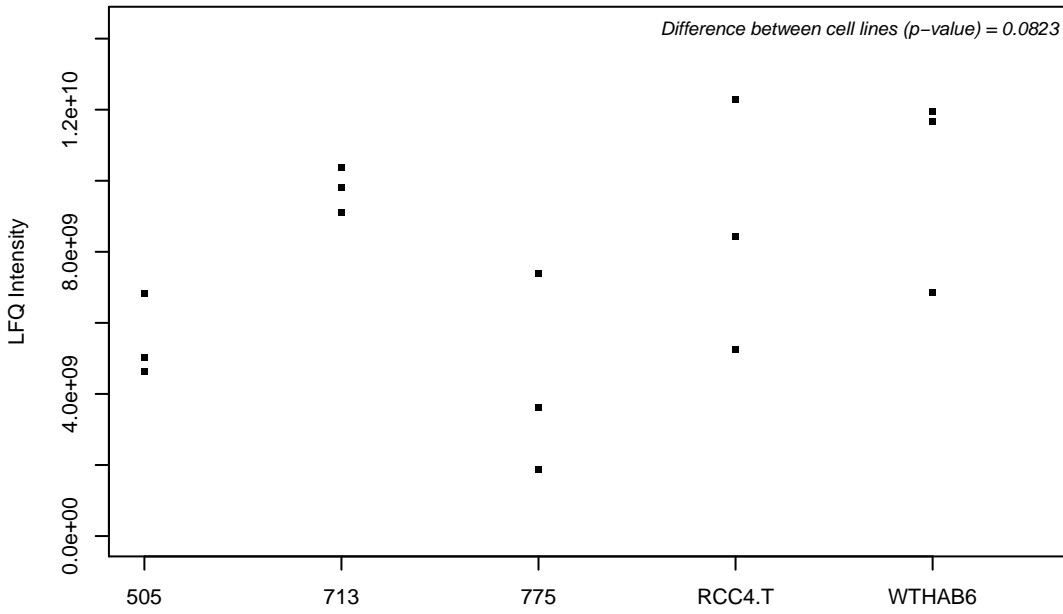
P08621; U1 small nuclear ribonucleoprotein 70 kDa



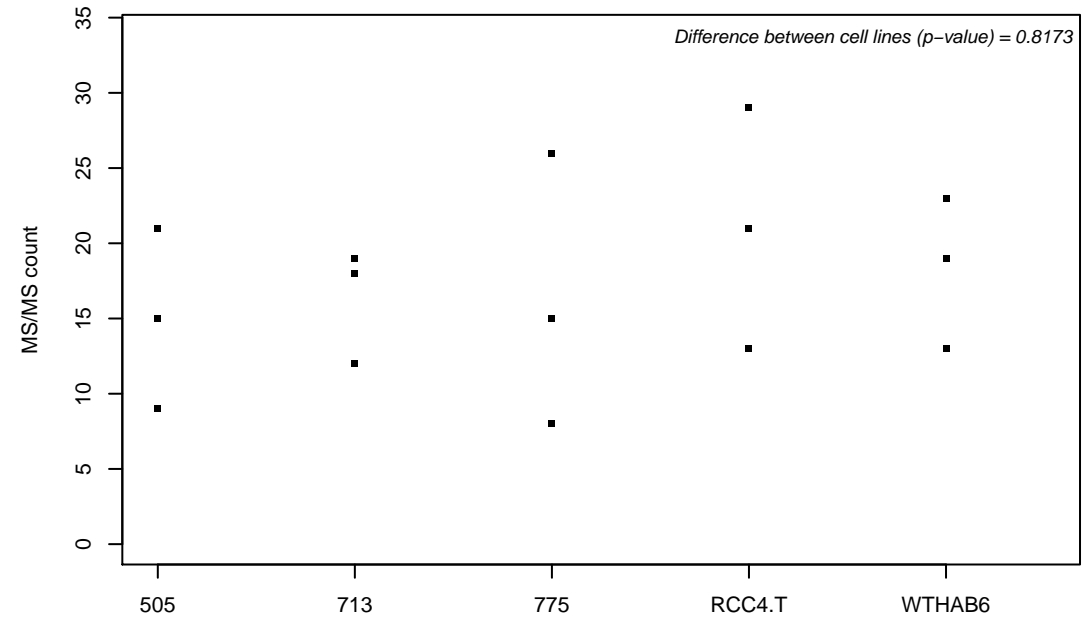
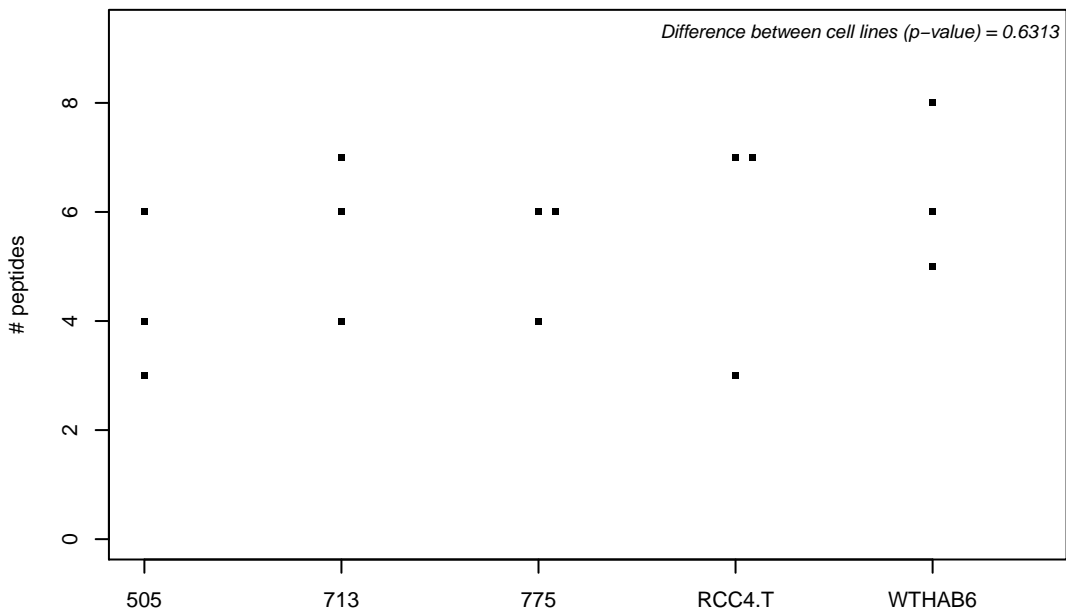
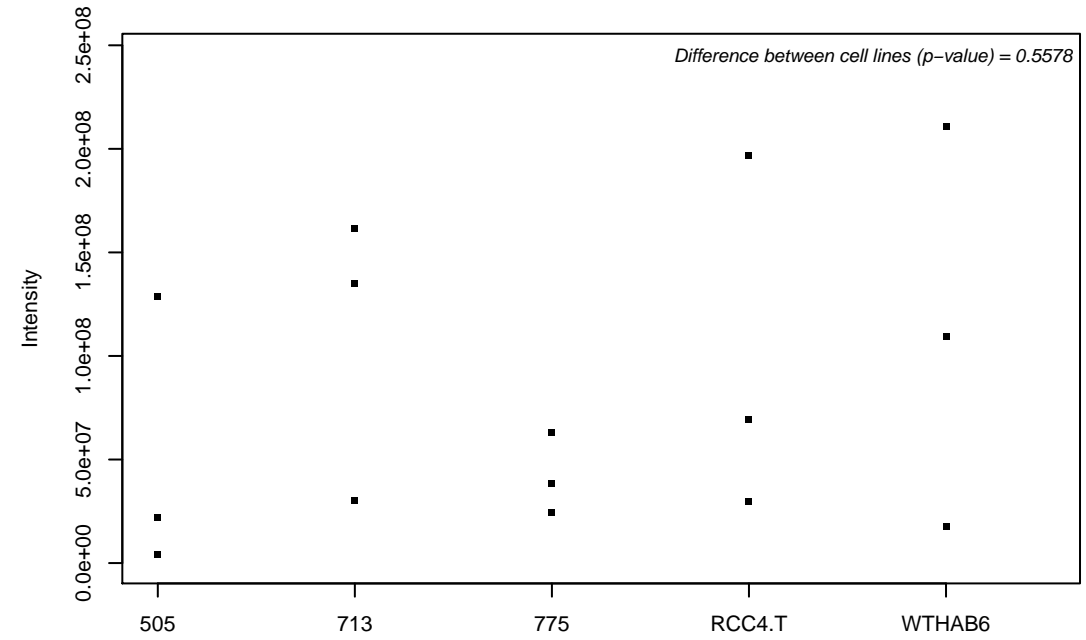
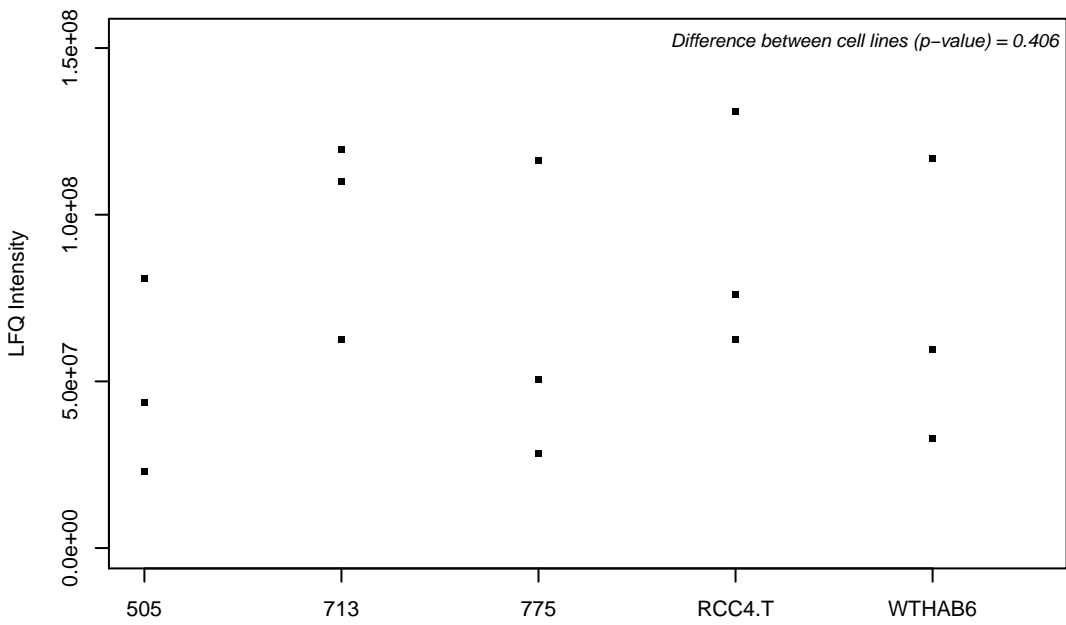
P08648; Integrin alpha-5



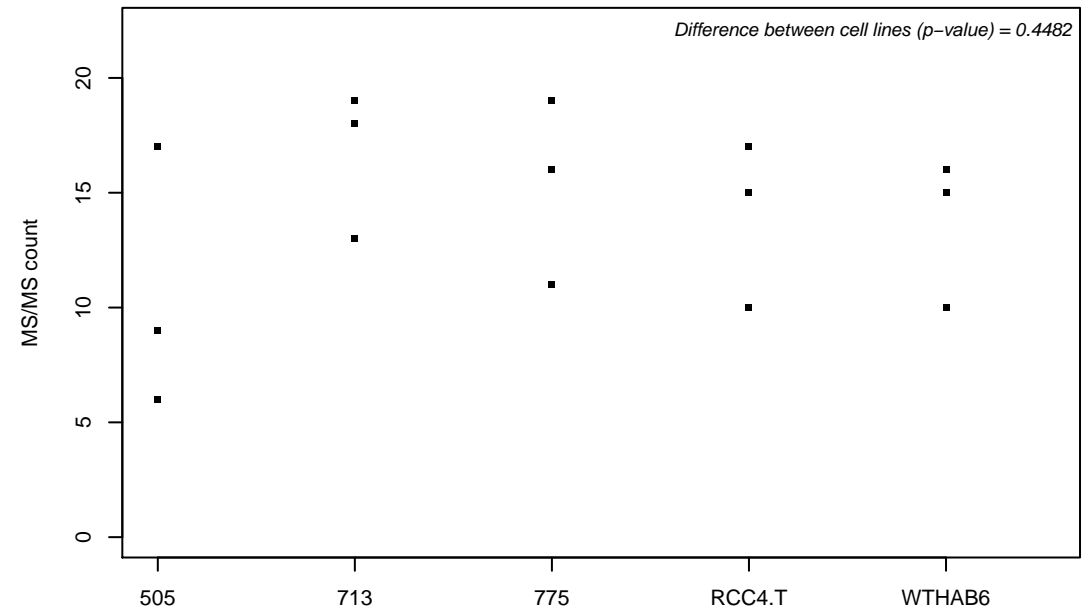
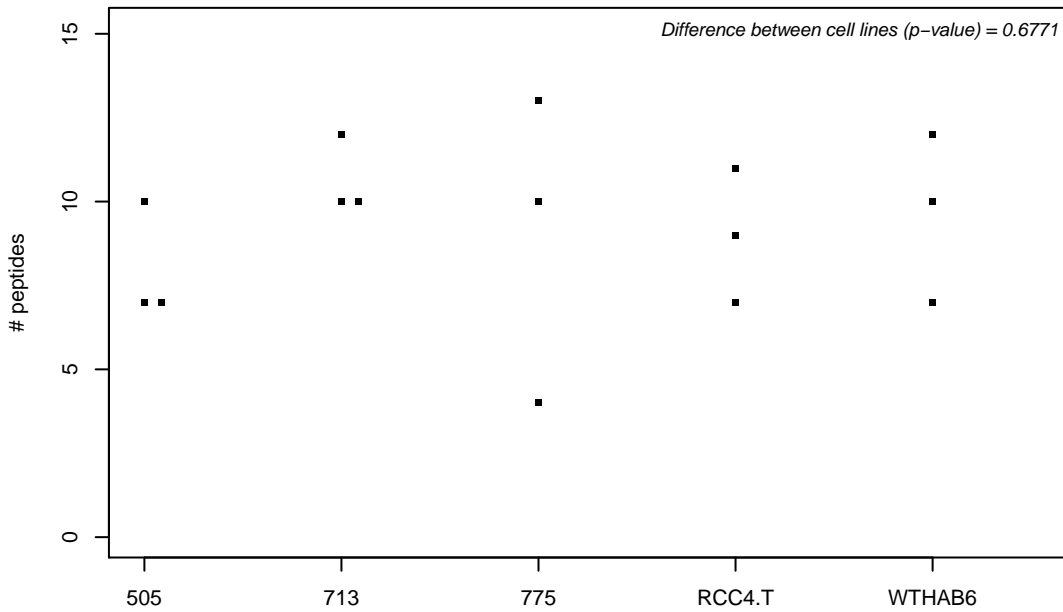
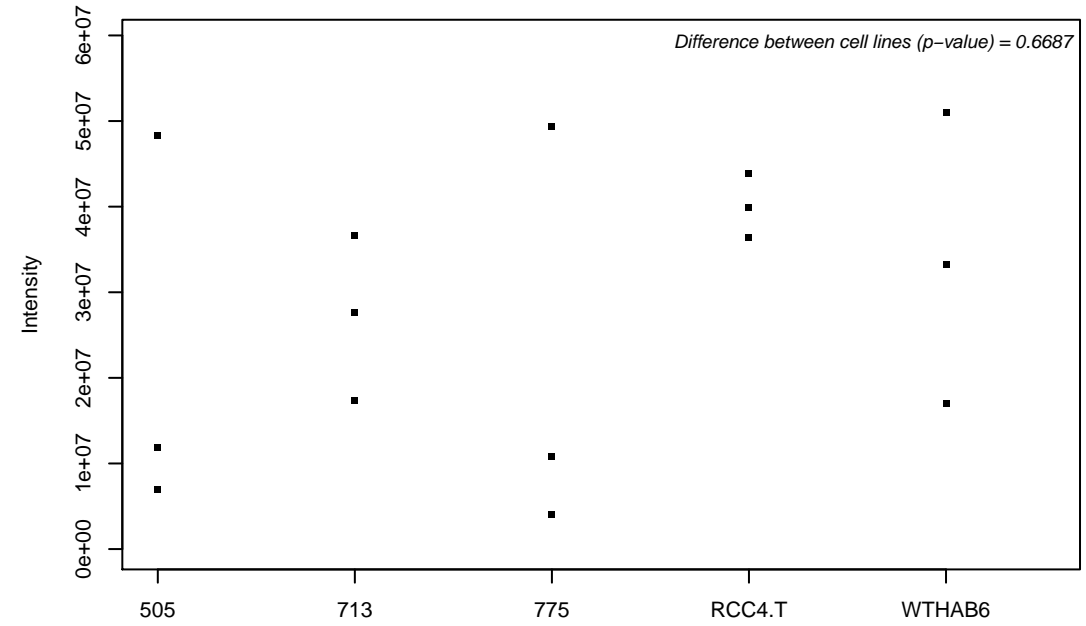
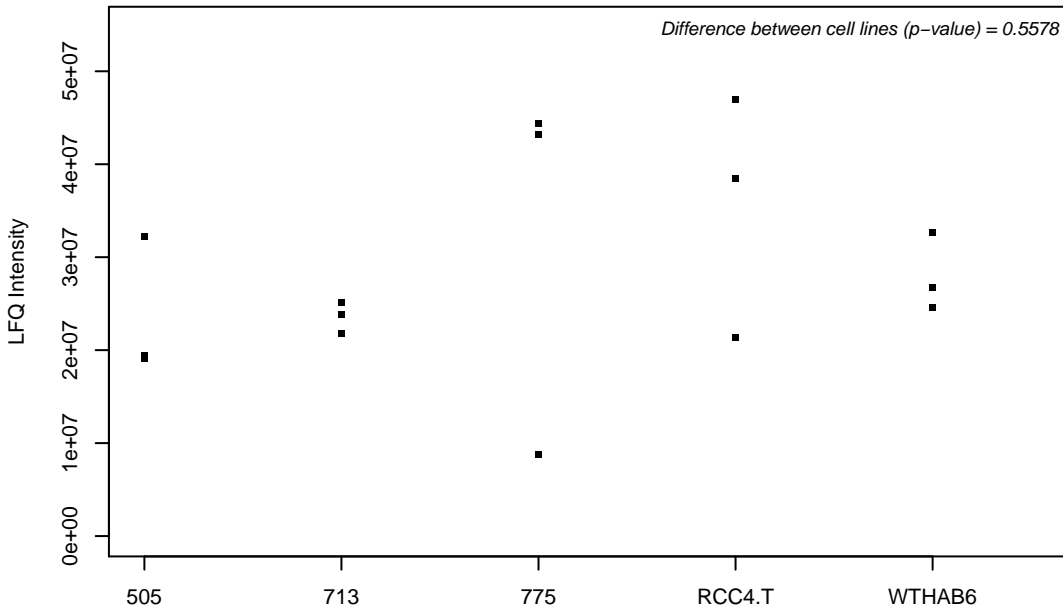
P08670; Vimentin



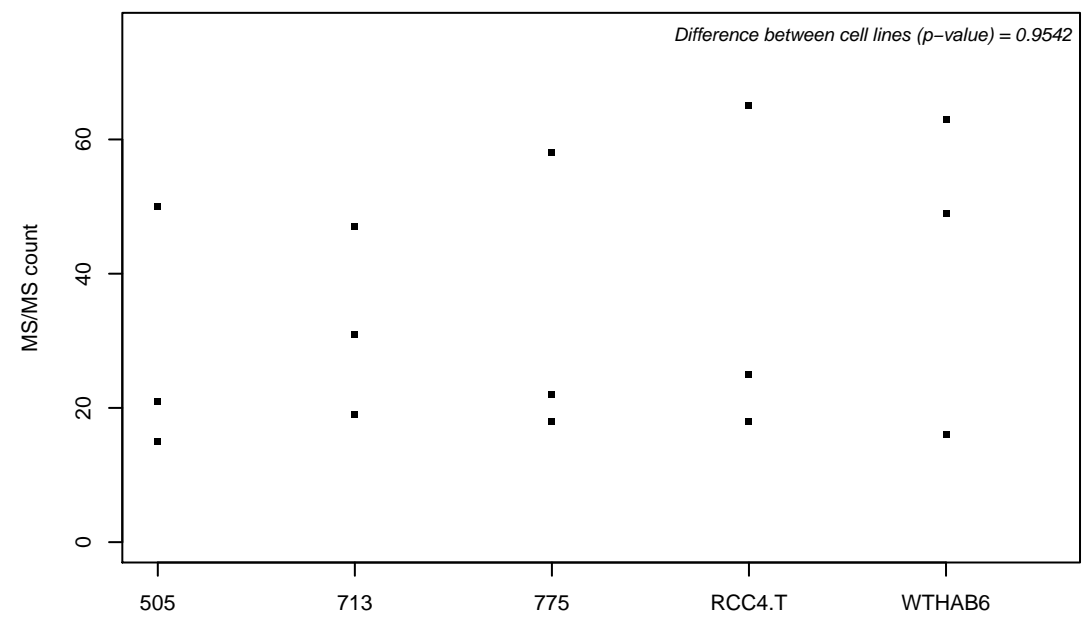
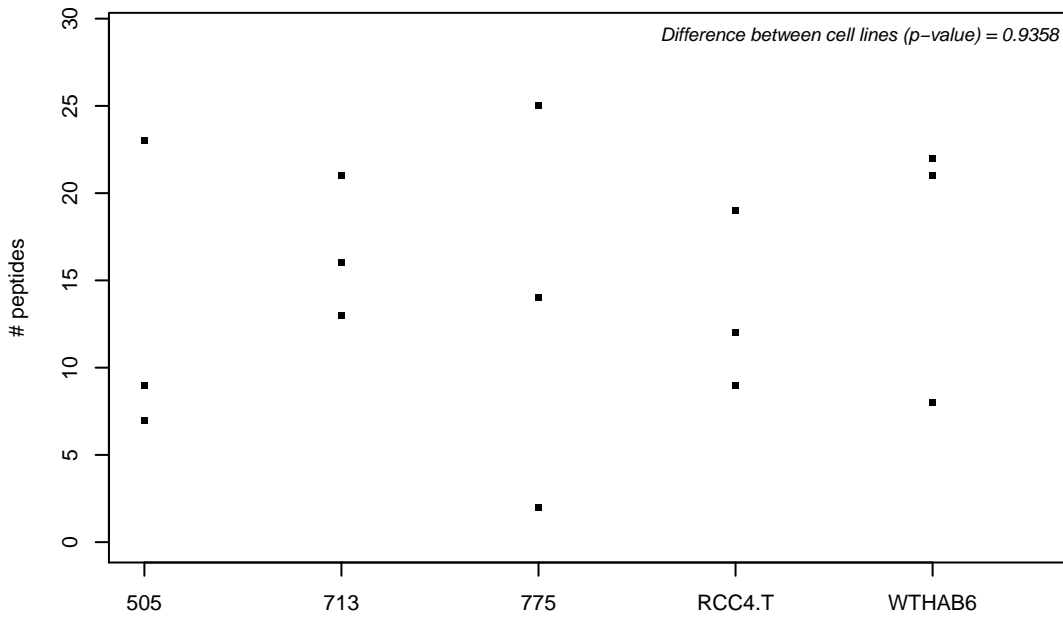
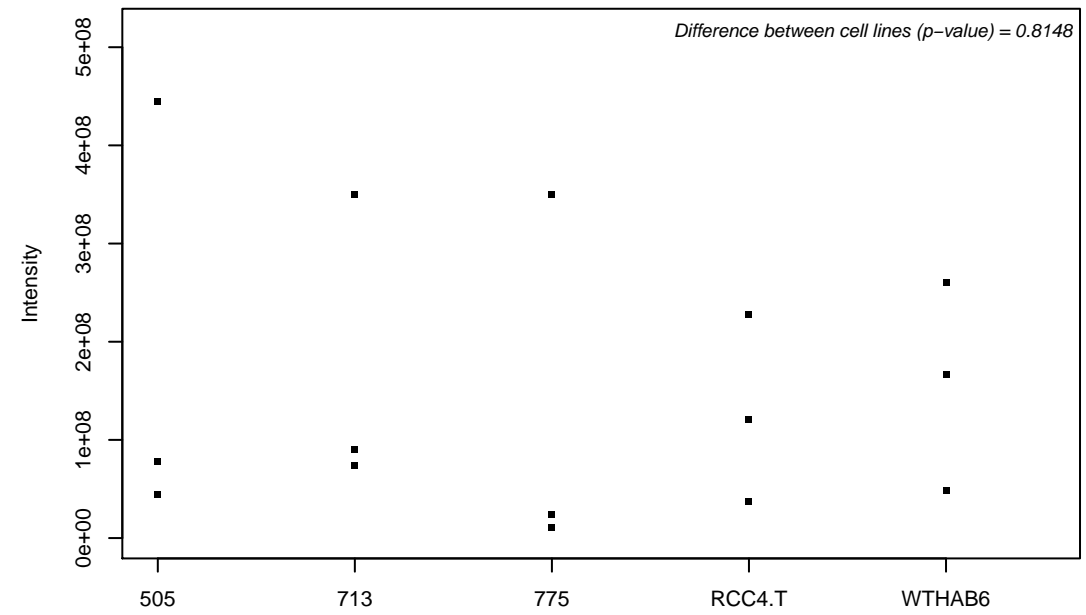
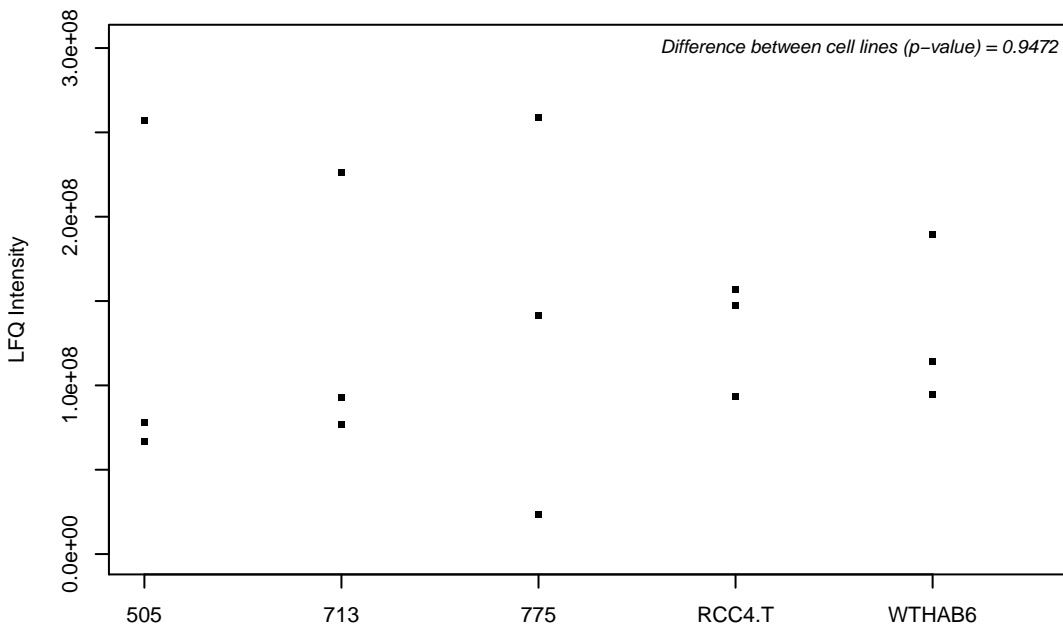
P08708; 40S ribosomal protein S17



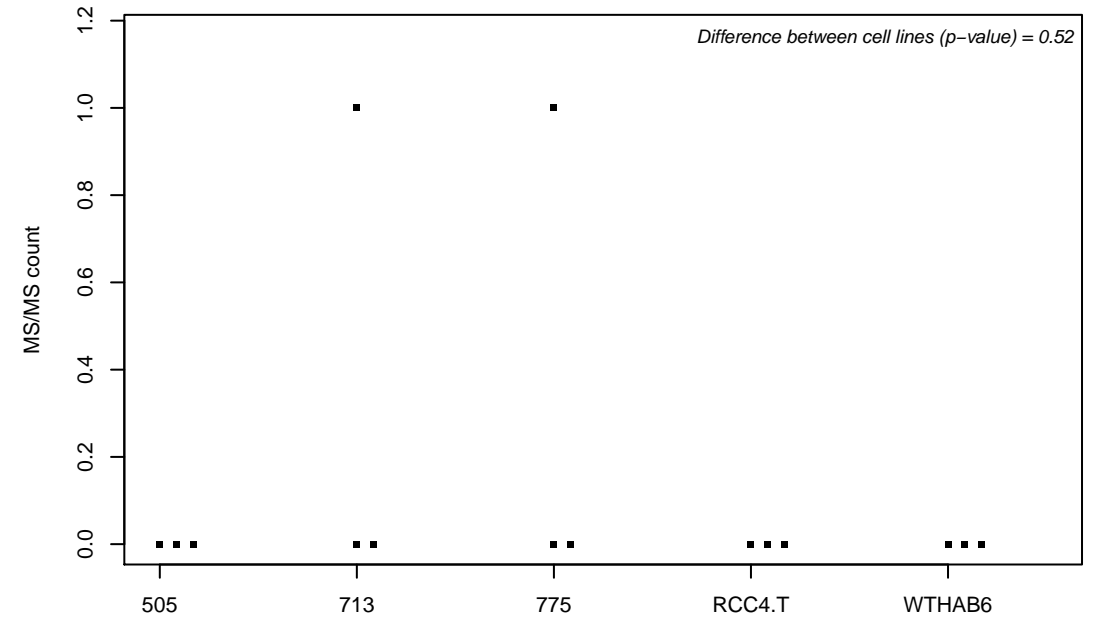
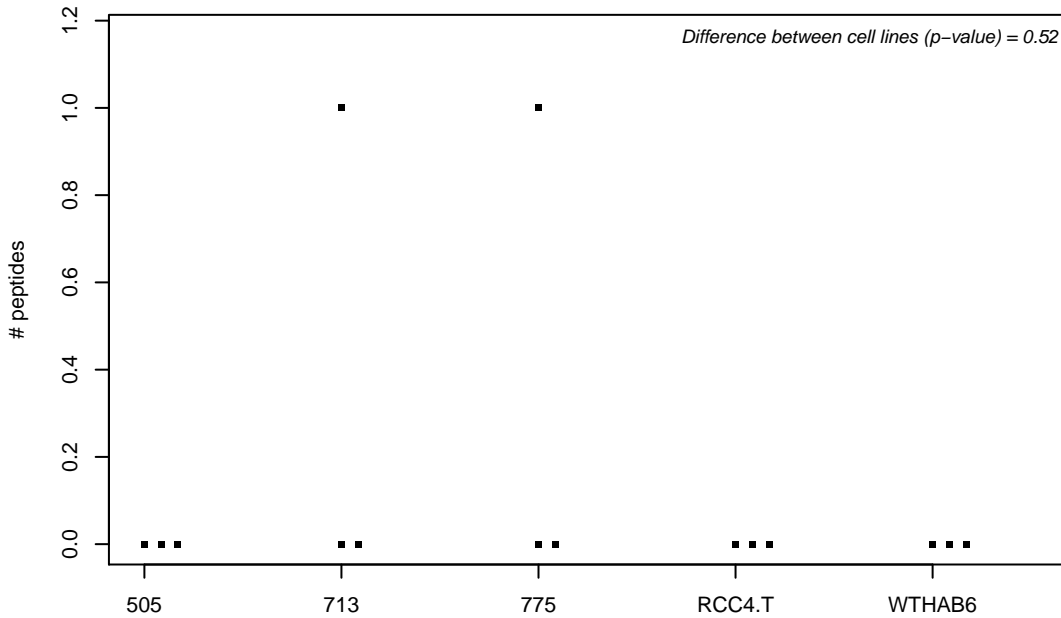
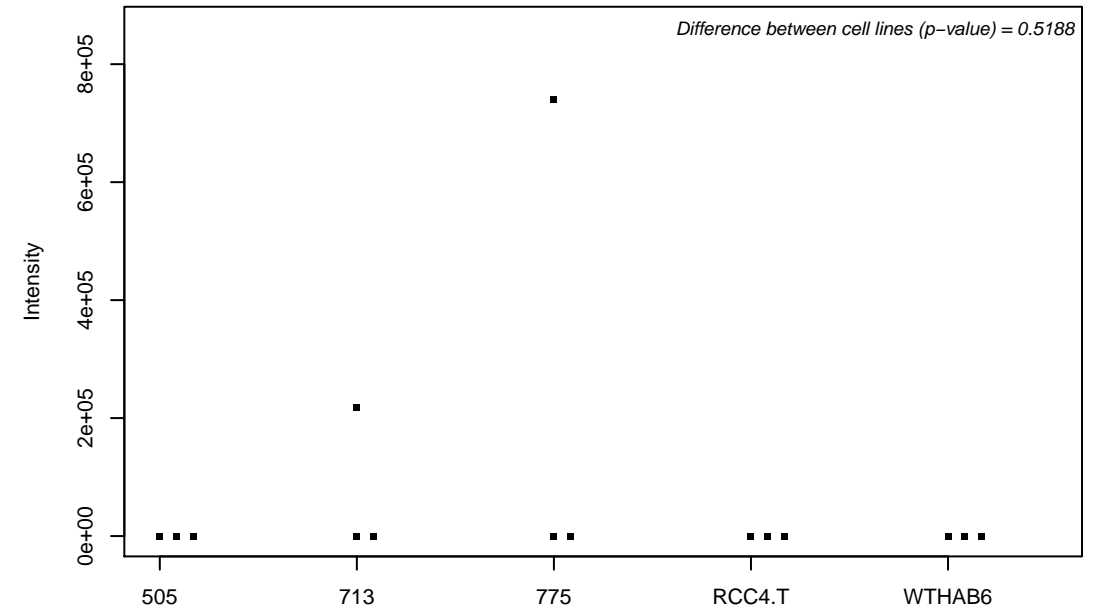
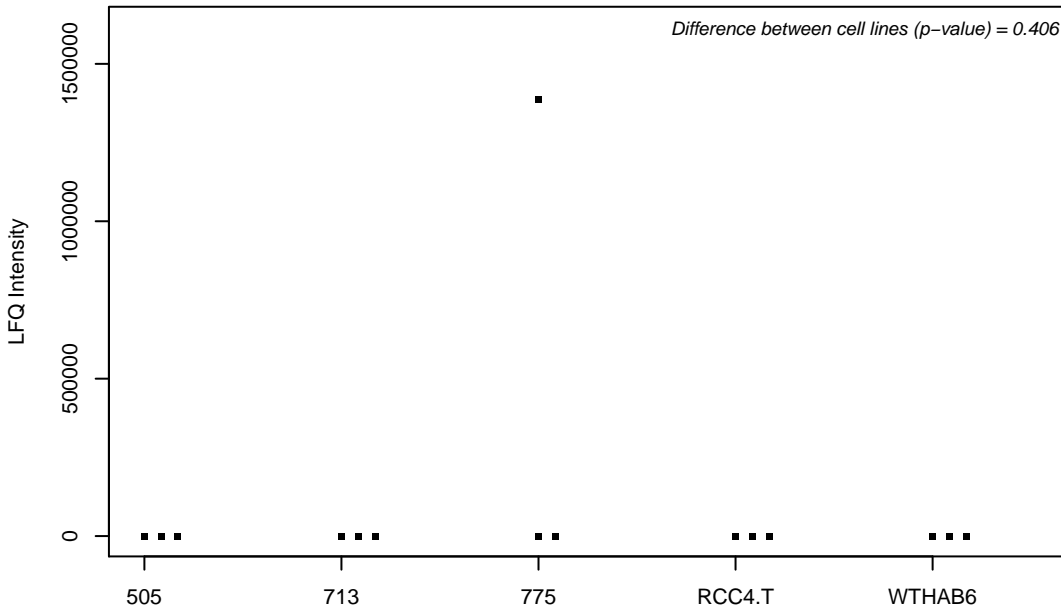
P08754; Guanine nucleotide-binding protein G(k) subunit alpha



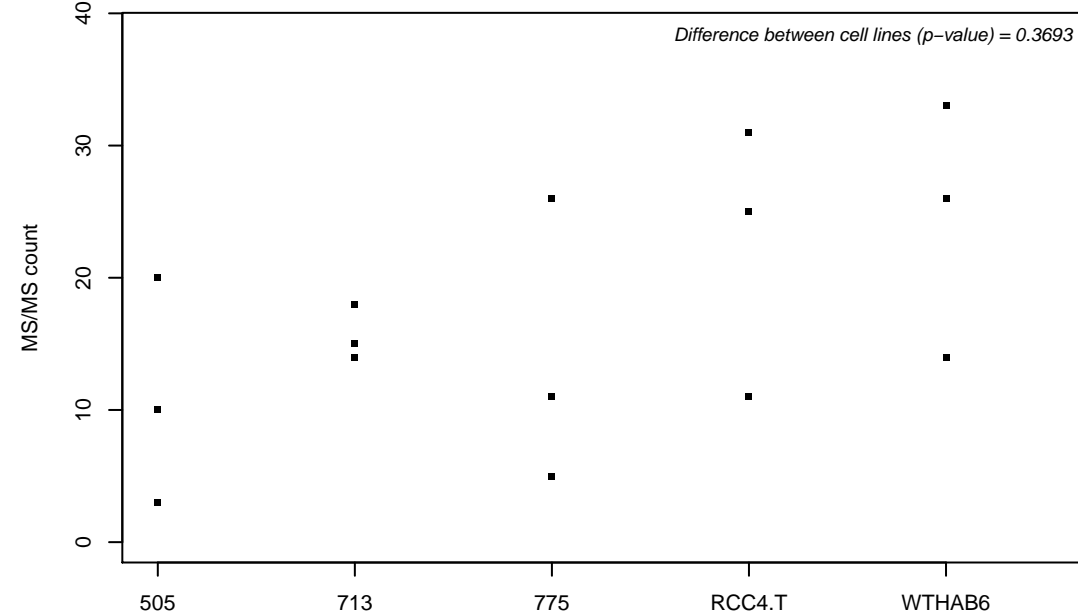
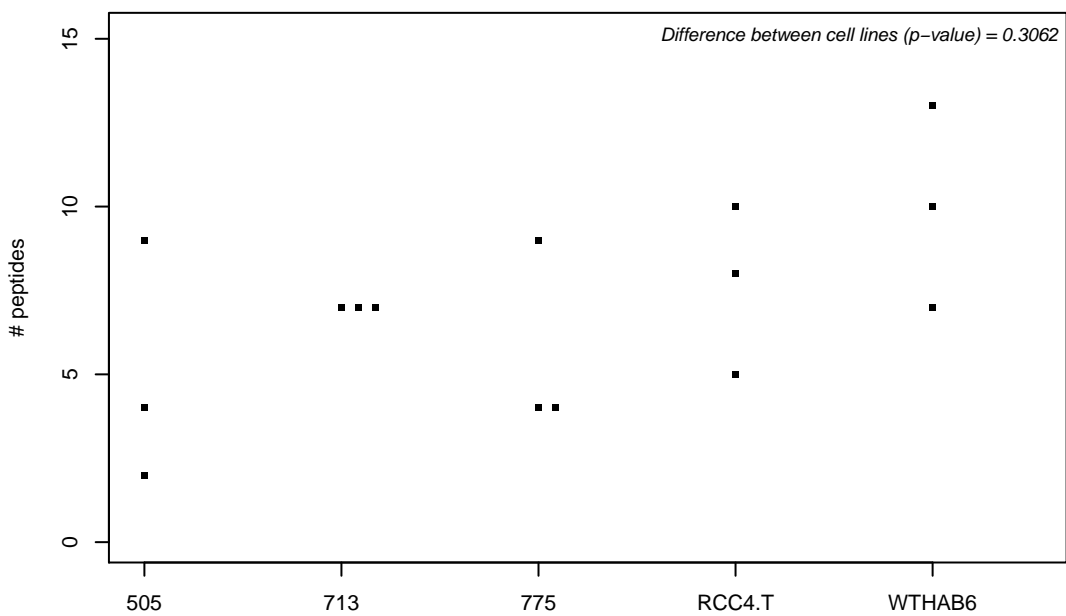
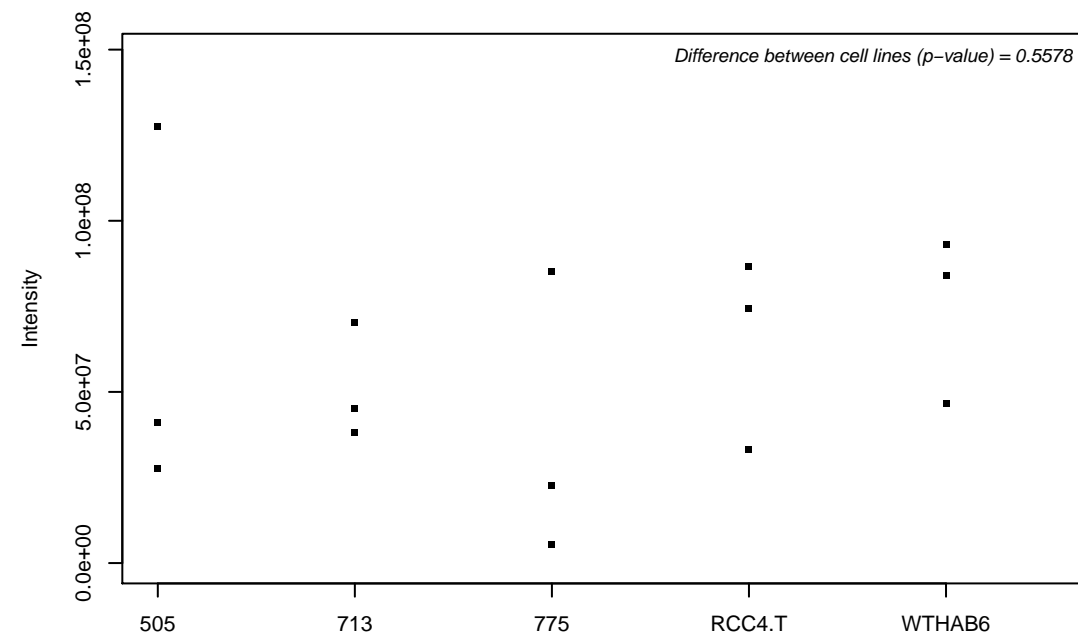
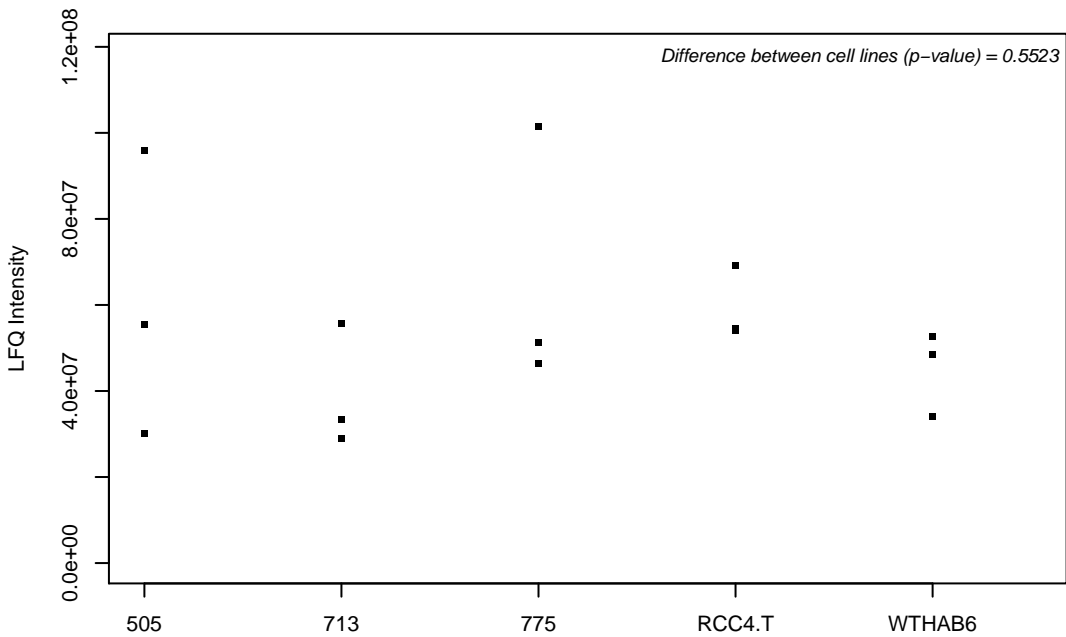
P08758; Annexin A5



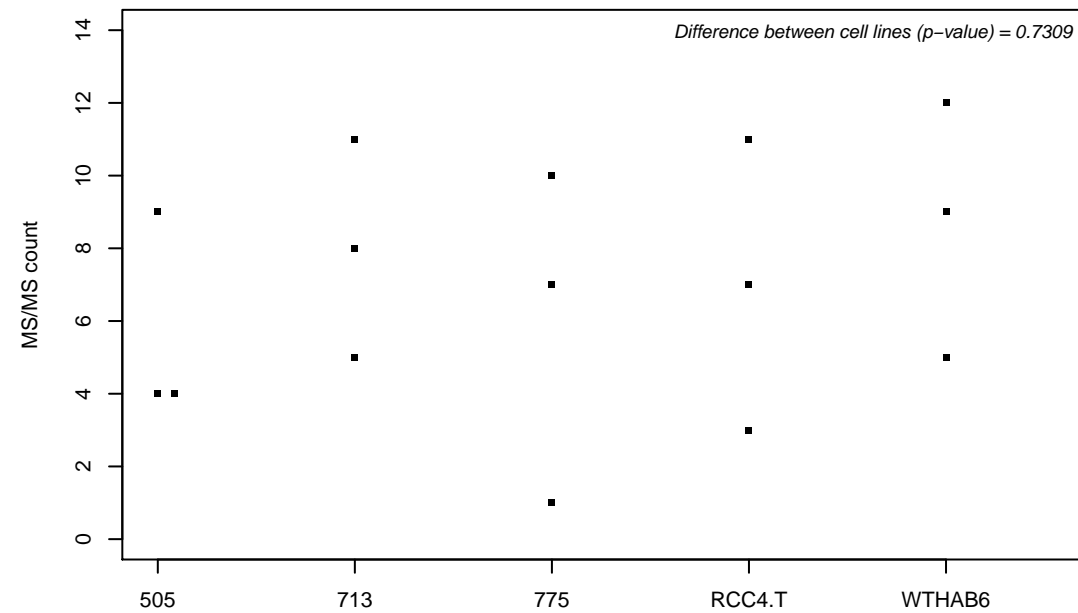
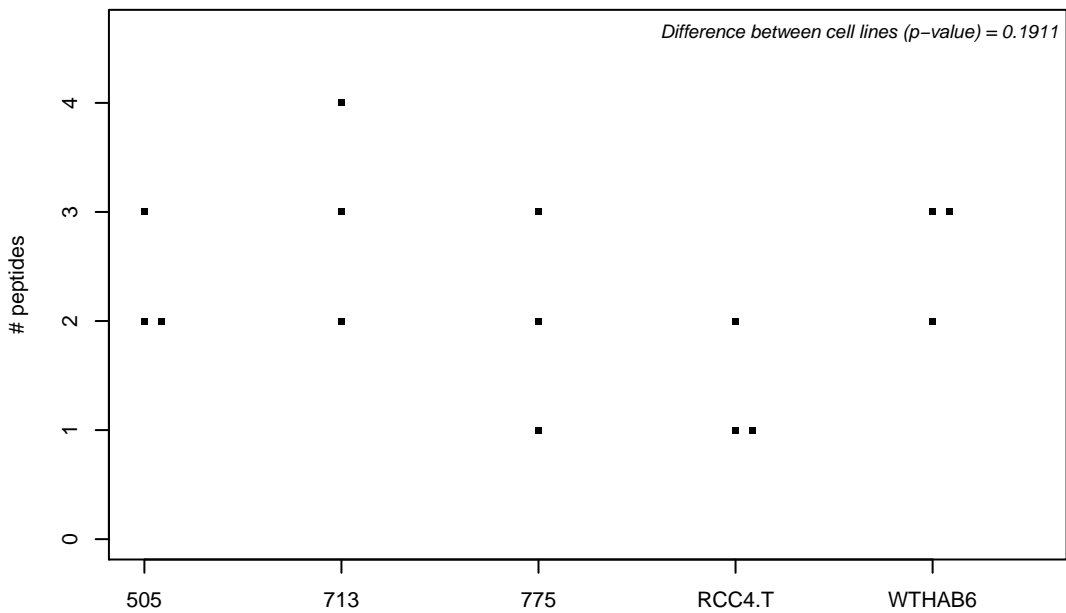
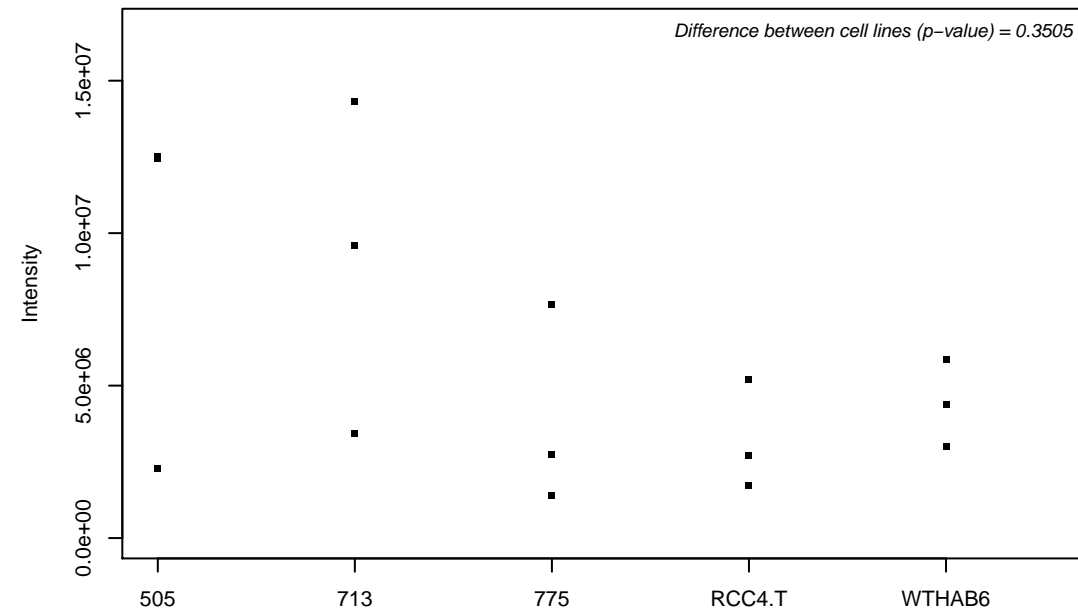
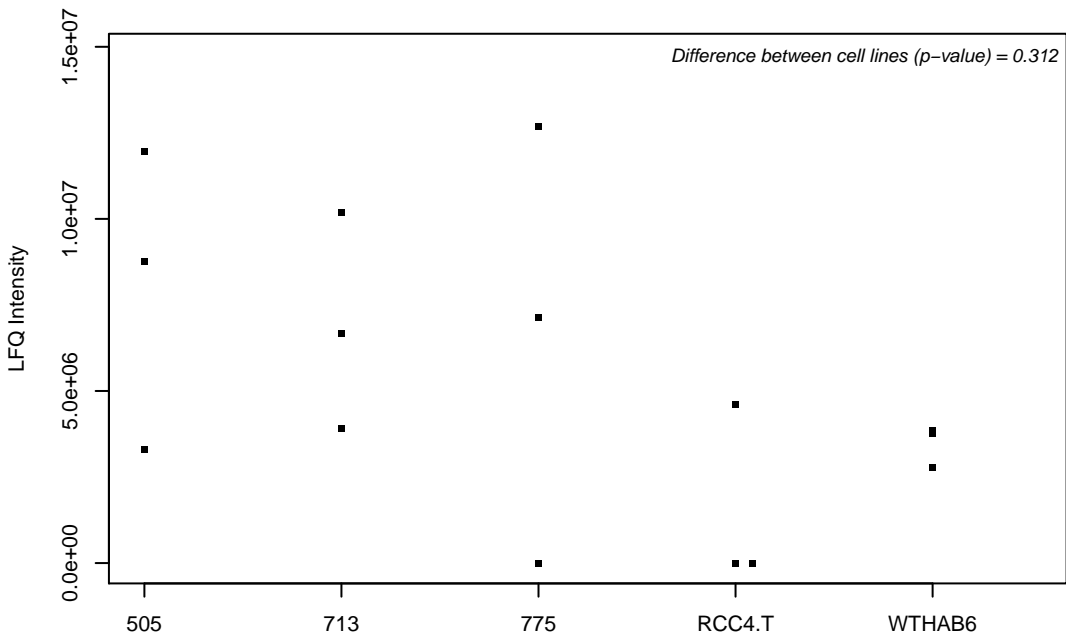
P08910; Abhydrolase domain-containing protein 2



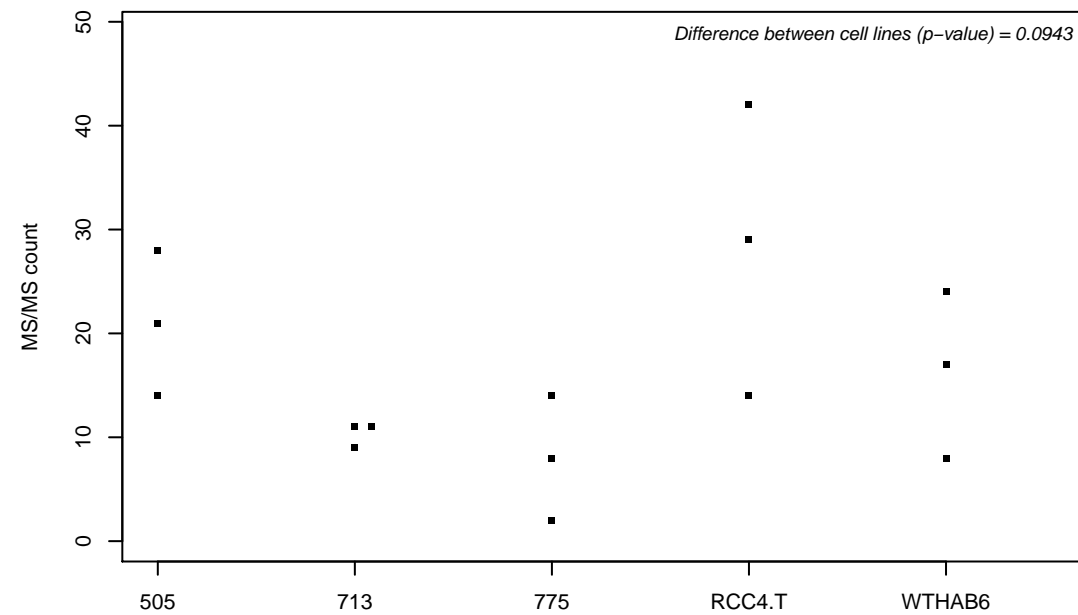
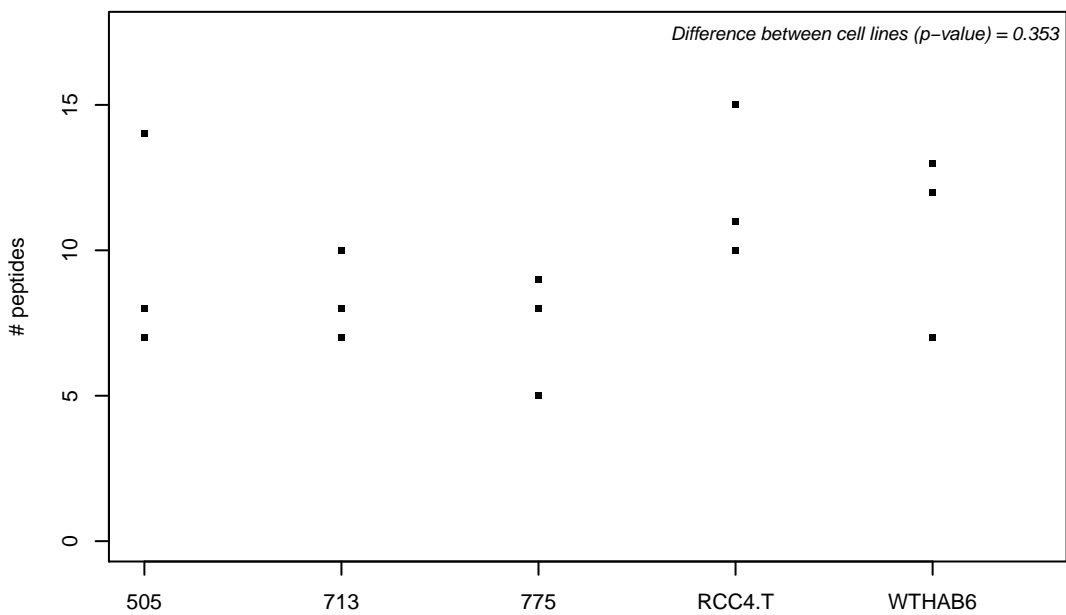
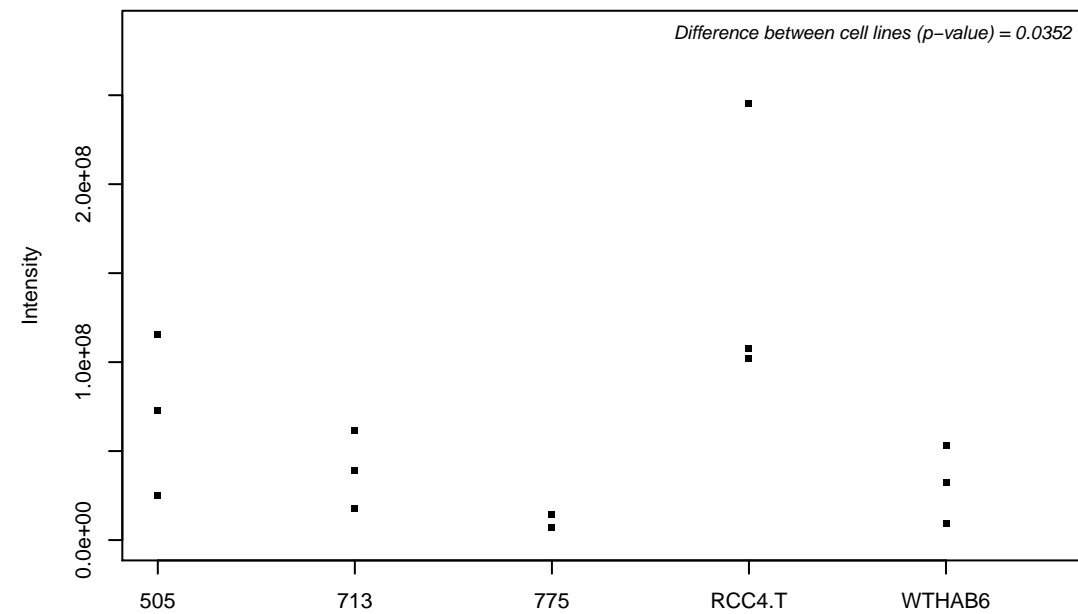
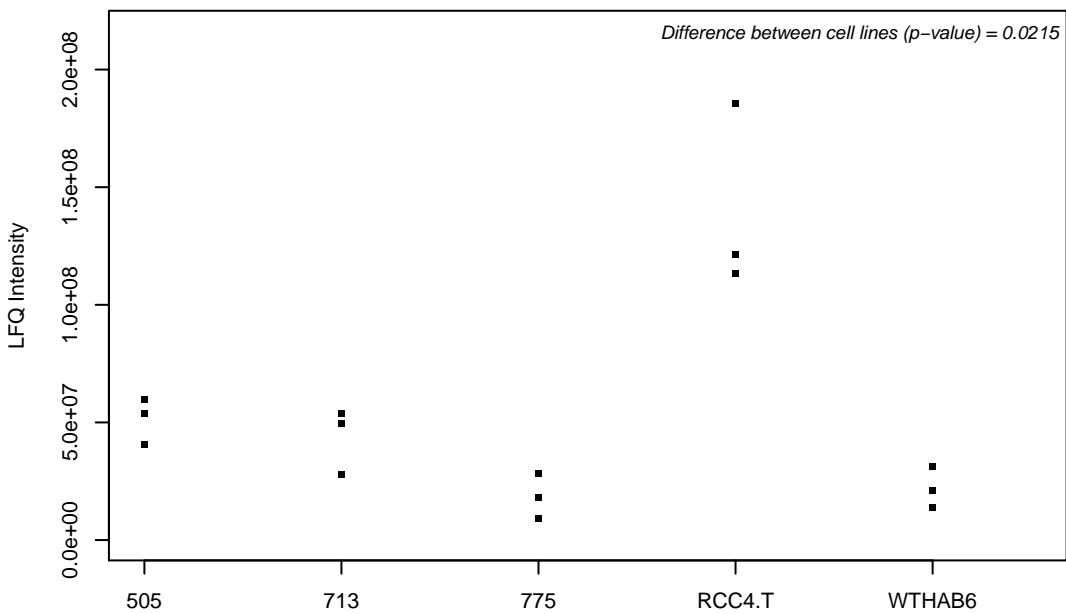
P09012; U1 small nuclear ribonucleoprotein A



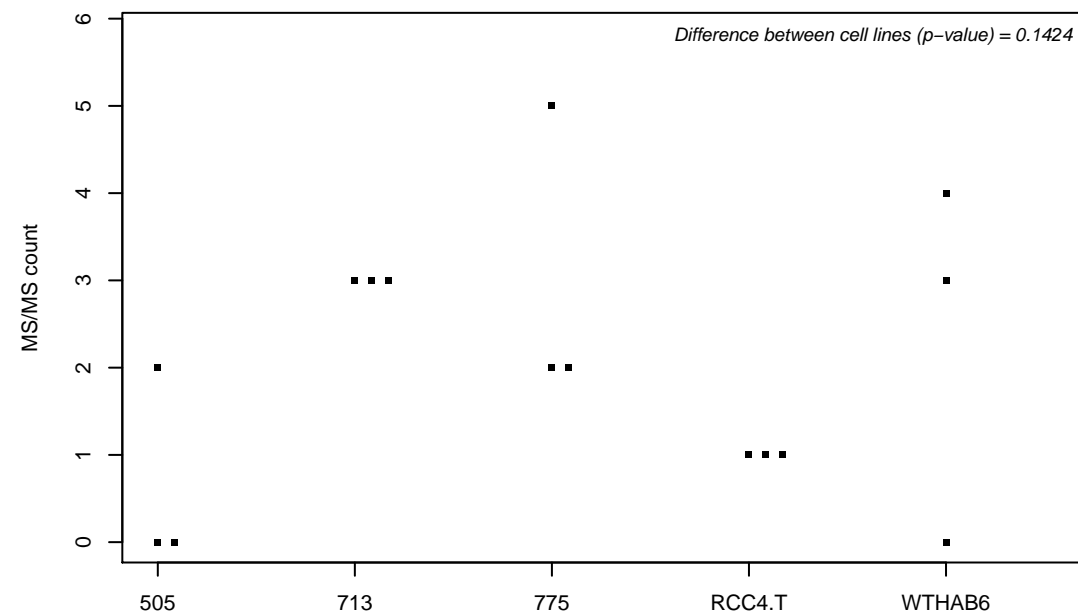
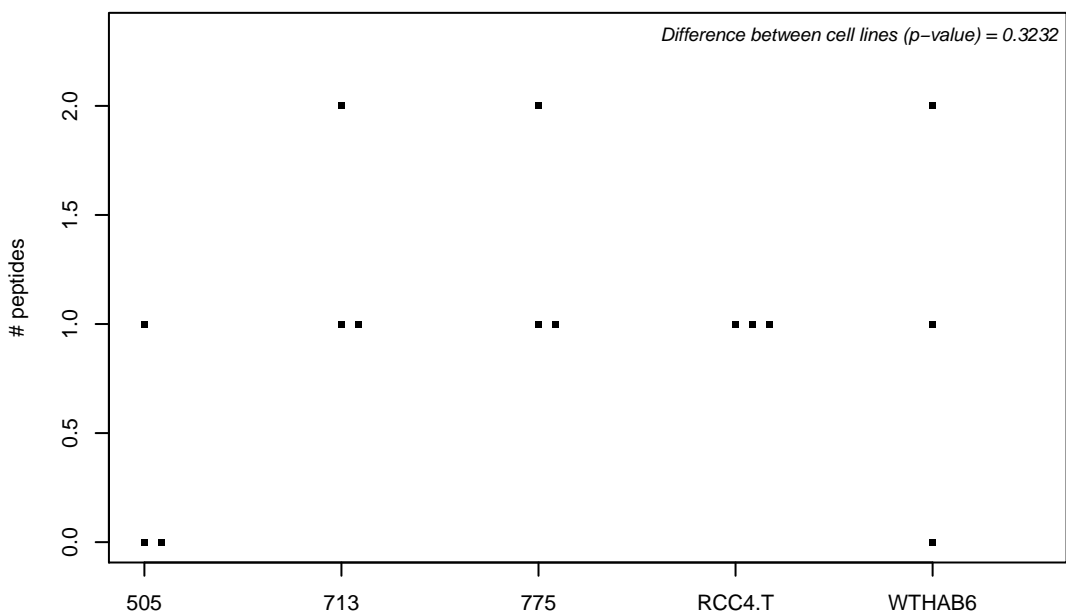
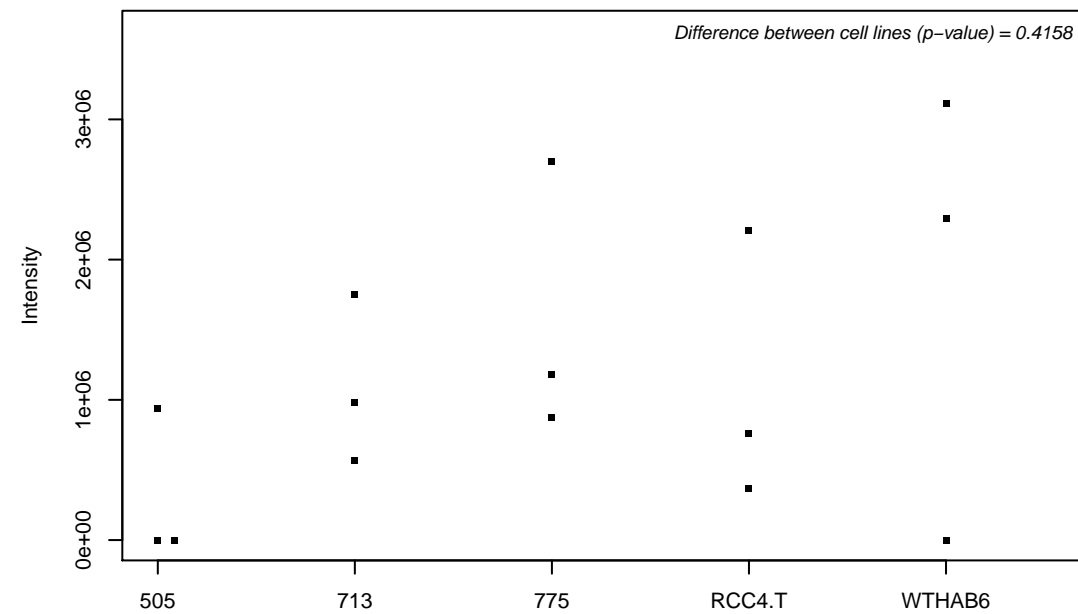
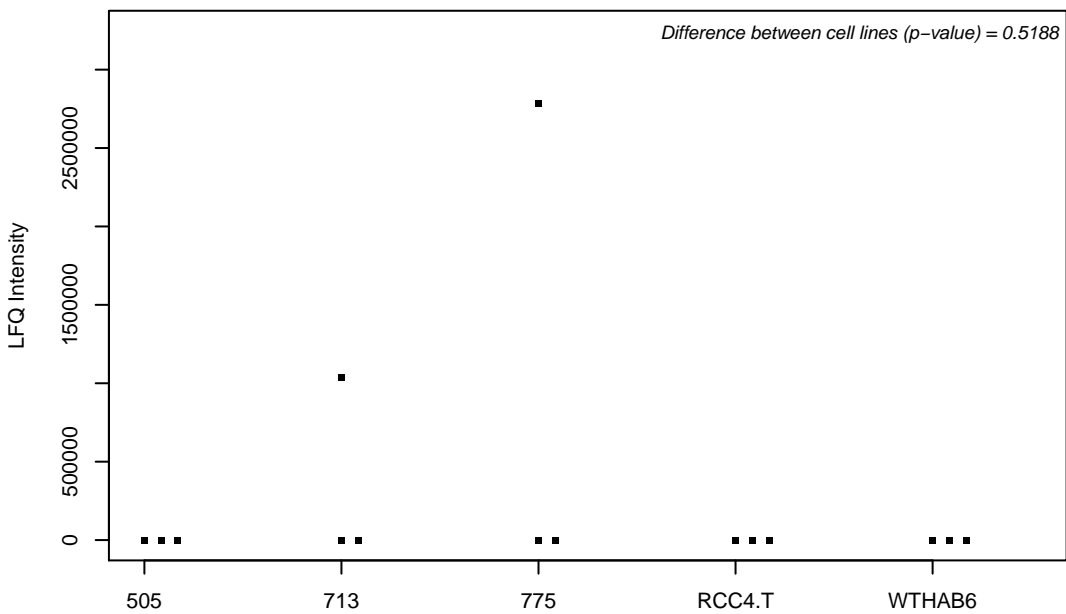
P09038; Fibroblast growth factor 2



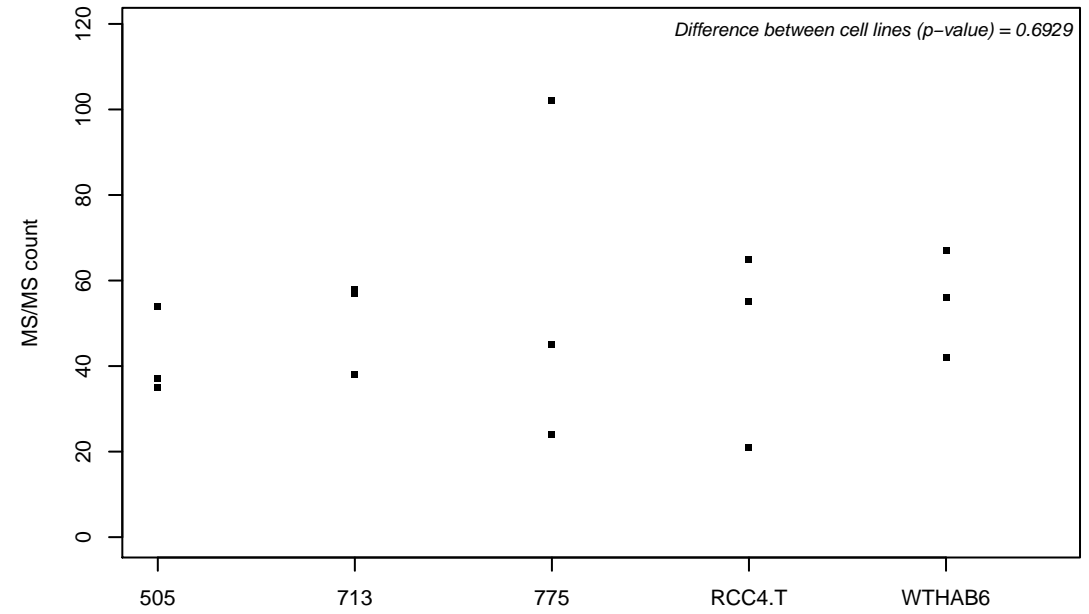
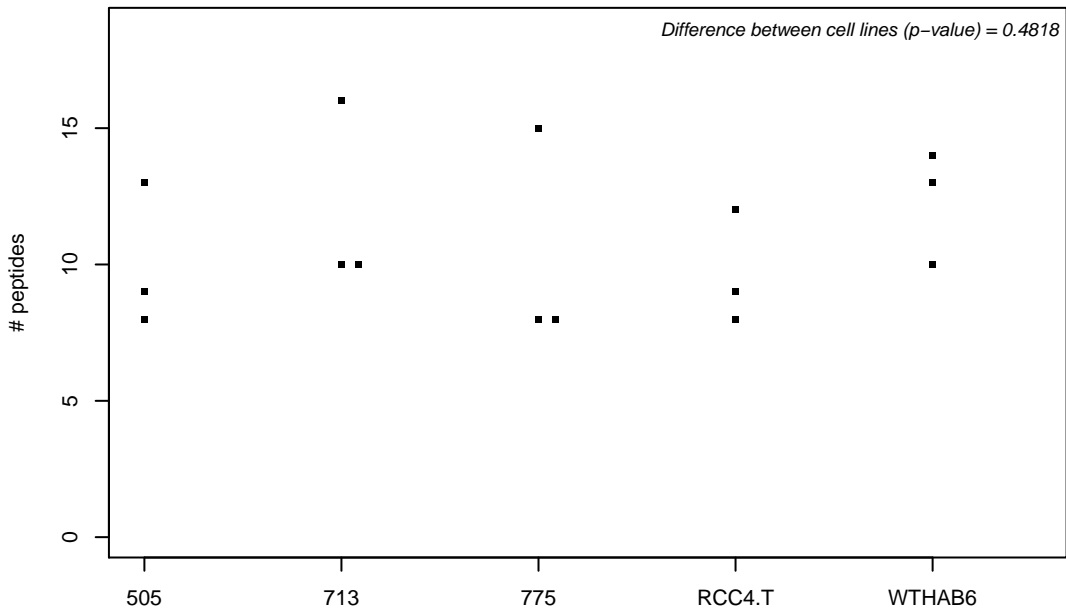
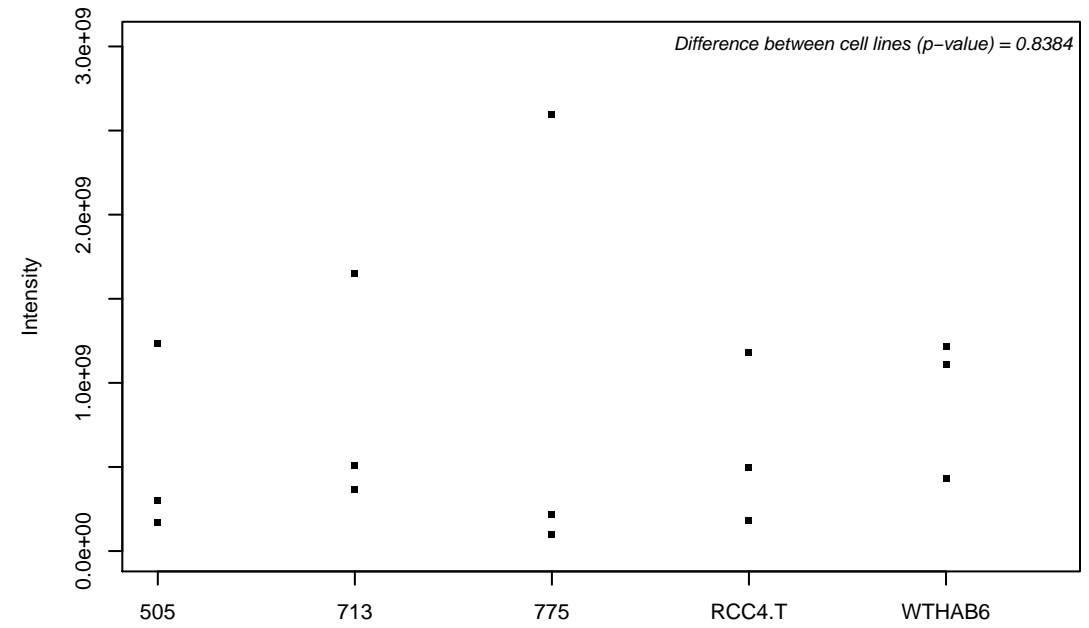
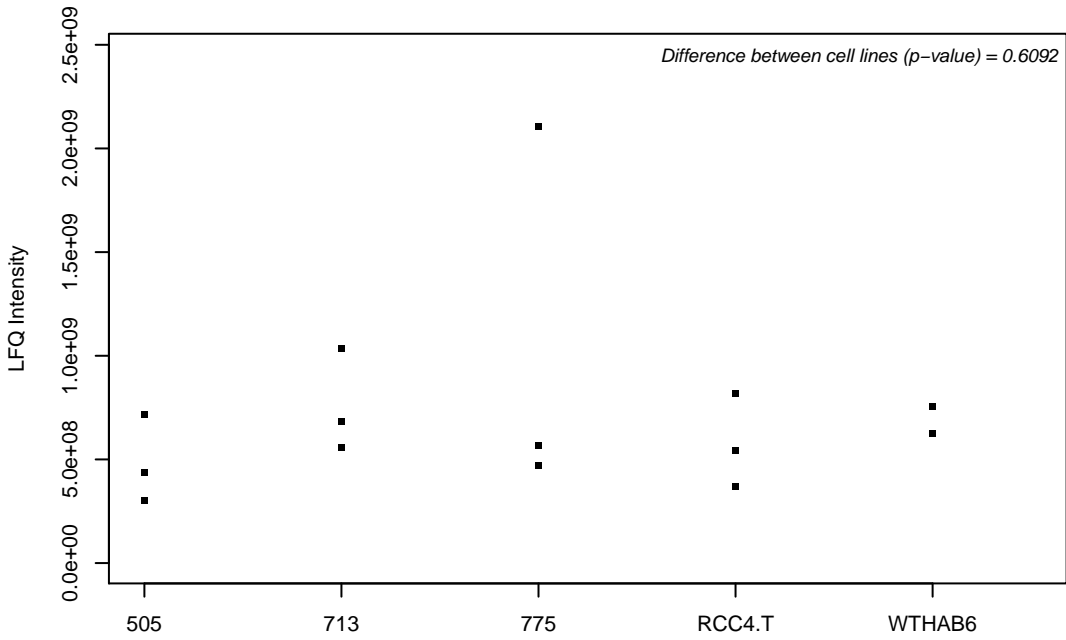
P09104; Gamma-enolase



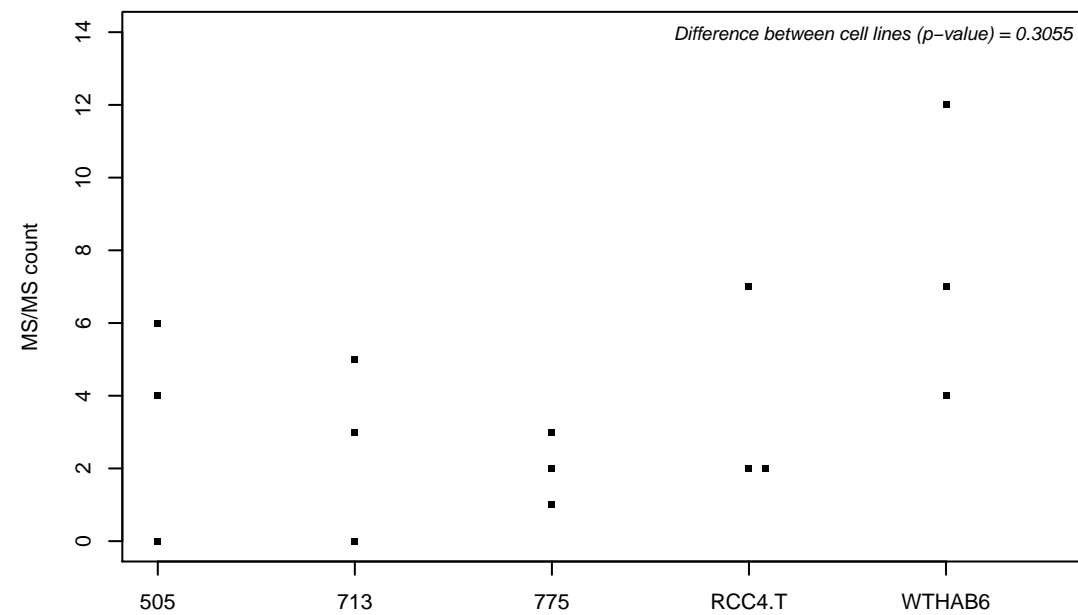
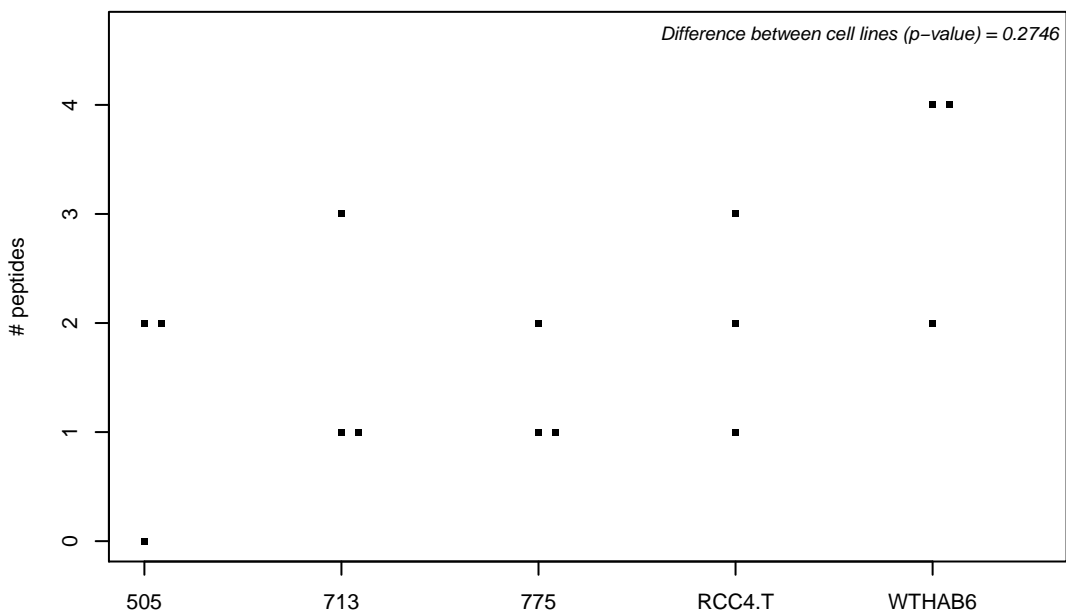
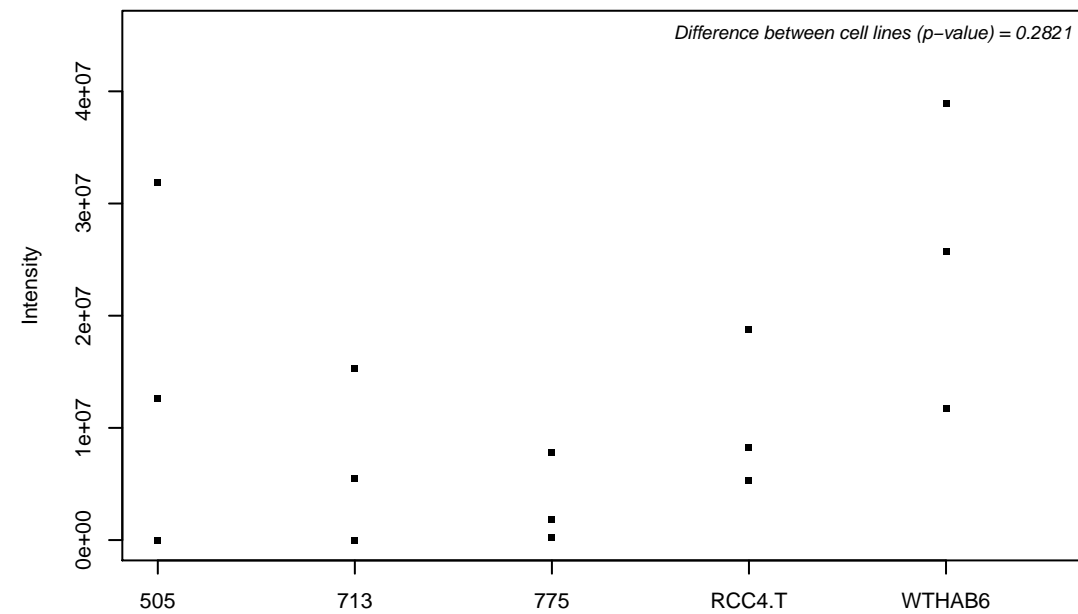
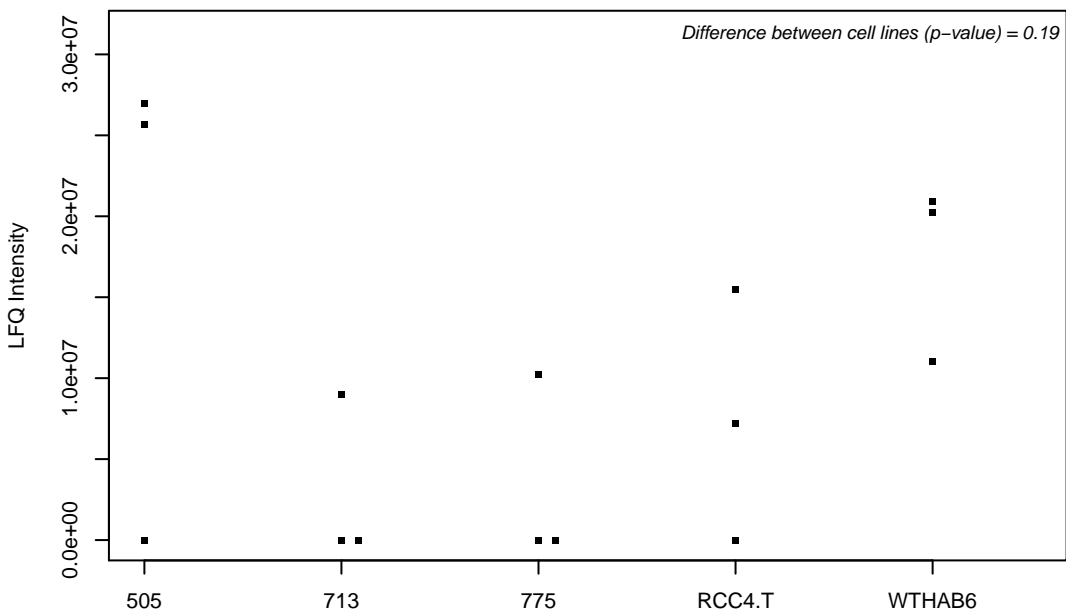
P09132; Signal recognition particle 19 kDa protein



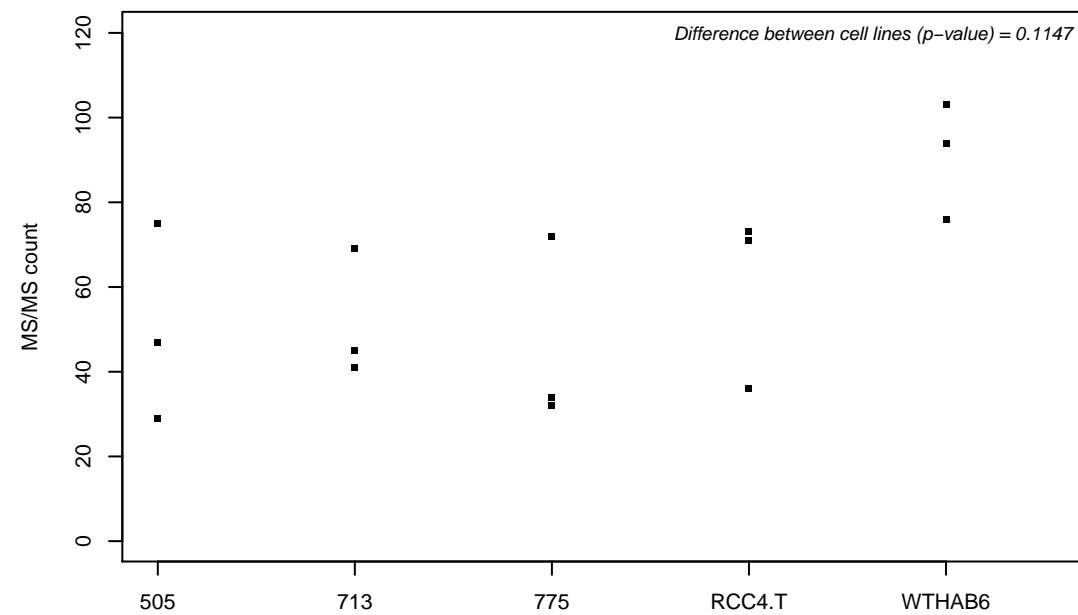
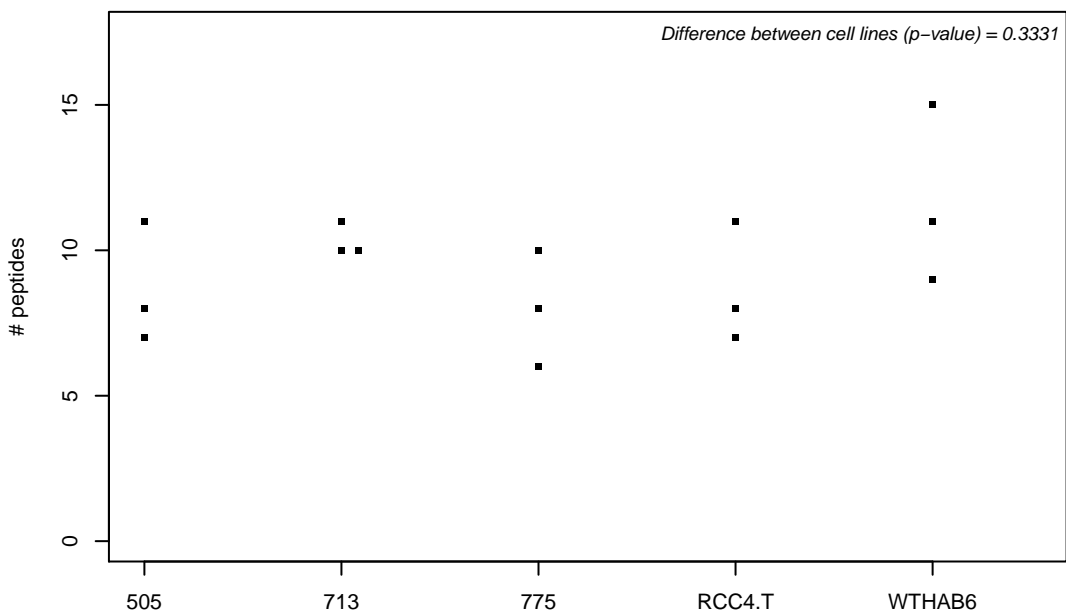
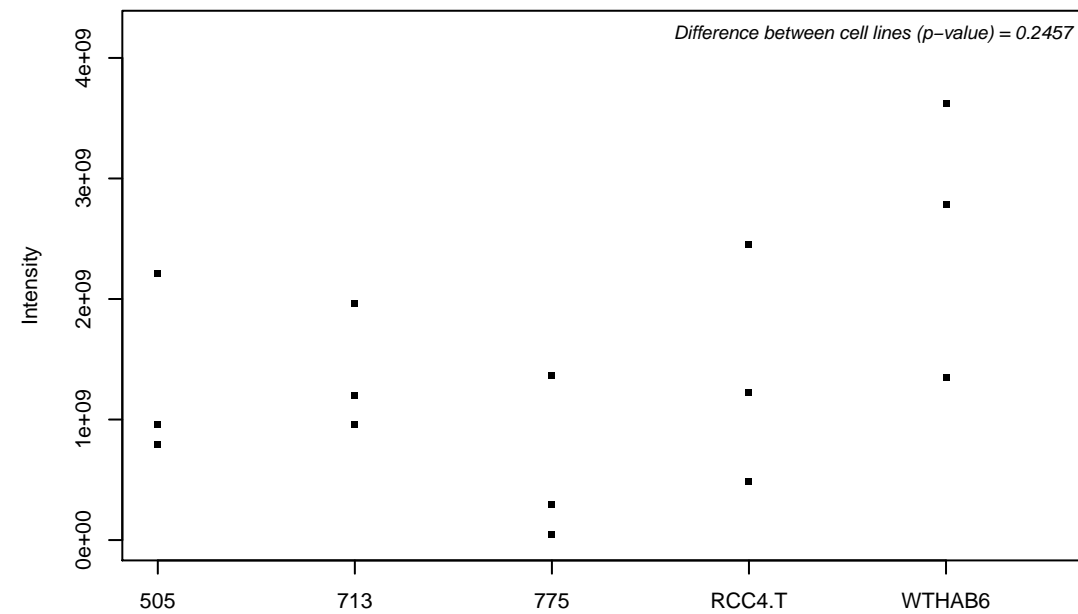
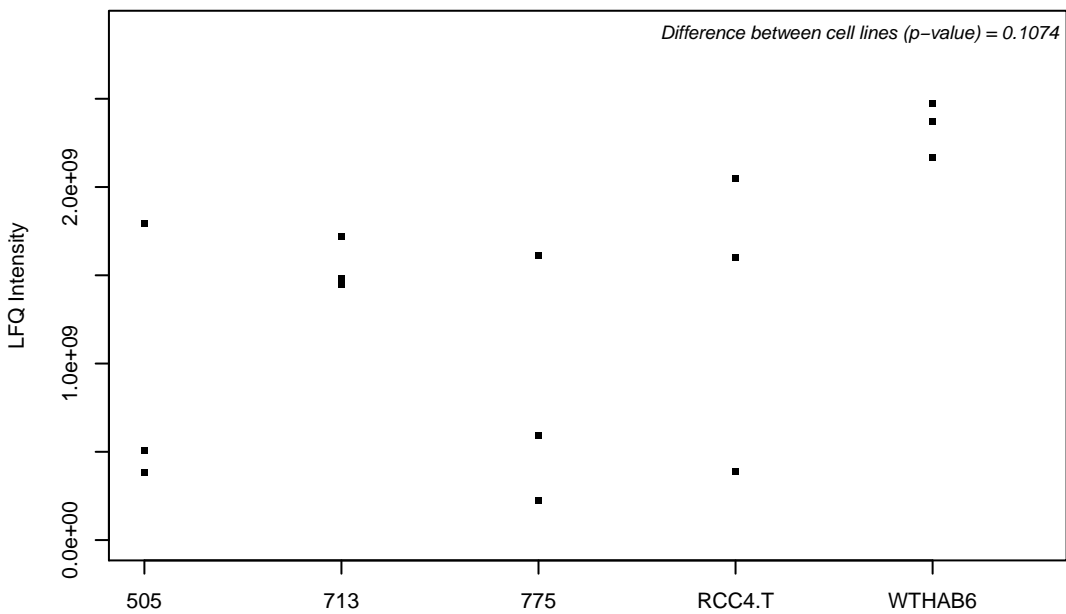
P09211; Glutathione S-transferase P



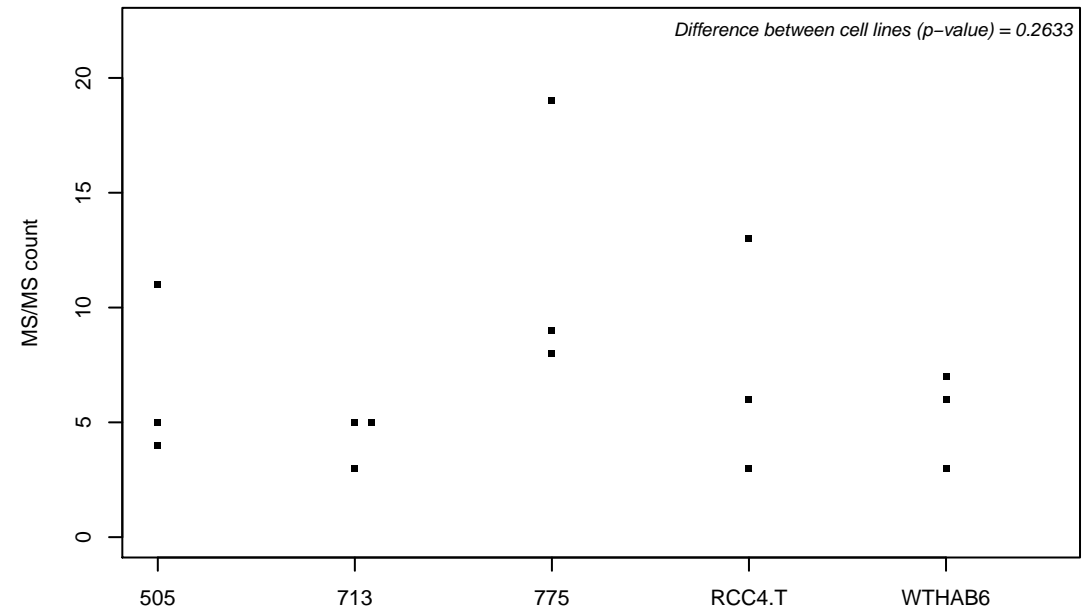
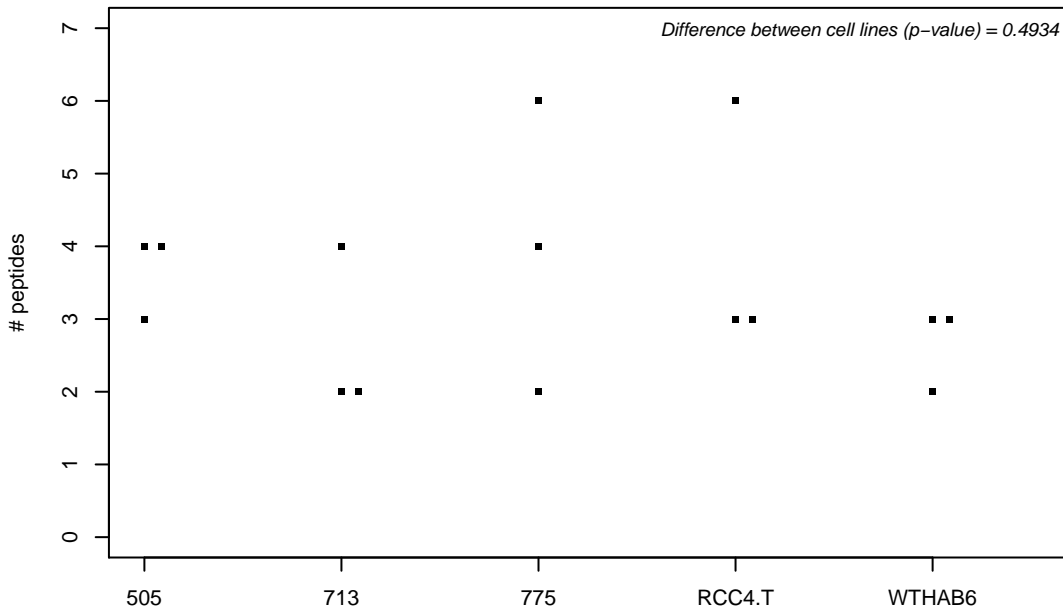
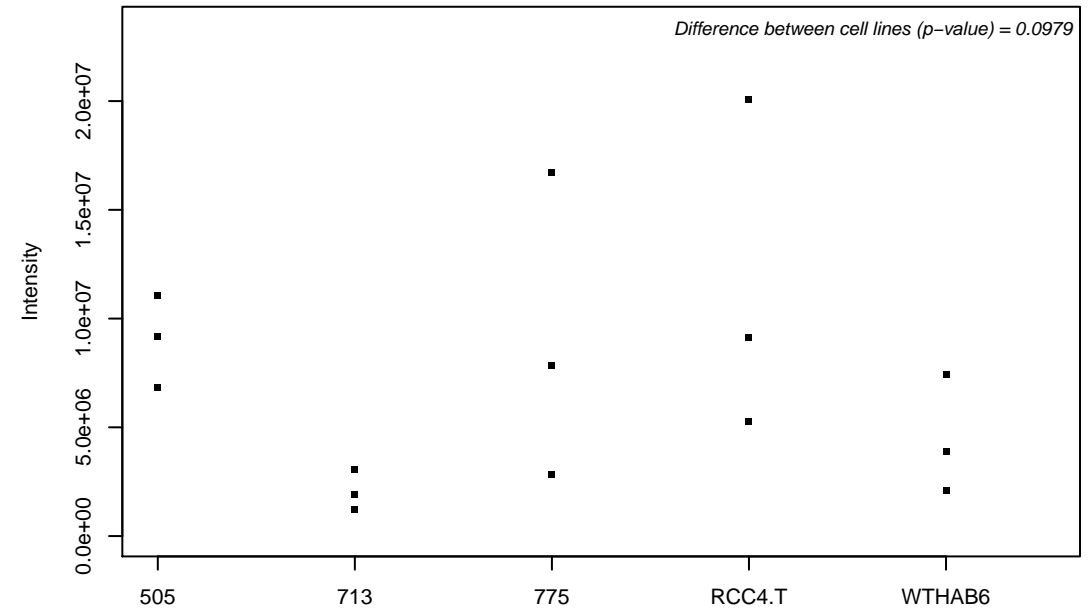
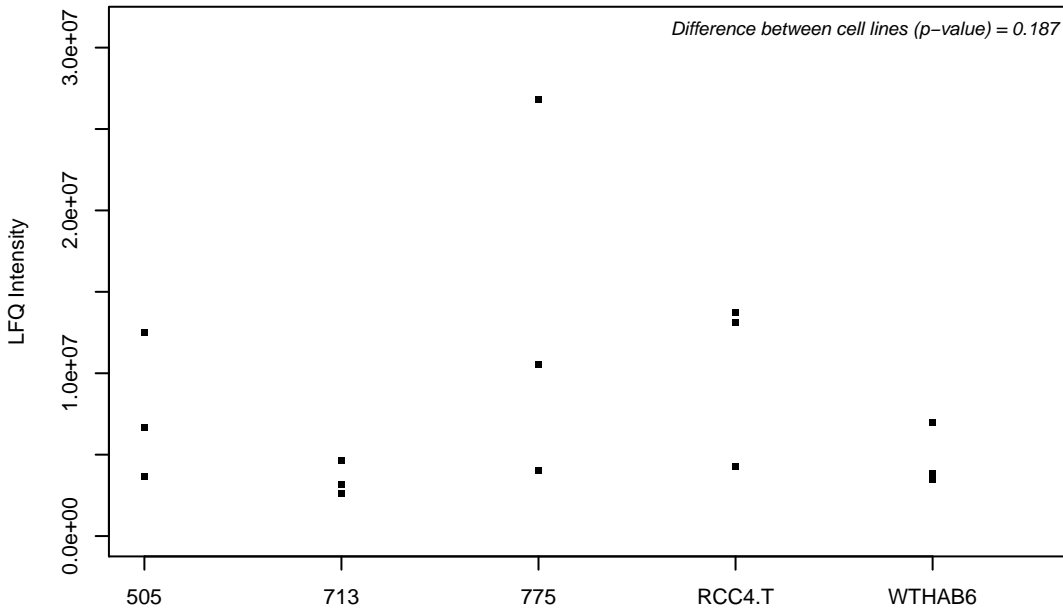
P09234; U1 small nuclear ribonucleoprotein C



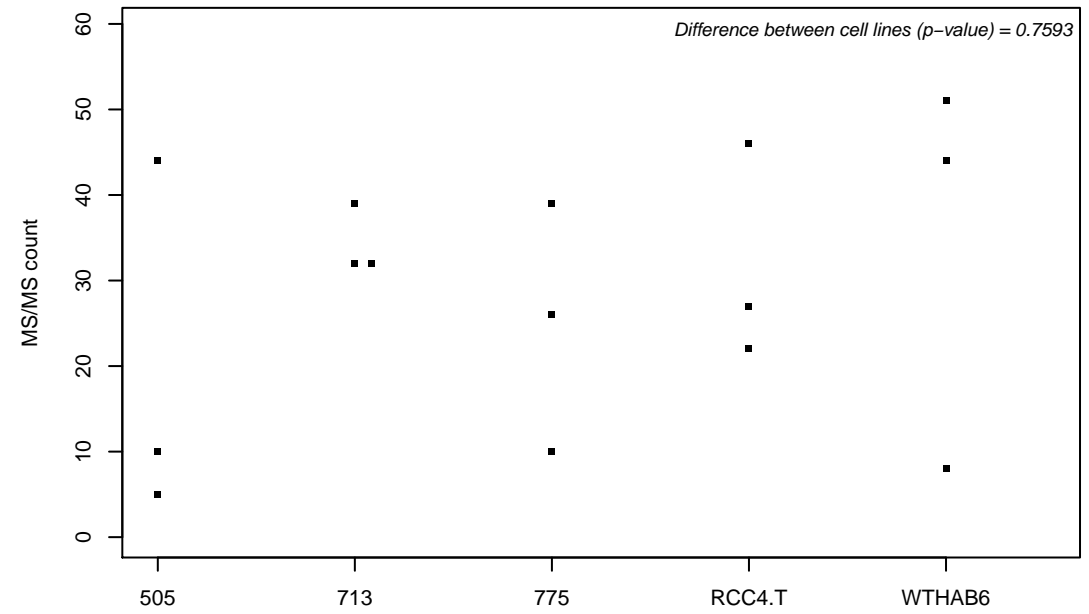
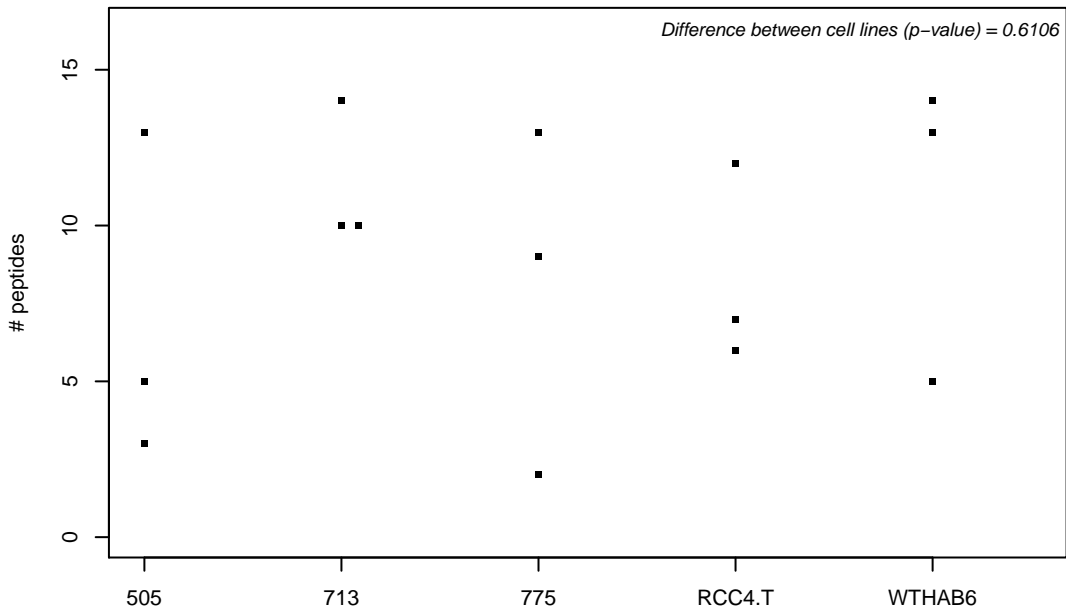
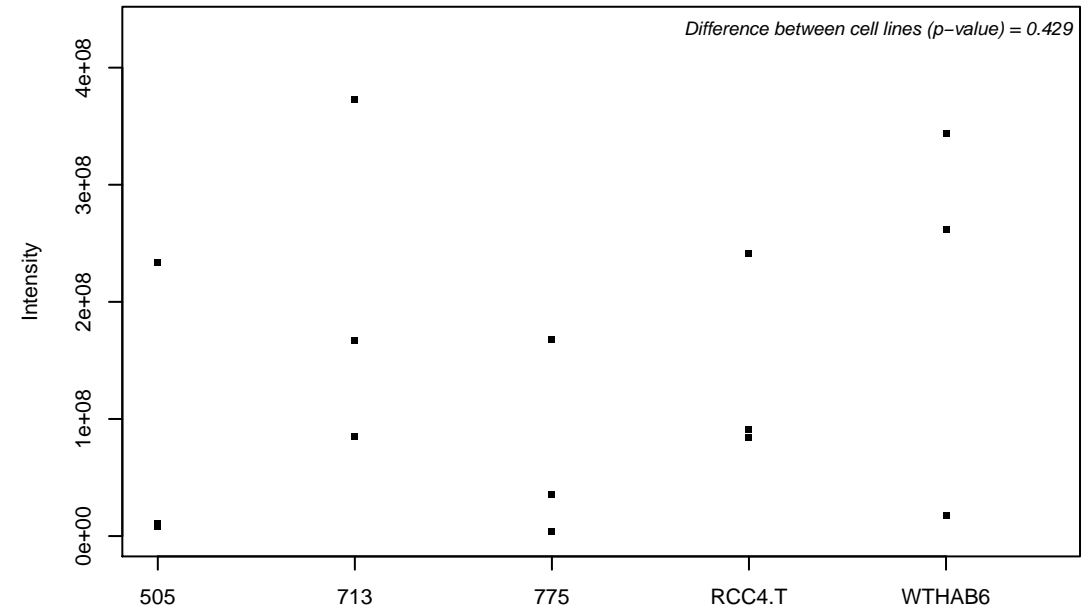
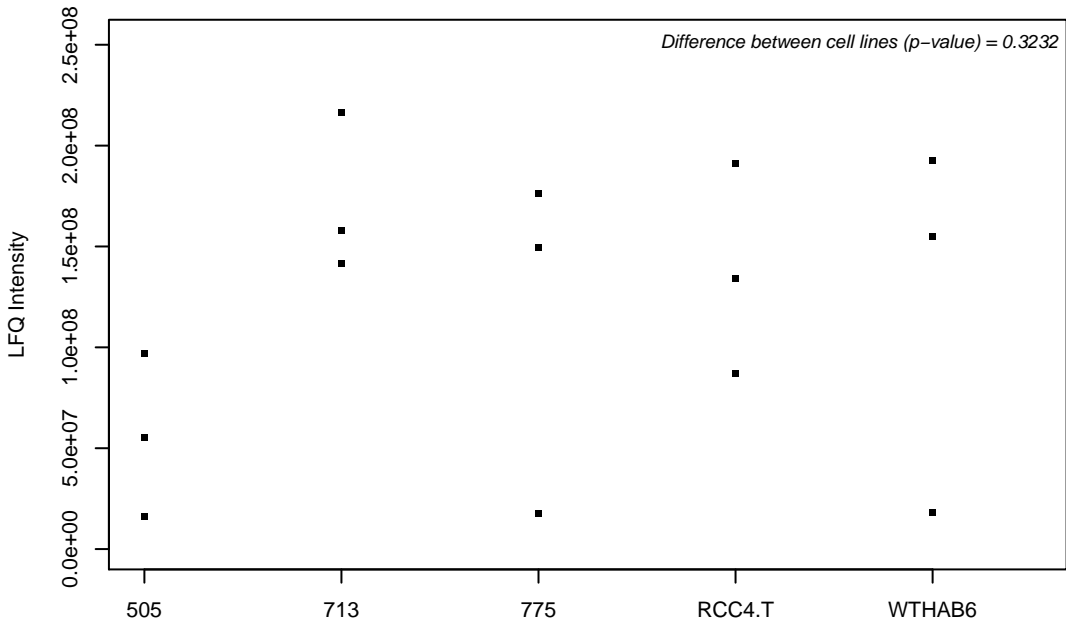
P09382; Galectin-1



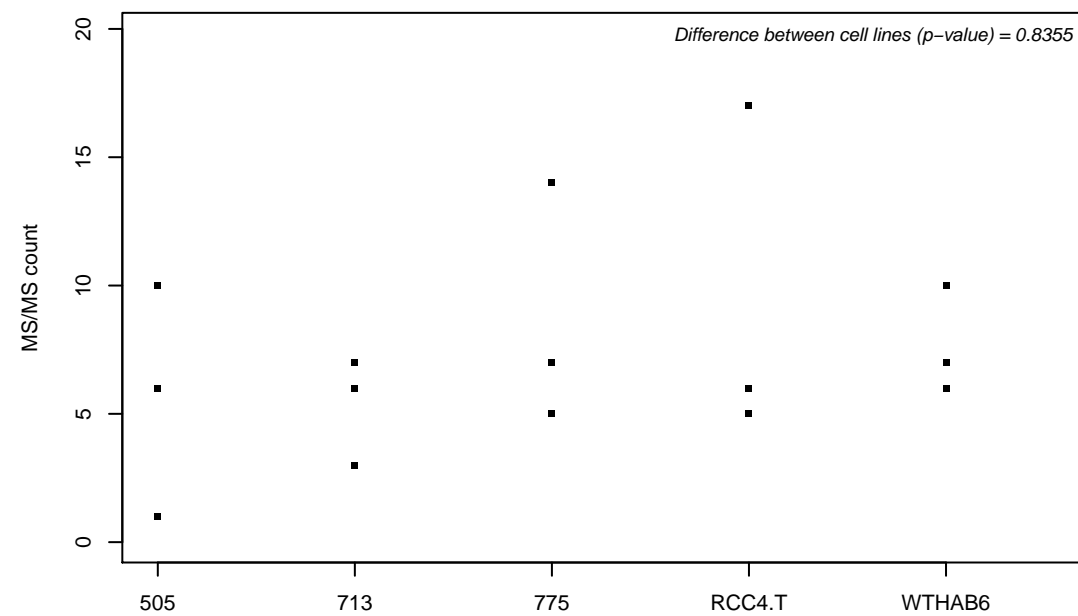
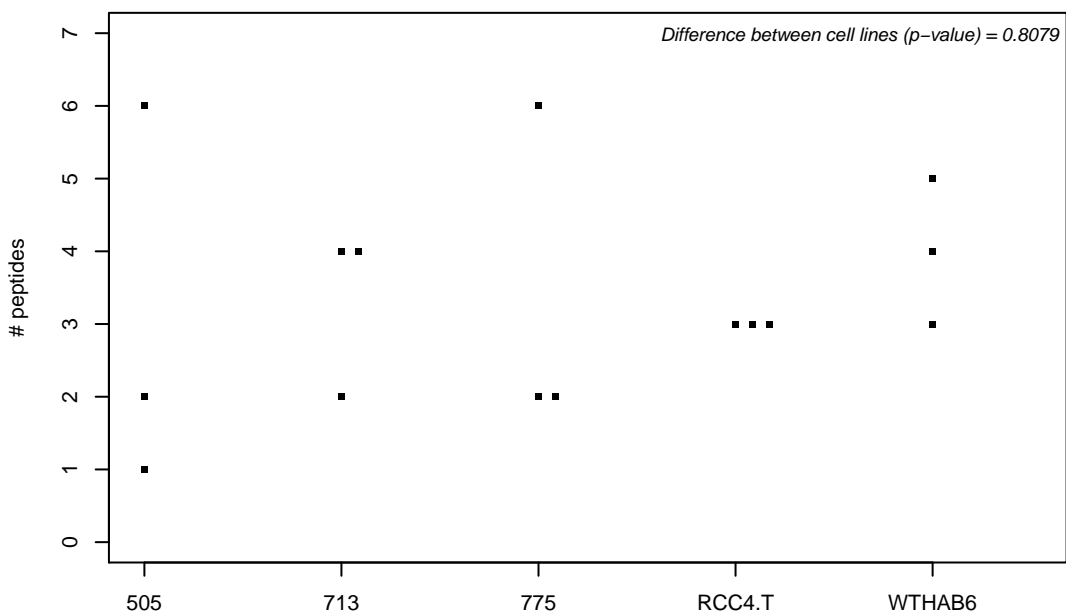
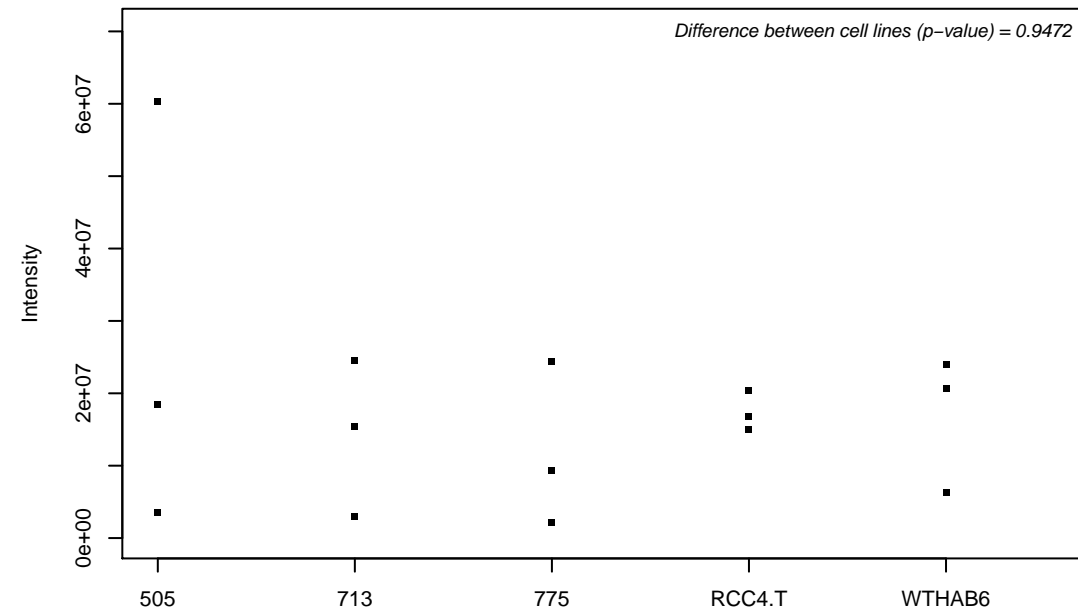
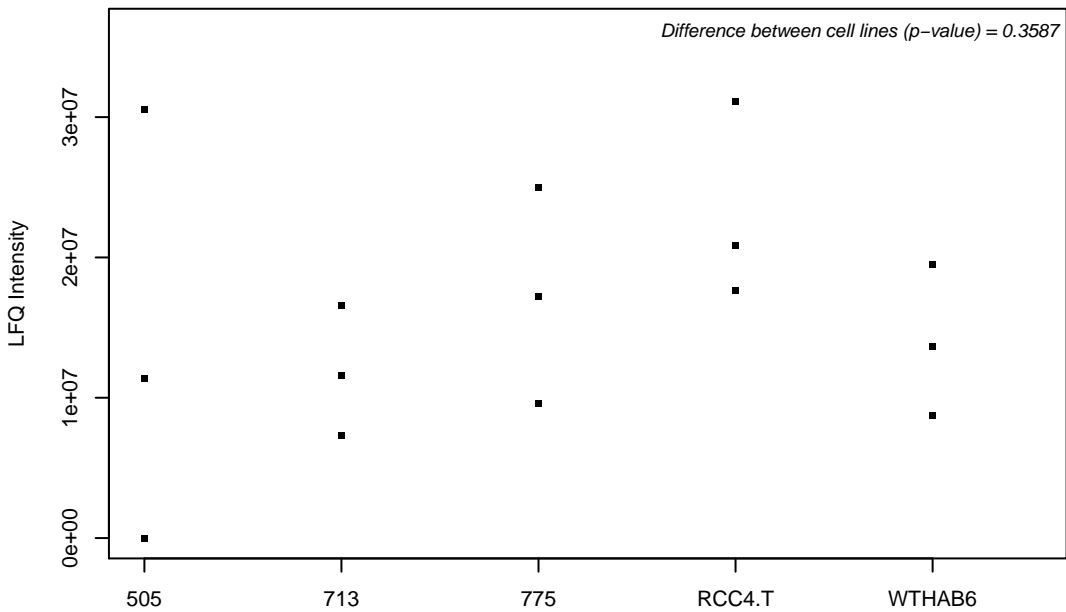
P09417; Dihydropteridine reductase



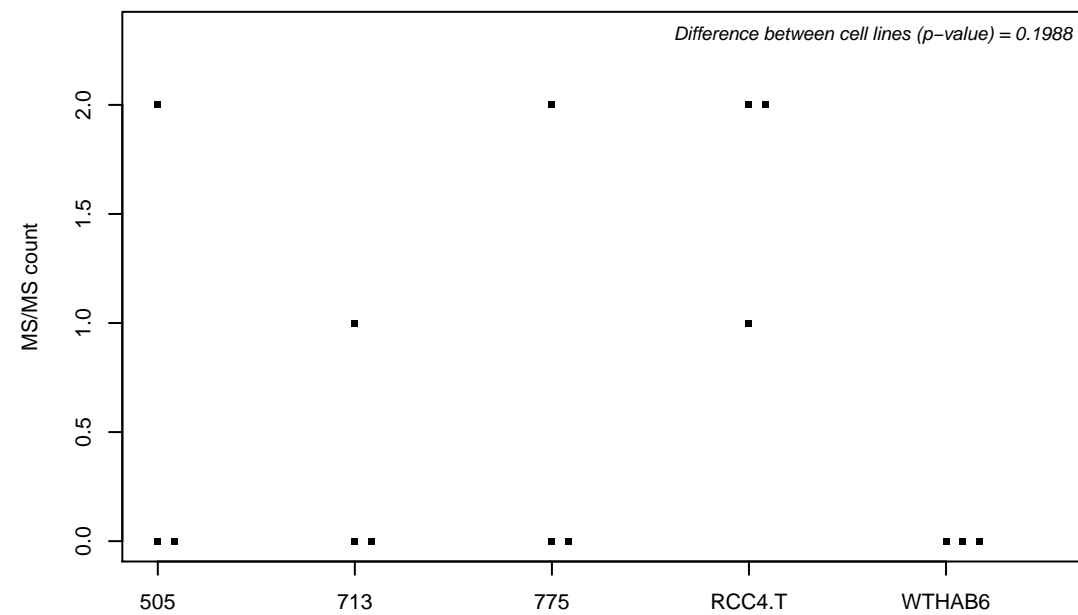
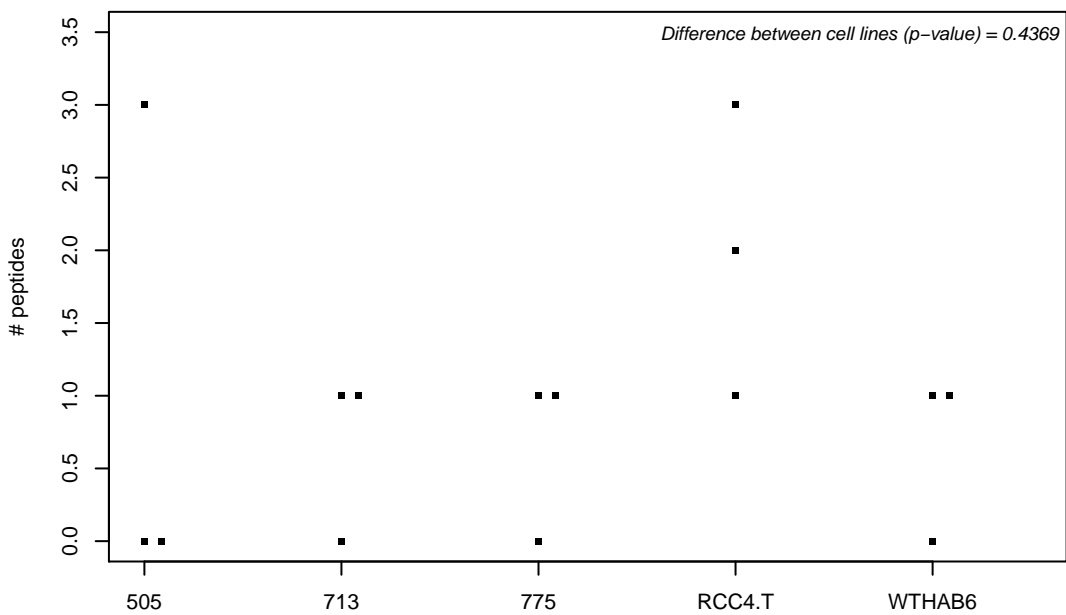
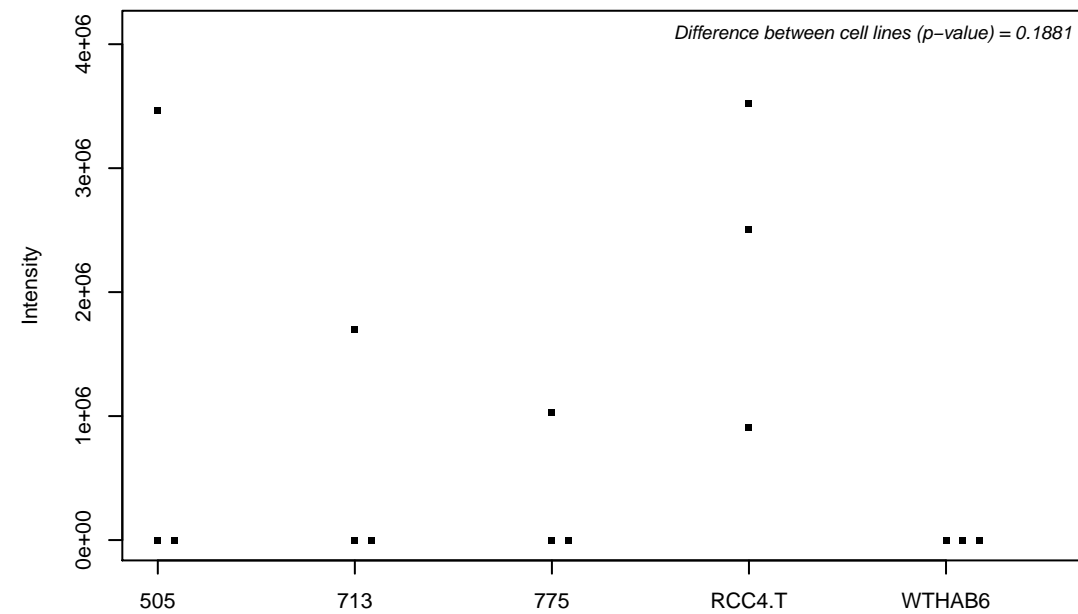
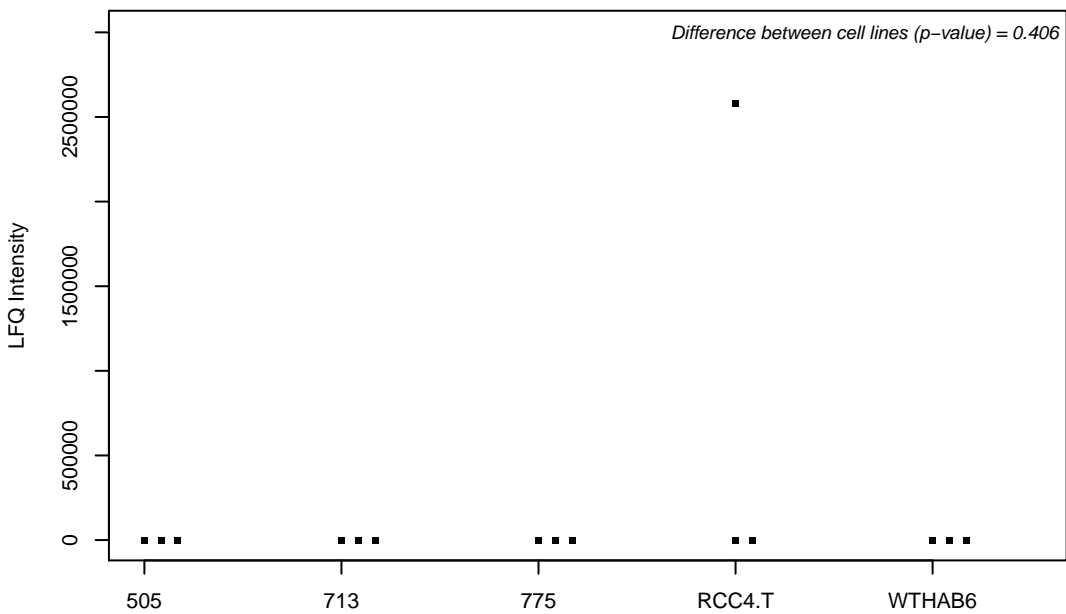
P09429; High mobility group protein B1



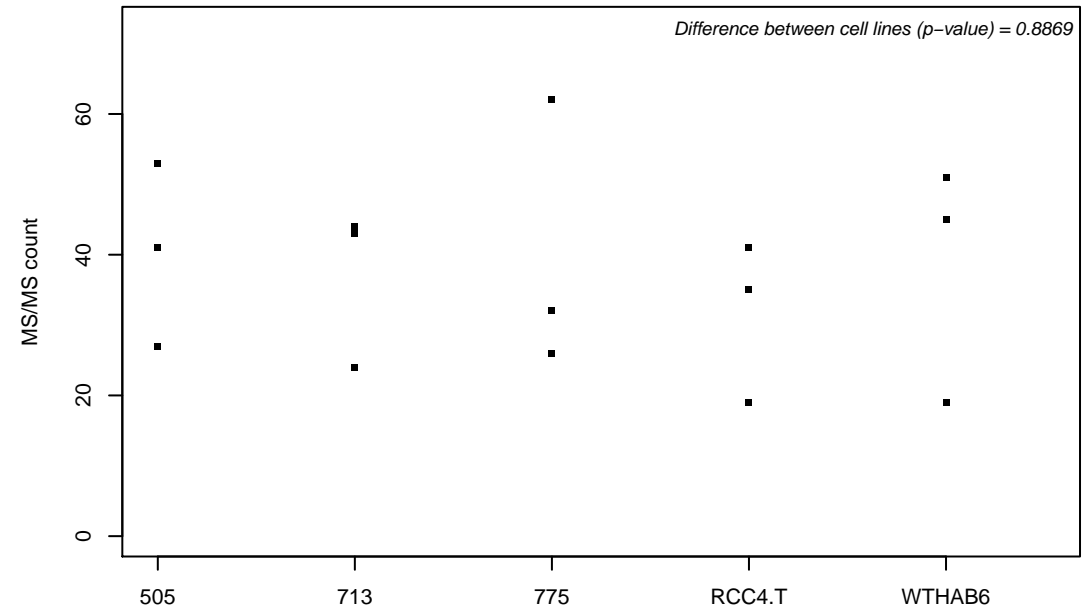
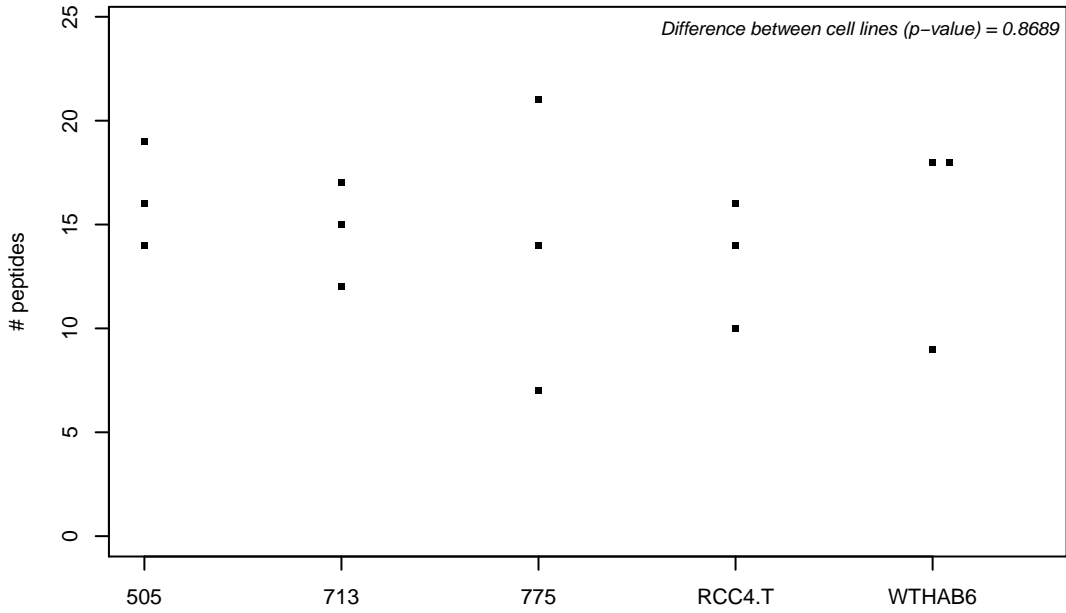
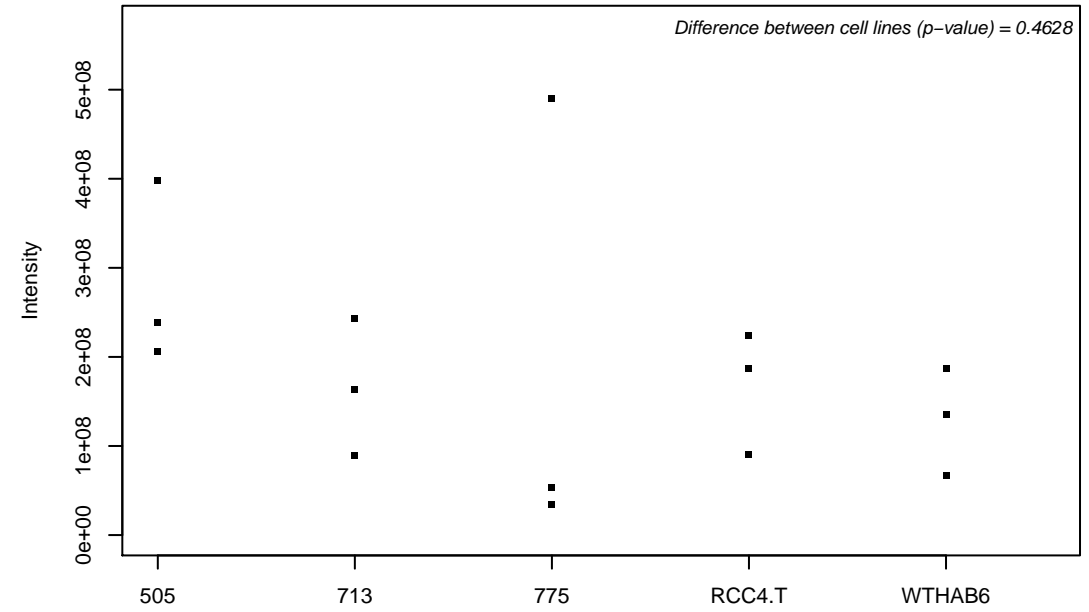
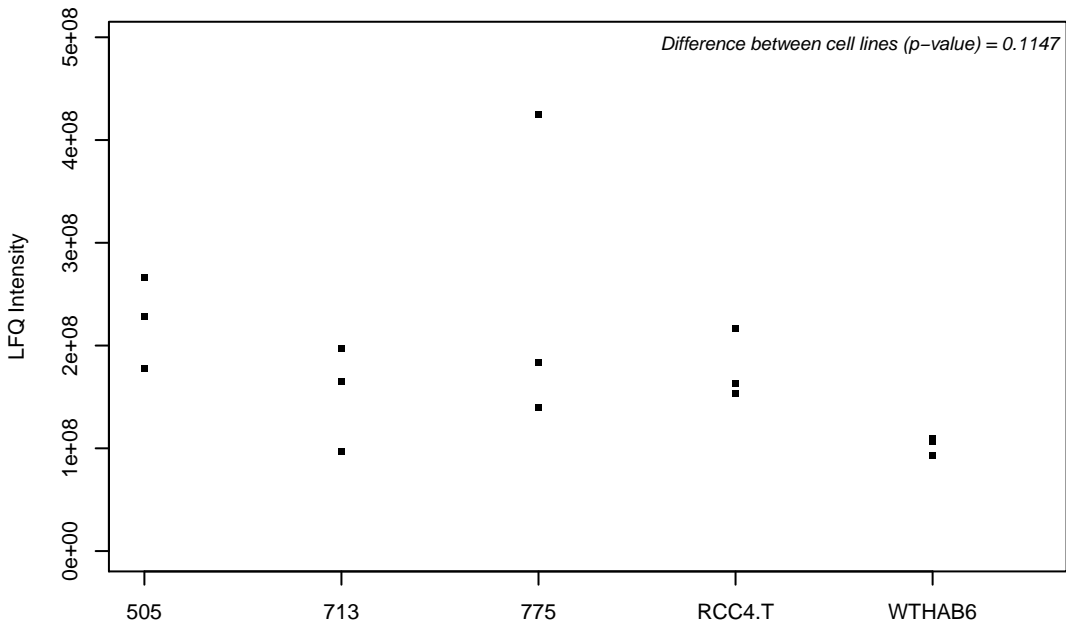
P09496; Clathrin light chain A



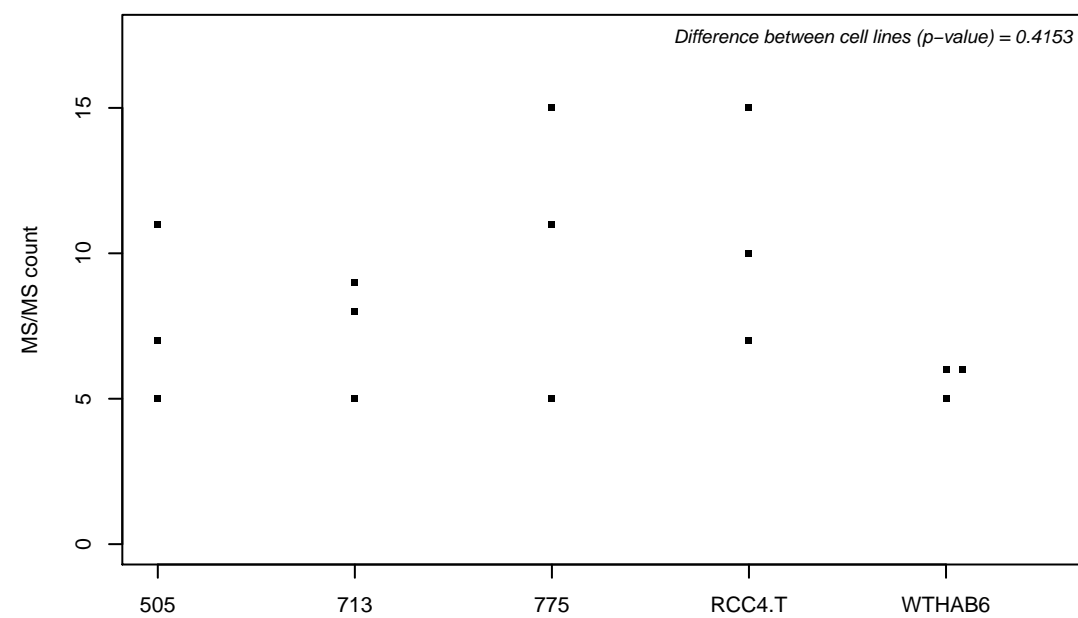
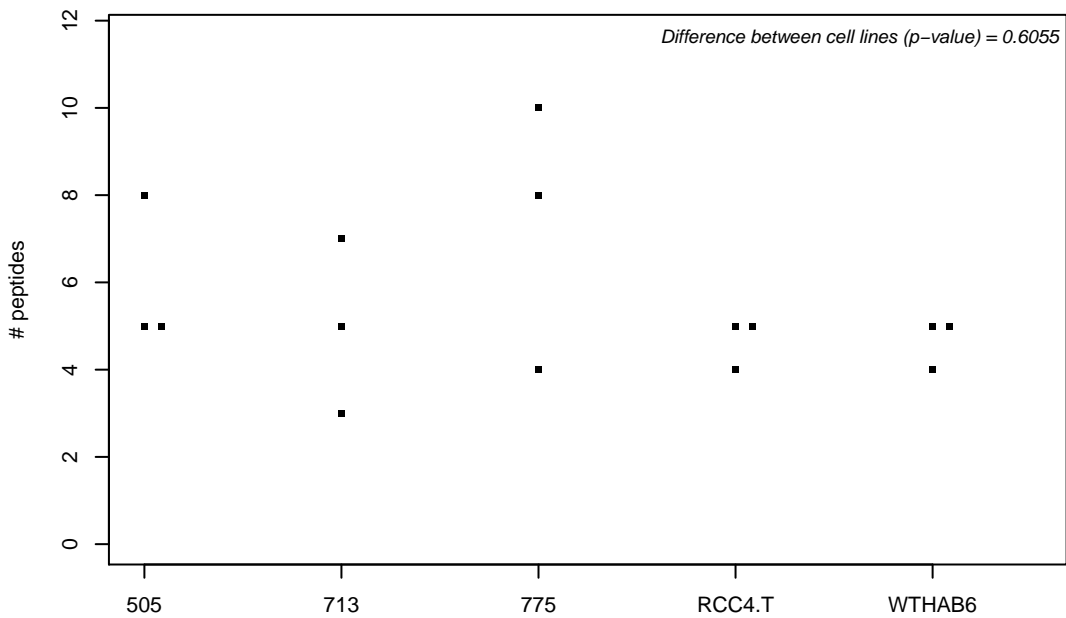
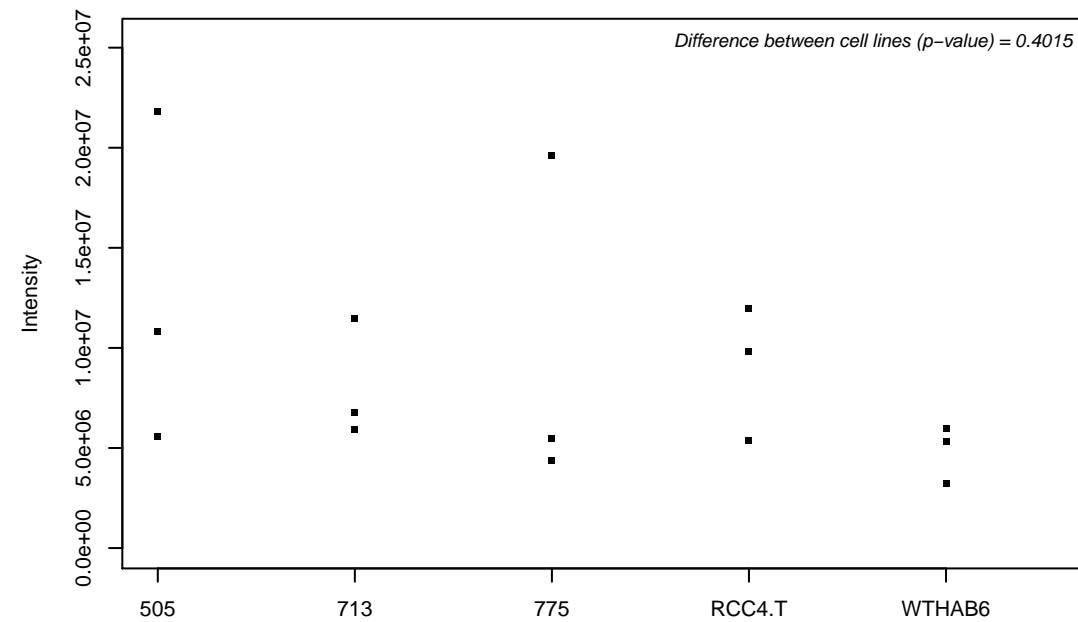
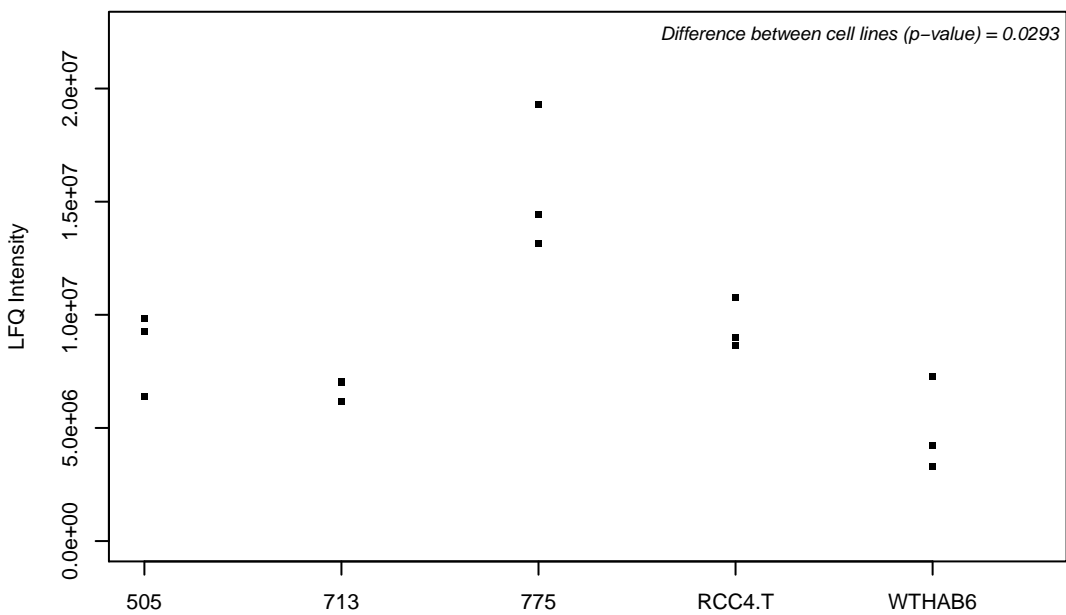
P09497; Clathrin light chain B



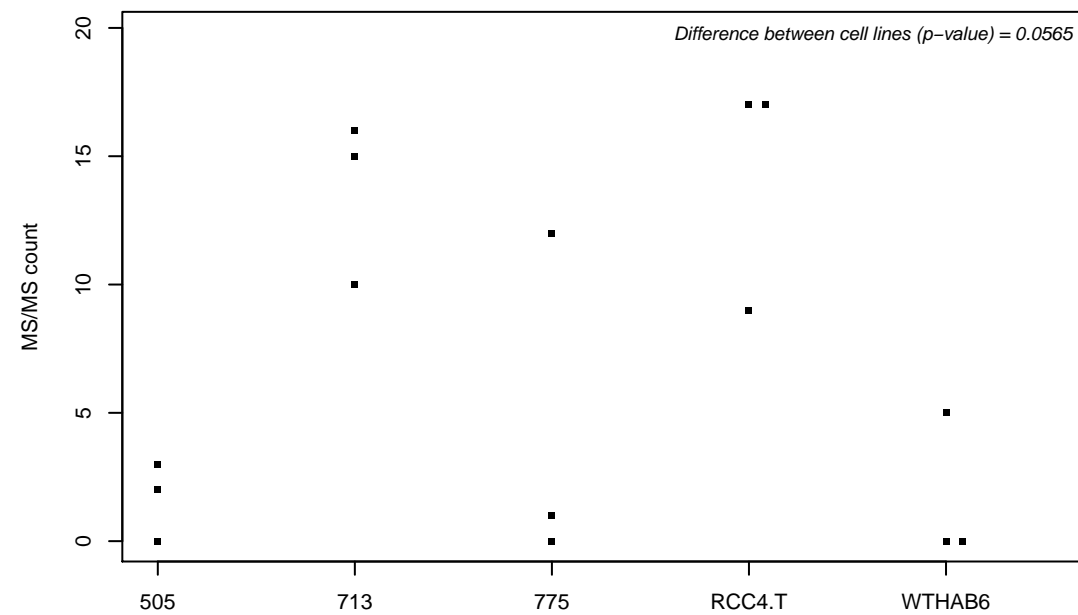
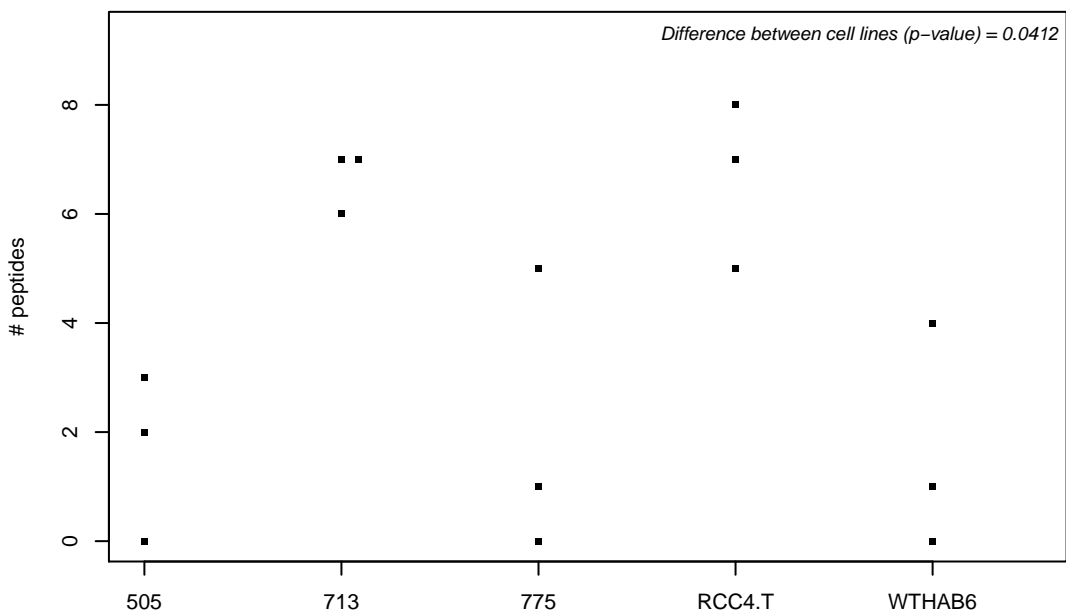
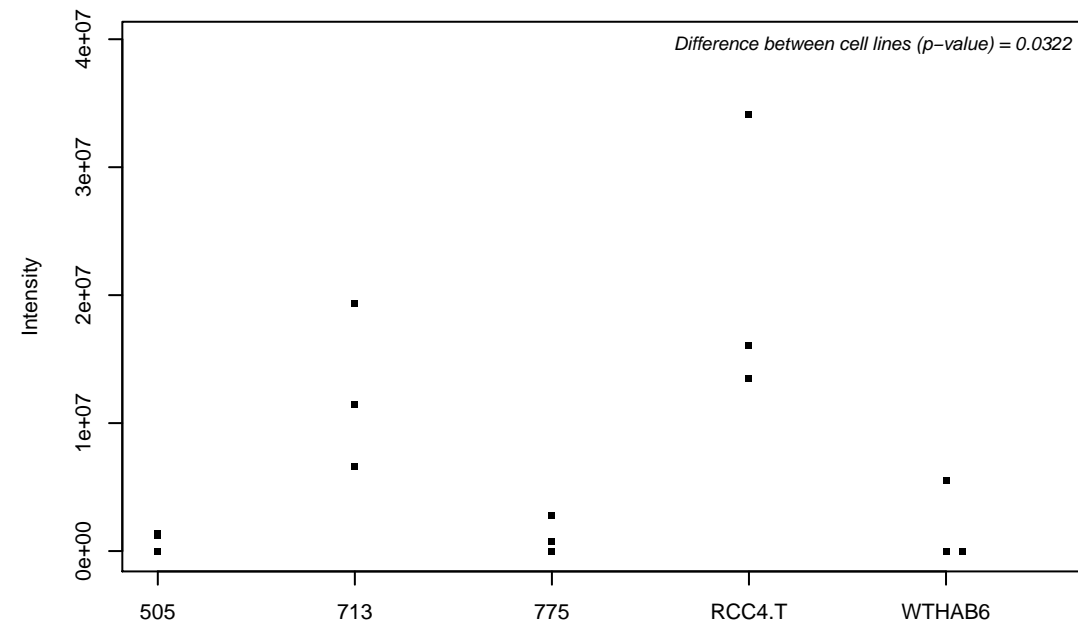
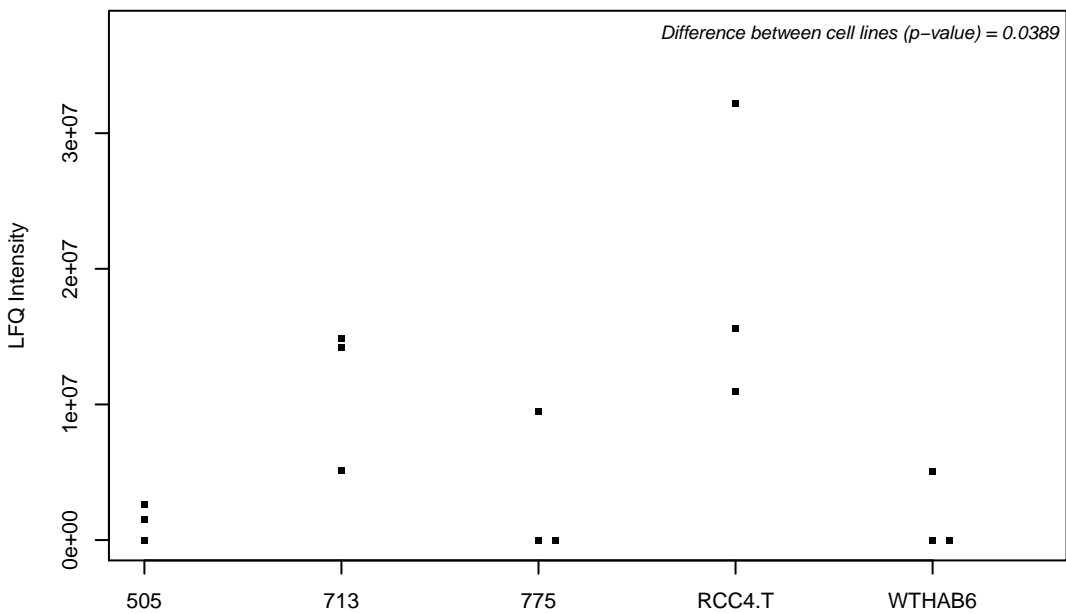
P09525; Annexin A4



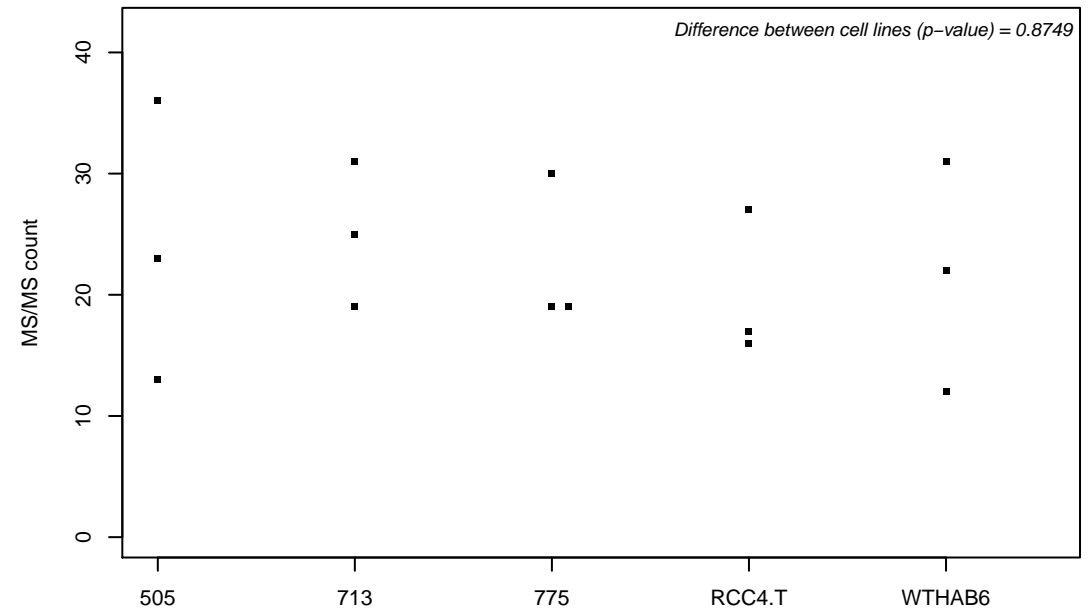
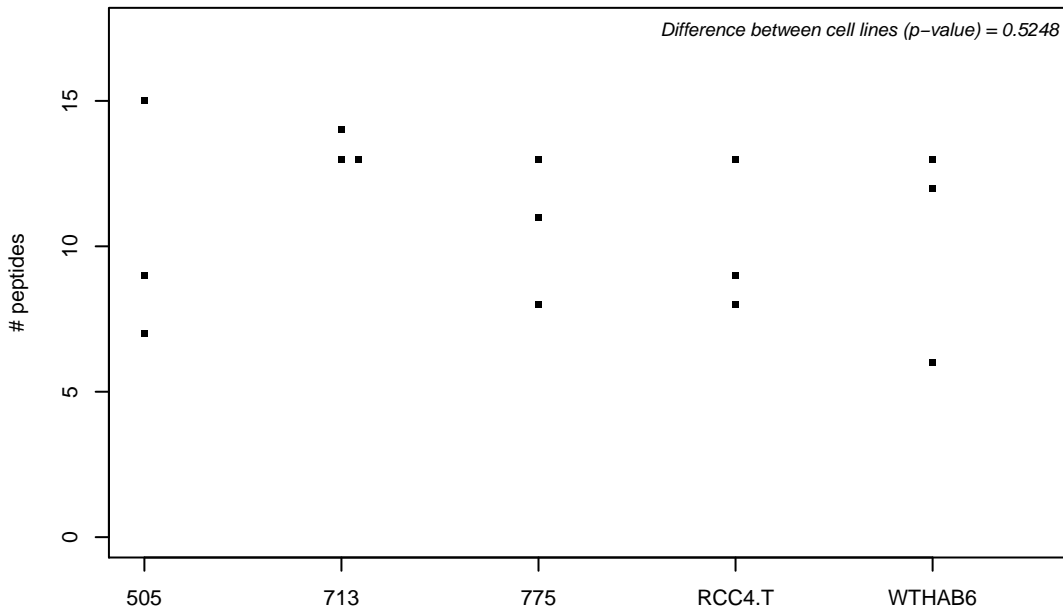
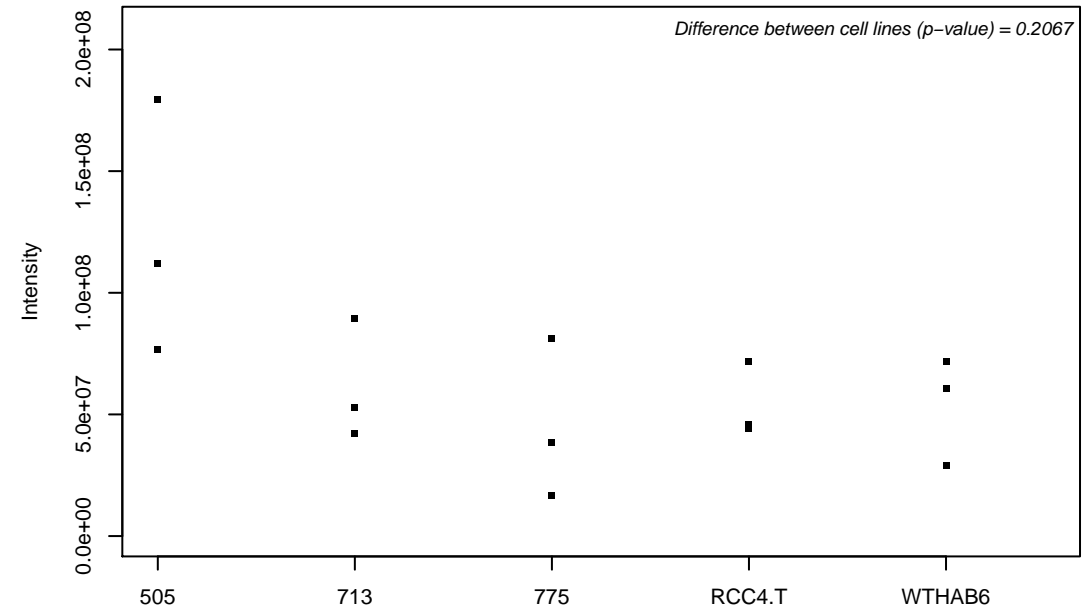
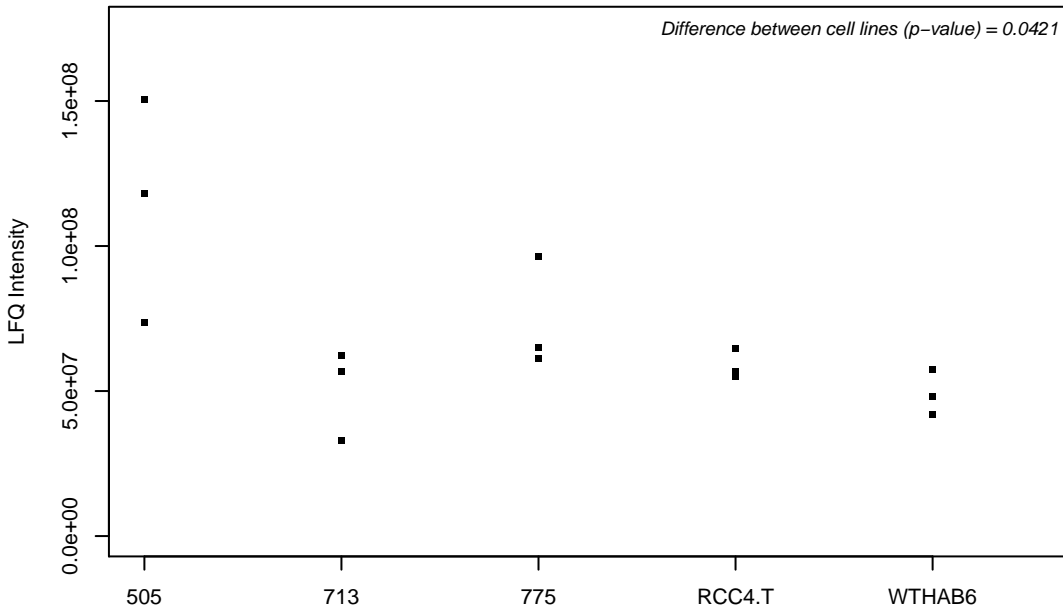
P09543; 2,3-cyclic-nucleotide 3-phosphodiesterase



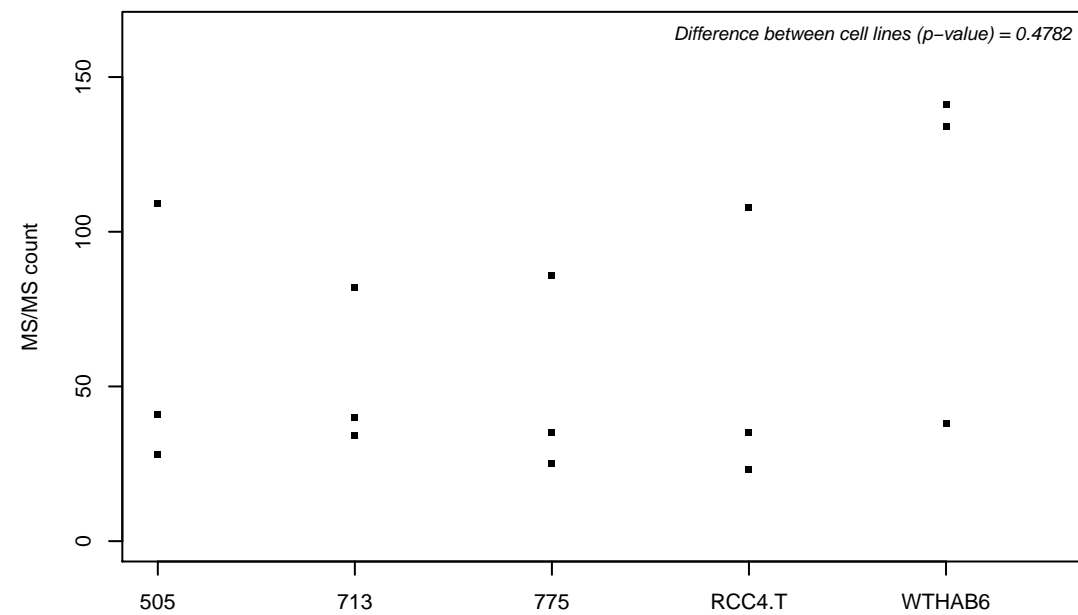
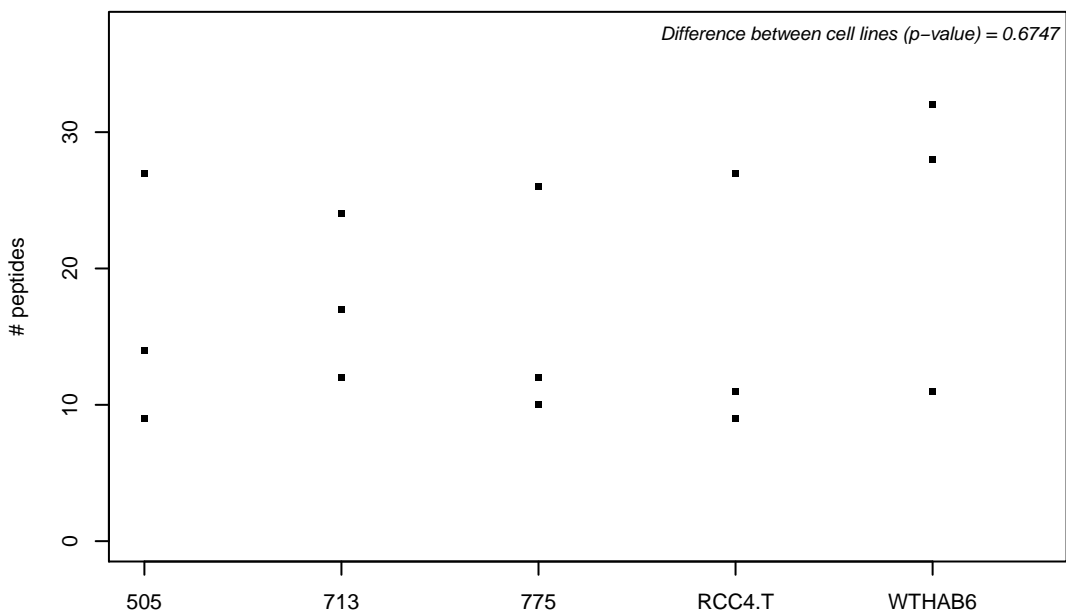
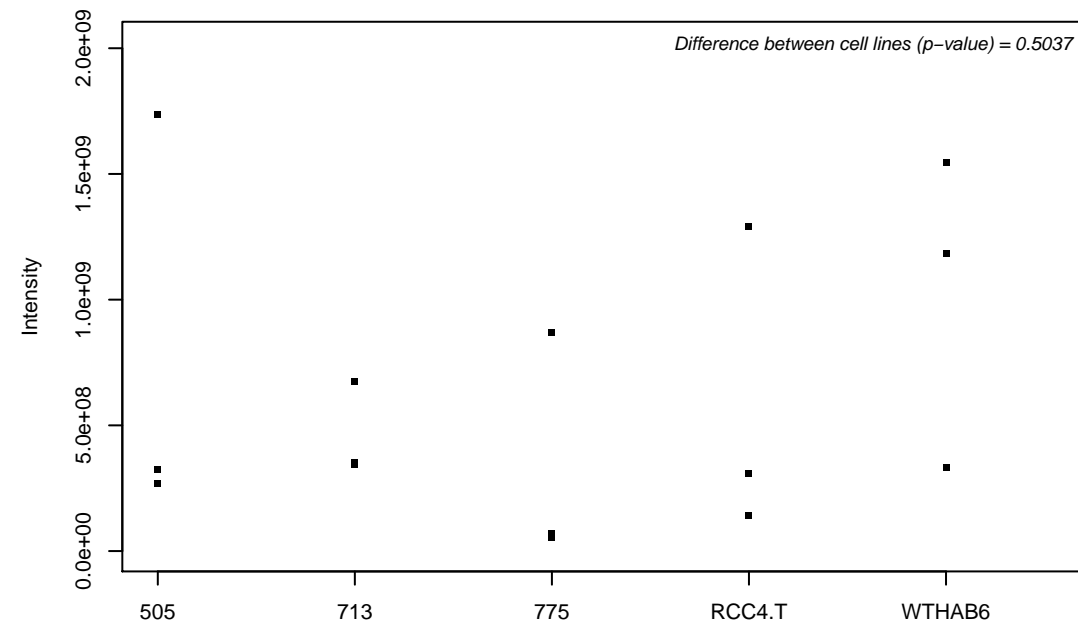
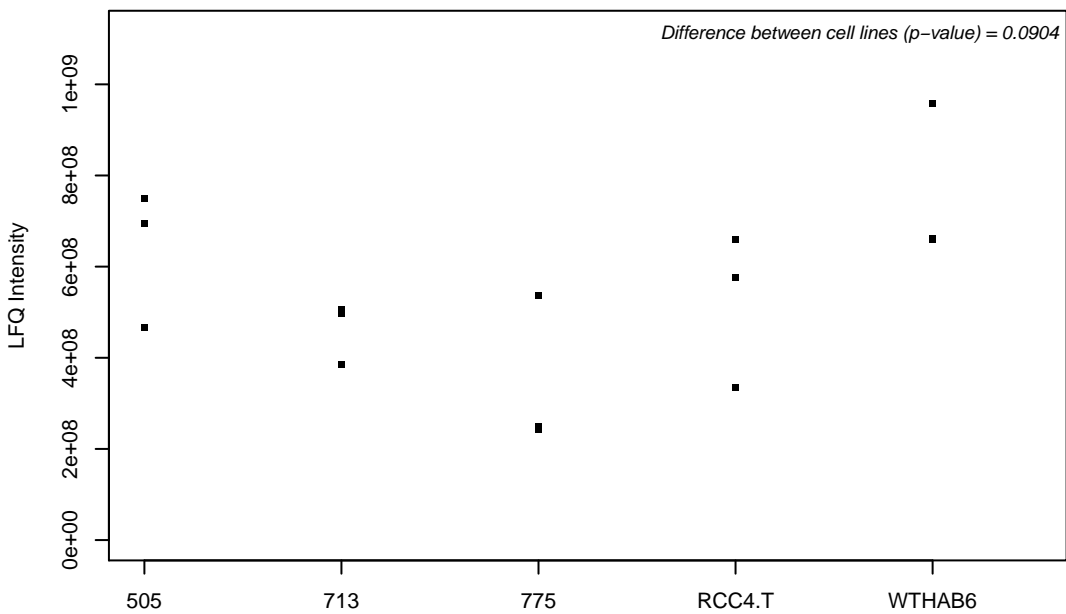
P09601; Heme oxygenase 1



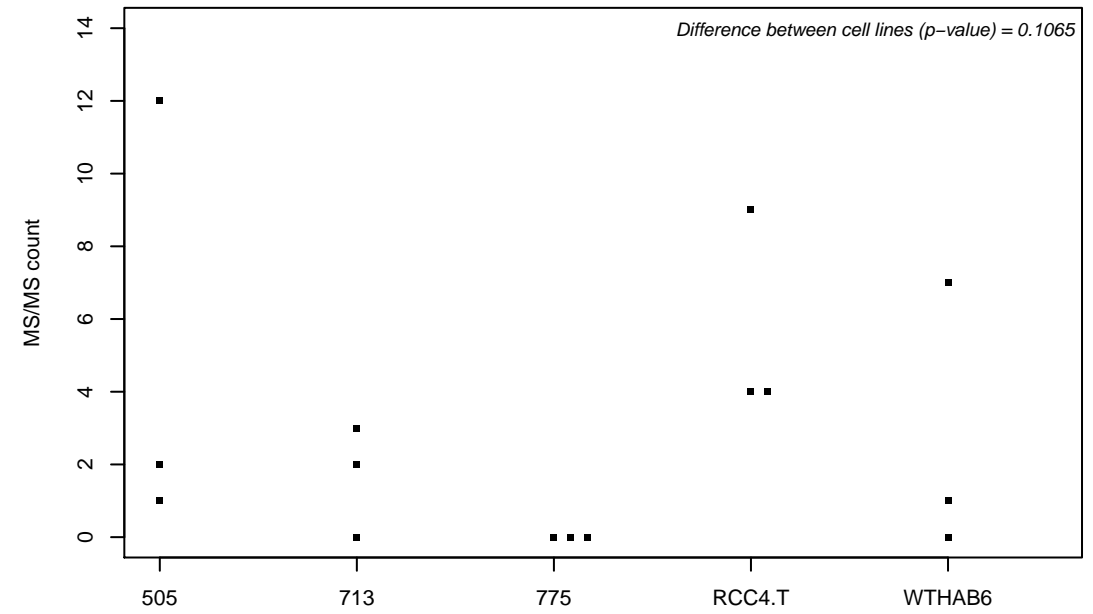
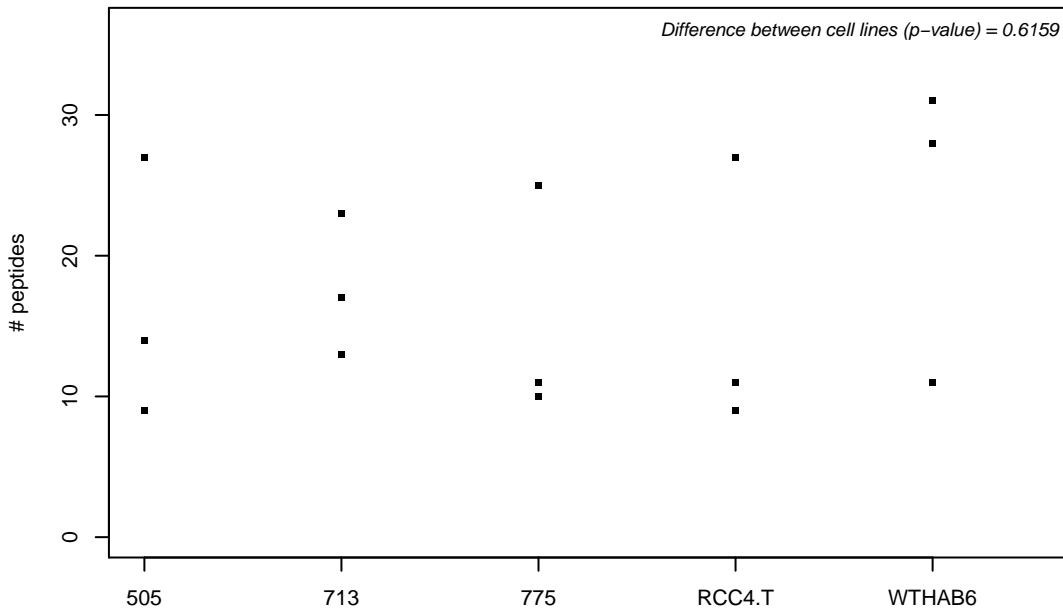
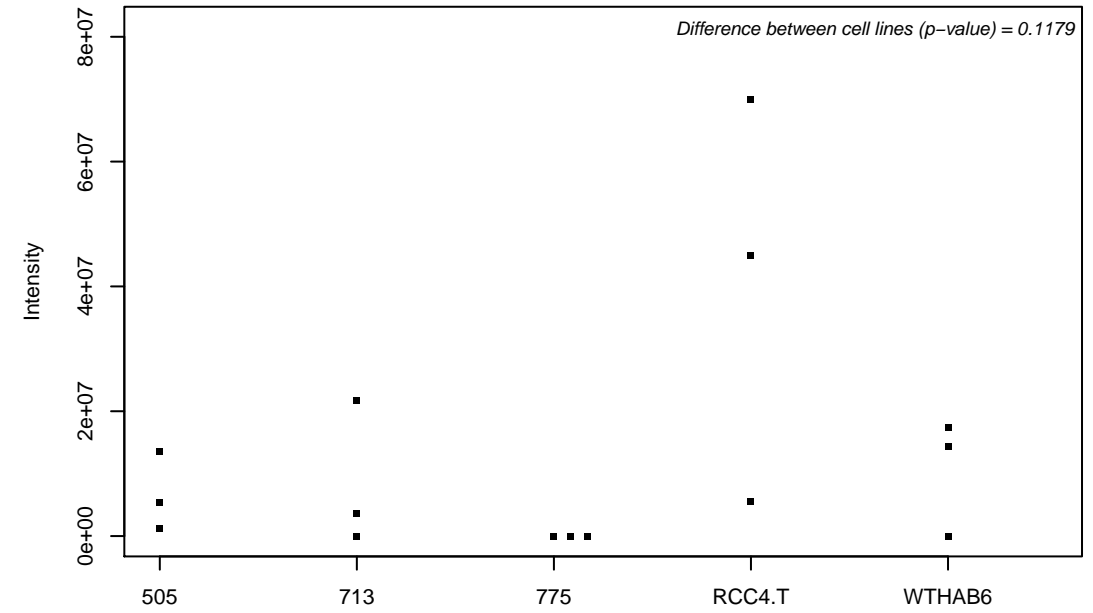
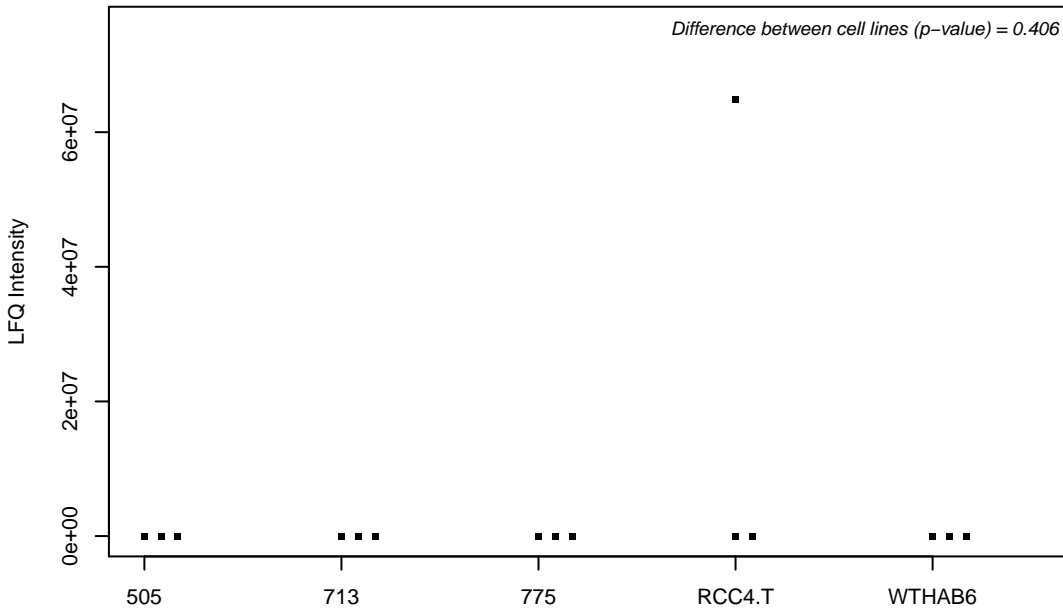
P09622; Dihydrolipoyl dehydrogenase, mitochondrial



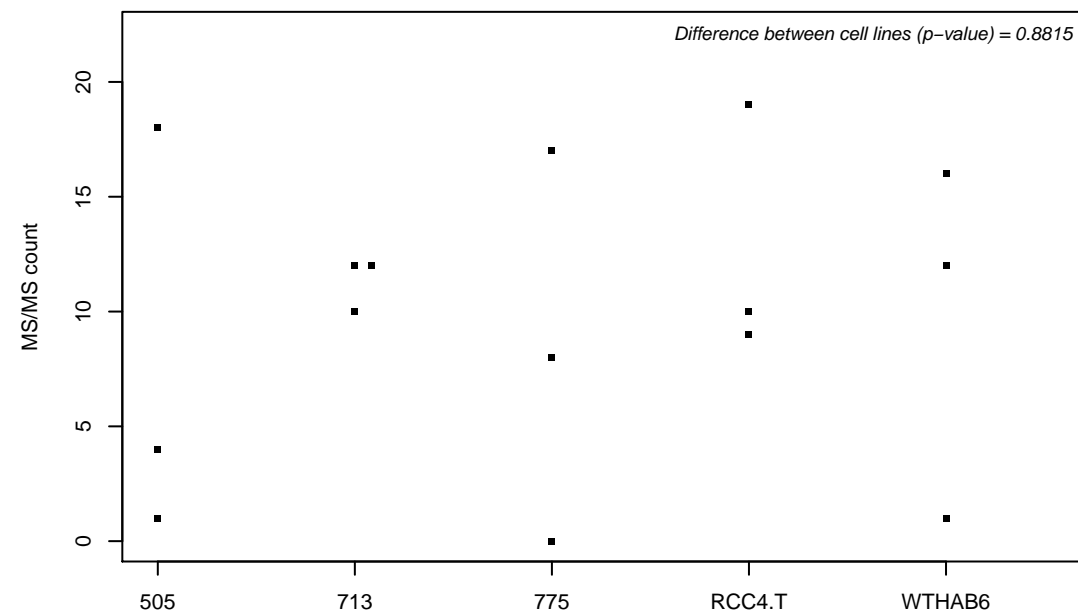
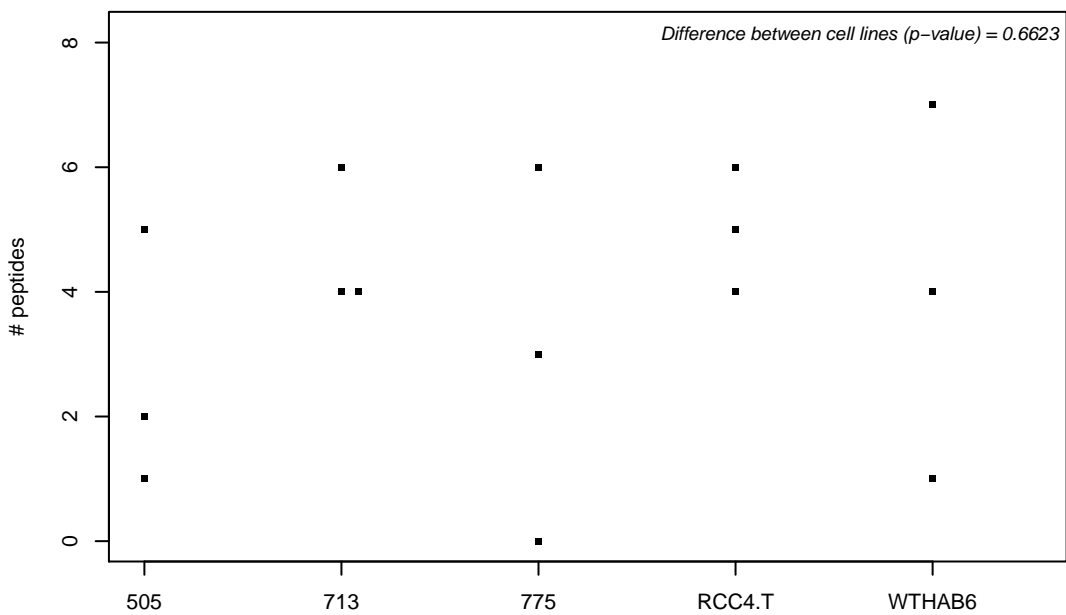
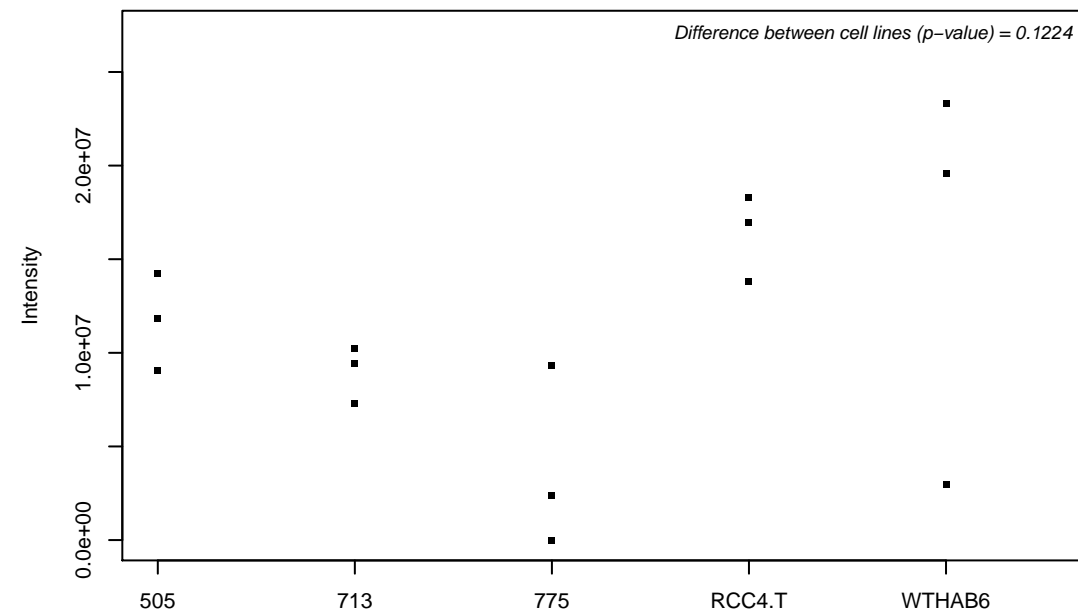
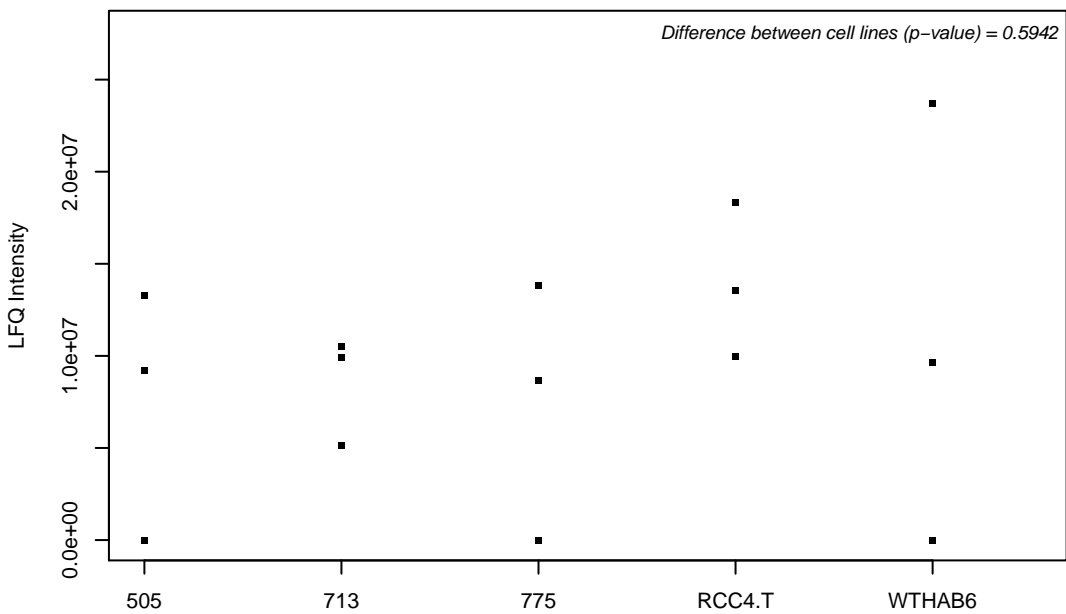
P09651; Heterogeneous nuclear ribonucleoprotein A1



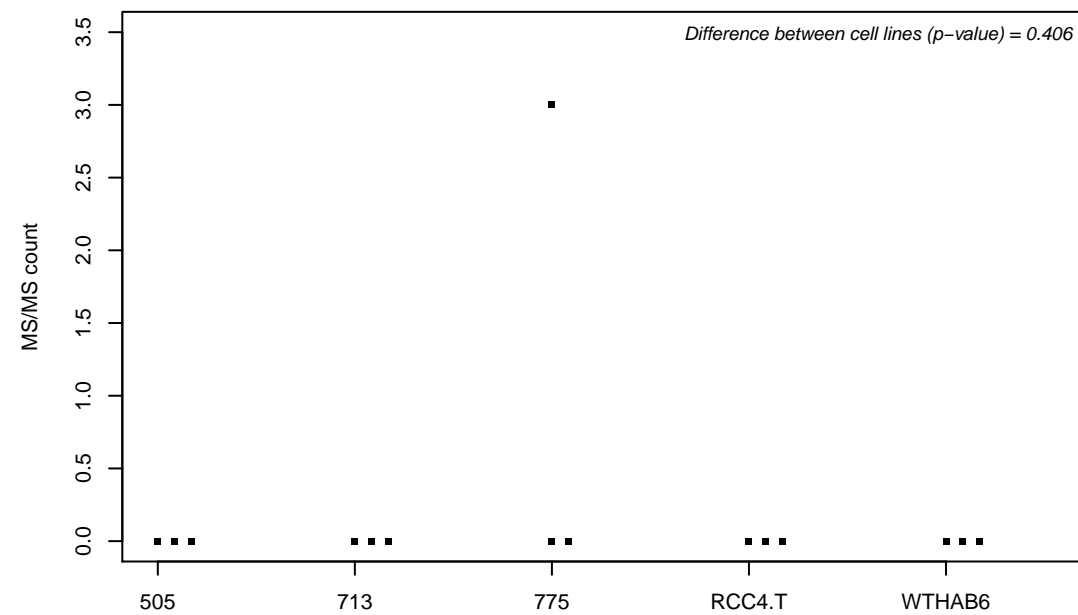
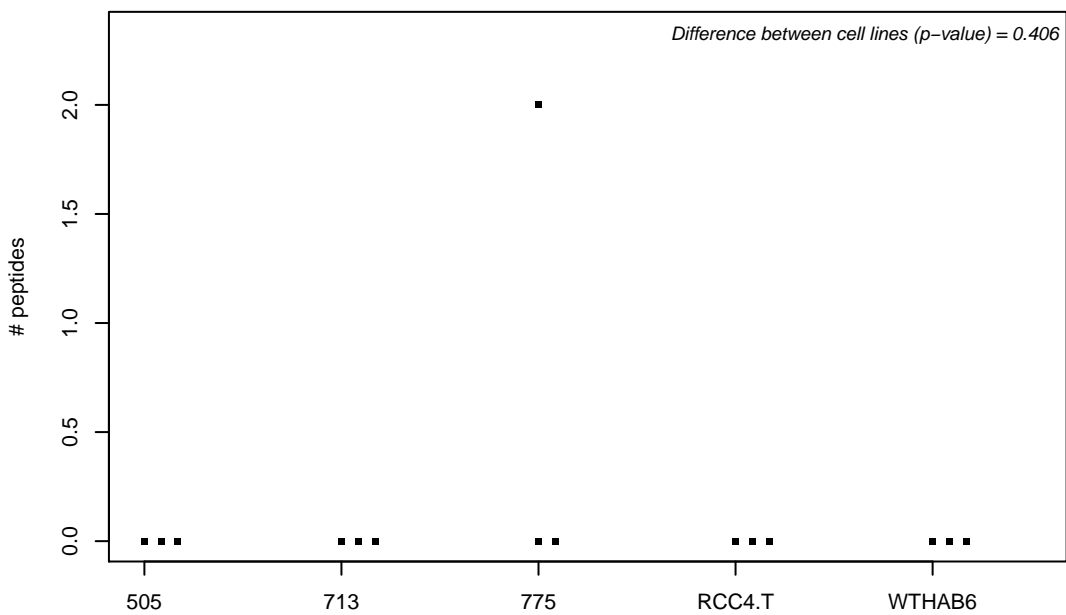
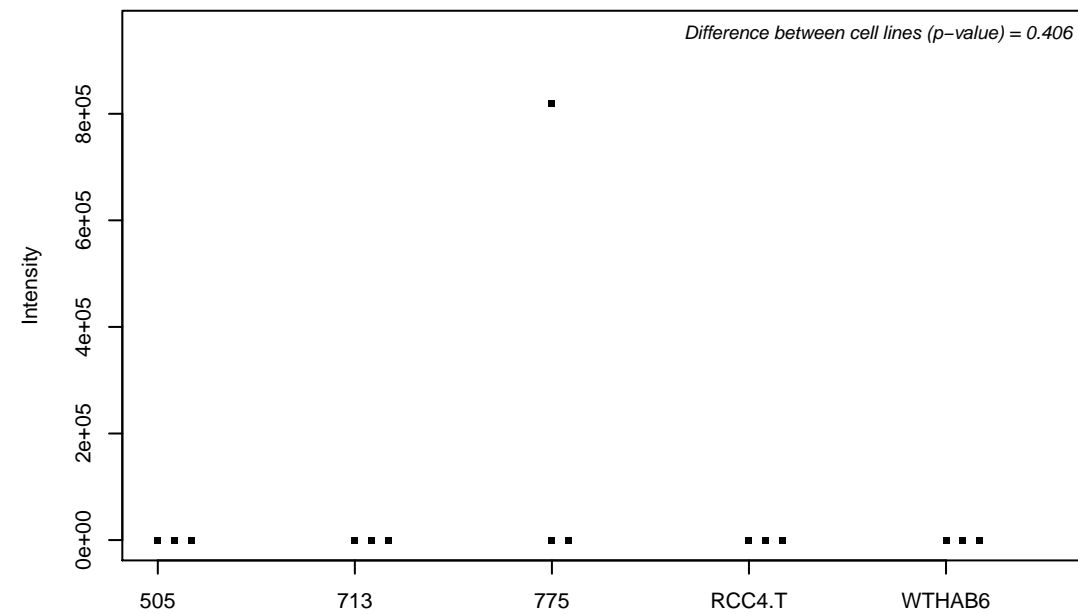
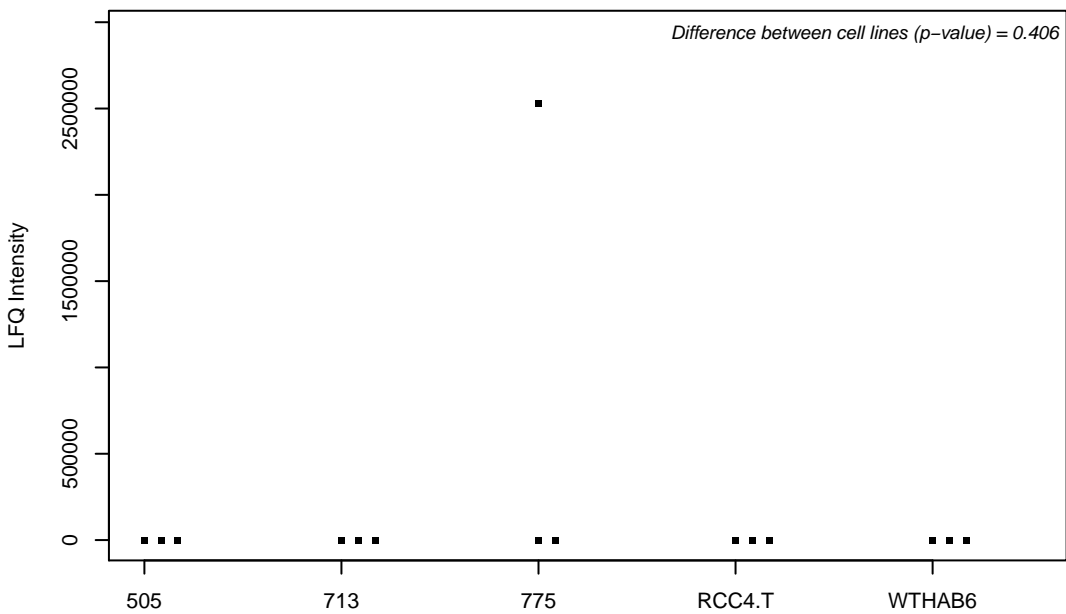
P09651-2; Heterogeneous nuclear ribonucleoprotein A1-like 2



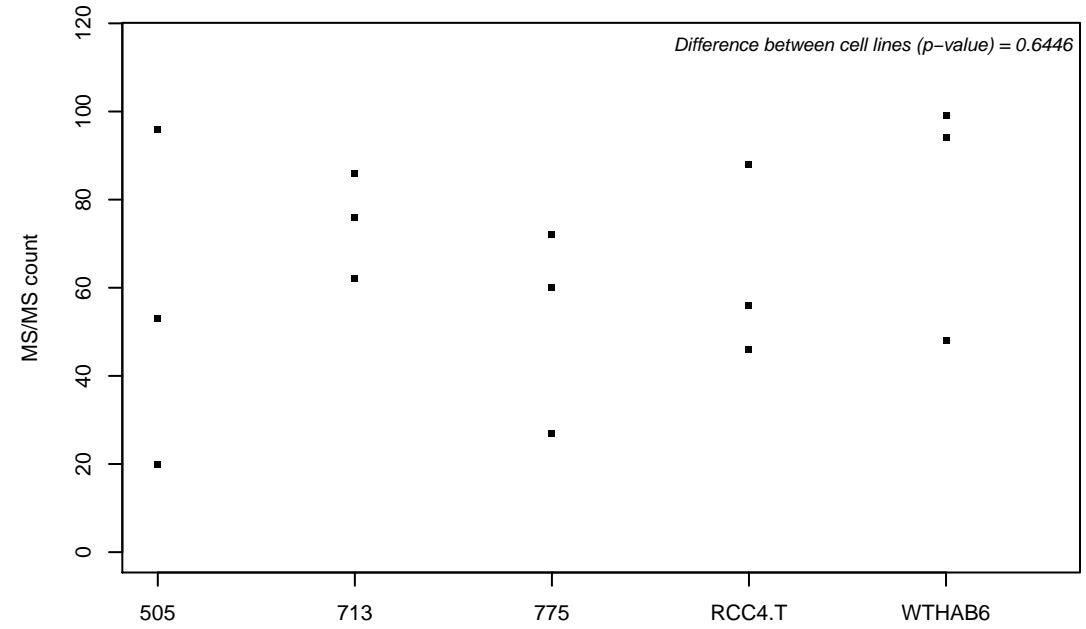
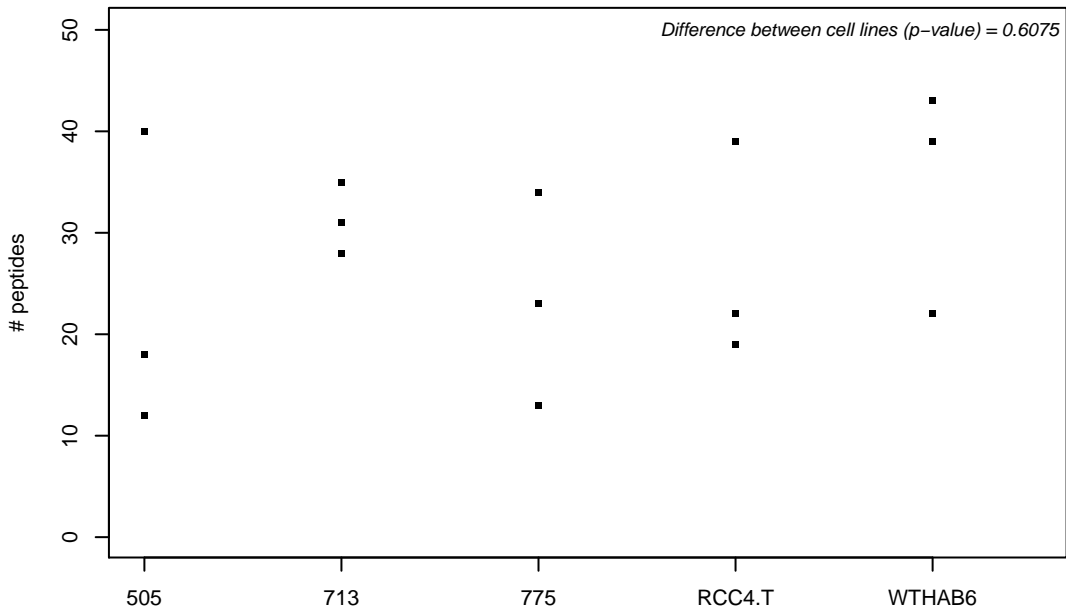
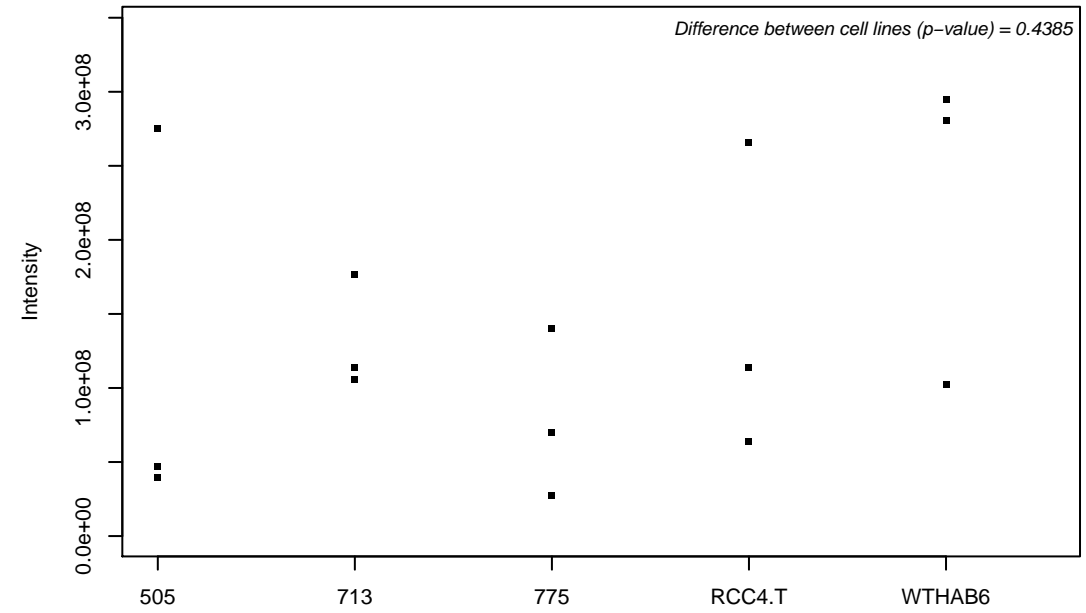
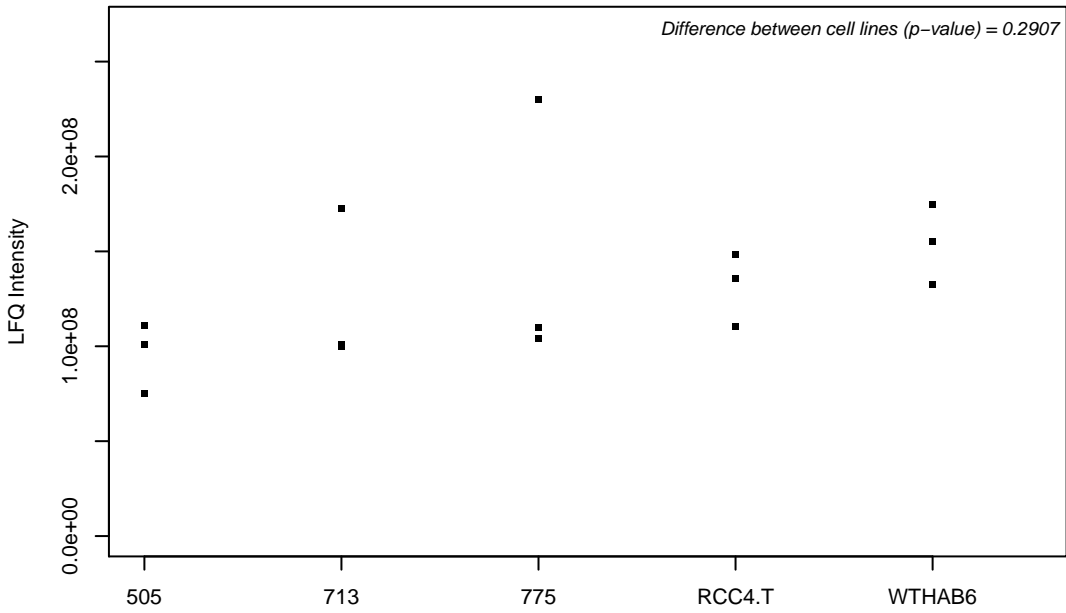
P09661; U2 small nuclear ribonucleoprotein A



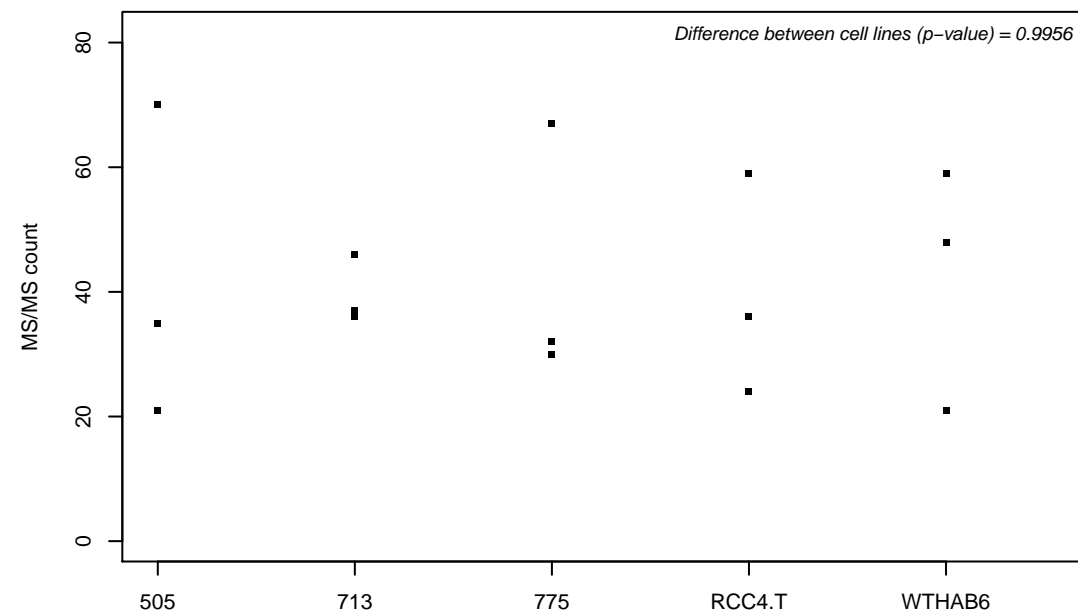
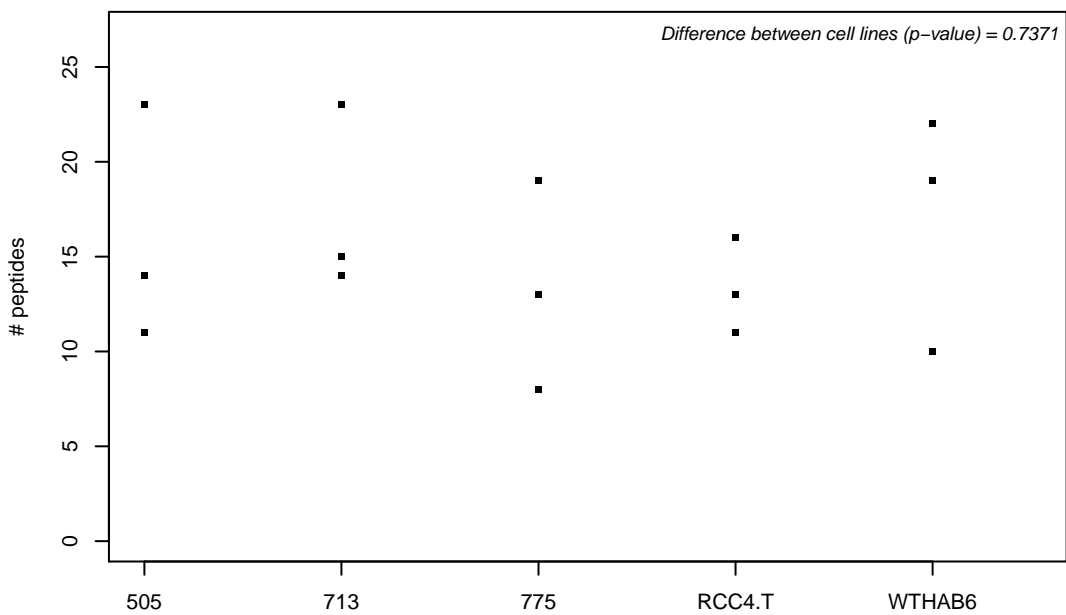
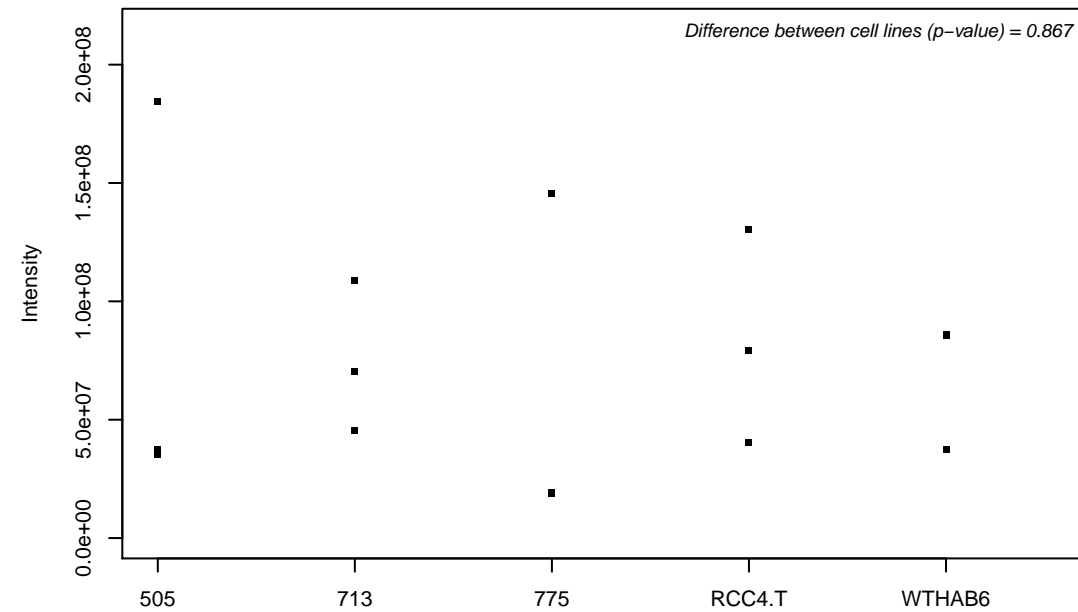
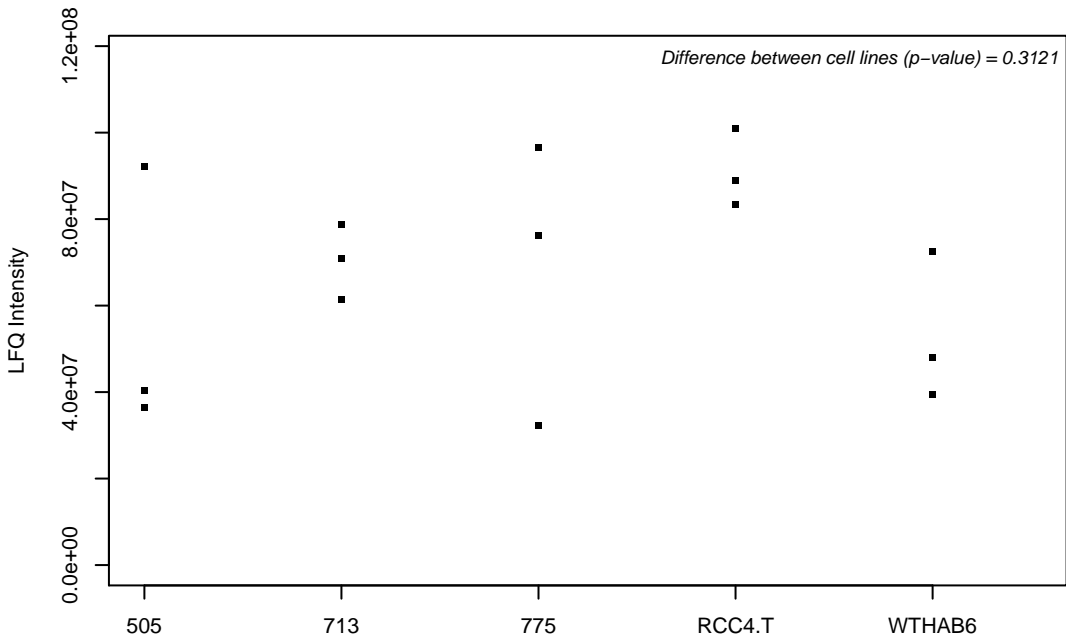
P09668; Pro-cathepsin H



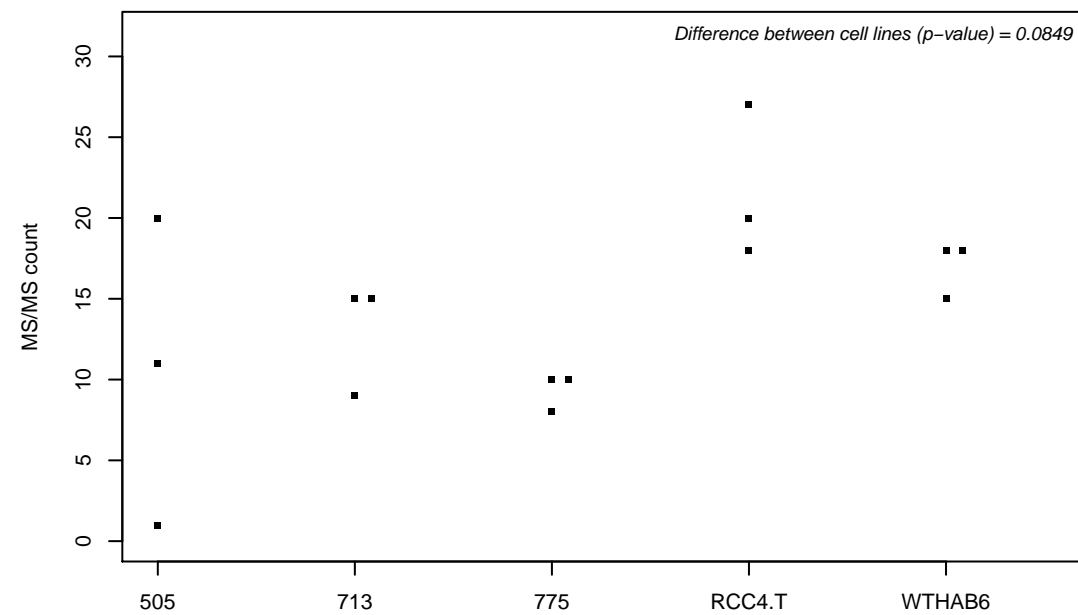
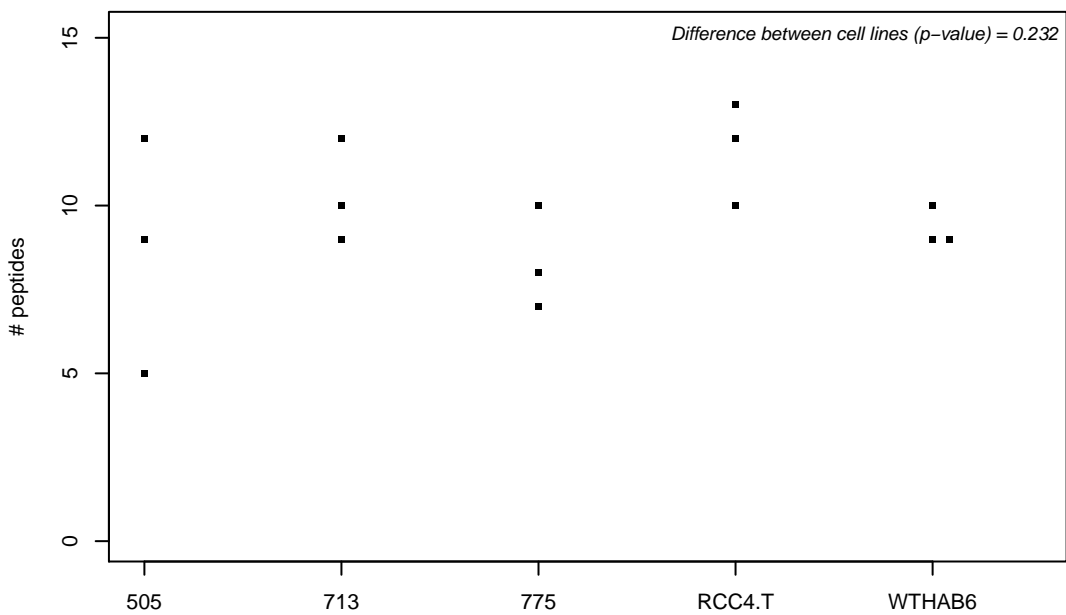
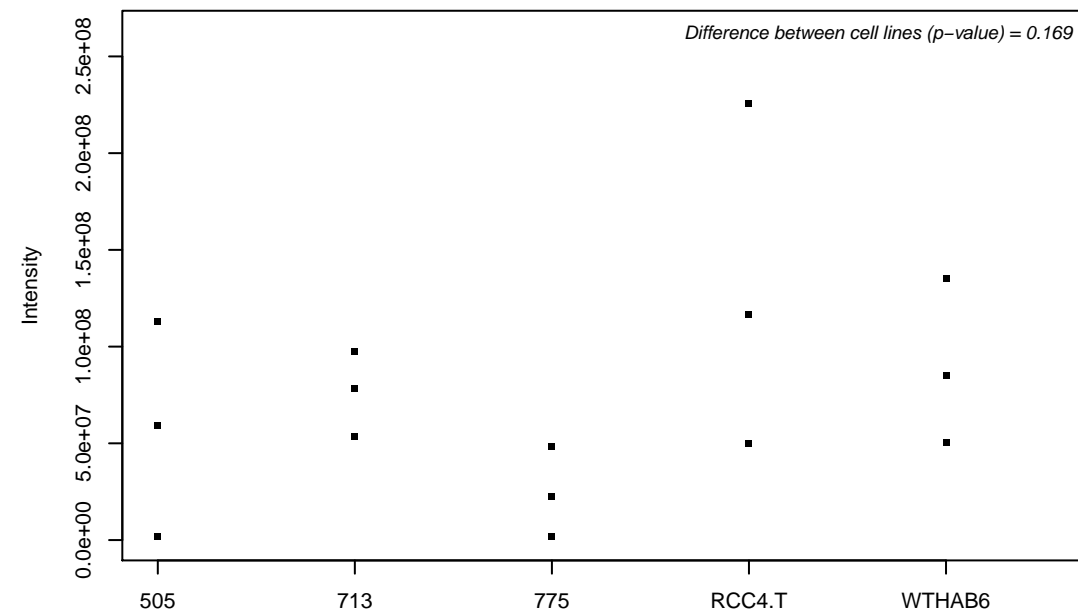
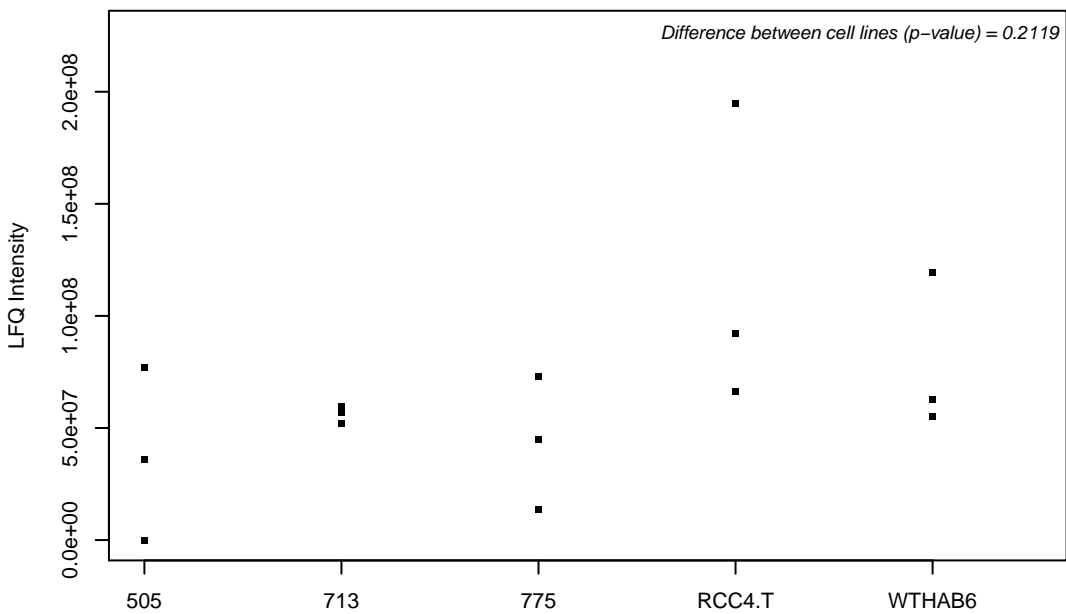
P09874; Poly [ADP-ribose] polymerase 1



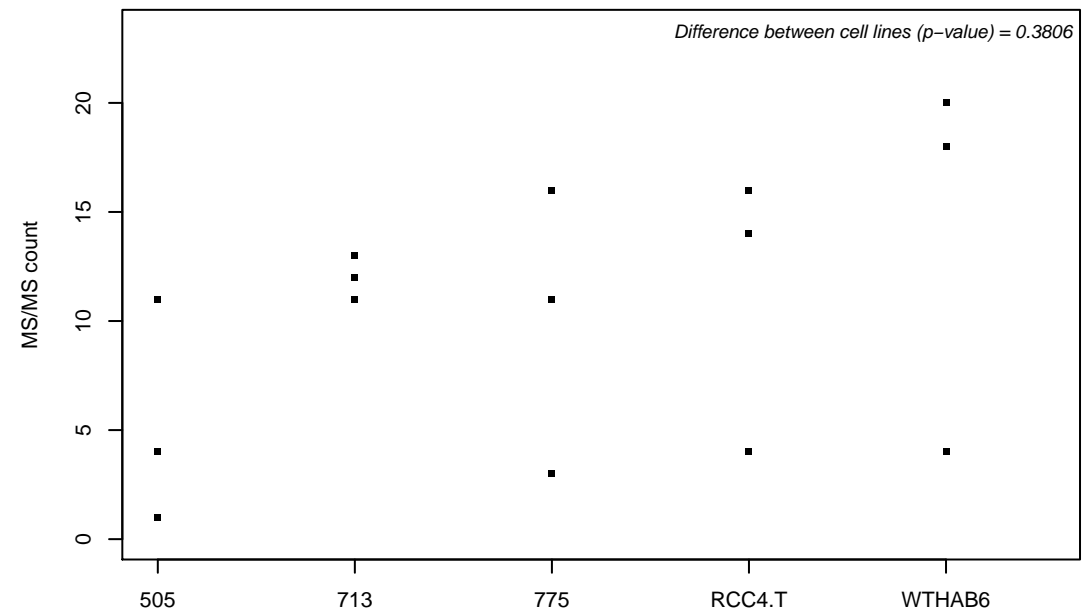
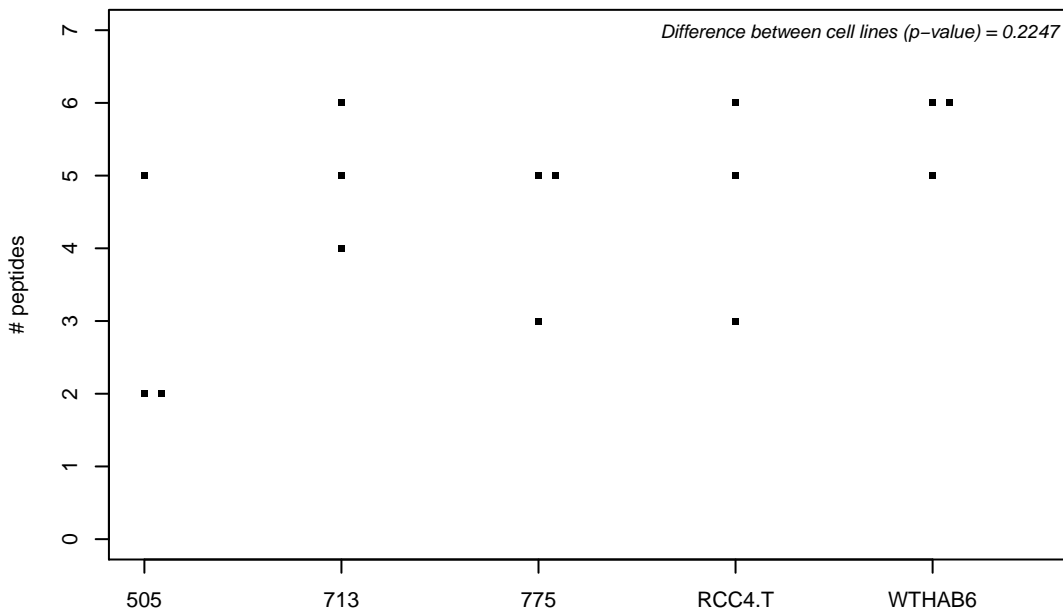
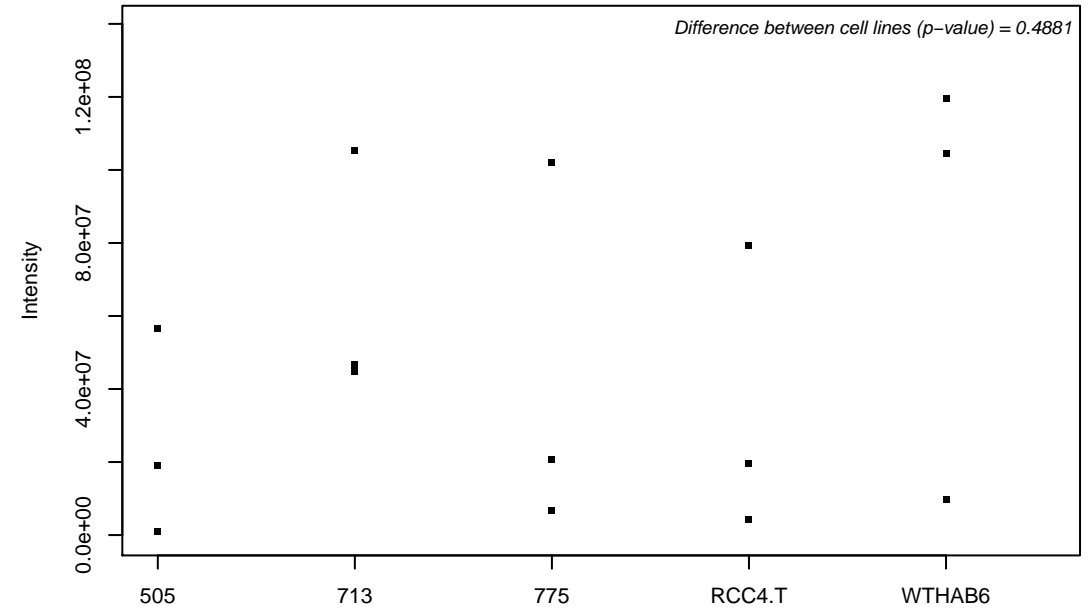
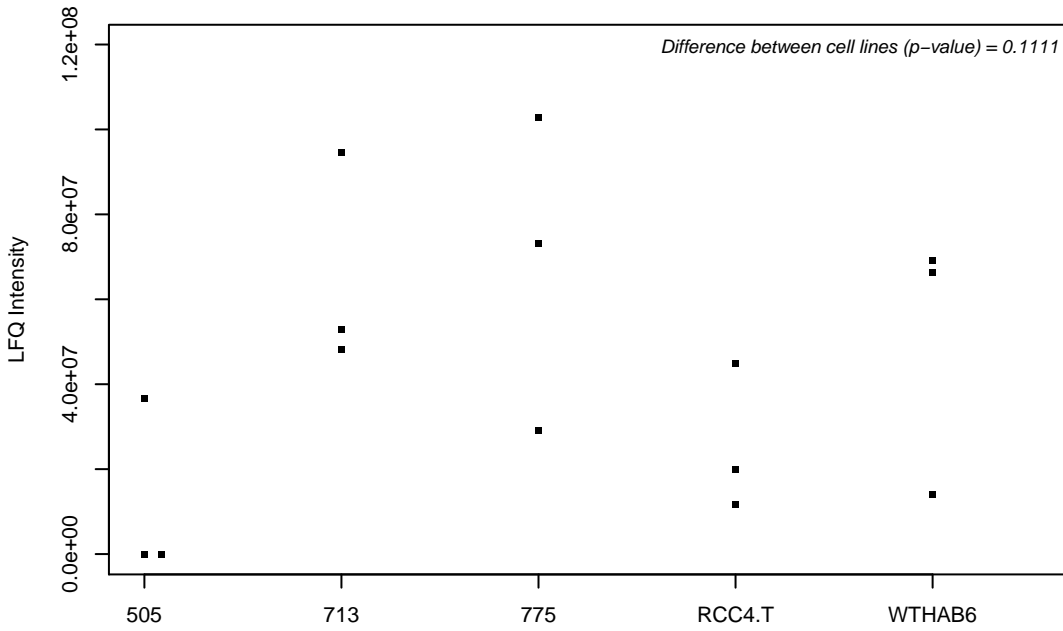
P09960; Leukotriene A-4 hydrolase



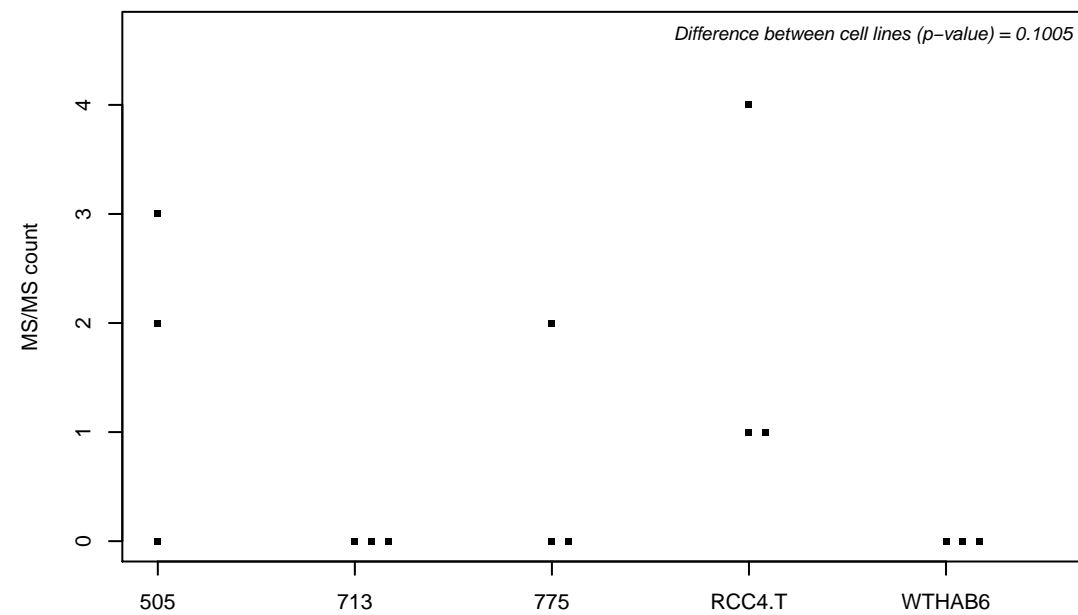
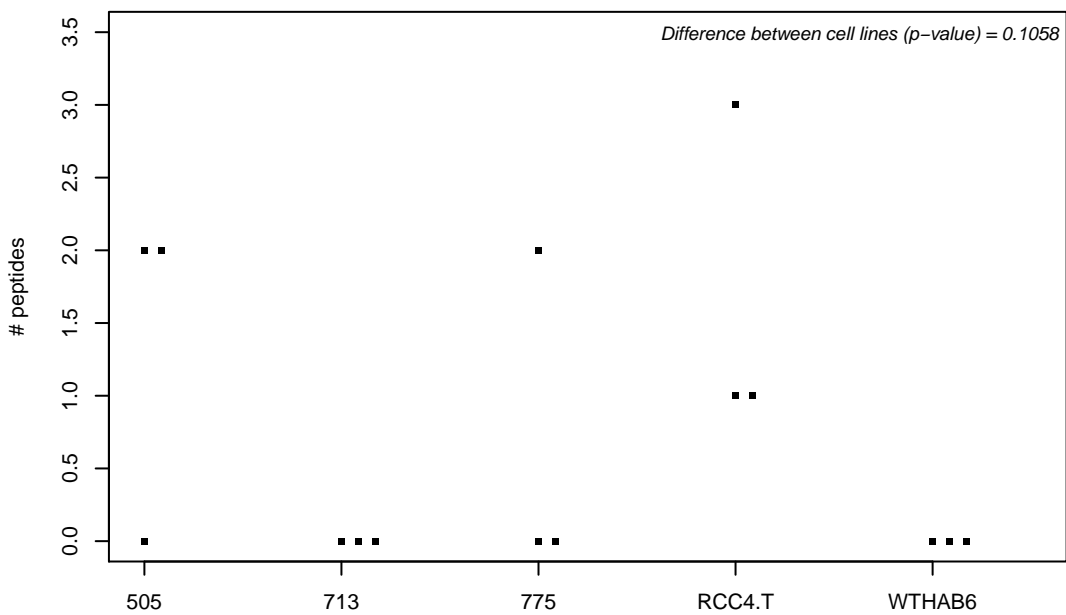
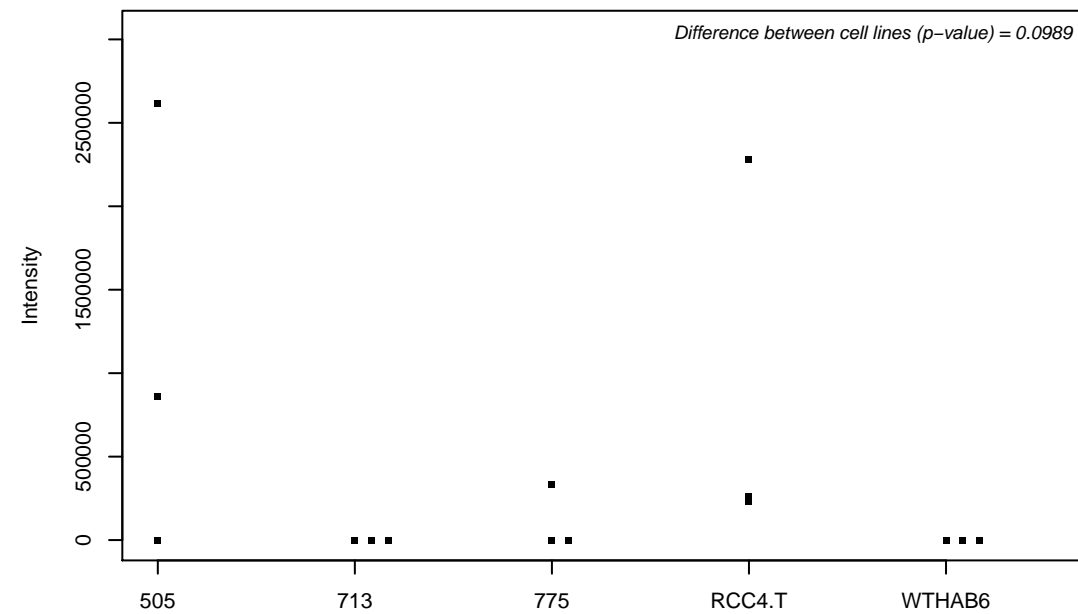
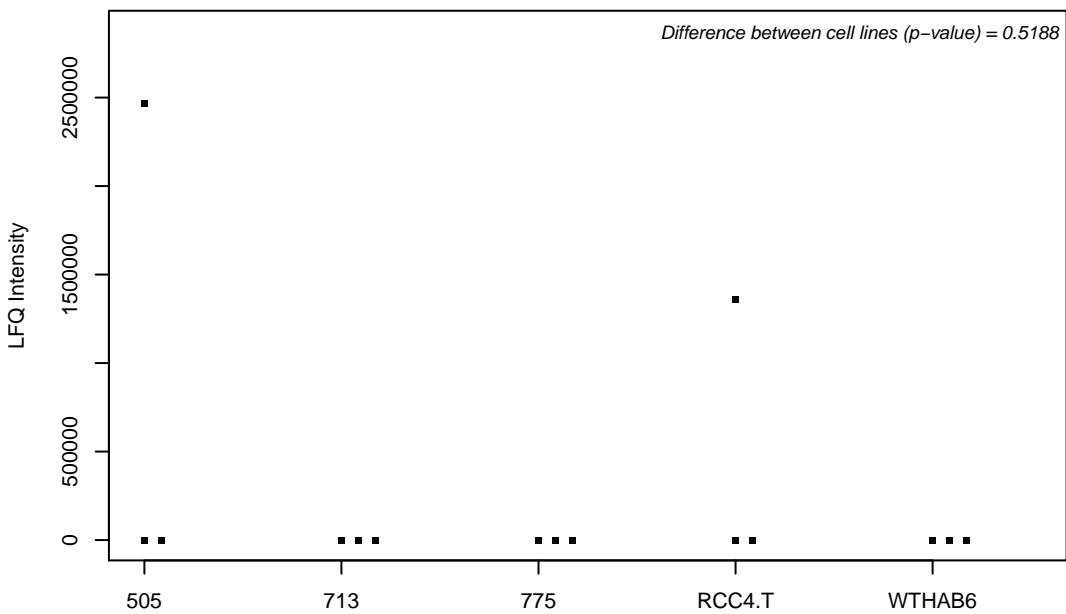
P09972; Fructose-bisphosphate aldolase C



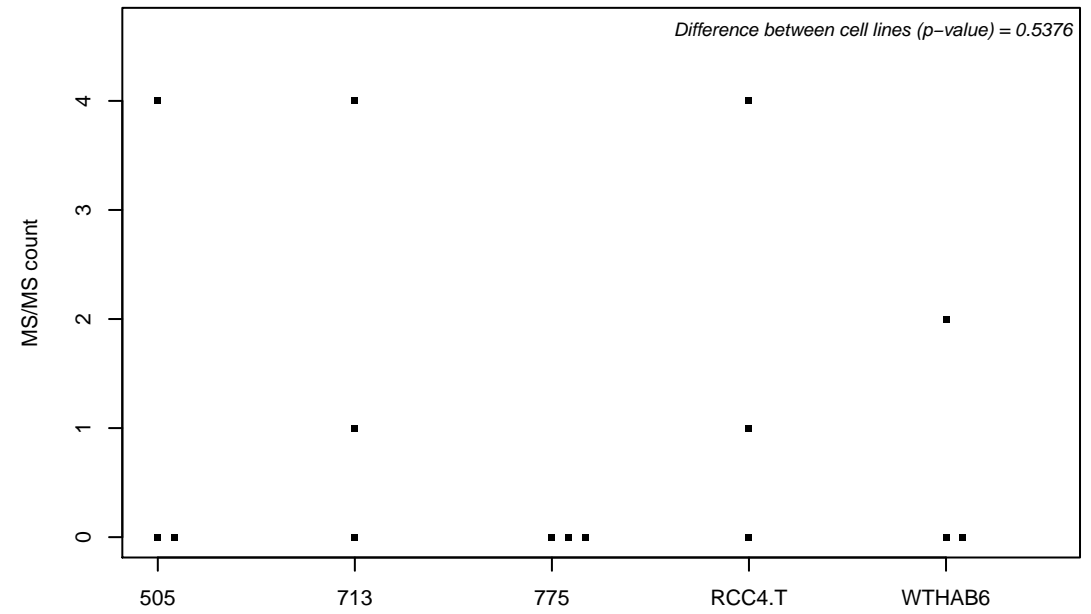
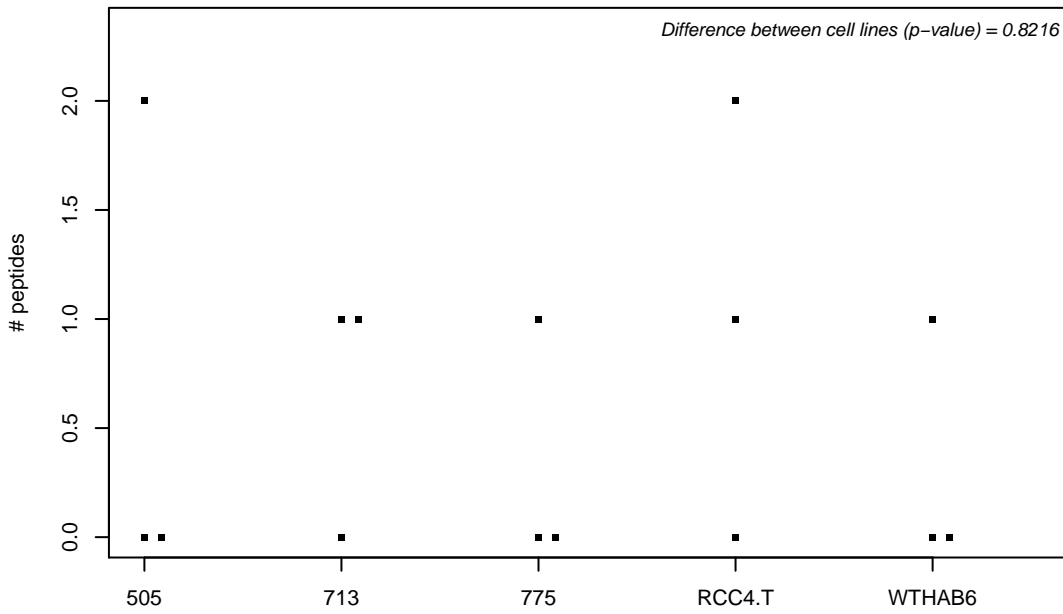
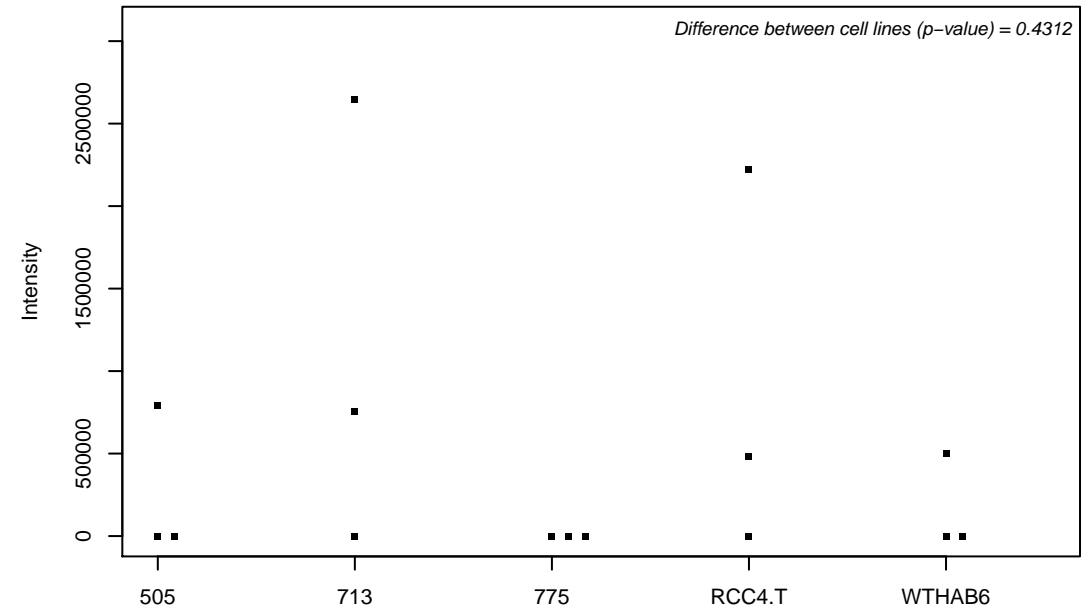
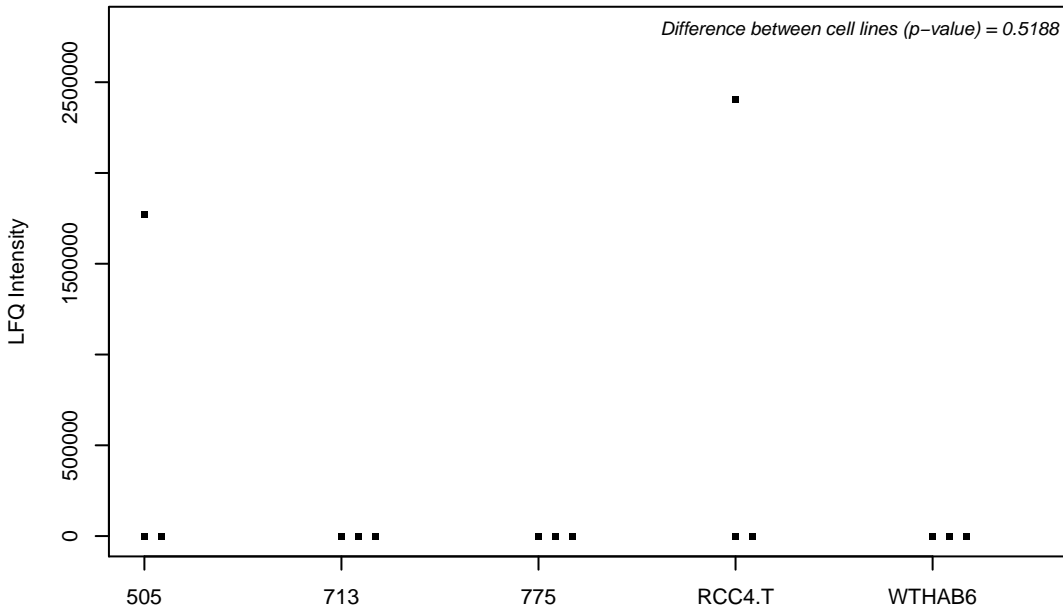
P0C0S5; Histone H2A.Z



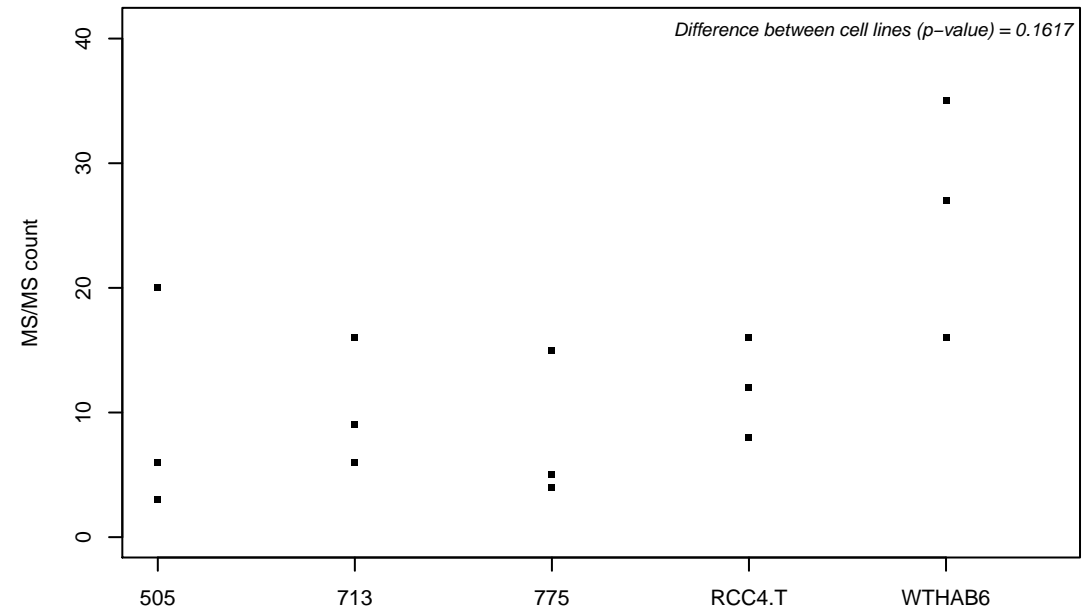
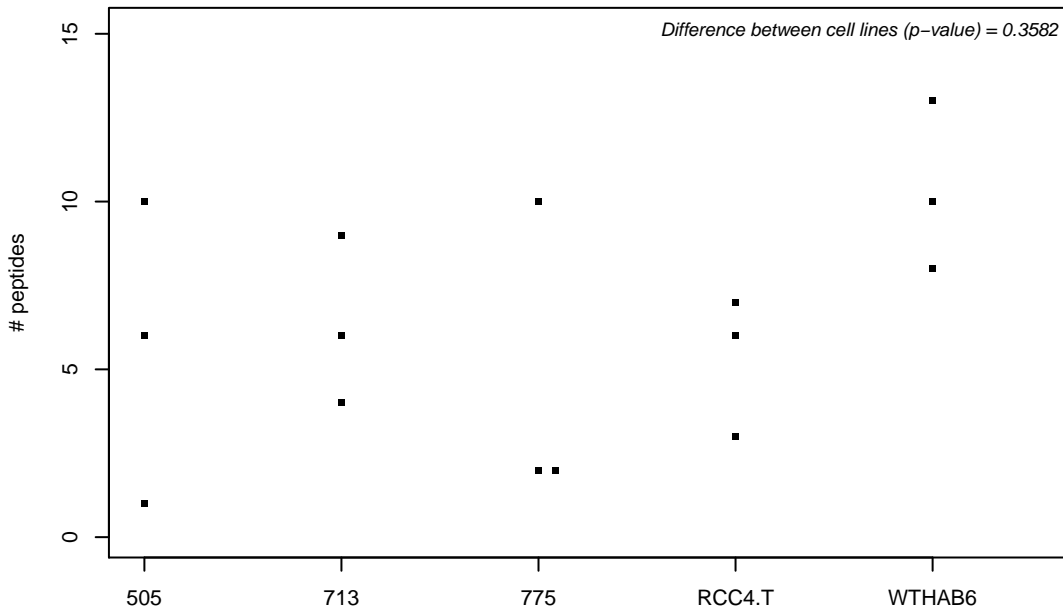
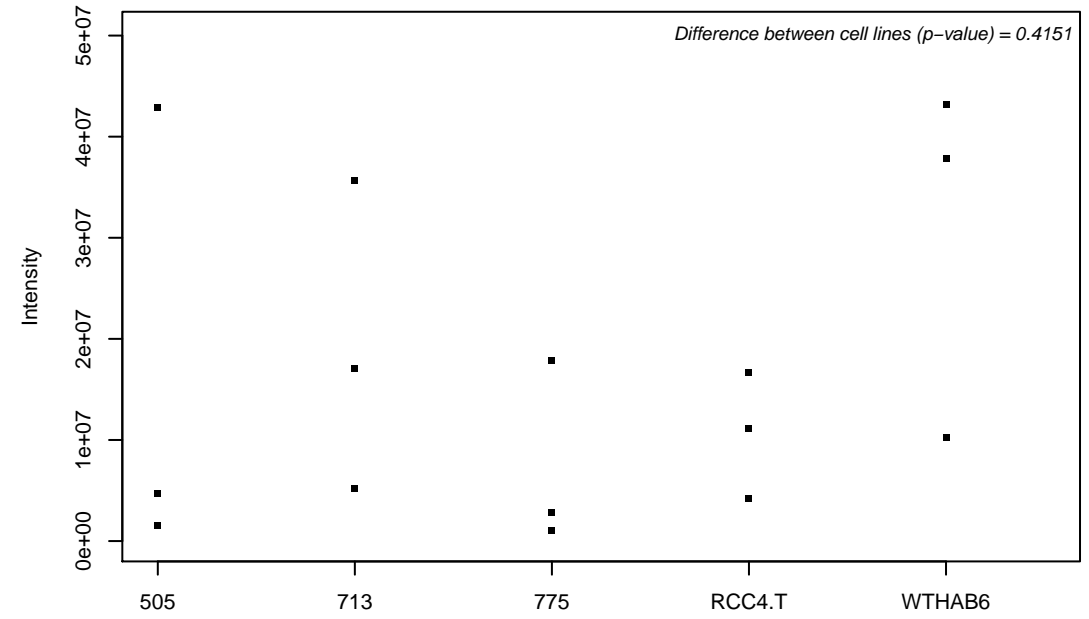
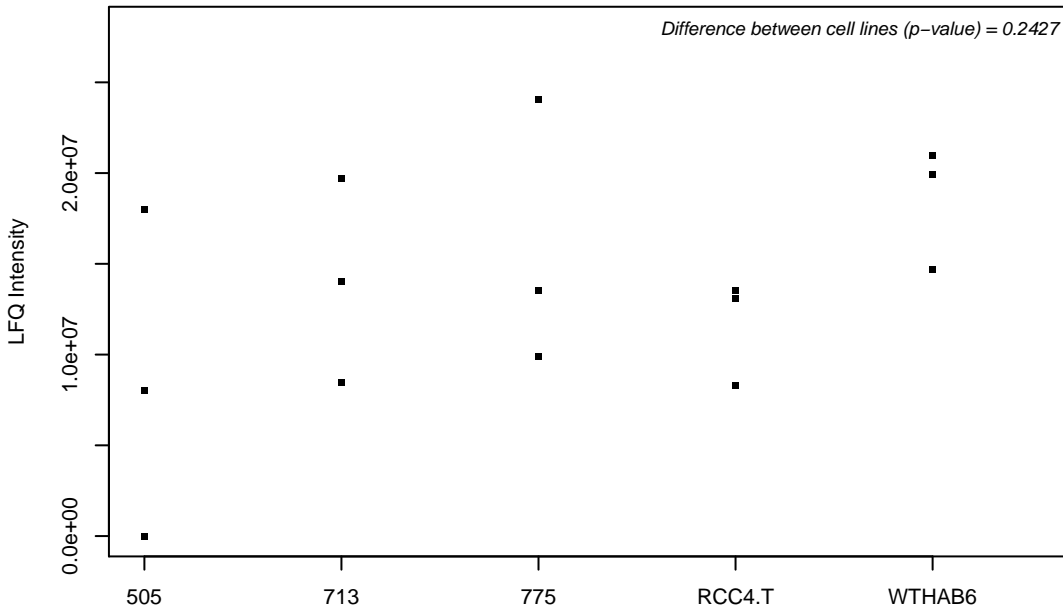
P0CB43; Protein FAM203B



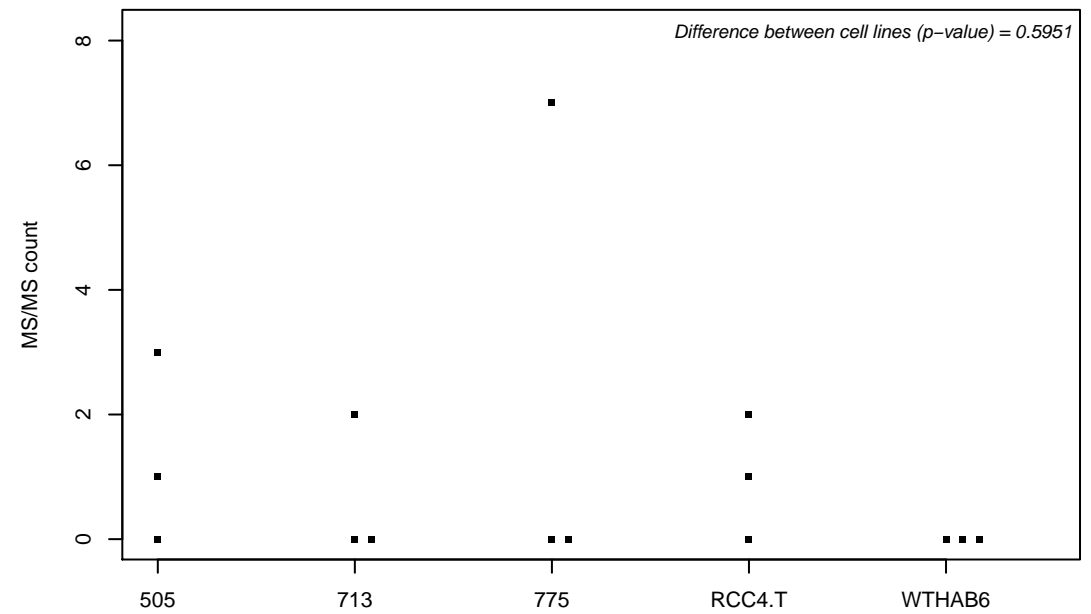
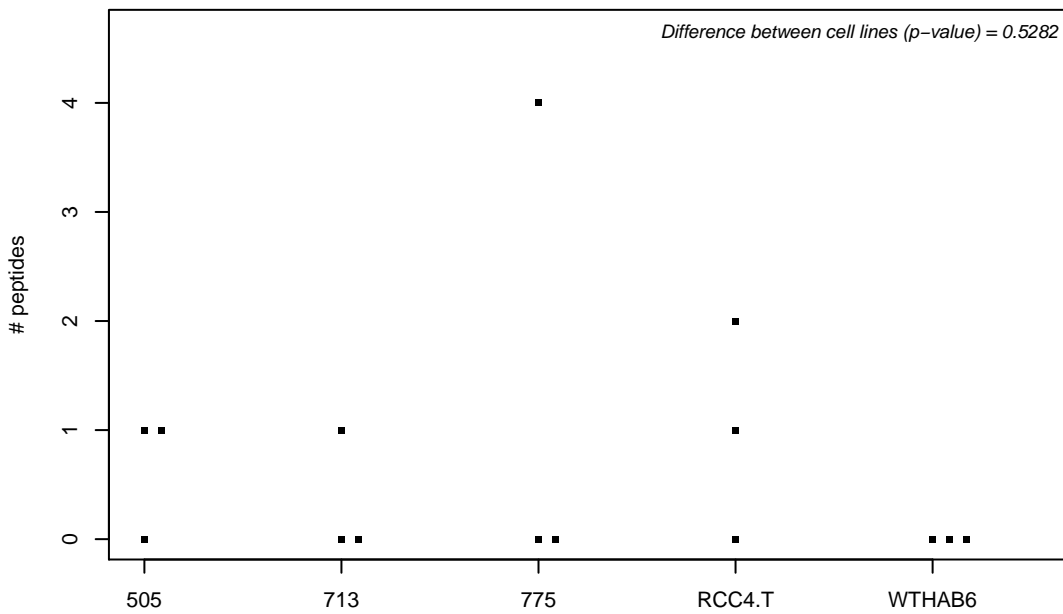
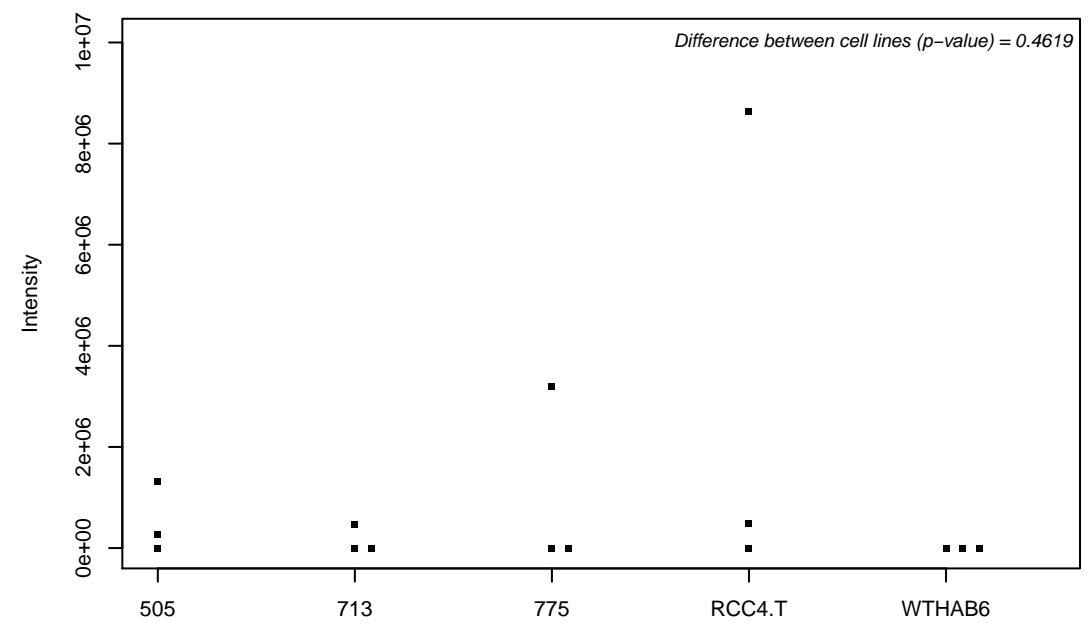
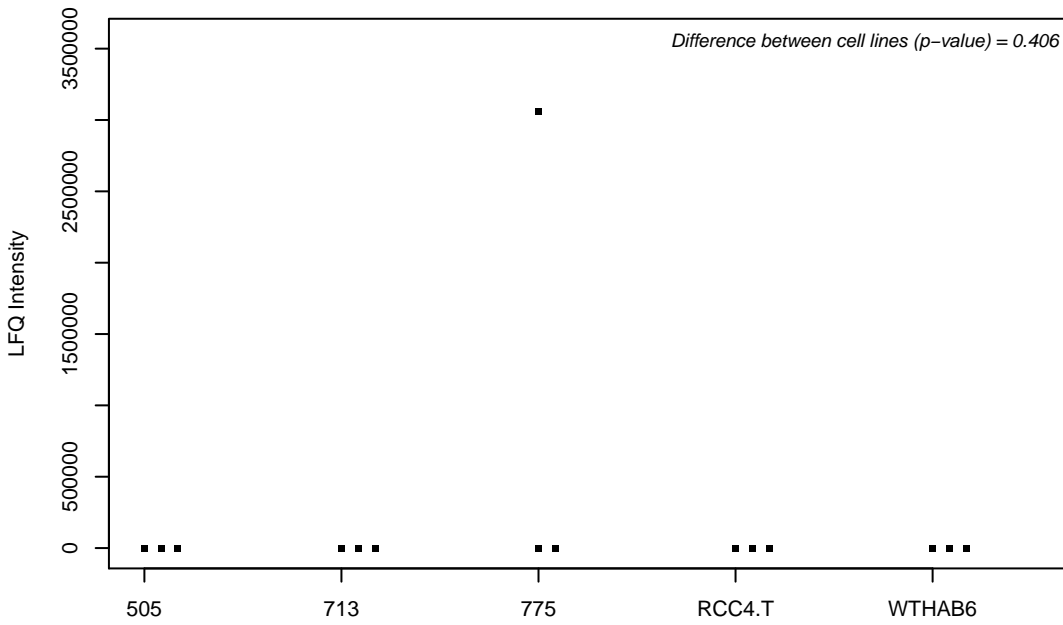
P10109; Adrenodoxin, mitochondrial



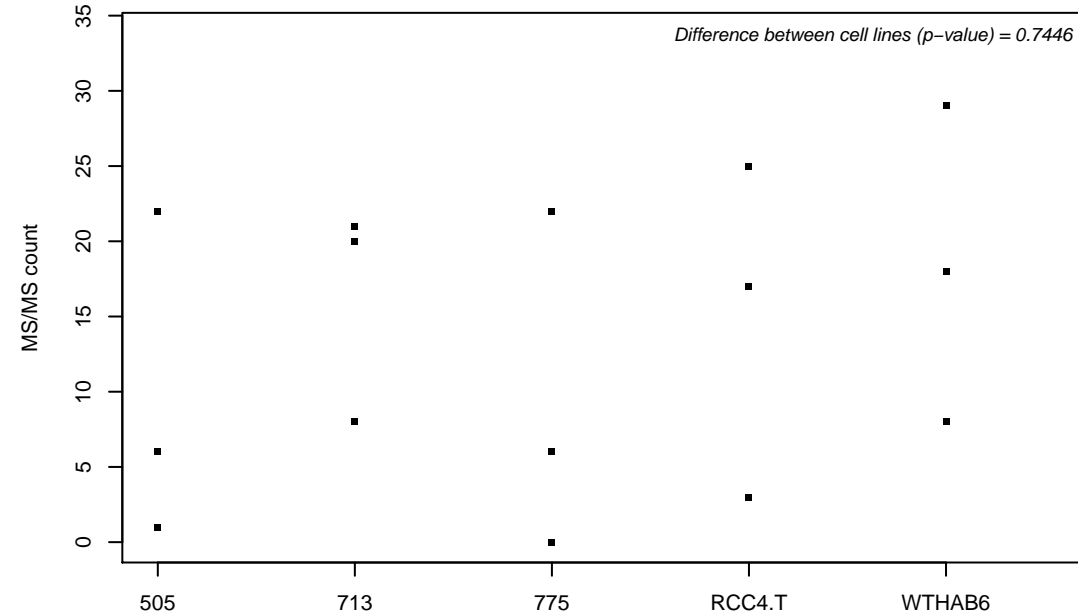
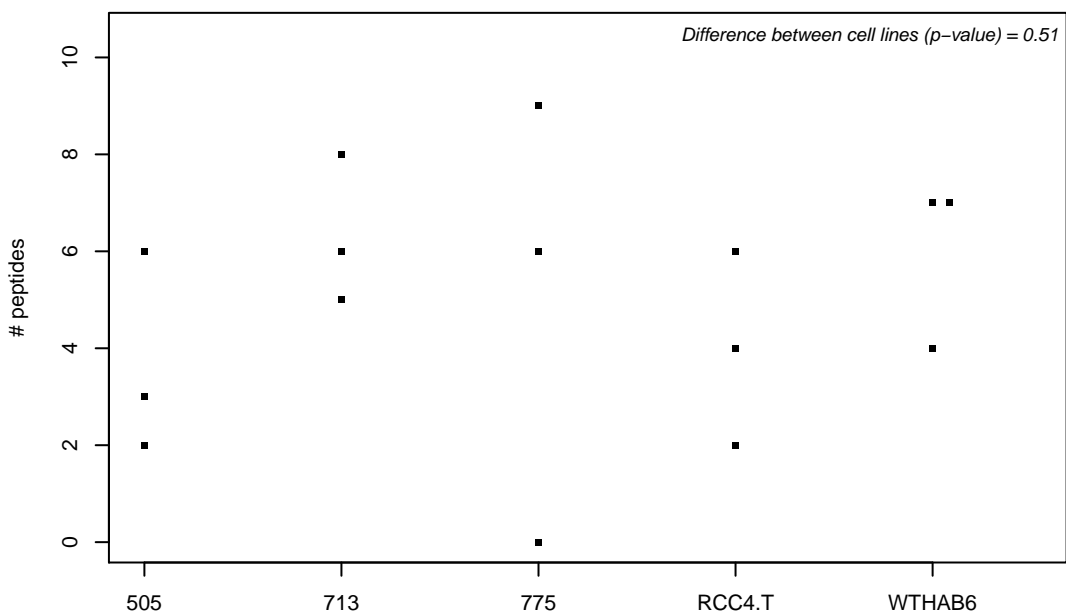
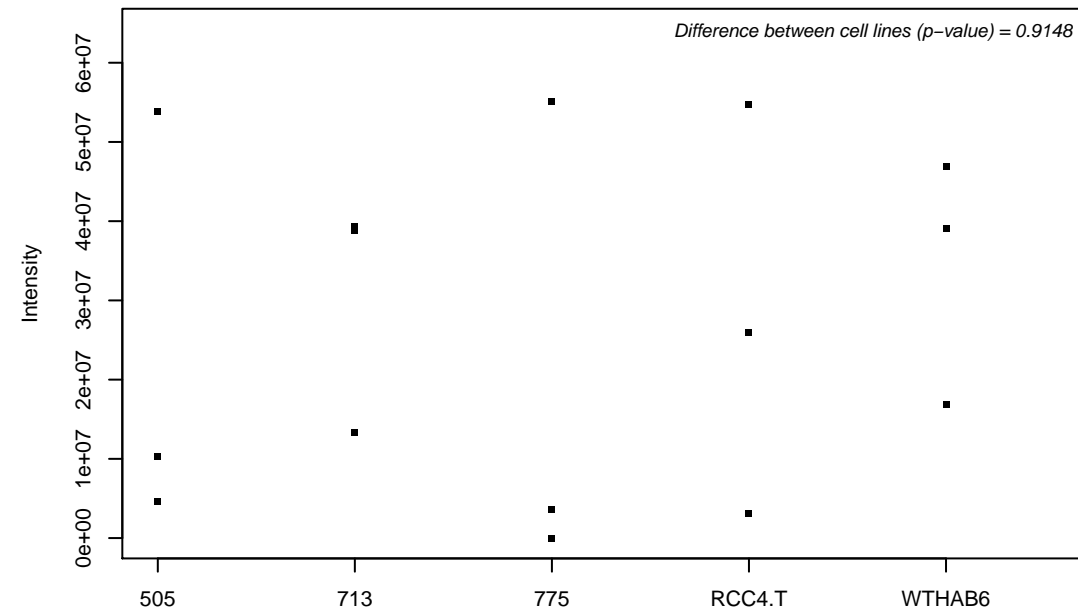
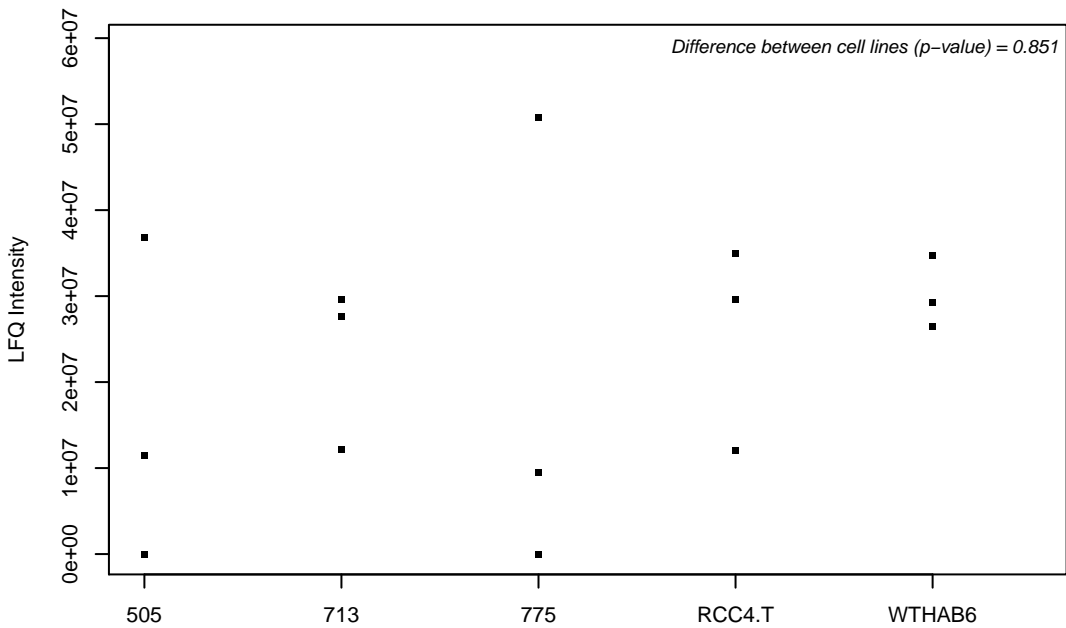
P10155; 60 kDa SS-A/Ro ribonucleoprotein



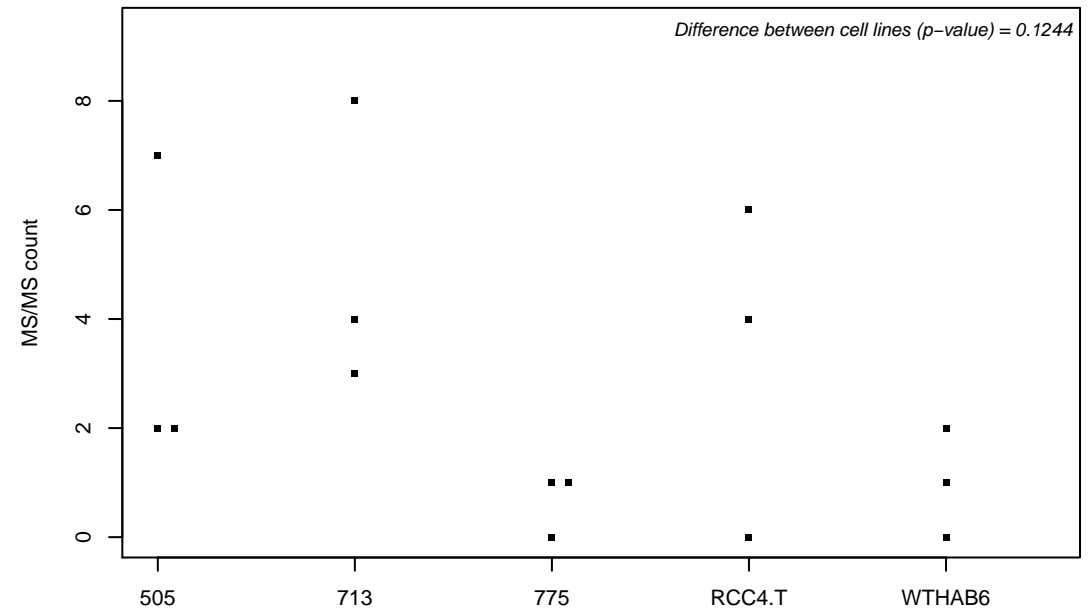
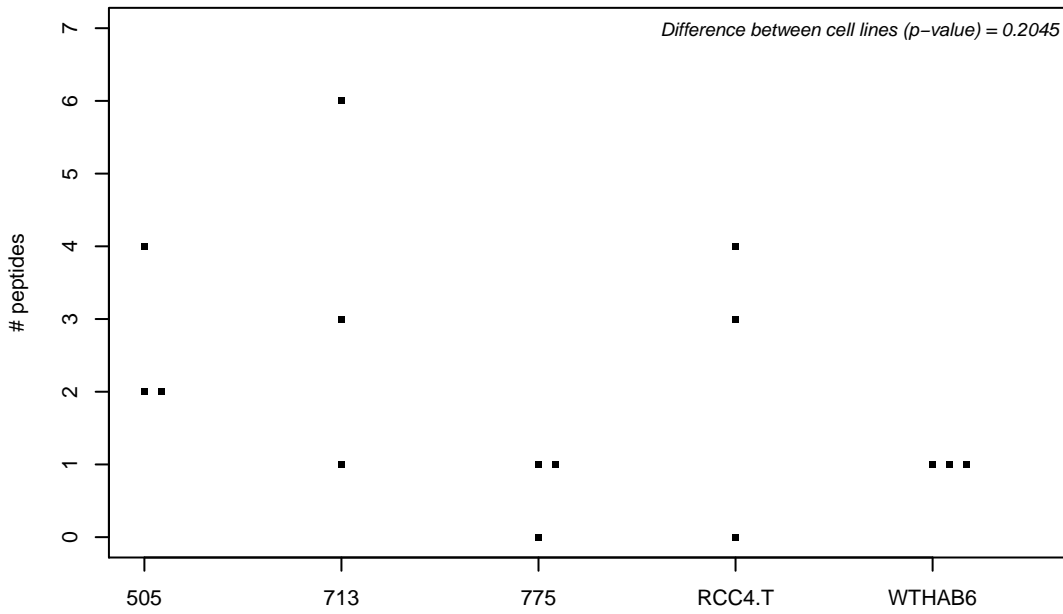
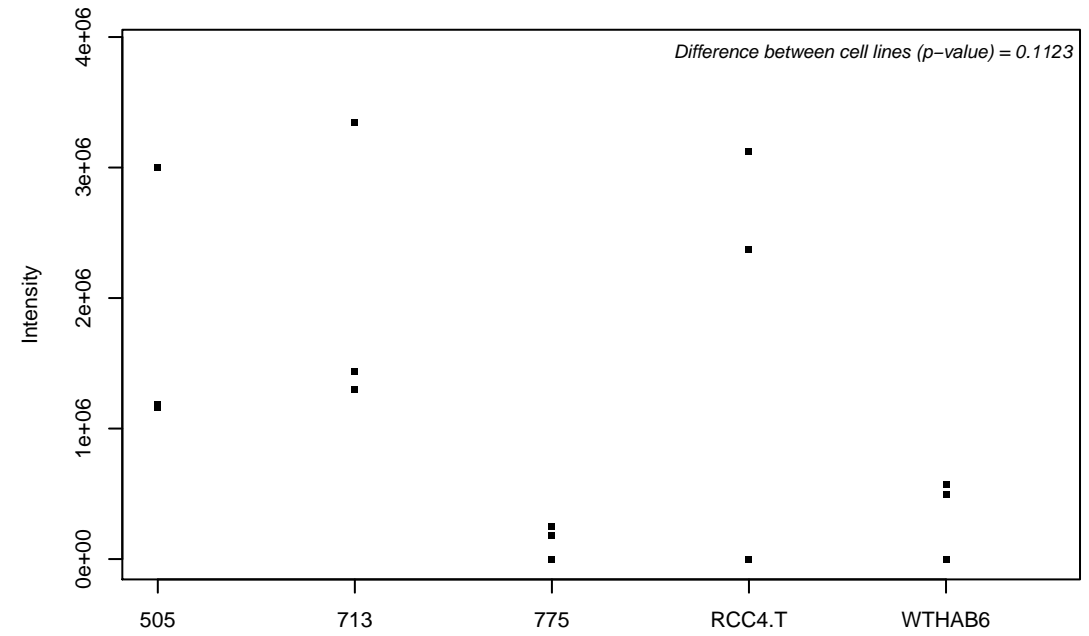
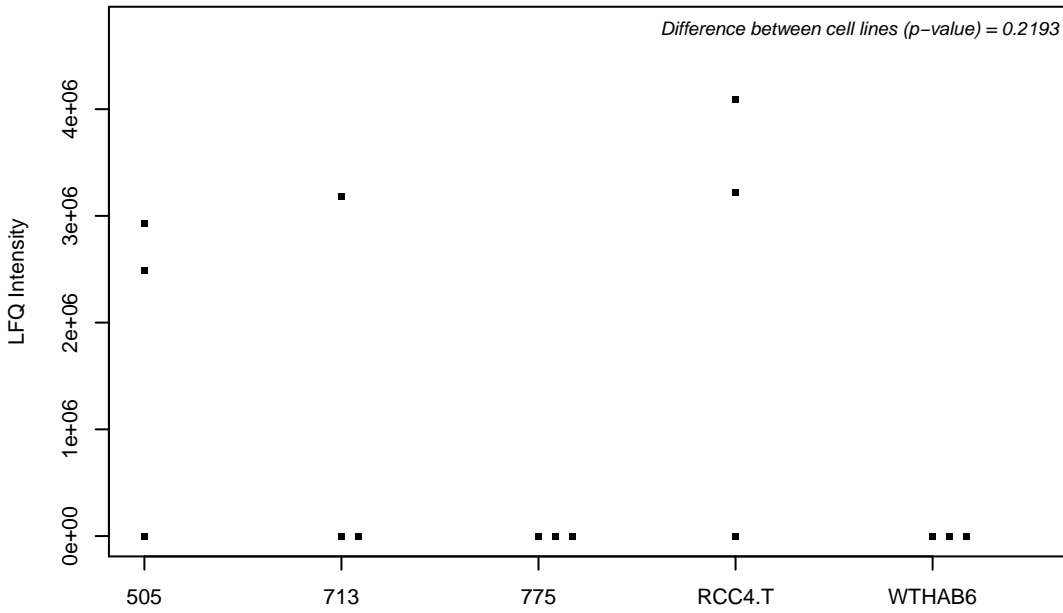
P10253; Lysosomal alpha-glucosidase



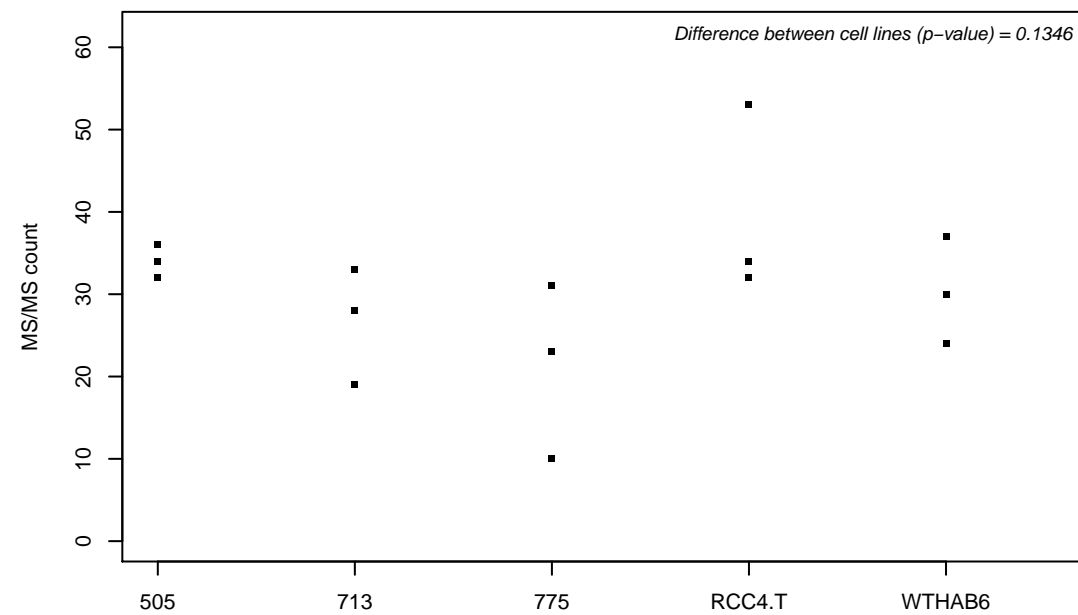
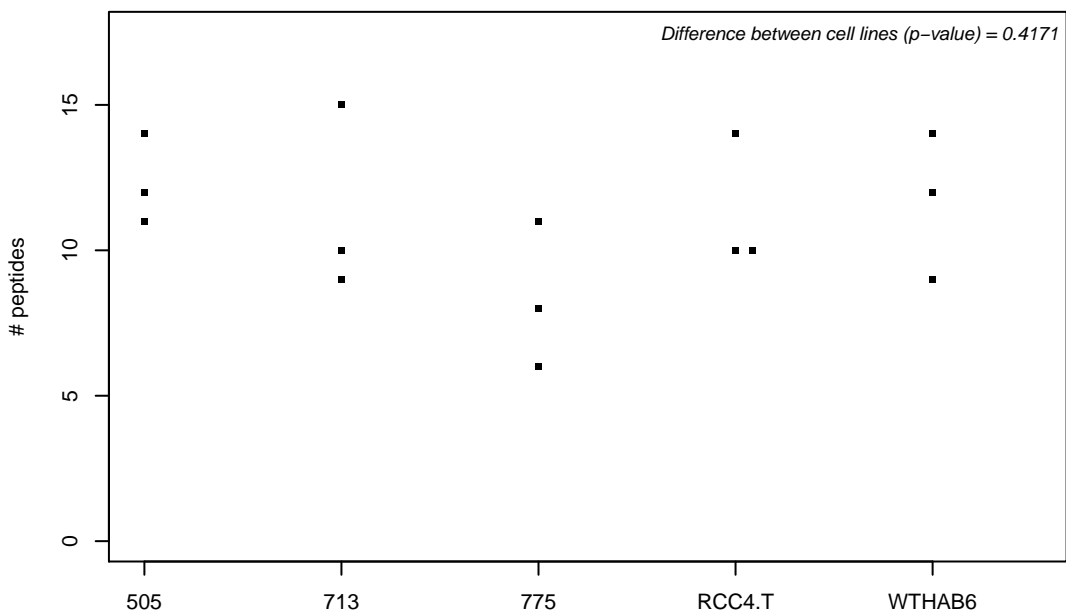
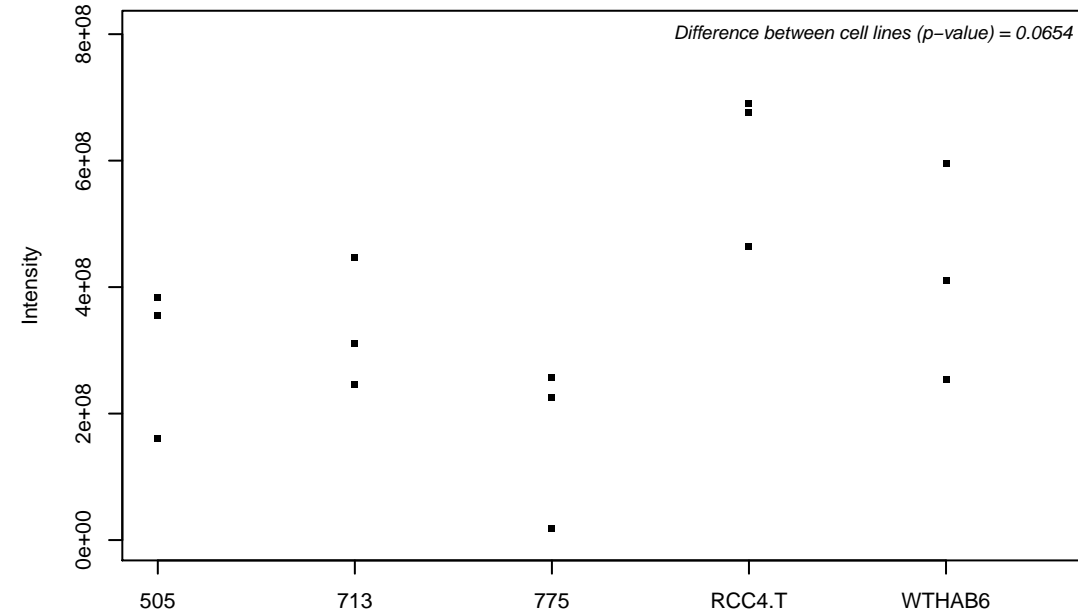
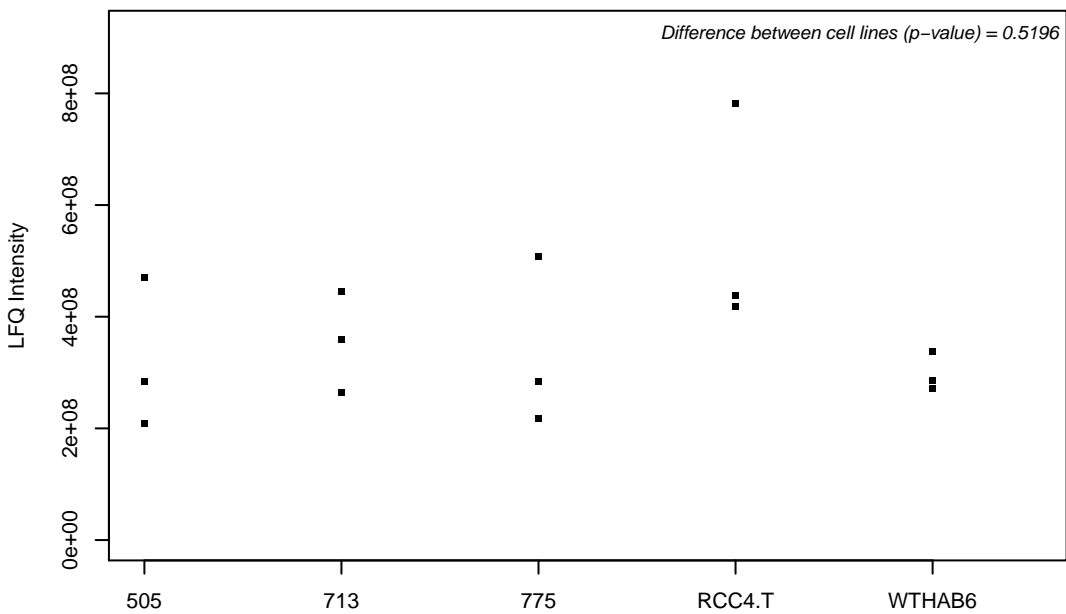
P10301; Ras-related protein R-Ras



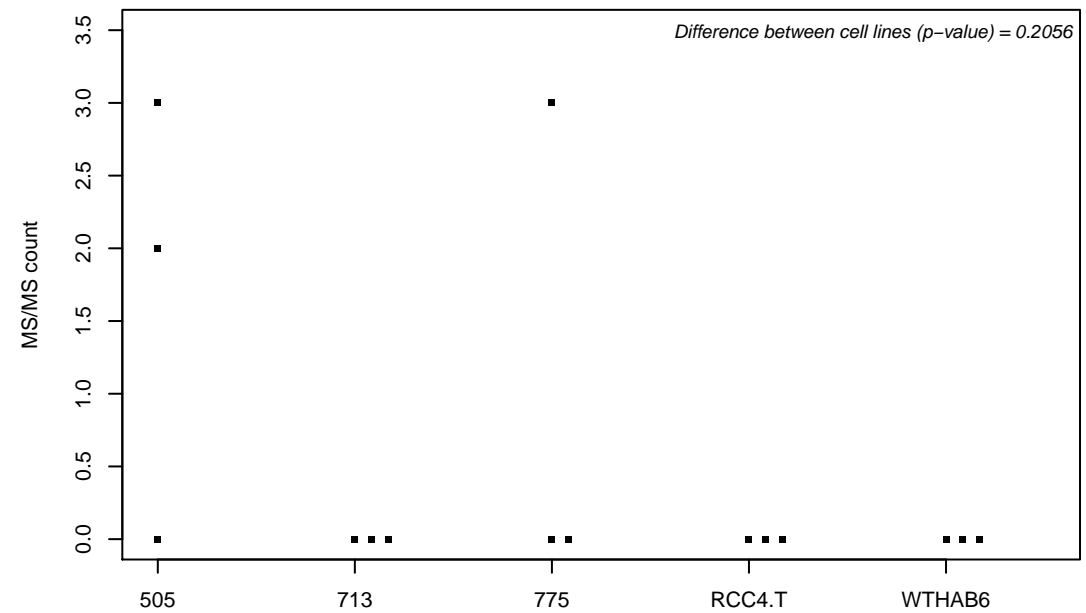
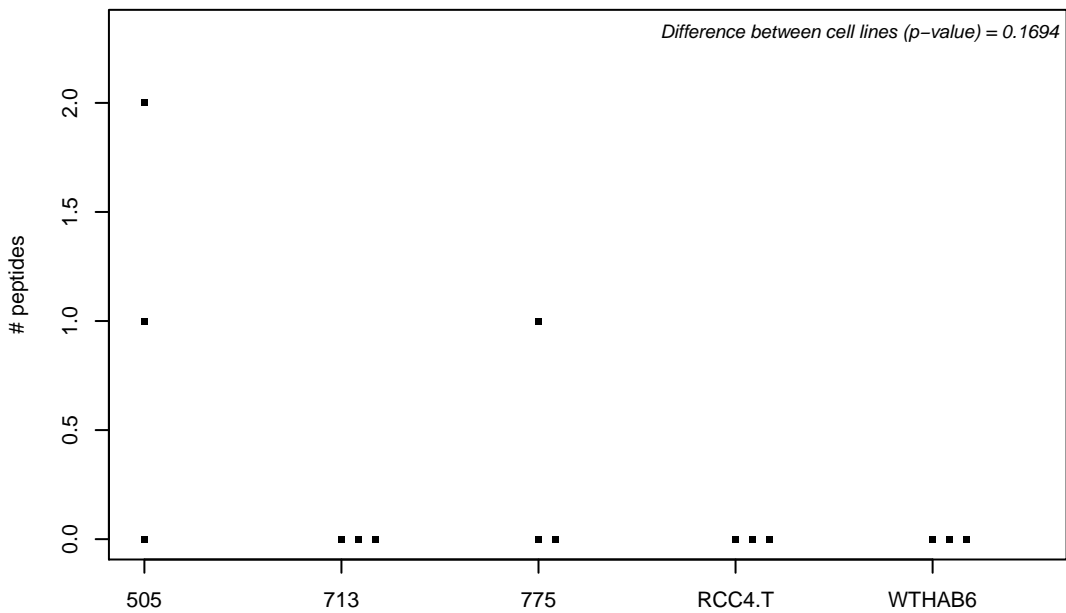
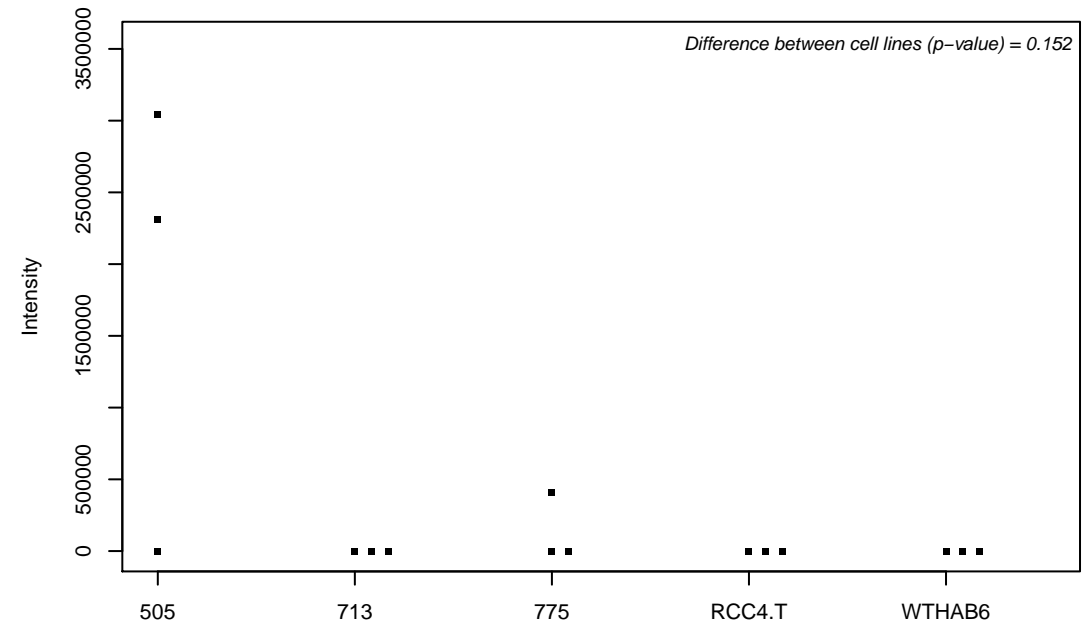
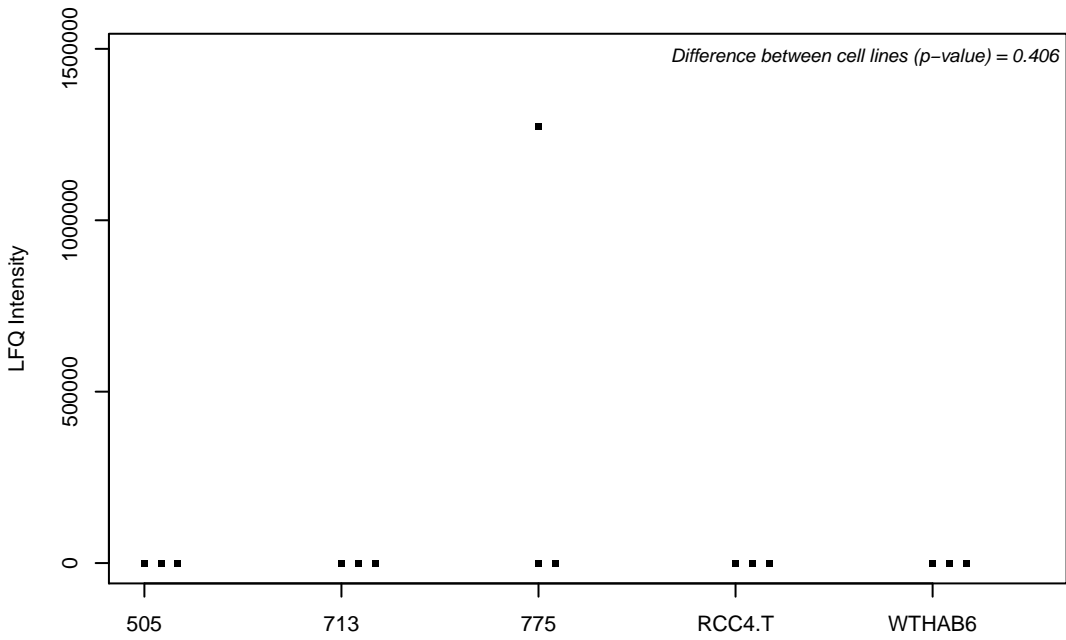
P10398; Serine/threonine-protein kinase A-Raf



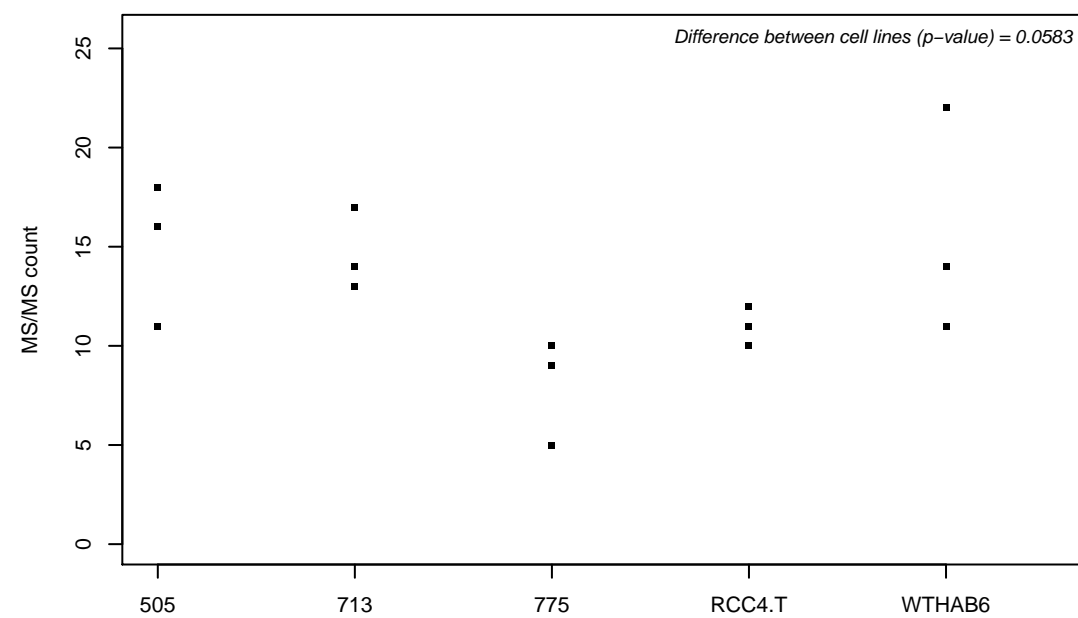
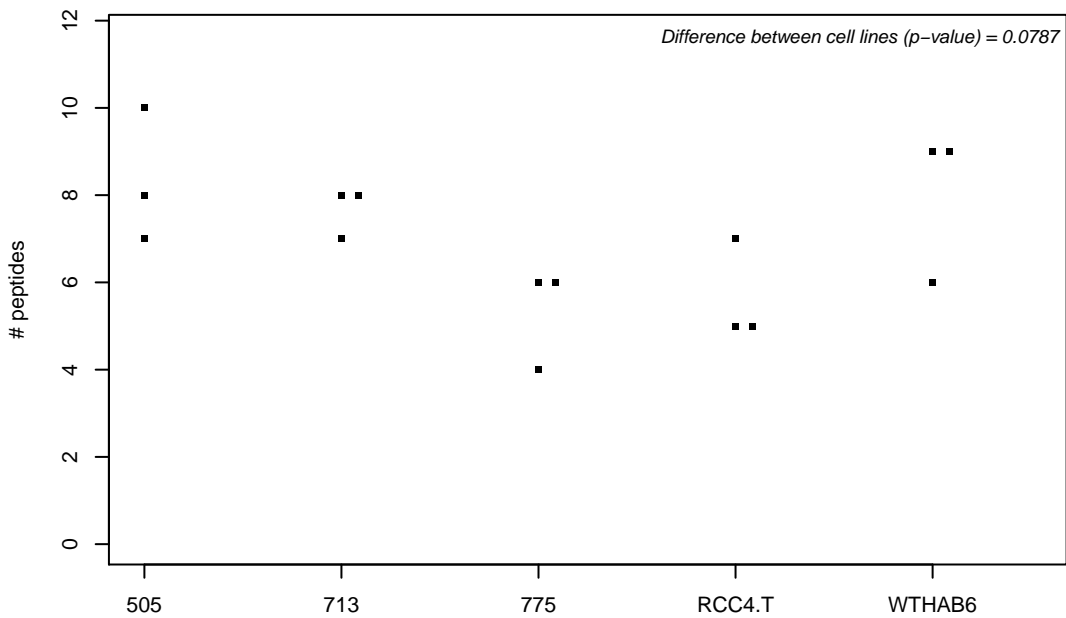
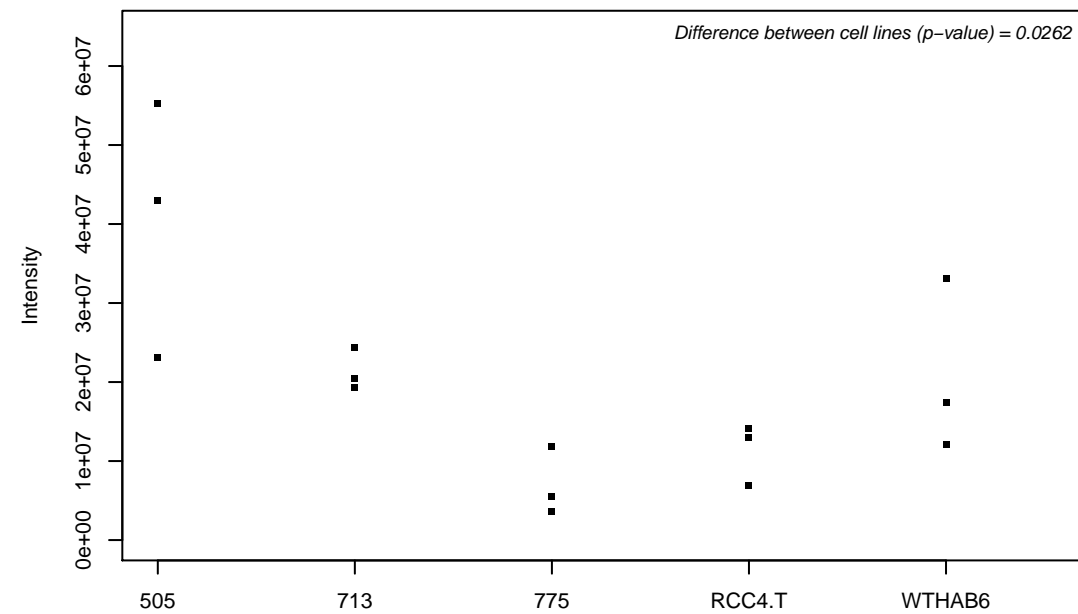
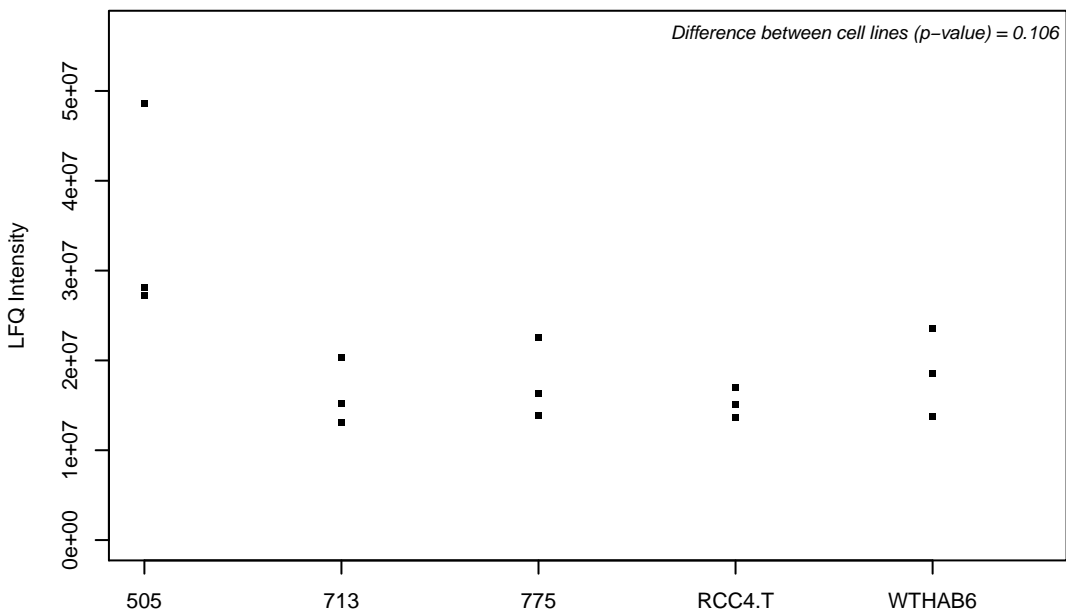
P10412; Histone H1.4



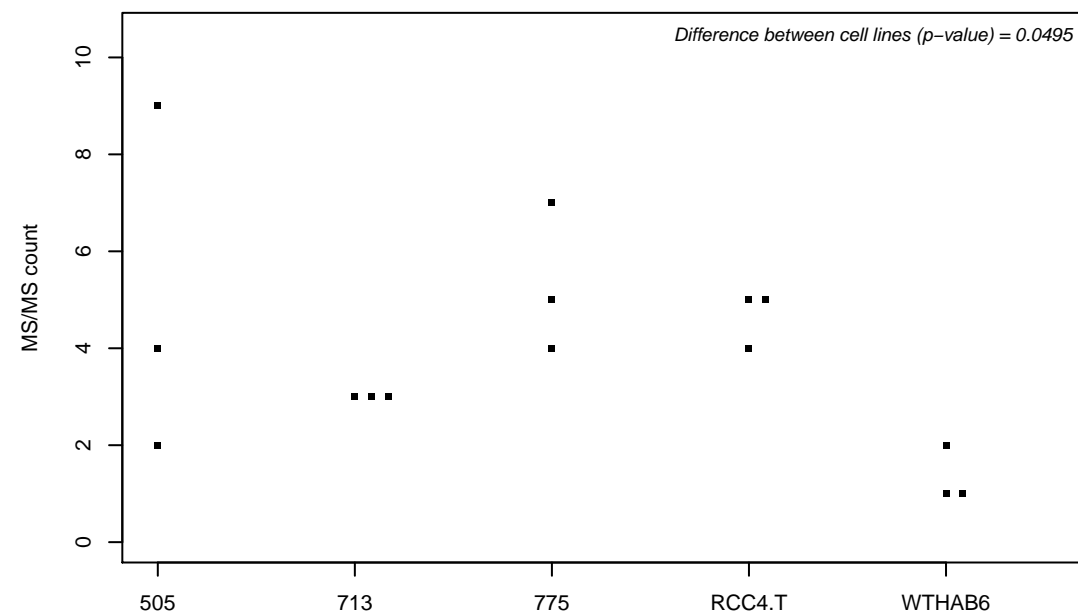
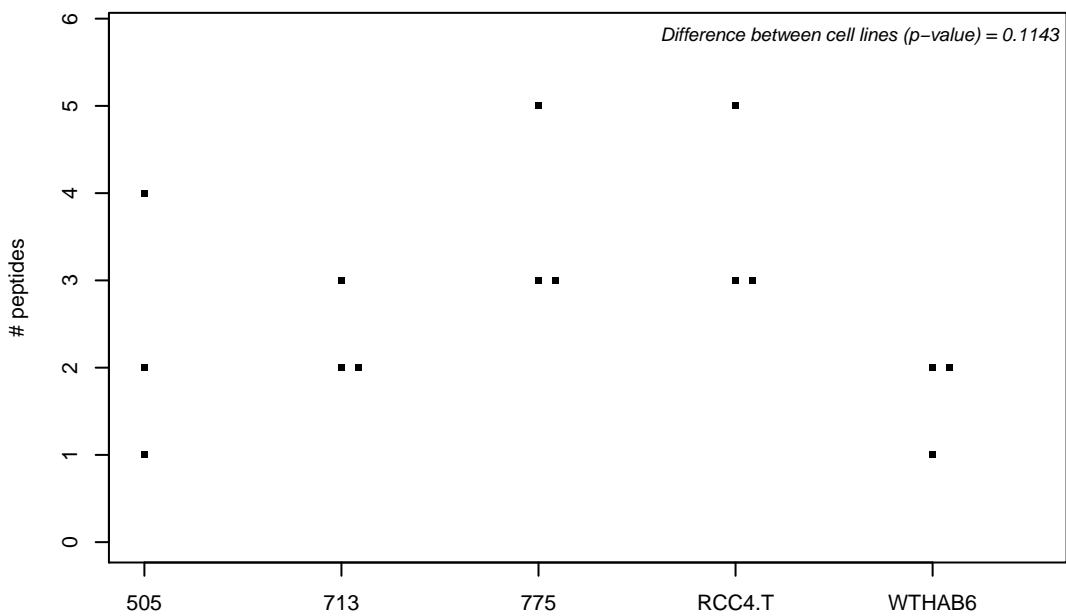
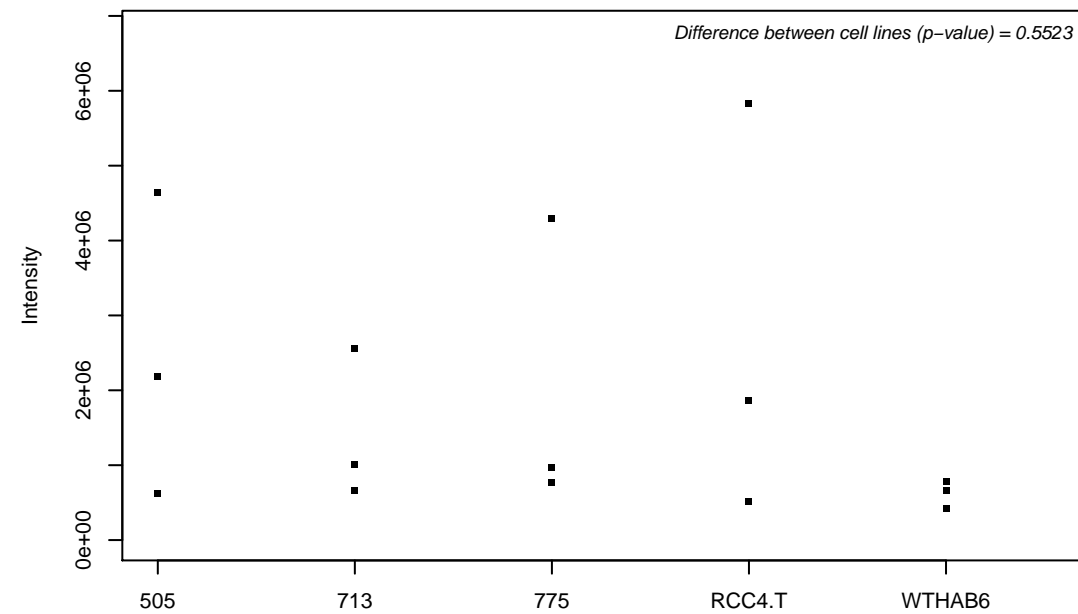
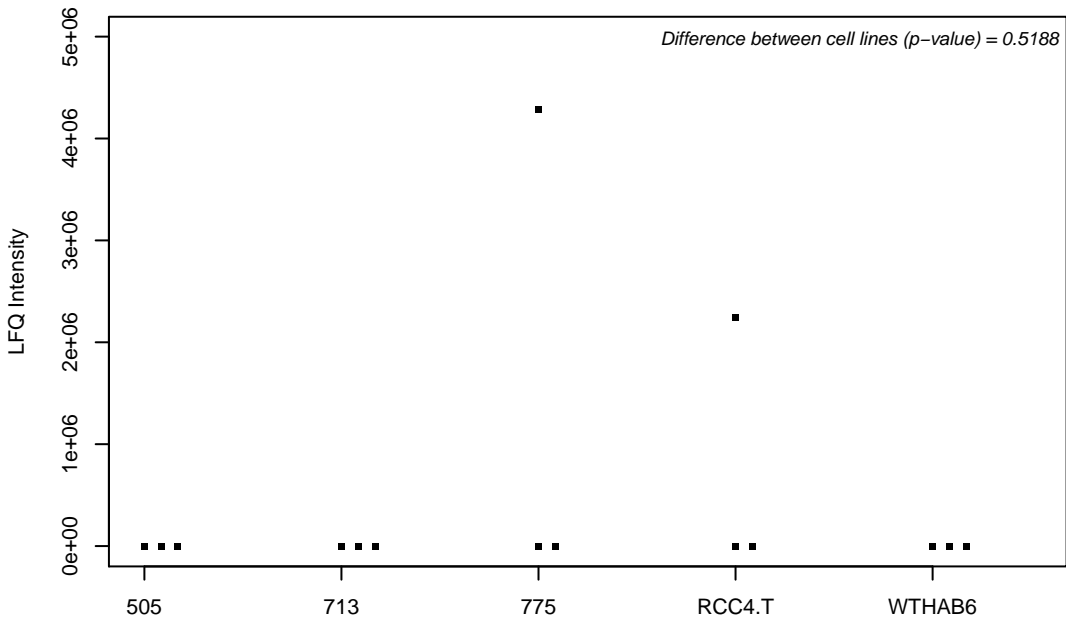
P10451; Osteopontin



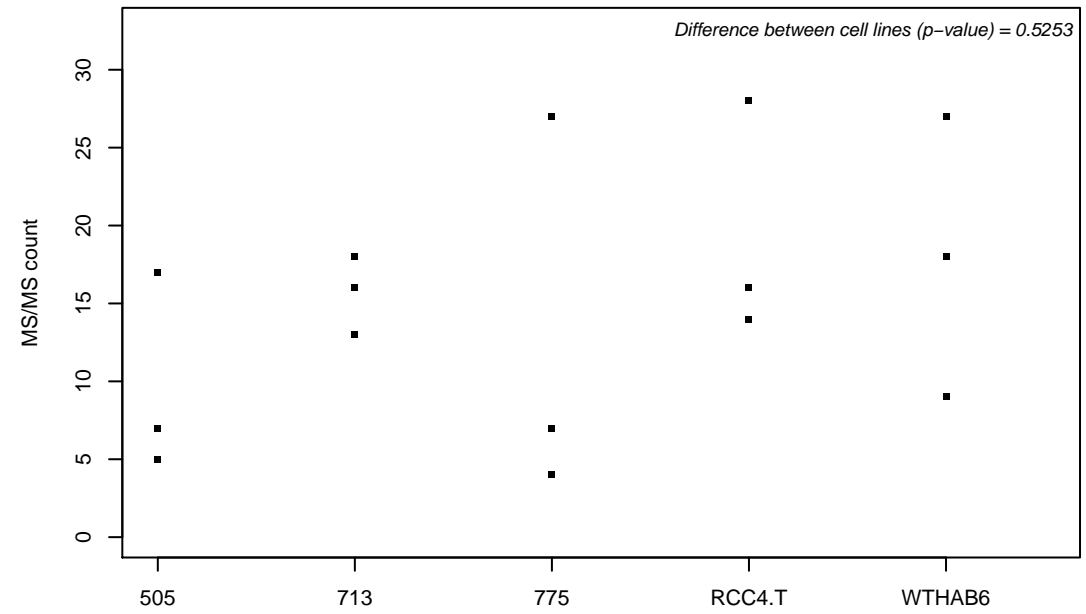
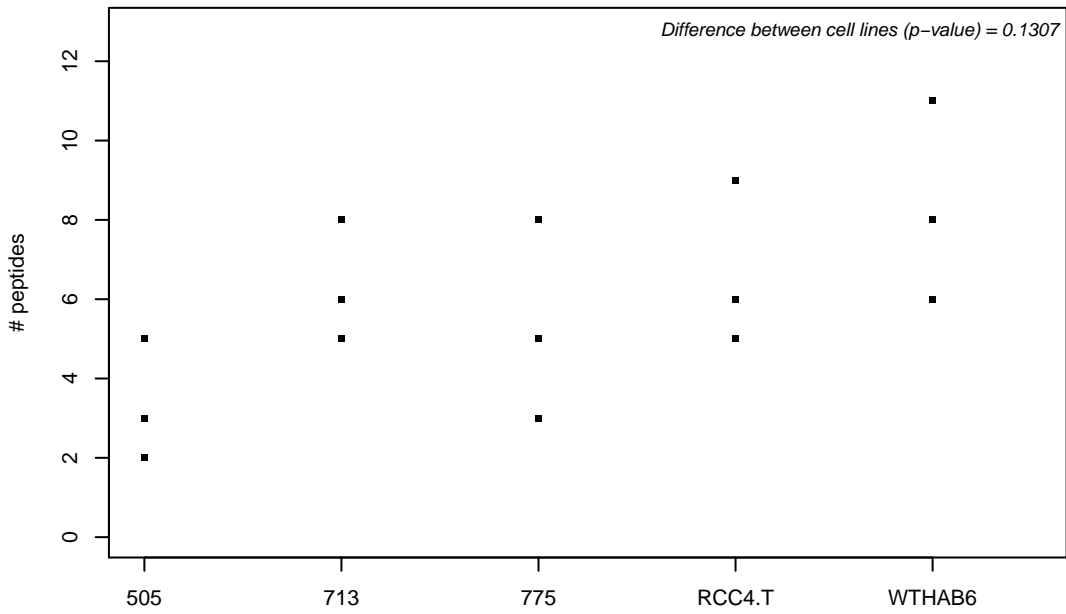
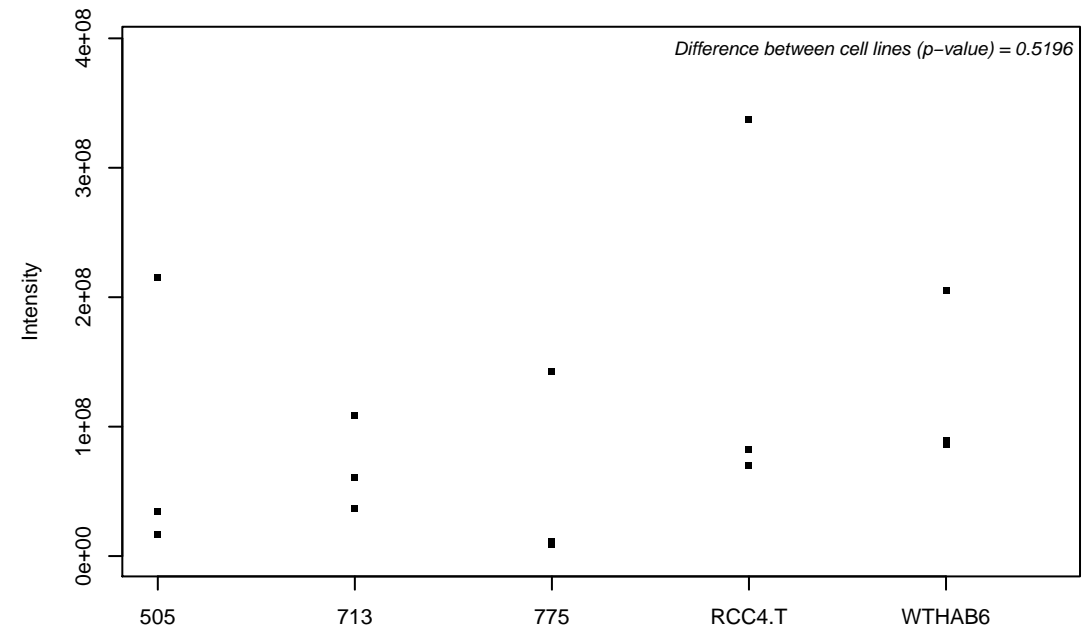
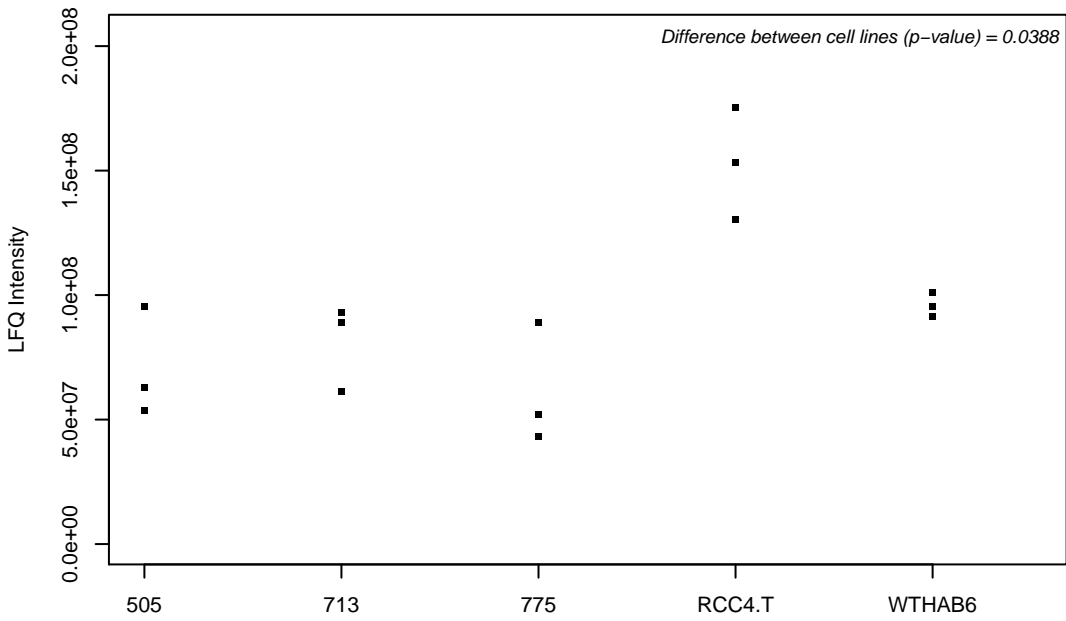
P10515; Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex, mitochondrial



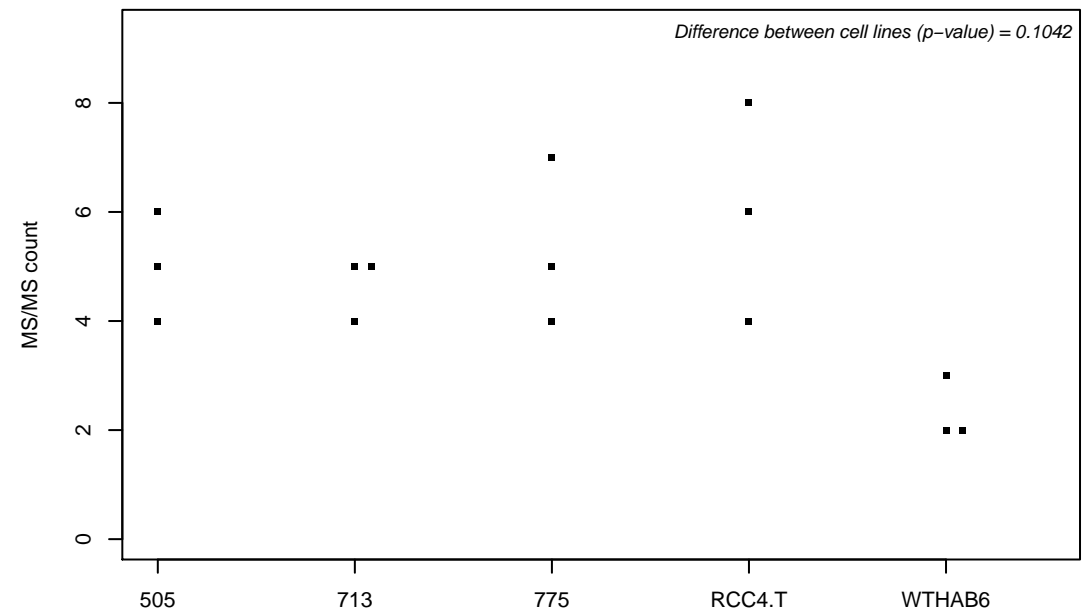
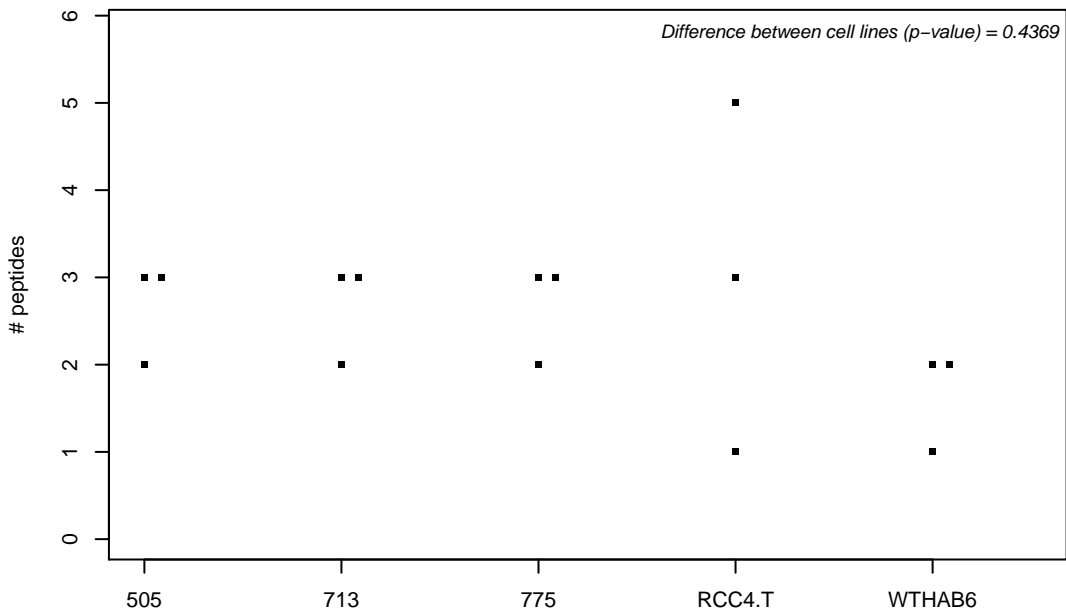
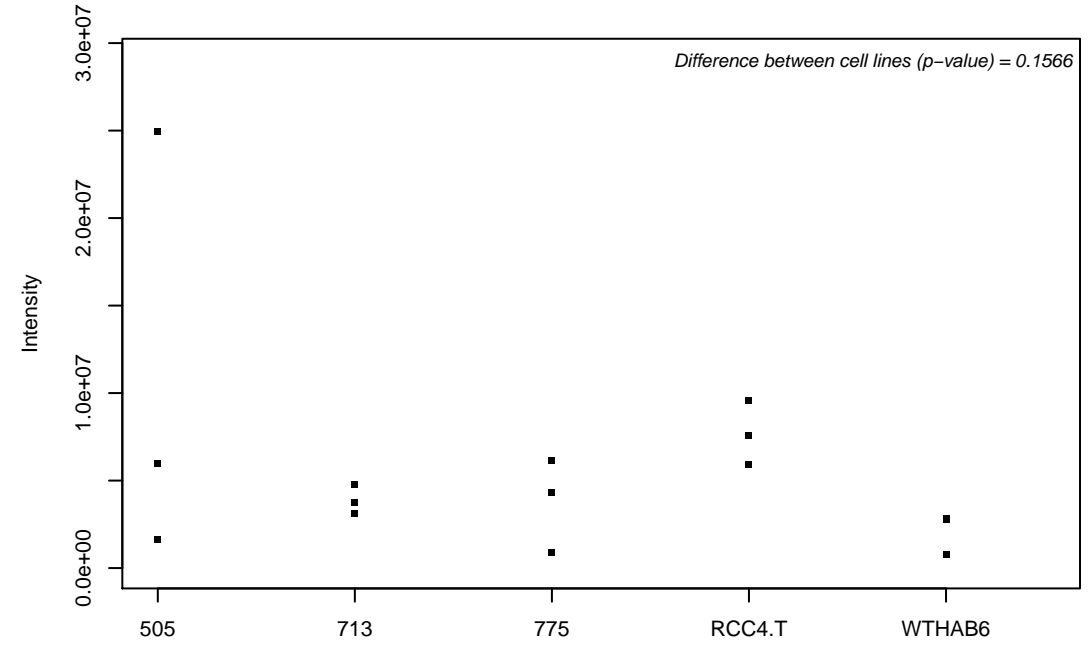
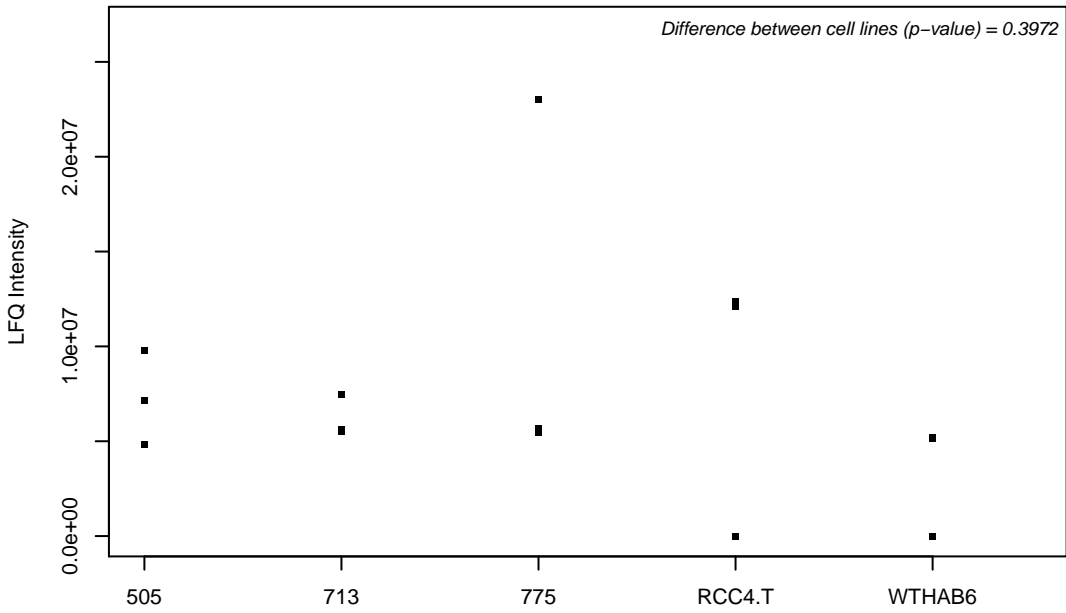
P10586; Receptor-type tyrosine-protein phosphatase F



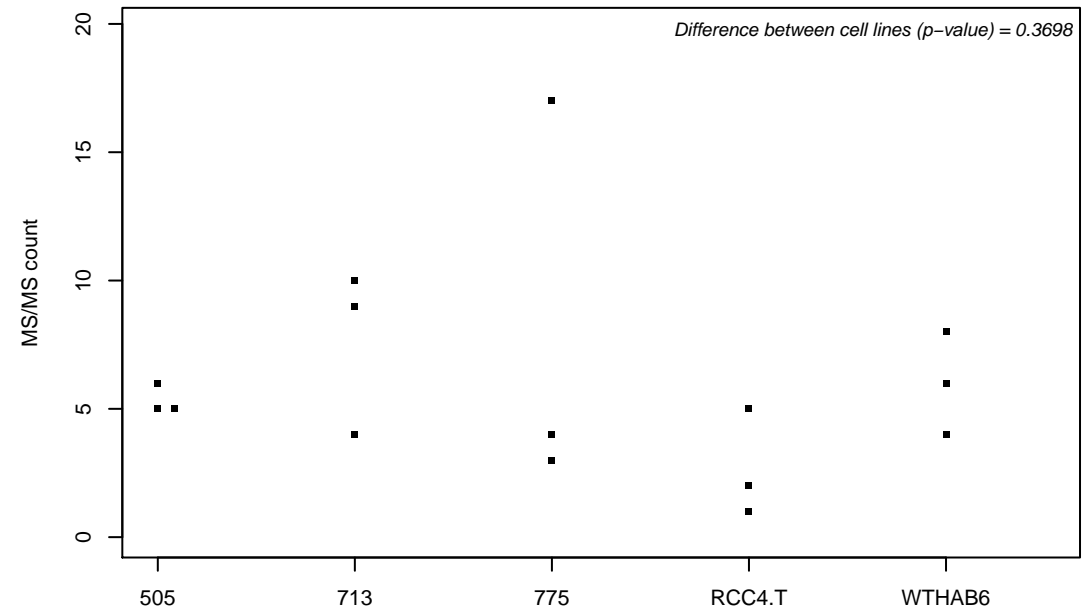
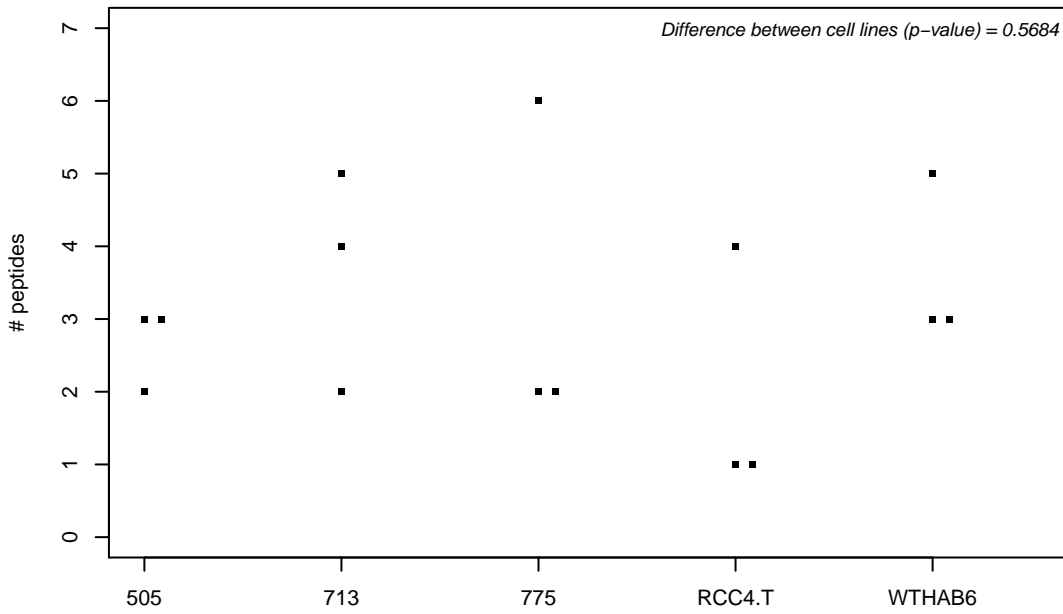
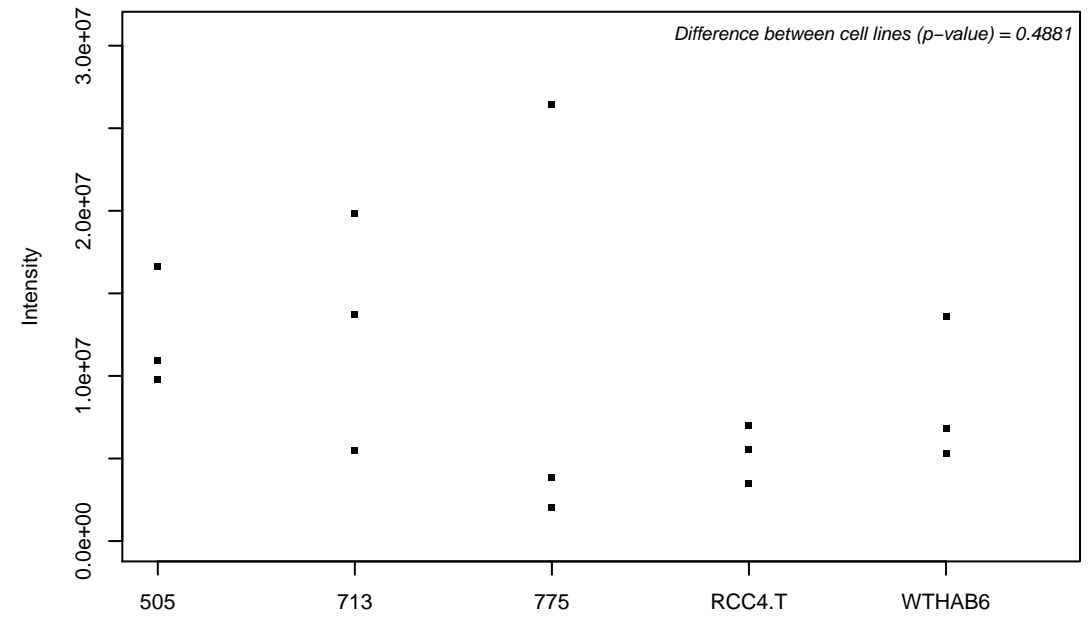
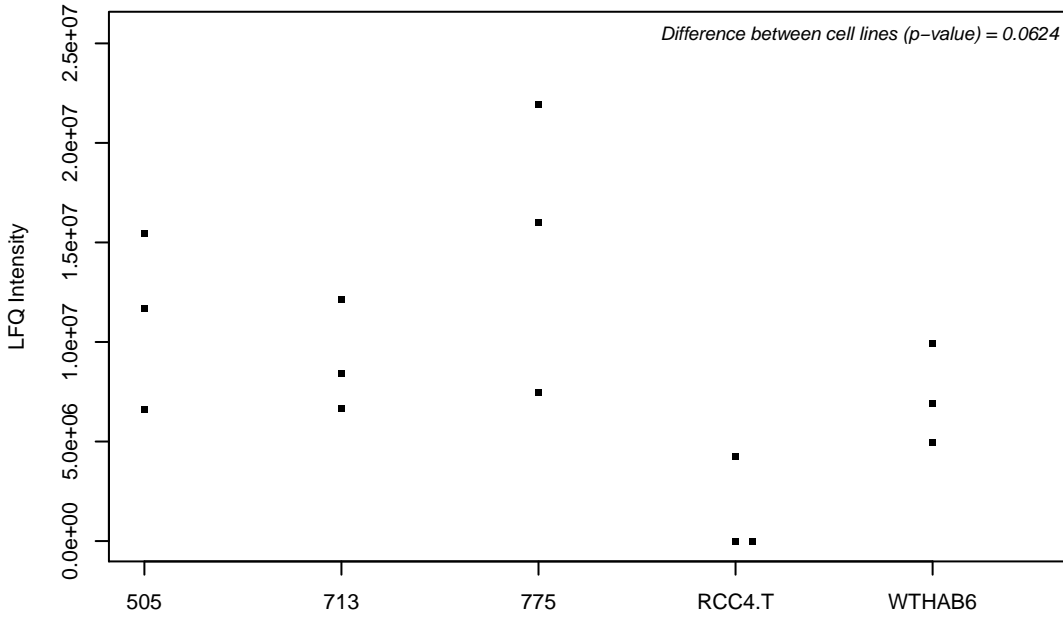
P10599; Thioredoxin



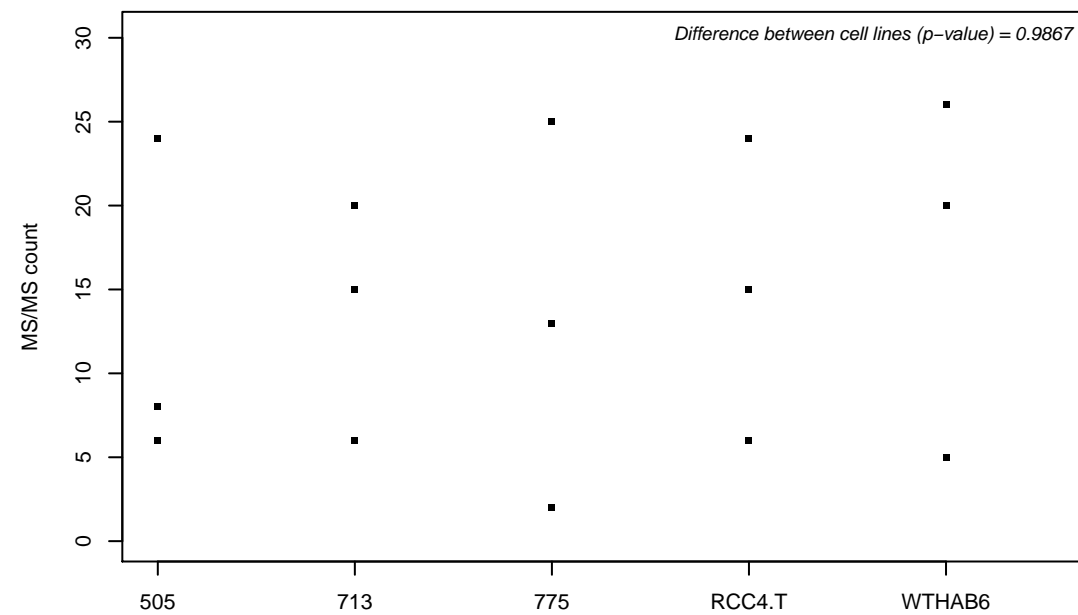
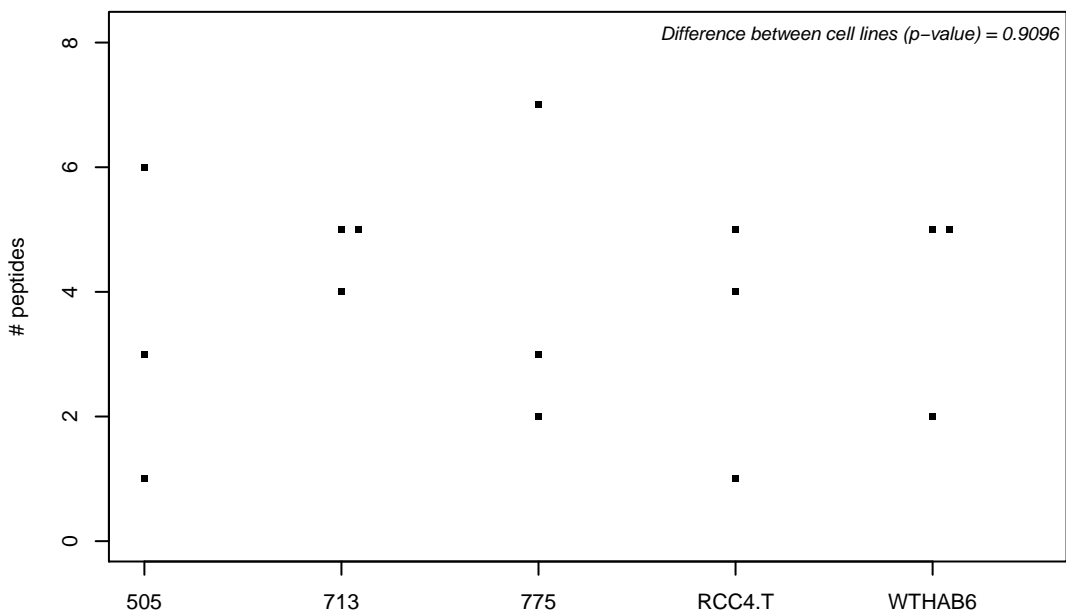
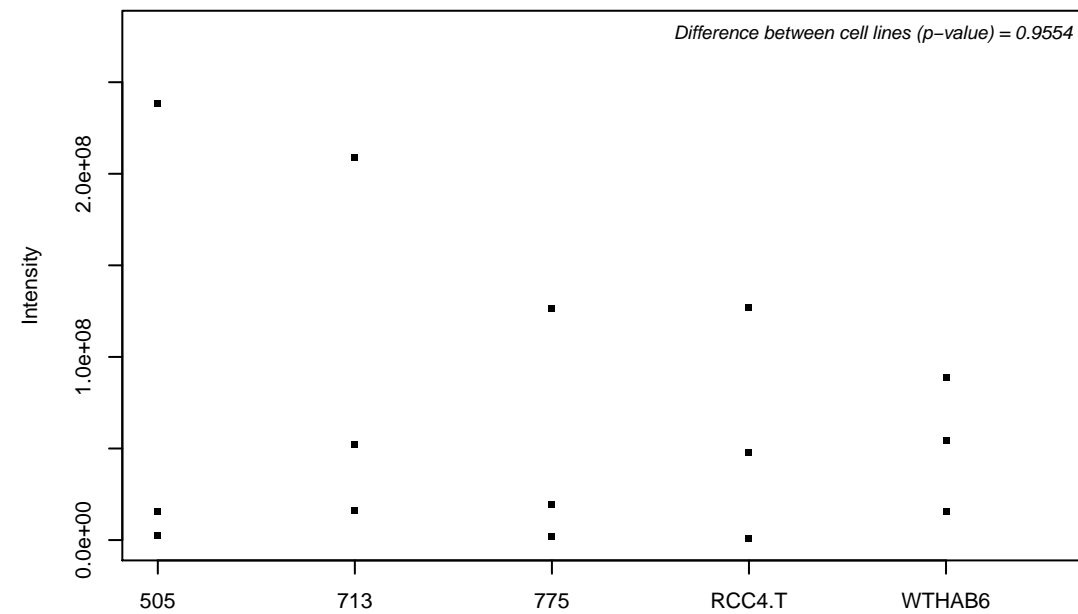
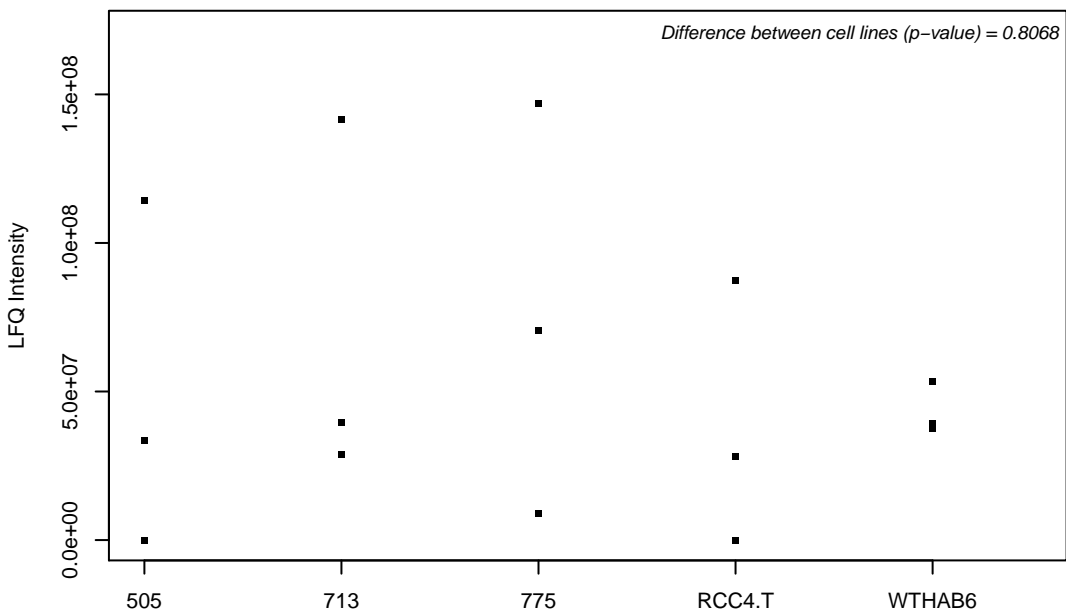
P10606; Cytochrome c oxidase subunit 5B, mitochondrial



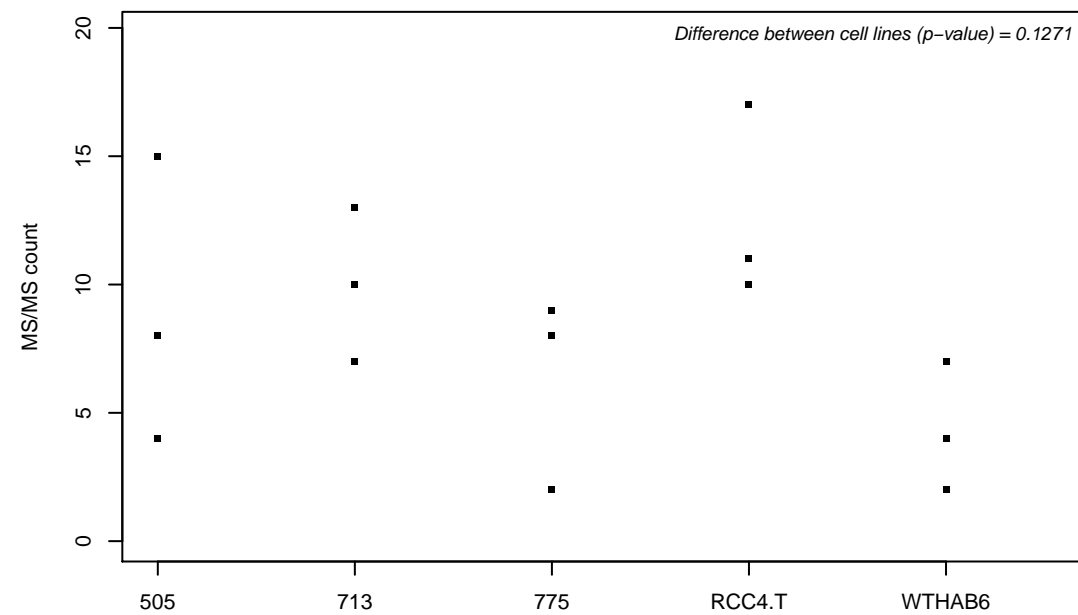
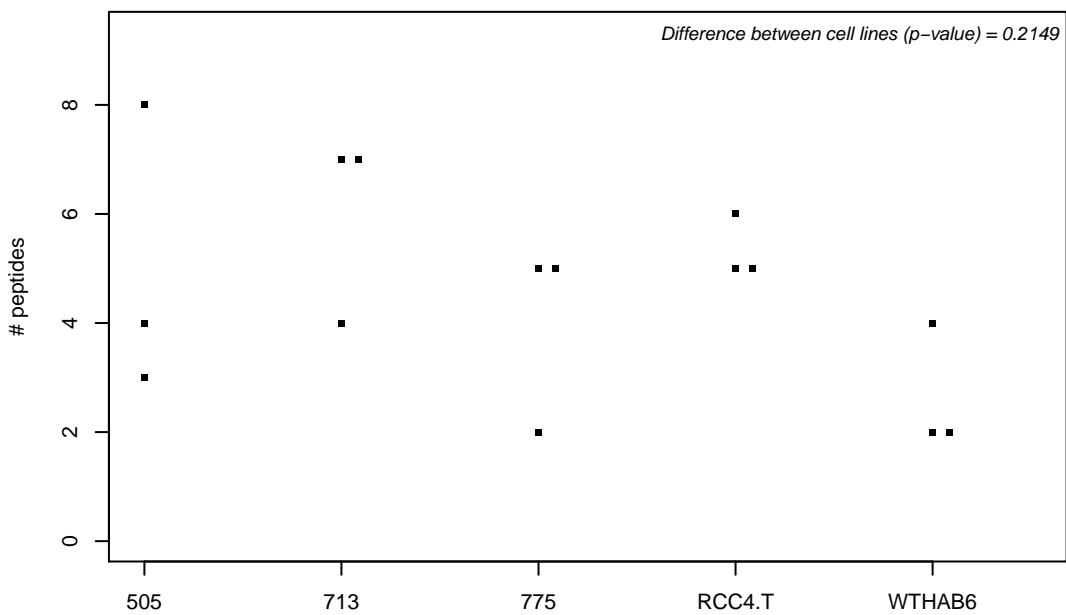
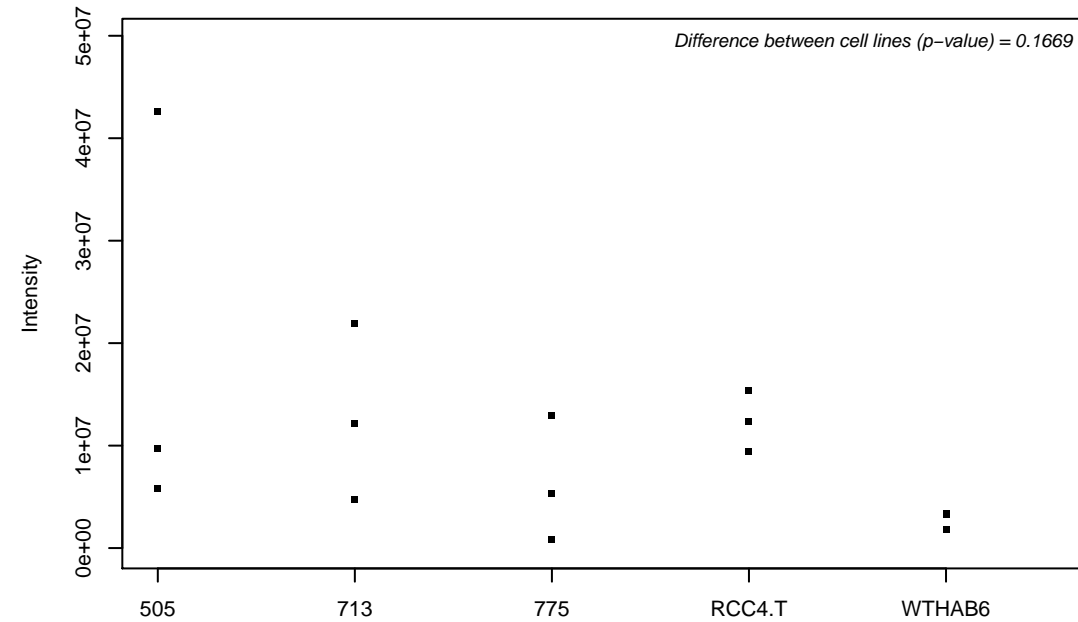
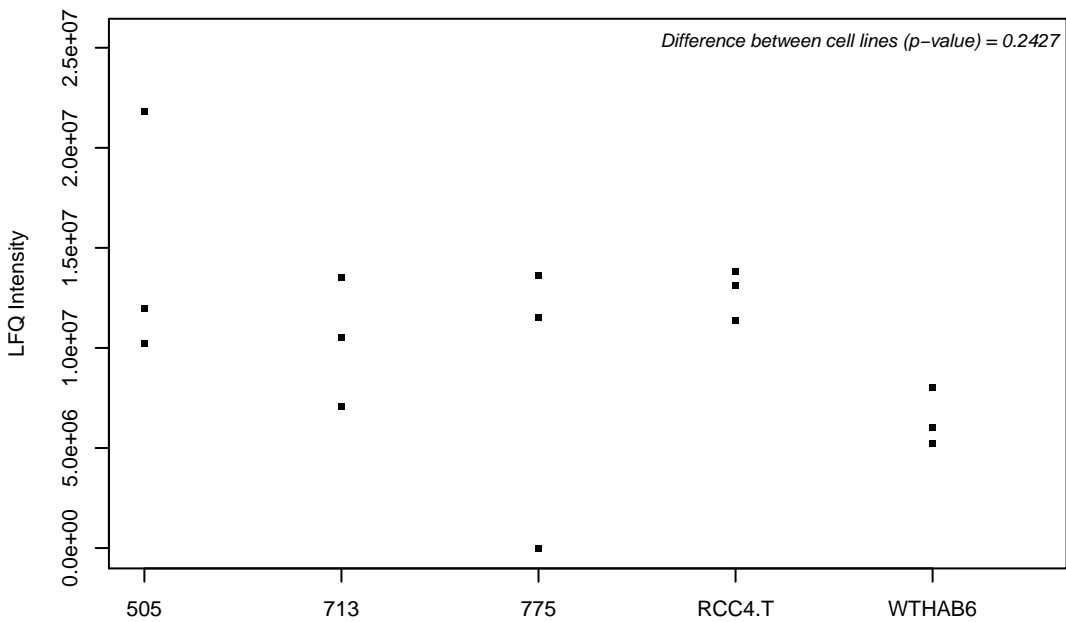
P10619; Lysosomal protective protein



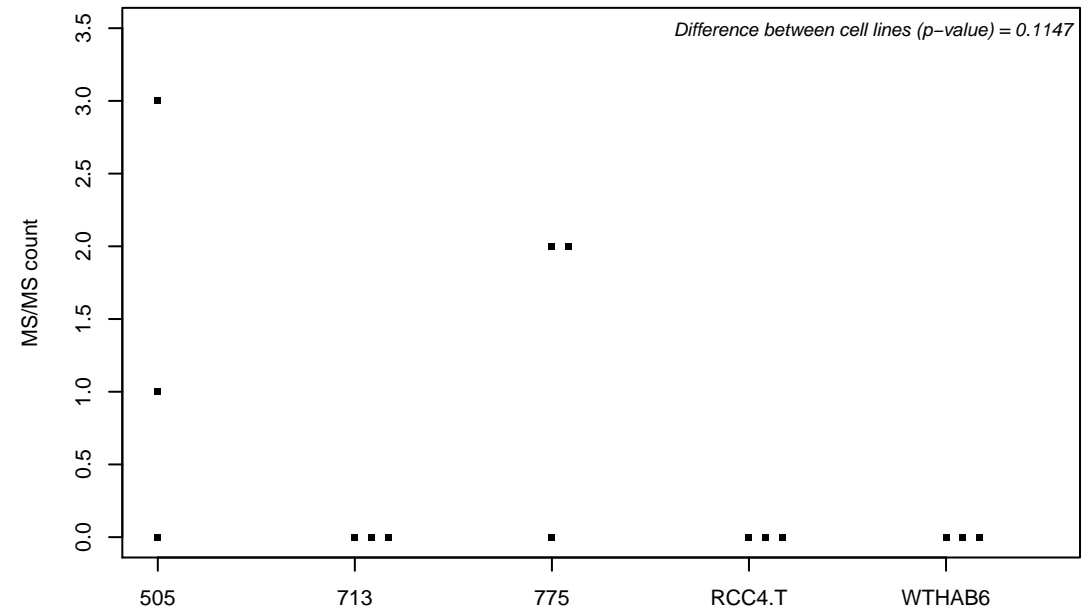
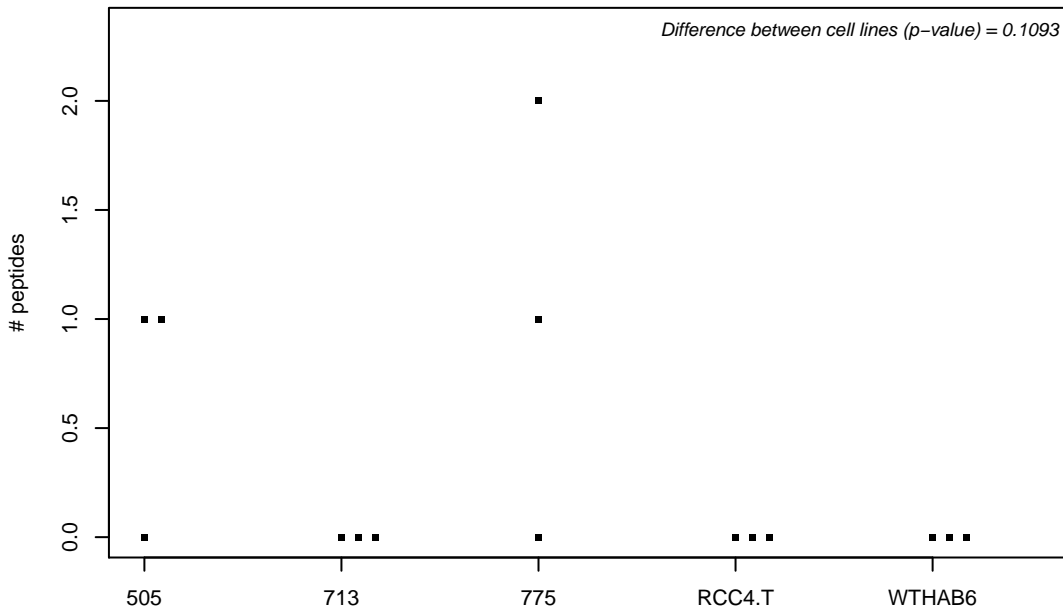
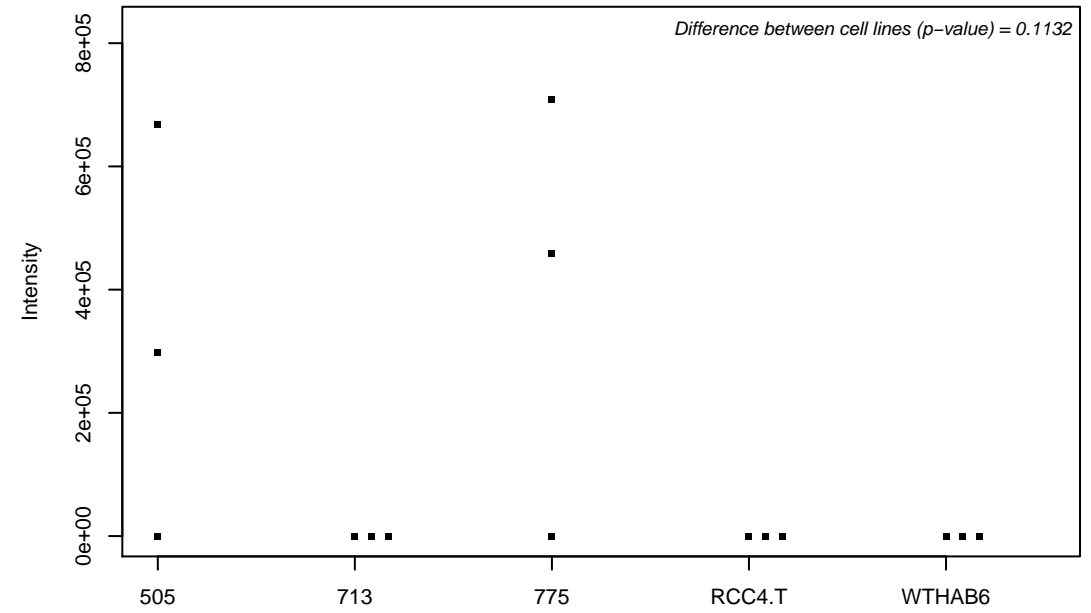
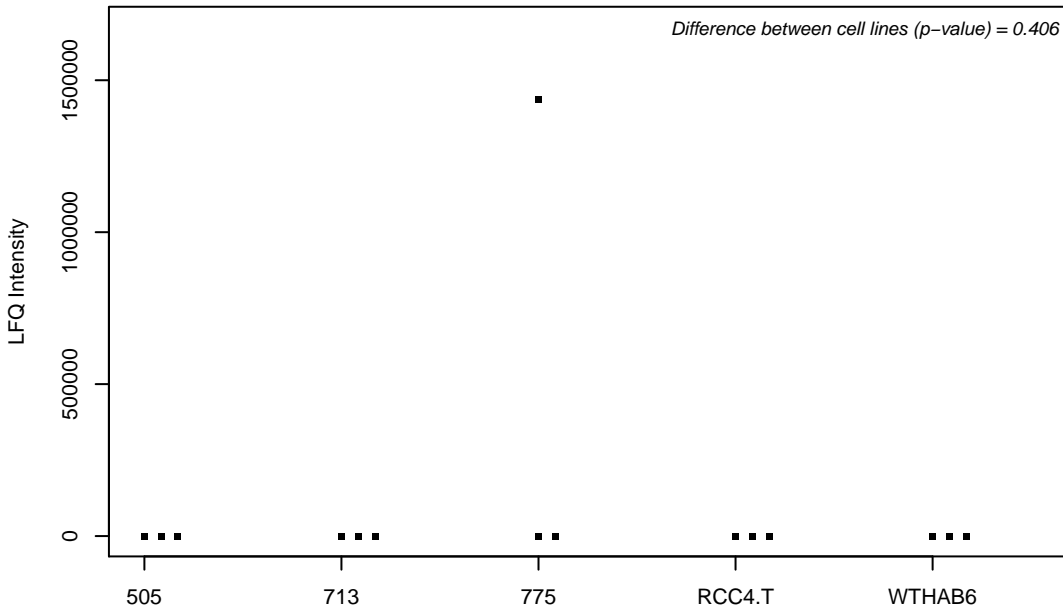
P10620; Microsomal glutathione S-transferase 1



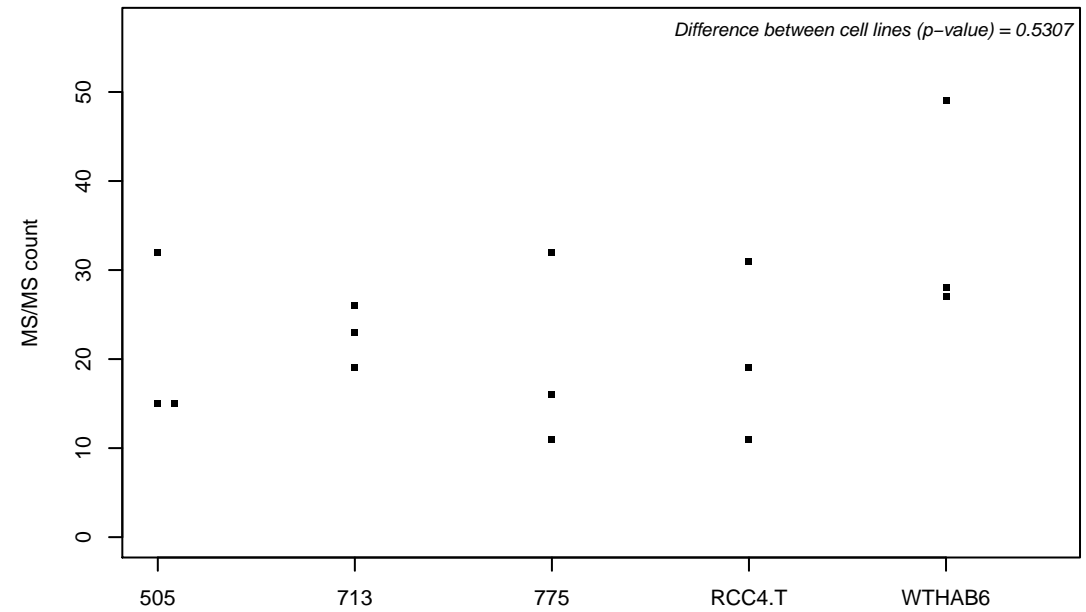
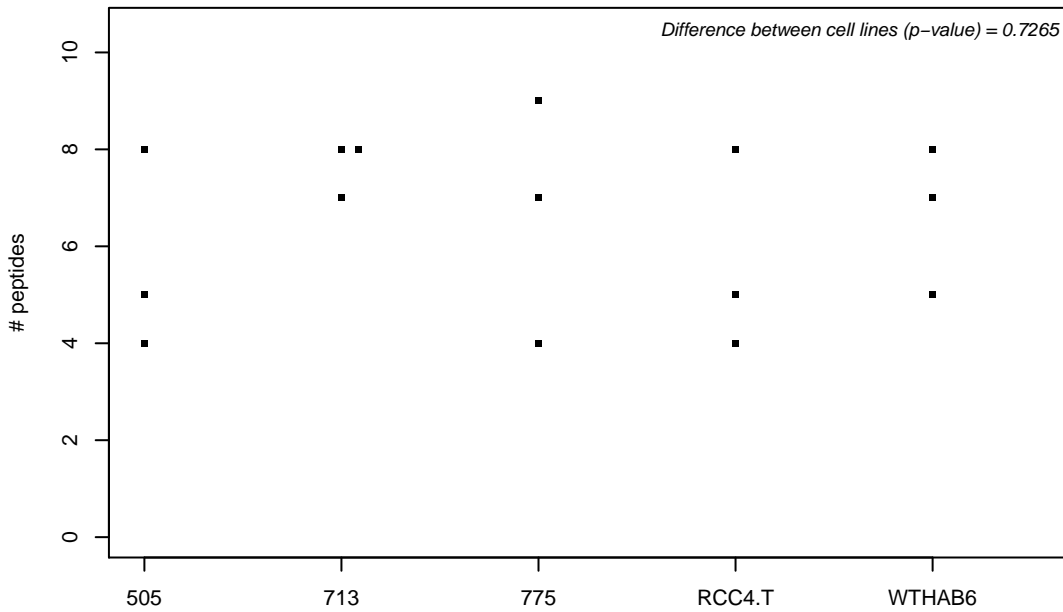
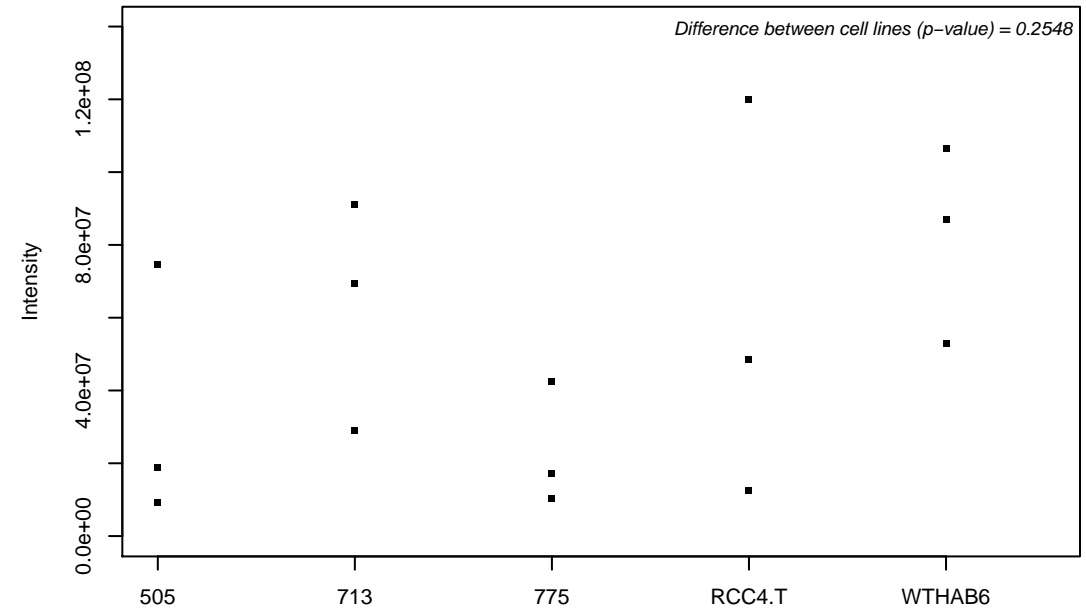
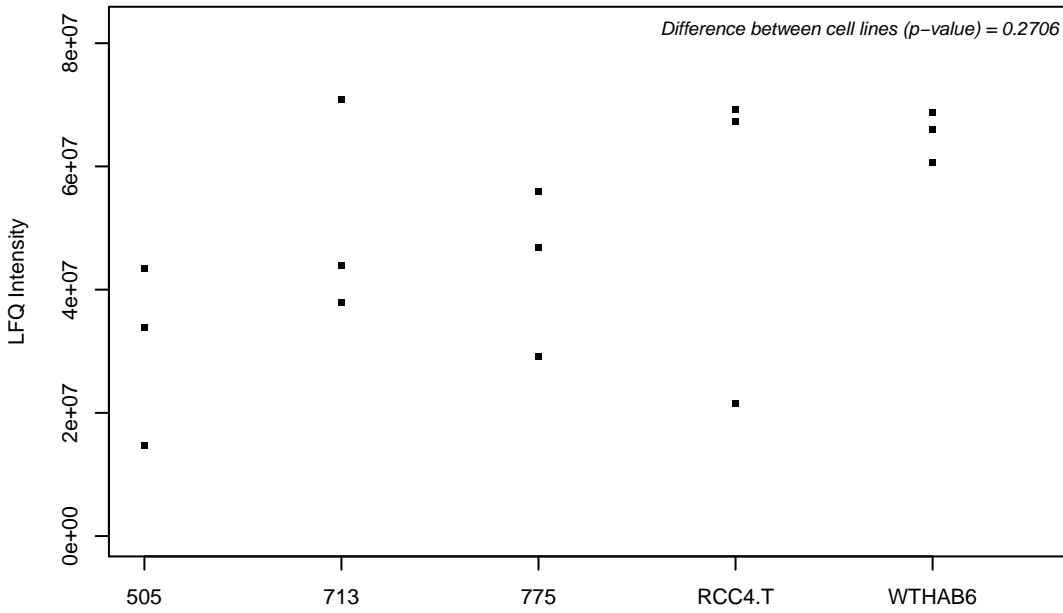
P10644; cAMP-dependent protein kinase type I-alpha regulatory subunit



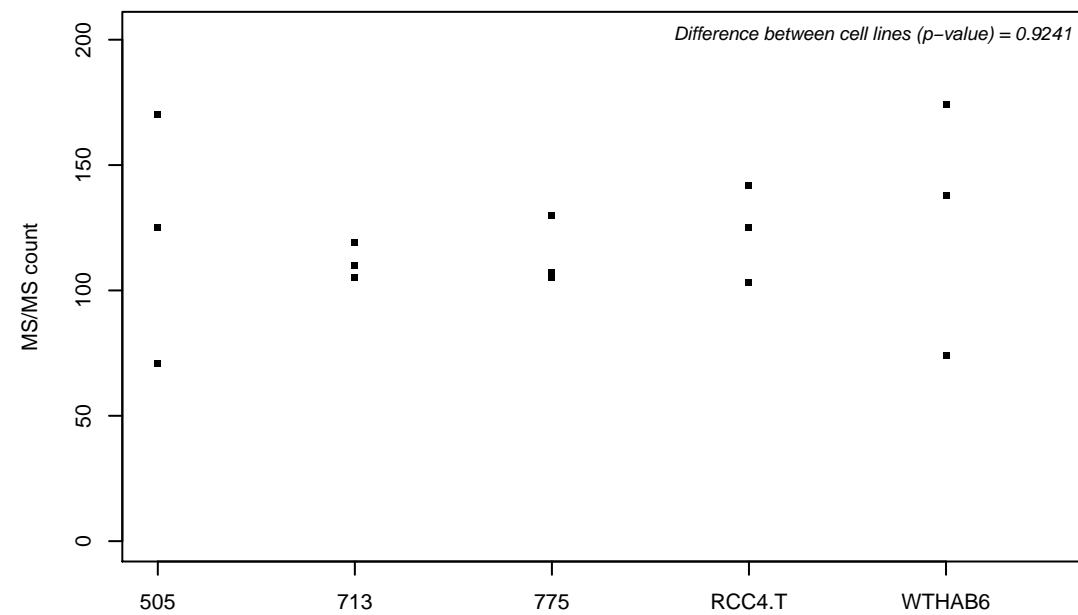
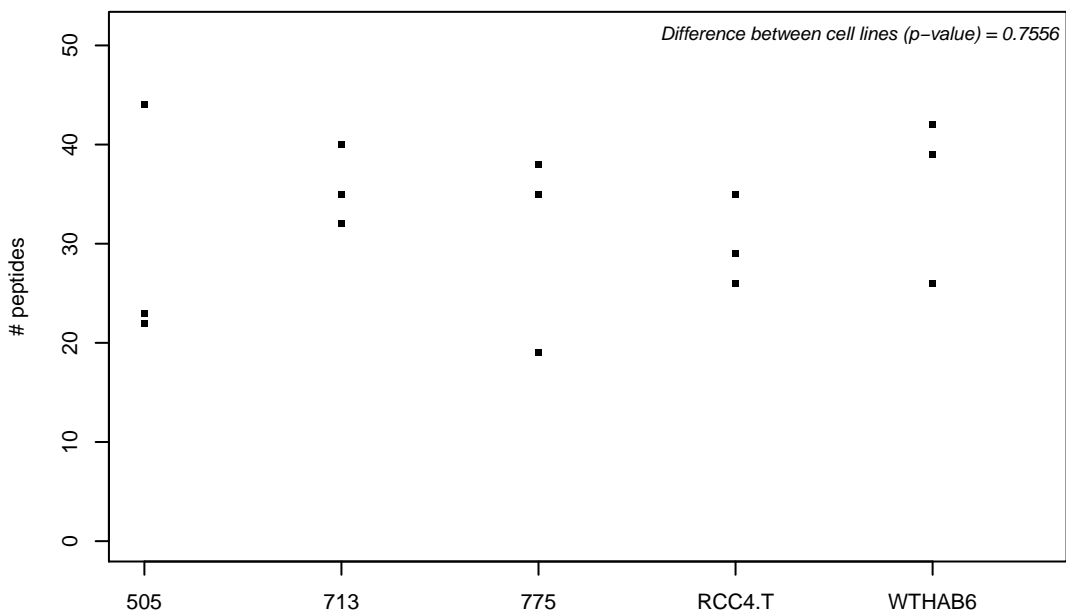
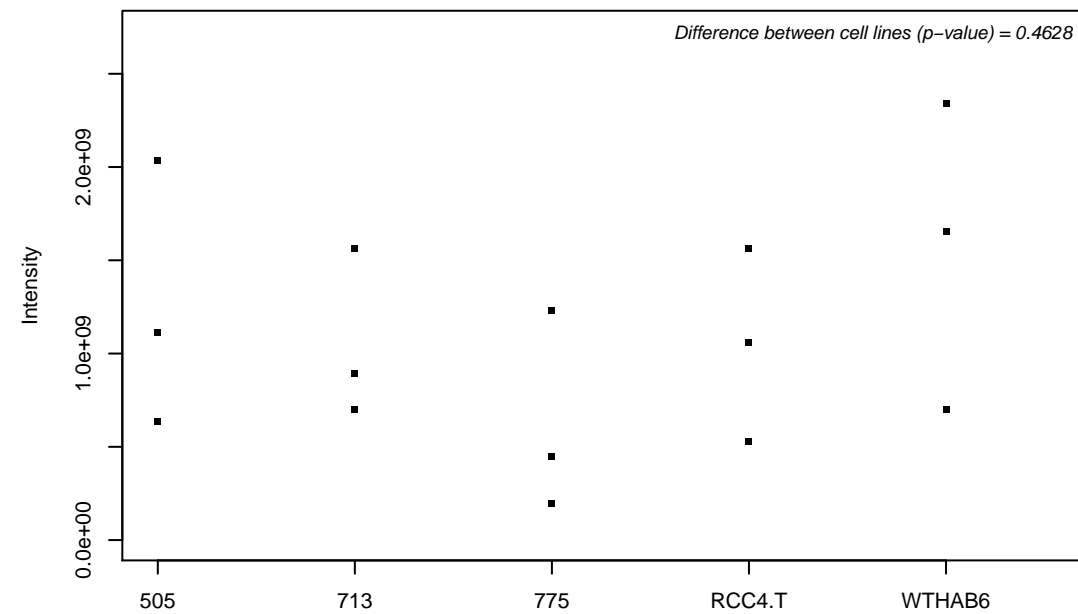
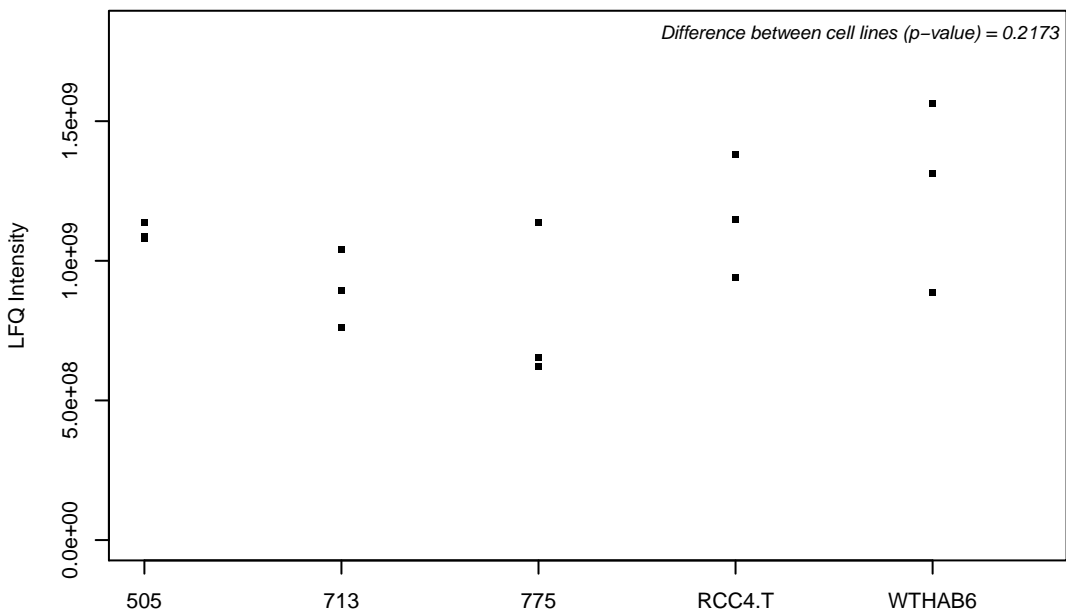
P10746; Uroporphyrinogen-III synthase



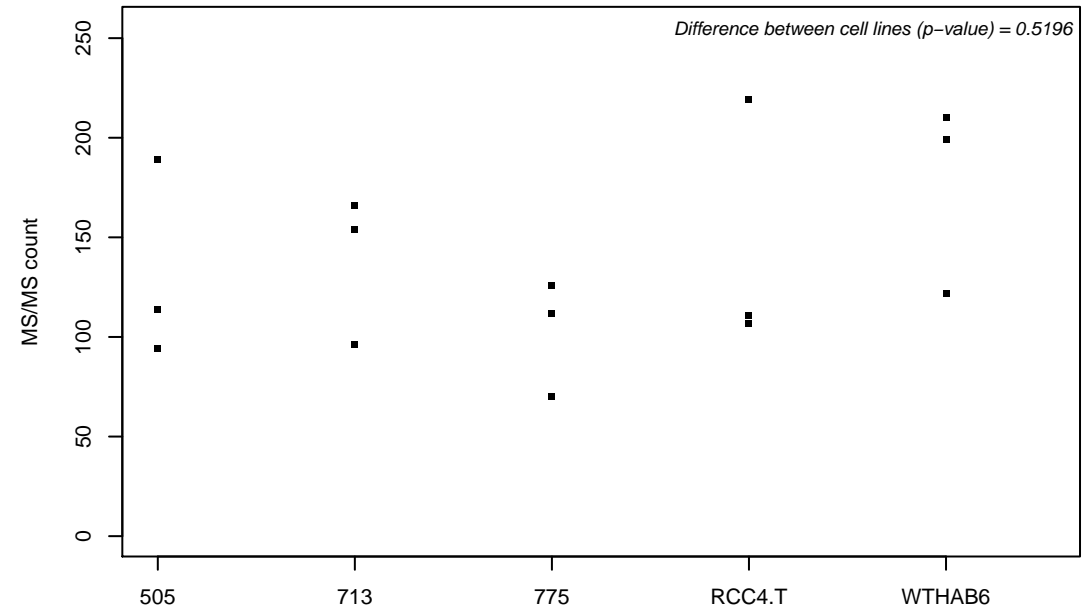
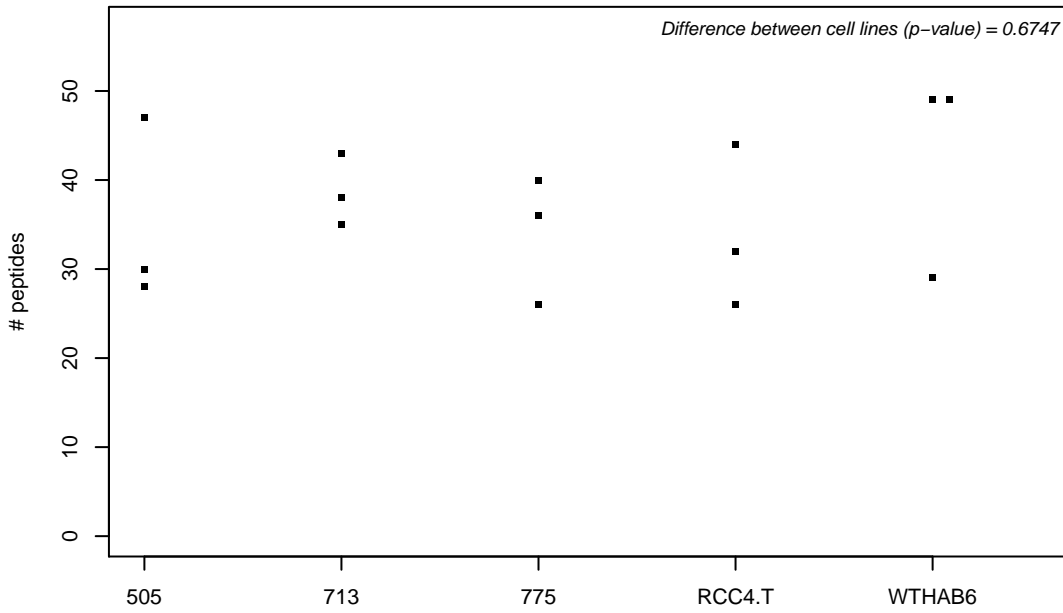
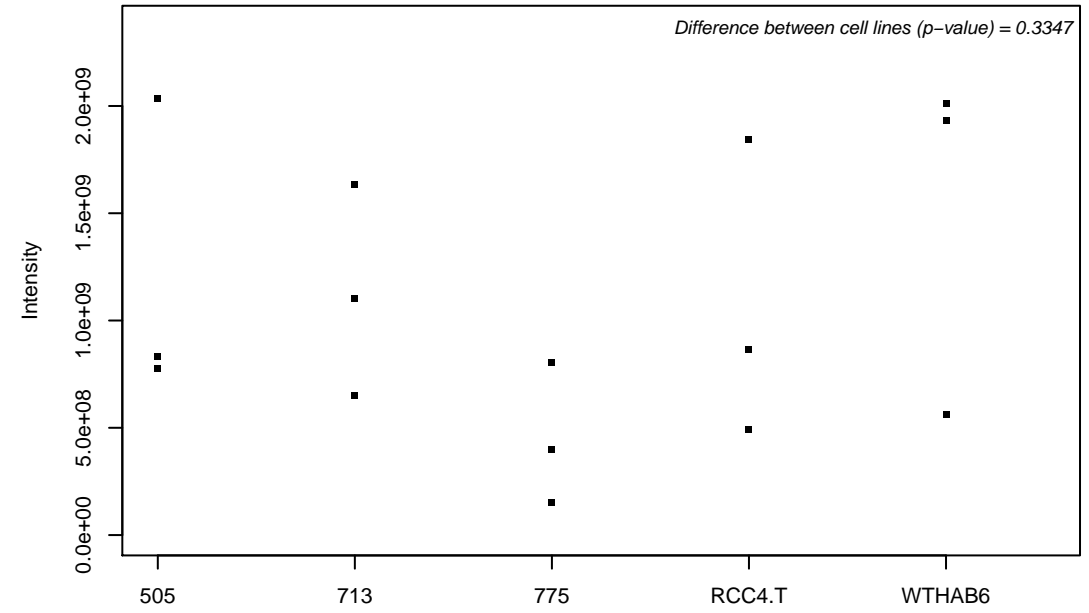
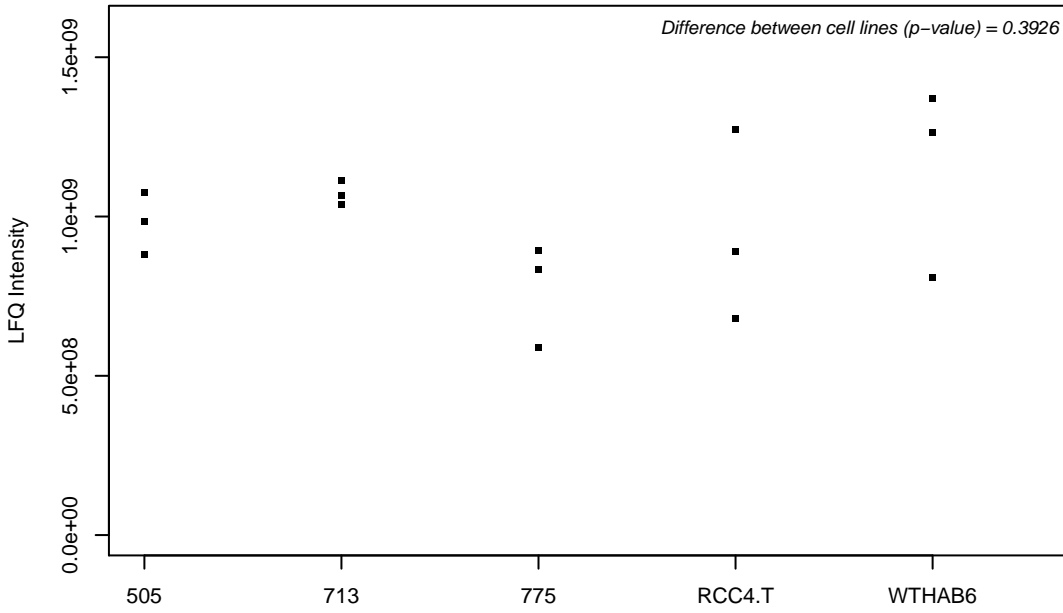
P10768; S-formylglutathione hydrolase



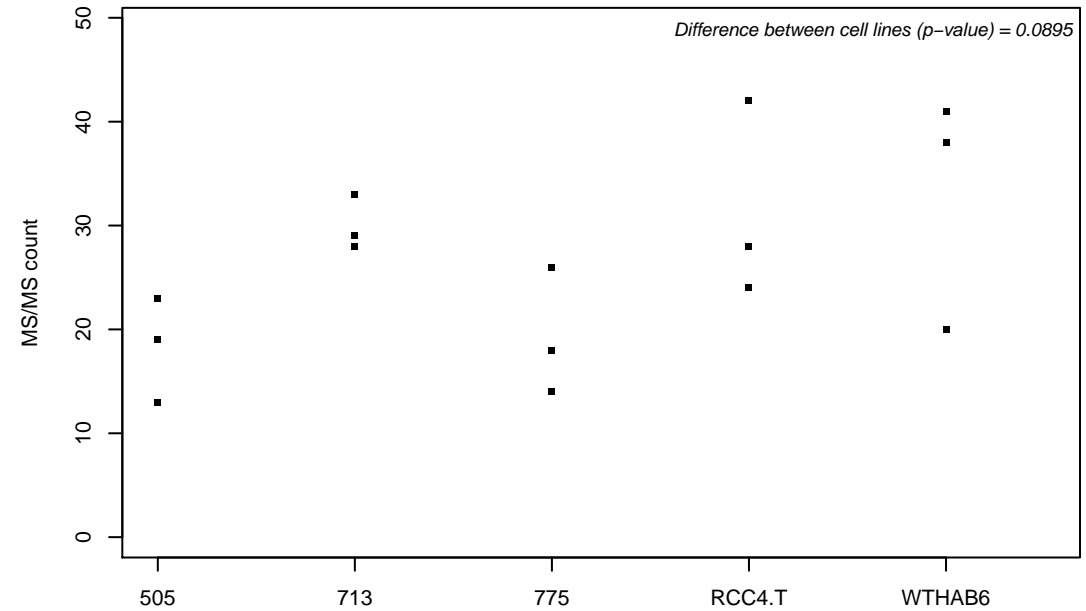
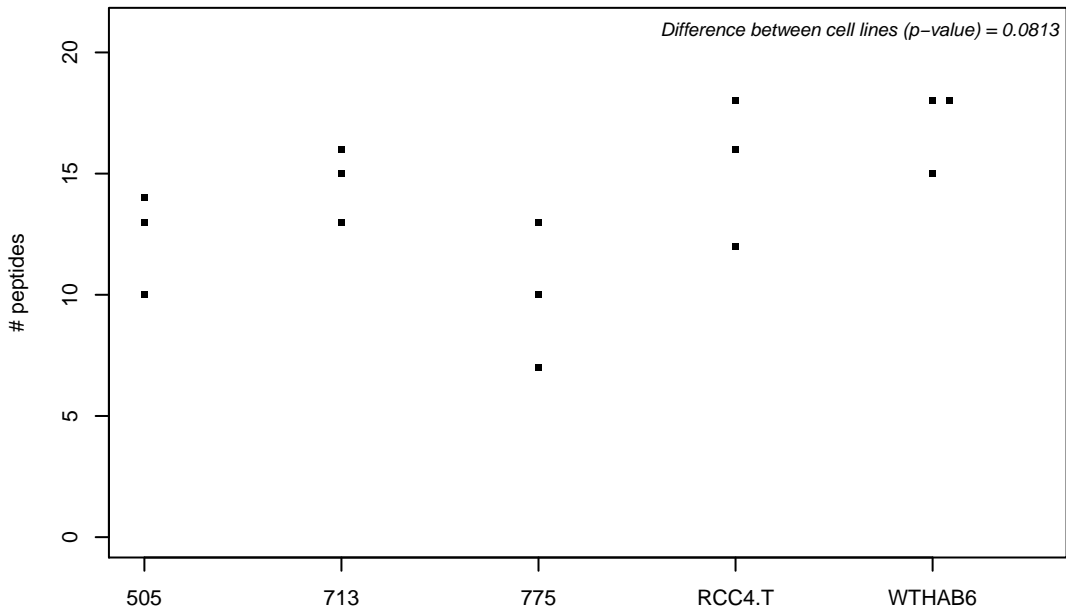
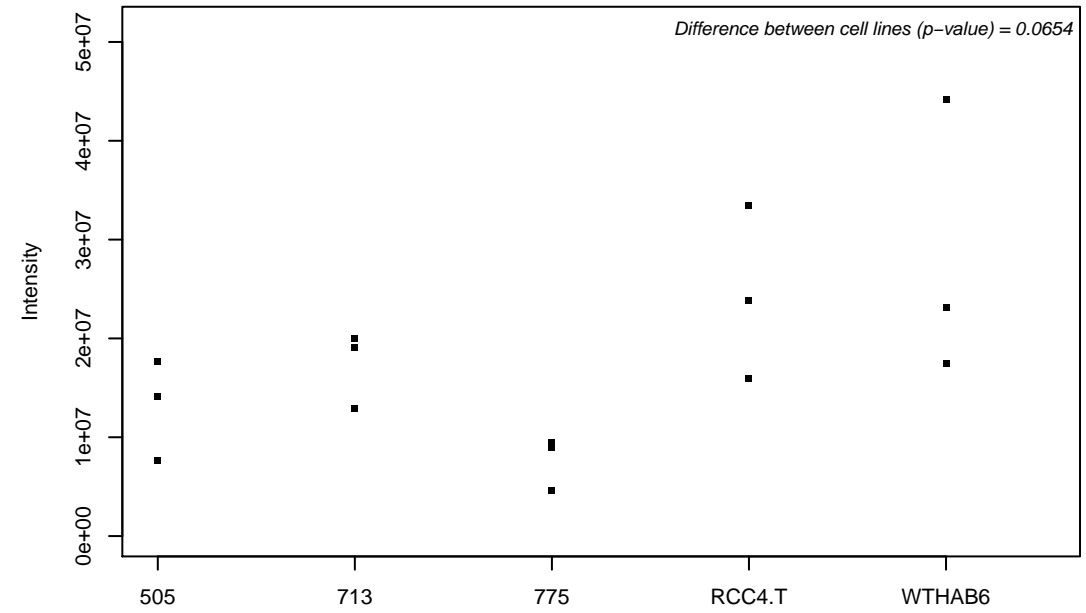
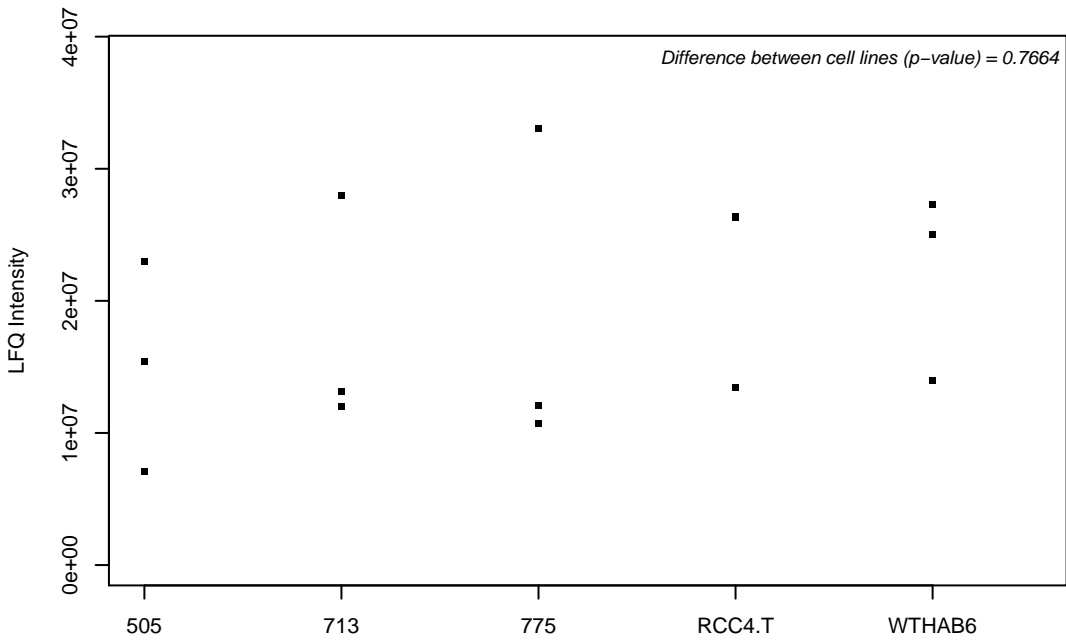
P10809; 60 kDa heat shock protein, mitochondrial



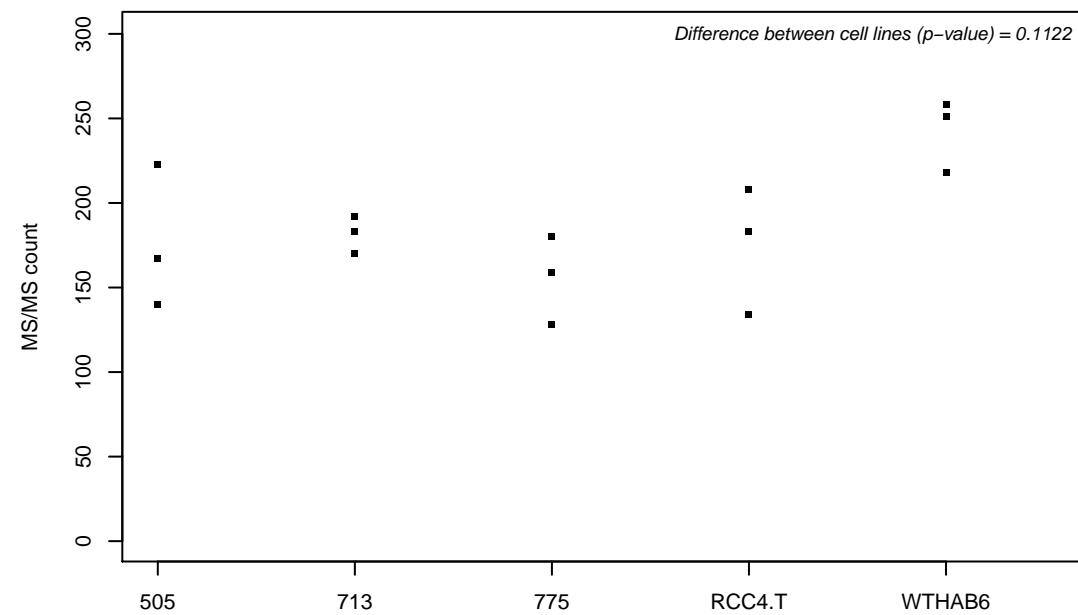
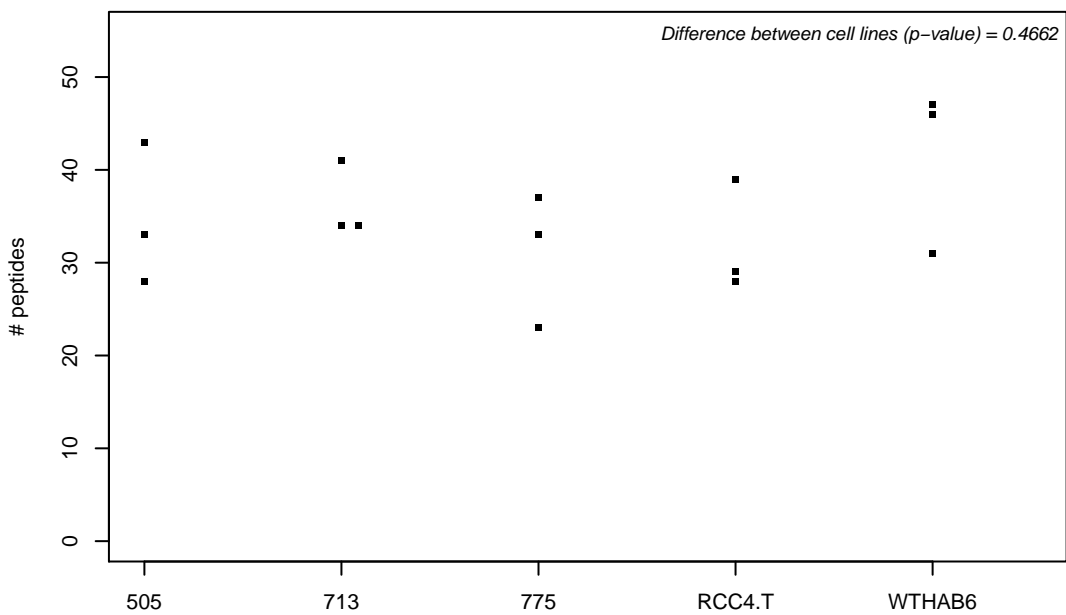
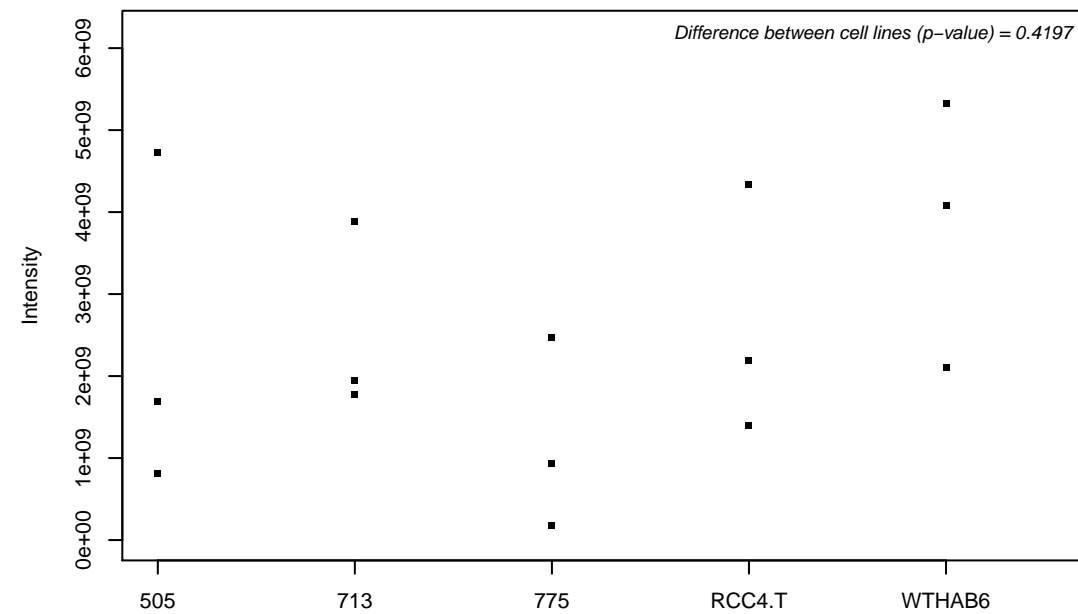
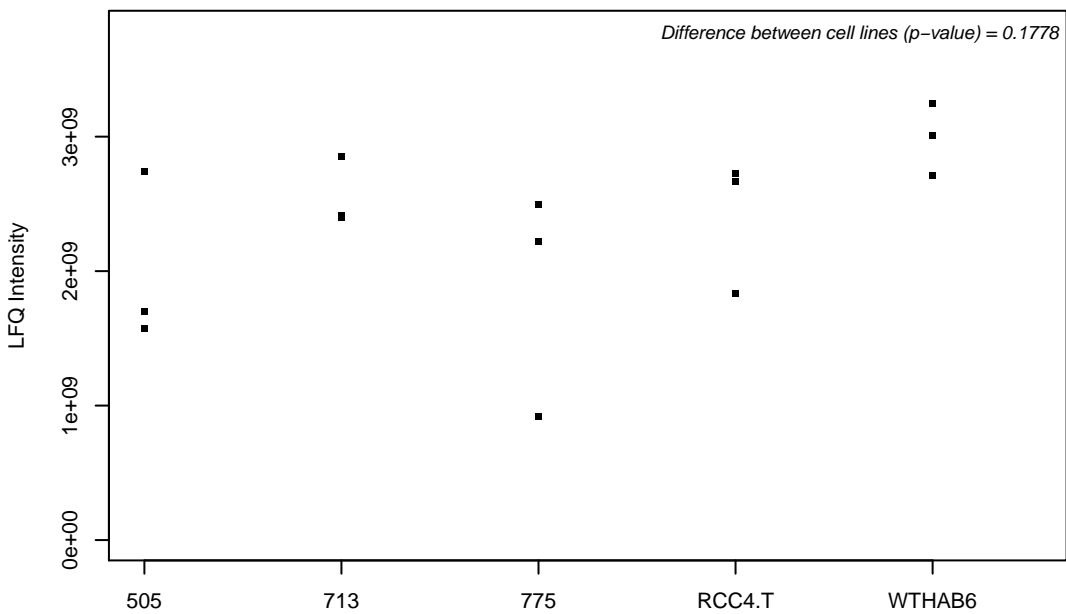
P11021; 78 kDa glucose-regulated protein



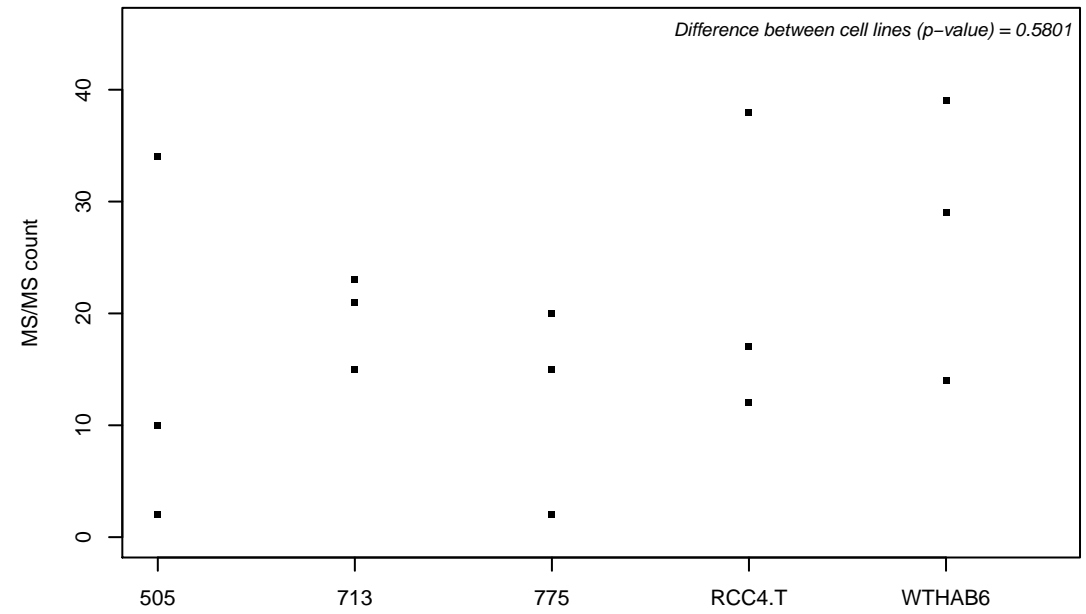
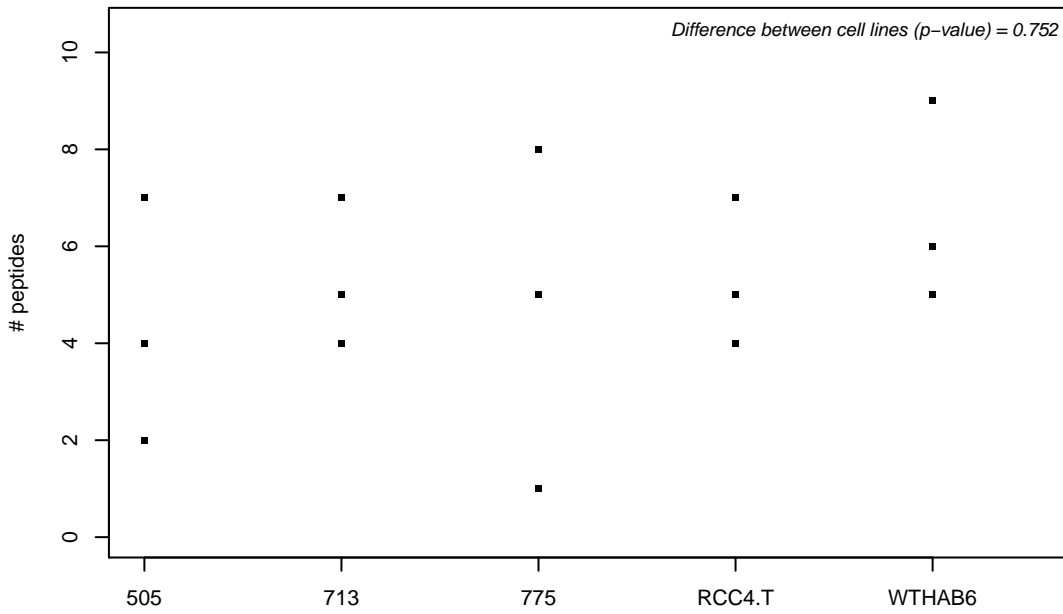
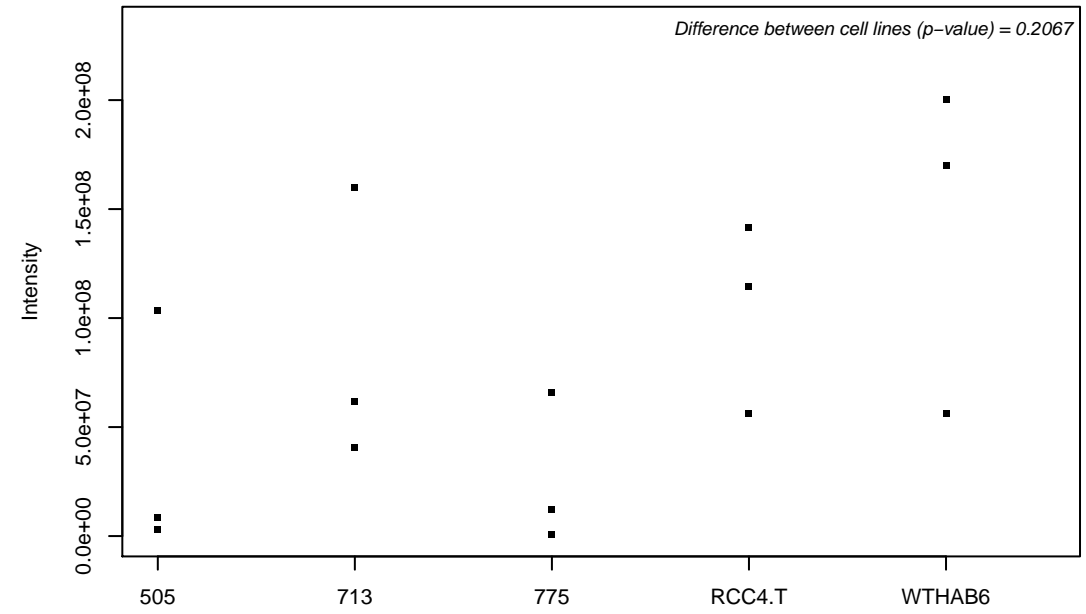
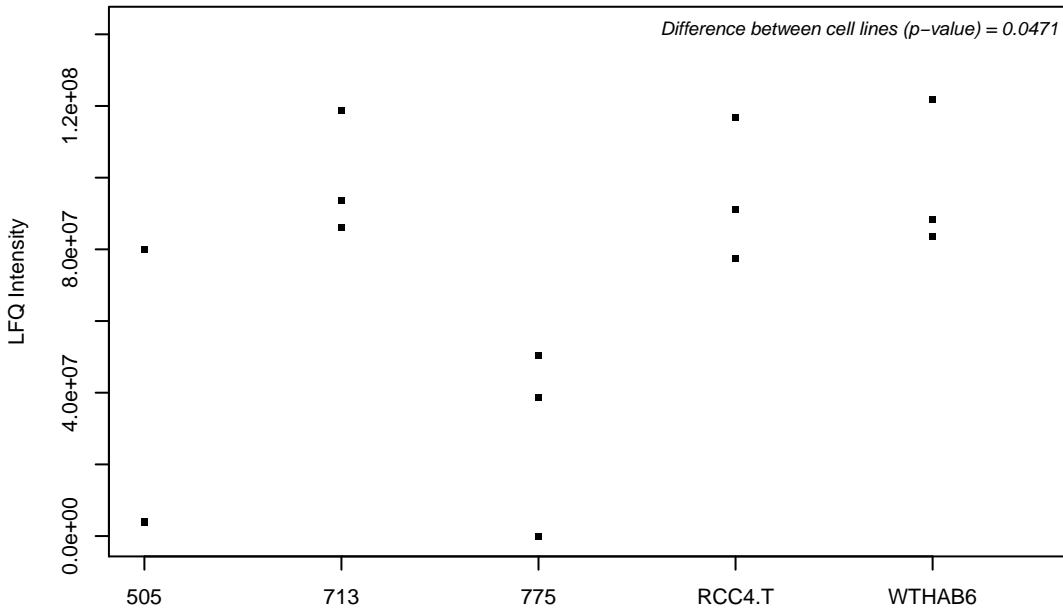
P11047; Laminin subunit gamma-1



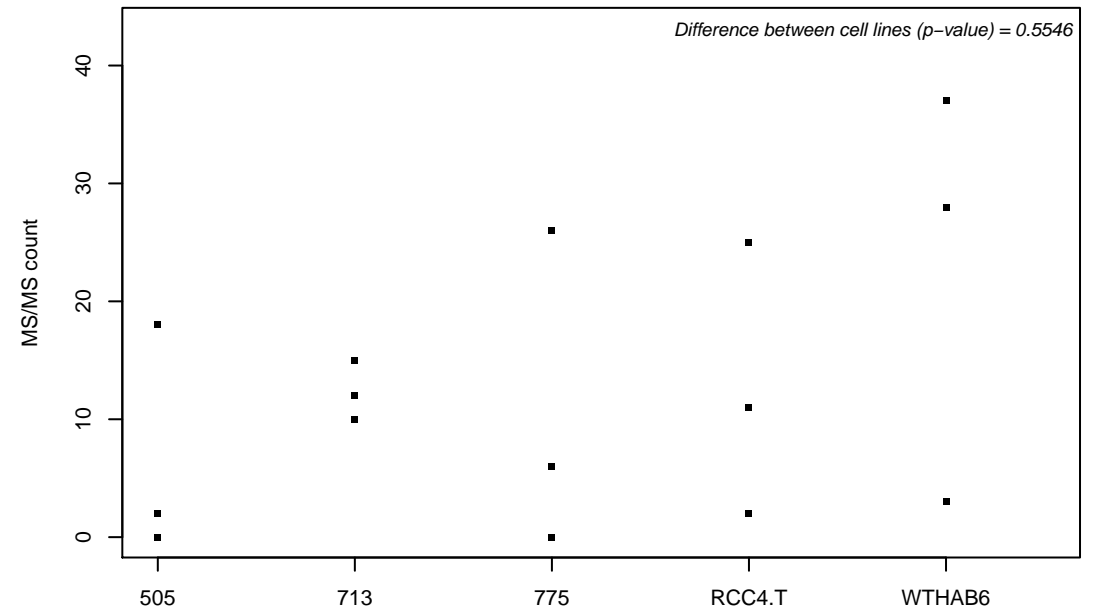
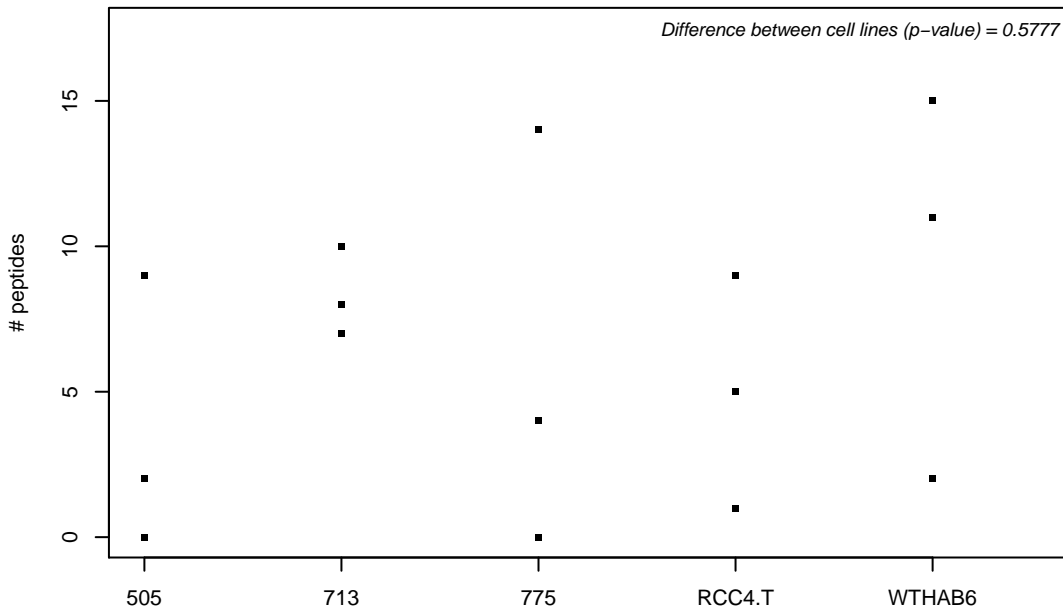
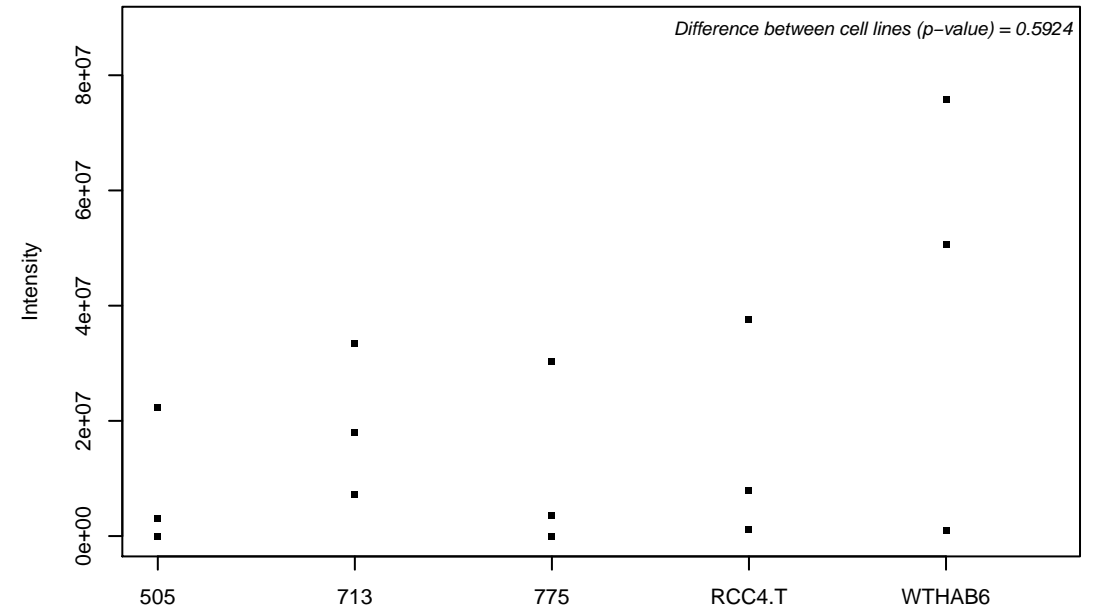
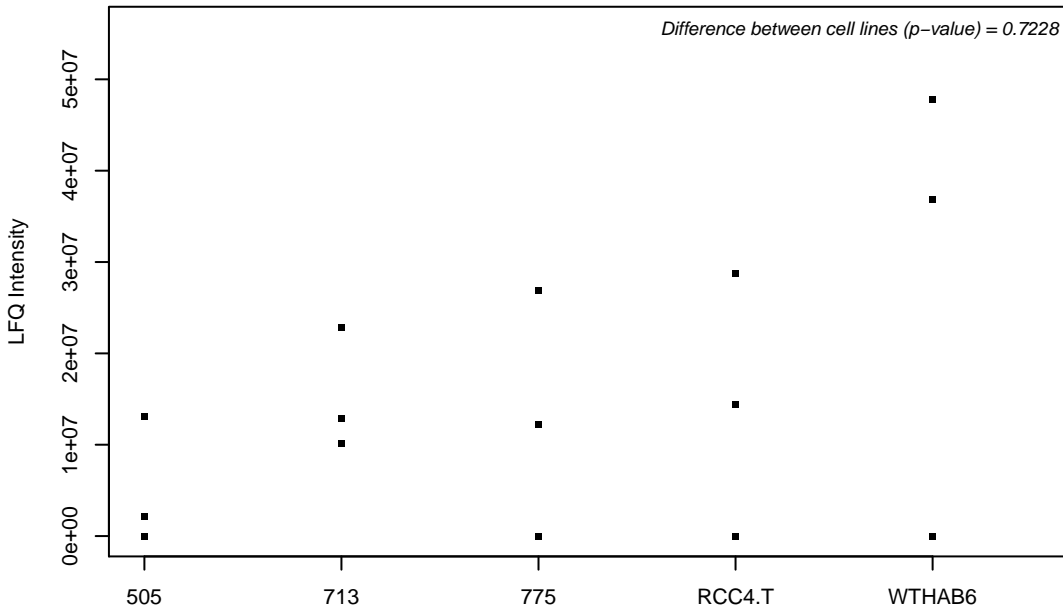
P11142; Heat shock cognate 71 kDa protein



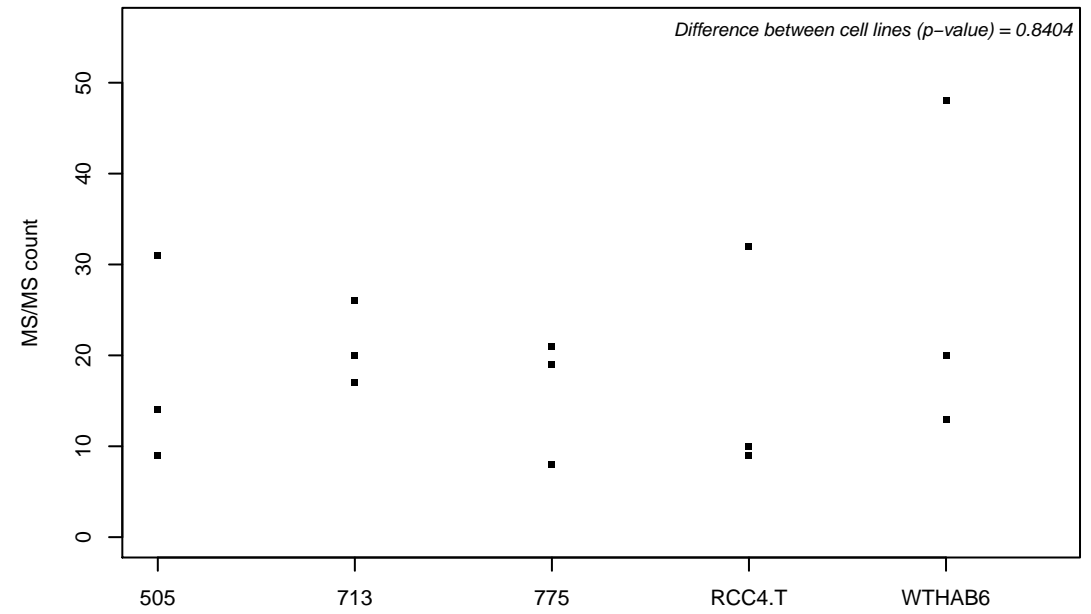
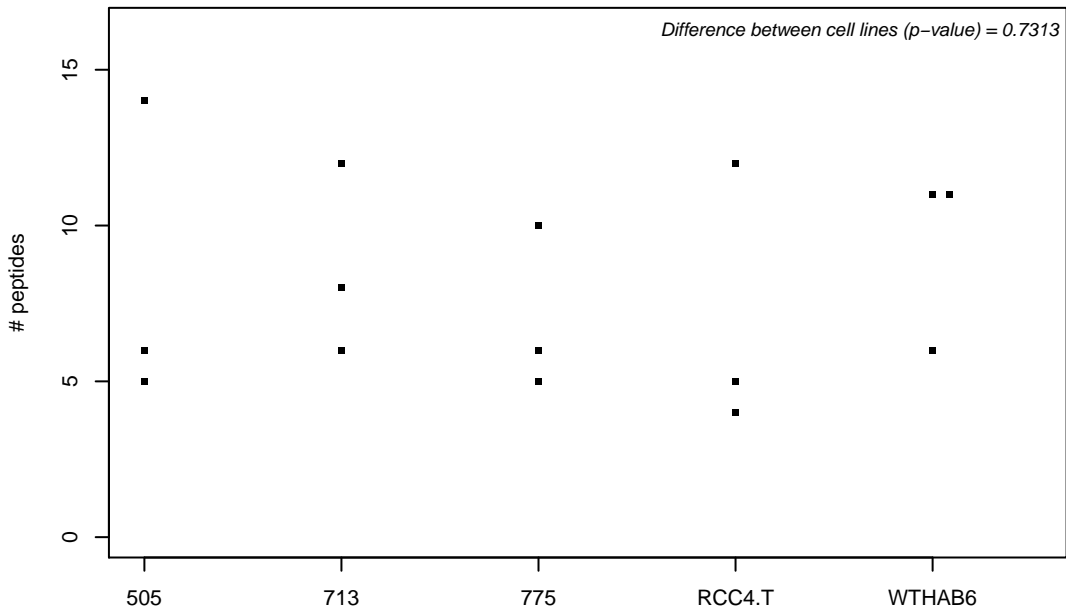
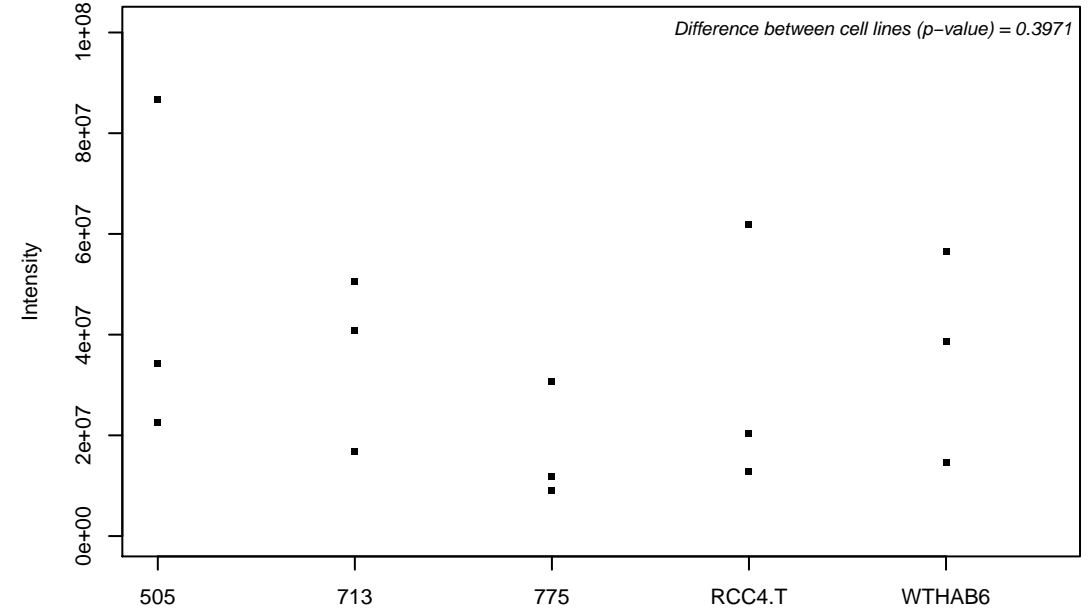
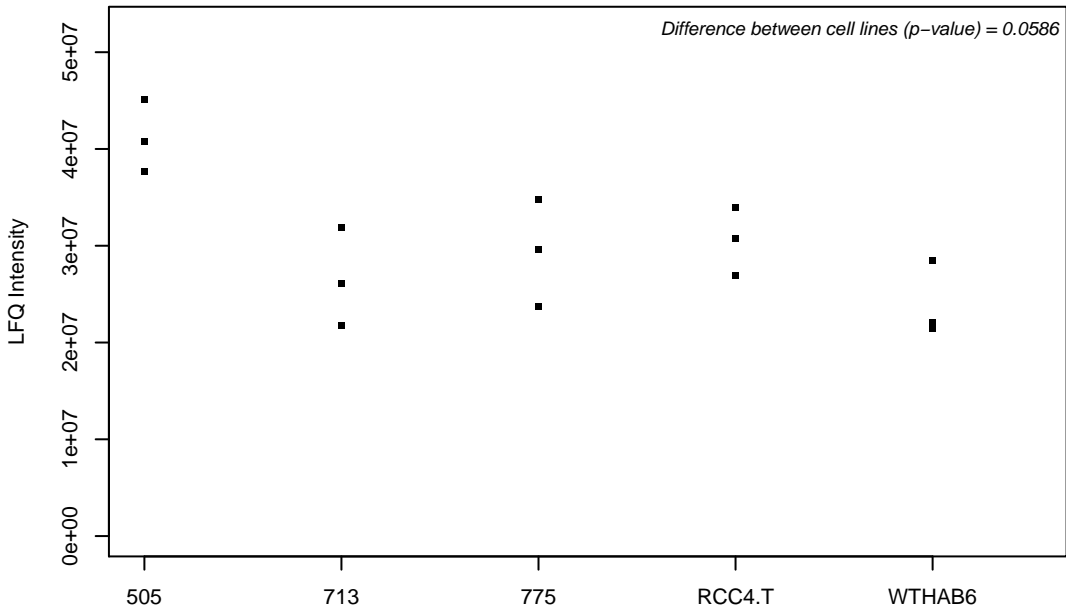
P11166; Solute carrier family 2, facilitated glucose transporter member 1



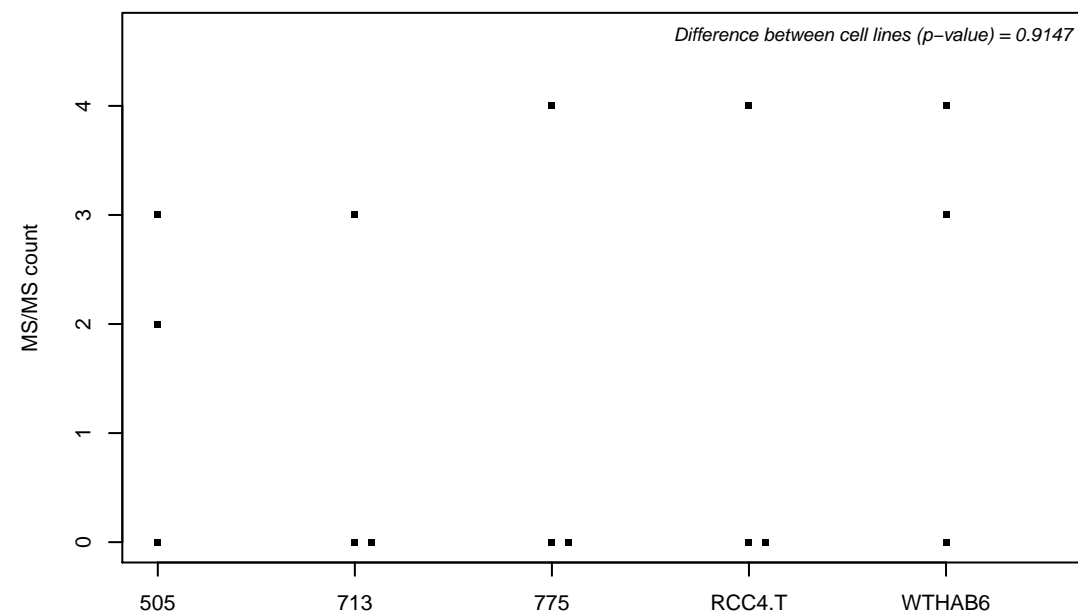
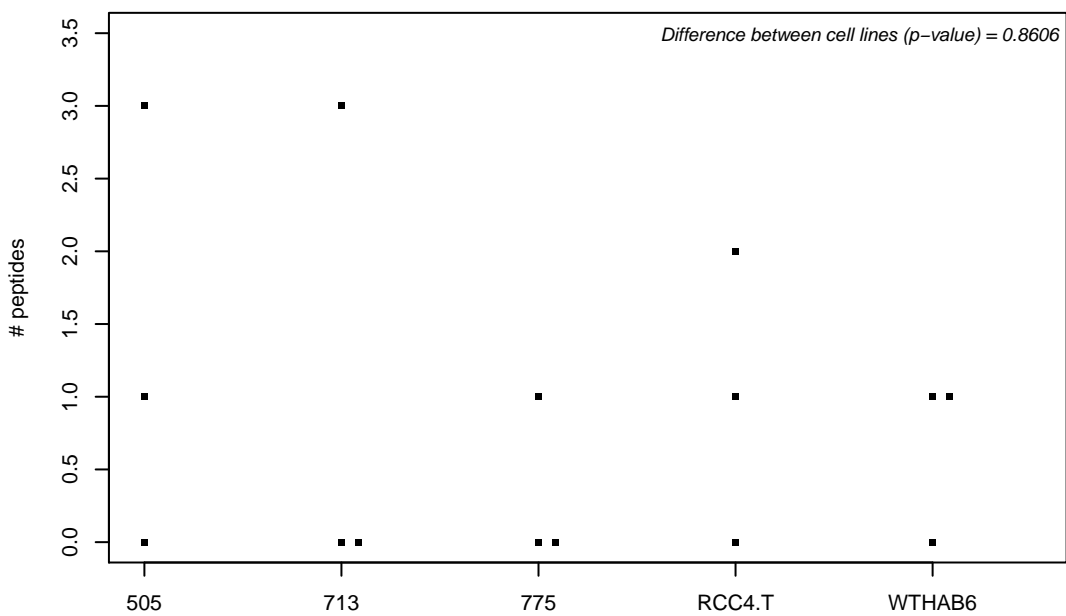
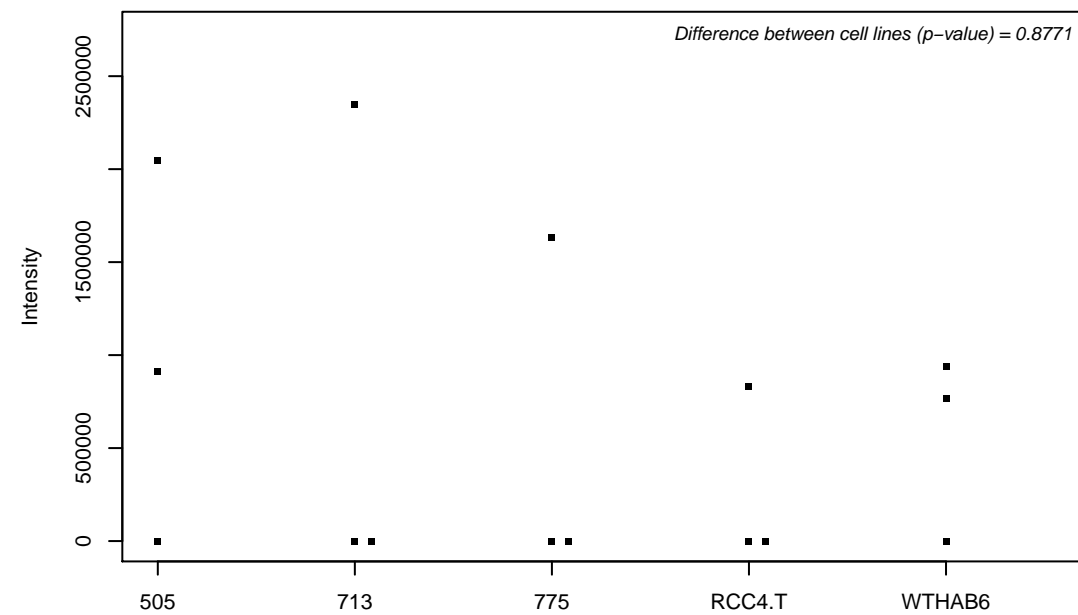
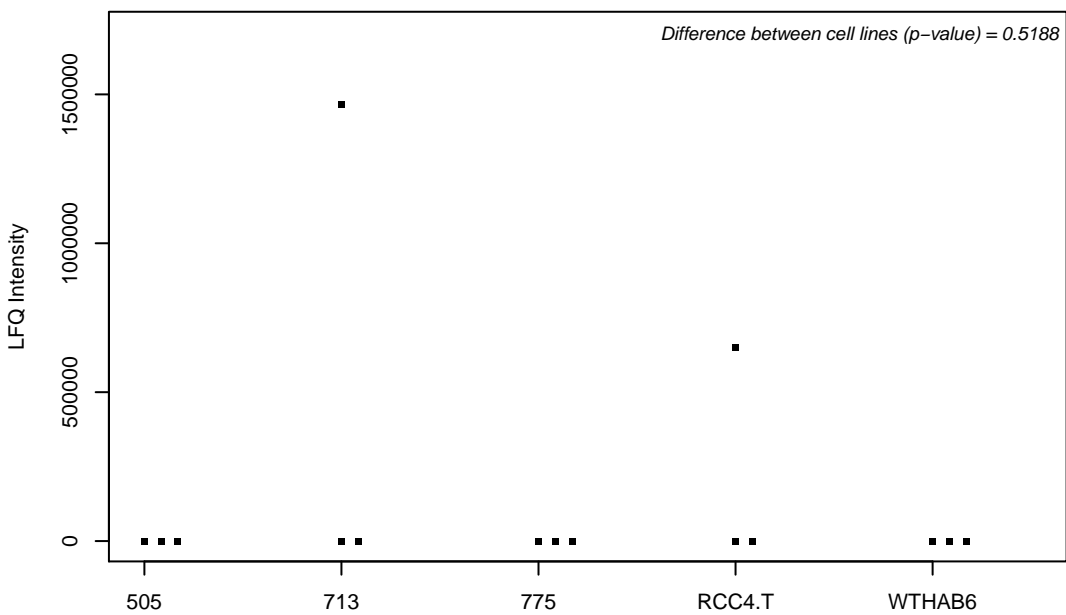
P11172; Uridine 5-monophosphate synthase



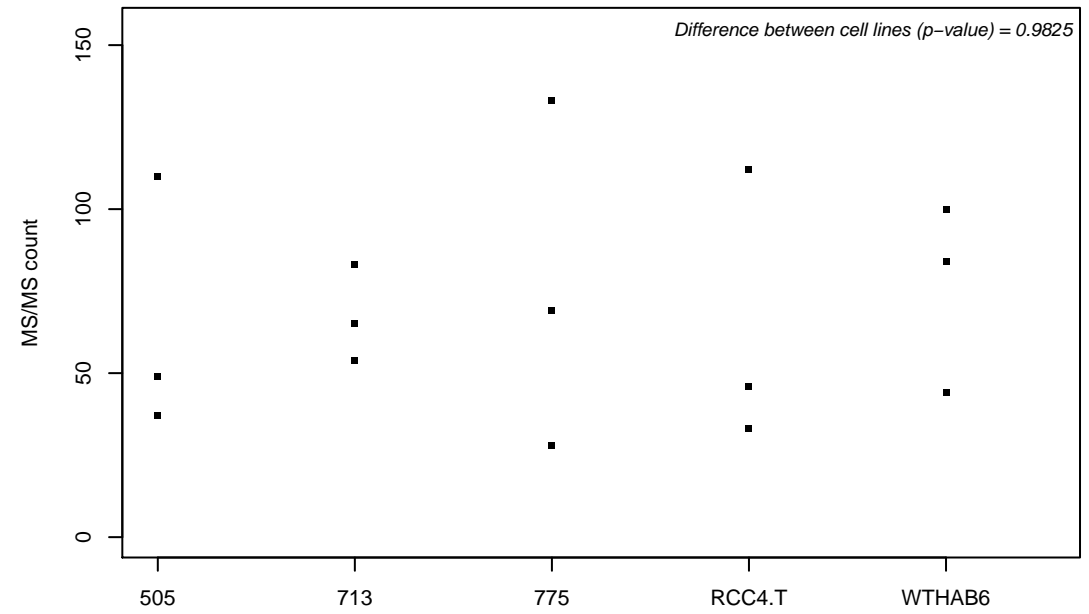
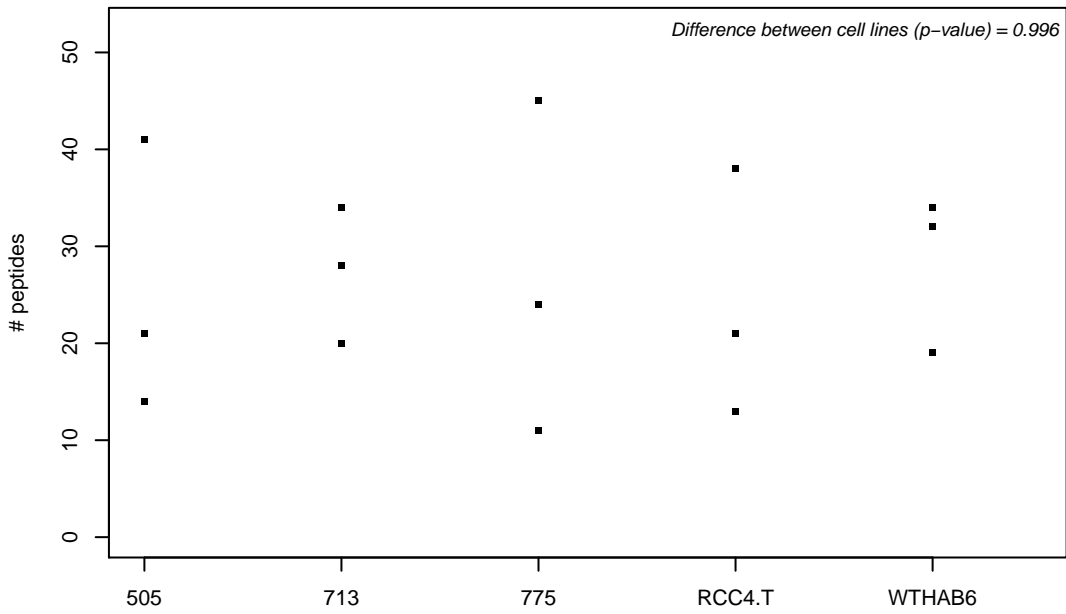
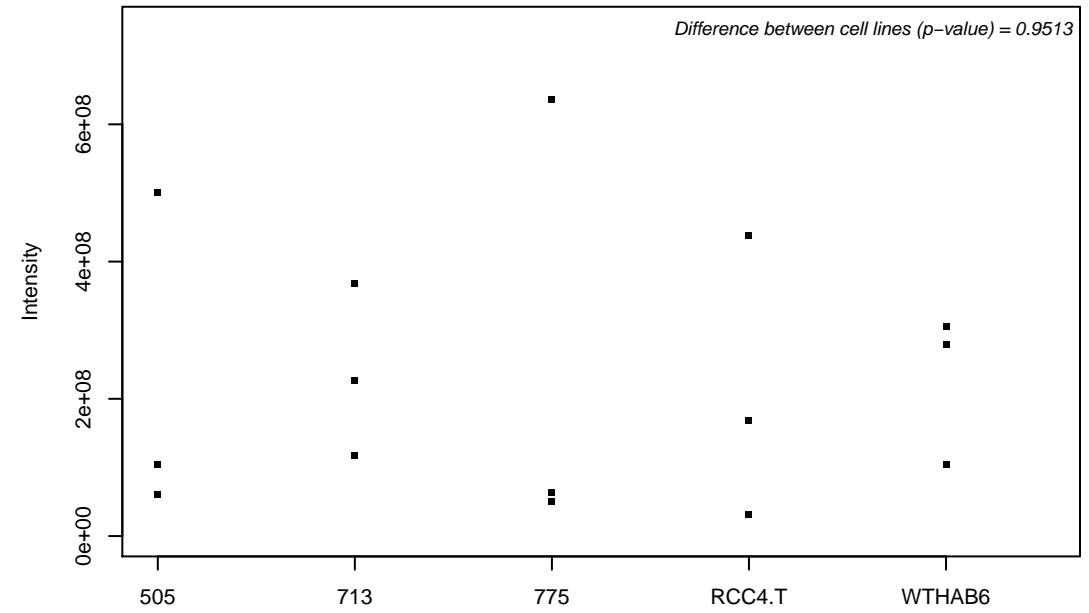
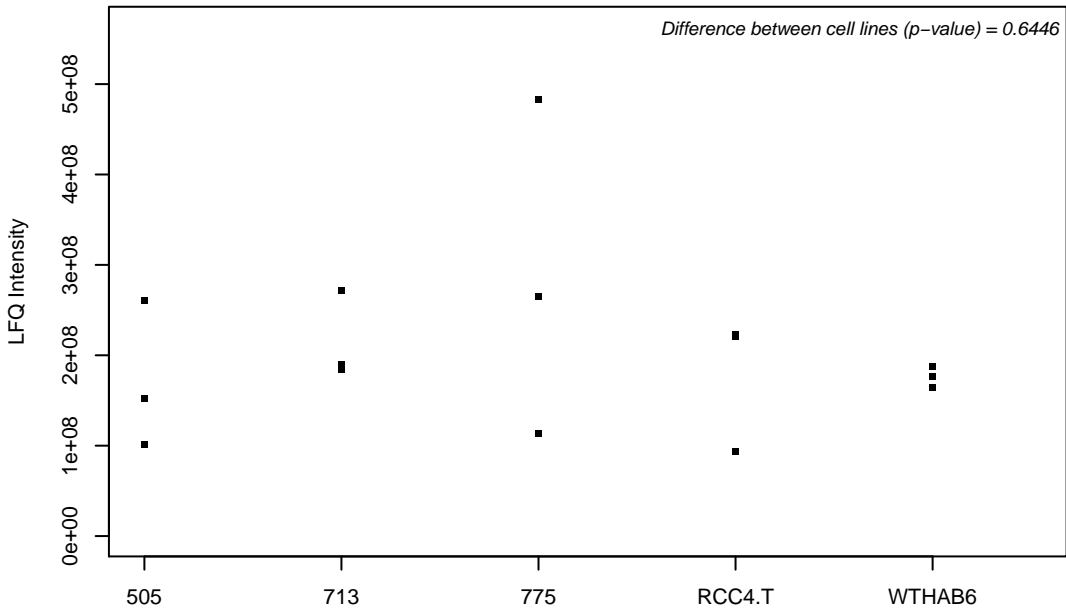
P11177; Pyruvate dehydrogenase E1 component subunit beta, mitochondrial



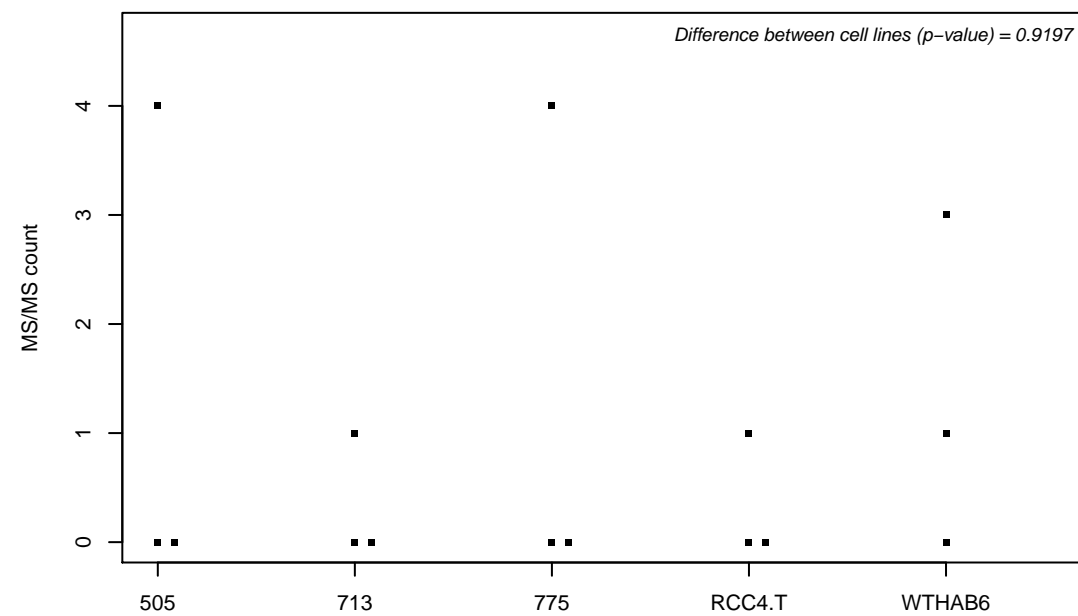
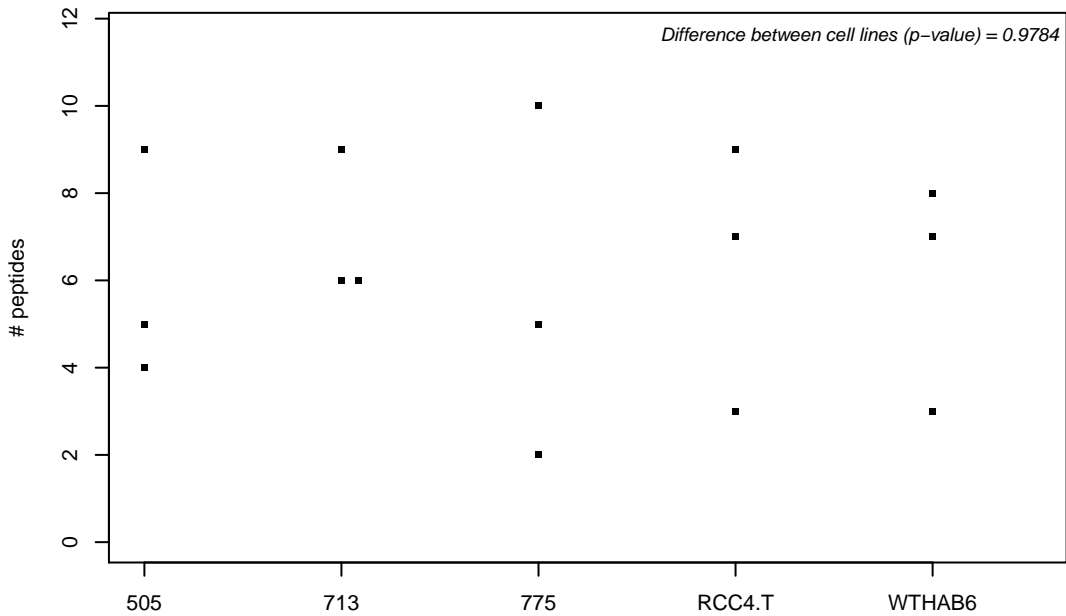
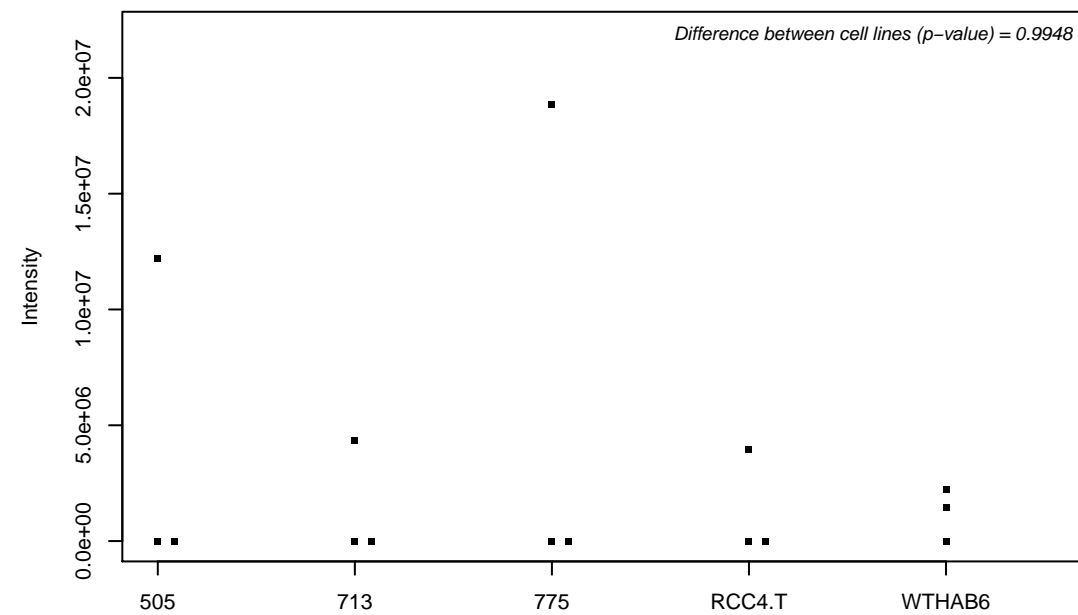
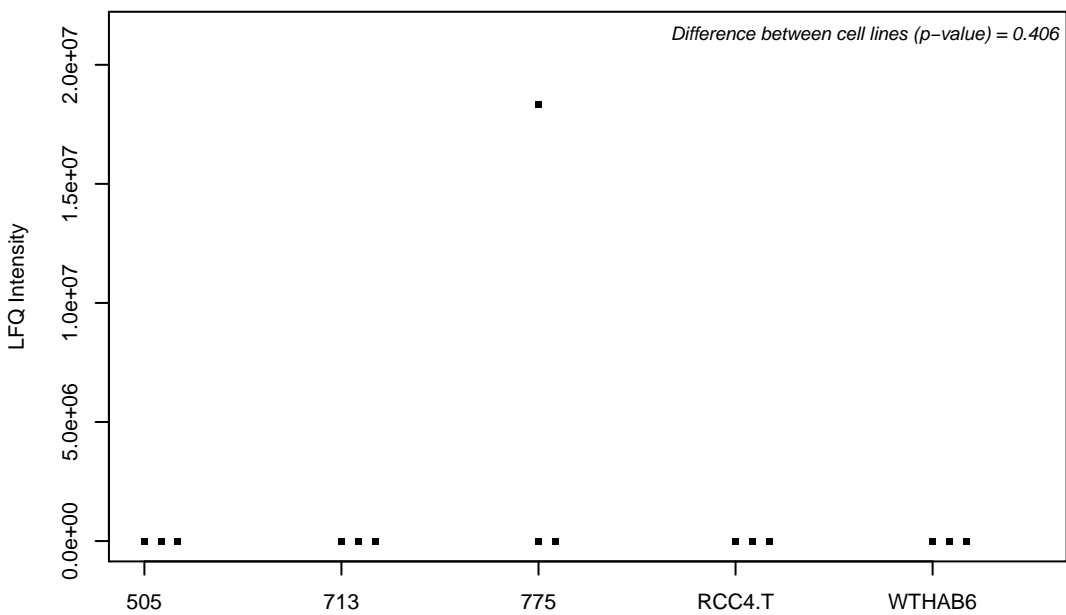
1182; Lipoamide acyltransferase component of branched-chain alpha-keto acid dehydrogenase complex, mitochondri



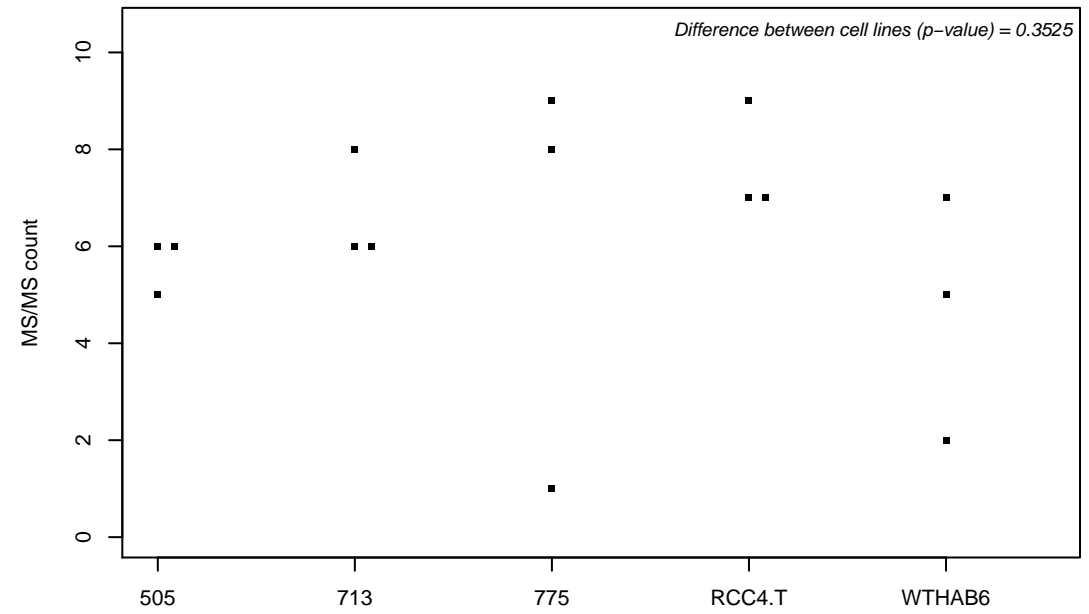
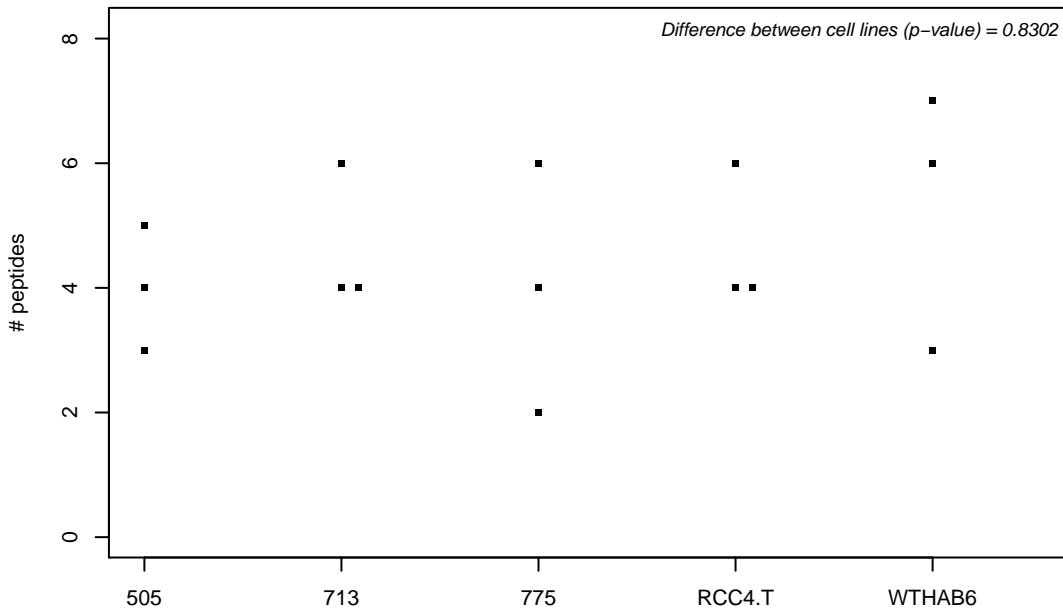
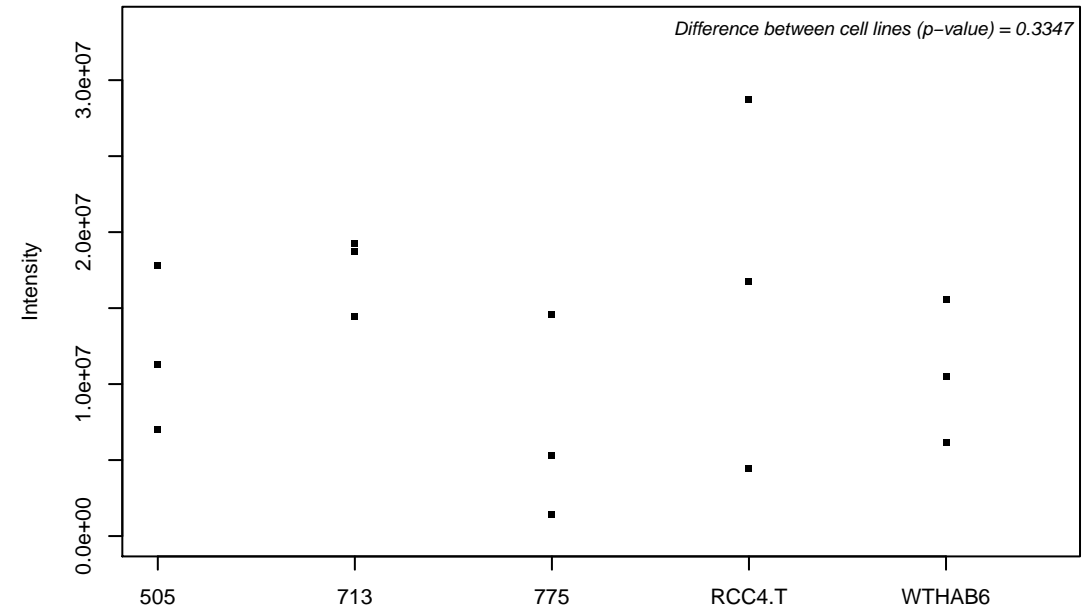
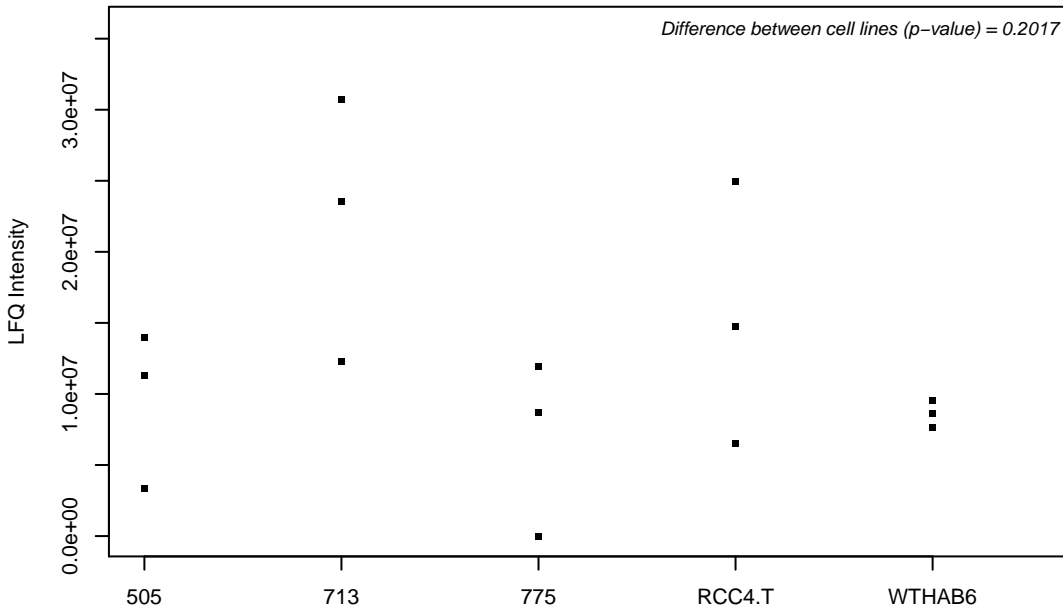
P11216; Glycogen phosphorylase, brain form



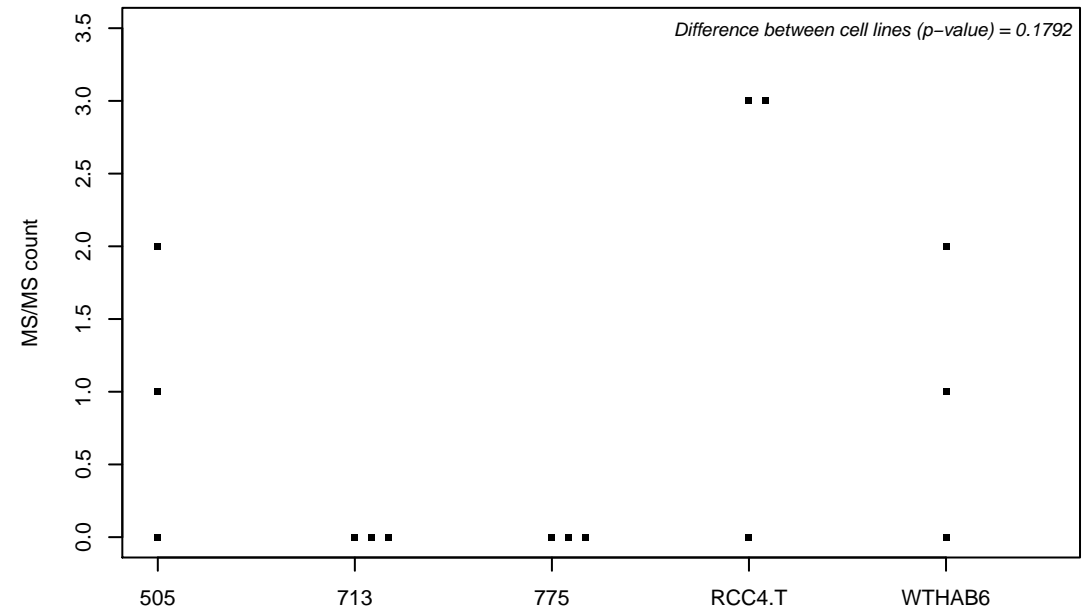
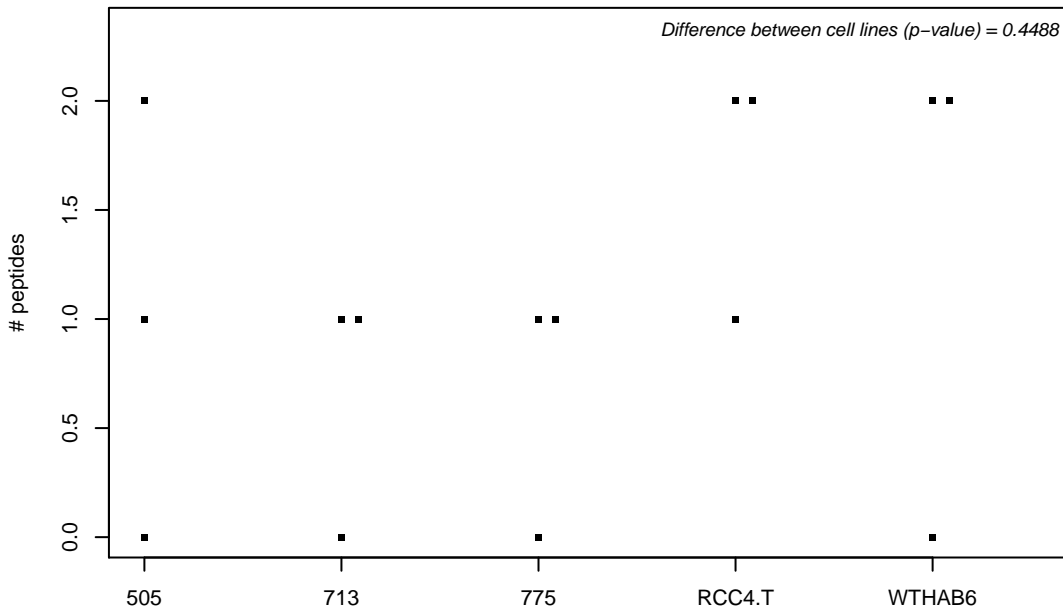
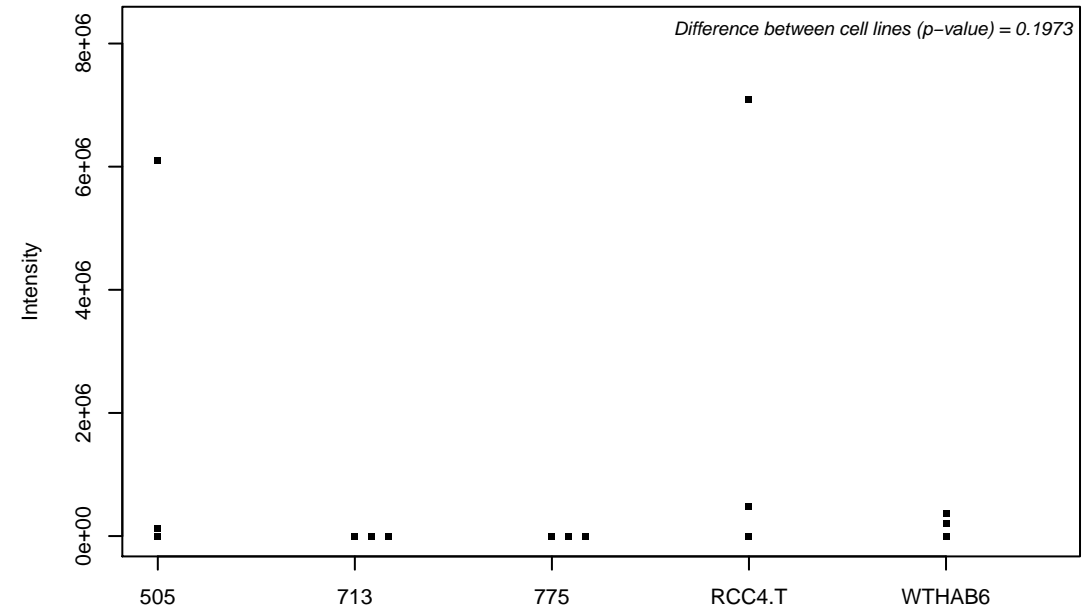
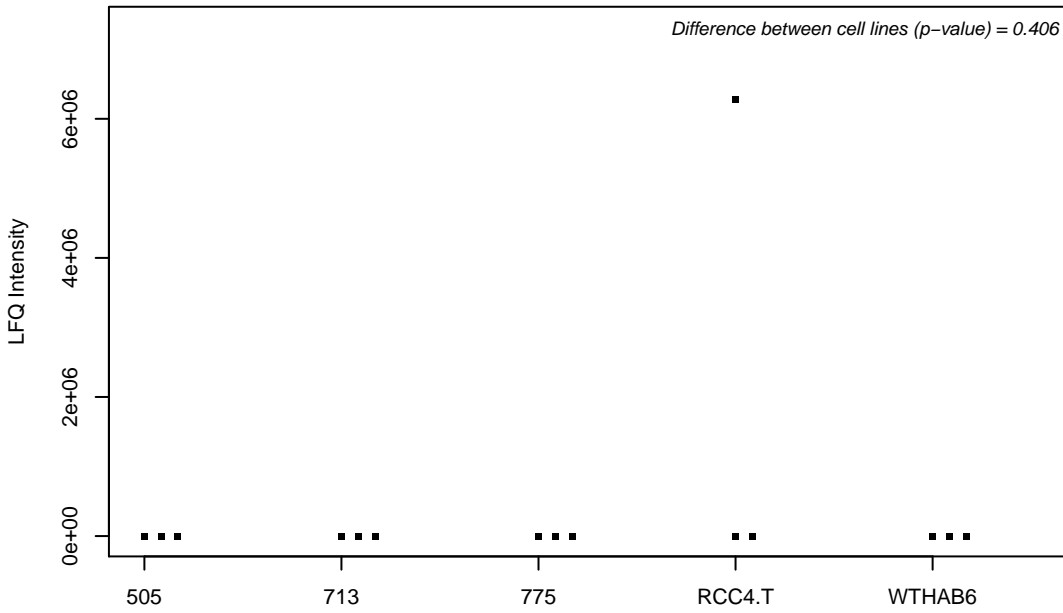
P11217; Glycogen phosphorylase, muscle form



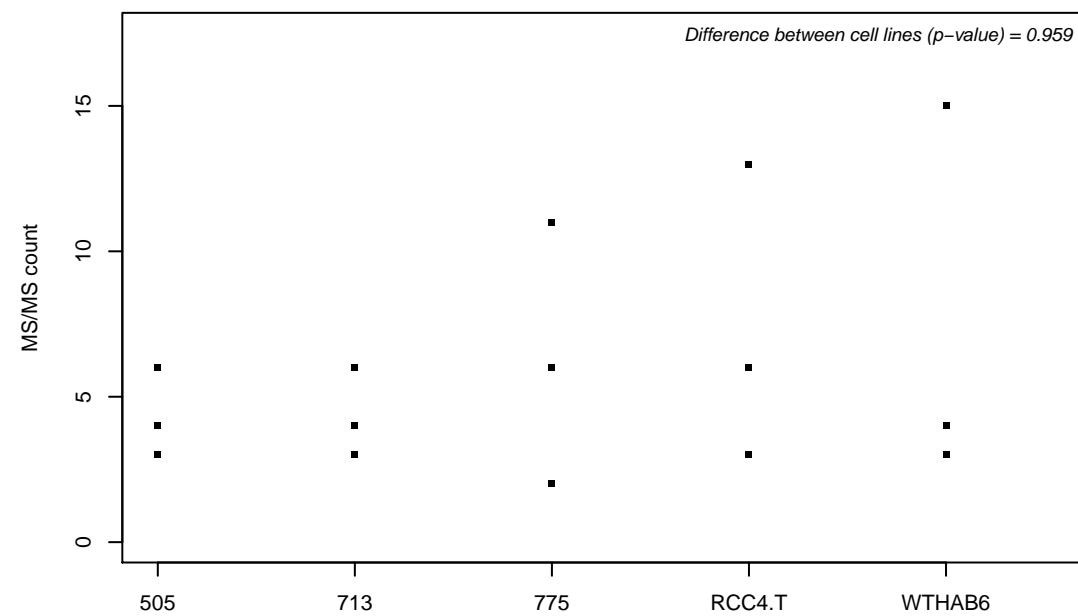
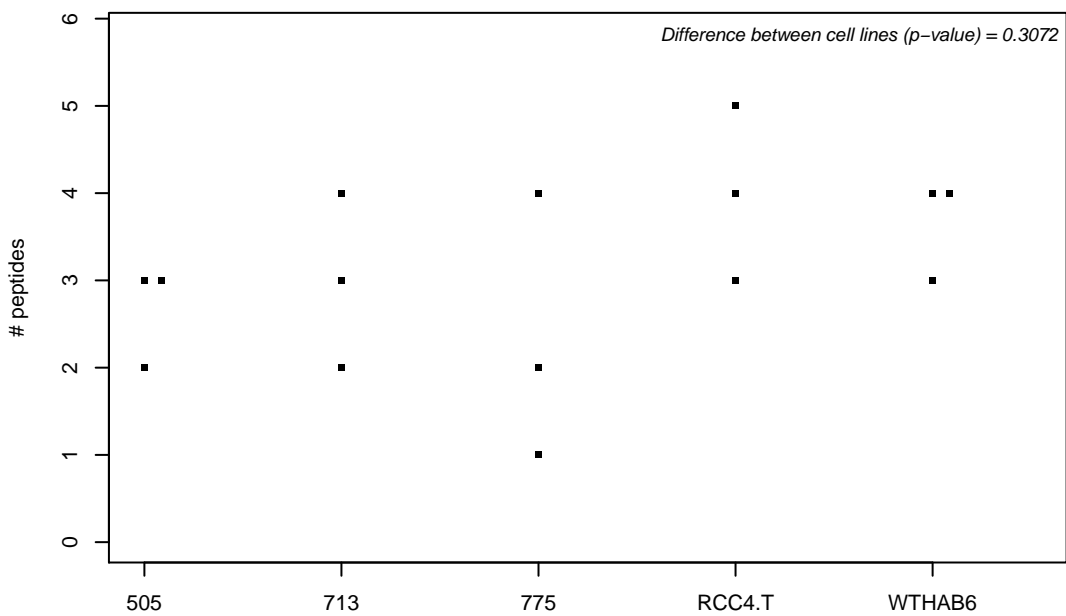
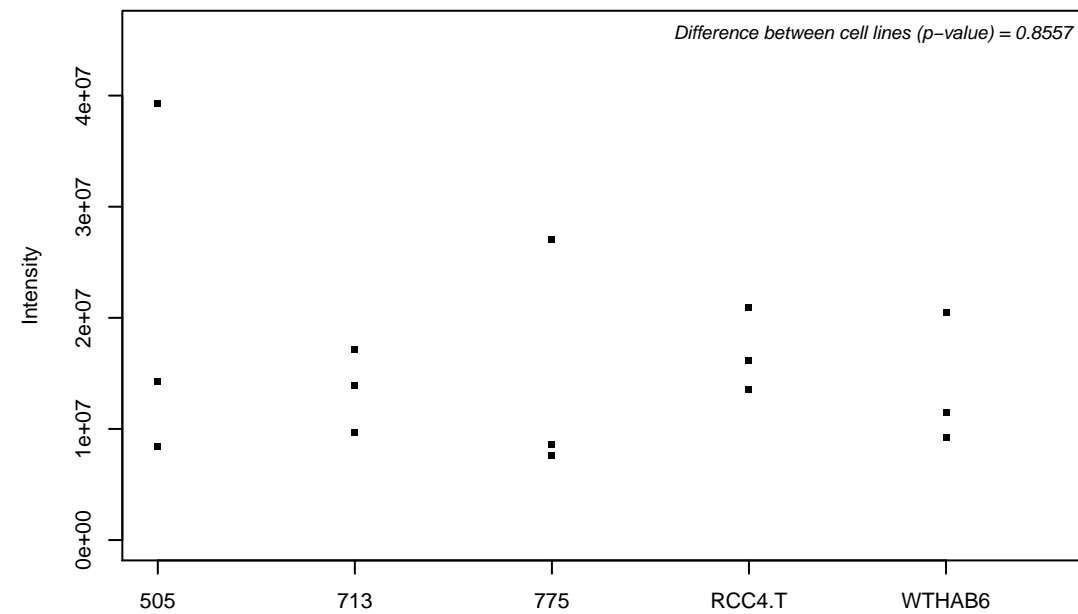
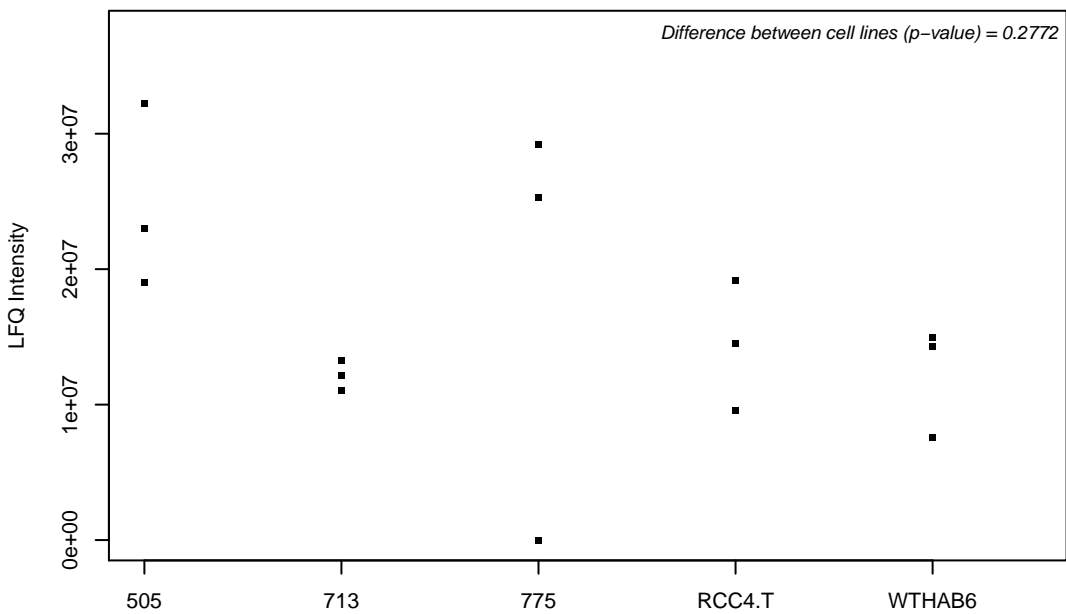
P11233; Ras-related protein Ral-A



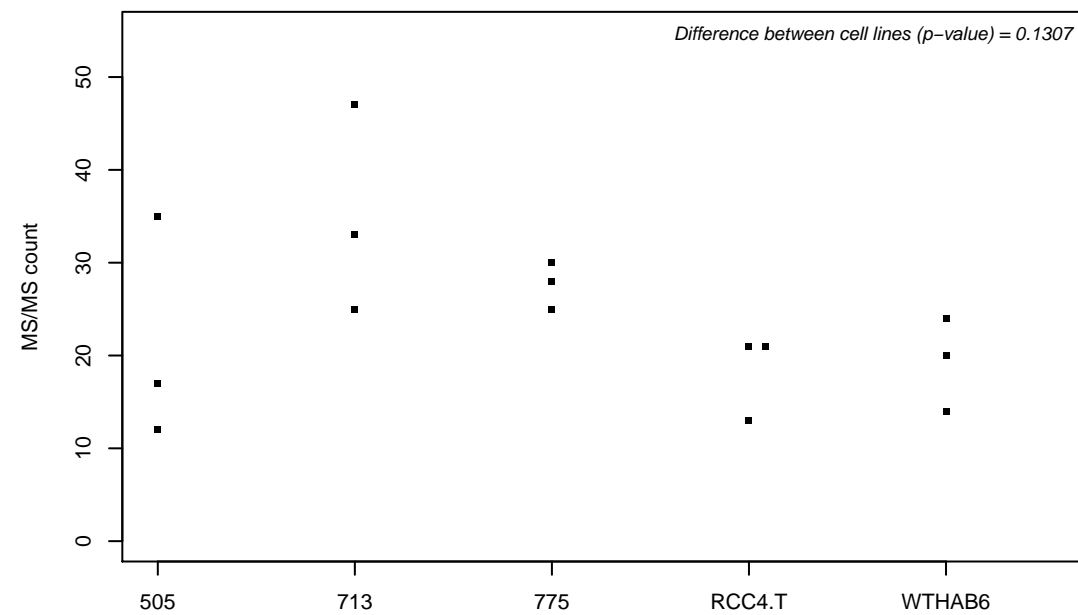
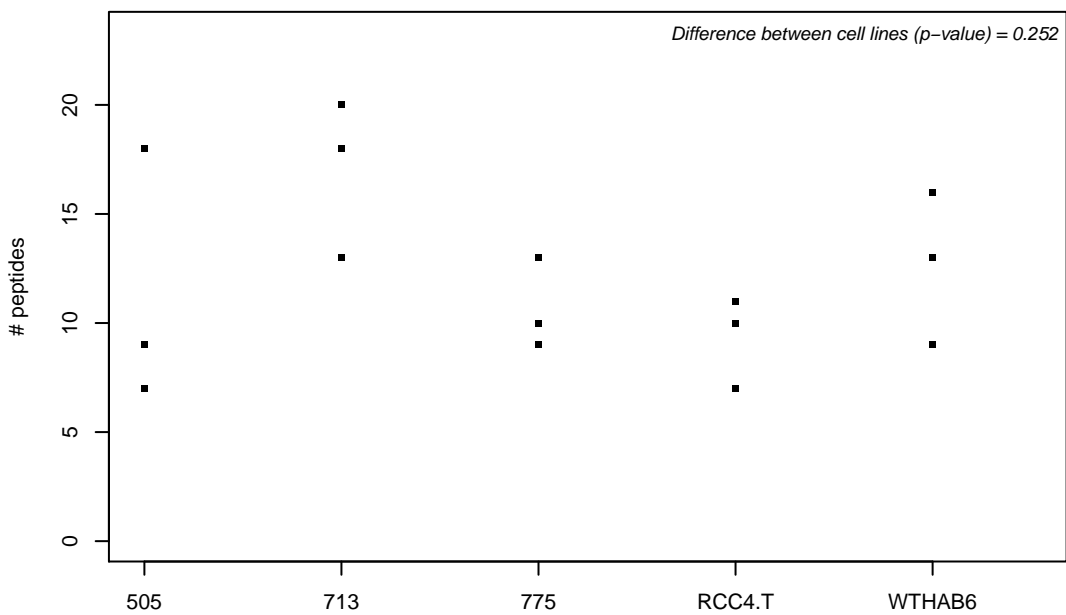
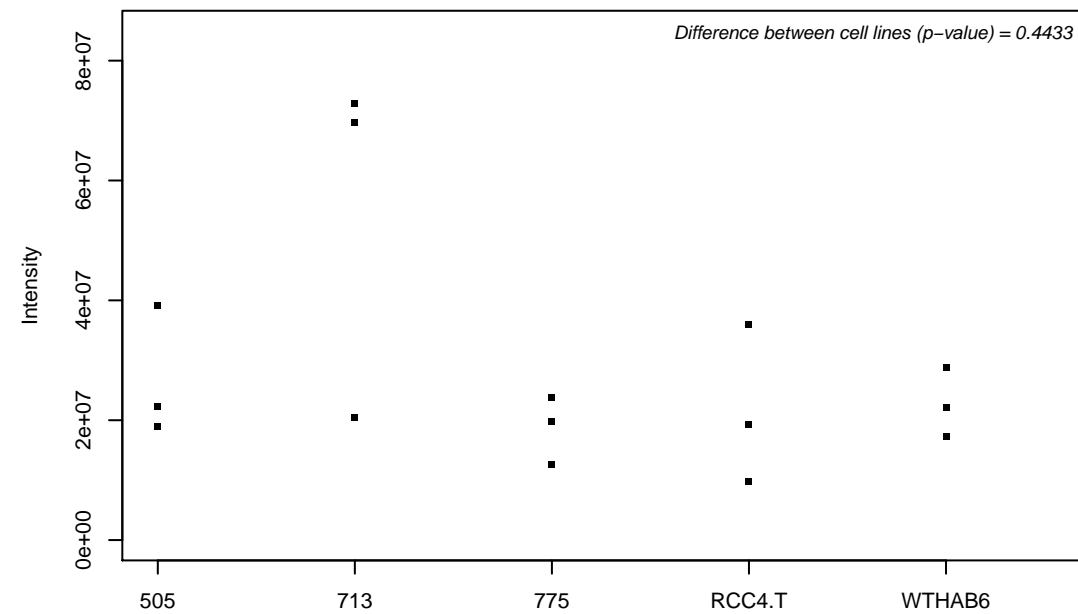
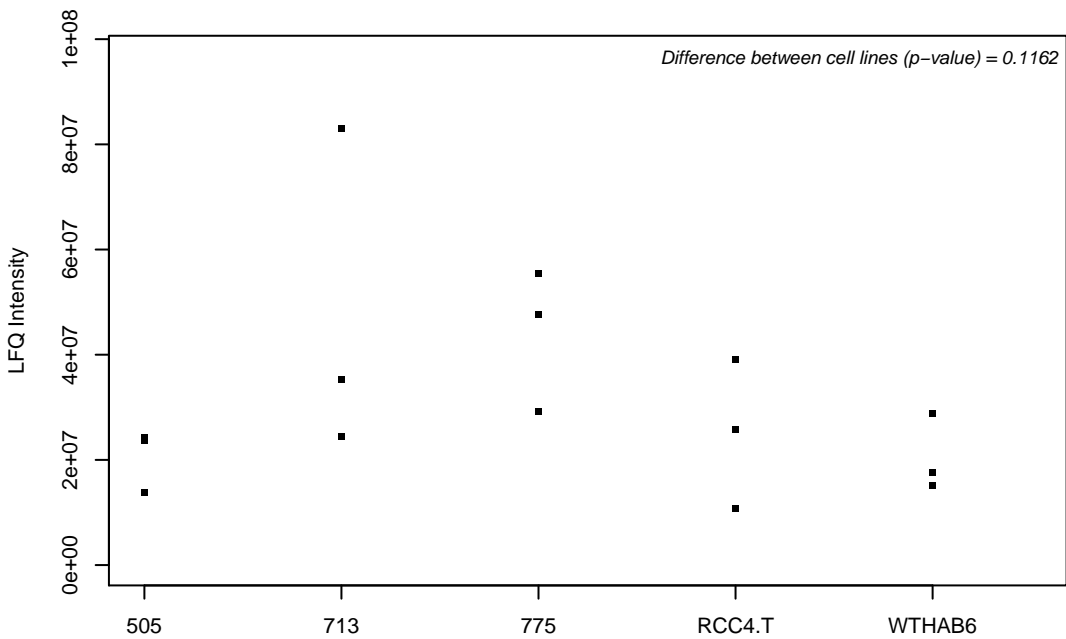
P11274; Breakpoint cluster region protein



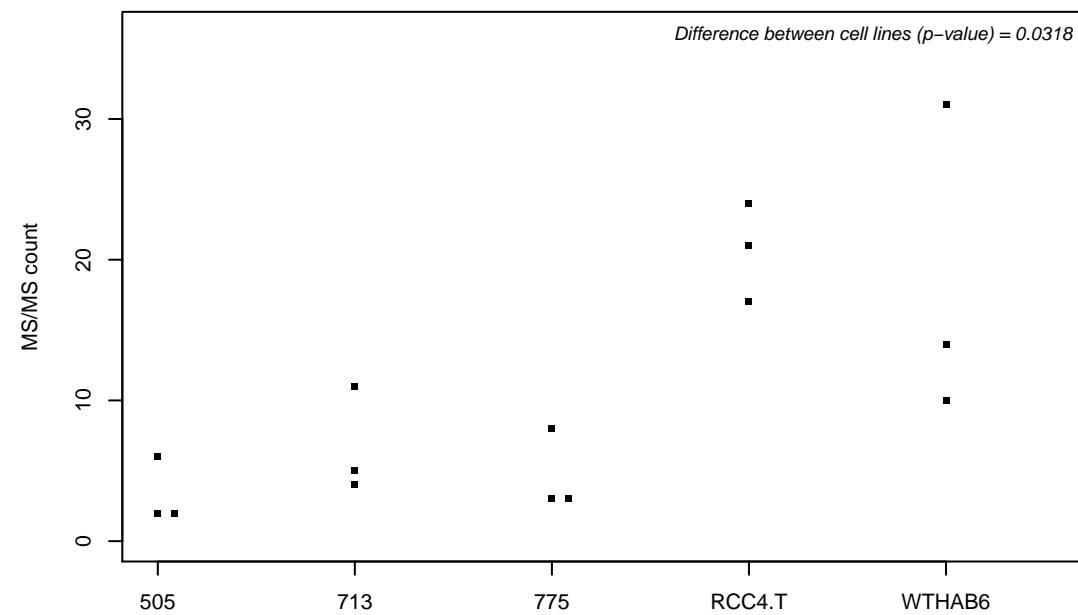
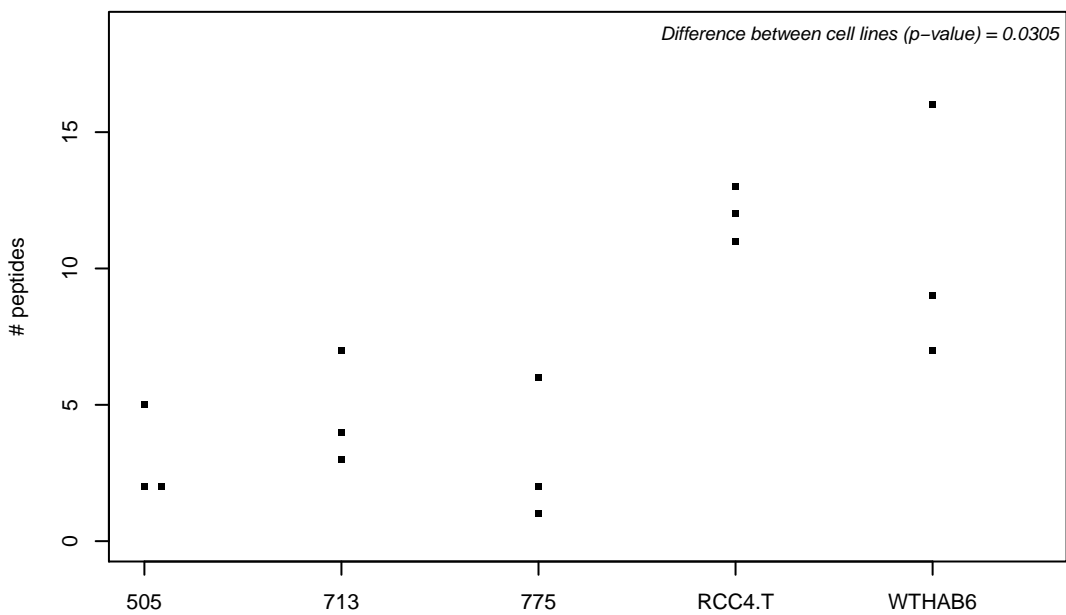
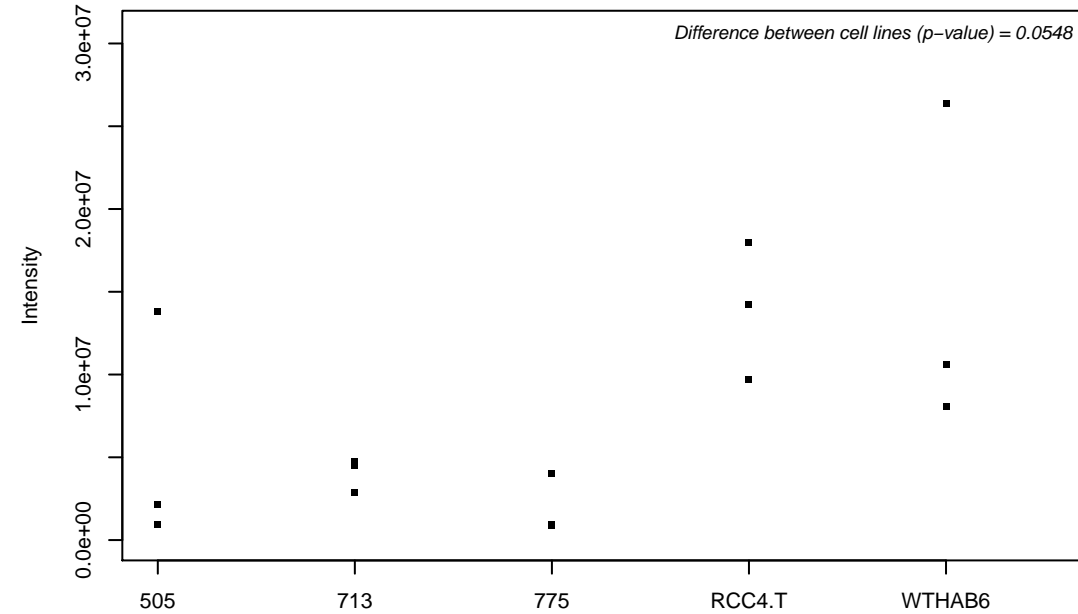
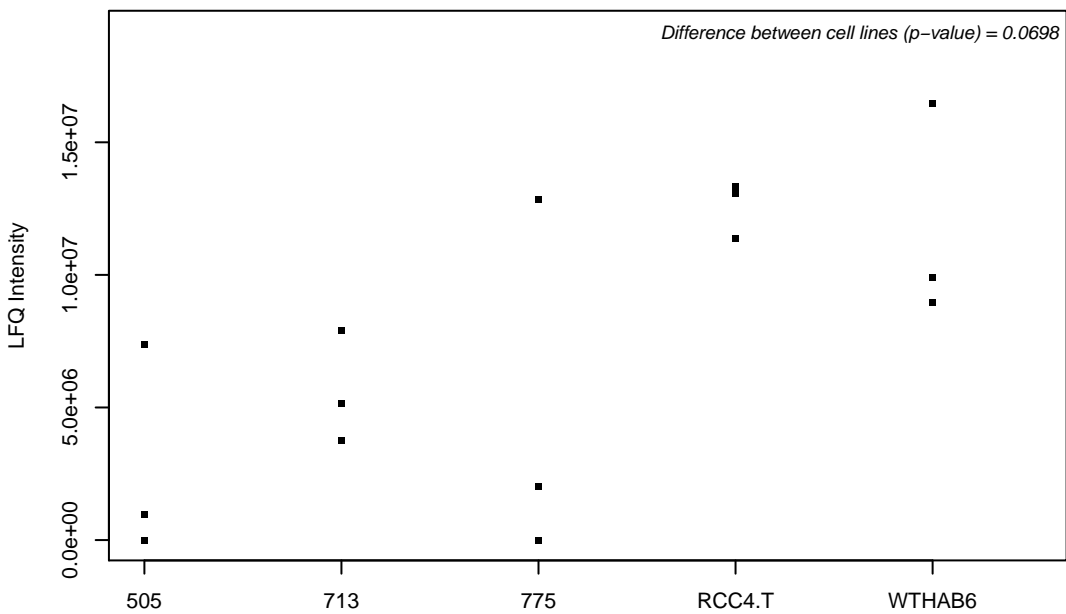
P11279; Lysosome-associated membrane glycoprotein 1



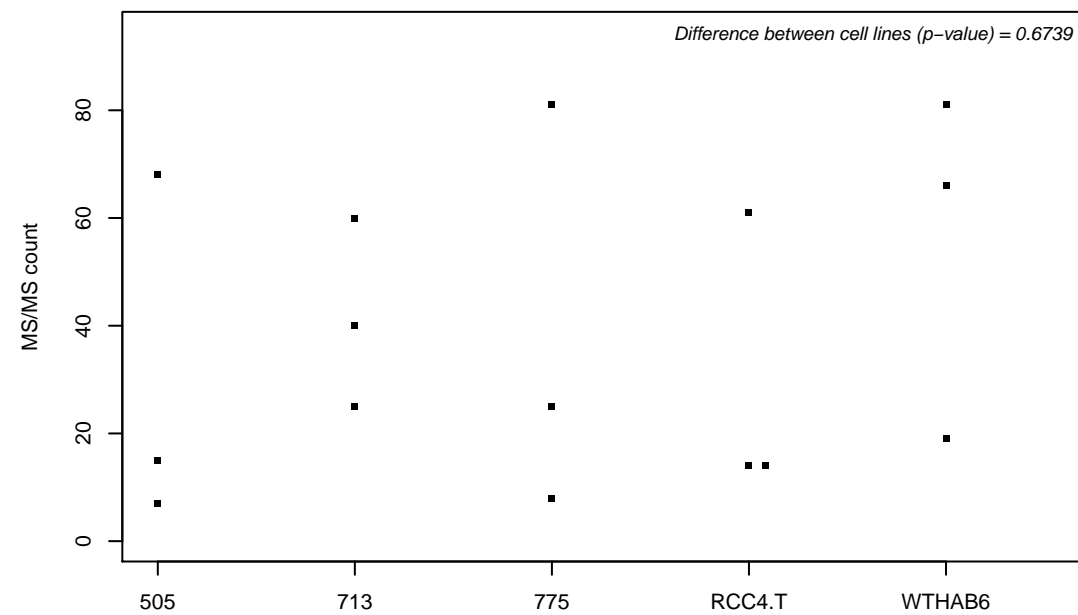
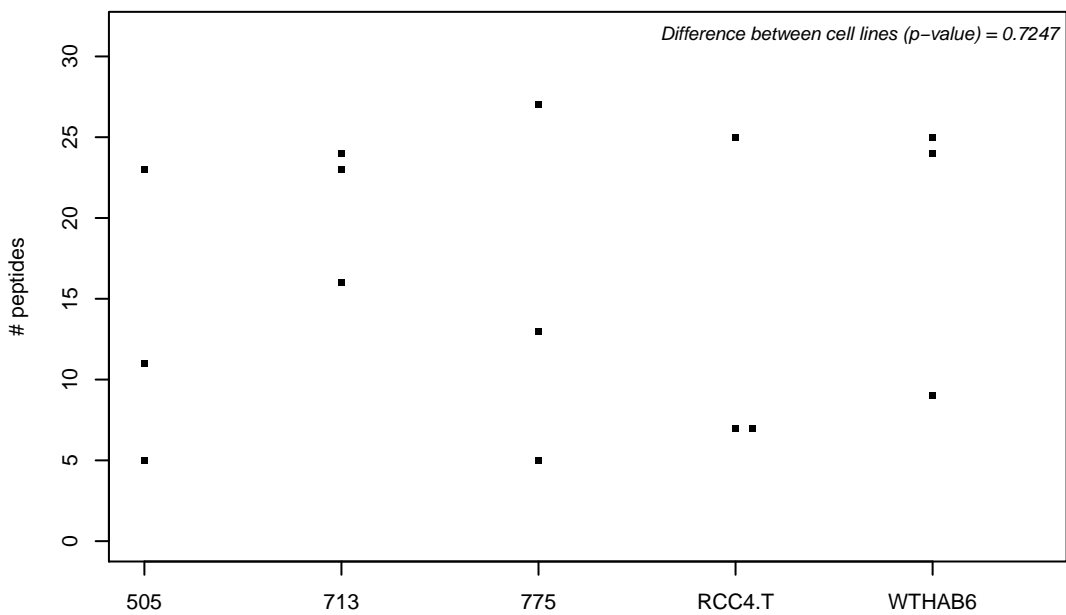
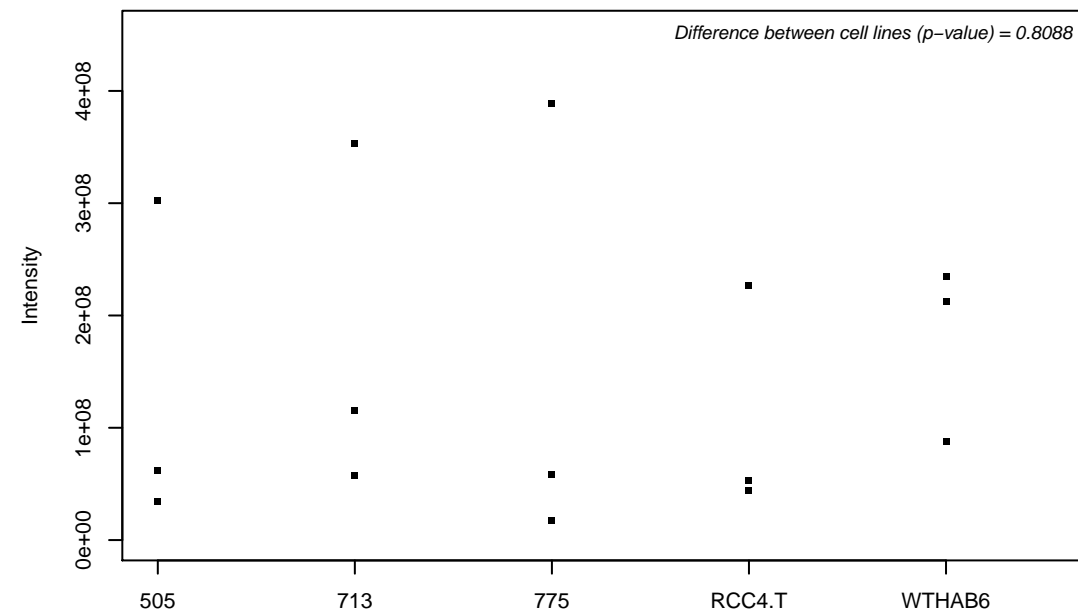
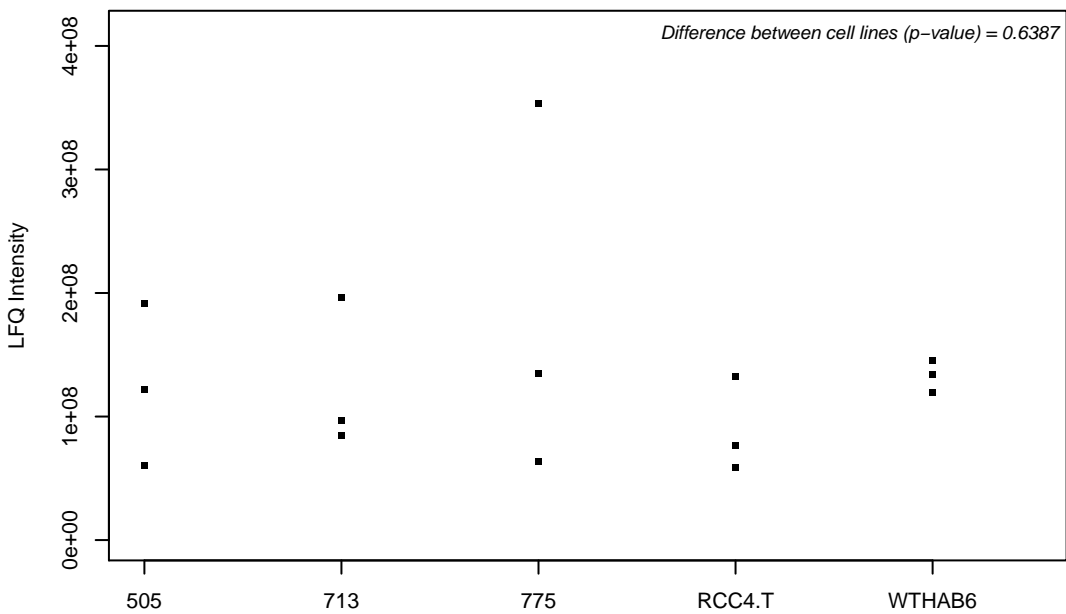
P11387; DNA topoisomerase 1



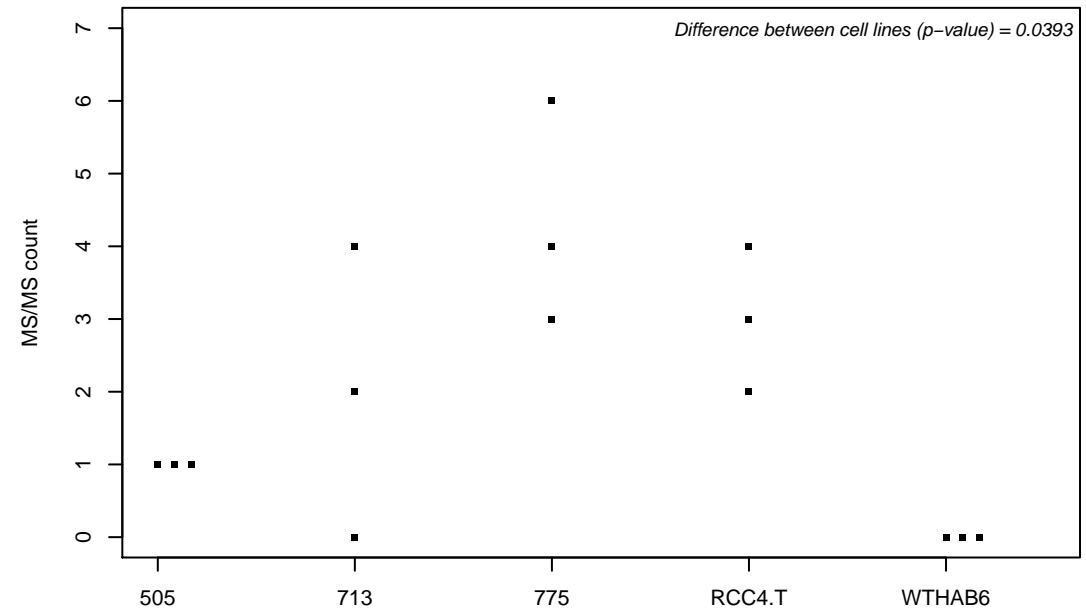
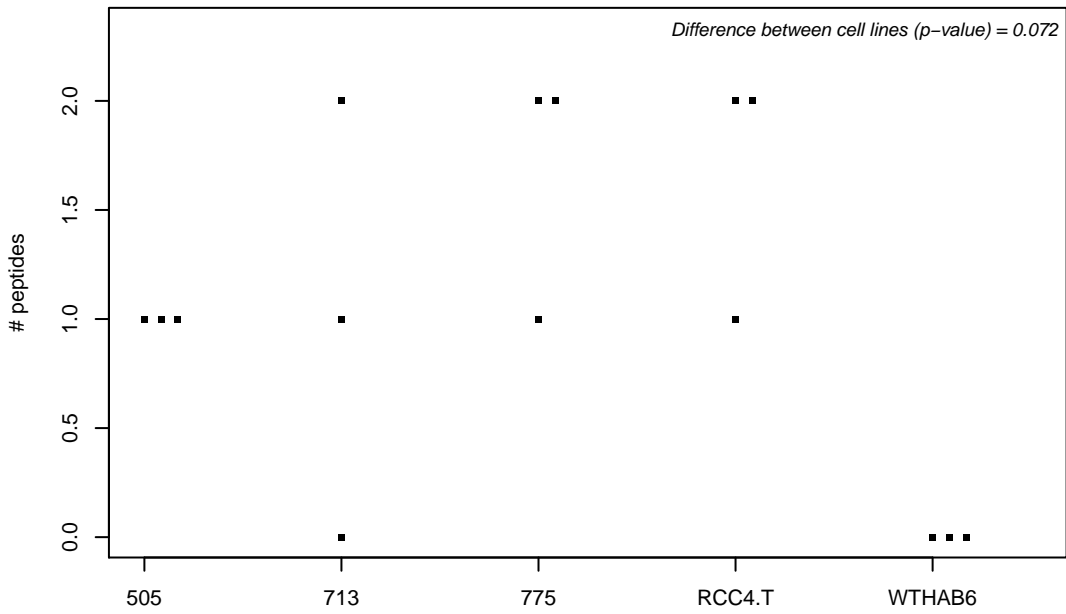
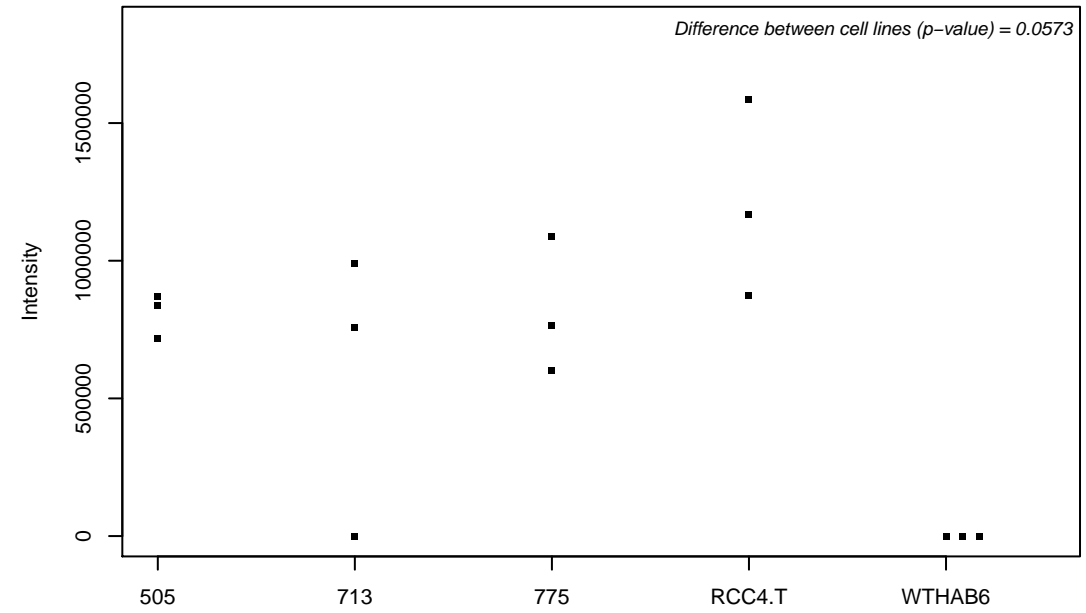
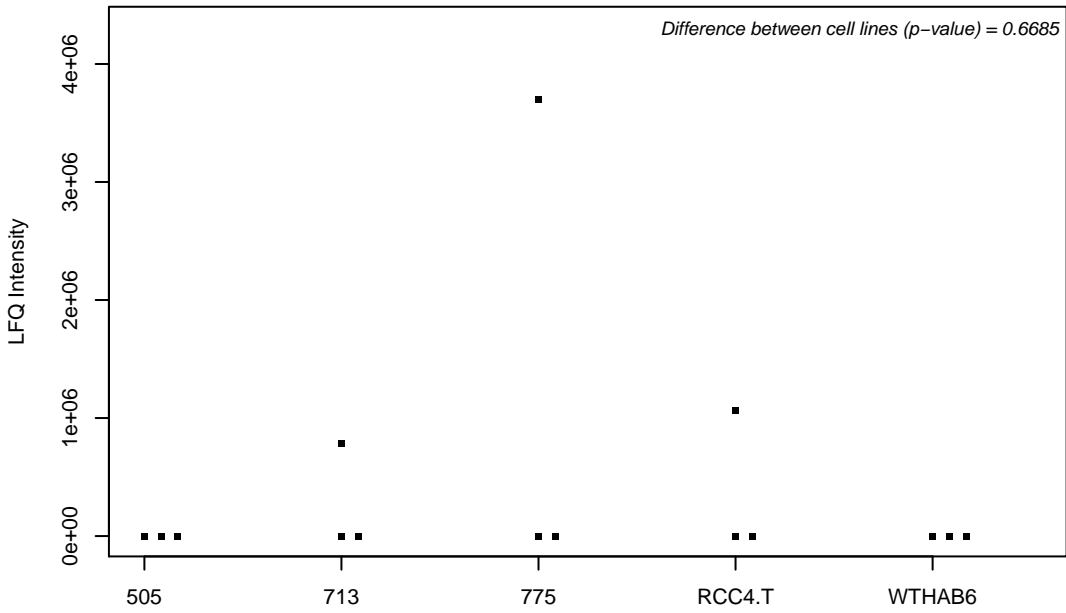
P11388-4; DNA topoisomerase 2-alpha



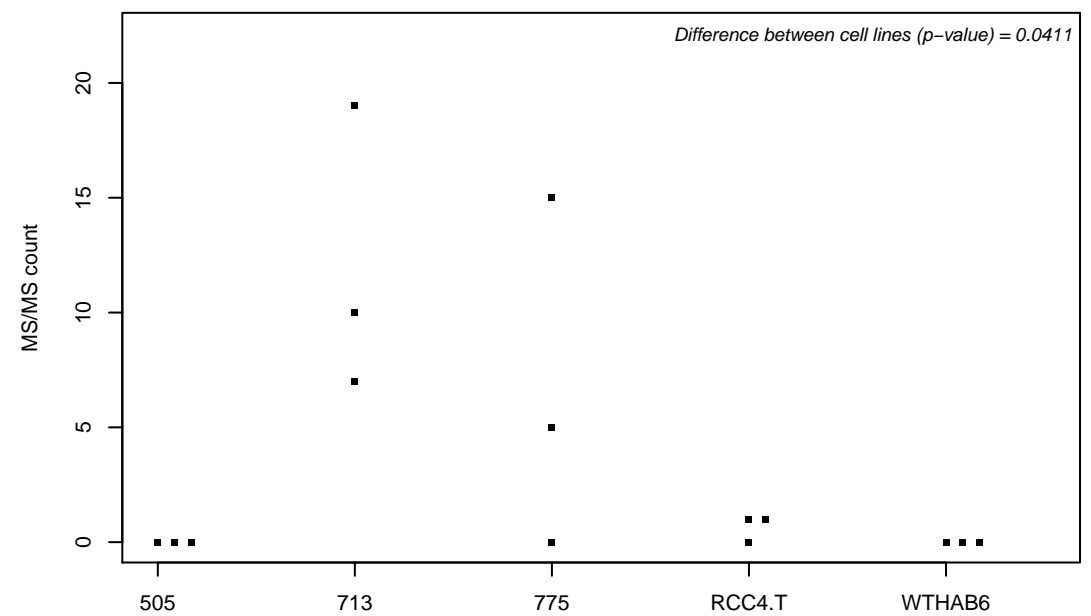
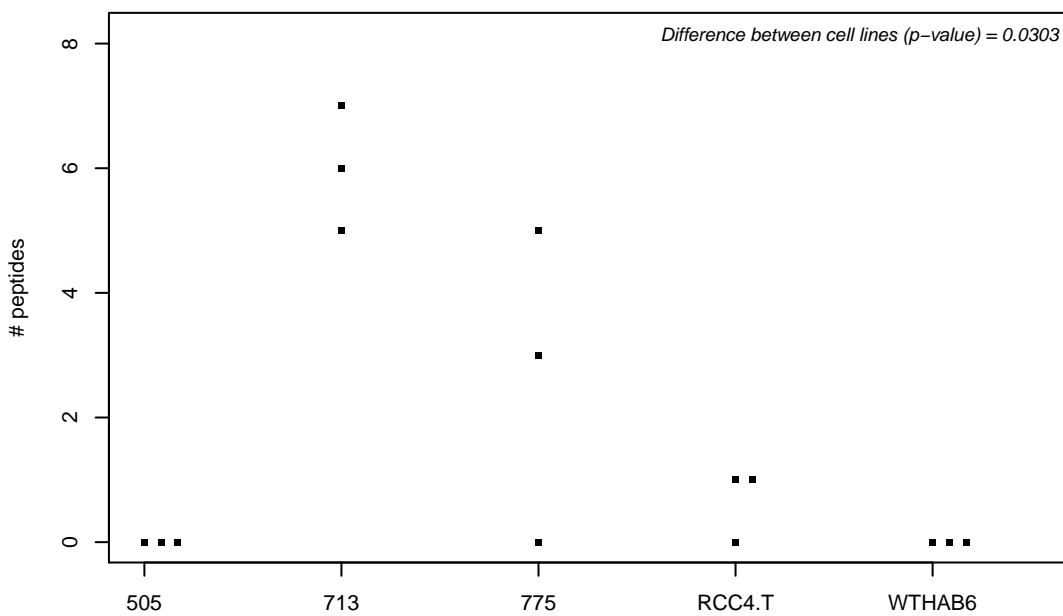
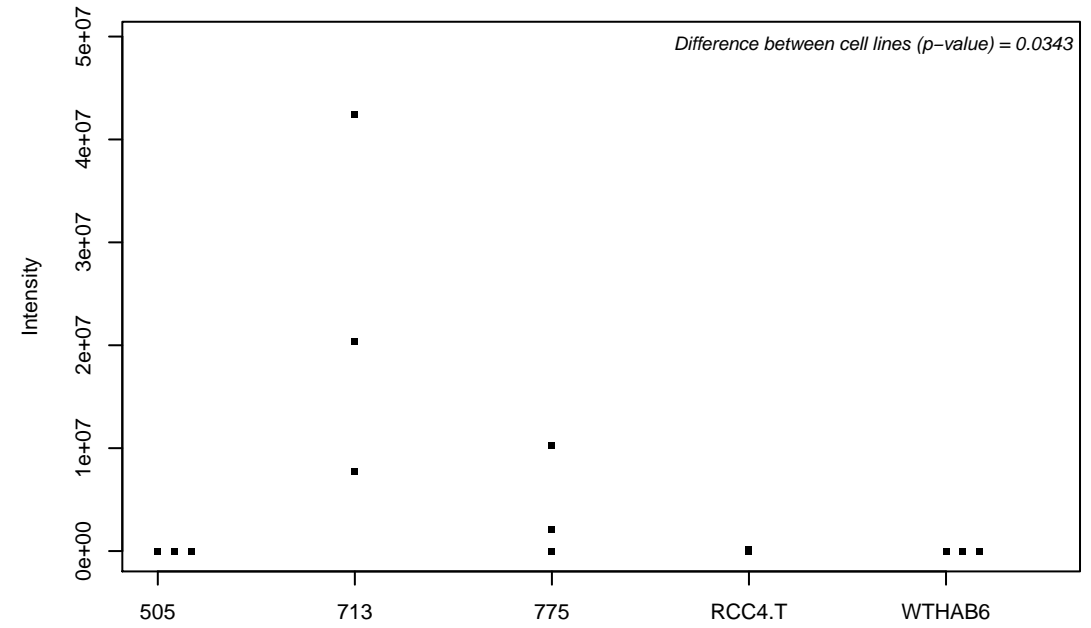
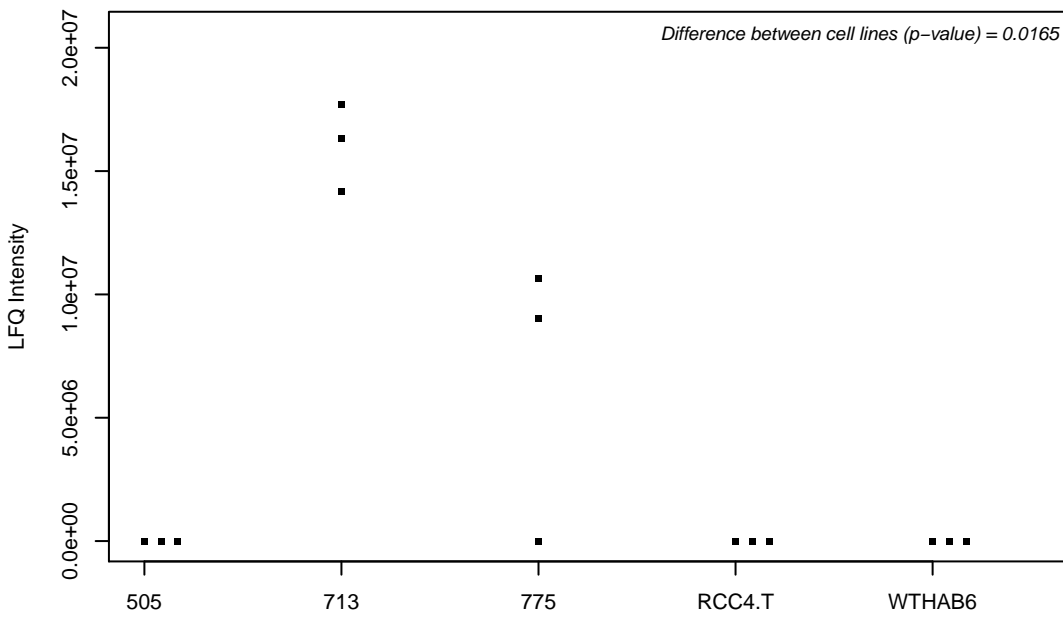
P11413-2; Glucose-6-phosphate 1-dehydrogenase



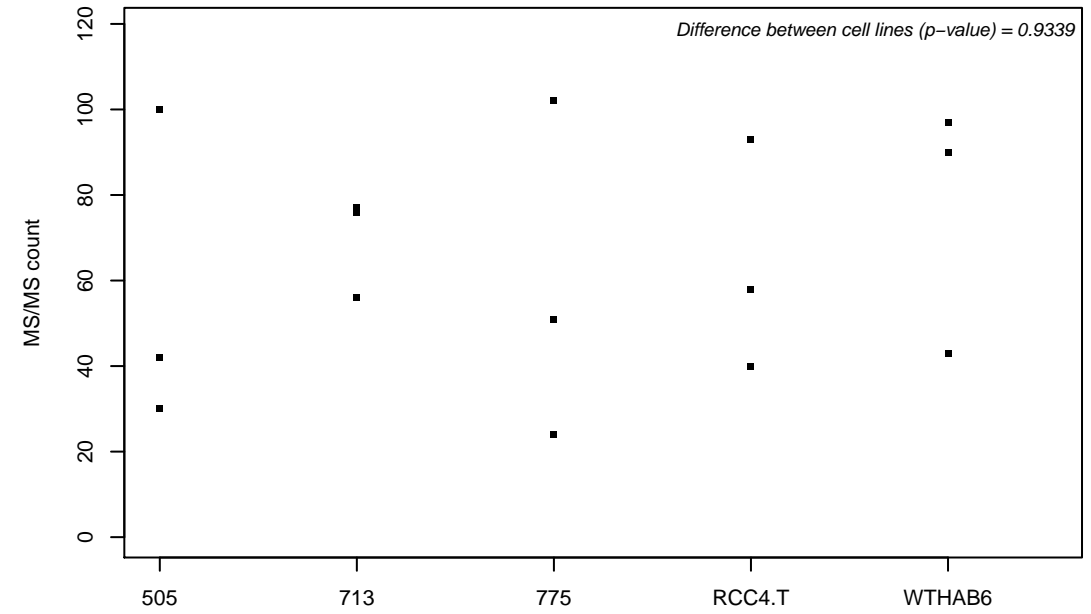
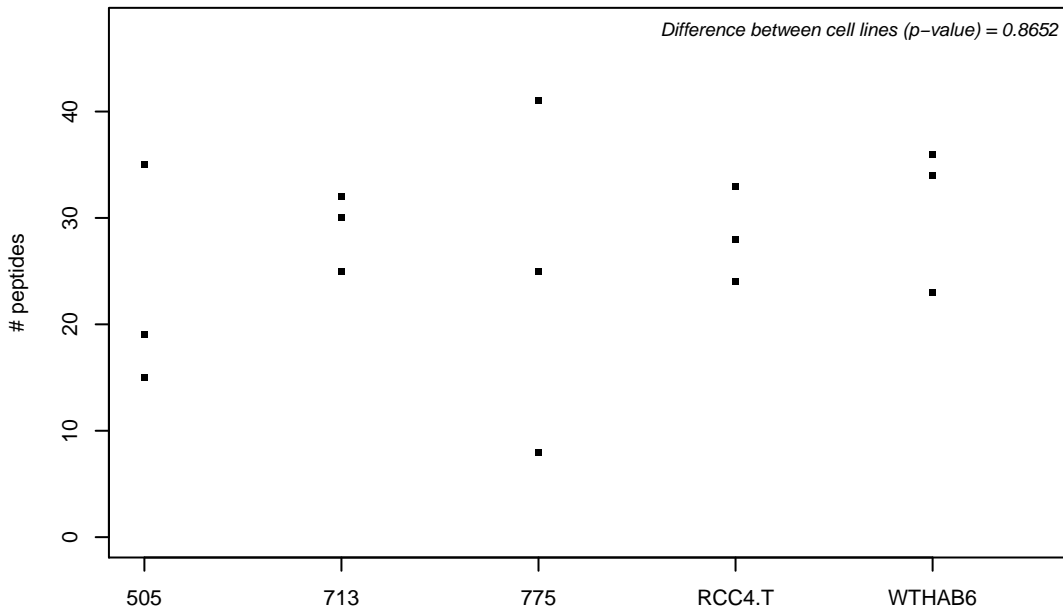
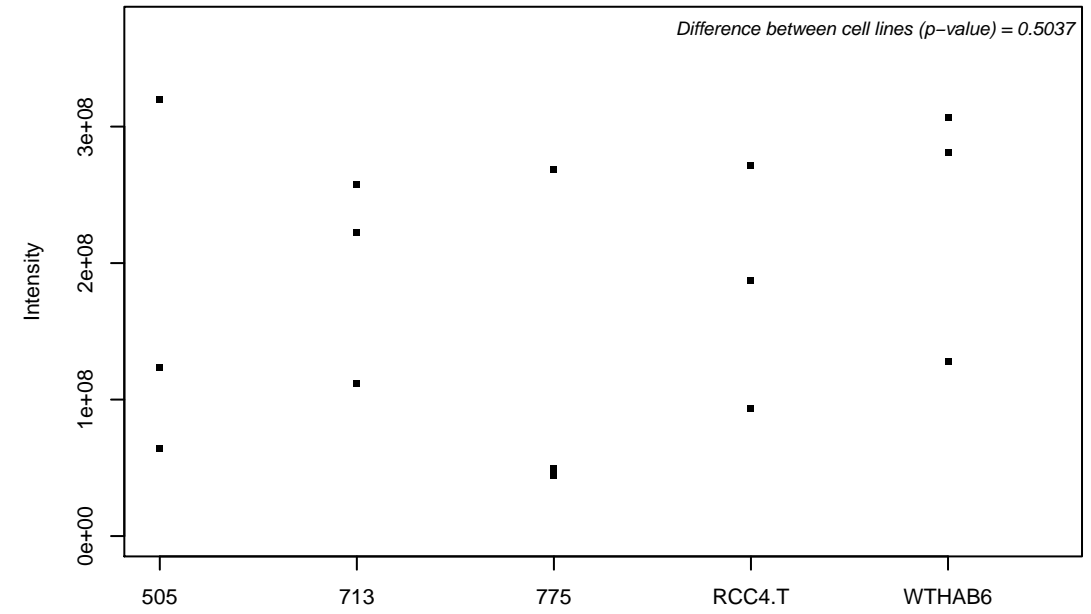
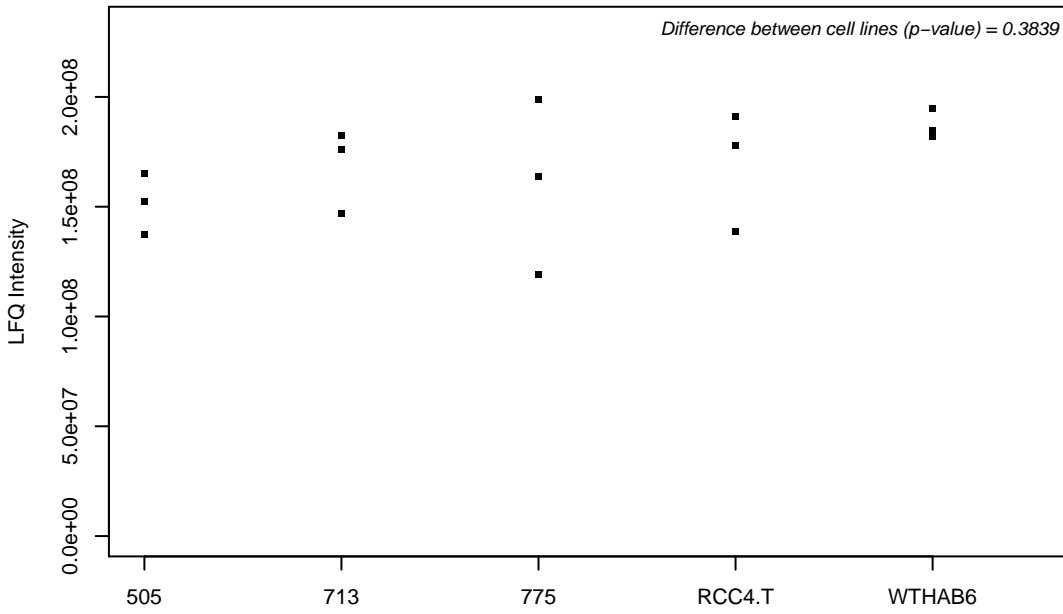
Q5HY81; Ubiquitin-like protein 4A



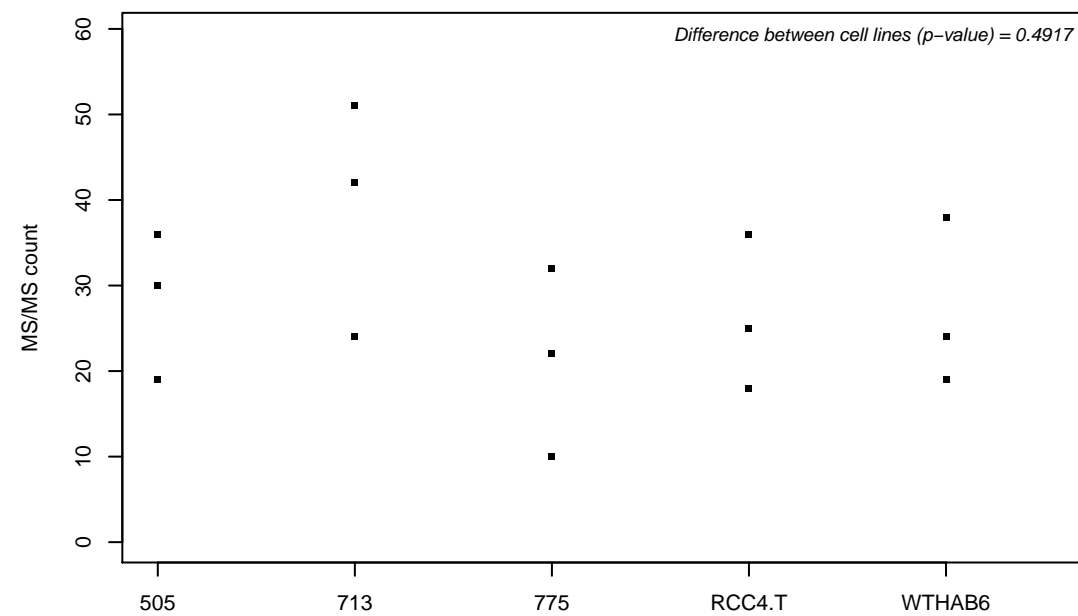
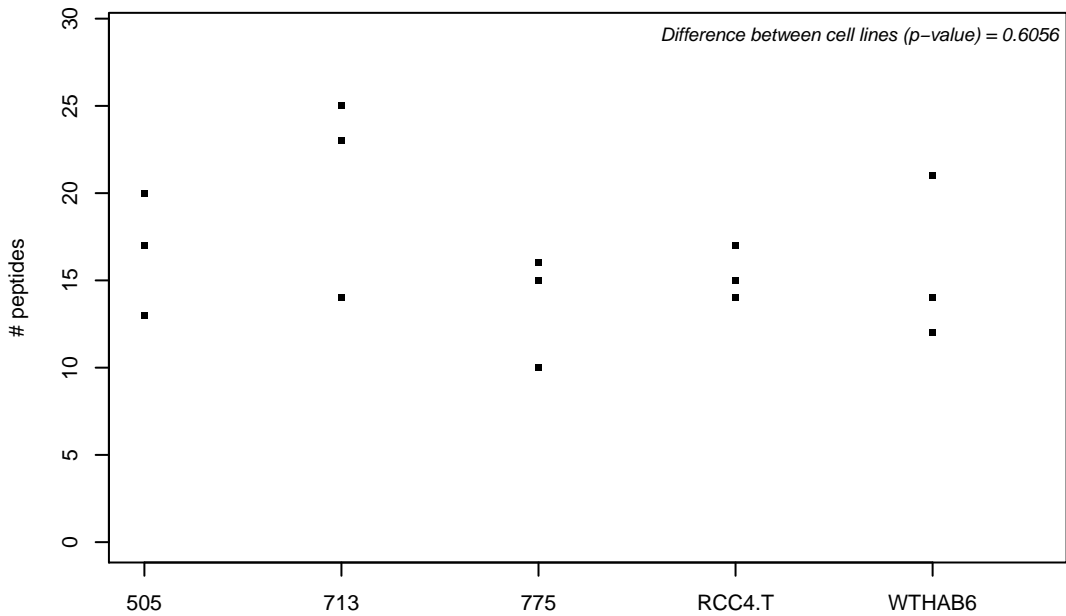
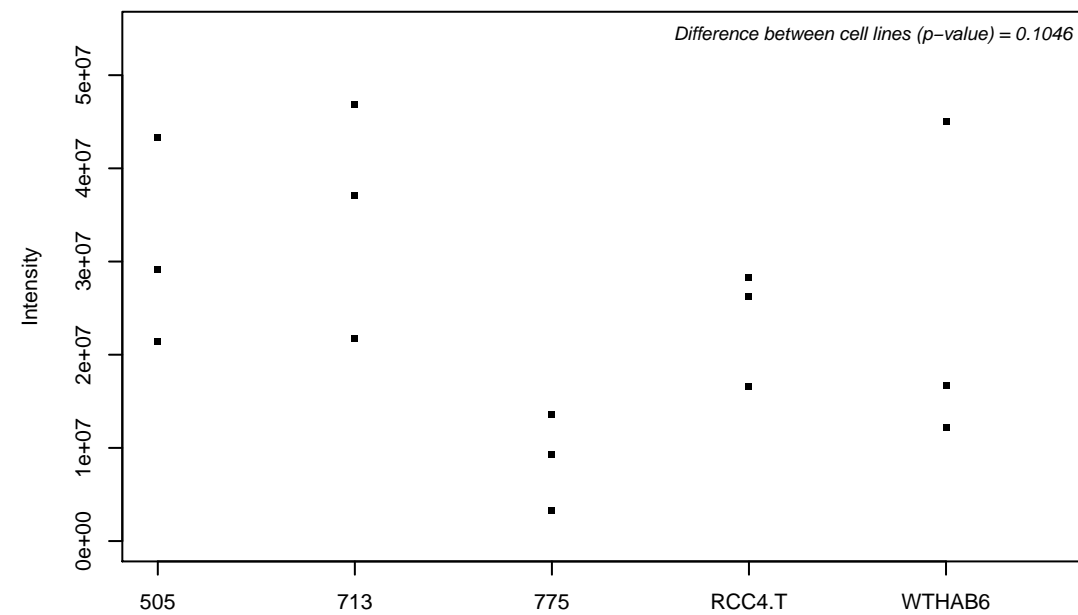
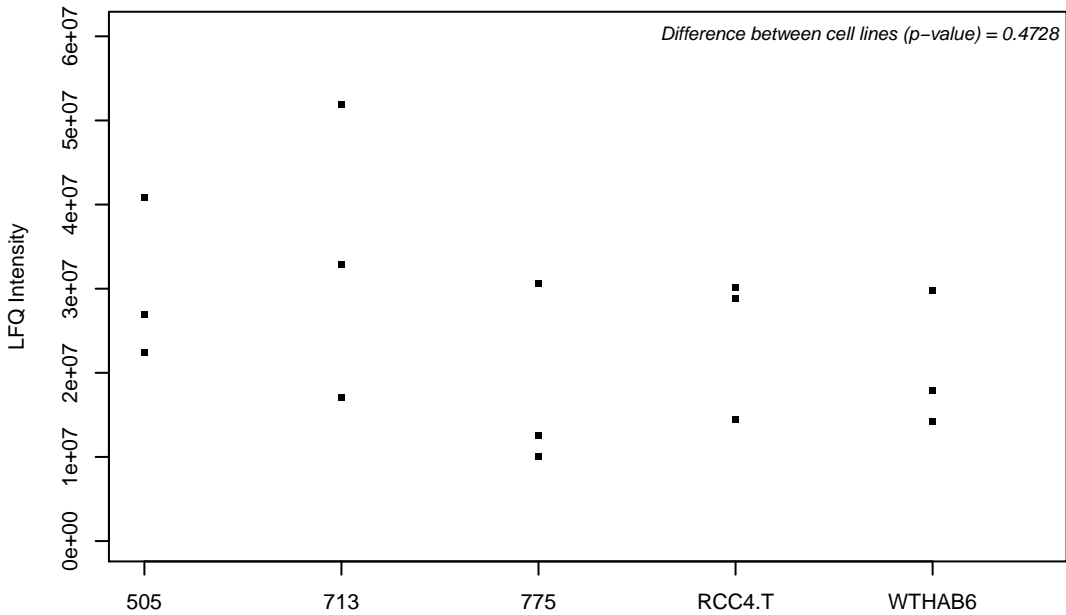
P11464-2; Pregnancy-specific beta-1-glycoprotein 1



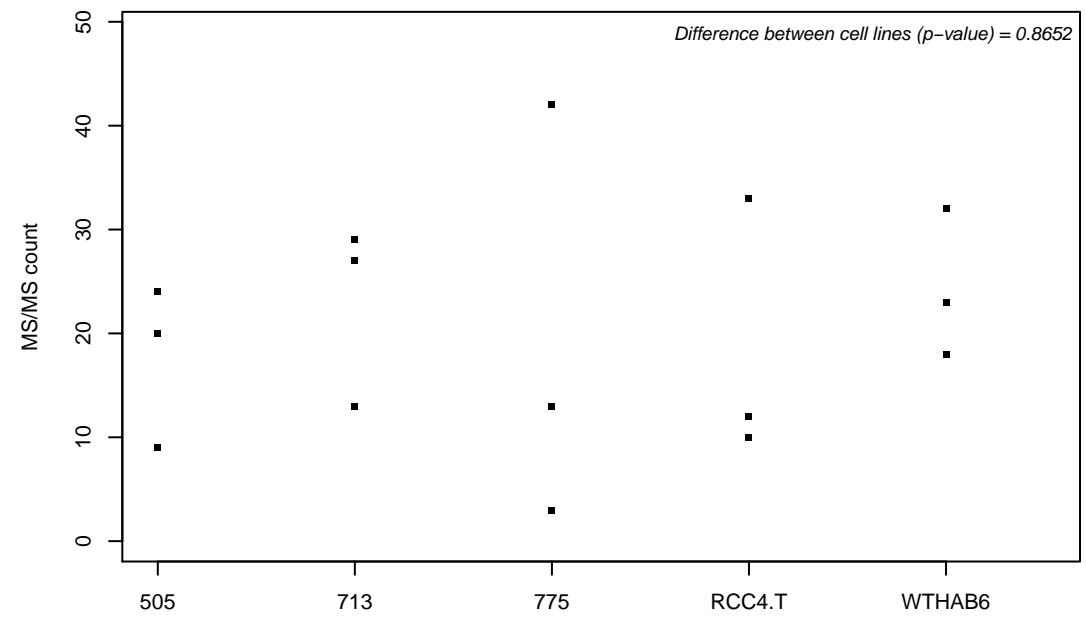
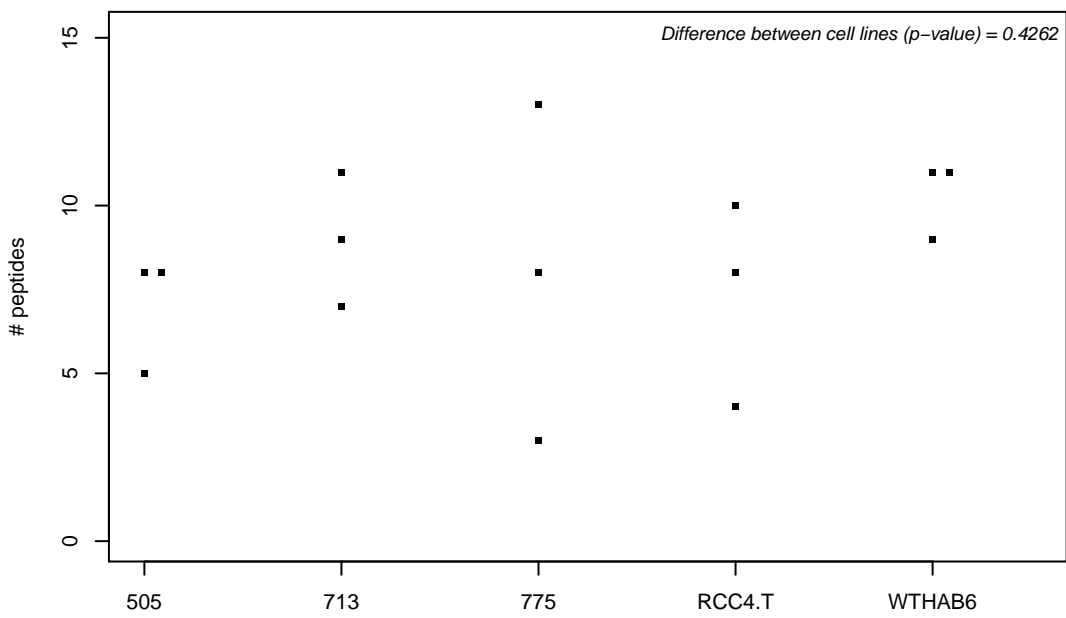
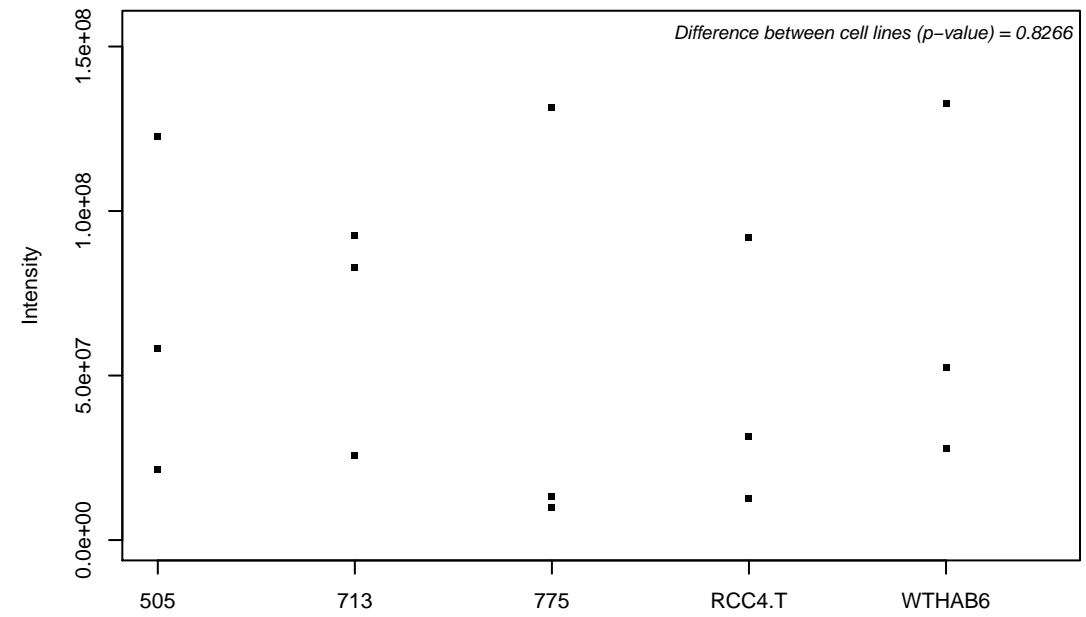
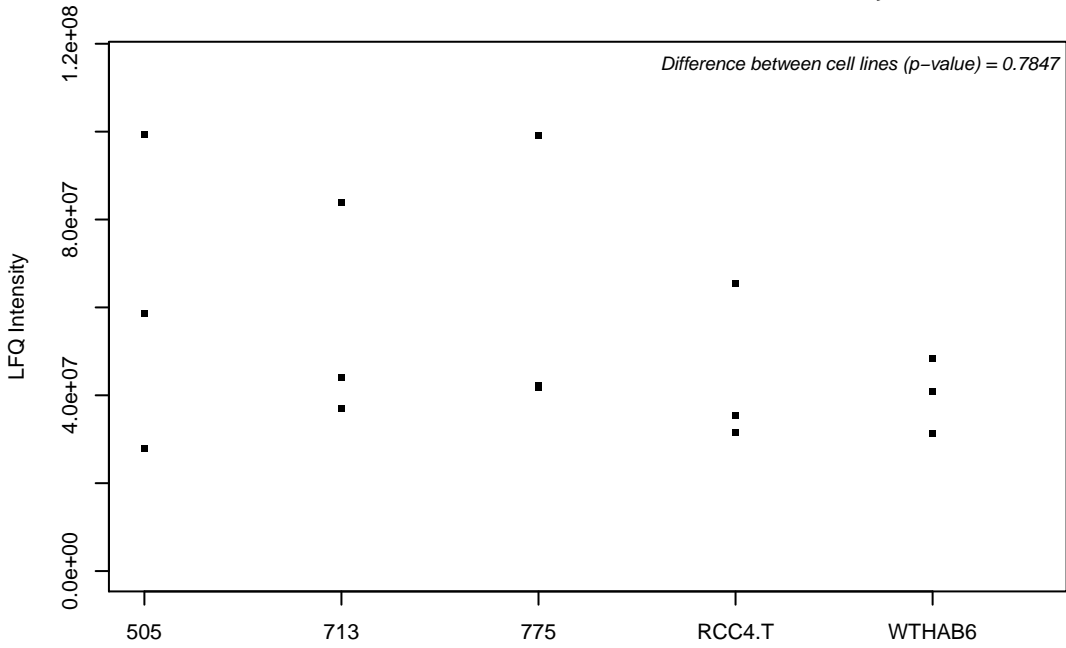
P11586; C-1-tetrahydrofolate synthase, cytoplasmic



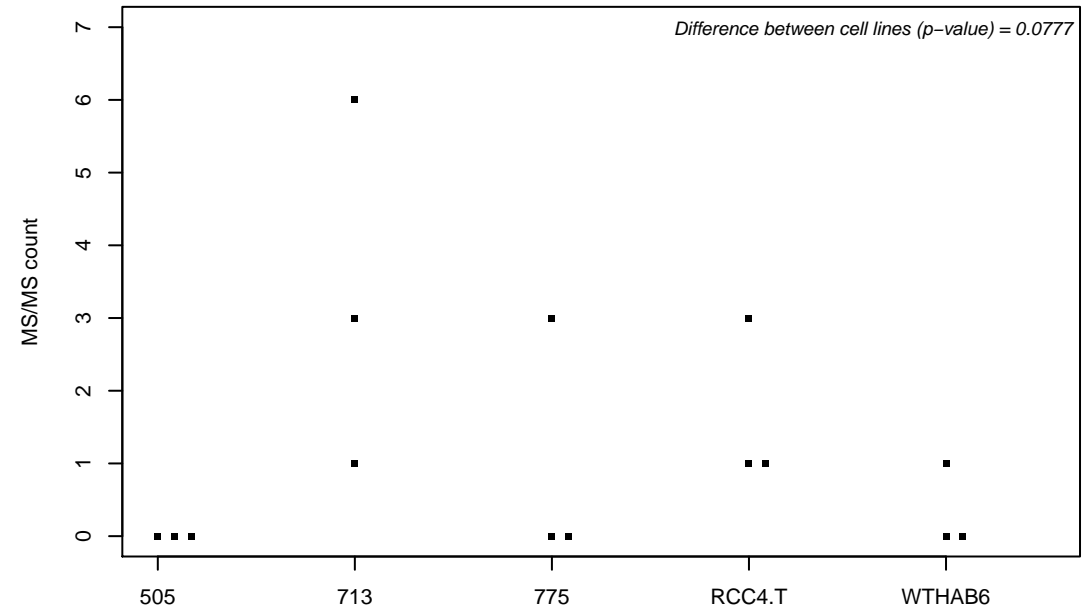
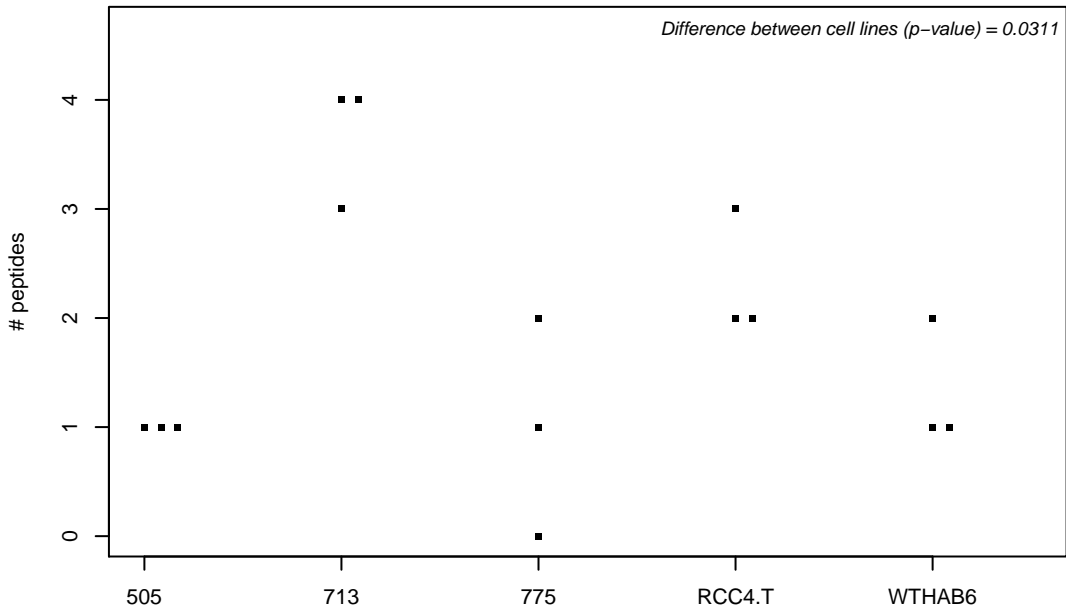
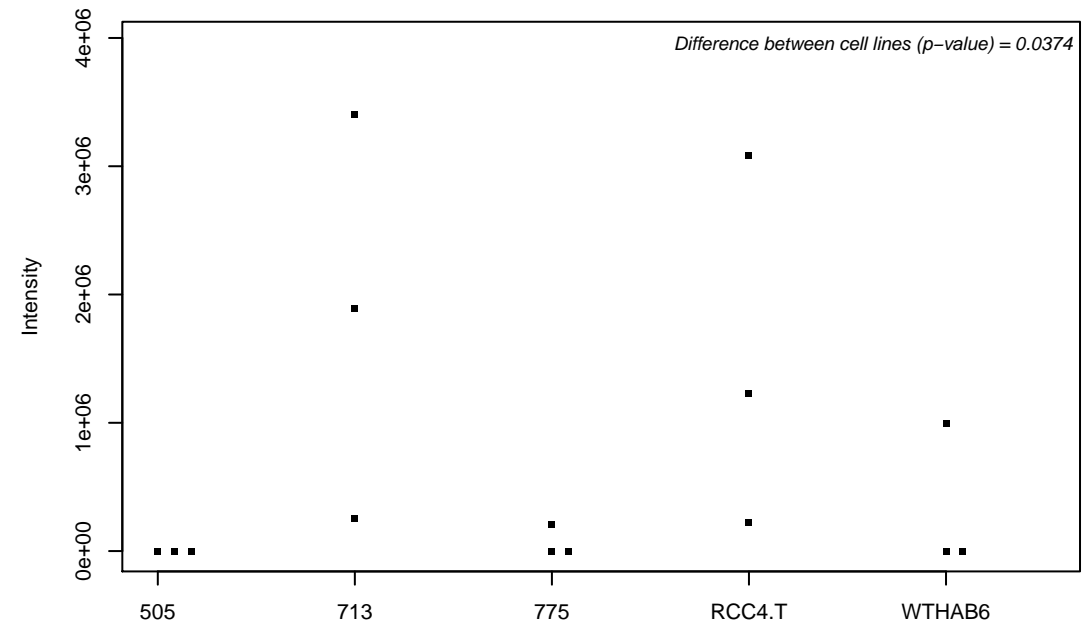
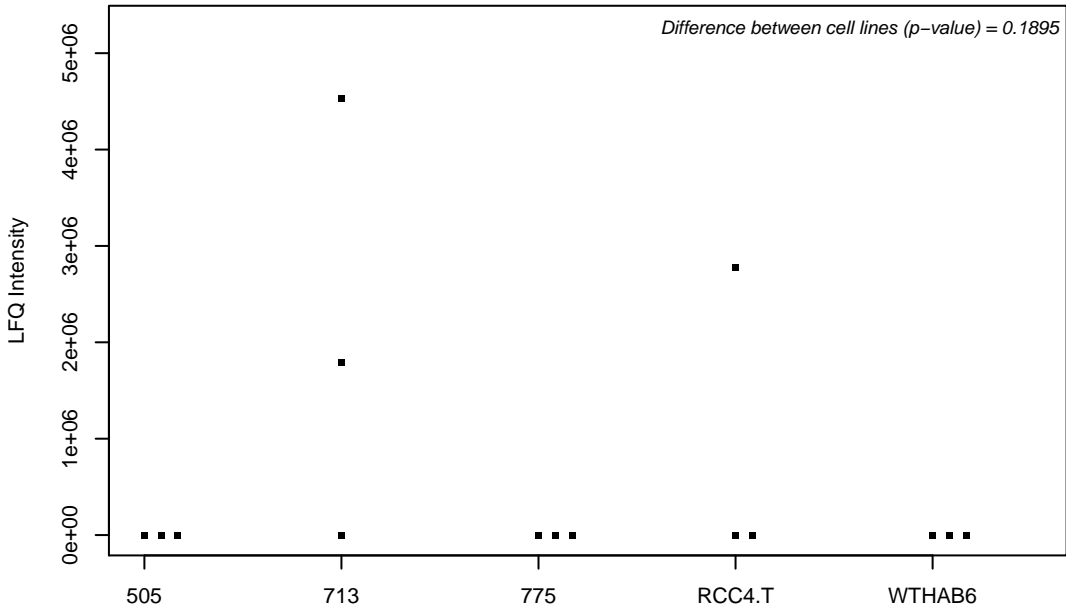
P11717; Cation-independent mannose-6-phosphate receptor



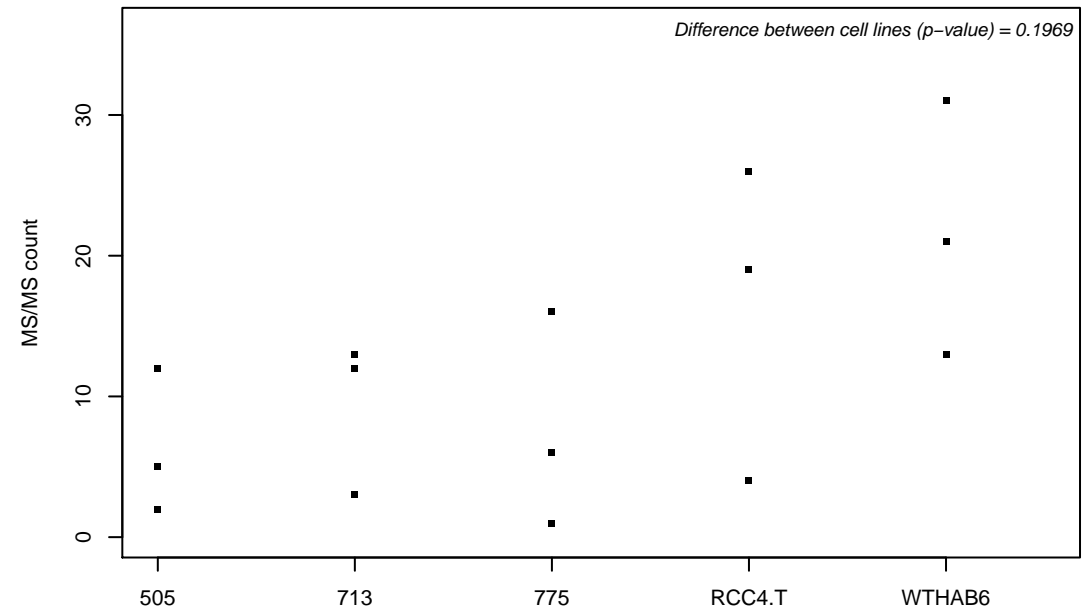
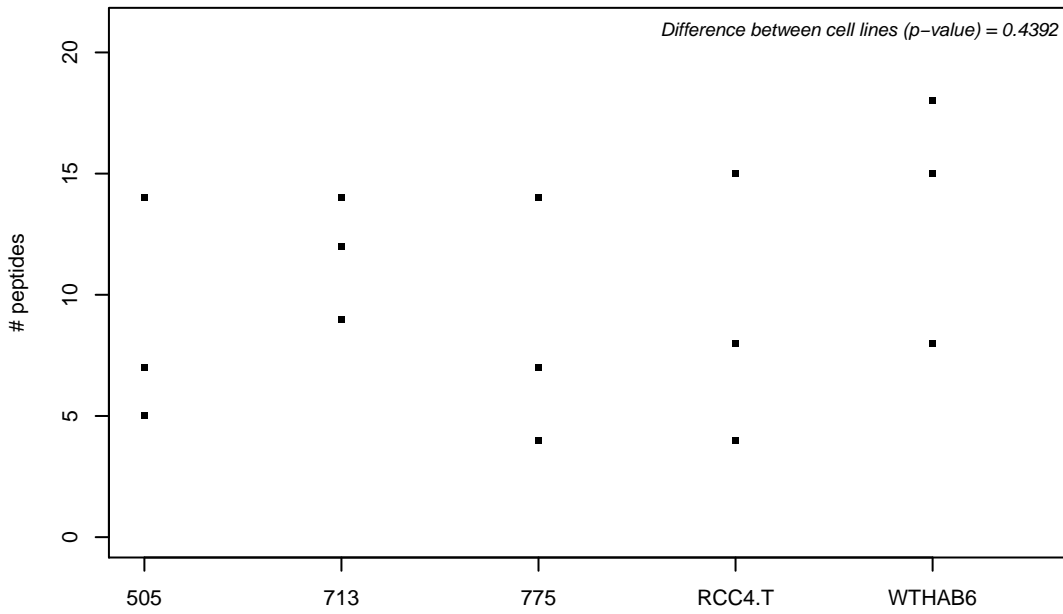
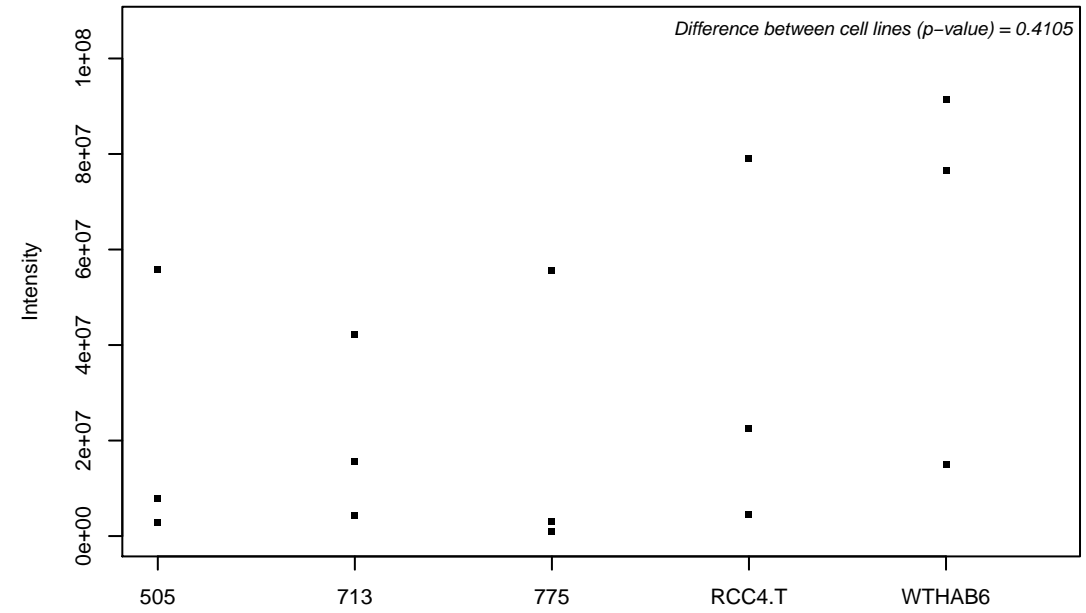
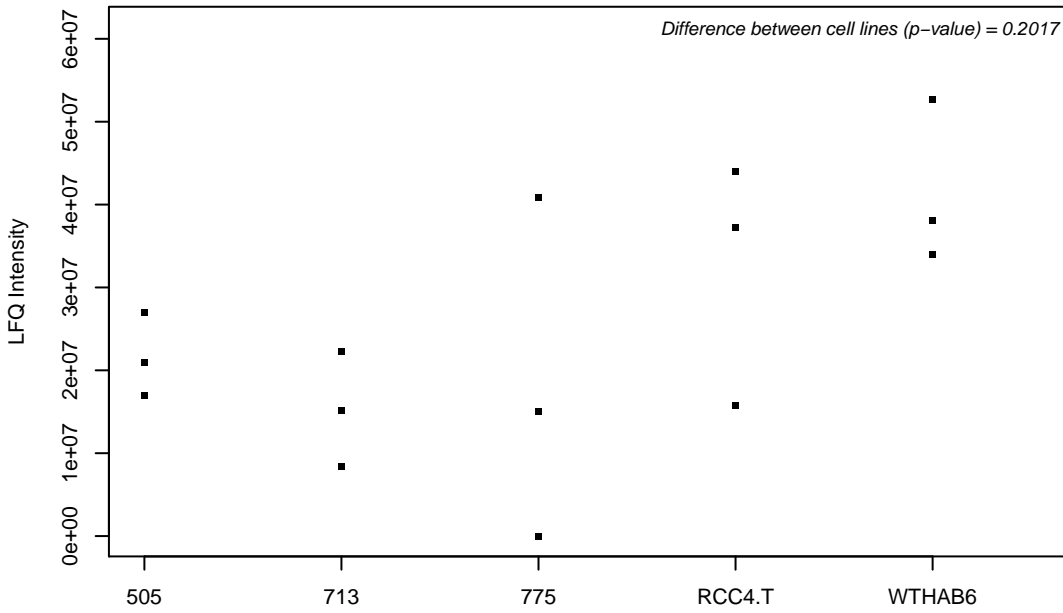
P11766; Alcohol dehydrogenase class-3



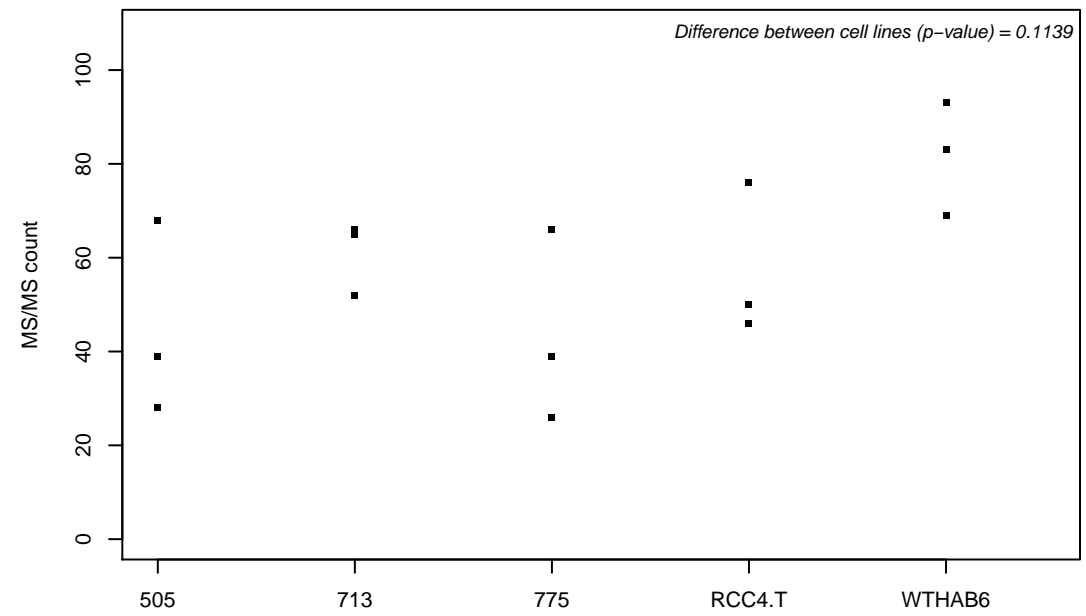
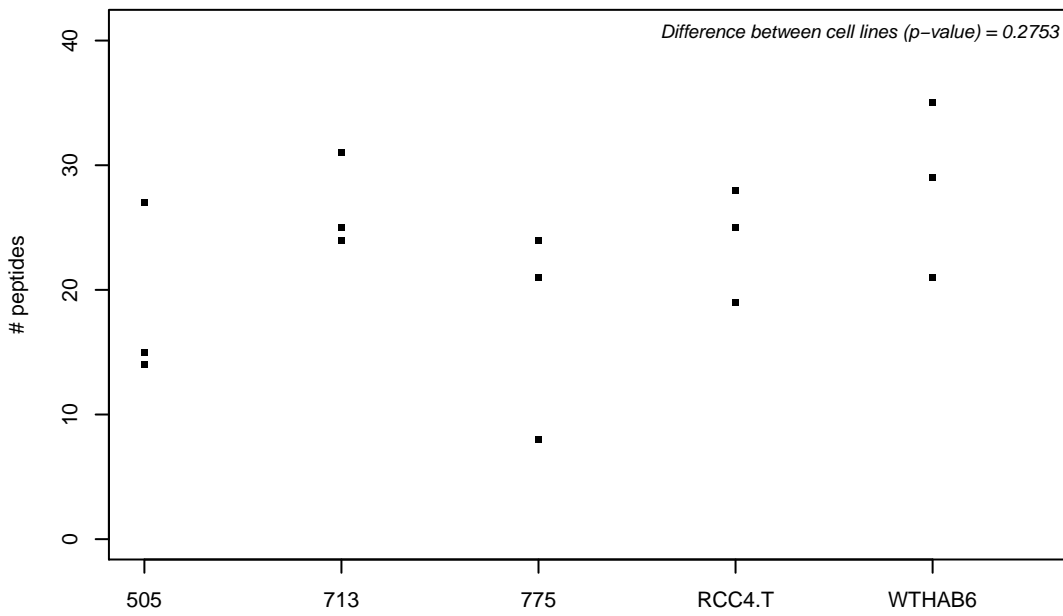
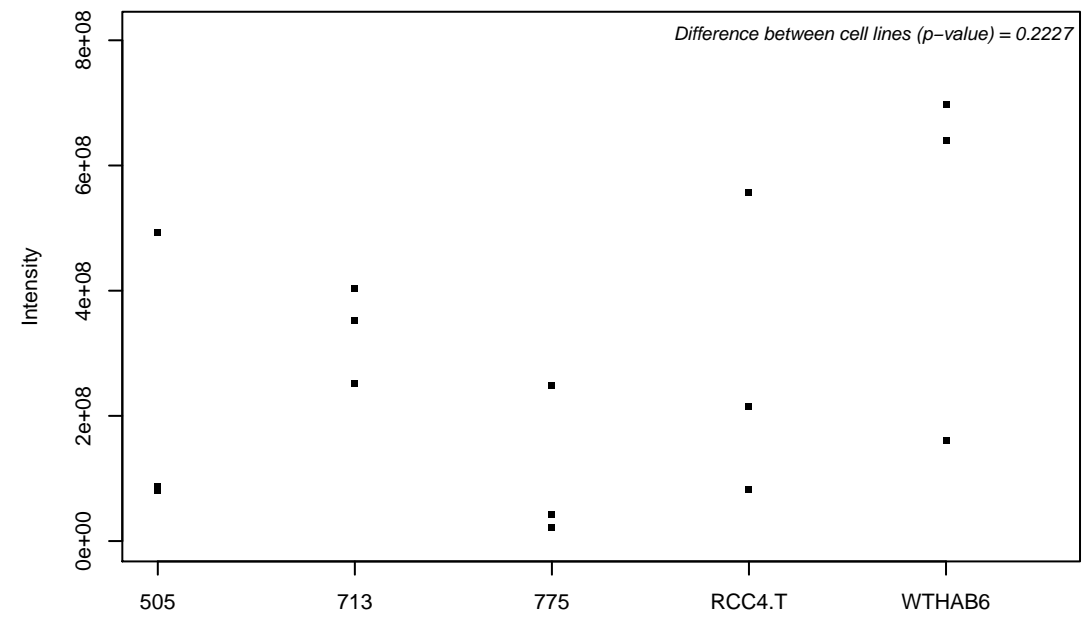
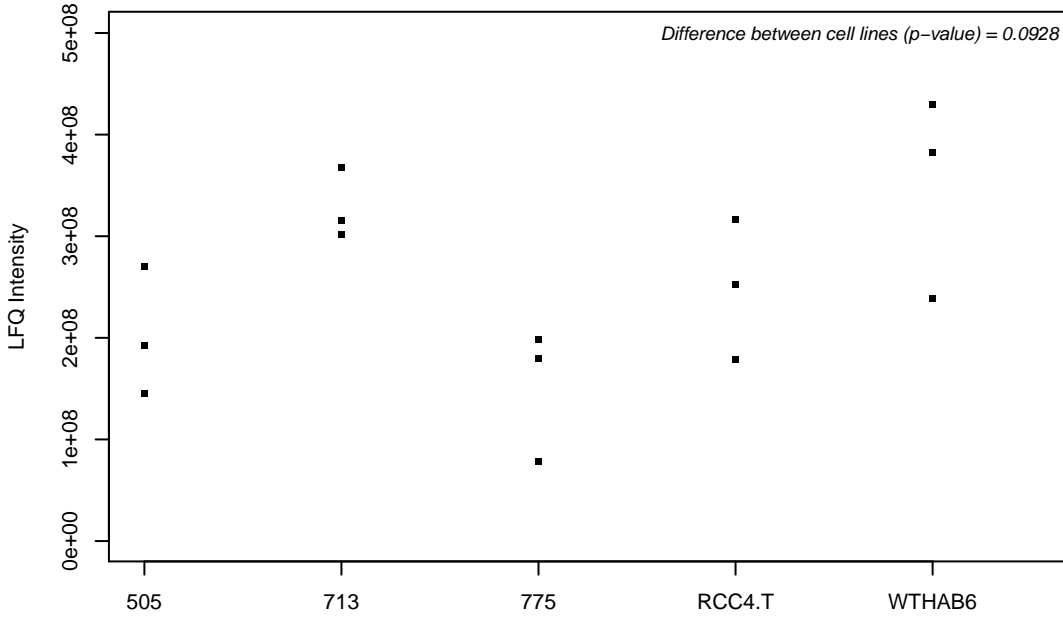
P11802; Cyclin-dependent kinase 4



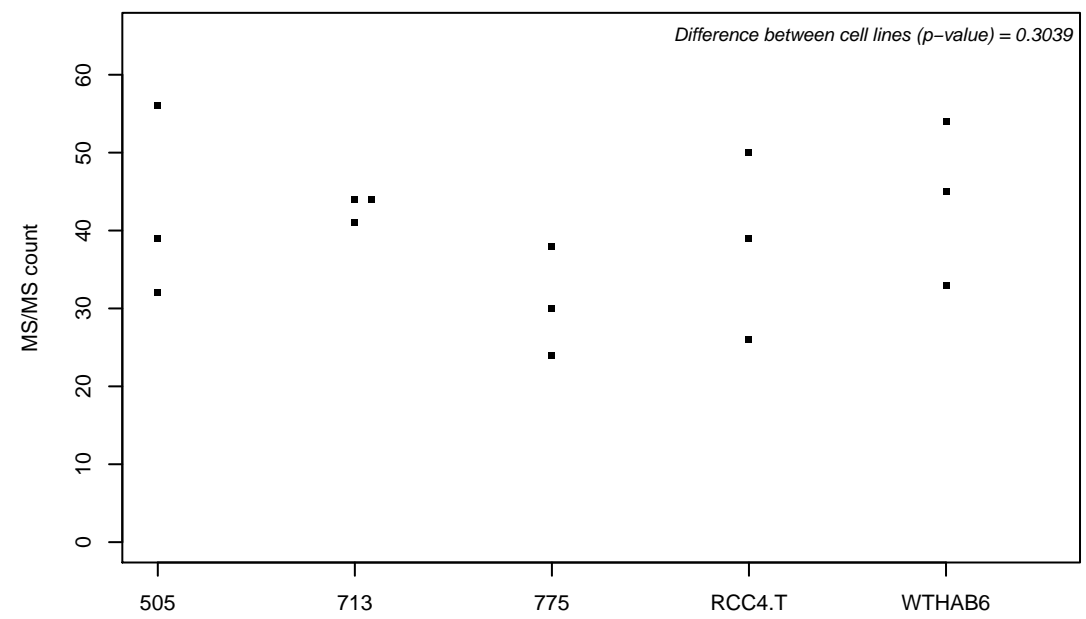
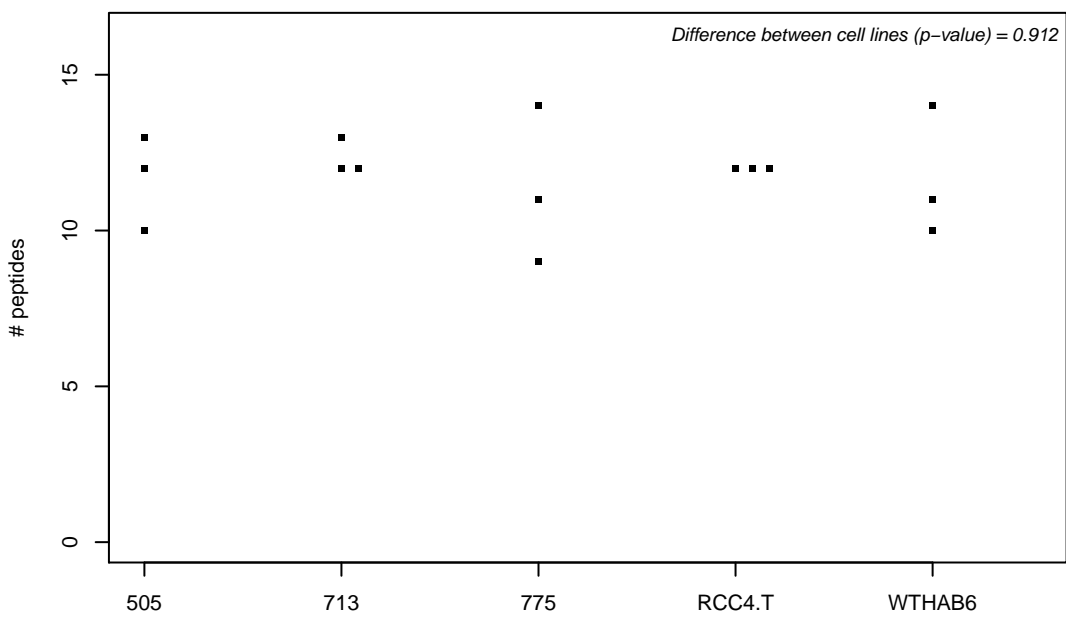
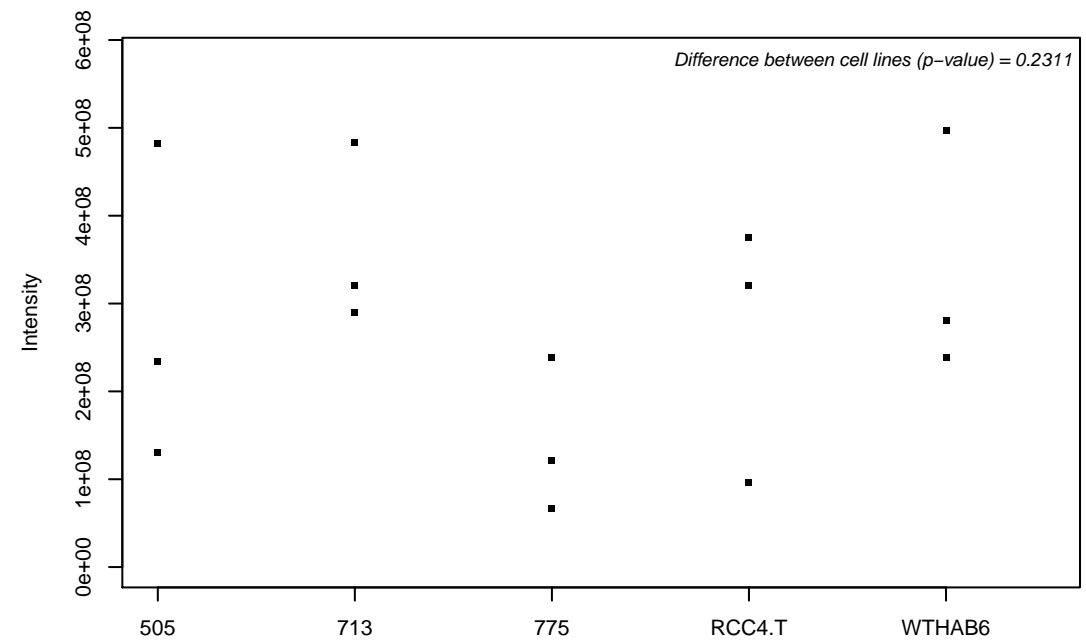
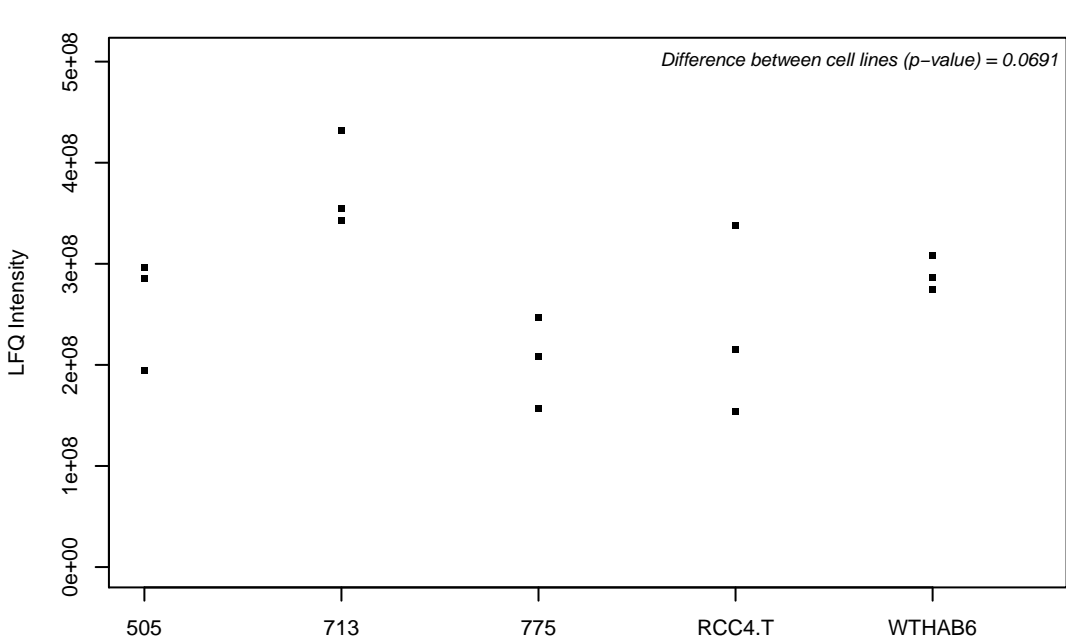
P11908-2; Ribose-phosphate pyrophosphokinase 2



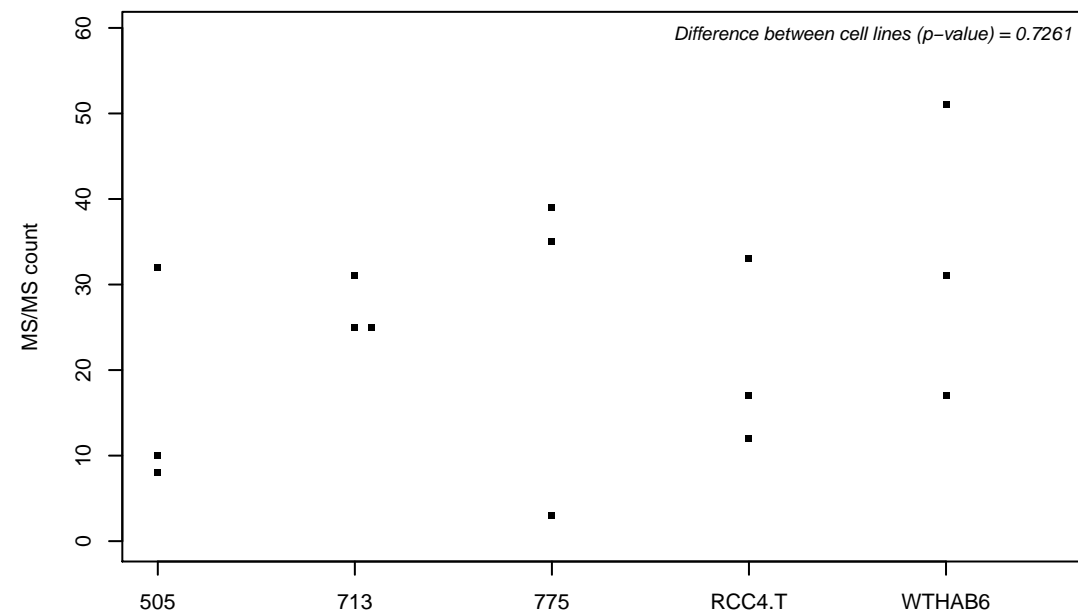
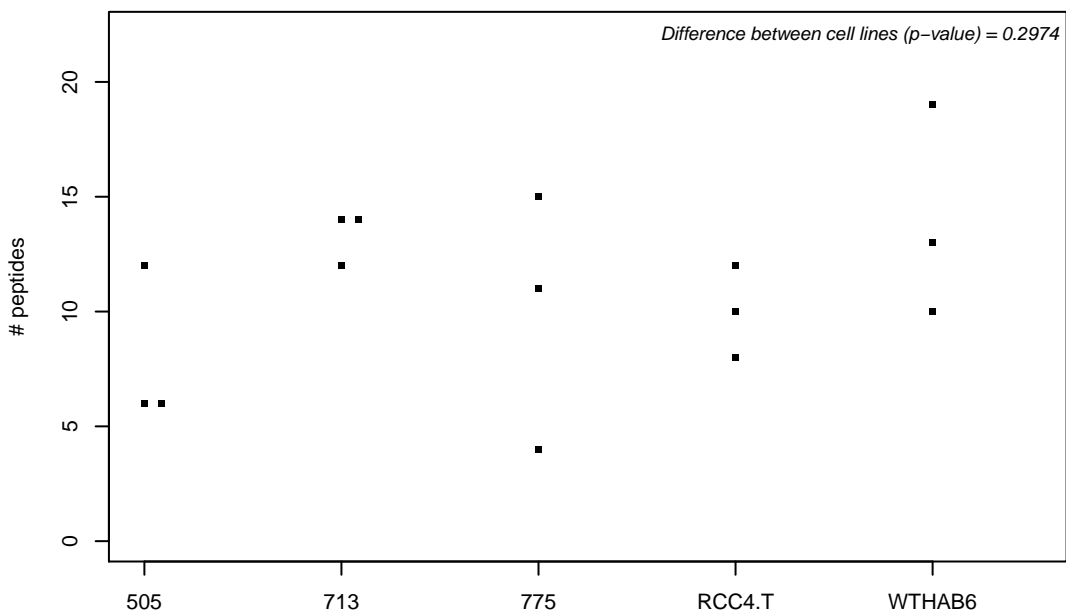
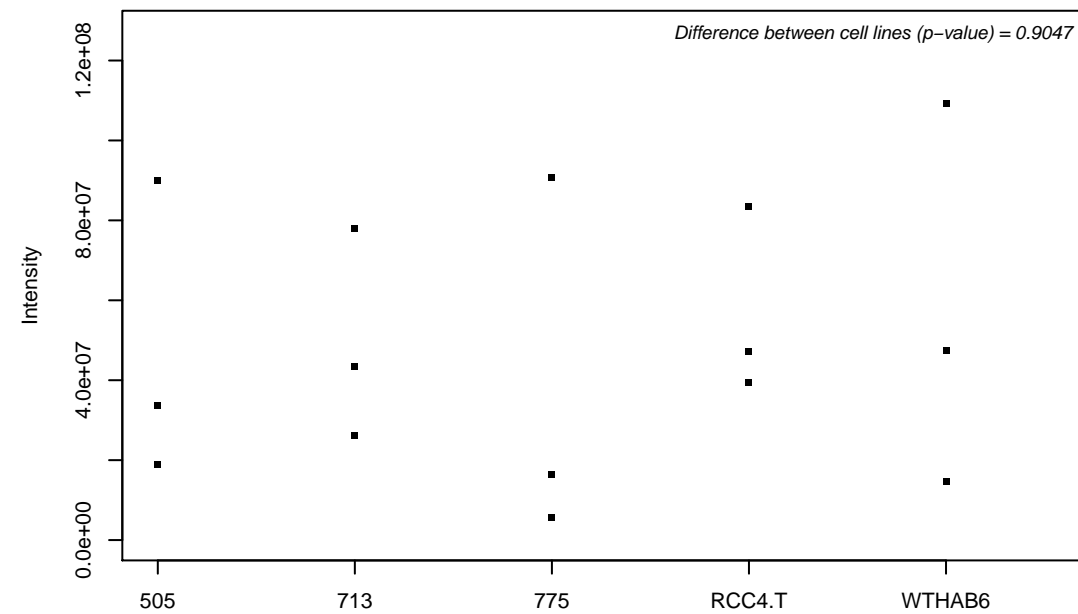
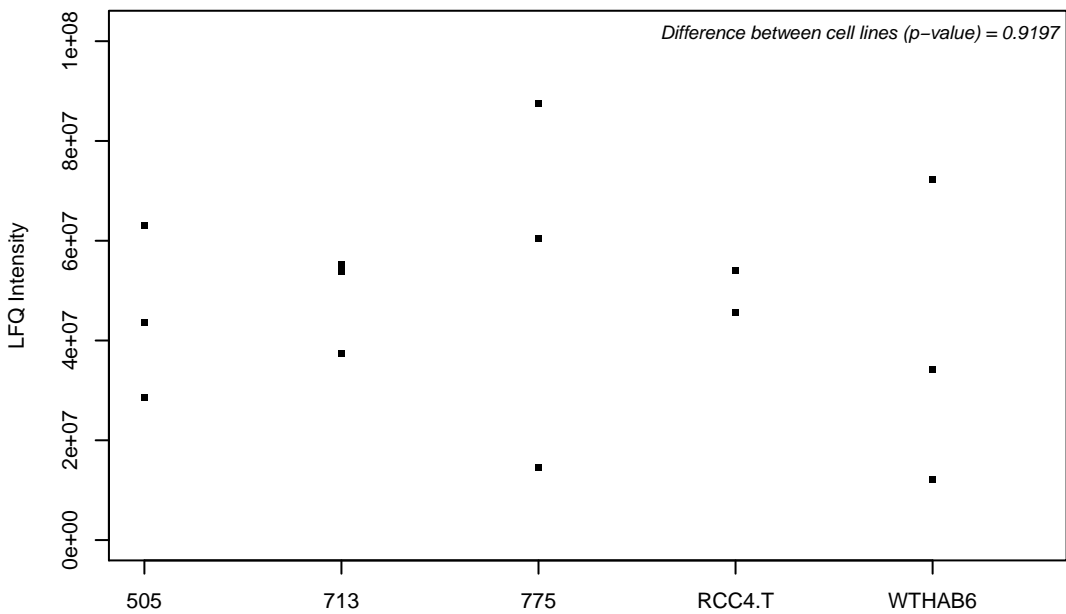
P11940; Polyadenylate-binding protein 1



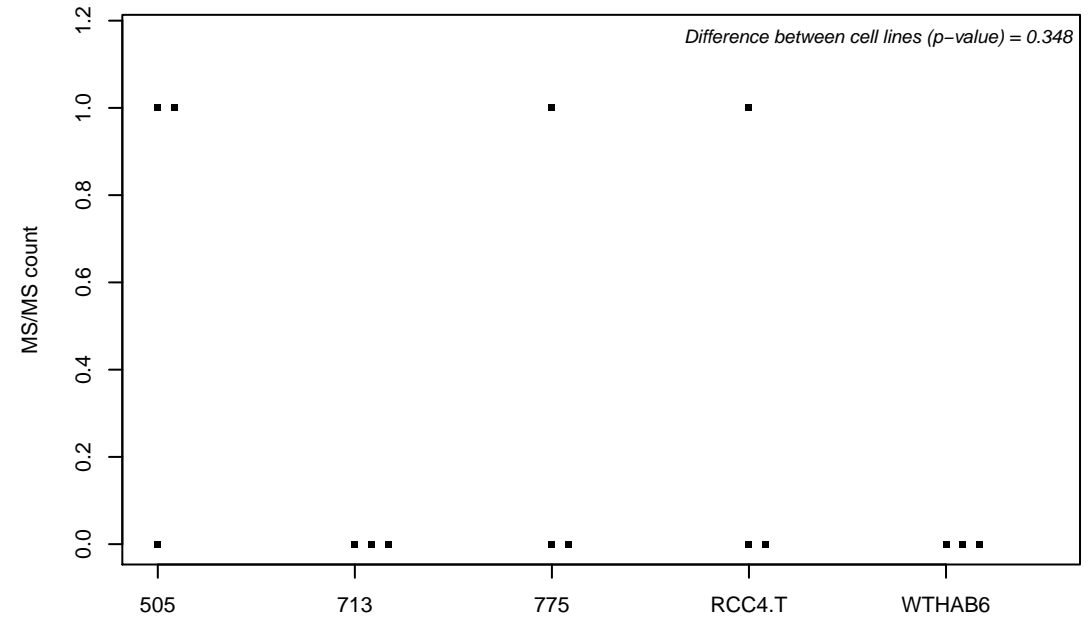
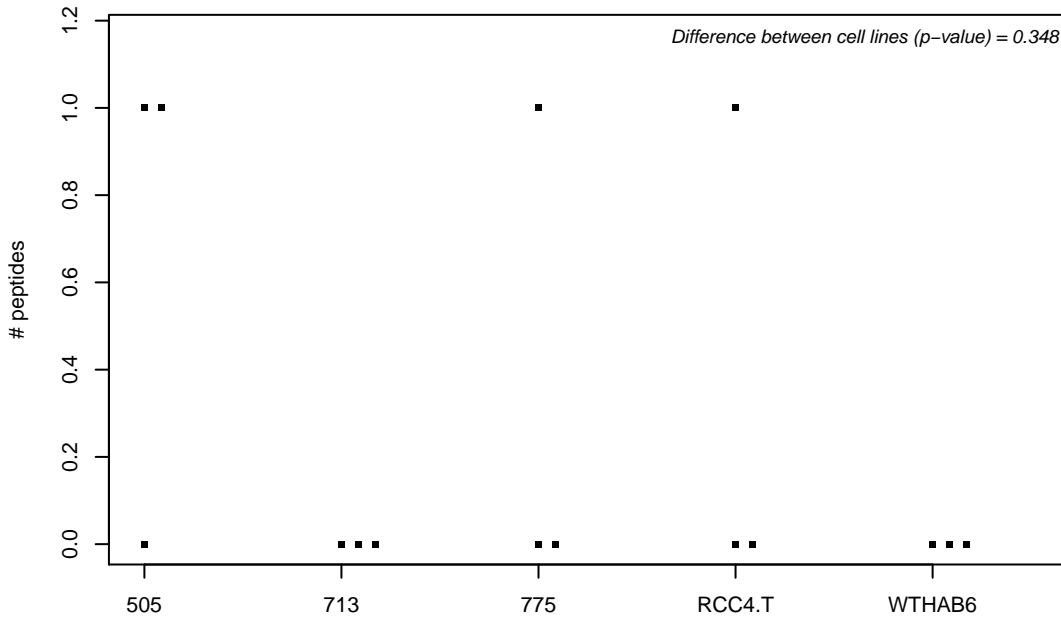
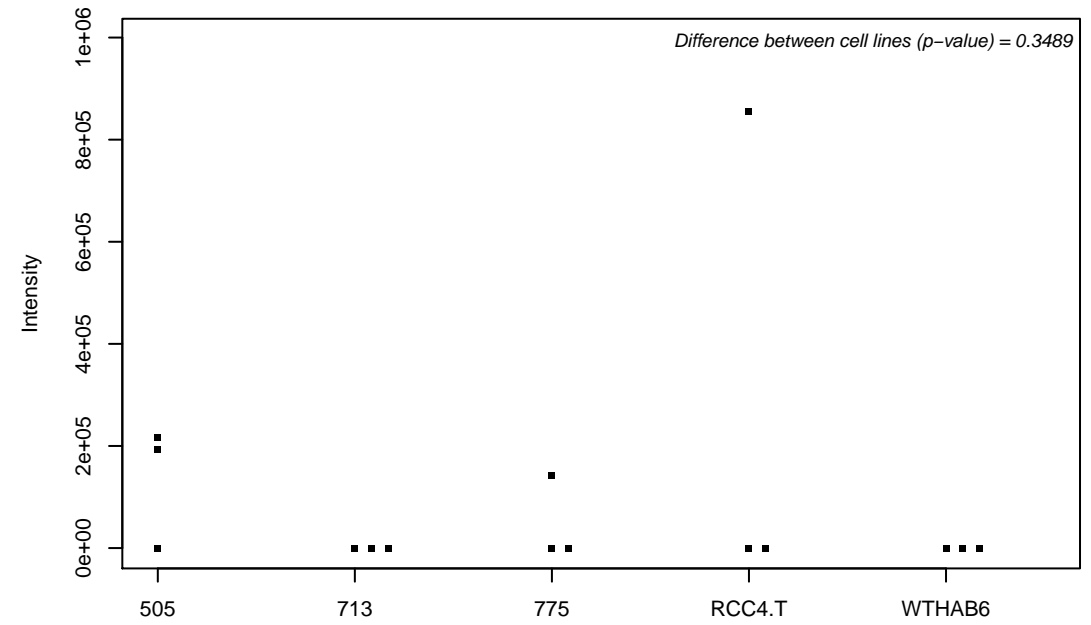
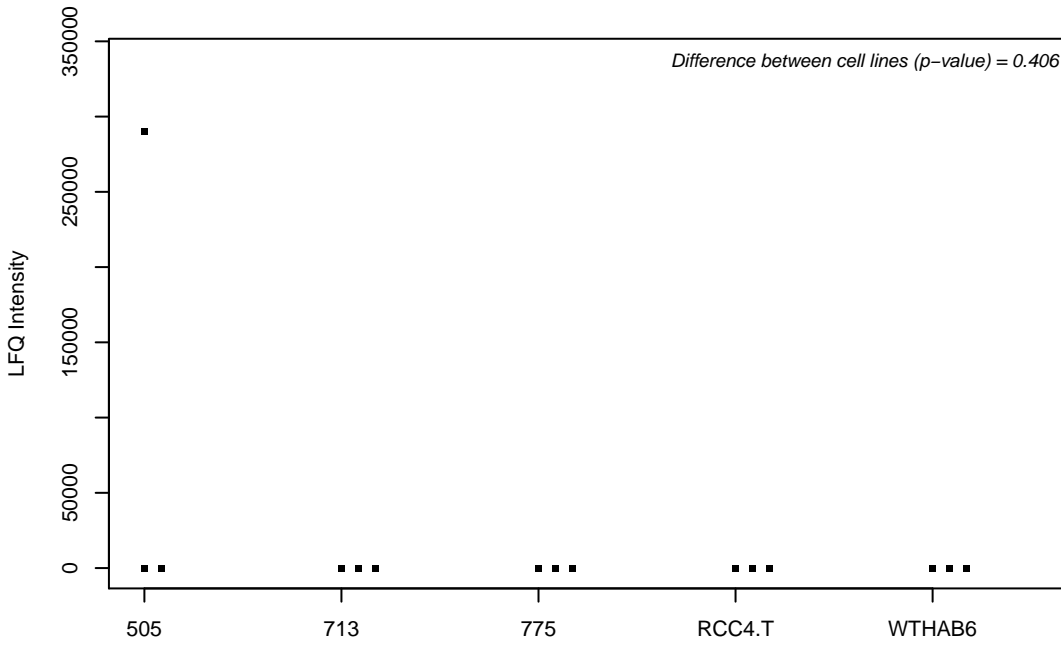
P12004; Proliferating cell nuclear antigen



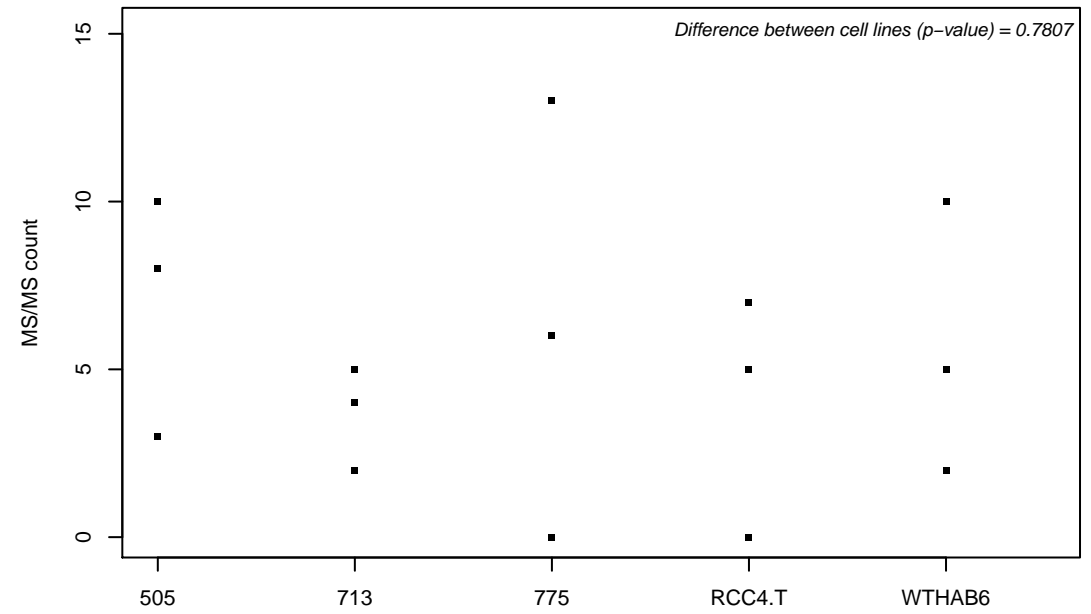
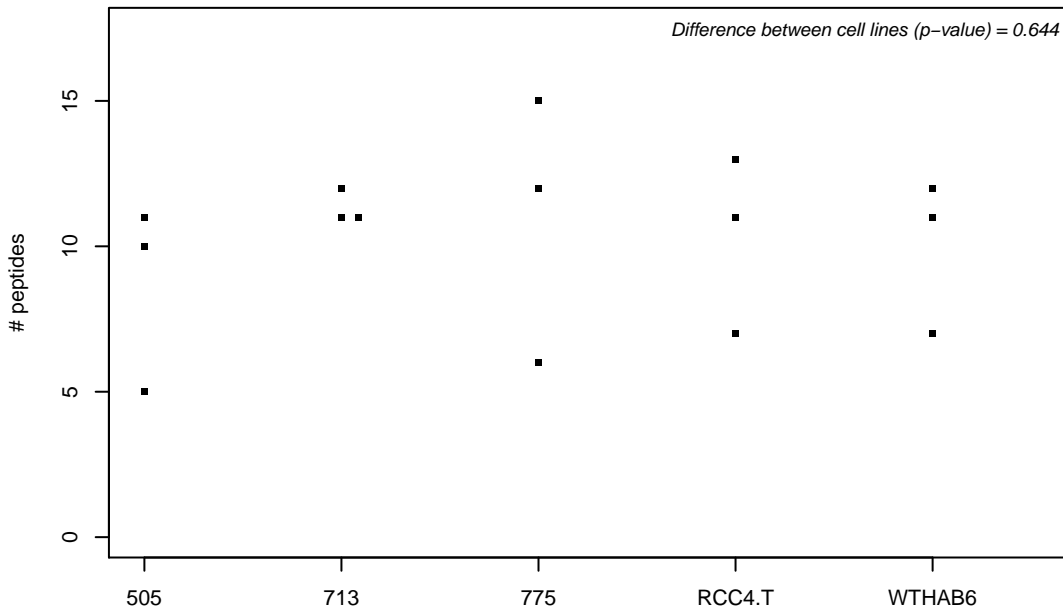
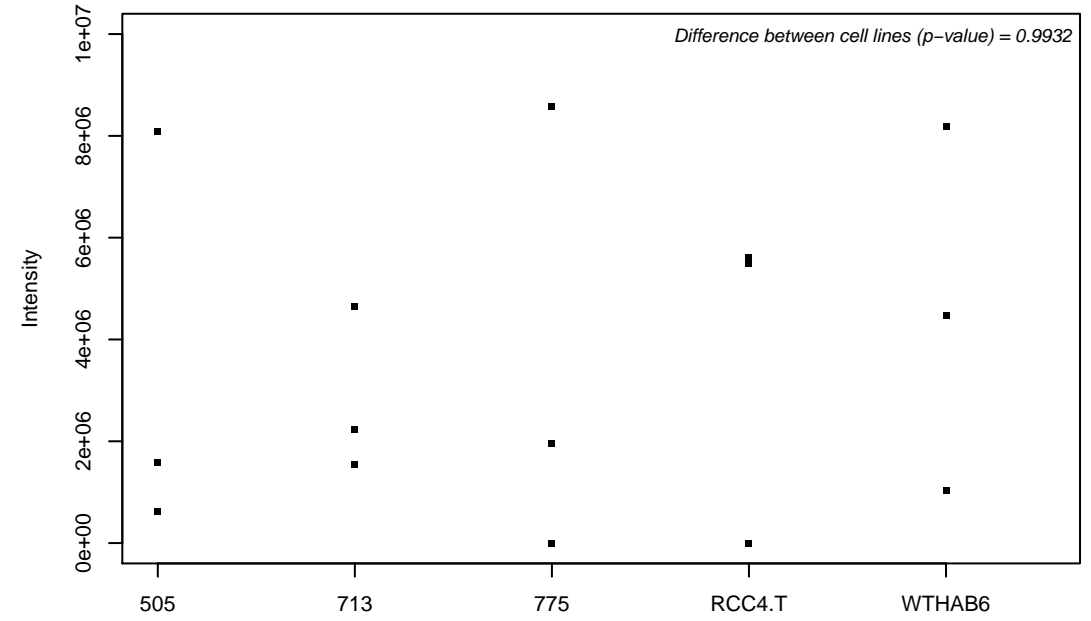
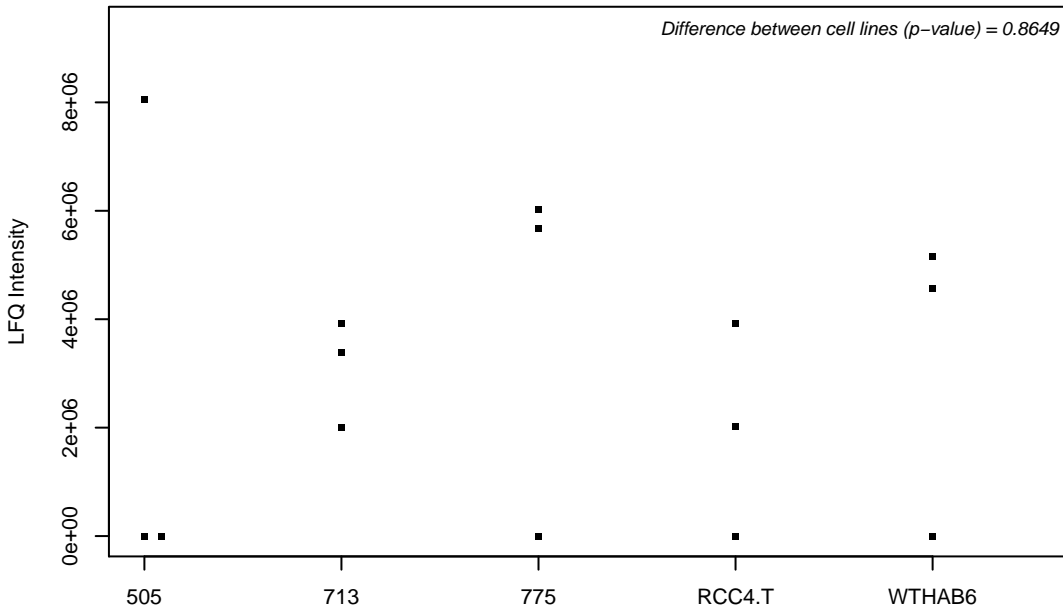
P12081; Histidine--tRNA ligase, cytoplasmic



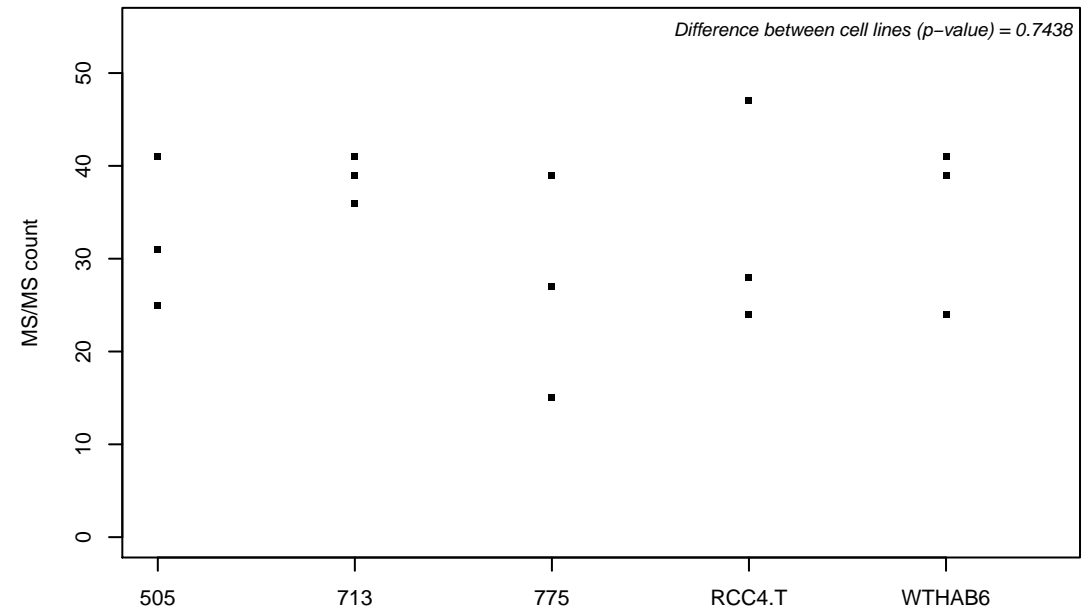
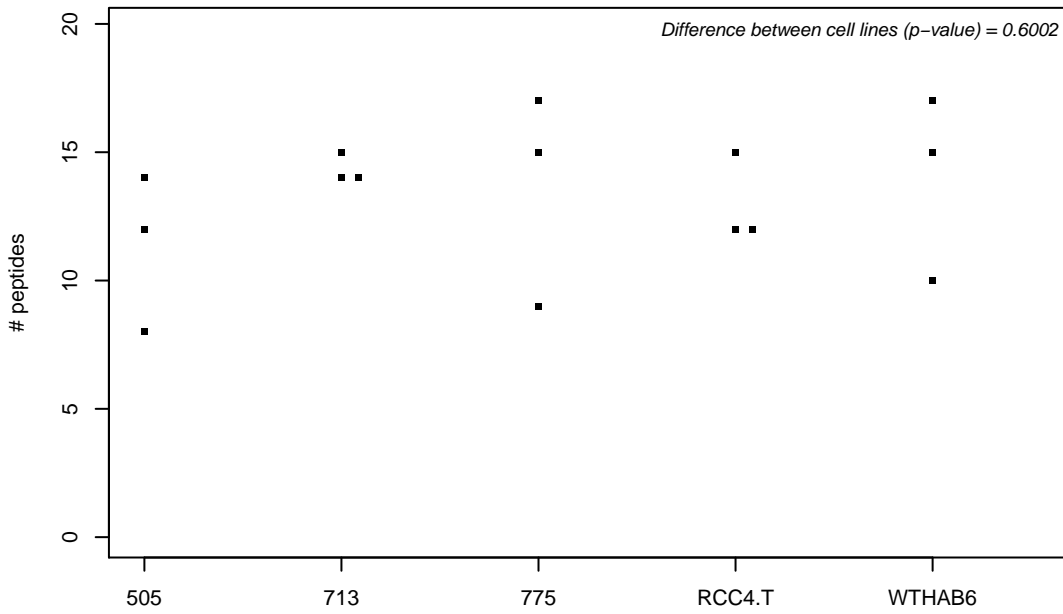
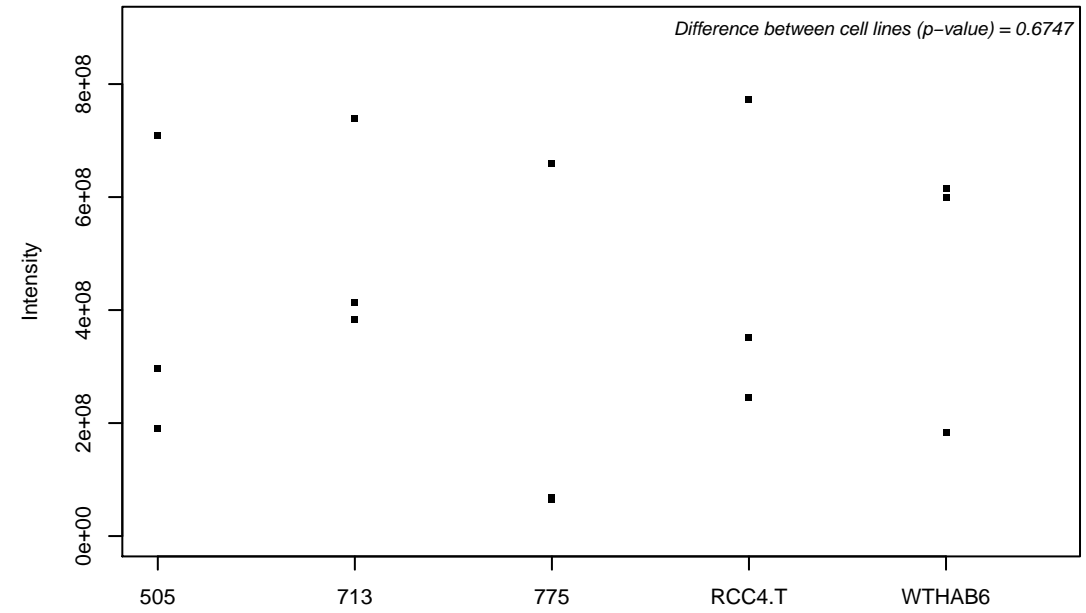
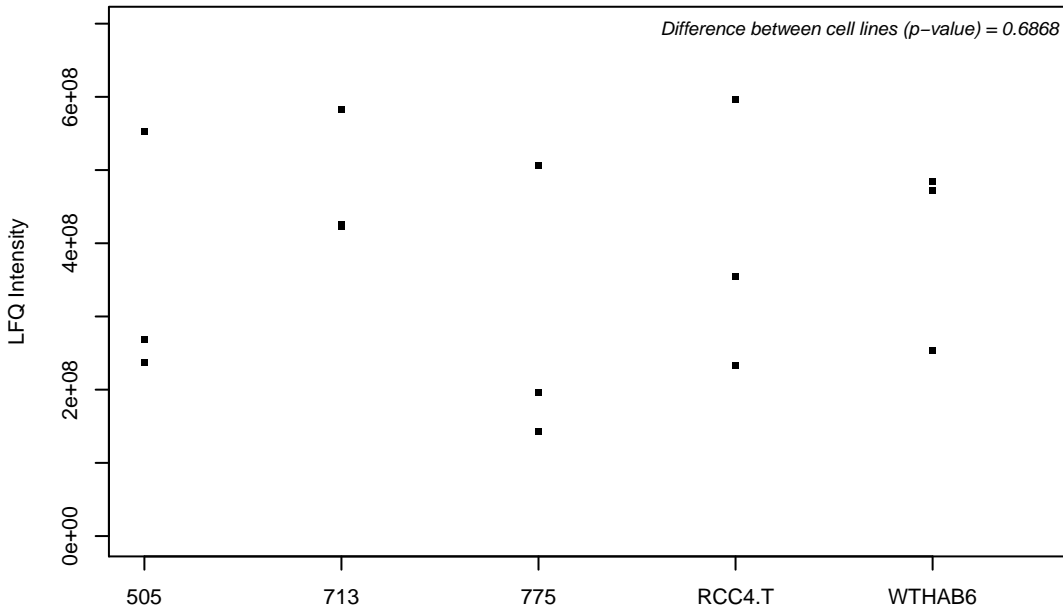
P12109; Collagen alpha-1(VI) chain



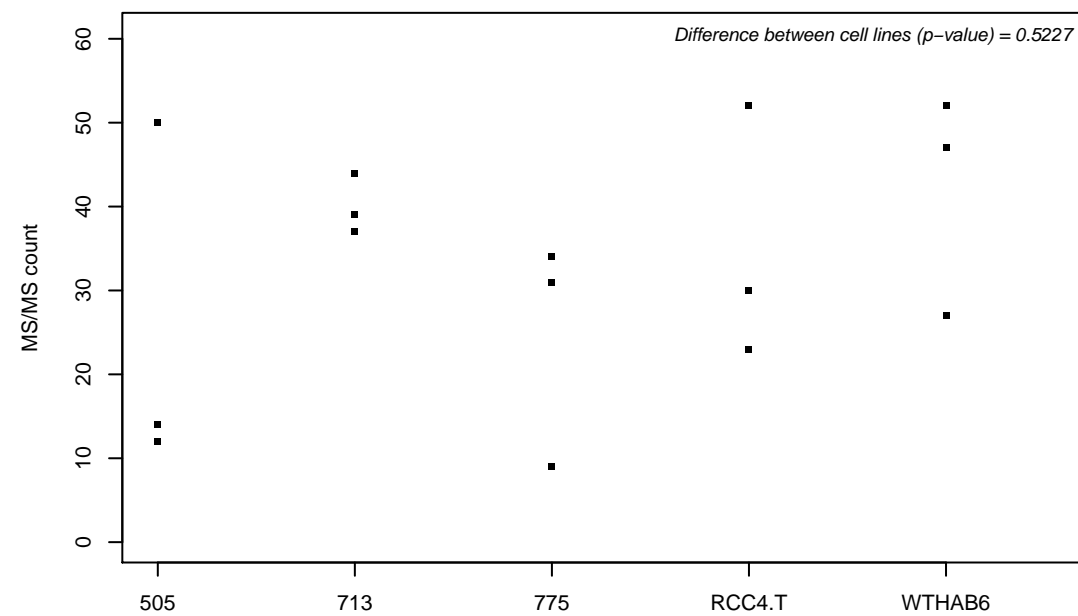
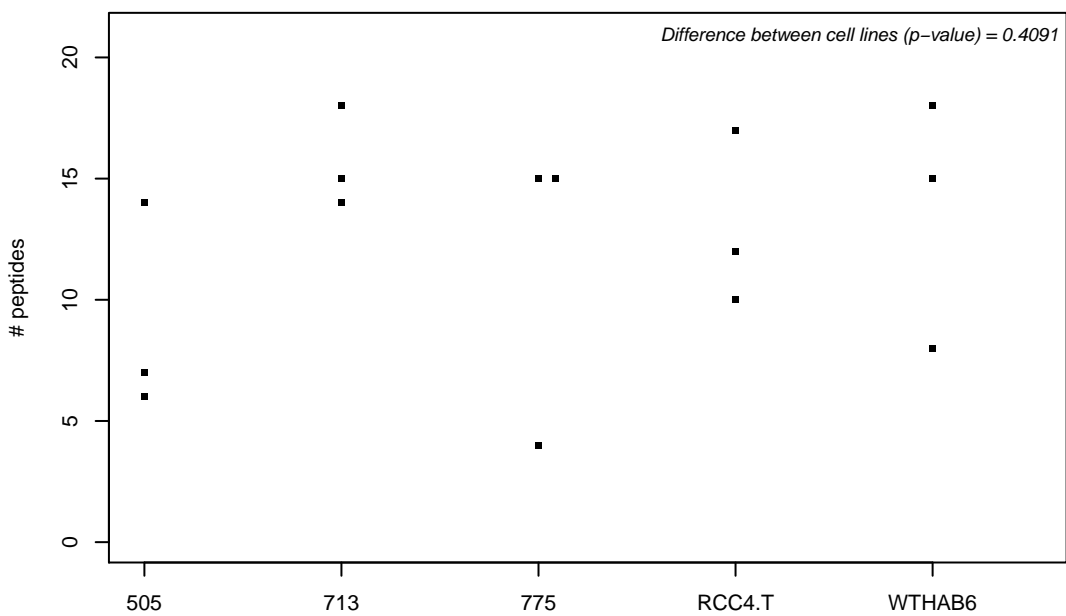
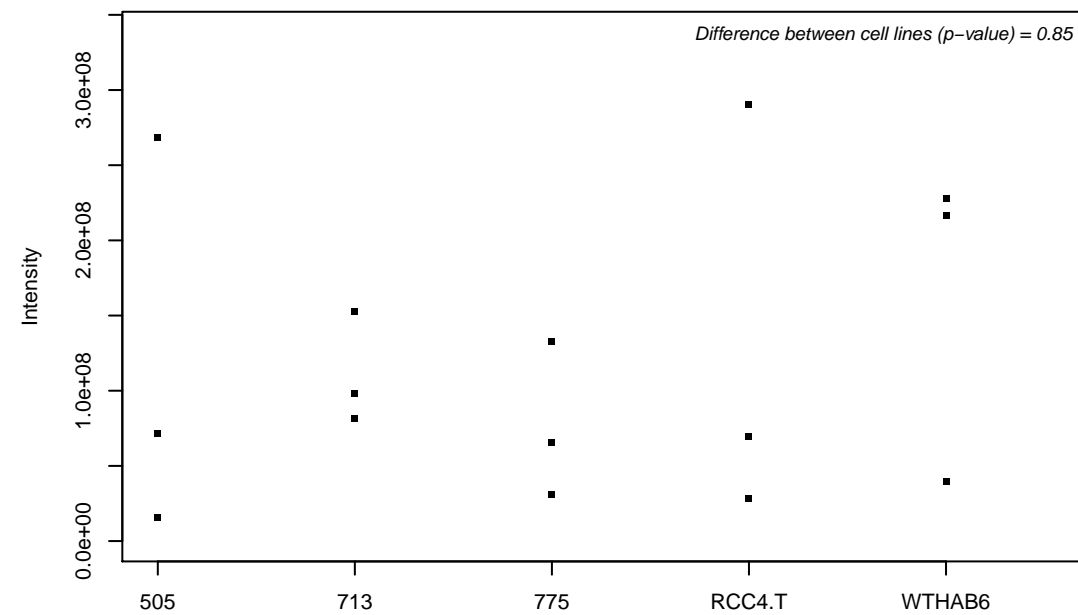
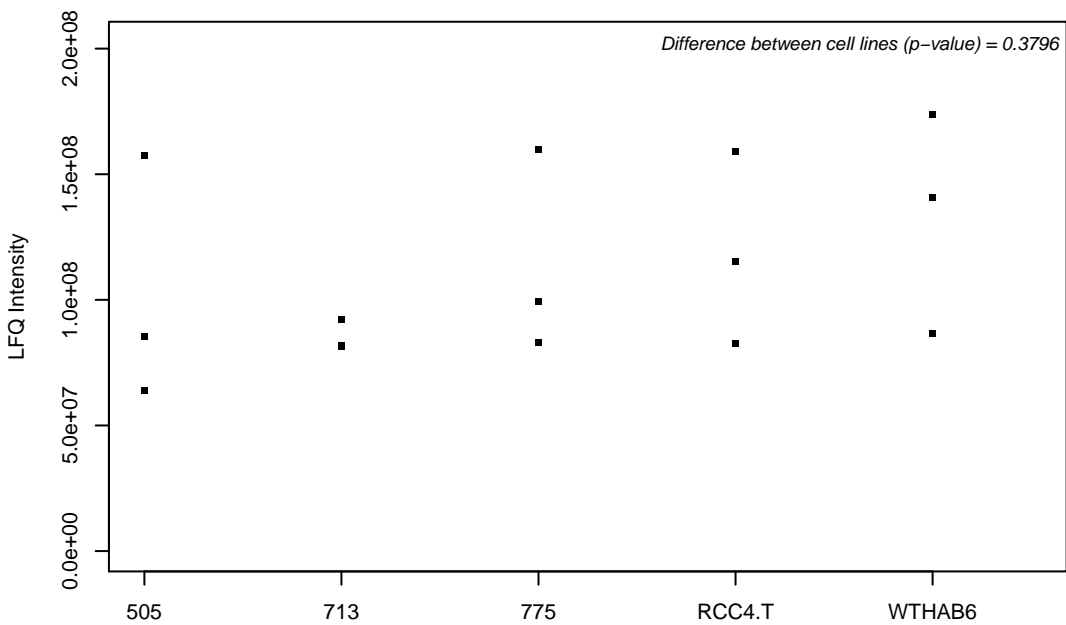
P12235; ADP/ATP translocase 1



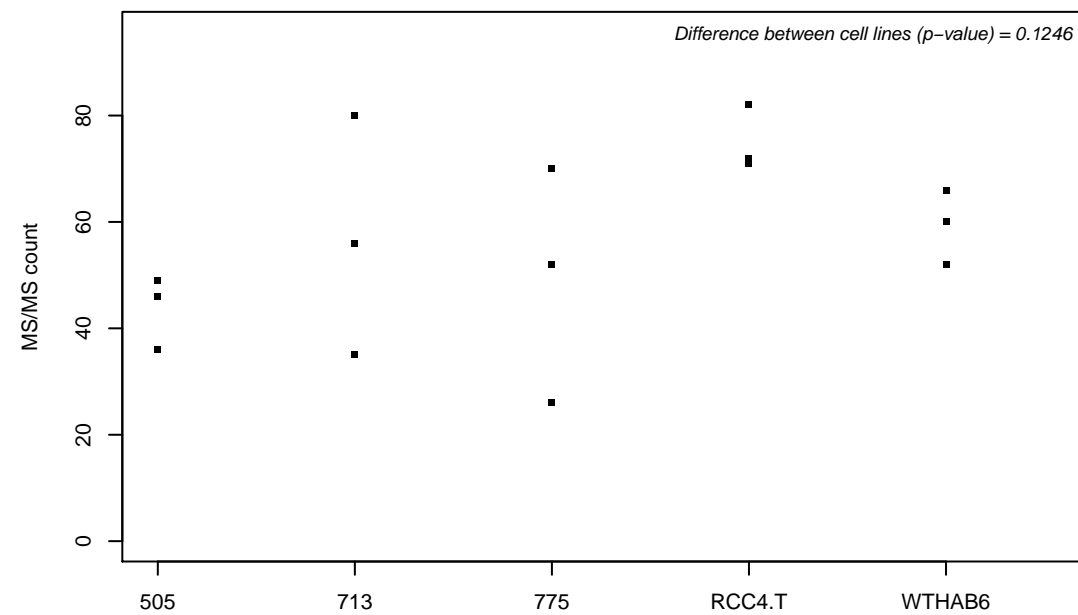
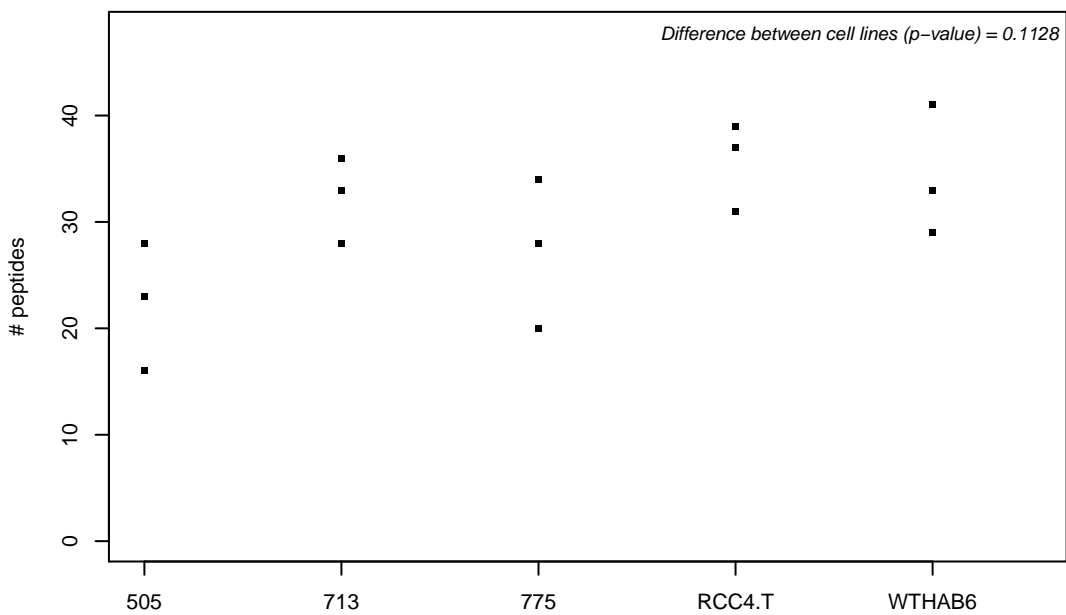
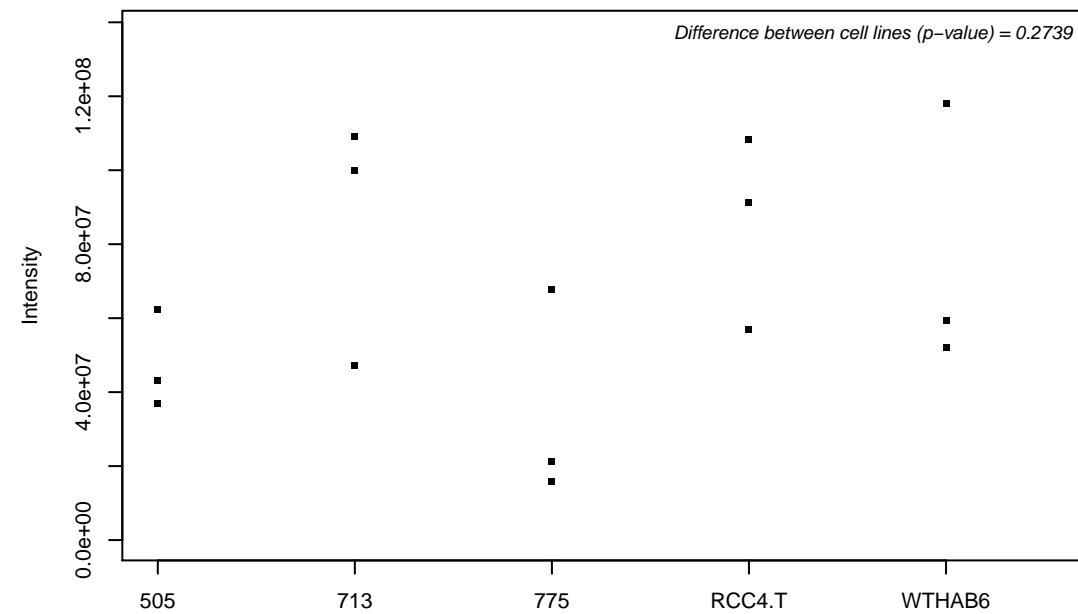
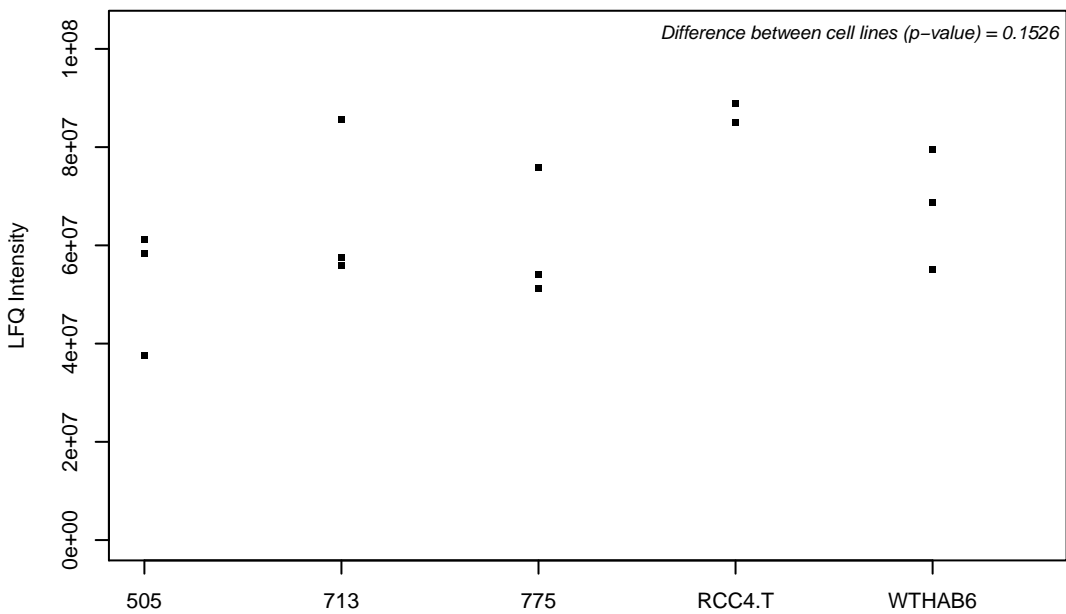
P12236; ADP/ATP translocase 3



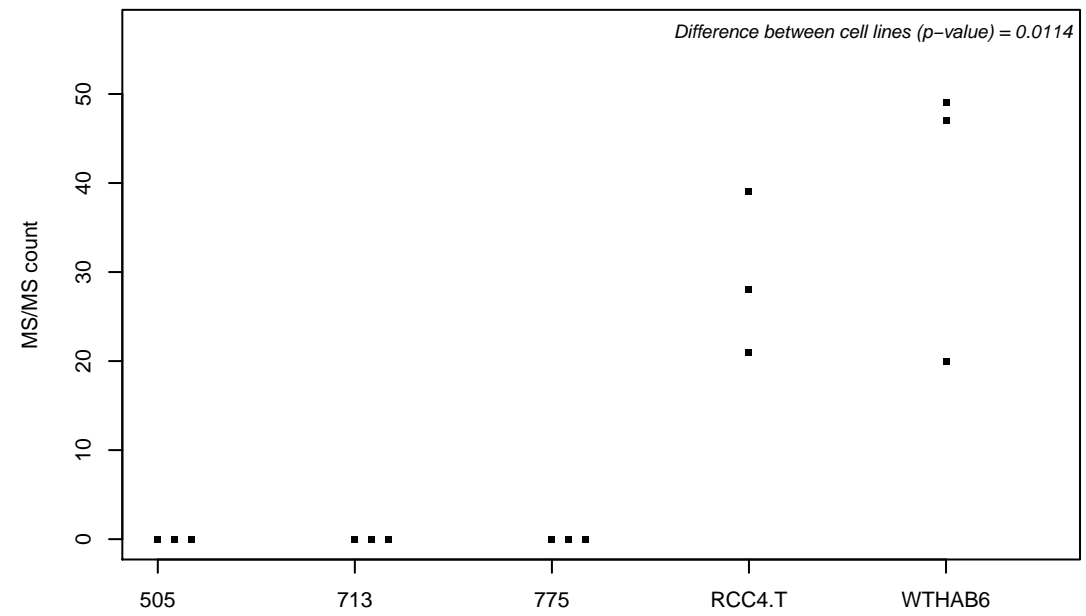
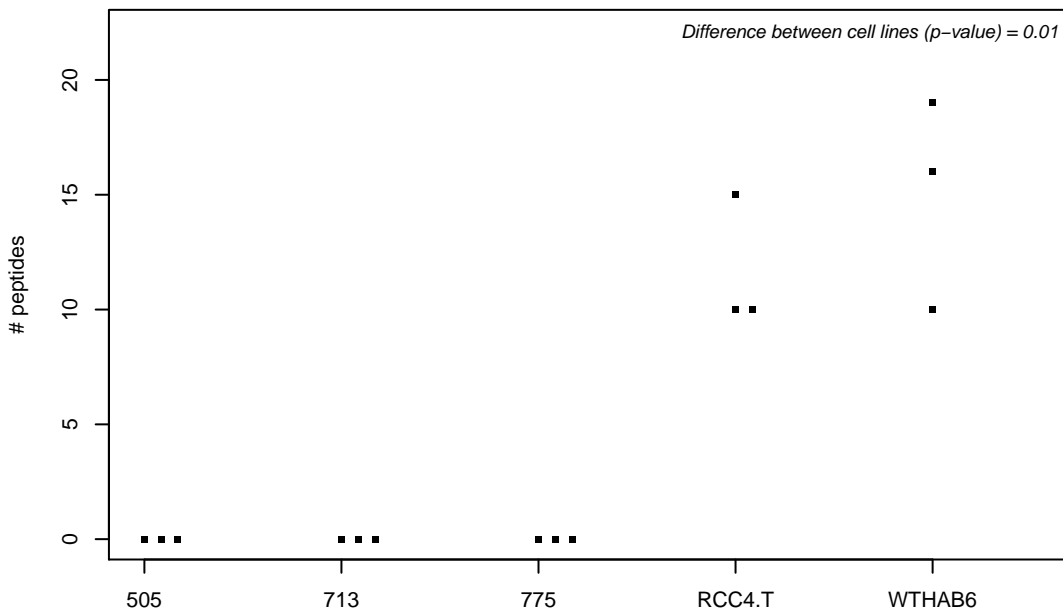
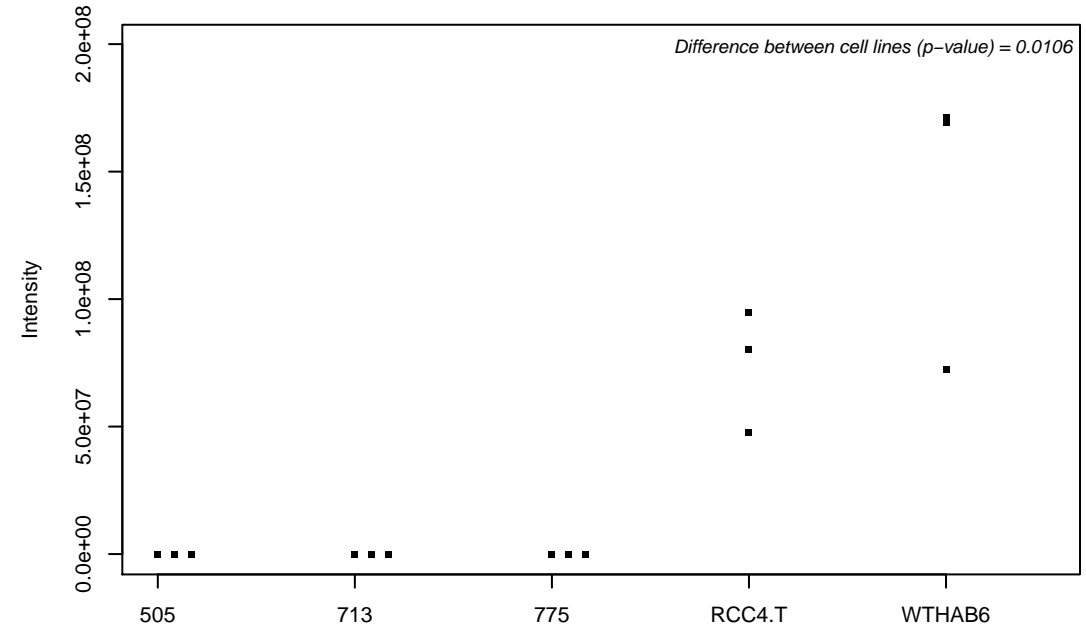
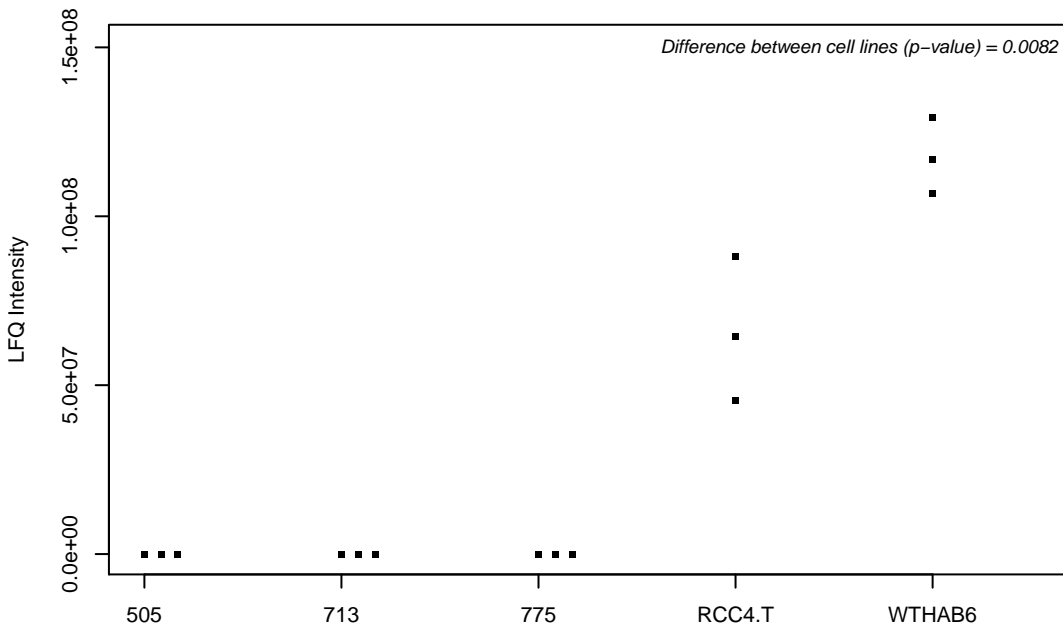
P12268; Inosine-5-monophosphate dehydrogenase 2



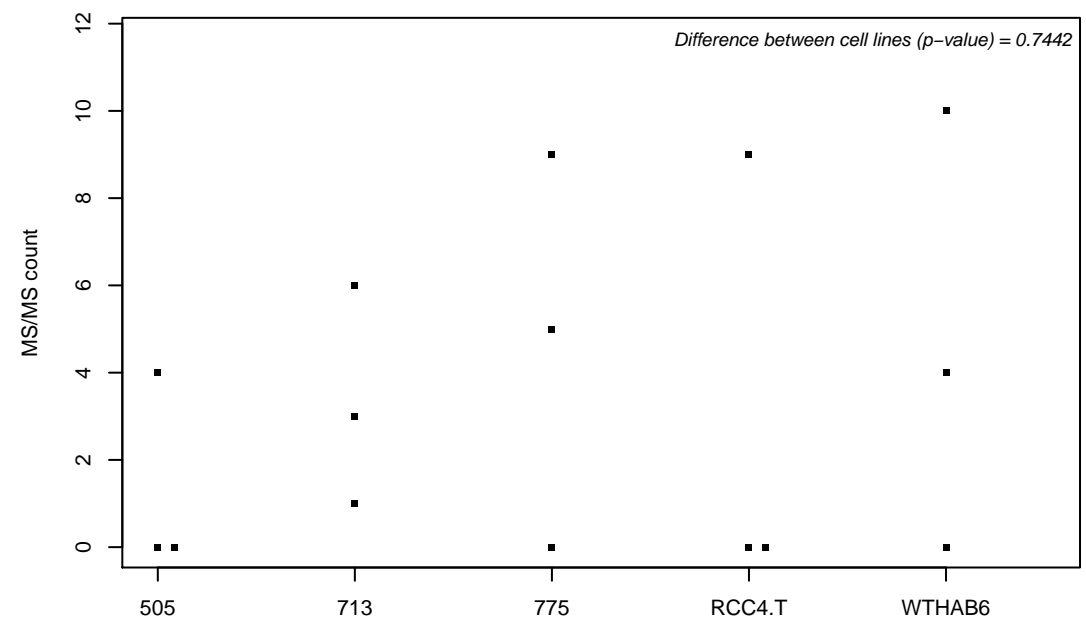
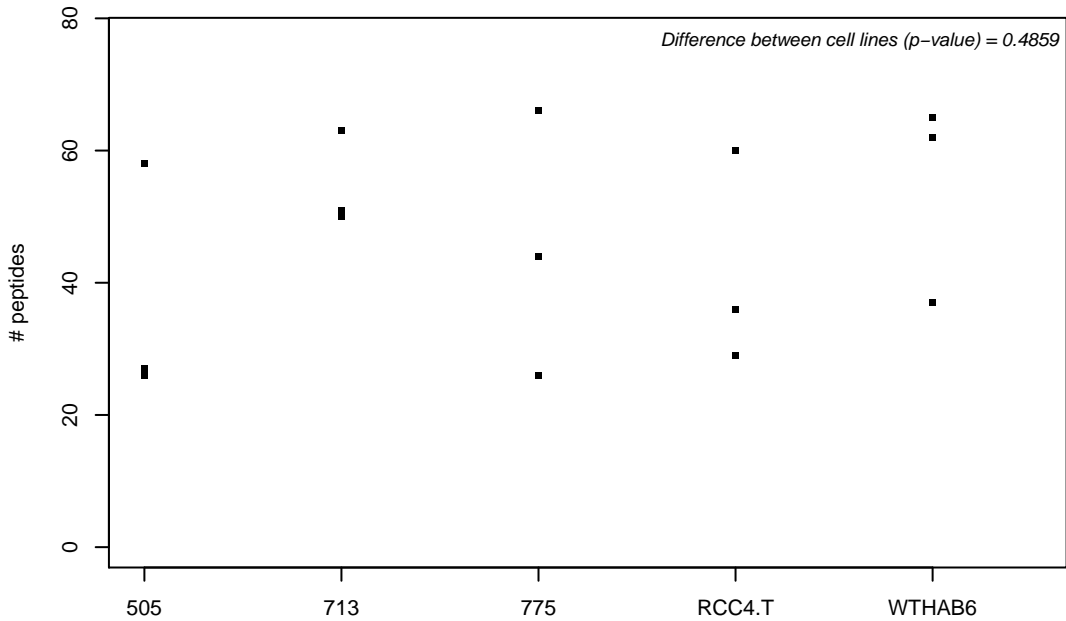
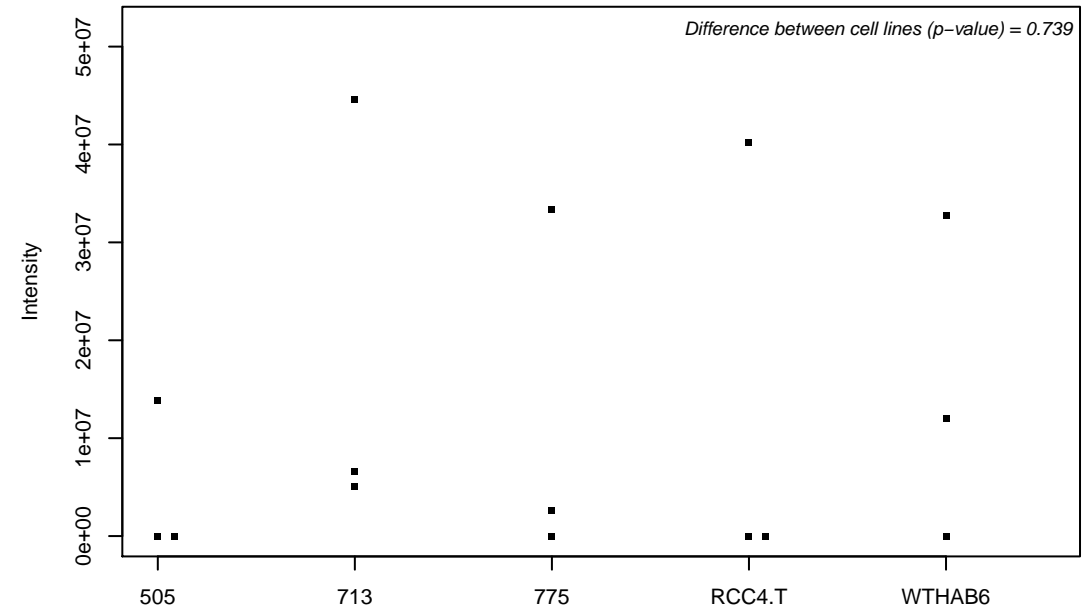
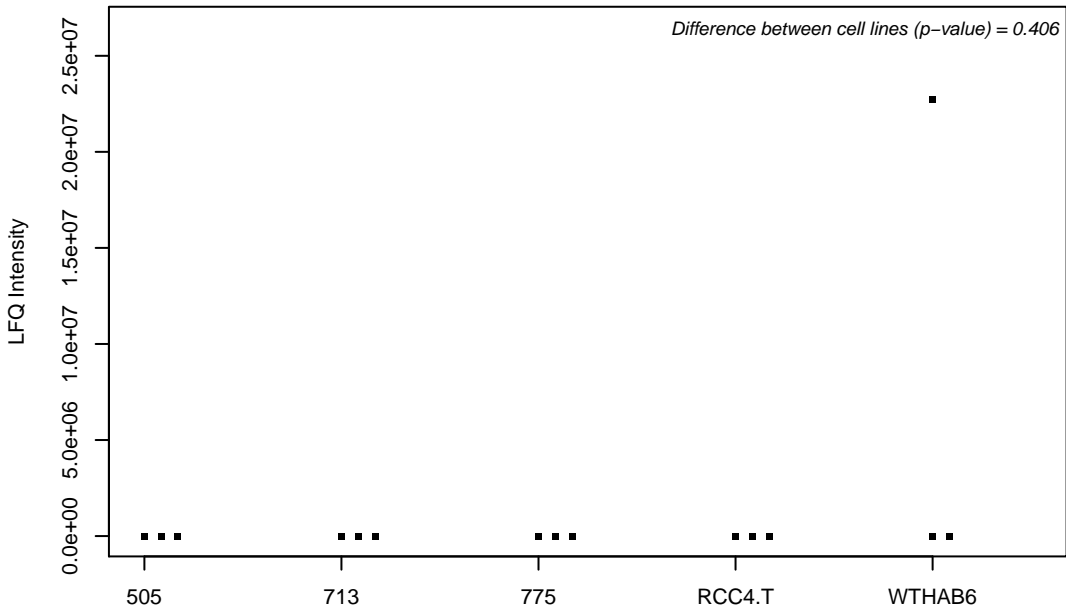
P12270; Nucleoprotein TPR



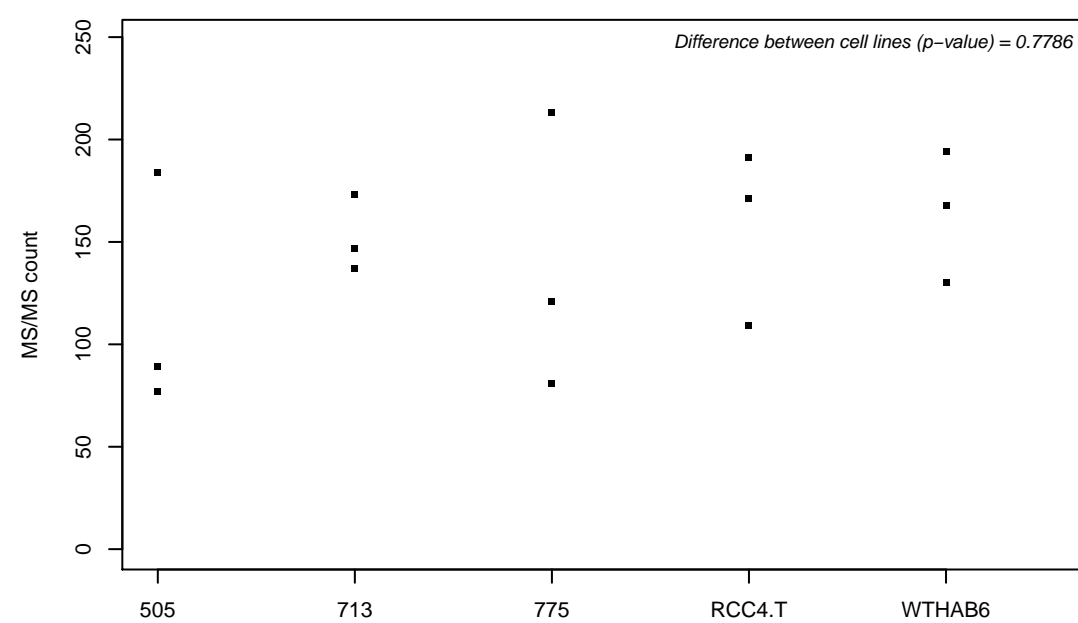
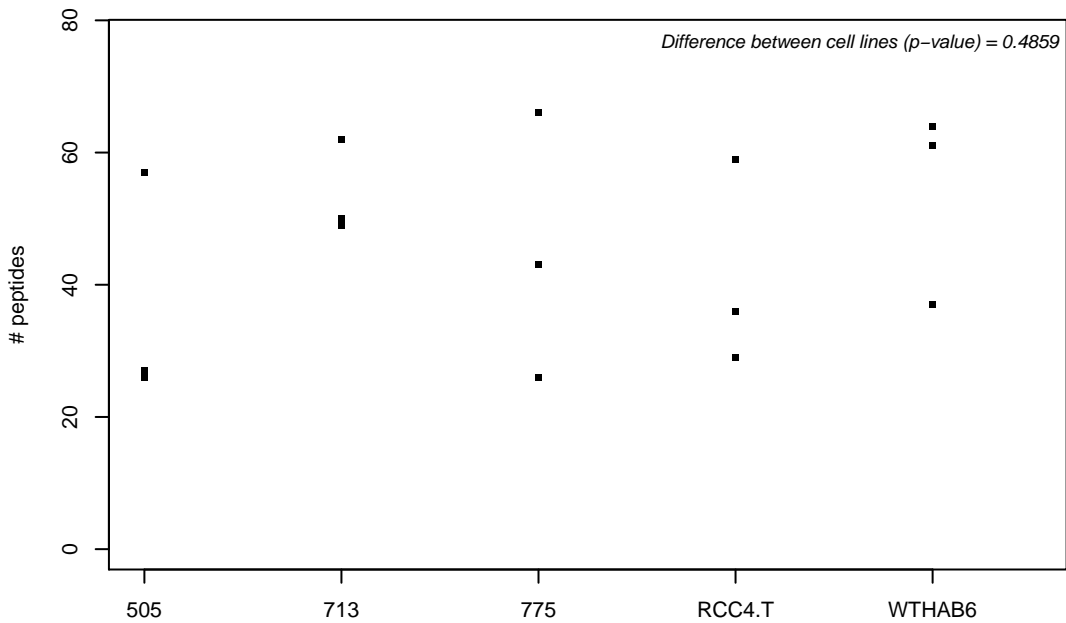
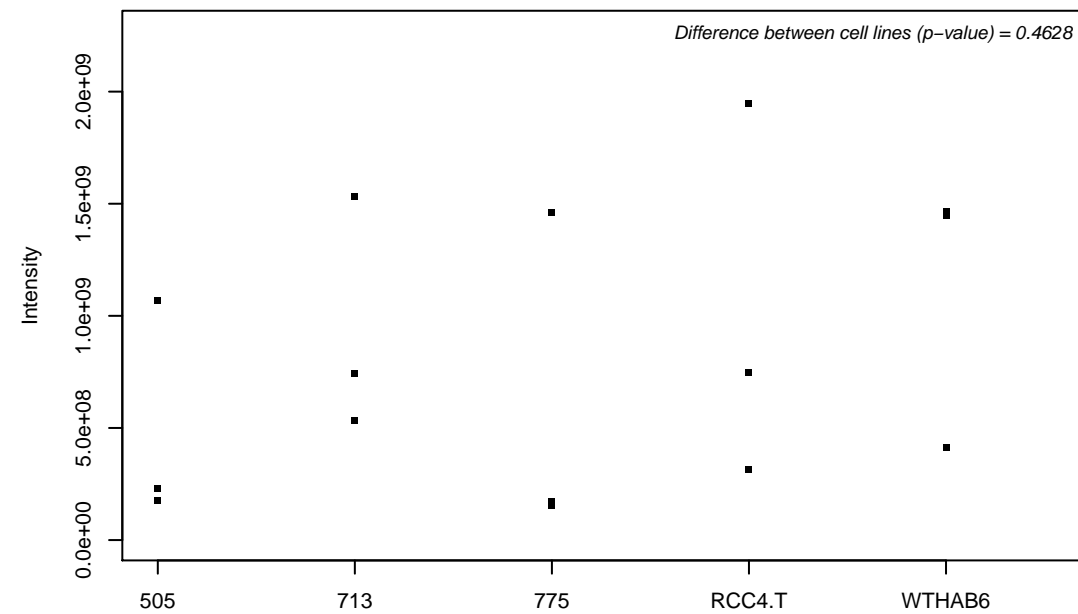
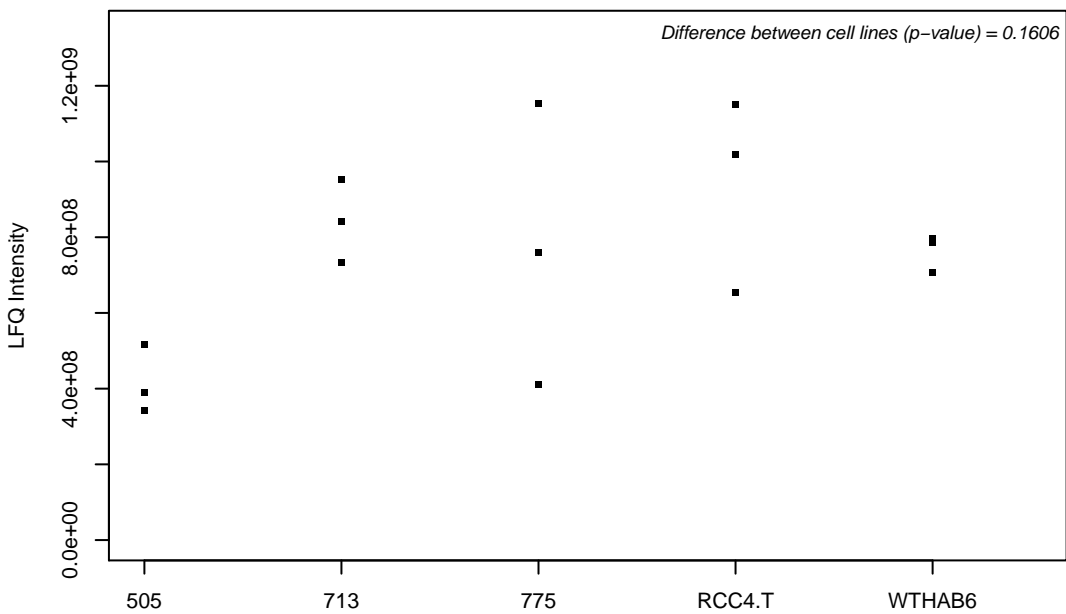
P12429; Annexin A3



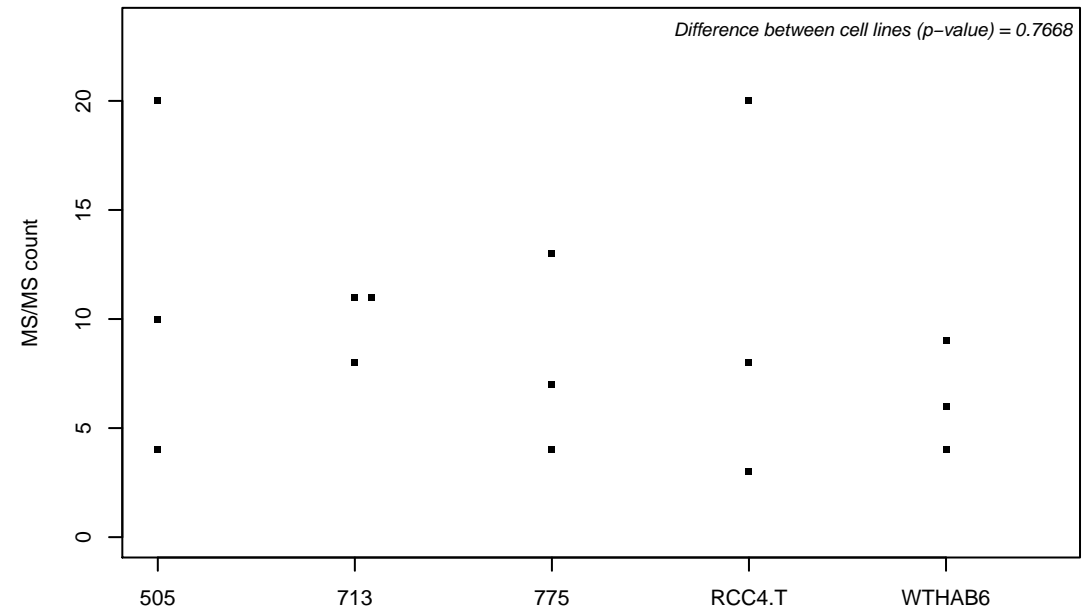
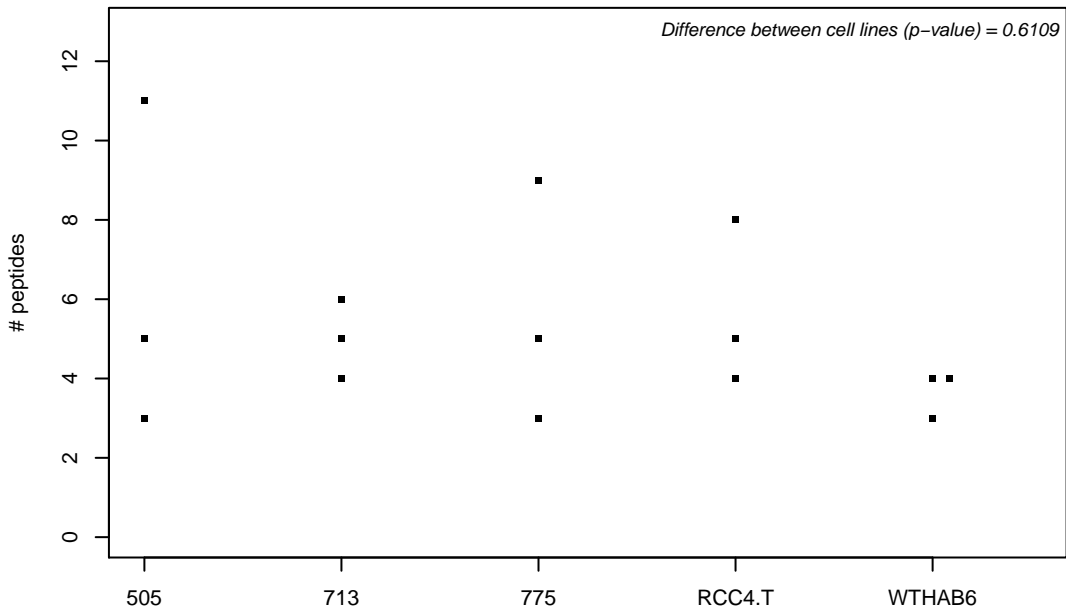
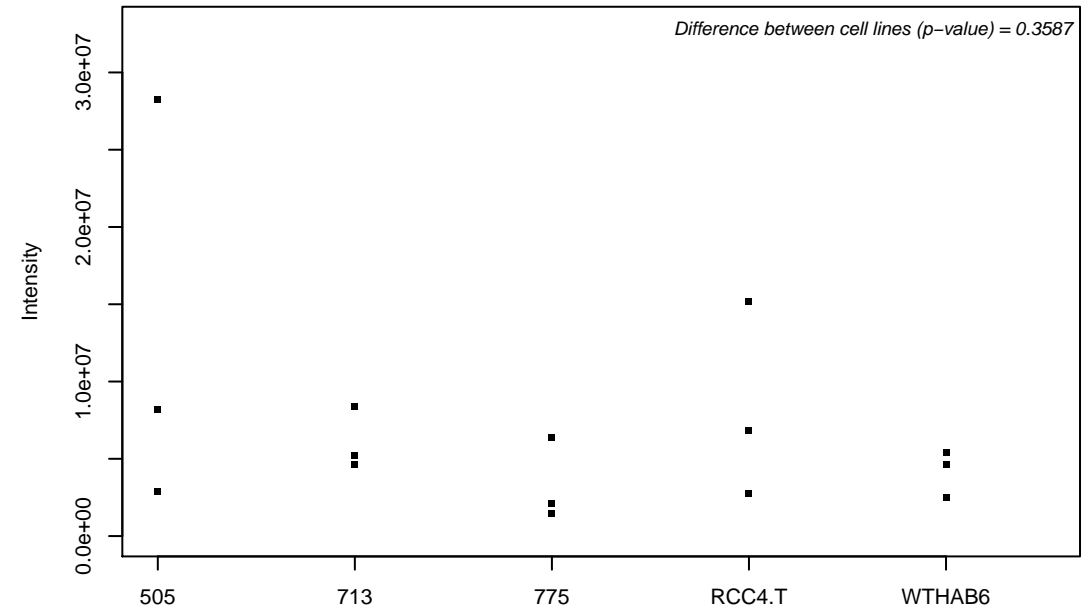
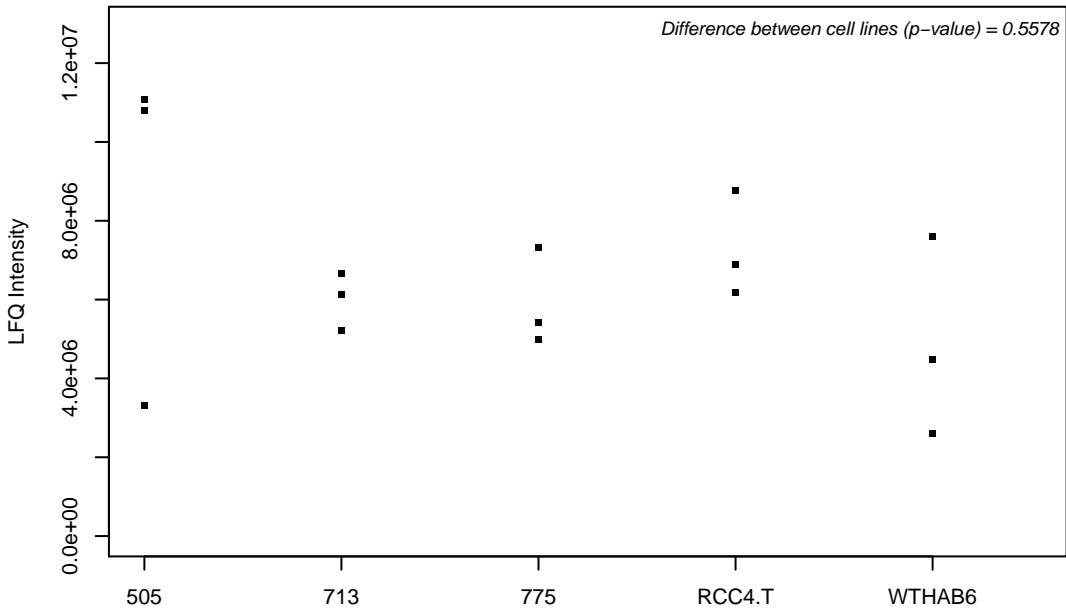
P12814; Alpha-actinin-1



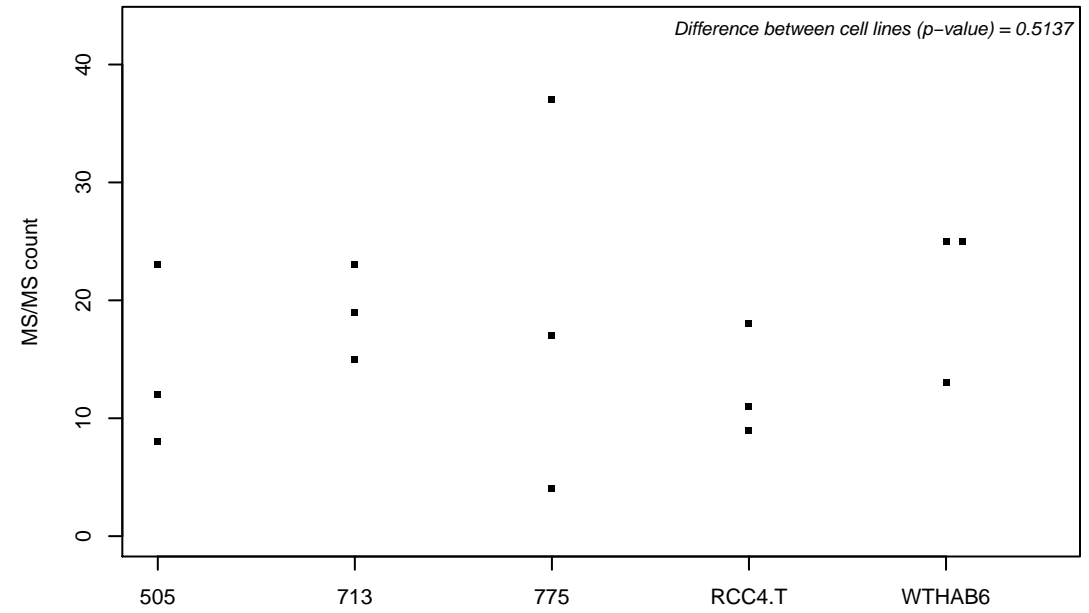
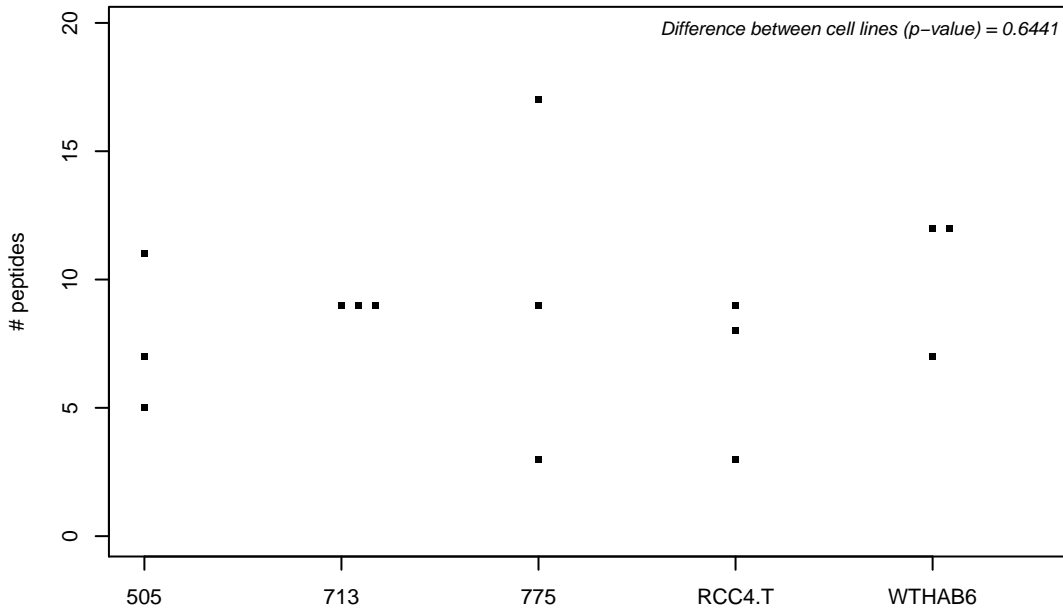
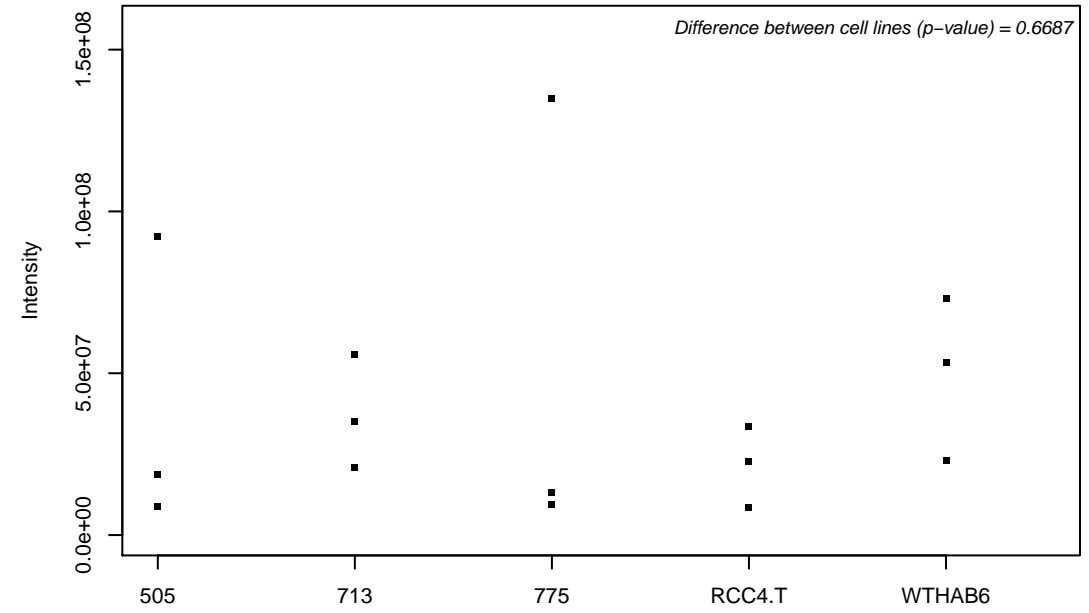
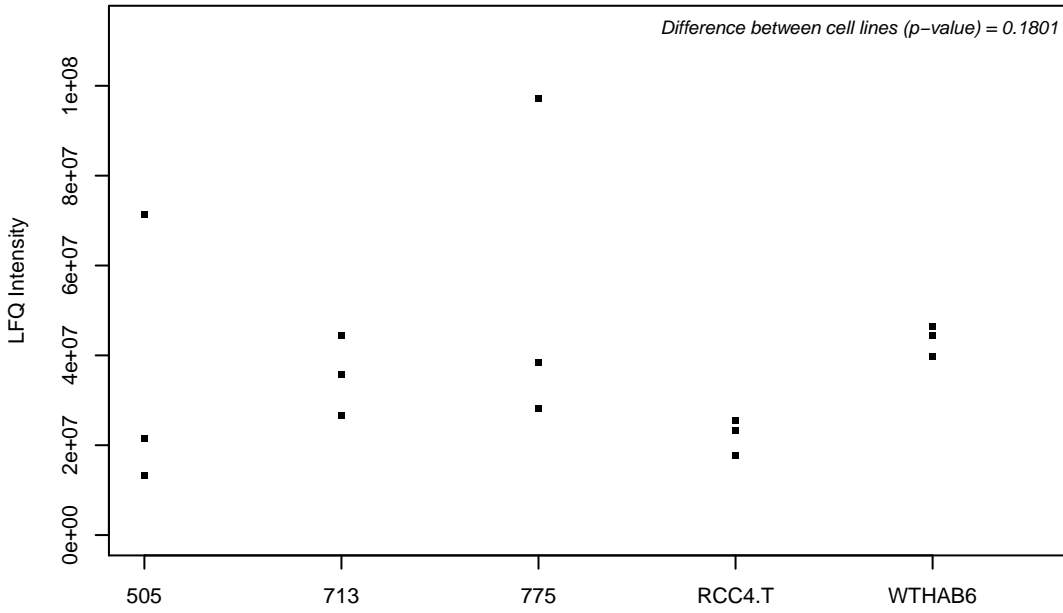
P12814-3;



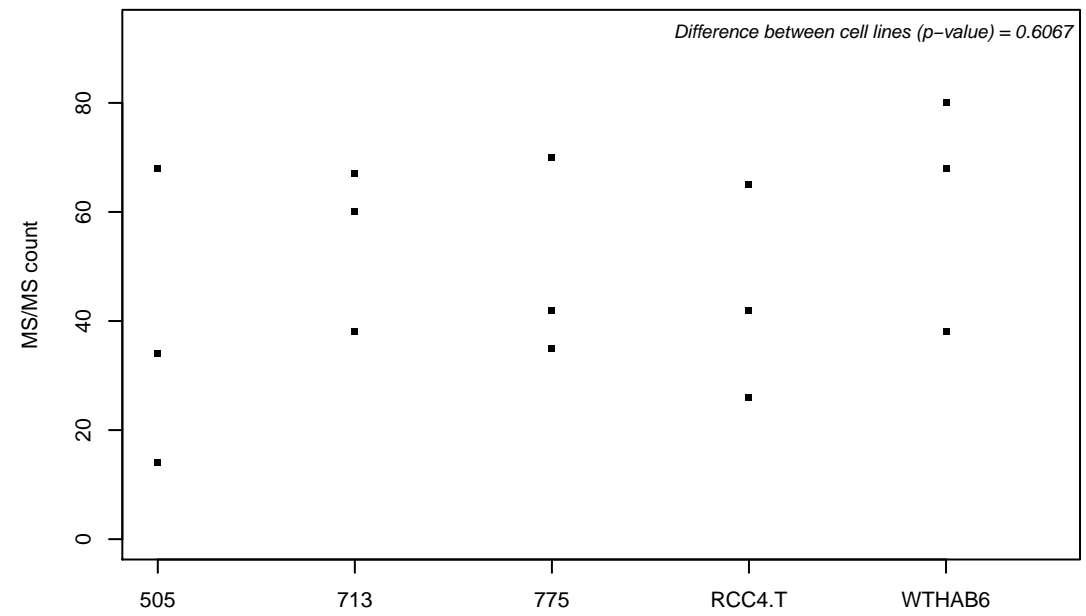
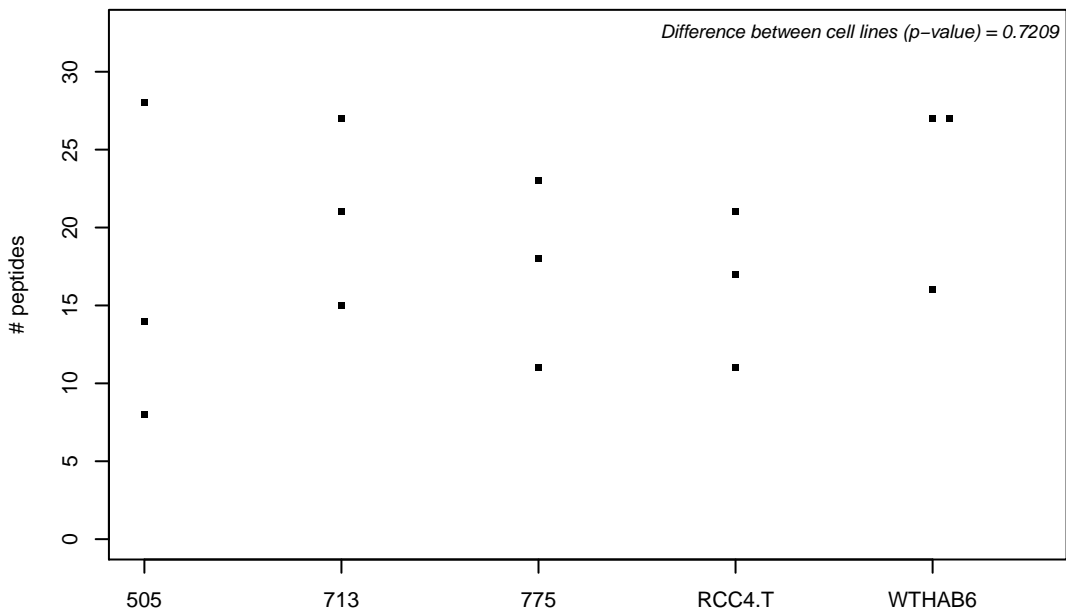
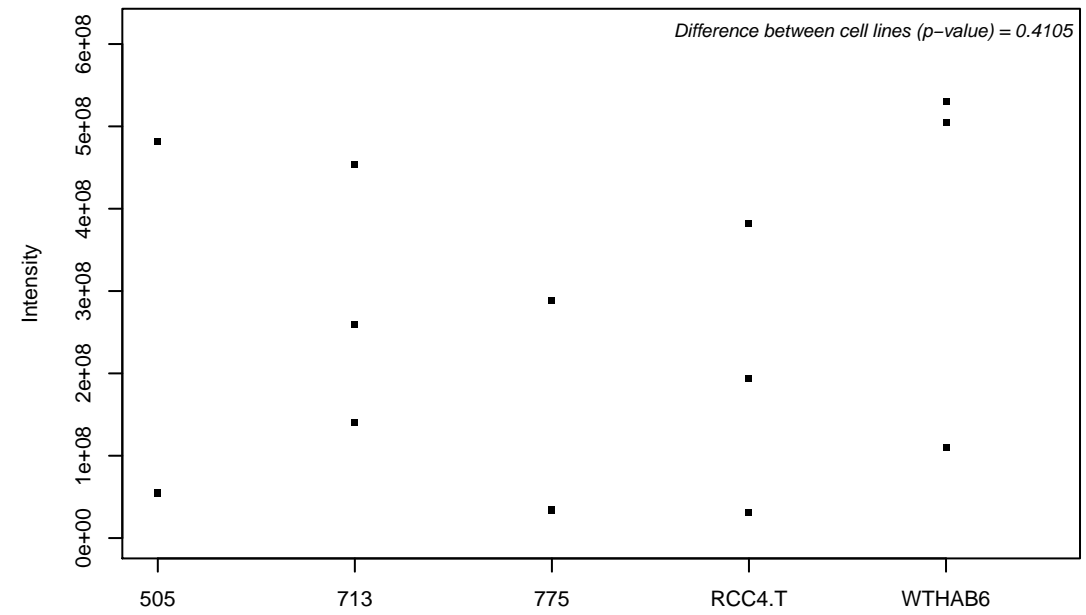
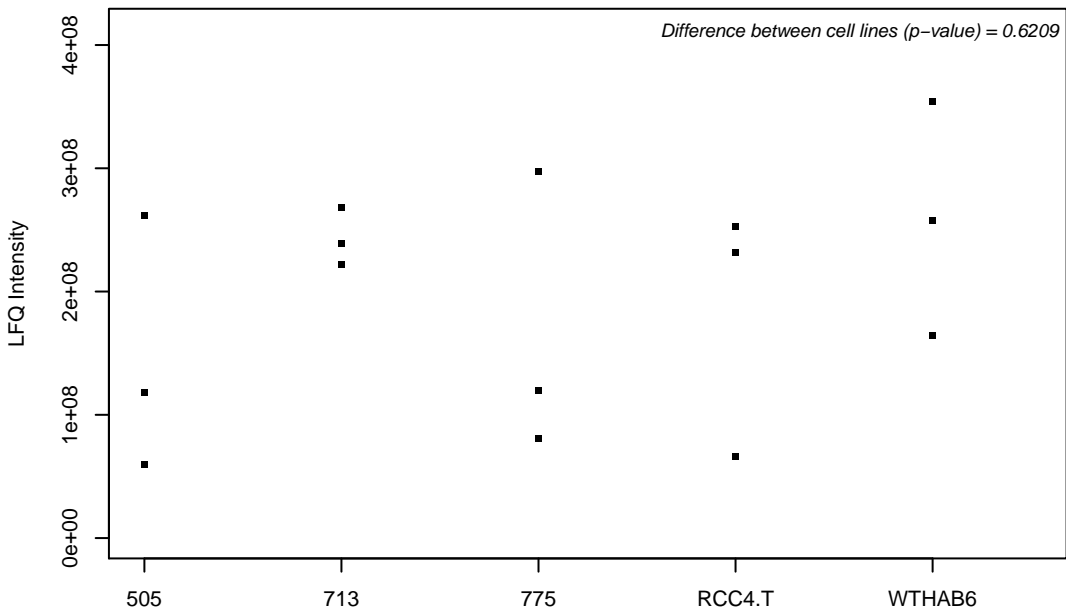
P12931-2; Proto-oncogene tyrosine-protein kinase Src



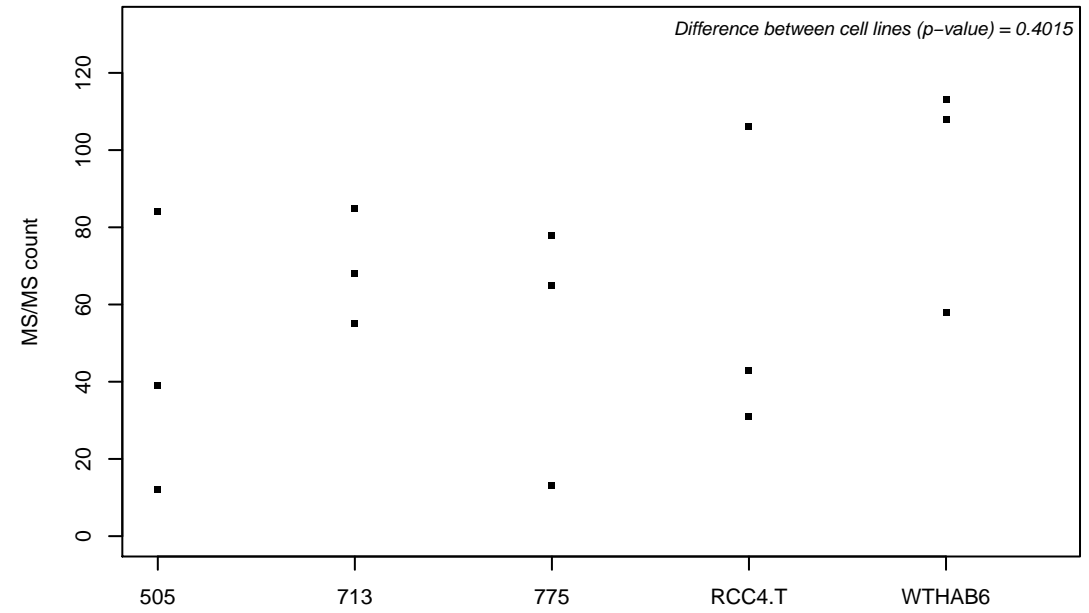
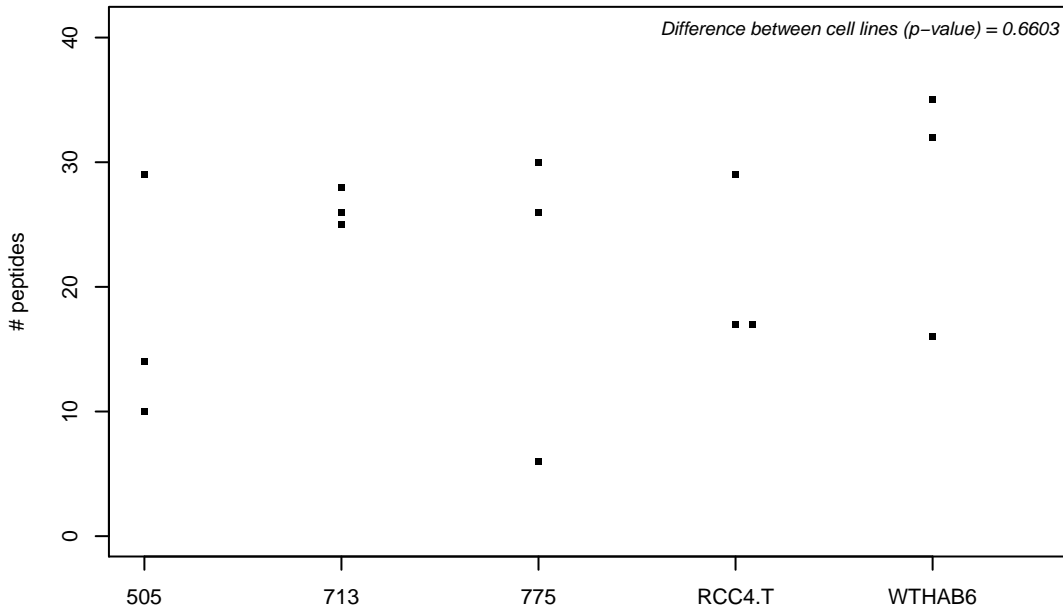
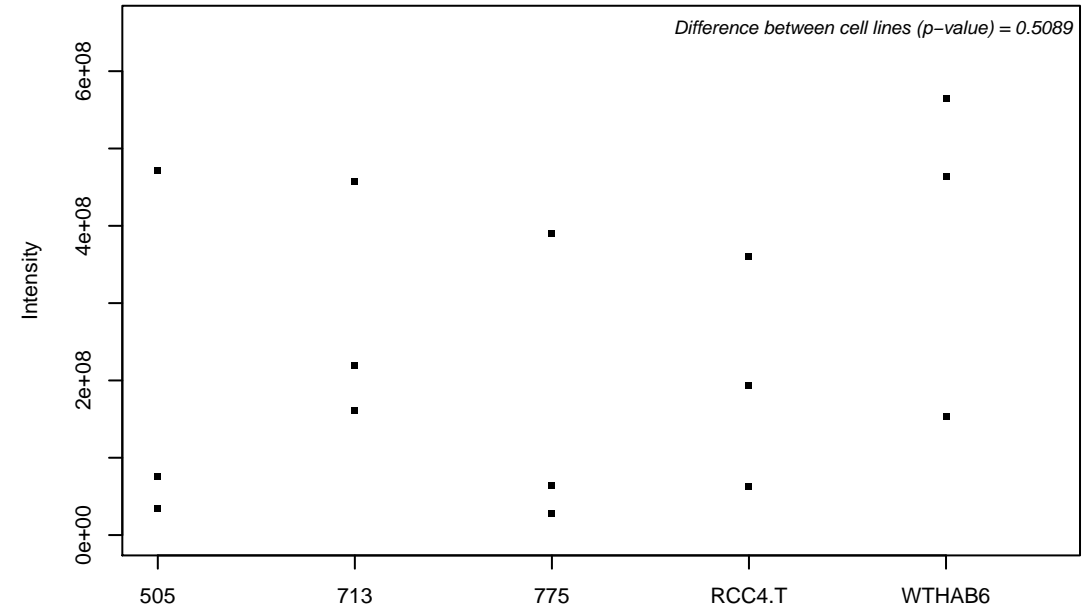
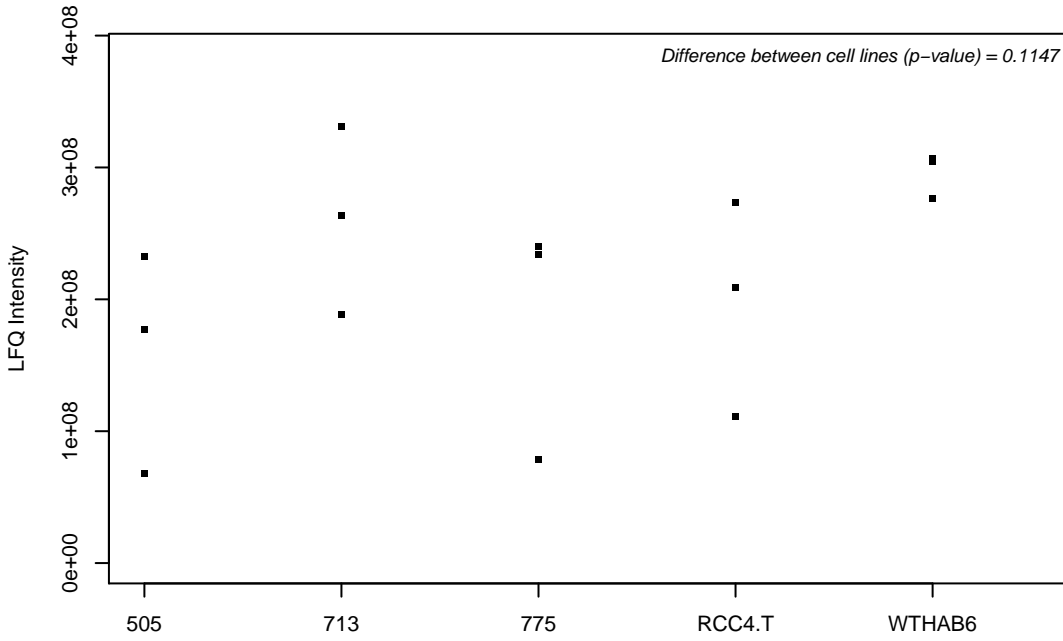
P12955; Xaa-Pro dipeptidase



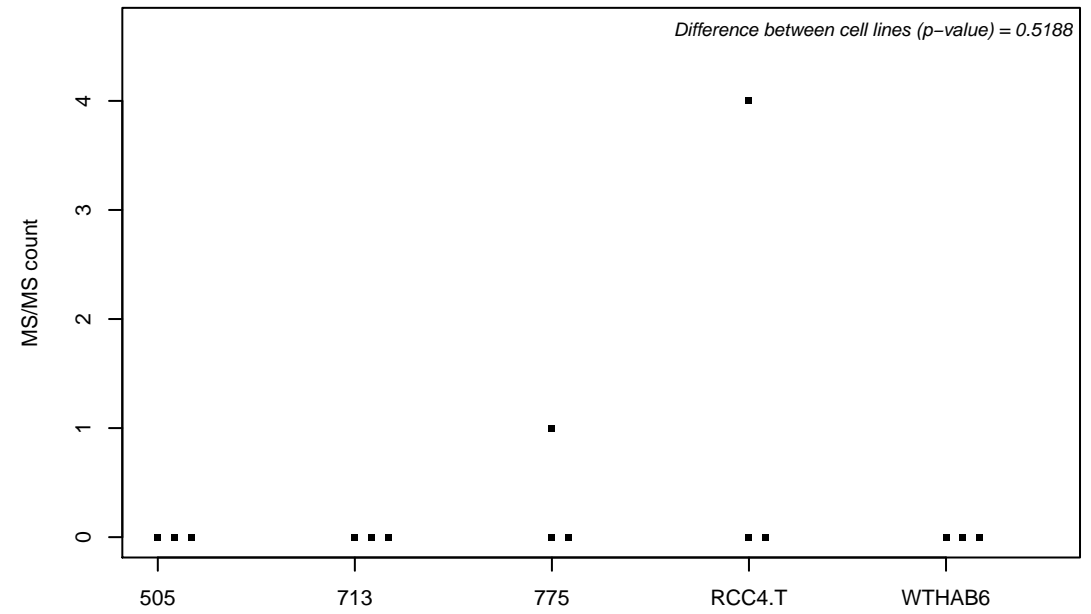
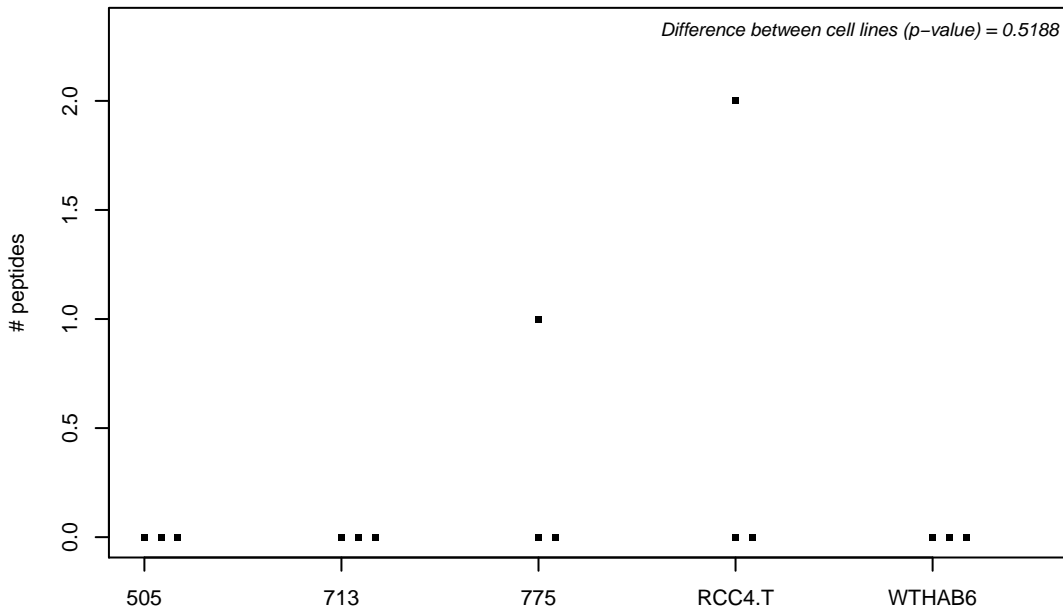
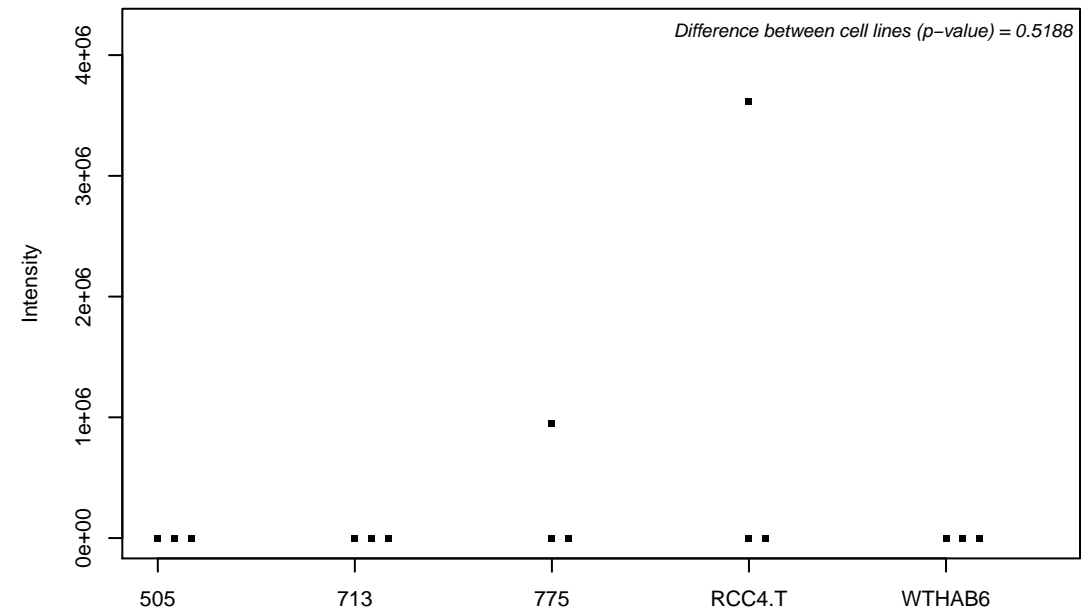
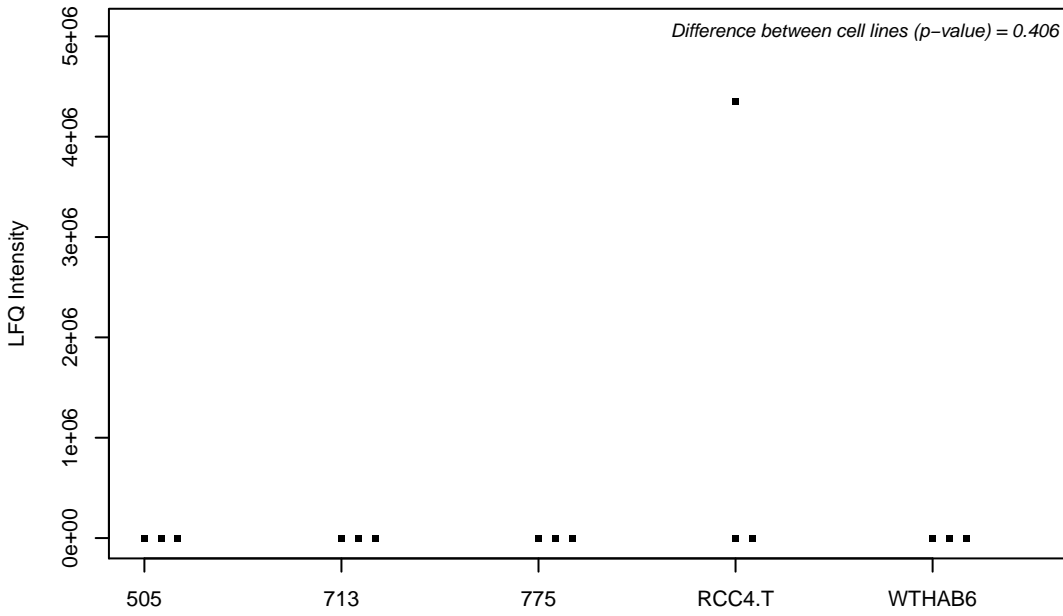
P12956; X-ray repair cross-complementing protein 6



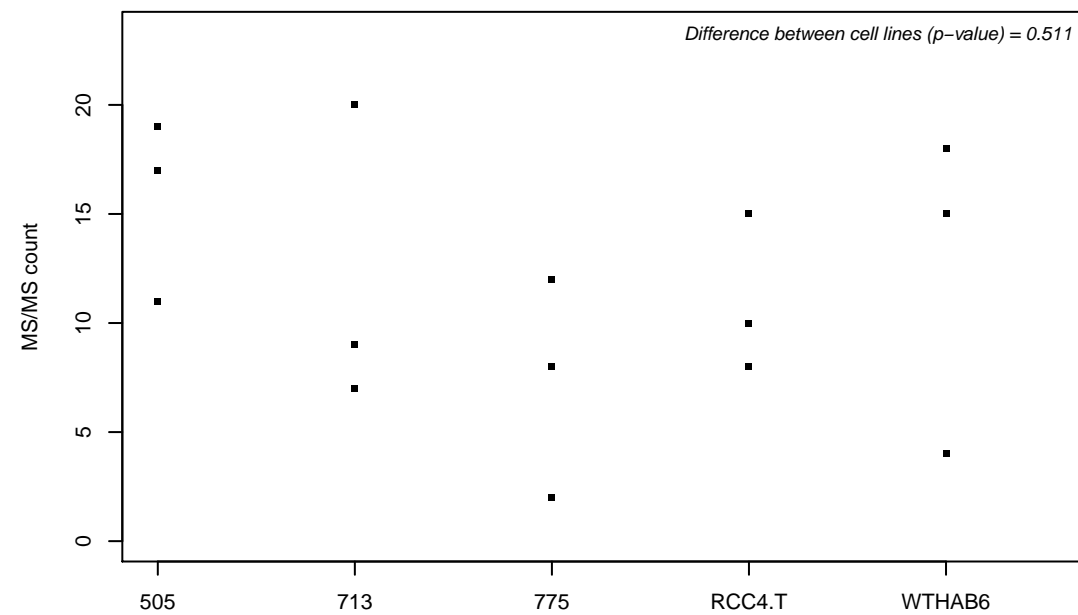
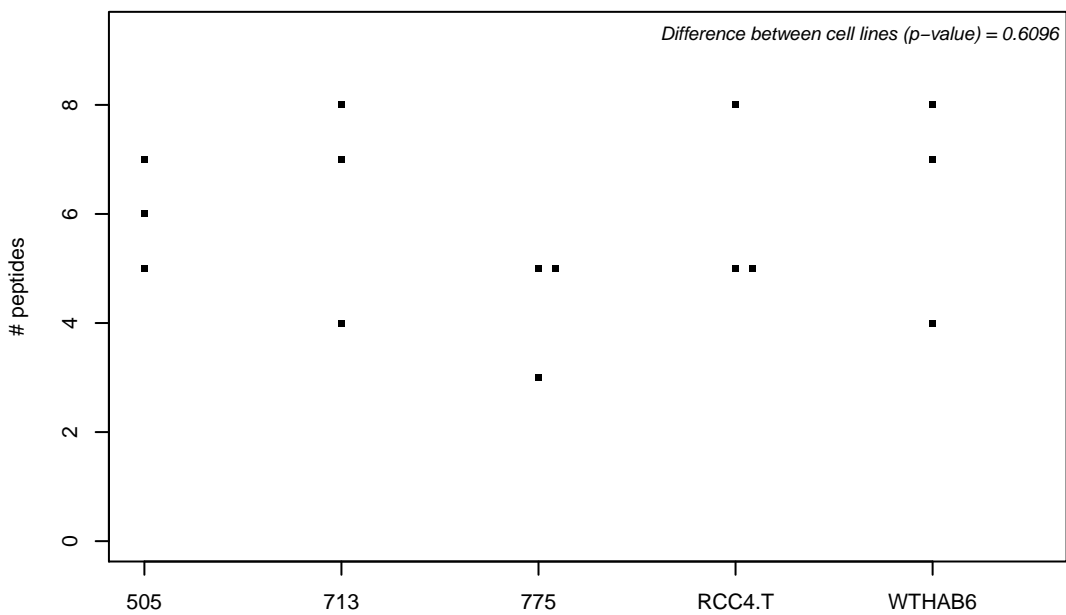
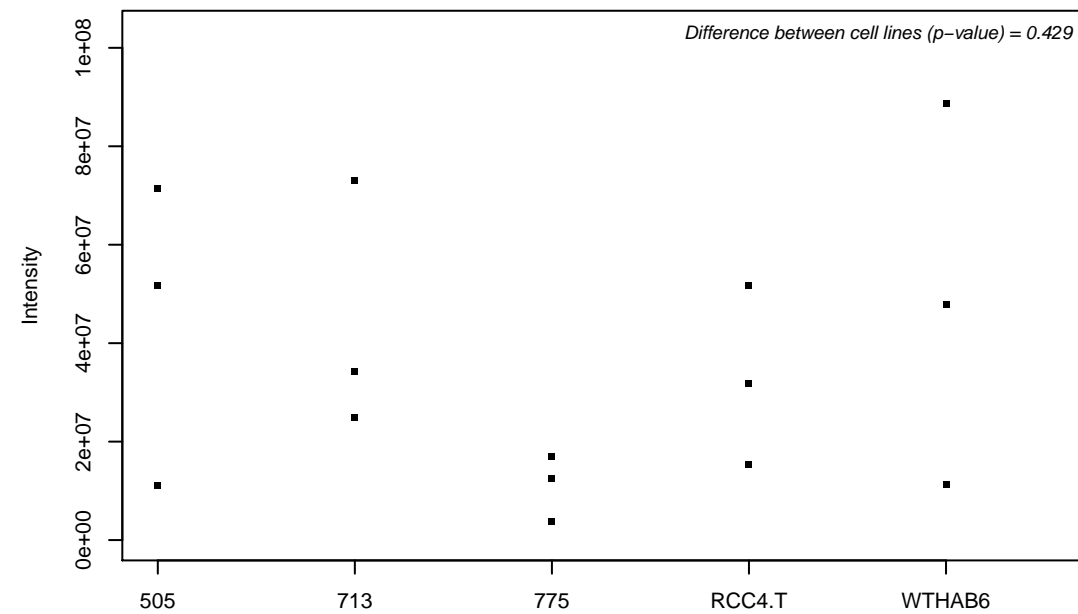
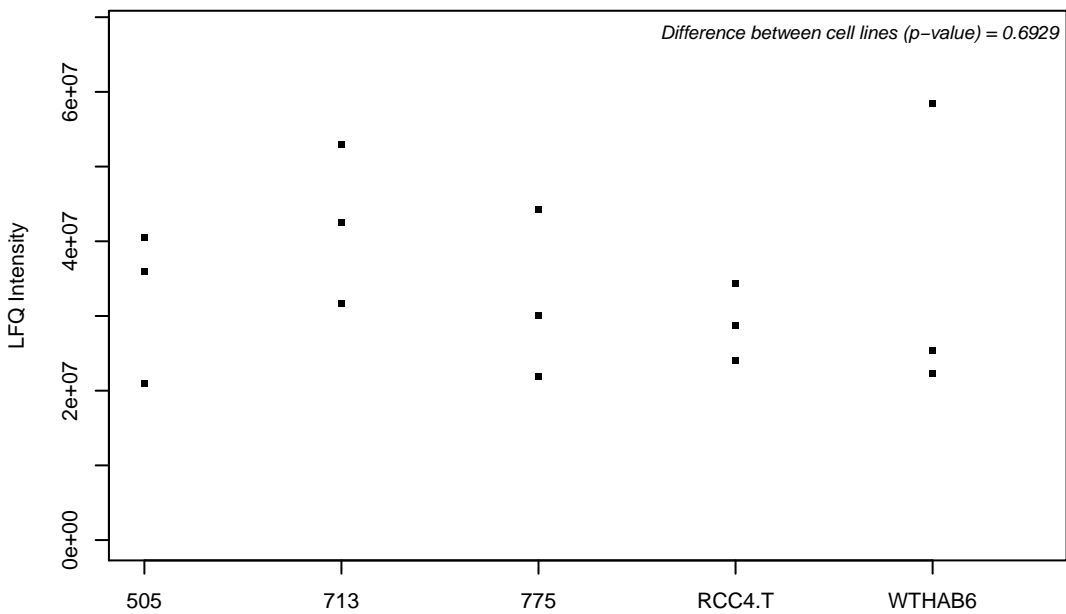
P13010; X-ray repair cross-complementing protein 5



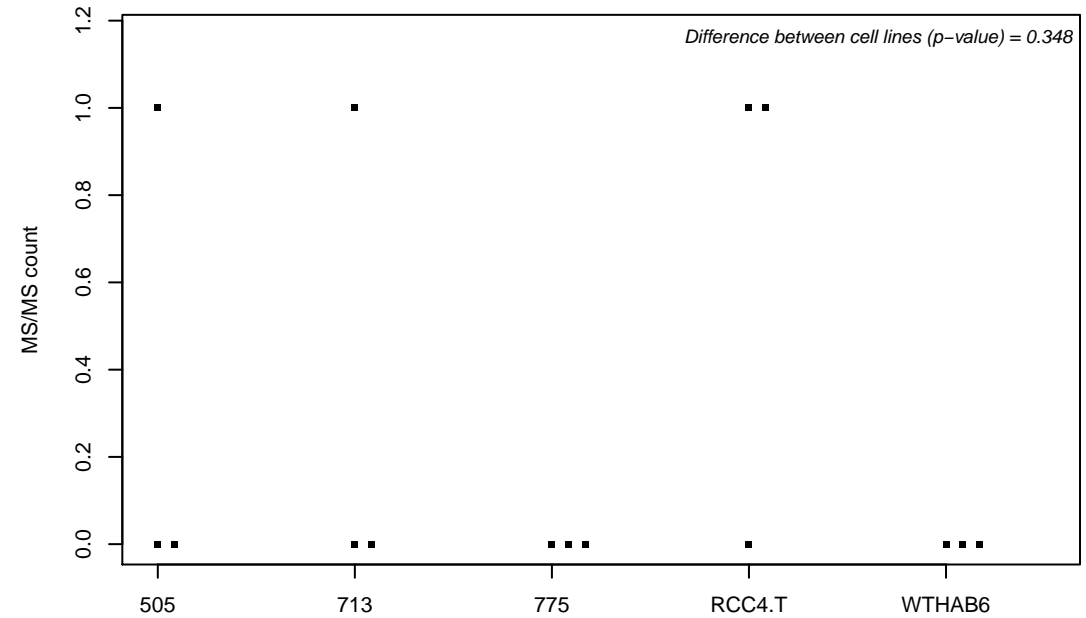
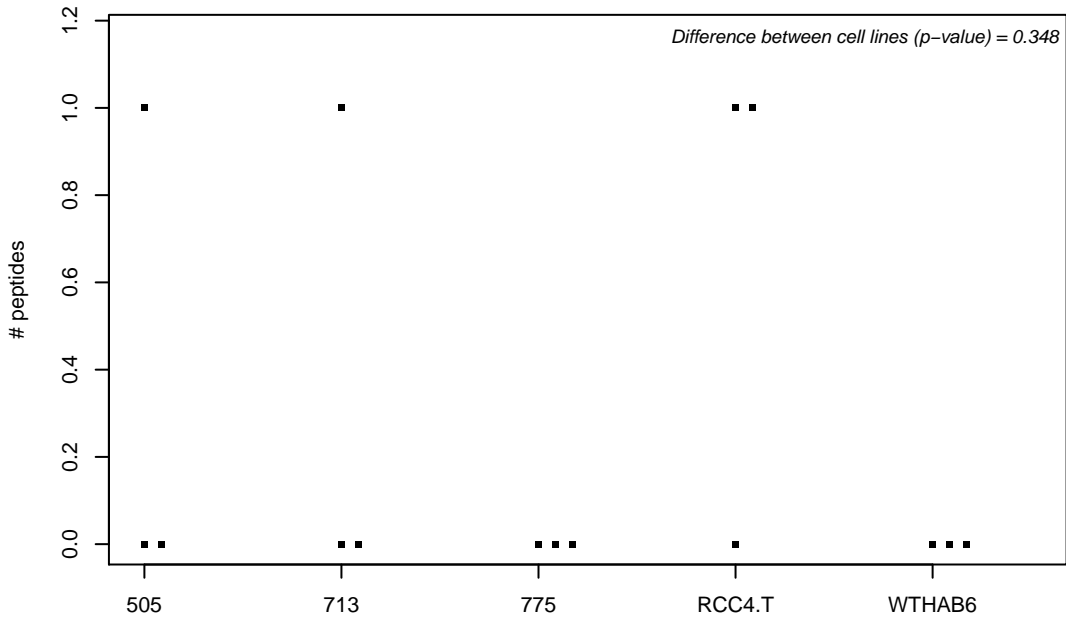
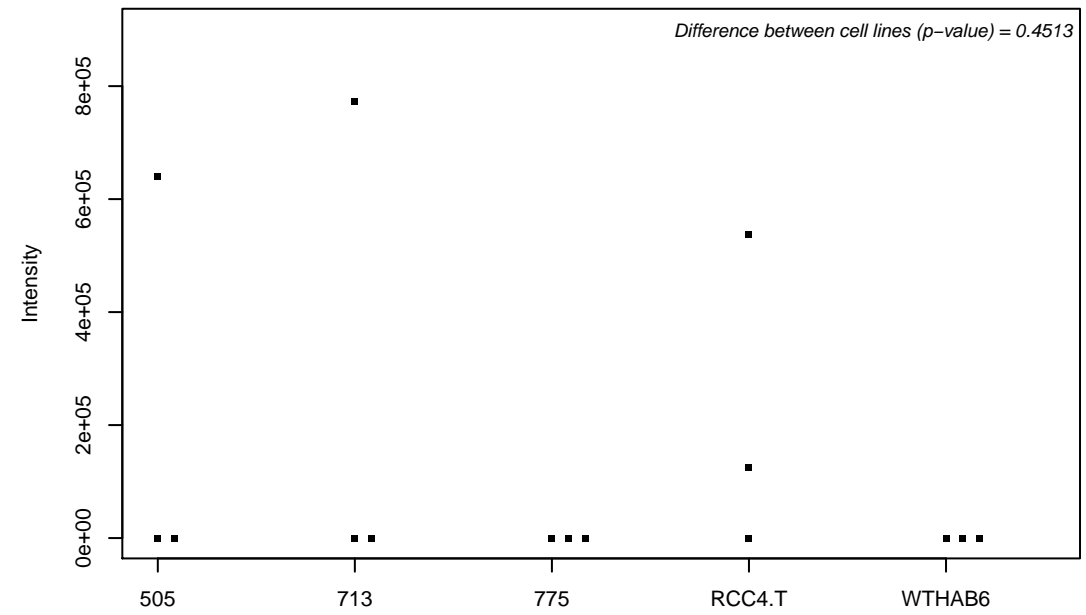
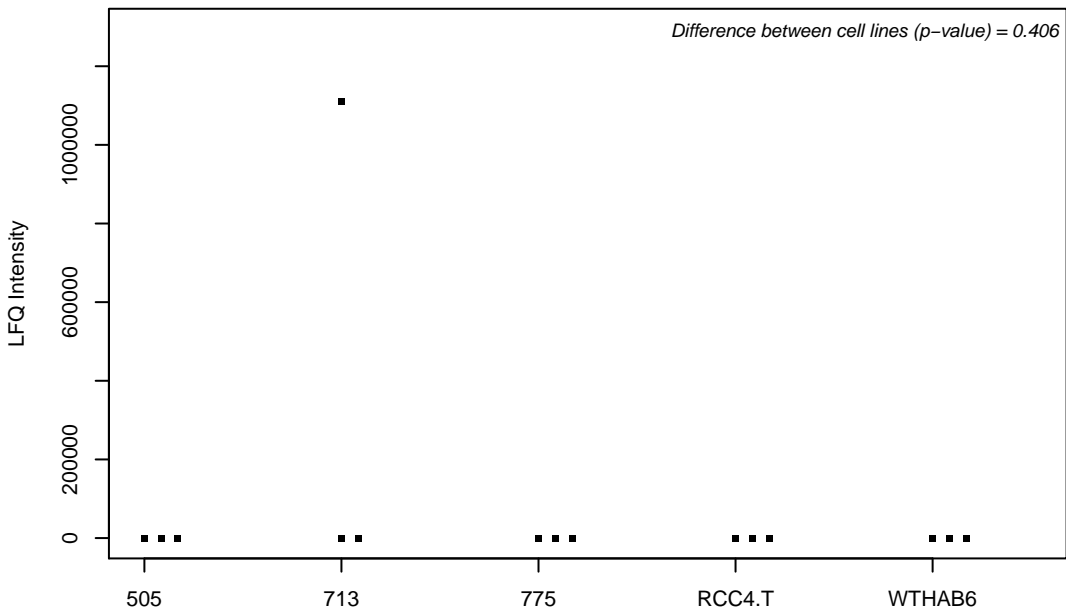
P13051; Uracil-DNA glycosylase



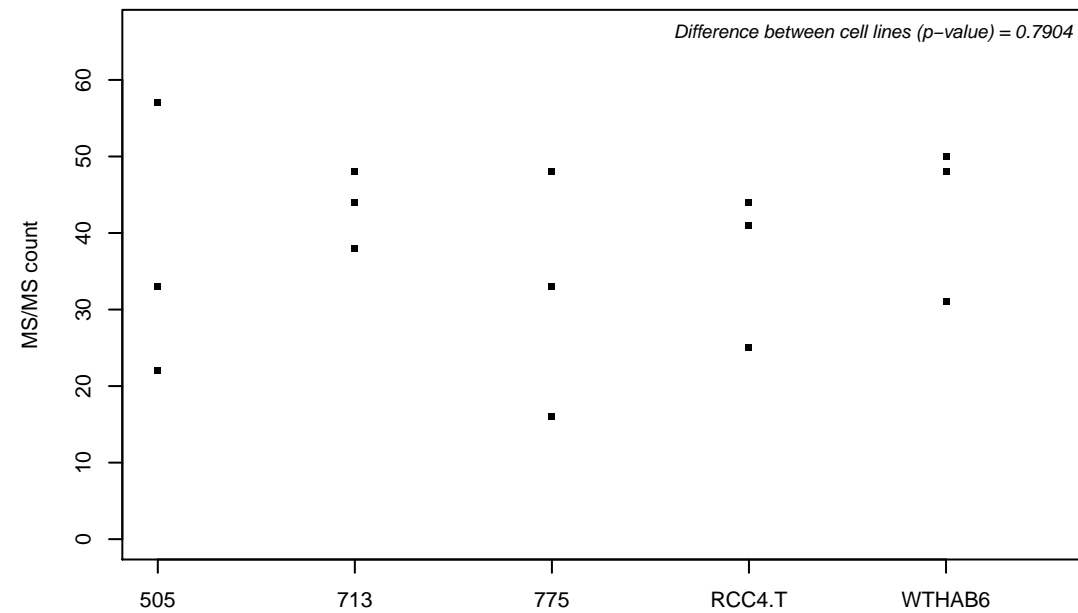
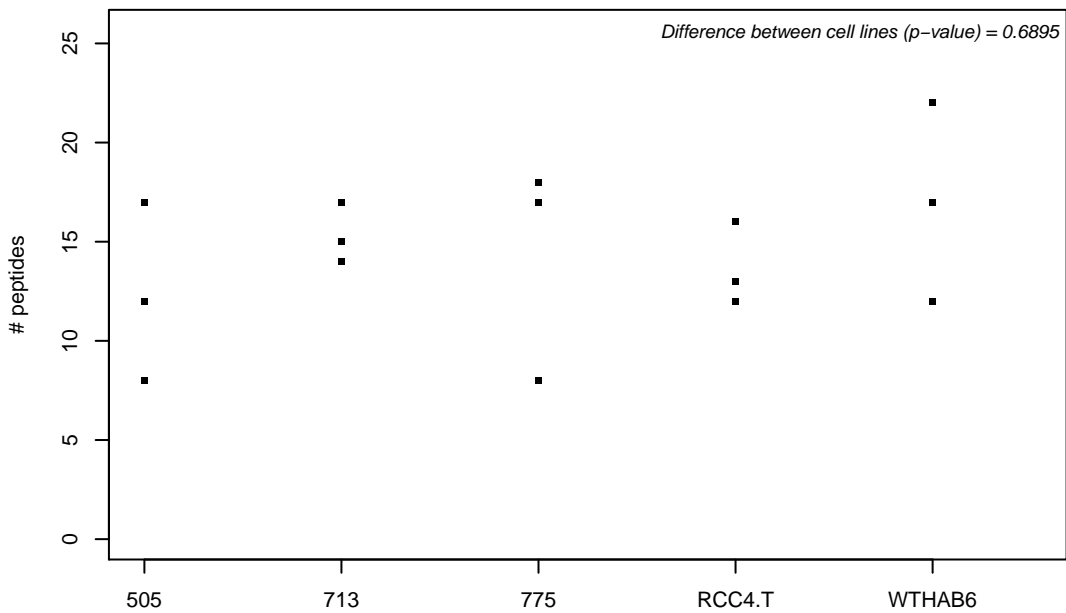
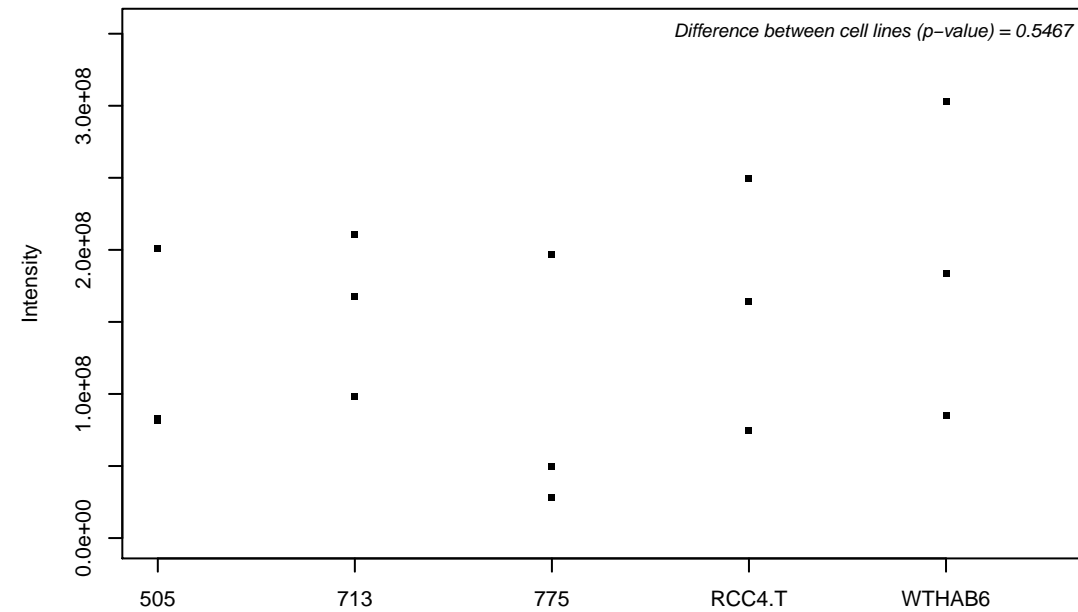
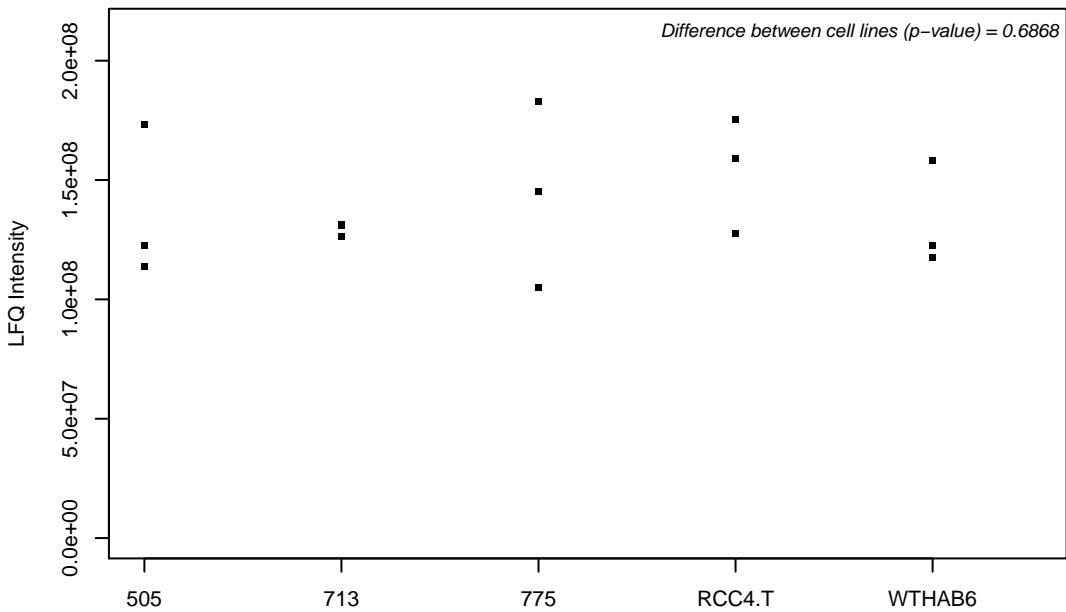
P13073; Cytochrome c oxidase subunit 4 isoform 1, mitochondrial



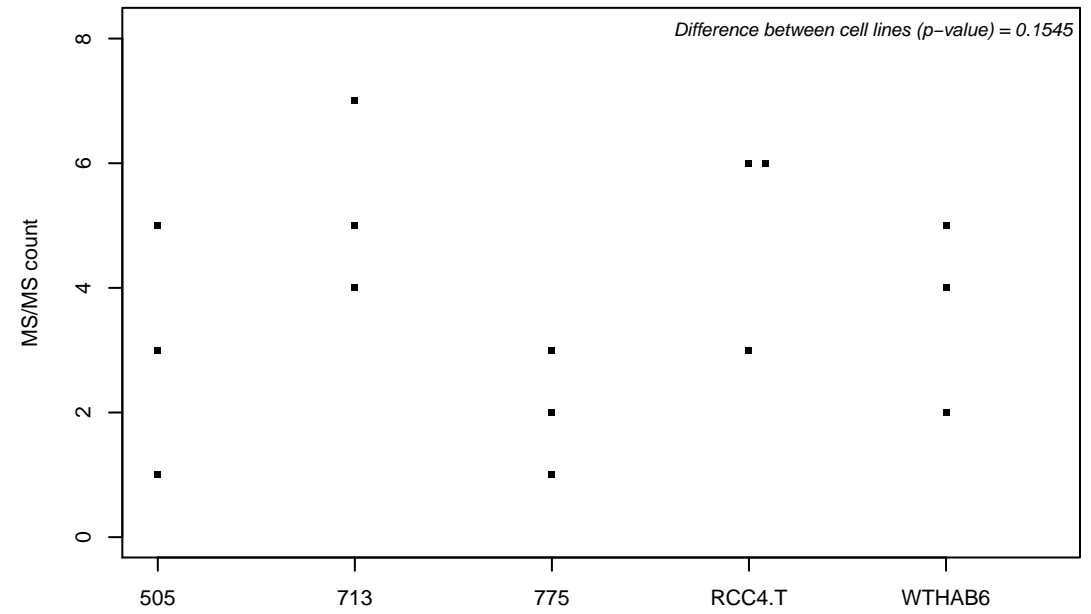
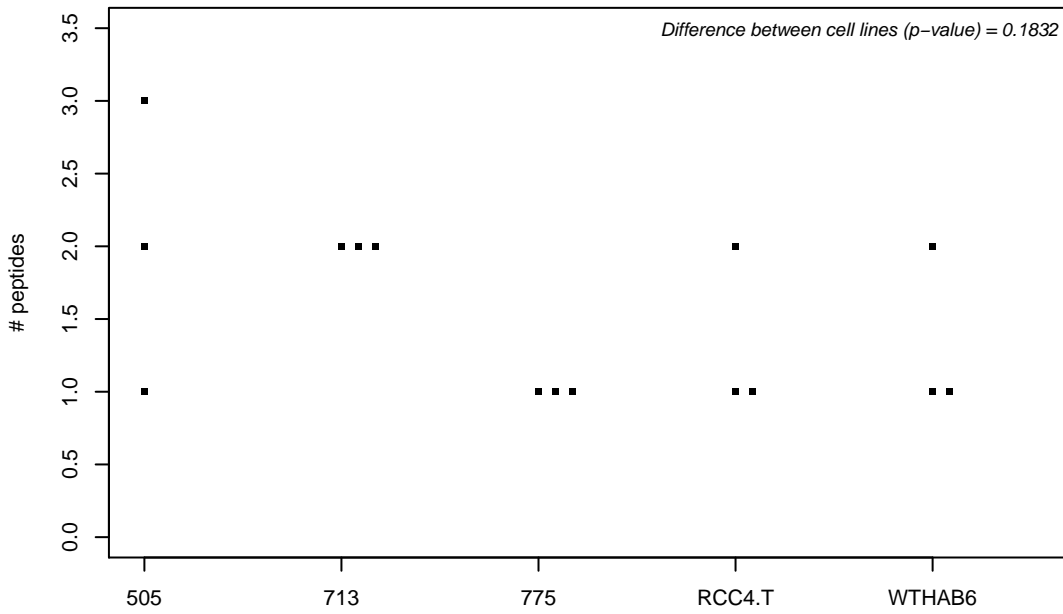
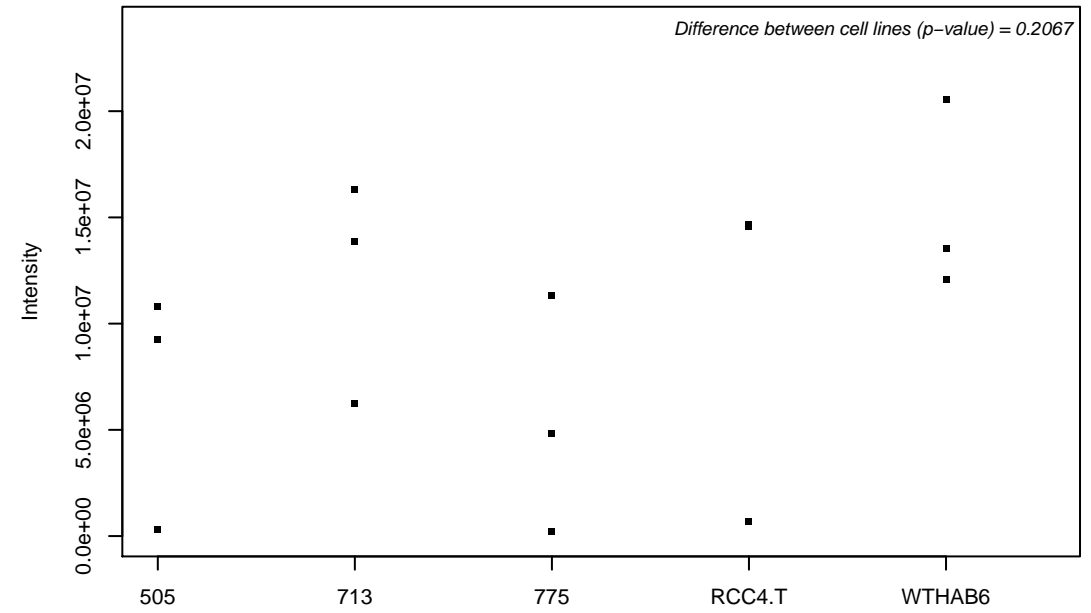
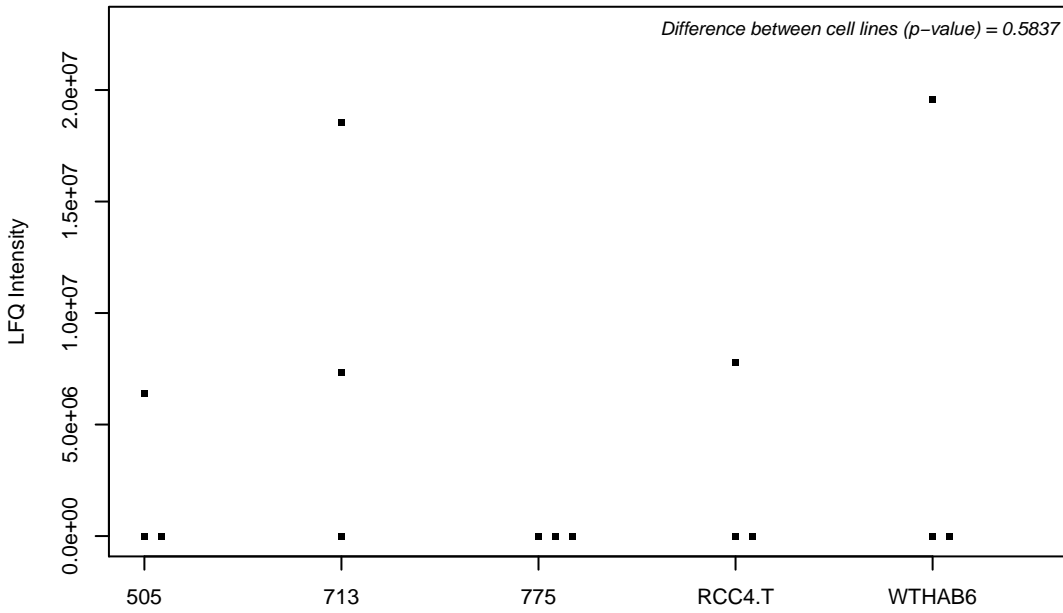
P13196; 5-aminolevulinate synthase, nonspecific, mitochondrial



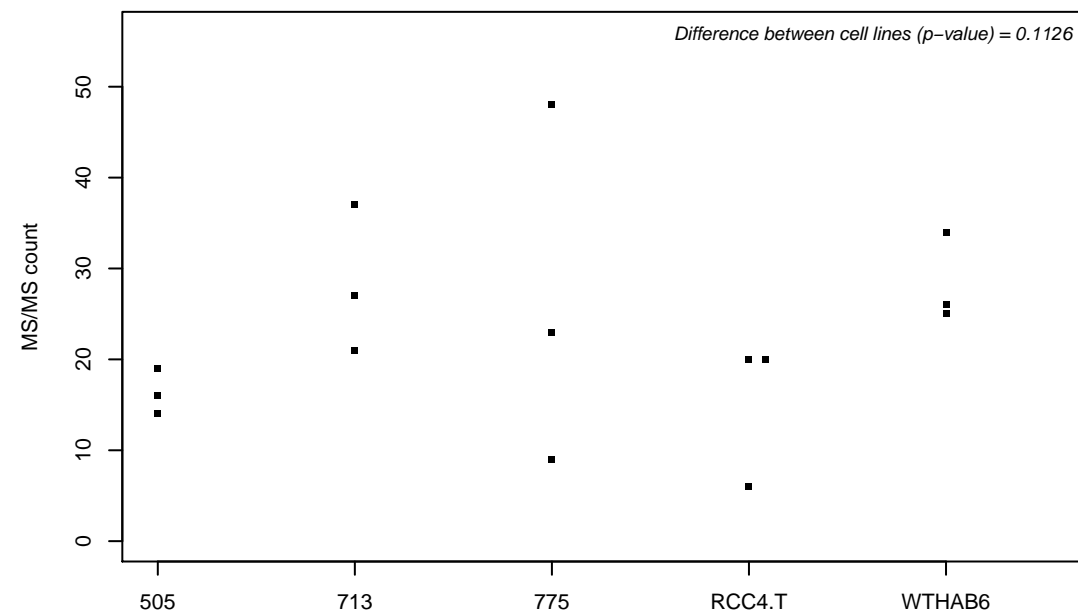
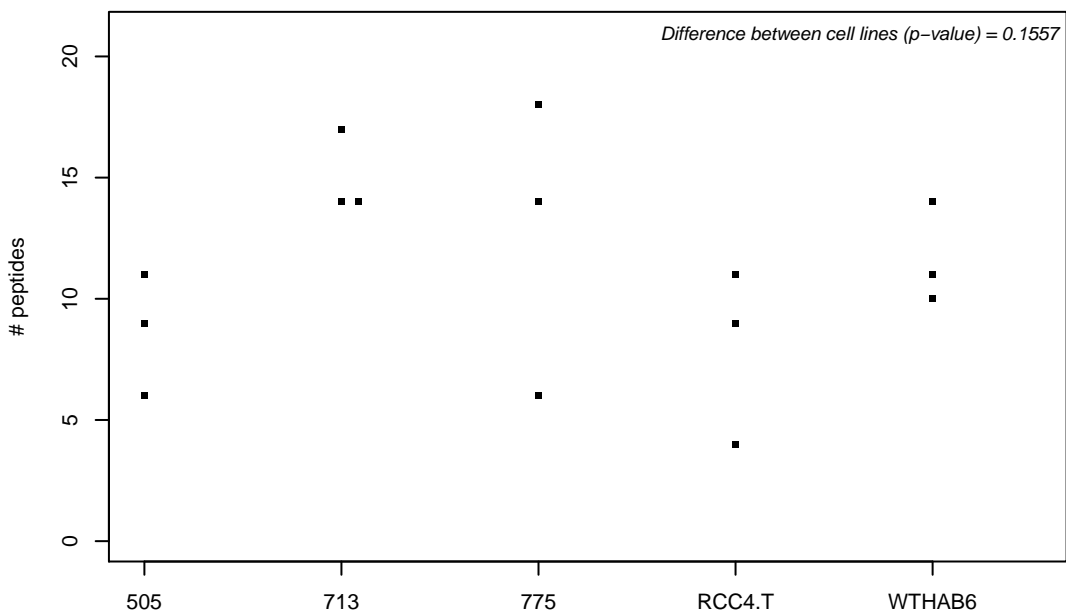
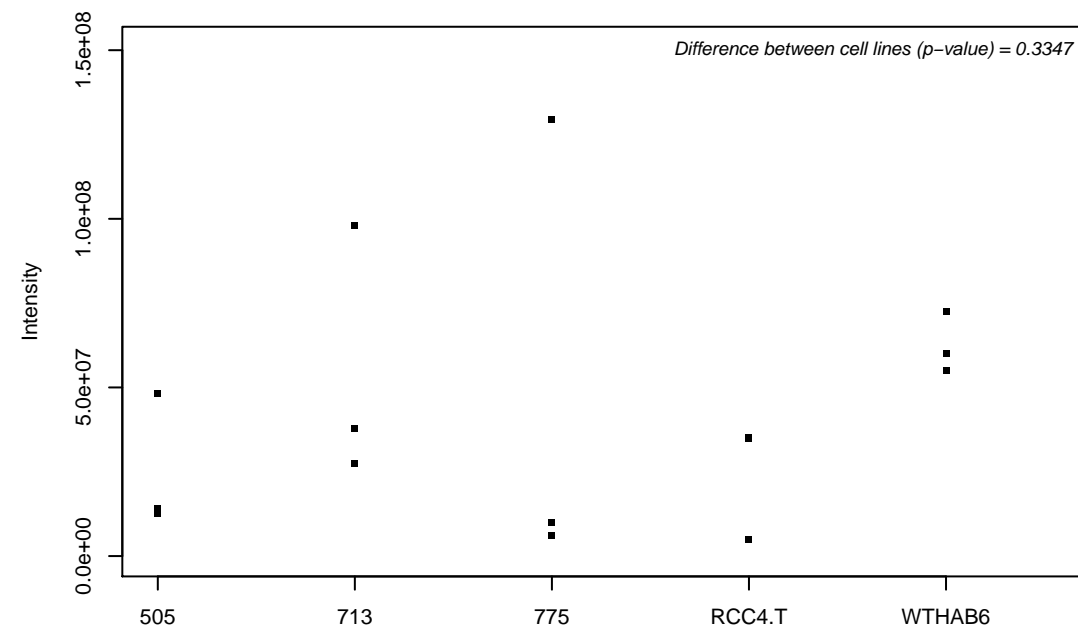
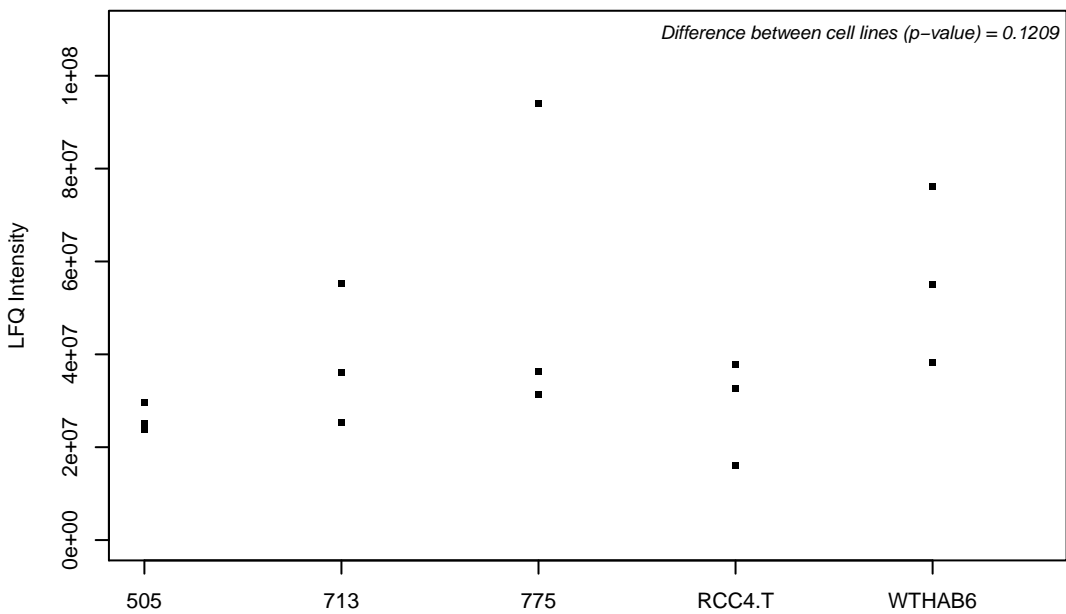
P13489; Ribonuclease inhibitor



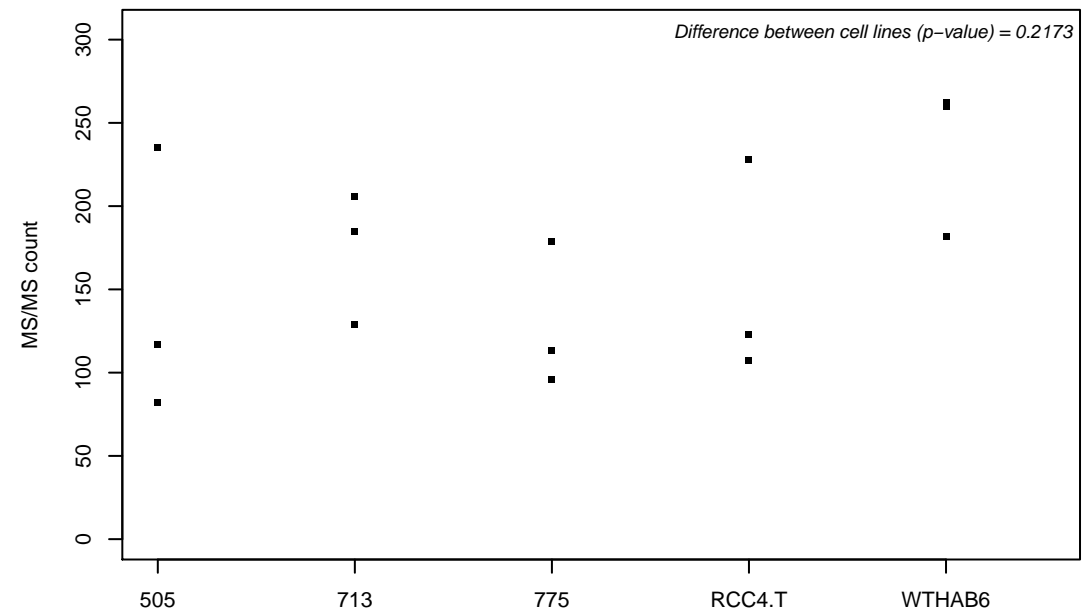
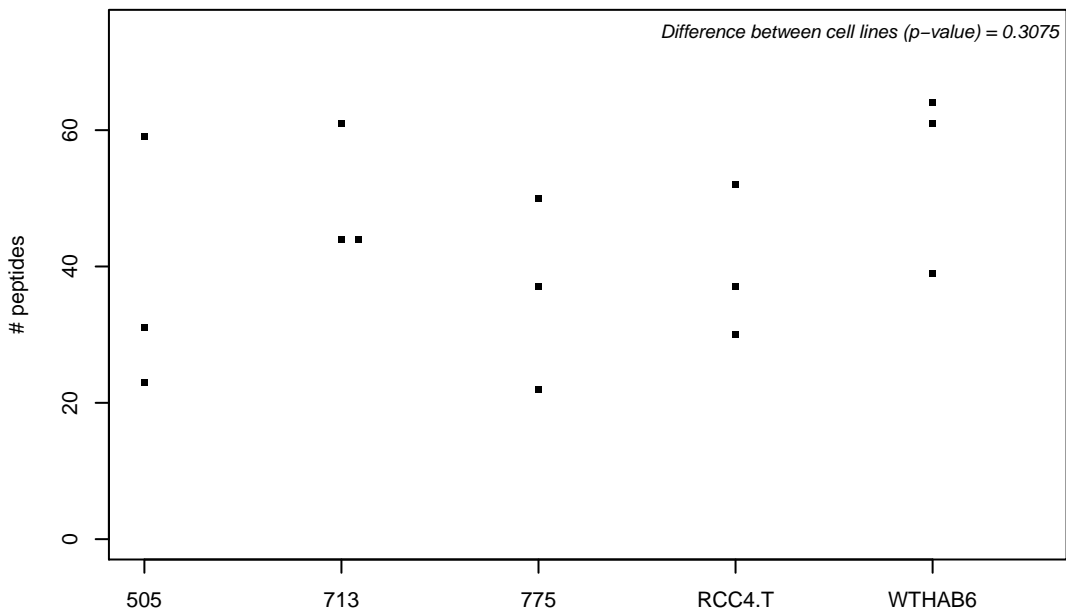
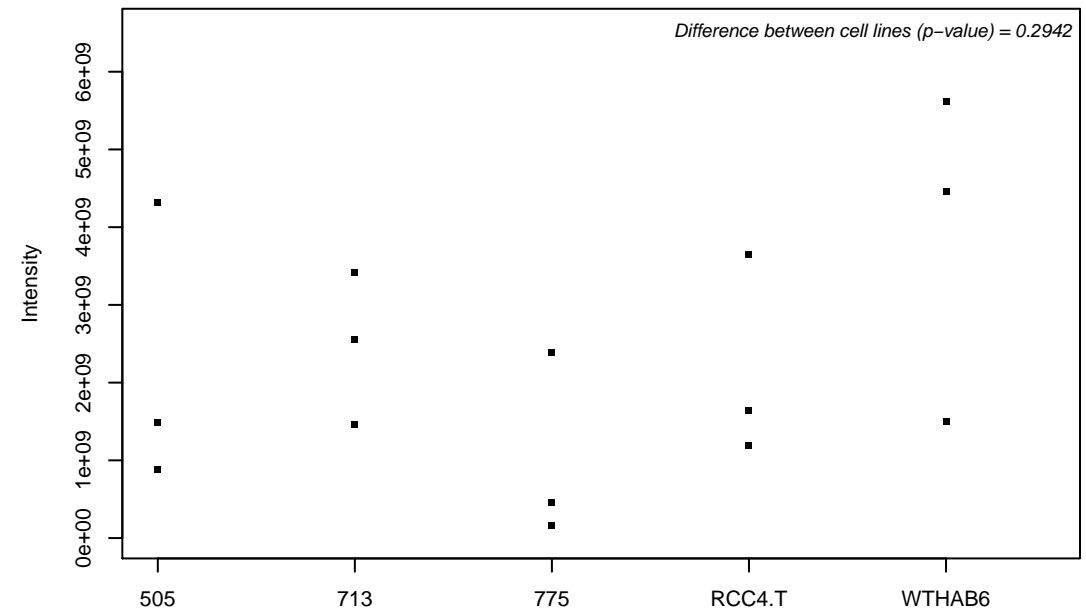
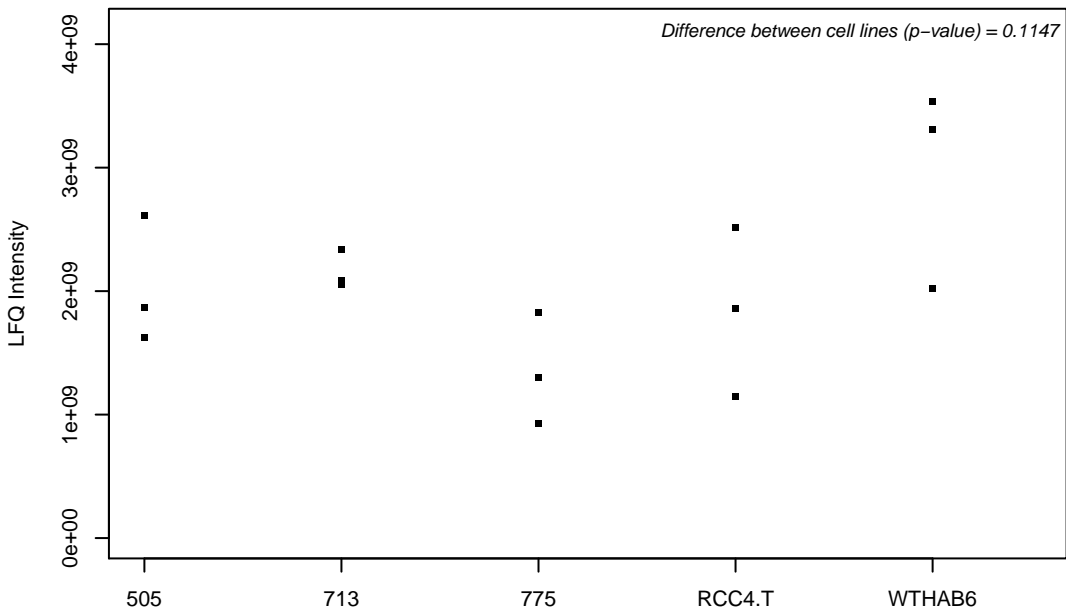
P13498; Cytochrome b-245 light chain



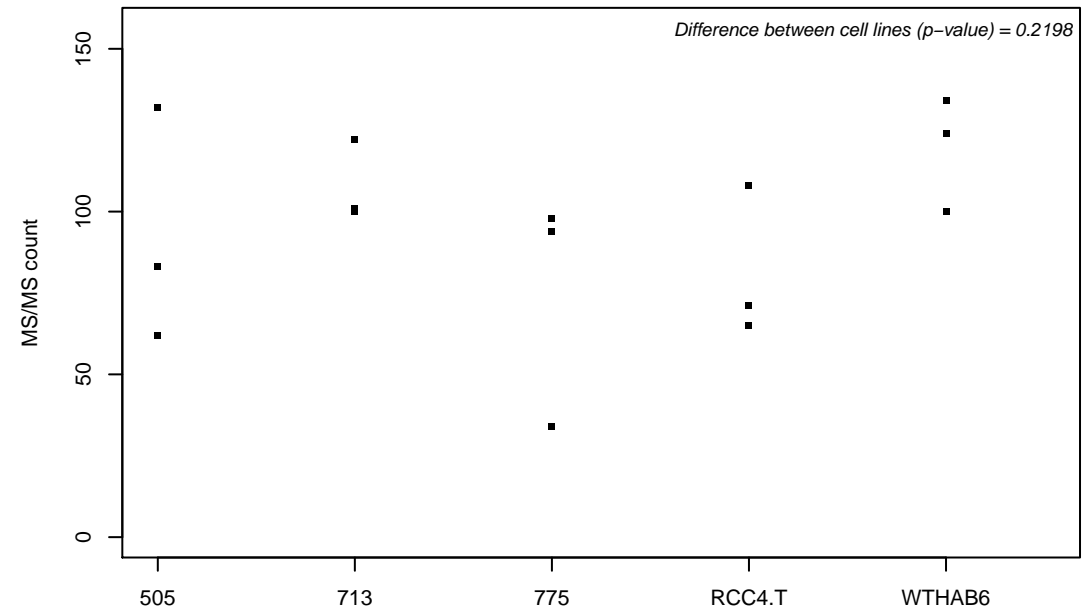
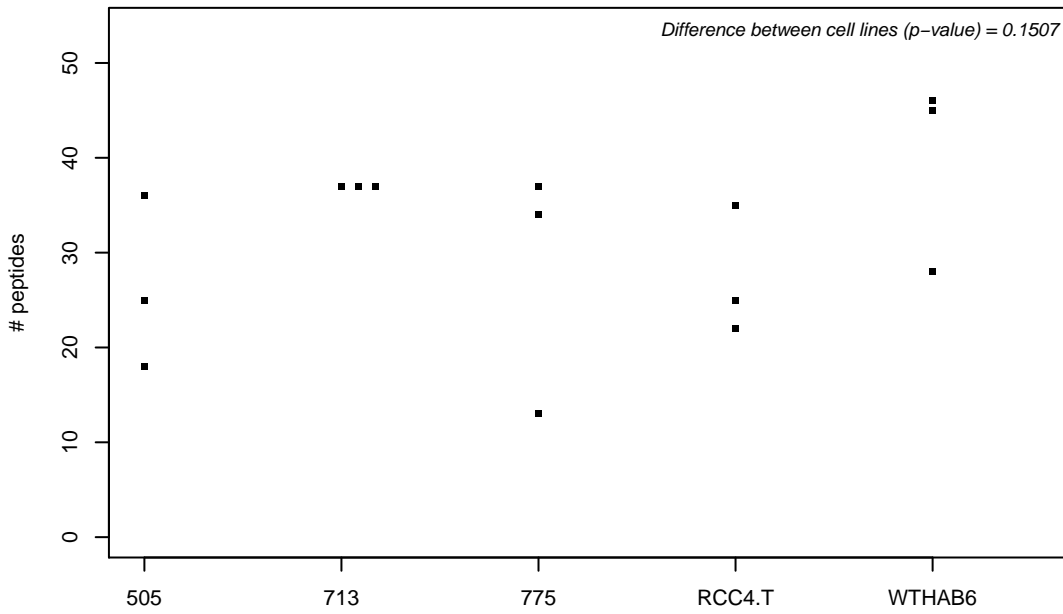
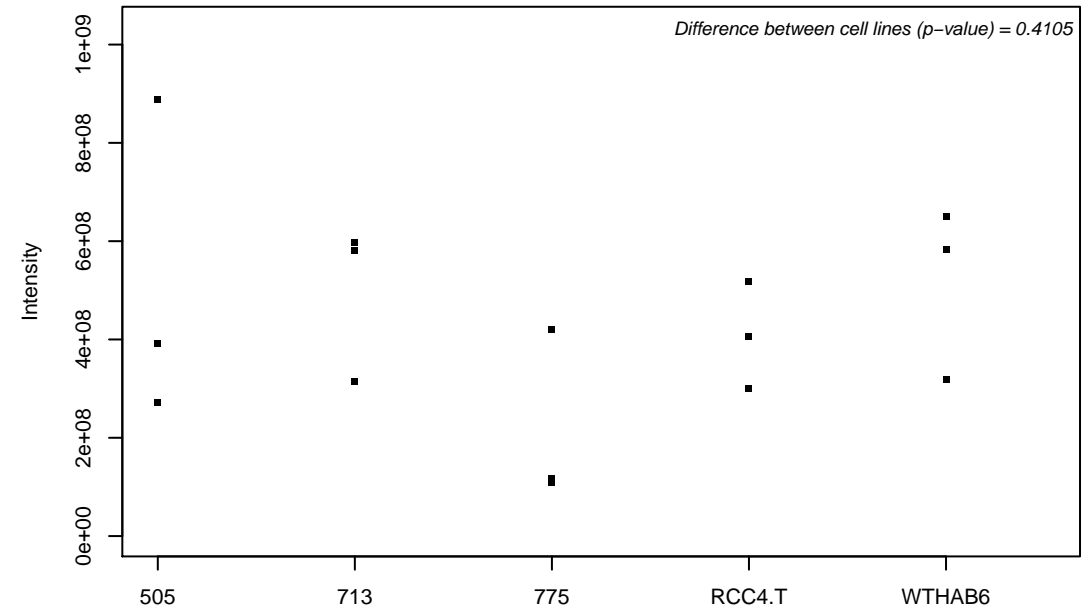
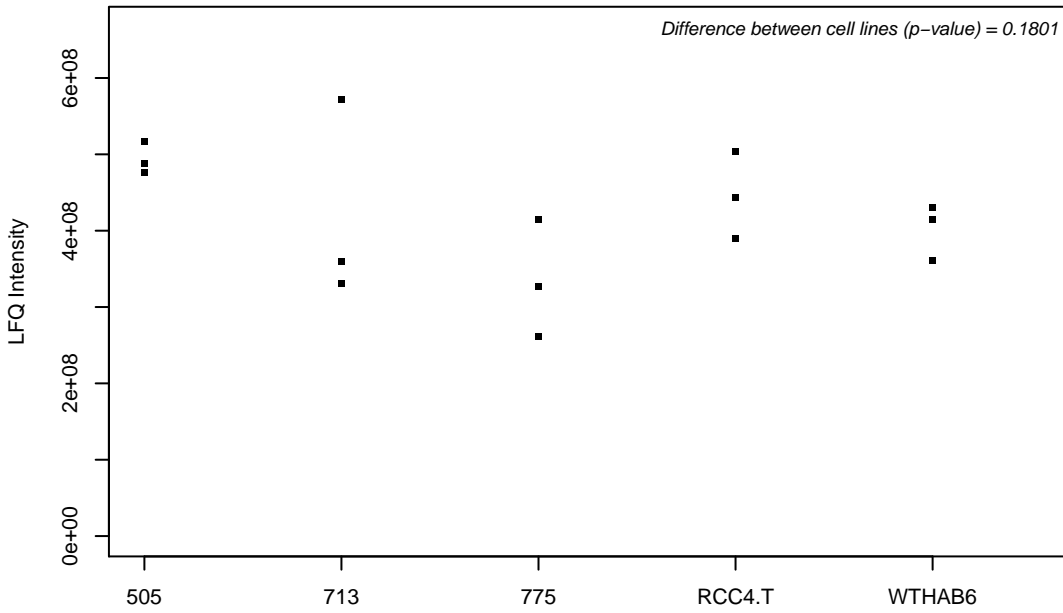
P13611; Versican core protein



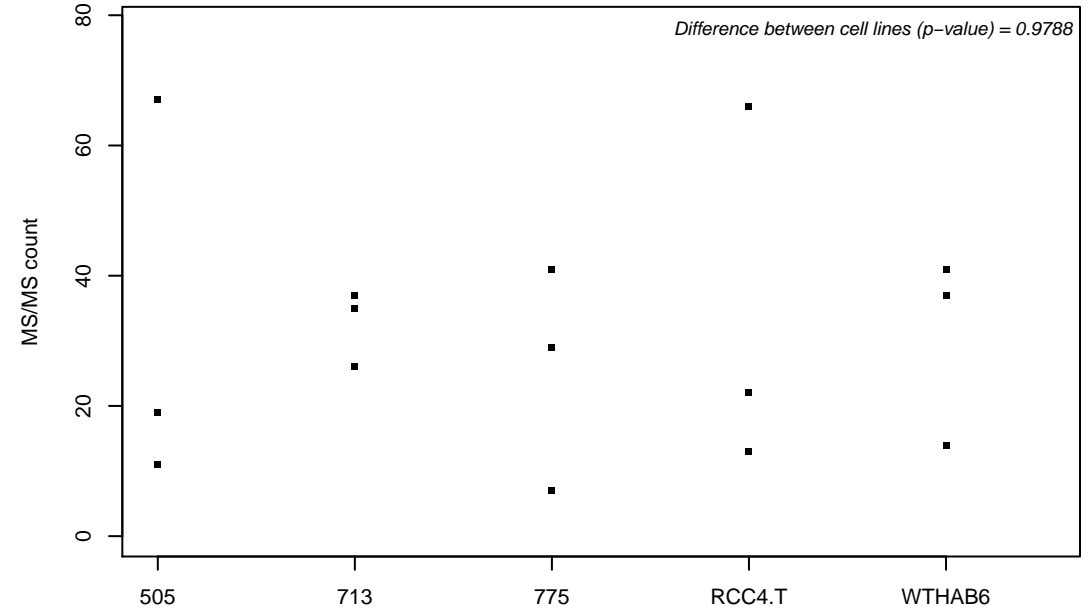
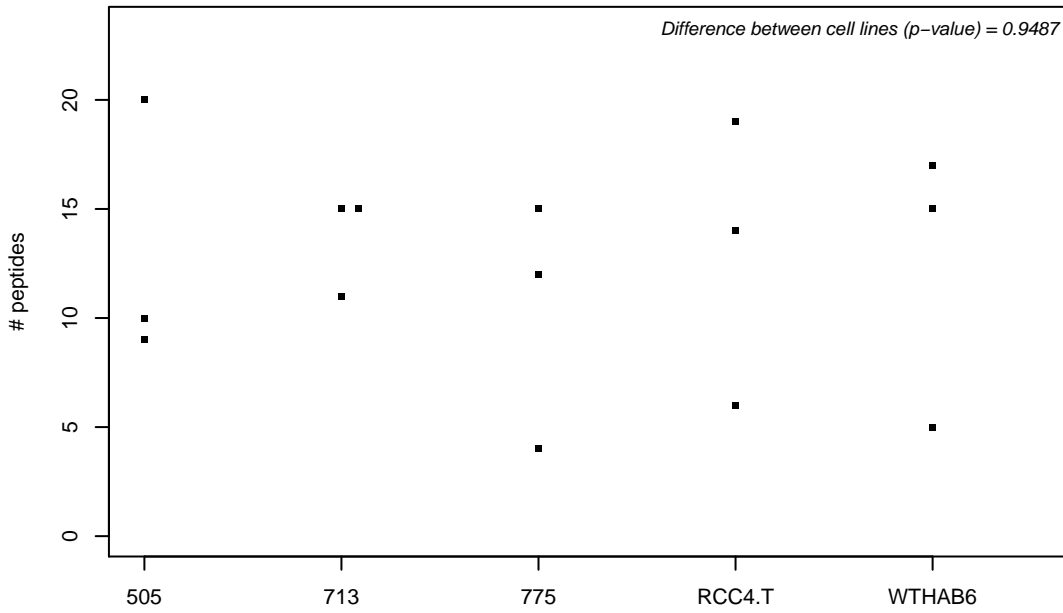
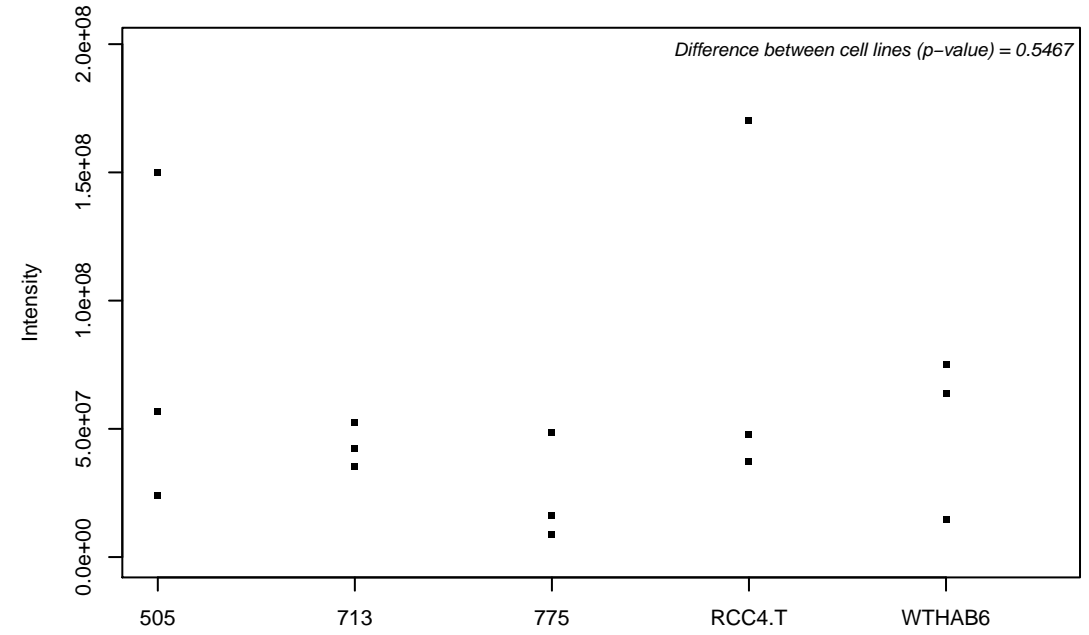
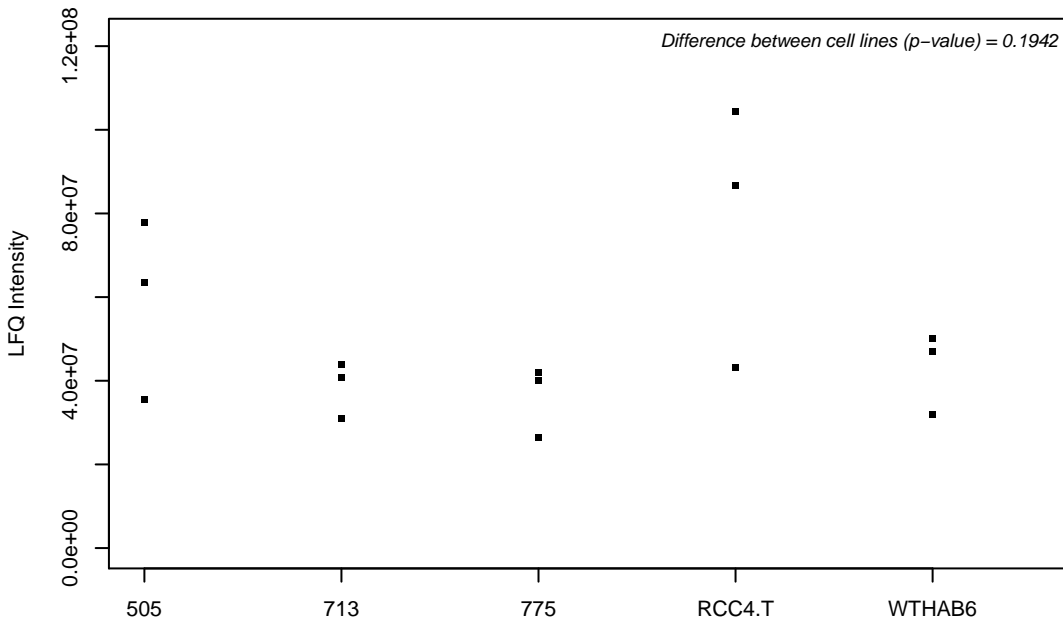
P13639; Elongation factor 2



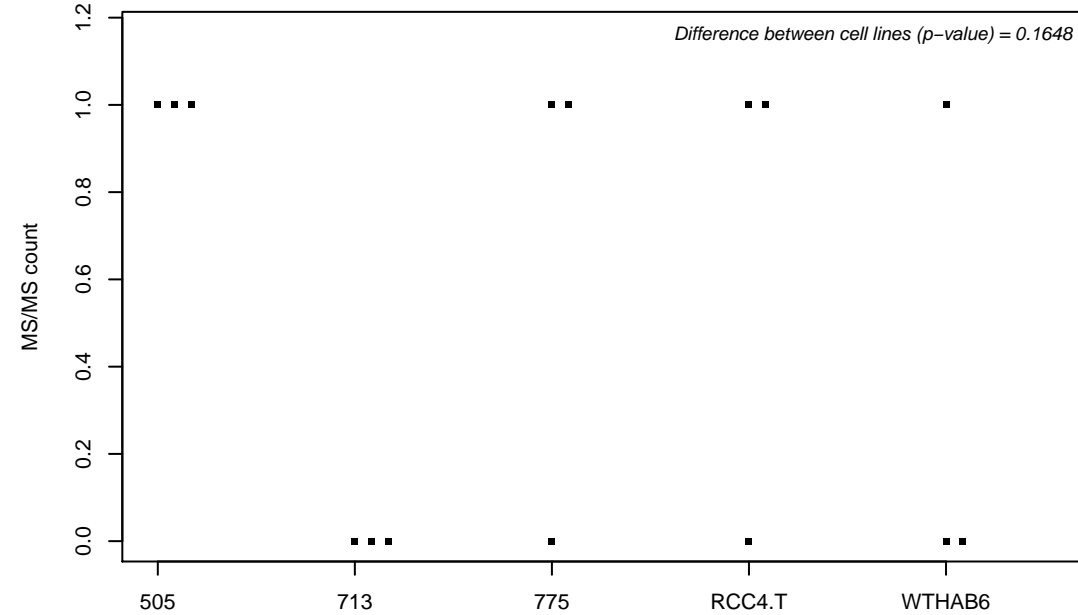
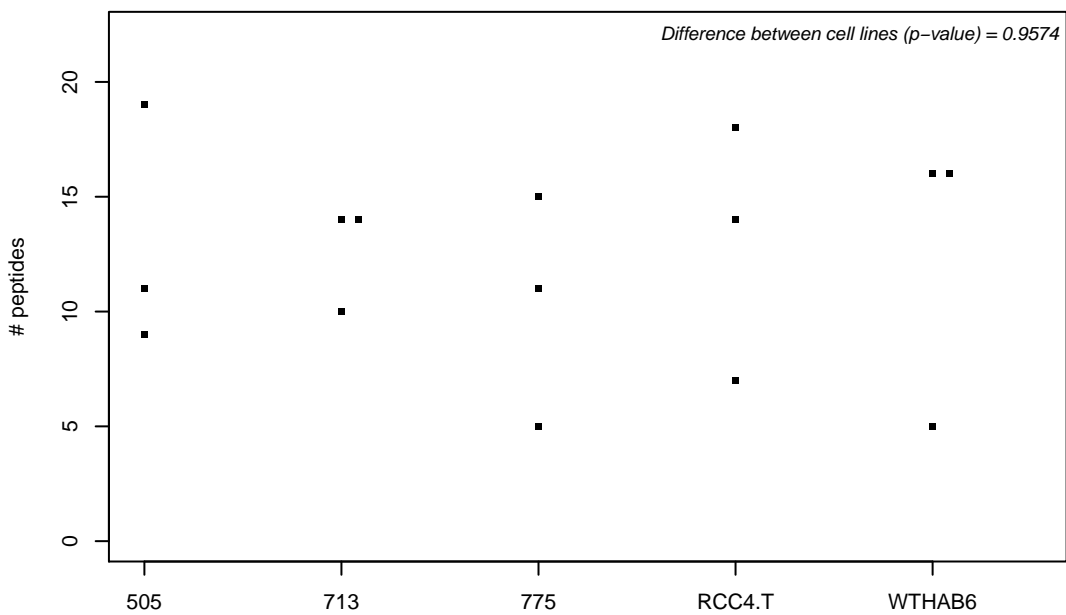
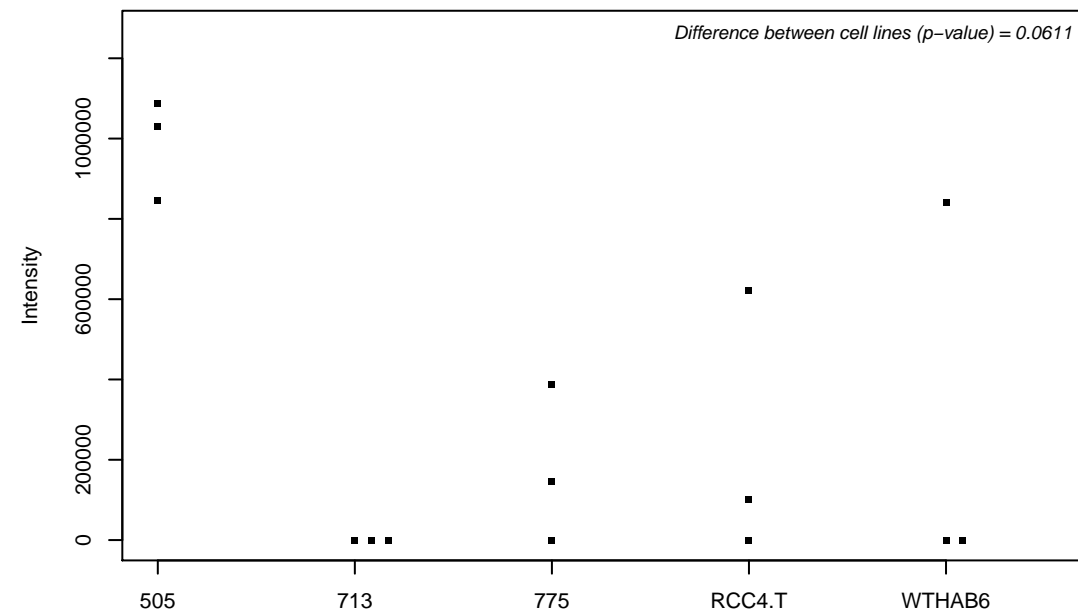
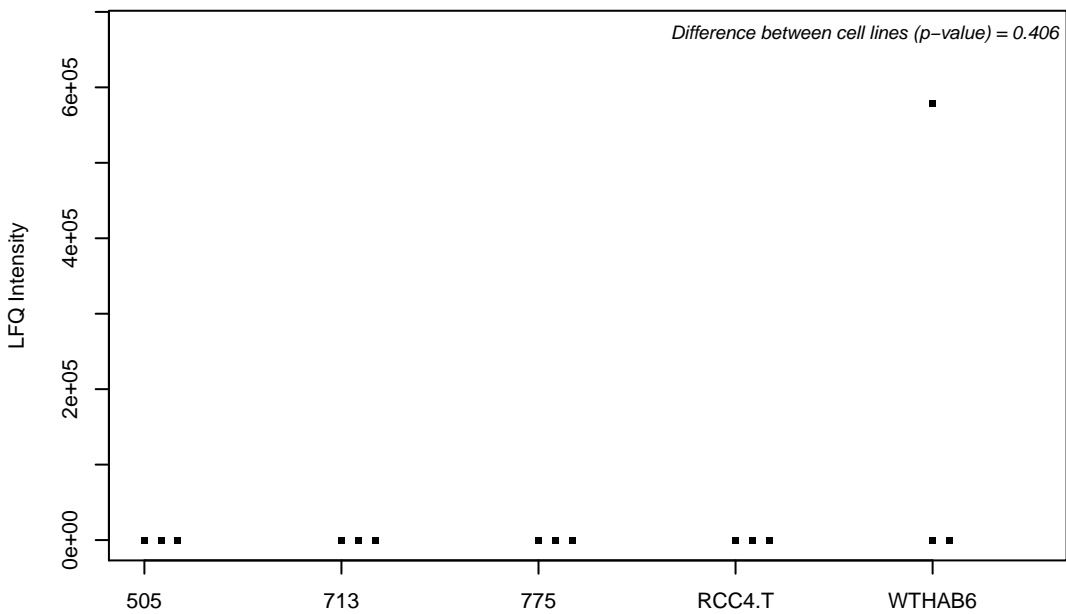
P13667; Protein disulfide-isomerase A4



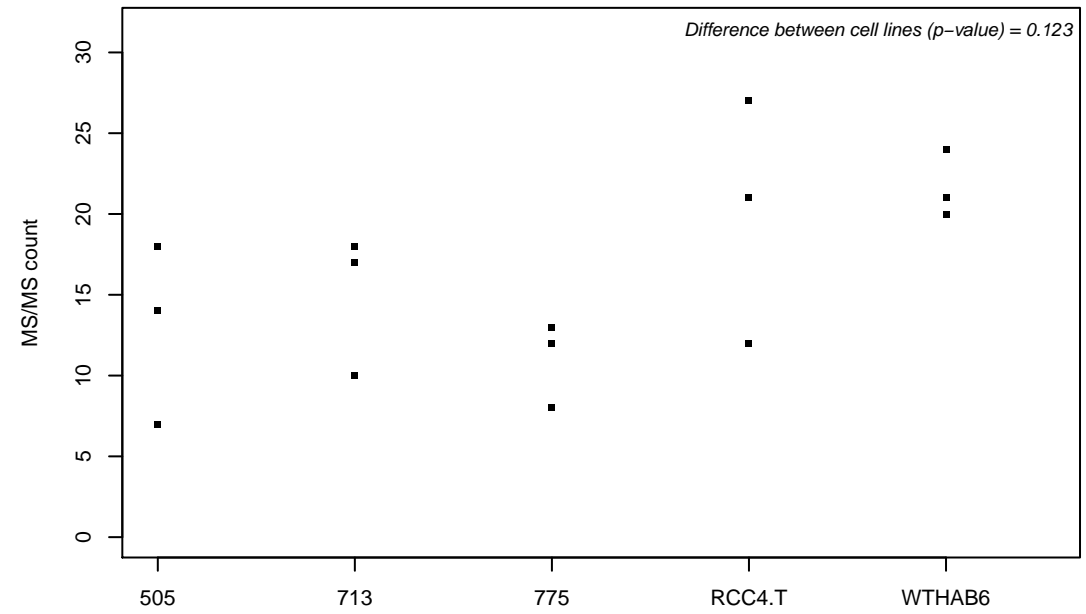
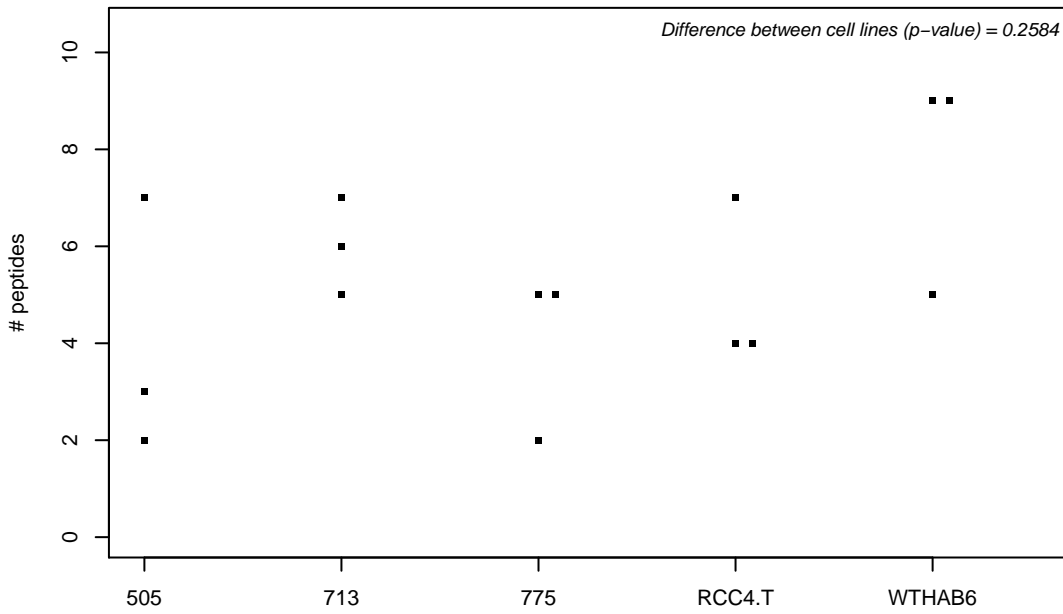
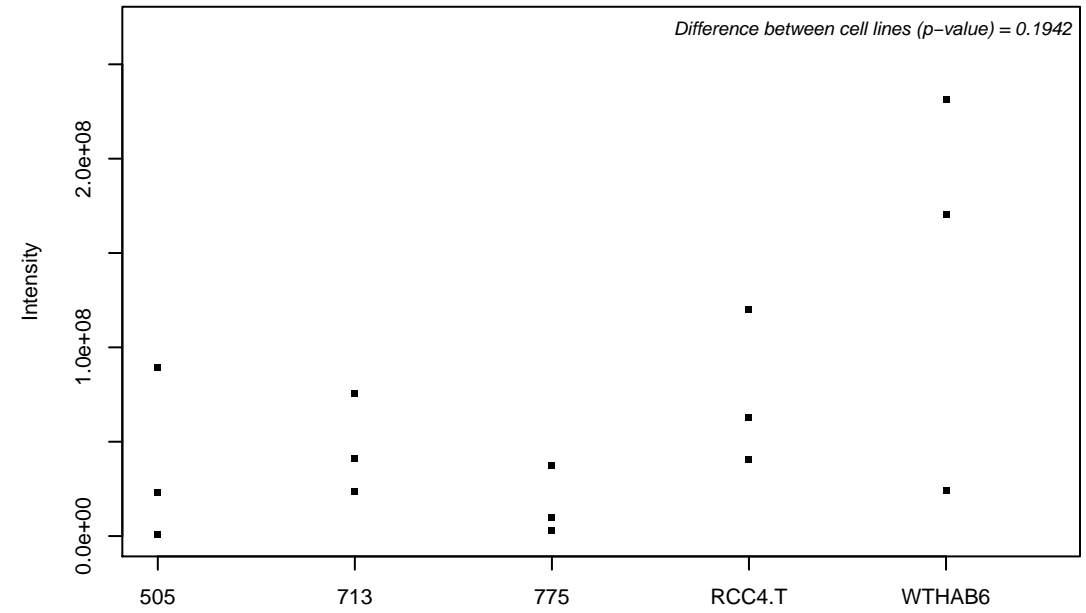
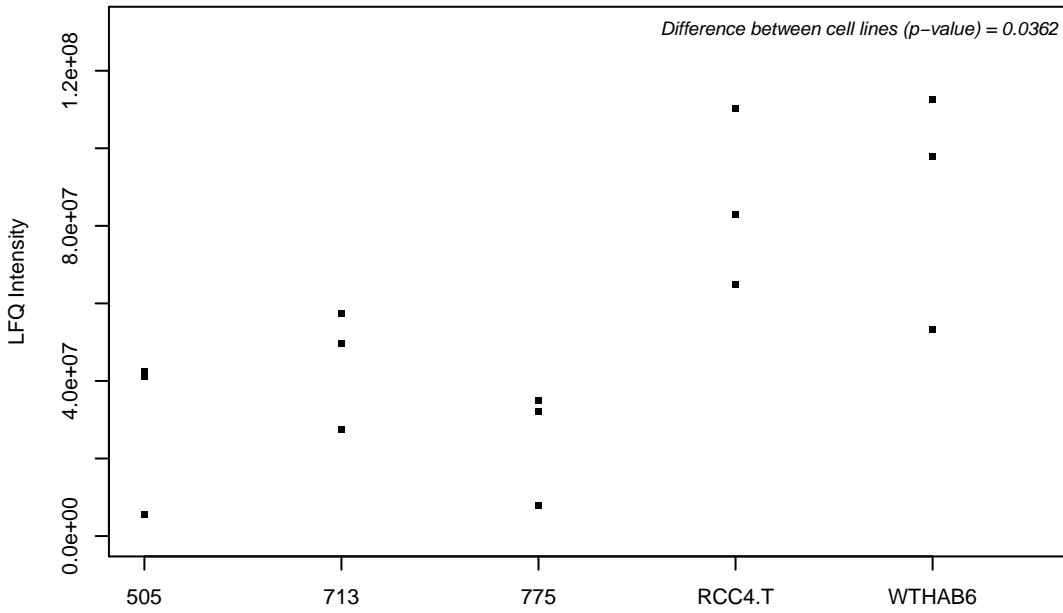
P13674; Prolyl 4-hydroxylase subunit alpha-1



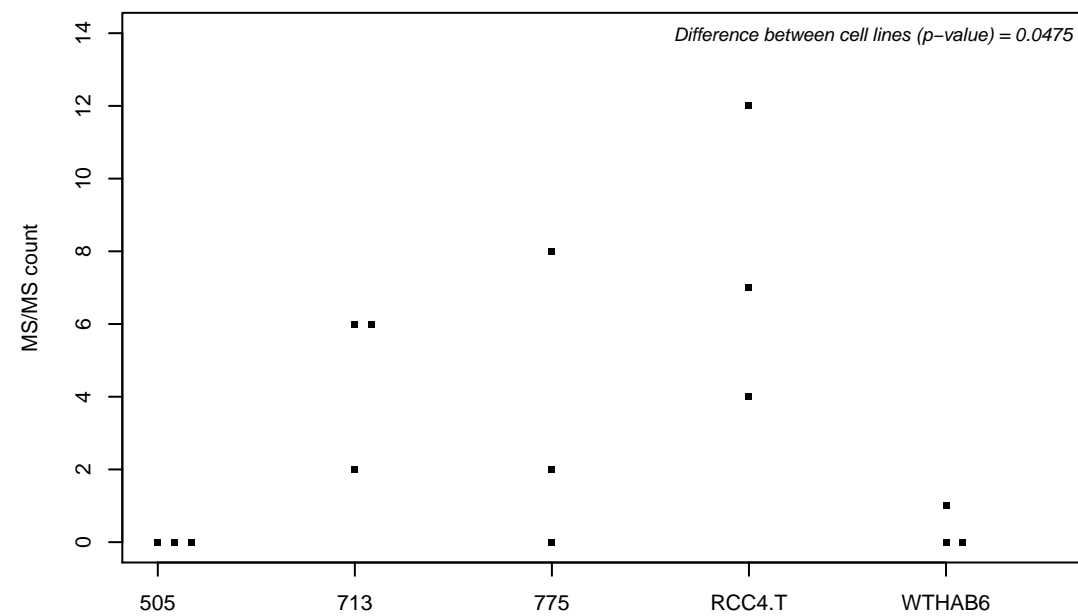
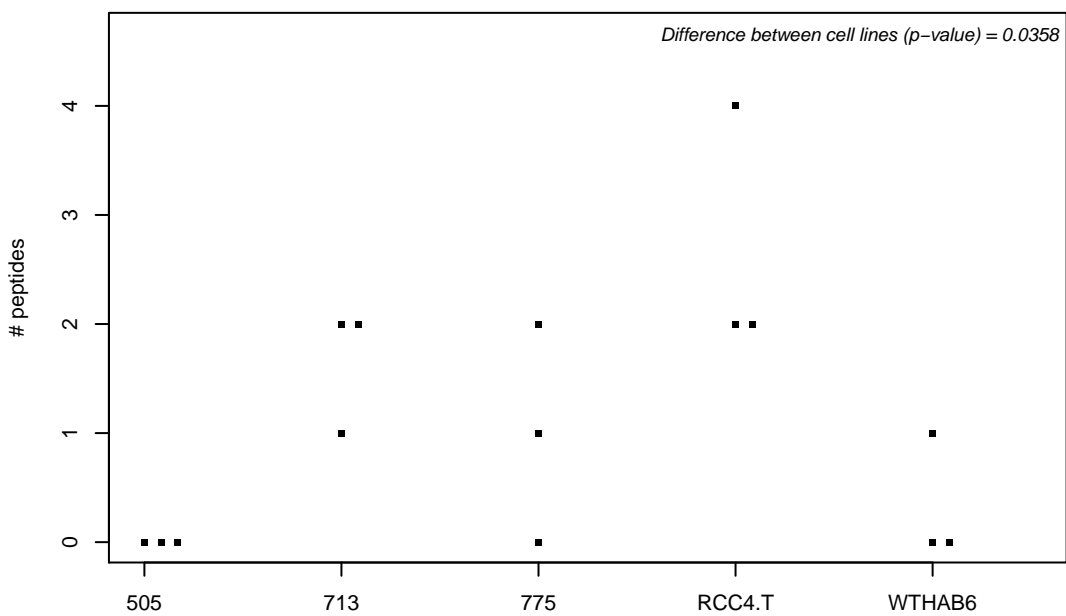
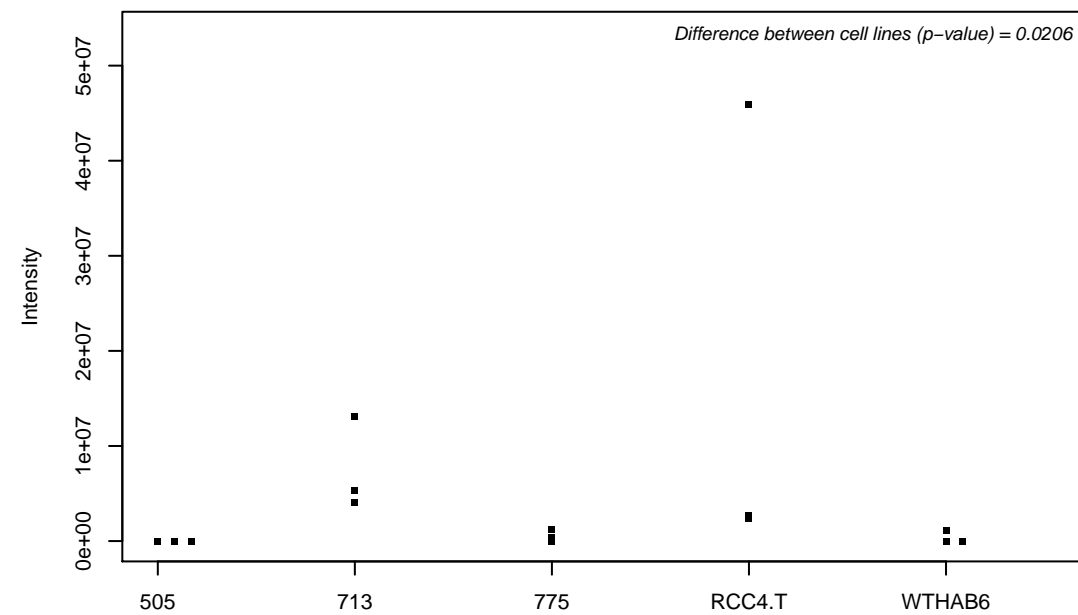
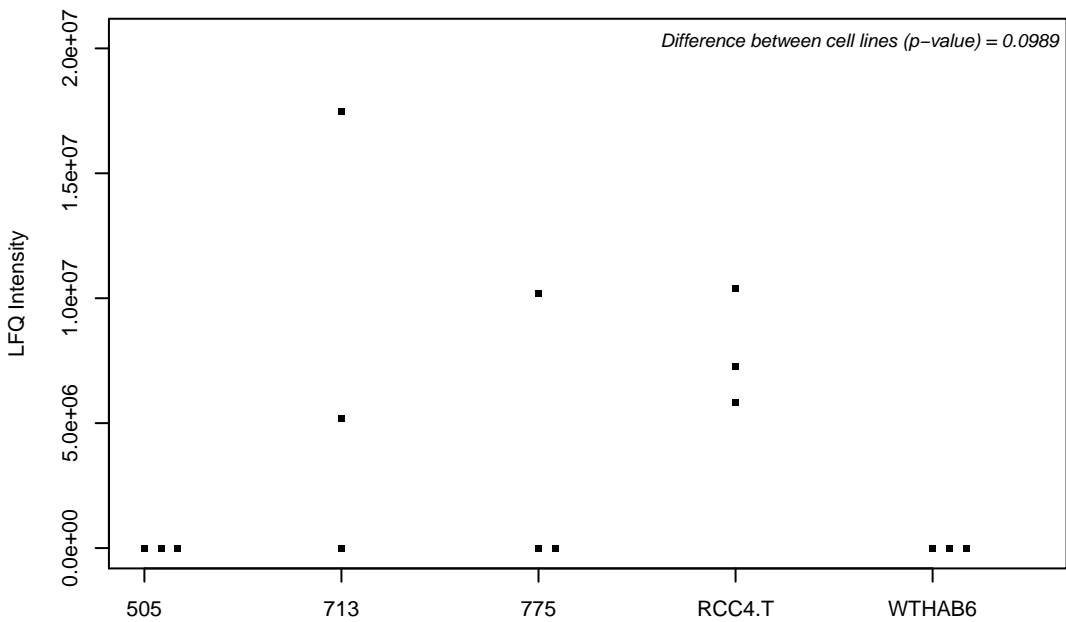
P13674-2;



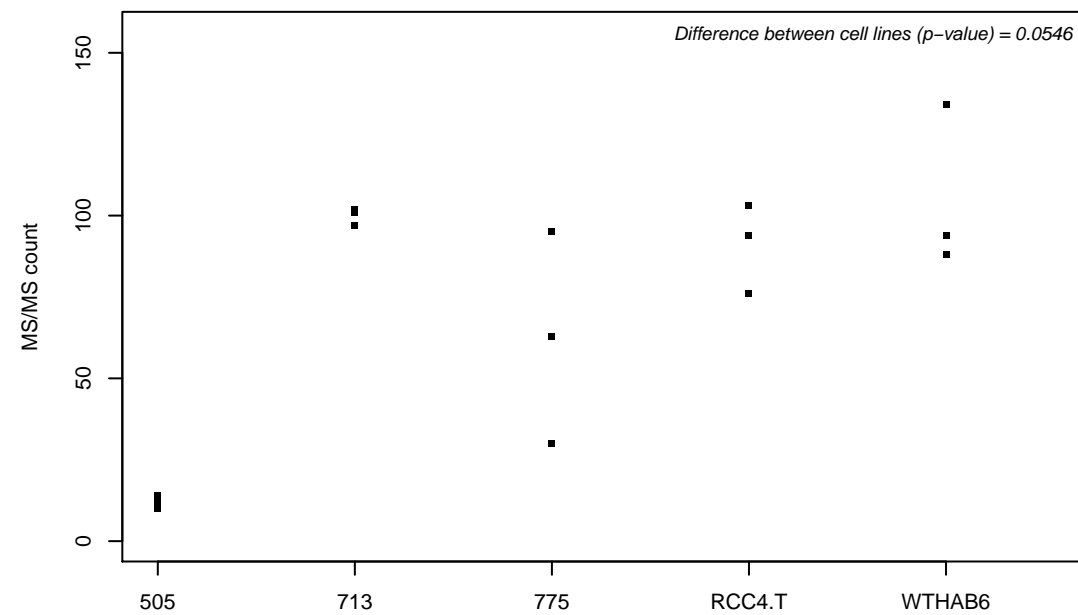
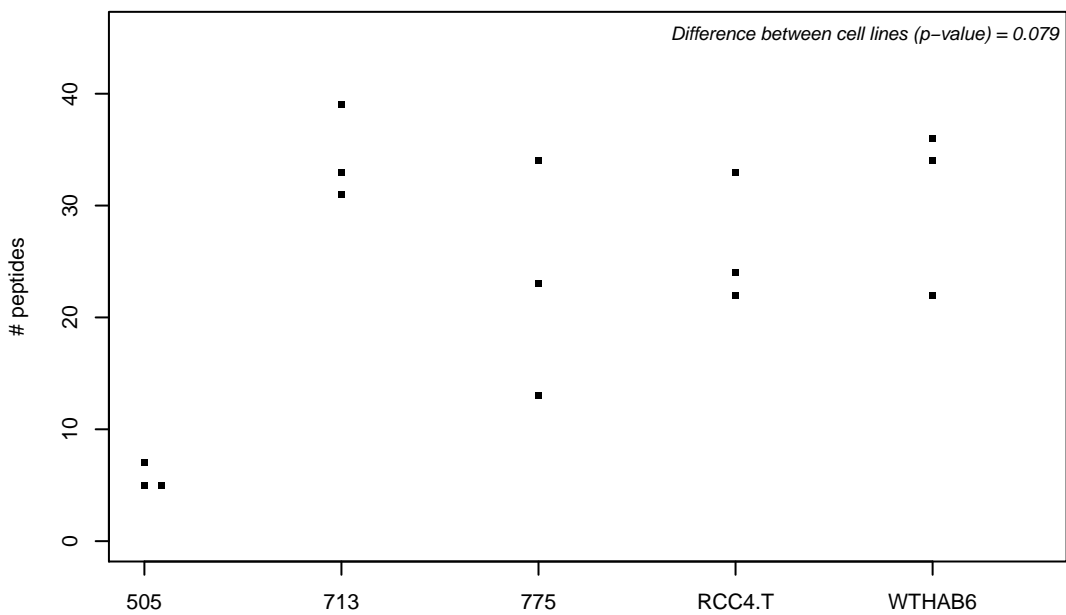
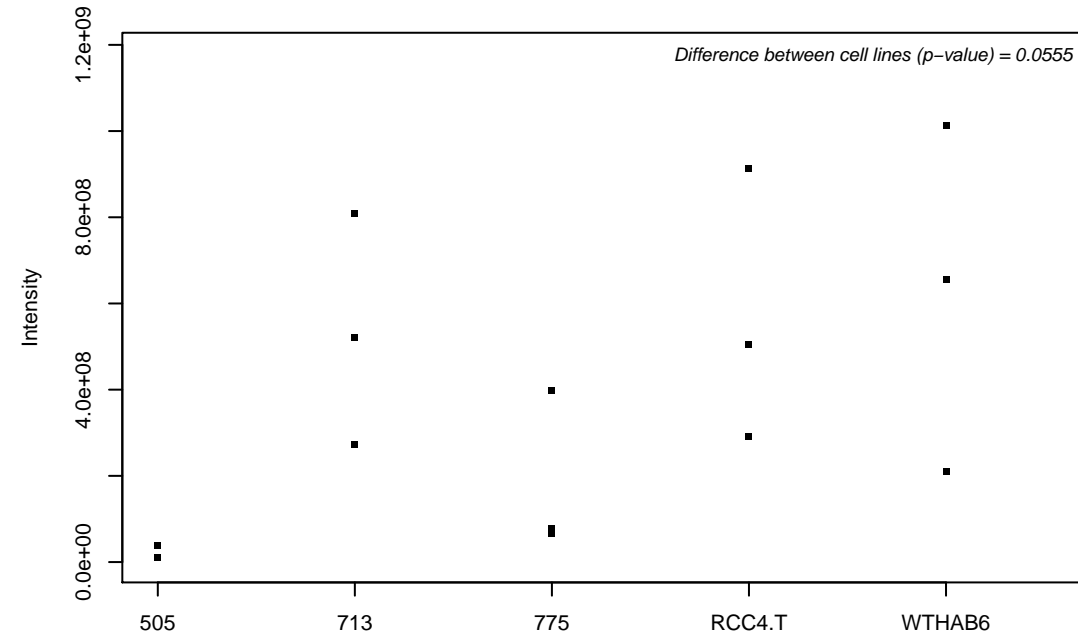
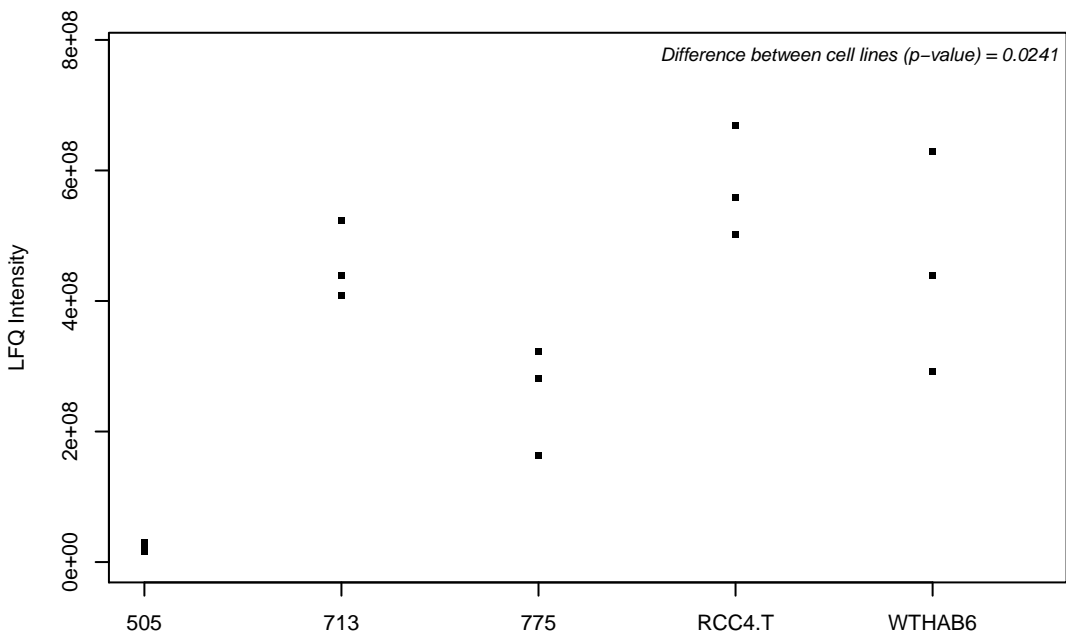
Q5W0H4; Translationally-controlled tumor protein



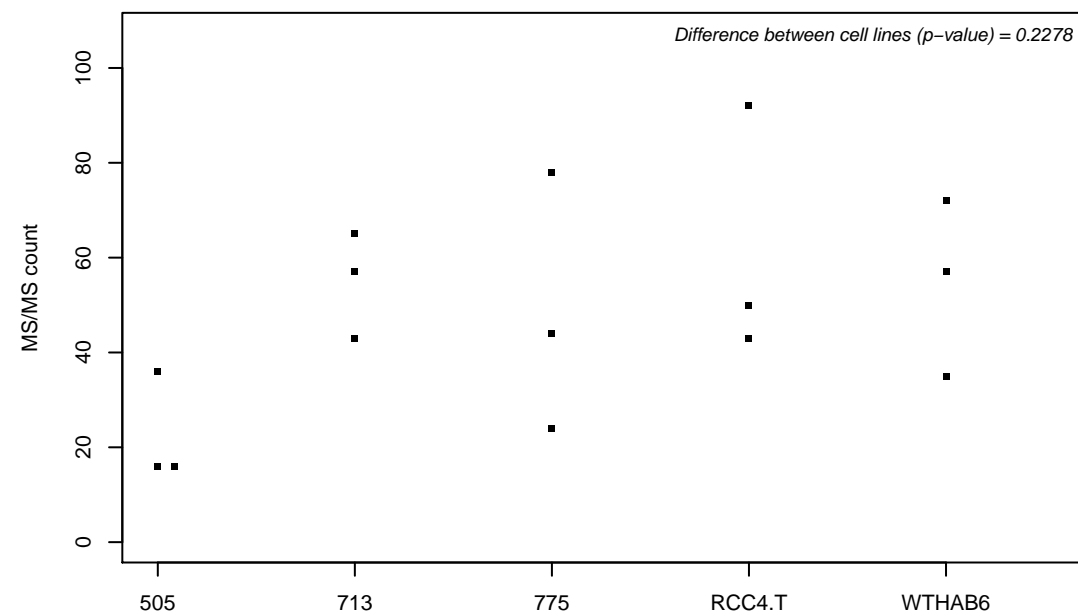
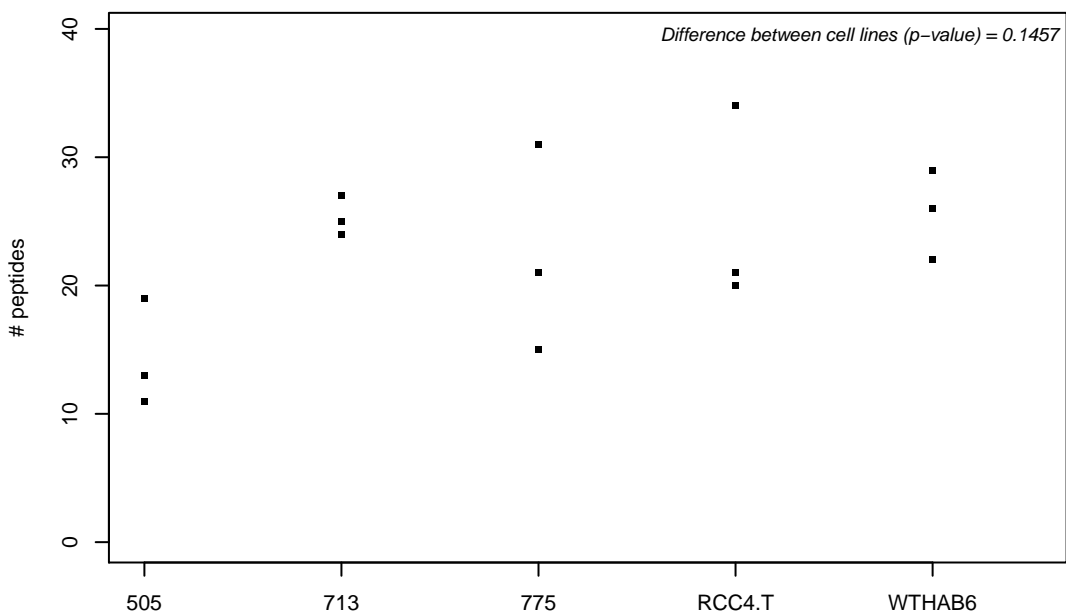
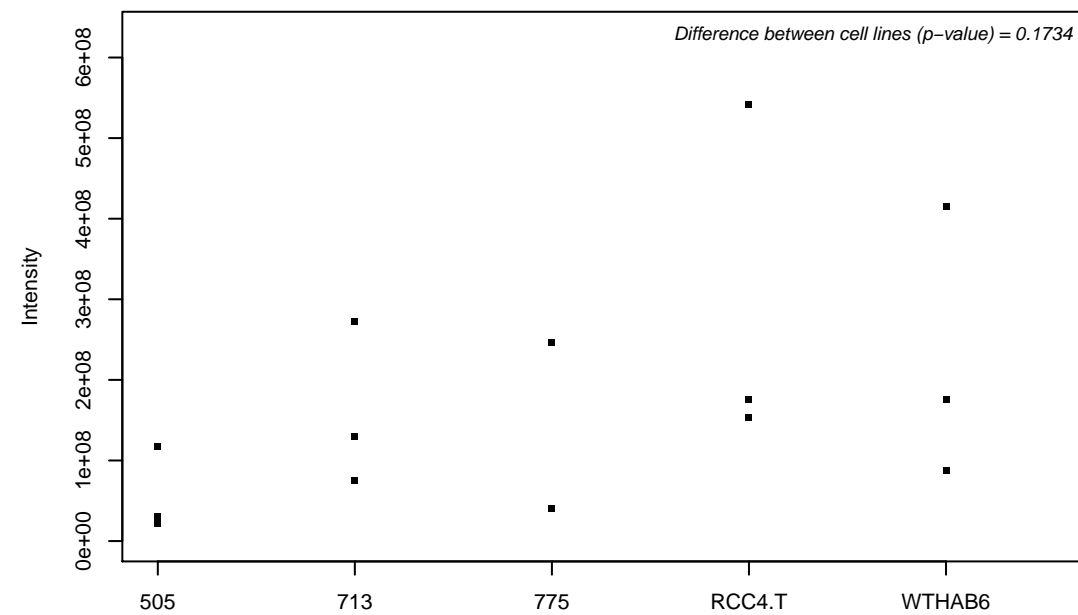
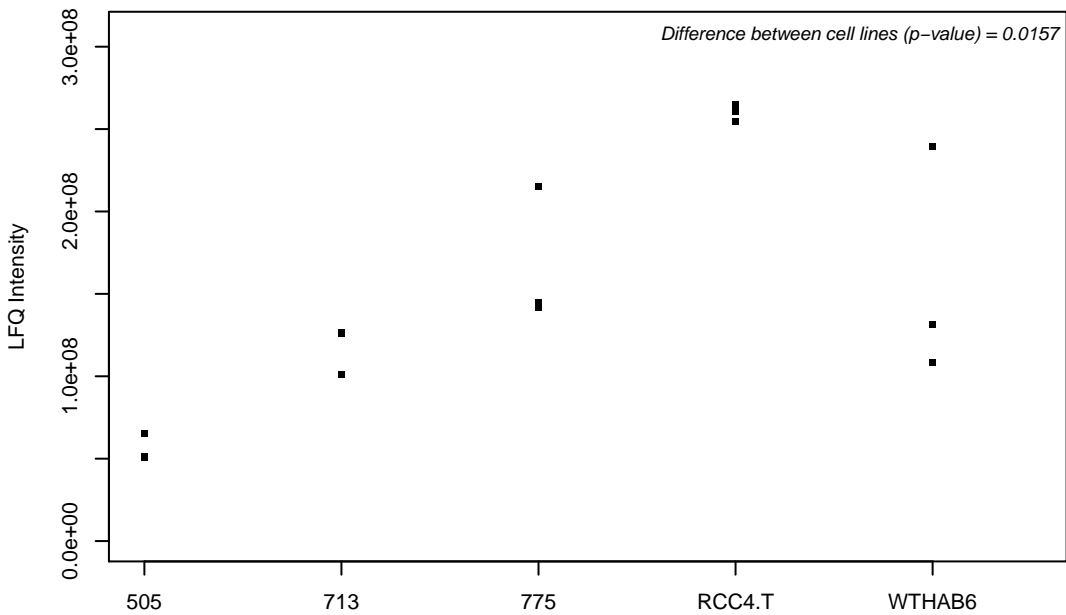
P13726; Tissue factor



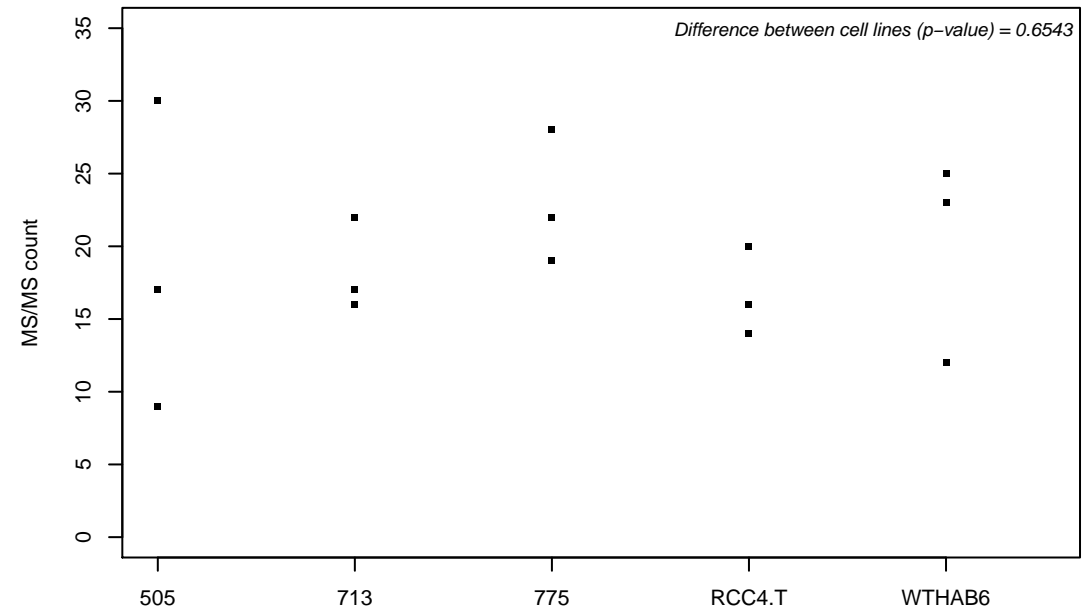
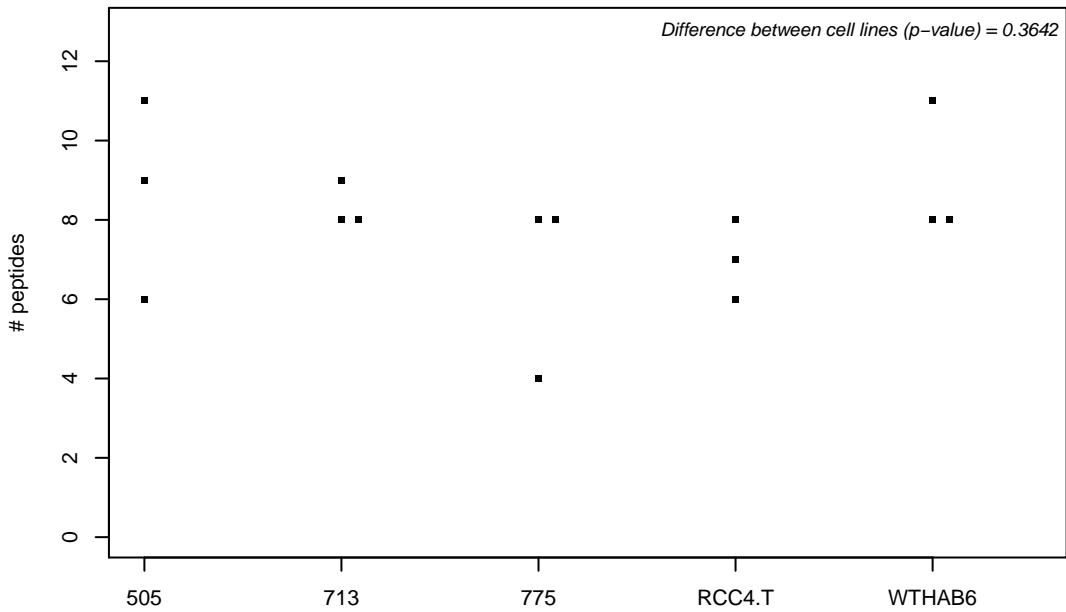
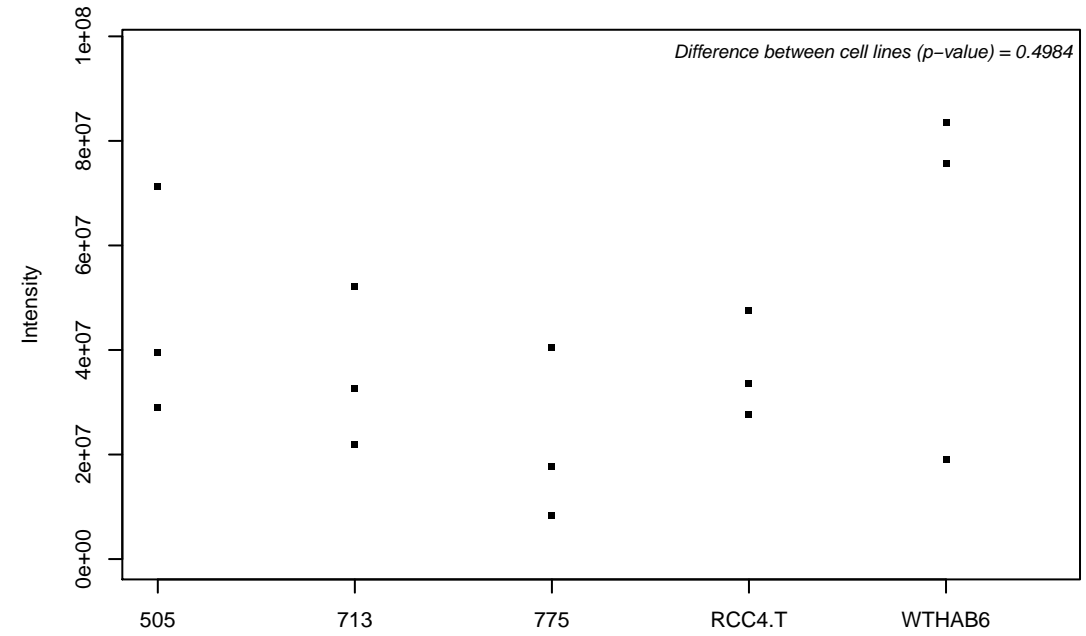
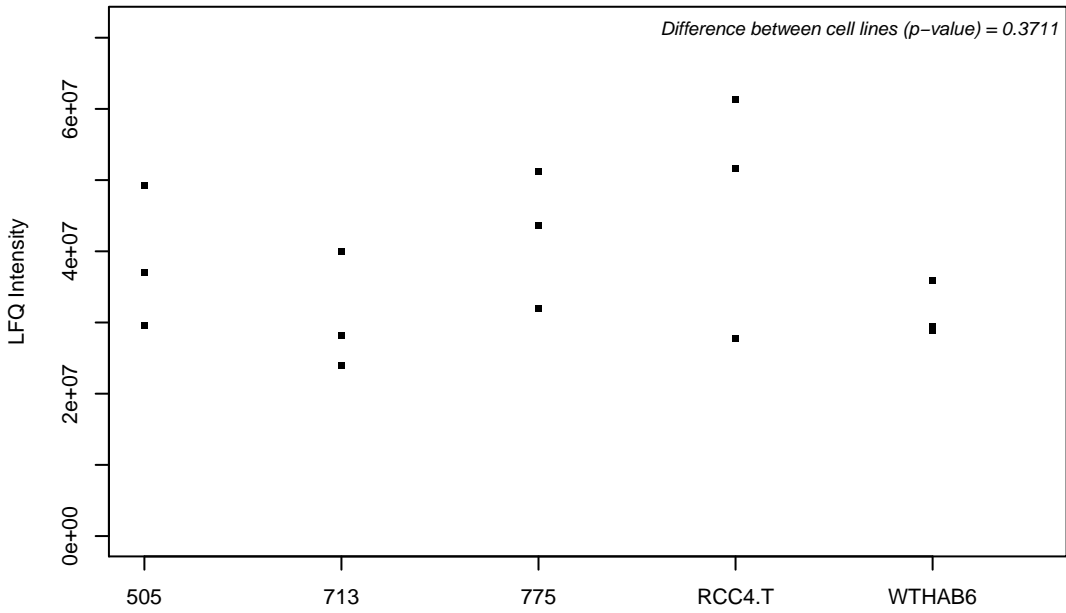
P13796; Plastin-2



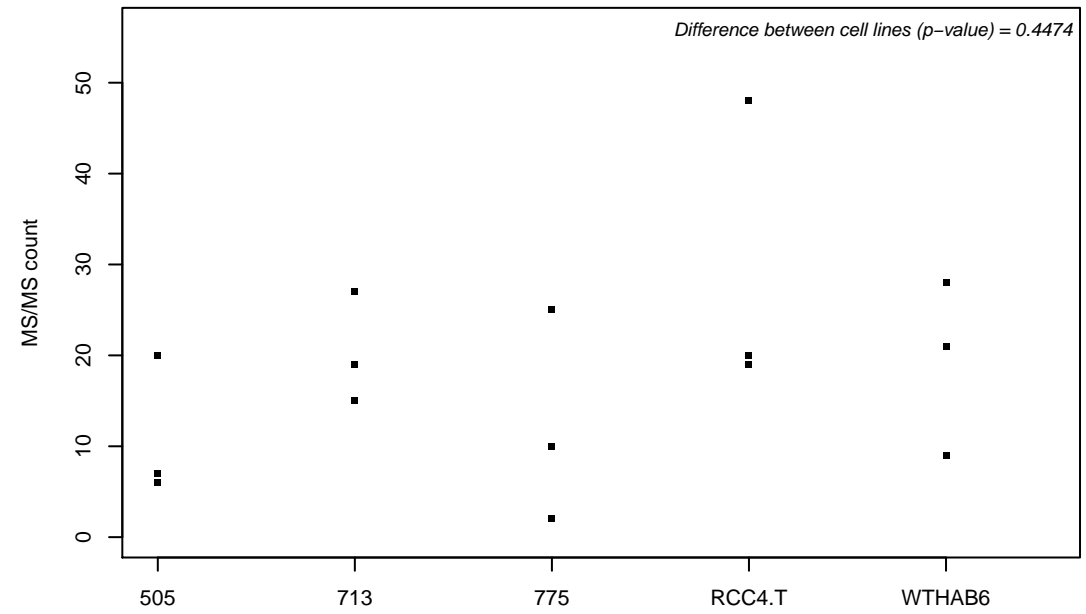
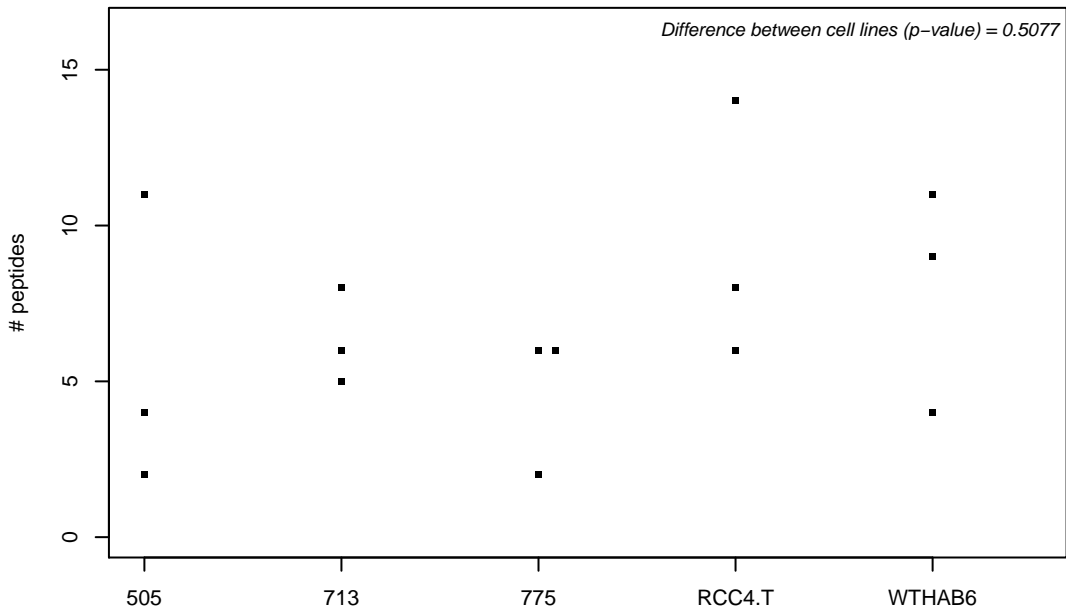
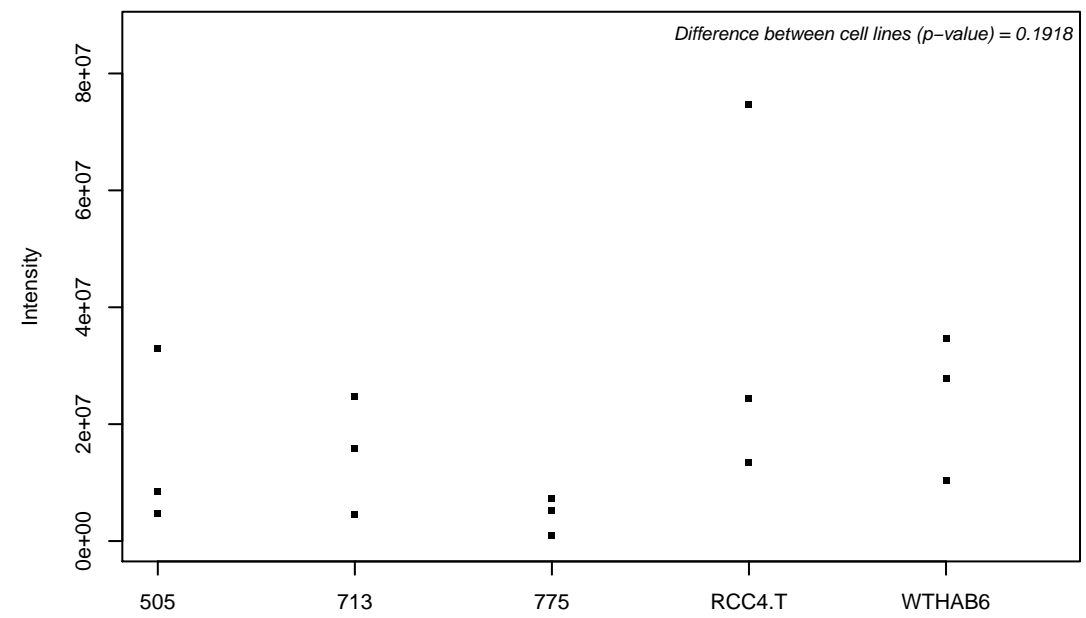
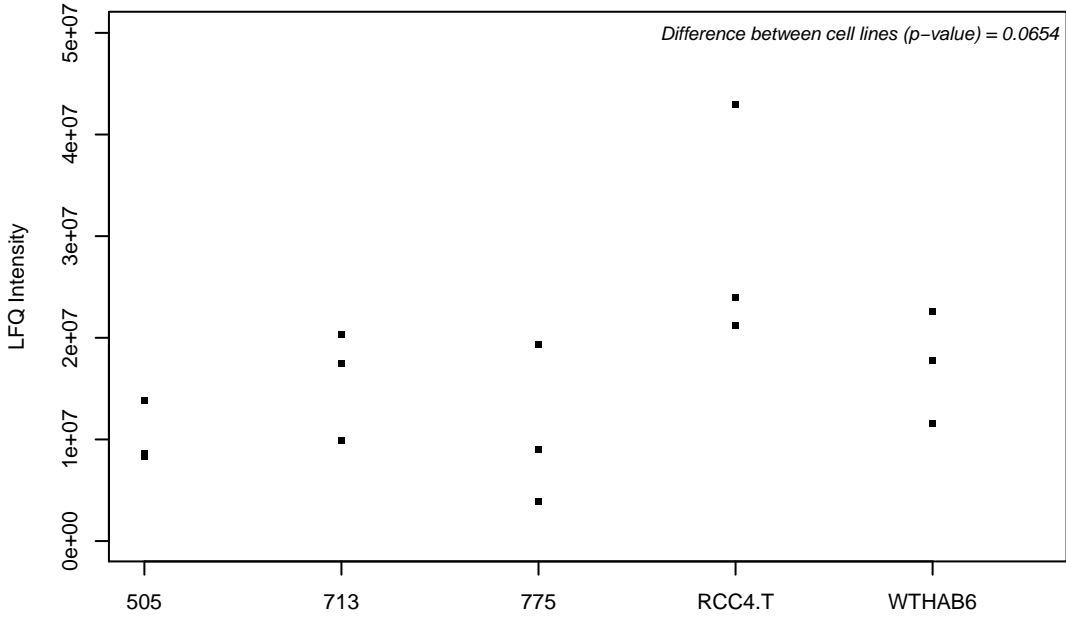
P13797; Plastin-3



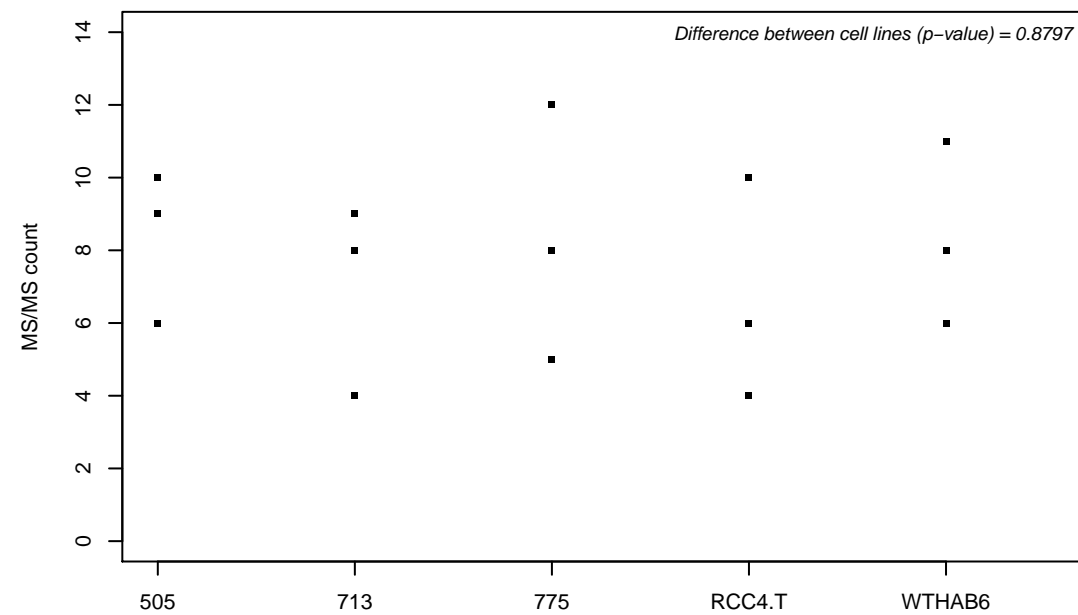
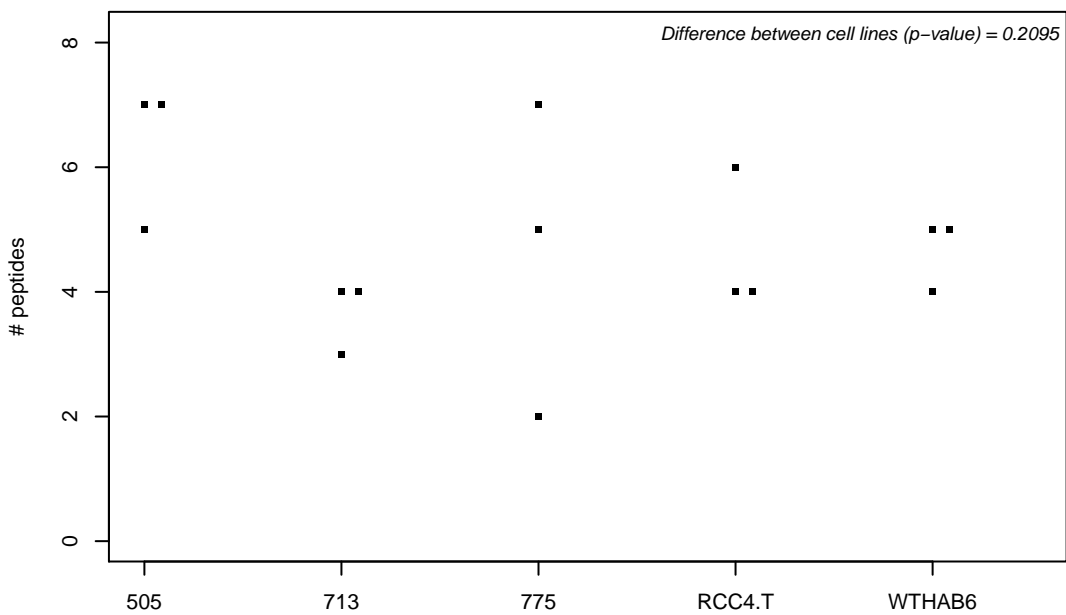
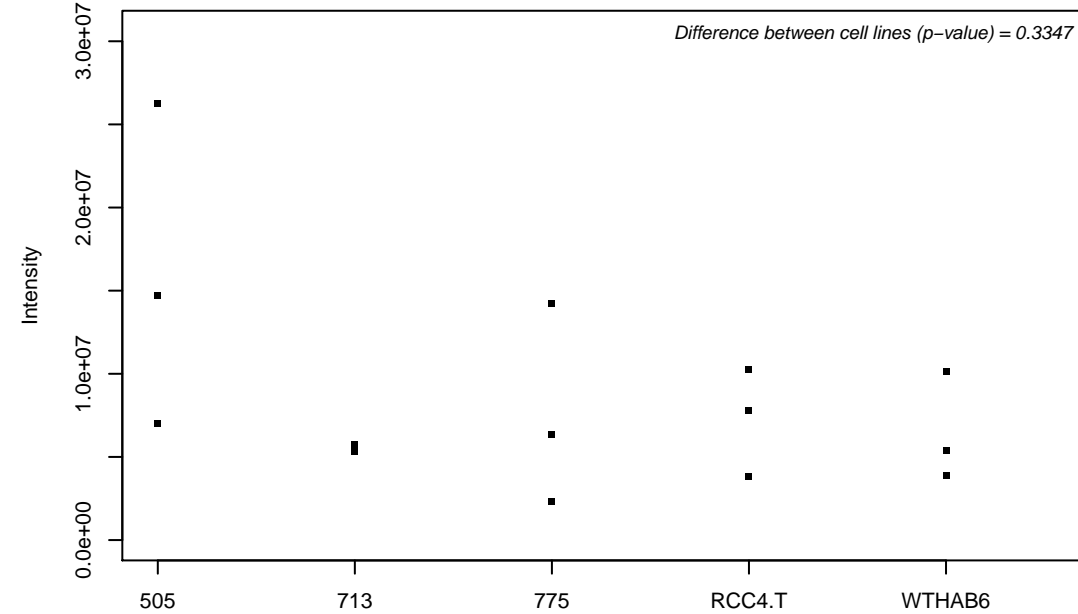
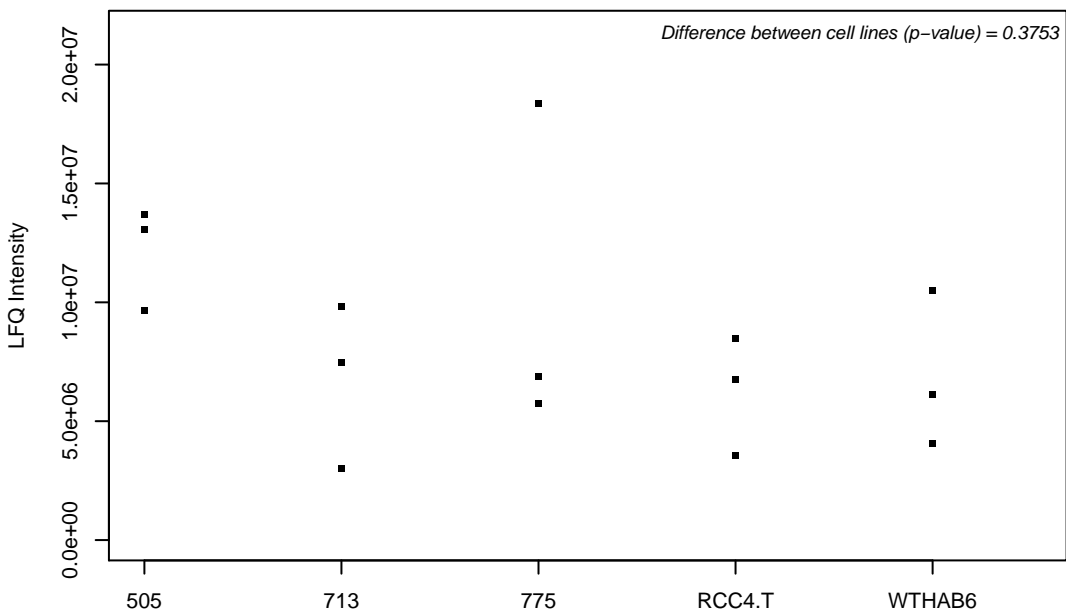
P13804; Electron transfer flavoprotein subunit alpha, mitochondrial



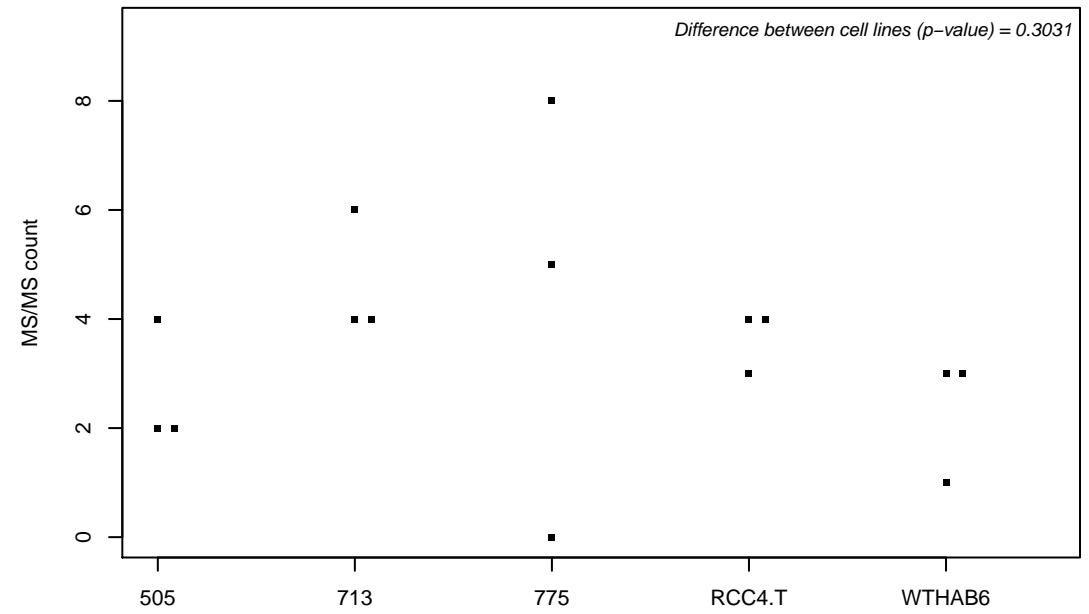
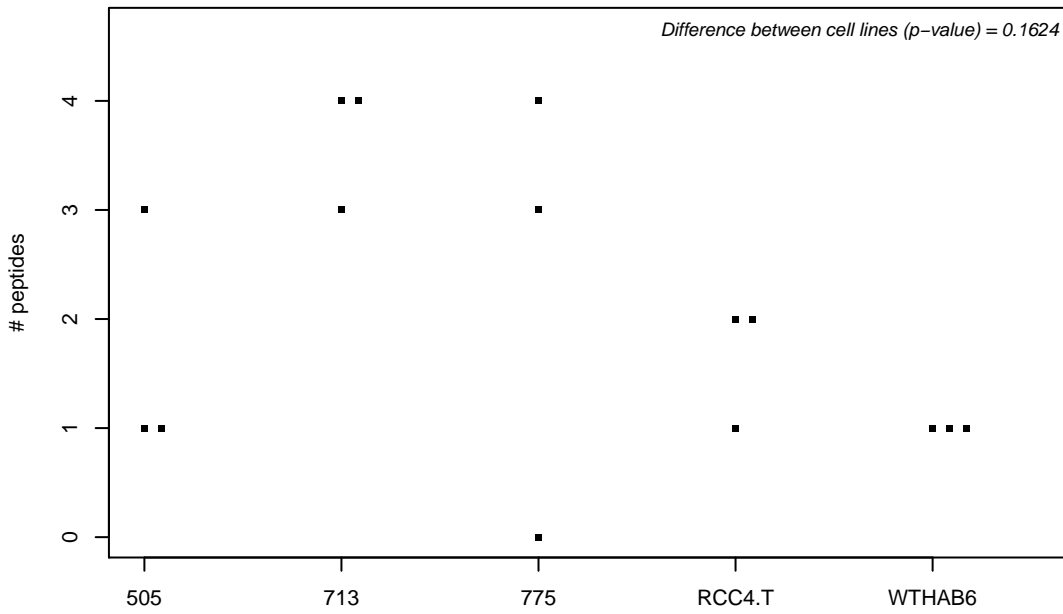
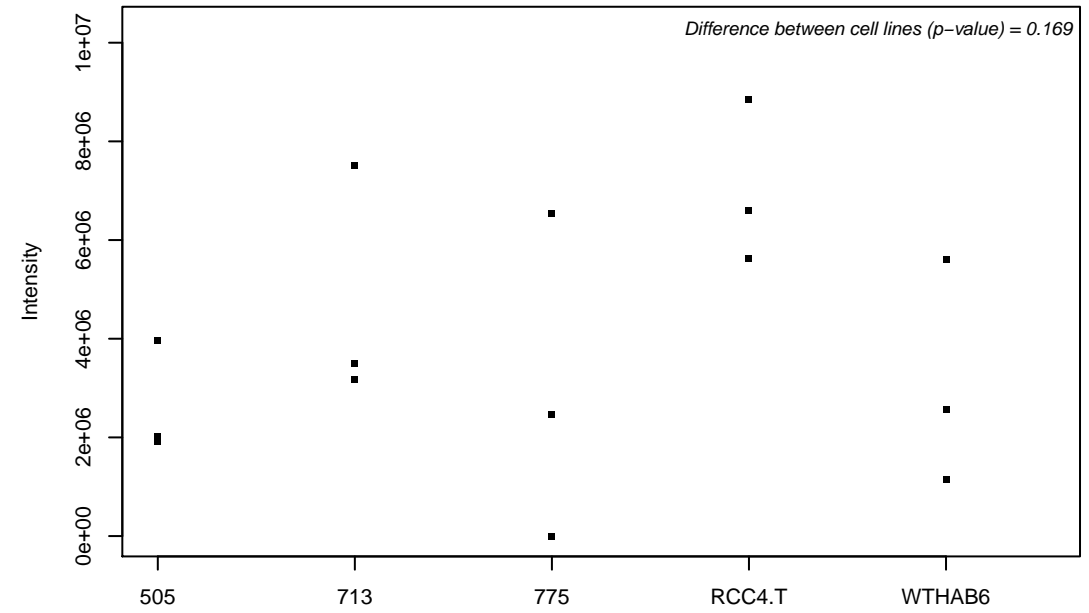
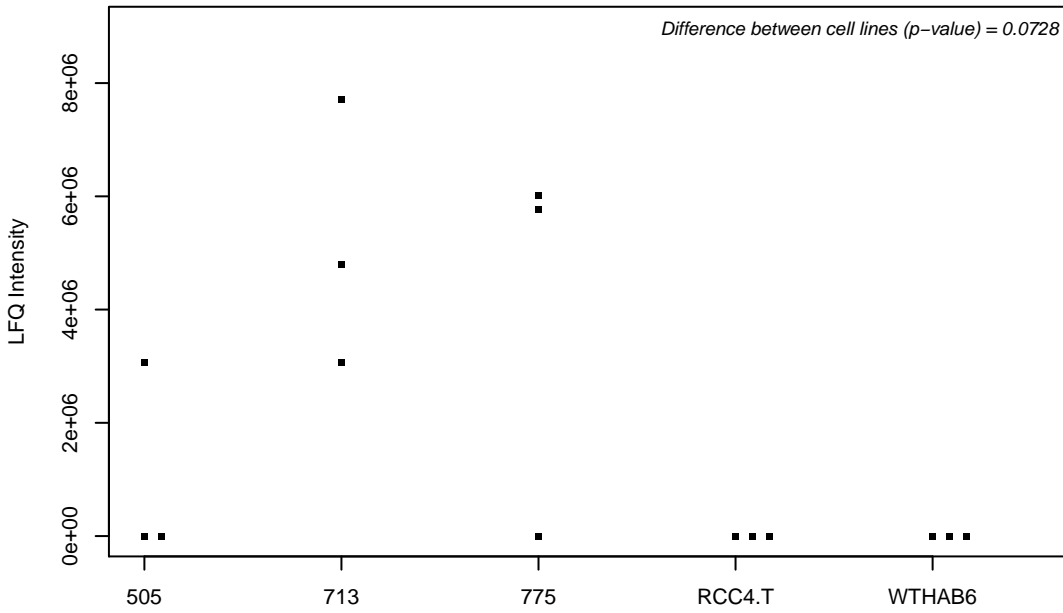
P13807; Glycogen [starch] synthase, muscle



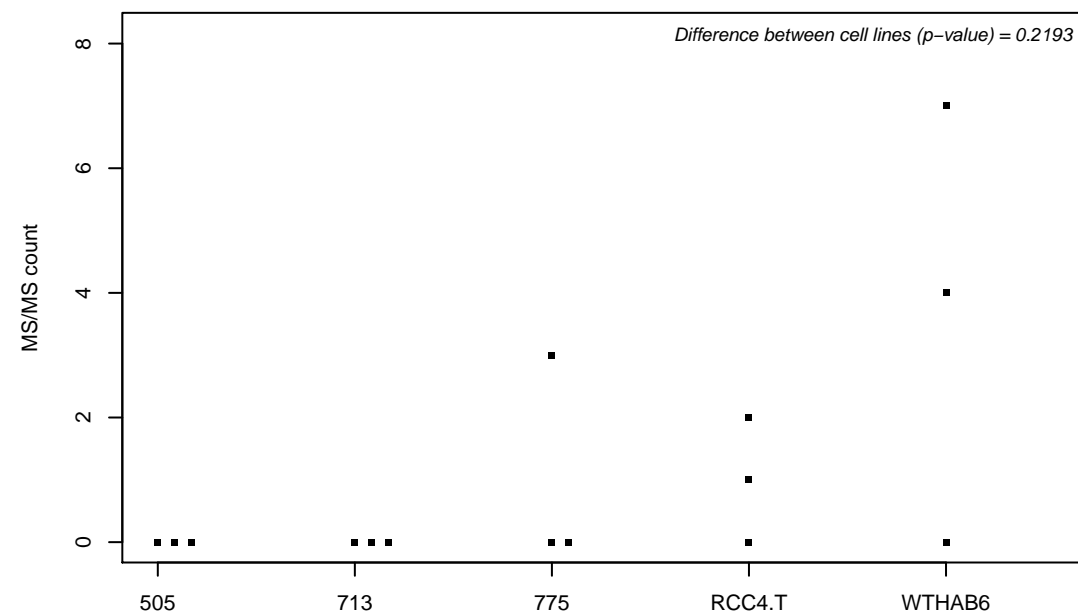
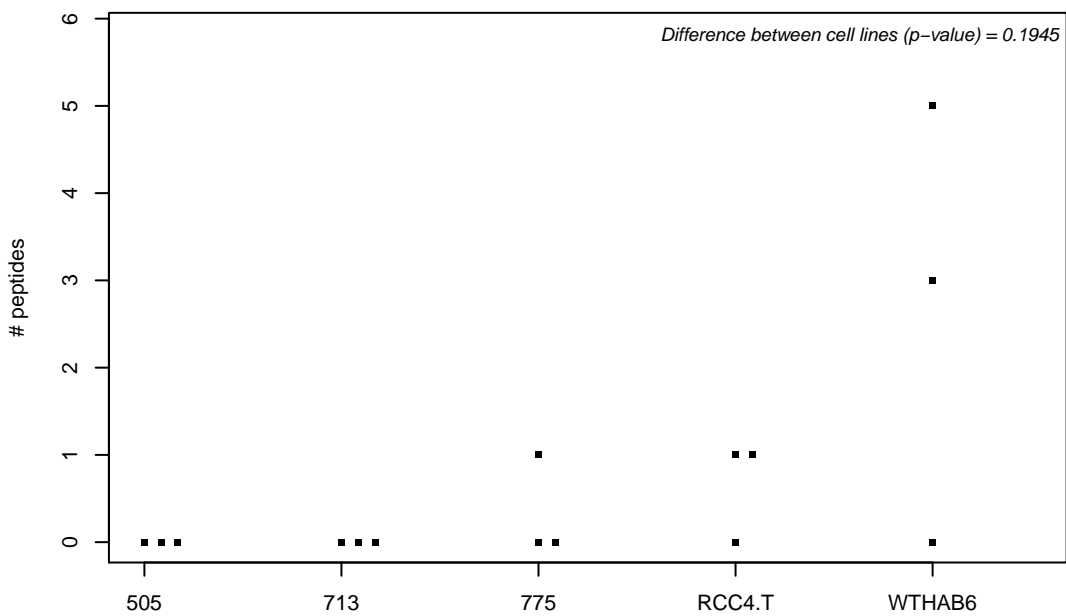
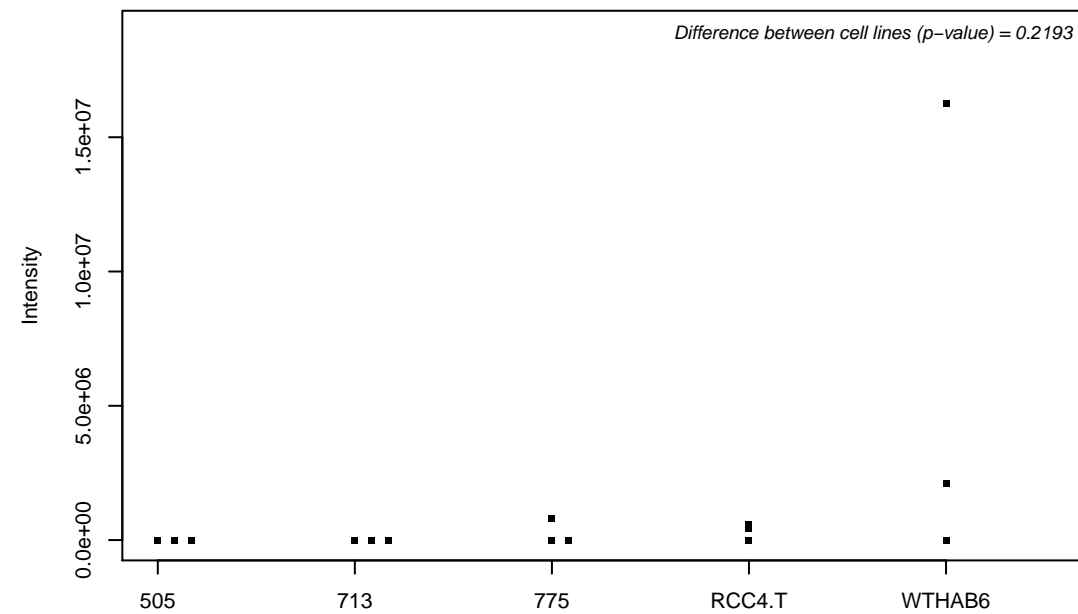
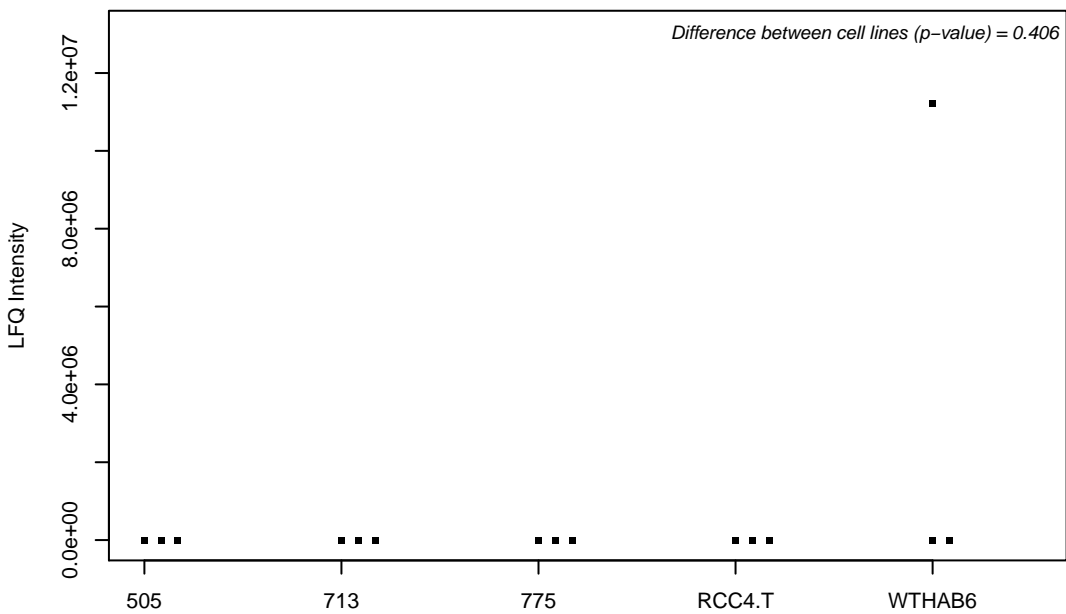
P13861; cAMP-dependent protein kinase type II-alpha regulatory subunit



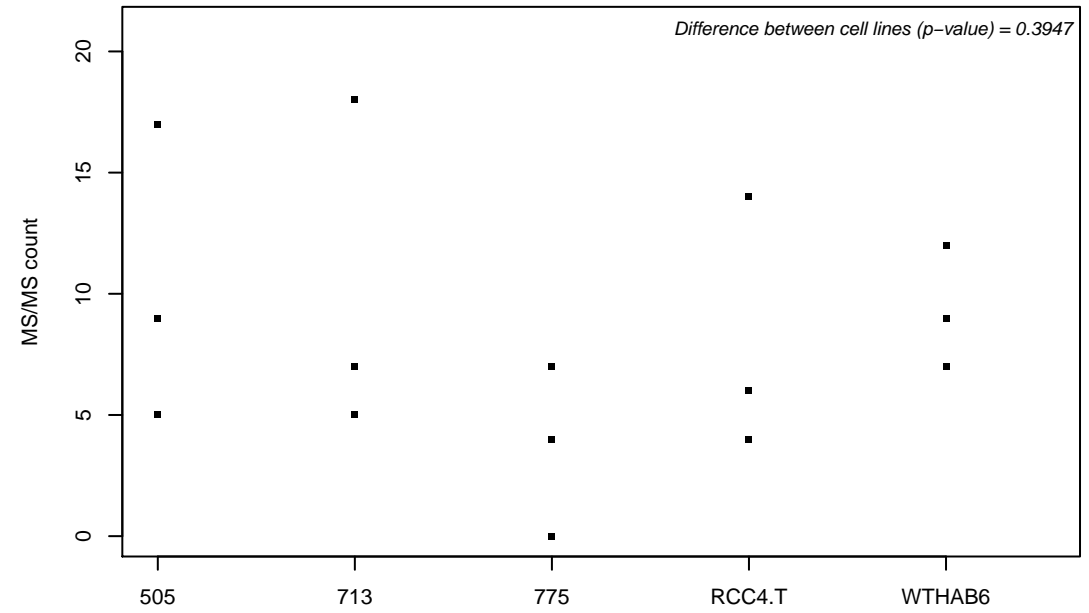
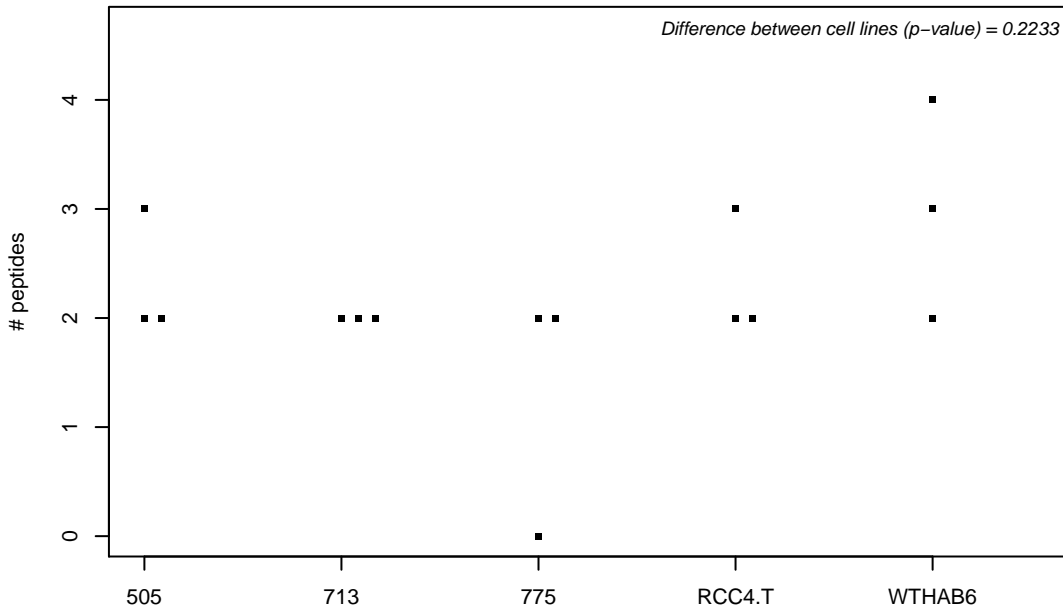
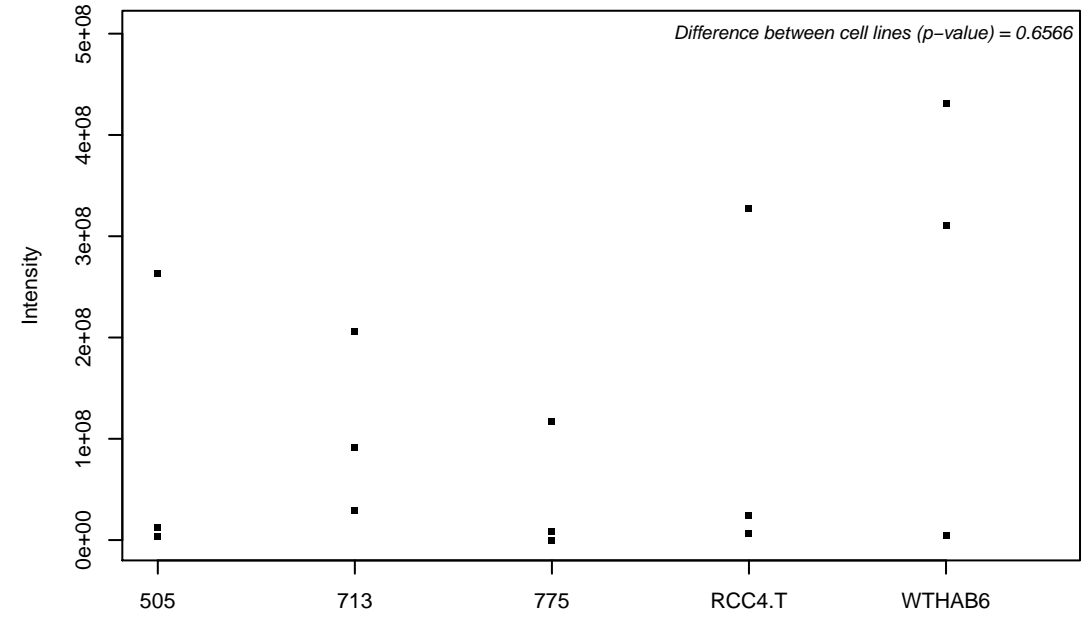
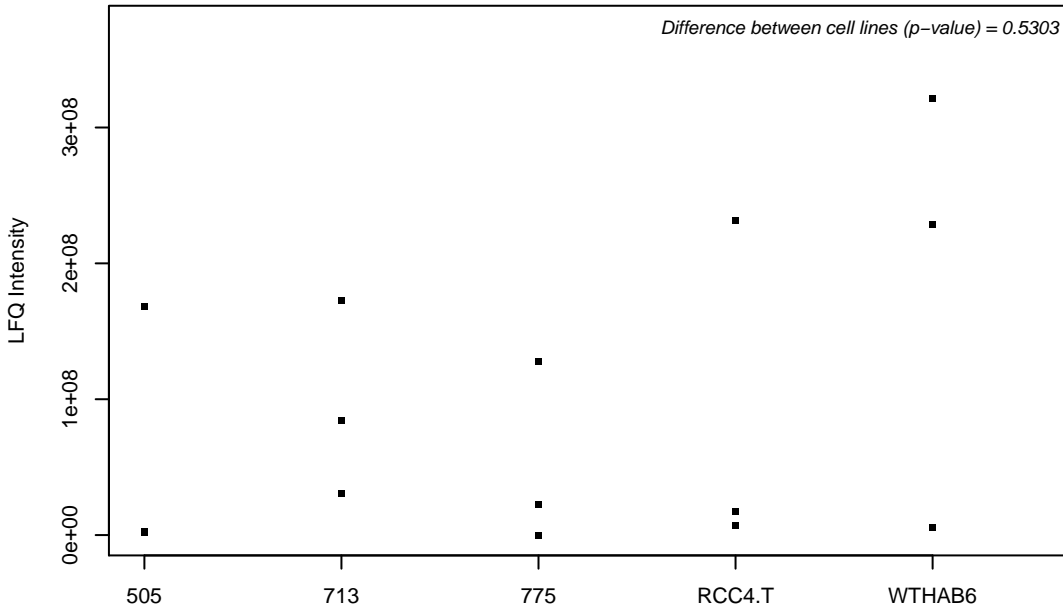
P13984; General transcription factor IIF subunit 2



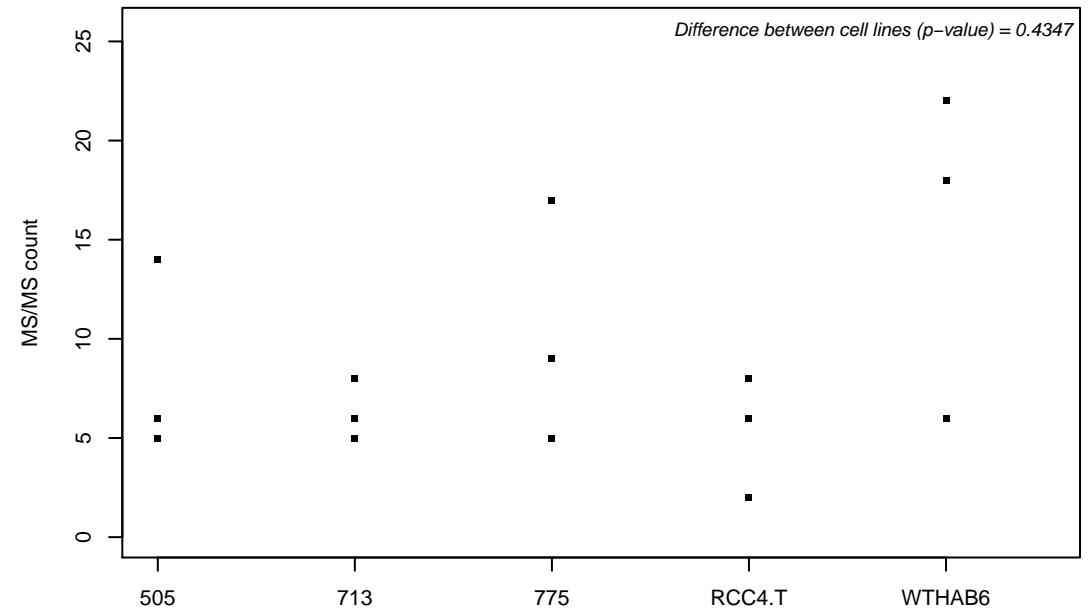
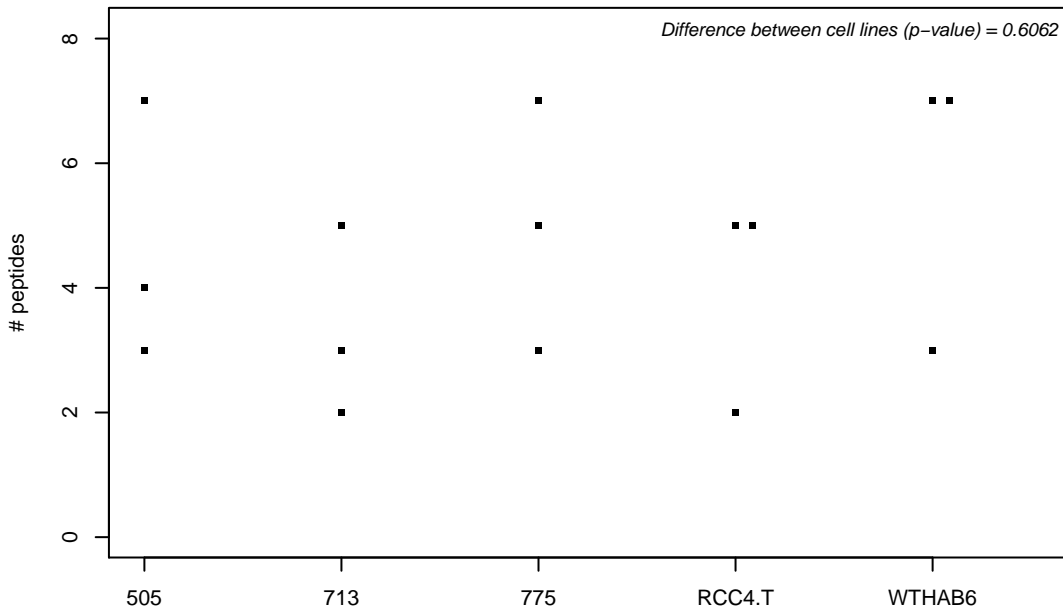
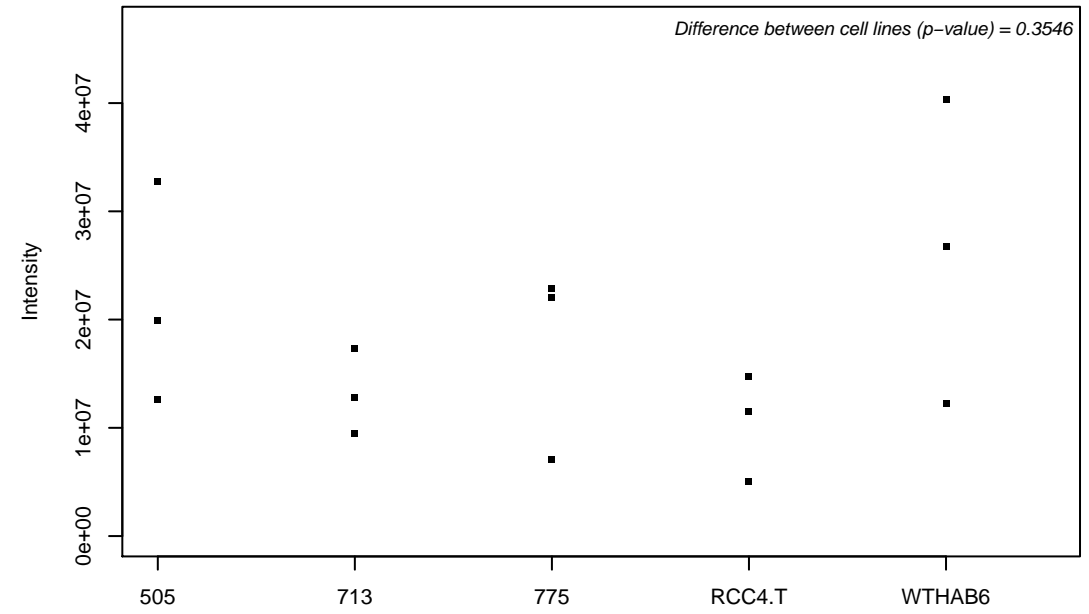
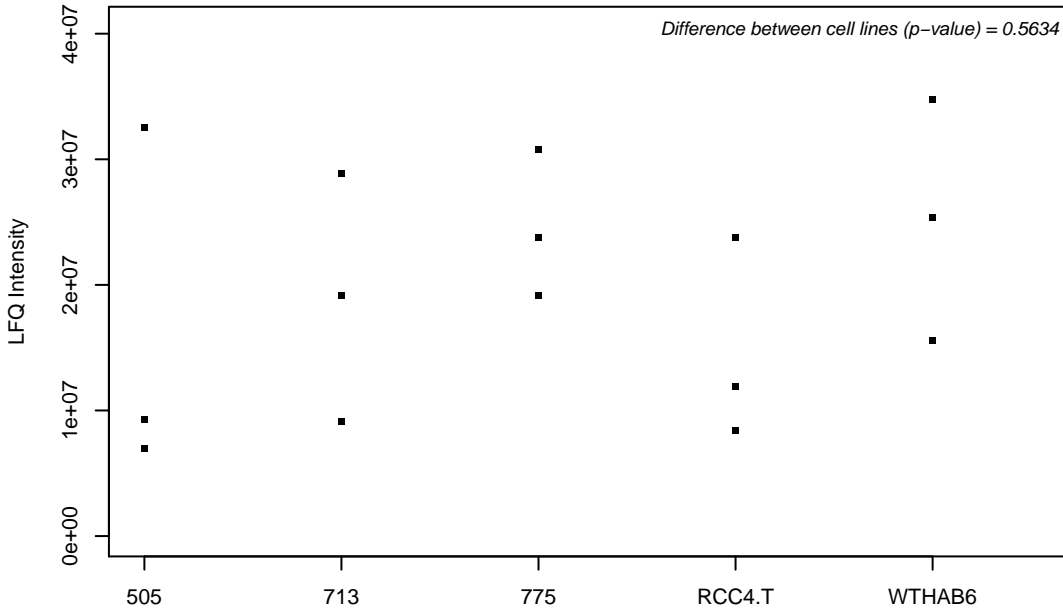
P13995; Bifunctional methylenetetrahydrofolate dehydrogenase/cyclohydrolase, mitochondrial



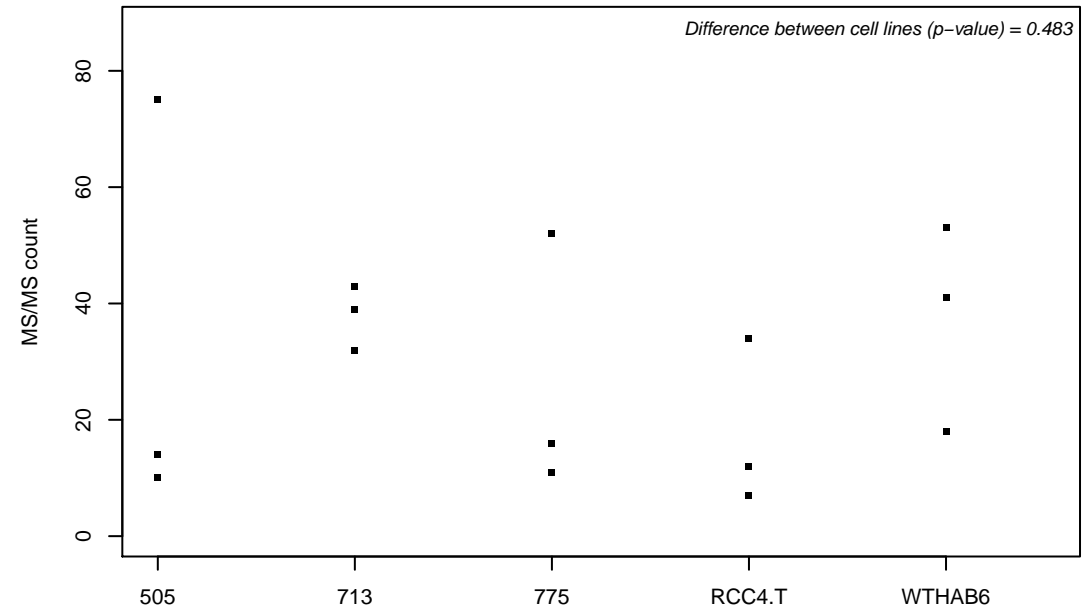
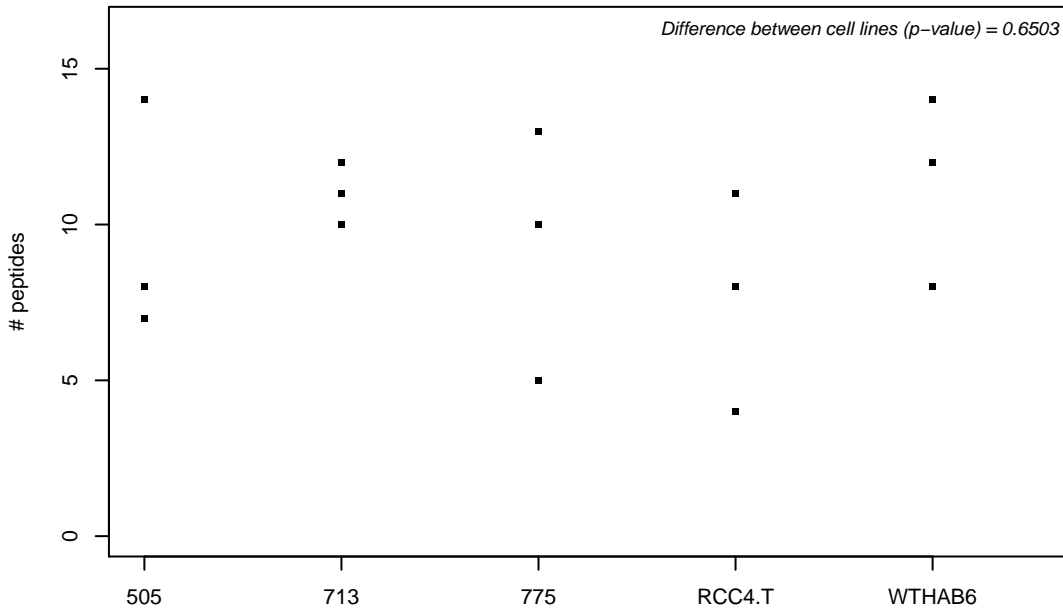
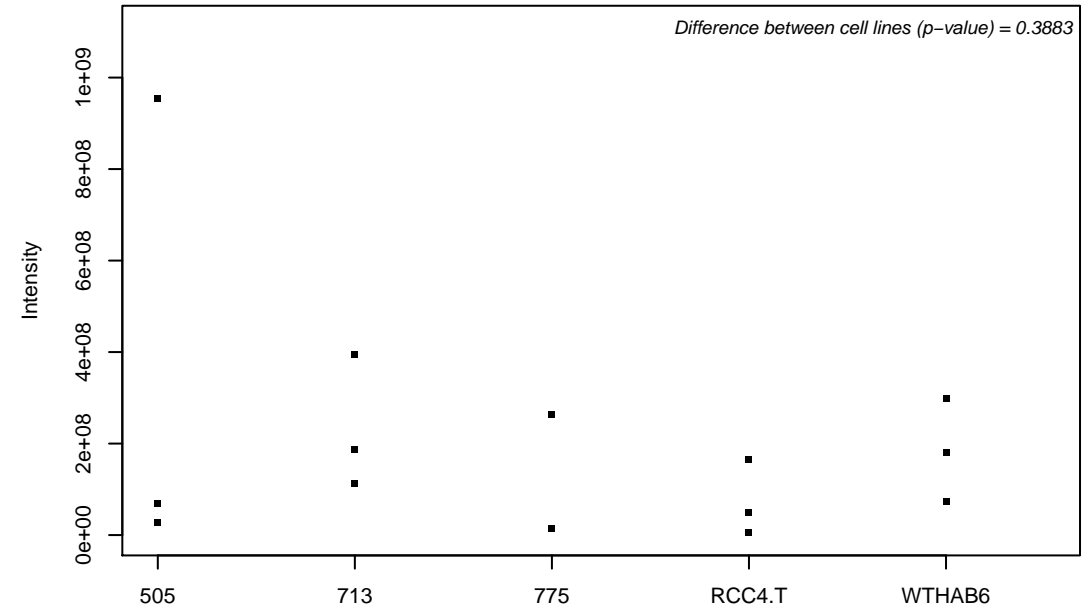
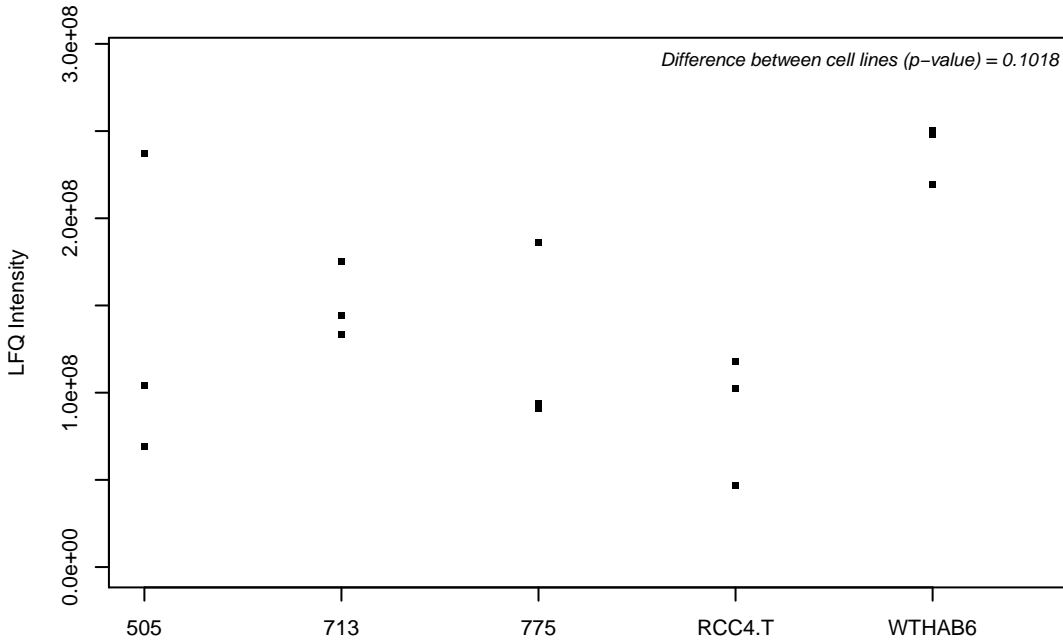
P14174; Macrophage migration inhibitory factor



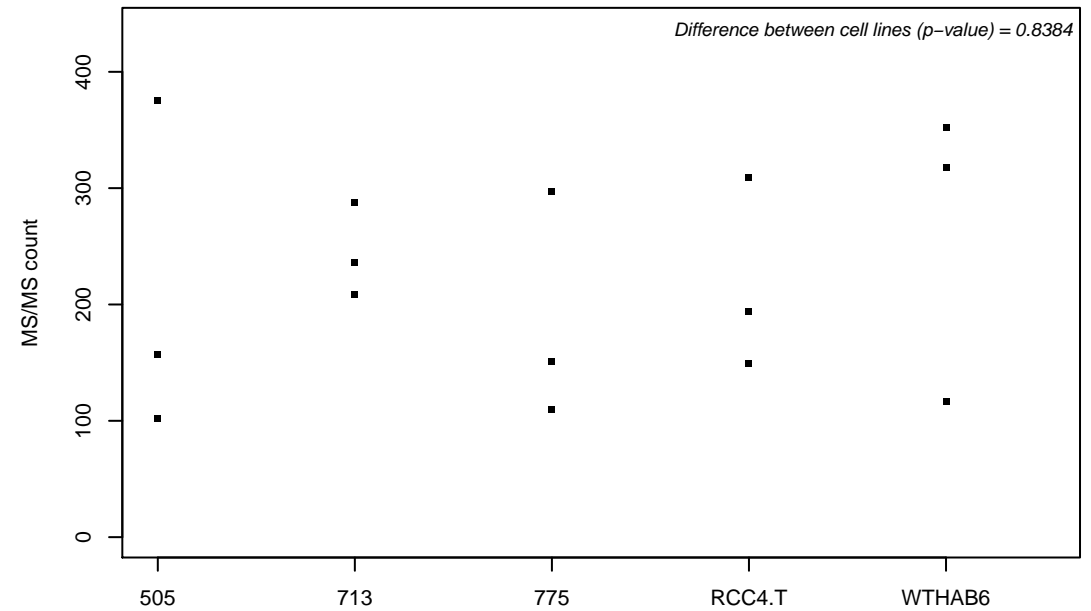
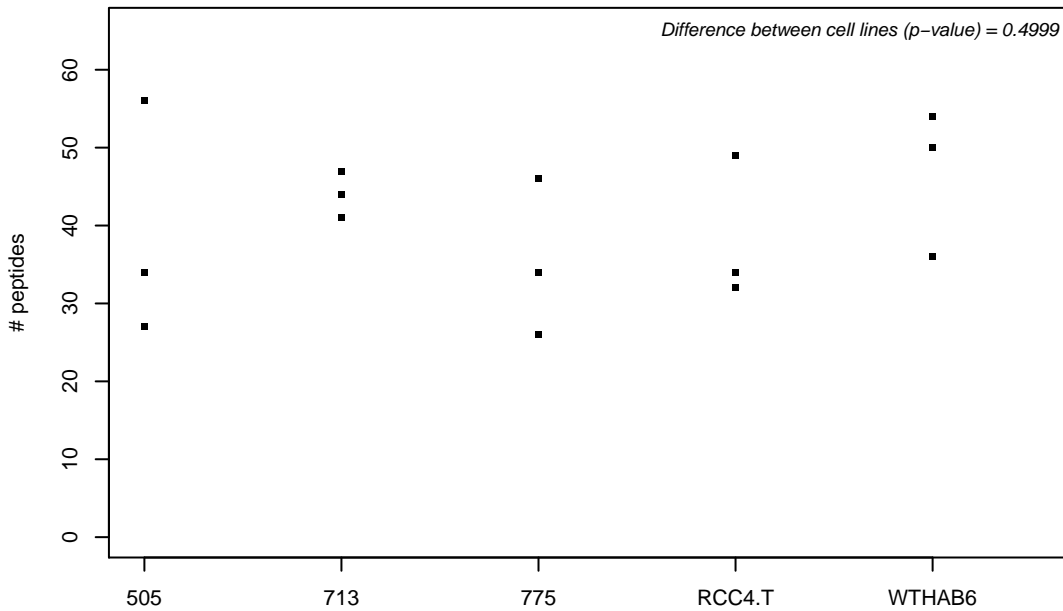
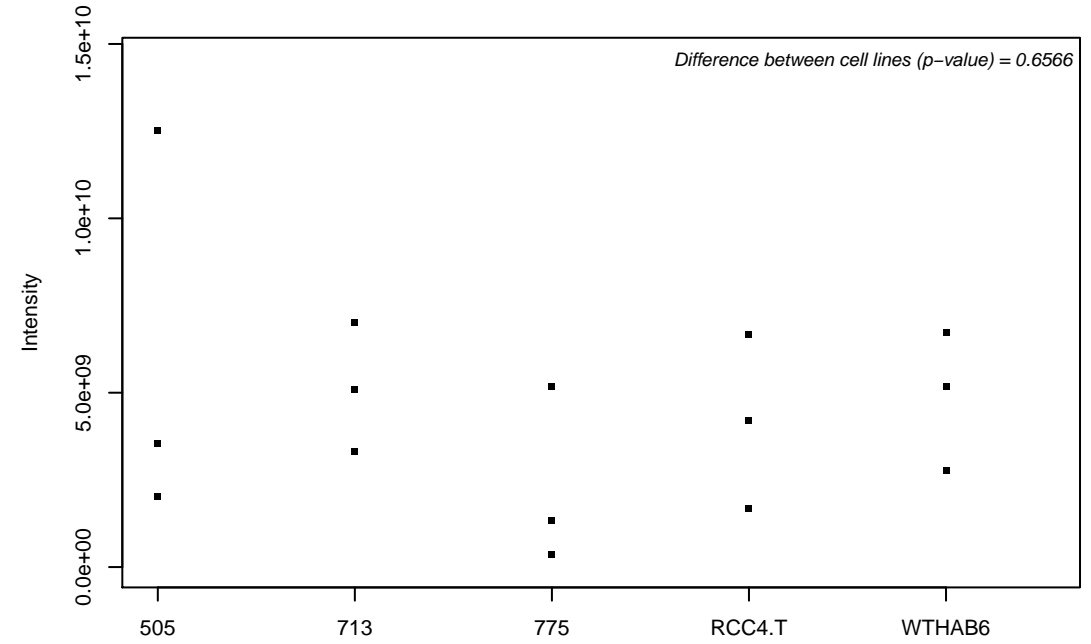
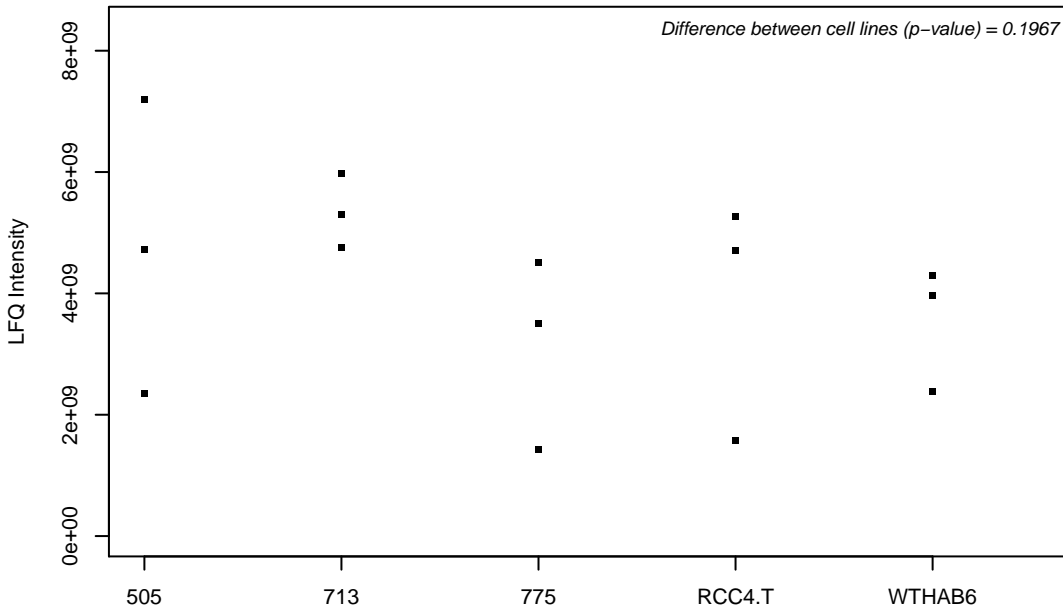
P14324; Farnesyl pyrophosphate synthase



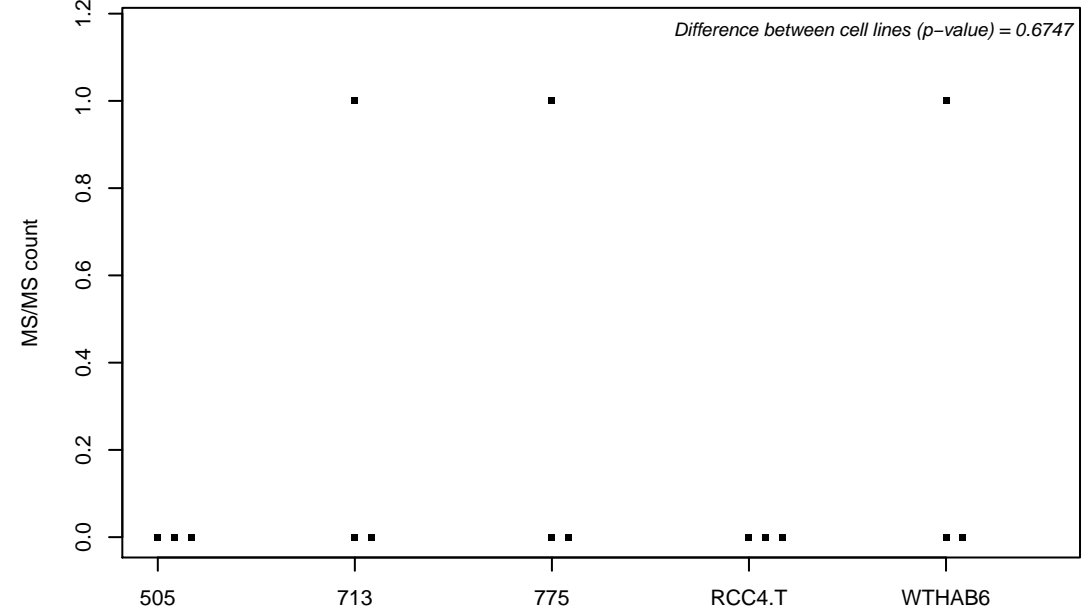
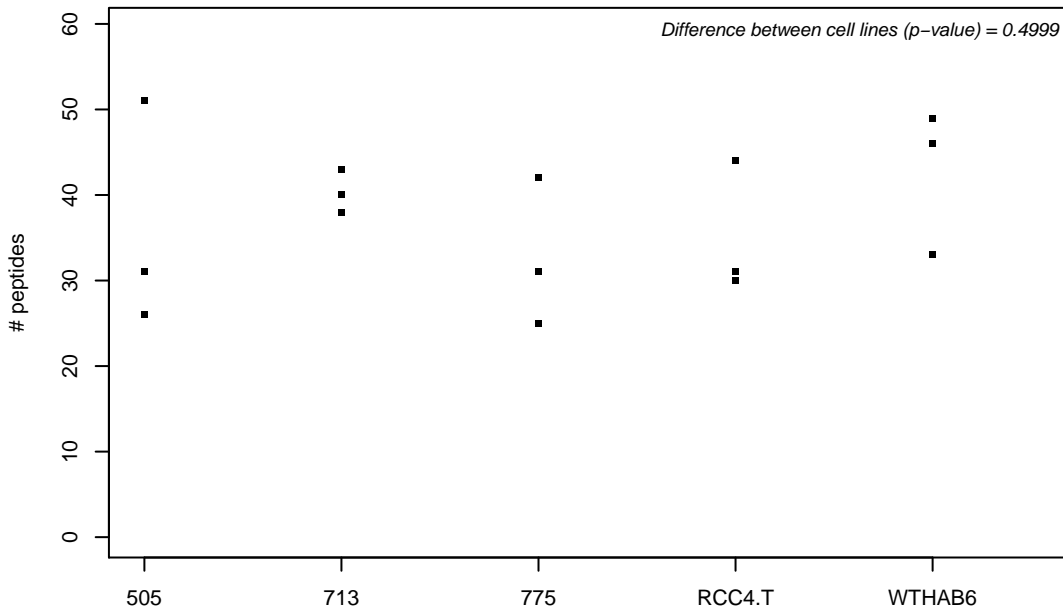
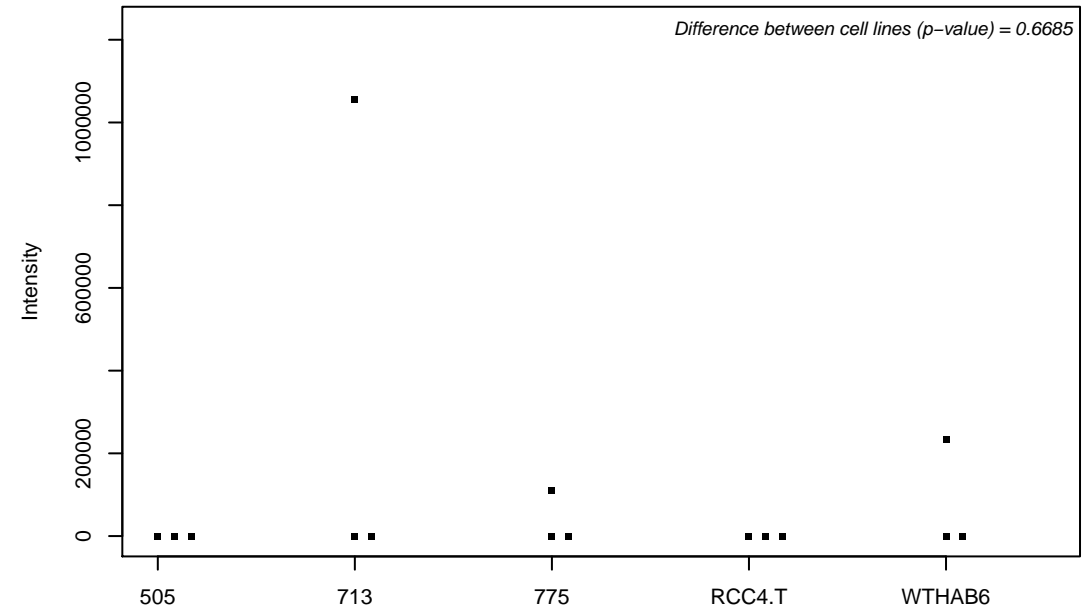
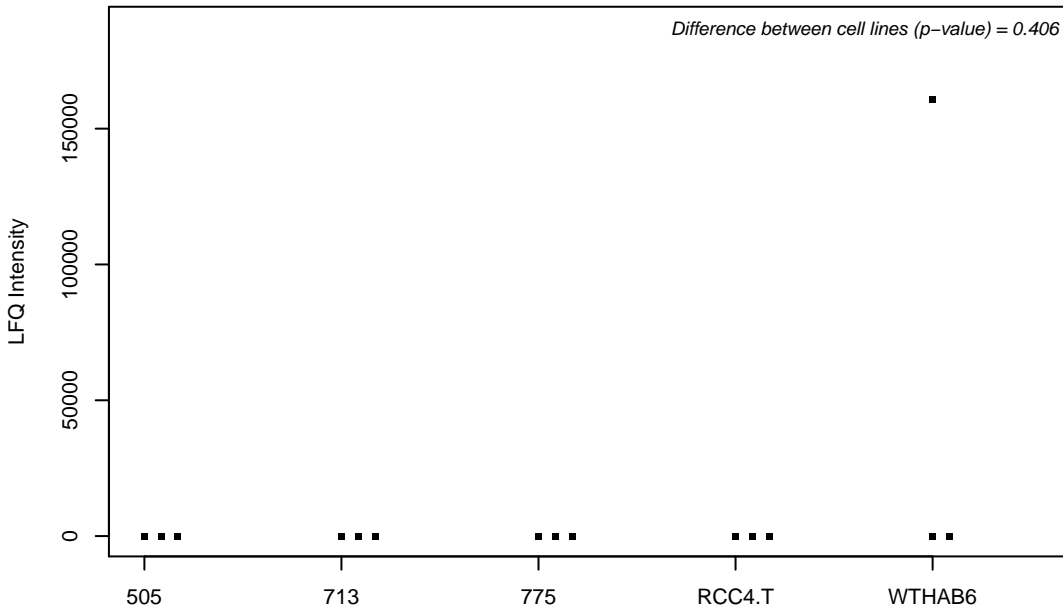
P14550; Alcohol dehydrogenase [NADP(+)]



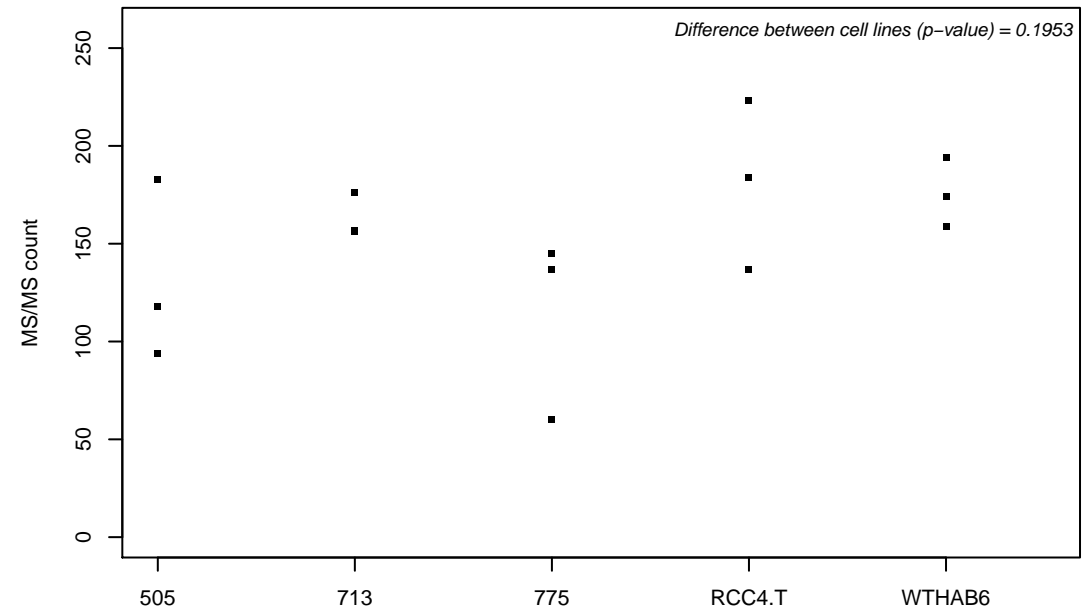
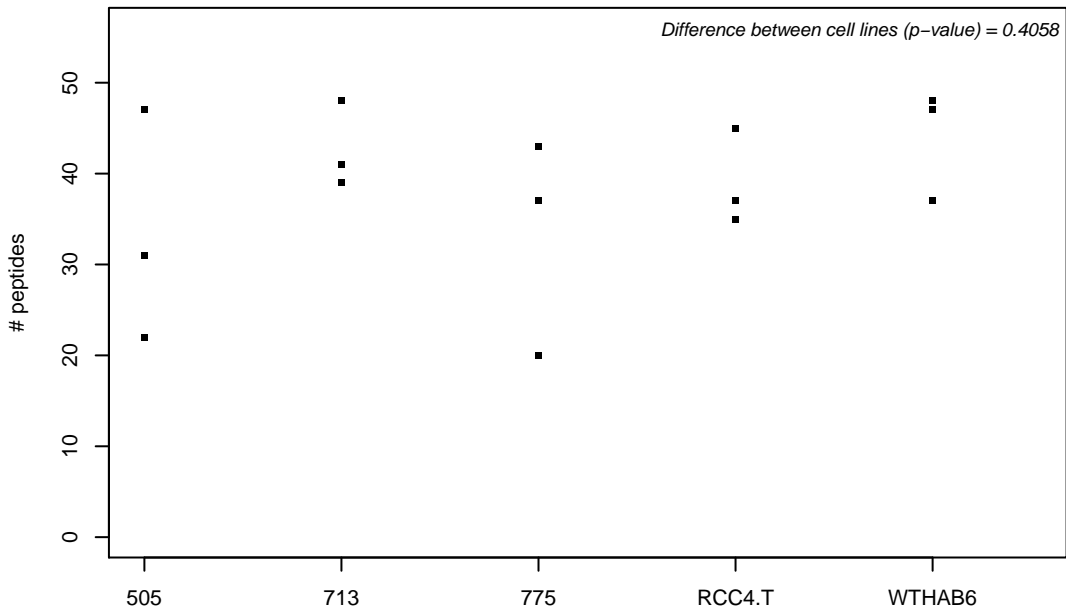
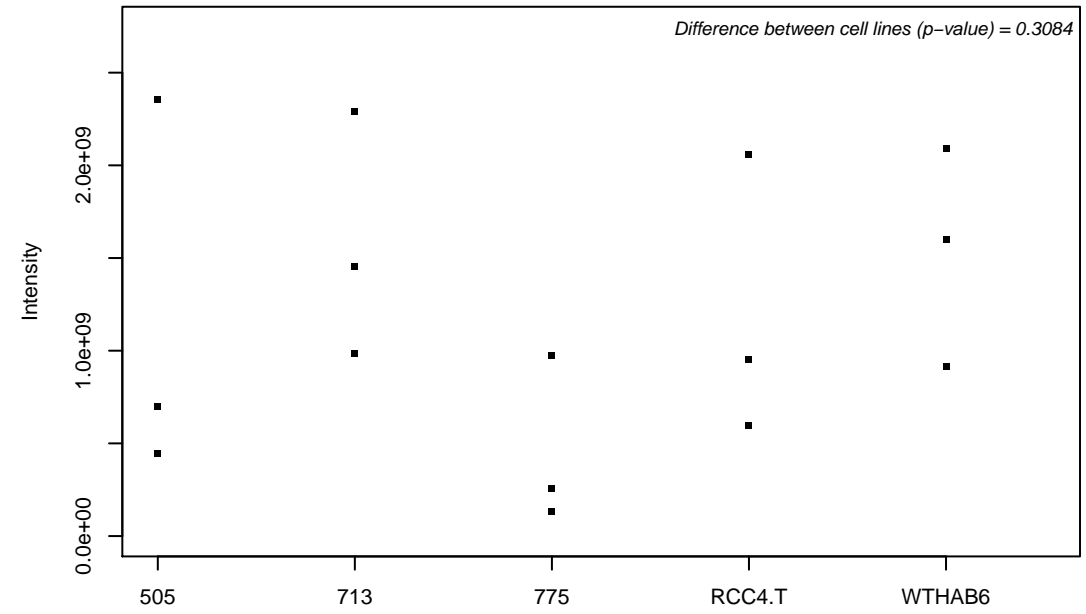
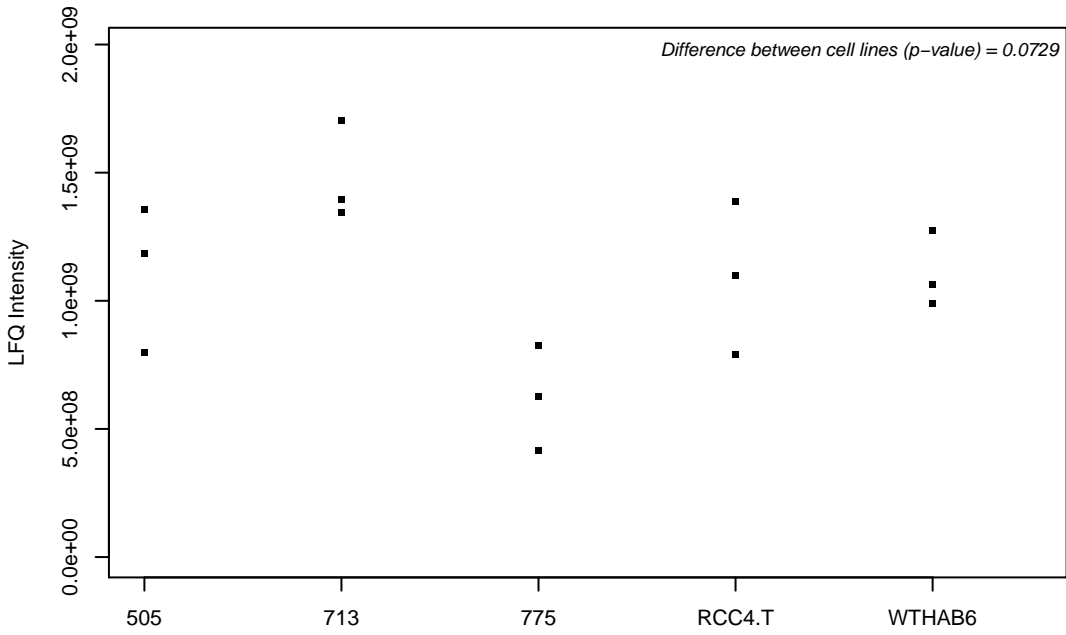
P14618; Pyruvate kinase isozymes M1/M2



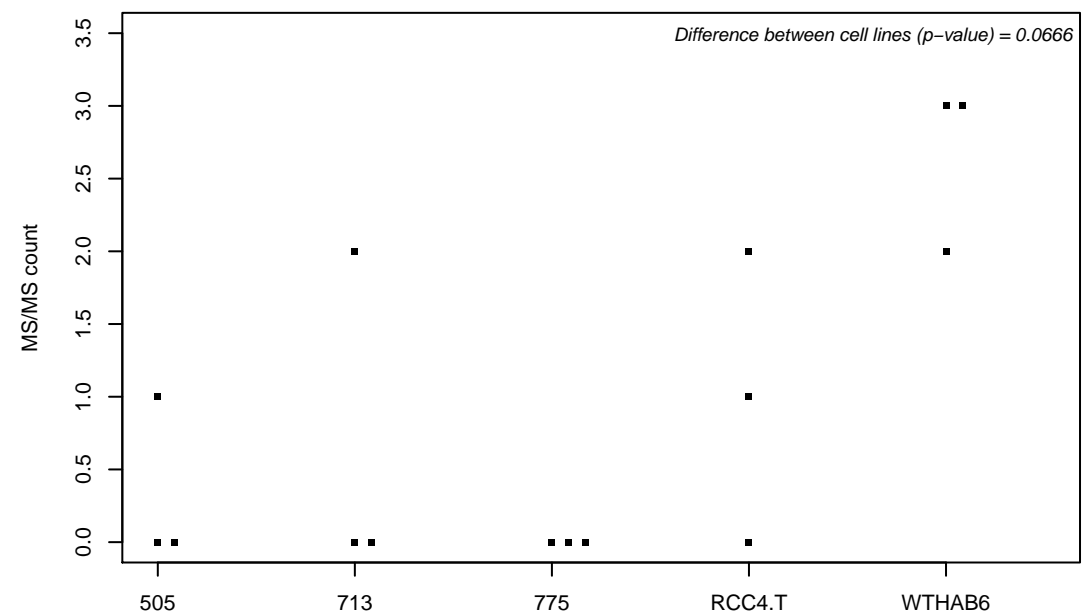
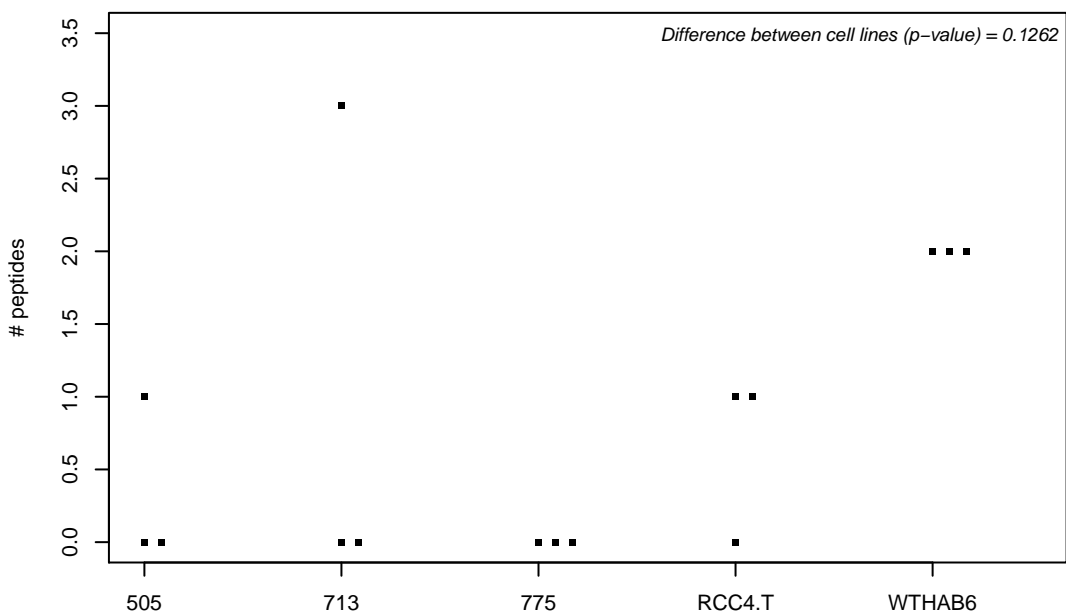
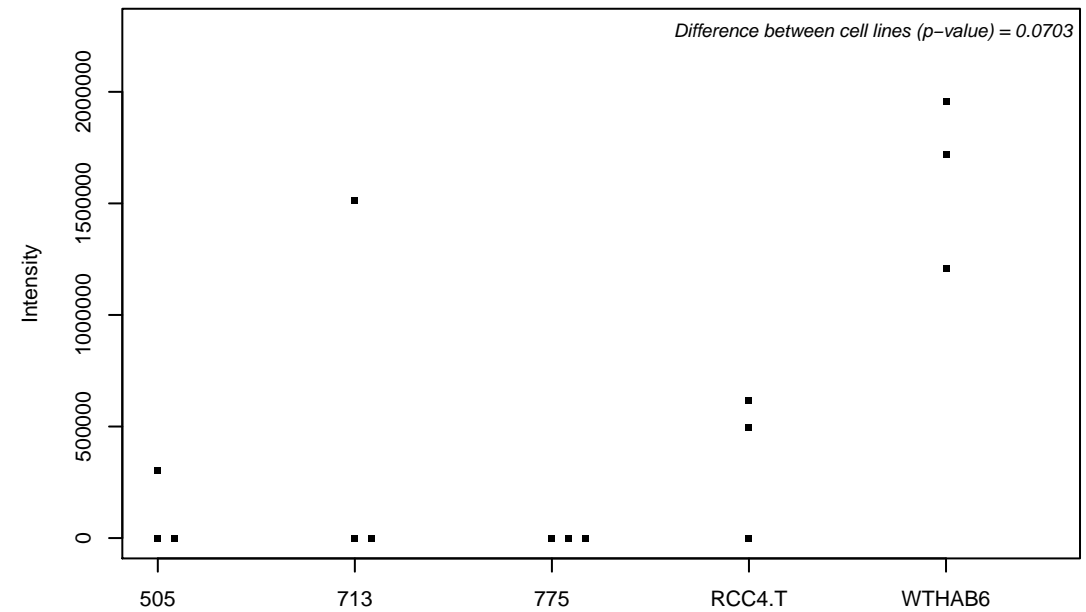
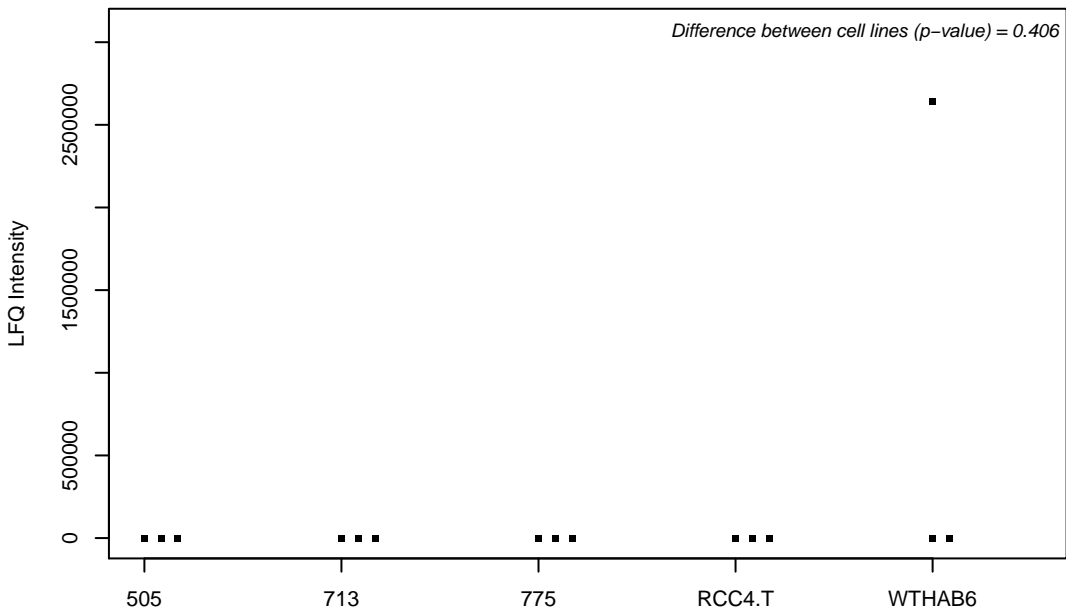
P14618-2; Pyruvate kinase



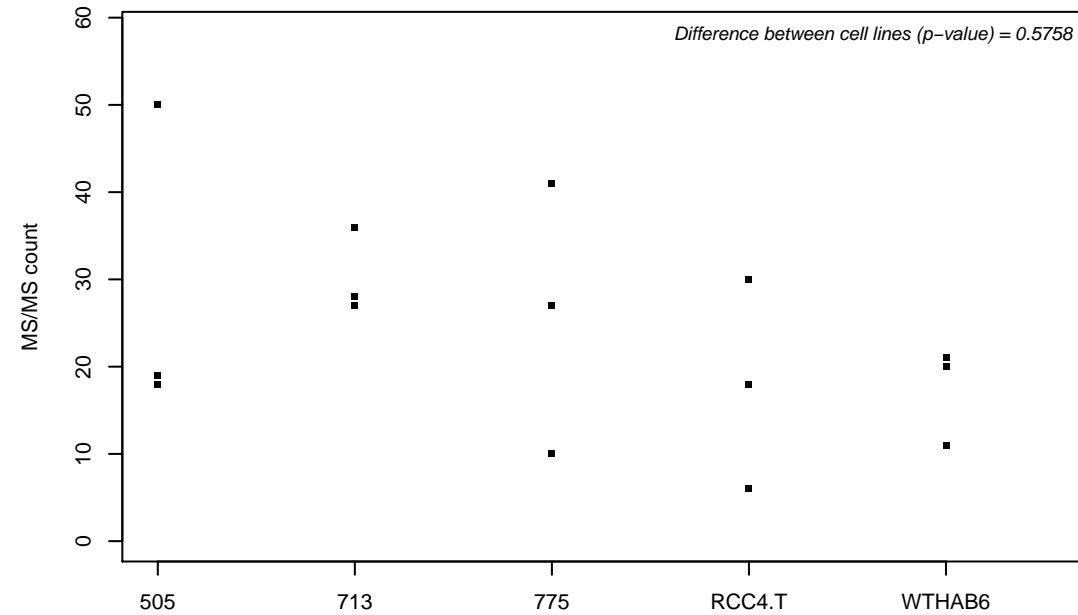
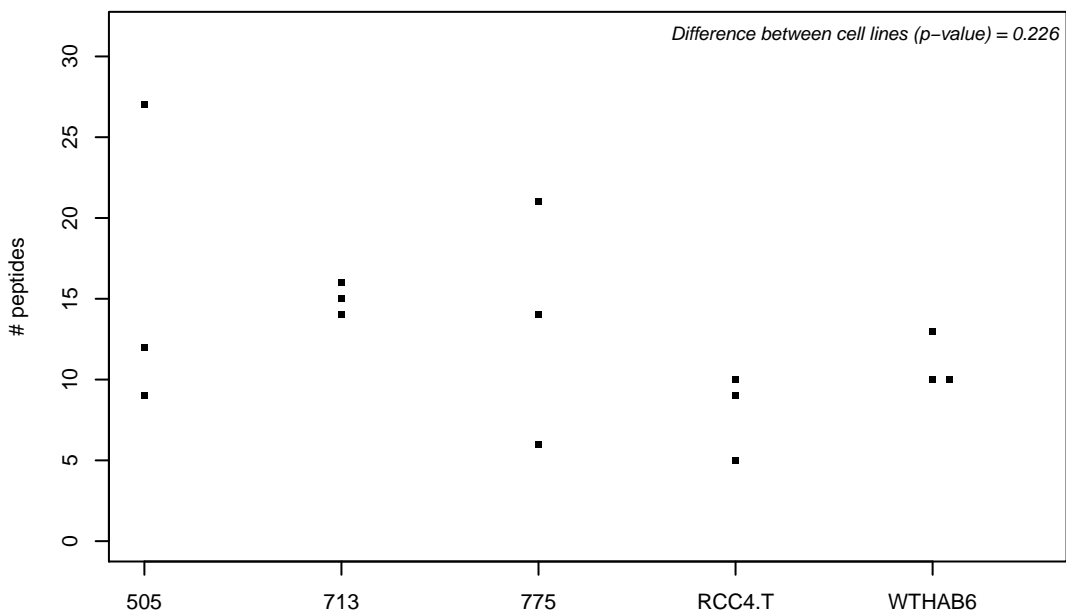
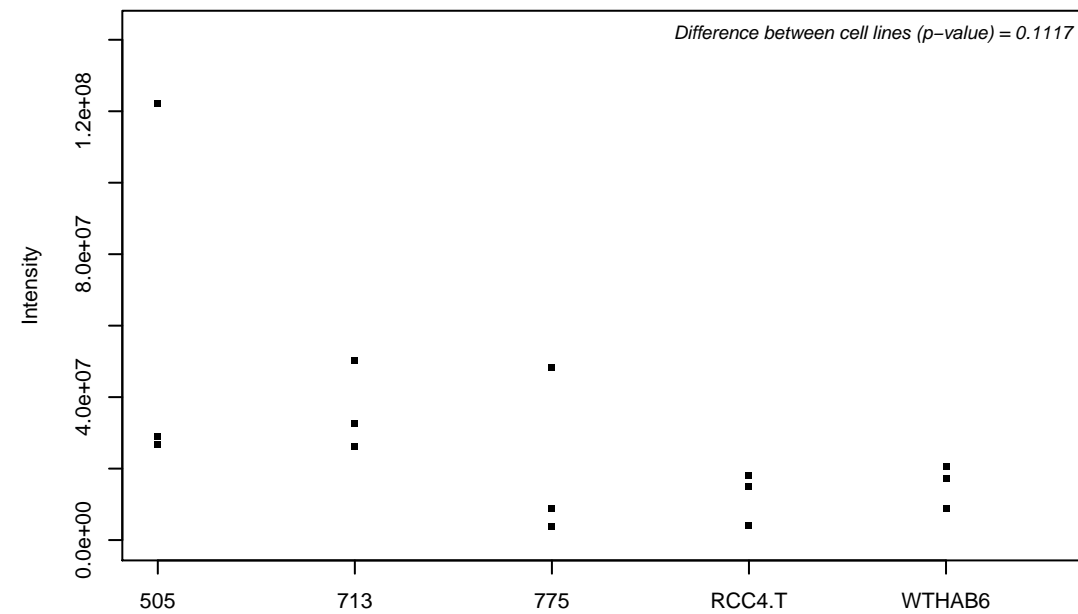
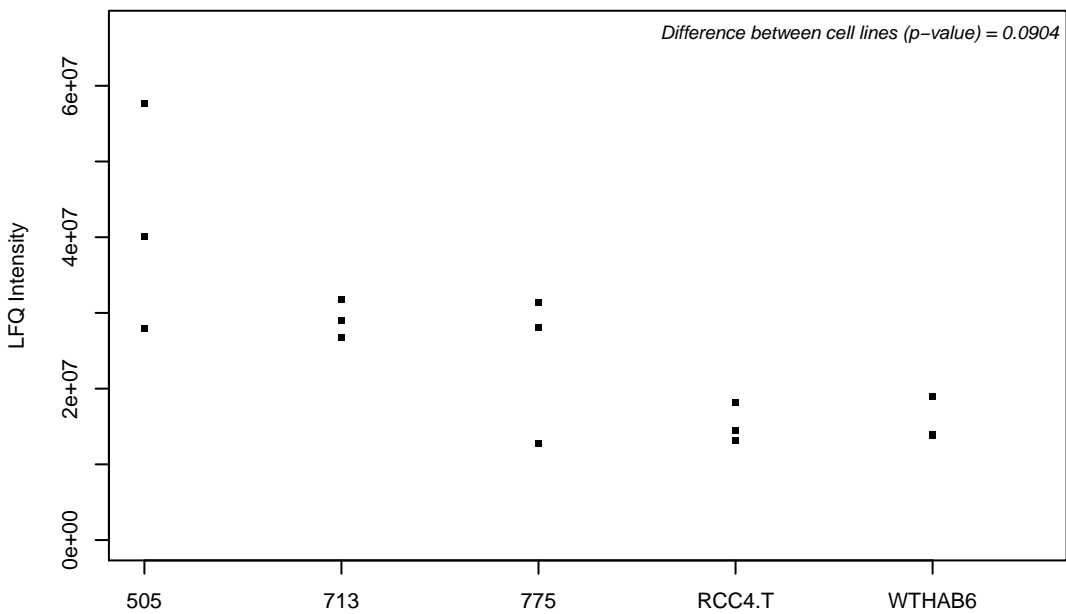
P14625; Endoplasmin



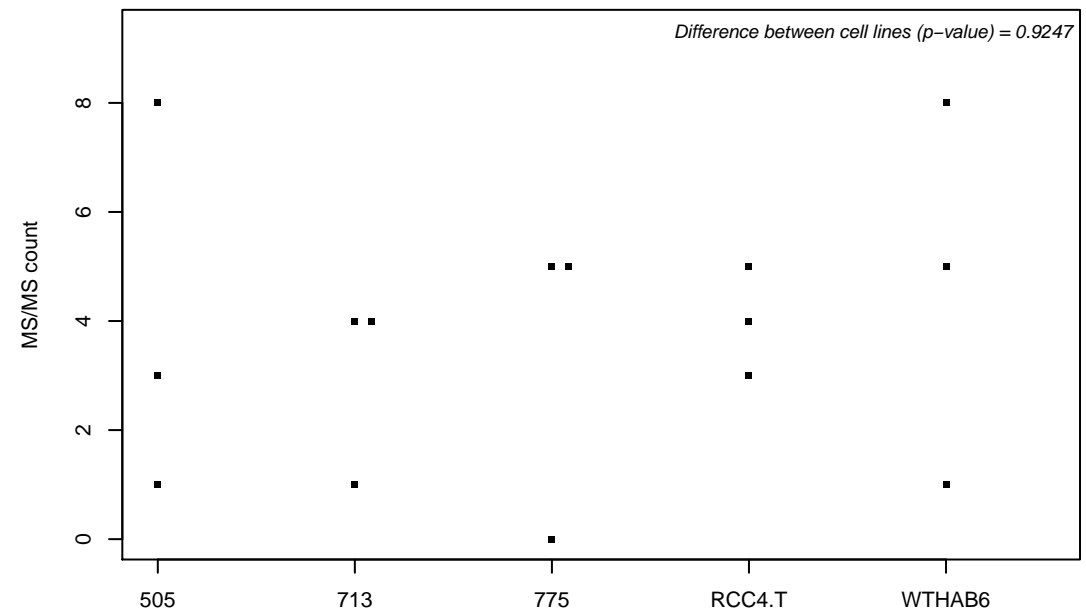
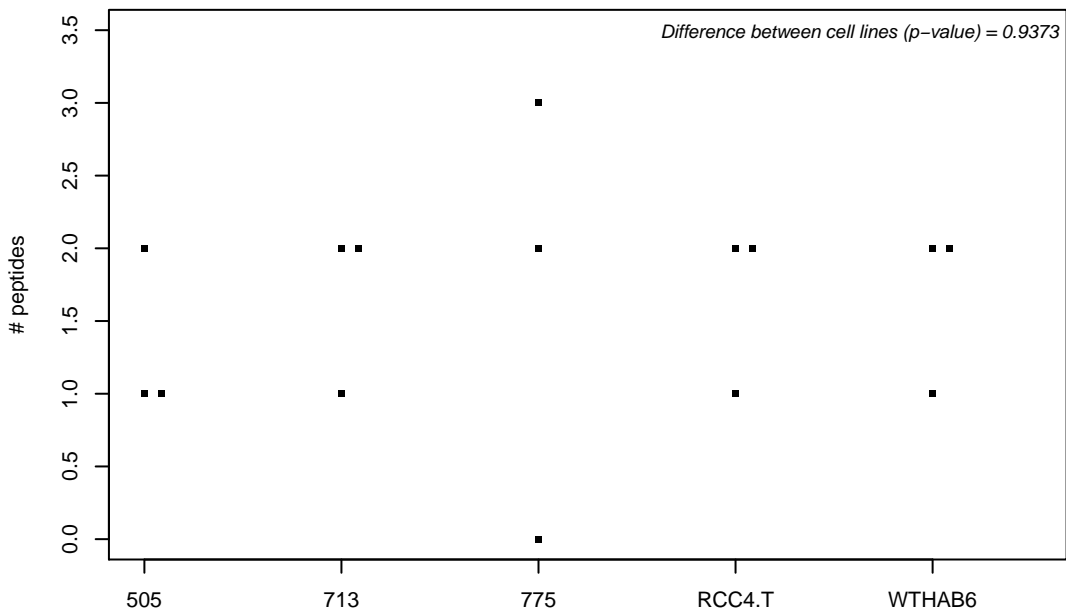
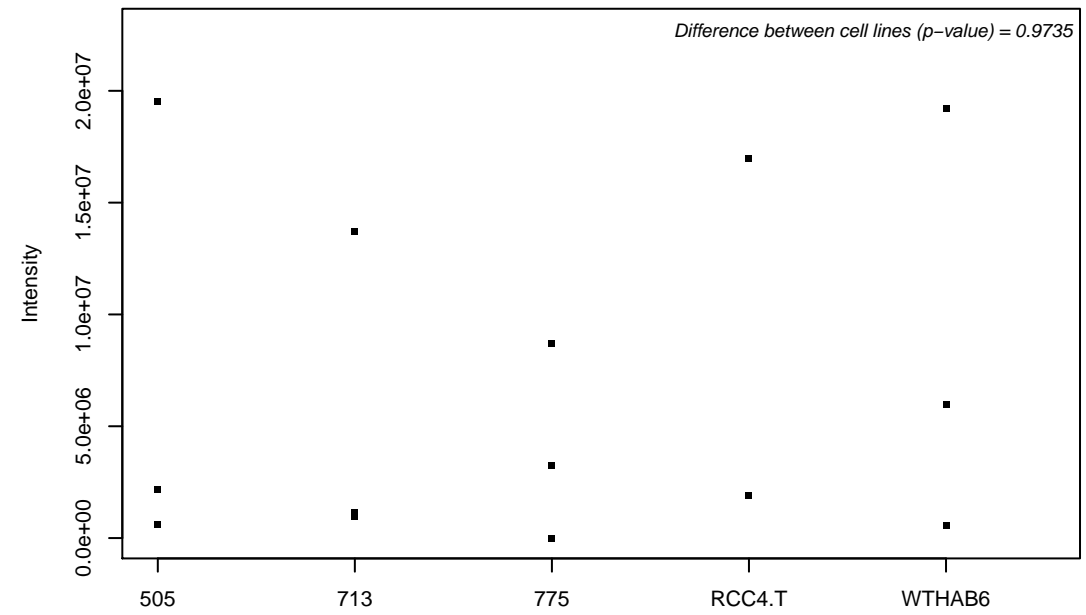
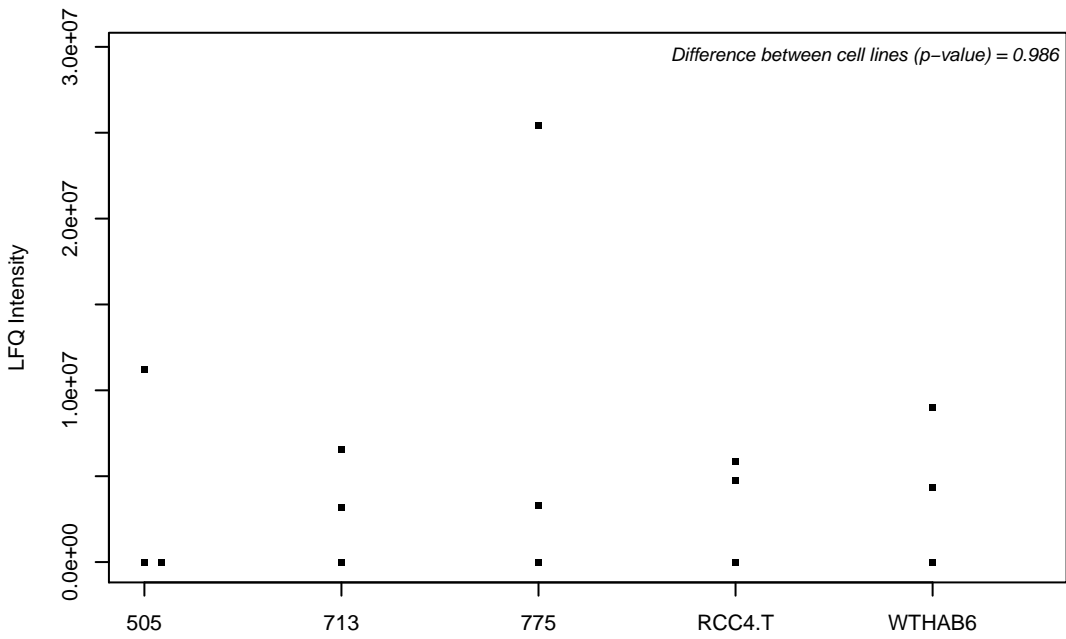
P14635; G2/mitotic-specific cyclin-B1



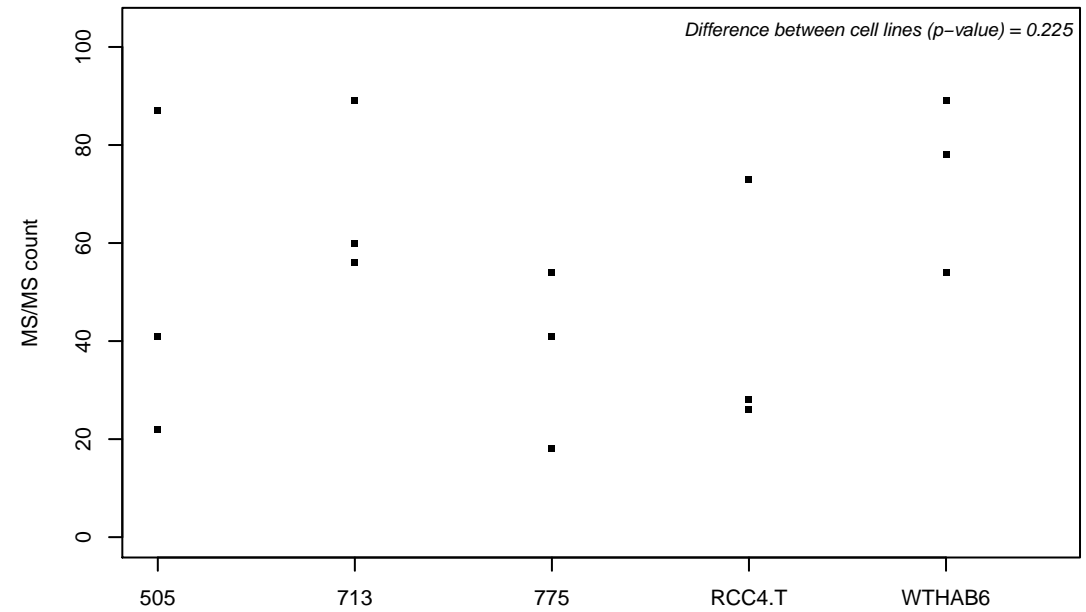
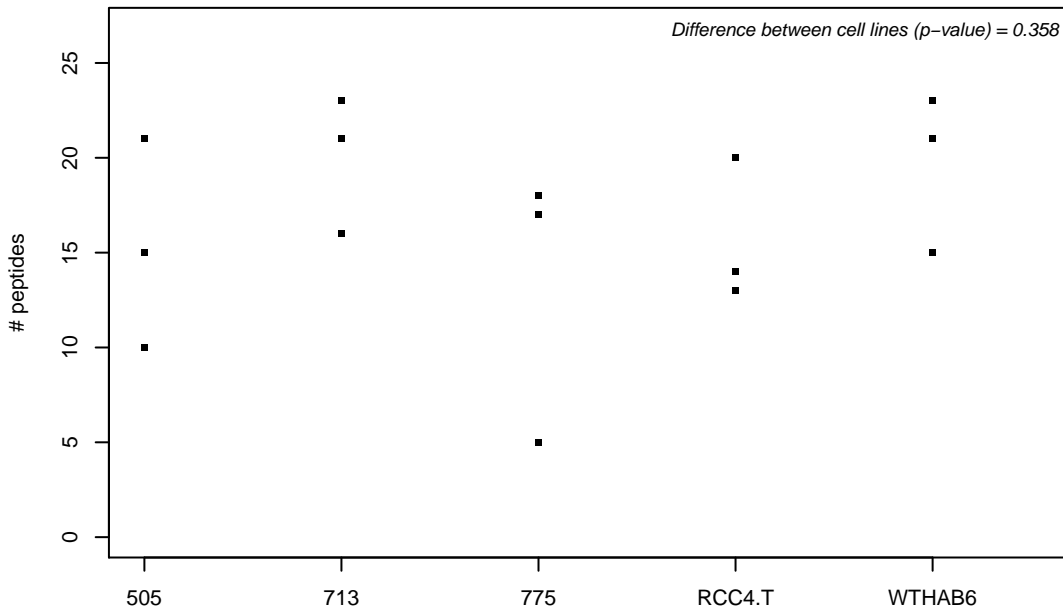
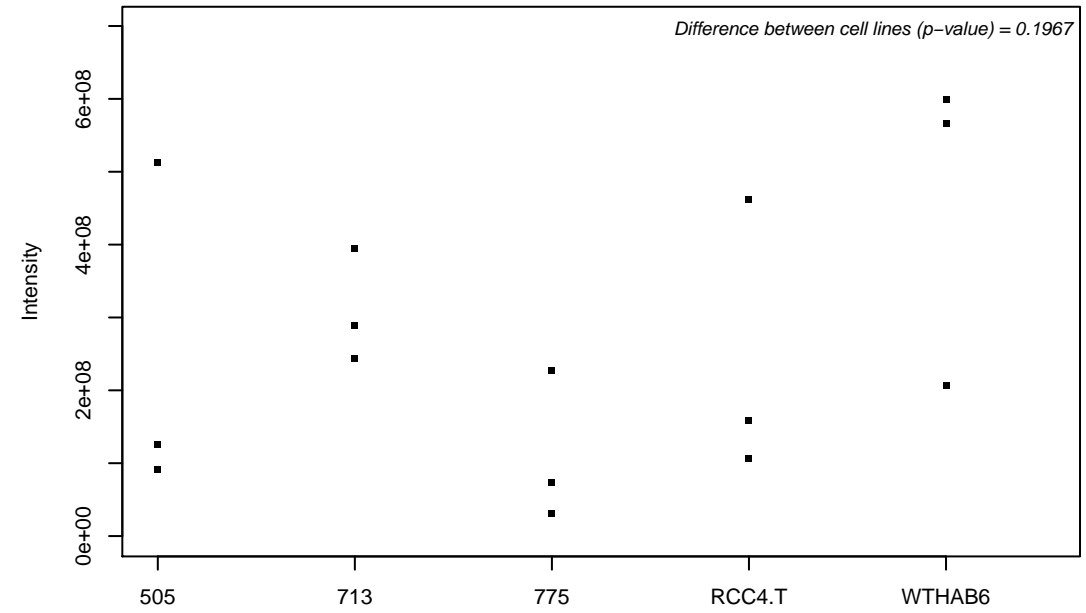
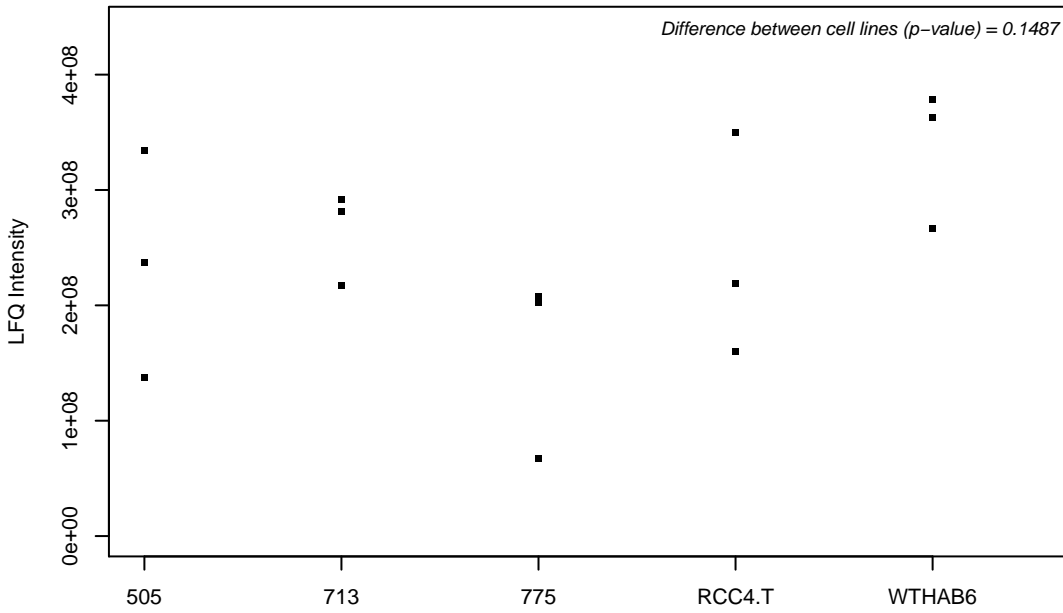
P14735; Insulin-degrading enzyme



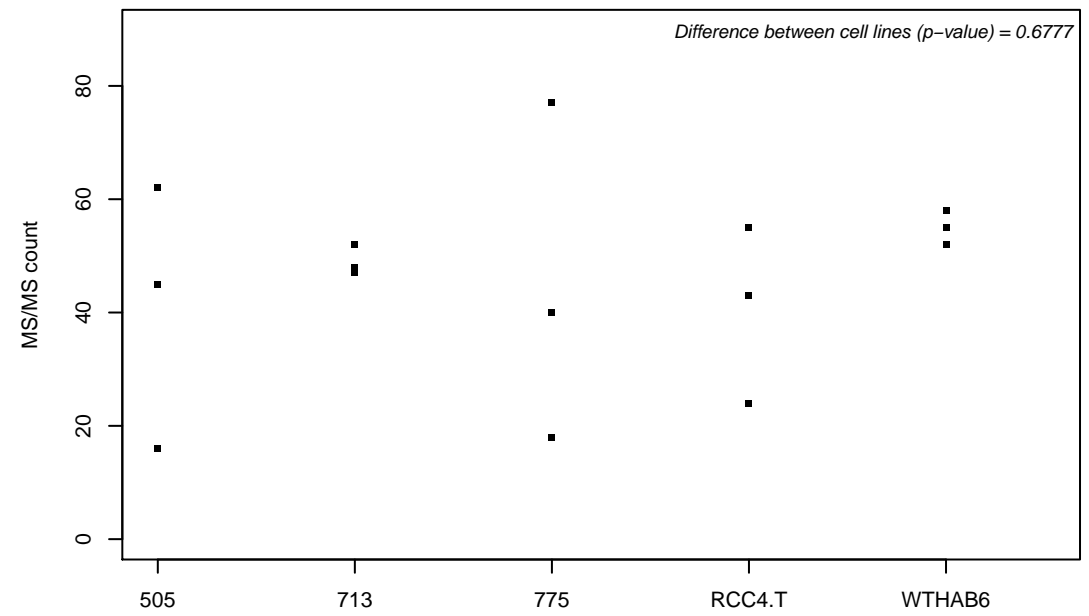
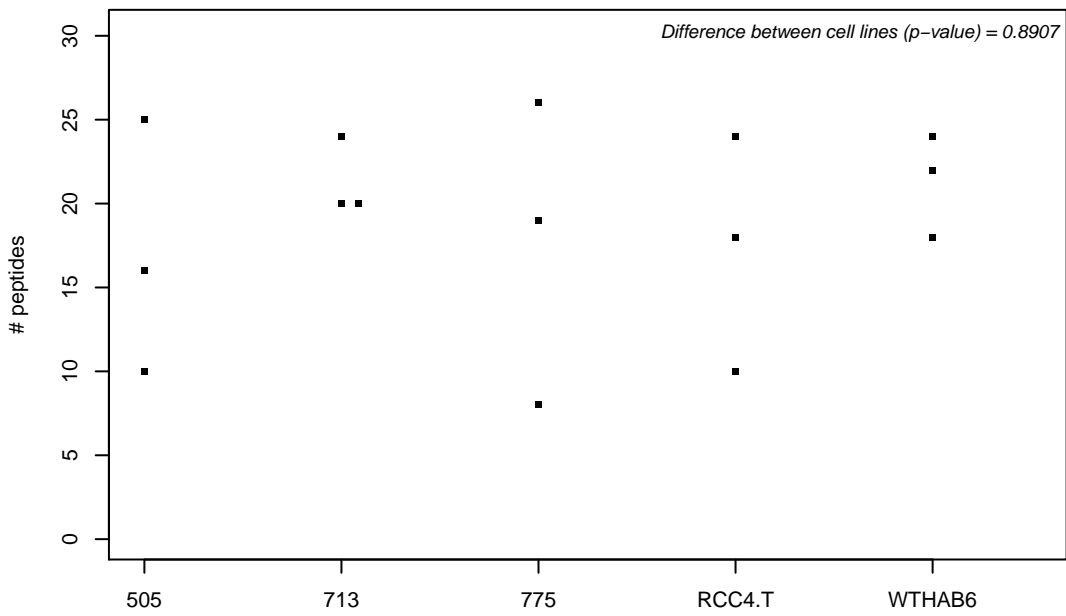
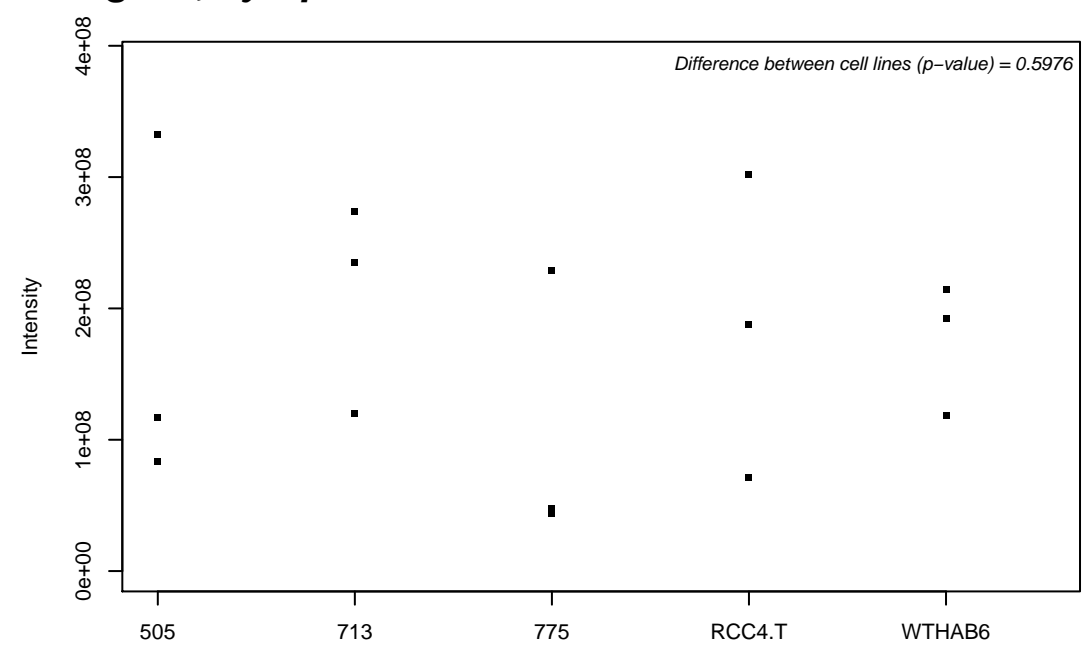
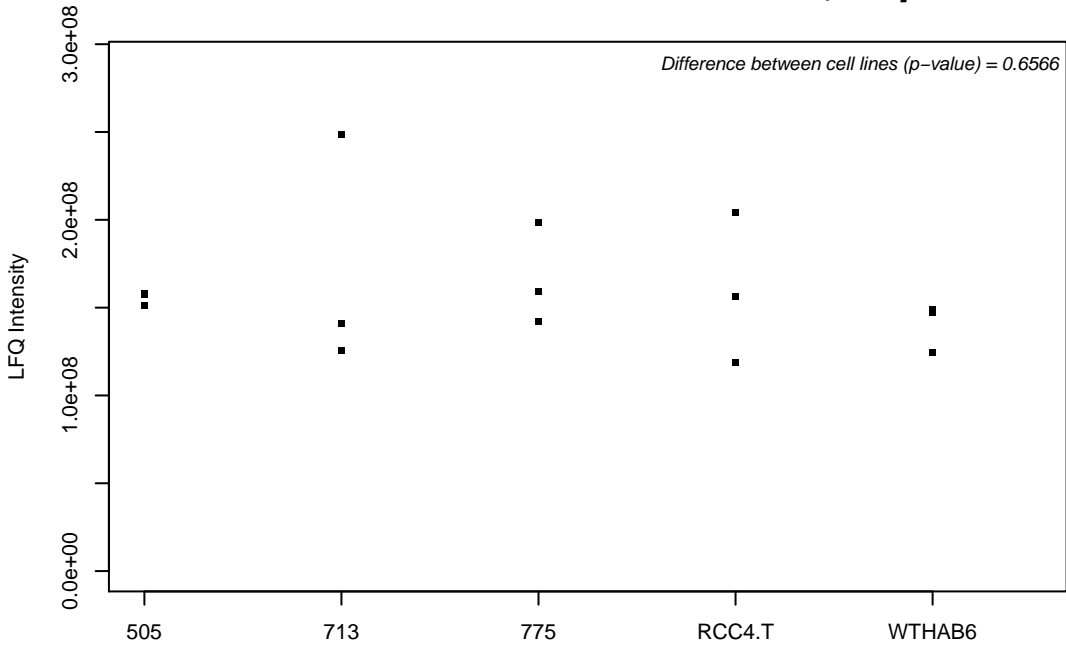
P14854; Cytochrome c oxidase subunit 6B1



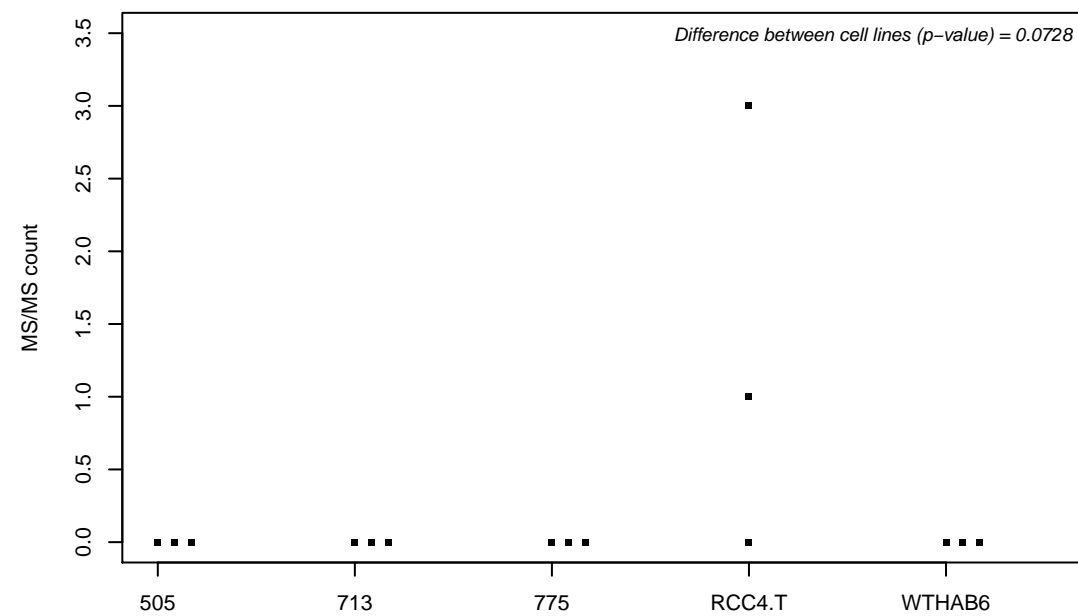
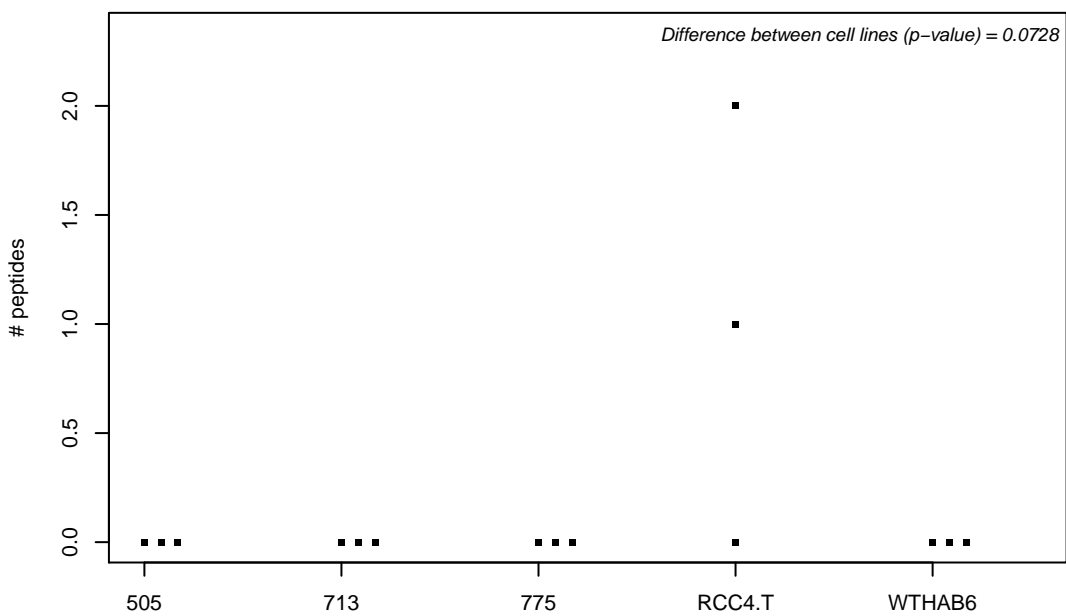
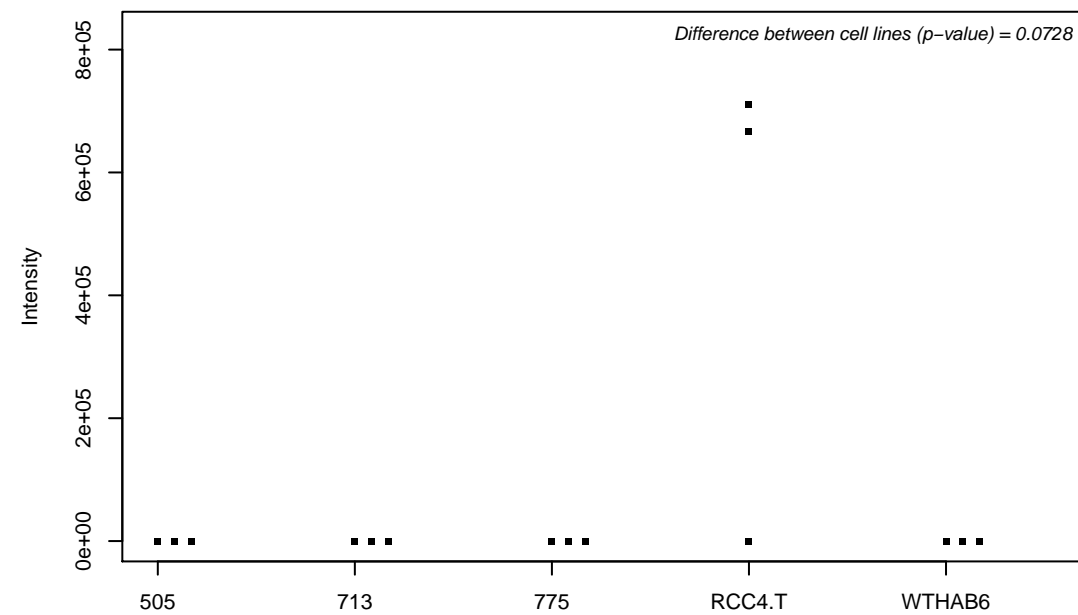
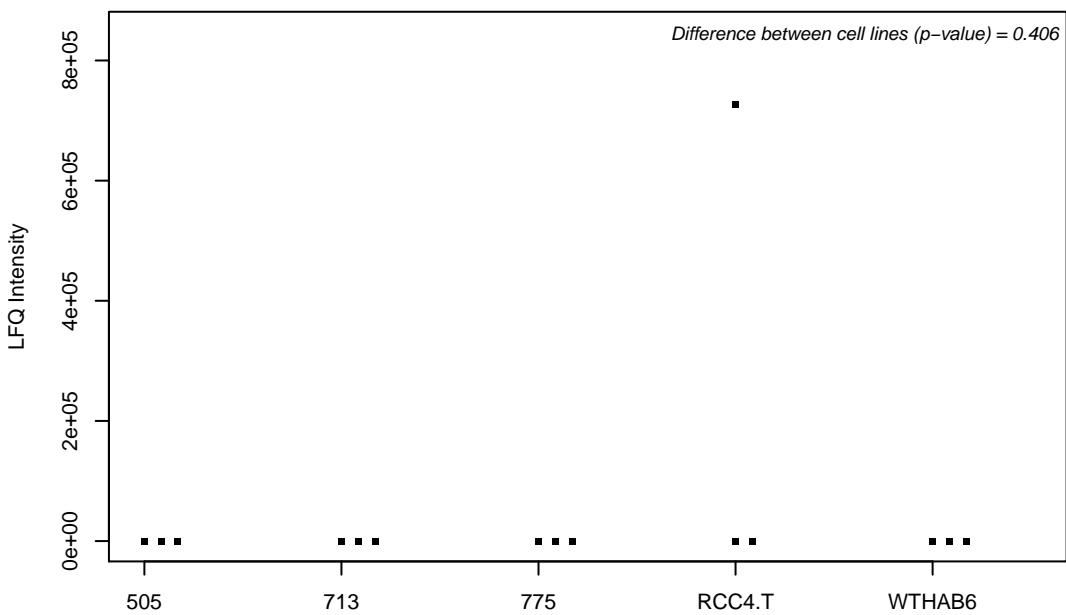
P14866; Heterogeneous nuclear ribonucleoprotein L



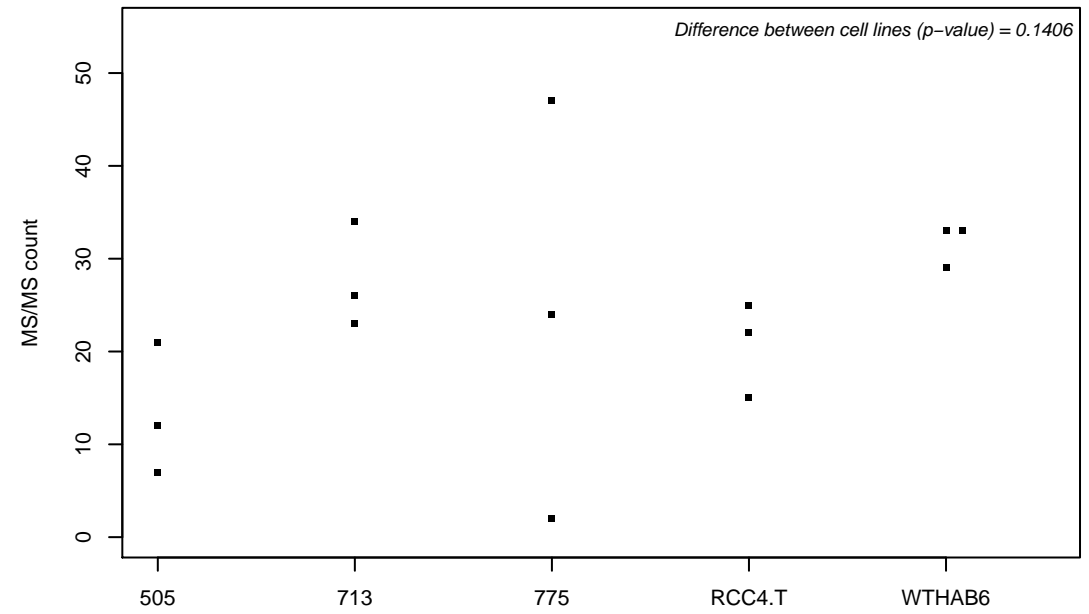
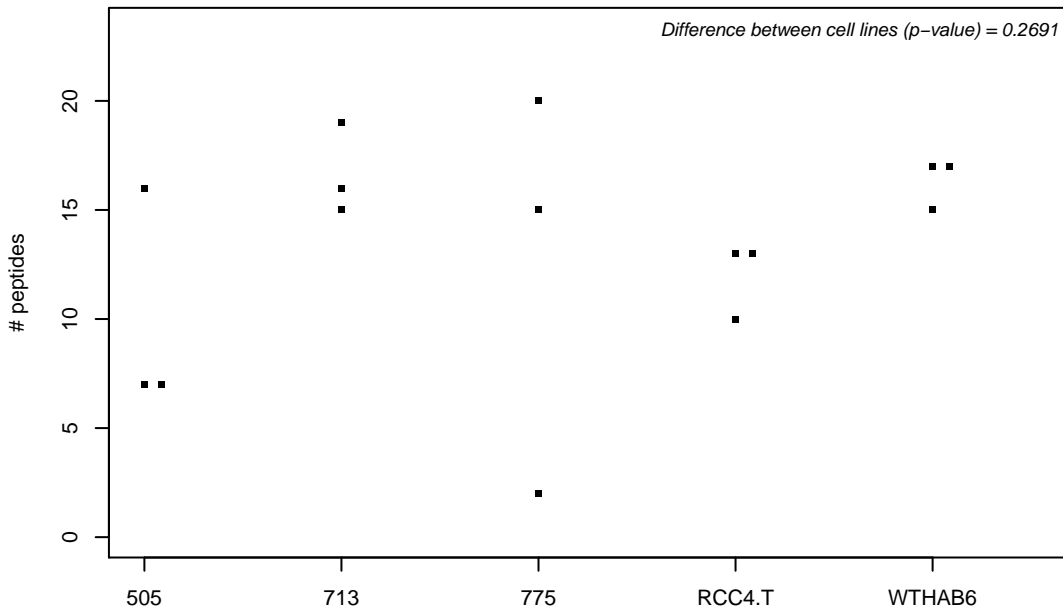
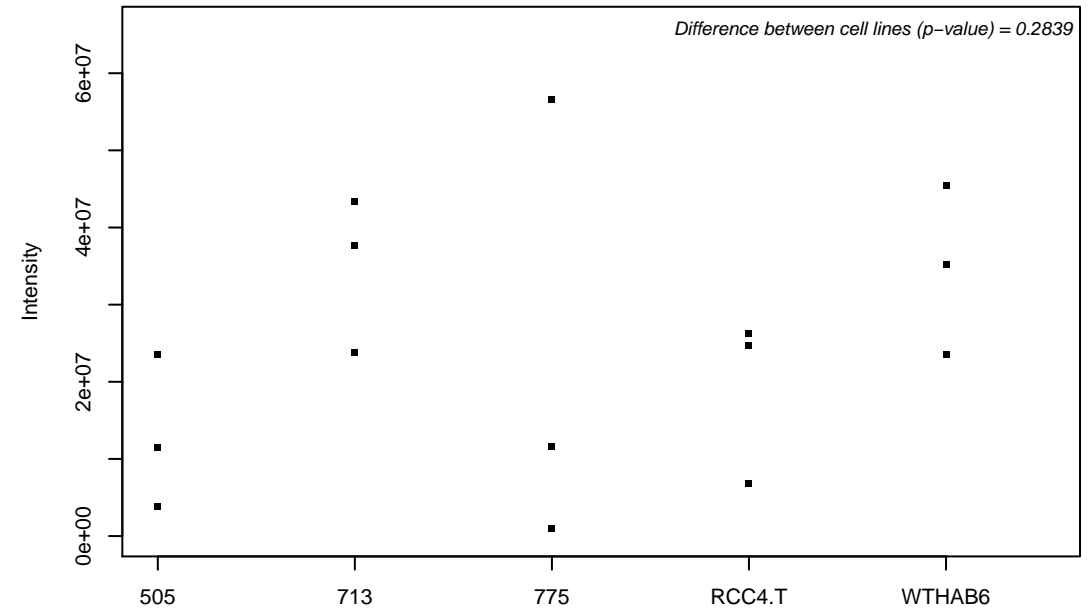
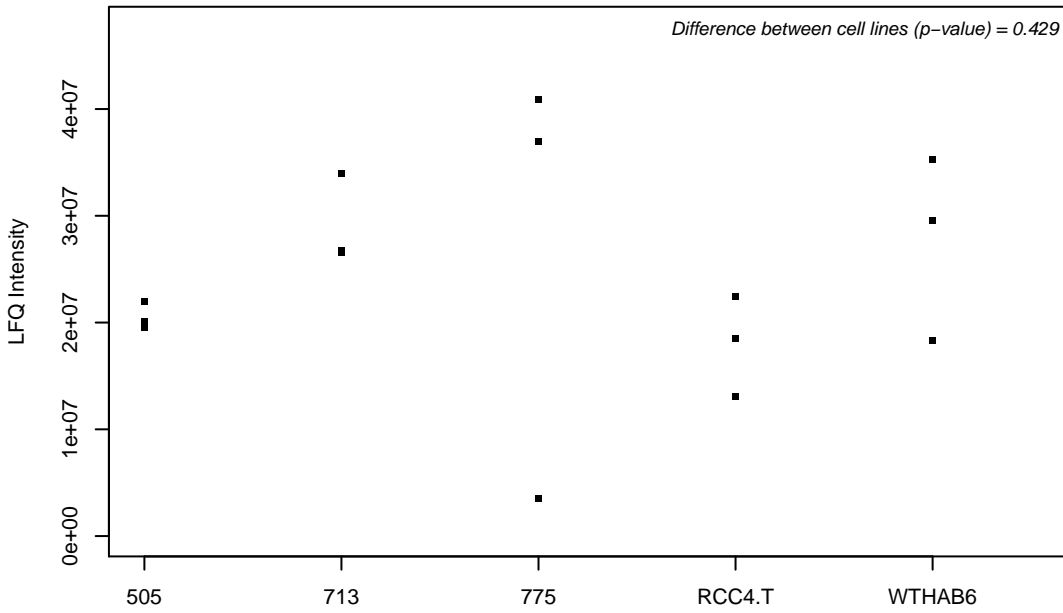
P14868; Aspartate--tRNA ligase, cytoplasmic



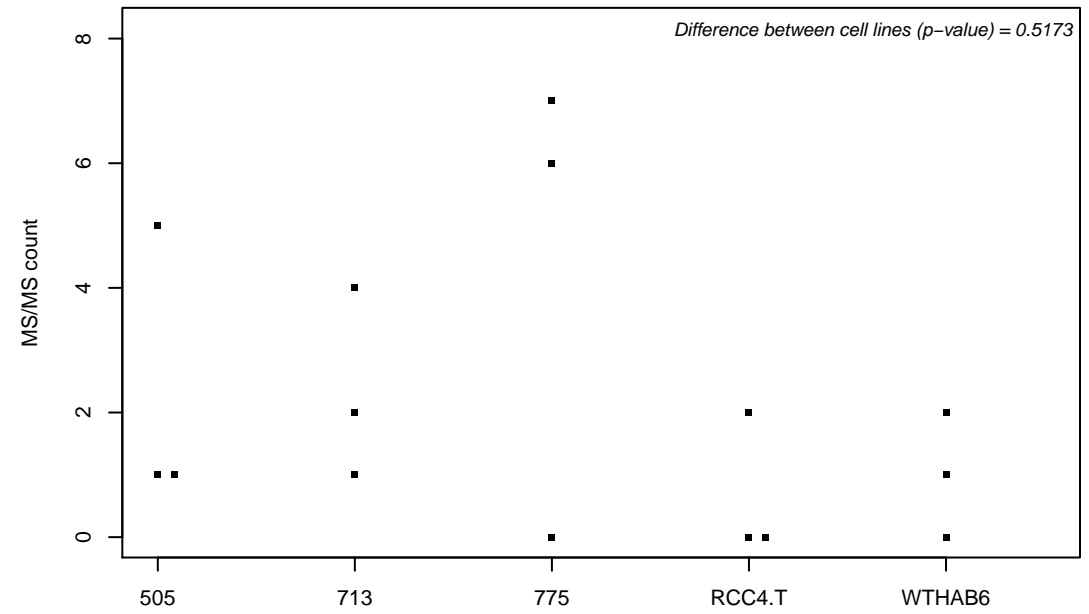
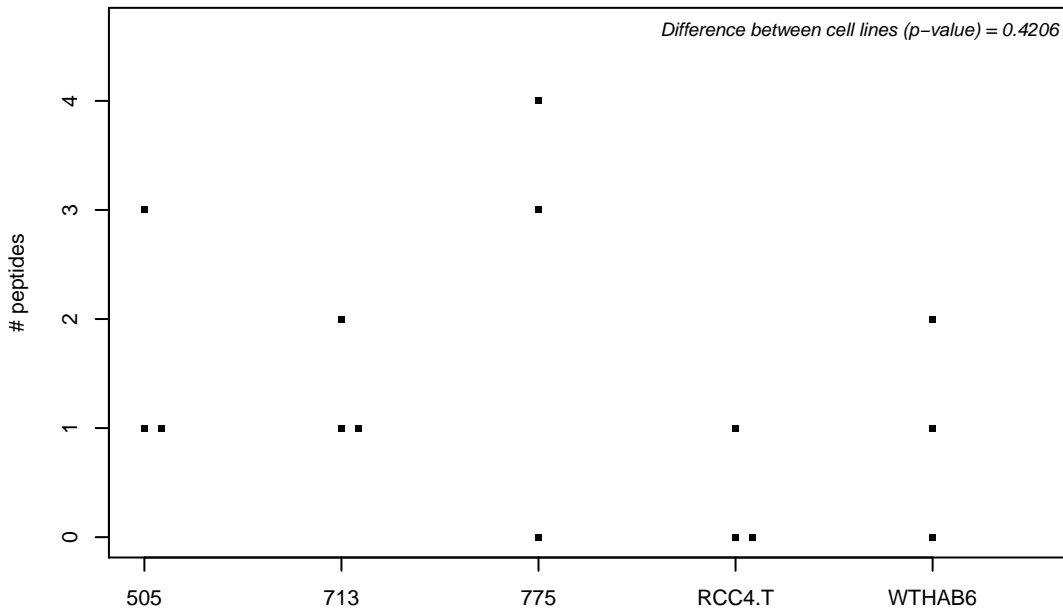
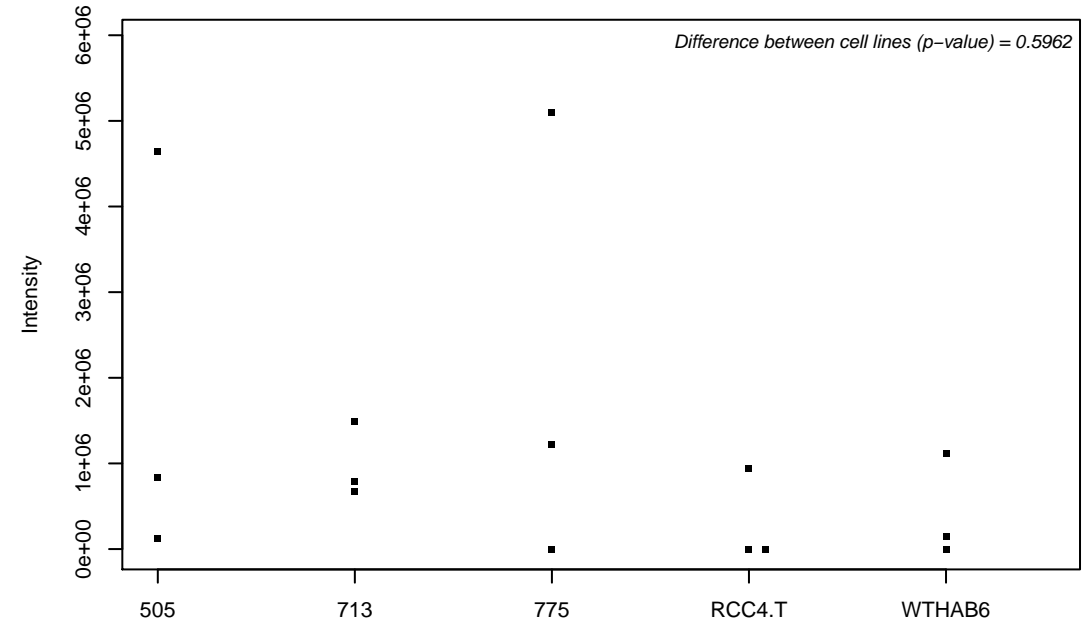
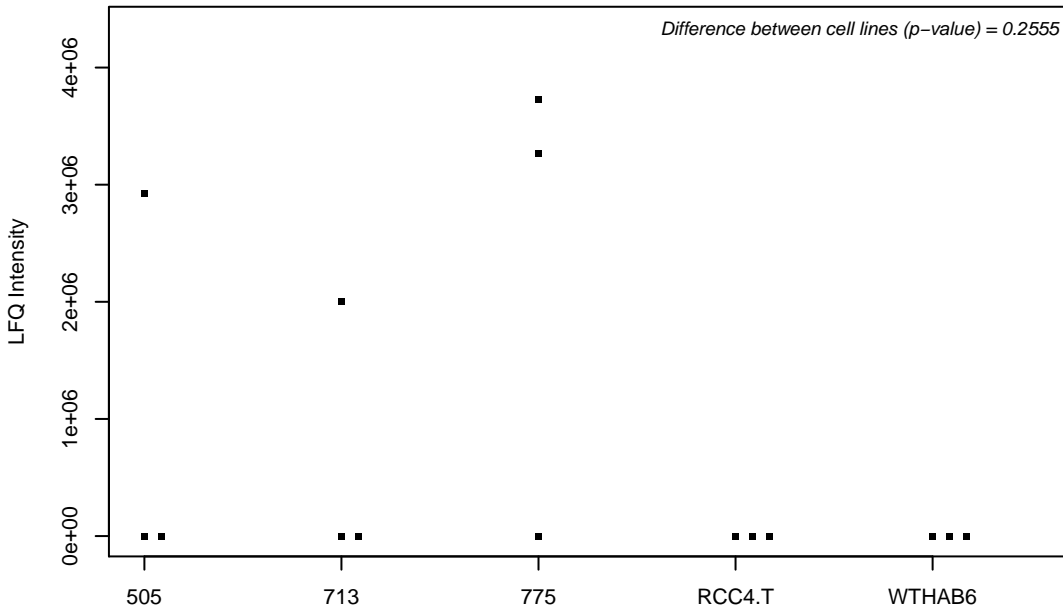
P14921; Protein C-ets-1



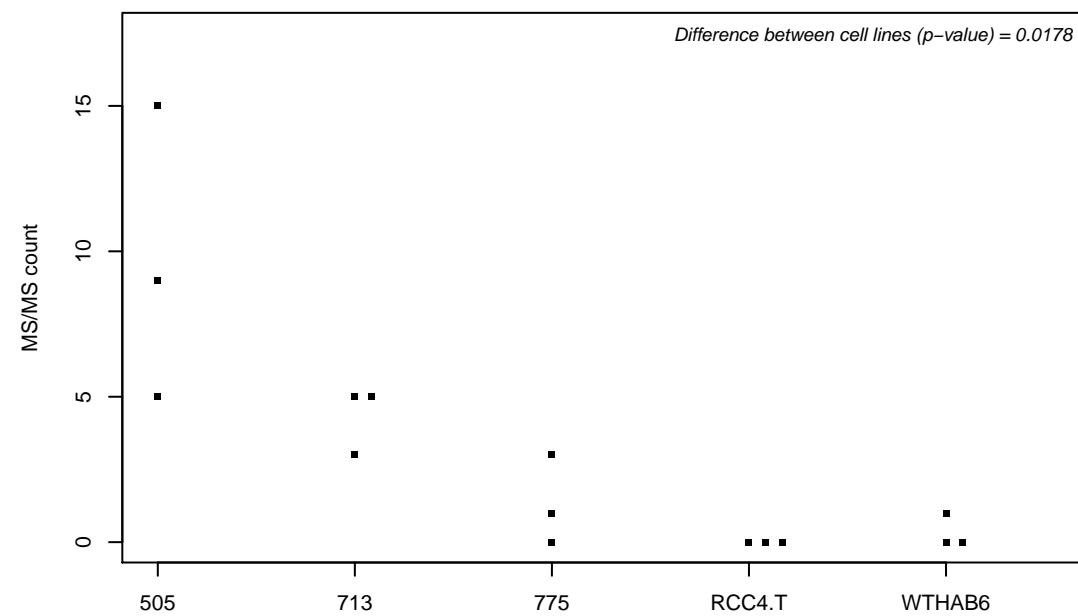
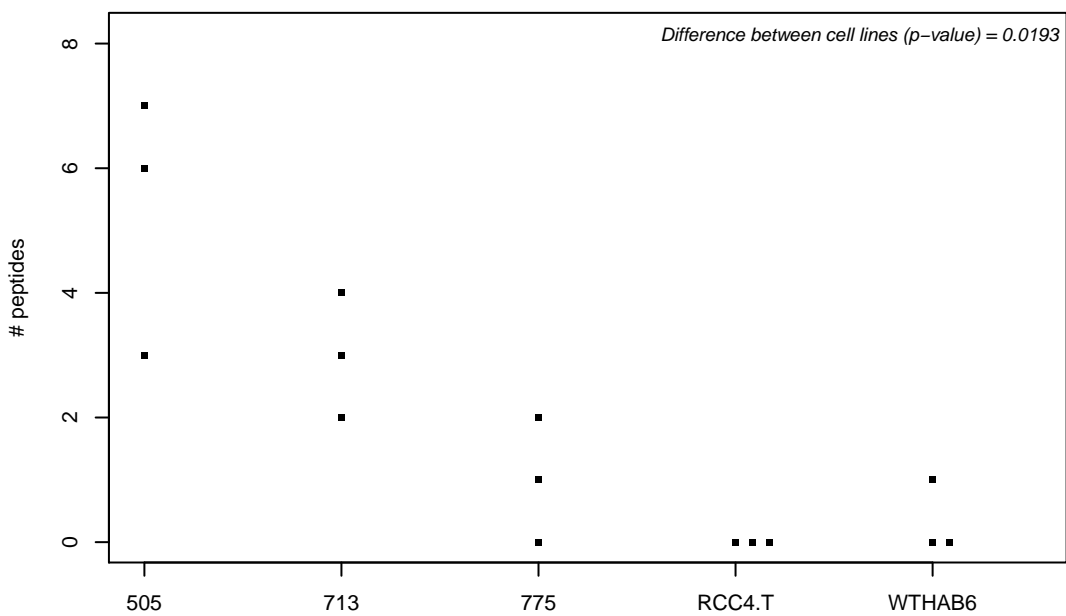
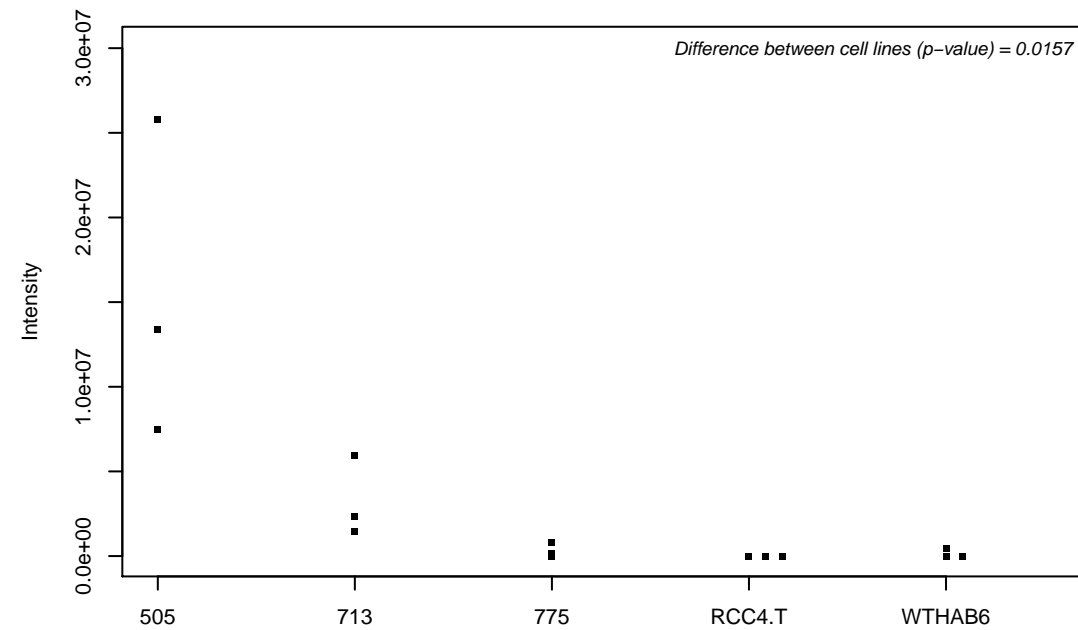
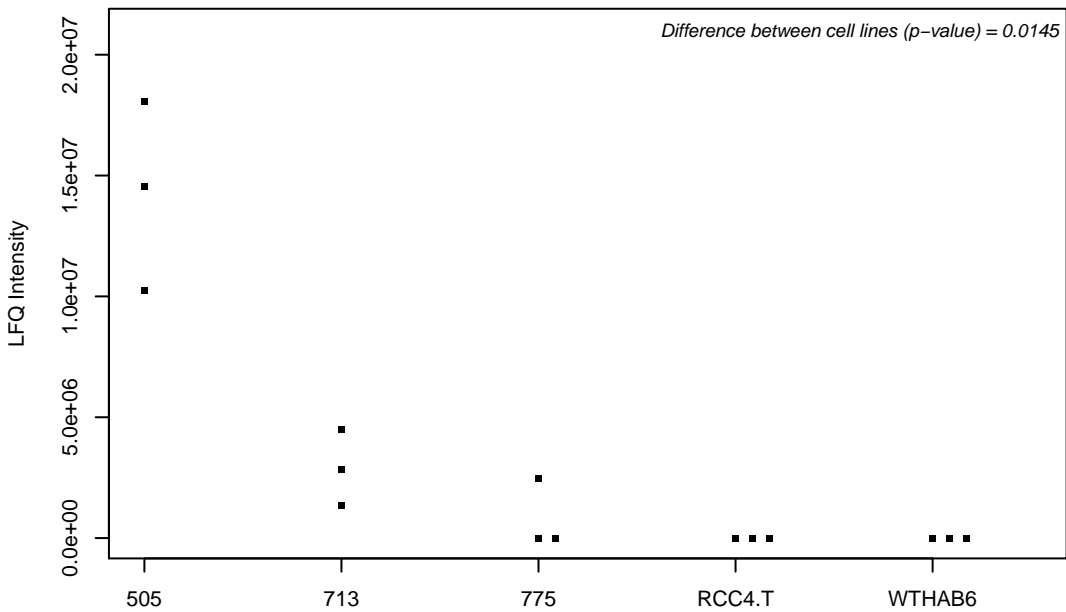
P14923; Junction plakoglobin



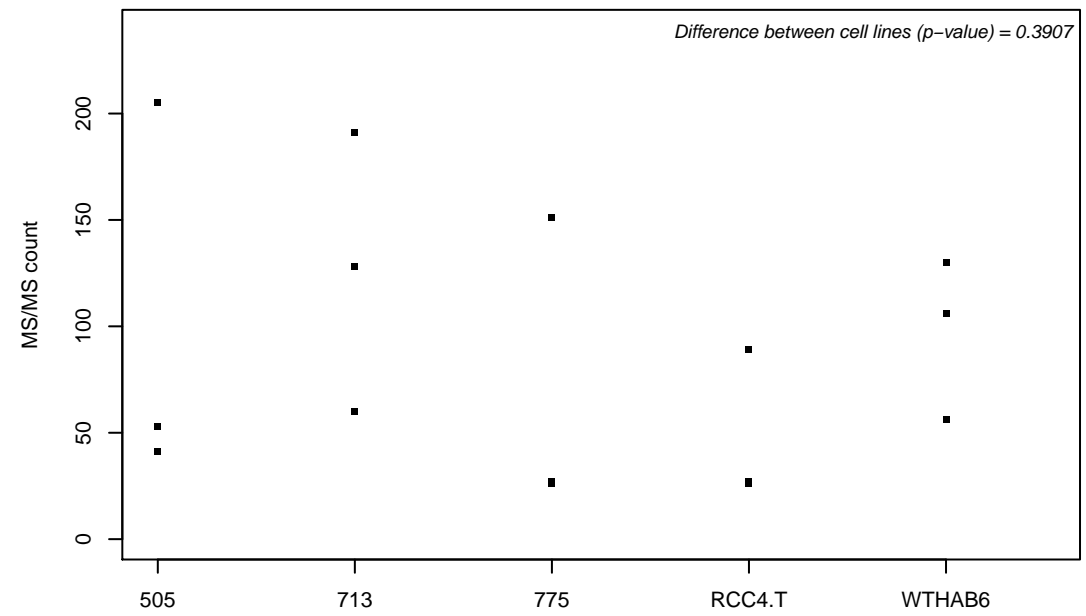
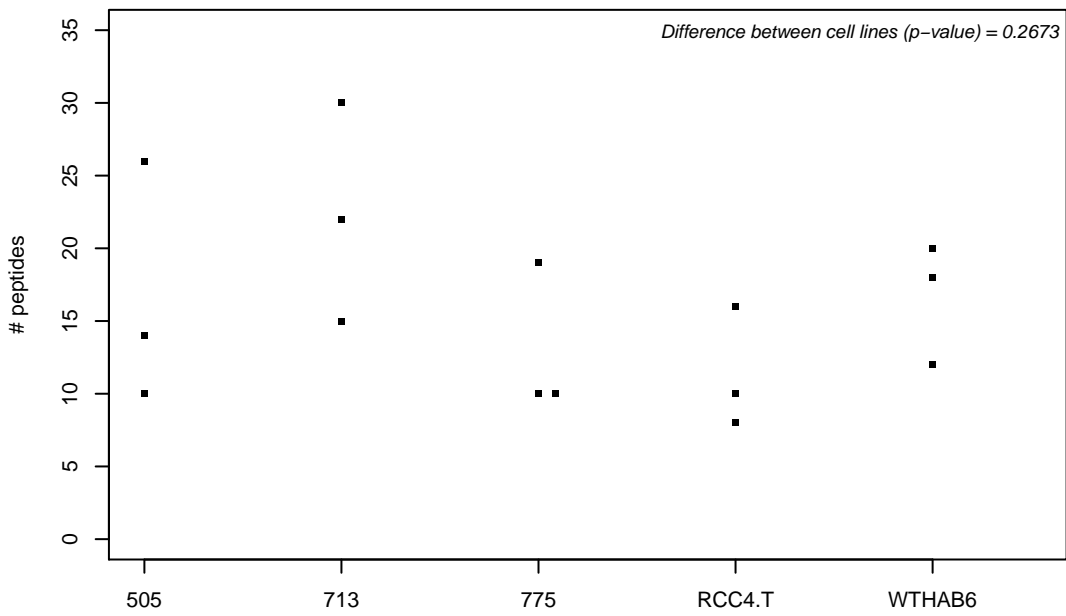
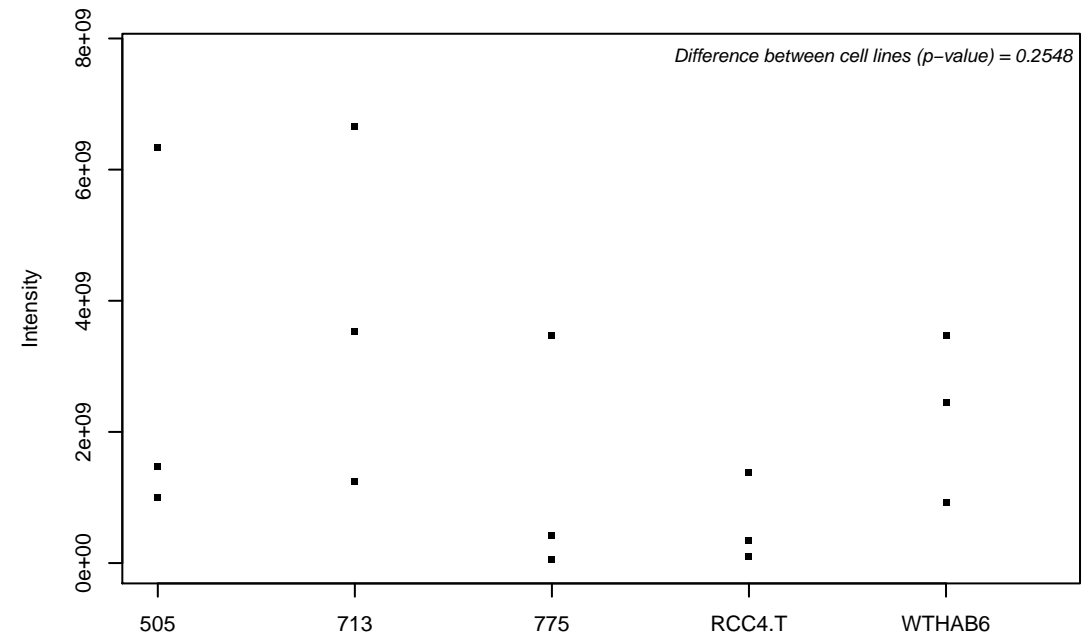
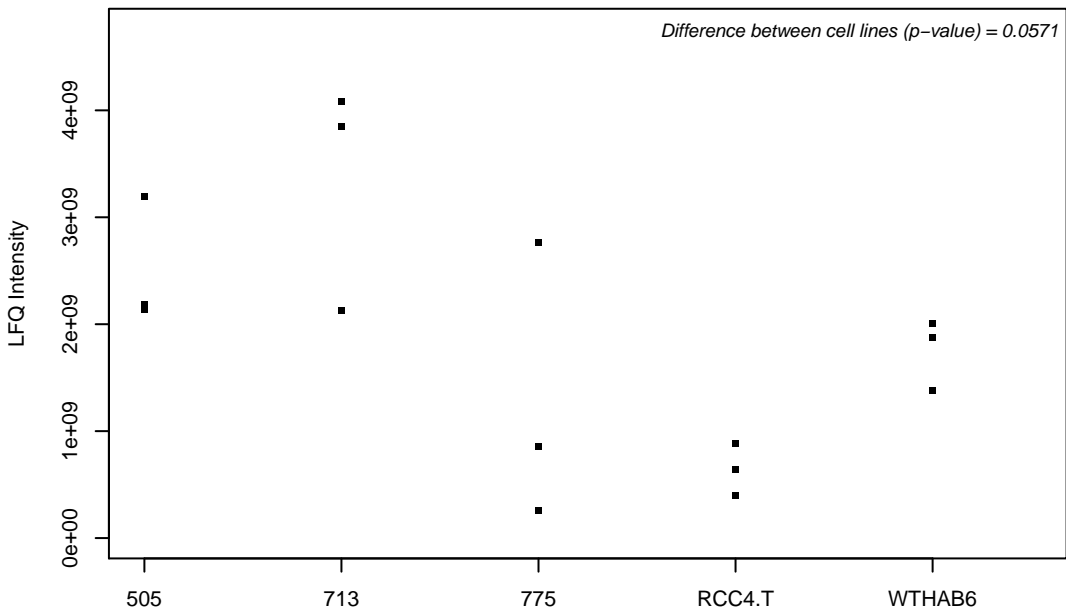
P14927; Cytochrome b-c1 complex subunit 7



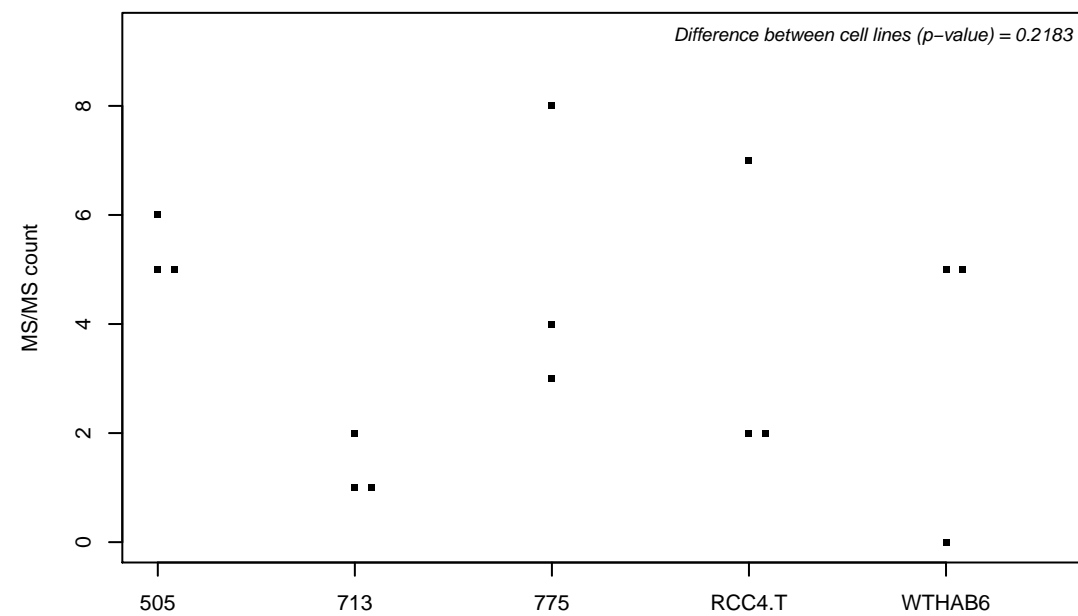
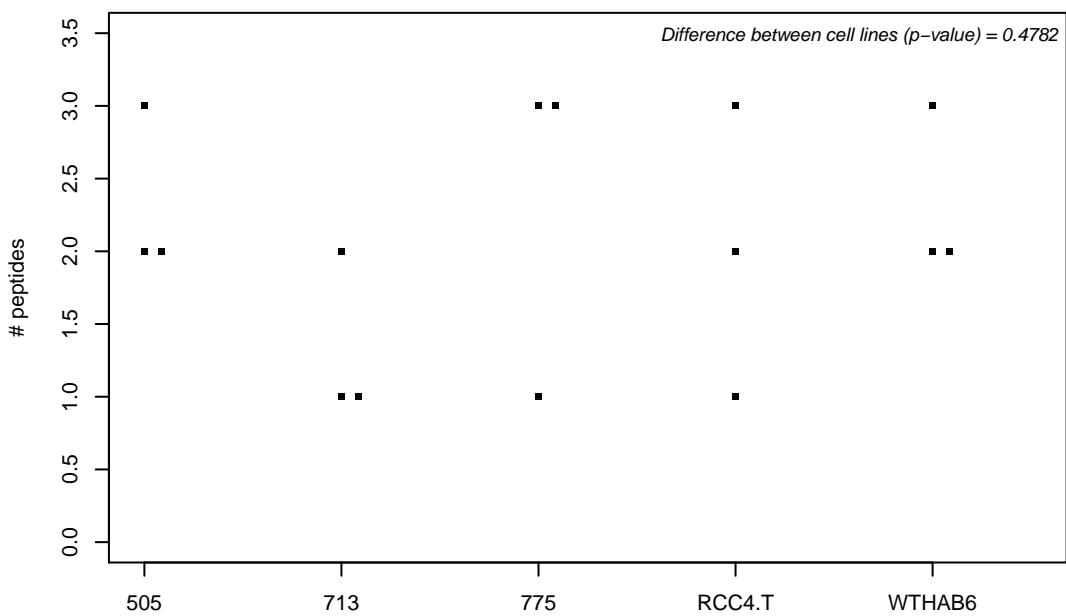
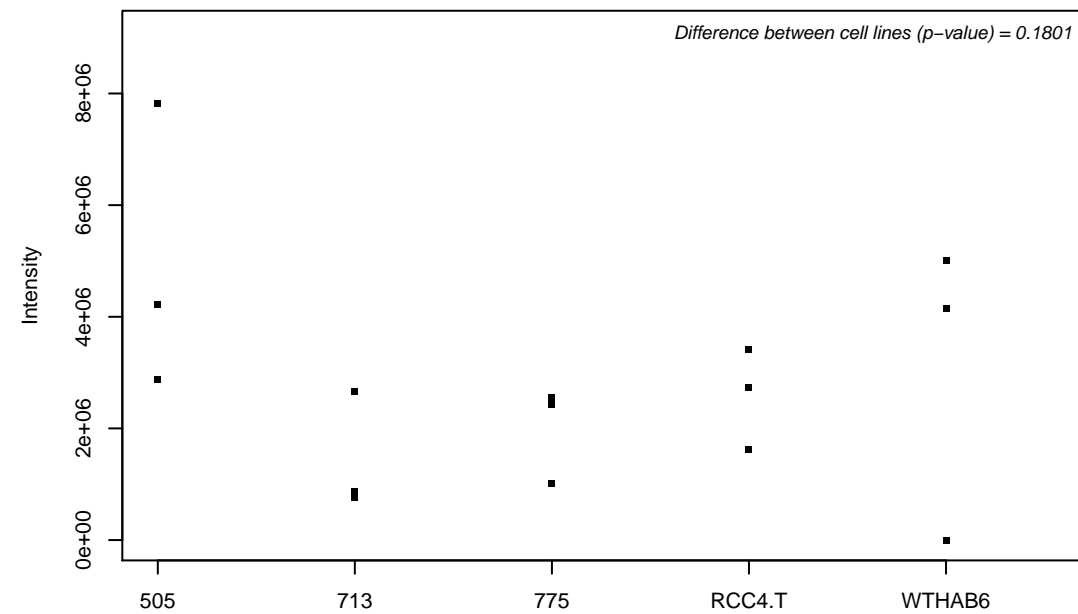
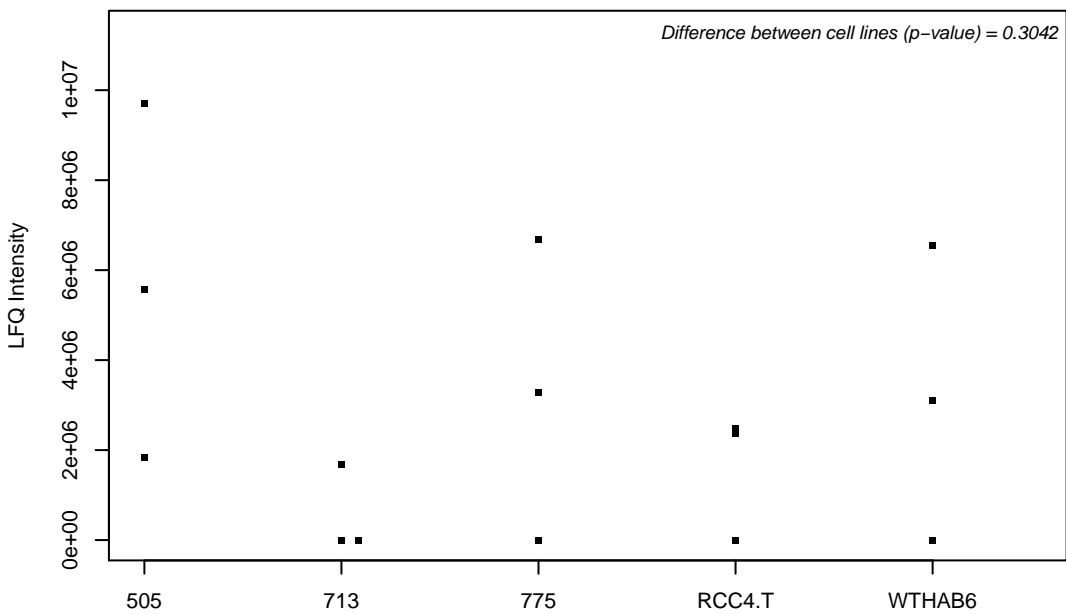
P15104; Glutamine synthetase



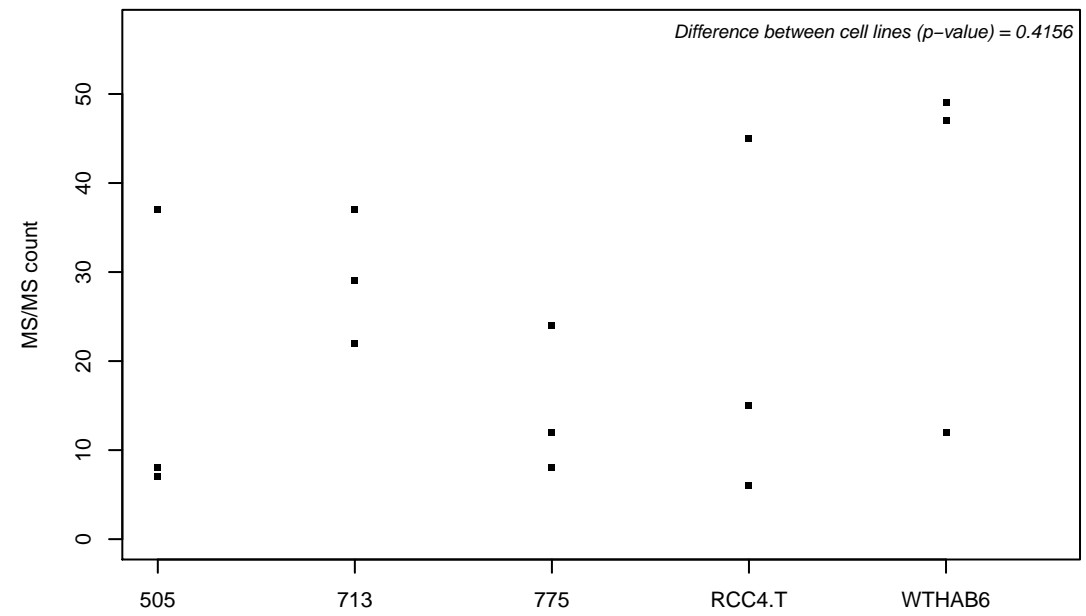
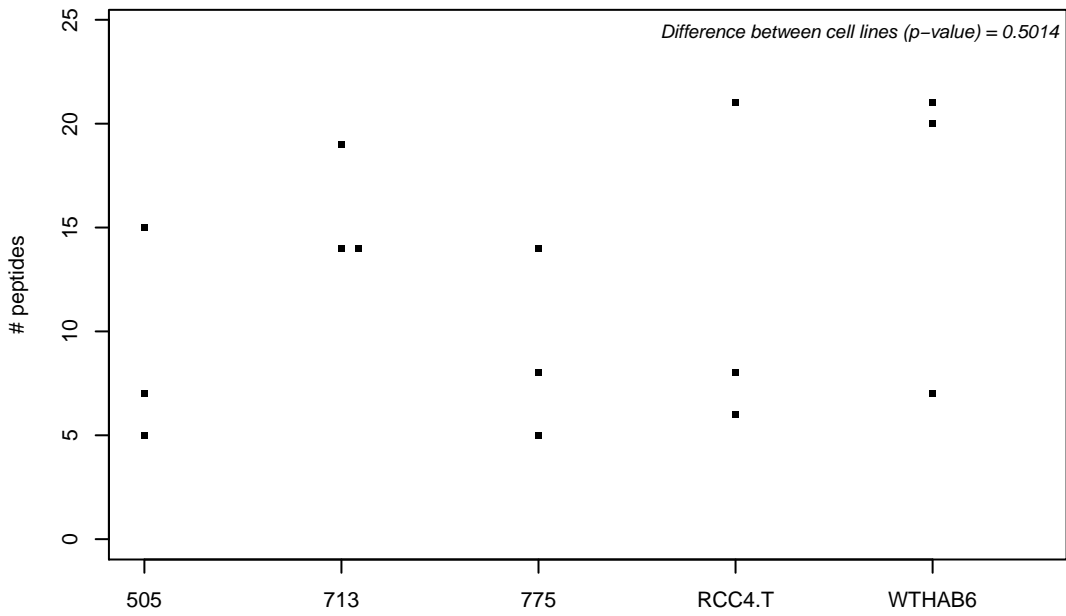
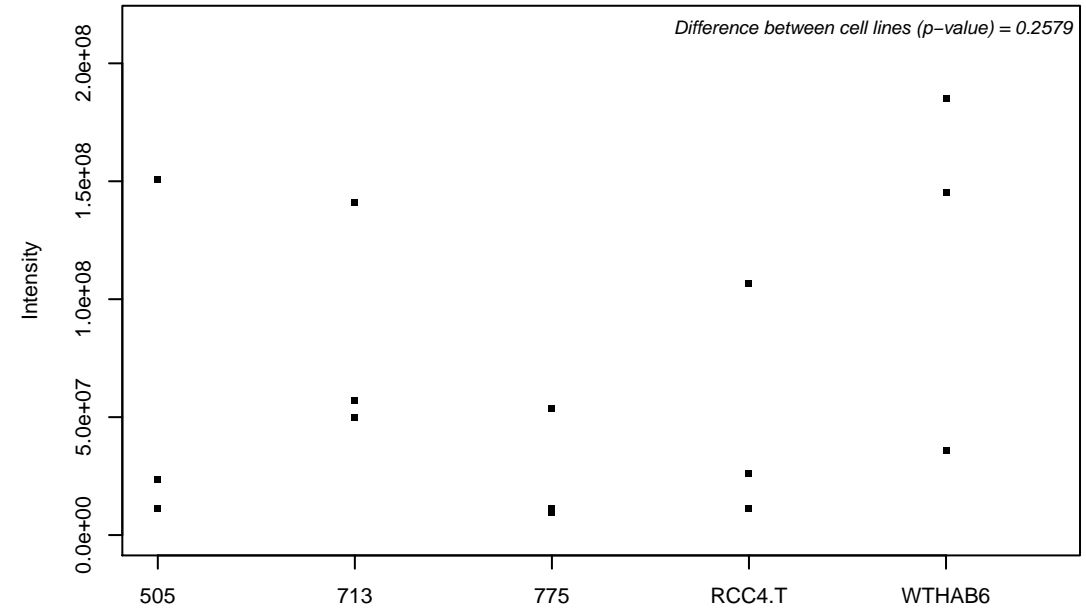
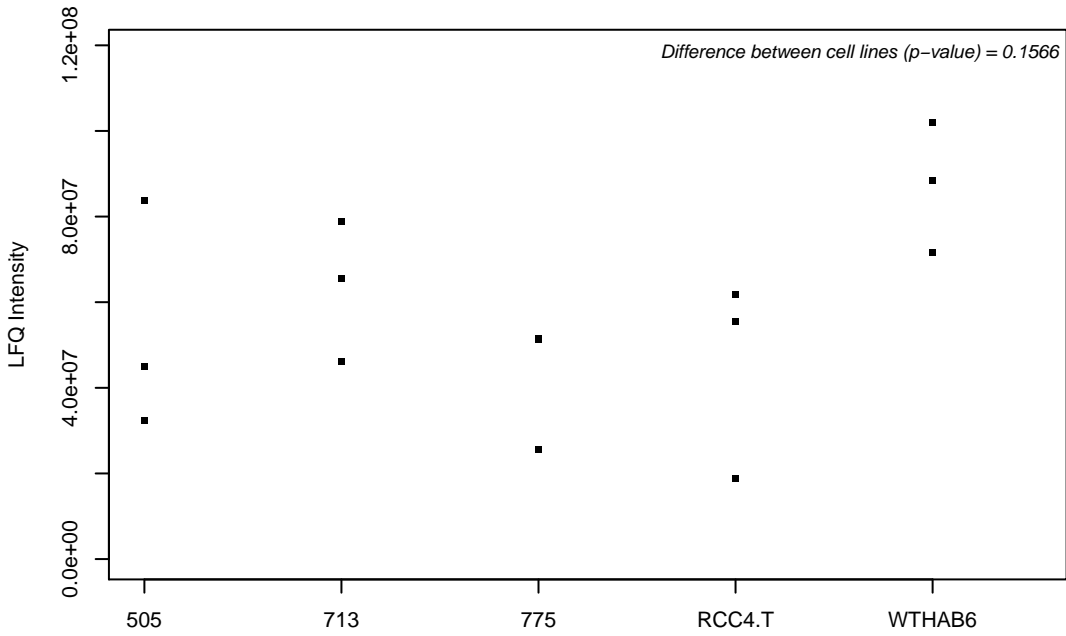
P15121; Aldose reductase



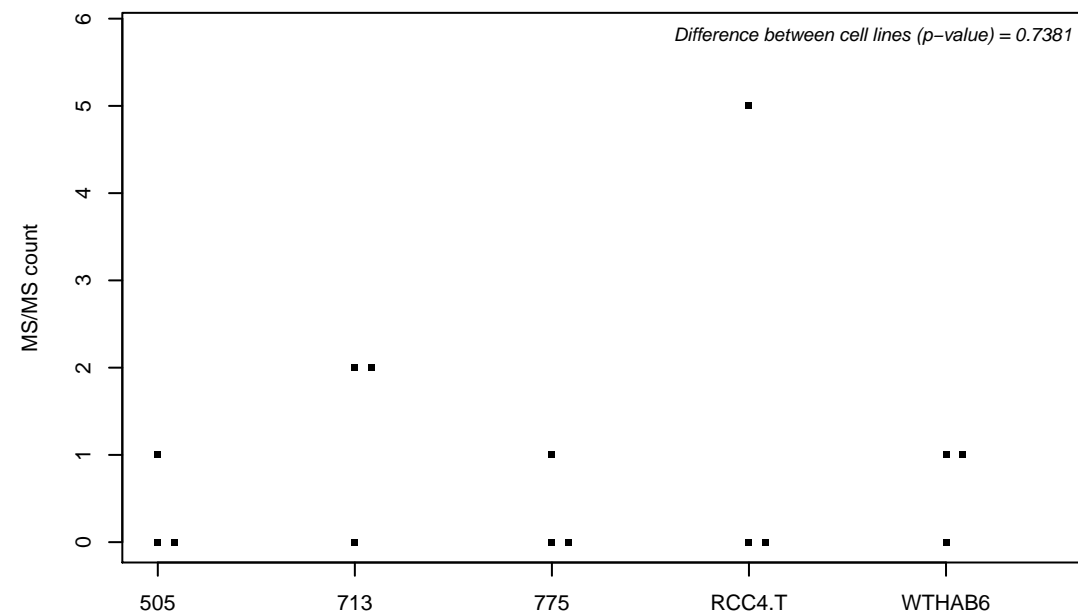
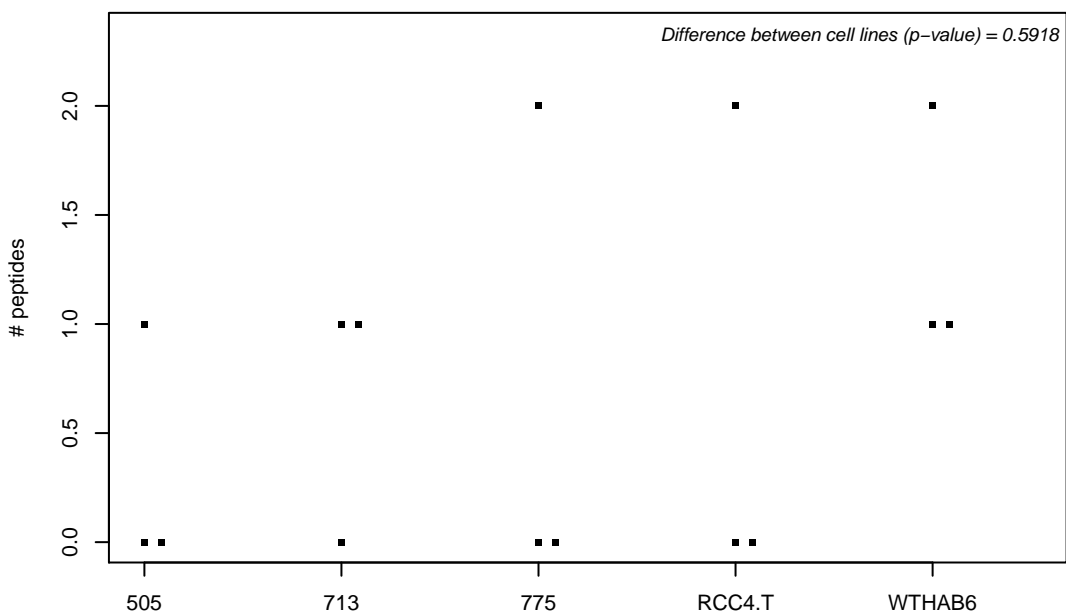
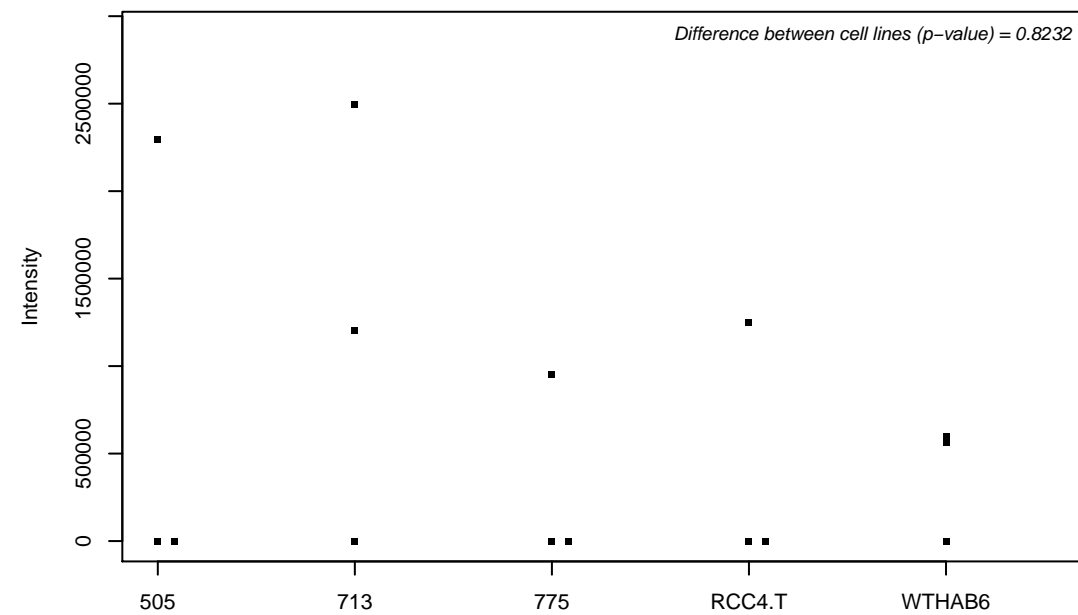
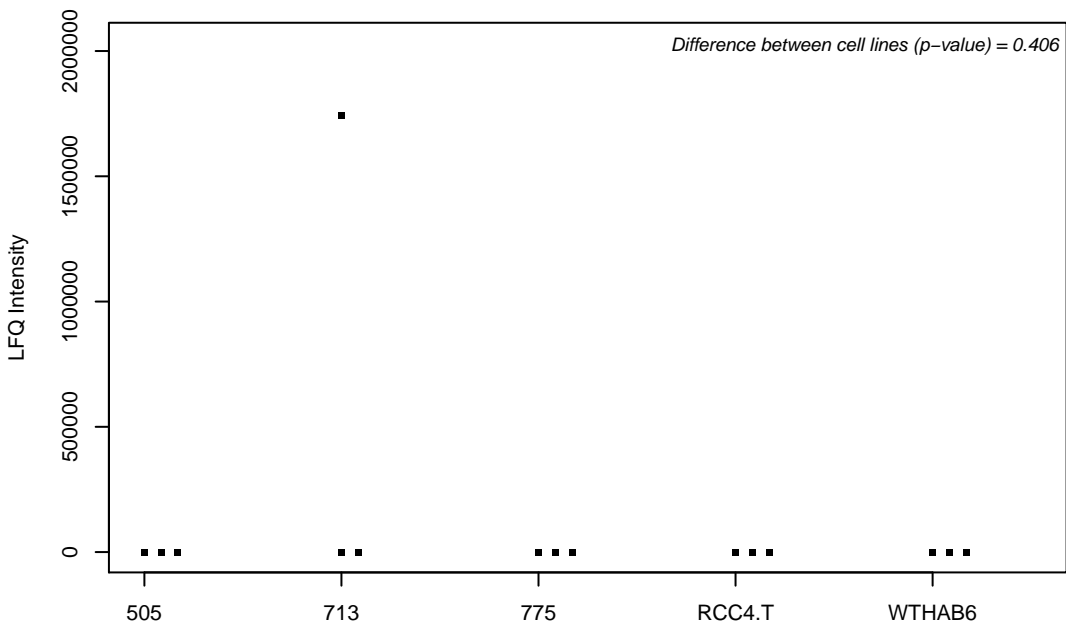
P15151; Poliovirus receptor



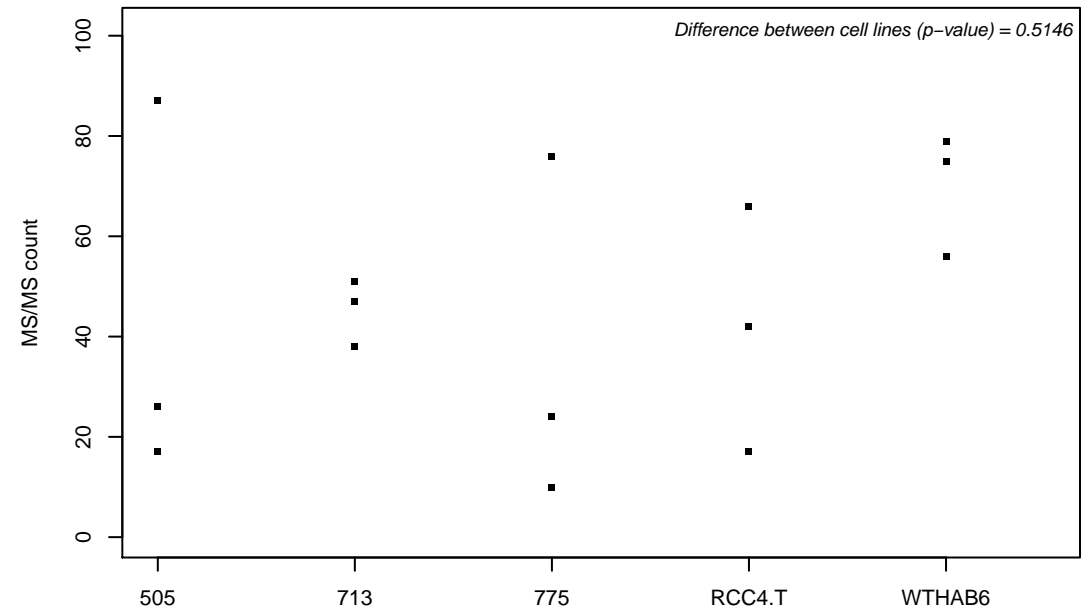
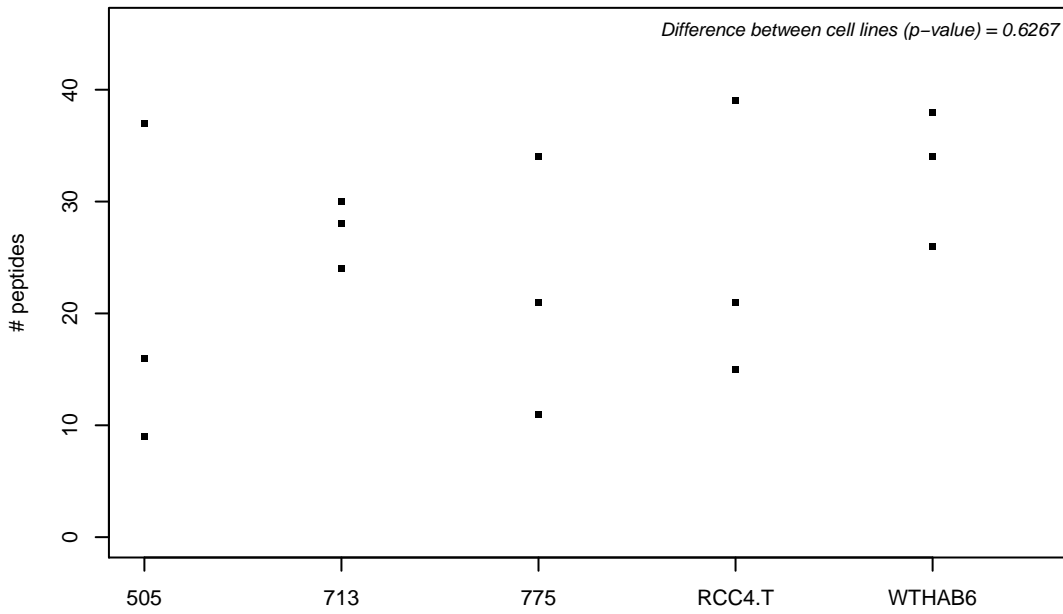
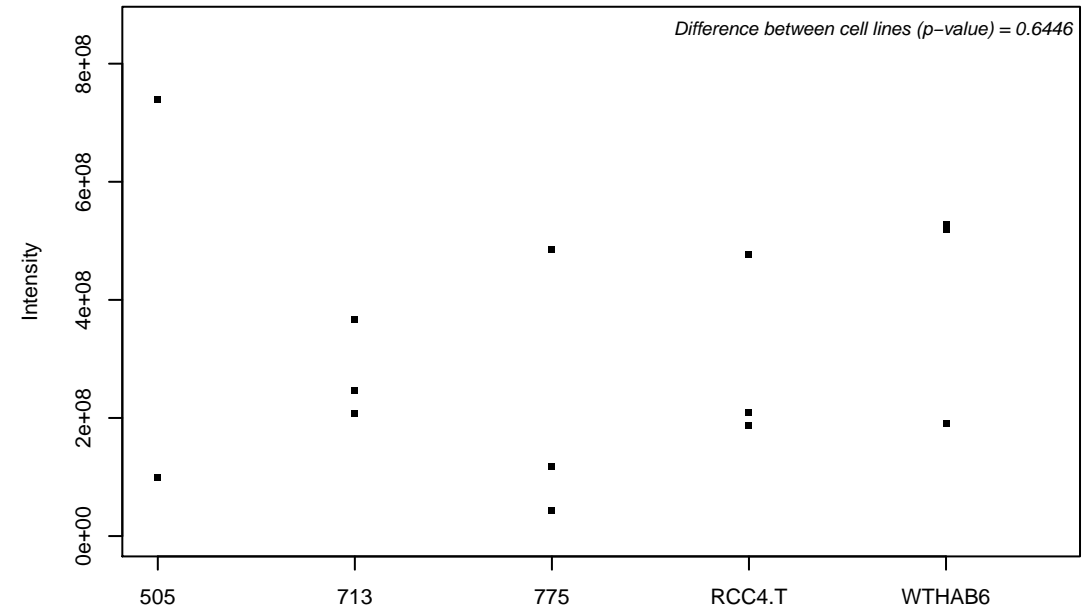
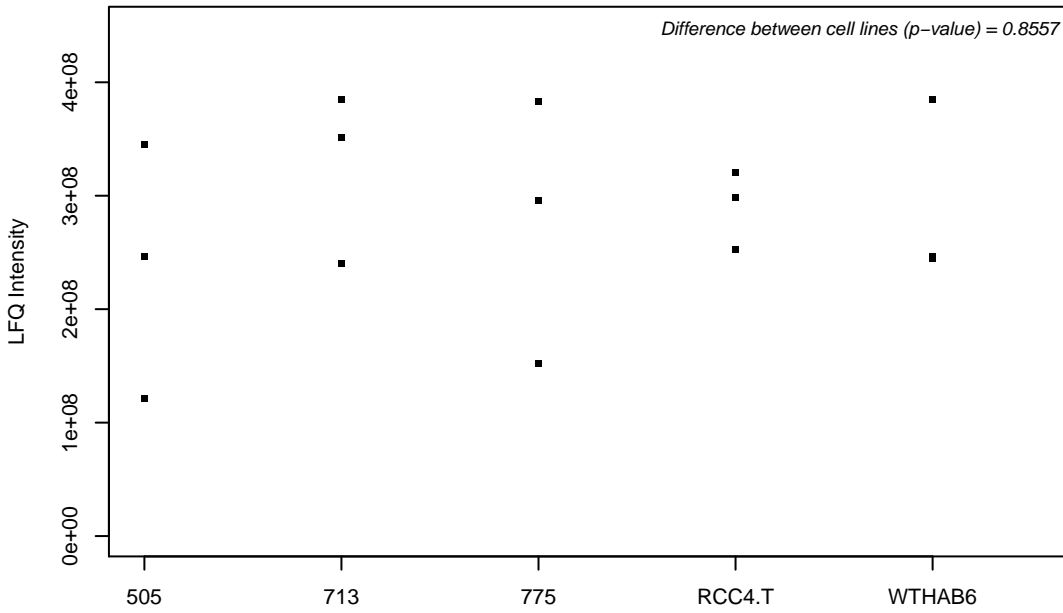
P15170-3; Eukaryotic peptide chain release factor GTP-binding subunit ERF3A



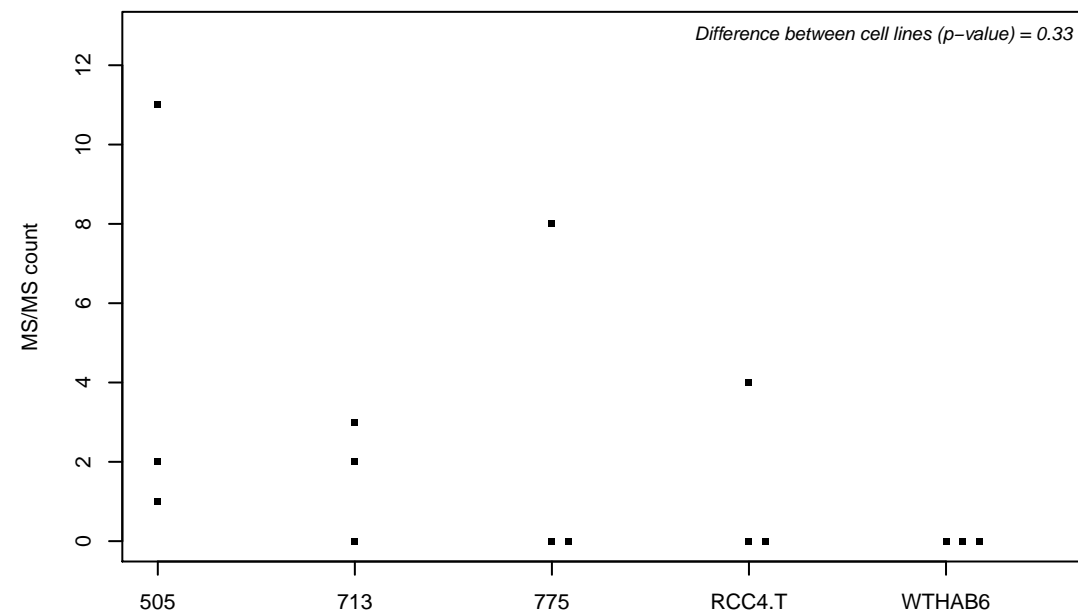
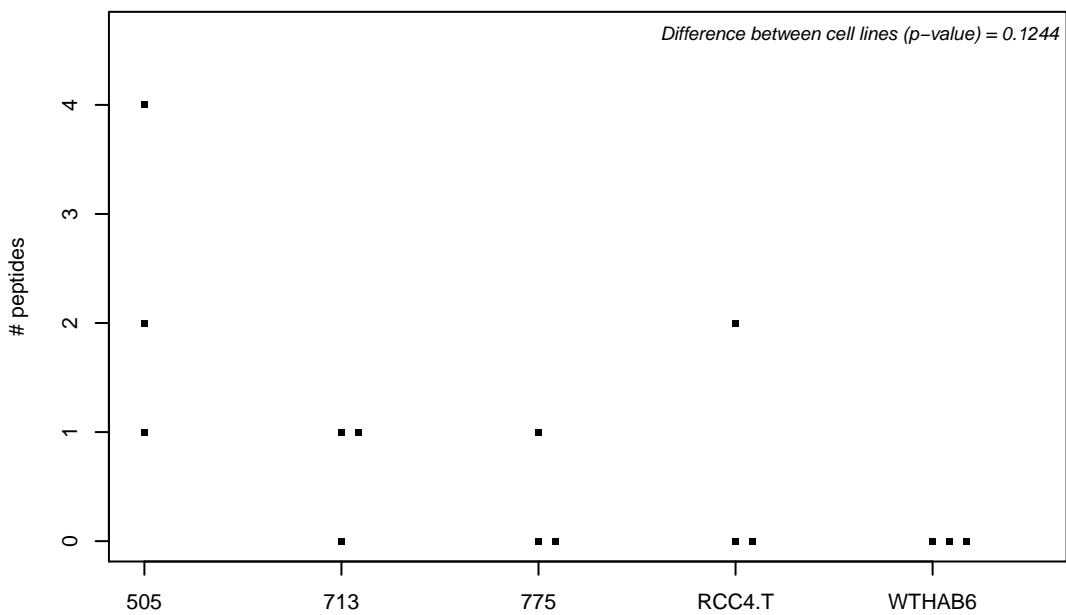
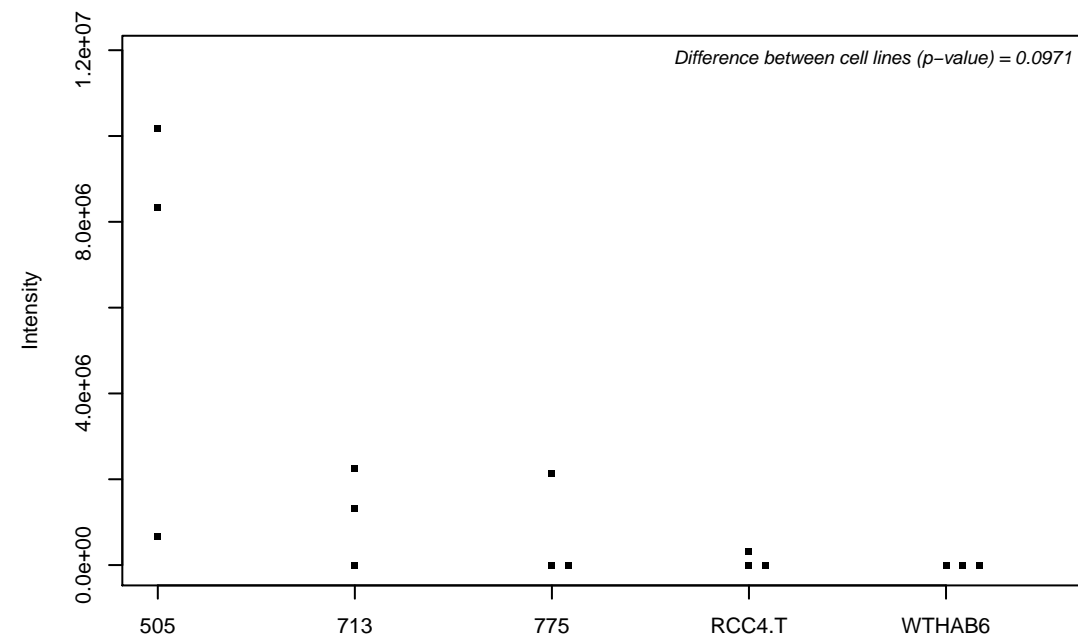
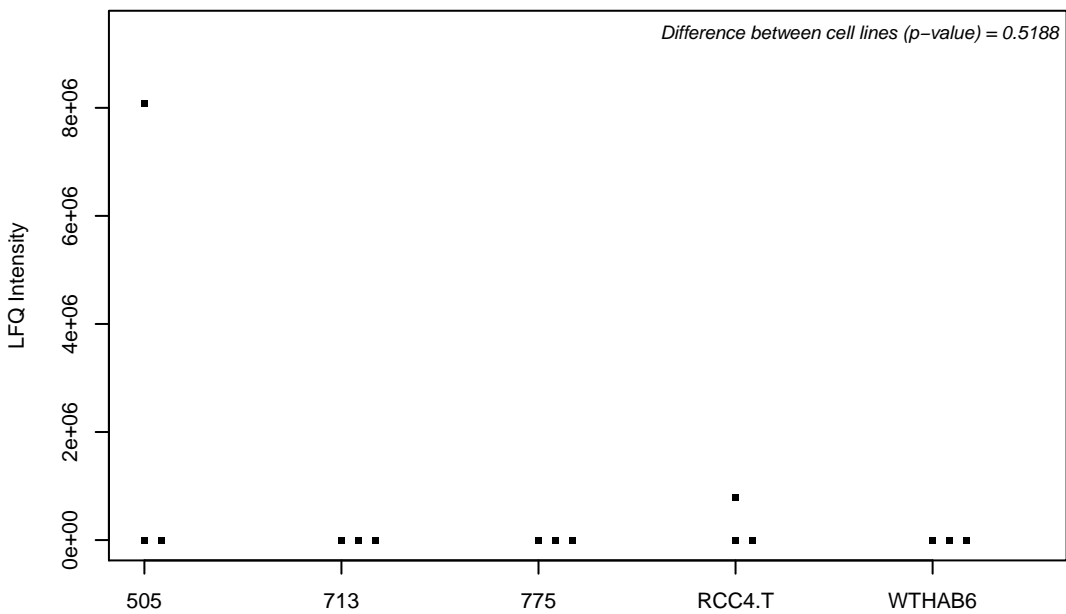
P15291; Beta-1,4-galactosyltransferase 1



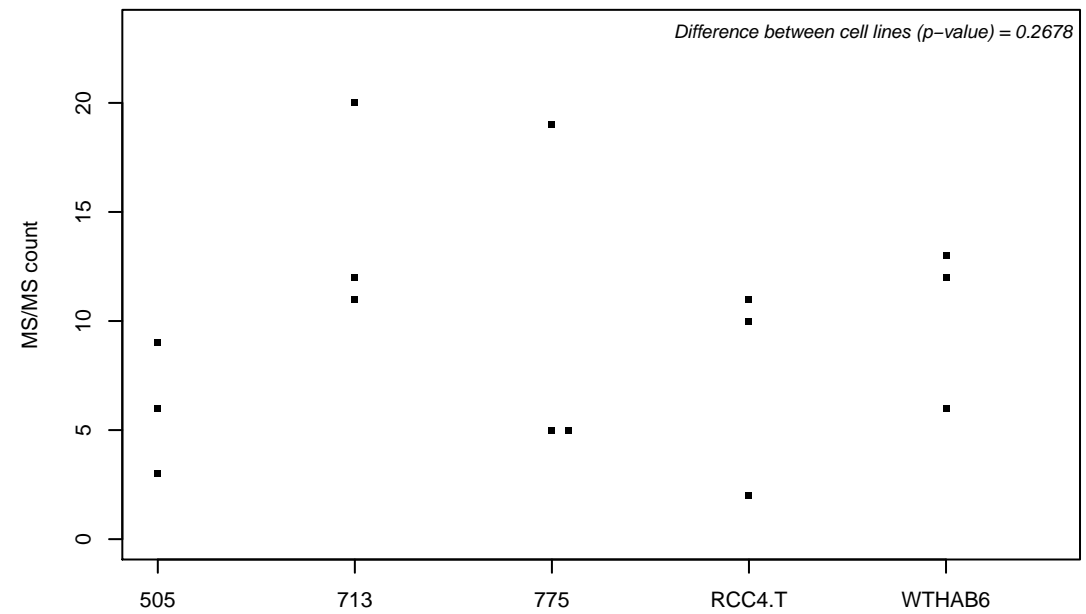
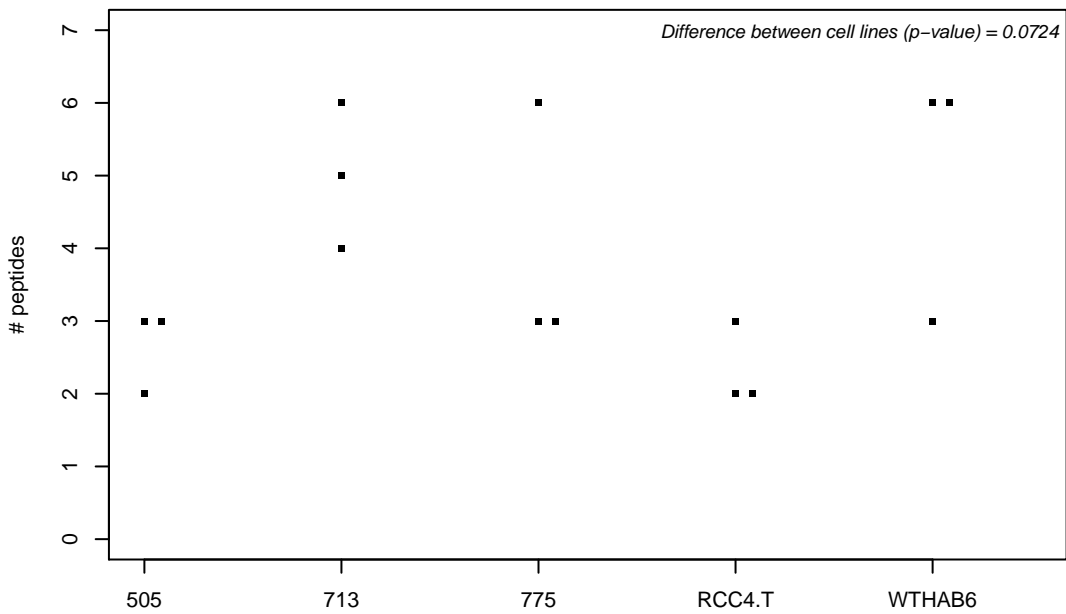
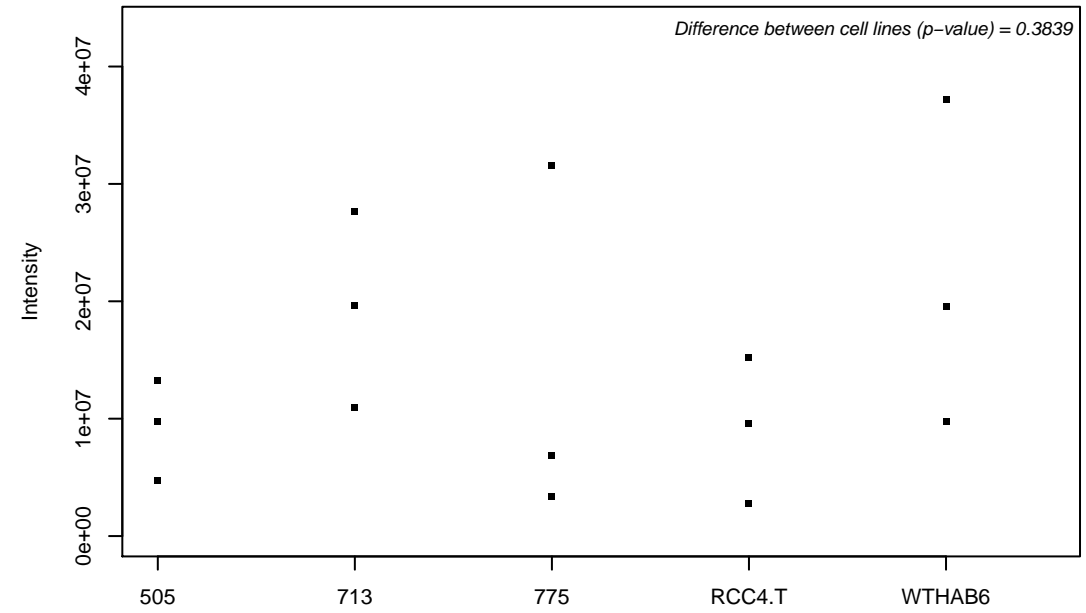
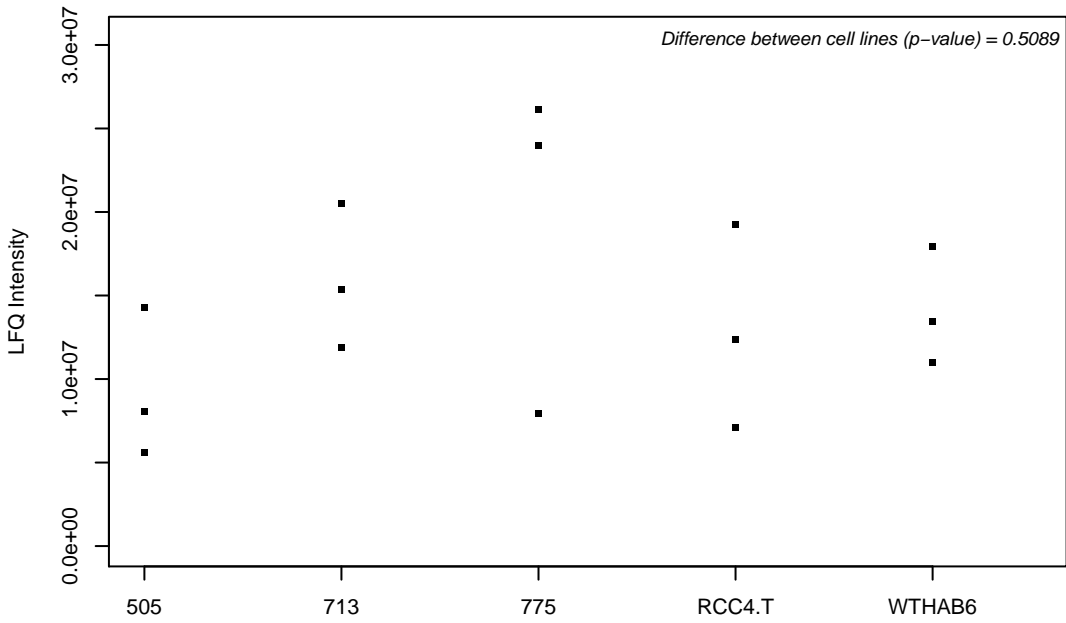
P15311; Ezrin



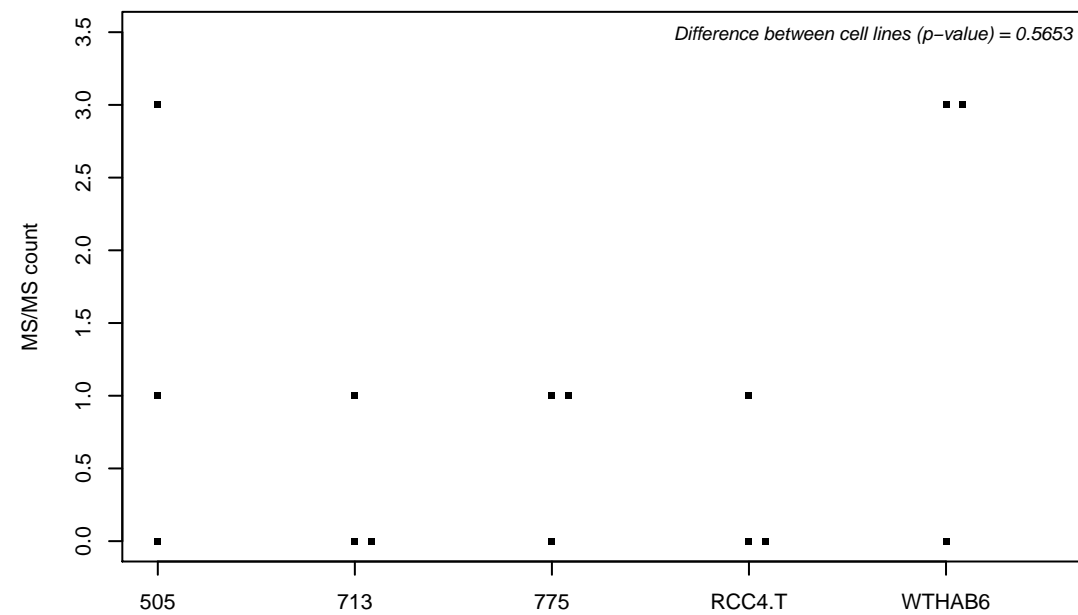
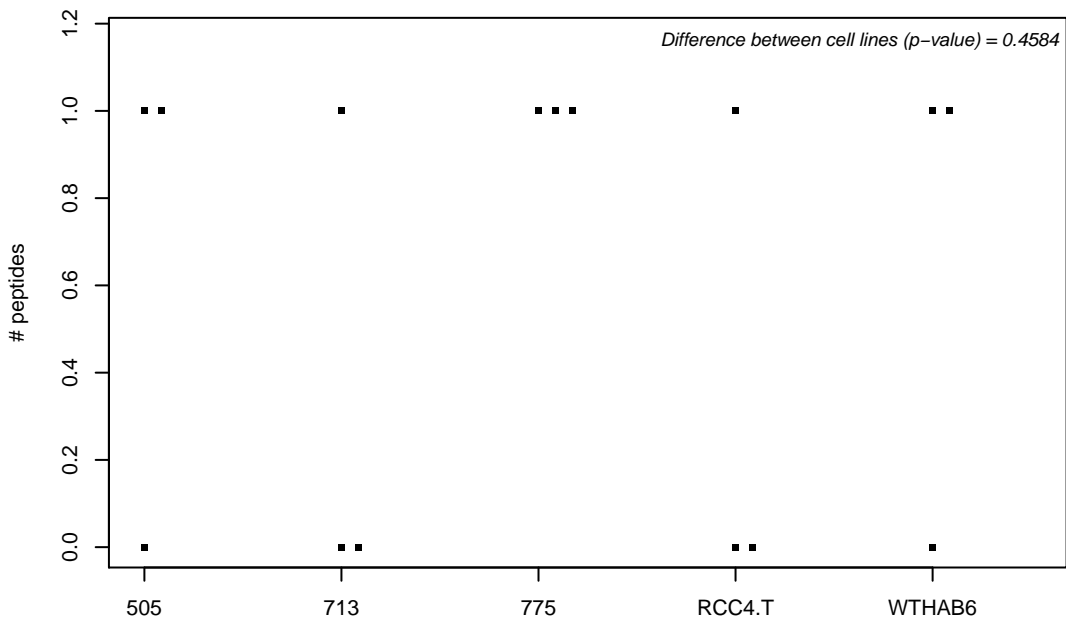
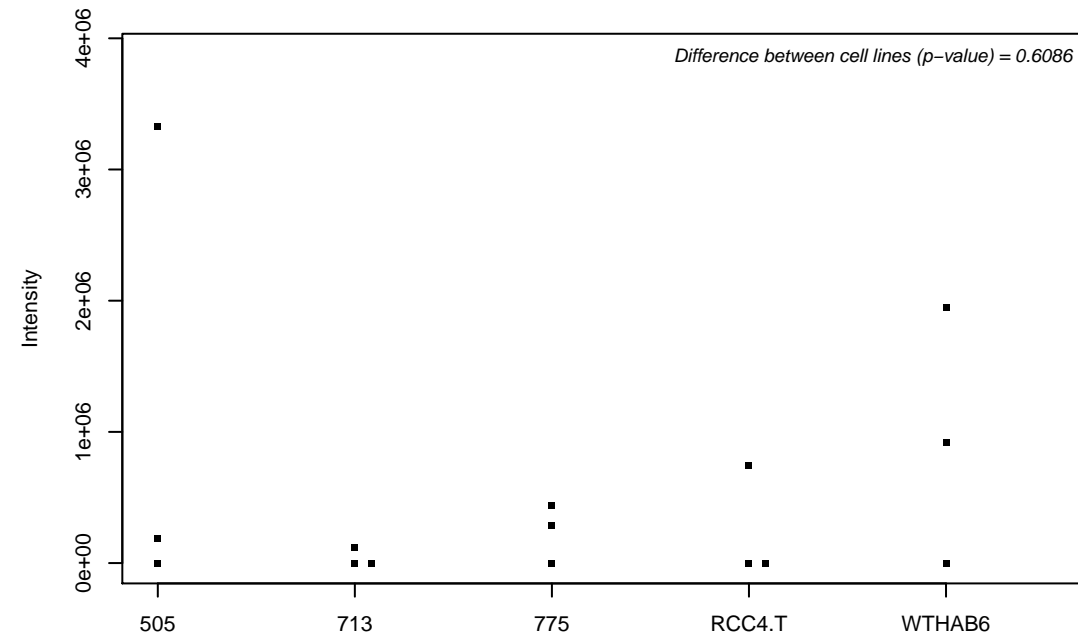
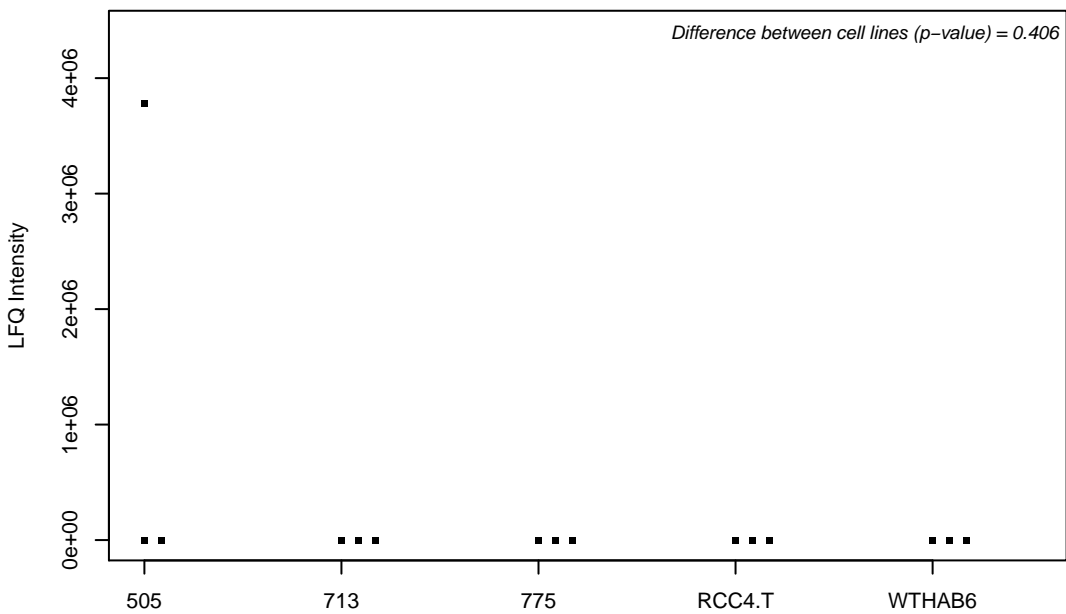
P15328; Folate receptor alpha



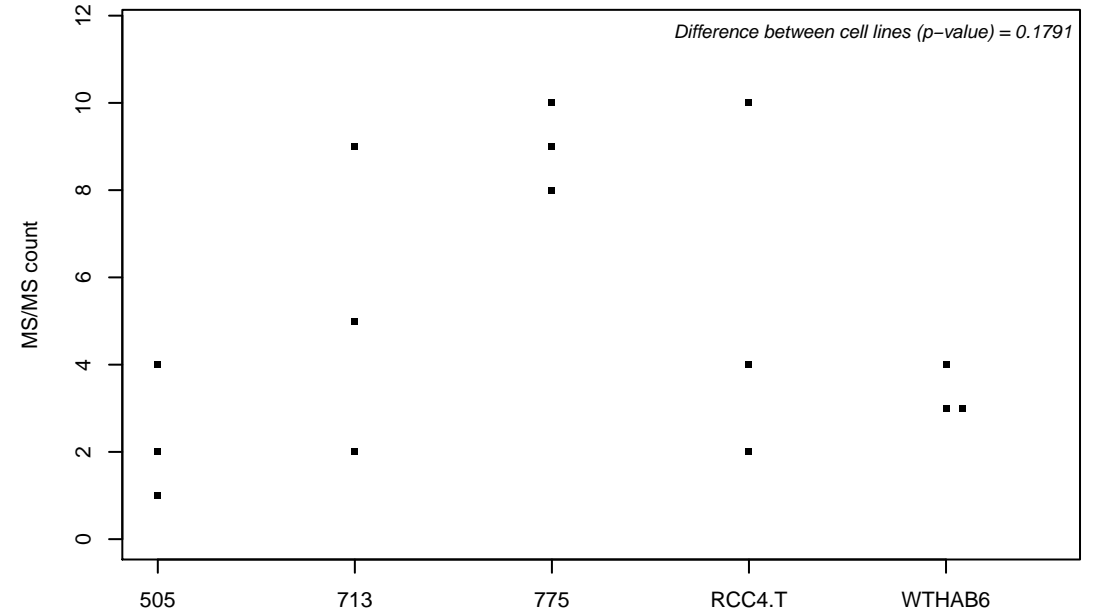
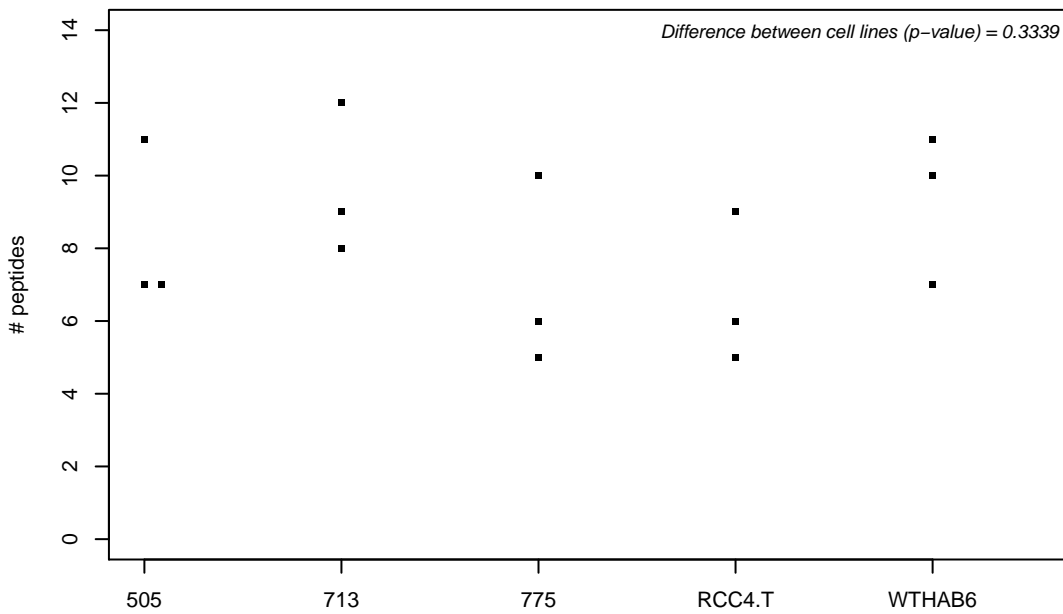
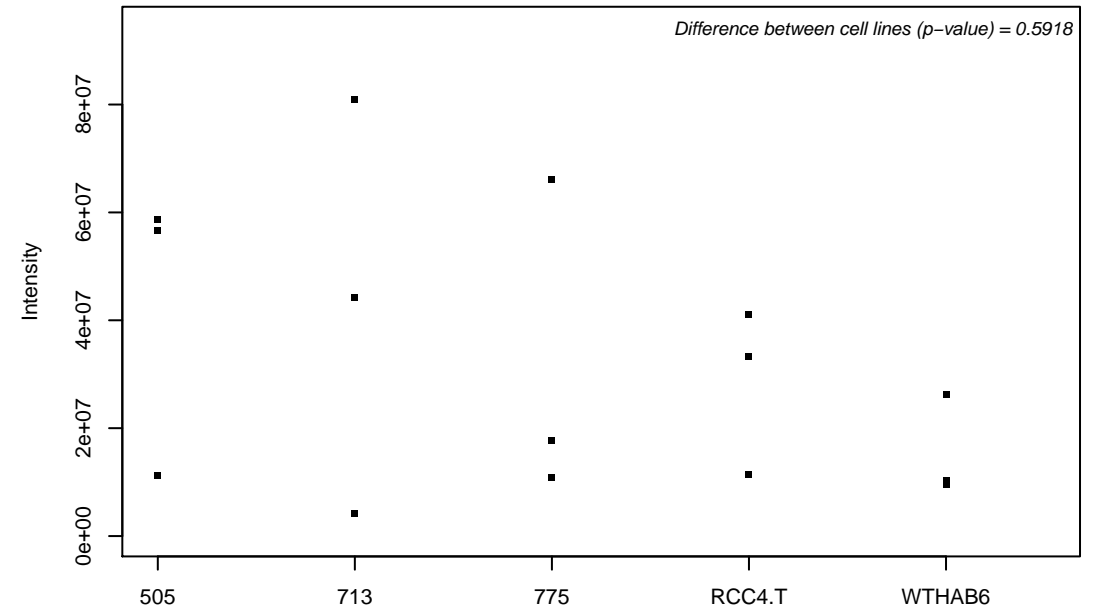
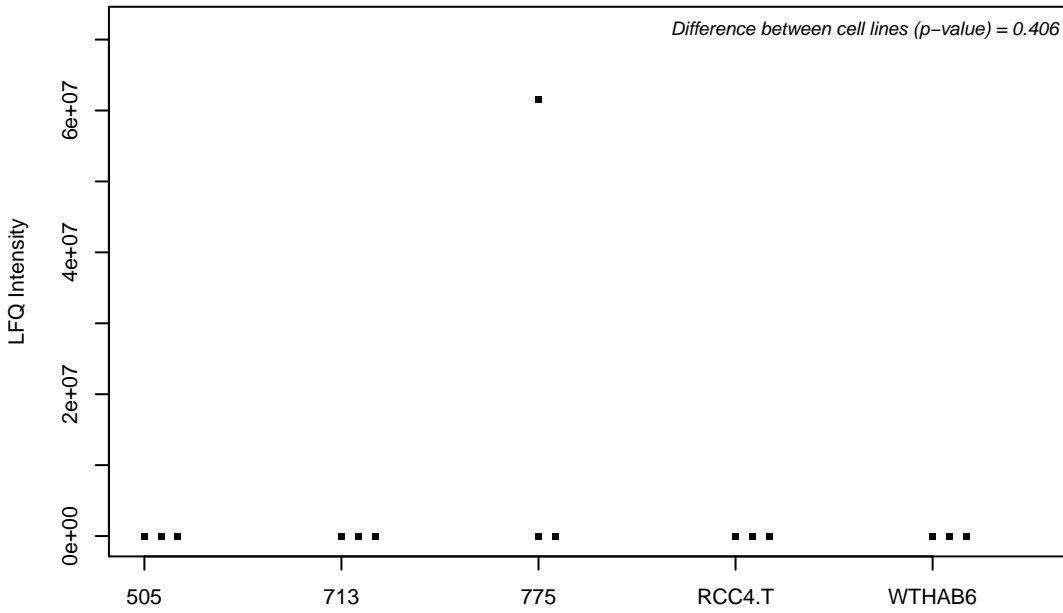
P15374; Ubiquitin carboxyl-terminal hydrolase isozyme L3



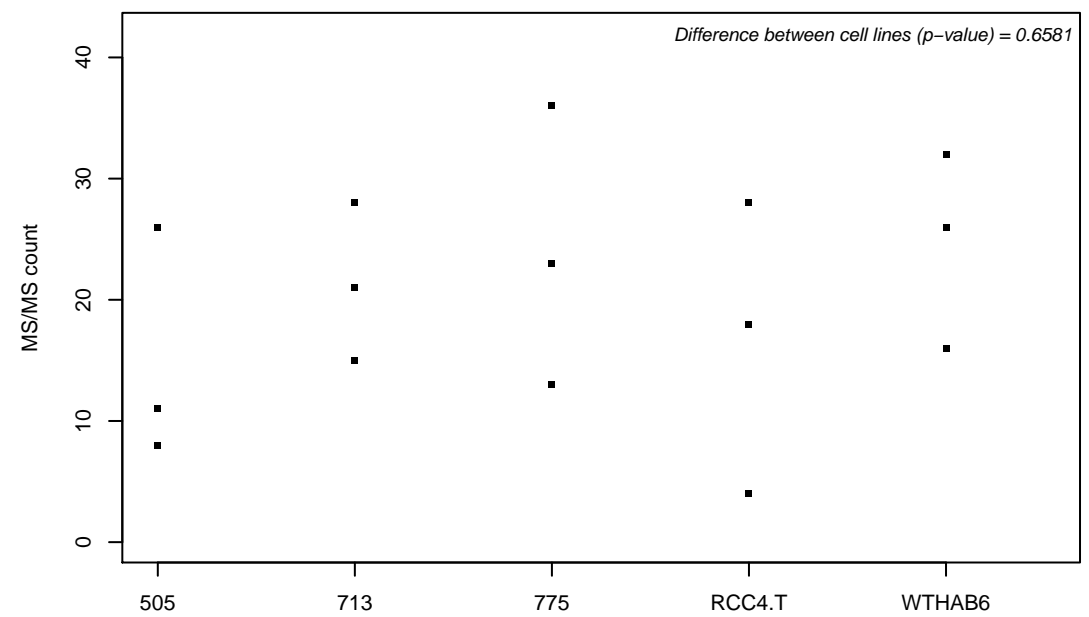
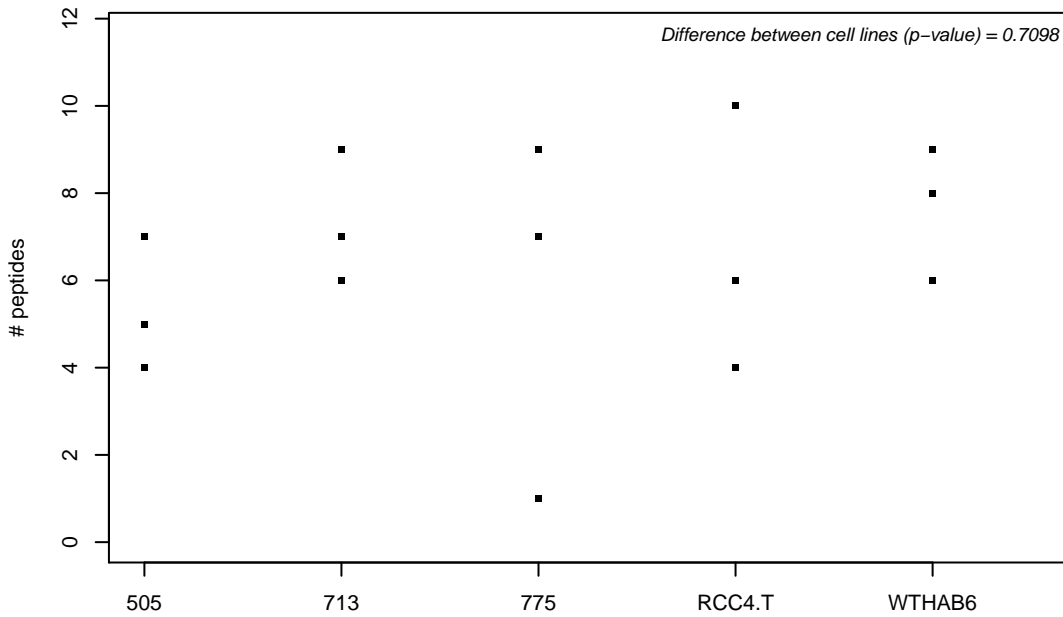
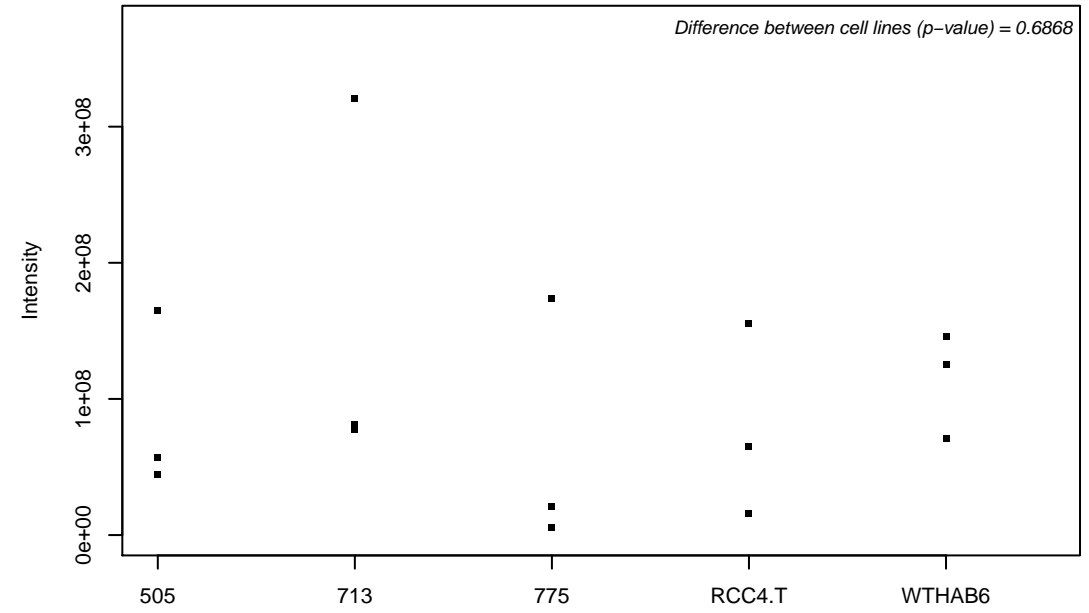
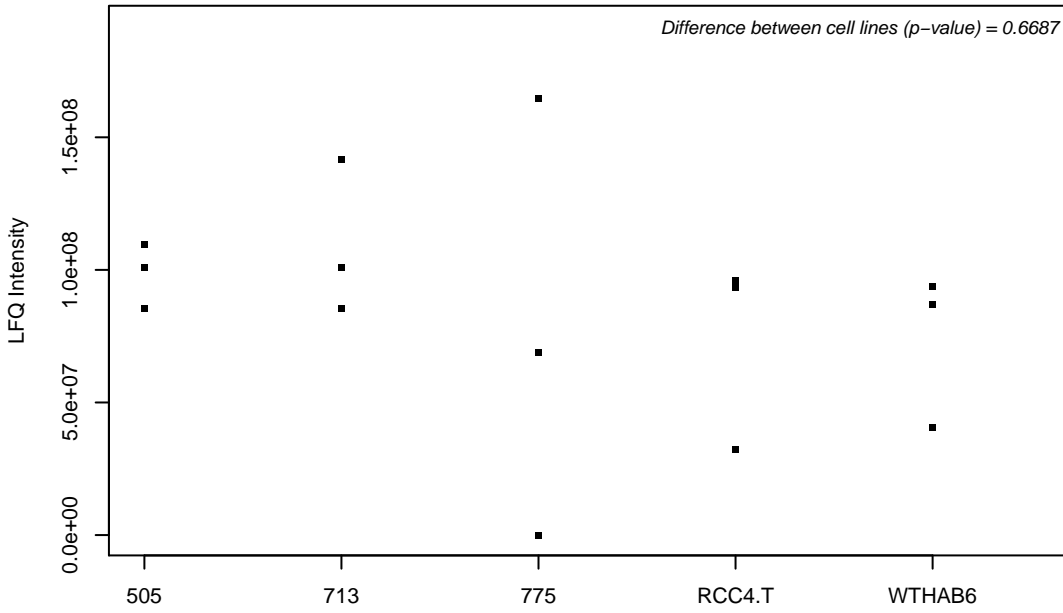
P15529-2;



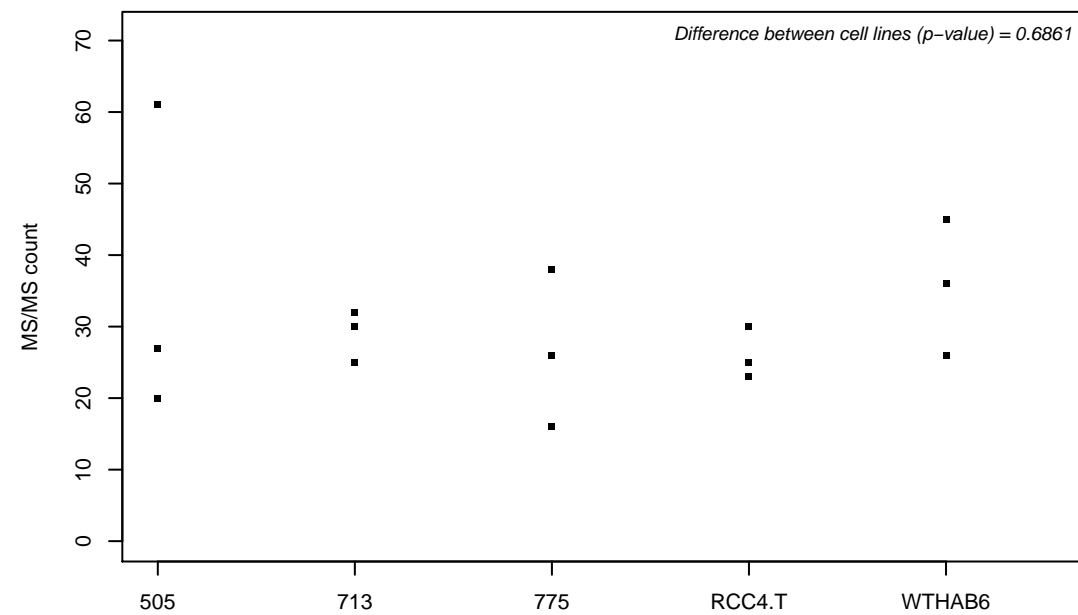
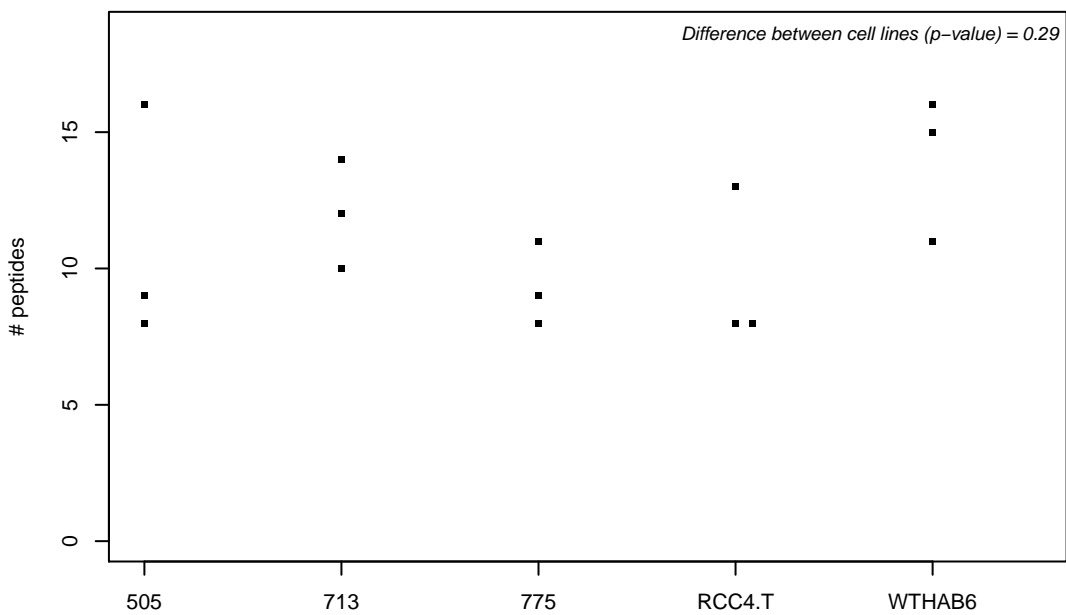
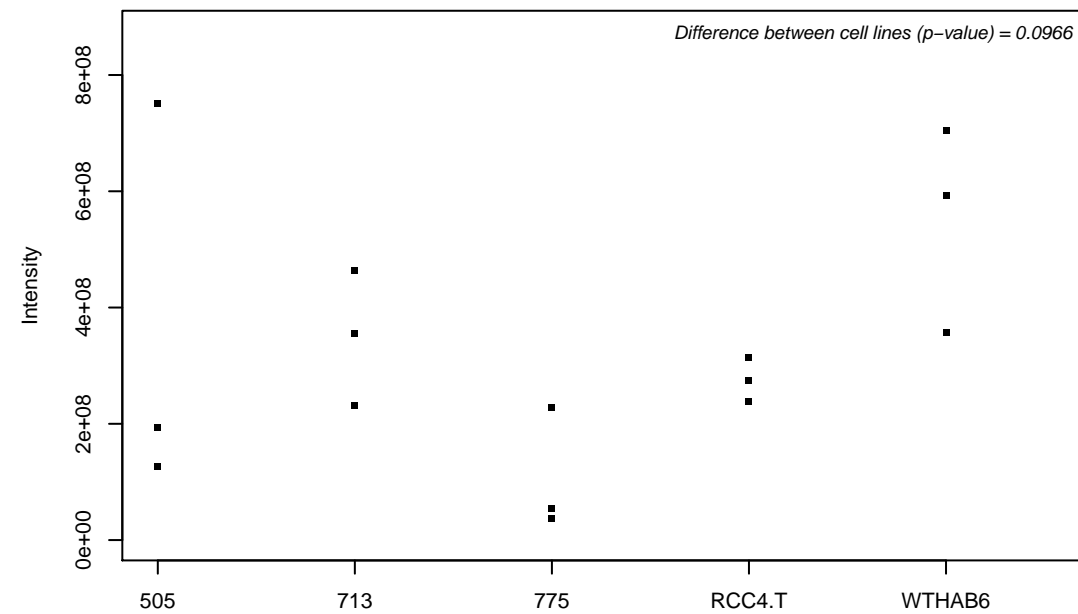
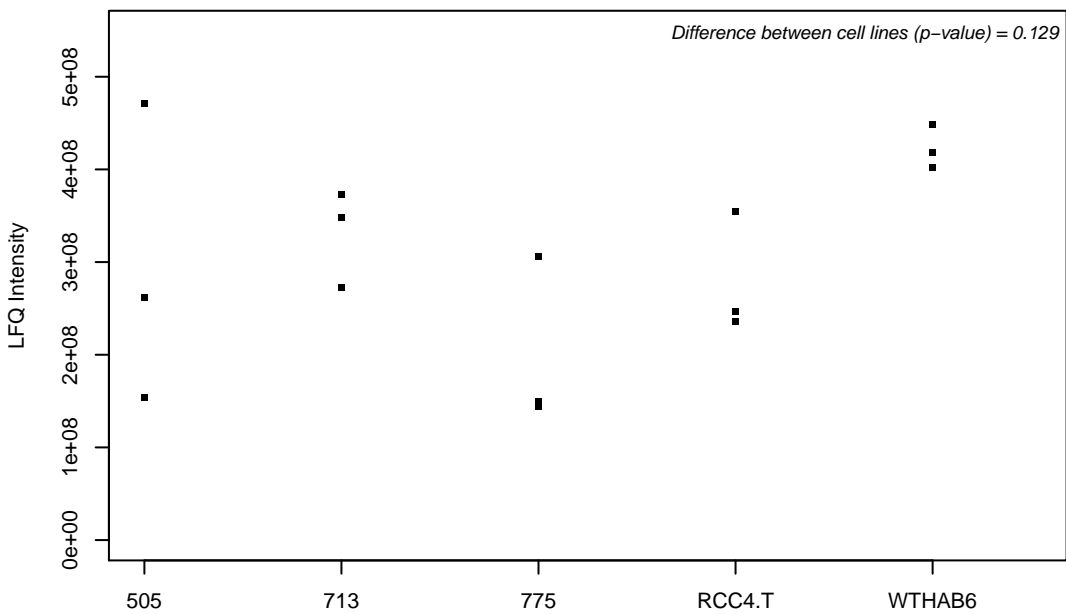
P15531-2; Nucleoside diphosphate kinase A



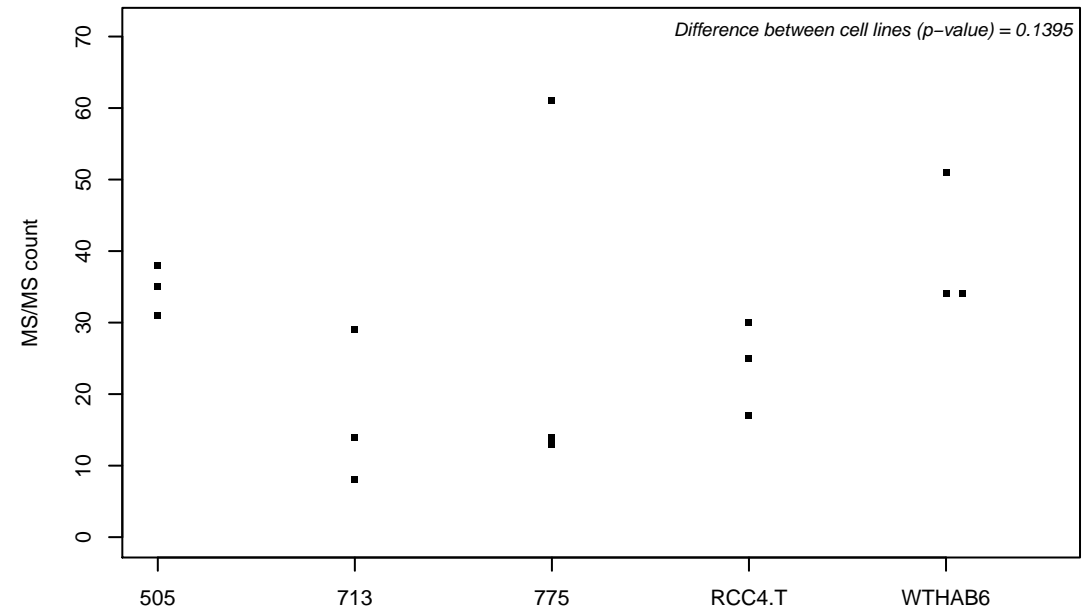
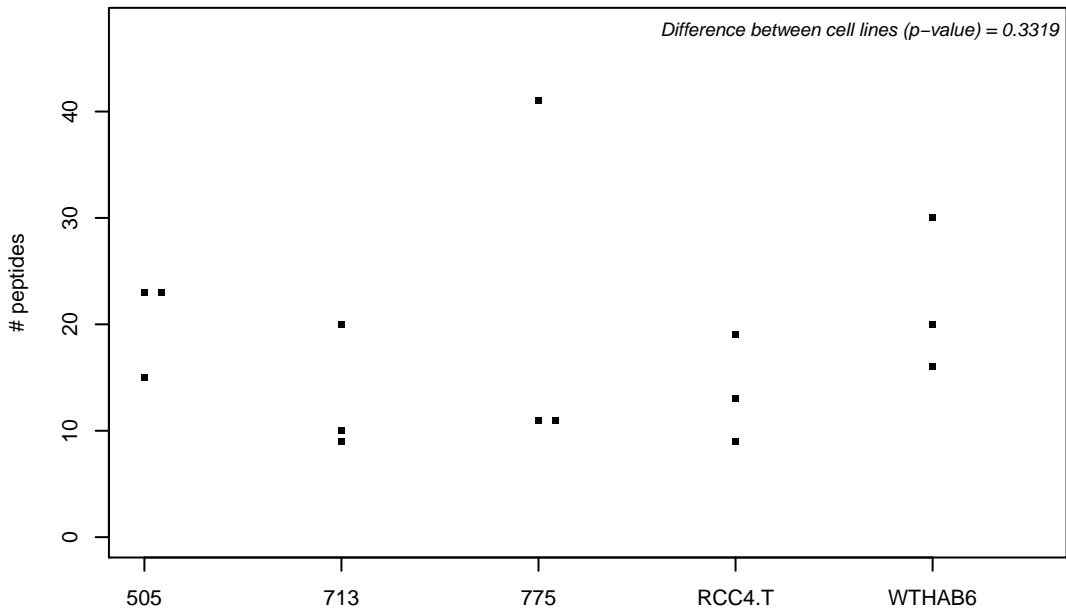
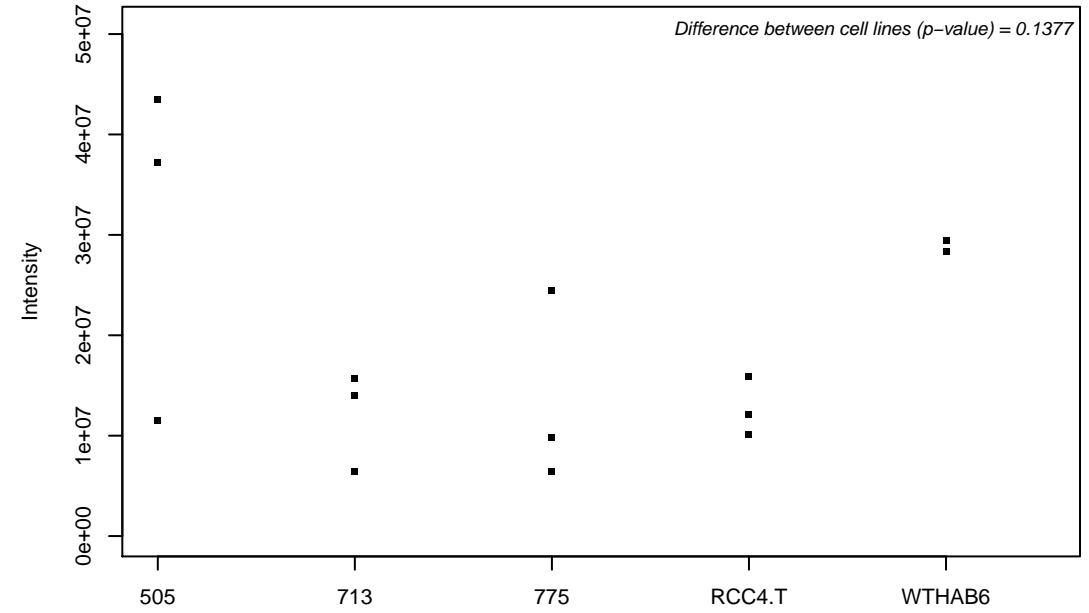
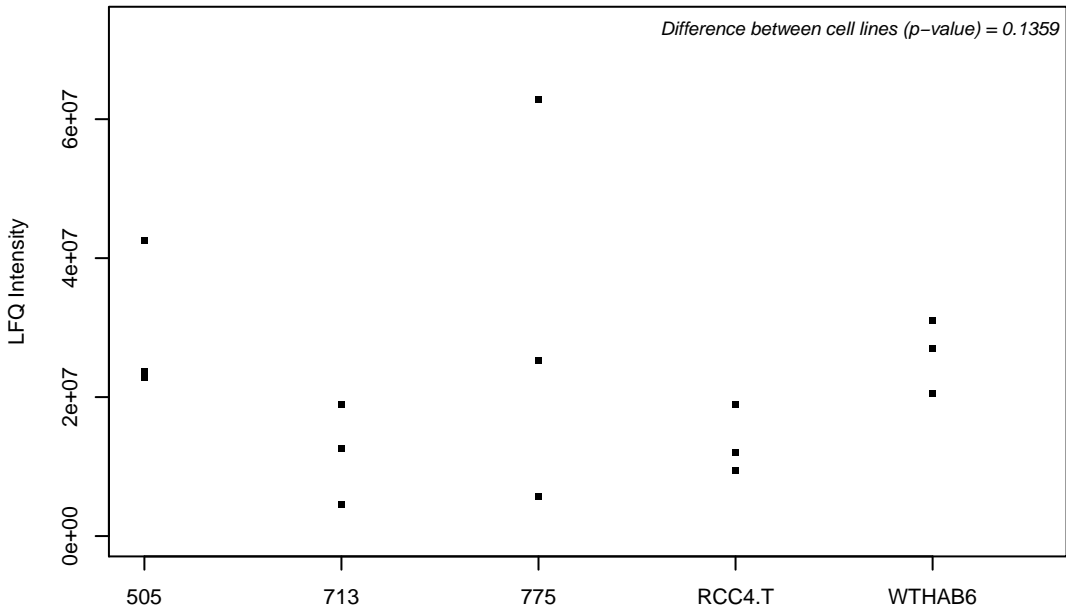
P15559; NAD(P)H dehydrogenase [quinone] 1



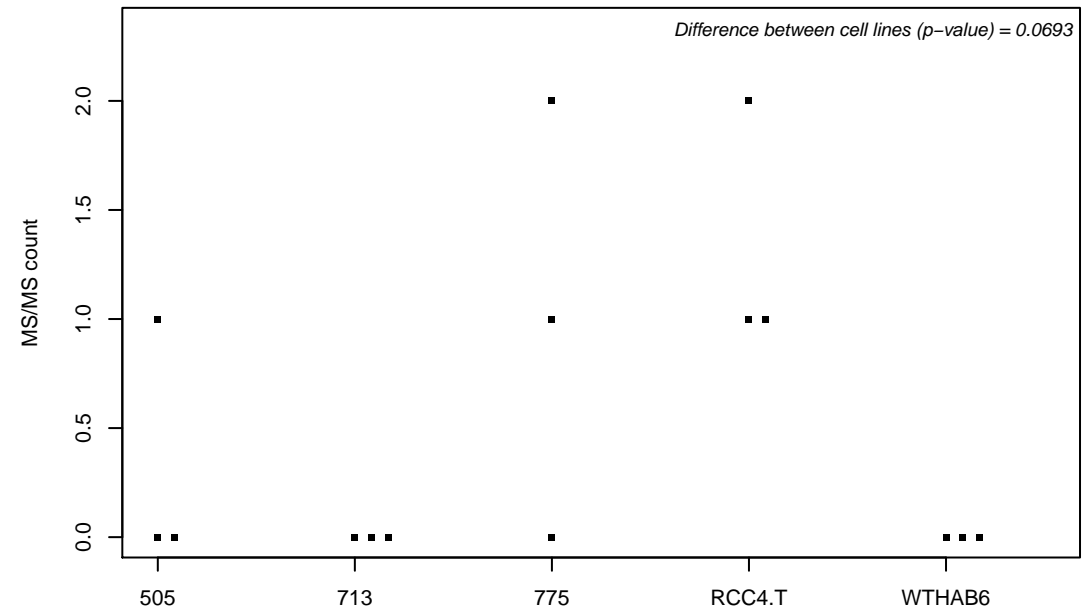
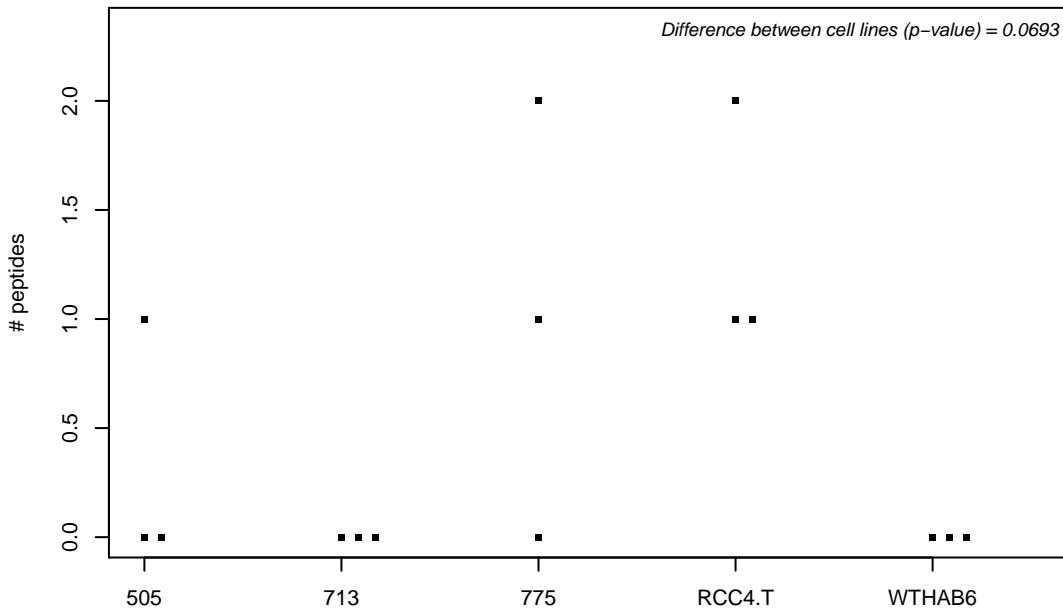
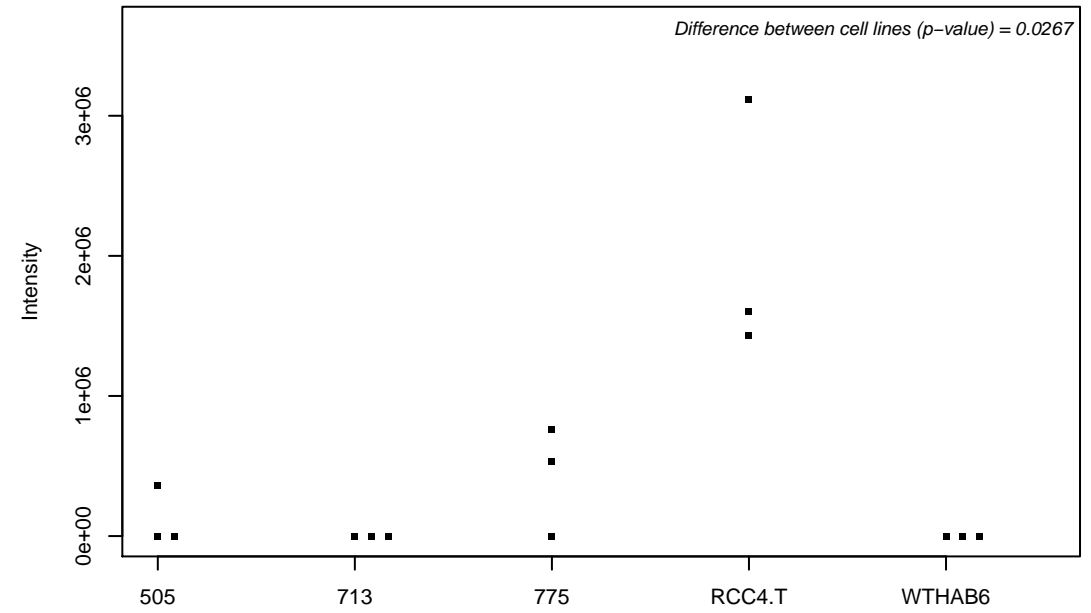
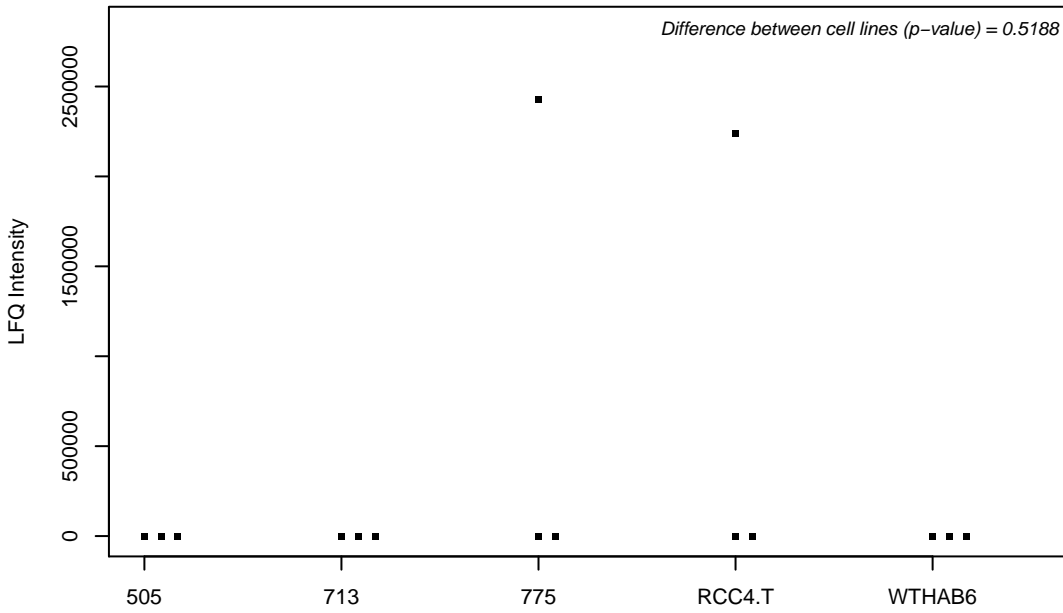
P15880; 40S ribosomal protein S2



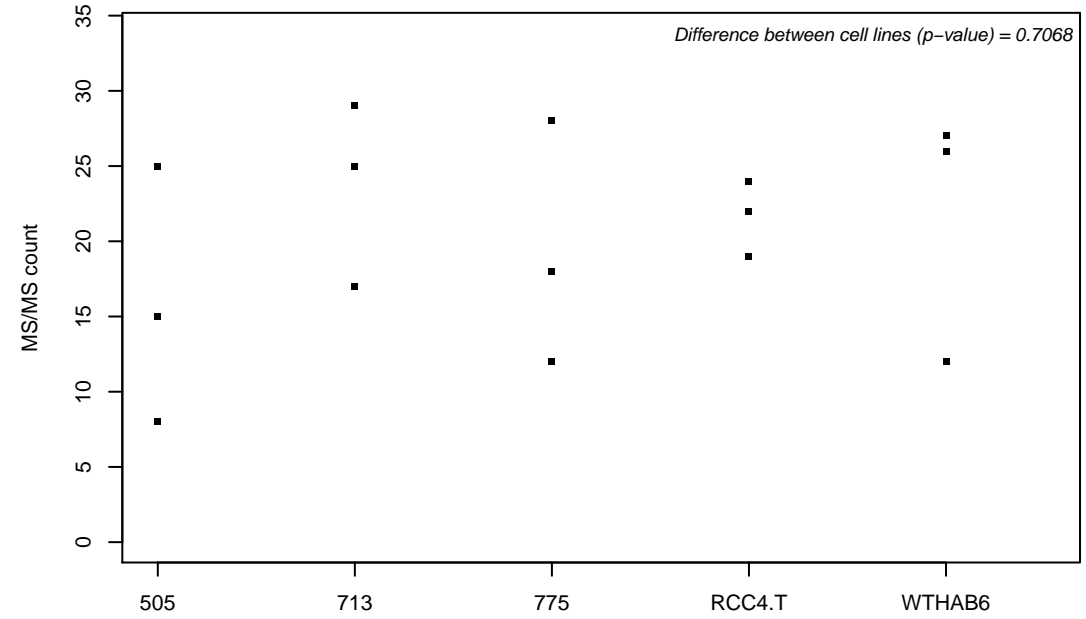
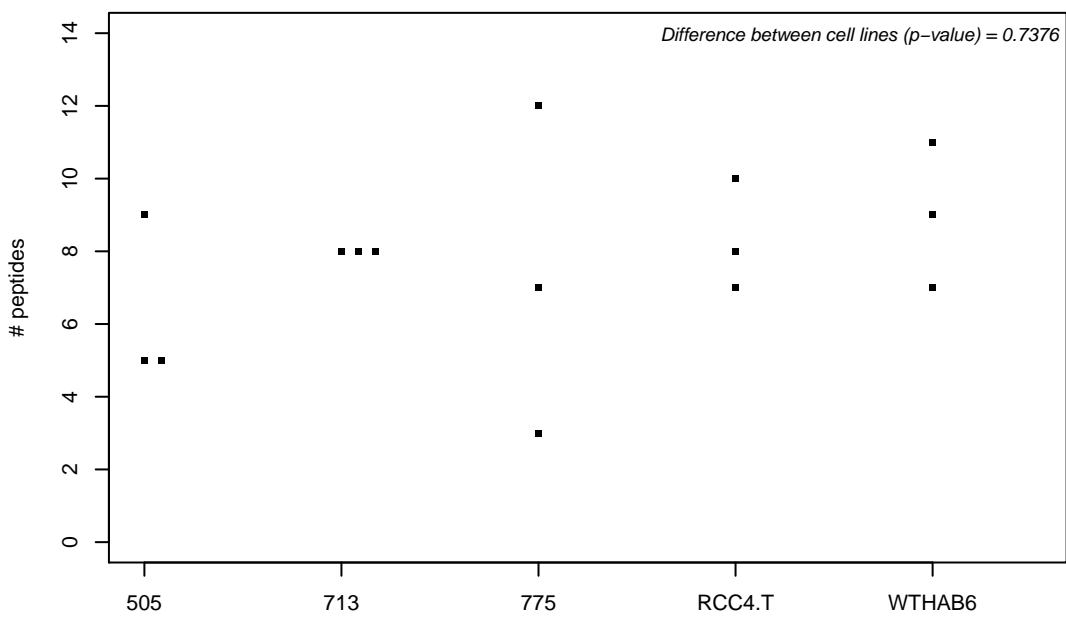
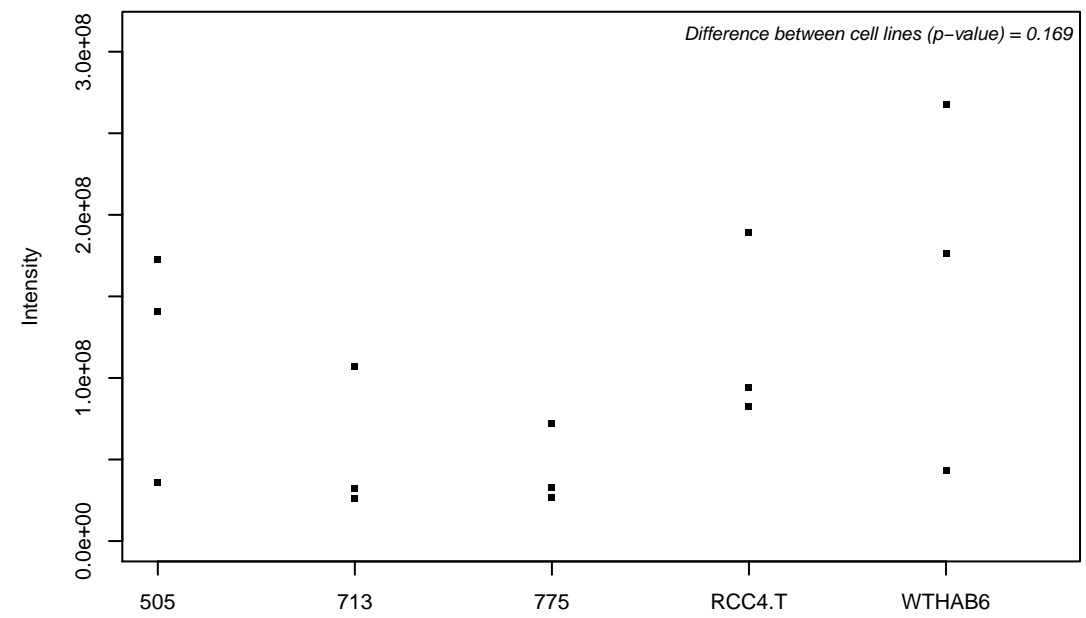
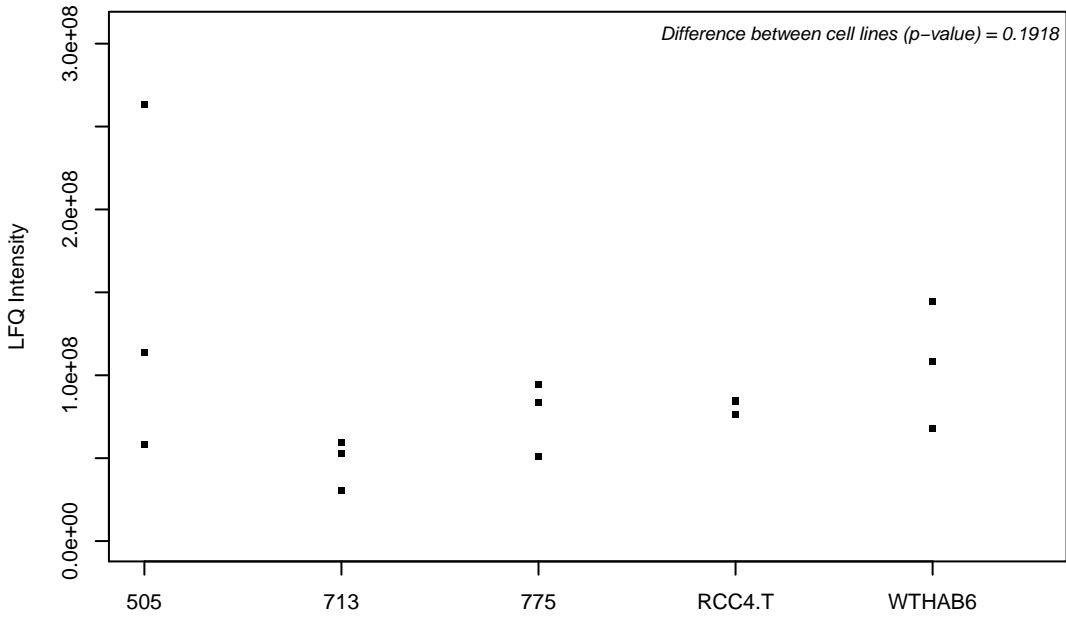
P15924; Desmoplakin



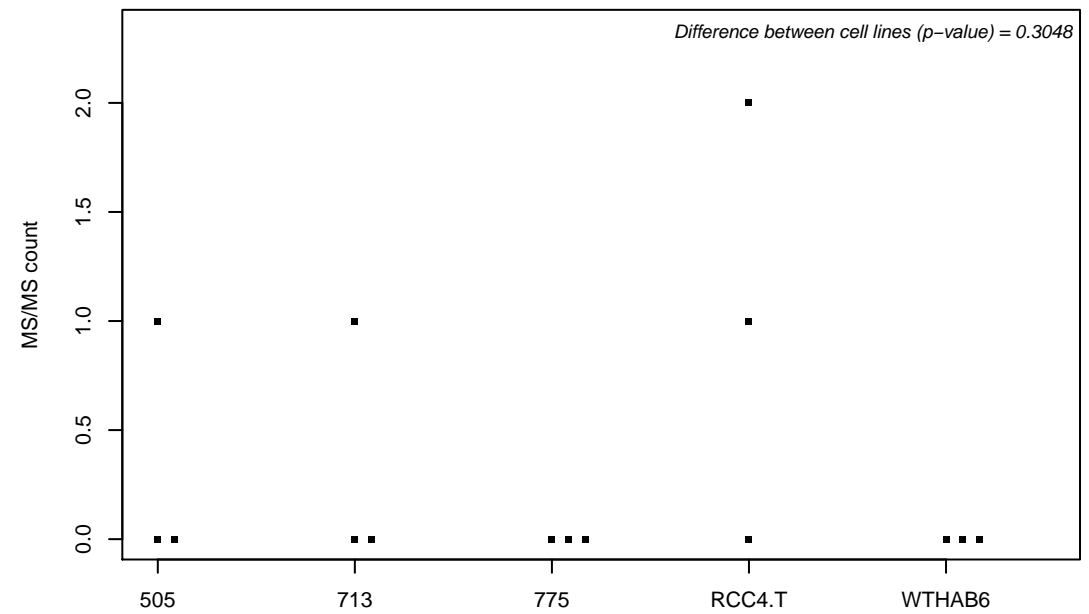
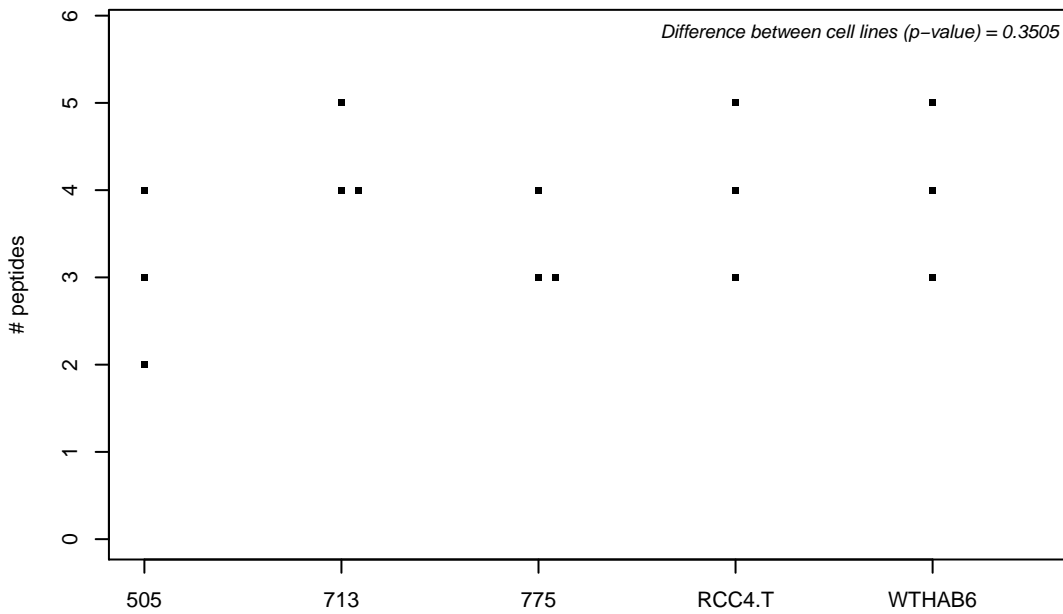
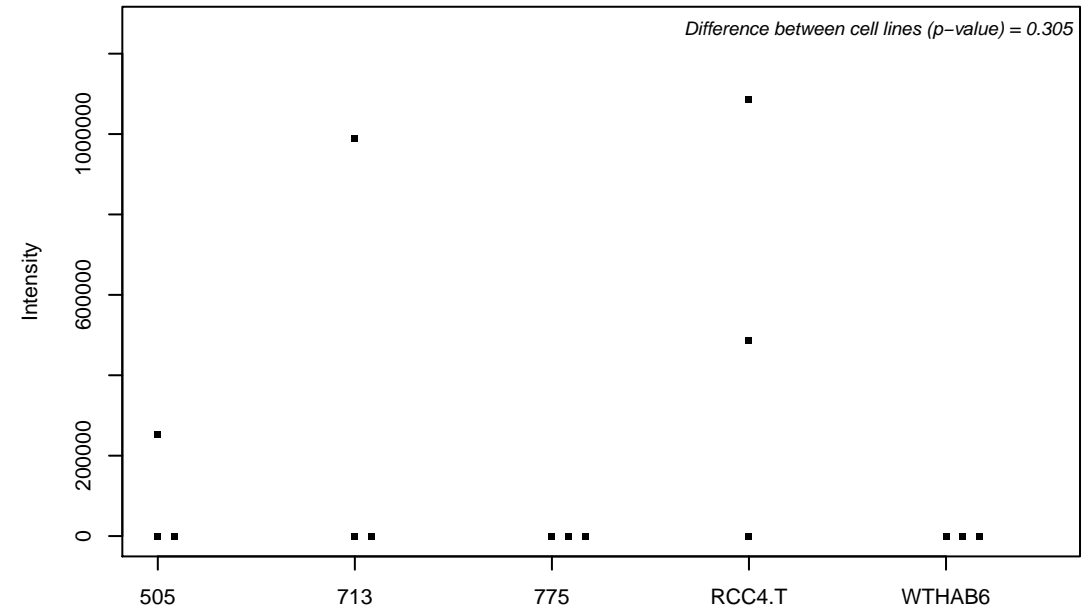
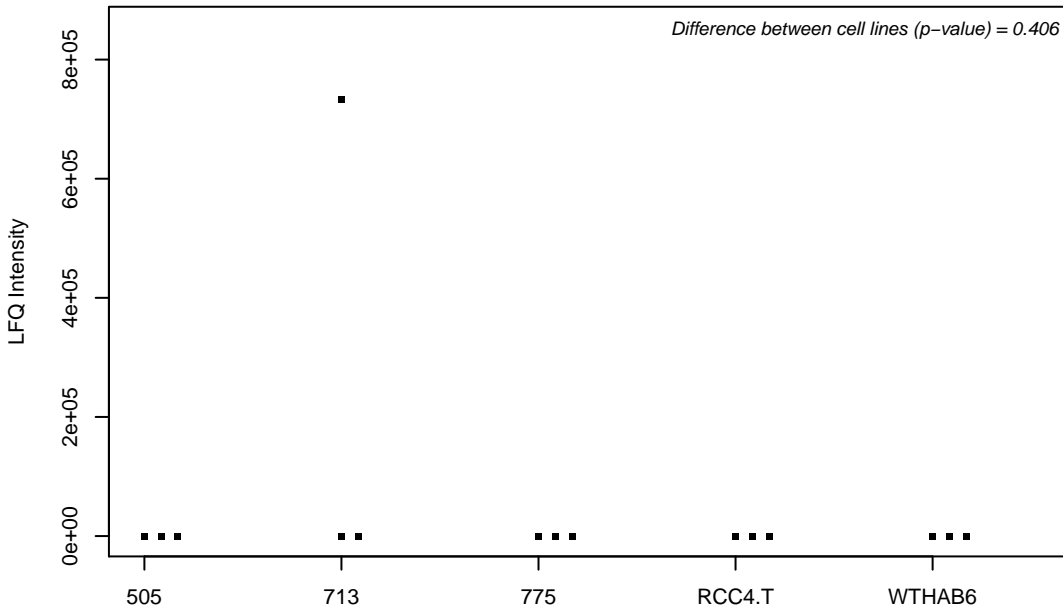
P15927-3; Replication protein A 32 kDa subunit



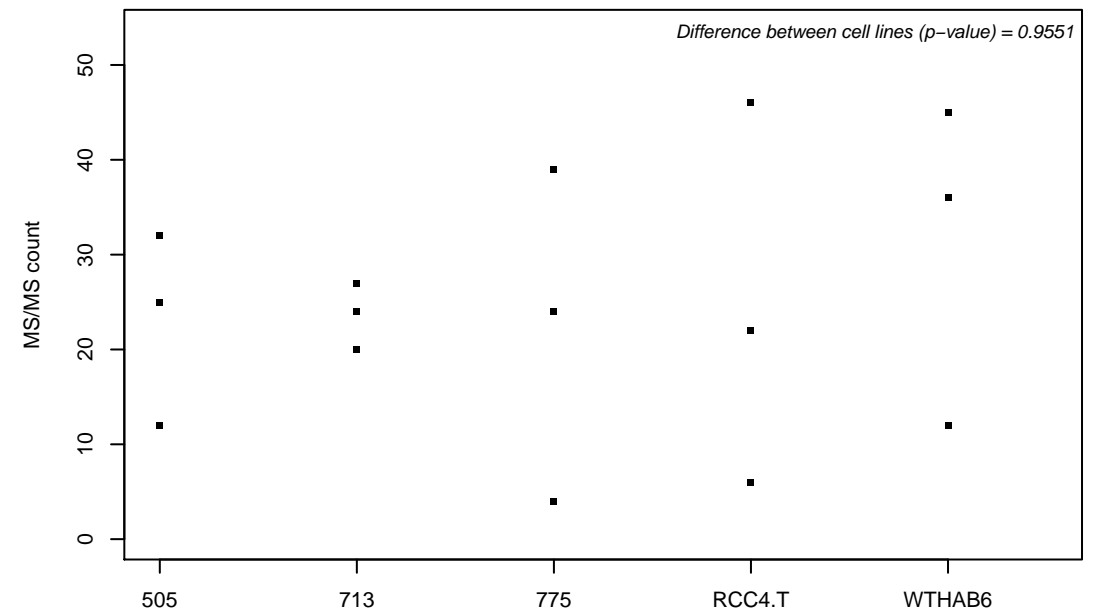
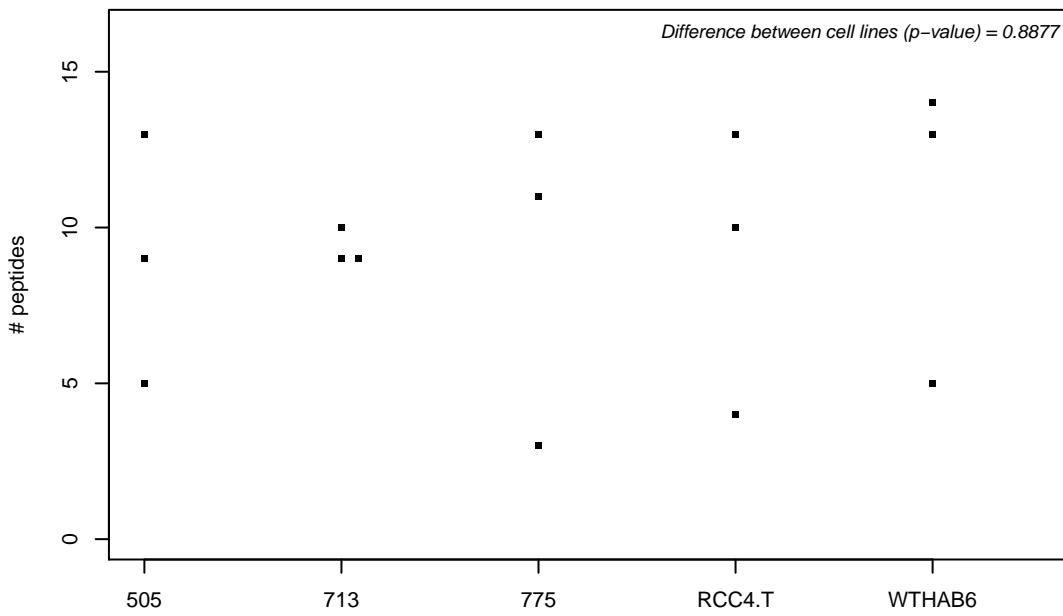
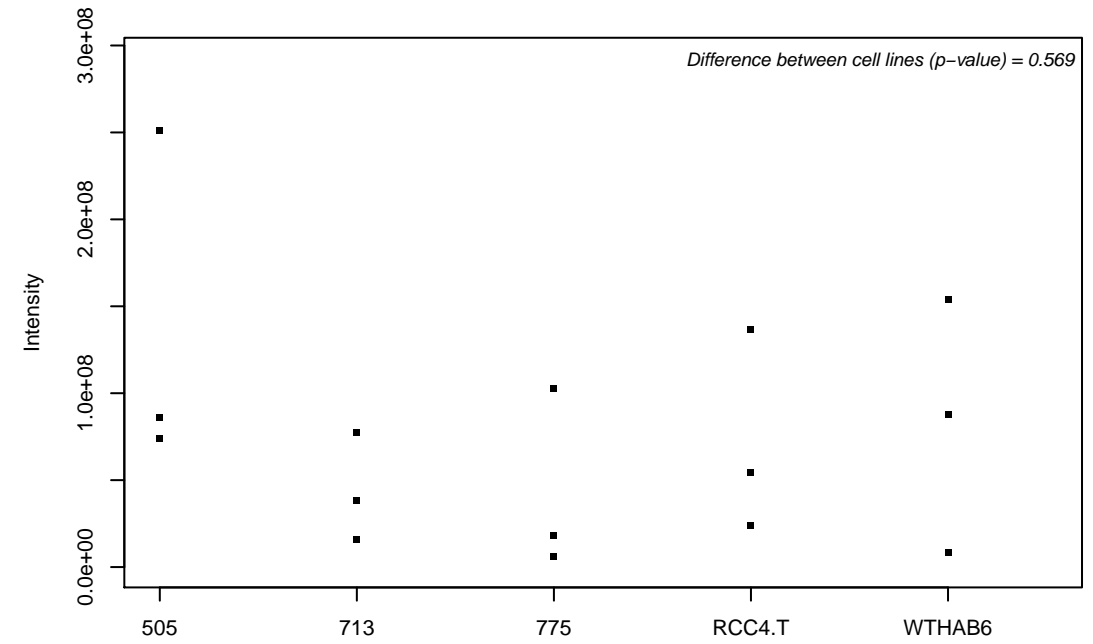
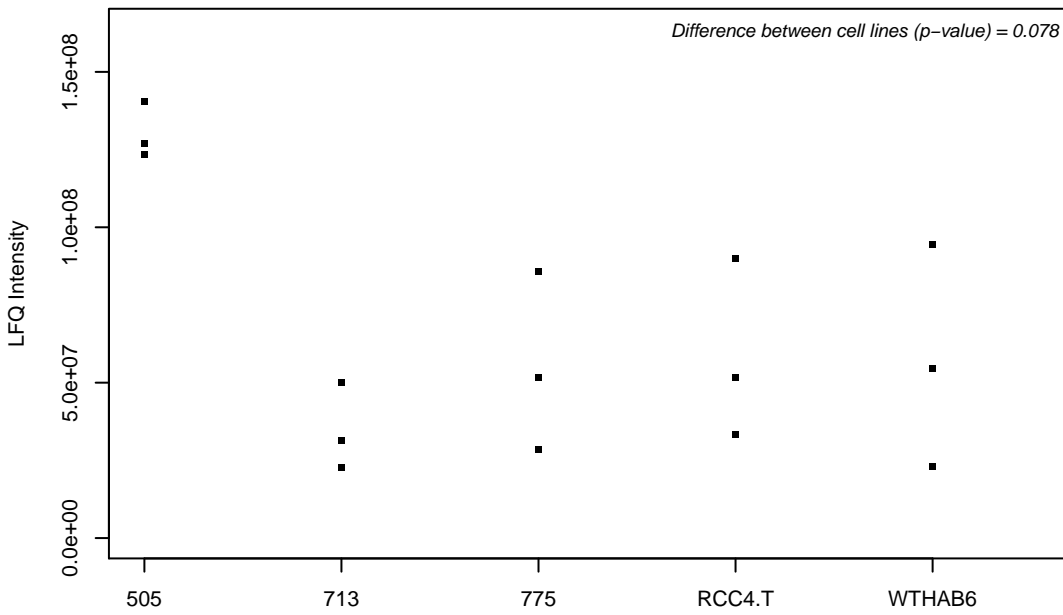
P16070; CD44 antigen



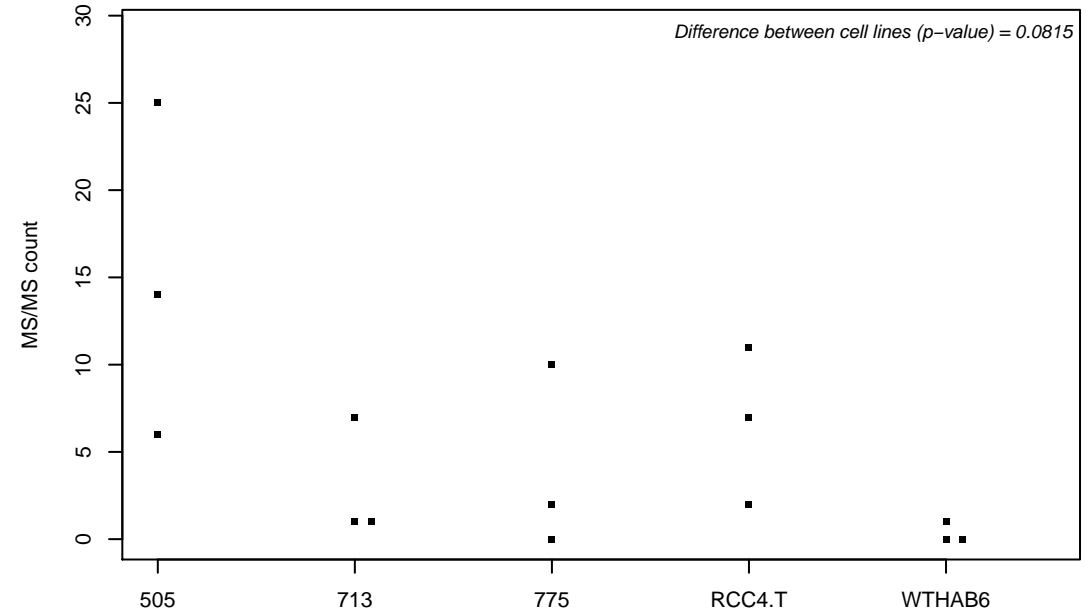
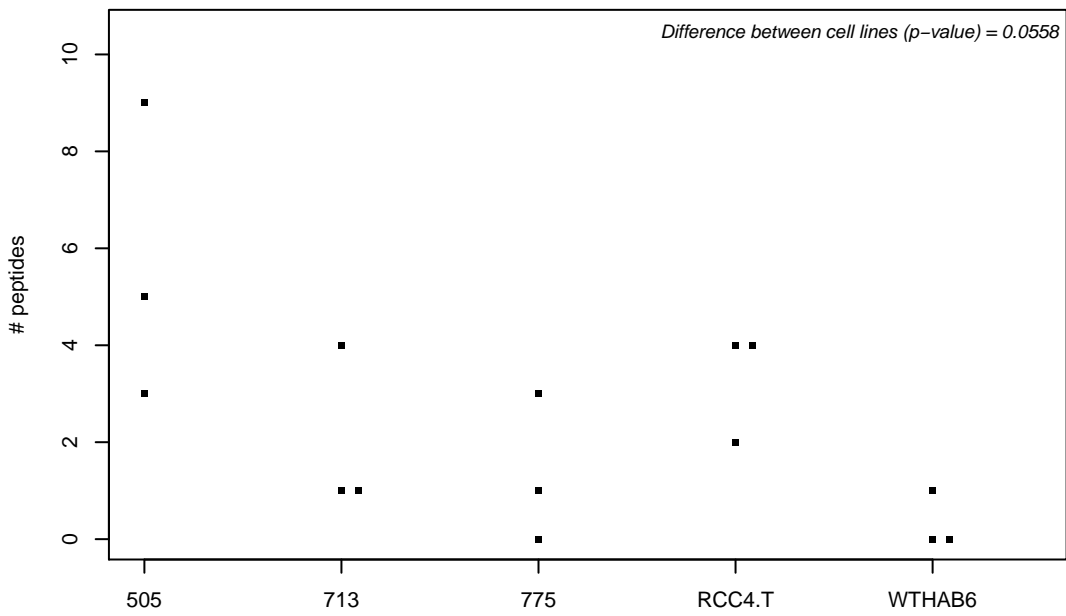
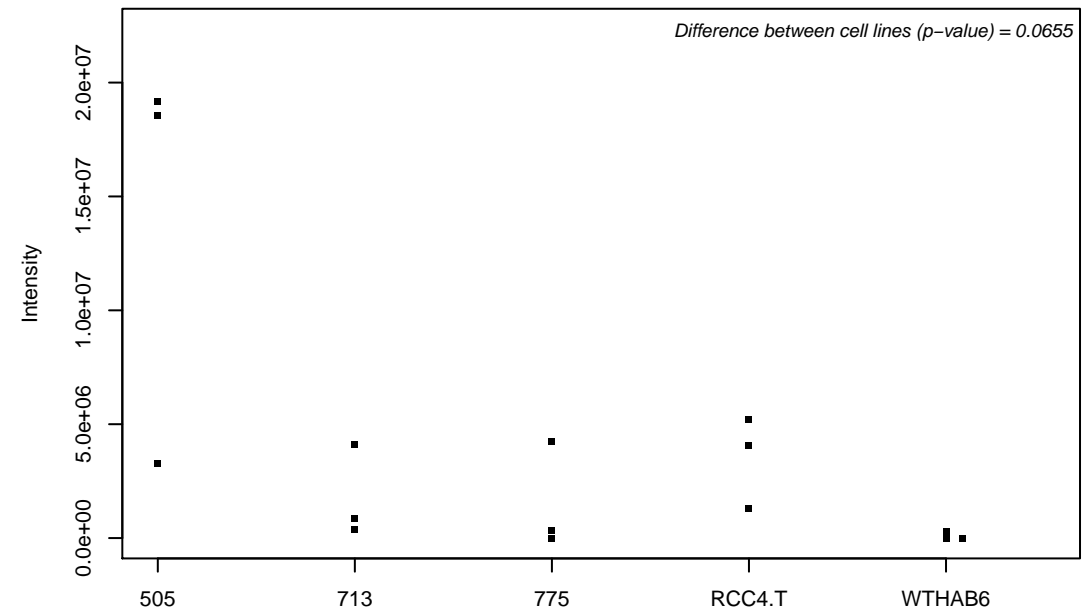
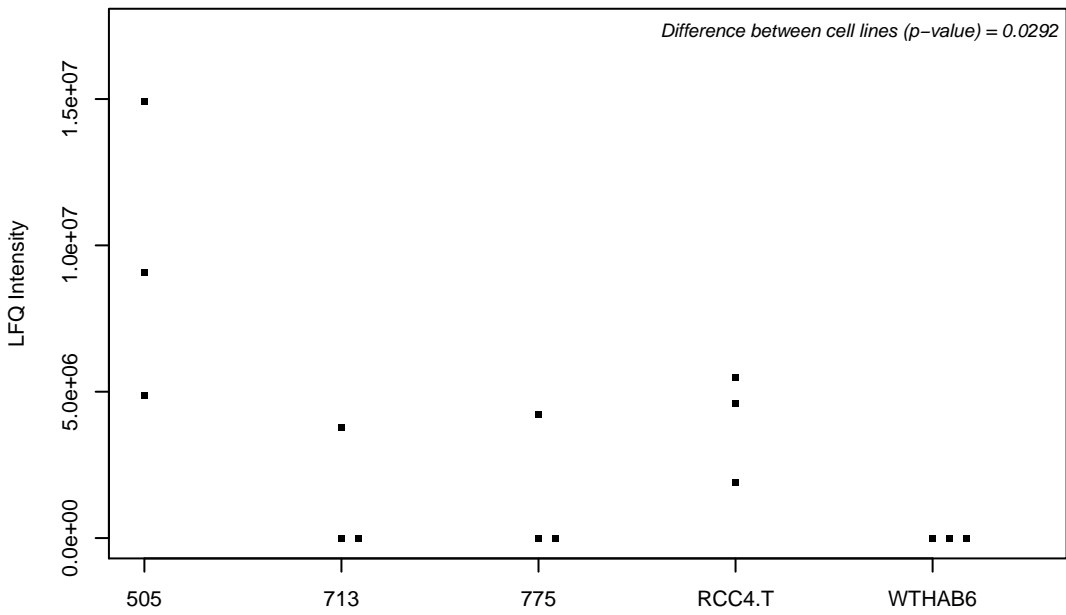
P16104; Histone H2A.x



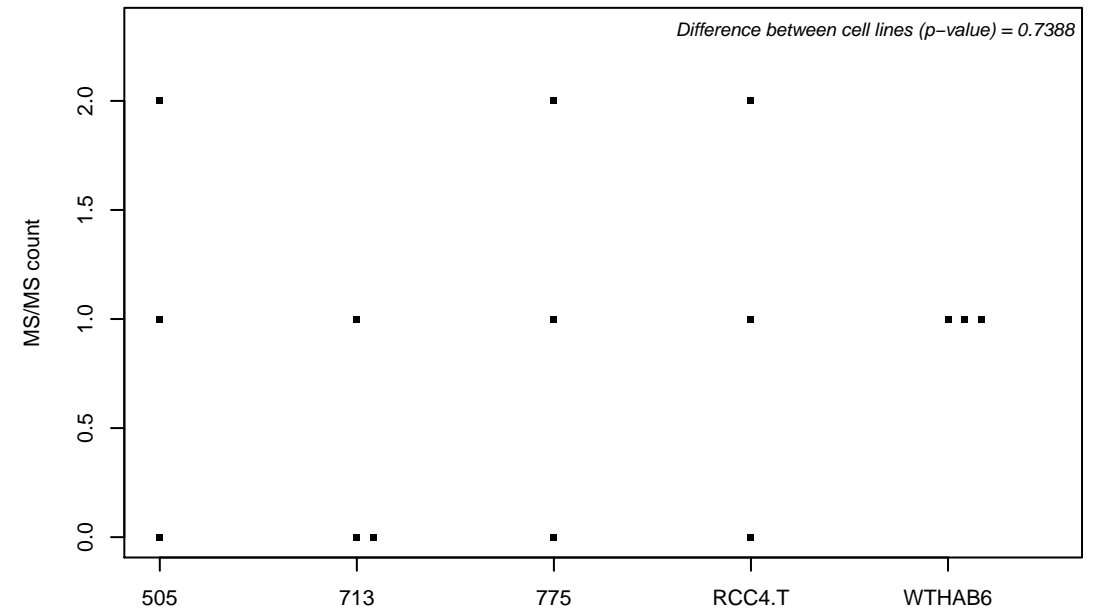
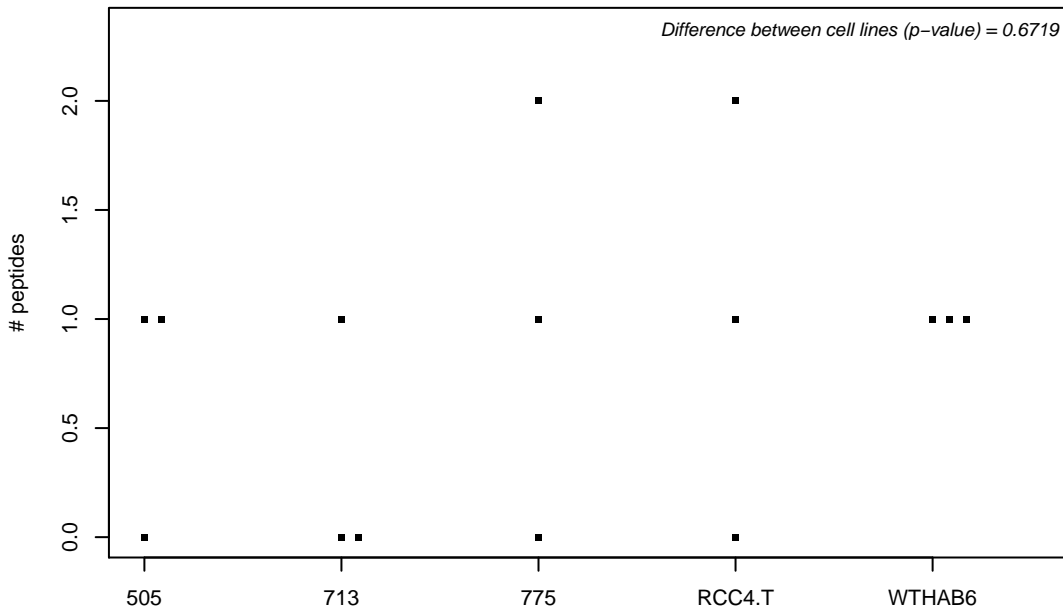
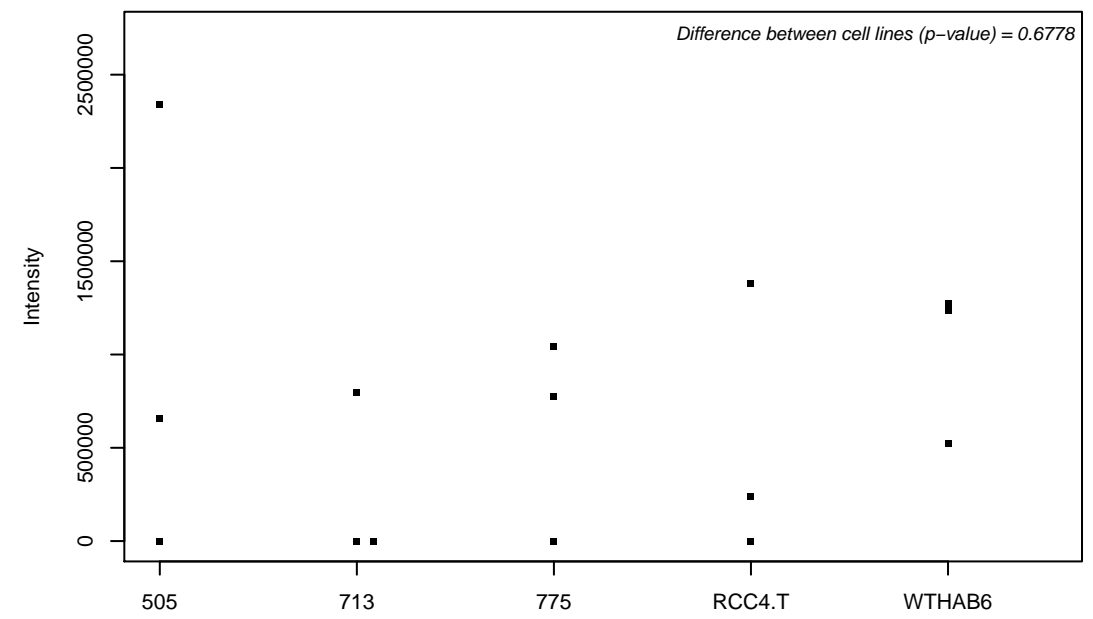
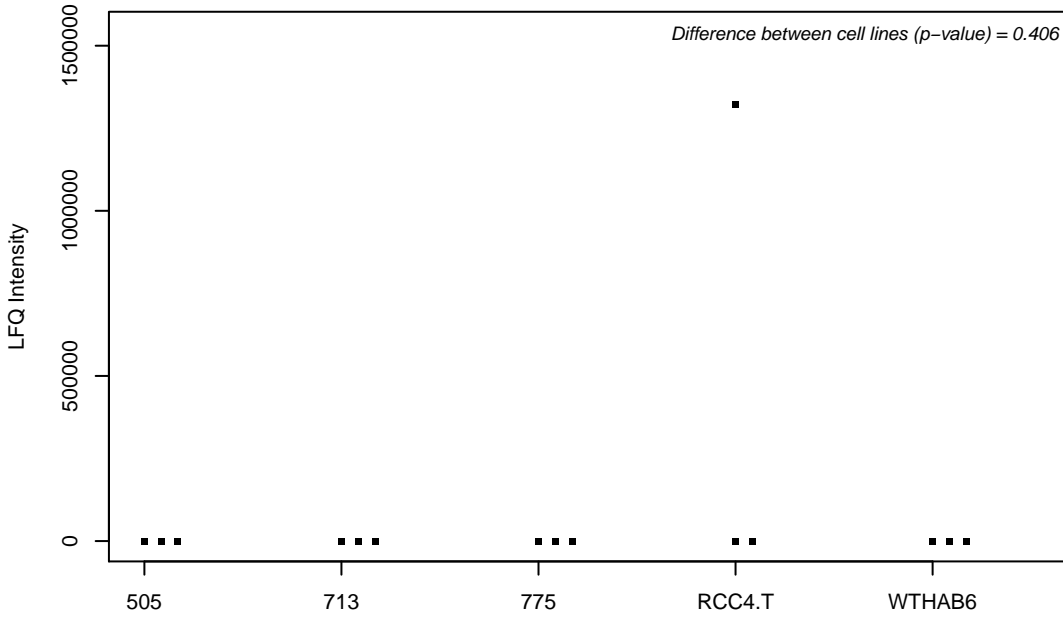
P16152; Carbonyl reductase [NADPH] 1



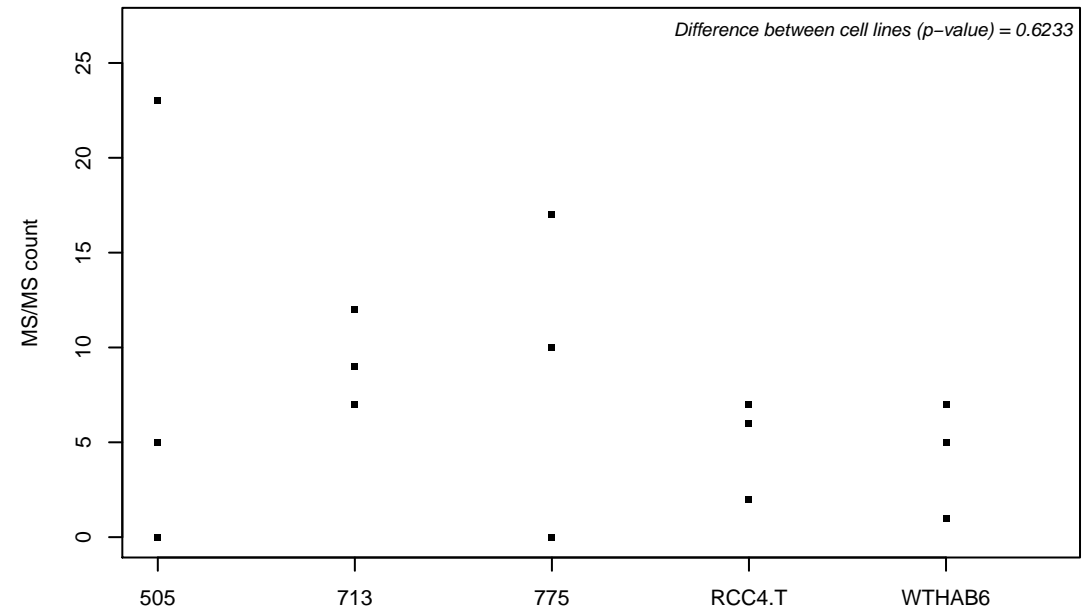
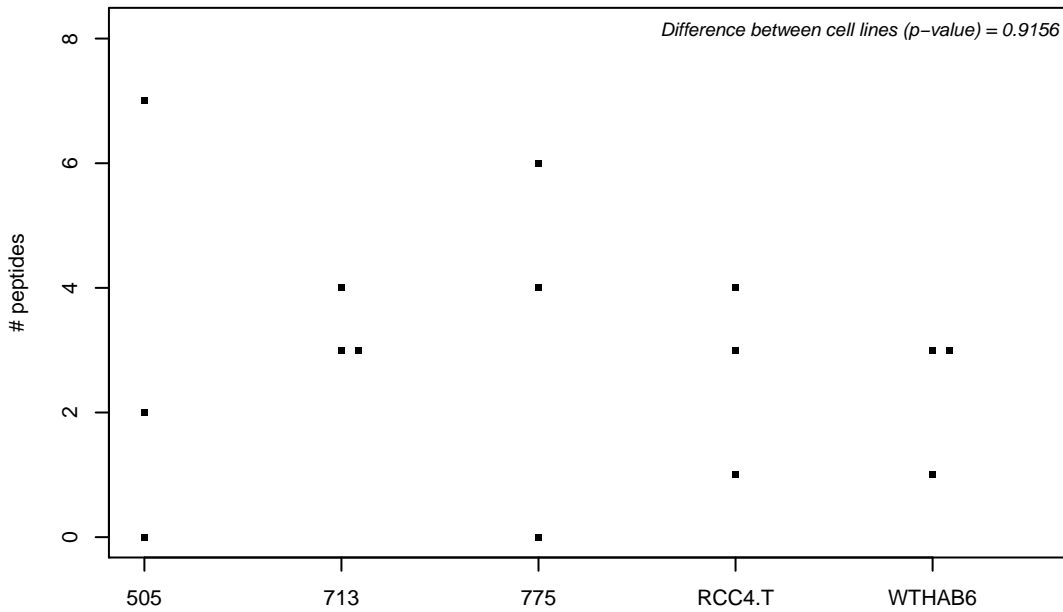
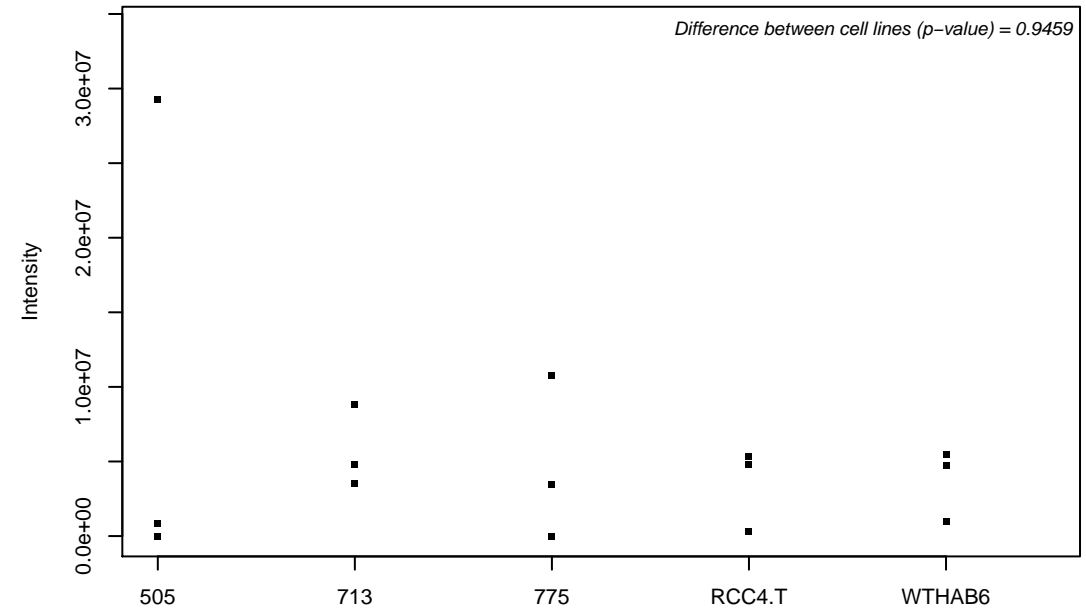
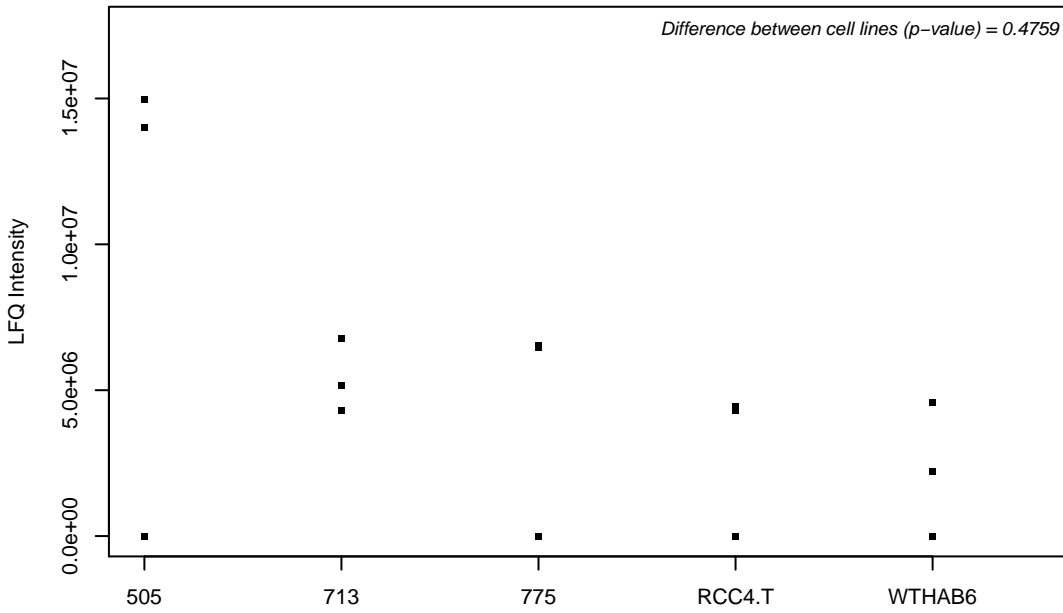
P16219; Short-chain specific acyl-CoA dehydrogenase, mitochondrial



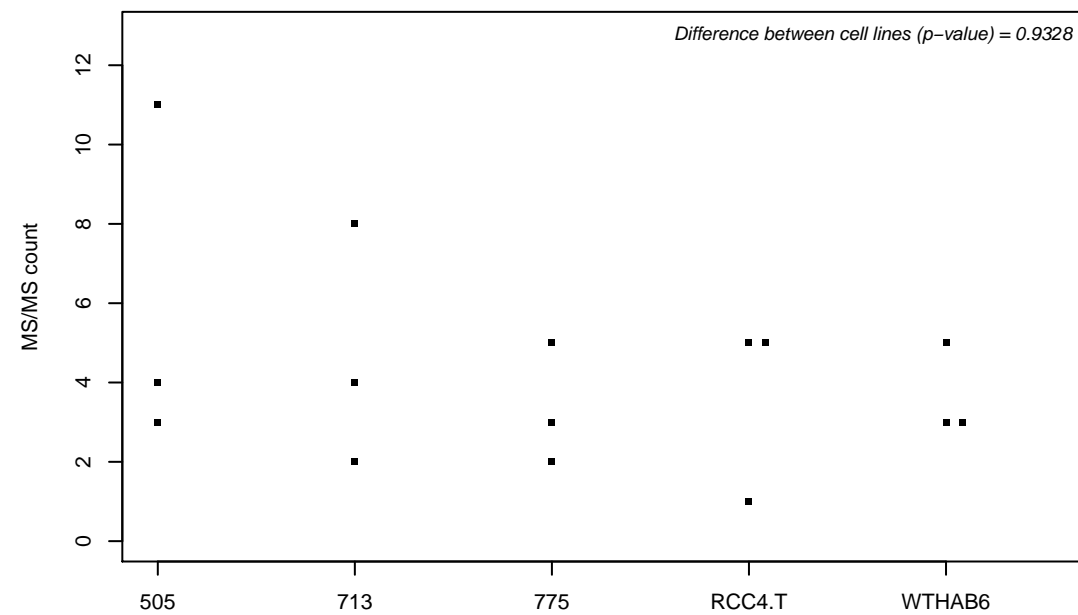
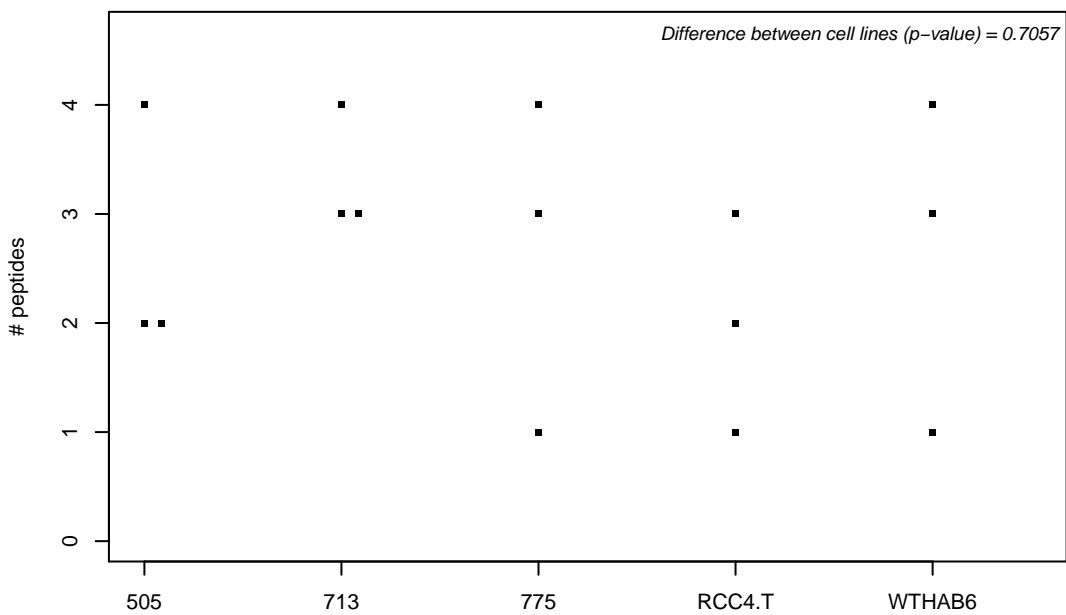
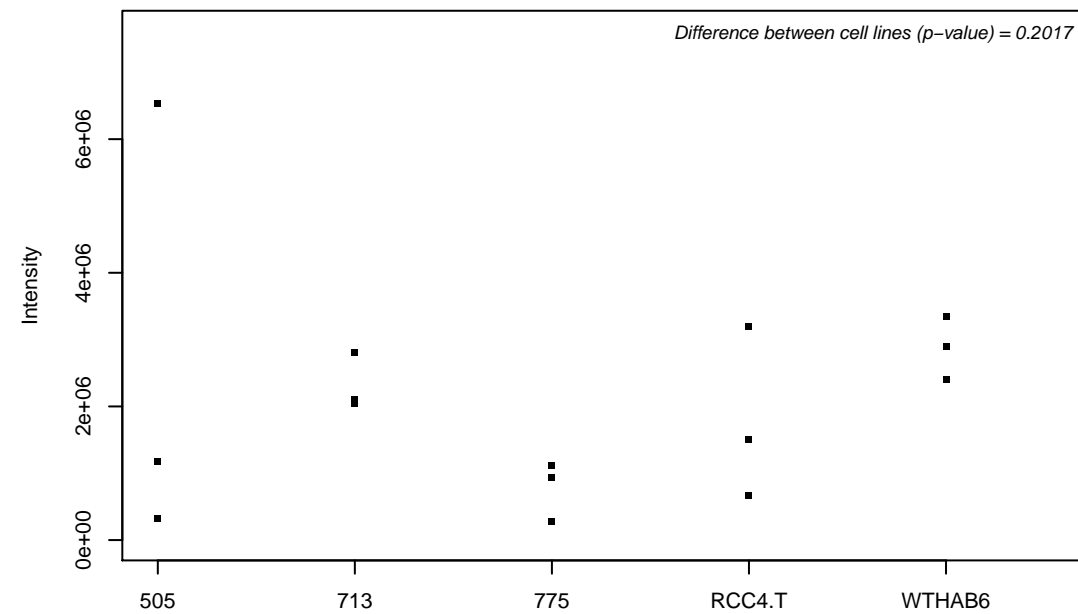
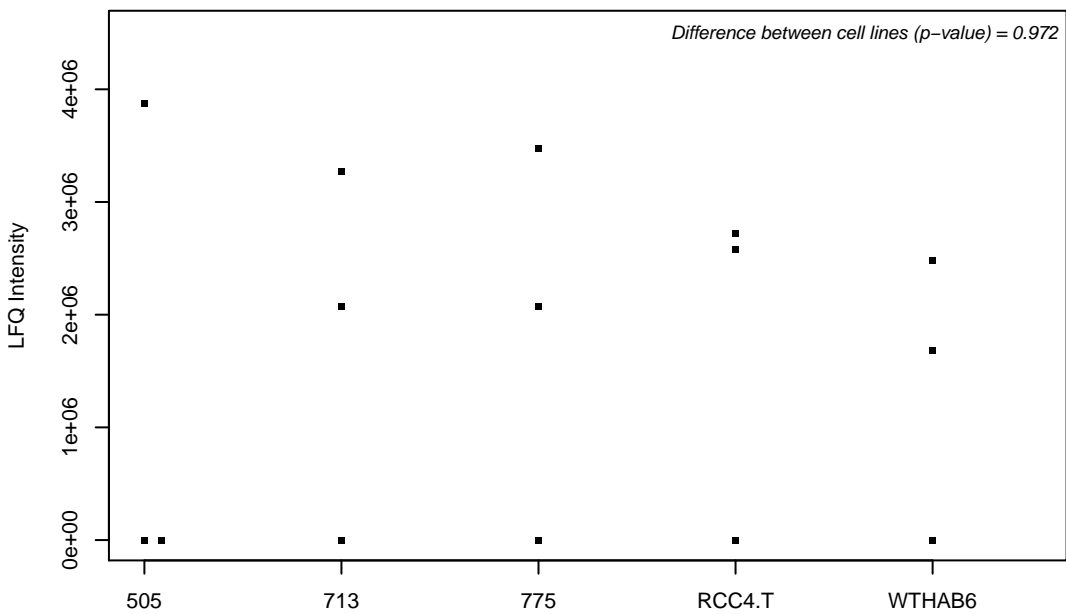
P16220; Cyclic AMP-responsive element-binding protein 1



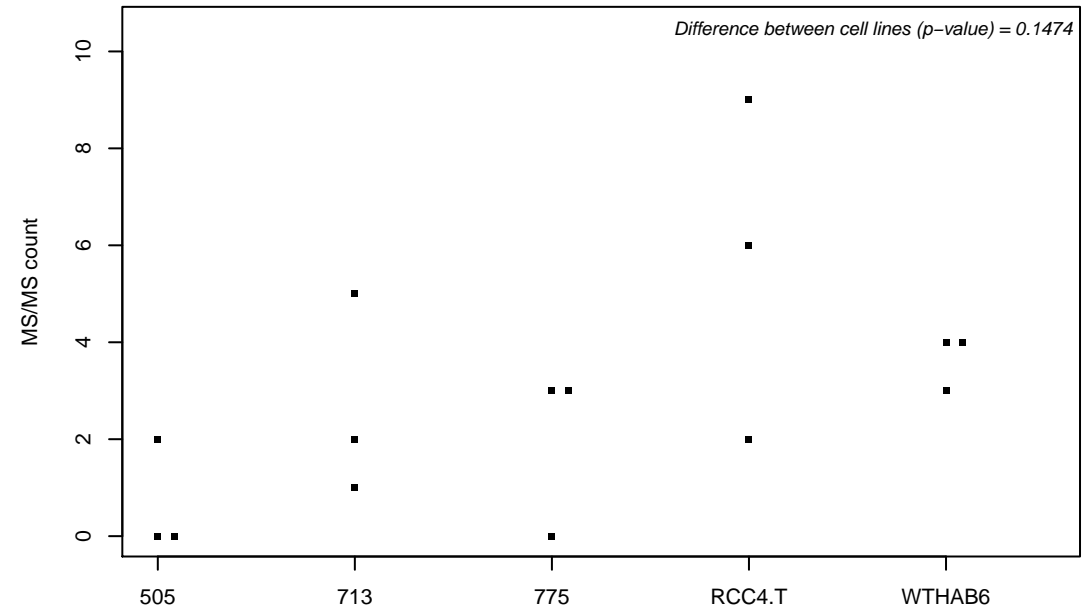
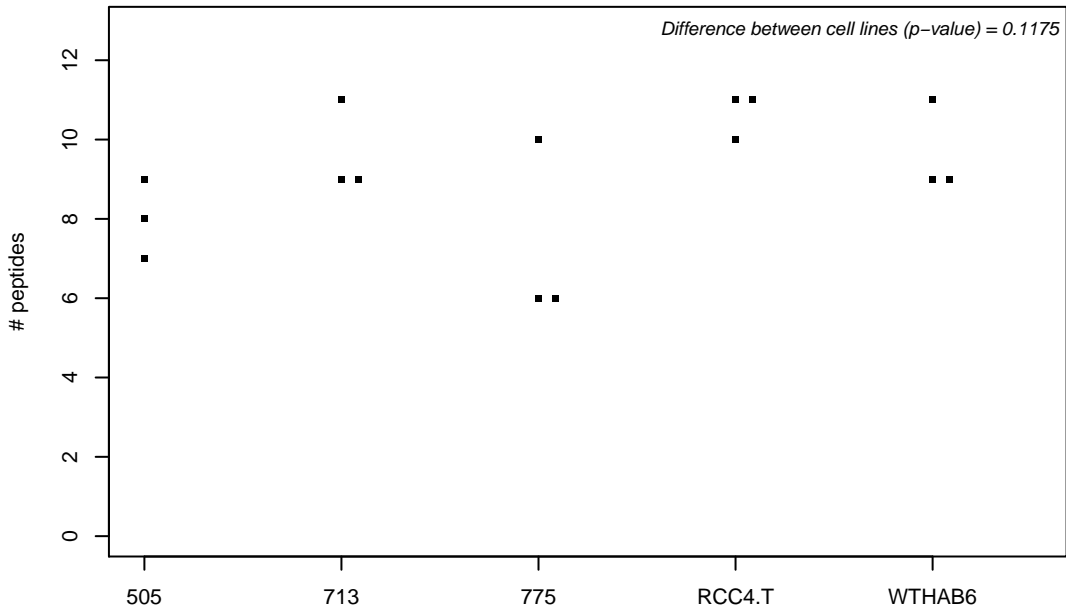
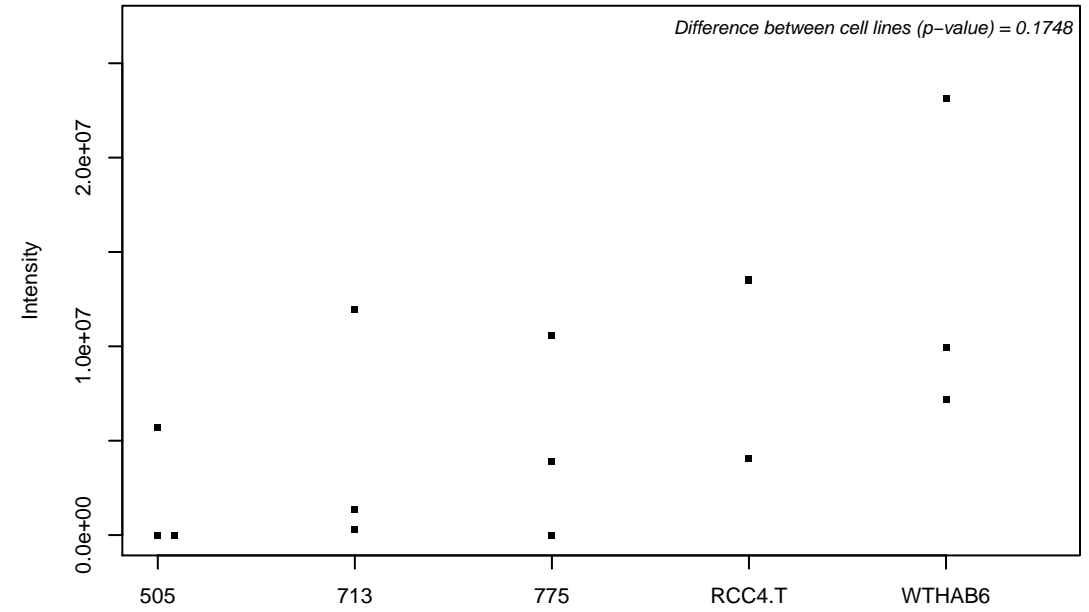
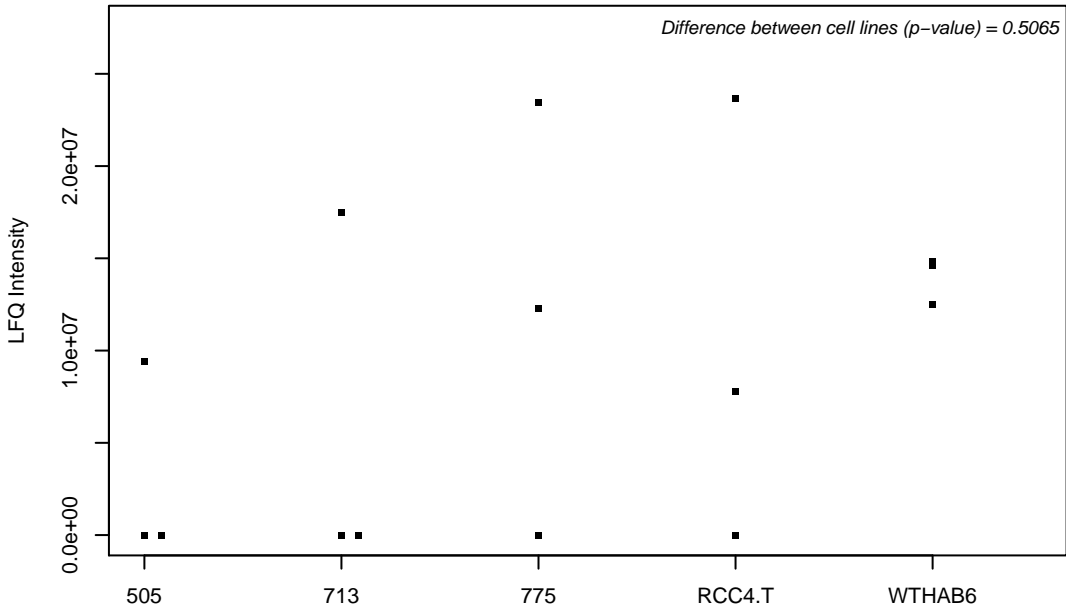
P16278; Beta-galactosidase



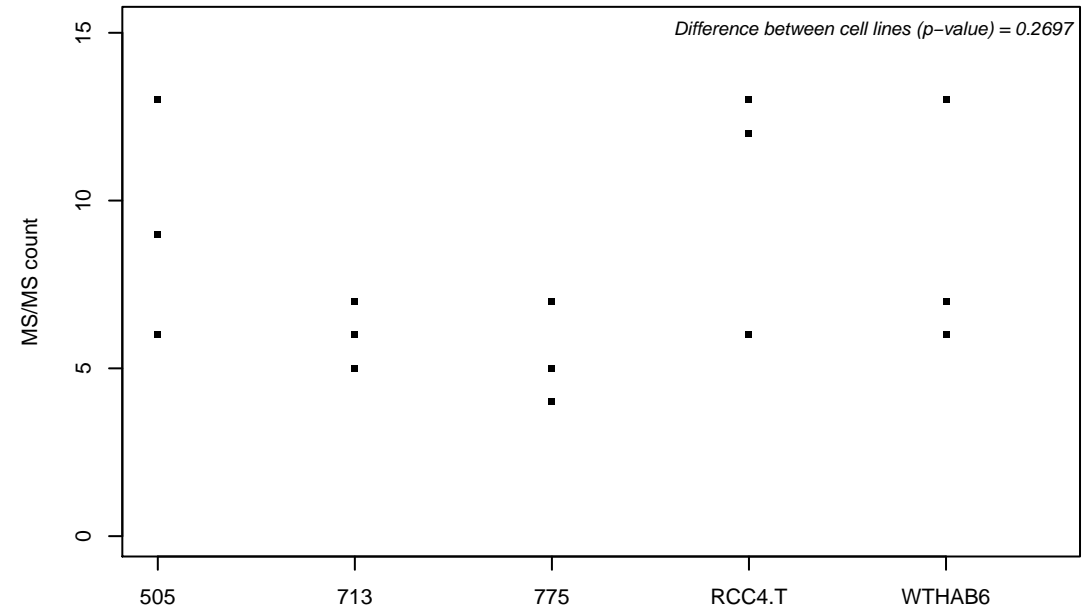
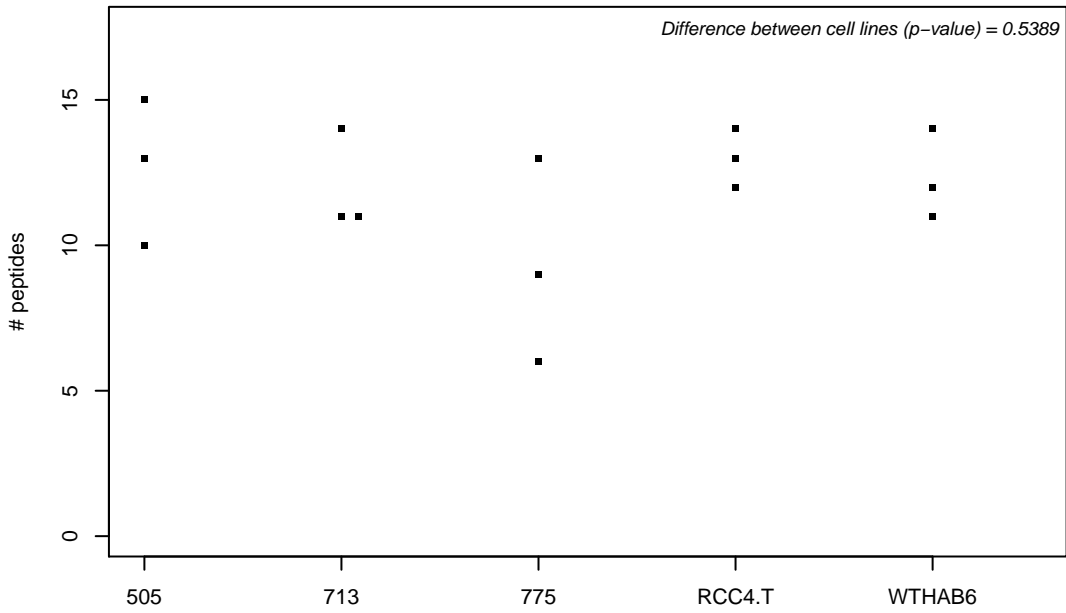
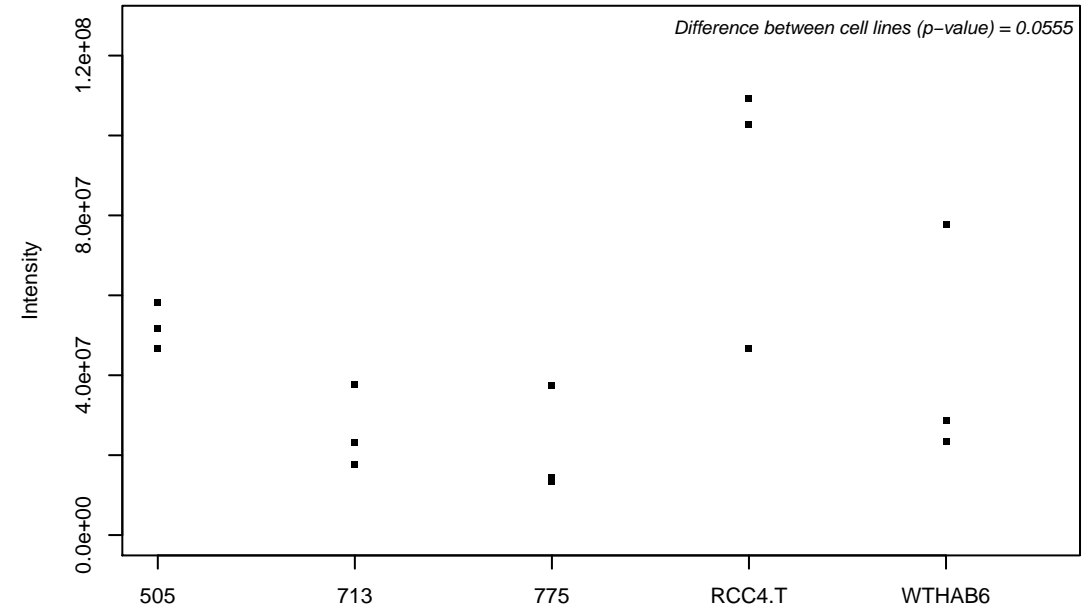
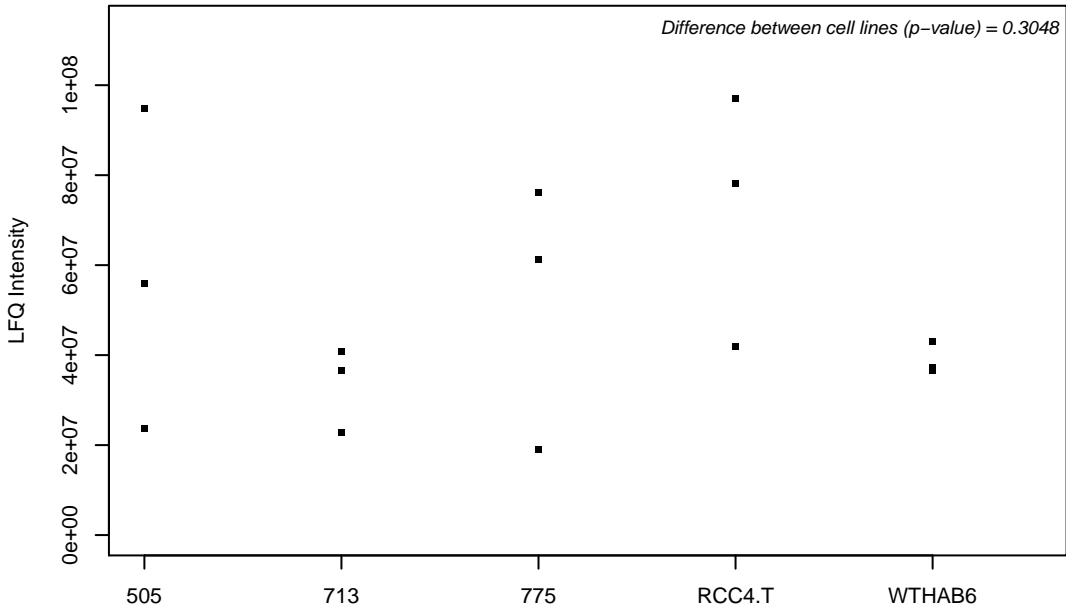
P16333; Cytoplasmic protein NCK1



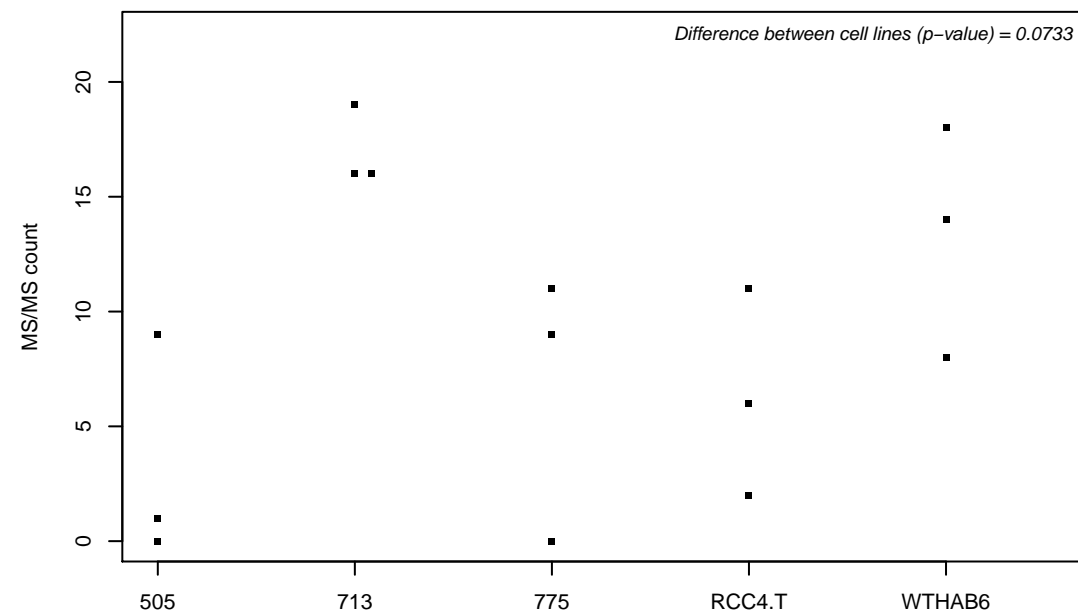
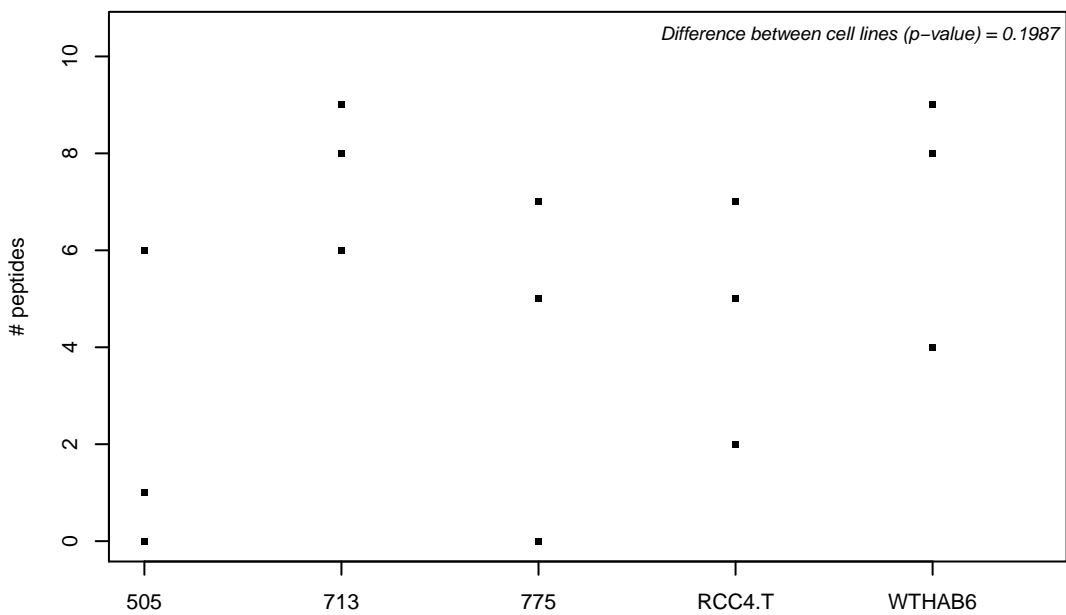
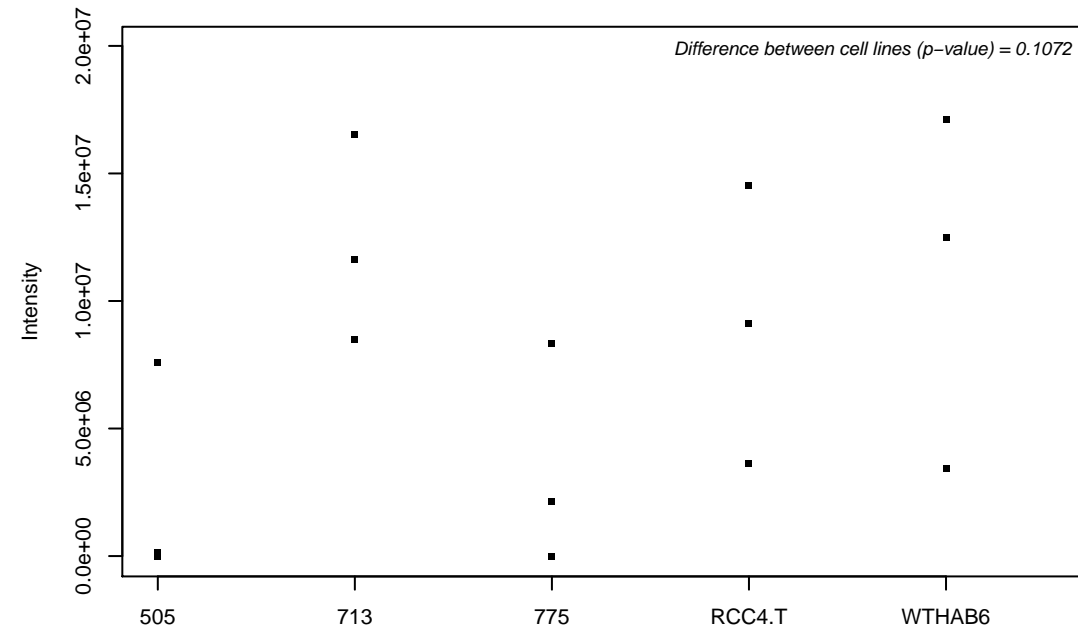
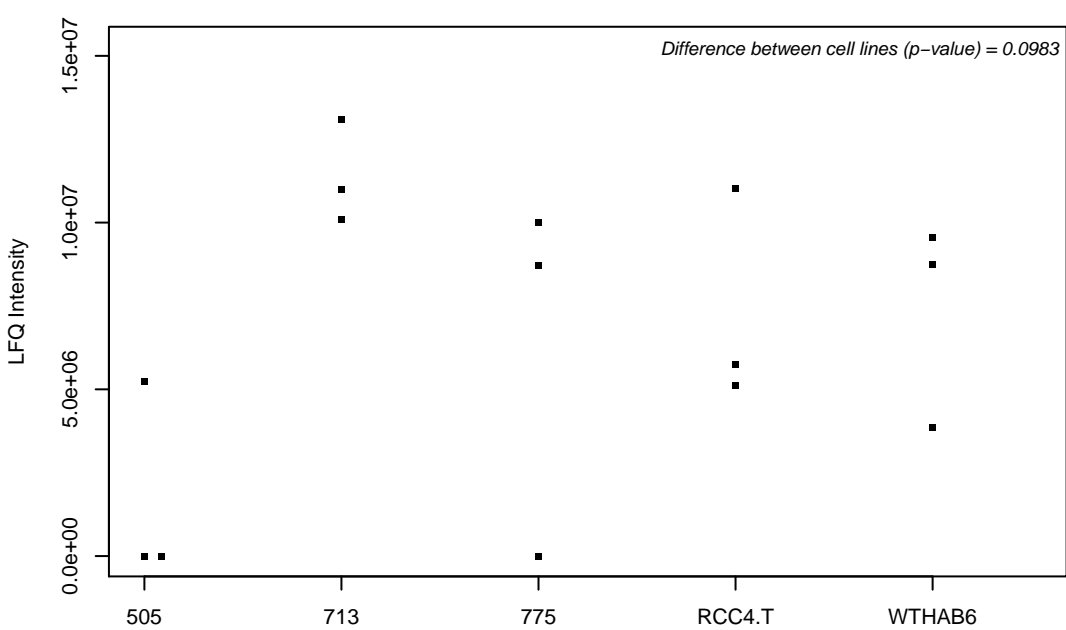
P16402; Histone H1.3



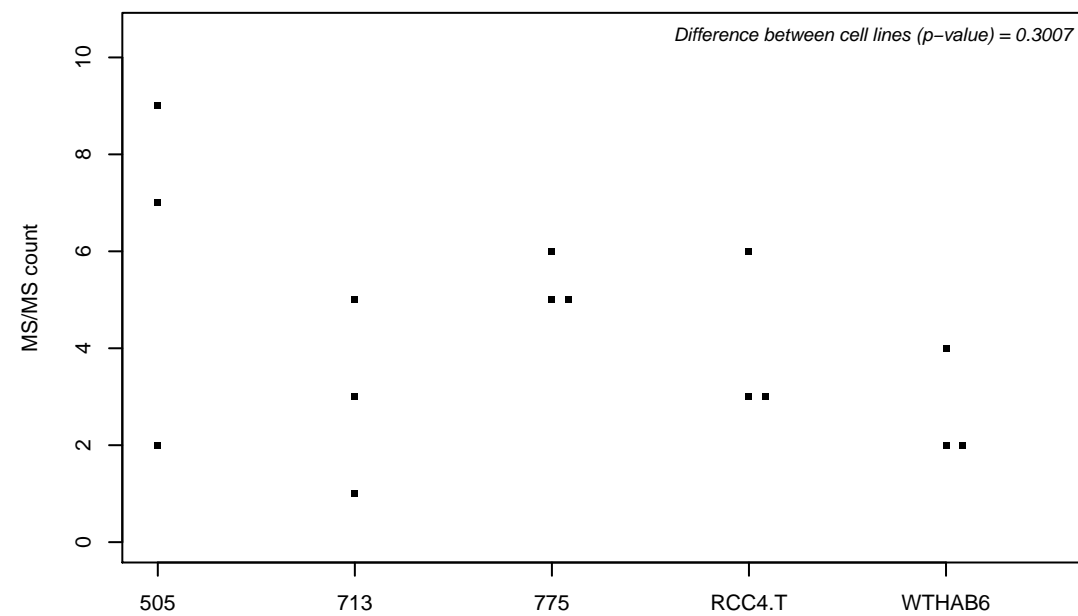
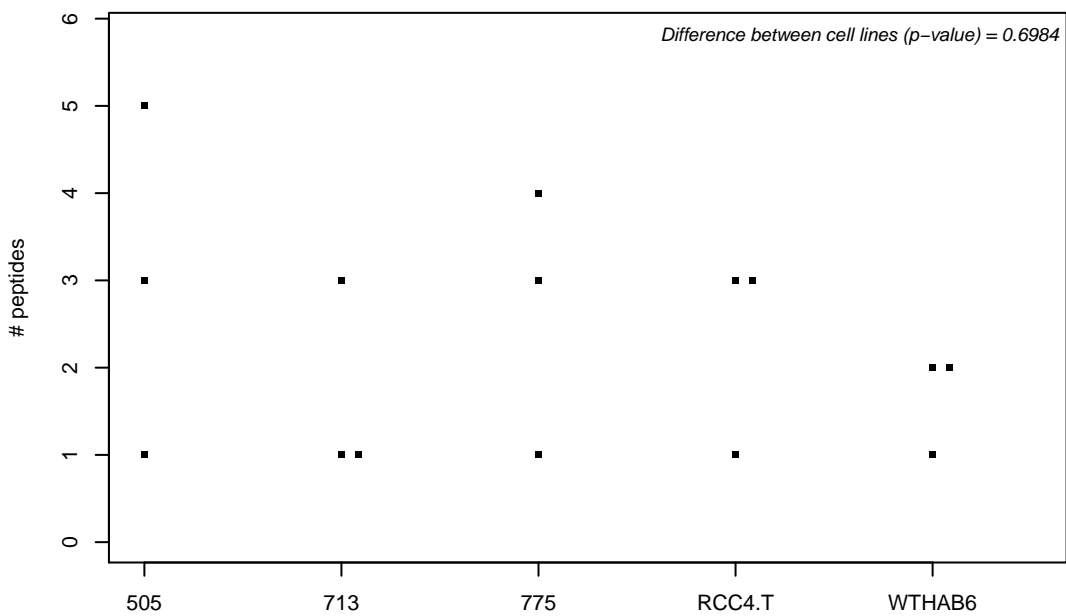
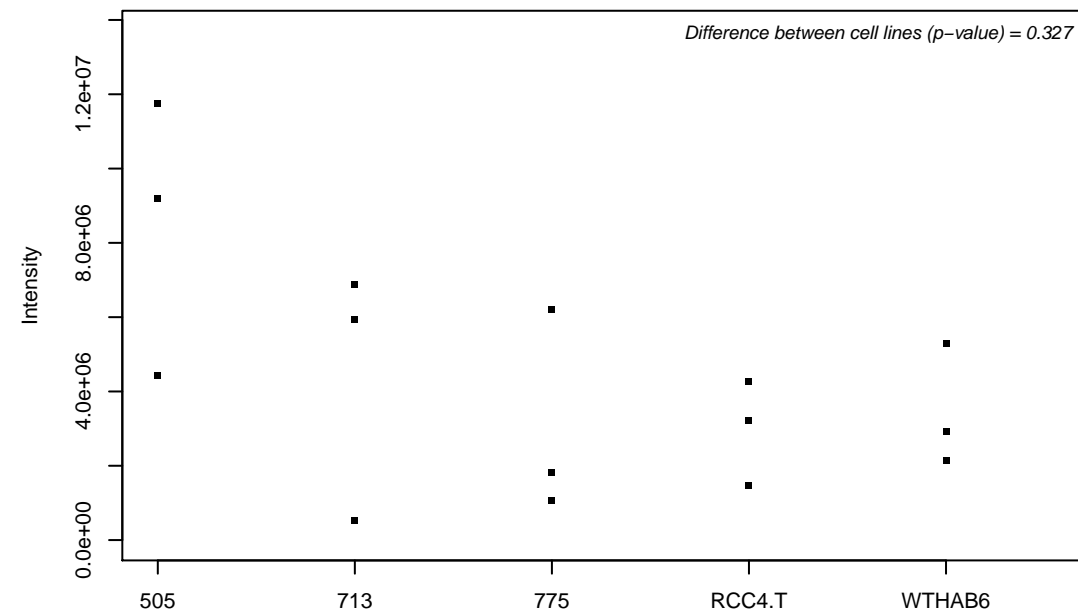
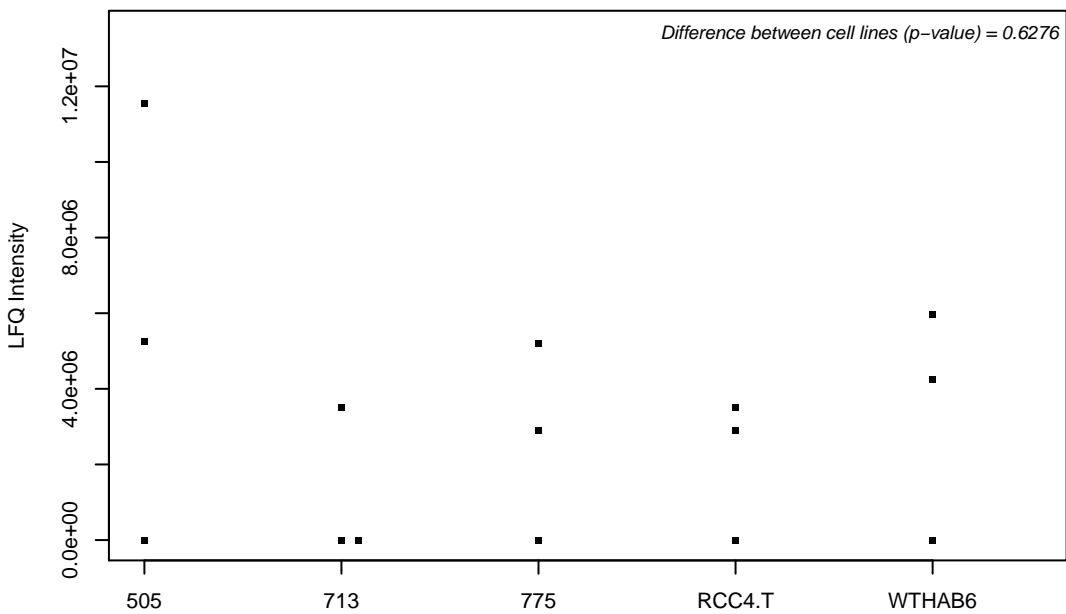
P16403; Histone H1.2



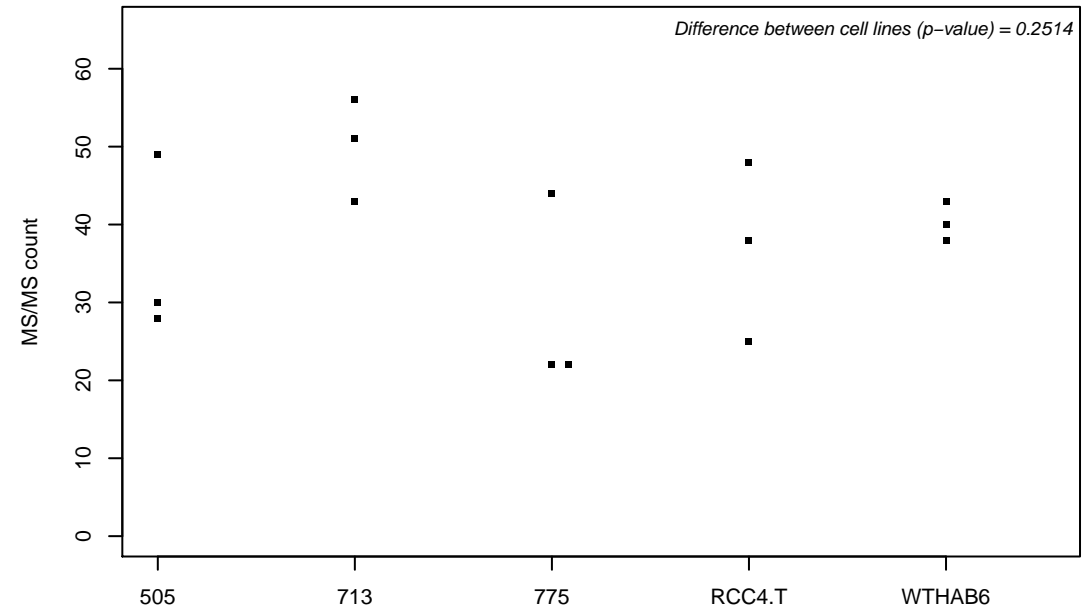
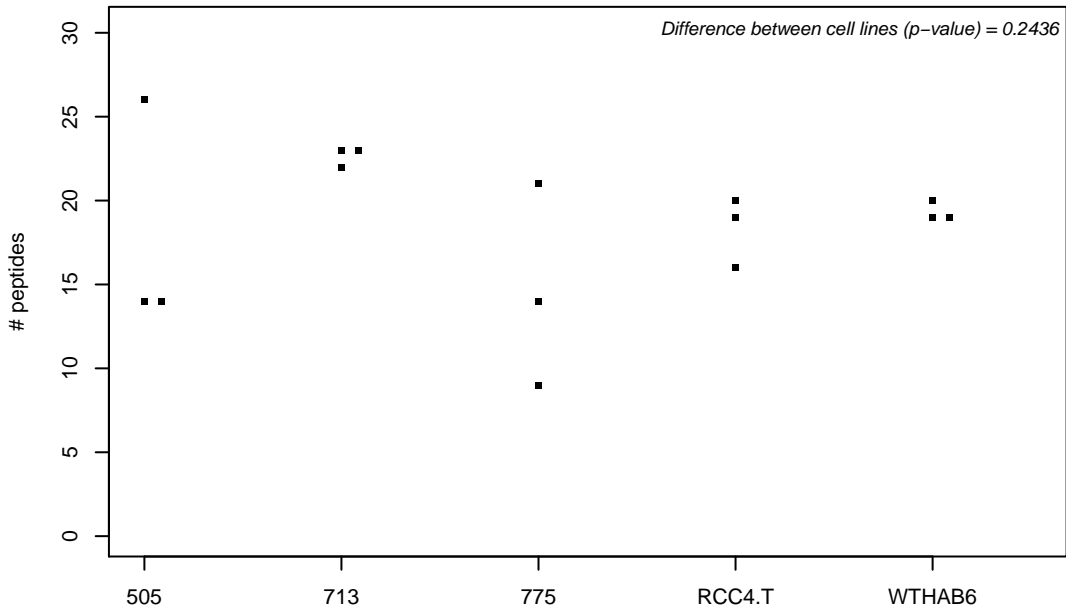
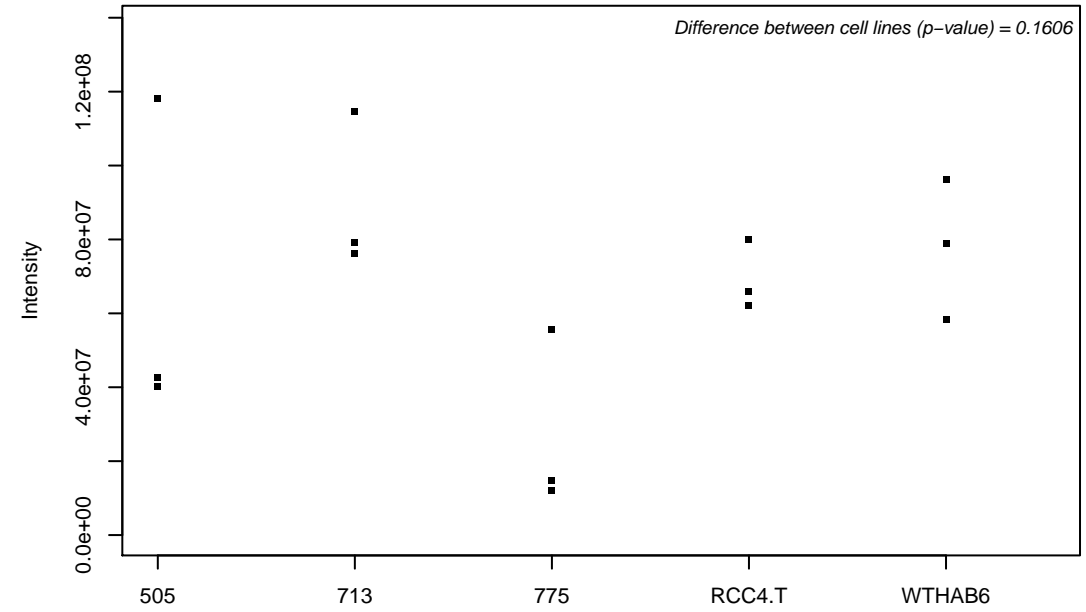
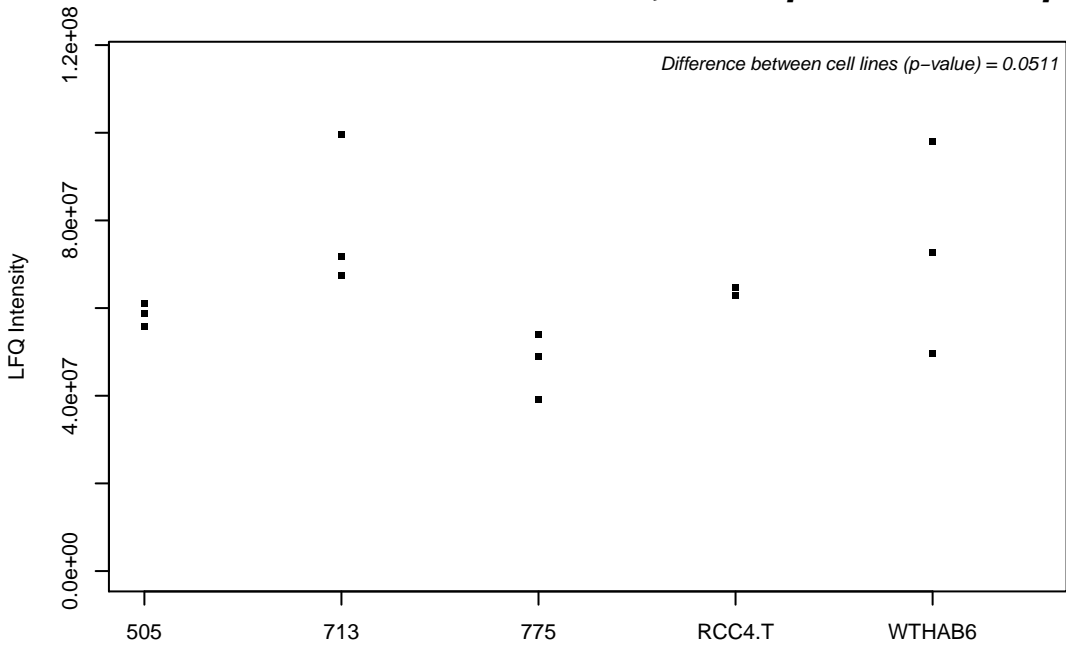
P16435; NADPH--cytochrome P450 reductase



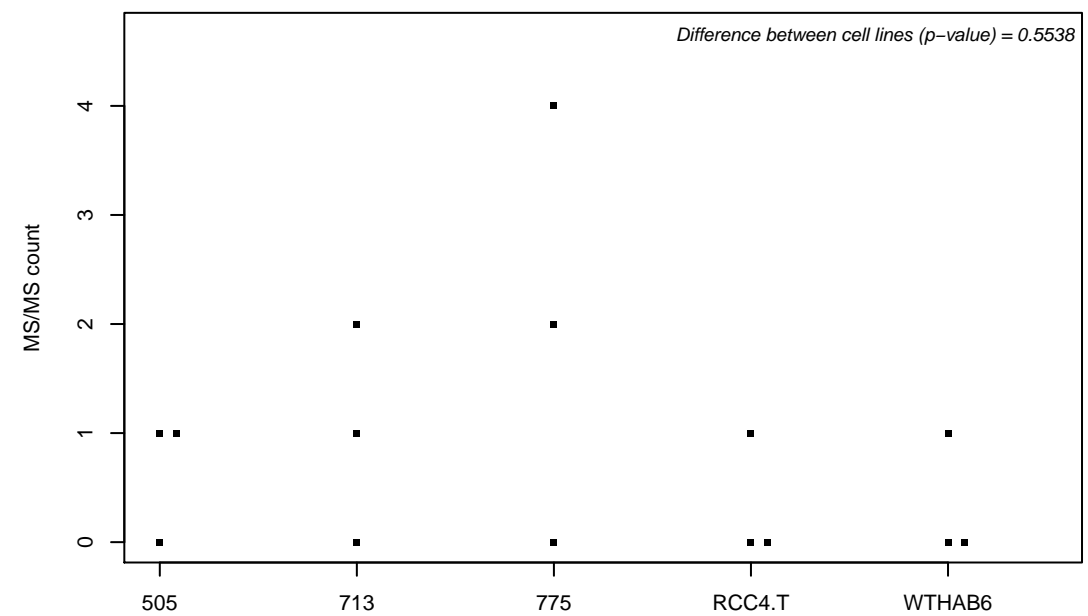
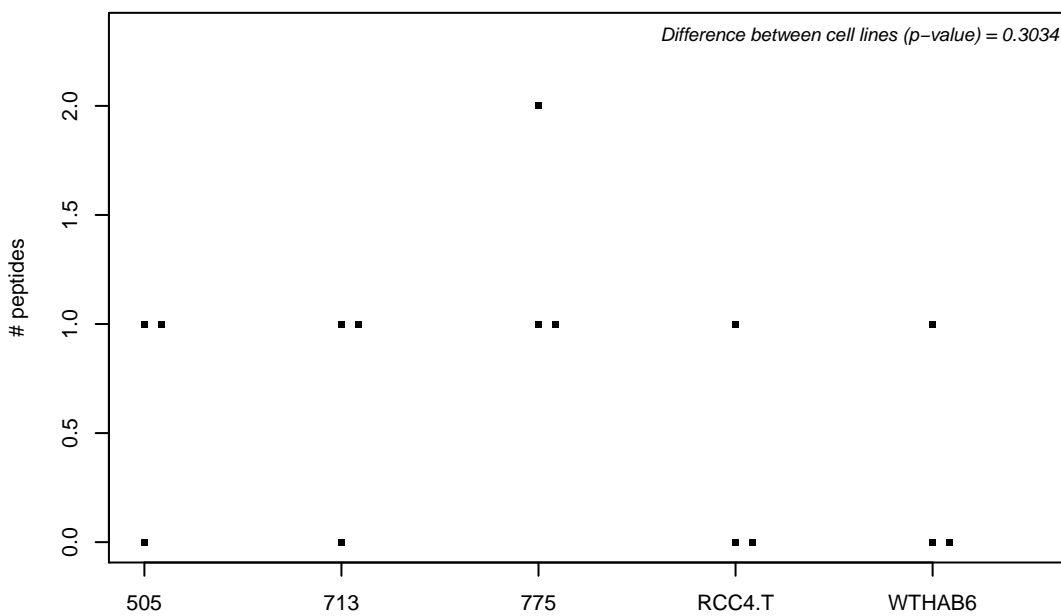
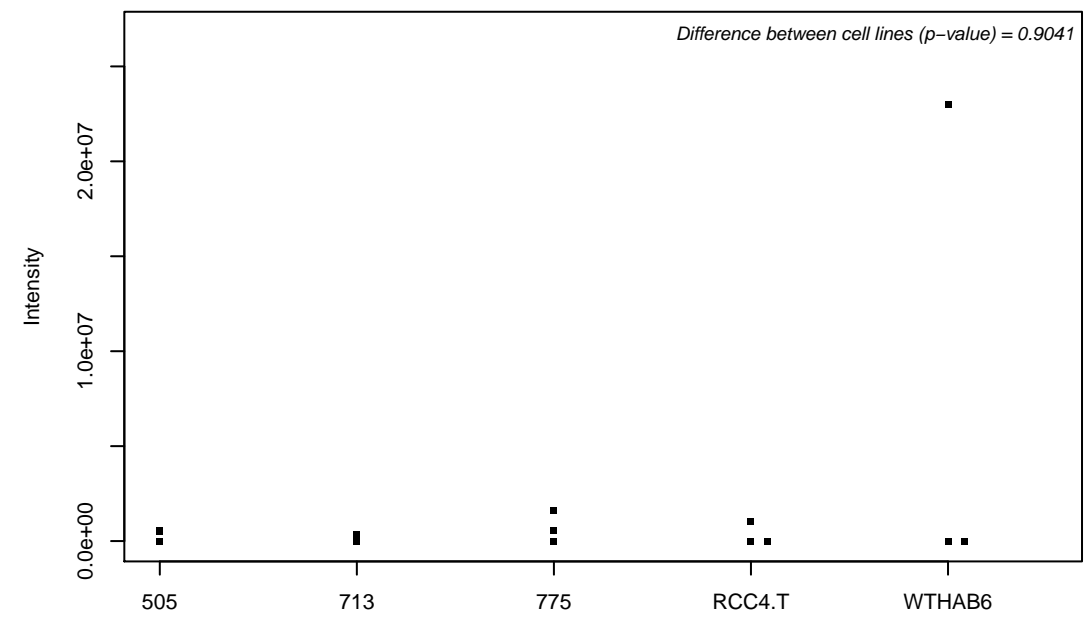
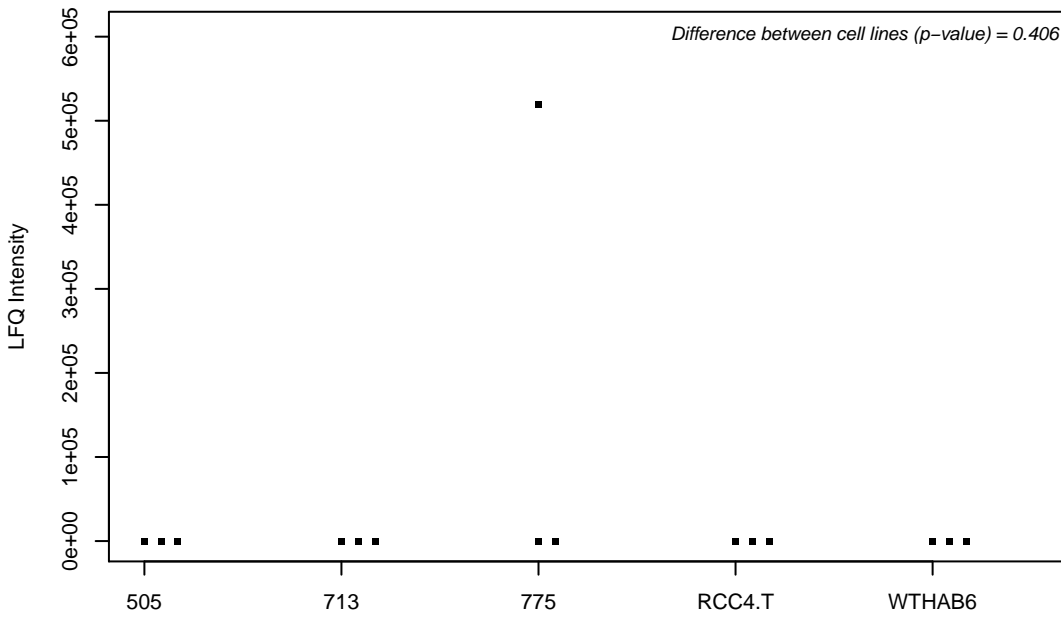
P16455; Methylated-DNA--protein-cysteine methyltransferase



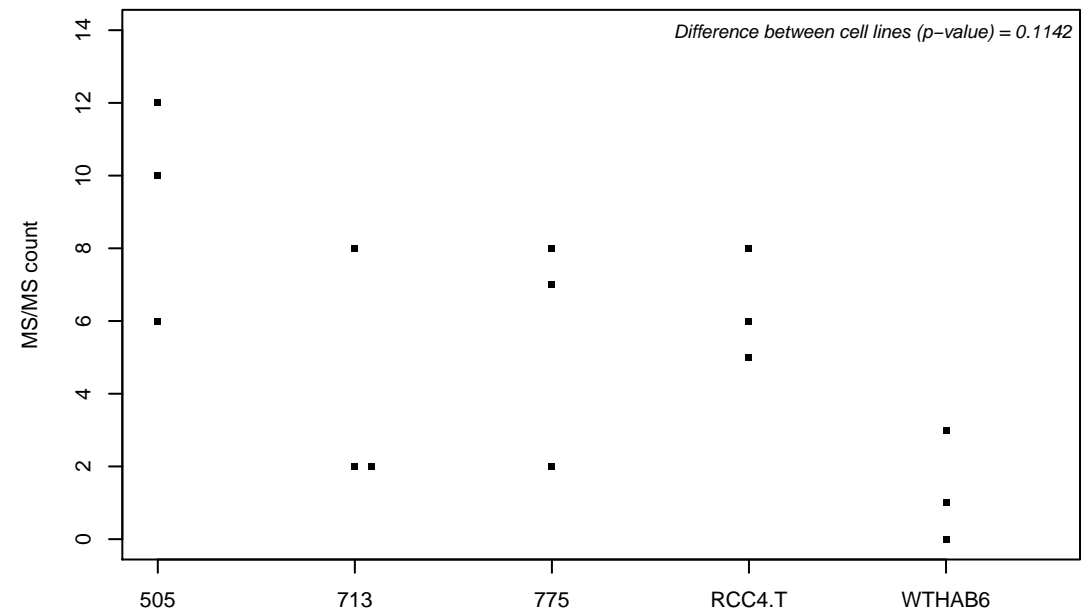
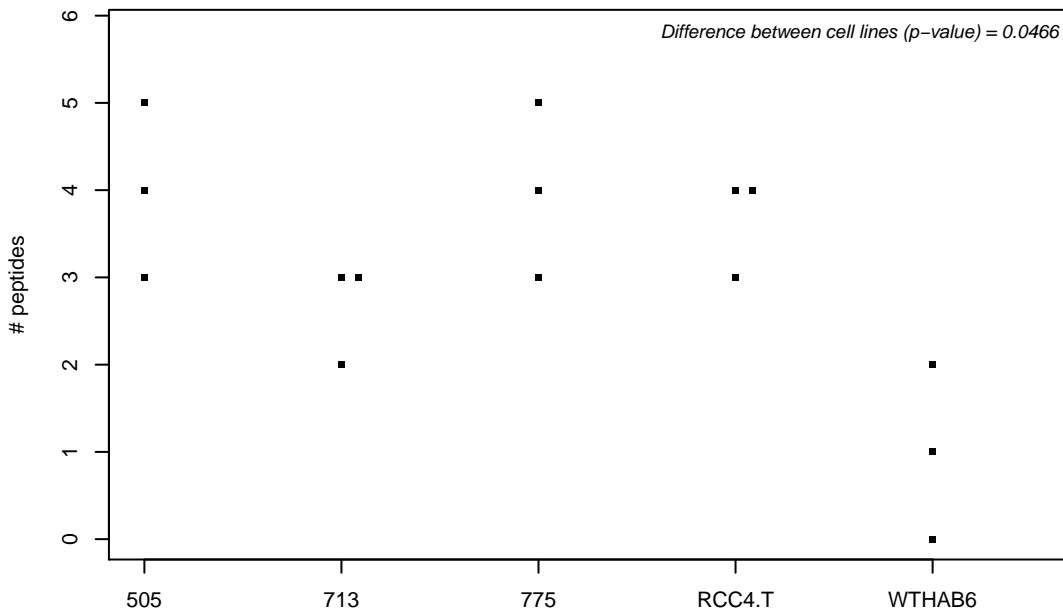
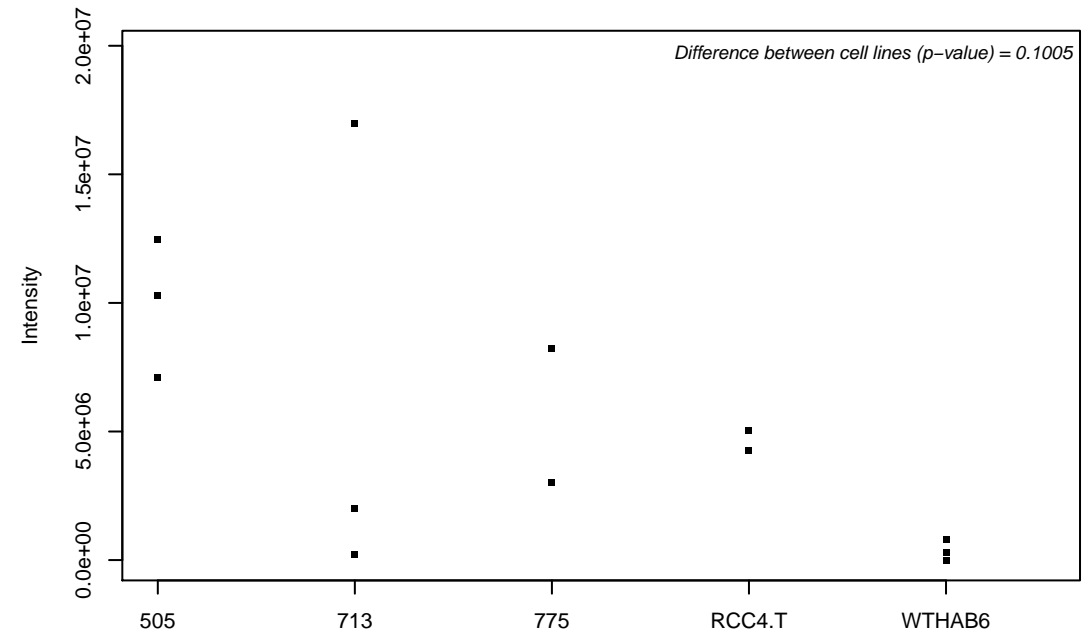
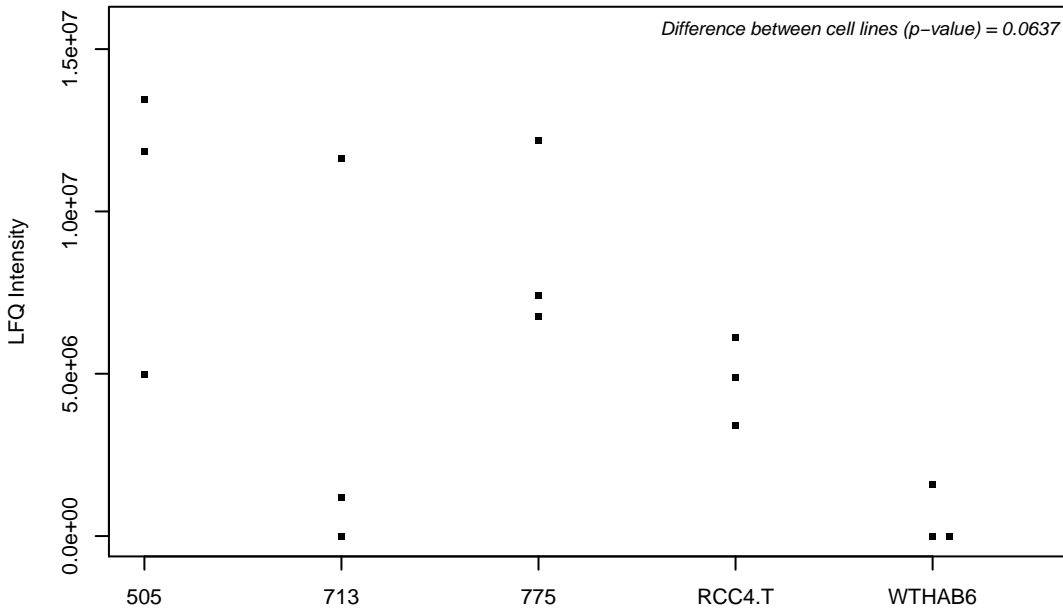
P16615; Sarcoplasmic/endoplasmic reticulum calcium ATPase 2



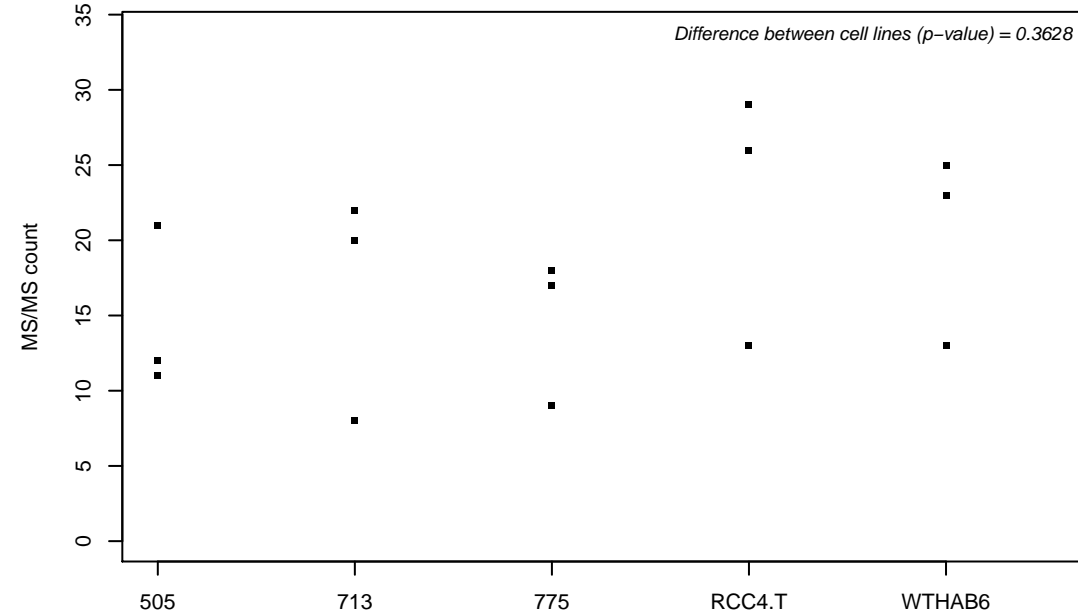
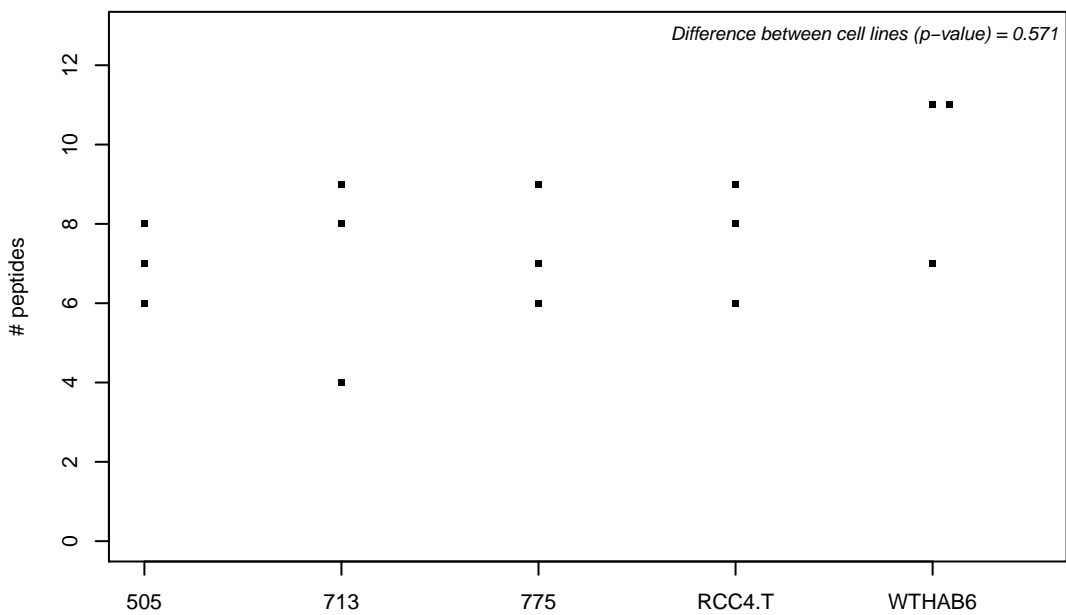
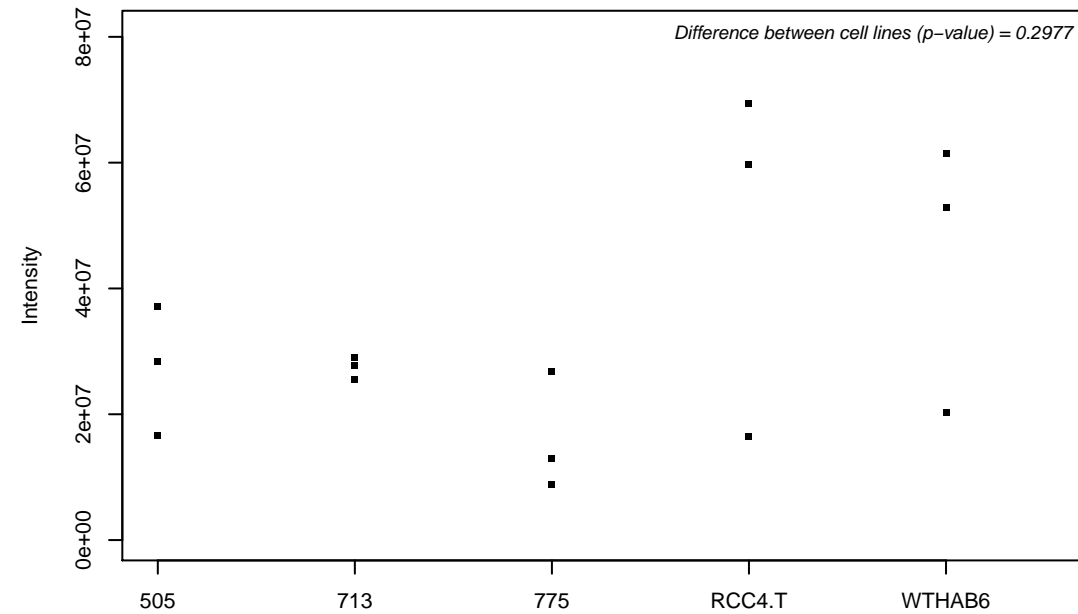
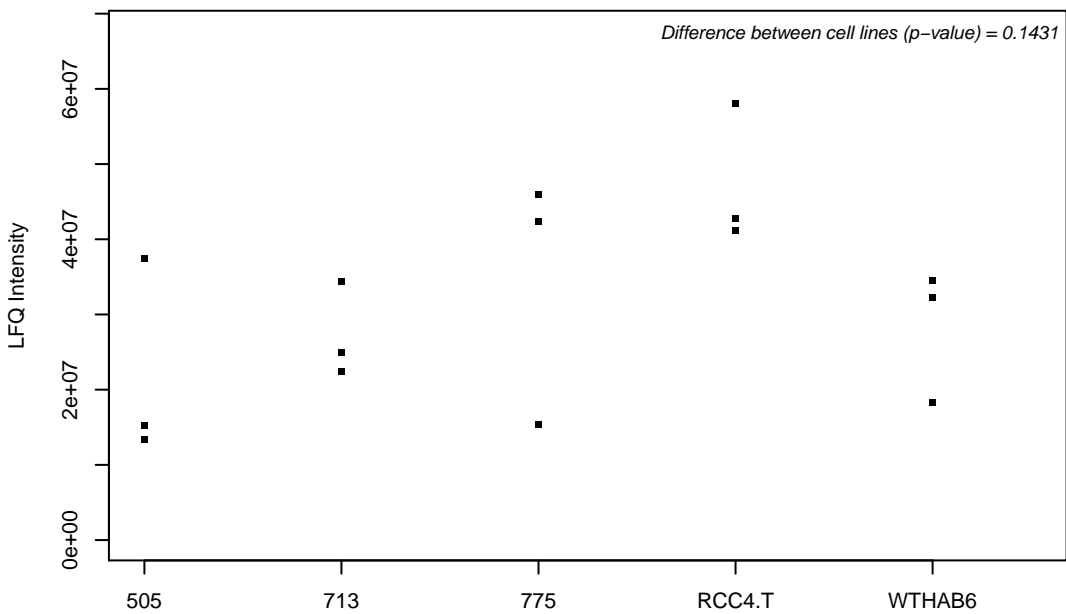
P16885; 1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase gamma-2



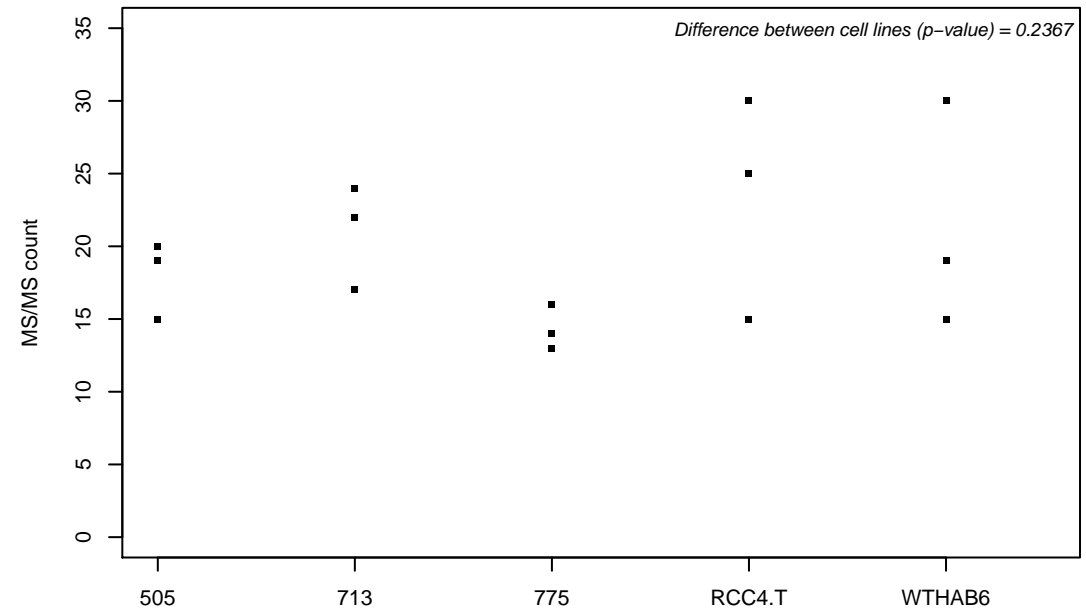
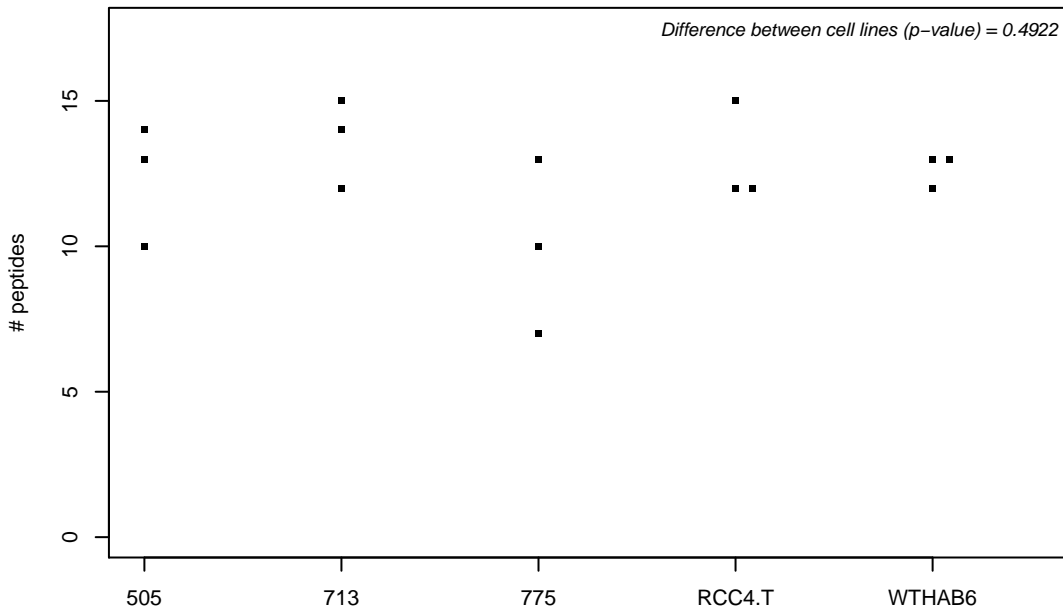
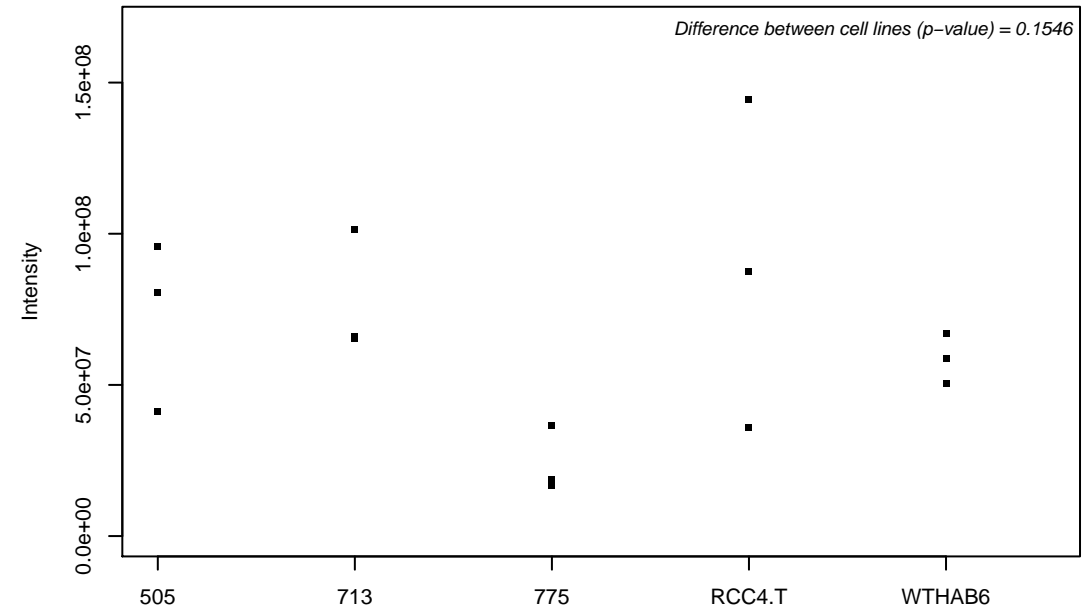
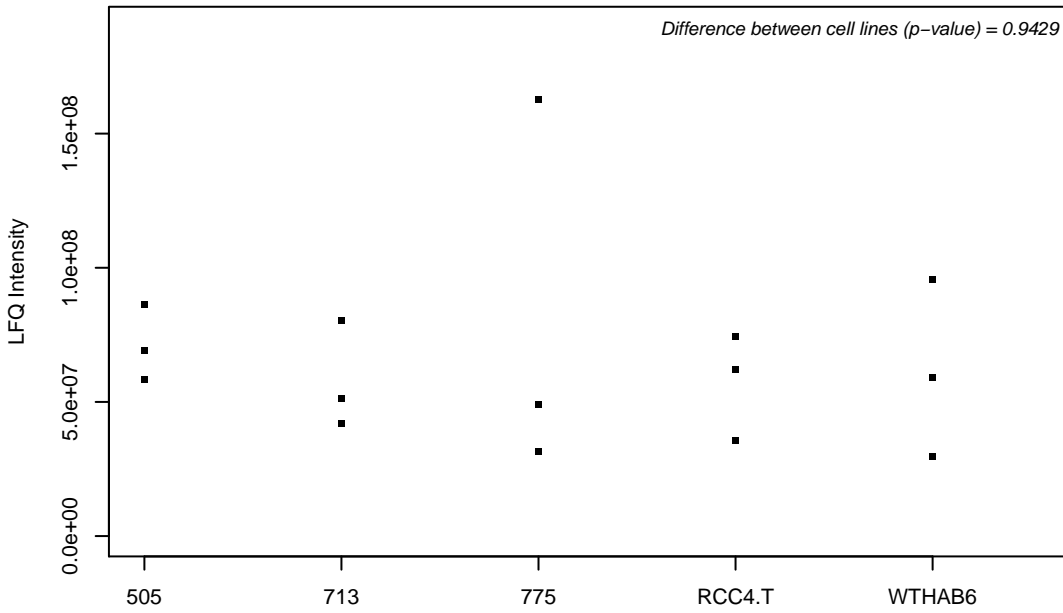
P16930; Fumarylacetoacetase



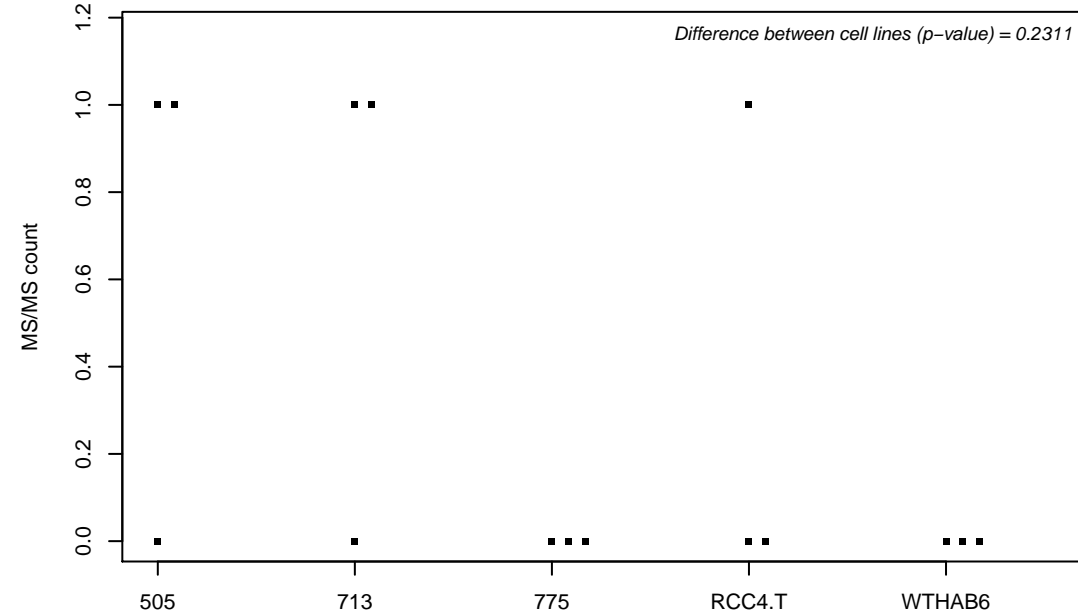
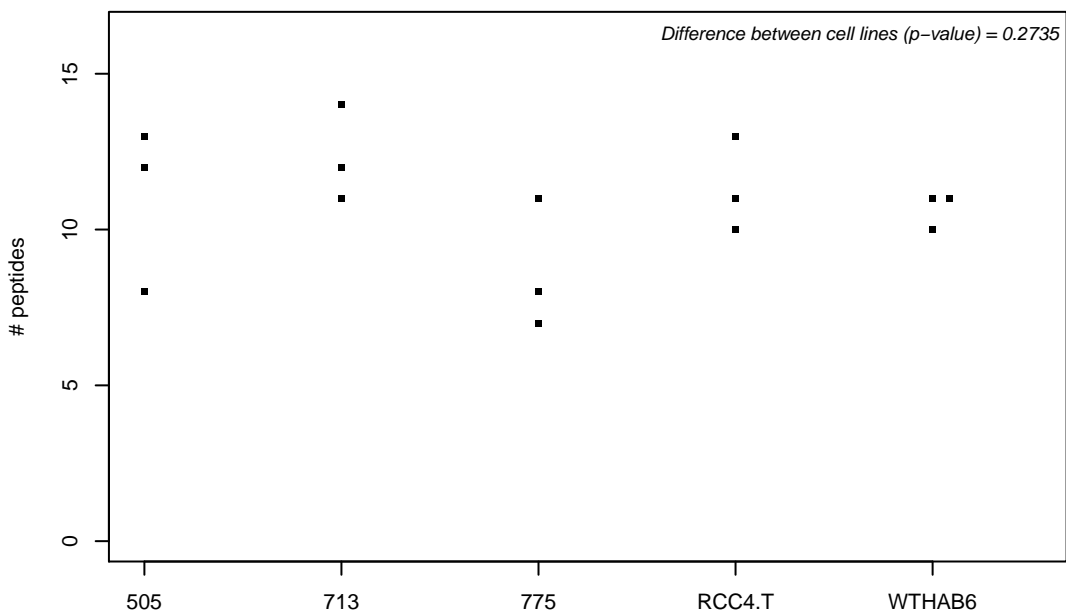
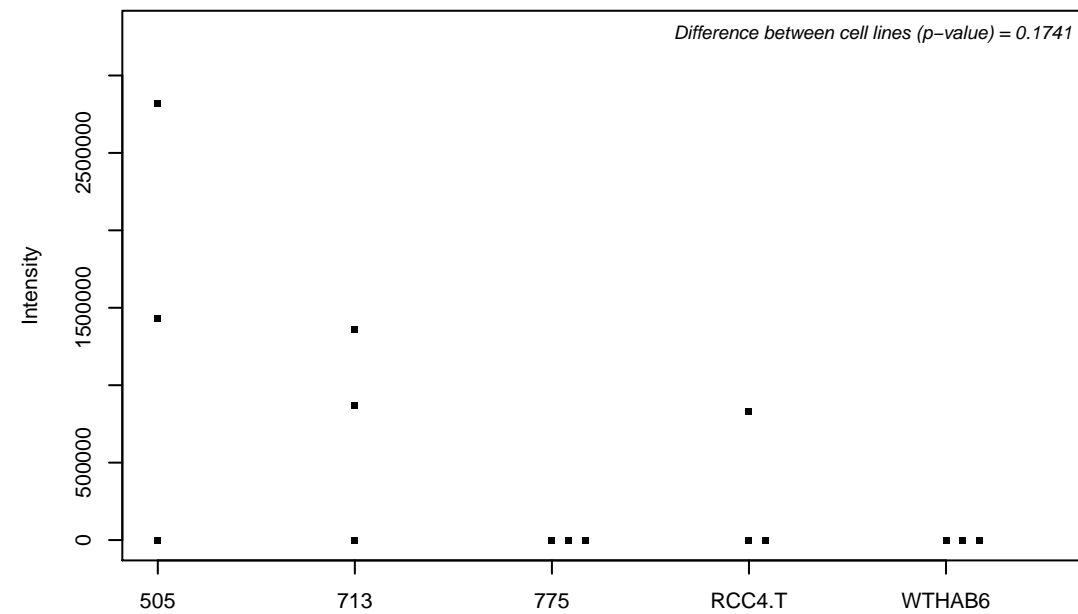
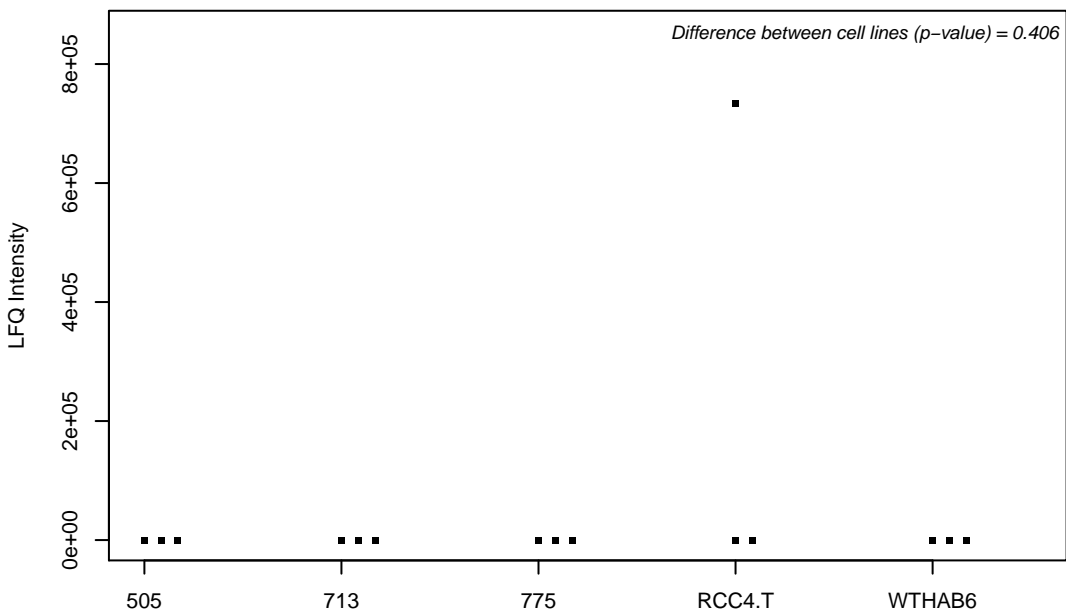
P16949; Stathmin



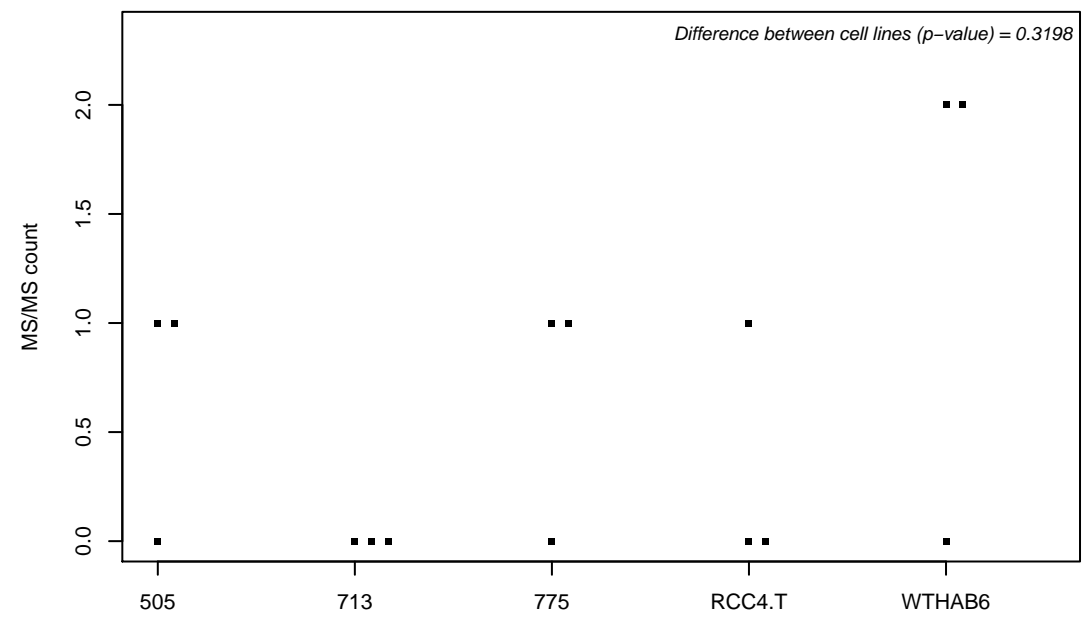
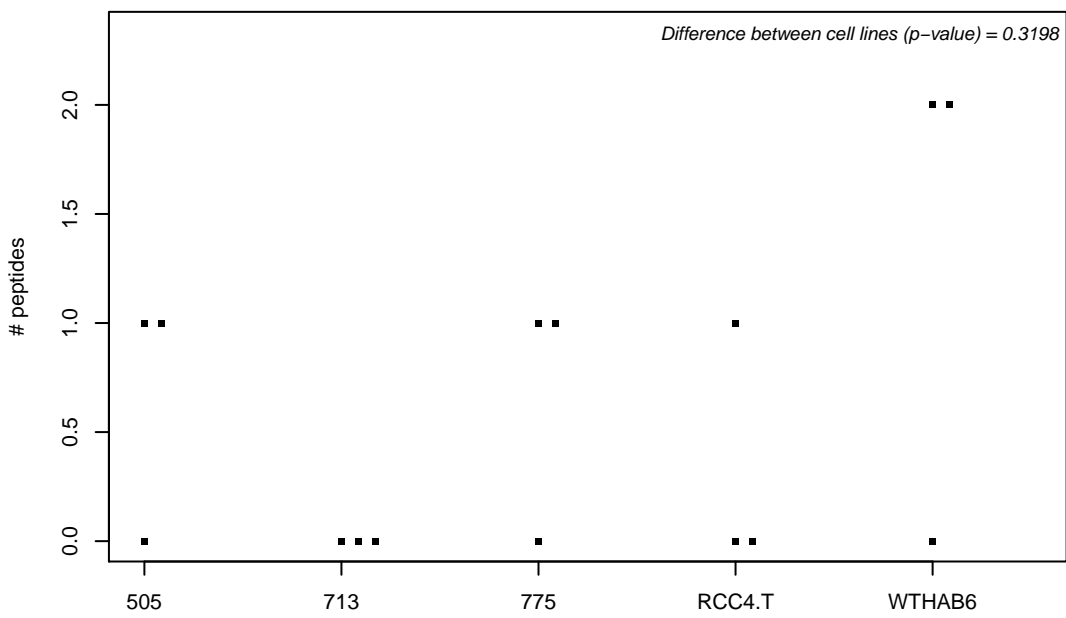
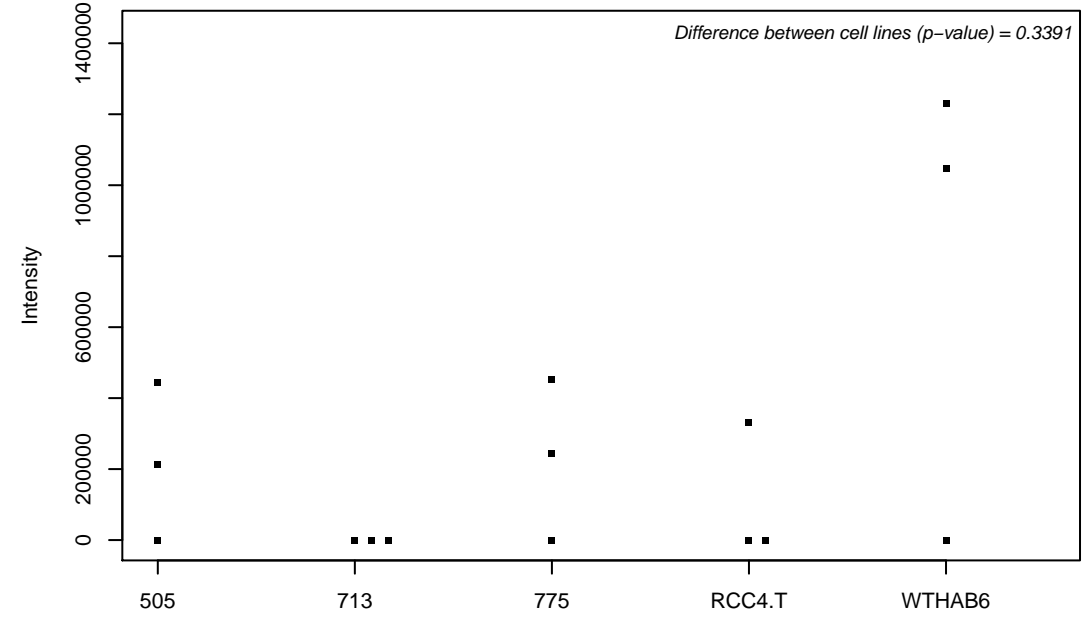
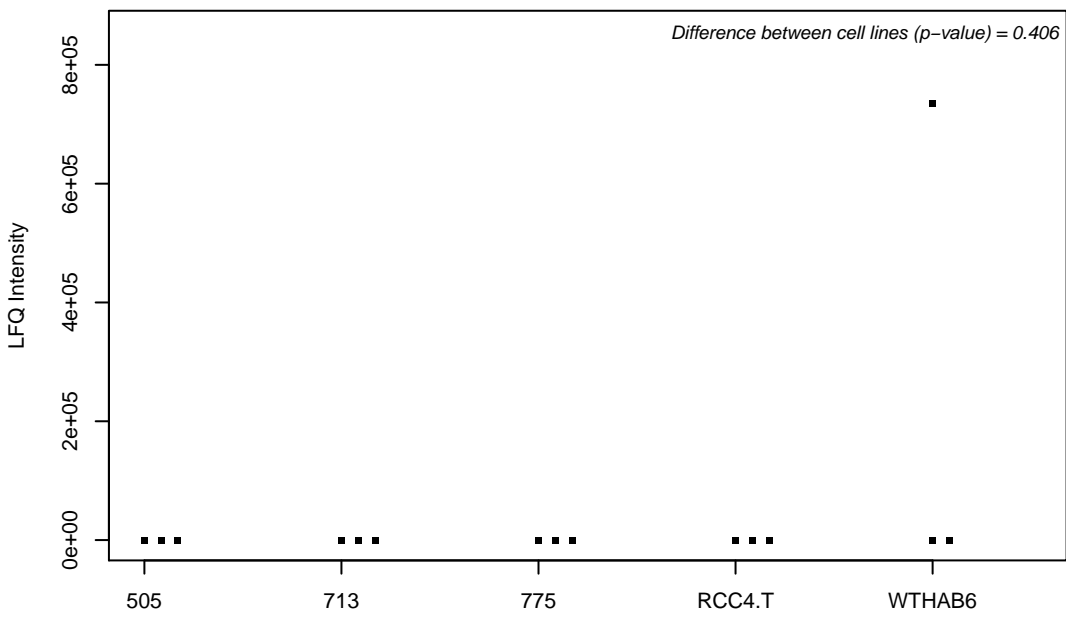
P16989; DNA-binding protein A



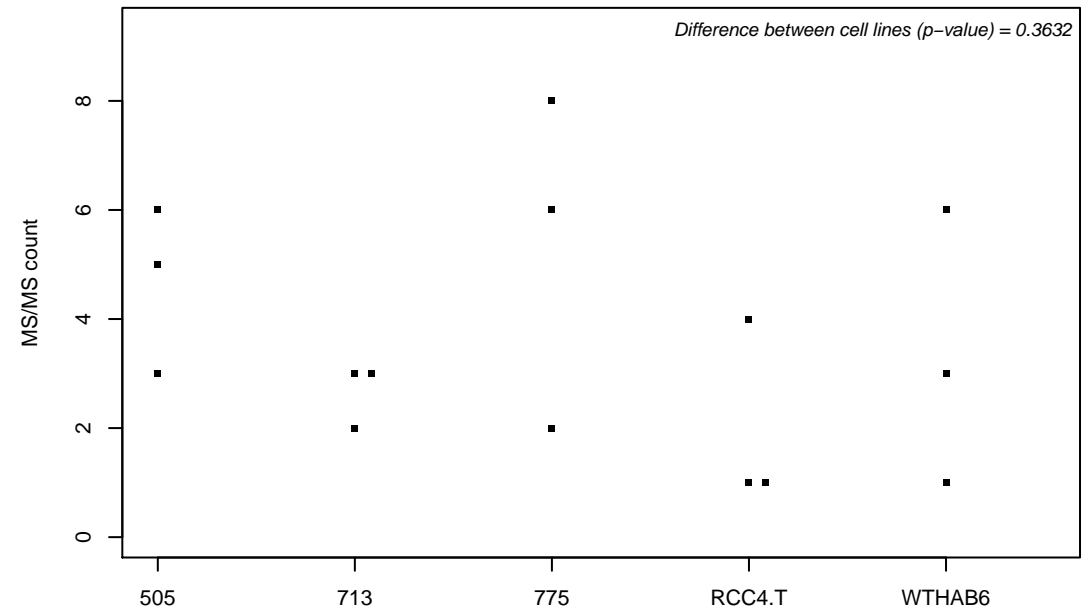
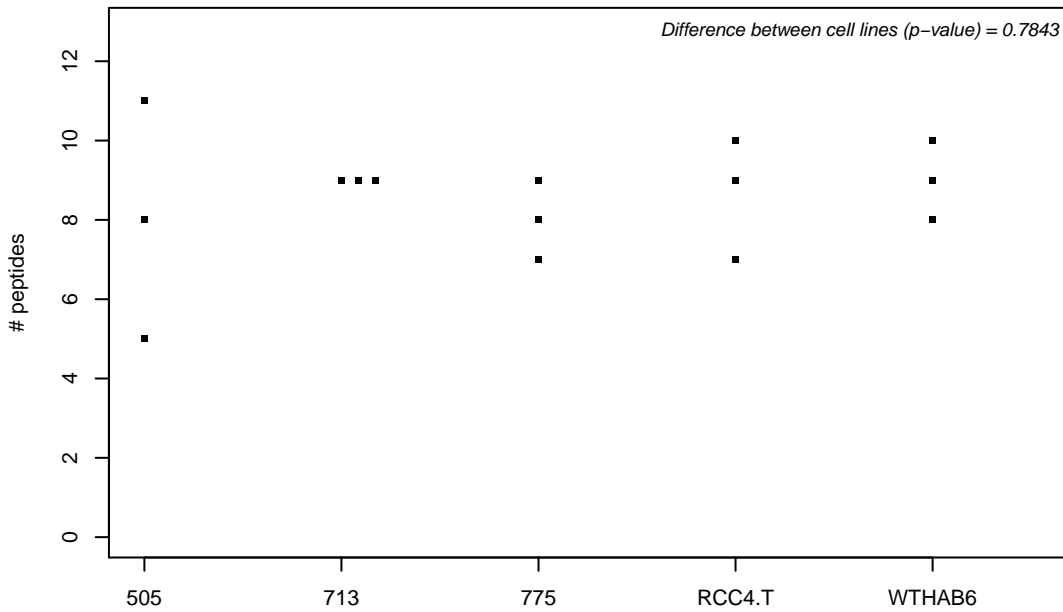
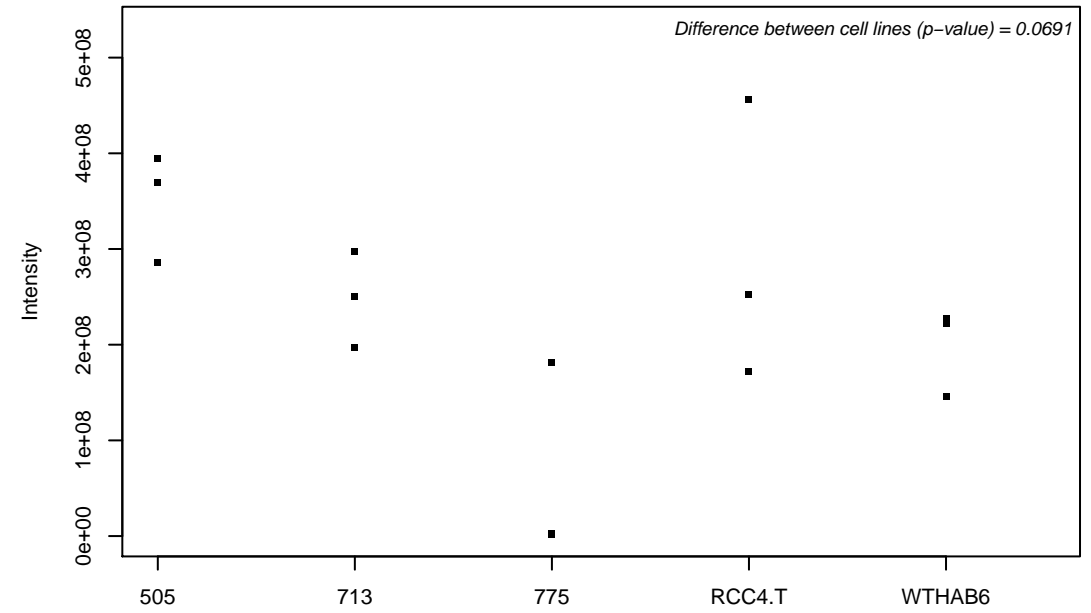
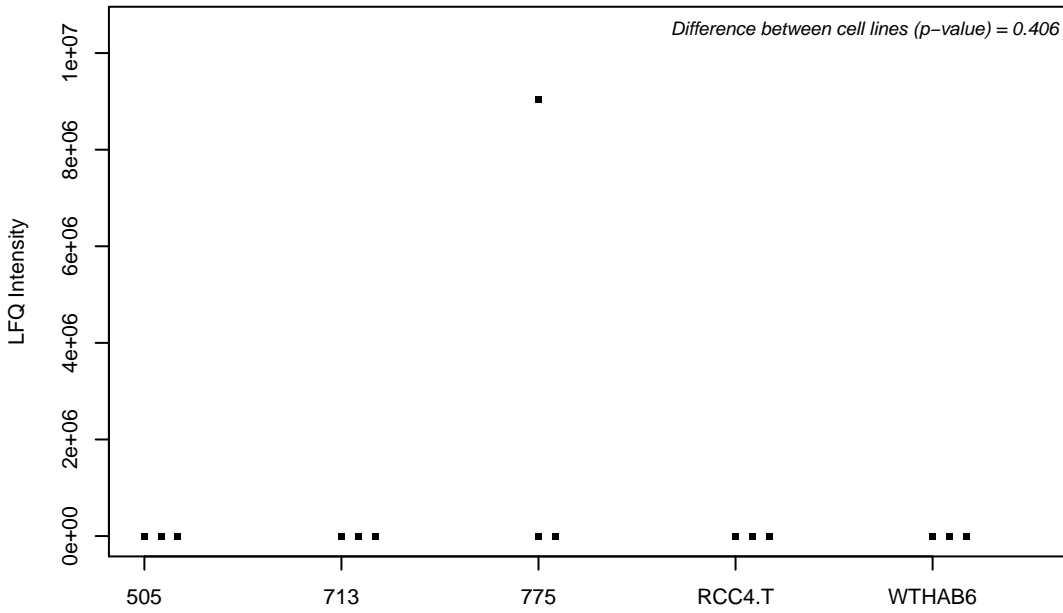
P16989-2;



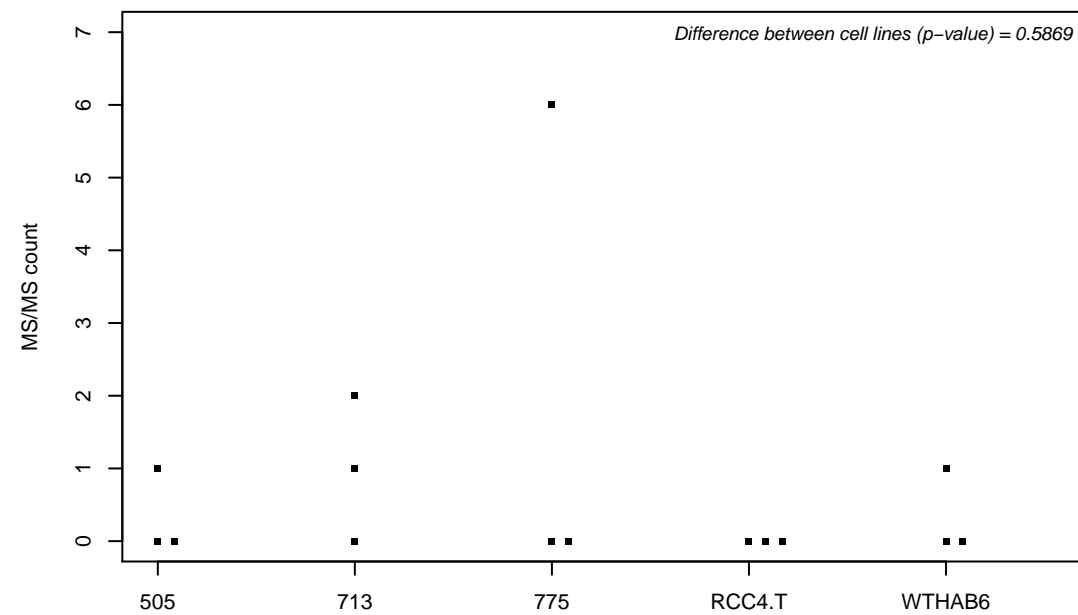
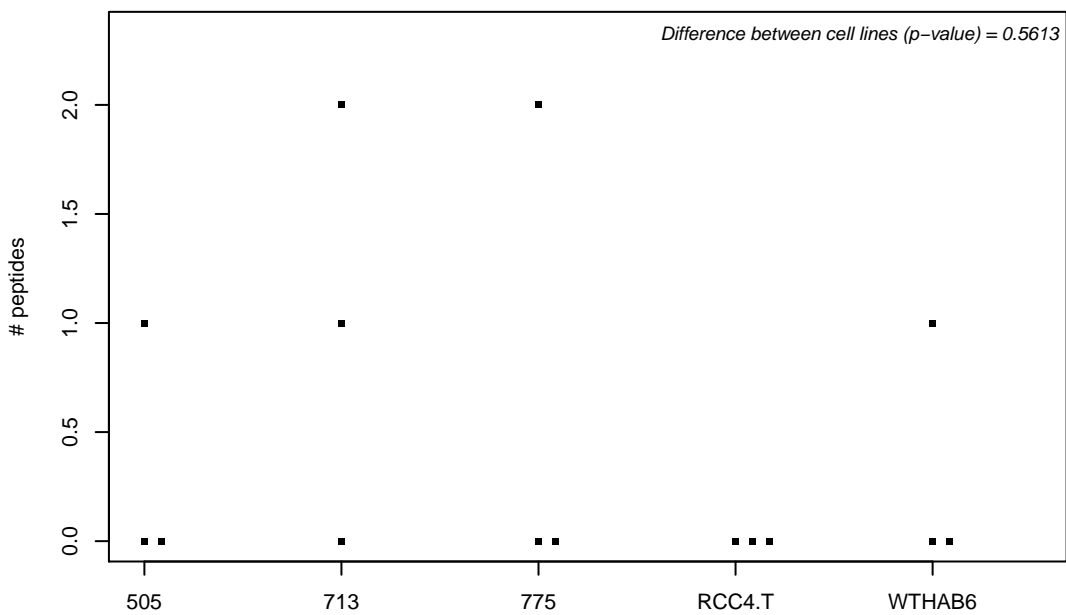
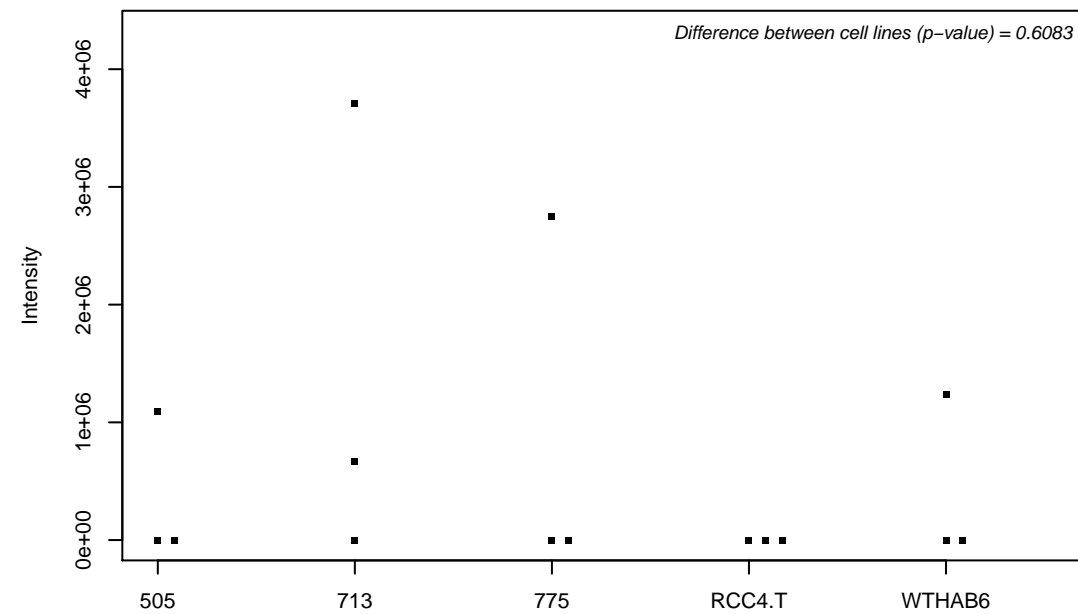
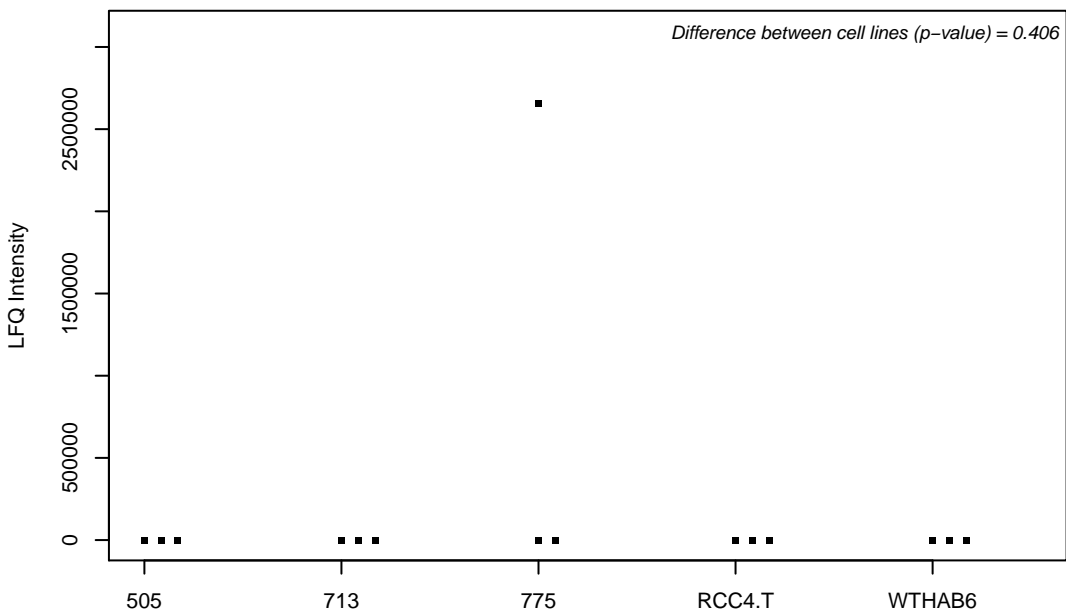
P17050; Alpha-N-acetylgalactosaminidase



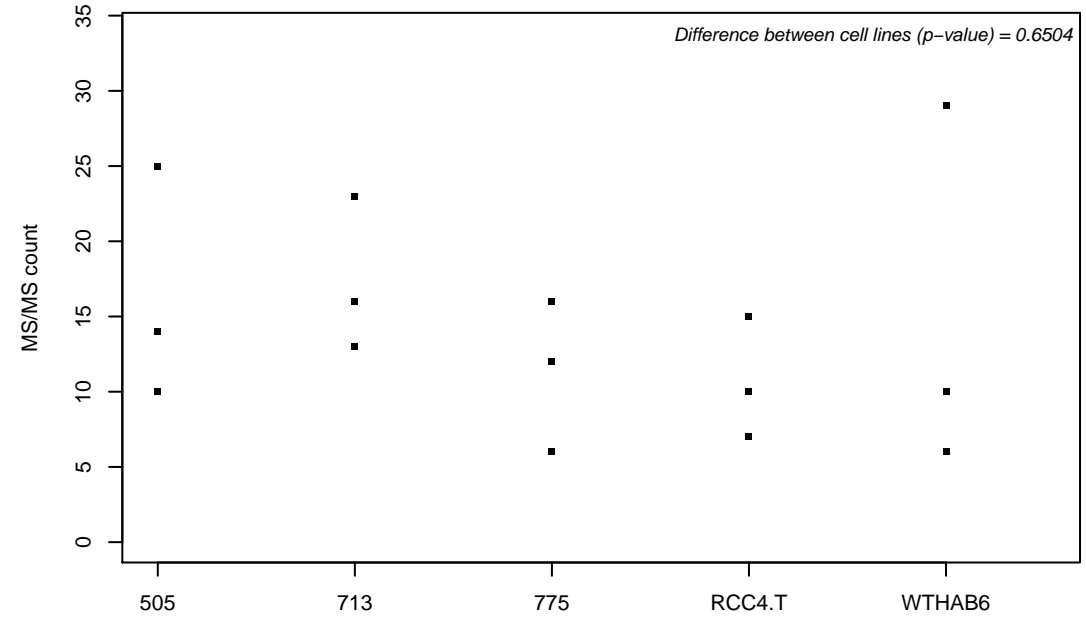
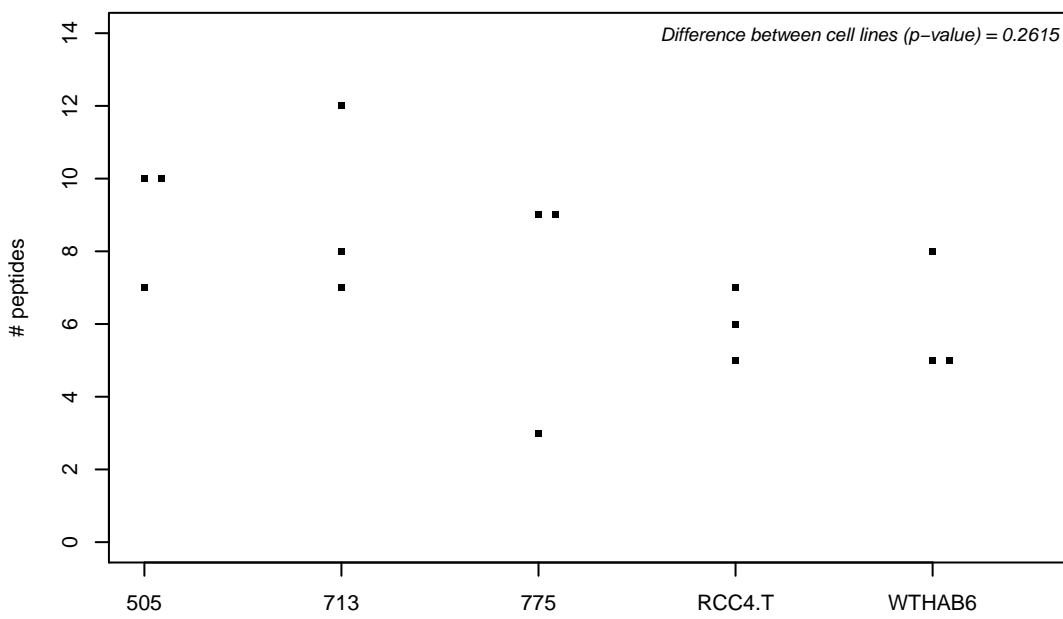
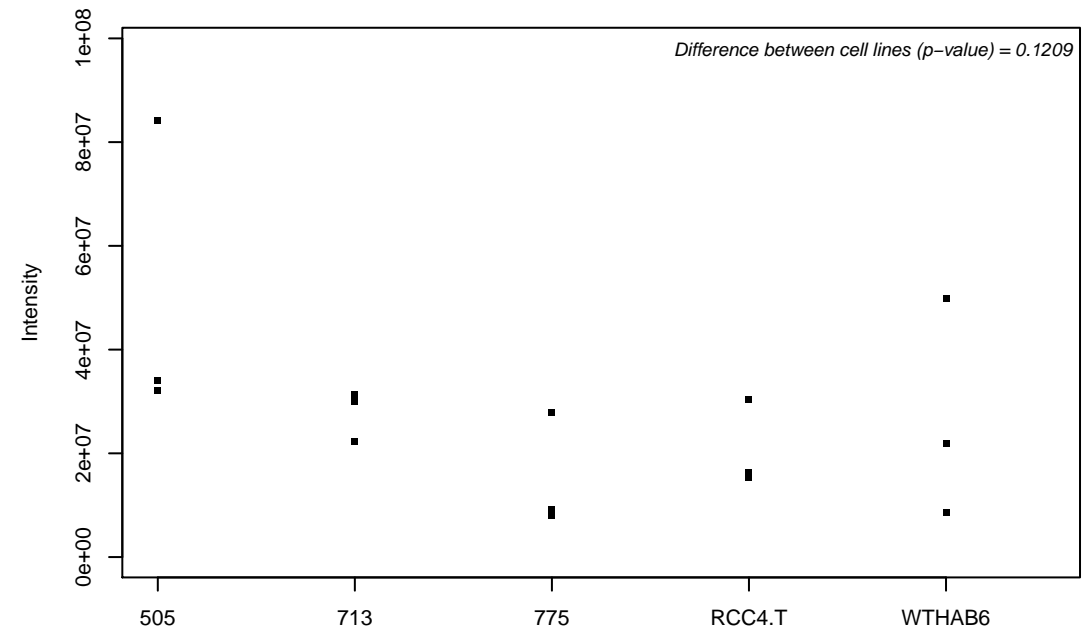
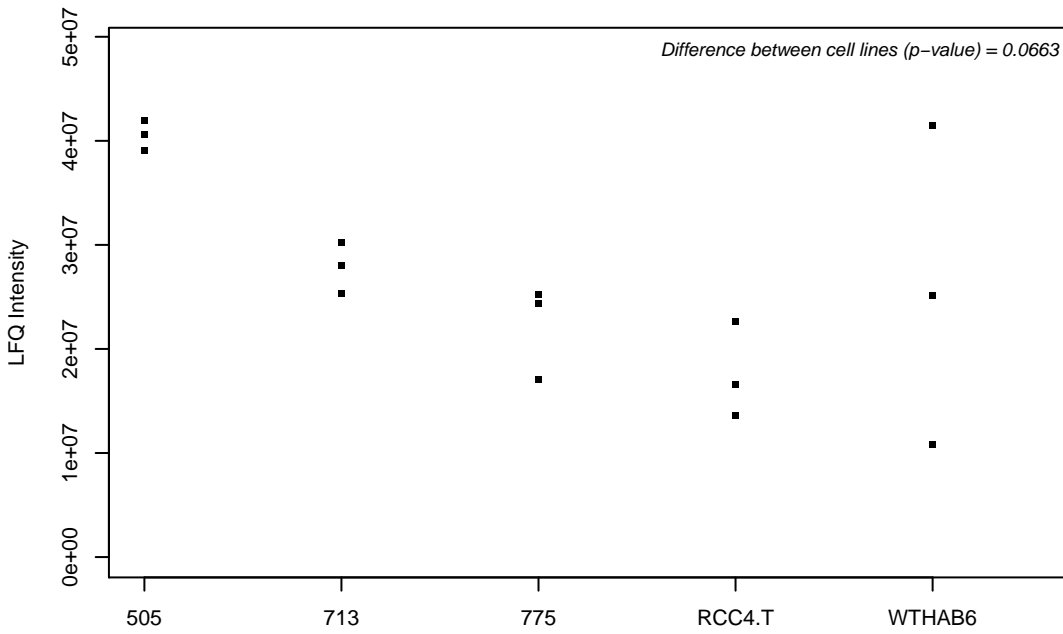
P17066; Heat shock 70 kDa protein 6



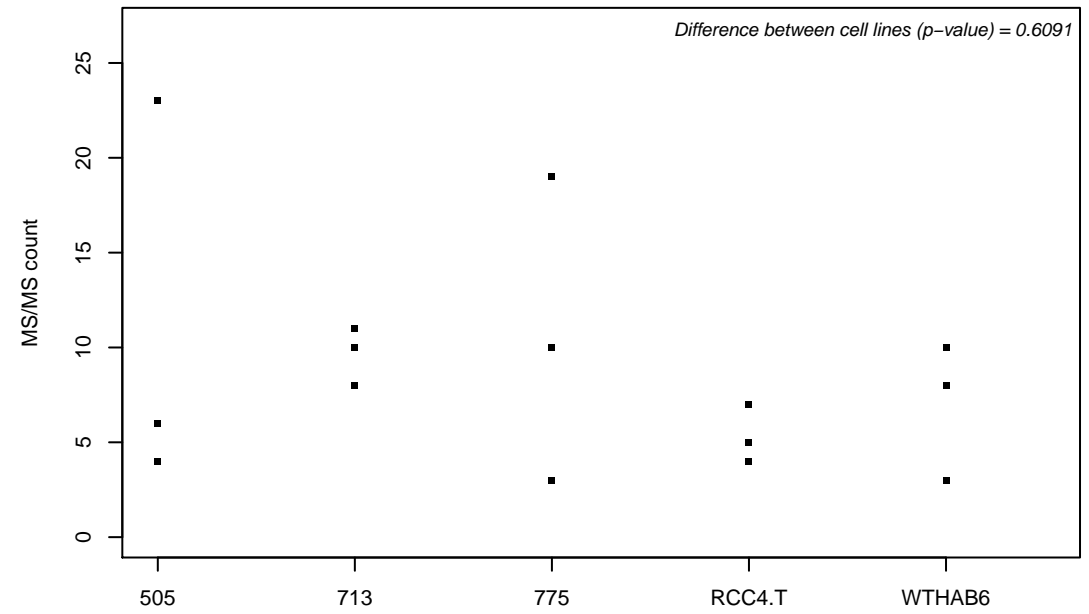
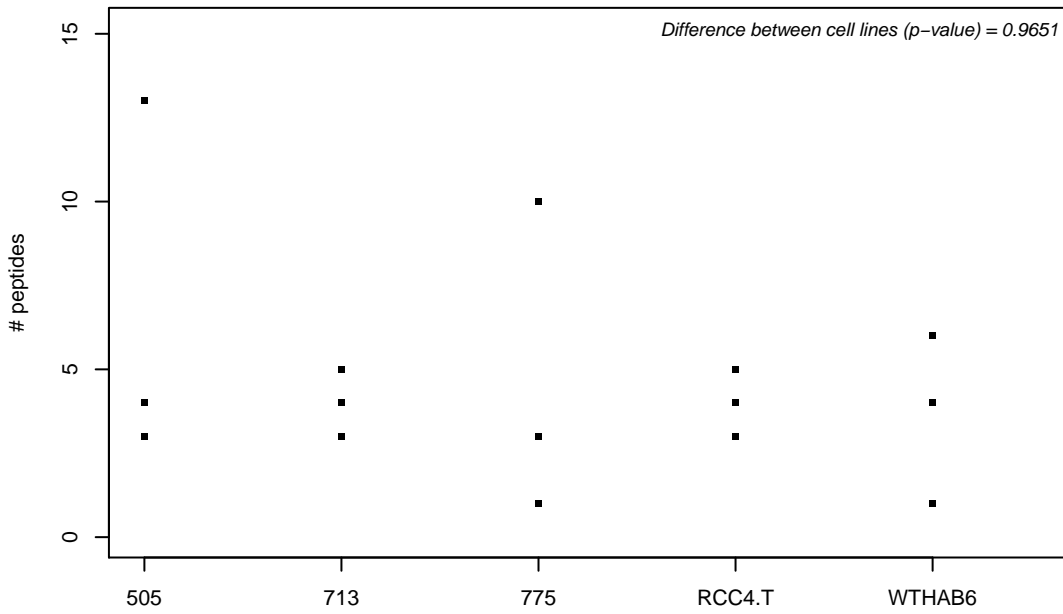
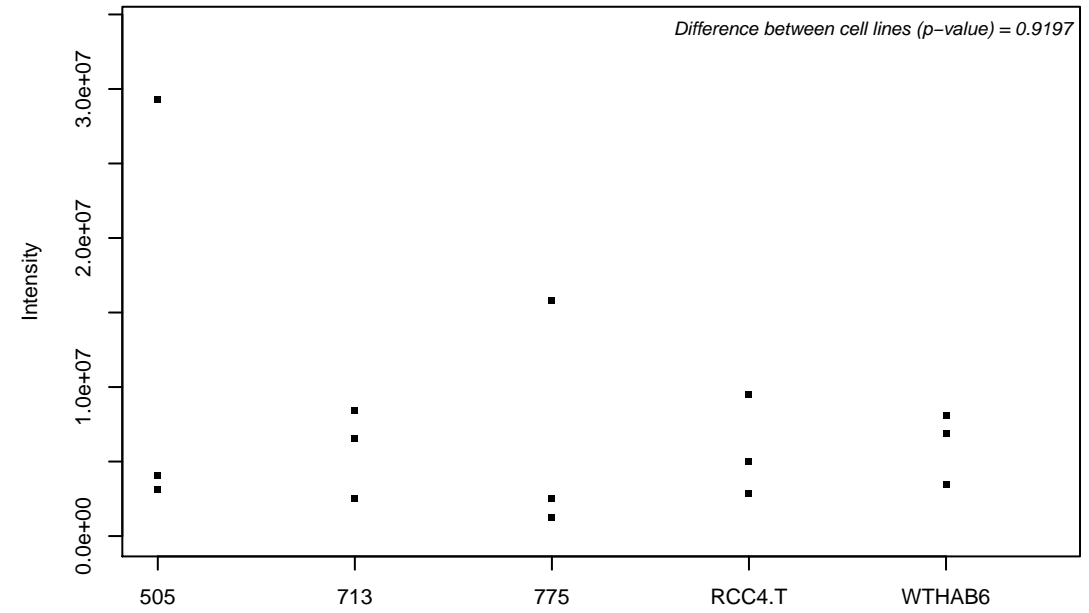
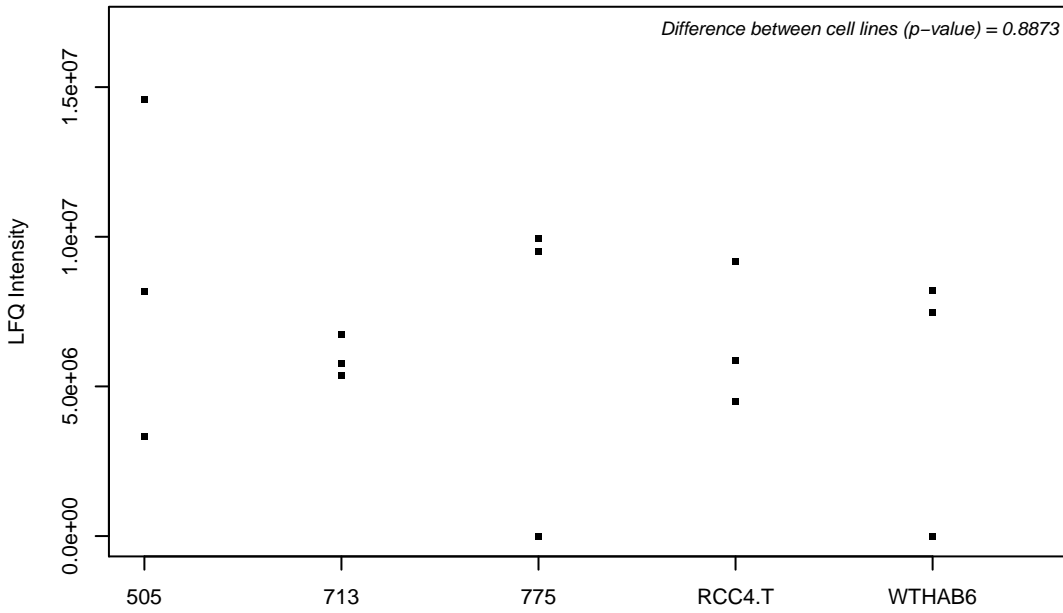
P17152; Transmembrane protein 11, mitochondrial



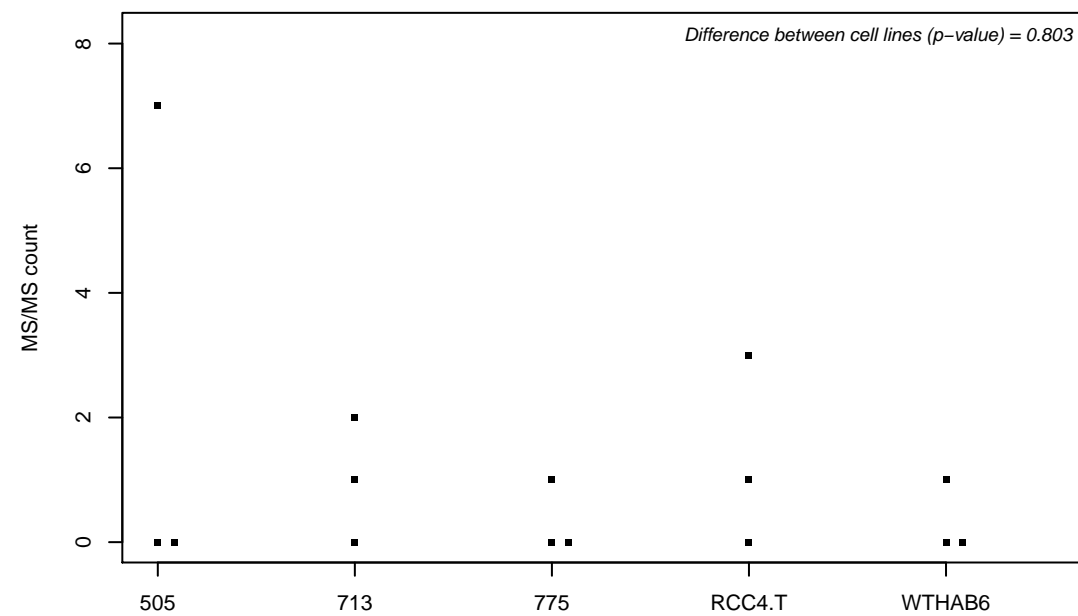
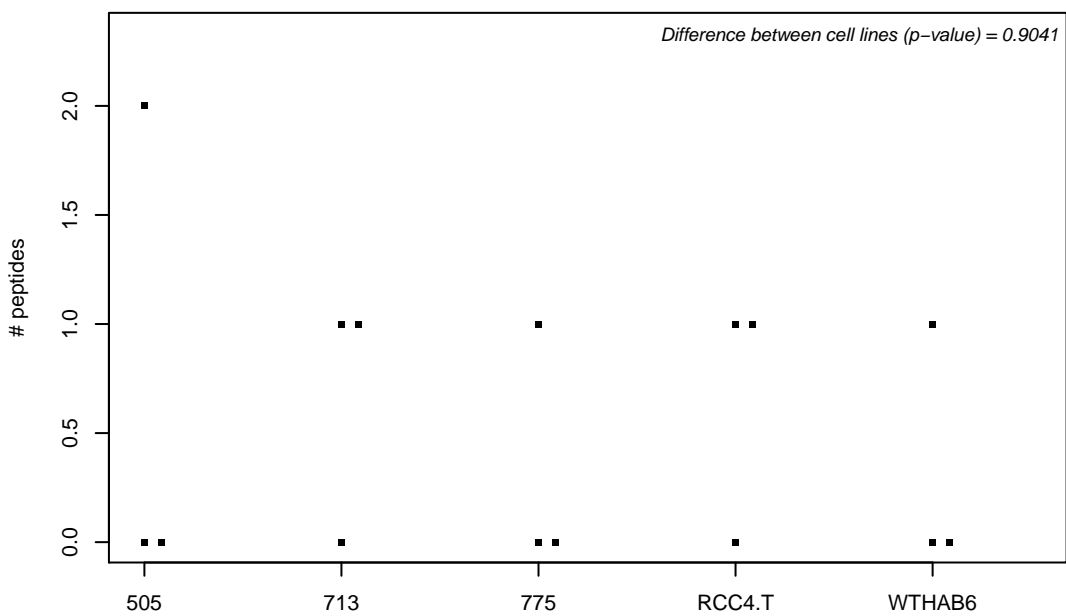
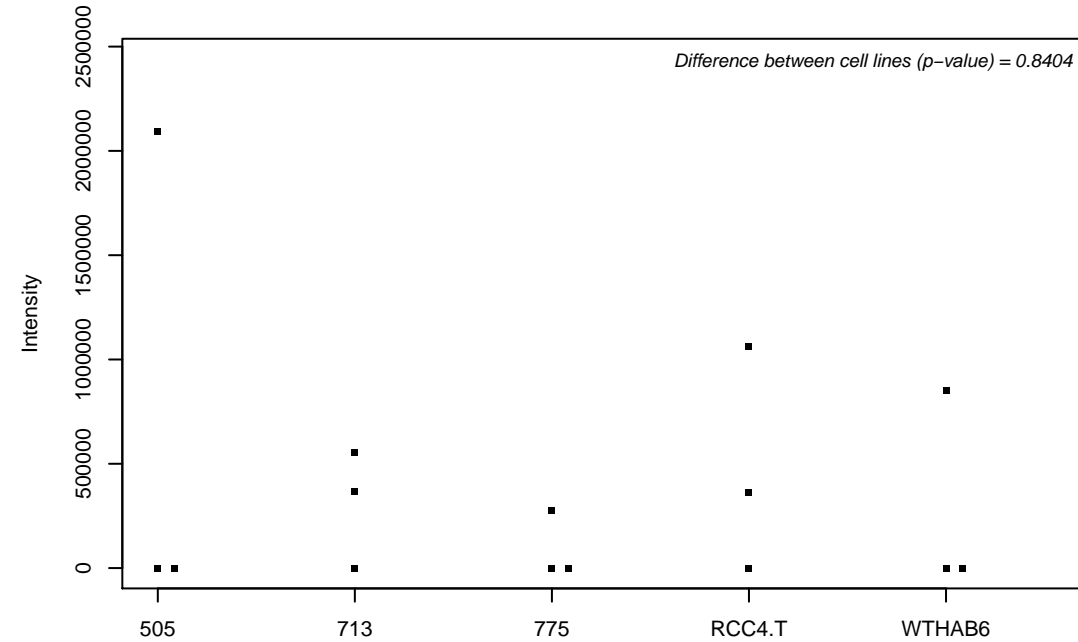
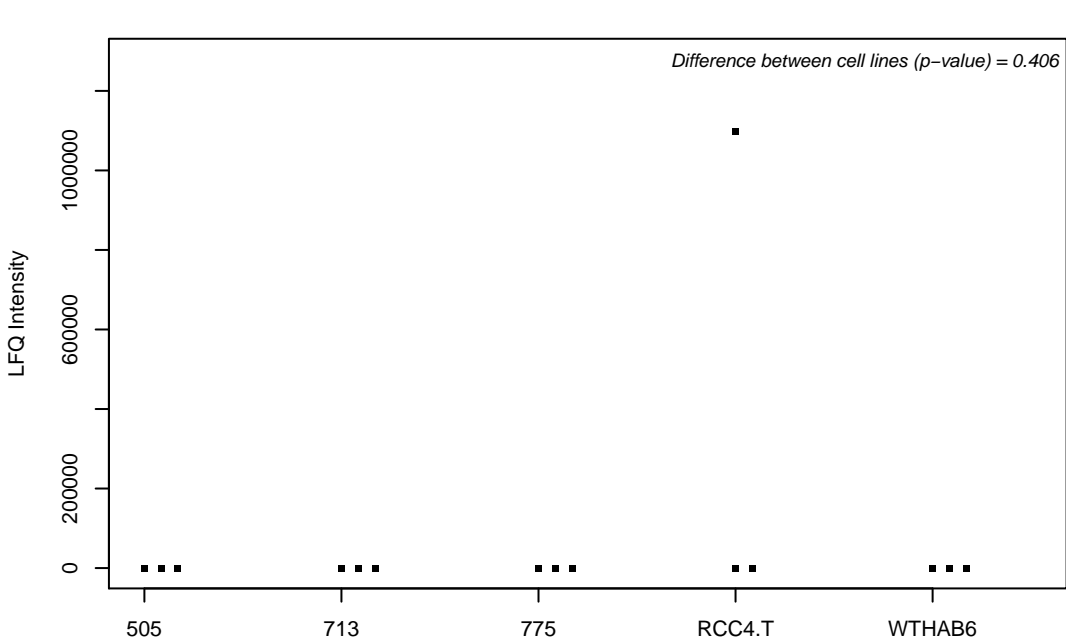
P17174; Aspartate aminotransferase, cytoplasmic



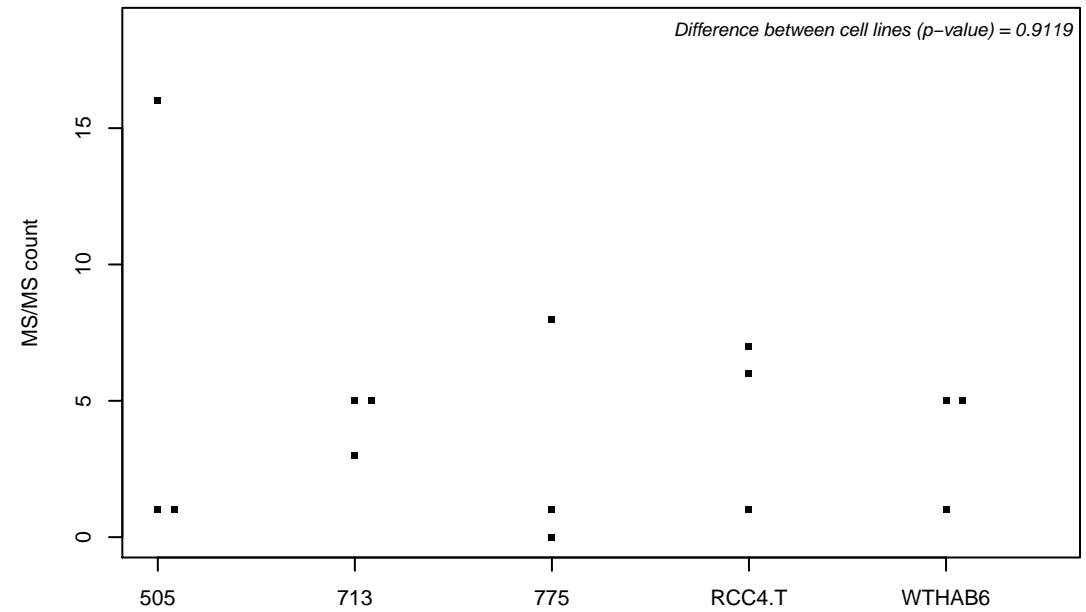
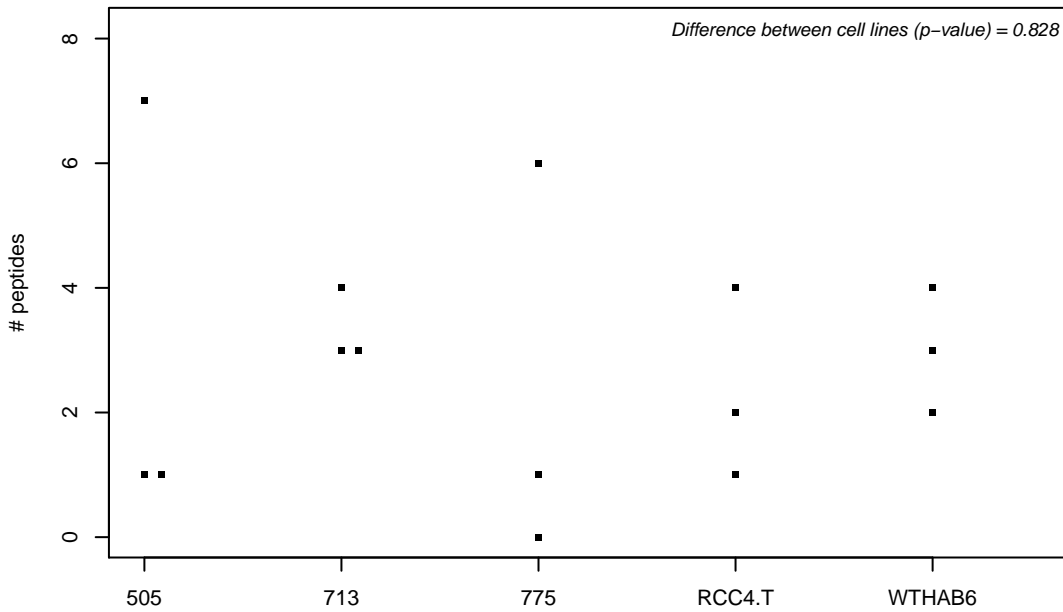
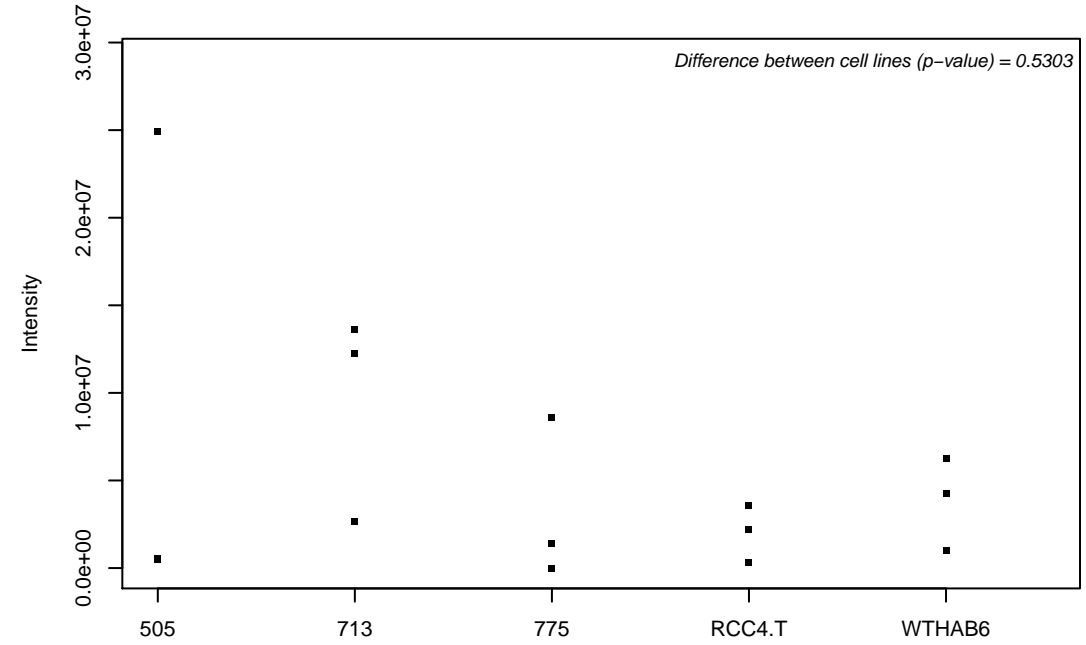
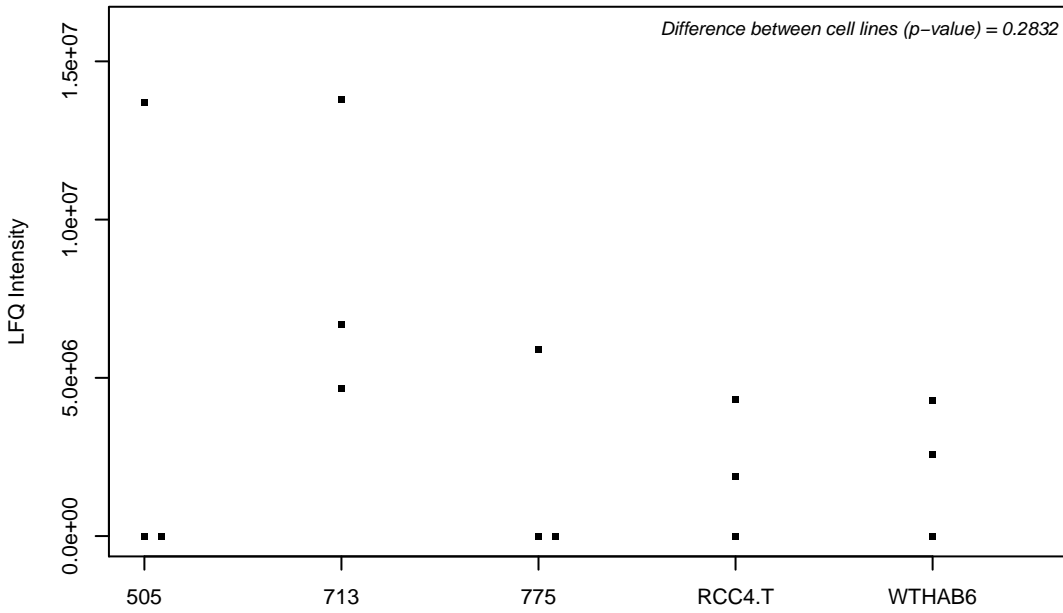
P17252; Protein kinase C alpha type



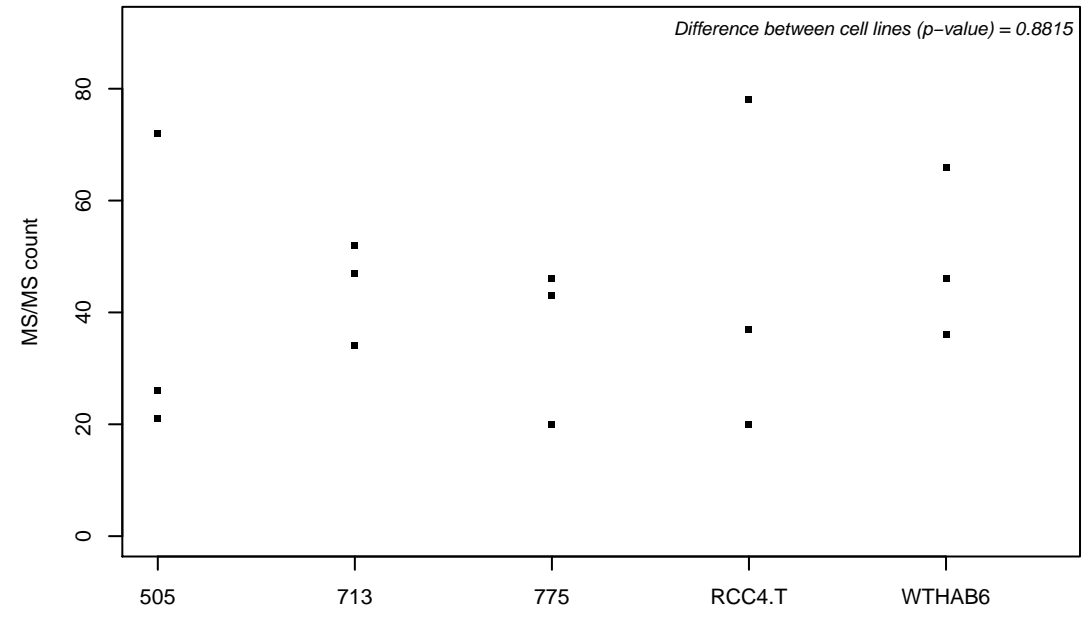
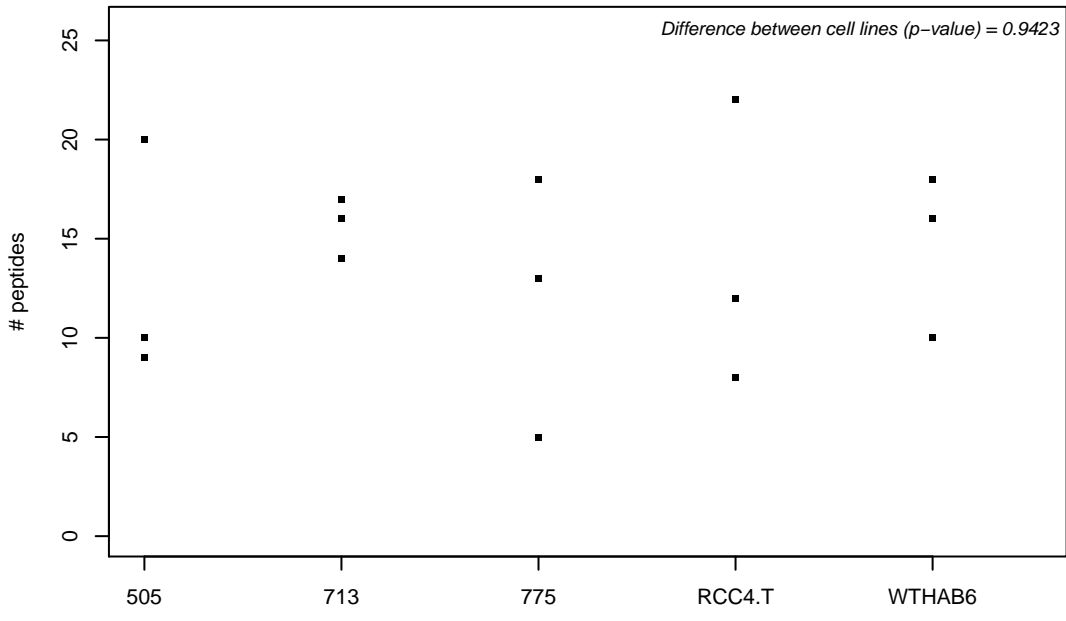
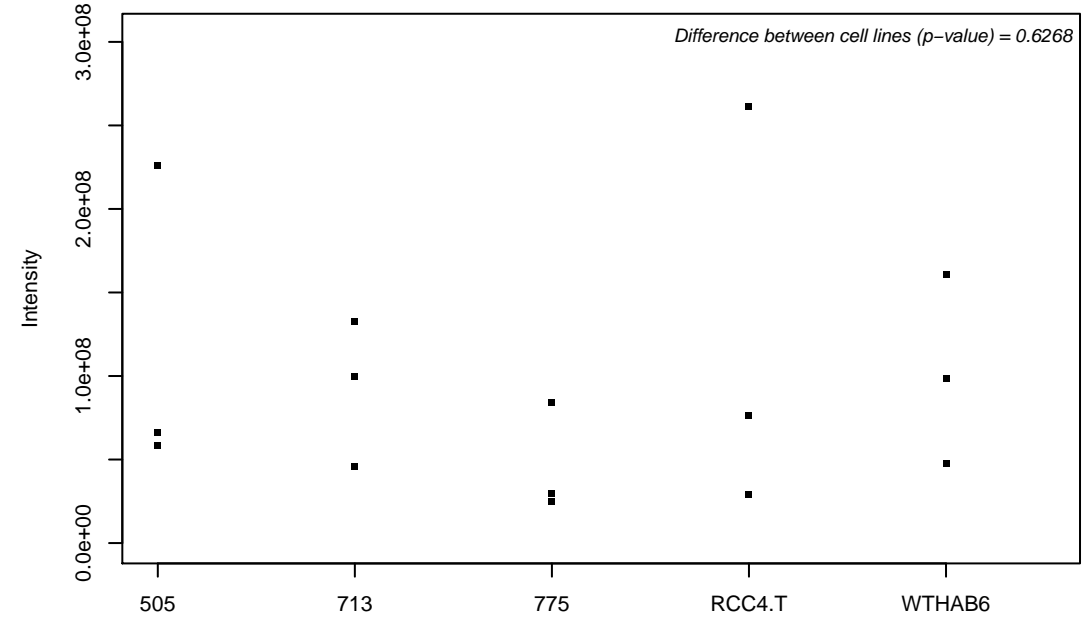
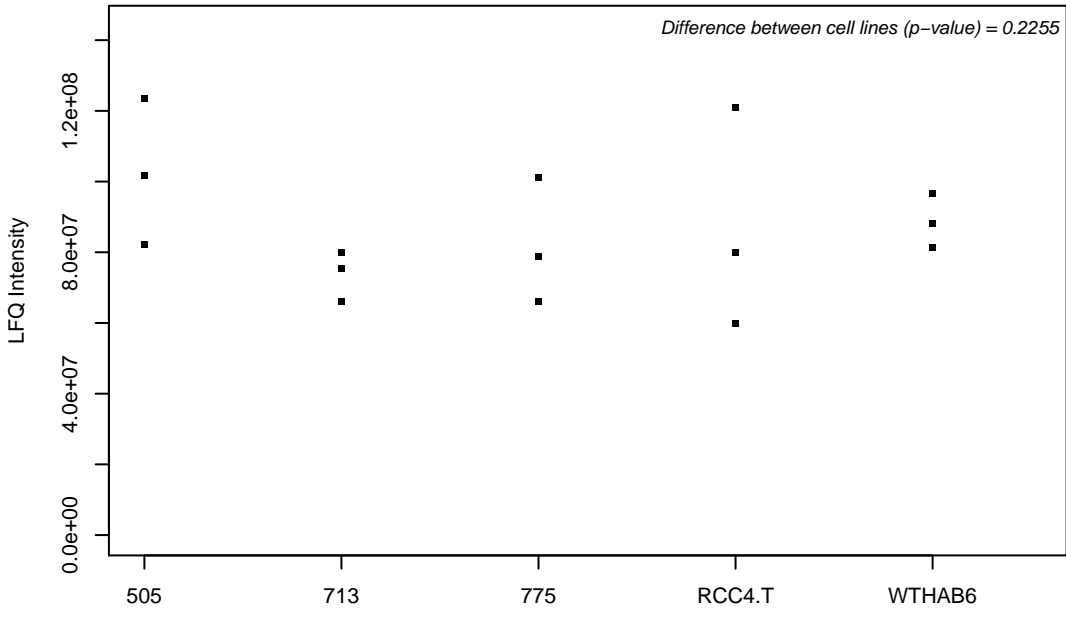
P17568; NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 7



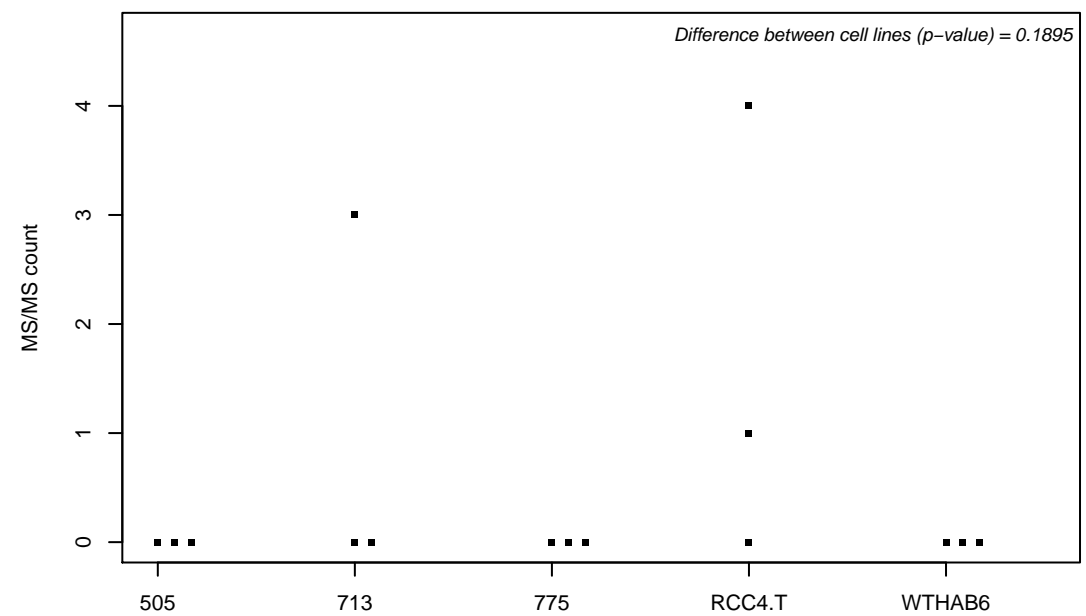
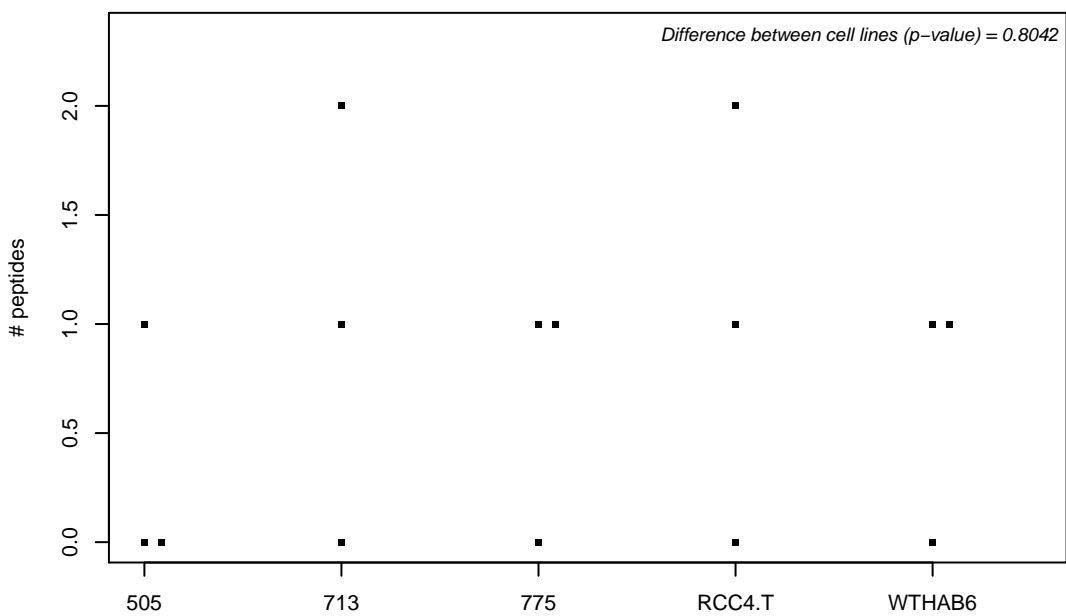
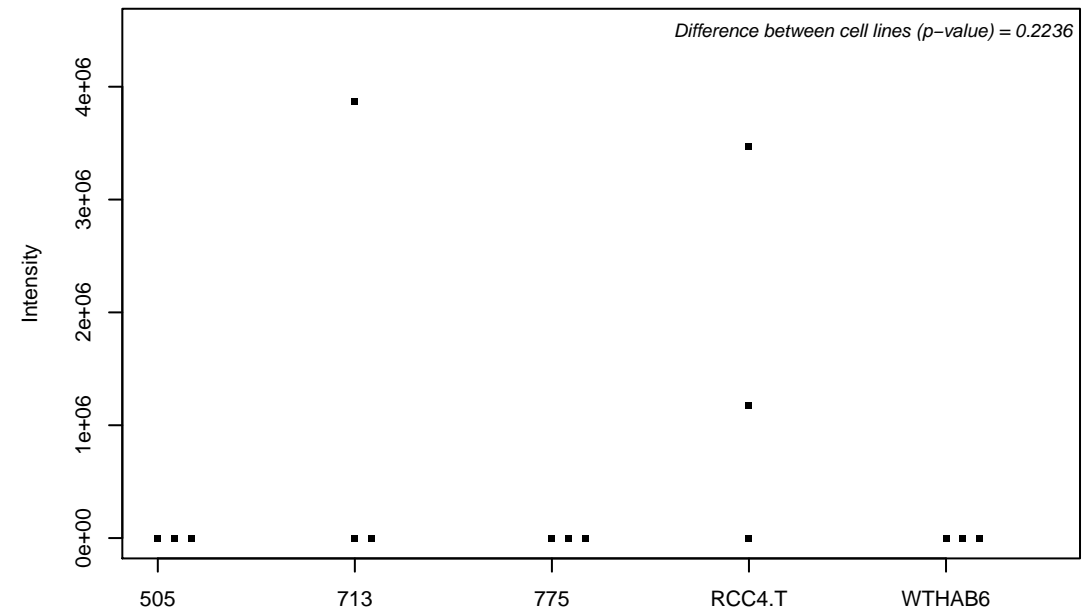
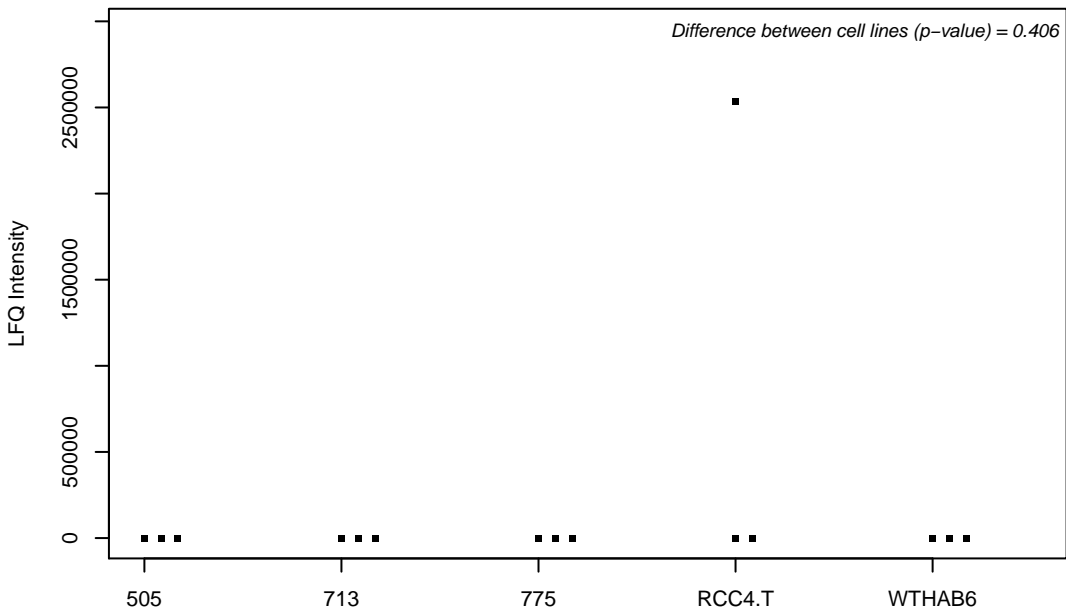
P17612; cAMP-dependent protein kinase catalytic subunit alpha



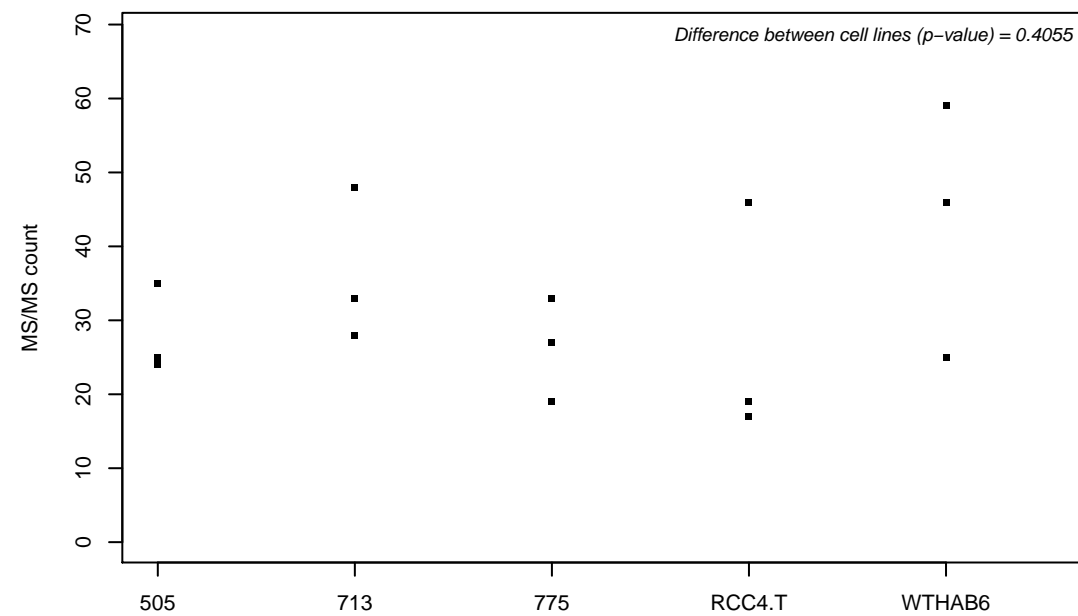
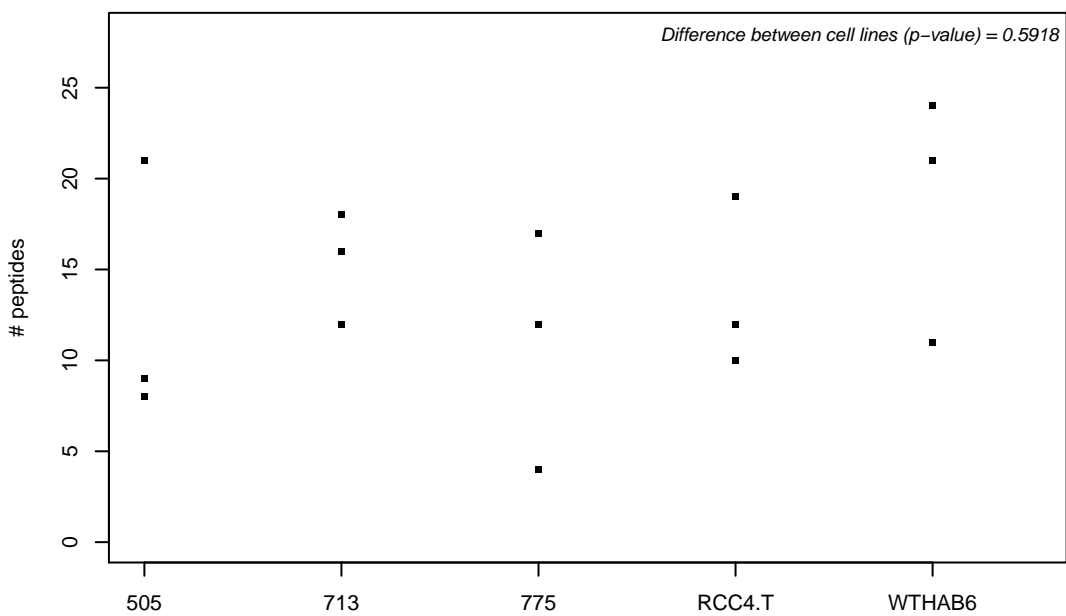
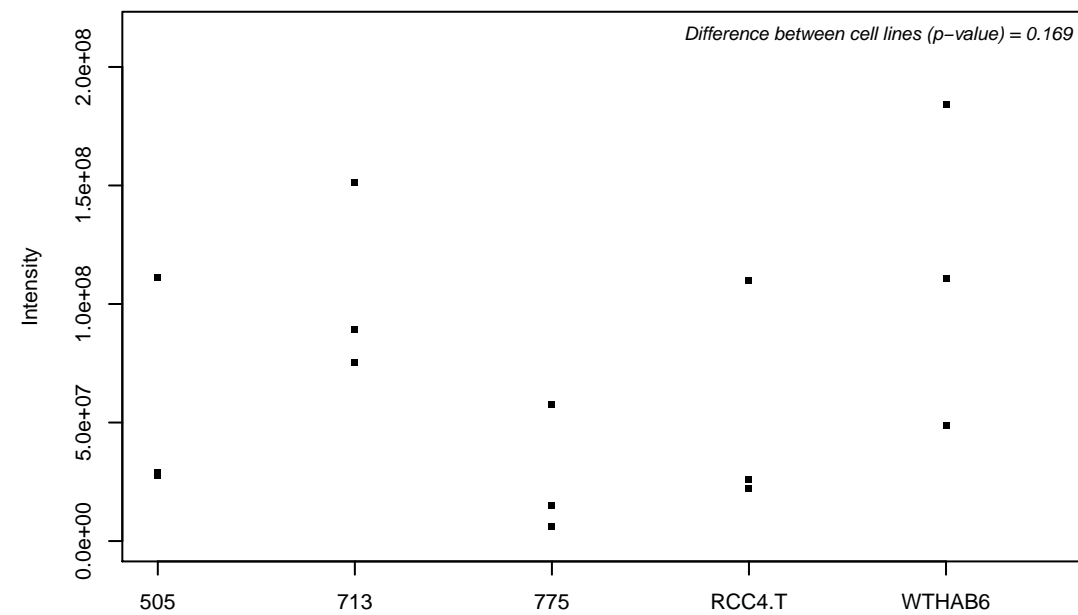
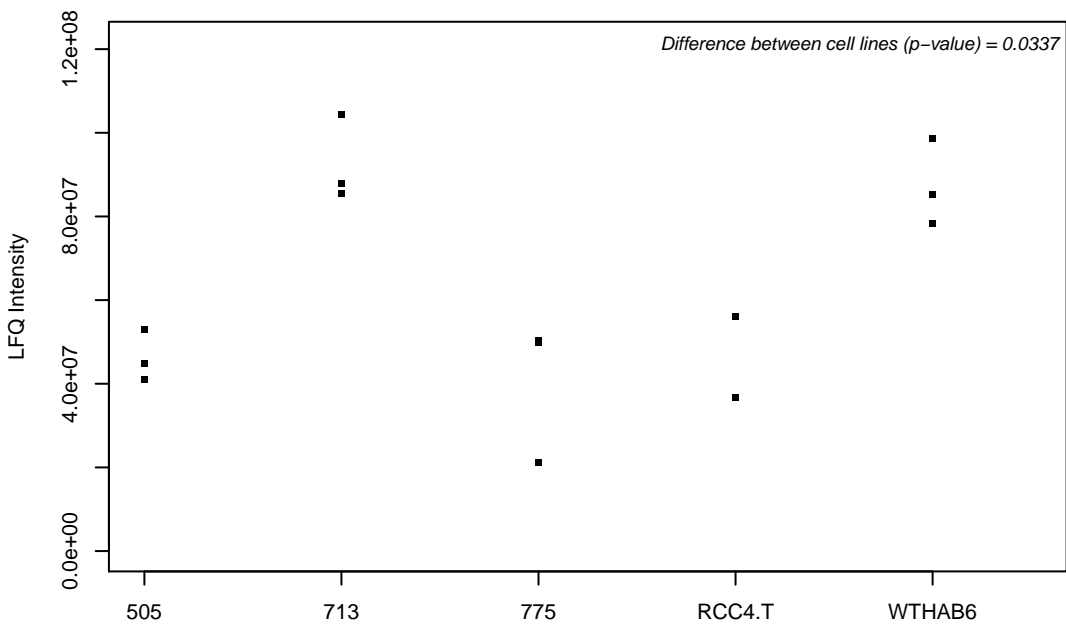
P17655; Calpain-2 catalytic subunit



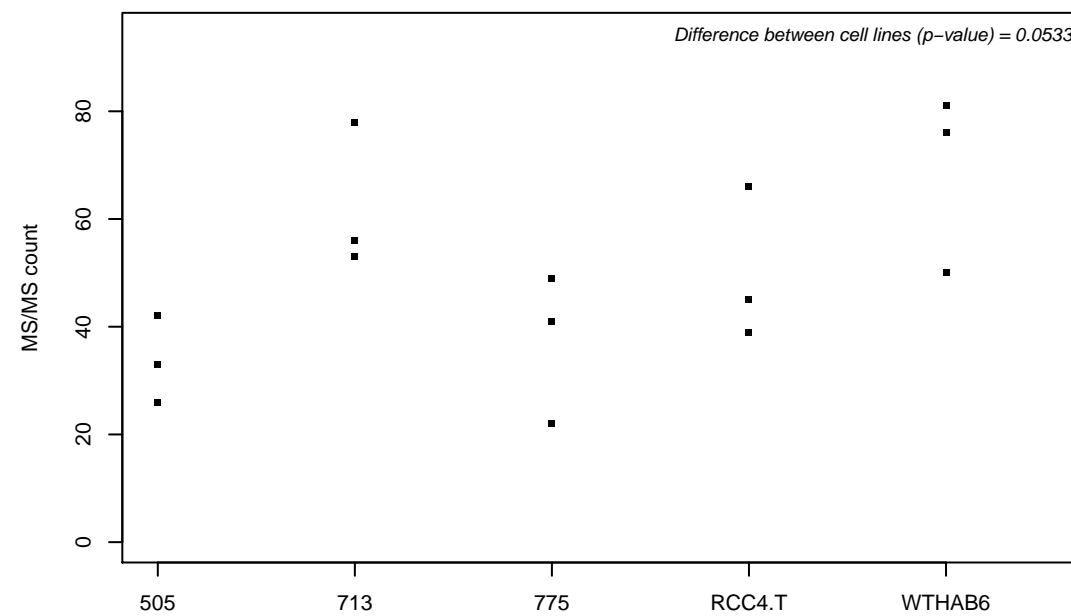
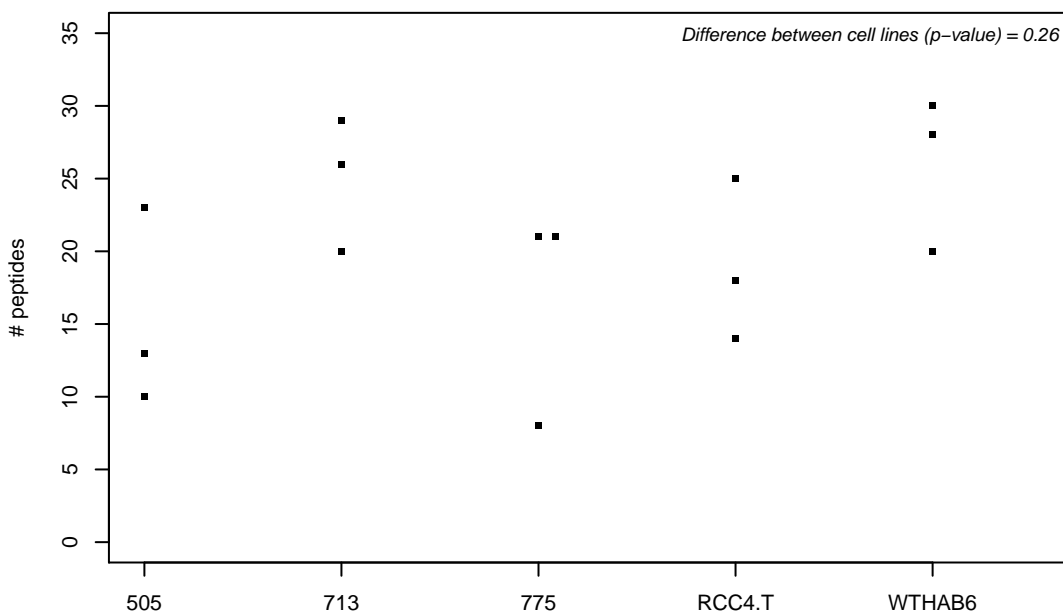
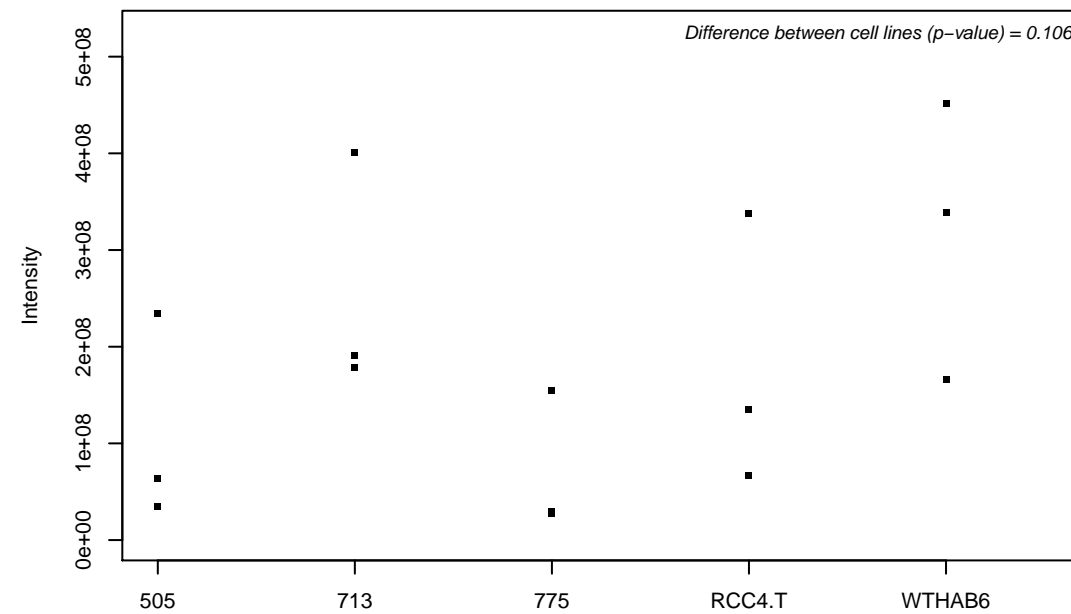
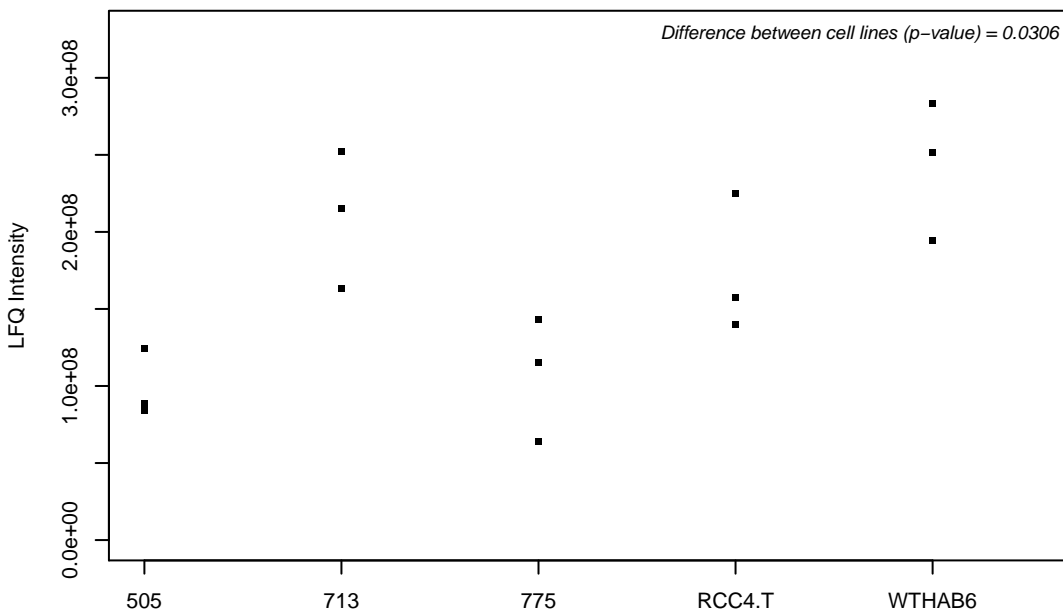
Q5RJ85; HLA class I histocompatibility antigen, alpha chain G



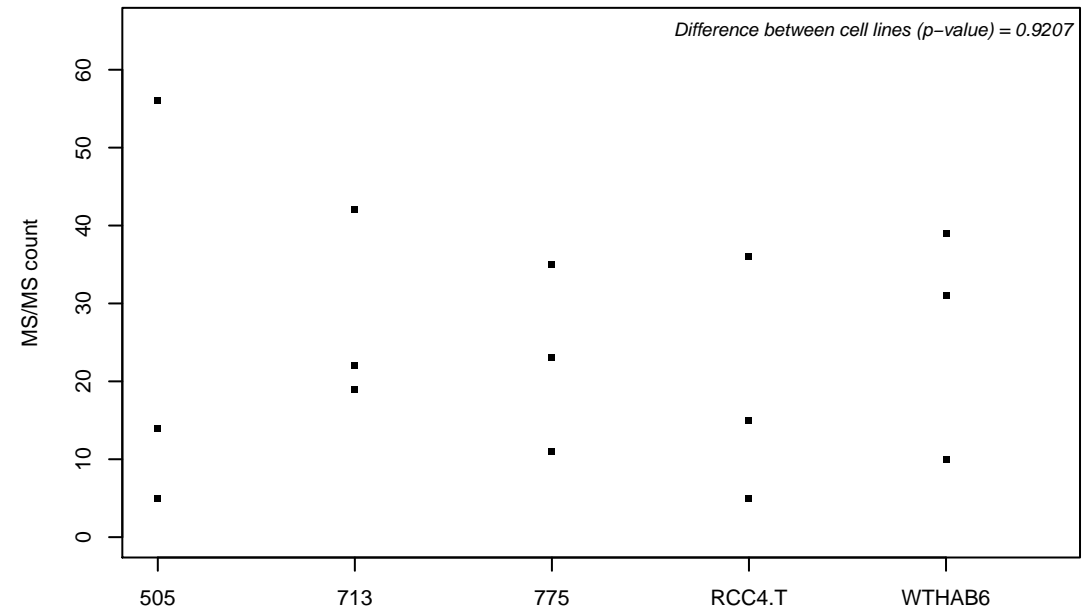
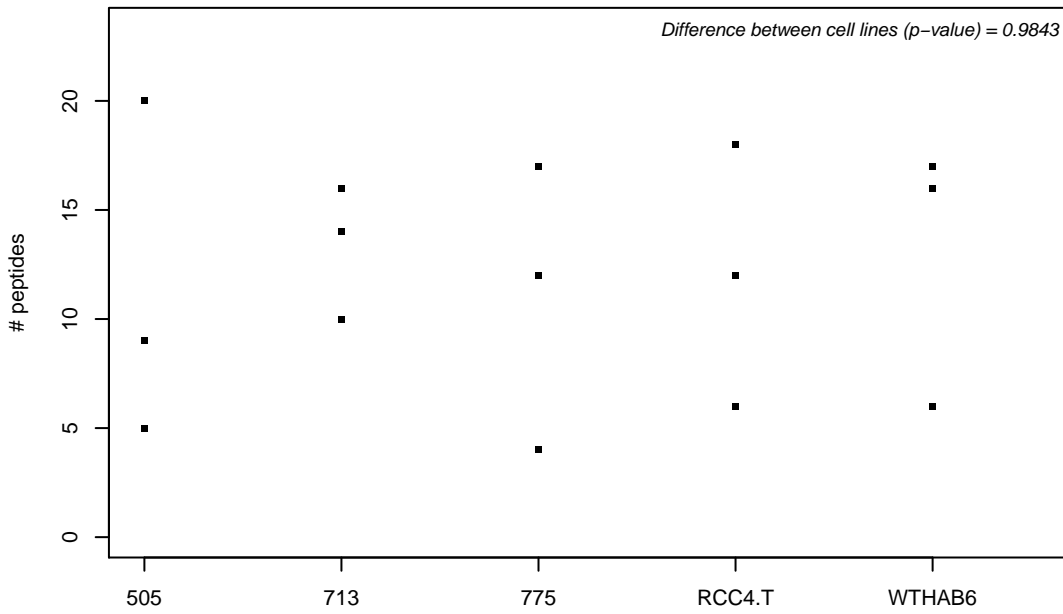
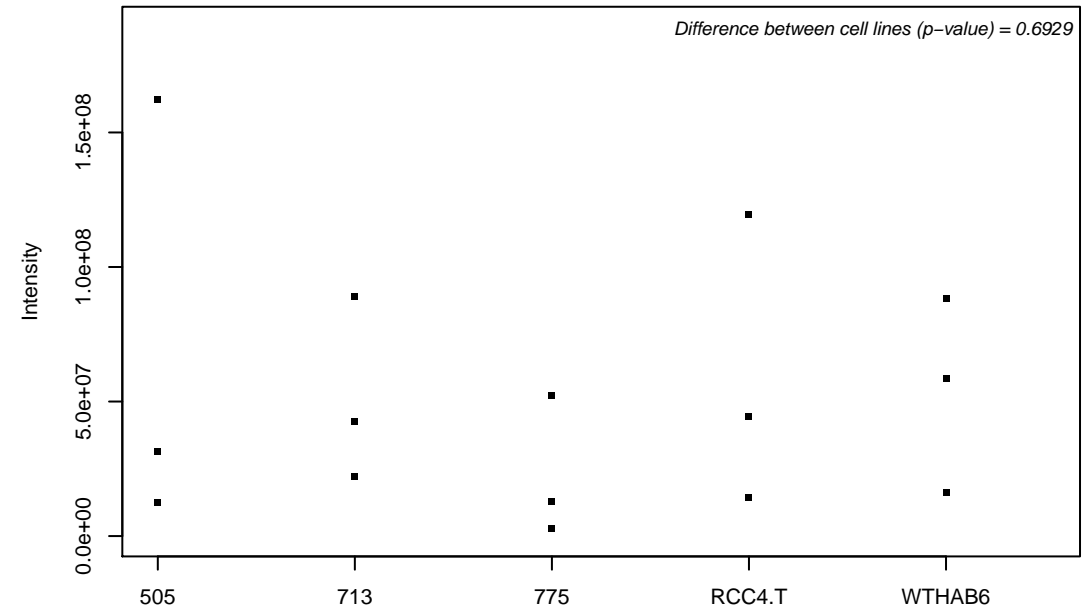
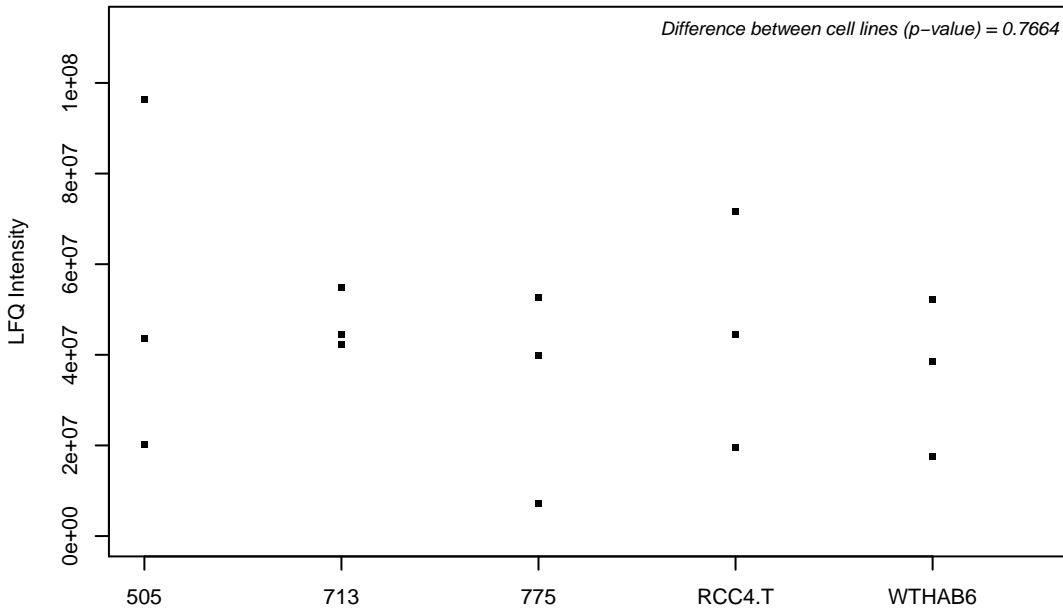
P17812; CTP synthase 1



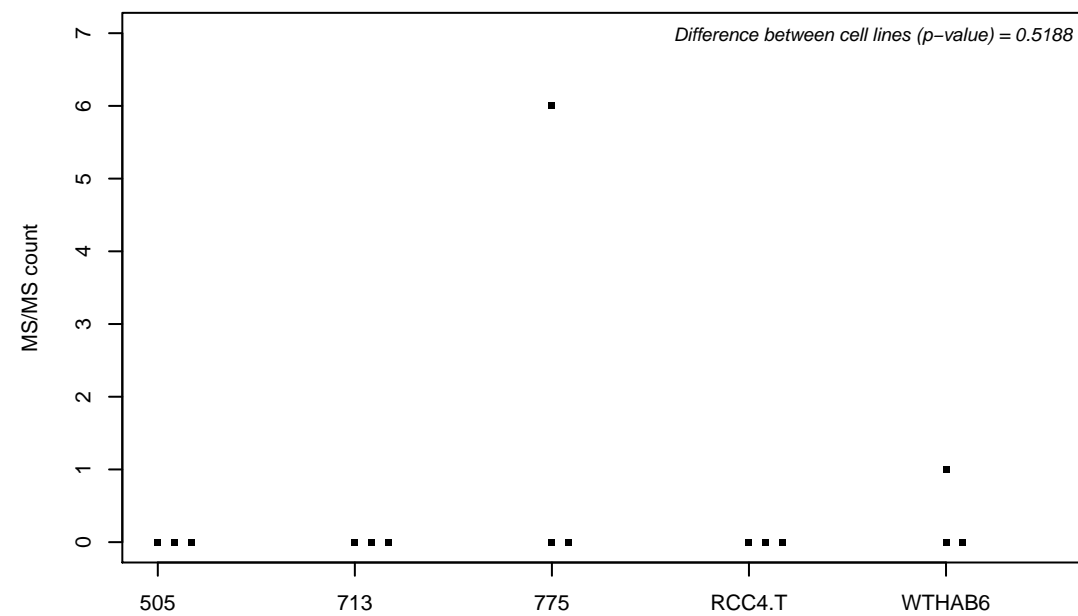
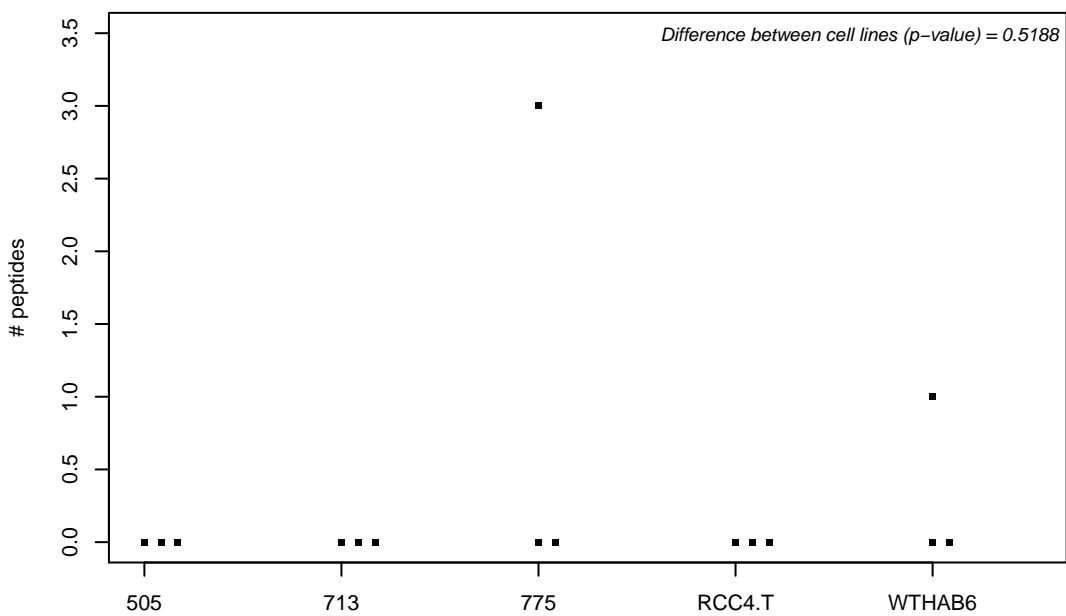
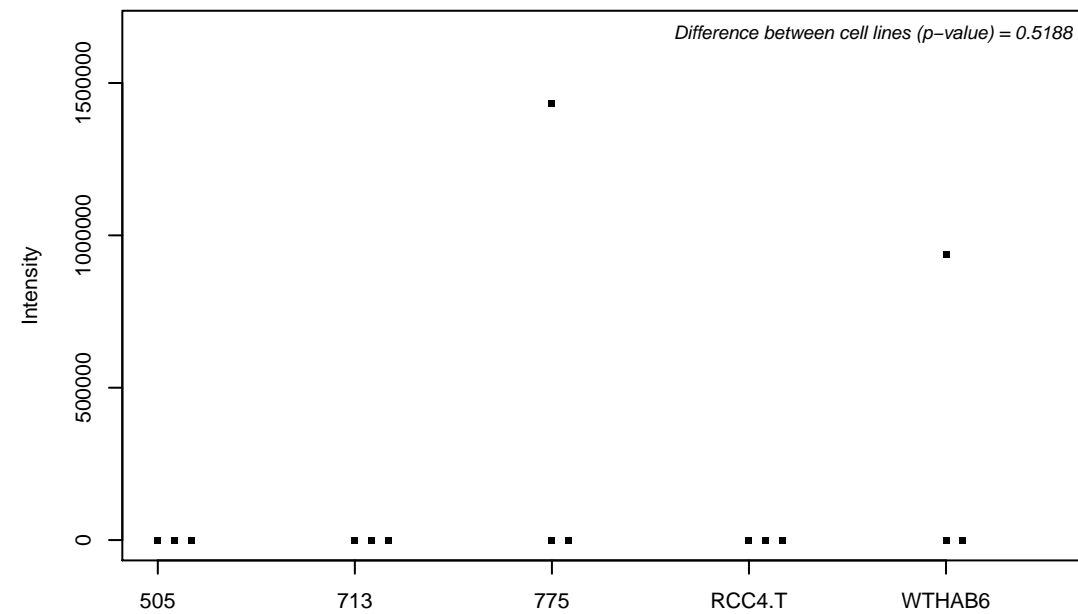
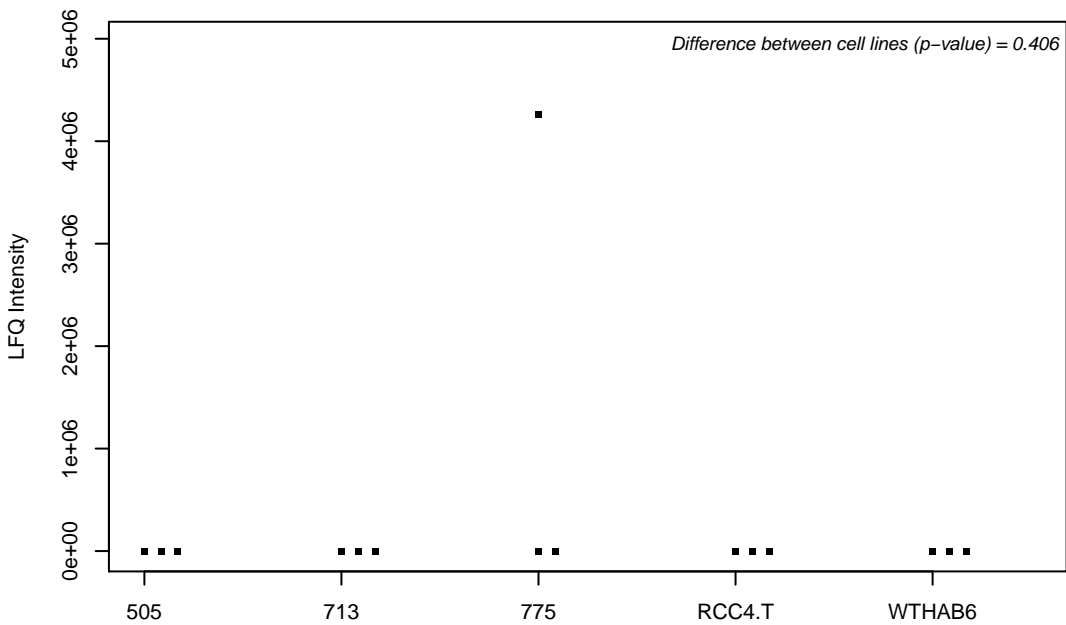
P17844; Probable ATP-dependent RNA helicase DDX5



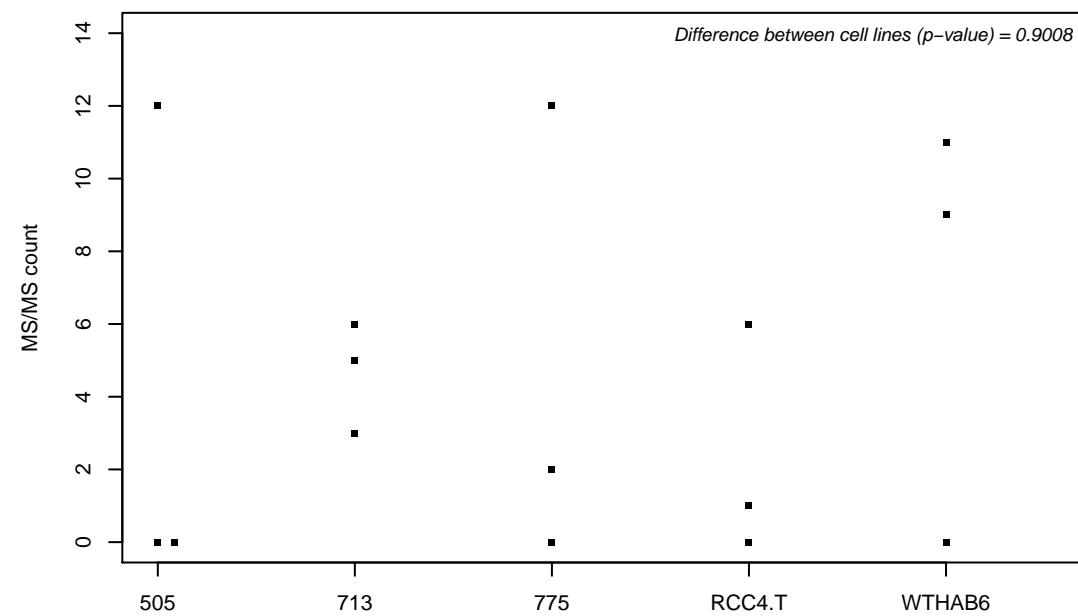
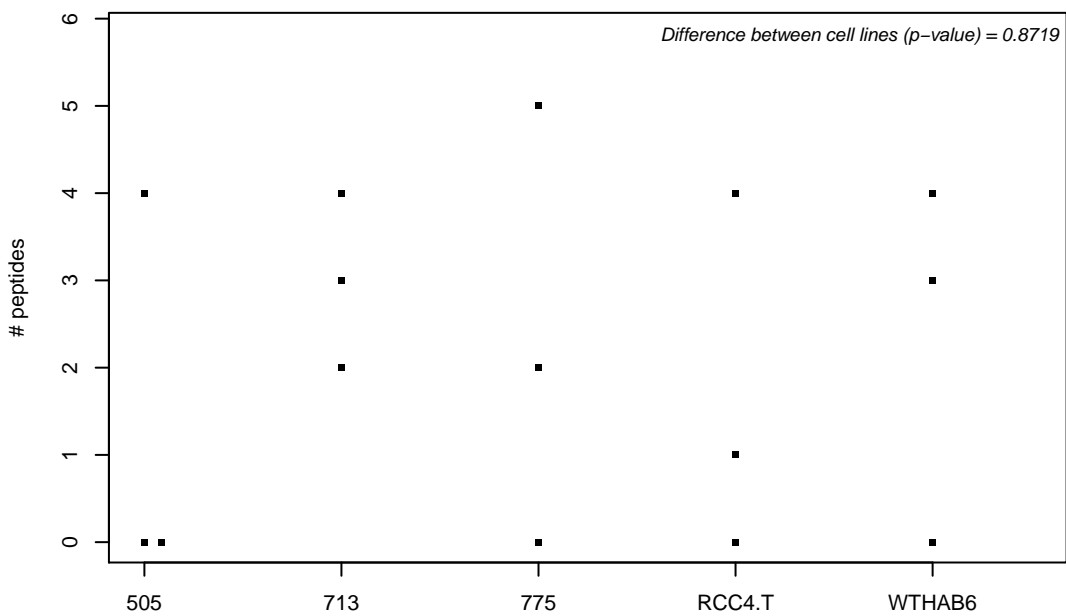
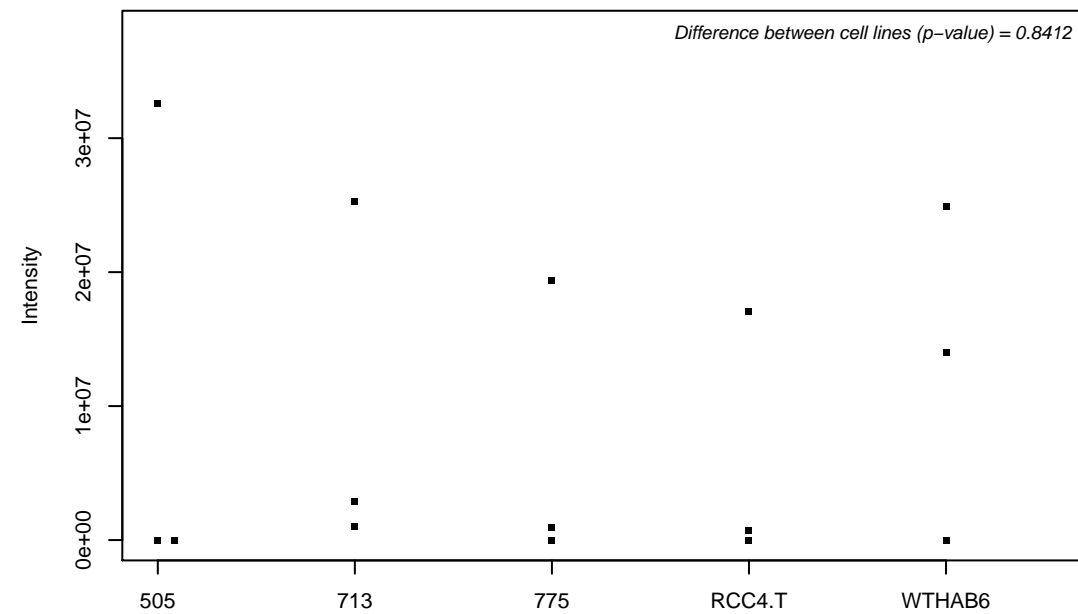
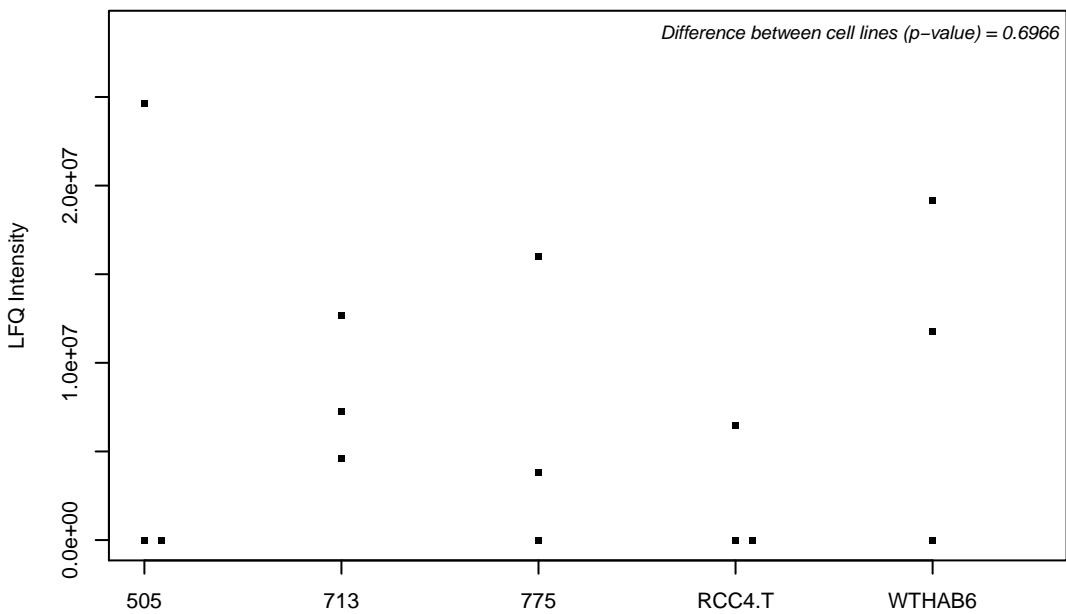
P17858; 6-phosphofructokinase, liver type



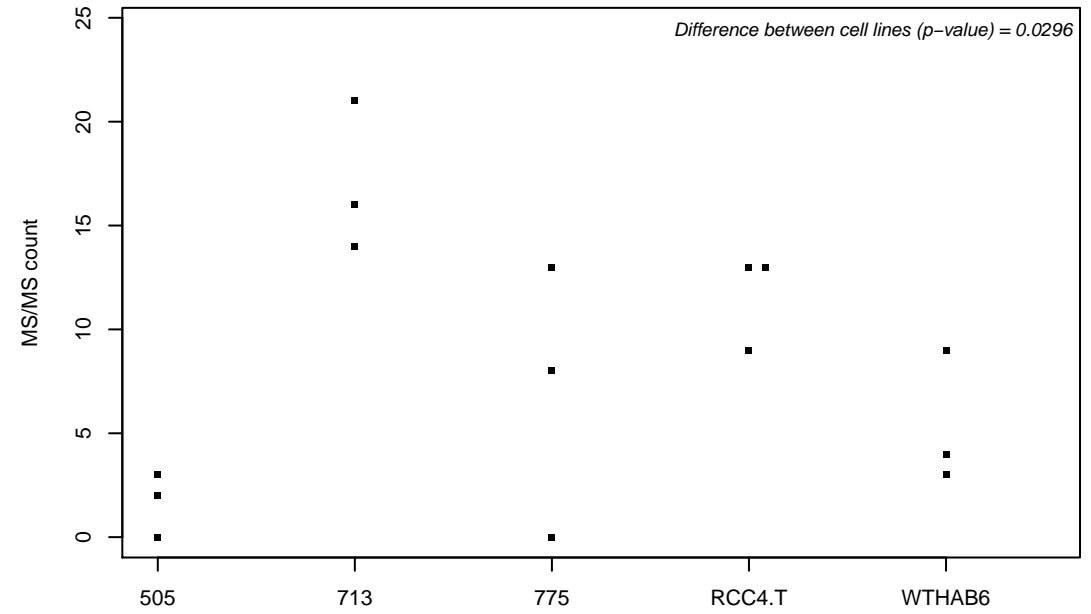
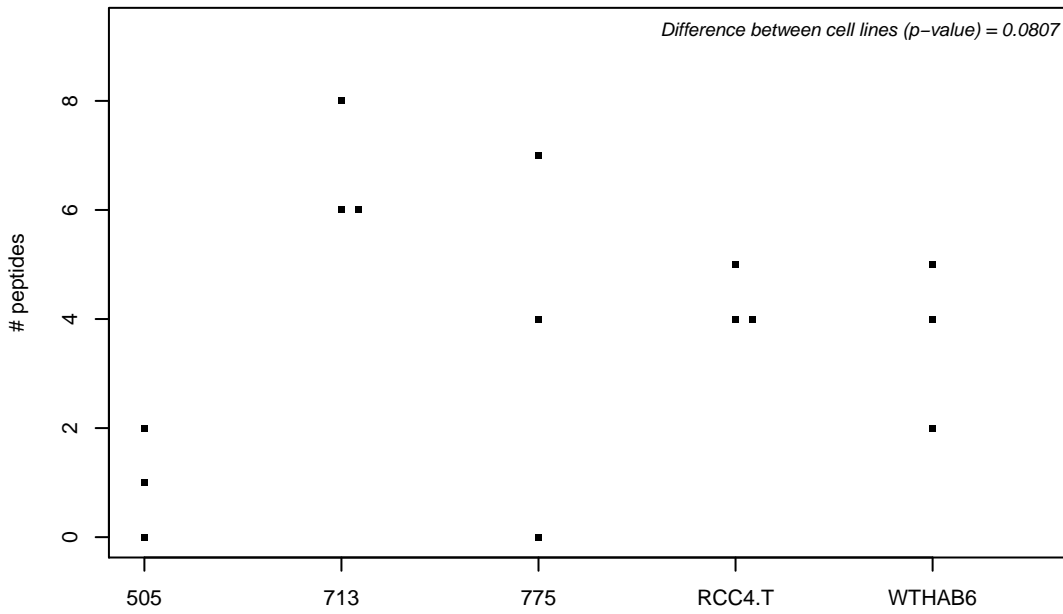
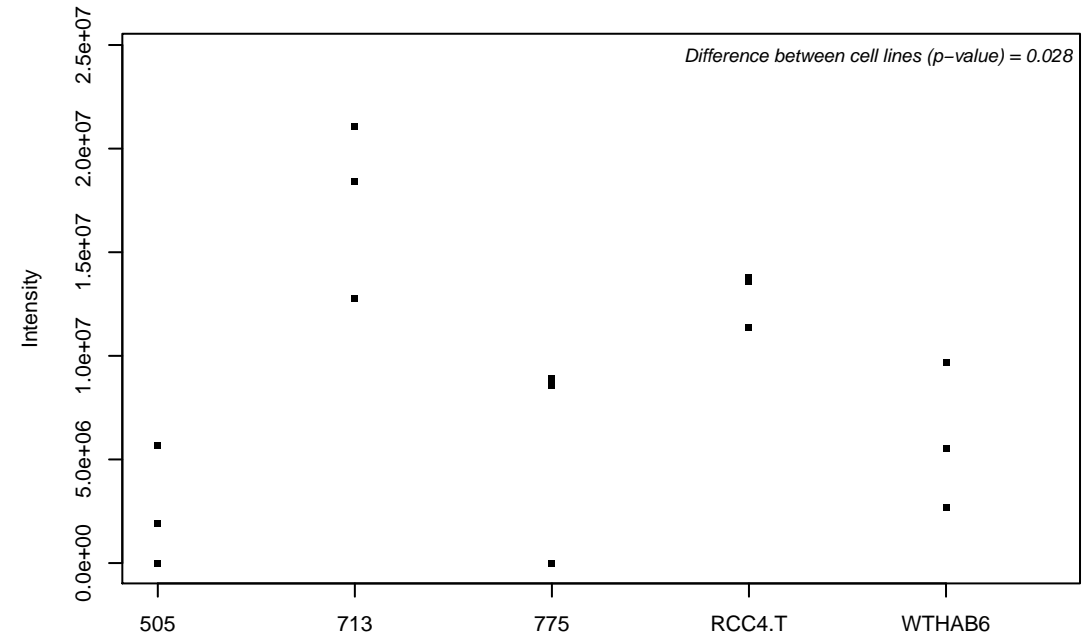
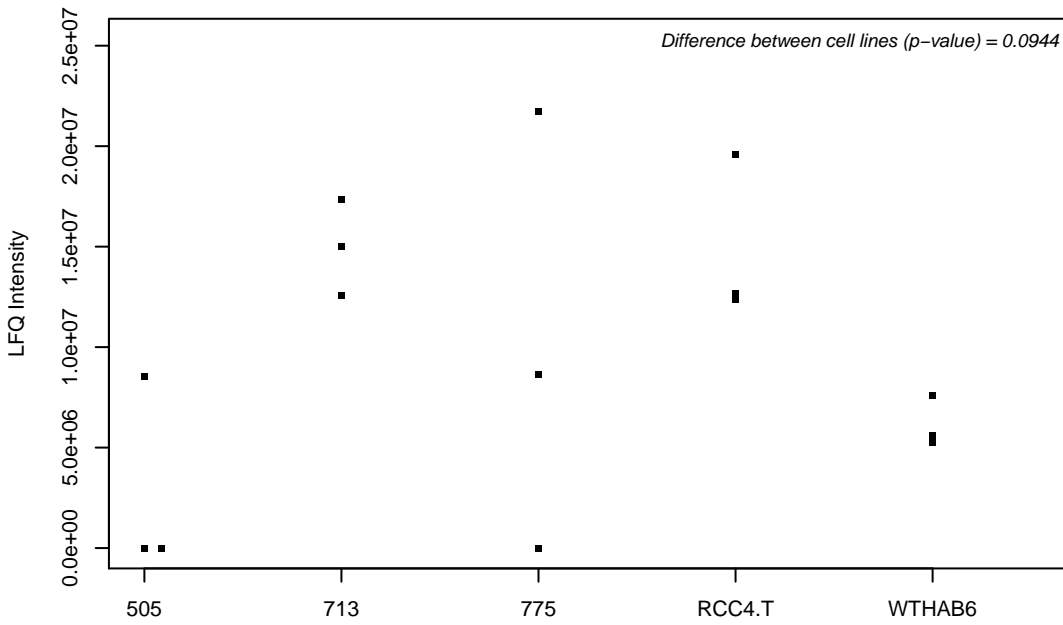
P17900; Ganglioside GM2 activator



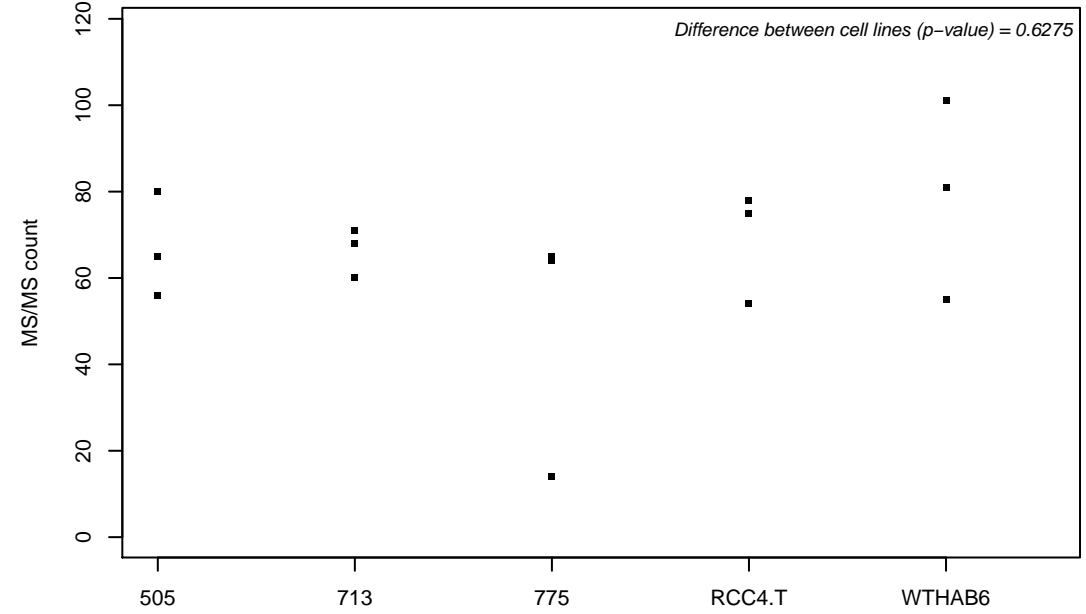
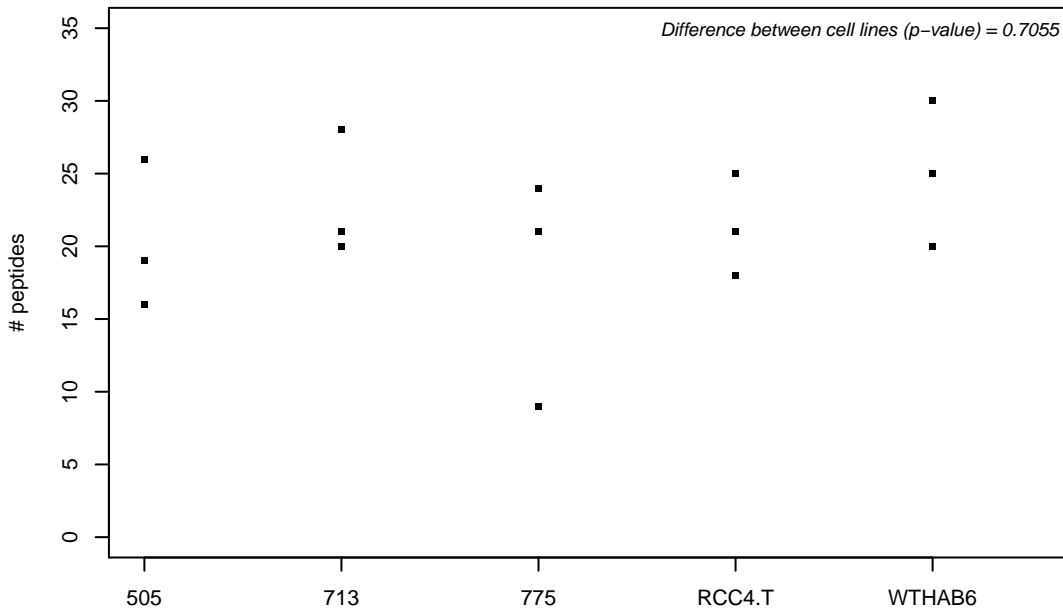
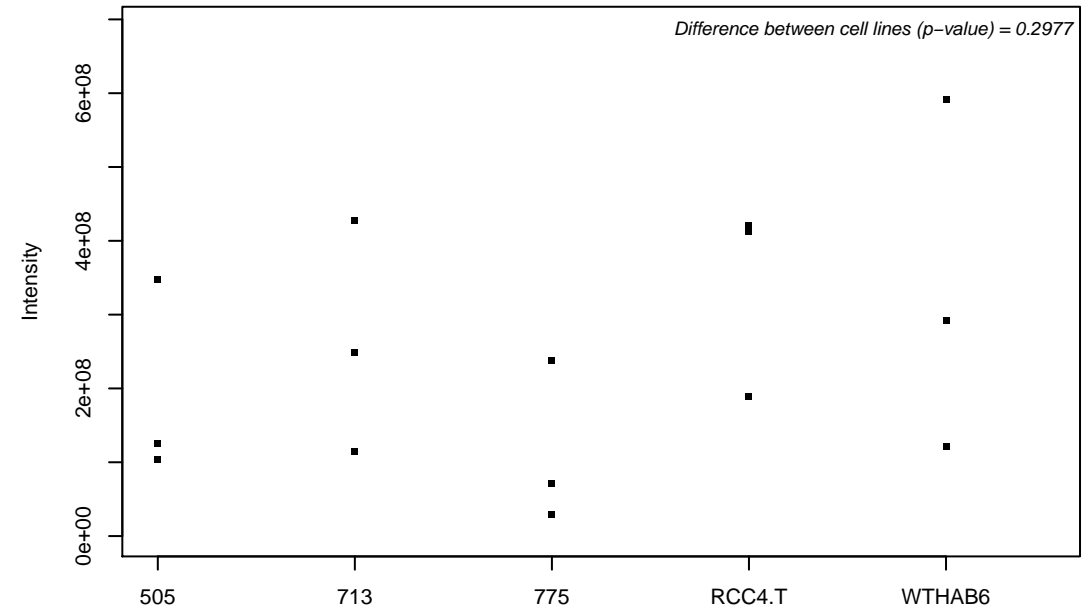
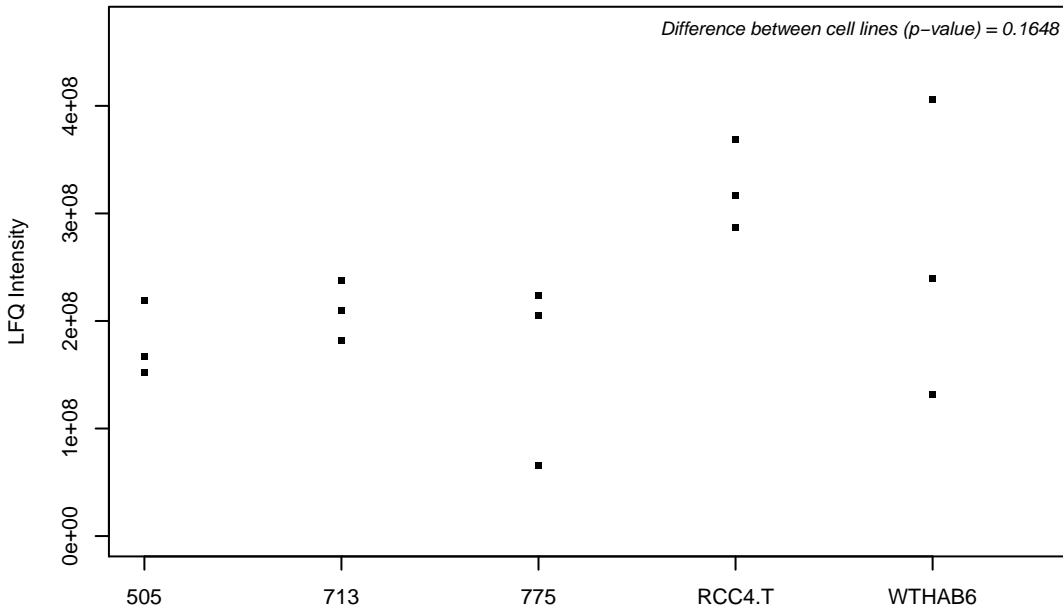
P17931; Galectin-3



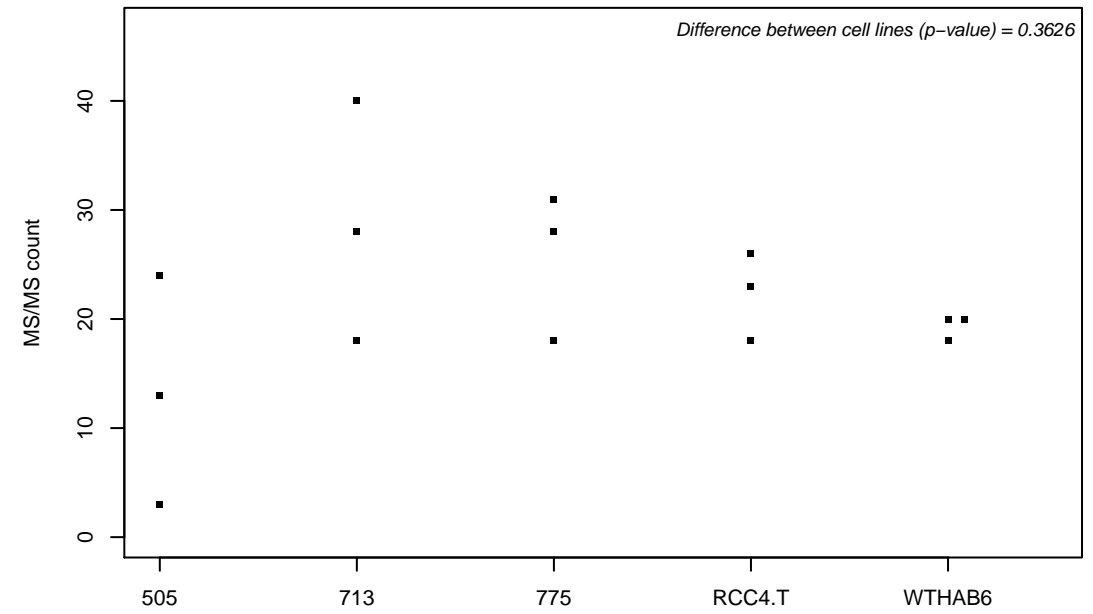
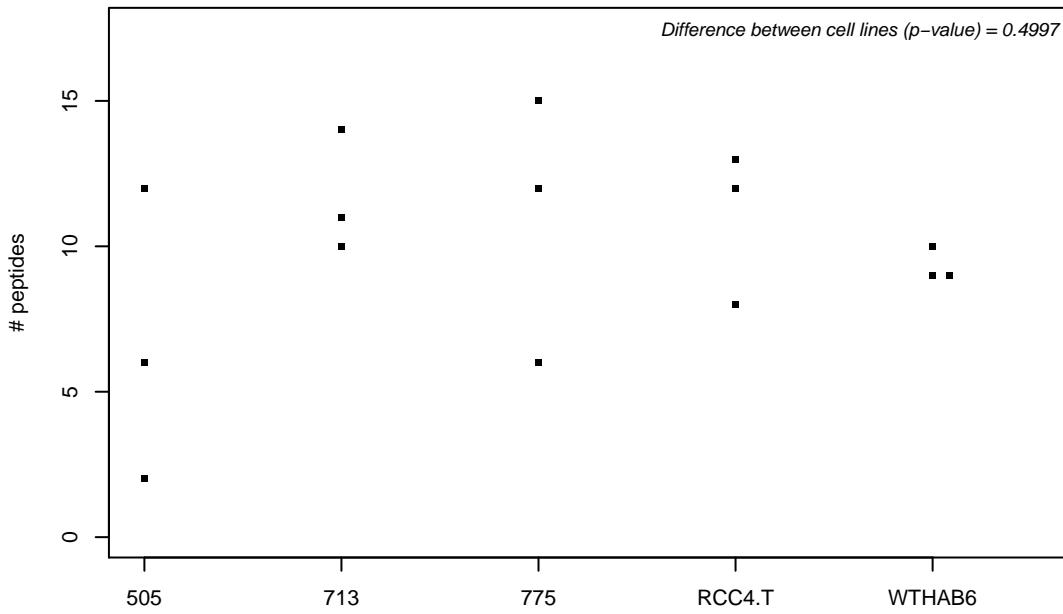
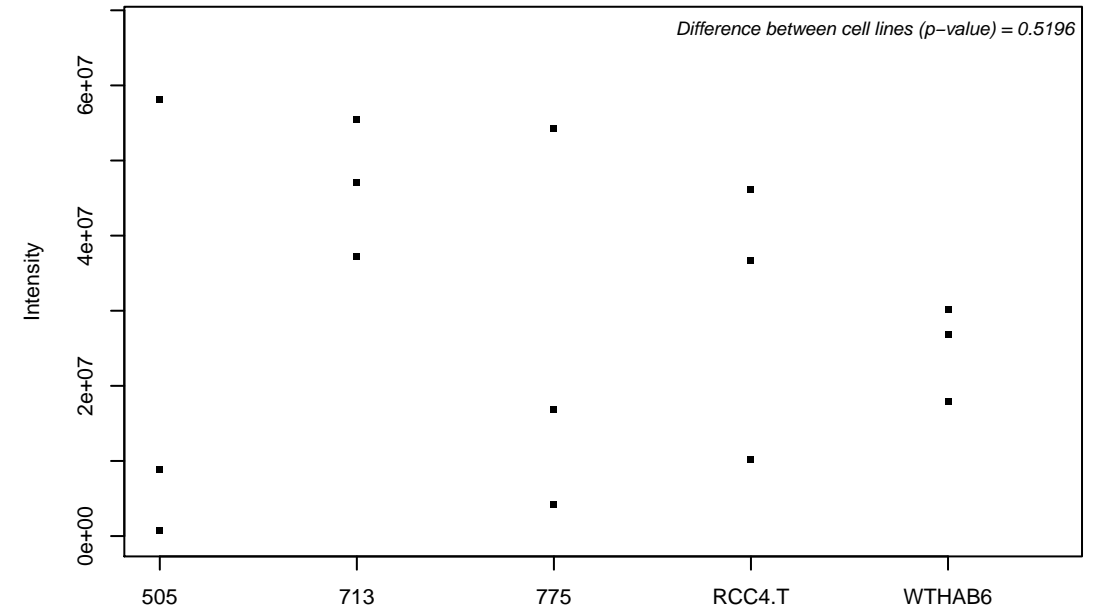
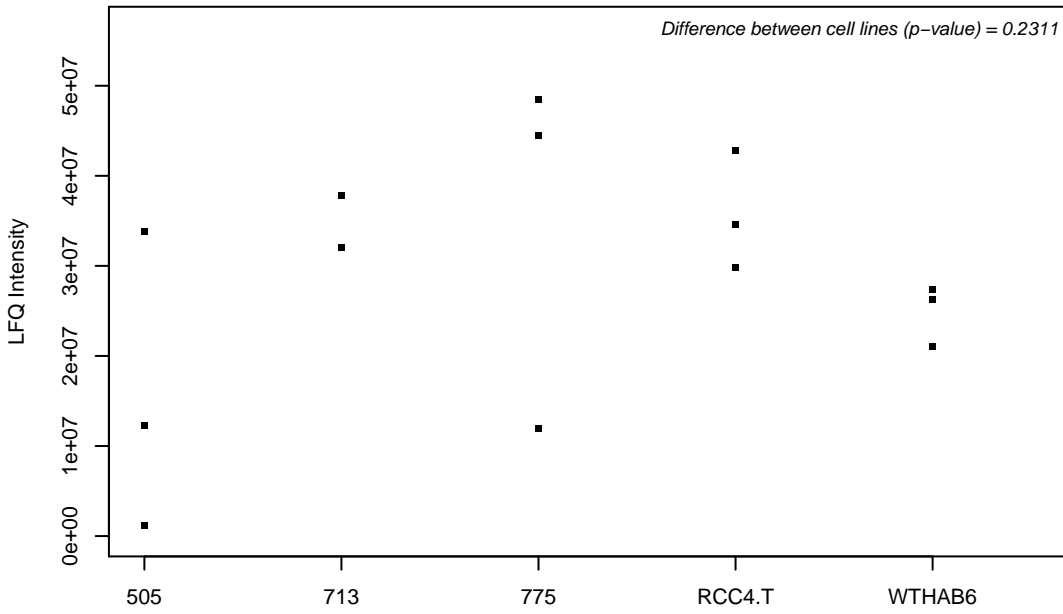
P17936-2; Insulin-like growth factor-binding protein 3



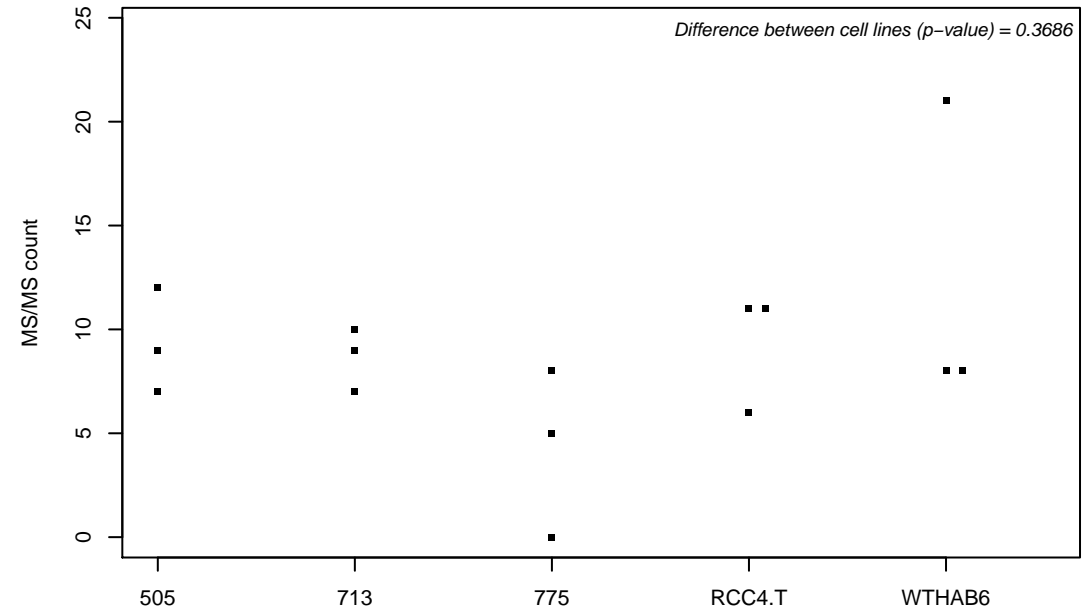
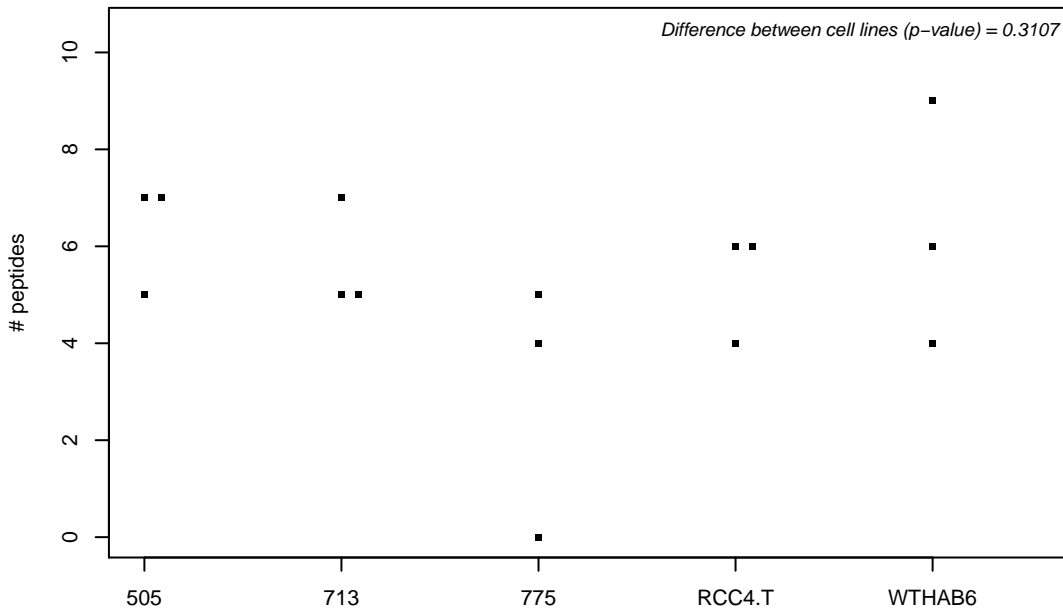
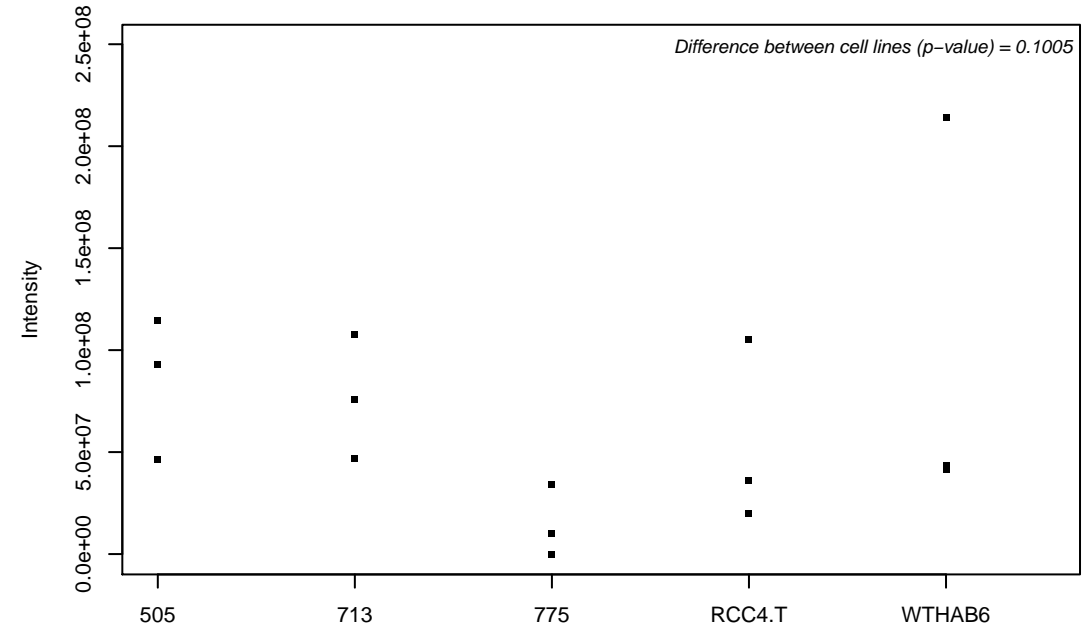
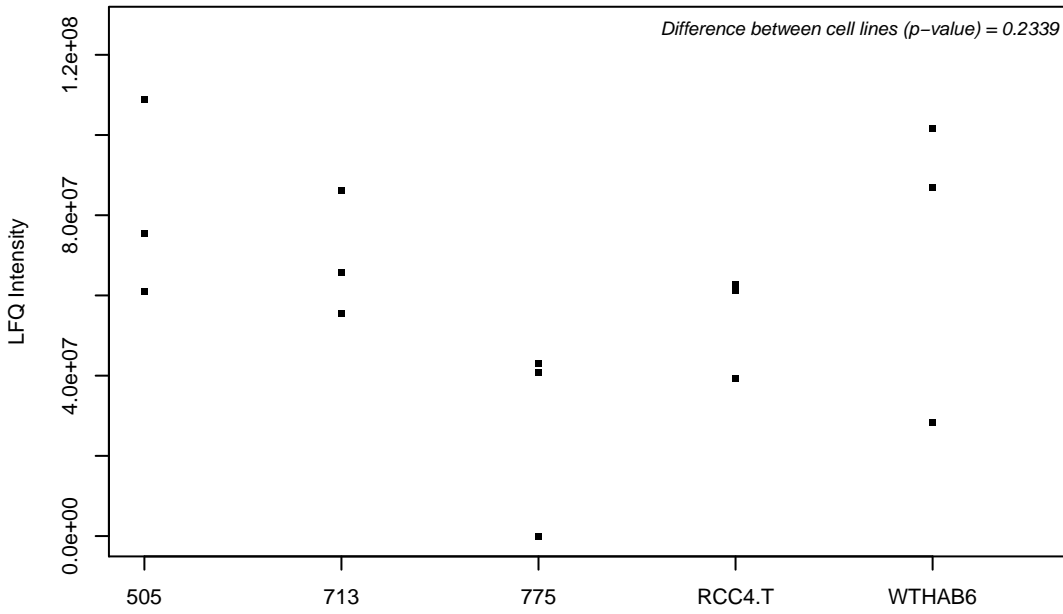
P17987; T-complex protein 1 subunit alpha



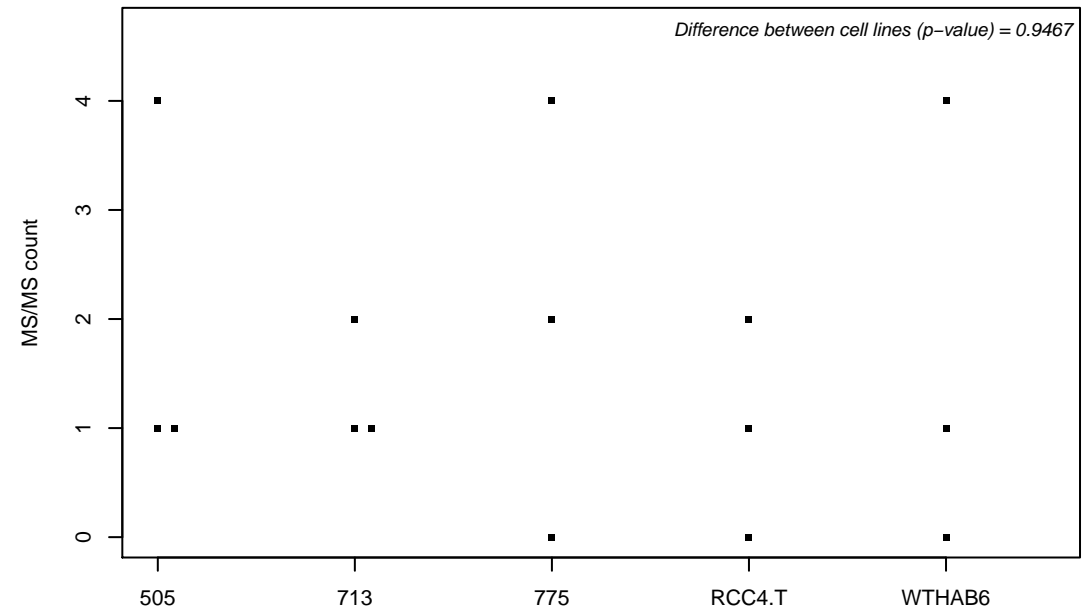
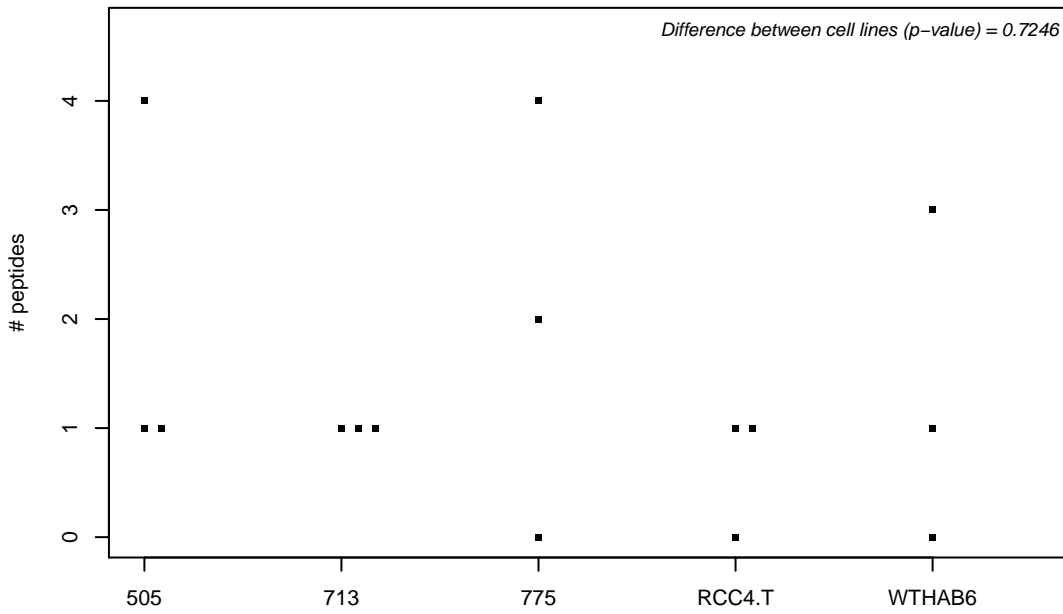
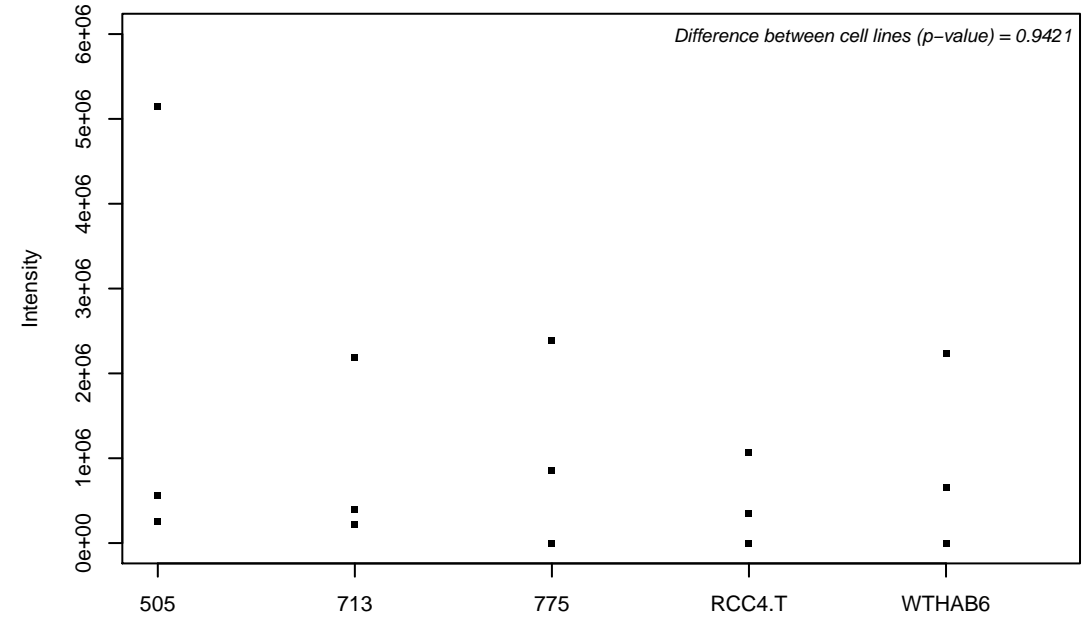
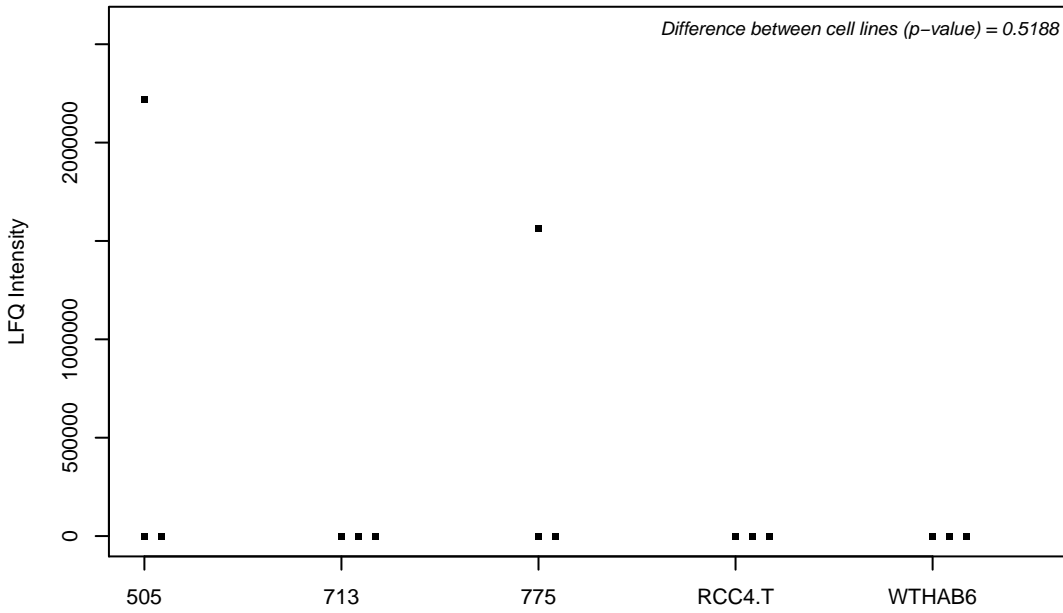
P18031; Tyrosine-protein phosphatase non-receptor type 1



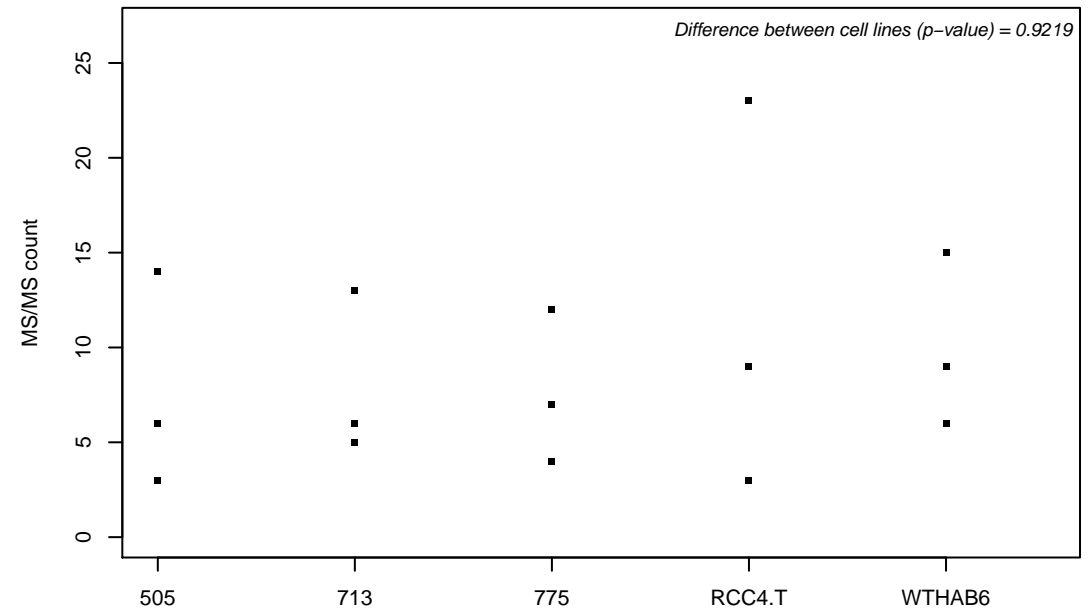
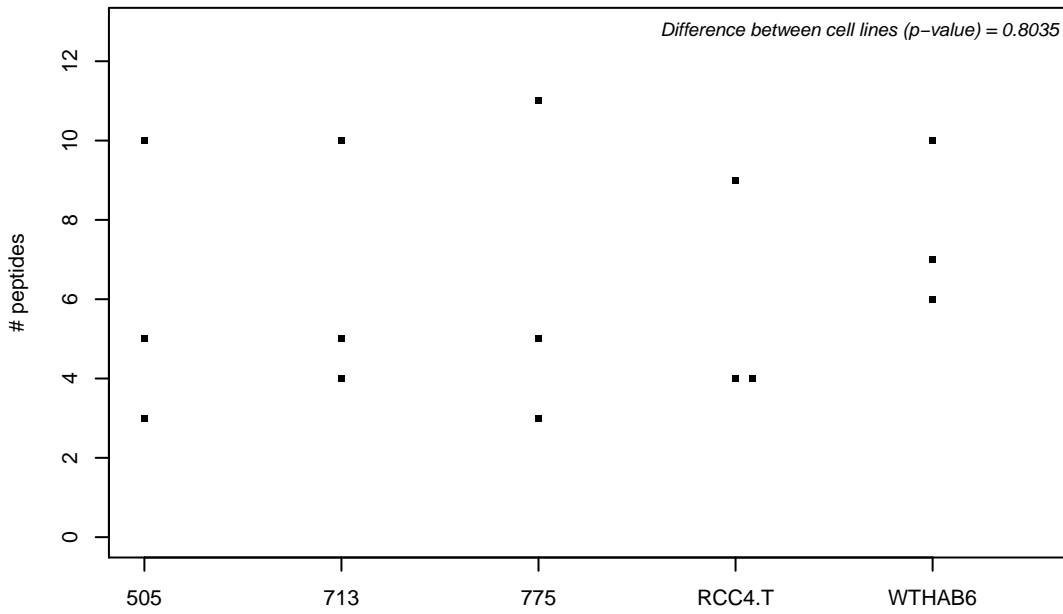
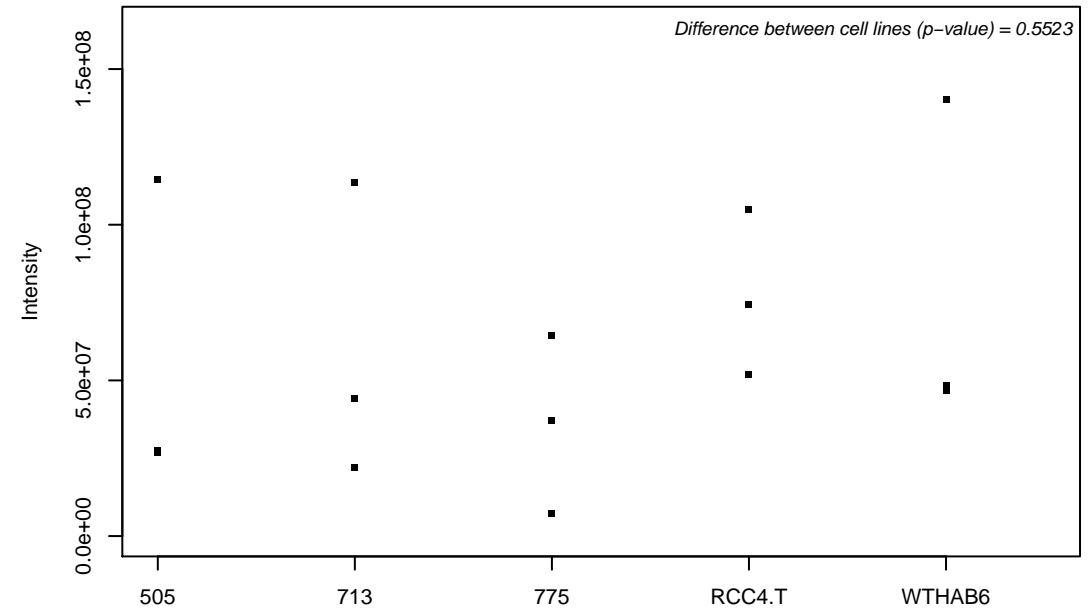
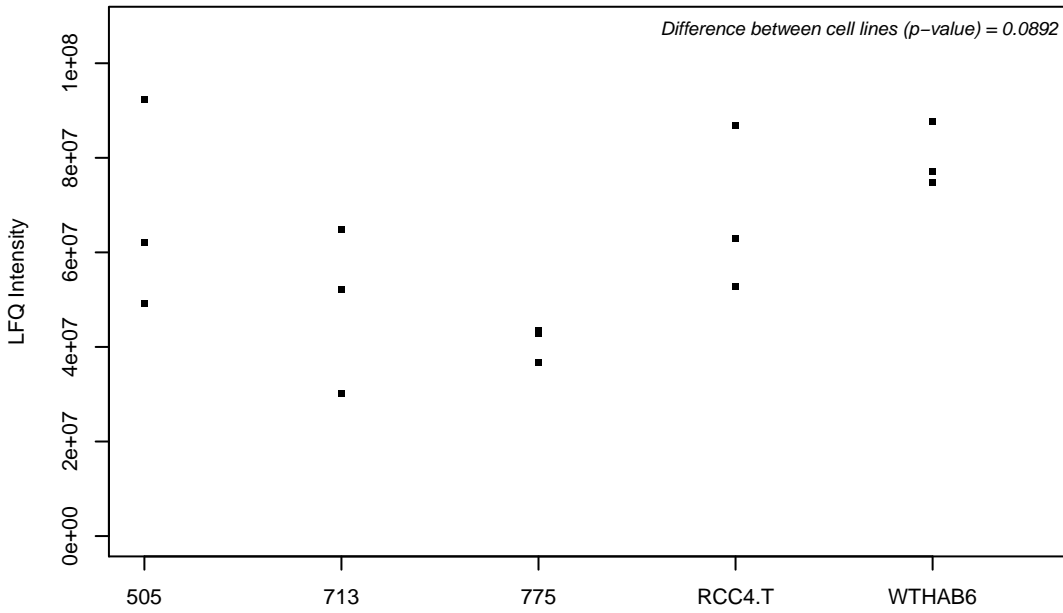
P18077; 60S ribosomal protein L35a



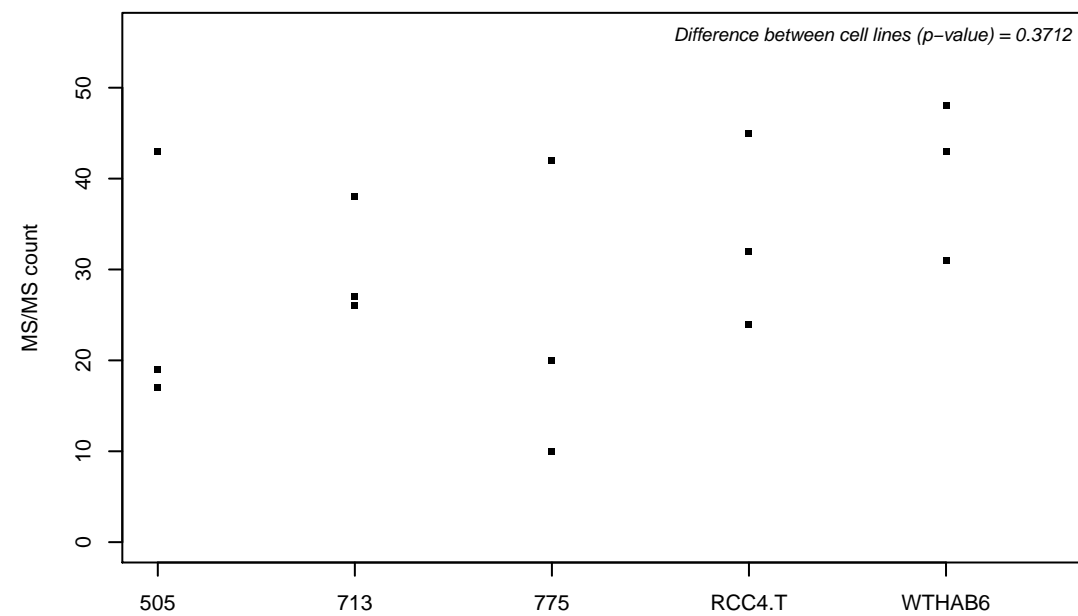
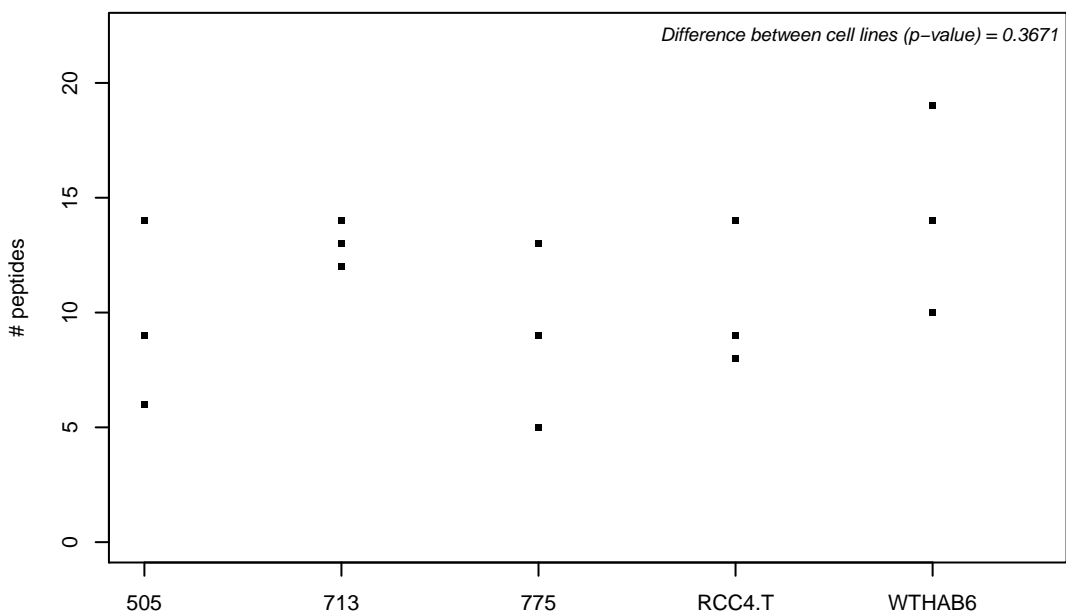
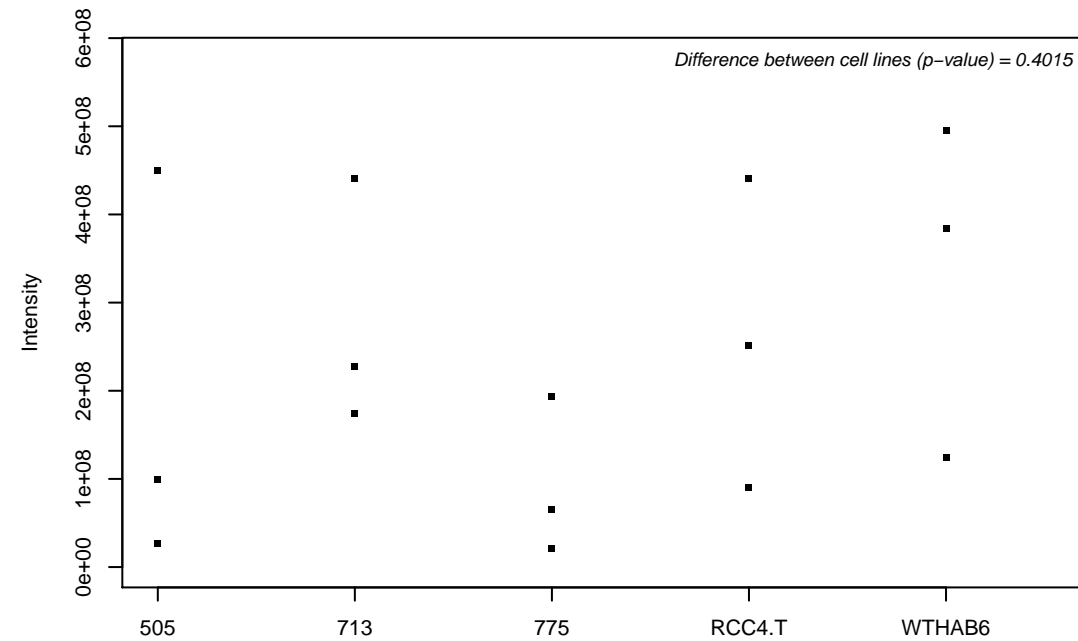
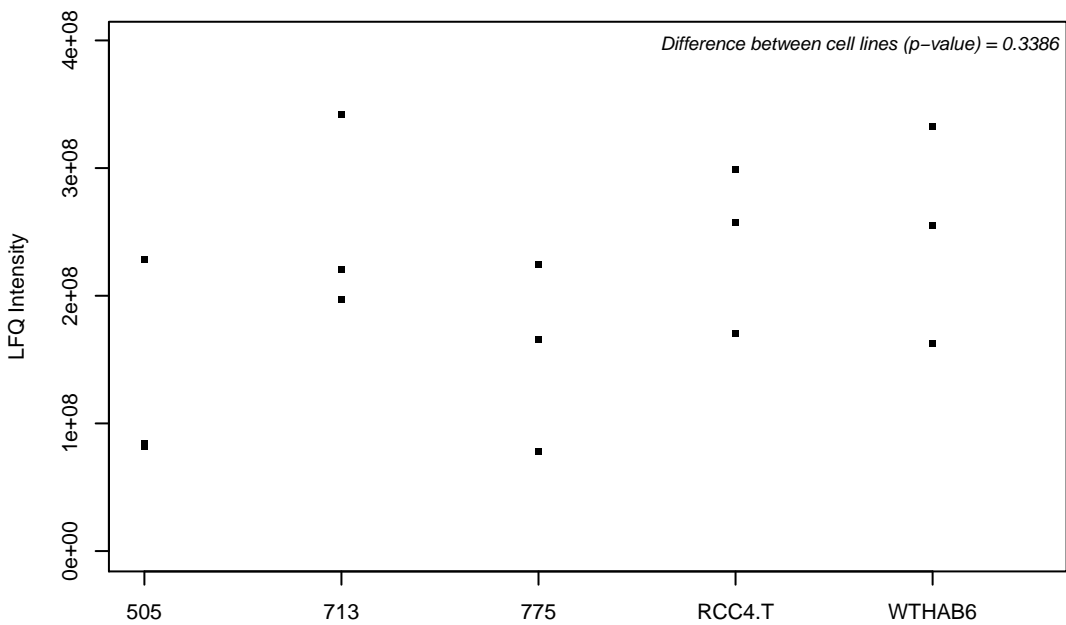
P18084; Integrin beta-5



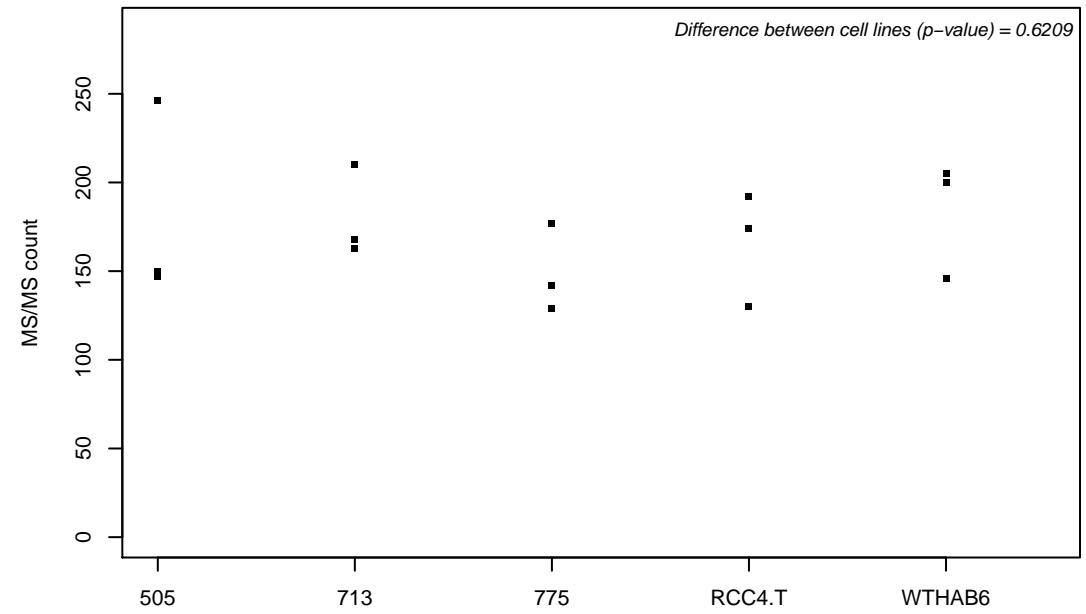
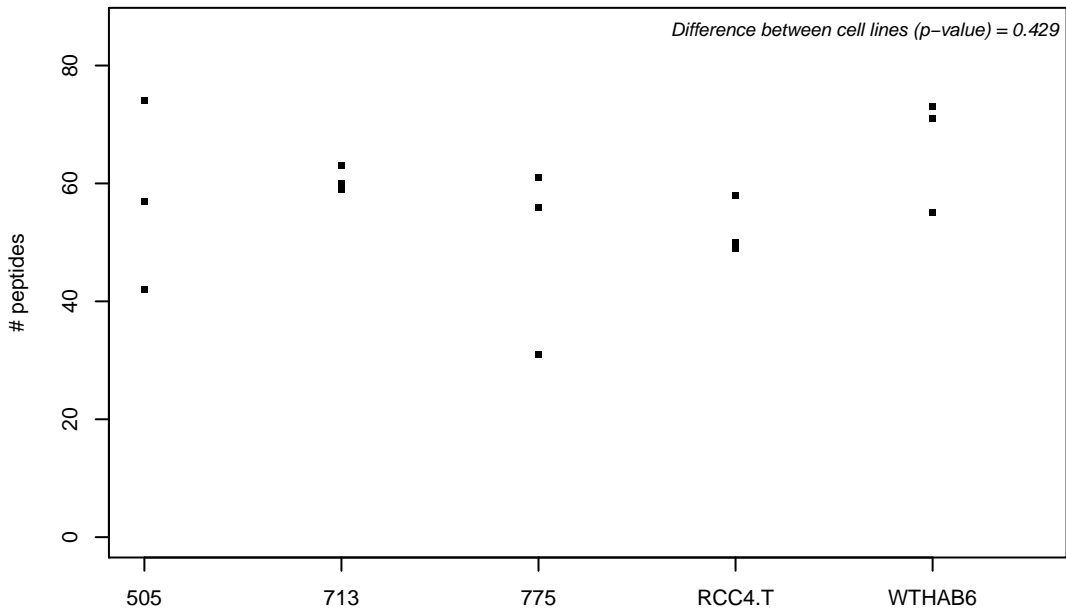
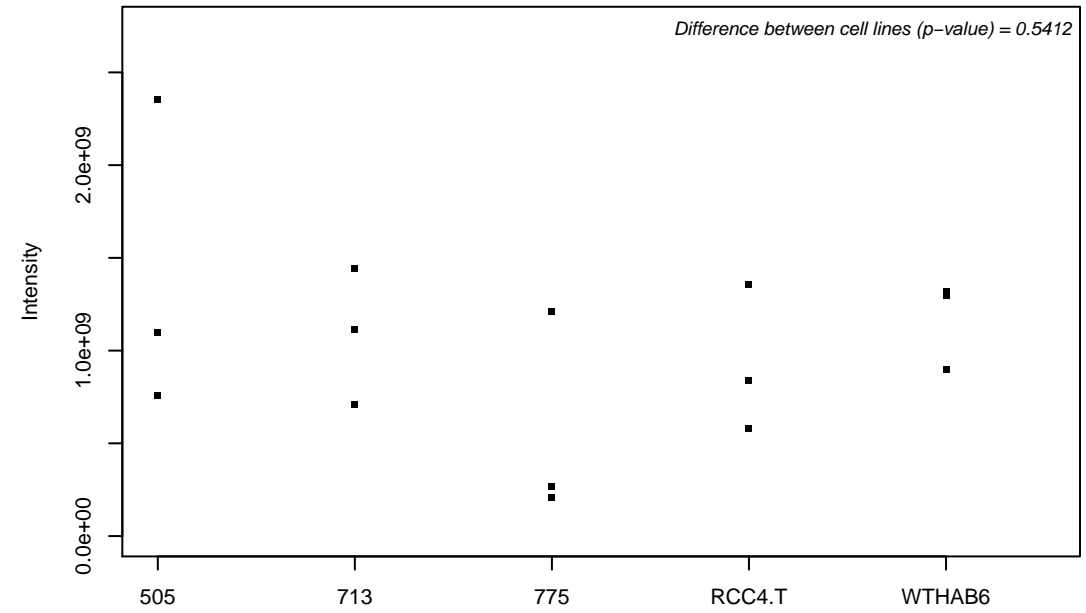
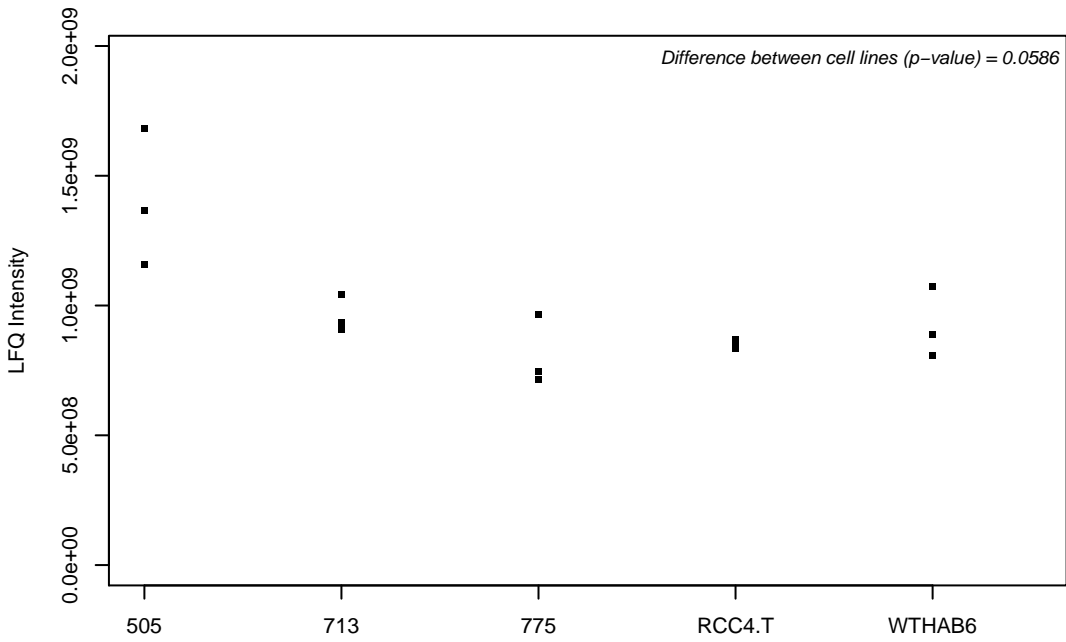
P18085; ADP-ribosylation factor 4



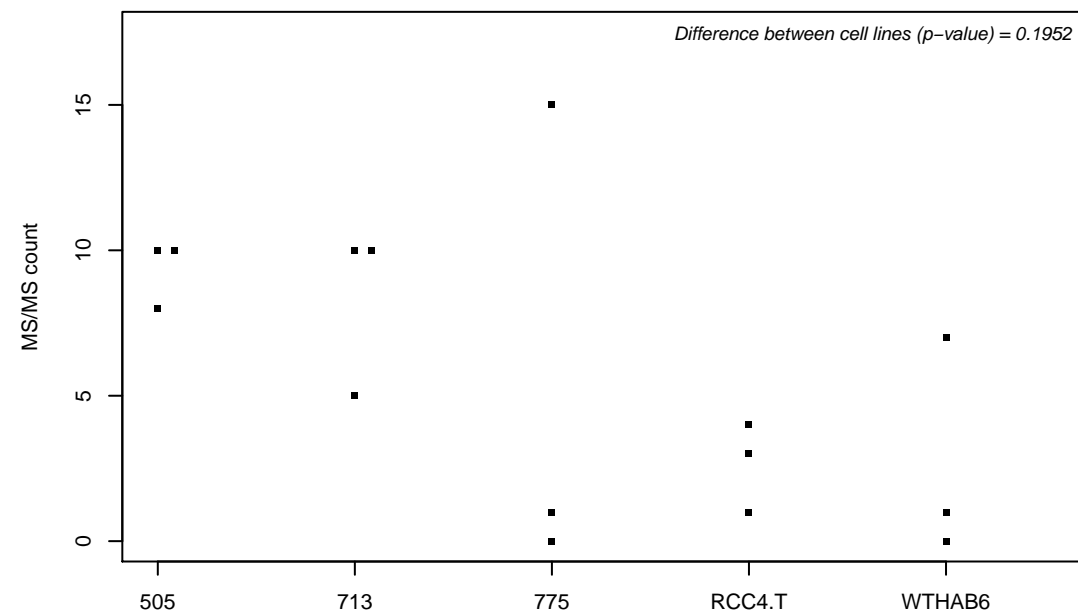
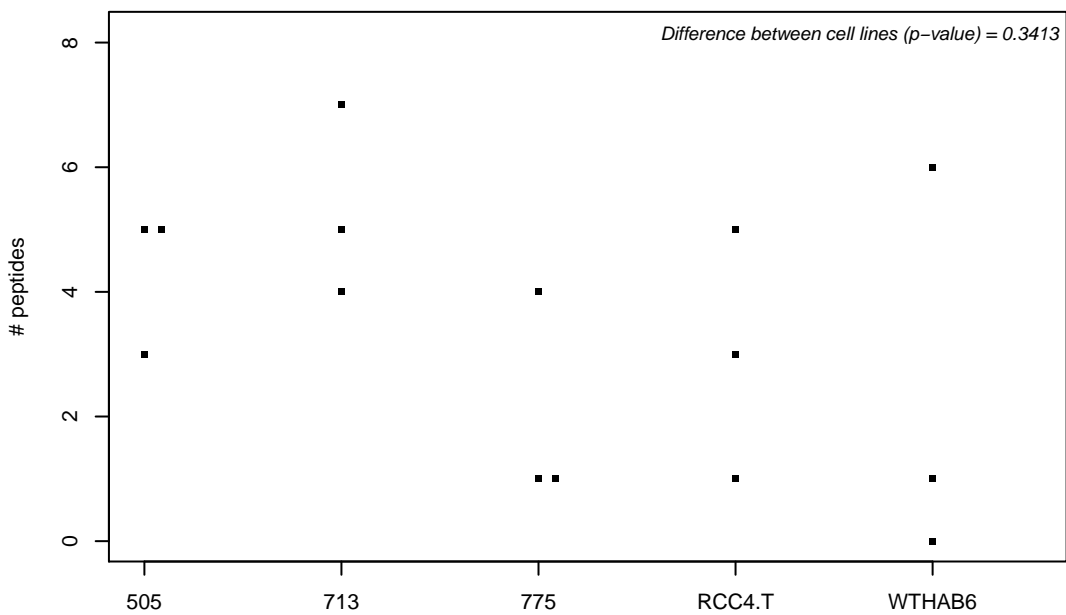
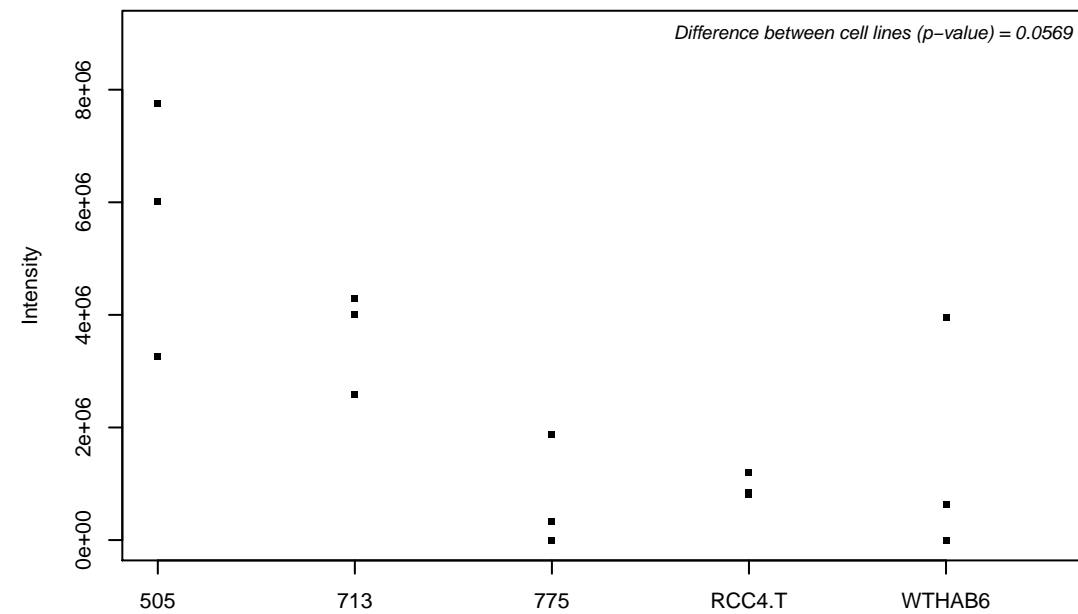
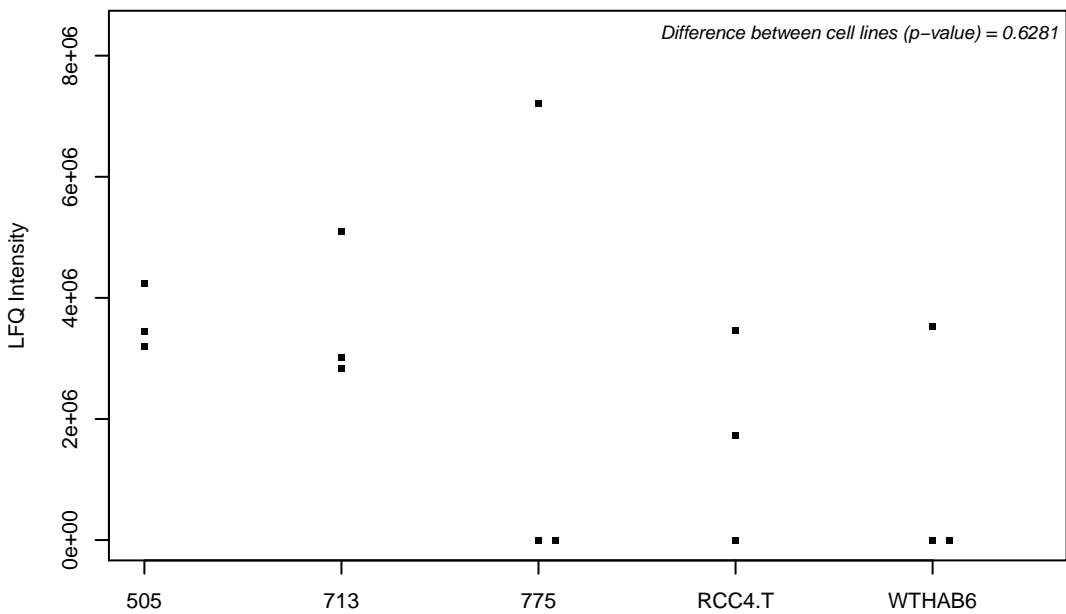
P18124; 60S ribosomal protein L7



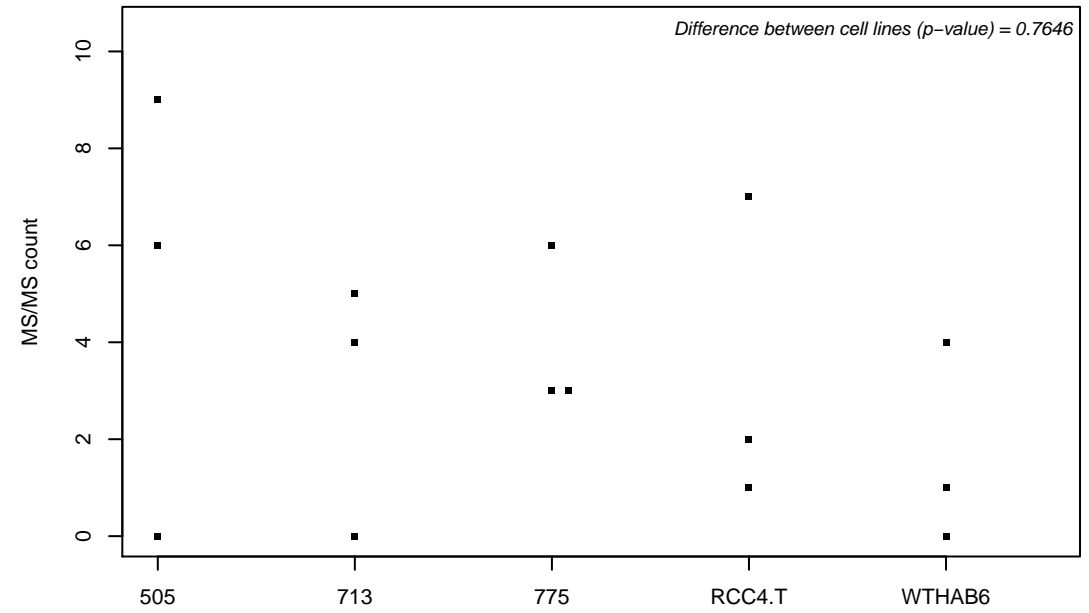
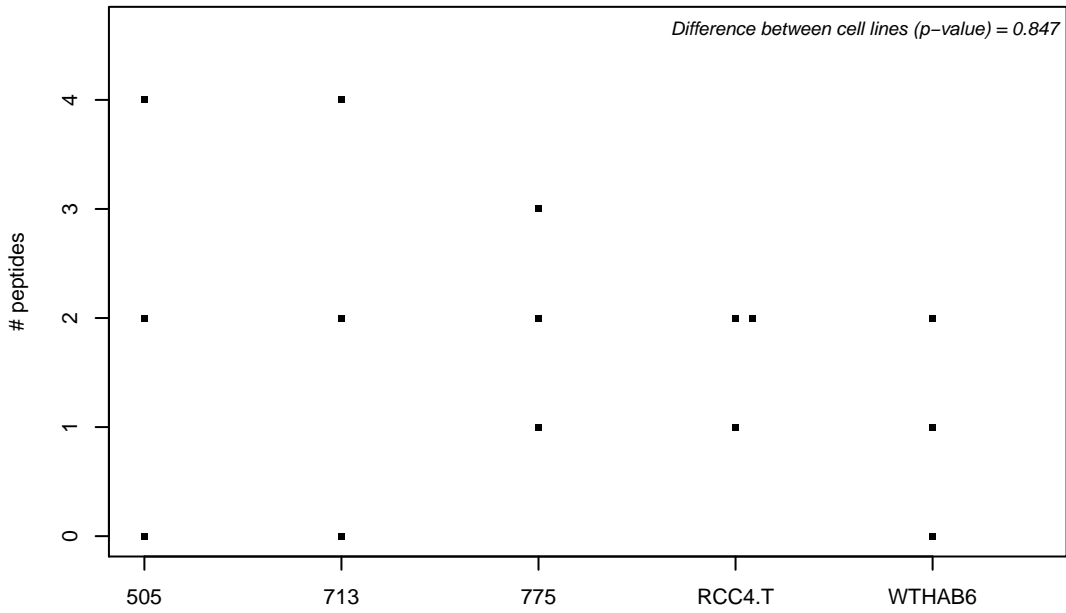
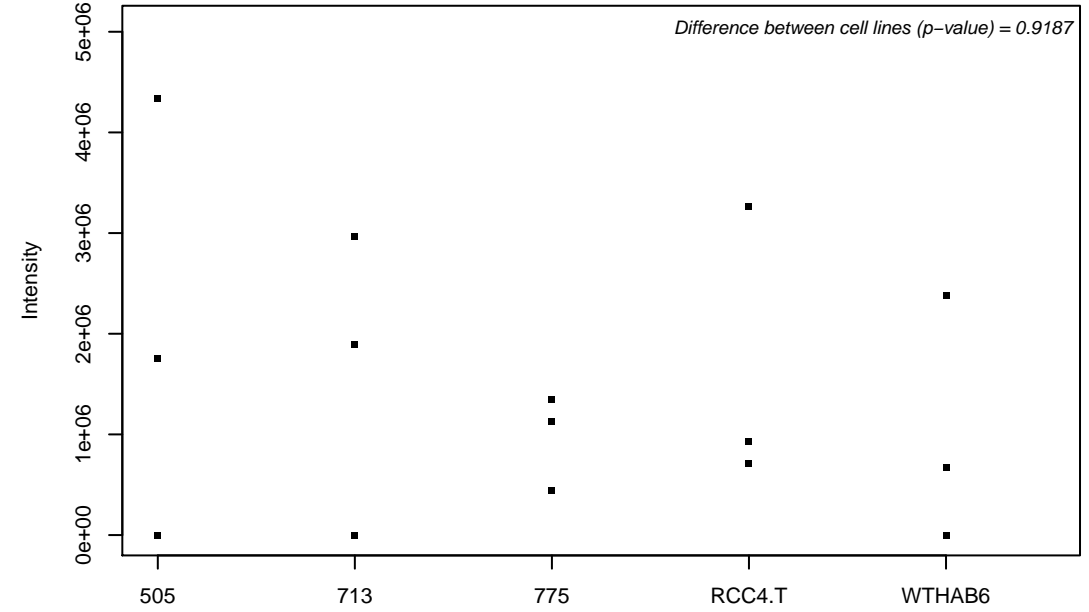
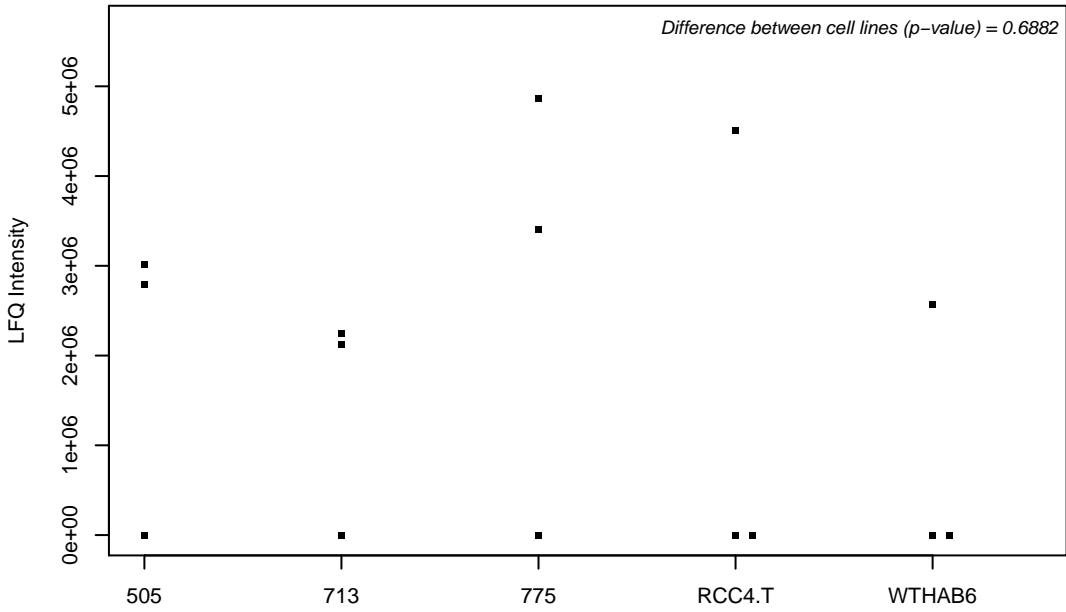
P18206; Vinculin



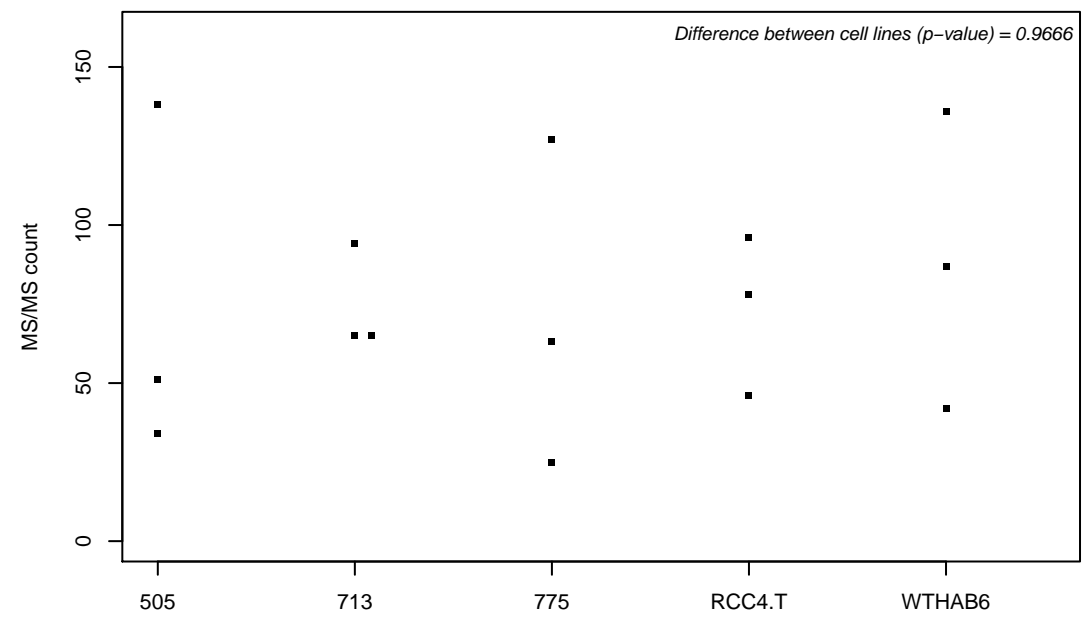
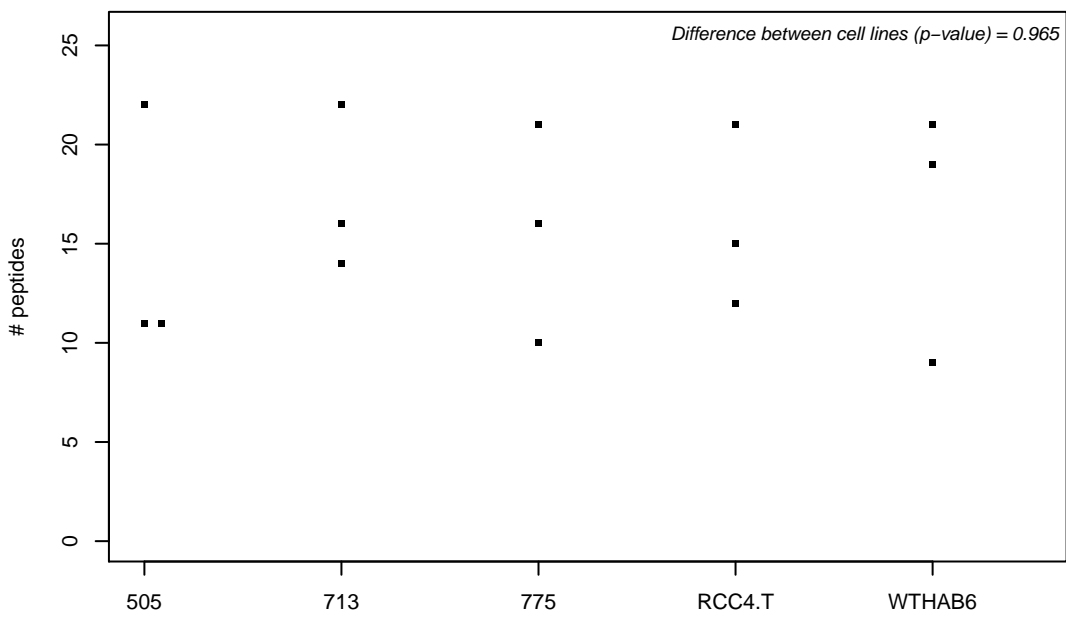
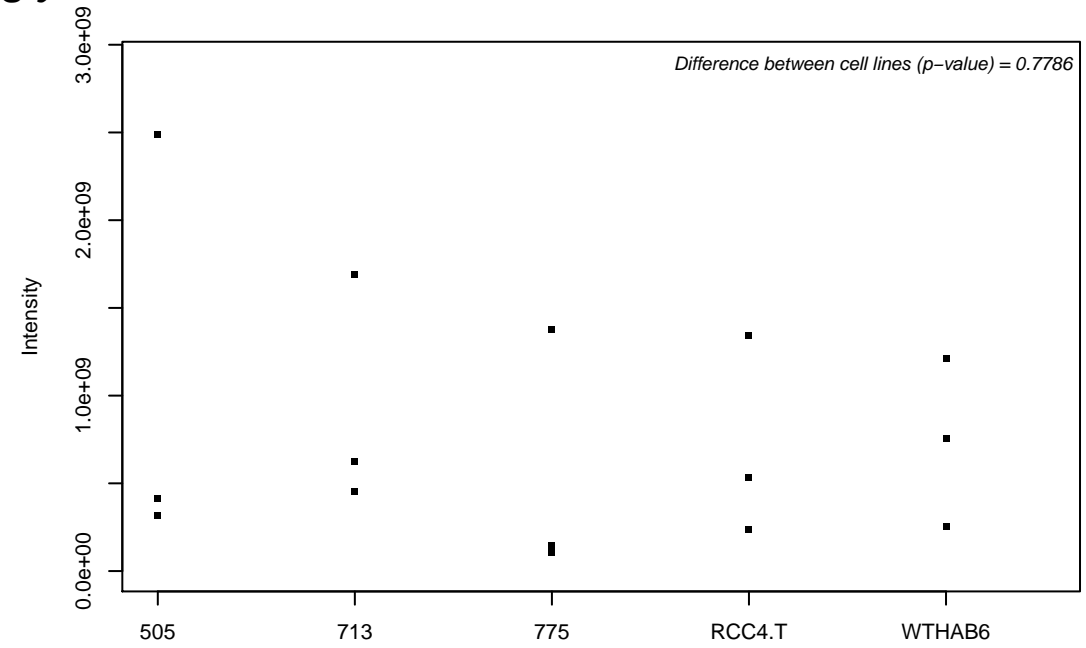
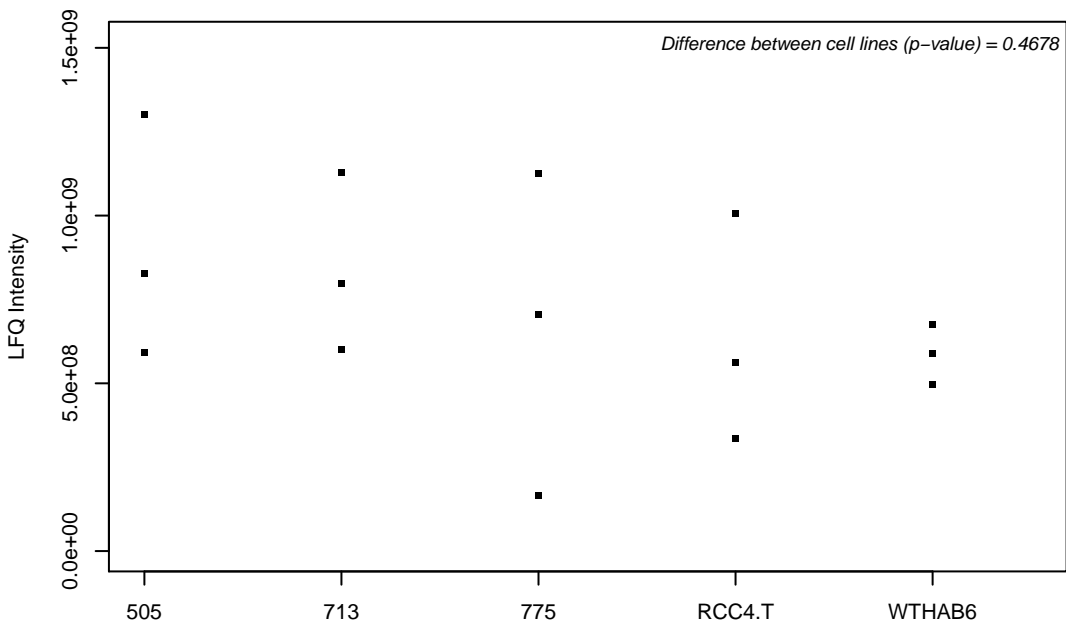
P18583-5; Protein SON



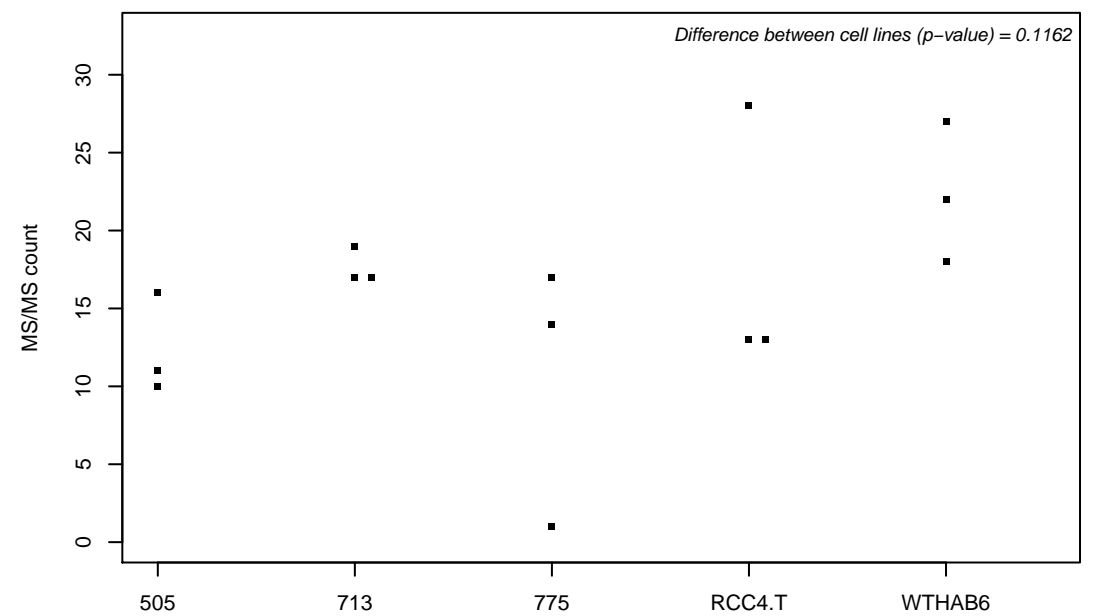
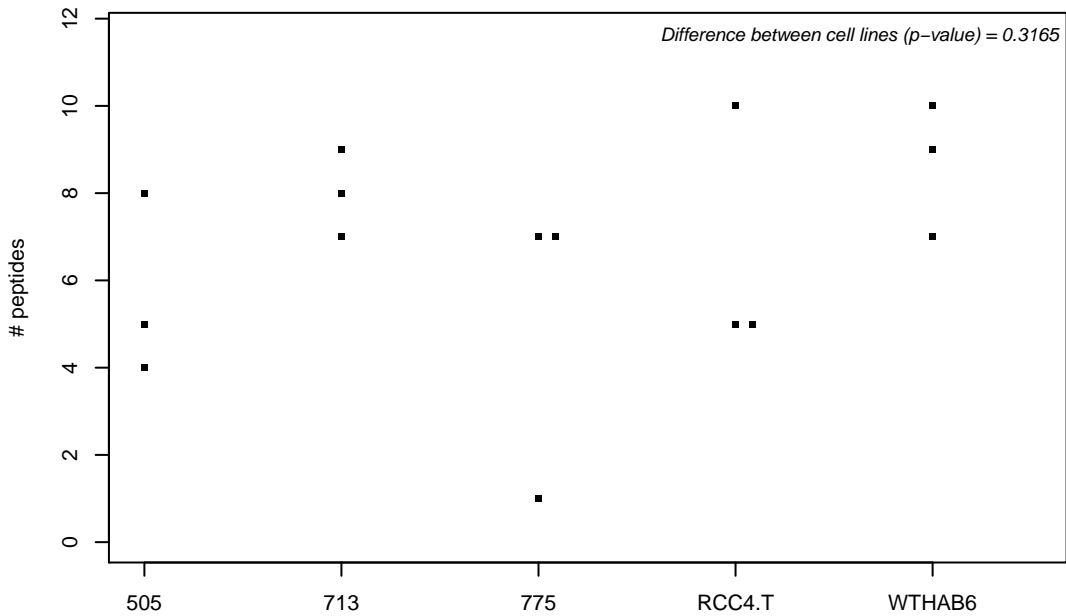
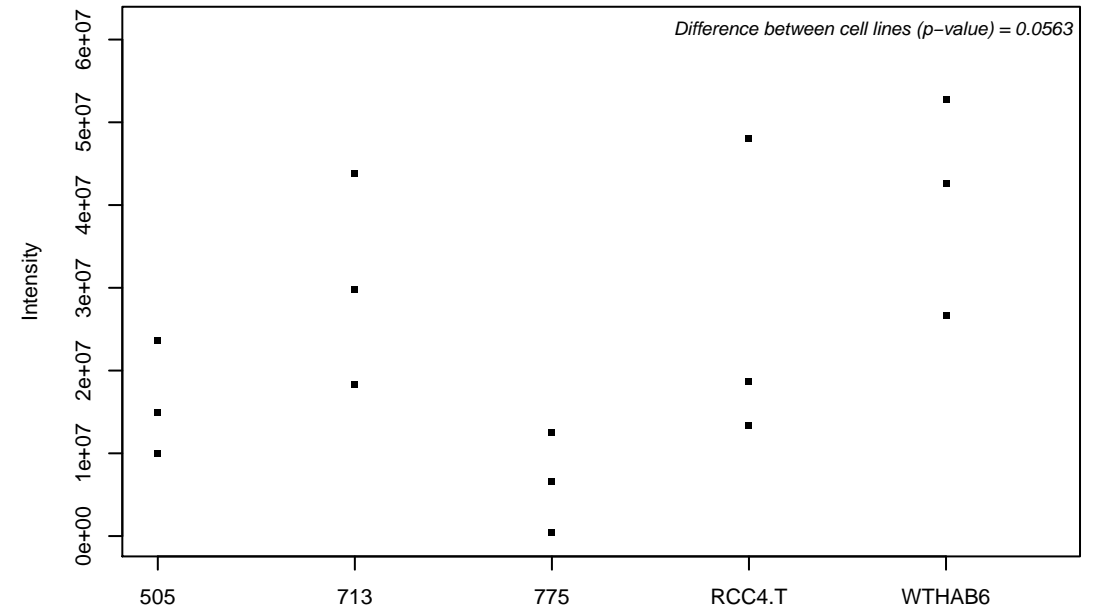
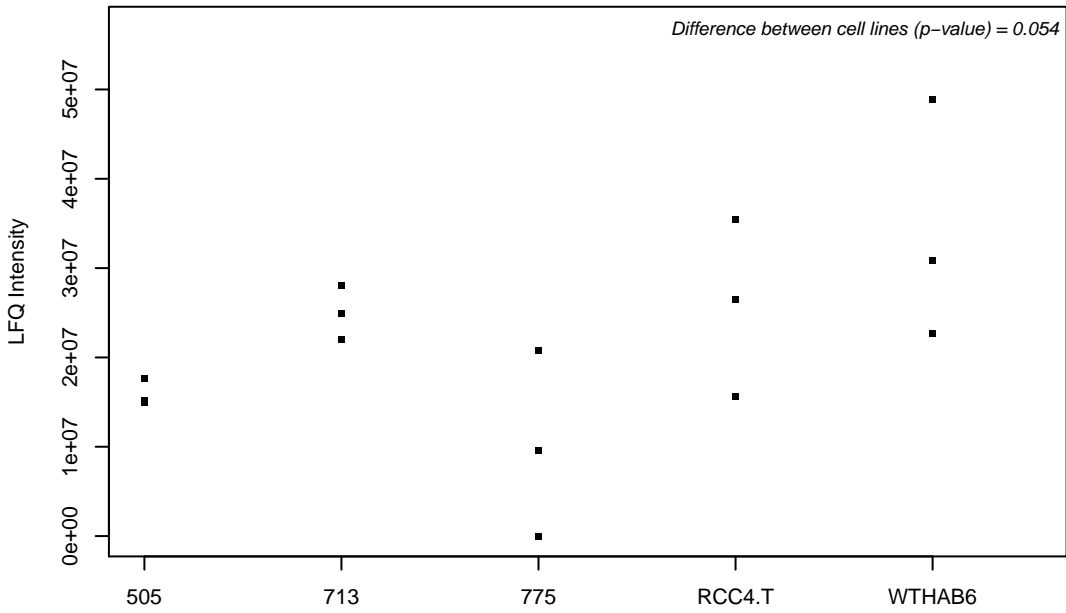
B4DYX9; Negative elongation factor E



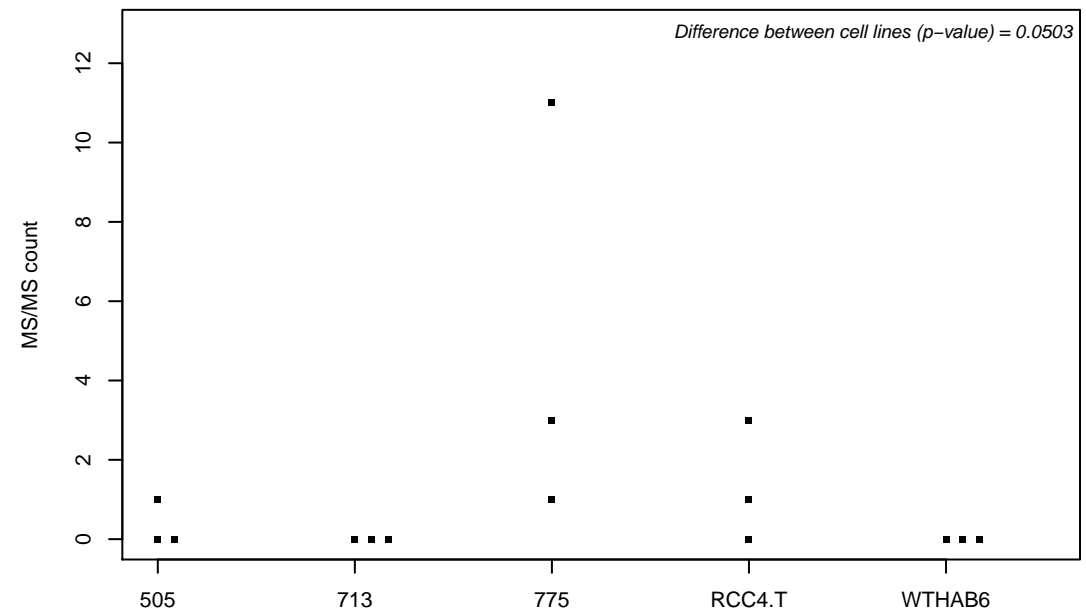
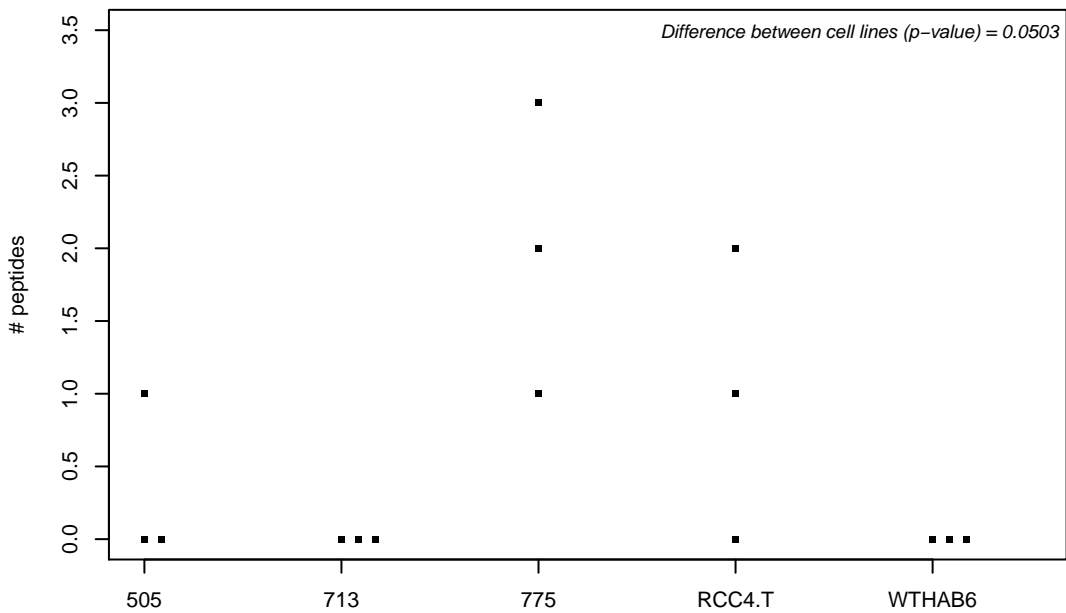
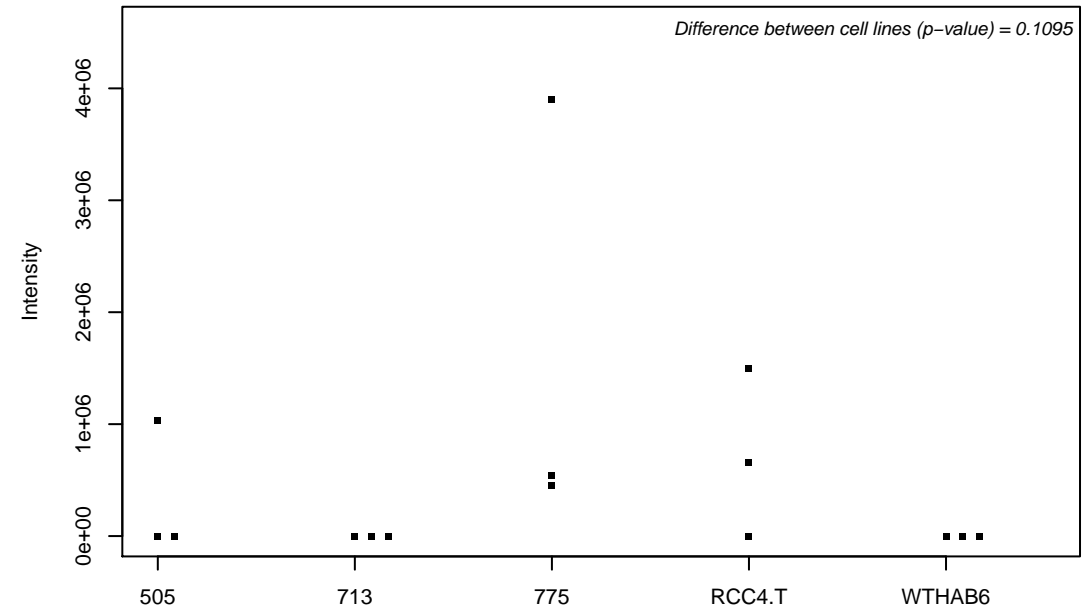
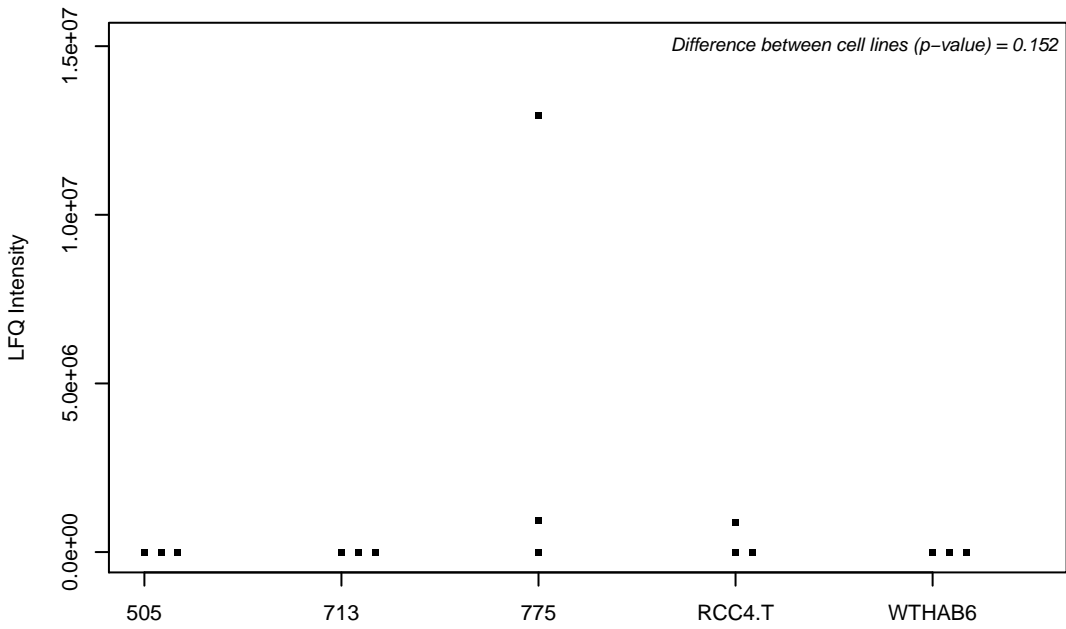
P18669; Phosphoglycerate mutase 1



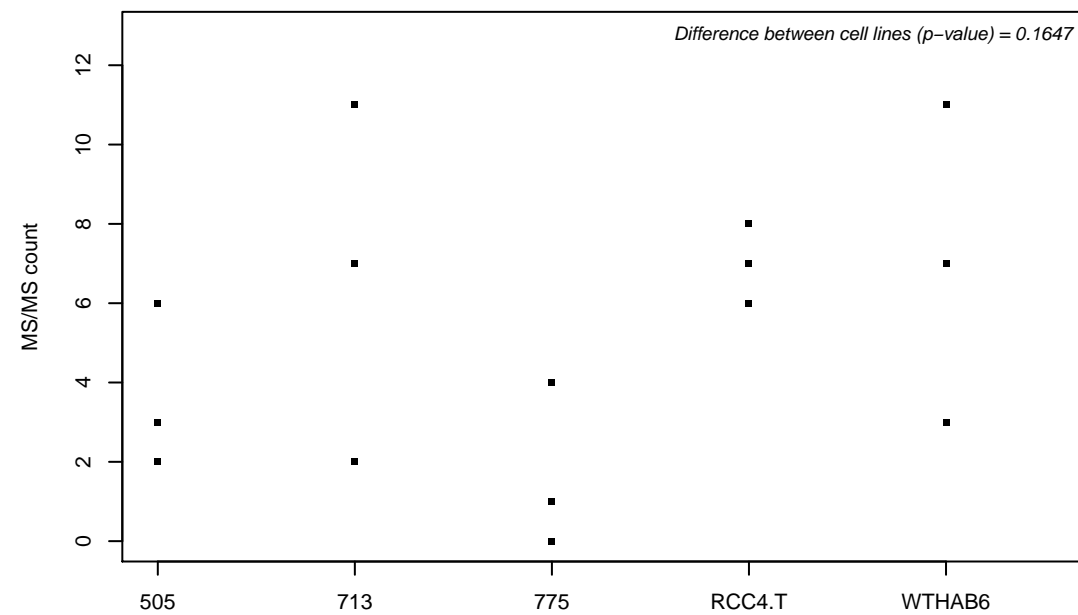
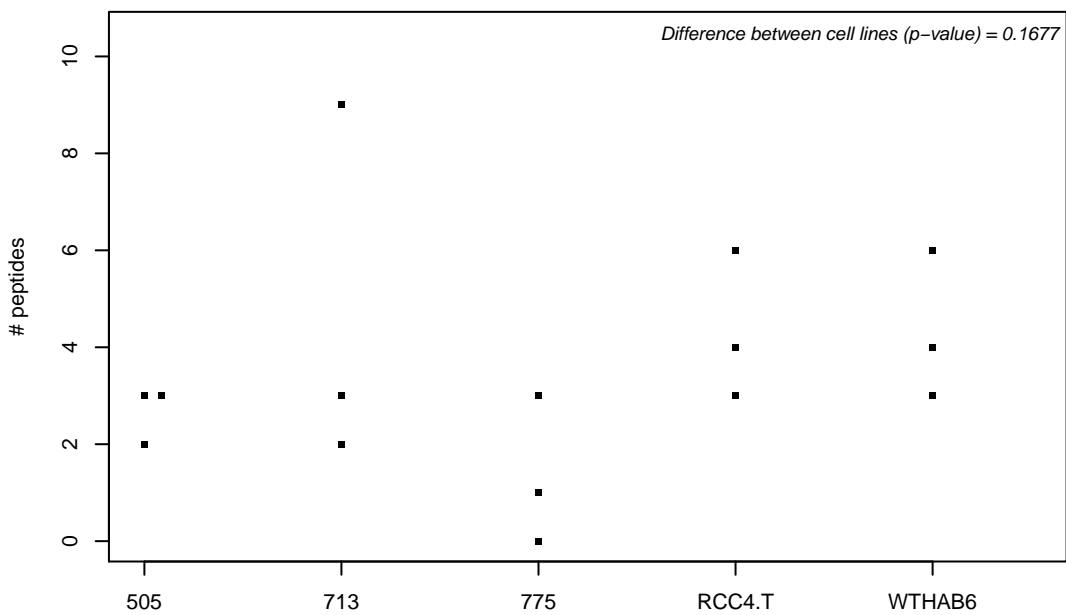
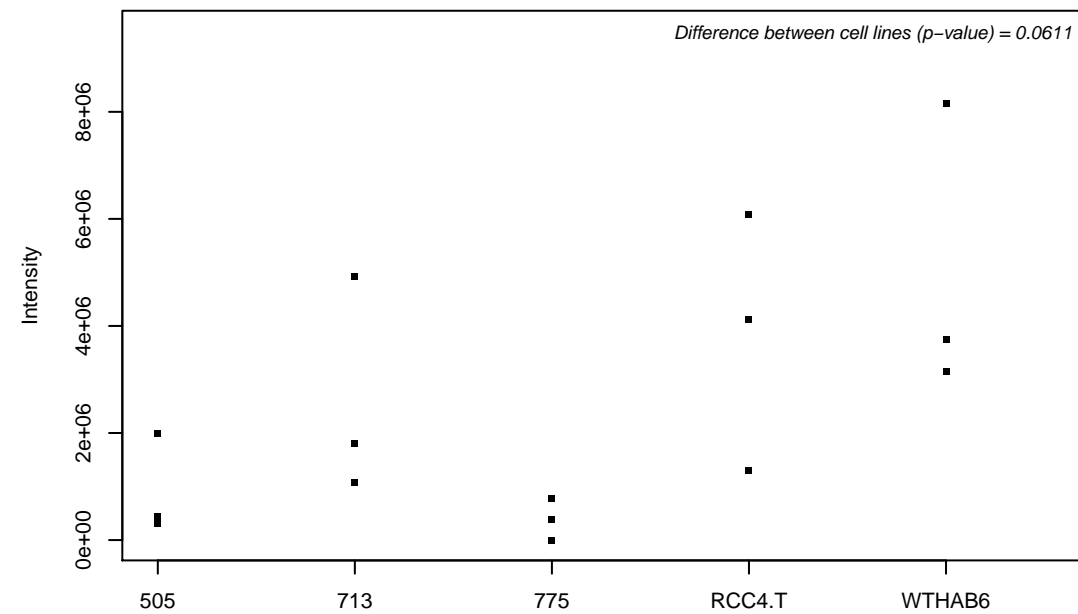
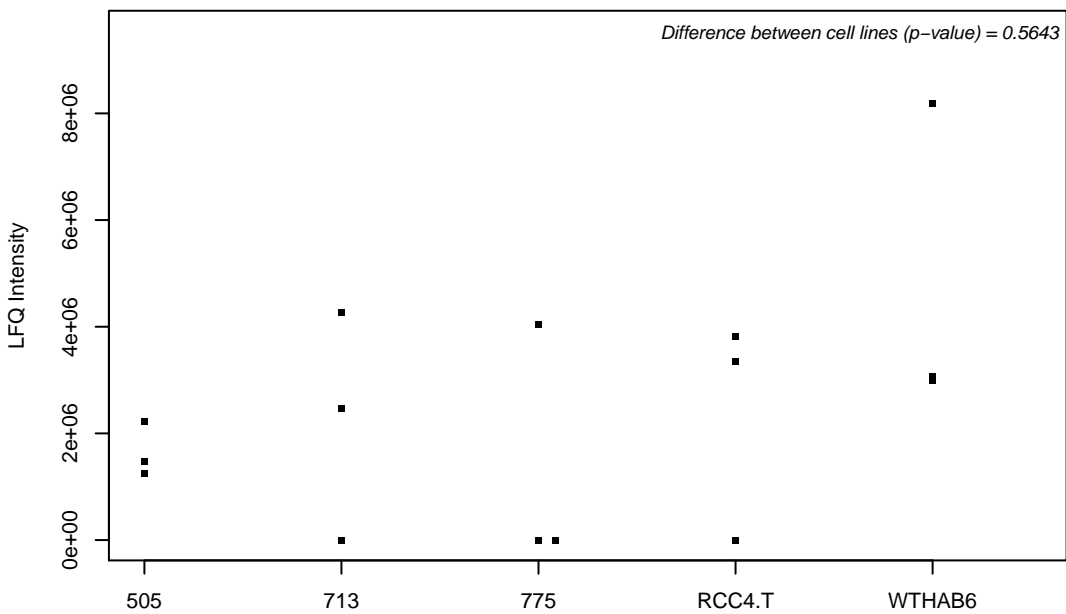
P18754-2; Regulator of chromosome condensation



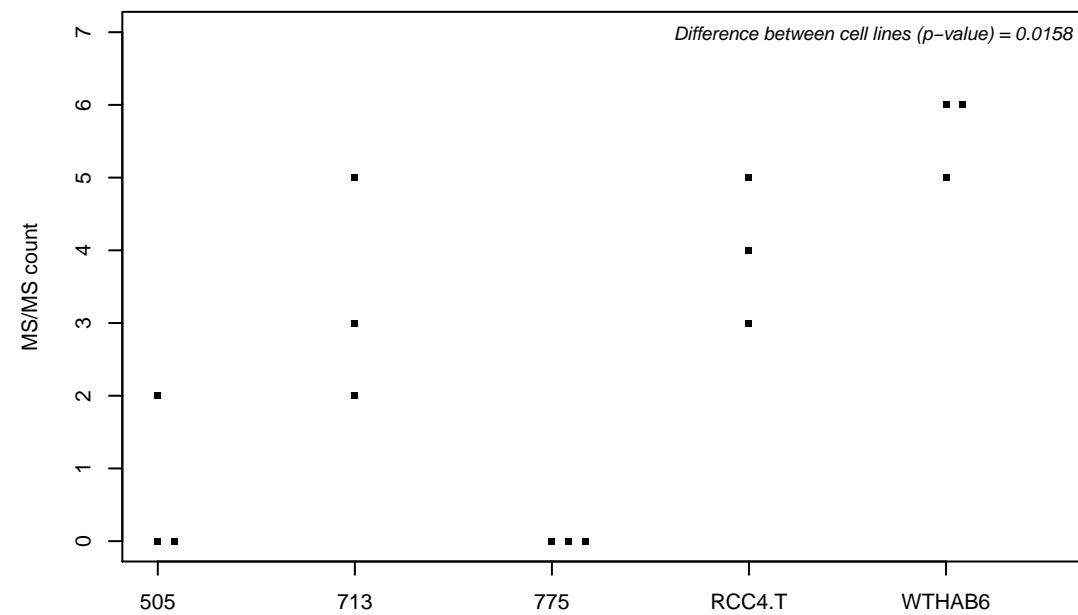
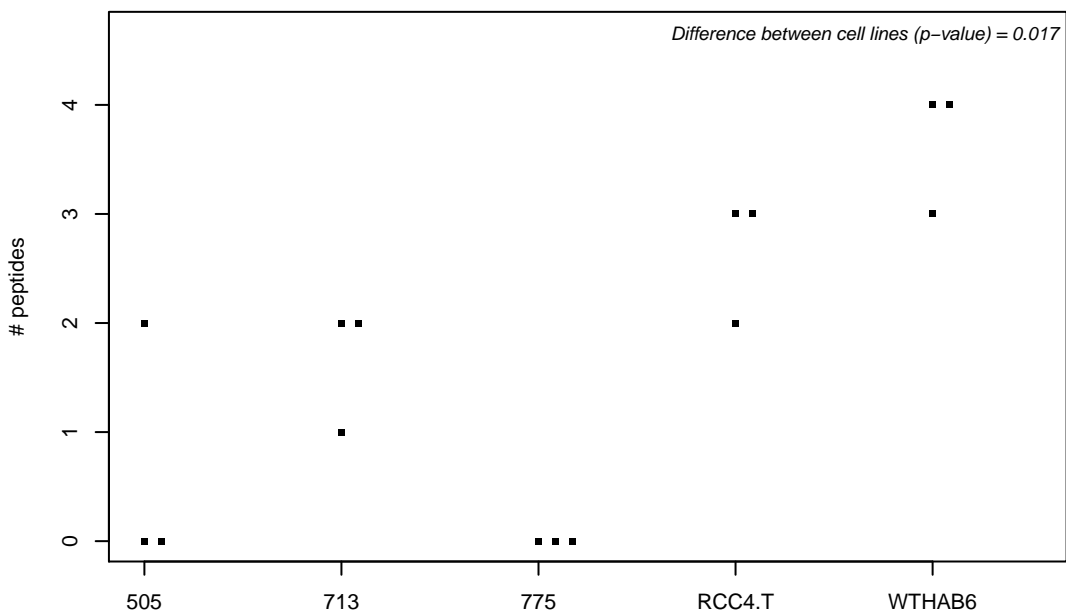
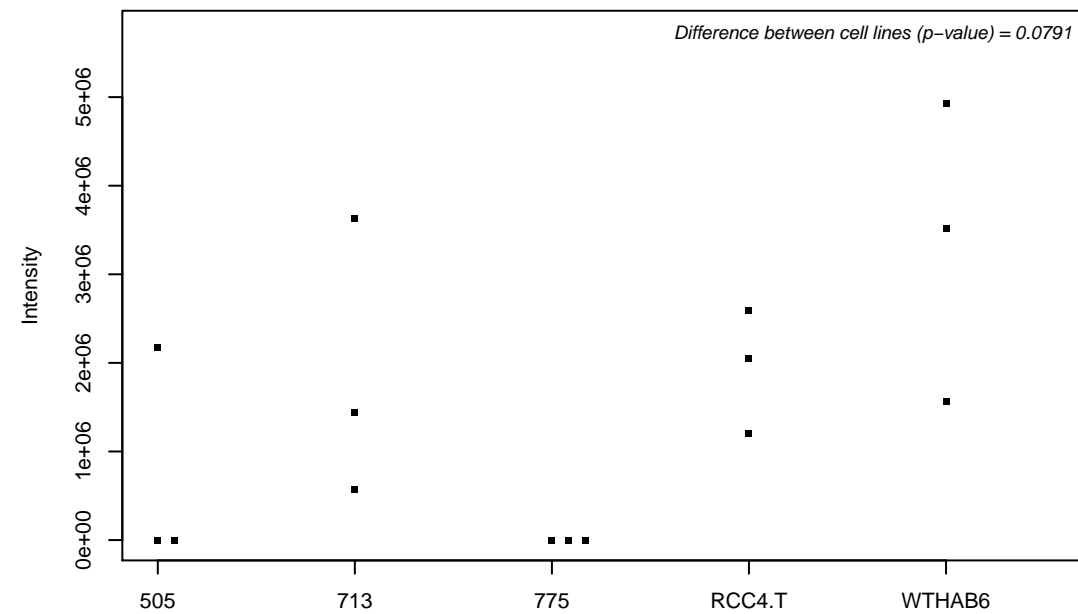
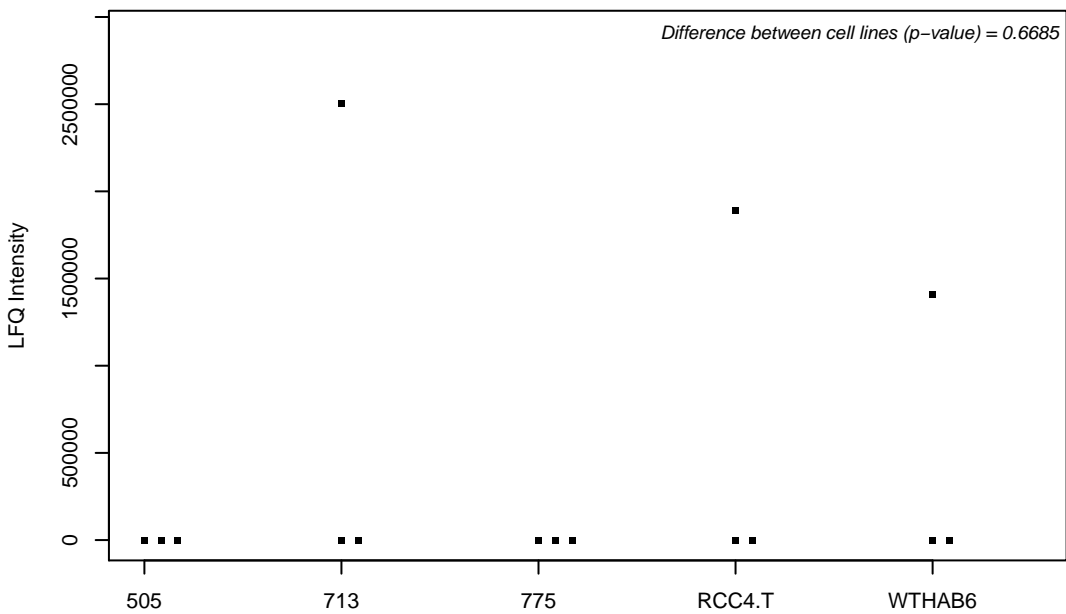
P18827; Syndecan-1



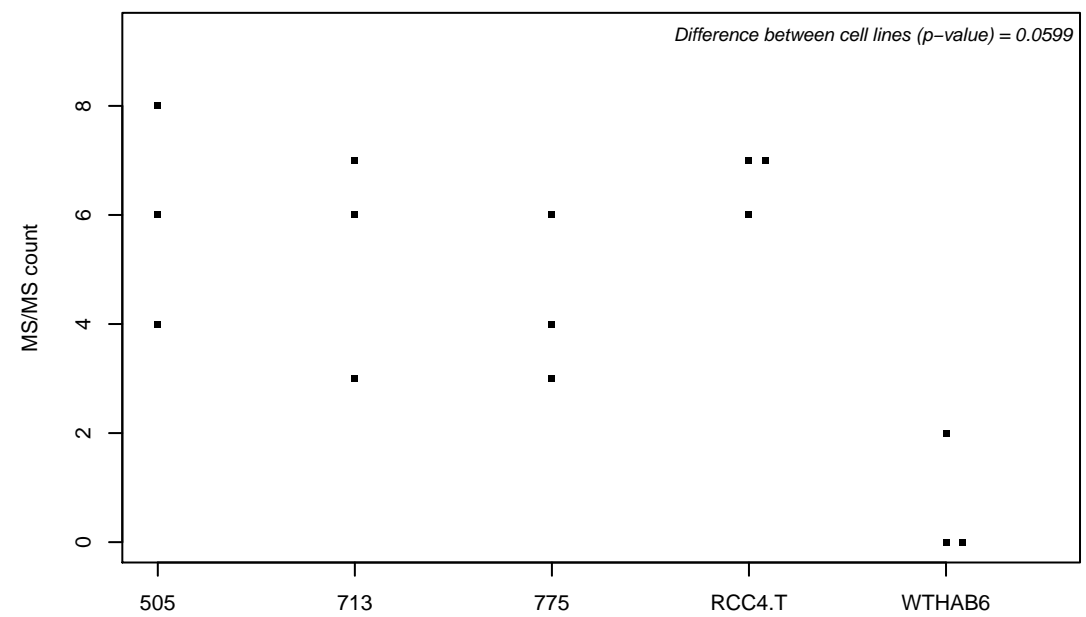
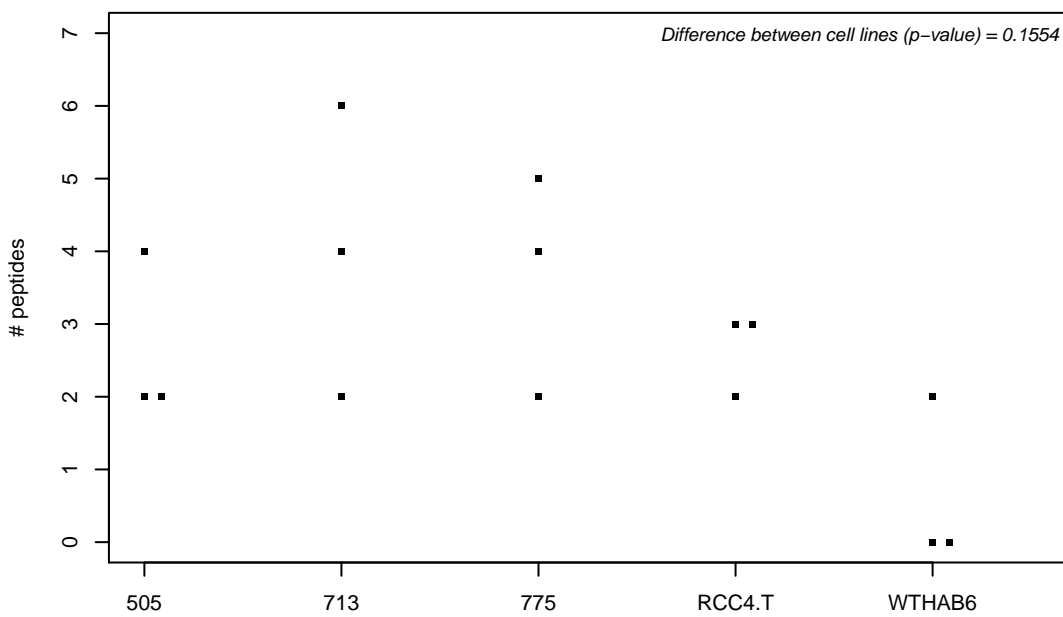
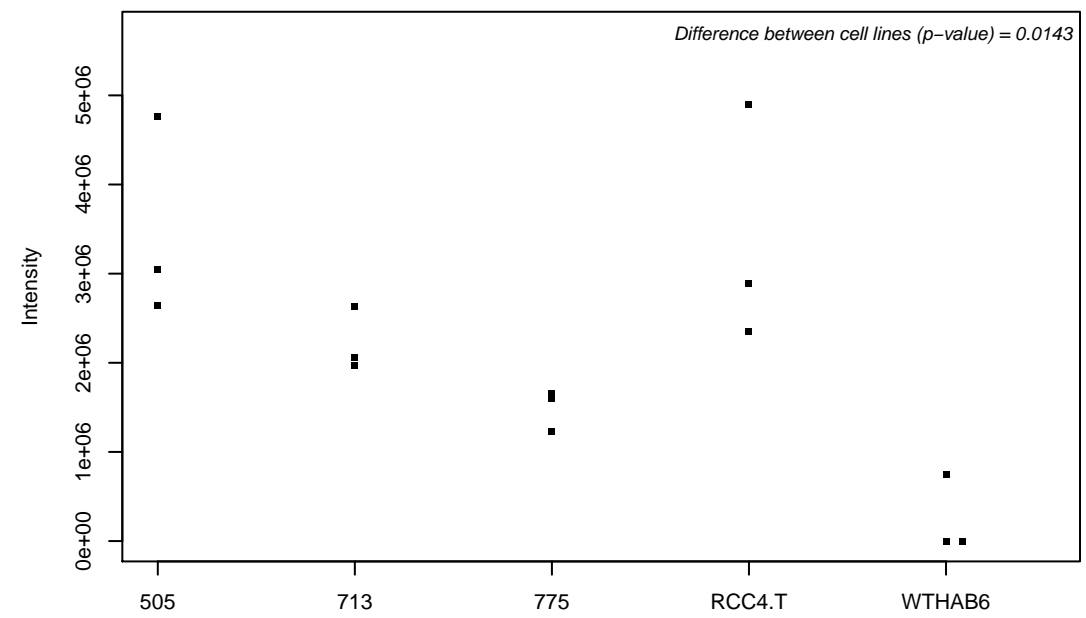
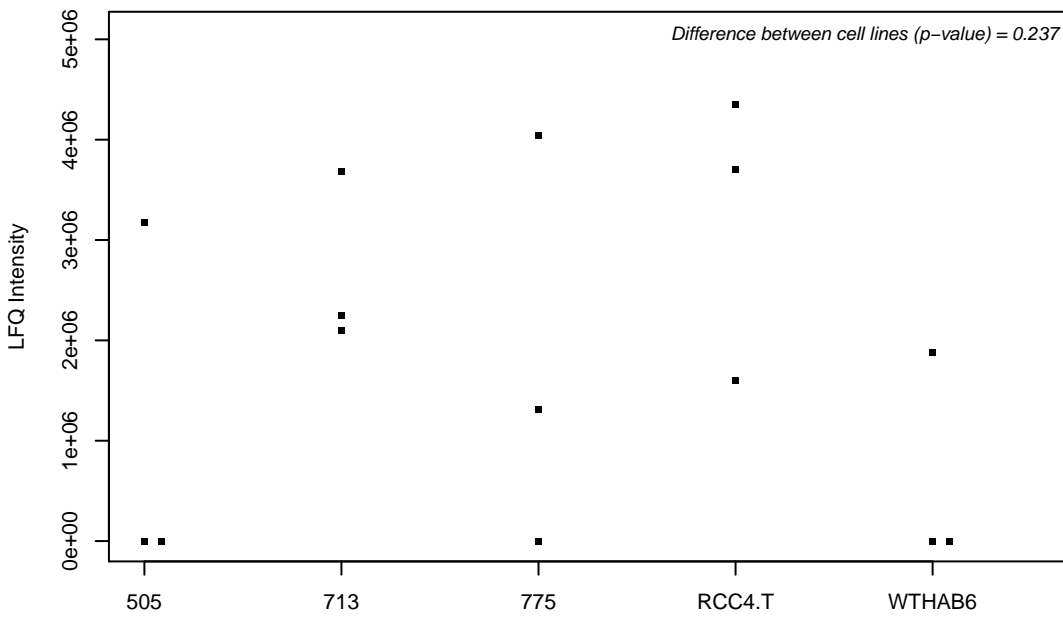
P18858; DNA ligase 1



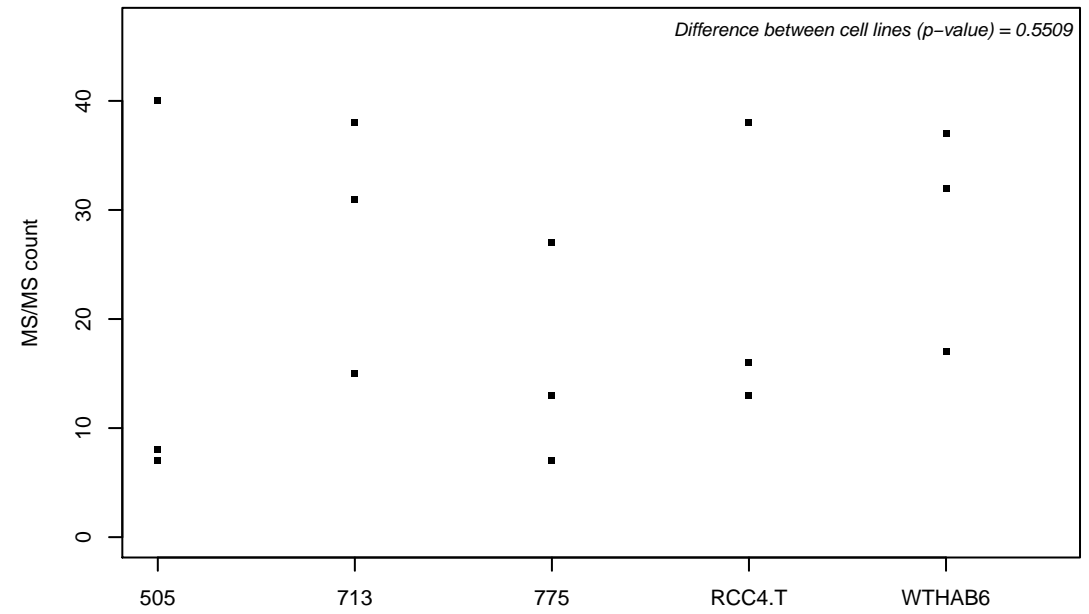
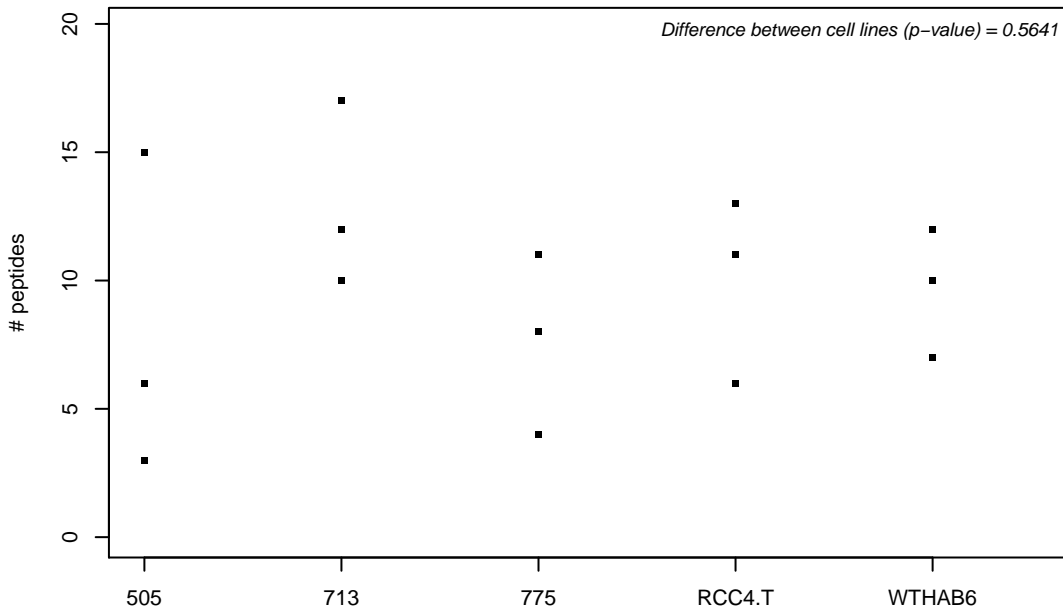
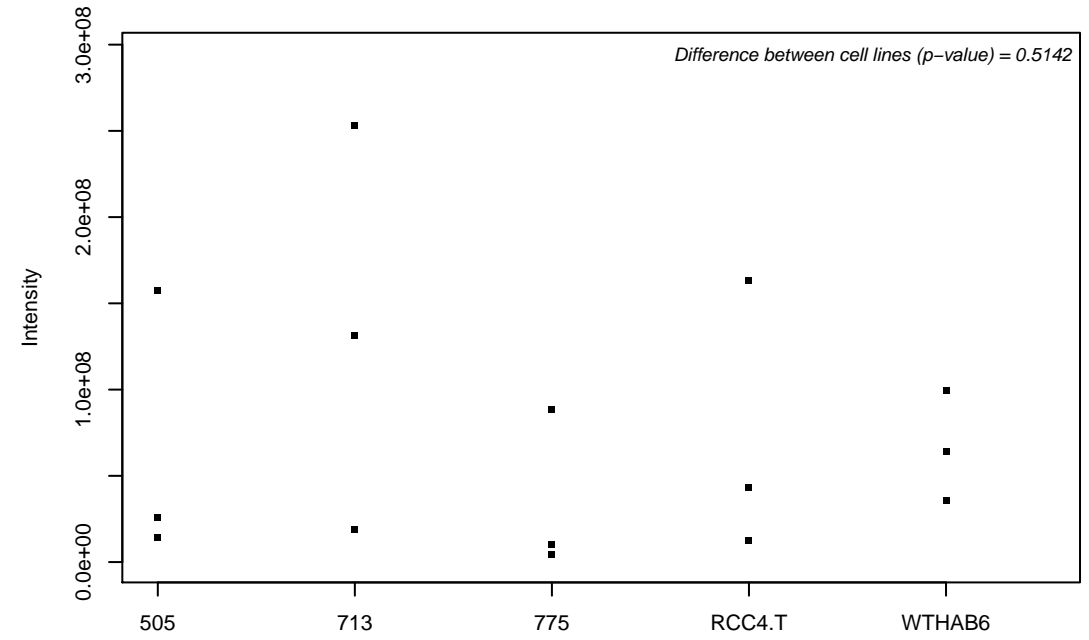
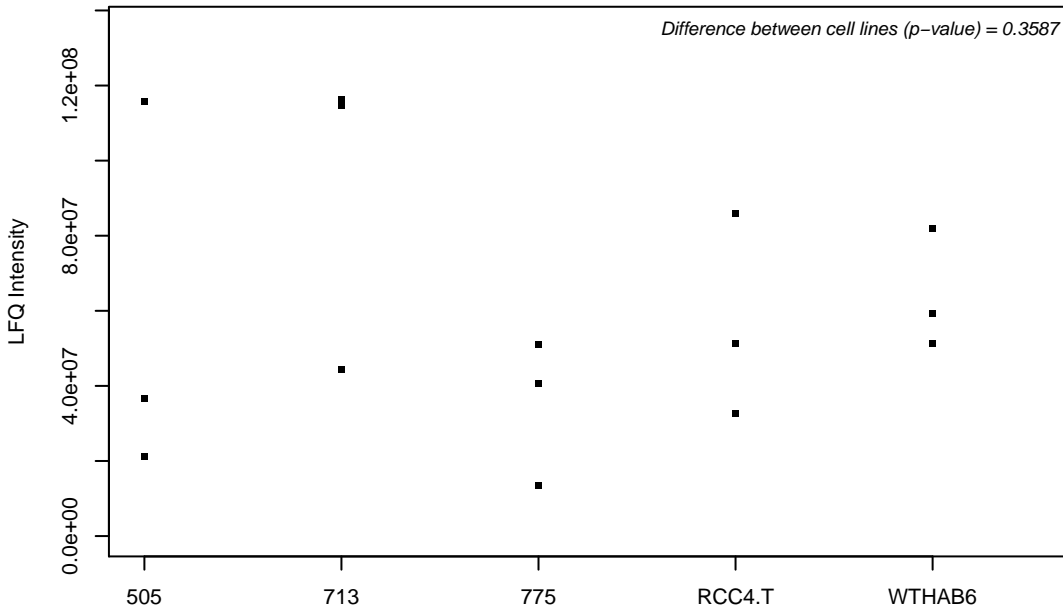
P18887; DNA repair protein XRCC1



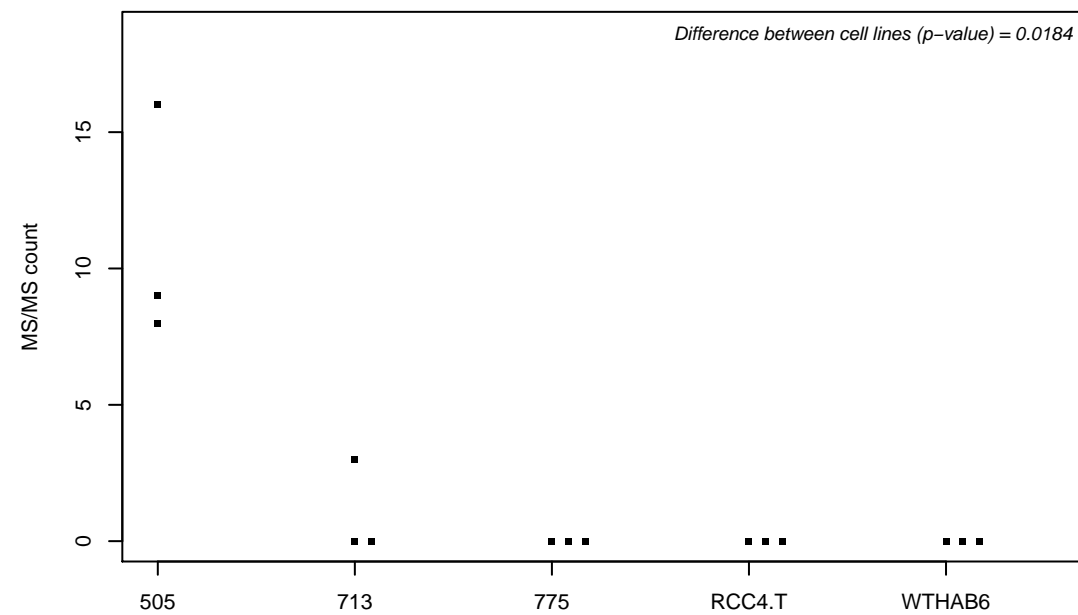
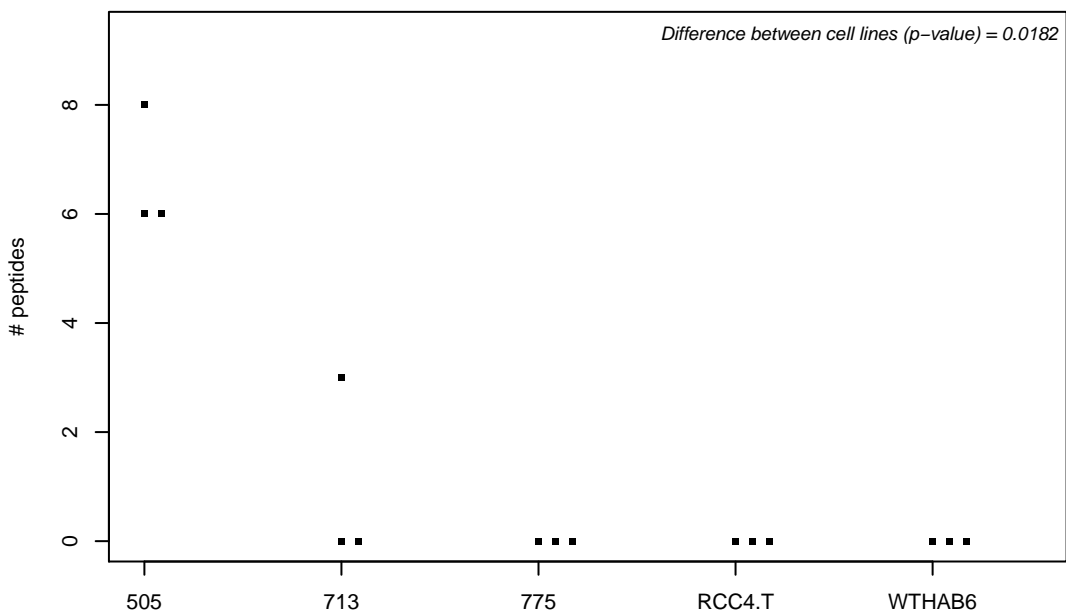
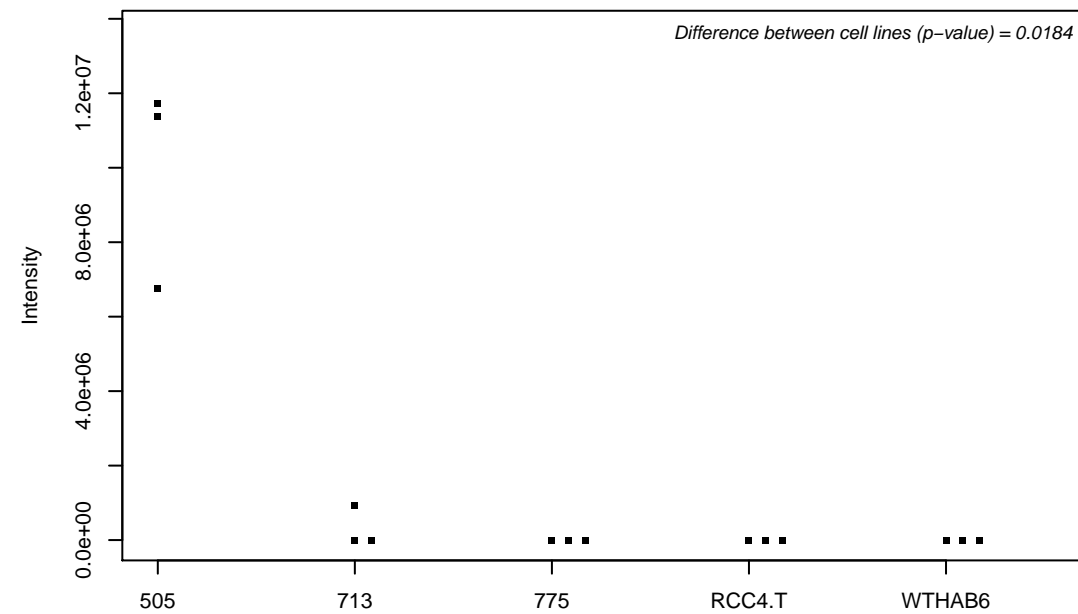
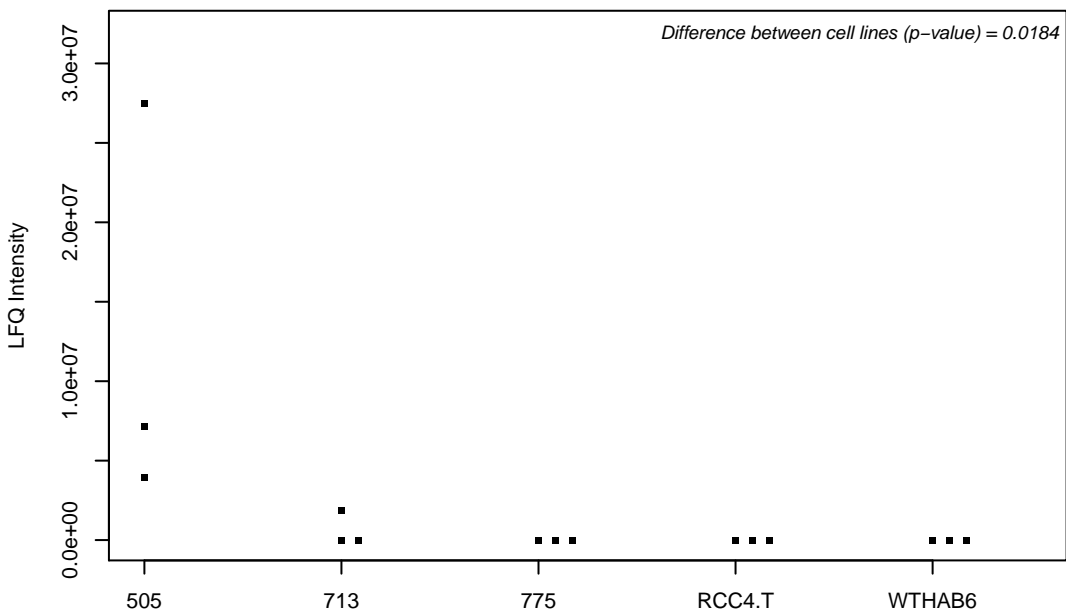
P19174-2; 1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase gamma-1



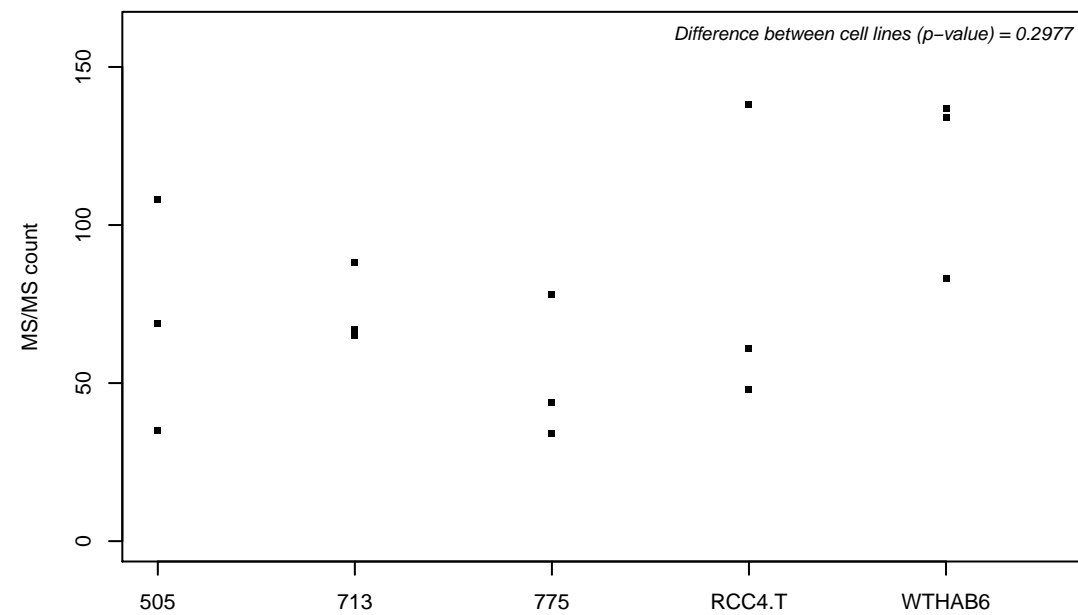
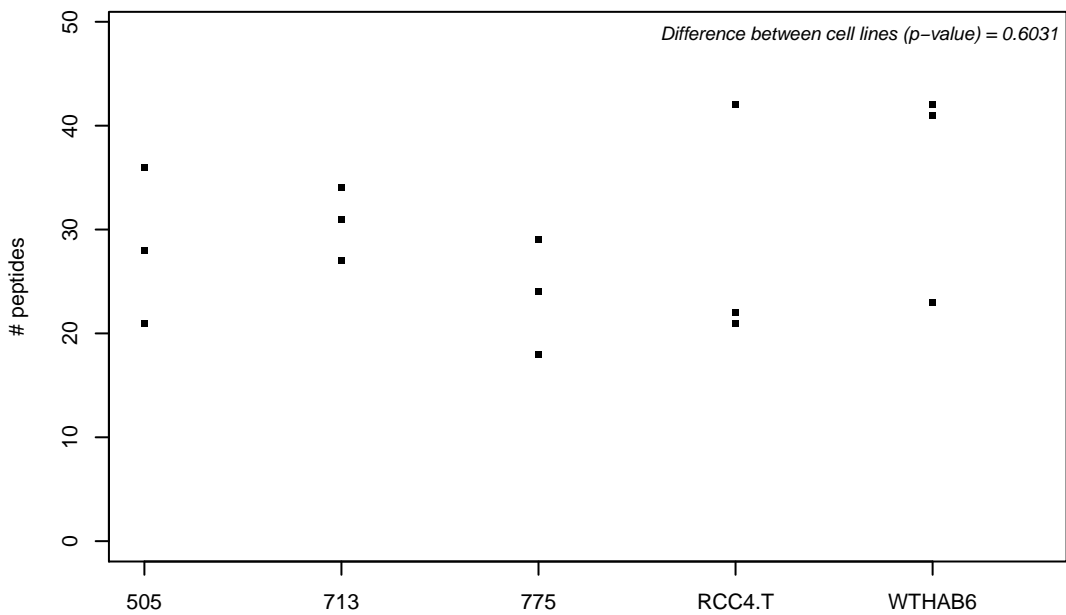
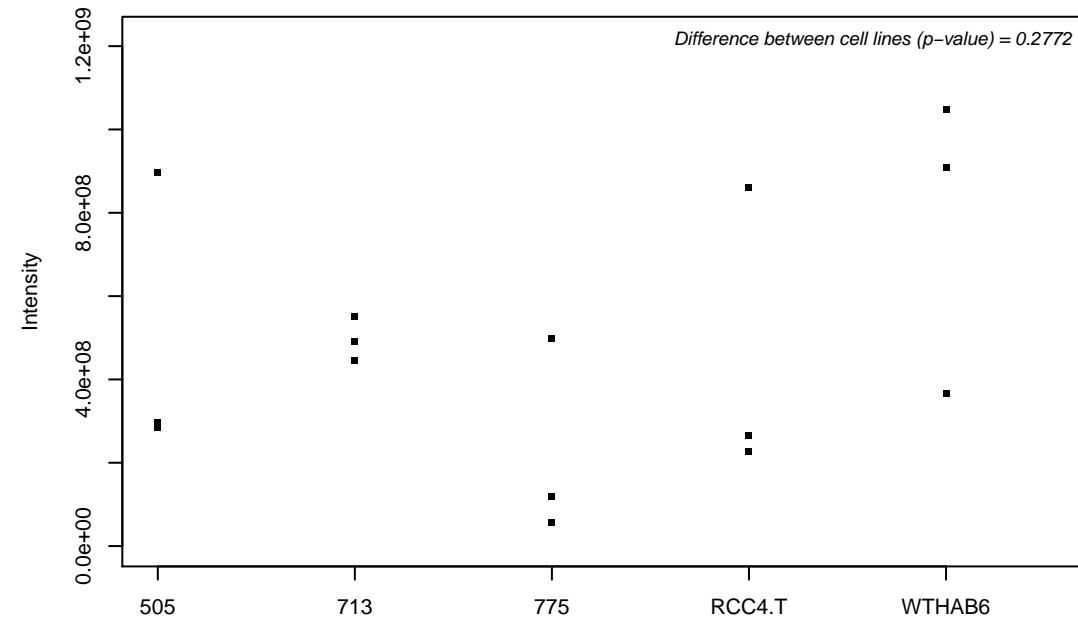
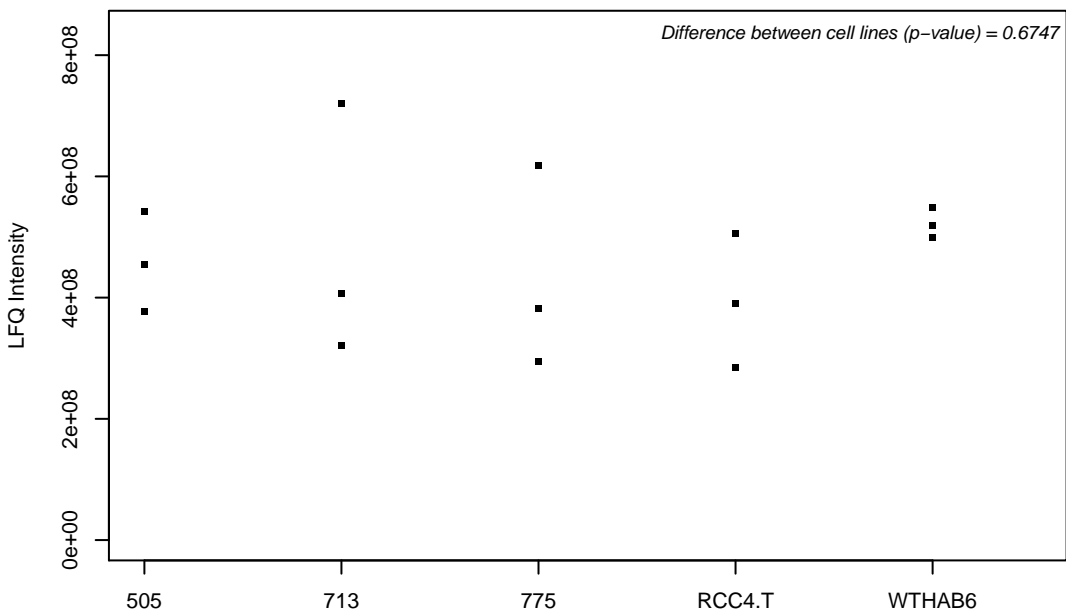
P19224; UDP-glucuronosyltransferase 1-6



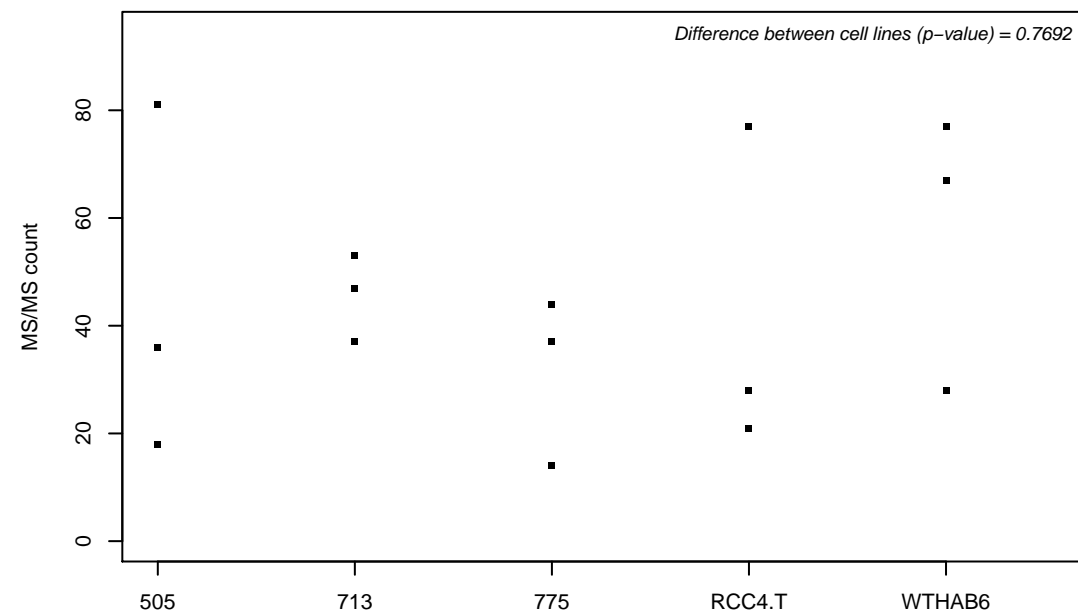
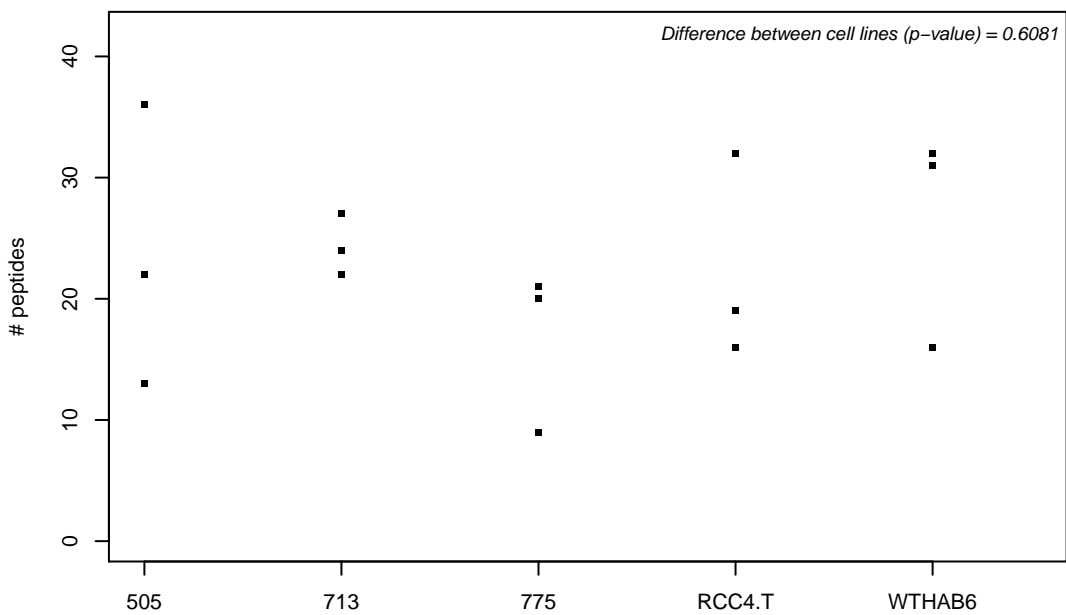
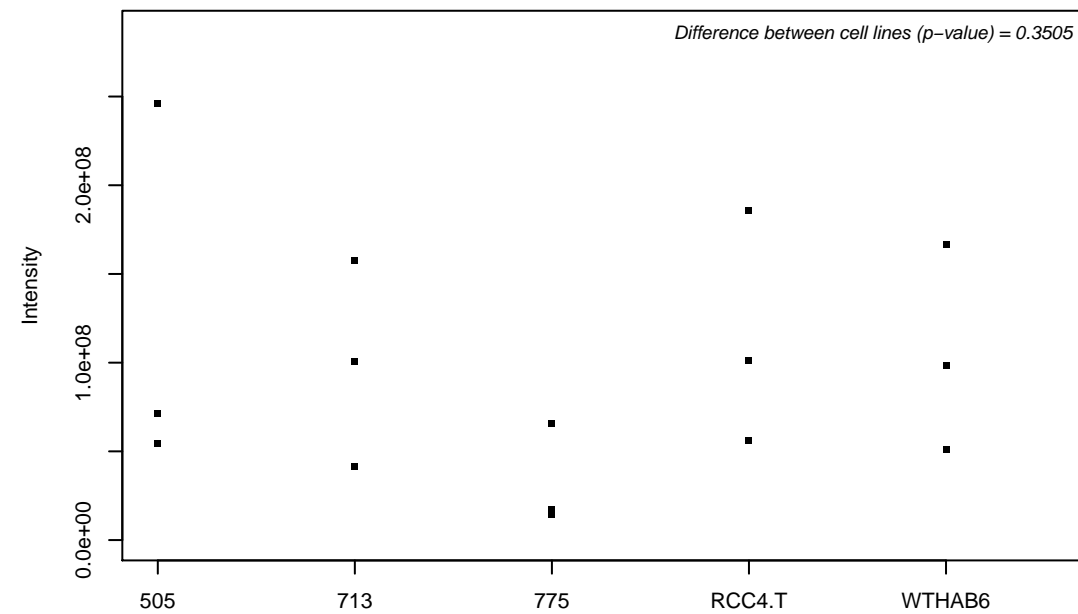
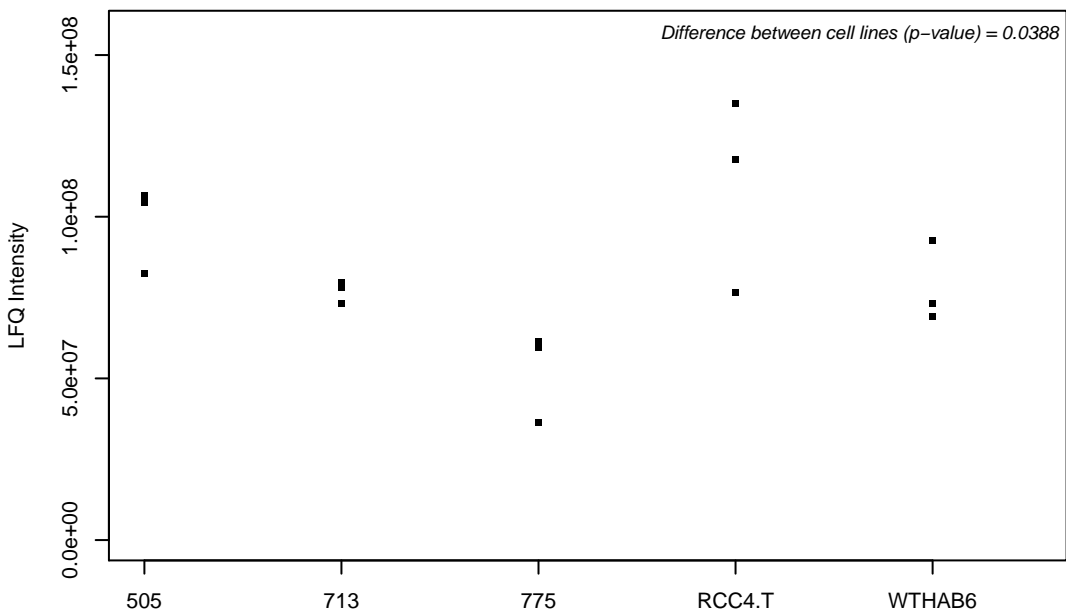
P19320; Vascular cell adhesion protein 1



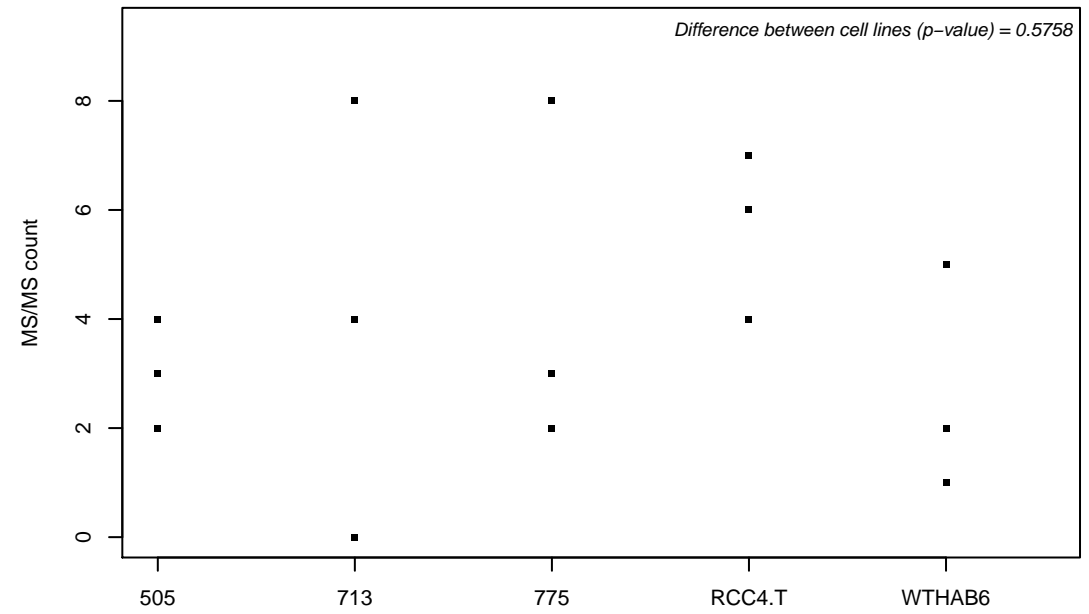
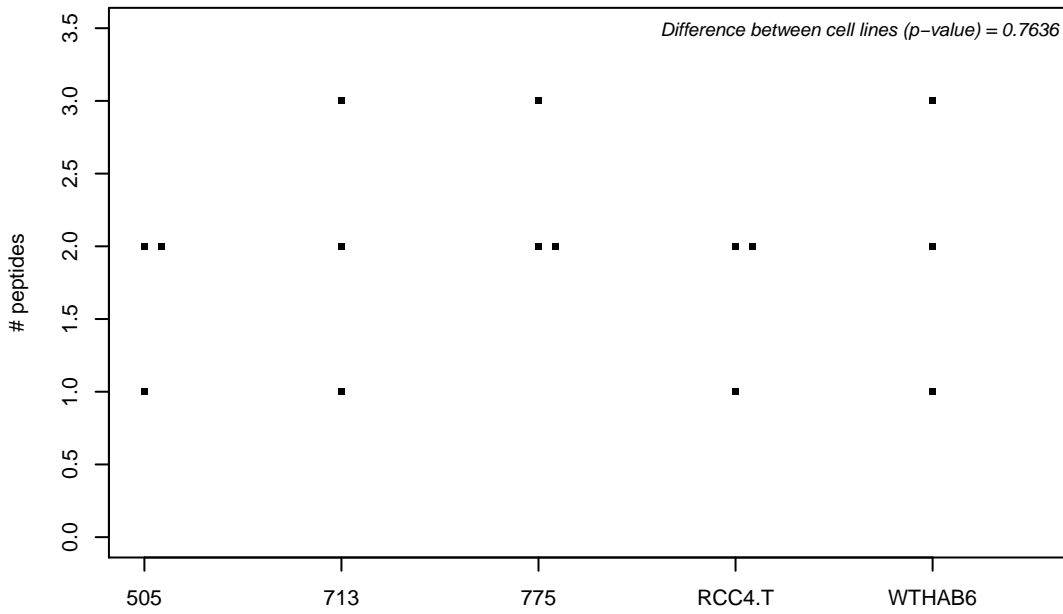
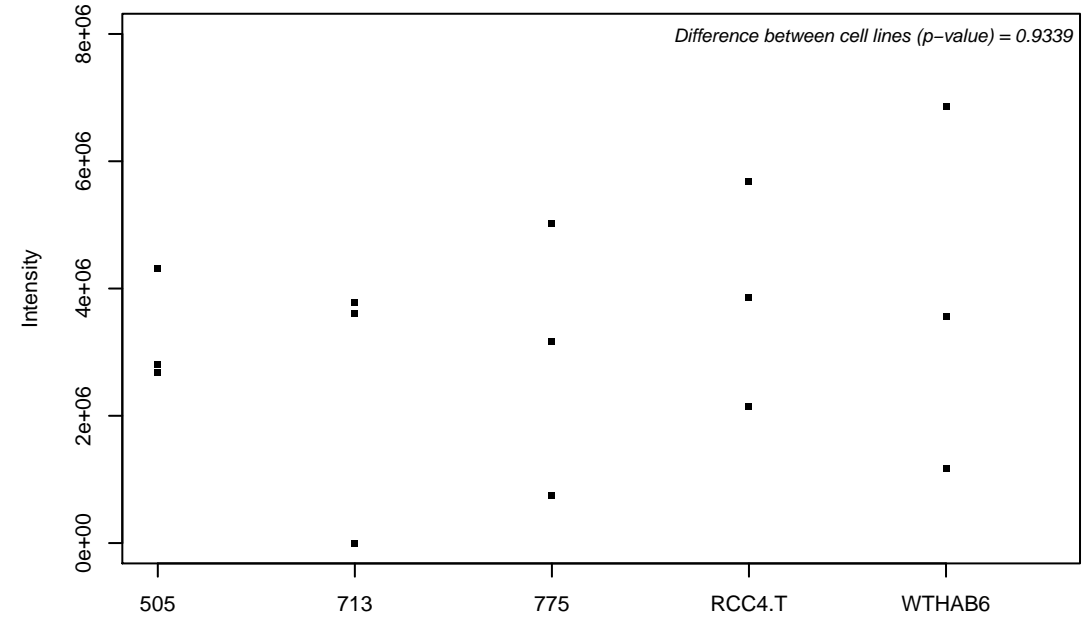
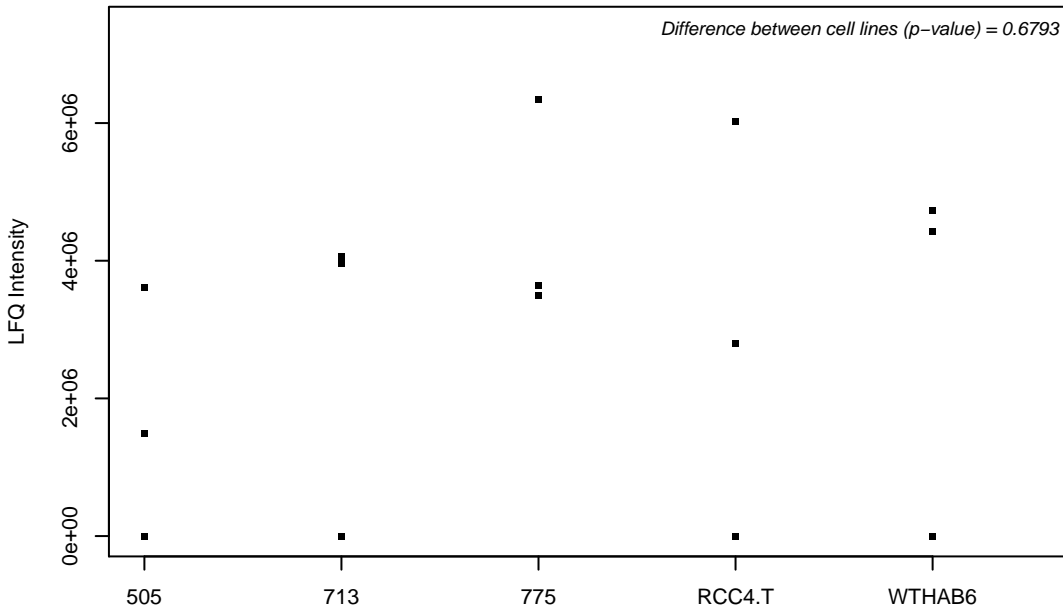
P19338; Nucleolin



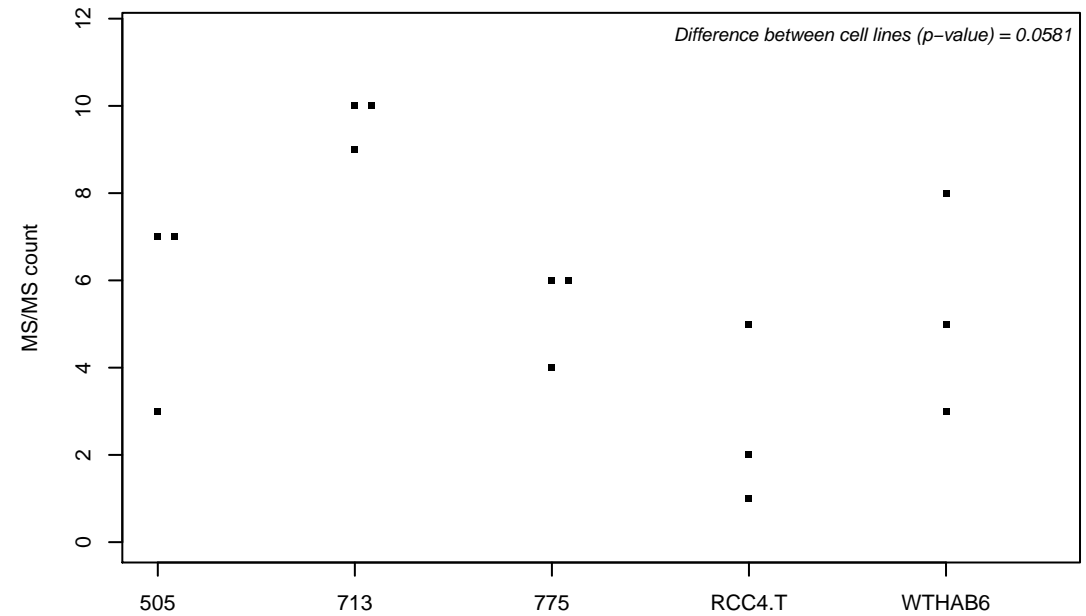
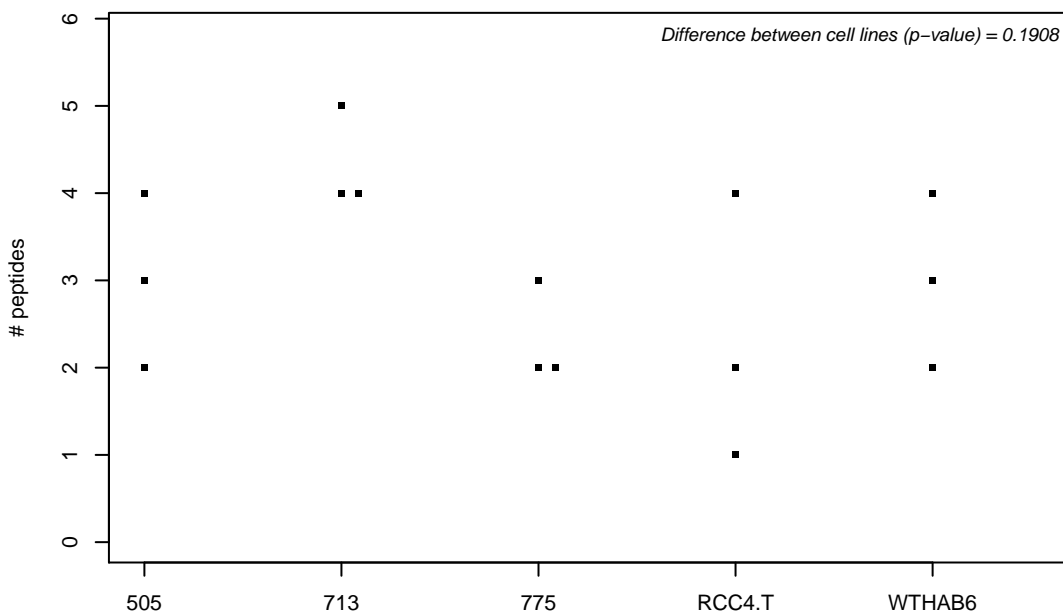
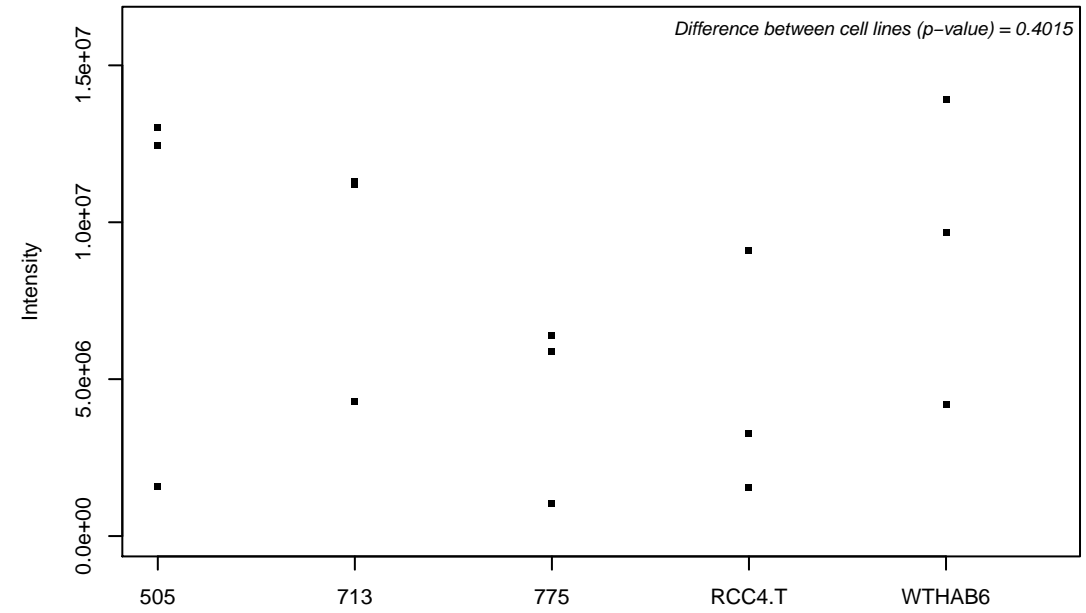
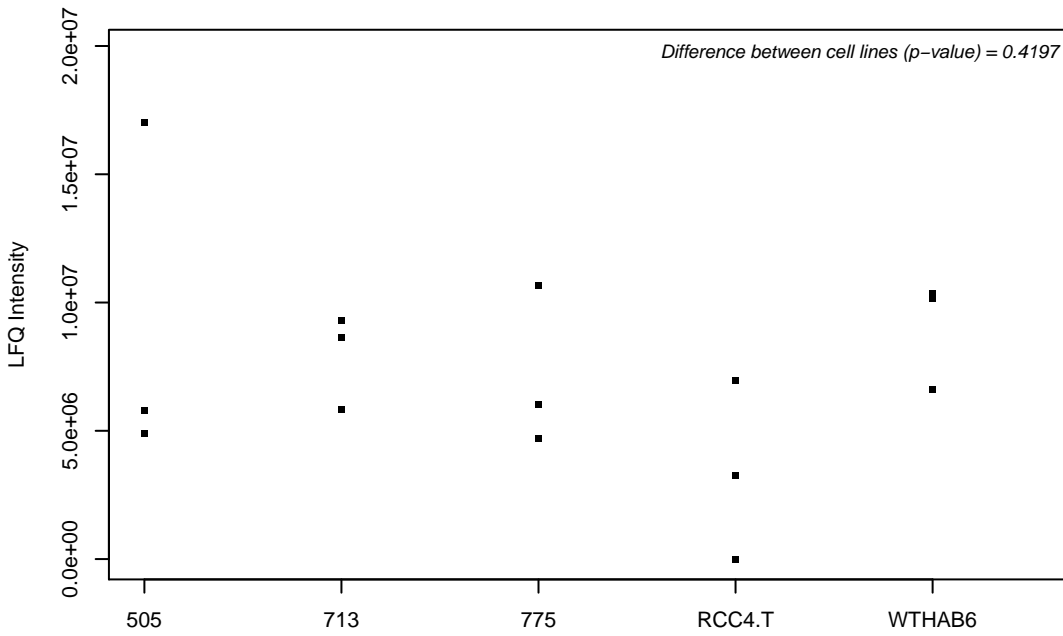
P19367; Hexokinase-1



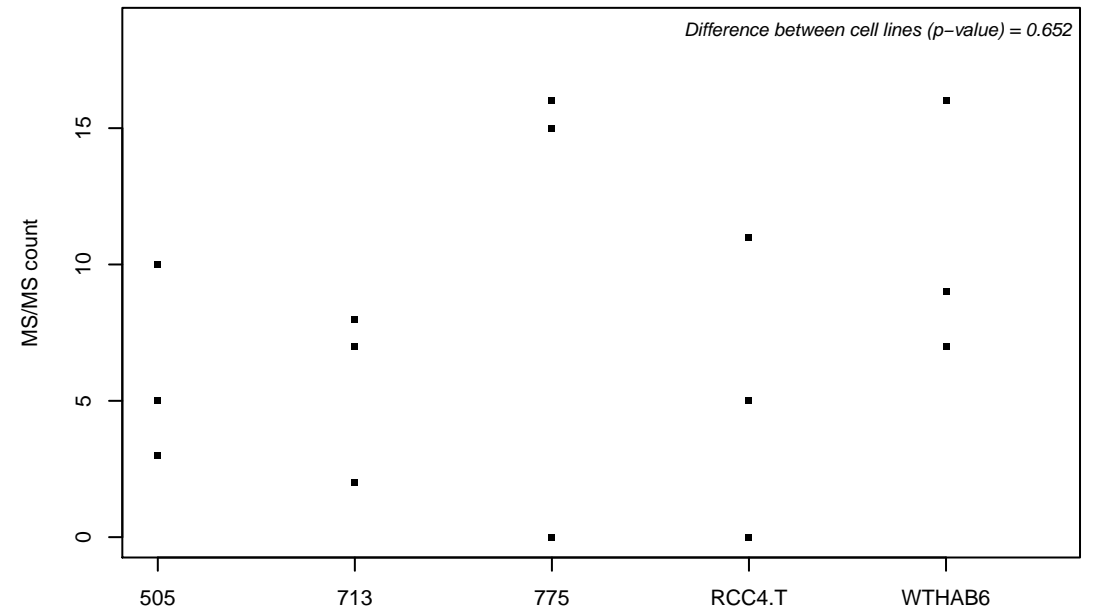
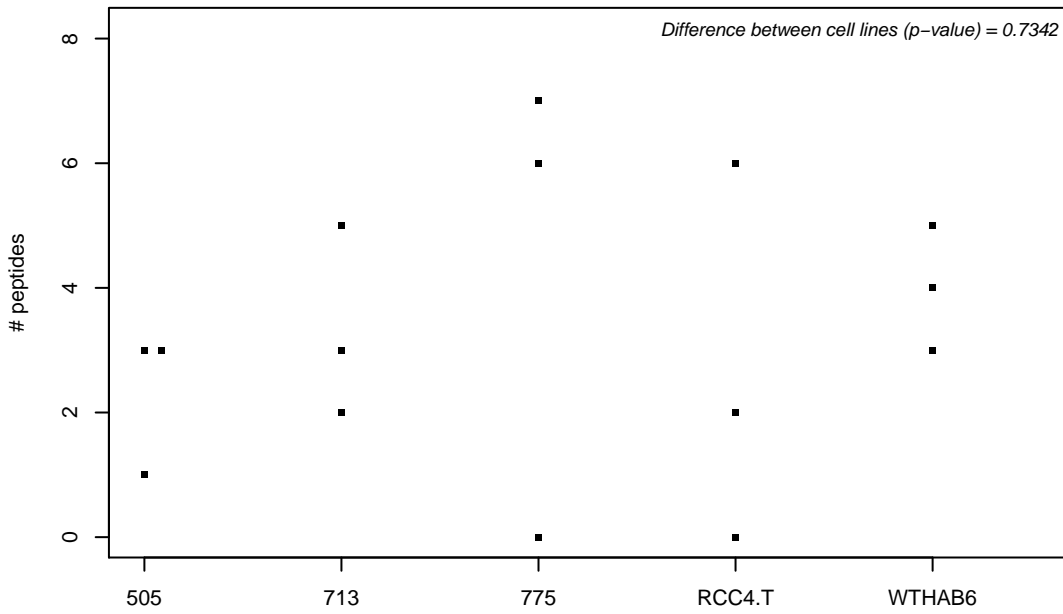
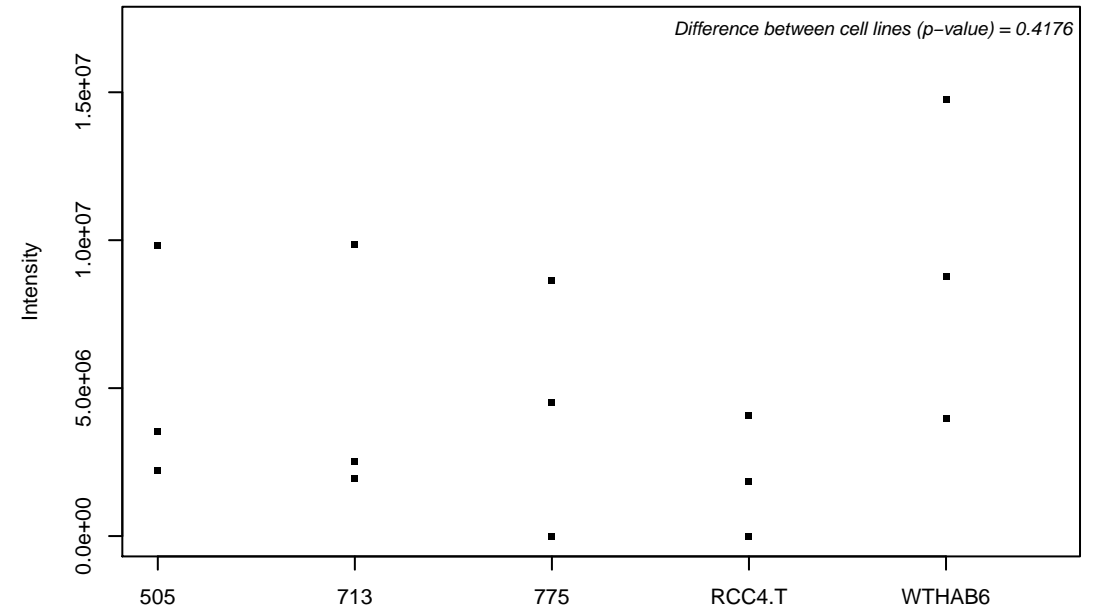
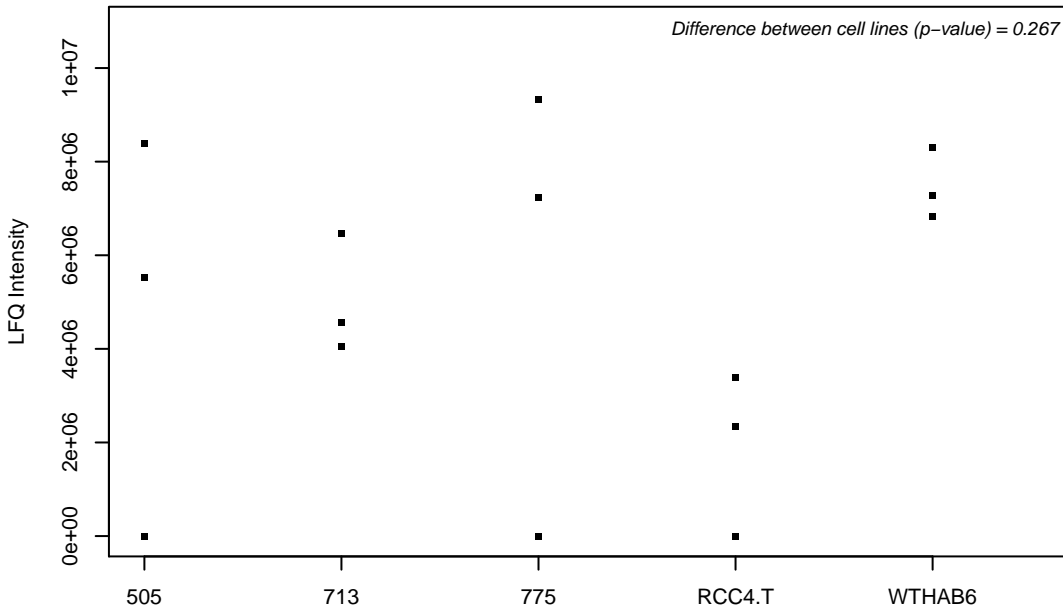
P19387; DNA-directed RNA polymerase II subunit RPB3



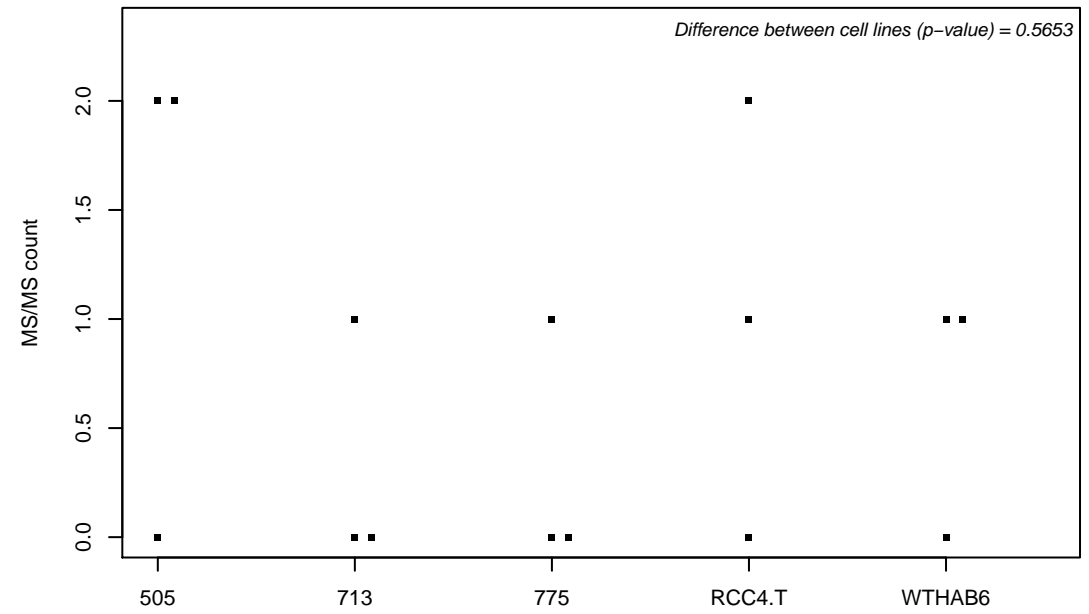
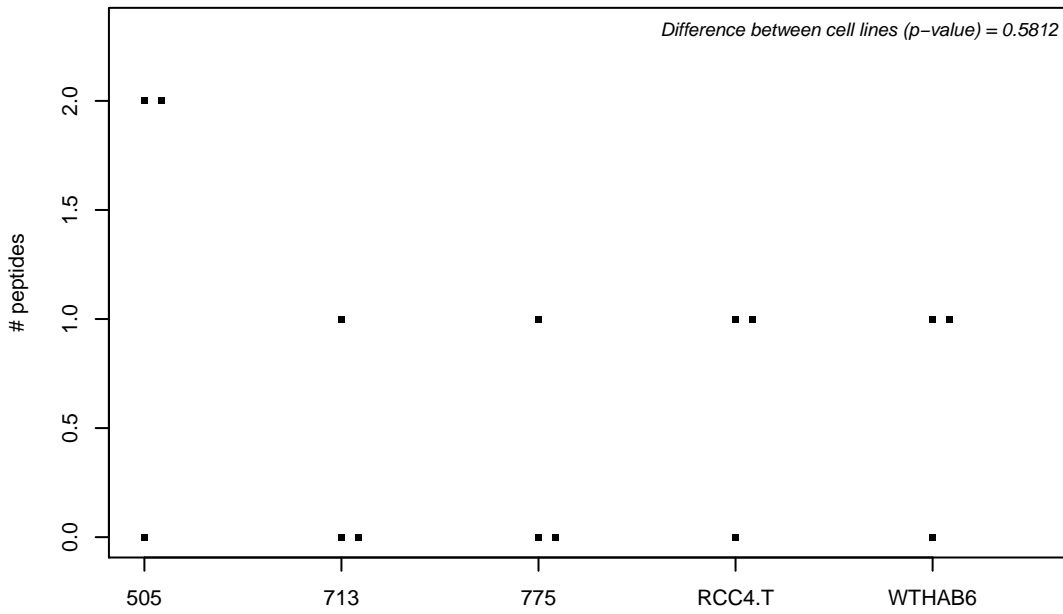
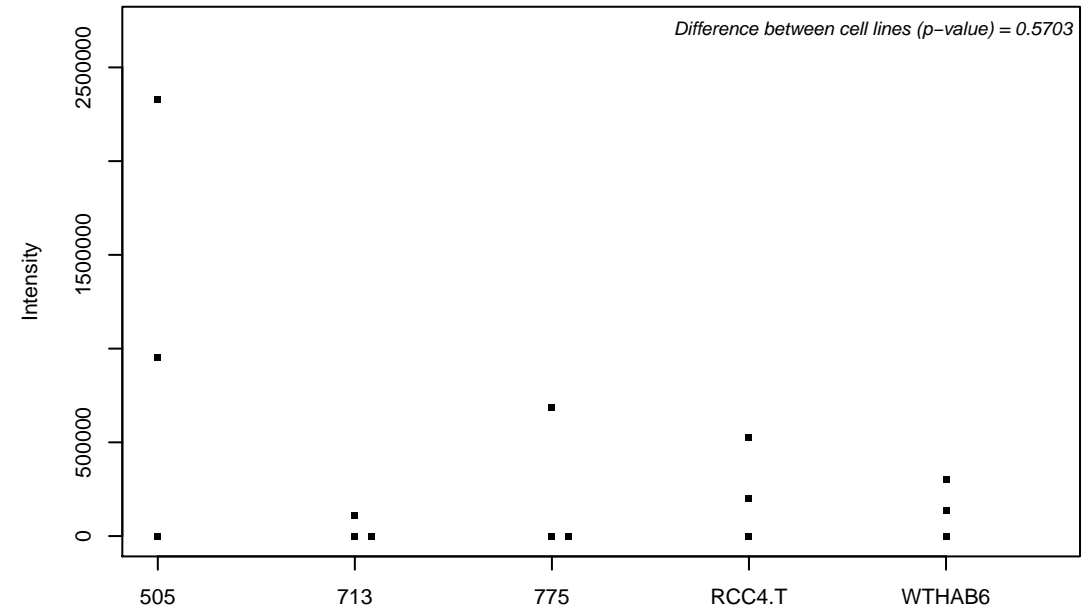
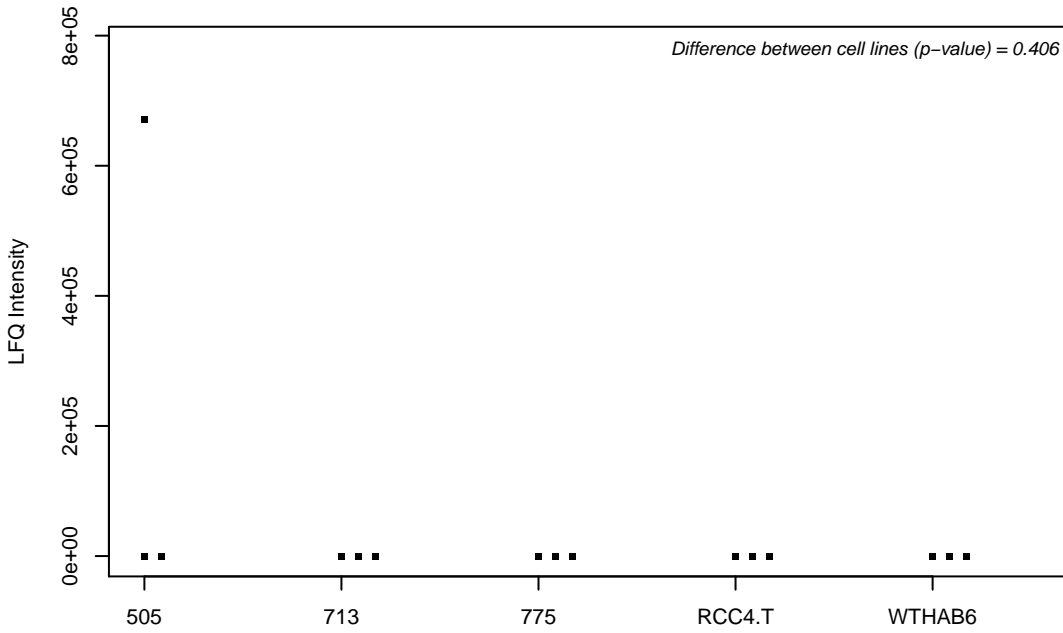
P19388; DNA-directed RNA polymerases I, II, and III subunit RPABC1



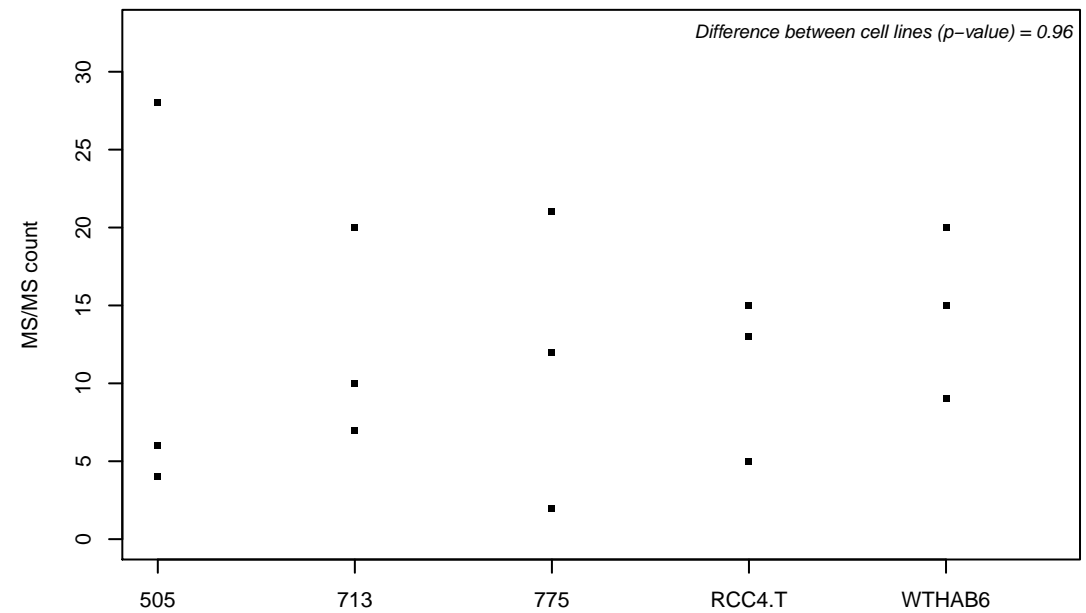
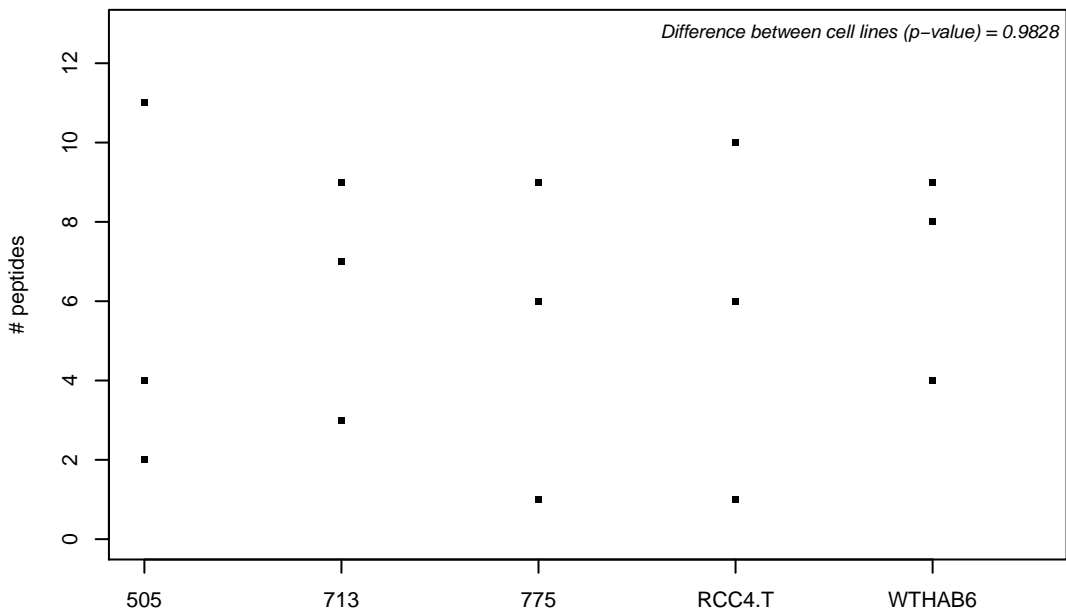
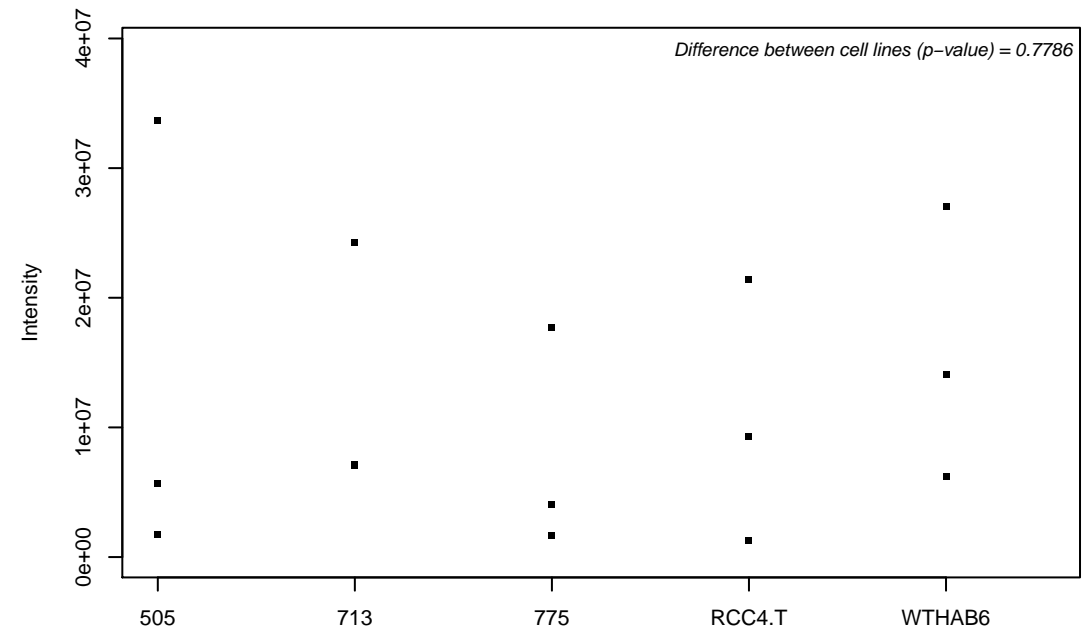
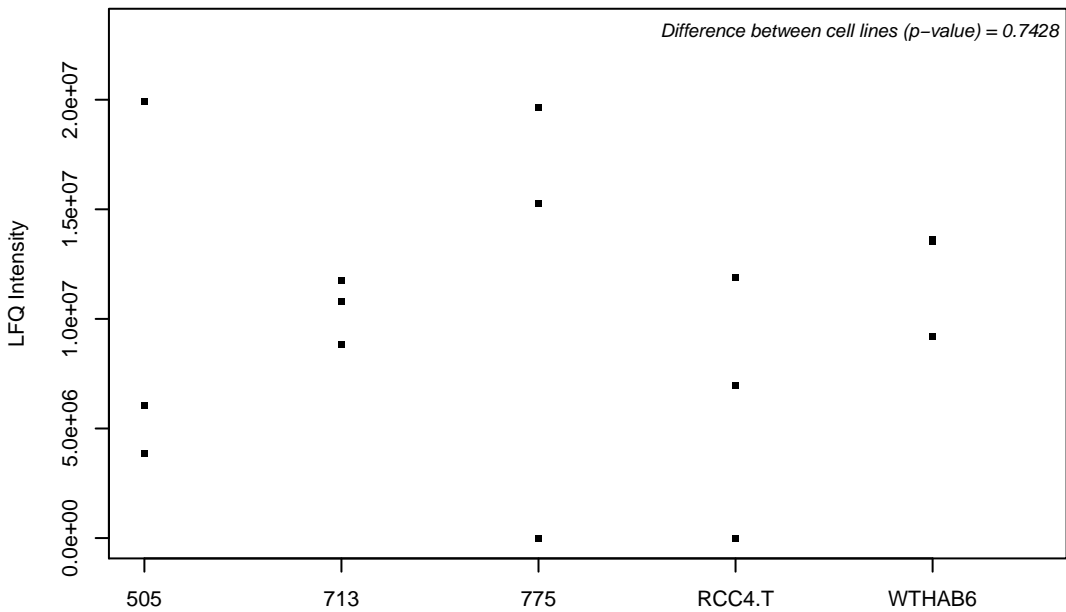
P19440; Gamma-glutamyltranspeptidase 1



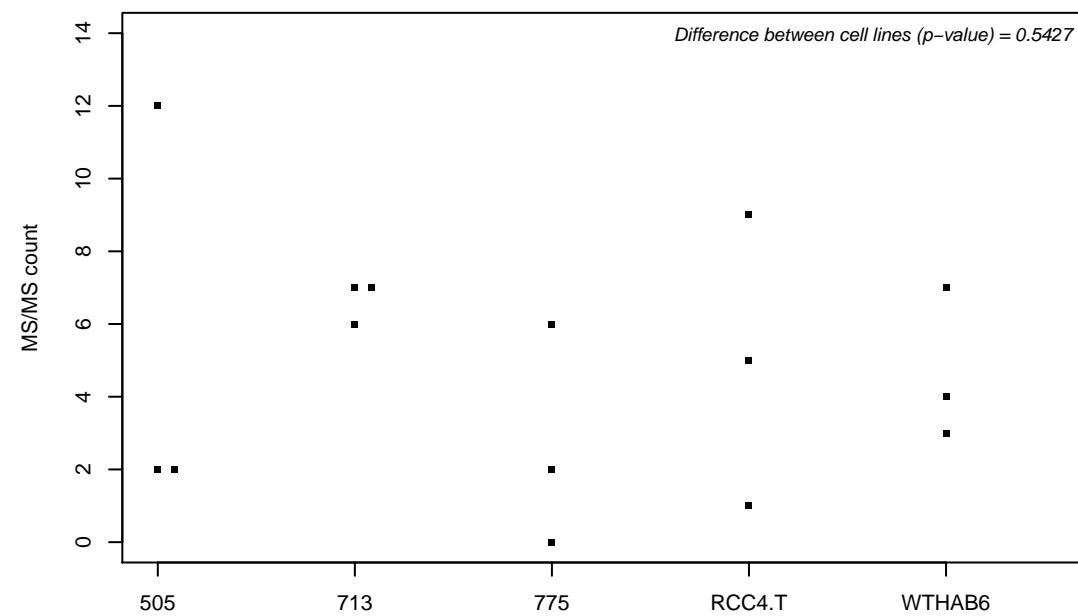
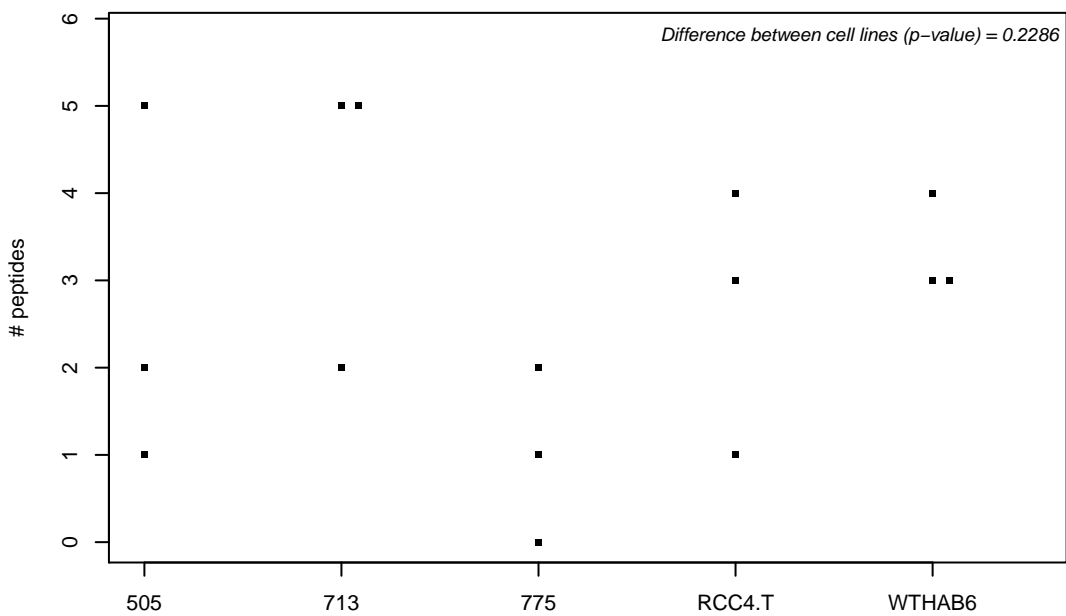
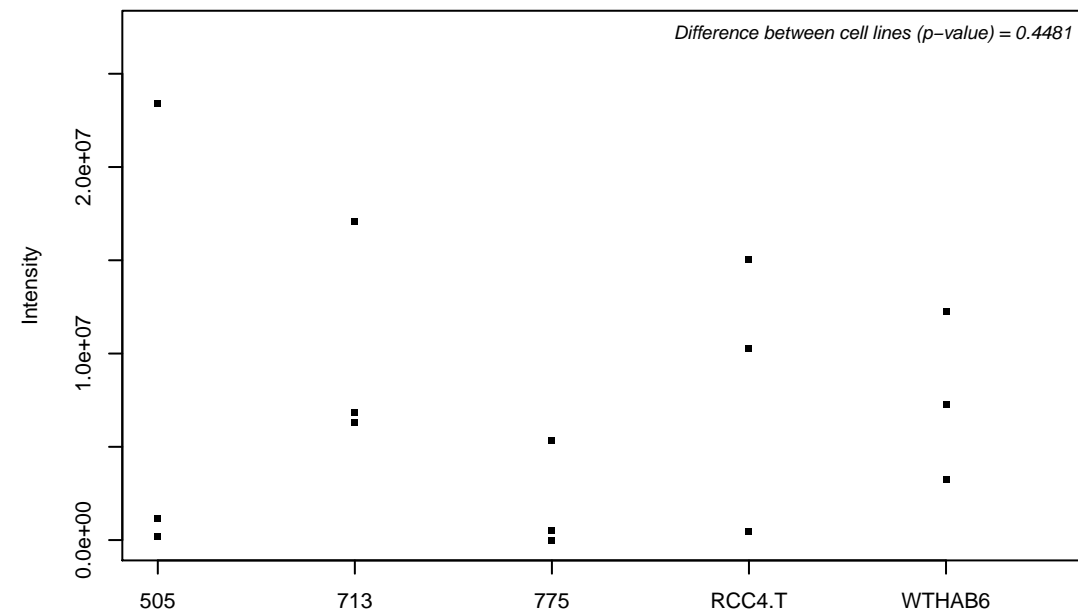
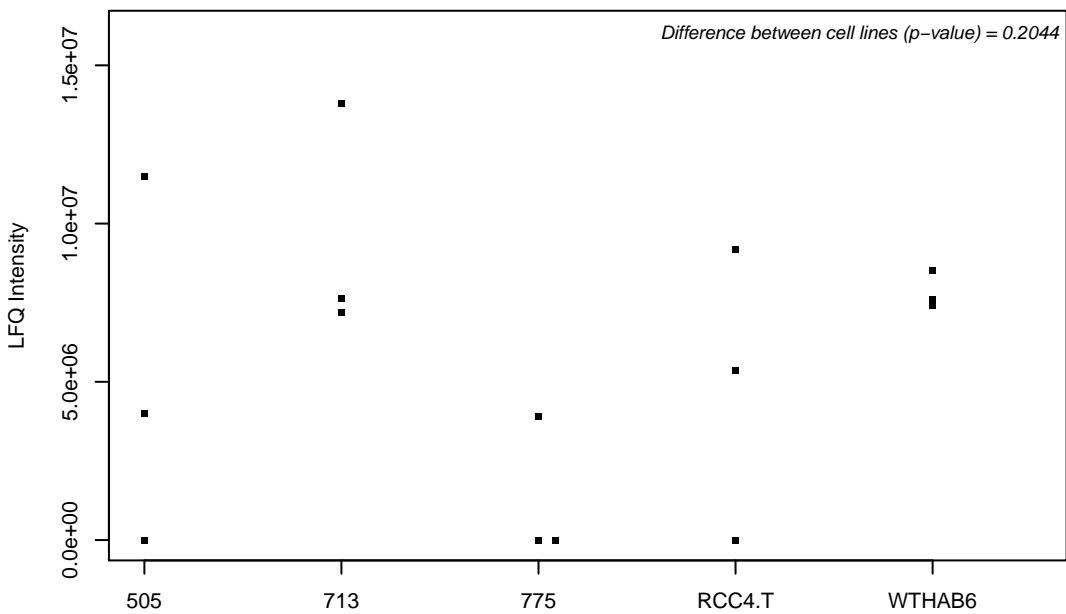
P19447; TFIIH basal transcription factor complex helicase XPB subunit



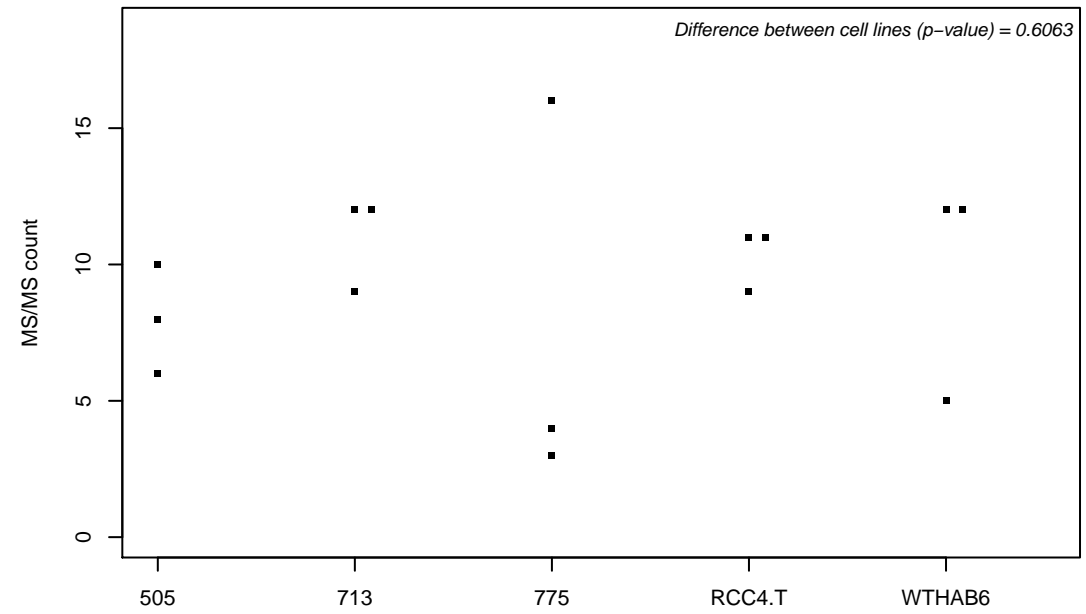
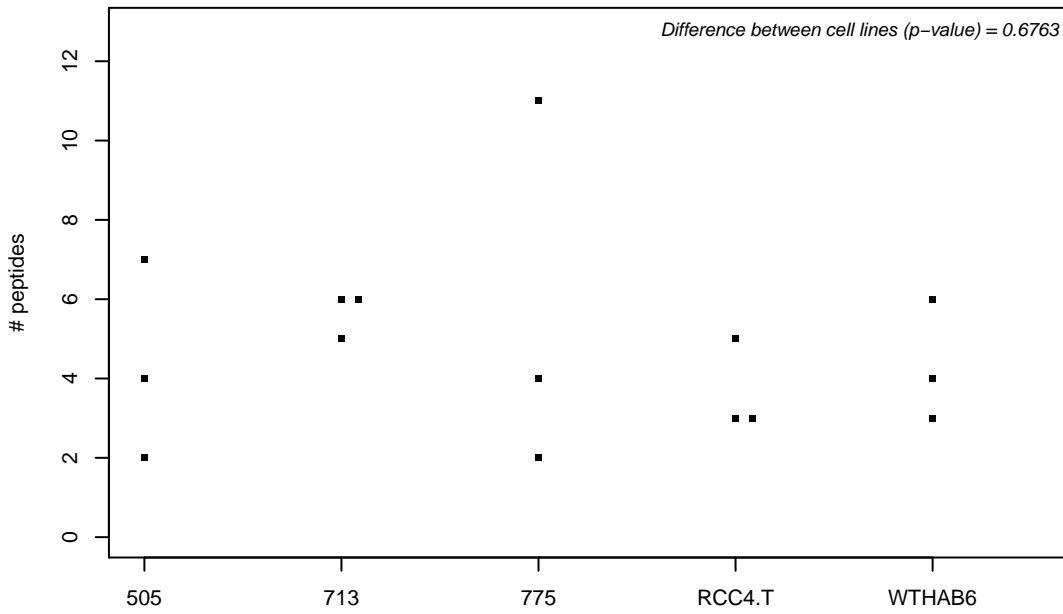
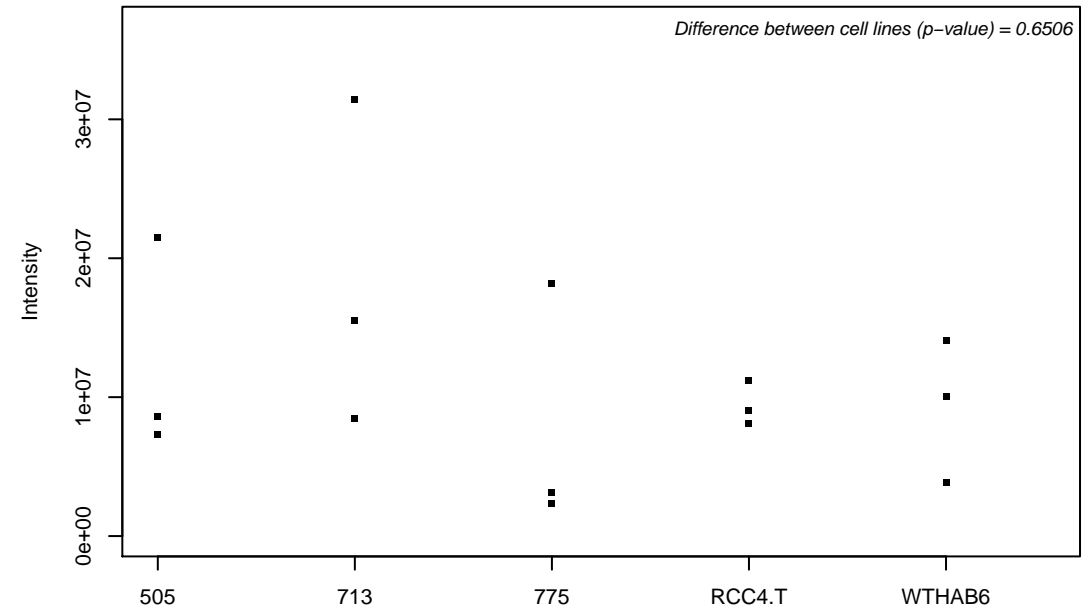
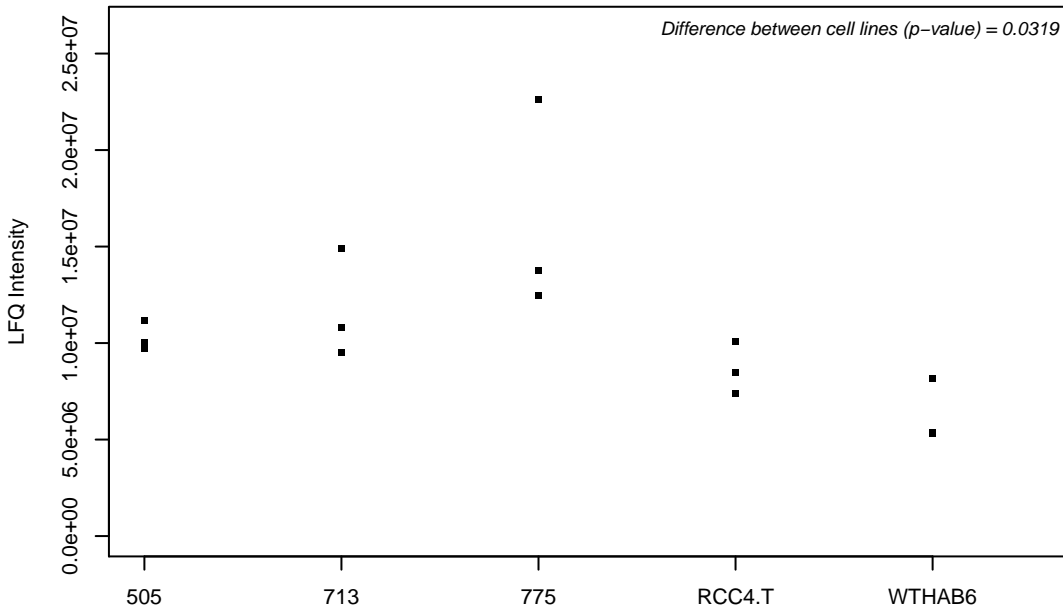
P19525; Interferon-induced, double-stranded RNA-activated protein kinase



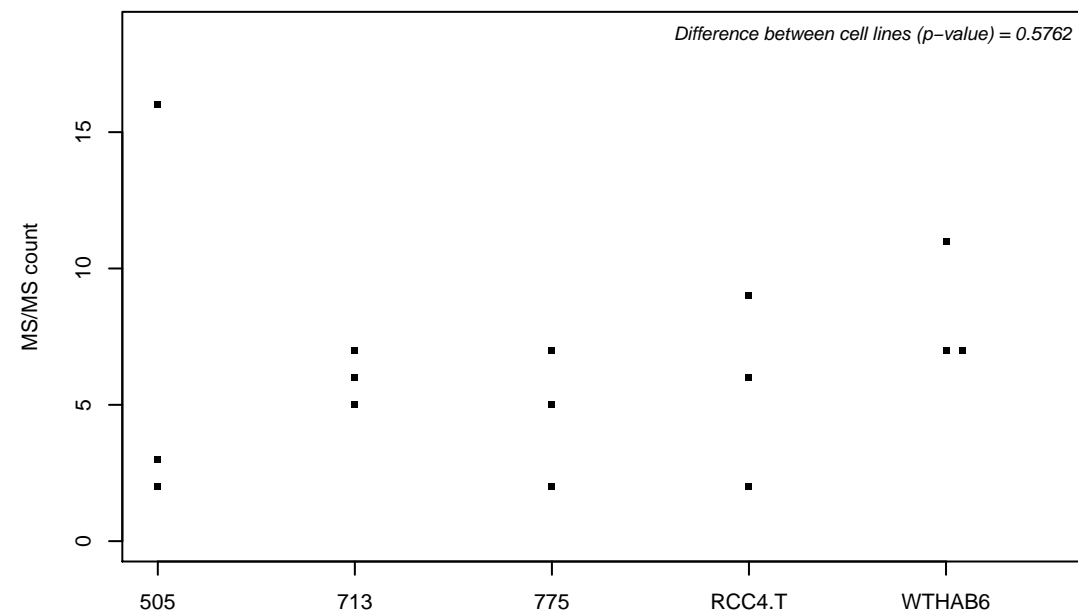
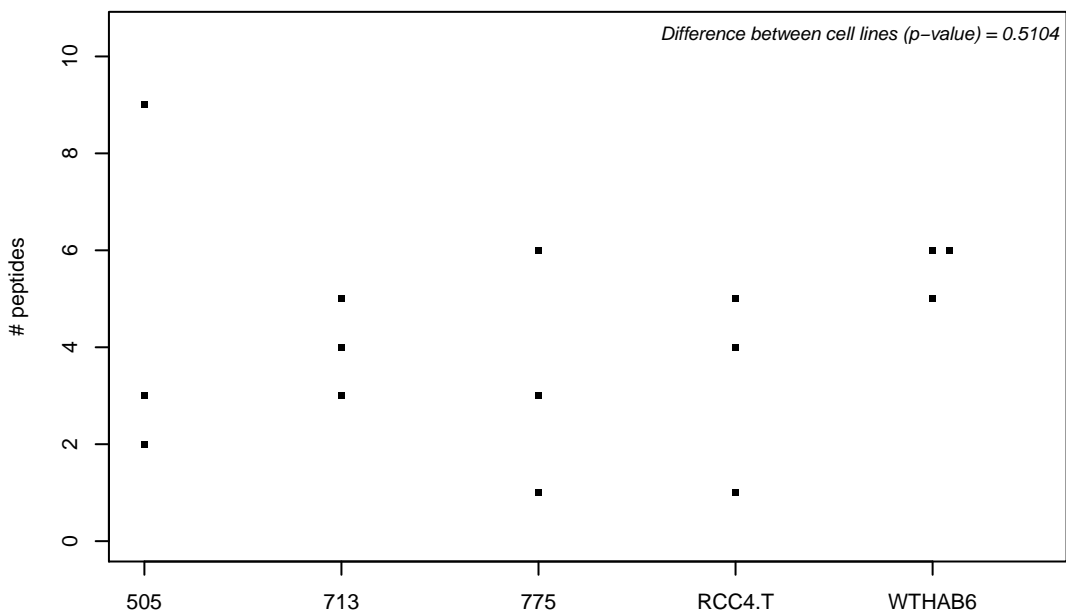
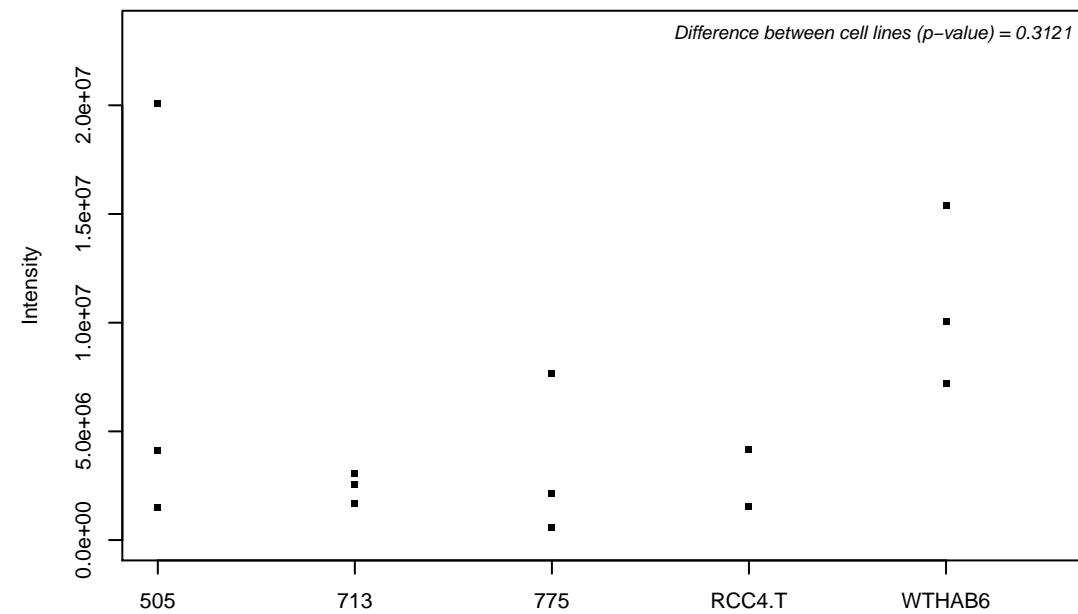
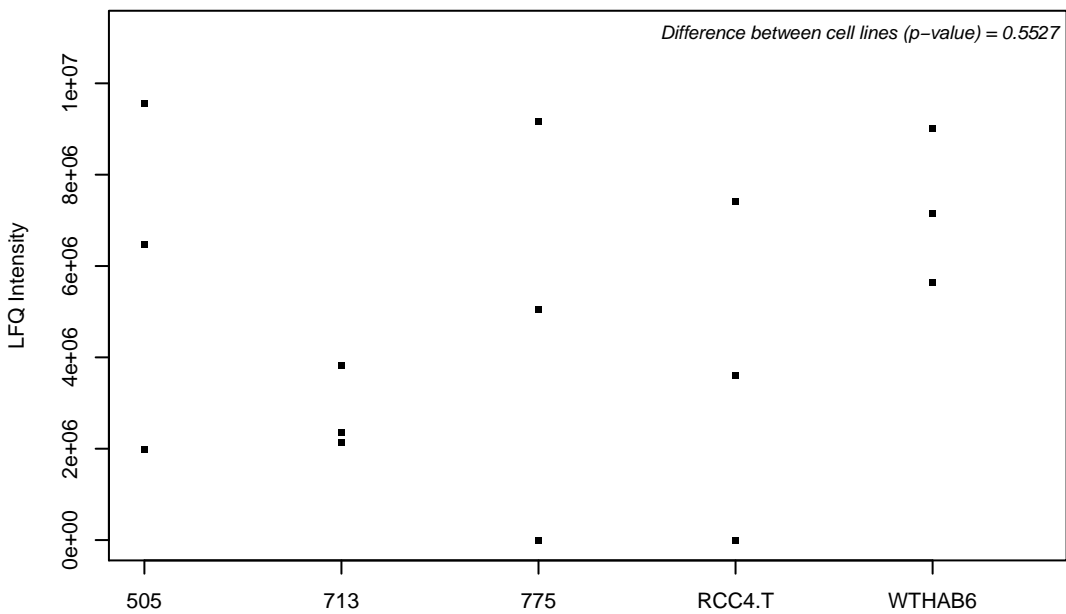
P19623; Spermidine synthase



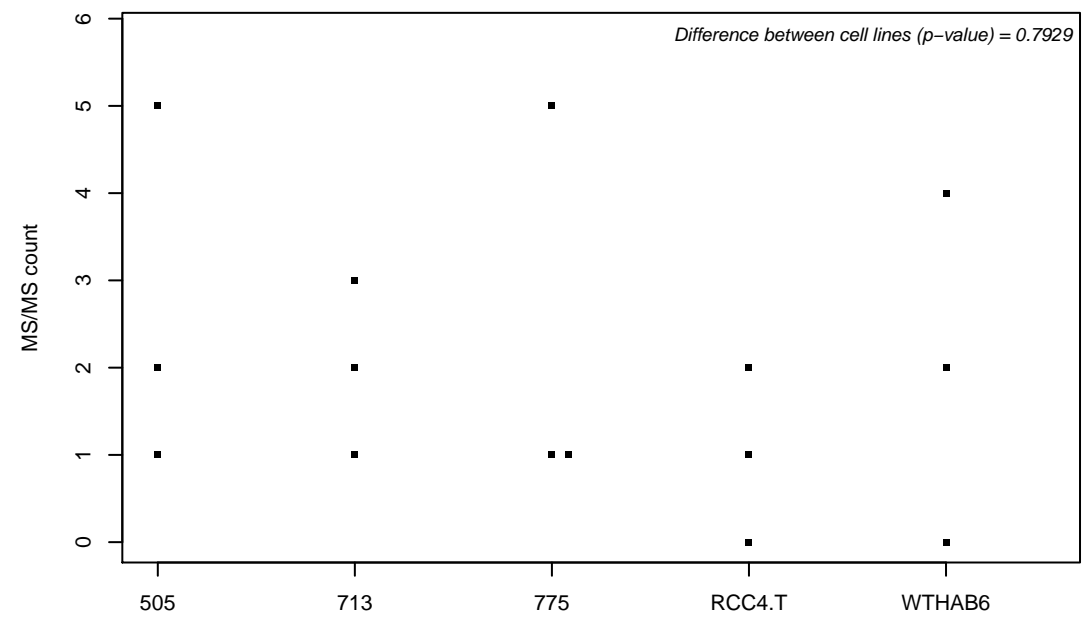
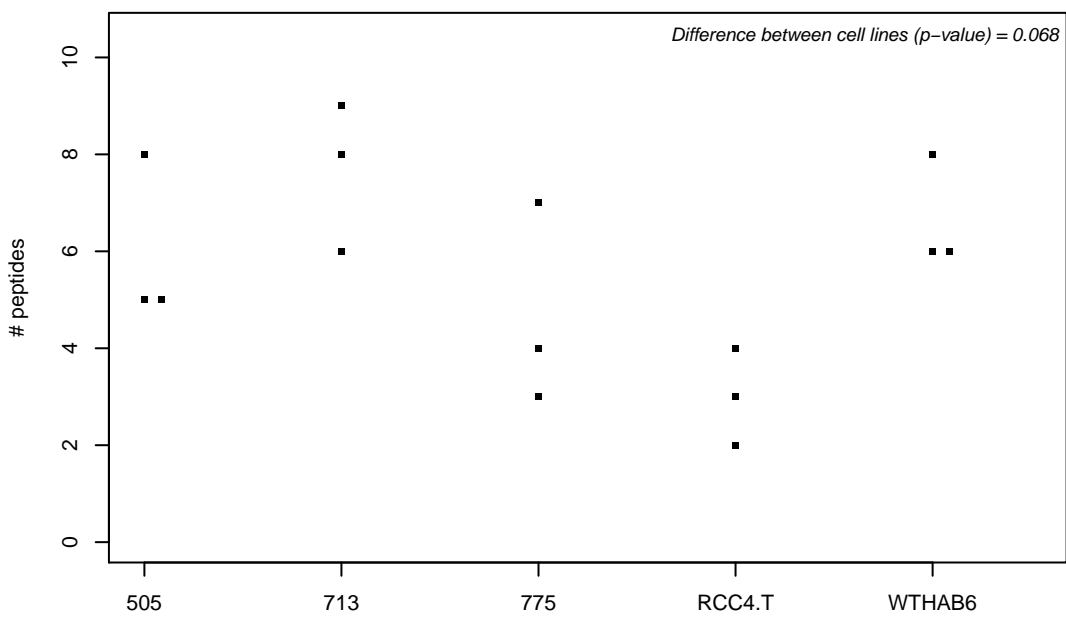
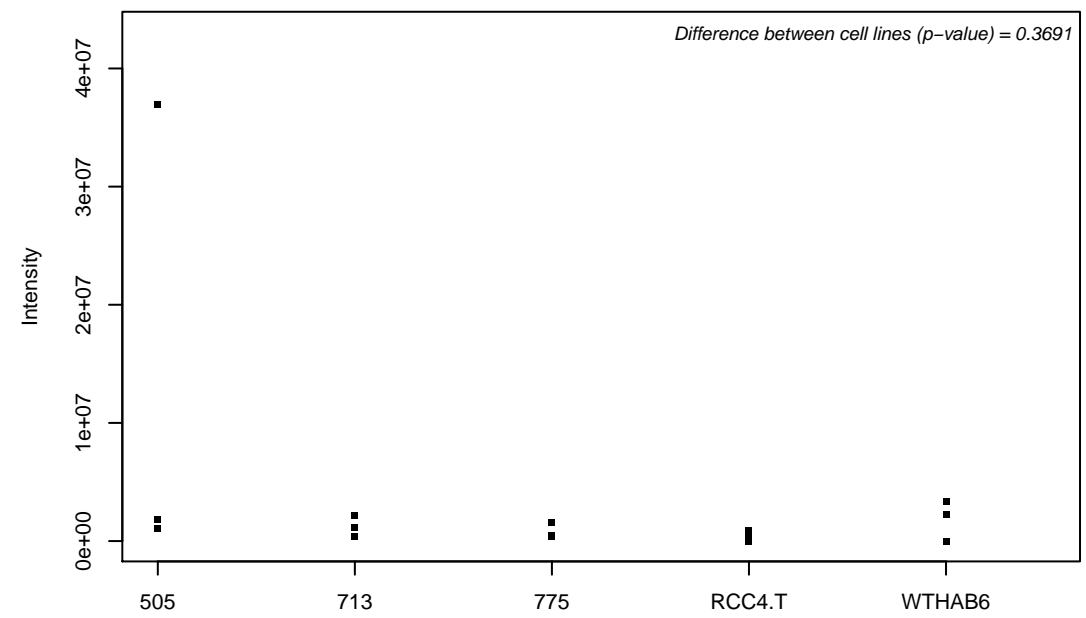
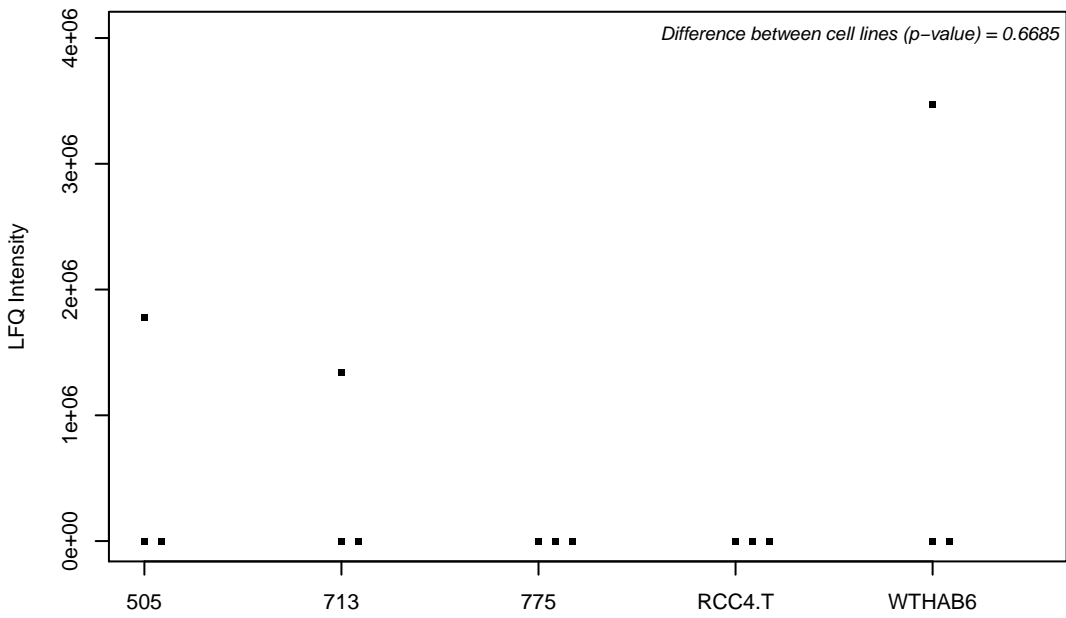
P19784; Casein kinase II subunit alpha



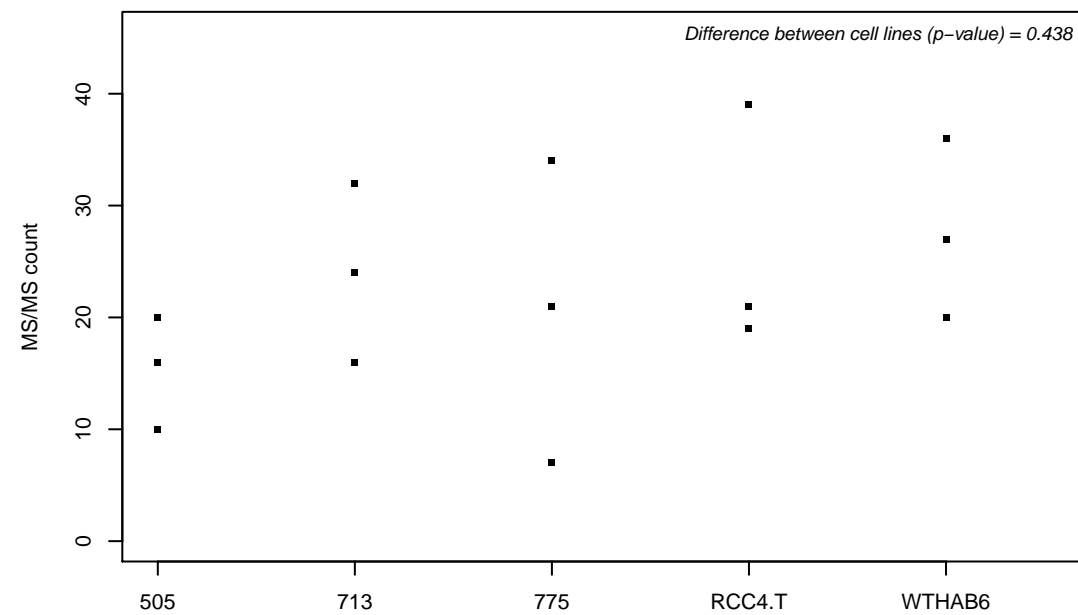
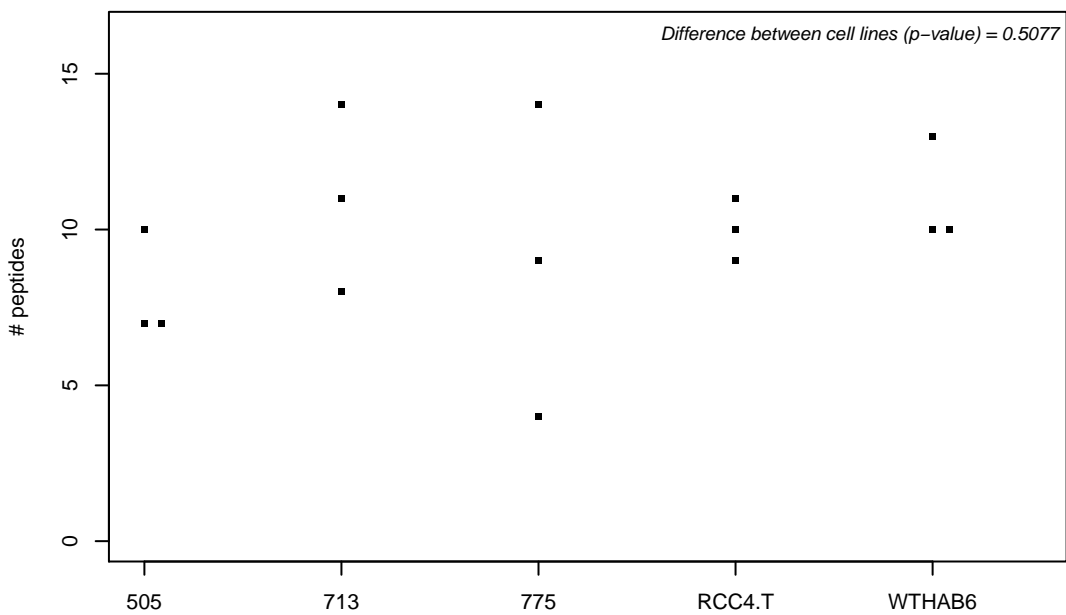
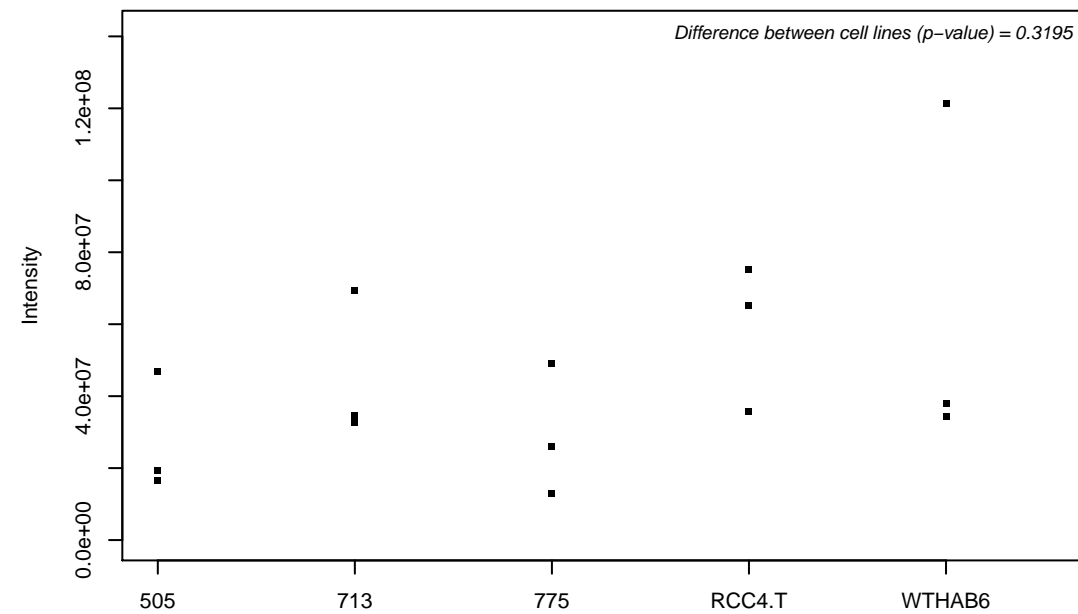
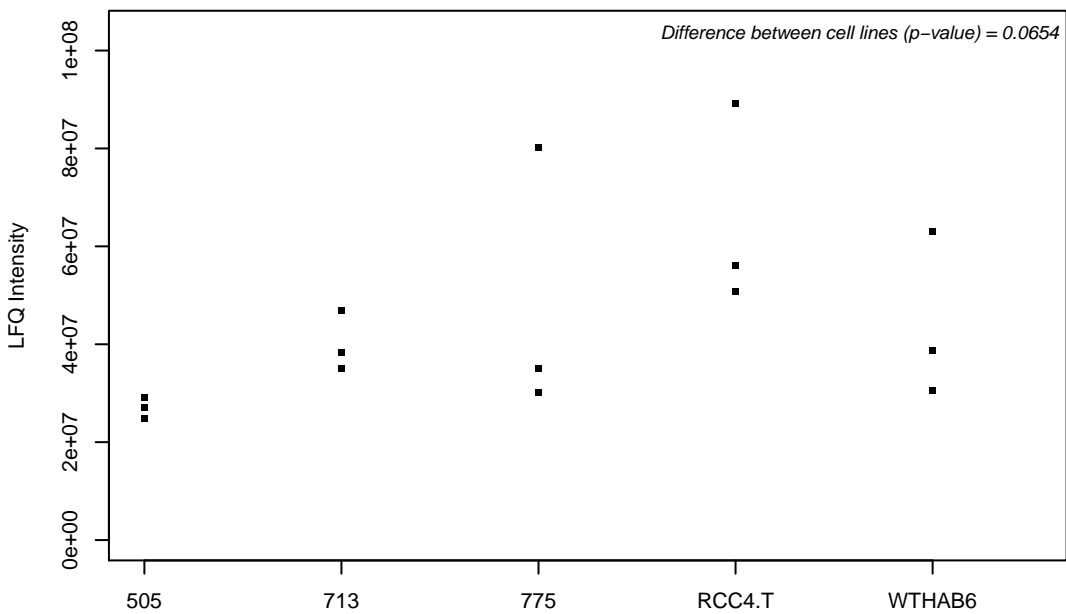
P19838-2; Nuclear factor NF-kappa-B p105 subunit



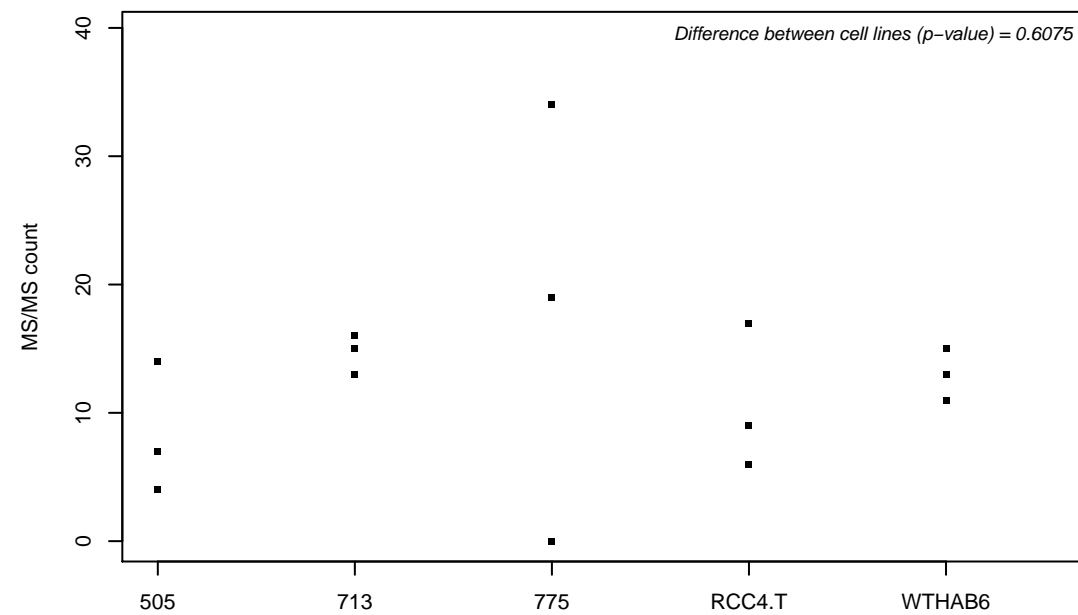
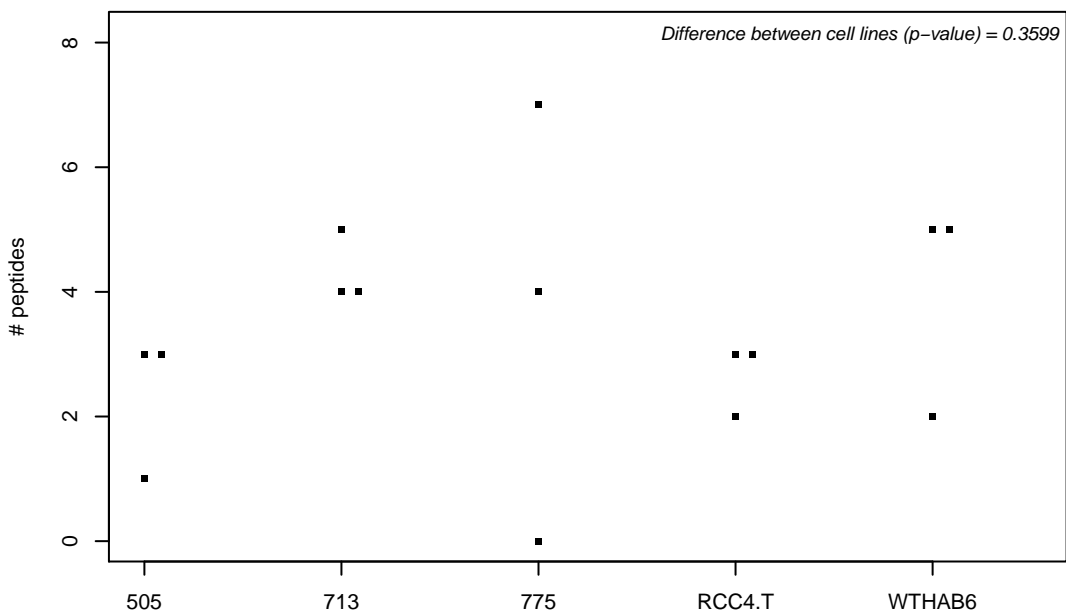
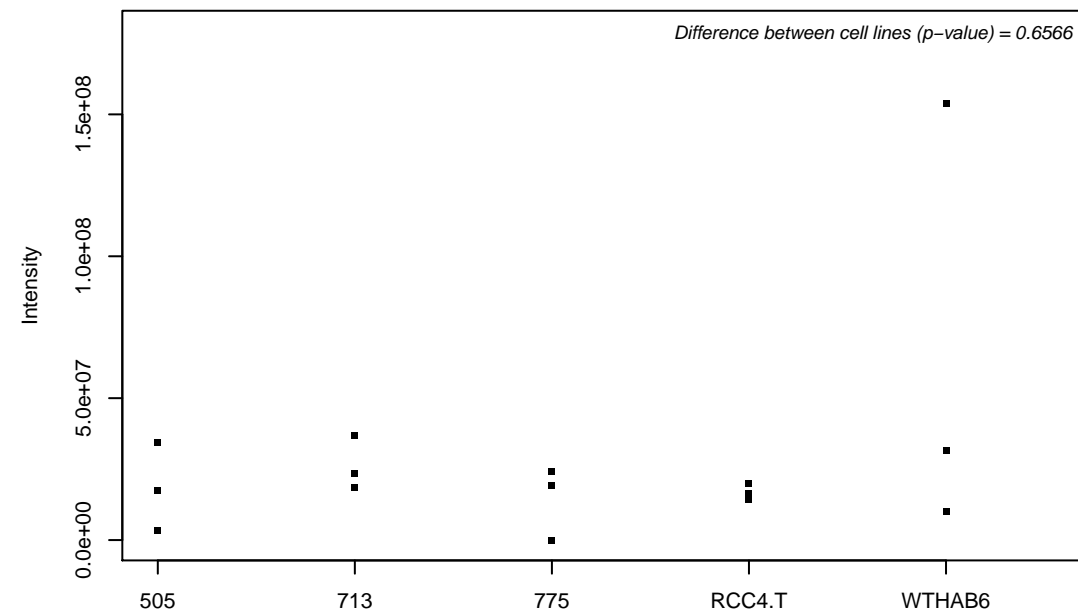
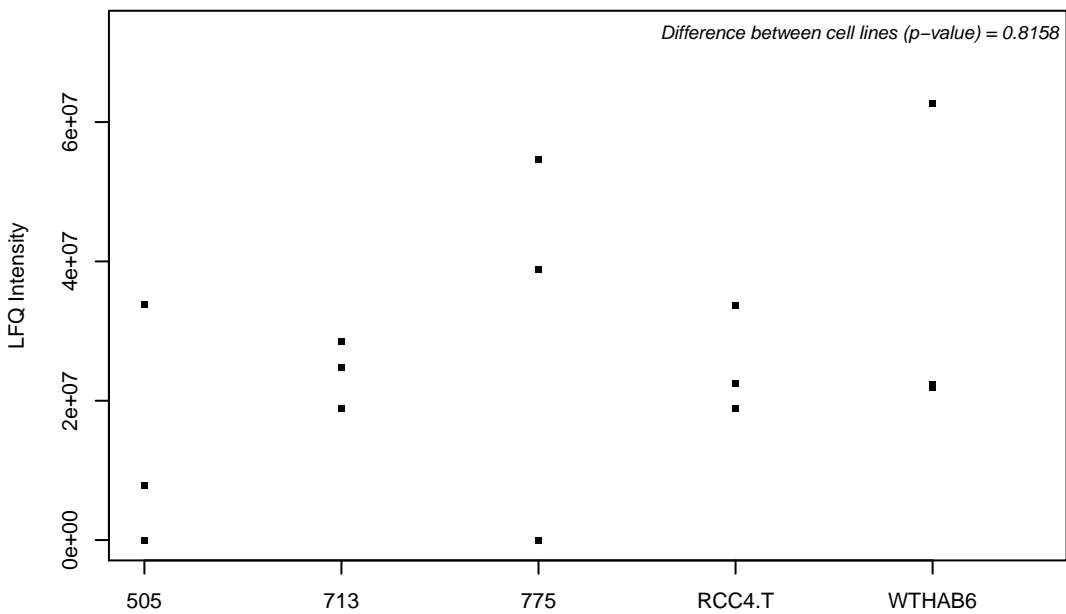
P20020; Plasma membrane calcium-transporting ATPase 1



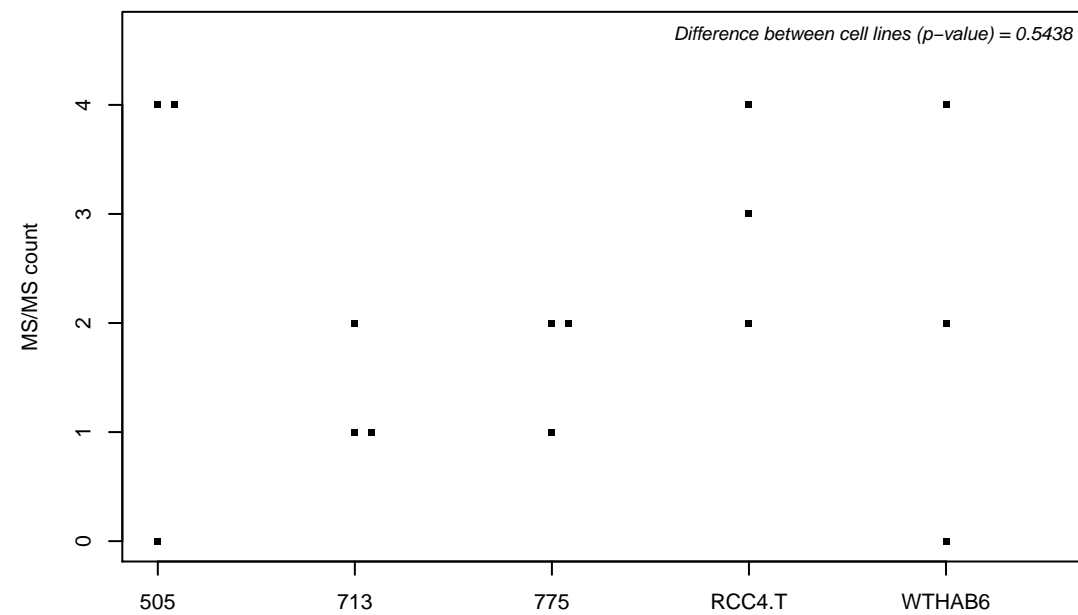
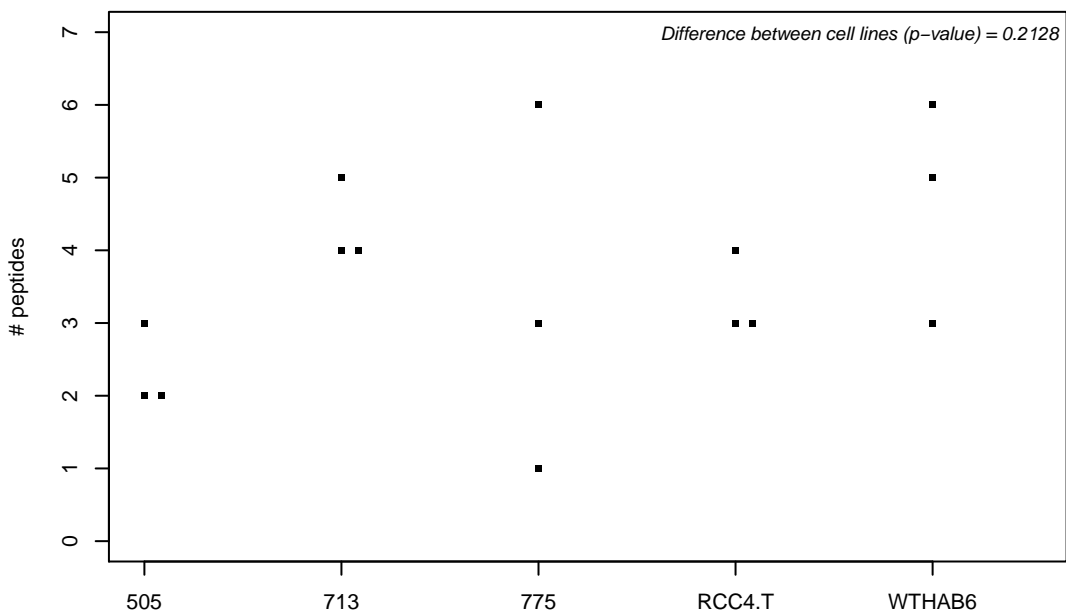
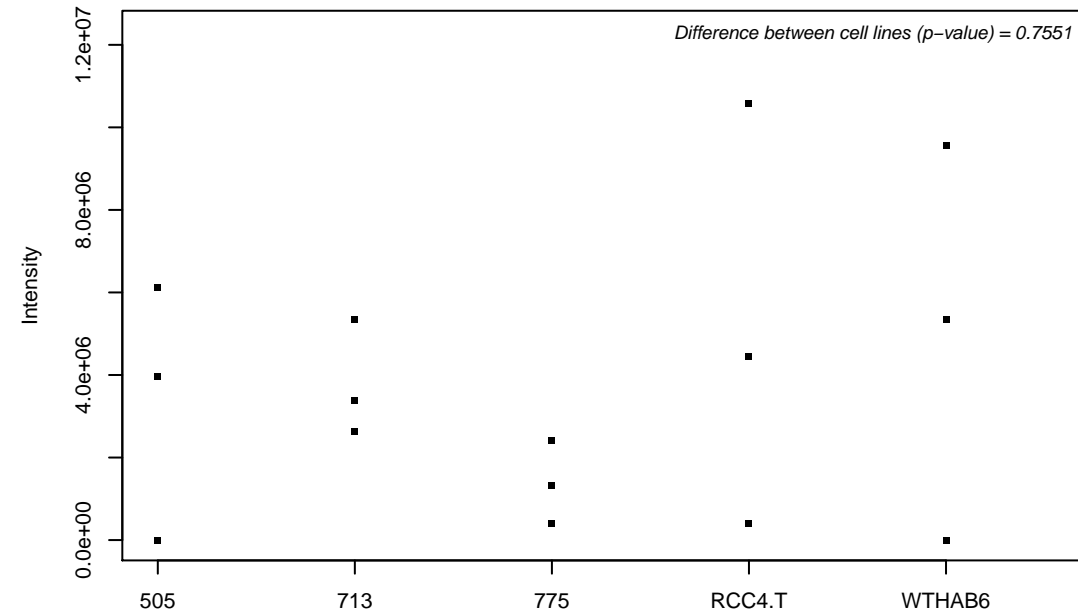
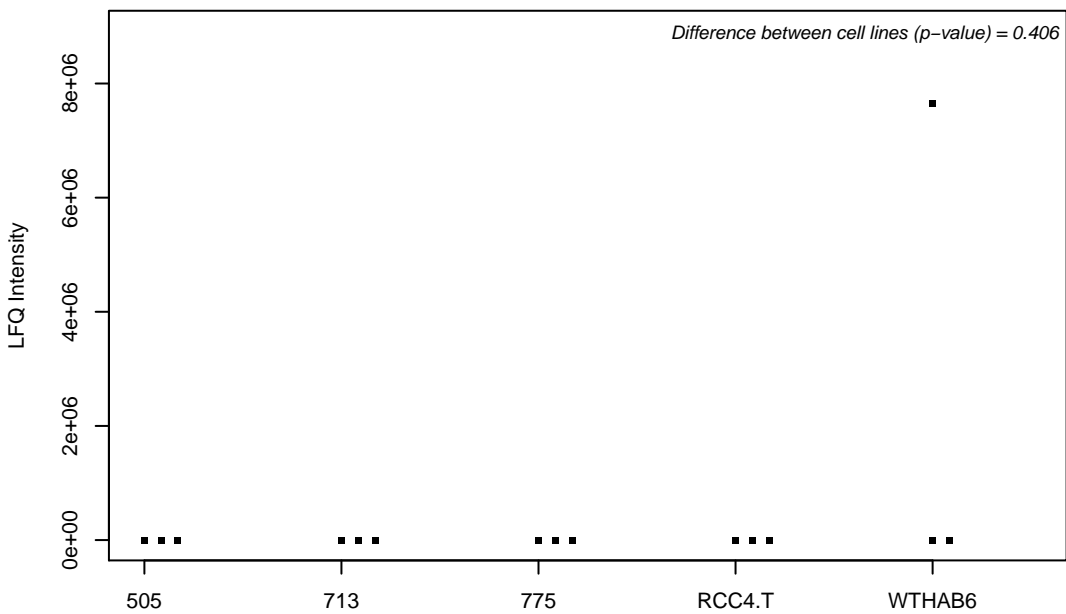
P20042; Eukaryotic translation initiation factor 2 subunit 2



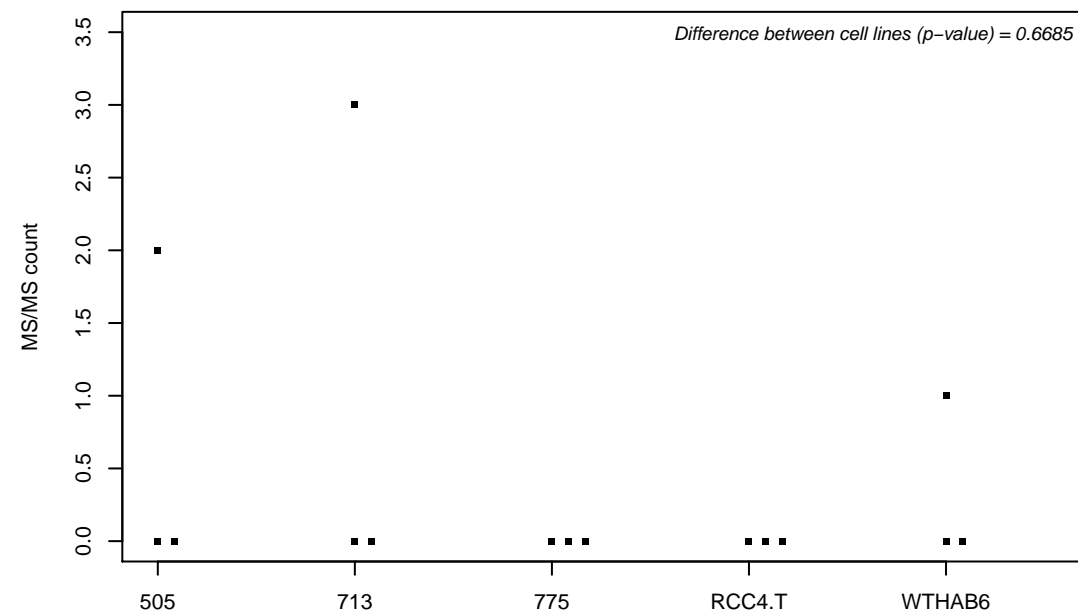
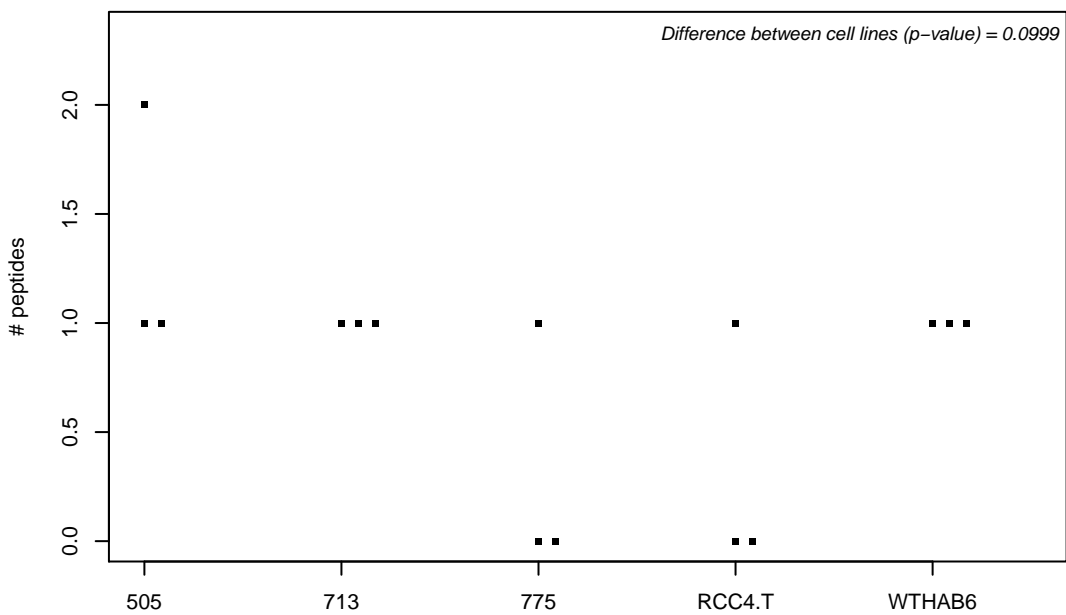
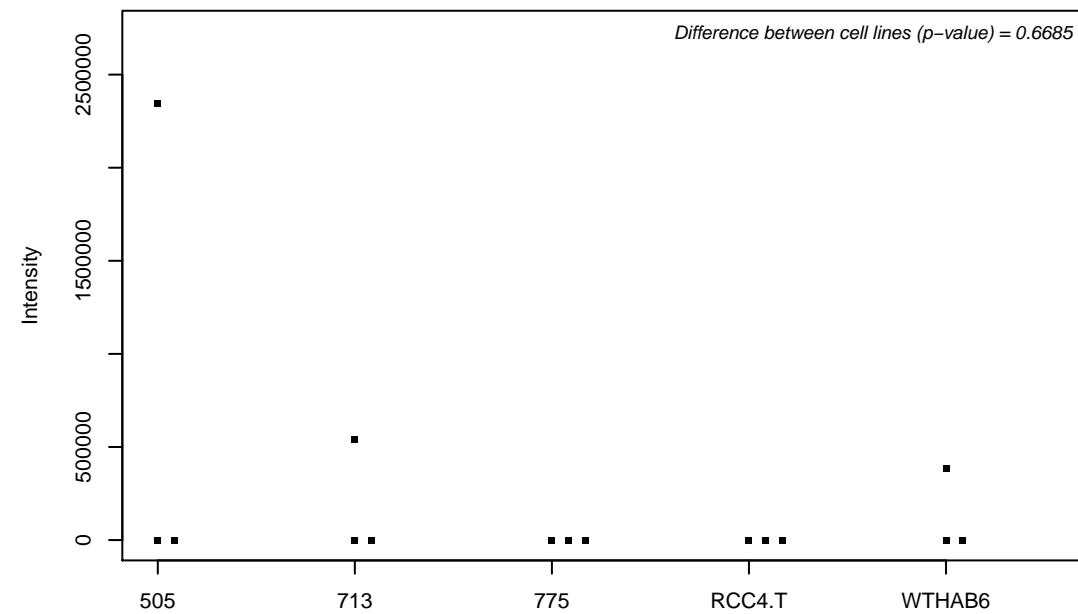
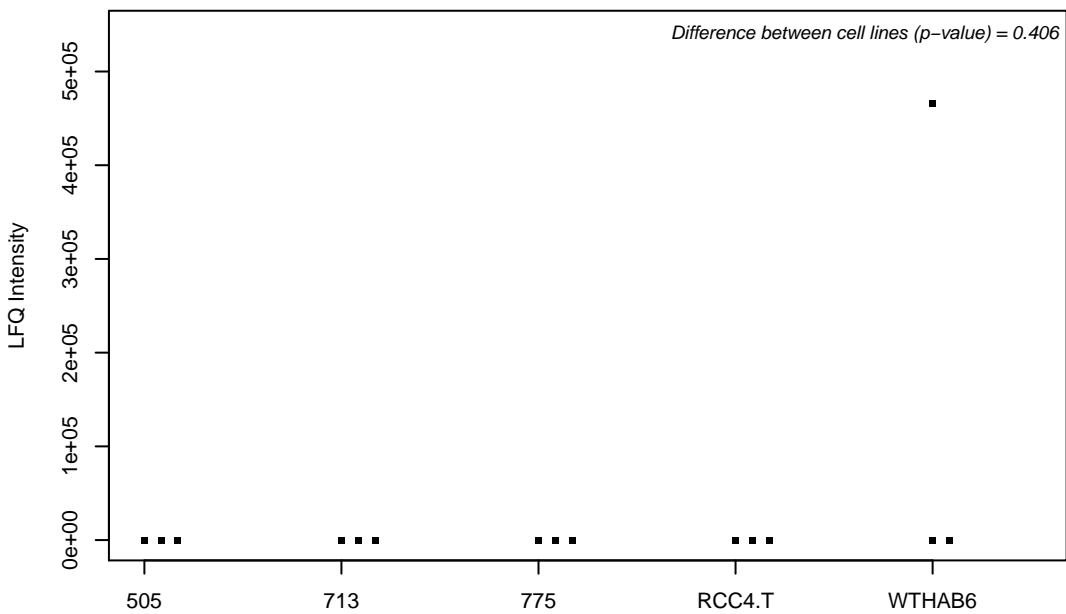
P20290; Transcription factor BTF3



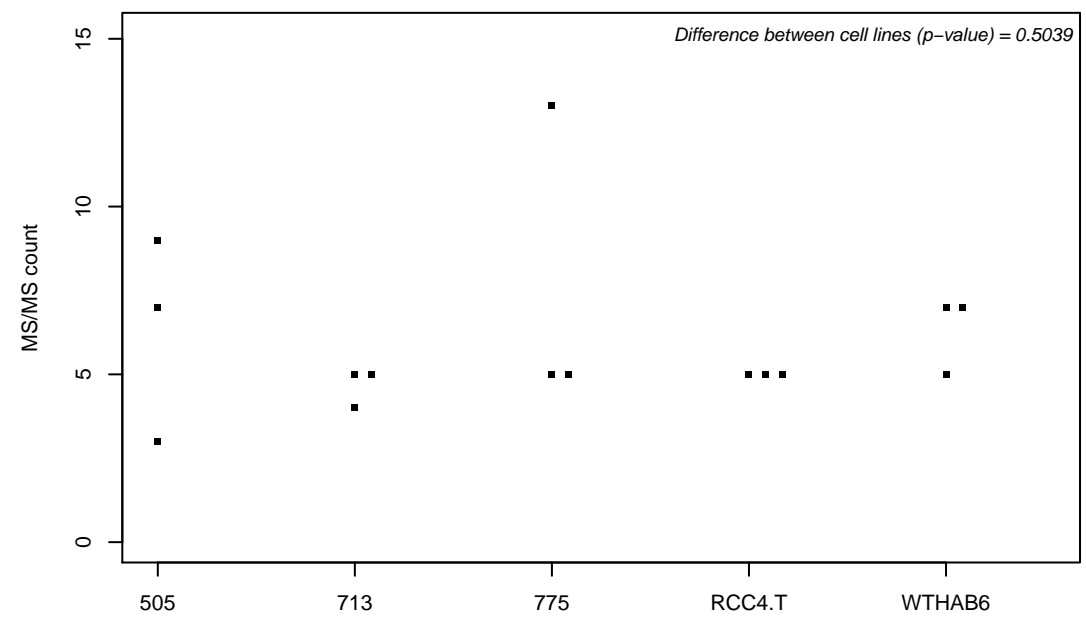
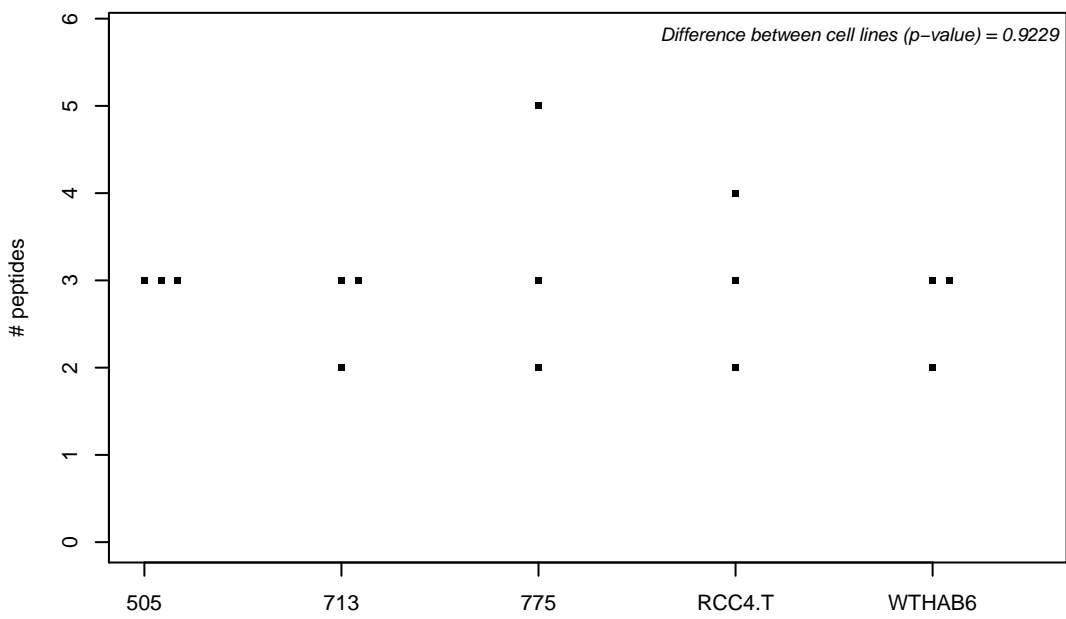
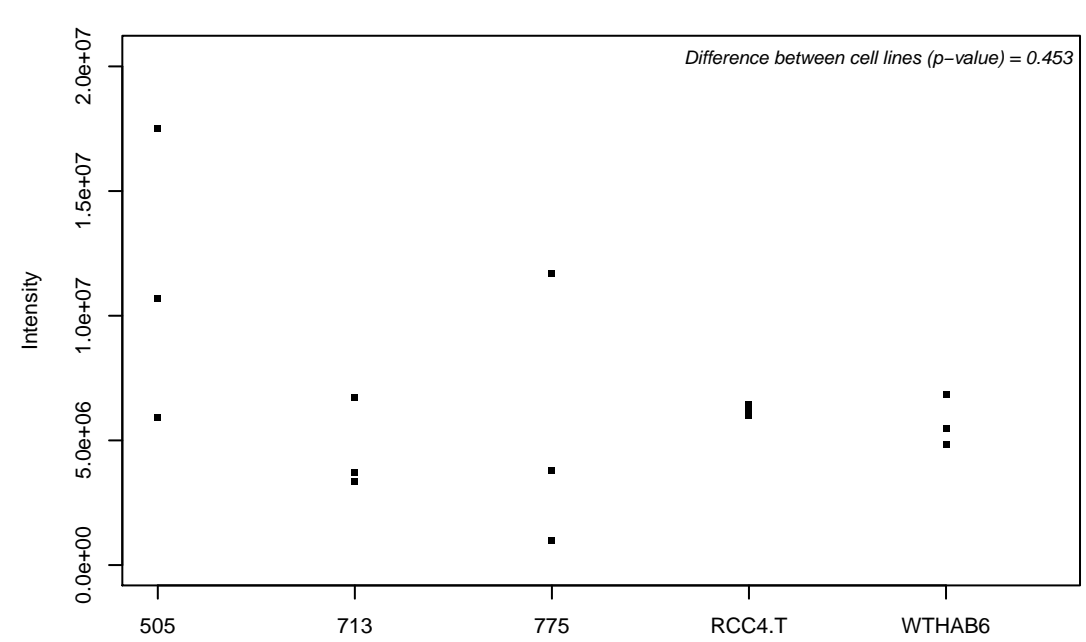
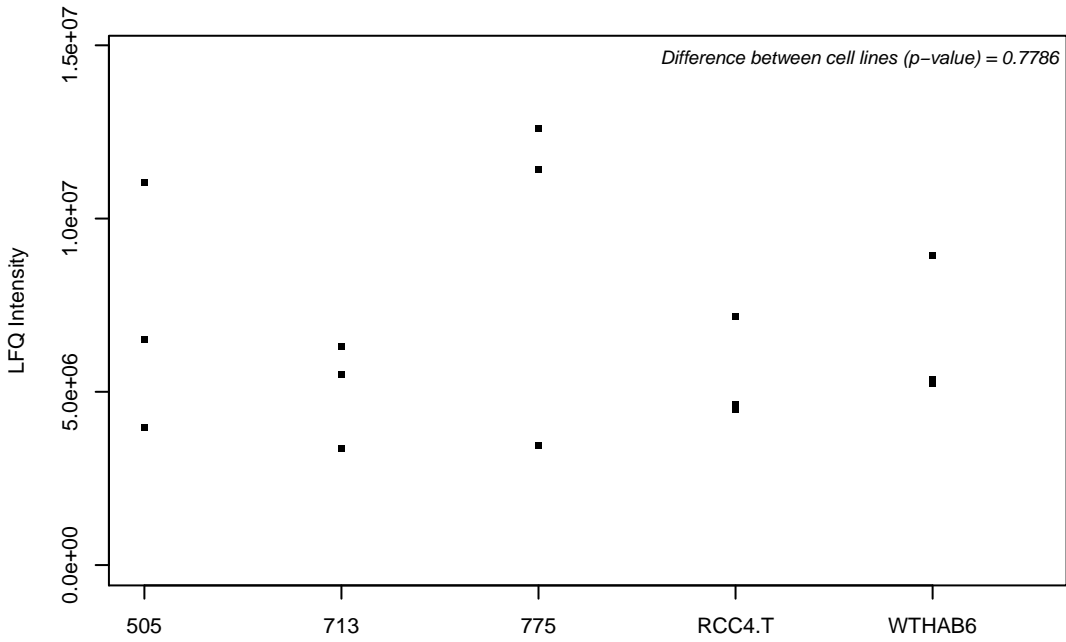
P20290-2;



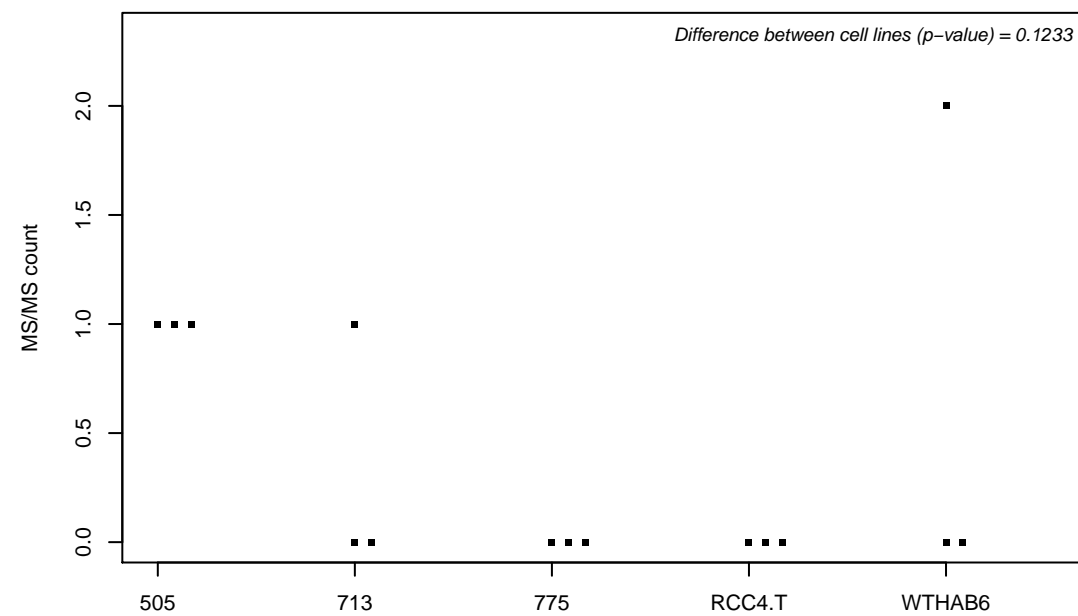
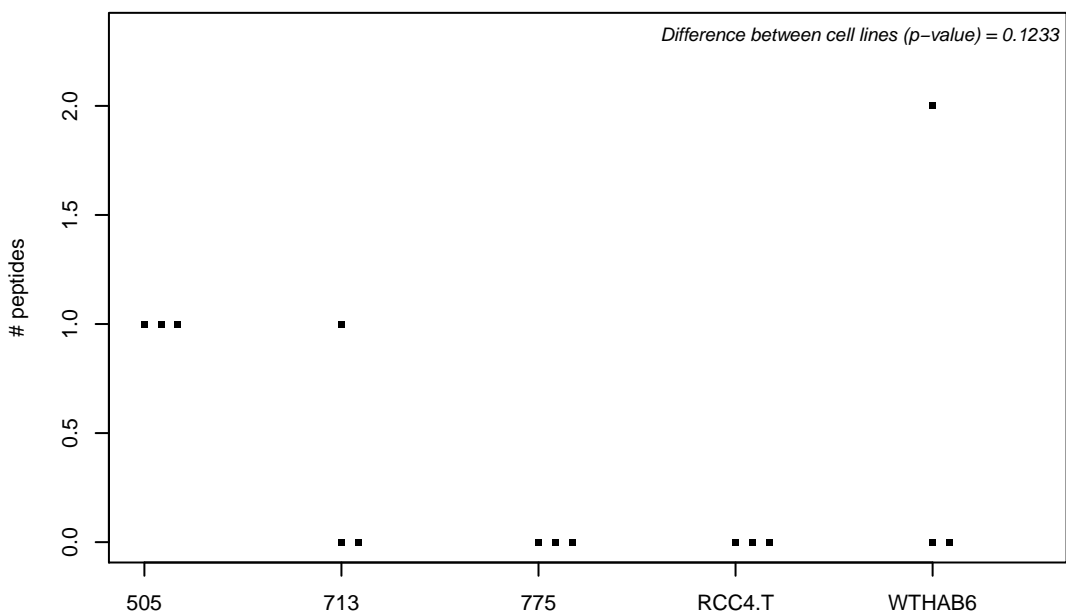
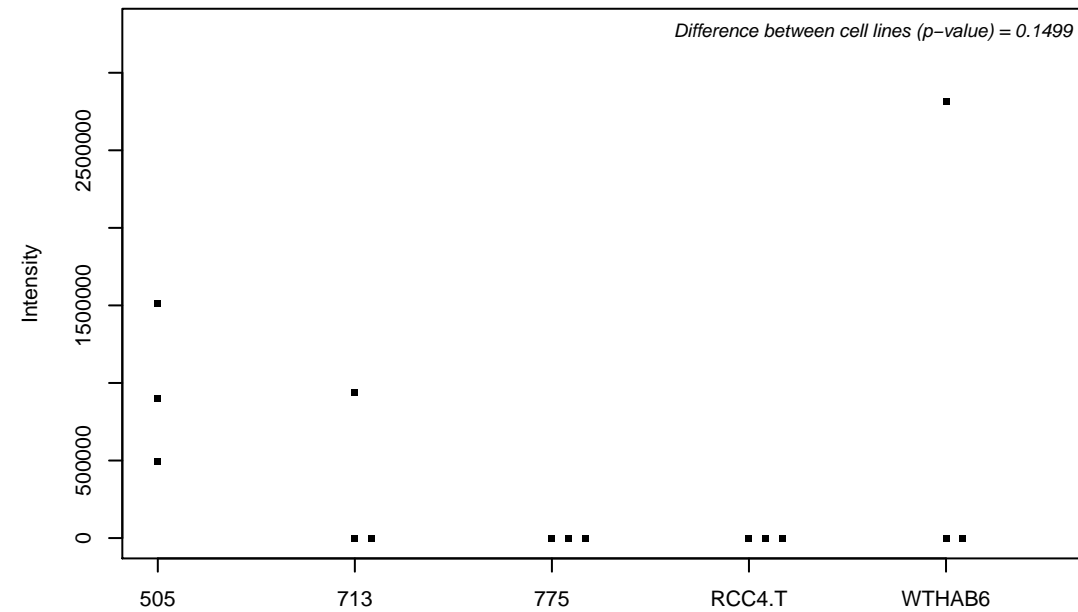
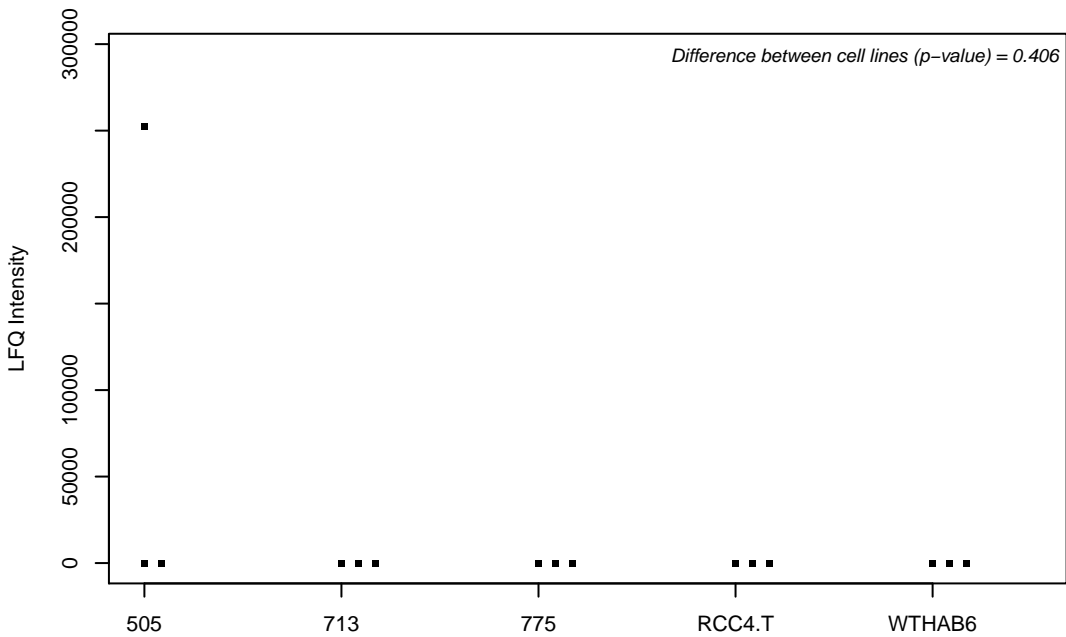
P20336; Ras-related protein Rab-3A



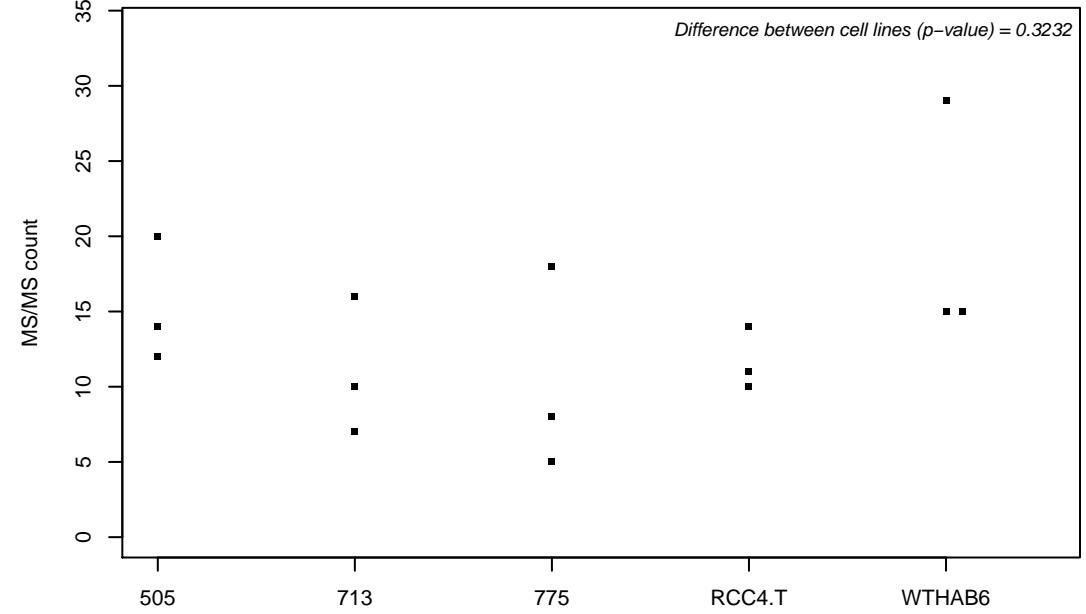
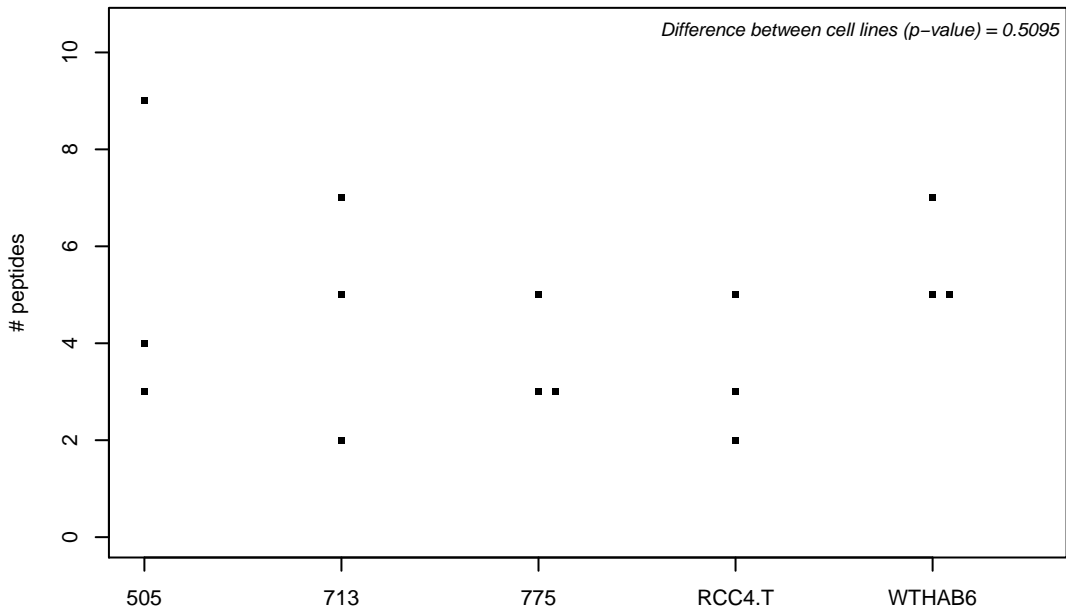
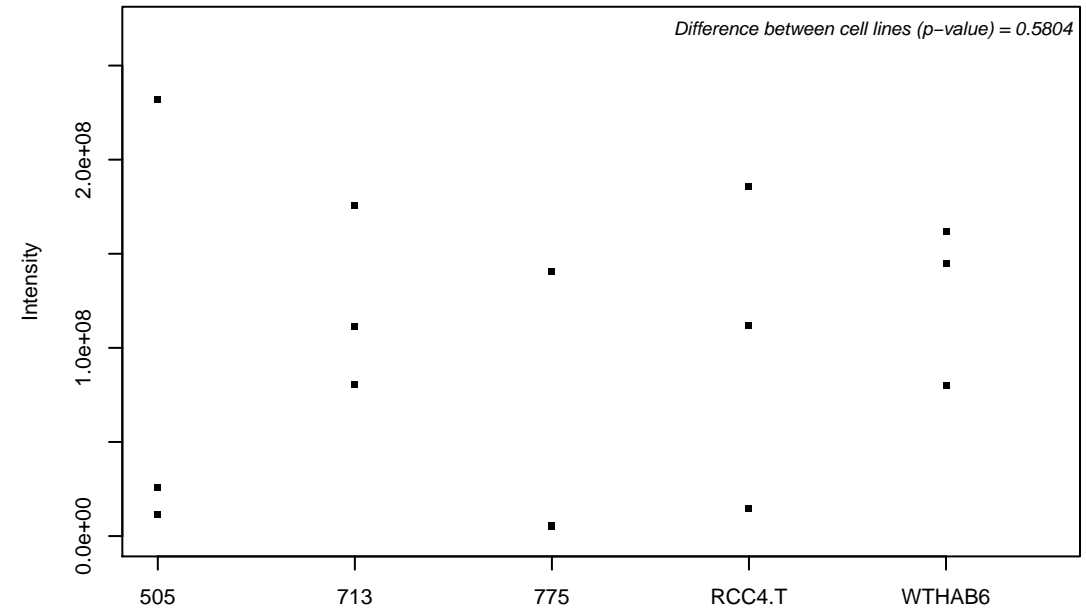
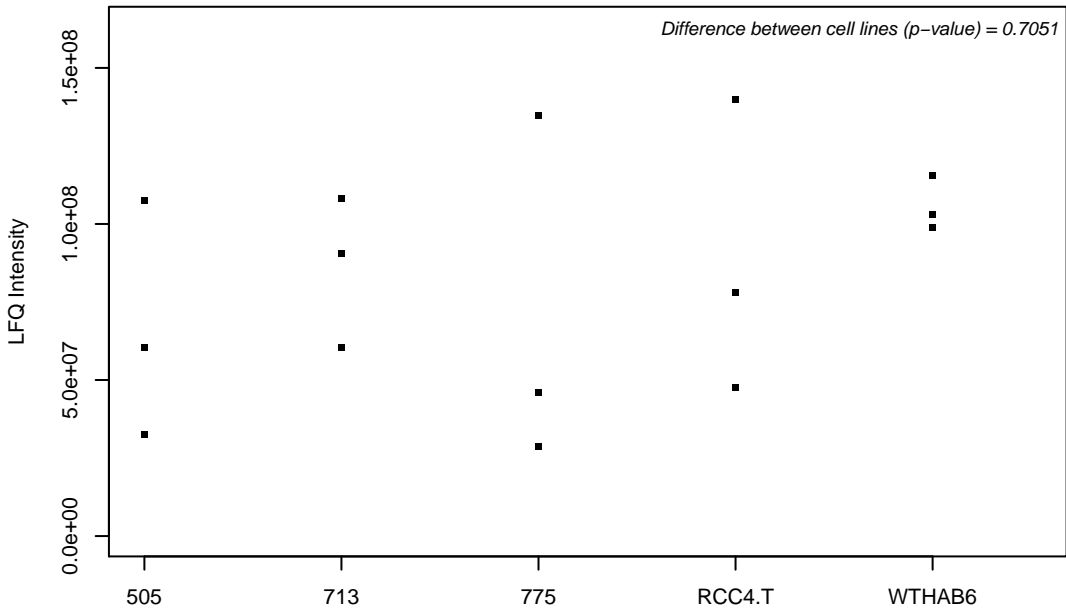
P20337; Ras-related protein Rab-3B



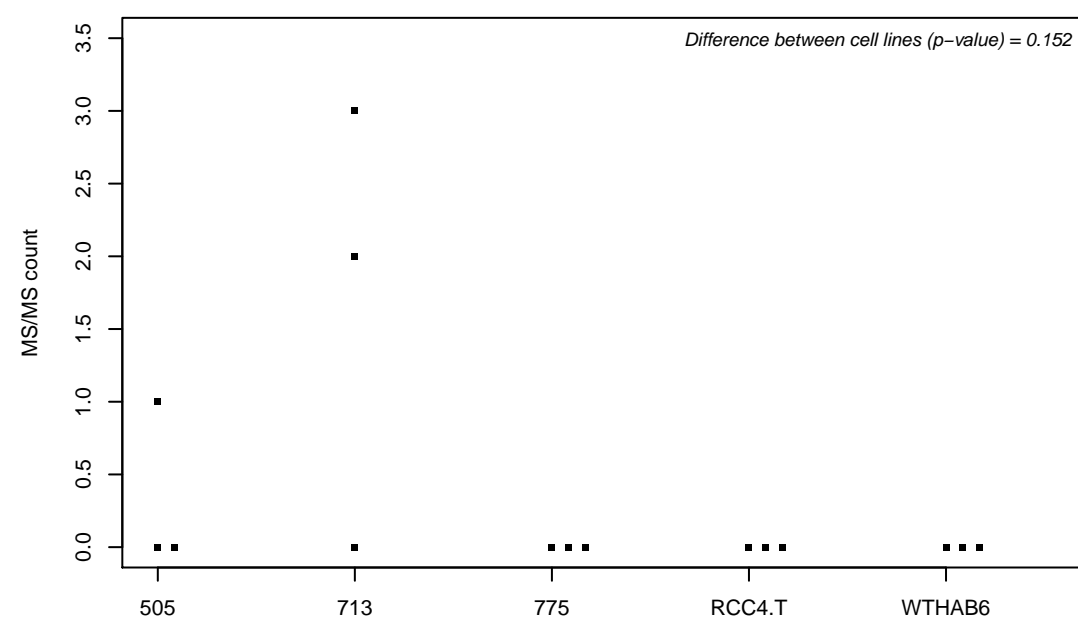
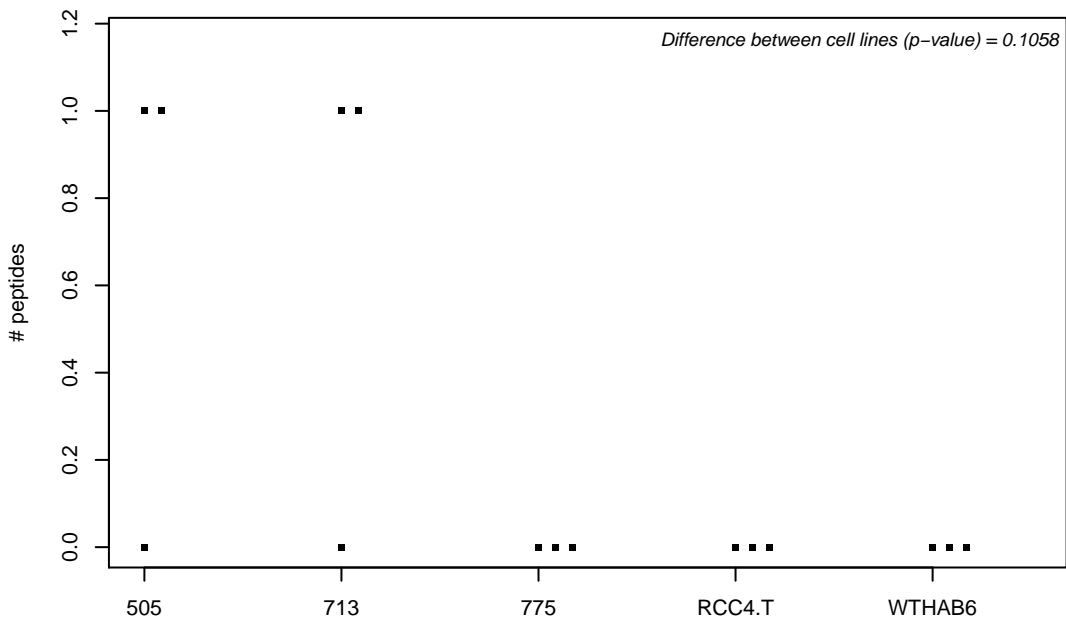
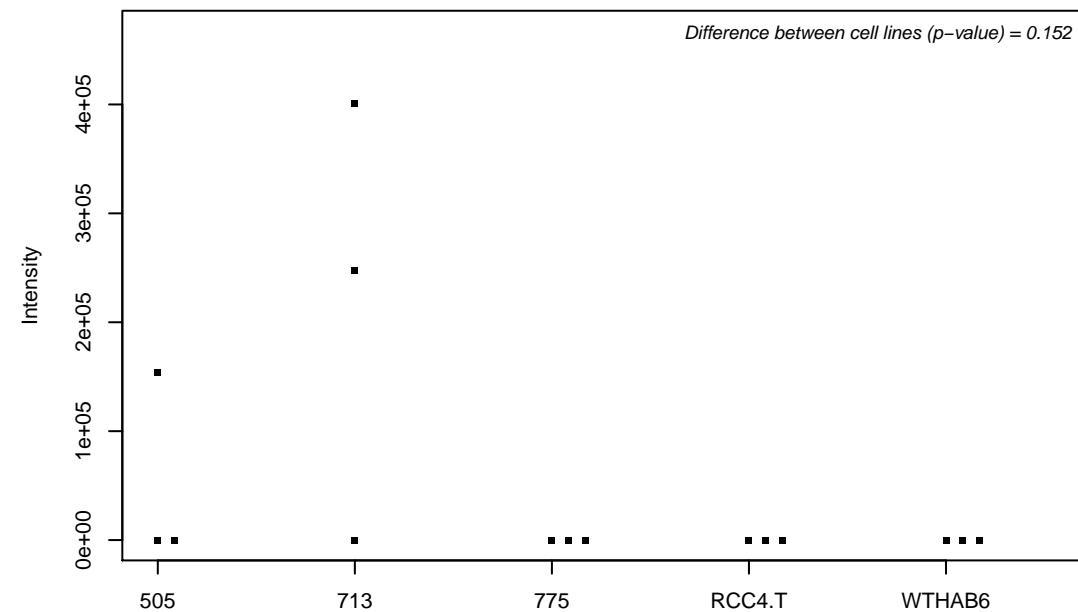
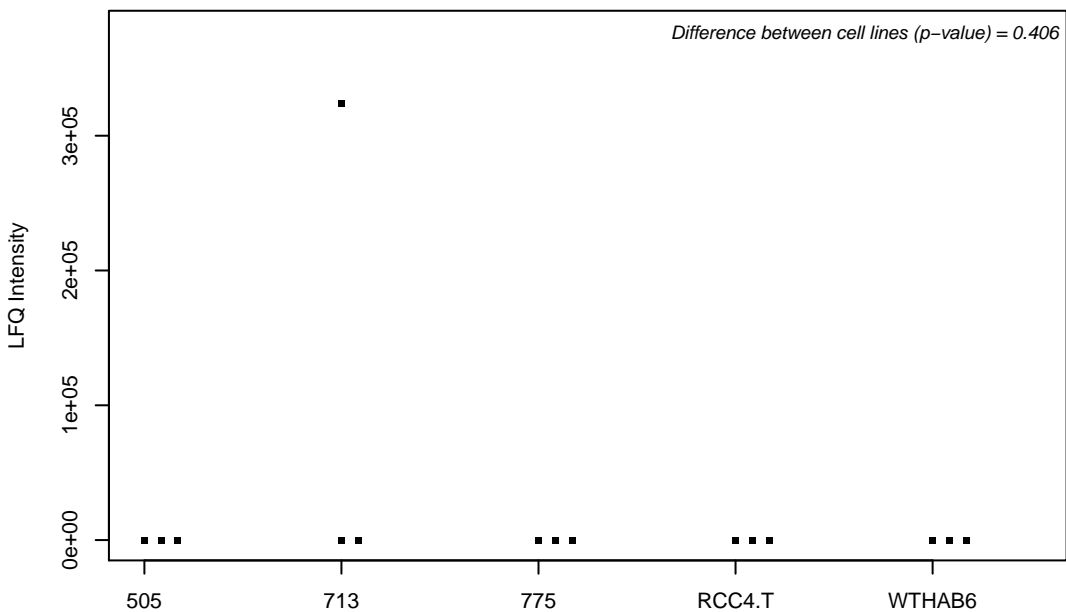
P20338; Ras-related protein Rab-4A



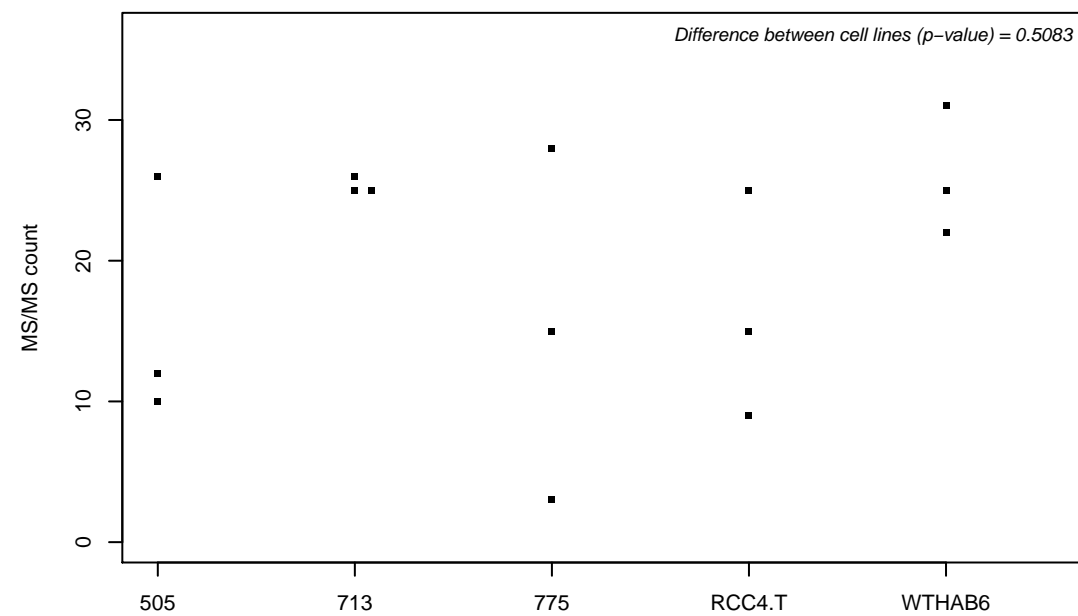
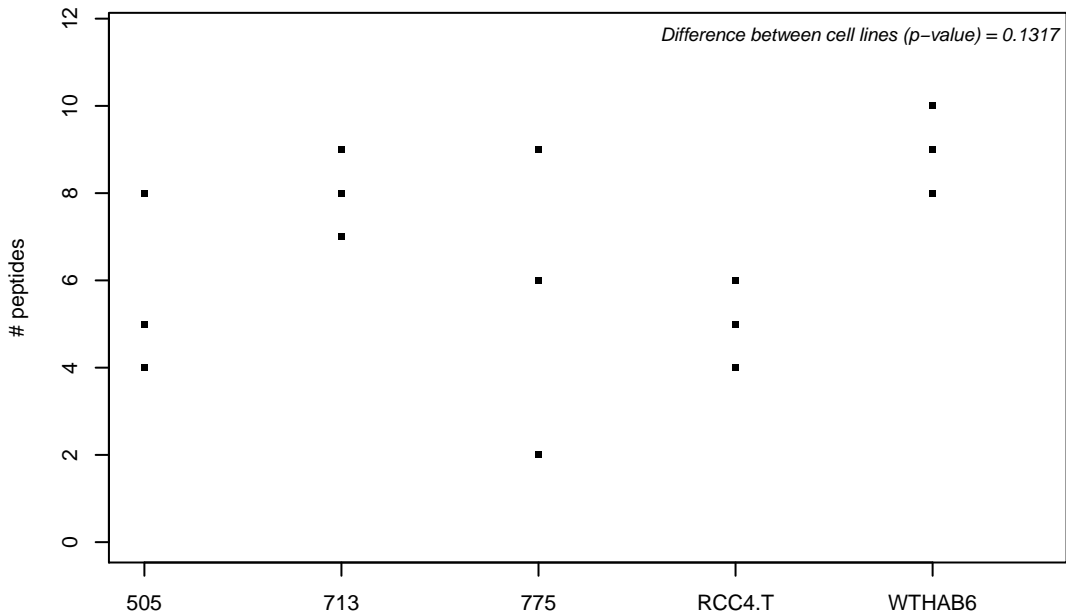
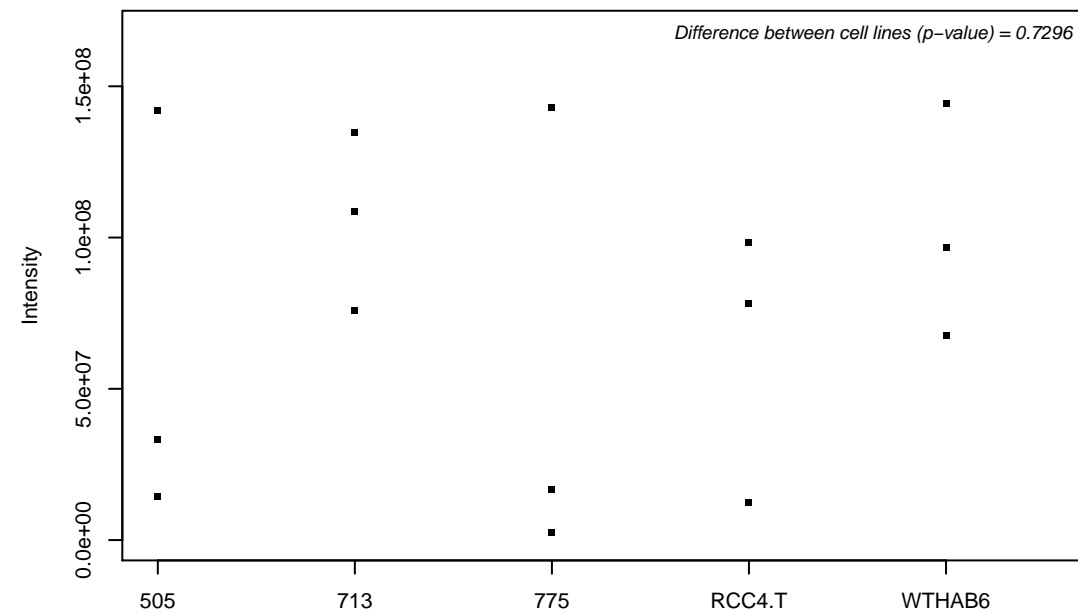
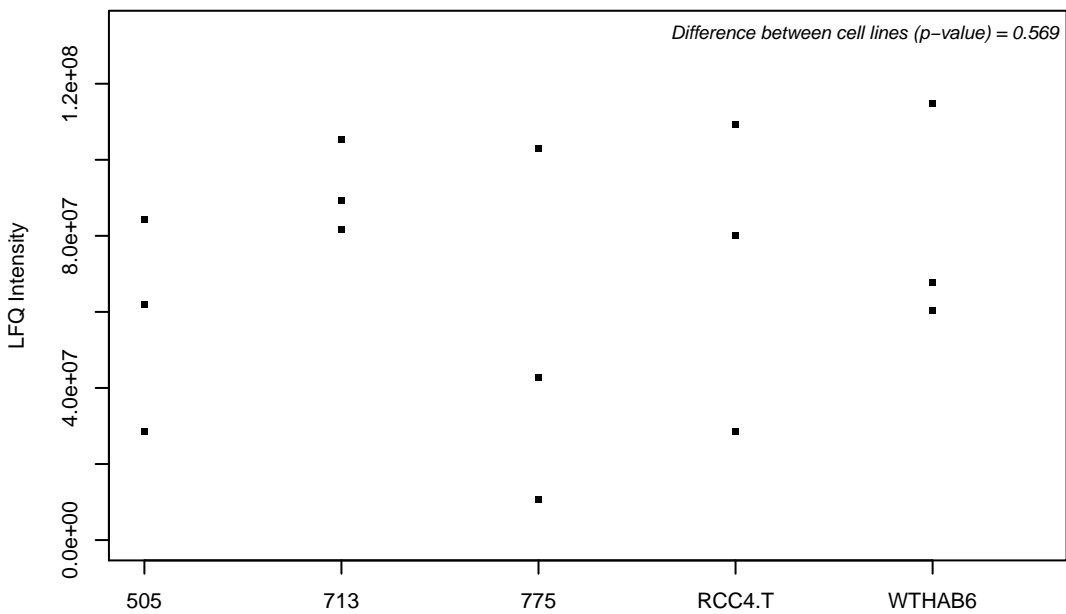
P20340-2; Ras-related protein Rab-6A



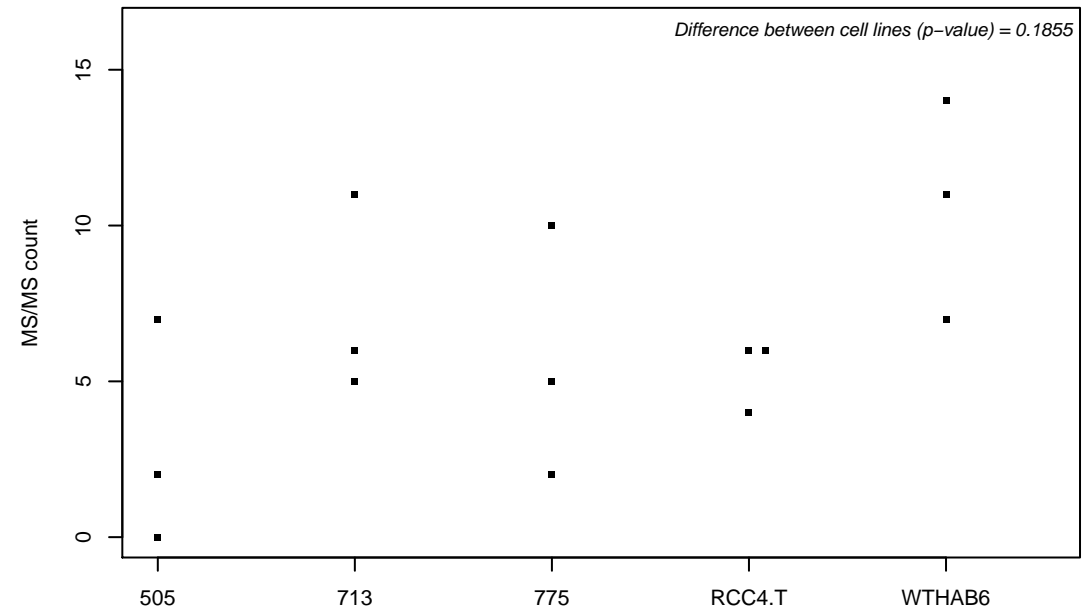
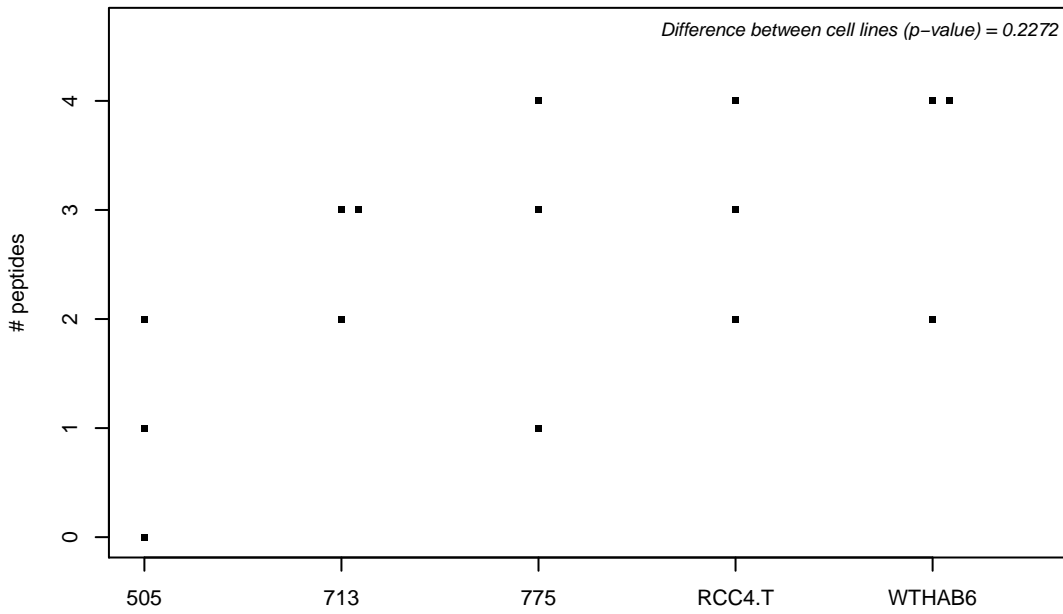
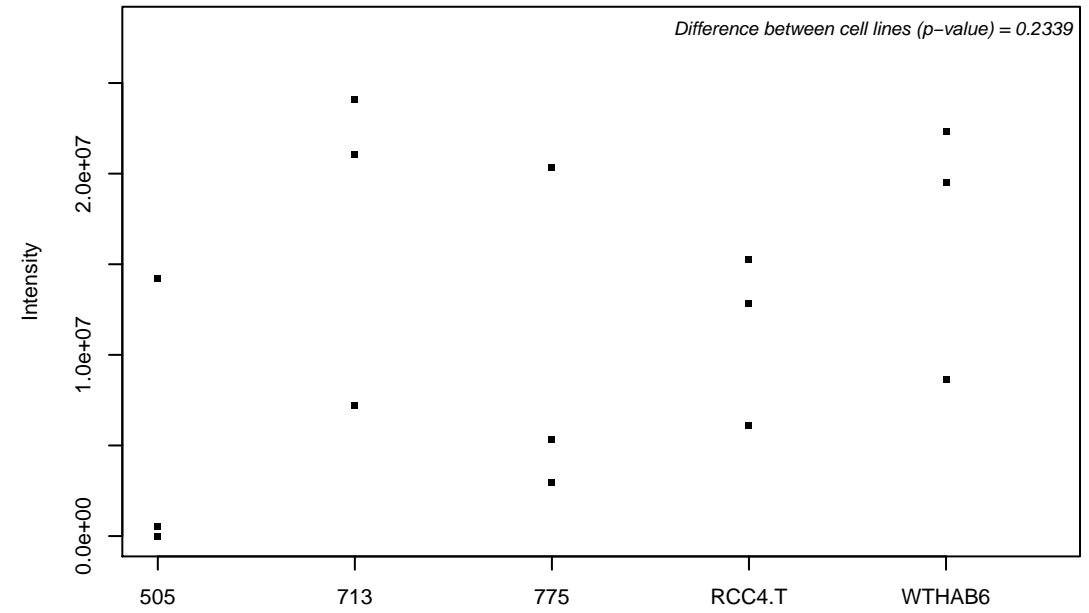
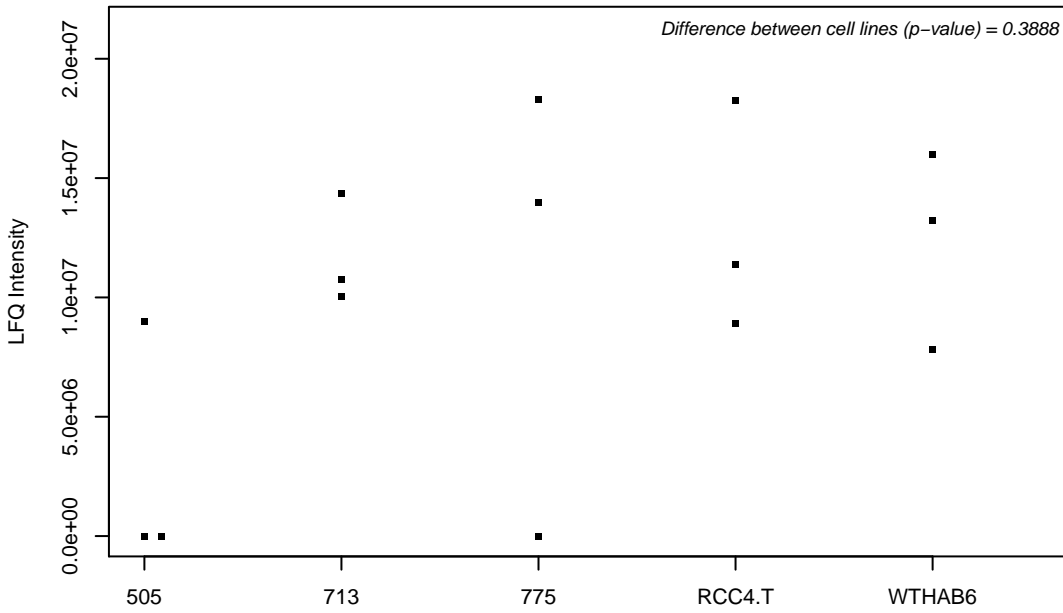
P20585; DNA mismatch repair protein Msh3



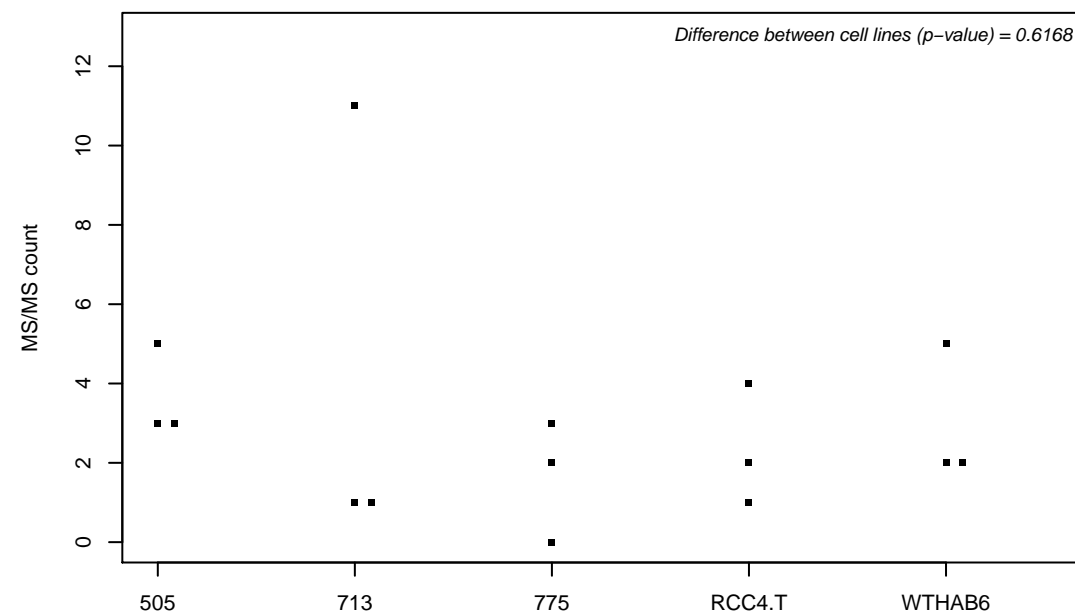
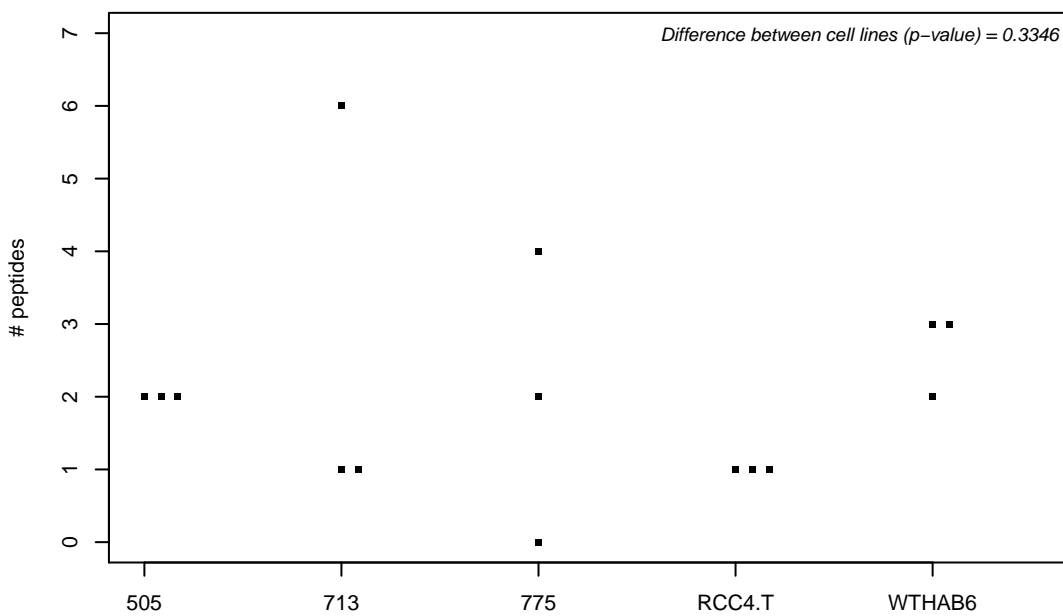
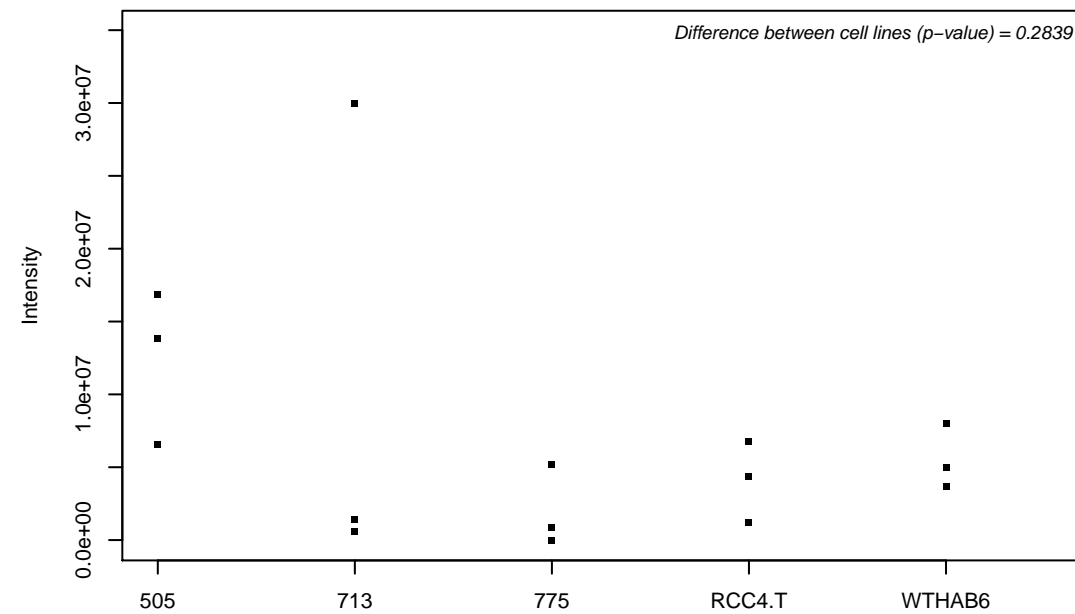
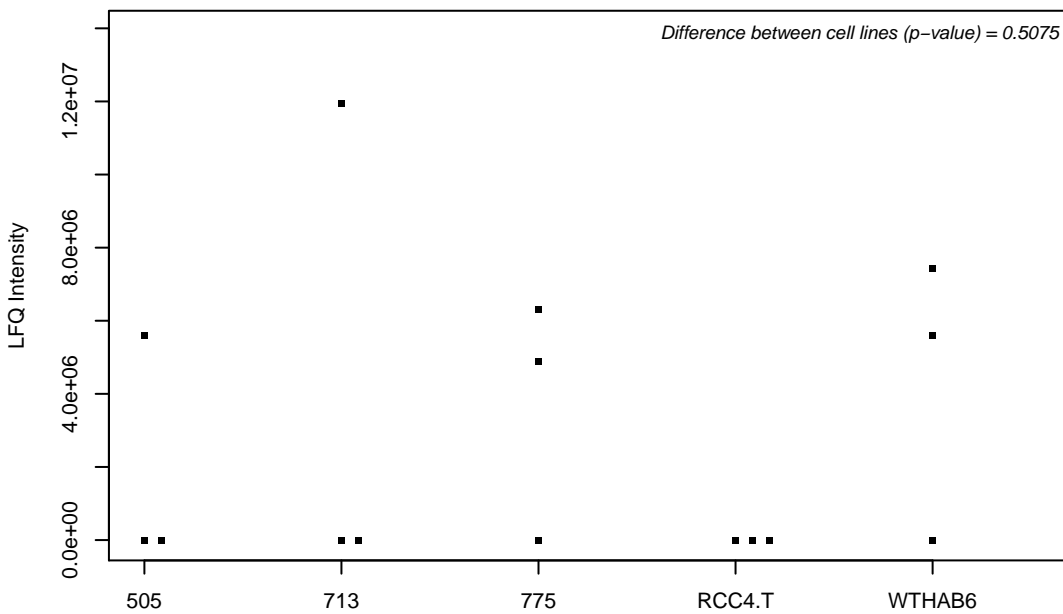
P20618; Proteasome subunit beta type-1



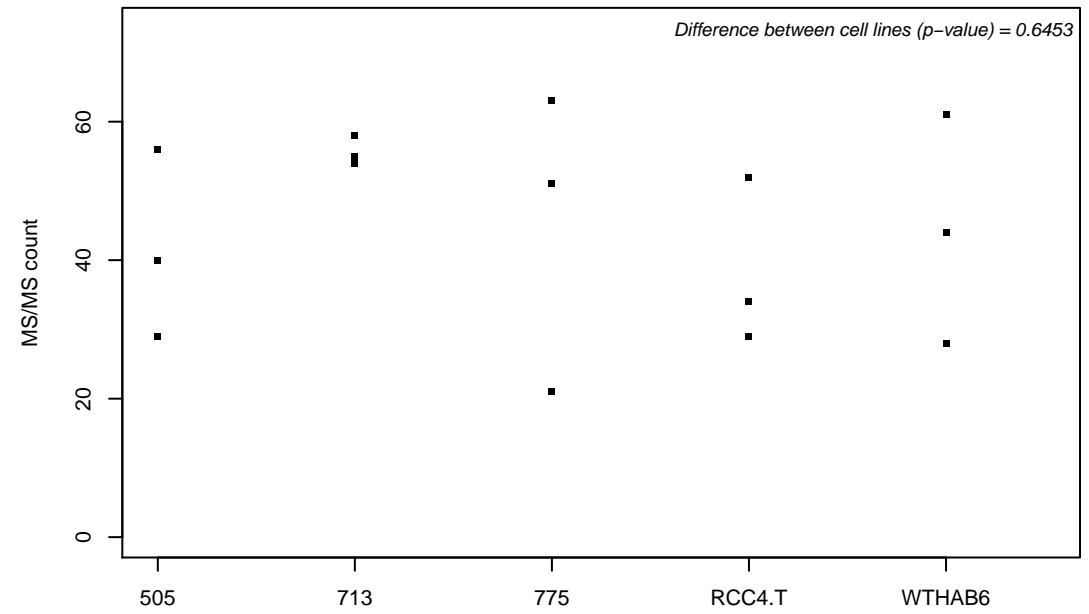
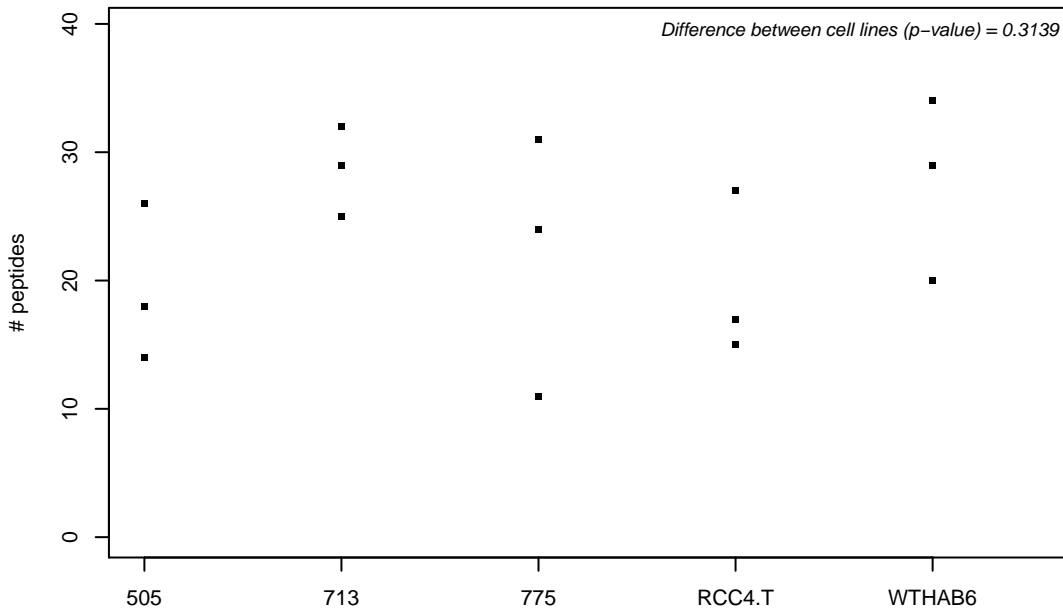
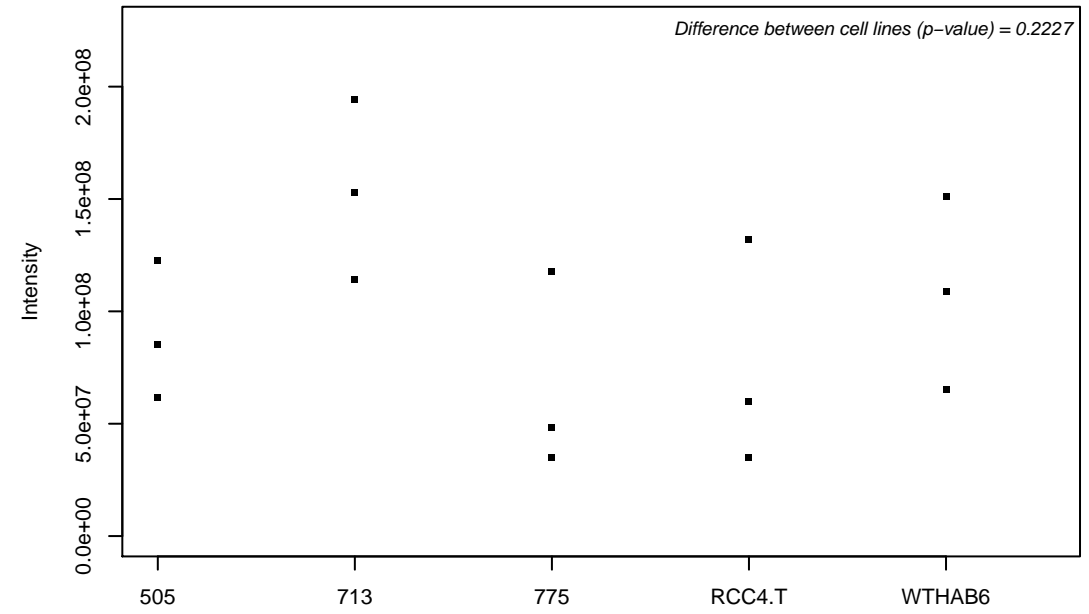
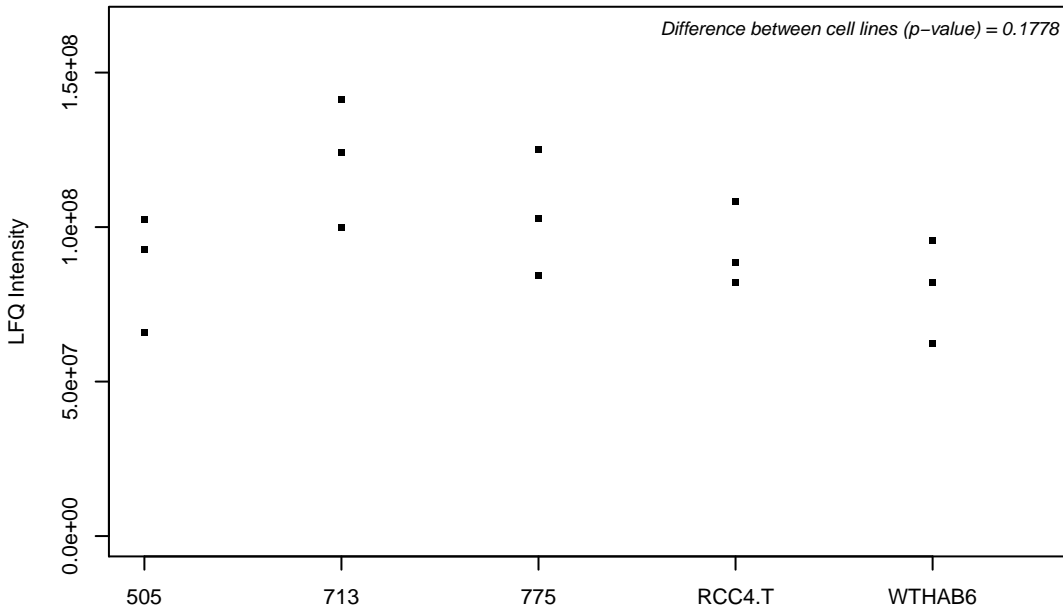
P20645; Cation-dependent mannose-6-phosphate receptor



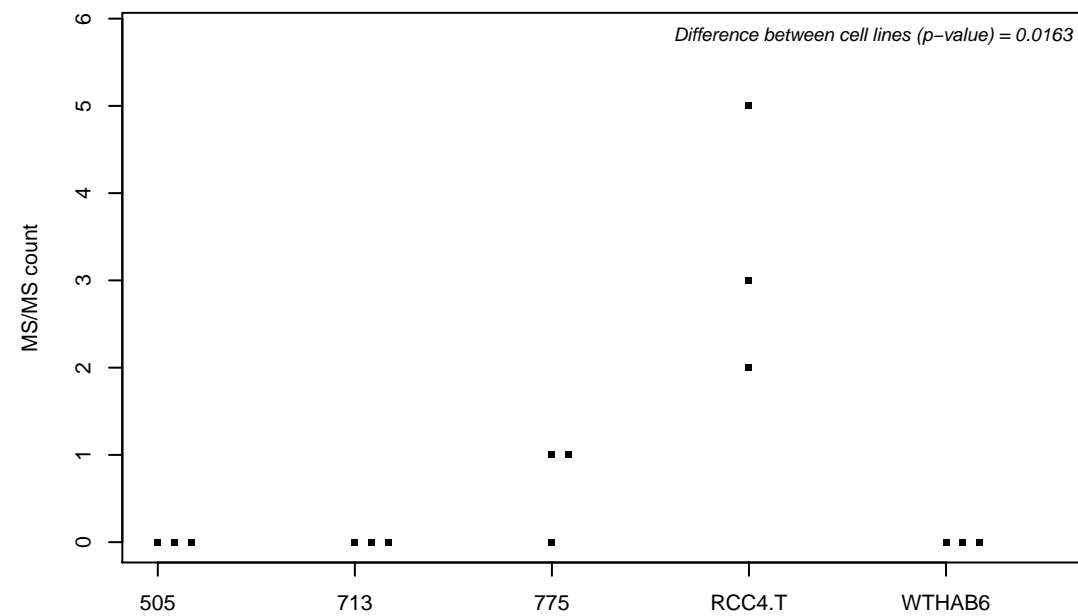
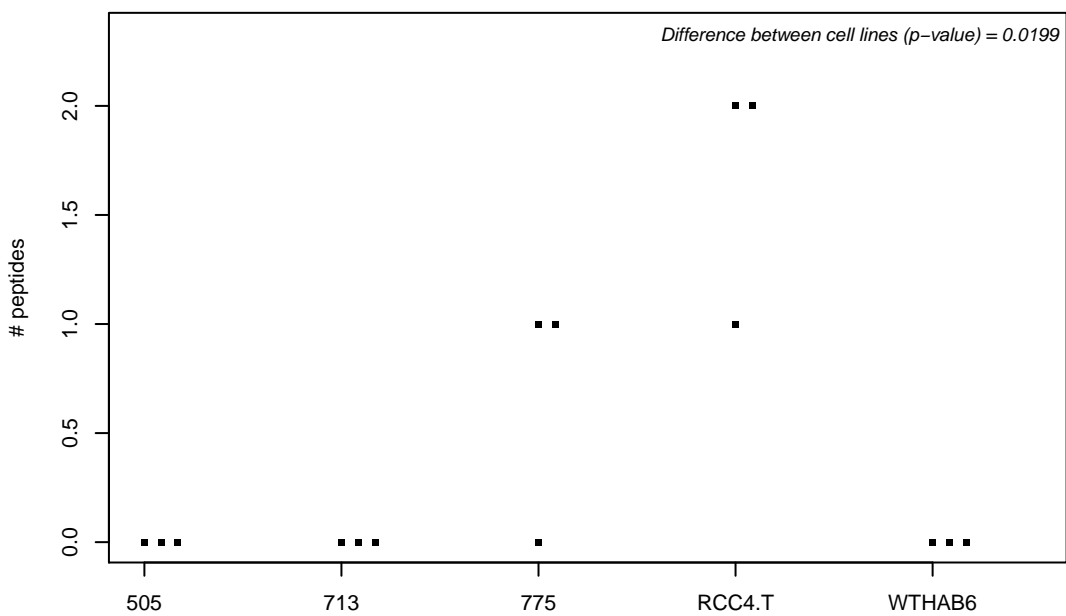
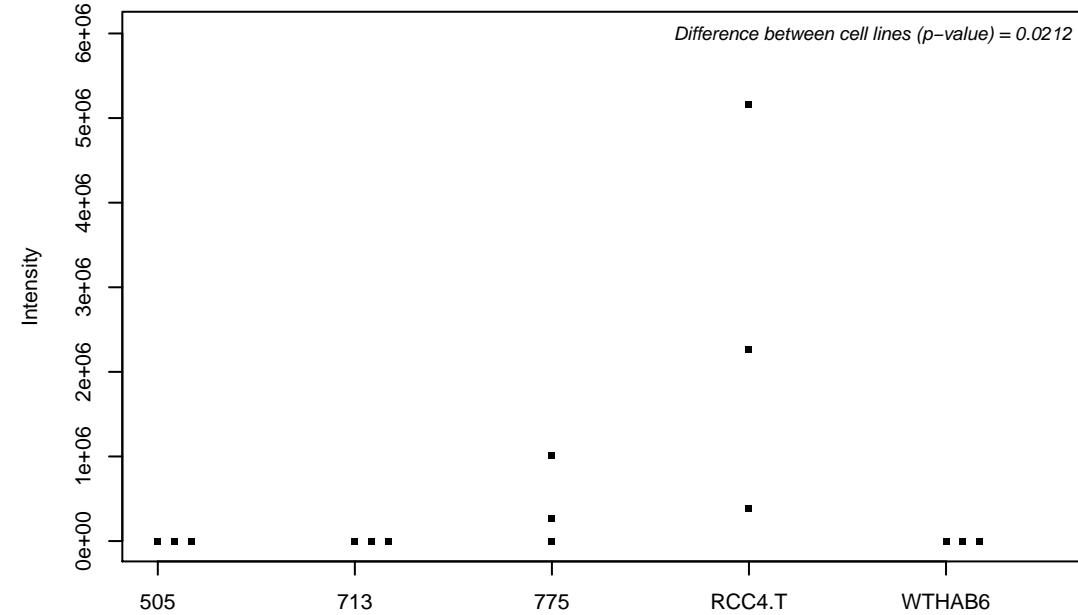
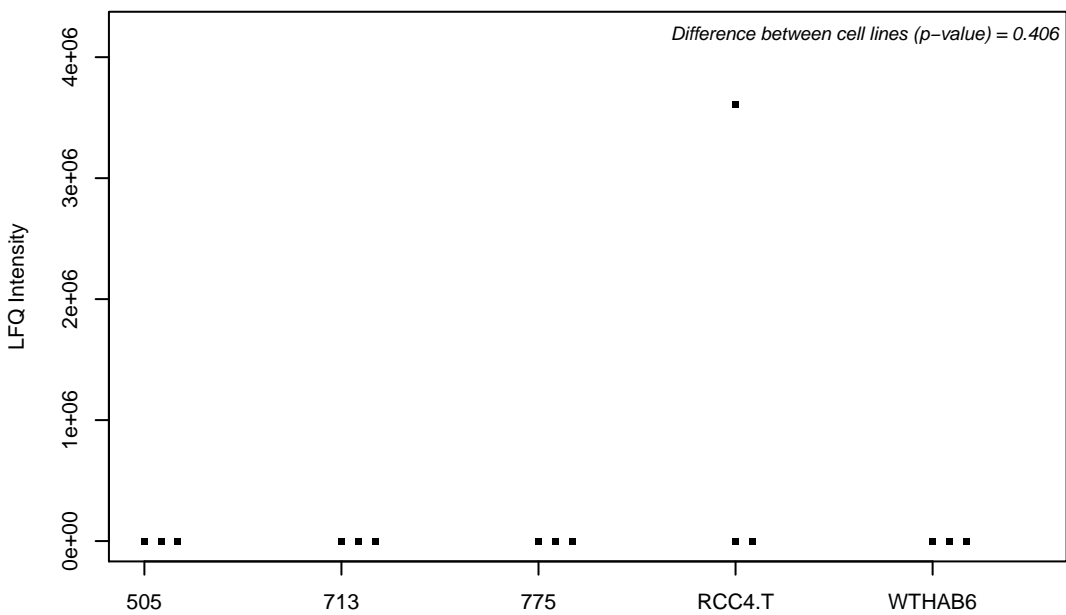
P20674; Cytochrome c oxidase subunit 5A, mitochondrial



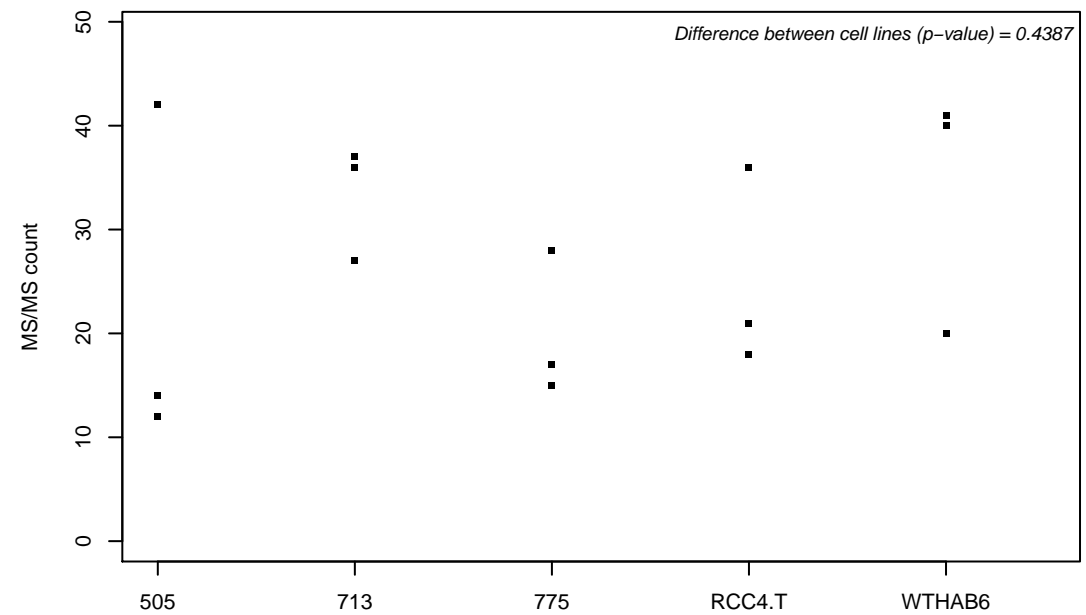
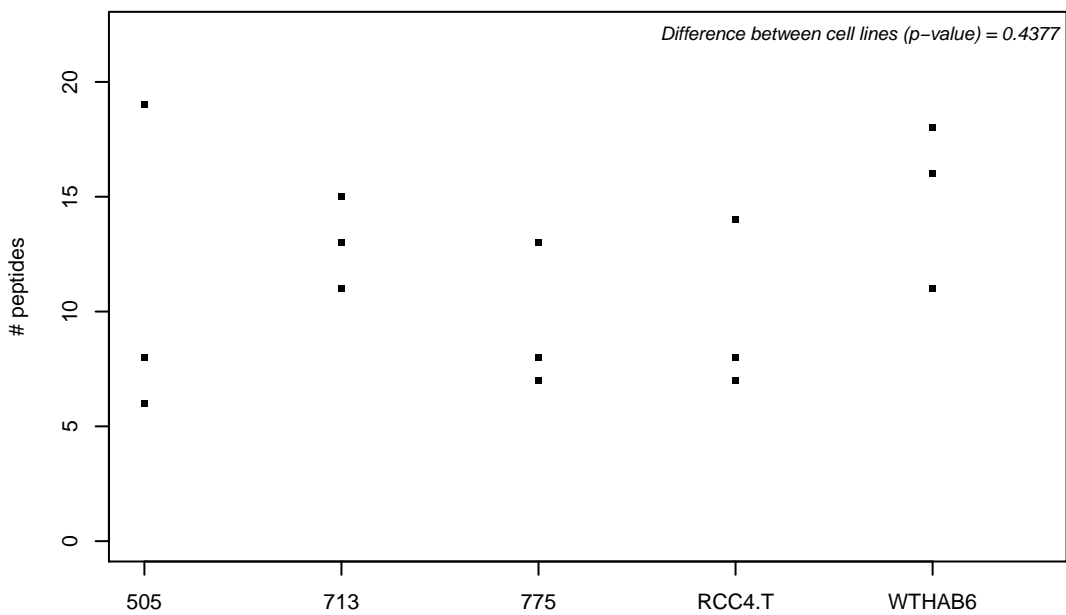
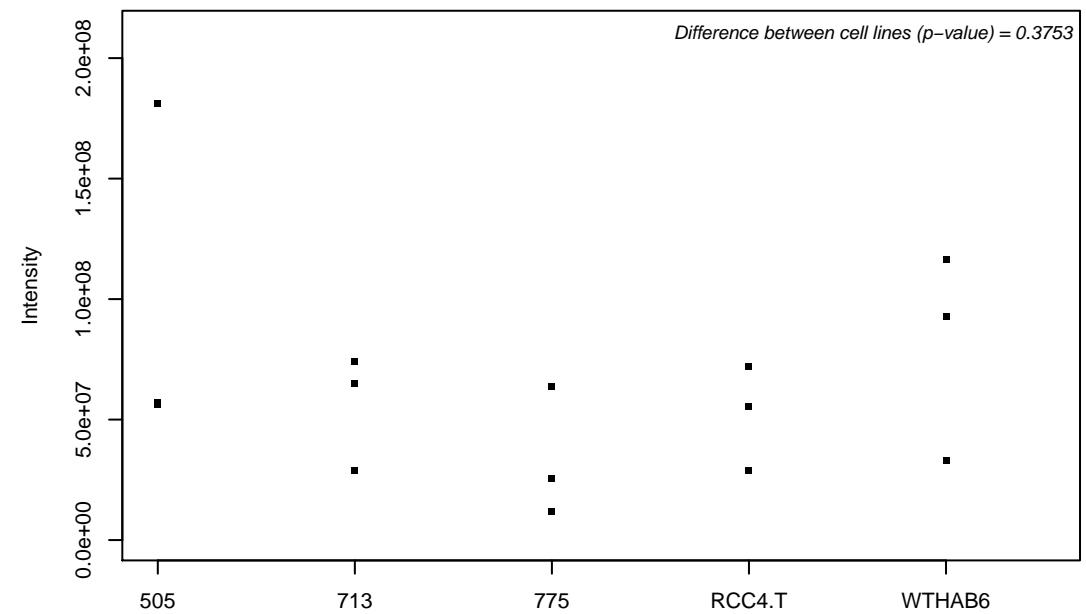
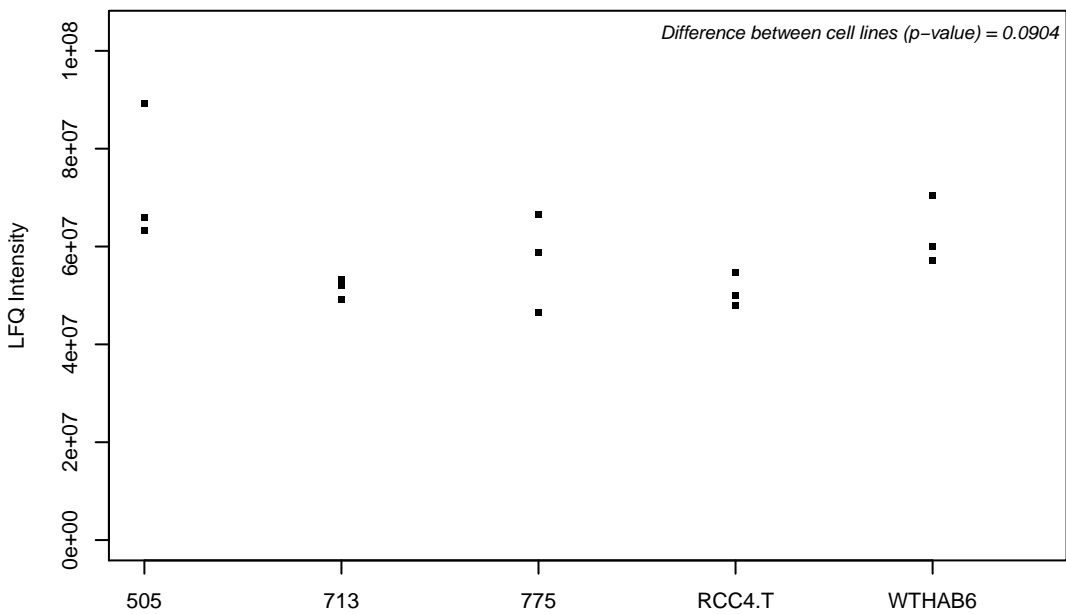
P20700; Lamin-B1



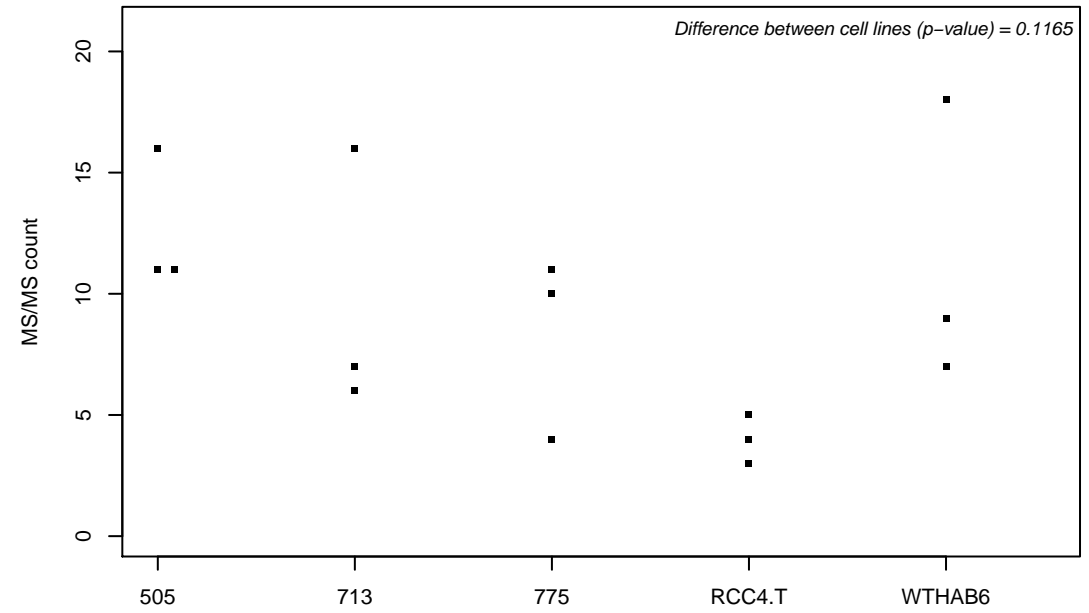
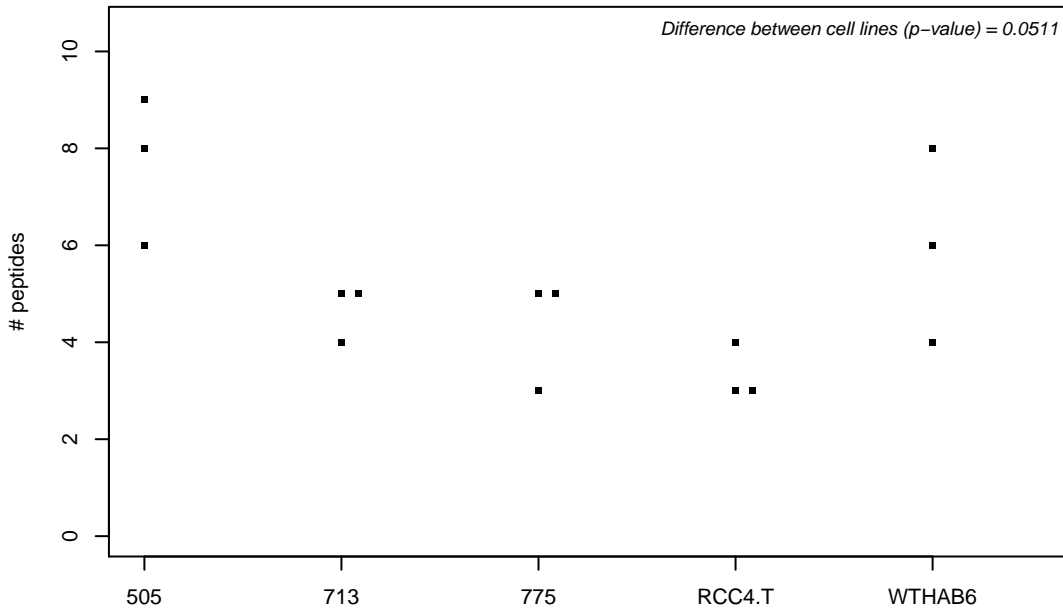
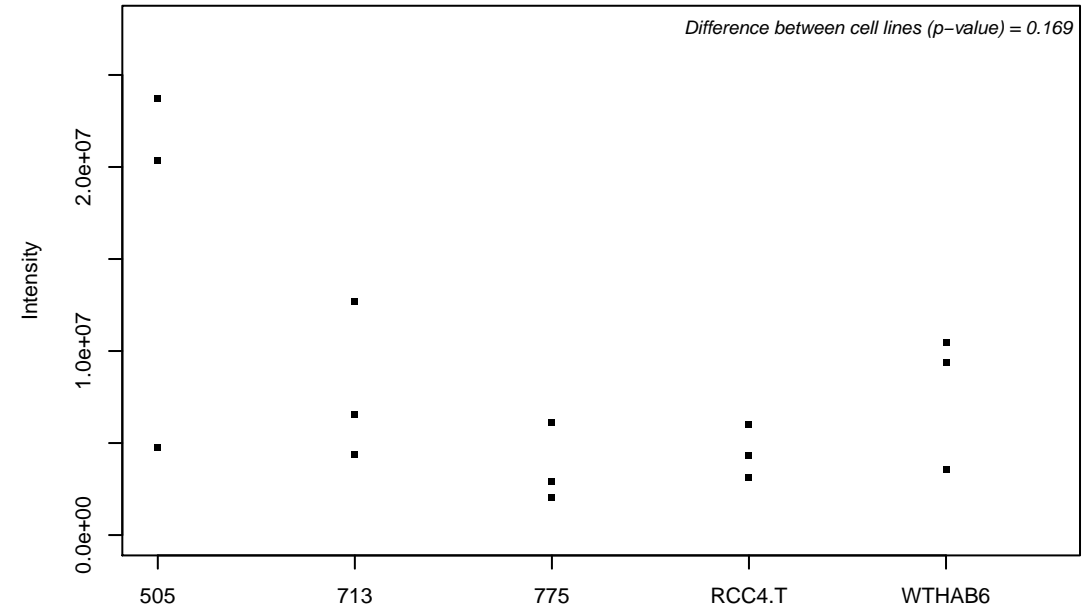
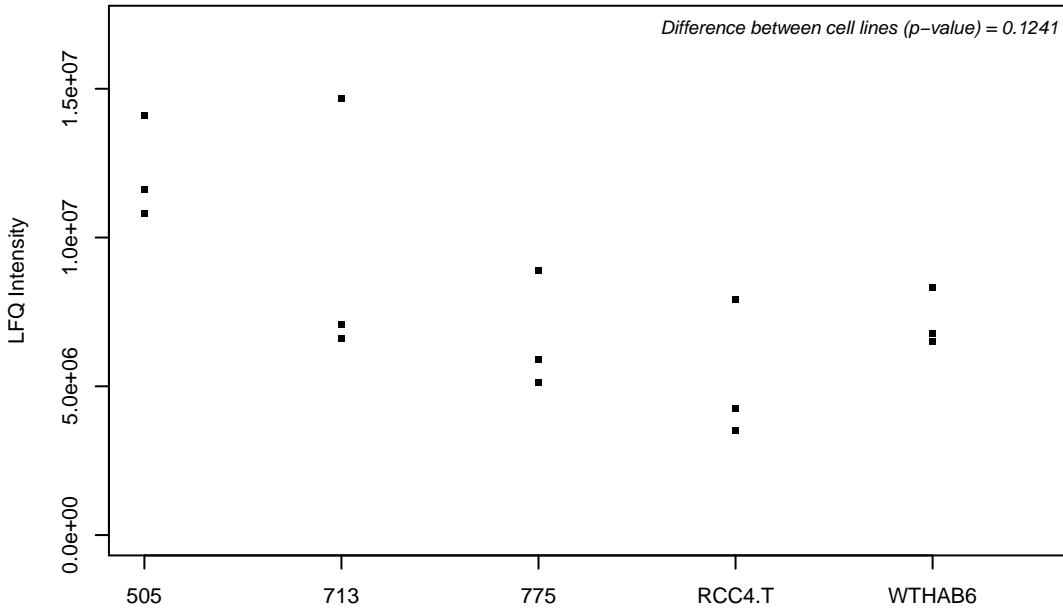
P20908; Collagen alpha-1(V) chain



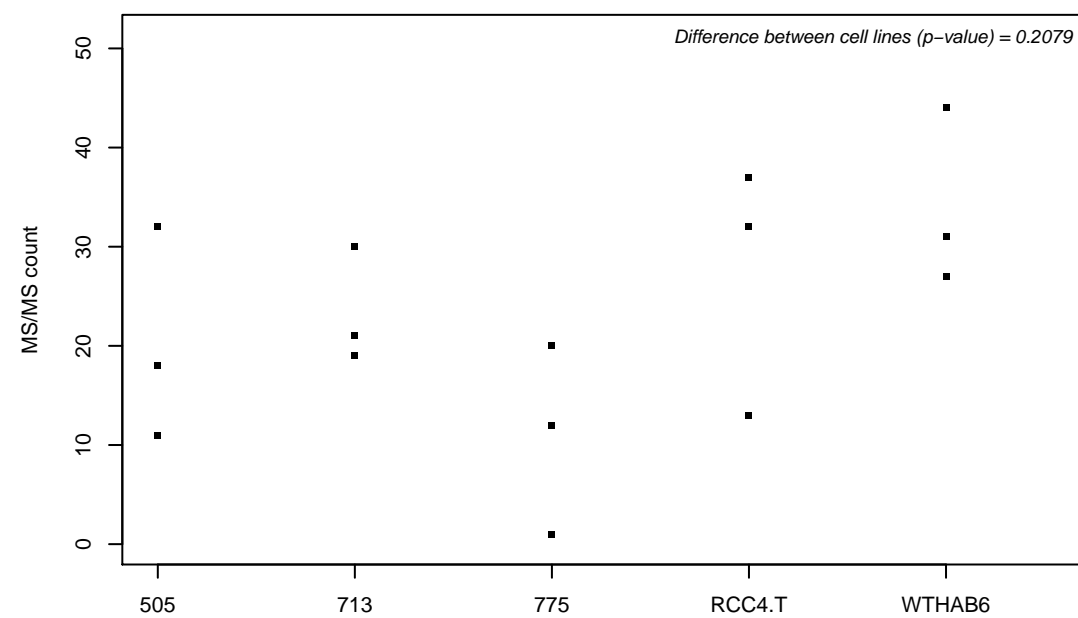
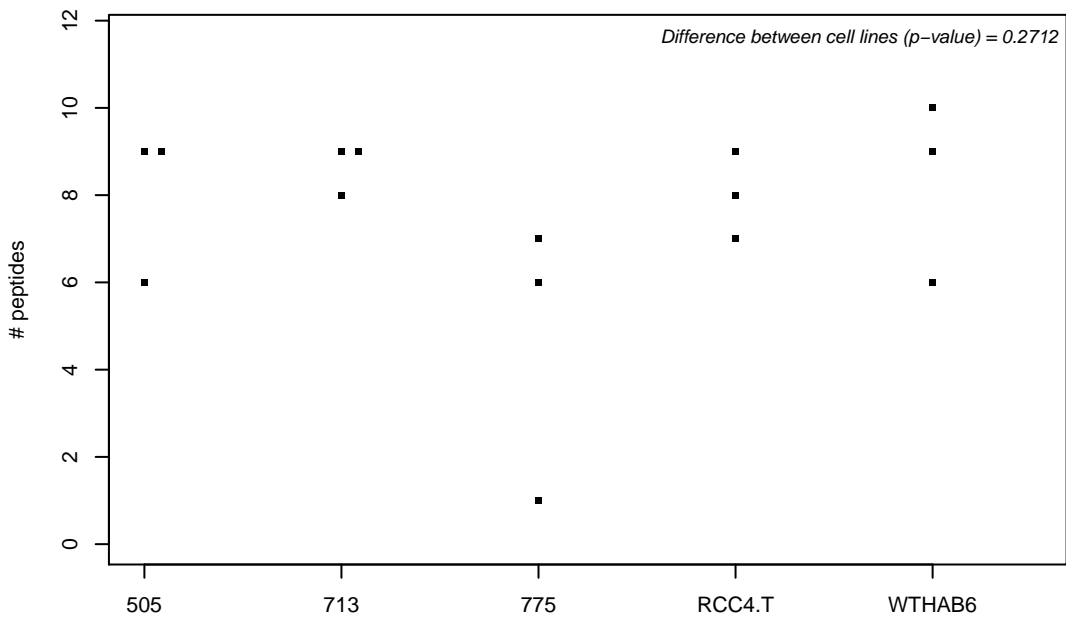
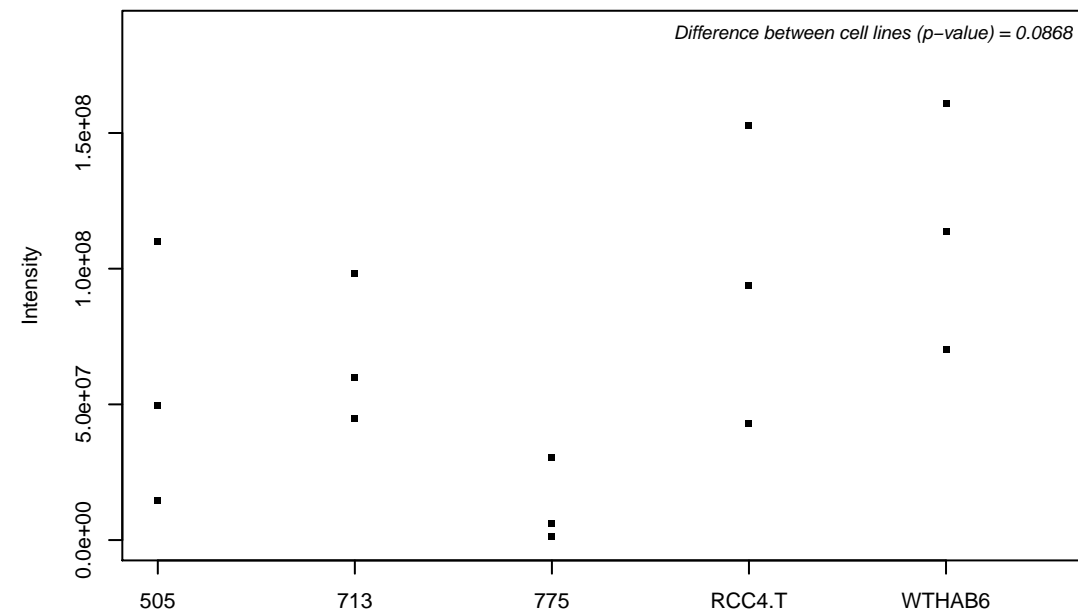
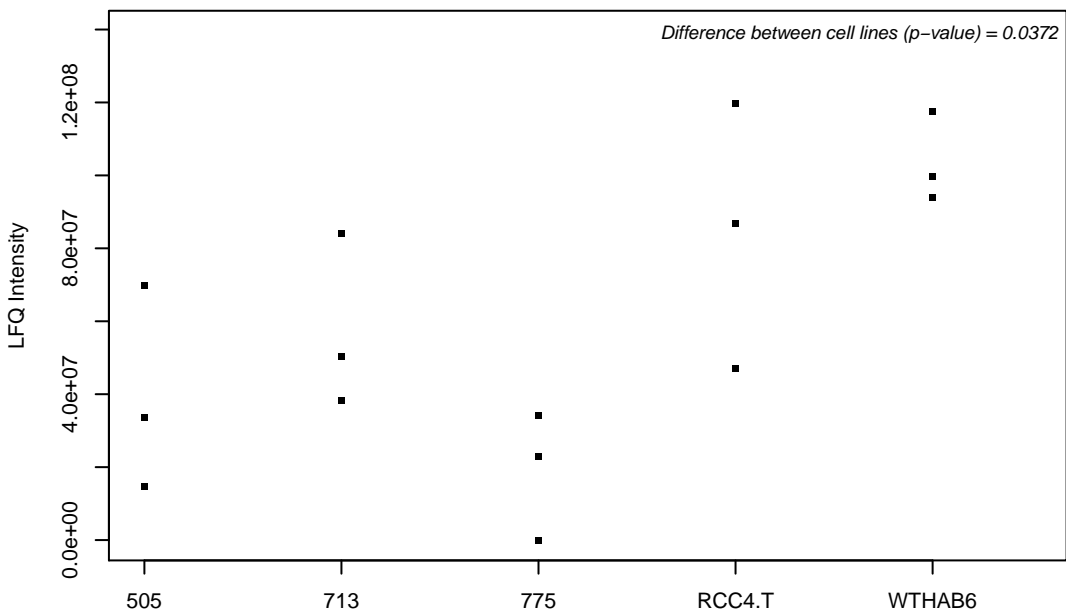
P21281; V-type proton ATPase subunit B, brain isoform



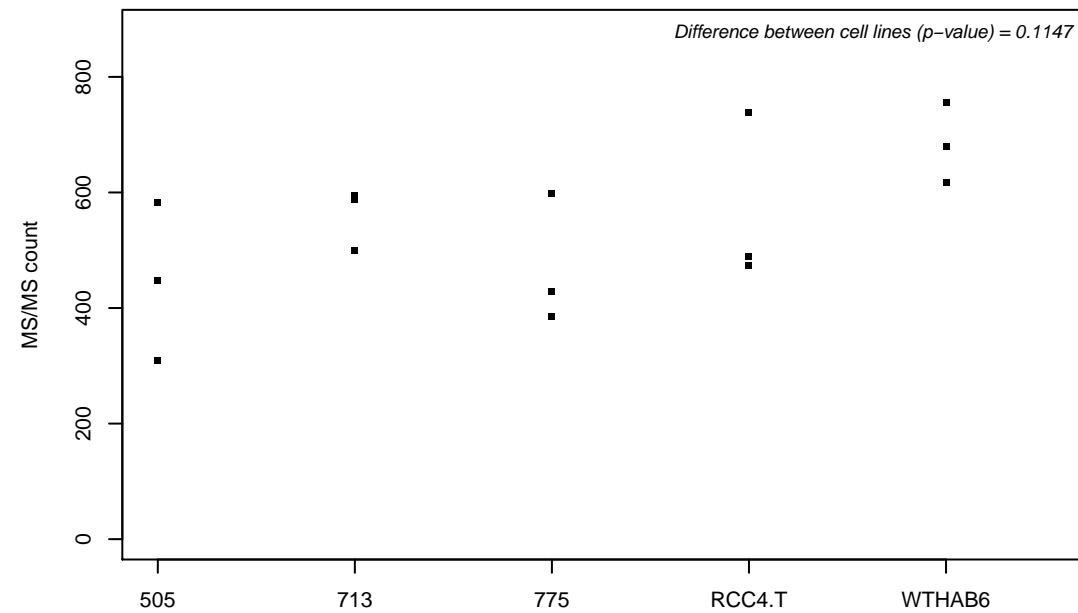
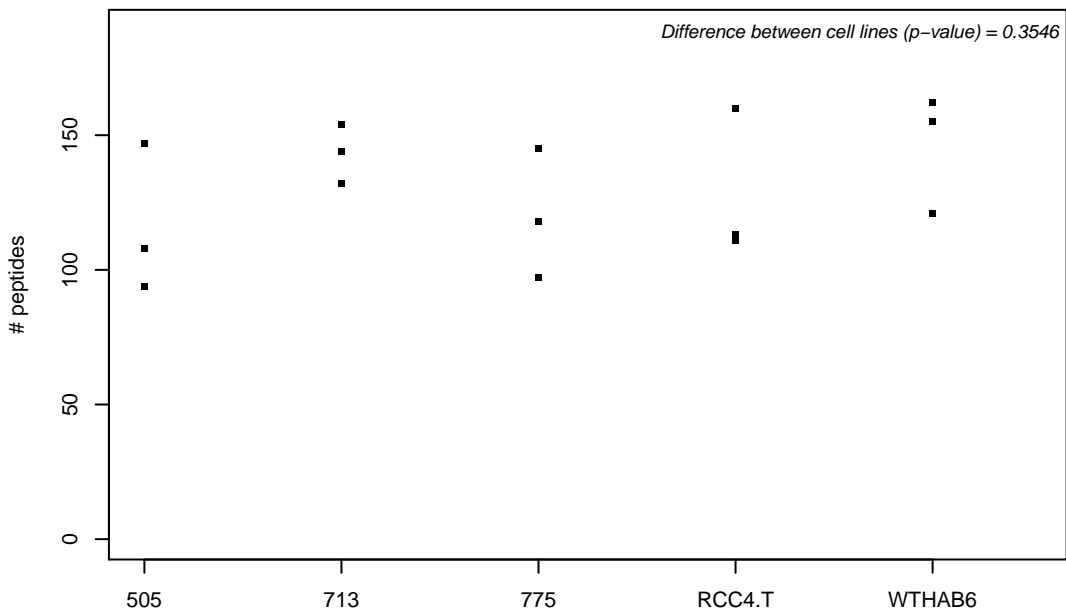
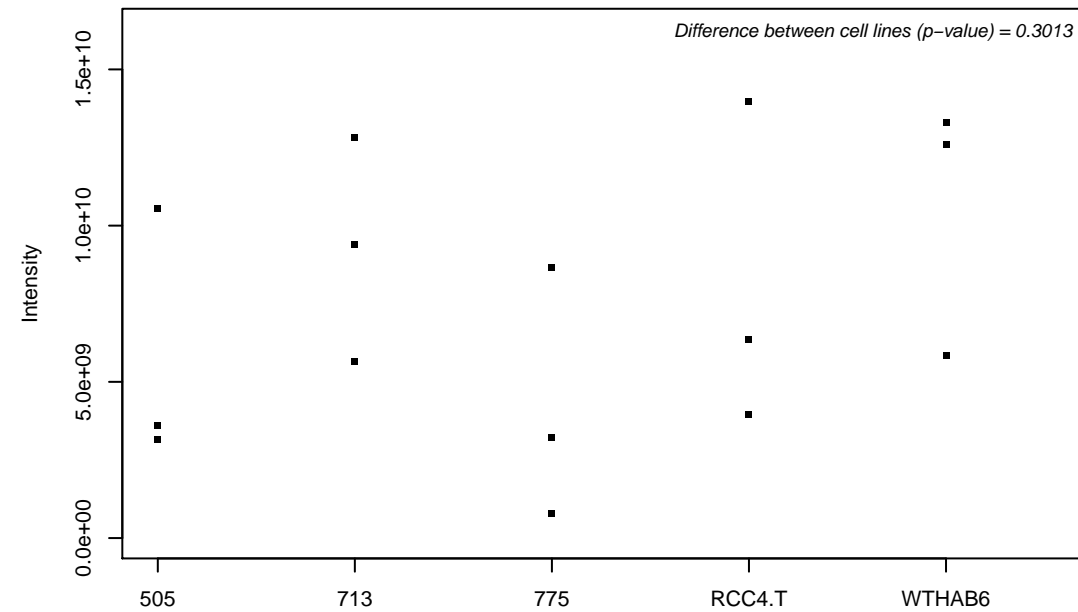
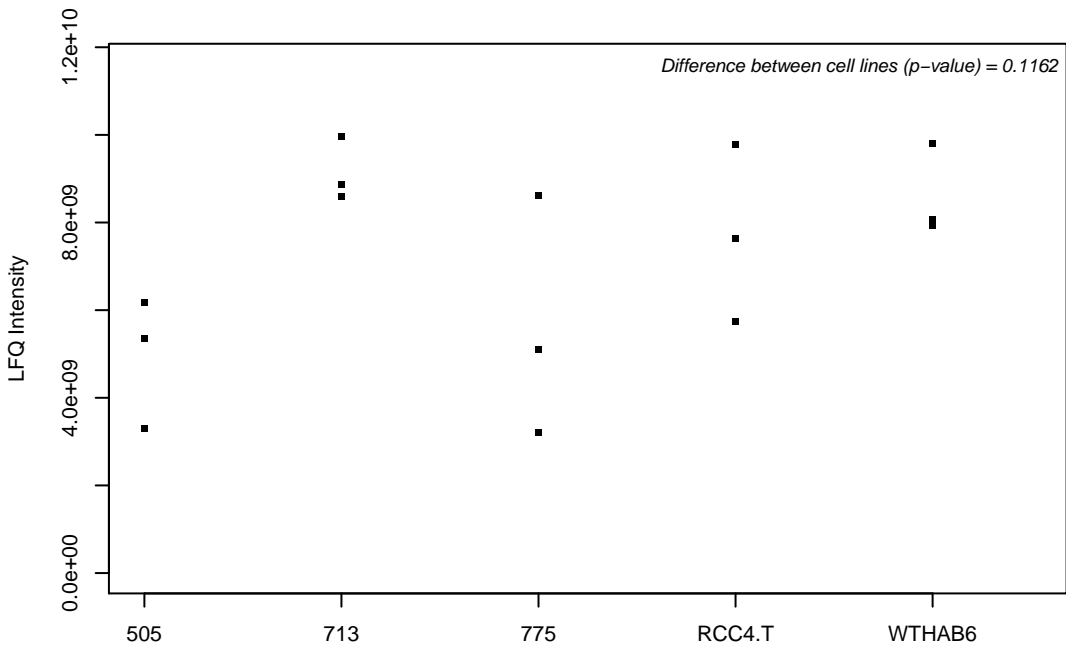
P21283; V-type proton ATPase subunit C 1



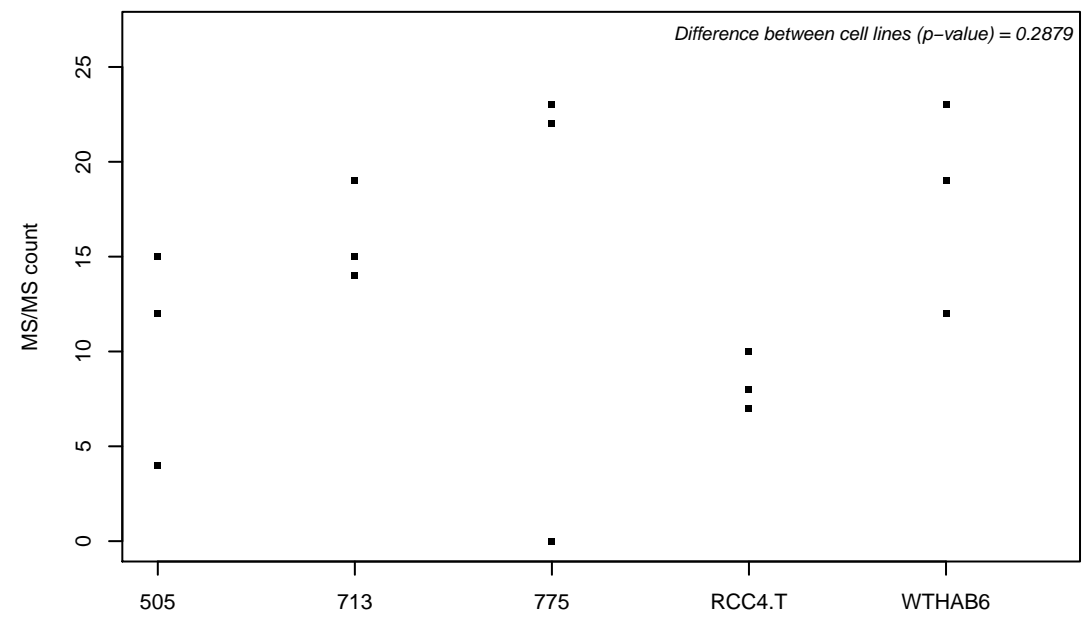
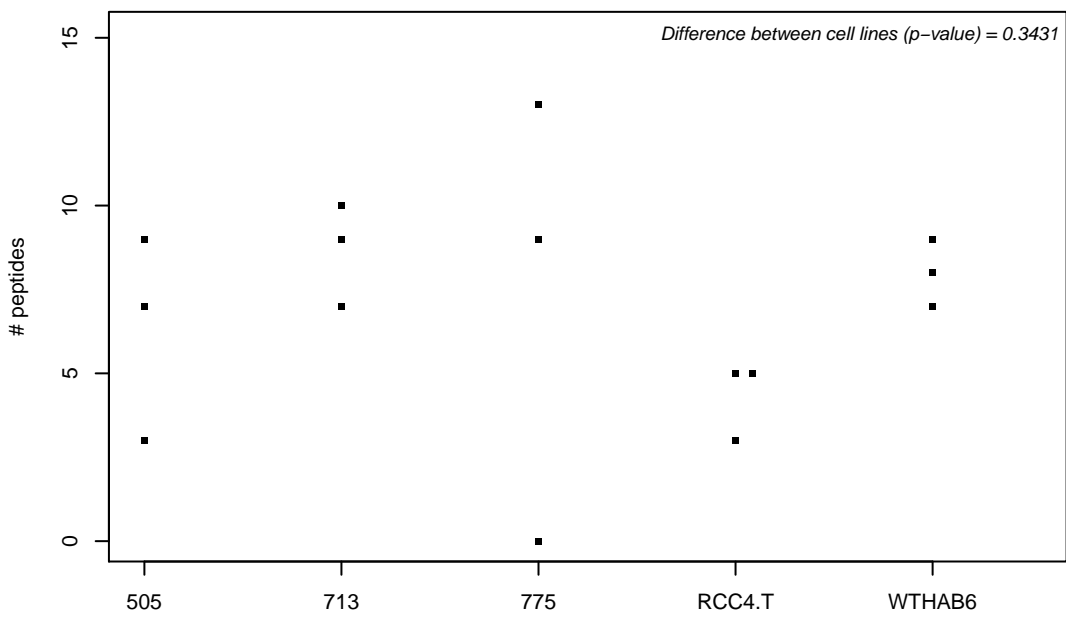
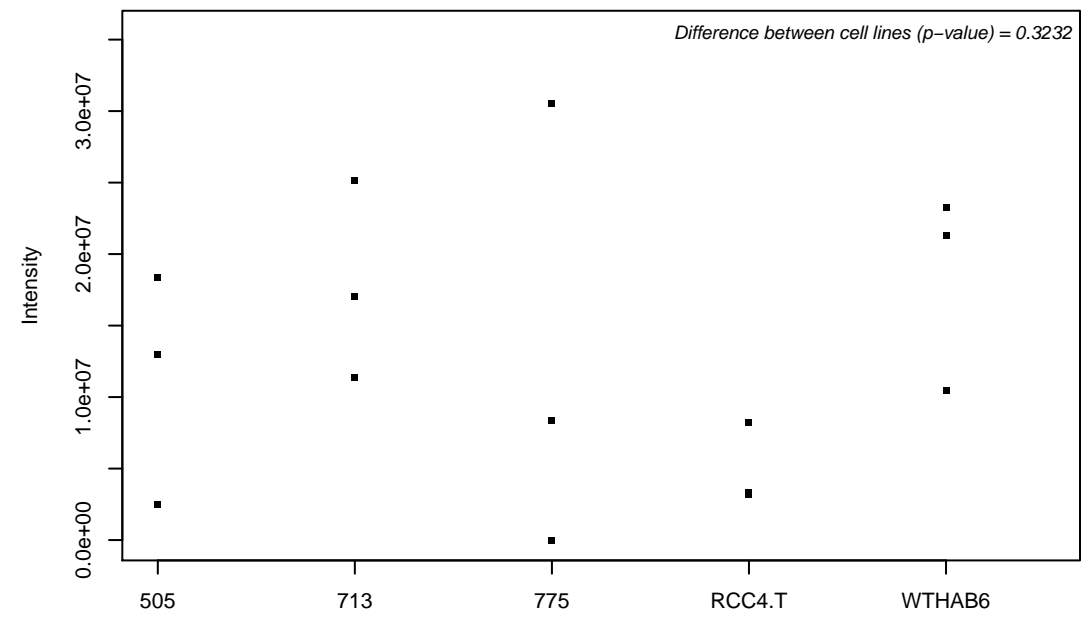
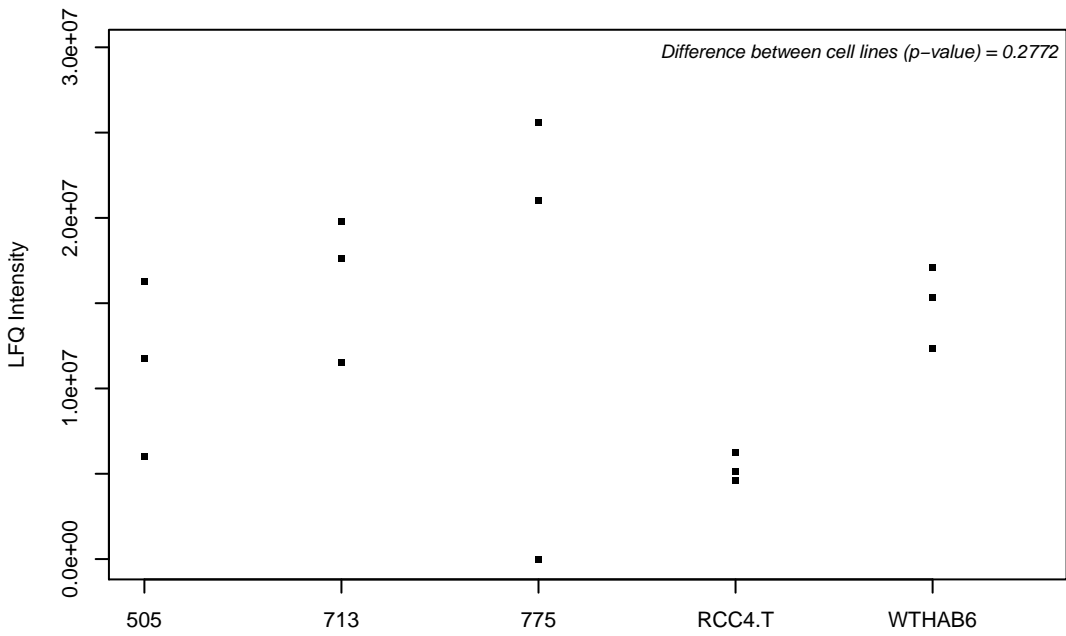
P21291; Cysteine and glycine-rich protein 1



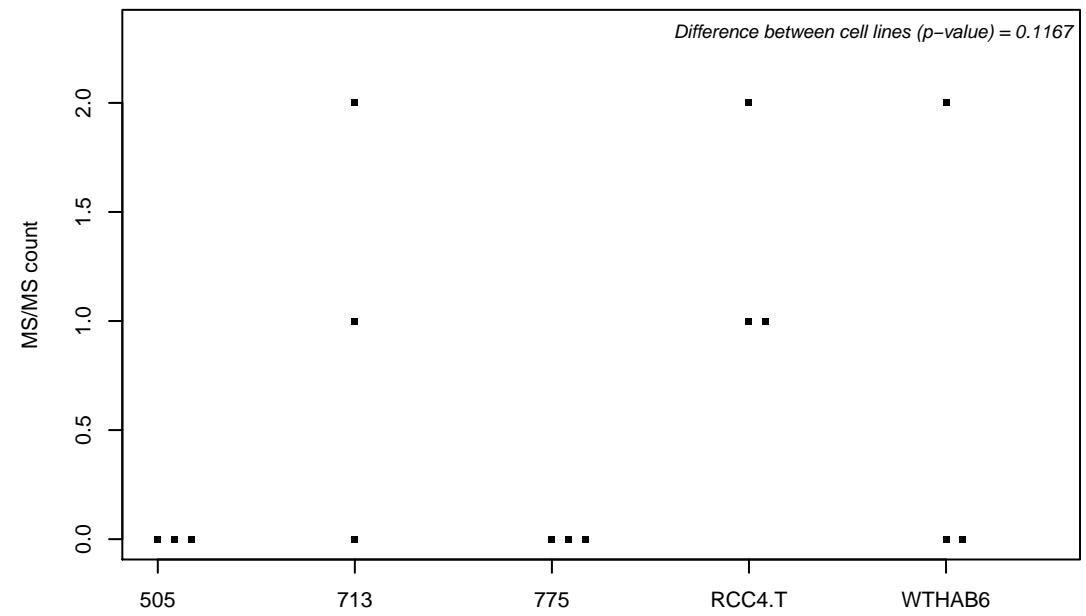
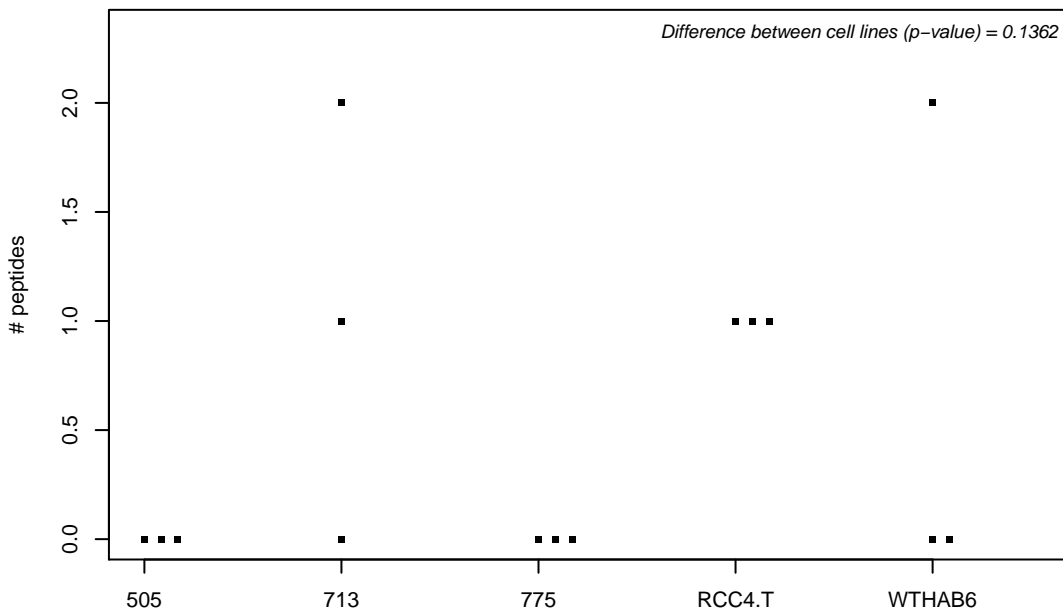
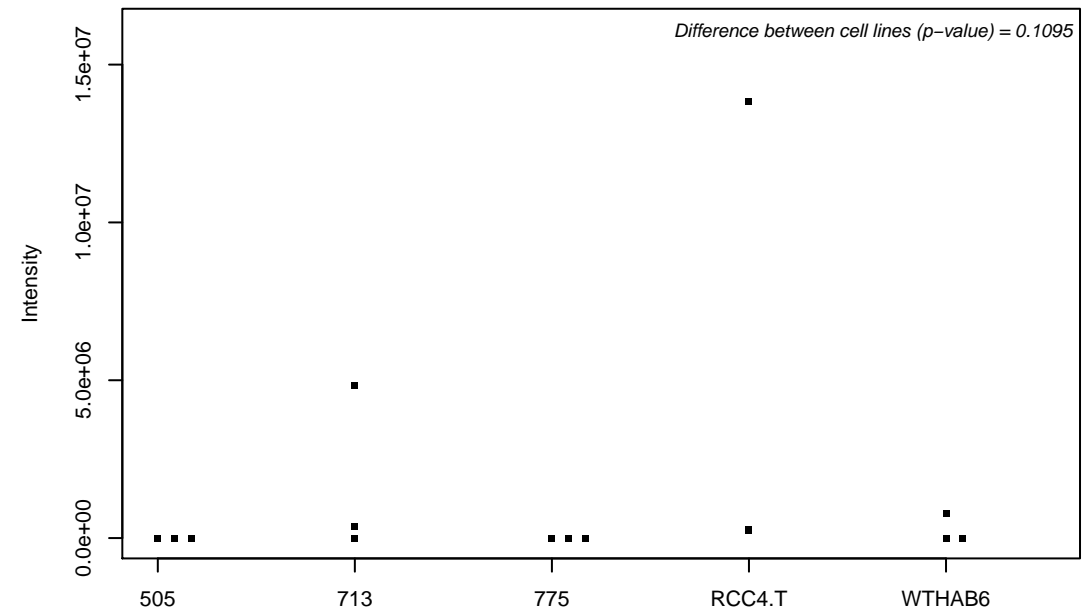
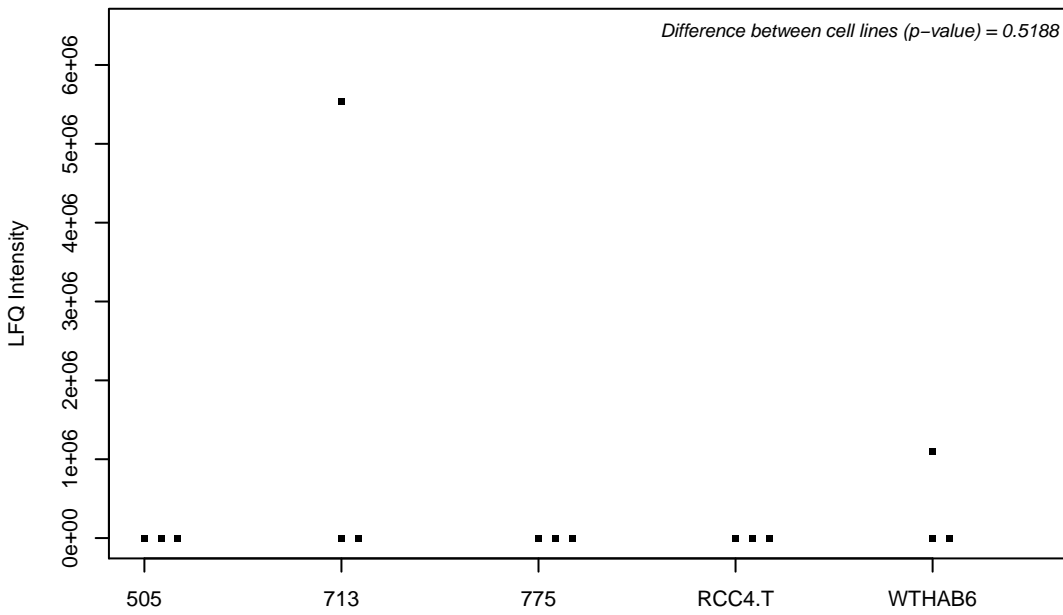
P21333-2; Filamin-A



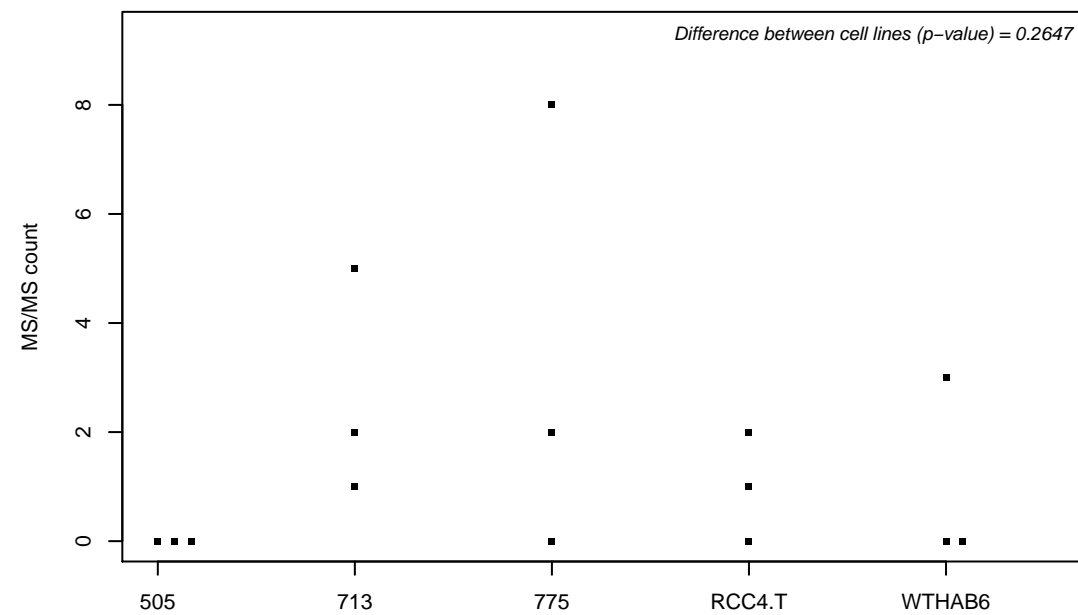
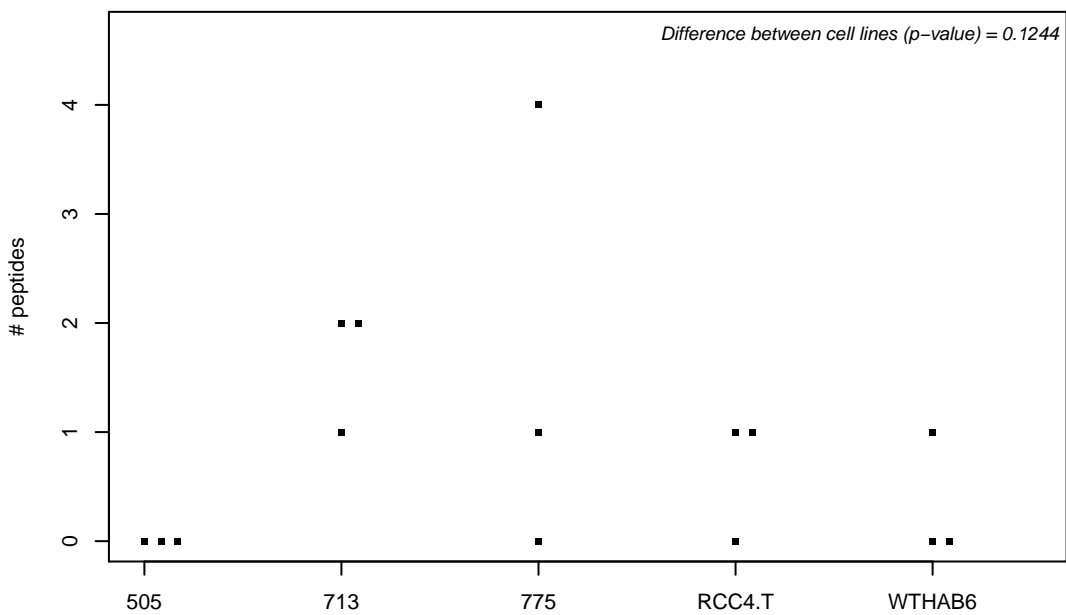
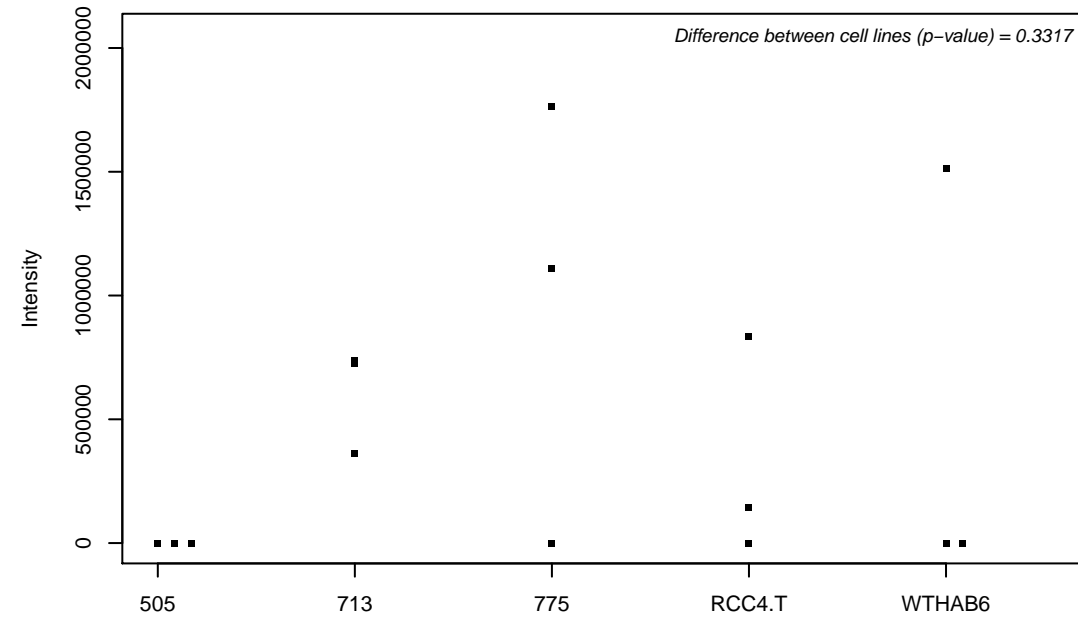
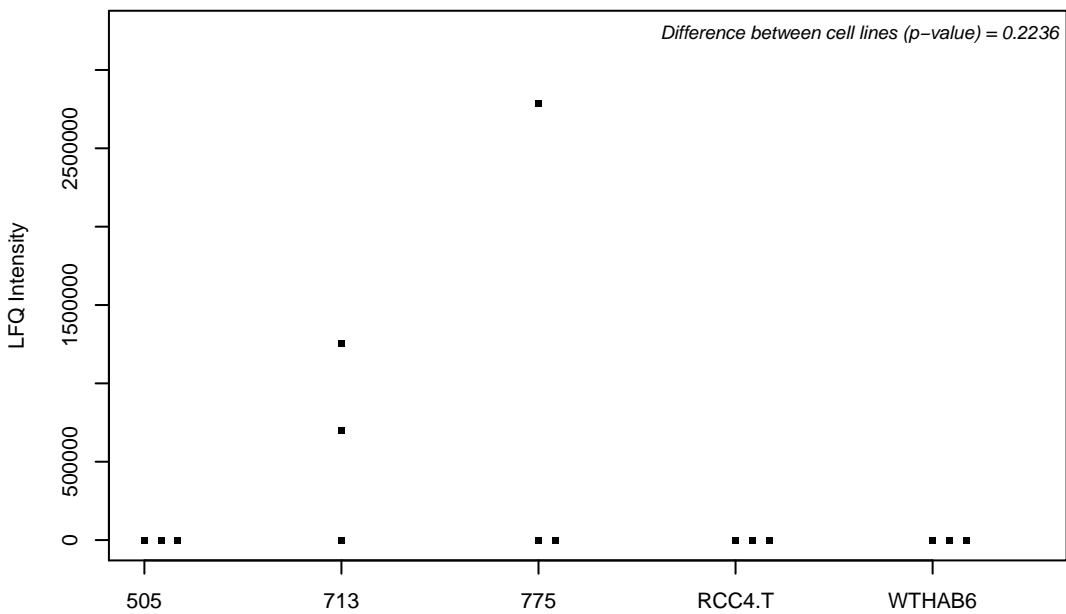
P21399; Cytoplasmic aconitase hydratase



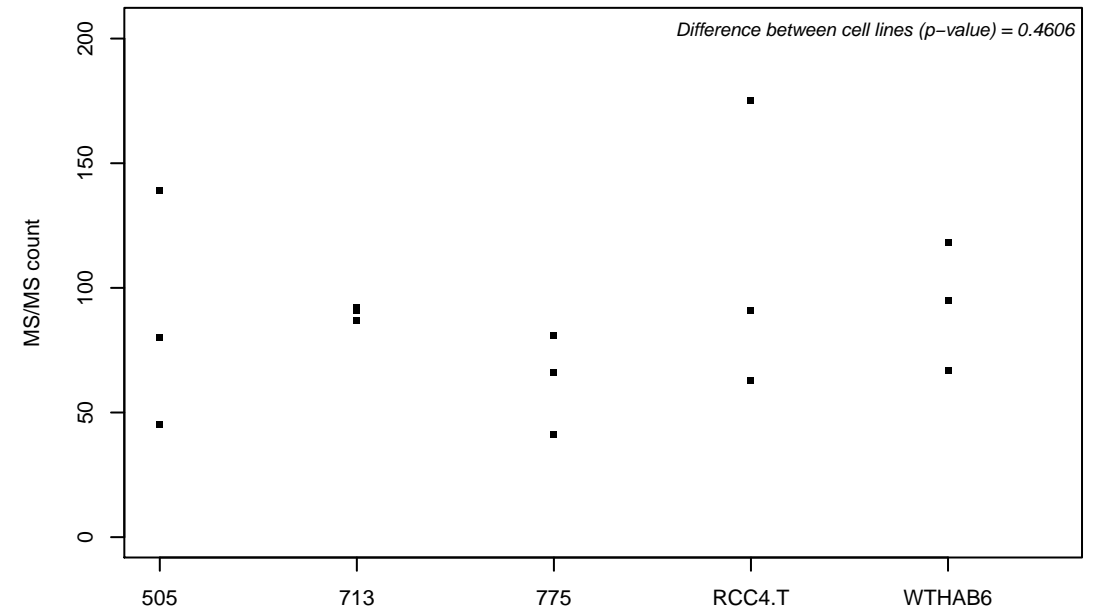
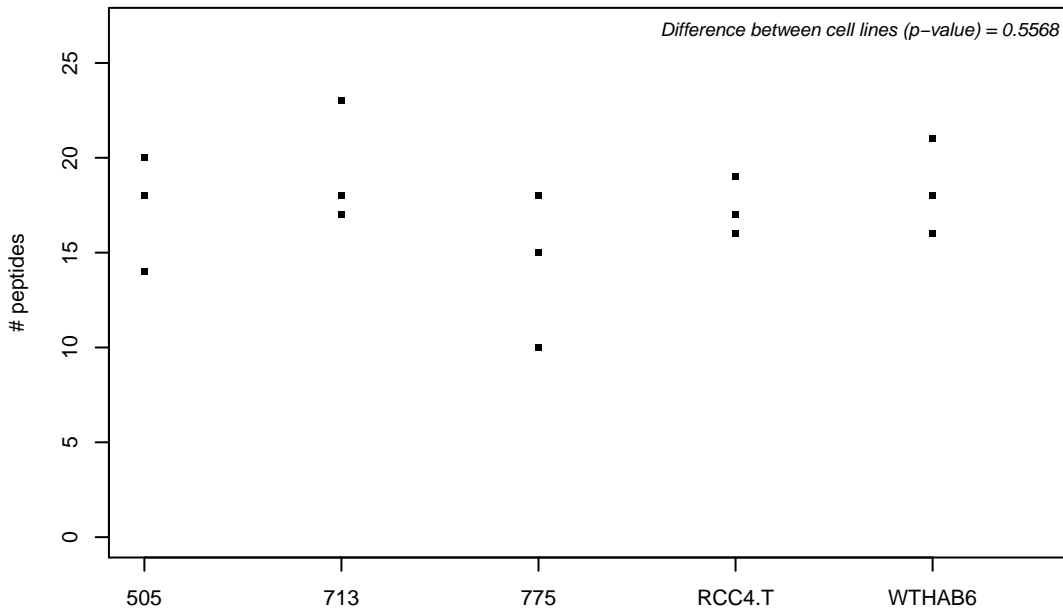
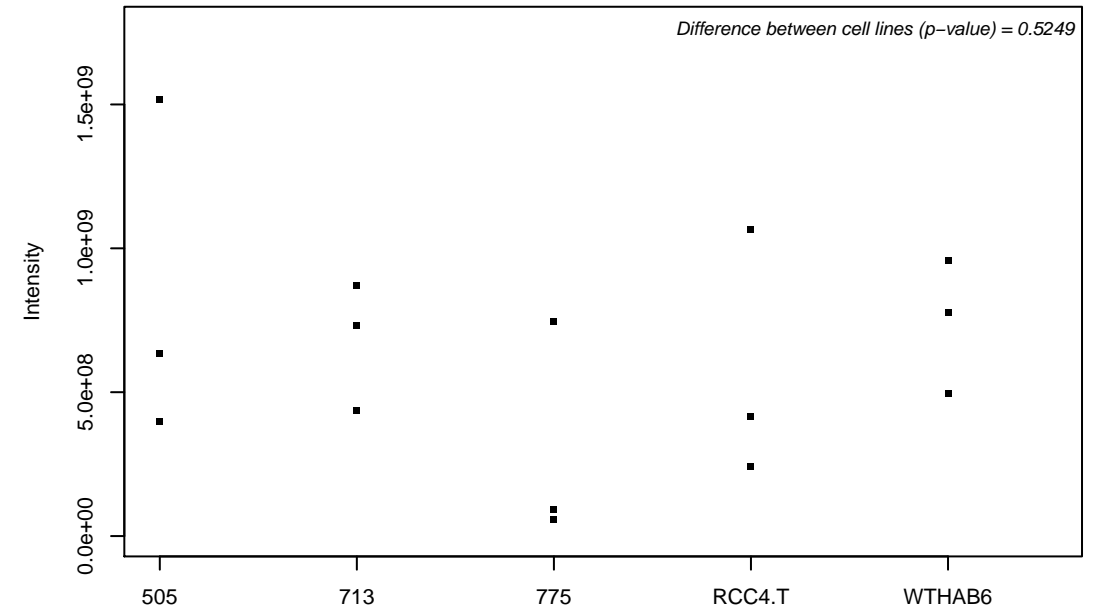
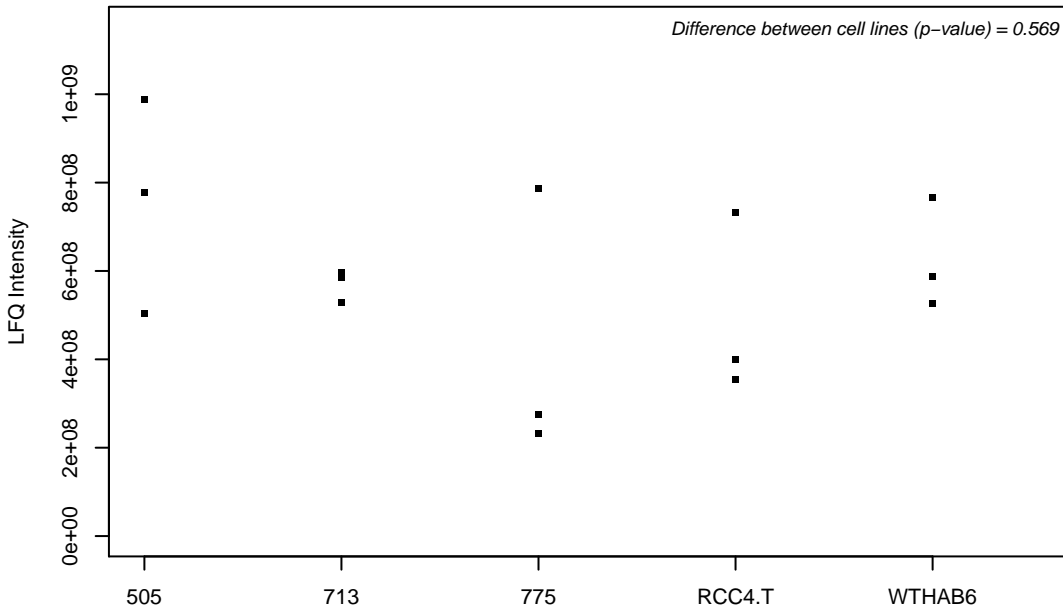
P21580; Tumor necrosis factor alpha-induced protein 3



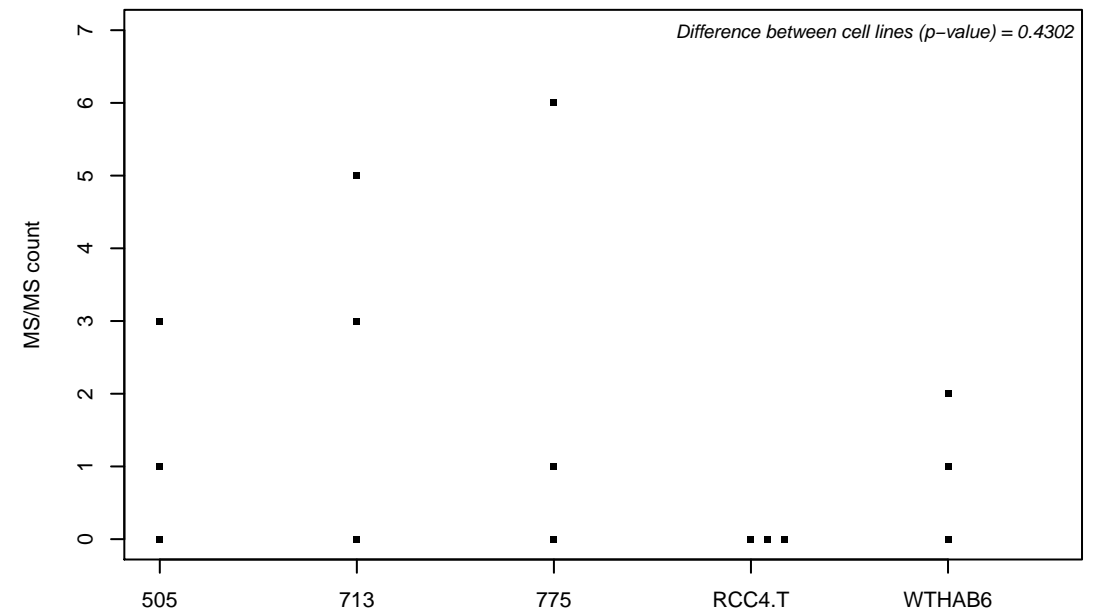
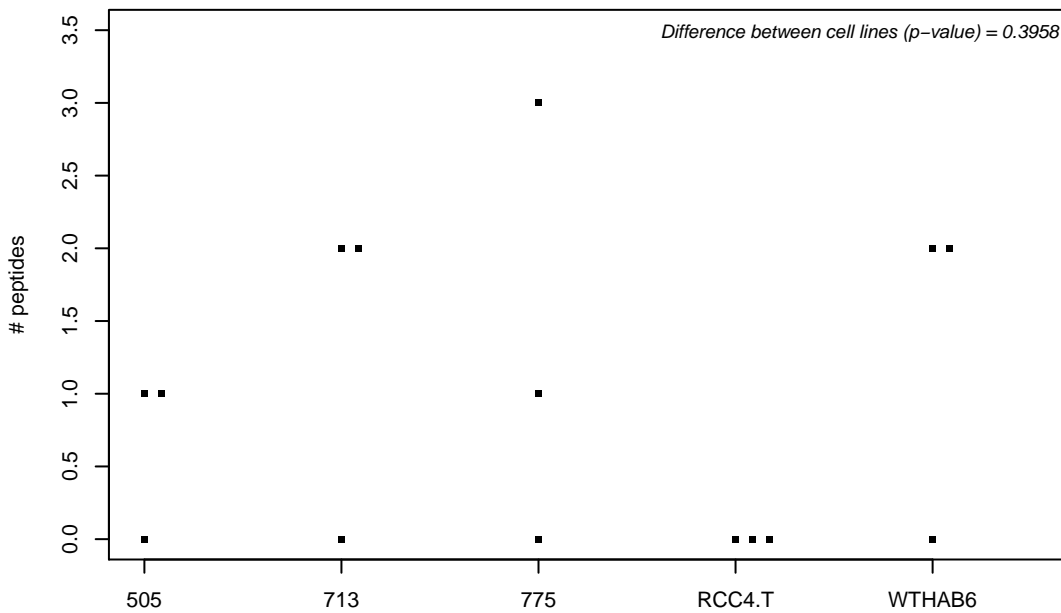
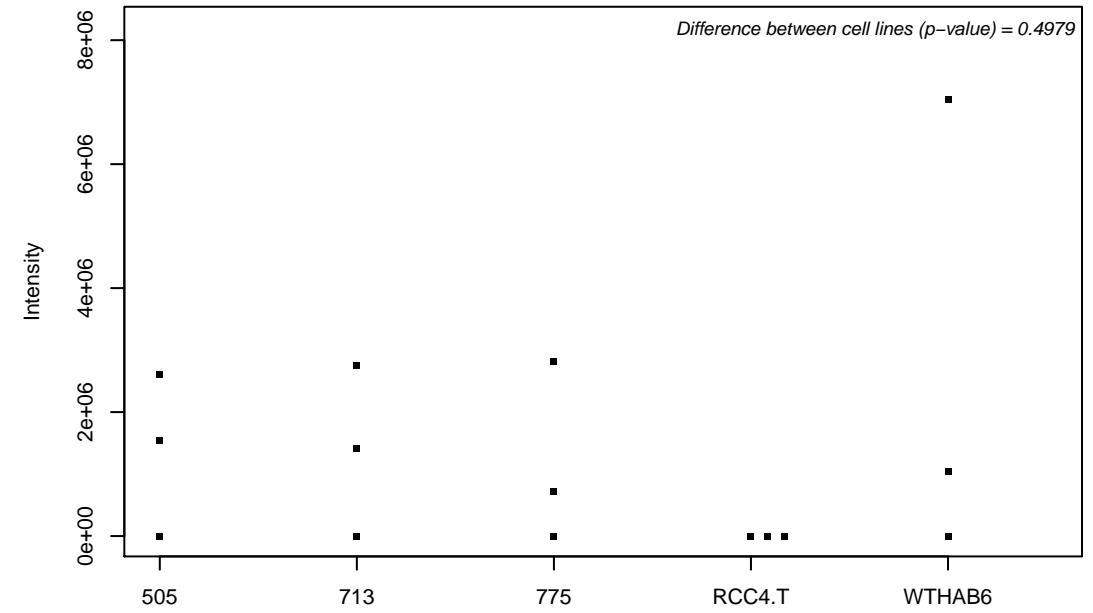
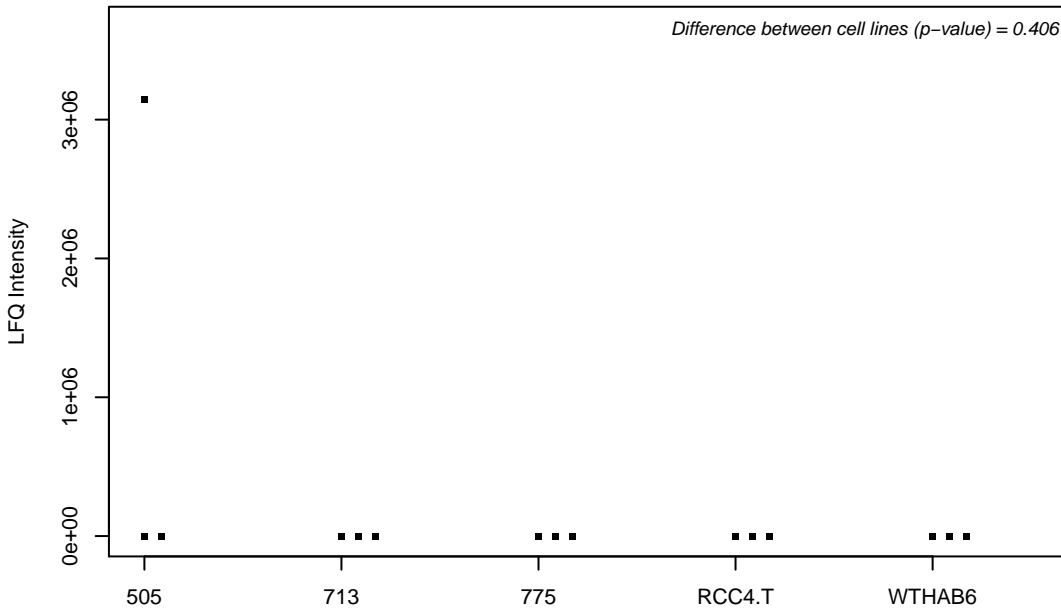
P21589; 5-nucleotidase



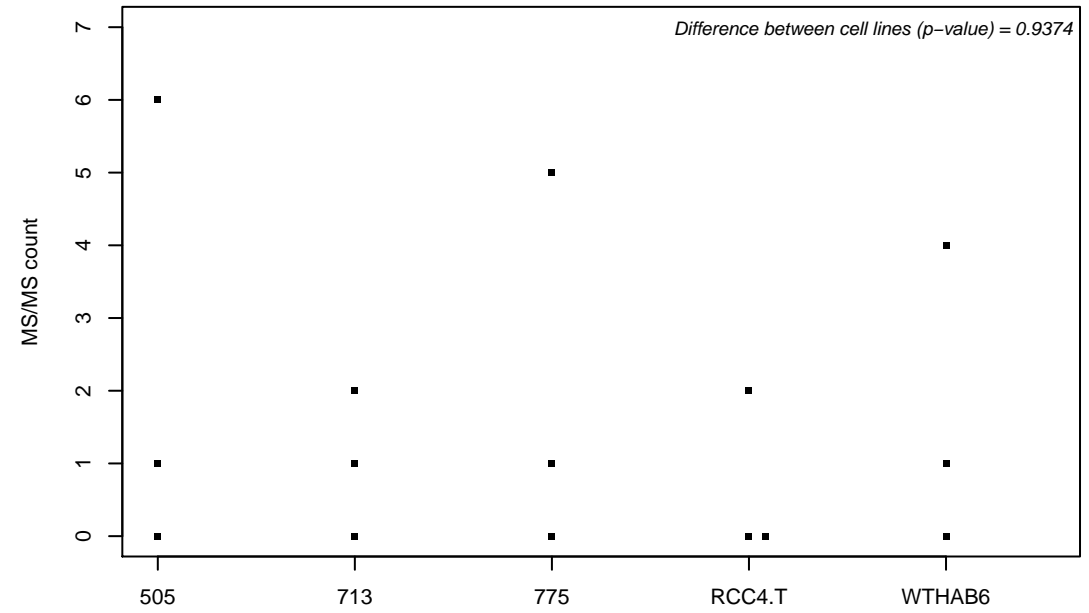
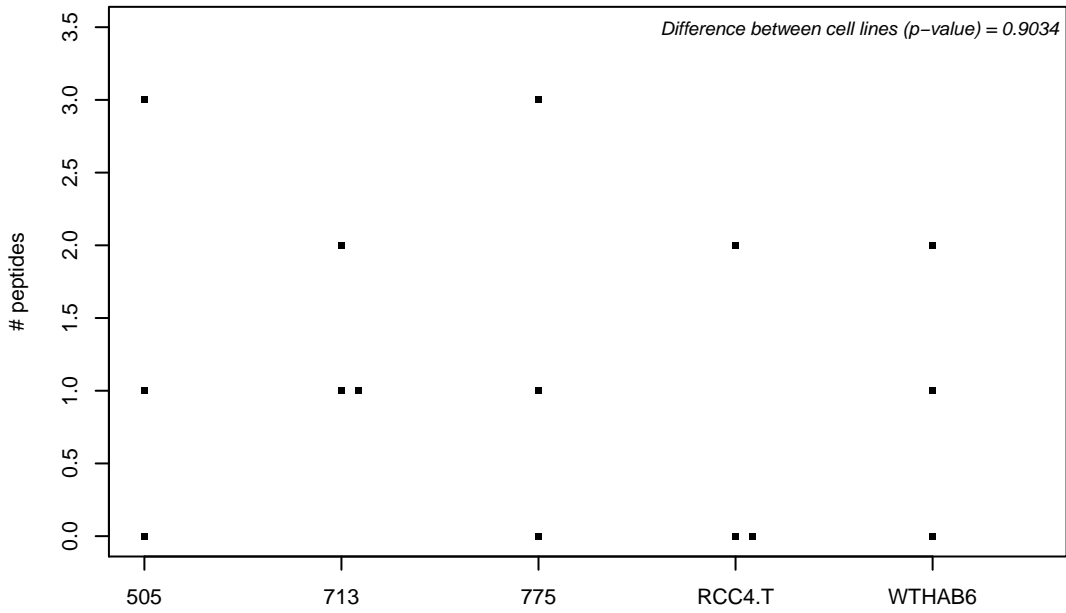
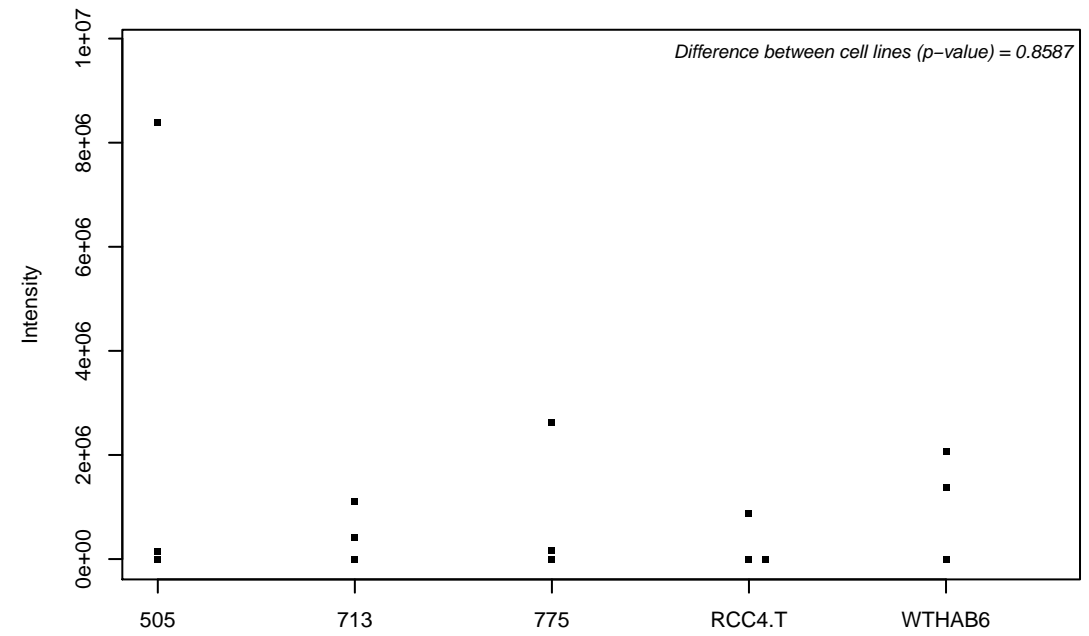
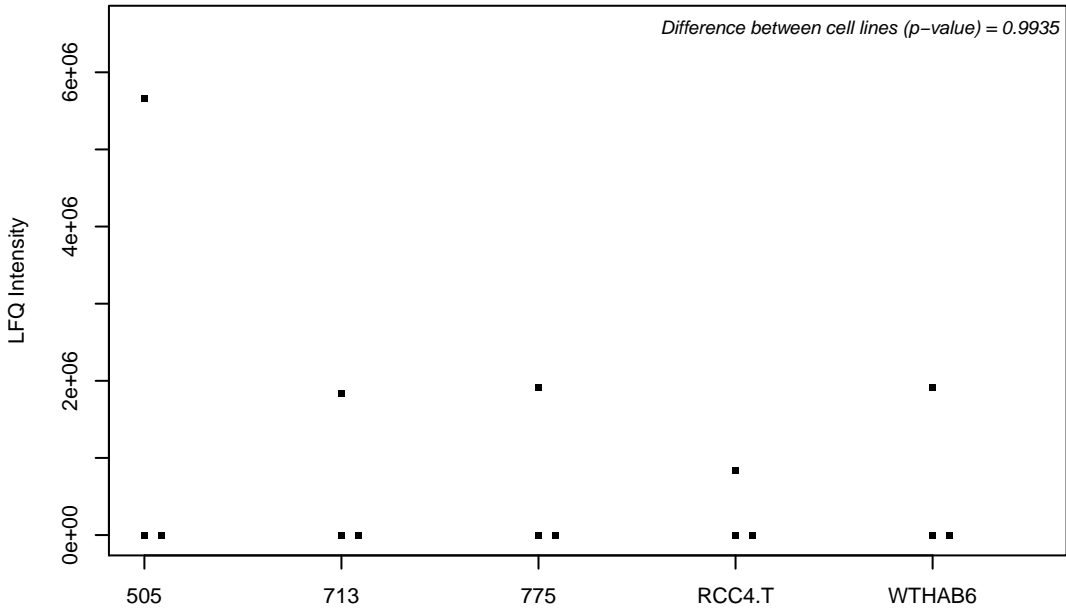
P21796; Voltage-dependent anion-selective channel protein 1



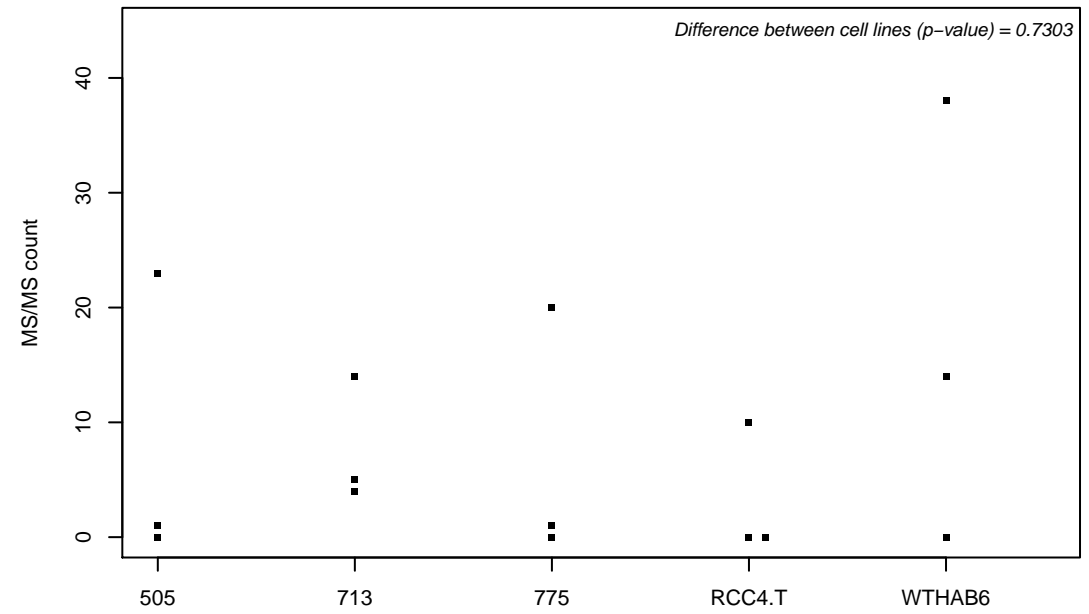
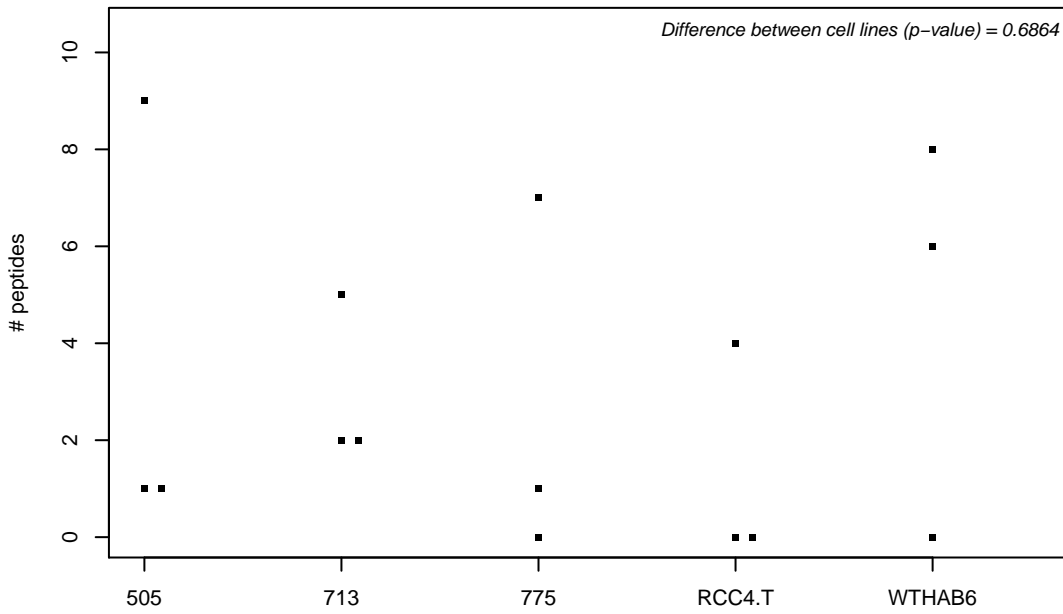
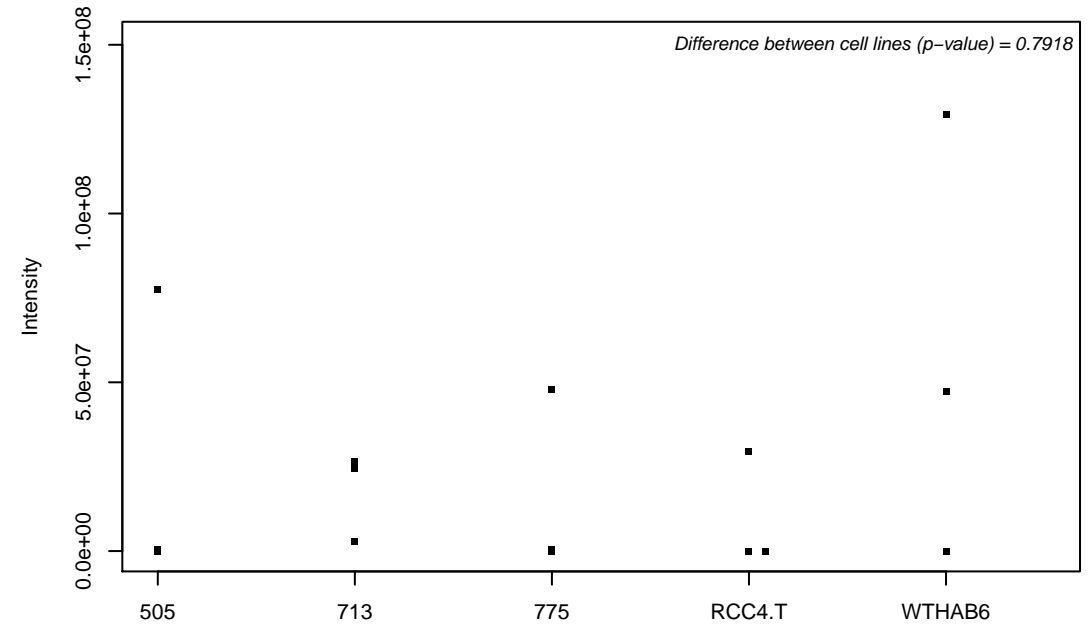
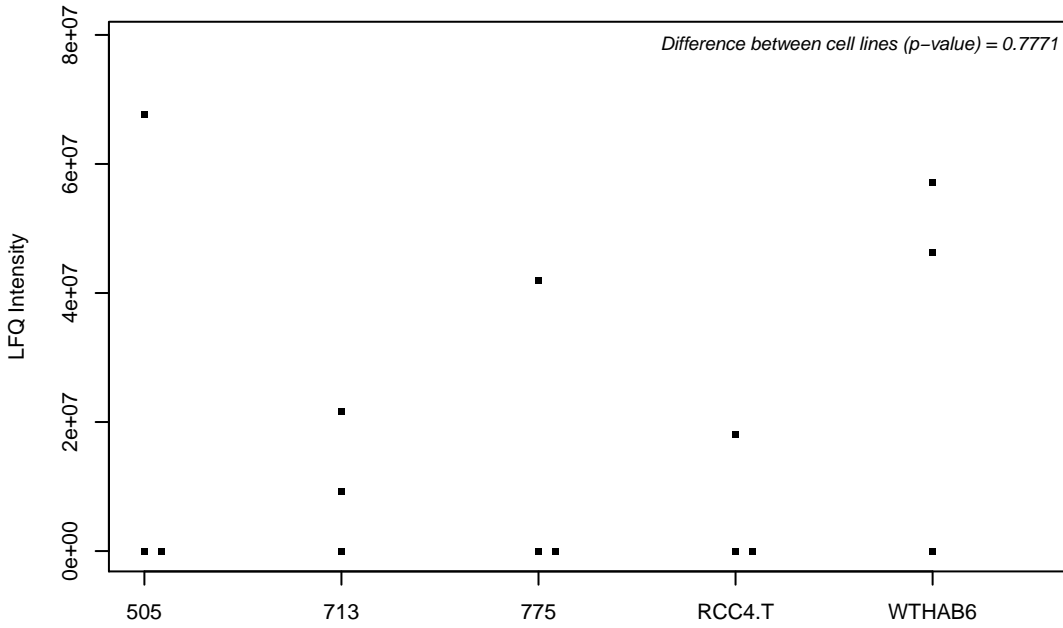
P21912; Succinate dehydrogenase [ubiquinone] iron-sulfur subunit, mitochondrial



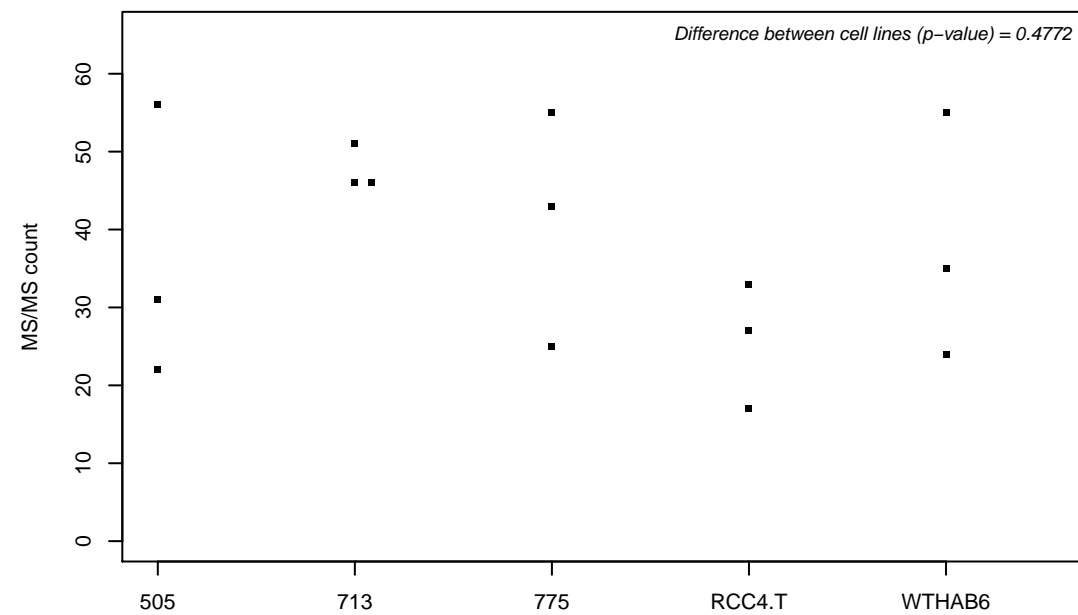
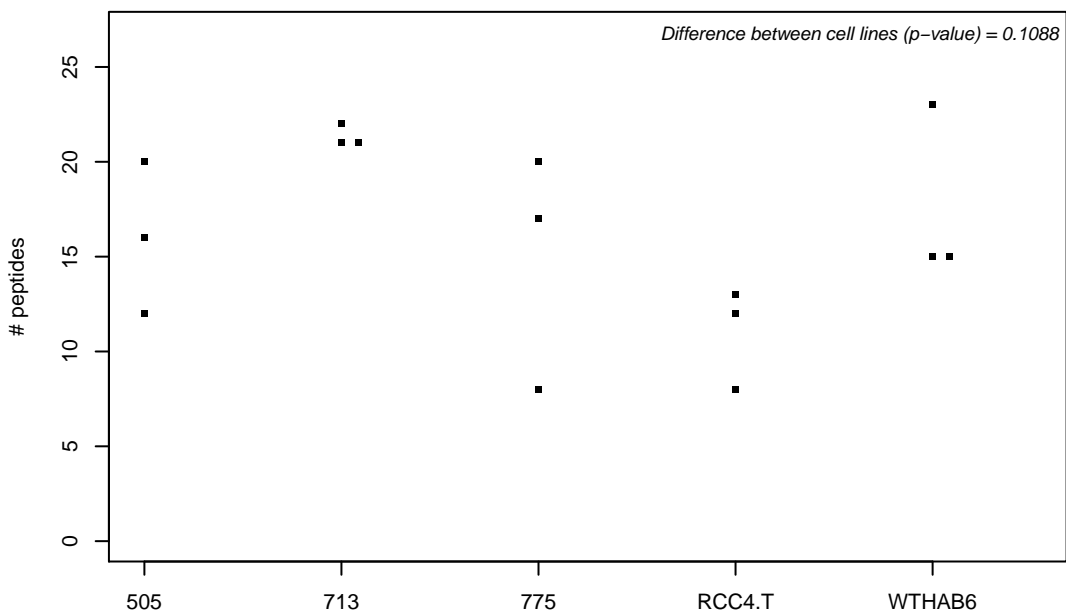
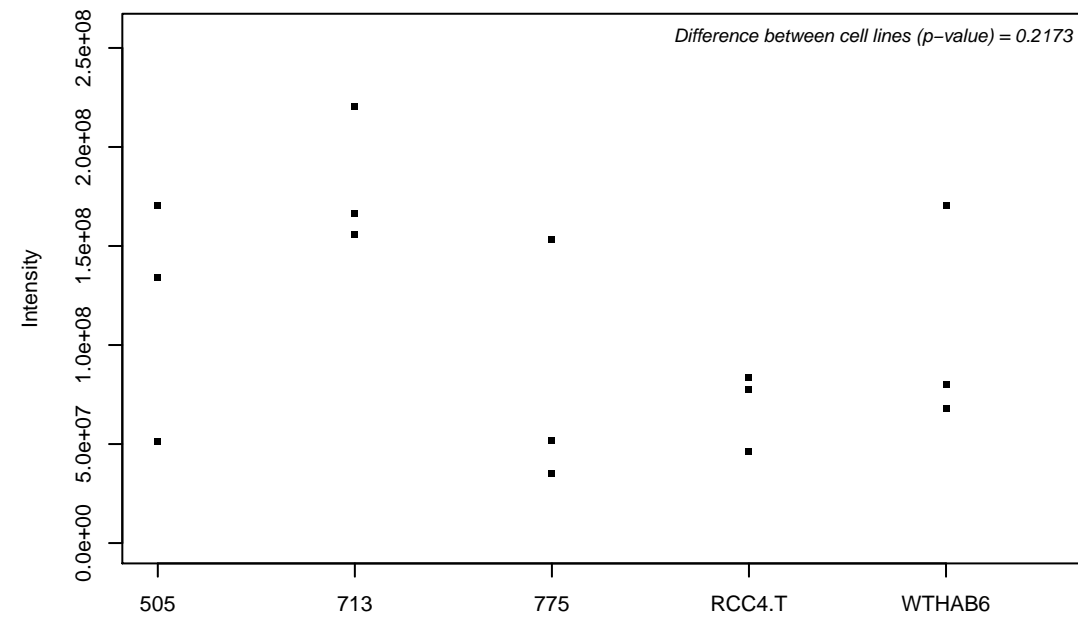
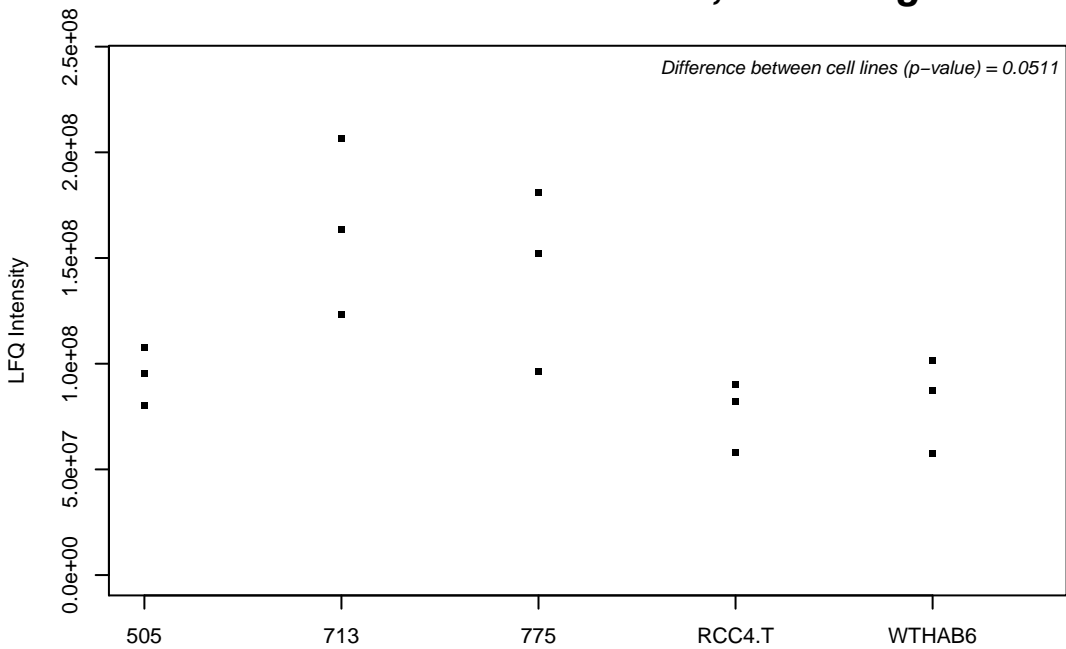
P21953; 2-oxoisovalerate dehydrogenase subunit beta, mitochondrial



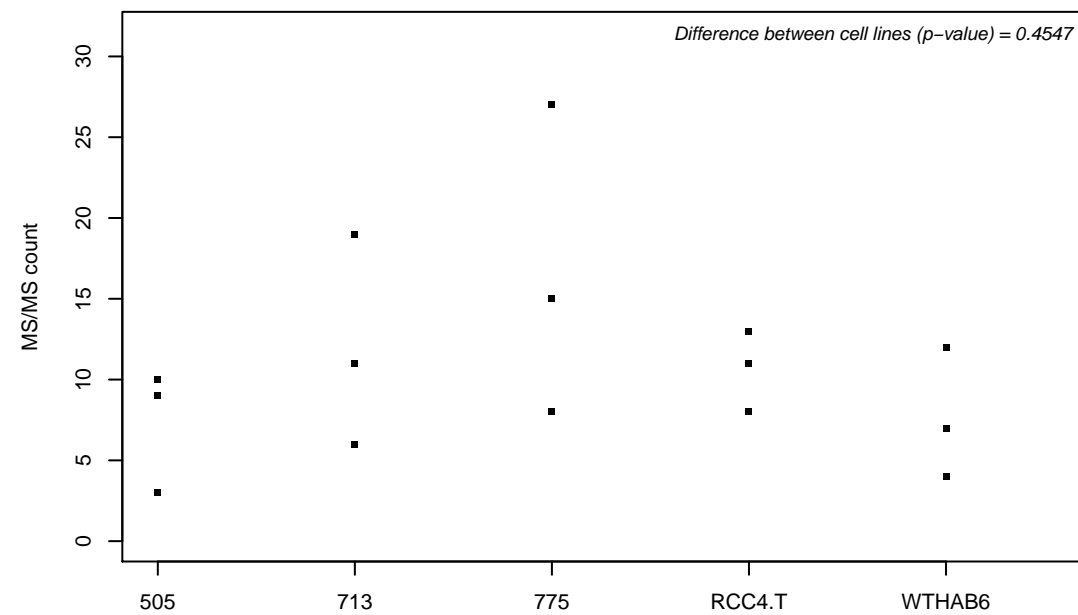
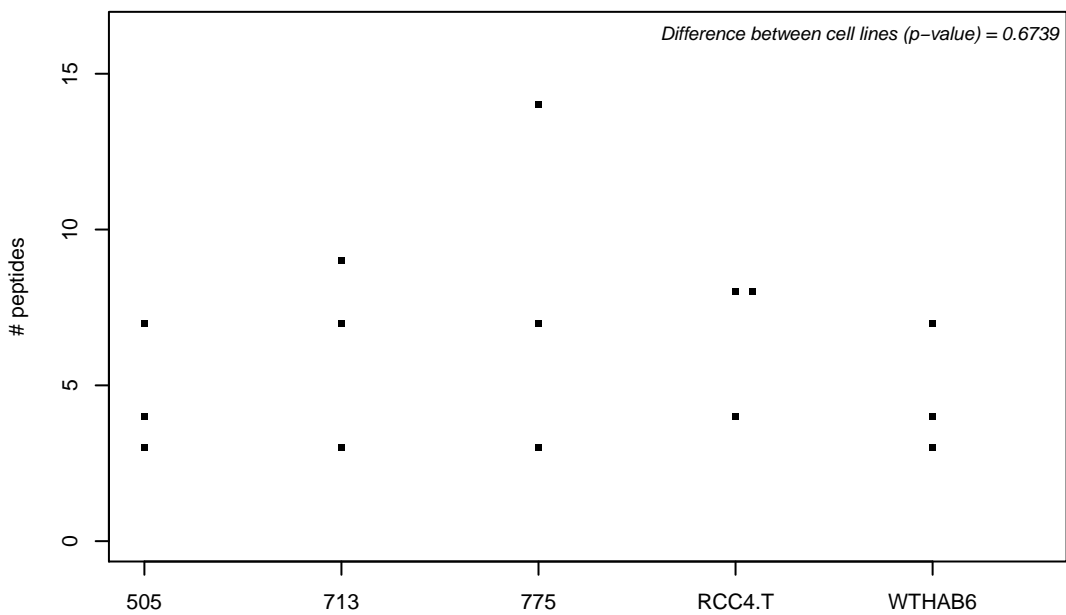
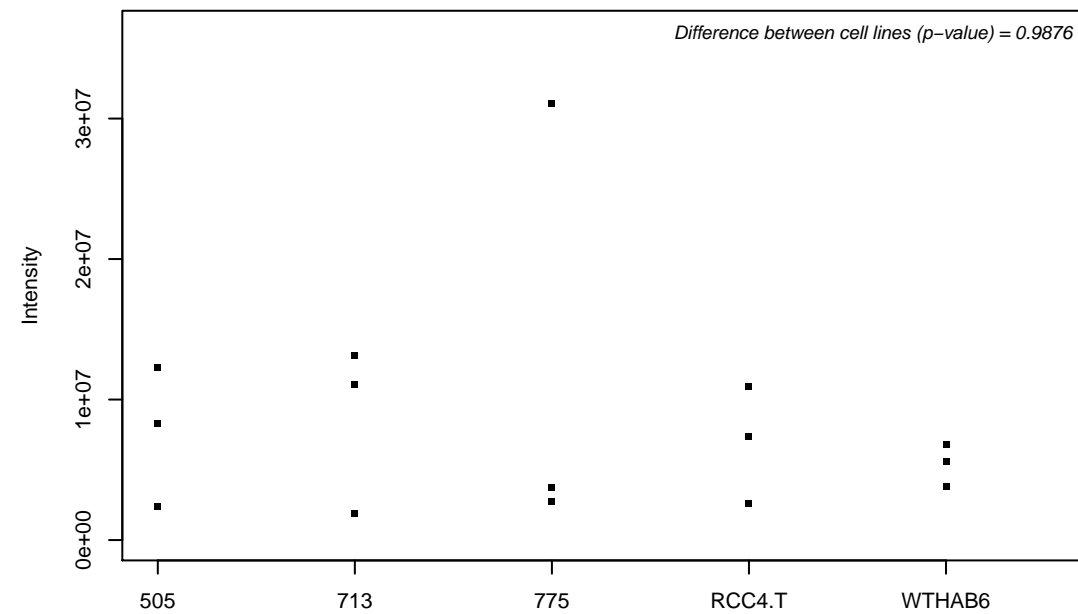
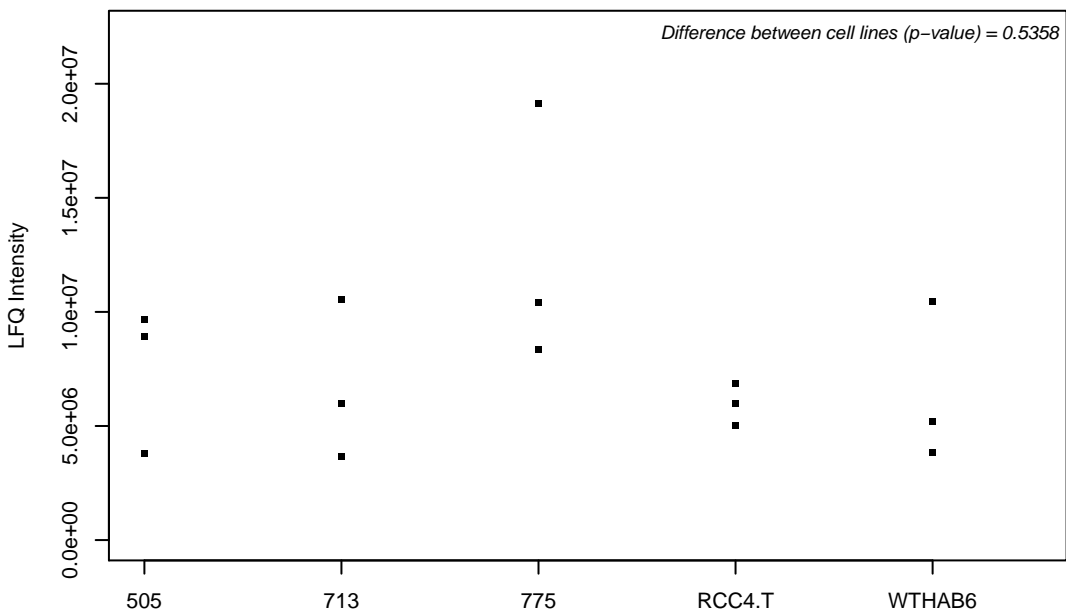
P21964; Catechol O-methyltransferase



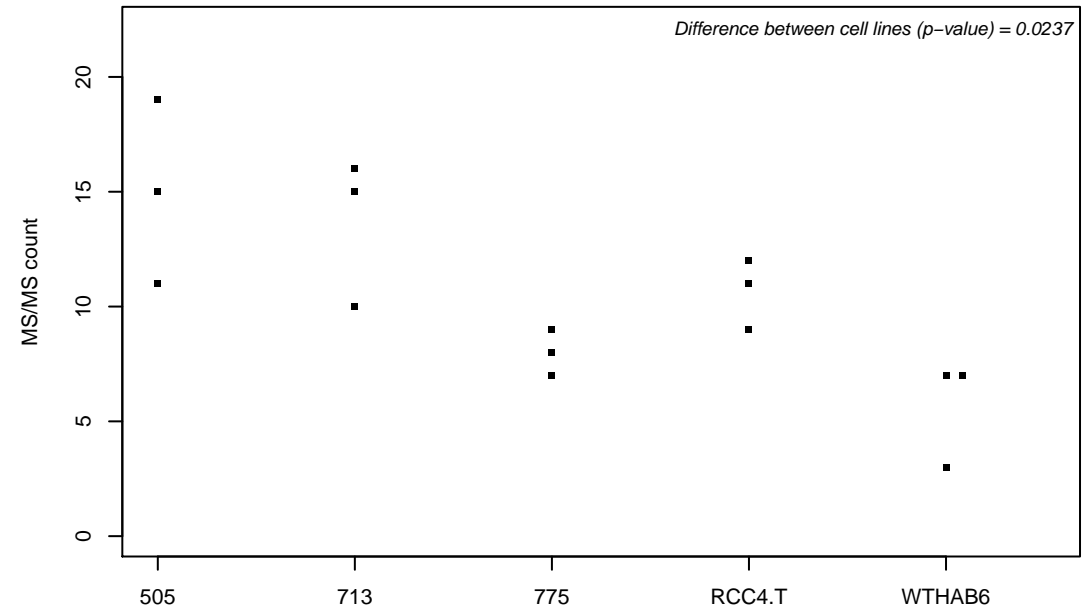
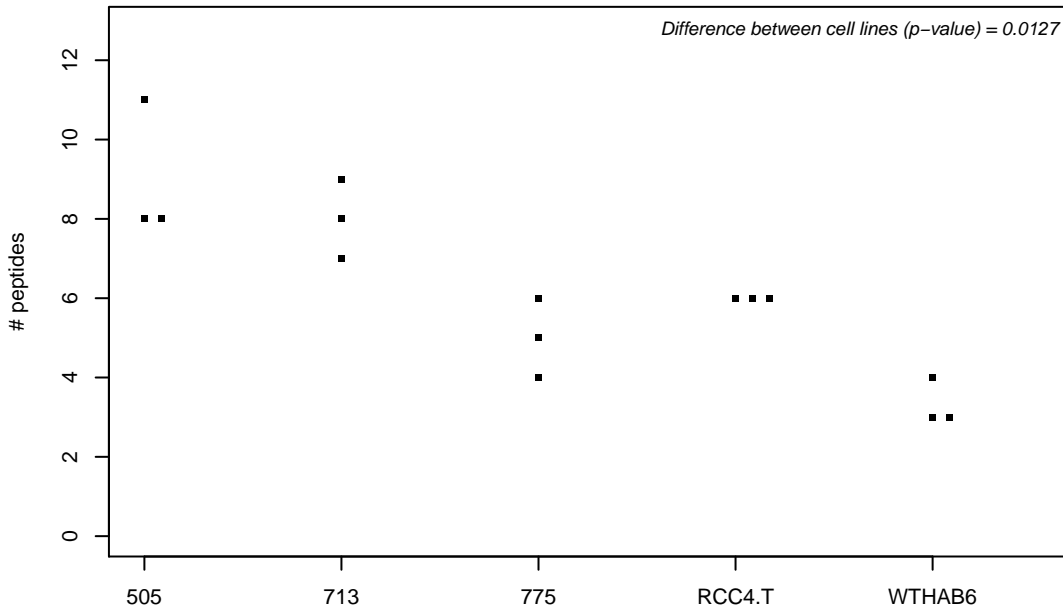
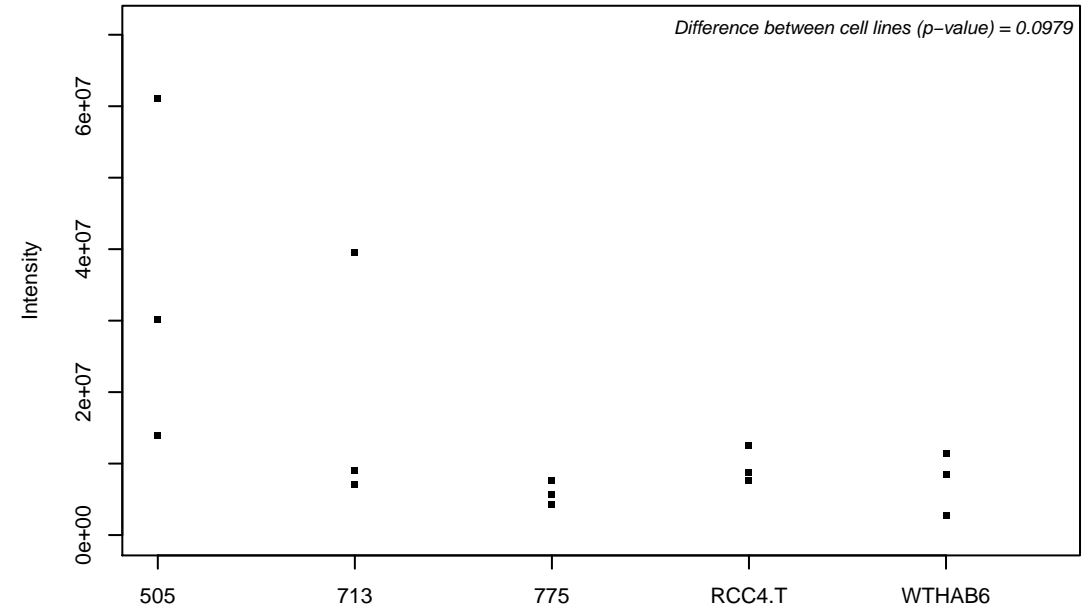
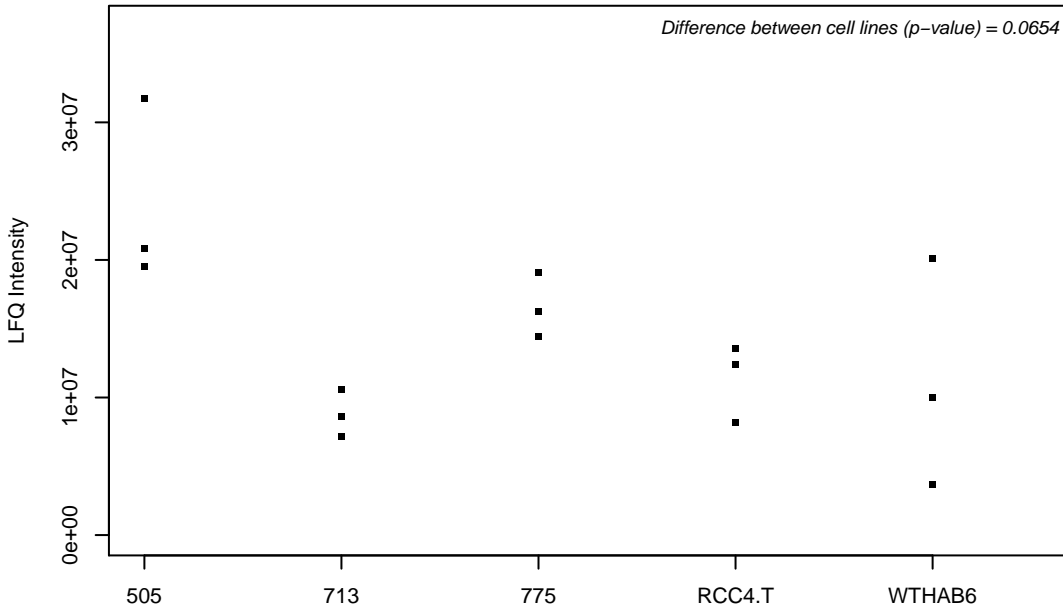
P21980; Protein-glutamine gamma-glutamyltransferase 2



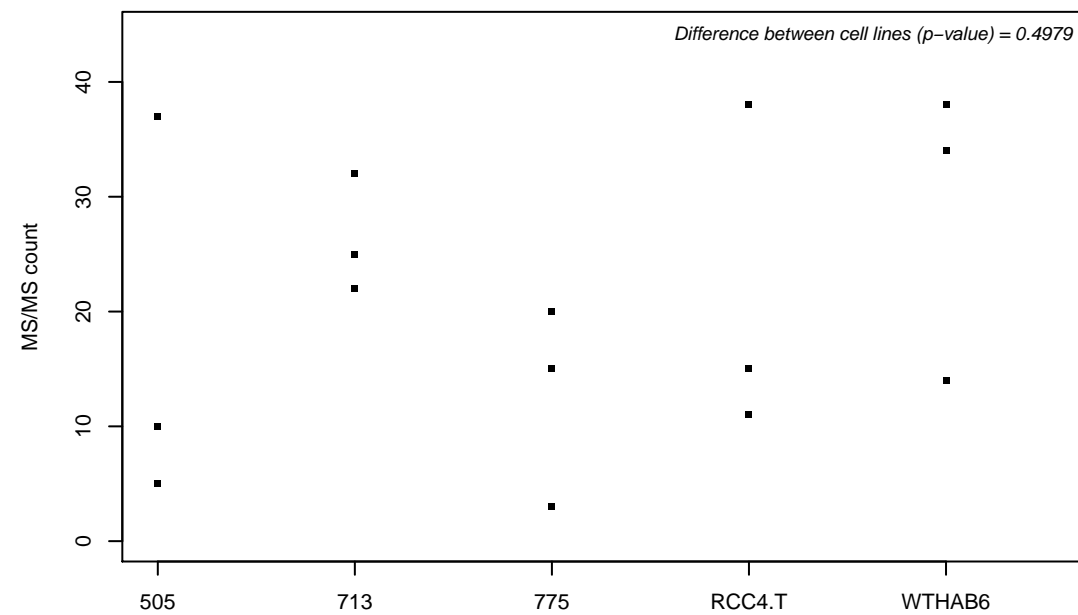
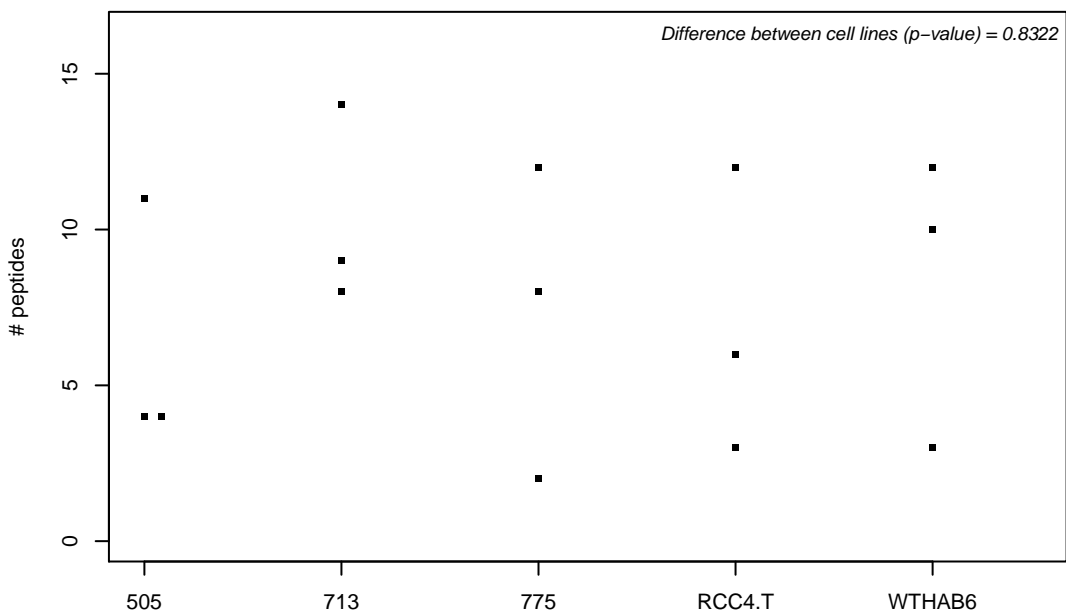
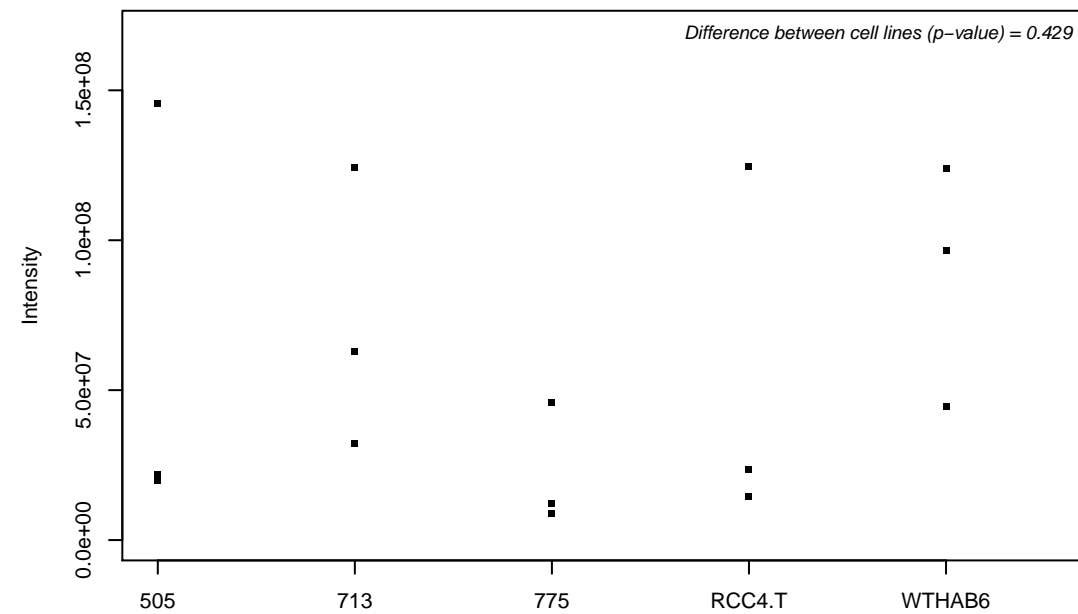
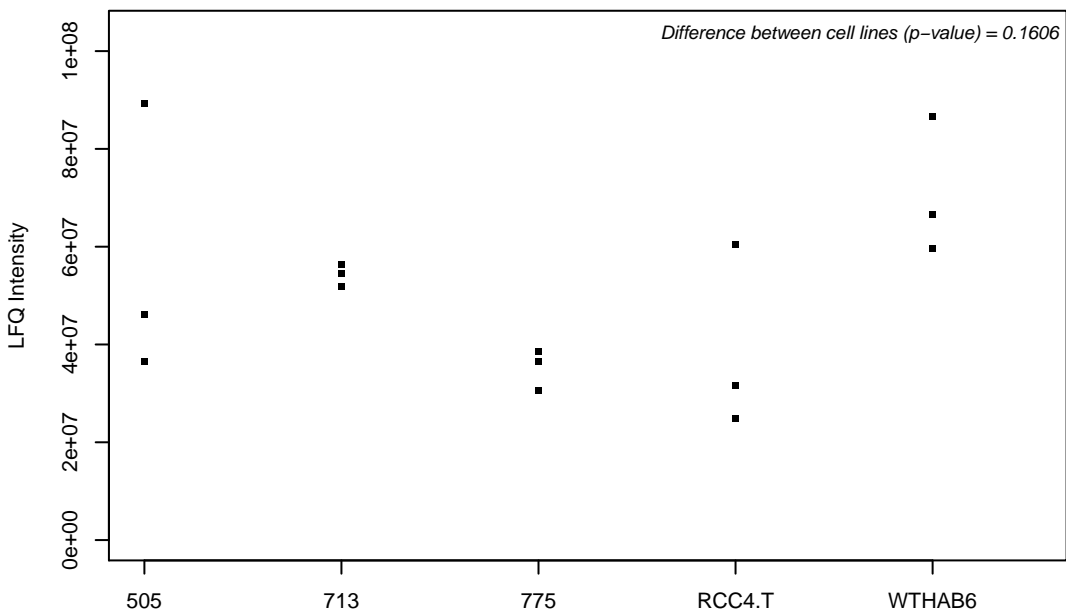
P22033; Methylmalonyl-CoA mutase, mitochondrial



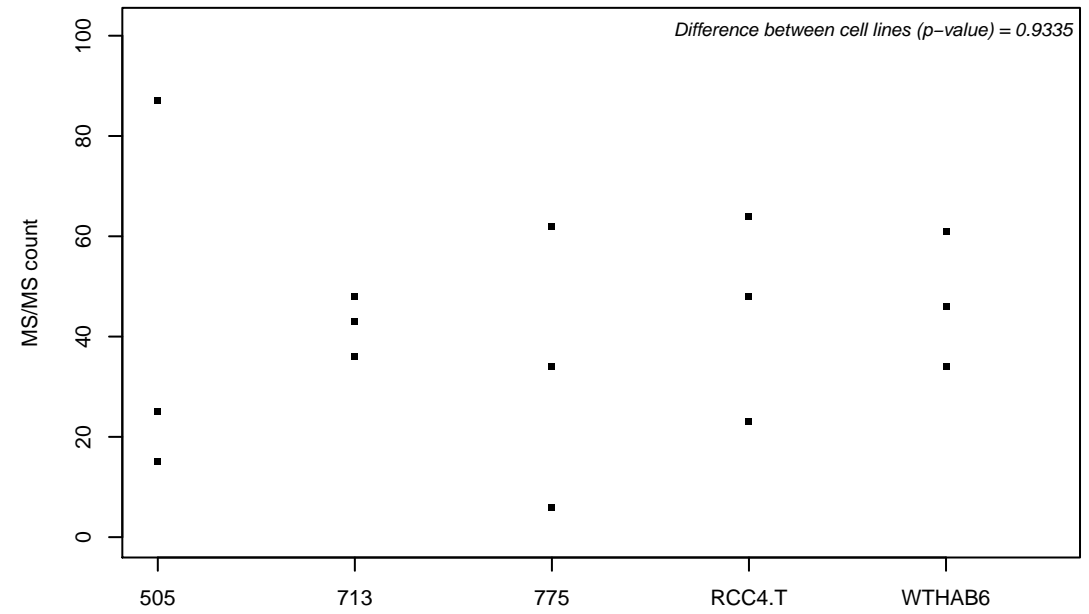
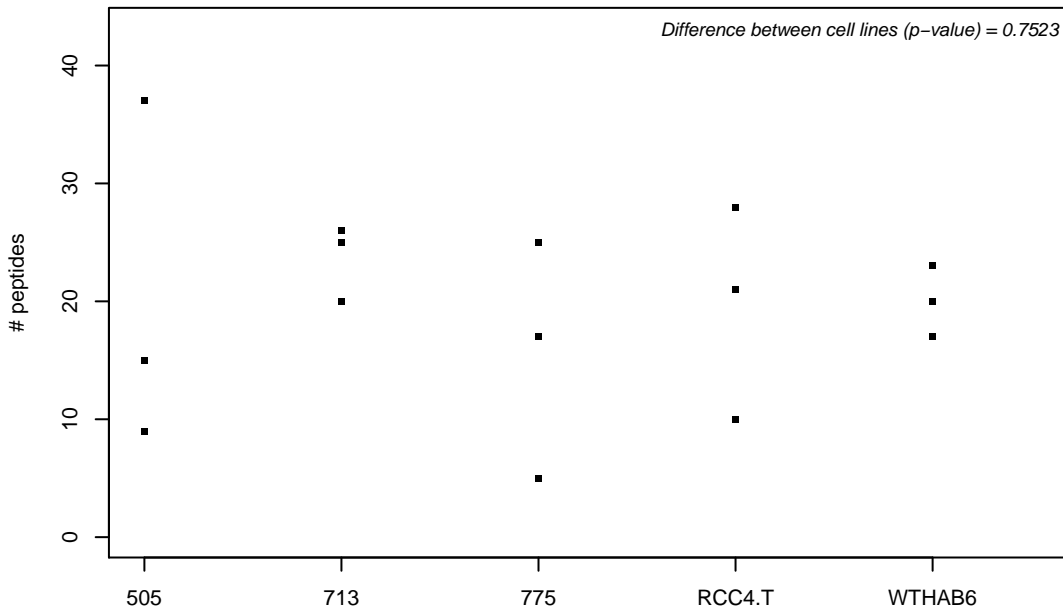
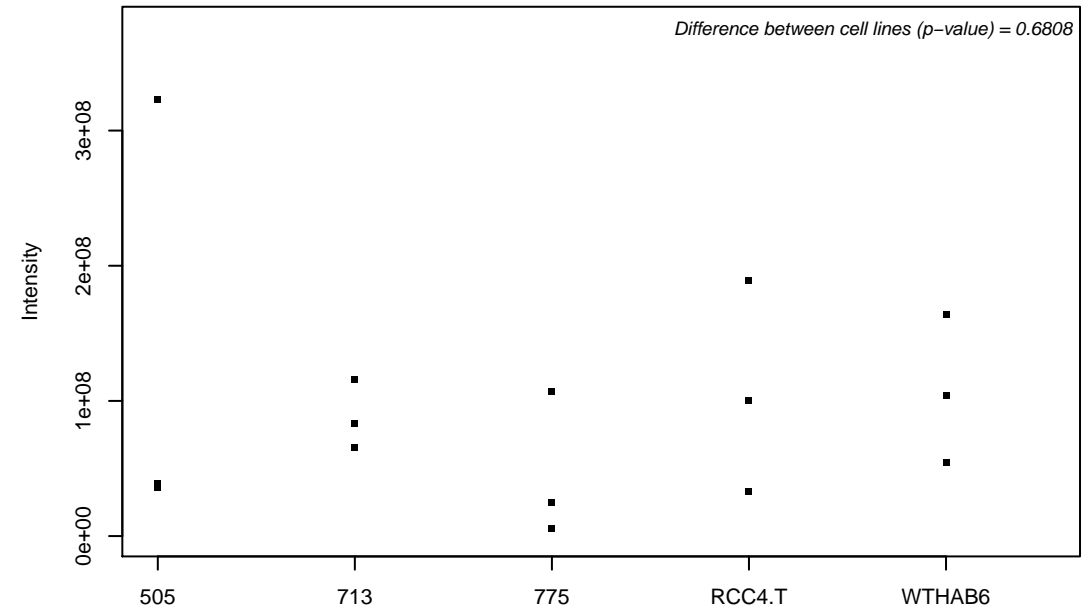
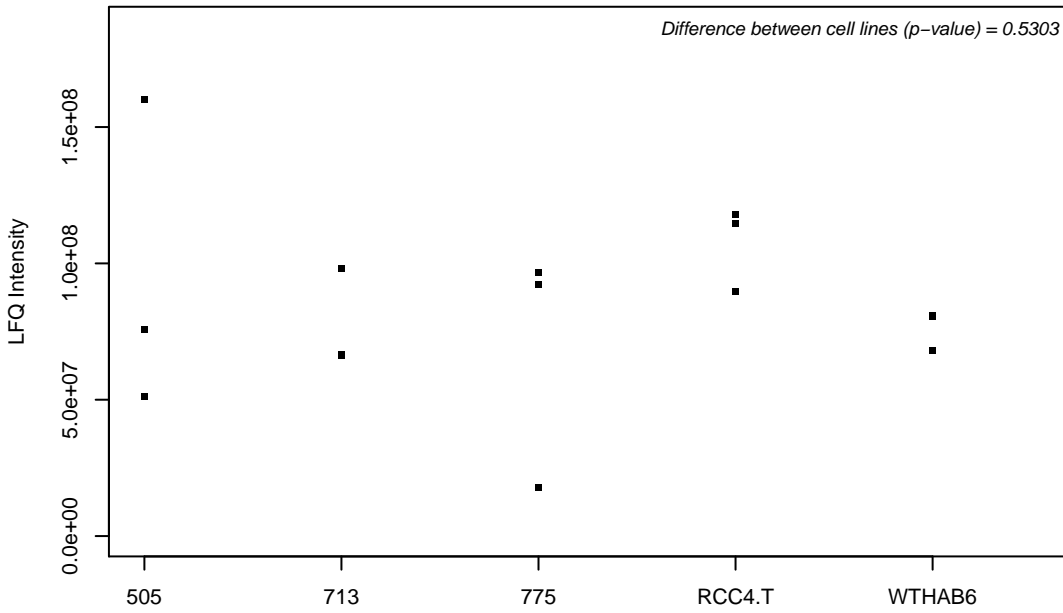
P22059; Oxysterol-binding protein 1



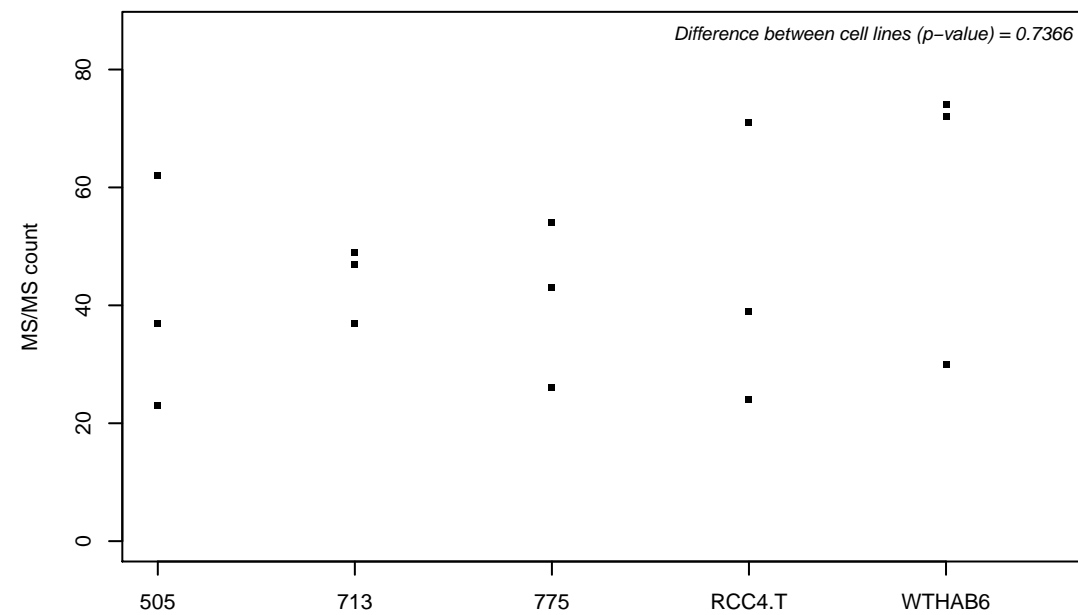
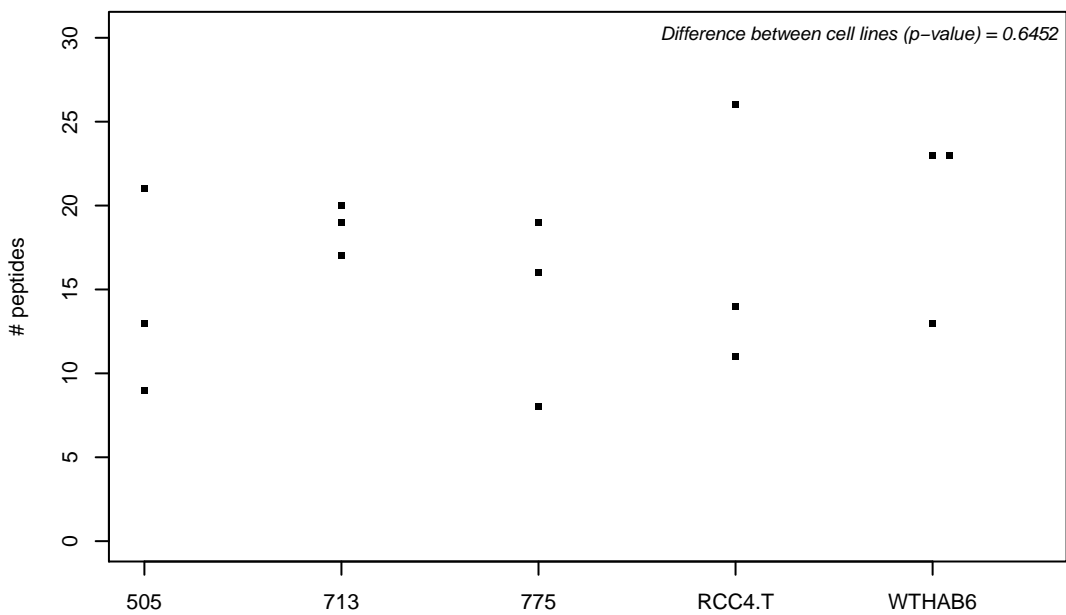
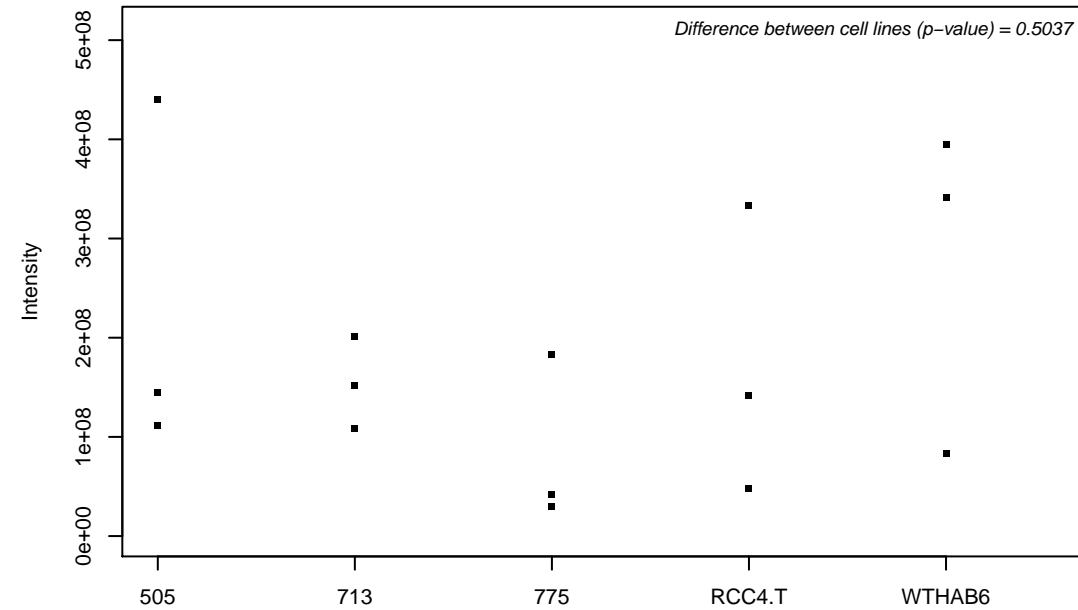
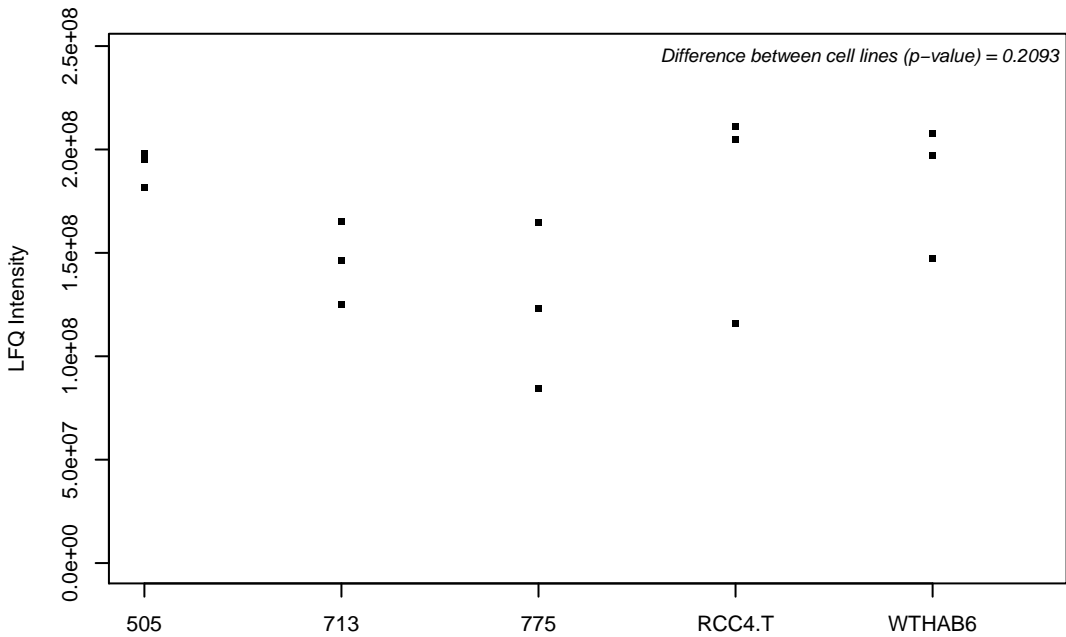
P22087; rRNA 2-O-methyltransferase fibrillarin



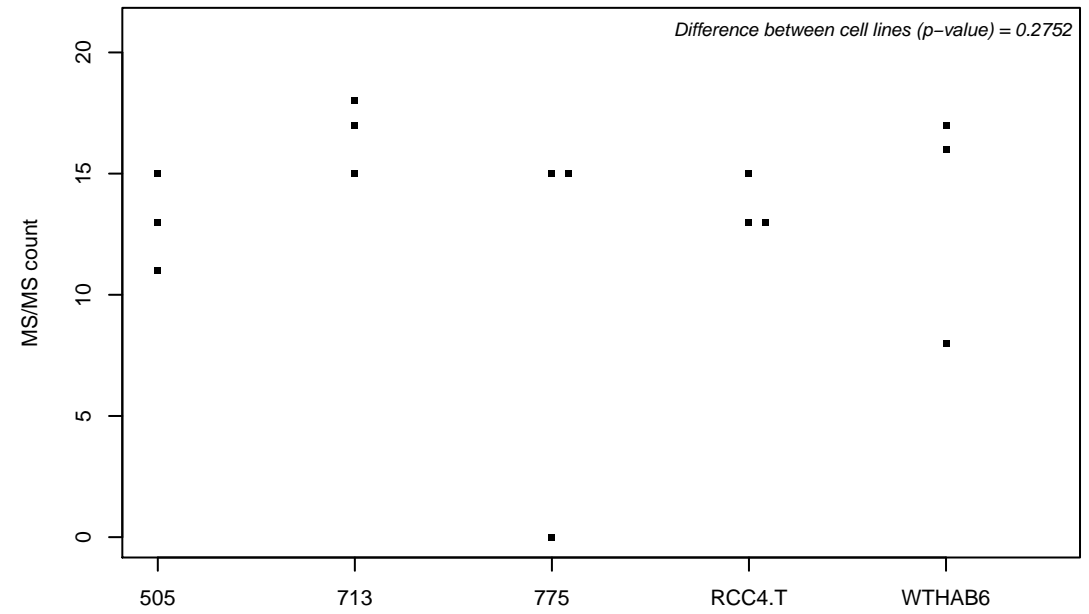
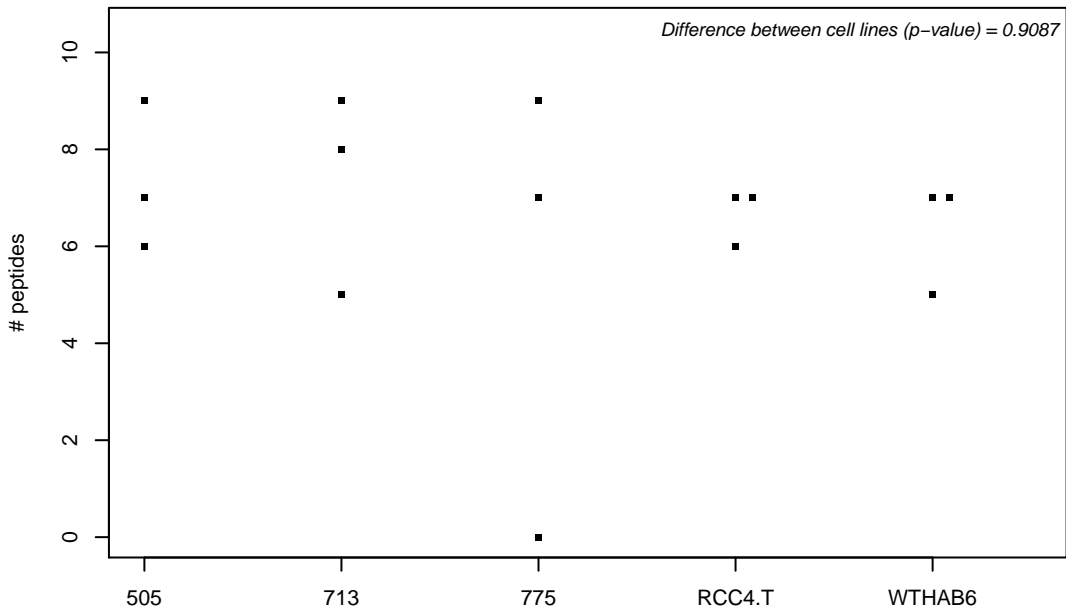
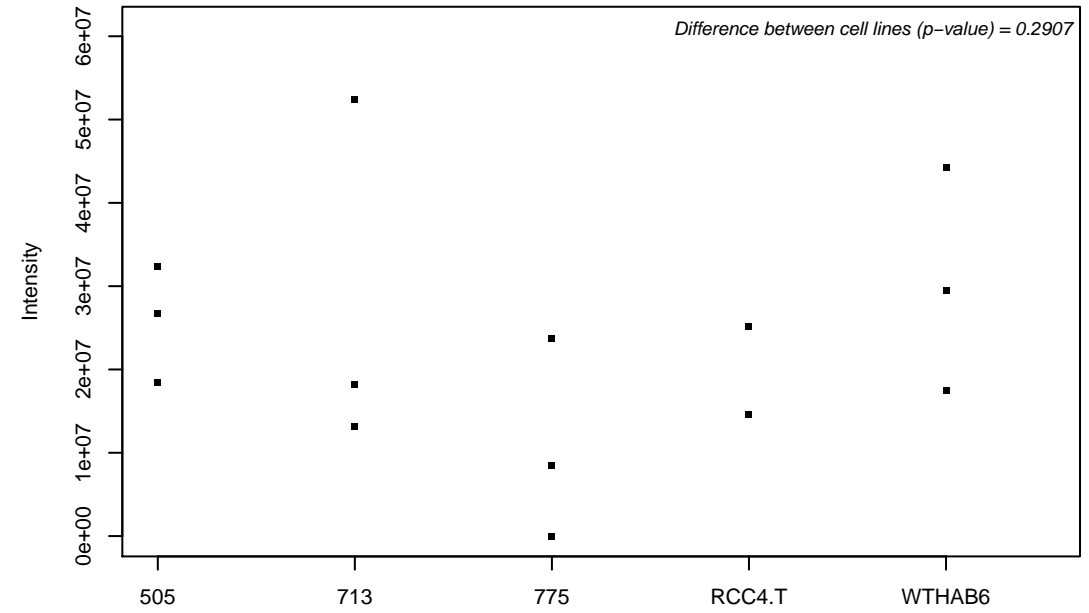
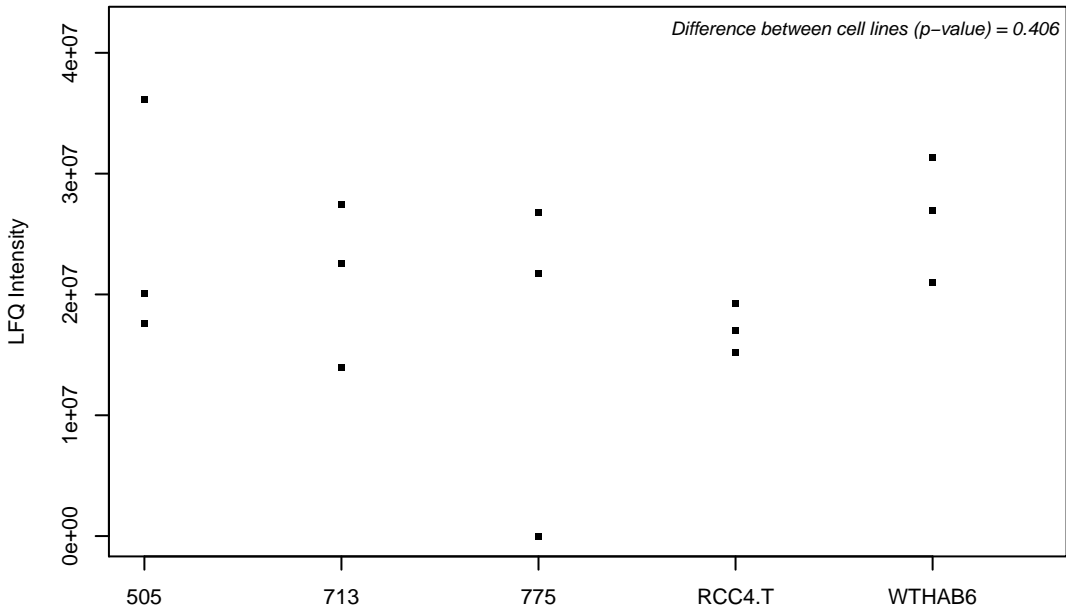
P22102; Trifunctional purine biosynthetic protein adenosine-3



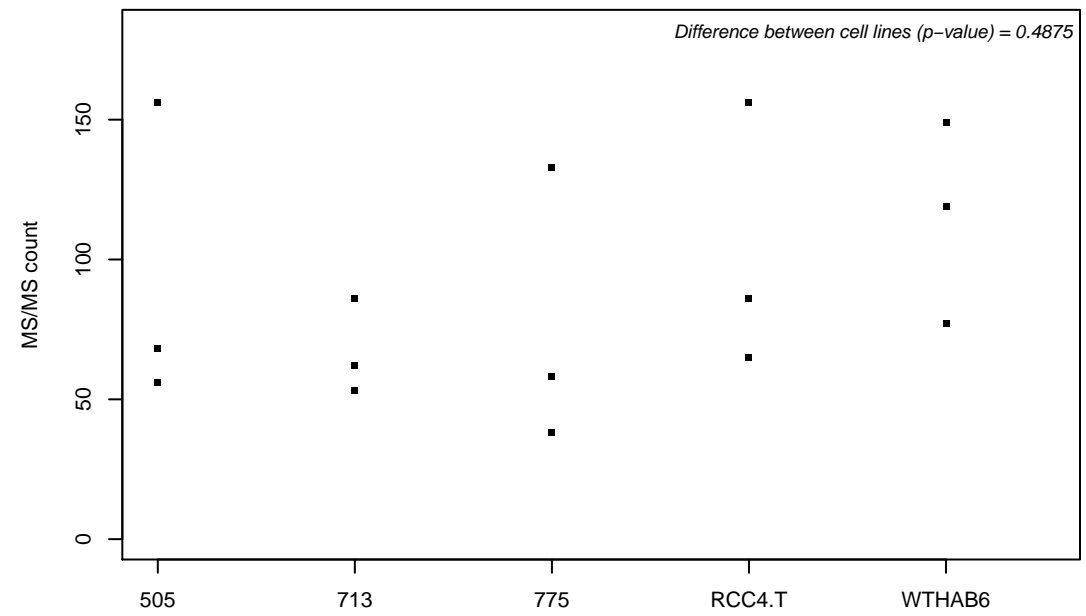
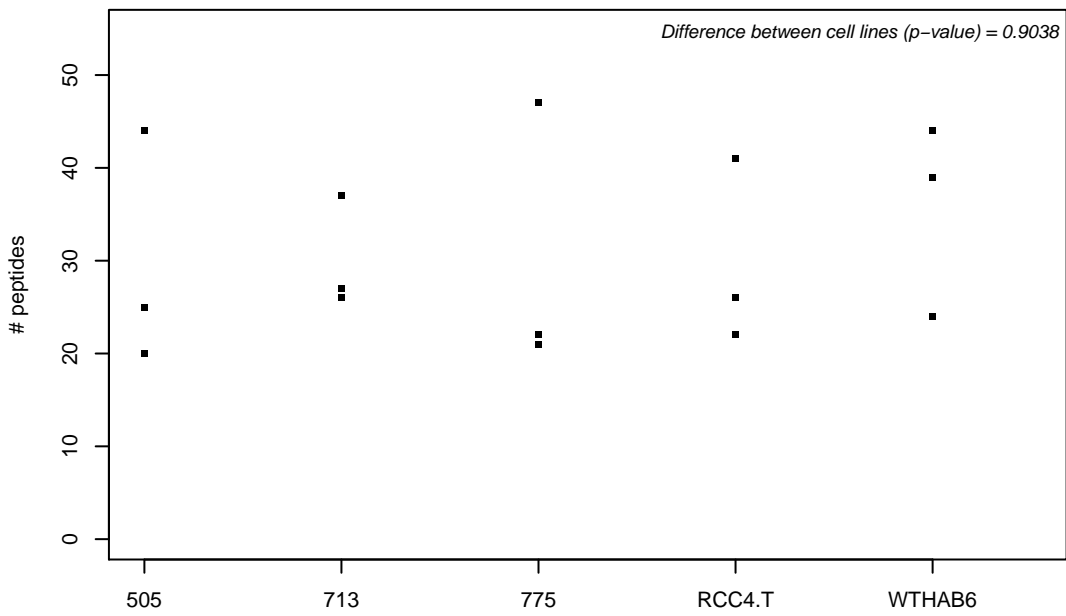
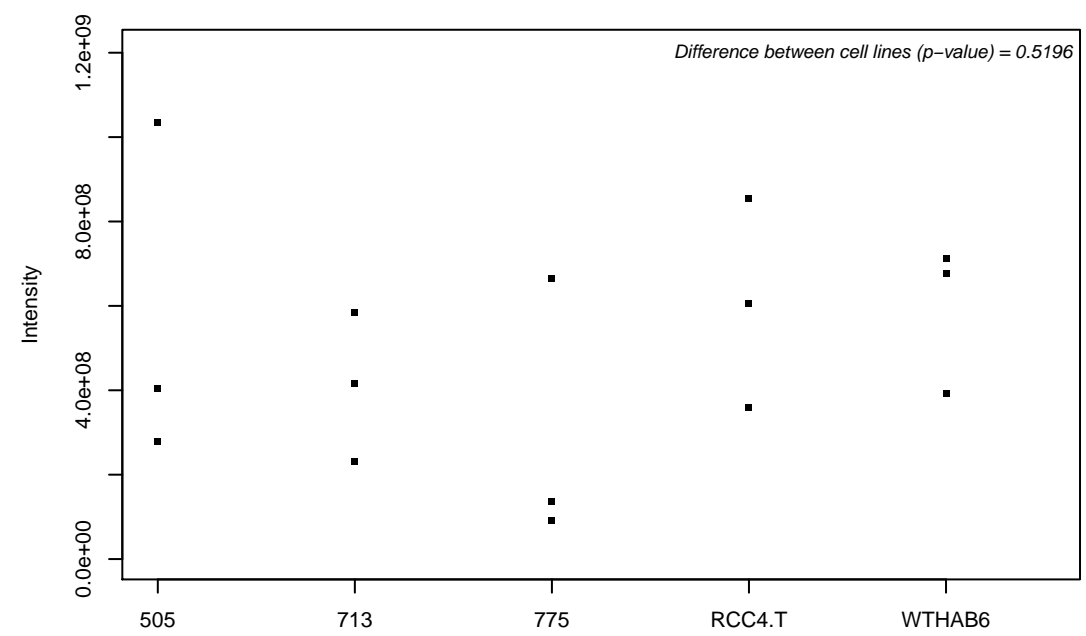
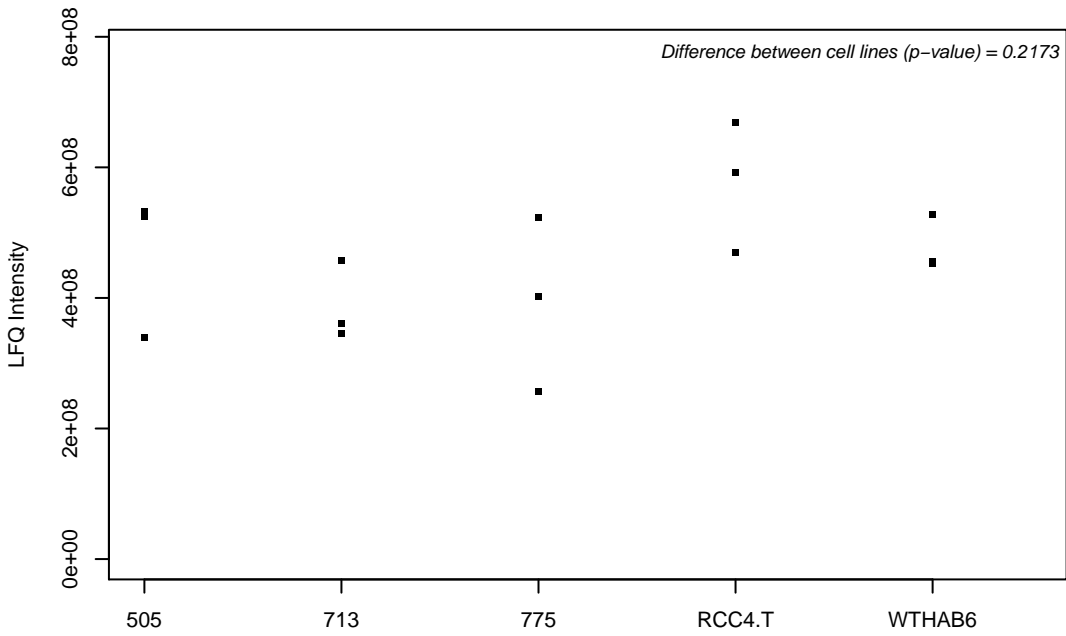
P22234; Multifunctional protein ADE2



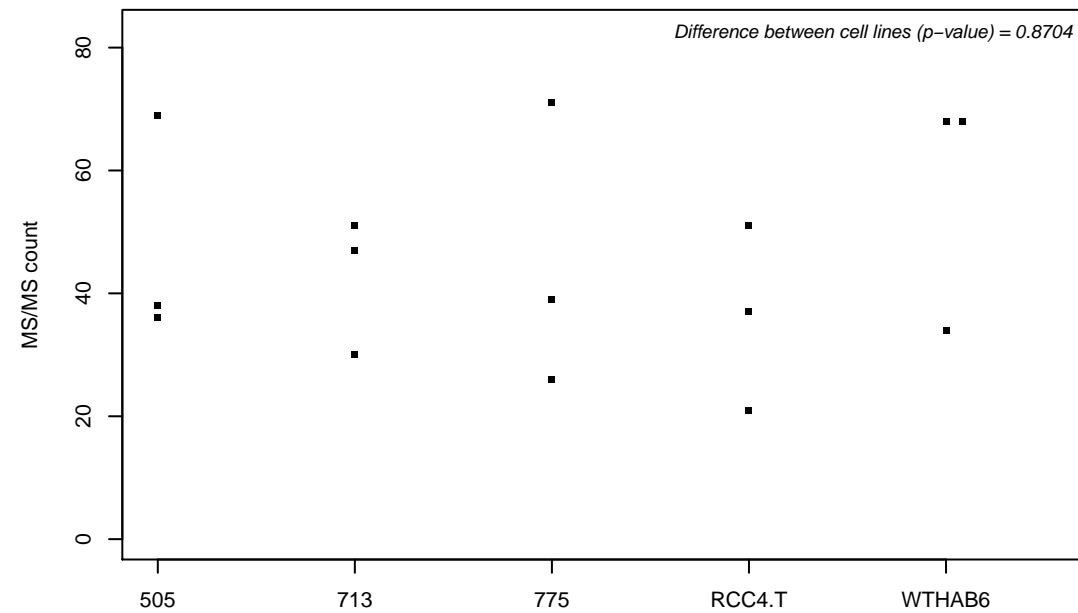
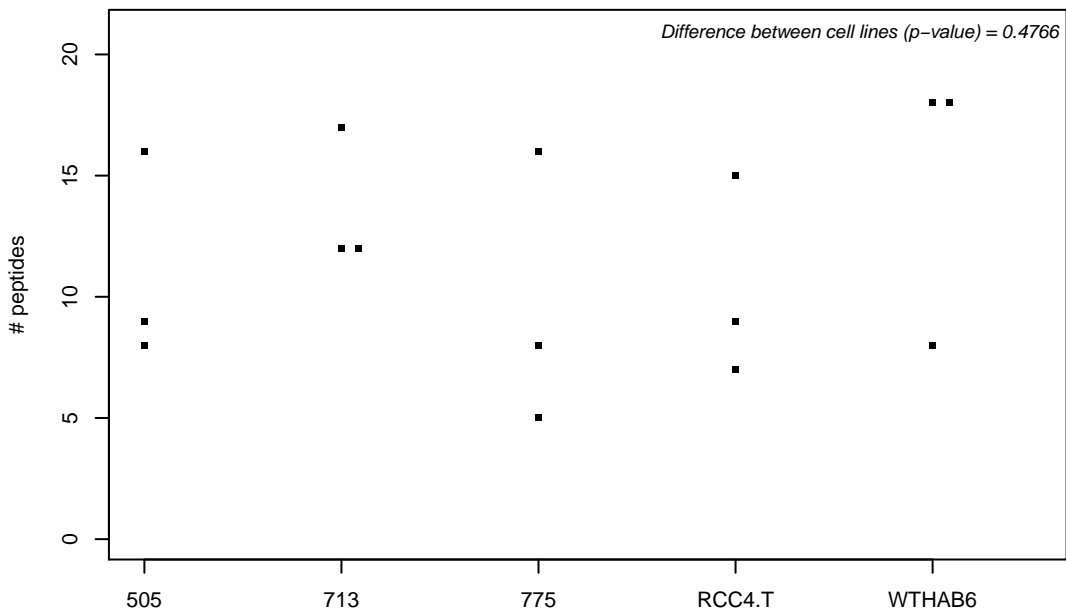
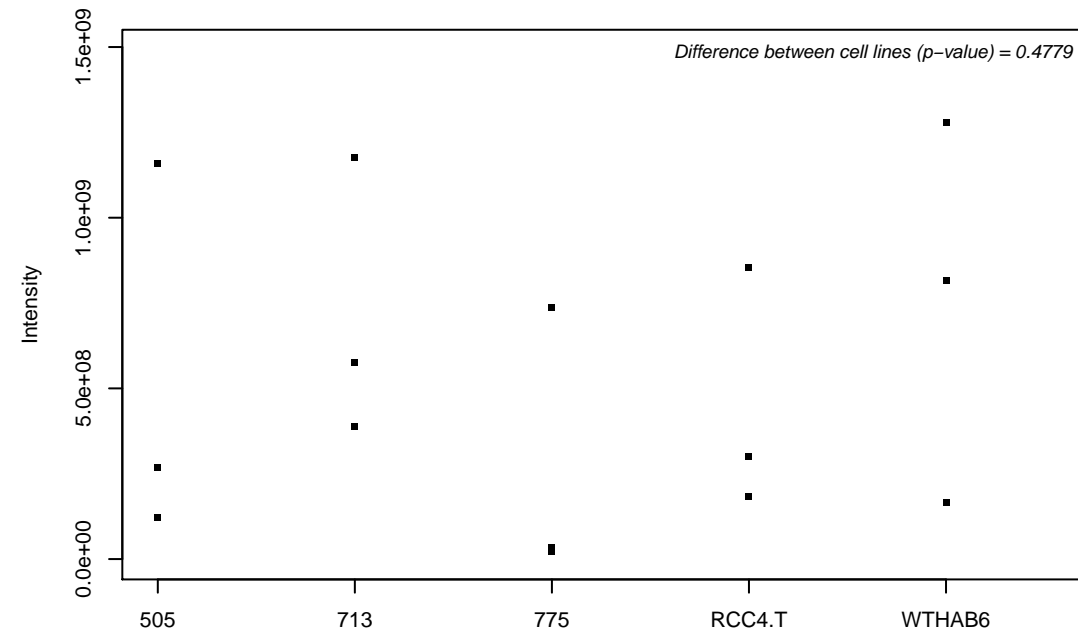
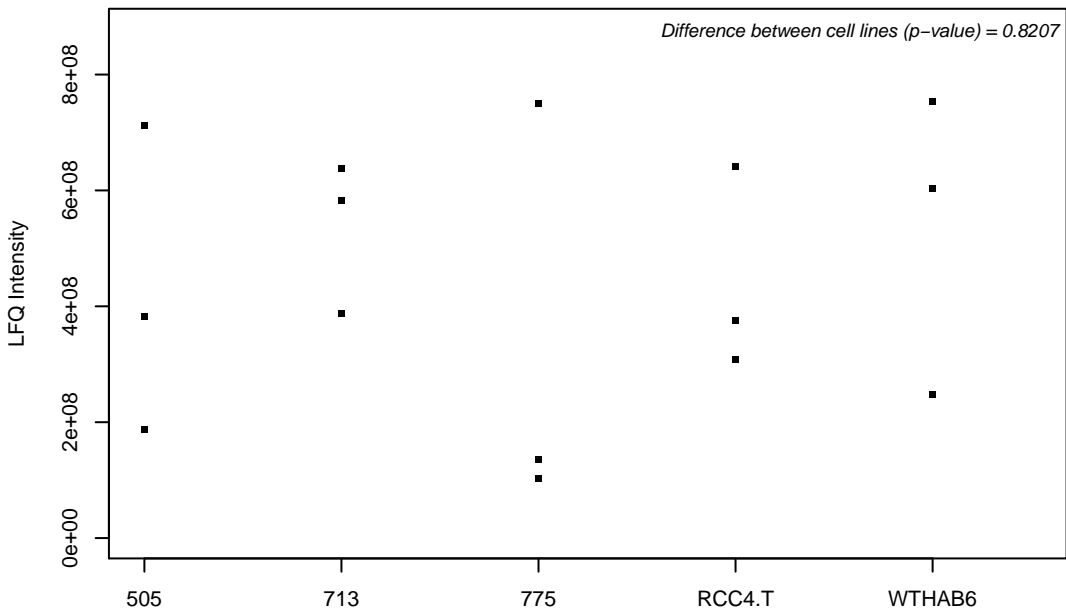
P22307; Non-specific lipid-transfer protein



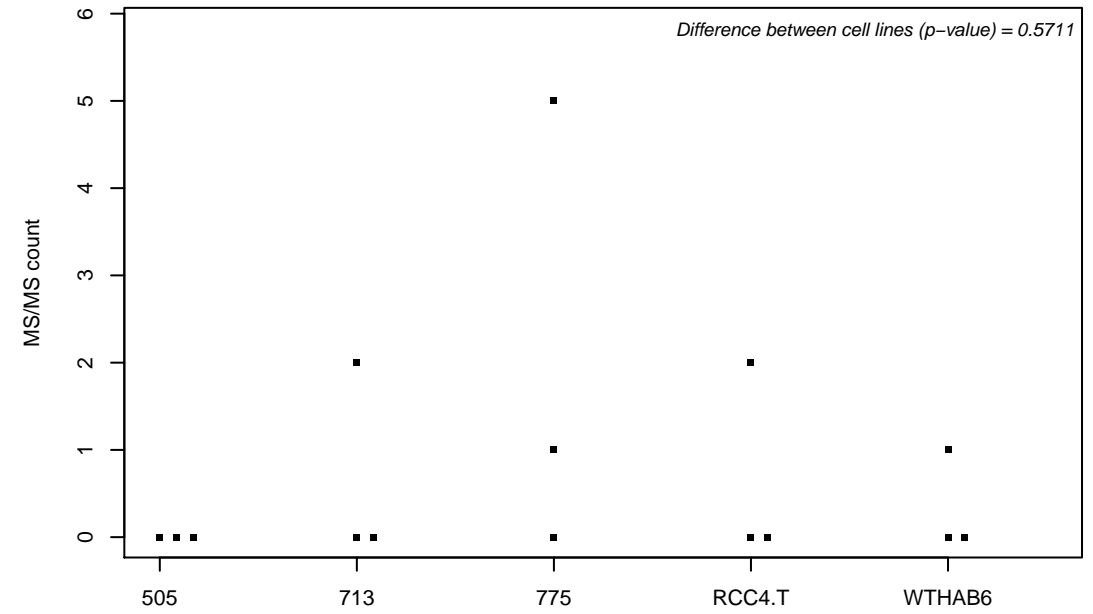
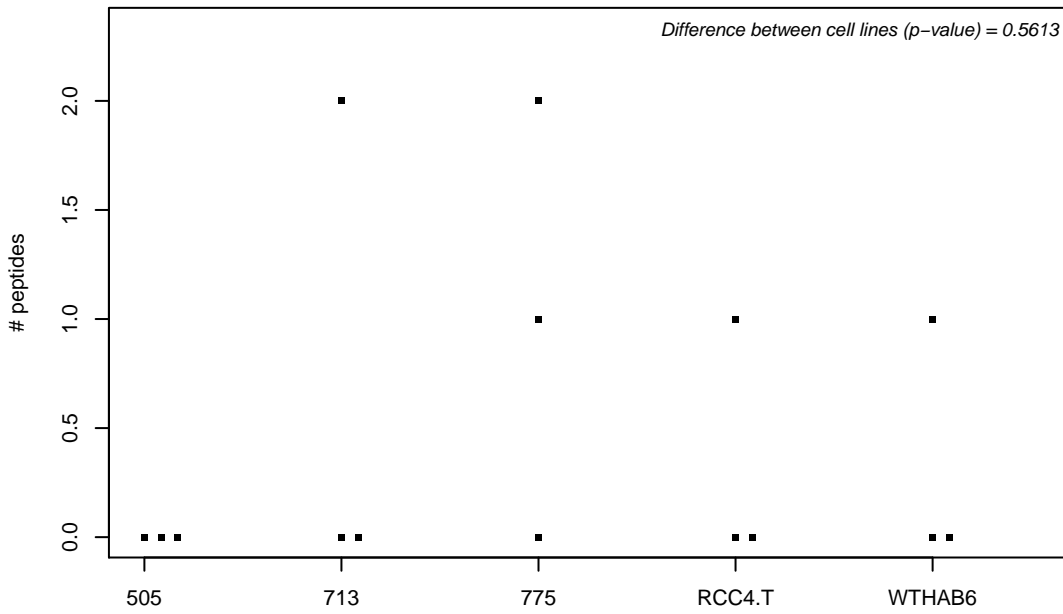
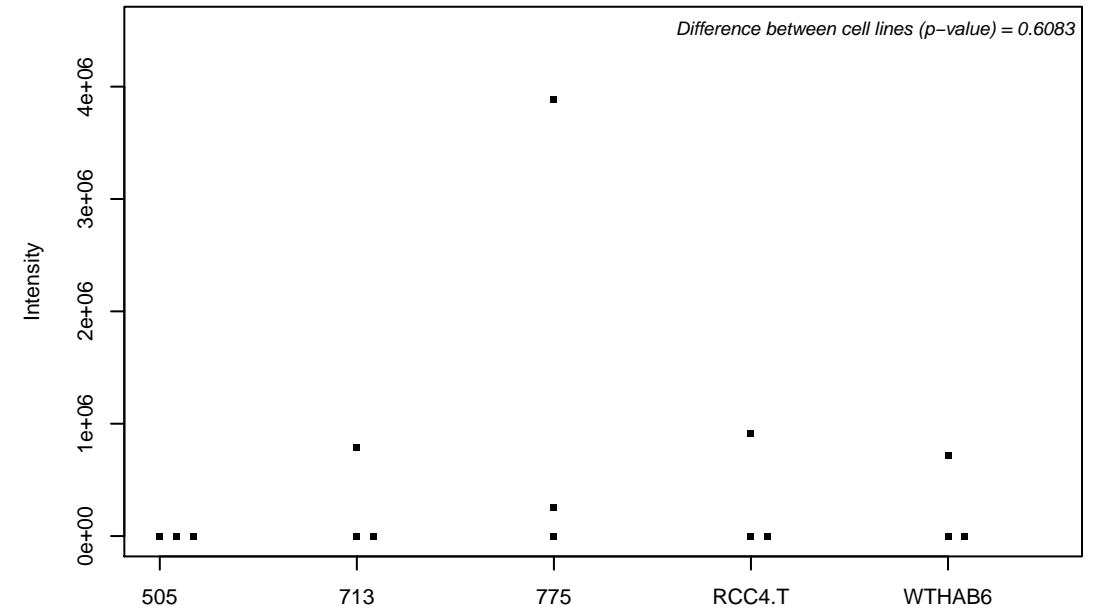
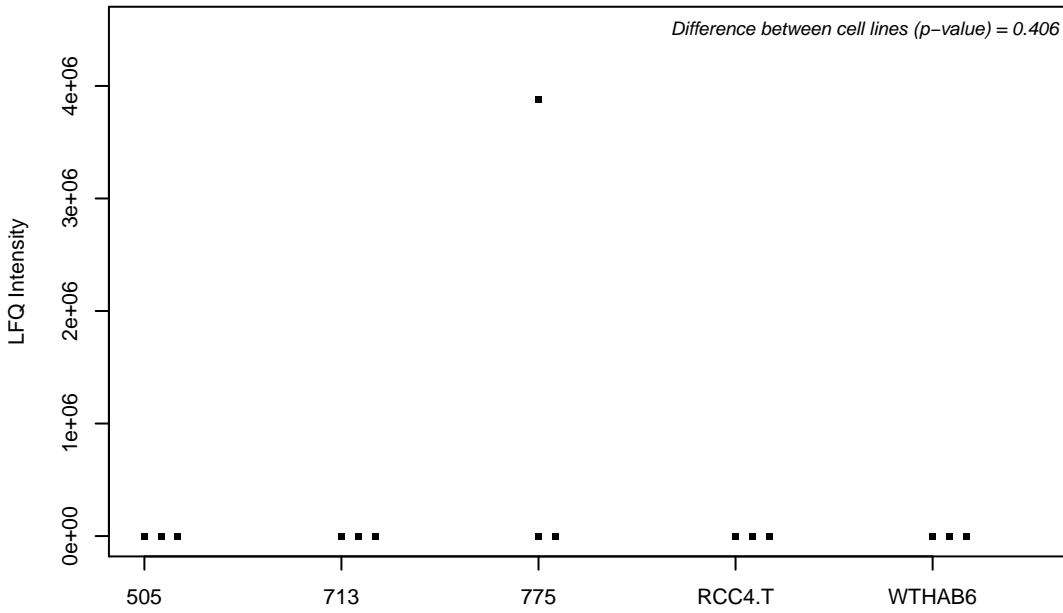
P22314; Ubiquitin-like modifier-activating enzyme 1



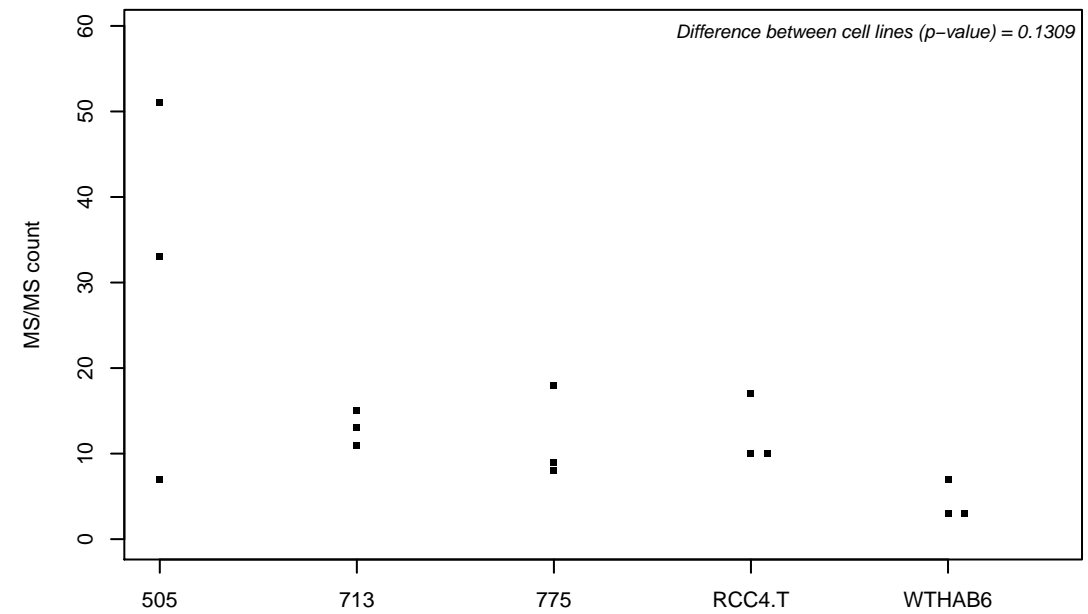
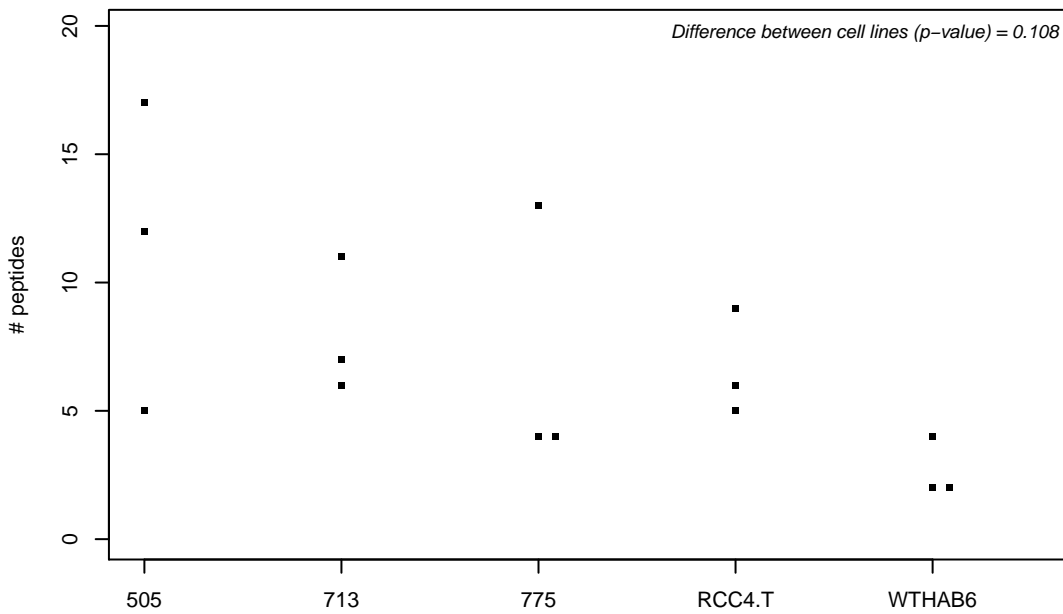
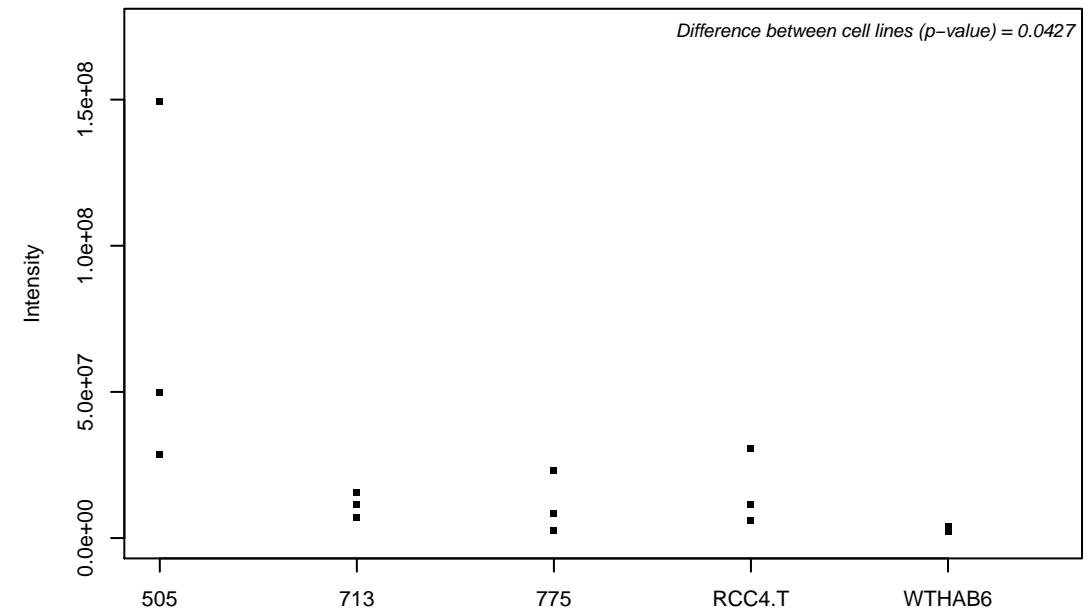
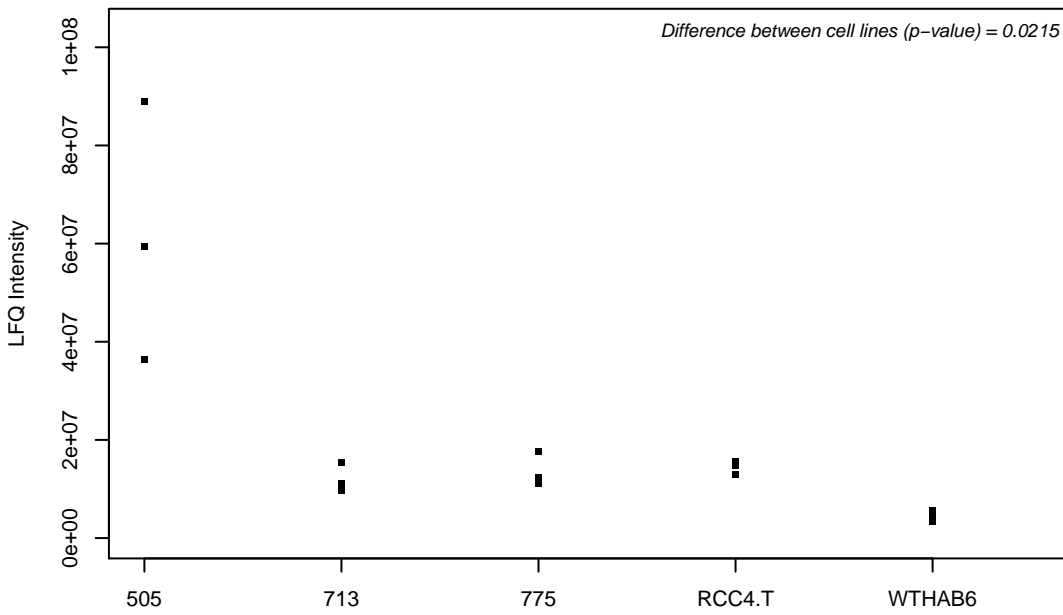
Q32Q12; Nucleoside diphosphate kinase



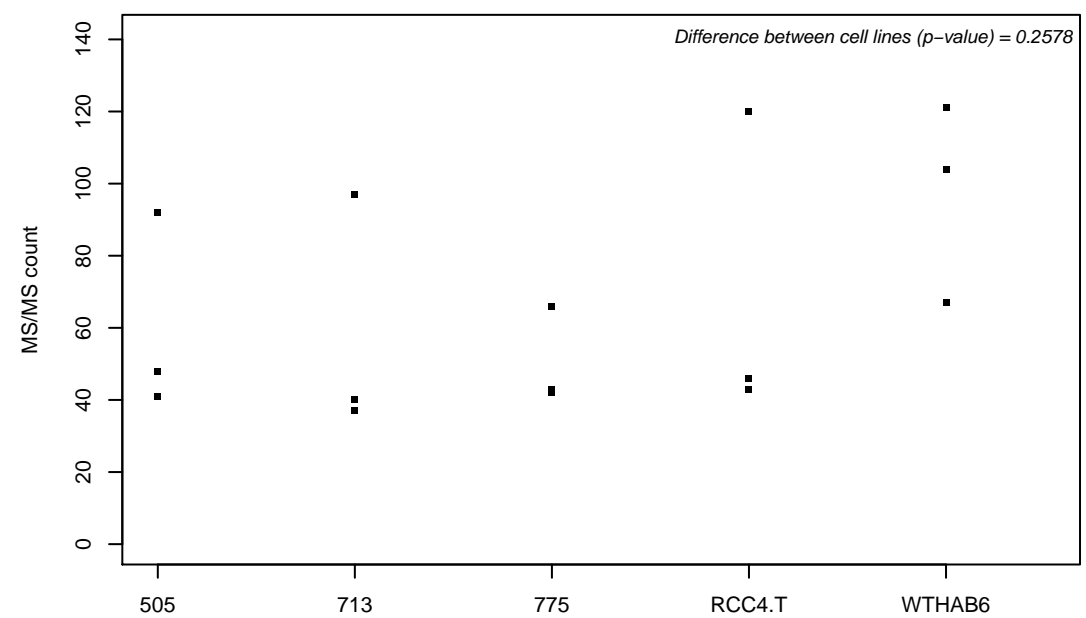
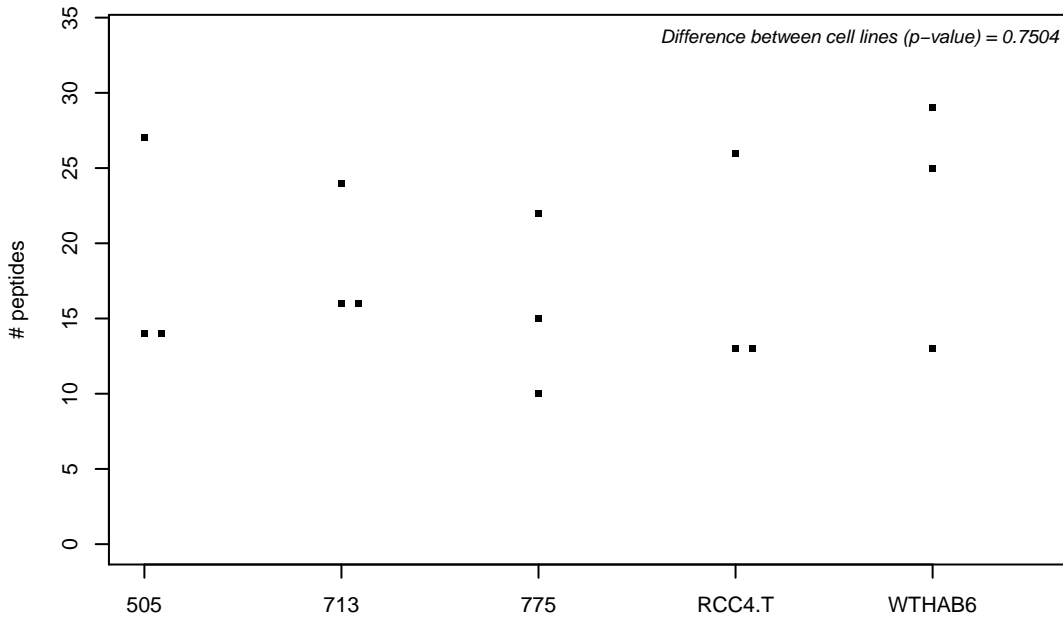
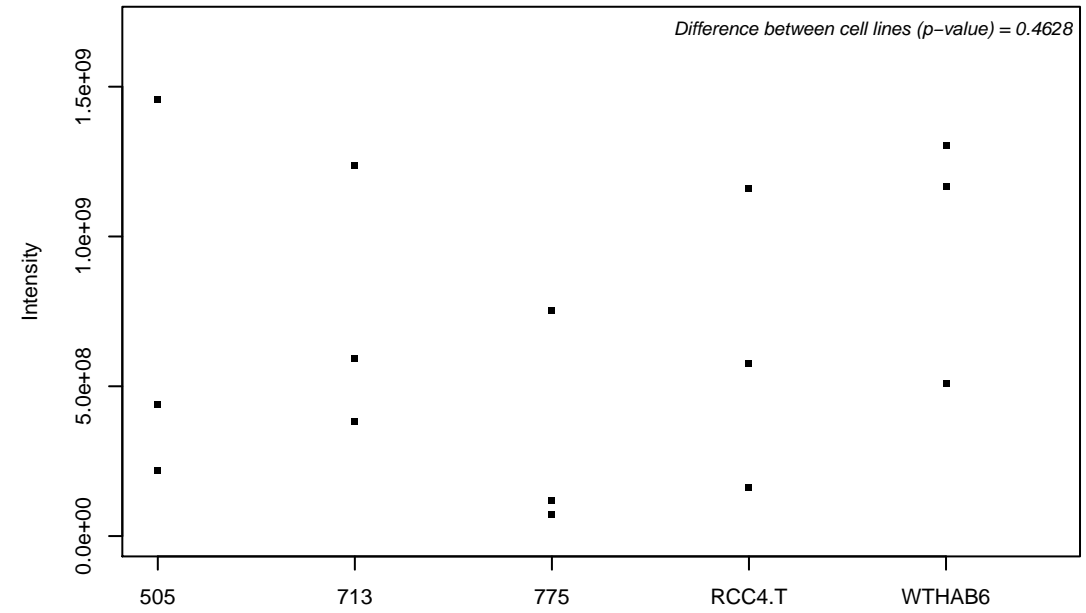
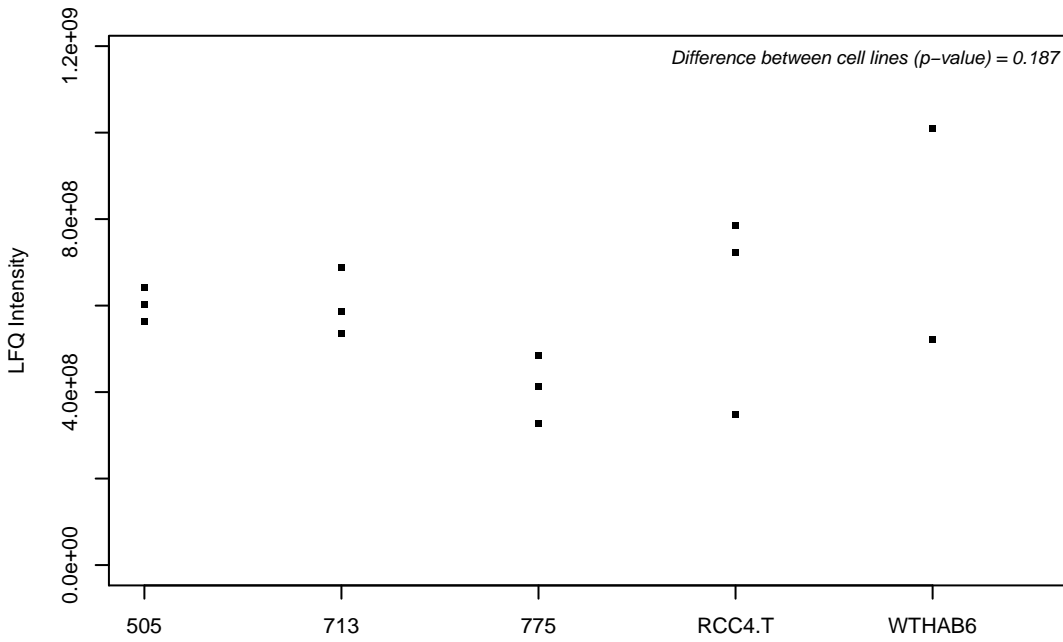
P22413; Ectonucleotide pyrophosphatase/phosphodiesterase family member 1



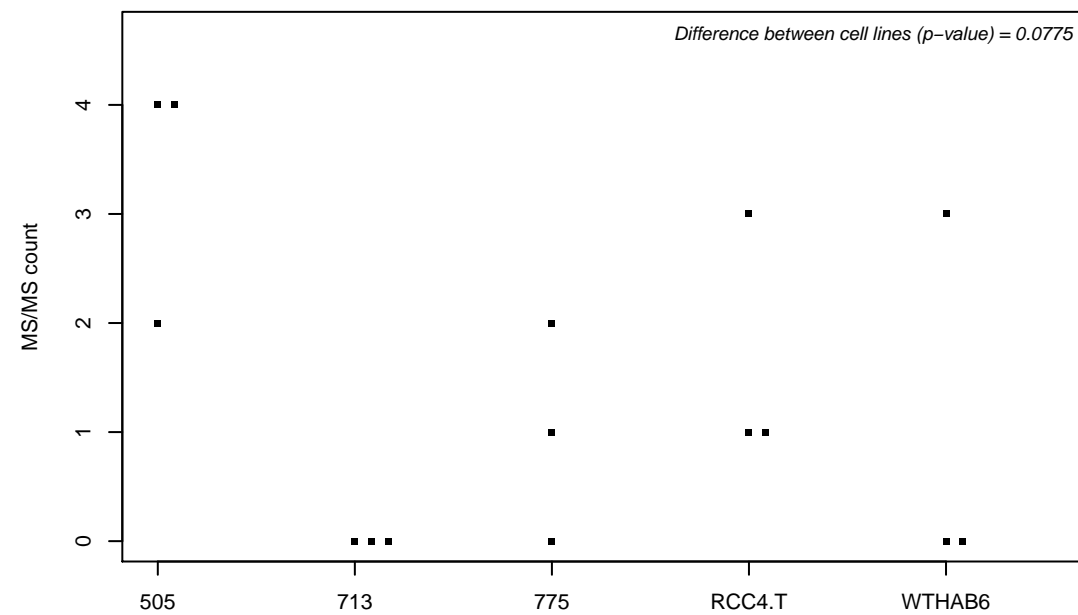
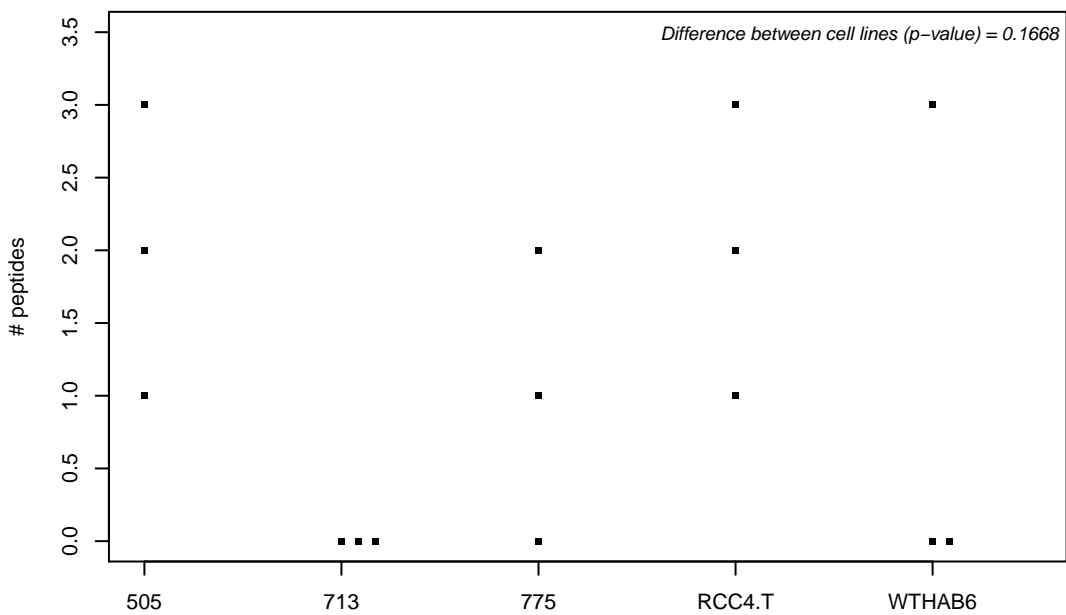
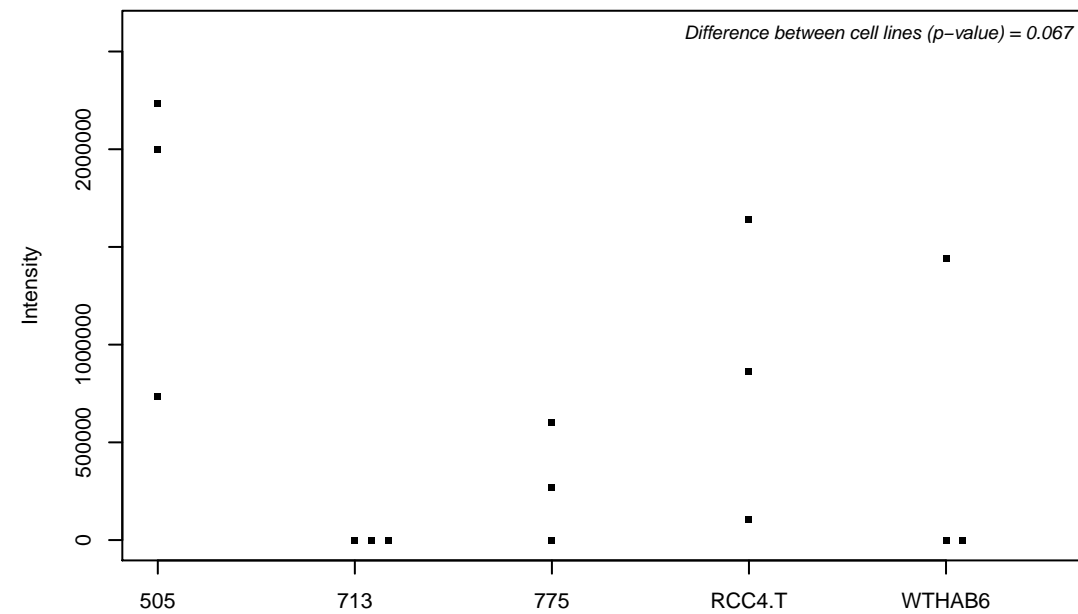
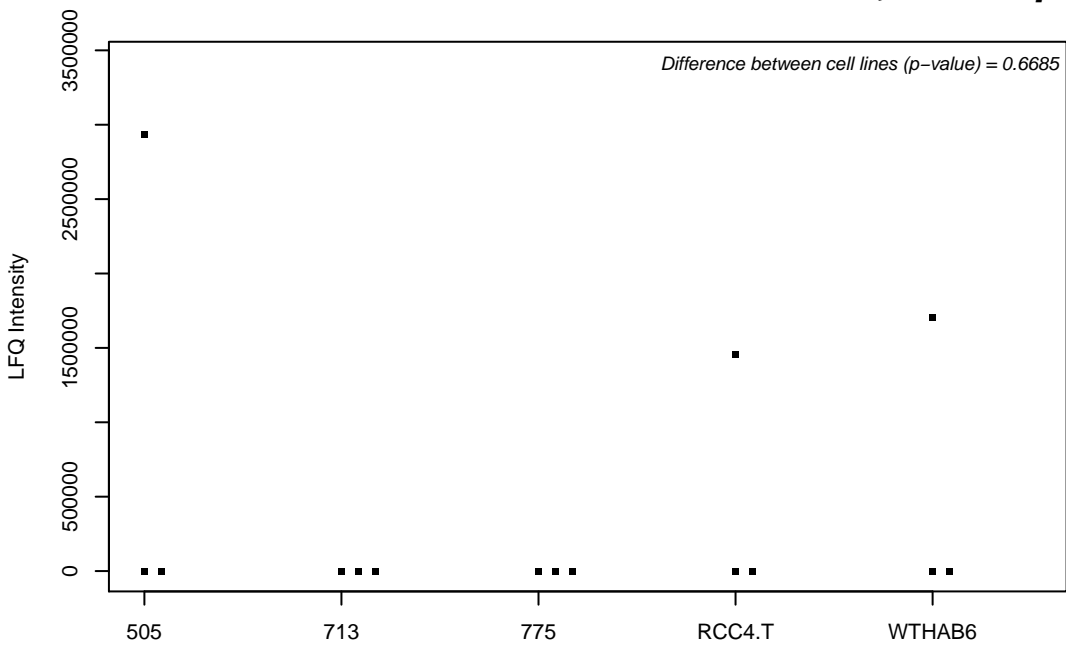
P22570-3; NADPH:adrenodoxin oxidoreductase, mitochondrial



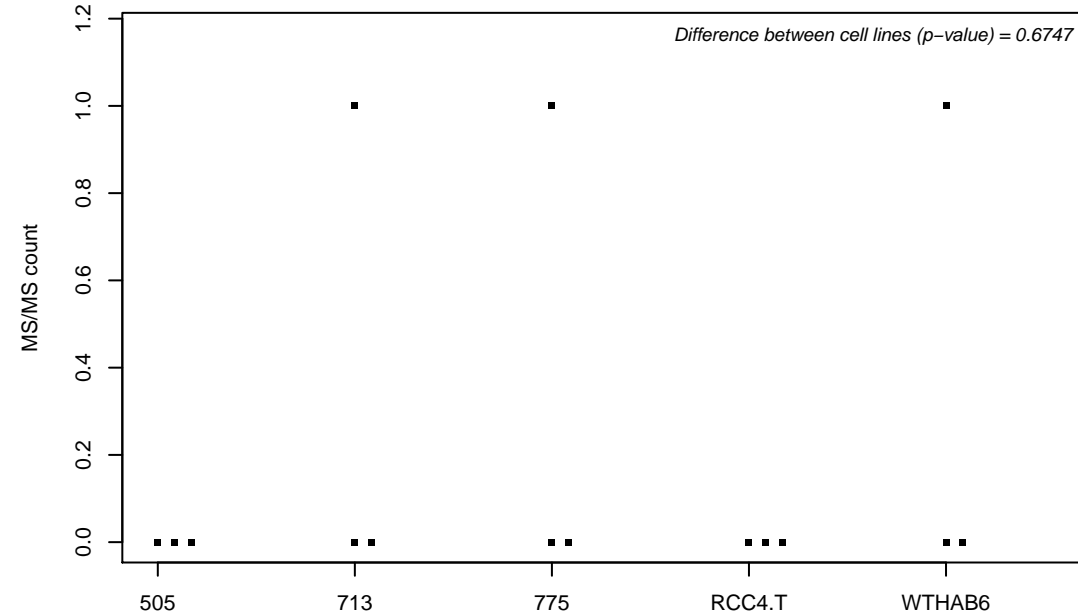
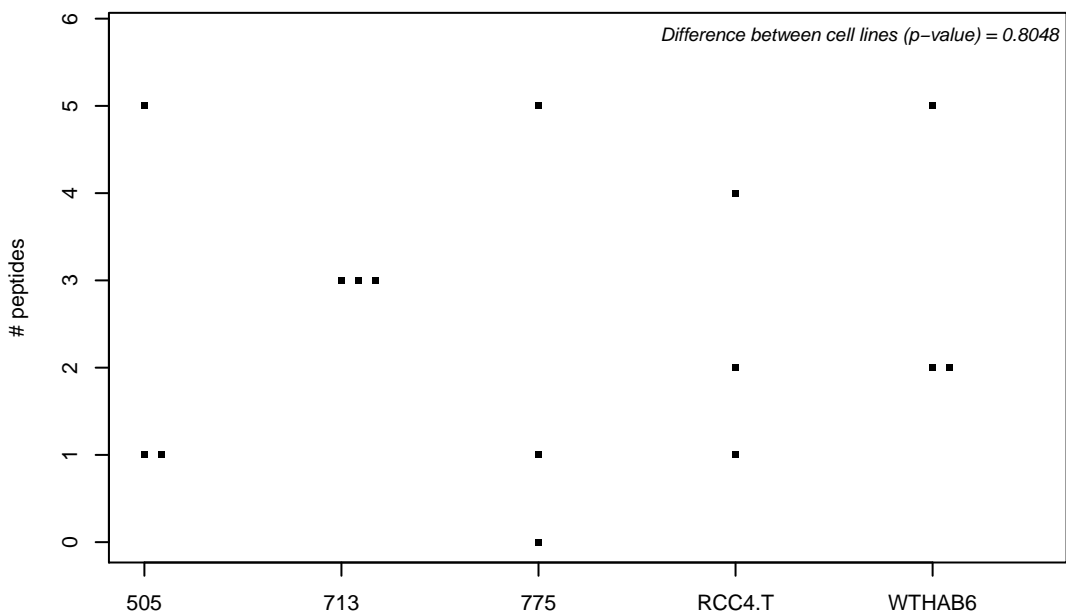
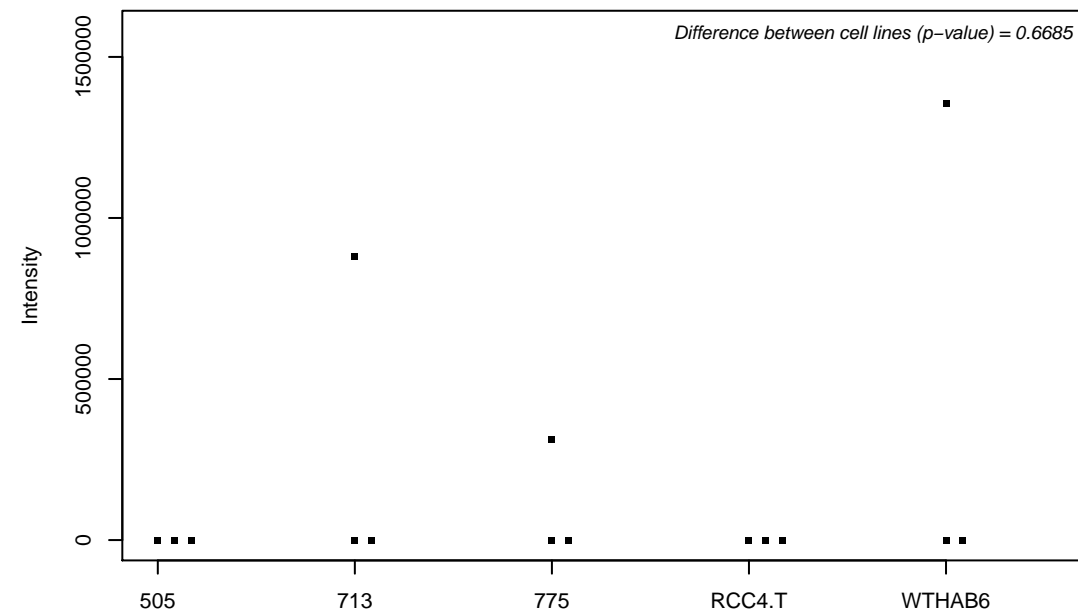
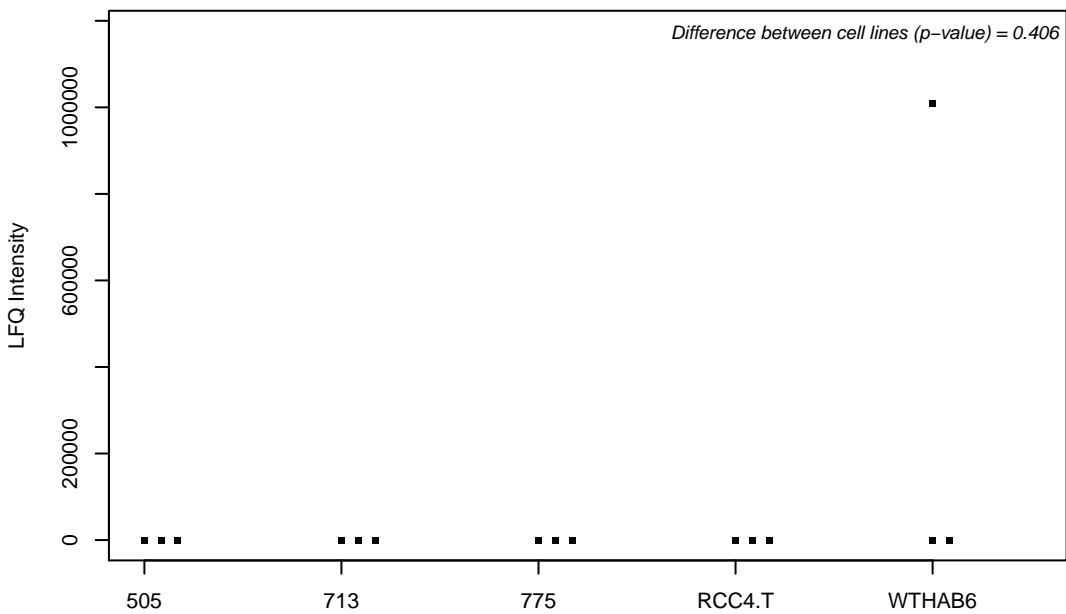
P22626; Heterogeneous nuclear ribonucleoproteins A2/B1



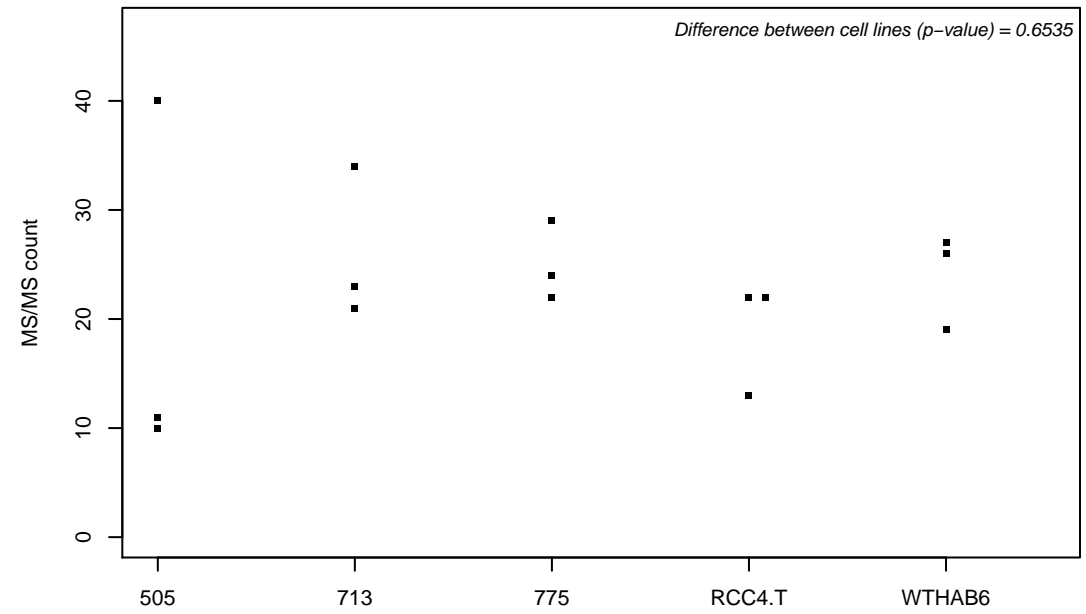
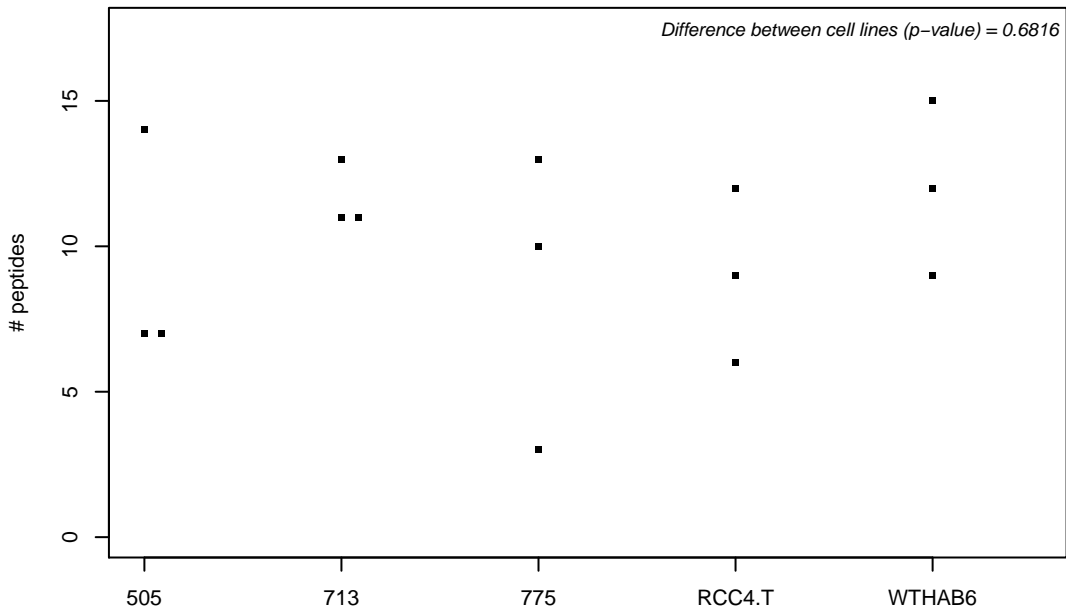
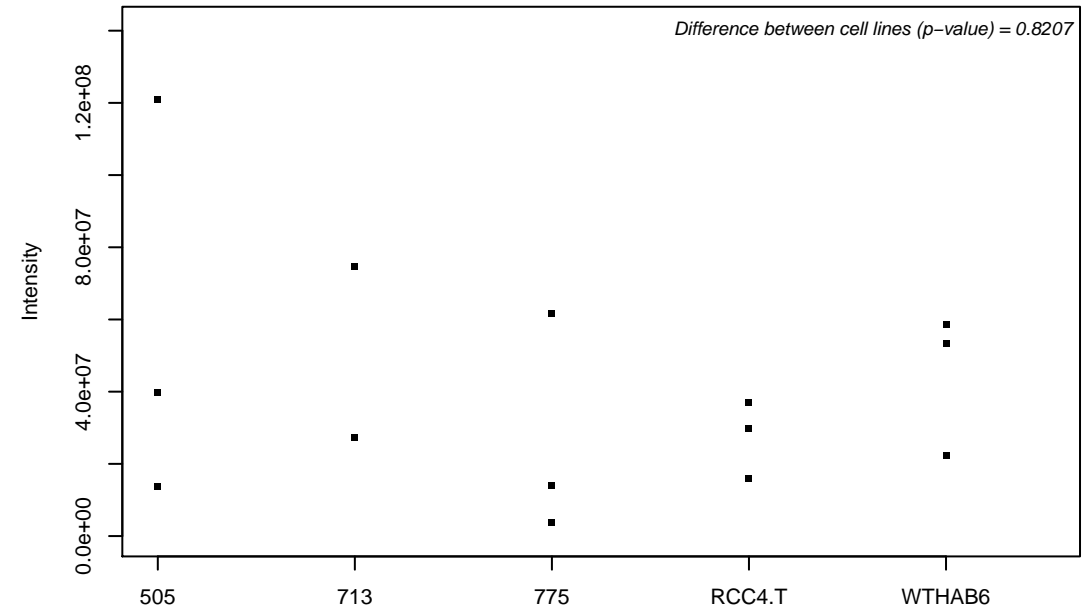
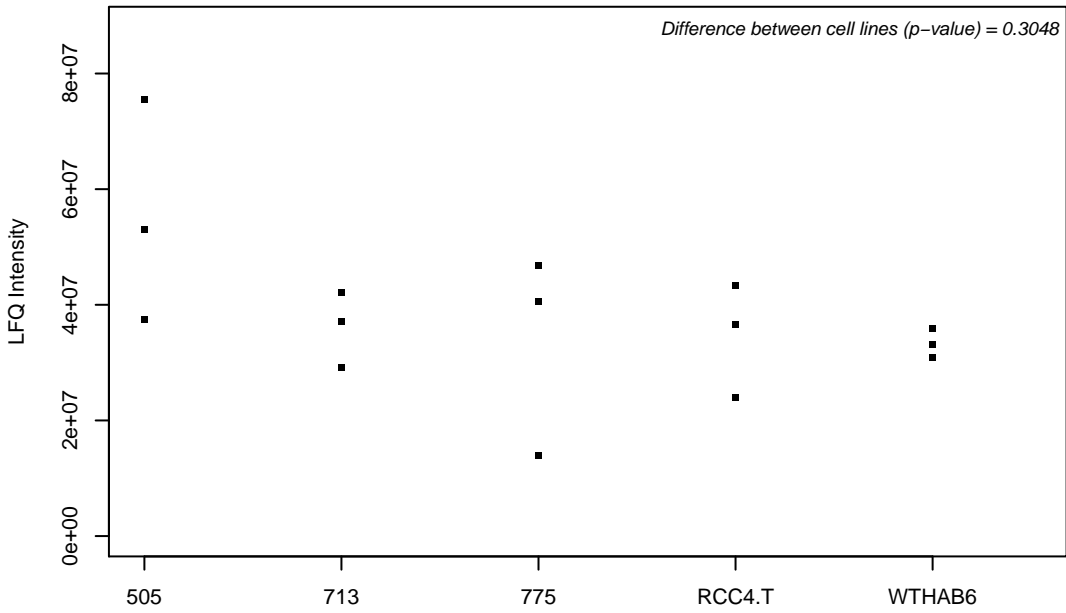
P22681; E3 ubiquitin-protein ligase CBL



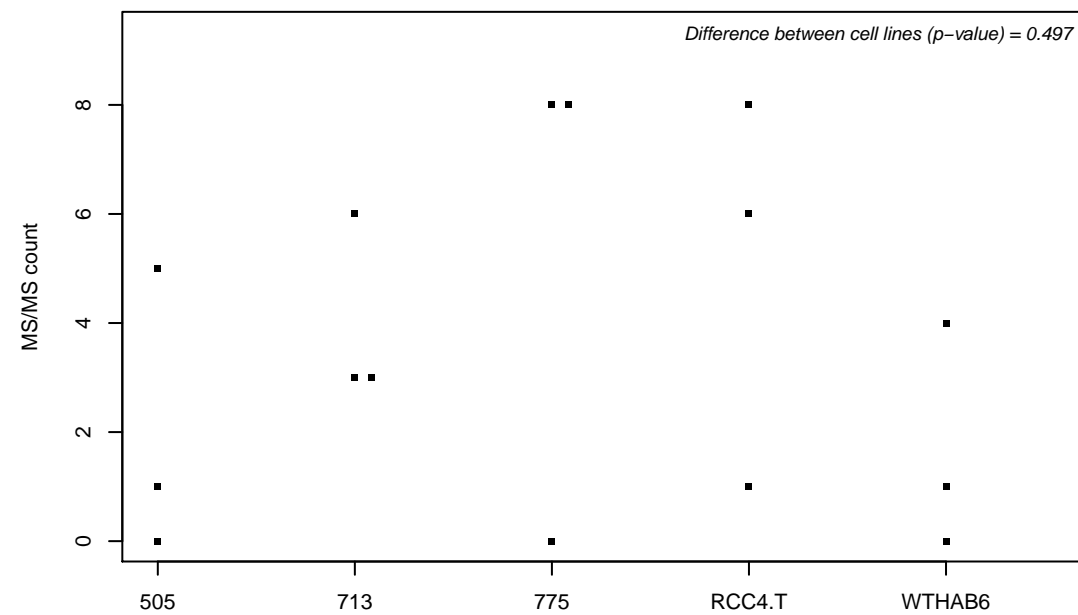
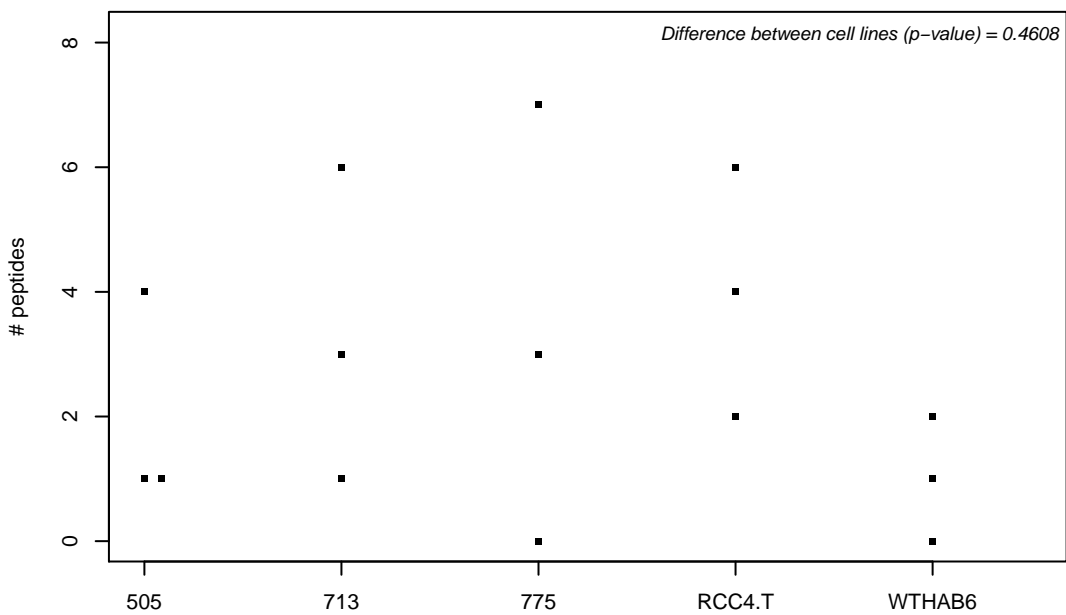
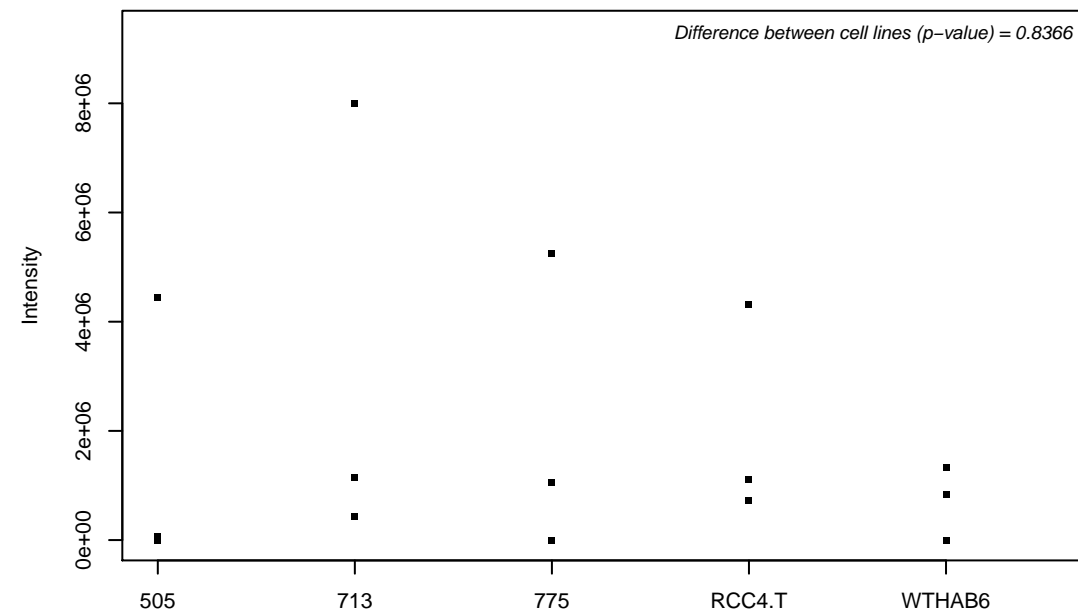
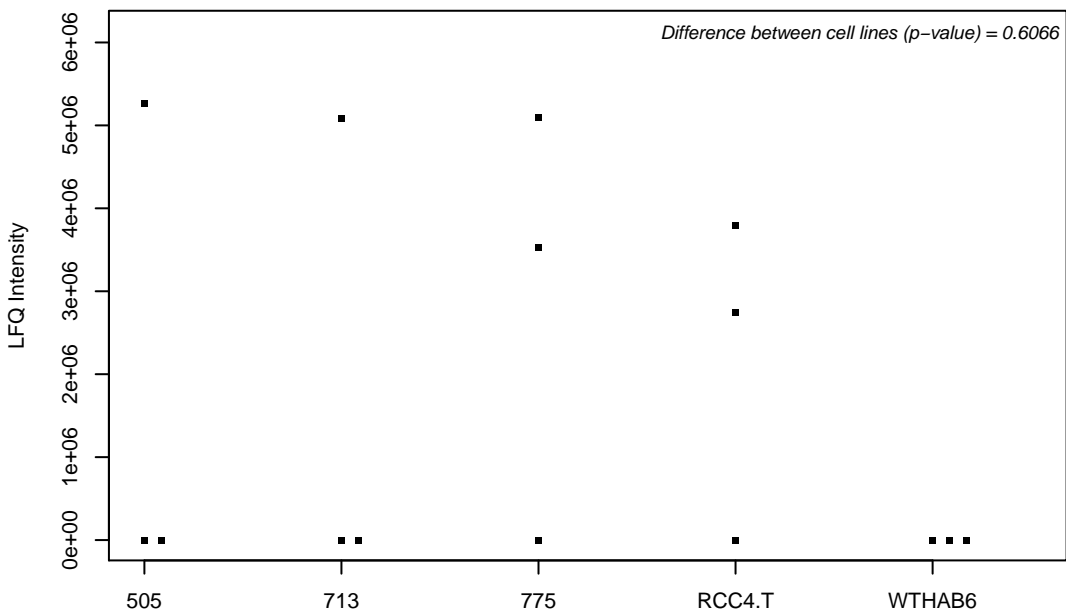
P22694-2; cAMP-dependent protein kinase catalytic subunit beta



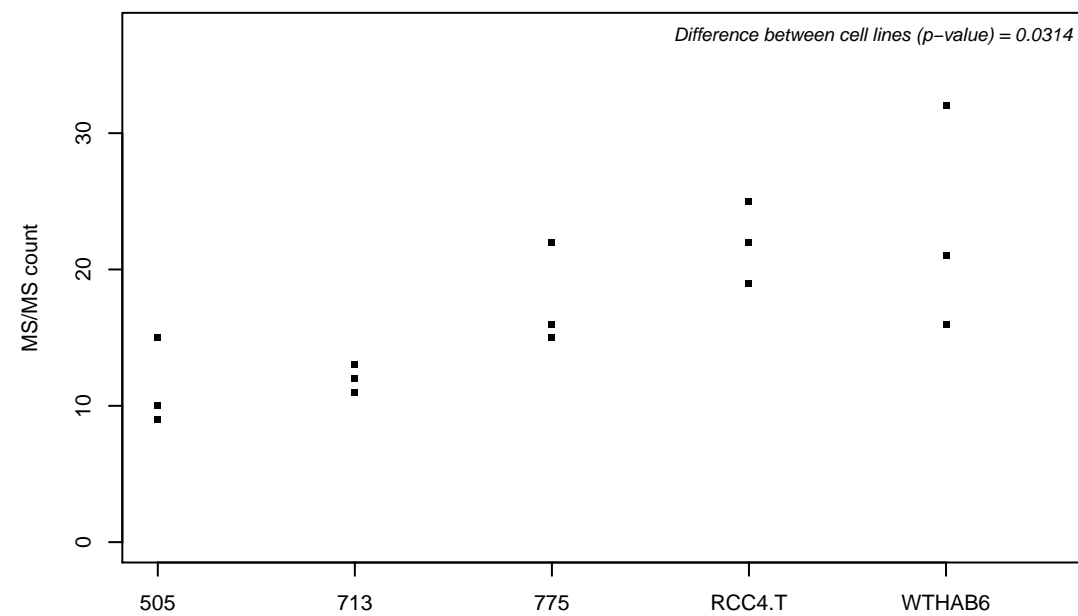
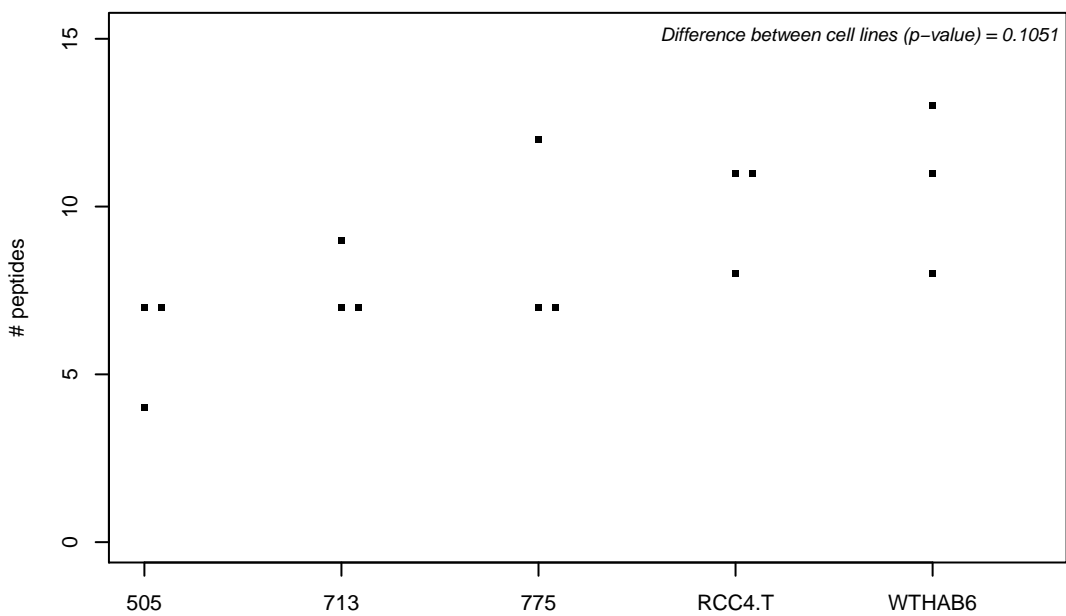
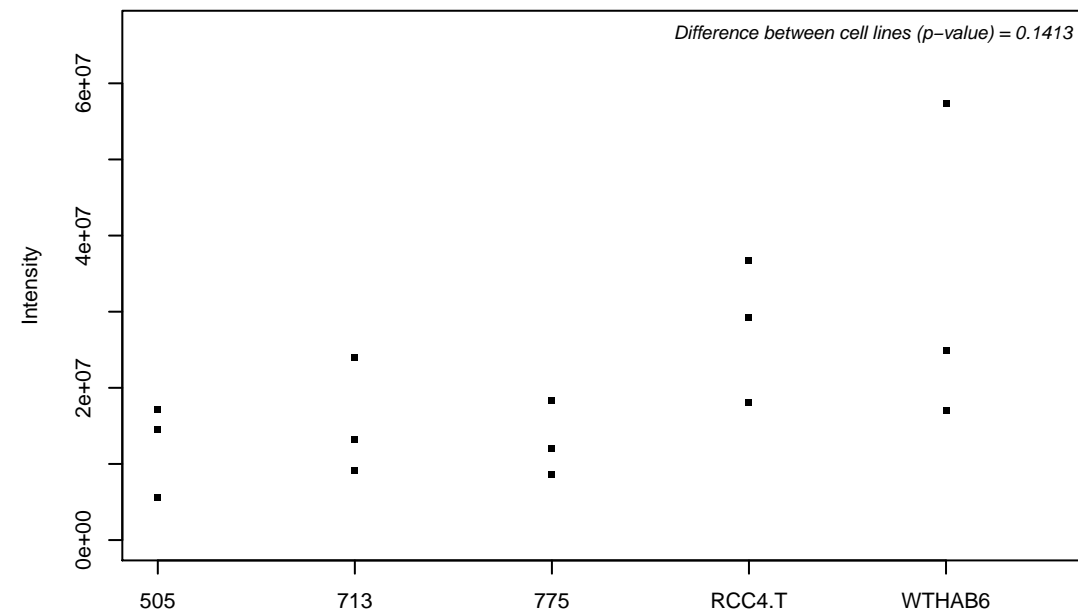
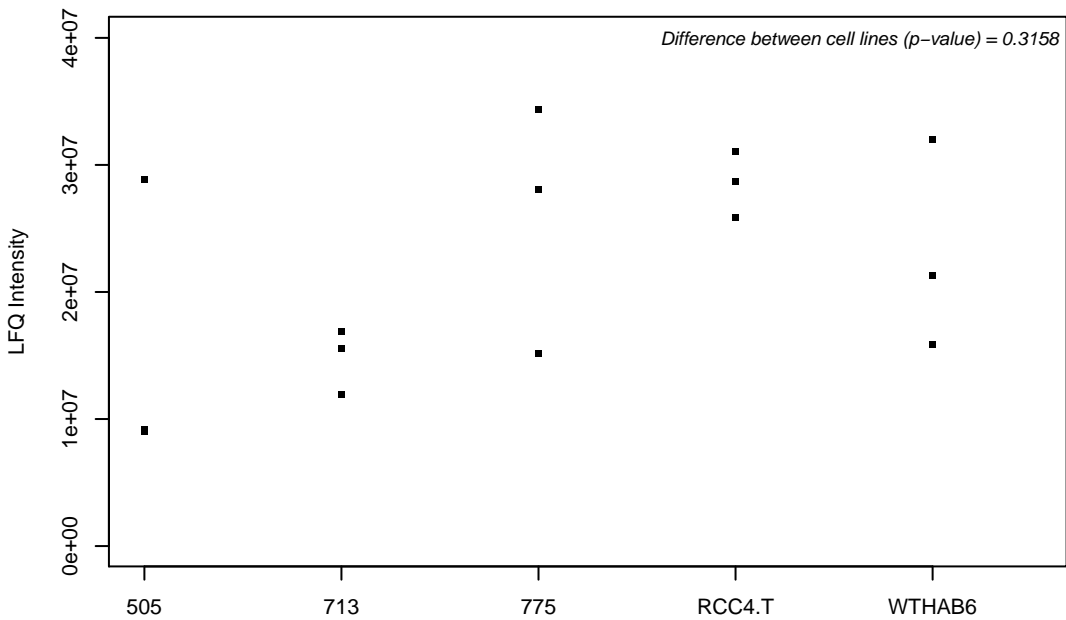
P22695; Cytochrome b-c1 complex subunit 2, mitochondrial



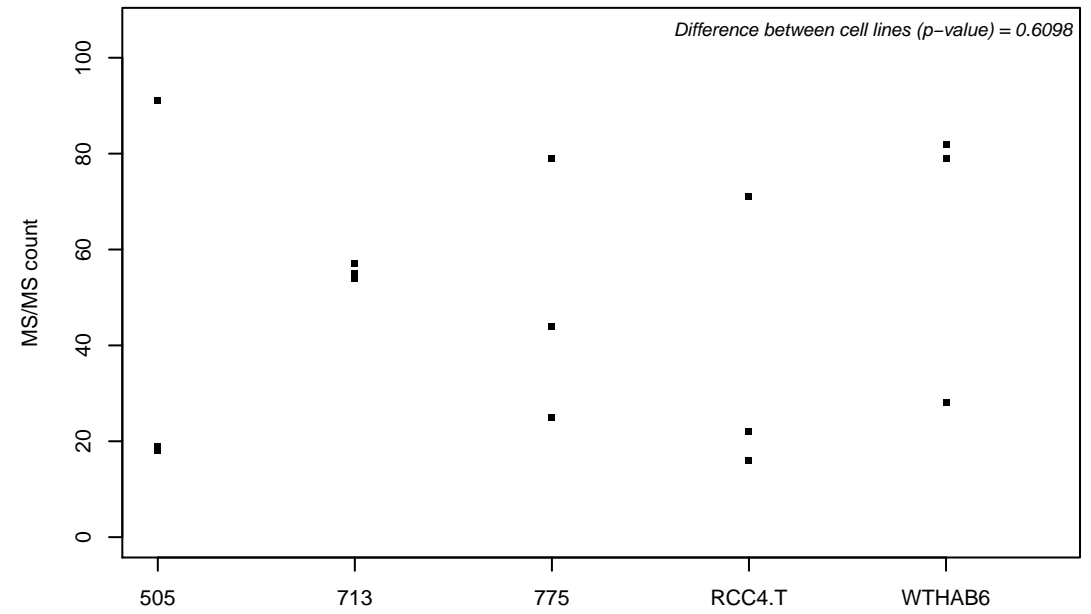
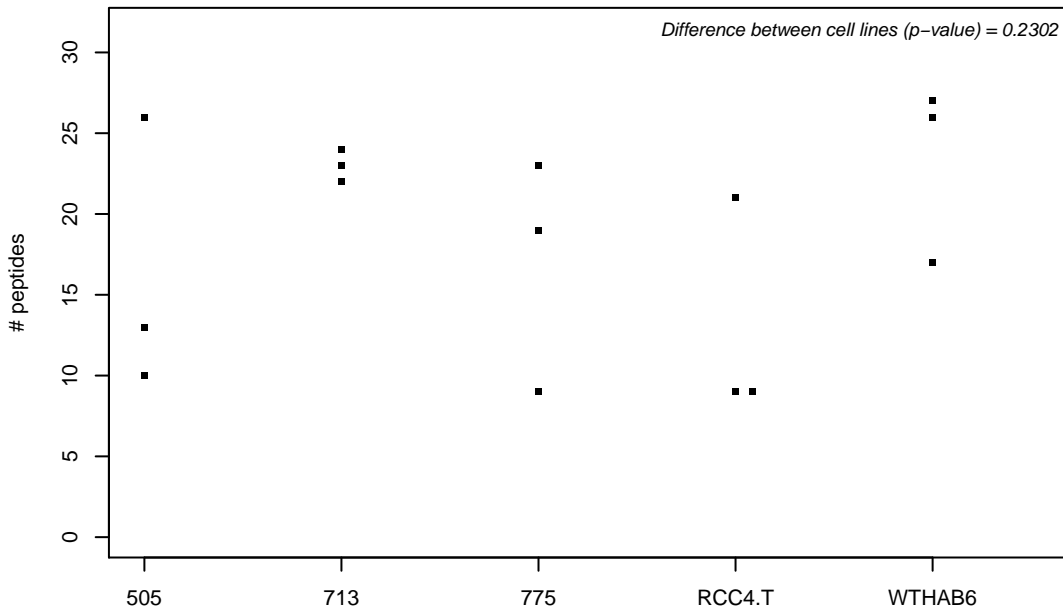
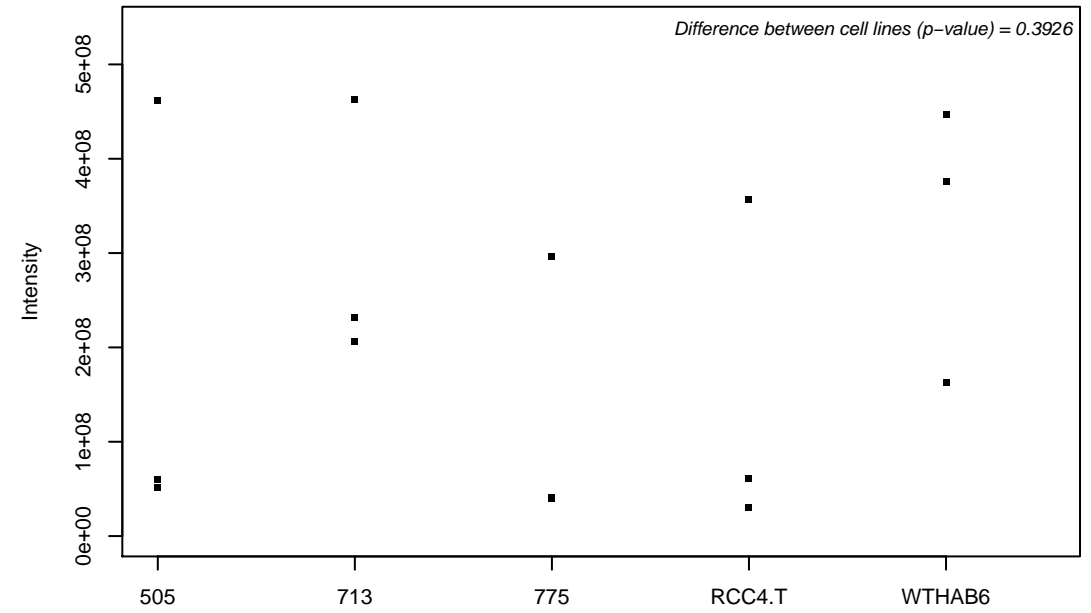
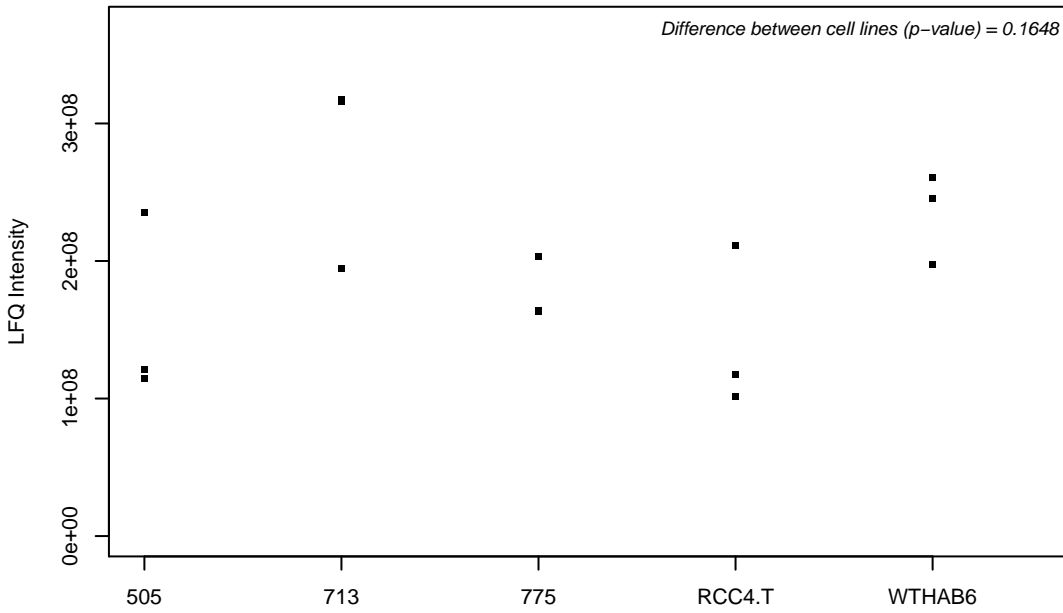
P22830-2; Ferrochelatase, mitochondrial



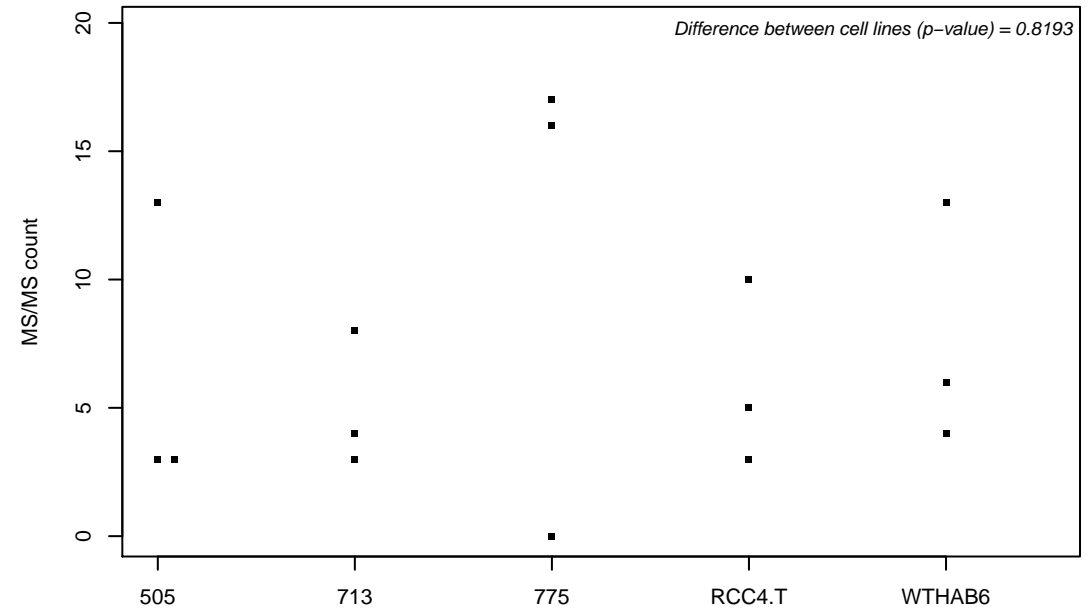
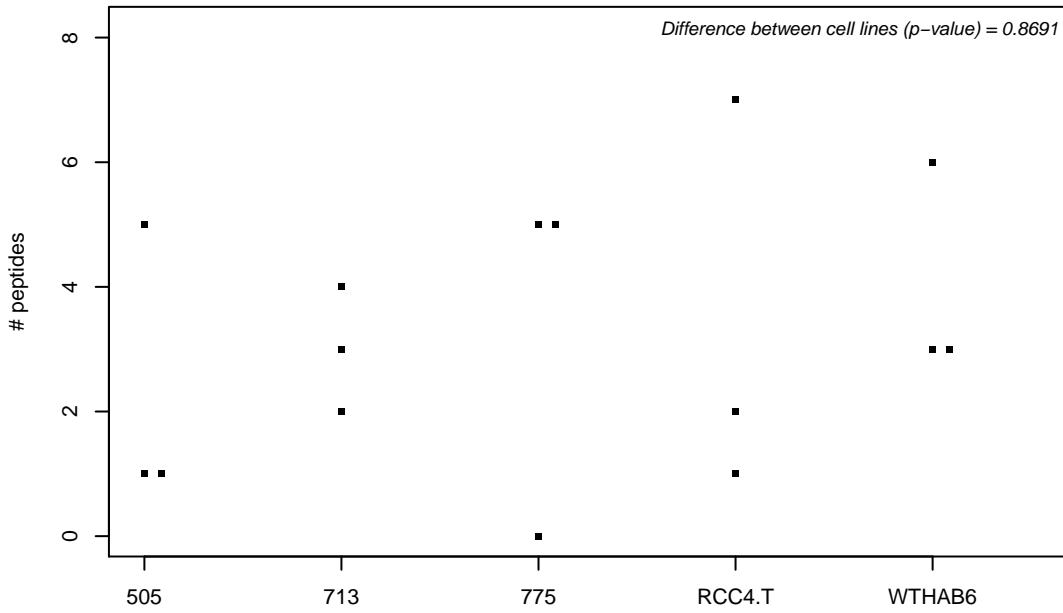
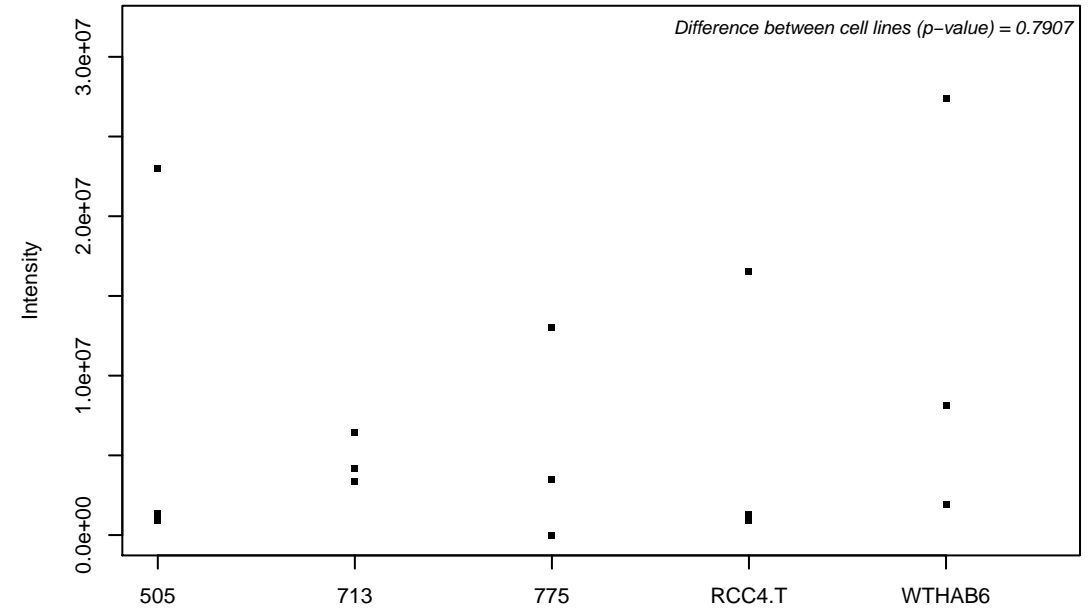
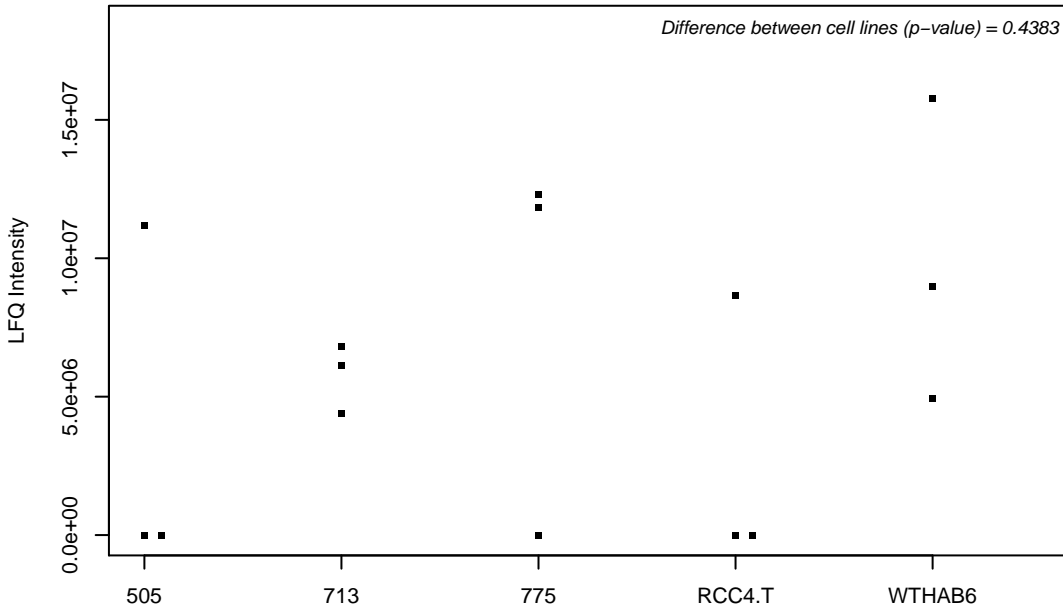
P23193; Transcription elongation factor A protein 1



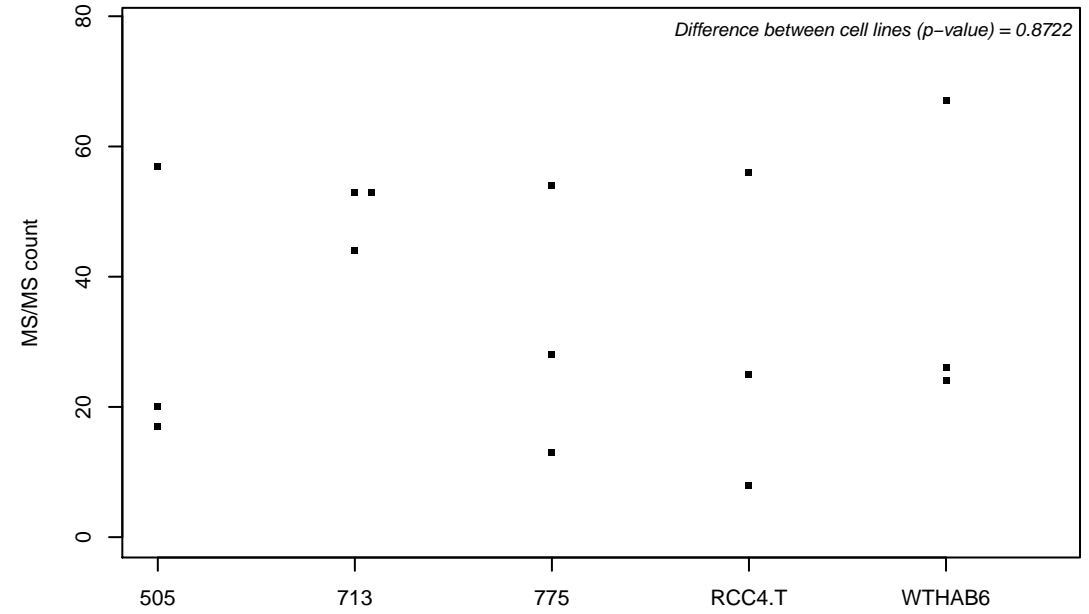
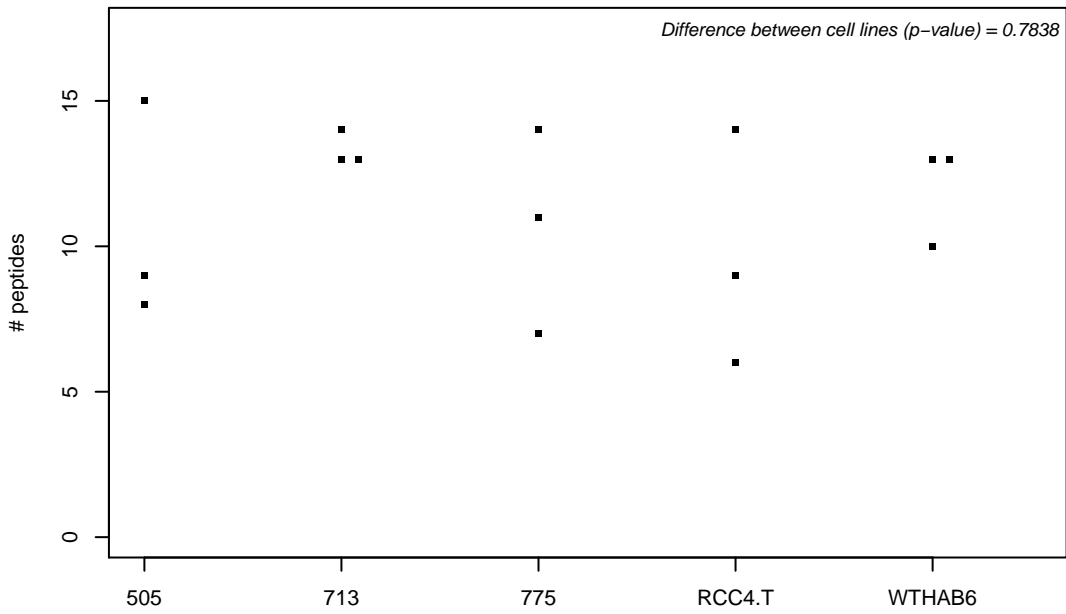
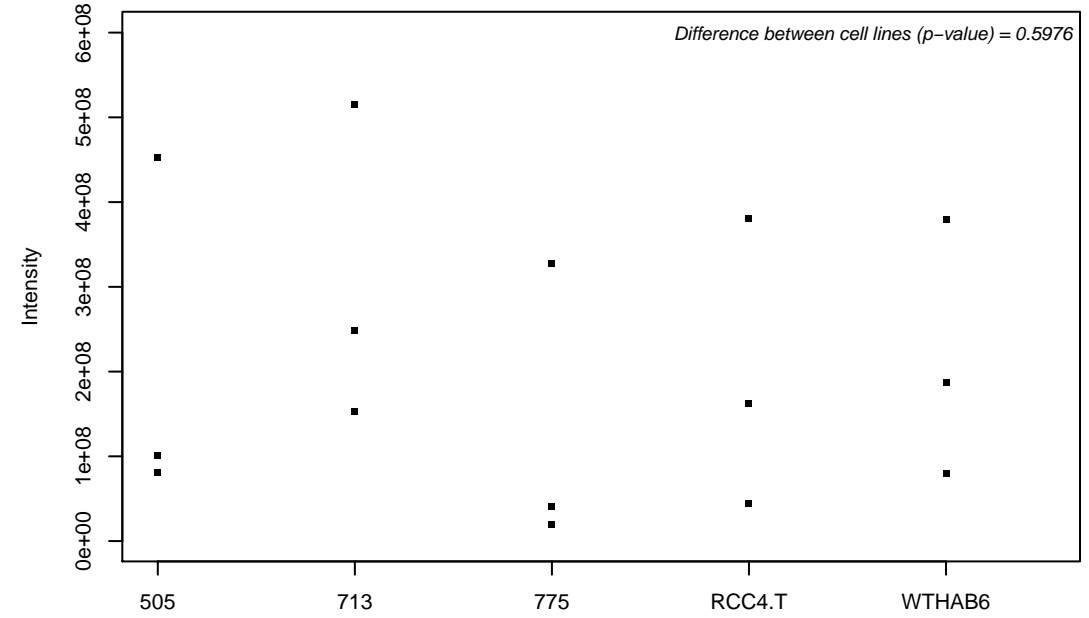
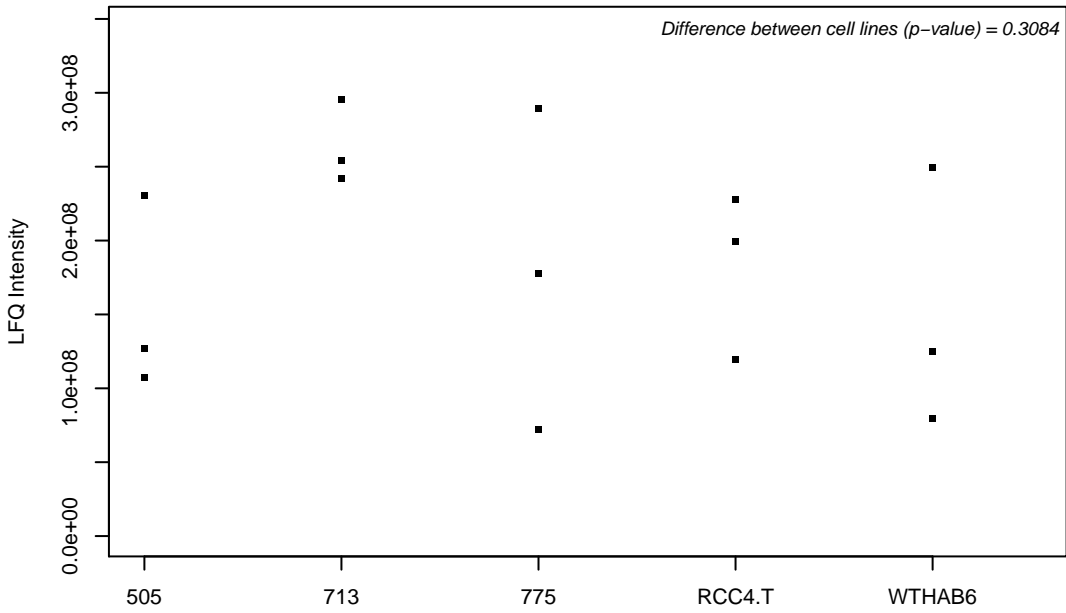
P23246; Splicing factor, proline- and glutamine-rich



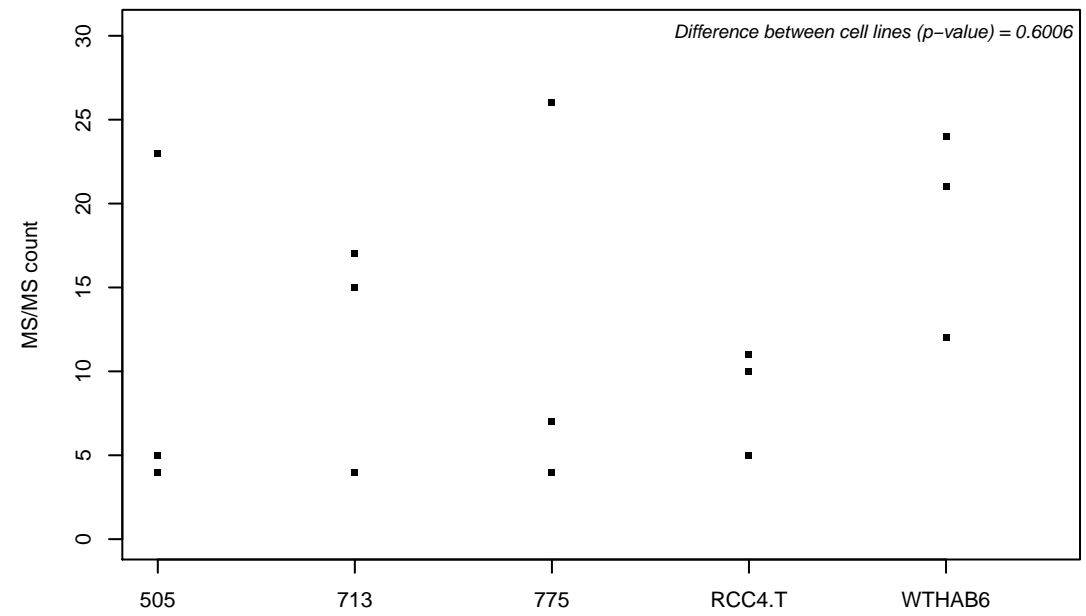
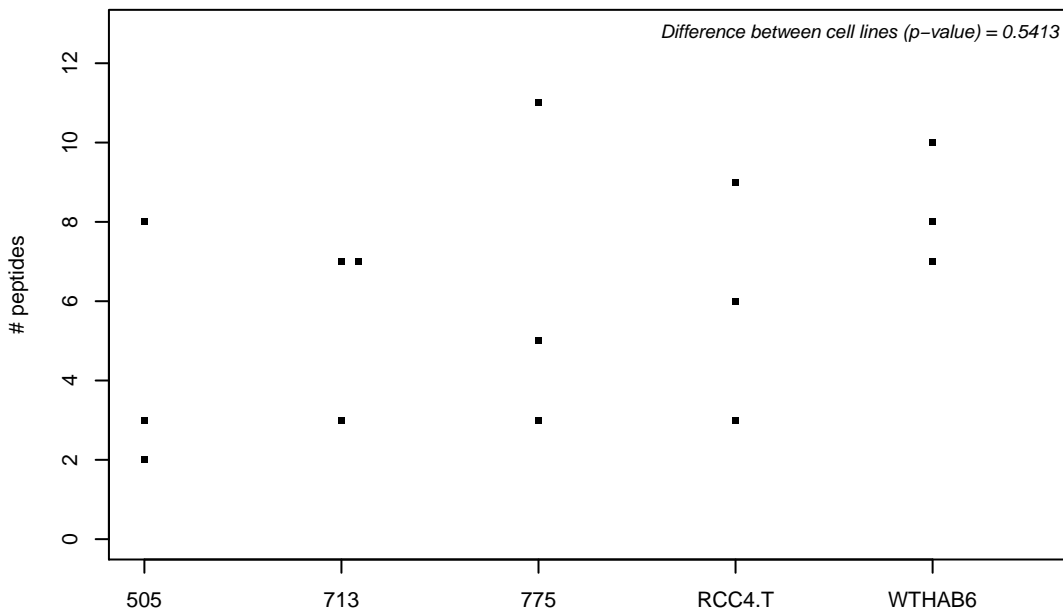
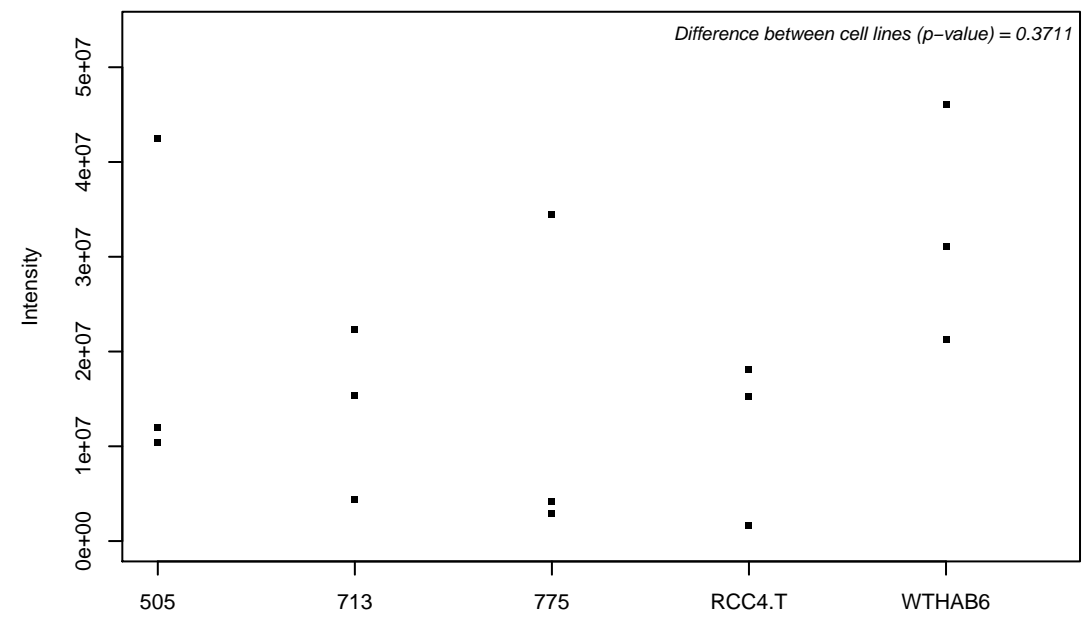
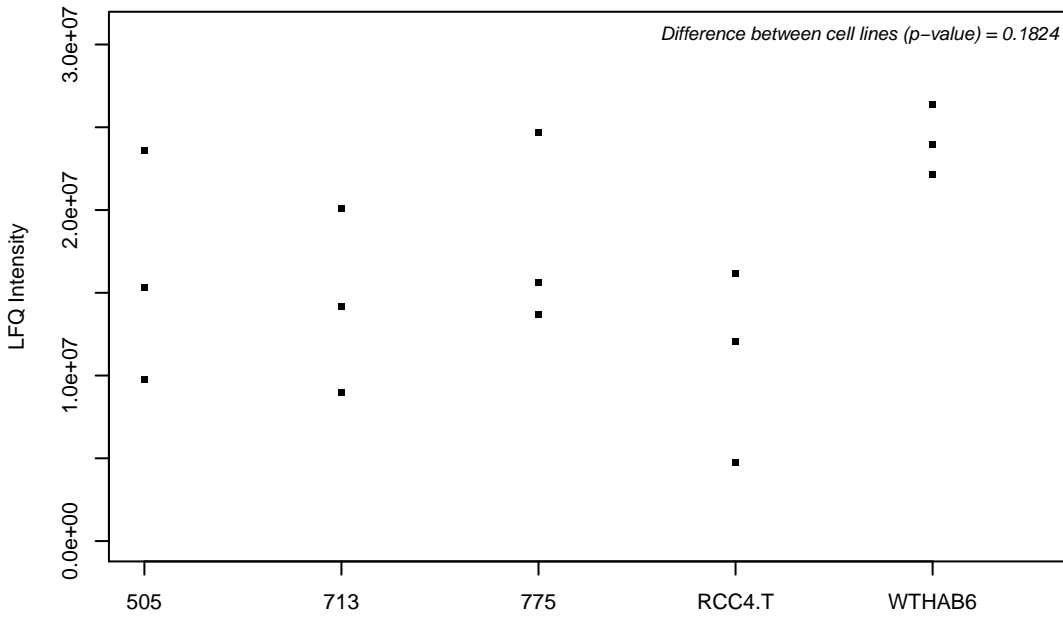
P23258; Tubulin gamma-1 chain



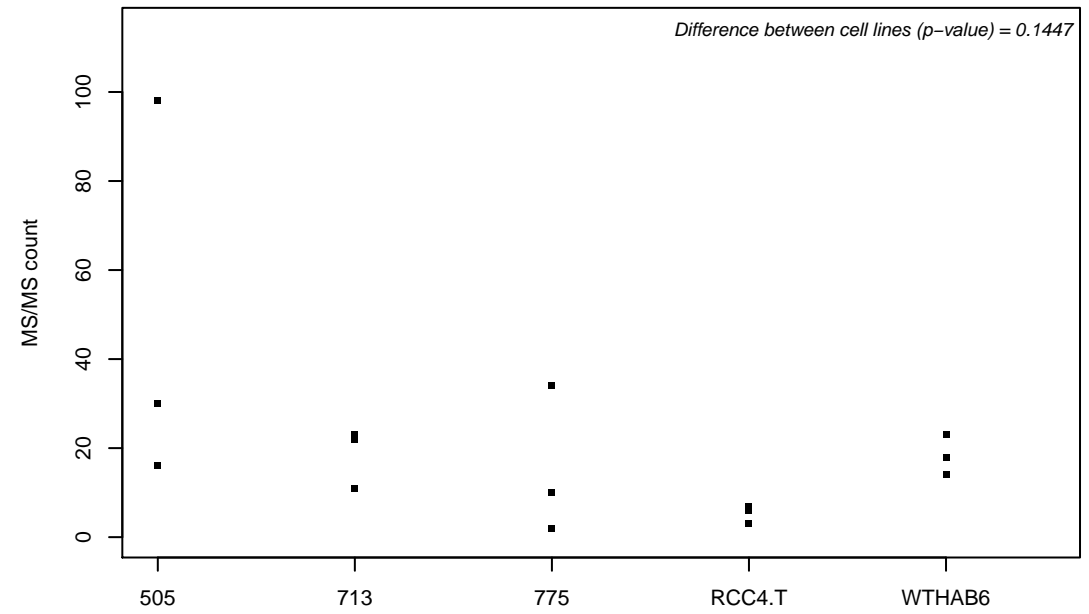
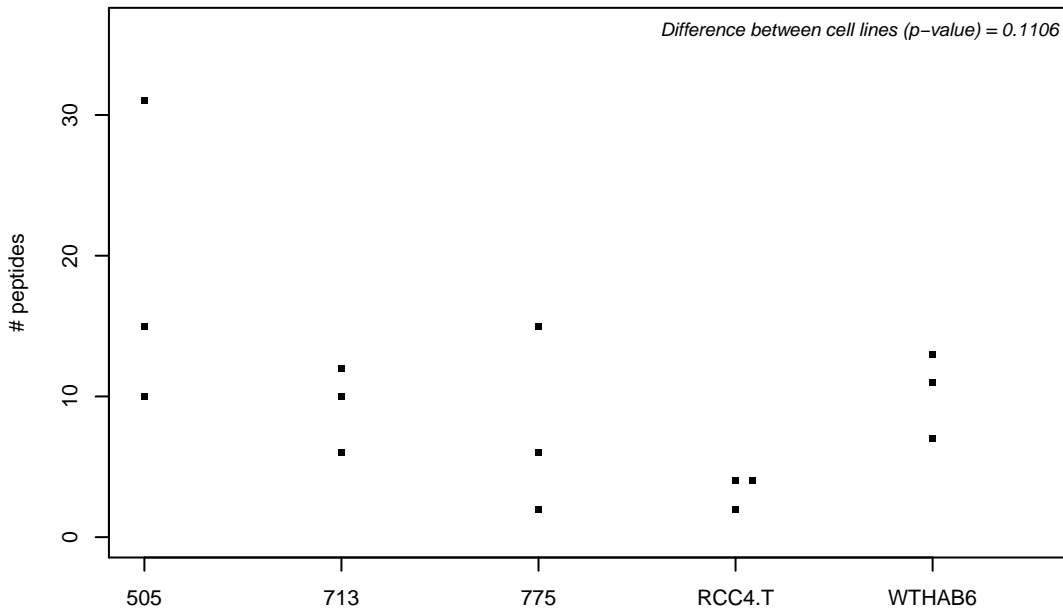
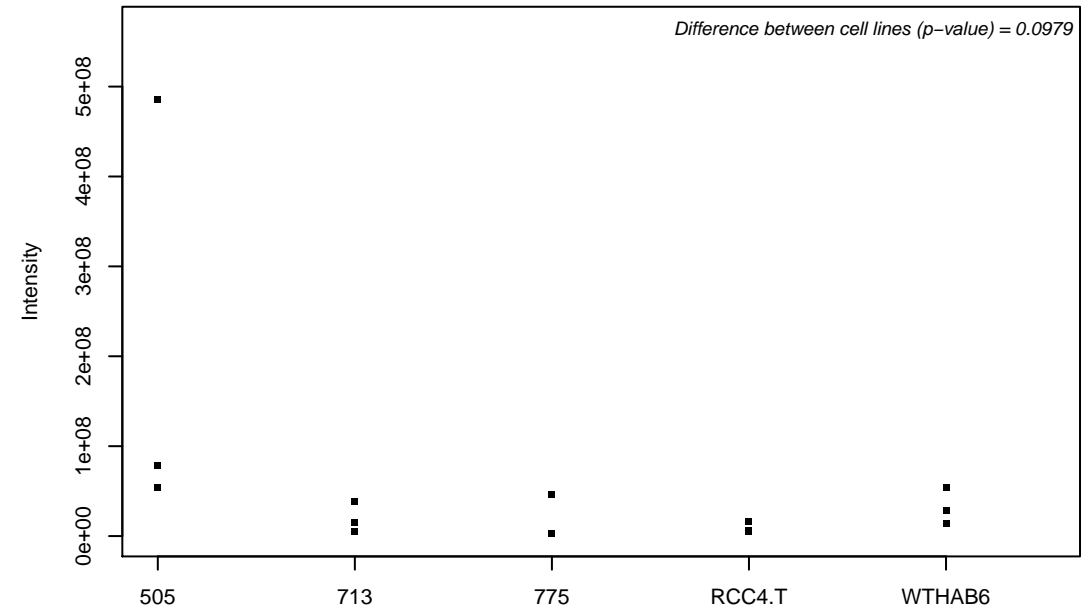
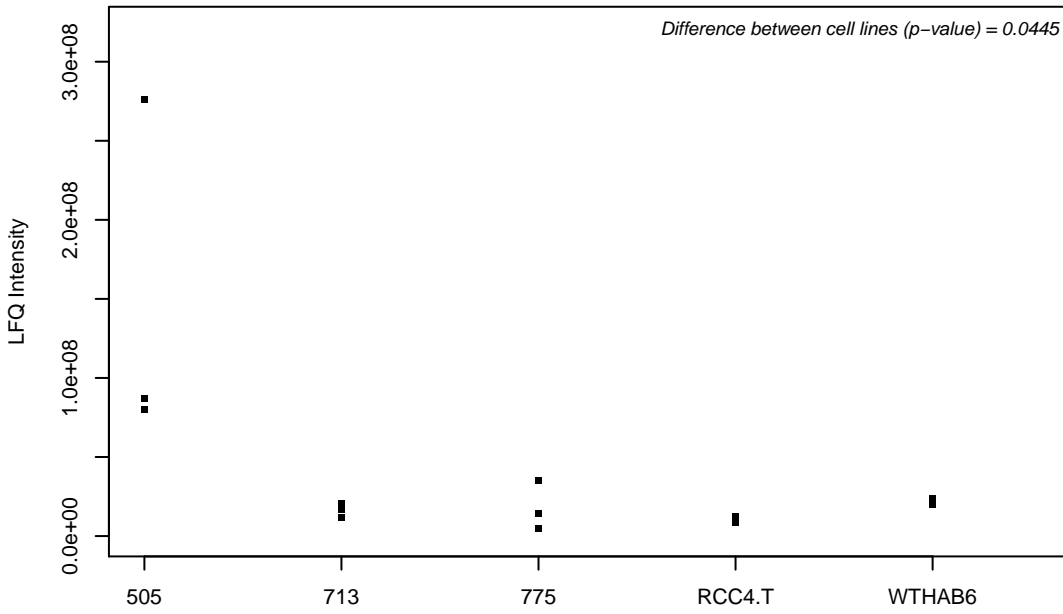
P23284; Peptidyl-prolyl cis-trans isomerase B



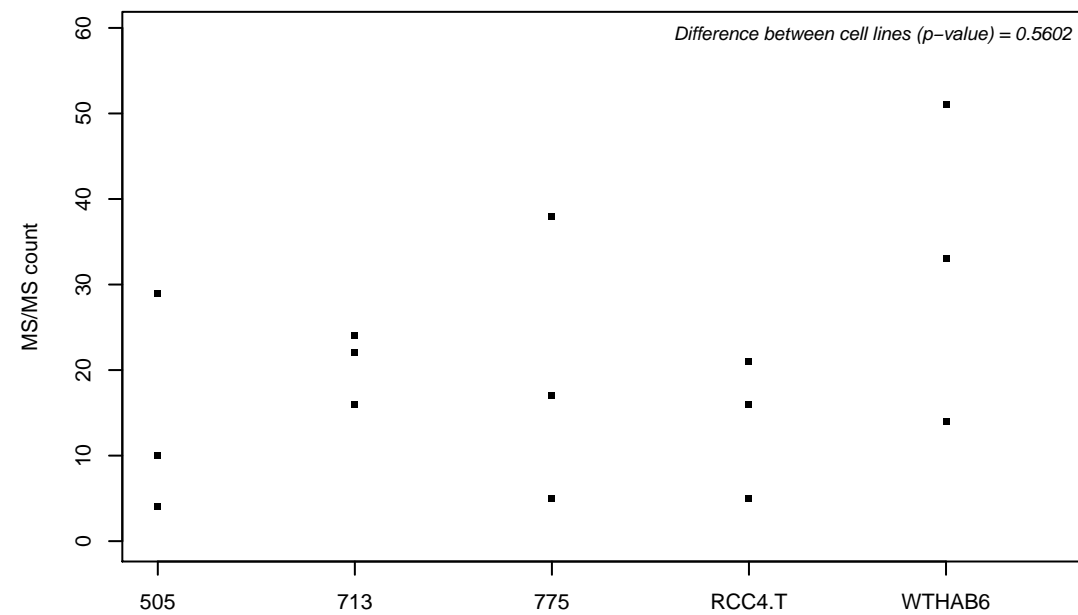
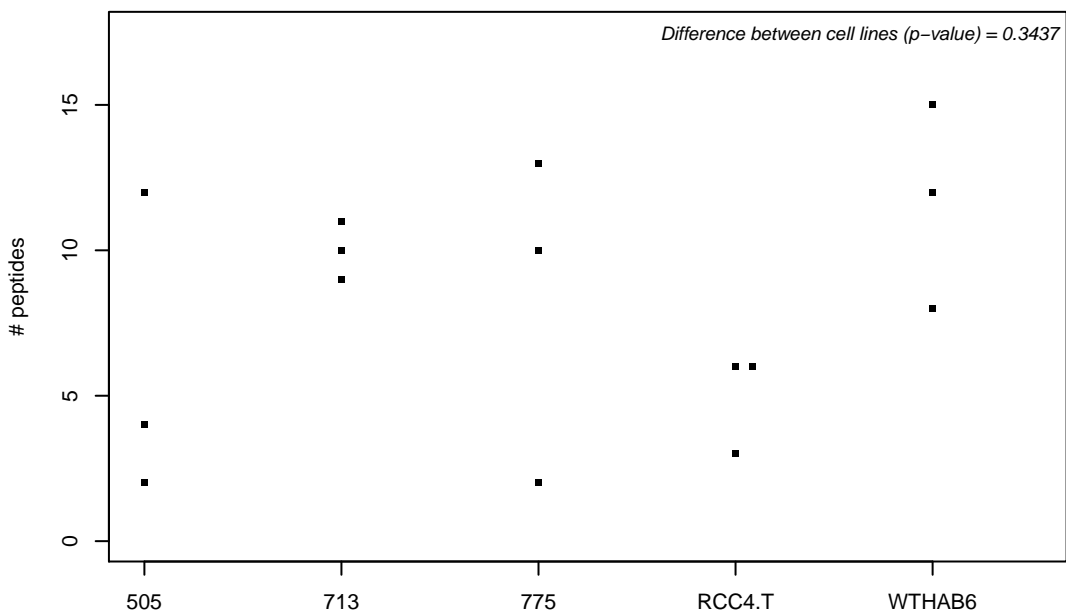
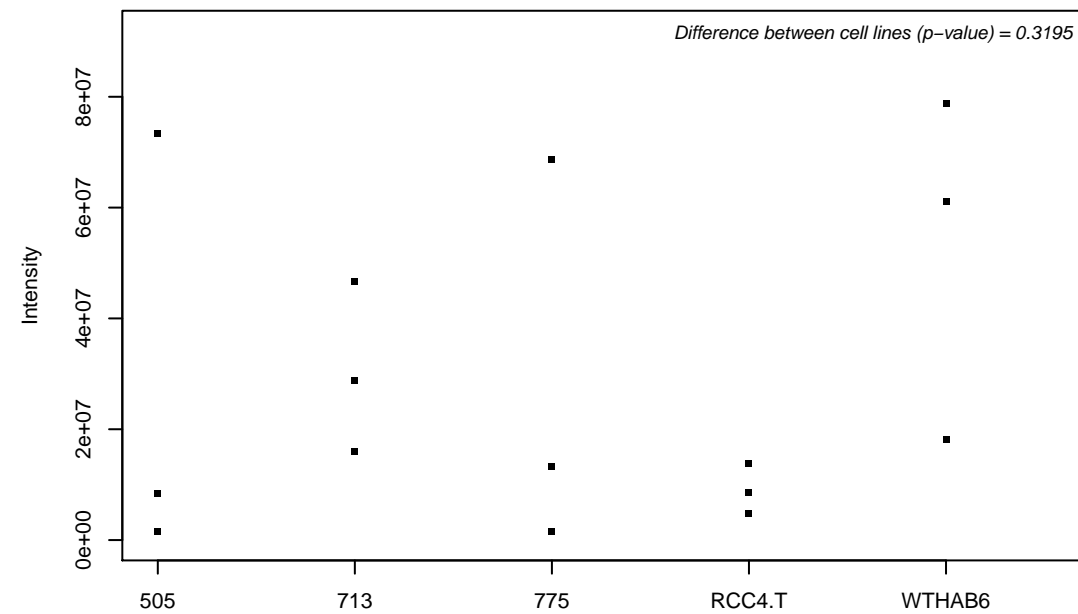
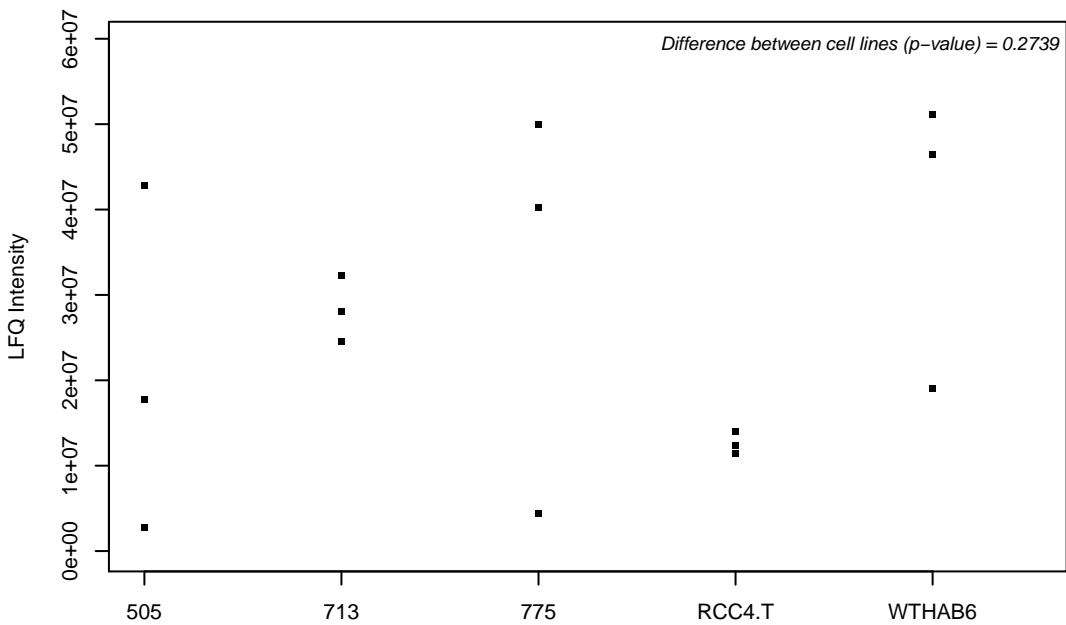
P23368; NAD-dependent malic enzyme, mitochondrial



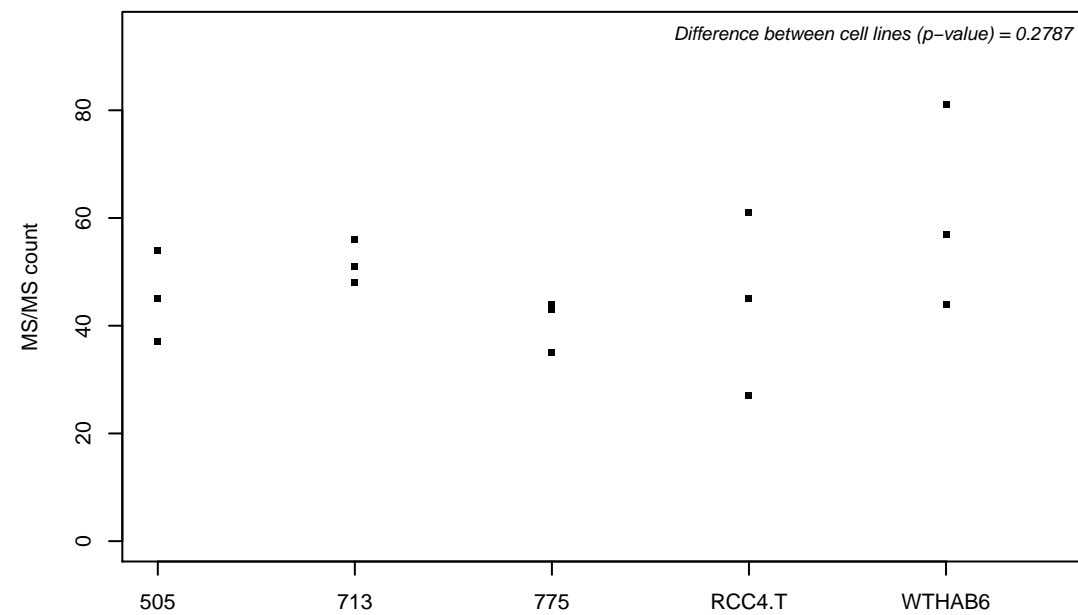
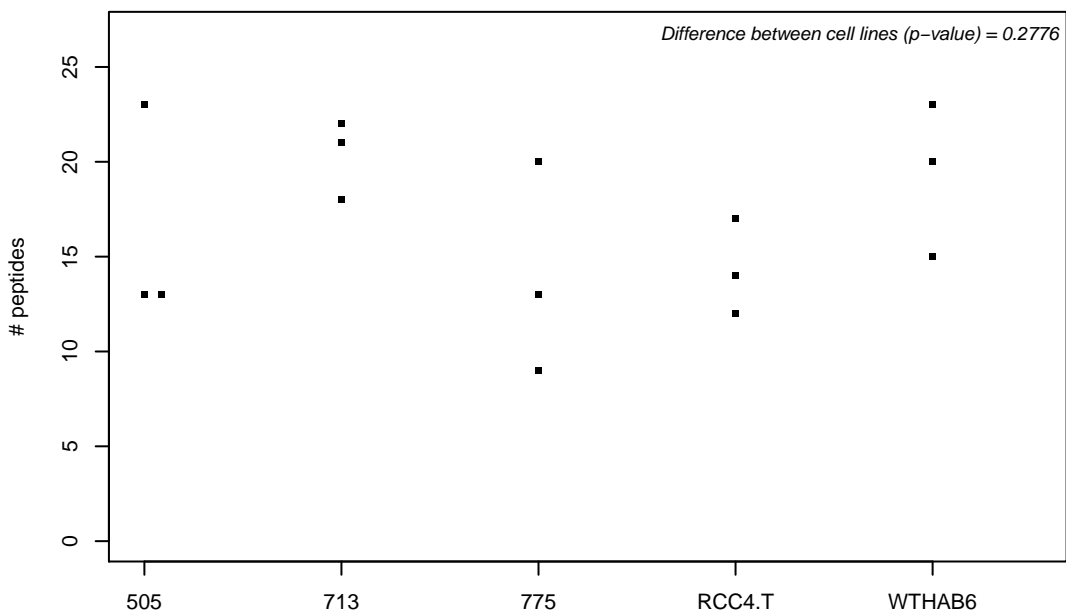
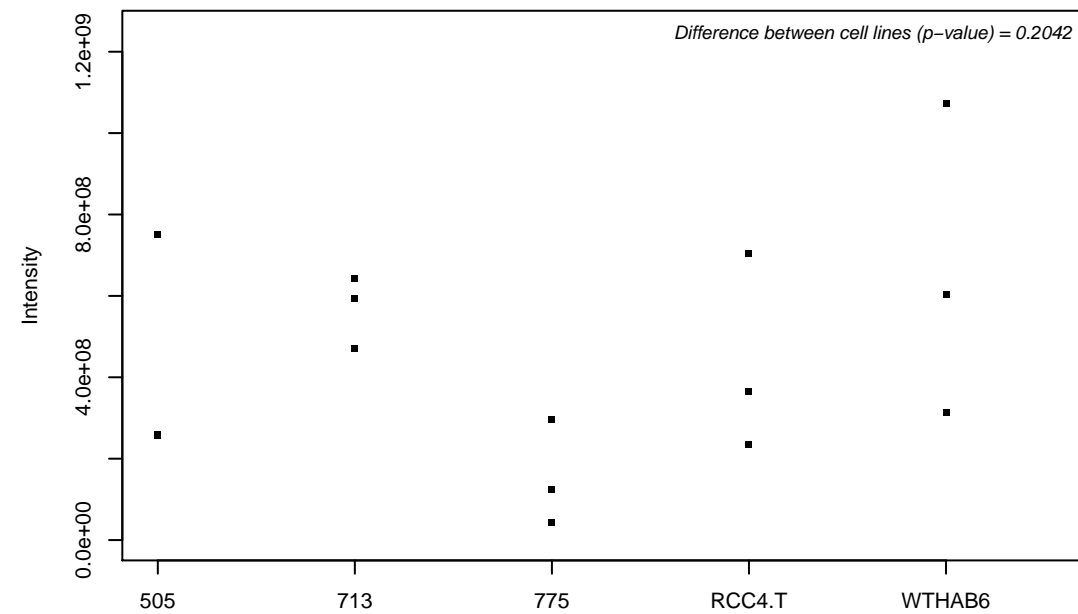
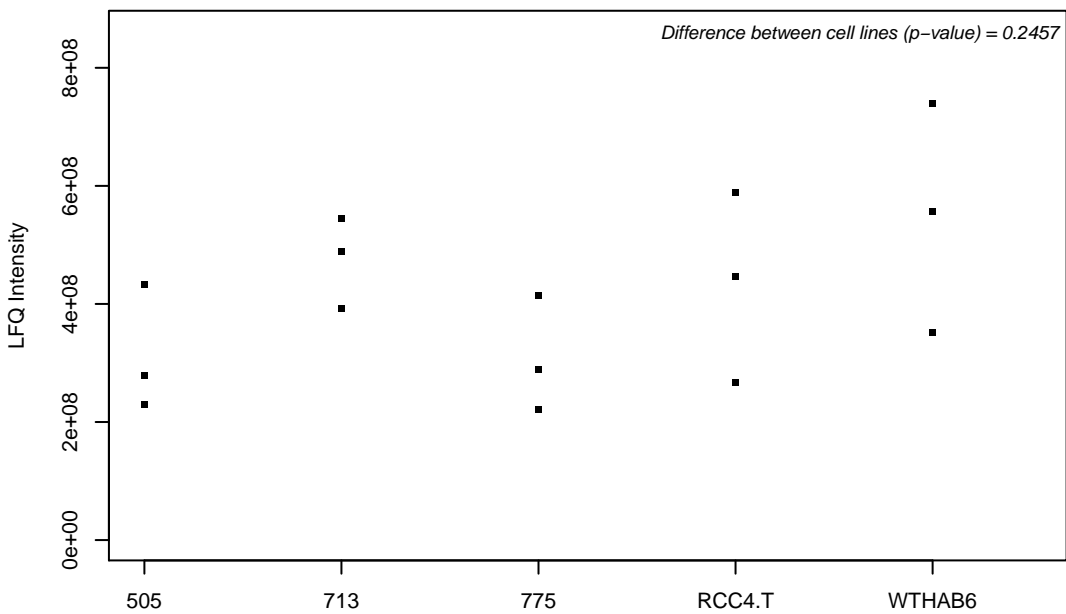
P23378; Glycine dehydrogenase [decarboxylating], mitochondrial



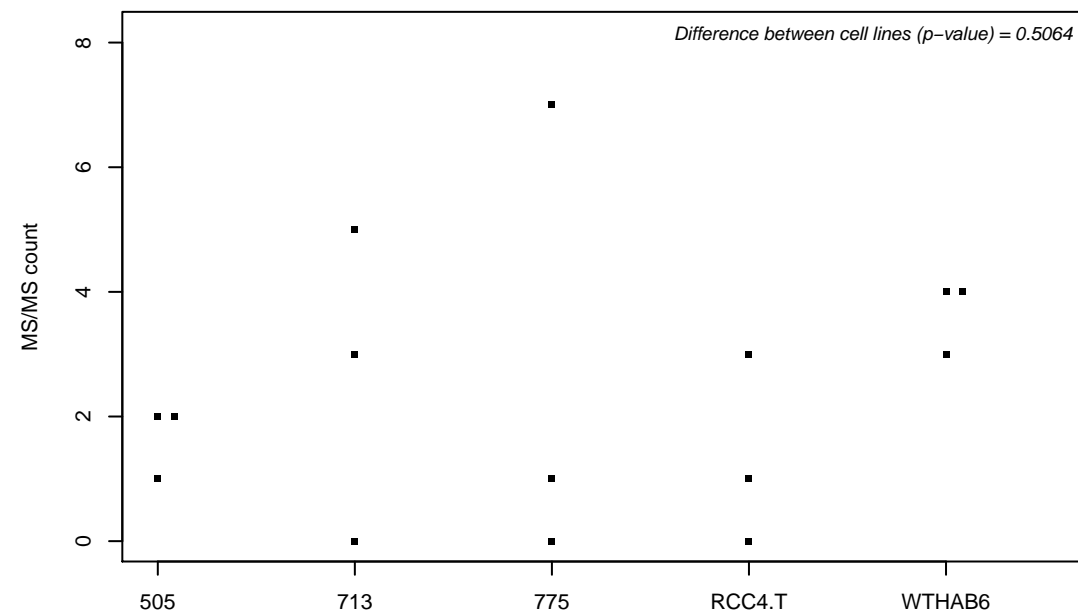
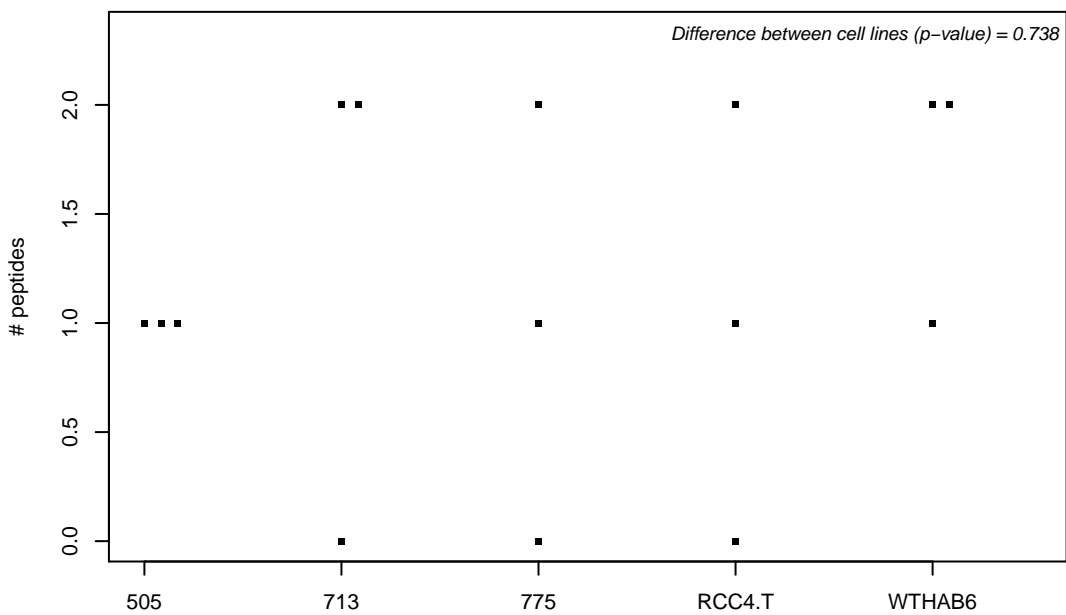
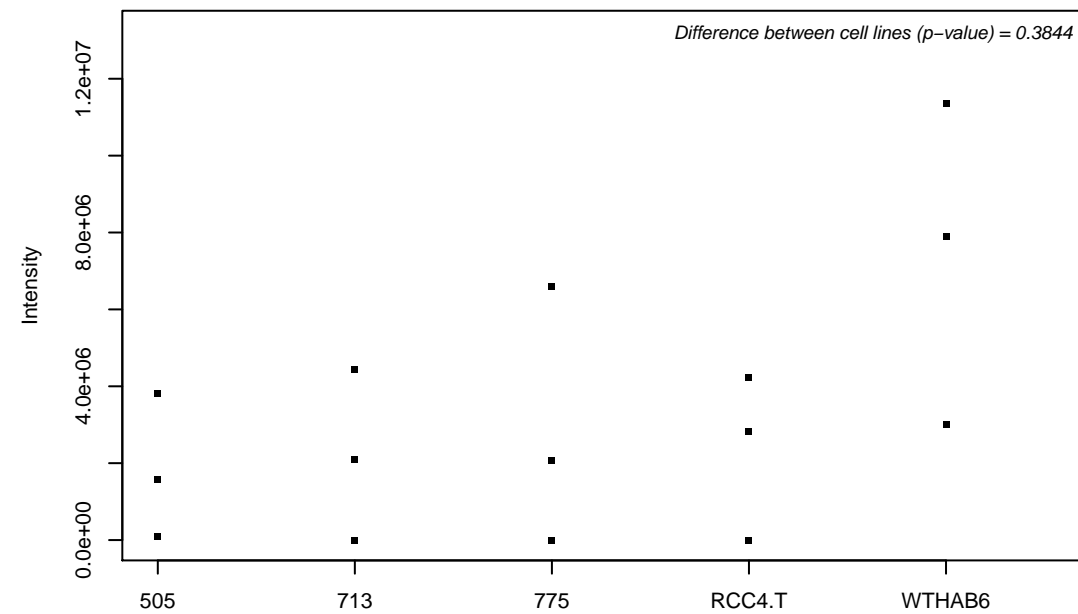
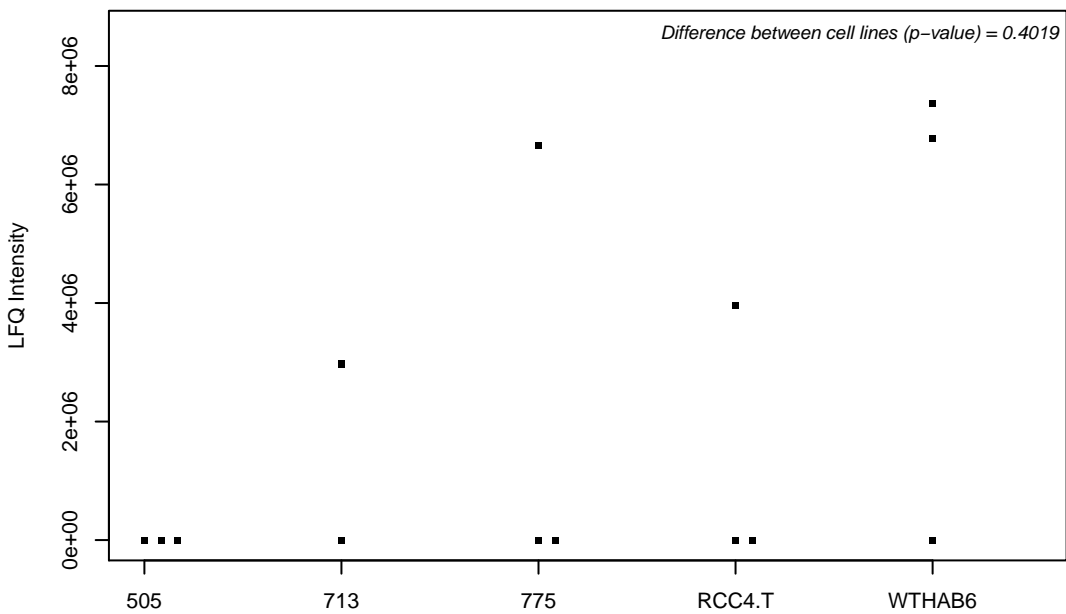
P23381; Tryptophan--tRNA ligase, cytoplasmic



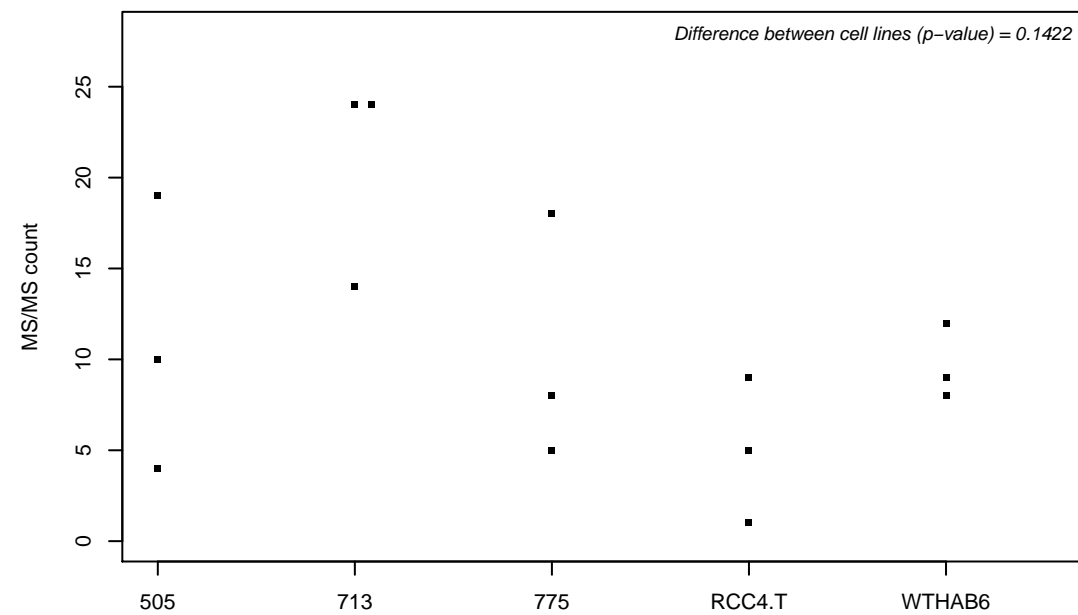
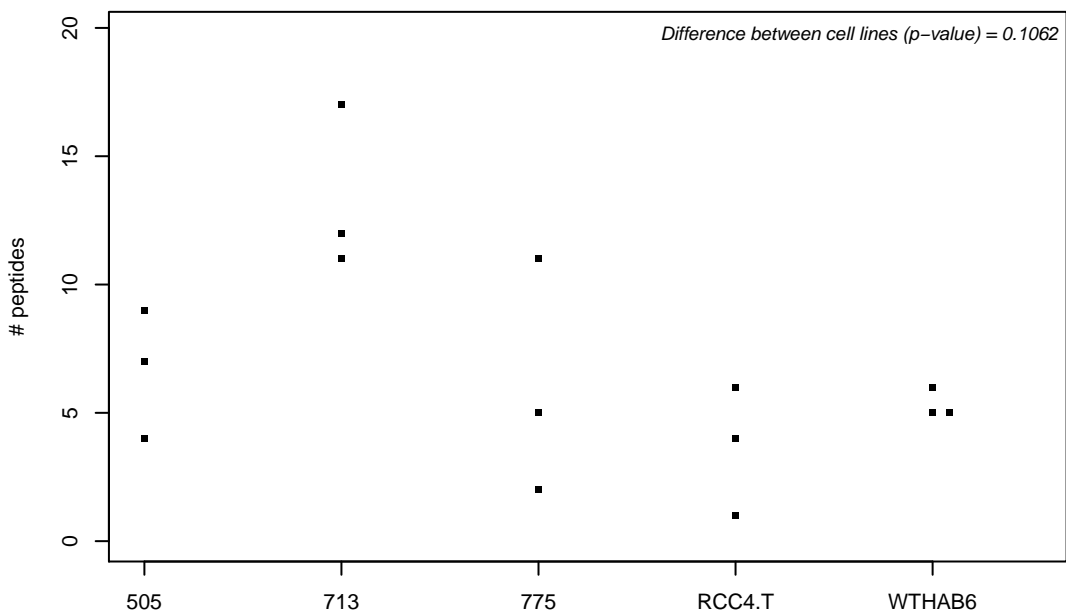
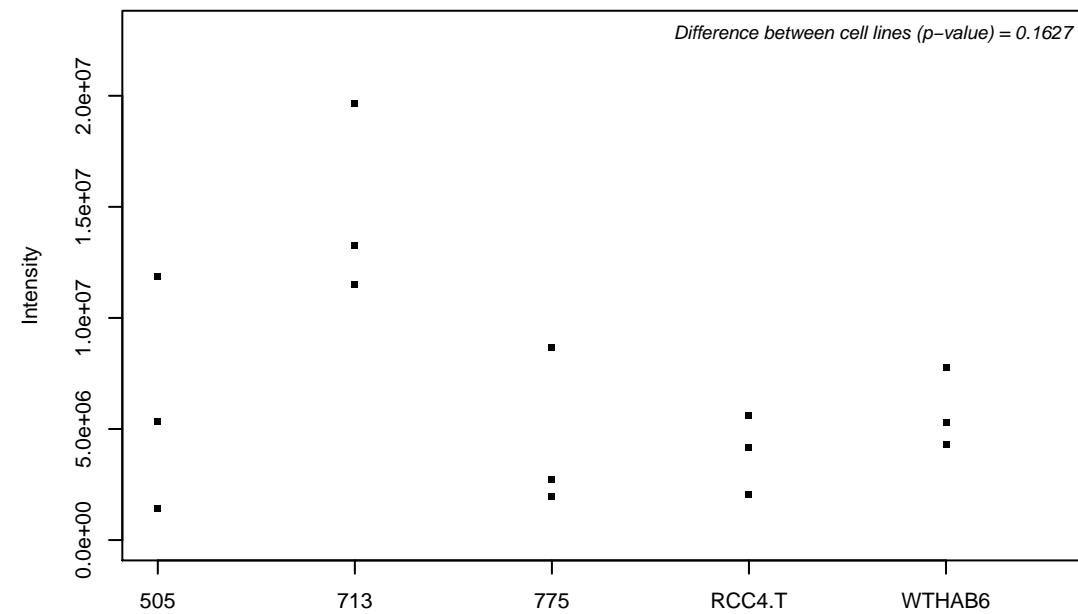
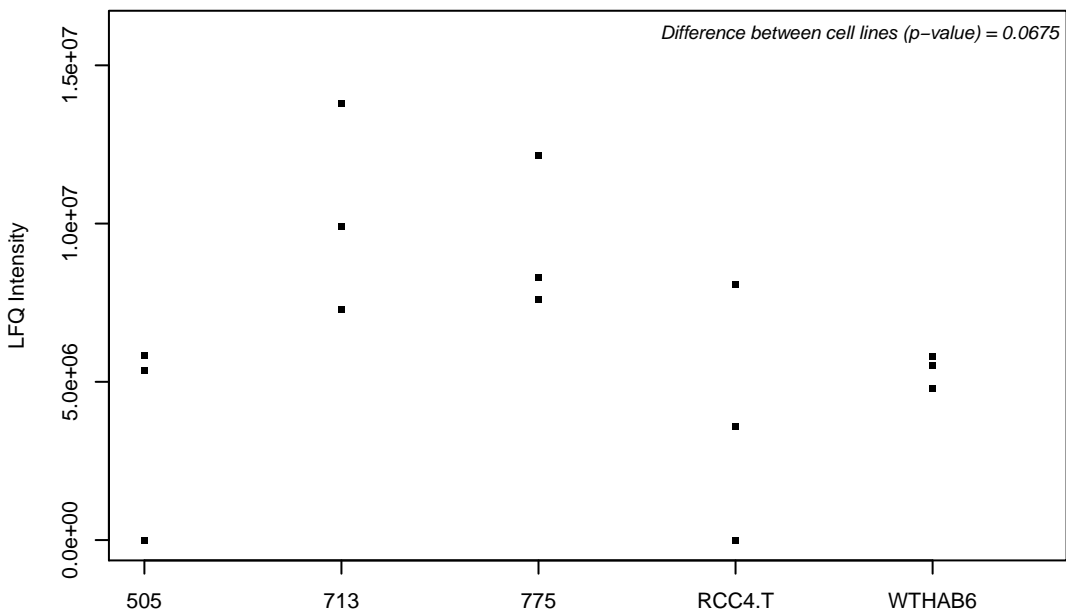
P23396; 40S ribosomal protein S3



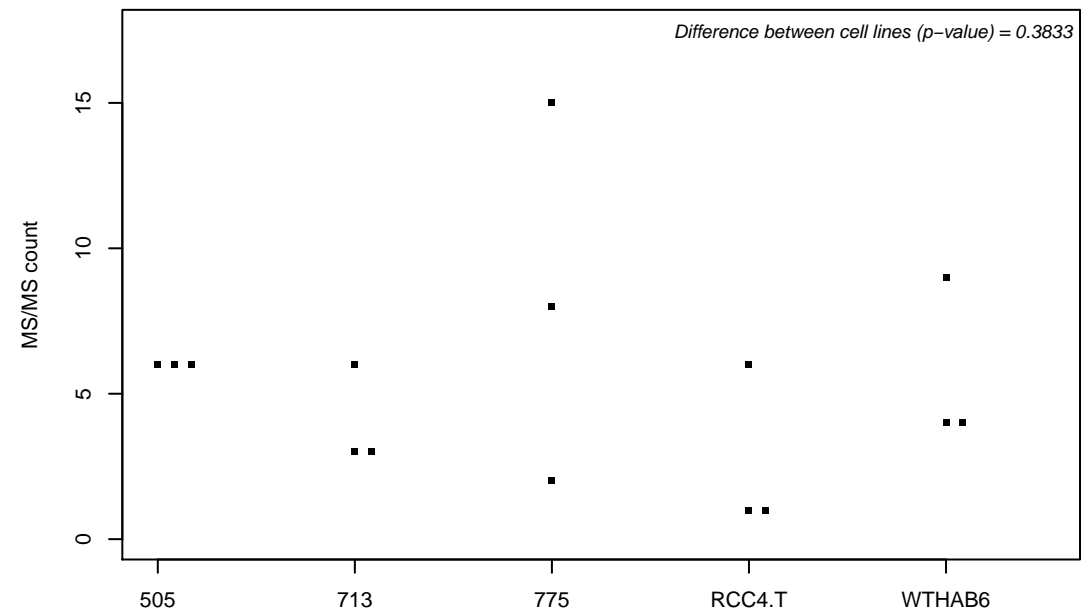
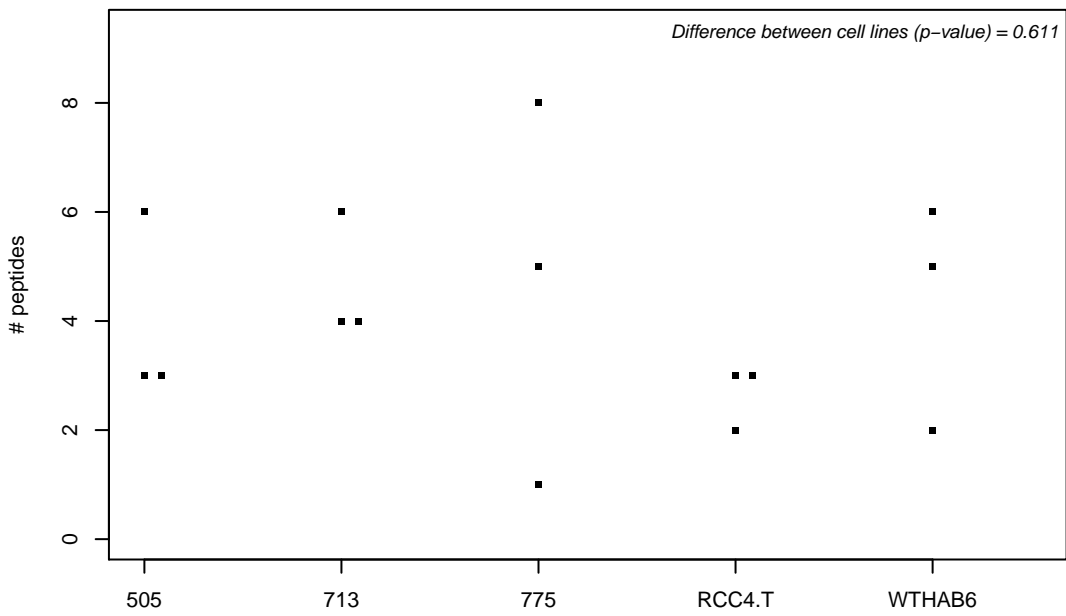
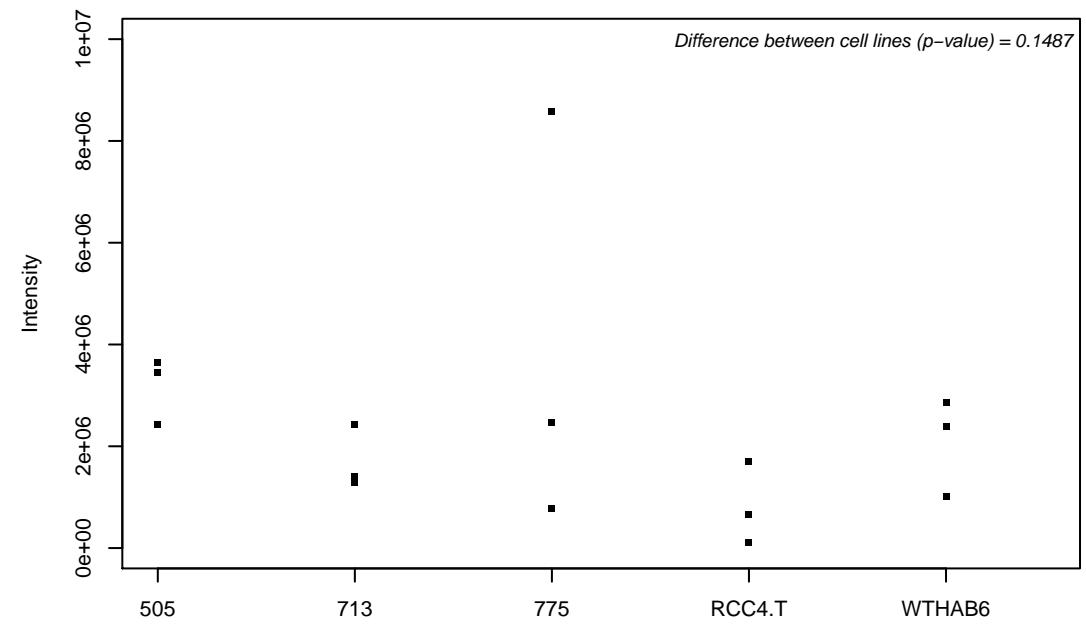
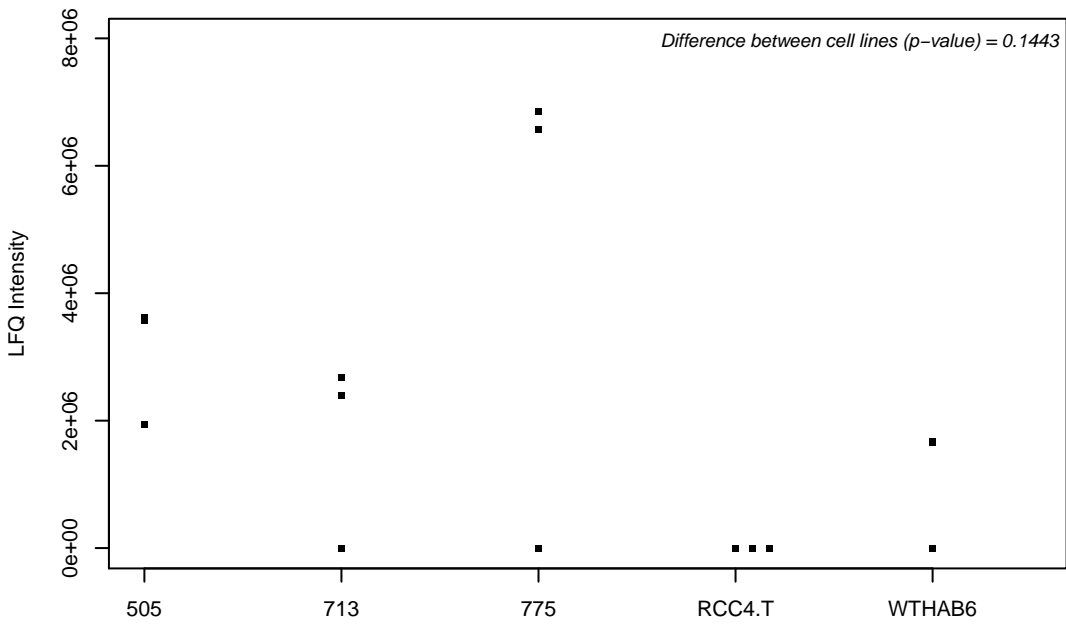
P23434; Glycine cleavage system H protein, mitochondrial



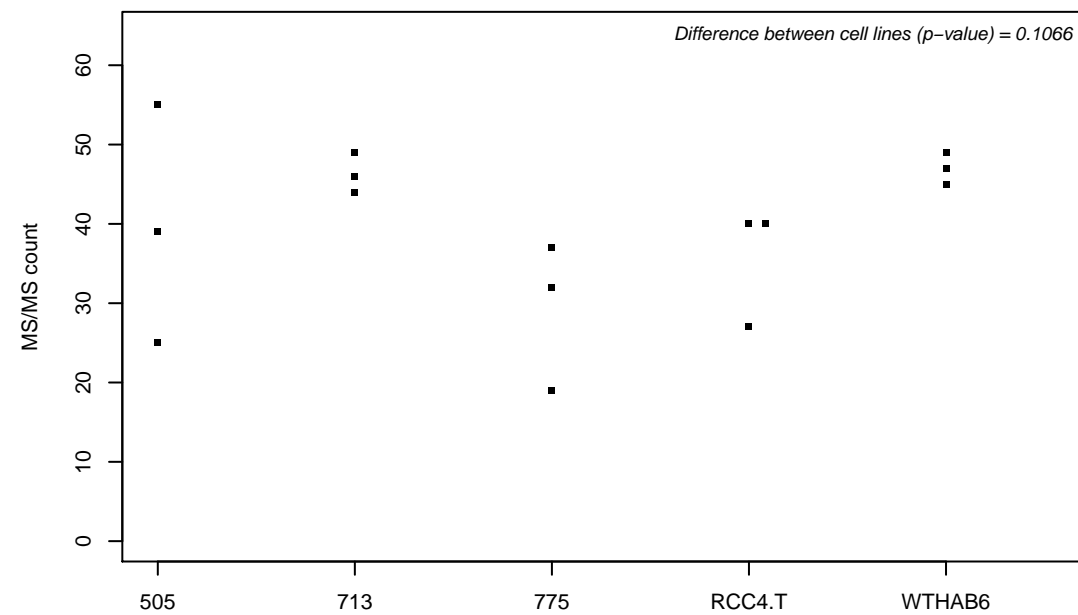
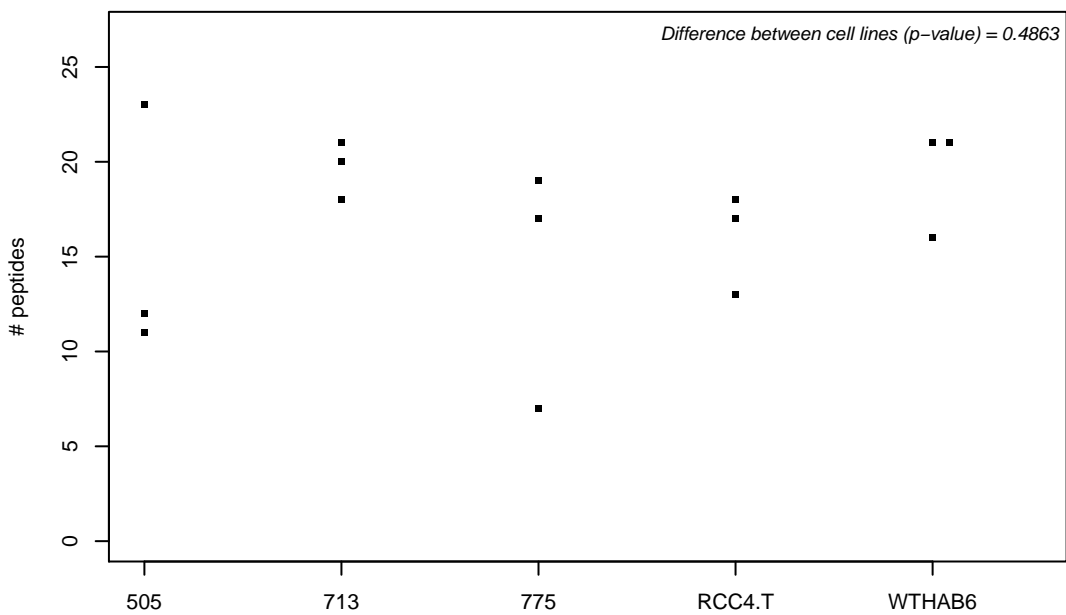
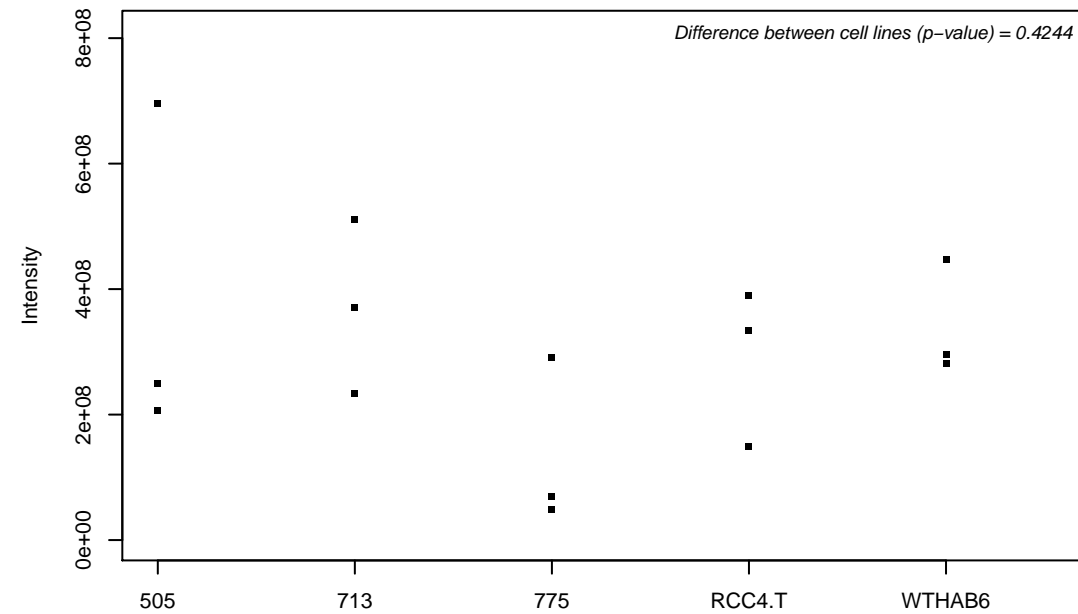
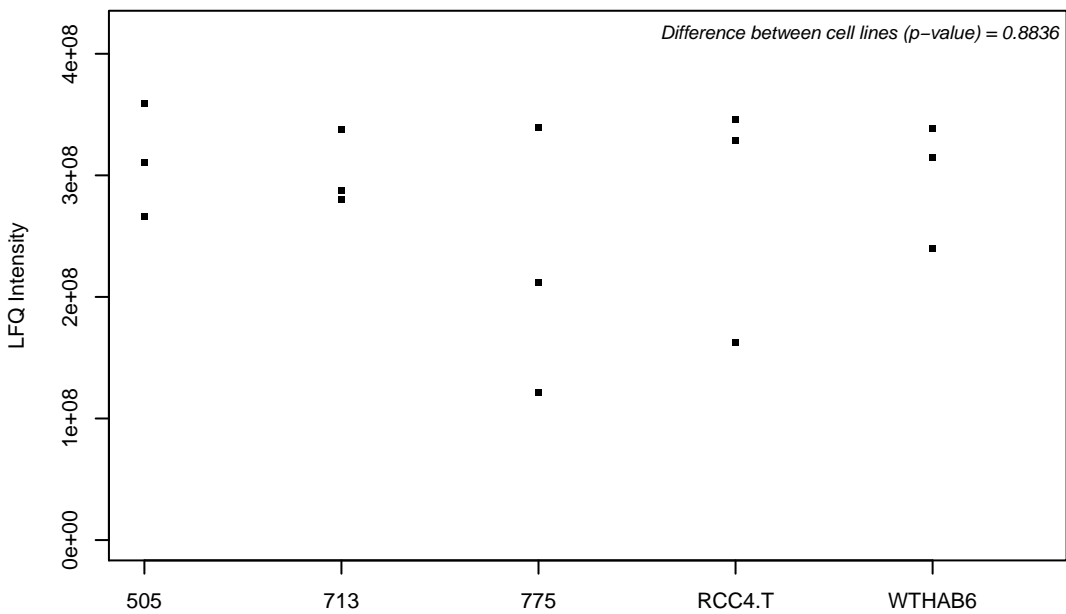
P23458; Tyrosine-protein kinase JAK1



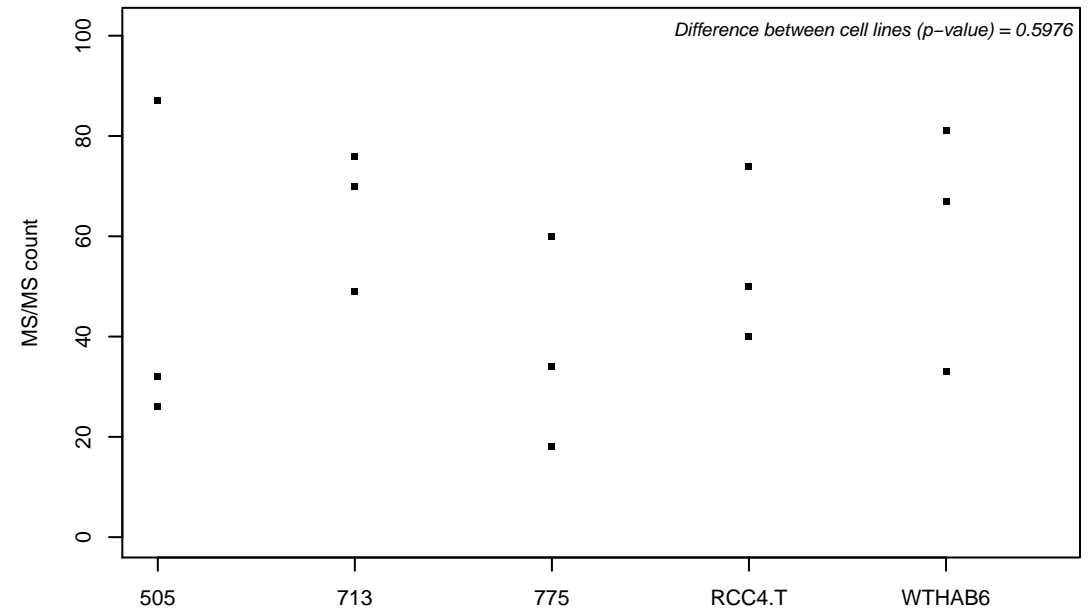
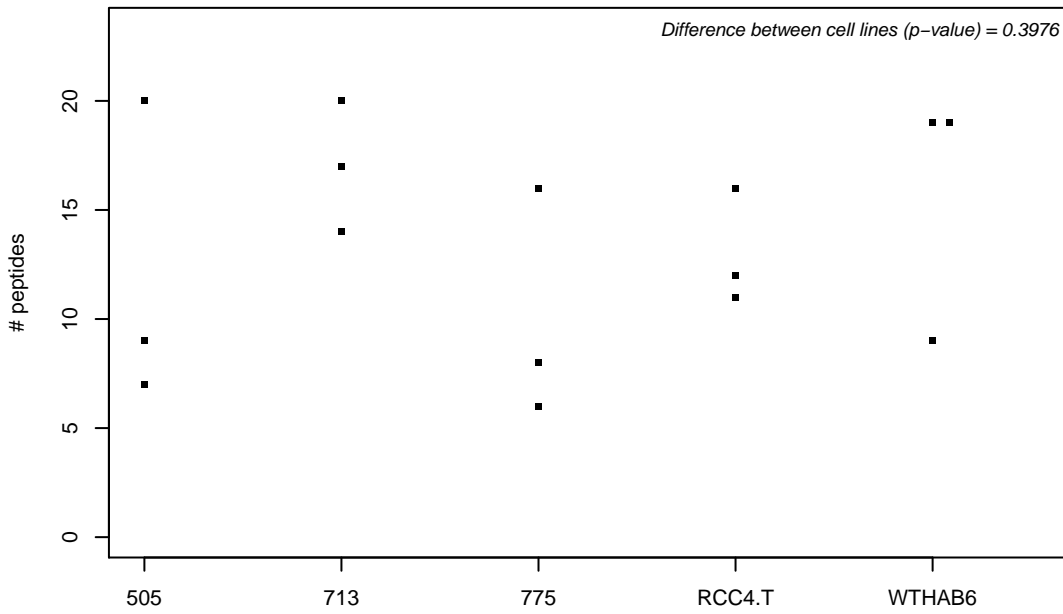
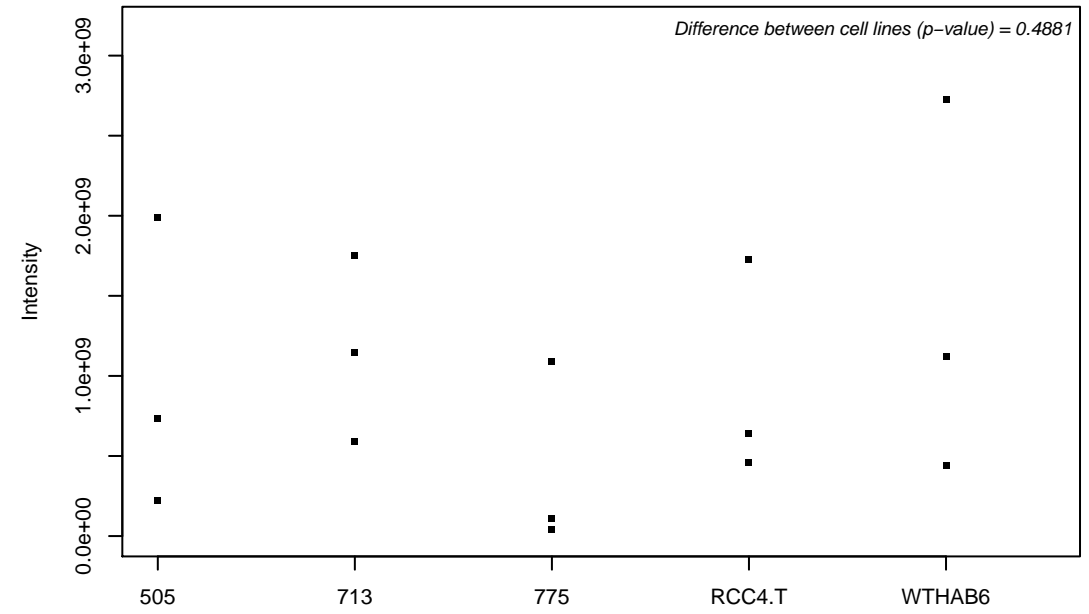
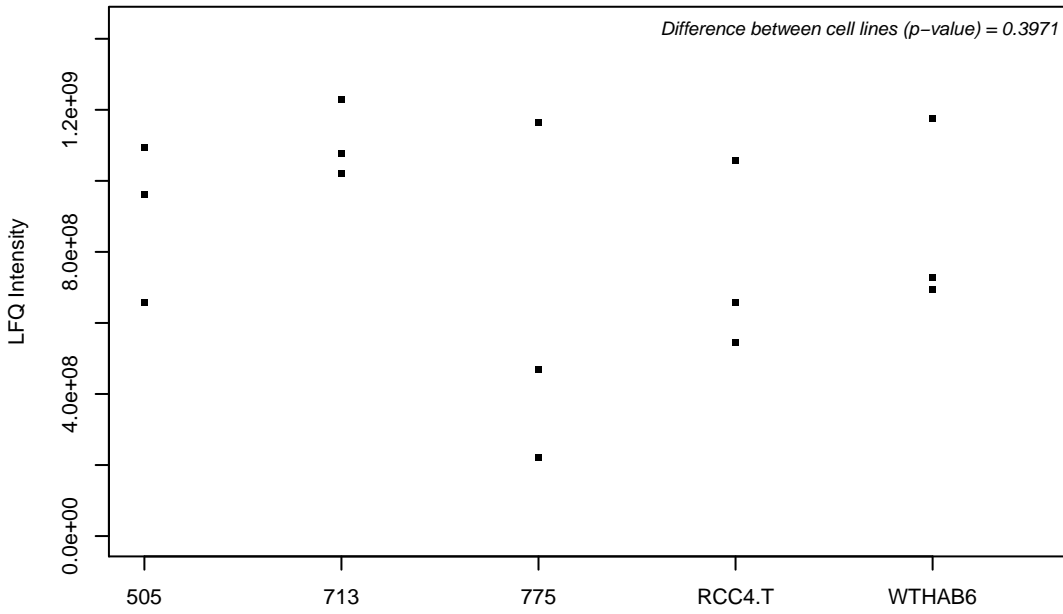
P23497; Nuclear autoantigen Sp-100



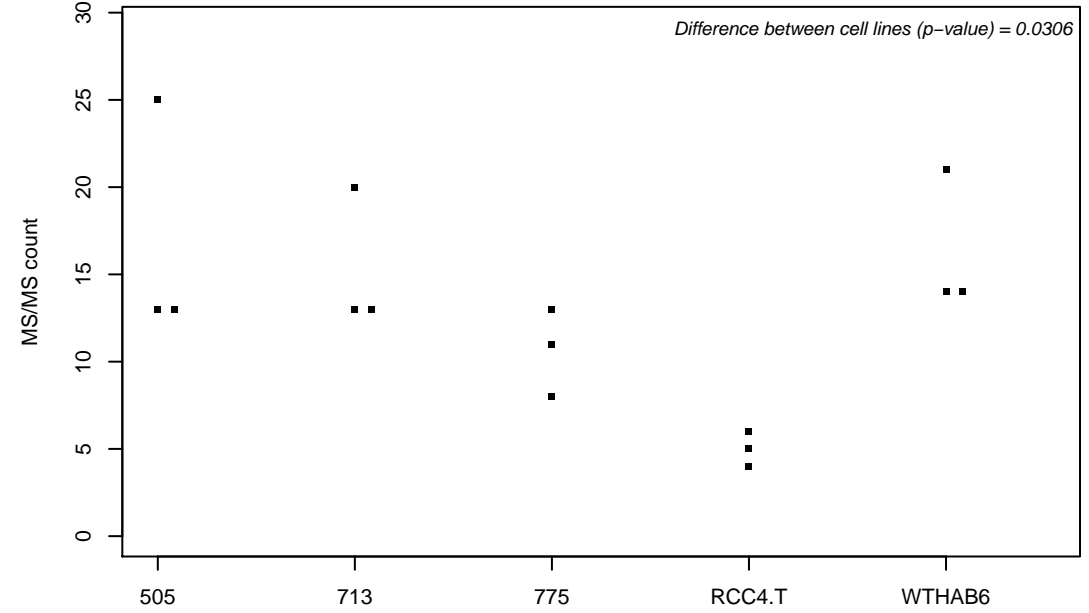
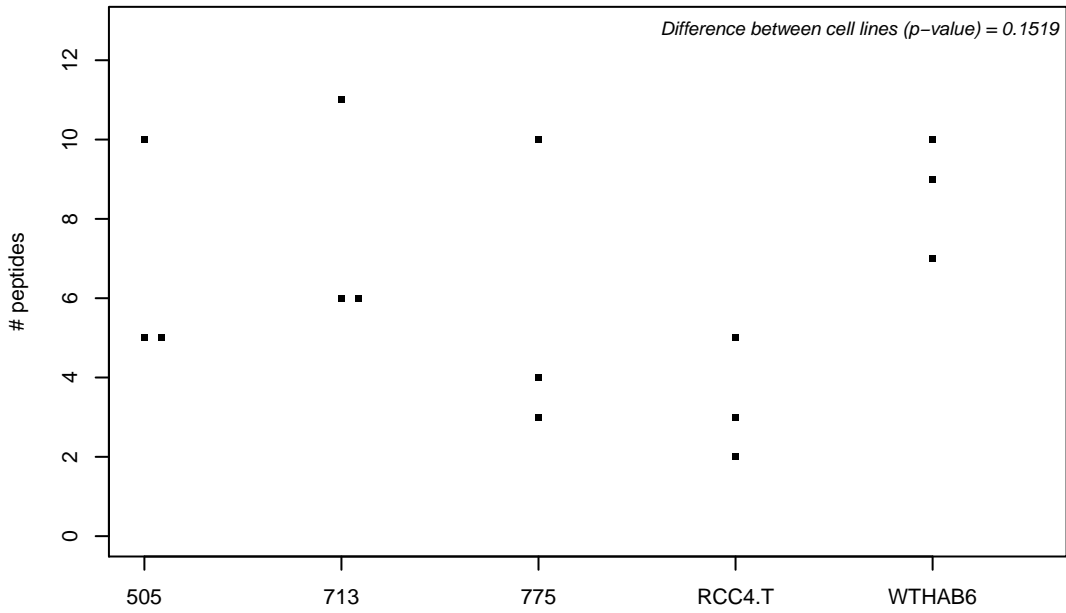
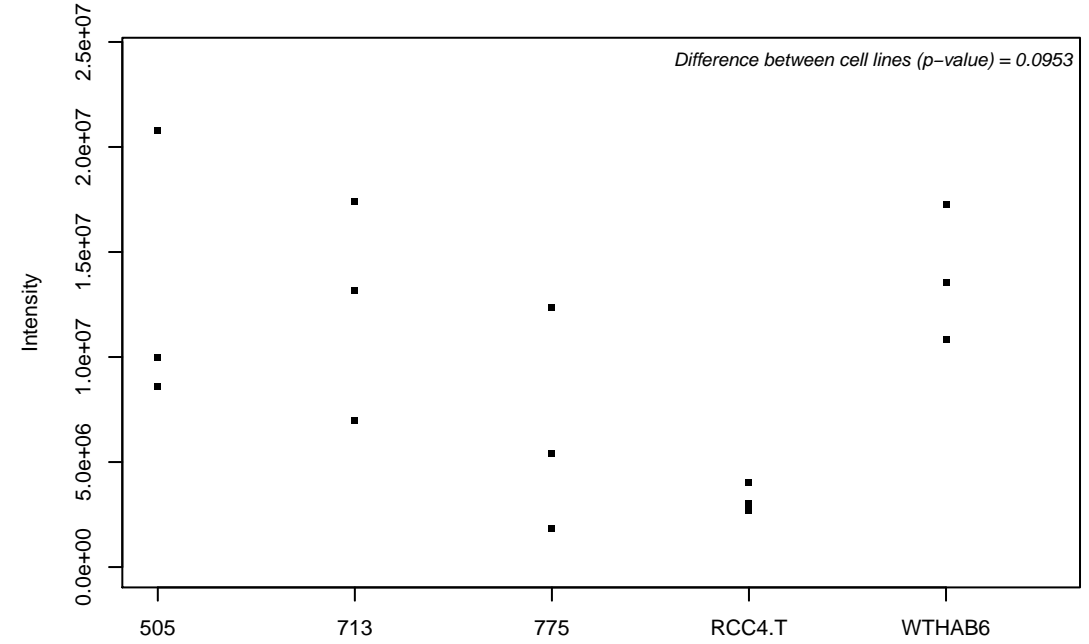
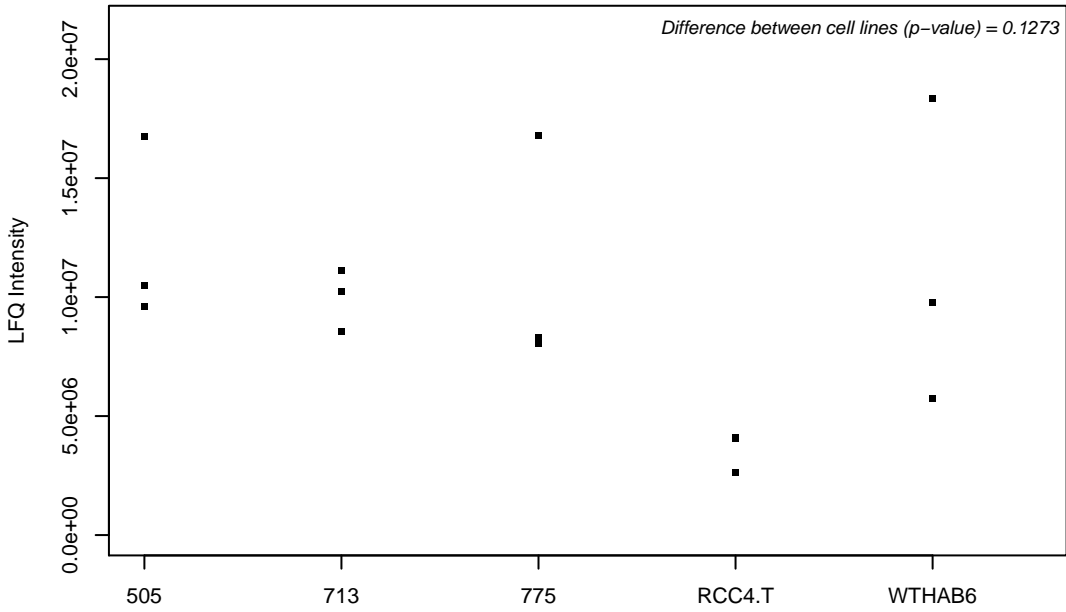
P23526; Adenosylhomocysteinase



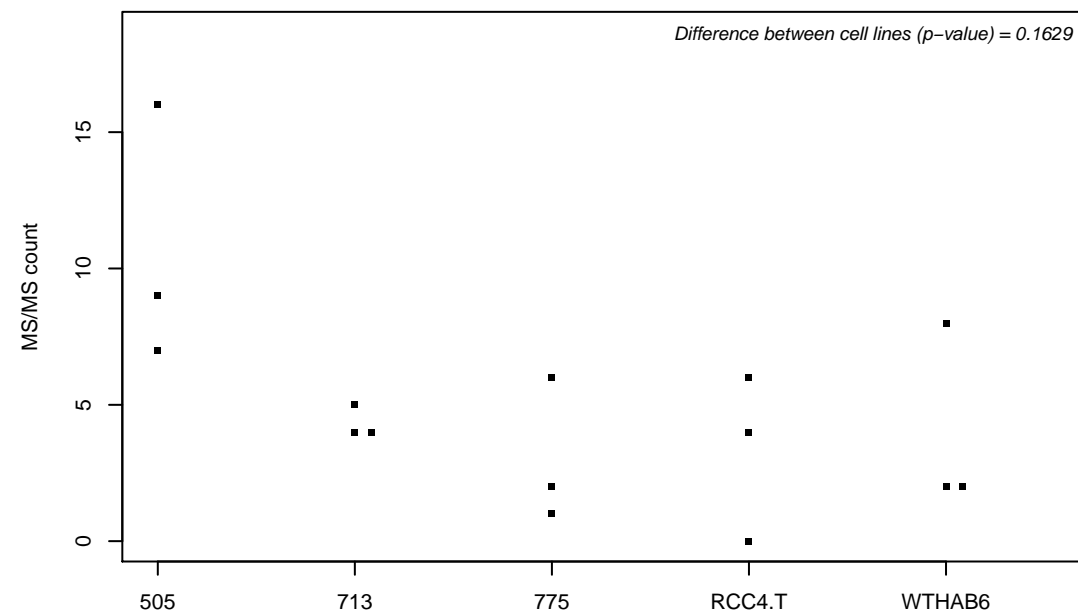
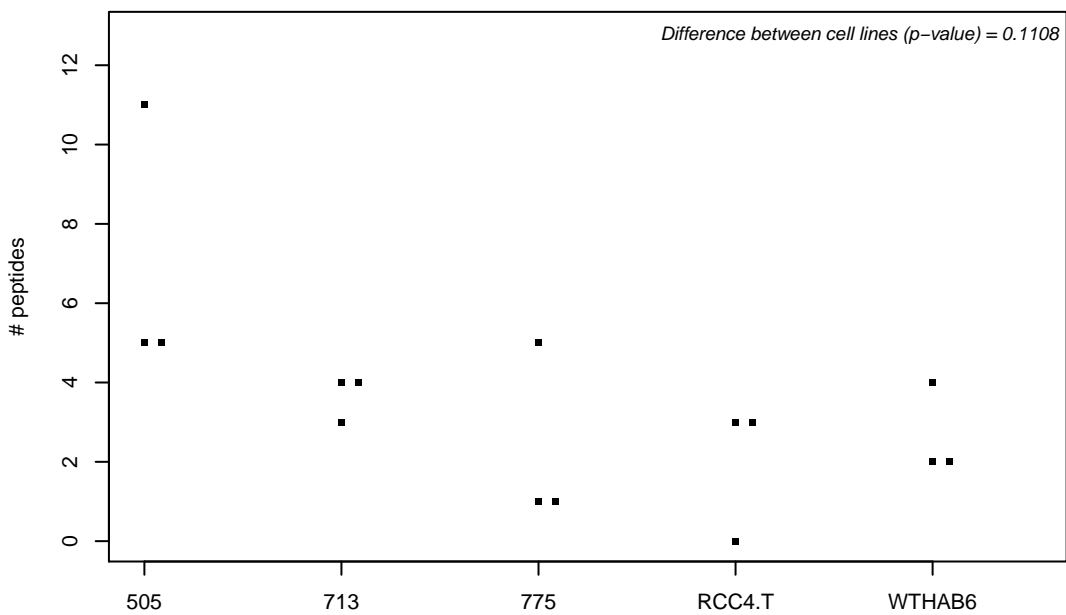
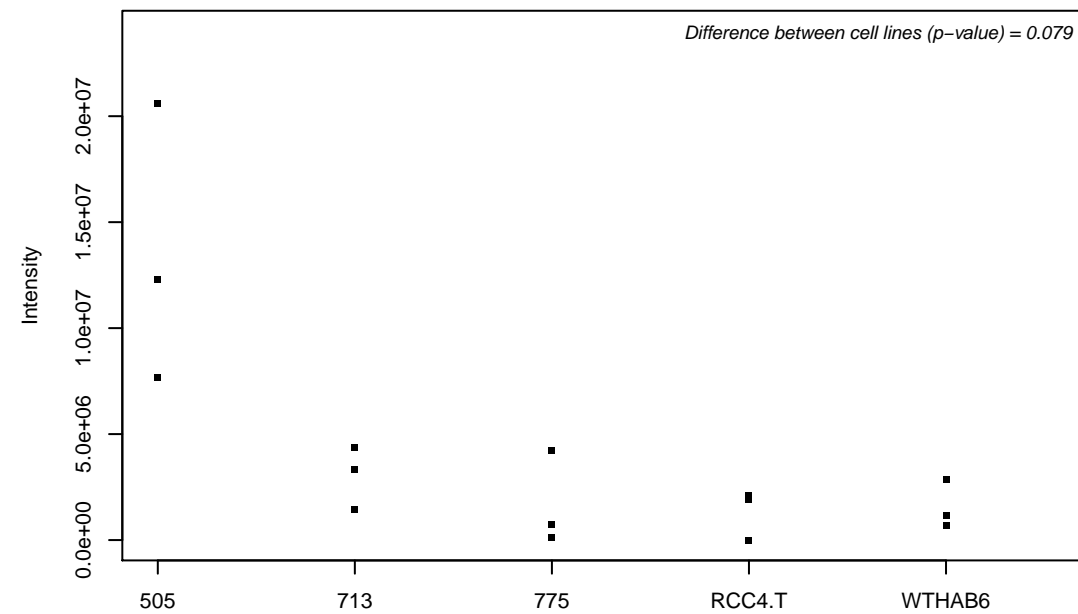
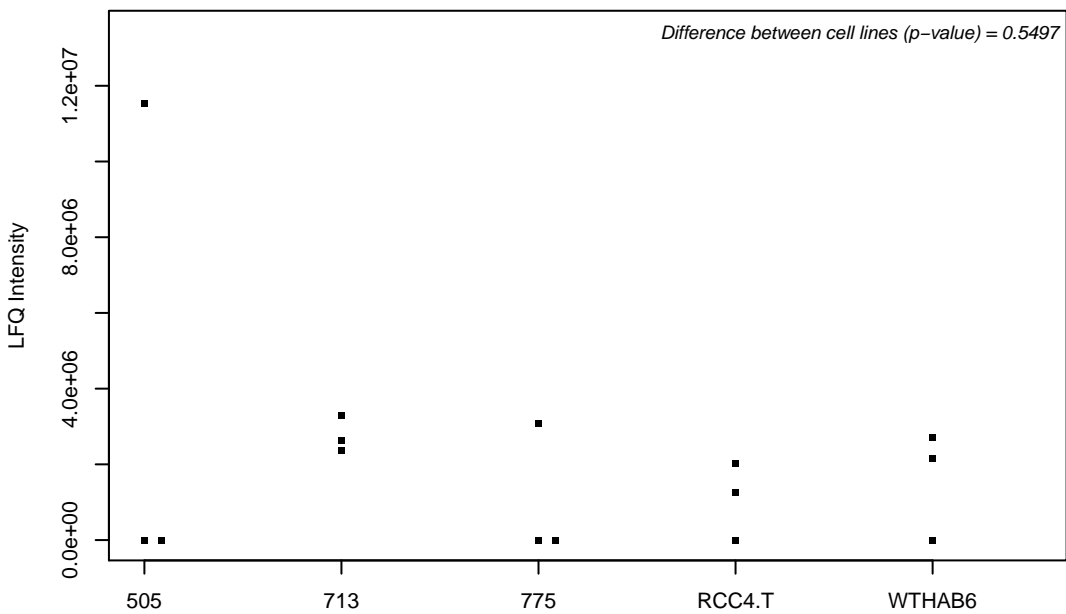
E9PK25; Cofilin-1



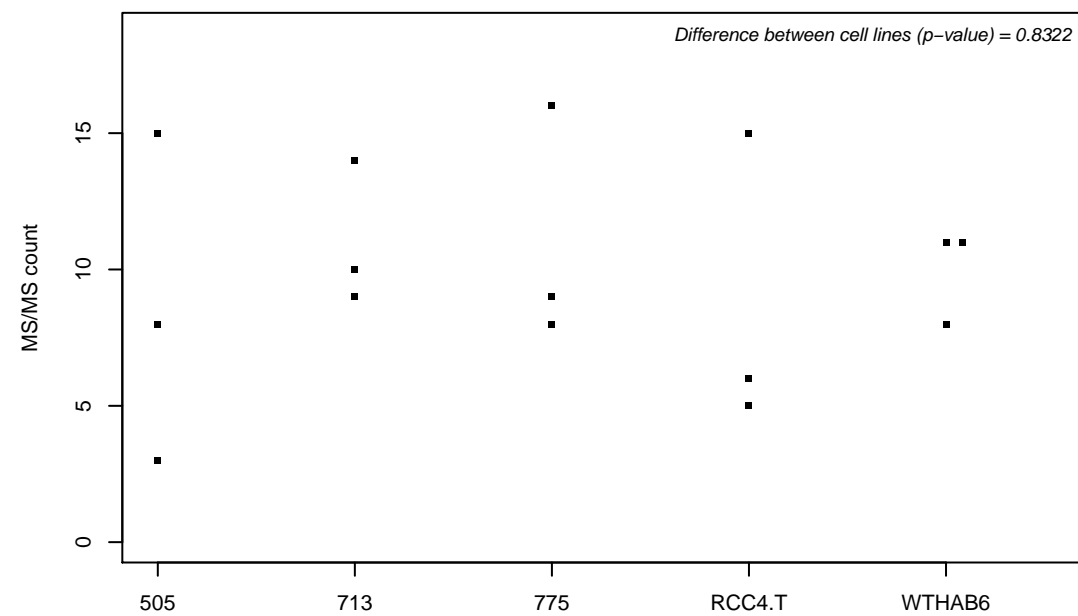
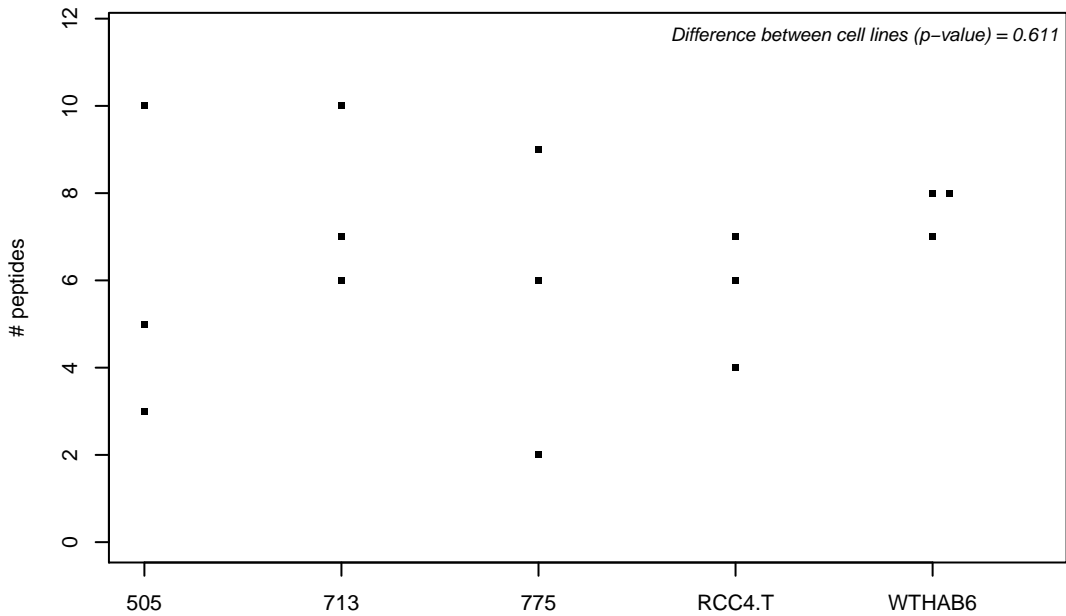
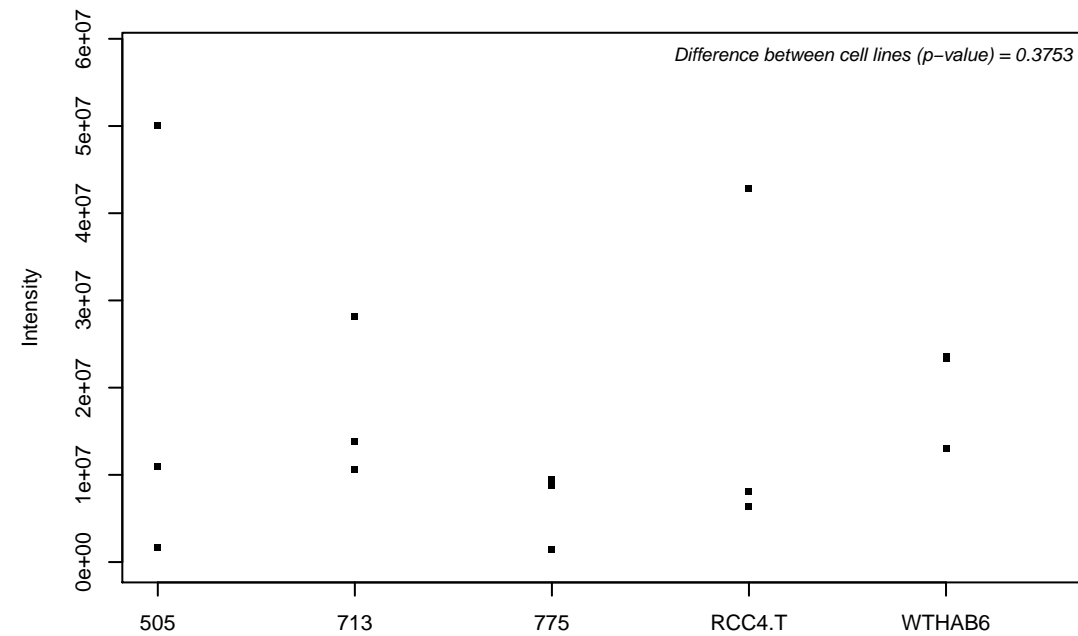
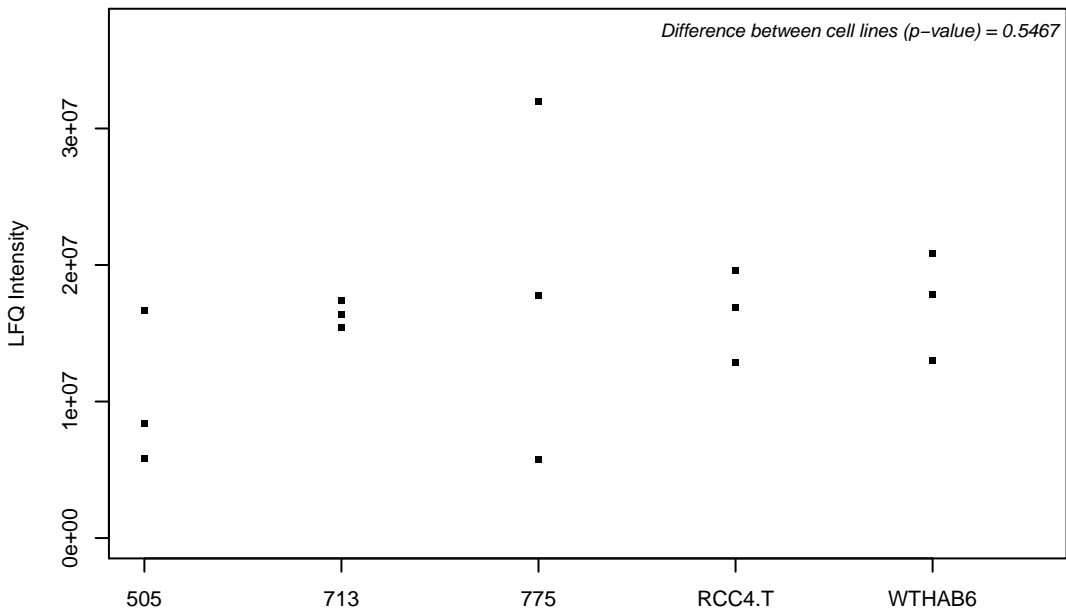
P23634; Plasma membrane calcium-transporting ATPase 4



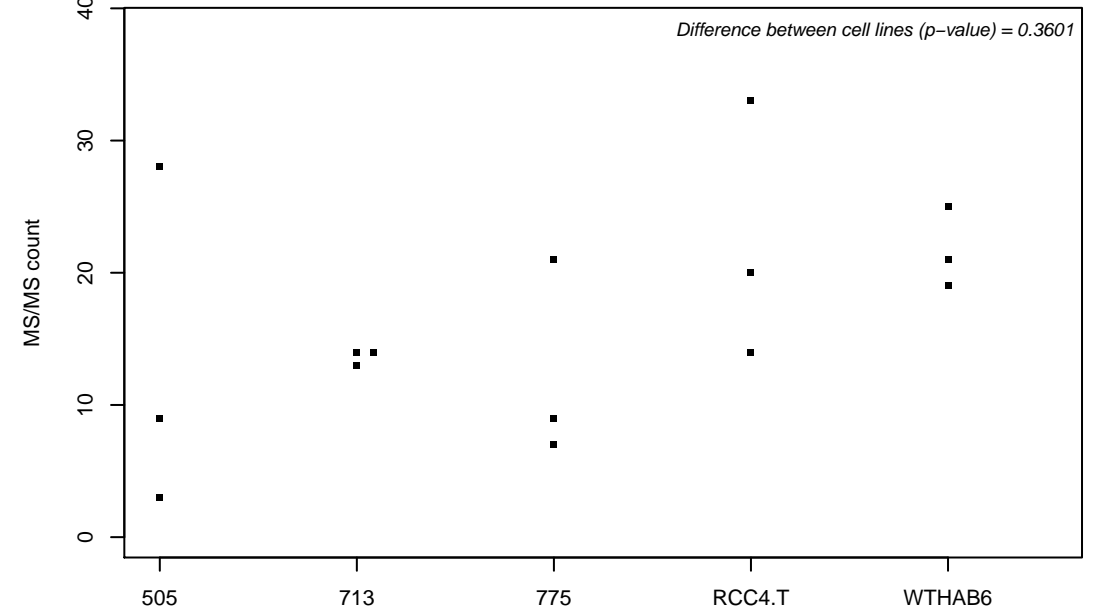
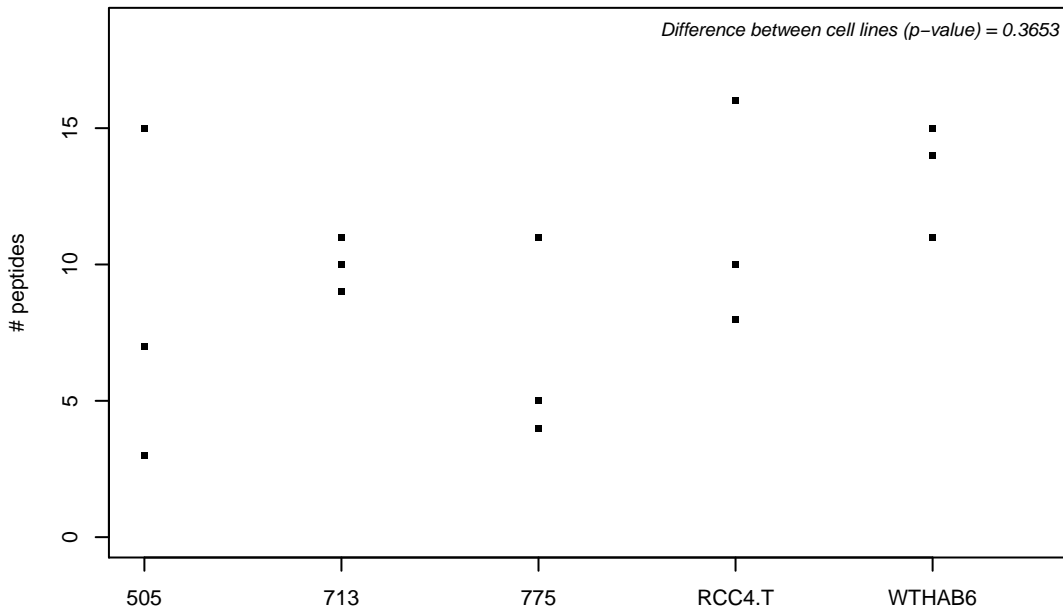
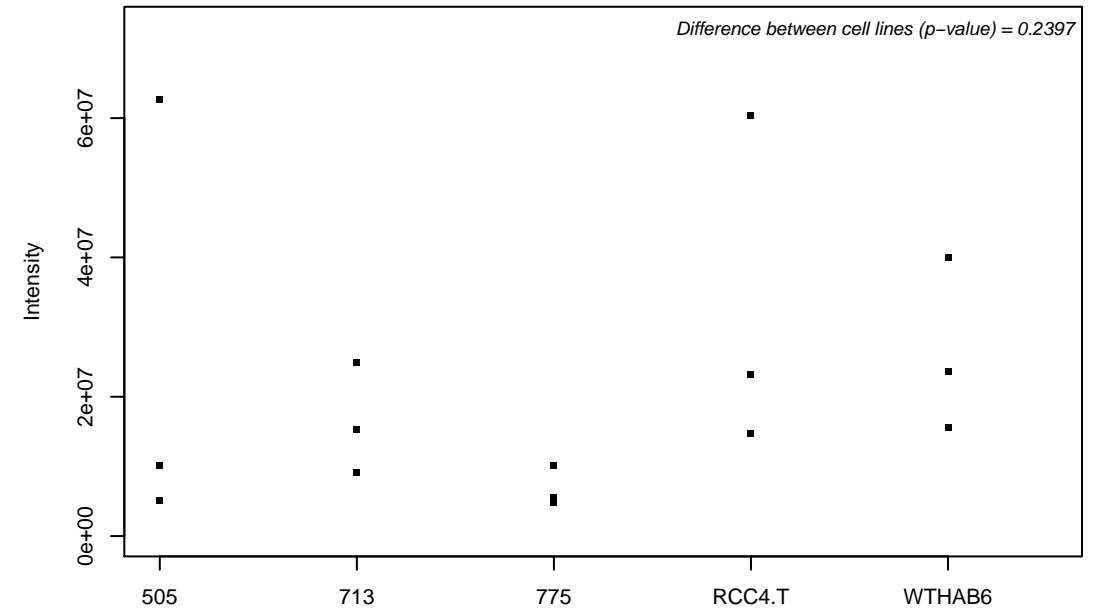
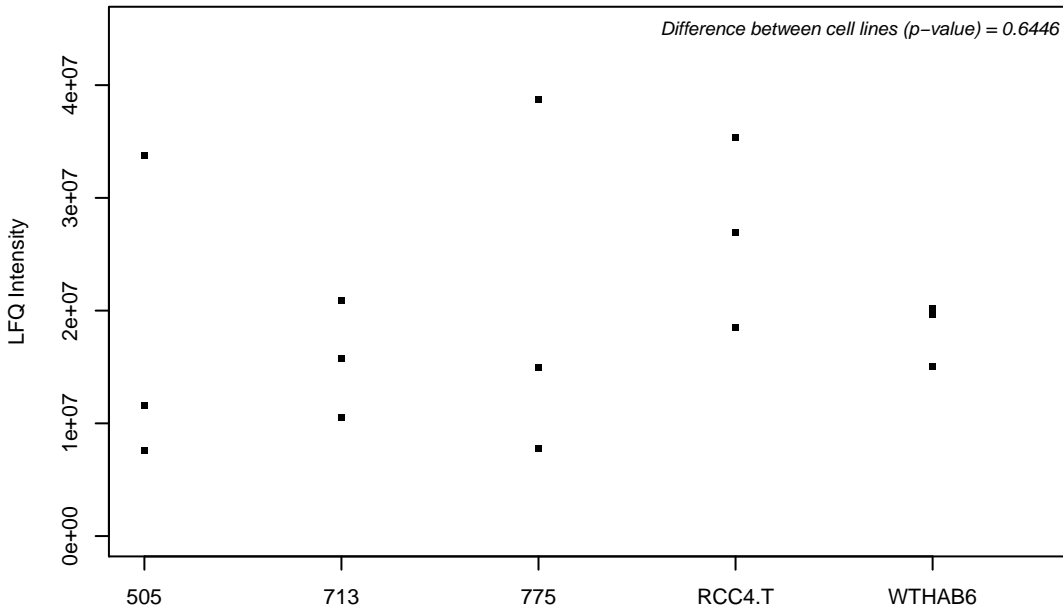
P23786; Carnitine O-palmitoyltransferase 2, mitochondrial



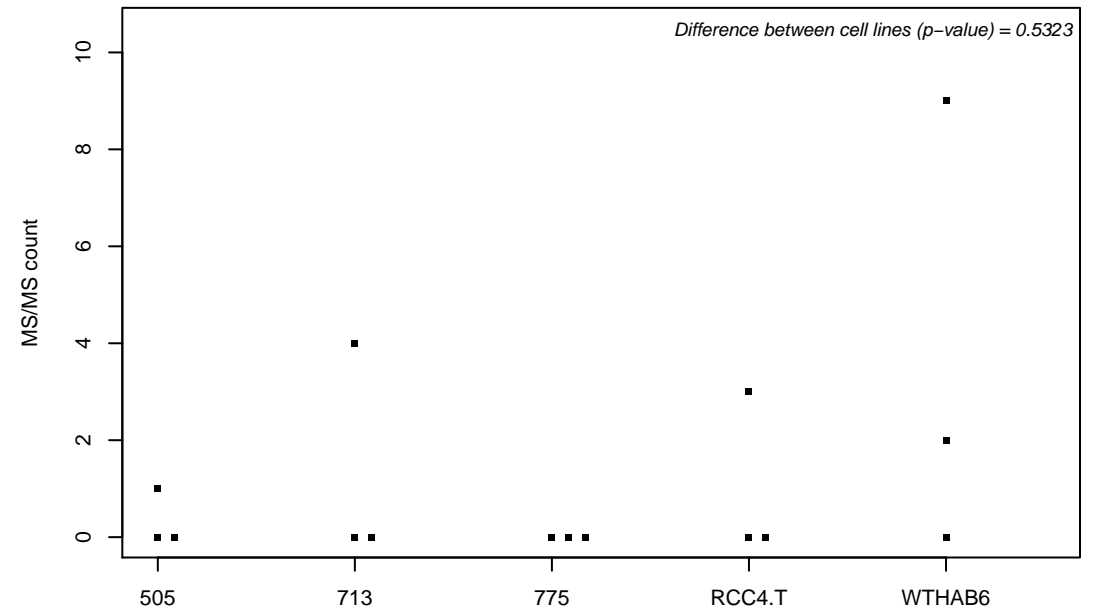
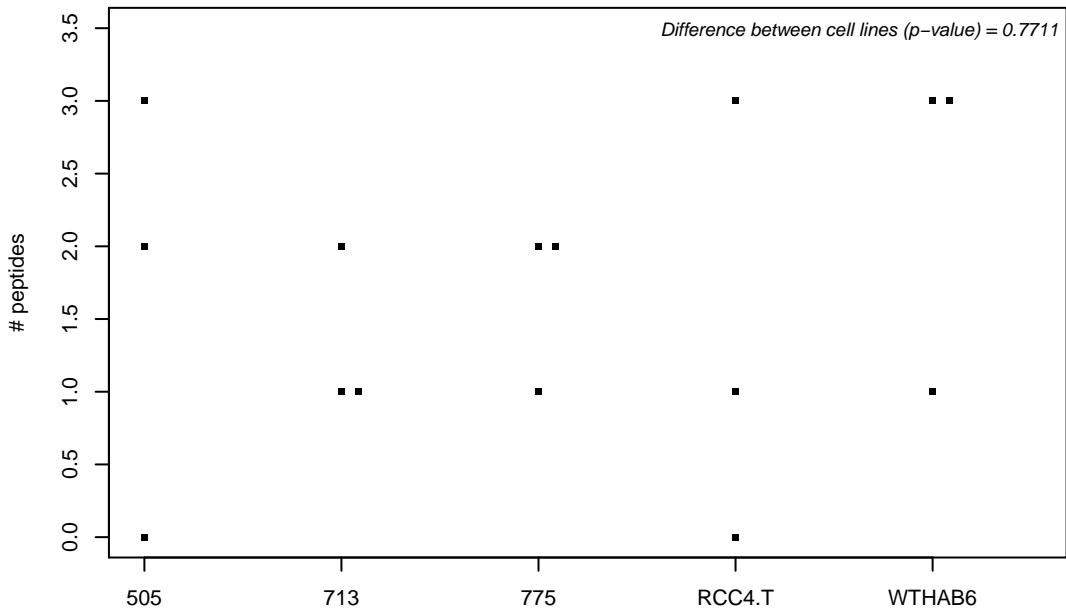
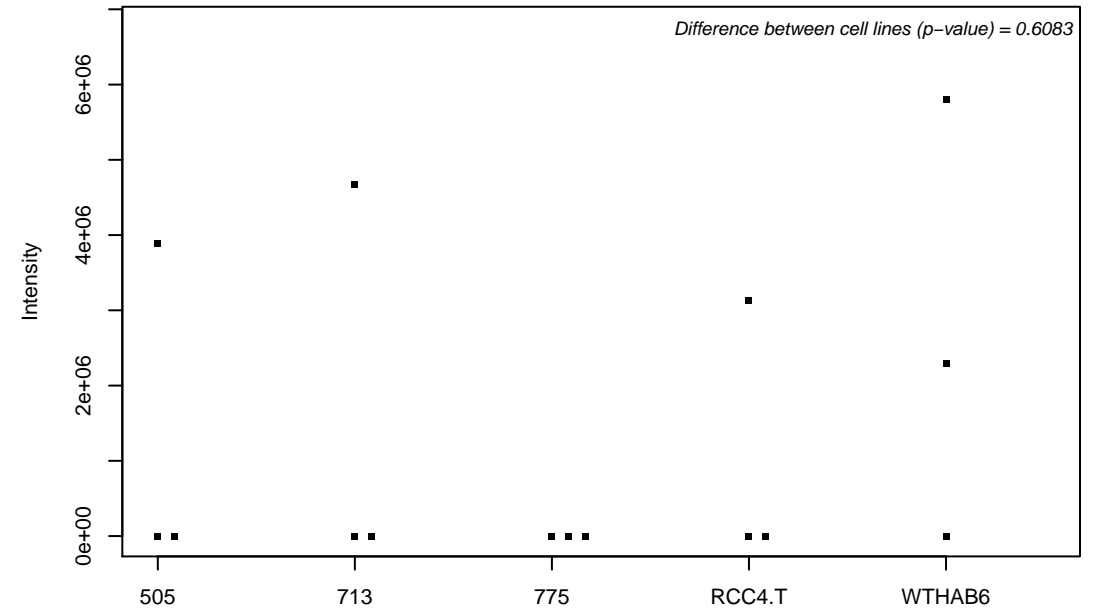
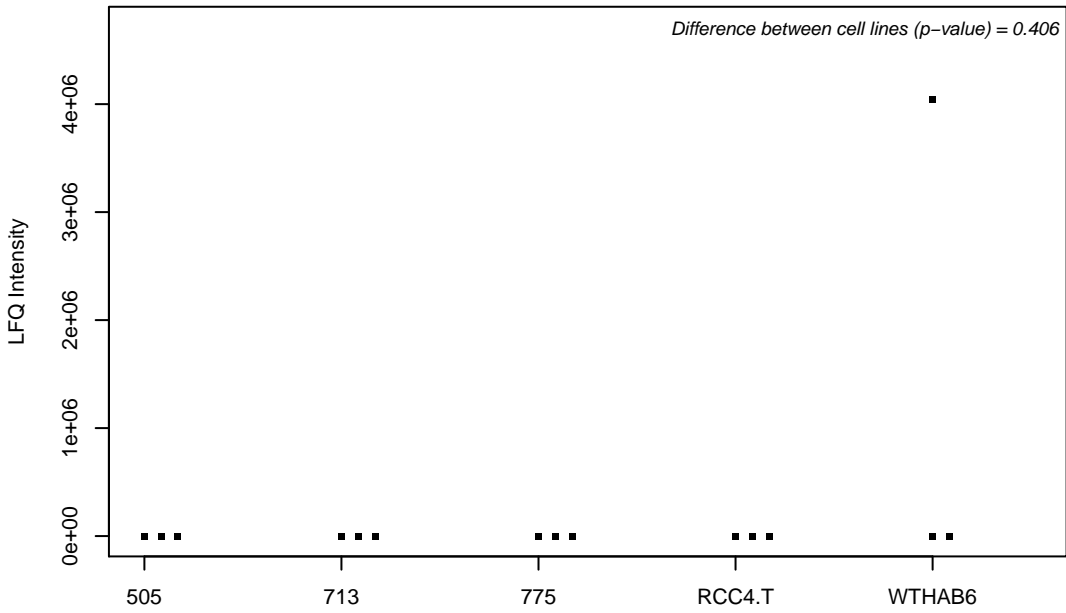
P23919; Thymidylate kinase



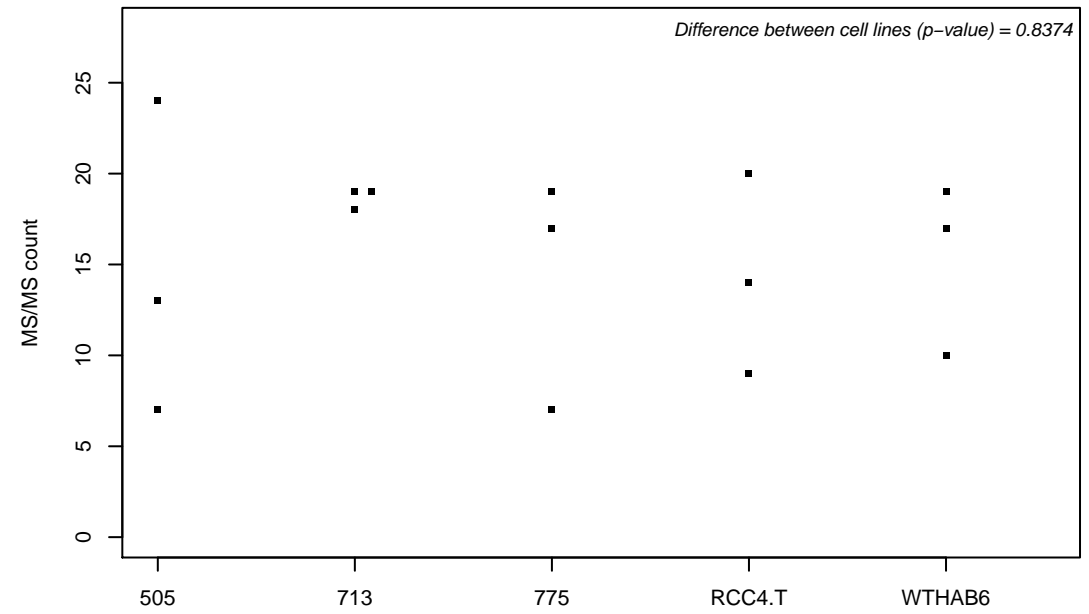
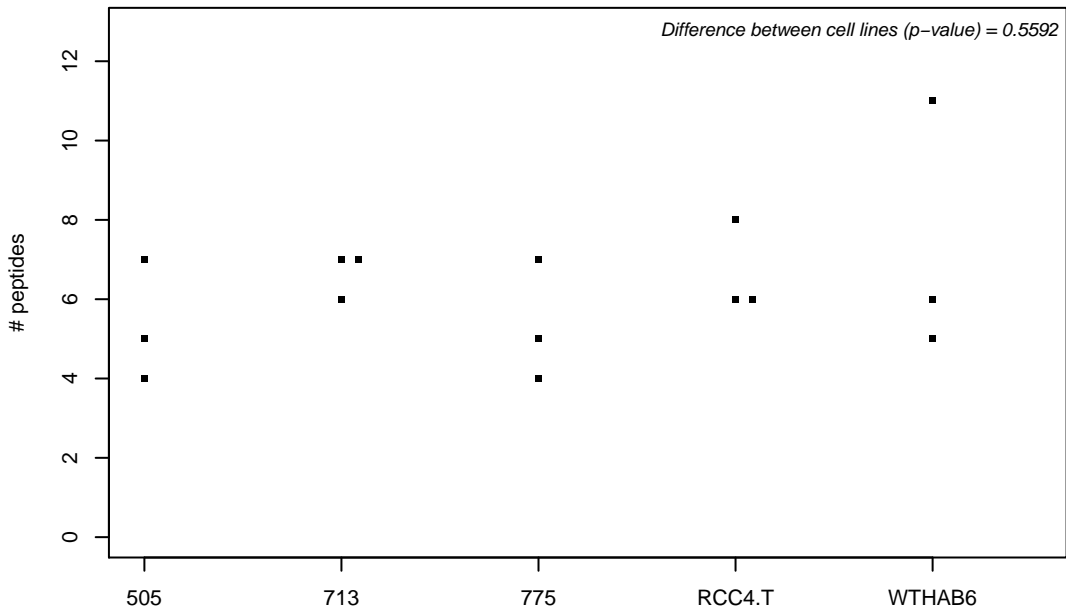
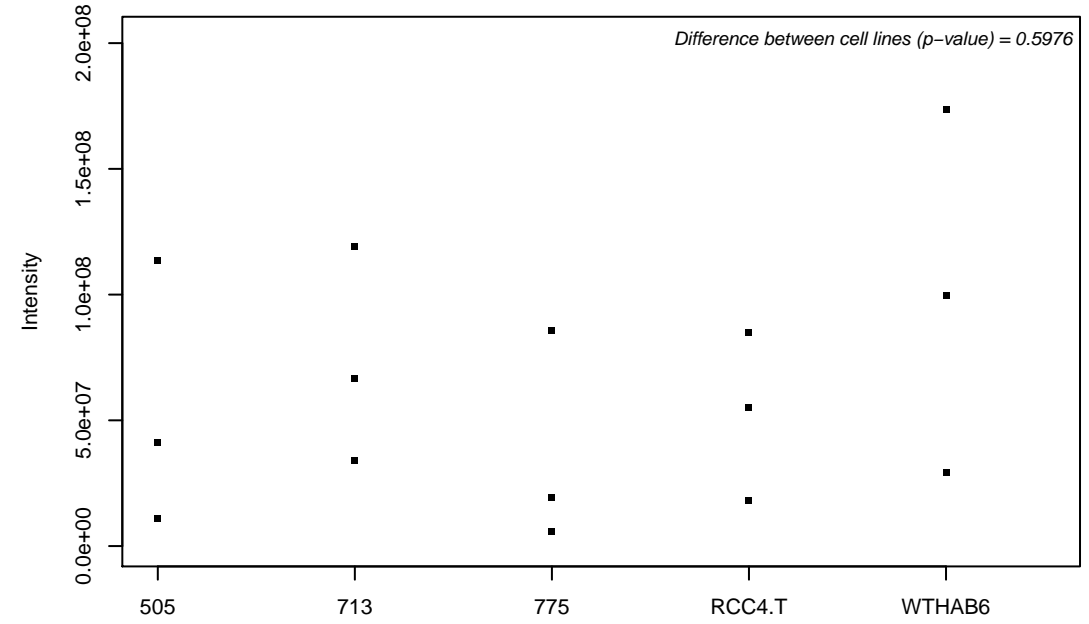
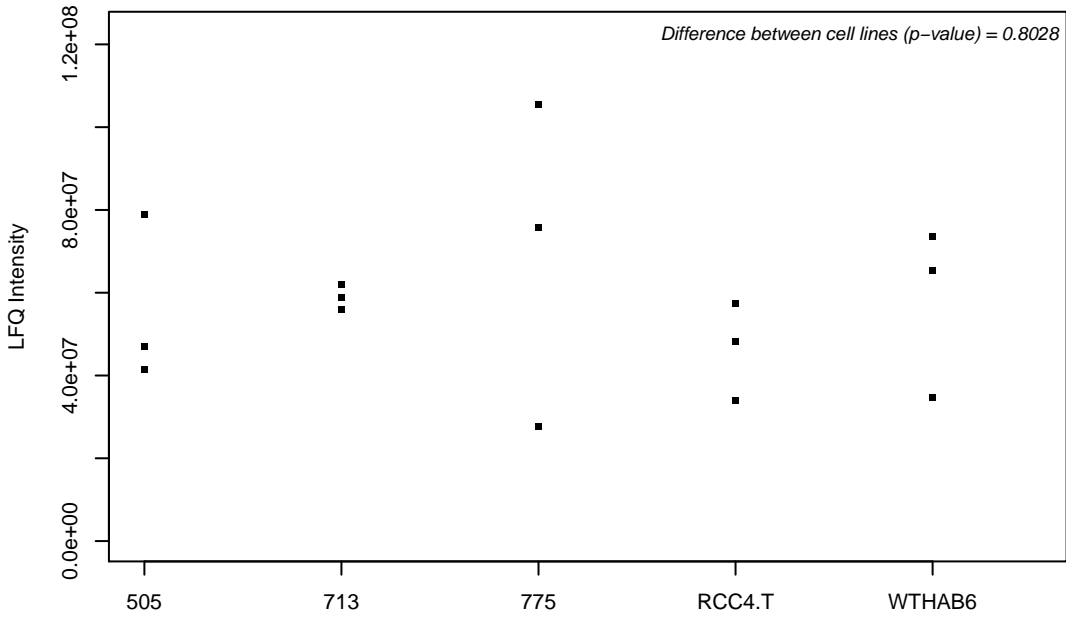
P23921; Ribonucleoside-diphosphate reductase large subunit



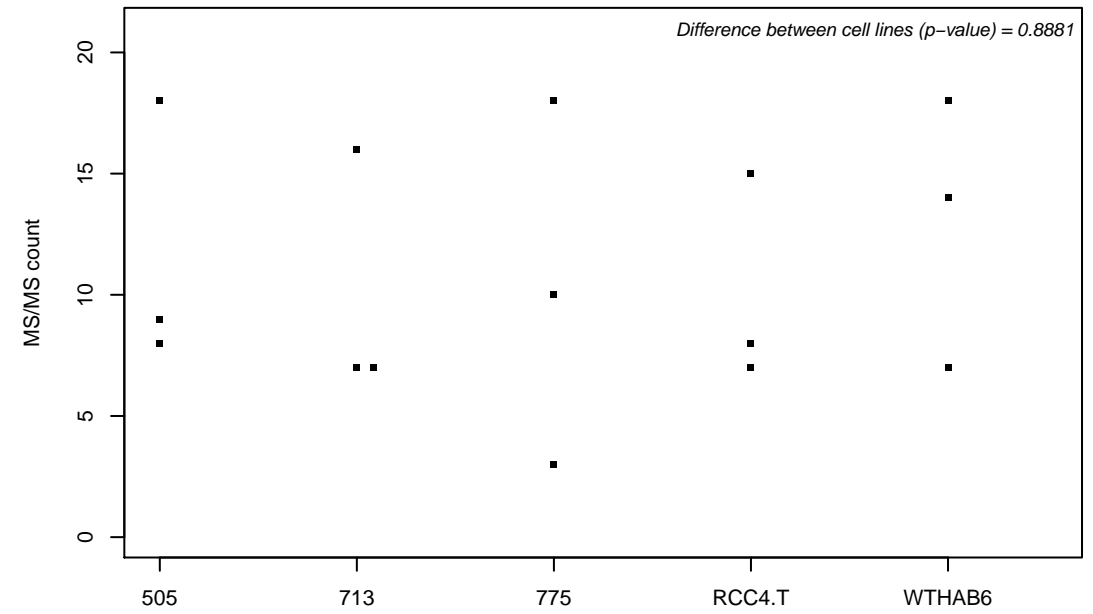
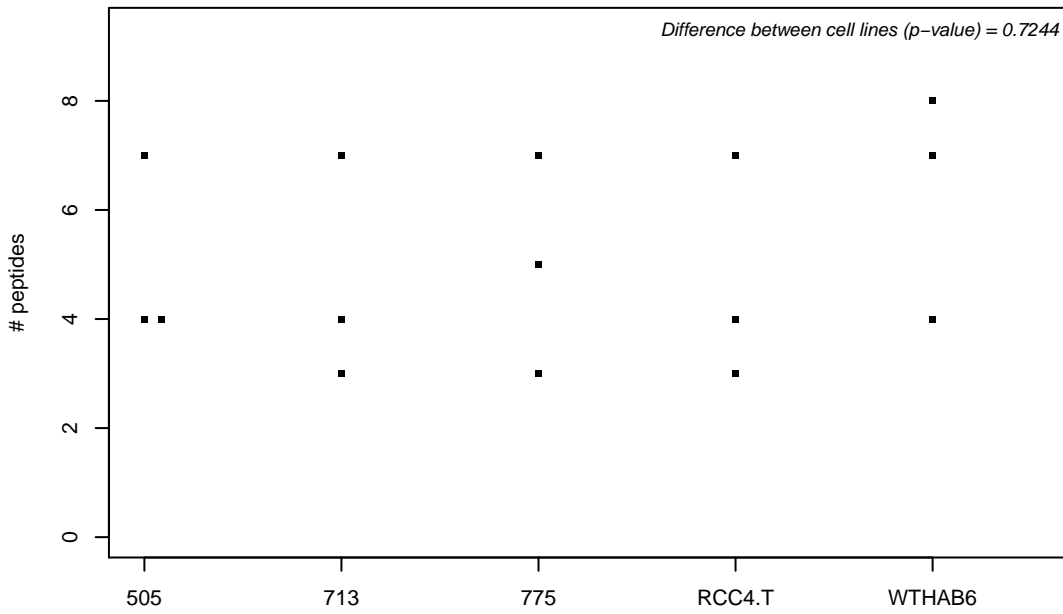
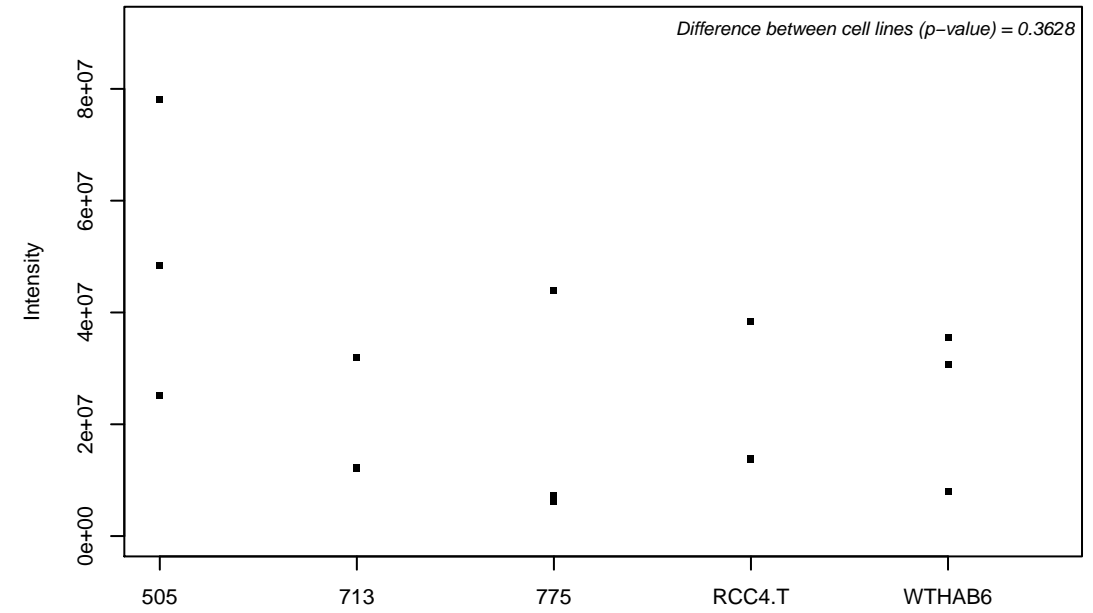
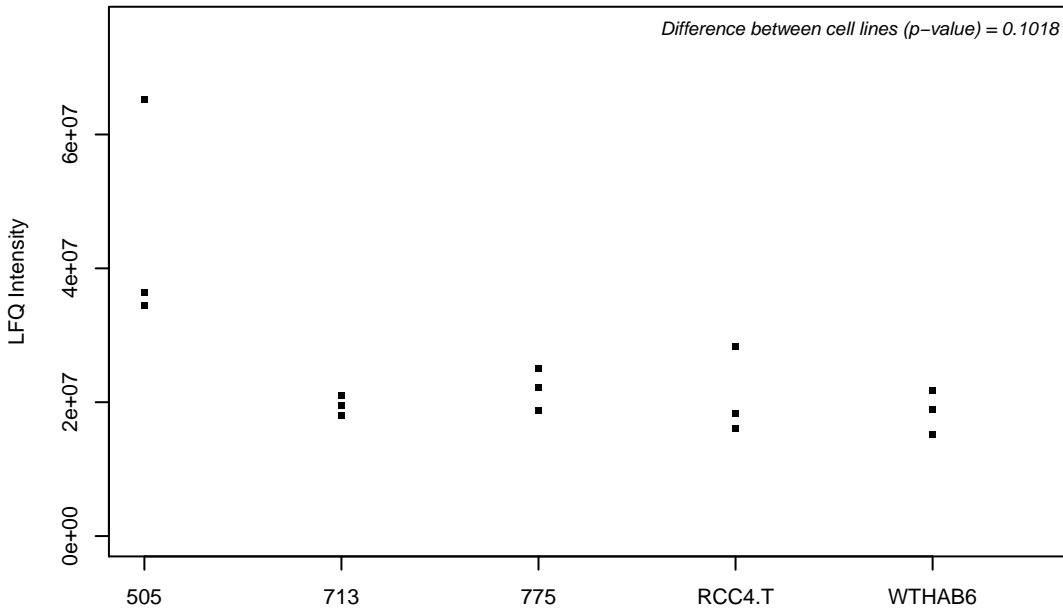
P24390; ER lumen protein retaining receptor 1



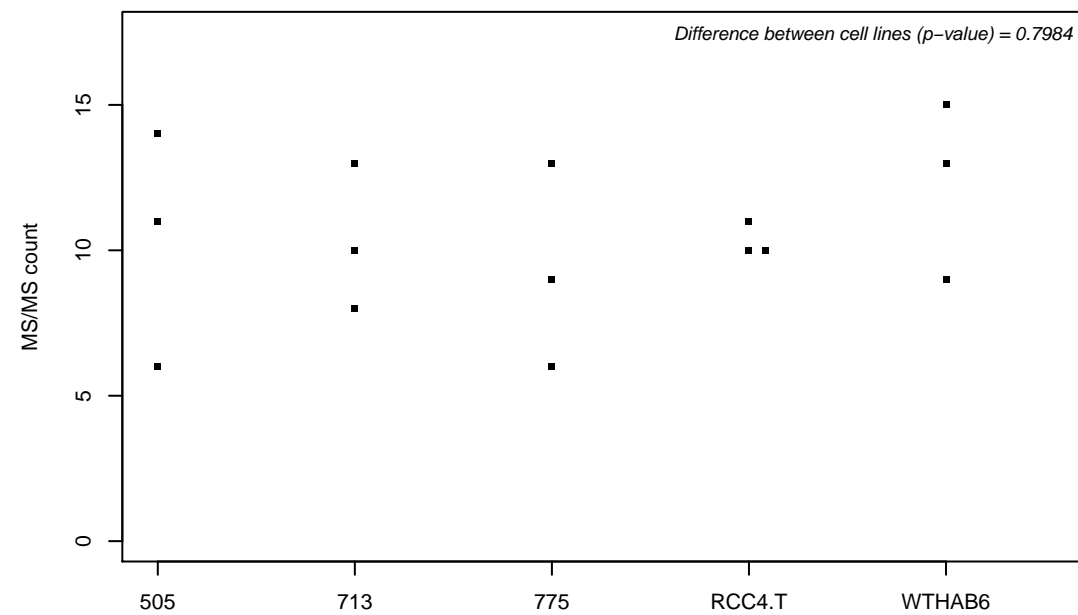
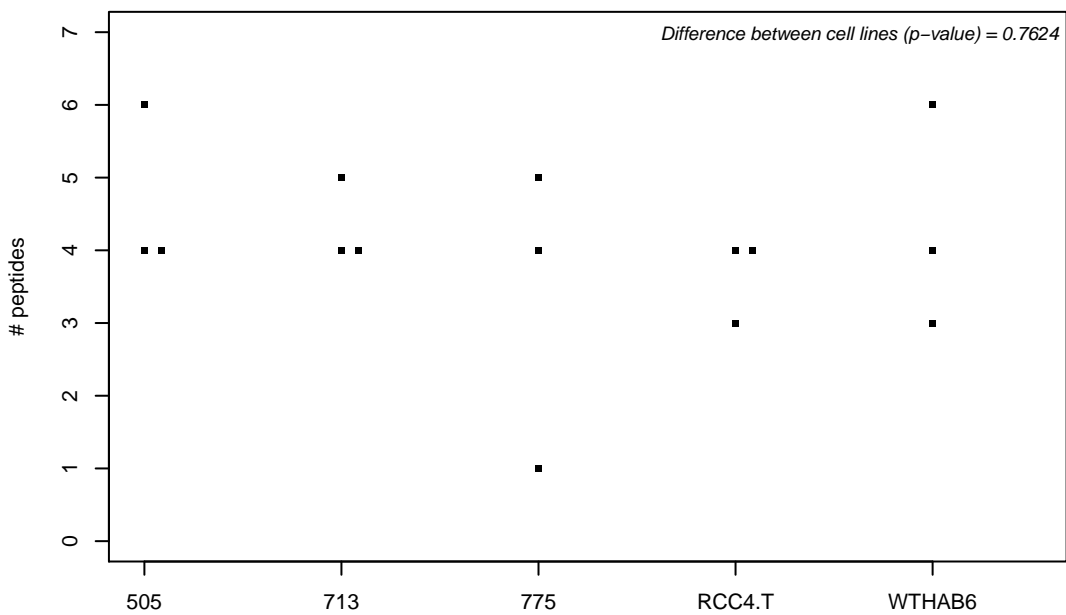
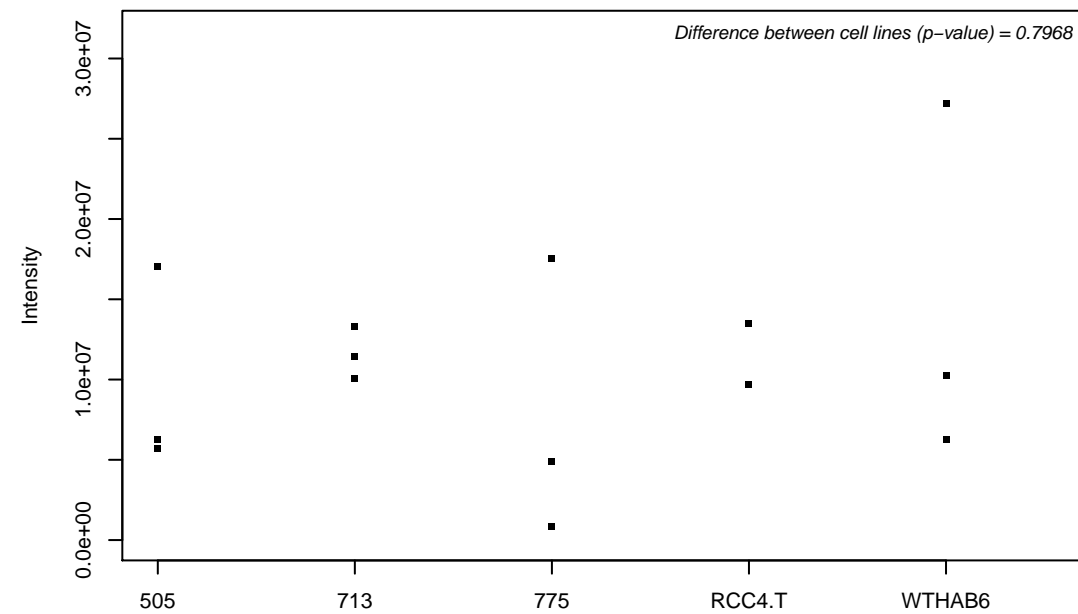
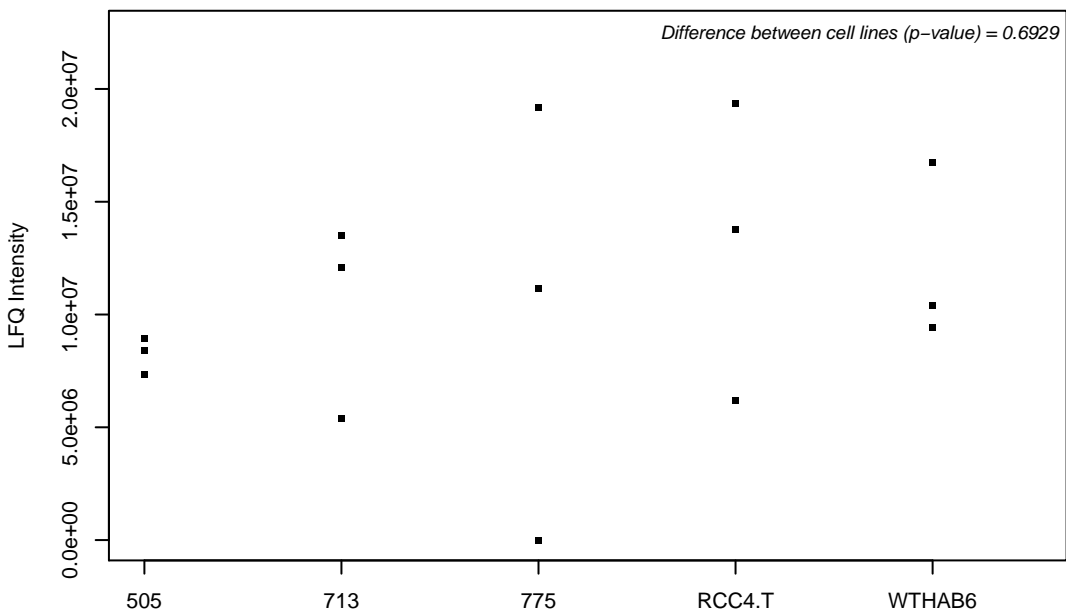
P24534; Elongation factor 1-beta



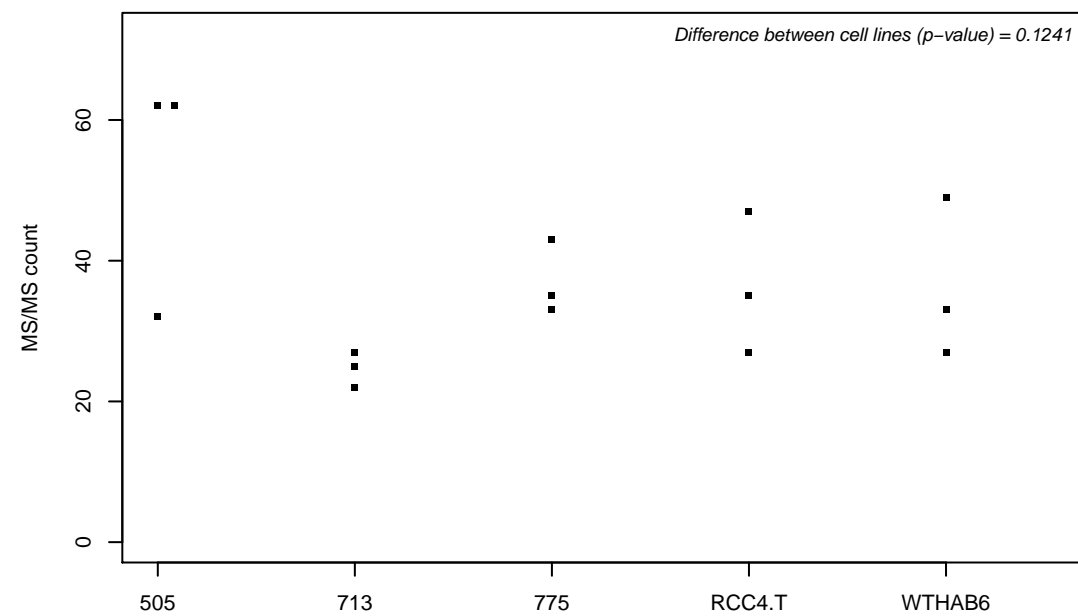
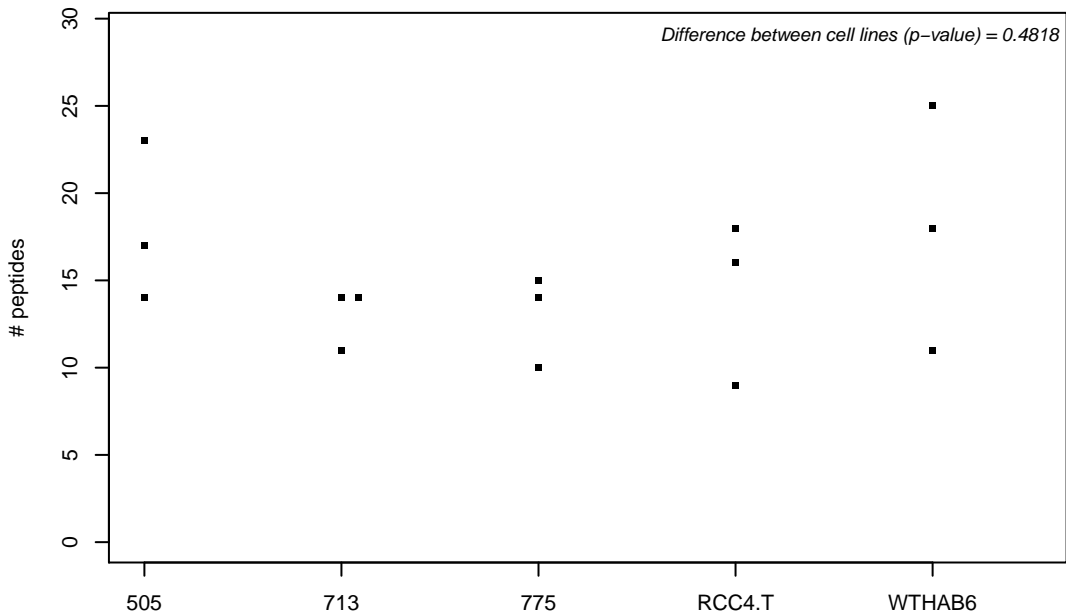
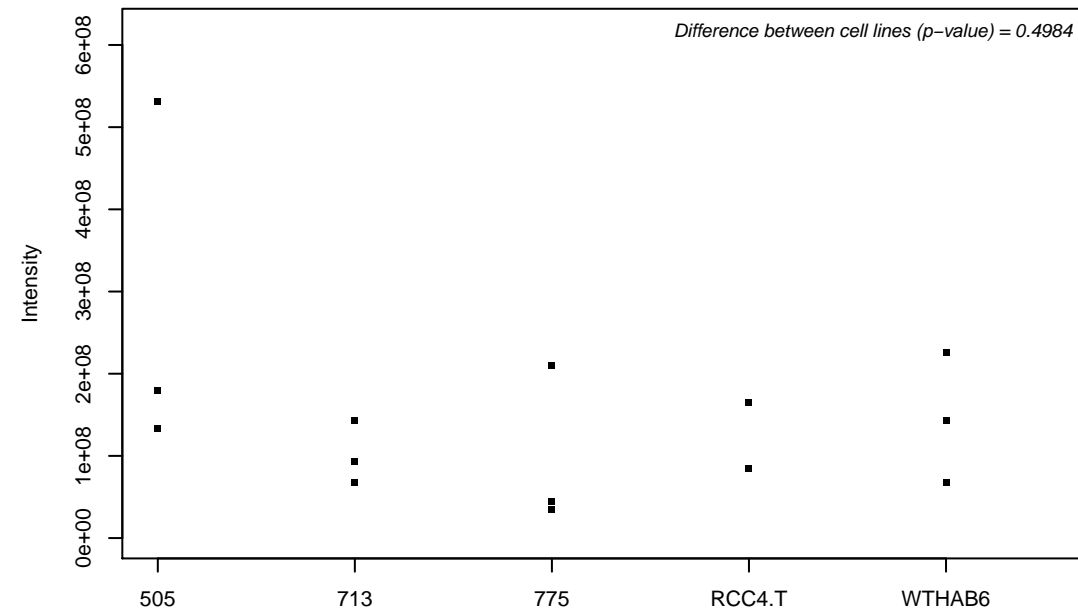
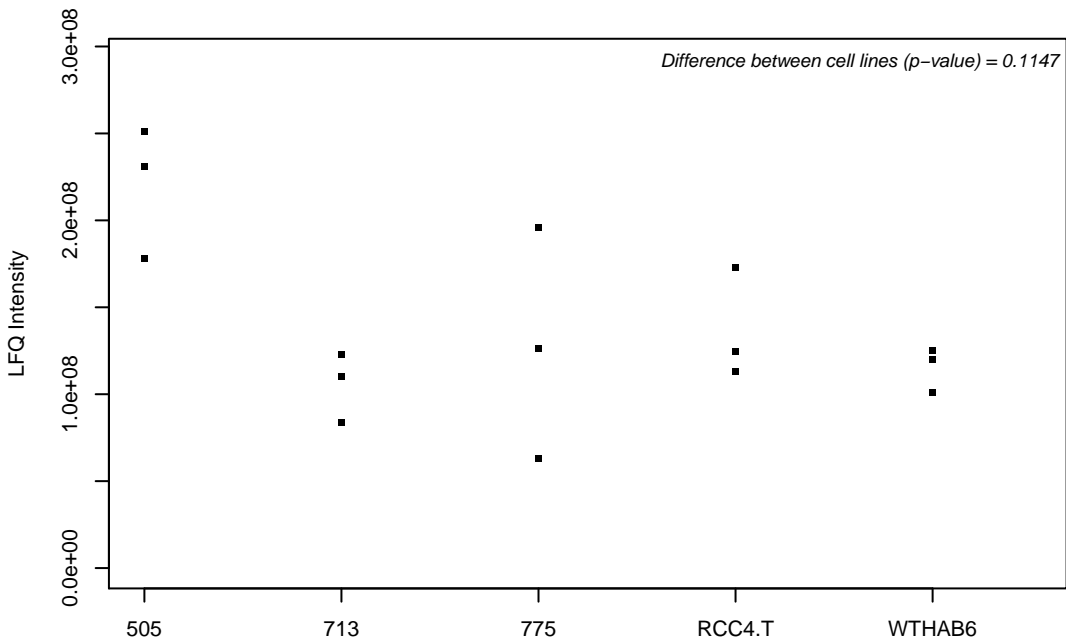
P24539; ATP synthase subunit b, mitochondrial



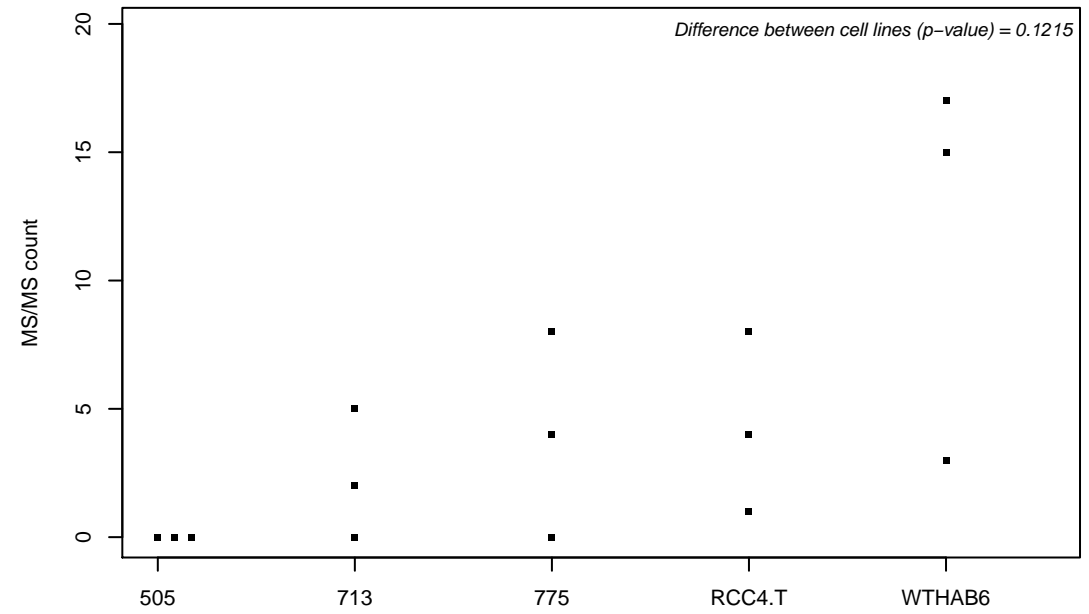
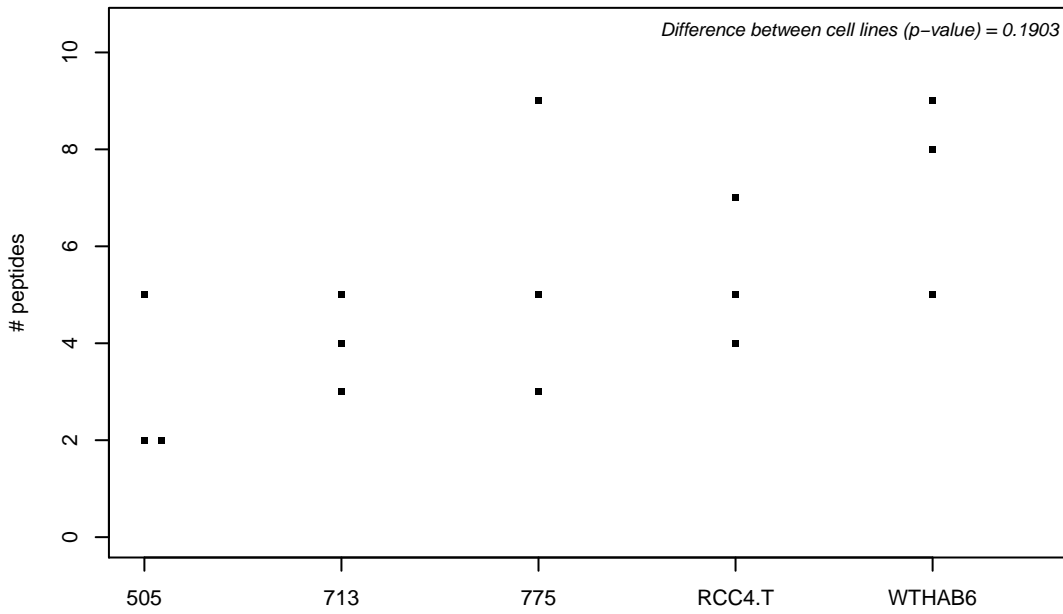
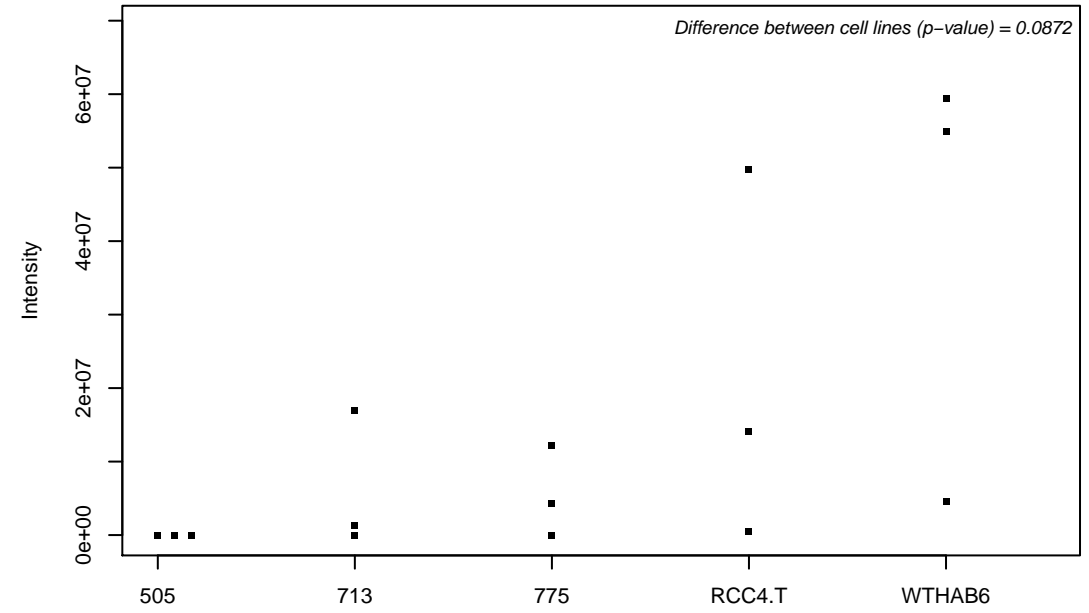
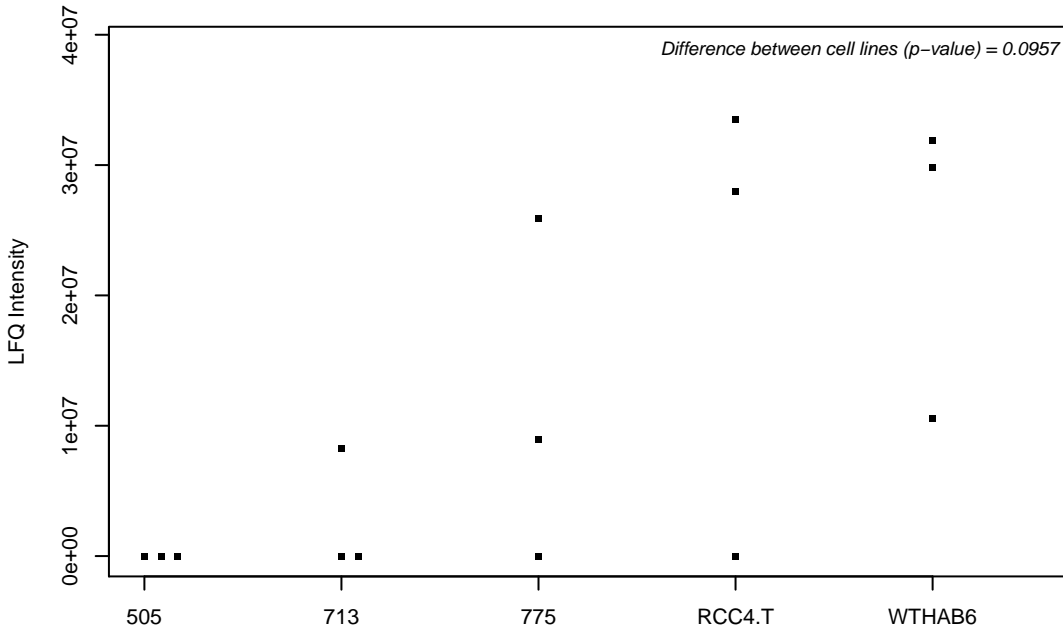
P24666; Low molecular weight phosphotyrosine protein phosphatase



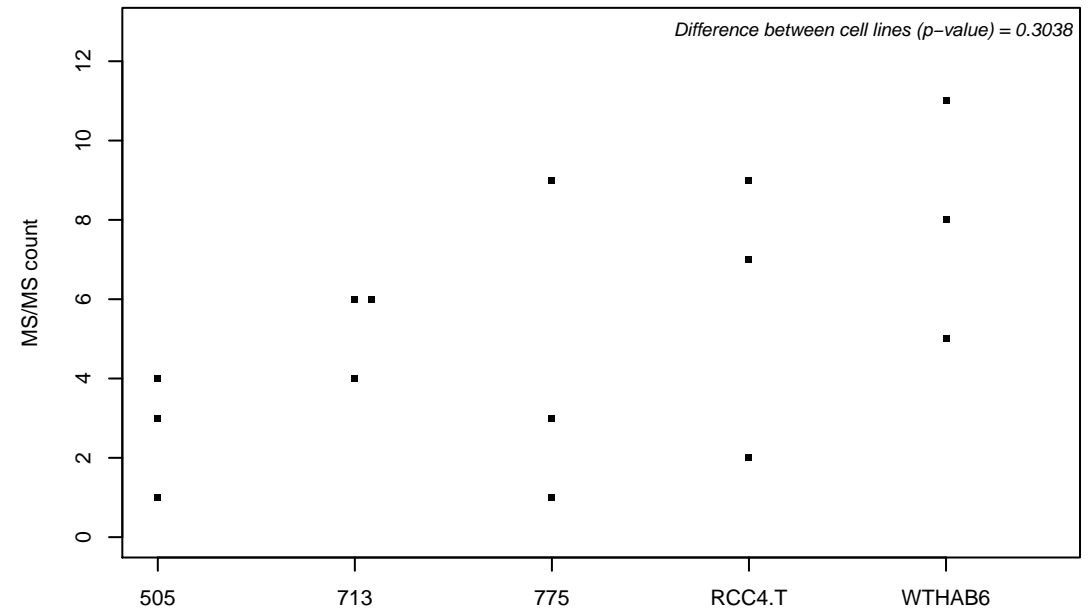
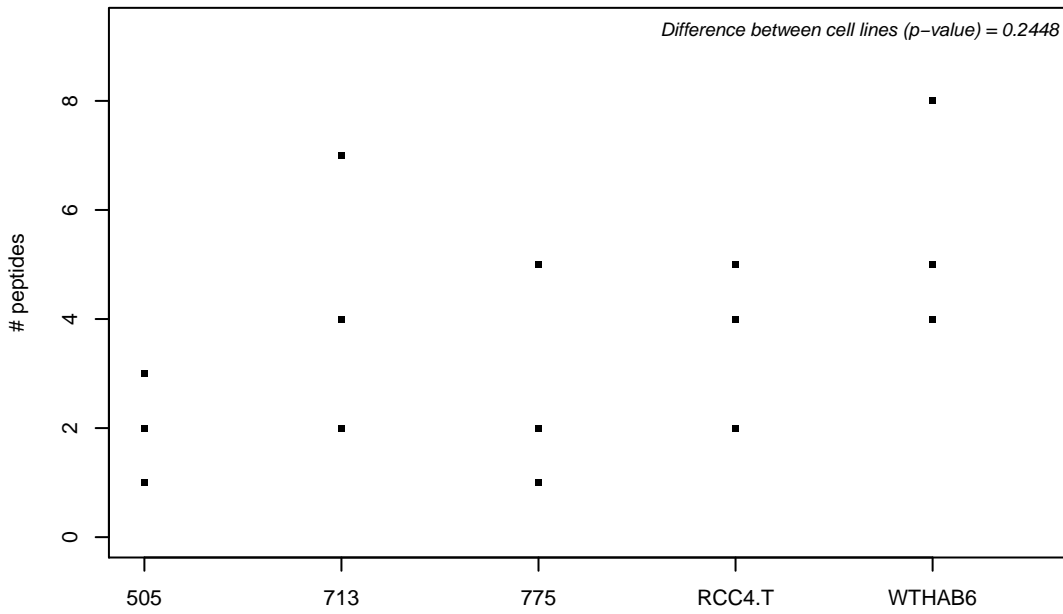
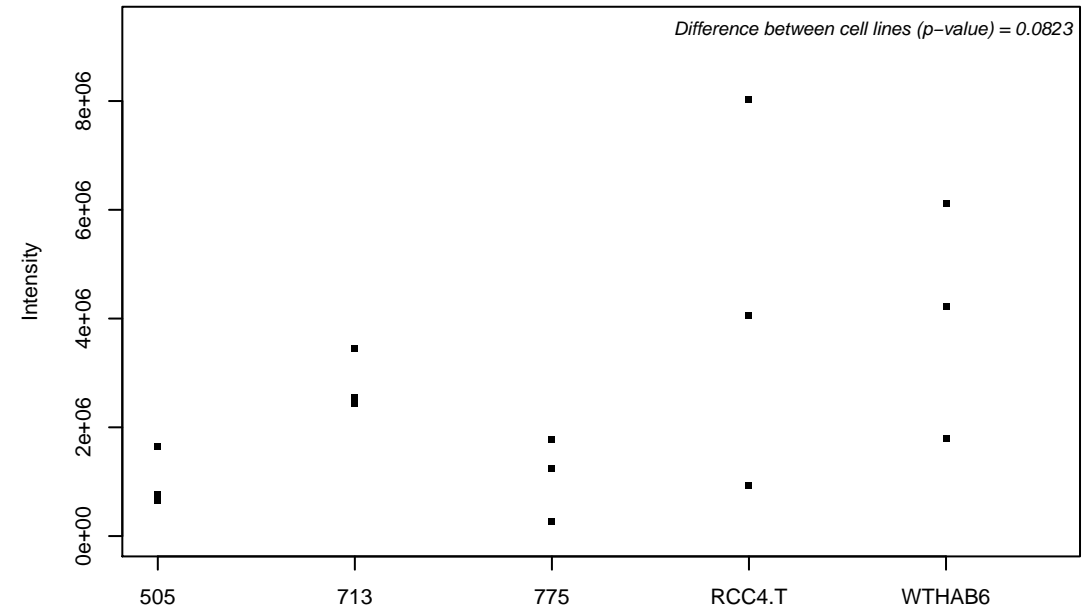
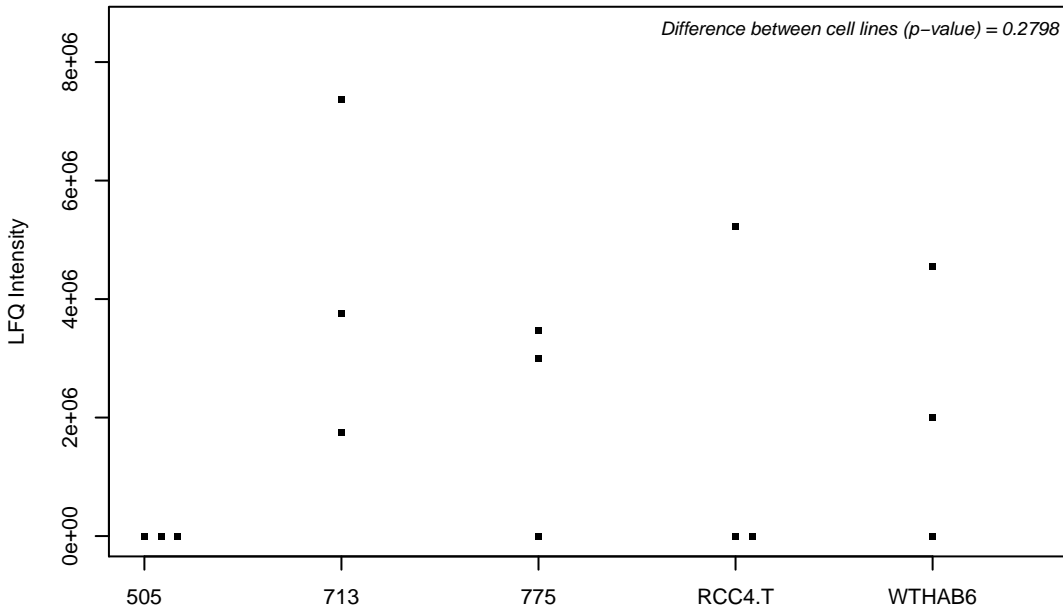
P24752; Acetyl-CoA acetyltransferase, mitochondrial



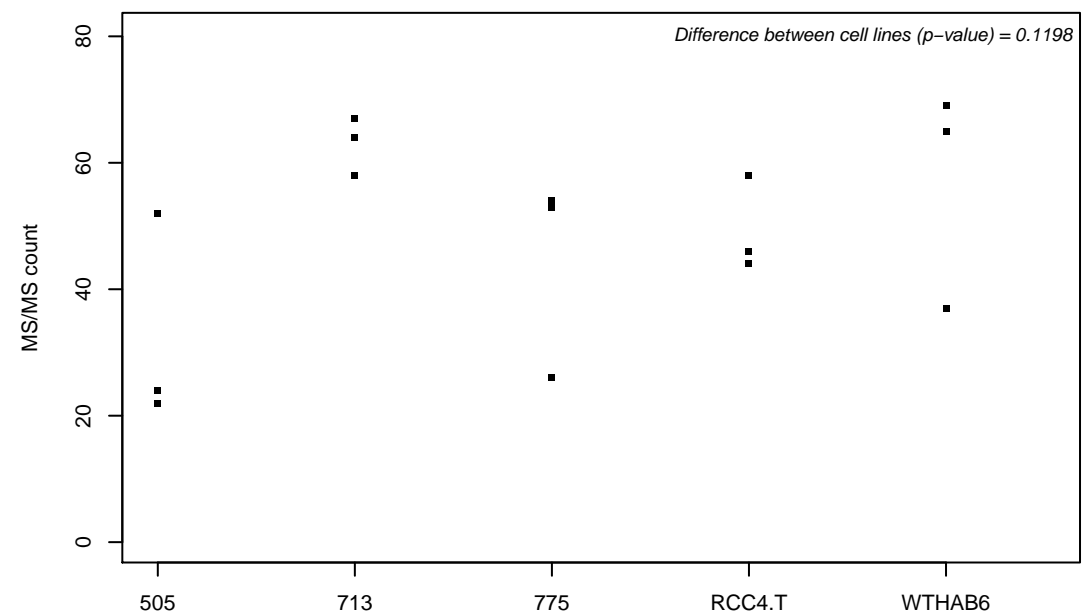
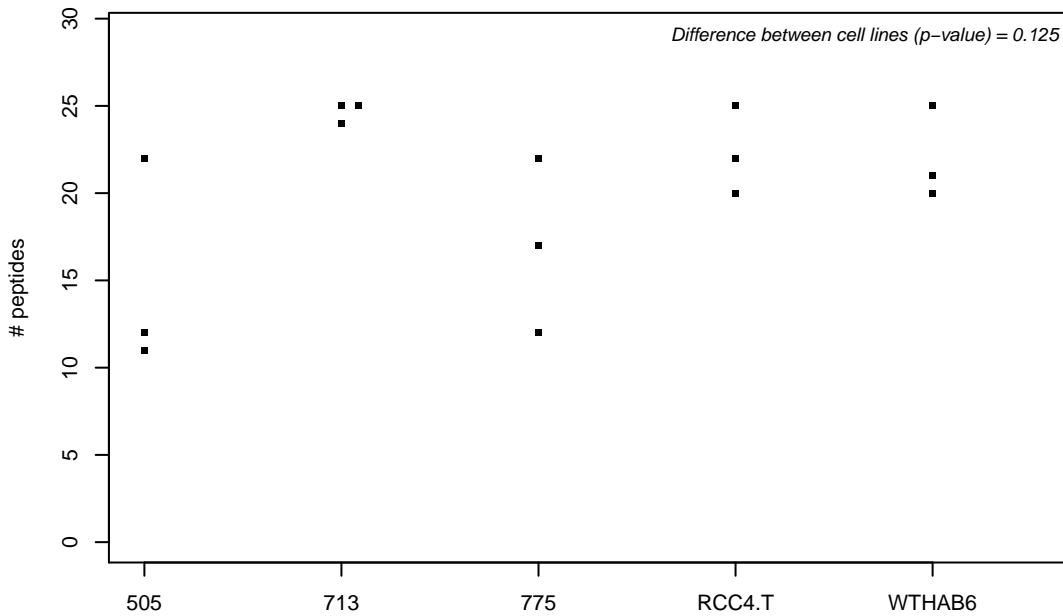
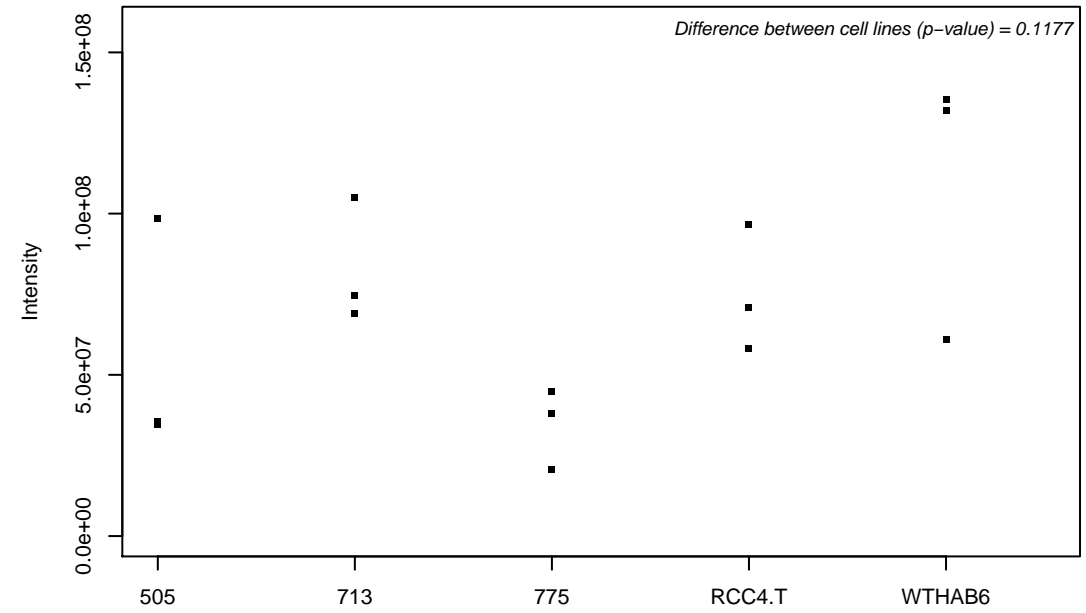
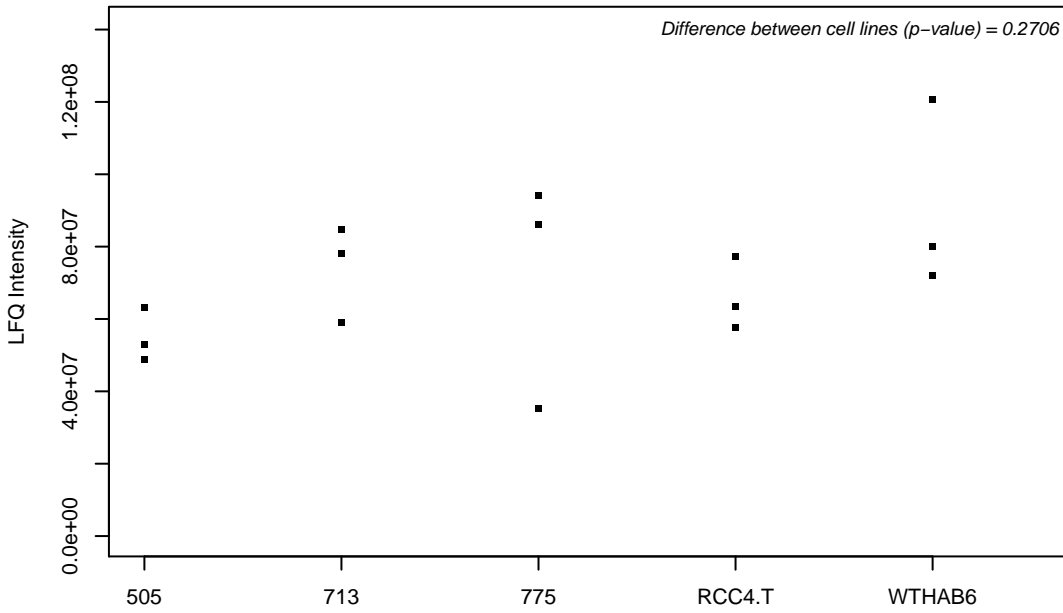
P24844; Myosin regulatory light polypeptide 9



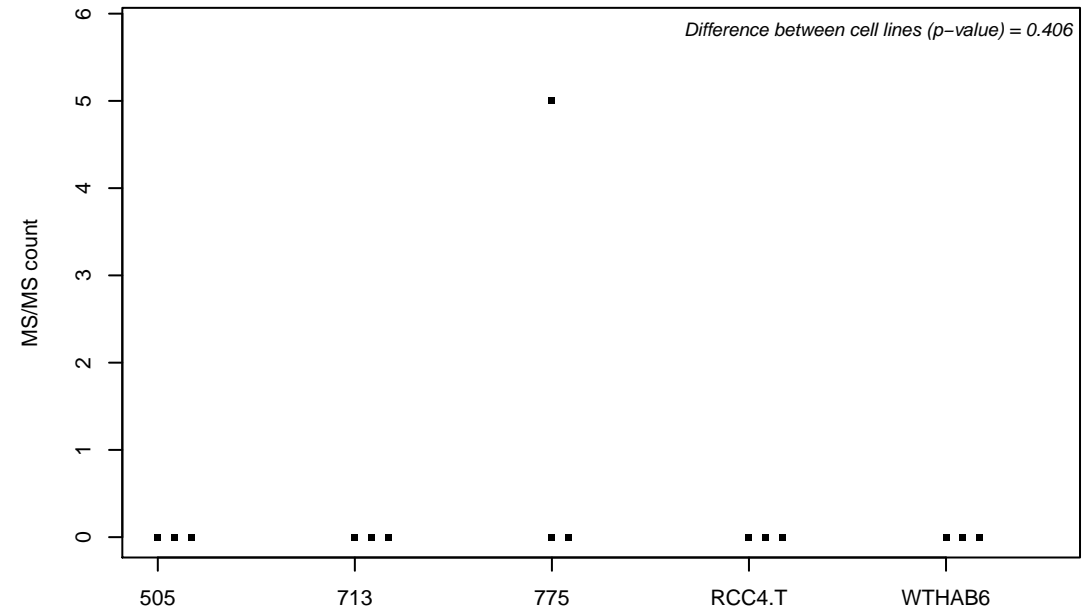
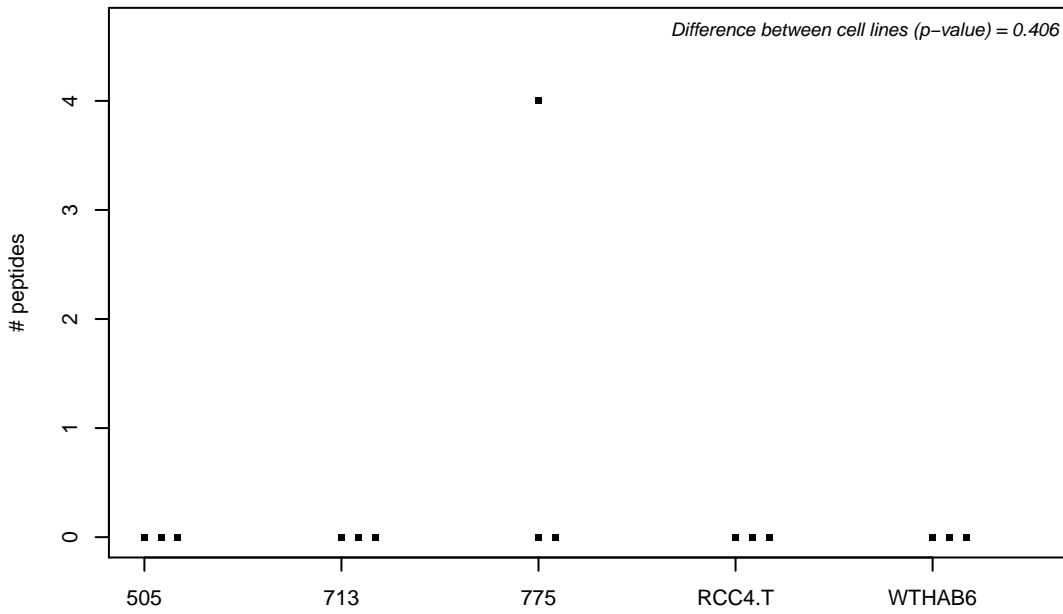
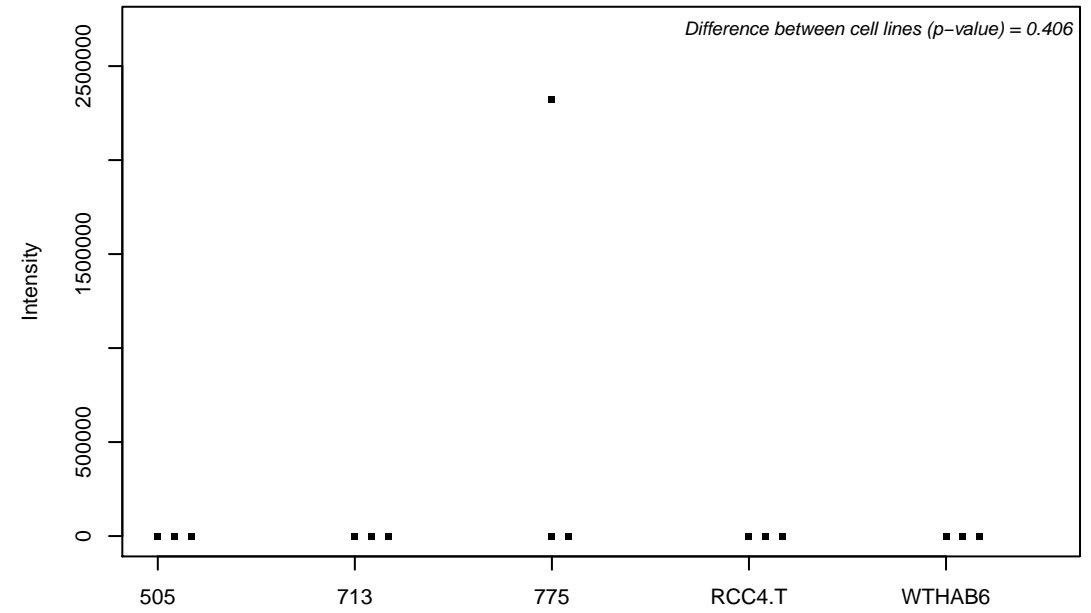
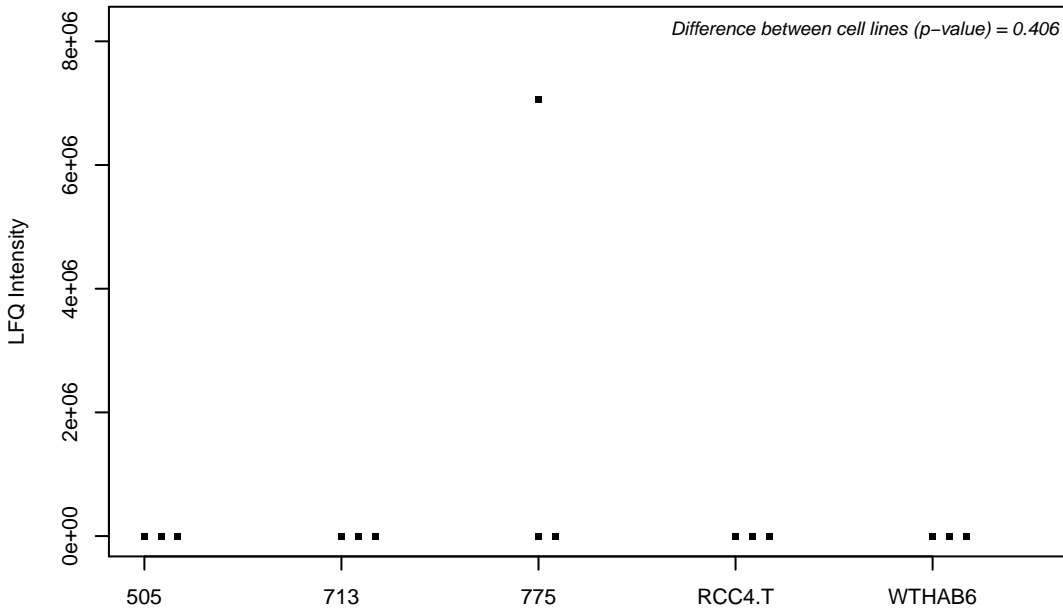
P24928; DNA-directed RNA polymerase II subunit RPB1



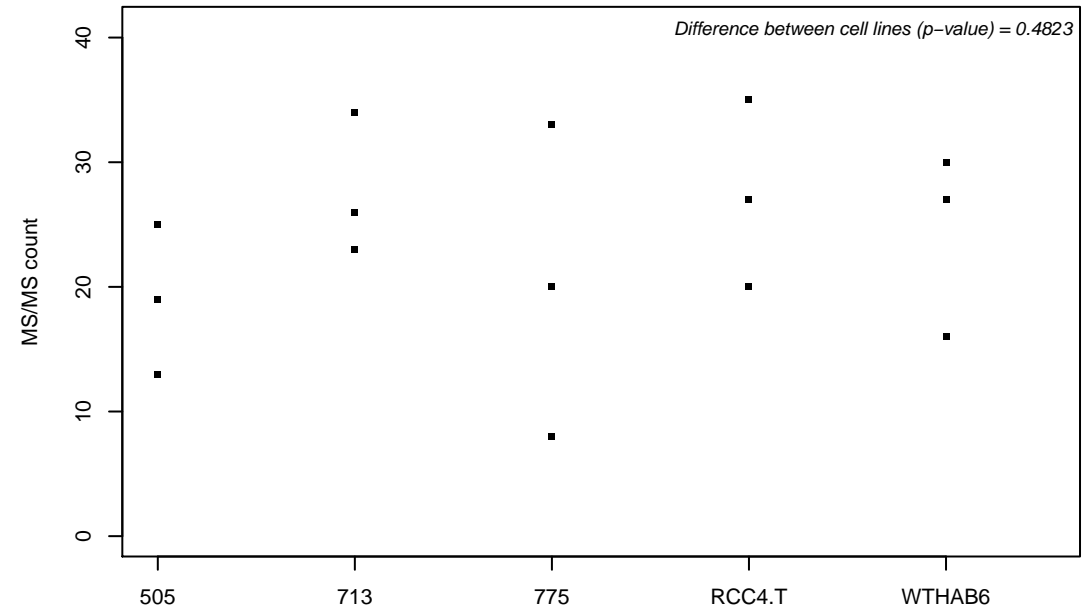
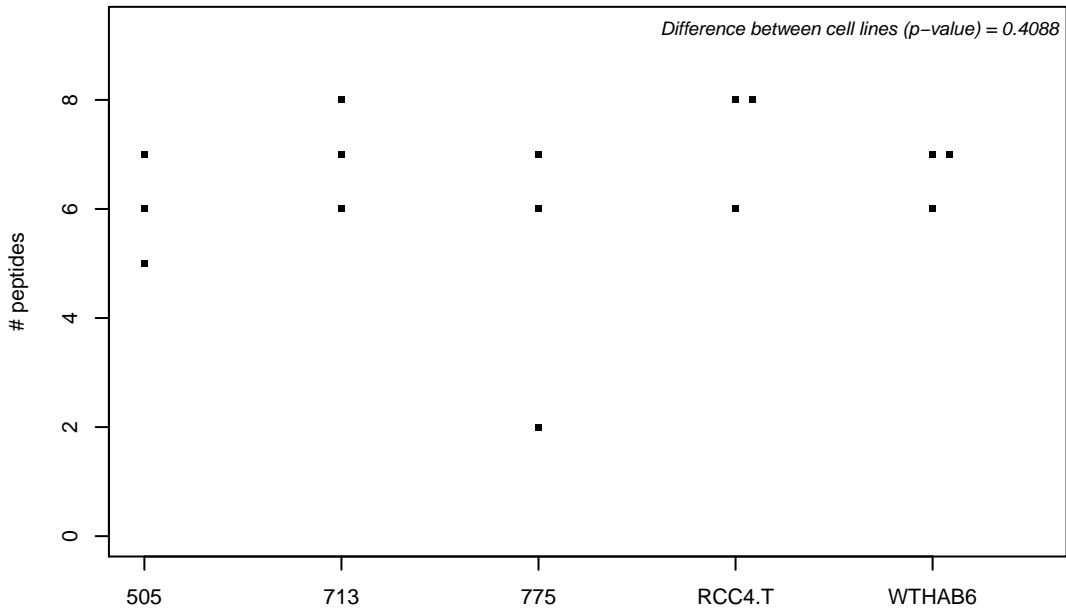
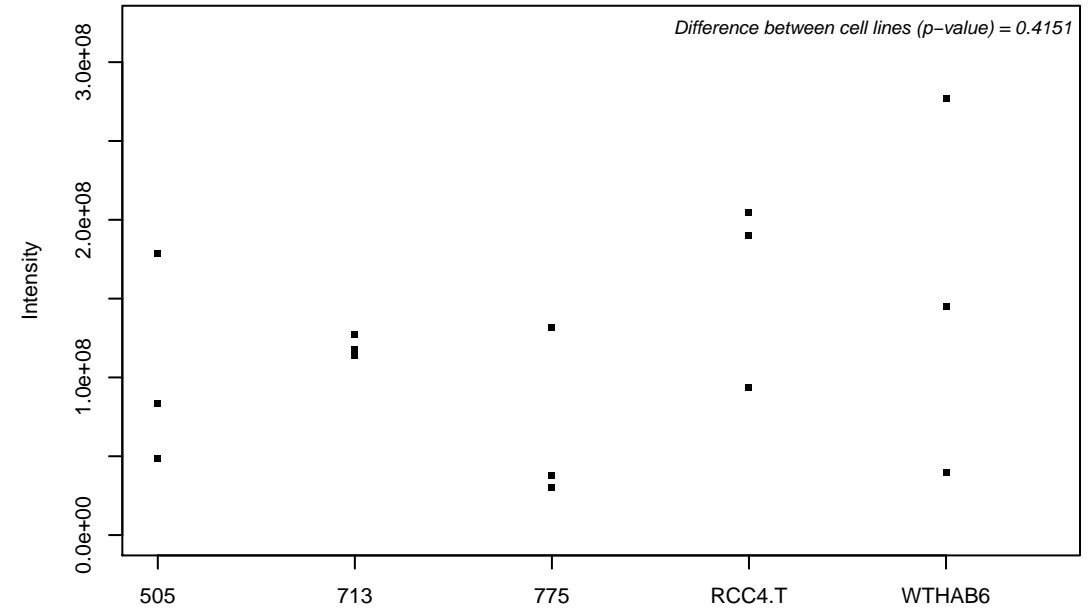
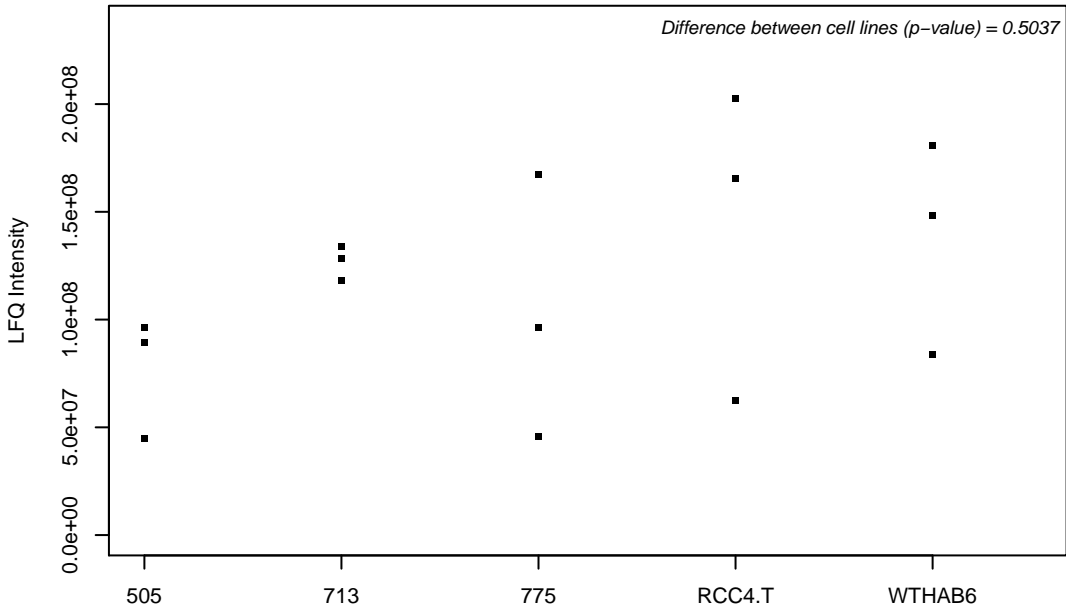
B4DWW4; DNA replication licensing factor MCM3



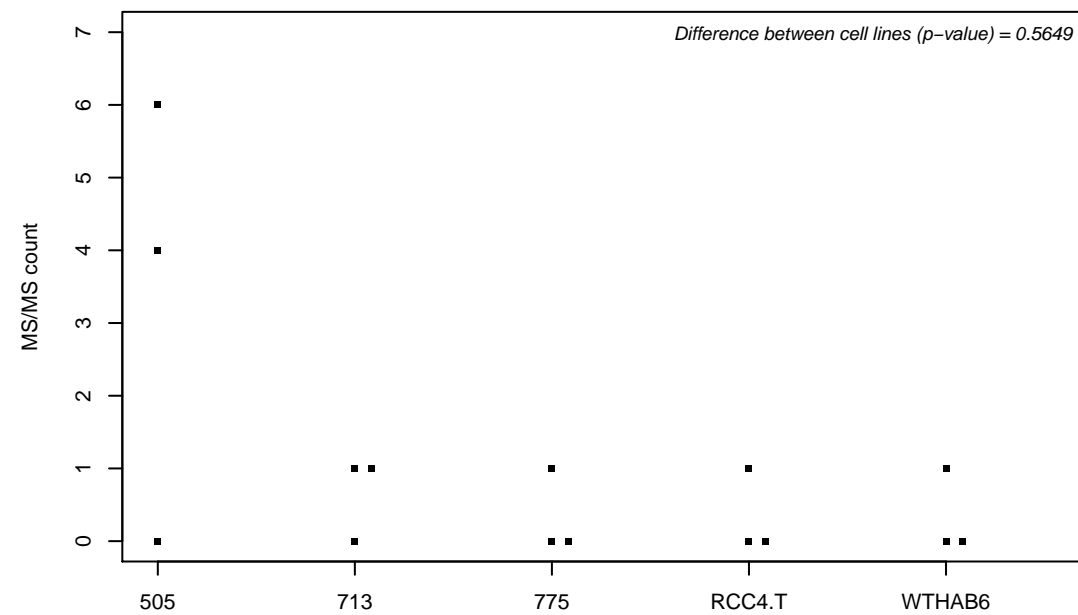
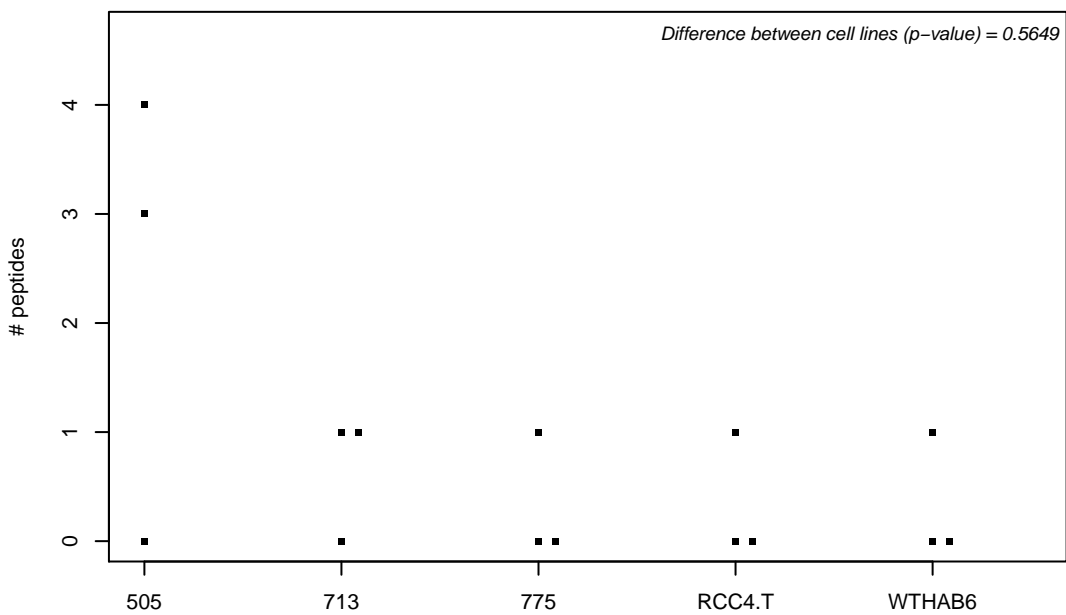
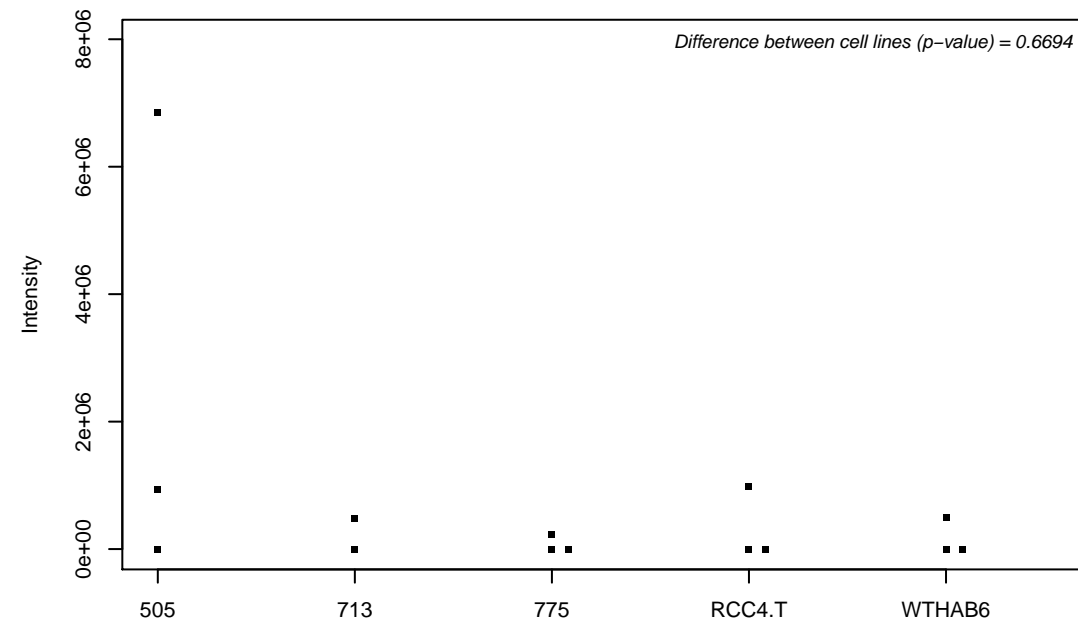
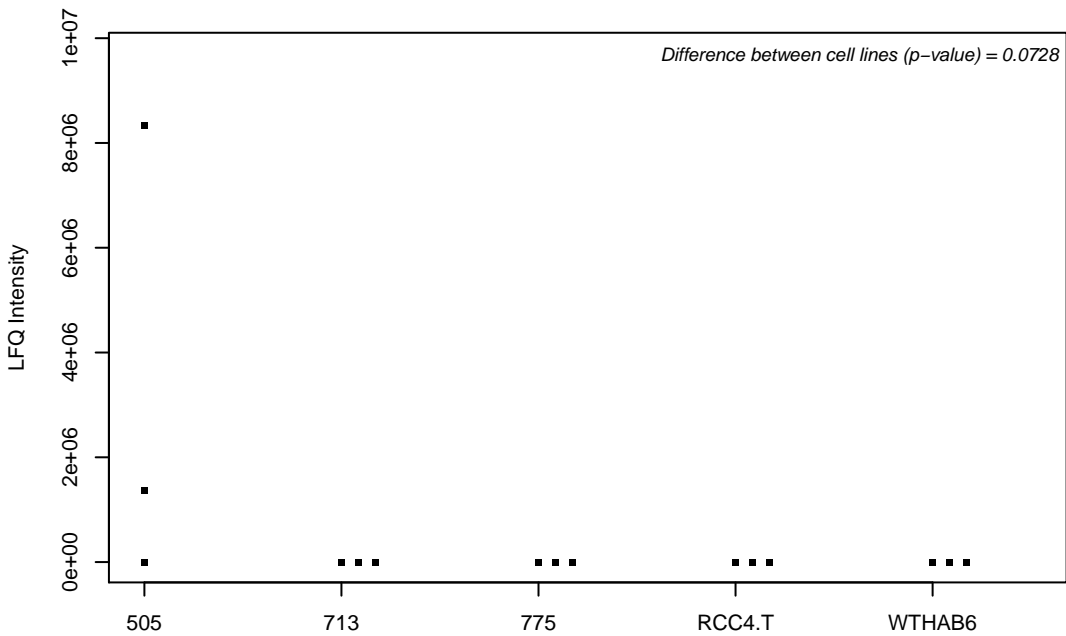
P25311; Zinc-alpha-2-glycoprotein



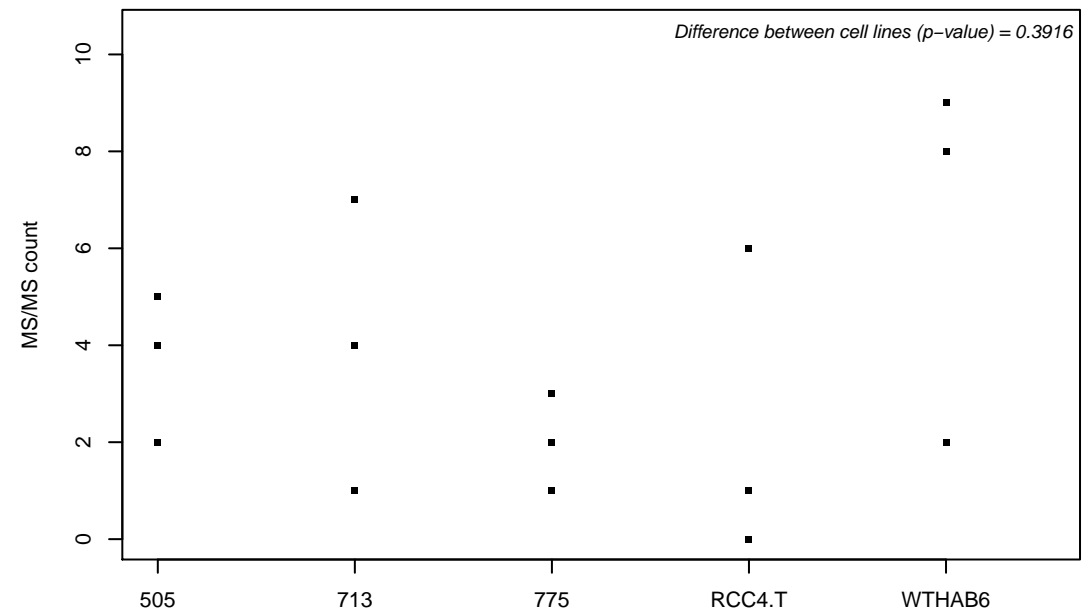
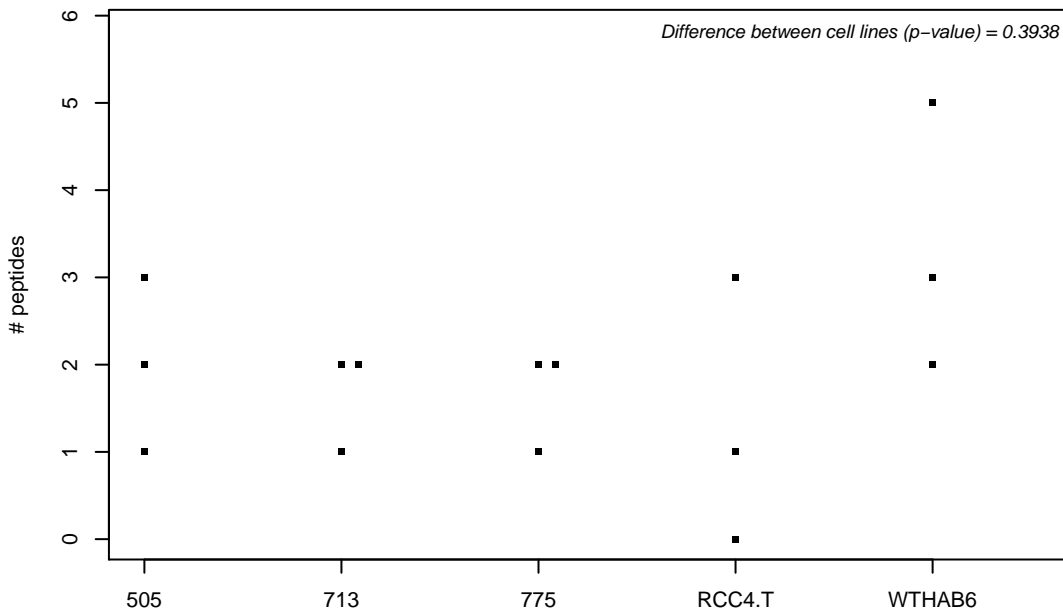
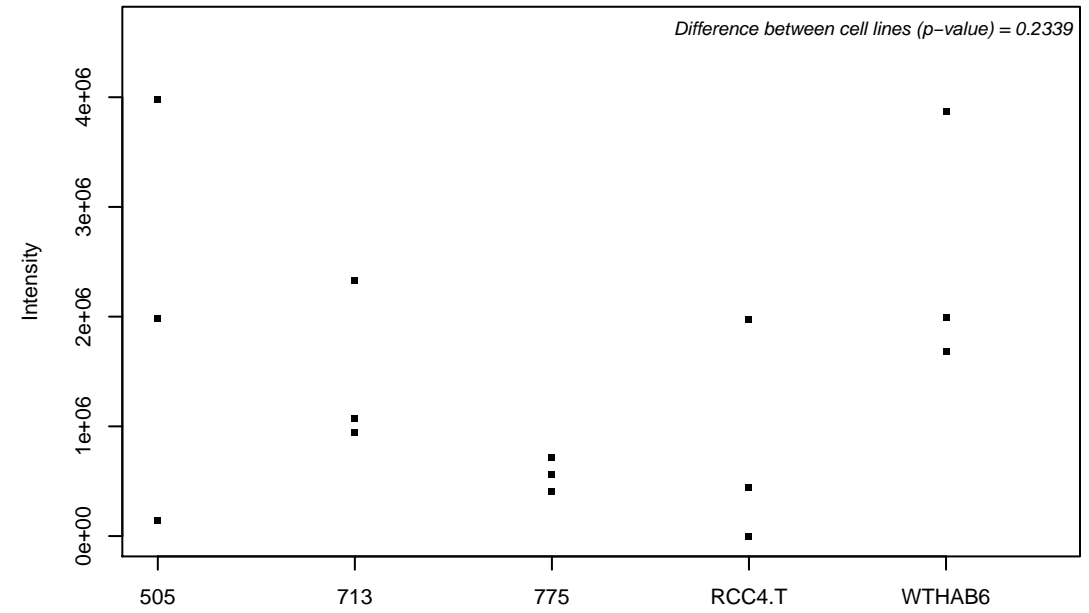
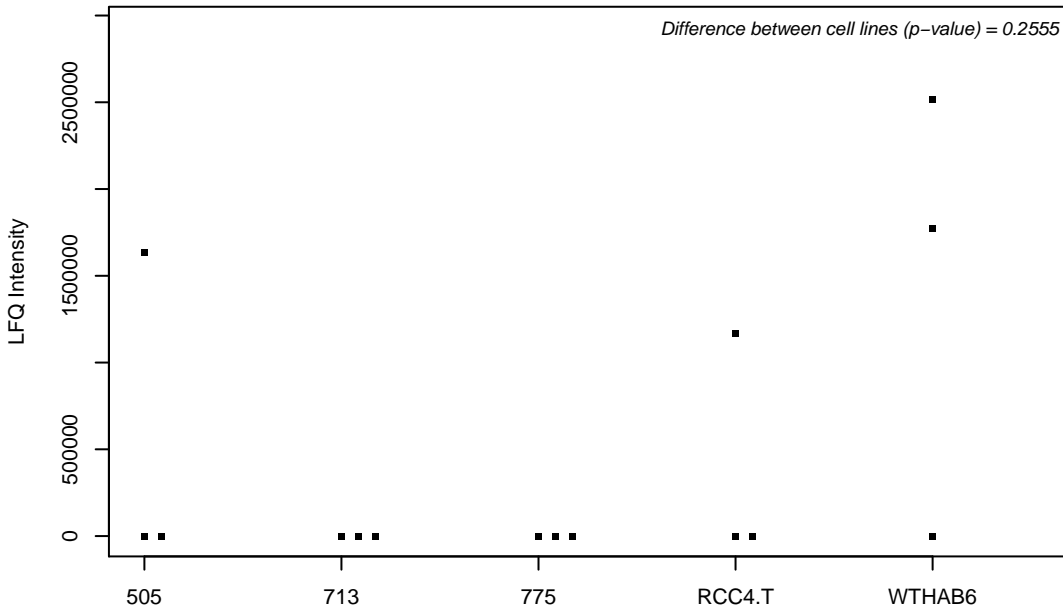
P25398; 40S ribosomal protein S12



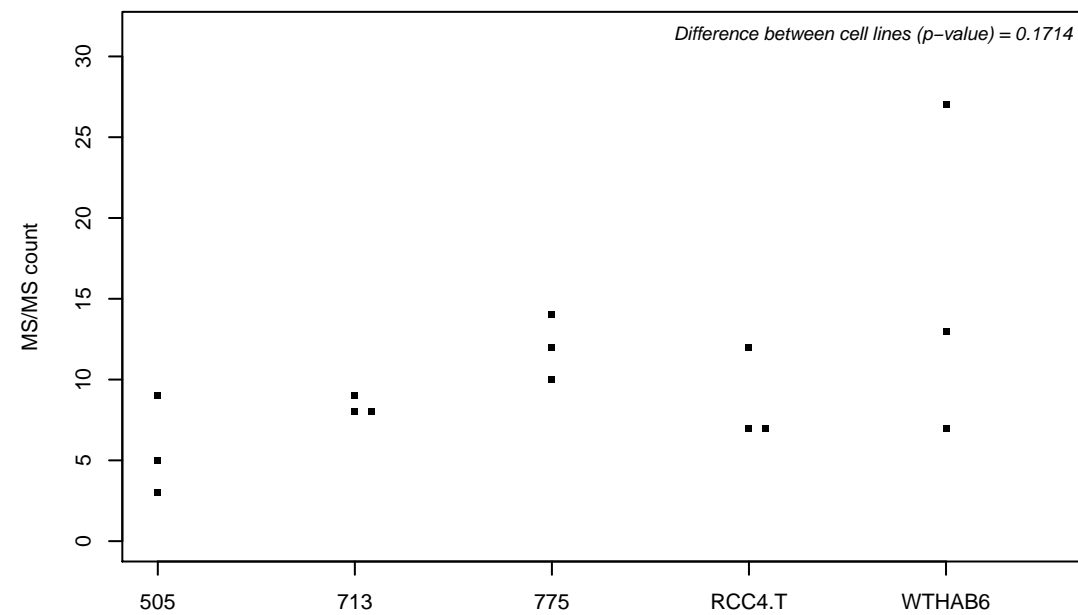
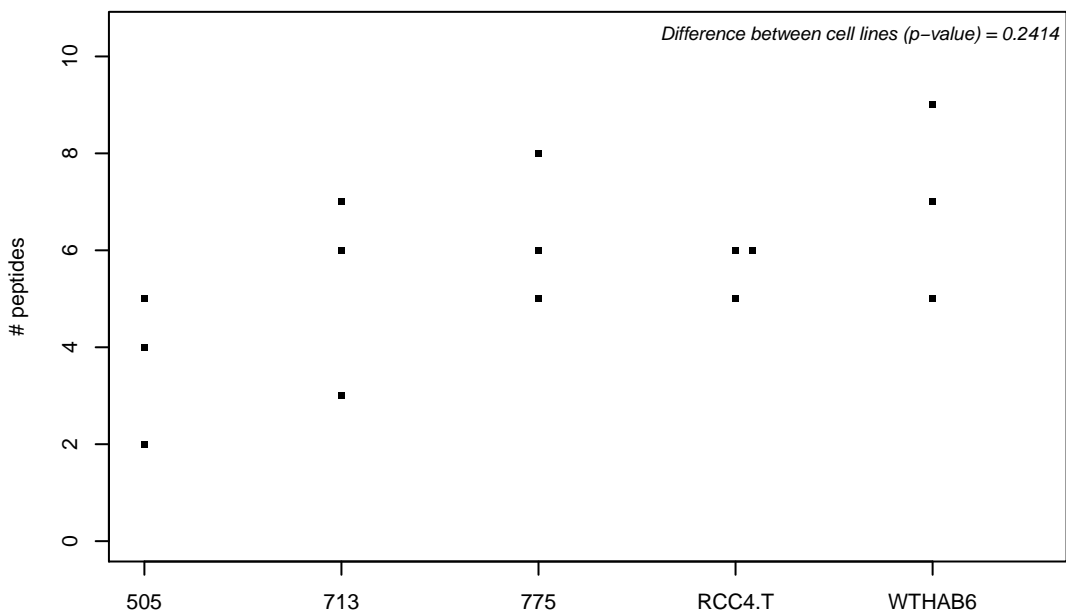
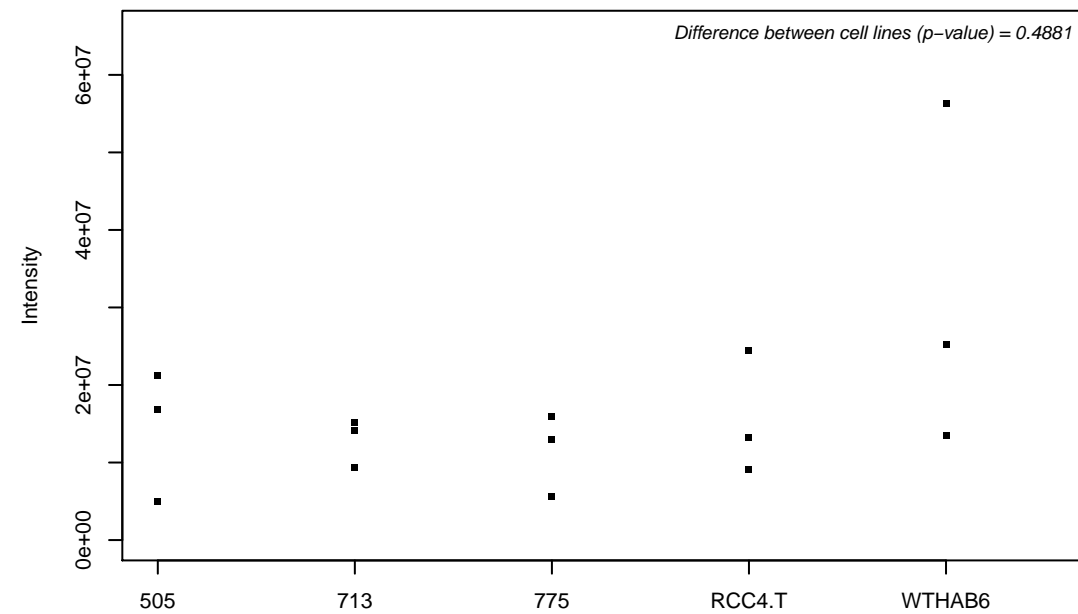
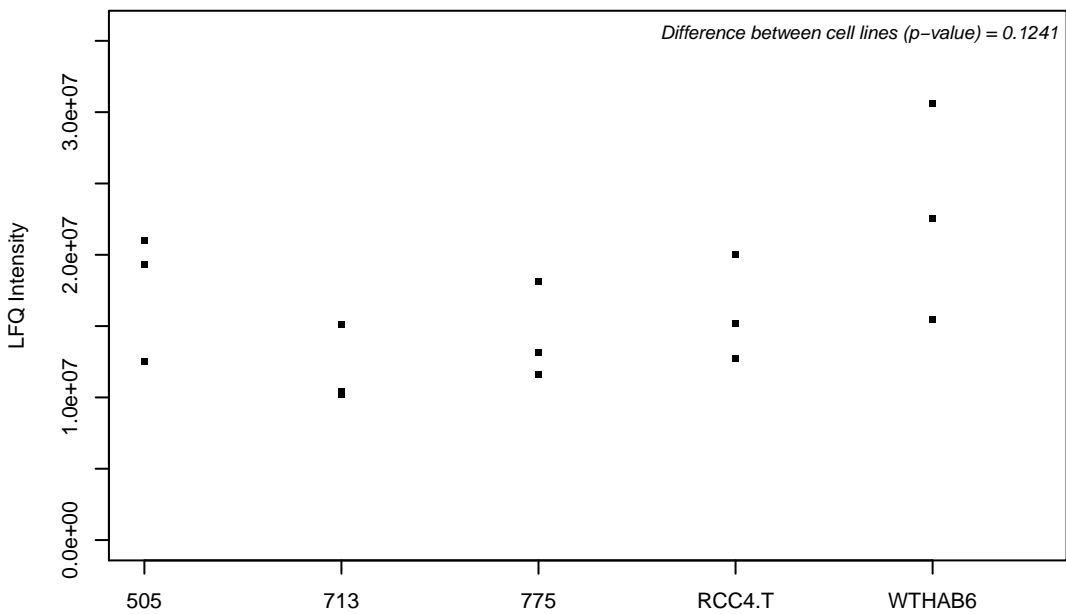
P25445; Tumor necrosis factor receptor superfamily member 6



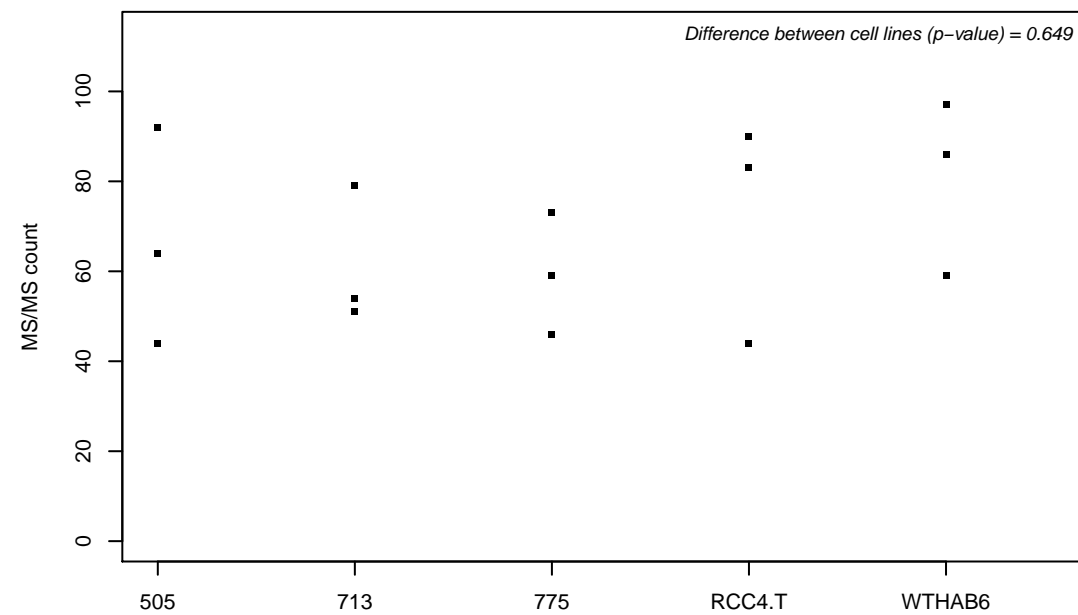
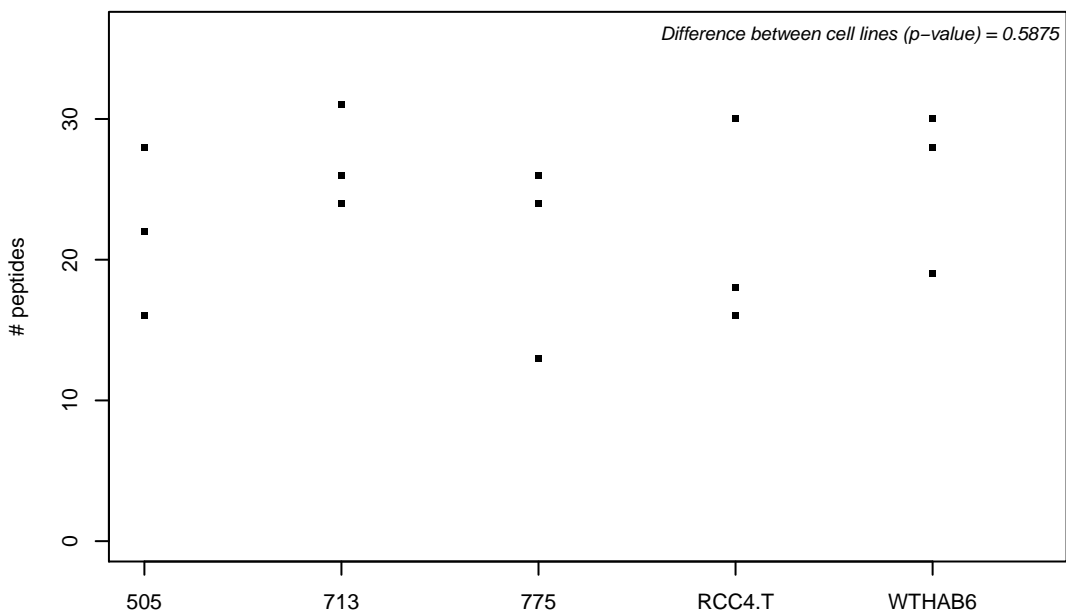
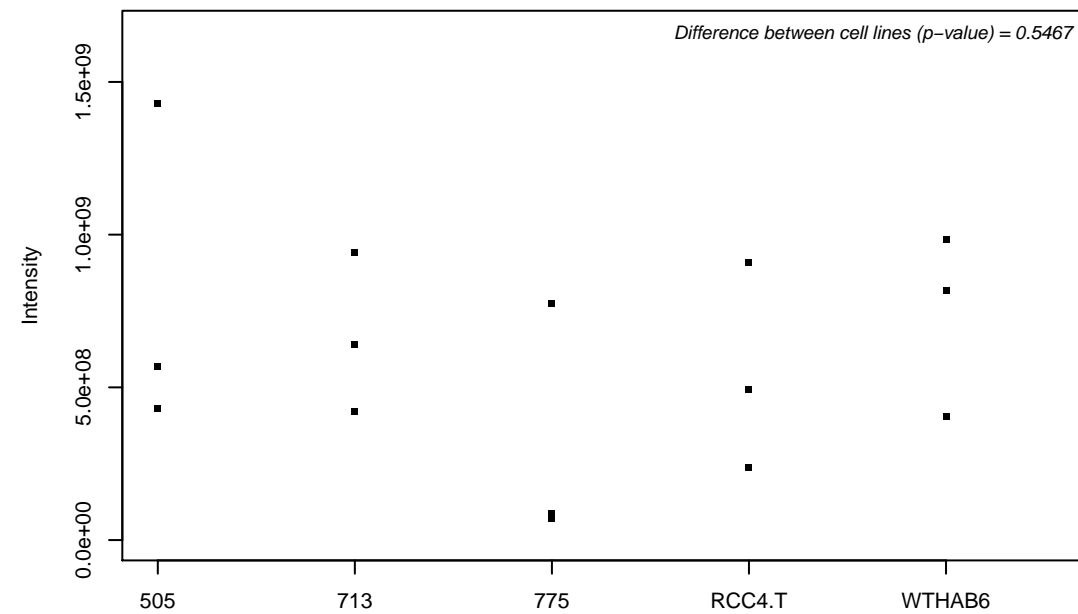
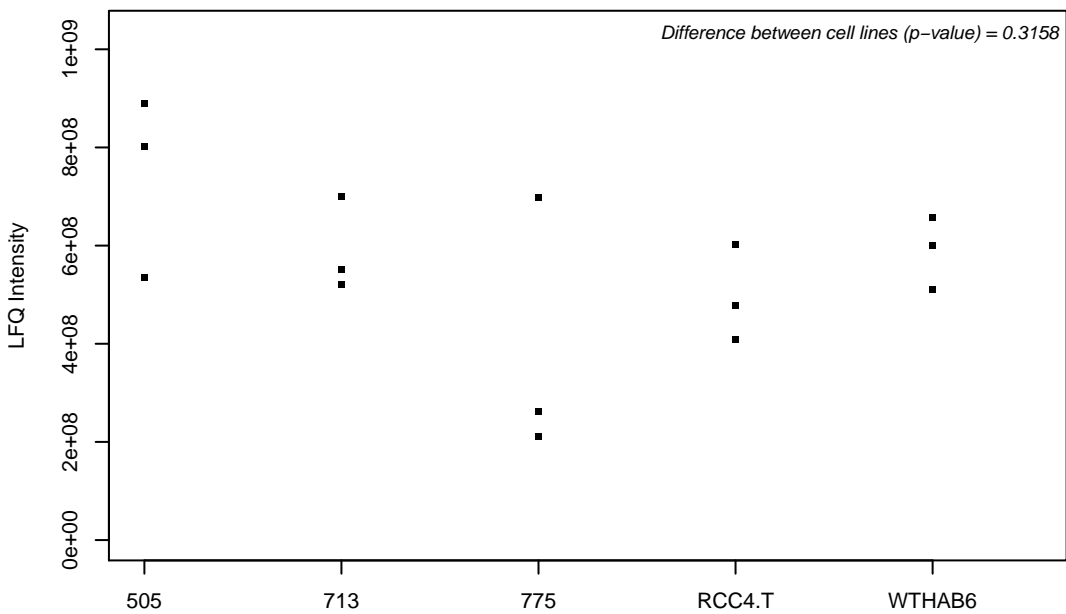
P25490; Transcriptional repressor protein YY1



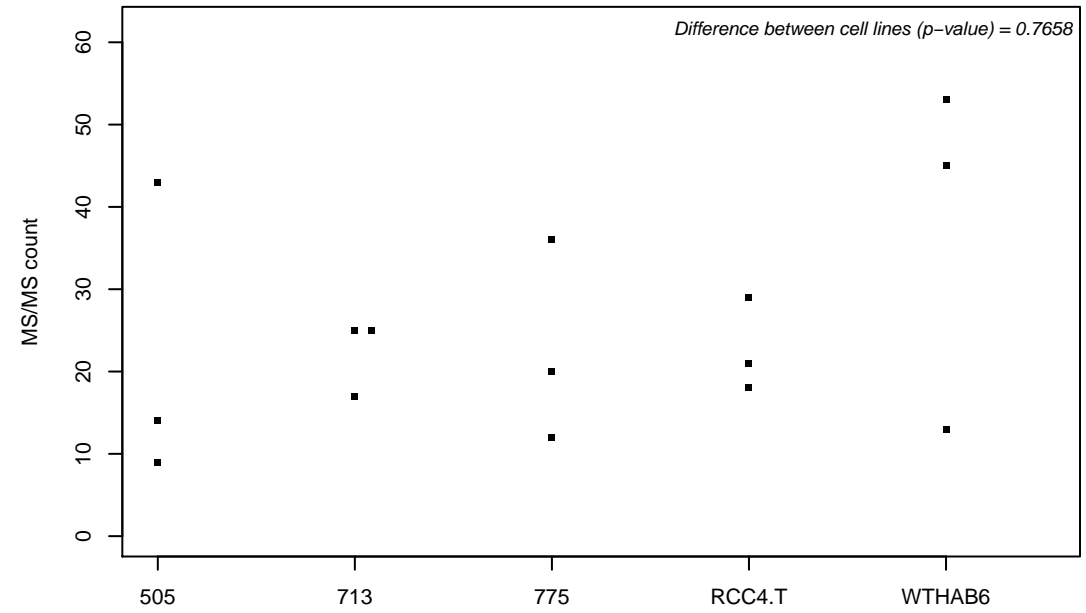
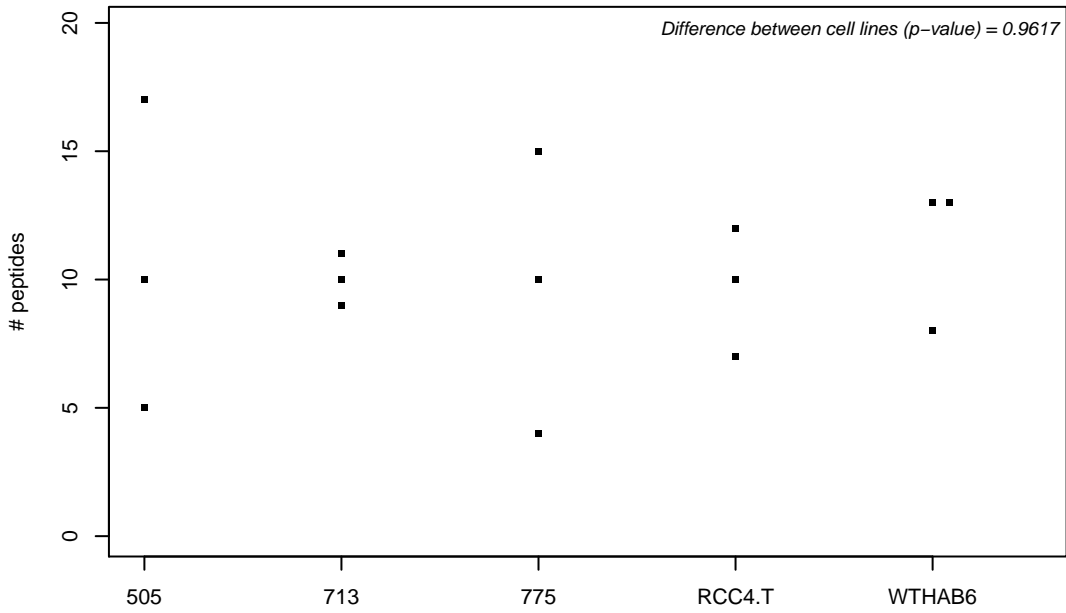
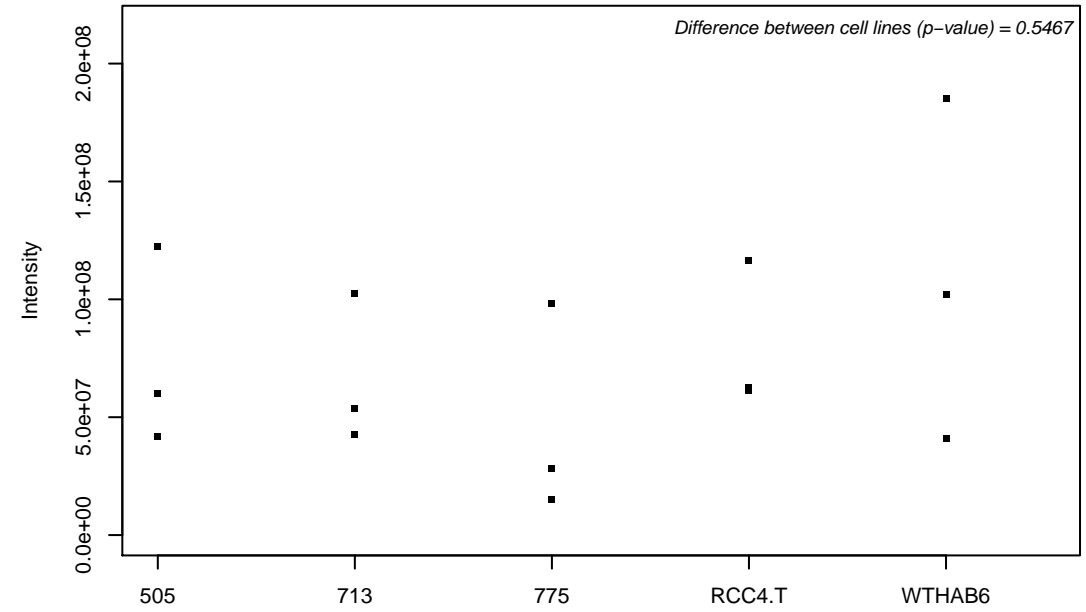
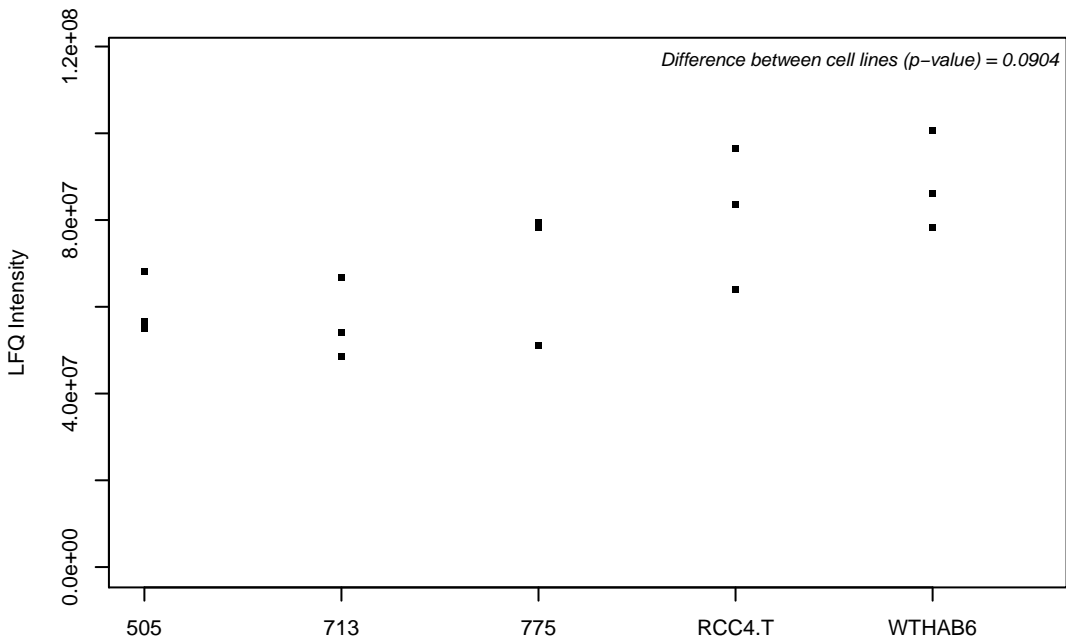
P25685; DnaJ homolog subfamily B member 1



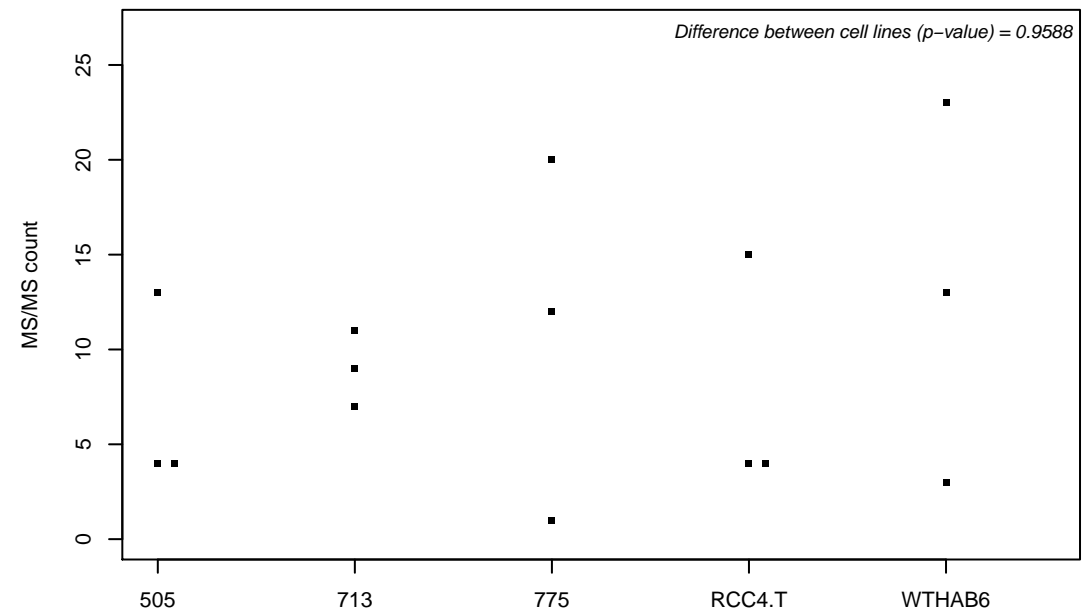
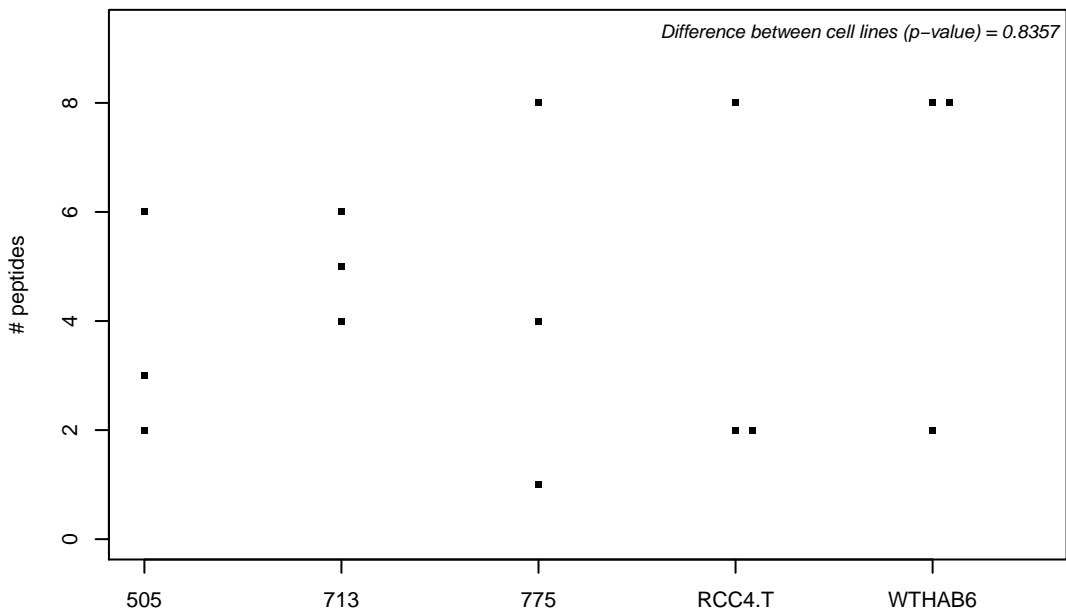
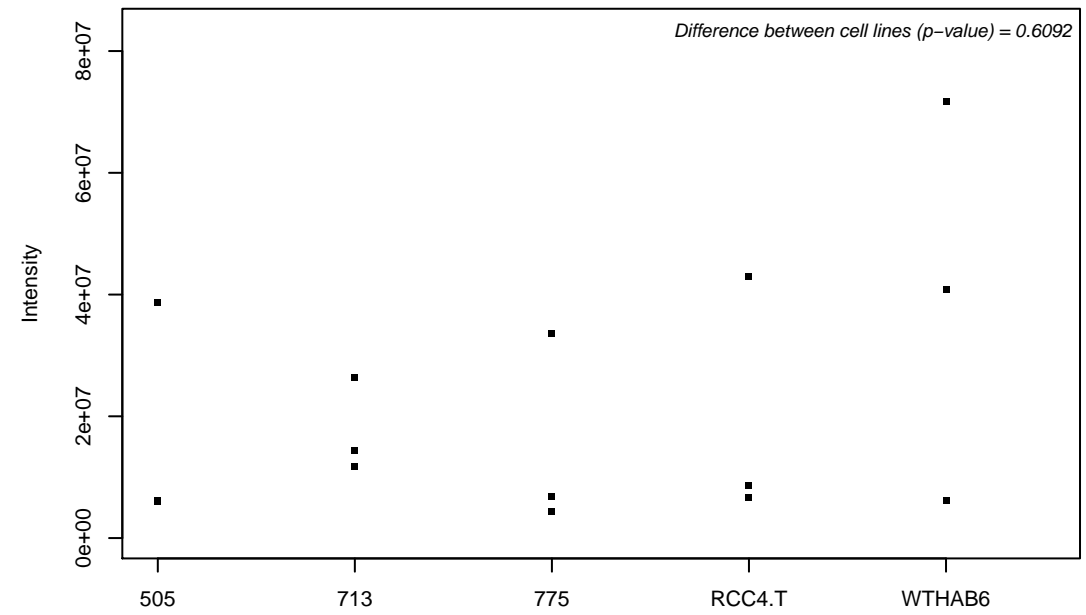
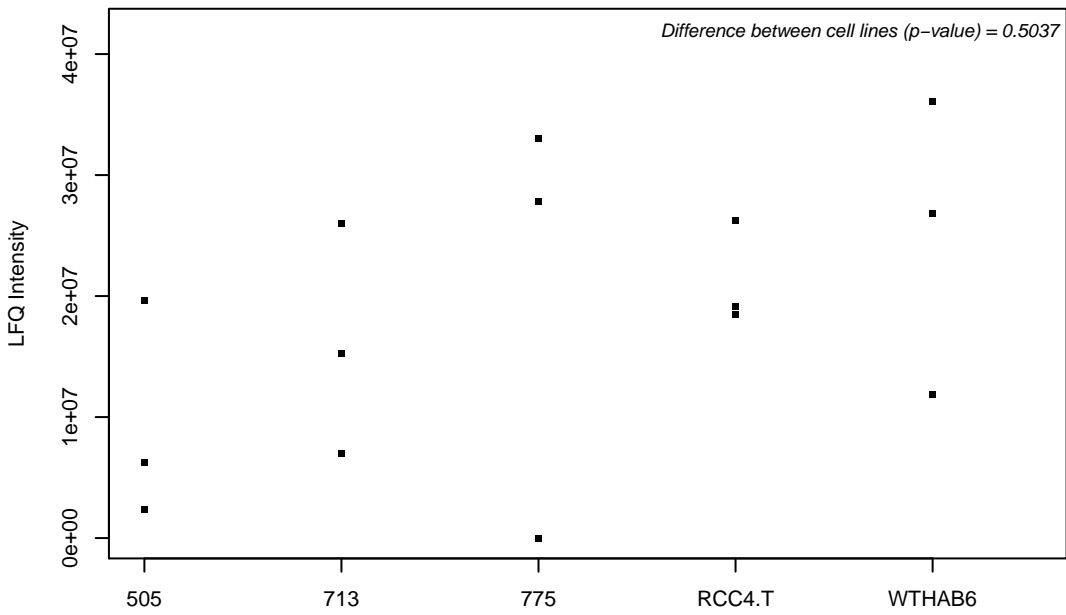
P25705; ATP synthase subunit alpha, mitochondrial



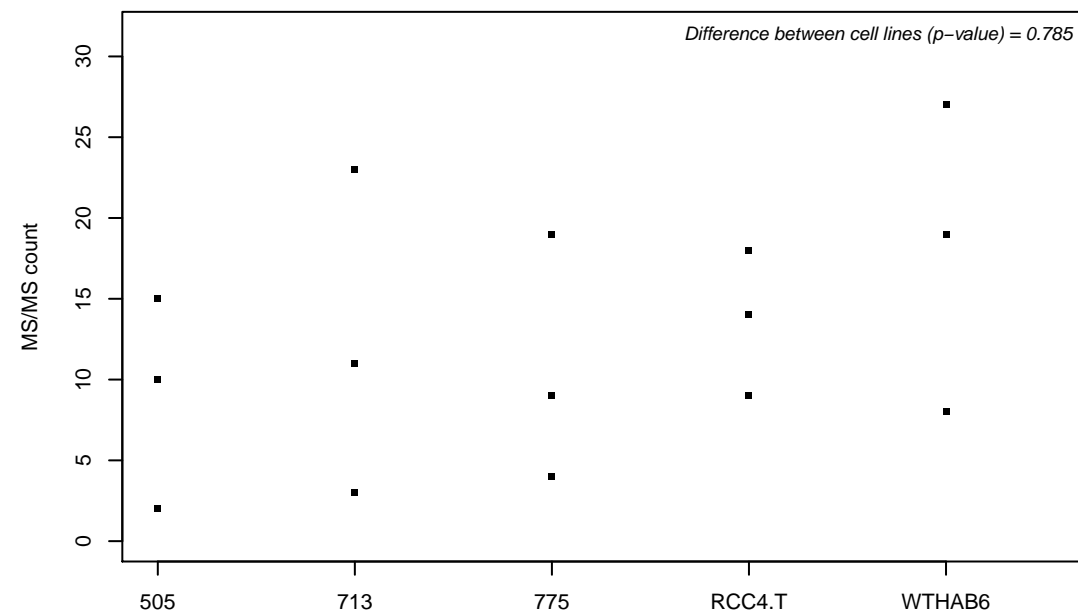
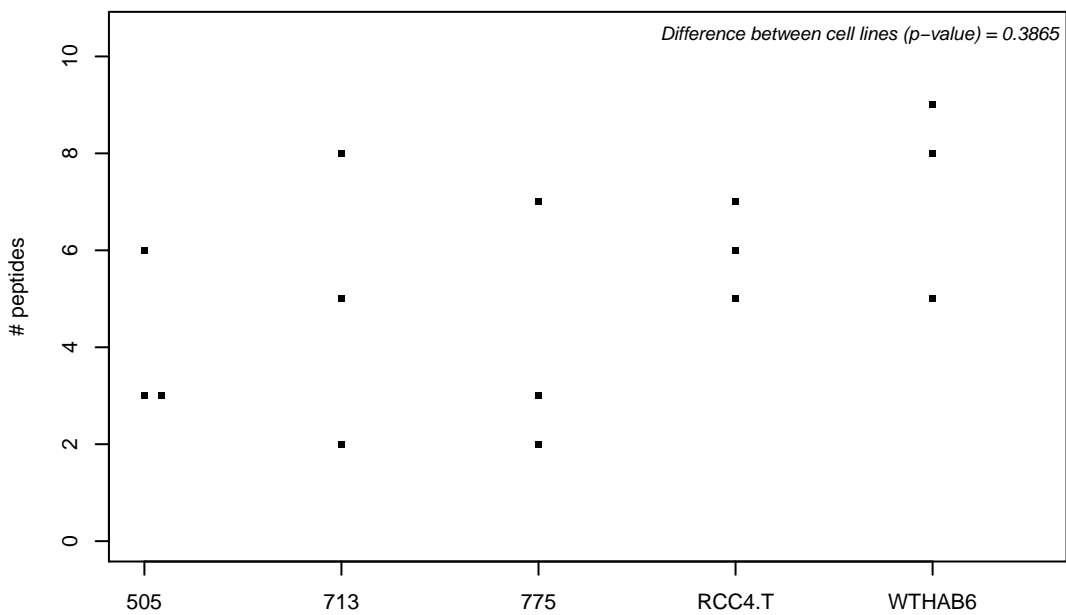
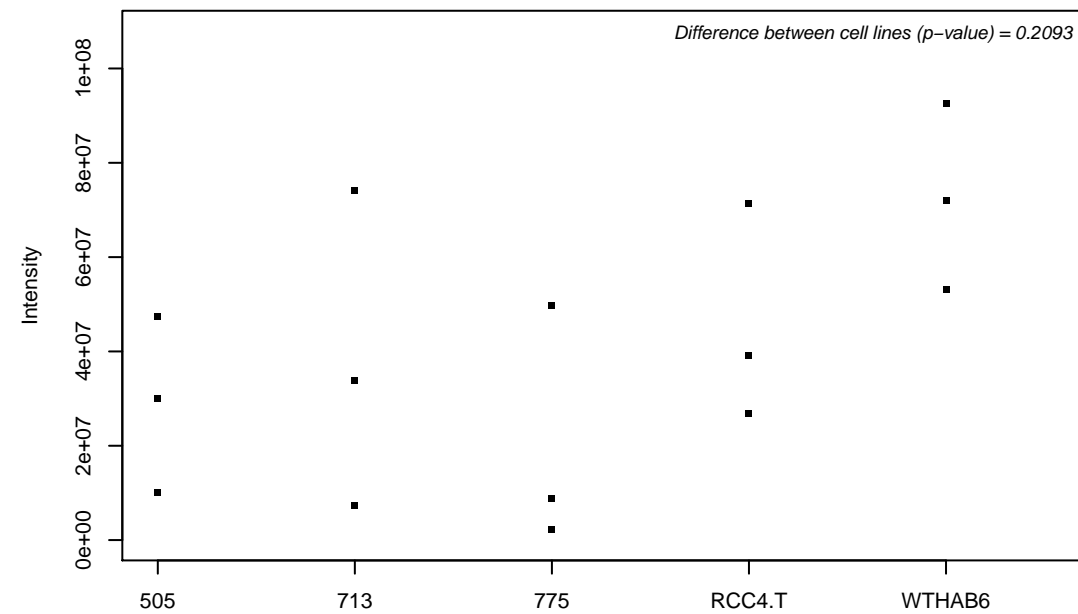
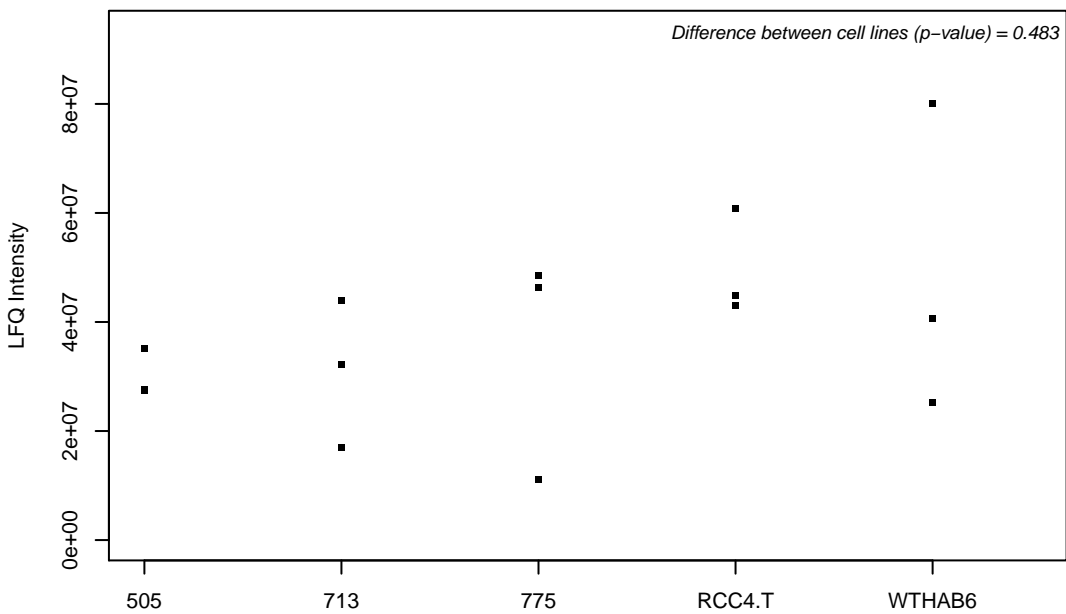
P25786-2; Proteasome subunit alpha type-1



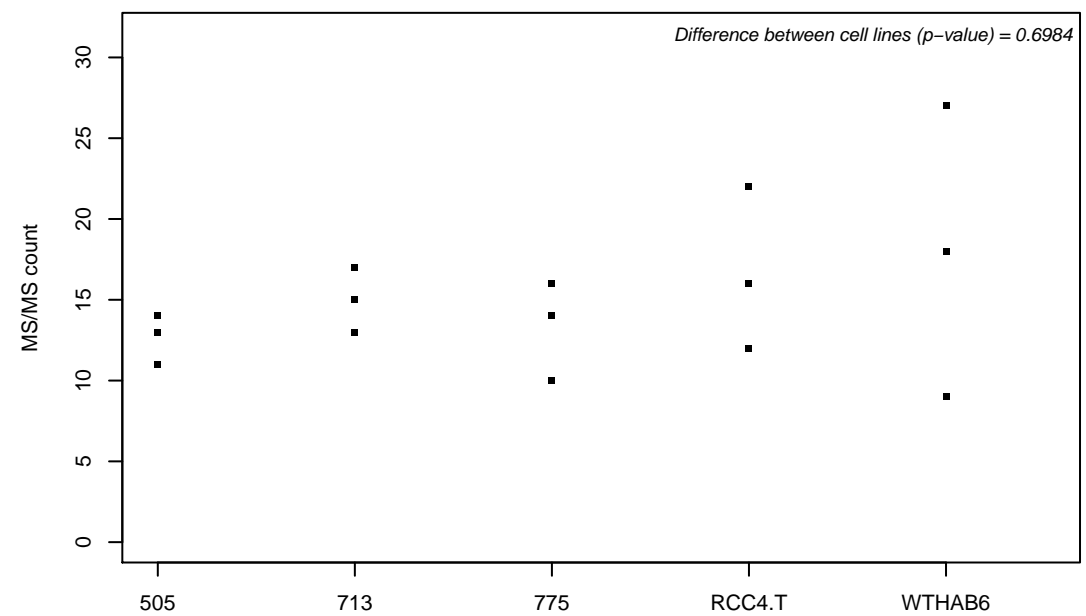
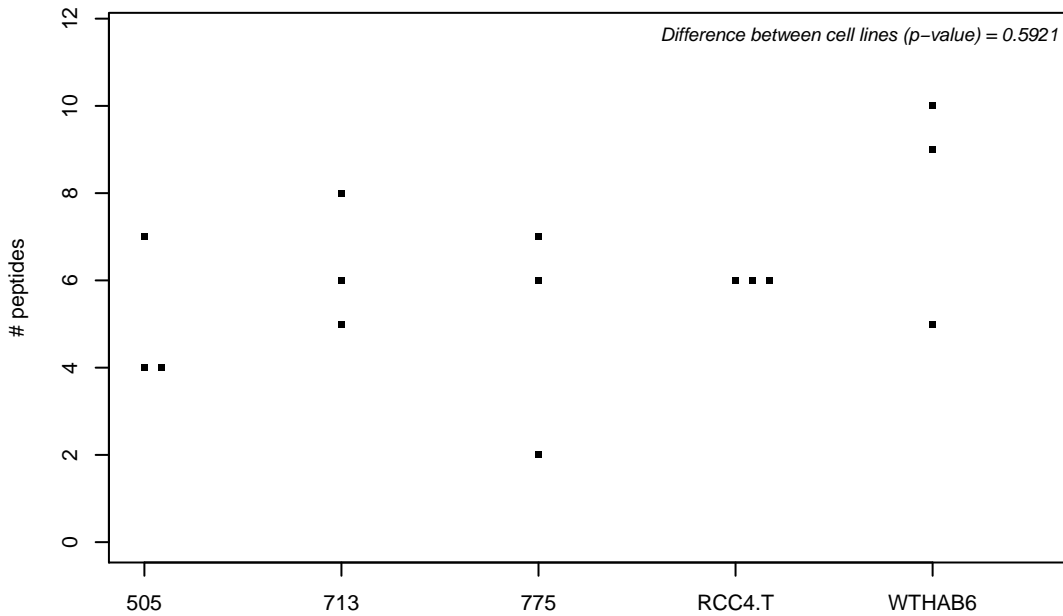
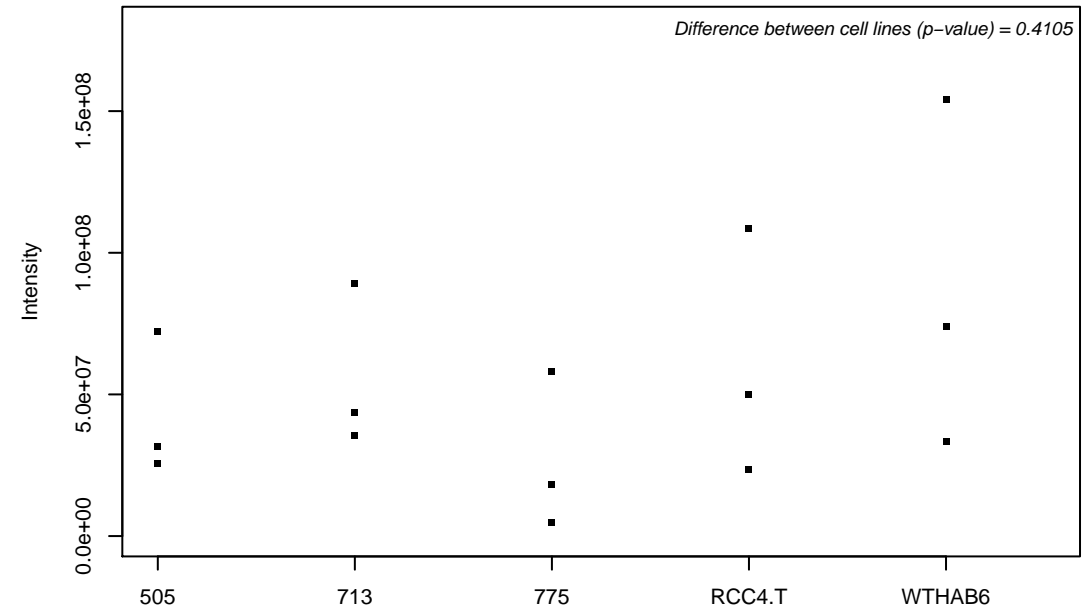
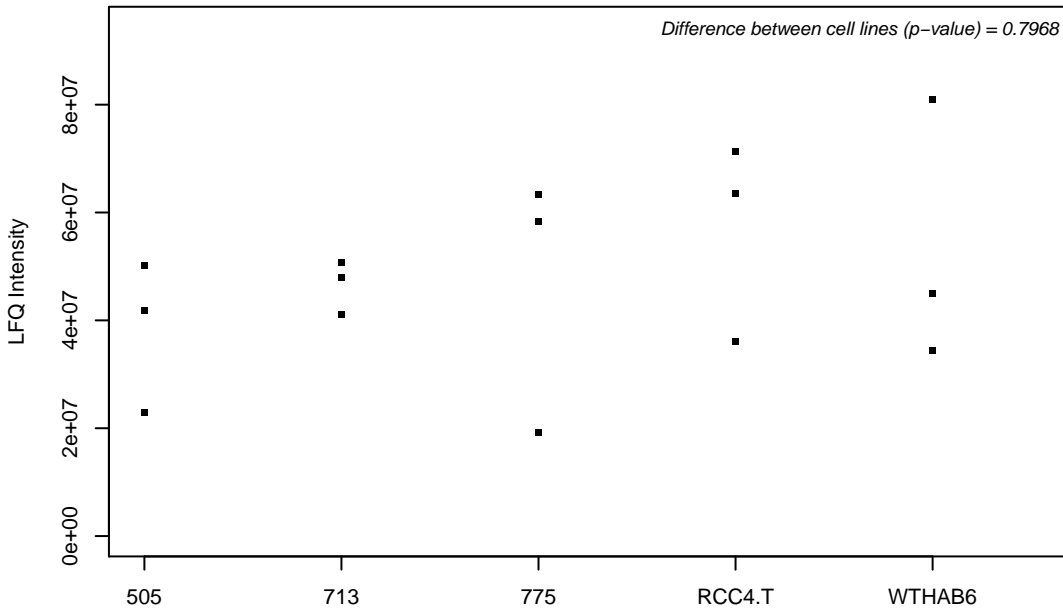
P25787; Proteasome subunit alpha type-2



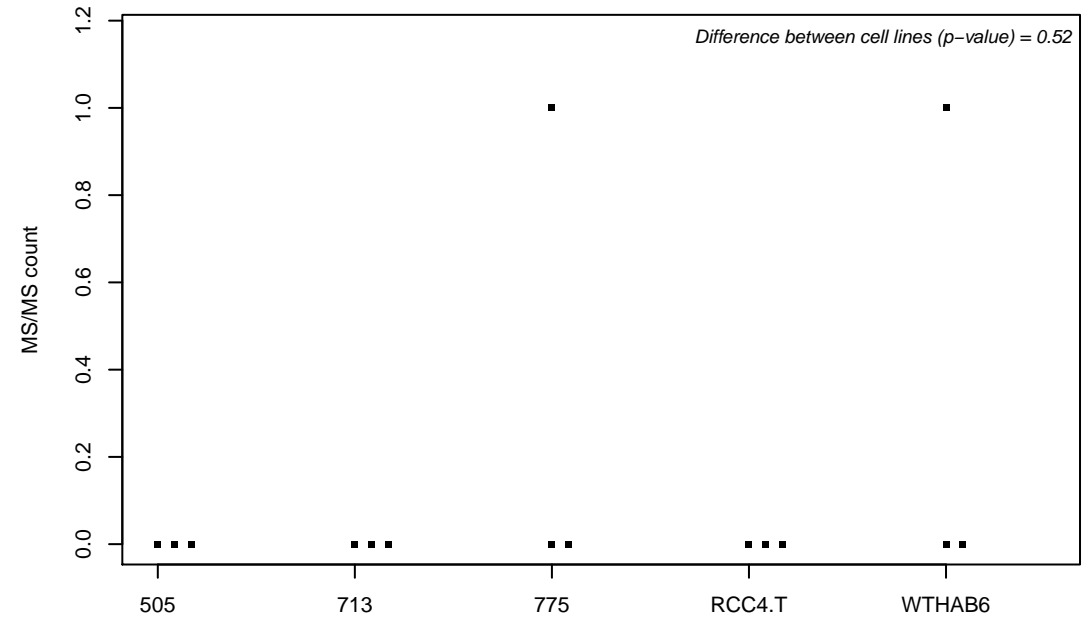
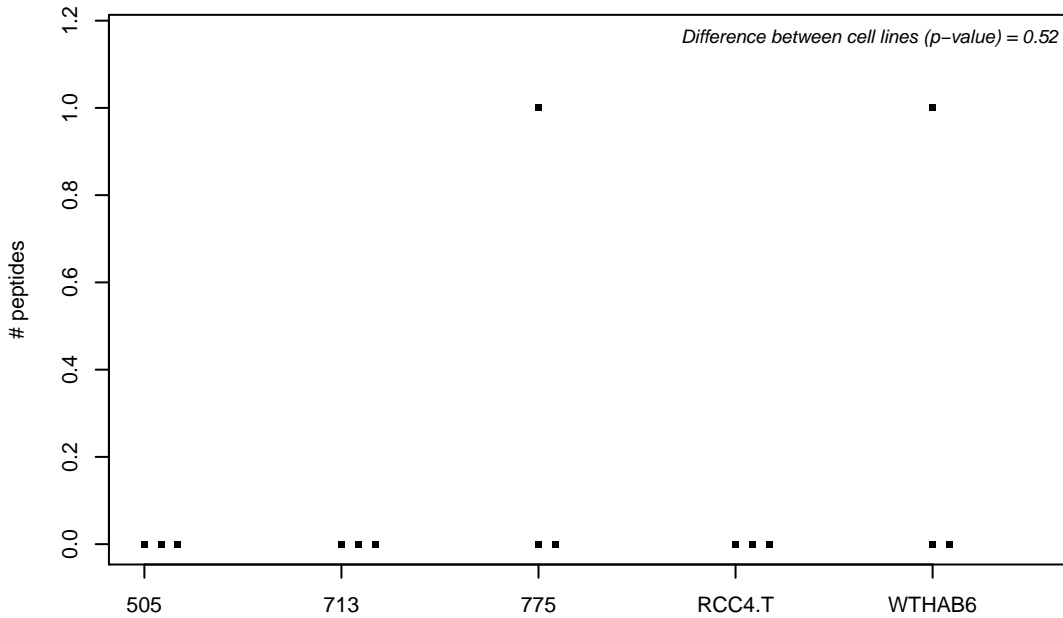
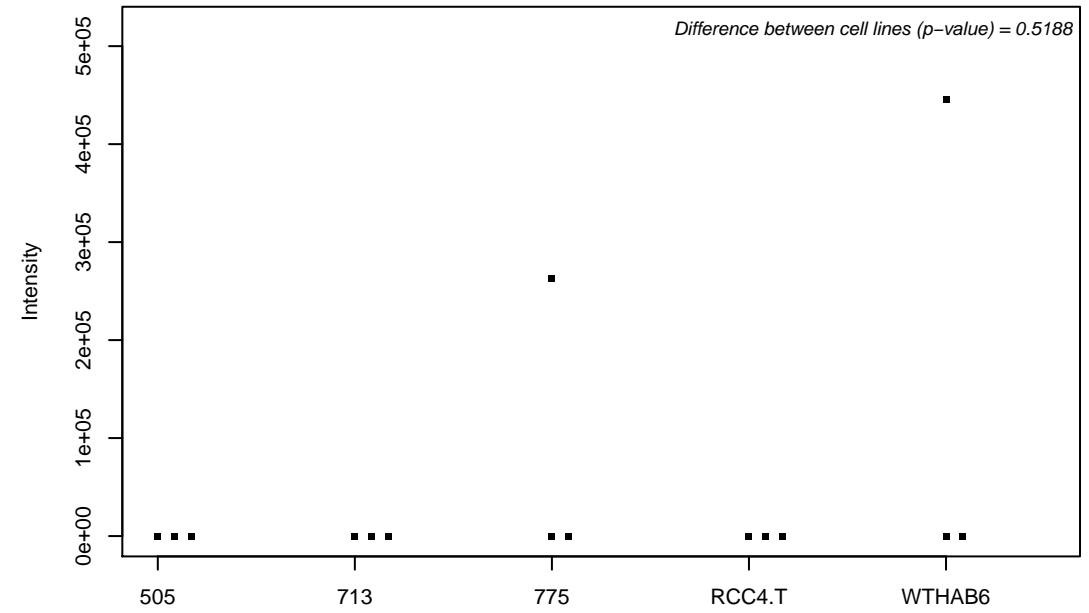
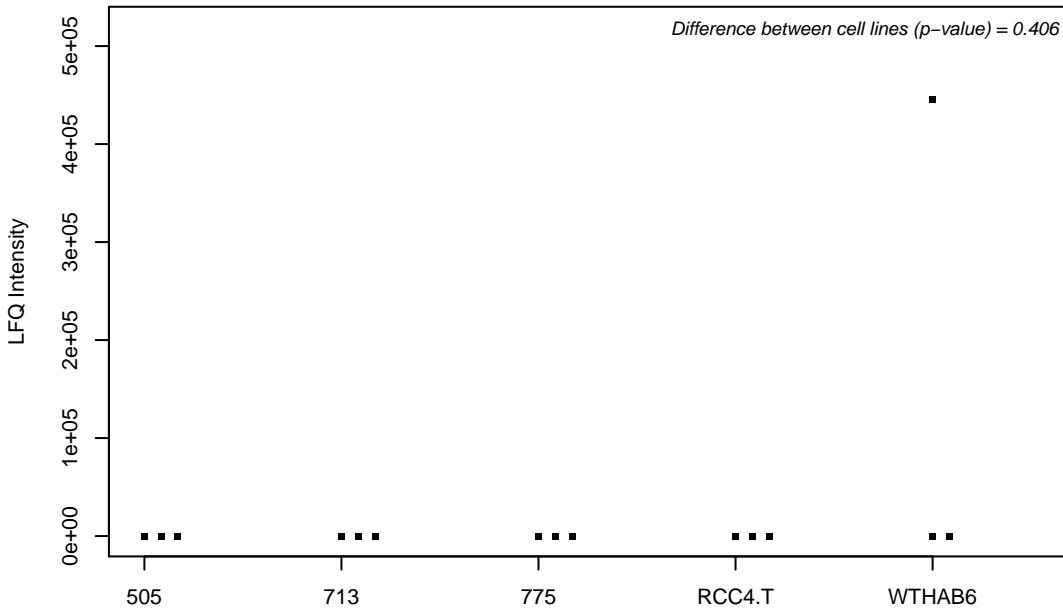
P25788; Proteasome subunit alpha type-3



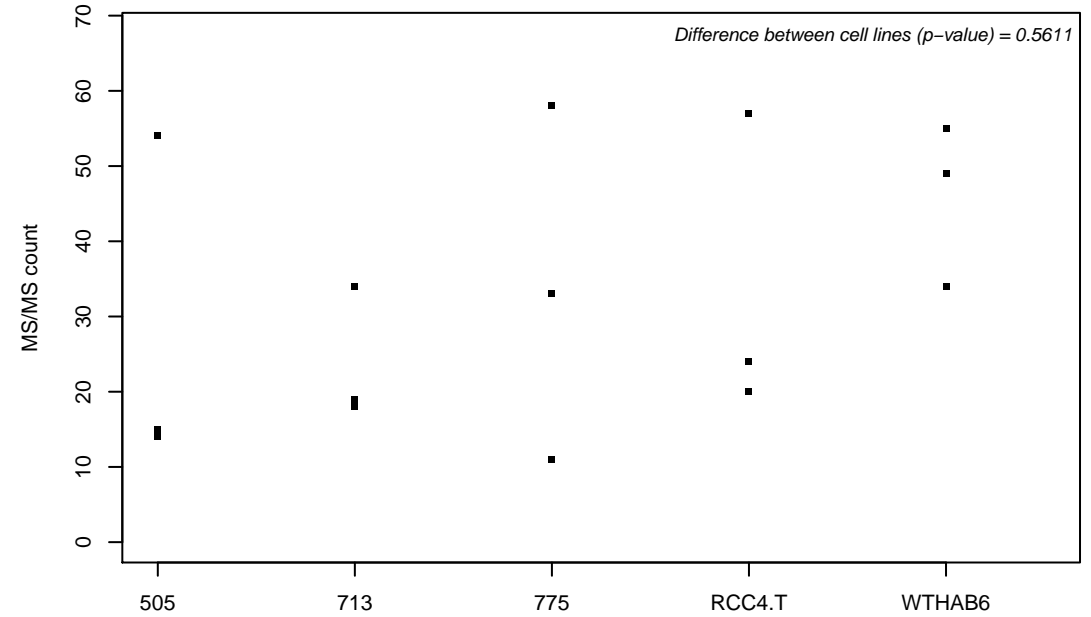
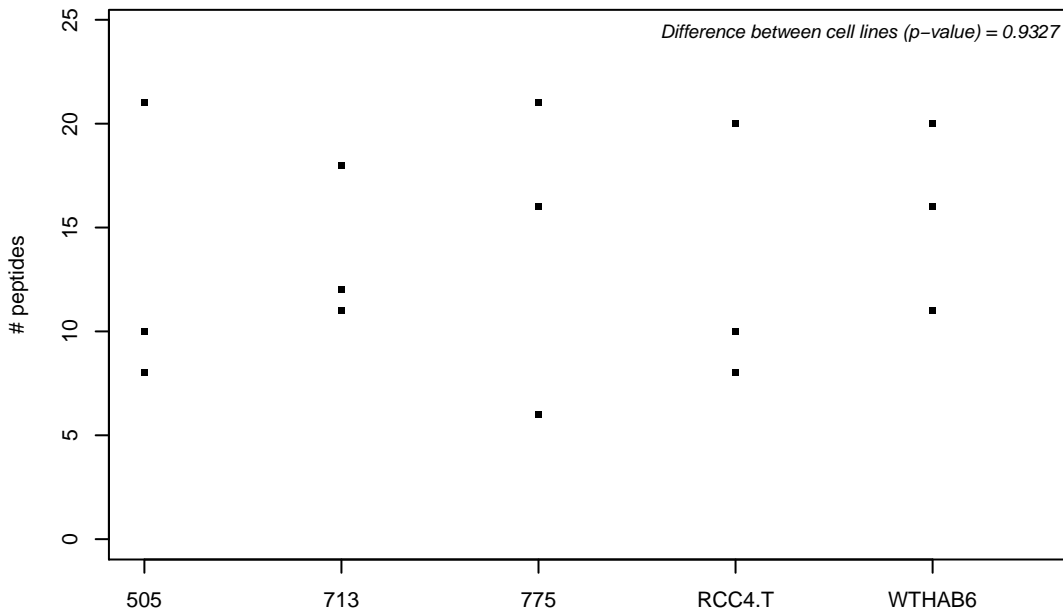
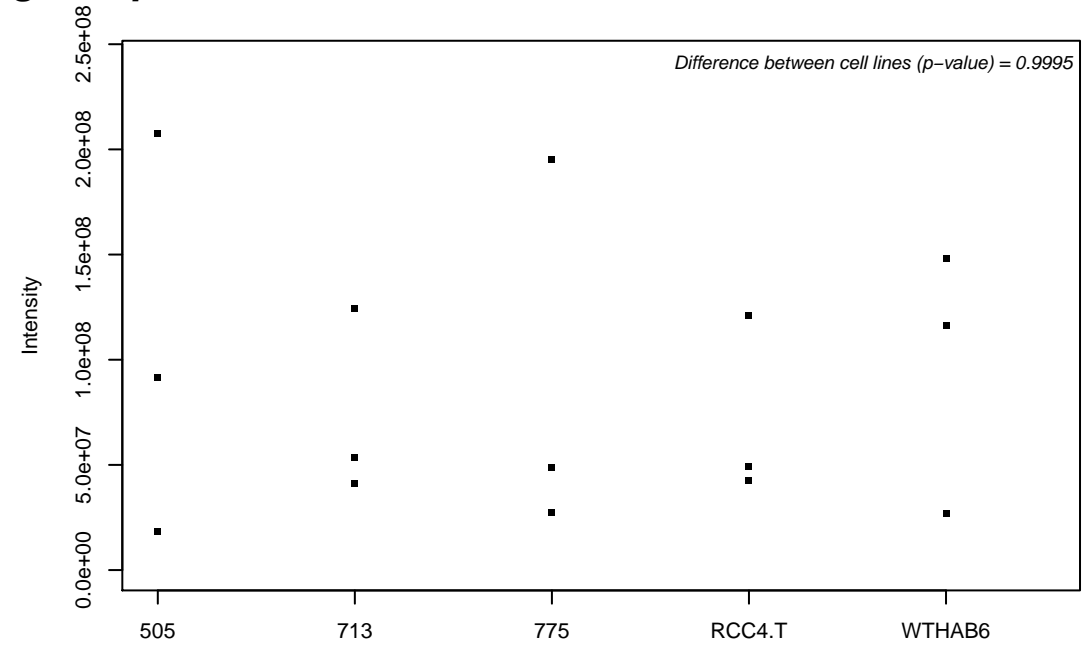
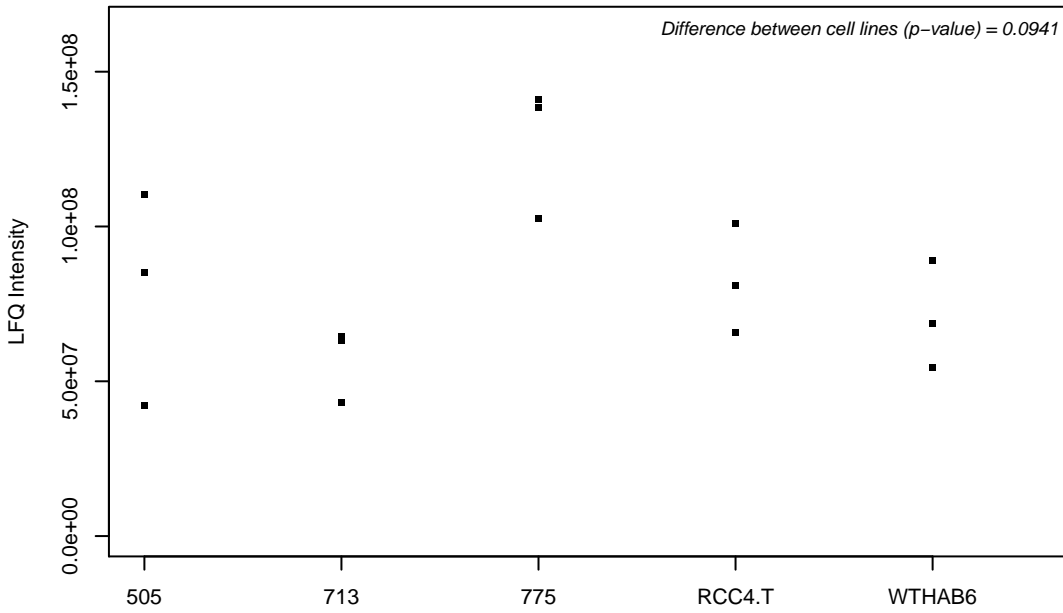
P25789; Proteasome subunit alpha type-4



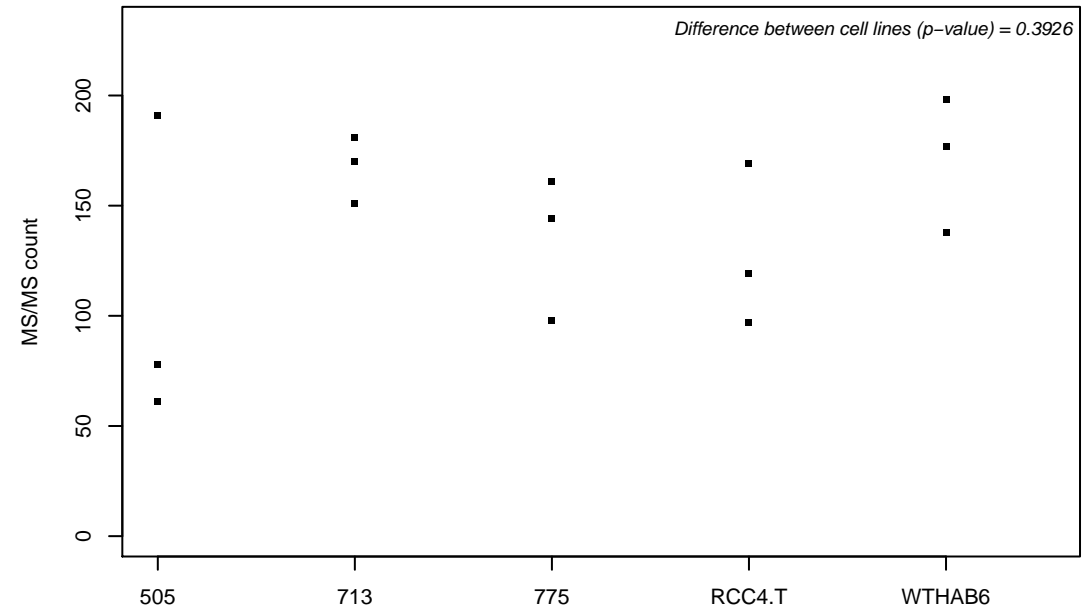
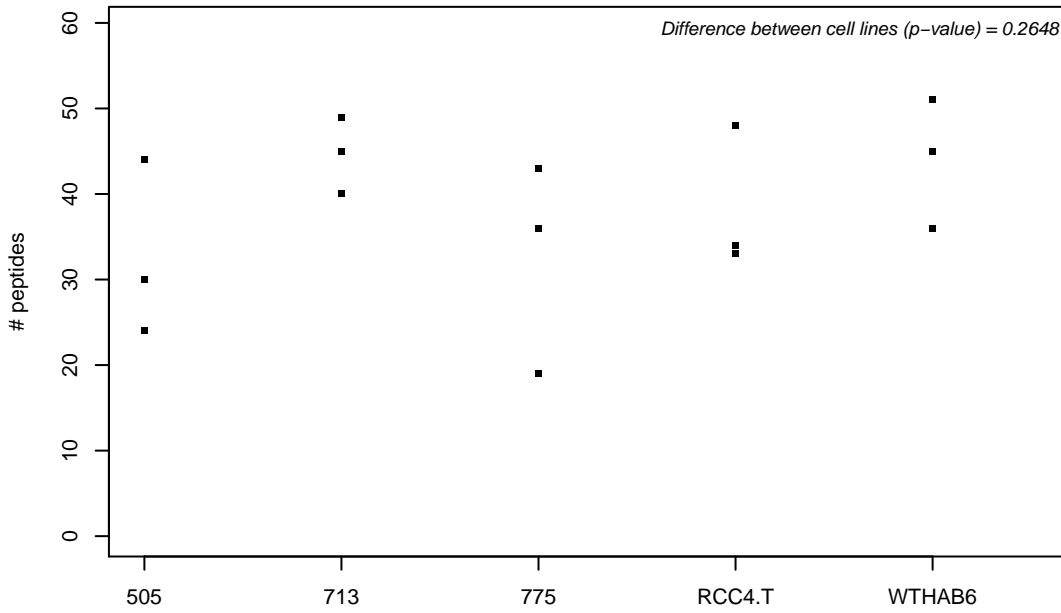
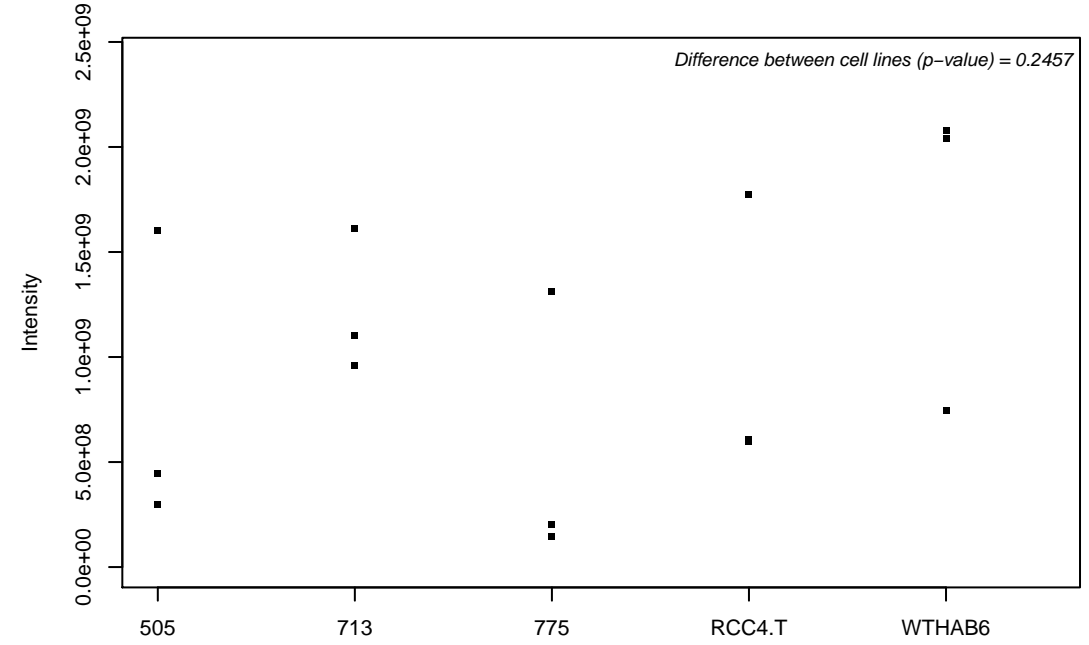
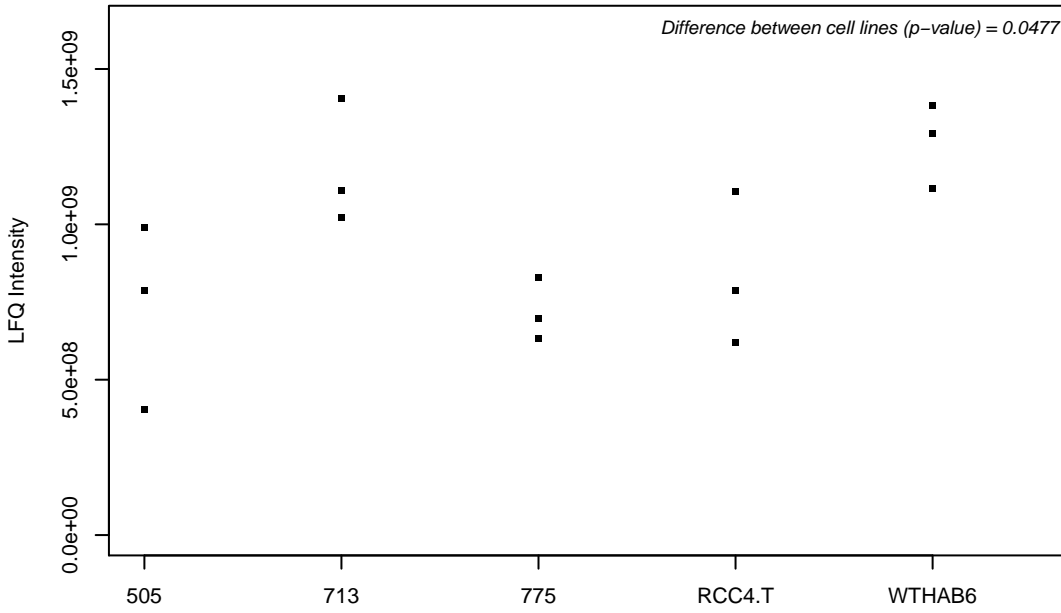
P25942; Tumor necrosis factor receptor superfamily member 5



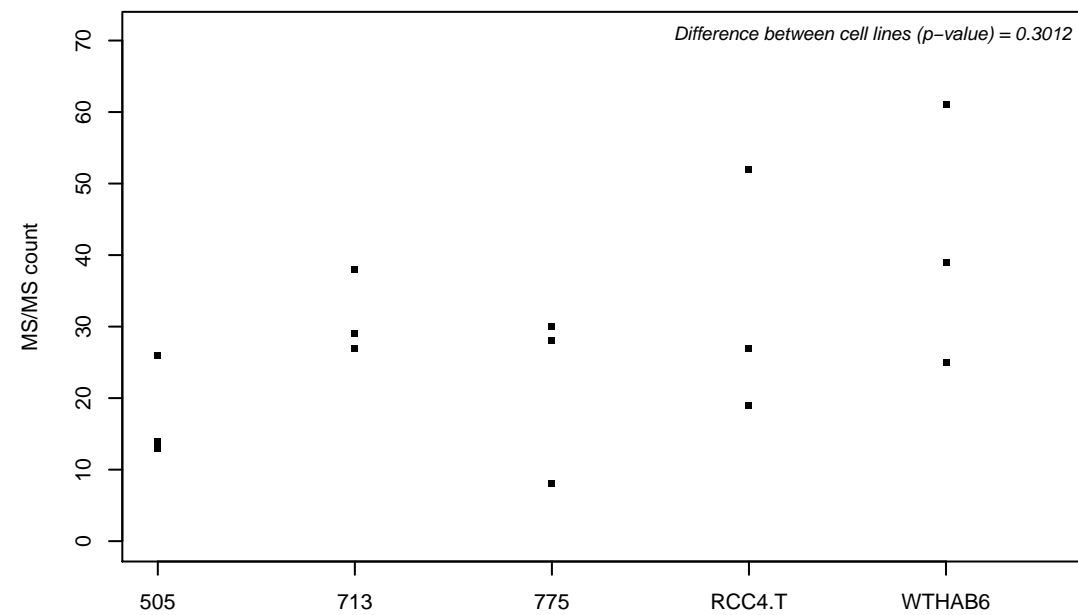
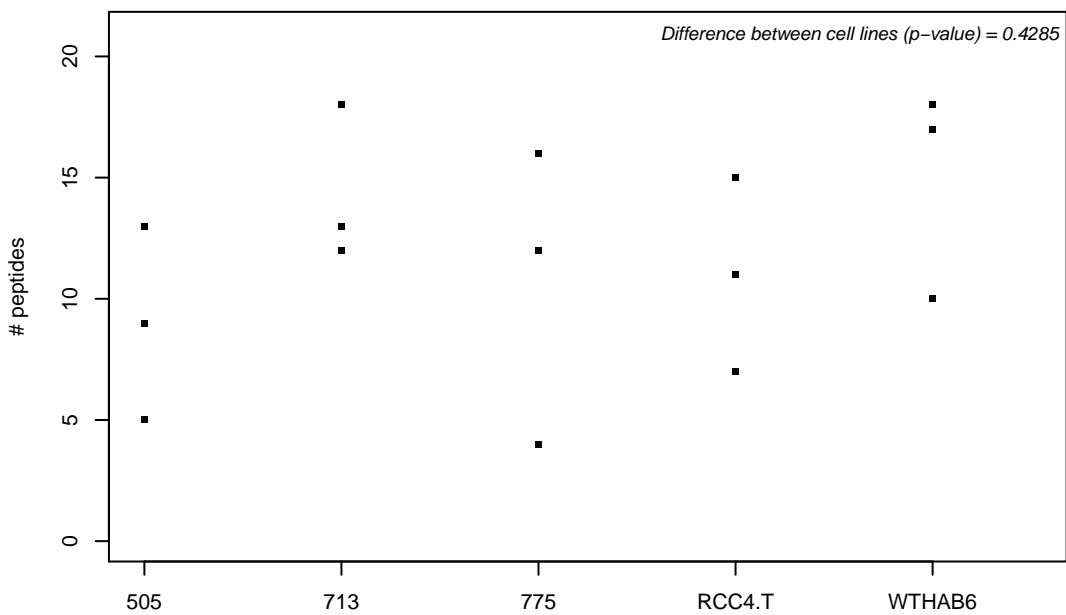
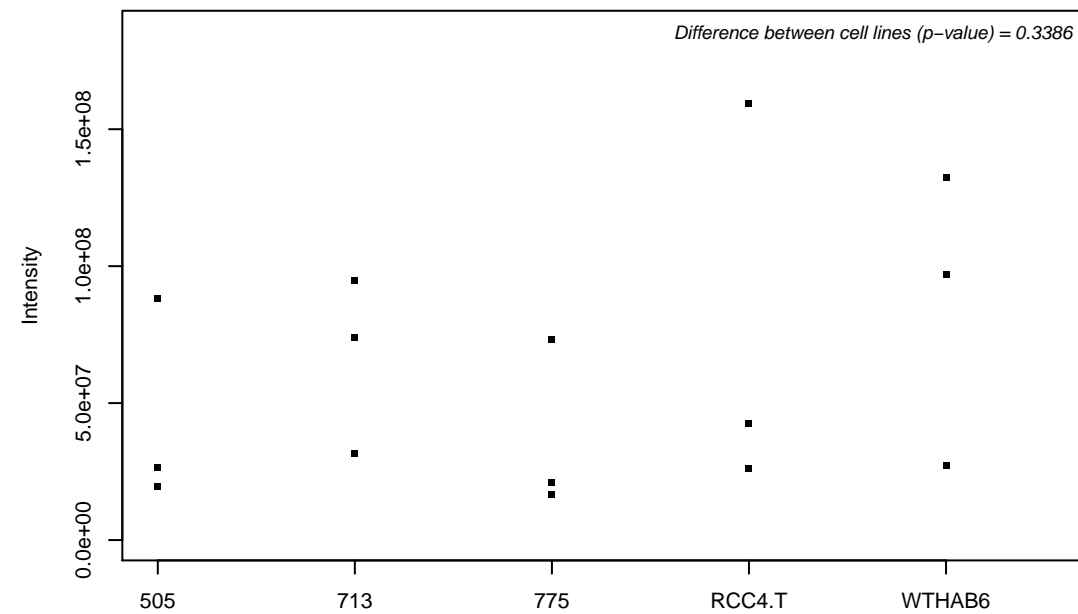
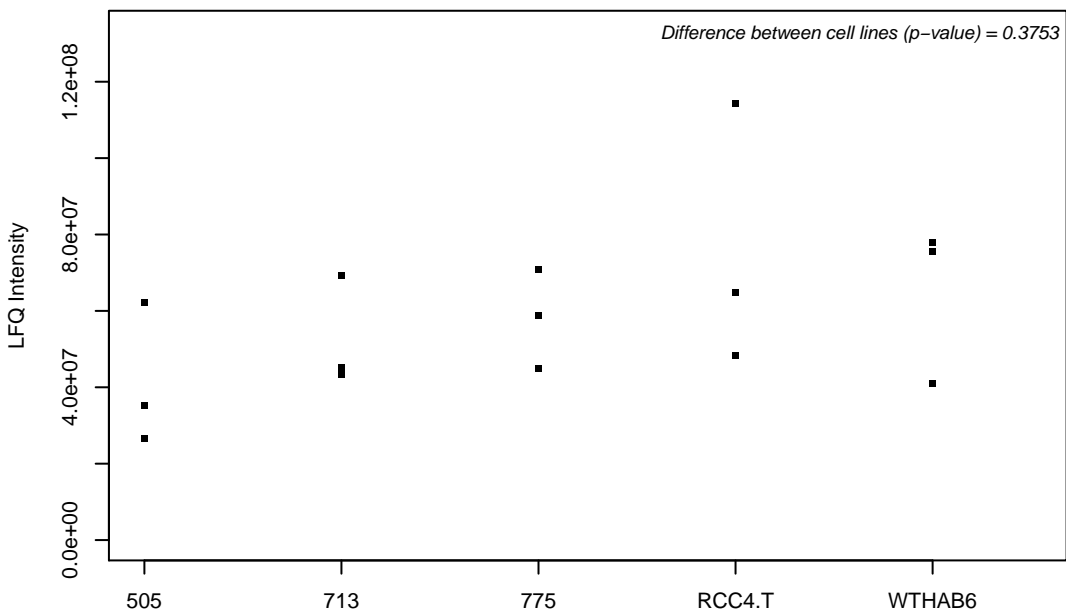
P26006; Integrin alpha-3



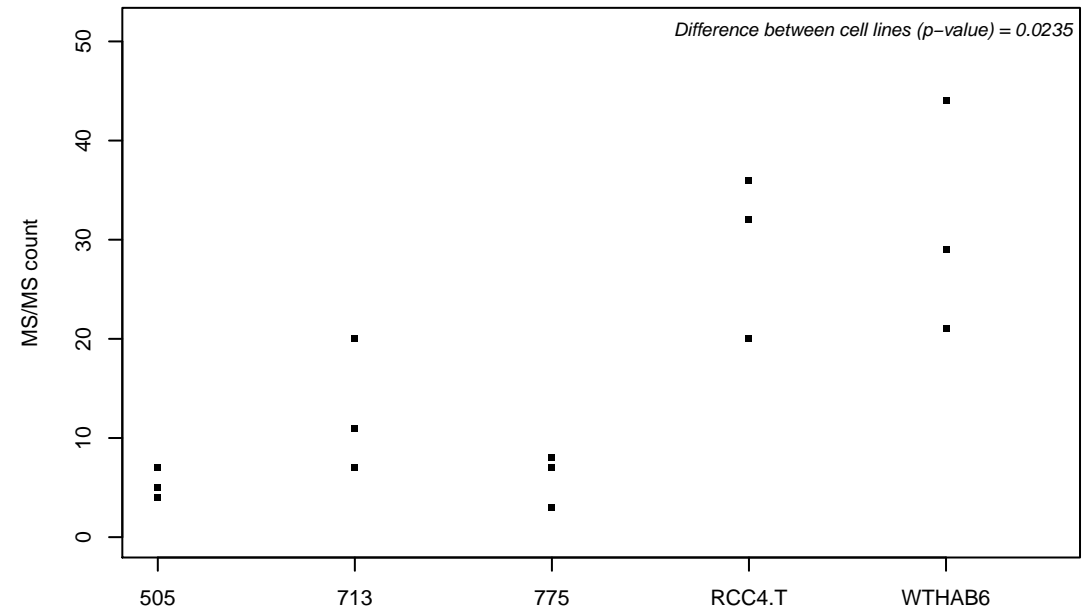
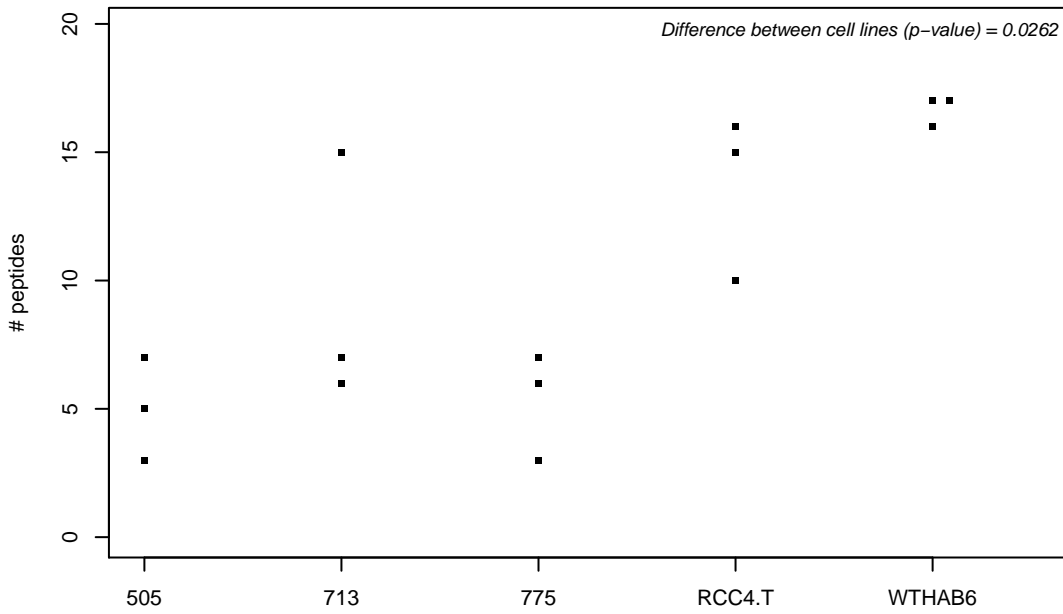
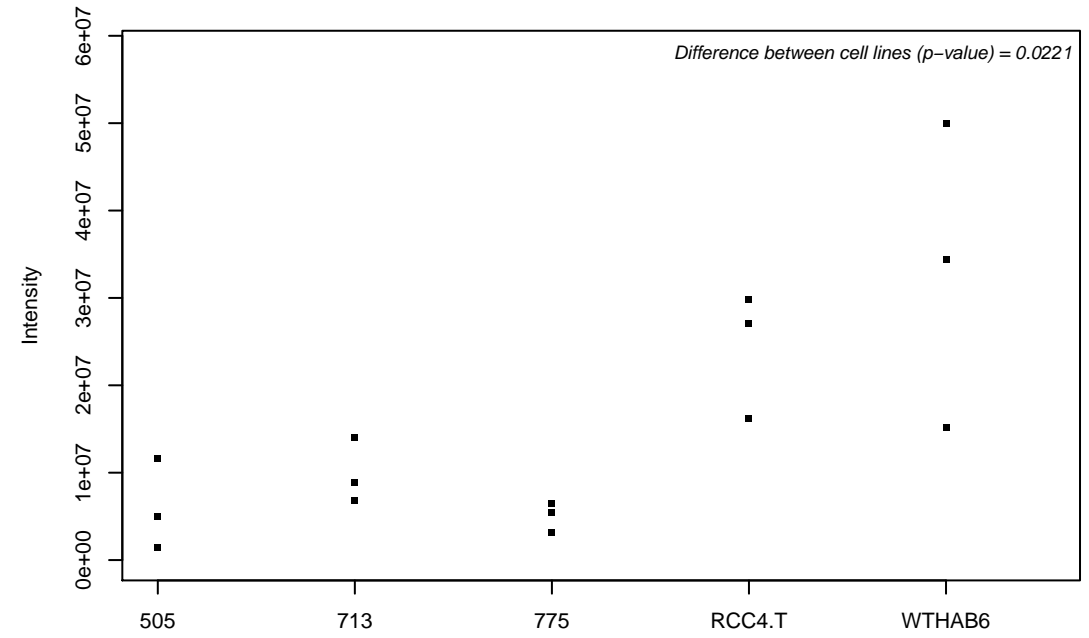
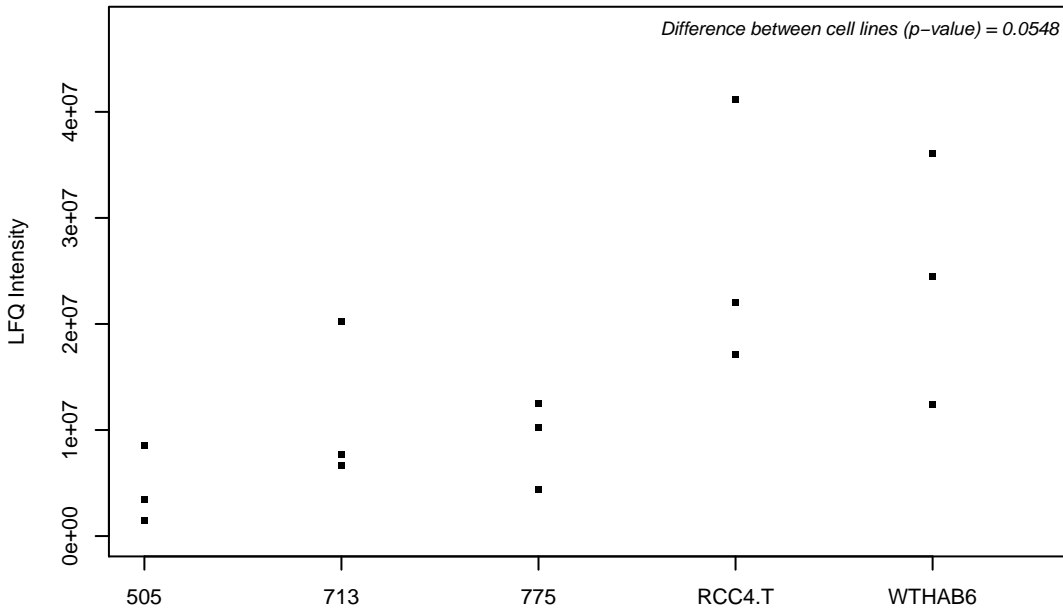
P26038; Moesin



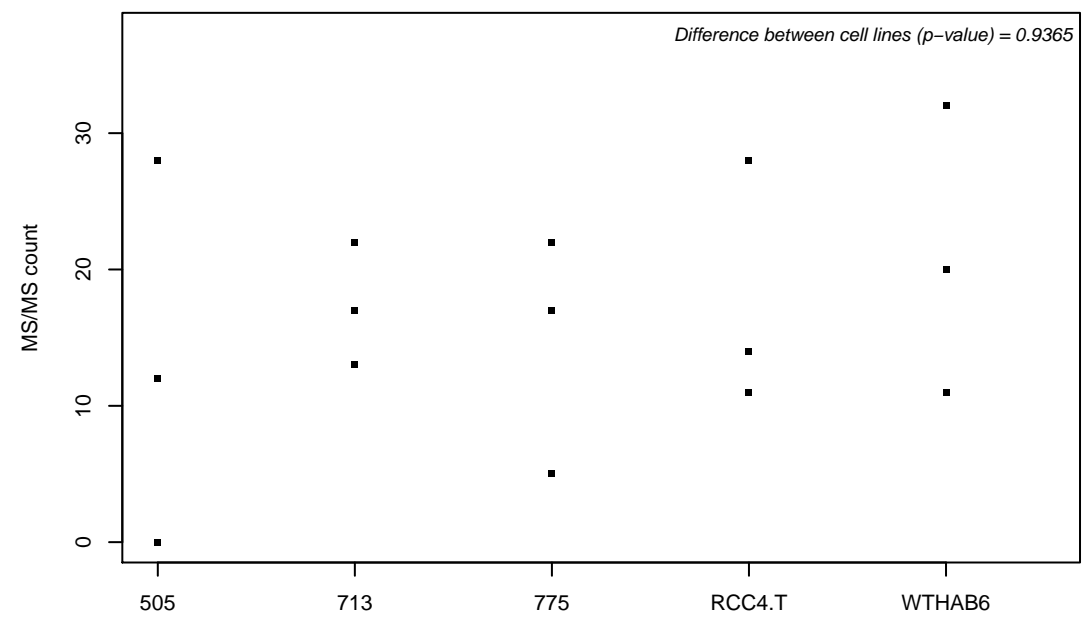
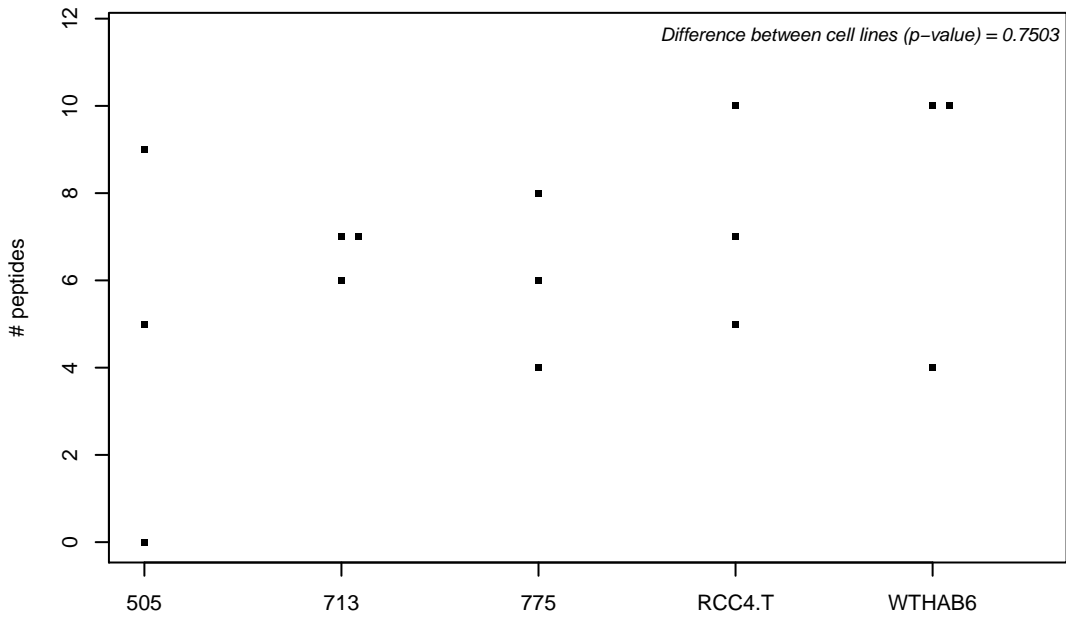
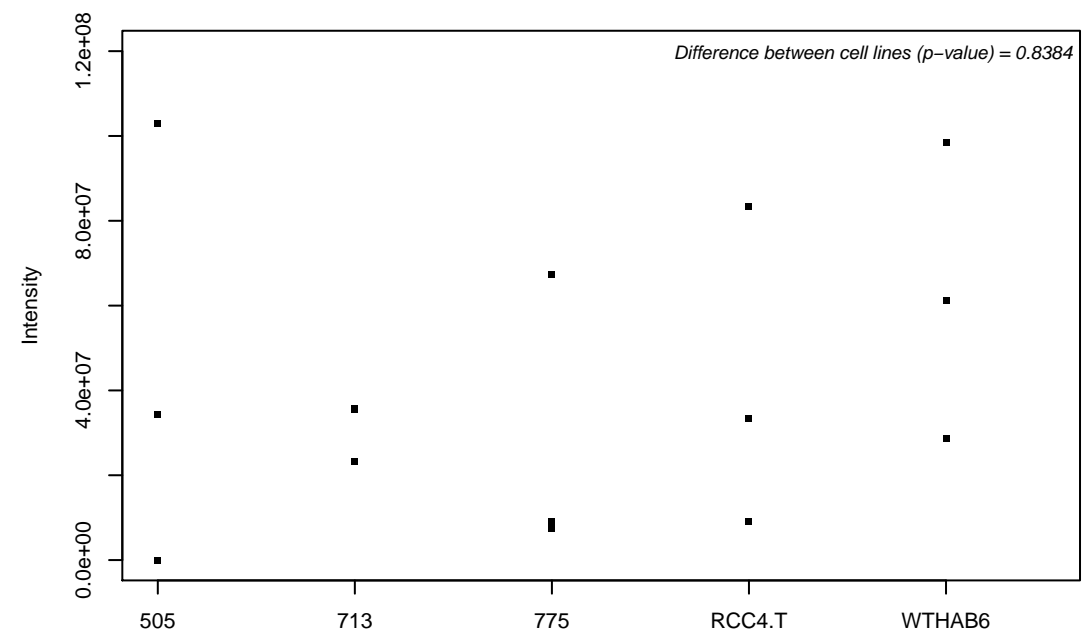
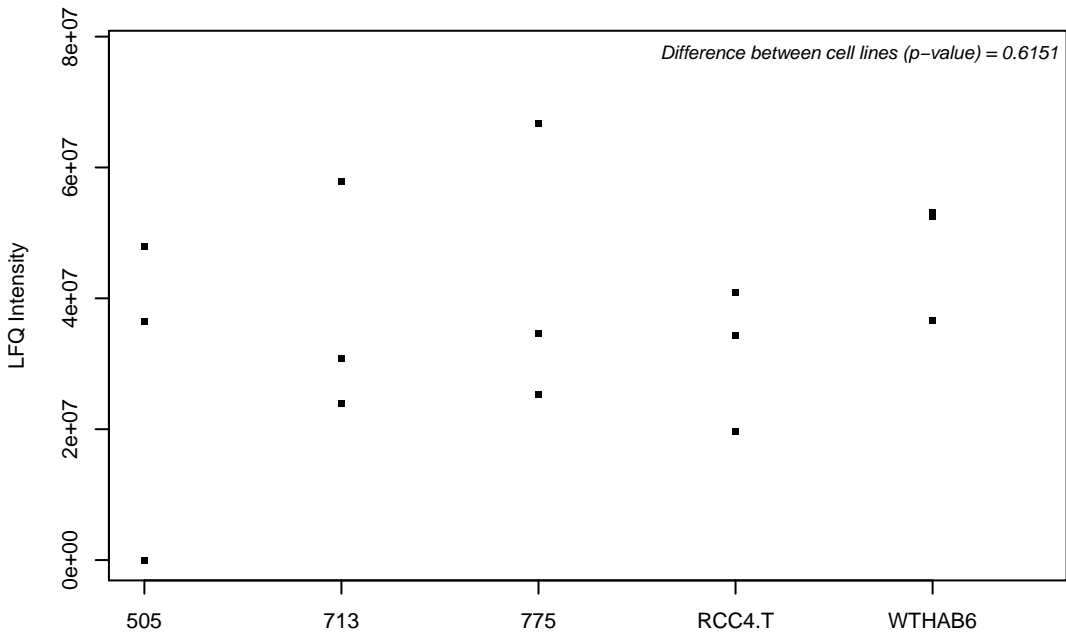
P26196; Probable ATP-dependent RNA helicase DDX6



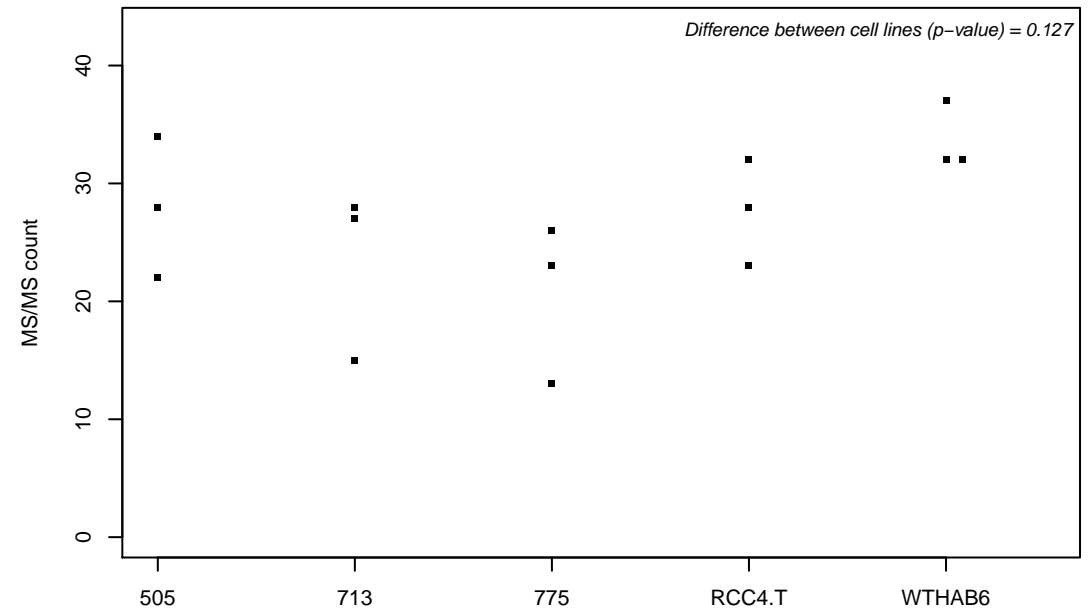
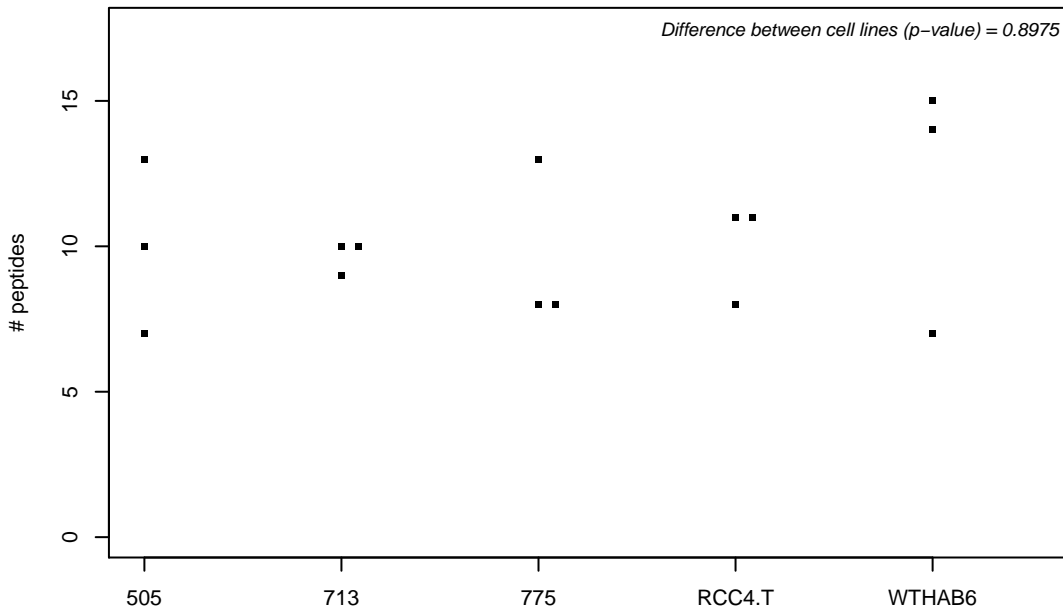
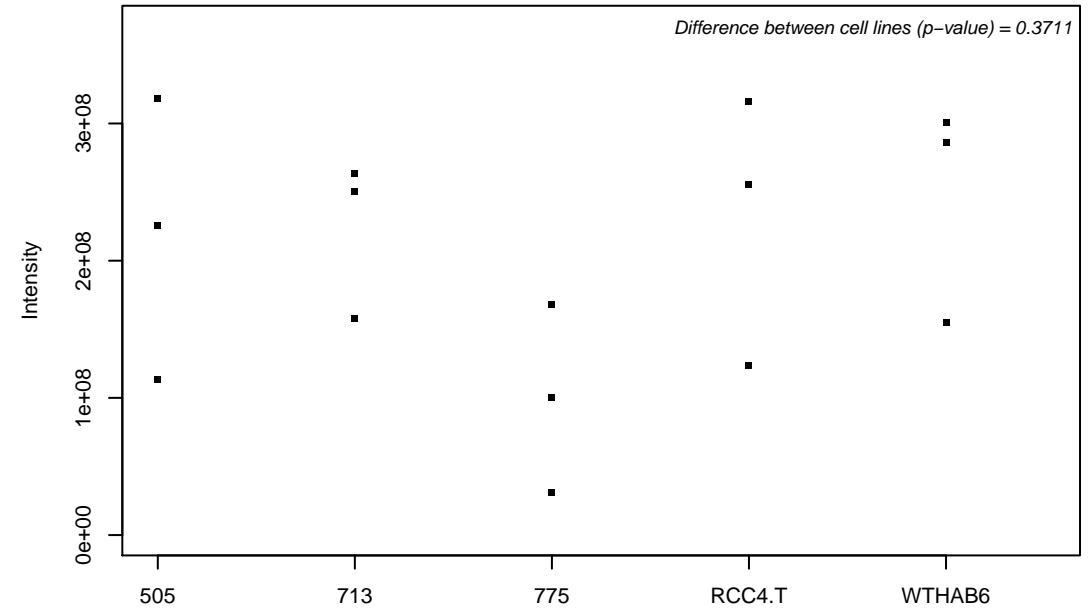
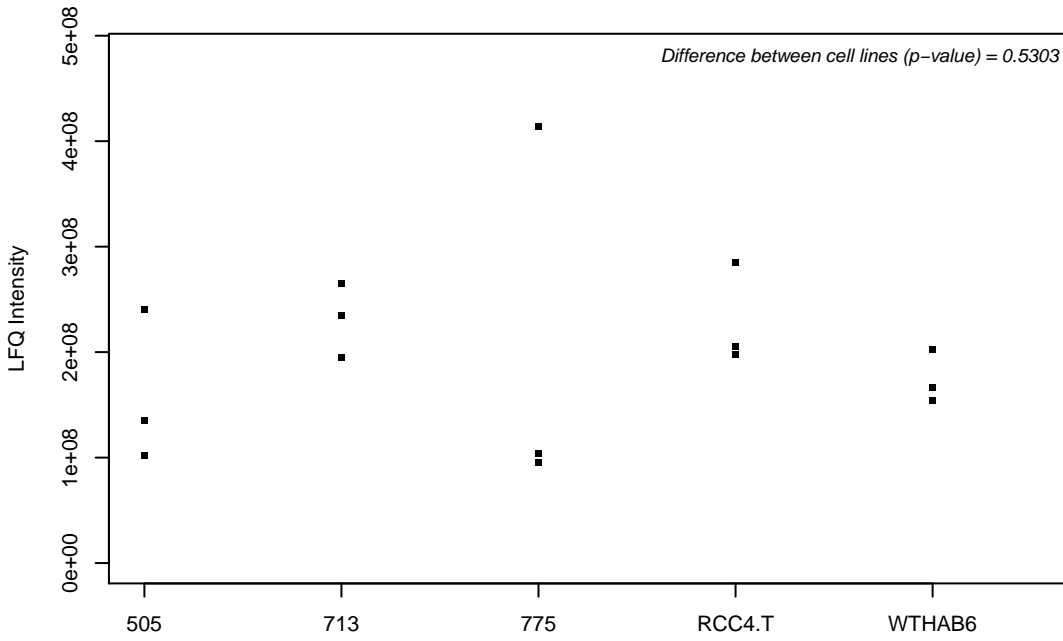
P26358; DNA (cytosine-5)-methyltransferase 1



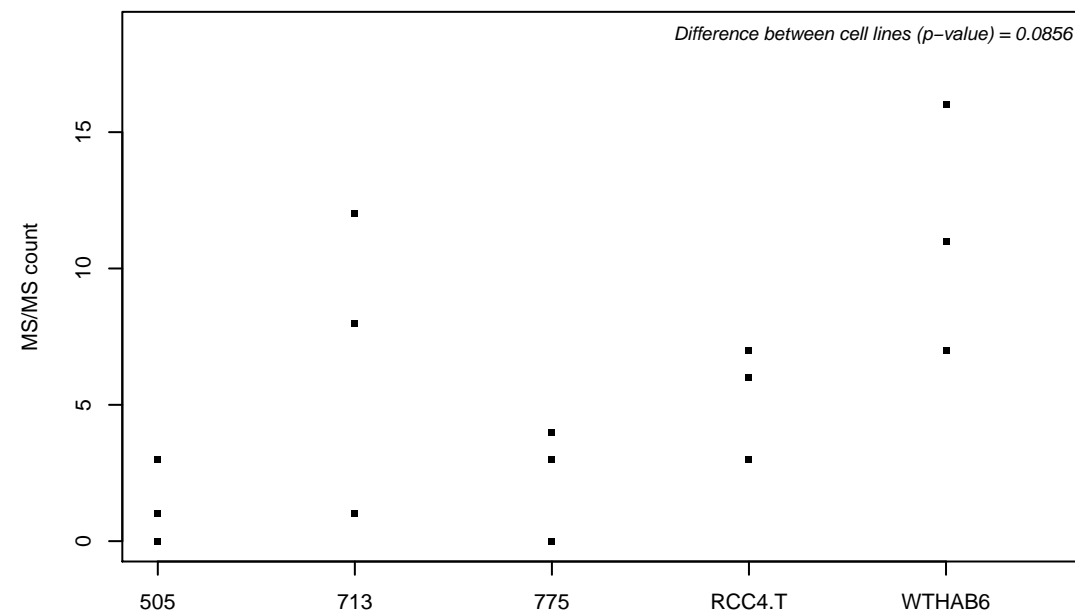
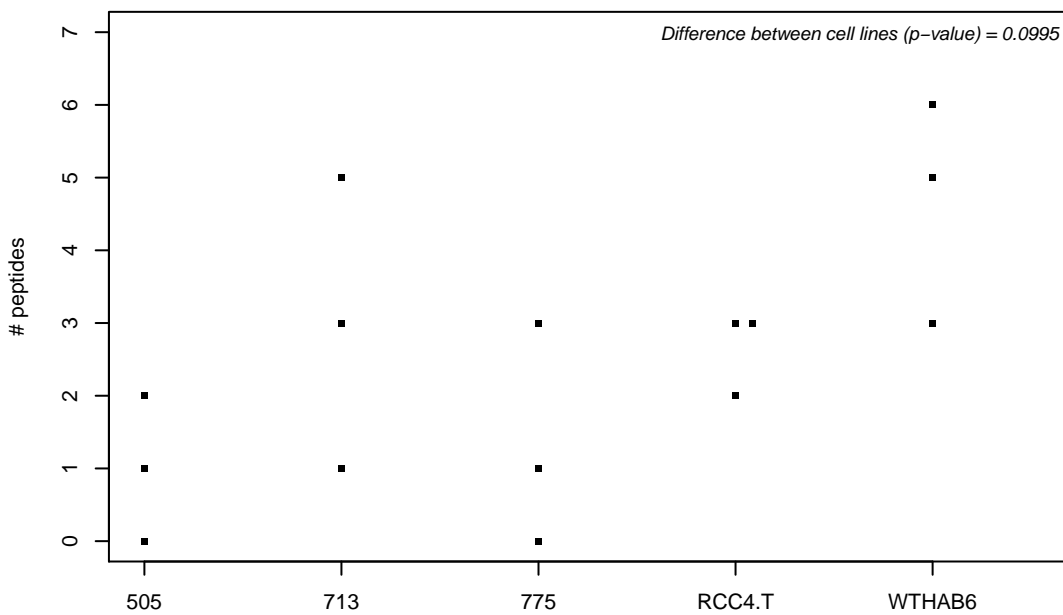
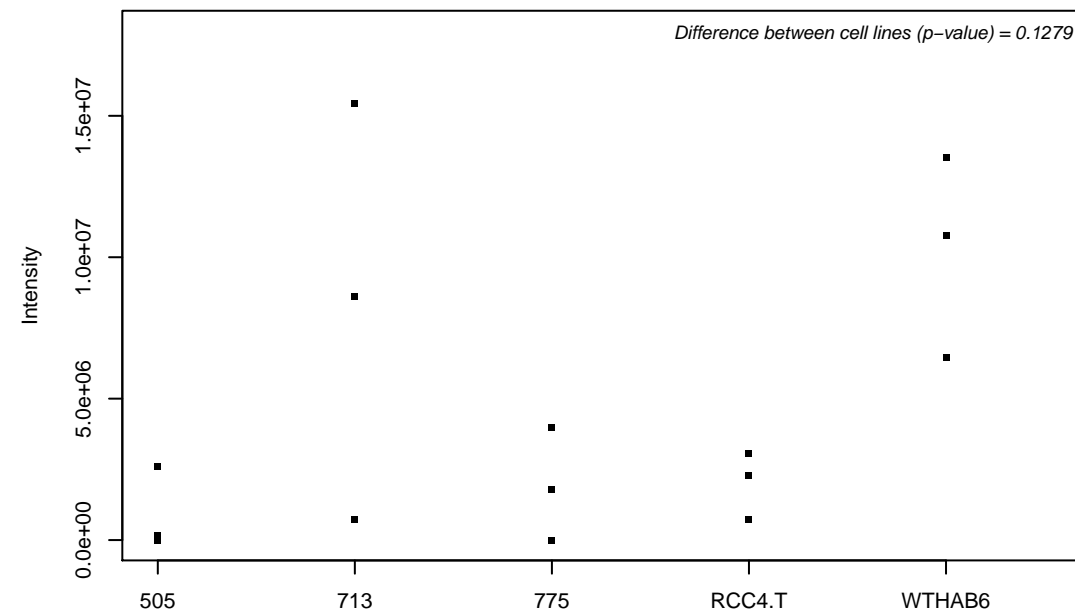
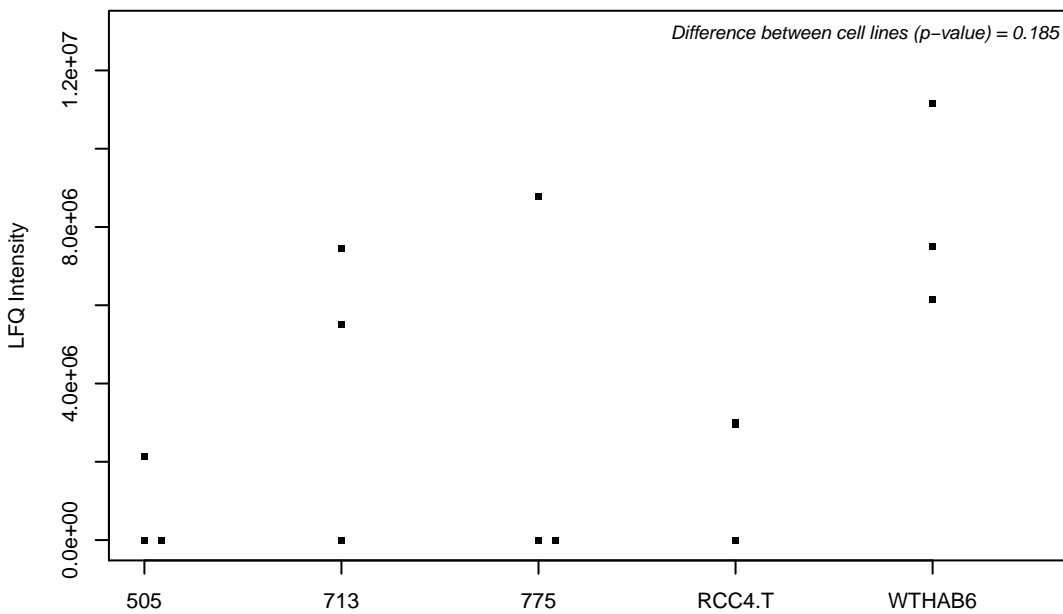
P26368; Splicing factor U2AF 65 kDa subunit



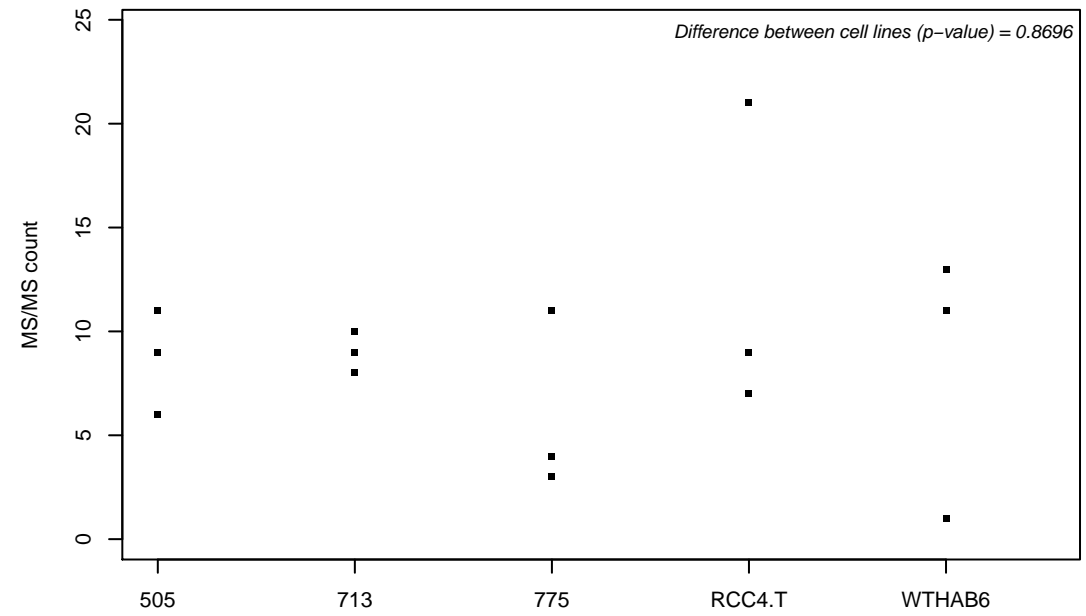
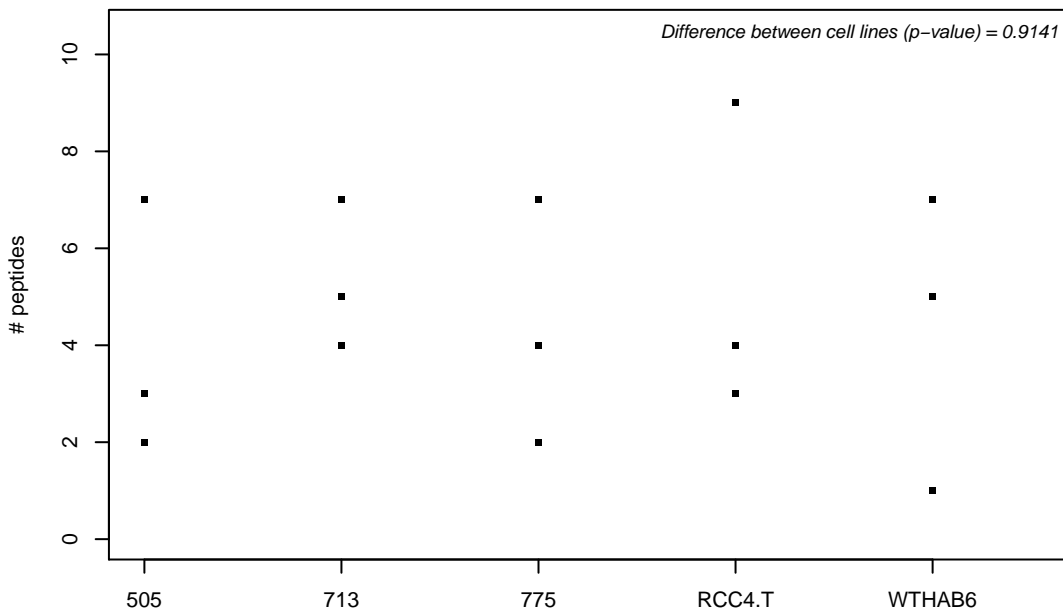
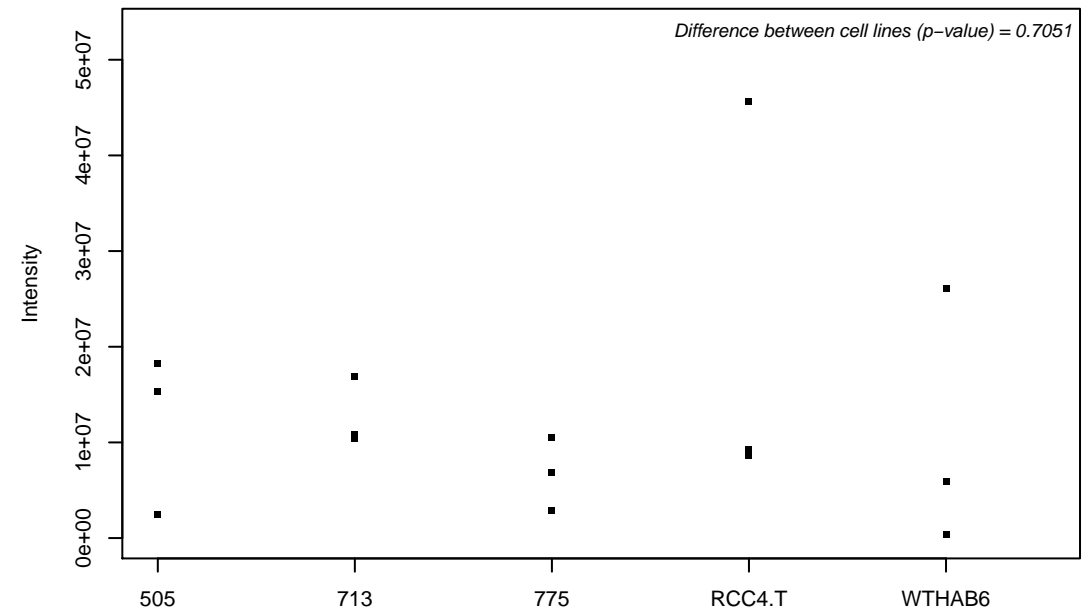
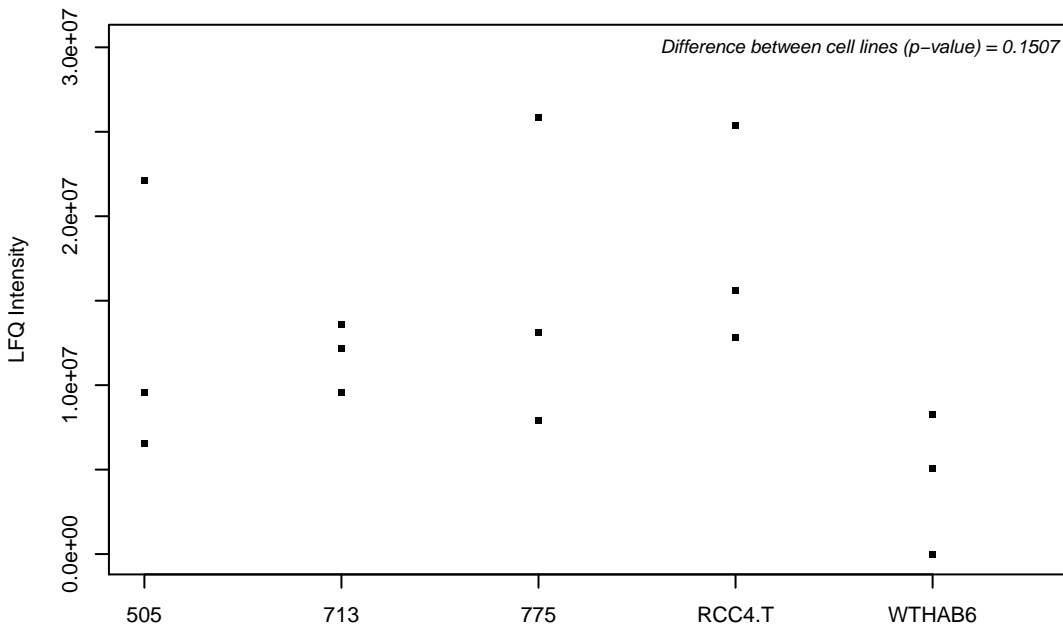
P26373; 60S ribosomal protein L13



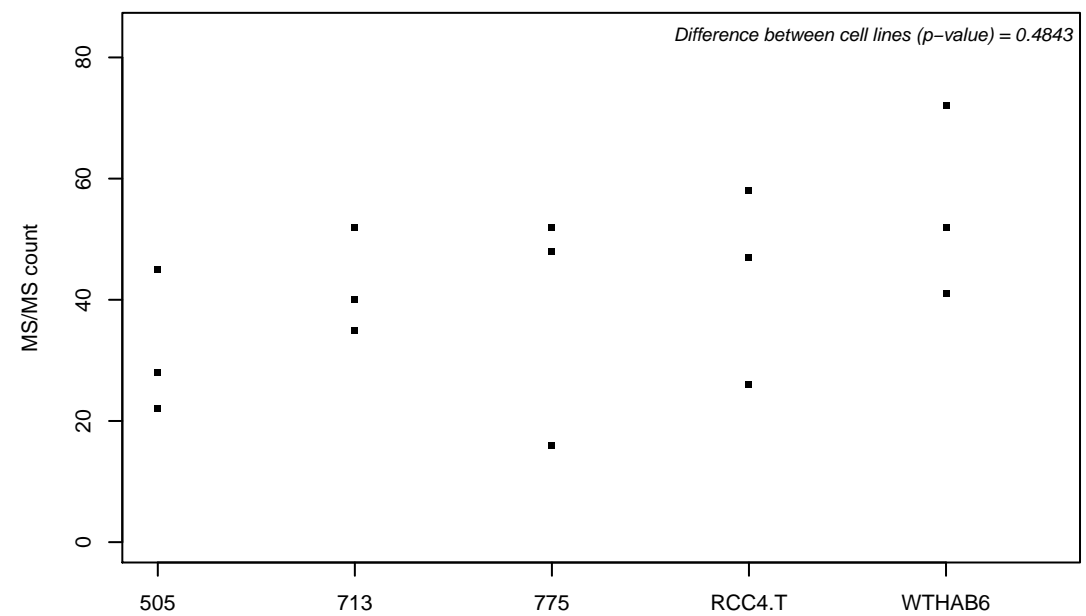
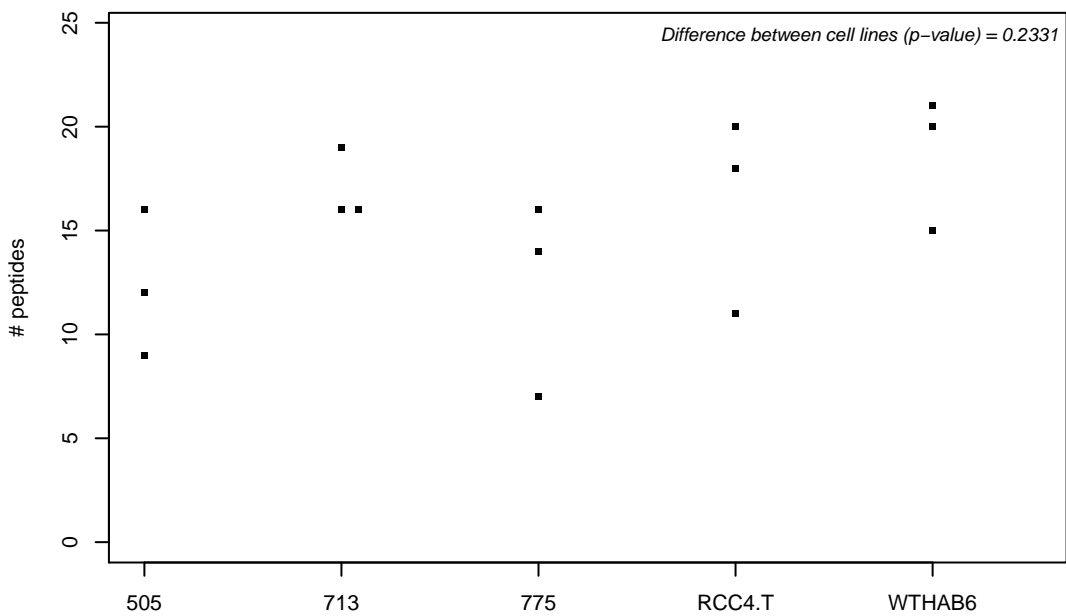
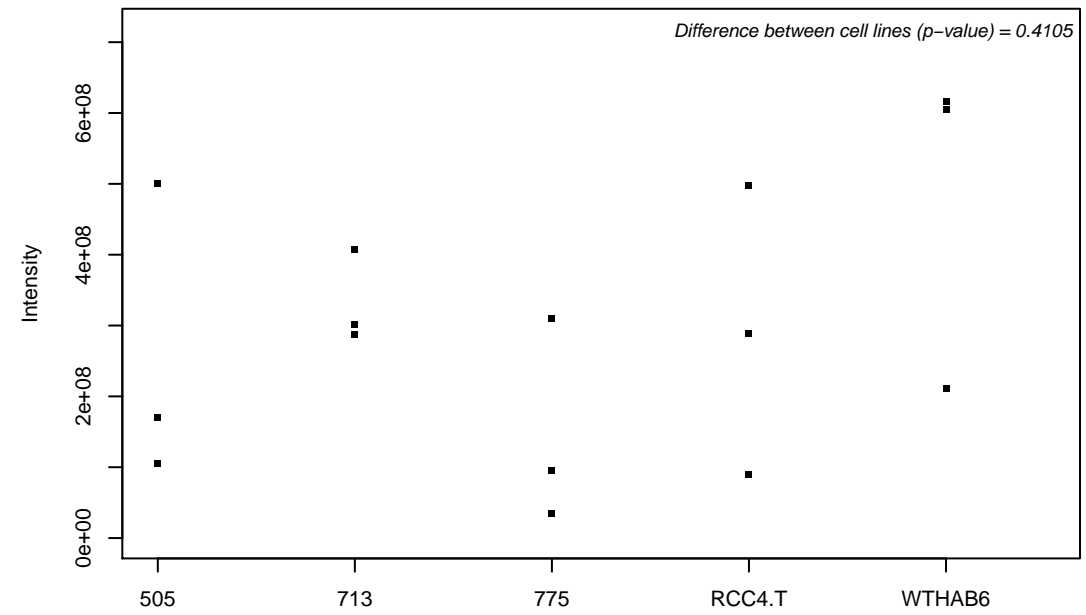
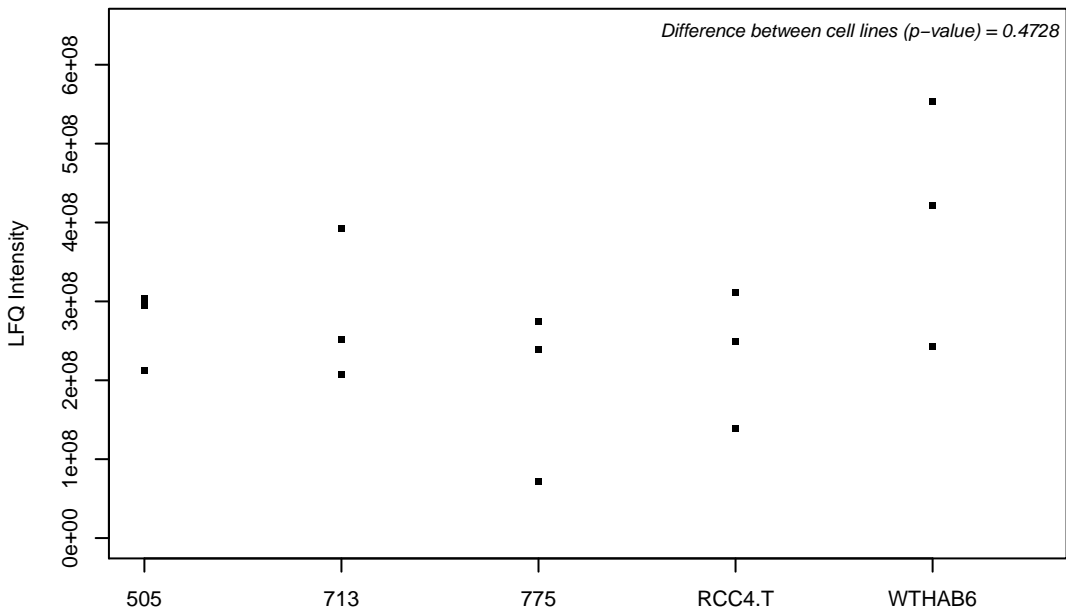
P26572; Alpha-1,3-mannosyl-glycoprotein 2-beta-N-acetylglucosaminyltransferase



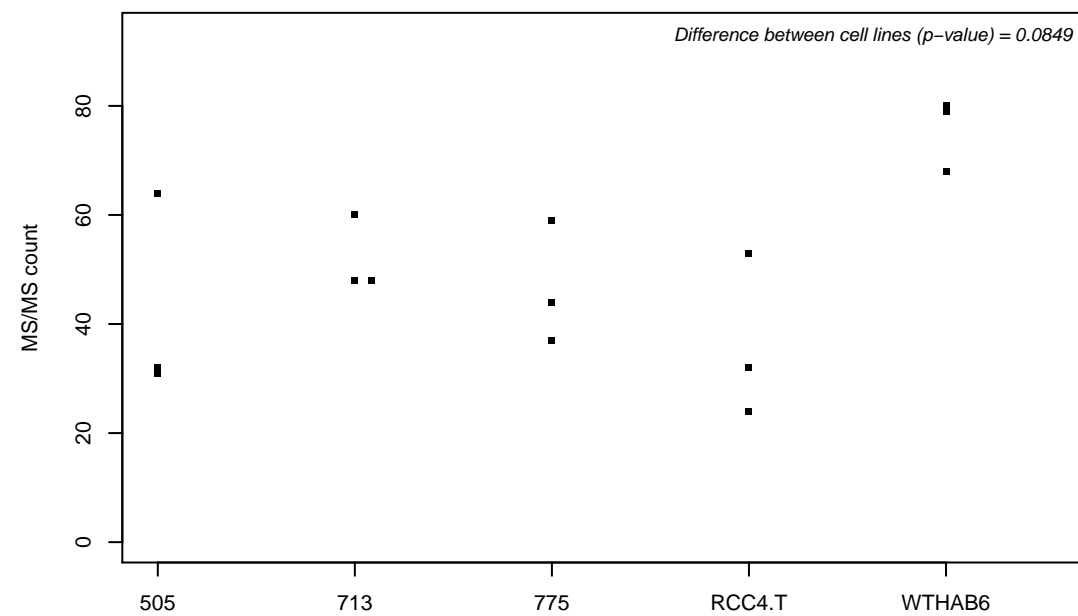
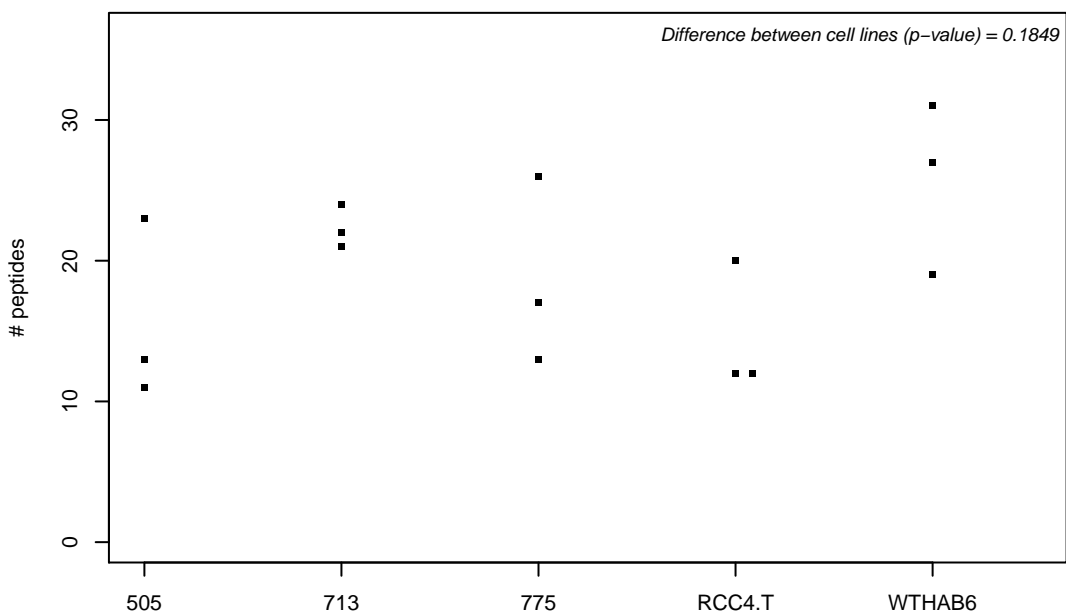
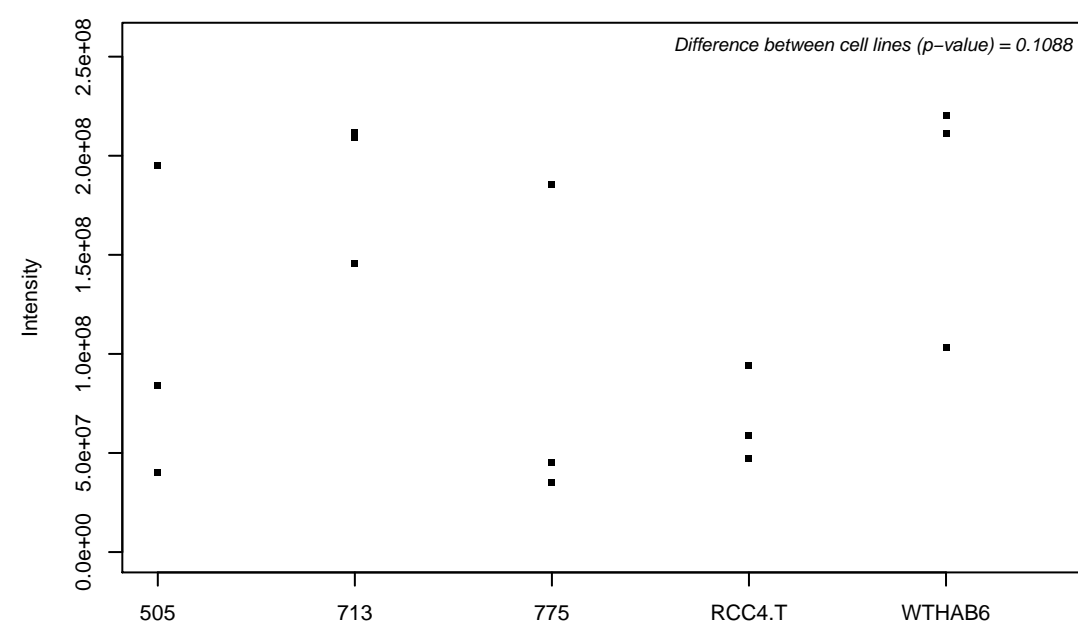
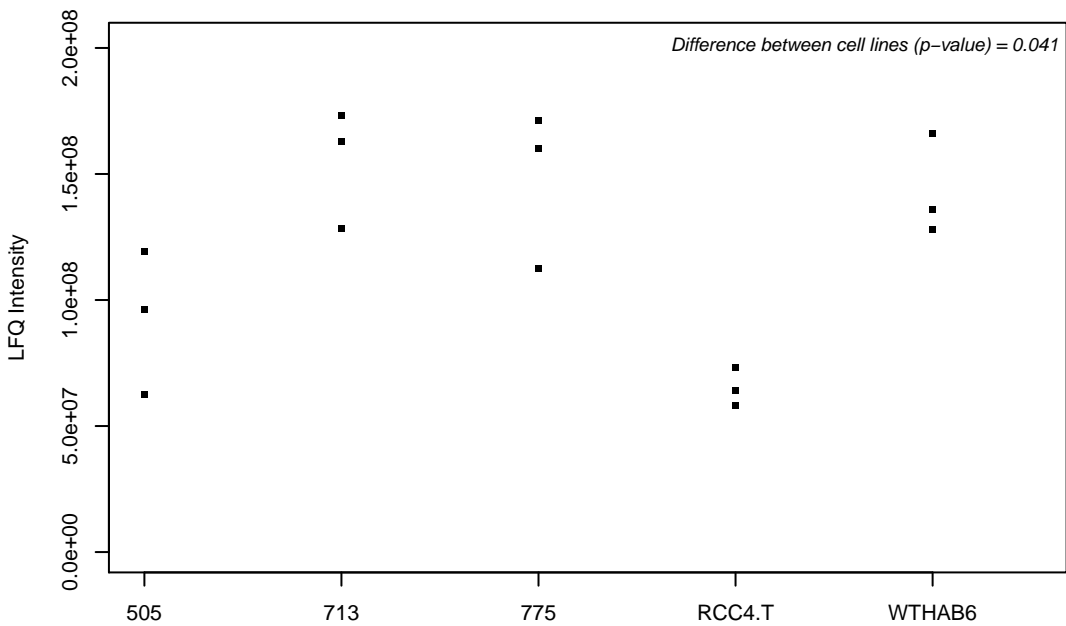
P26583; High mobility group protein B2



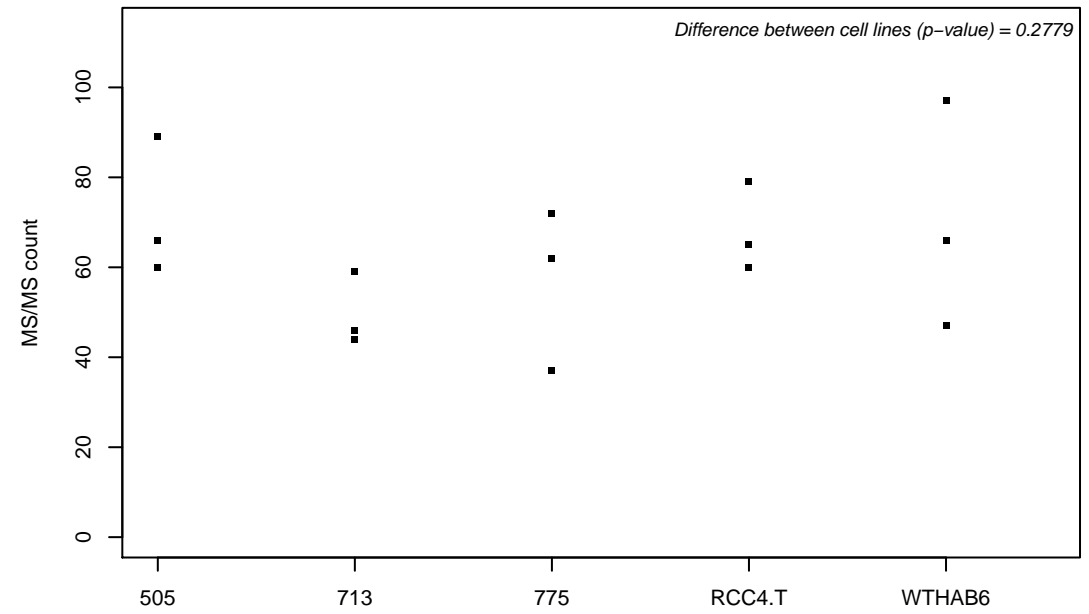
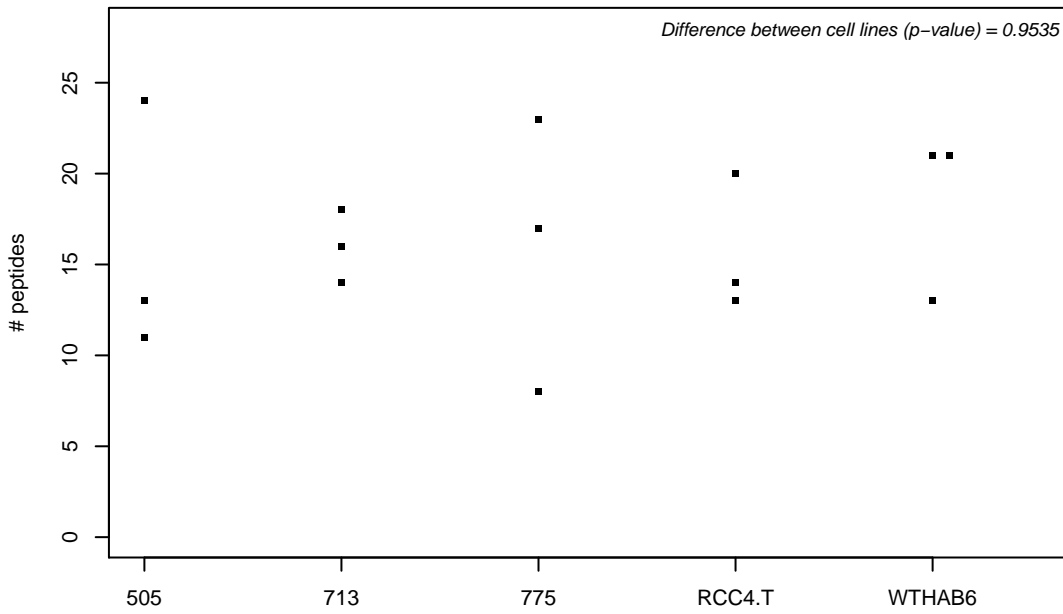
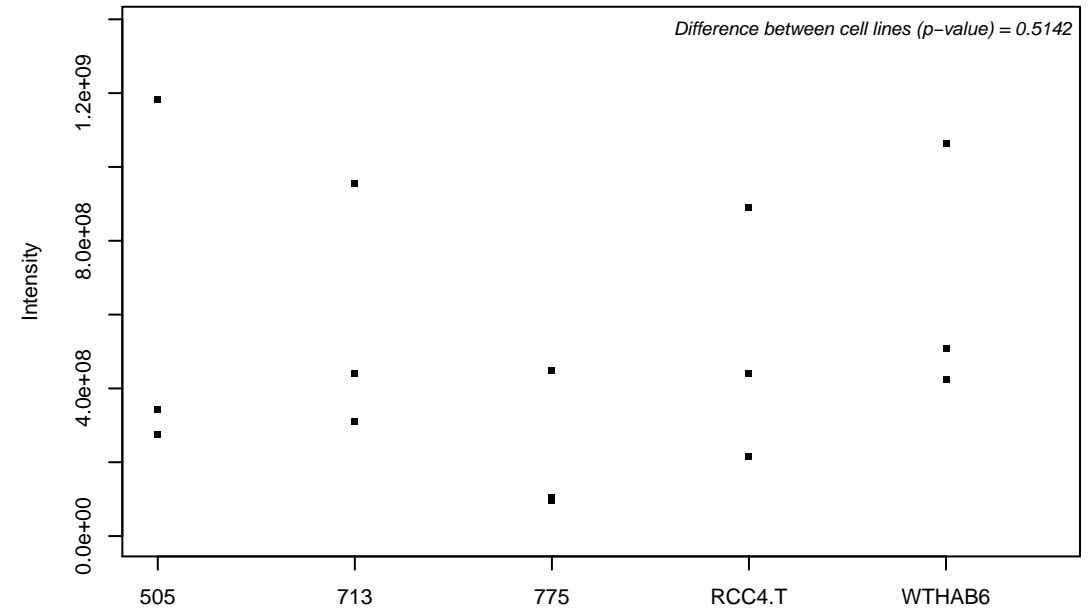
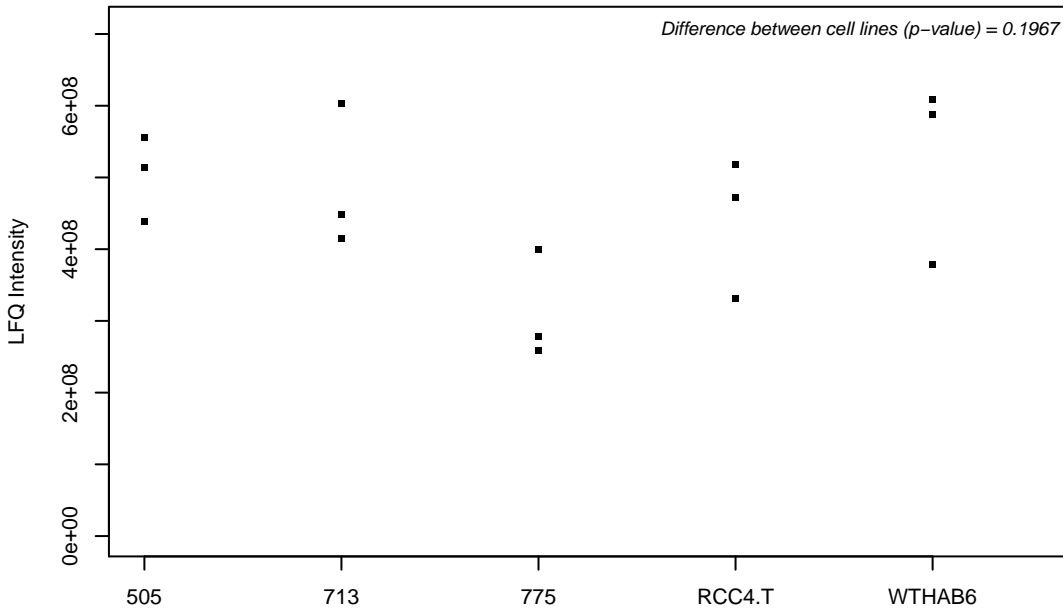
P26599-3; Polypyrimidine tract-binding protein 1



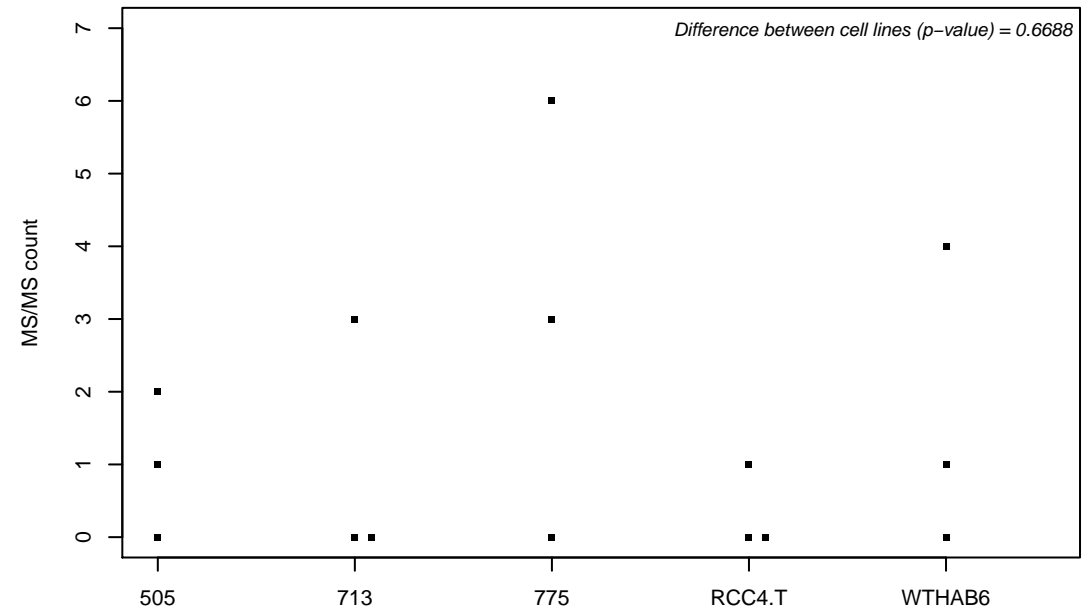
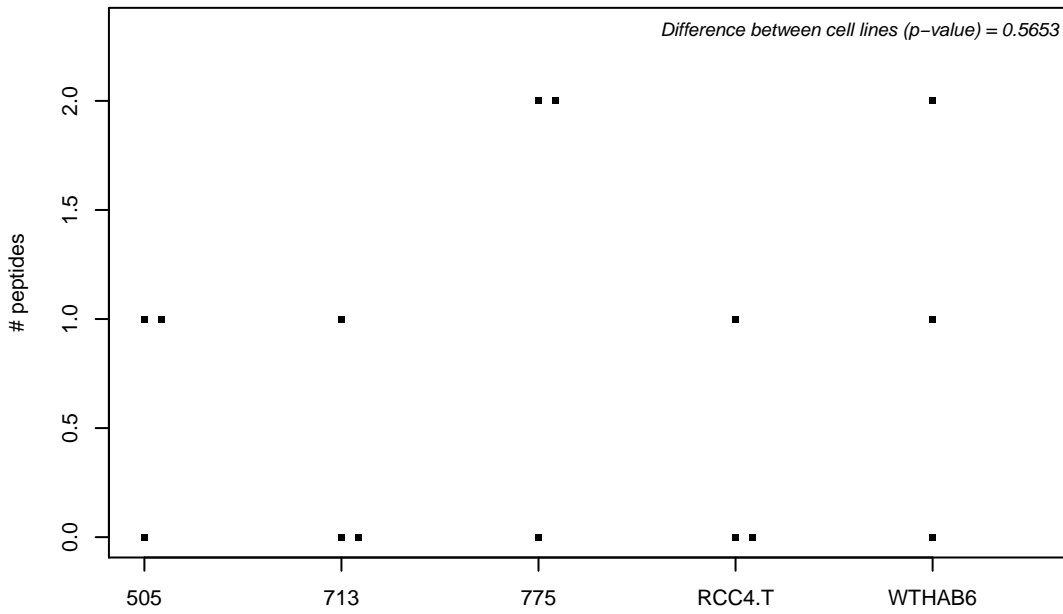
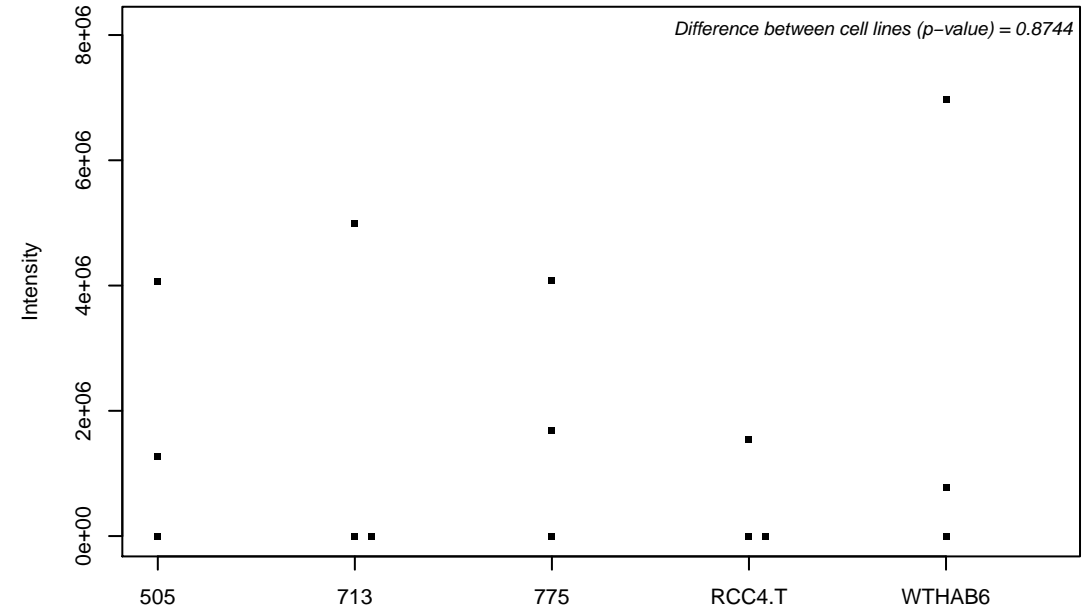
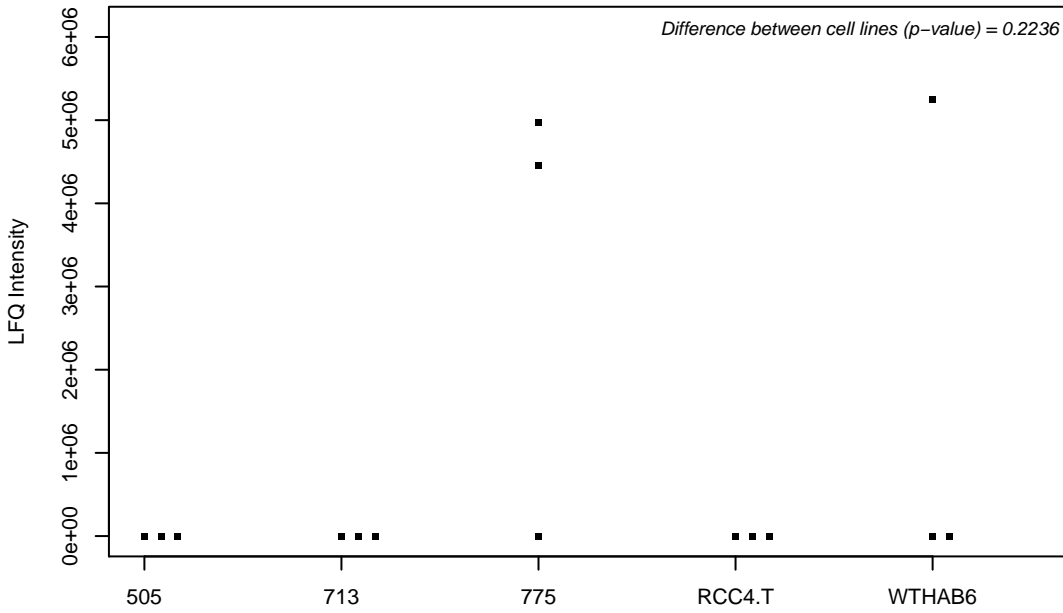
P26639; Threonine--tRNA ligase, cytoplasmic



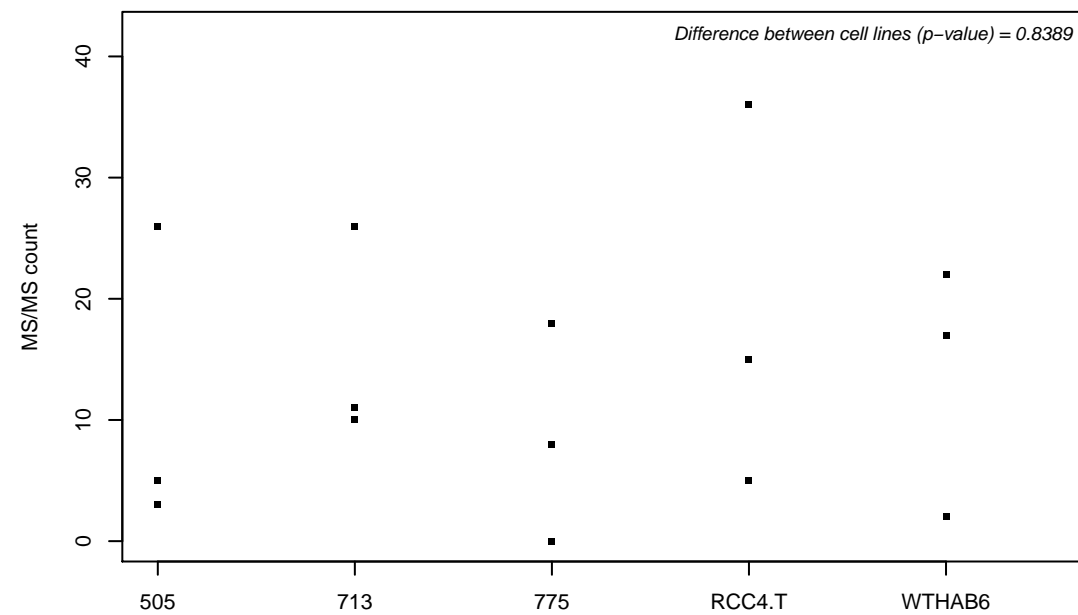
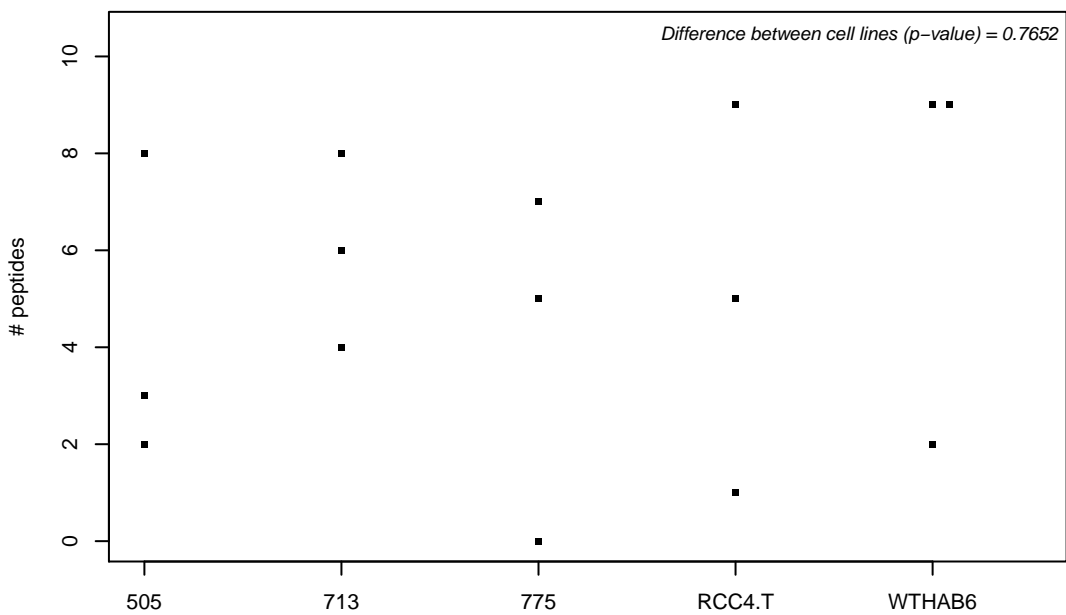
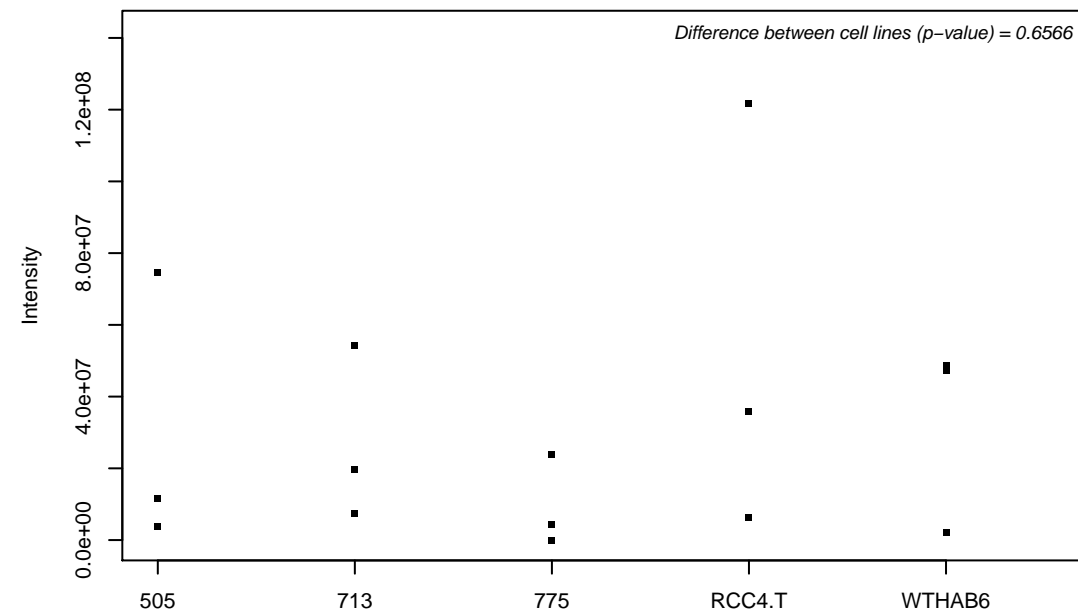
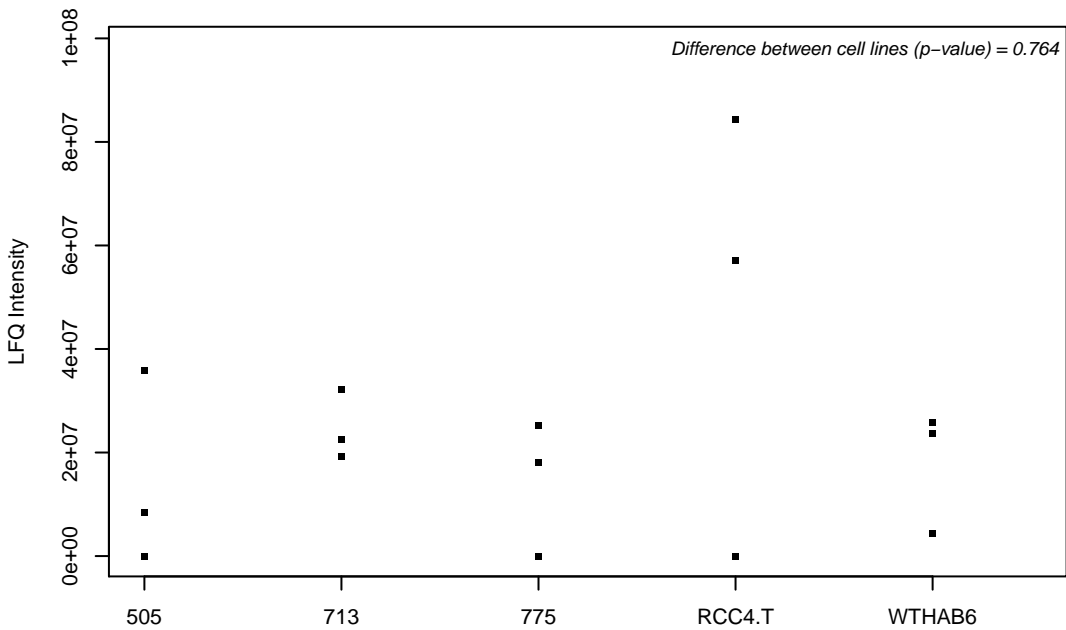
P26641; Elongation factor 1- γ



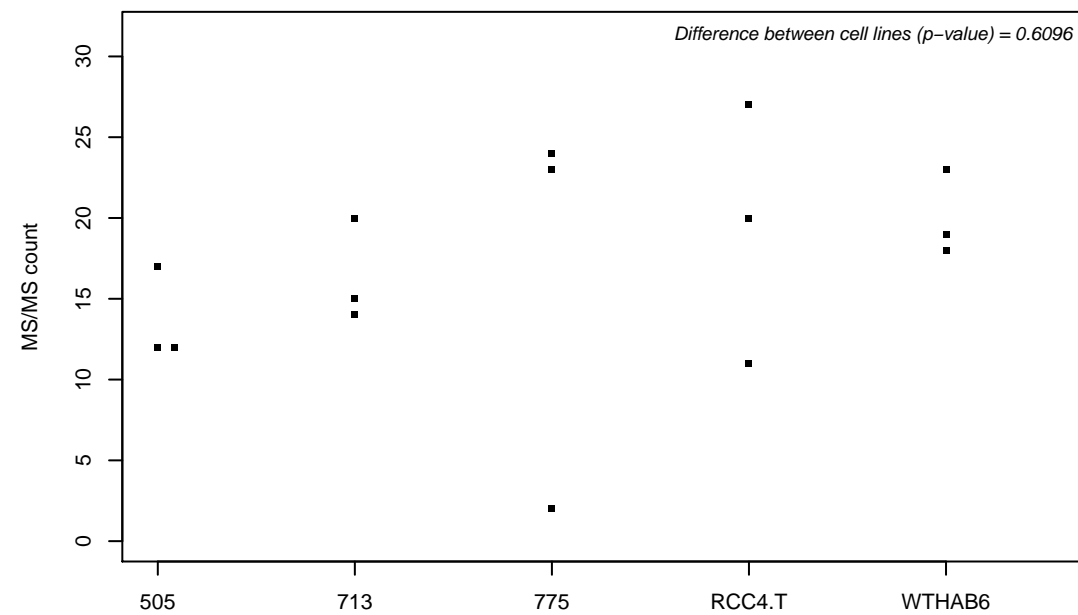
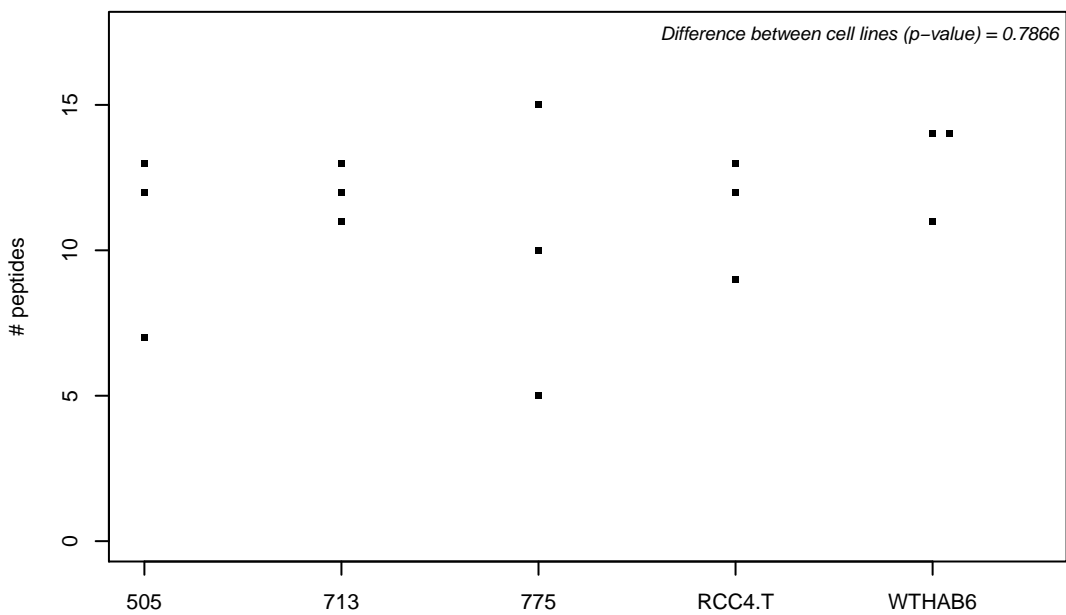
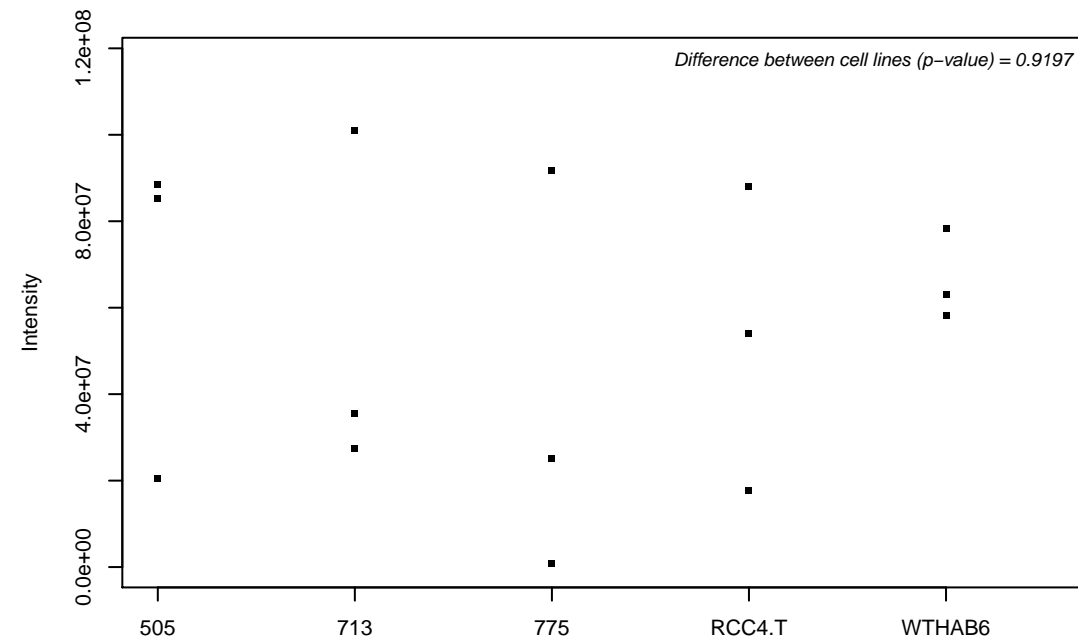
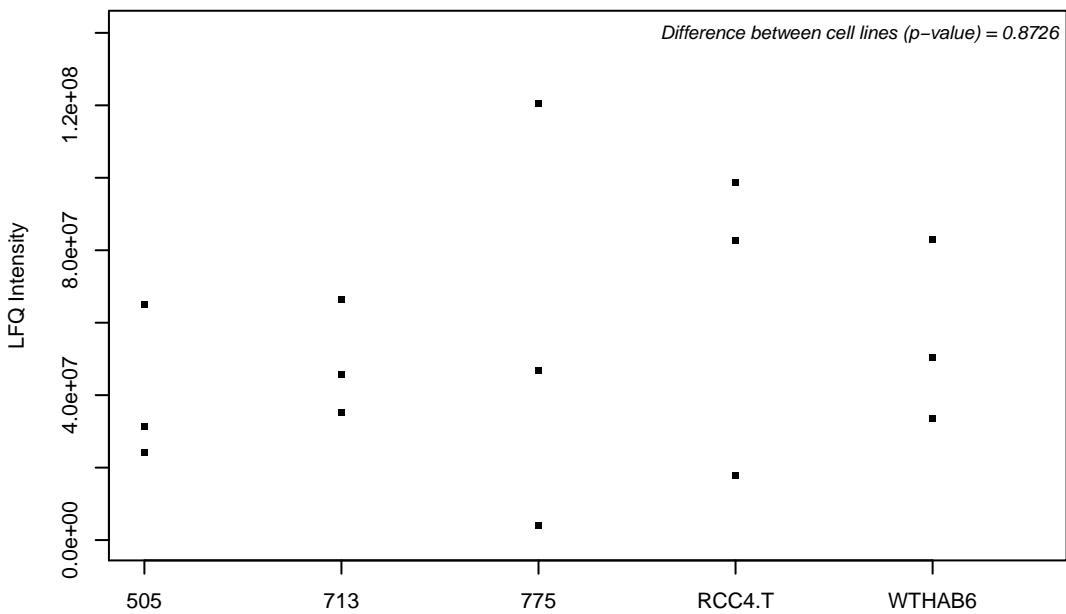
P26885; Peptidyl-prolyl cis-trans isomerase FKBP2



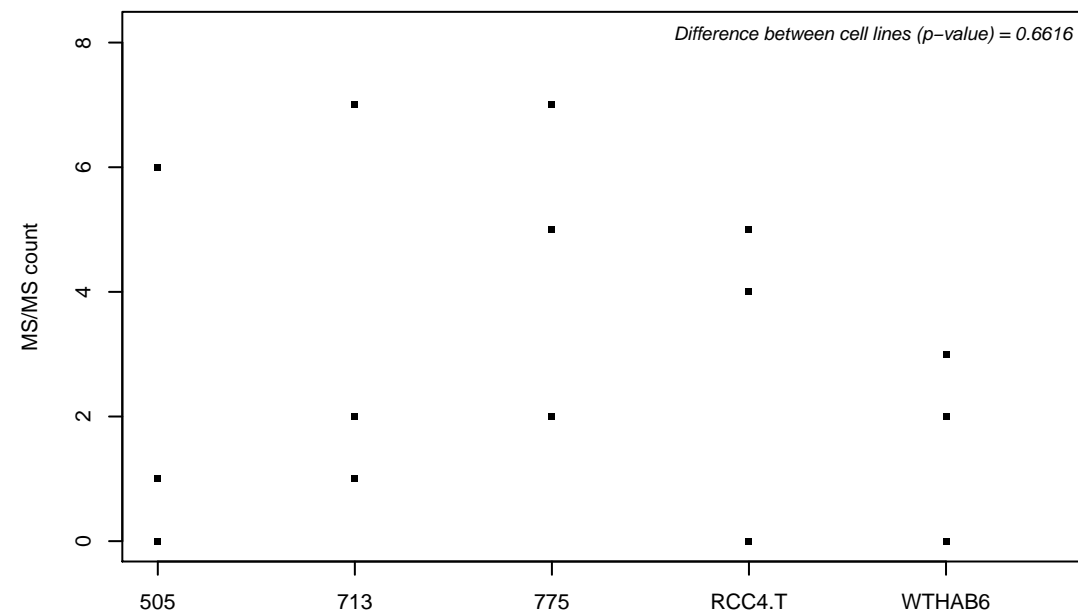
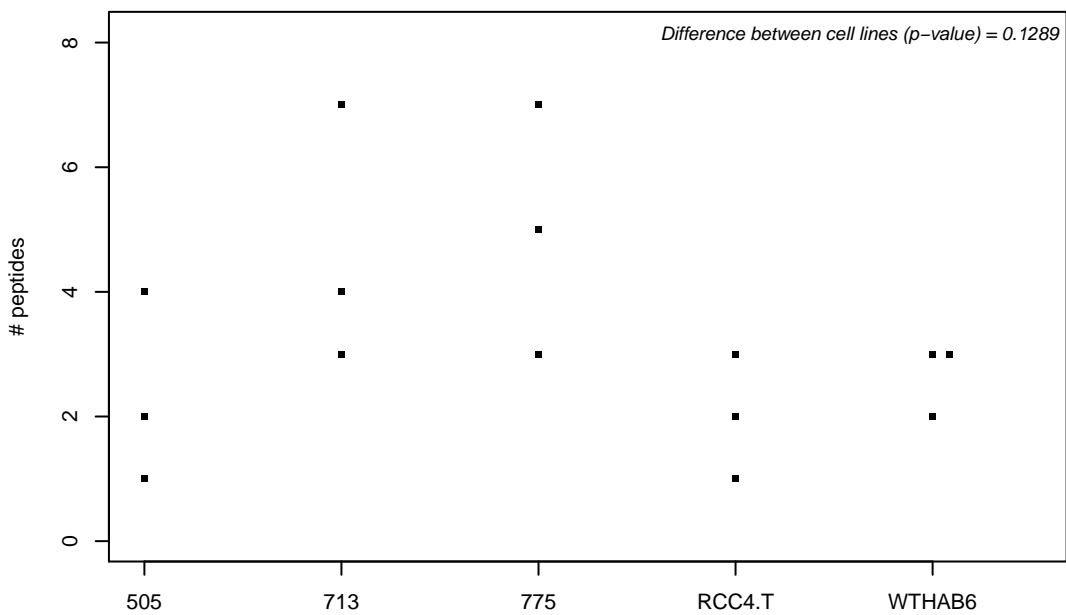
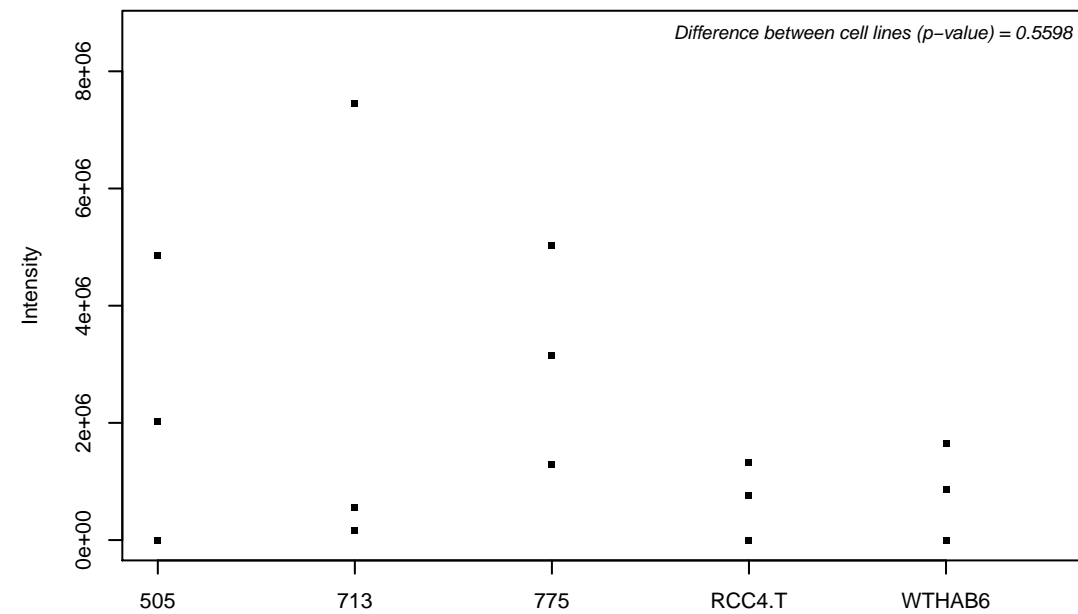
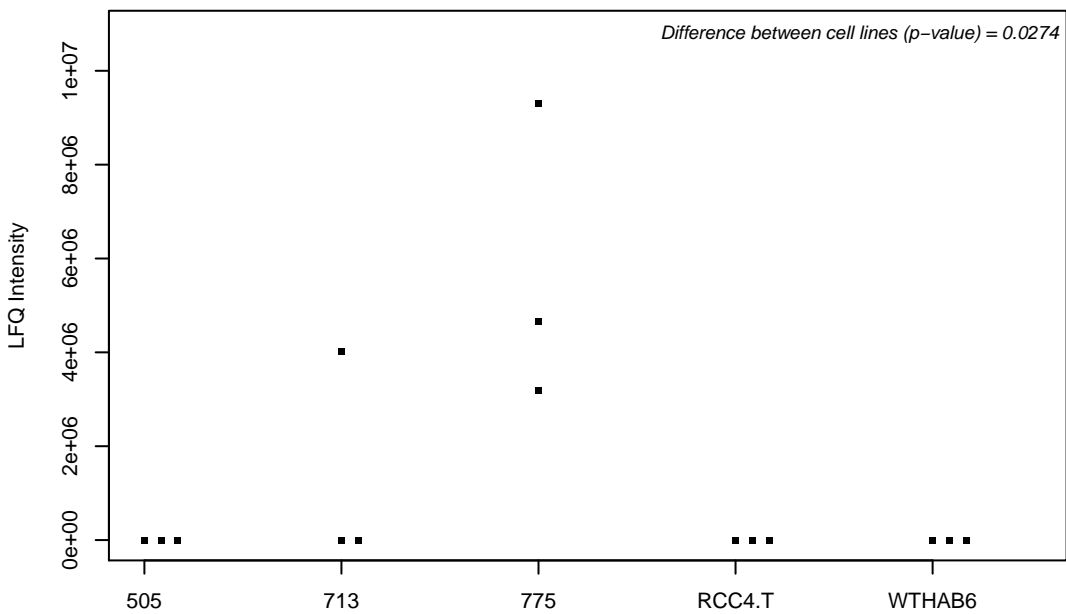
P27144; Adenylate kinase isoenzyme 4, mitochondrial



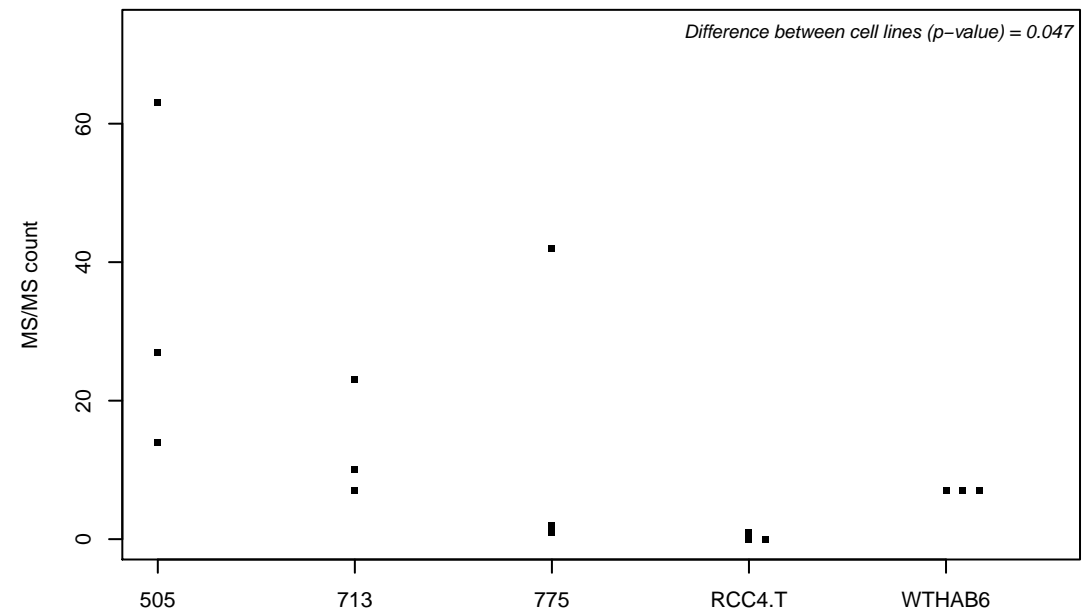
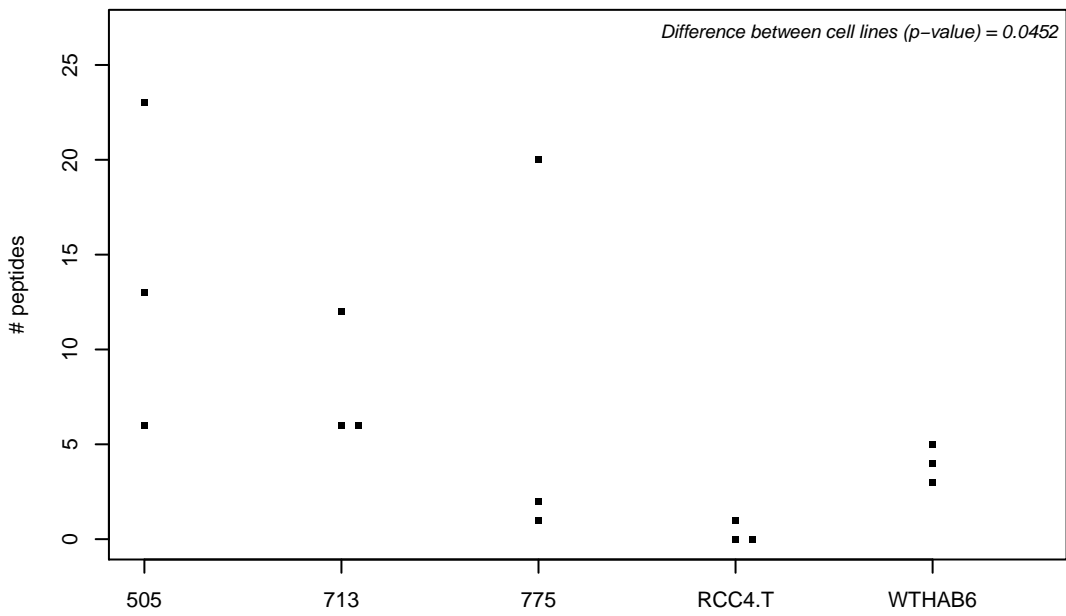
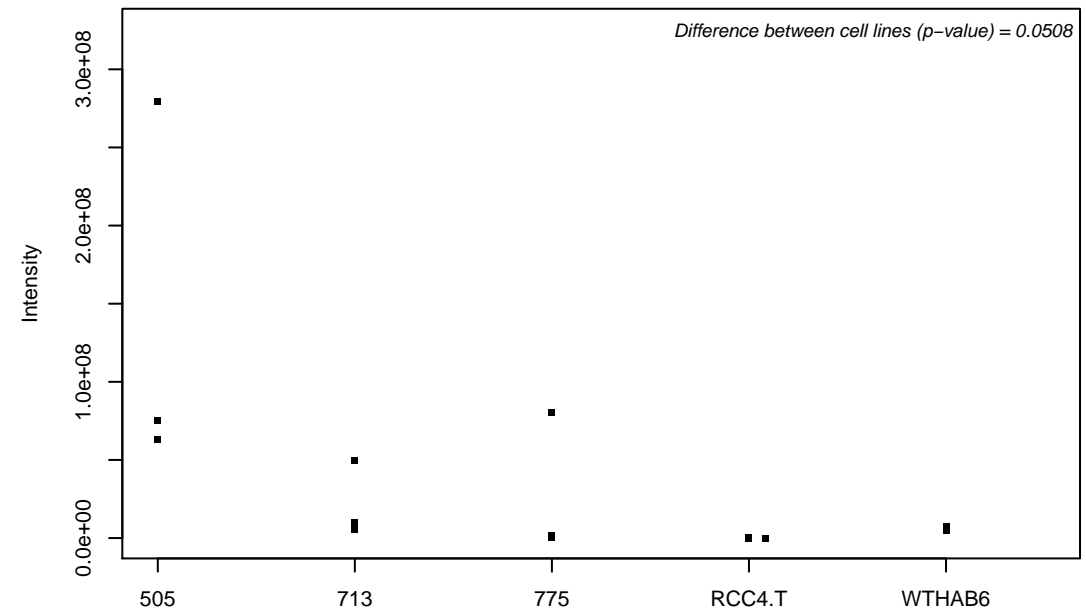
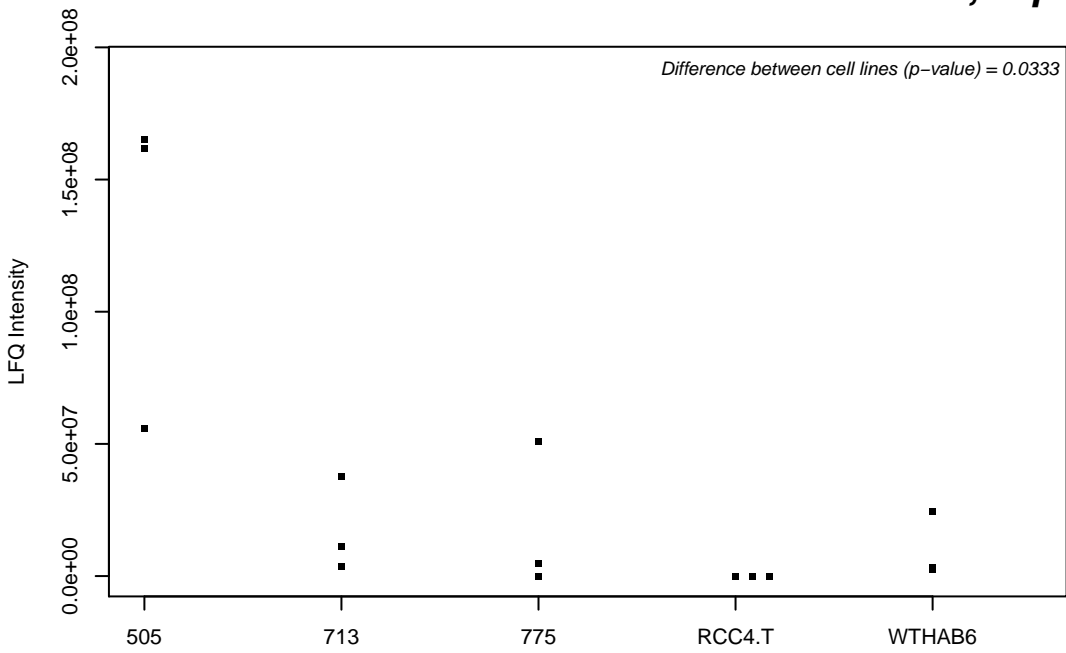
P27348; 14-3-3 protein theta



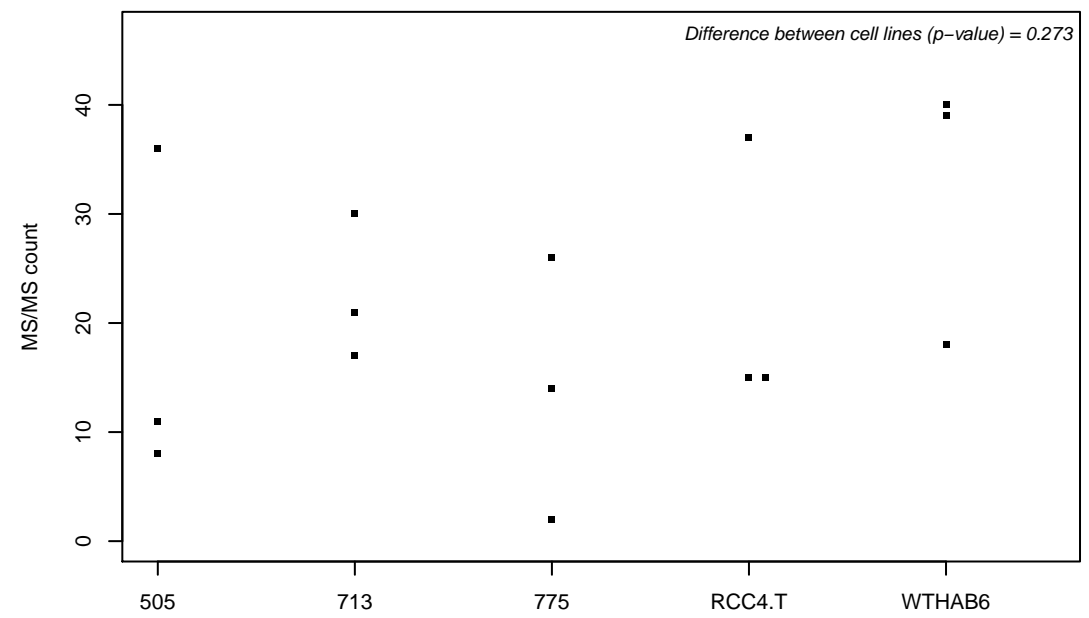
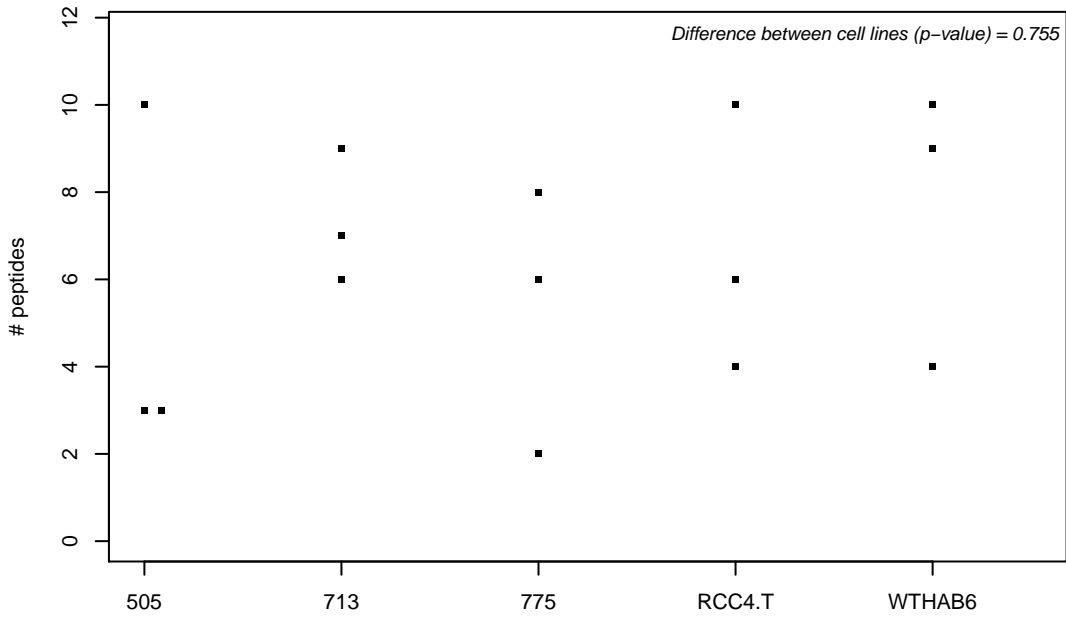
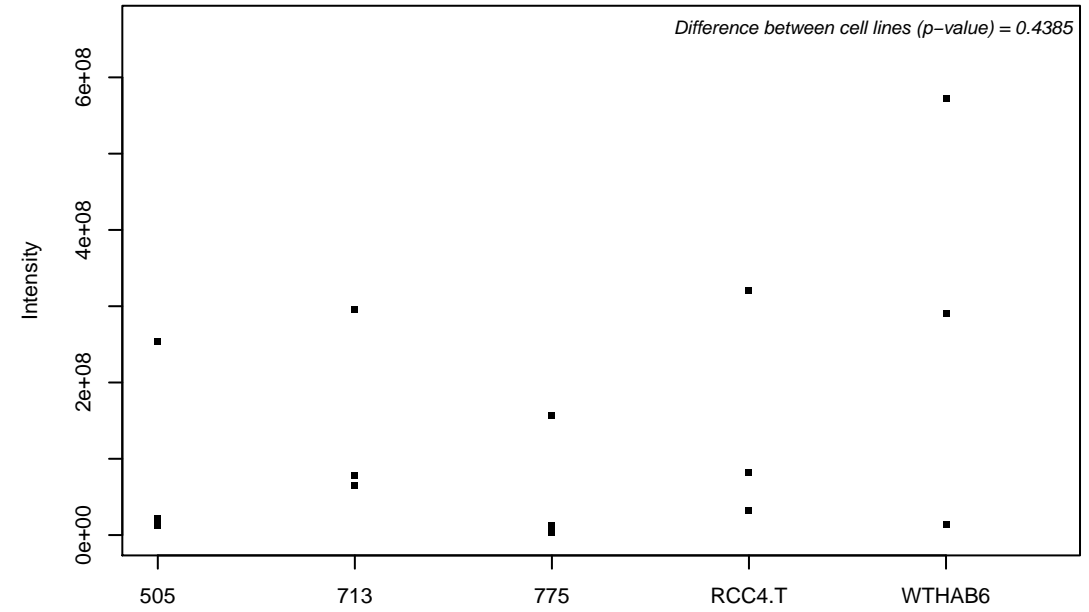
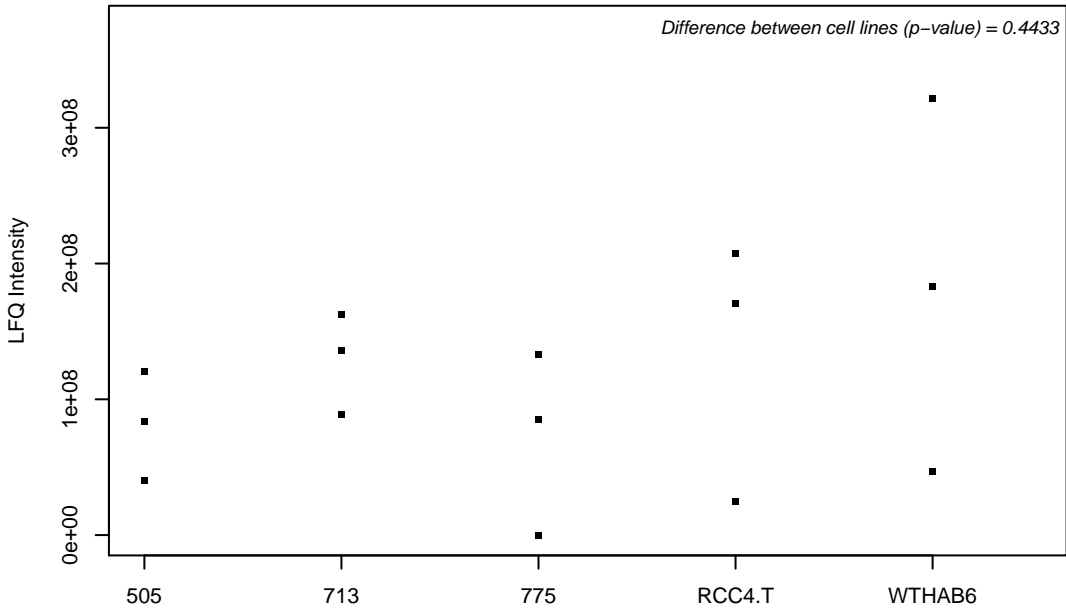
P27361; Mitogen-activated protein kinase 3



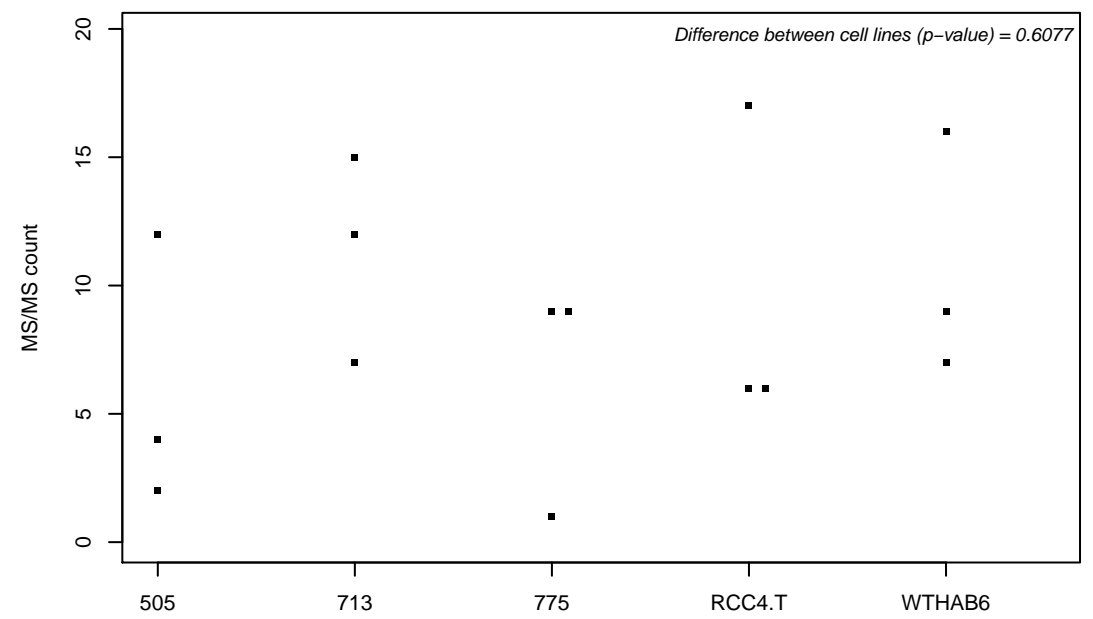
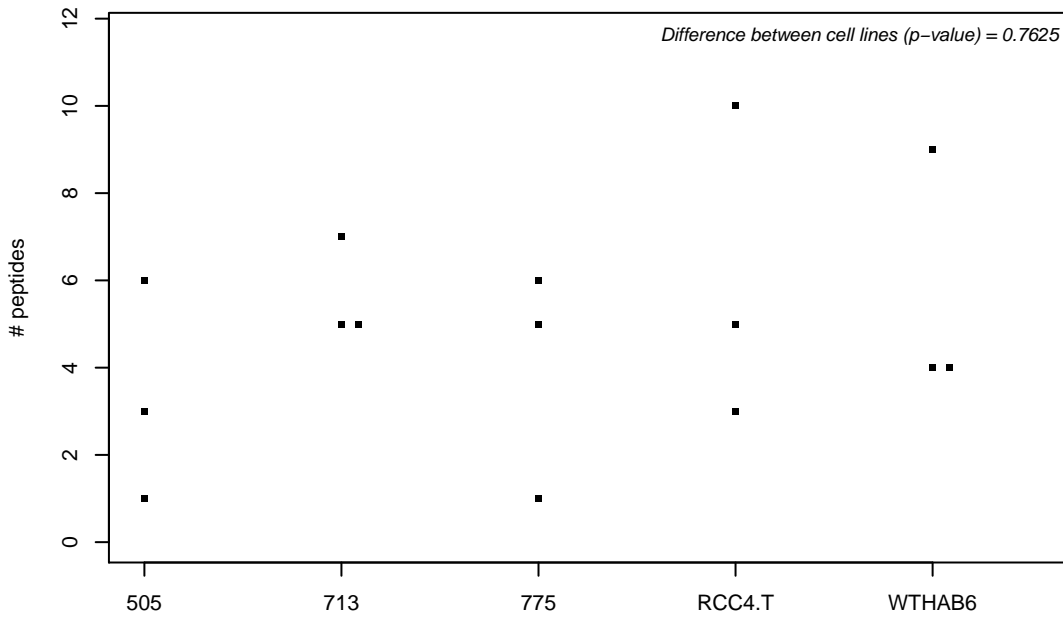
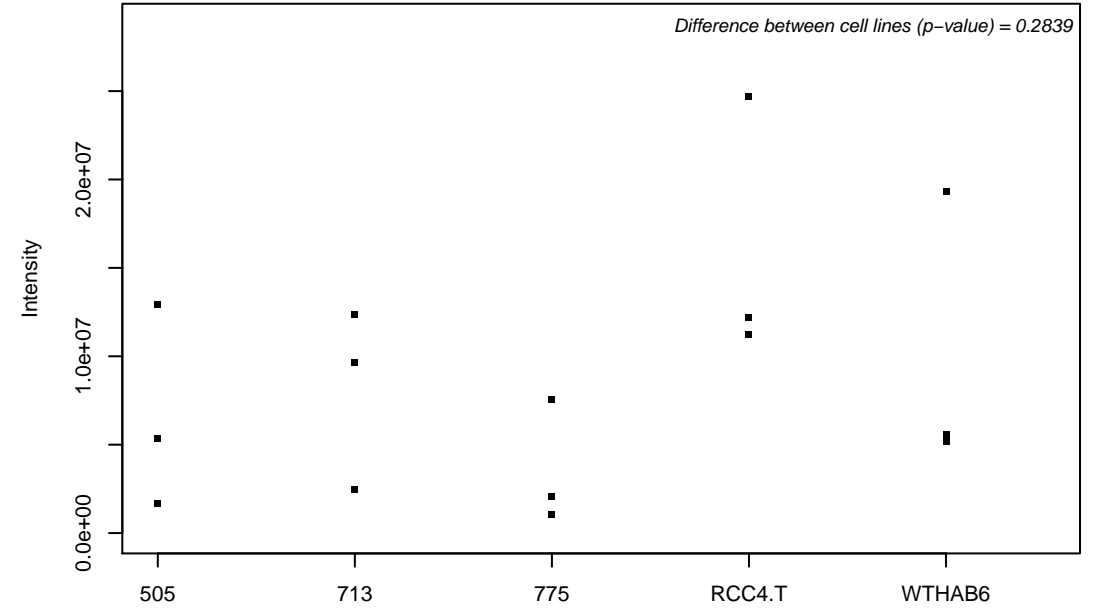
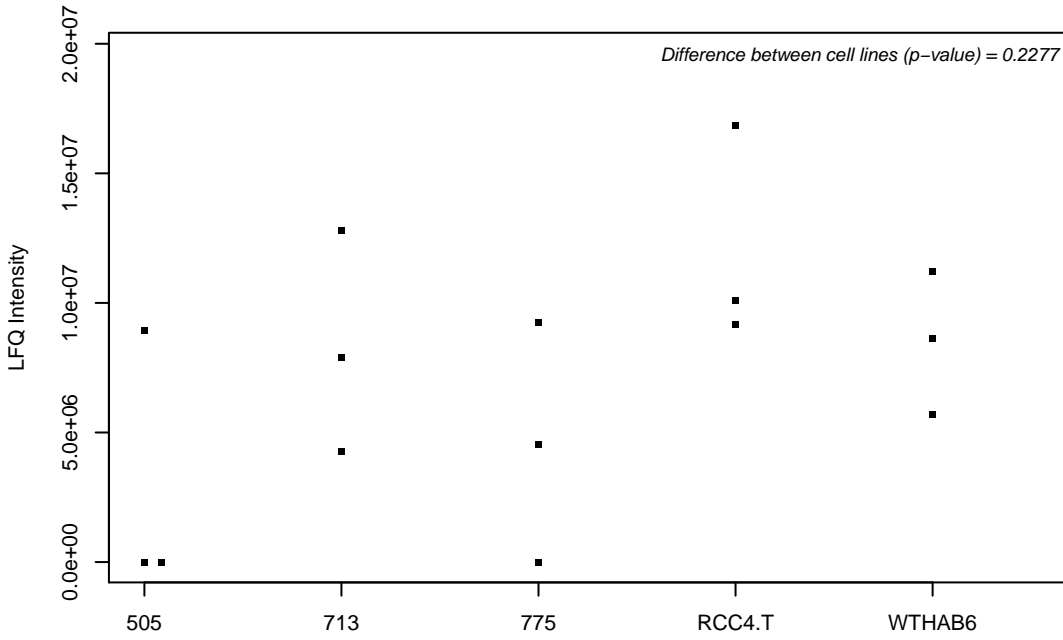
P27487; Dipeptidyl peptidase 4



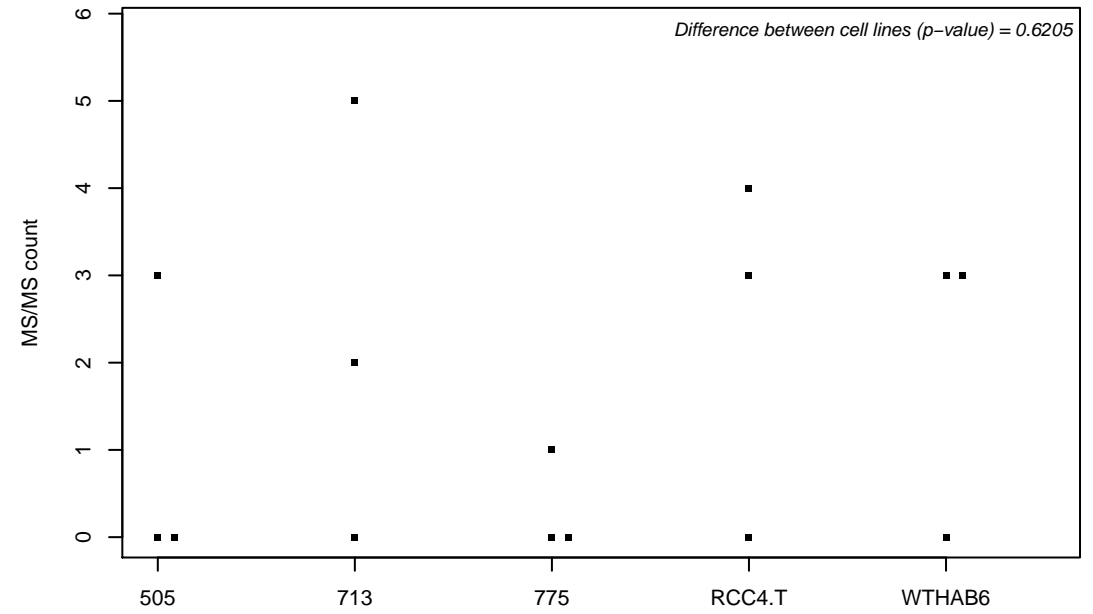
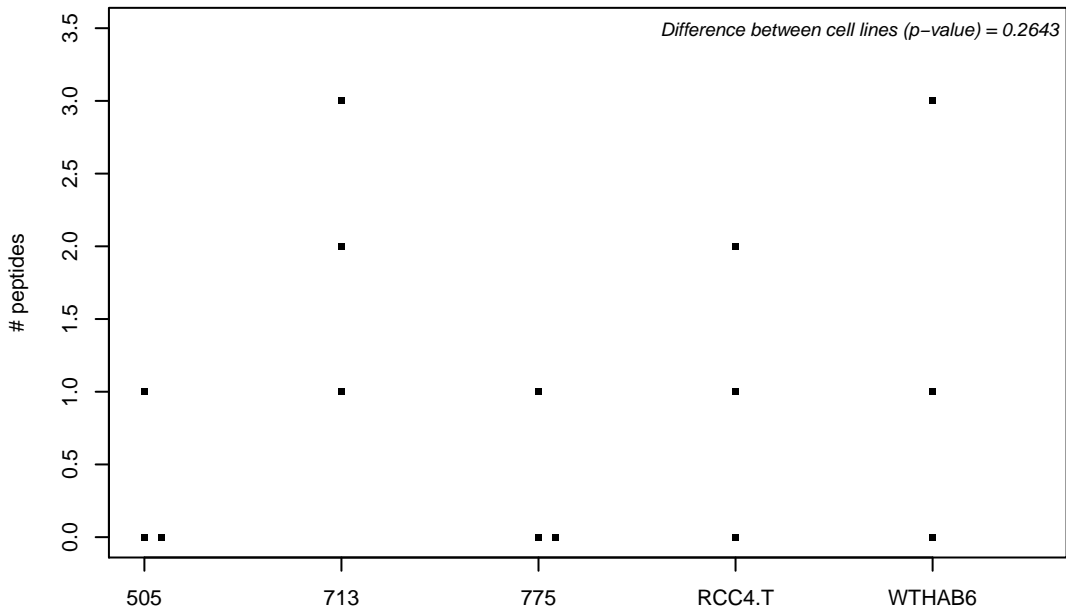
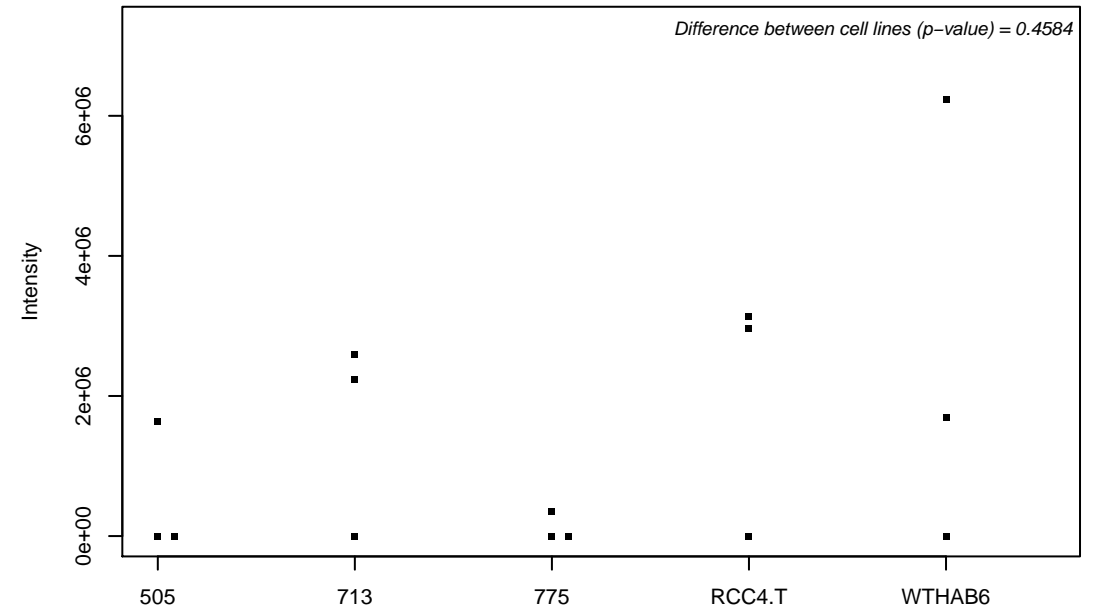
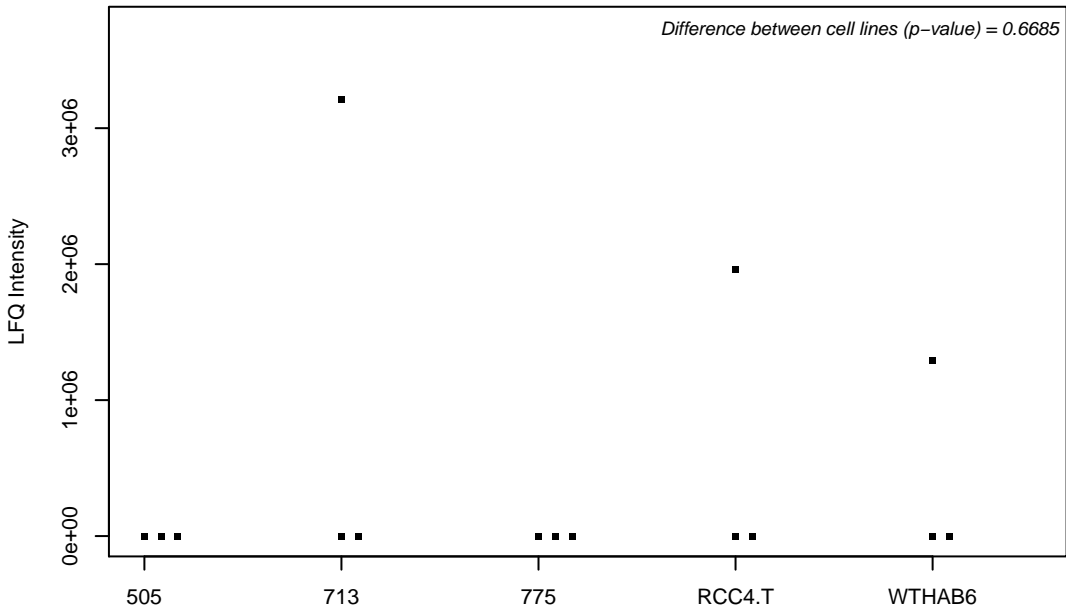
P27635; 60S ribosomal protein L10



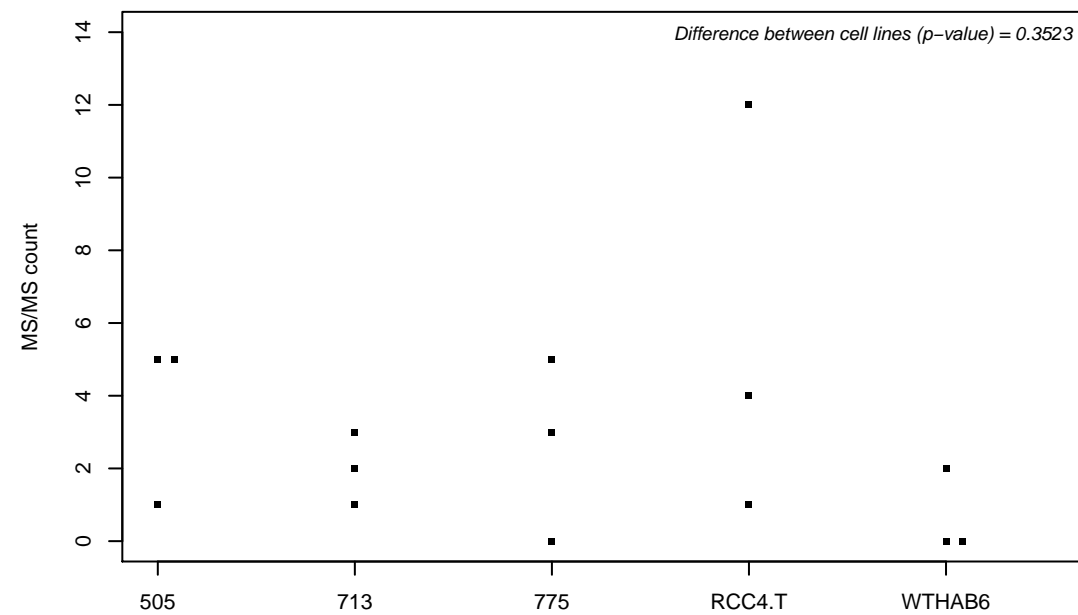
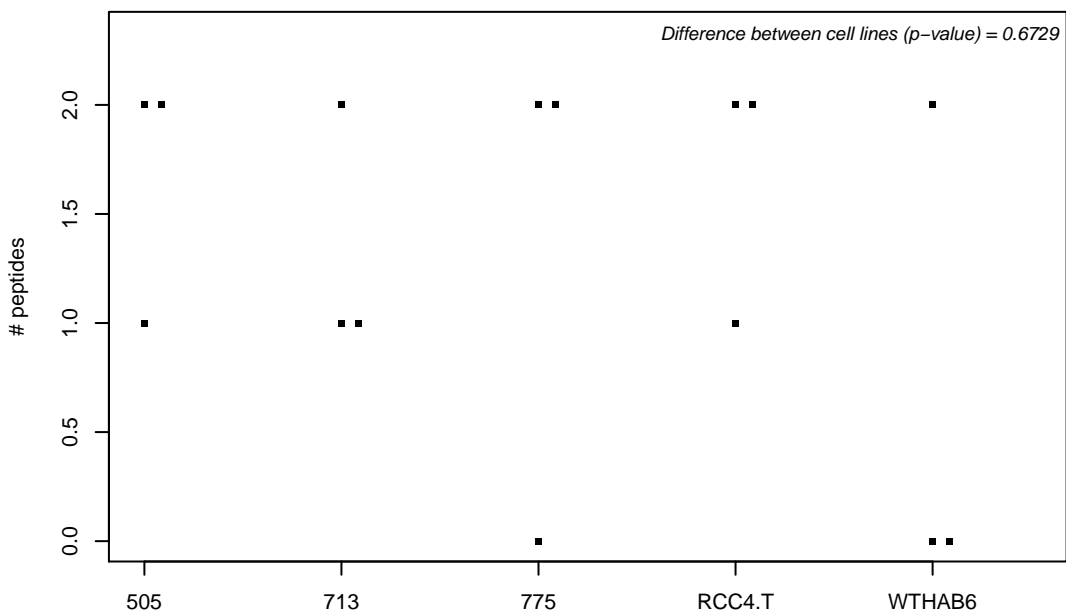
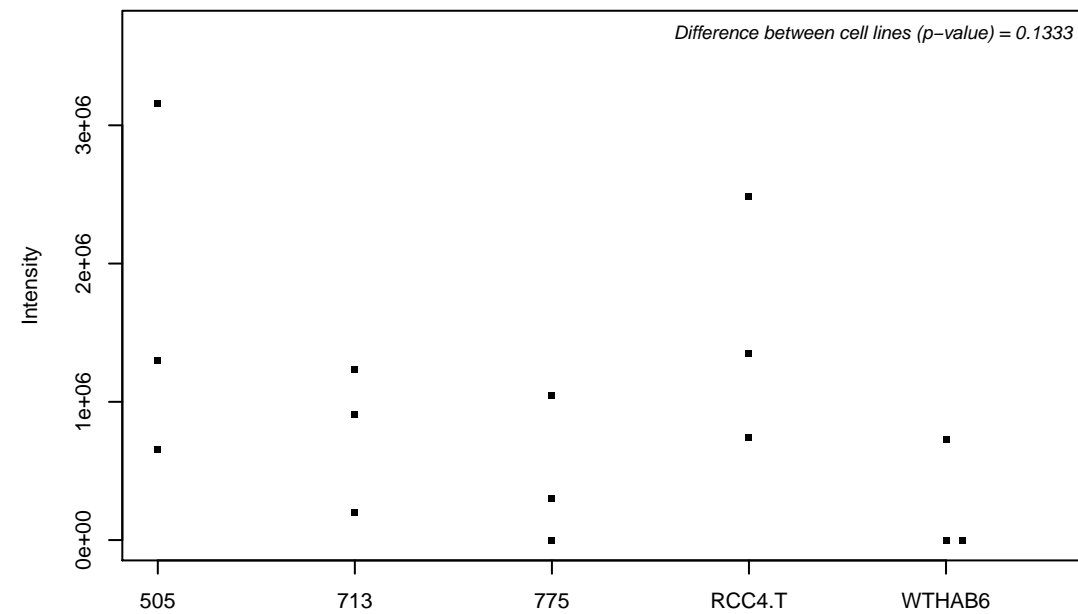
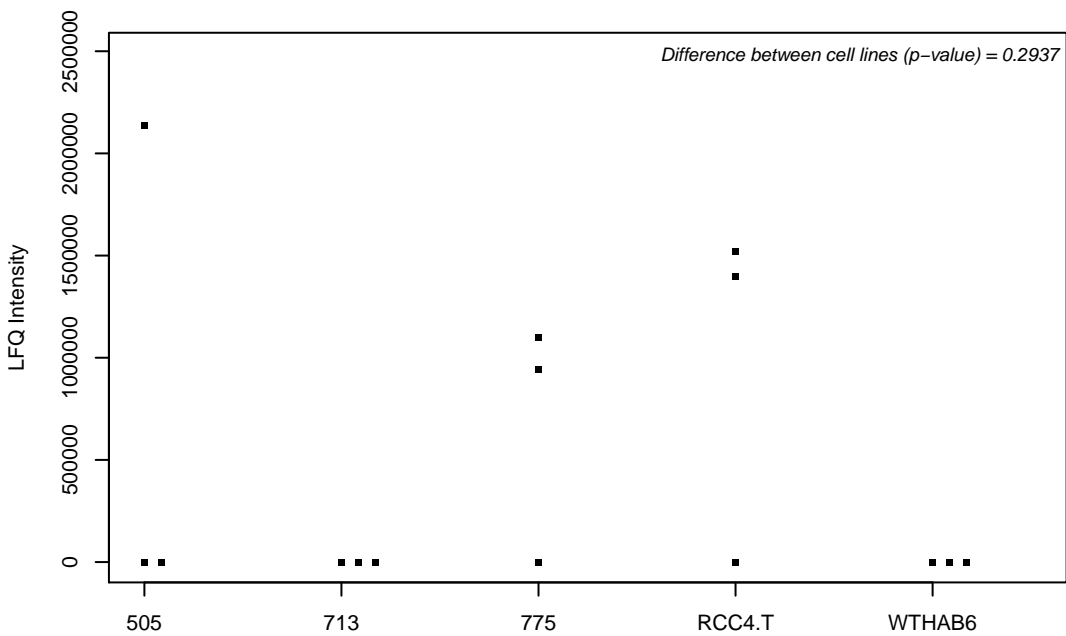
P27694; Replication protein A 70 kDa DNA-binding subunit



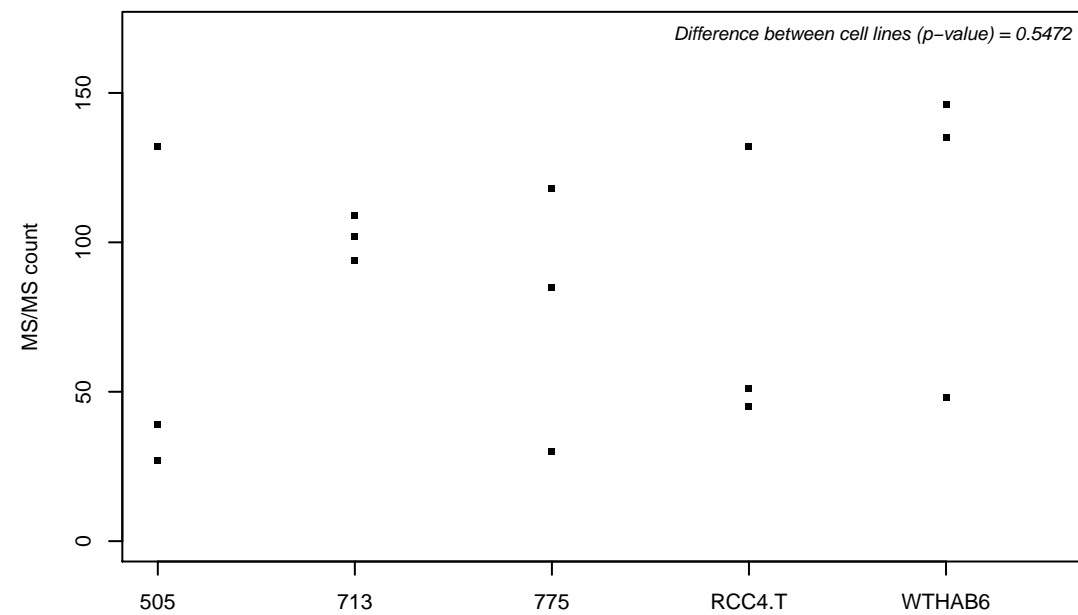
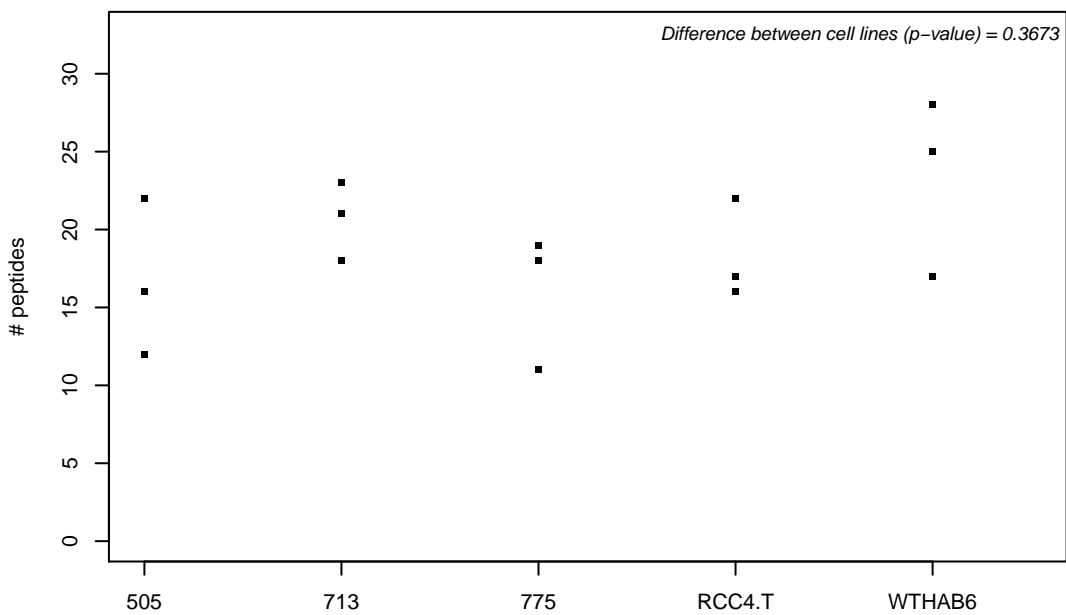
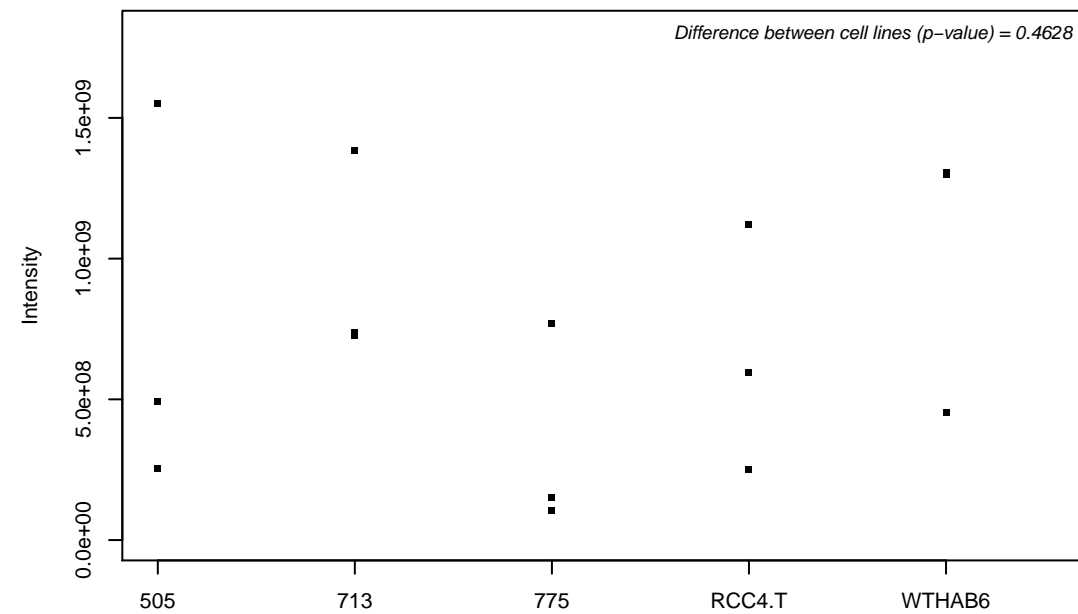
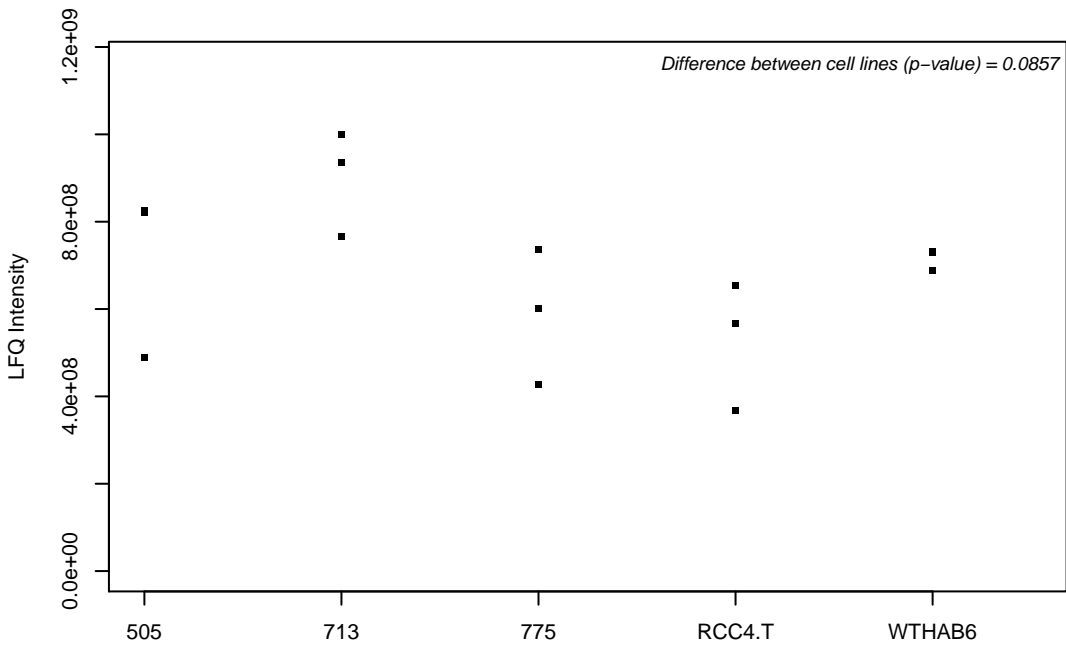
P27701; CD82 antigen



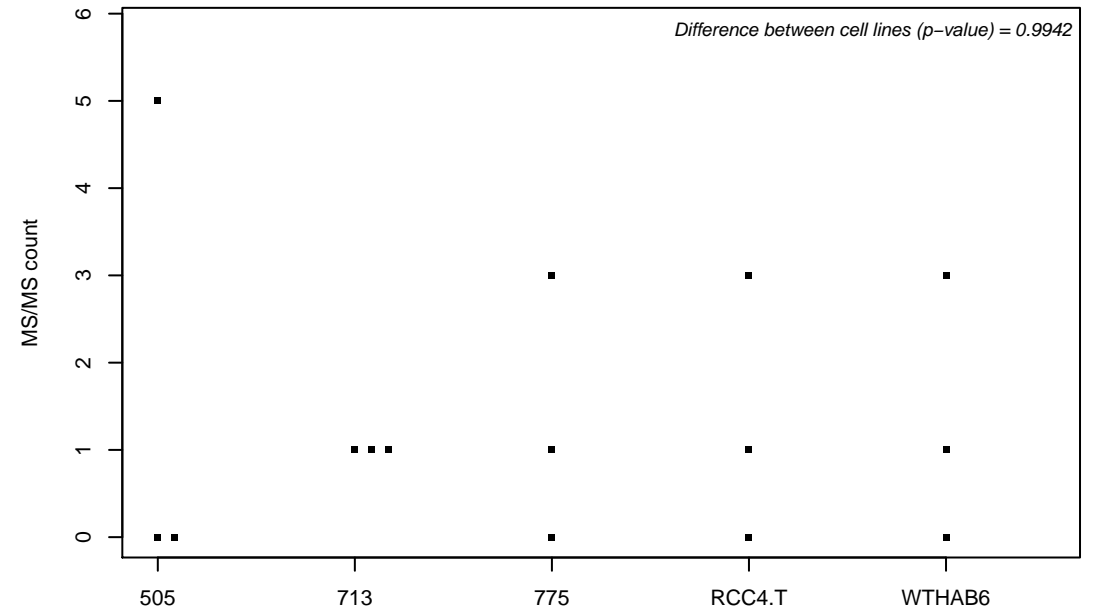
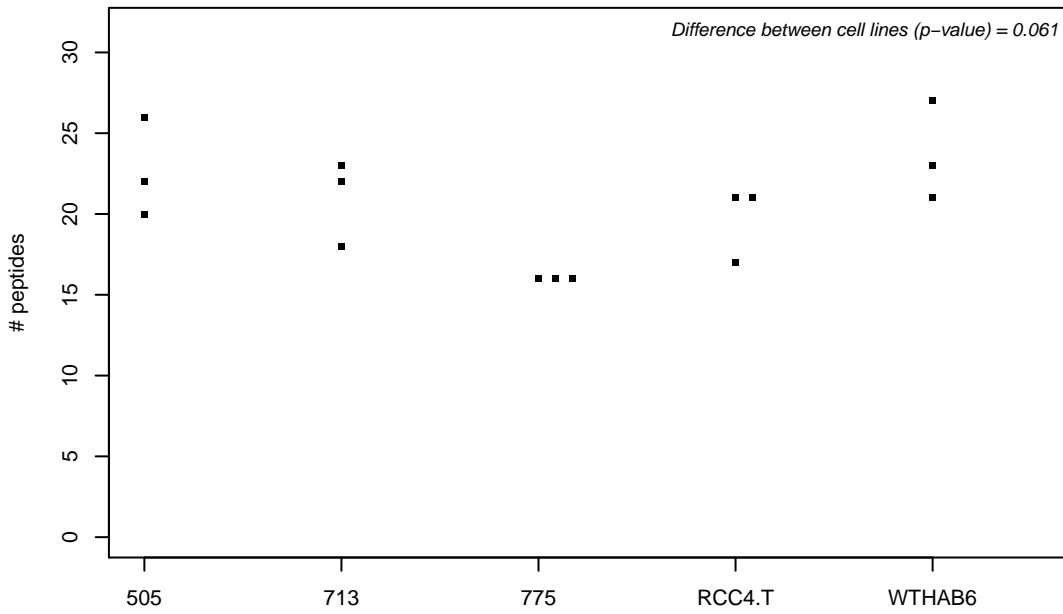
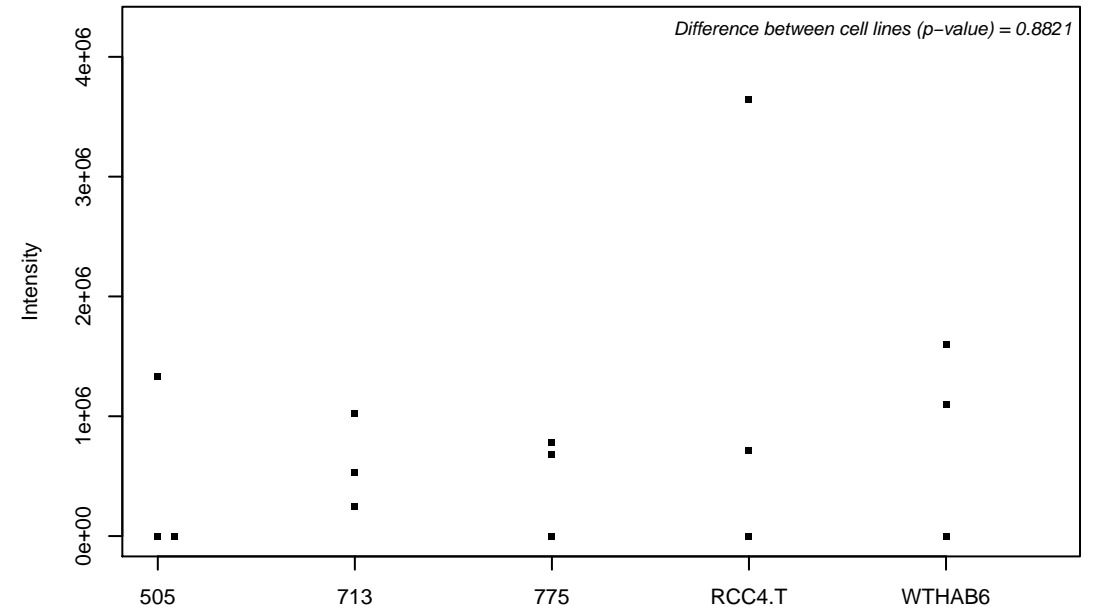
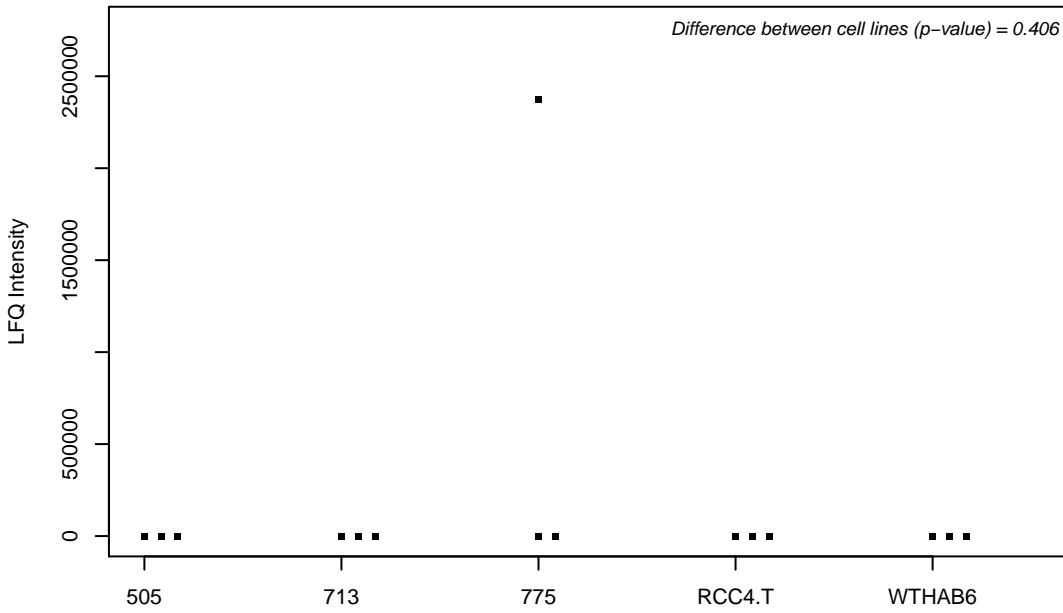
P27707; Deoxycytidine kinase



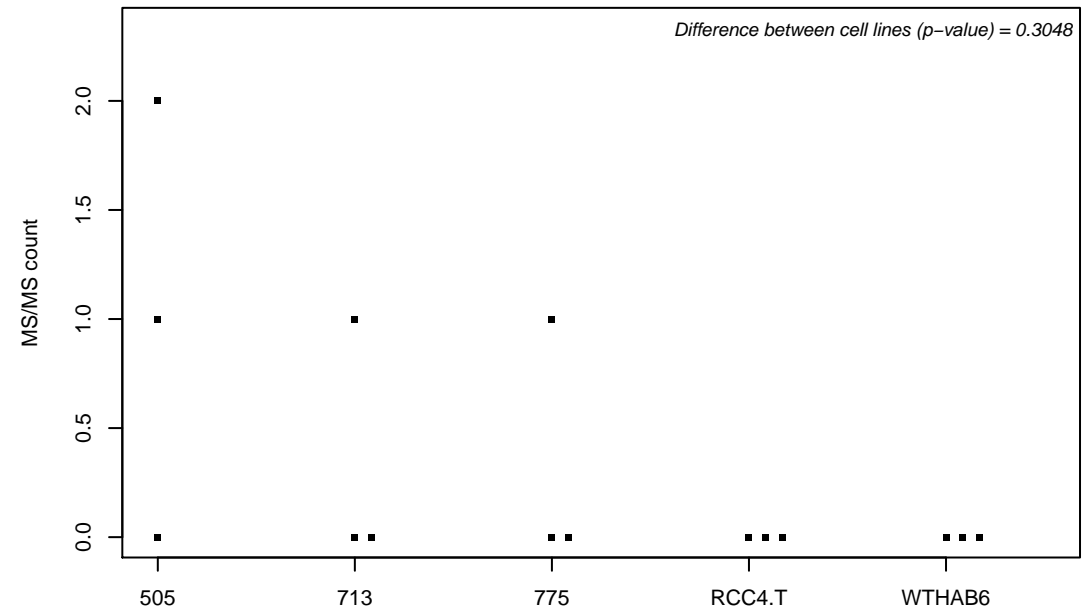
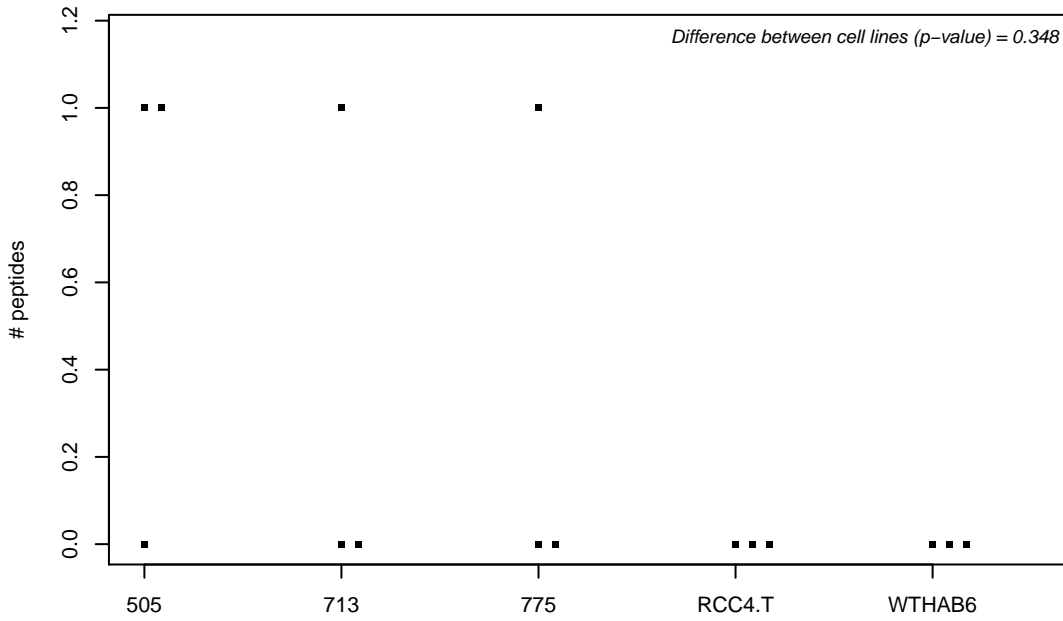
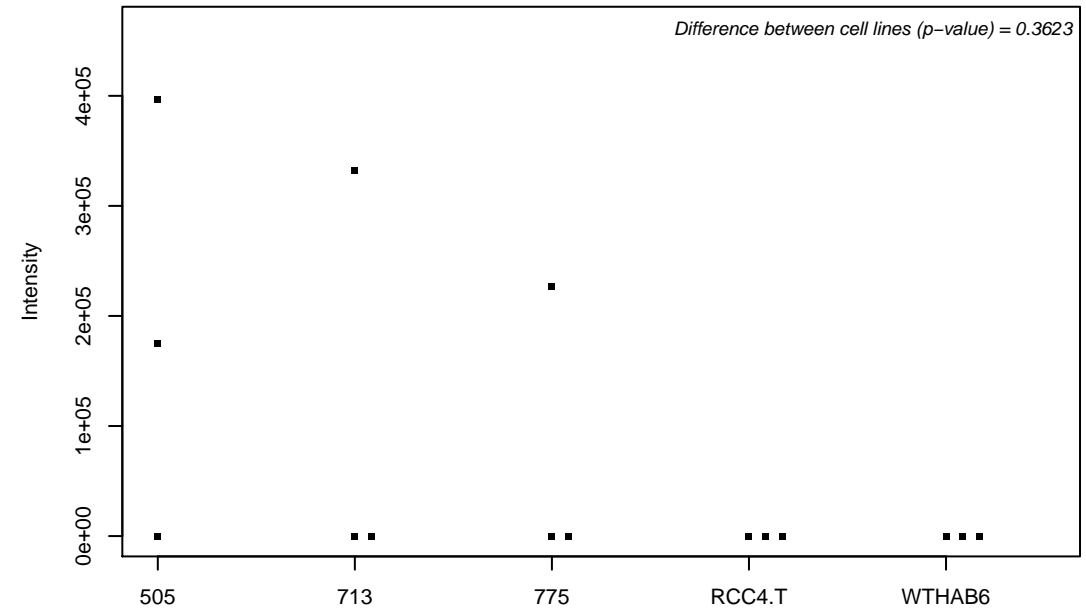
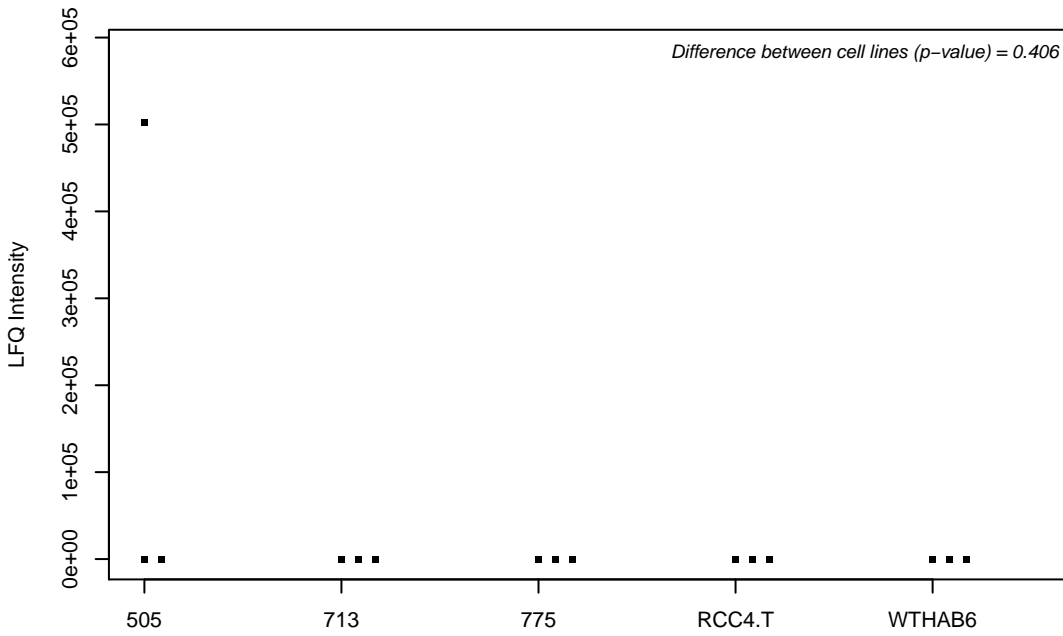
P27797; Calreticulin



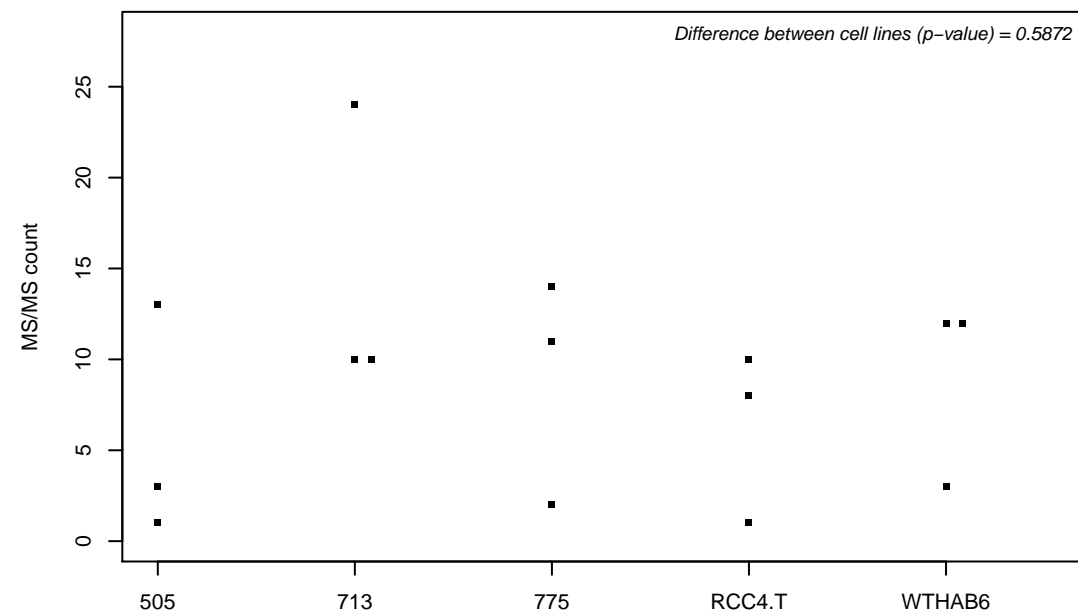
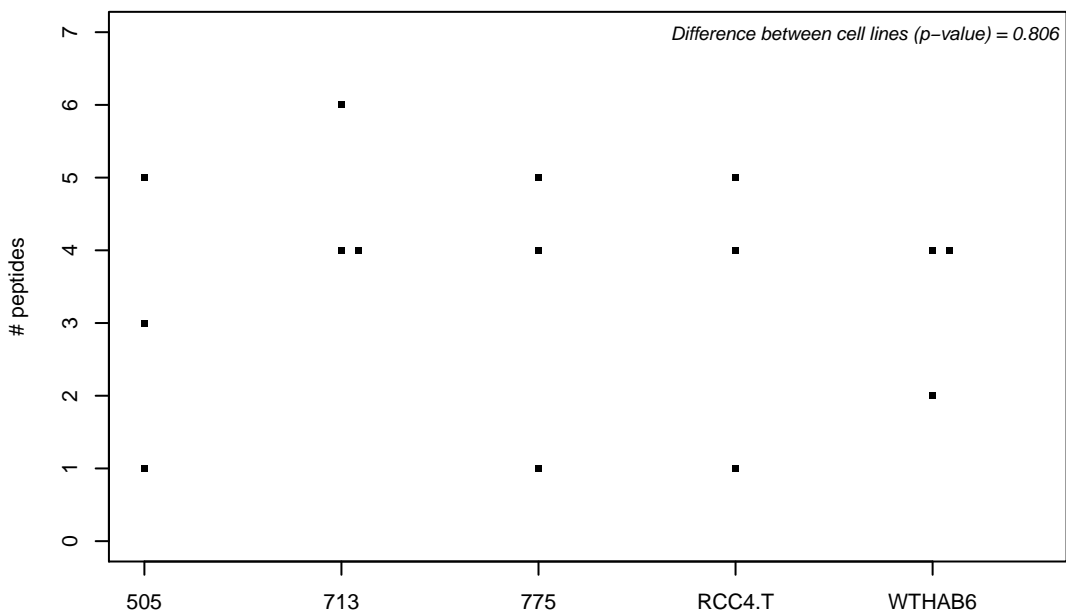
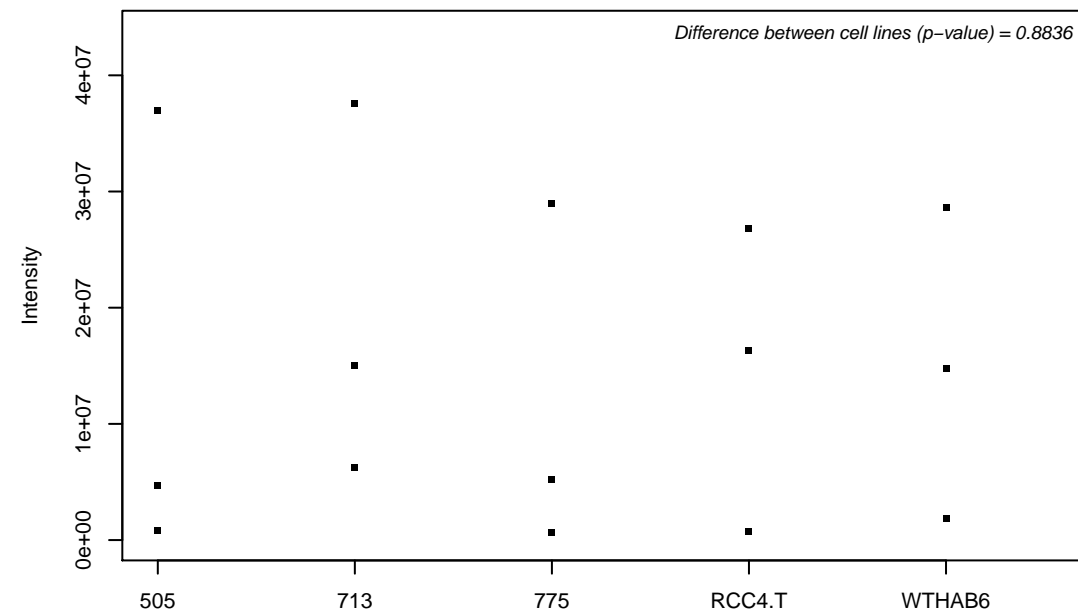
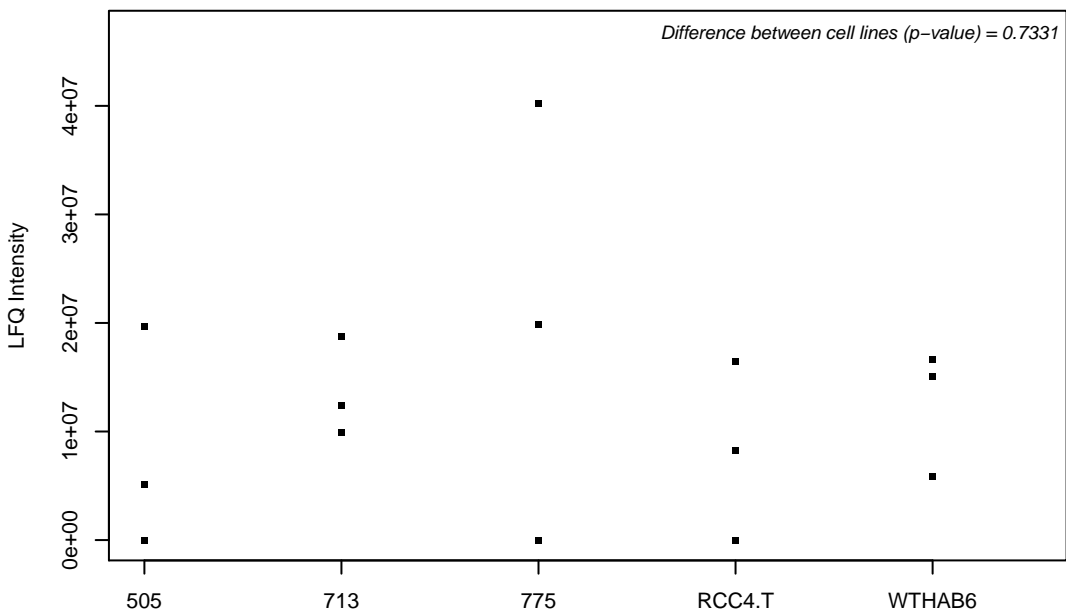
P27816-5; Microtubule-associated protein



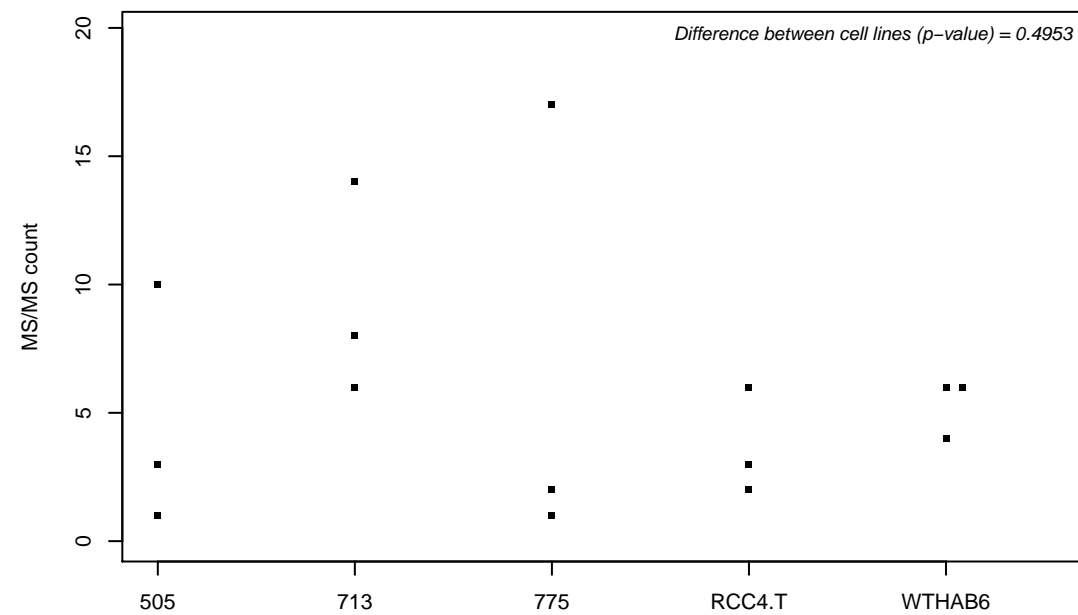
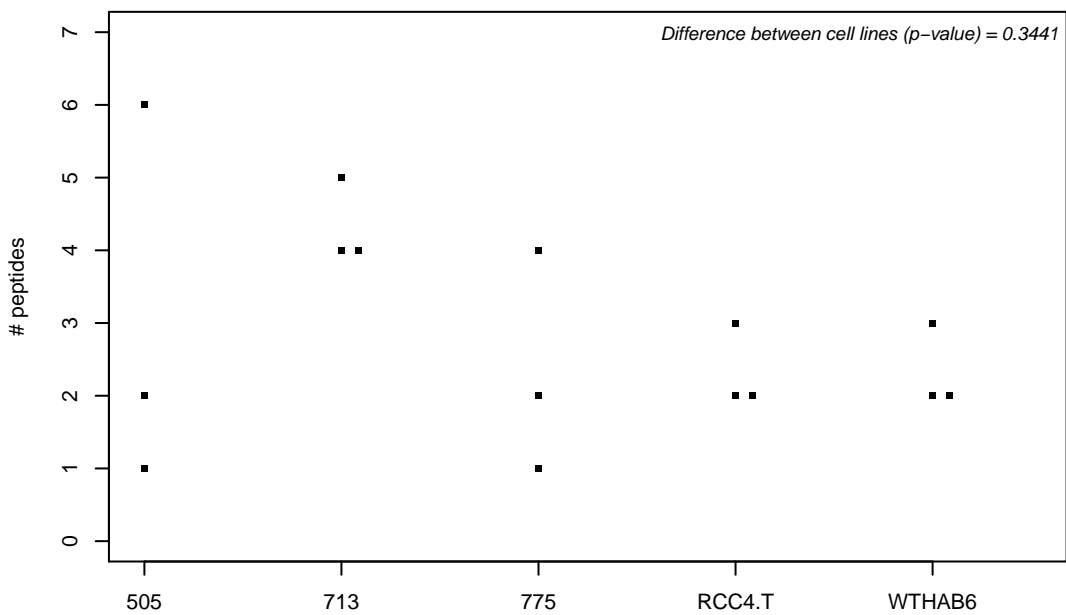
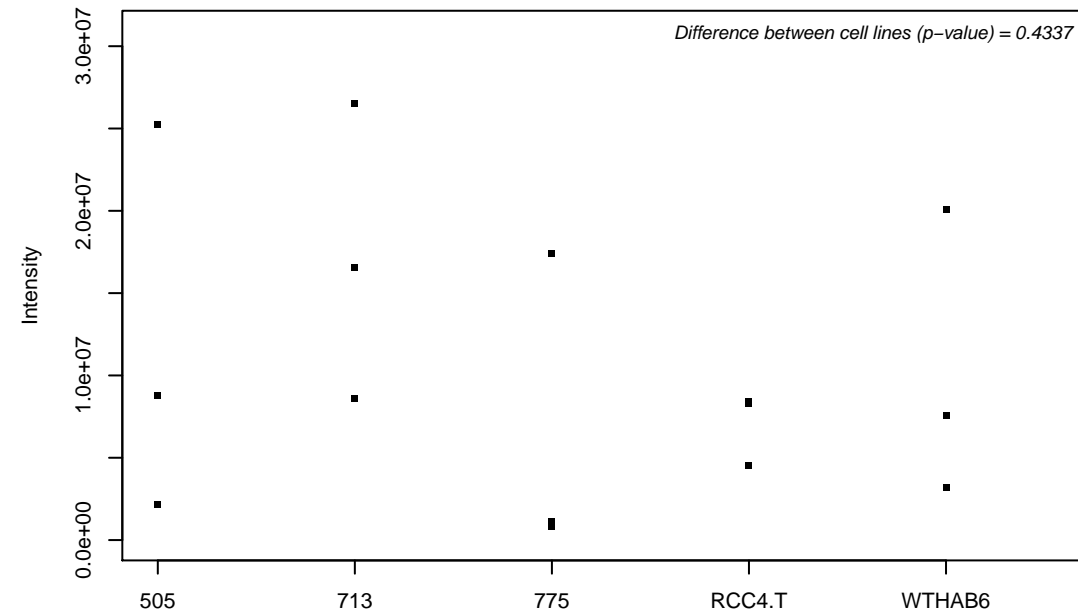
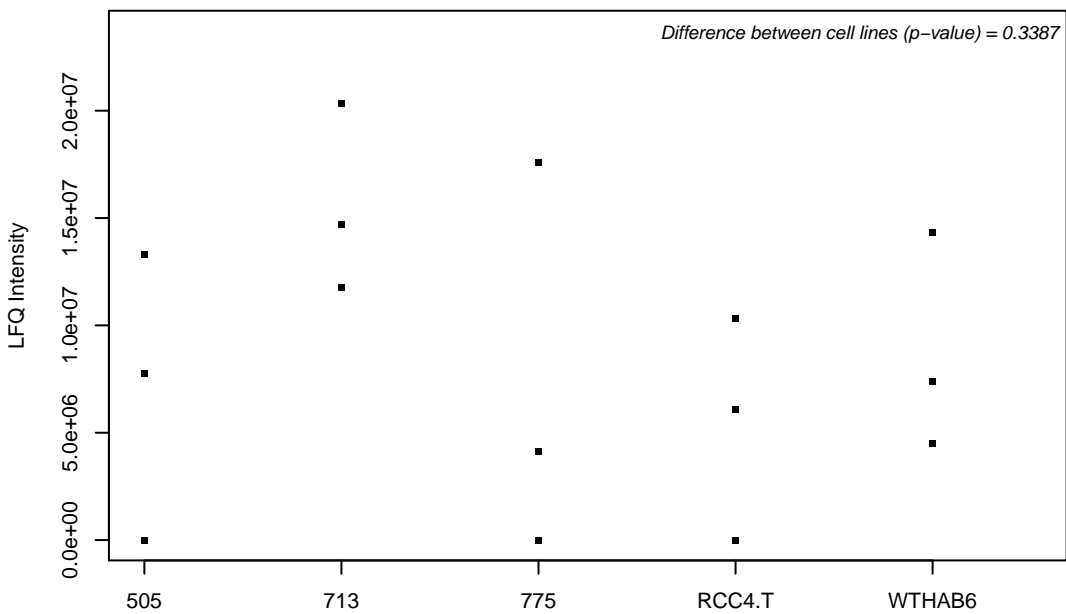
P27986-4; Phosphatidylinositol 3-kinase regulatory subunit alpha



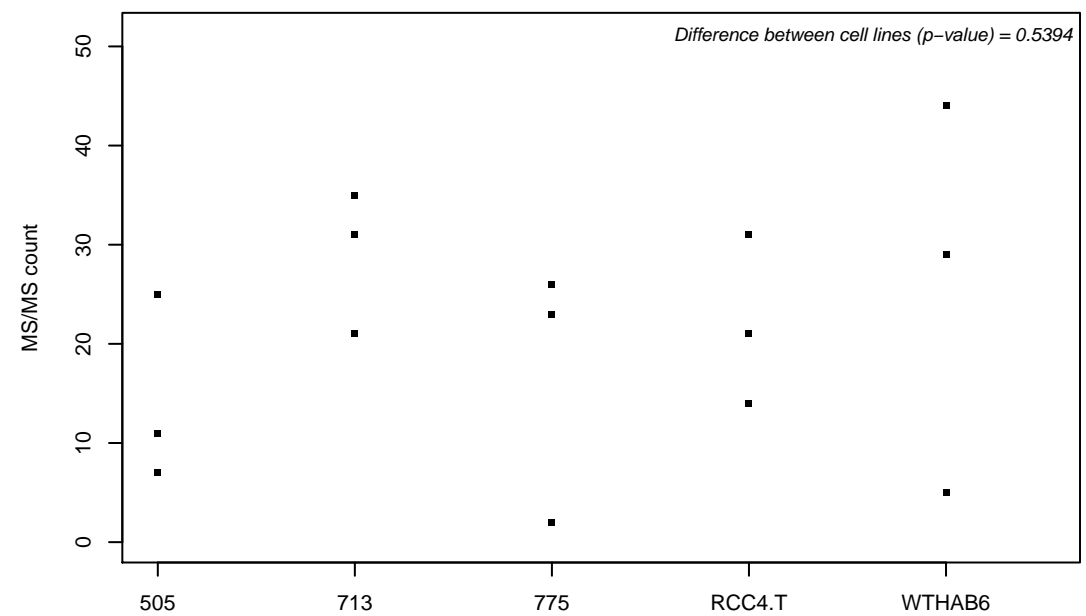
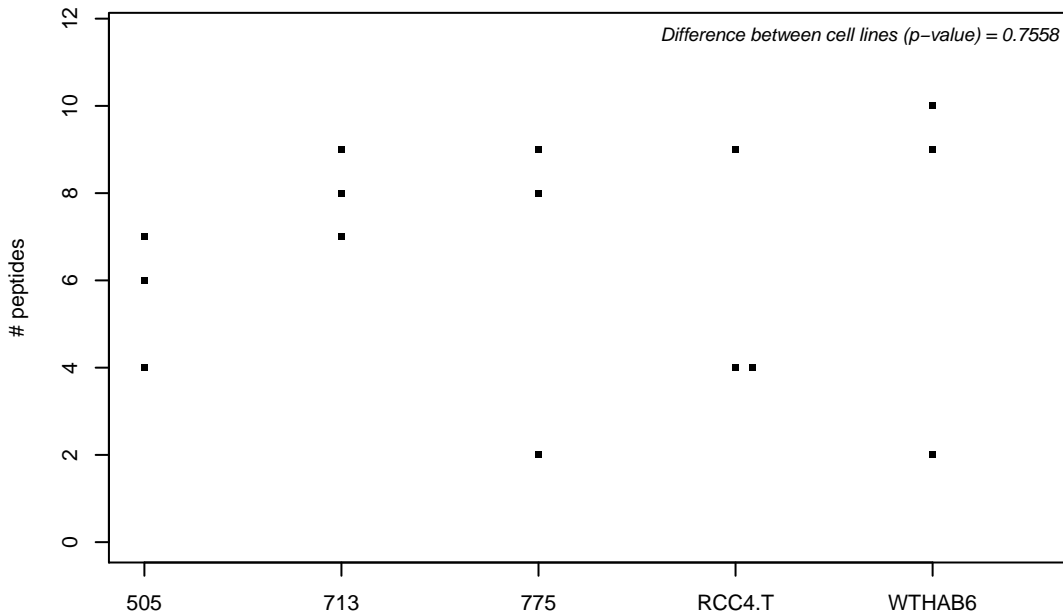
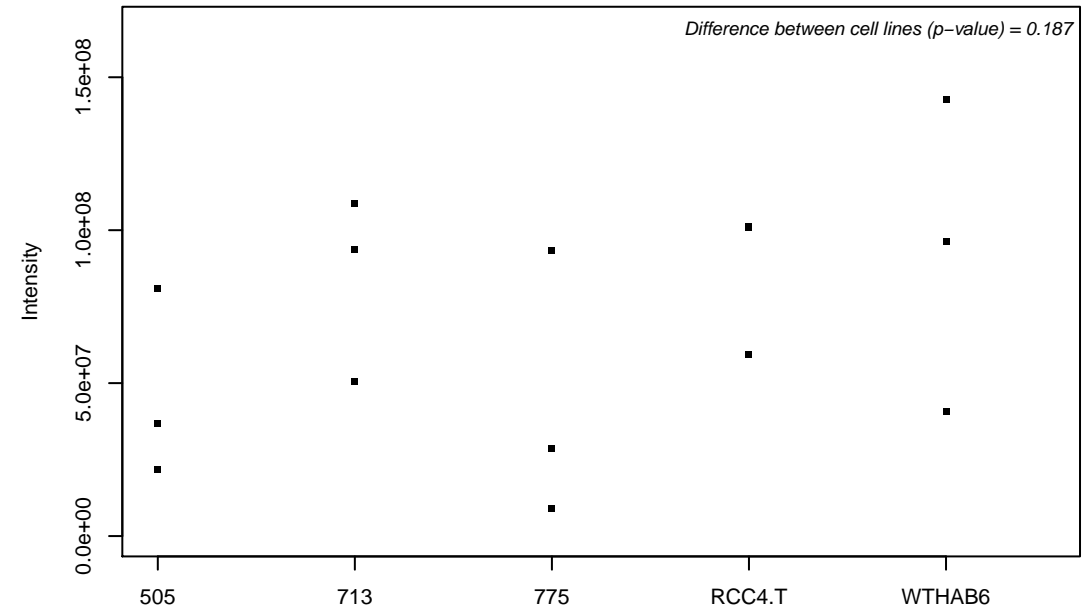
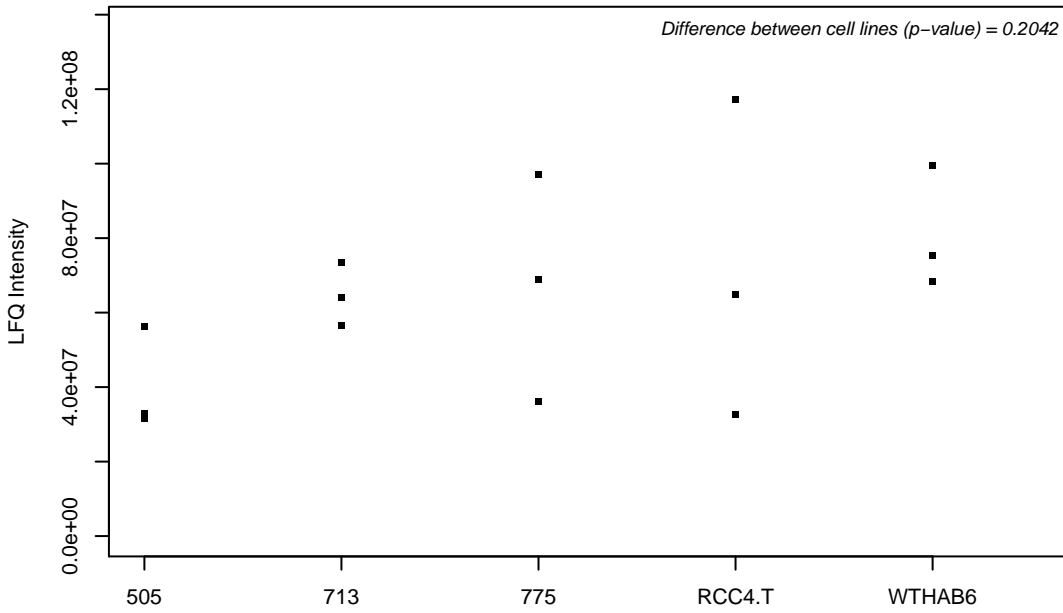
P28062; Proteasome subunit beta type-8



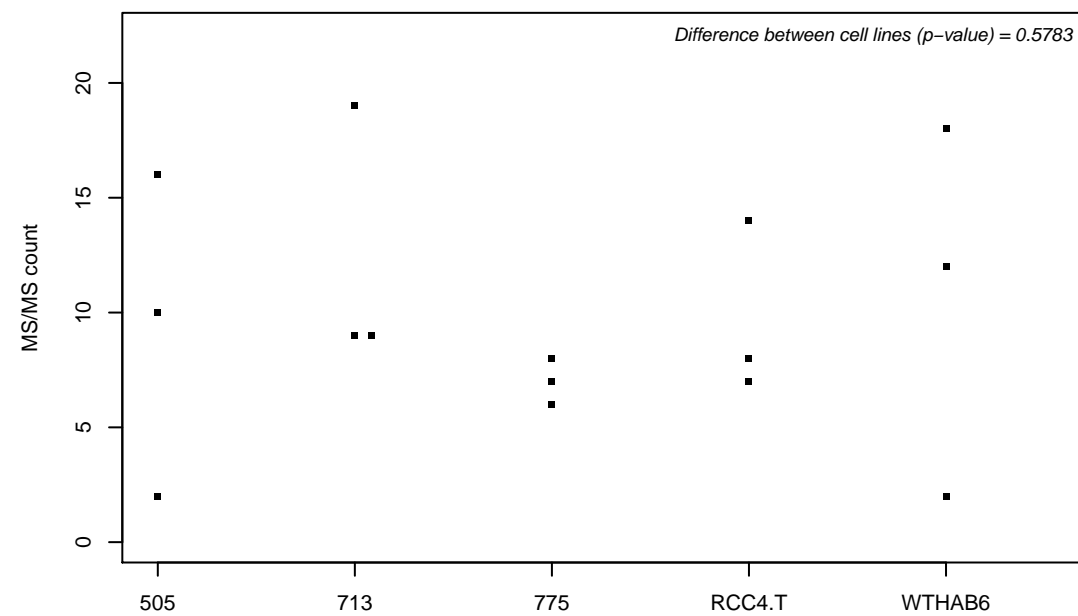
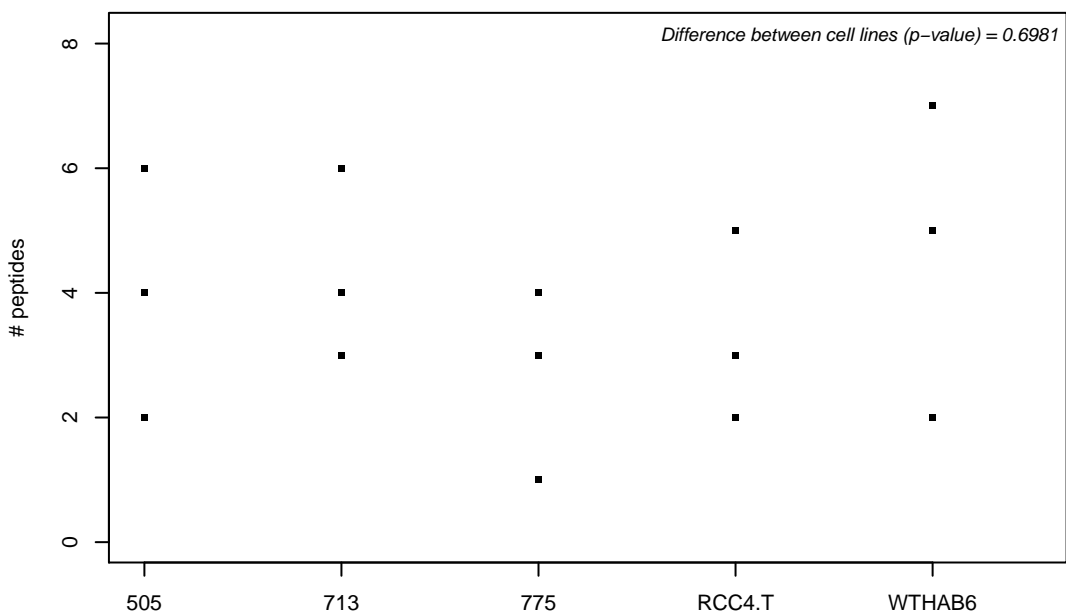
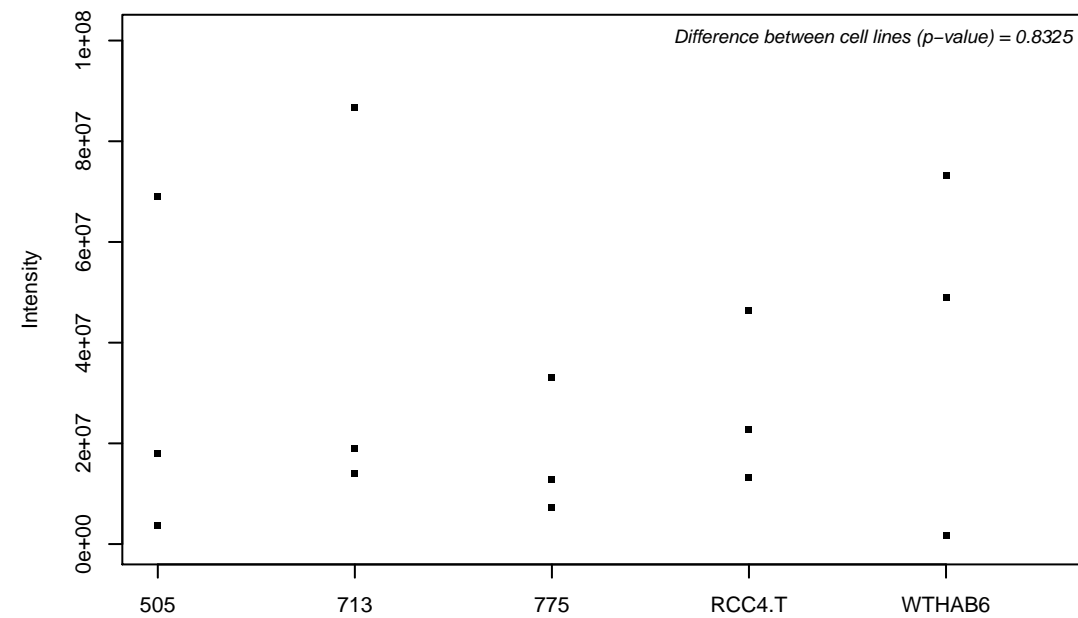
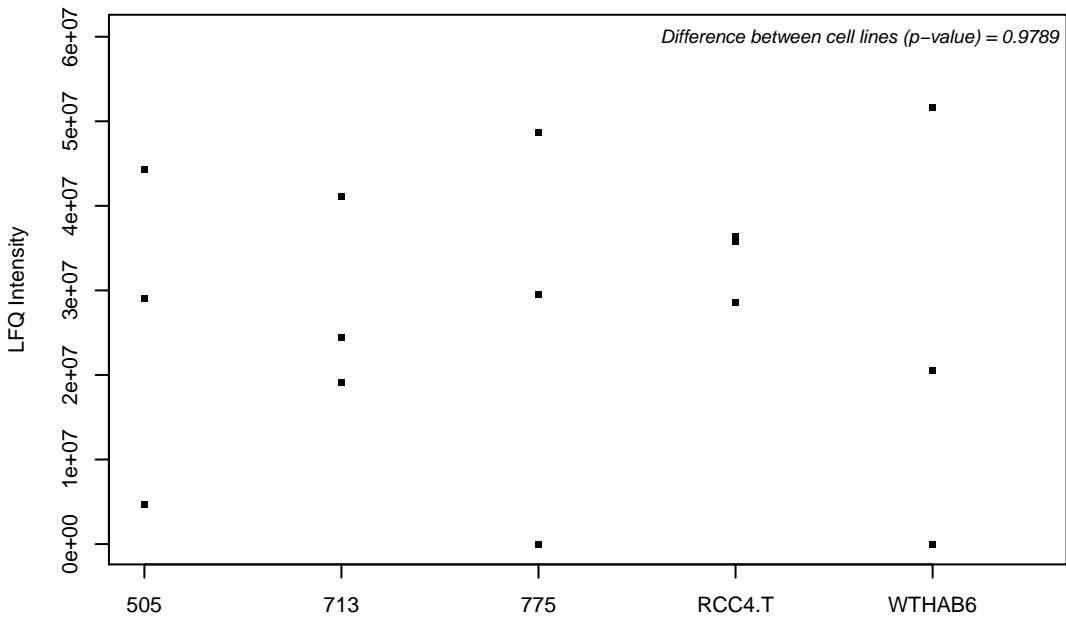
P28065; Proteasome subunit beta type-9



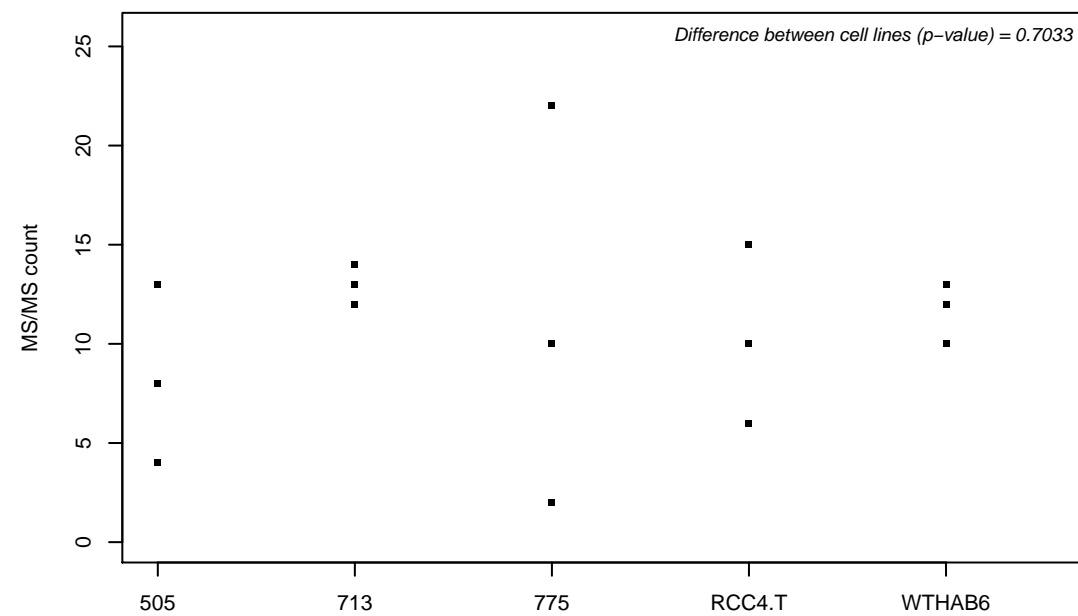
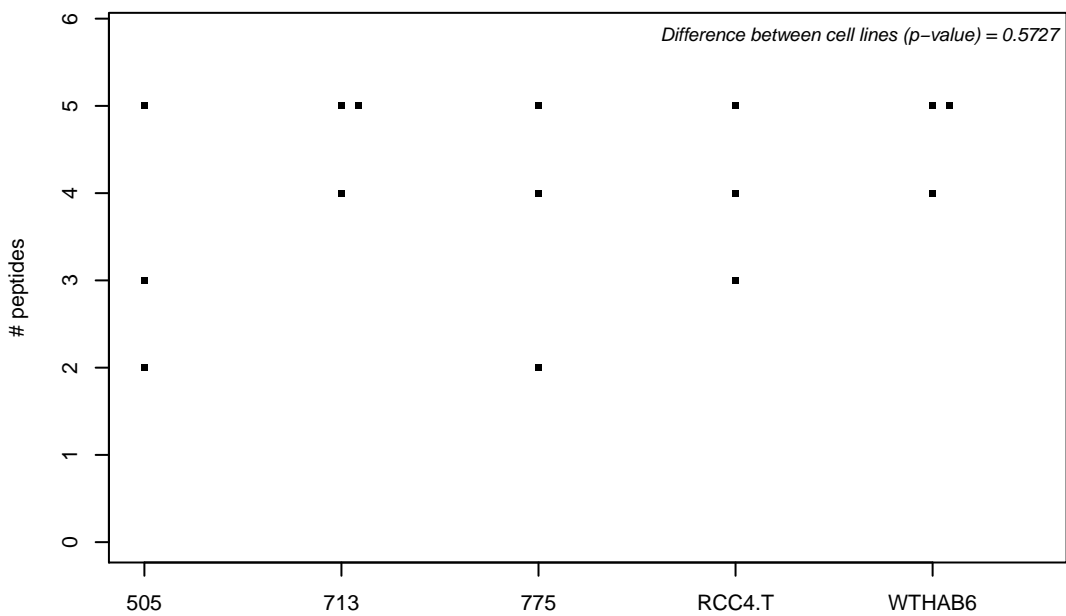
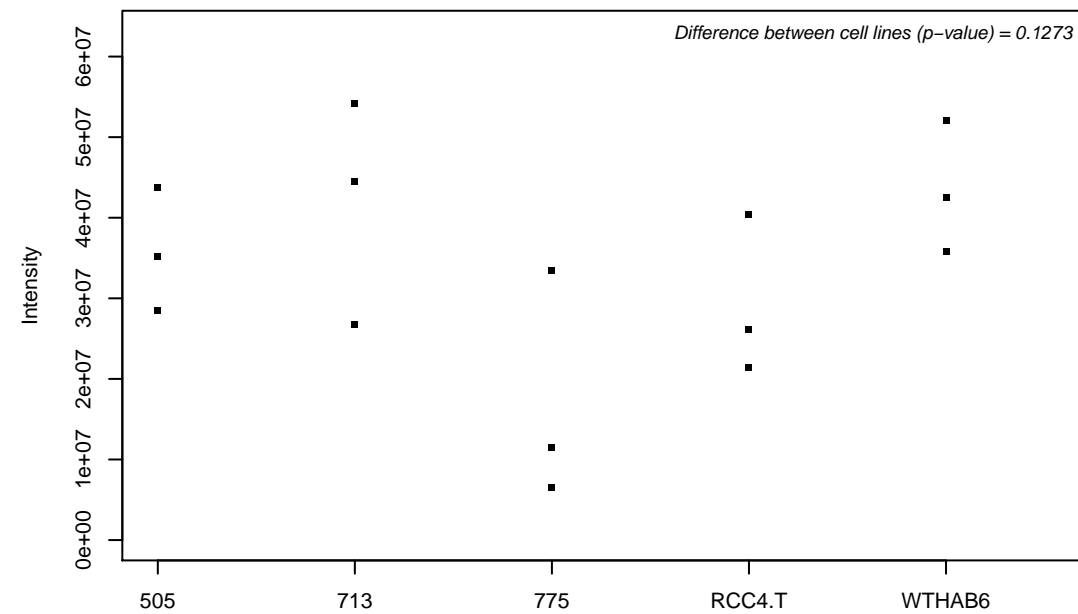
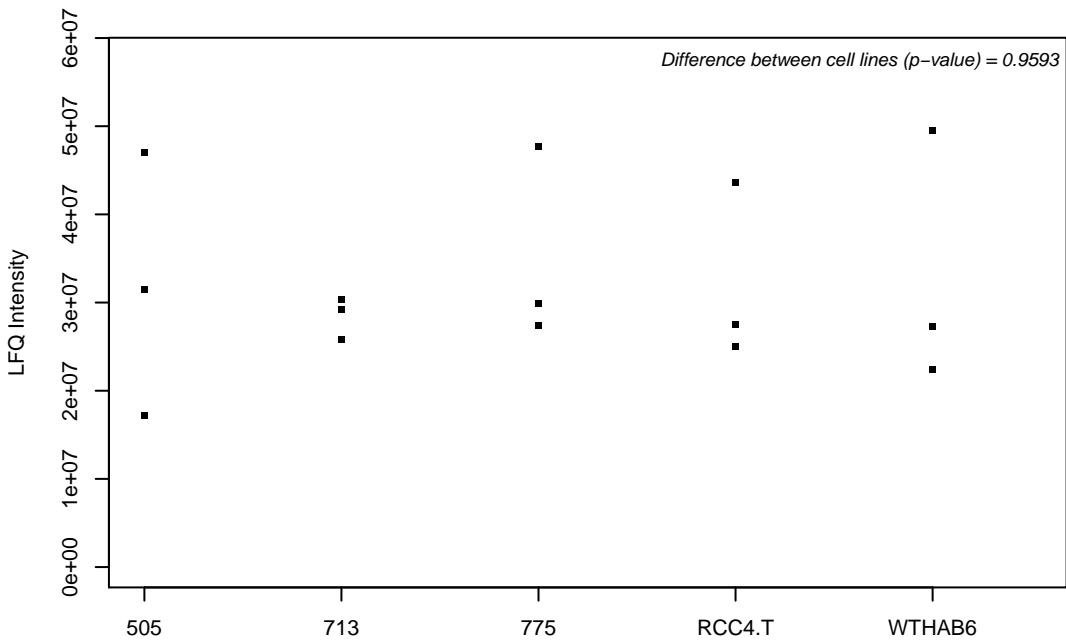
P28066; Proteasome subunit alpha type-5



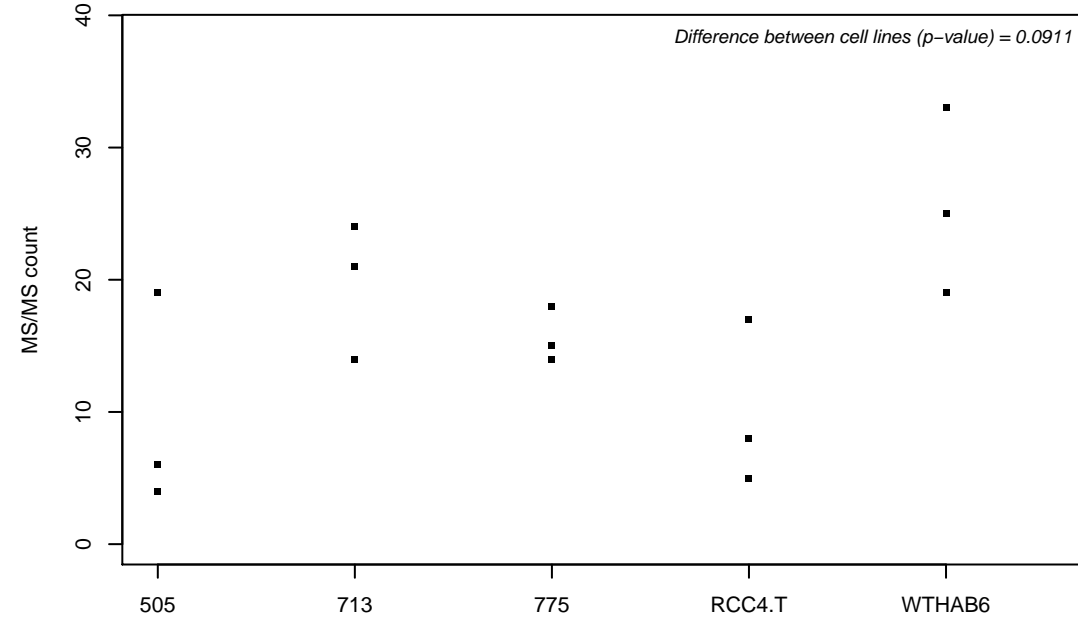
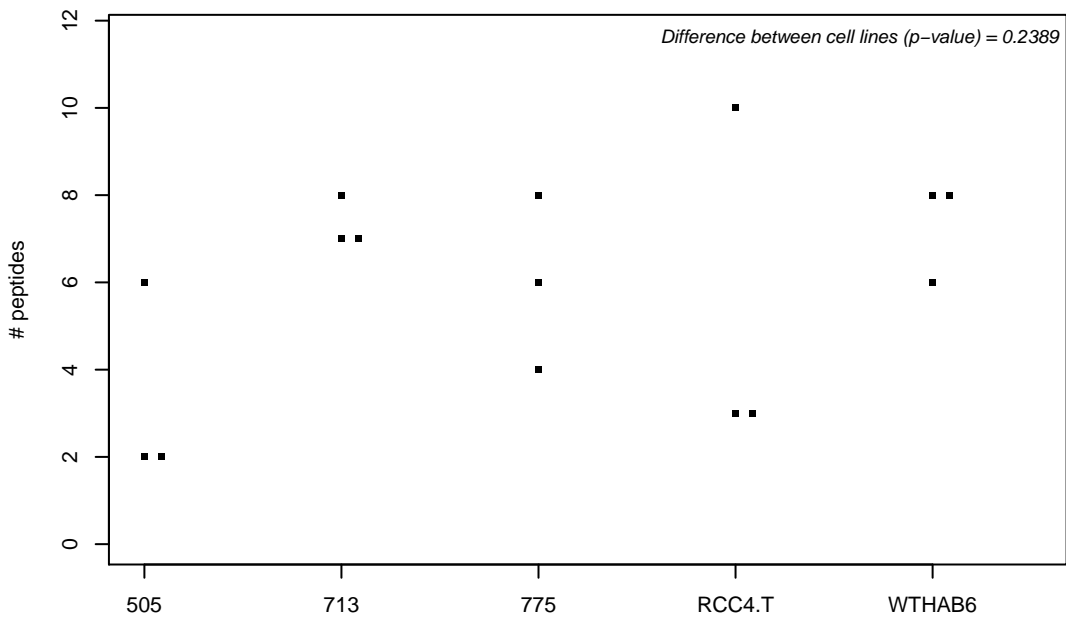
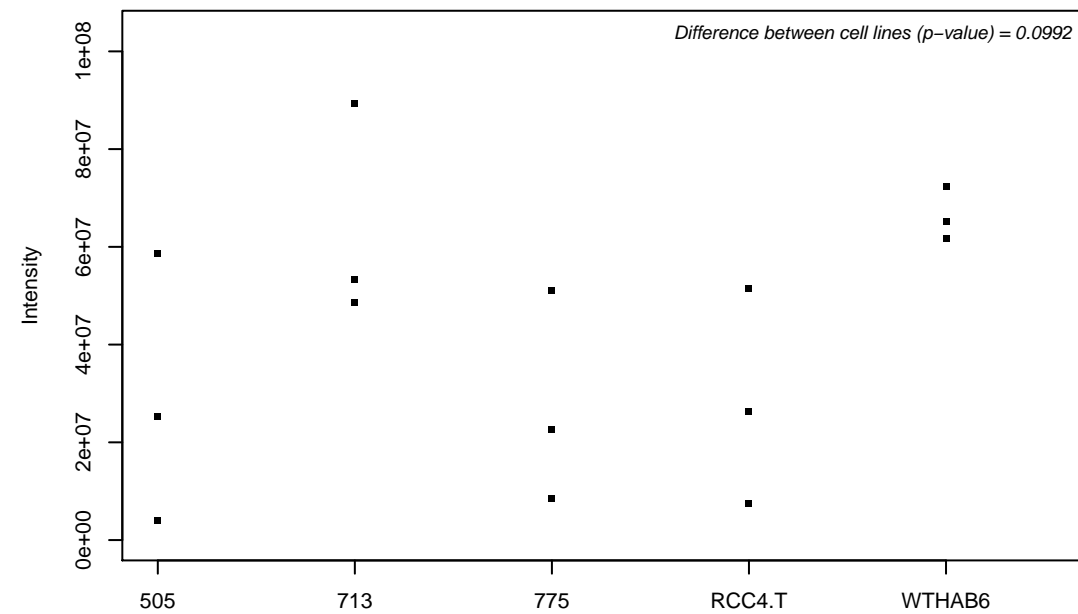
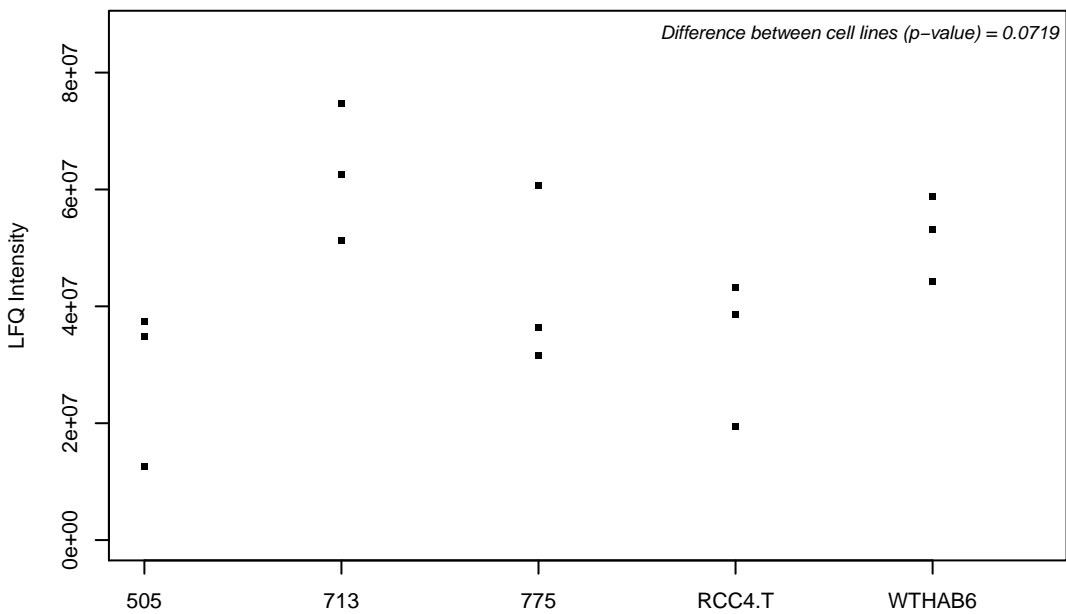
P28070; Proteasome subunit beta type-4



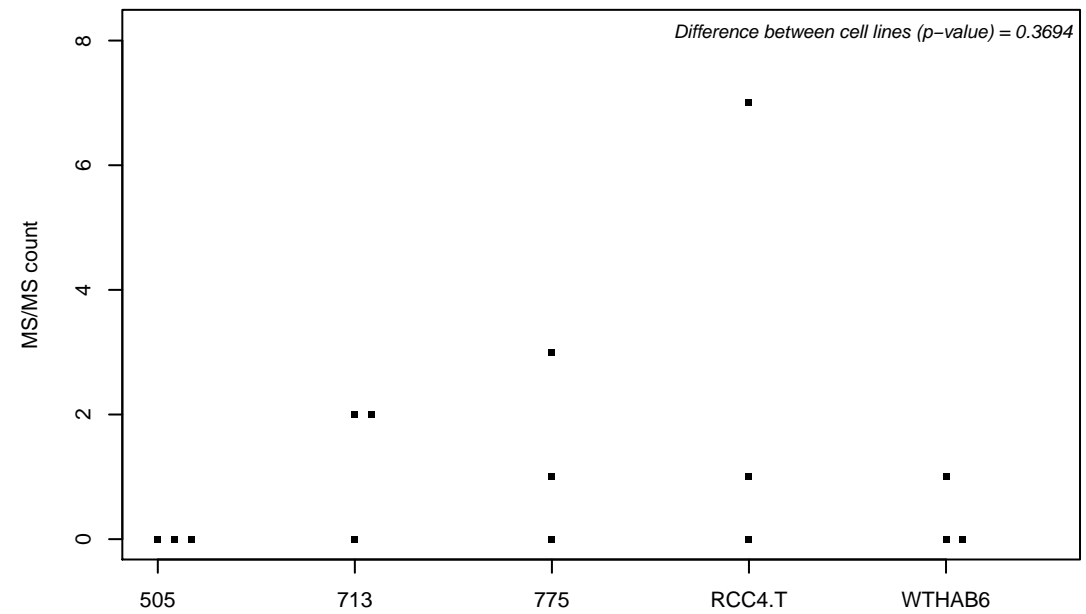
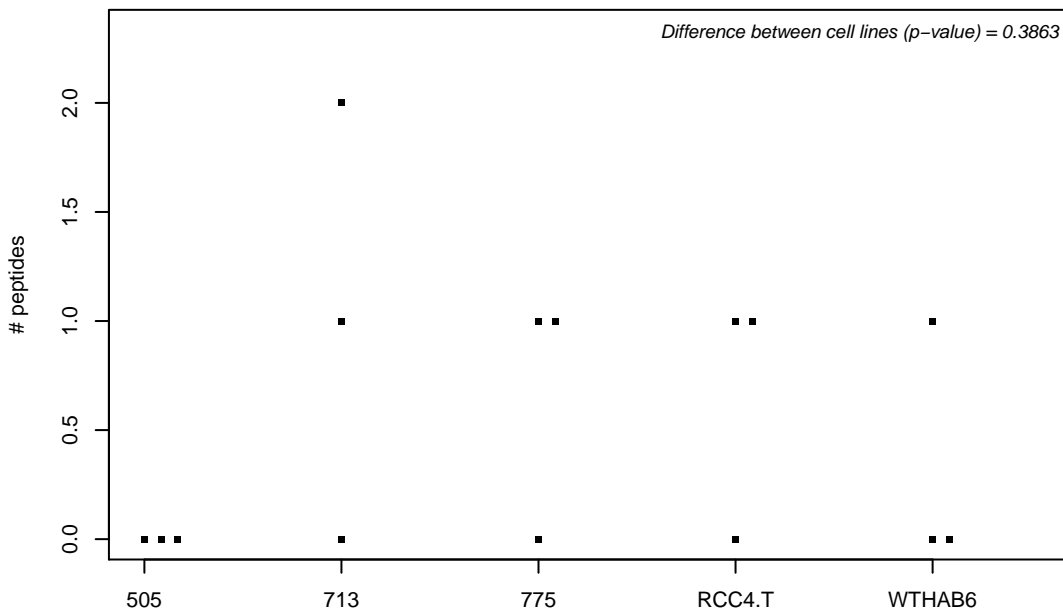
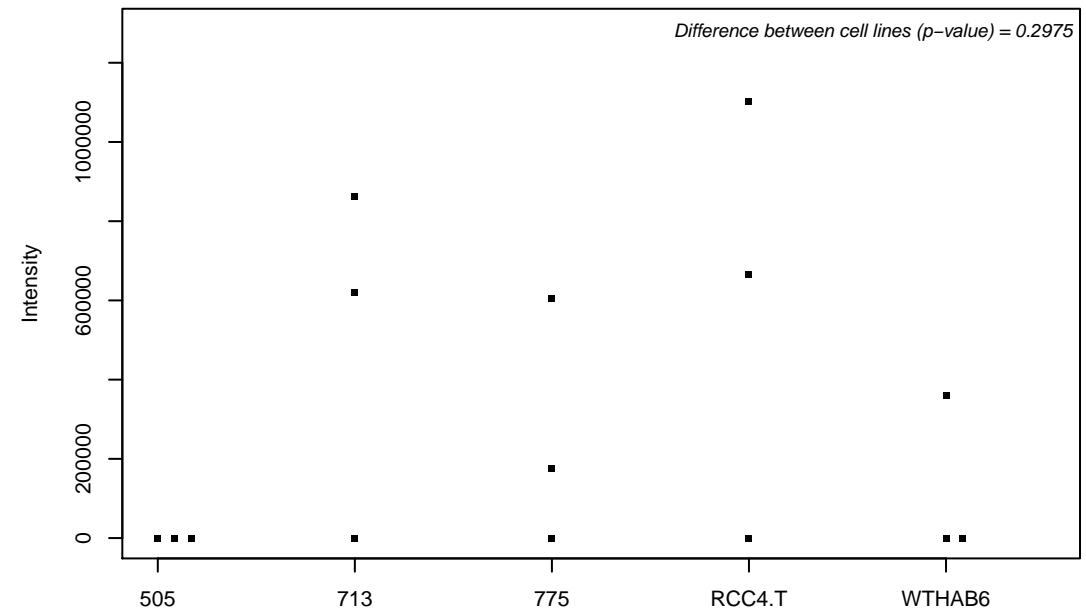
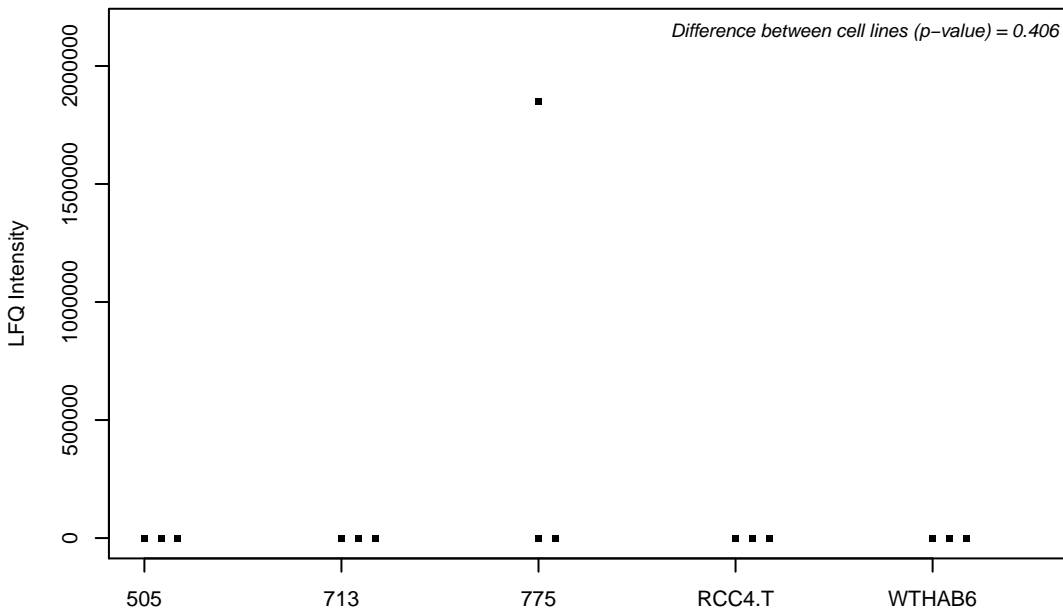
P28072; Proteasome subunit beta type-6



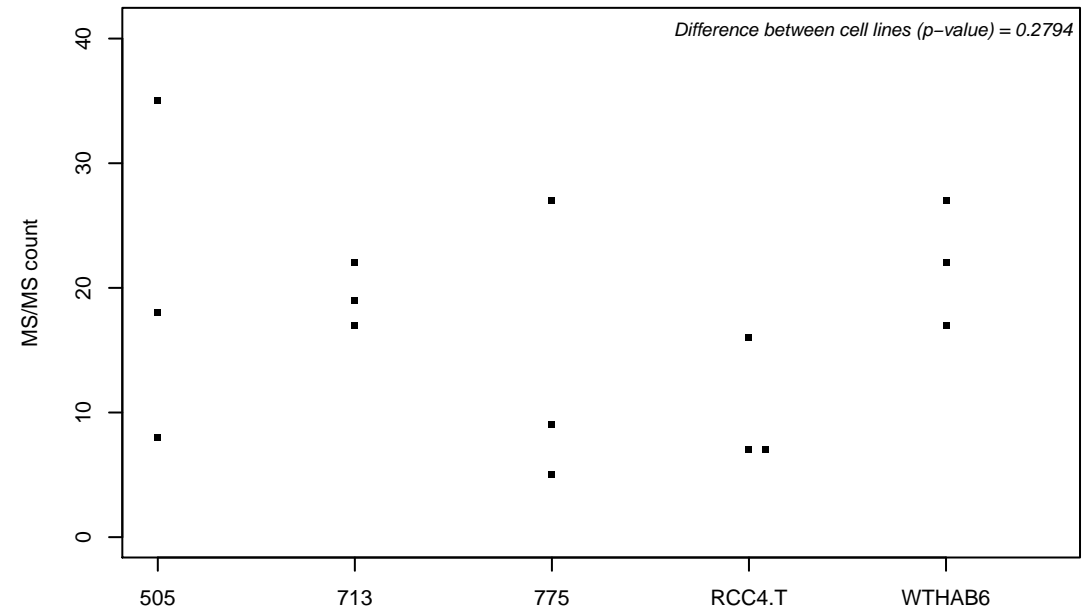
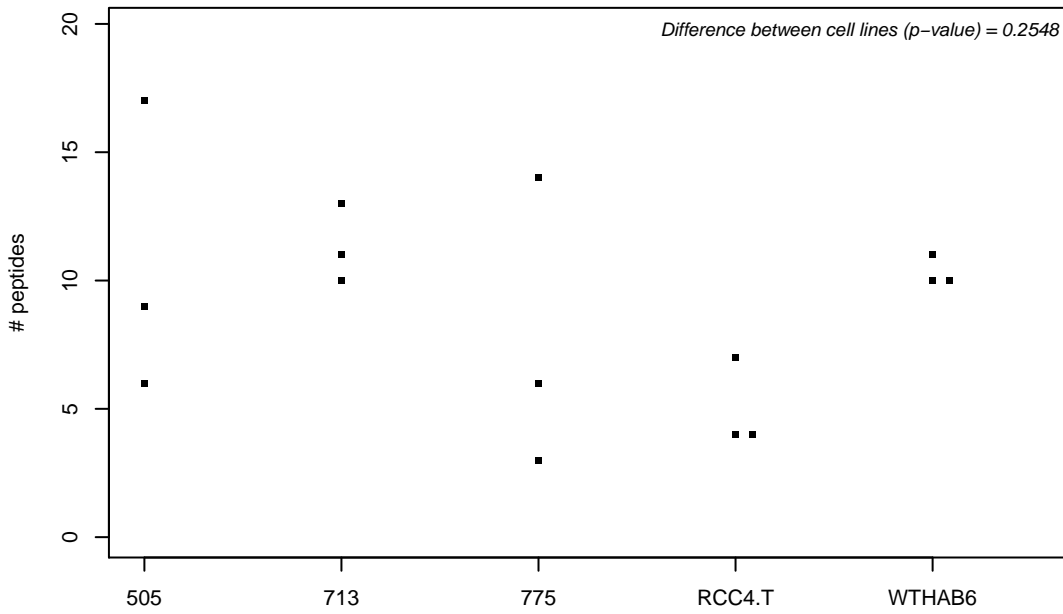
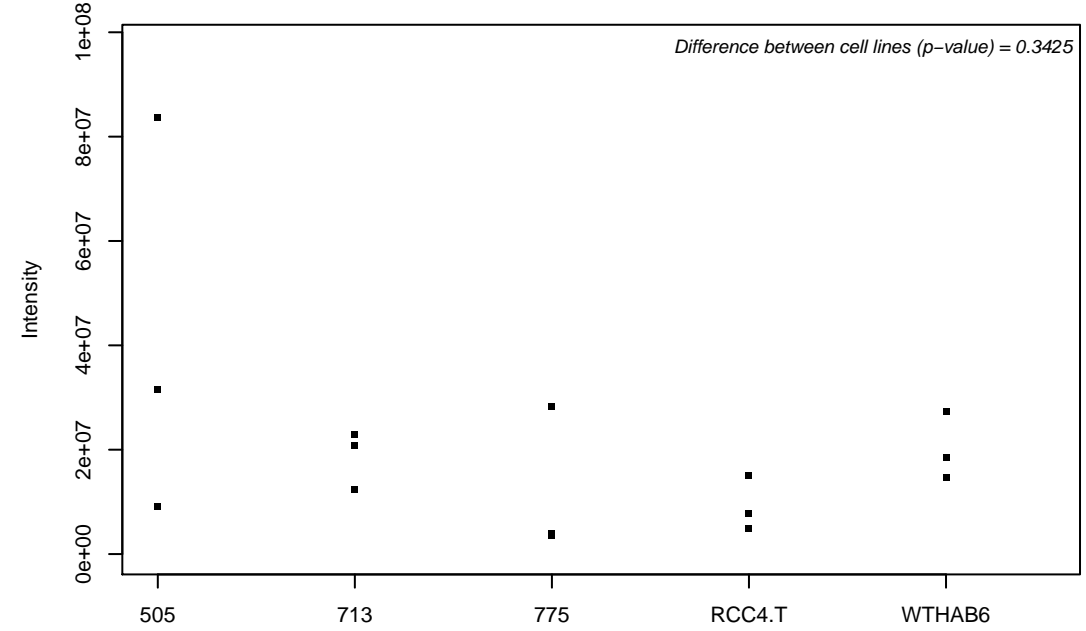
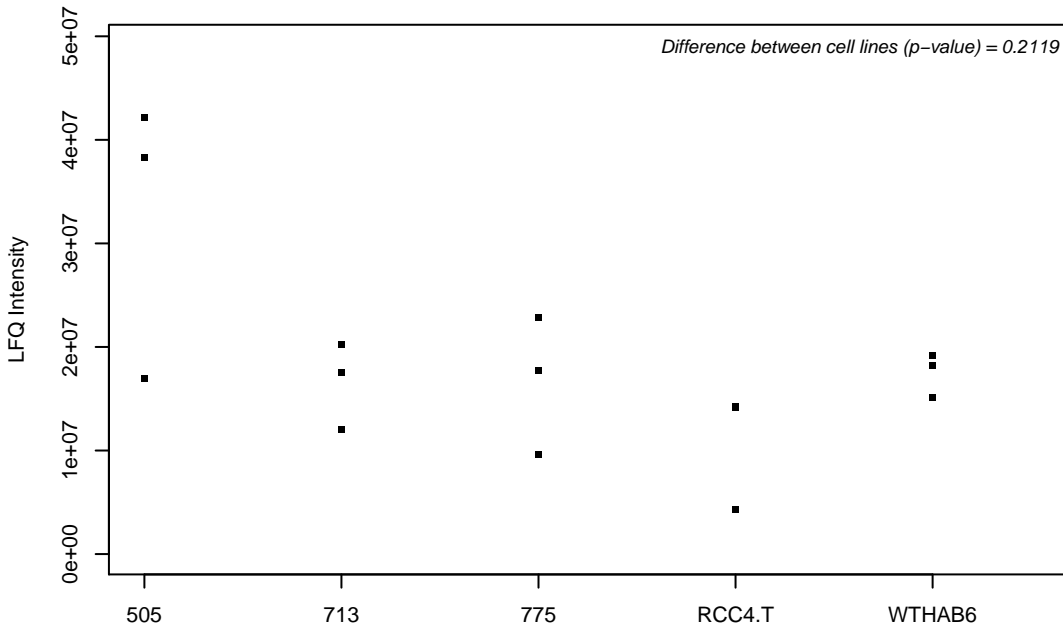
P28074; Proteasome subunit beta type-5



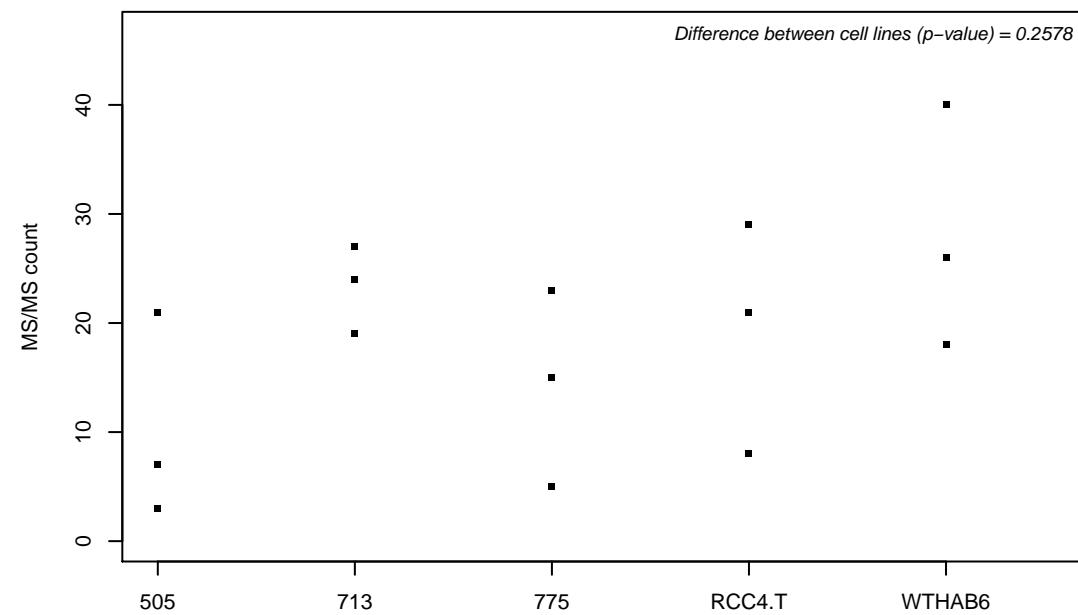
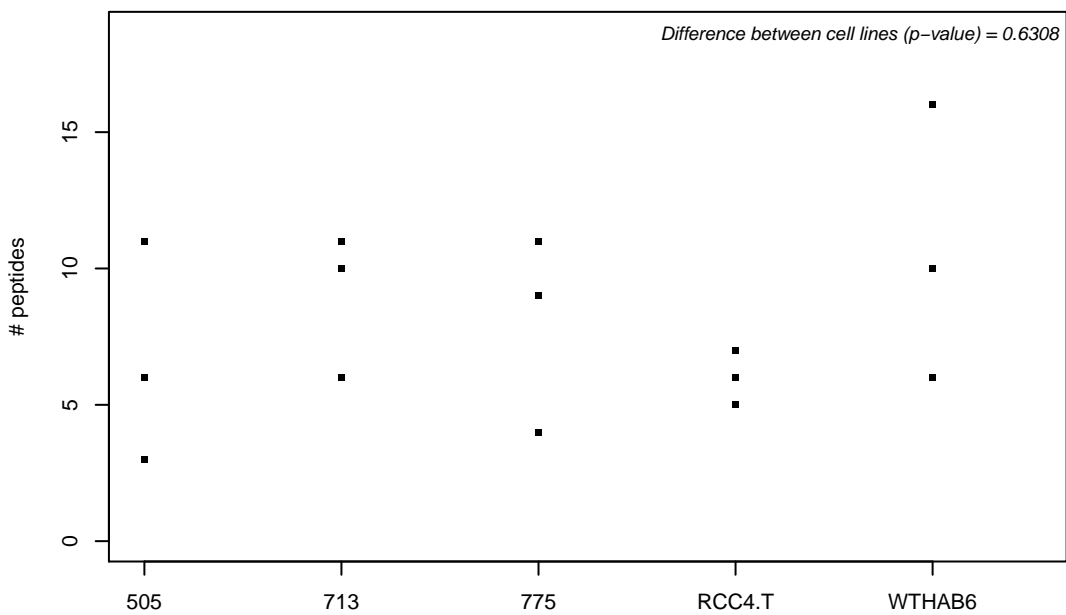
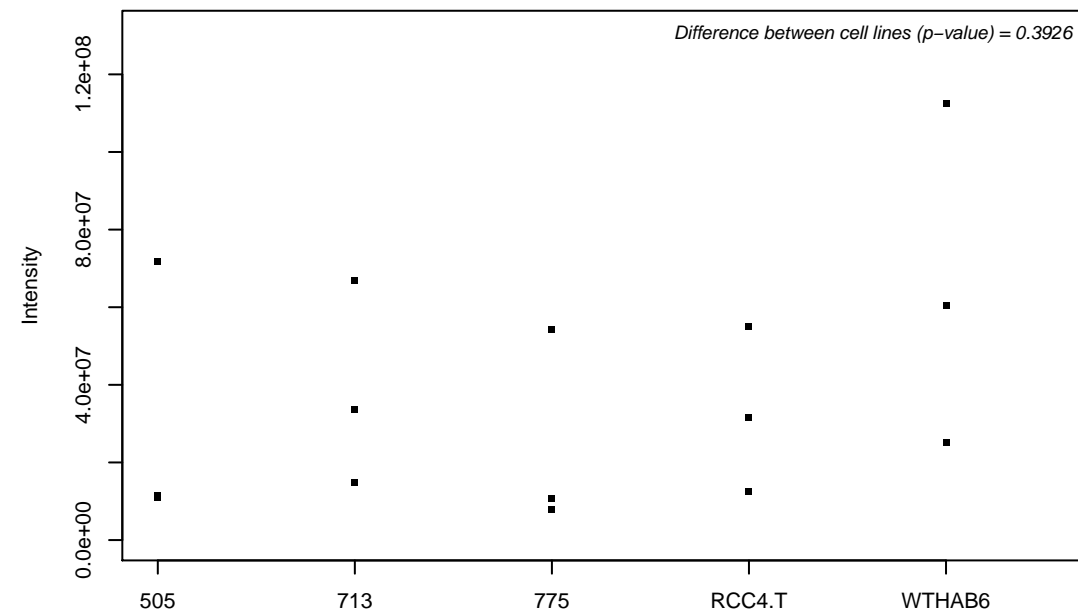
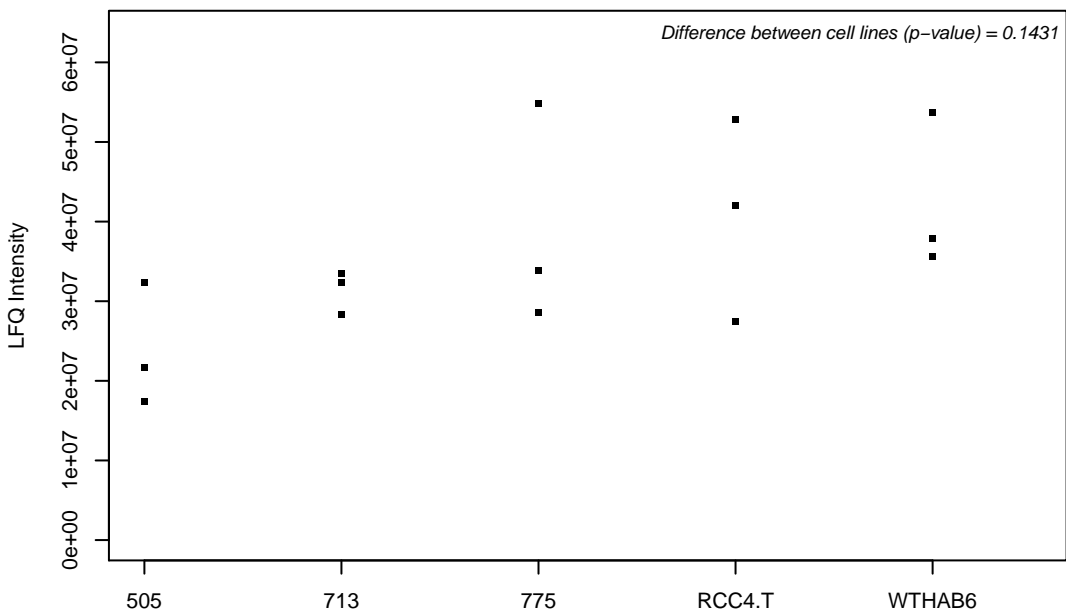
P28300; Protein-lysine 6-oxidase



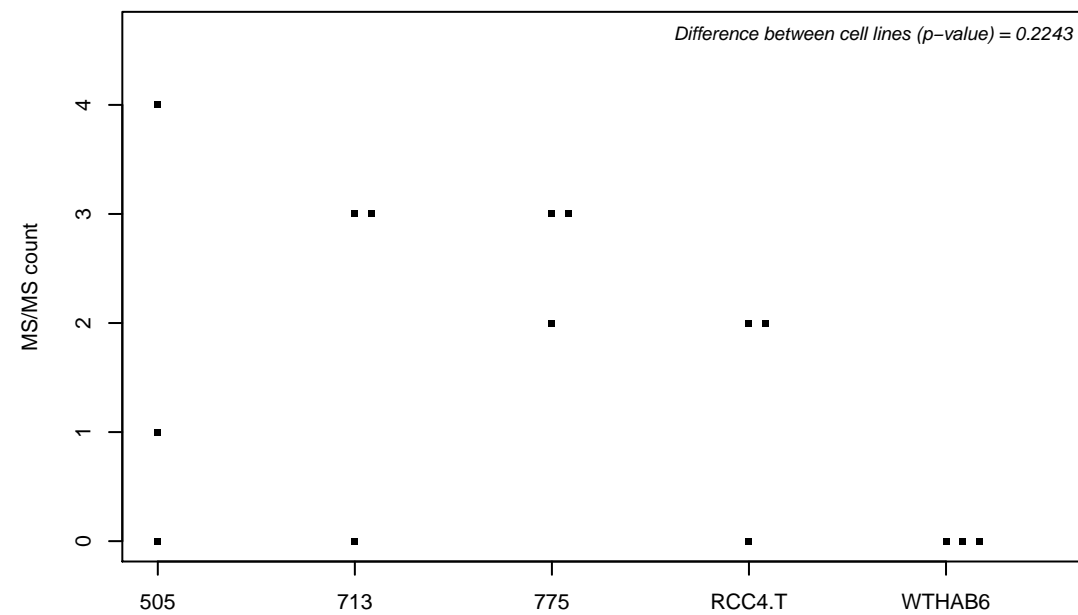
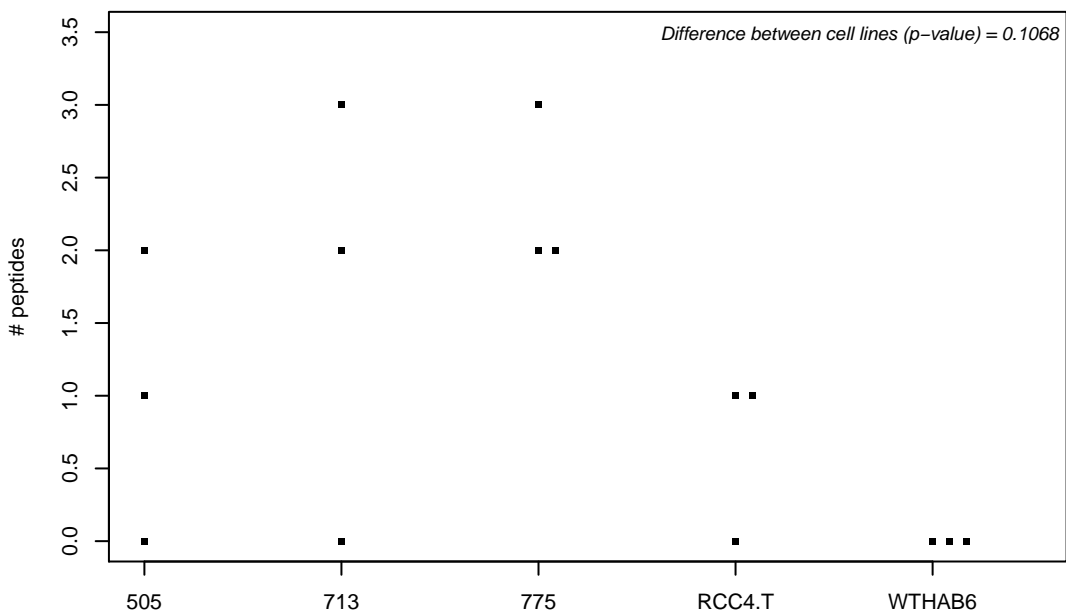
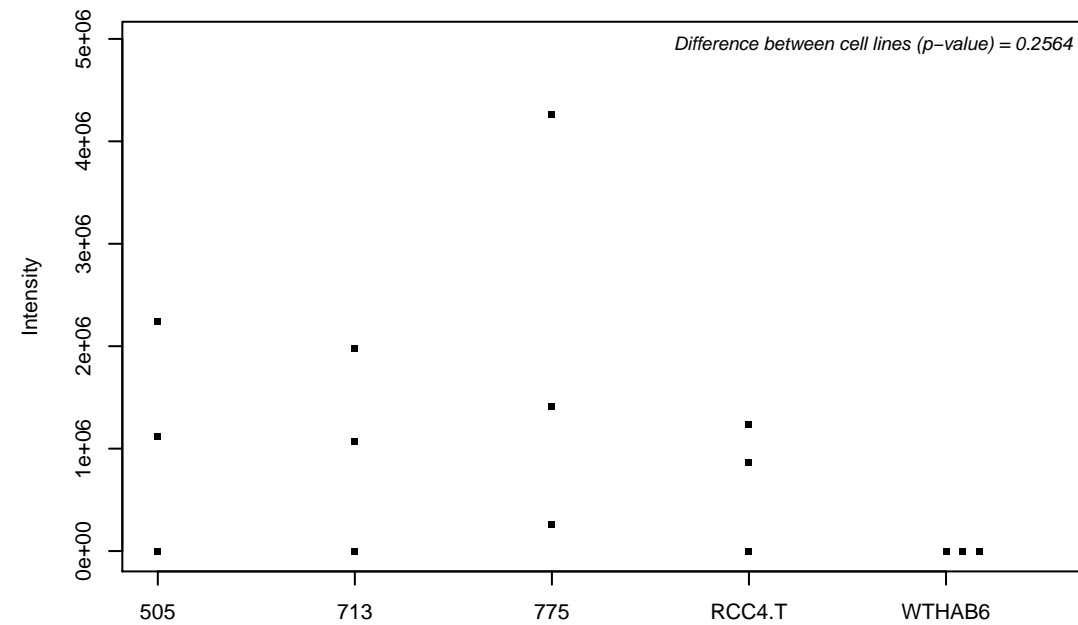
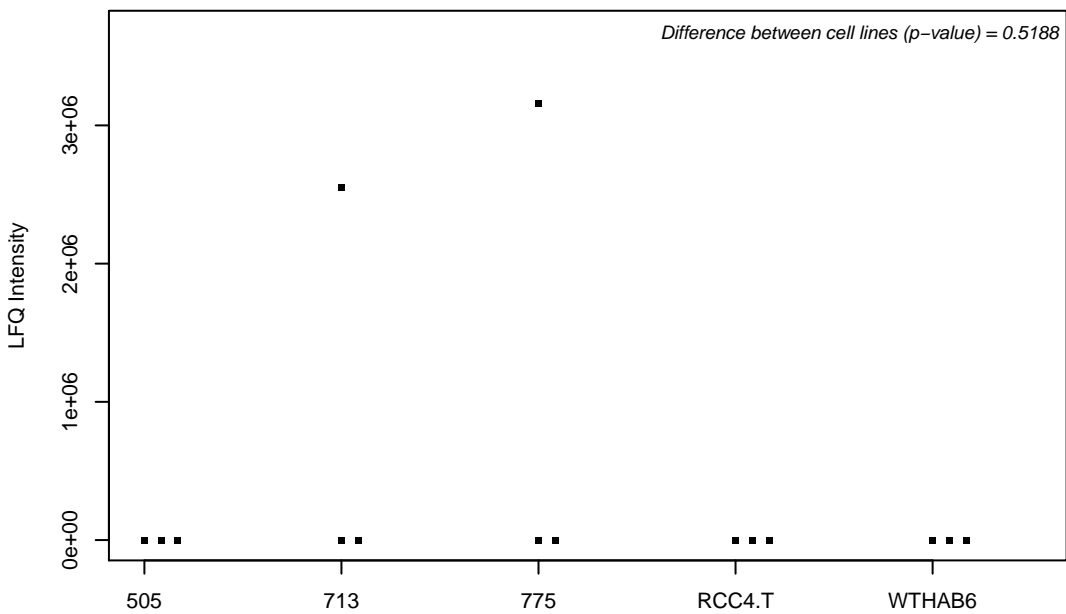
P28331-2; NADH-ubiquinone oxidoreductase 75 kDa subunit, mitochondrial



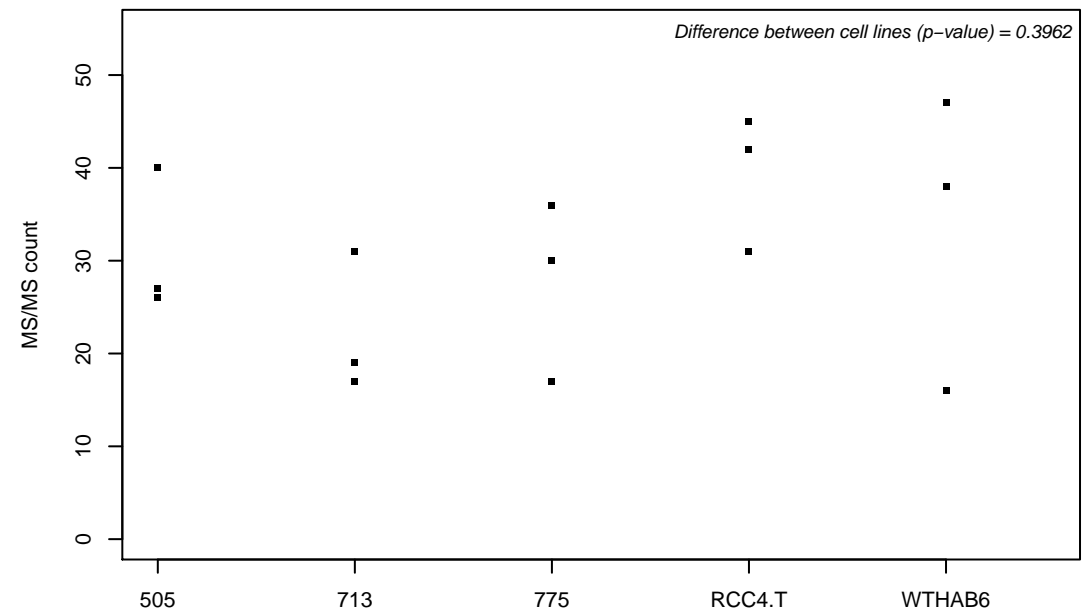
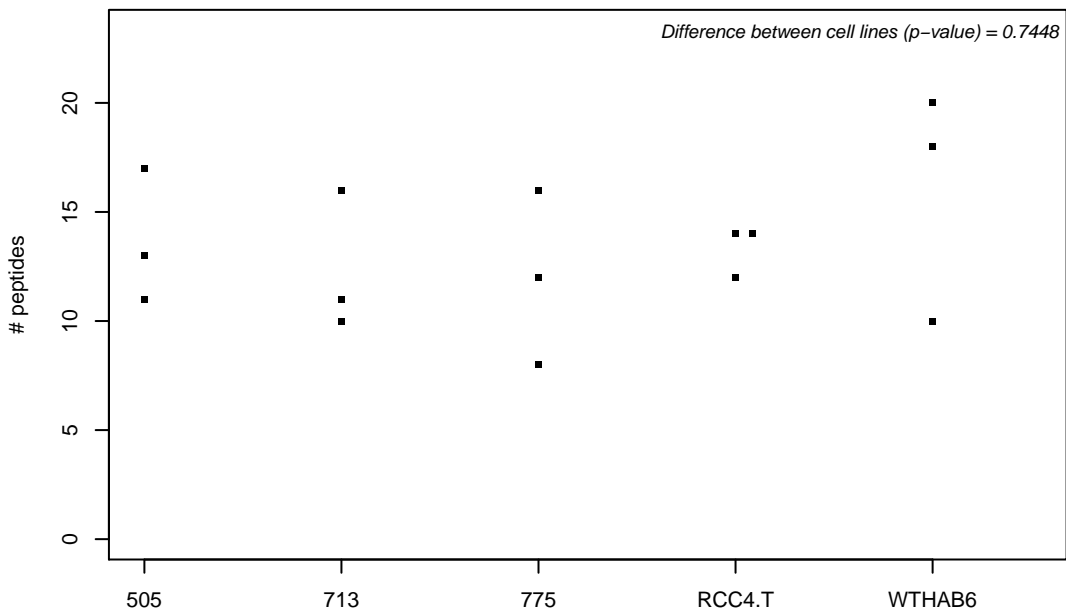
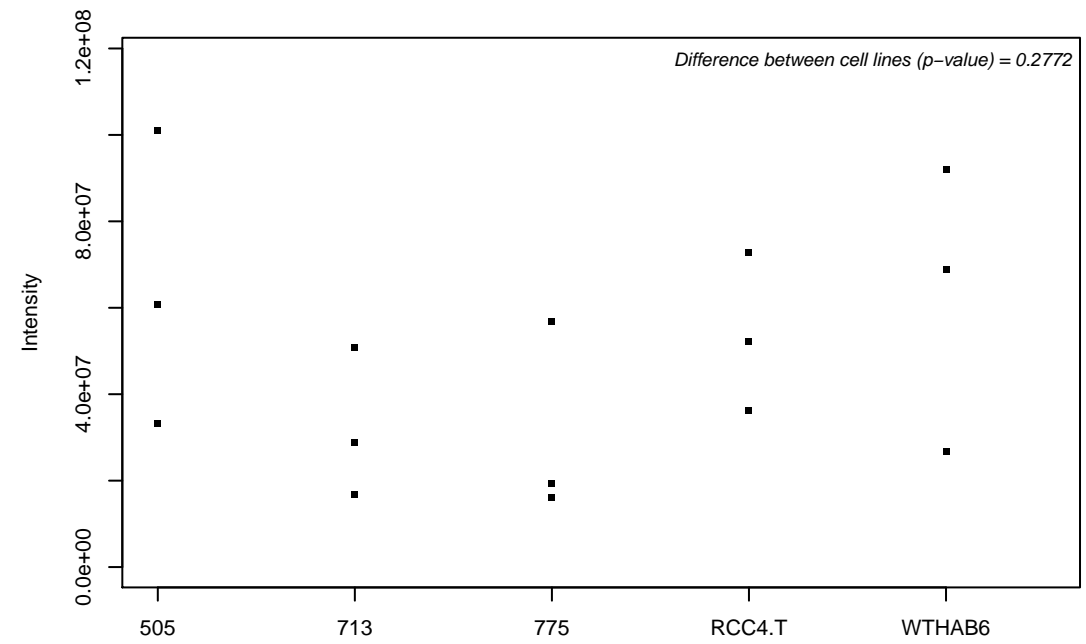
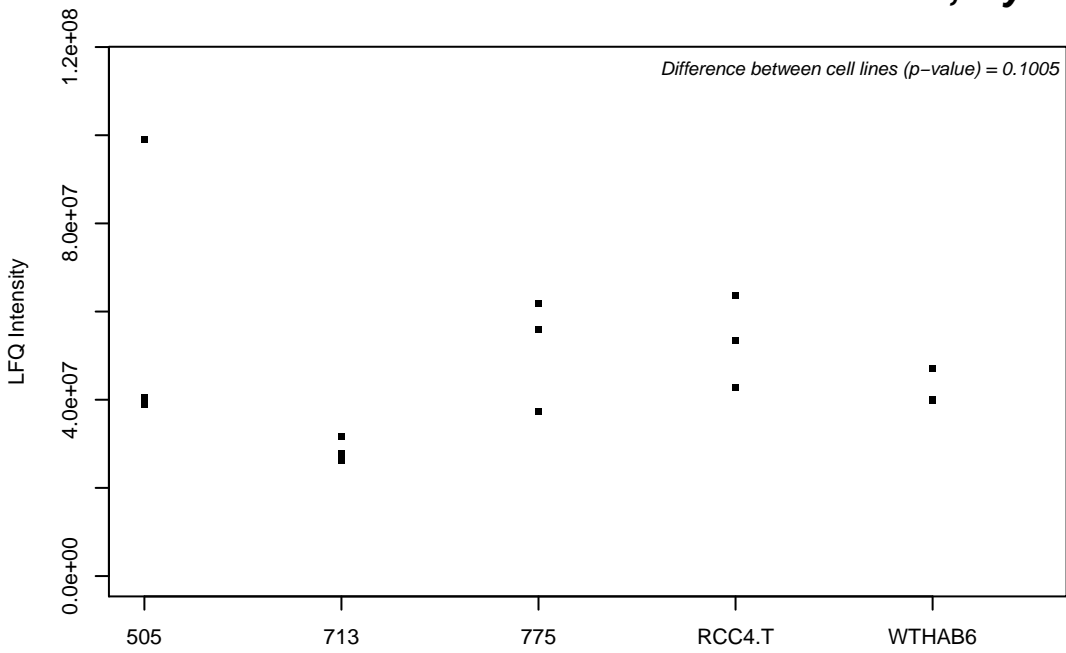
P28482; Mitogen-activated protein kinase 1



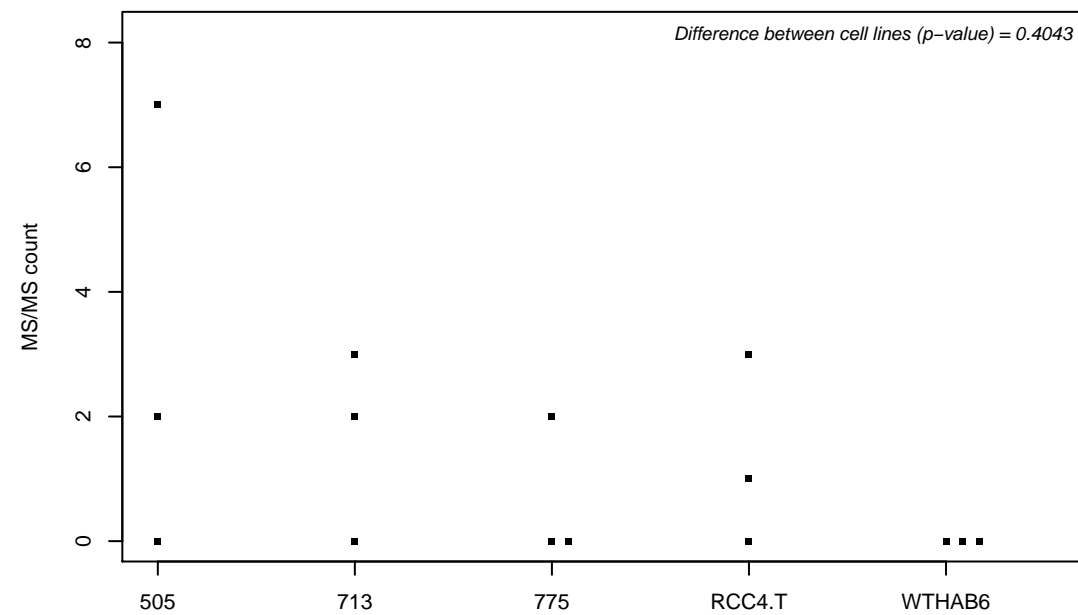
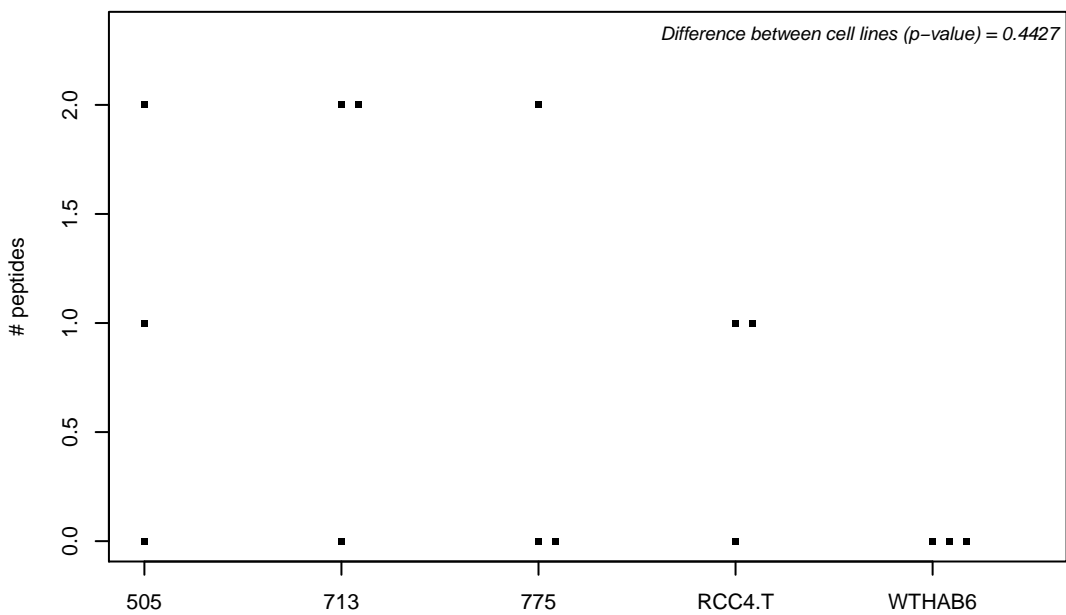
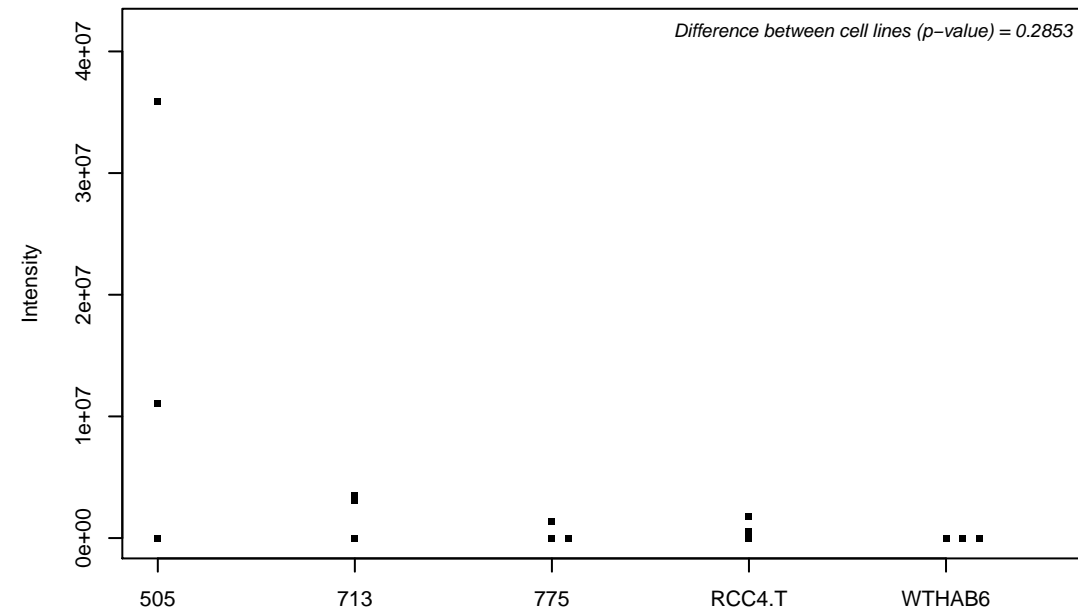
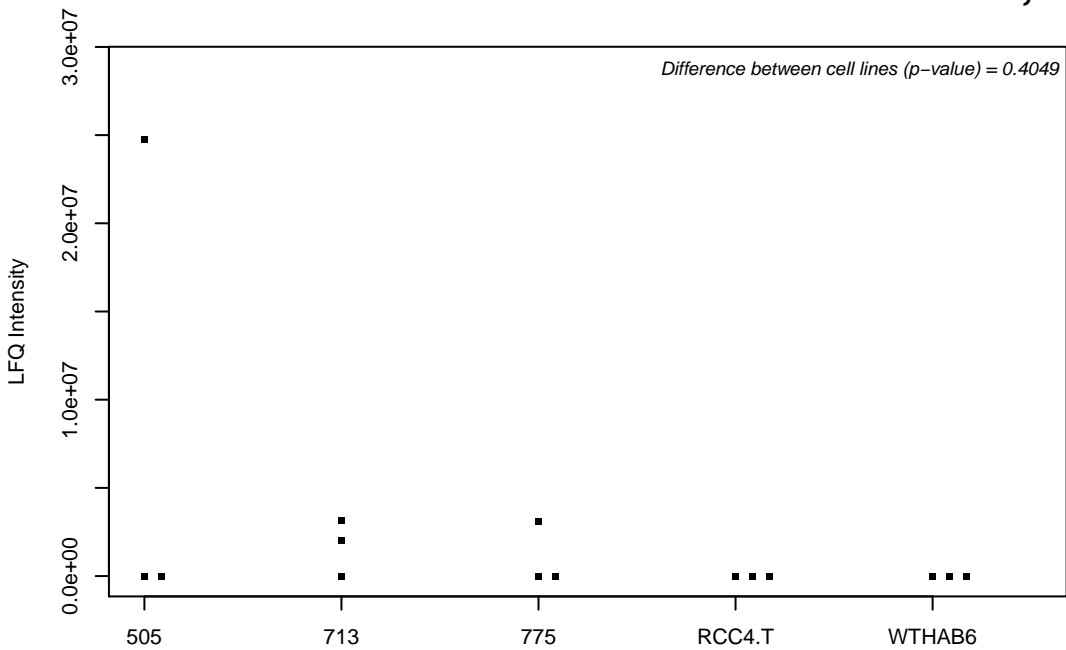
P28799; Granulins



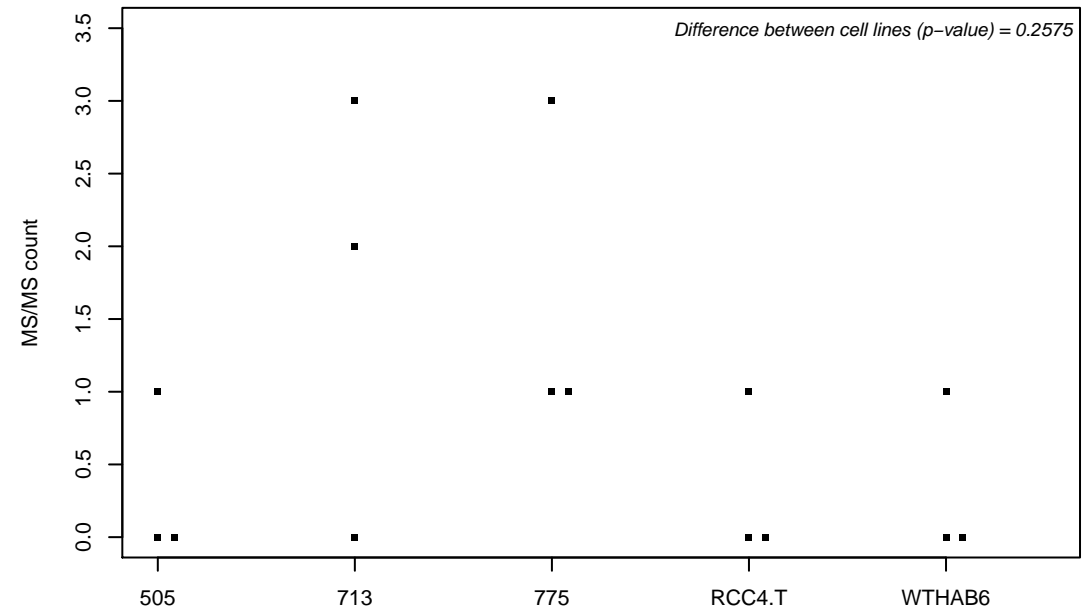
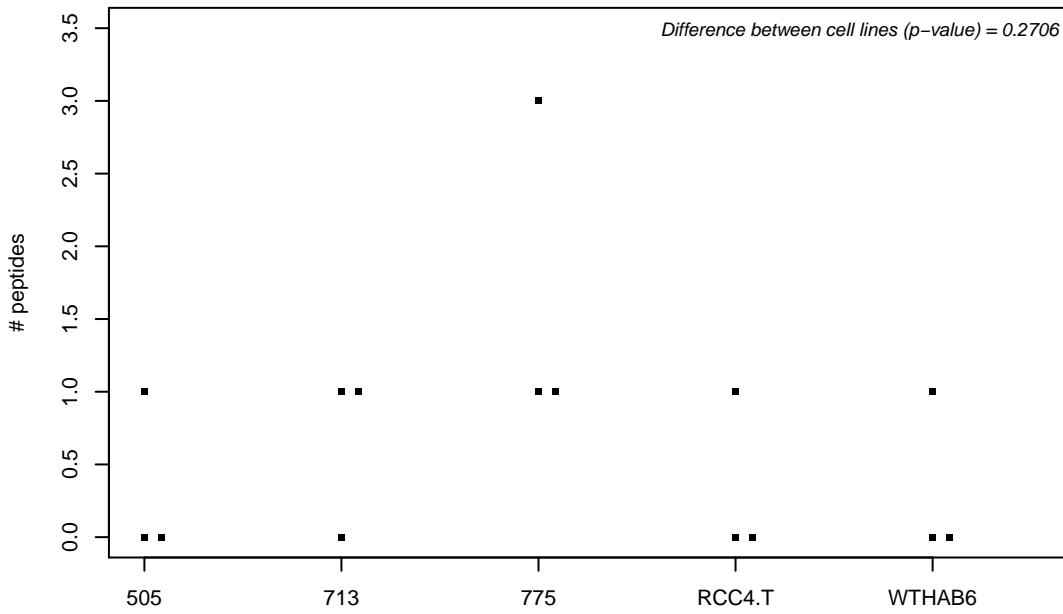
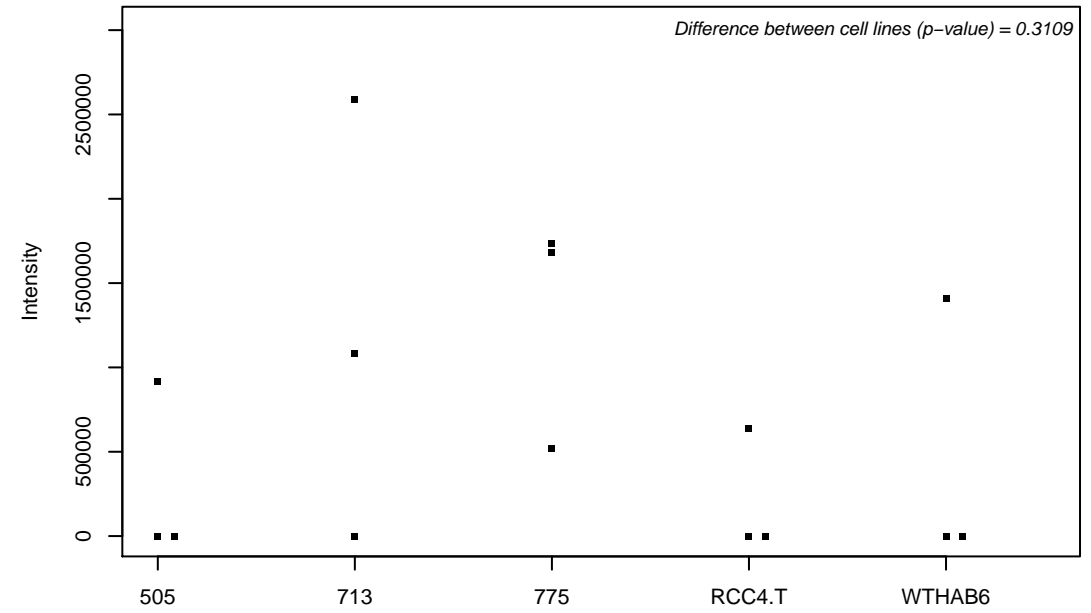
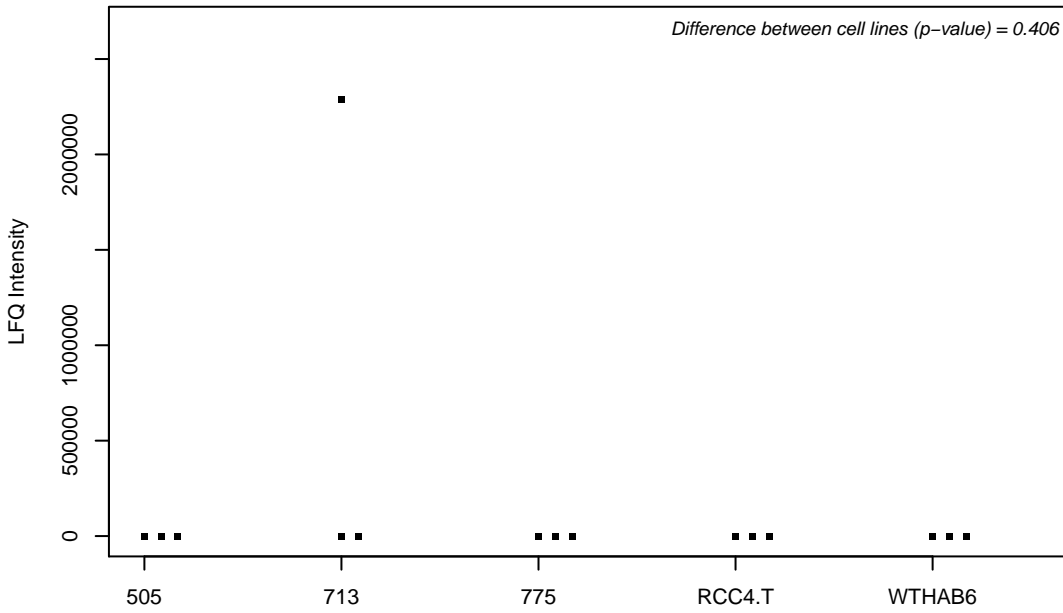
P28838; Cytosol aminopeptidase



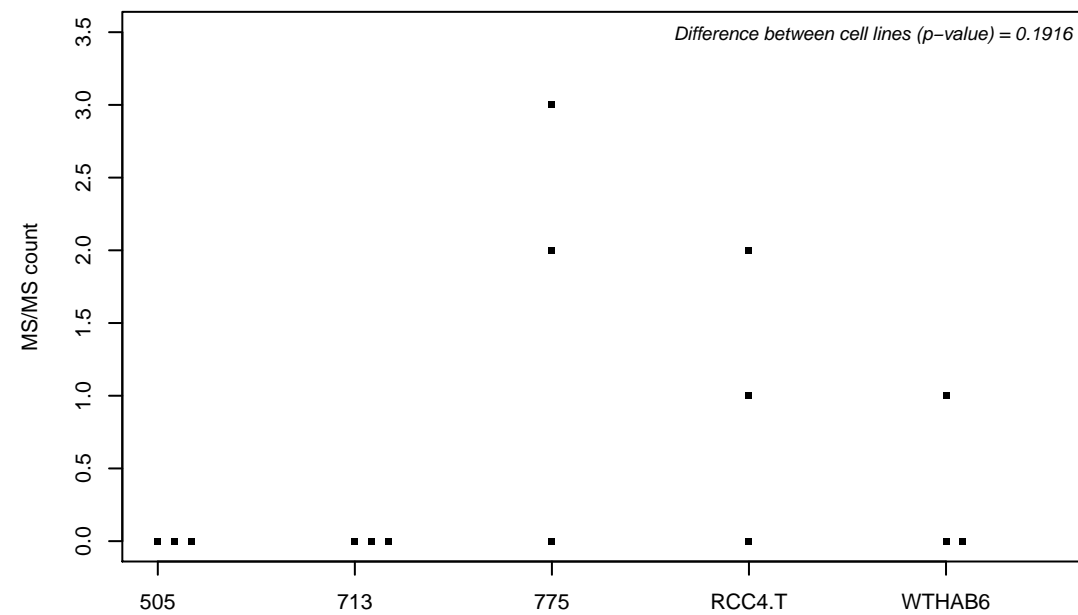
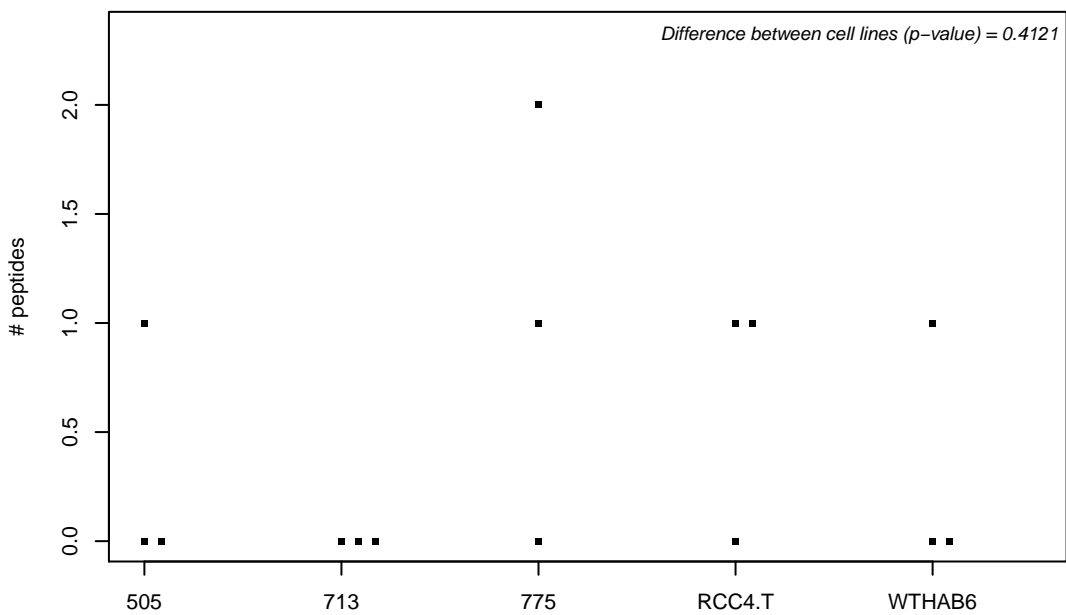
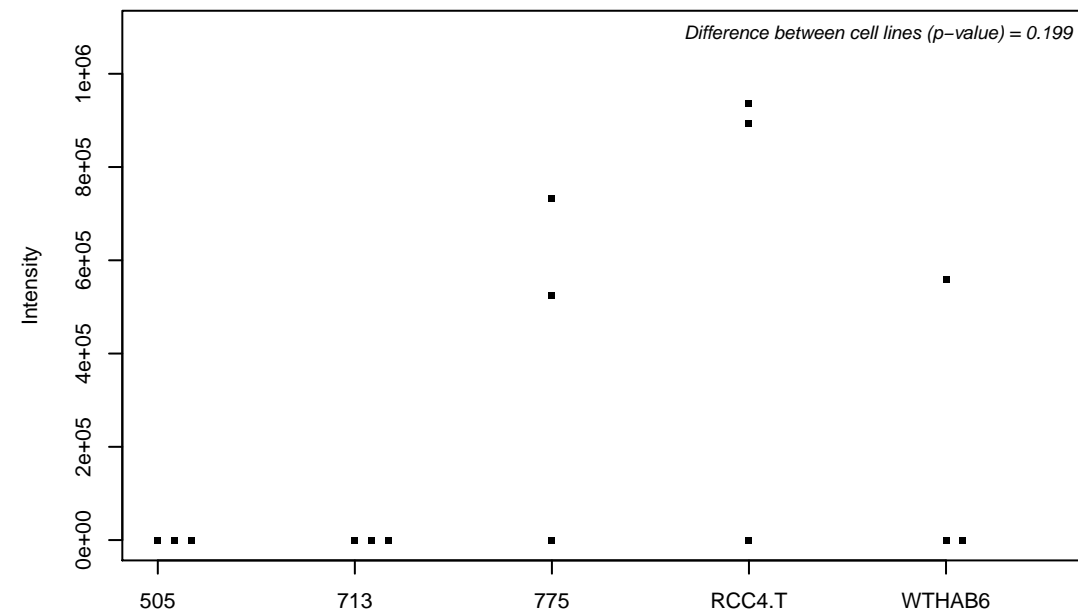
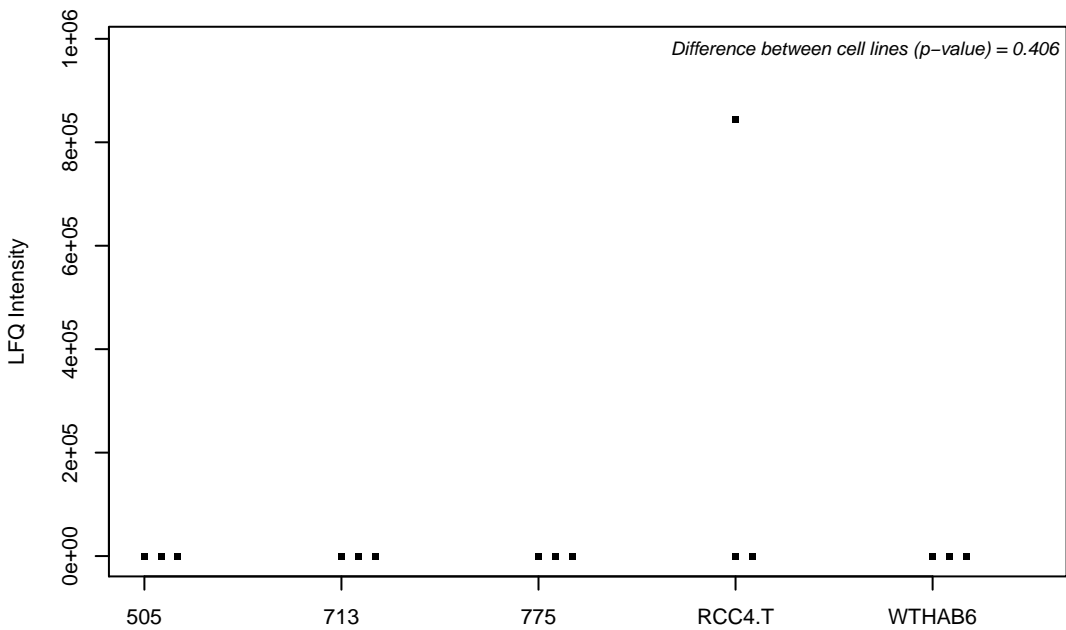
P29034; Protein S100-A2



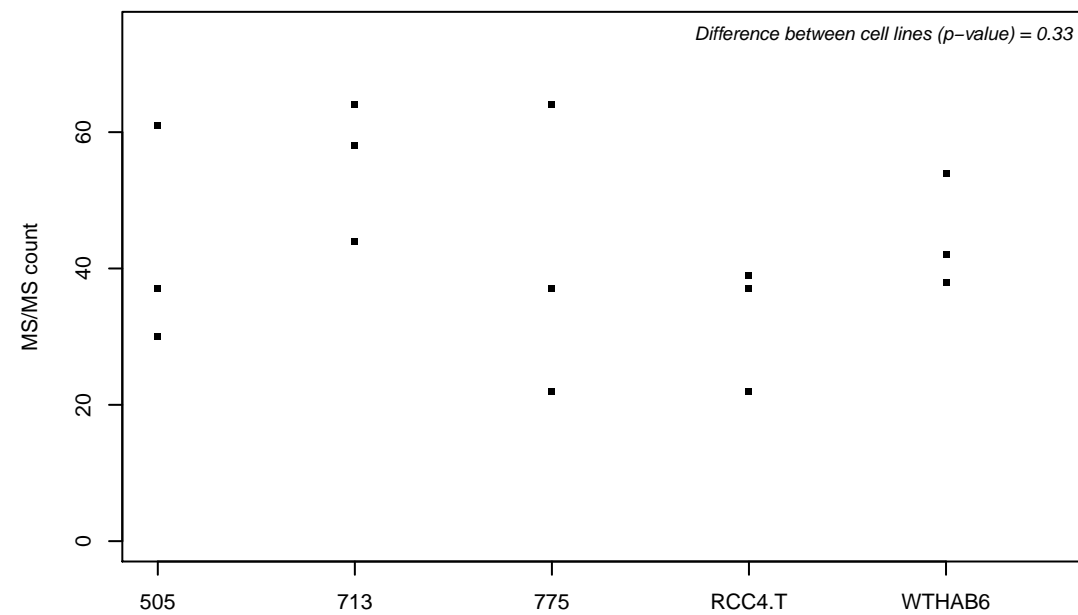
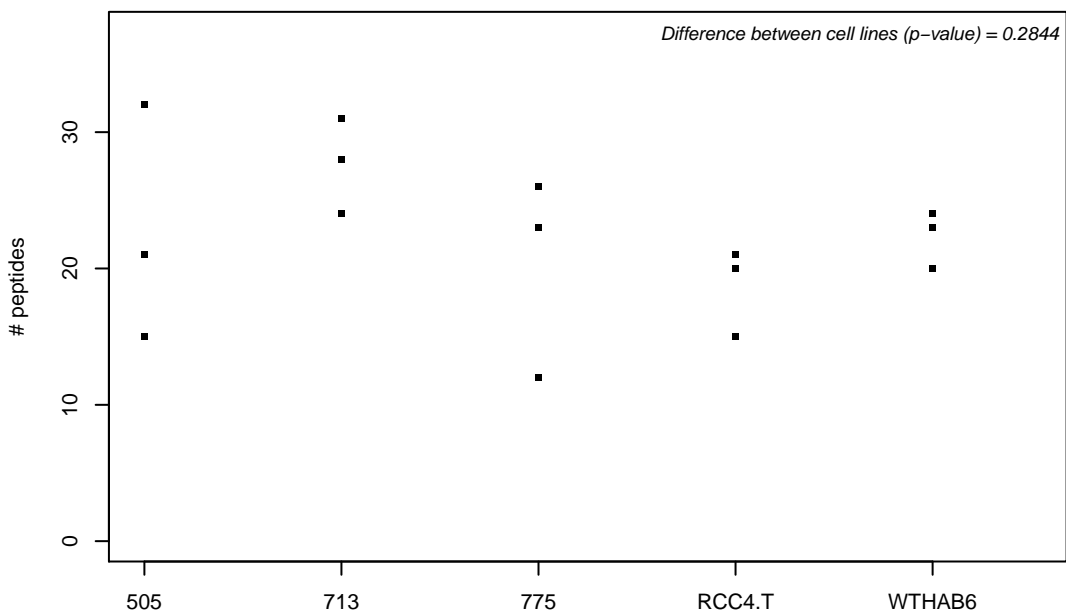
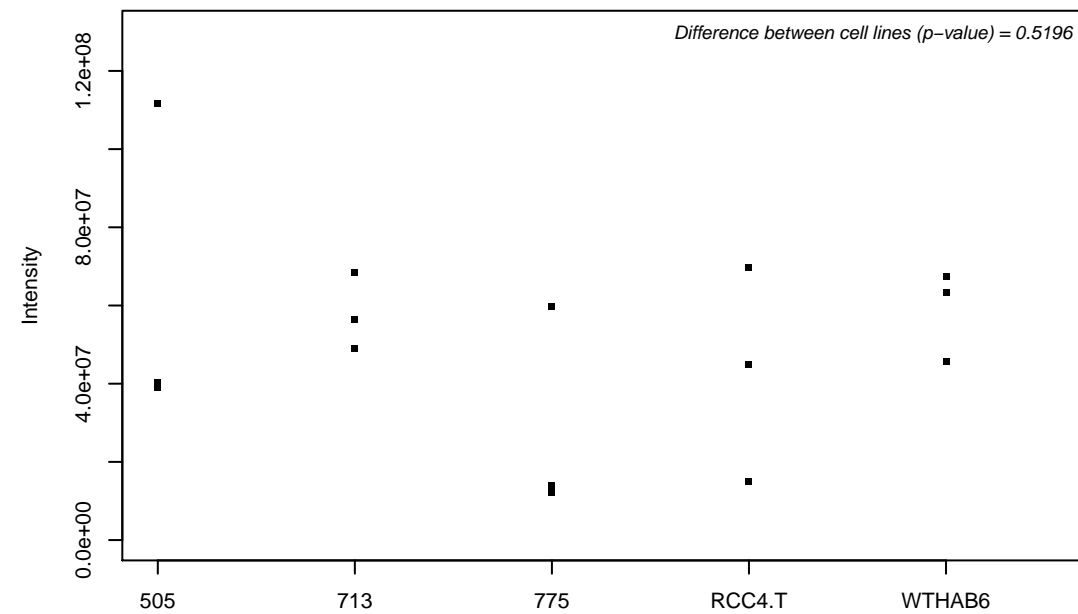
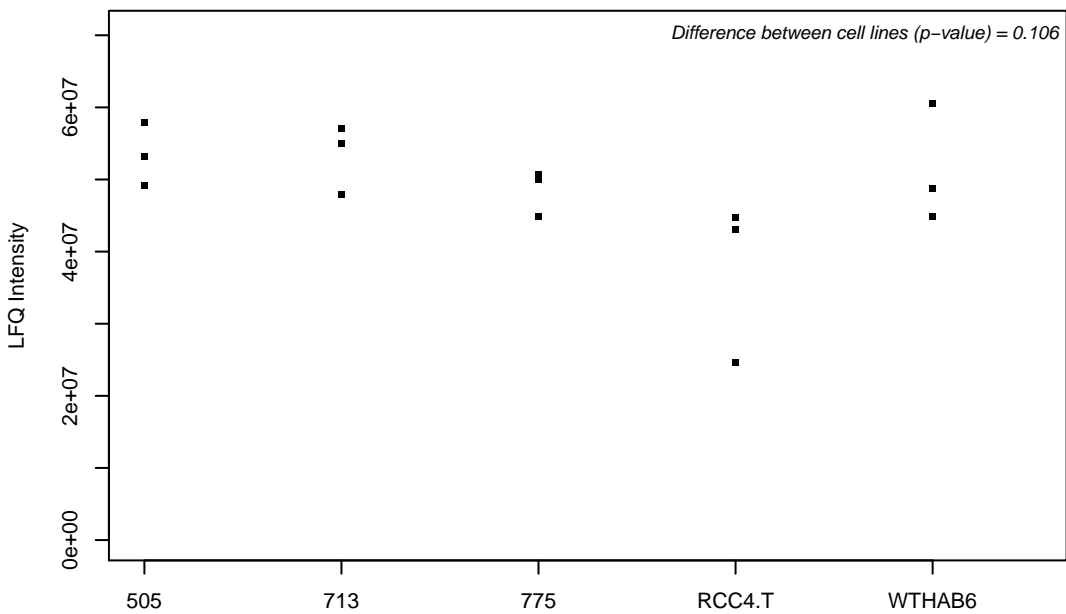
P29083; General transcription factor IIE subunit 1



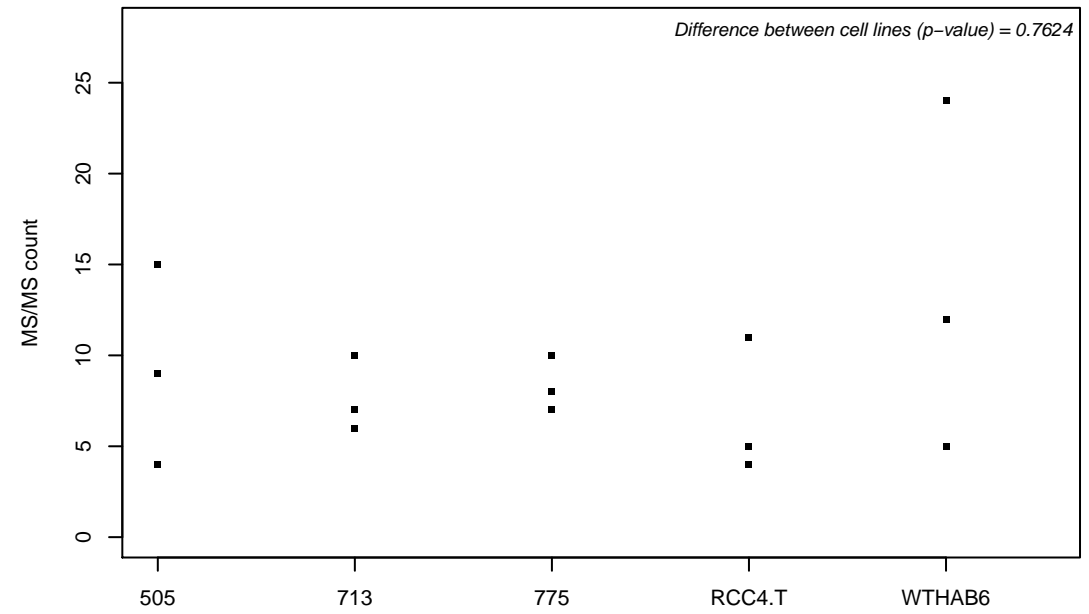
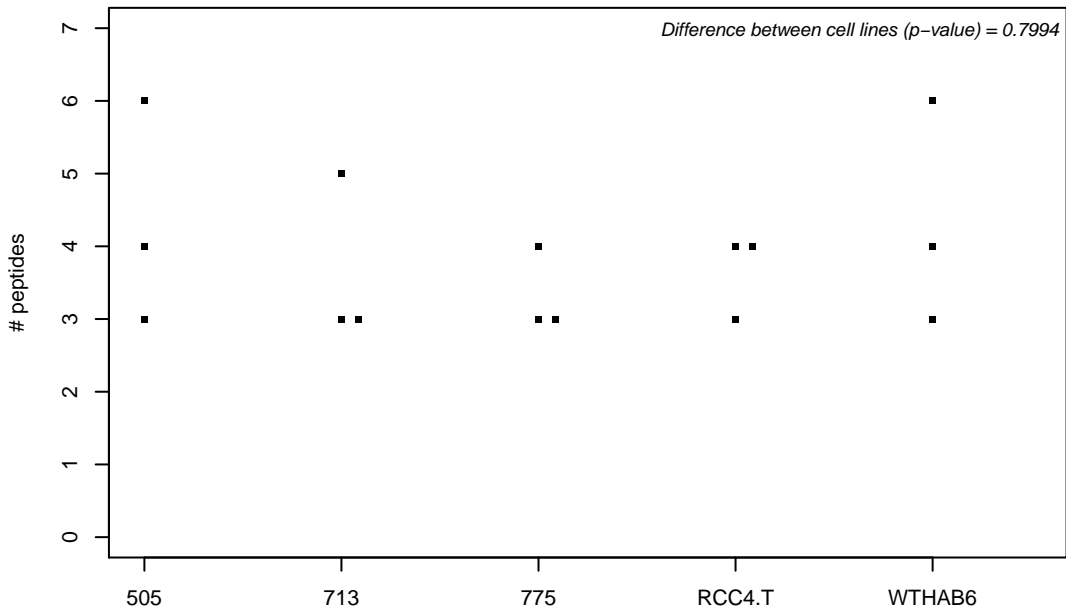
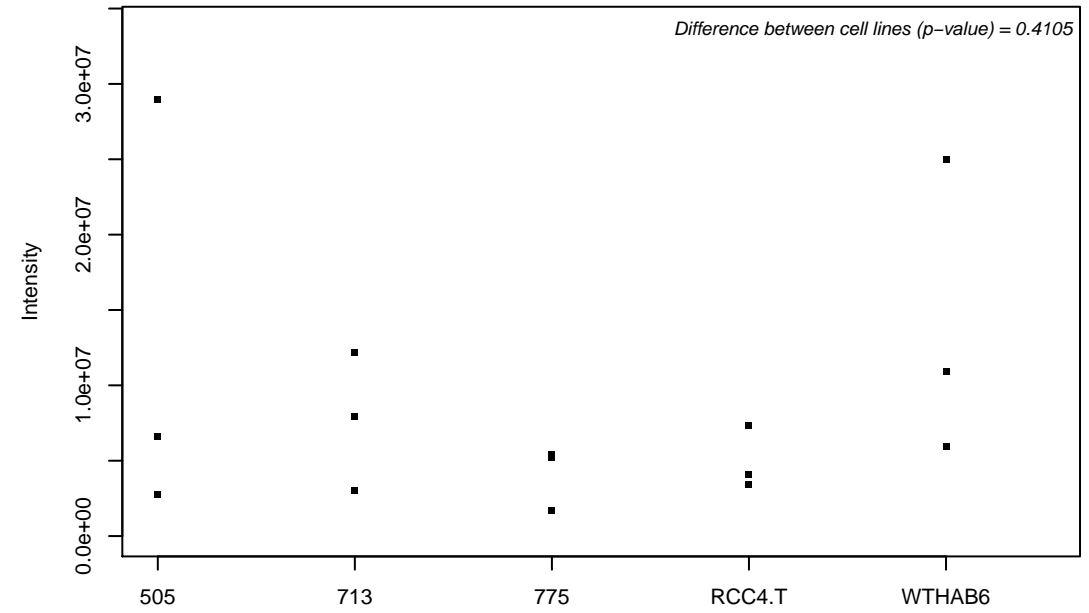
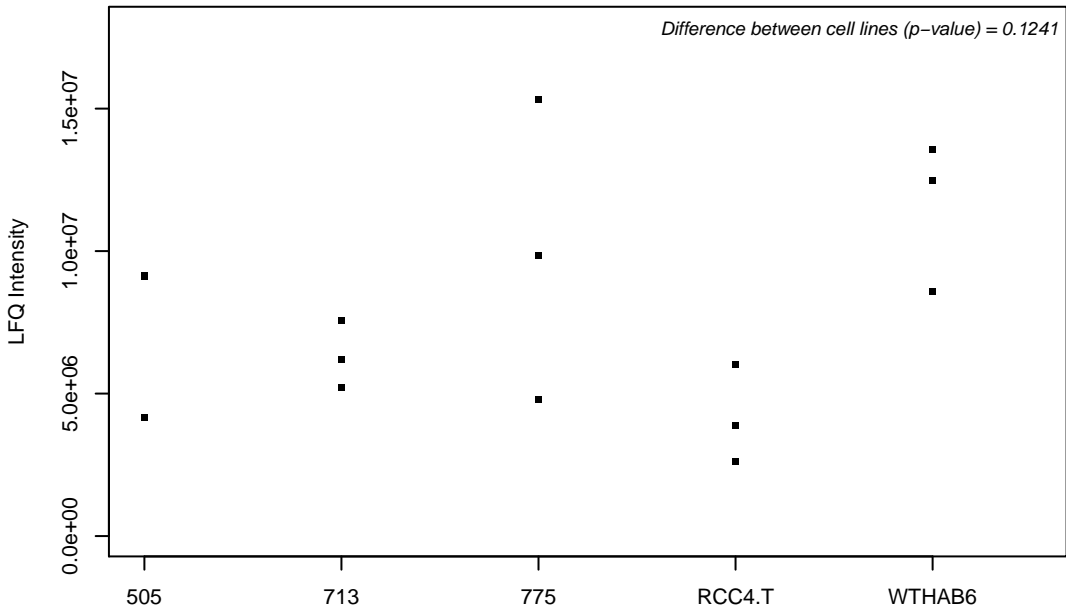
P29084; Transcription initiation factor IIE subunit beta



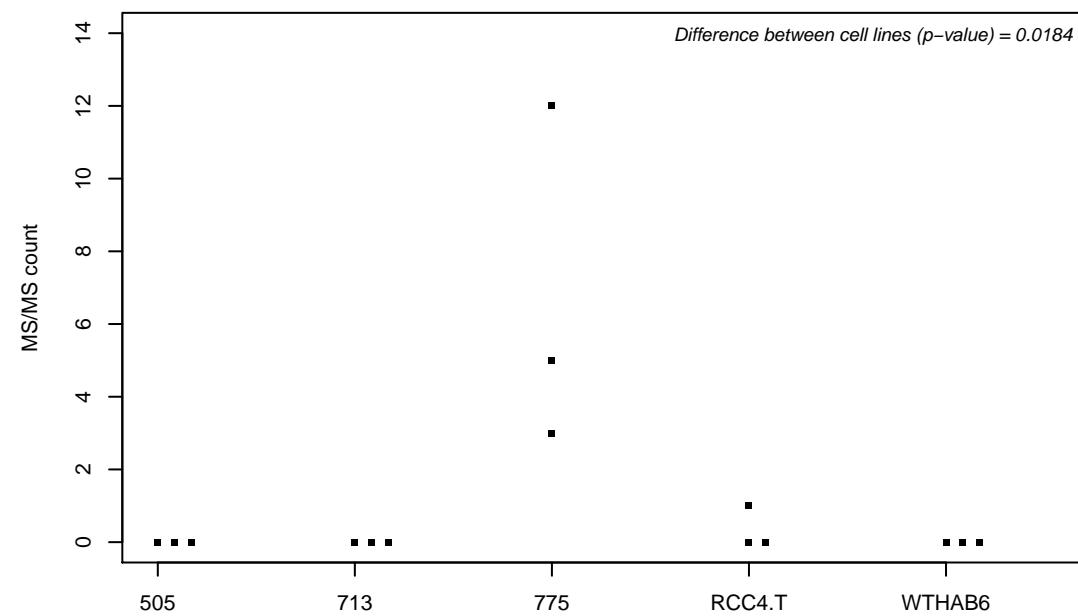
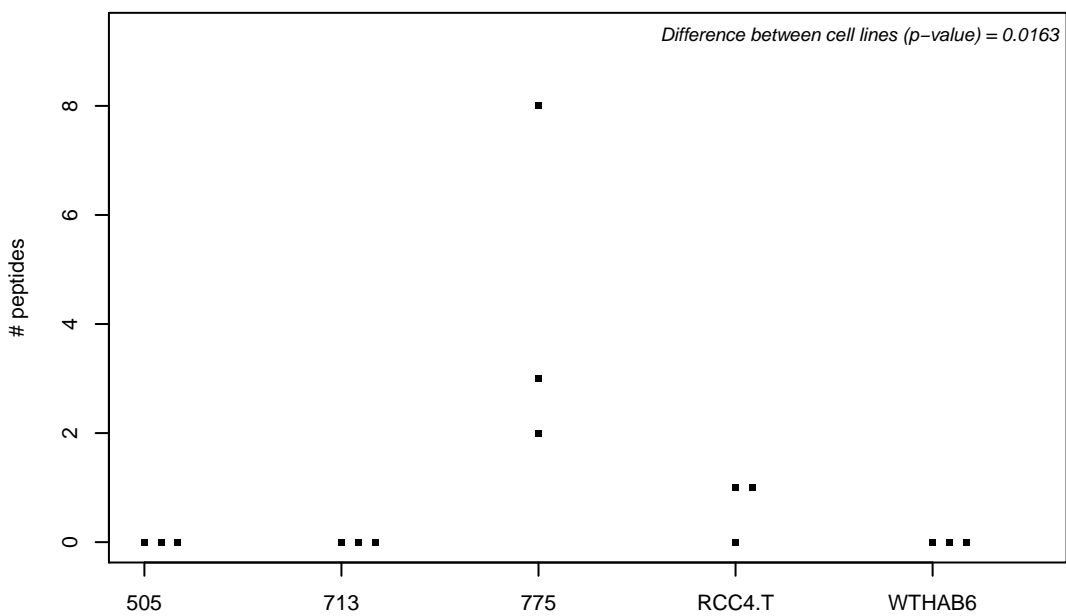
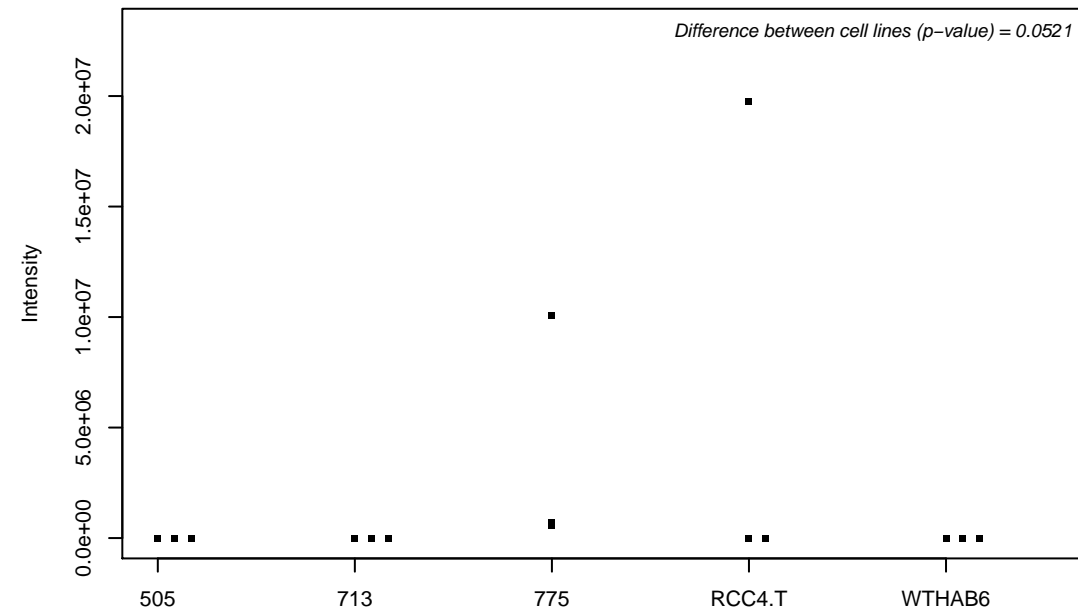
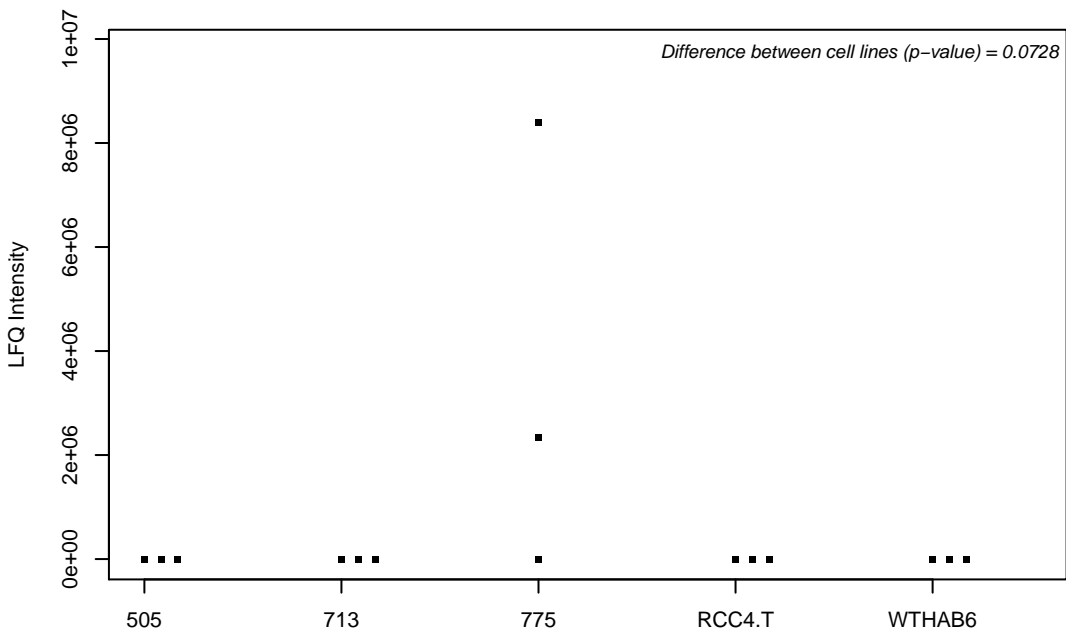
P29144; Tripeptidyl-peptidase 2



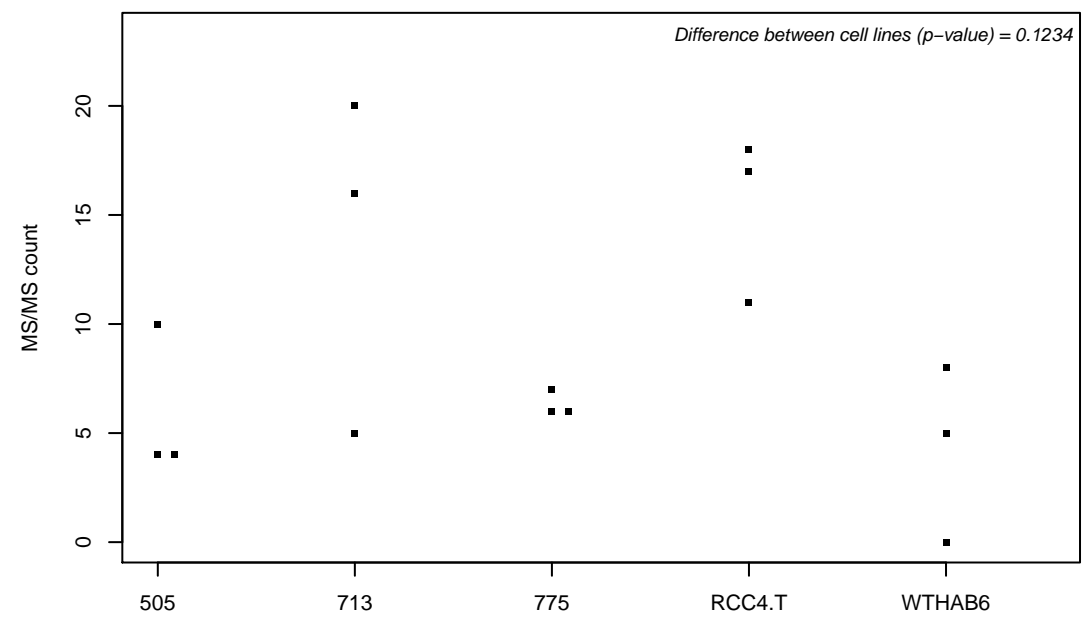
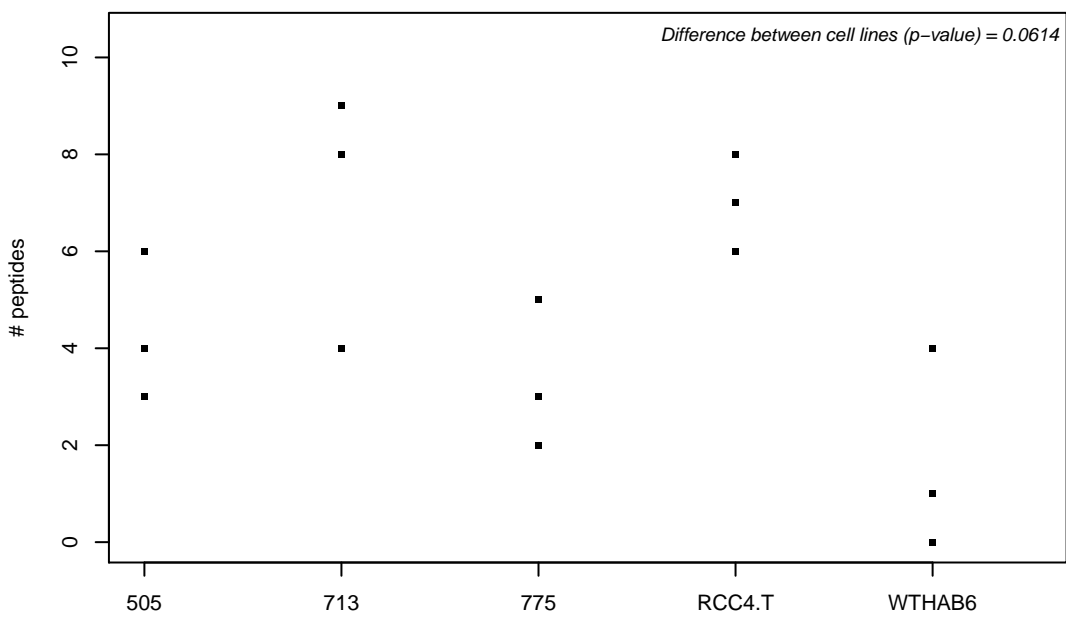
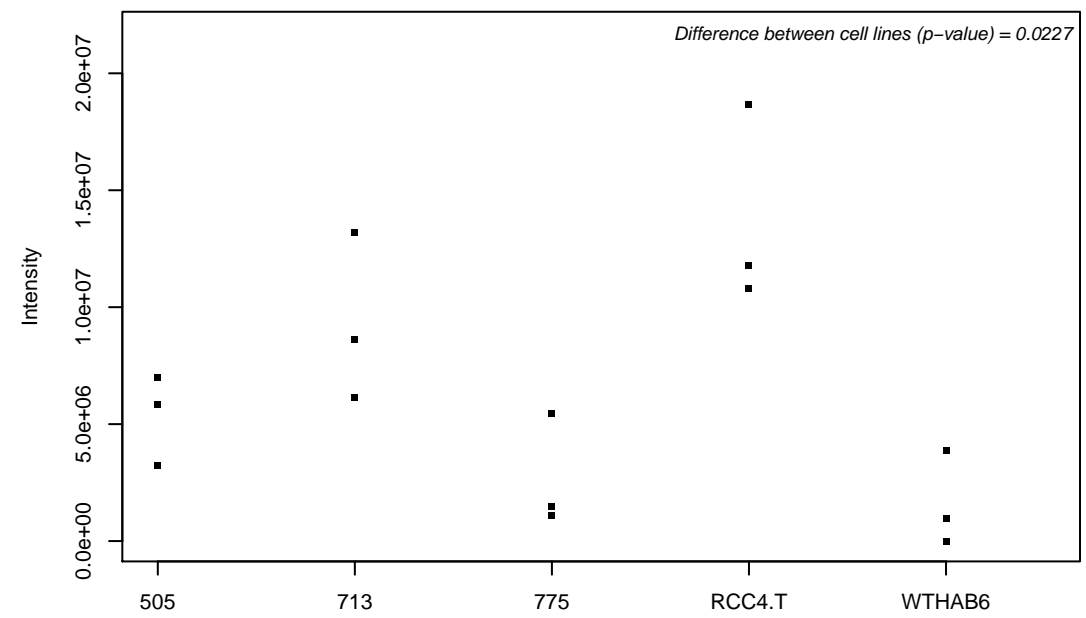
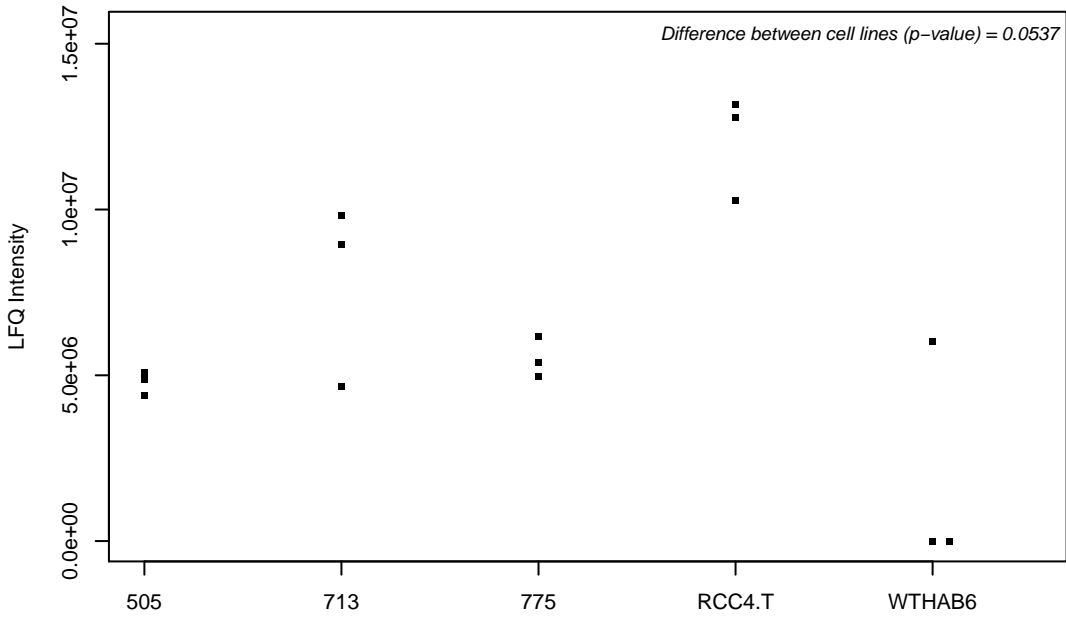
P29218-3; Inositol monophosphatase 1



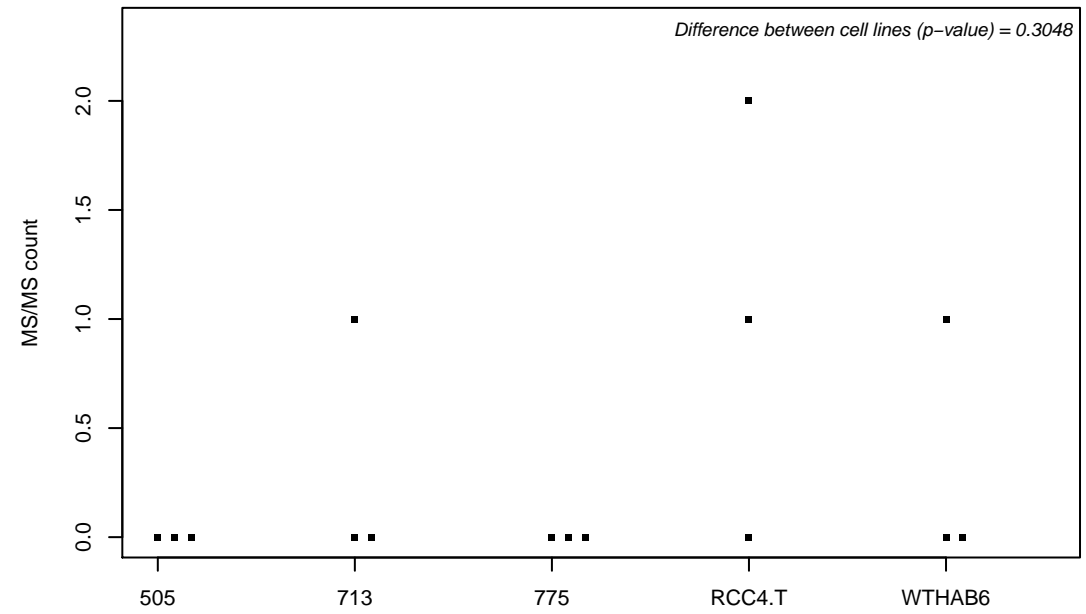
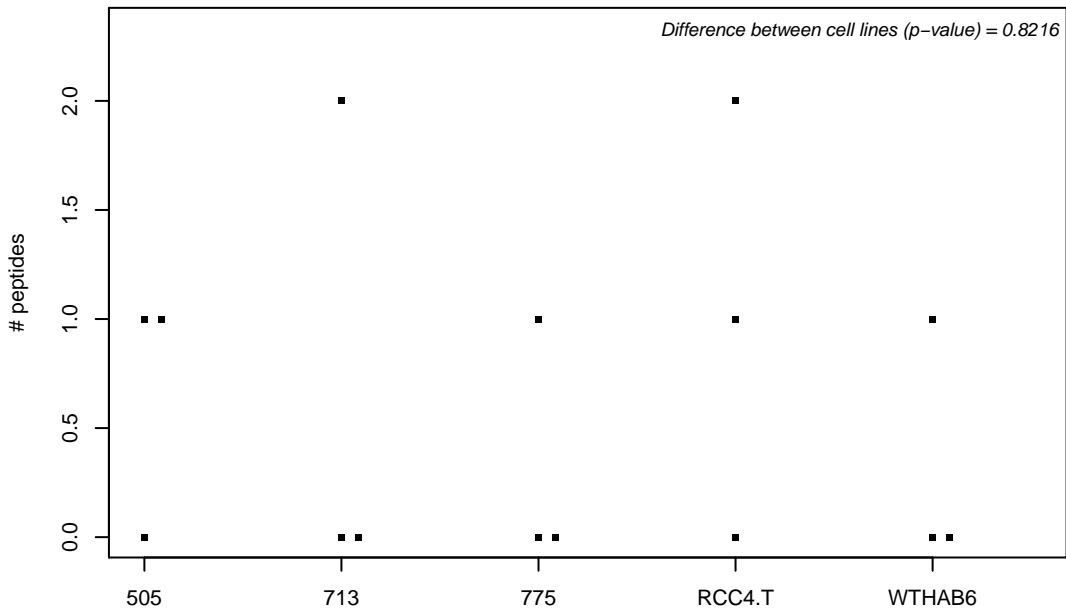
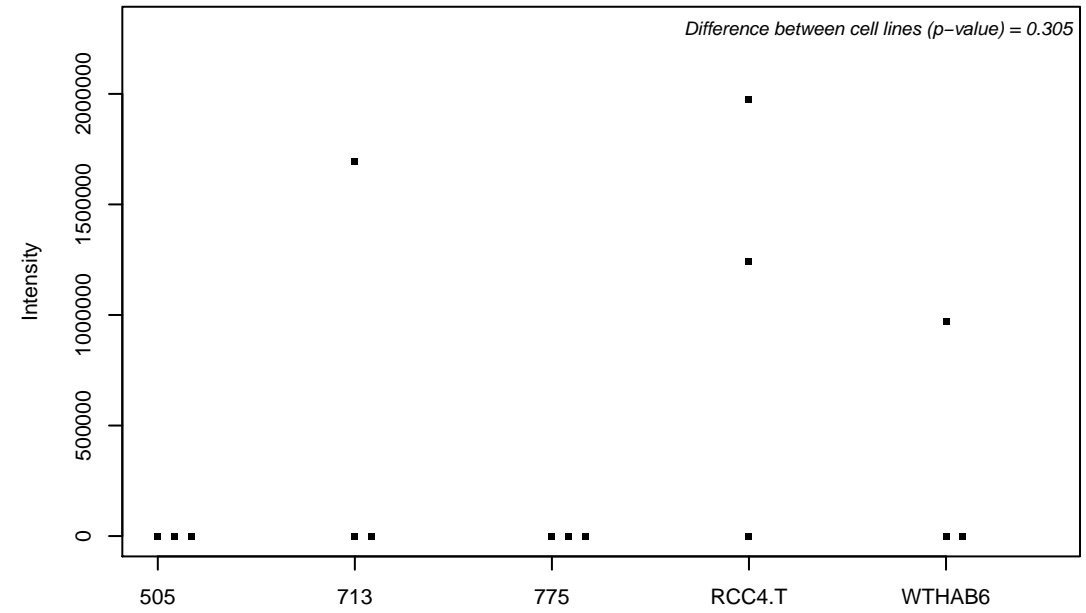
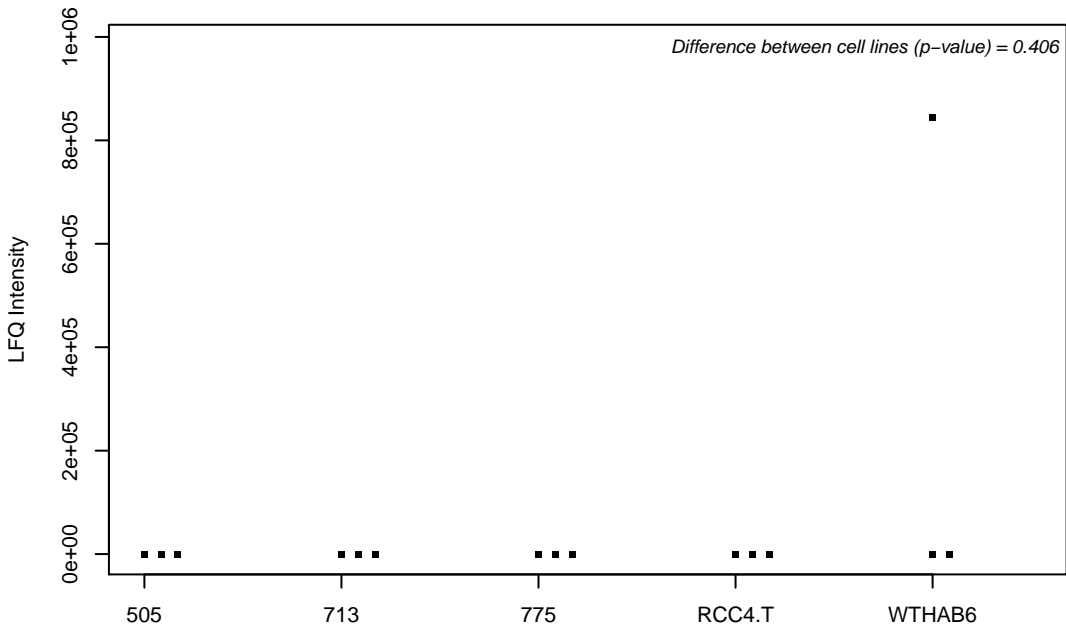
P29279; Connective tissue growth factor



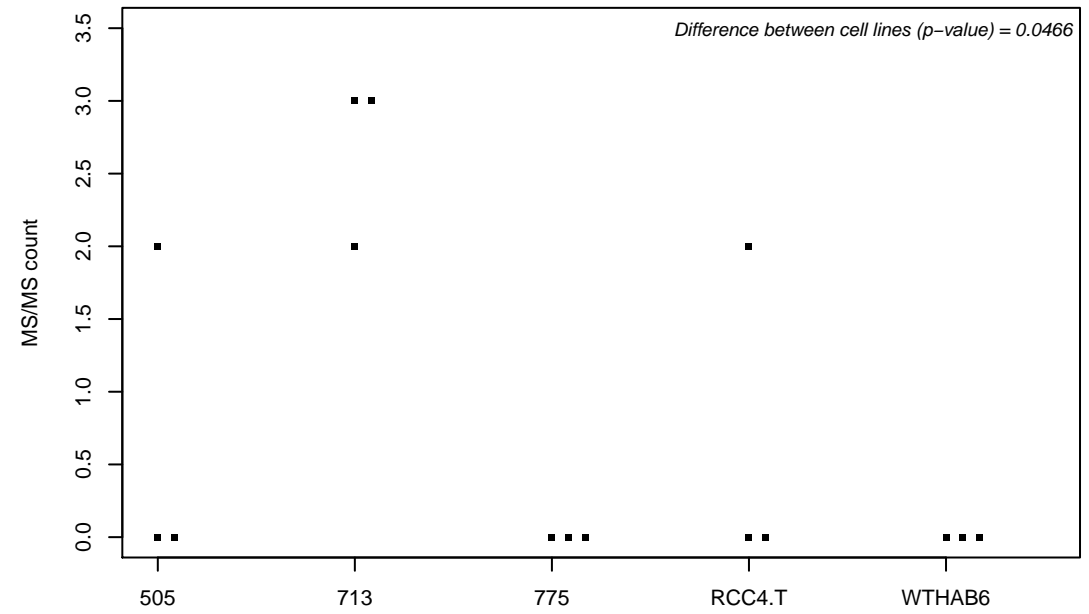
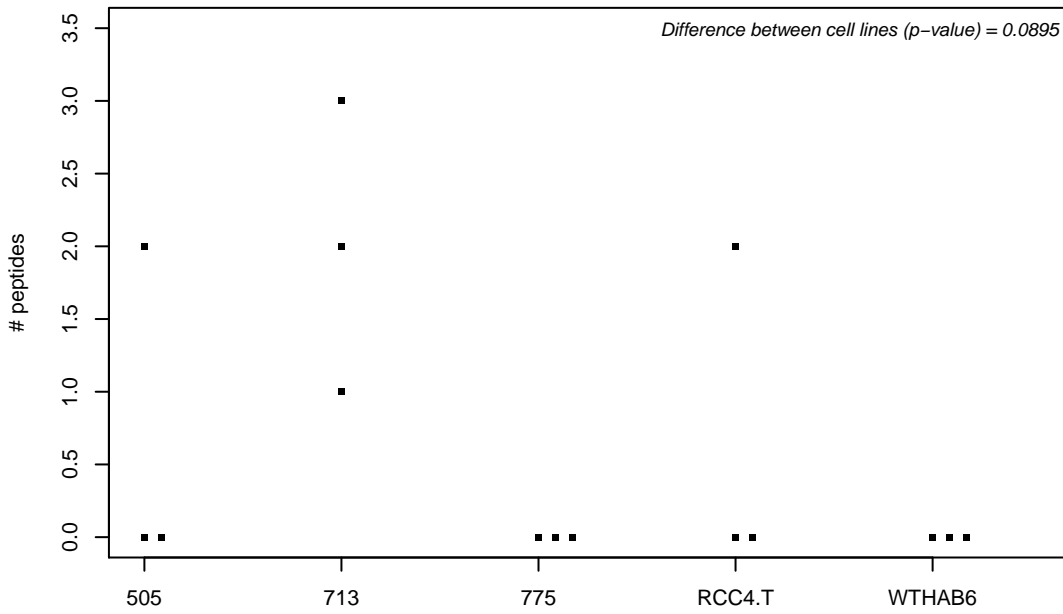
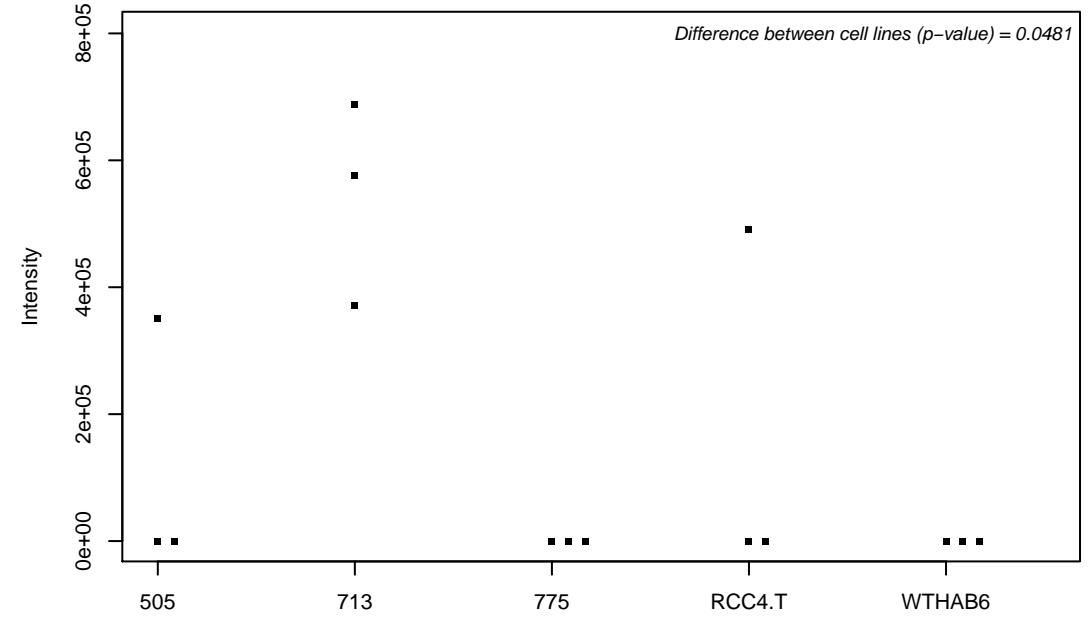
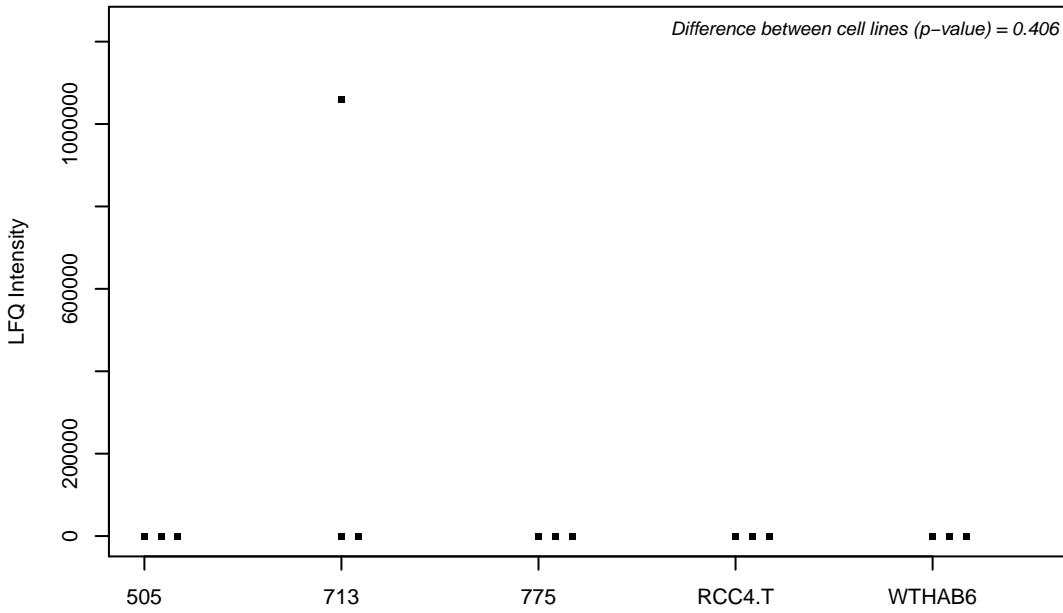
P29317; Ephrin type-A receptor 2



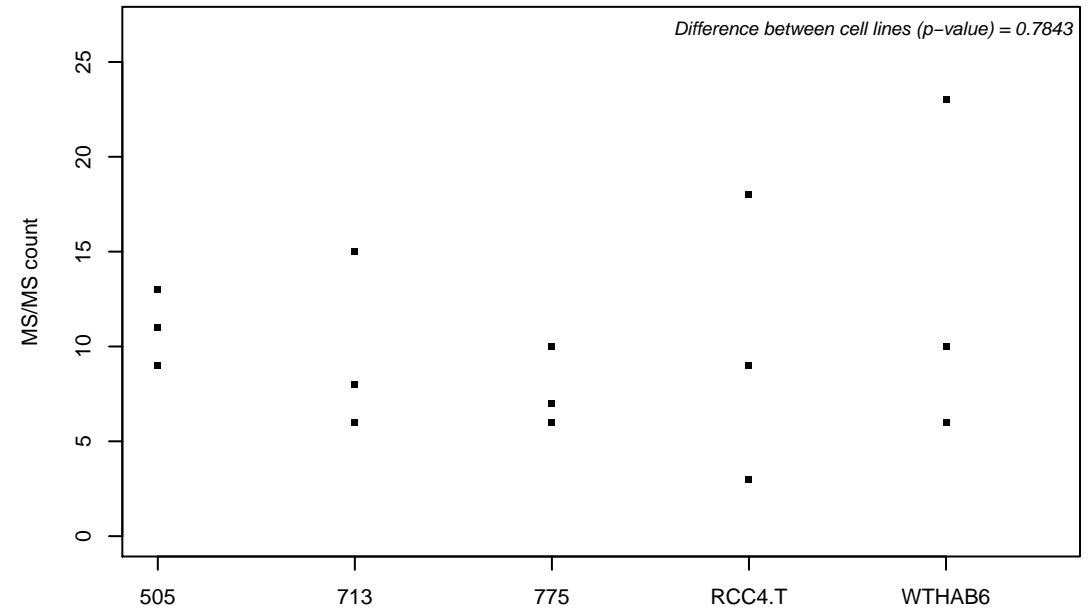
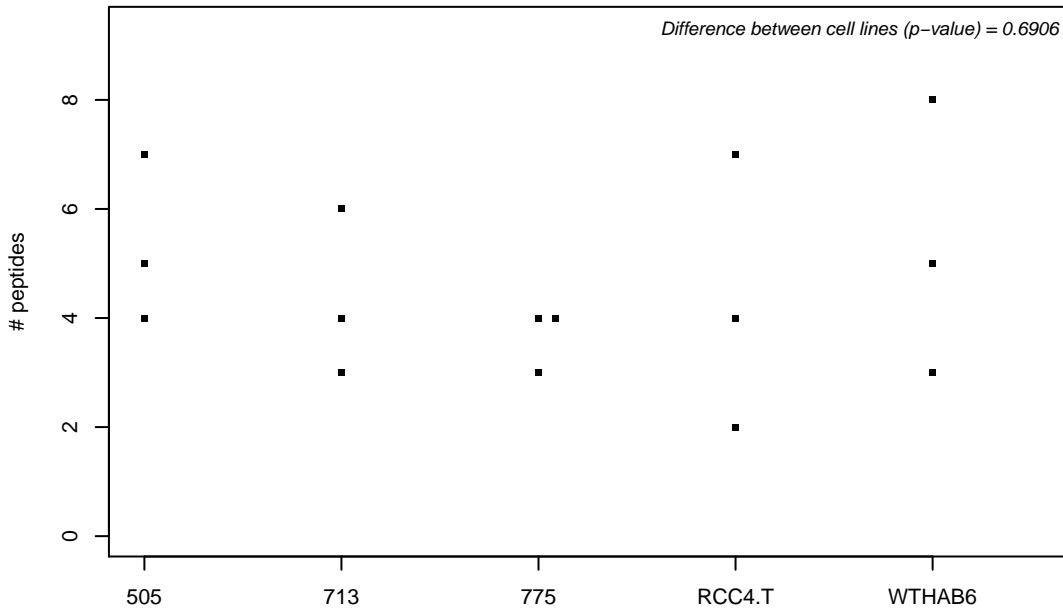
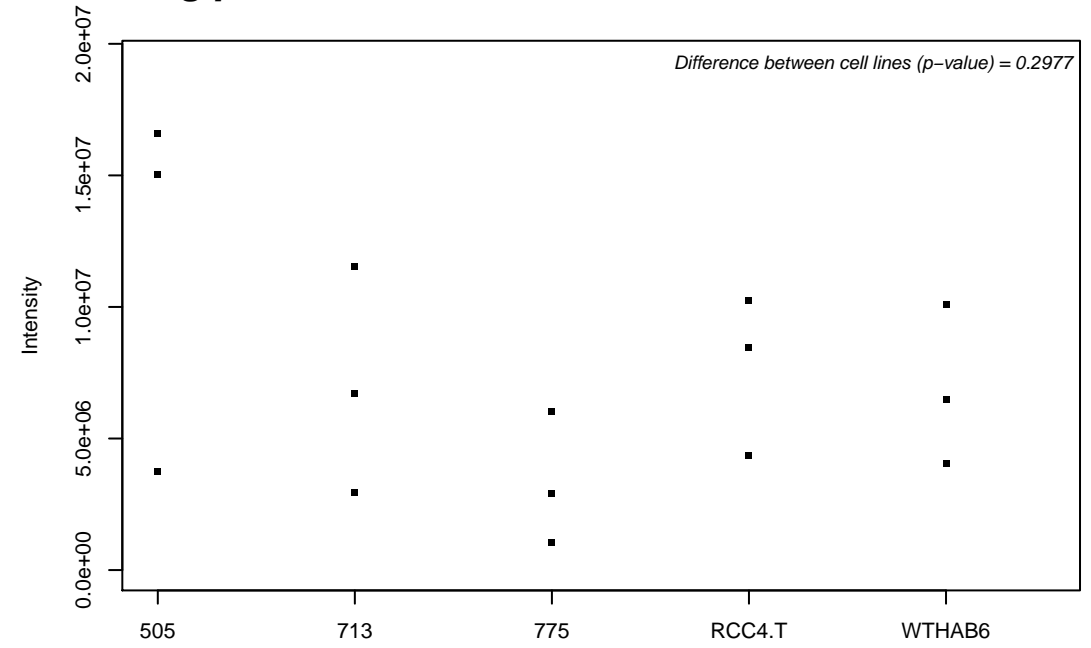
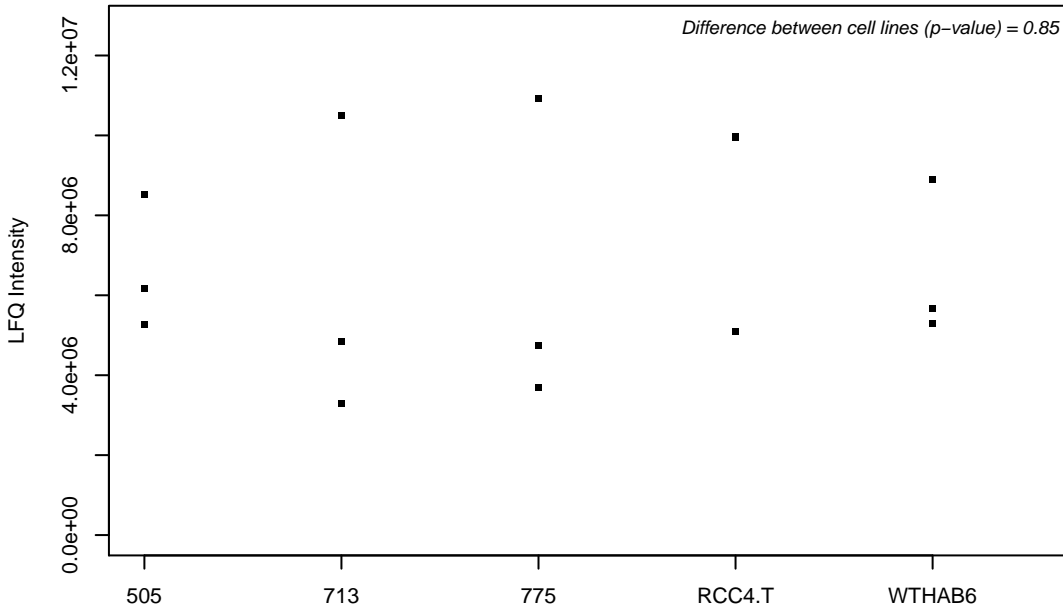
P29322; Ephrin type-A receptor 8



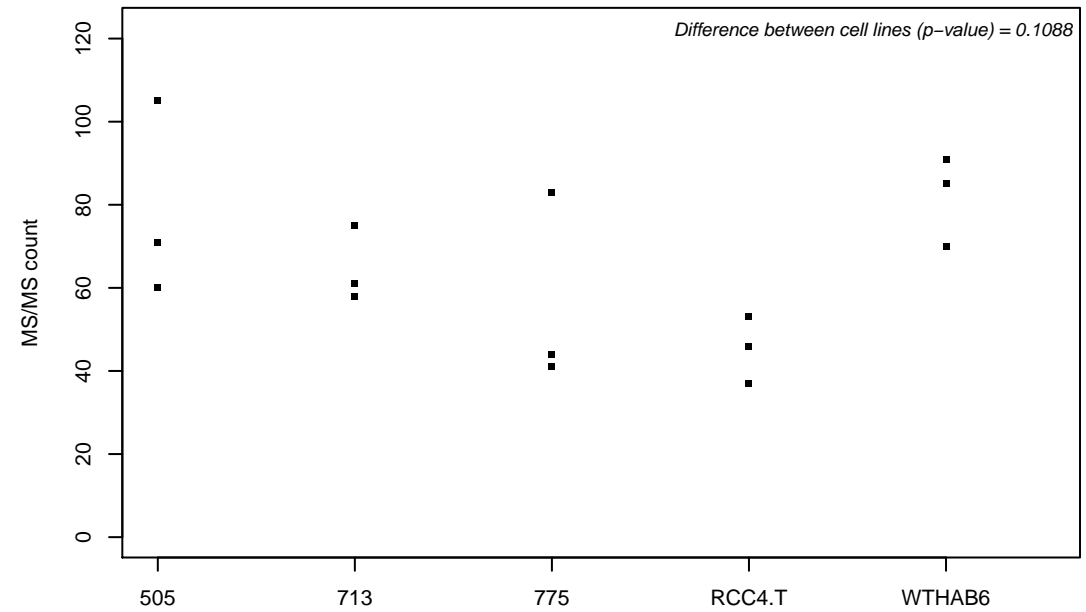
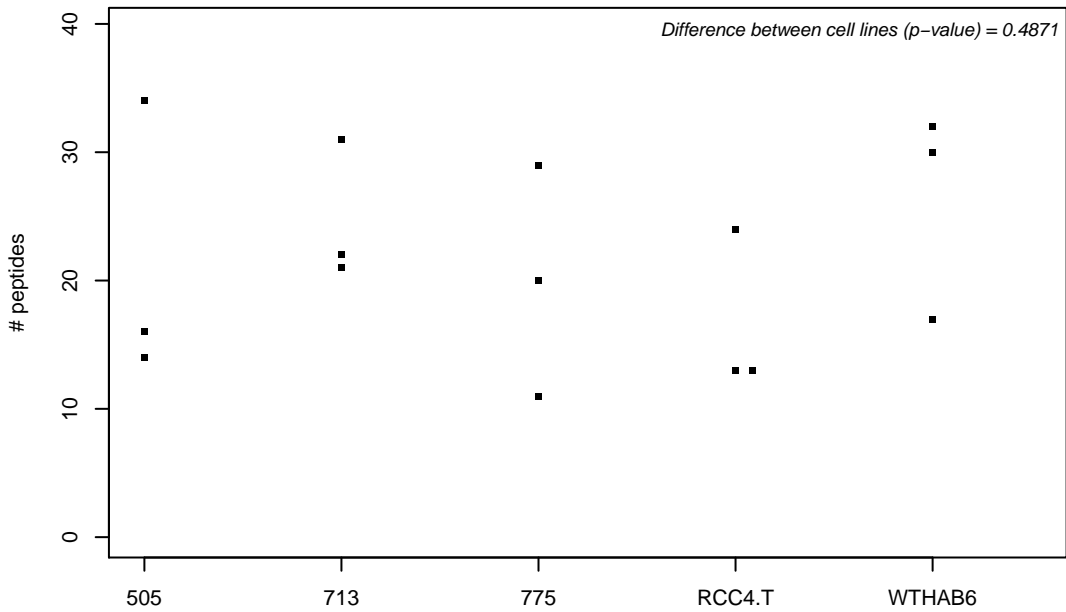
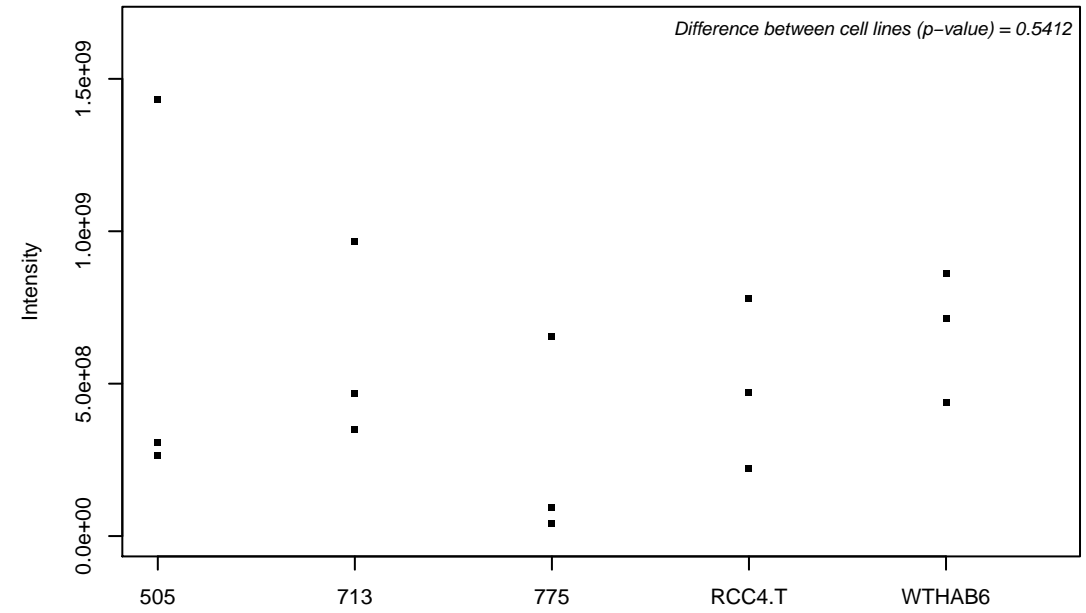
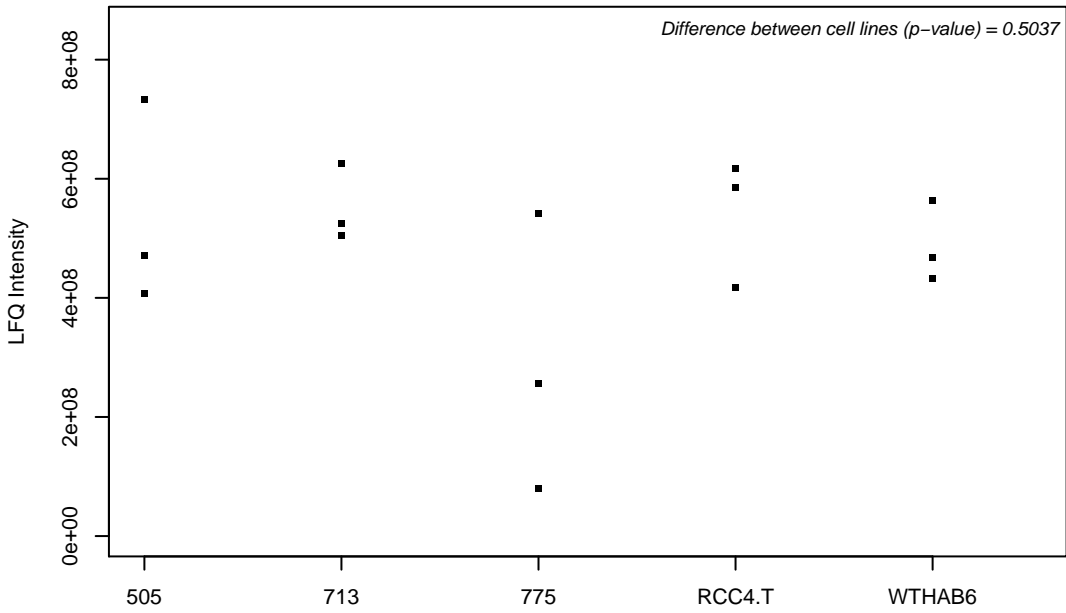
P29350-4; Tyrosine-protein phosphatase non-receptor type 6



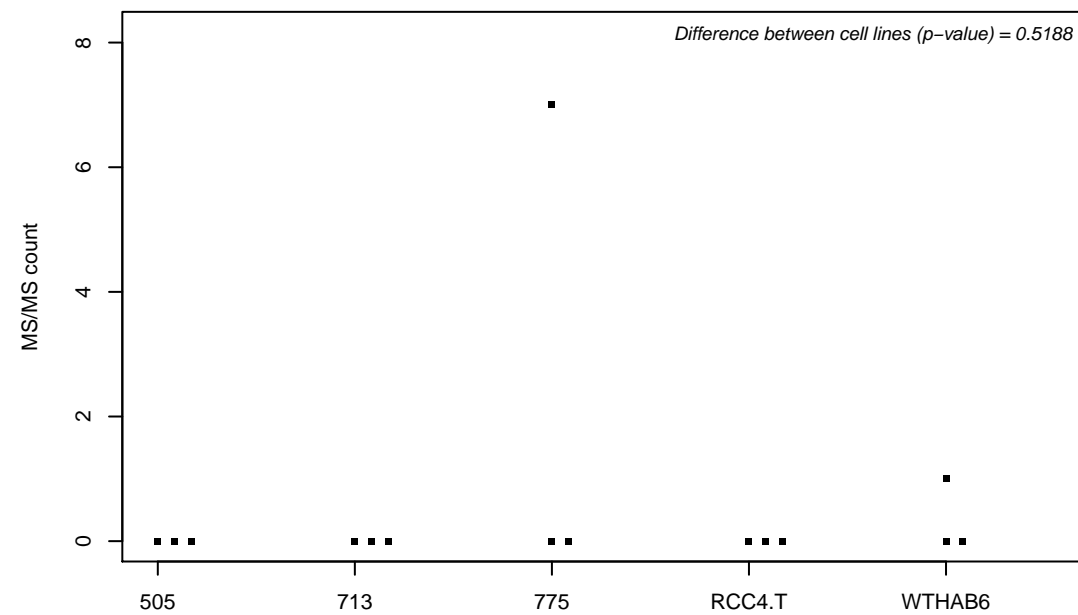
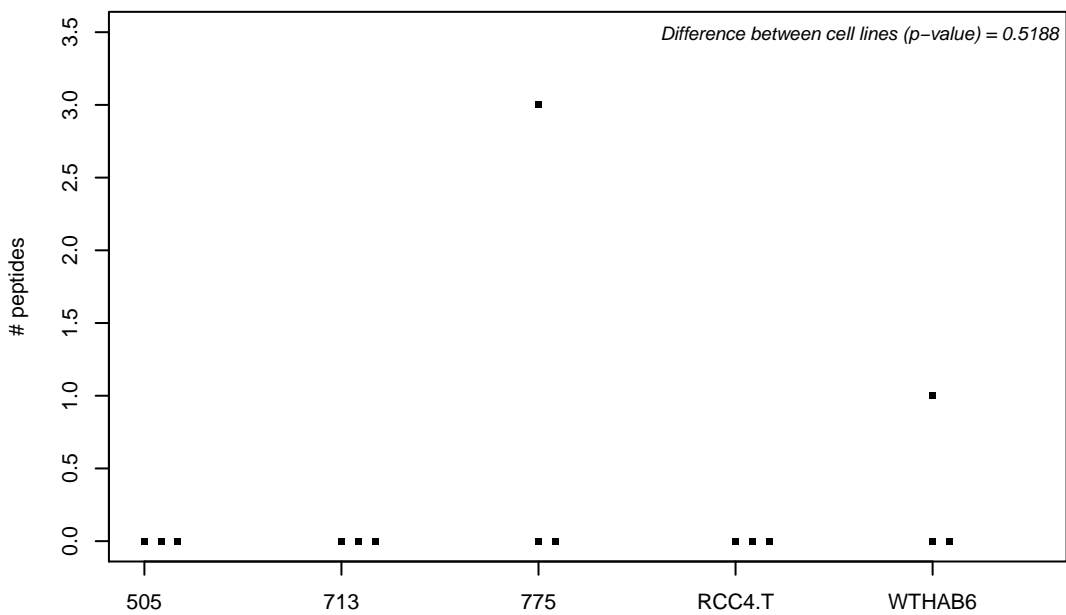
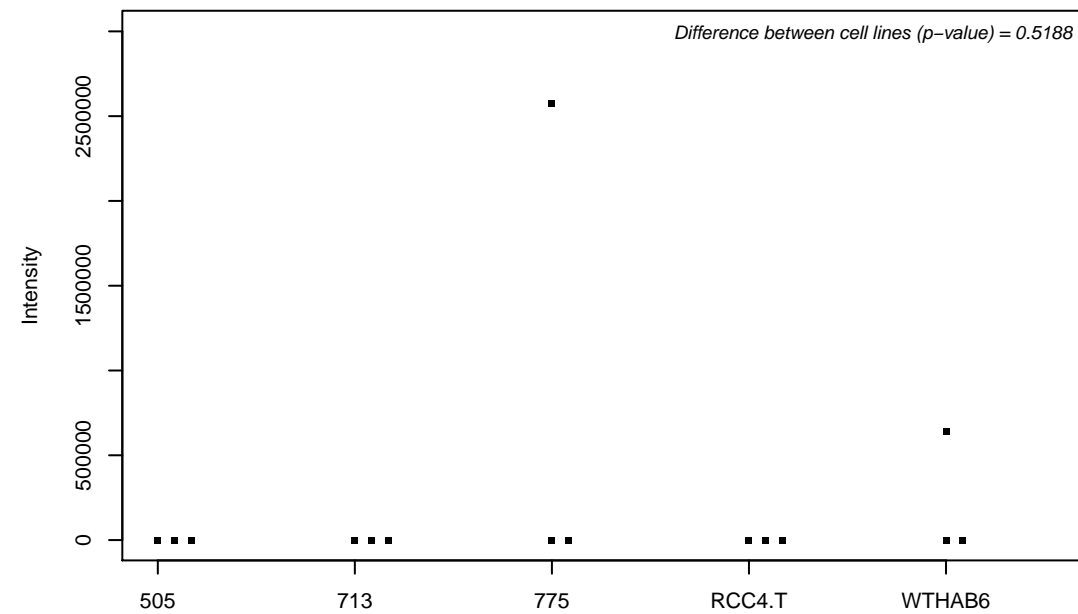
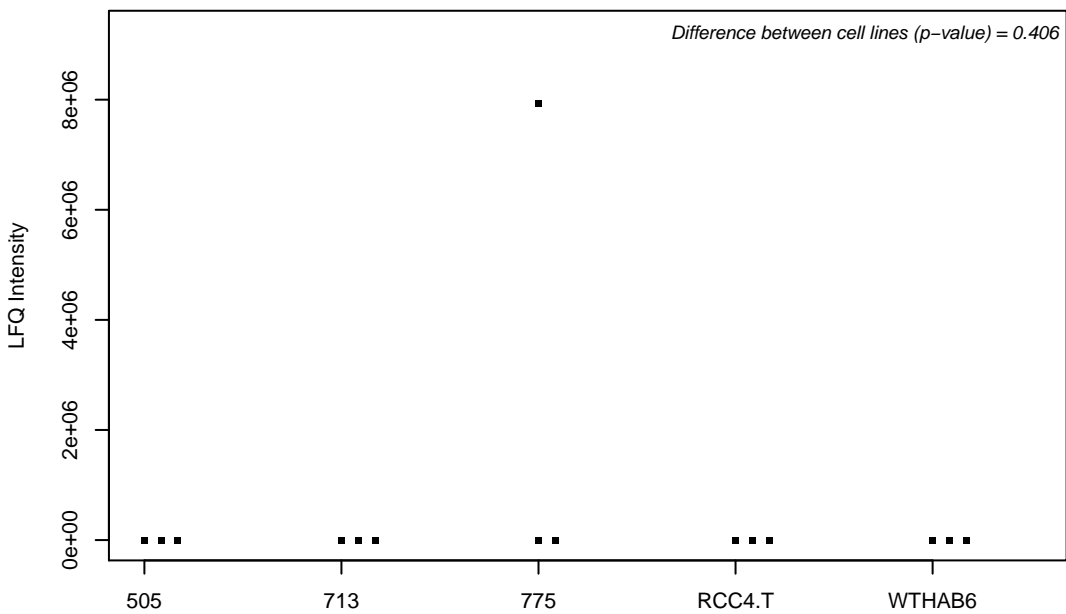
P29353-6; SHC-transforming protein 1



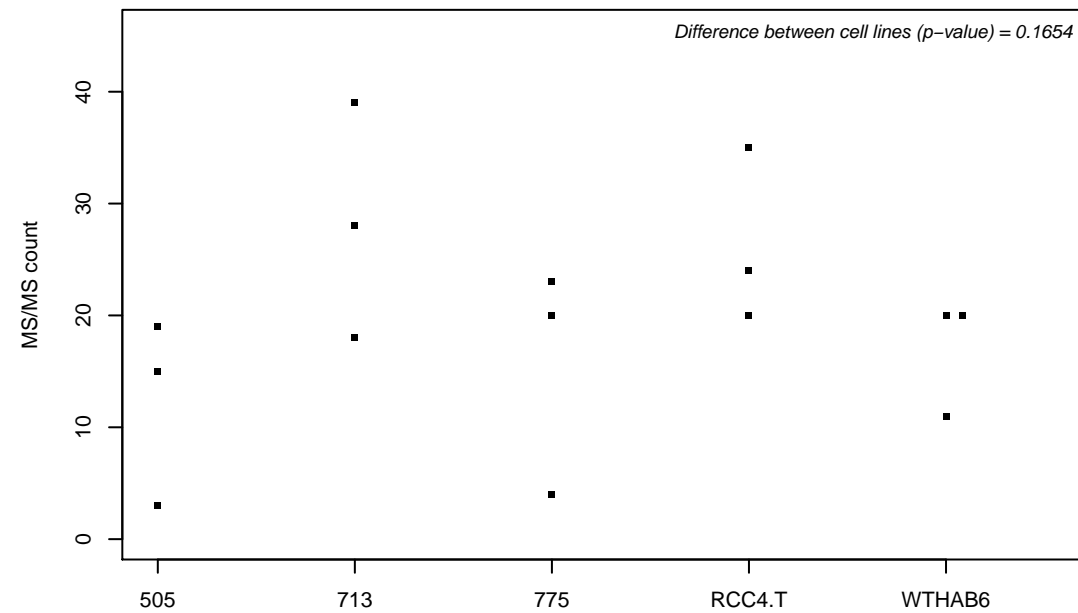
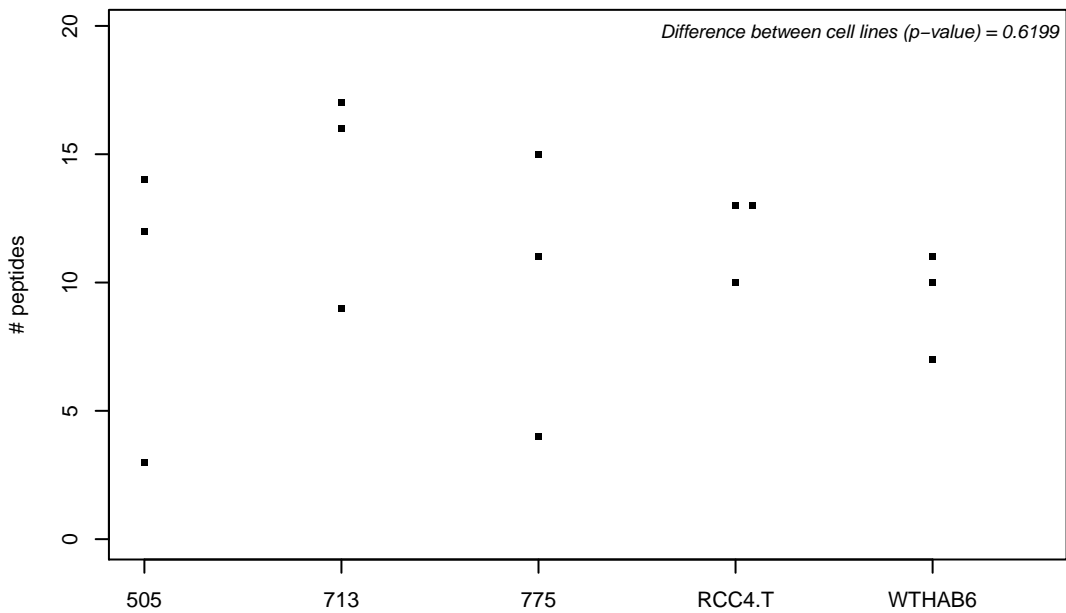
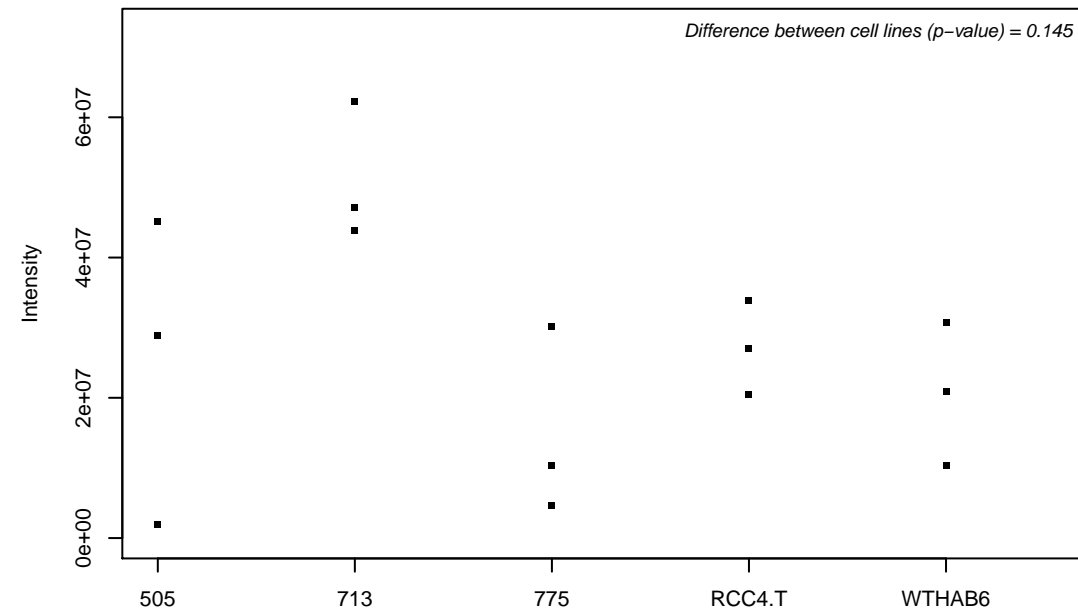
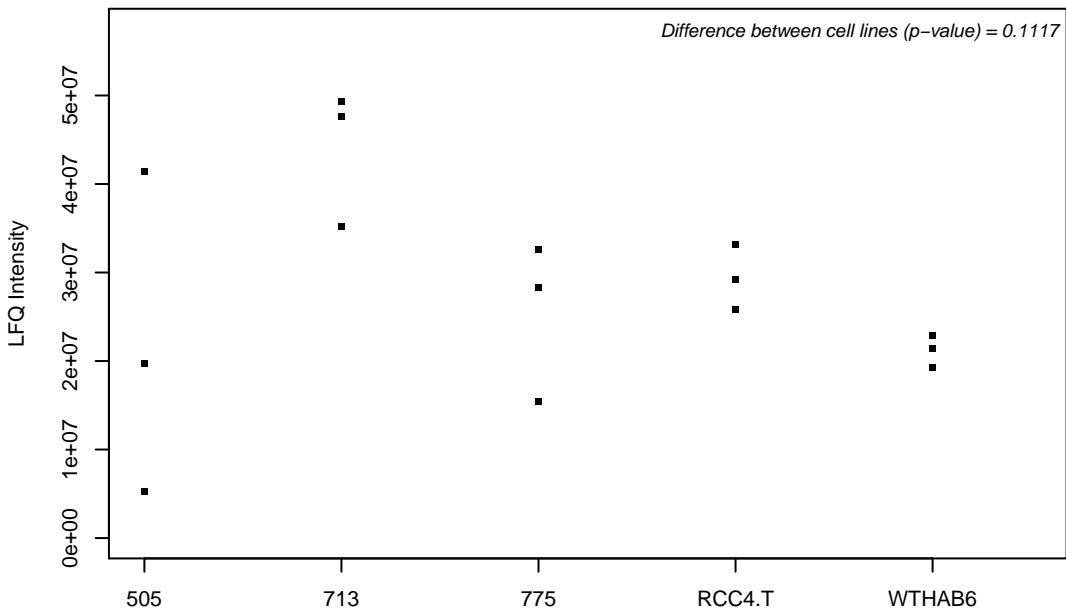
P29401-2; Transketolase



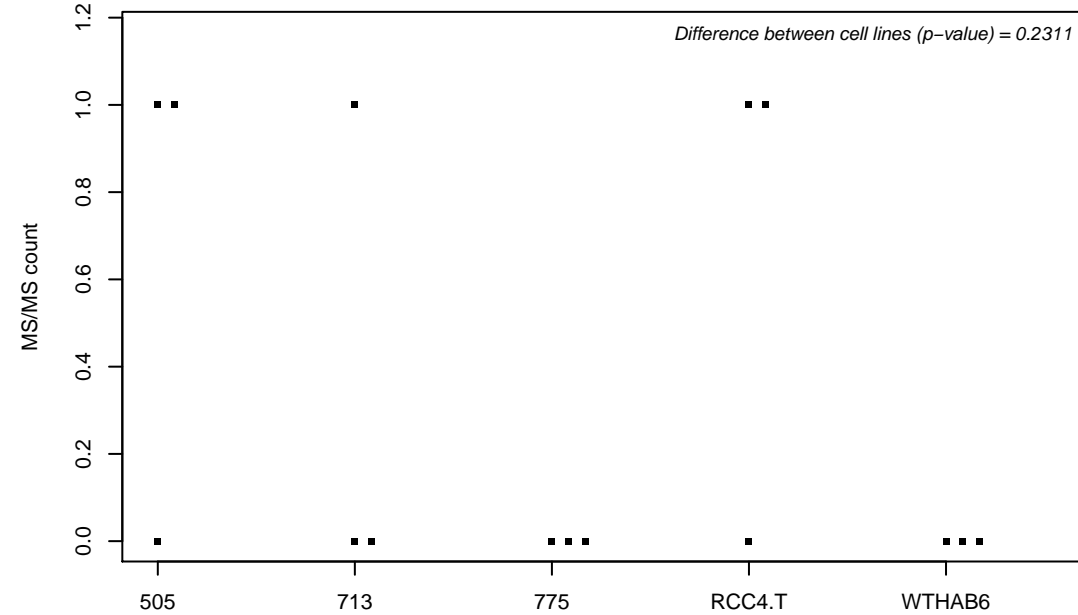
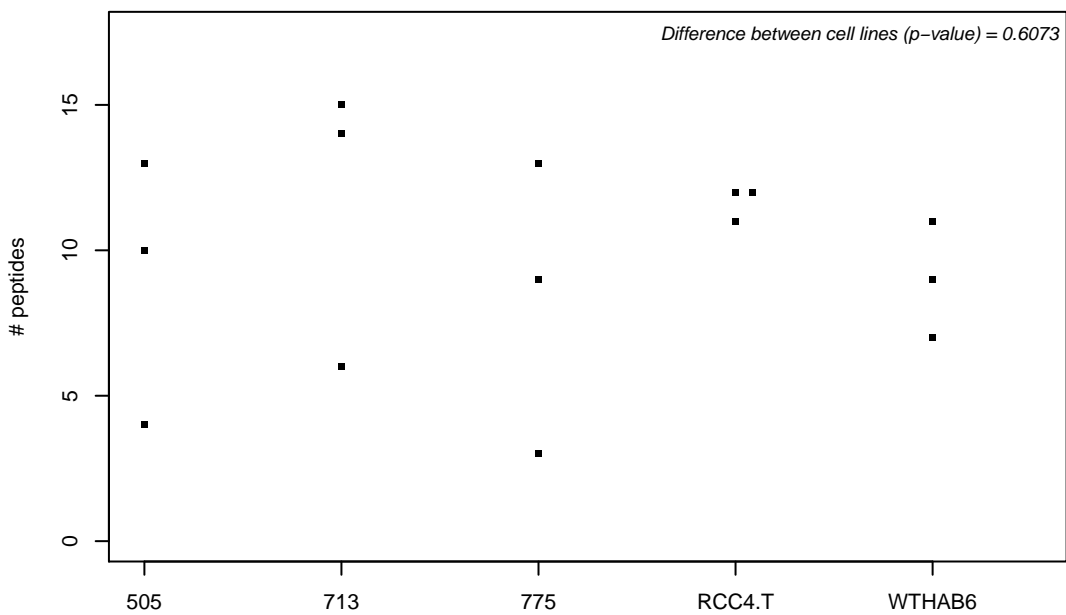
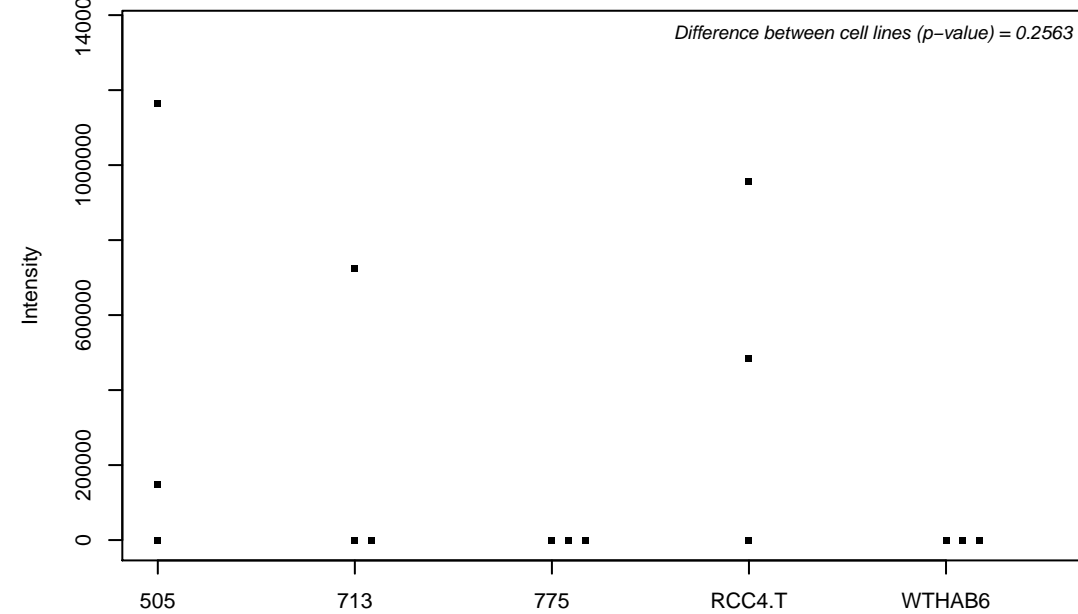
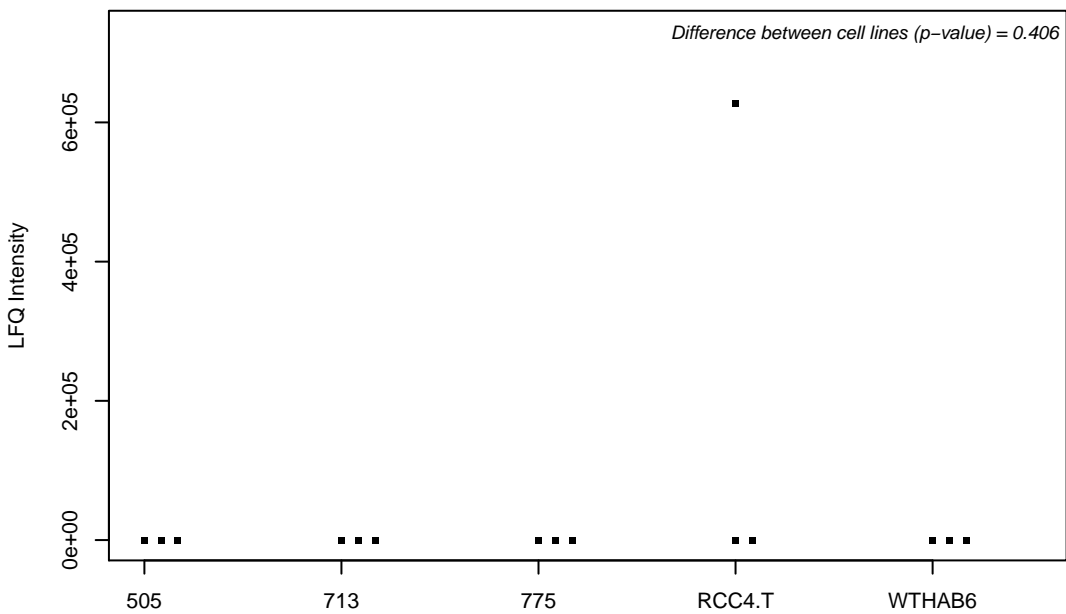
P29508; Serpin B3



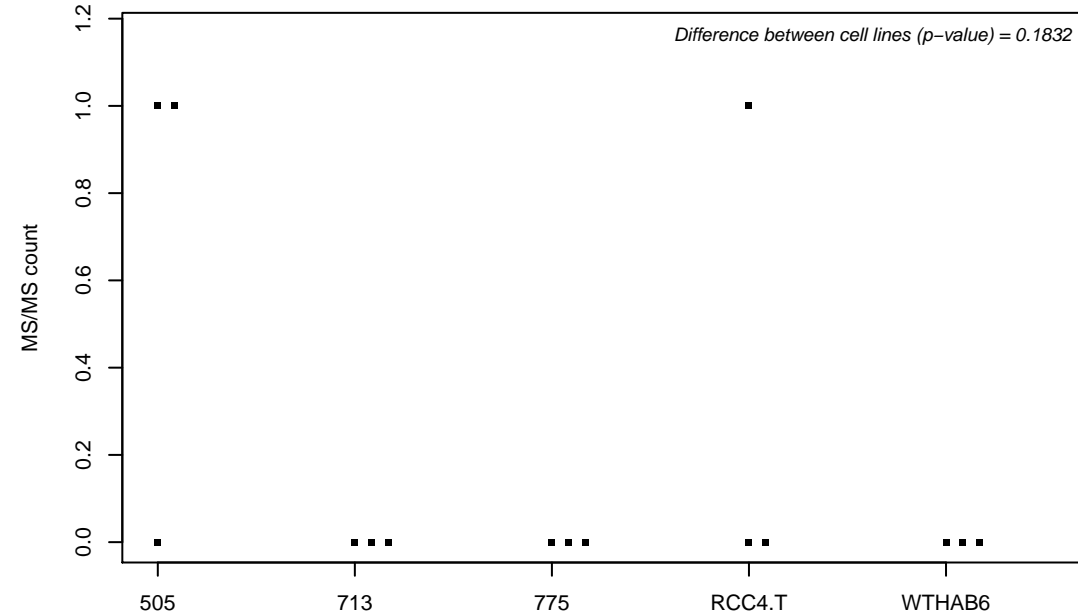
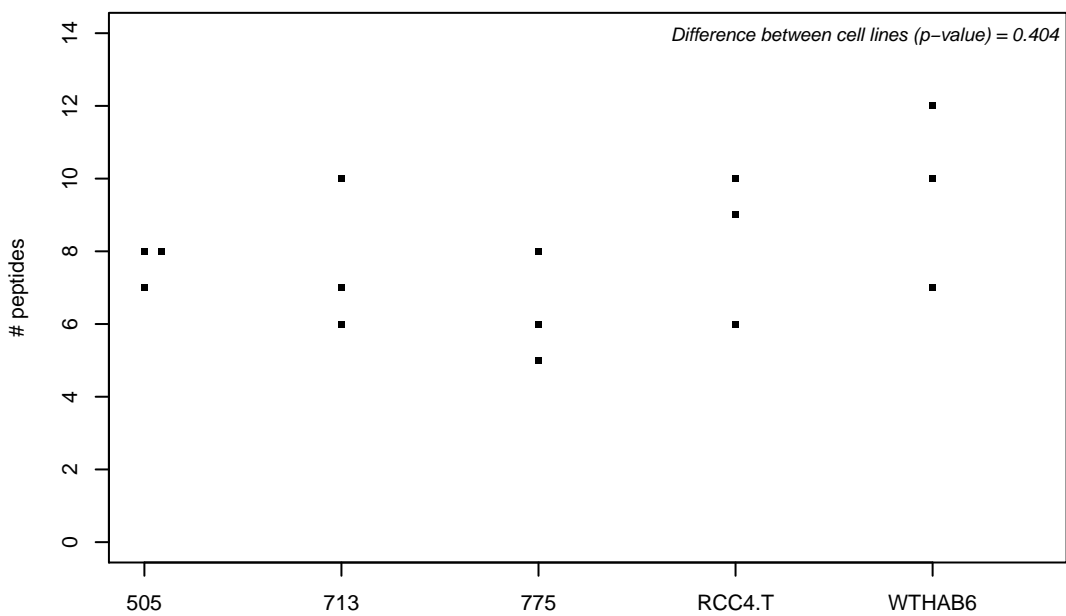
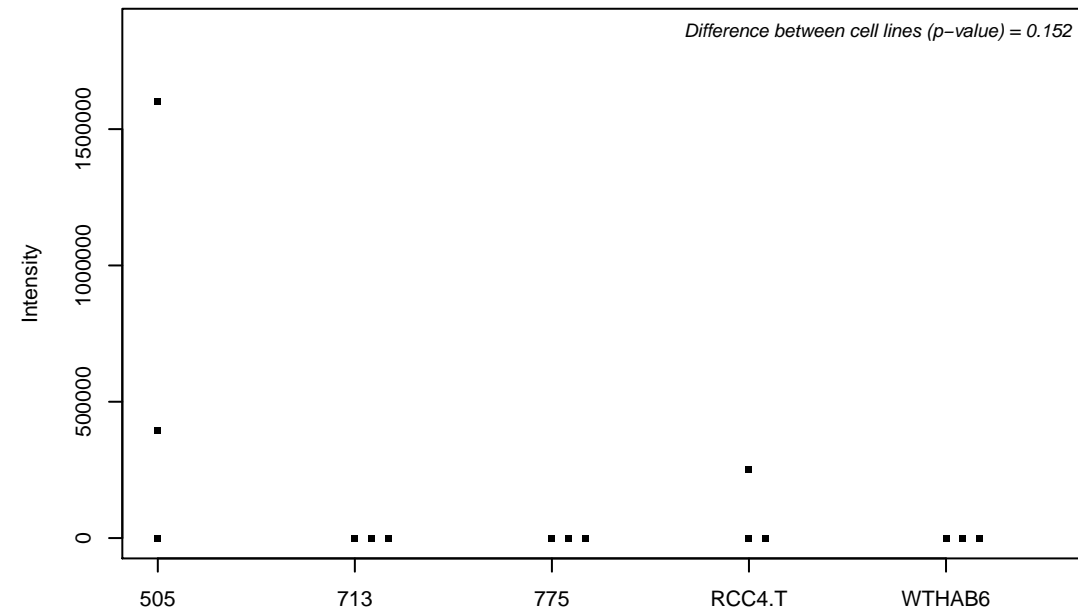
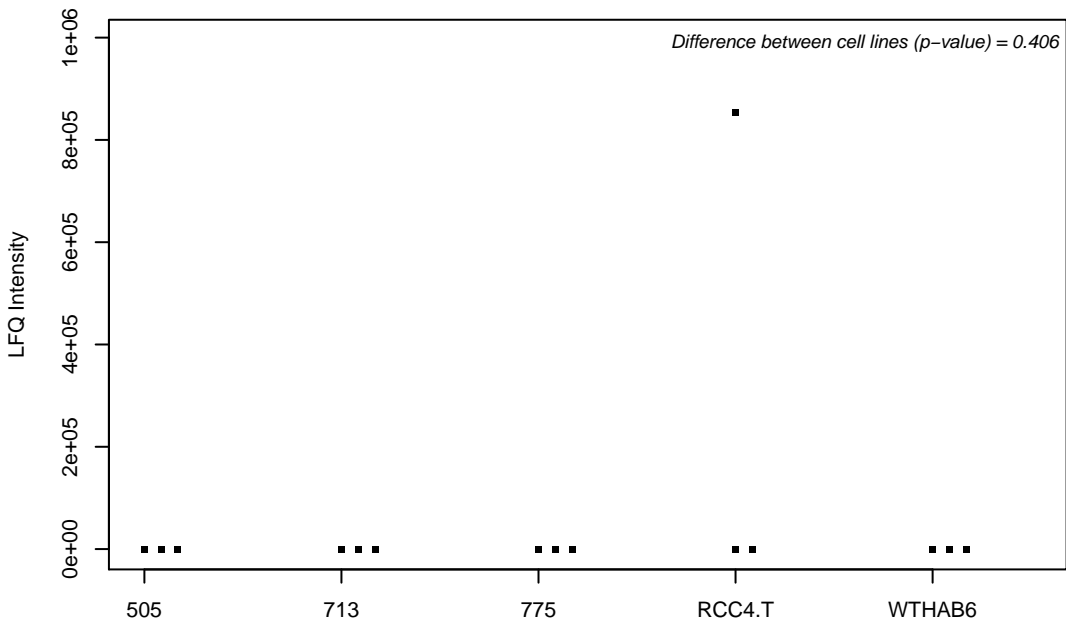
P29590; Protein PML



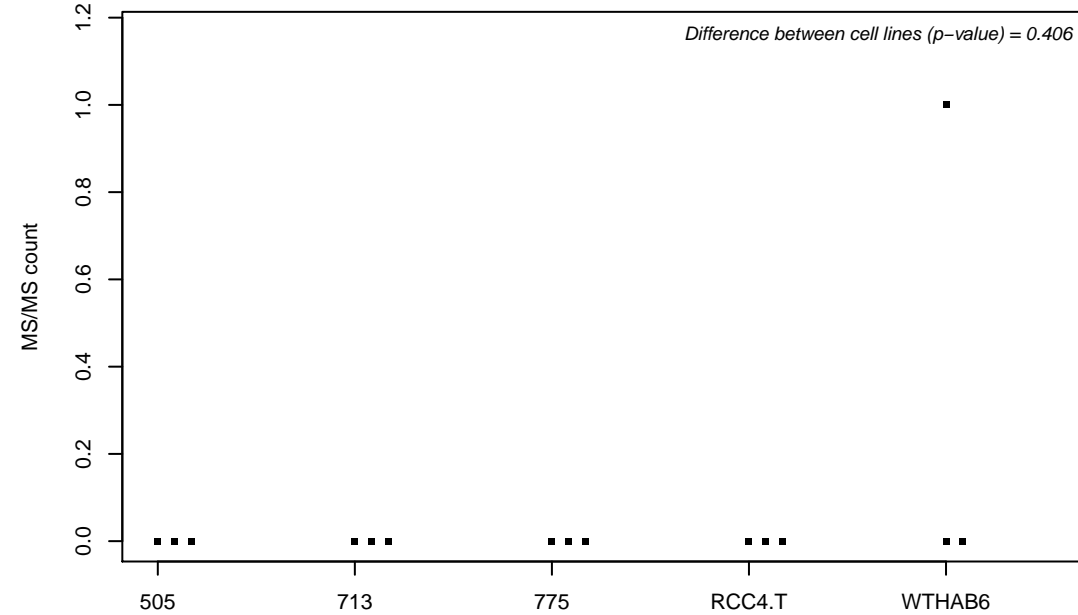
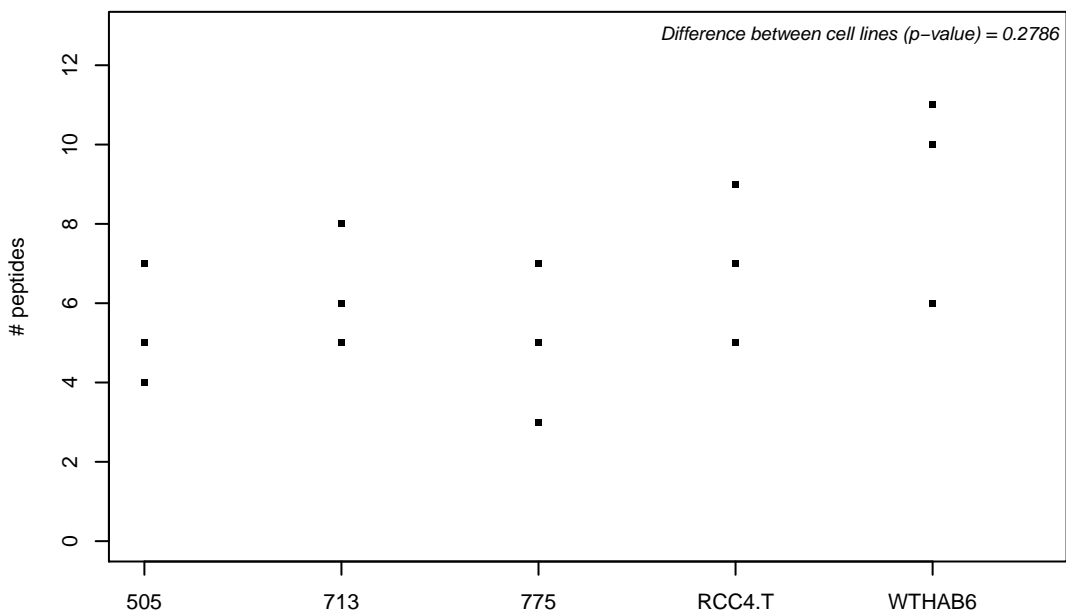
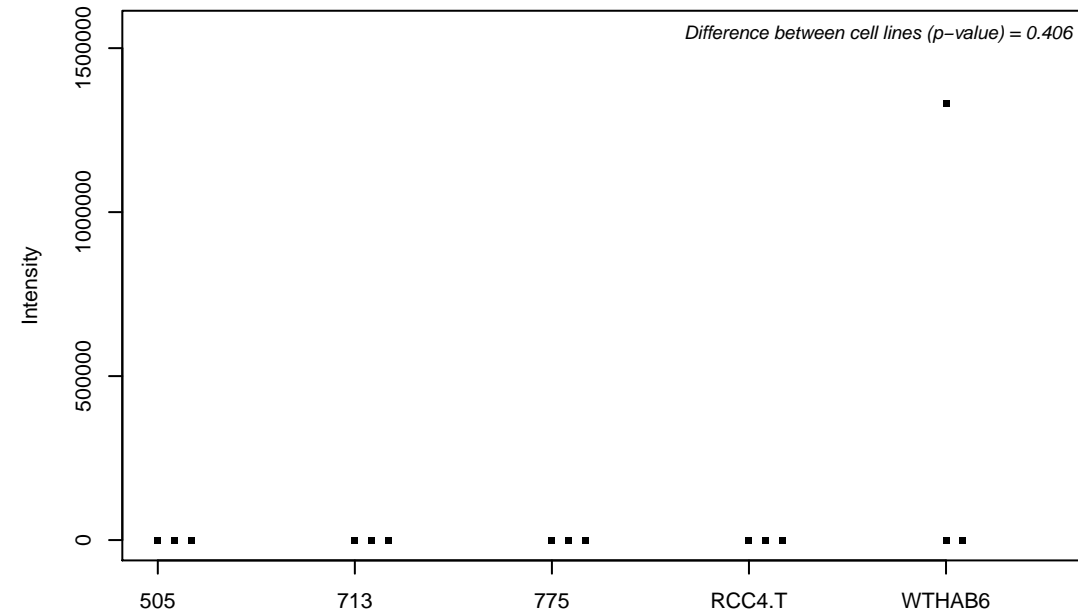
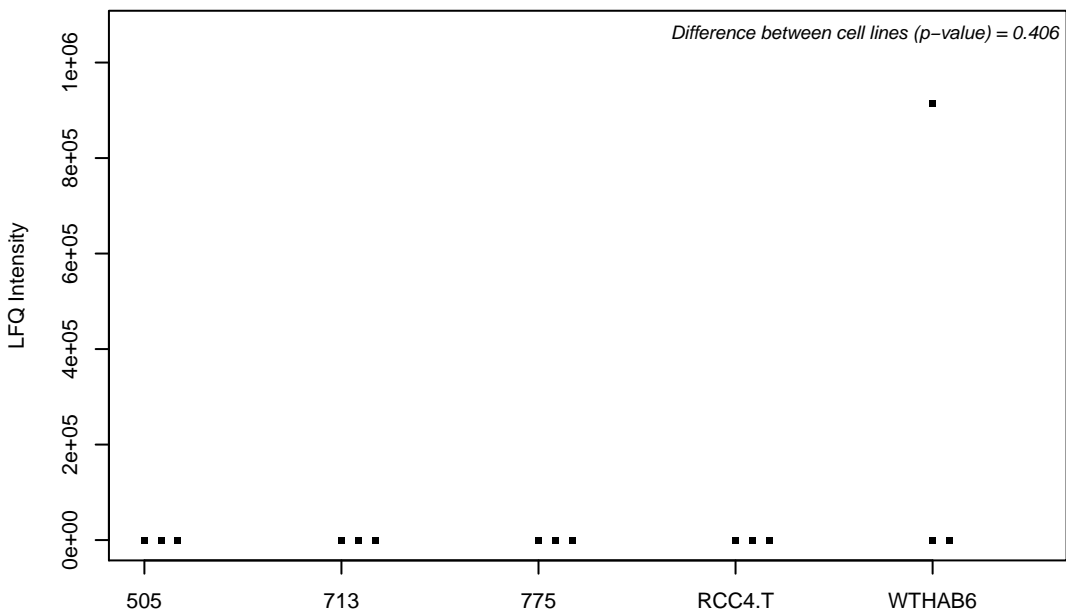
P29590-2;



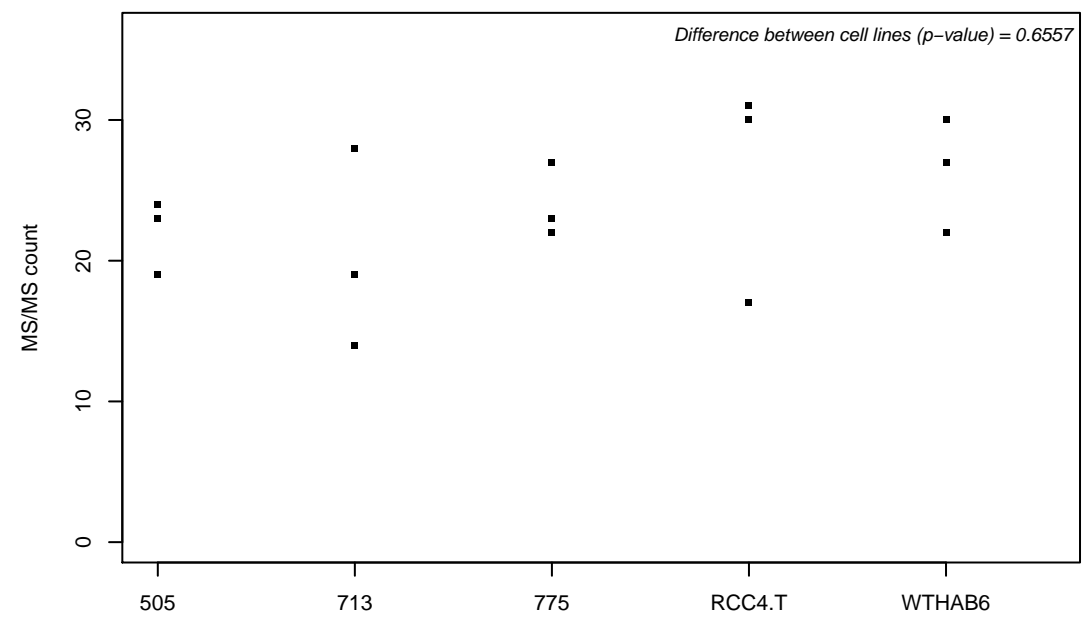
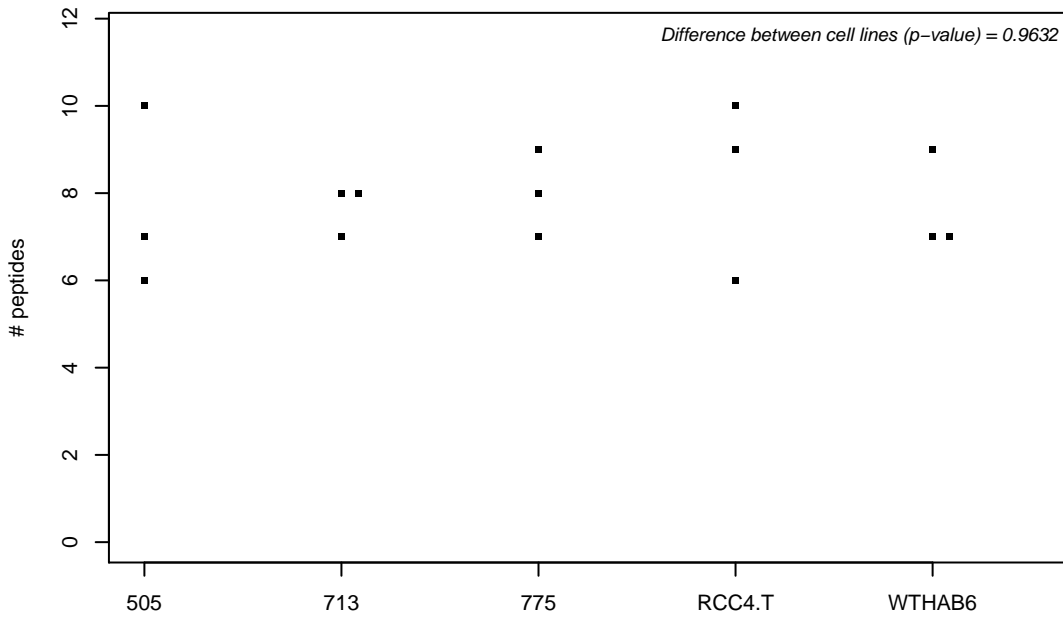
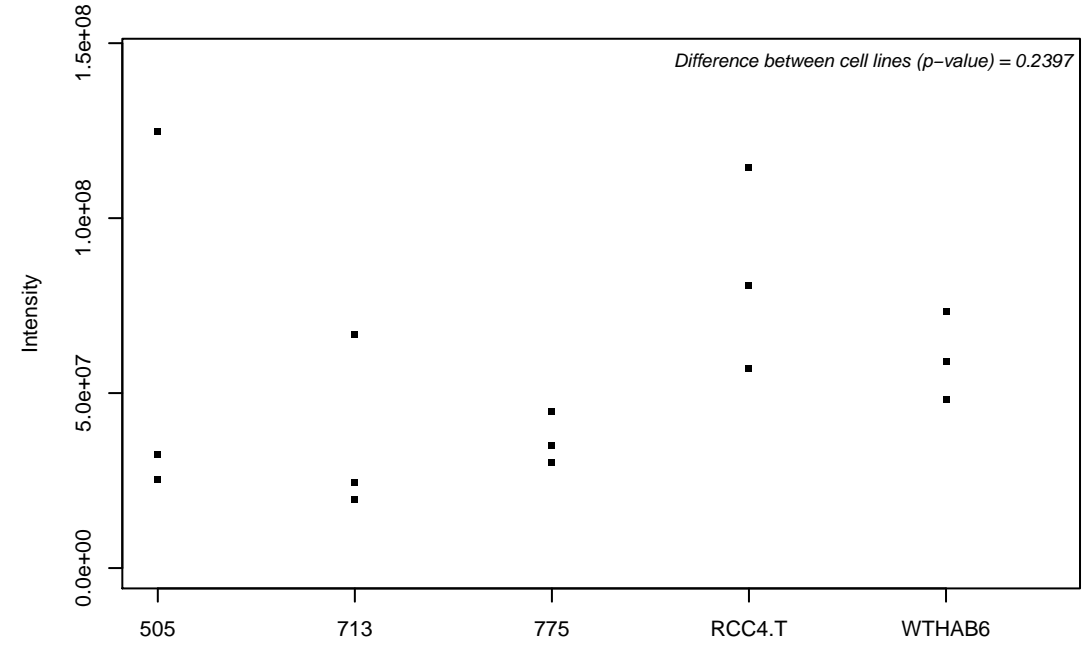
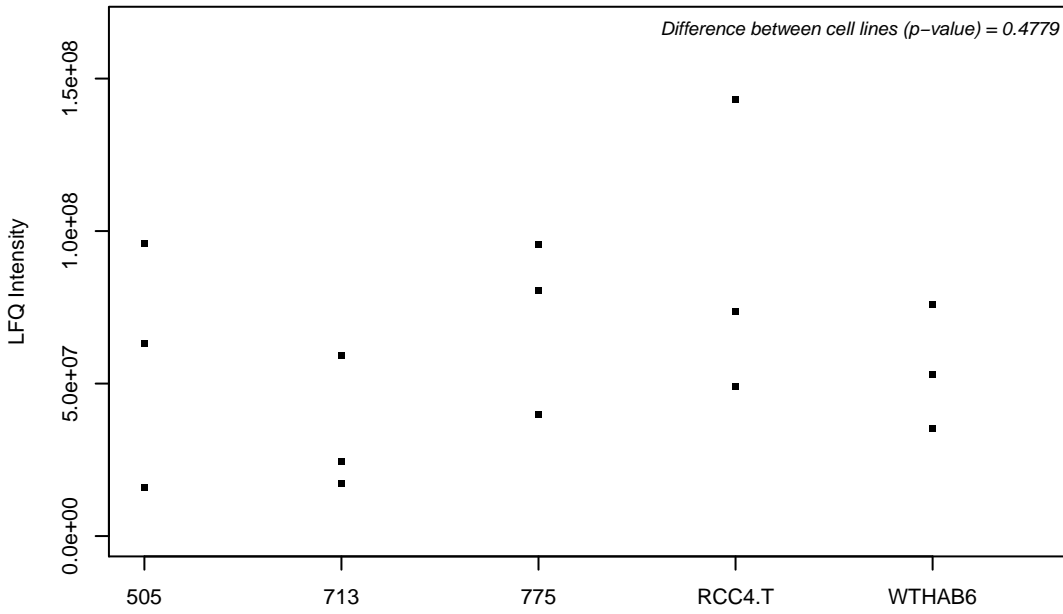
P29692-3;



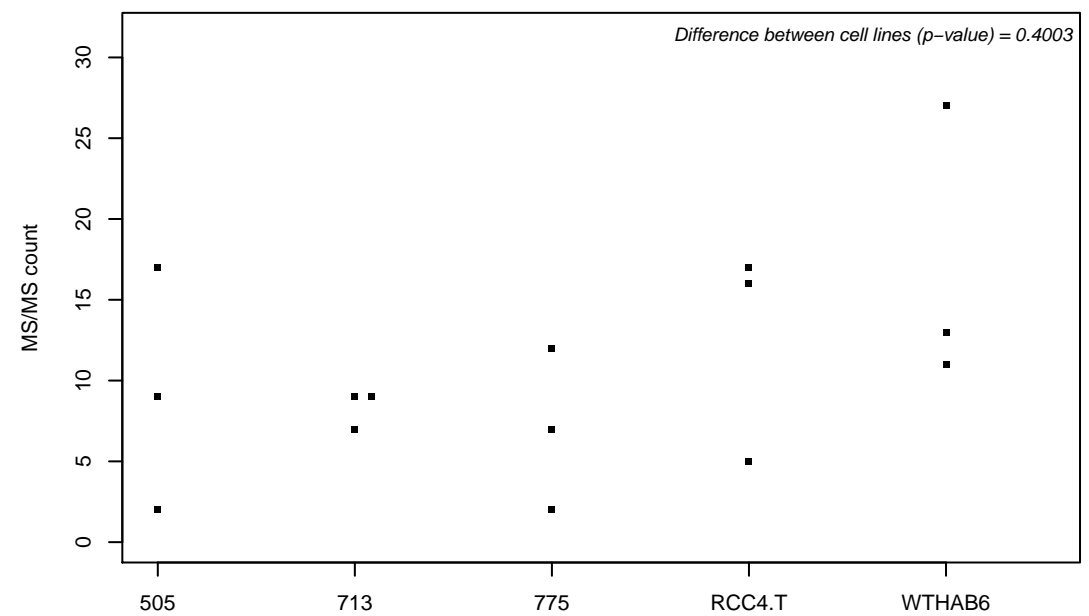
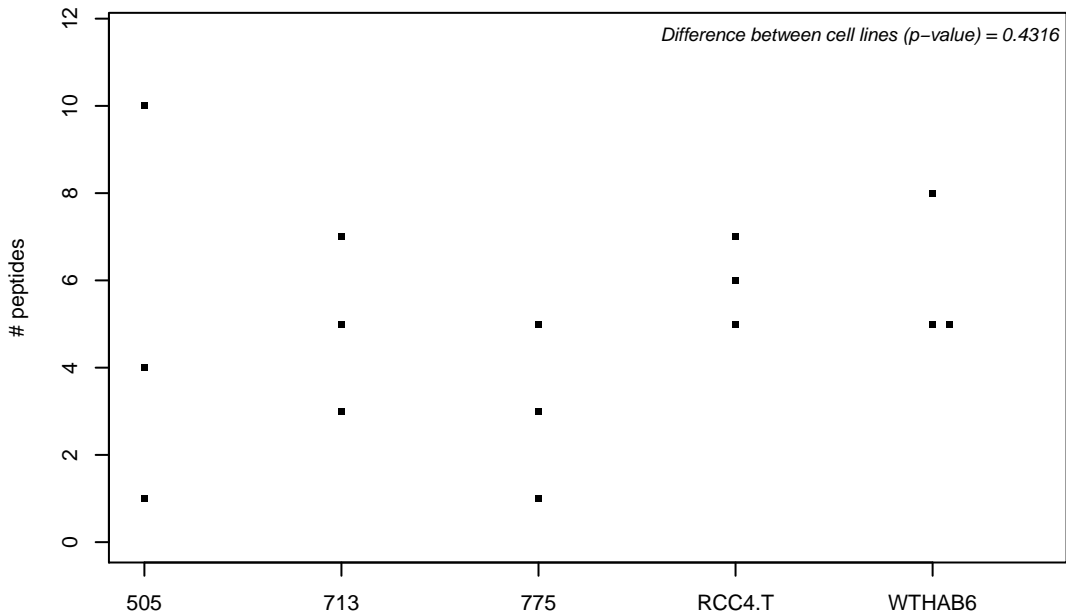
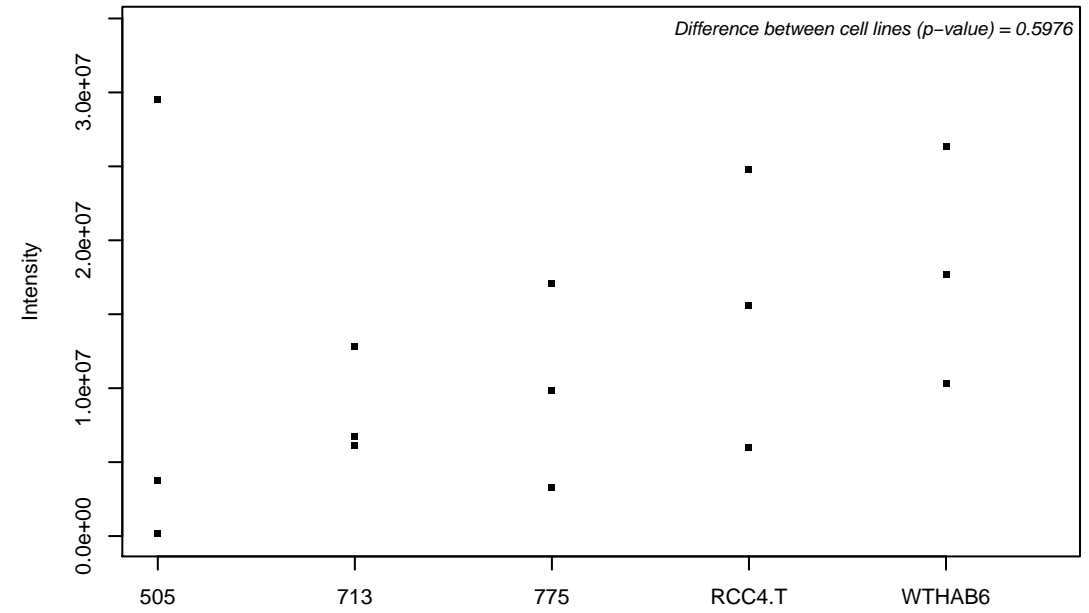
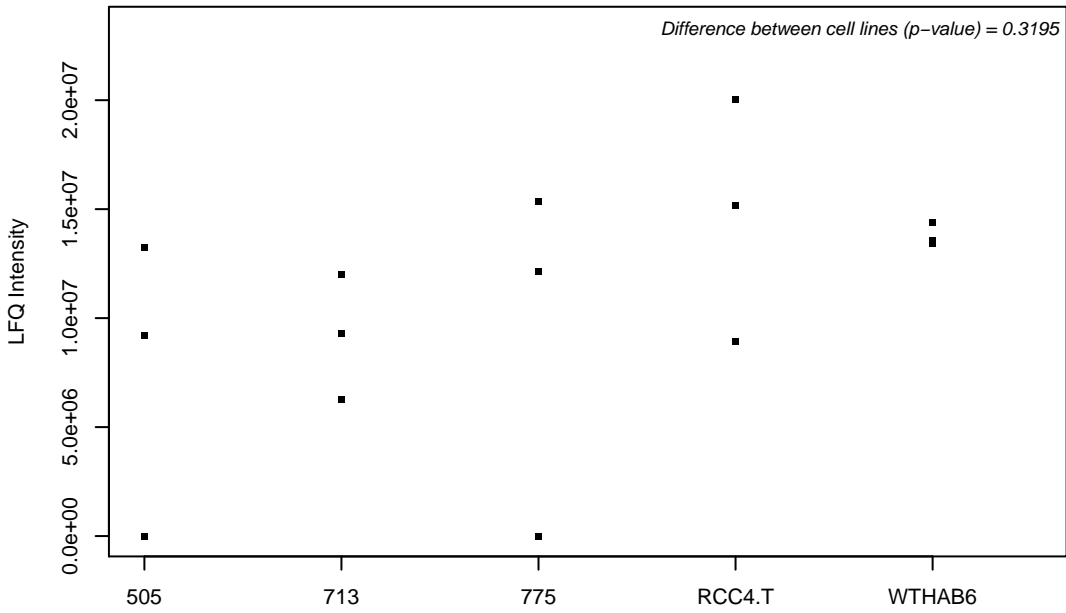
P29692-4;



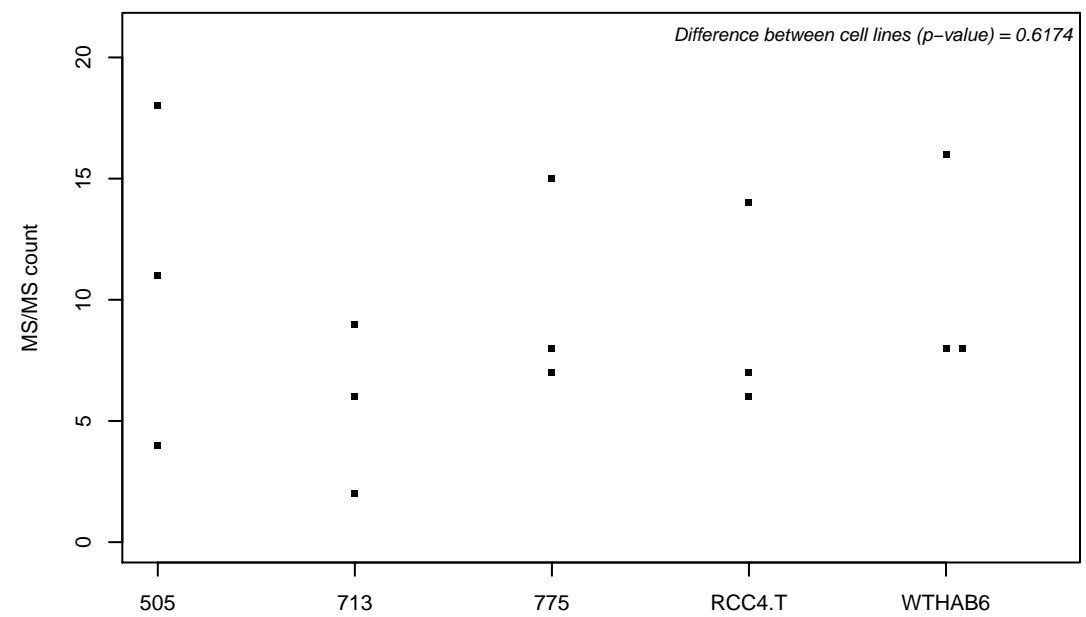
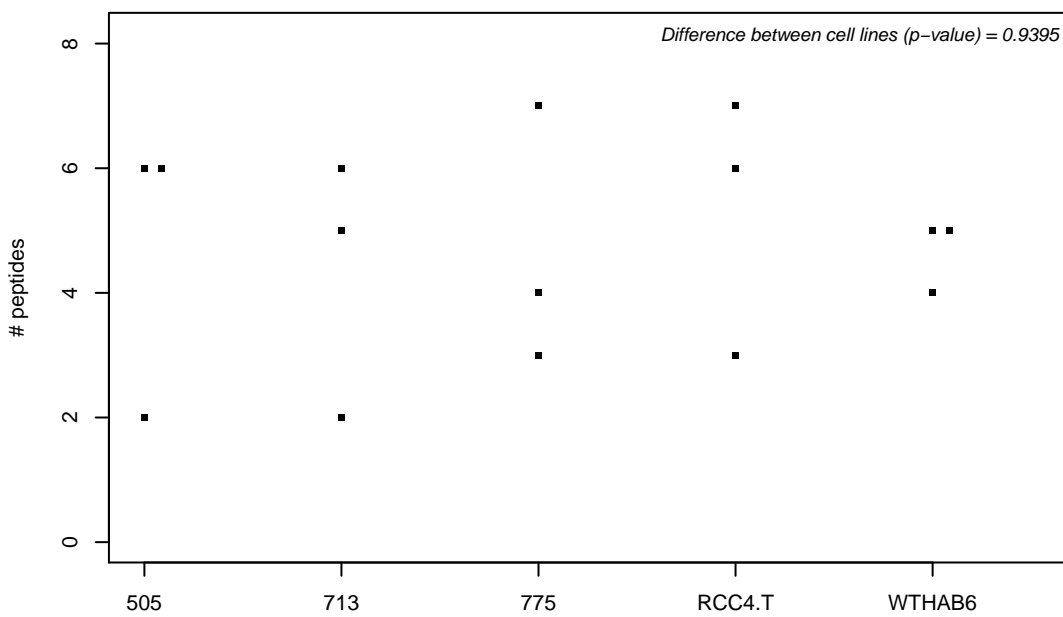
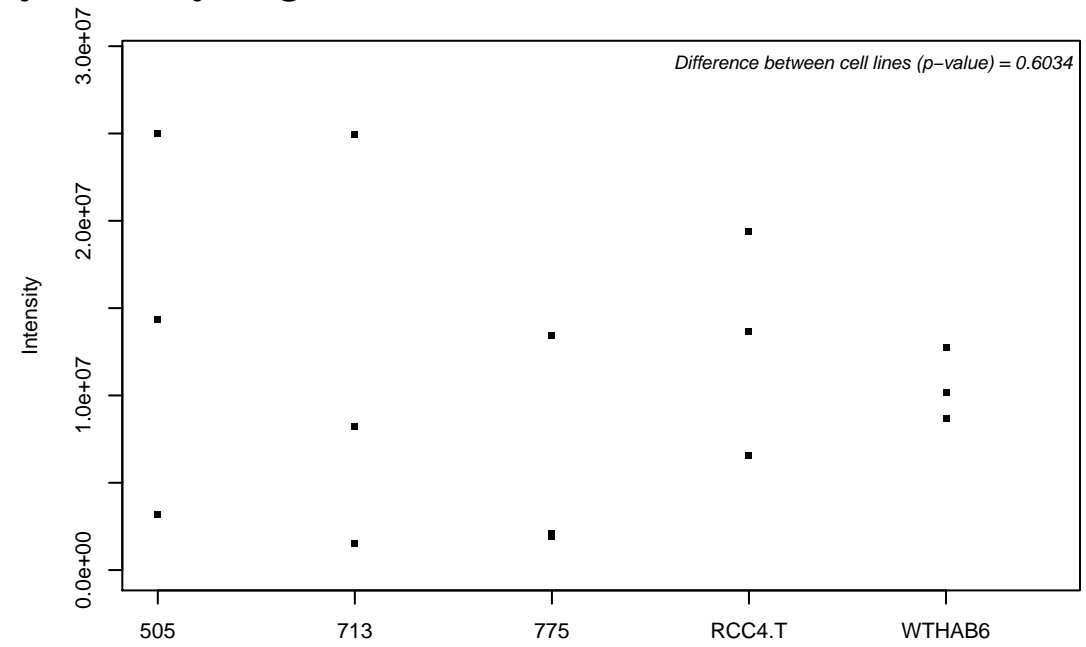
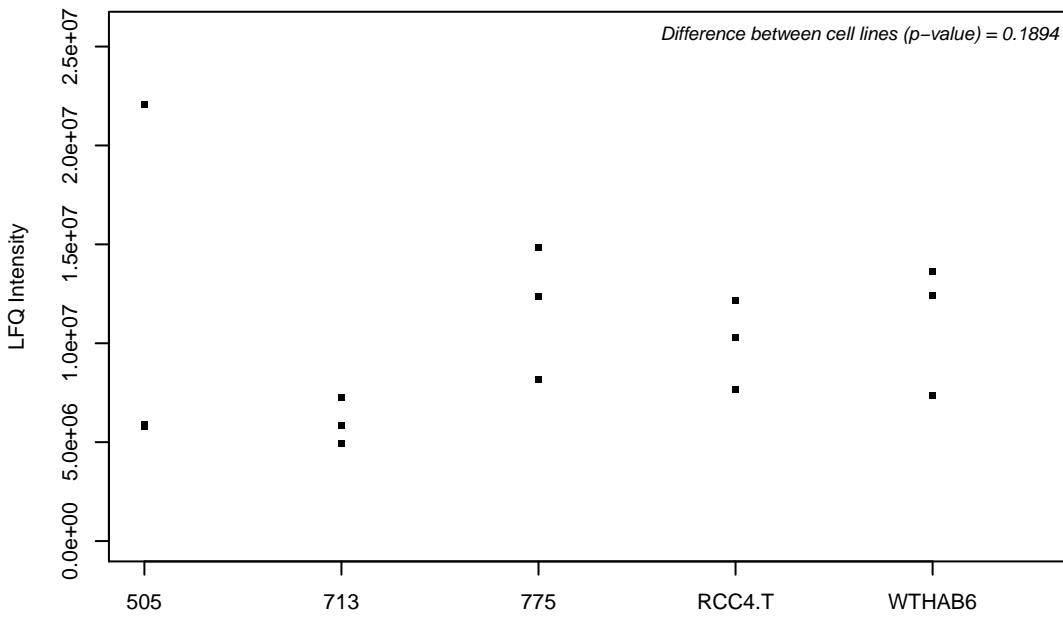
P29966; Myristoylated alanine-rich C-kinase substrate



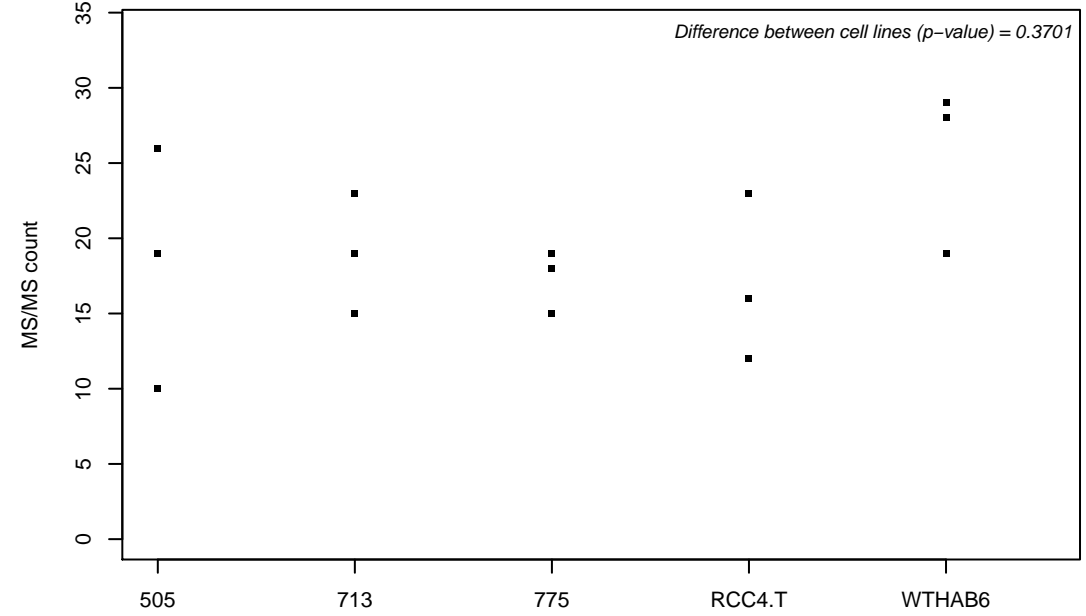
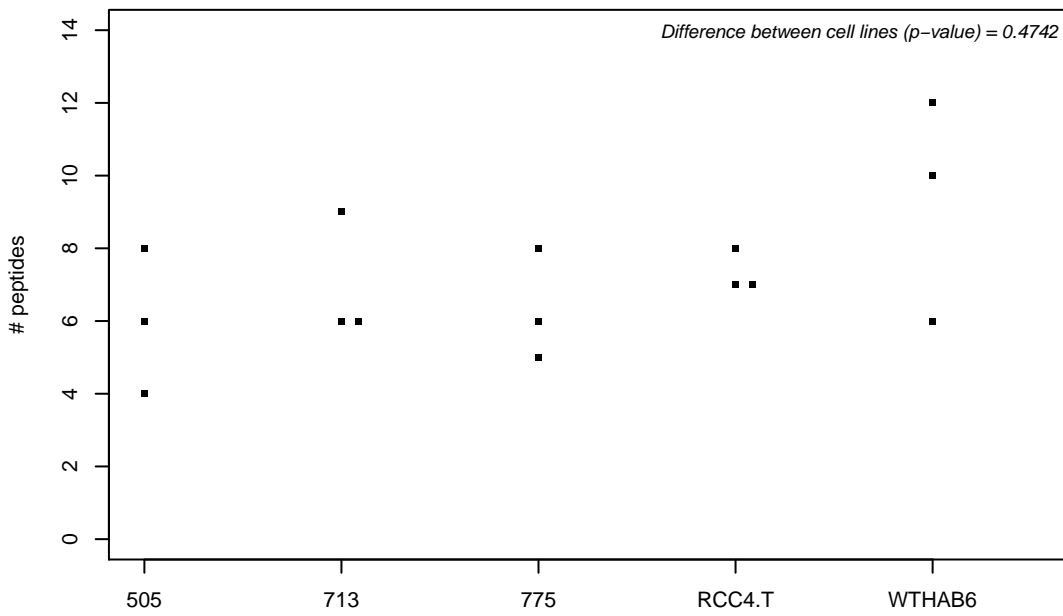
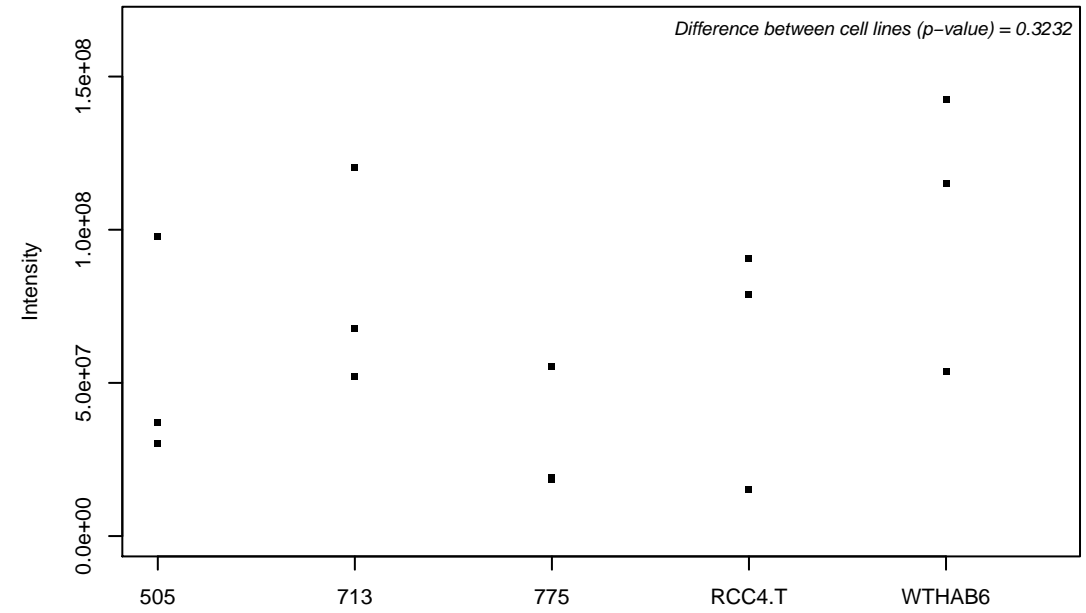
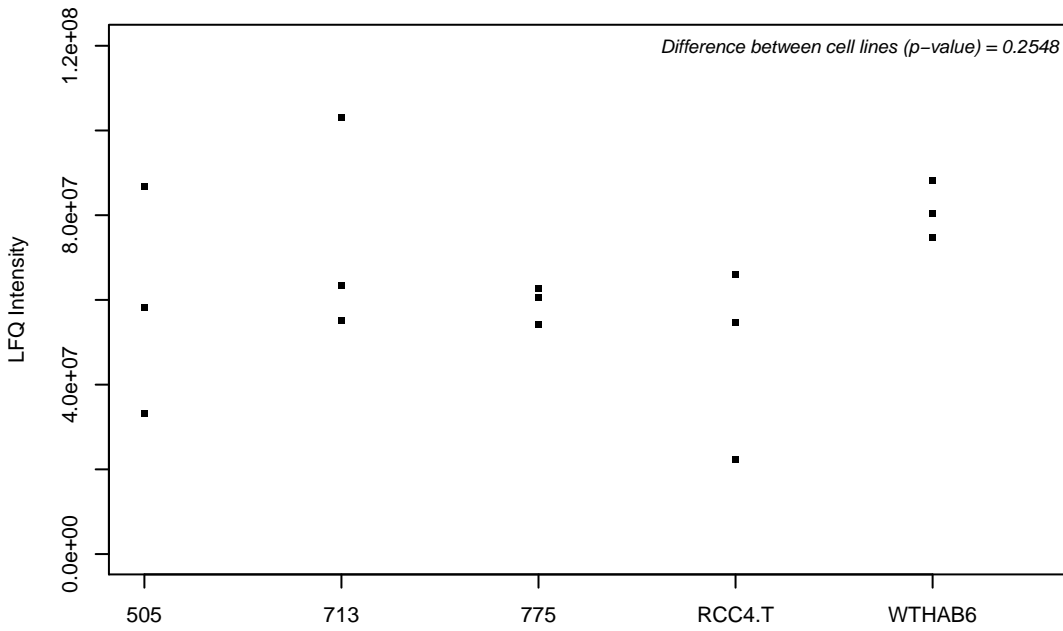
P29992; Guanine nucleotide-binding protein subunit alpha-11



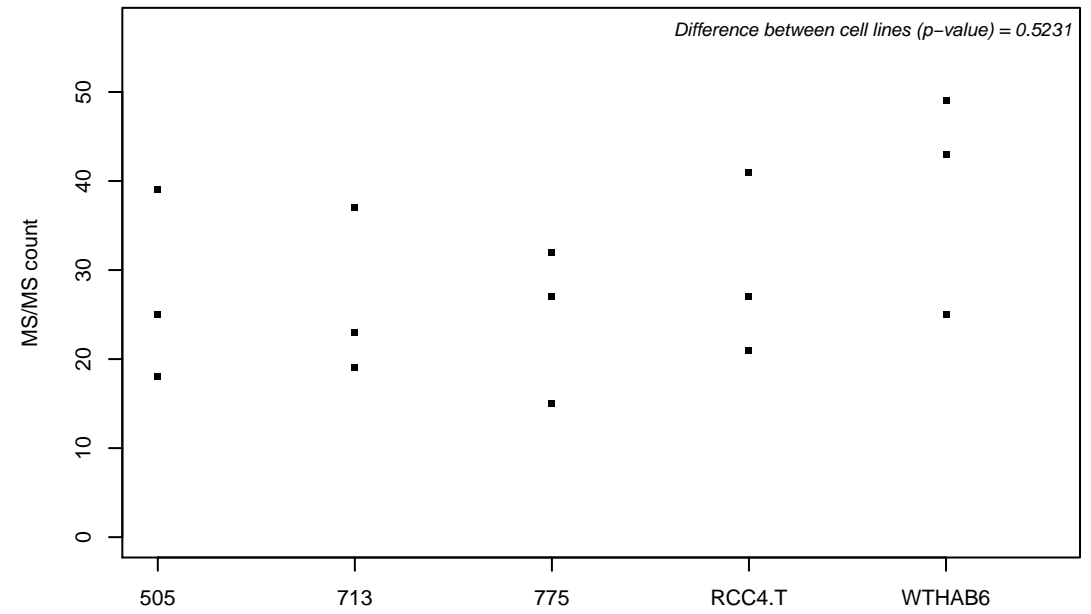
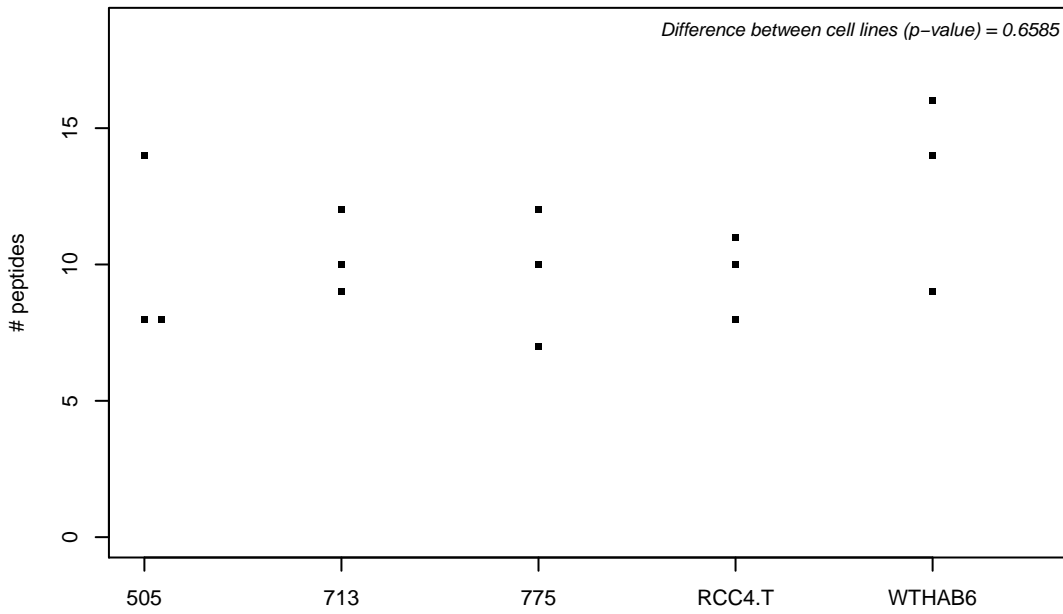
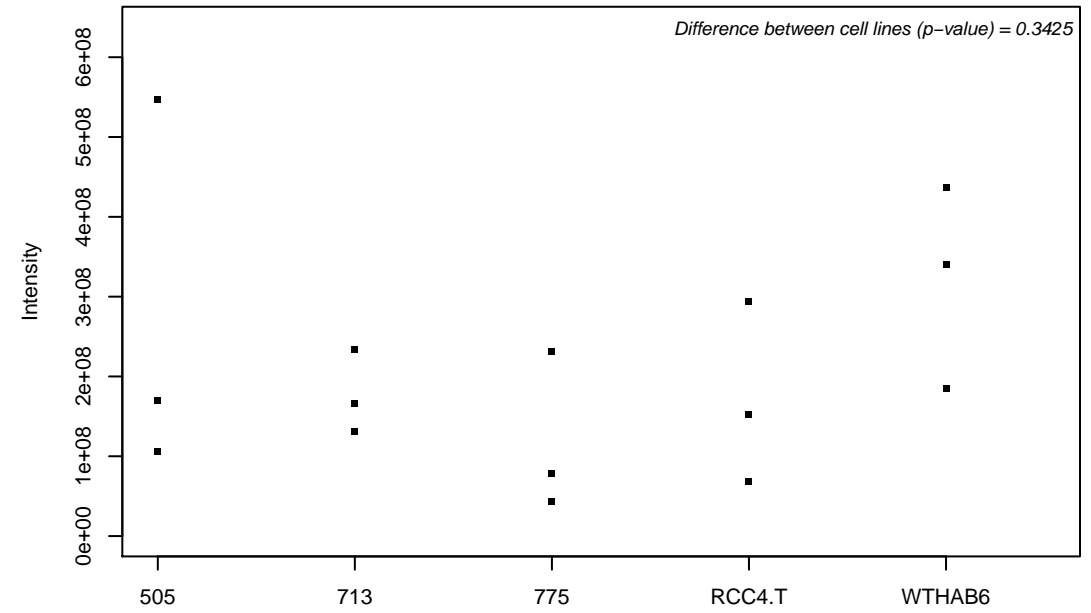
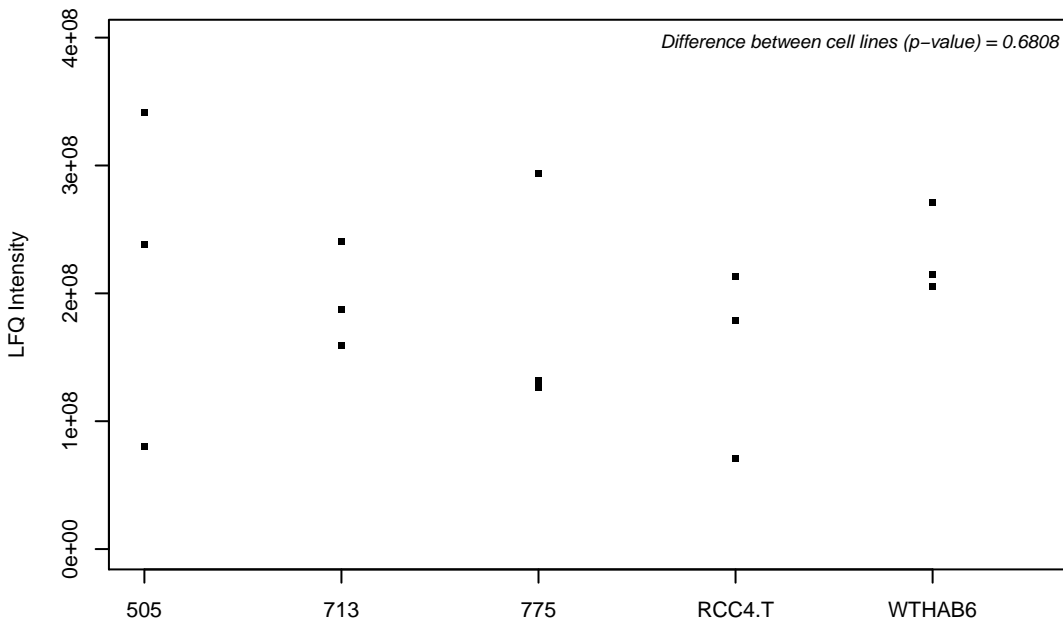
P30038; Delta-1-pyrroline-5-carboxylate dehydrogenase, mitochondrial



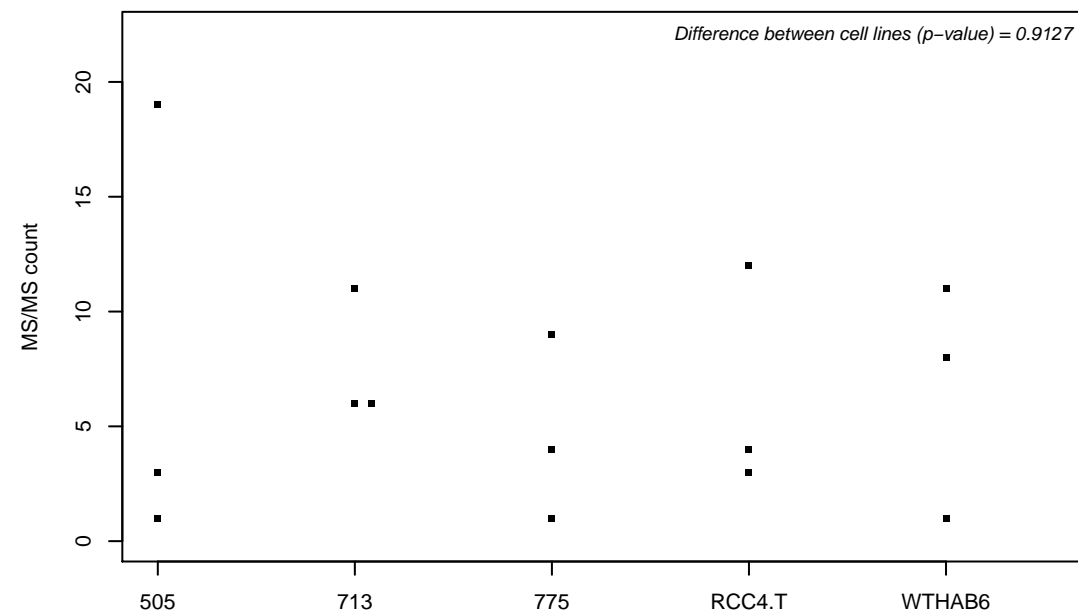
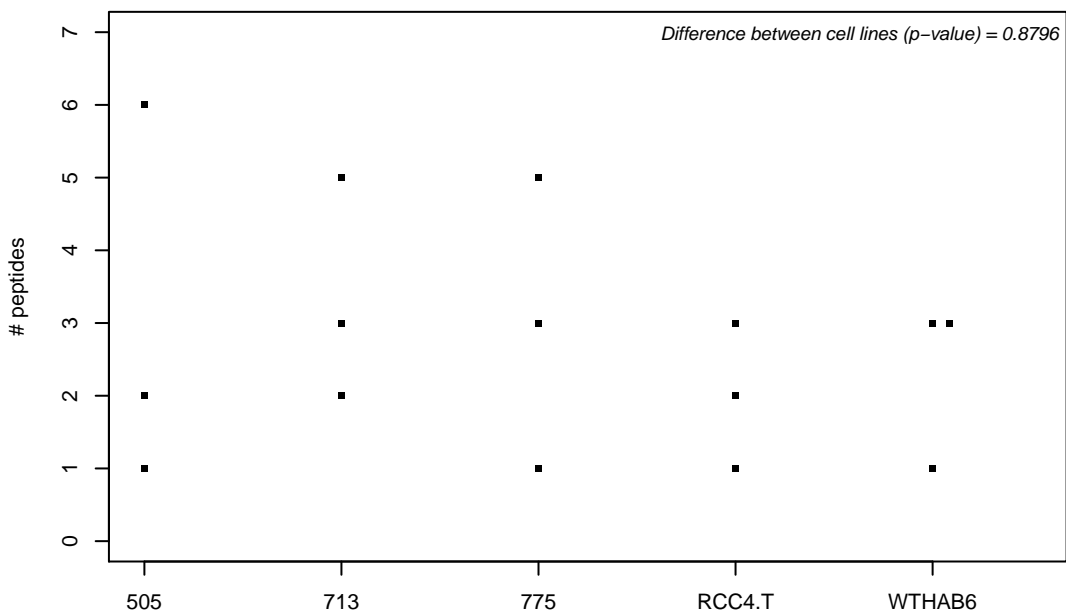
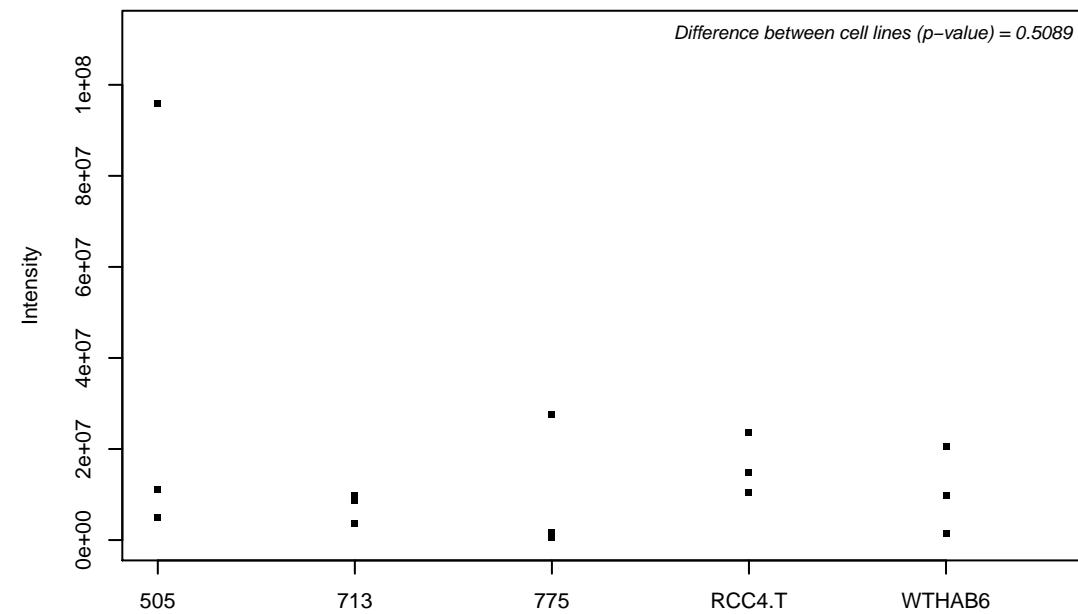
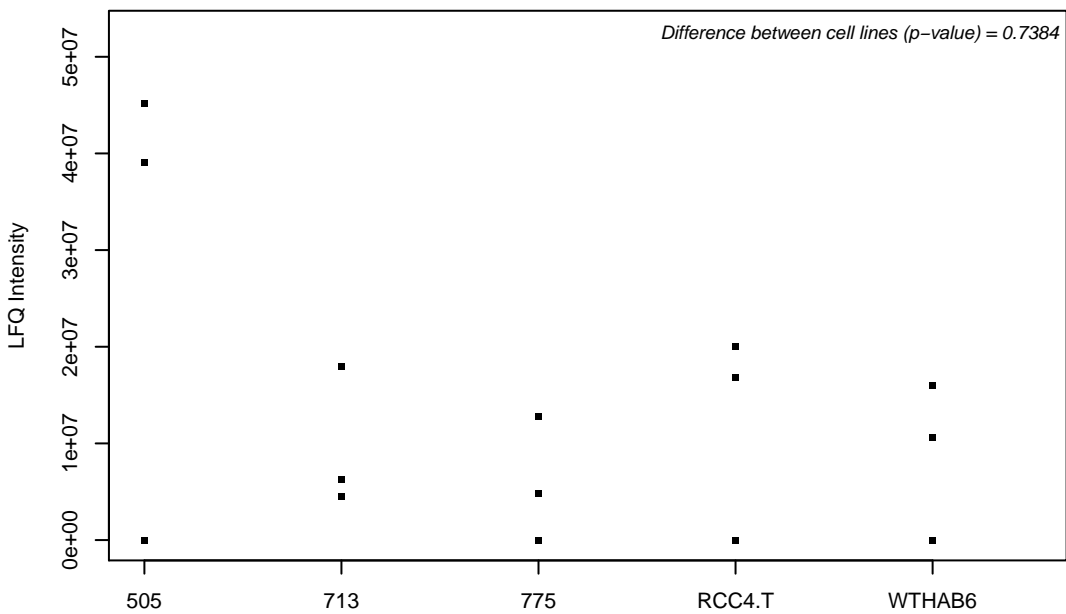
P30040; Endoplasmic reticulum resident protein 29



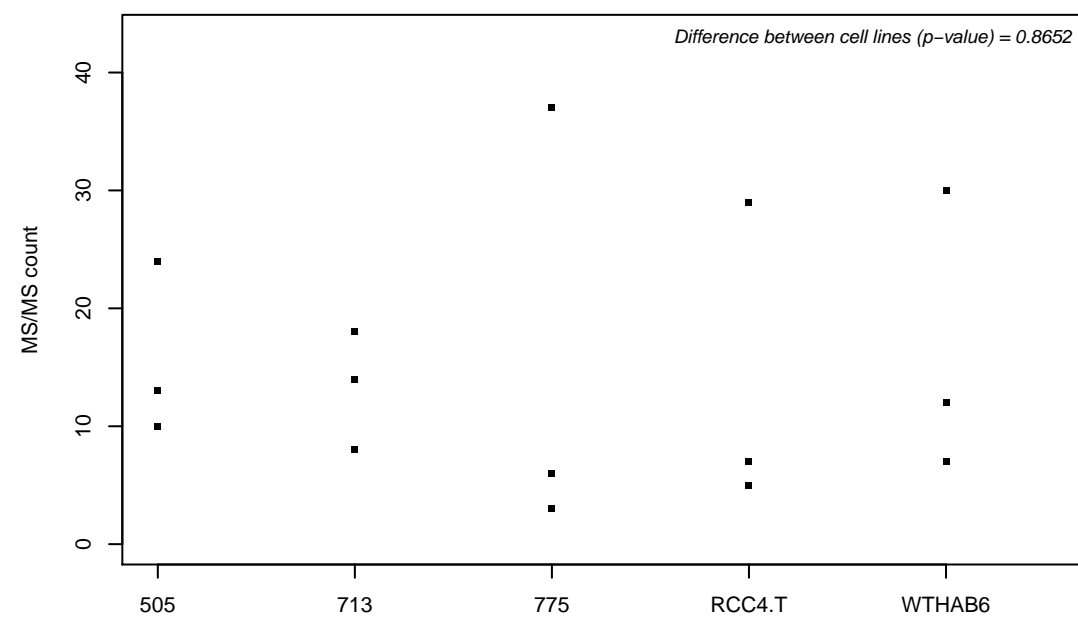
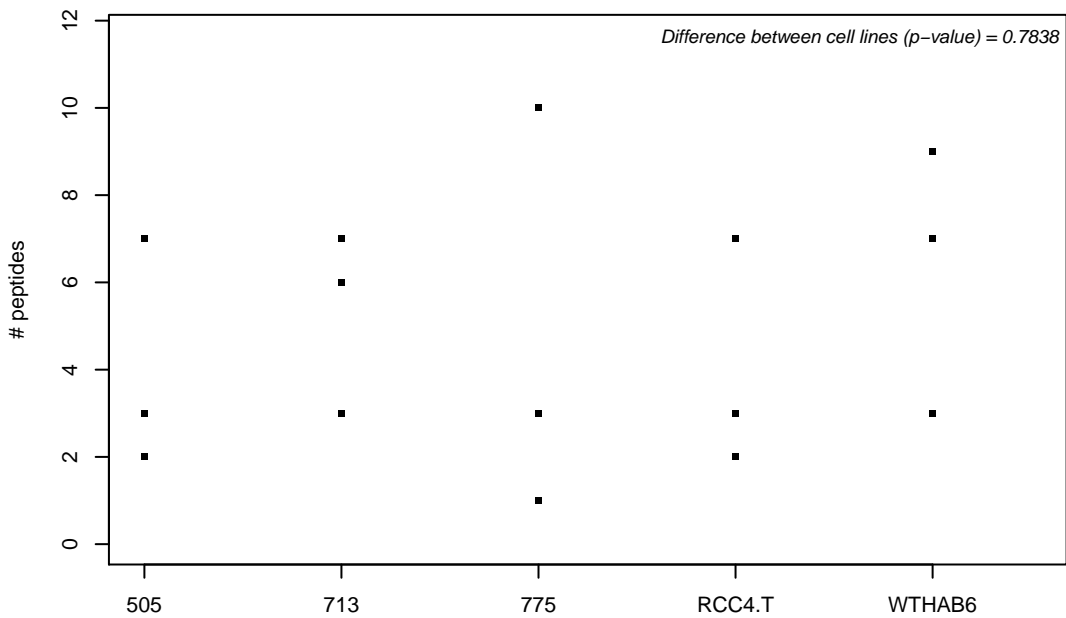
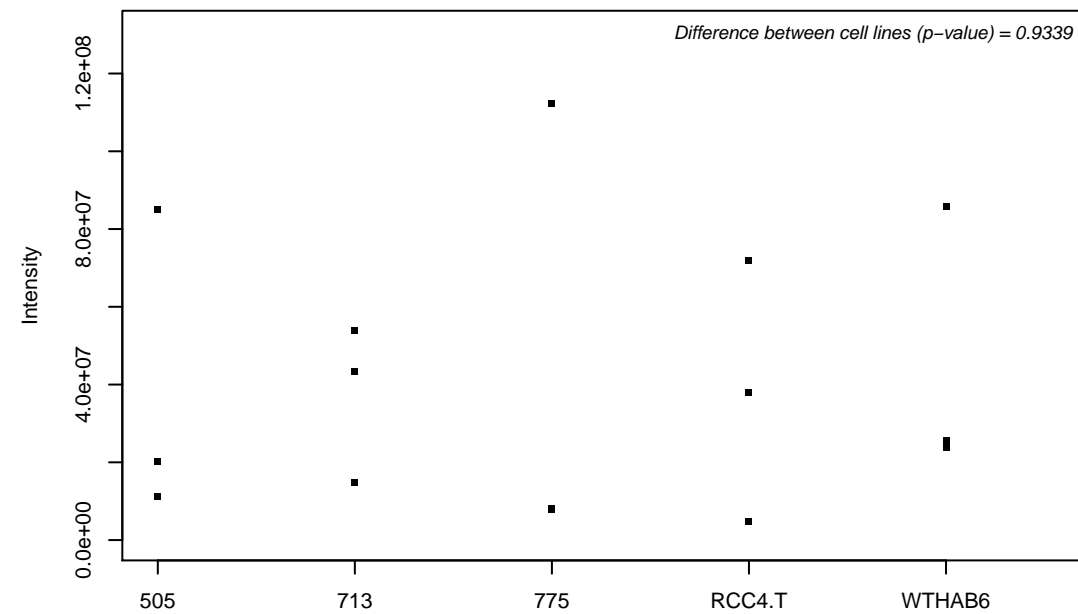
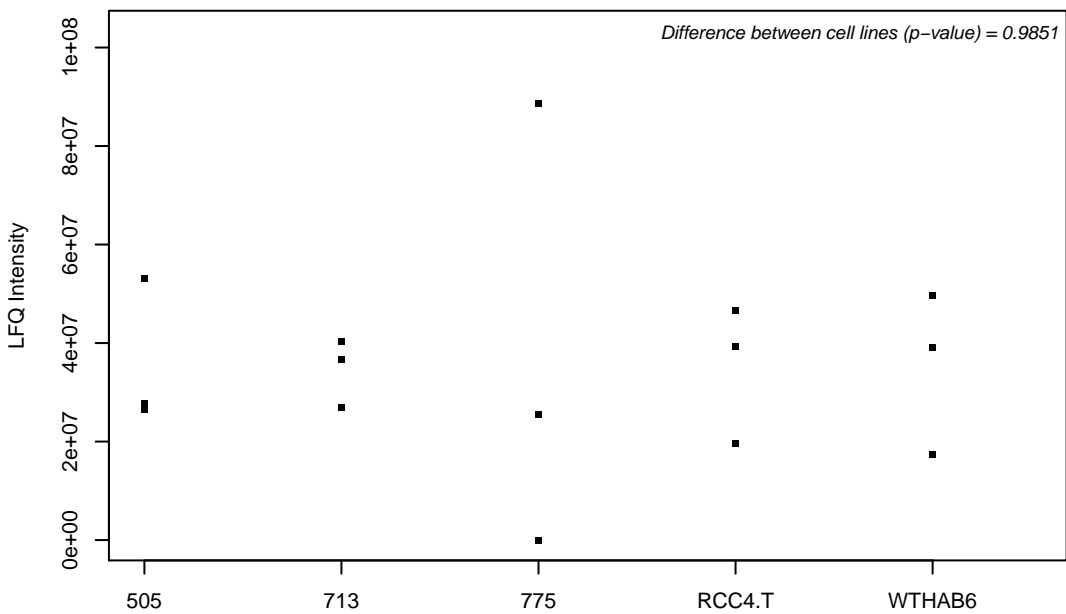
P30041; Peroxiredoxin-6



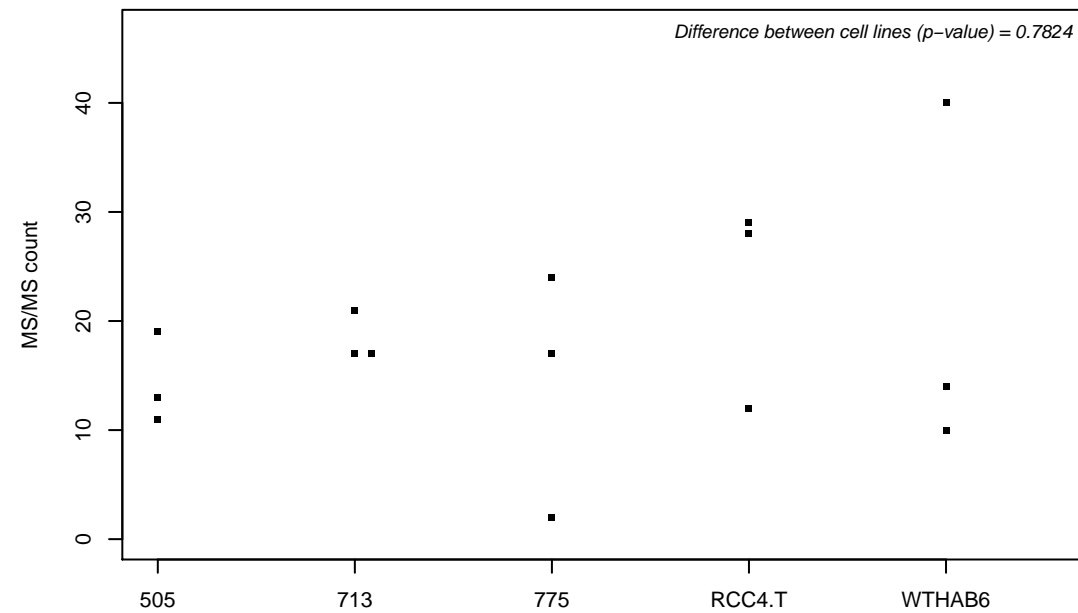
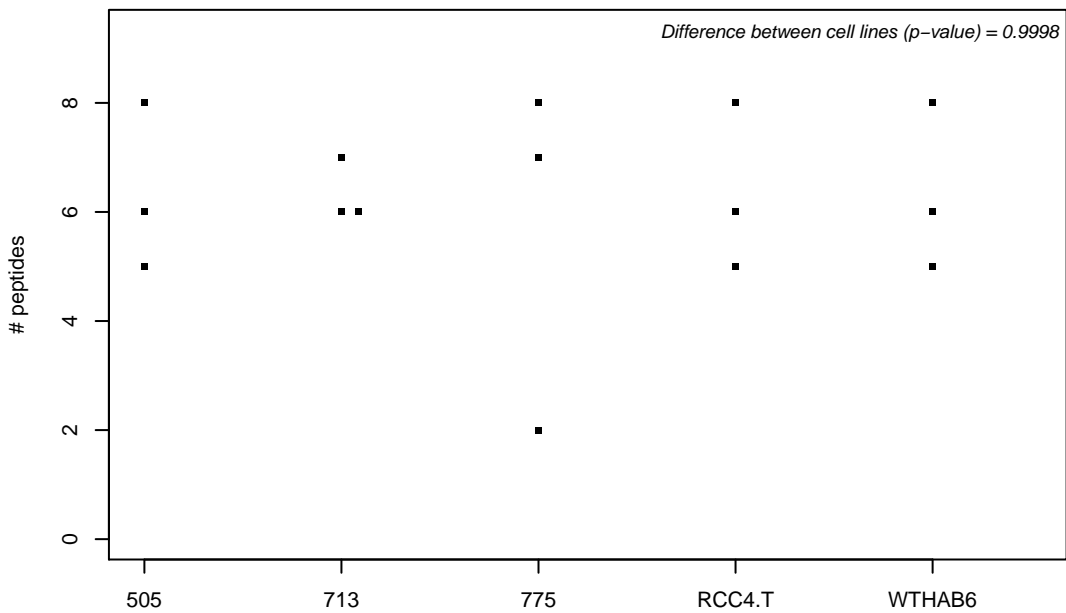
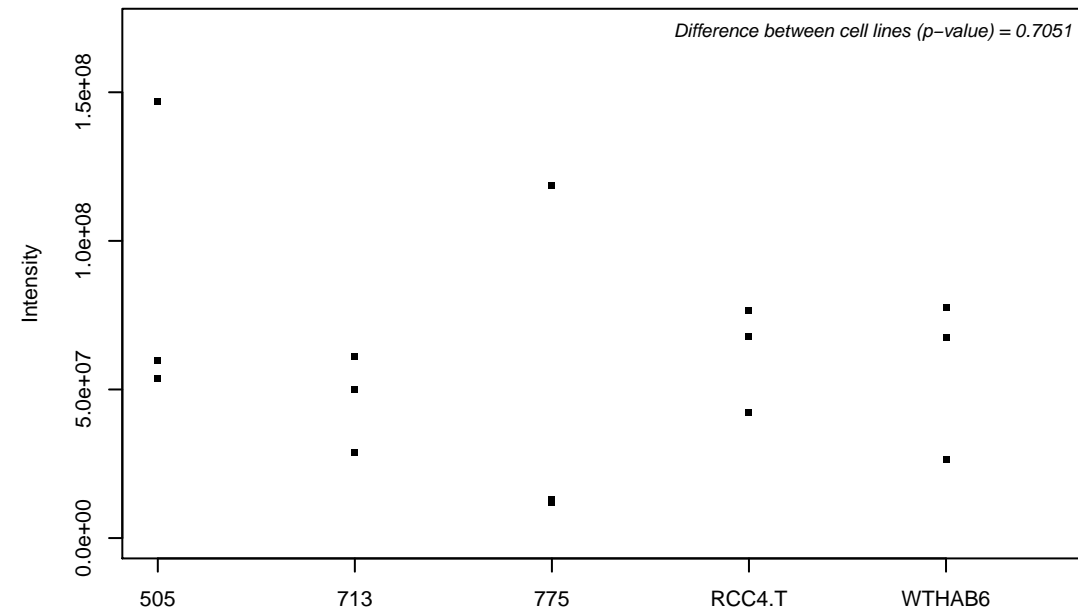
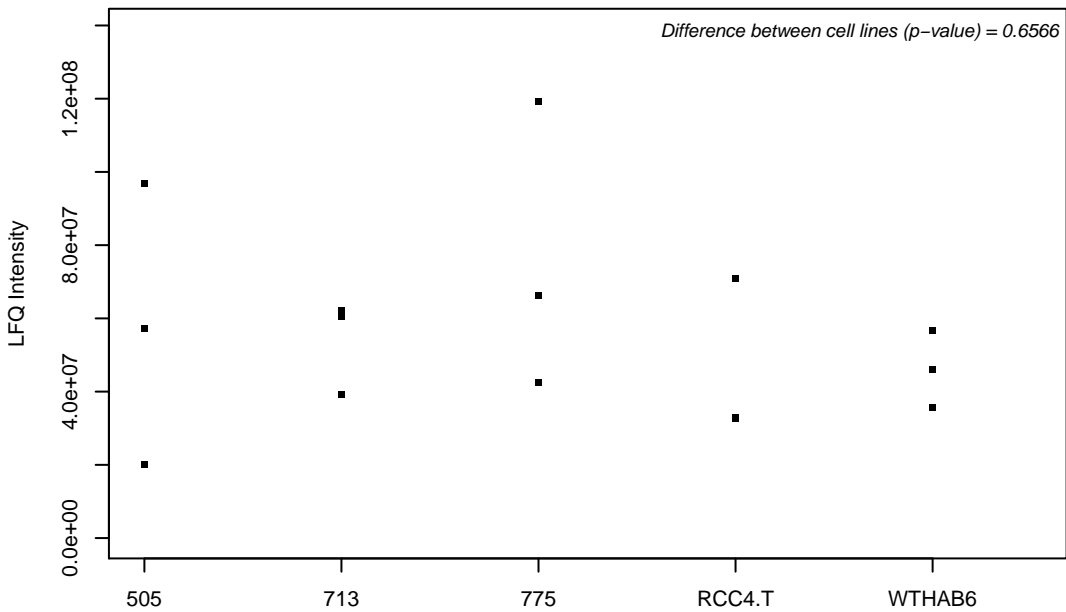
P30042; ES1 protein homolog, mitochondrial



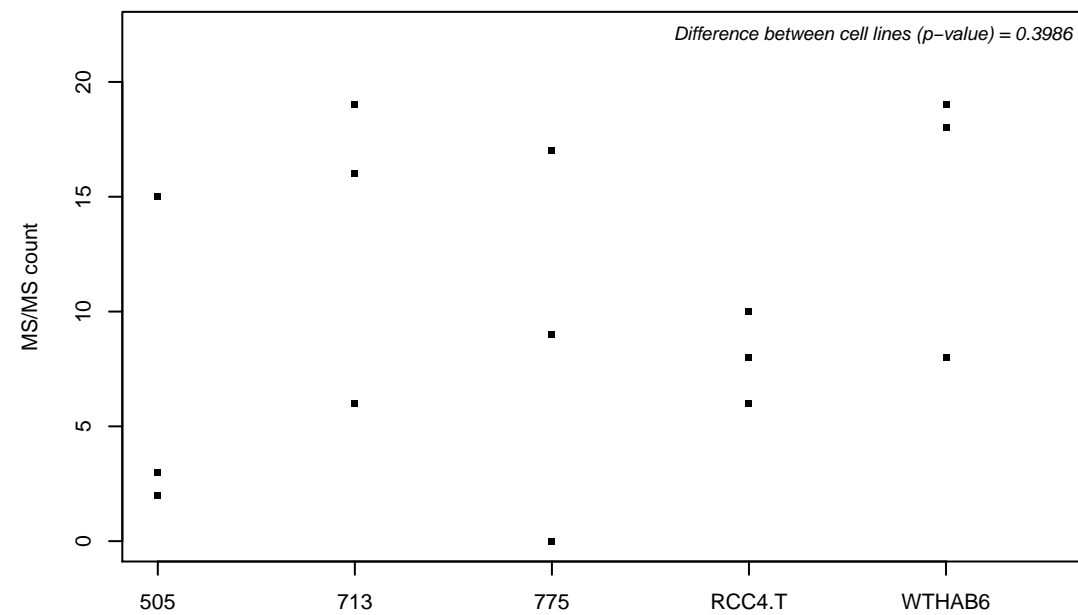
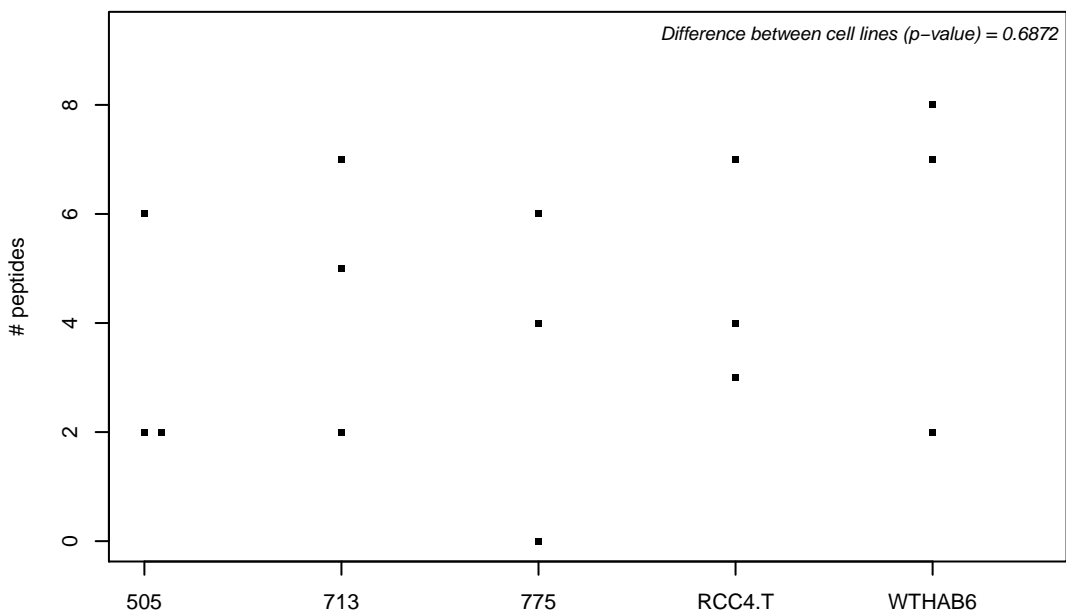
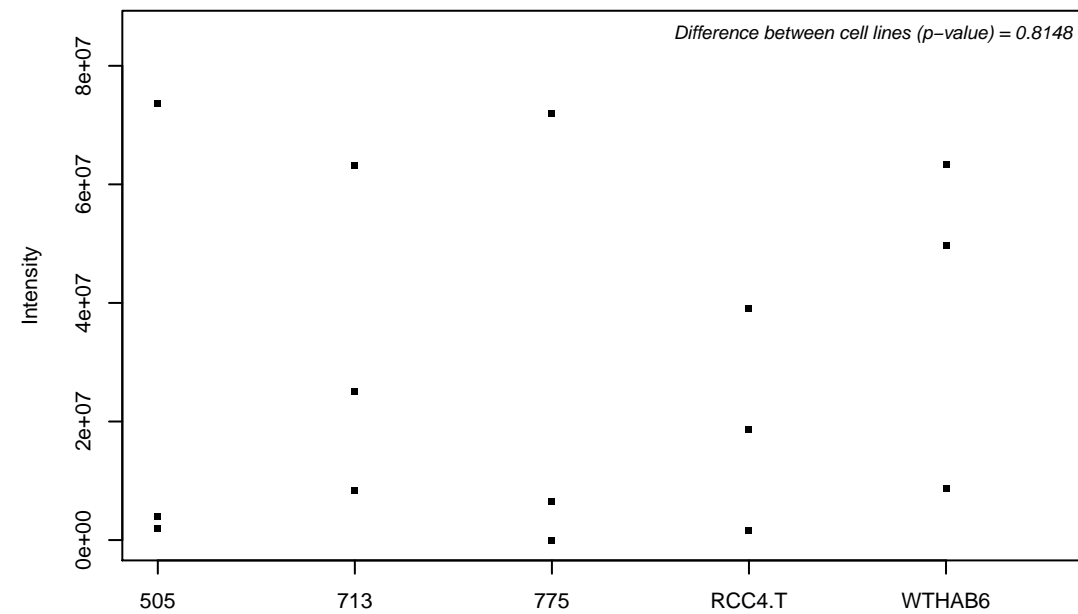
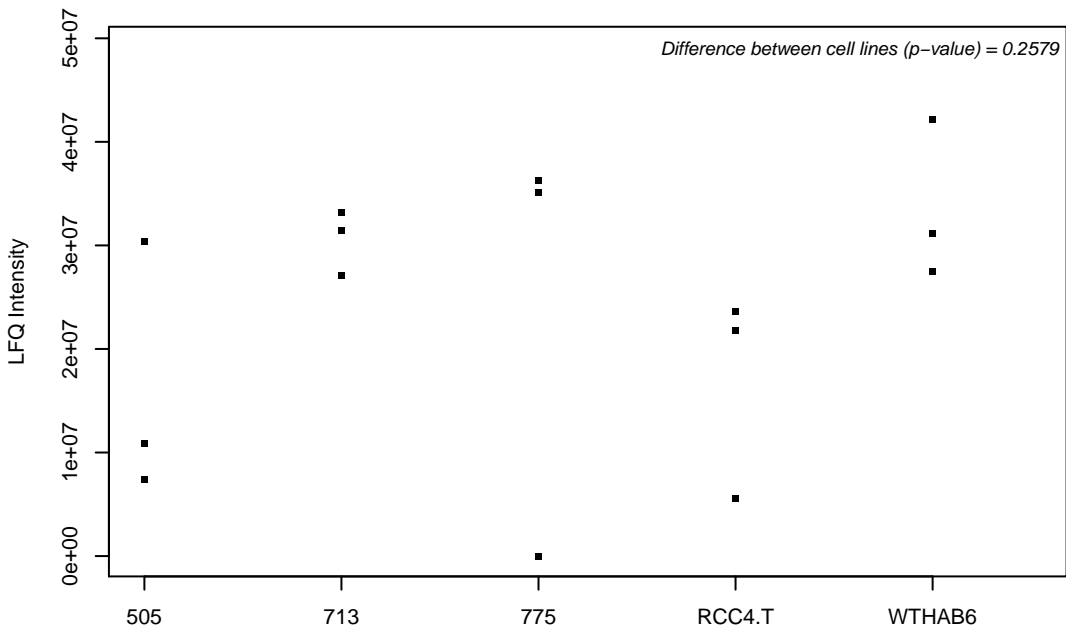
P30043; Flavin reductase (NADPH)



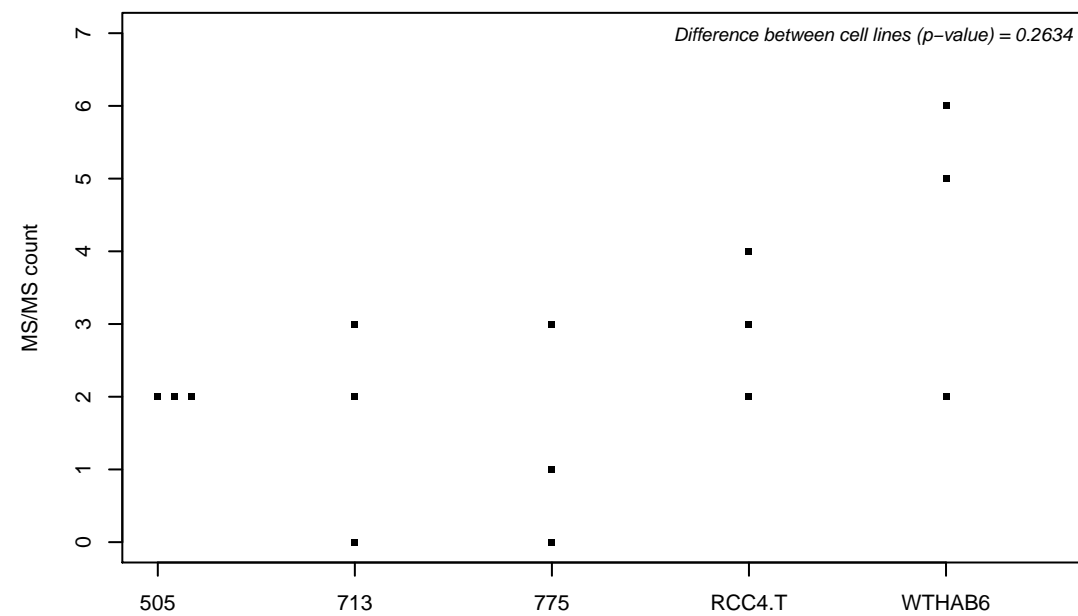
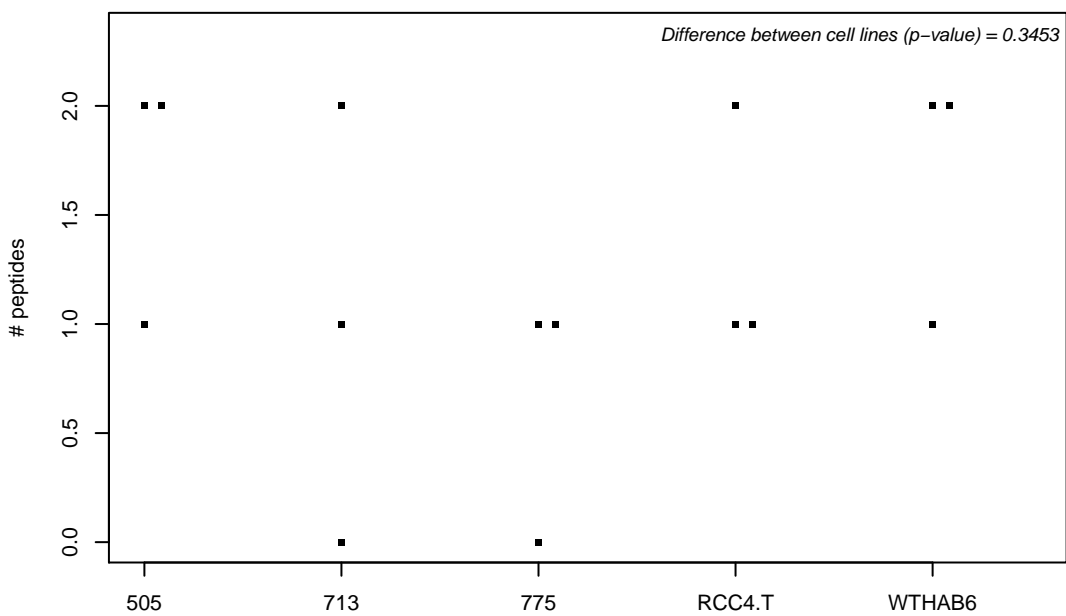
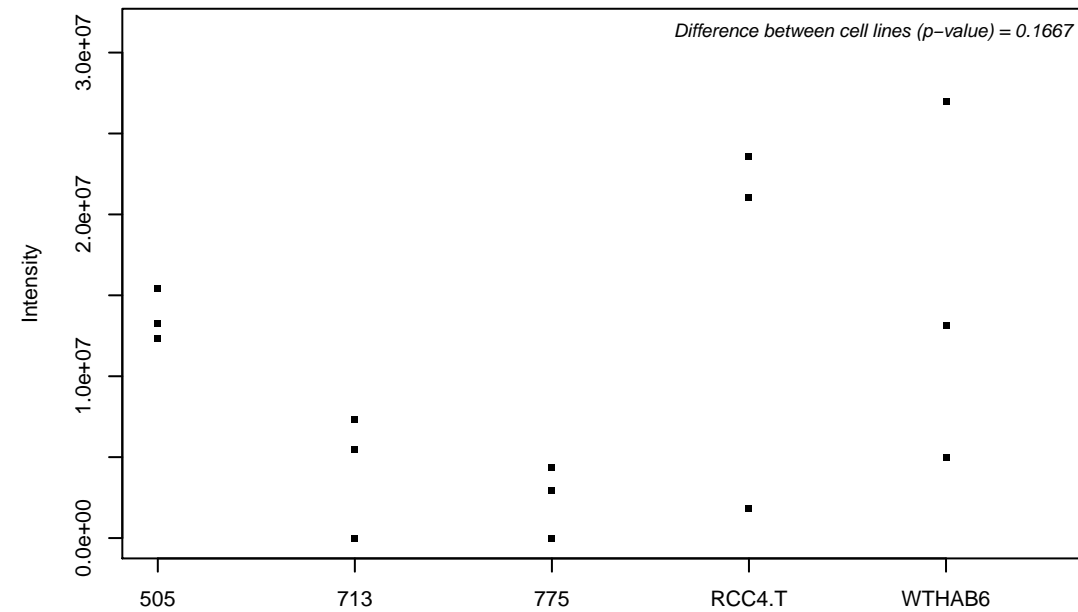
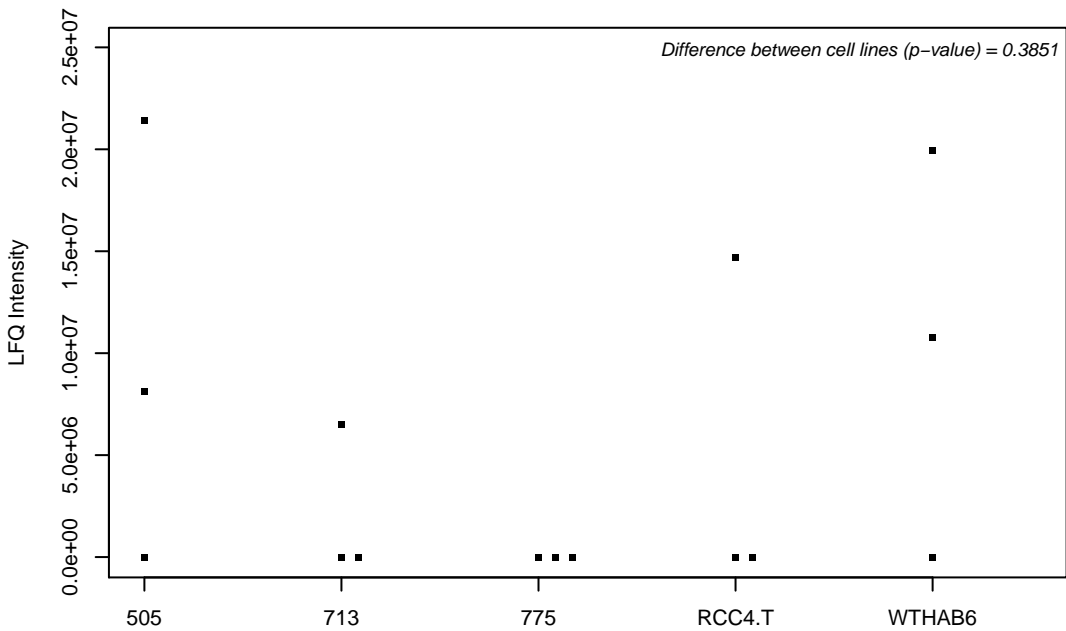
P30044; Peroxiredoxin-5, mitochondrial



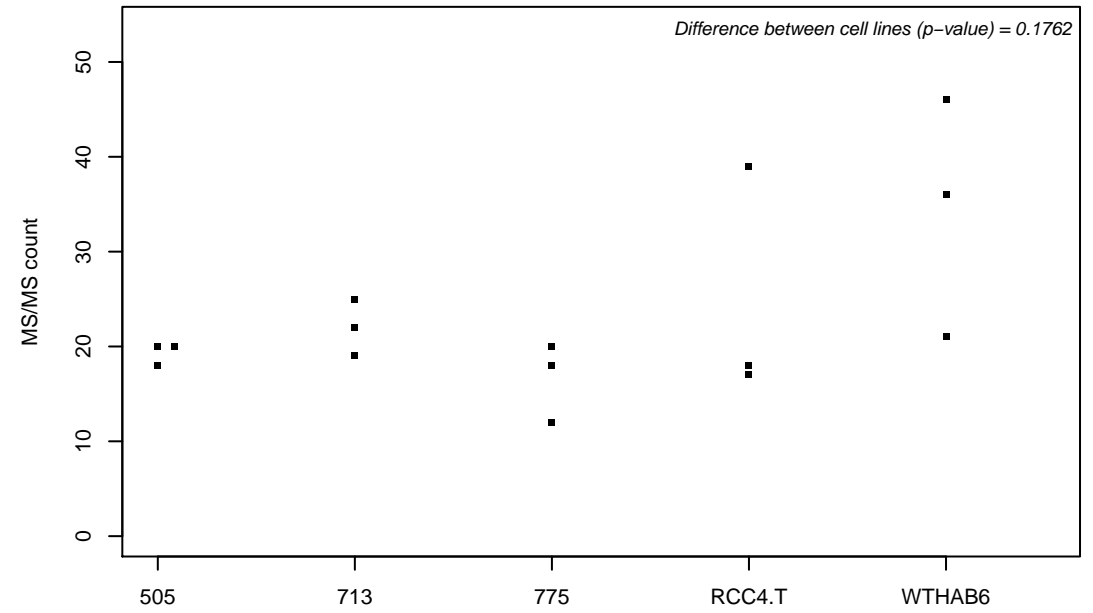
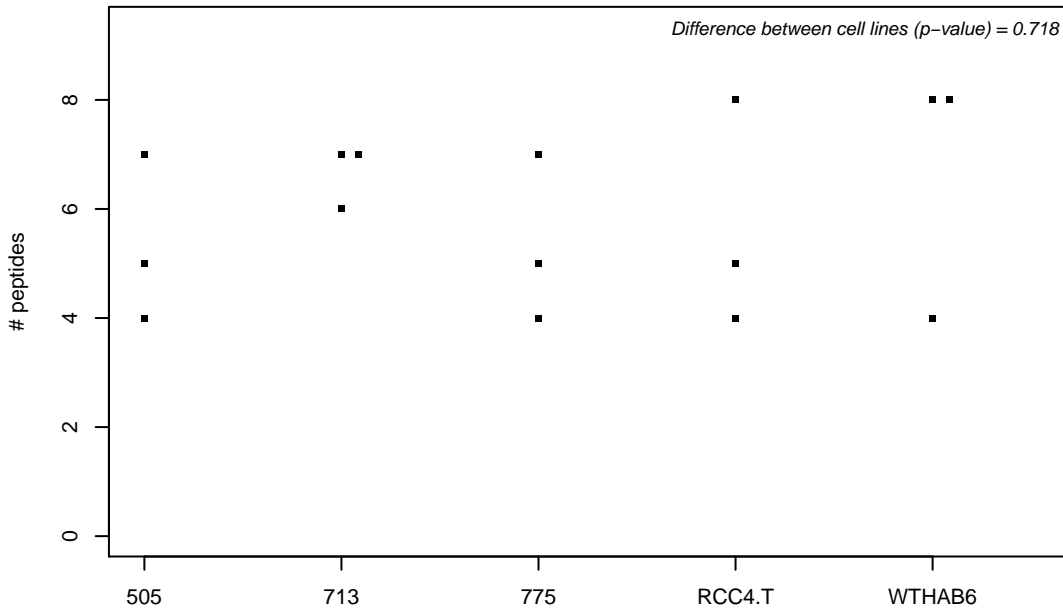
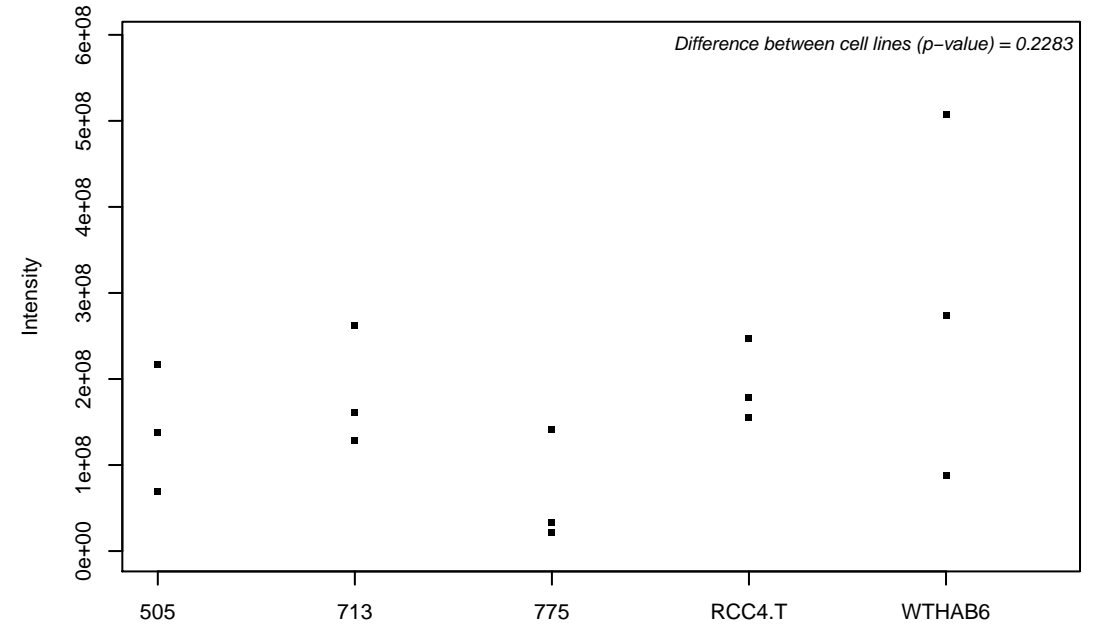
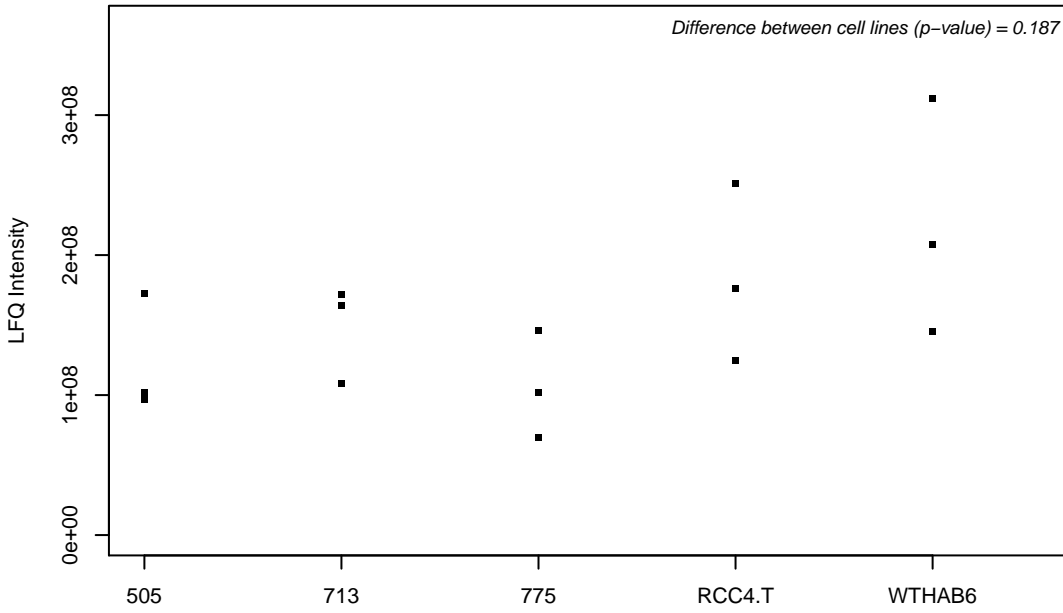
J3KQ18; D-dopachrome decarboxylase



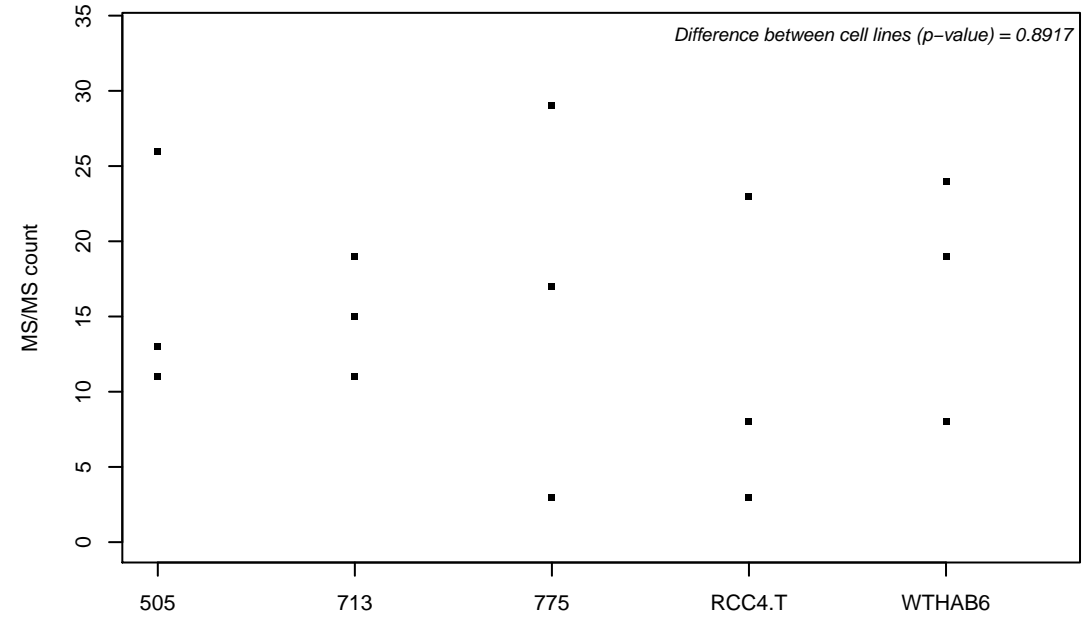
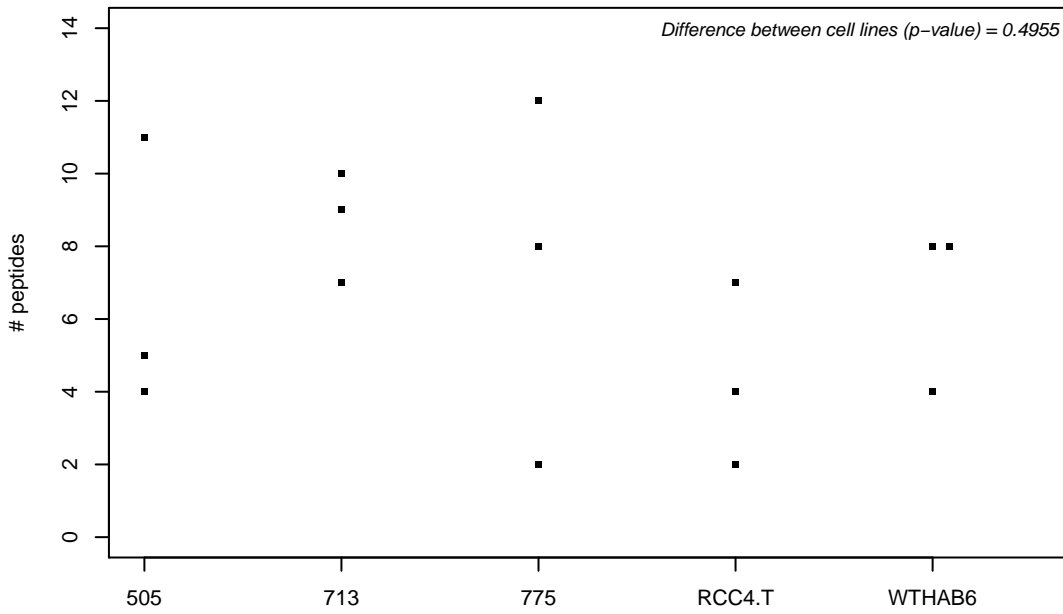
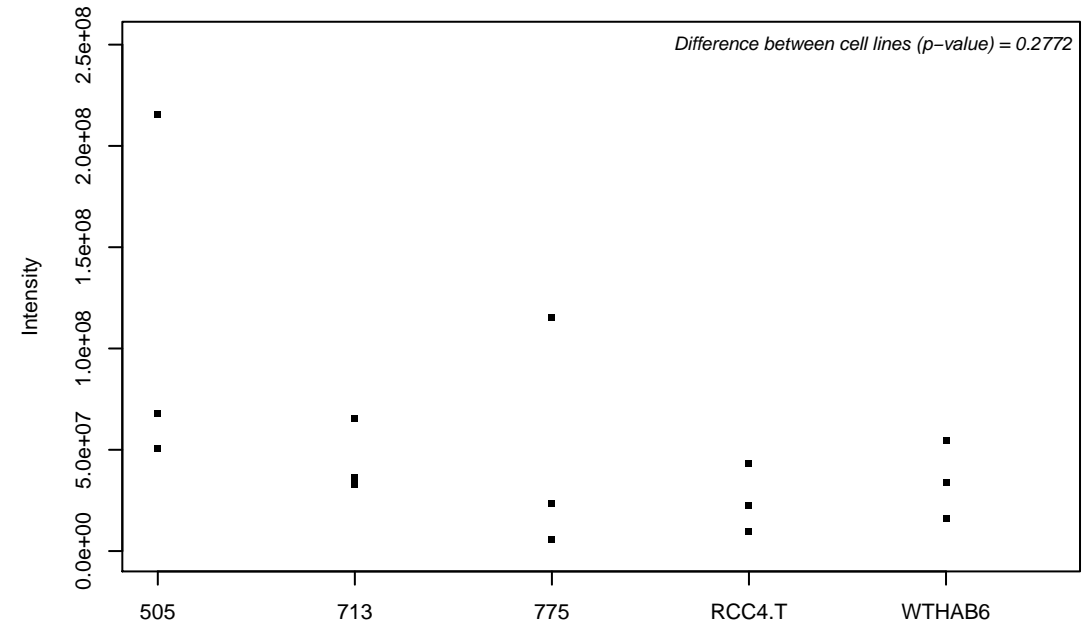
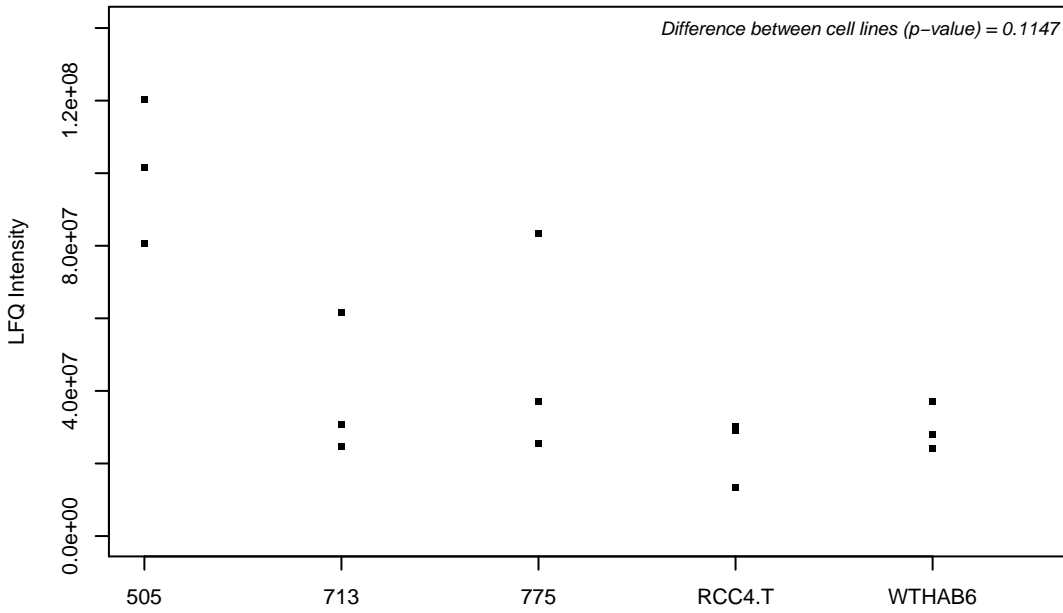
P30049; ATP synthase subunit delta, mitochondrial



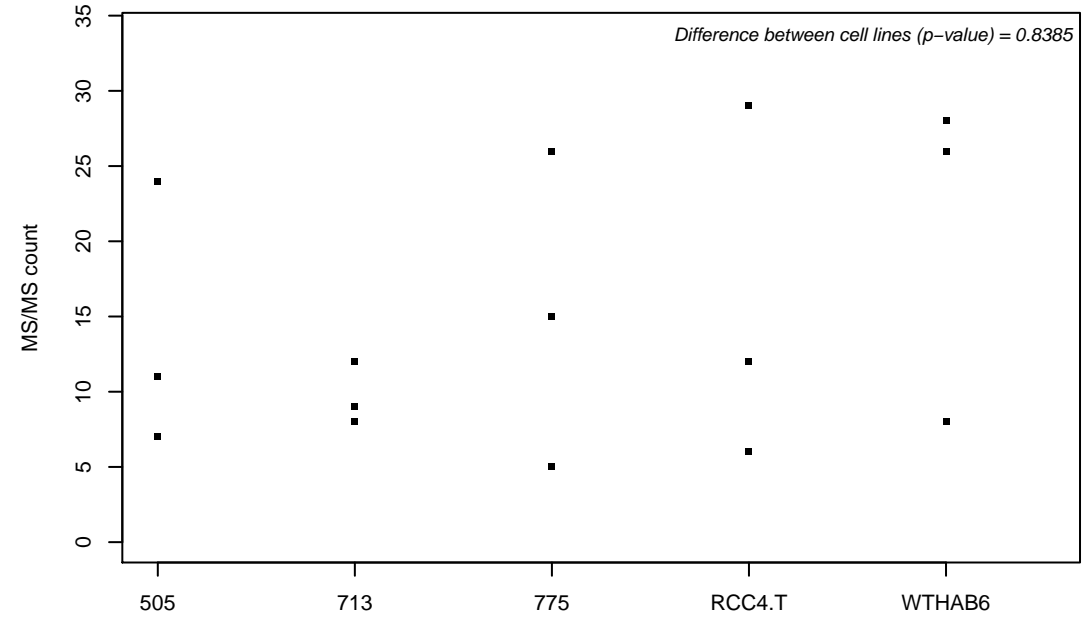
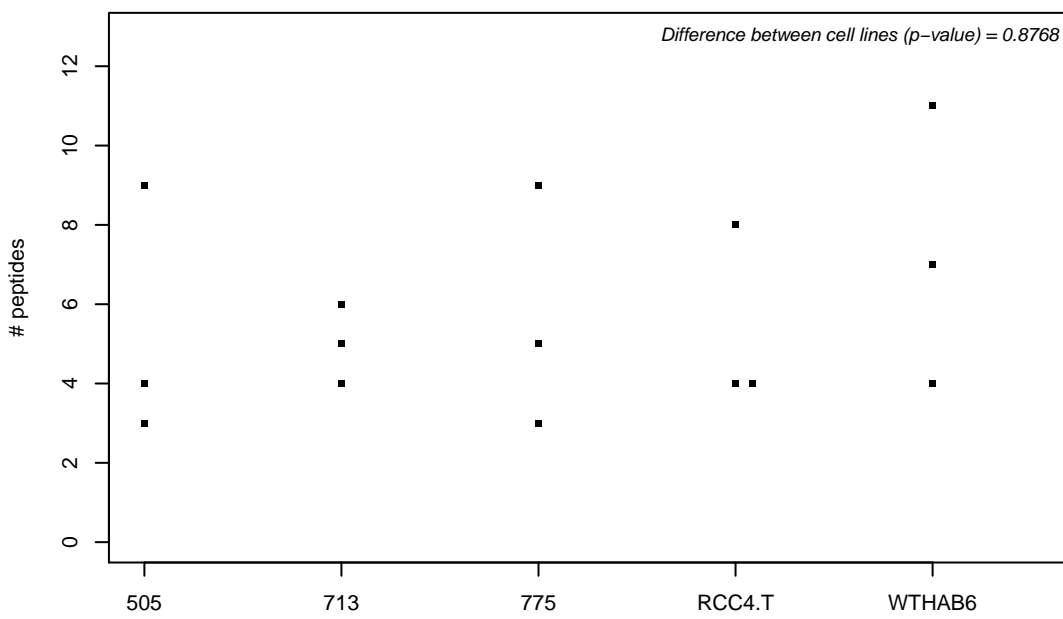
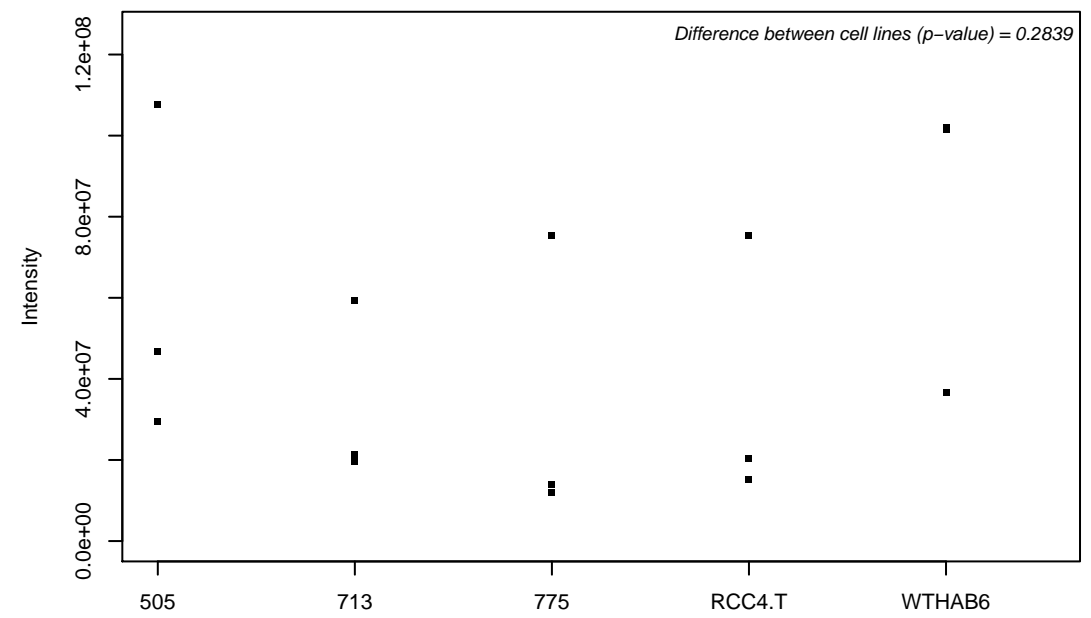
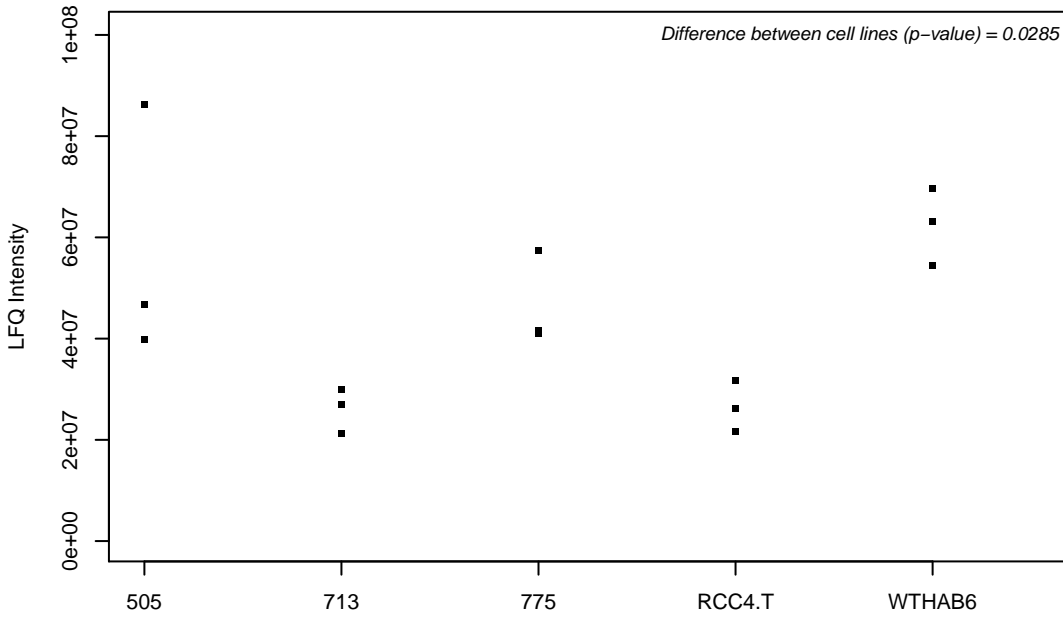
P30050; 60S ribosomal protein L12



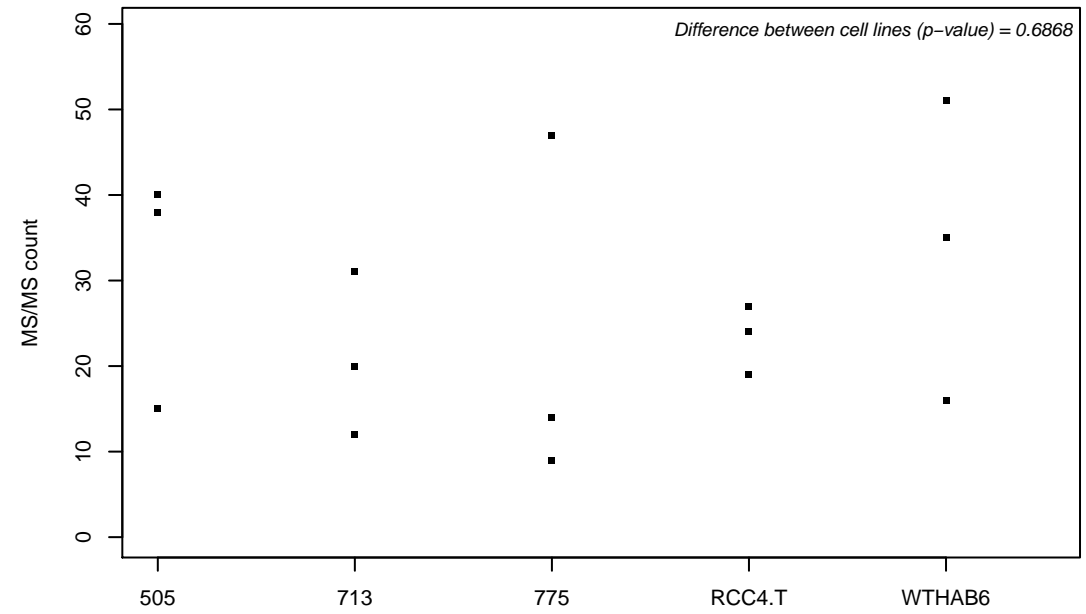
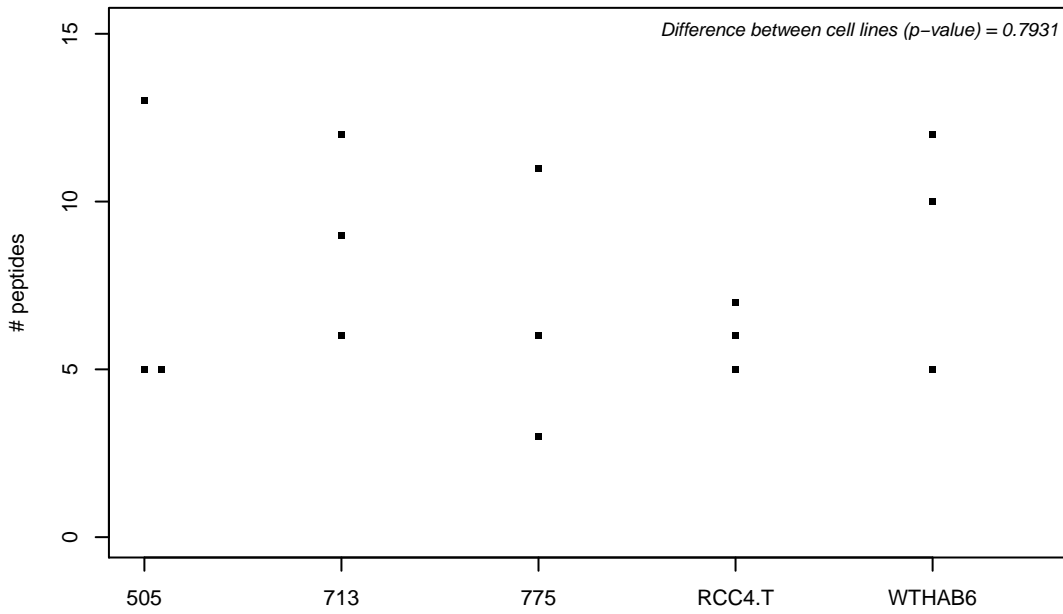
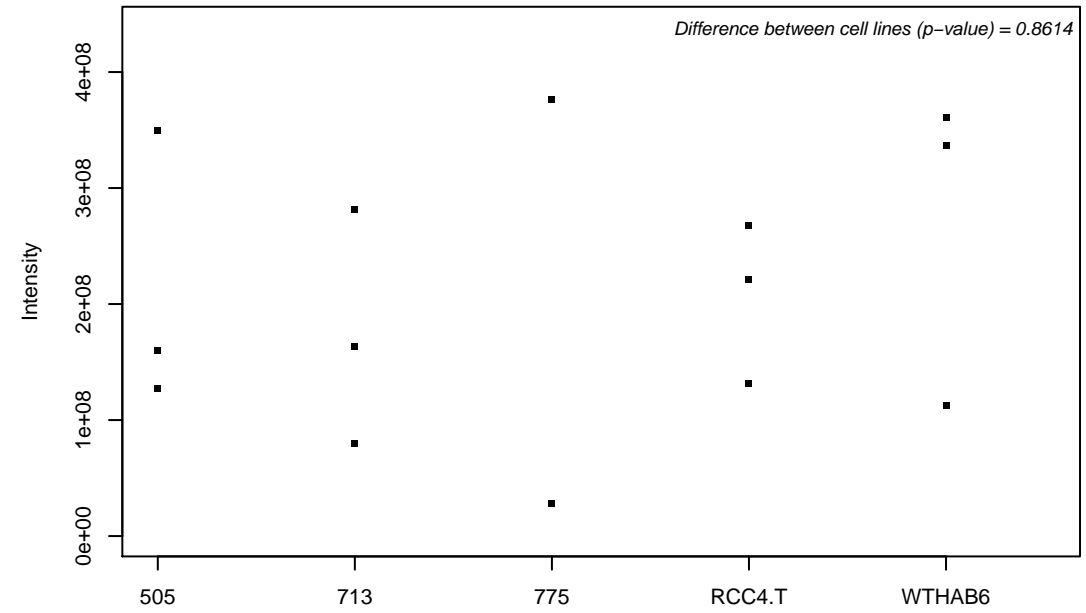
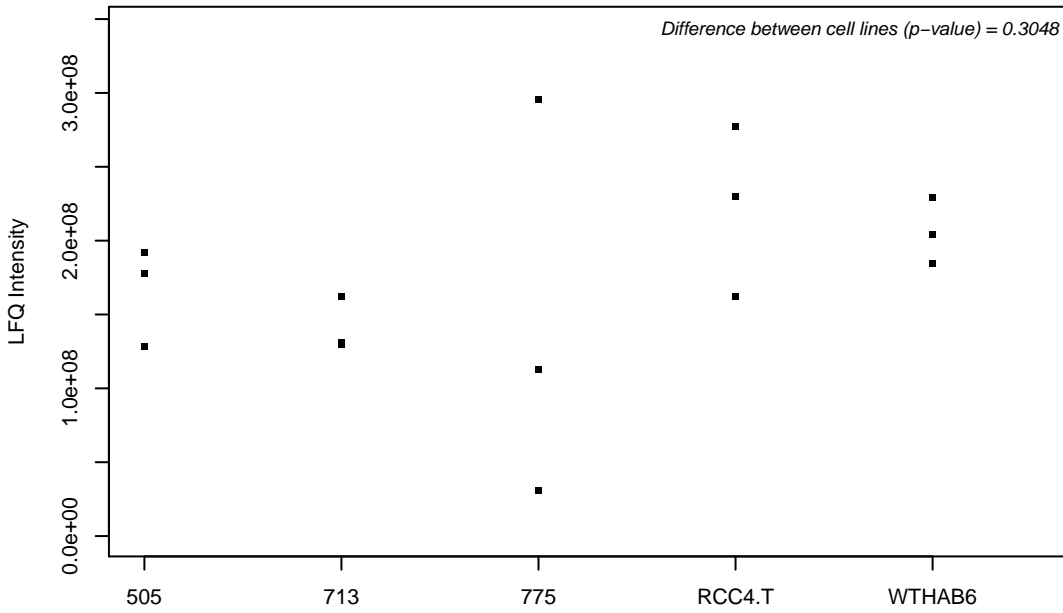
P30084; Enoyl-CoA hydratase, mitochondrial



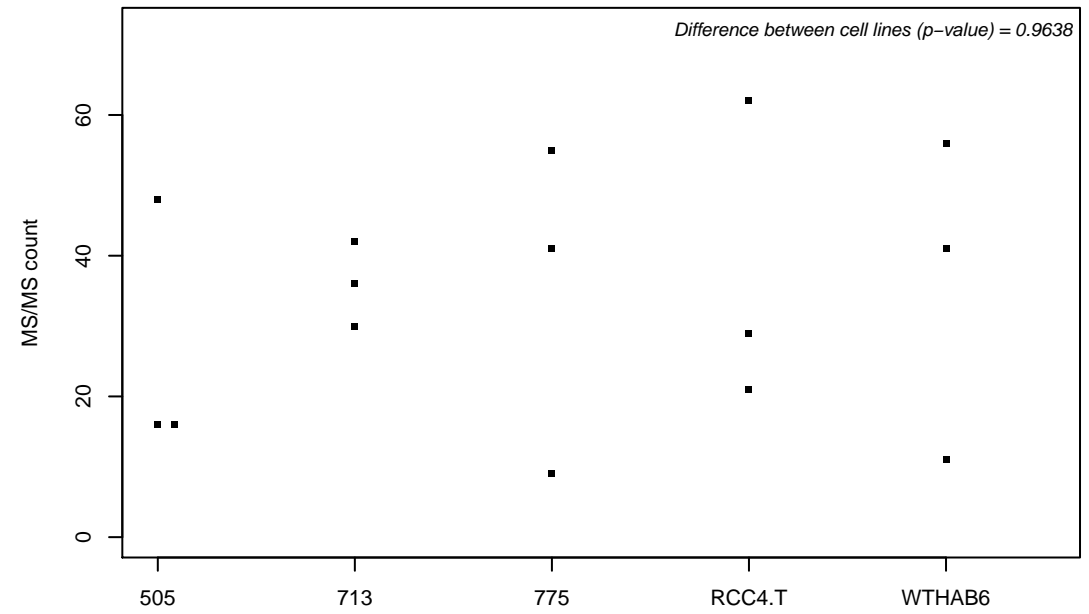
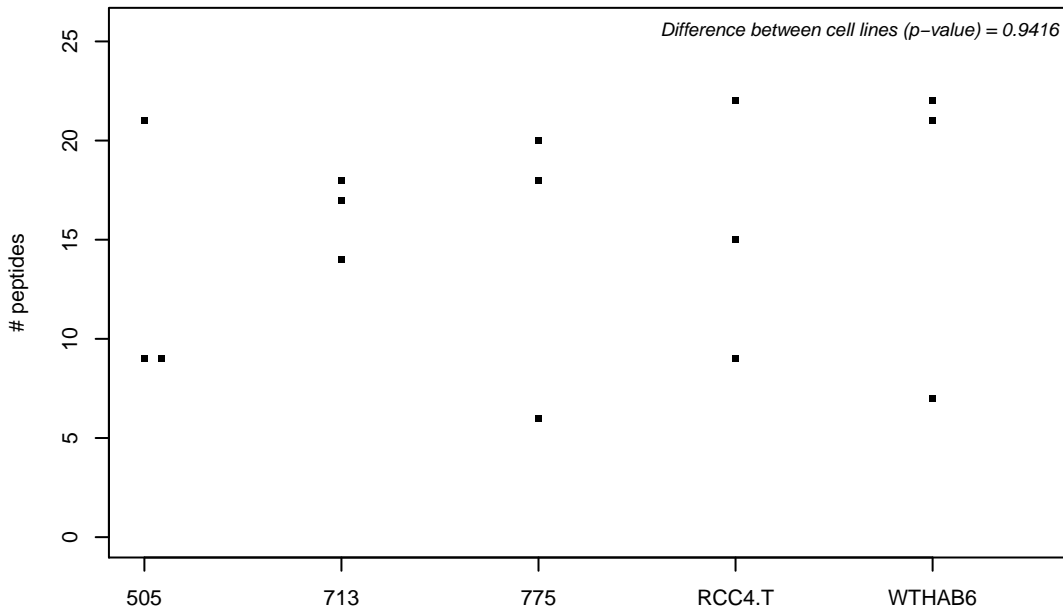
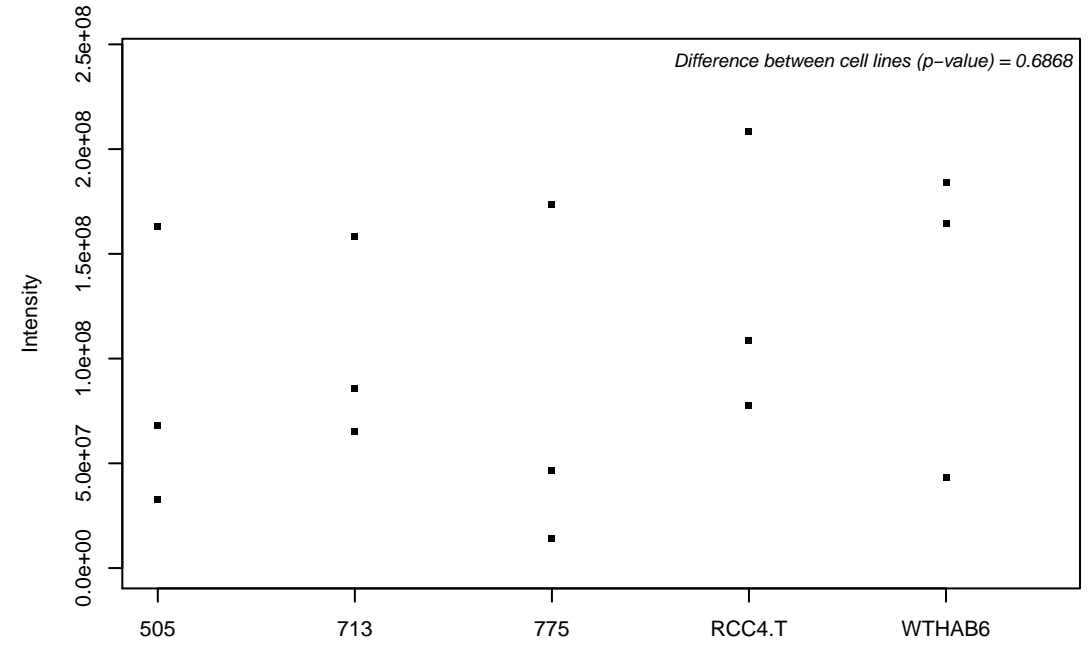
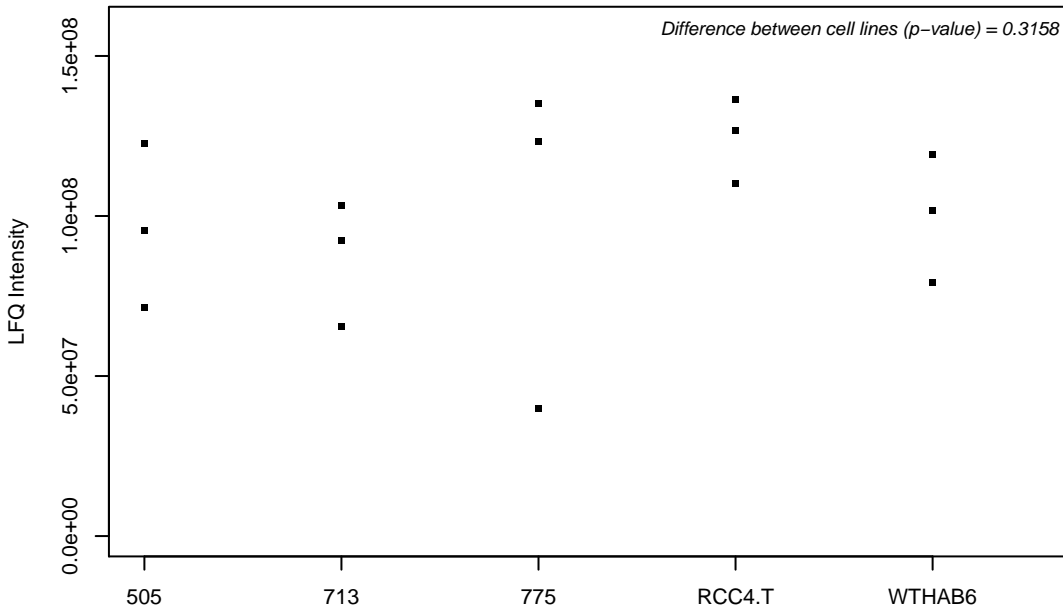
P30085; UMP-CMP kinase



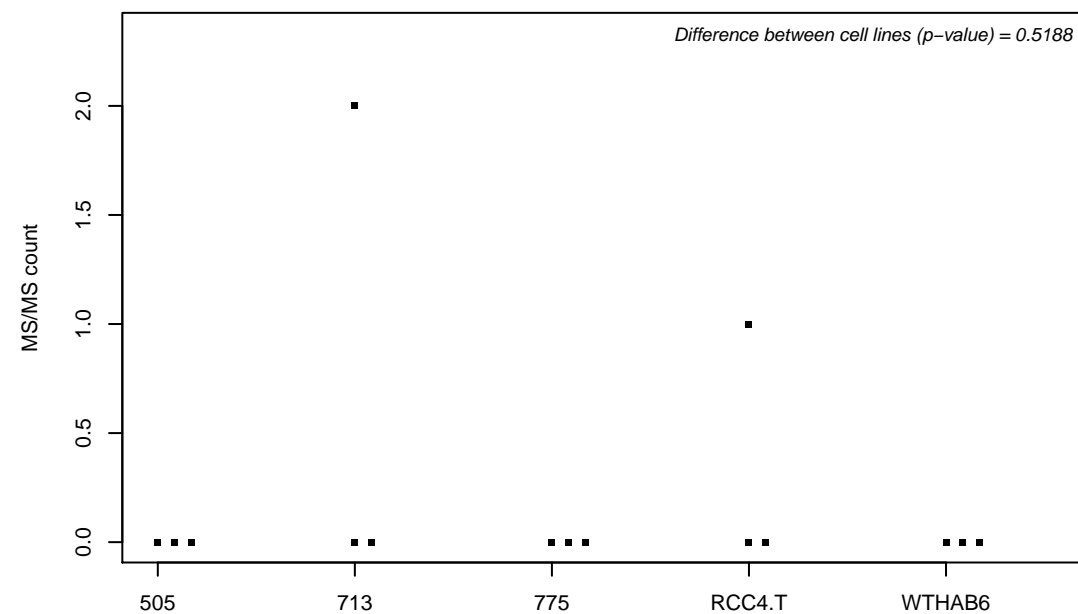
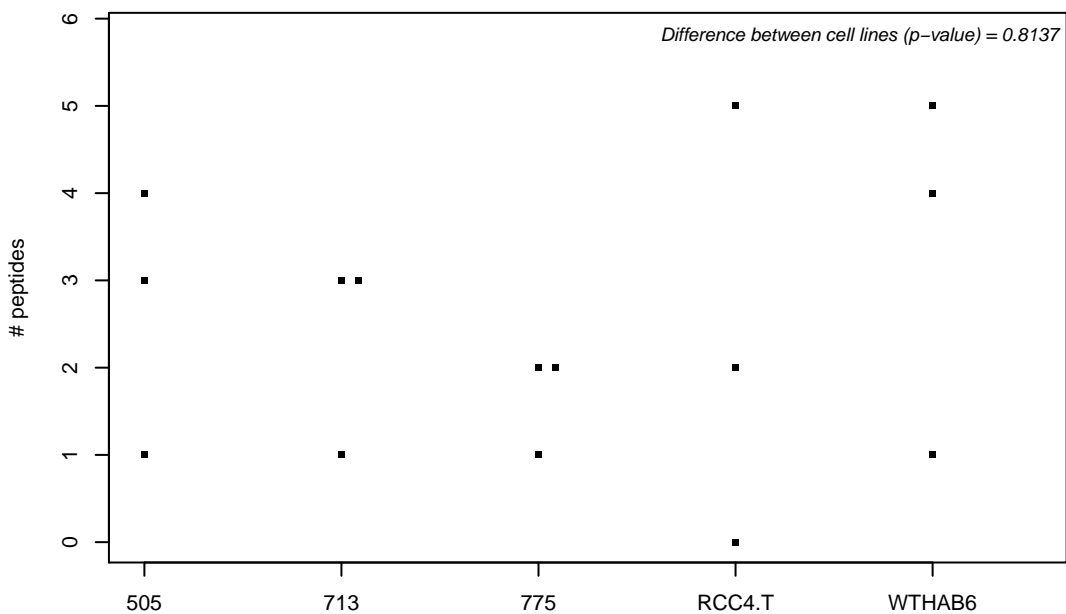
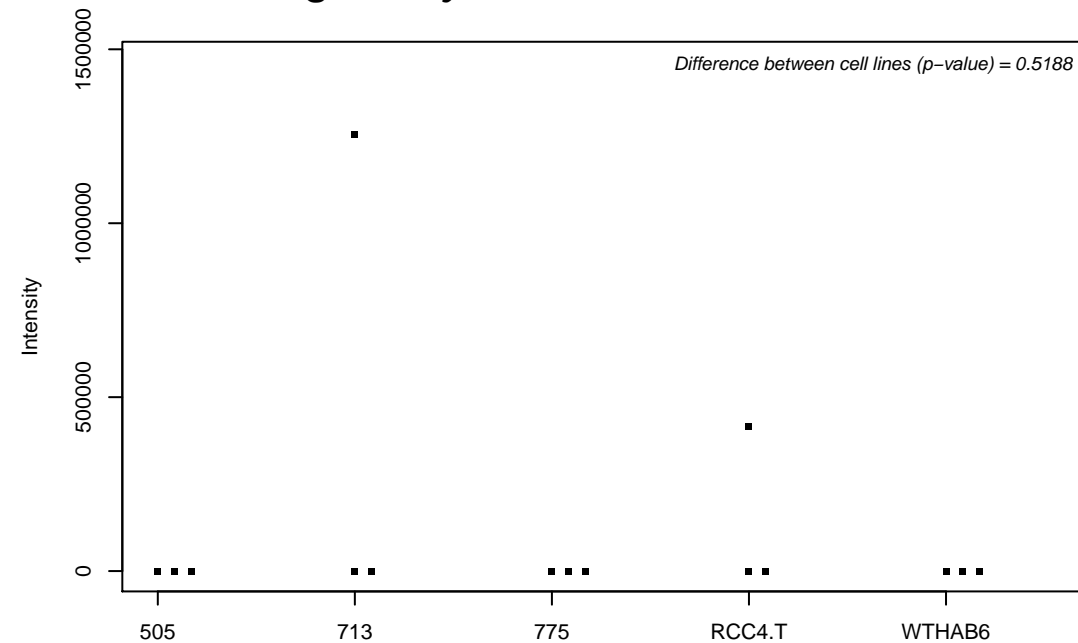
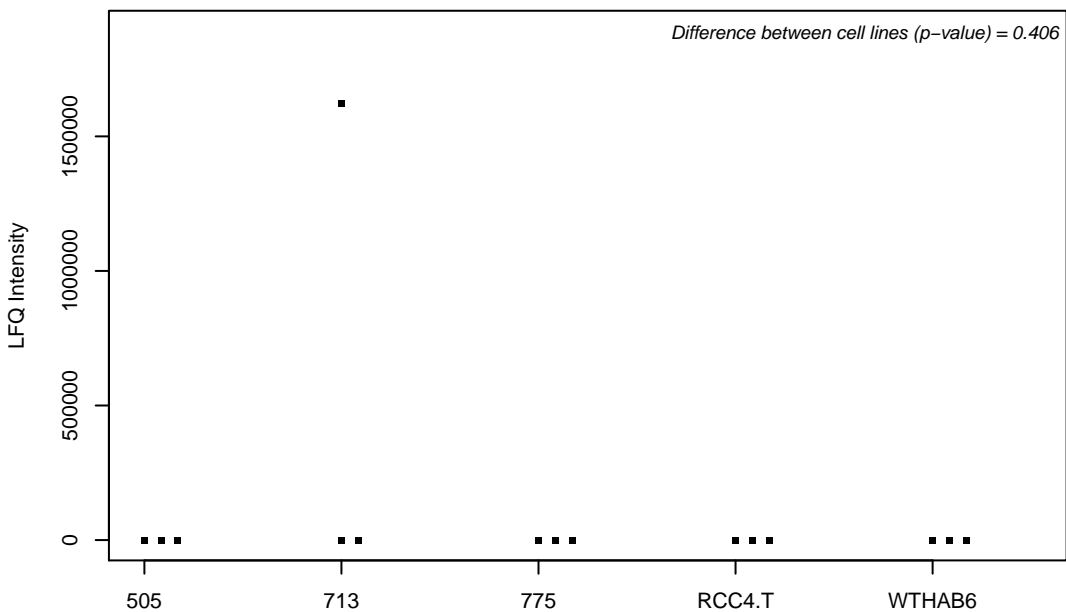
P30086; Phosphatidylethanolamine-binding protein 1



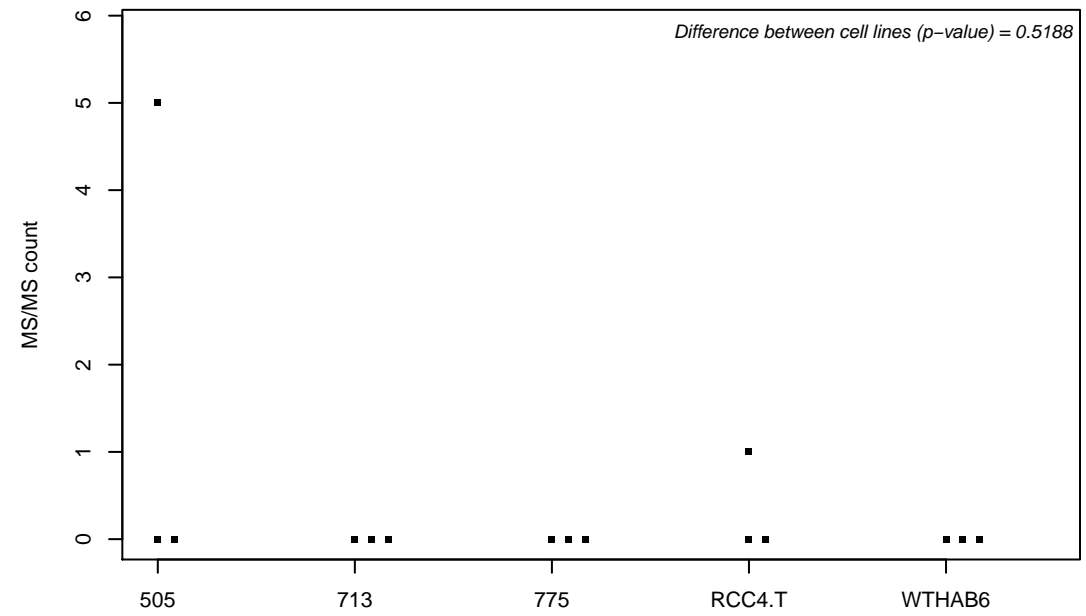
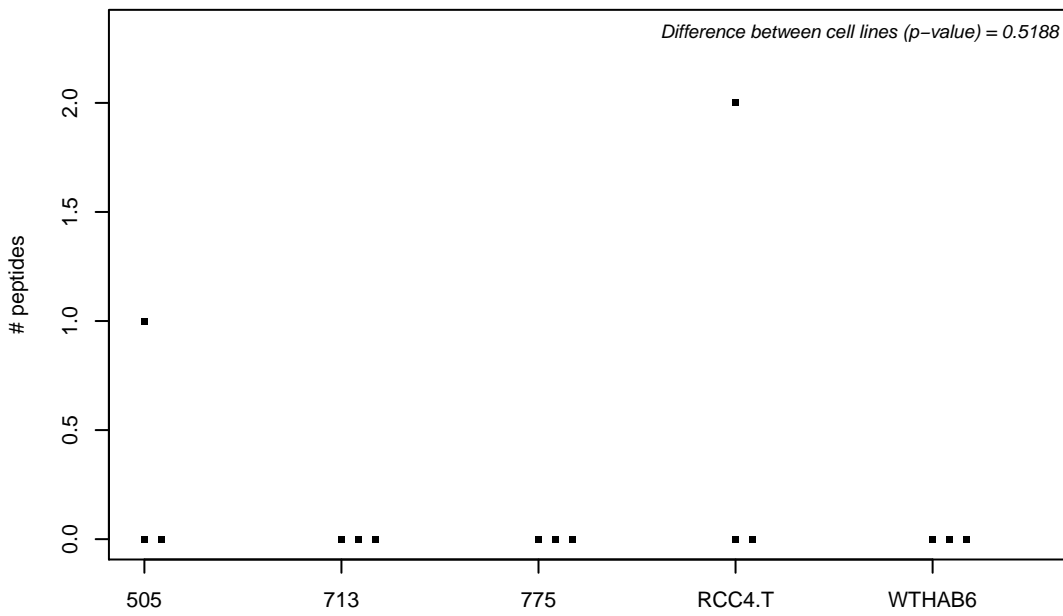
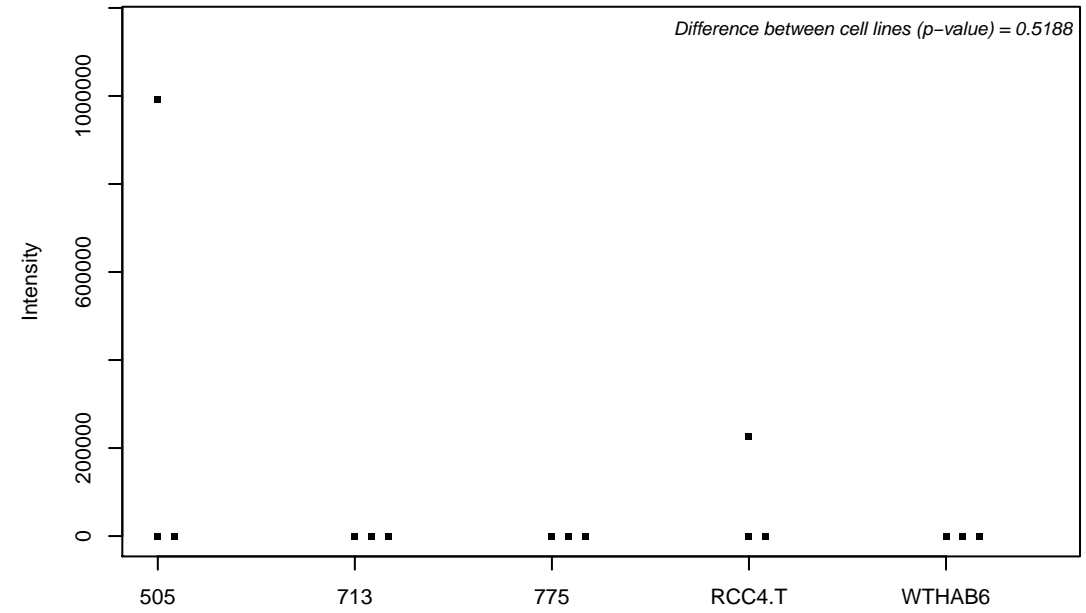
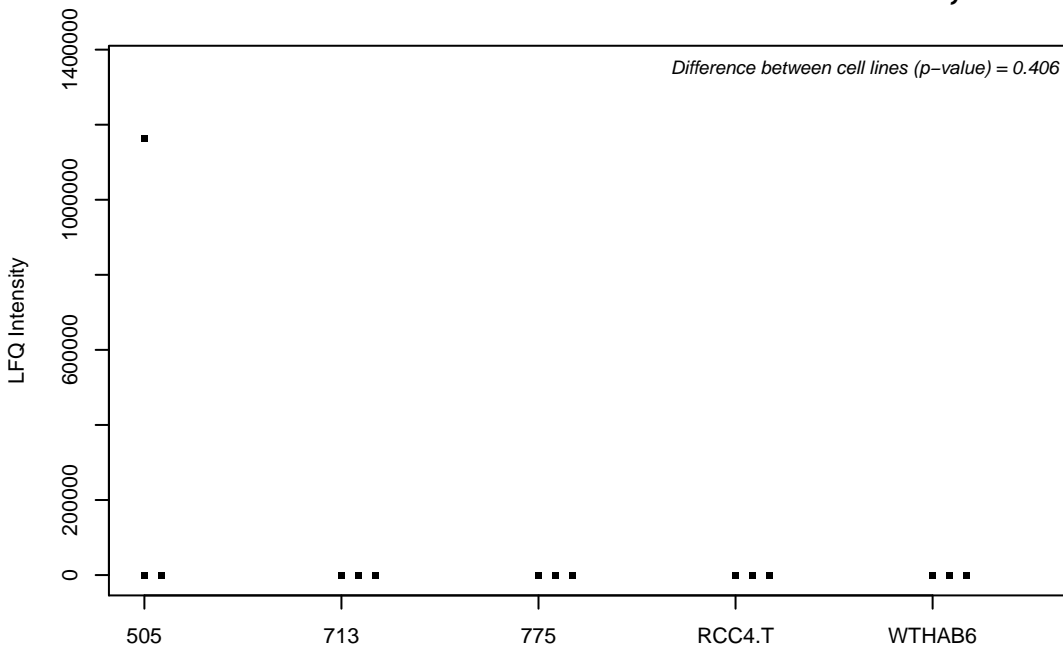
P30153; Serine/threonine-protein phosphatase 2A 65 kDa regulatory subunit A alpha isoform



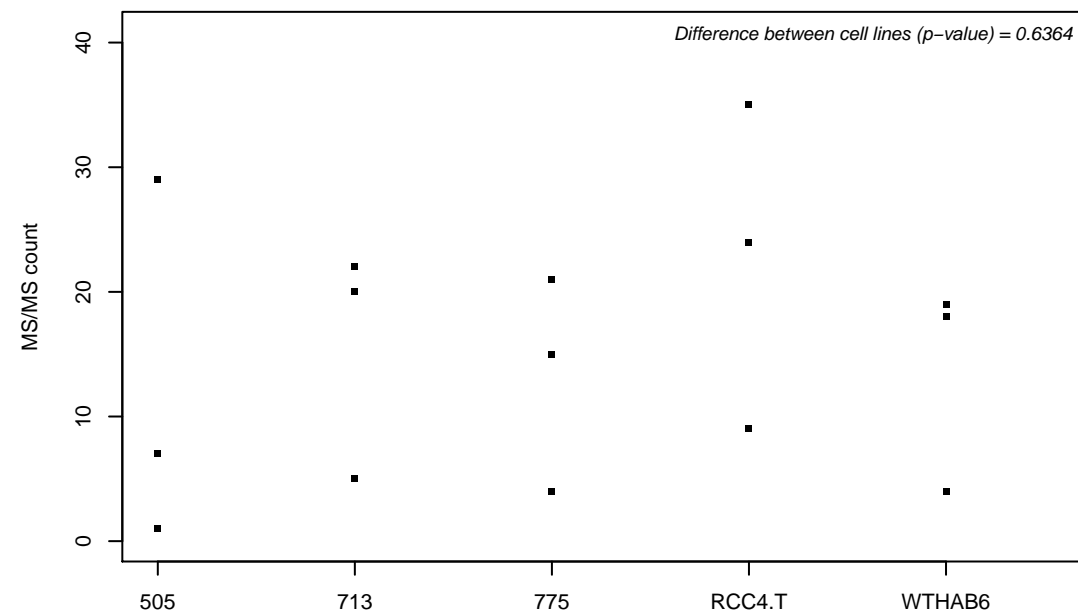
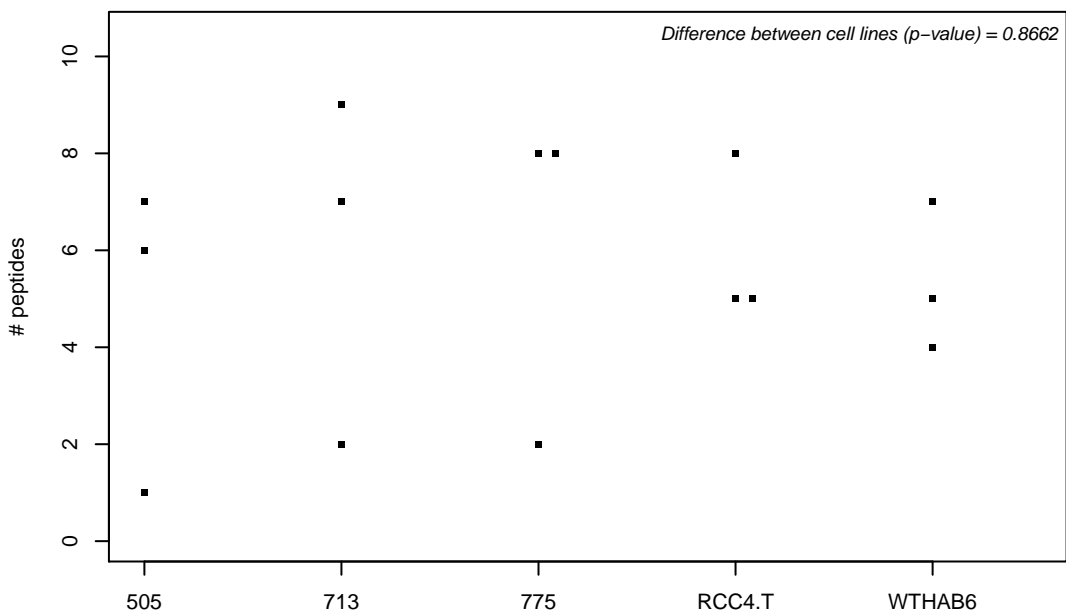
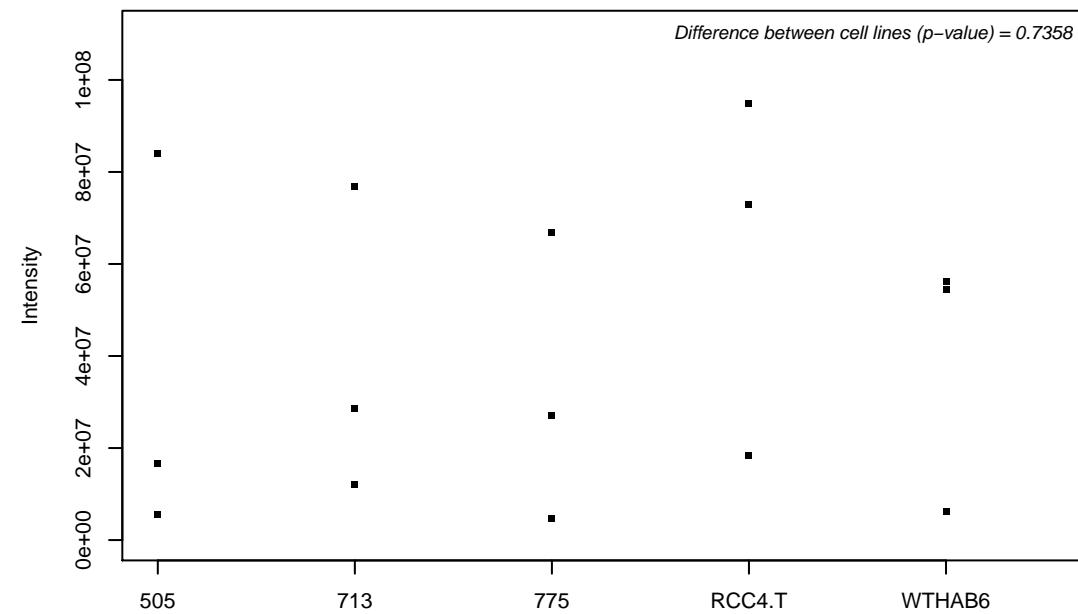
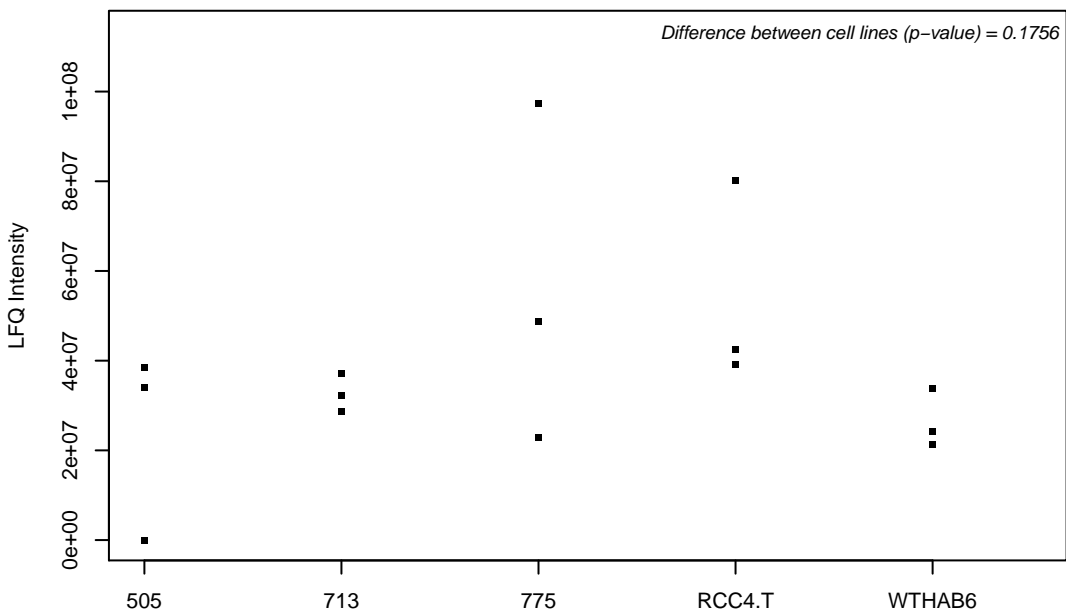
P30154-2; Serine/threonine-protein phosphatase 2A 65 kDa regulatory subunit A beta isoform



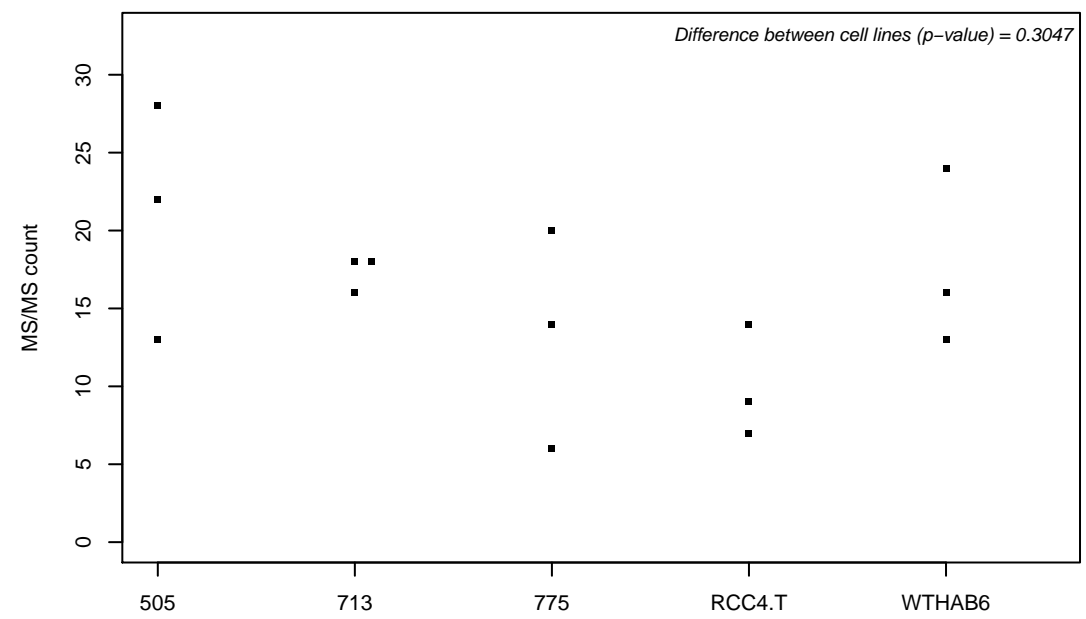
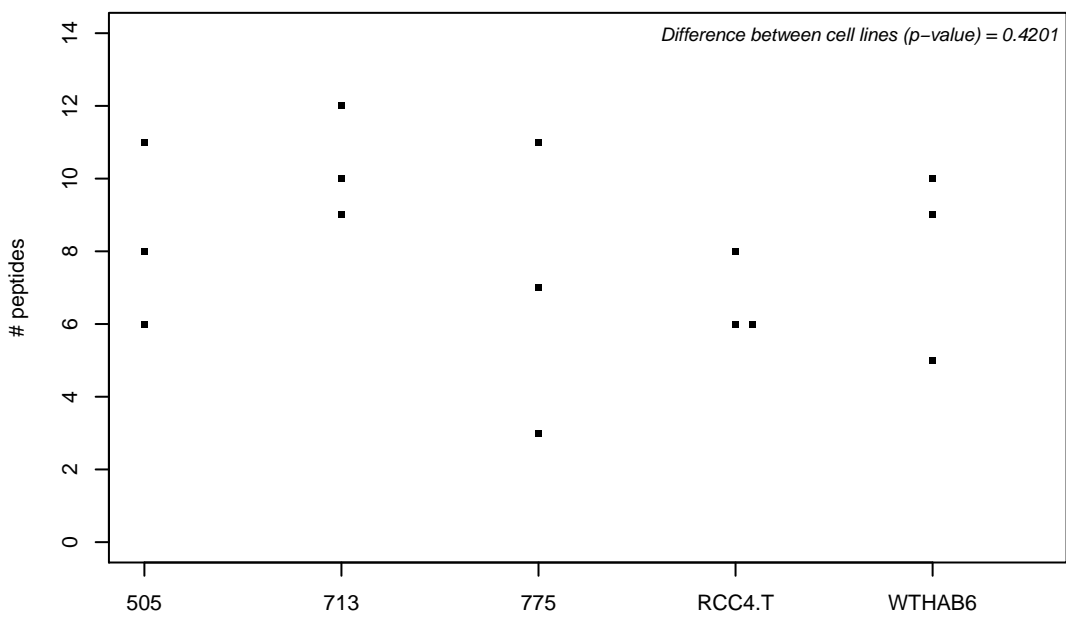
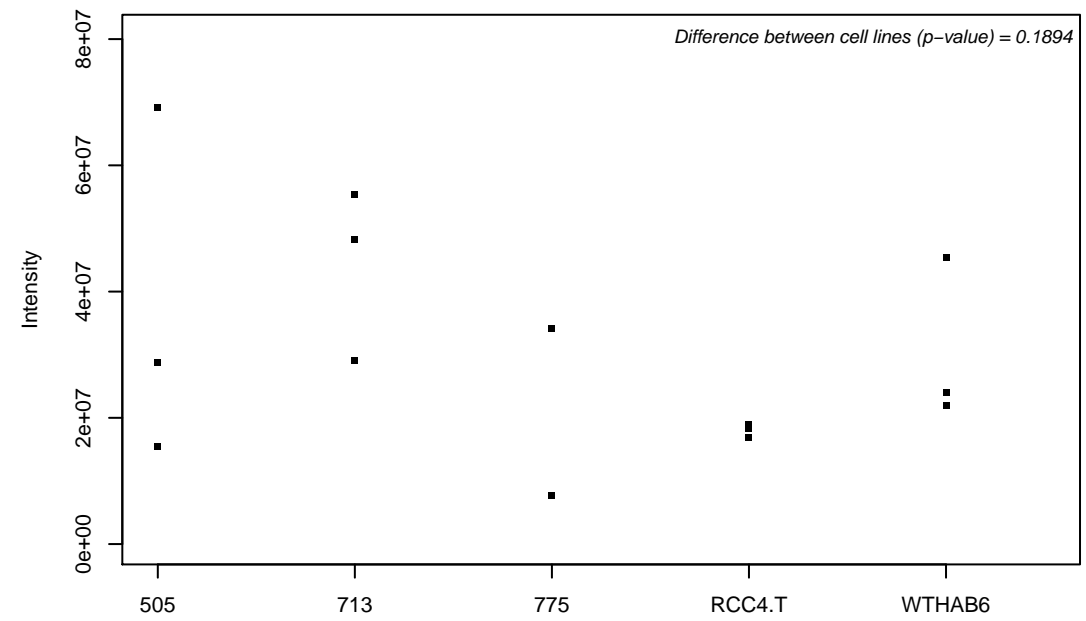
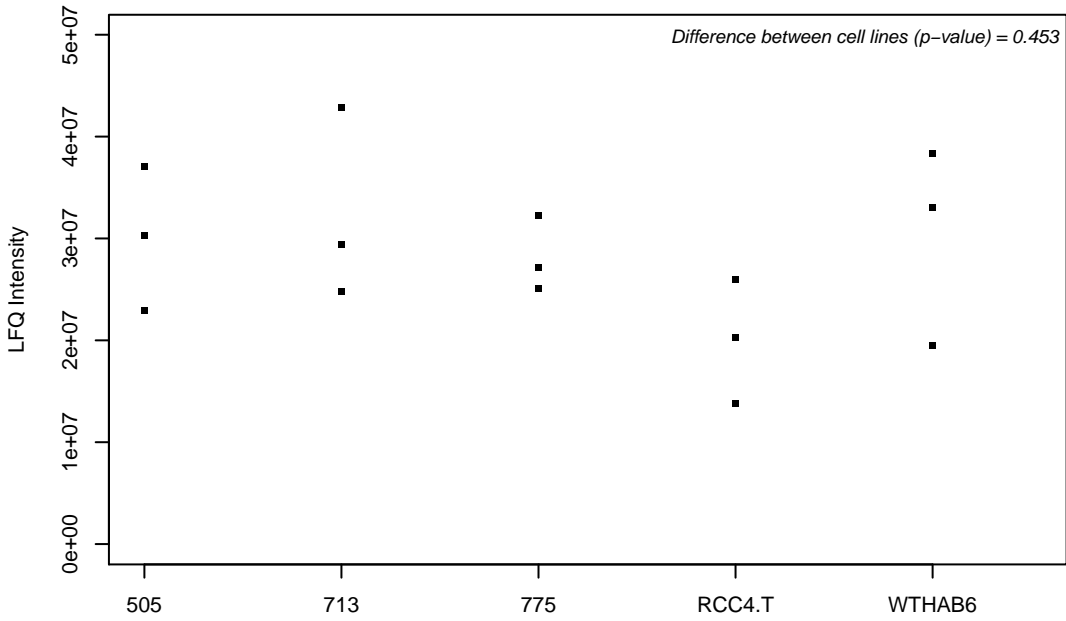
P30281; G1/S-specific cyclin-D3



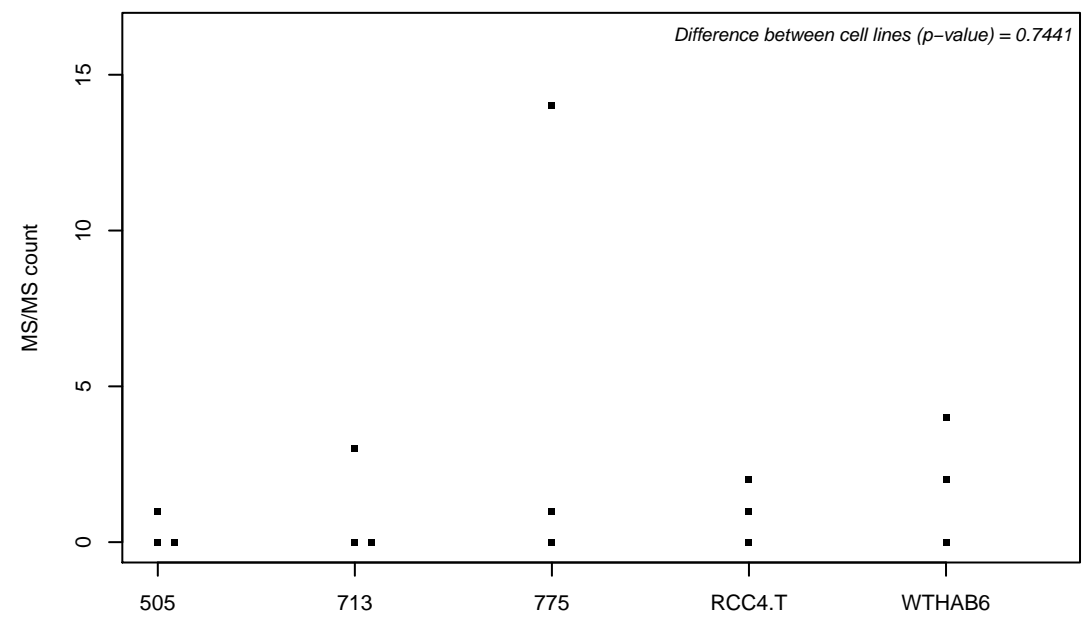
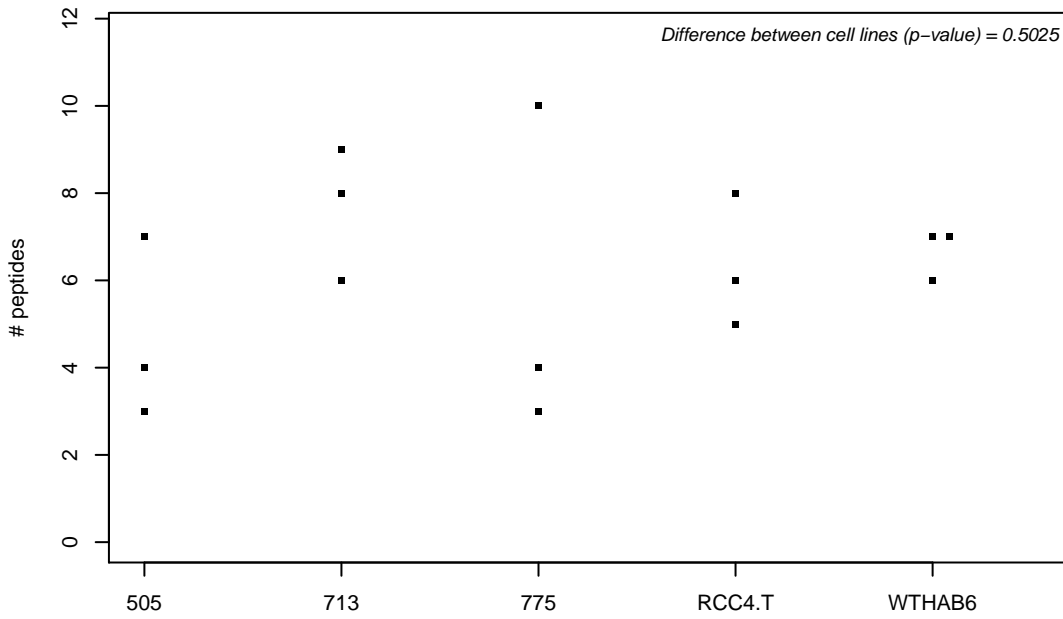
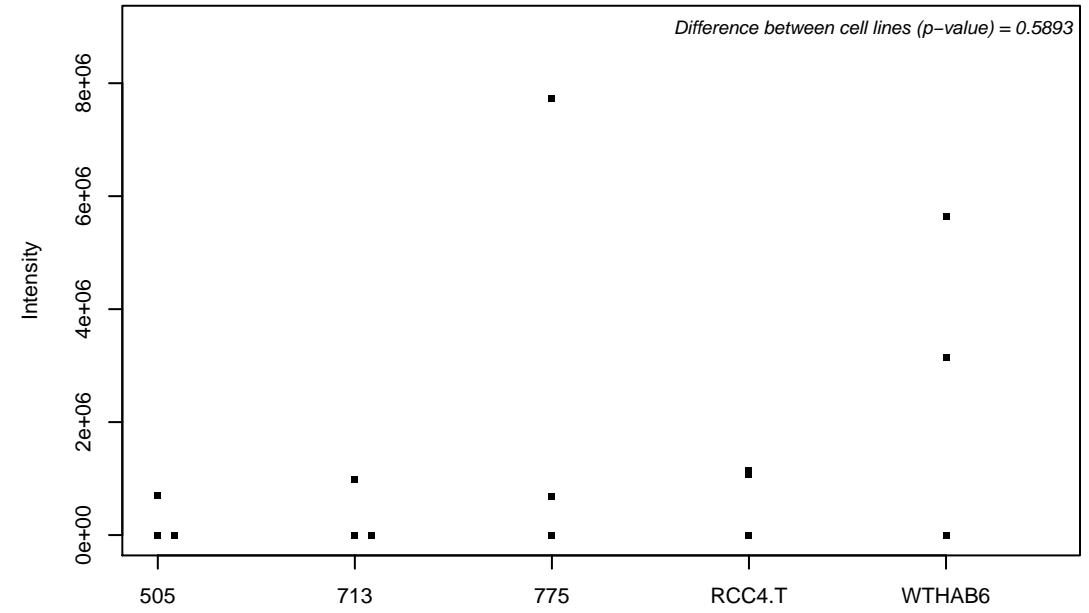
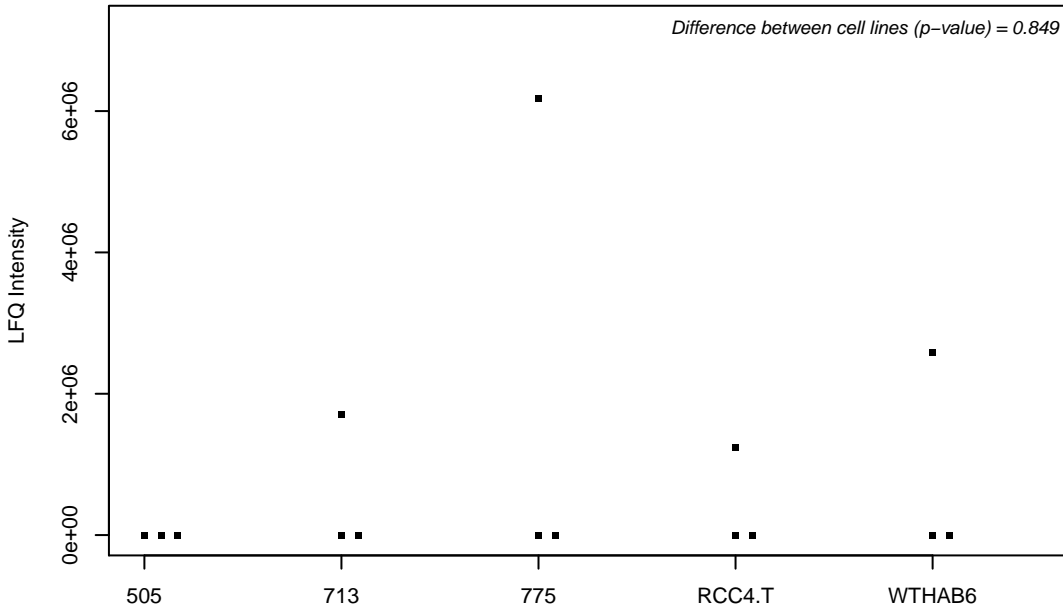
P30405; Peptidyl-prolyl cis-trans isomerase F, mitochondrial



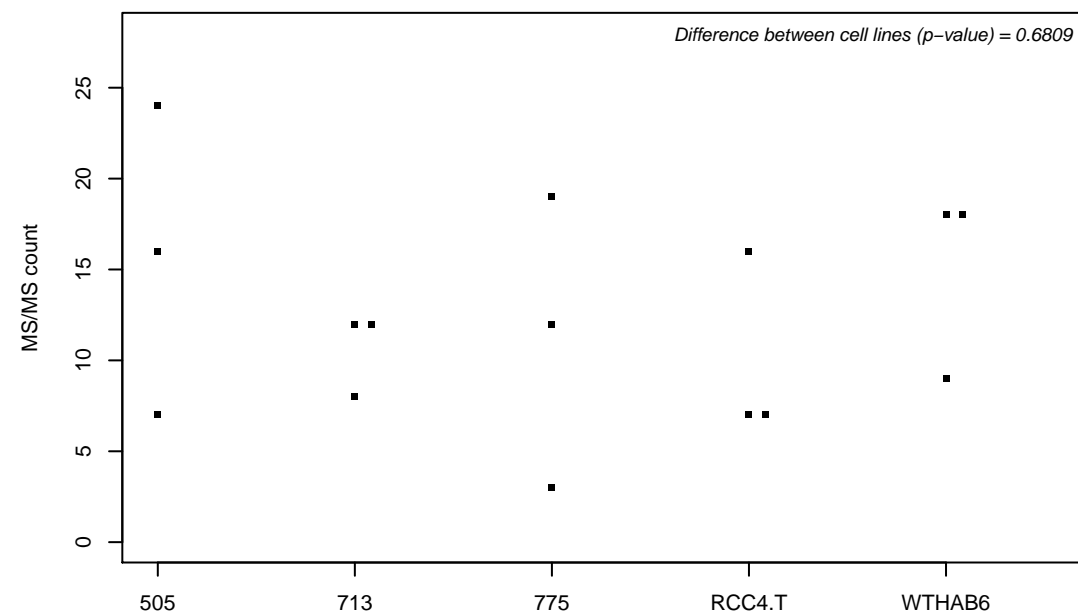
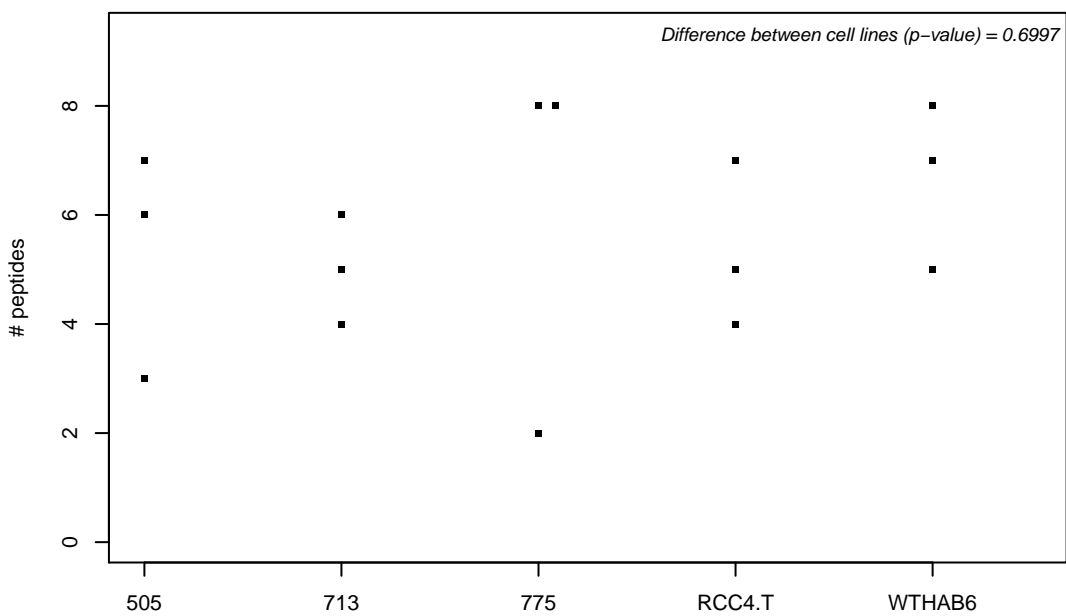
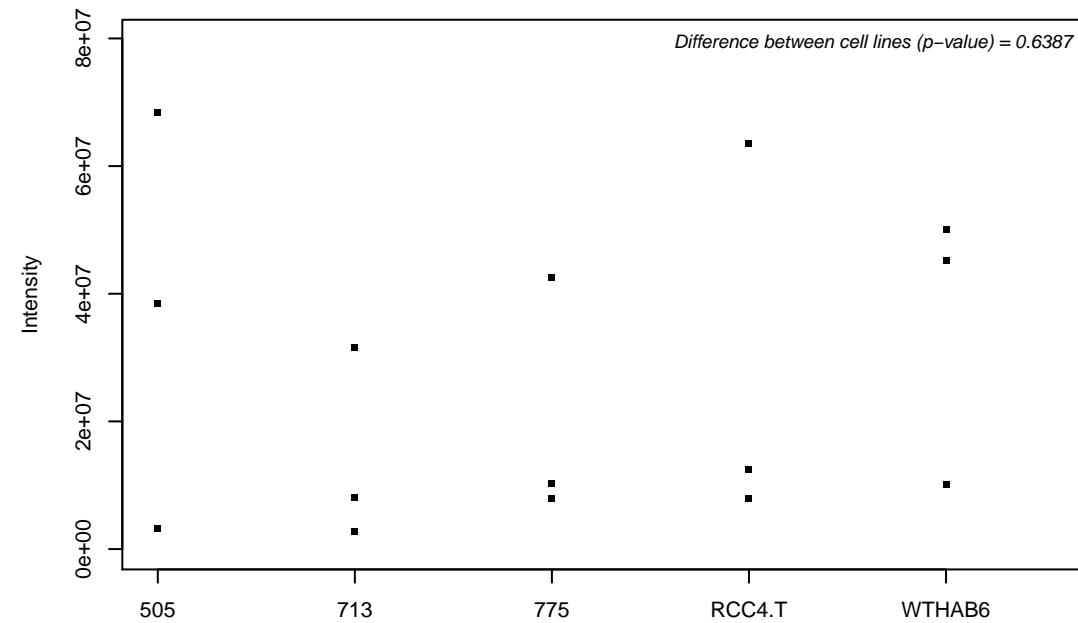
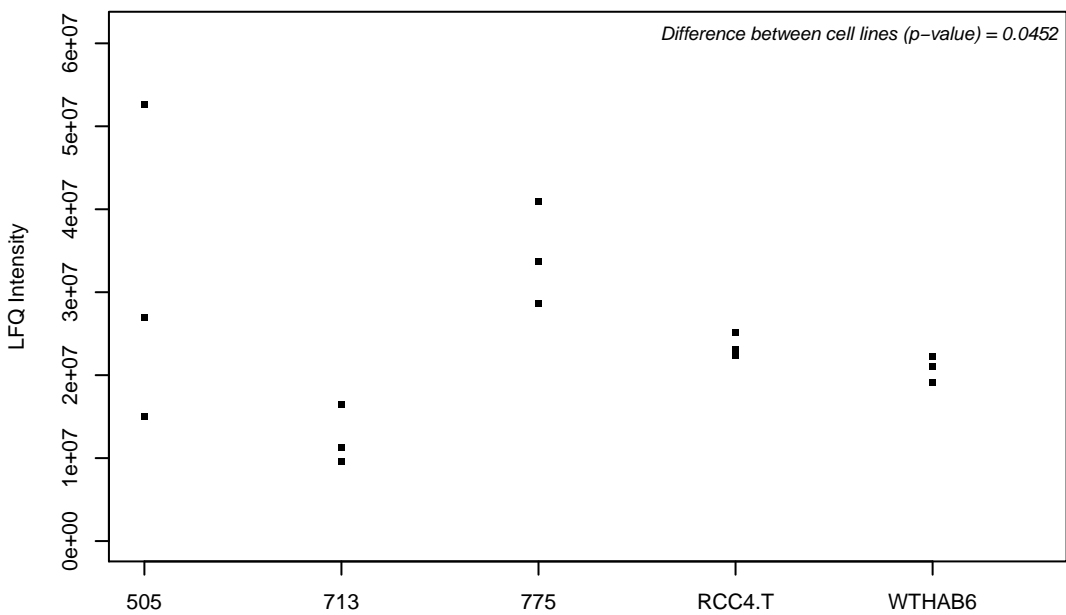
P30419; Glycylpeptide N-tetradecanoyltransferase 1



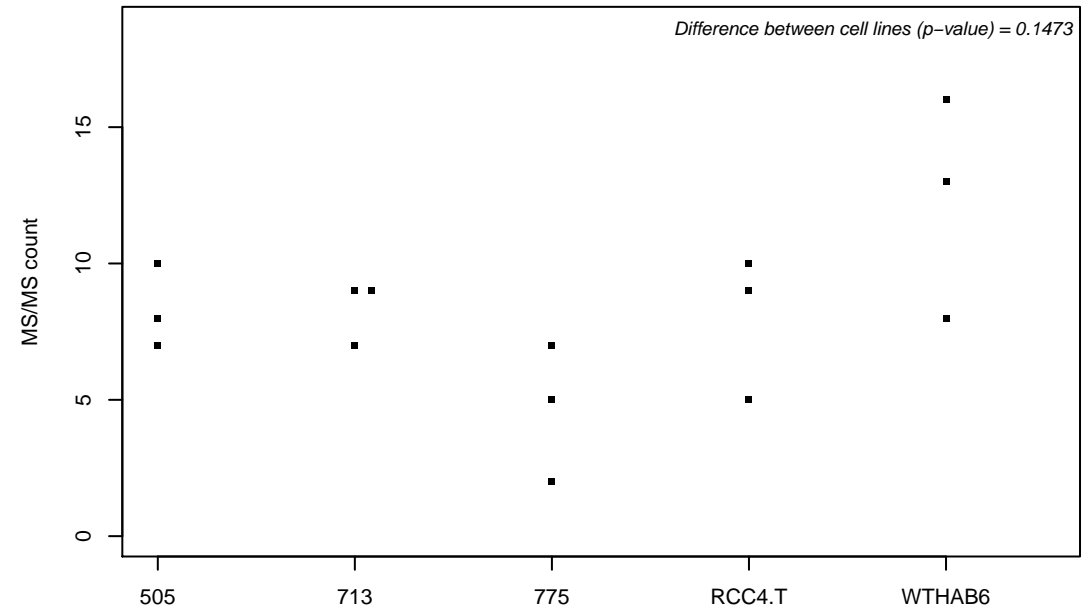
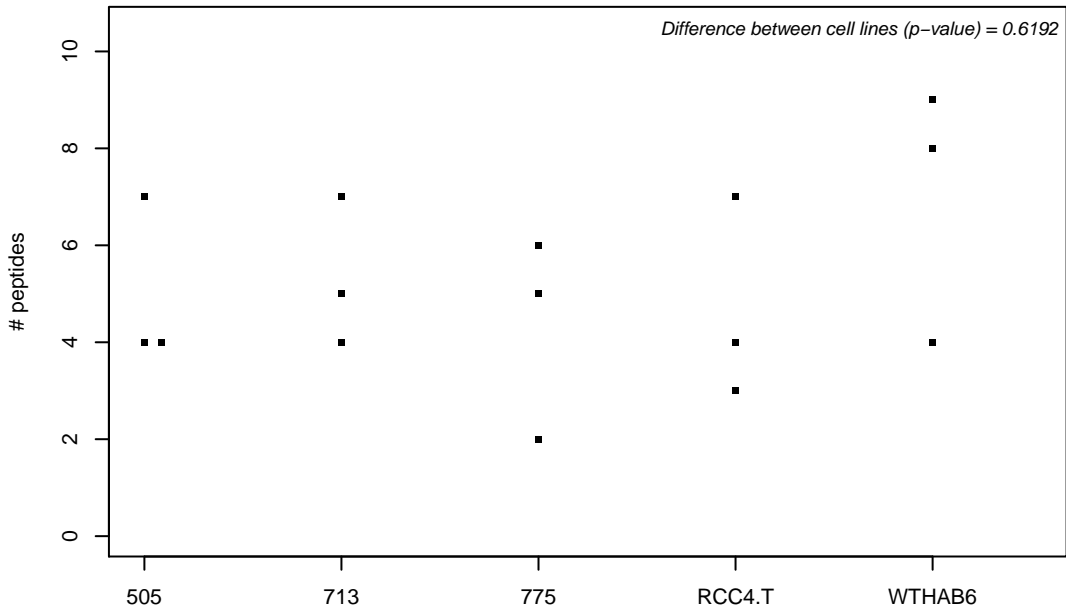
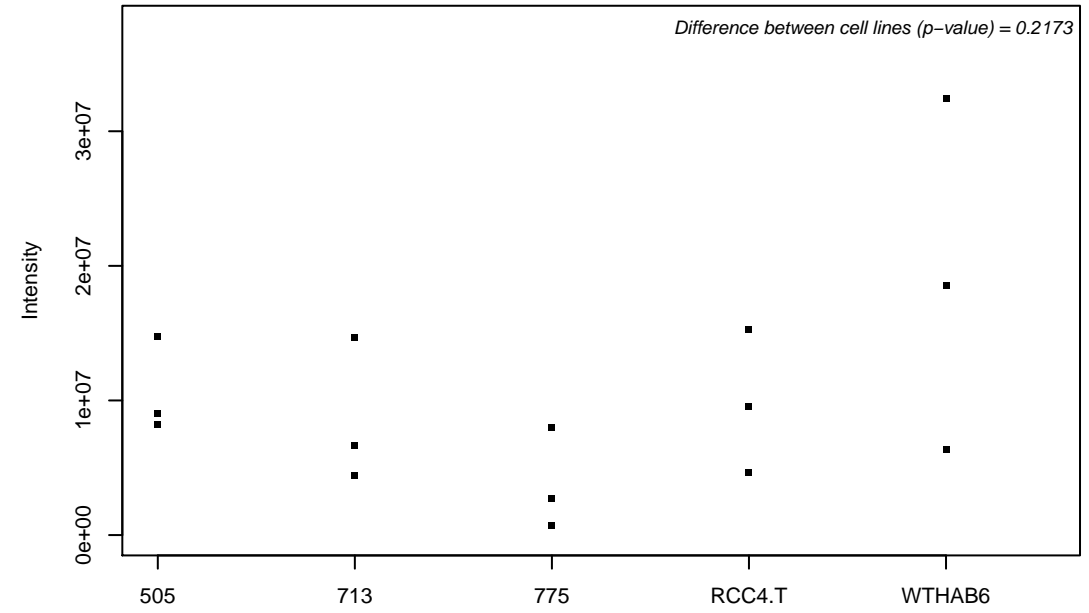
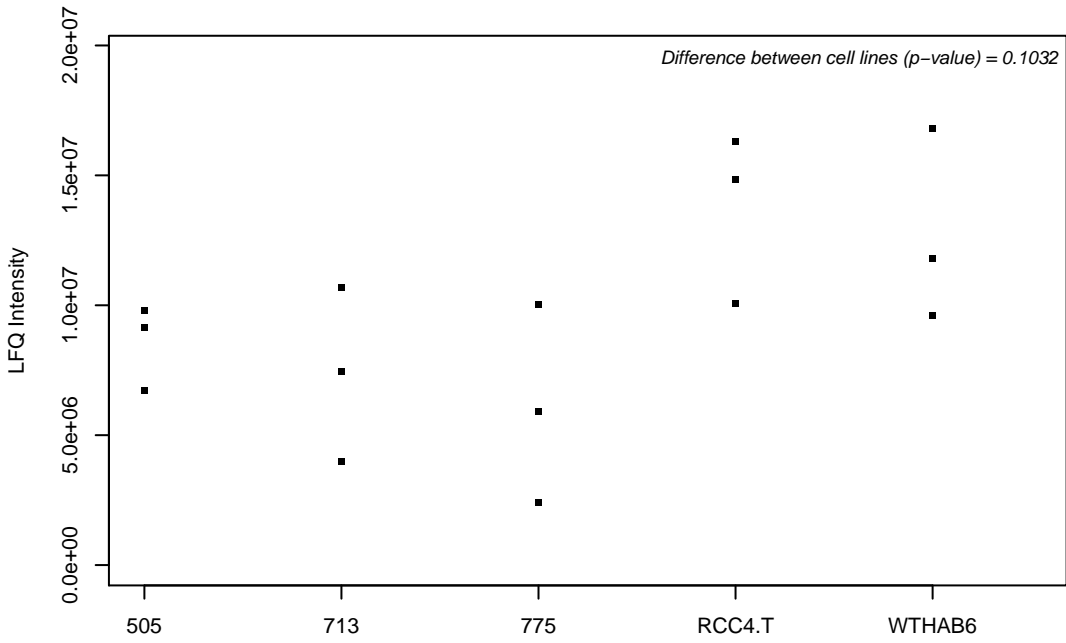
P30481; HLA class I histocompatibility antigen, B-44 alpha chain



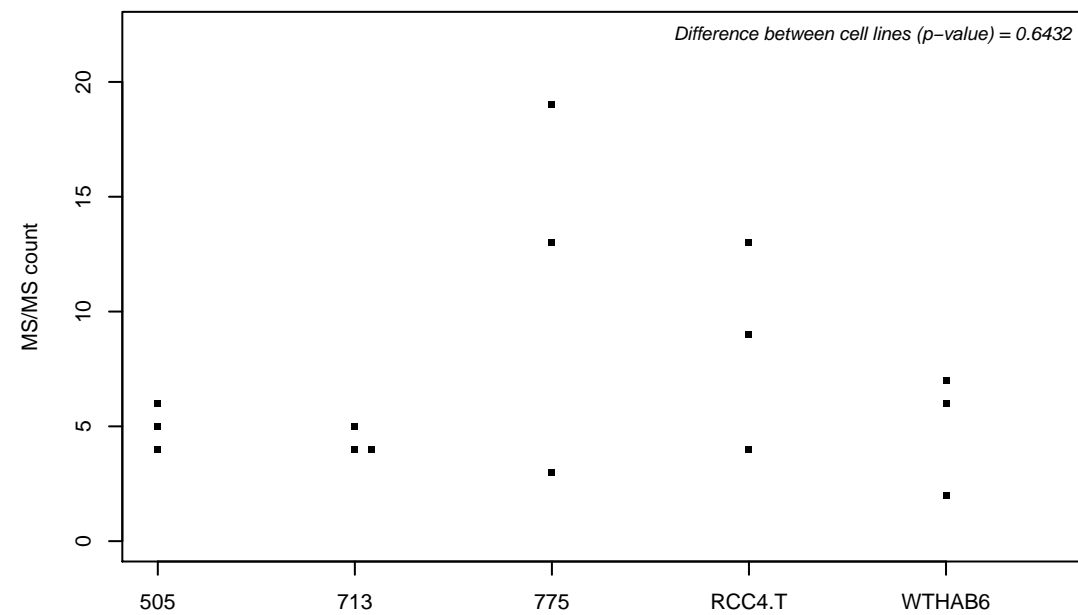
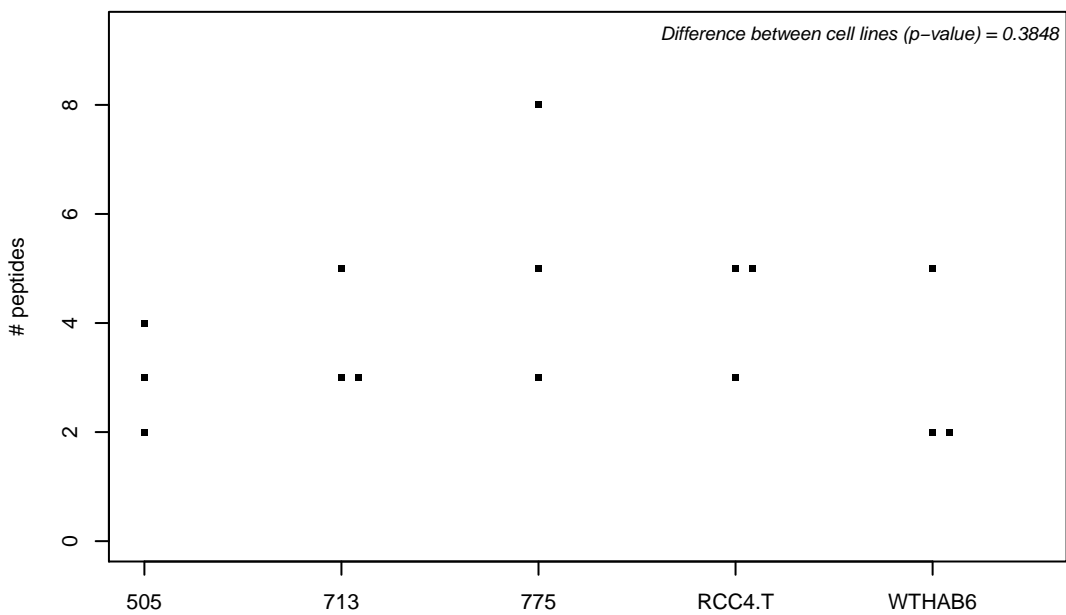
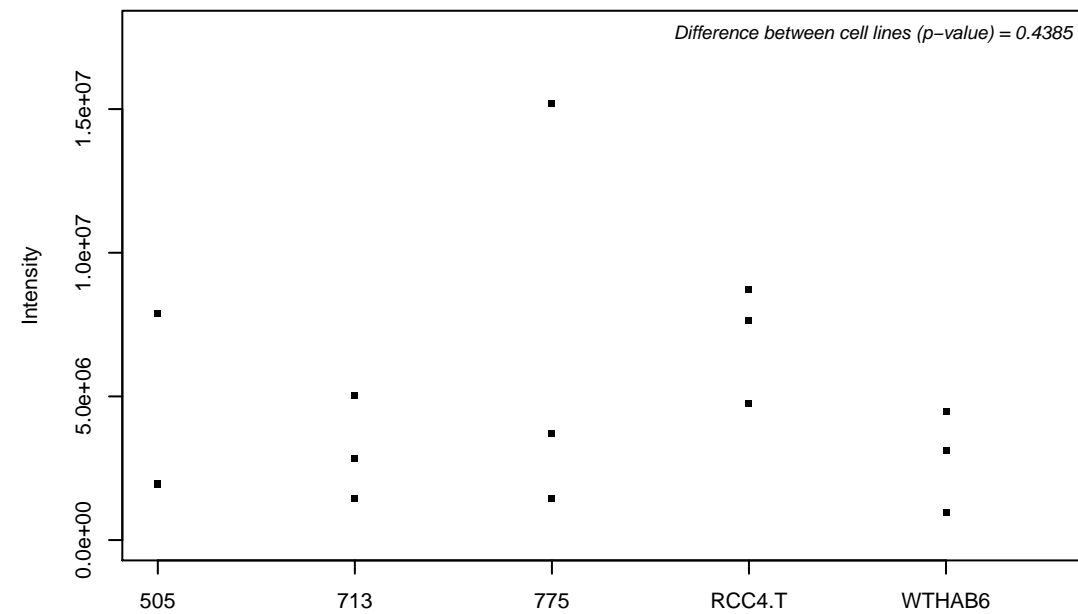
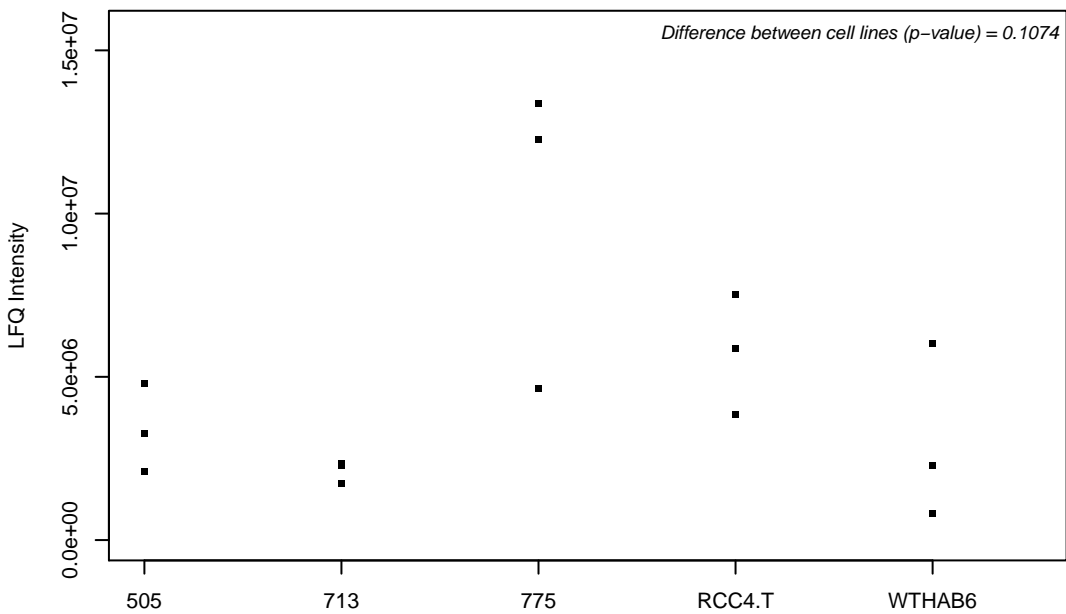
P30519; Heme oxygenase 2



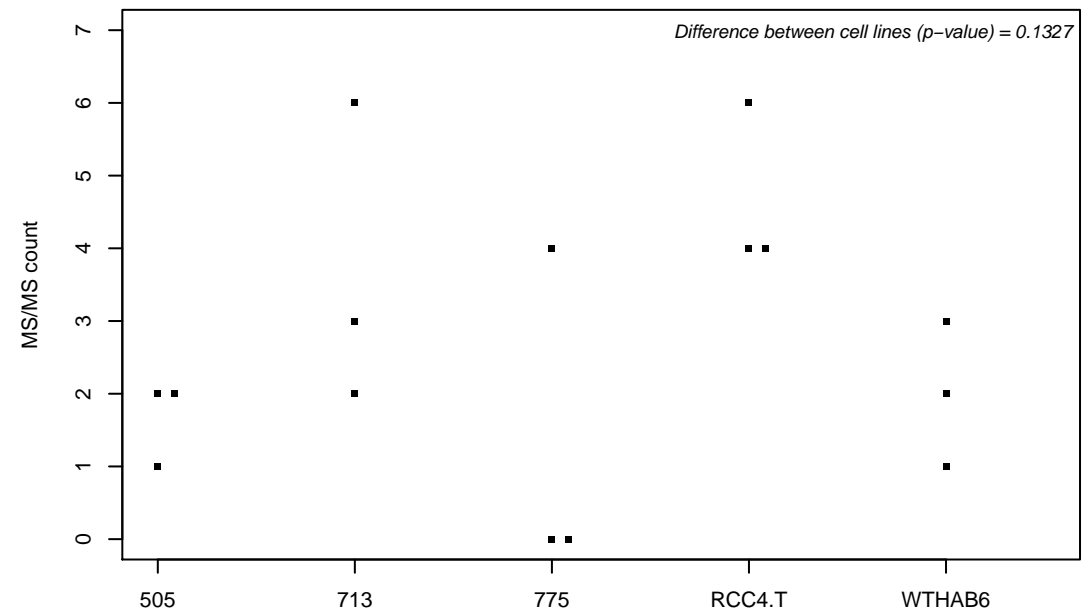
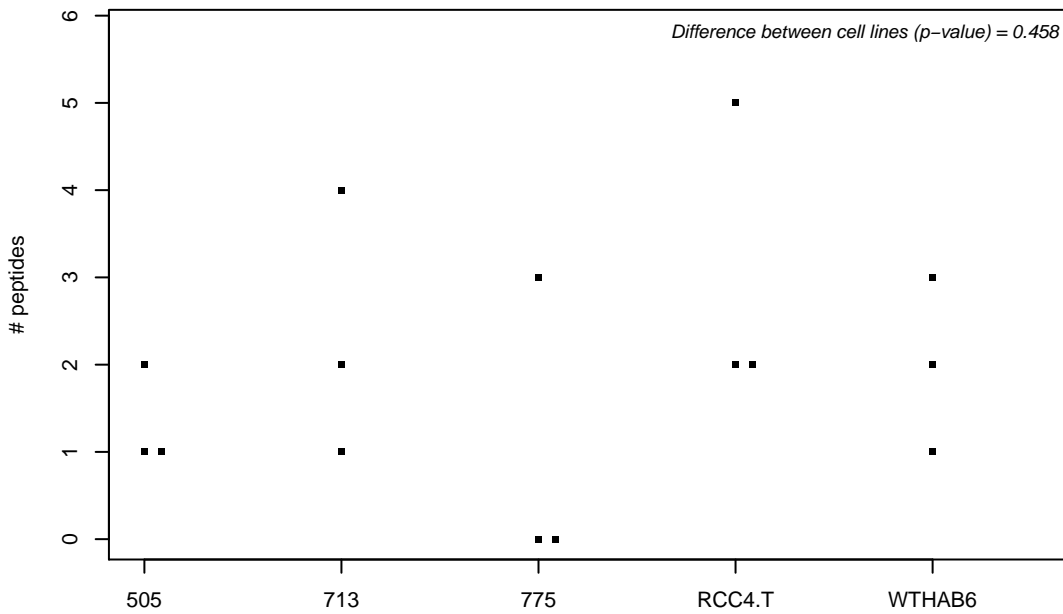
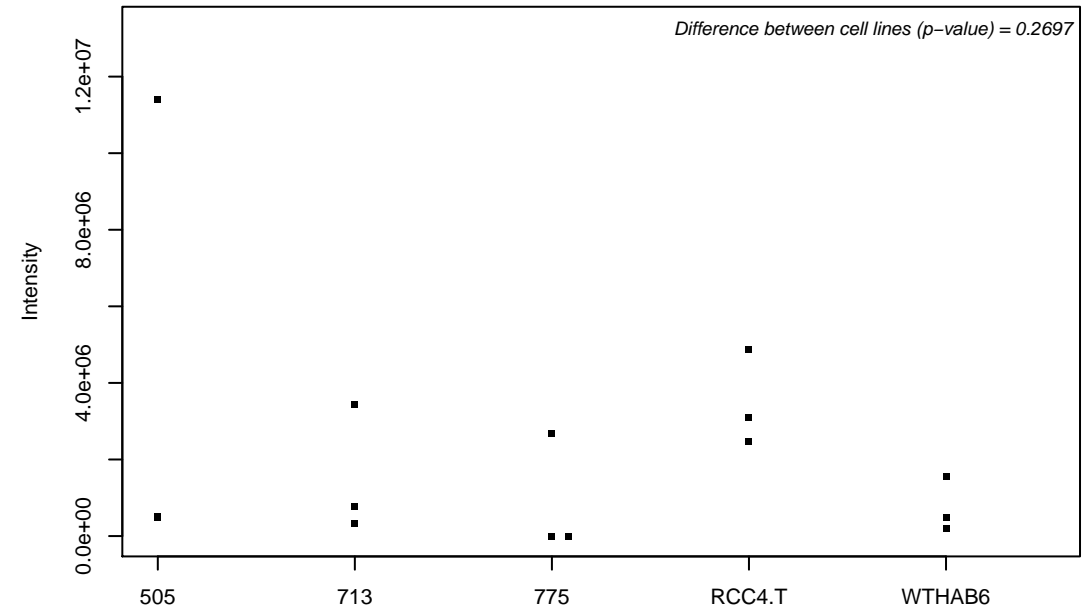
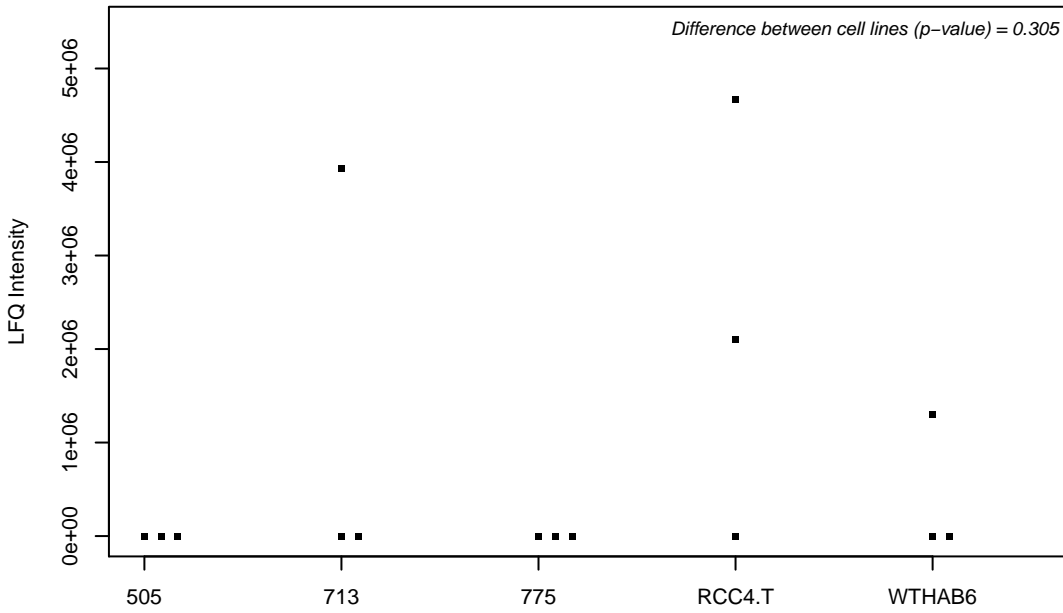
P30520; Adenylosuccinate synthetase isozyme 2



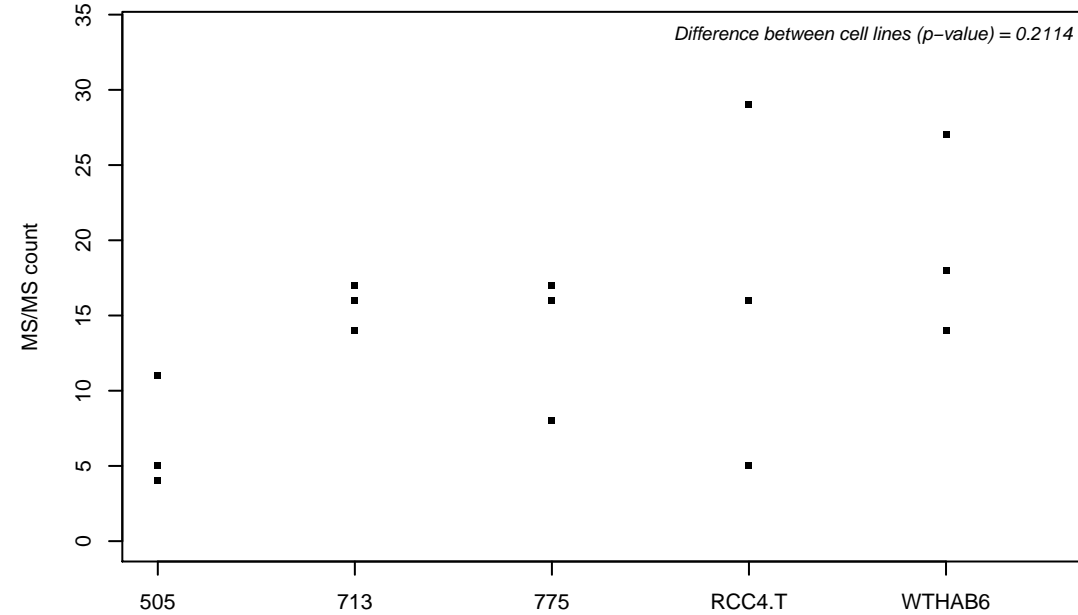
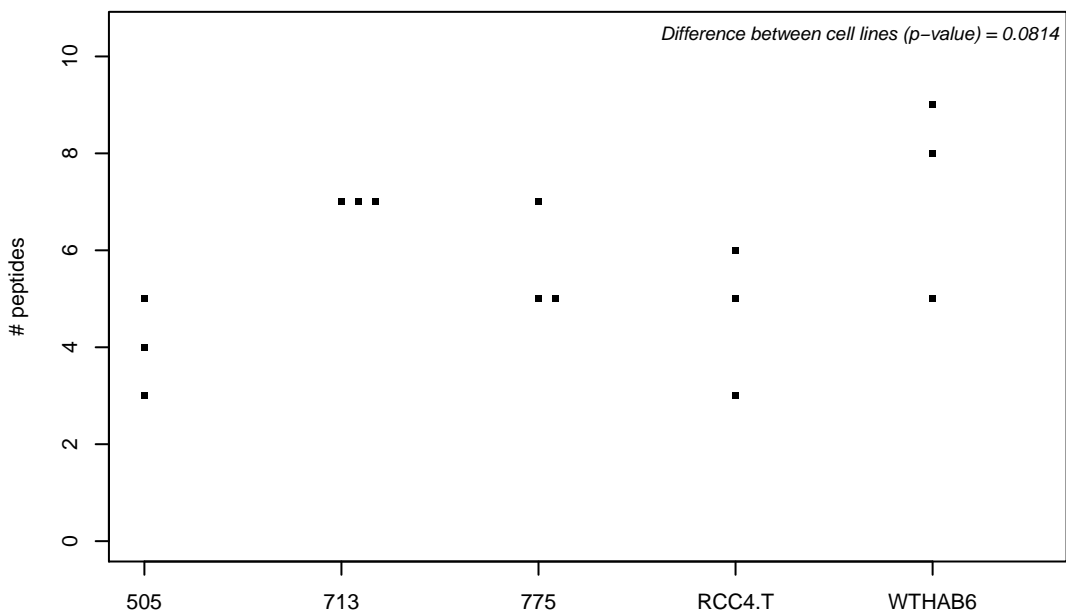
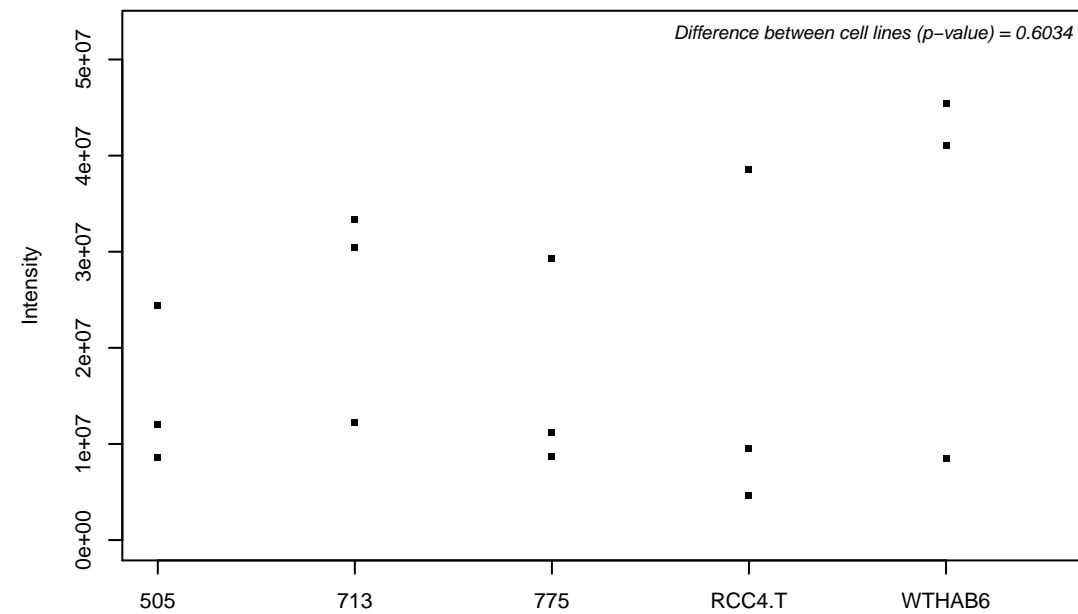
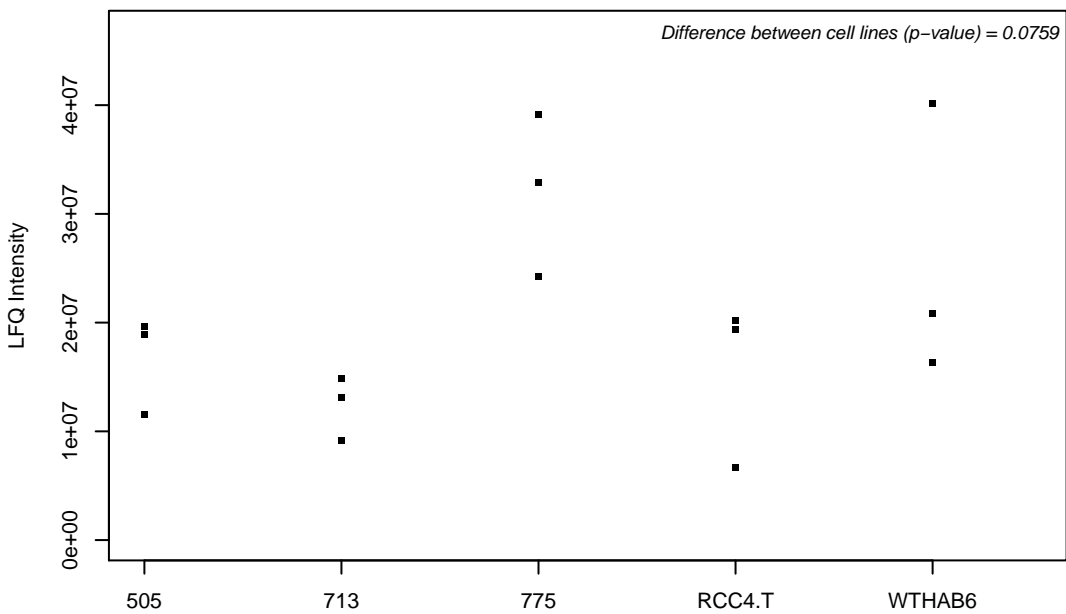
P30530; Tyrosine-protein kinase receptor UFO



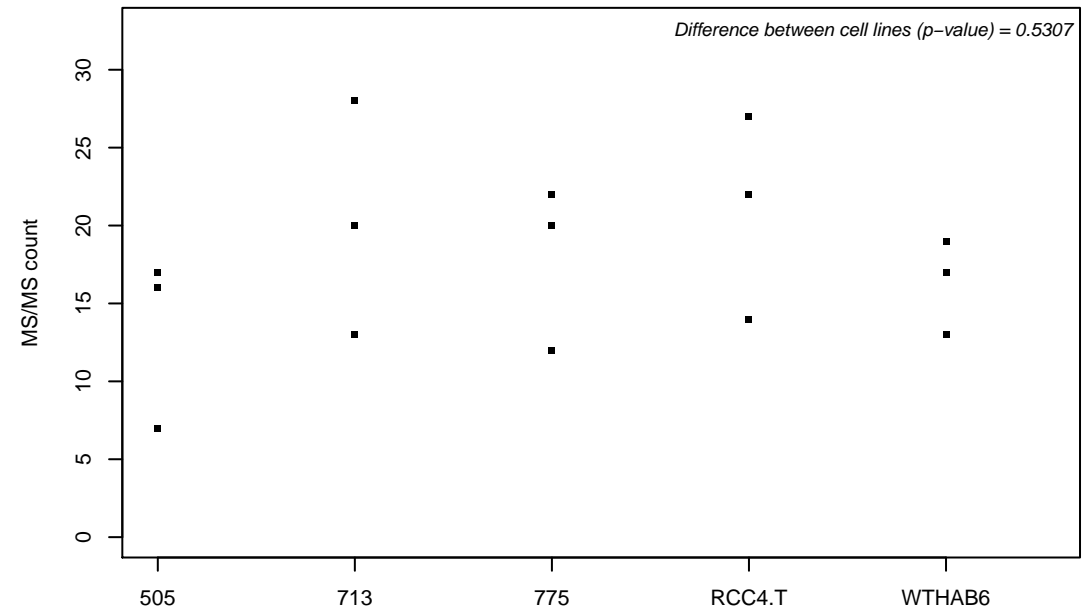
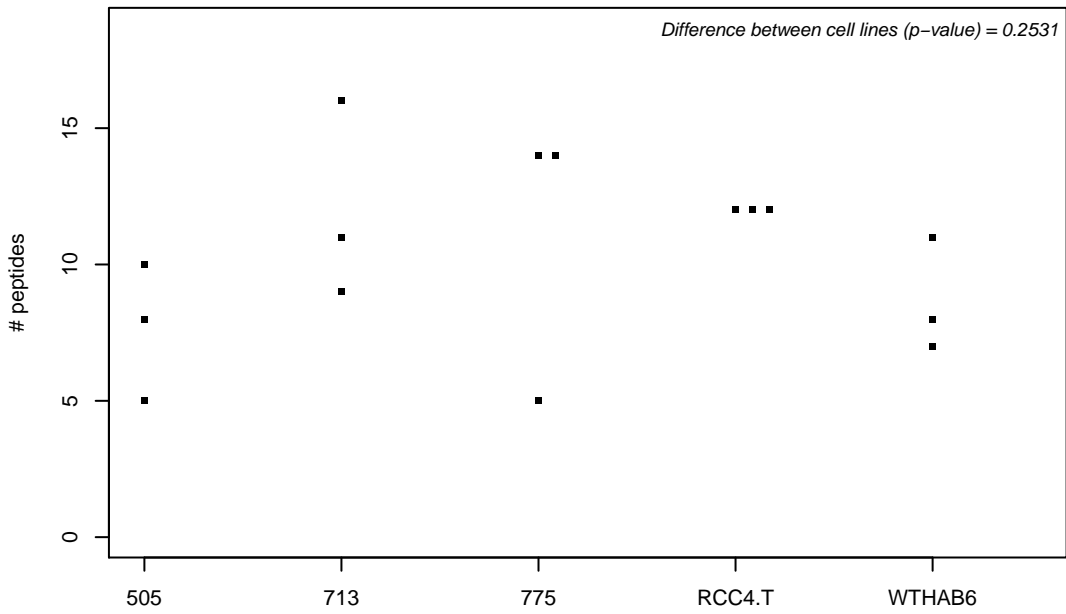
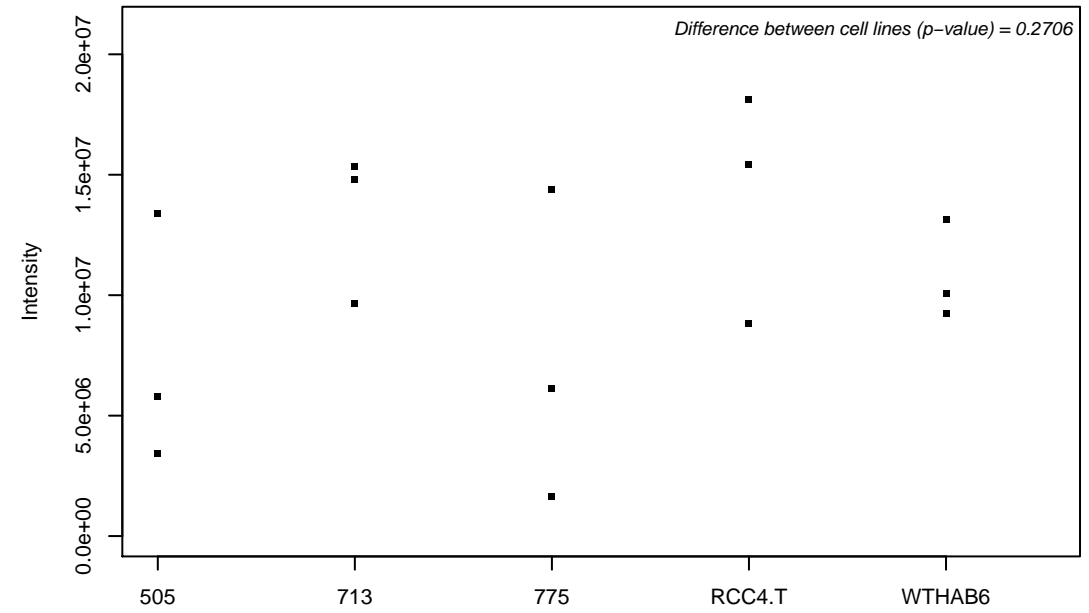
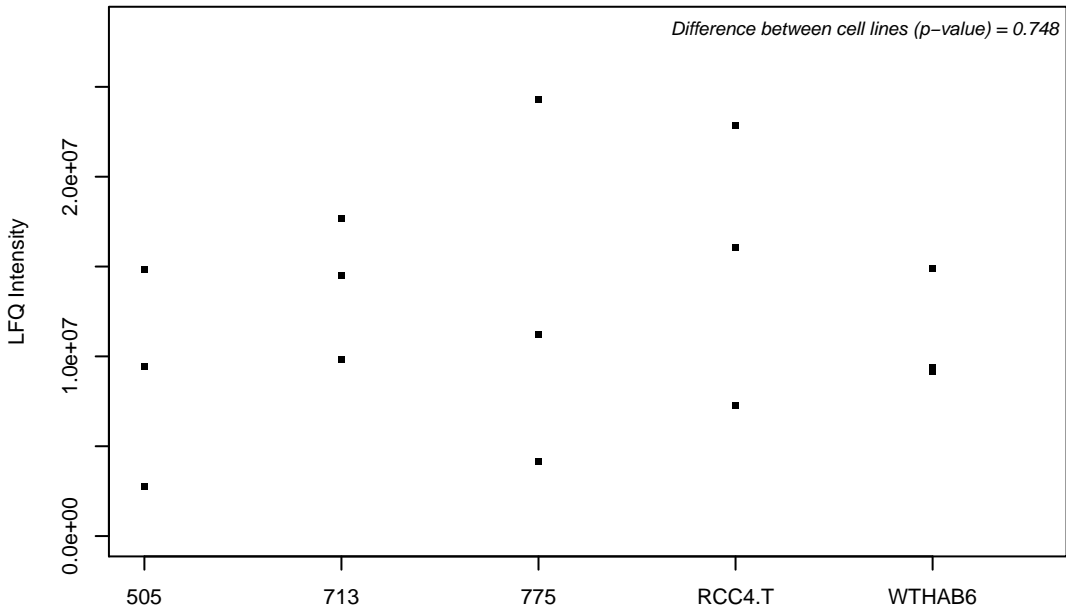
P30533; Alpha-2-macroglobulin receptor-associated protein



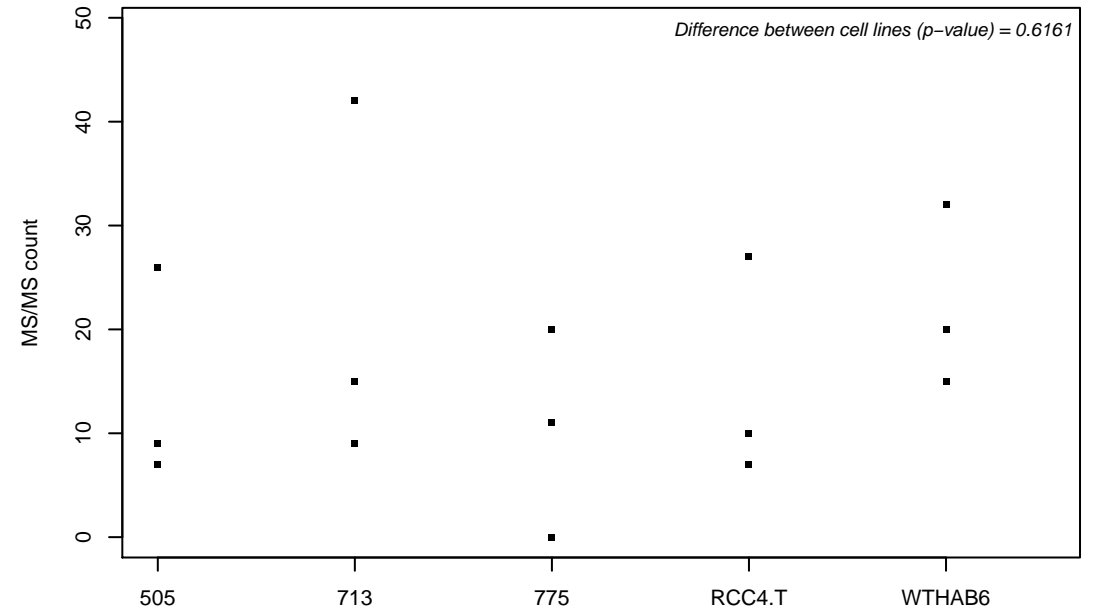
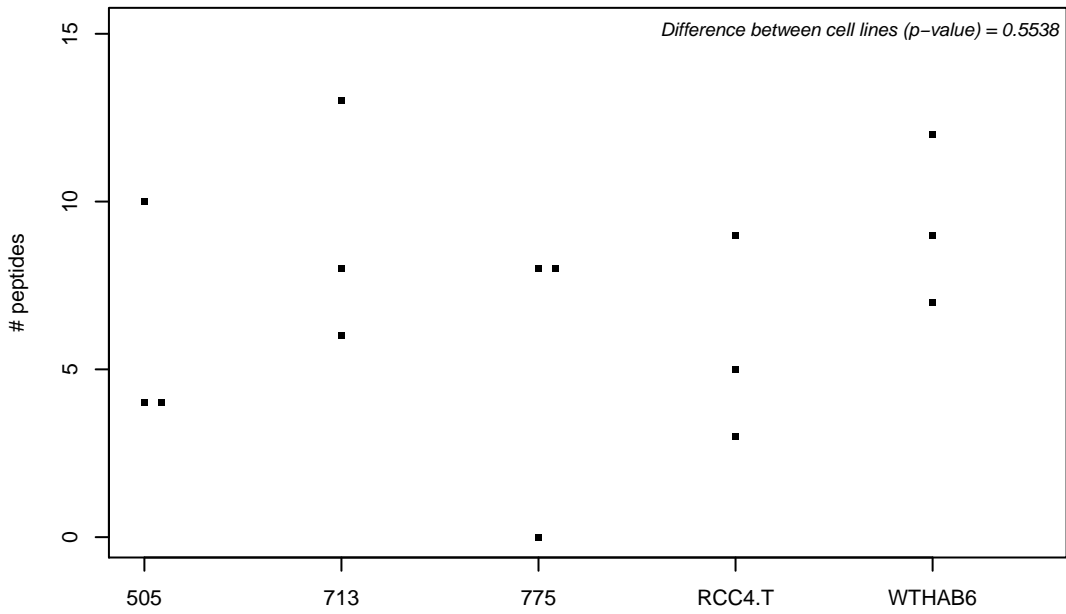
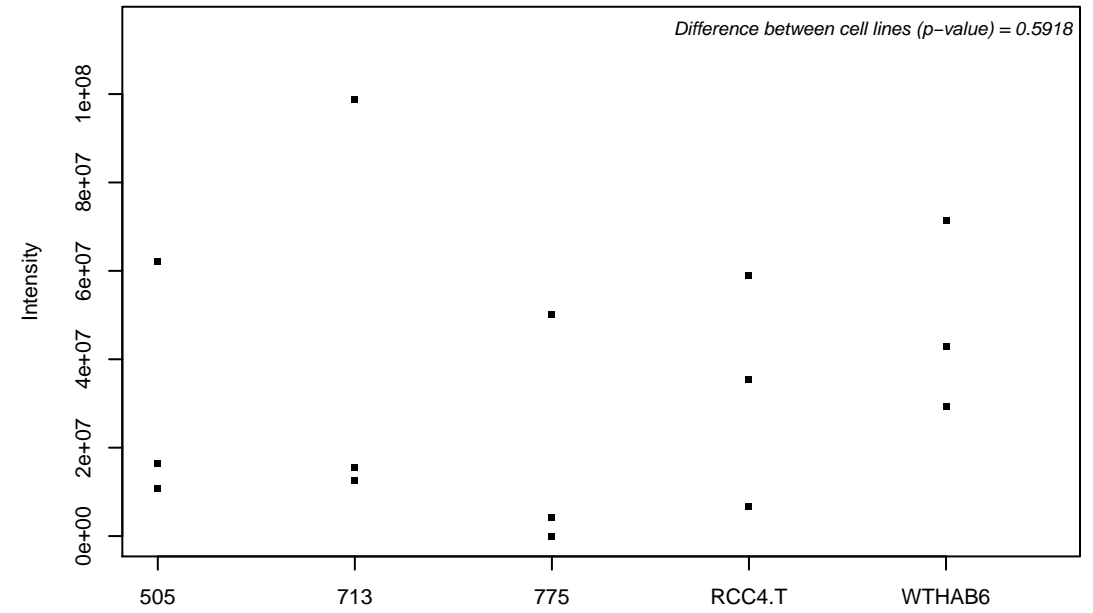
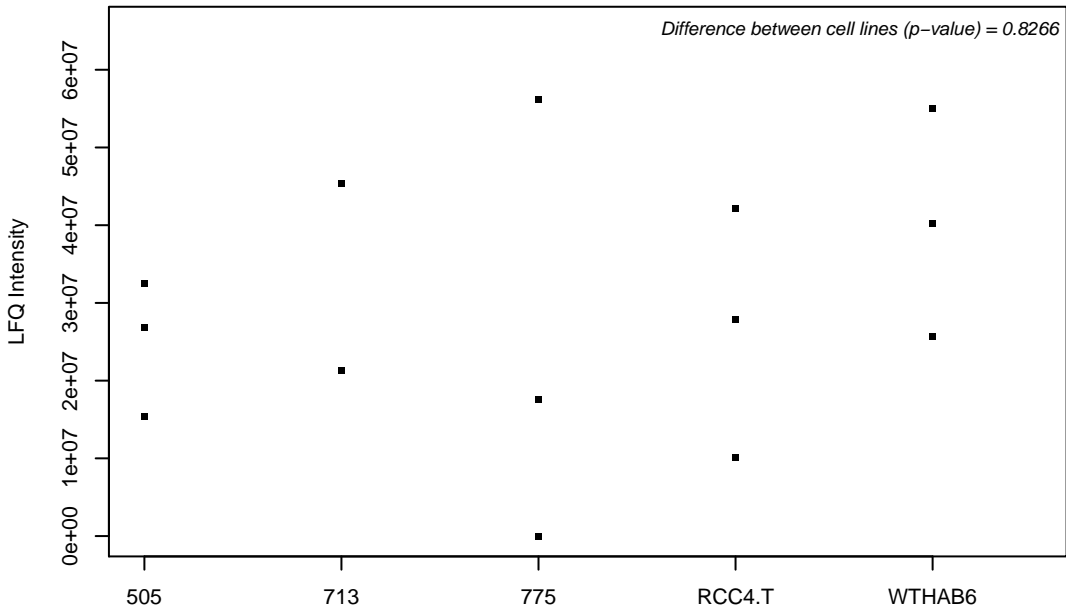
P30566; Adenylosuccinate lyase



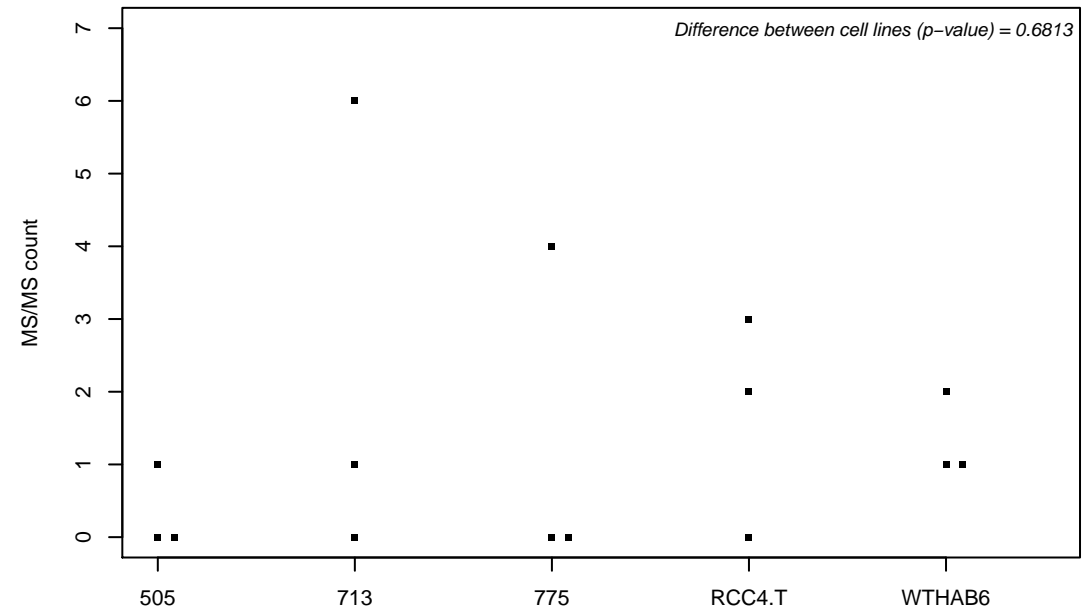
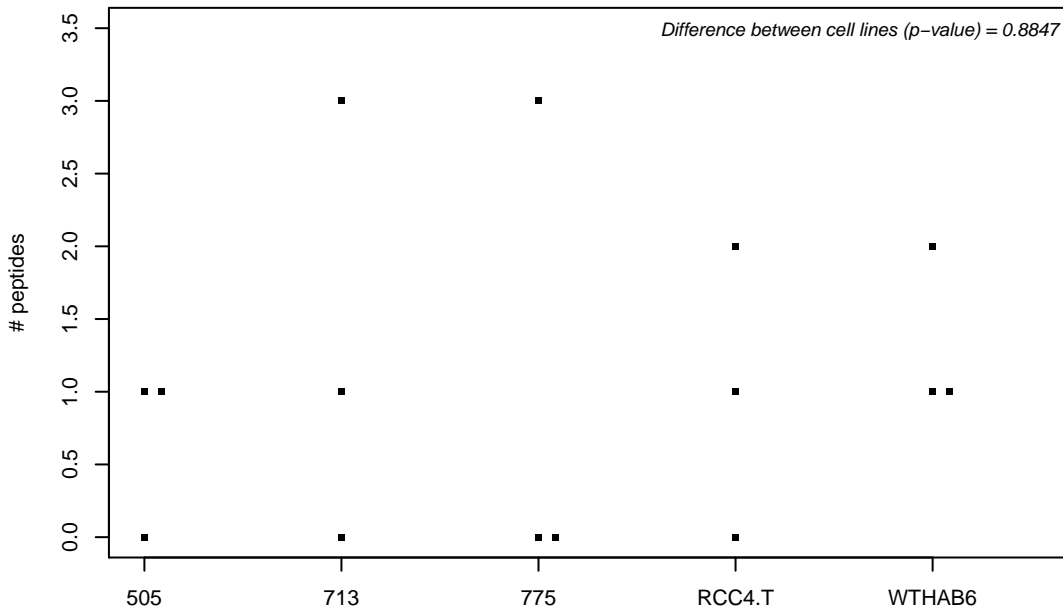
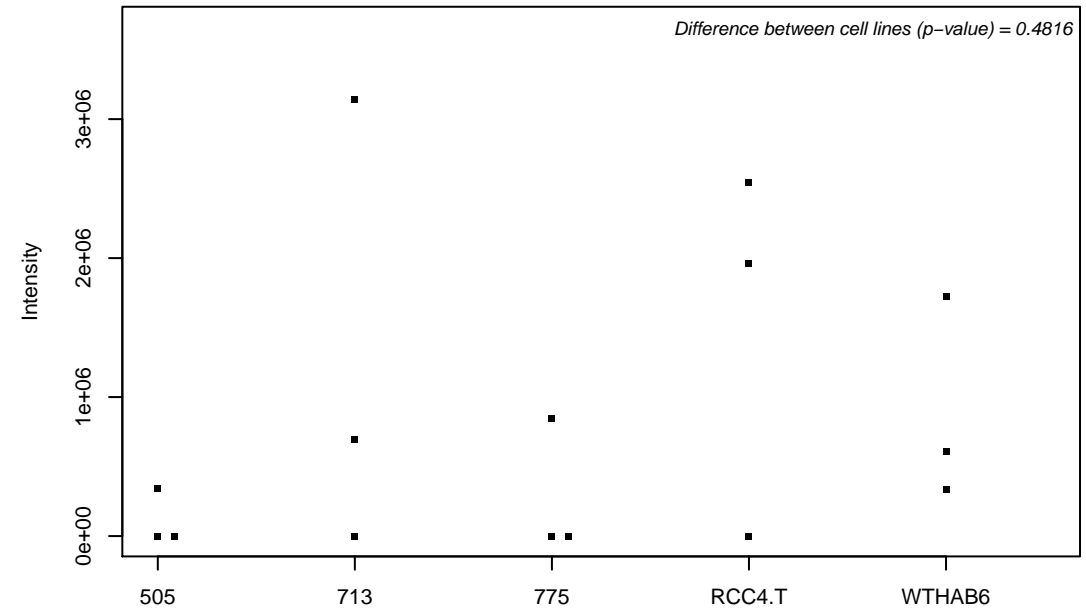
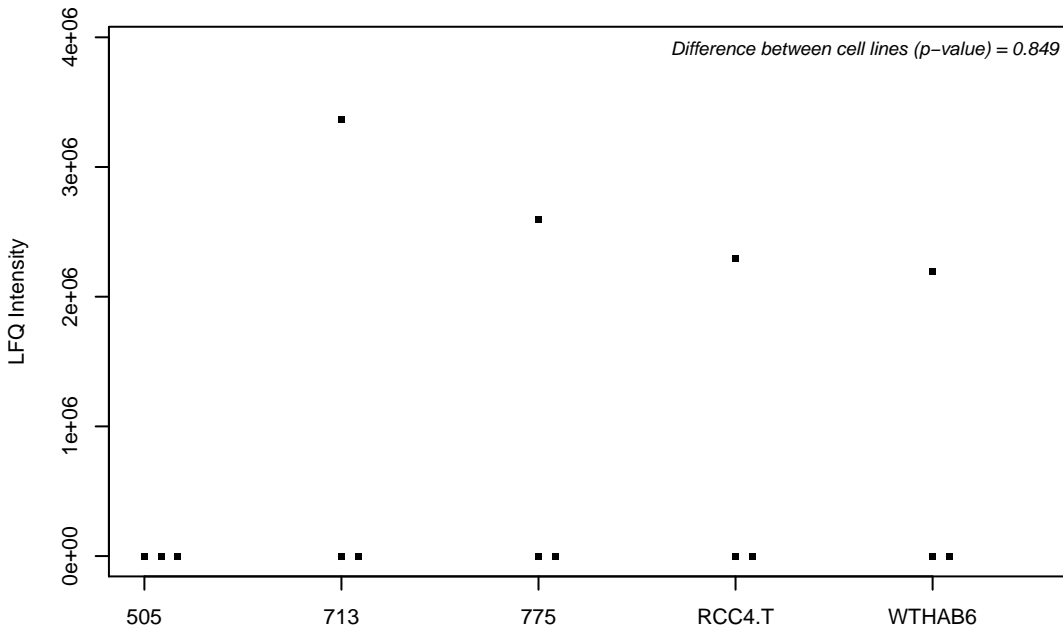
P30622; CAP-Gly domain-containing linker protein 1



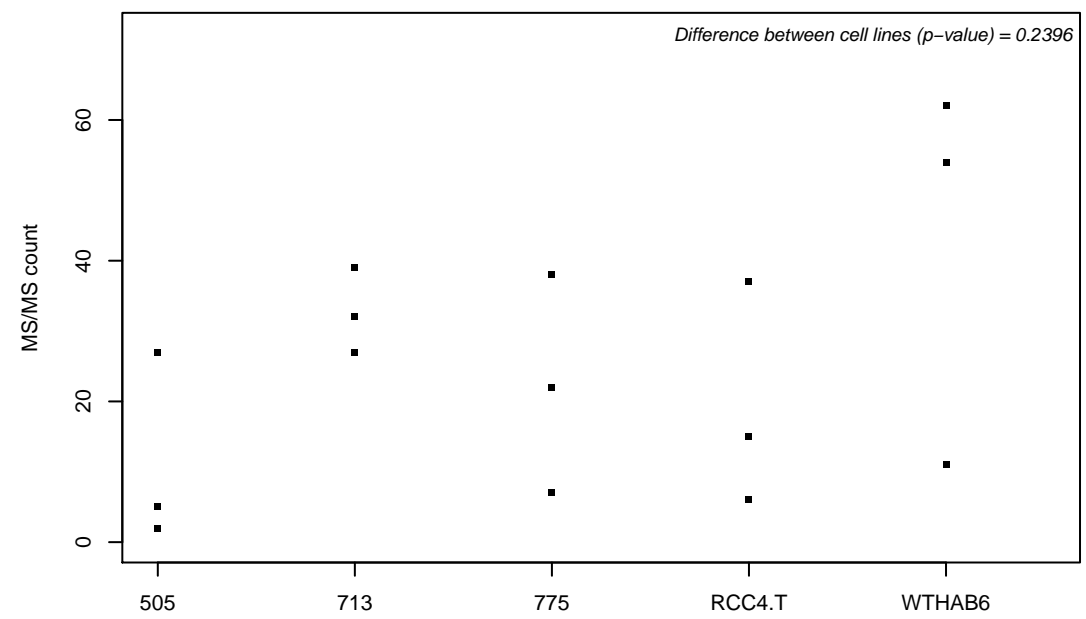
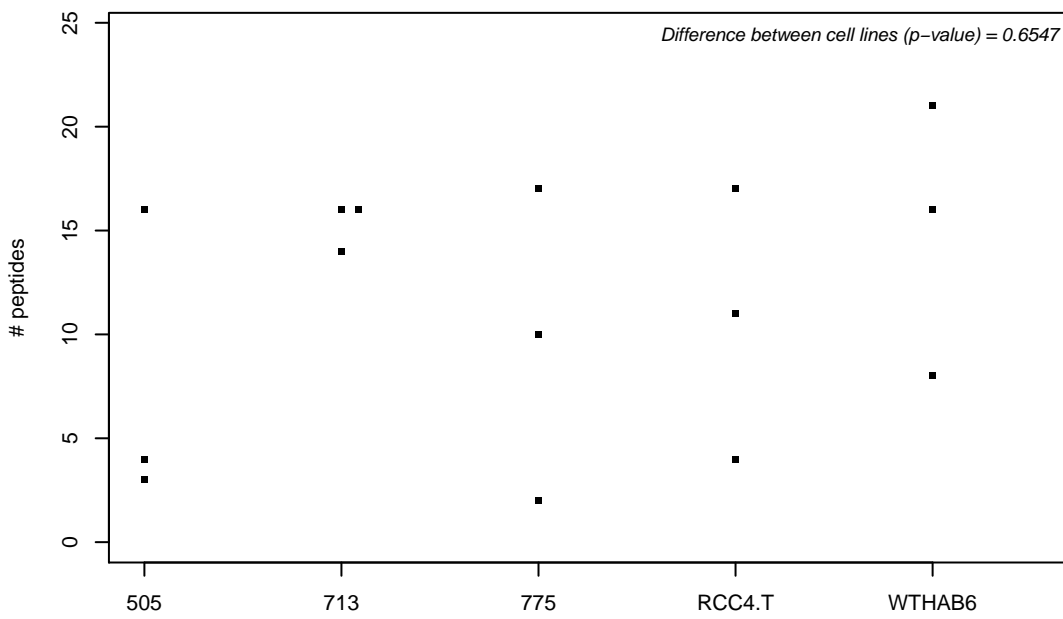
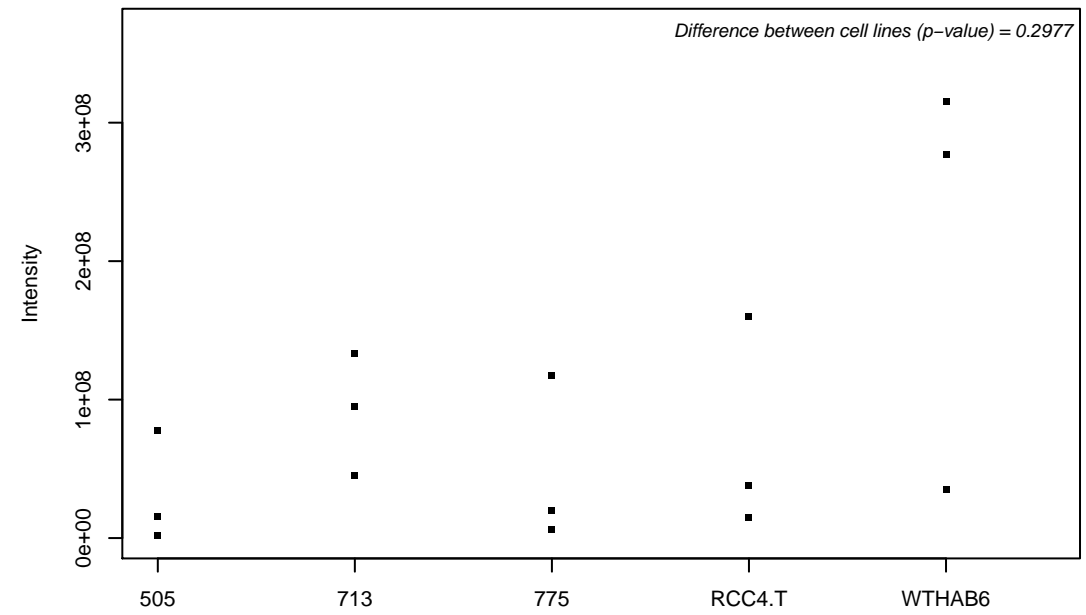
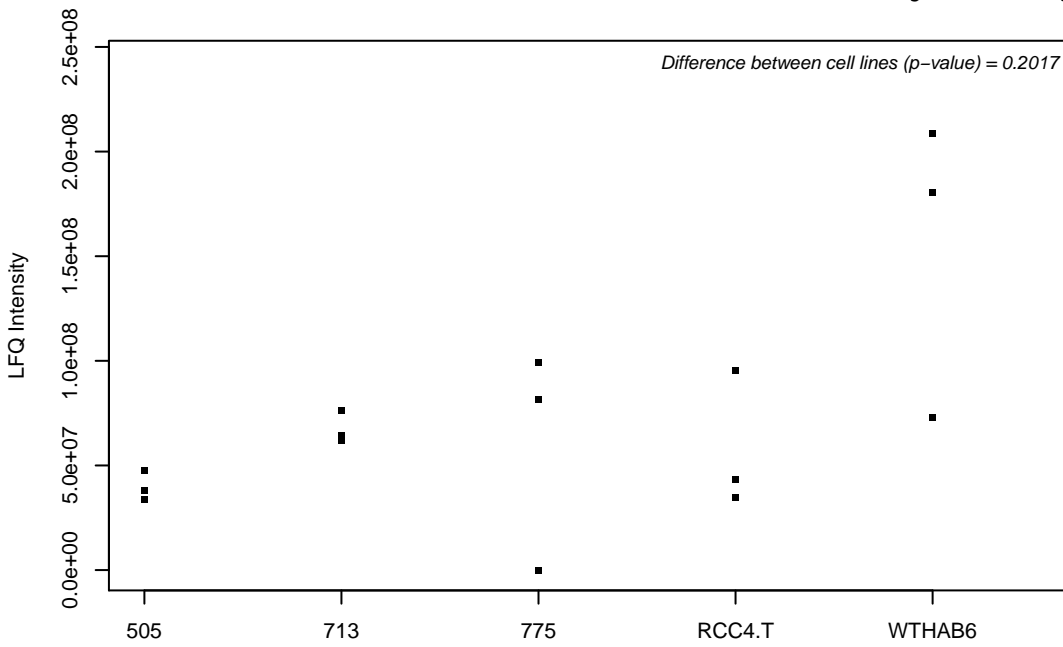
P30740; Leukocyte elastase inhibitor



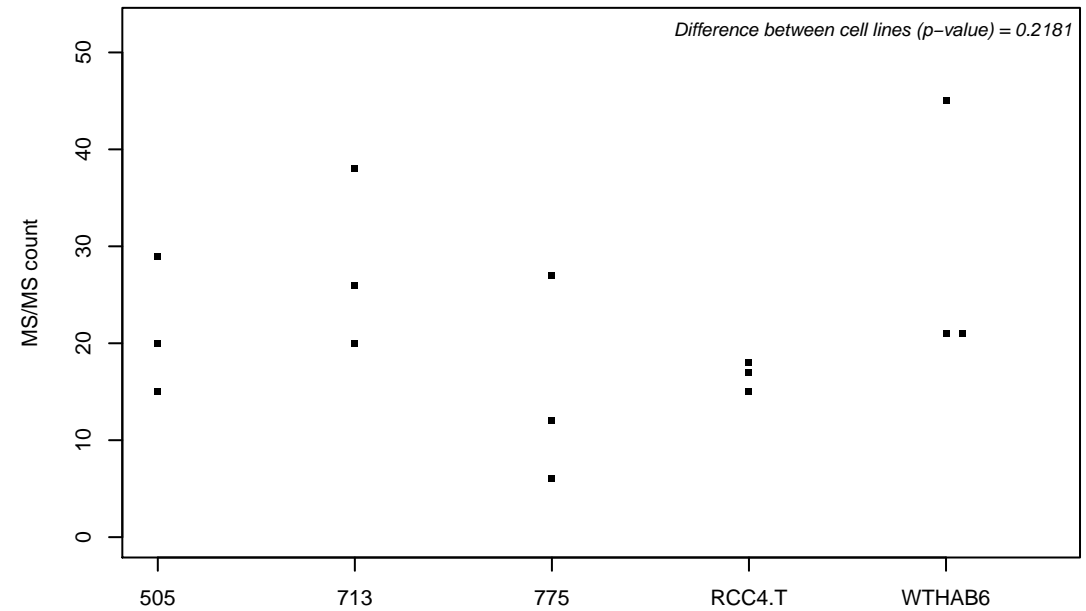
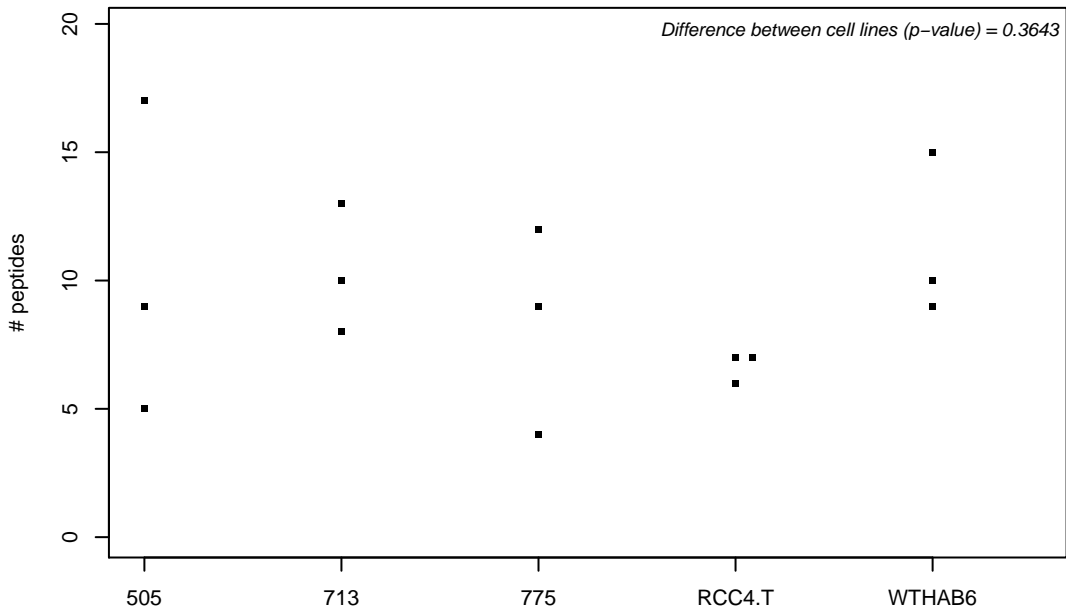
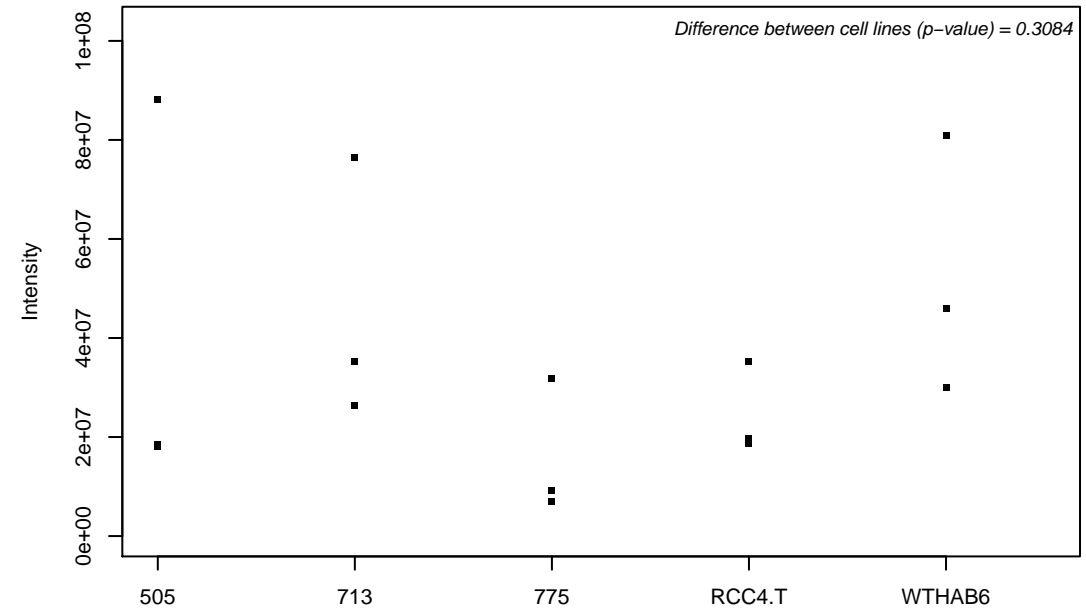
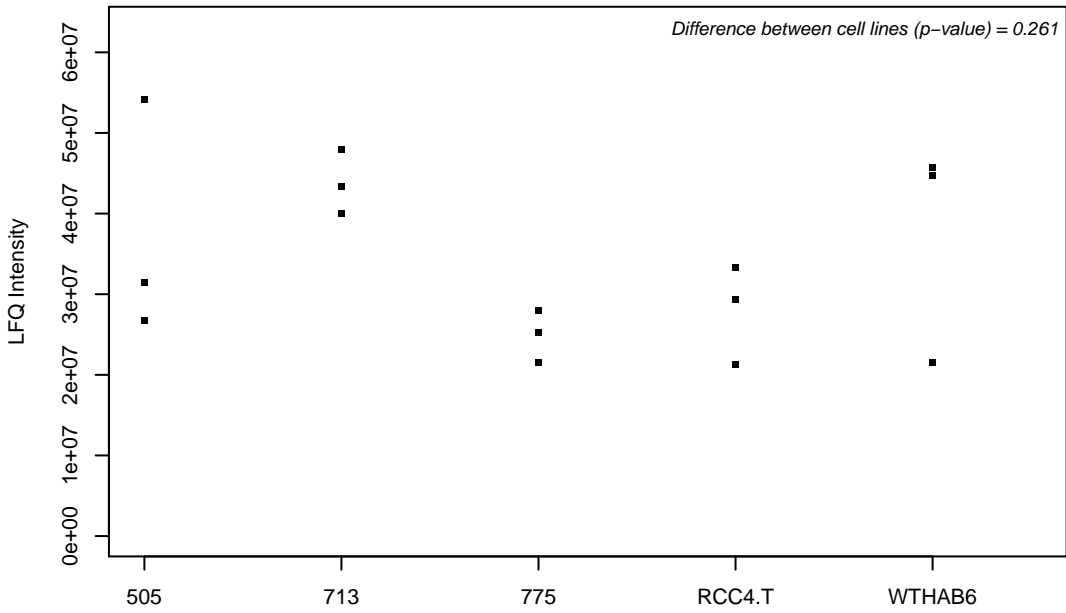
P30825; High affinity cationic amino acid transporter 1



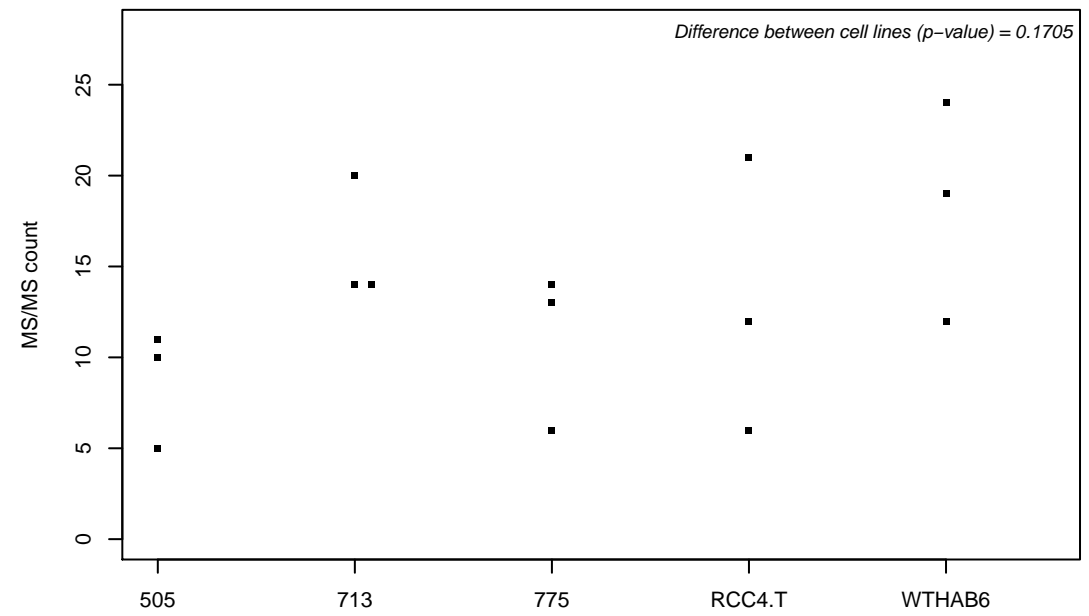
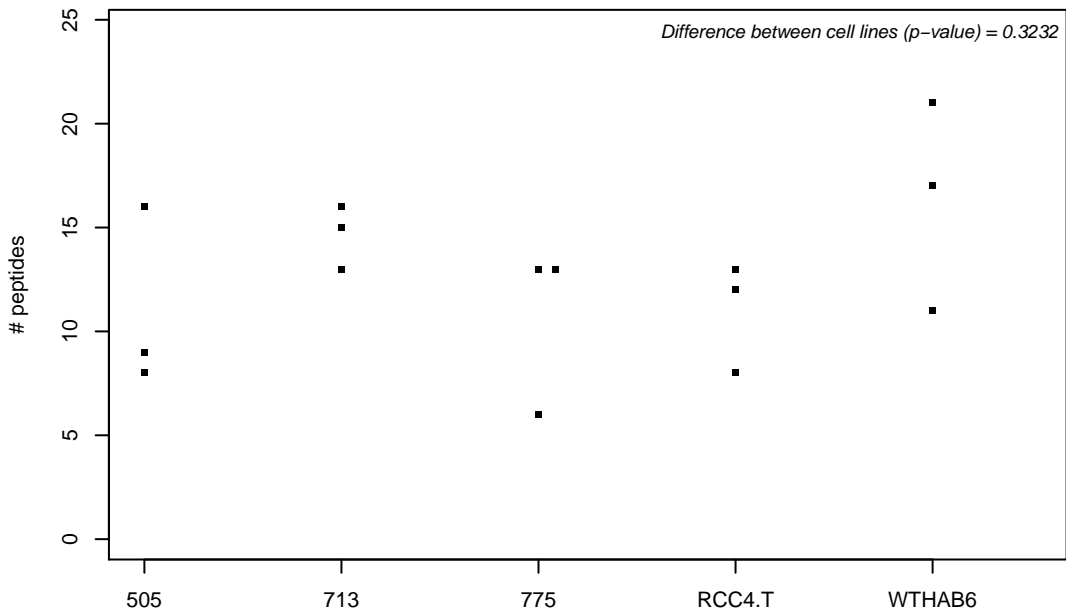
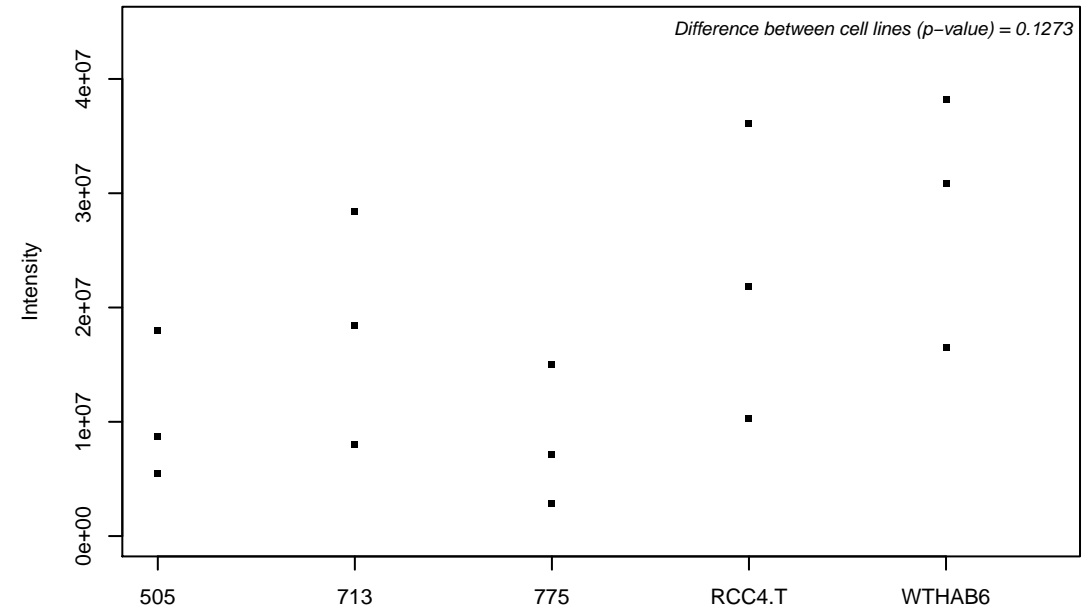
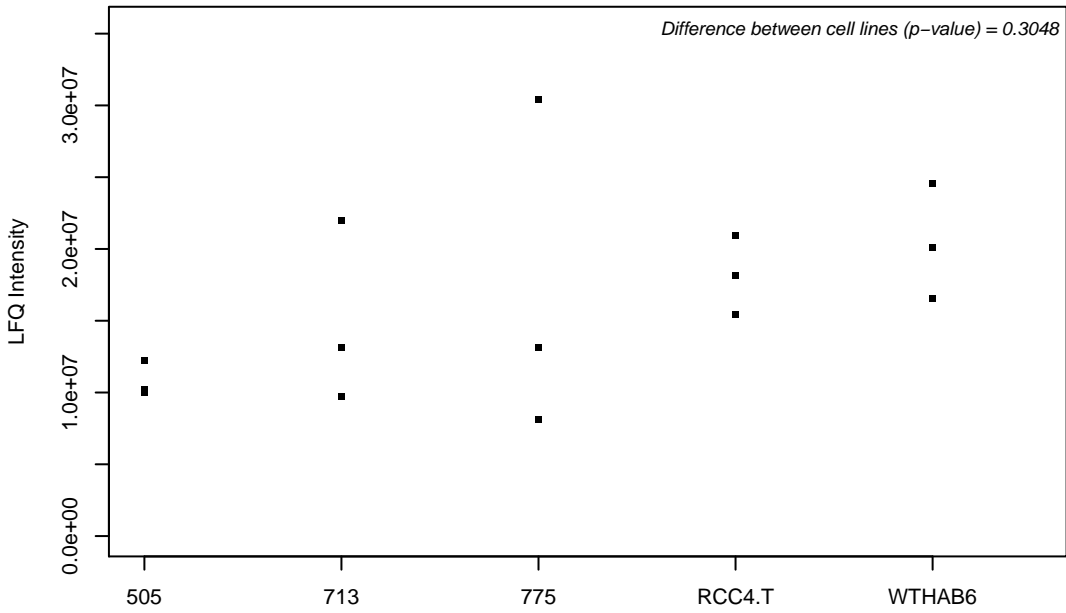
P30837; Aldehyde dehydrogenase X, mitochondrial



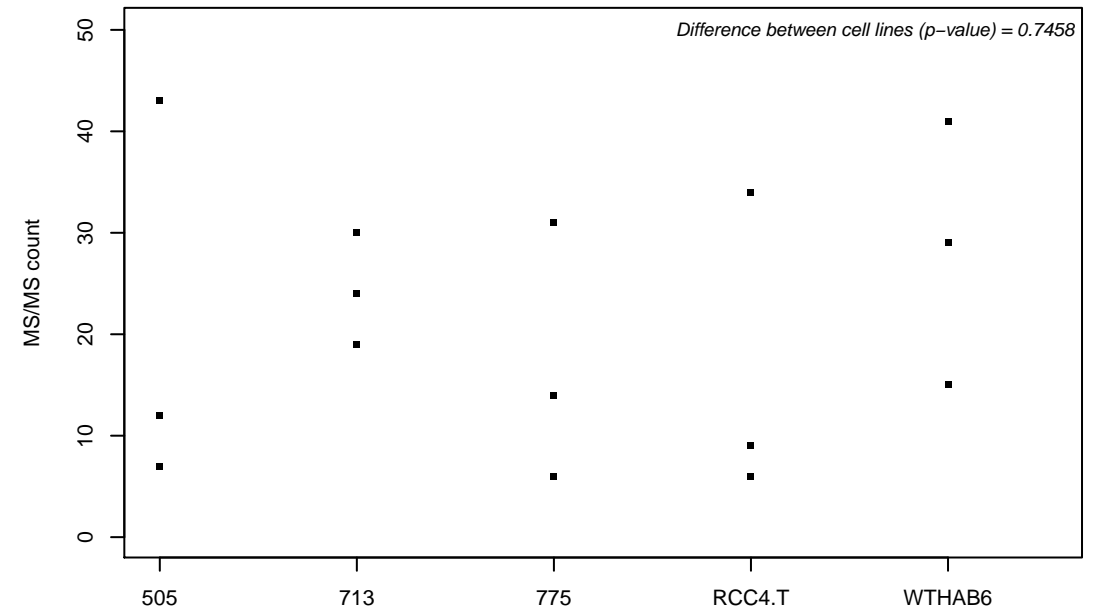
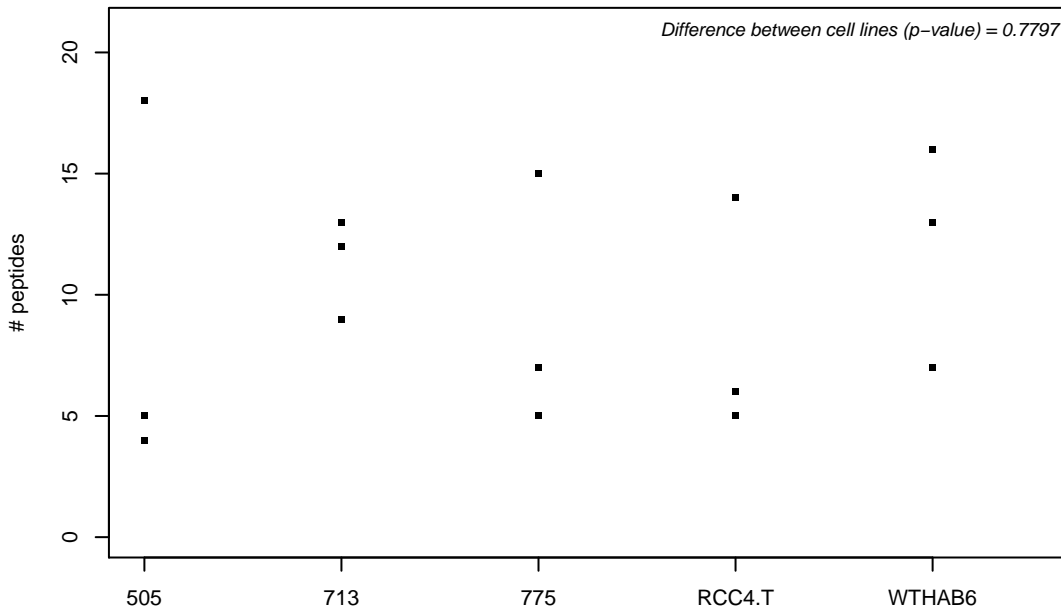
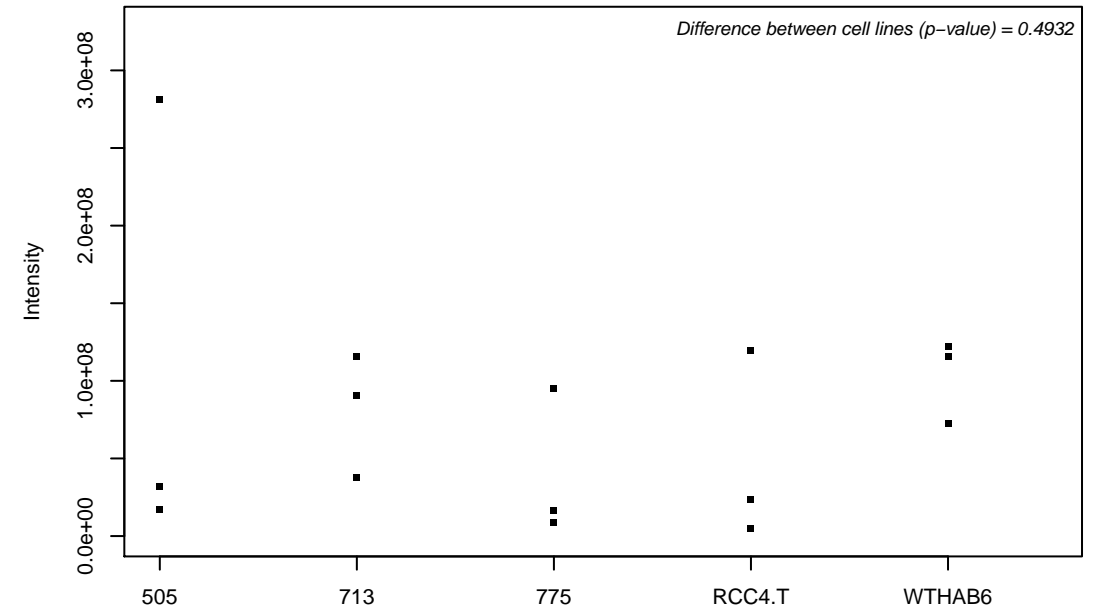
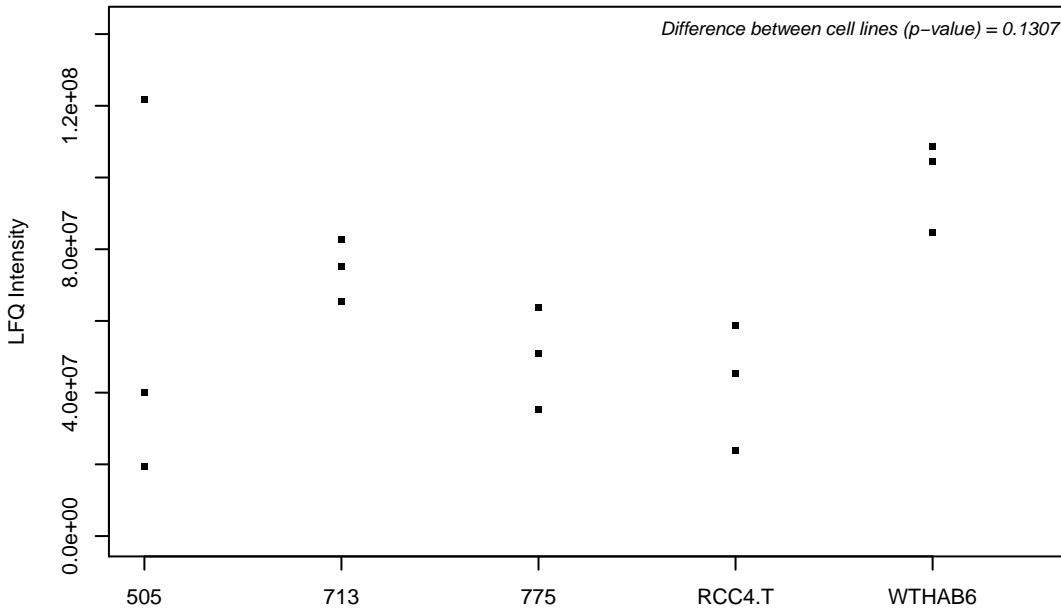
P31040; Succinate dehydrogenase [ubiquinone] flavoprotein subunit, mitochondrial



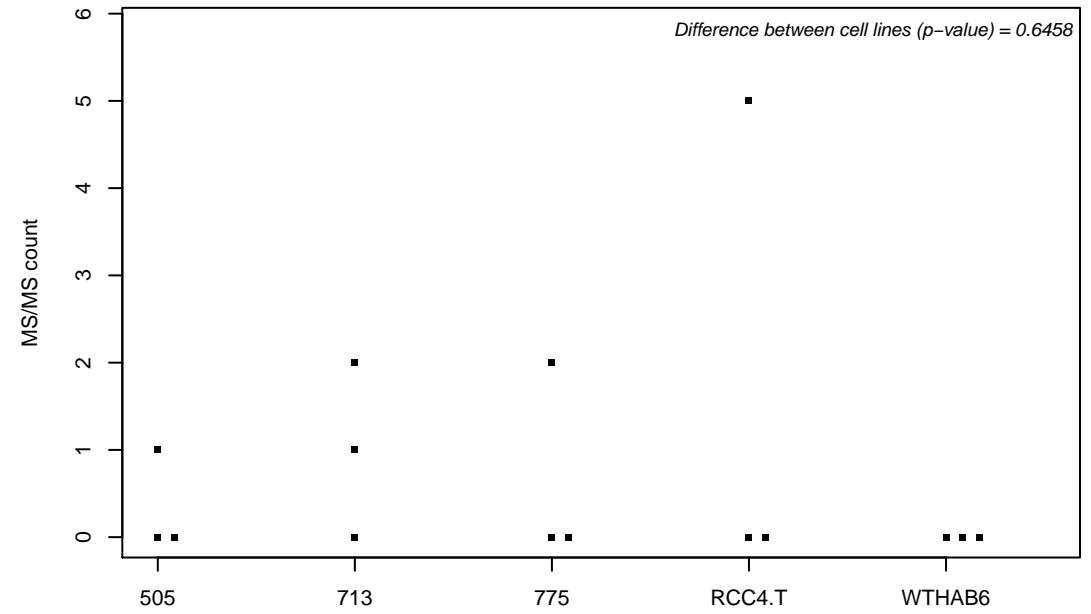
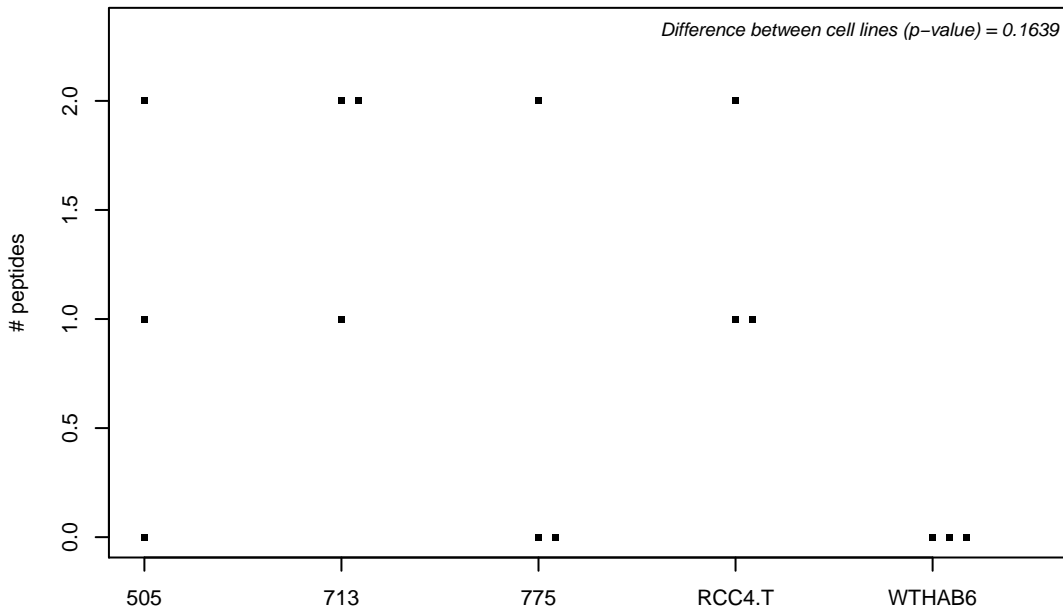
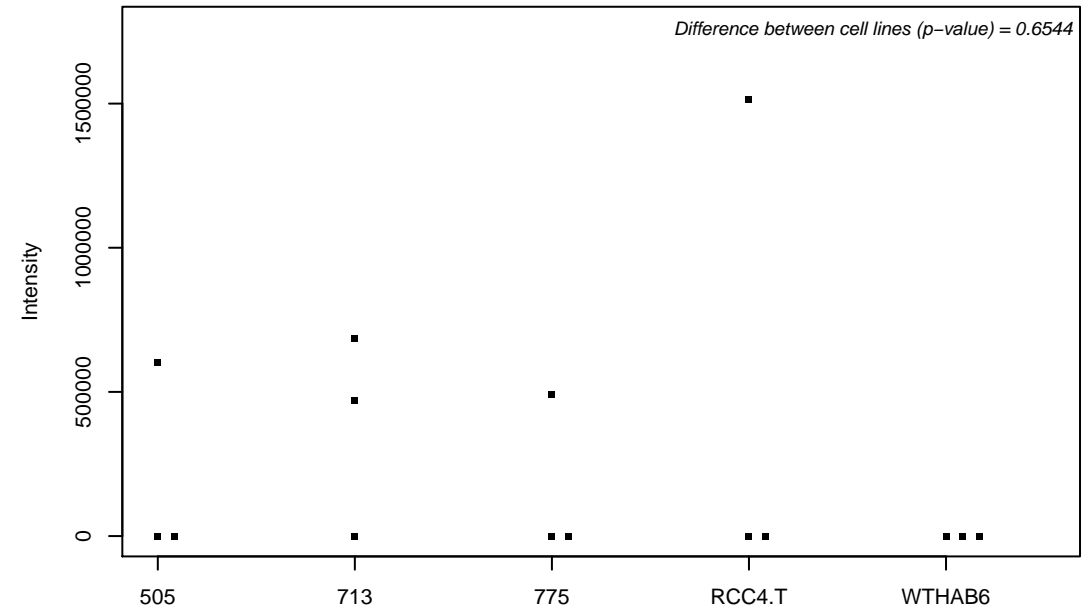
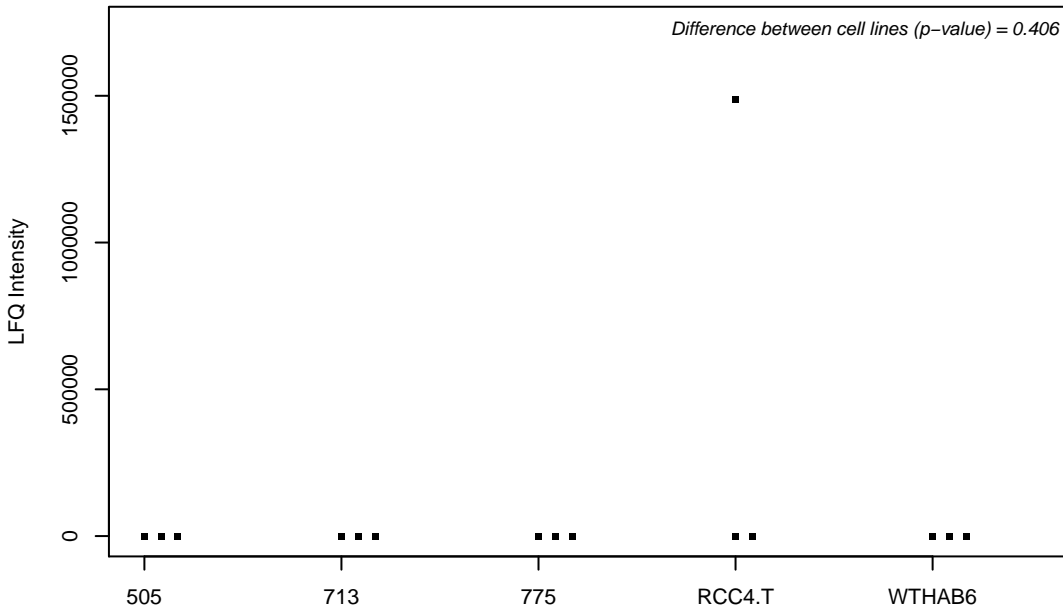
P31150; Rab GDP dissociation inhibitor alpha



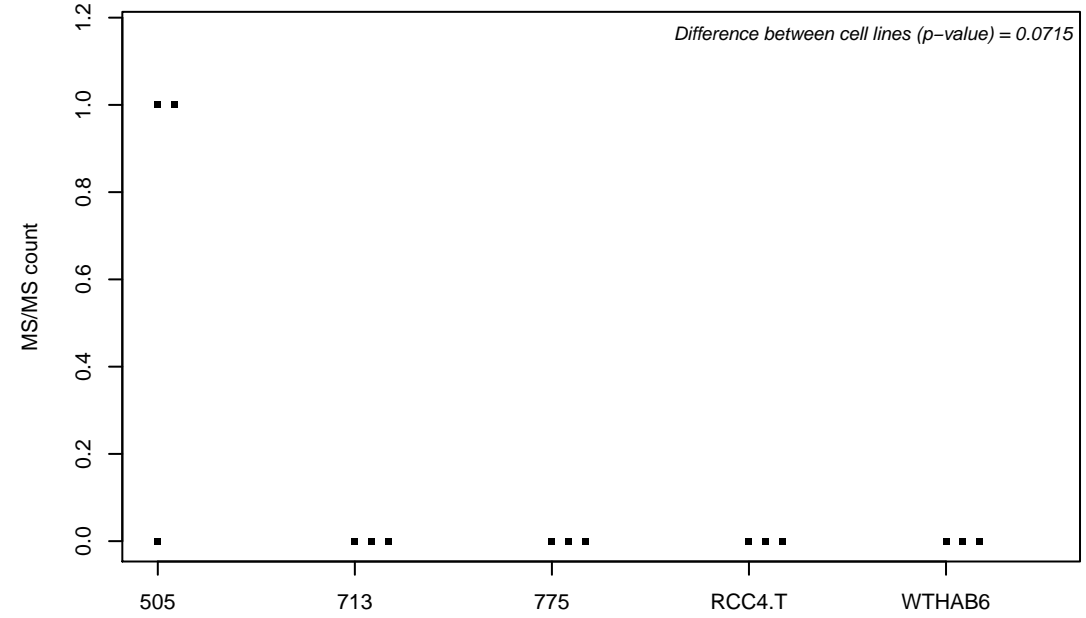
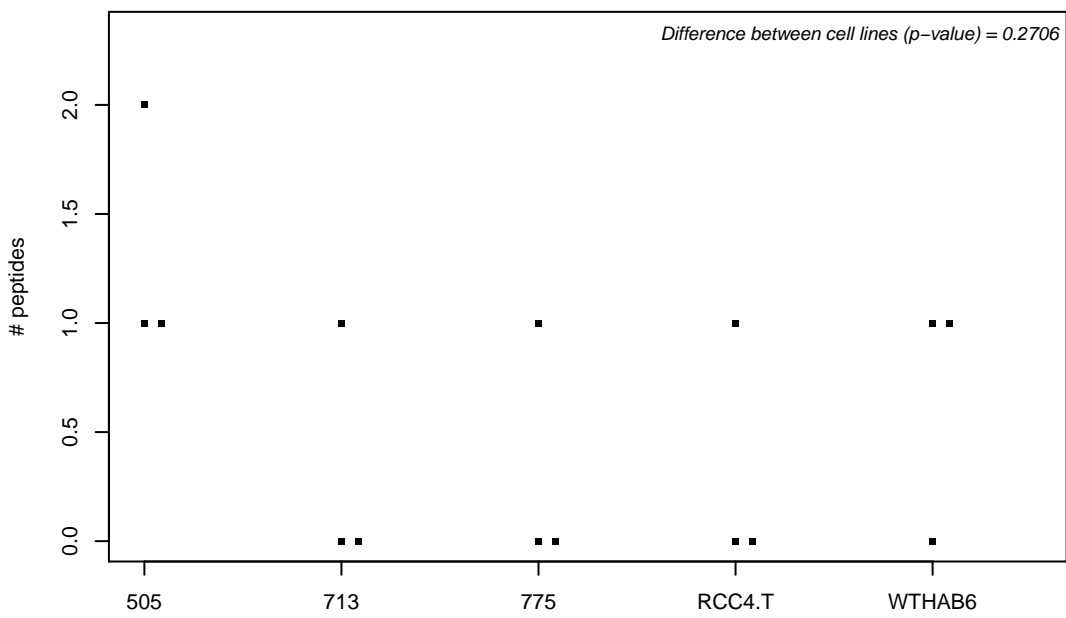
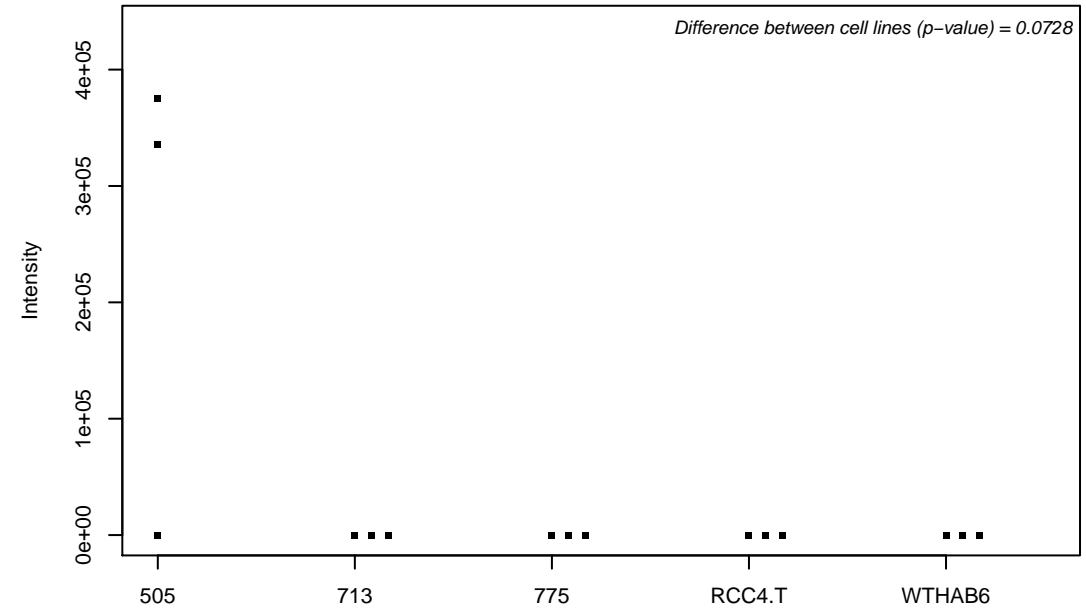
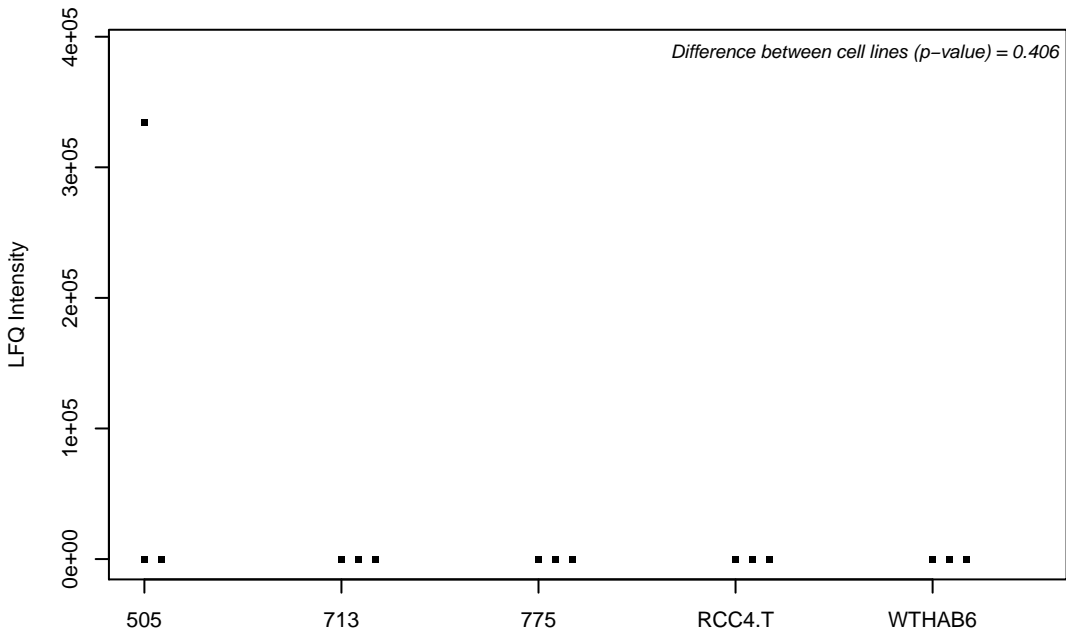
P31153; S-adenosylmethionine synthase isoform type-2



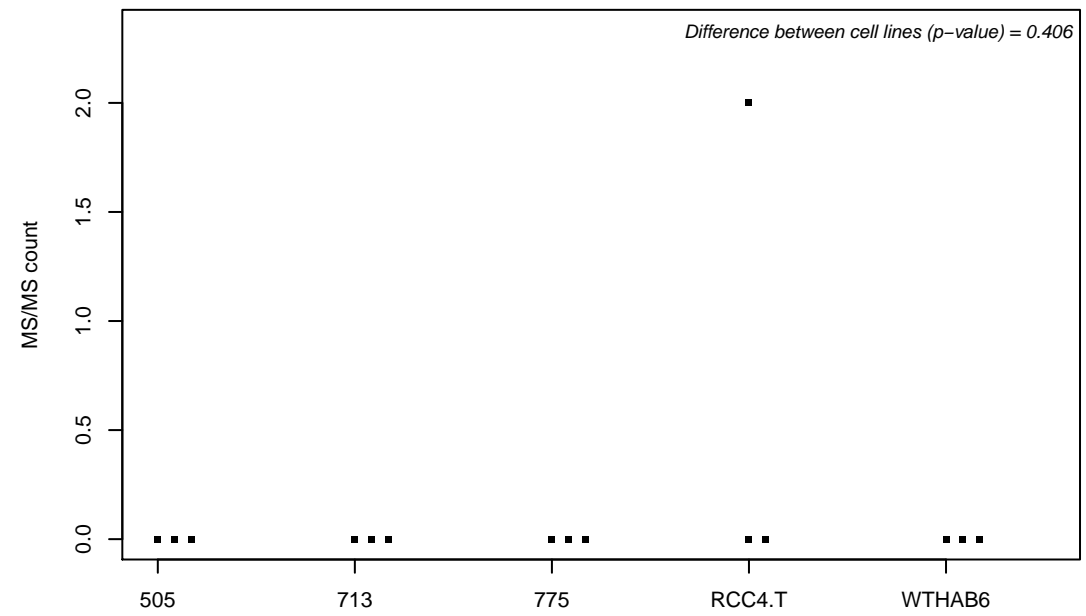
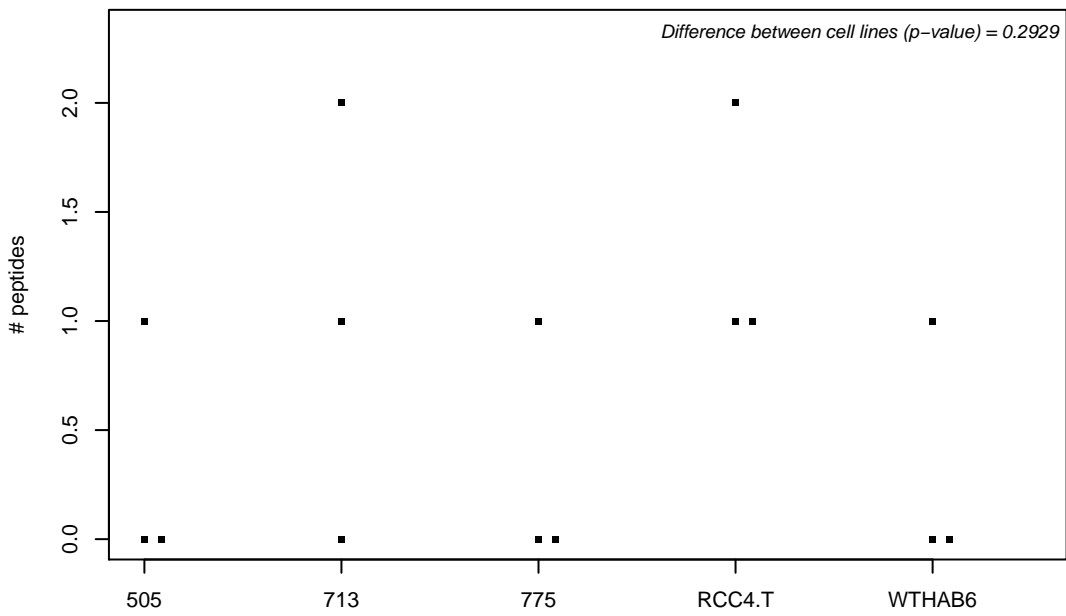
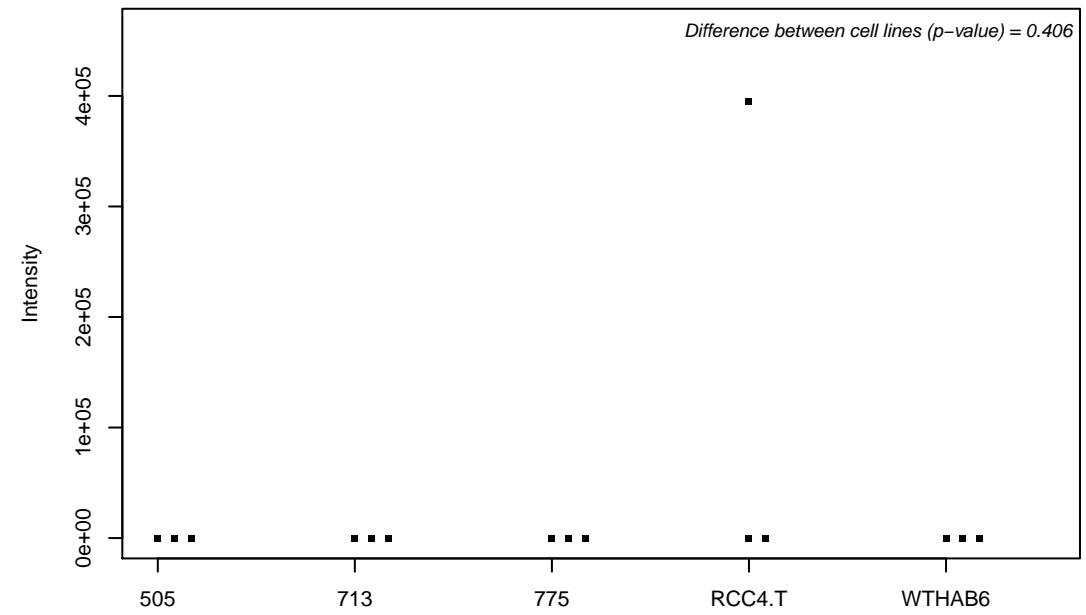
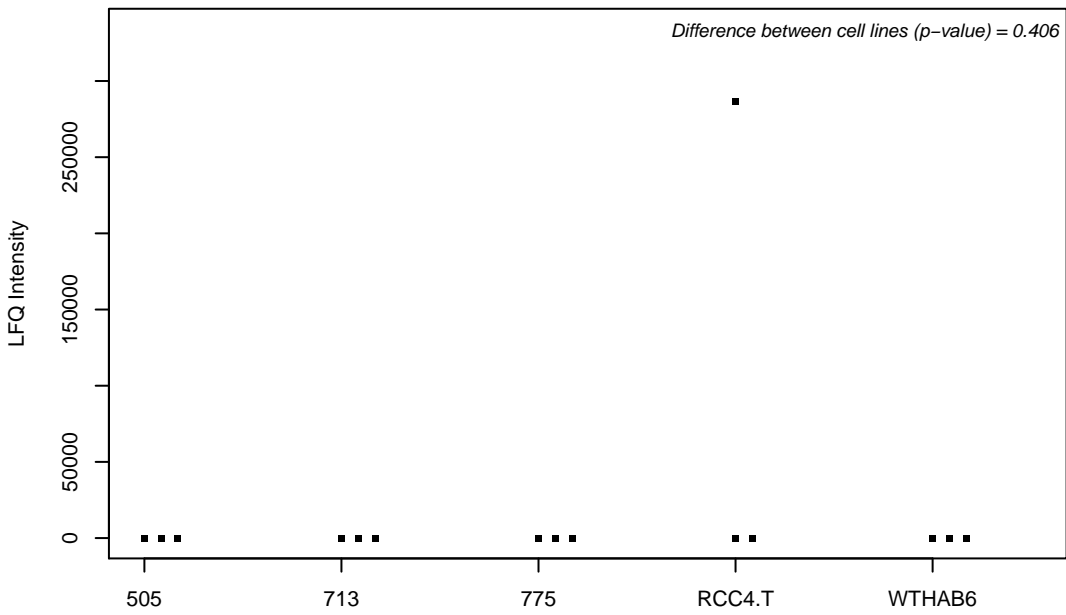
P31321; cAMP-dependent protein kinase type I-beta regulatory subunit



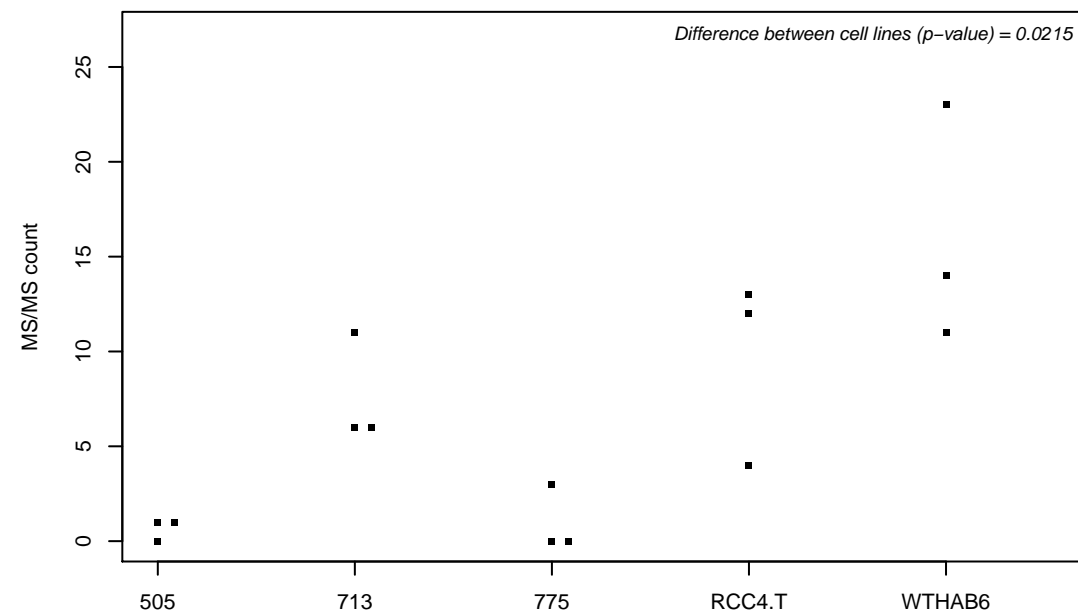
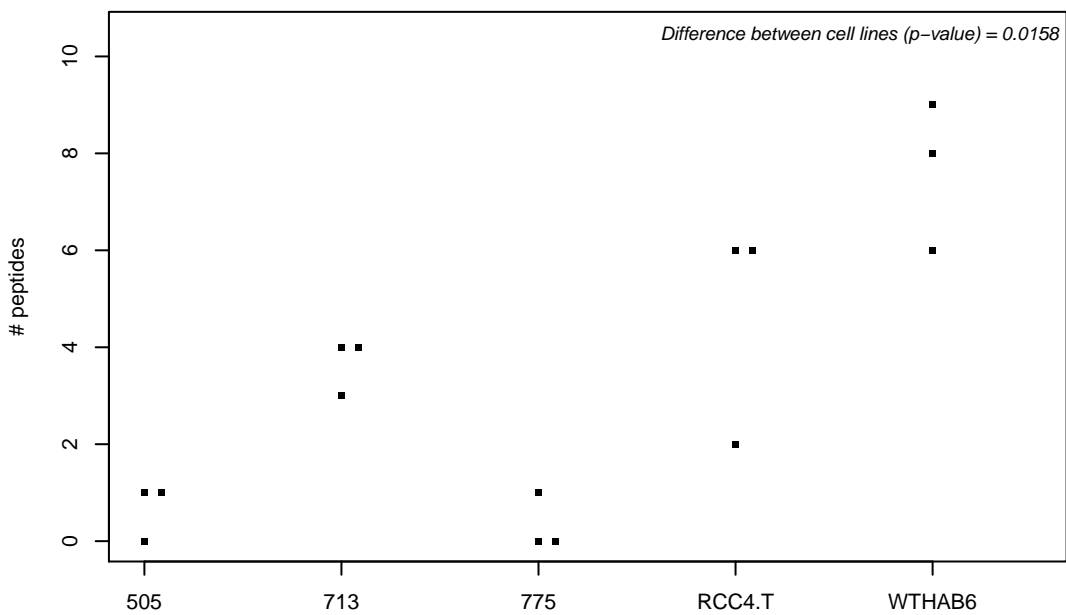
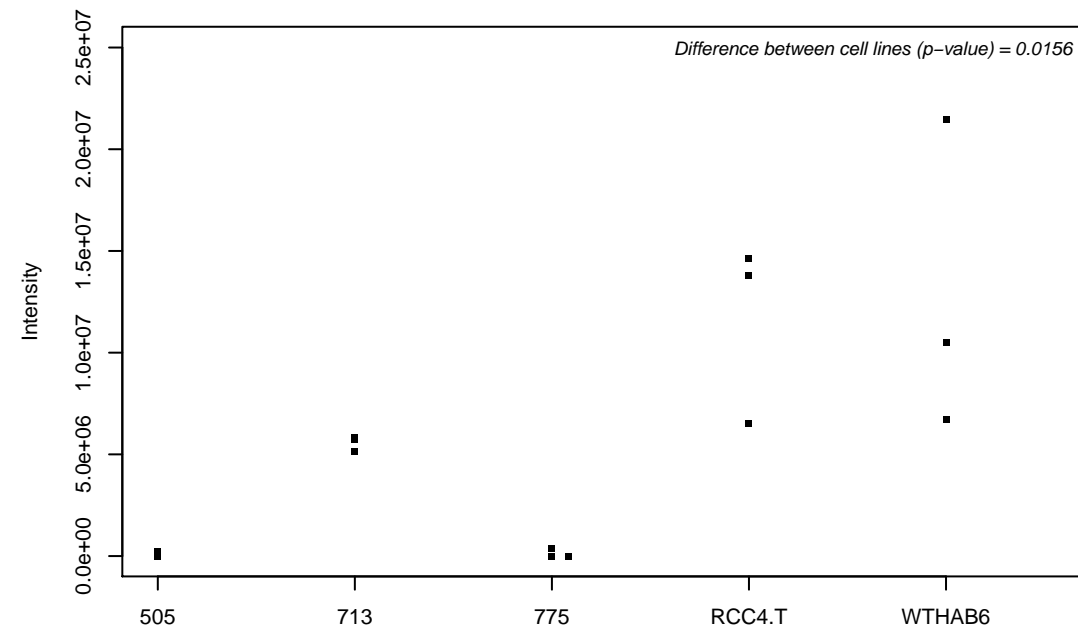
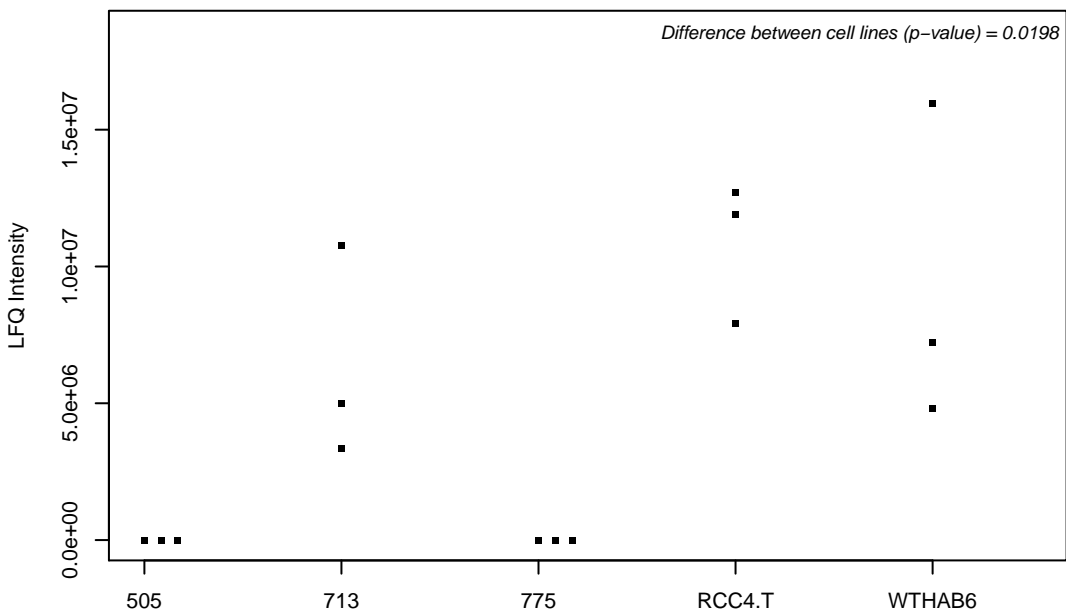
P31323; cAMP-dependent protein kinase type II-beta regulatory subunit



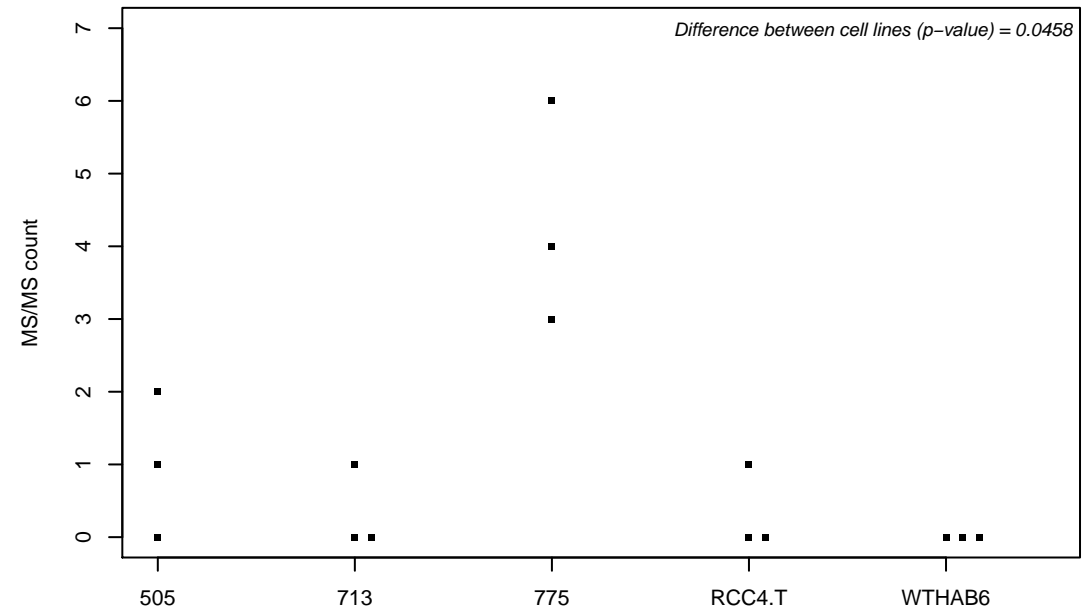
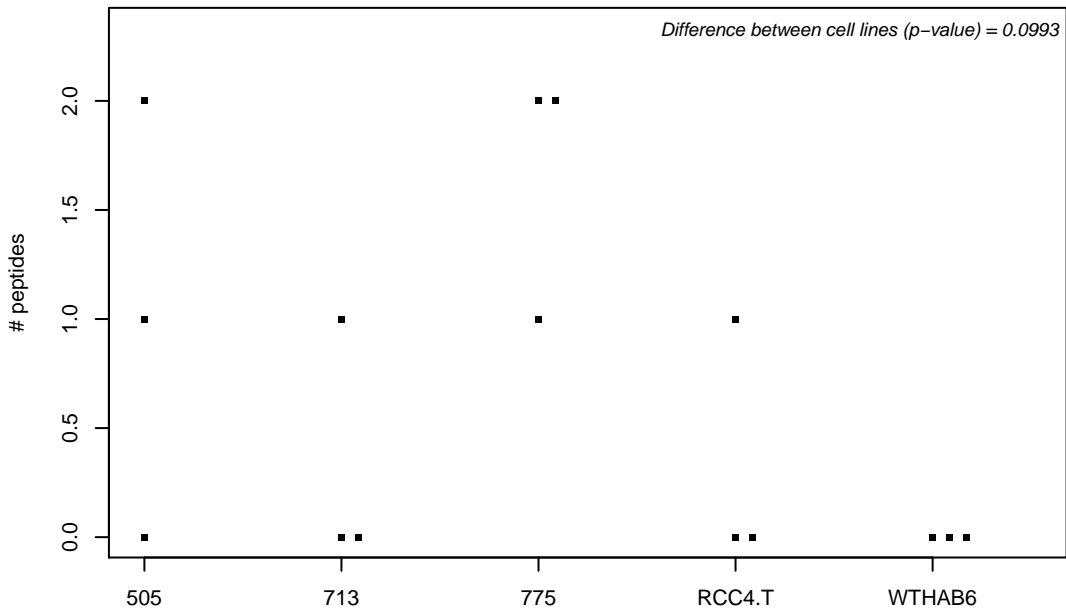
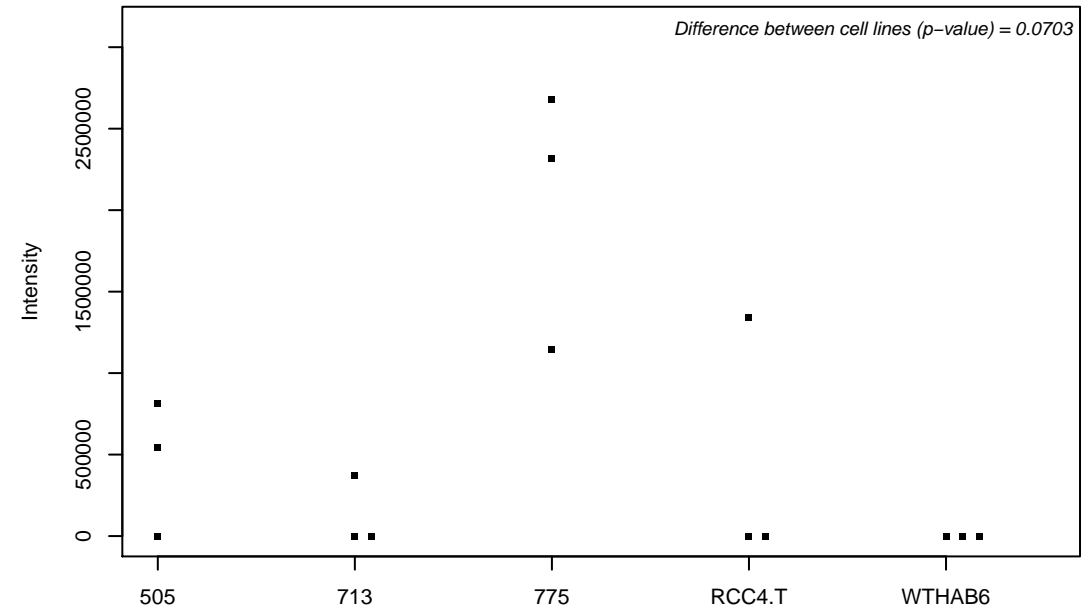
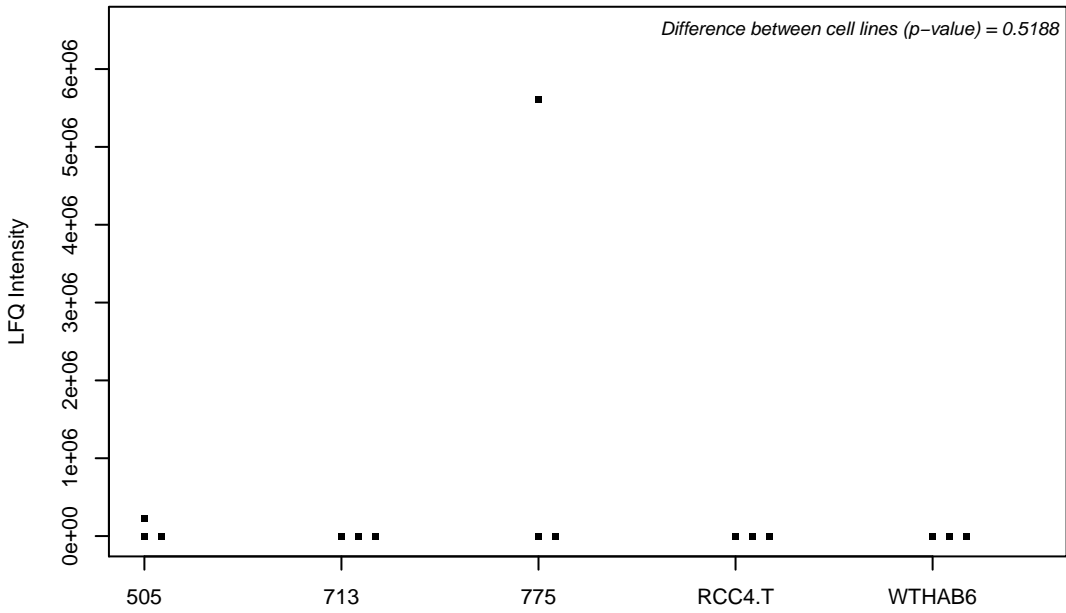
P31327-3; Carbamoyl-phosphate synthase [ammonia], mitochondrial



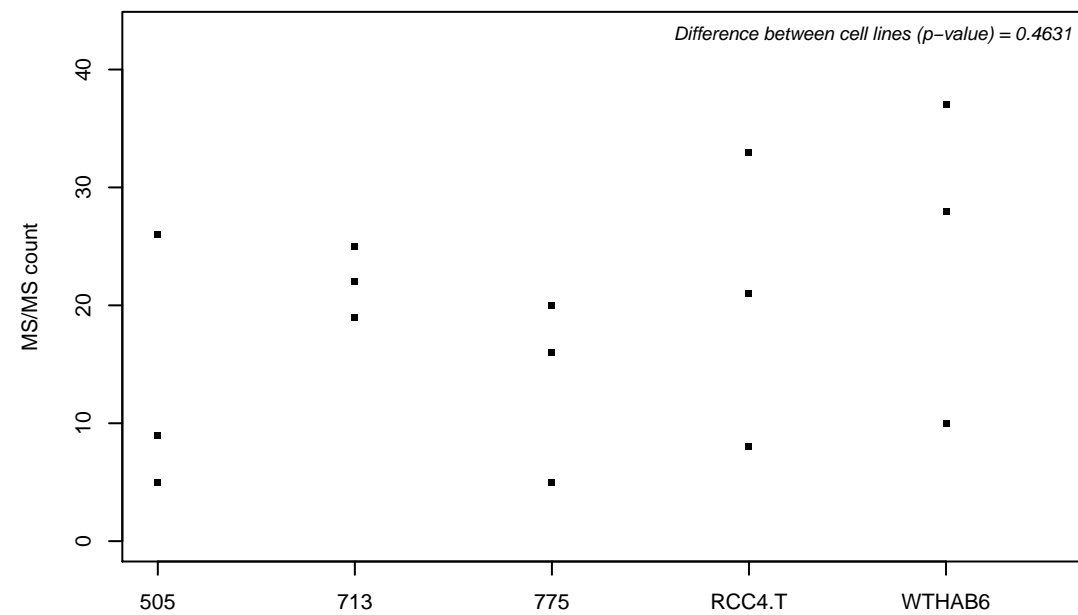
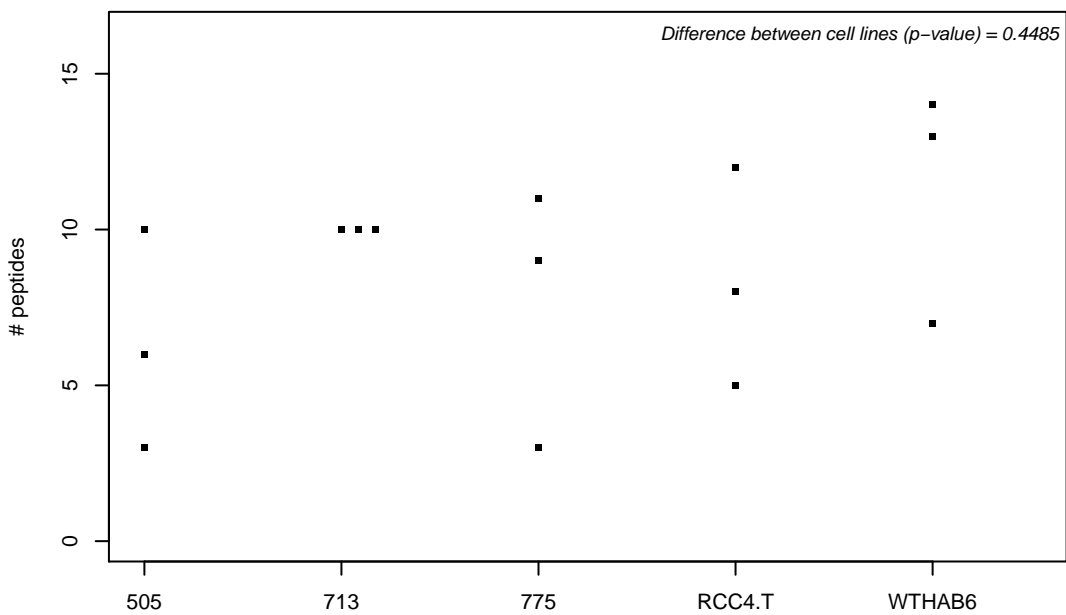
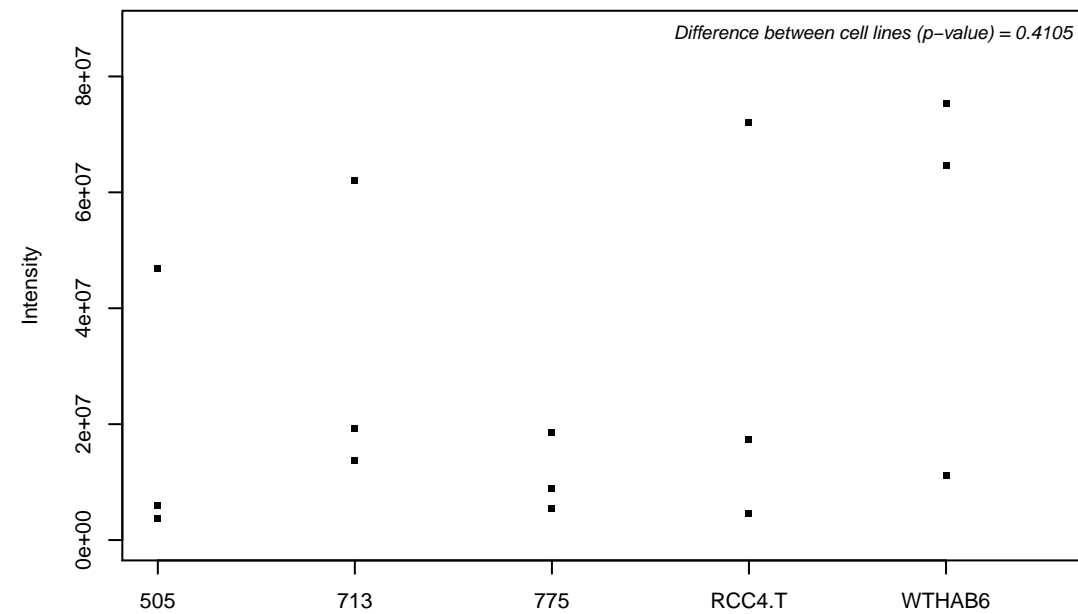
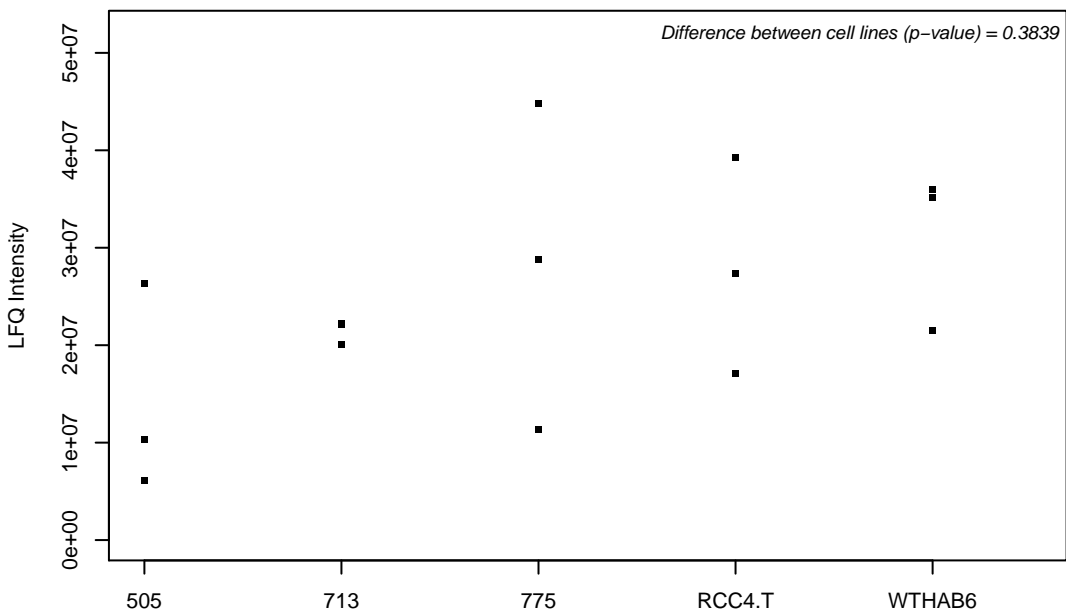
P31350-2; Ribonucleoside-diphosphate reductase subunit M2



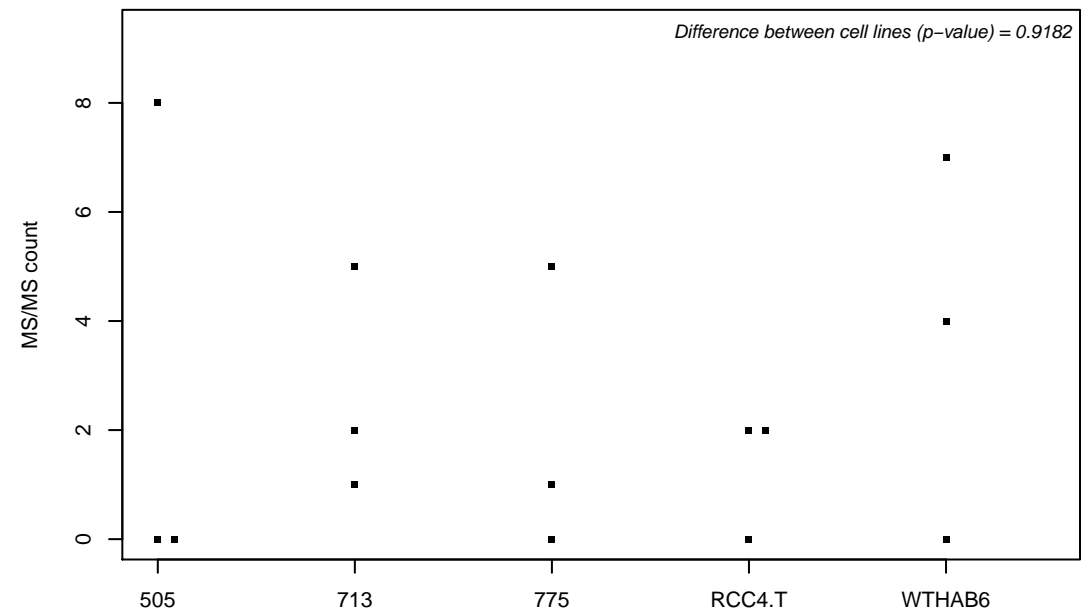
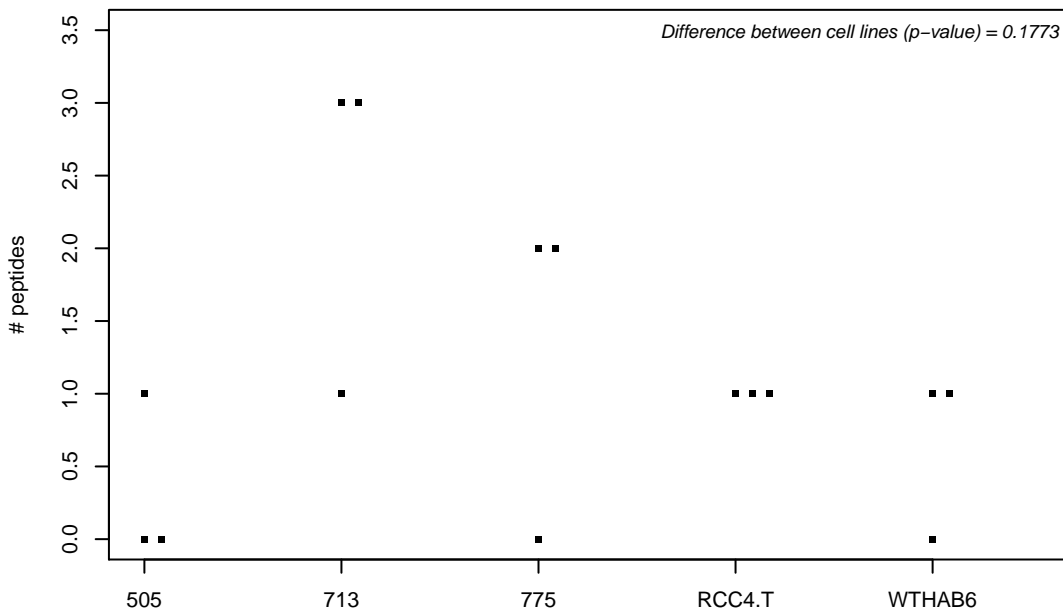
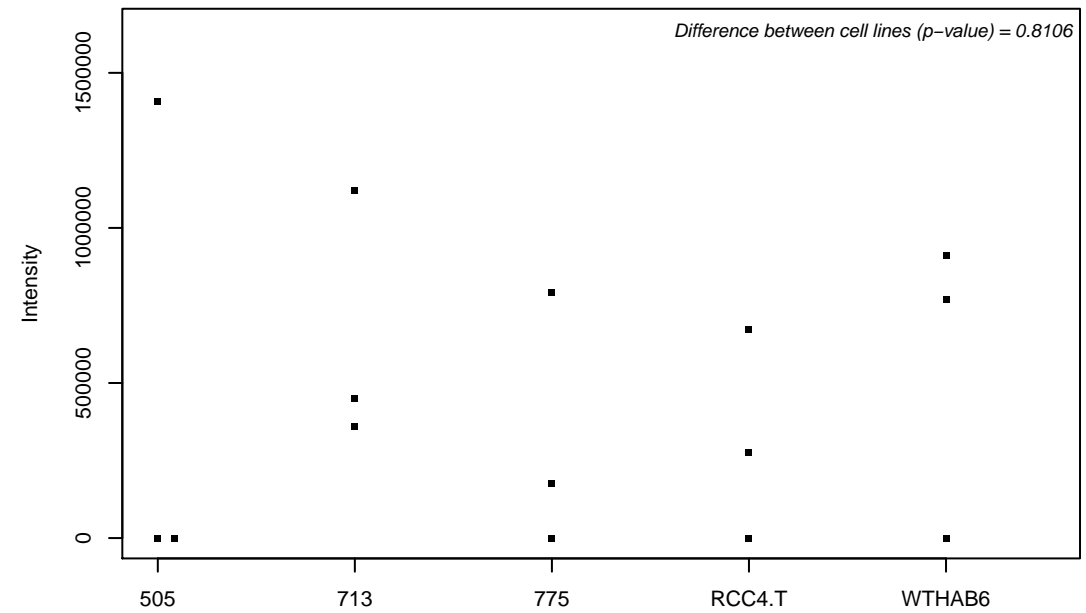
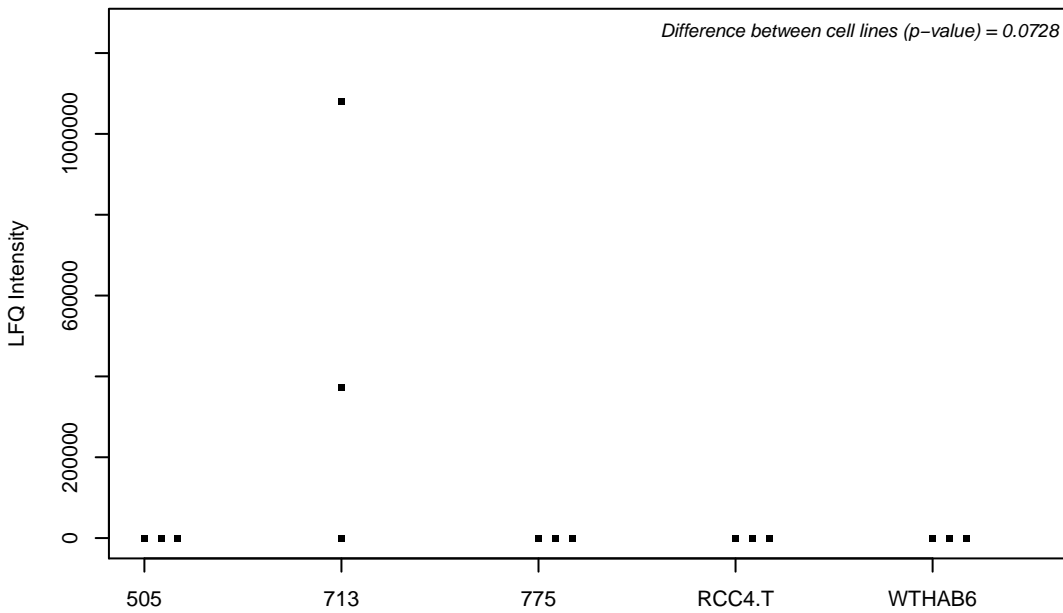
P31431; Syndecan-4



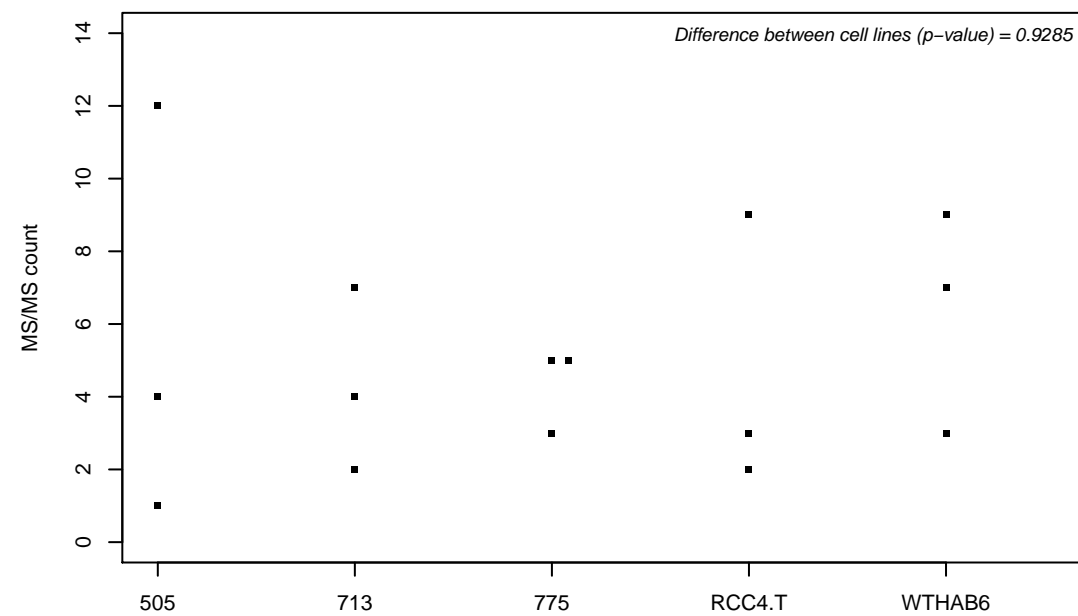
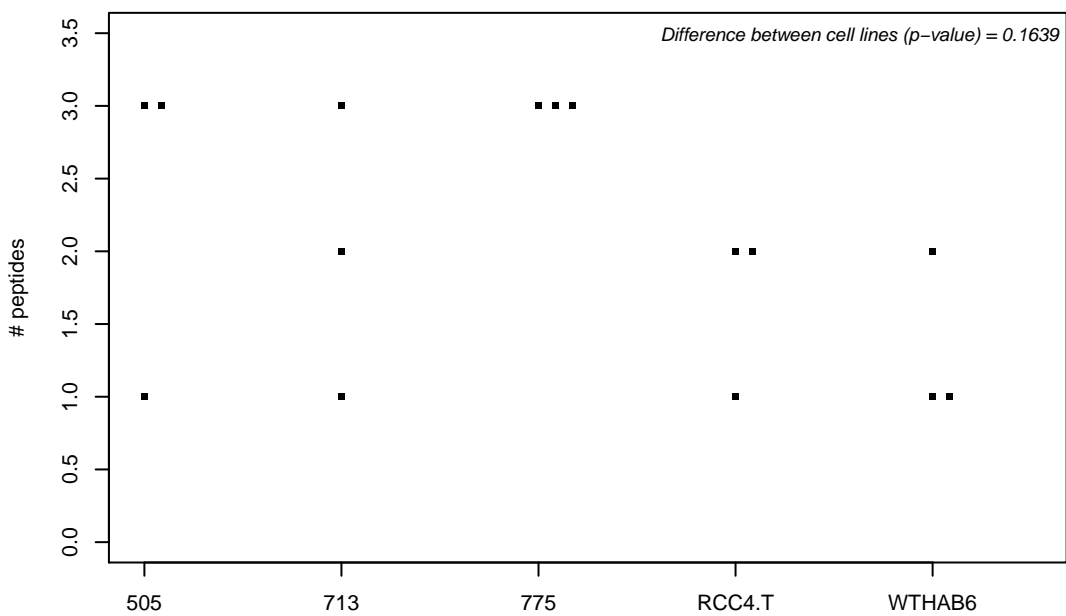
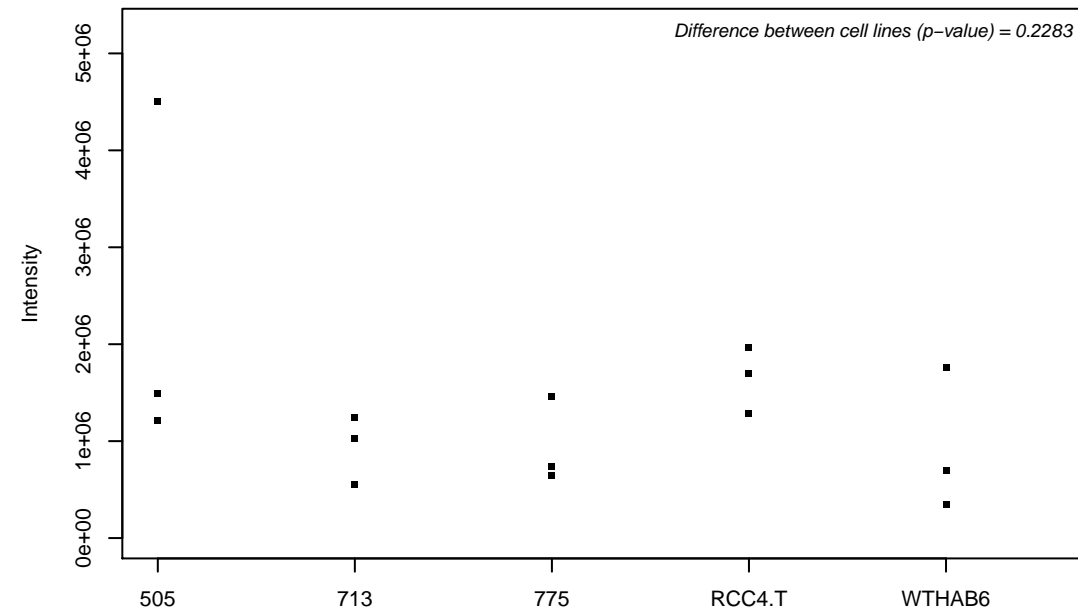
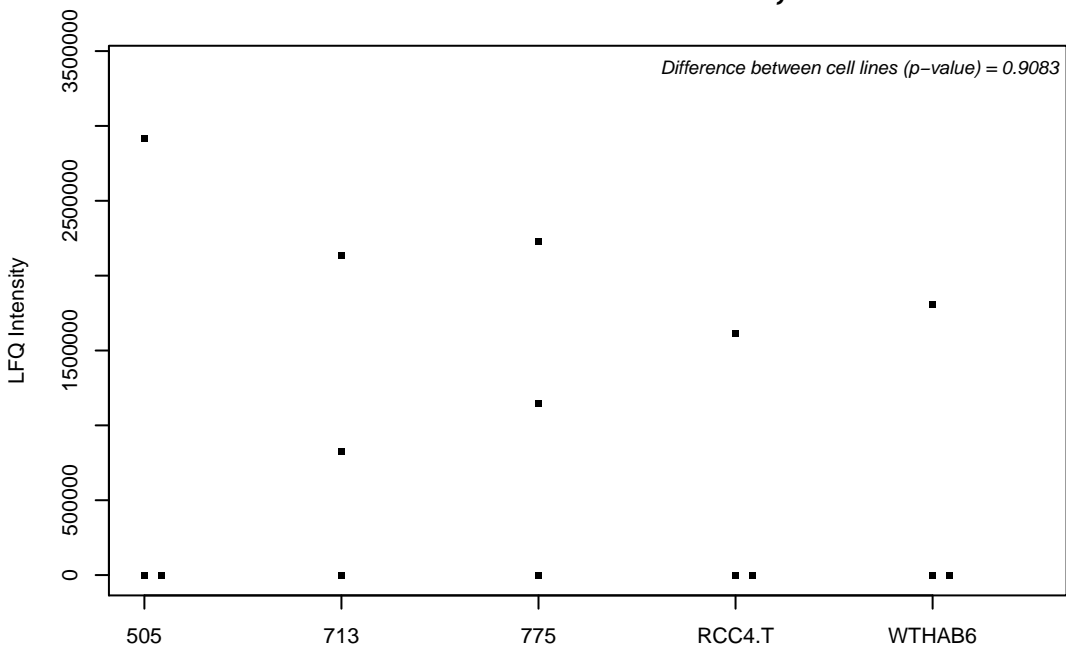
P31689; DnaJ homolog subfamily A member 1



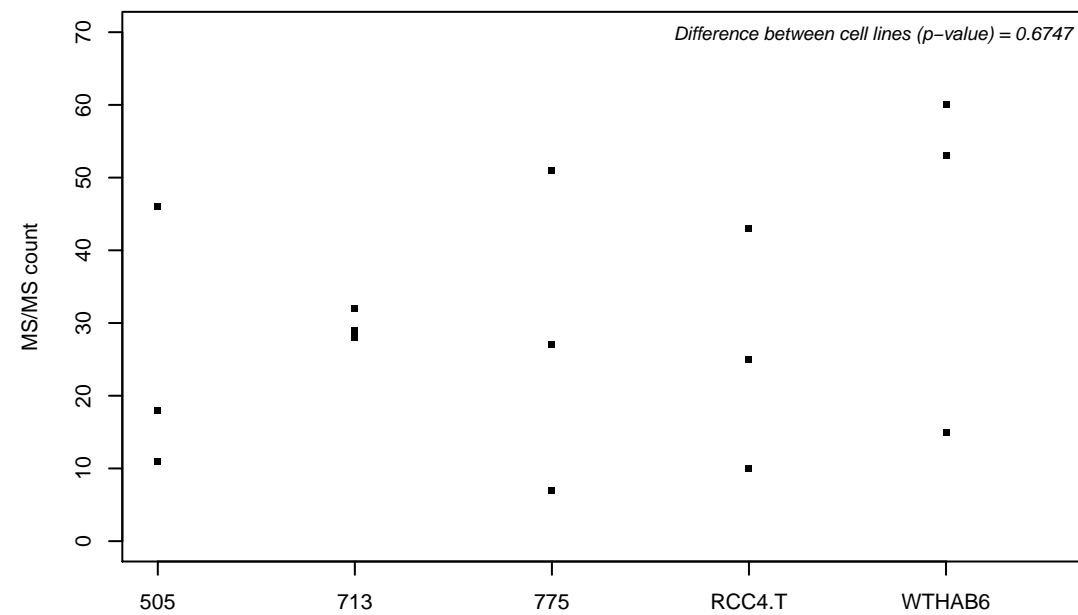
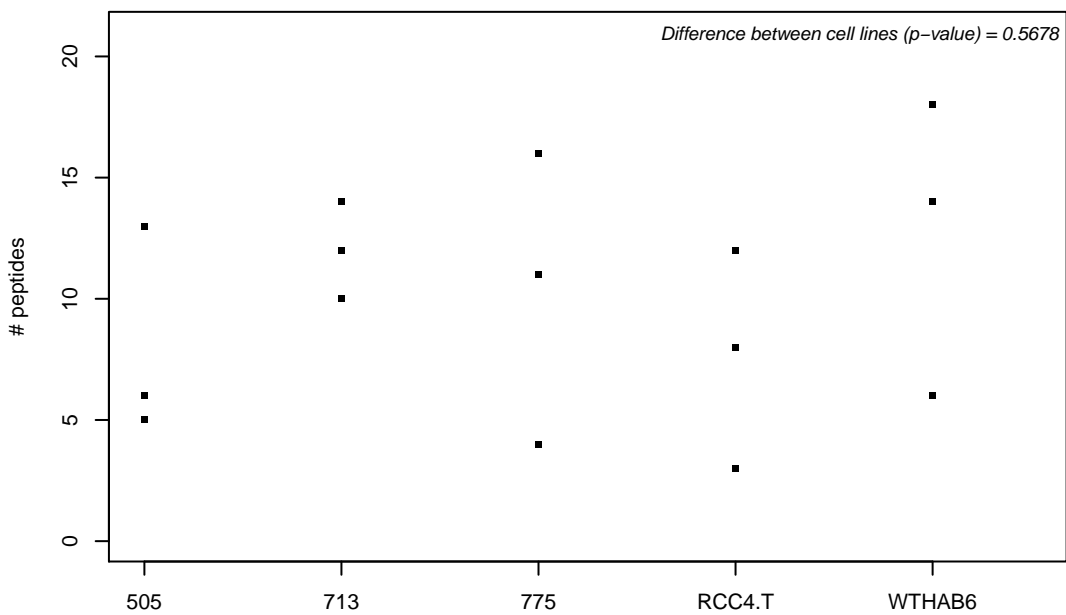
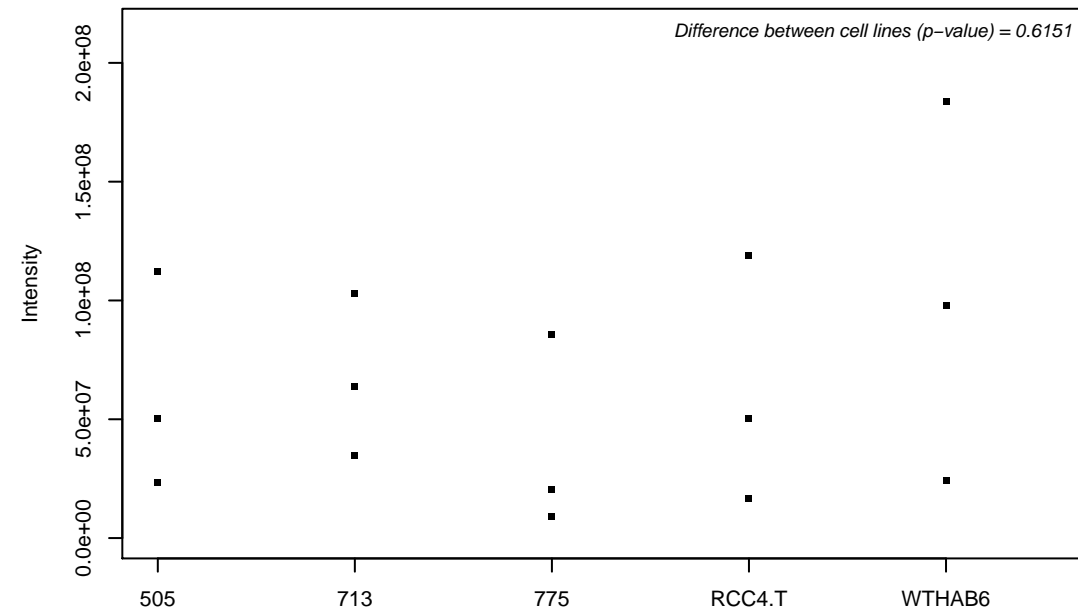
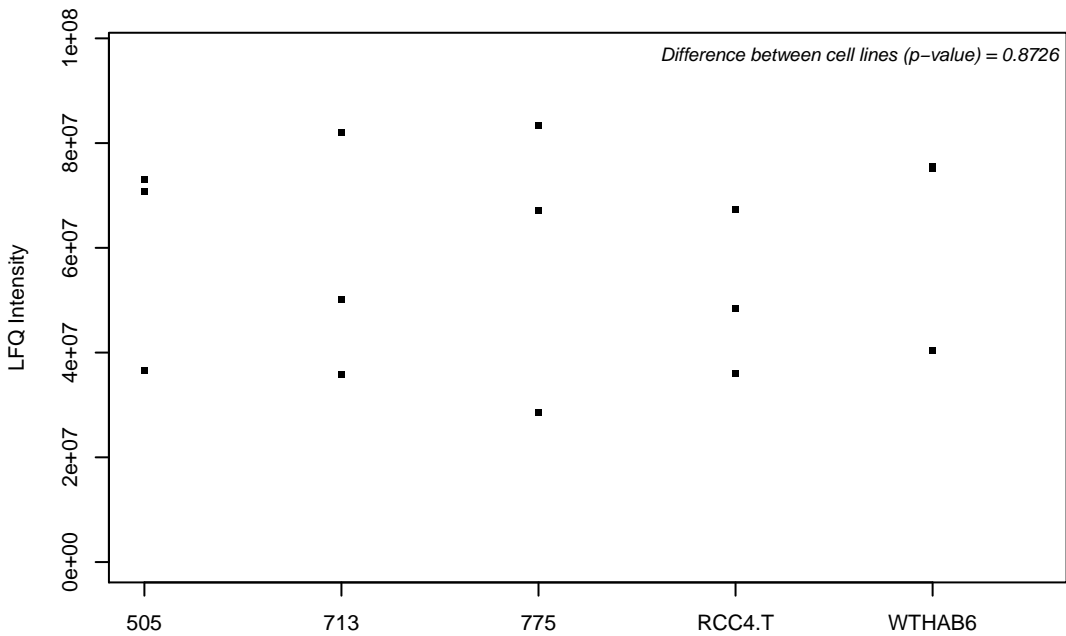
P31749; RAC- α serine/threonine-protein kinase



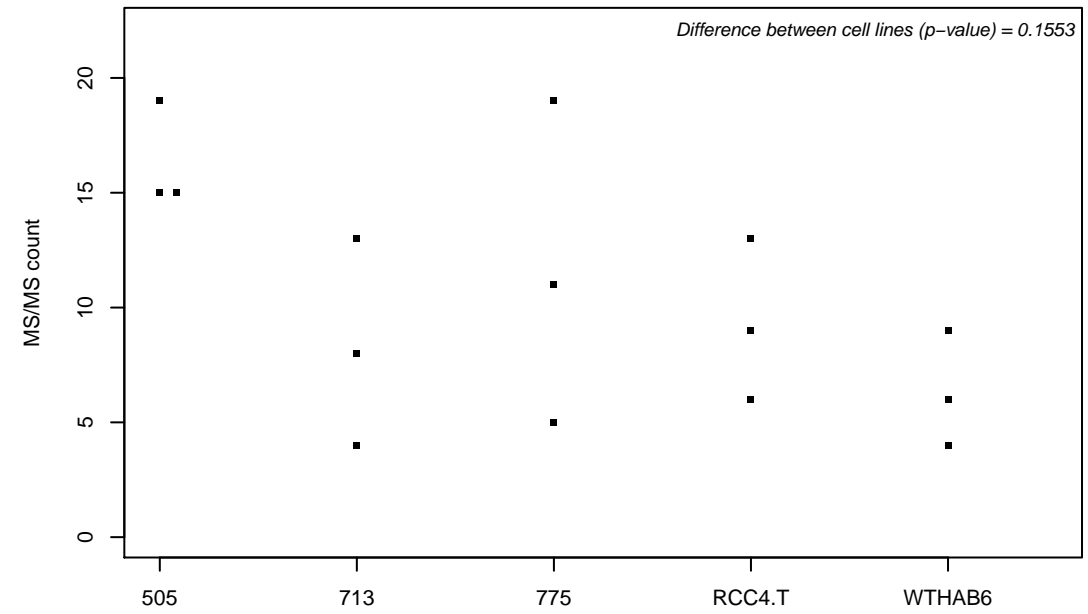
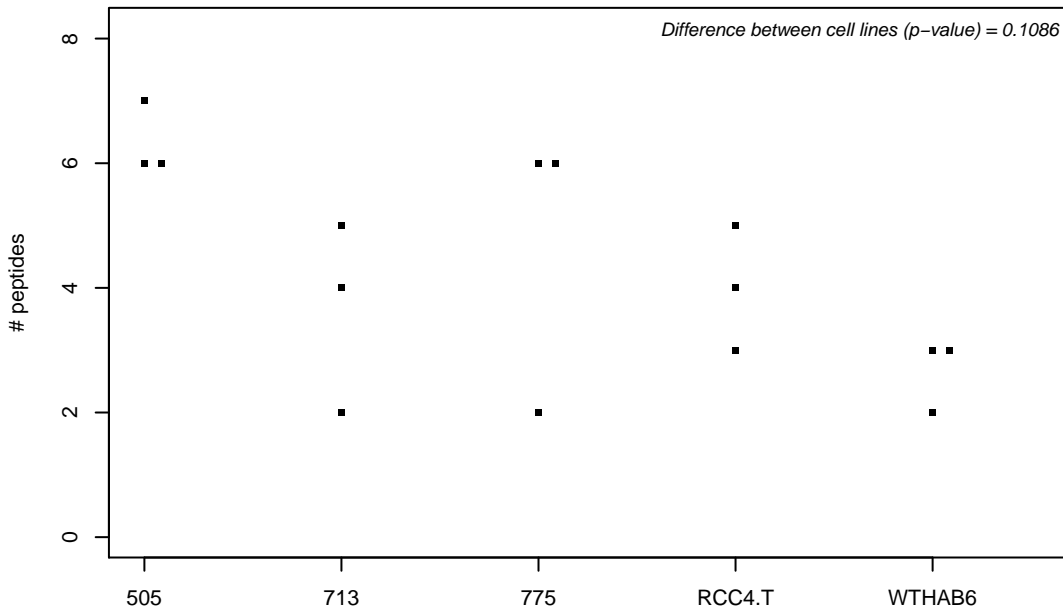
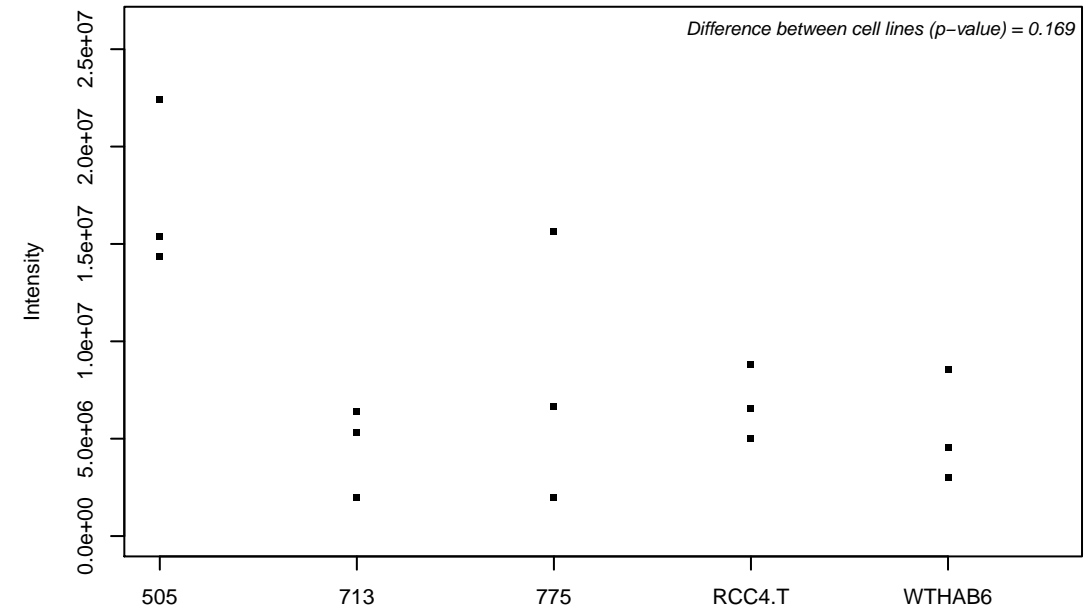
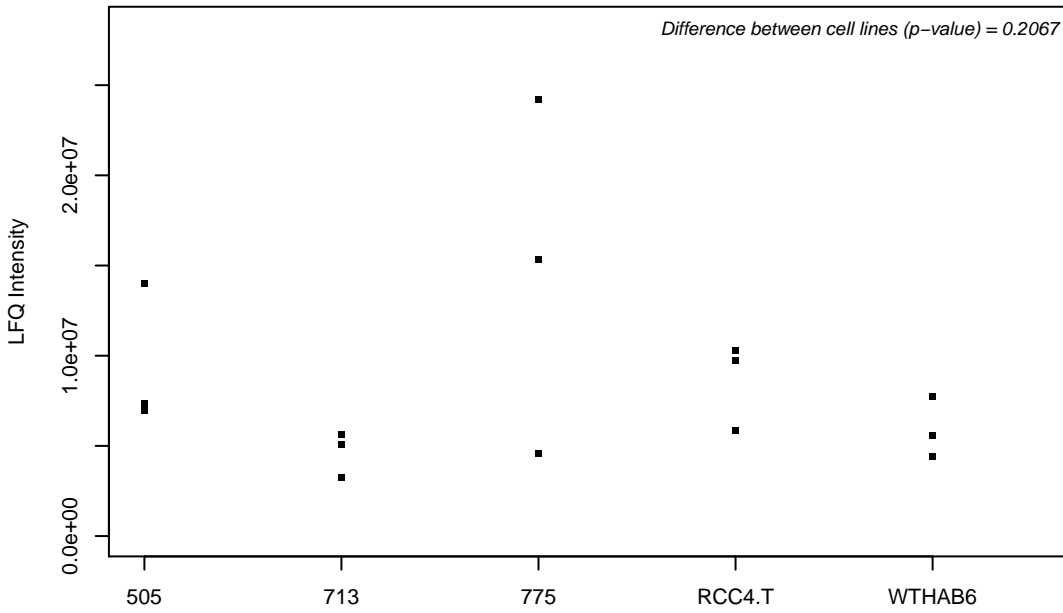
P31751; RAC-beta serine/threonine-protein kinase



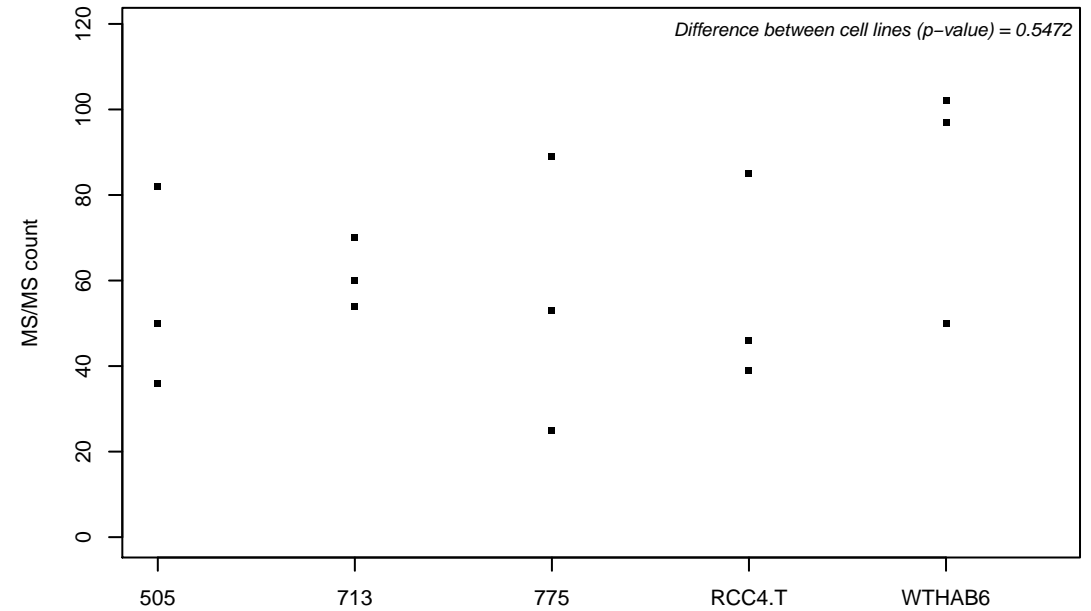
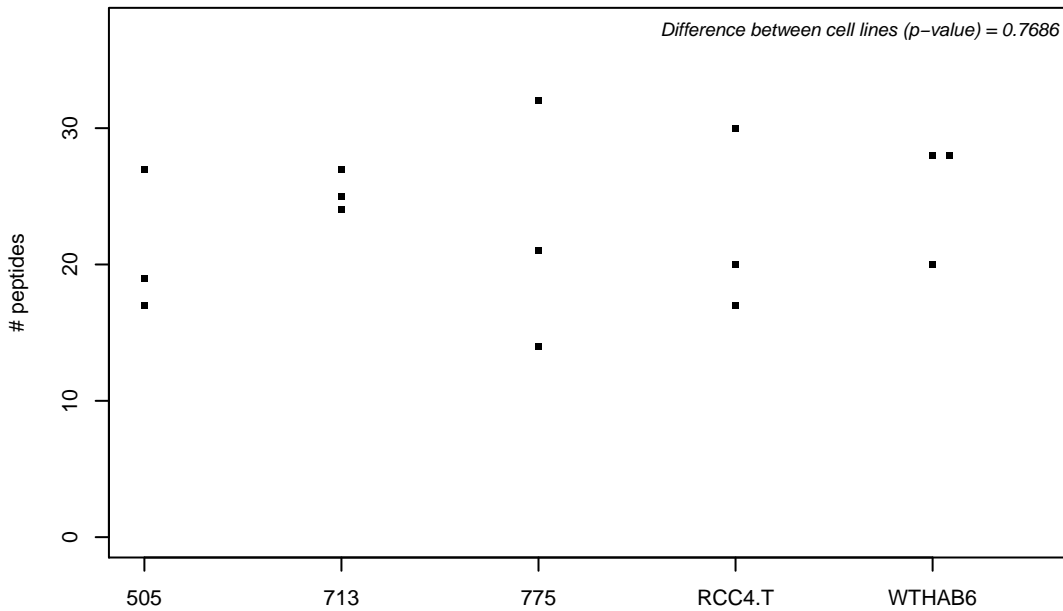
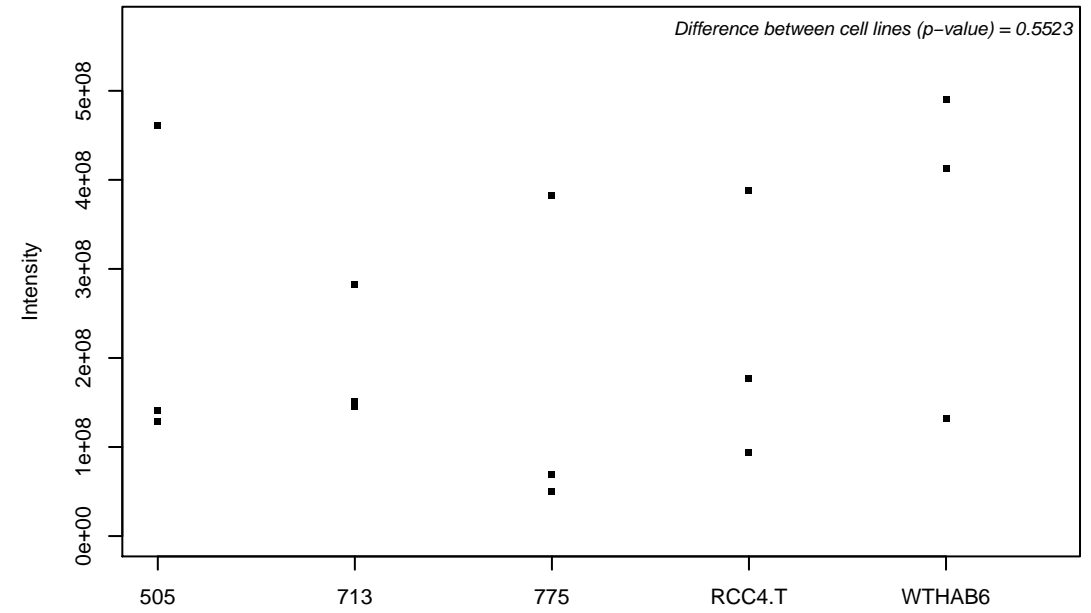
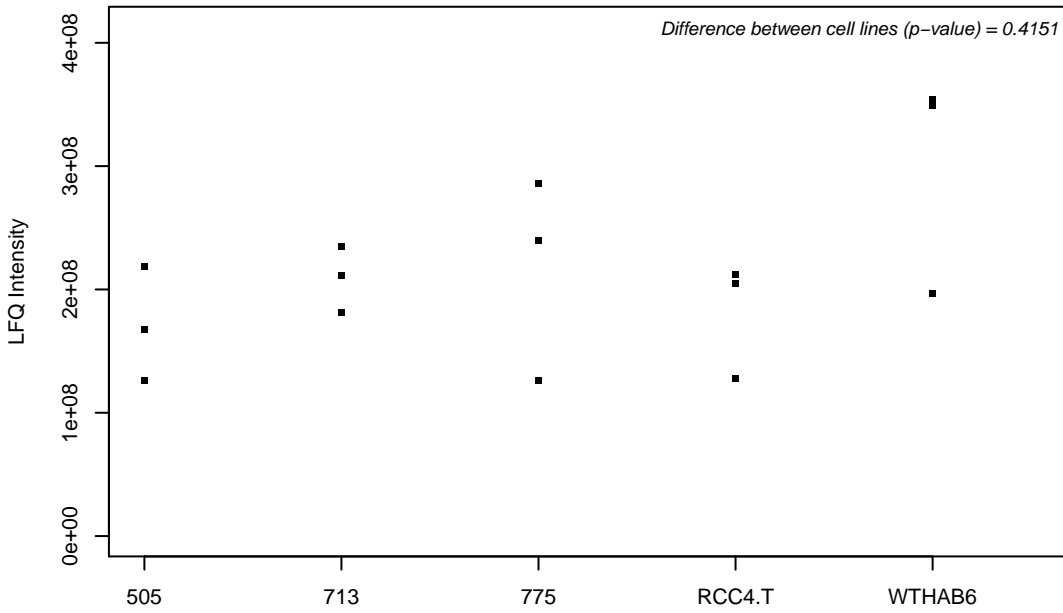
P31930; Cytochrome b-c1 complex subunit 1, mitochondrial



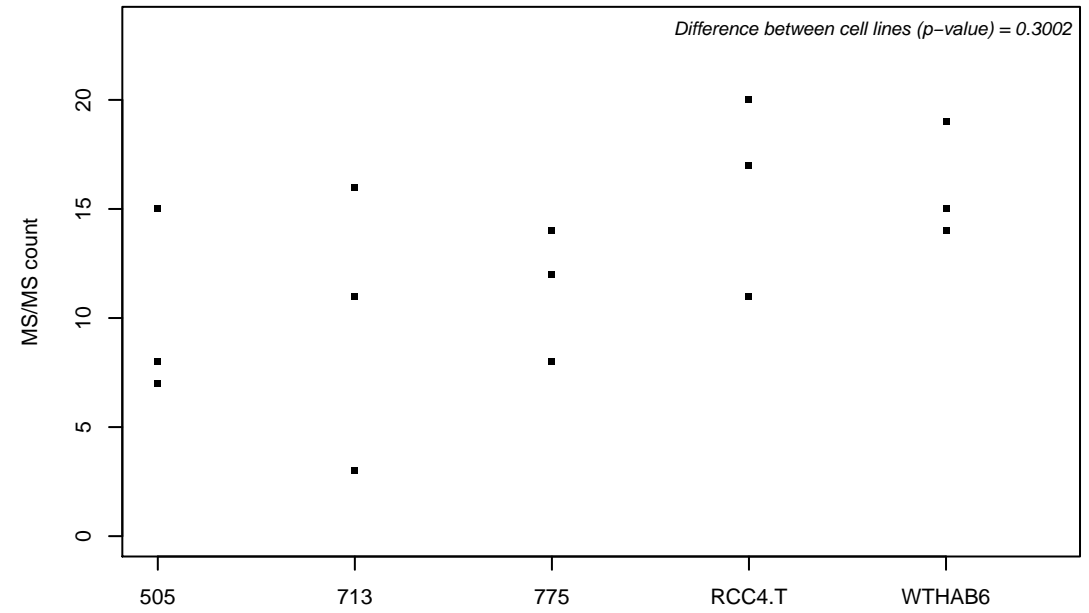
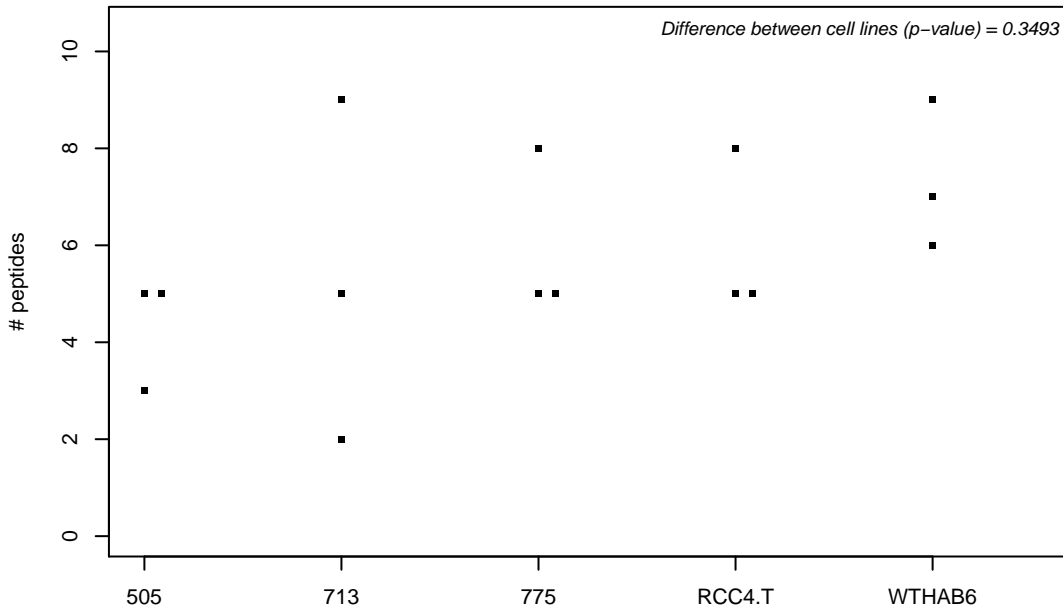
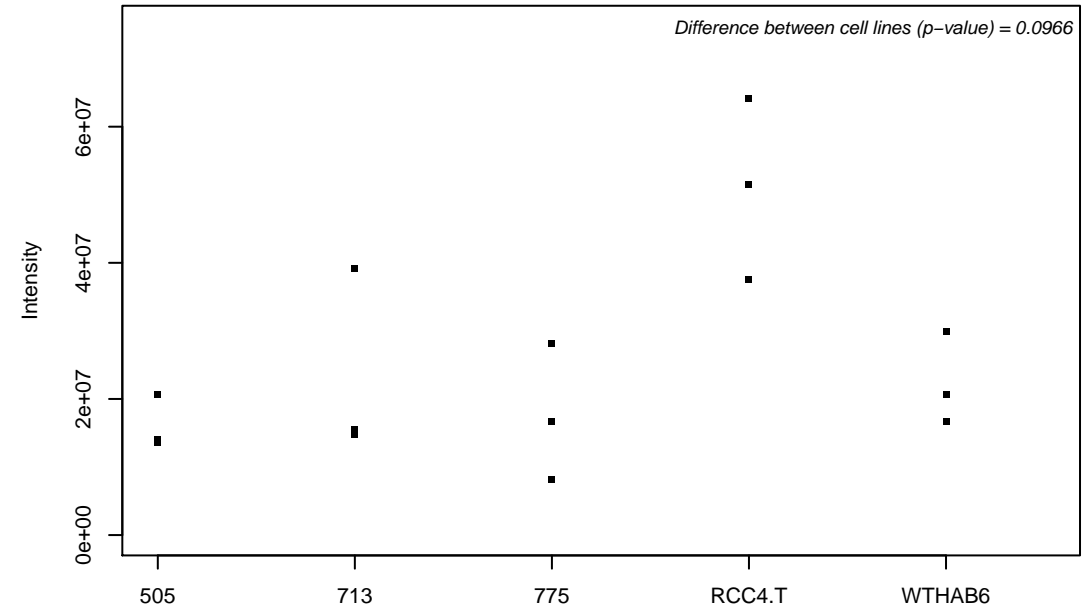
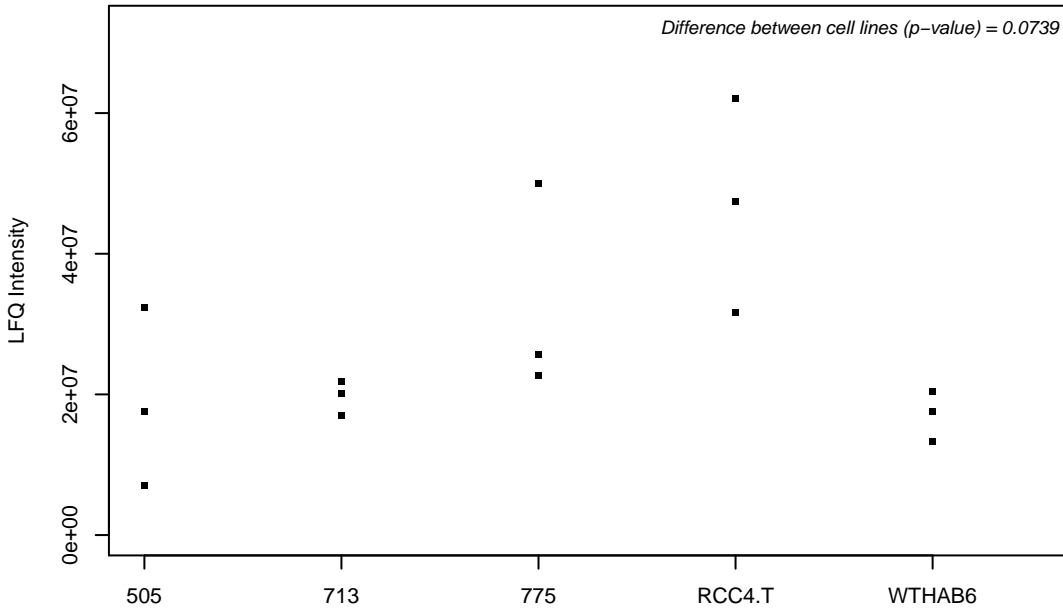
P31937; 3-hydroxyisobutyrate dehydrogenase, mitochondrial



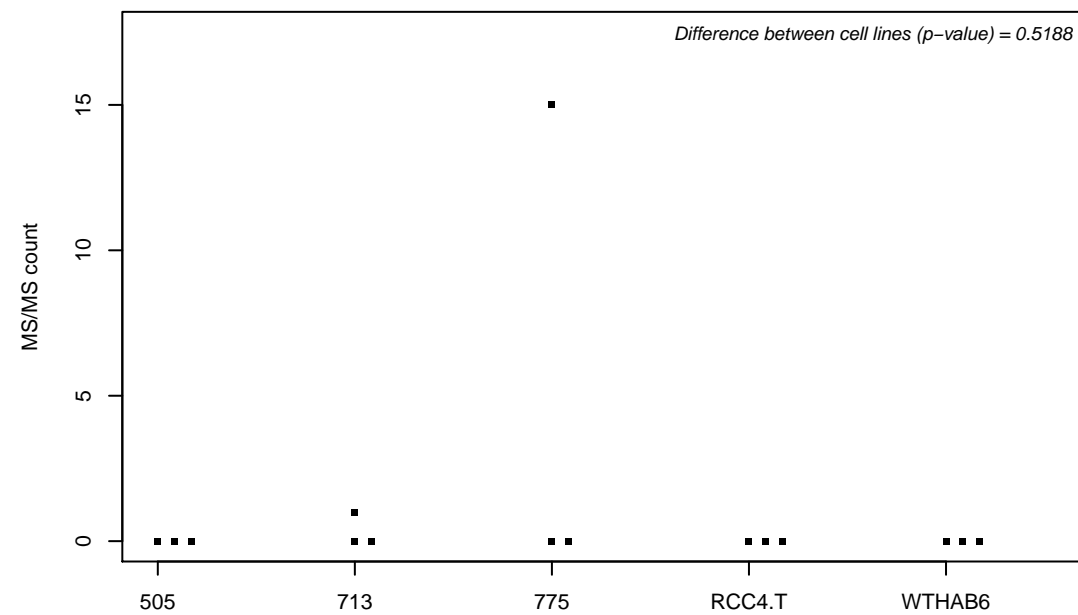
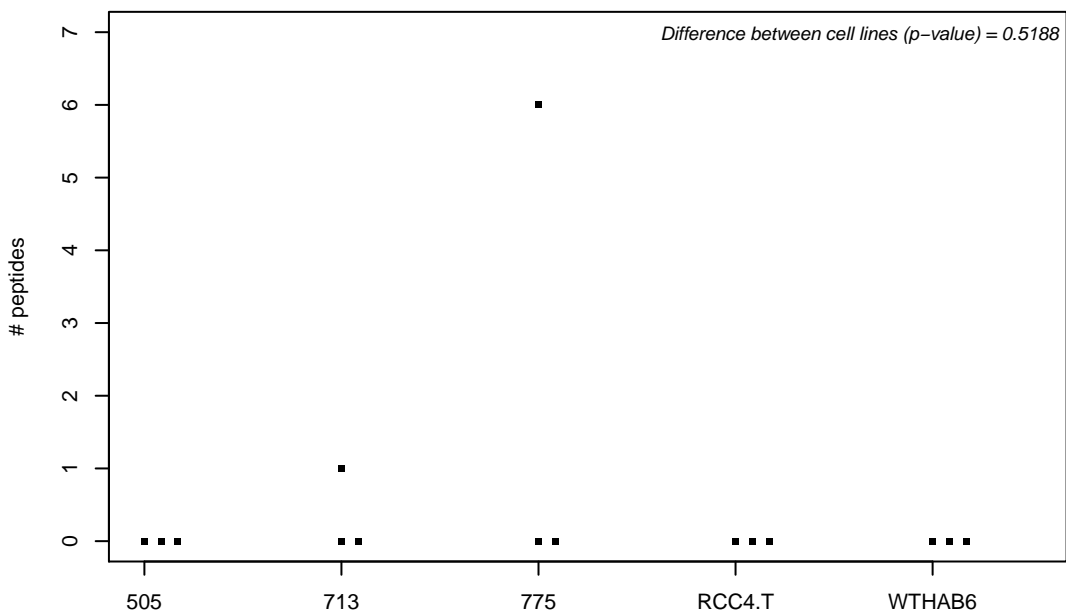
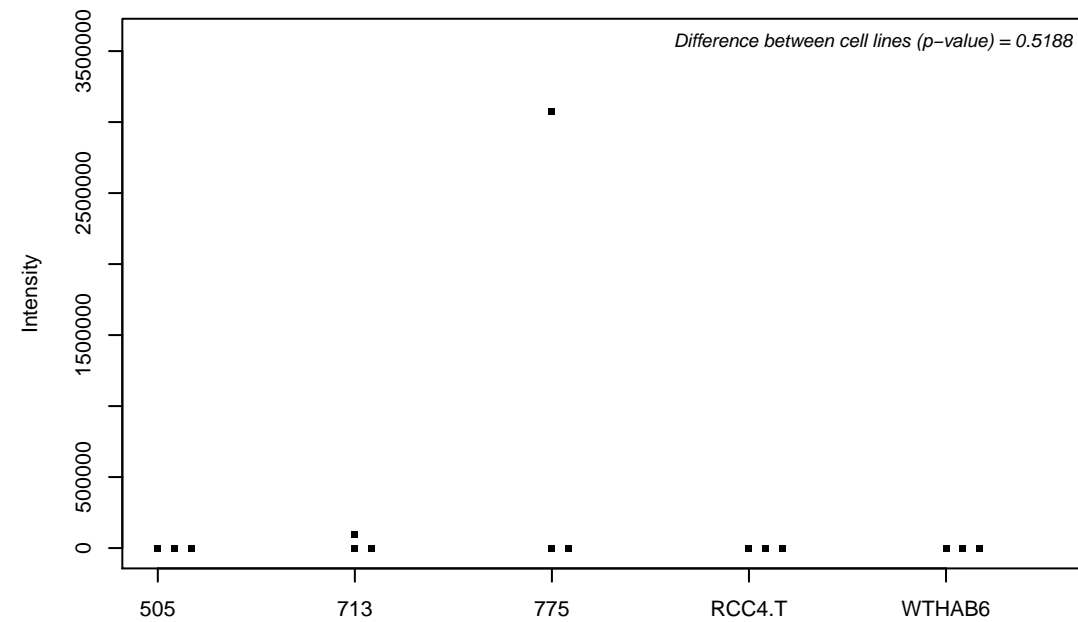
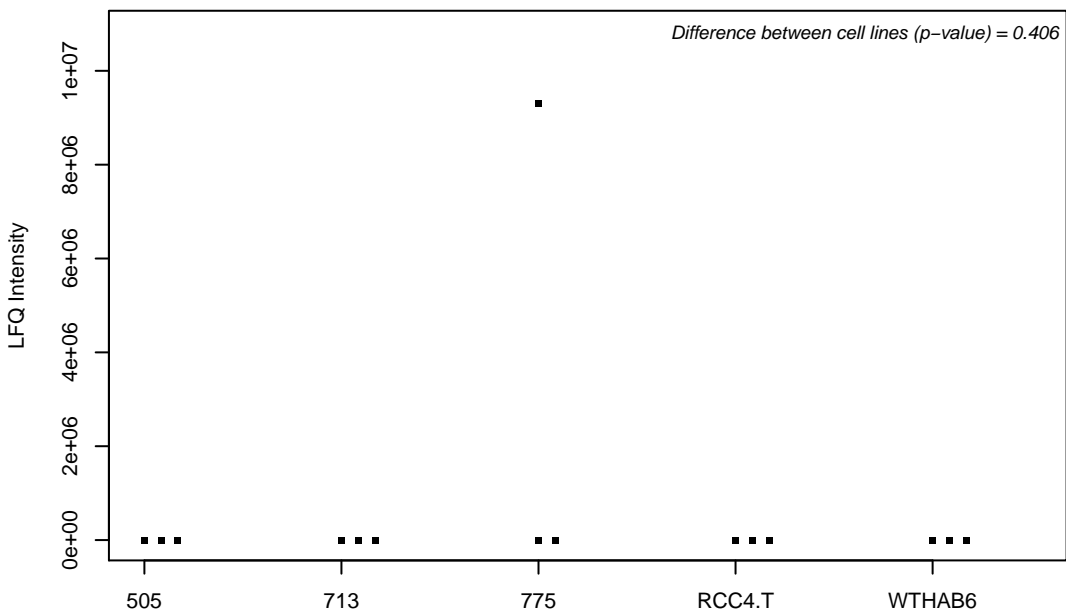
P31939; Bifunctional purine biosynthesis protein PURH



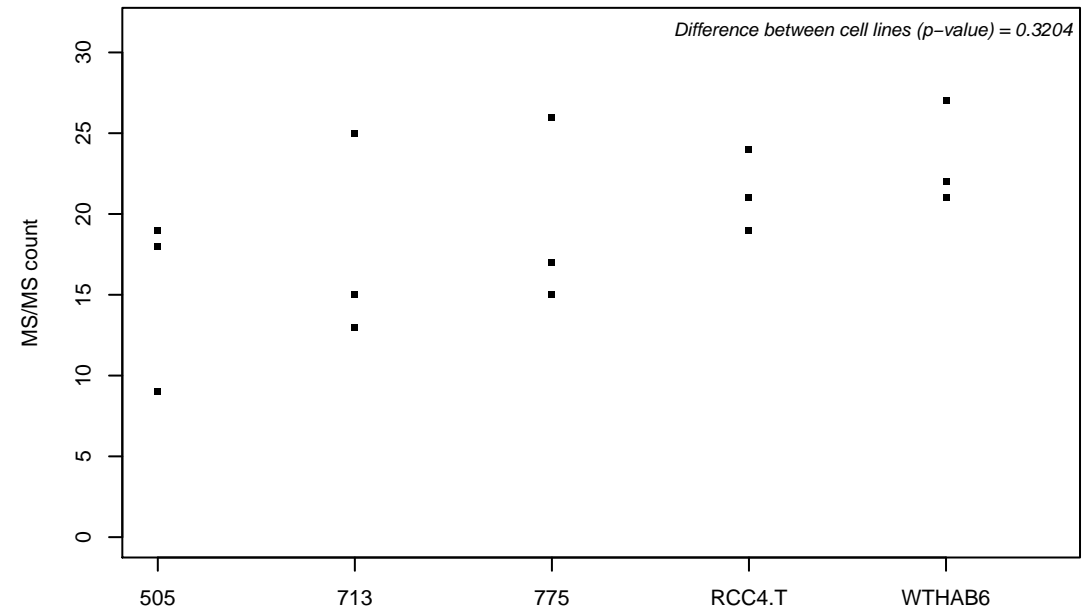
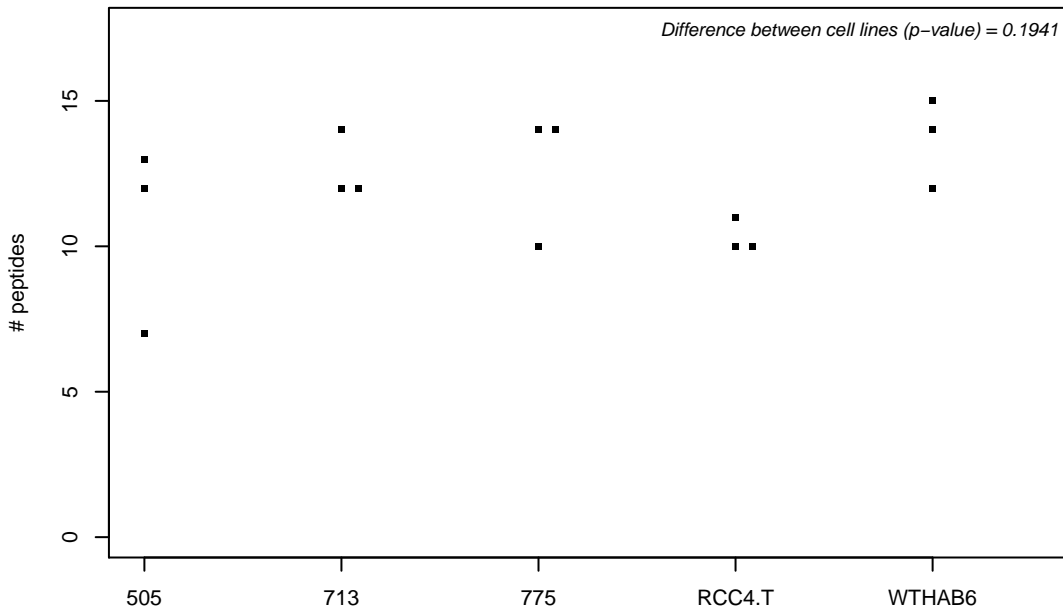
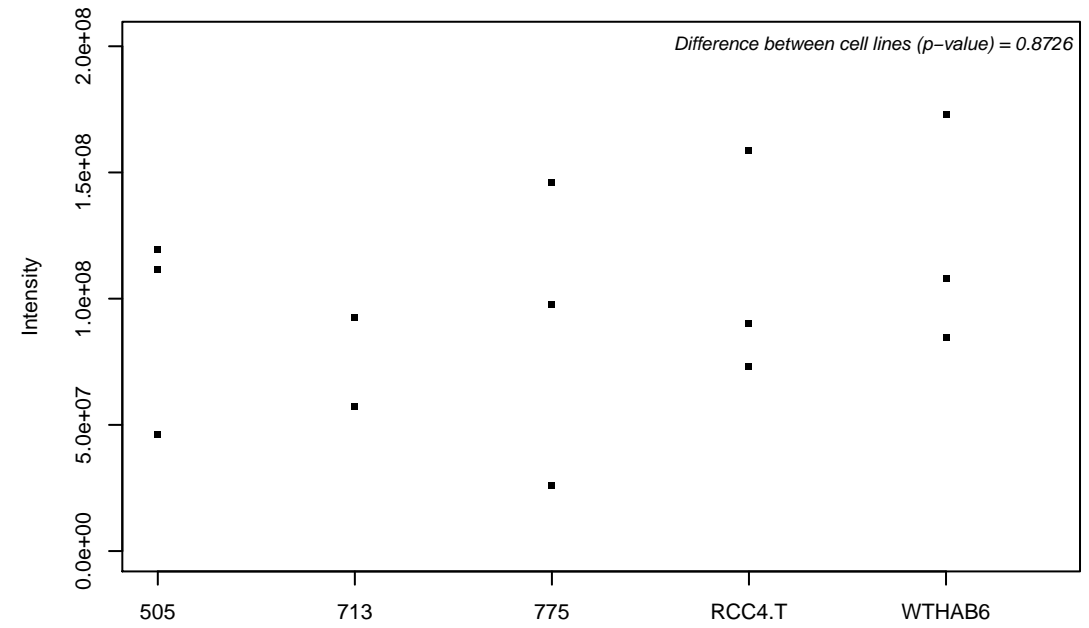
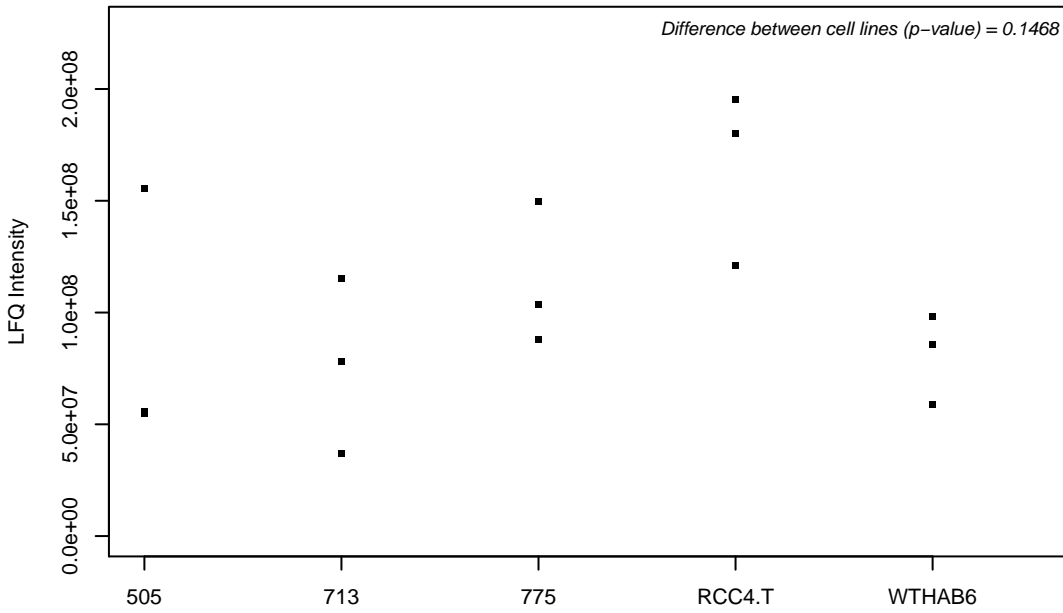
P31942; Heterogeneous nuclear ribonucleoprotein H3



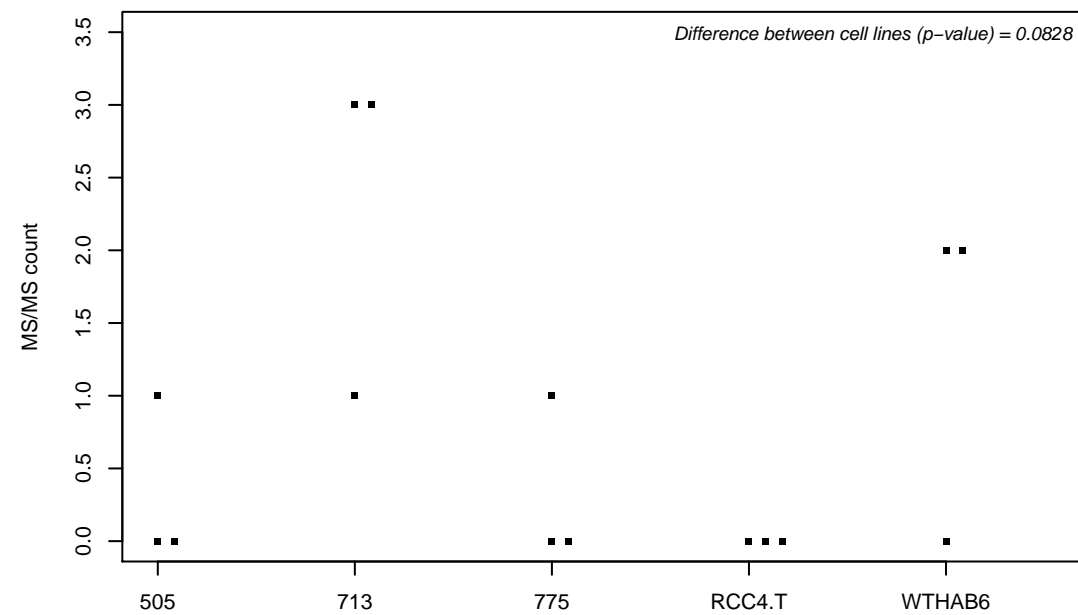
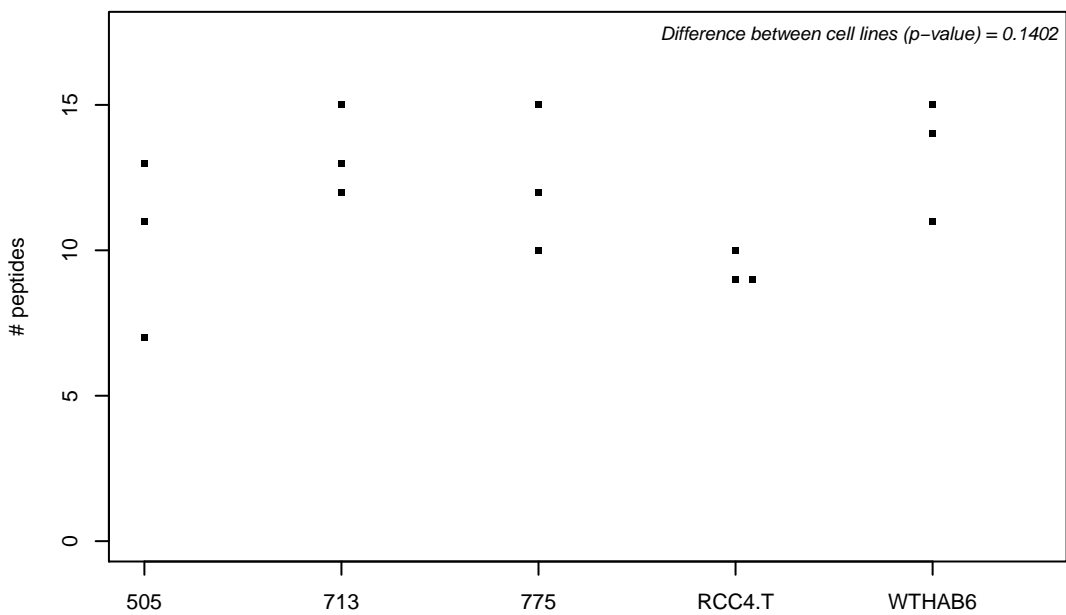
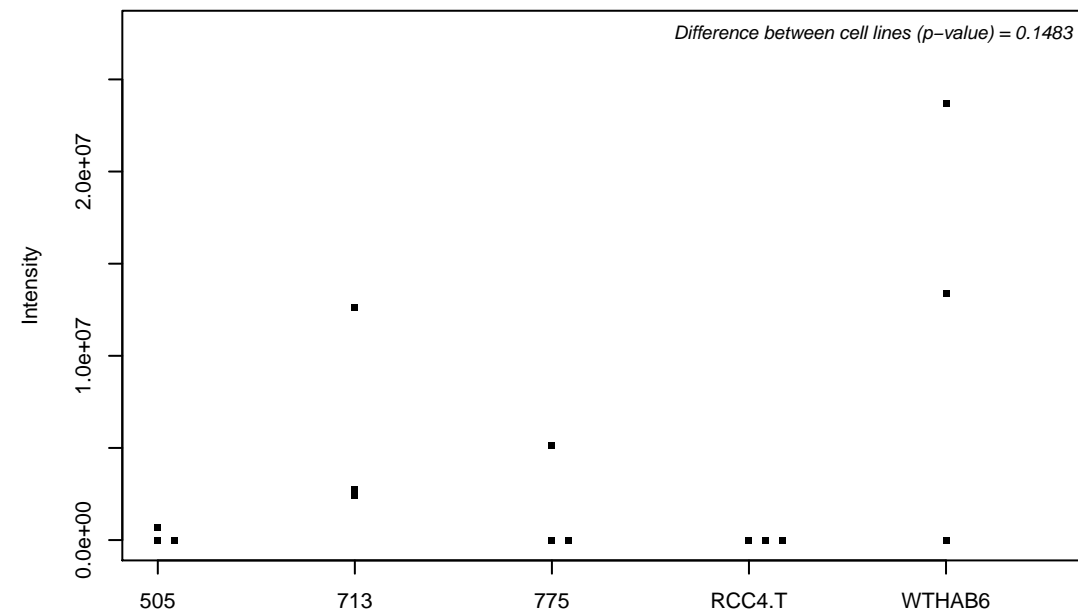
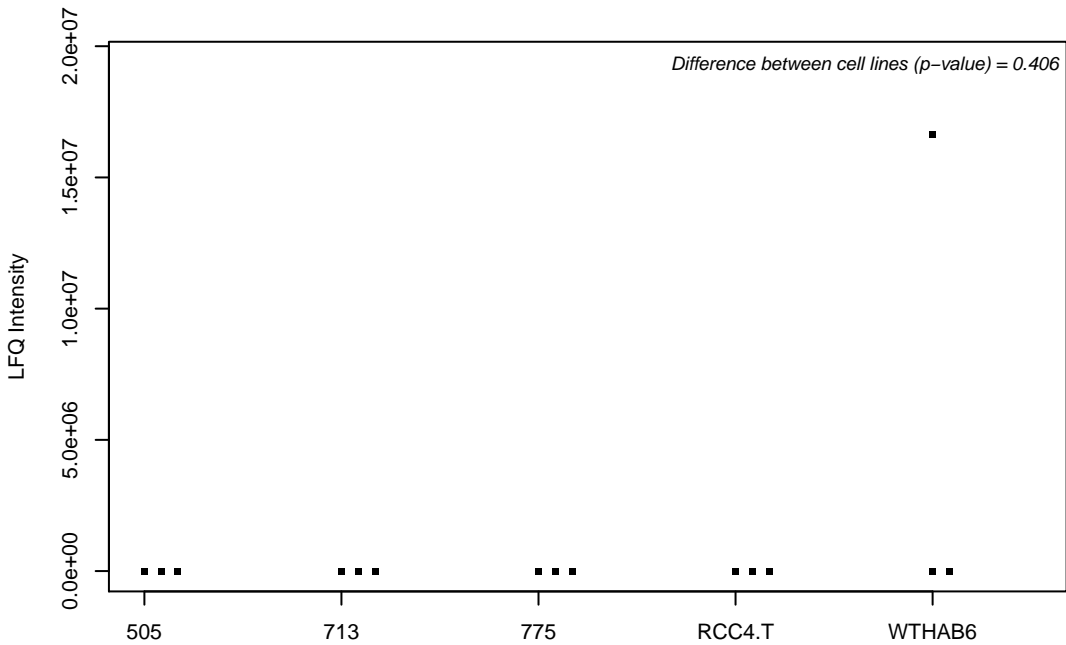
P31944; Caspase-14



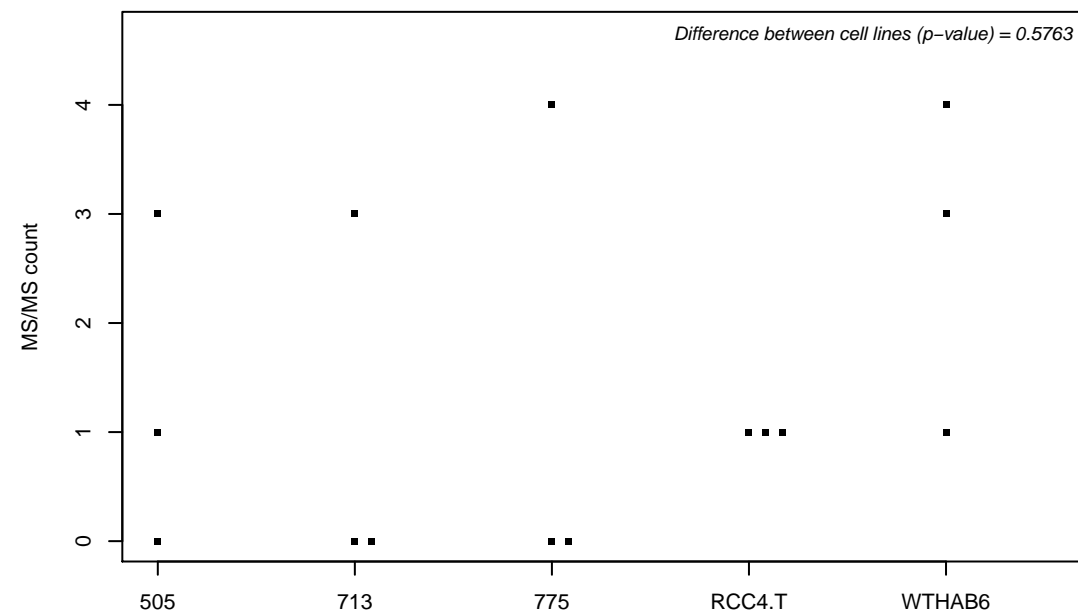
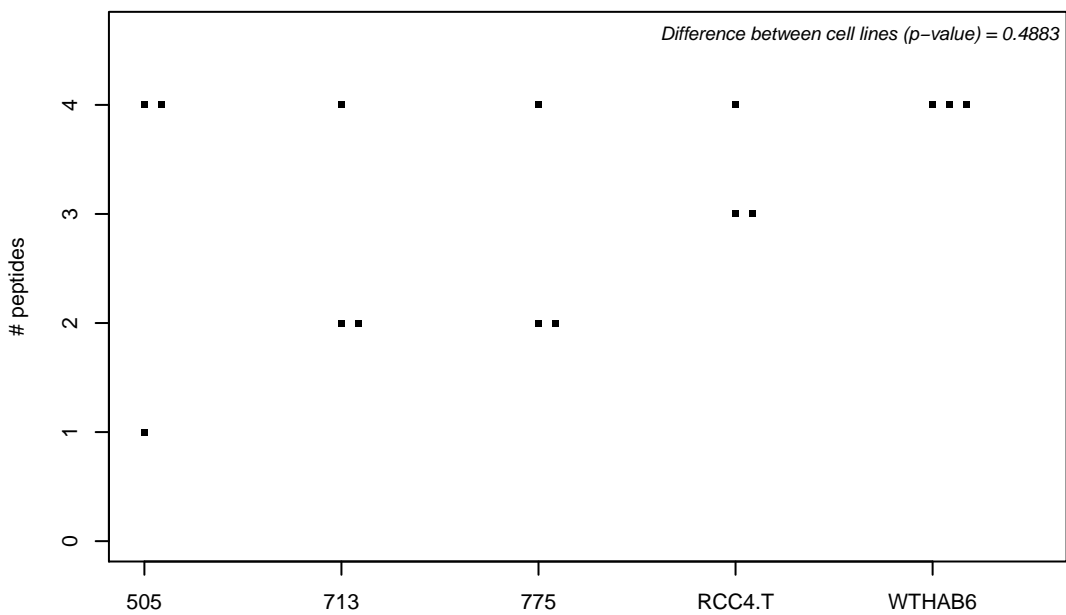
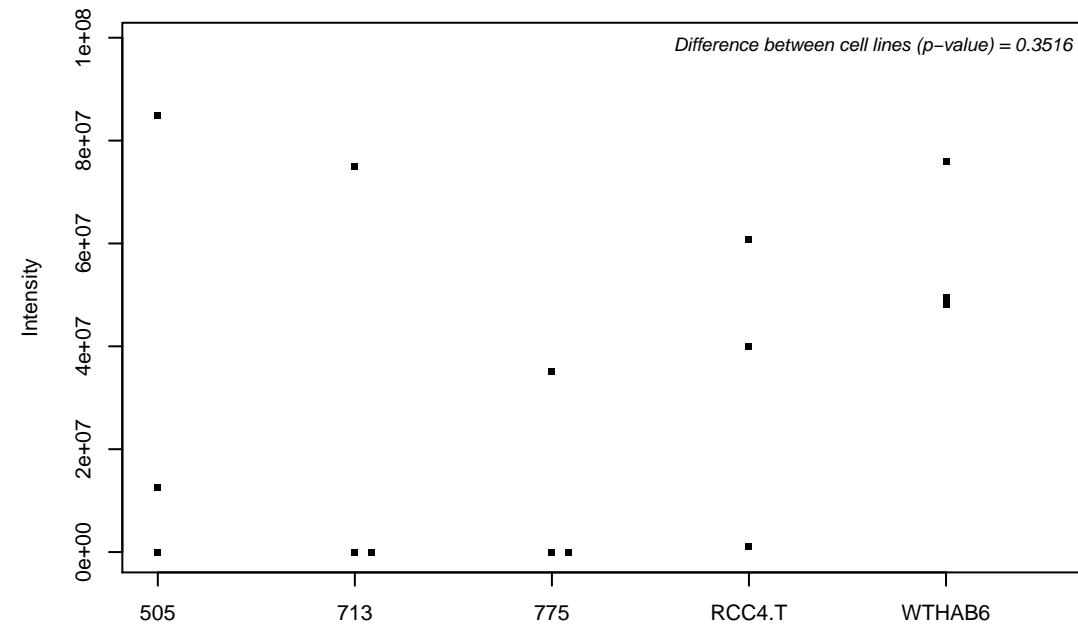
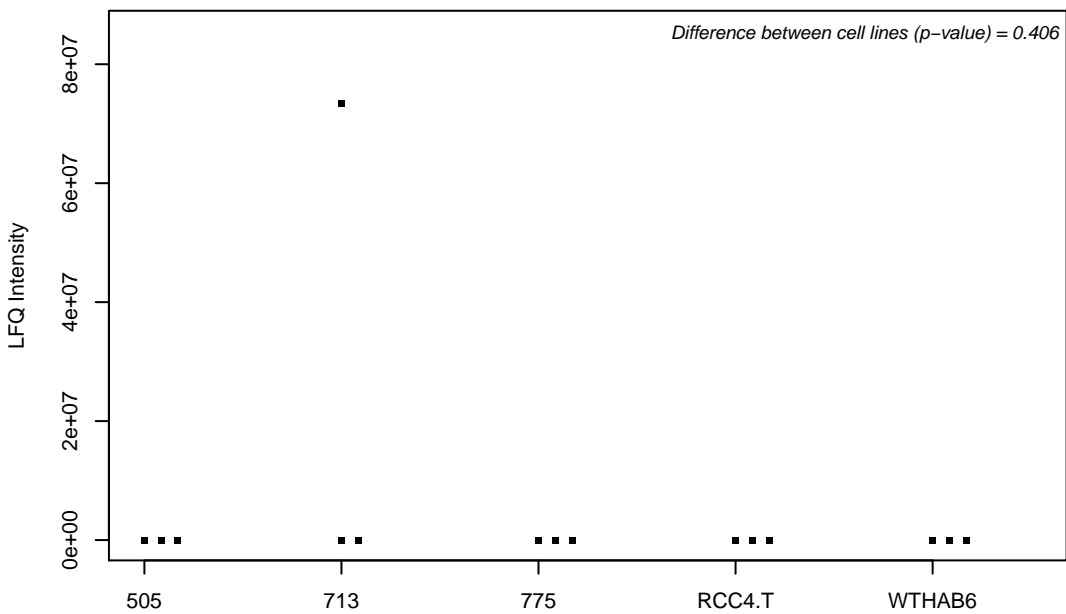
P31946; 14-3-3 protein beta/alpha



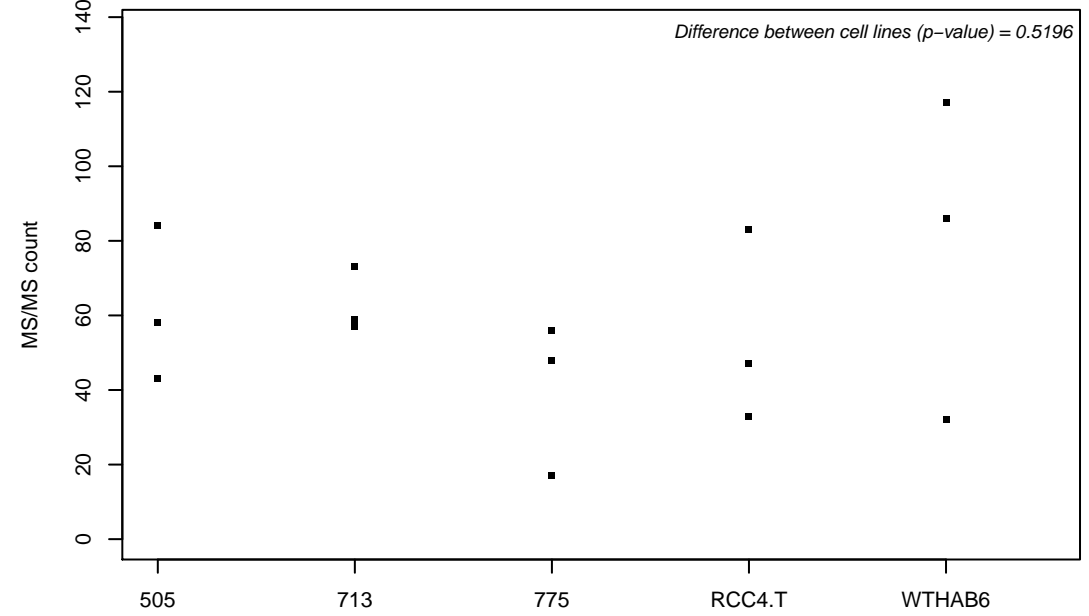
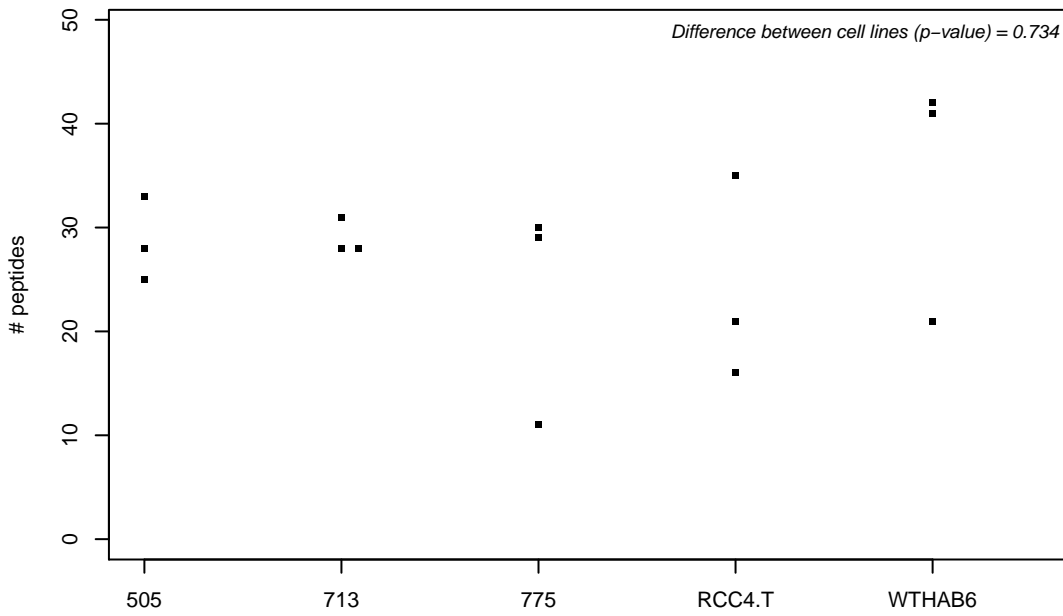
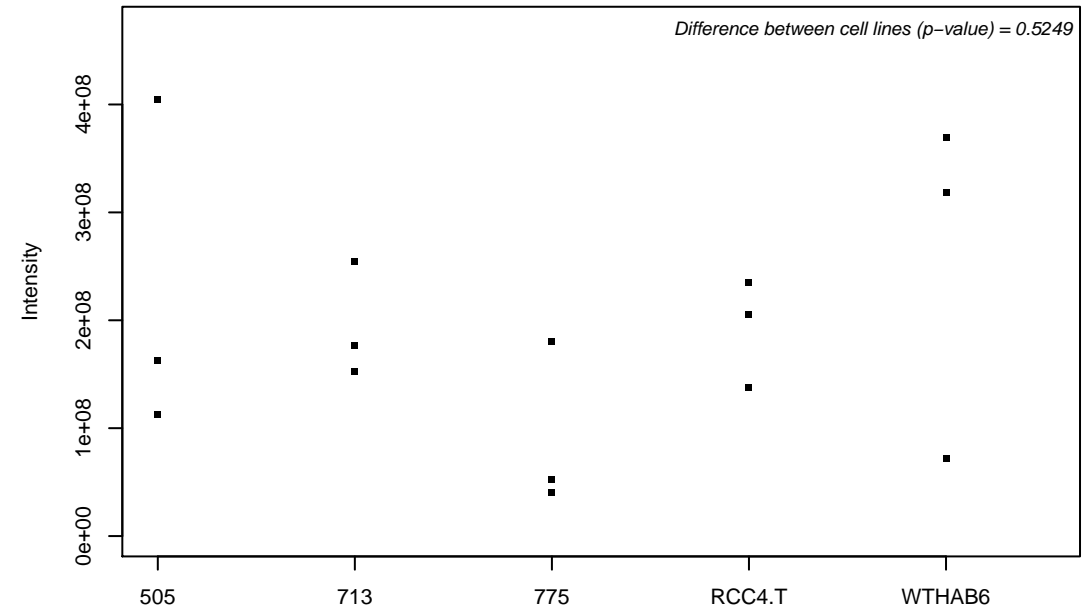
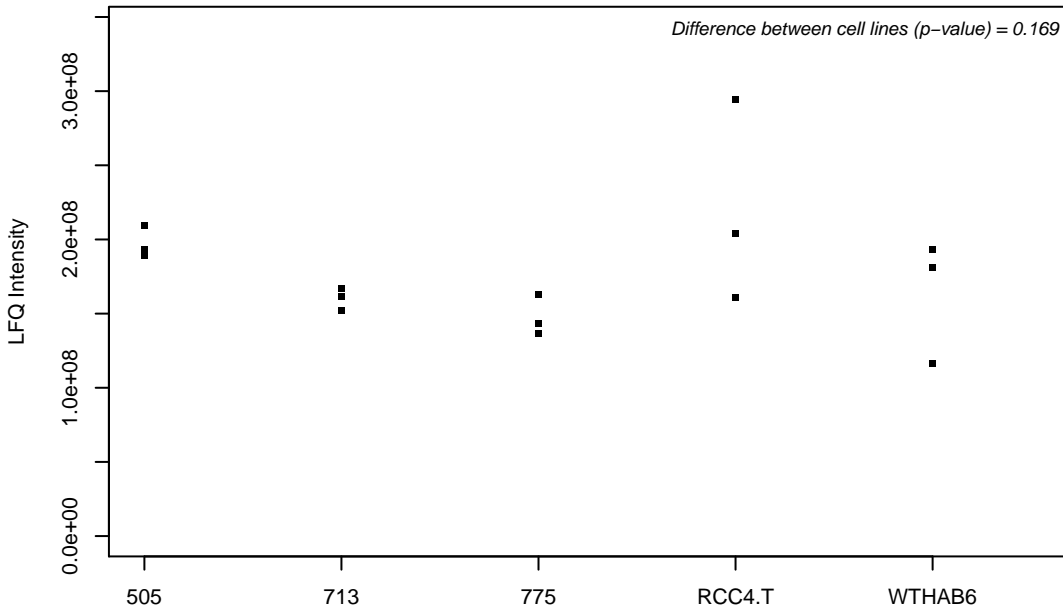
P31946-2;



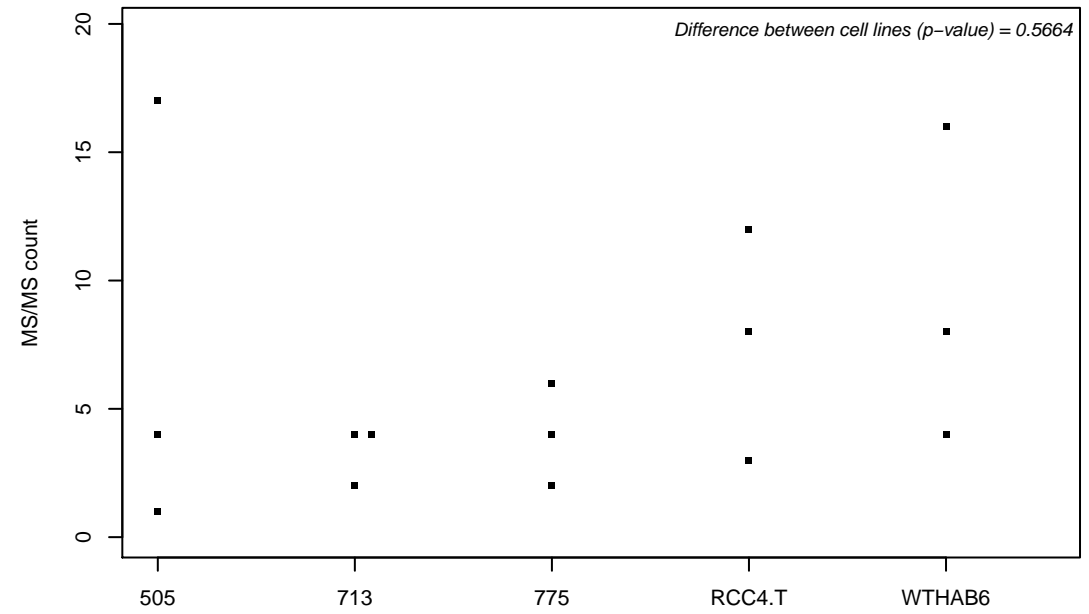
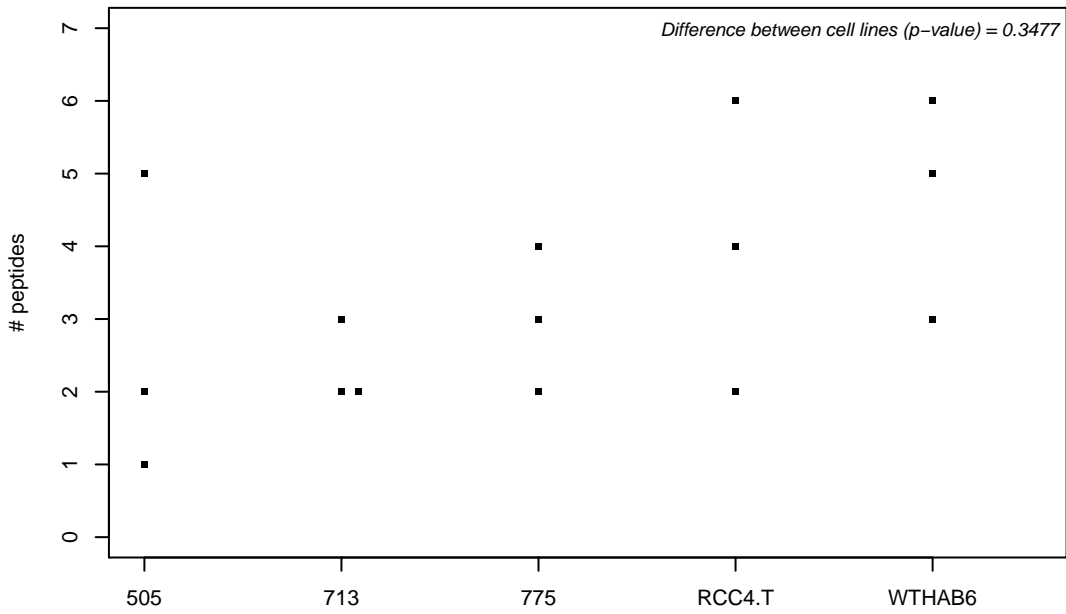
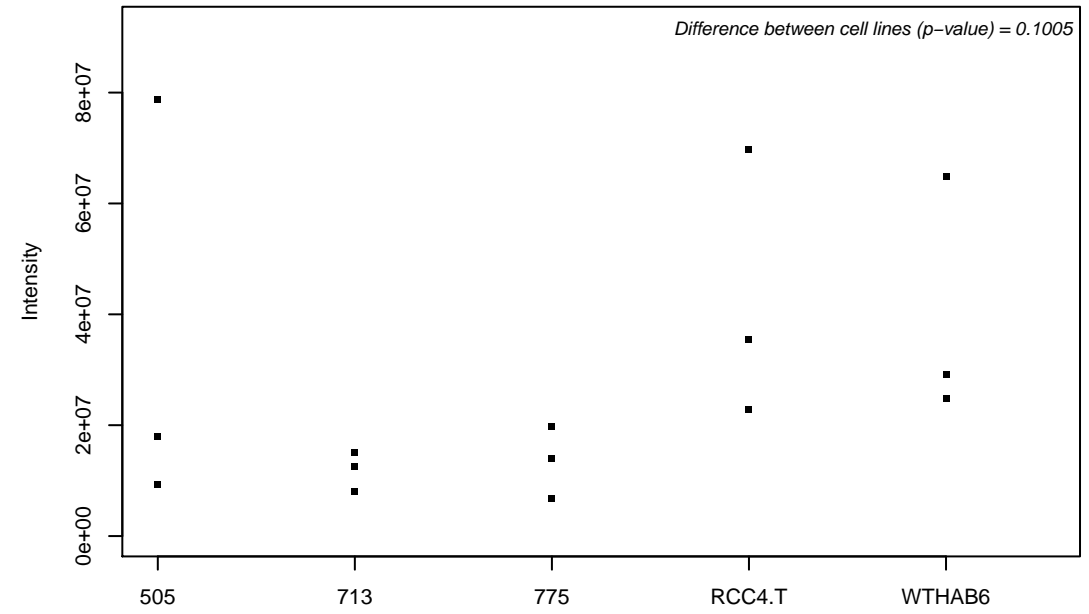
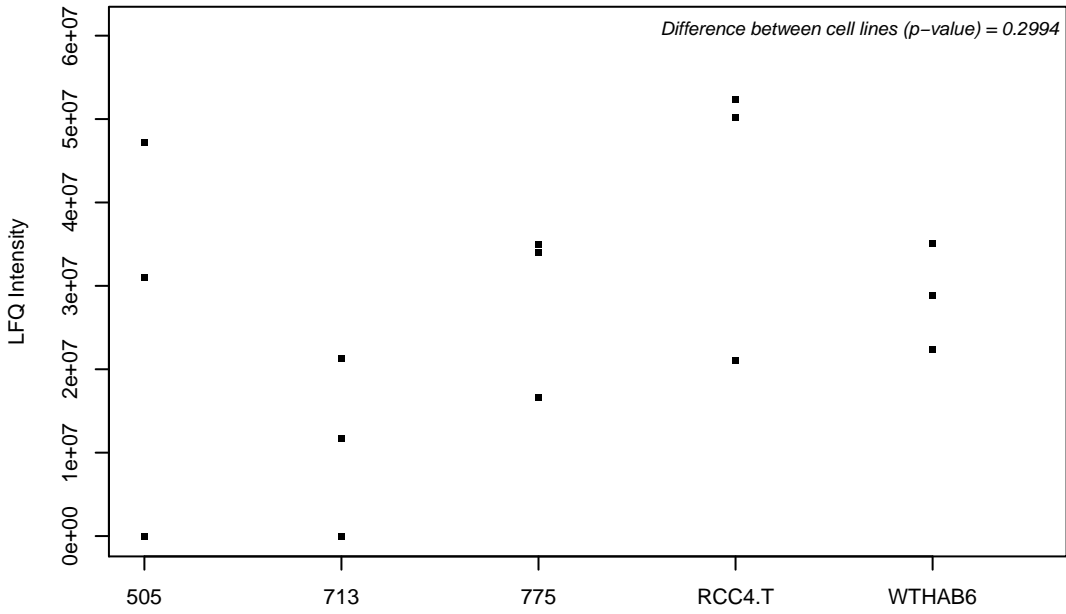
P31947; 14-3-3 protein sigma



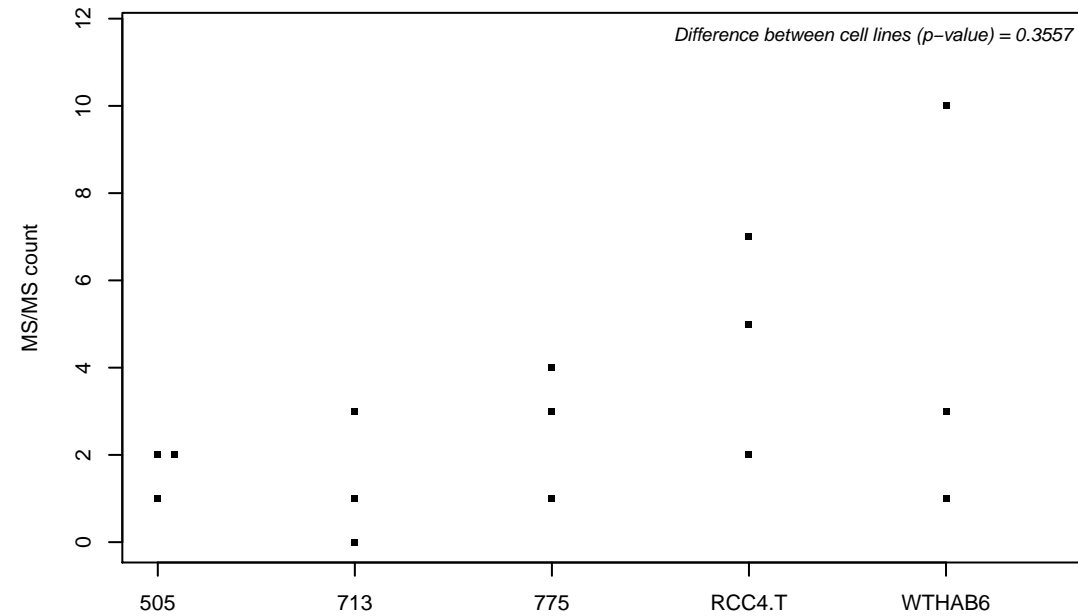
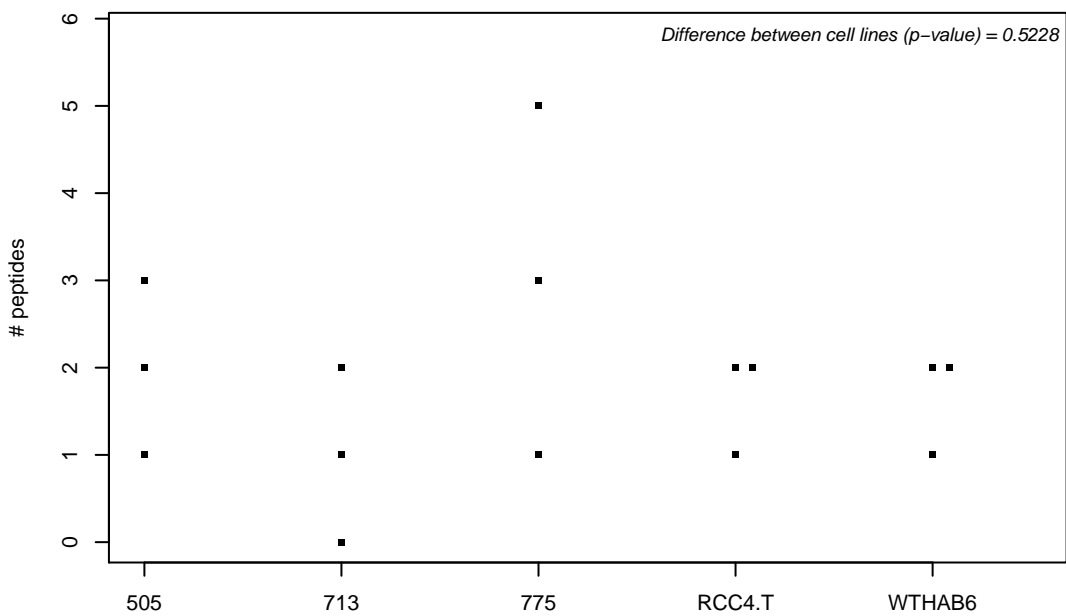
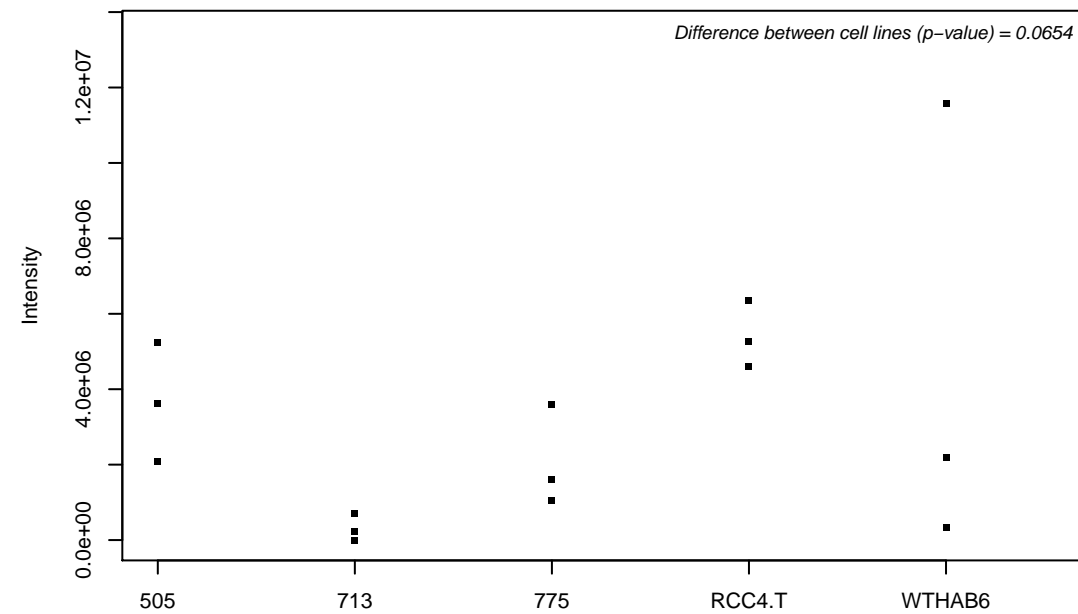
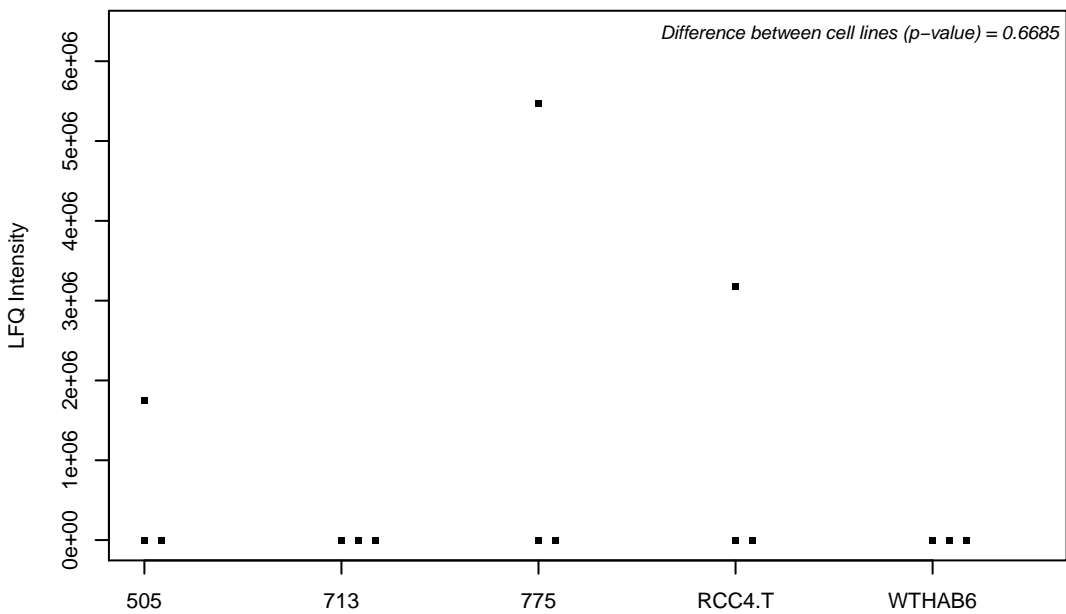
P31948; Stress-induced-phosphoprotein 1



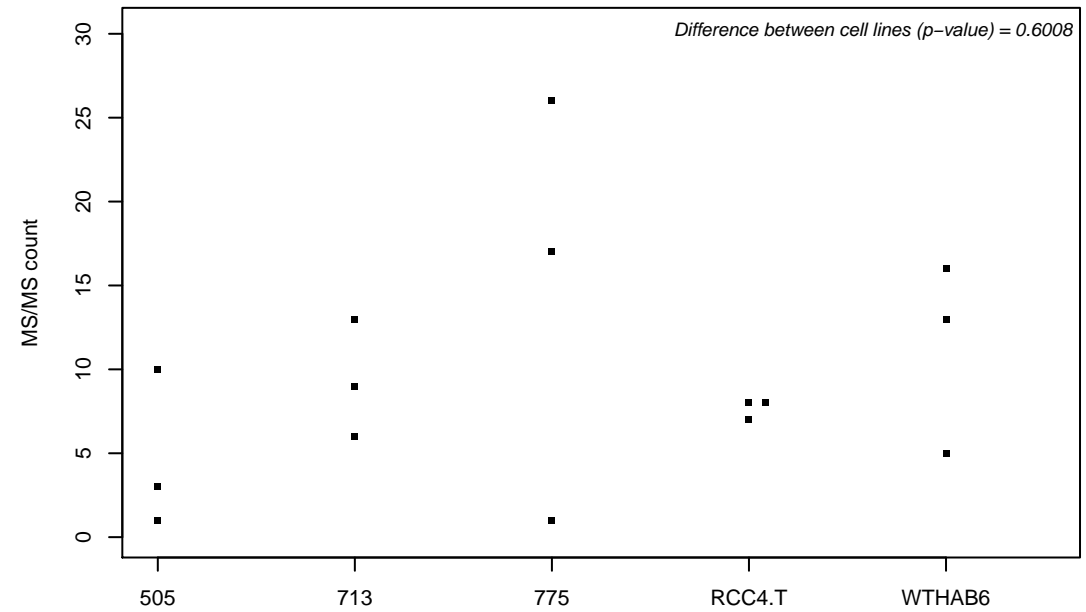
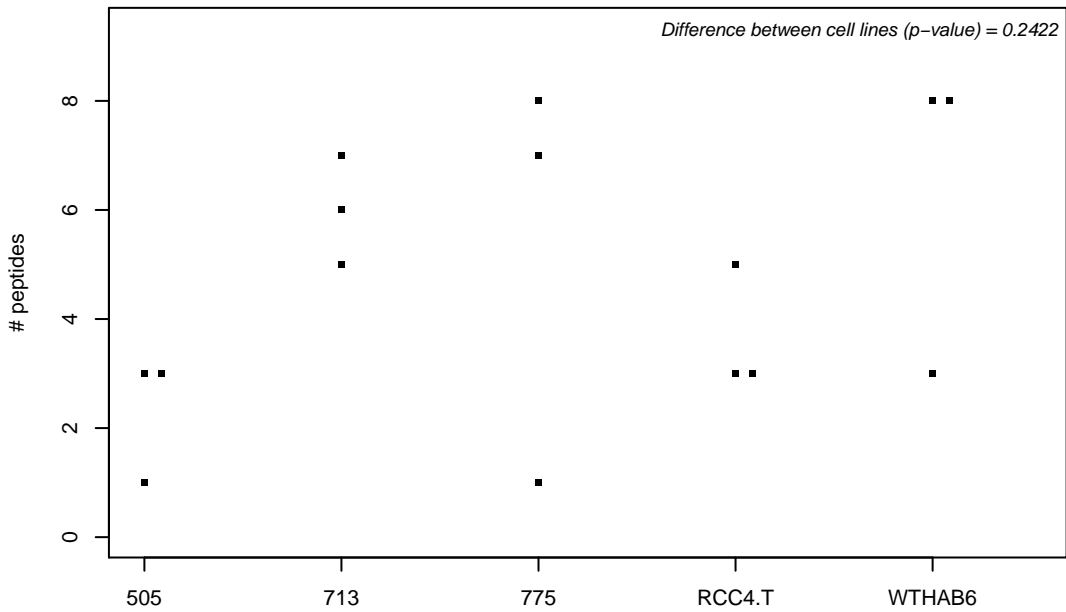
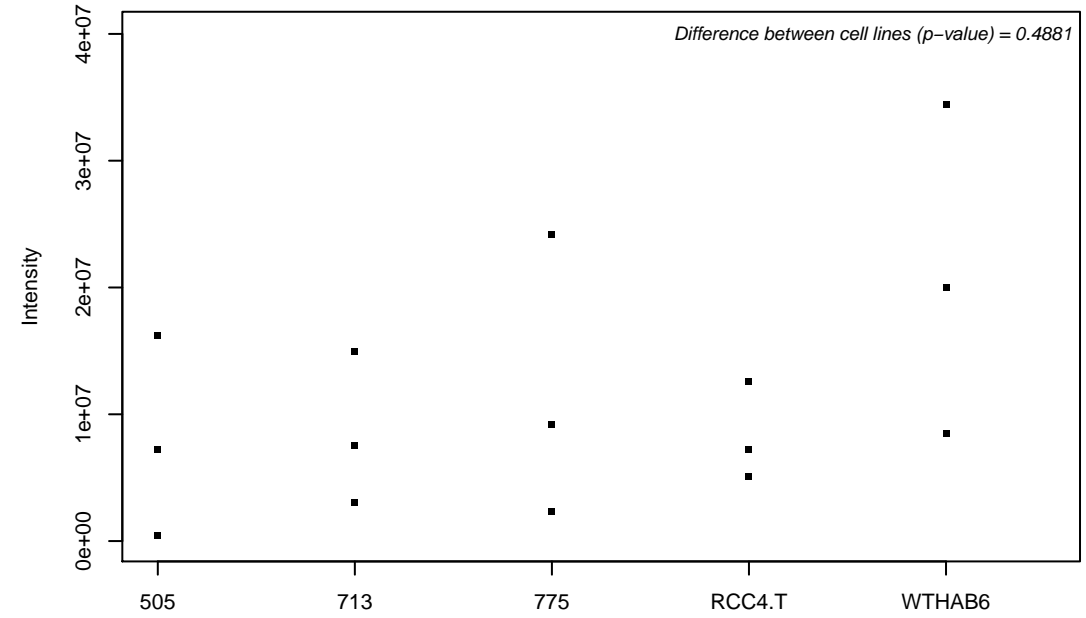
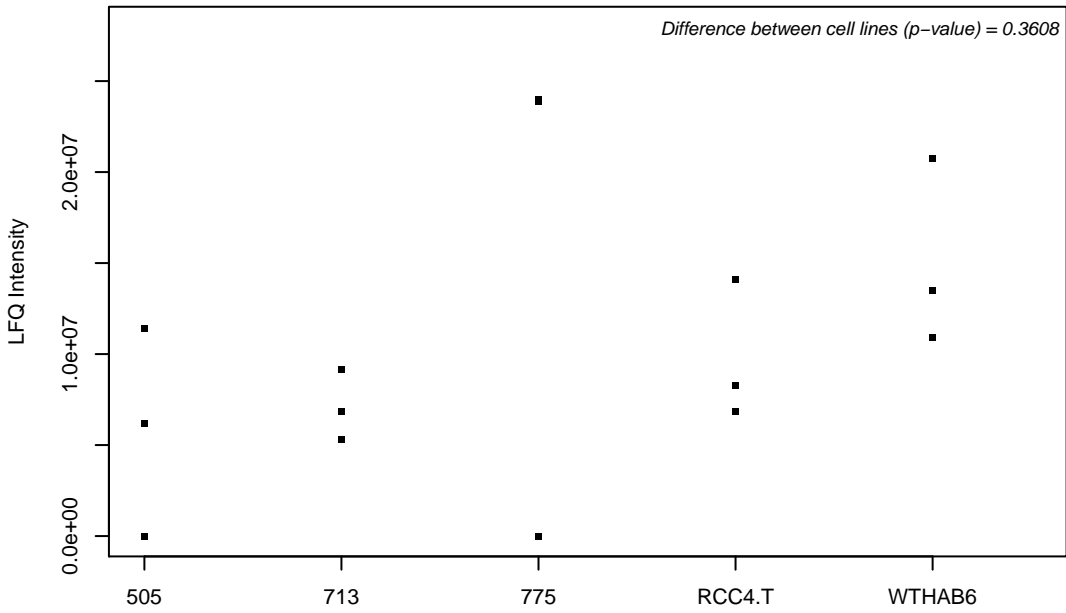
P31949; Protein S100-A11



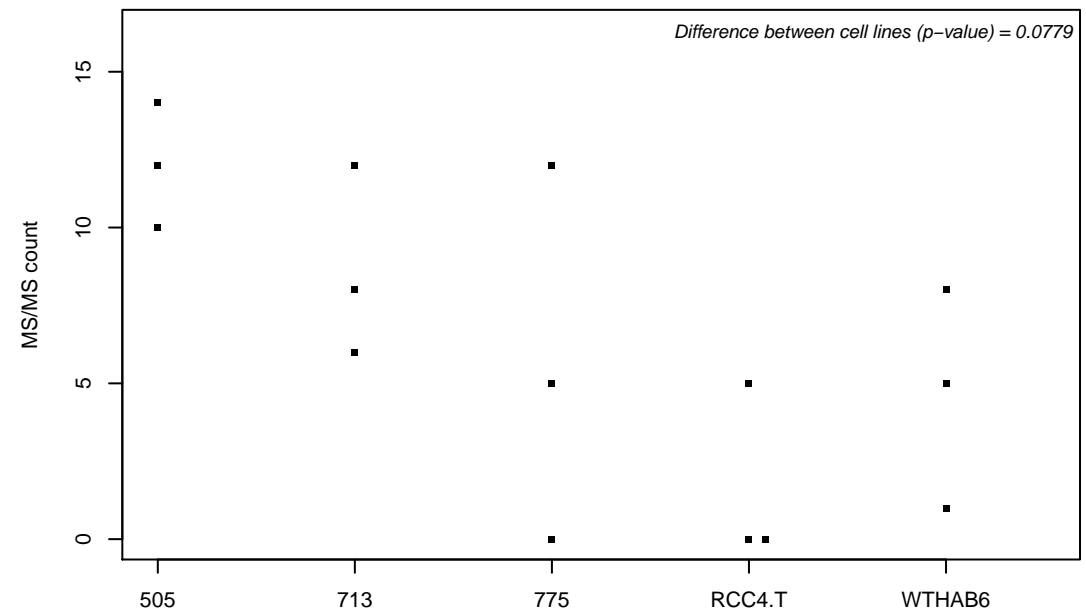
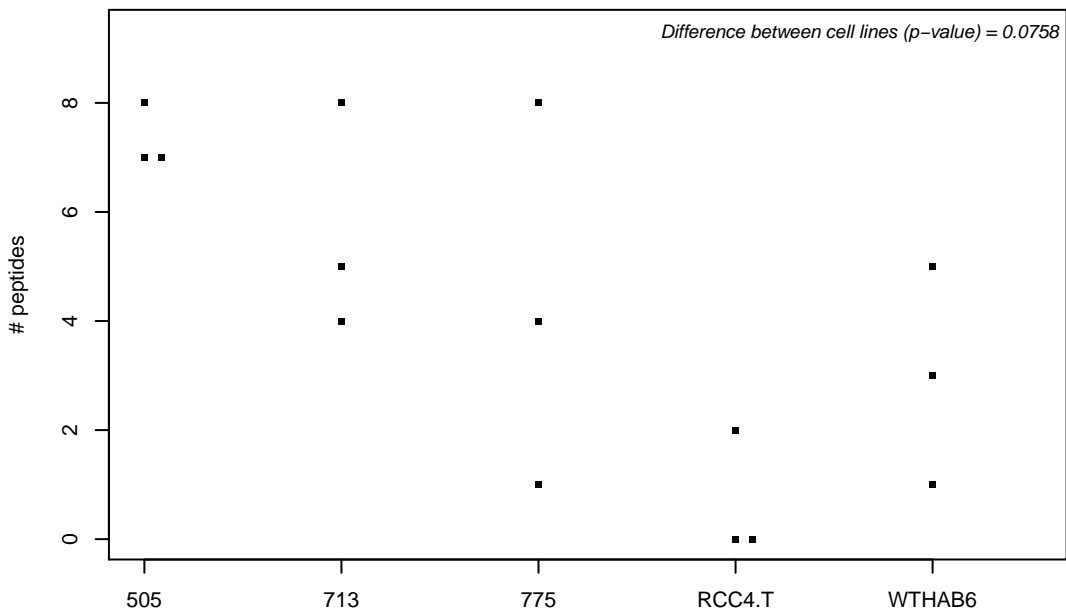
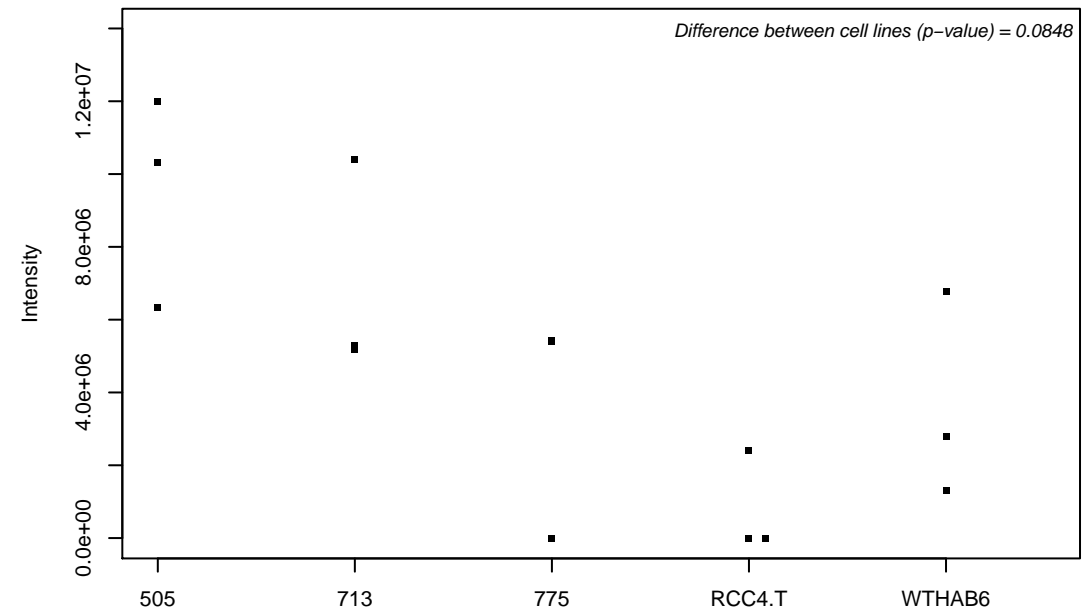
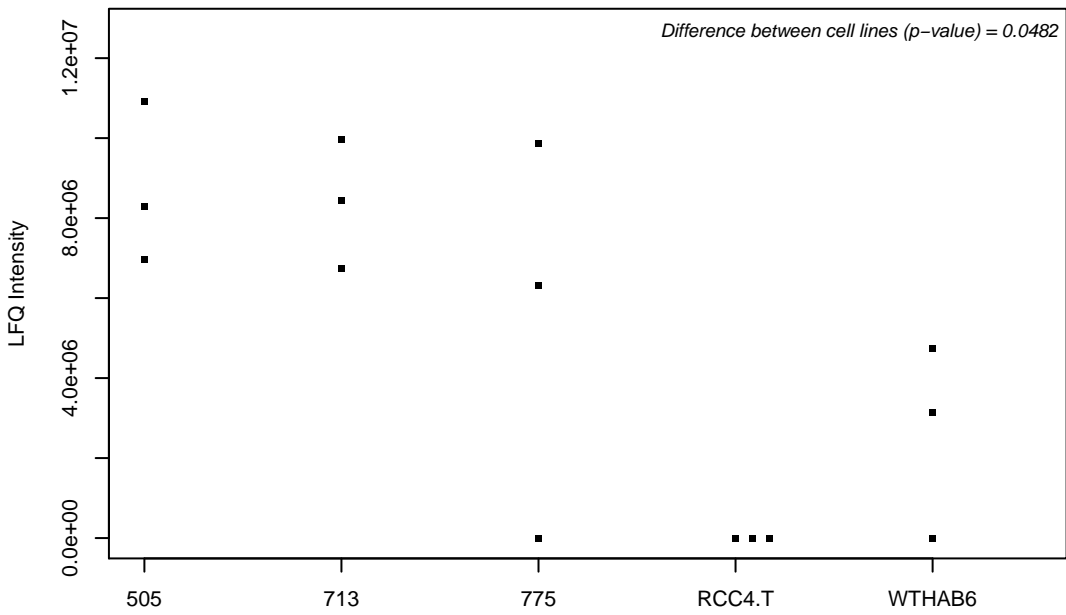
P32321-2; Deoxycytidylate deaminase



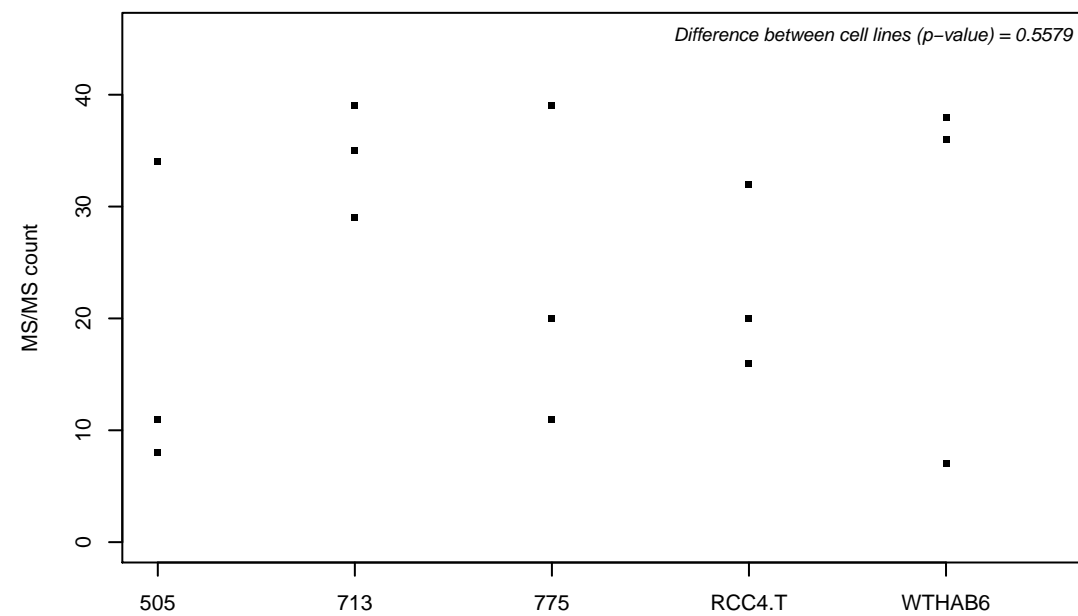
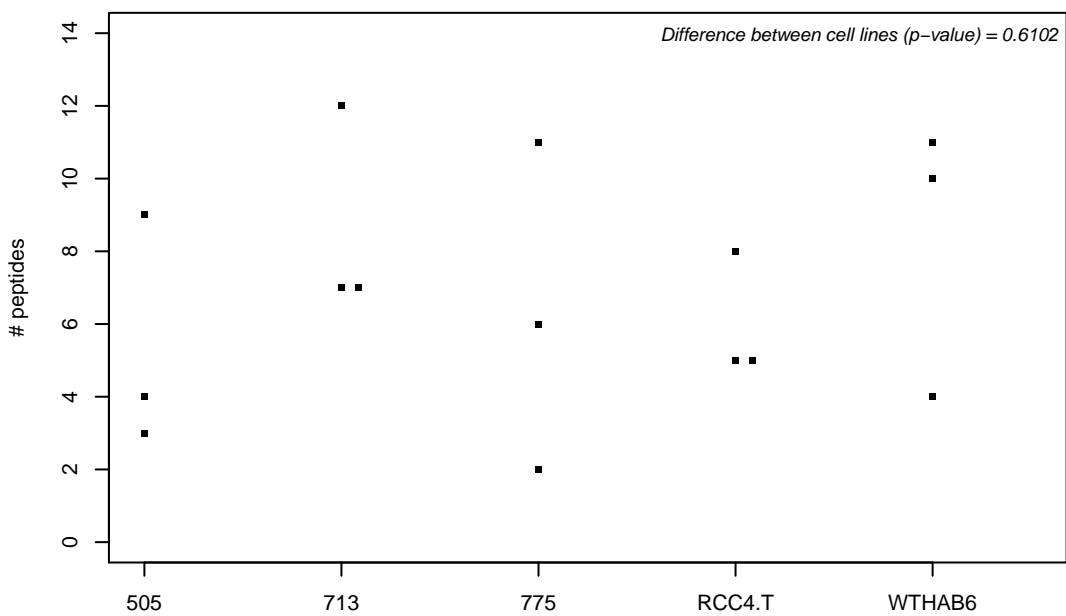
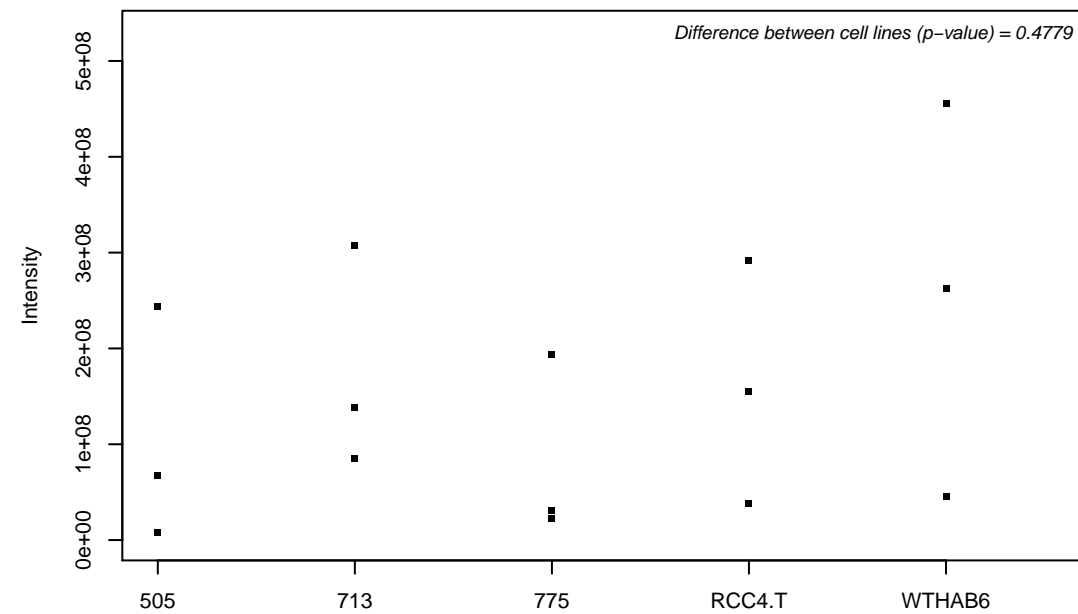
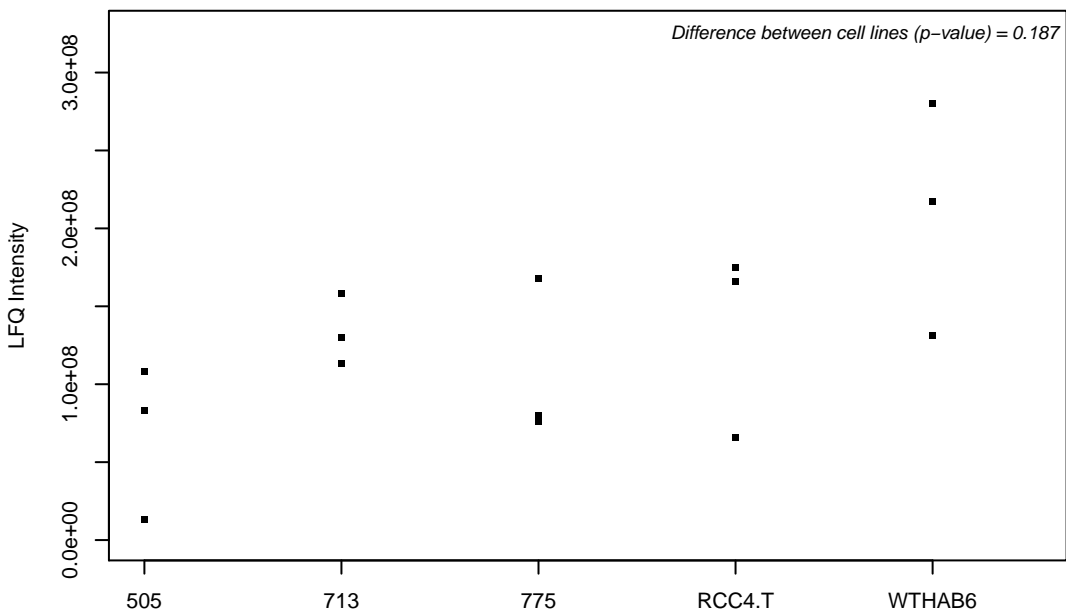
B4DMU0; Pyrroline-5-carboxylate reductase



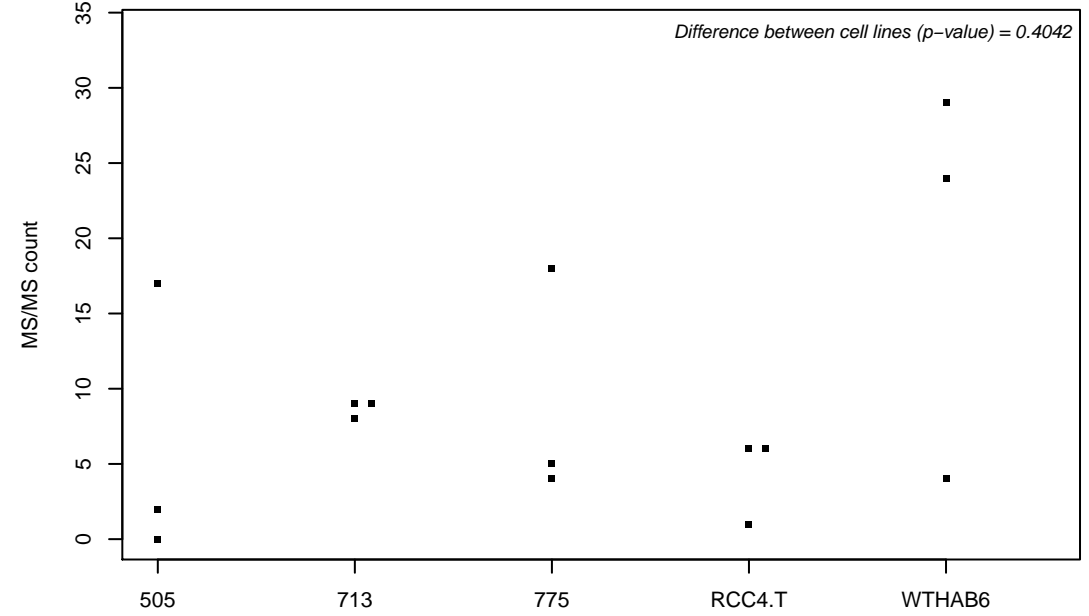
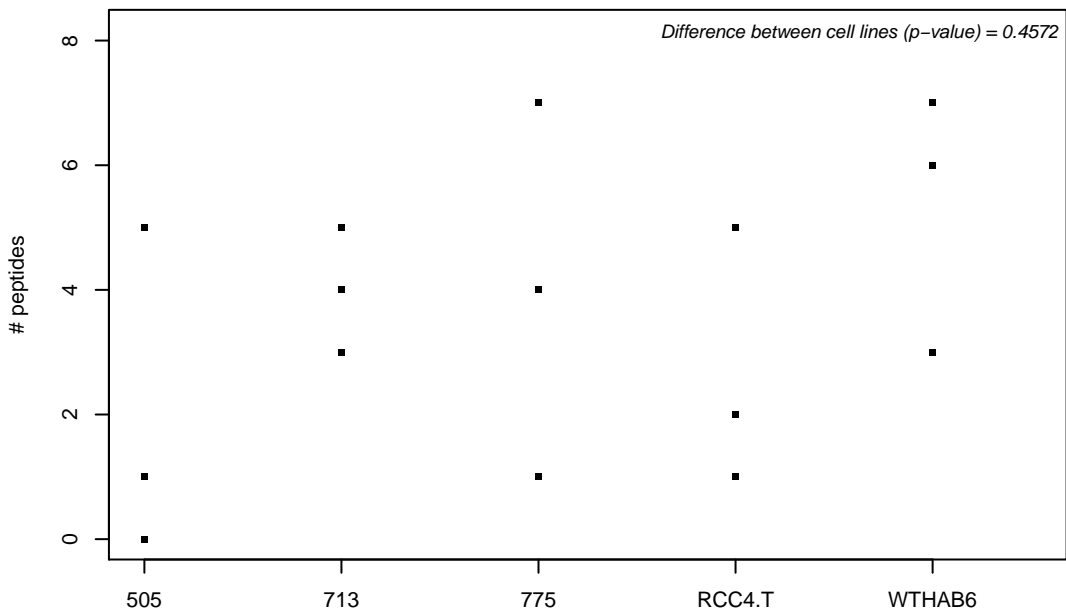
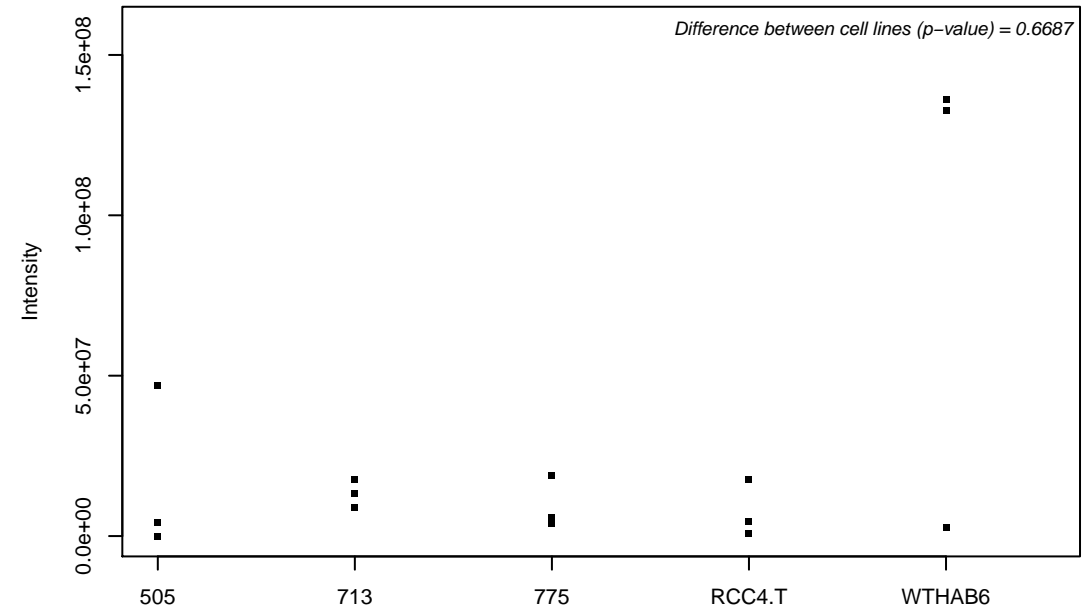
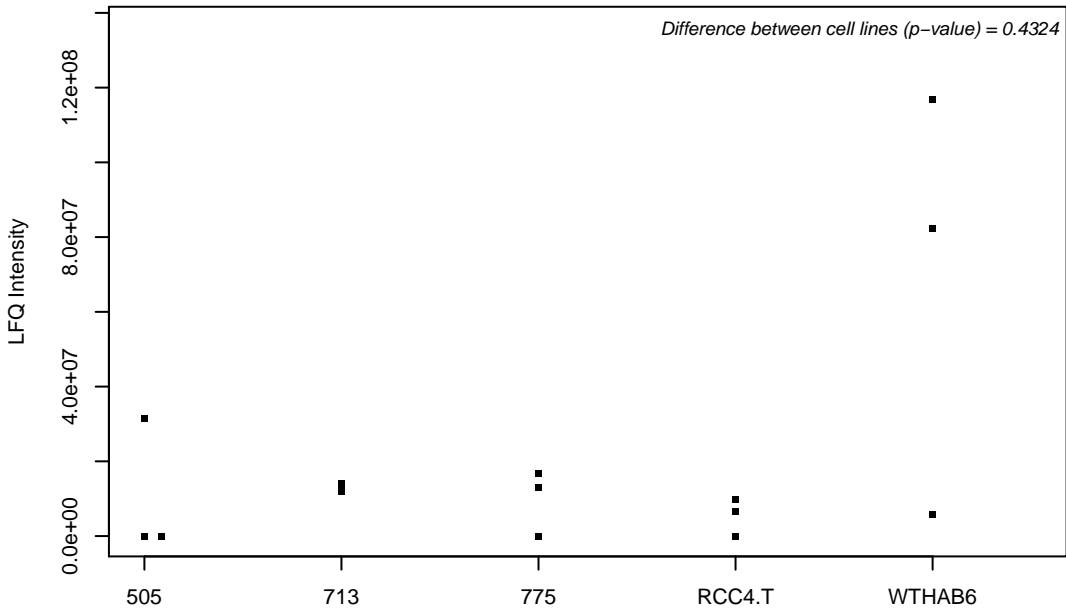
P32455; Interferon-induced guanylate-binding protein 1



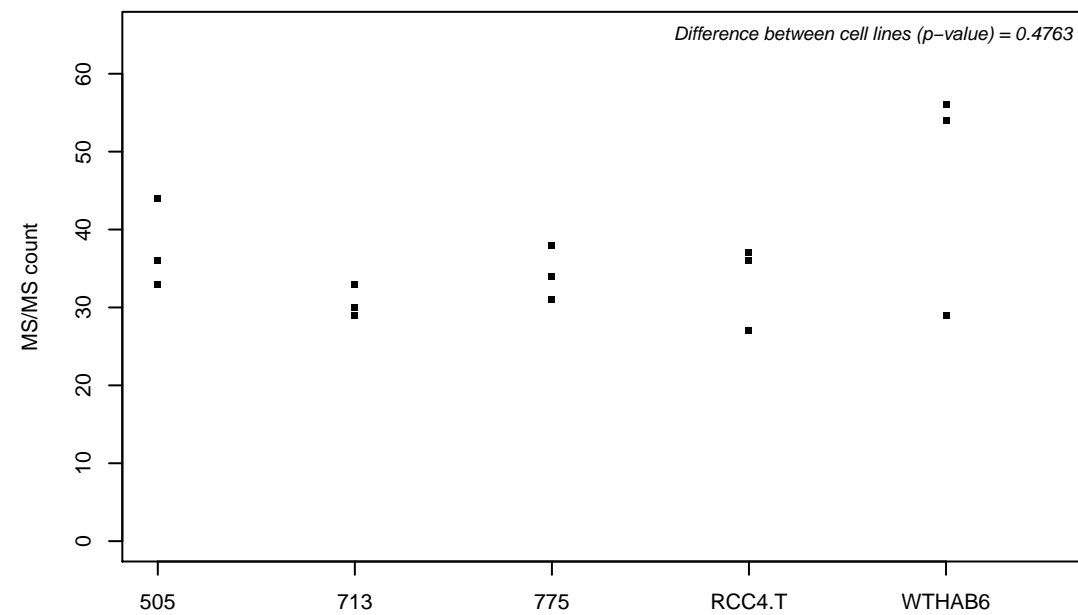
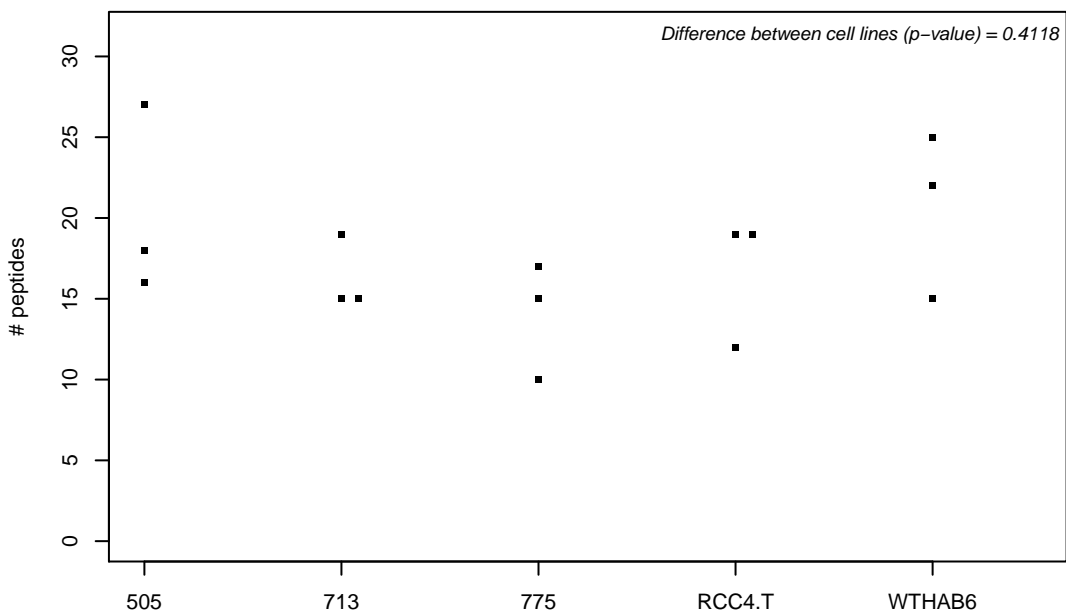
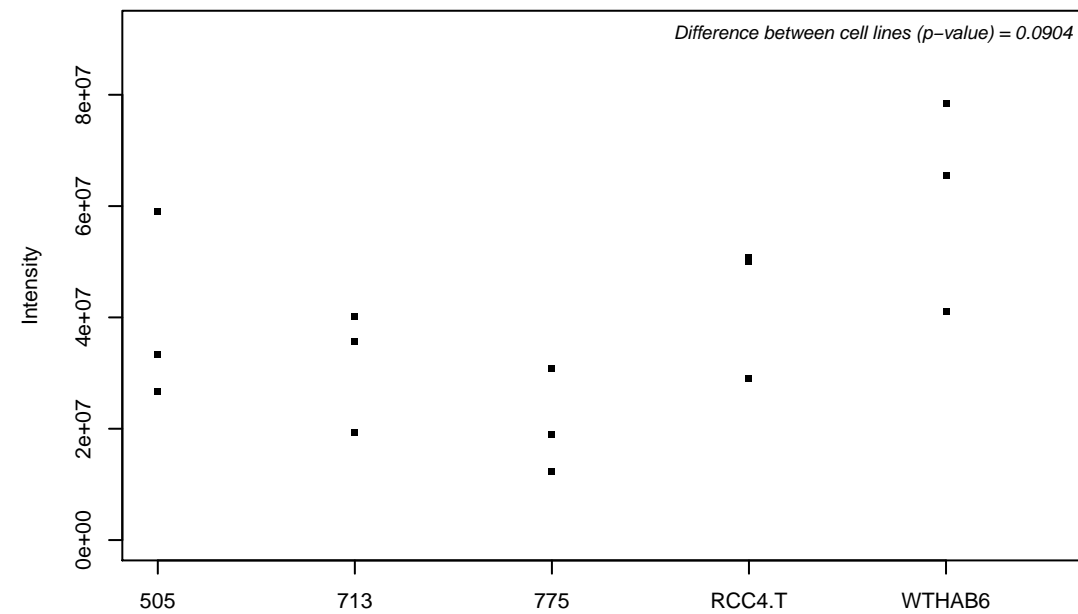
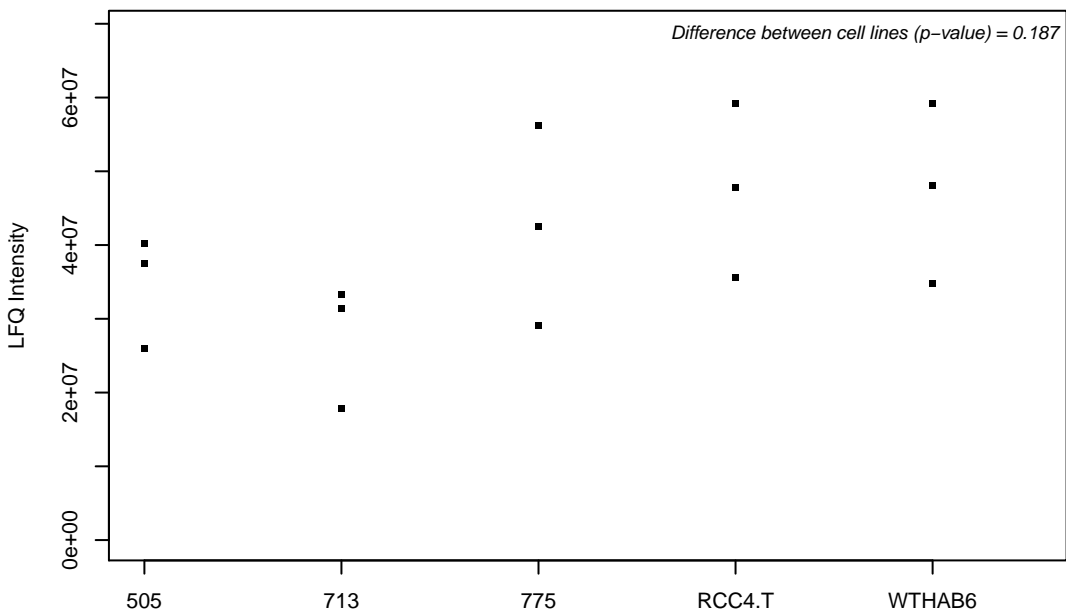
P32969; 60S ribosomal protein L9



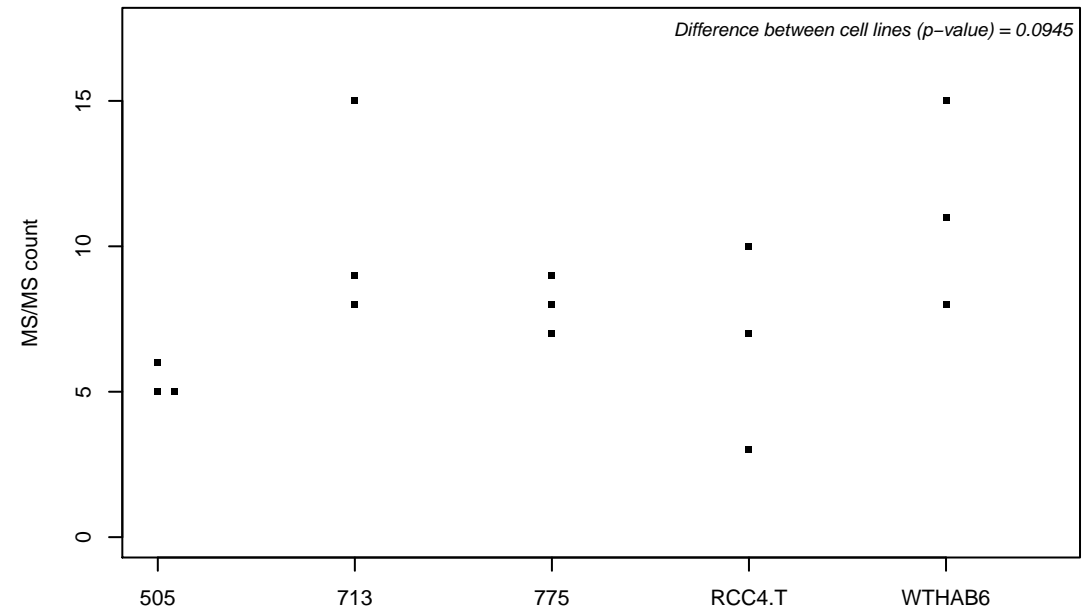
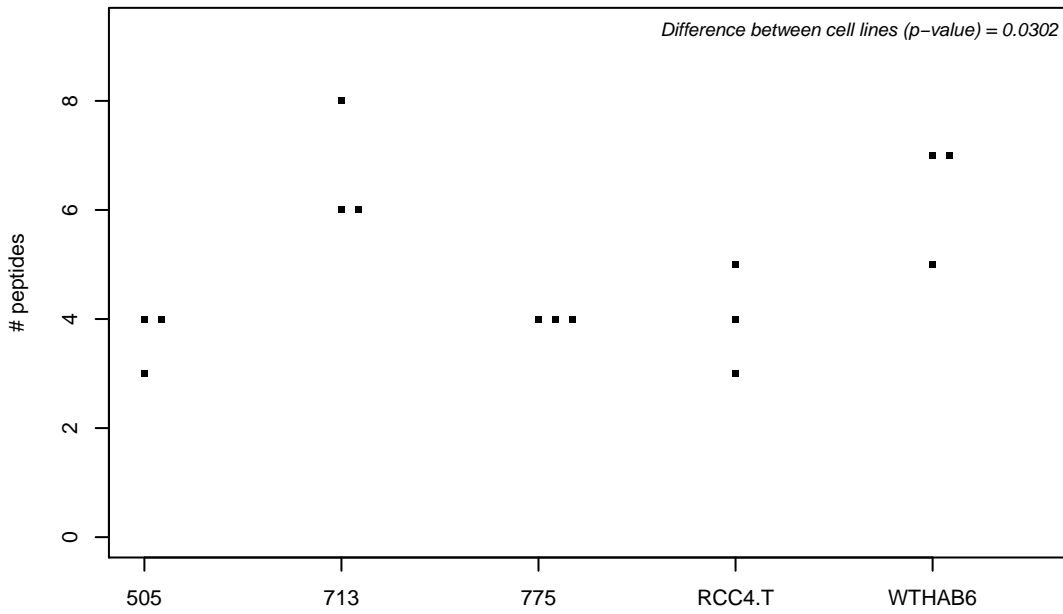
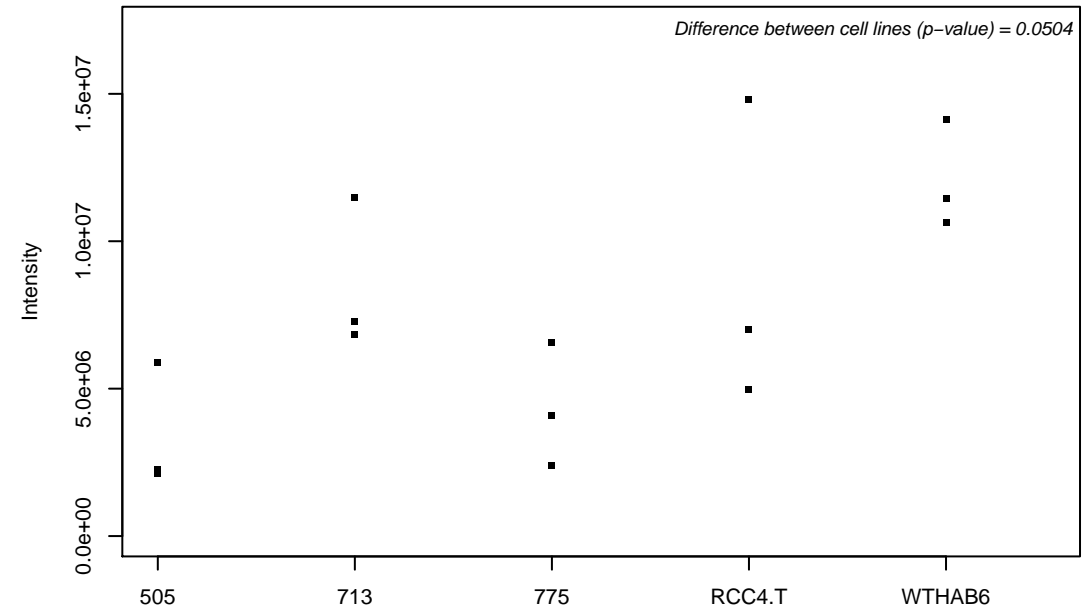
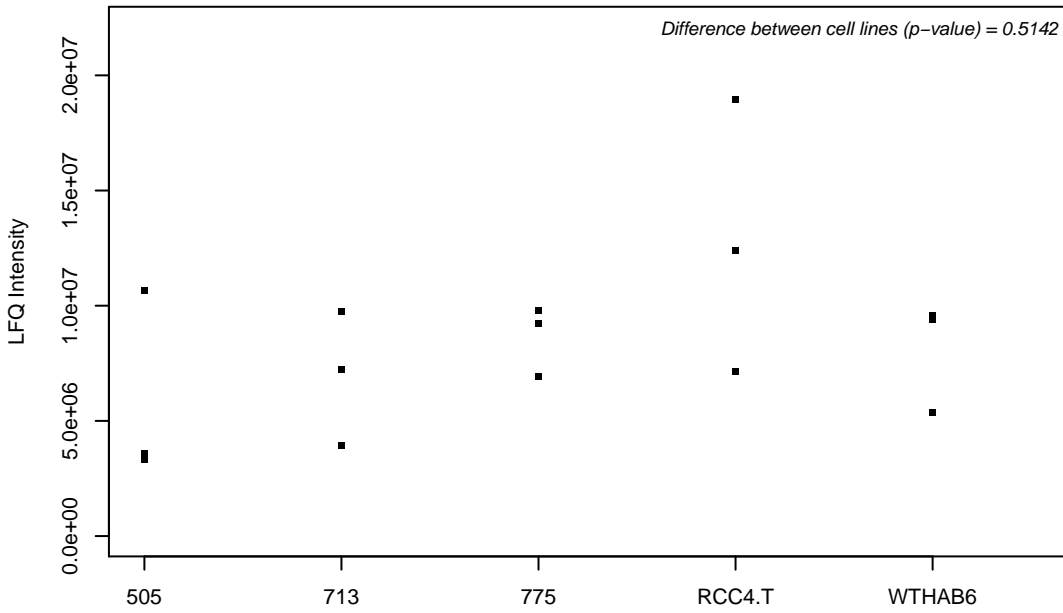
P32970; CD70 antigen



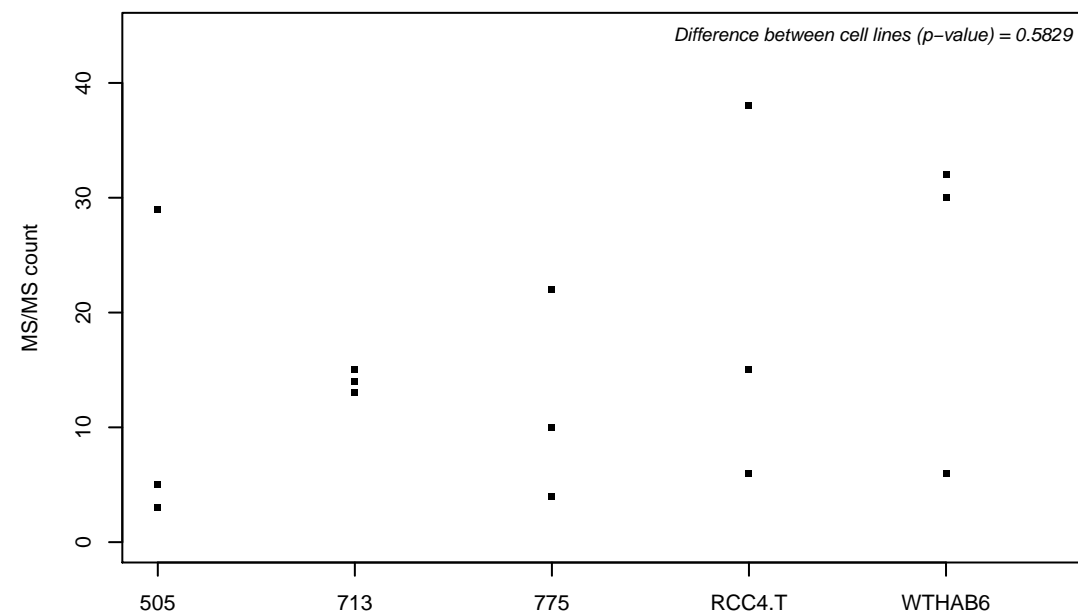
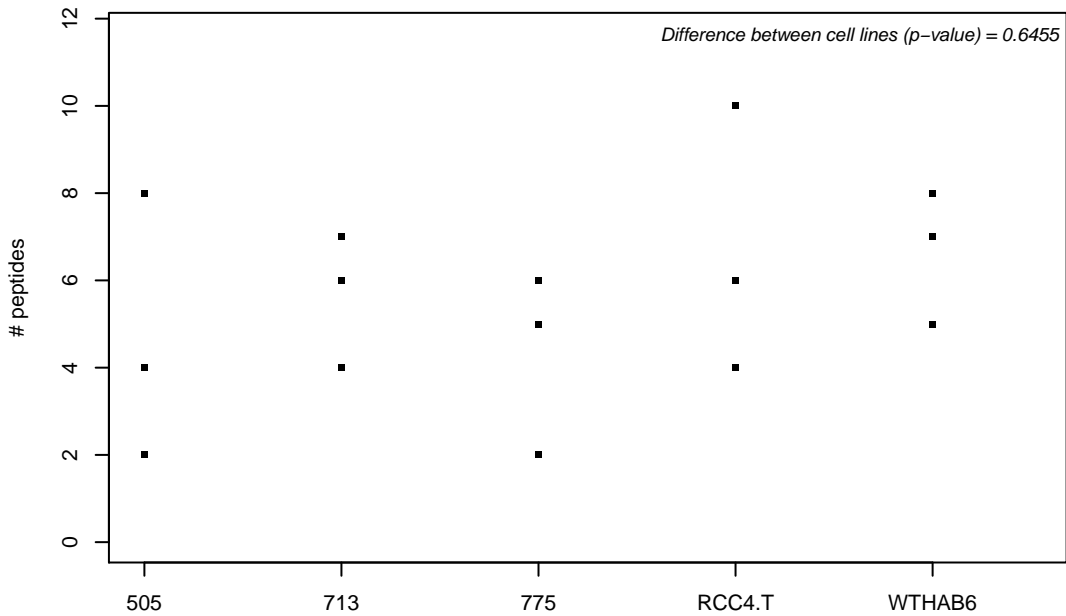
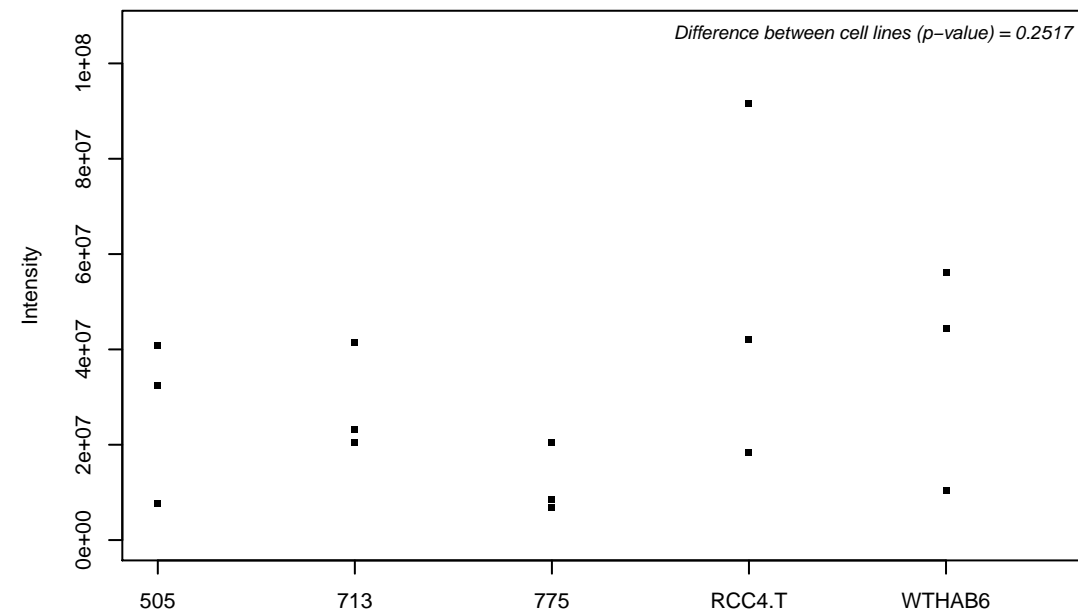
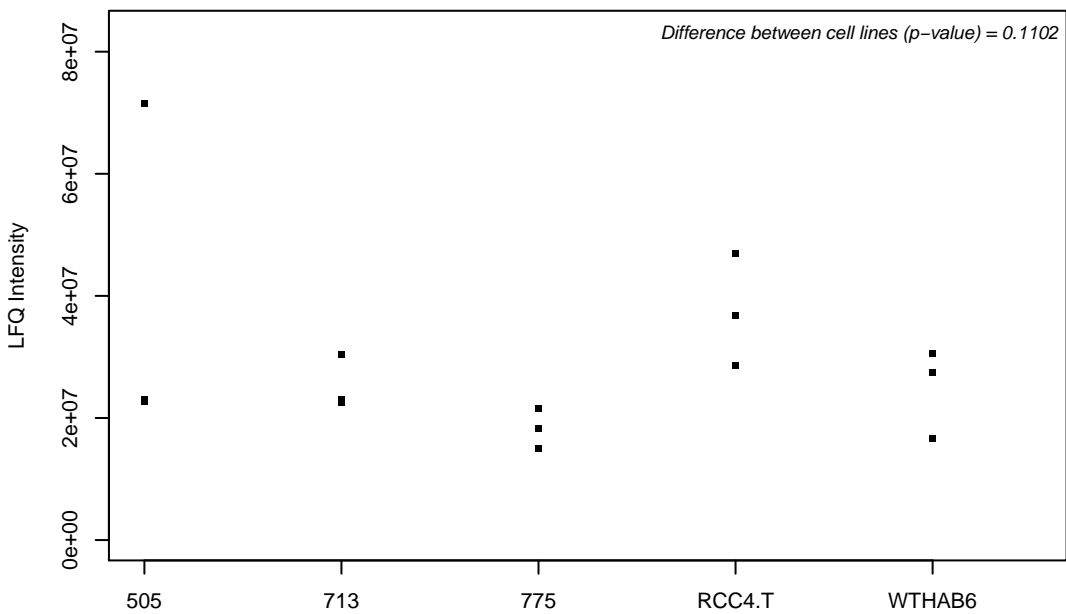
P33176; Kinesin-1 heavy chain



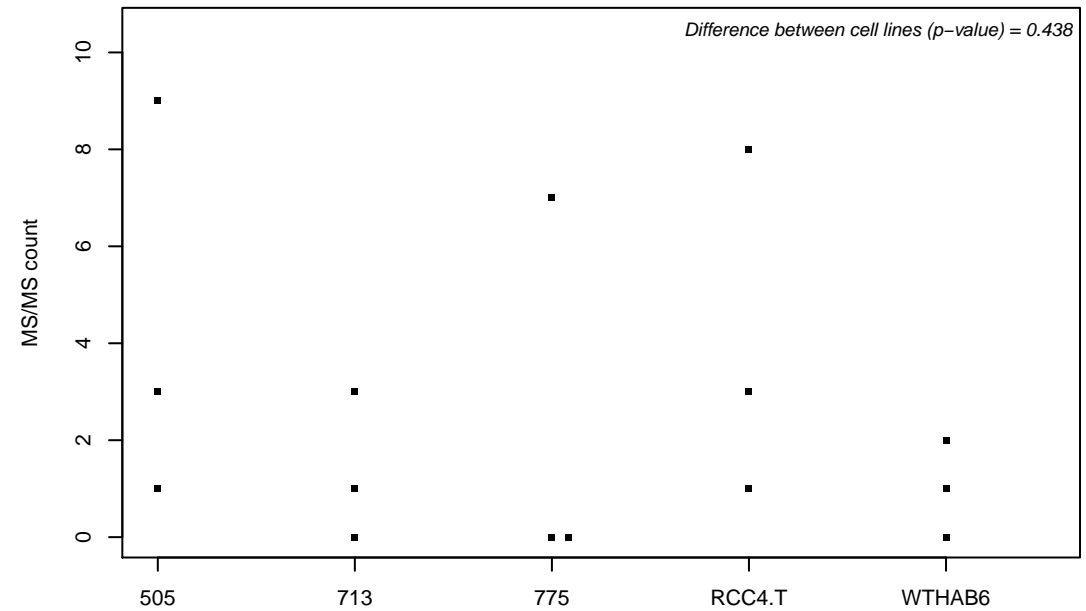
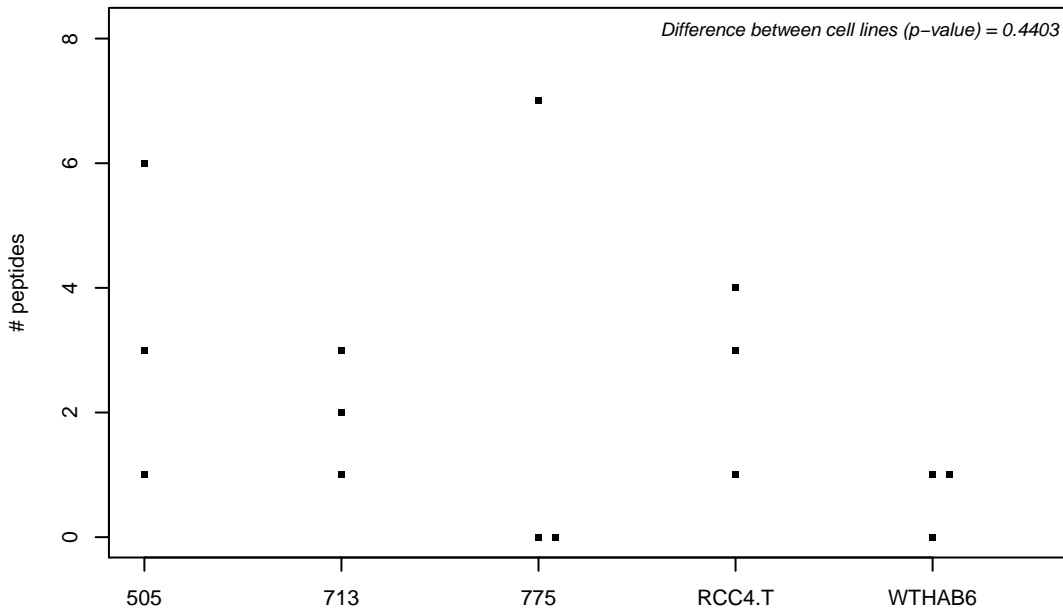
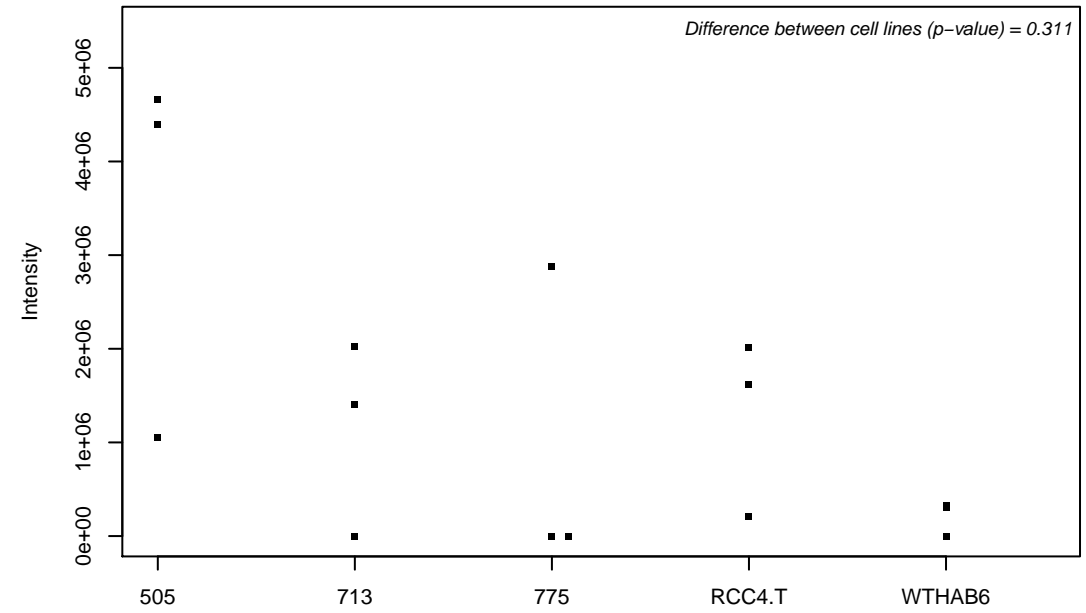
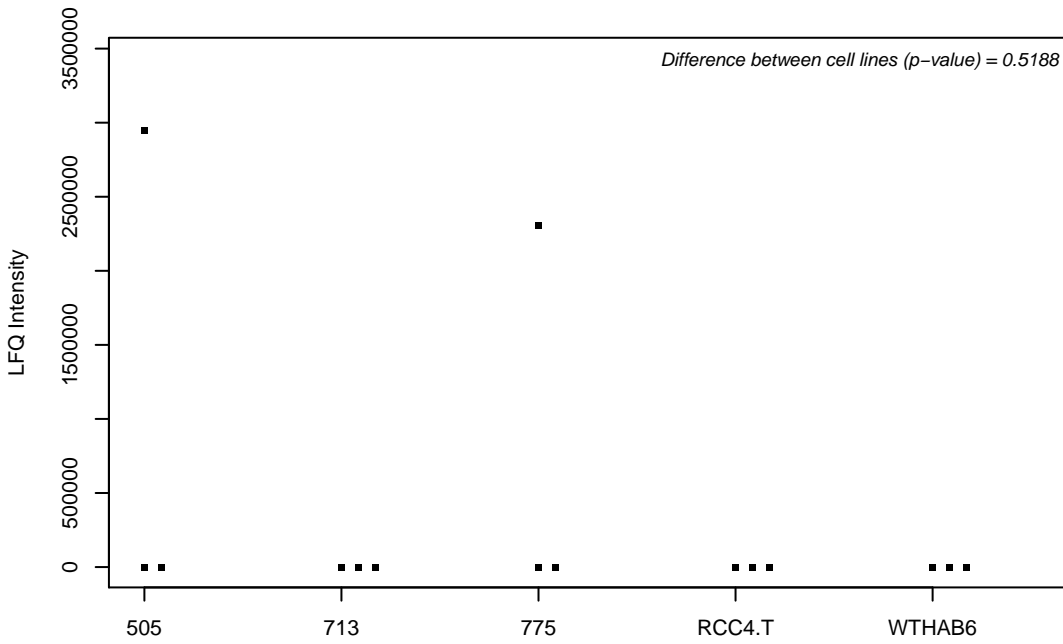
P33240; Cleavage stimulation factor subunit 2



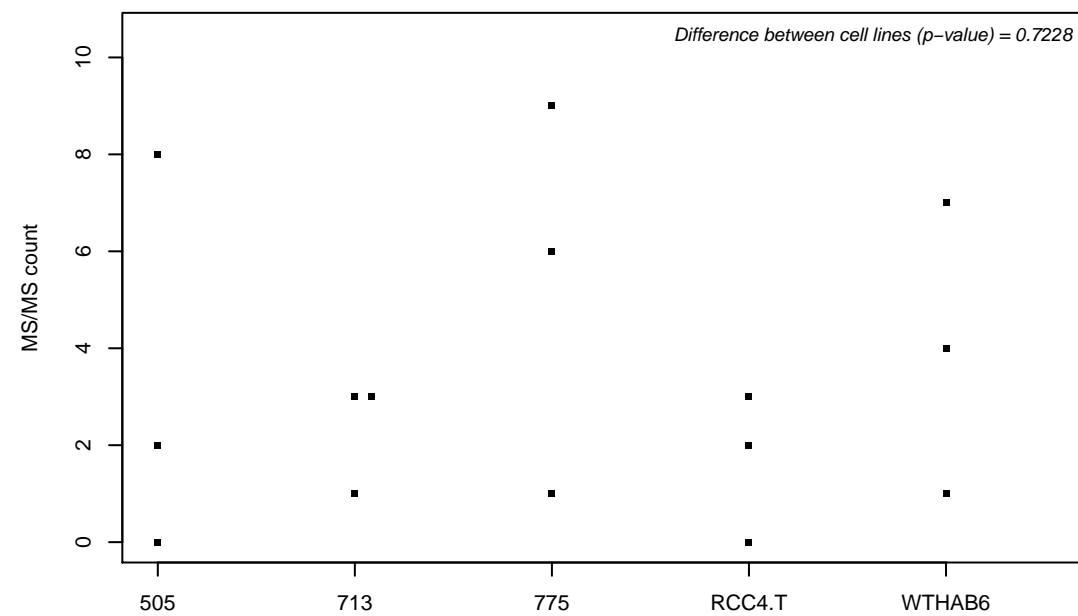
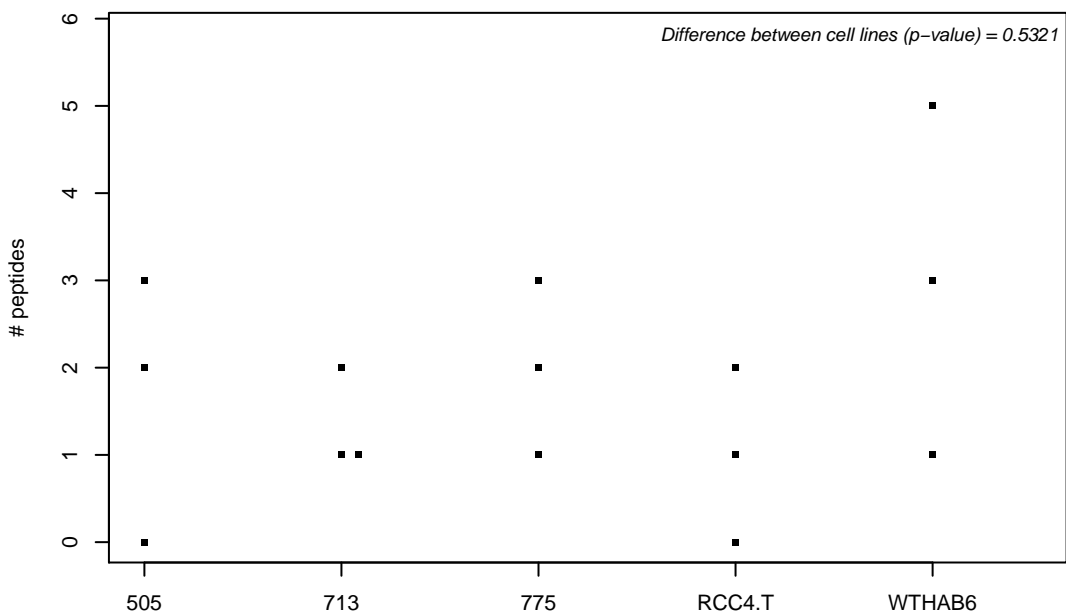
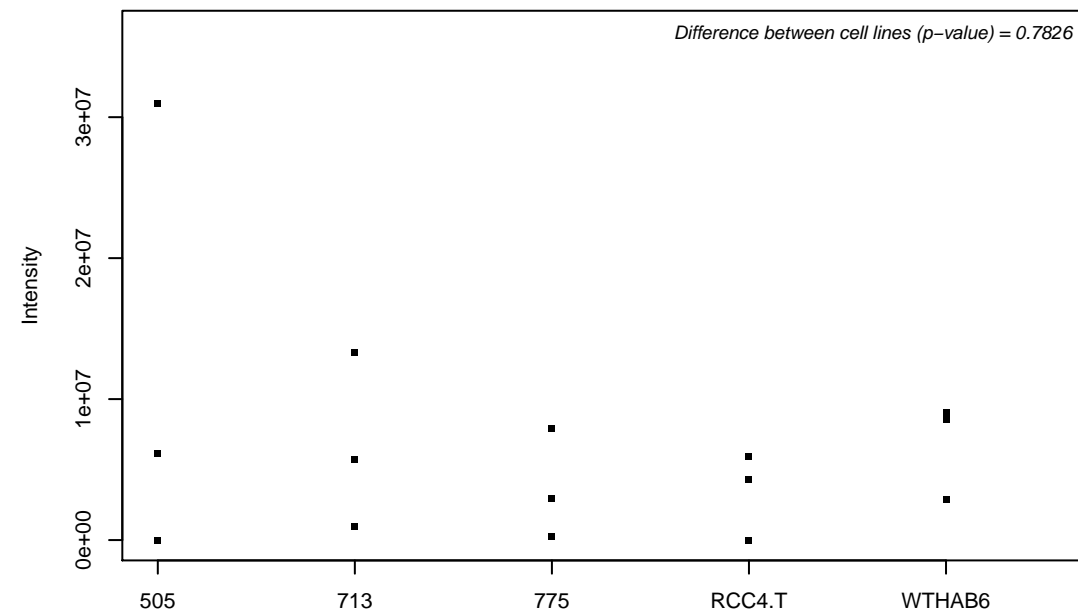
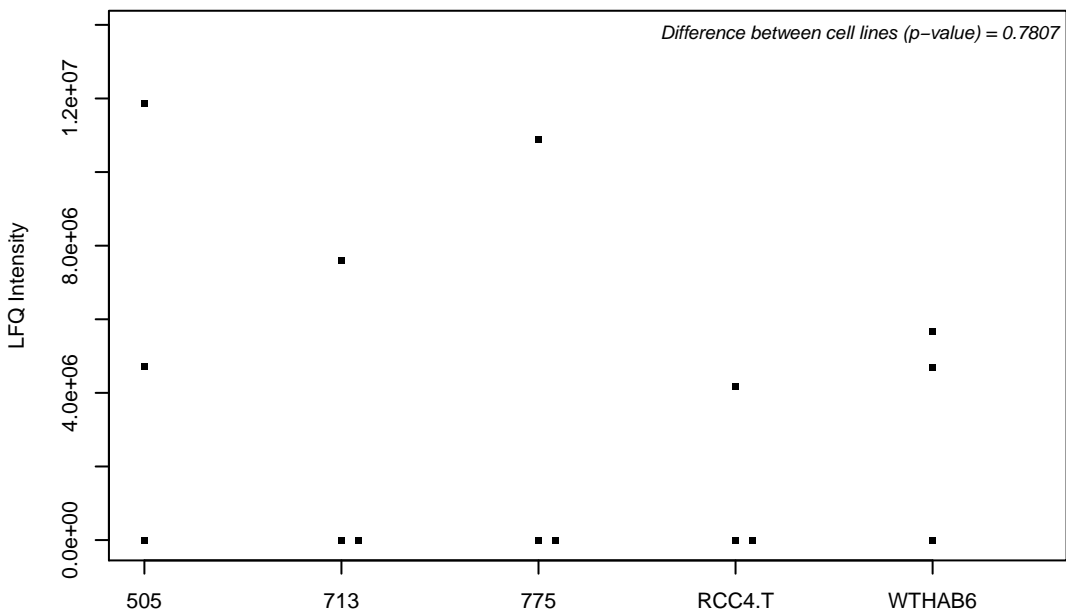
P33316-2;



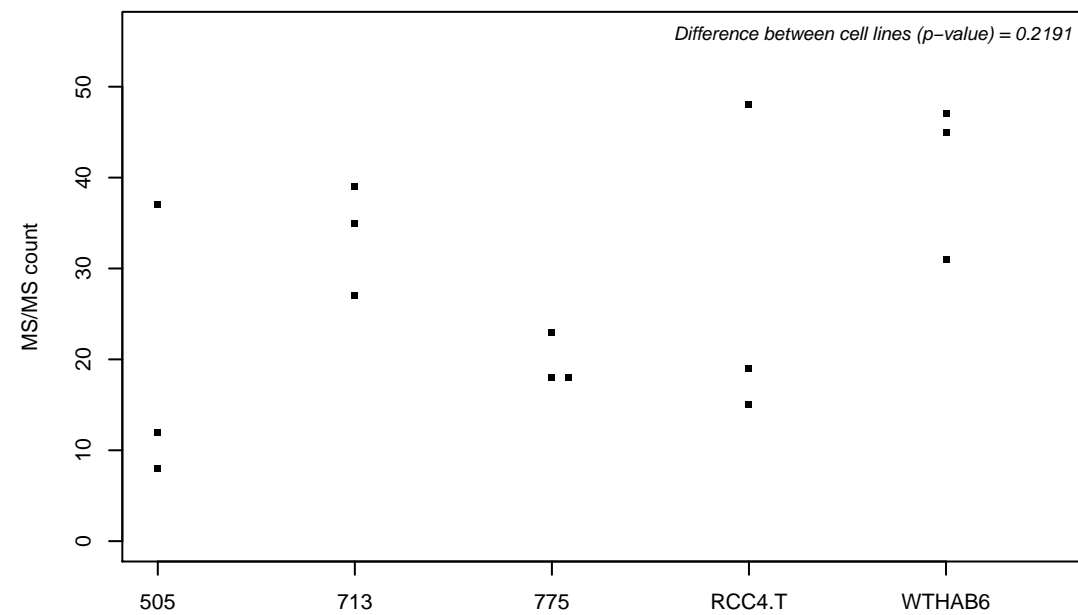
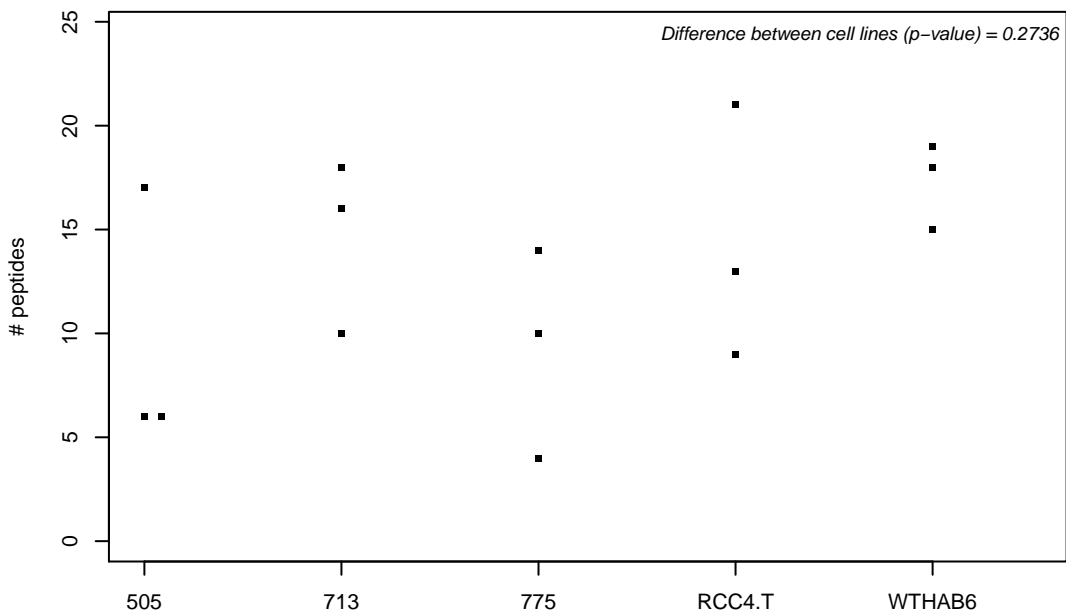
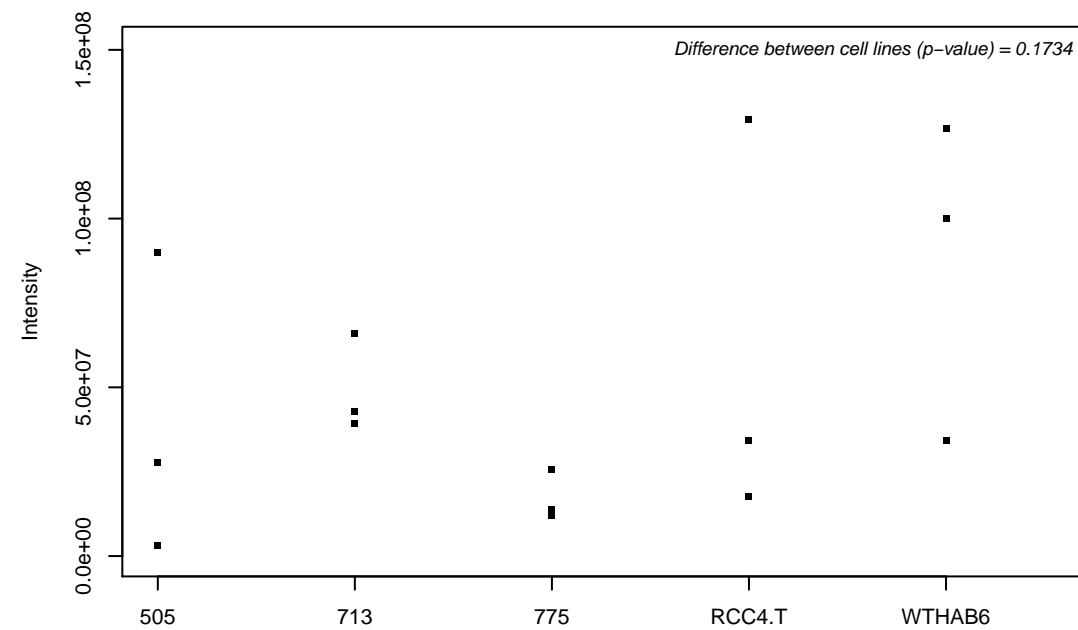
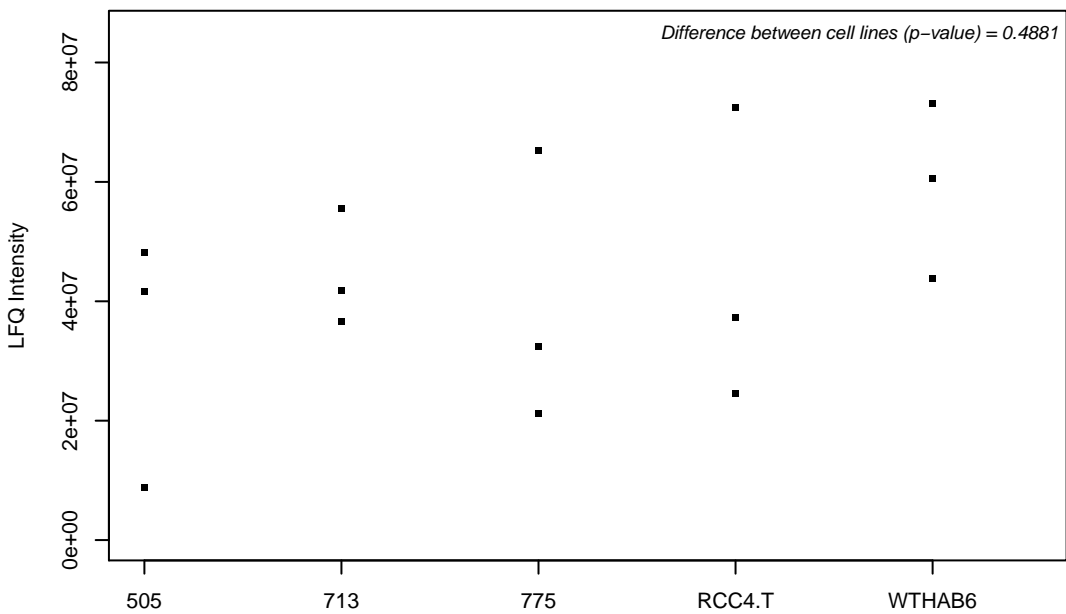
P33527; Multidrug resistance-associated protein 1



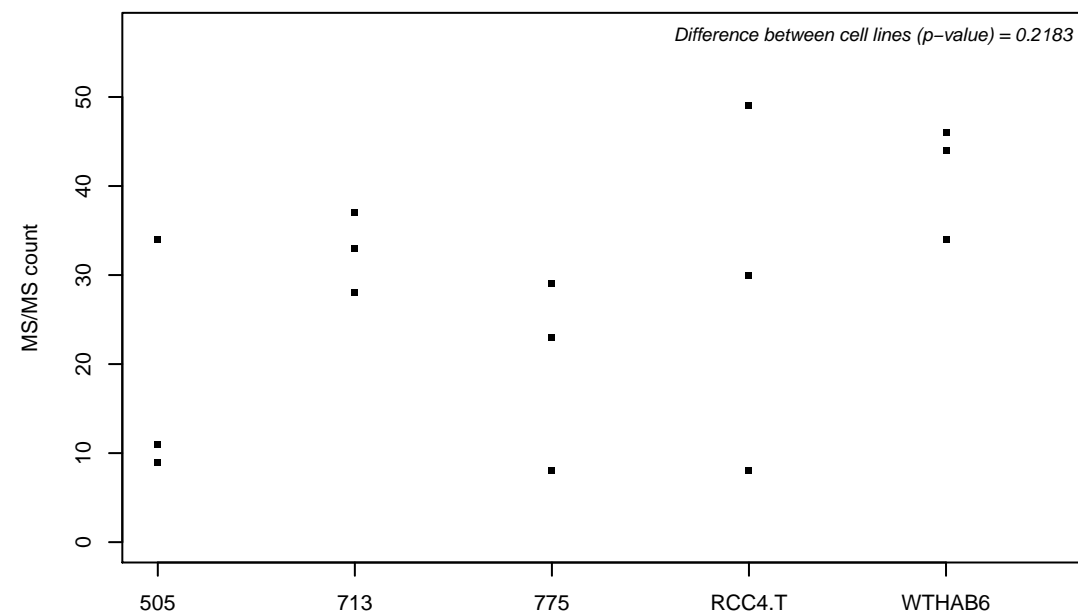
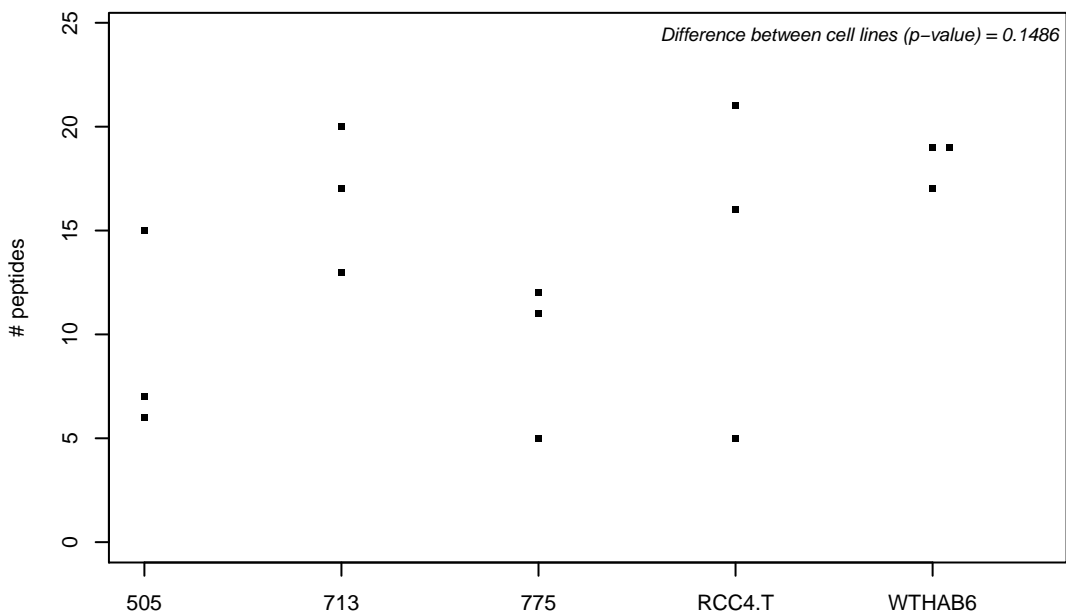
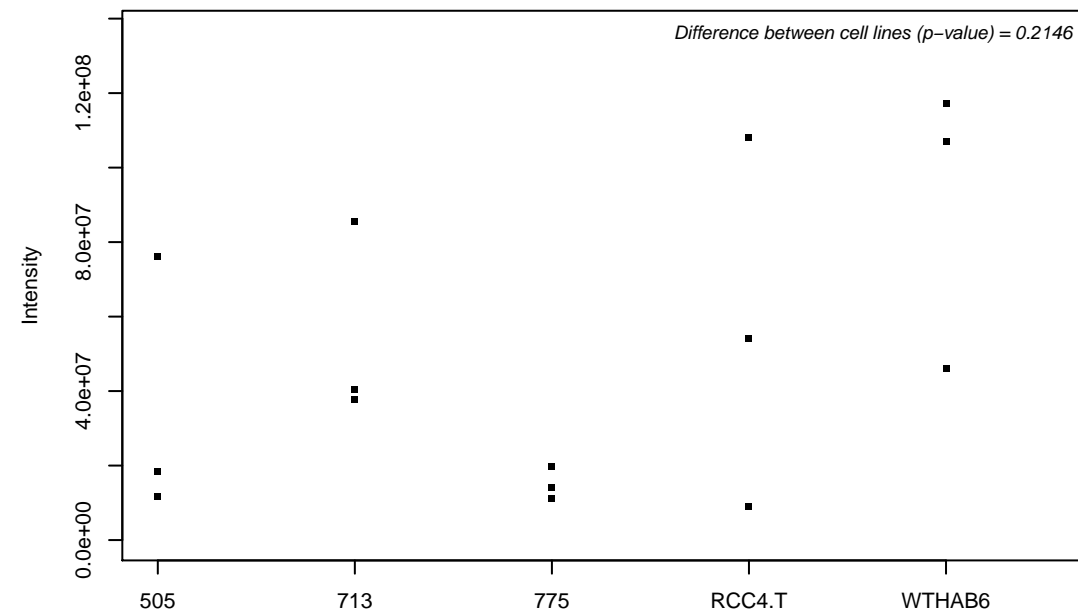
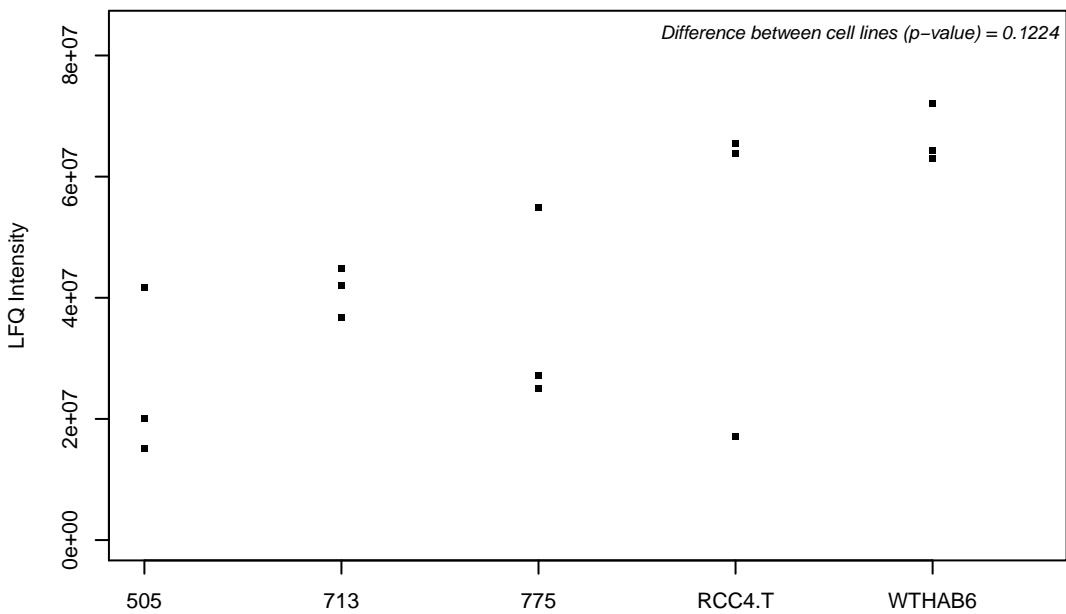
P33947; ER lumen protein retaining receptor 2



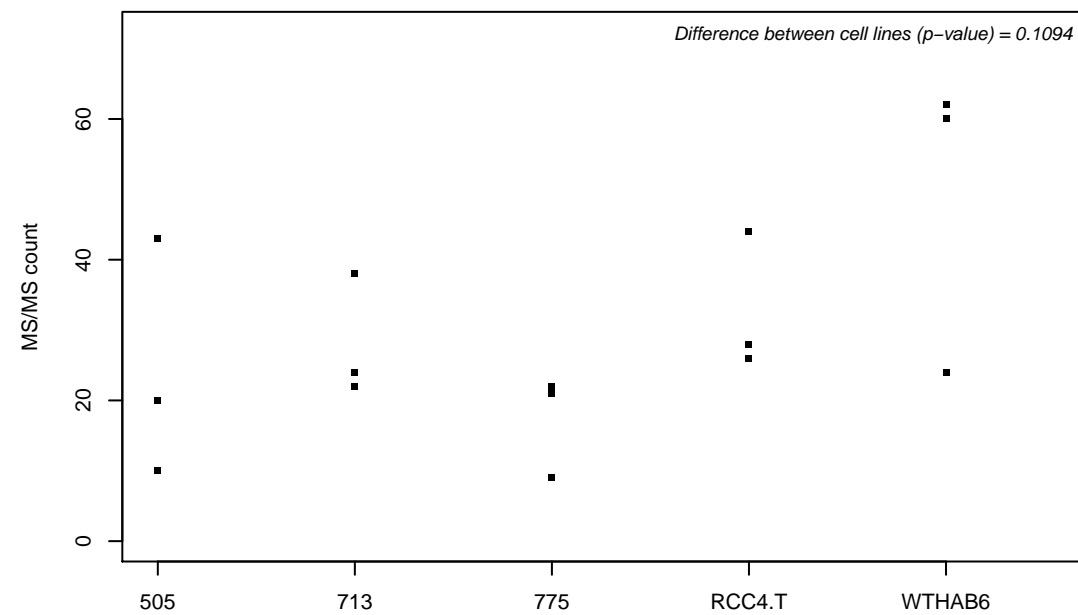
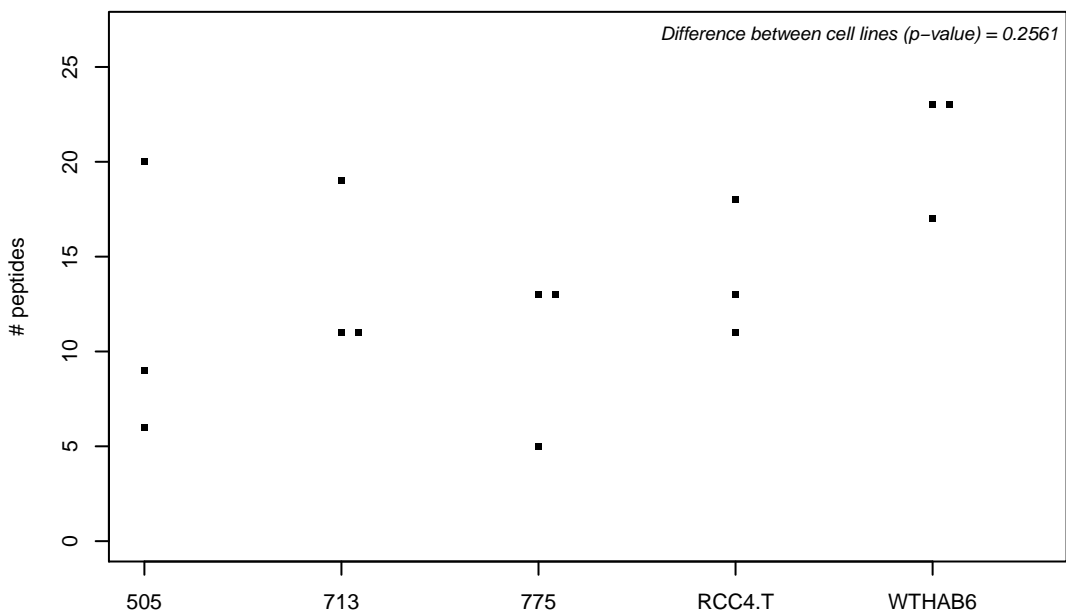
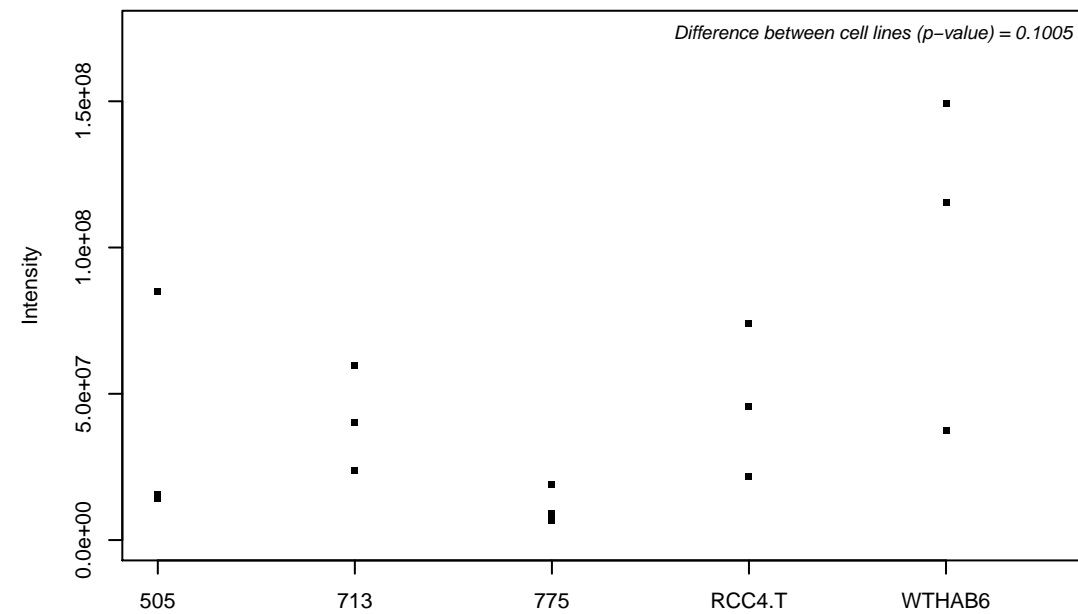
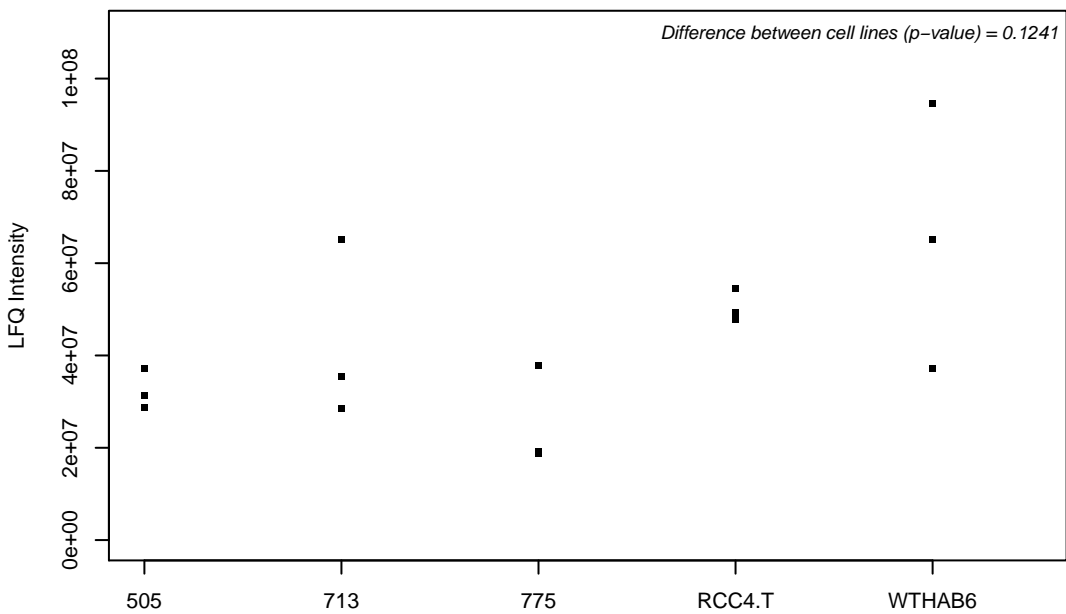
P33991; DNA replication licensing factor MCM4



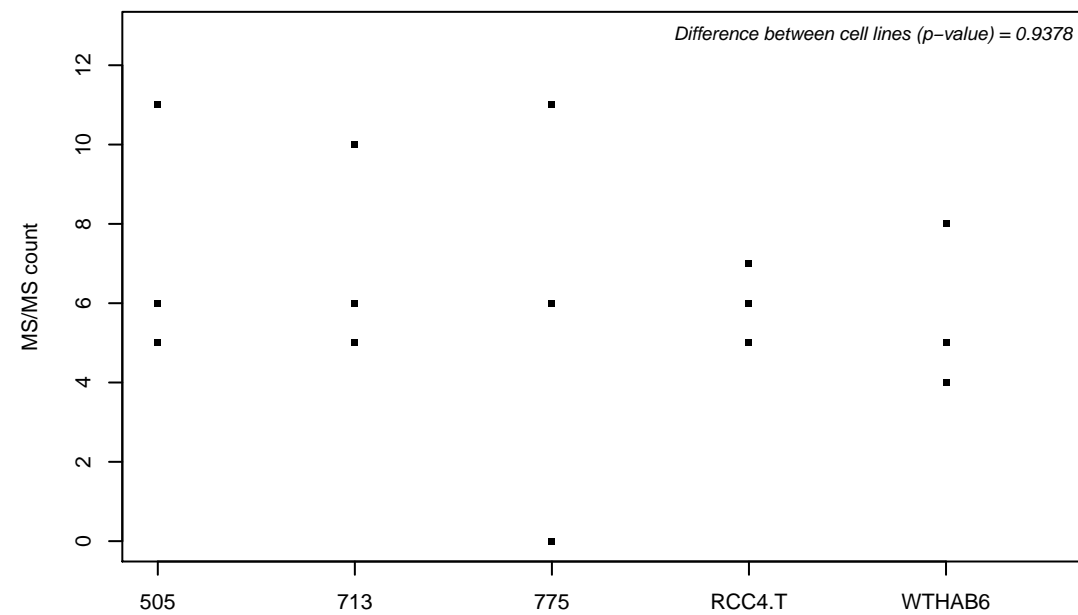
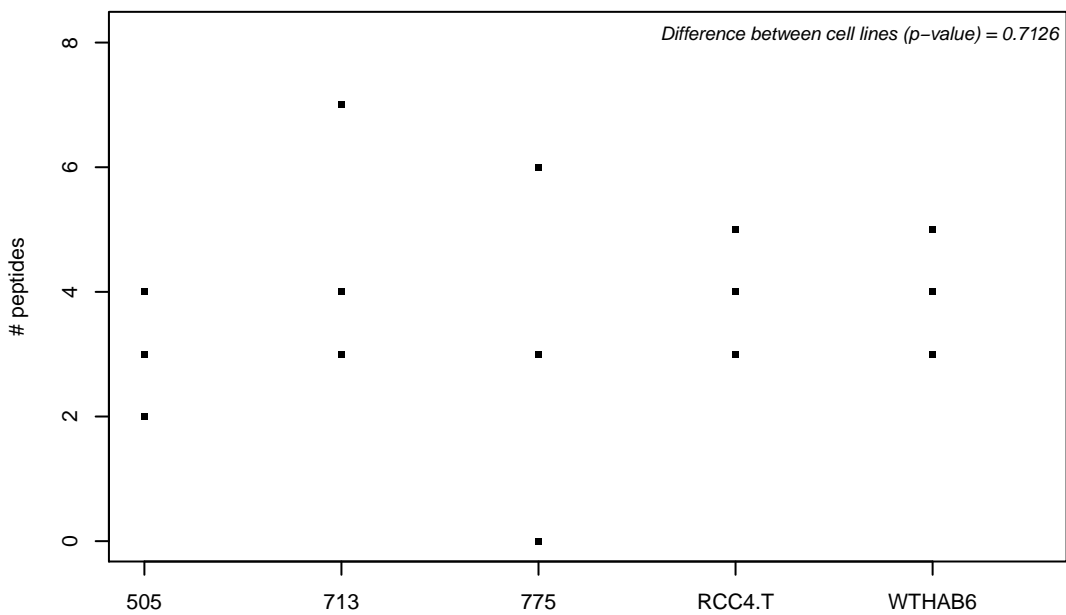
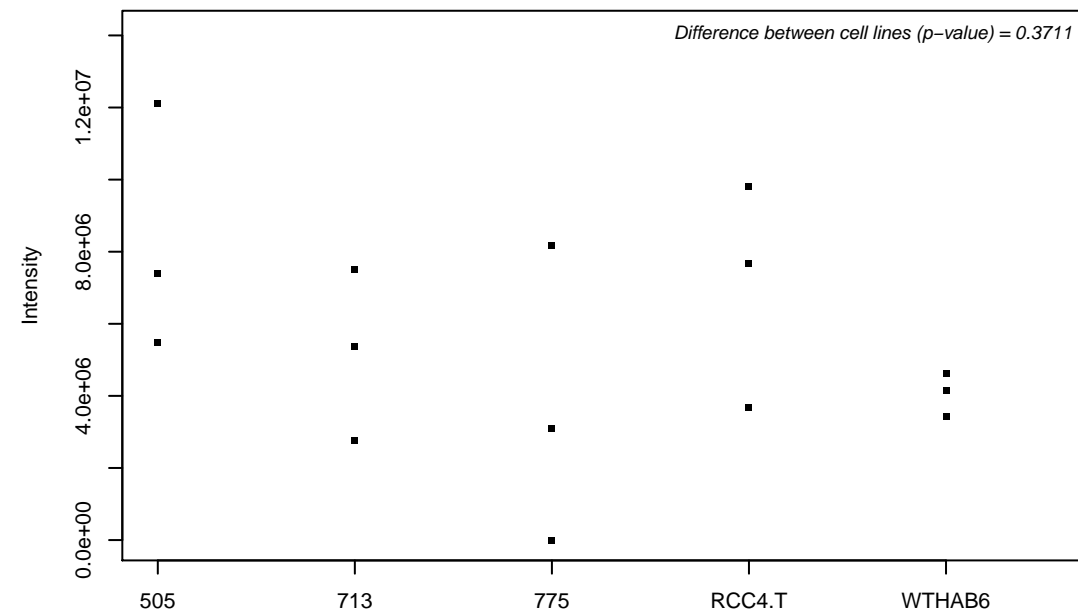
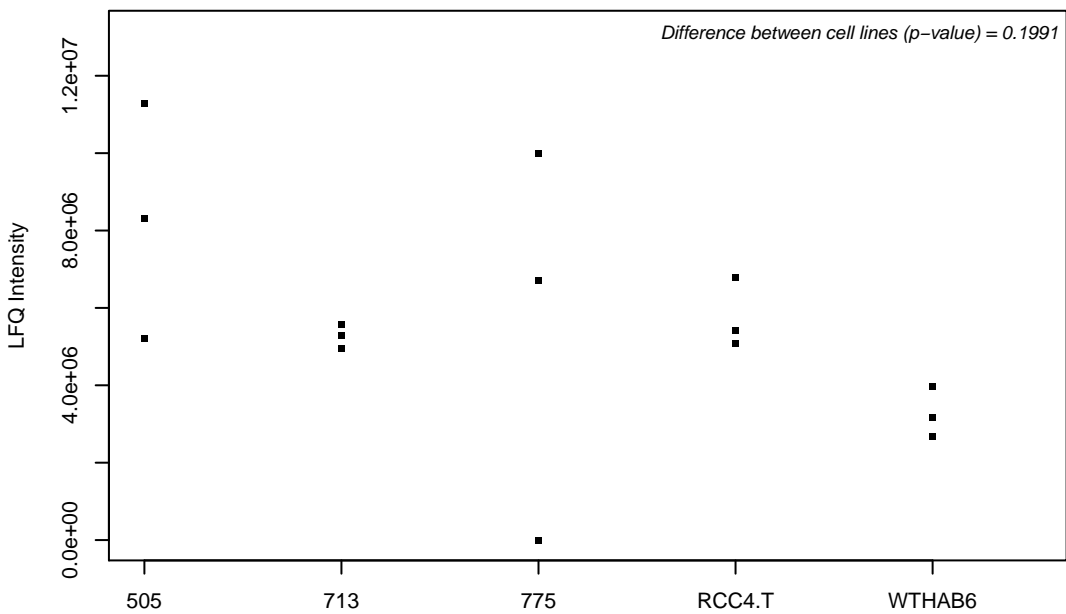
P33992; DNA replication licensing factor MCM5



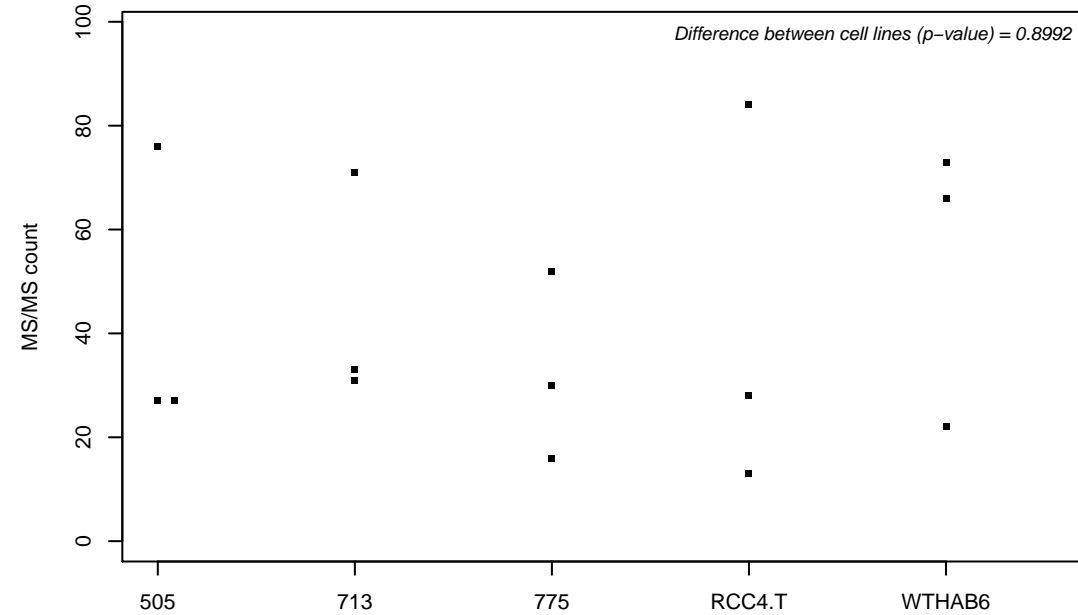
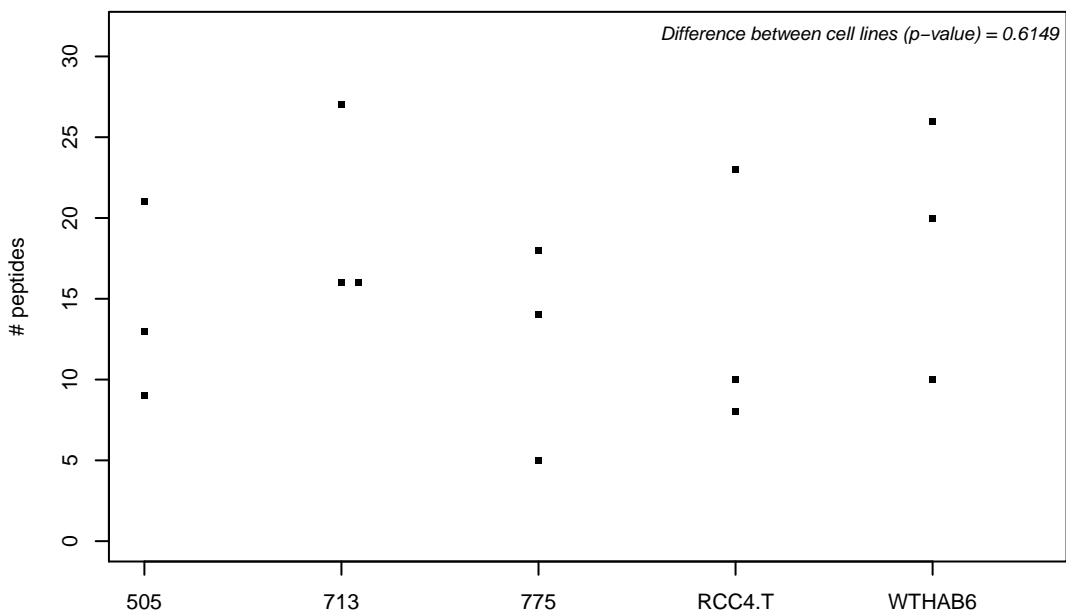
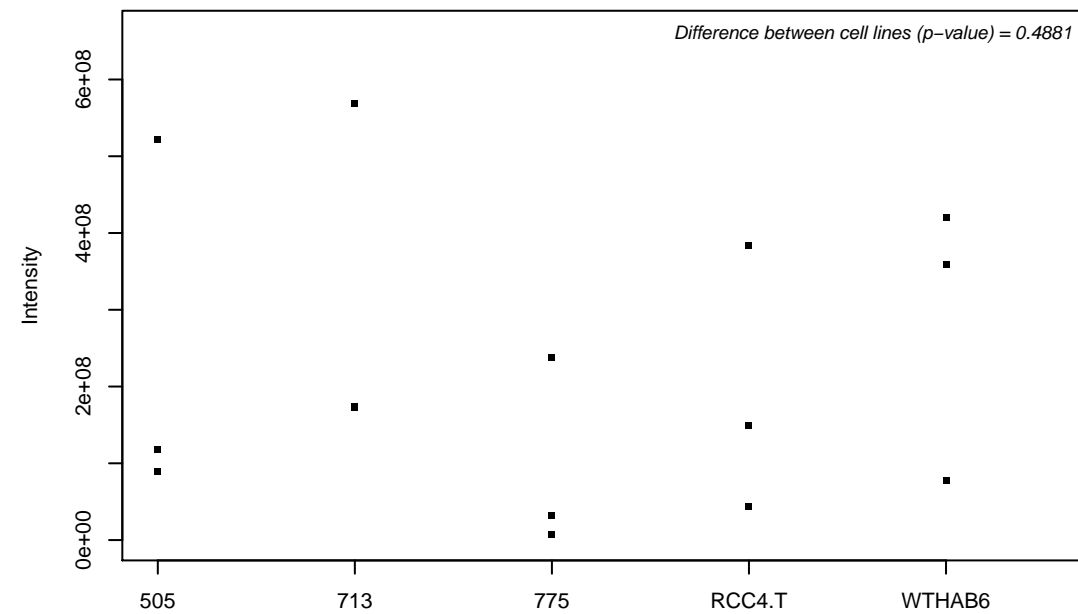
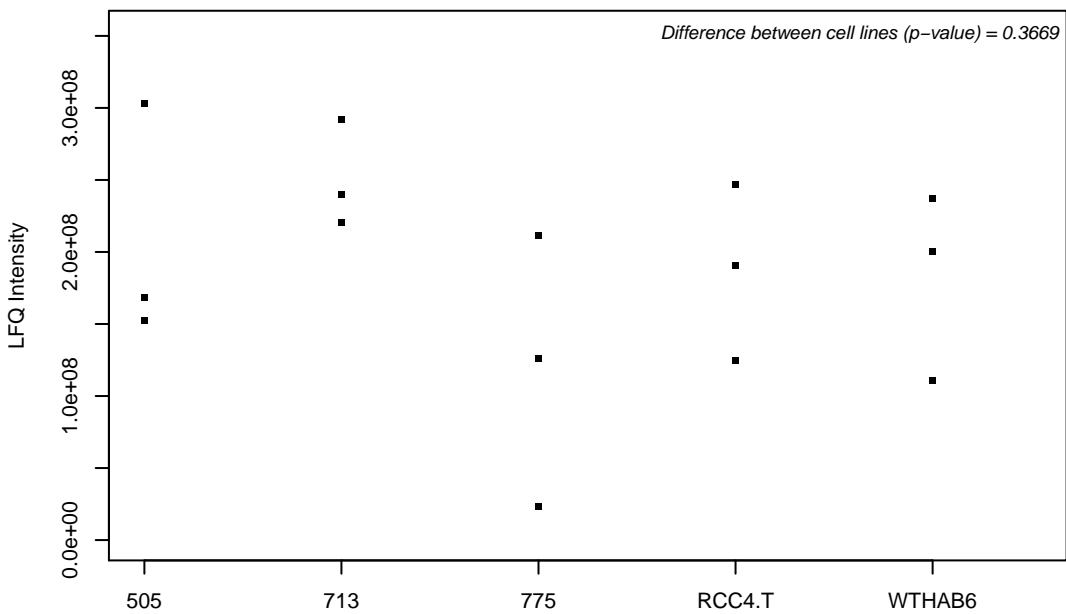
P33993; DNA replication licensing factor MCM7



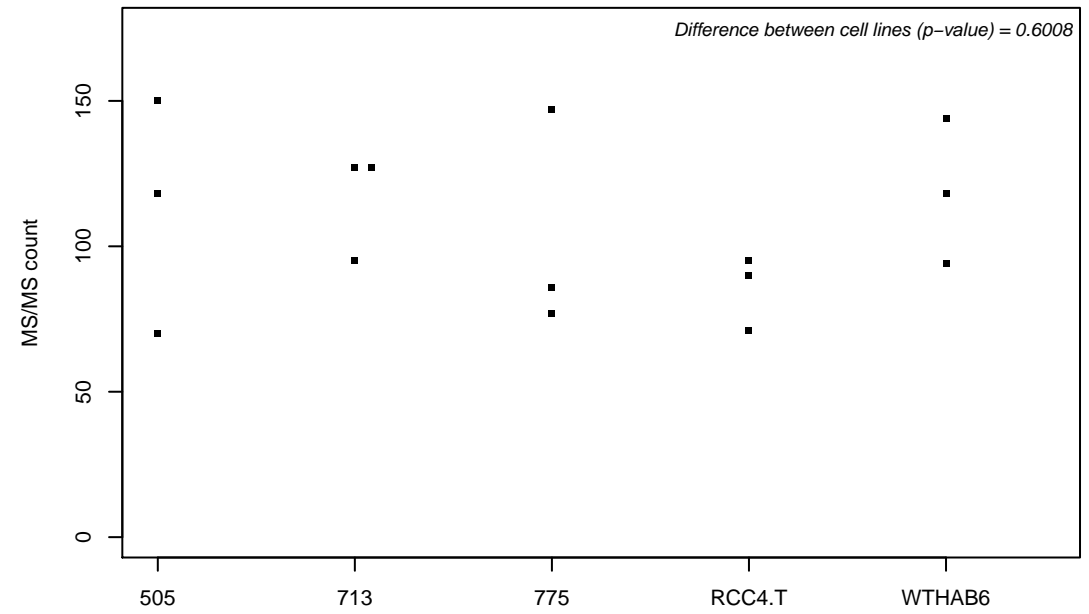
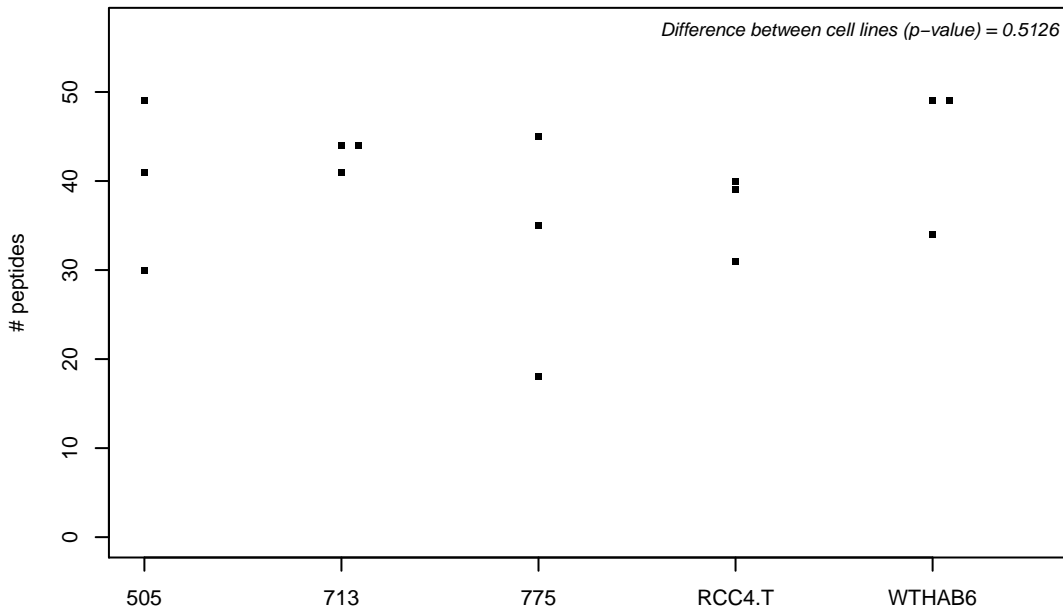
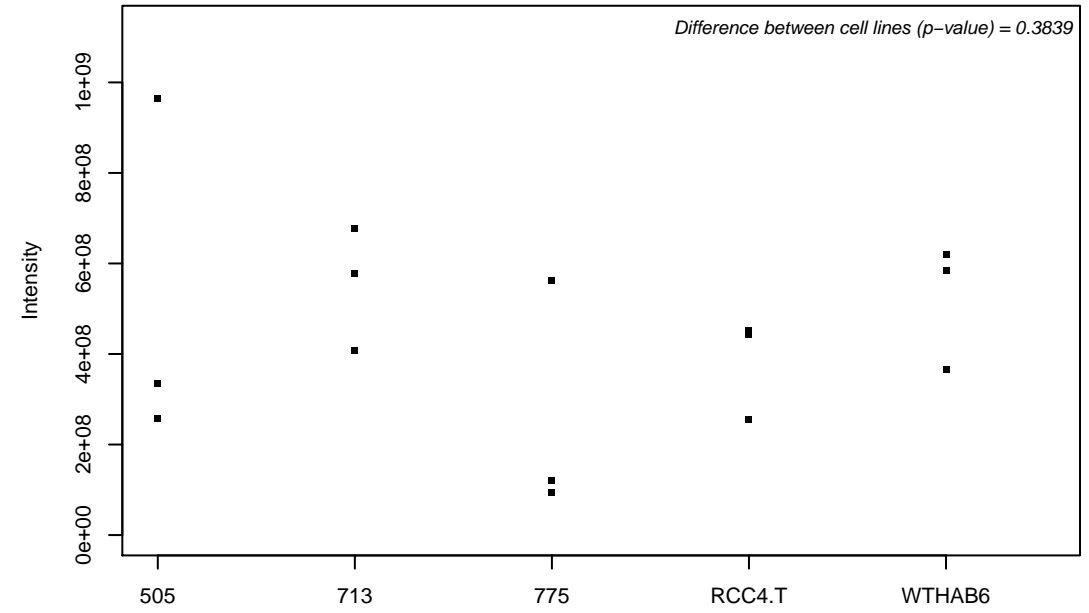
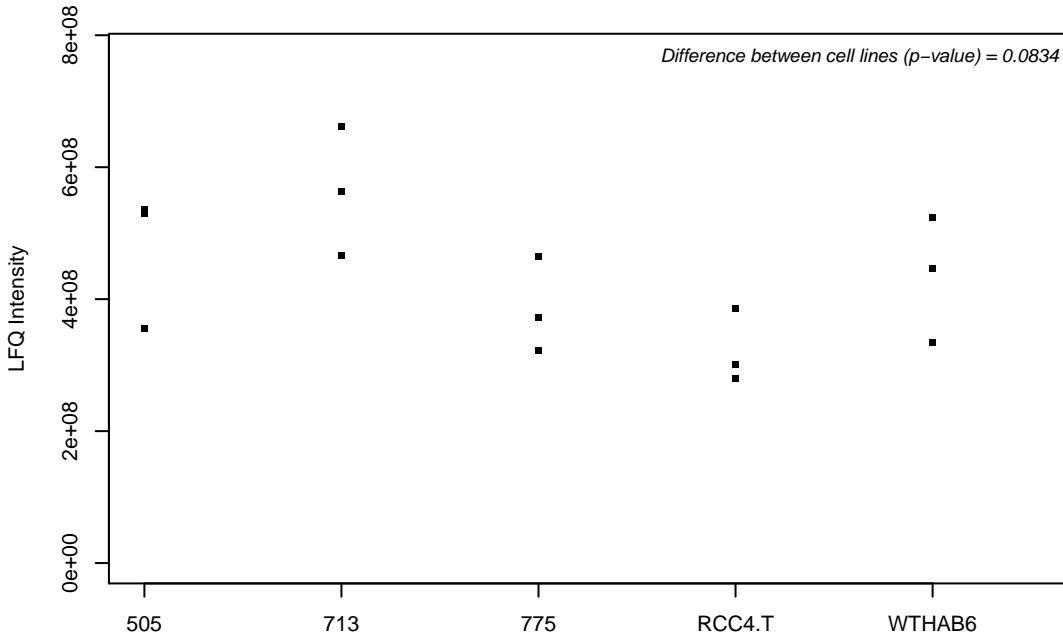
P34896; Serine hydroxymethyltransferase, cytosolic



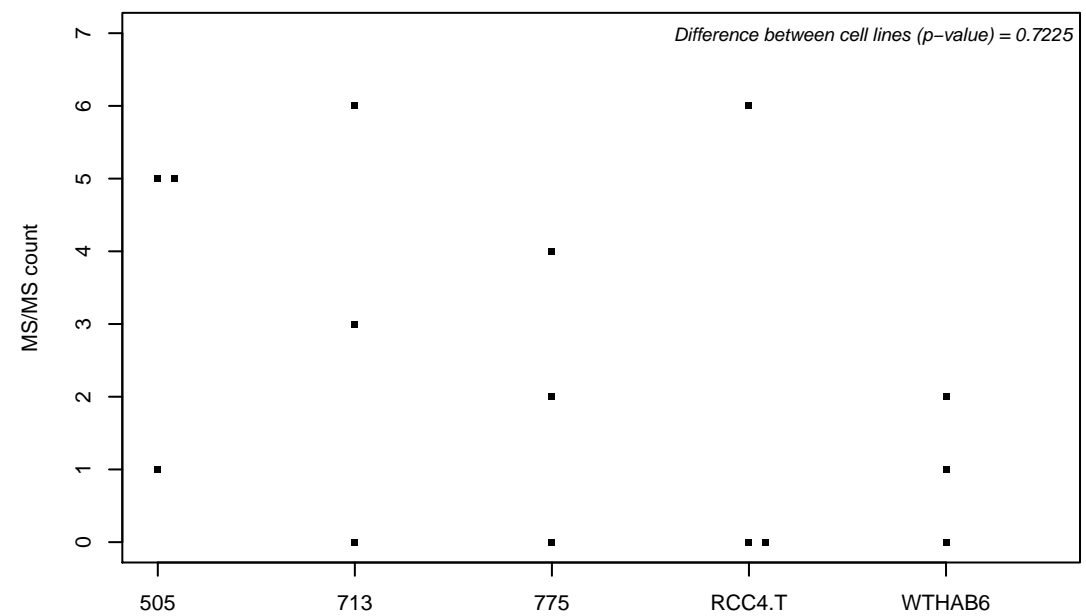
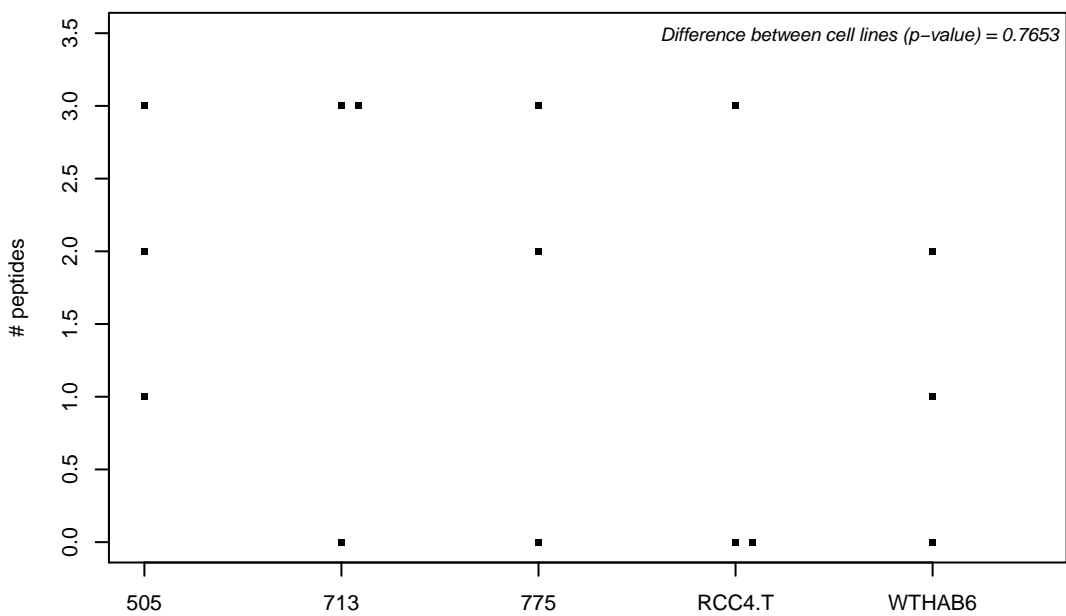
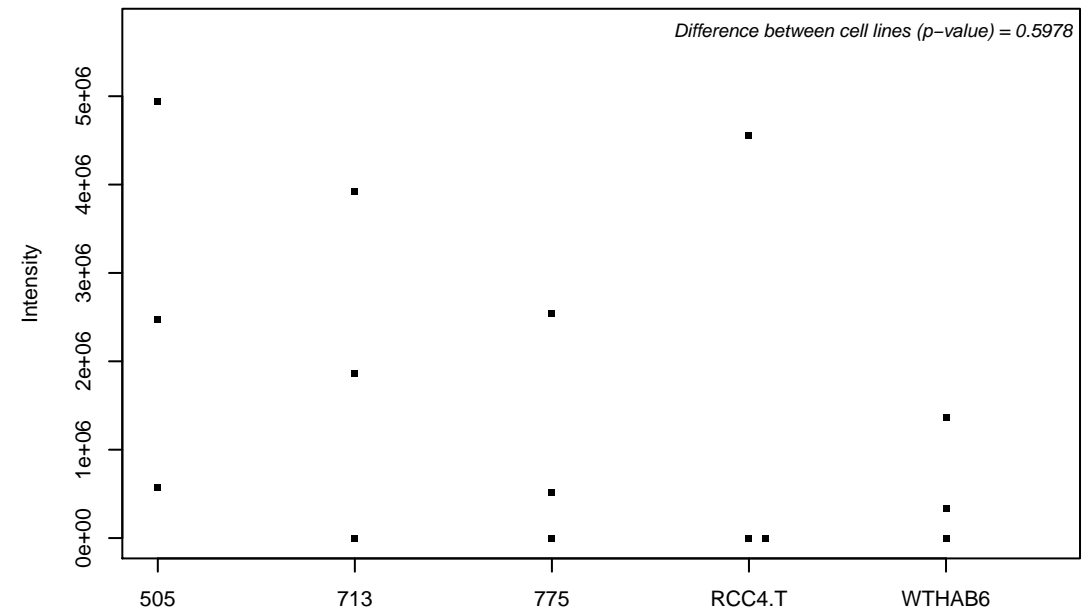
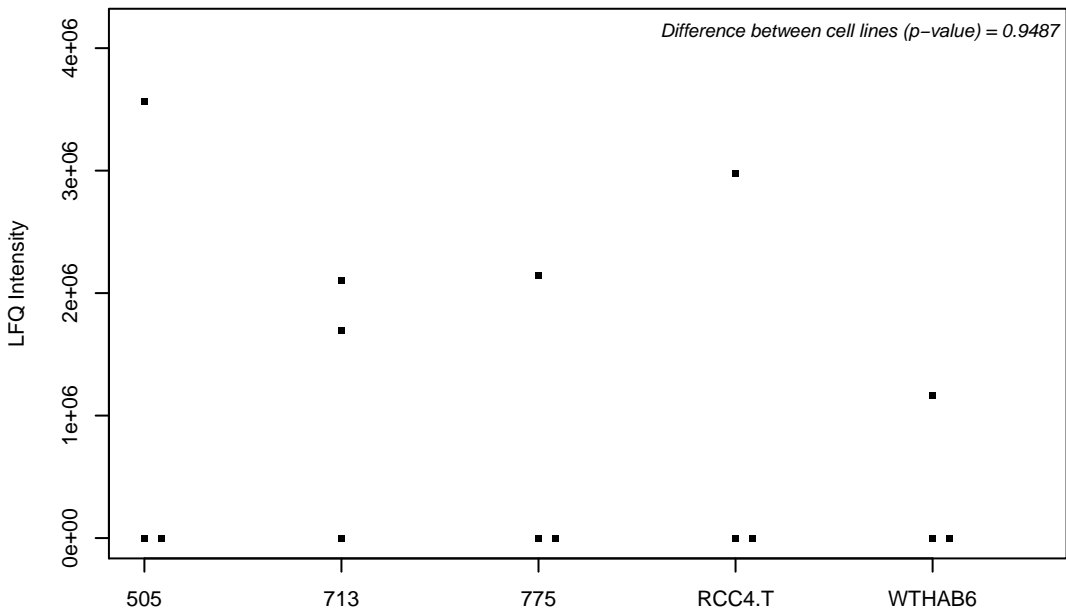
P34897; Serine hydroxymethyltransferase, mitochondrial



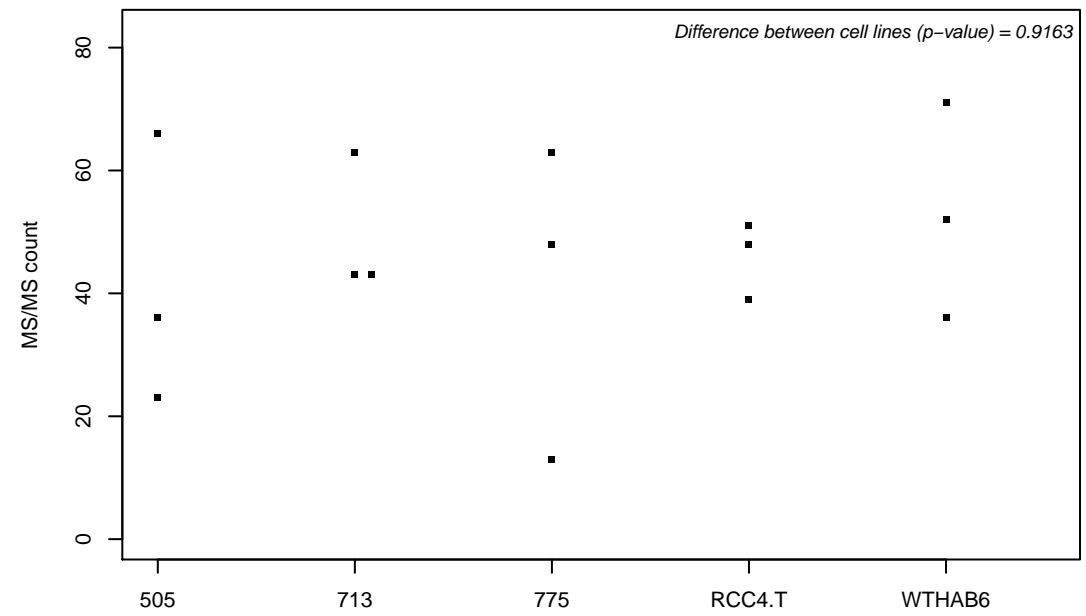
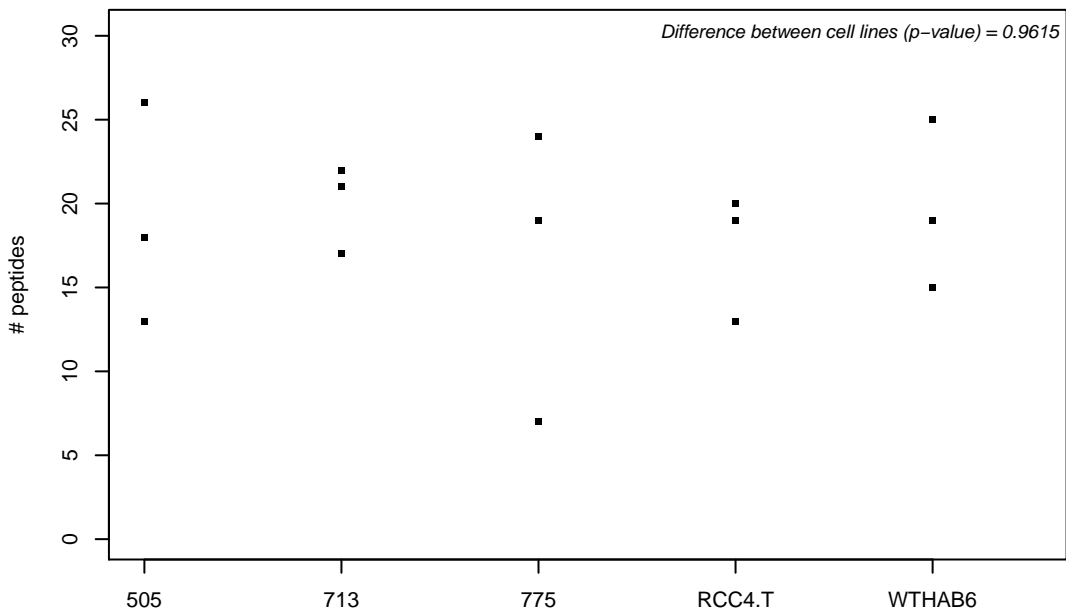
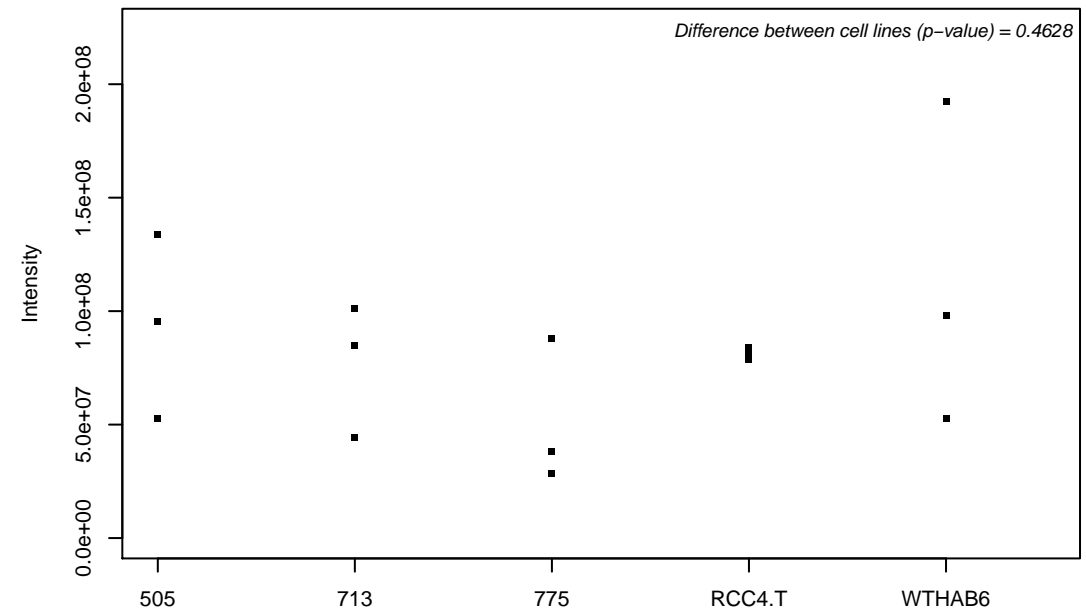
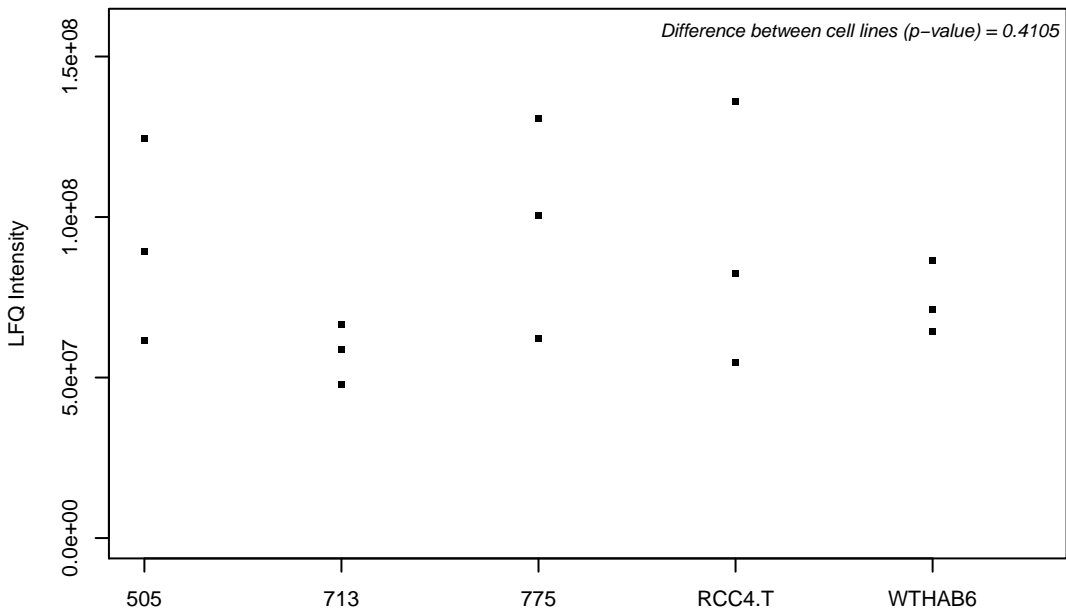
P34932; Heat shock 70 kDa protein 4



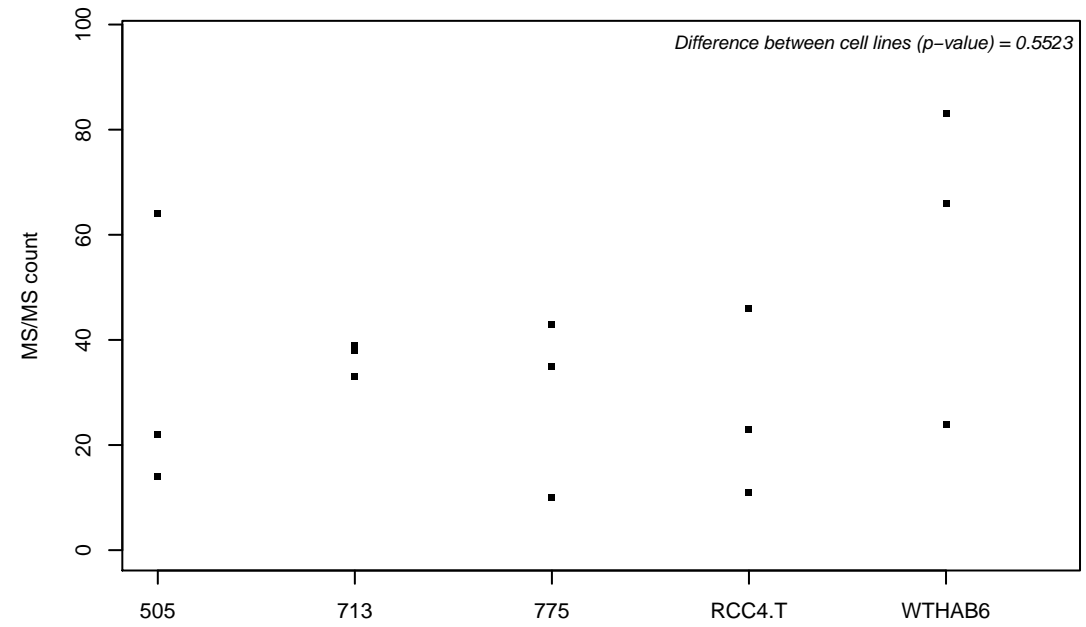
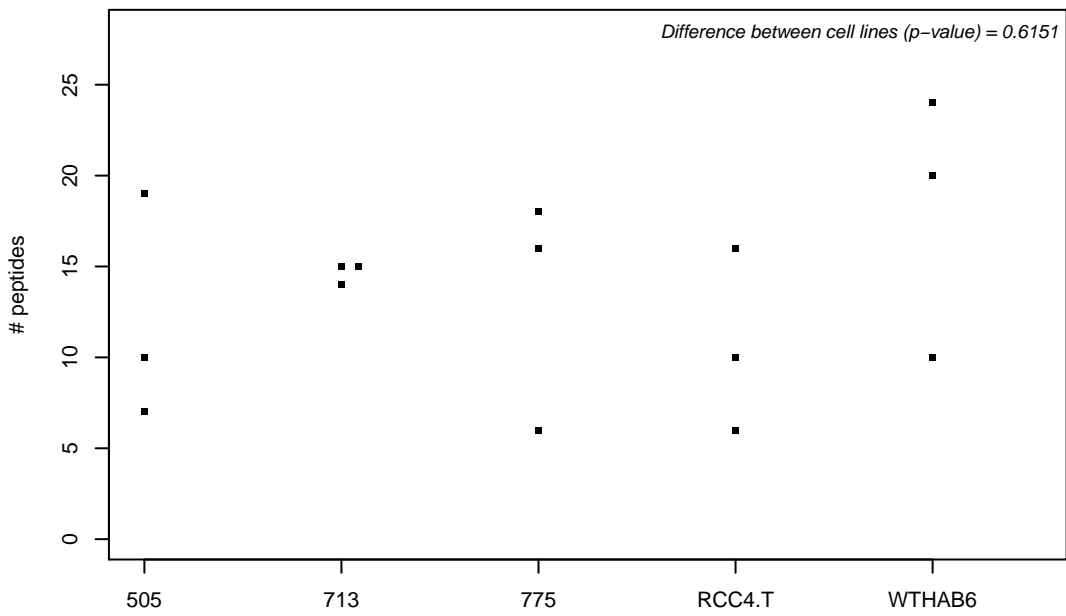
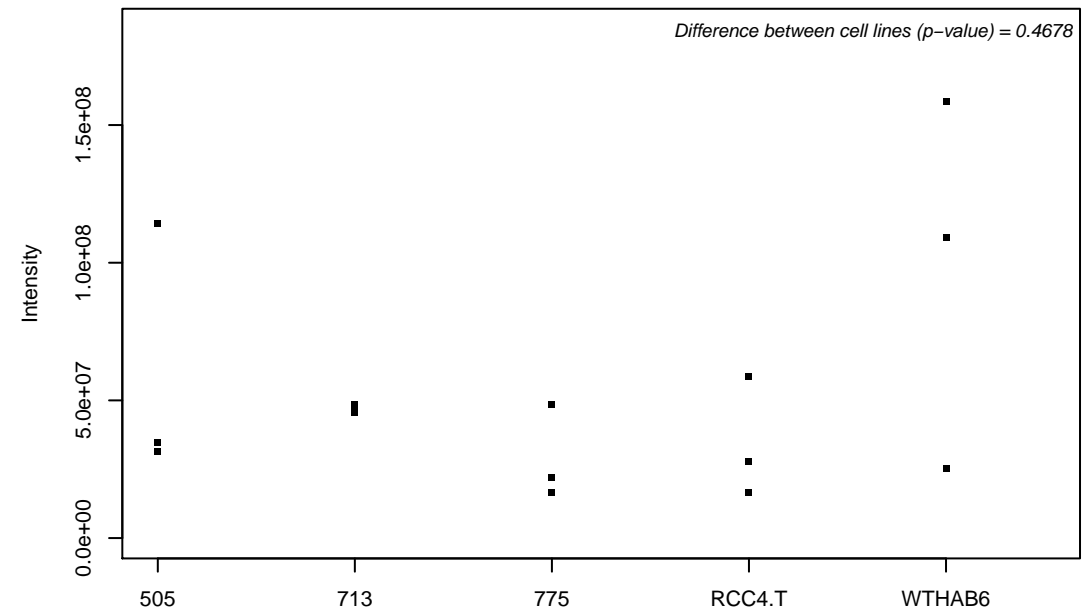
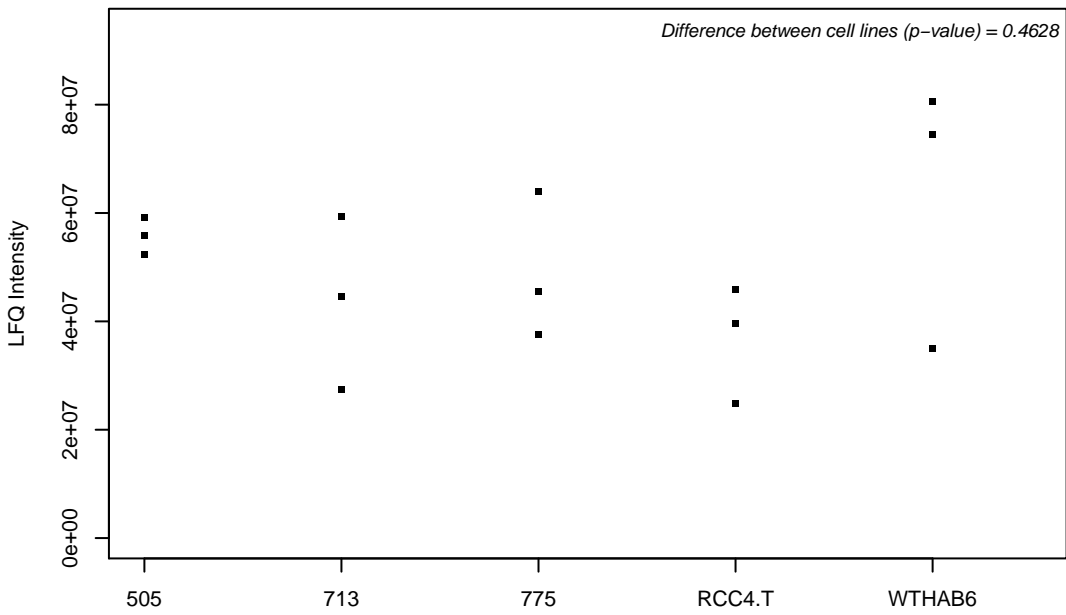
P34949; Mannose-6-phosphate isomerase



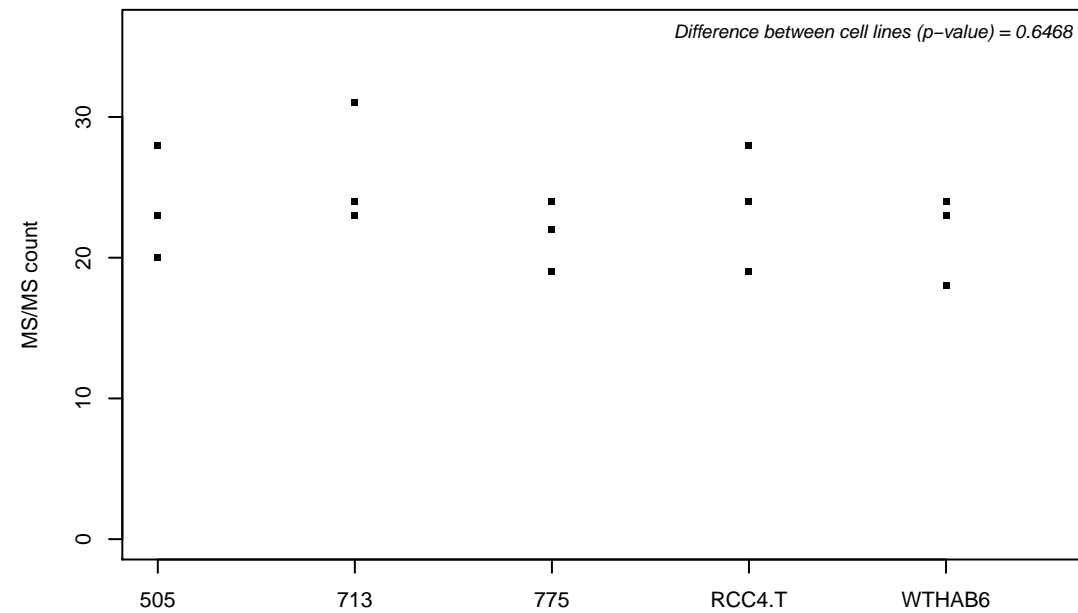
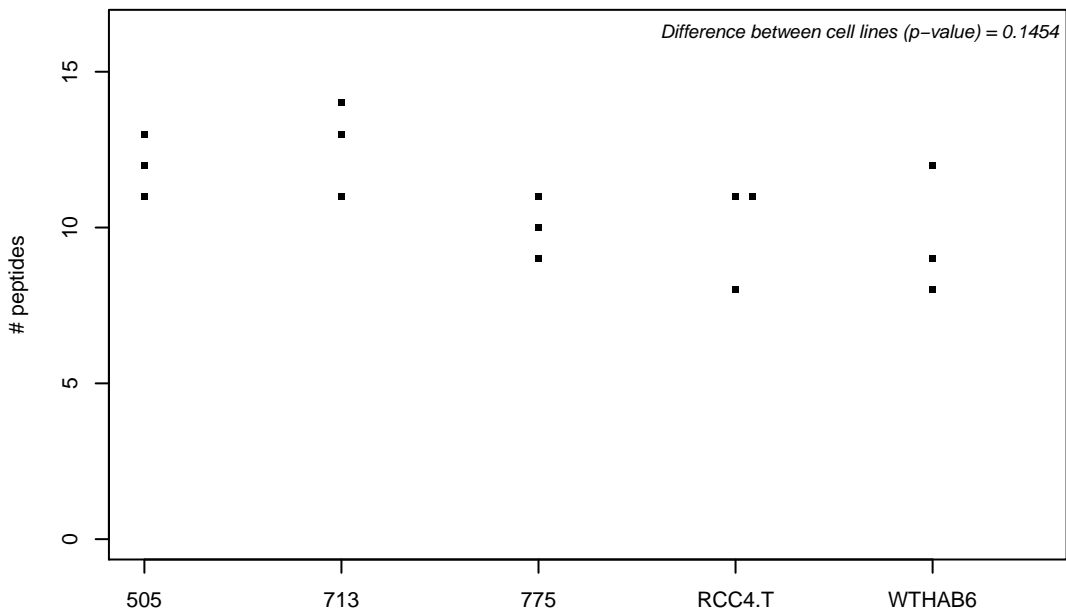
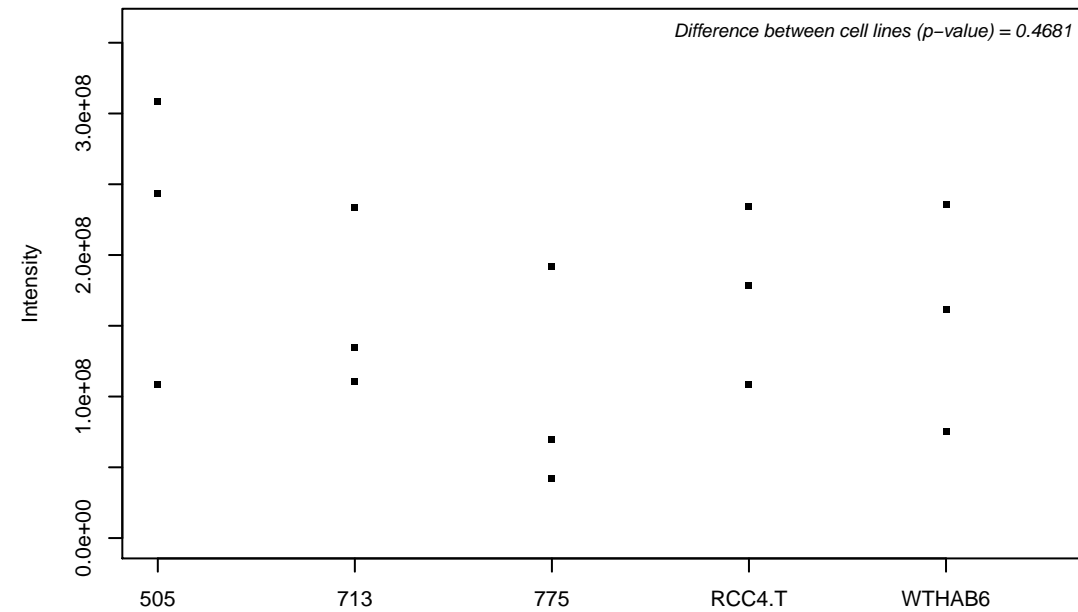
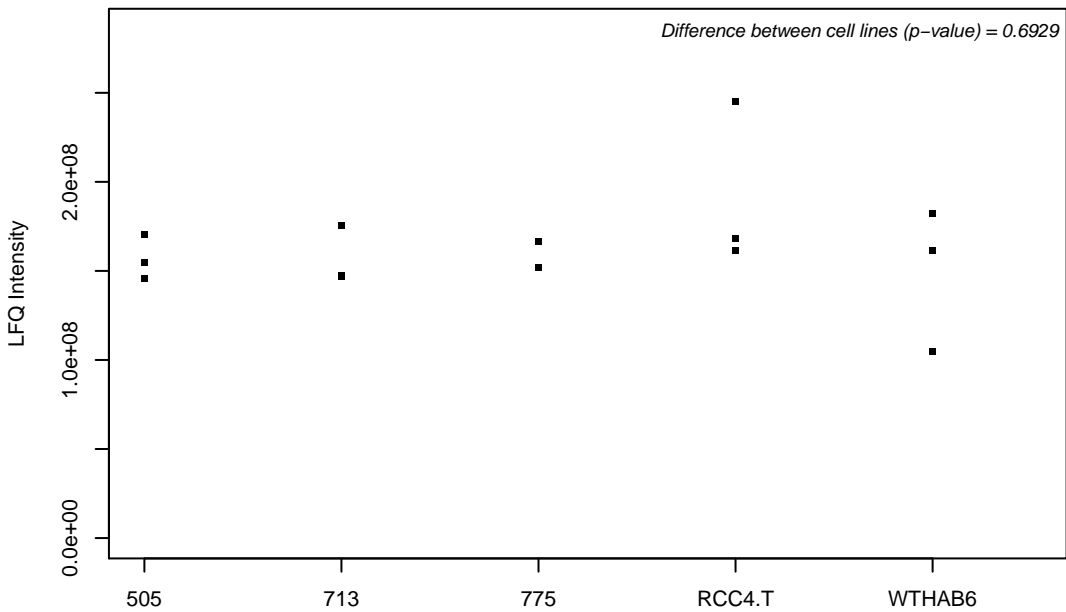
P35221; Catenin alpha-1



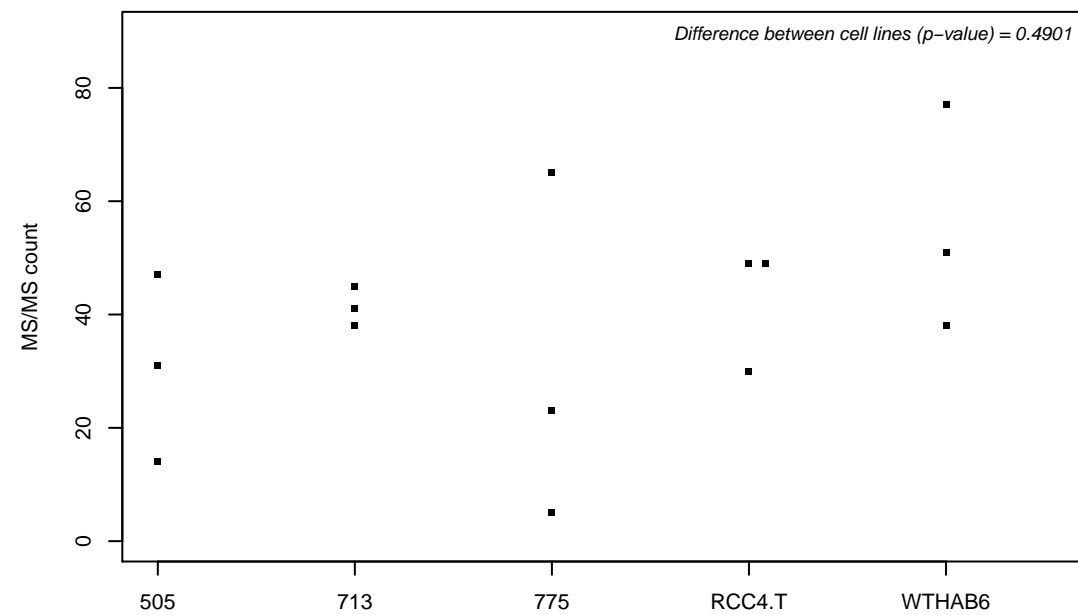
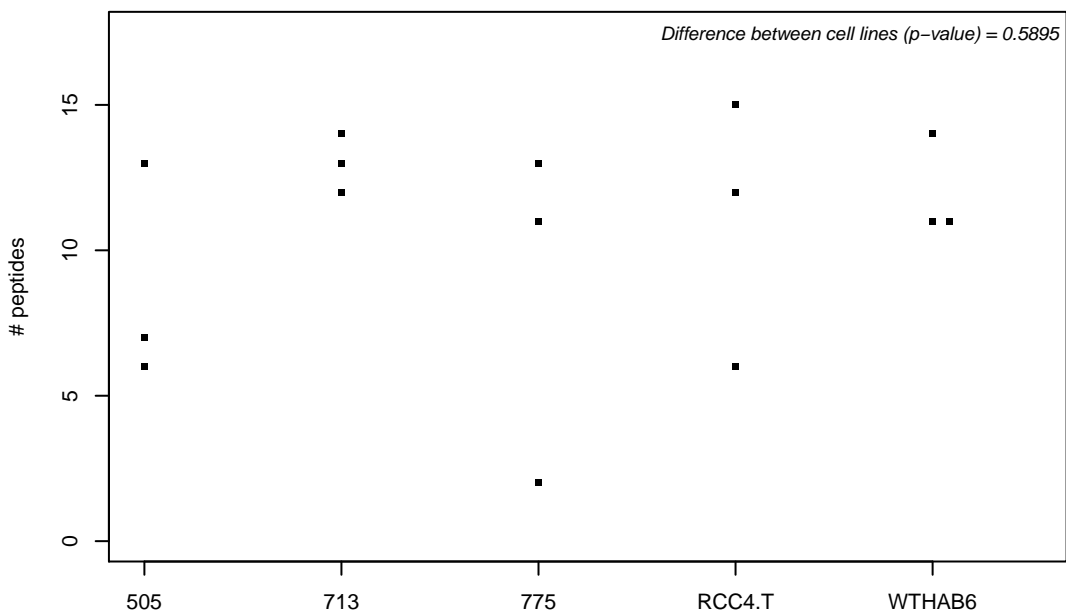
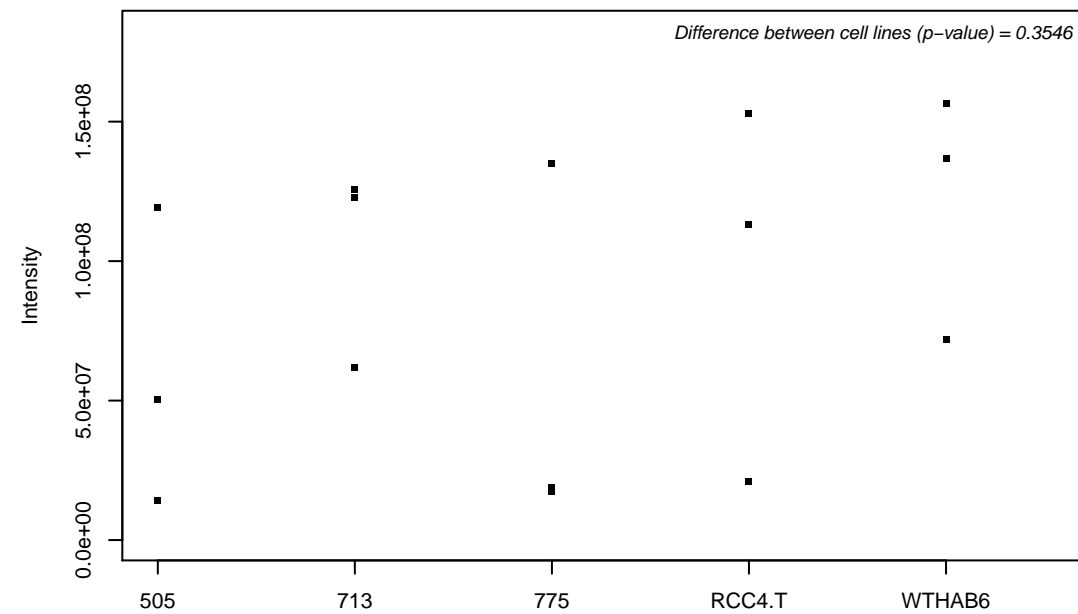
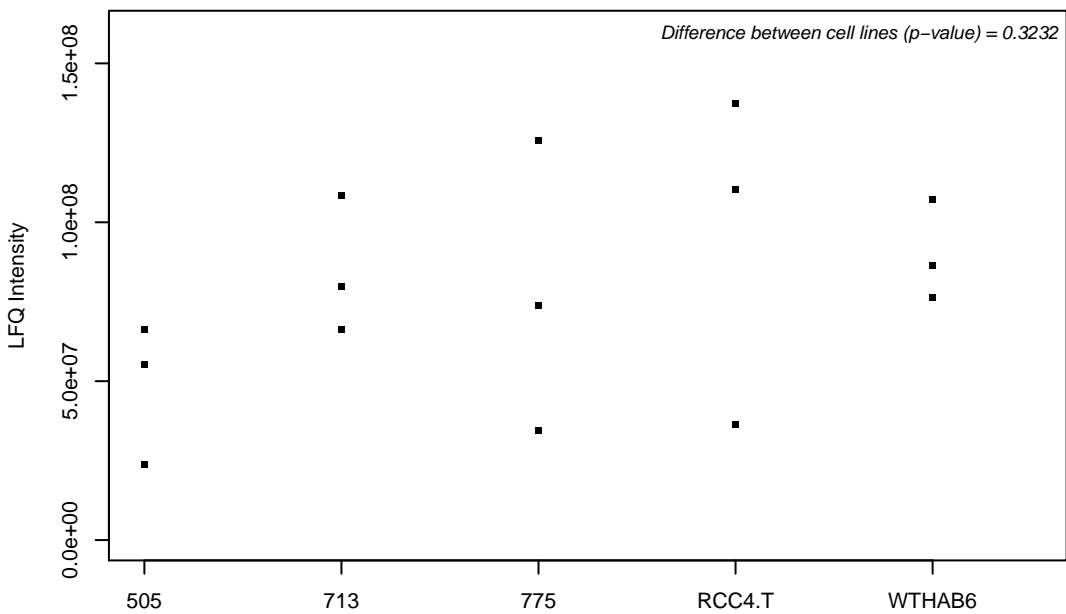
P35222; Catenin beta-1



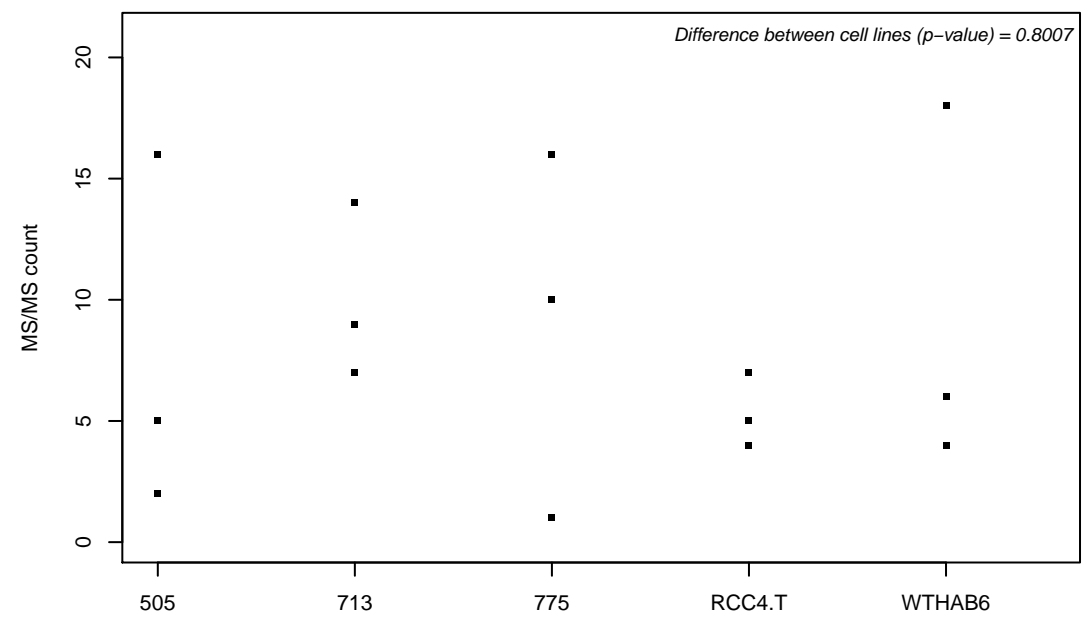
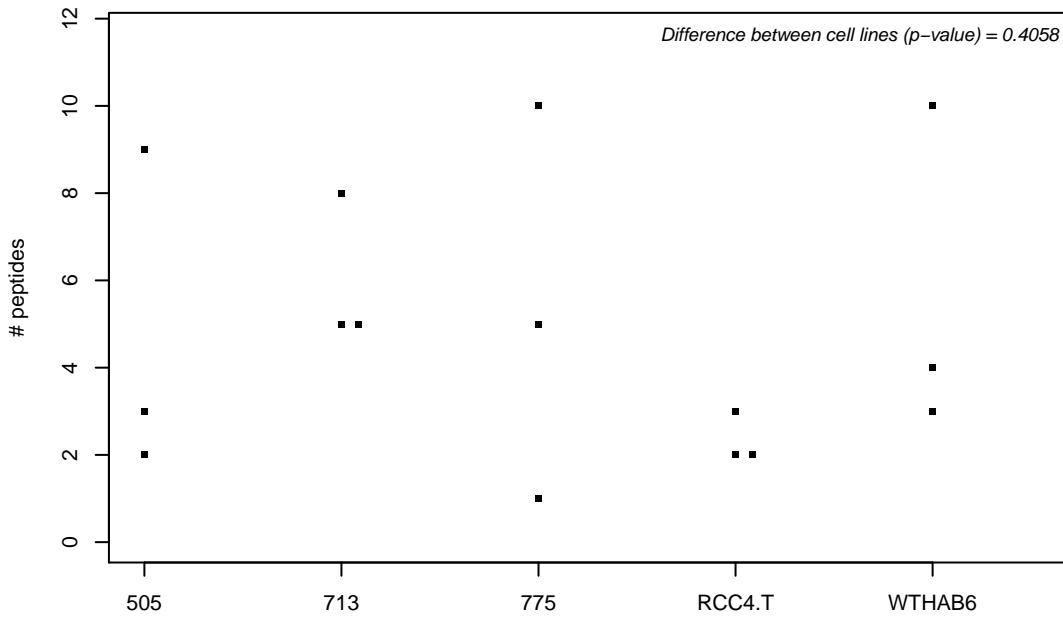
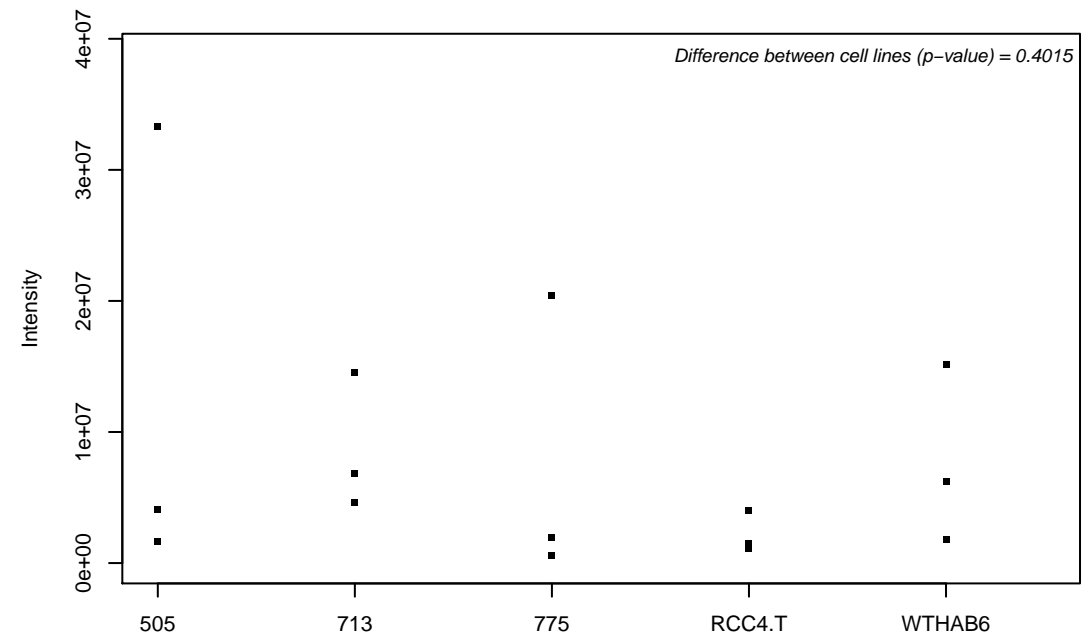
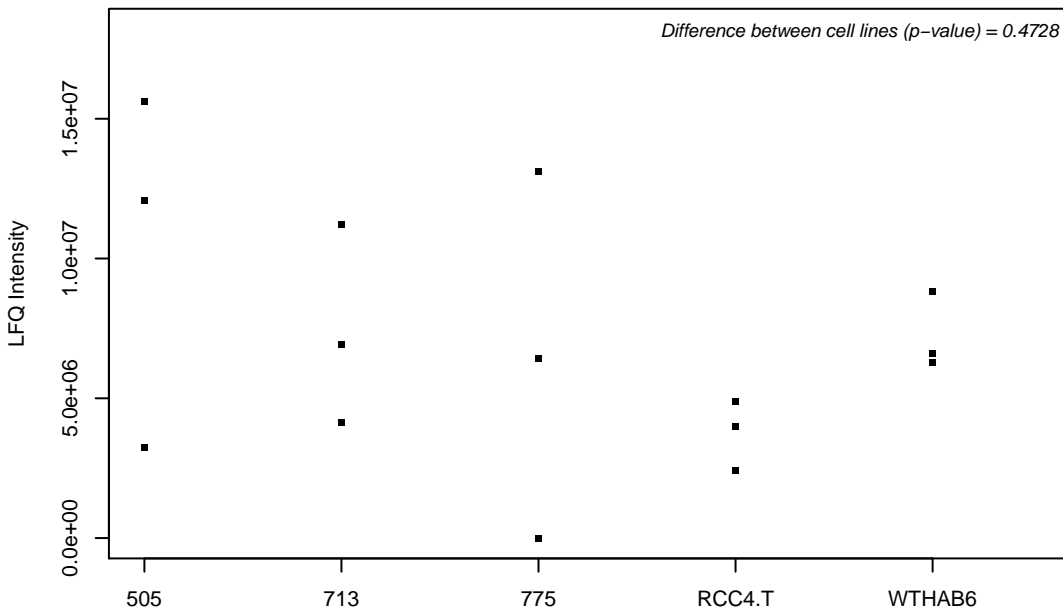
P35232; Prohibitin



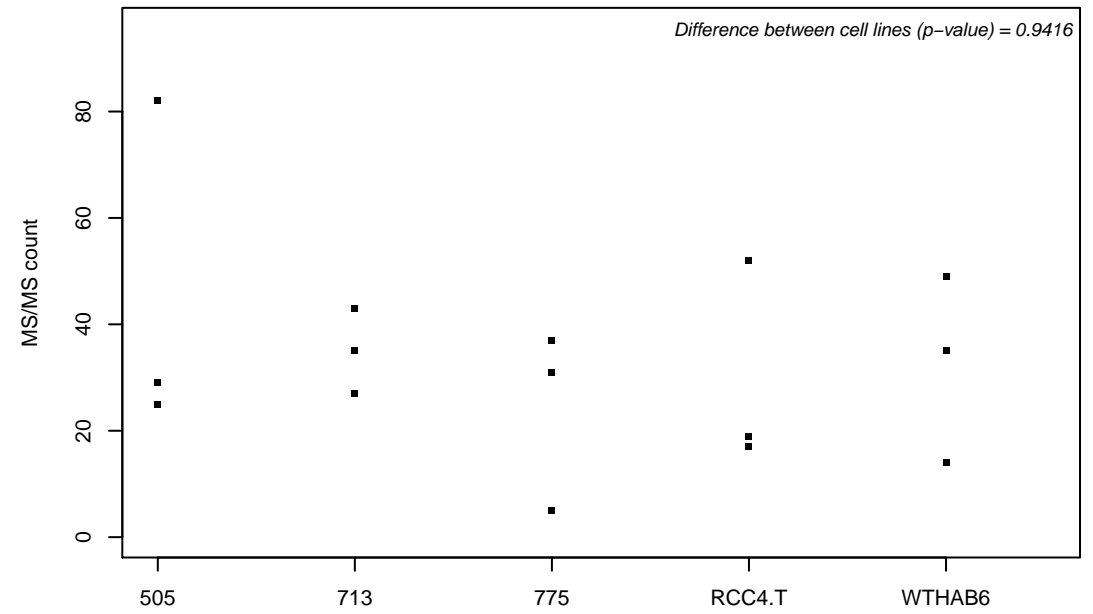
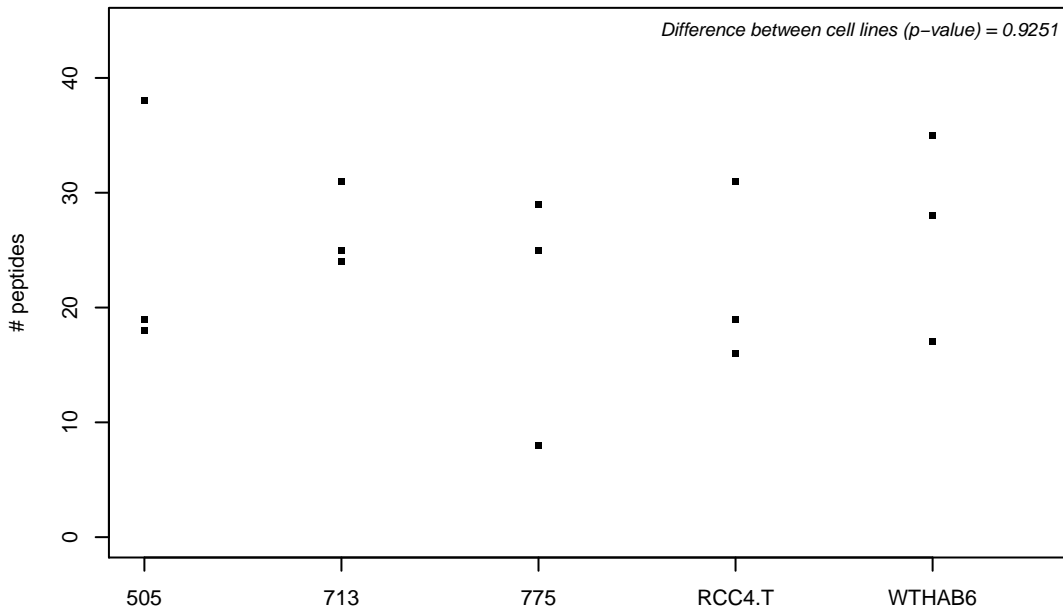
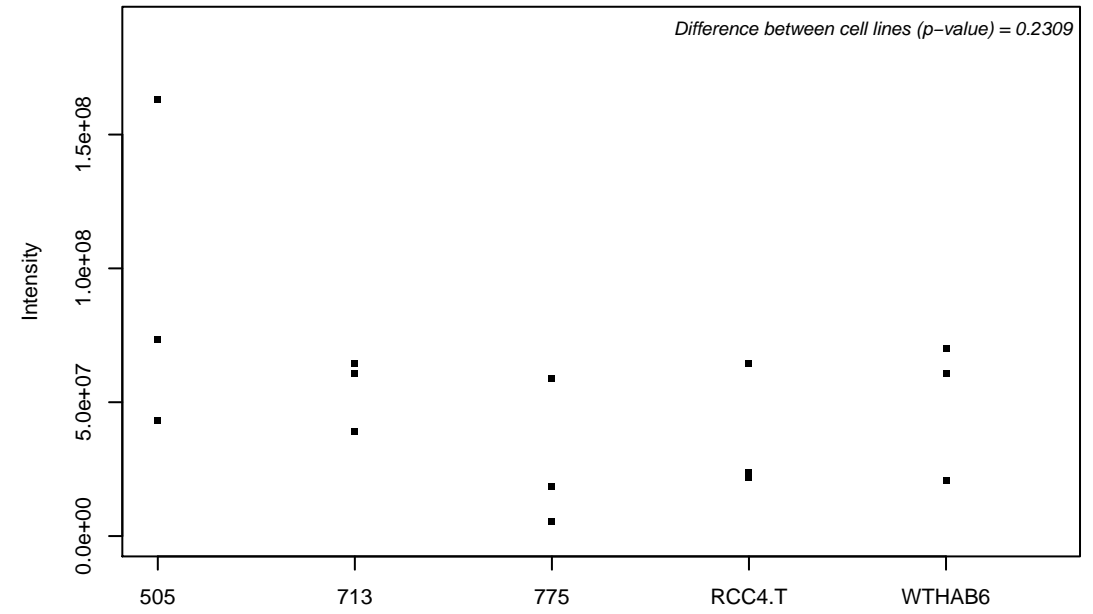
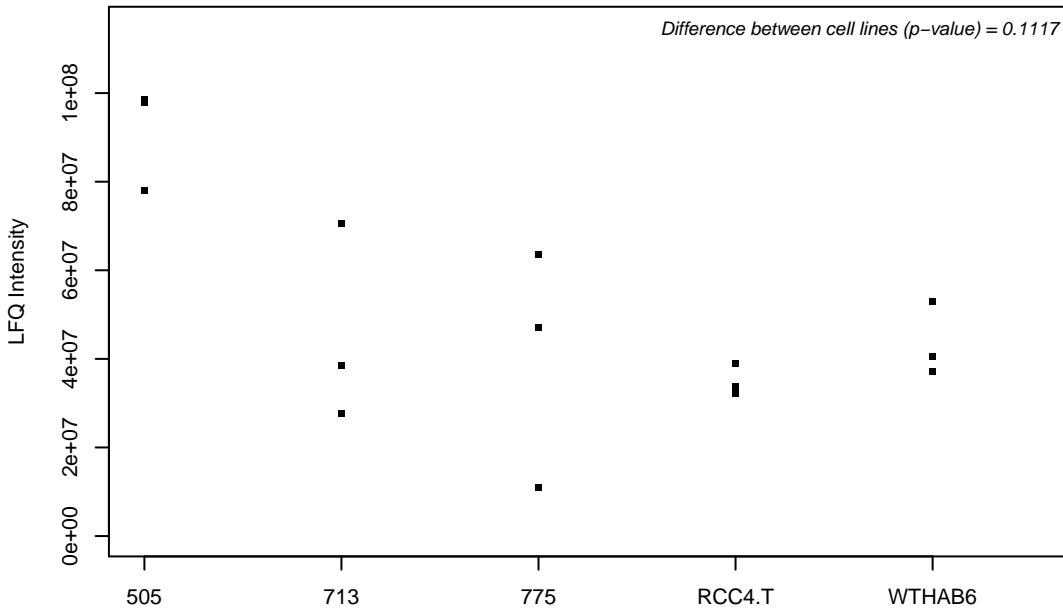
P35237; Serpin B6



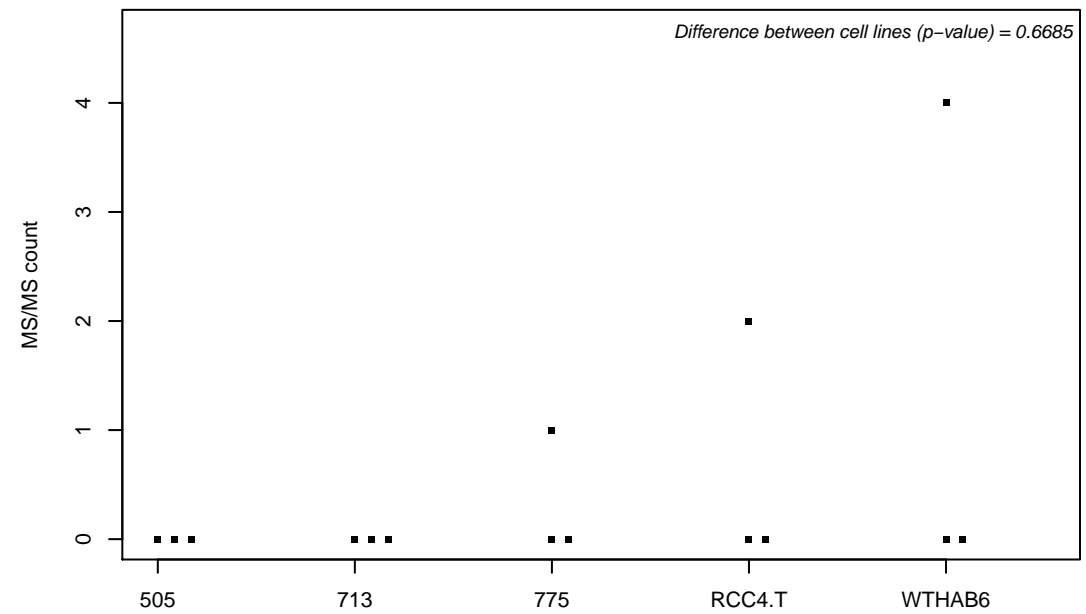
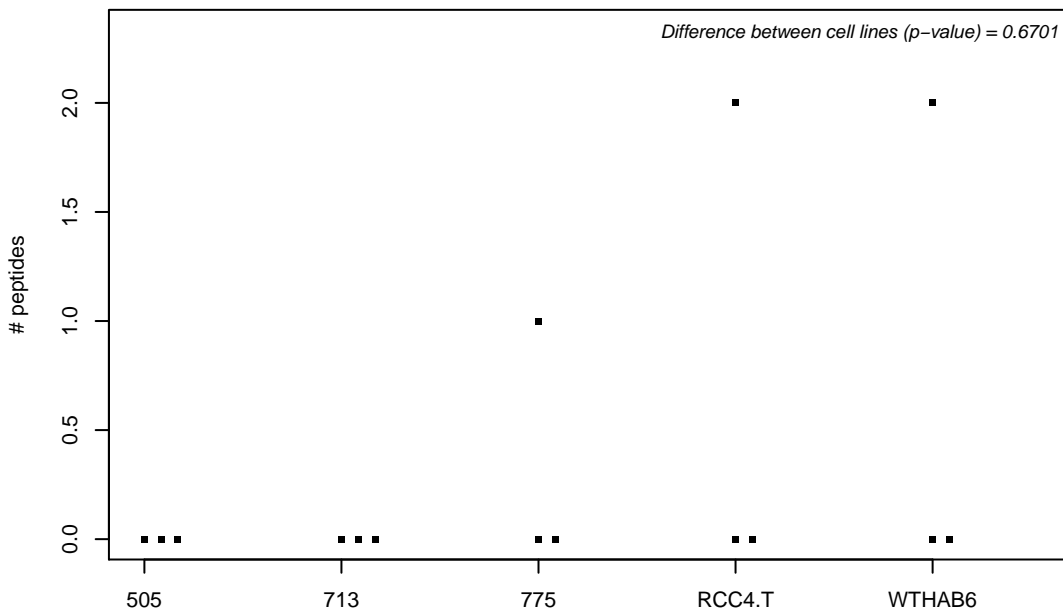
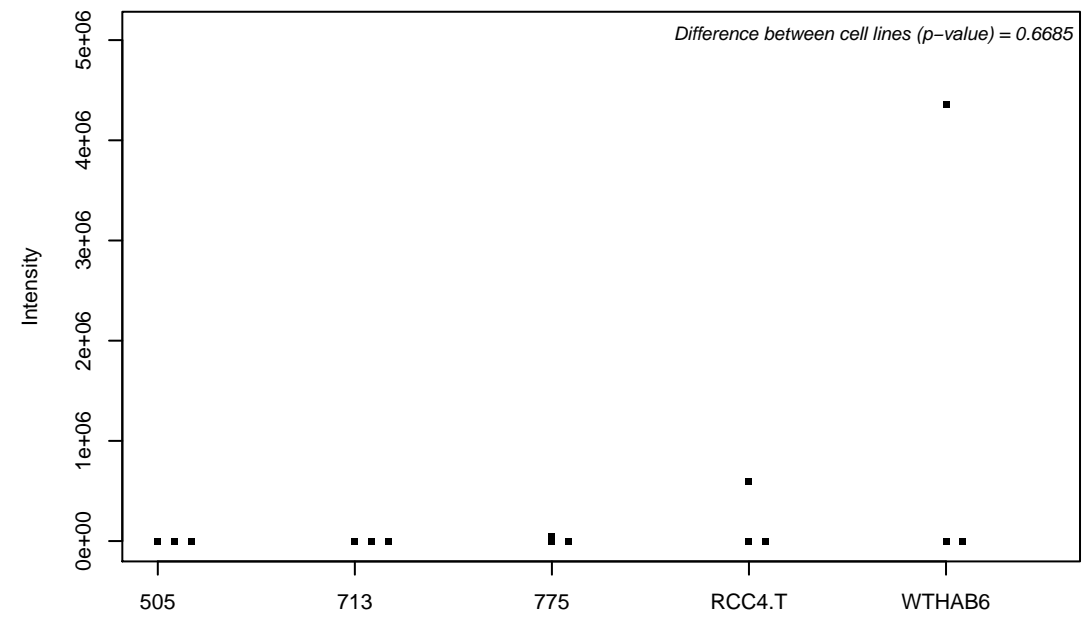
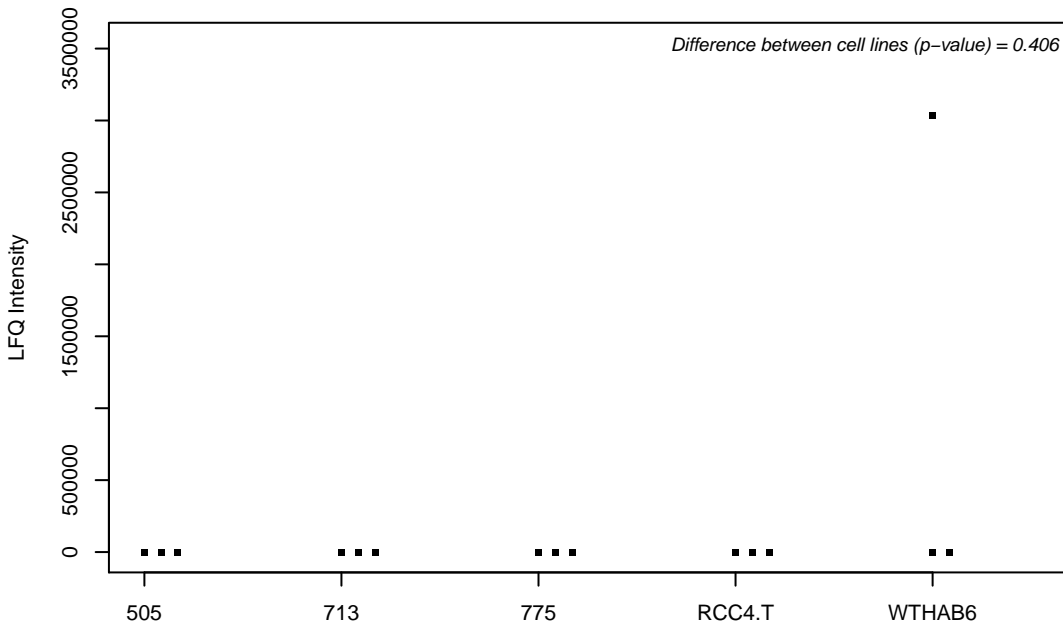
P35240-2; Merlin



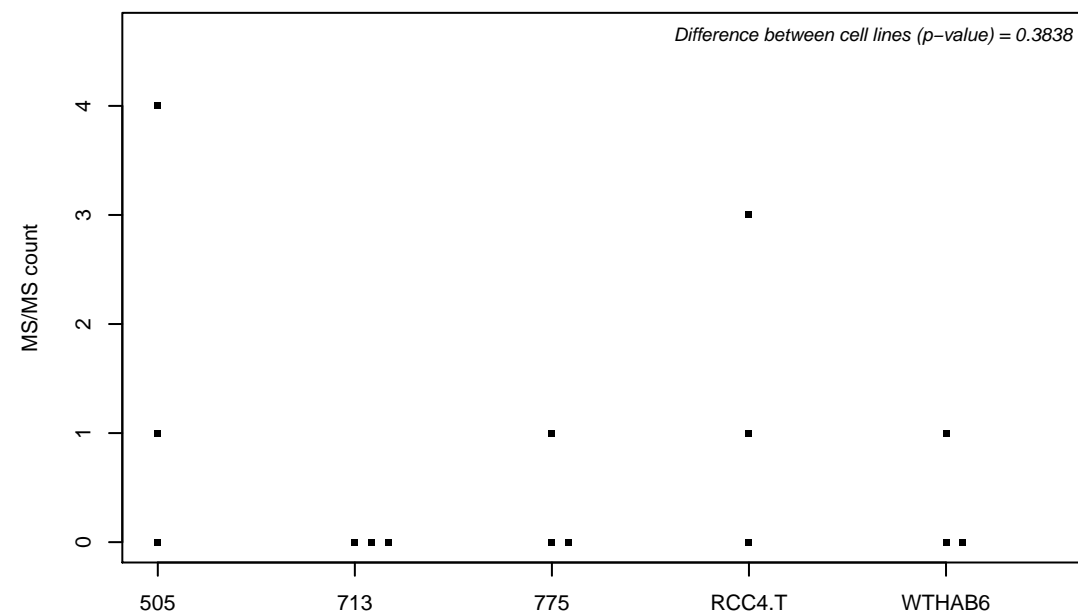
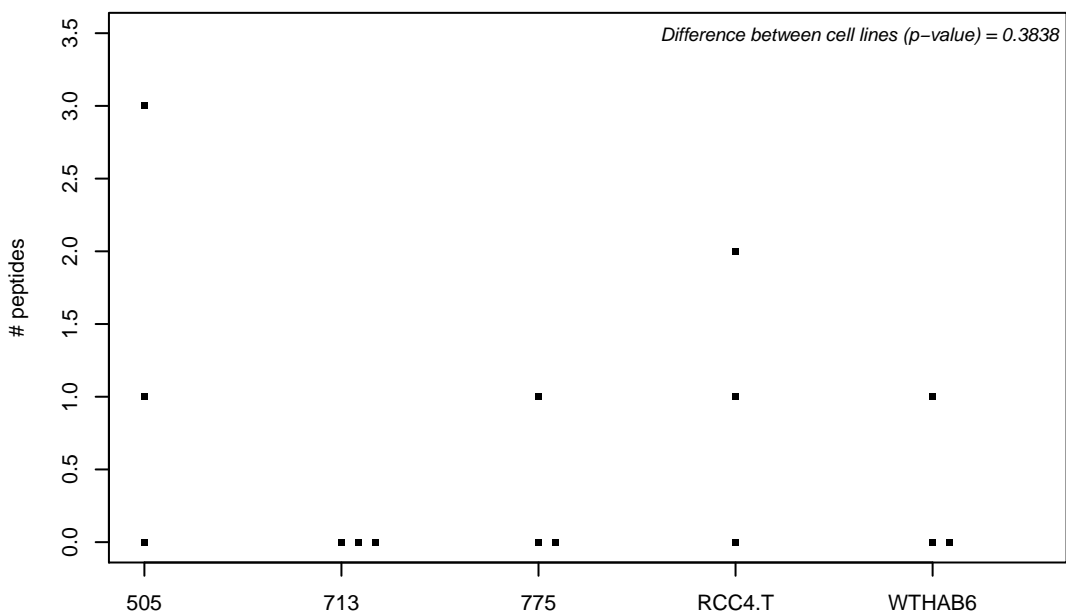
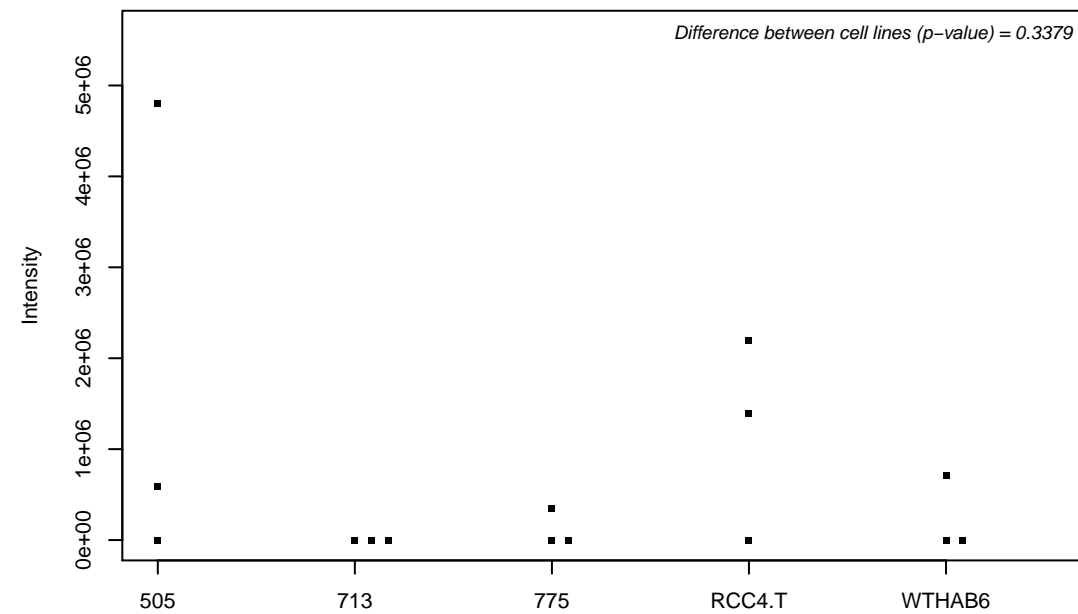
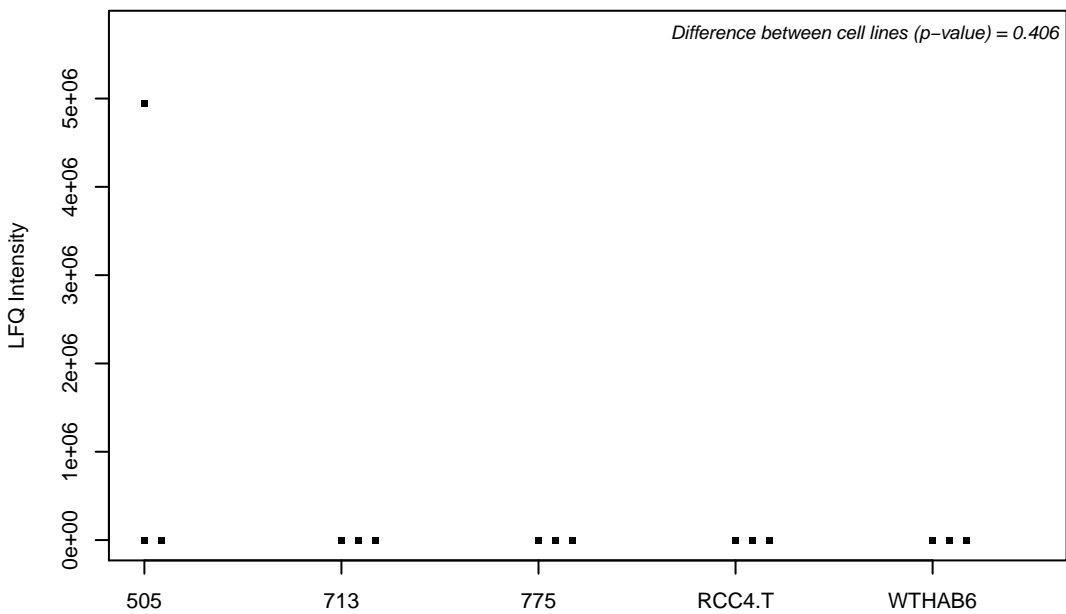
P35241-5; Radixin



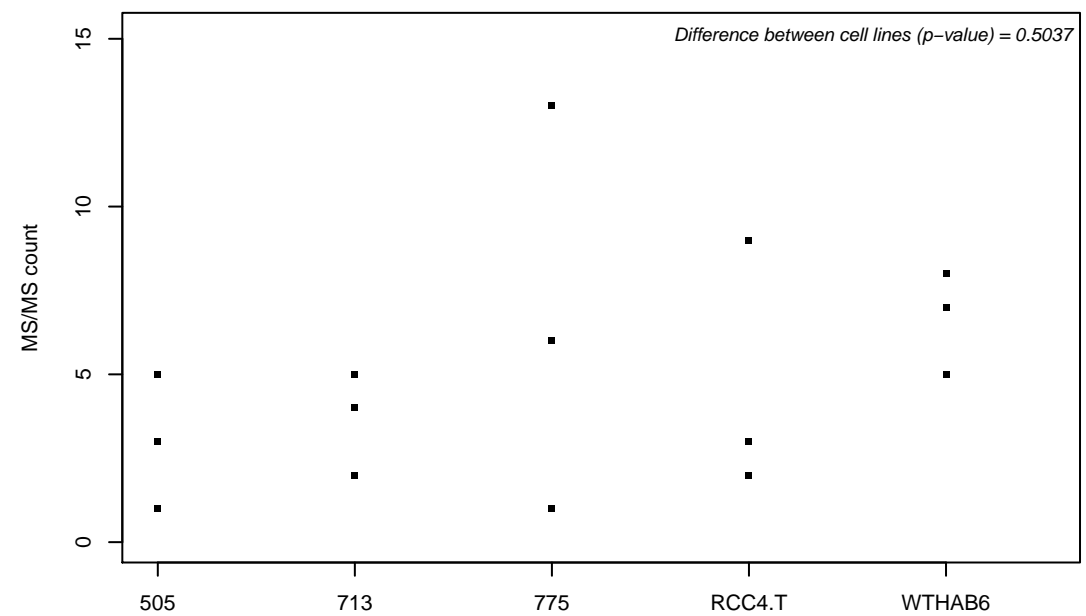
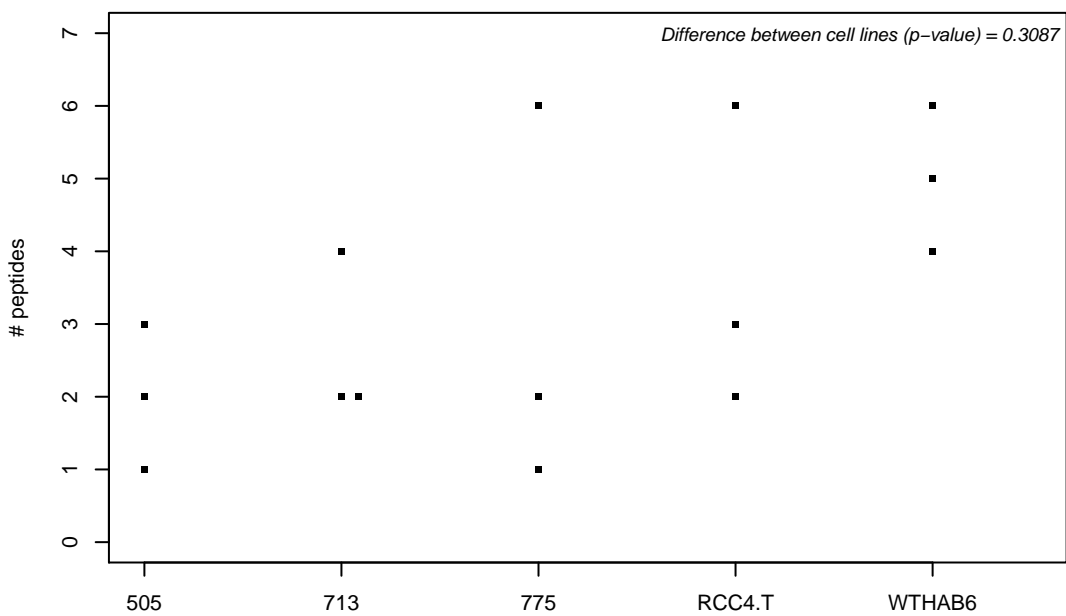
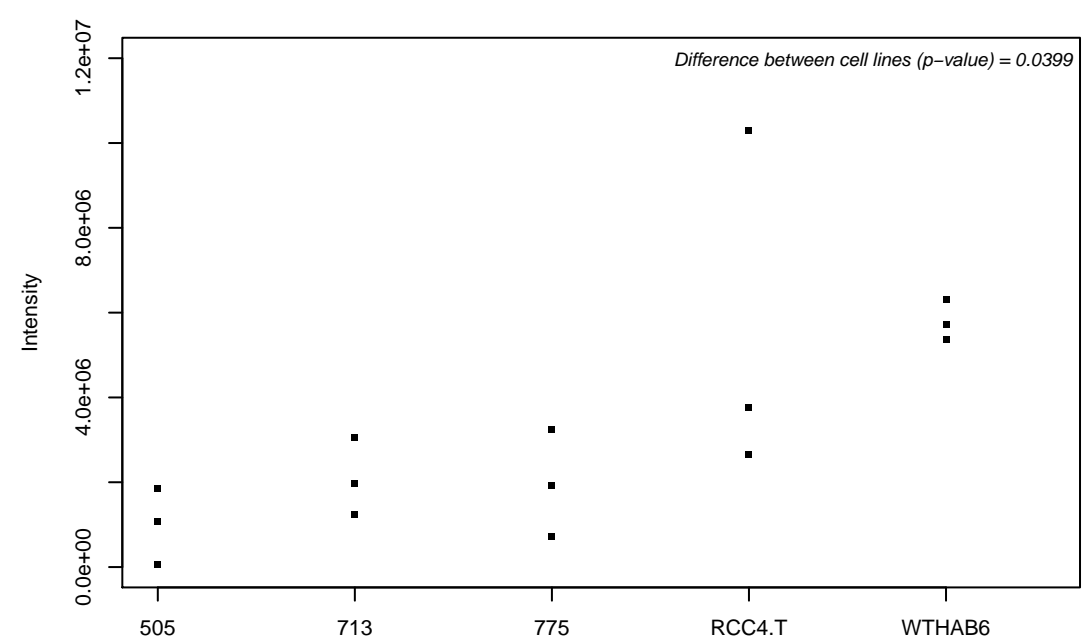
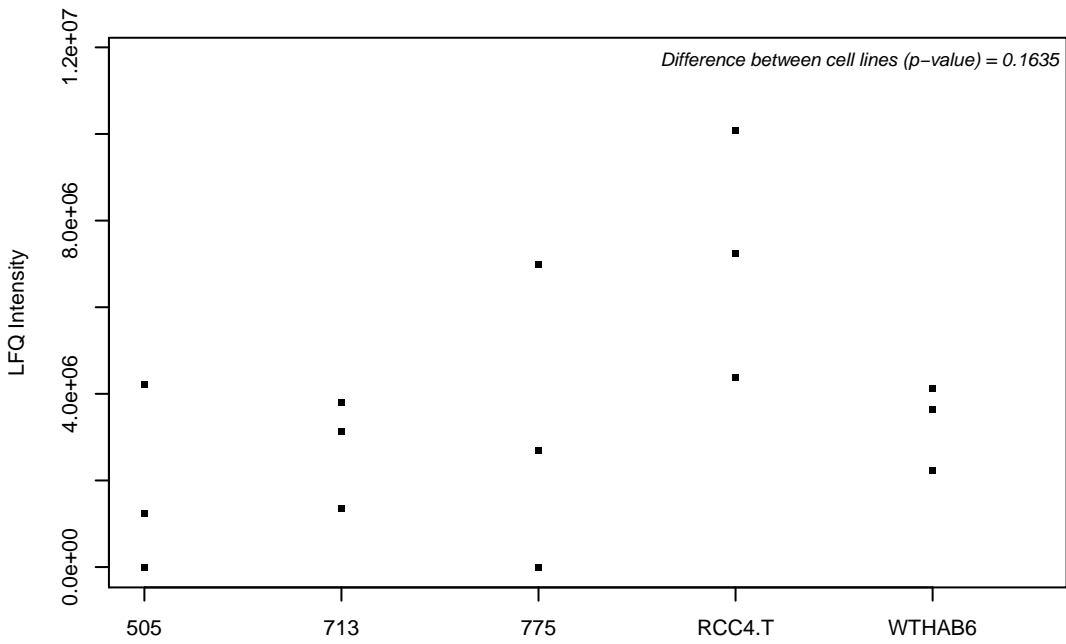
P35244; Replication protein A 14 kDa subunit



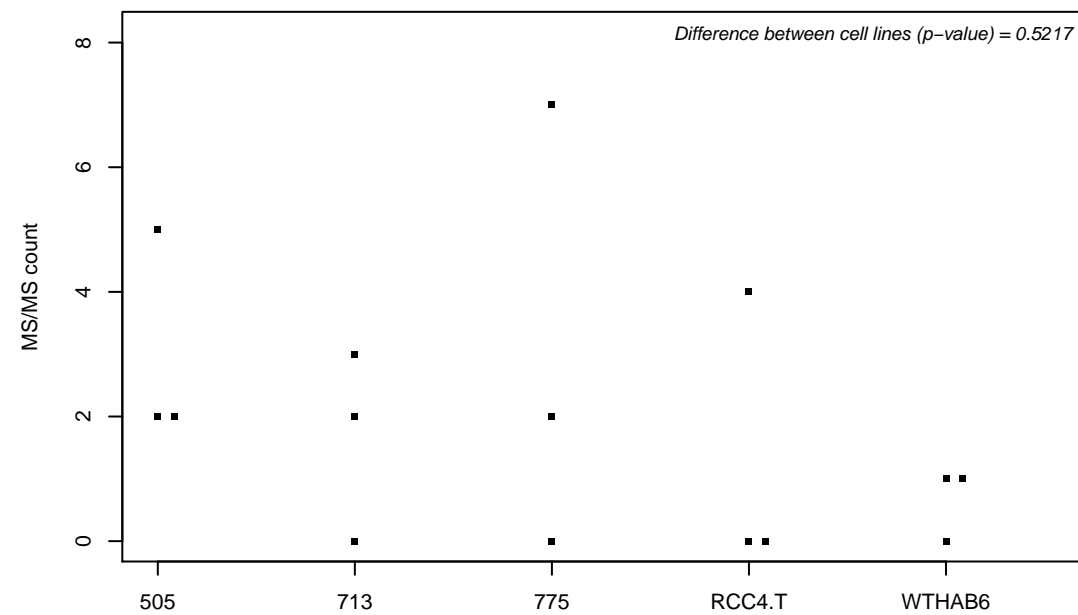
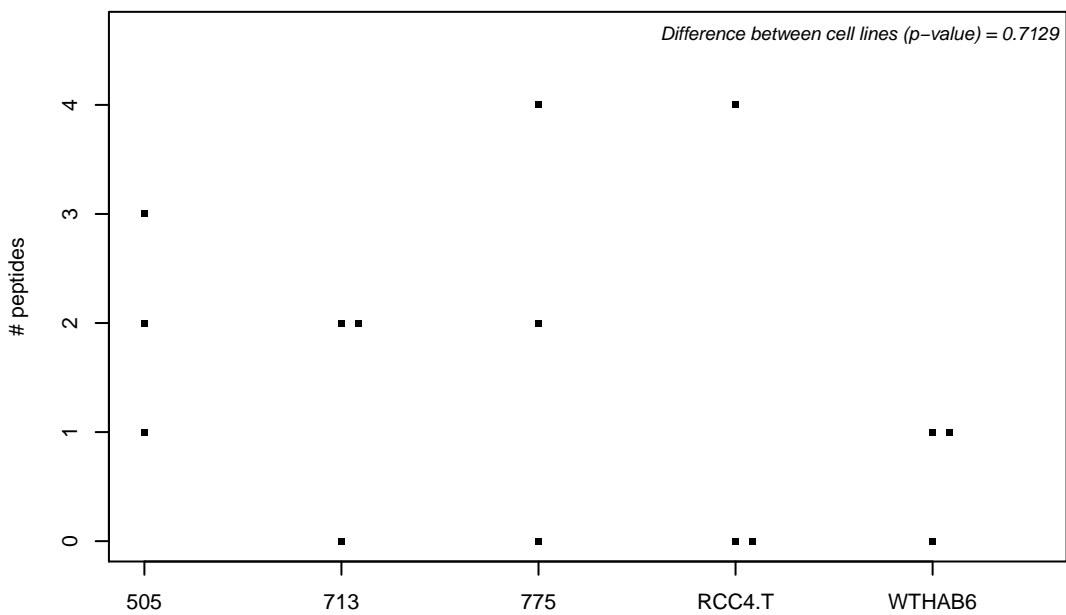
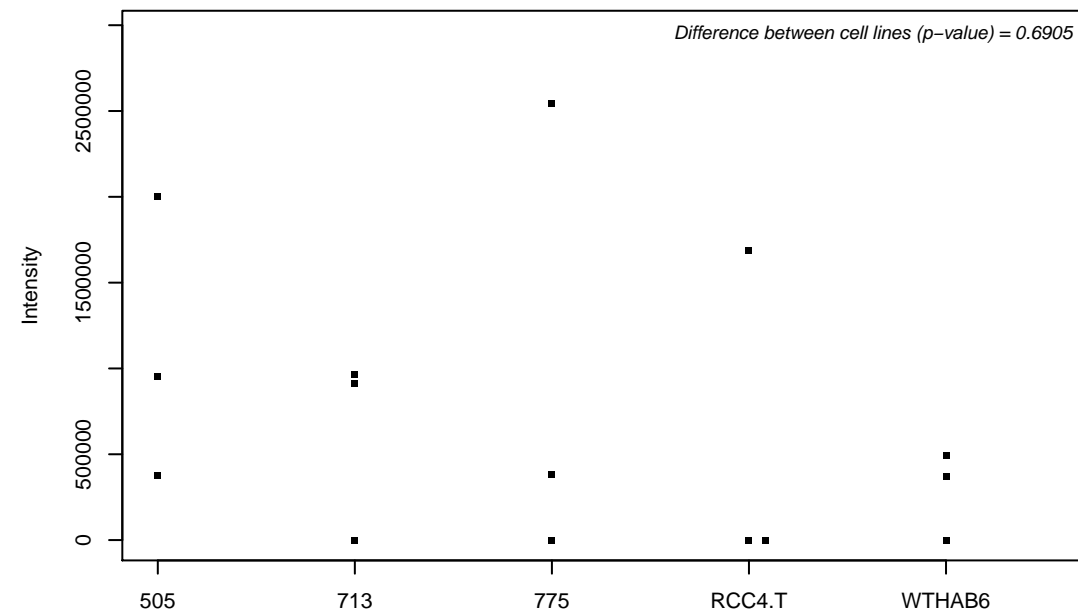
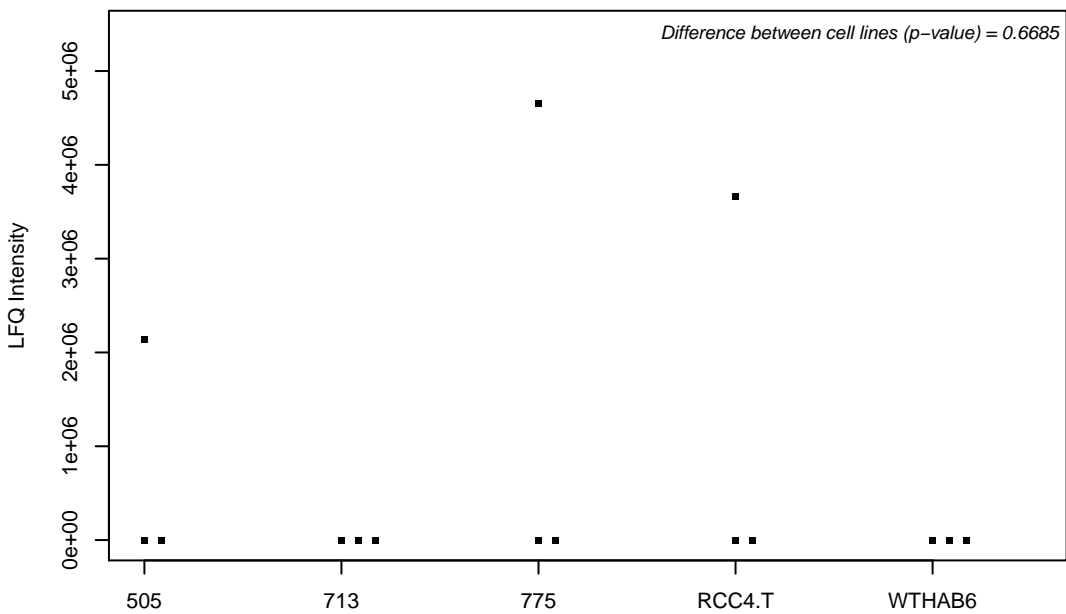
P35249; Replication factor C subunit 4



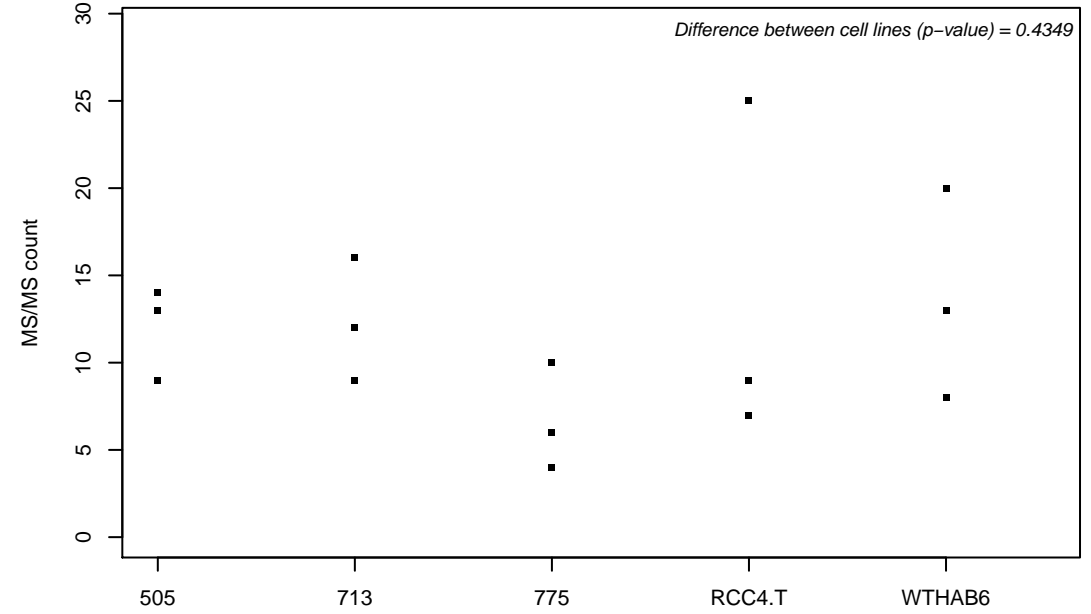
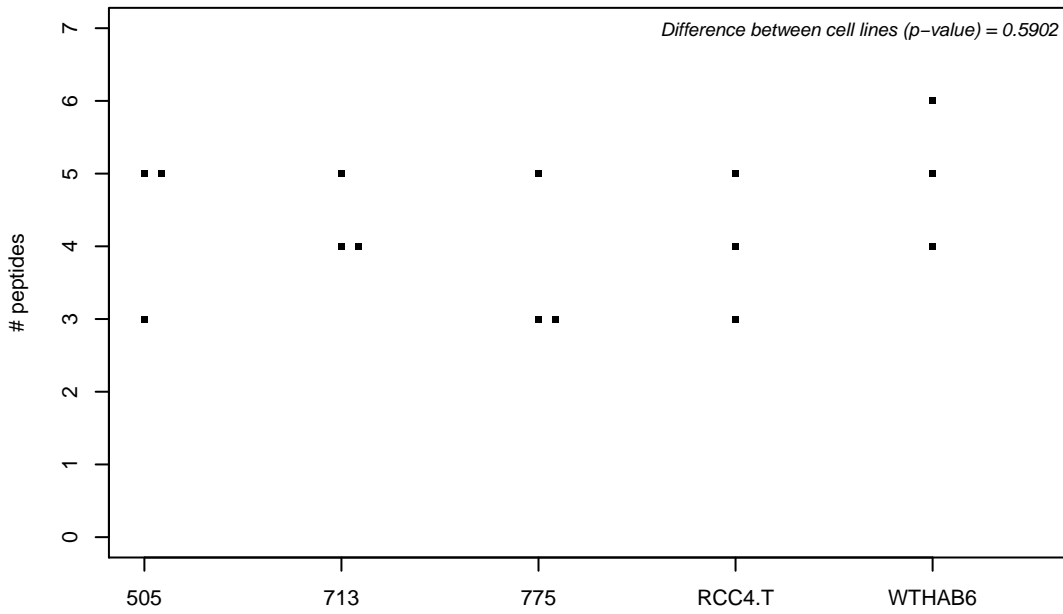
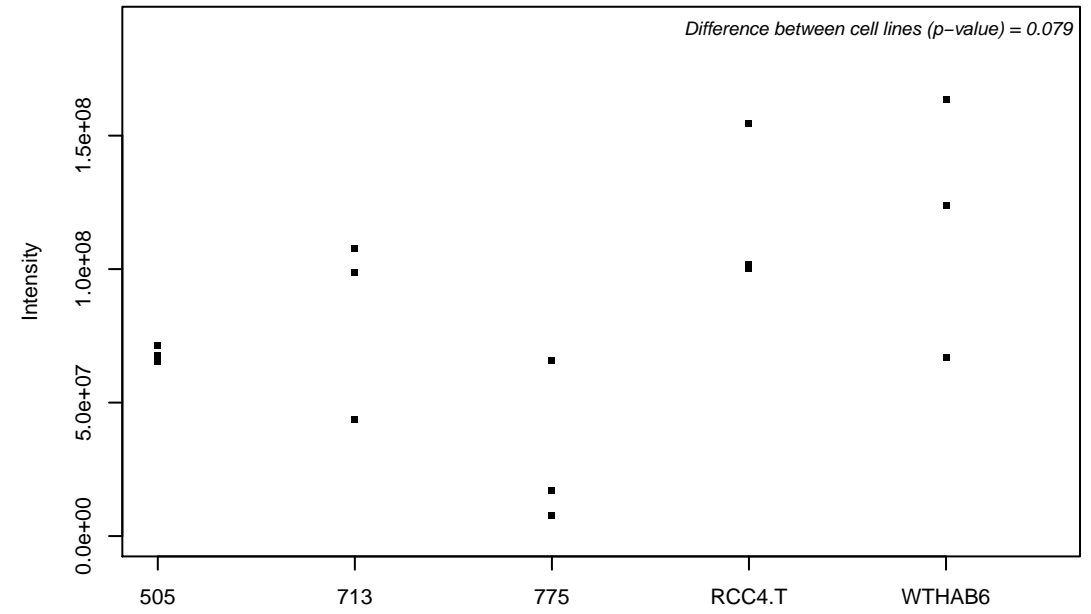
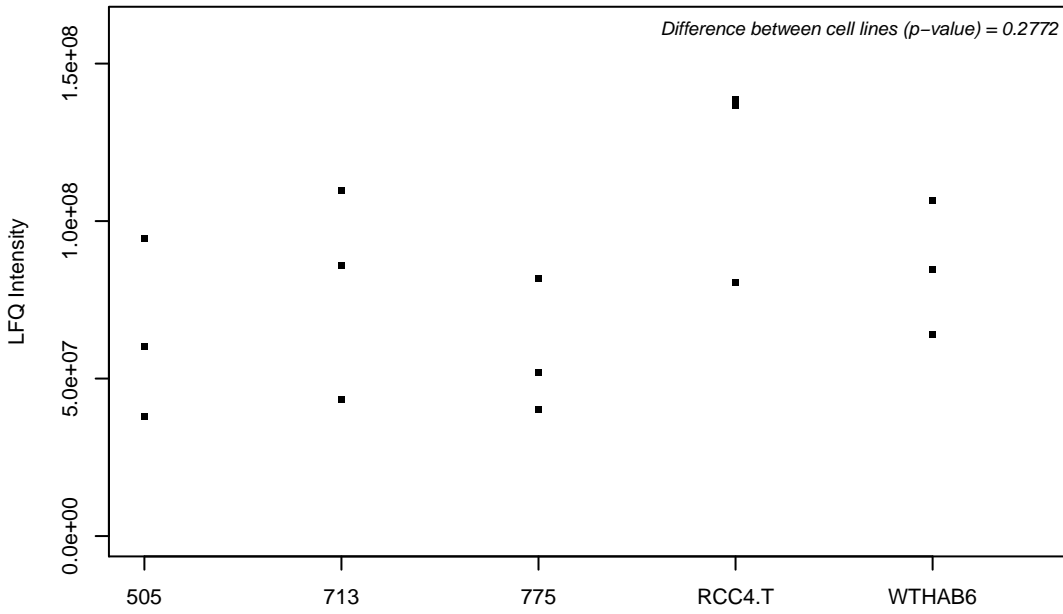
P35250; Replication factor C subunit 2



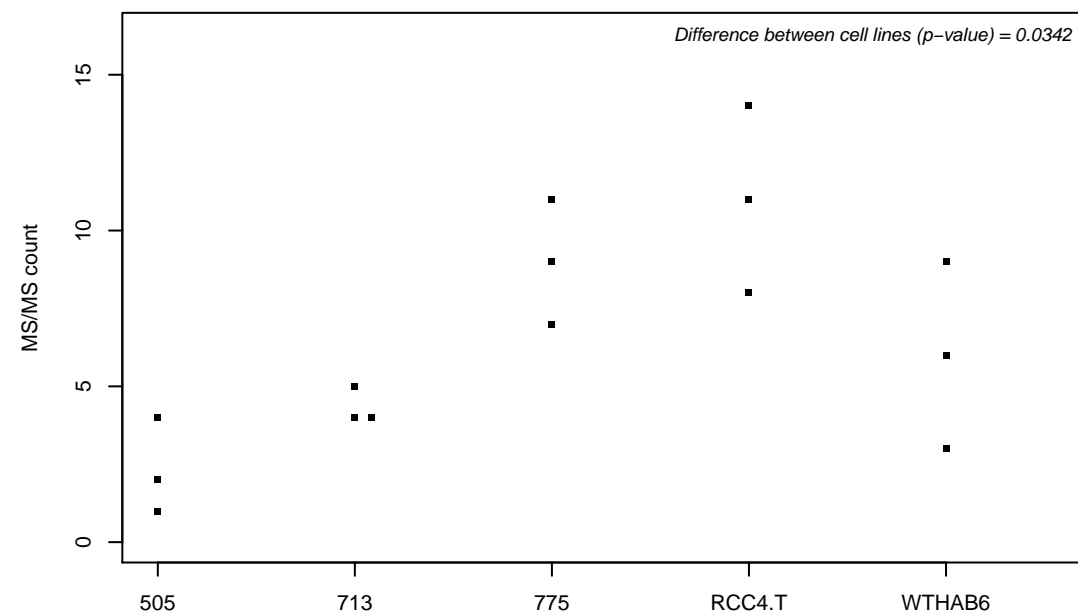
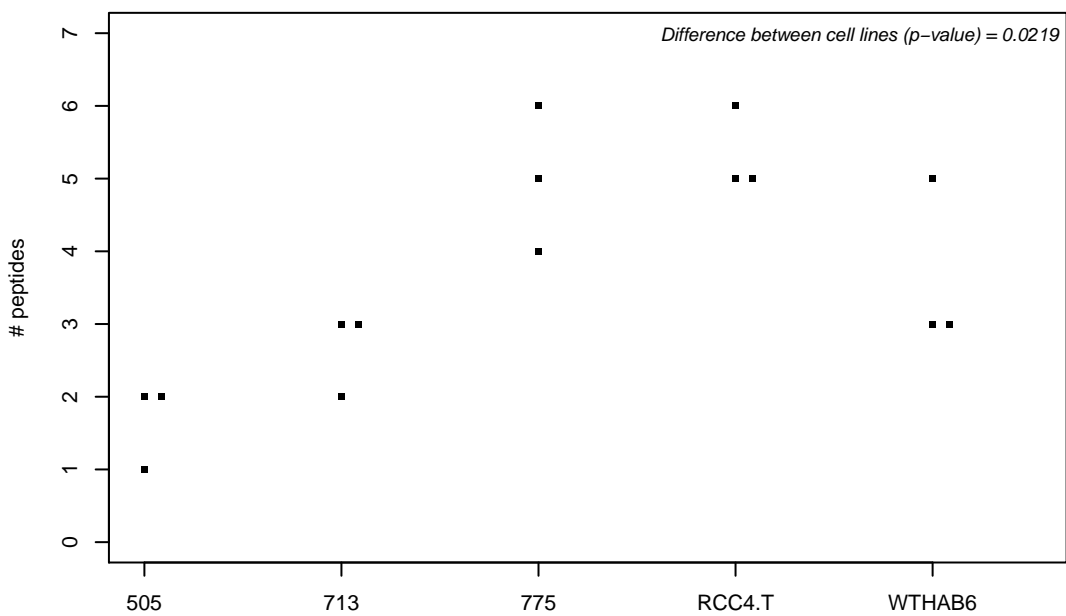
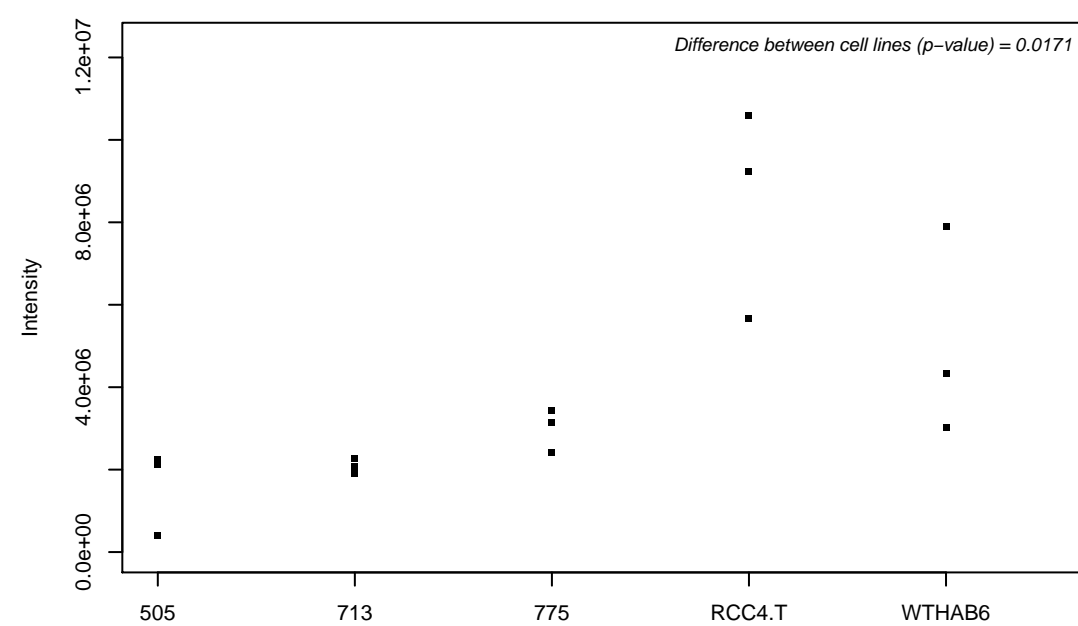
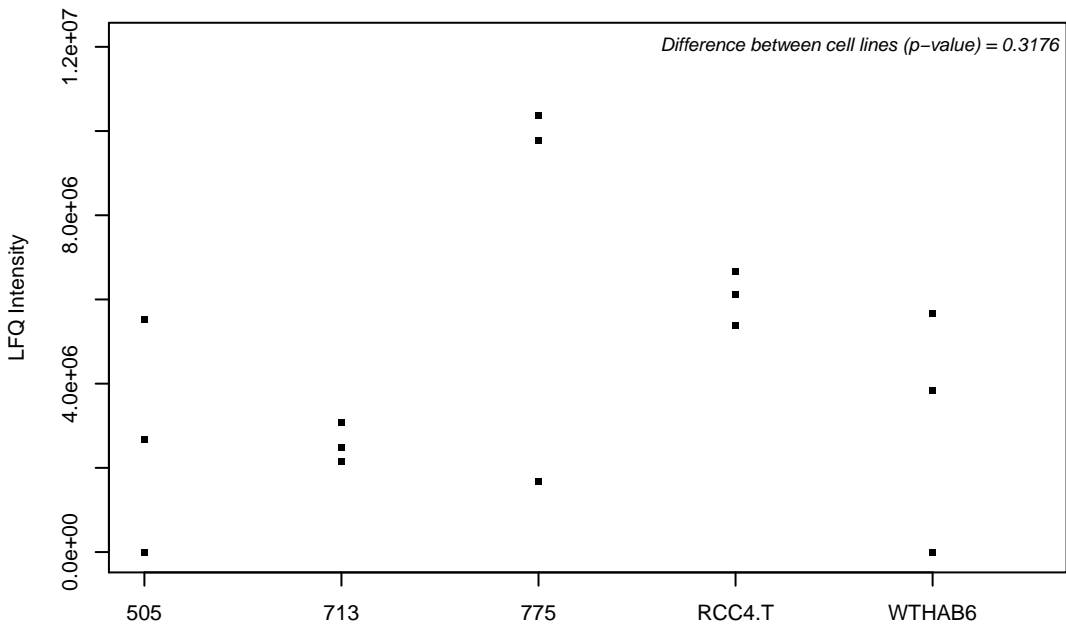
P35251; Replication factor C subunit 1



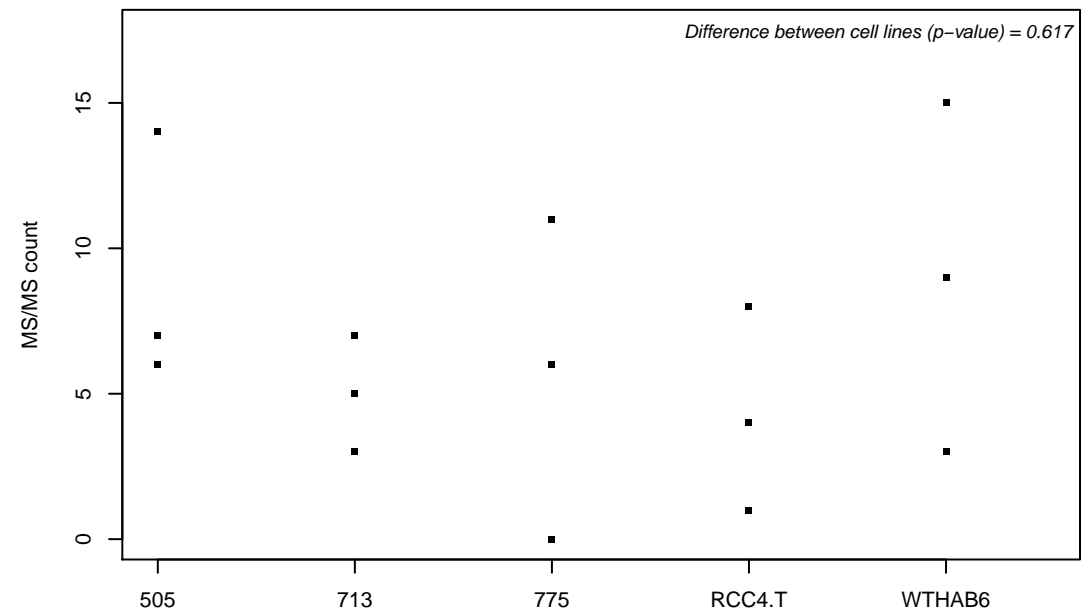
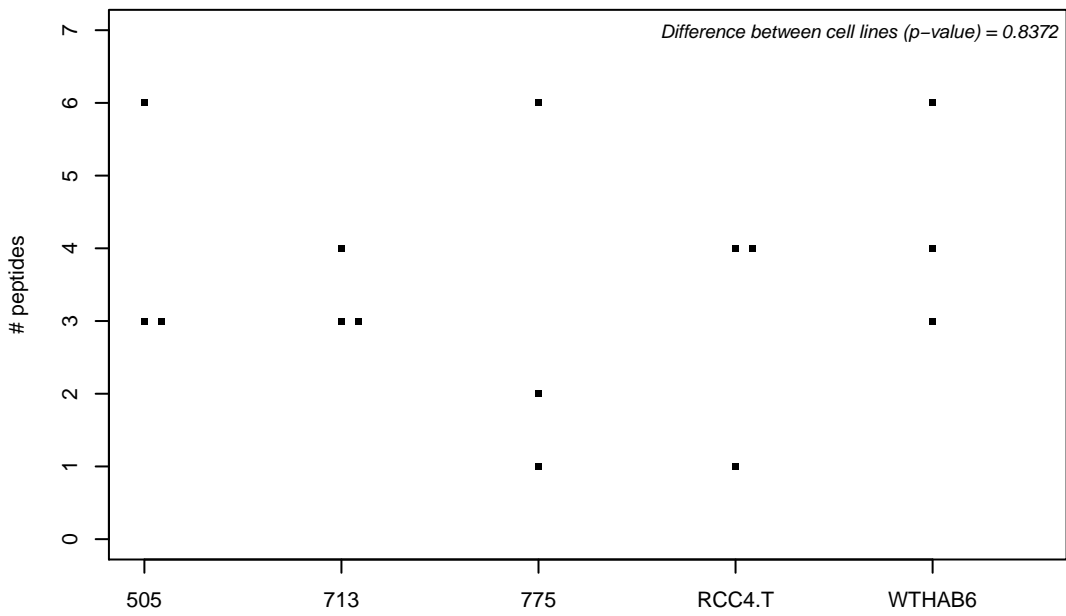
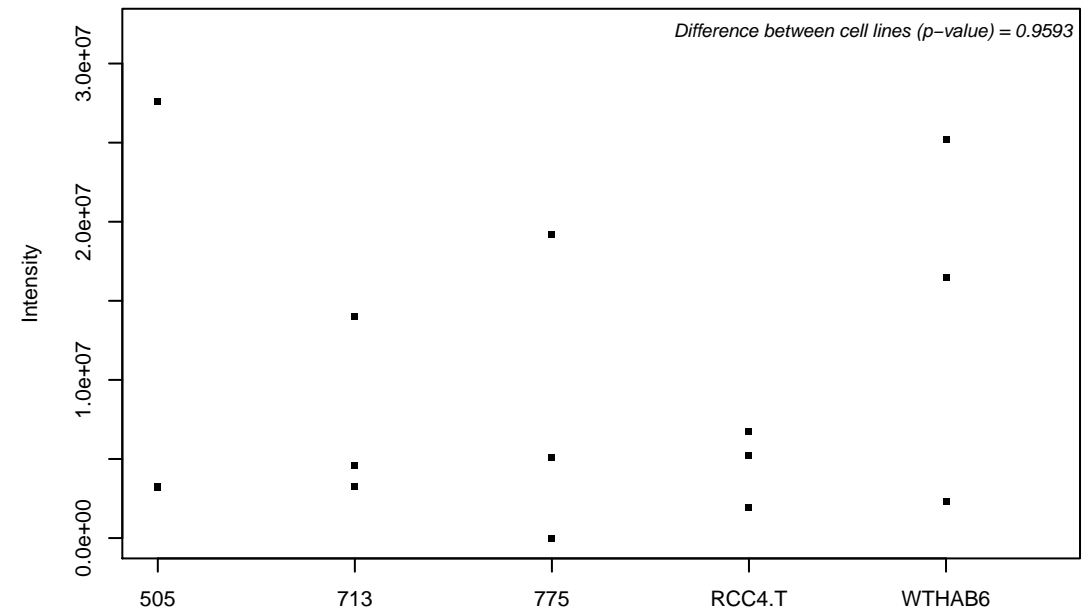
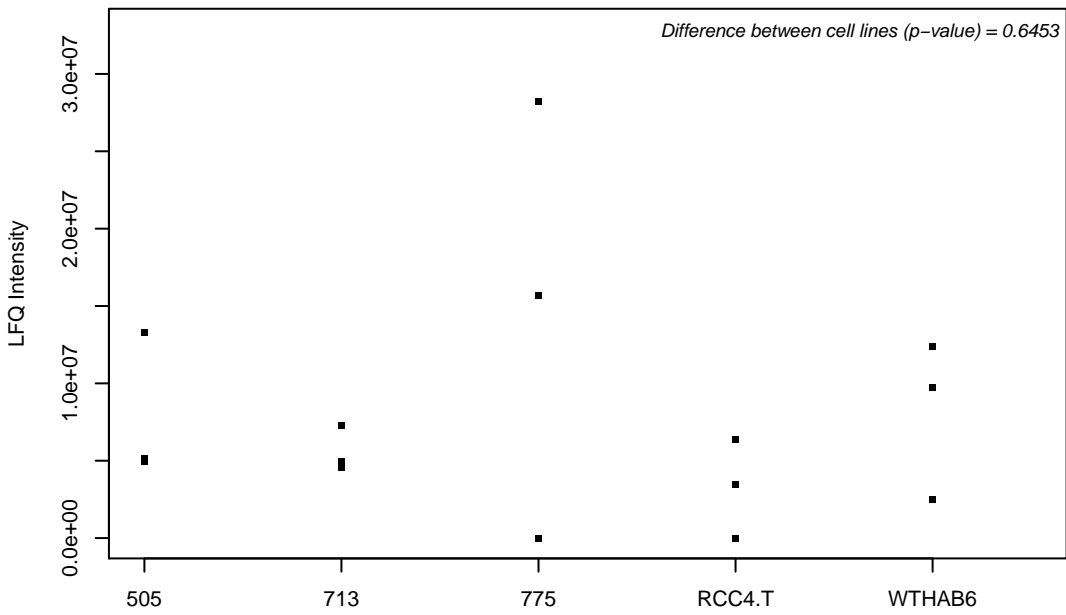
P35268; 60S ribosomal protein L22



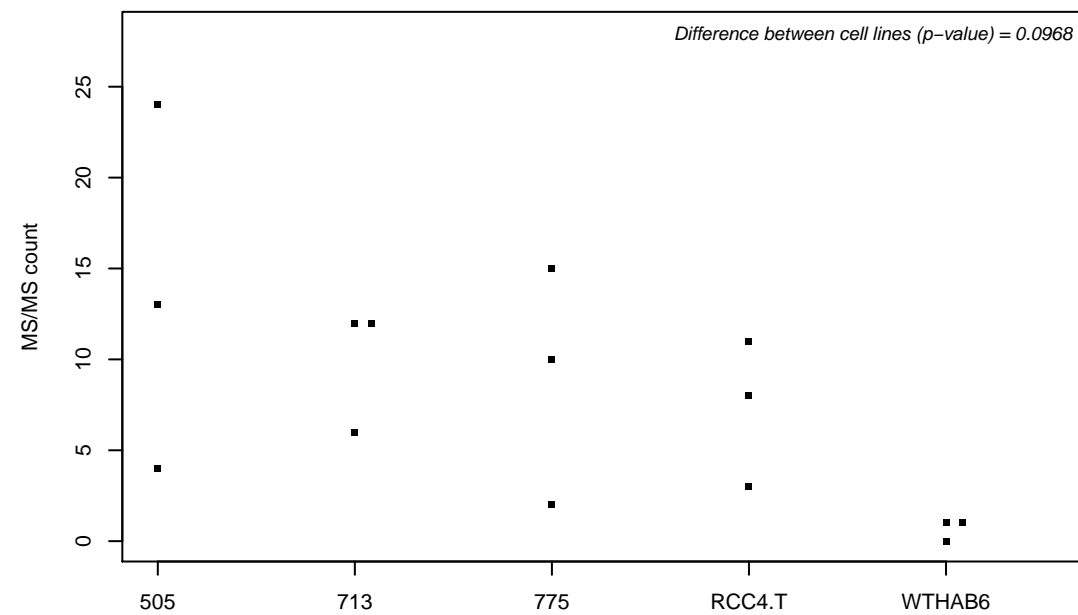
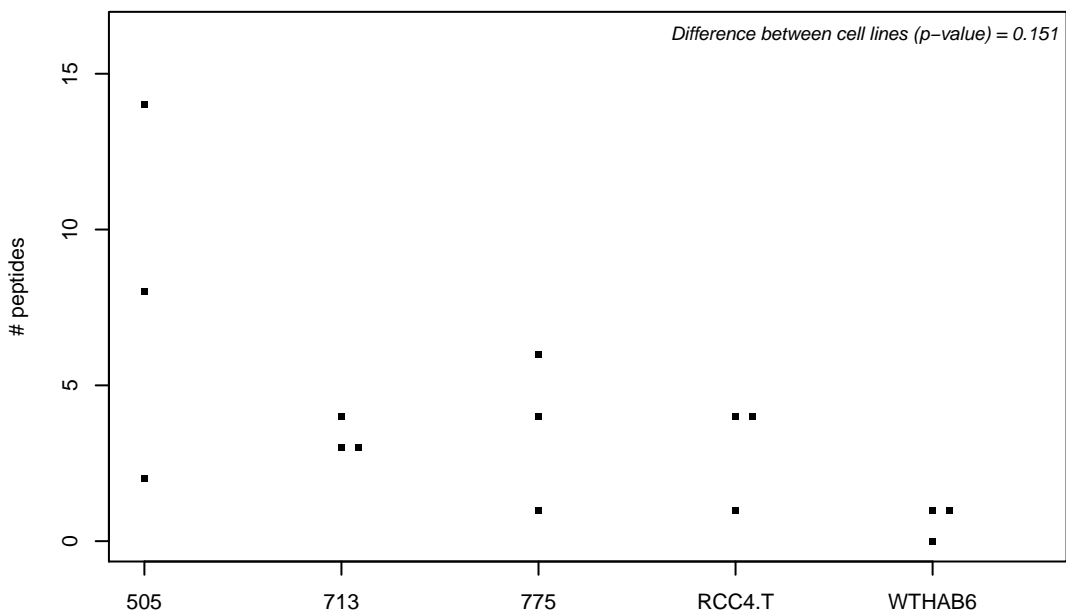
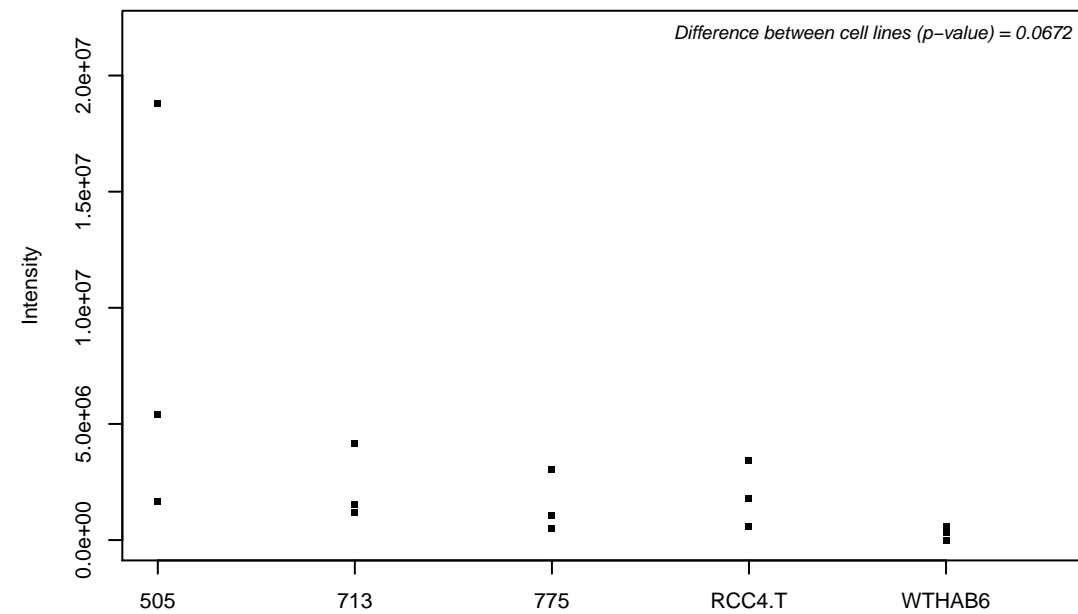
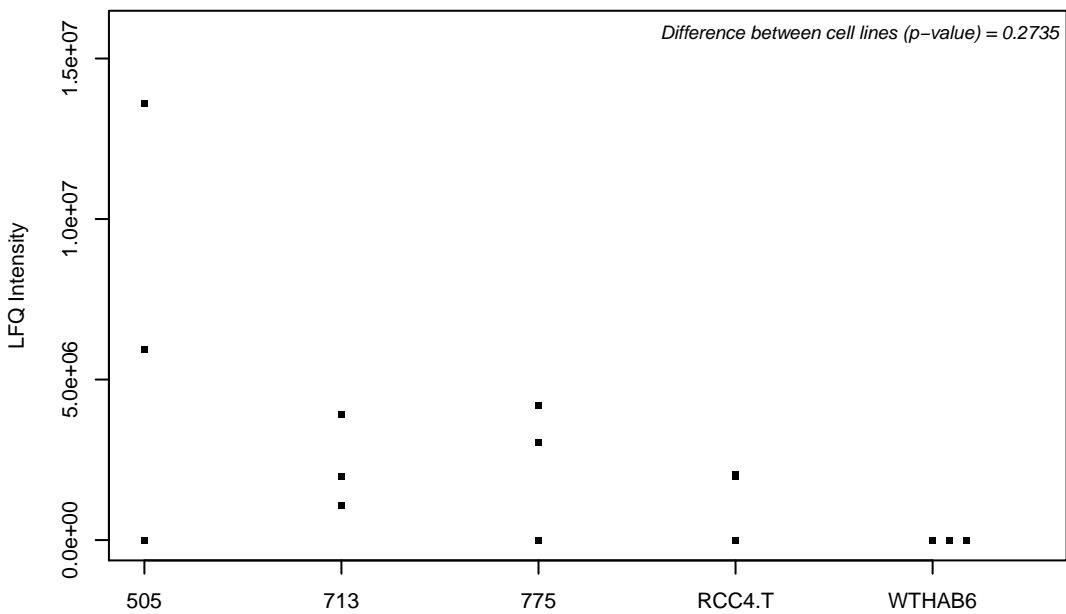
P35269; General transcription factor IIF subunit 1



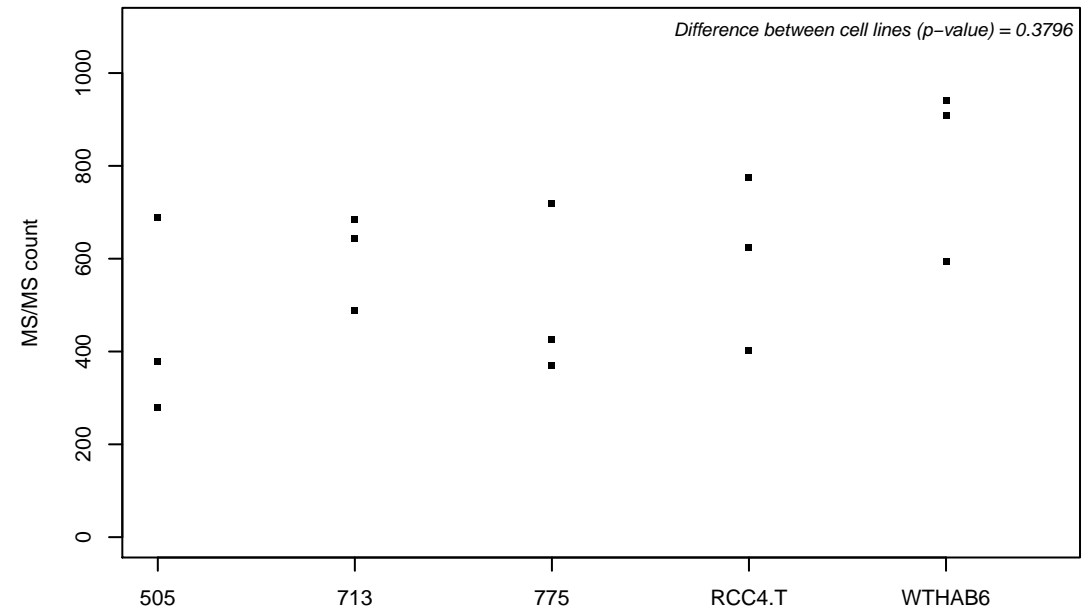
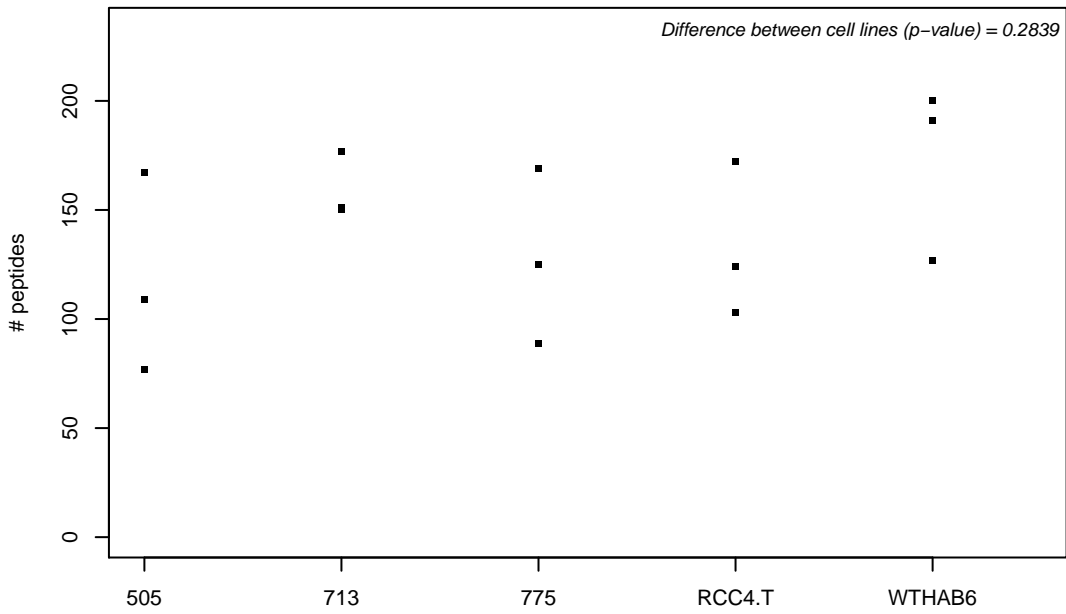
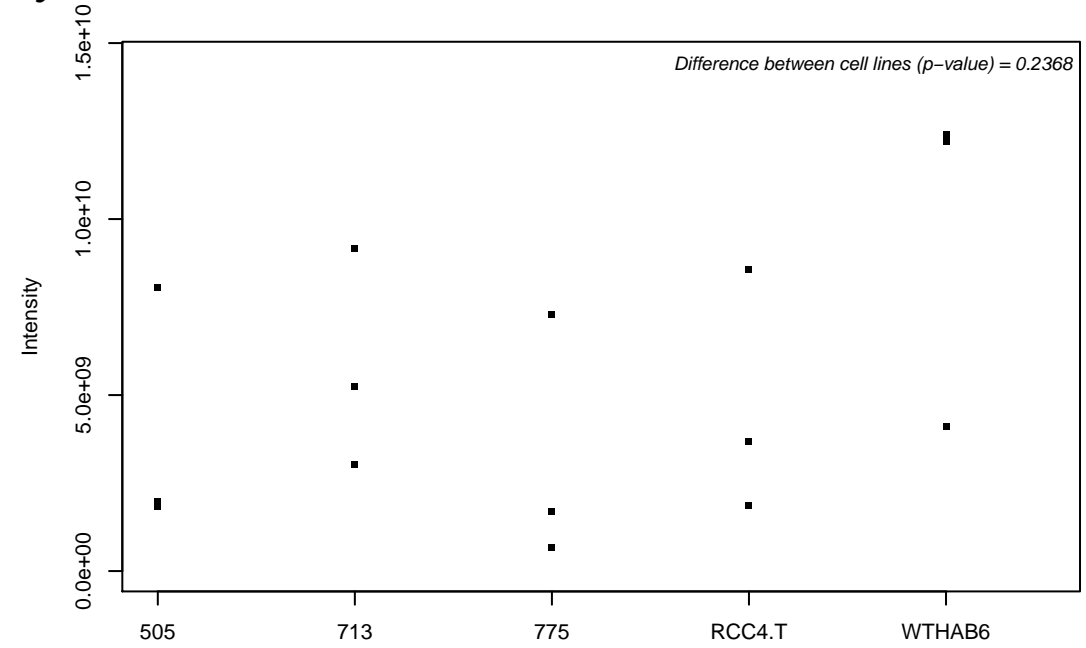
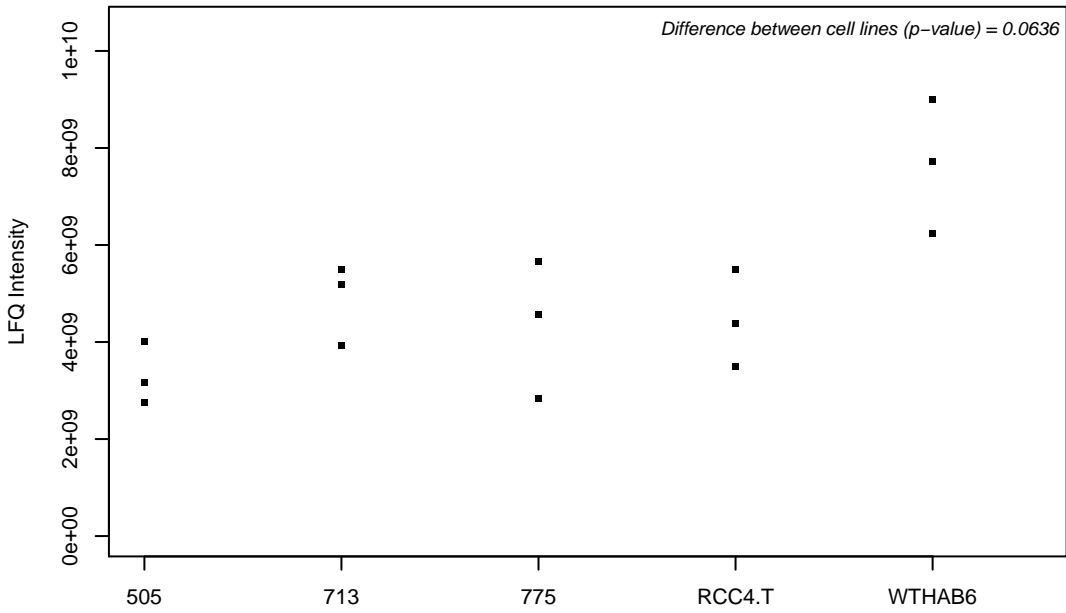
P35270; Sepiapterin reductase



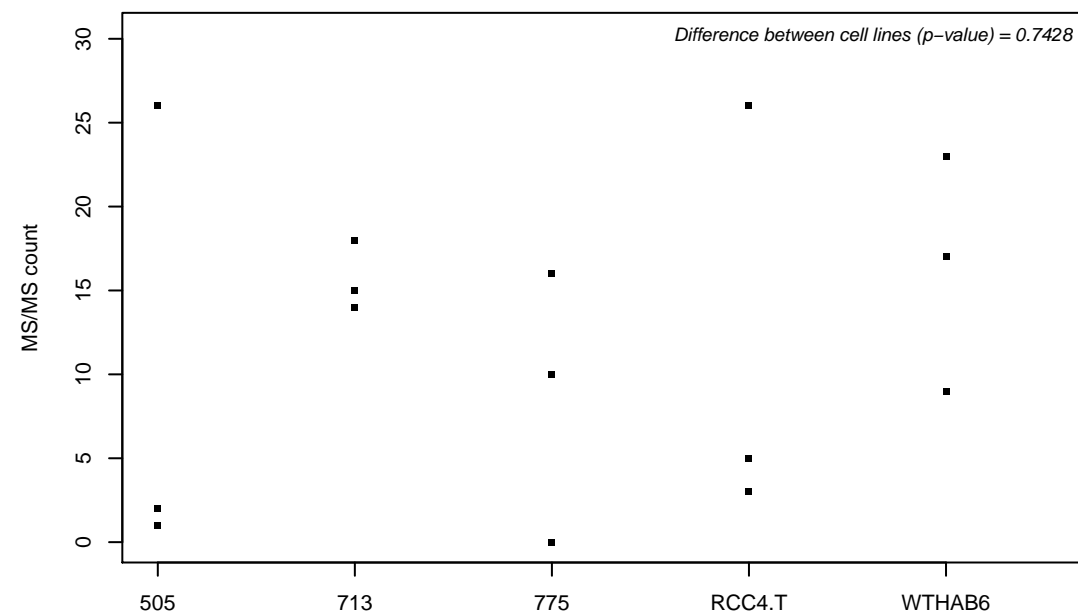
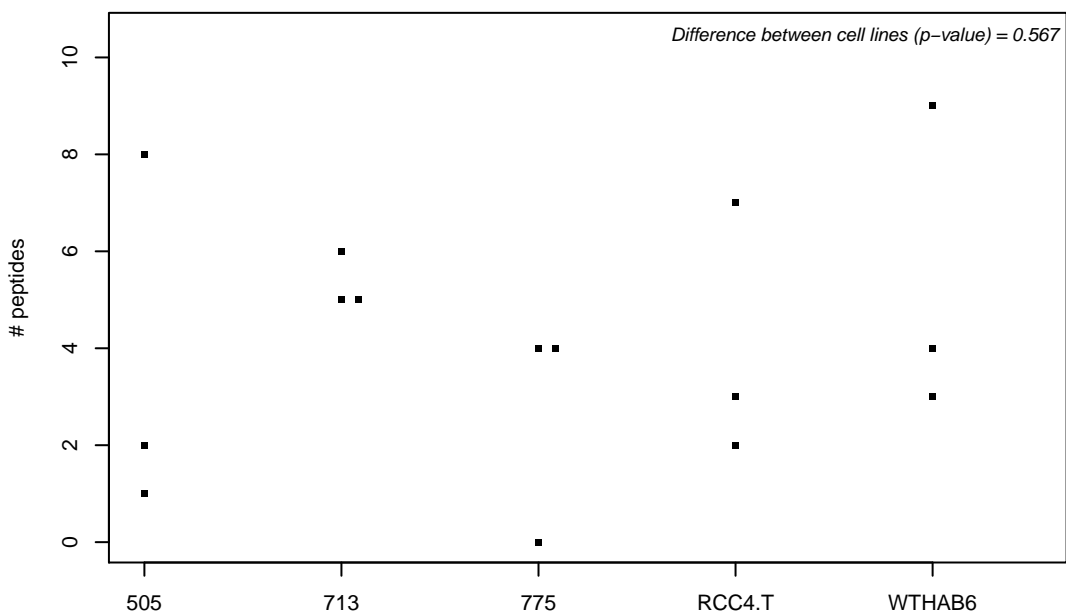
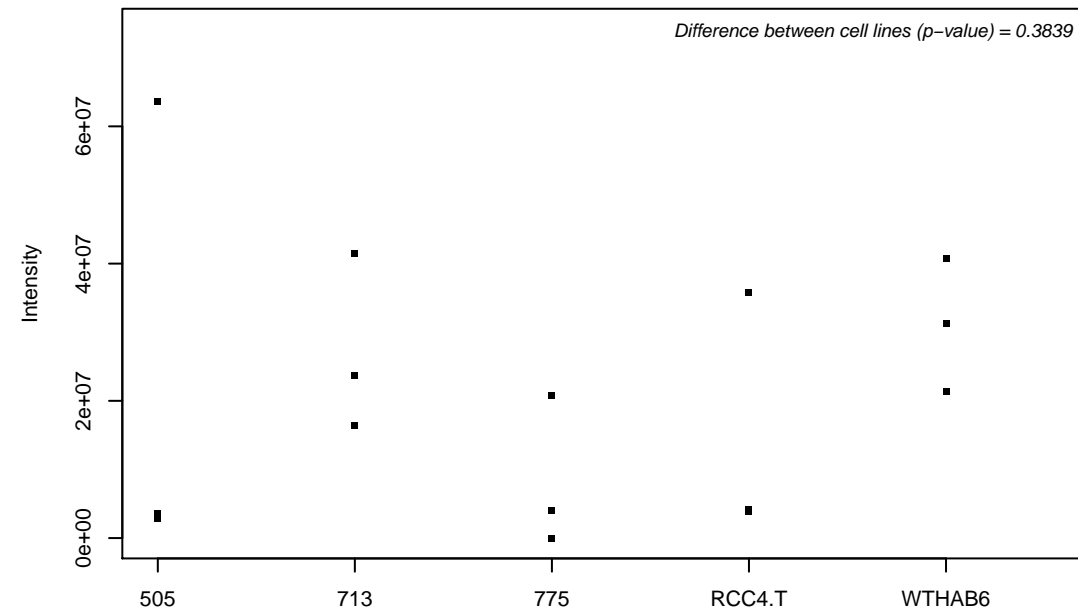
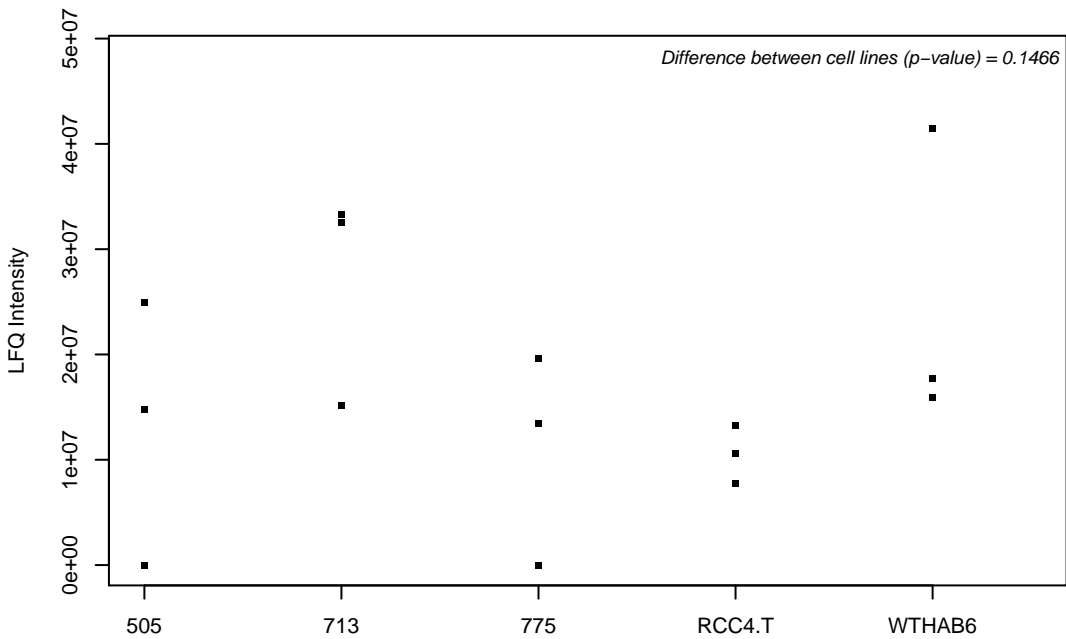
P35573; Glycogen debranching enzyme



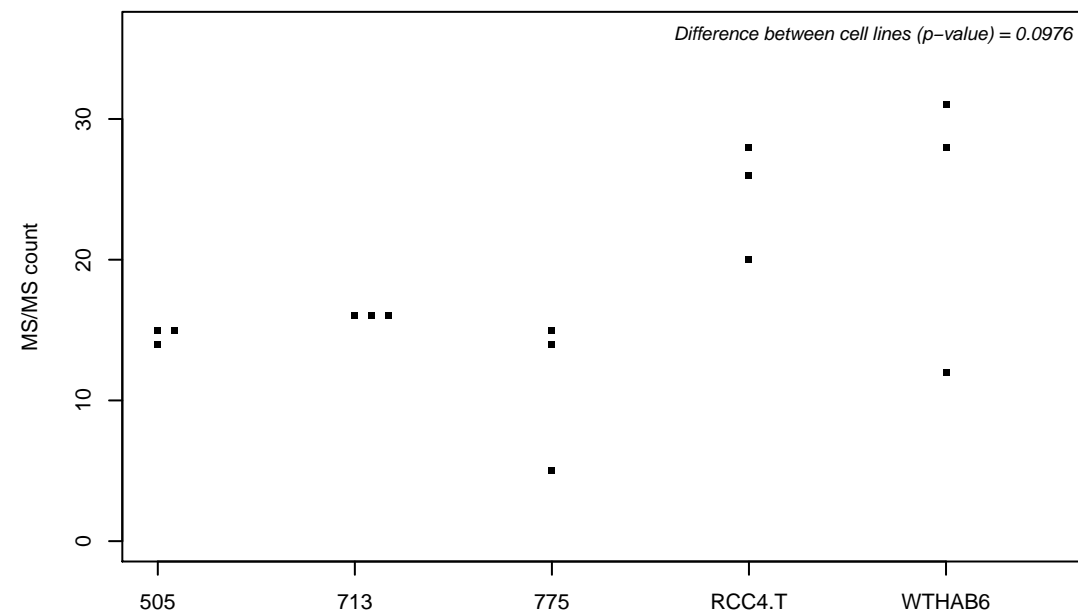
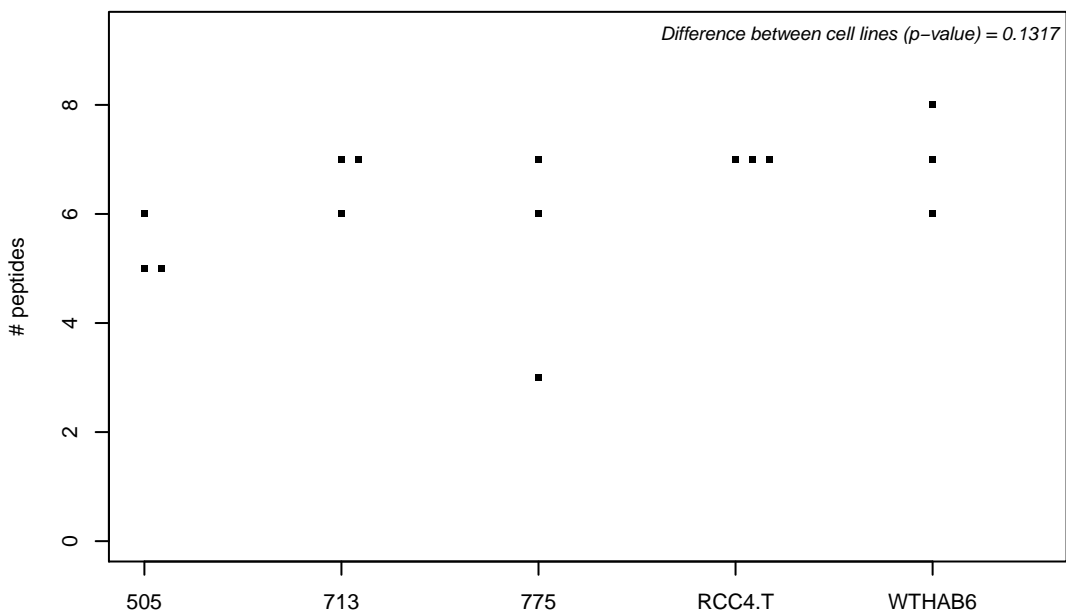
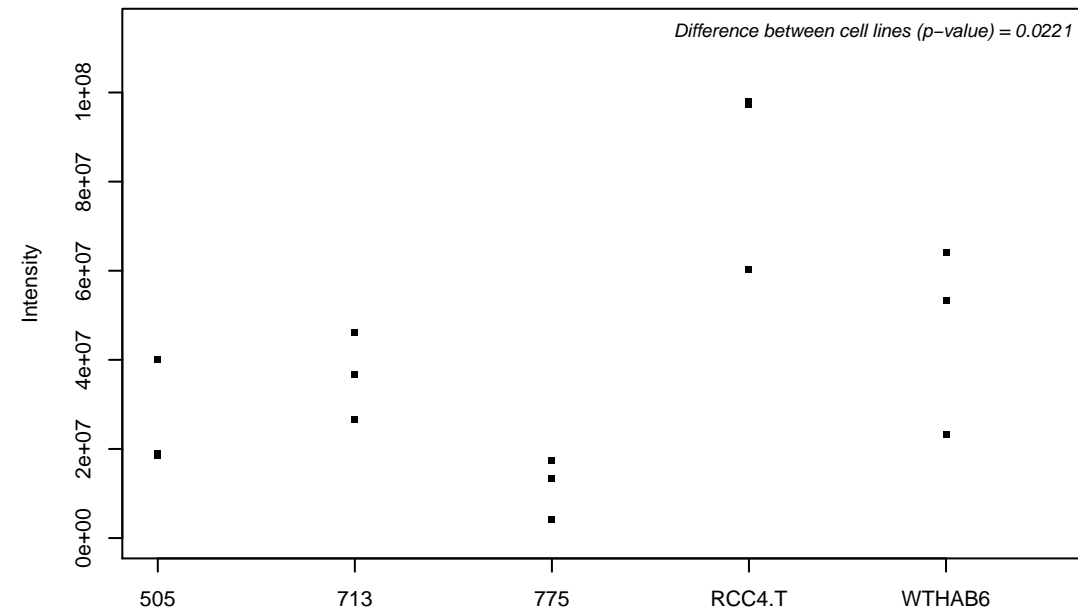
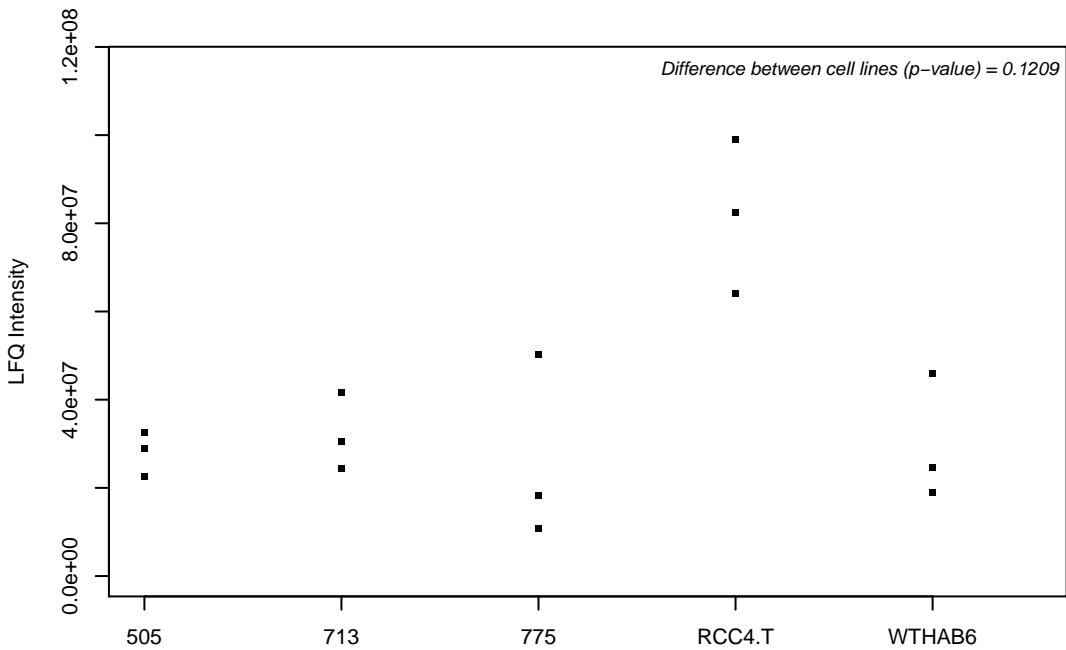
P35579; Myosin-9



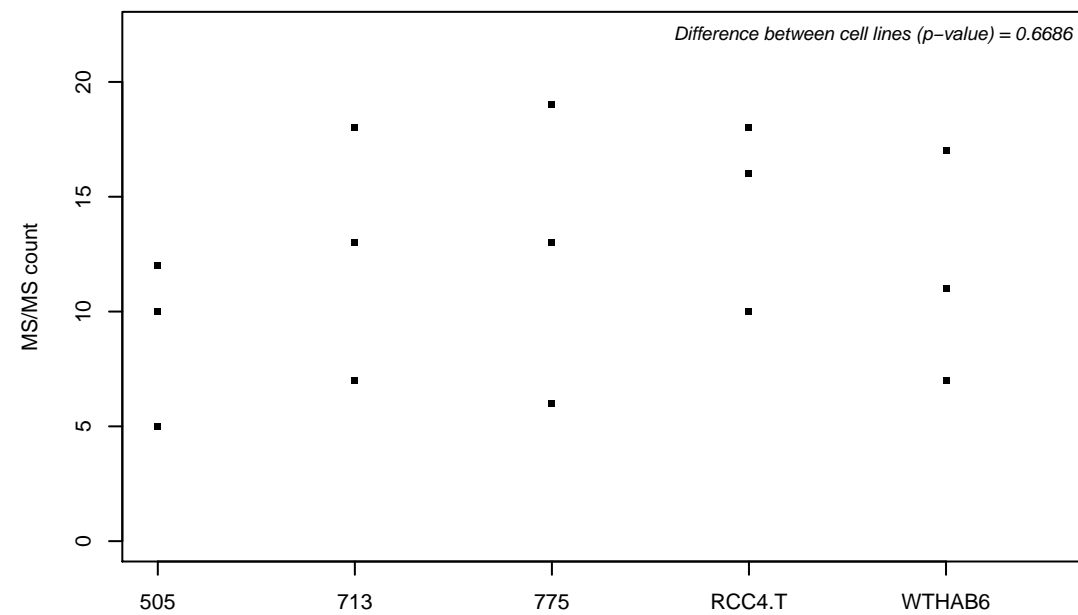
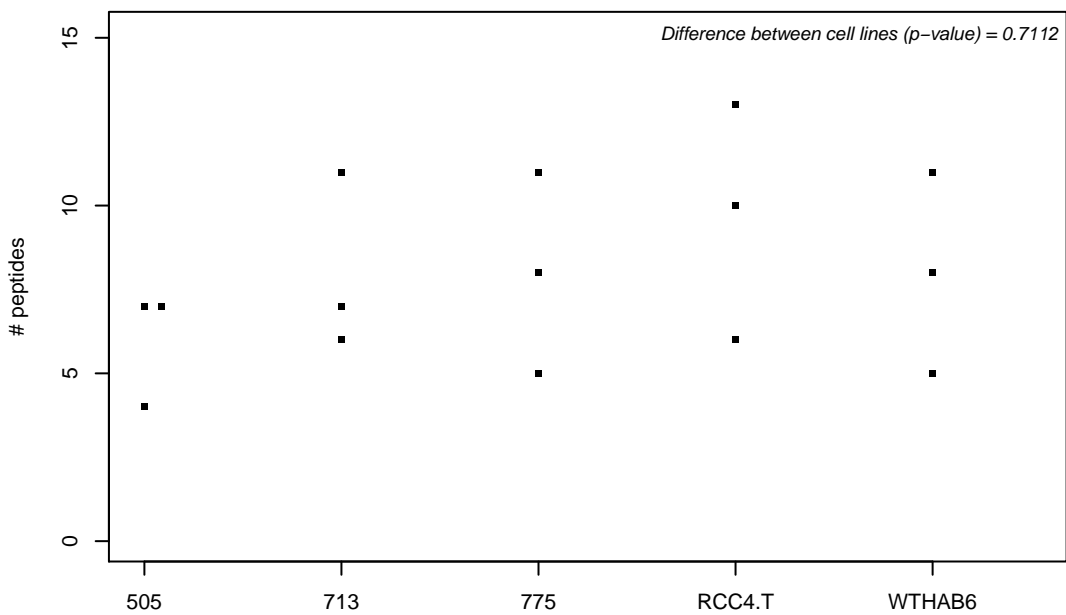
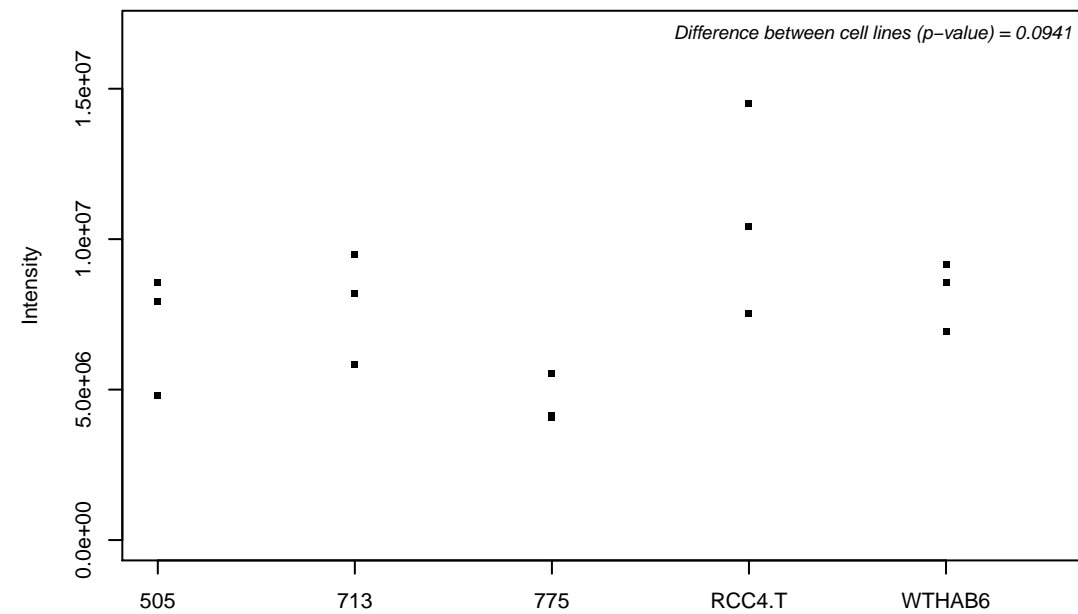
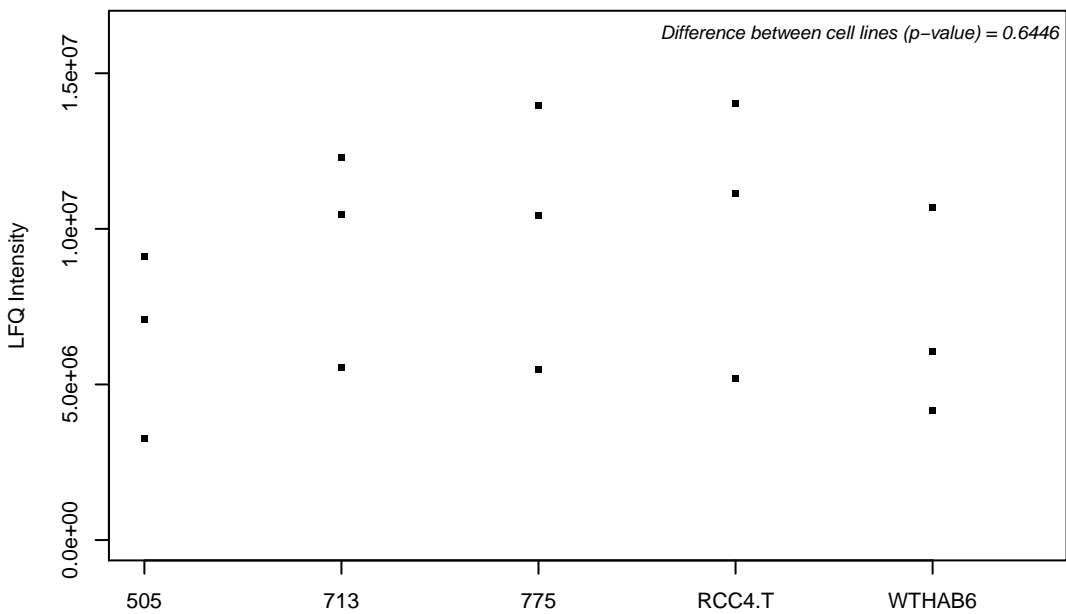
P35610; Sterol O-acyltransferase 1



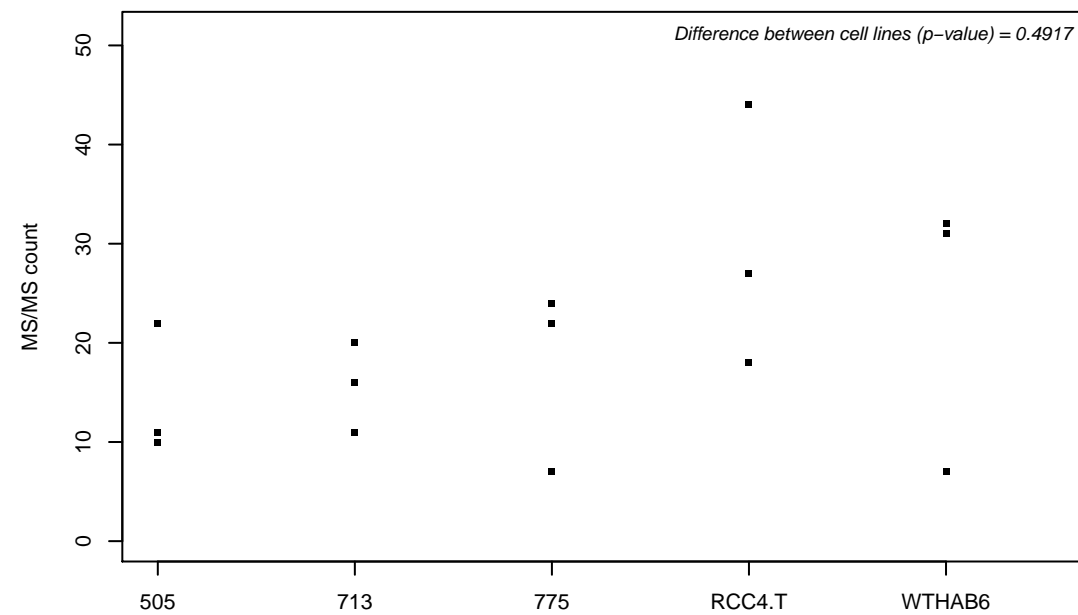
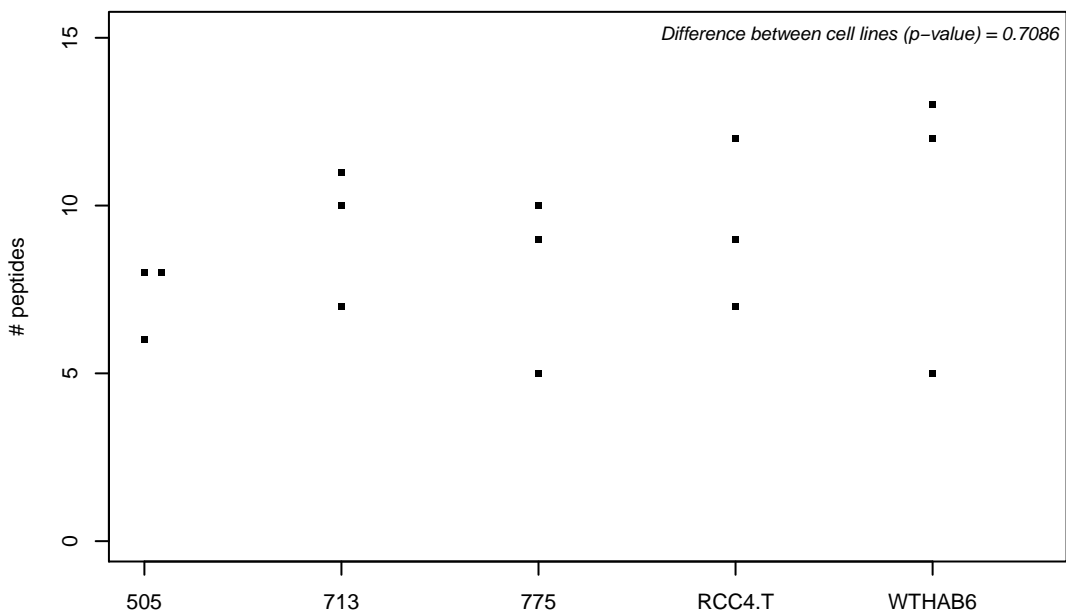
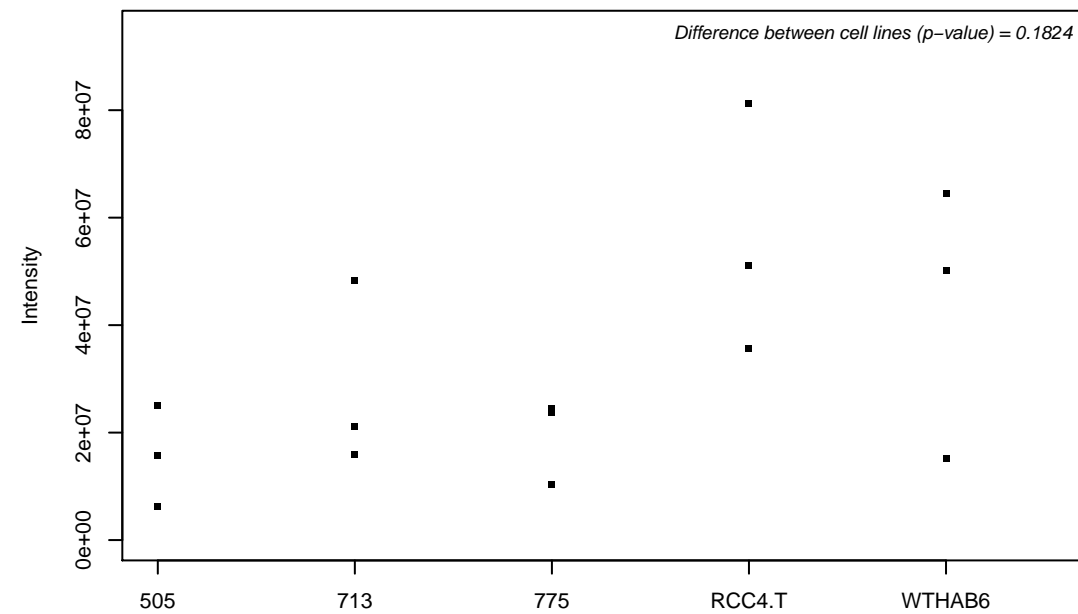
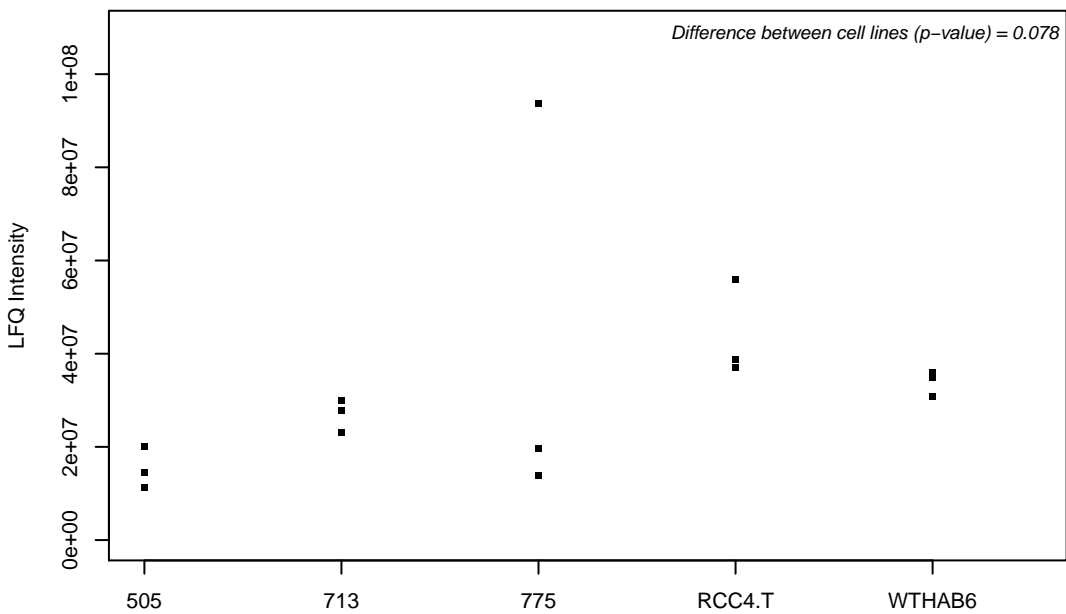
P35613; Basigin



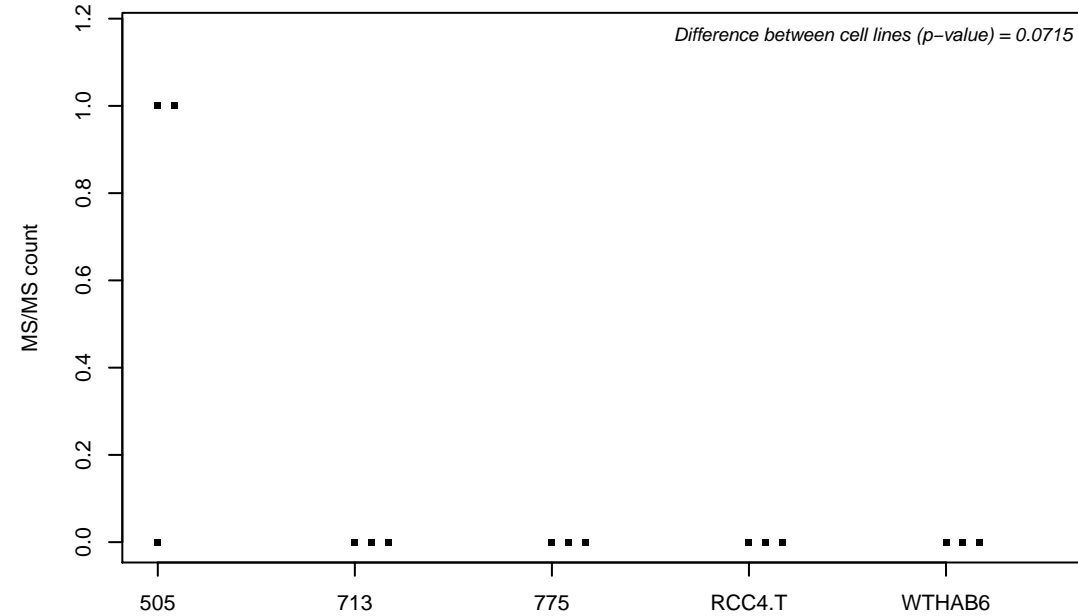
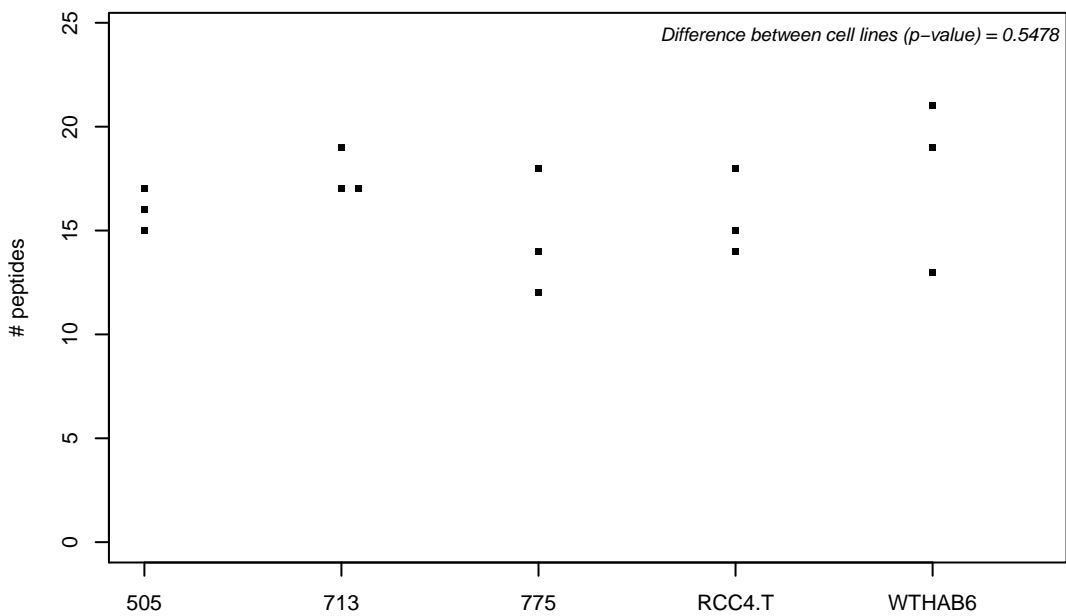
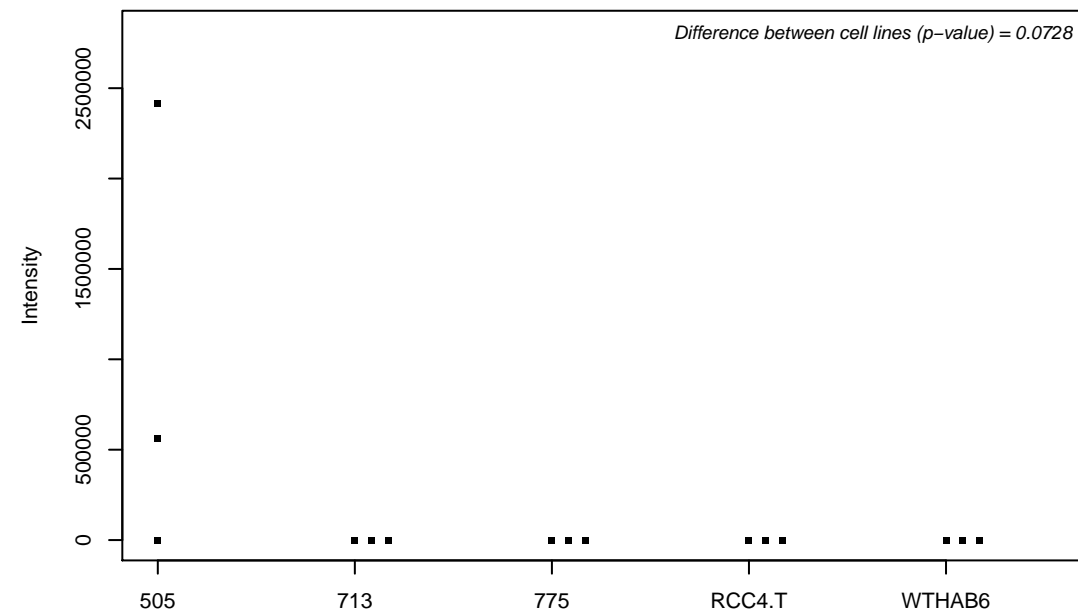
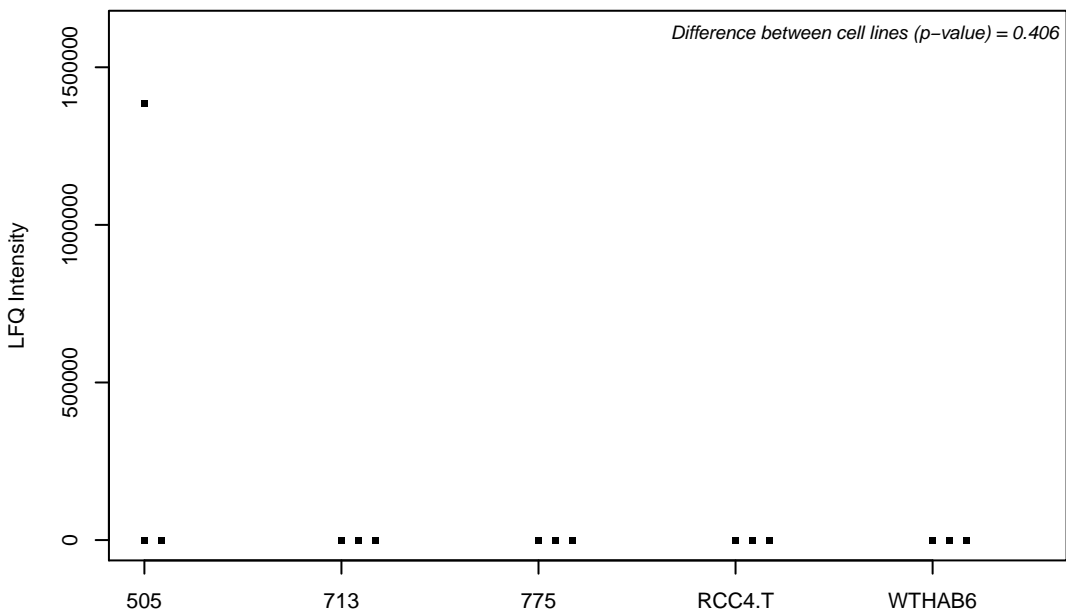
P35658; Nuclear pore complex protein Nup214



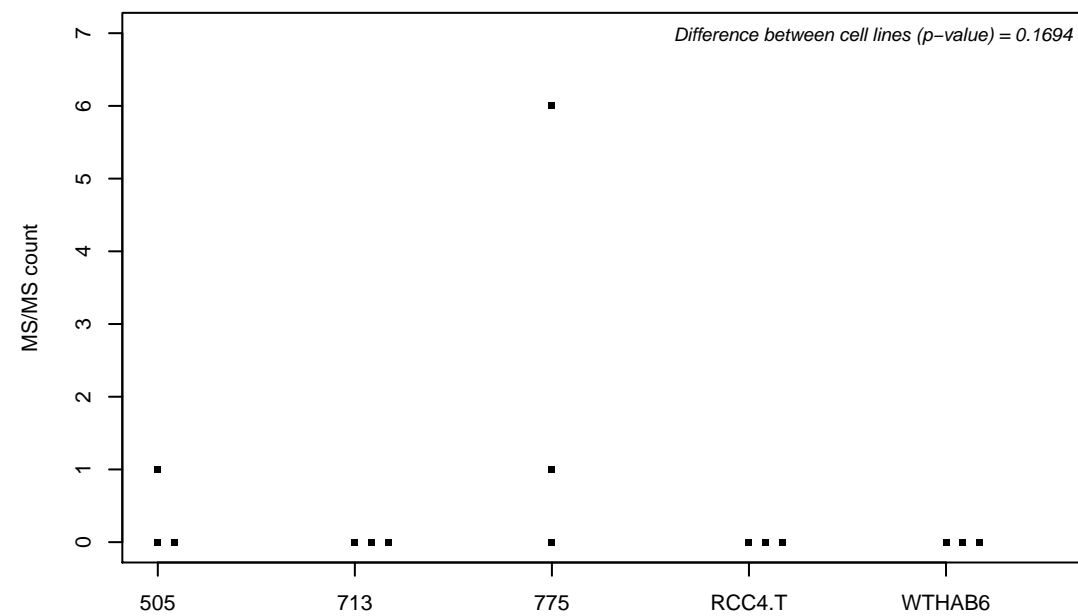
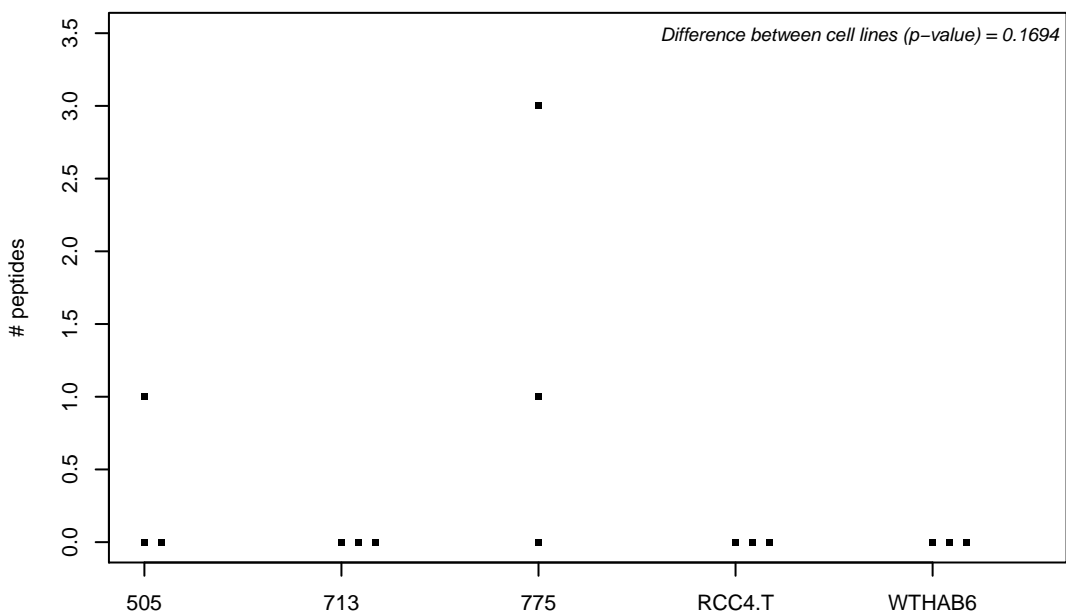
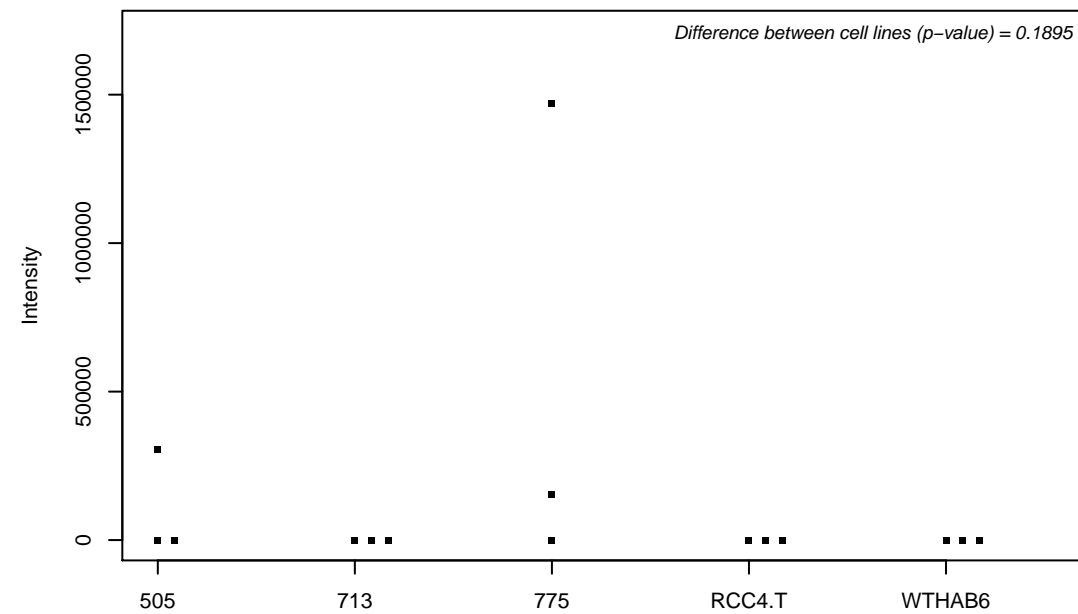
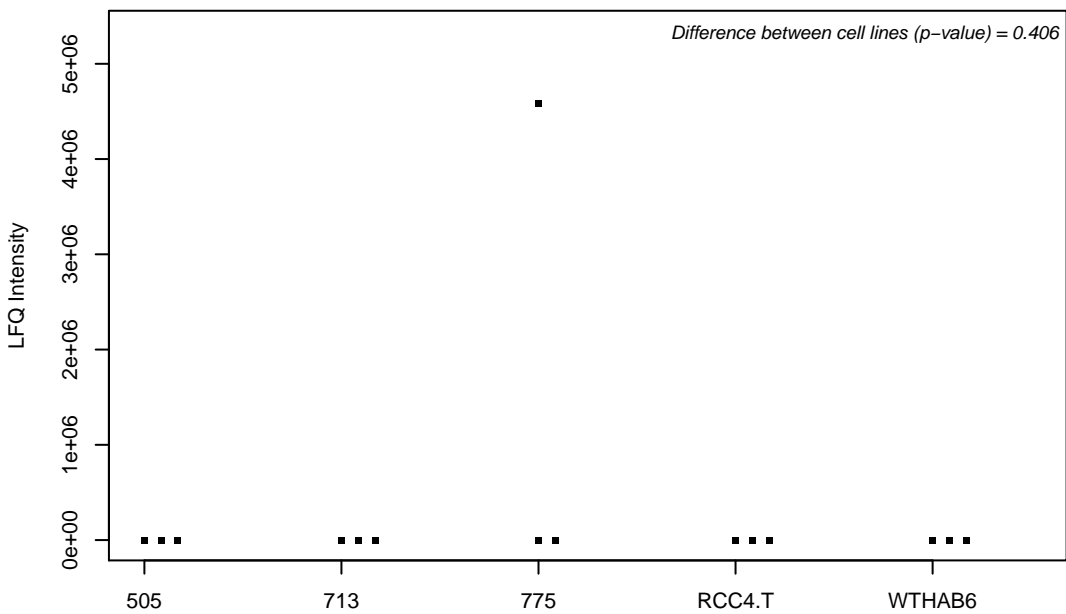
P35659; Protein DEK



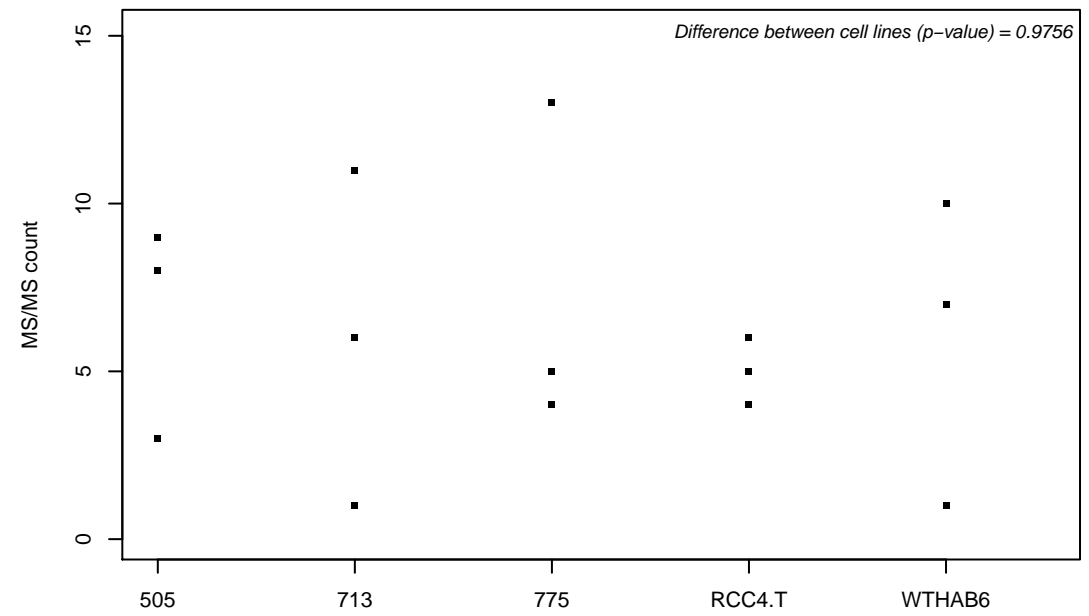
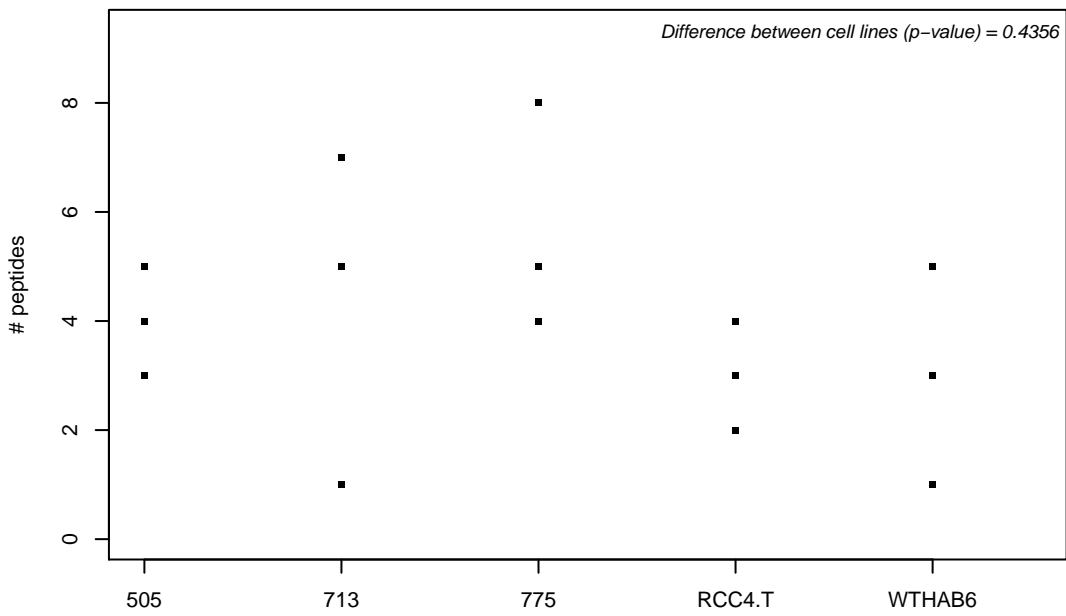
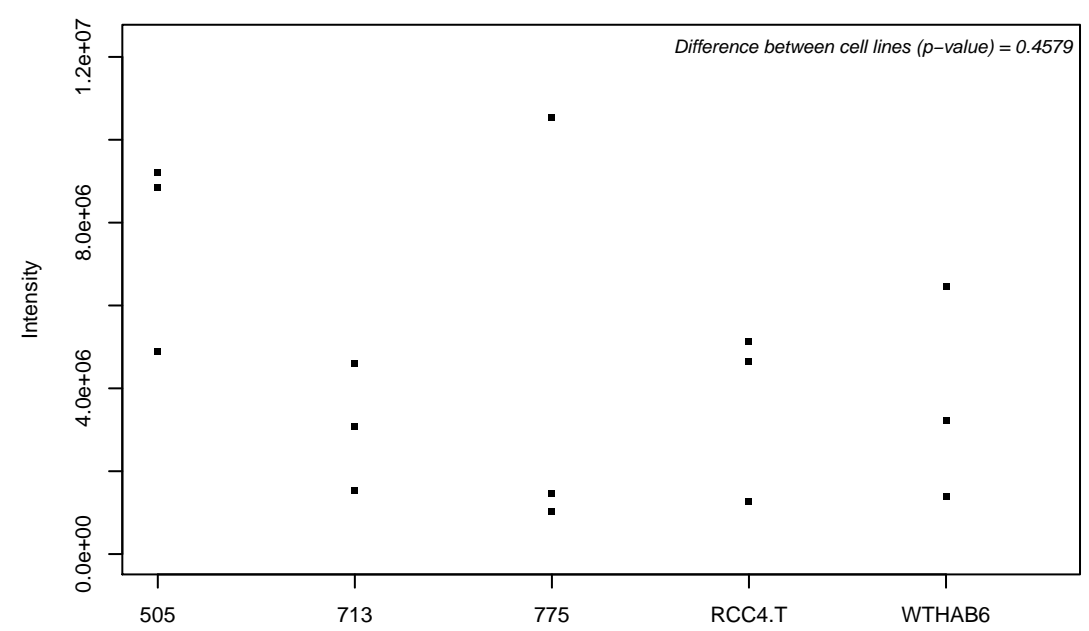
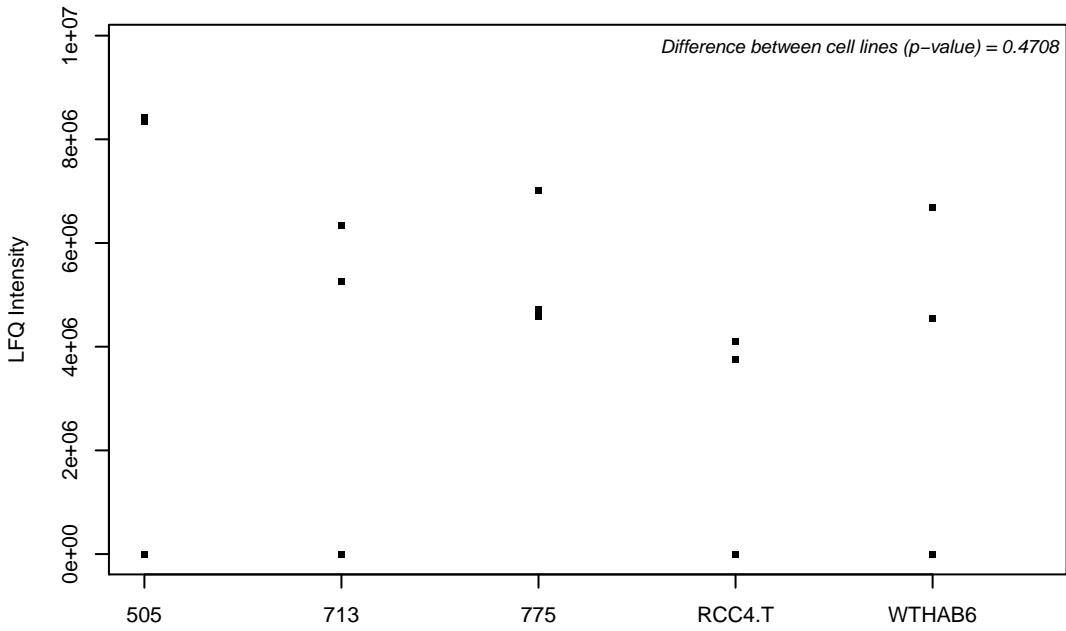
P35749-2; Myosin-11



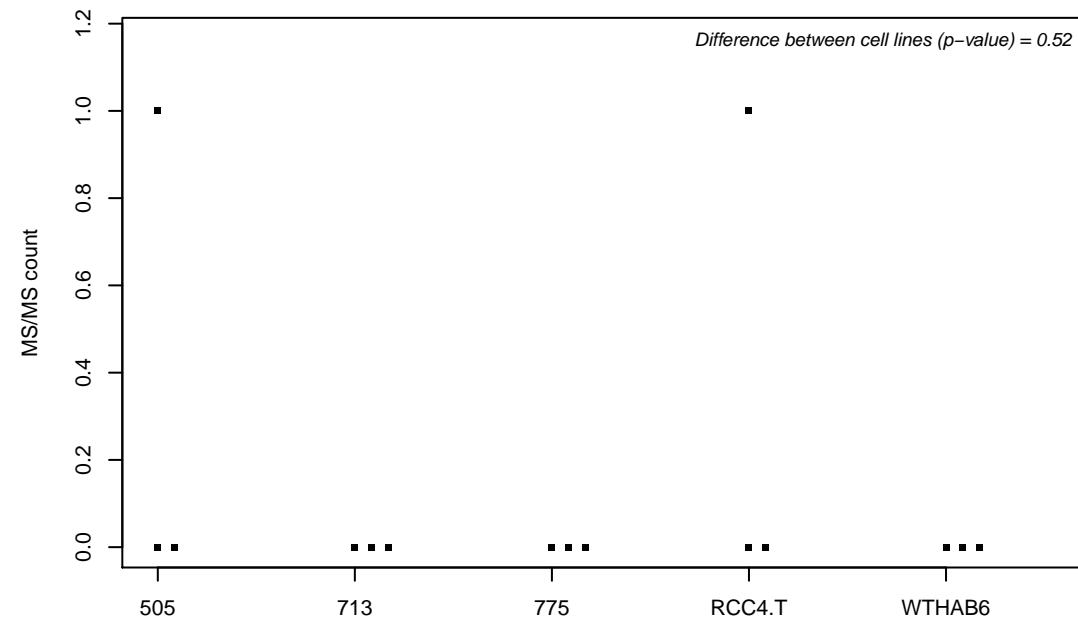
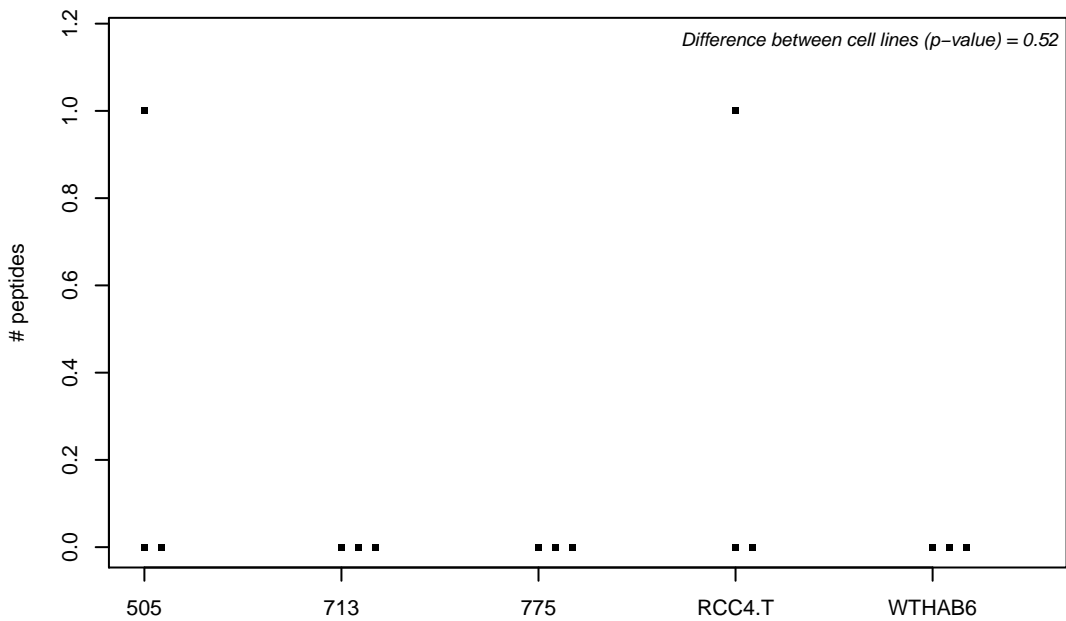
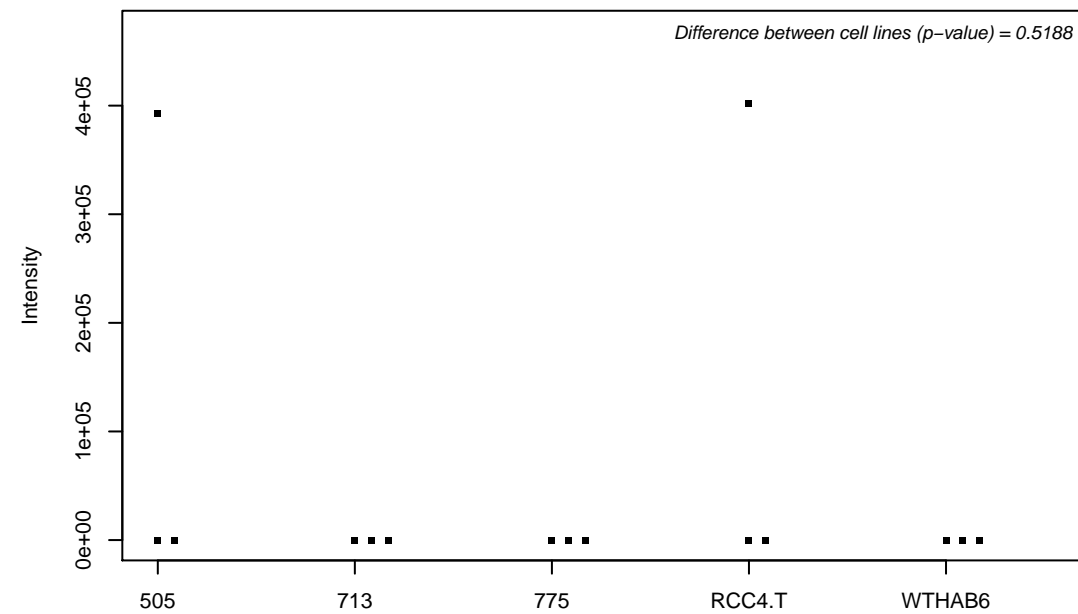
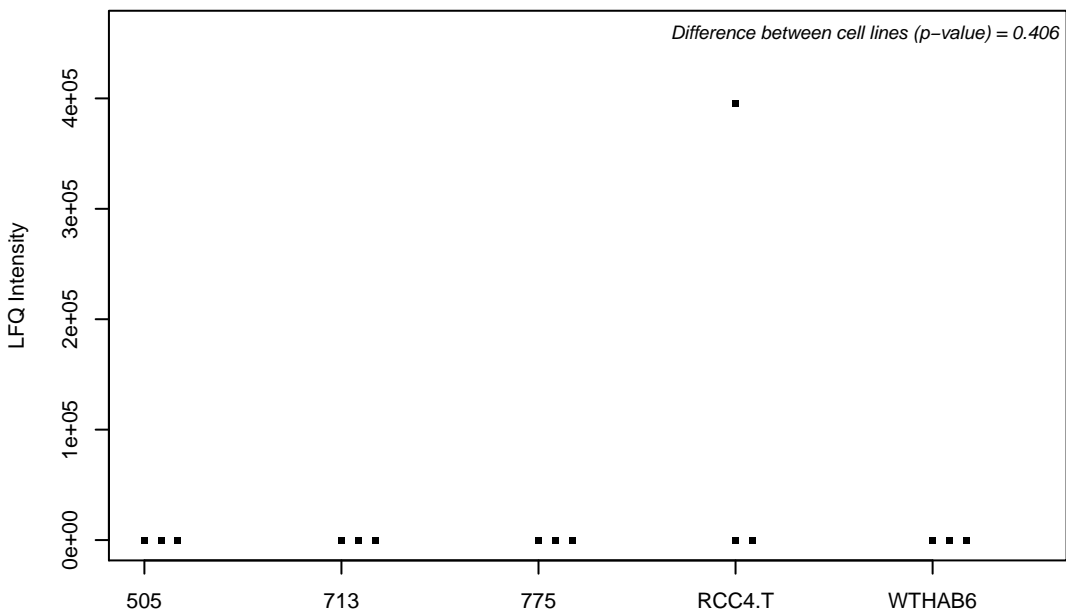
P35754; Glutaredoxin-1



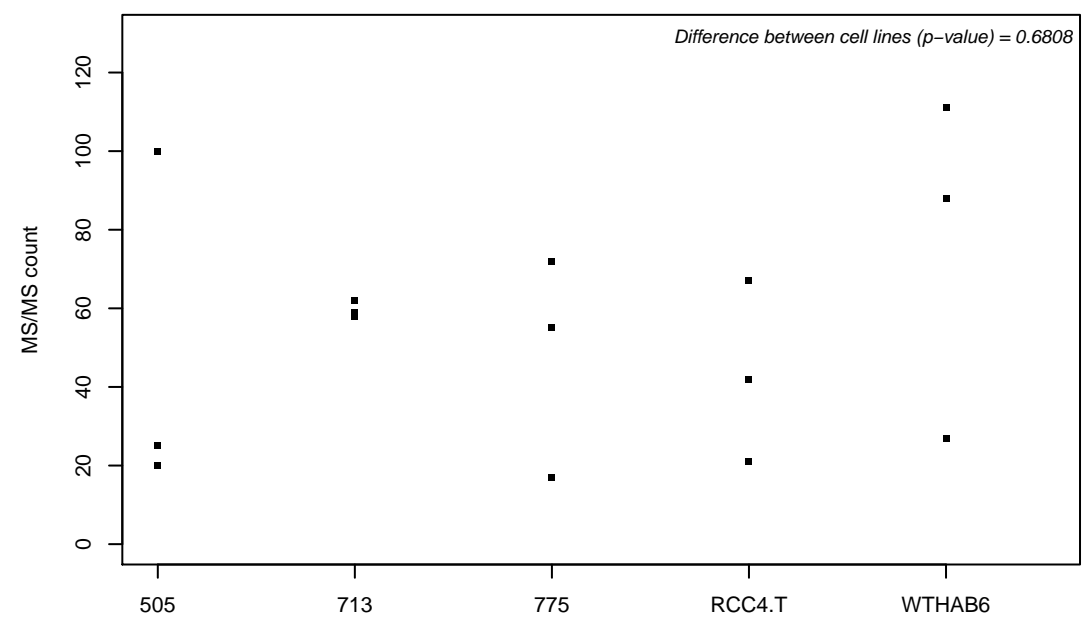
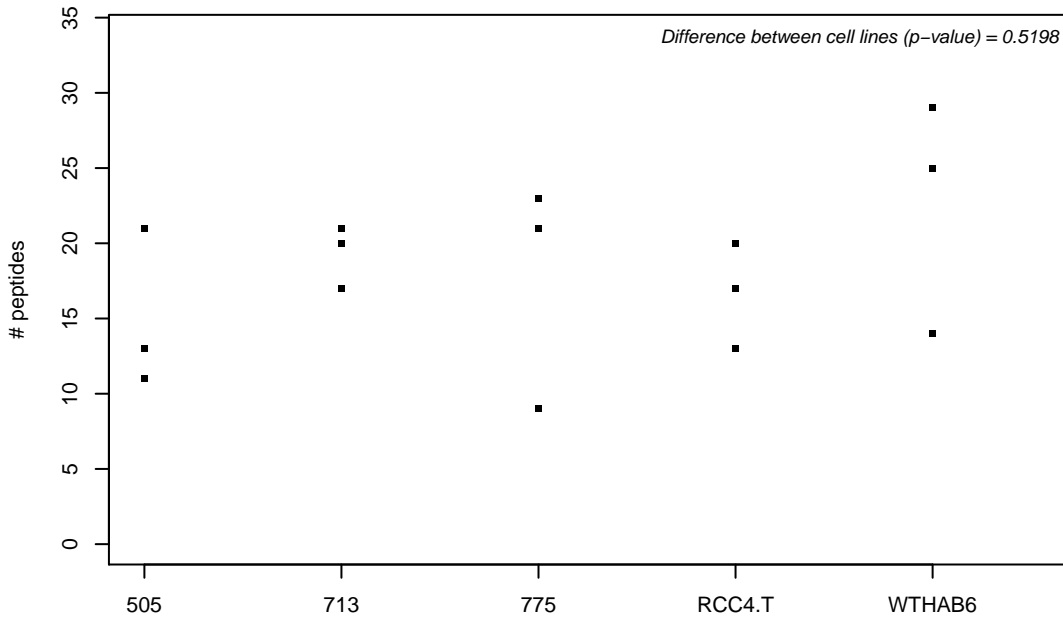
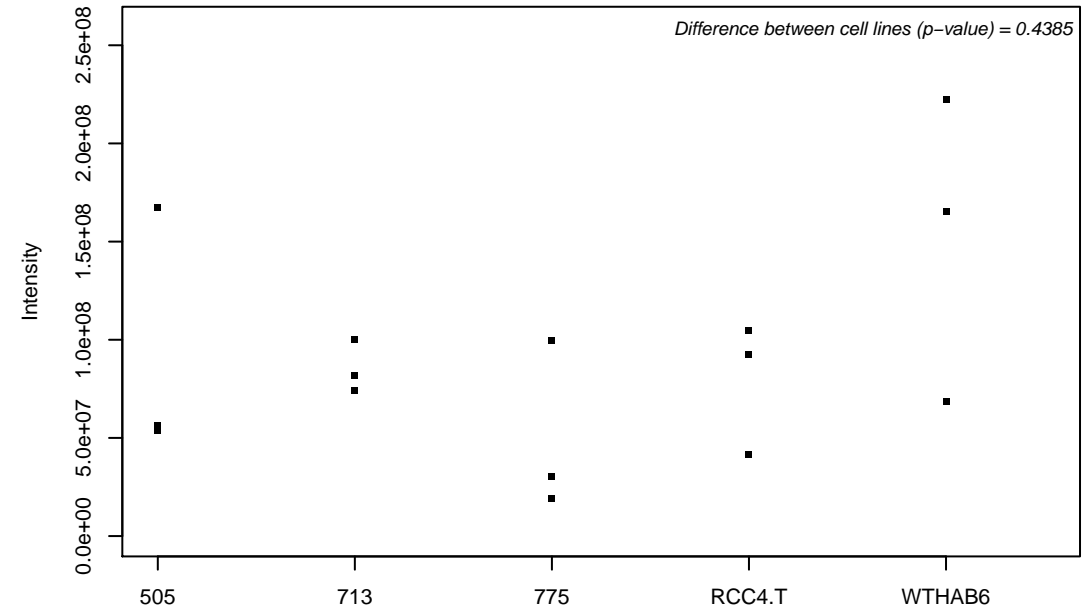
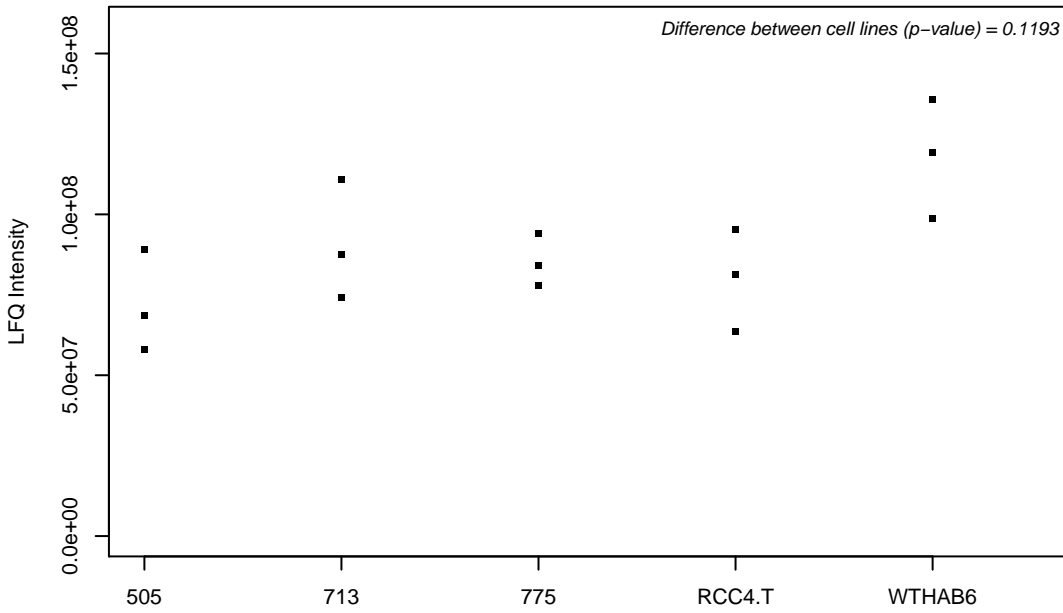
P35813-3; Protein phosphatase 1A



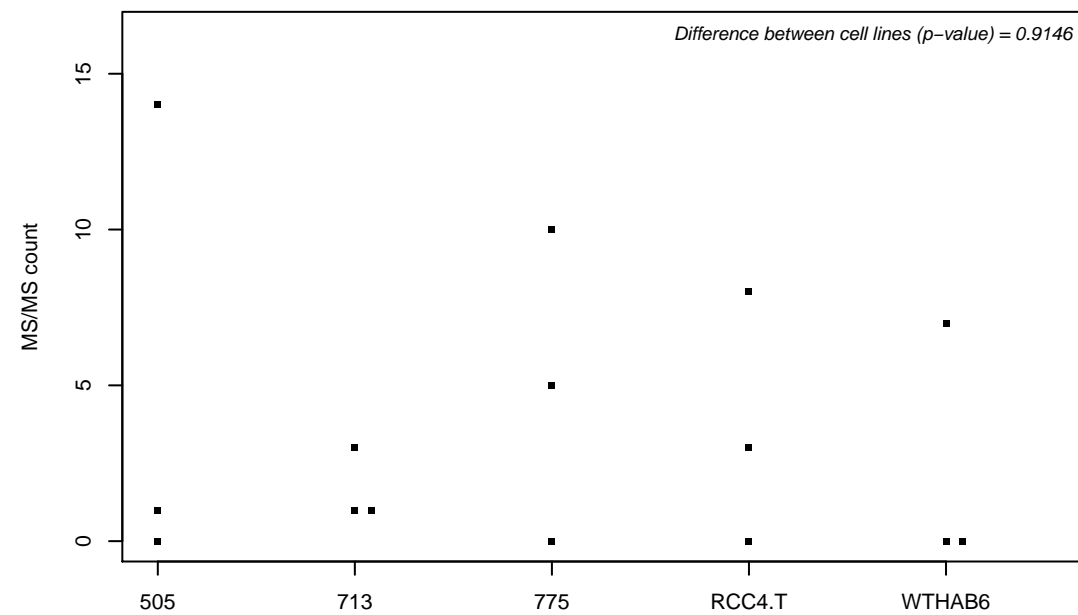
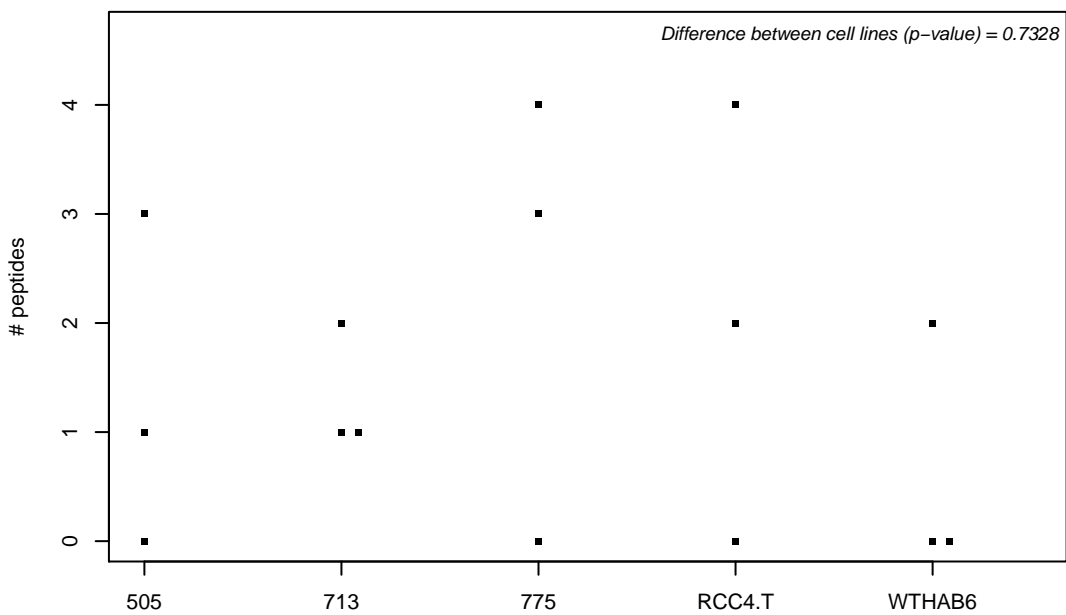
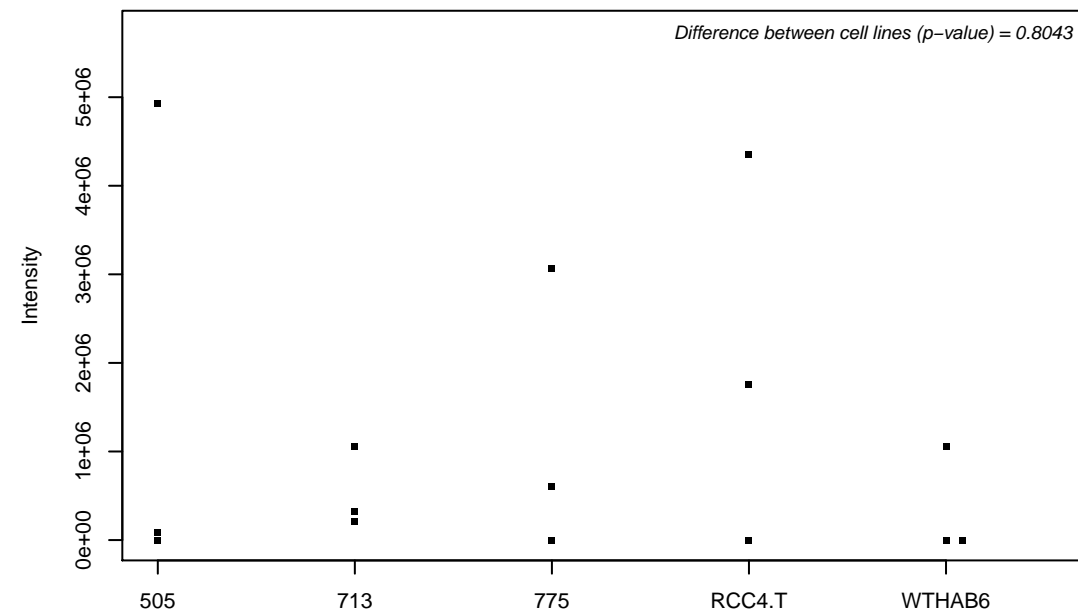
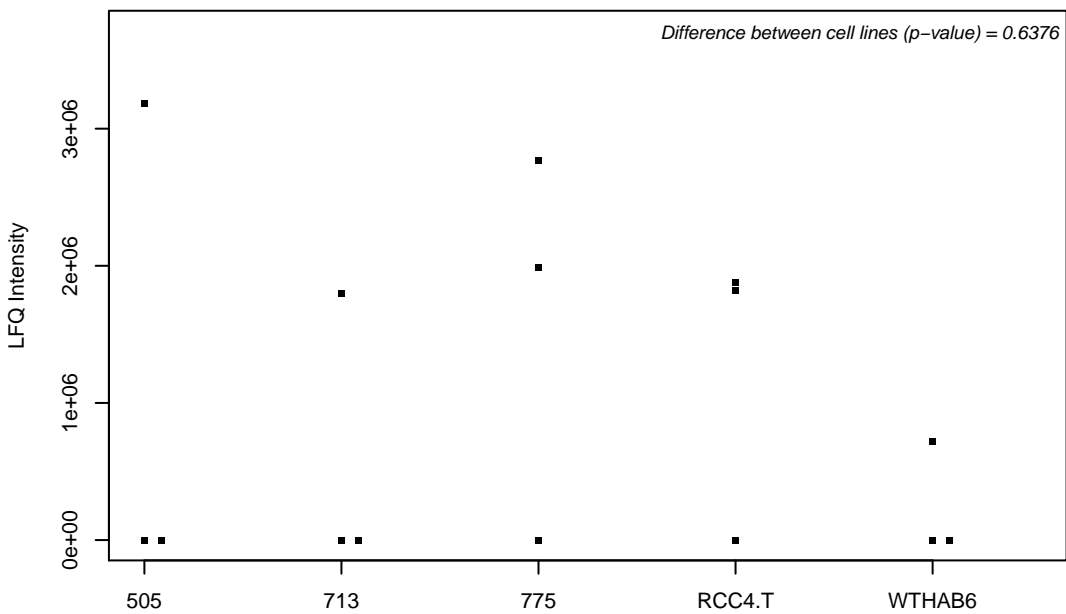
P35869; Aryl hydrocarbon receptor



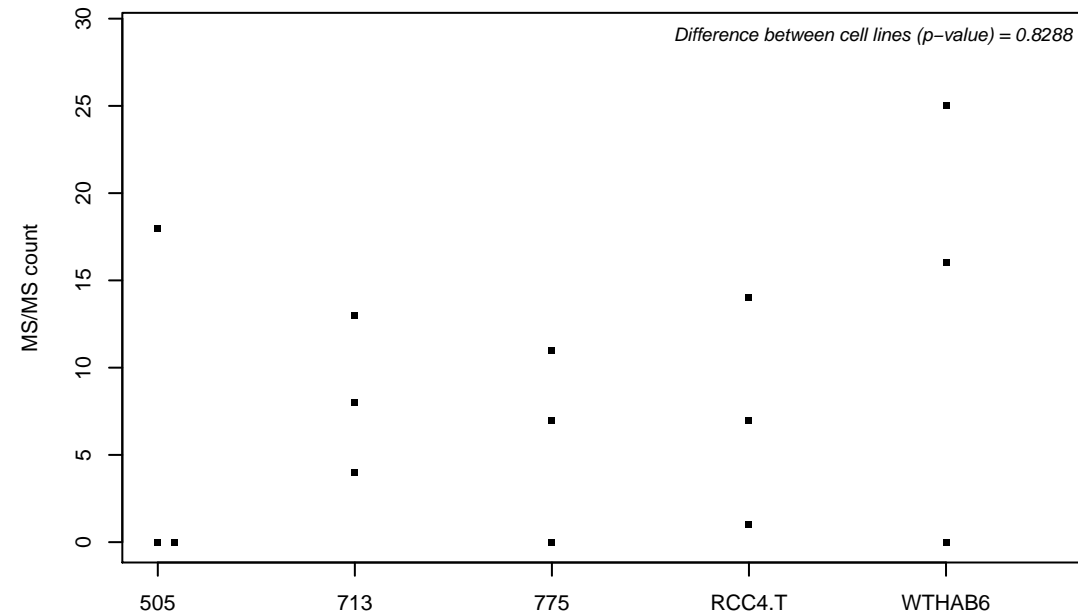
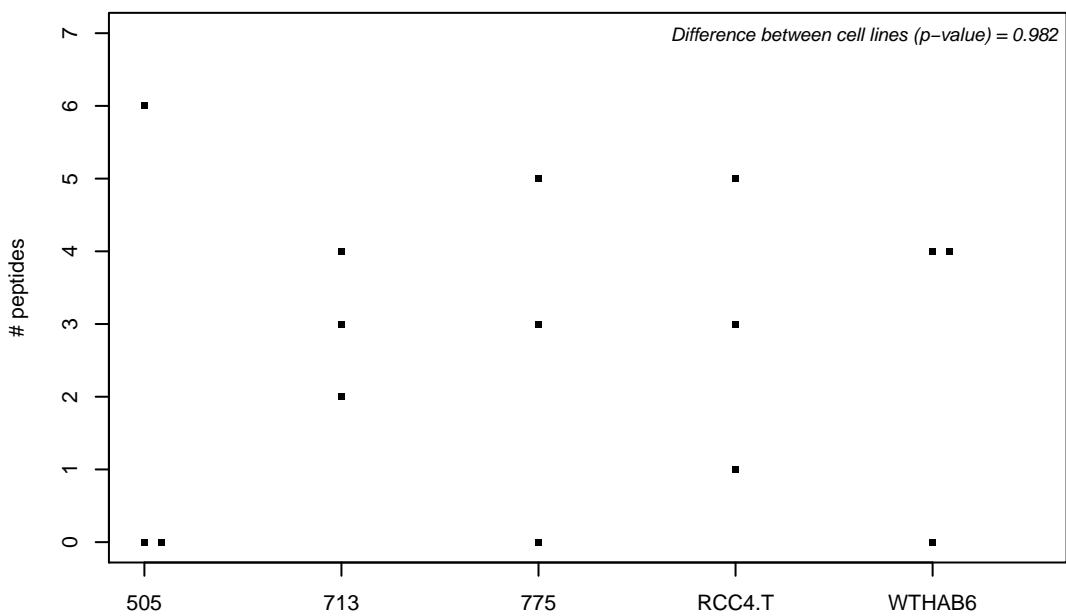
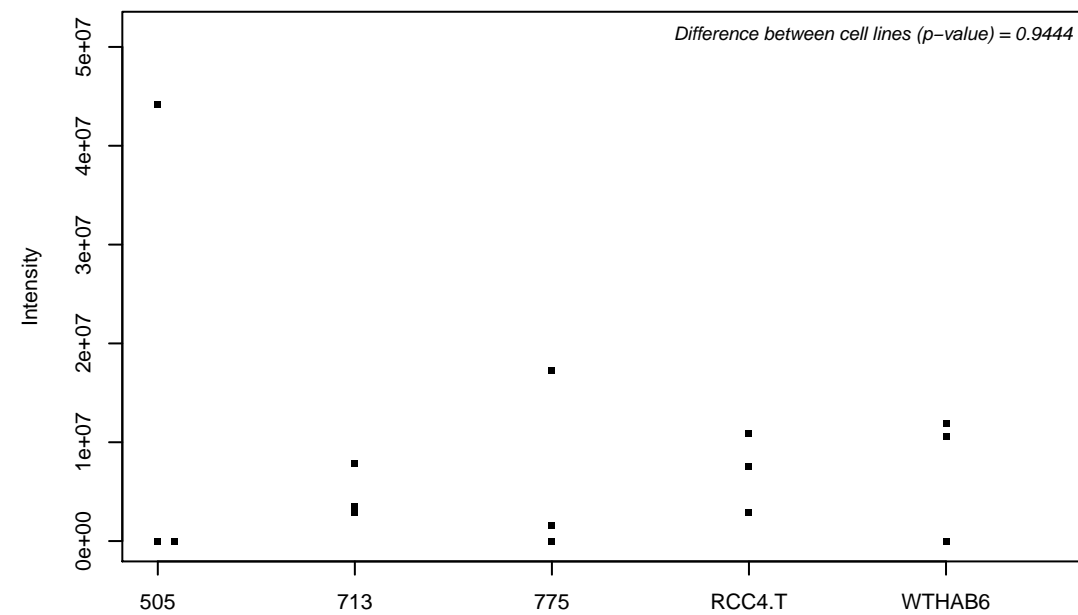
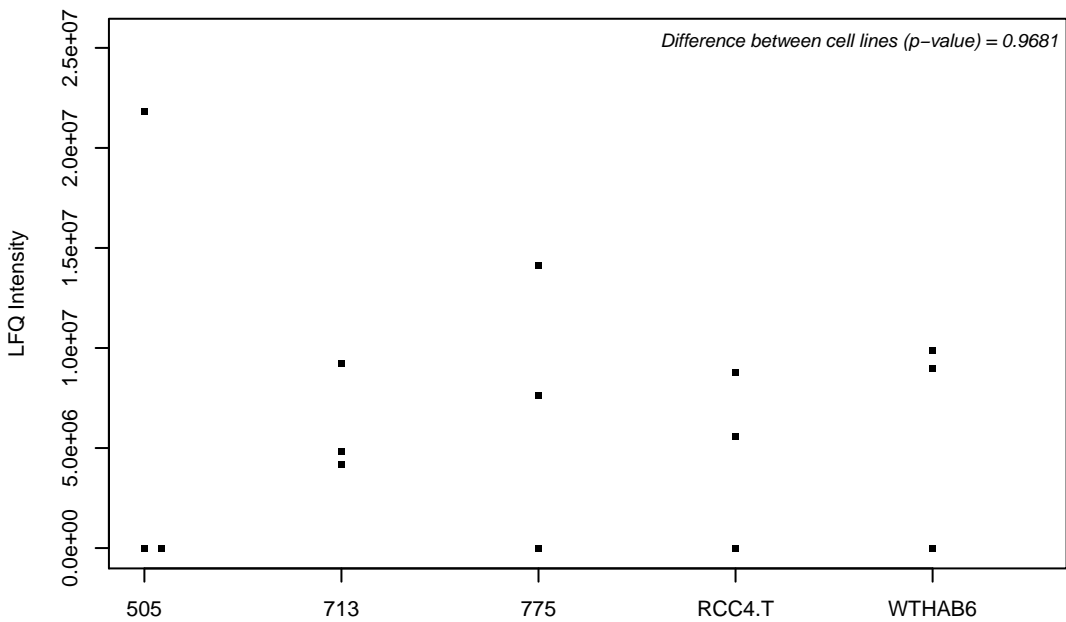
P35998; 26S protease regulatory subunit 7



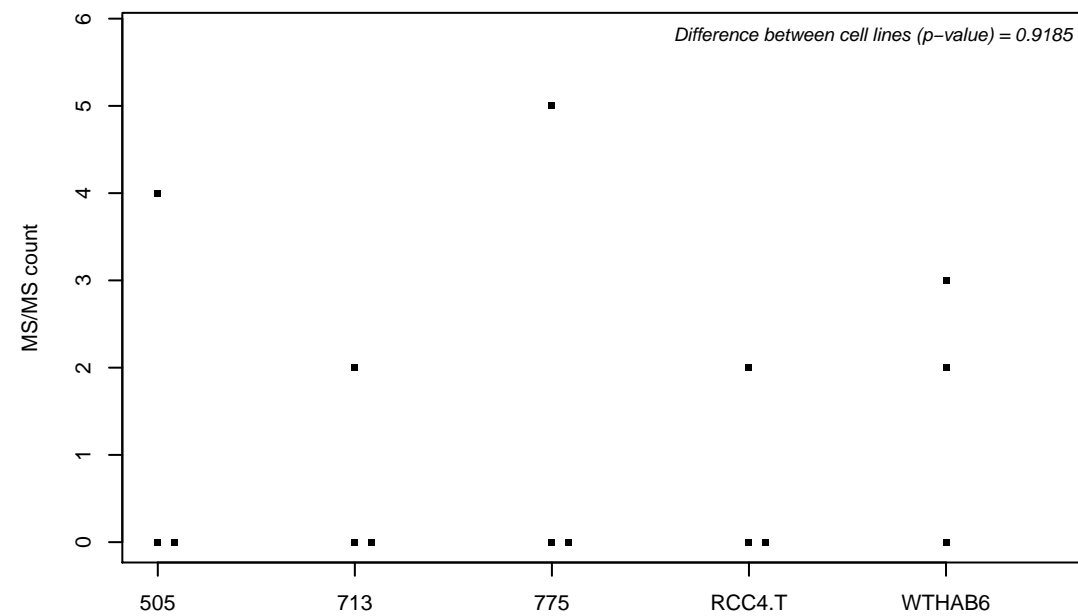
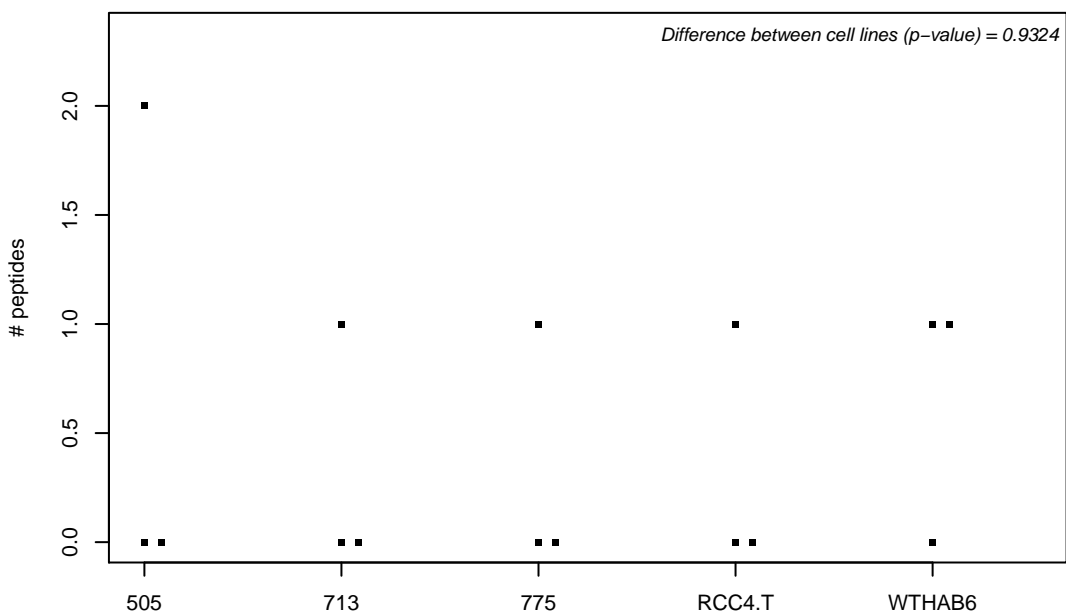
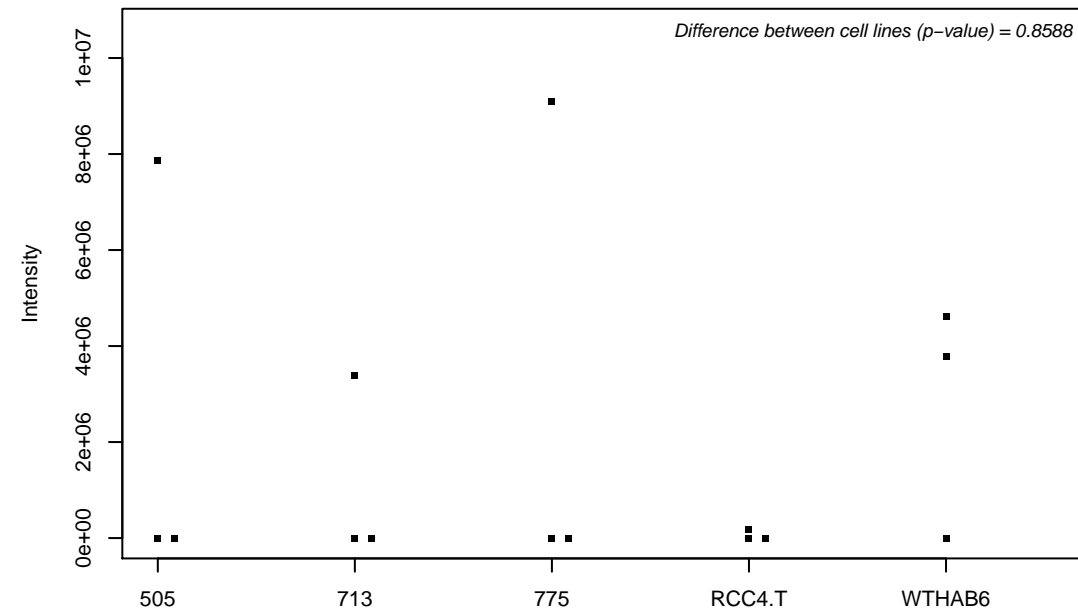
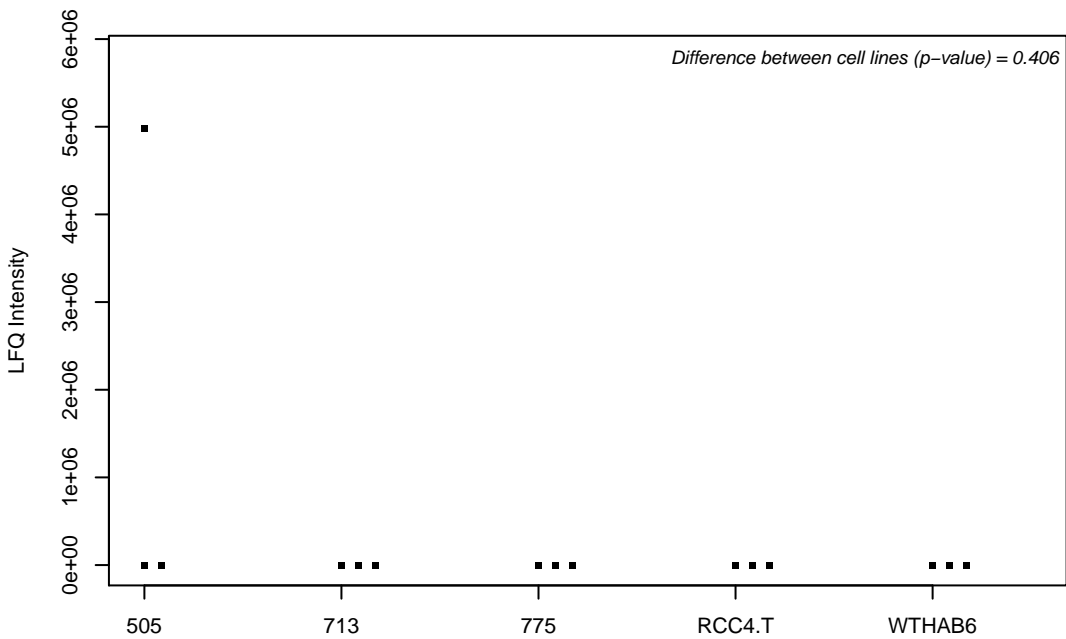
P36404; ADP-ribosylation factor-like protein 2



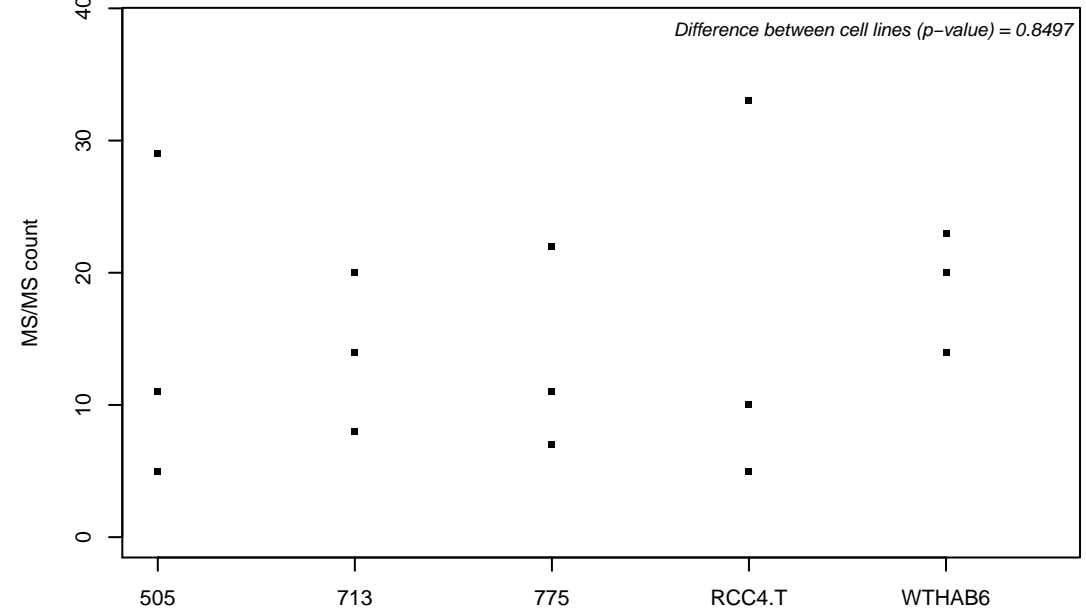
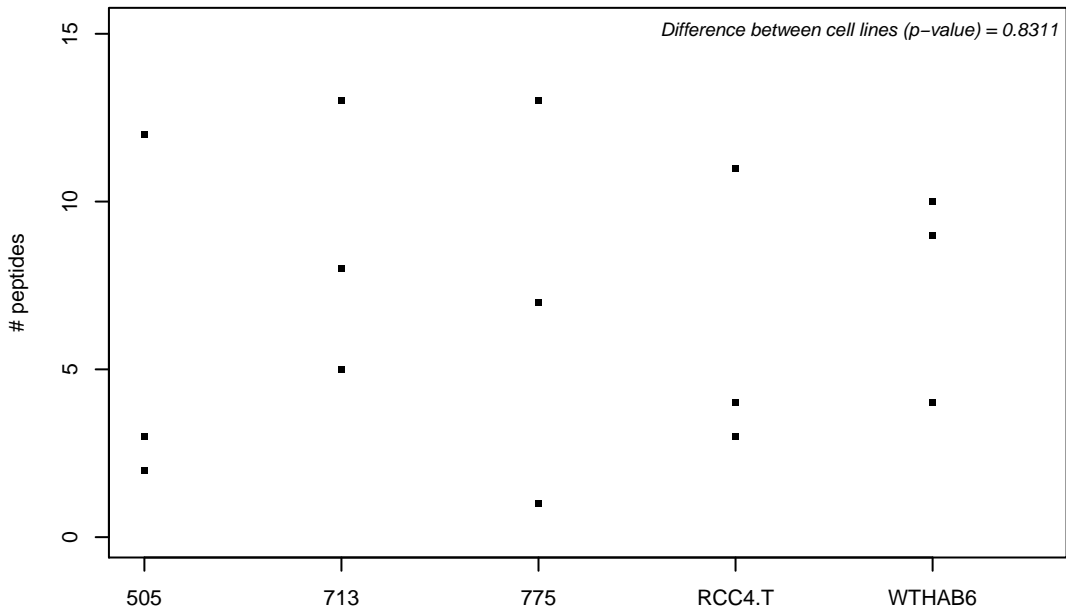
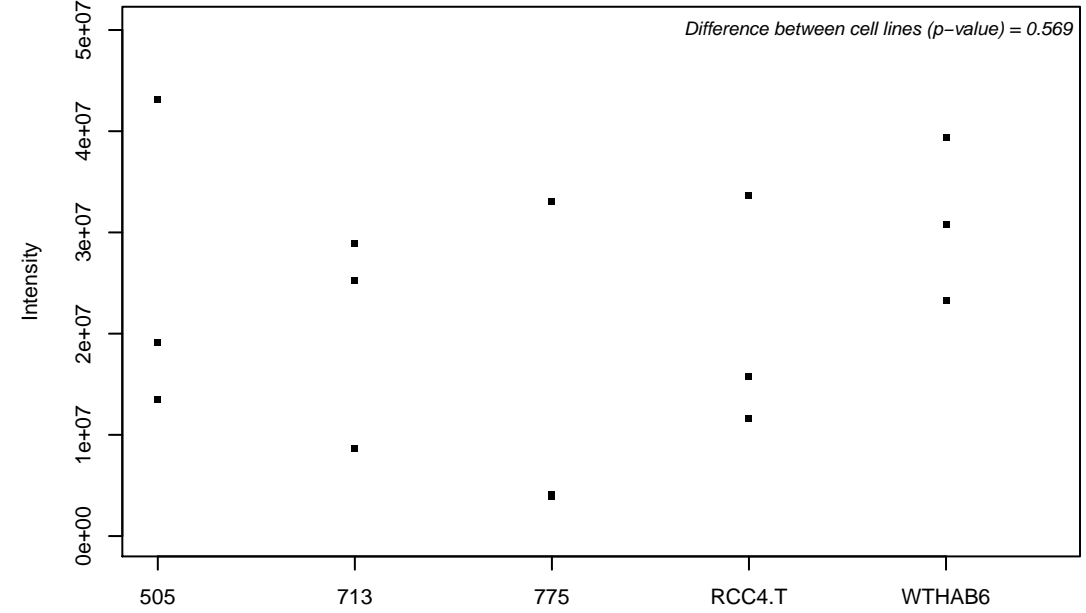
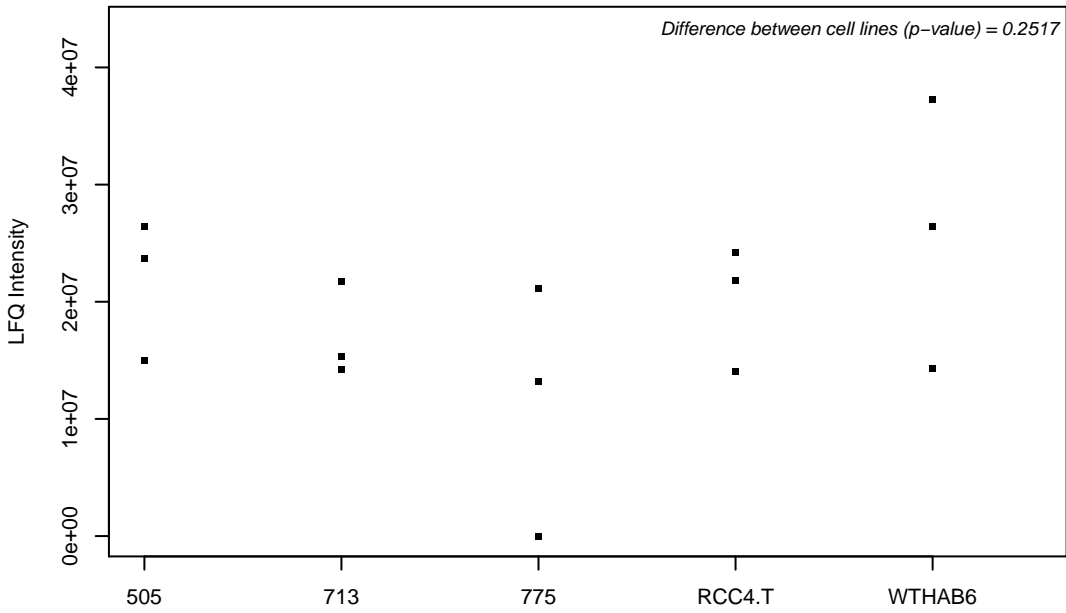
P36405; ADP-ribosylation factor-like protein 3



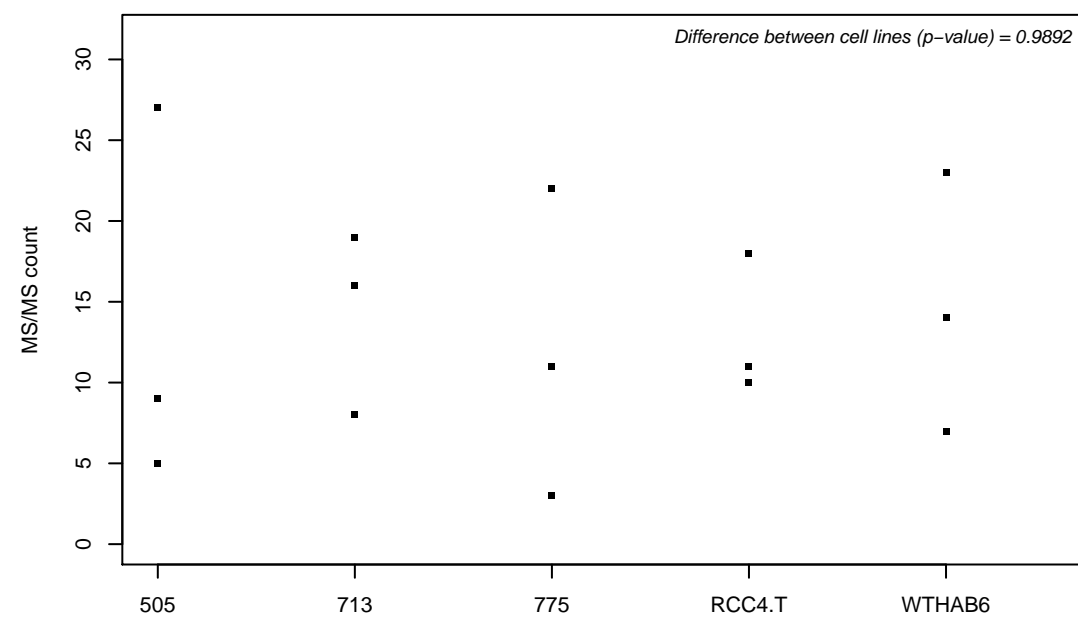
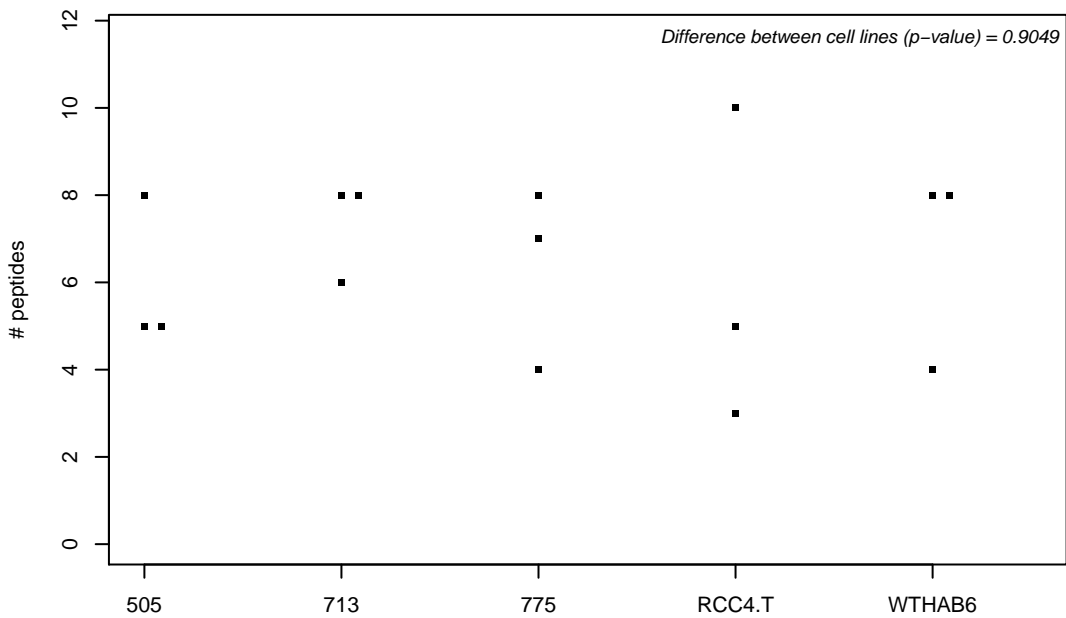
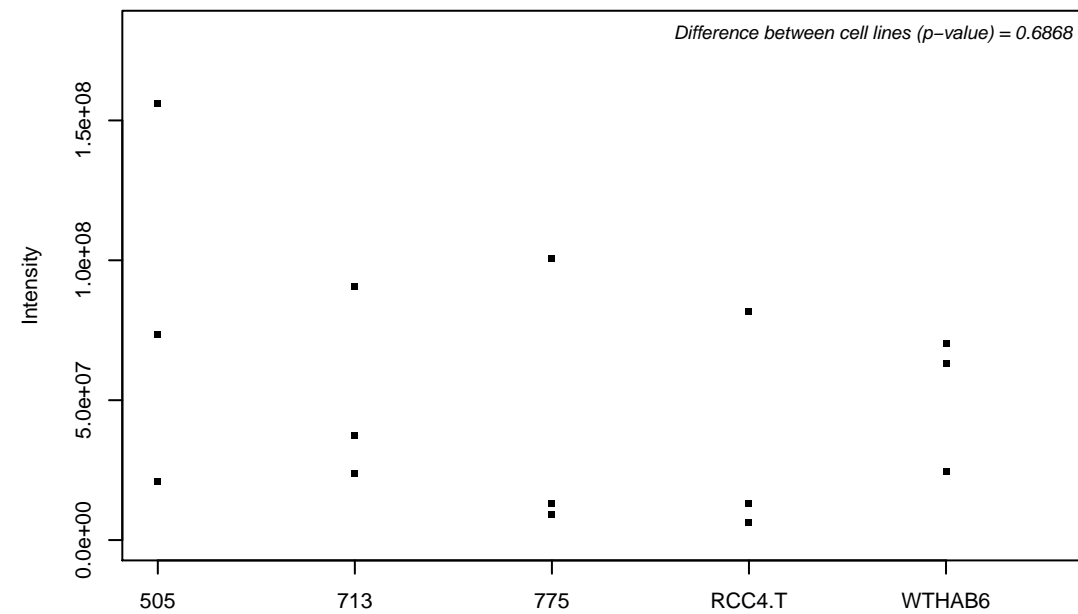
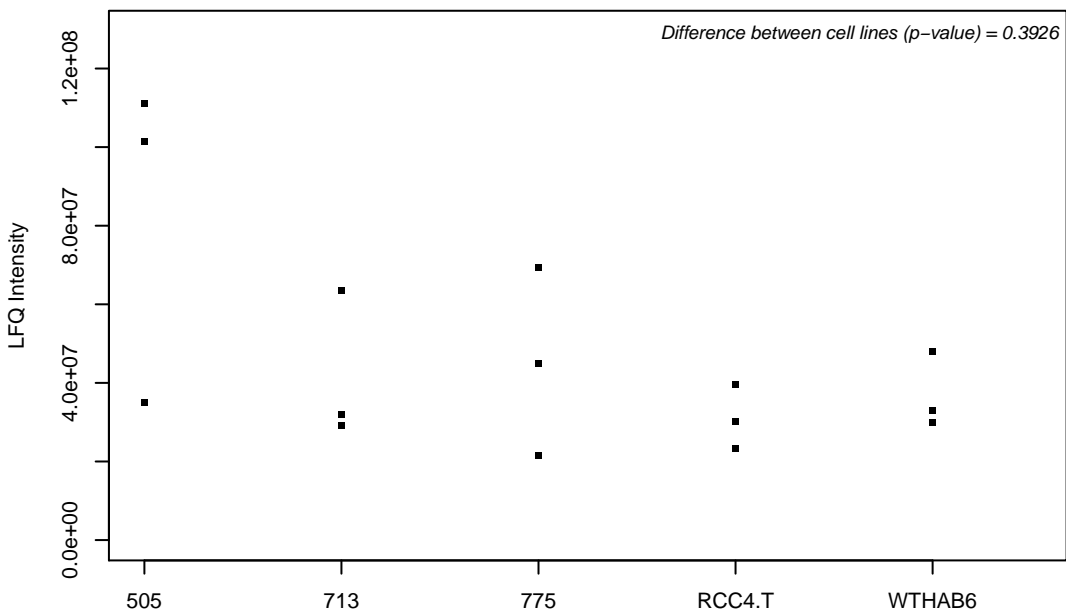
P36406; E3 ubiquitin-protein ligase TRIM23



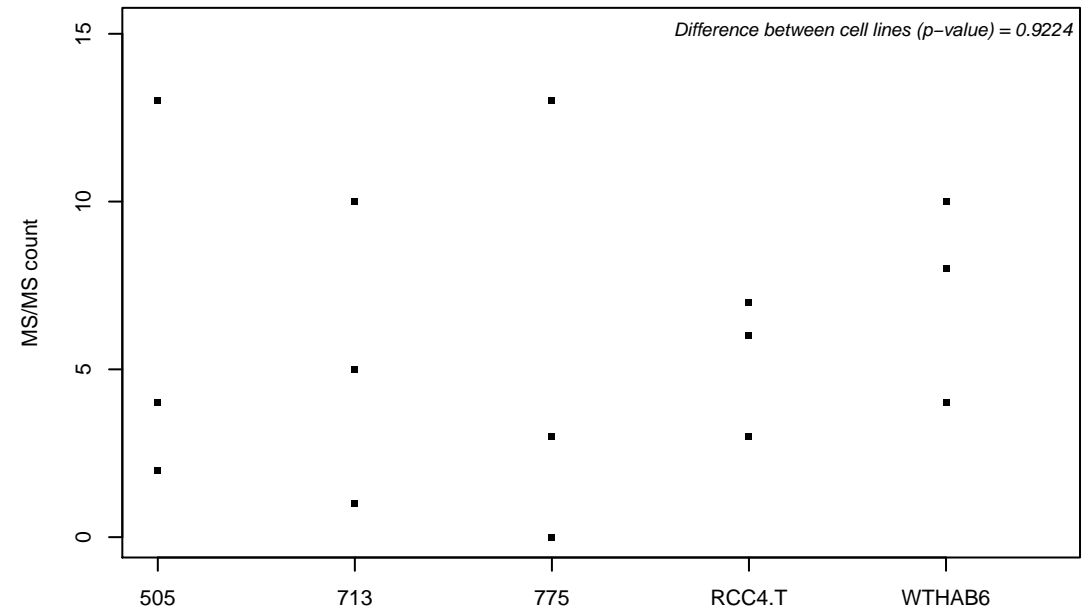
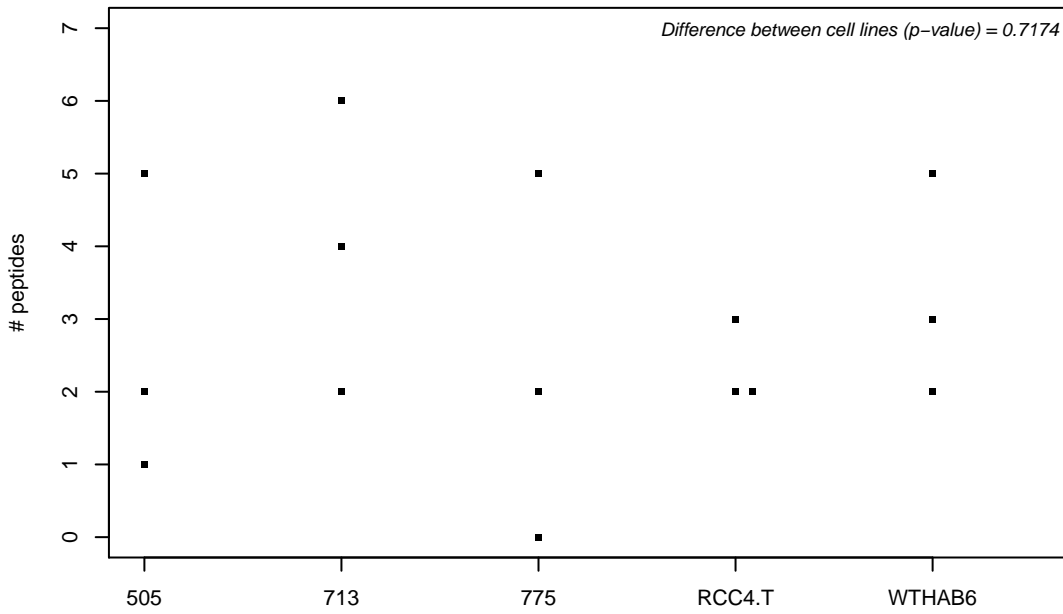
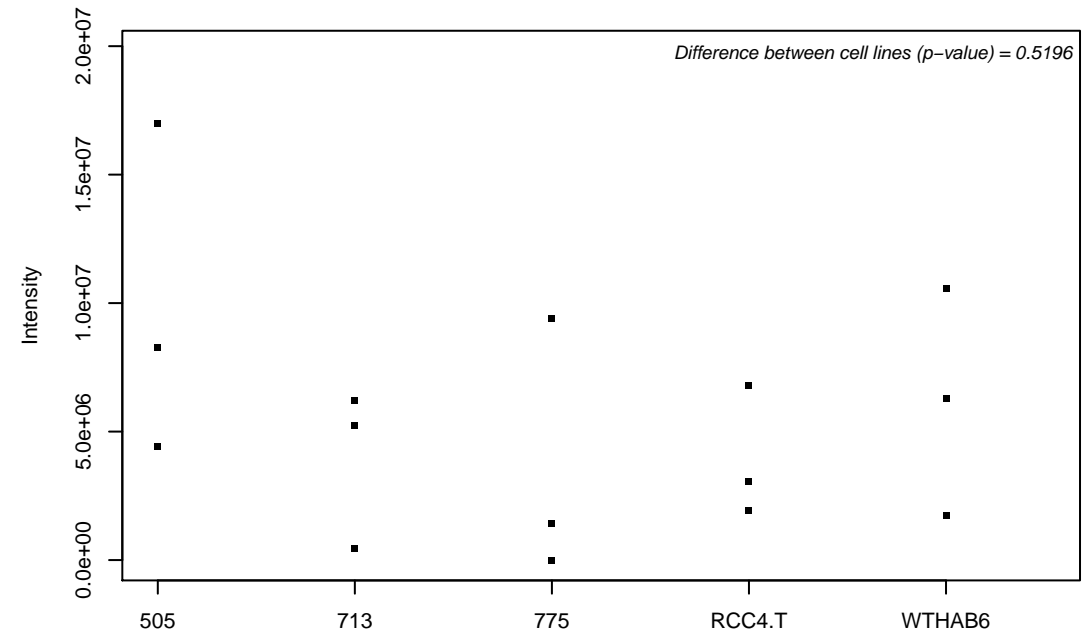
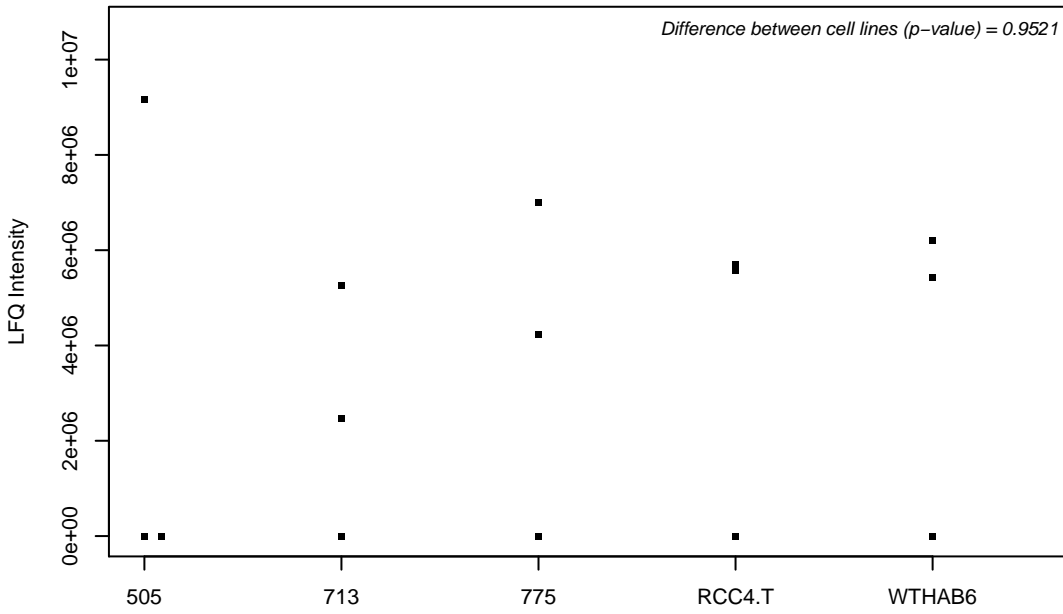
P36507; Dual specificity mitogen-activated protein kinase kinase 2



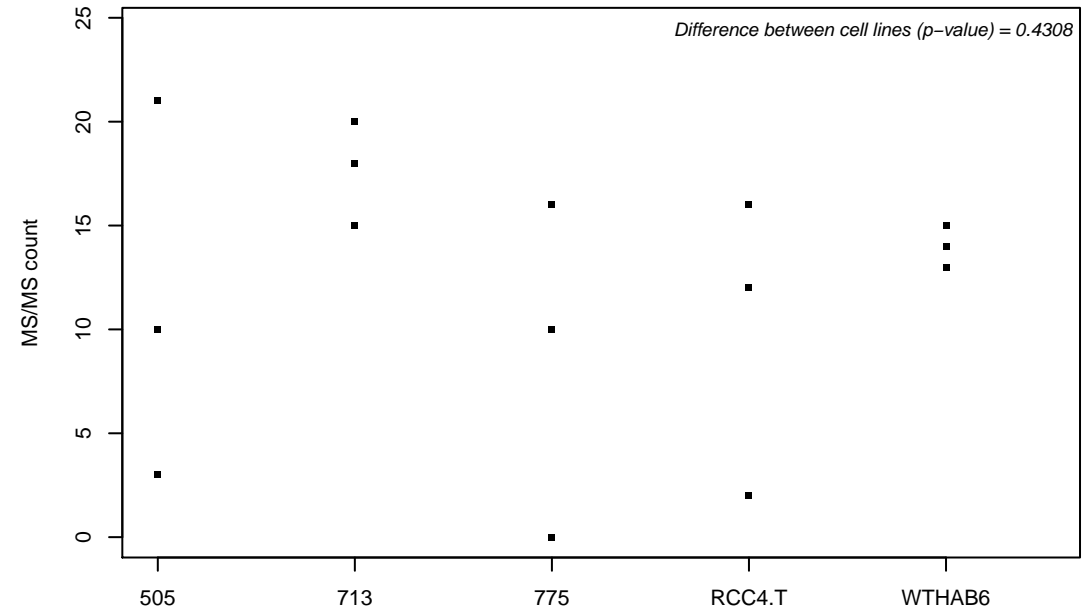
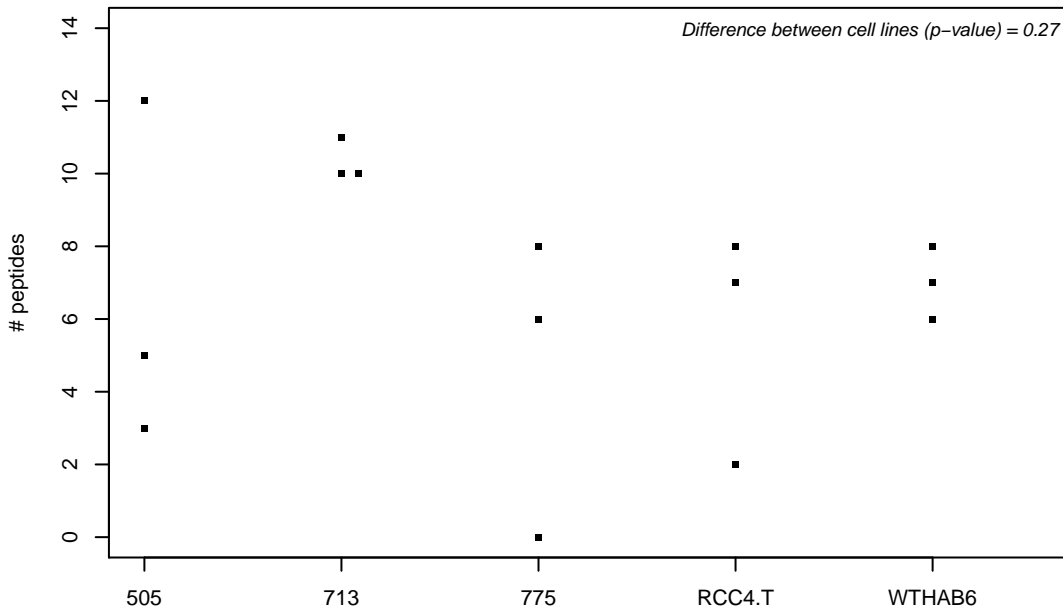
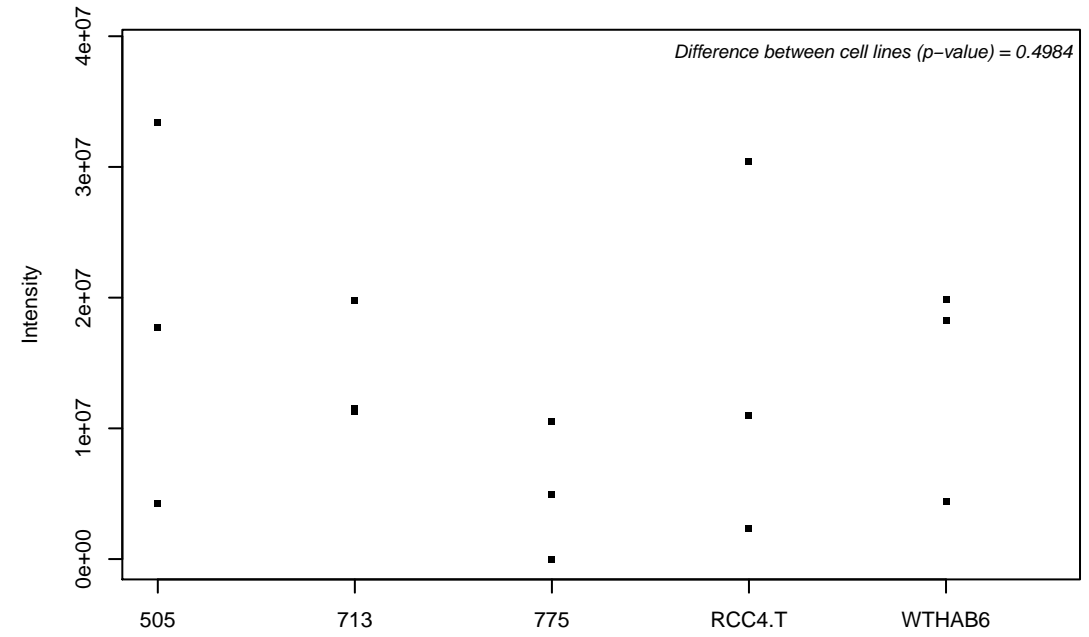
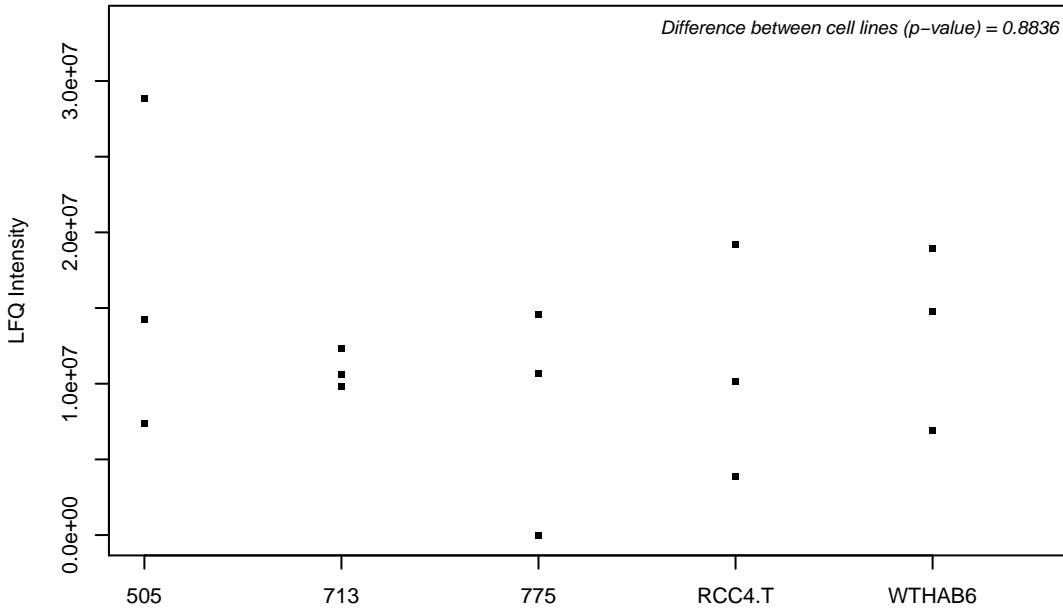
P36542; ATP synthase subunit gamma, mitochondrial



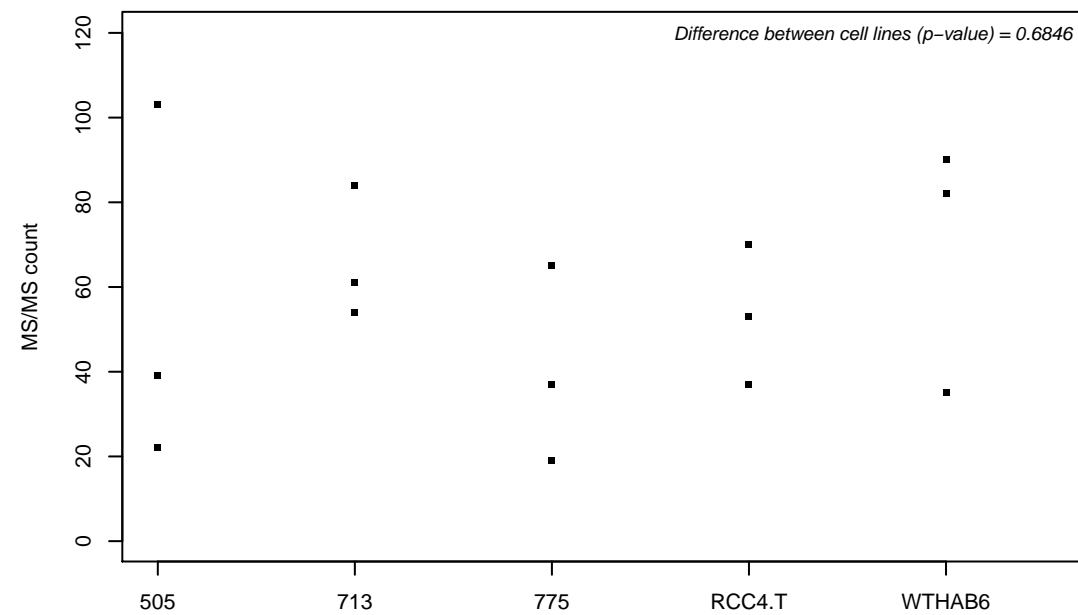
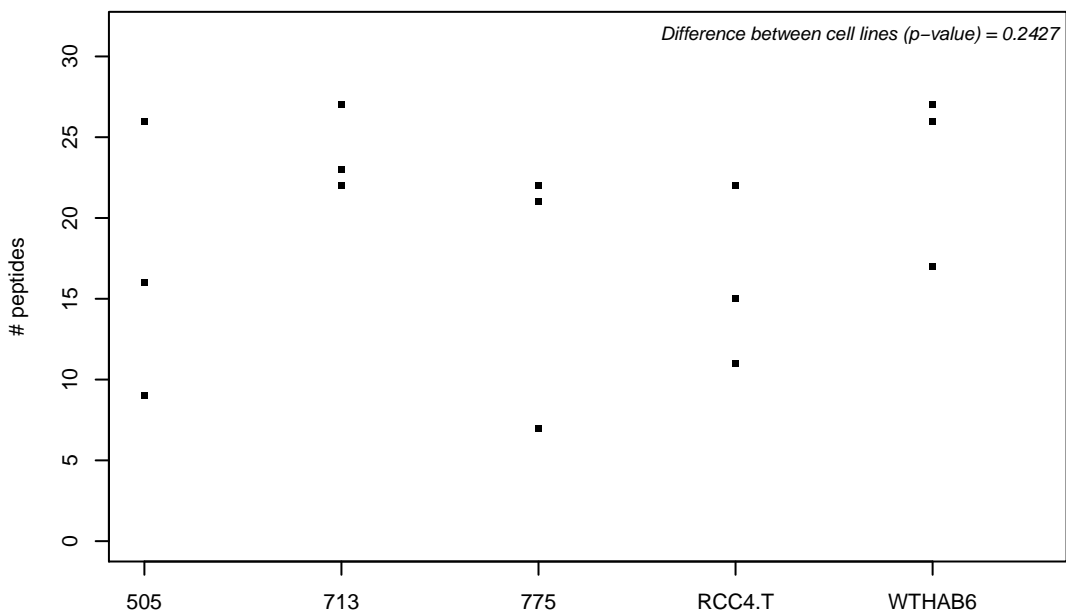
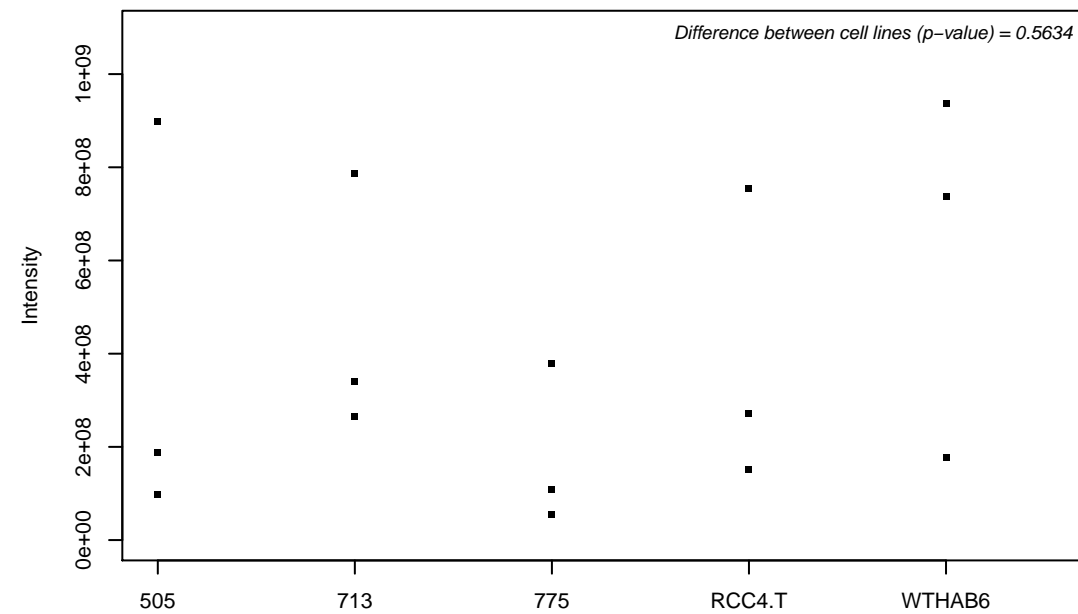
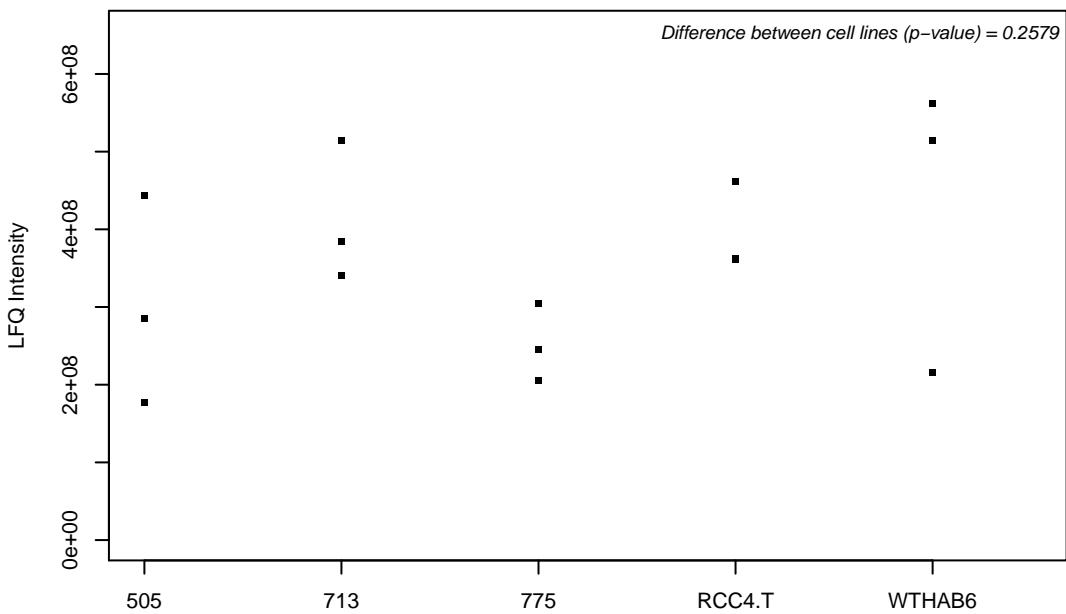
P36543; V-type proton ATPase subunit E 1



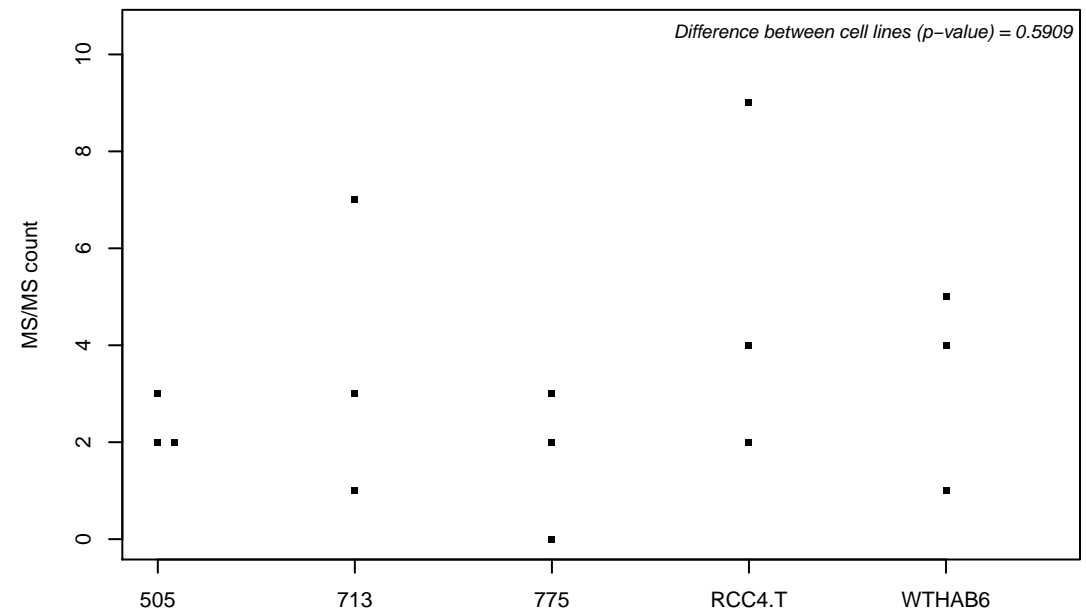
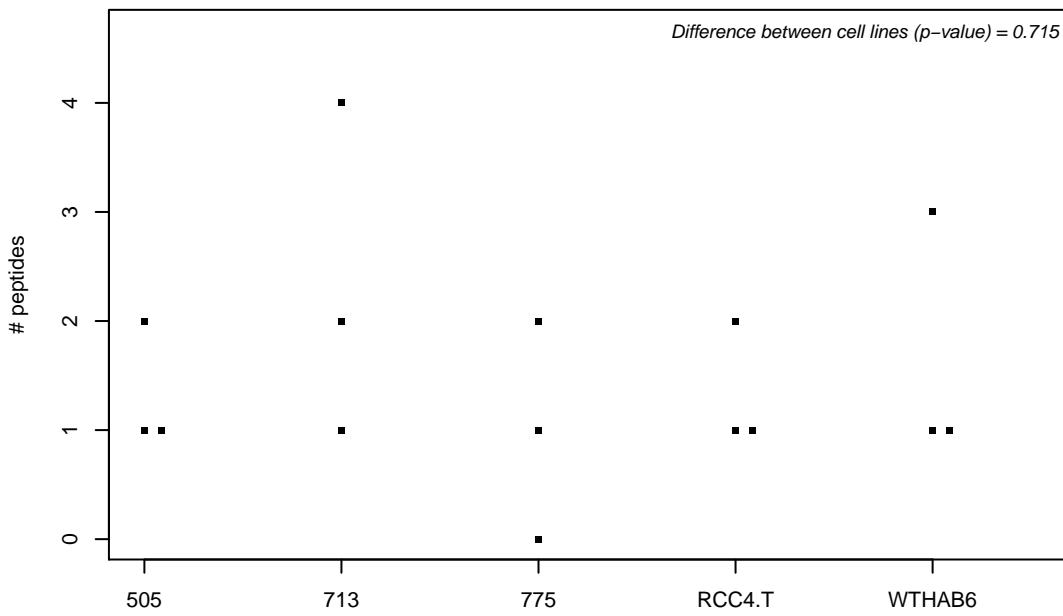
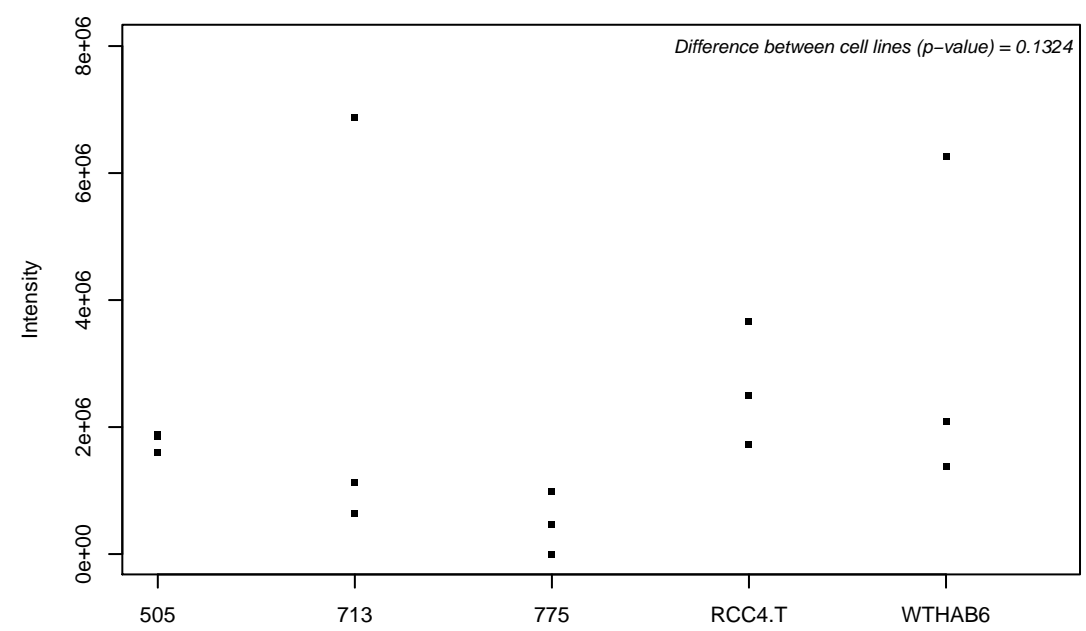
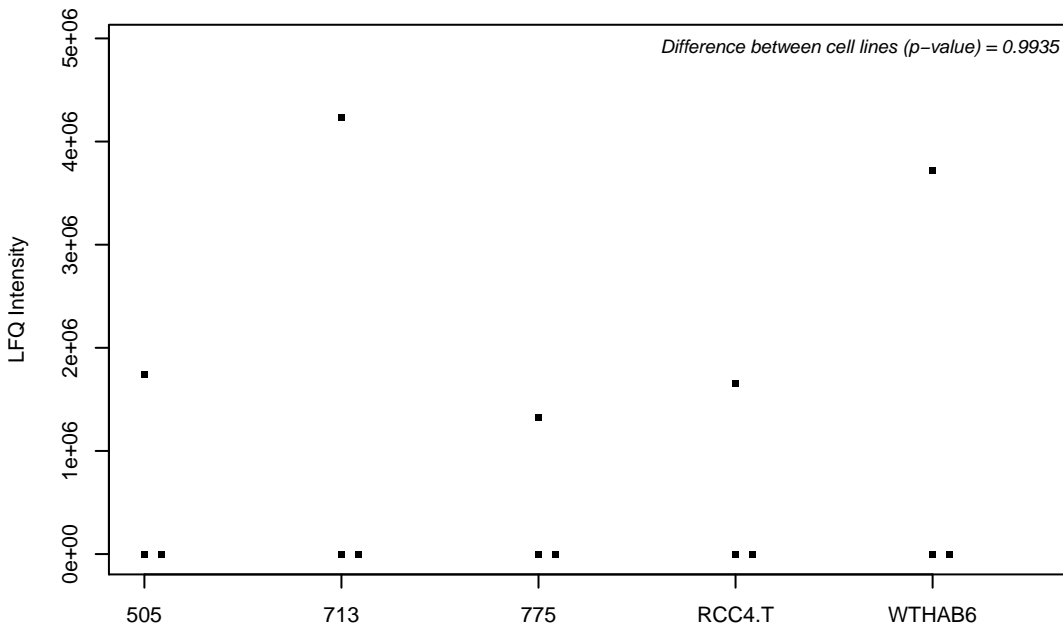
P36551; Coproporphyrinogen-III oxidase, mitochondrial



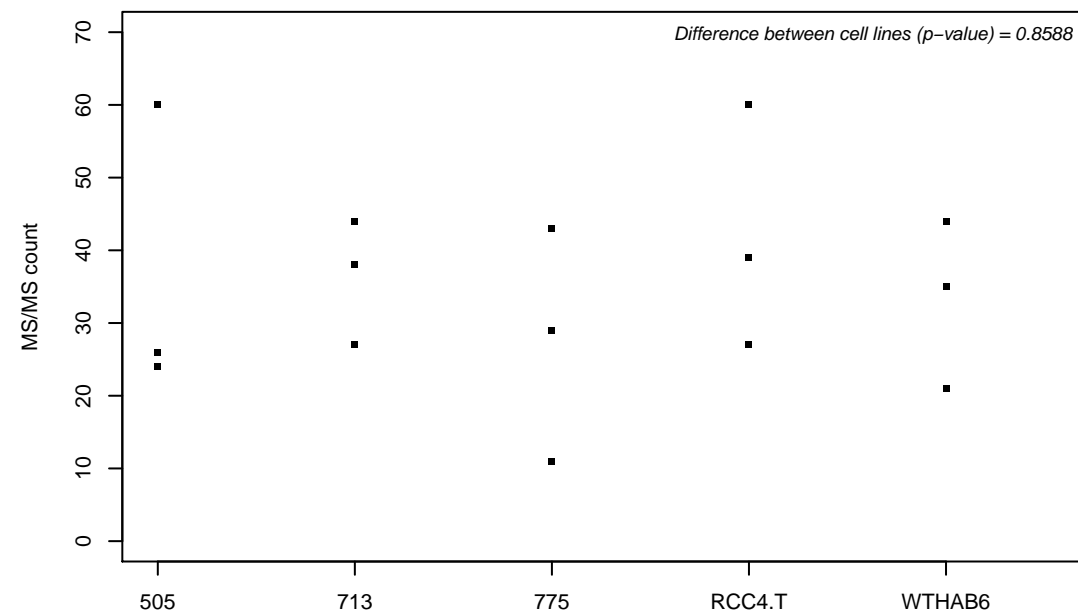
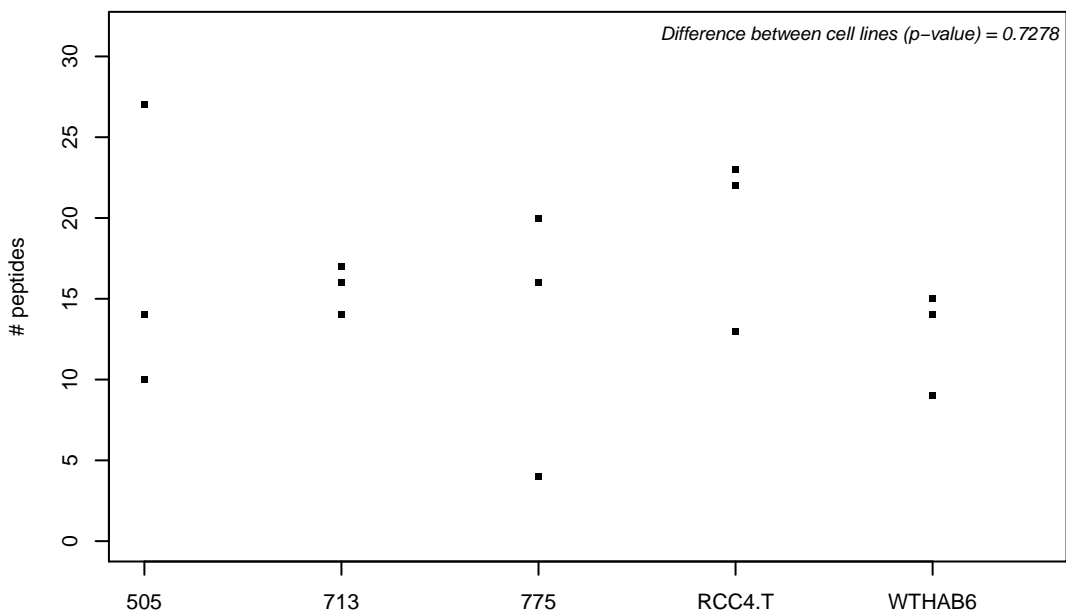
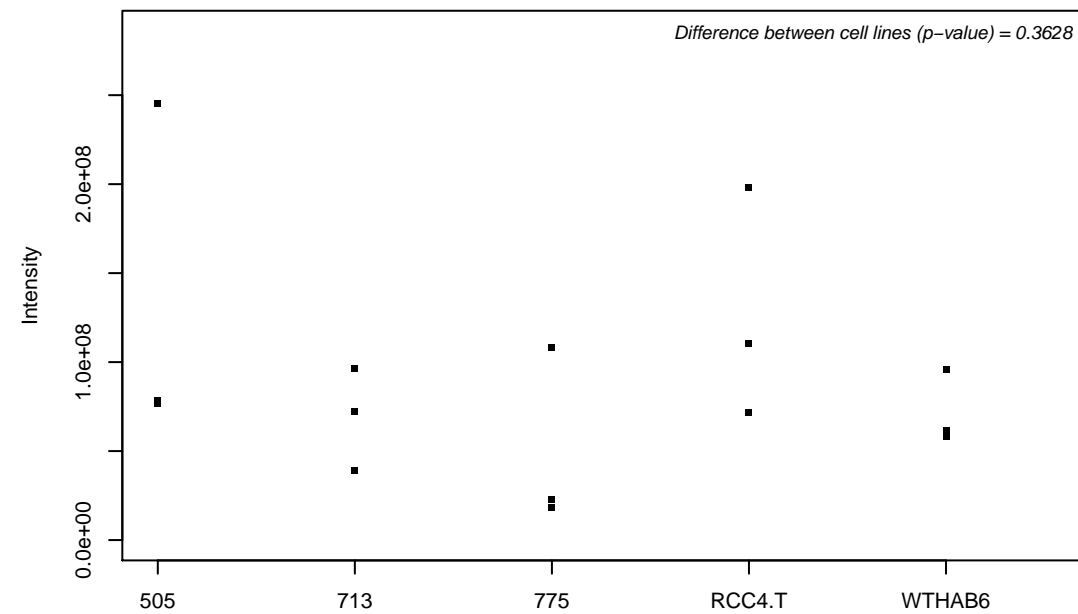
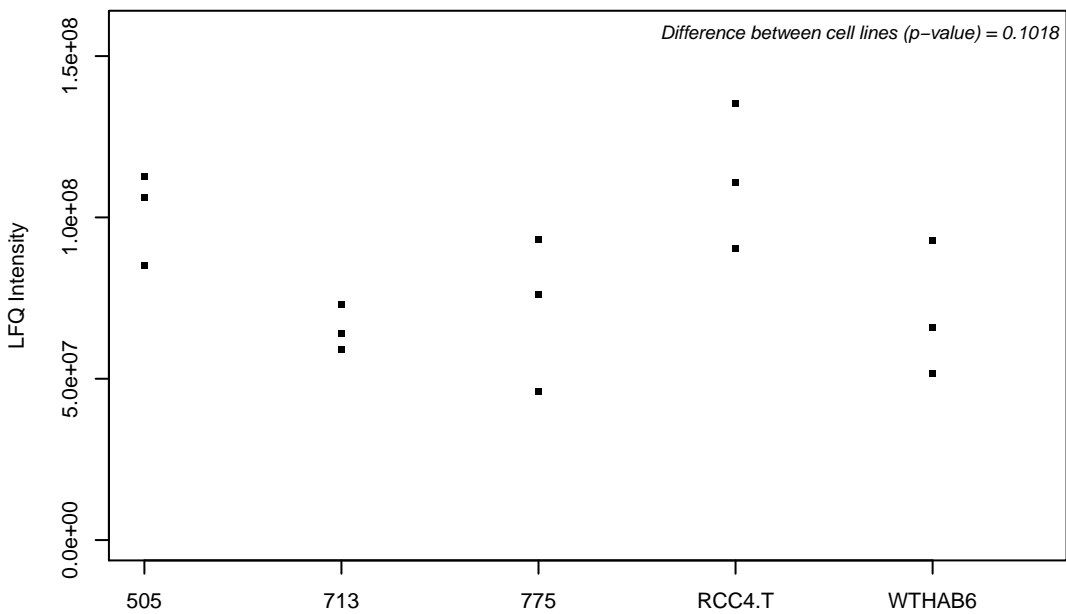
P36578; 60S ribosomal protein L4



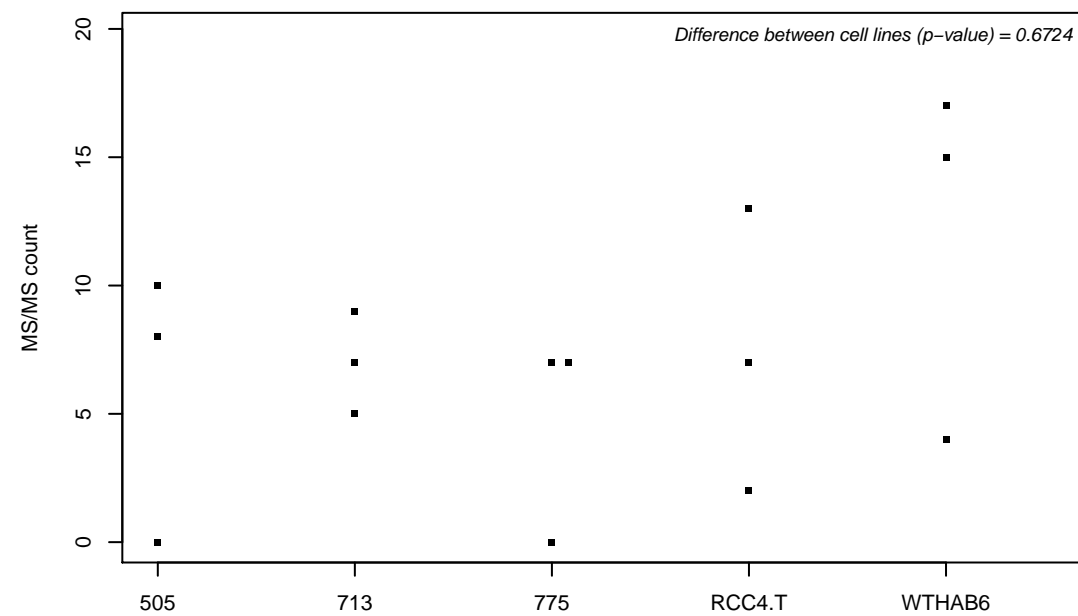
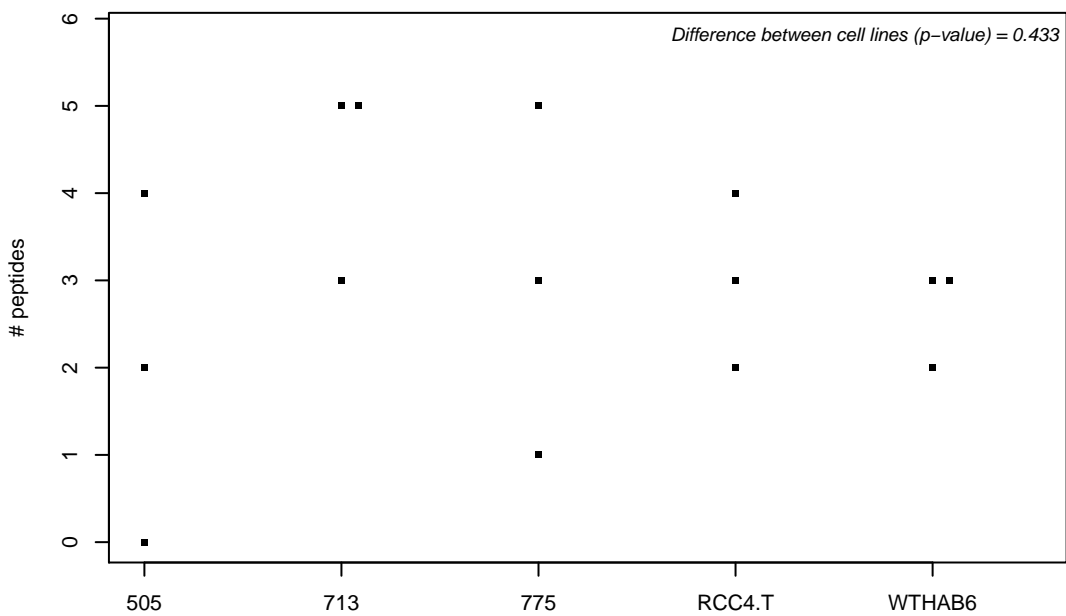
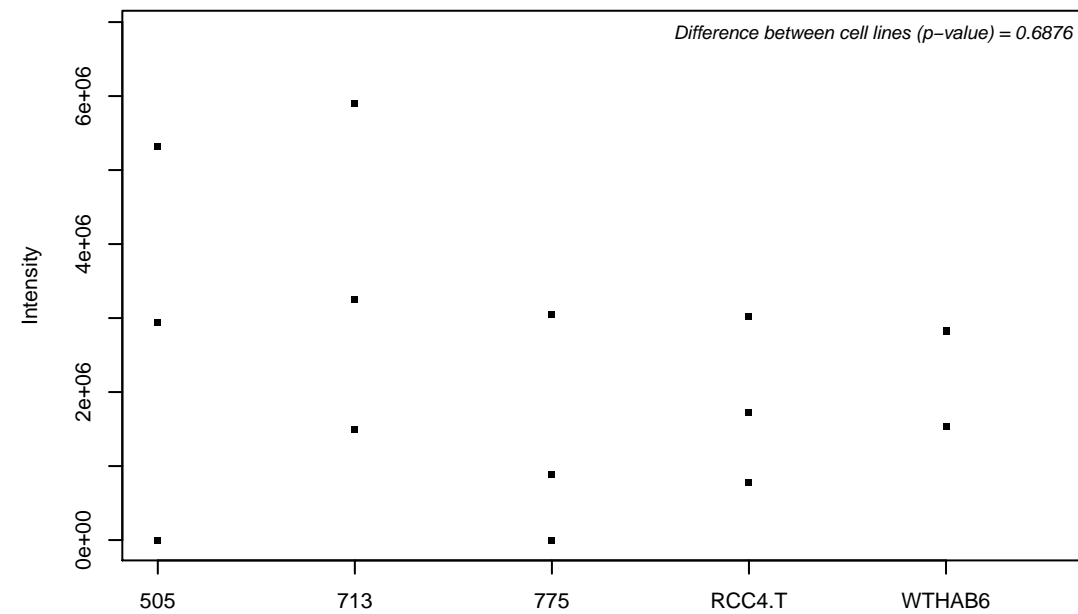
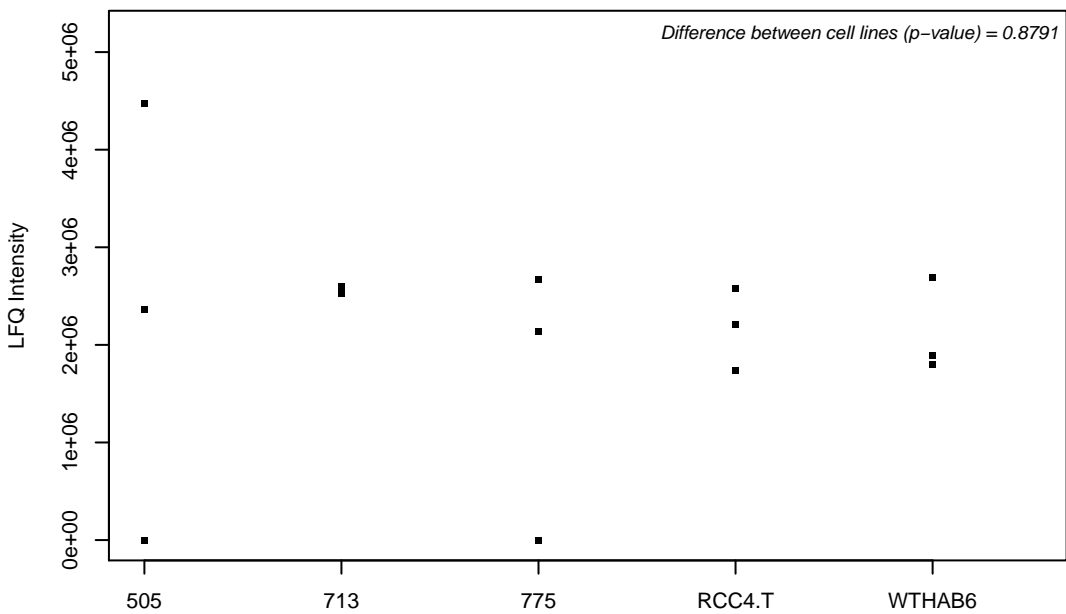
P36639; 7,8-dihydro-8-oxoguanine triphosphatase



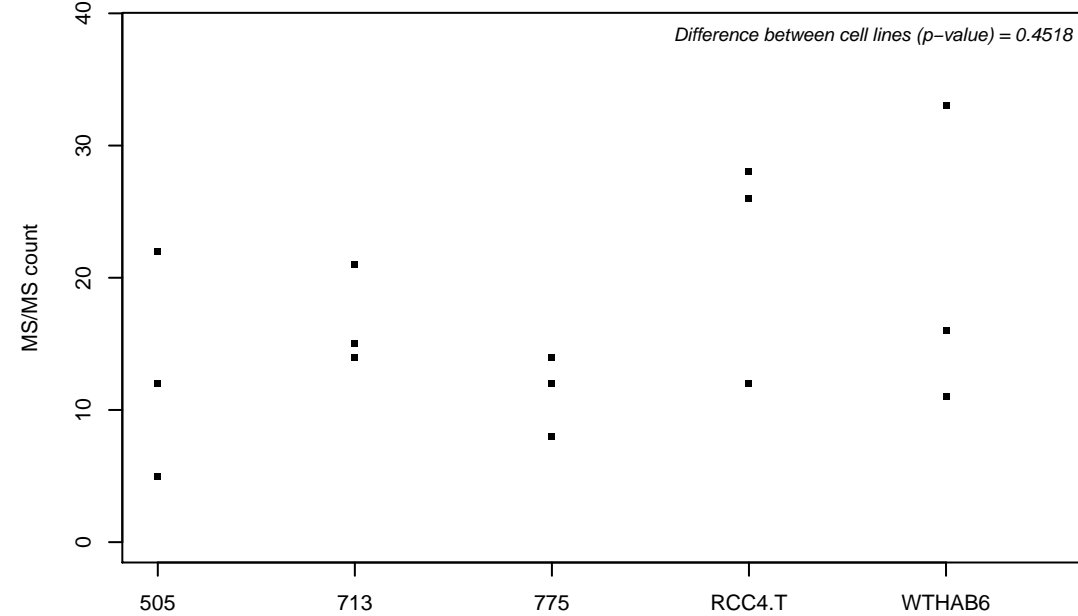
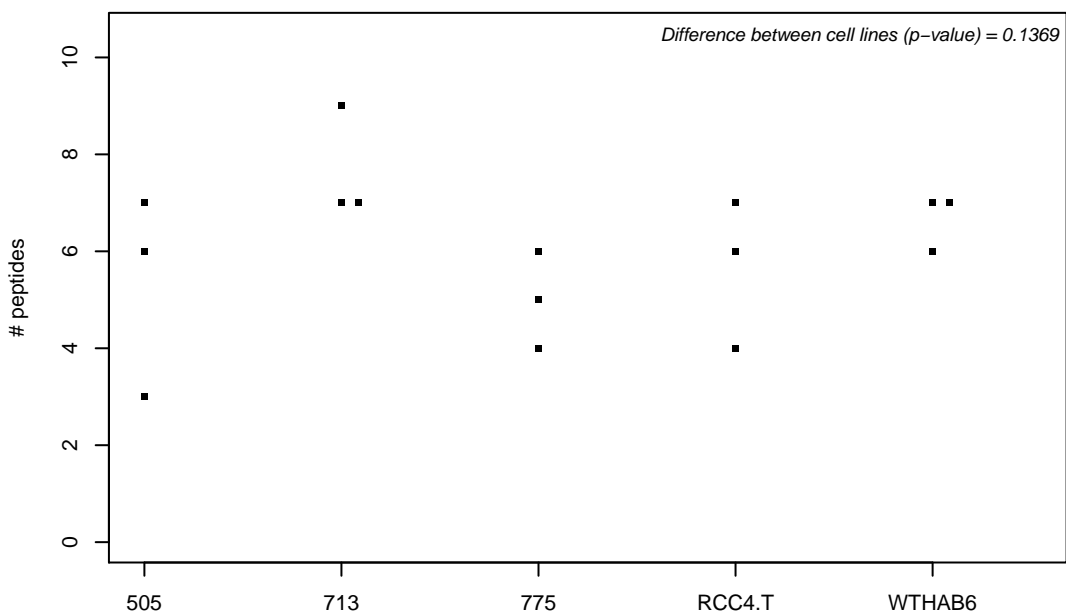
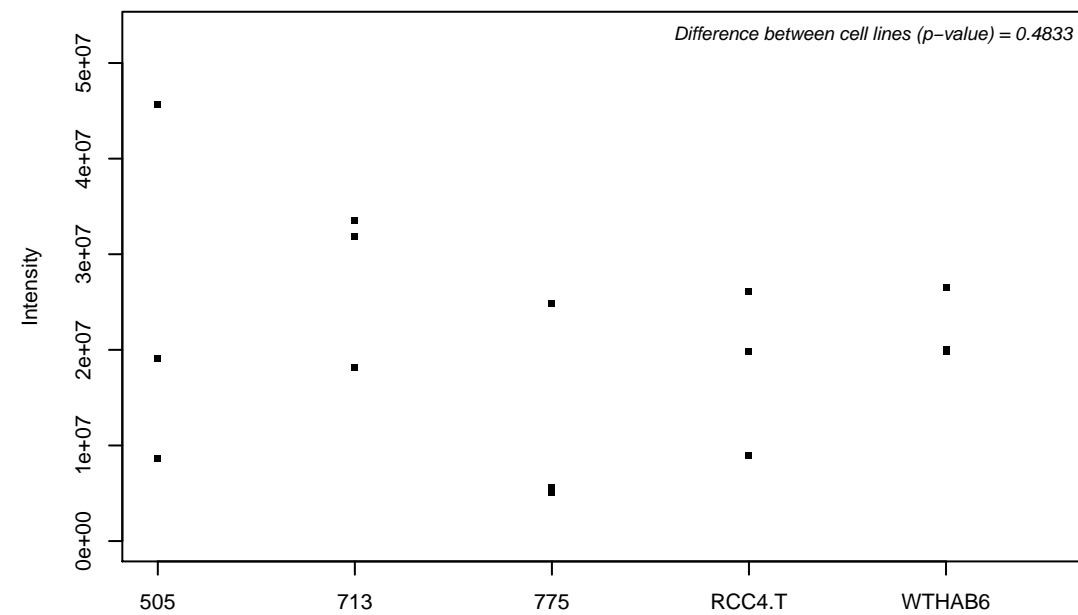
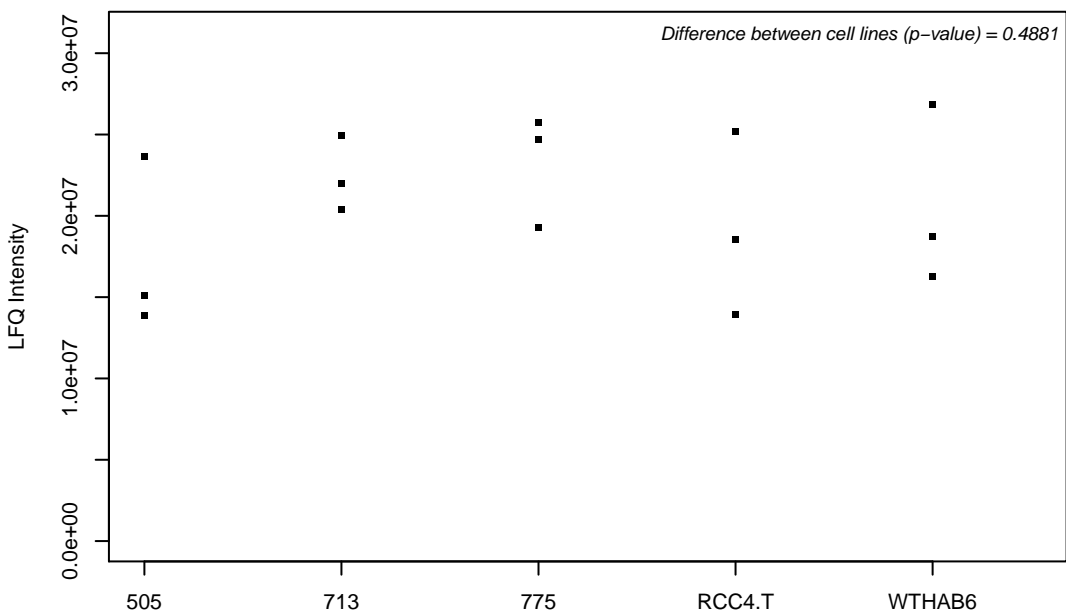
P36871; Phosphoglucomutase-1



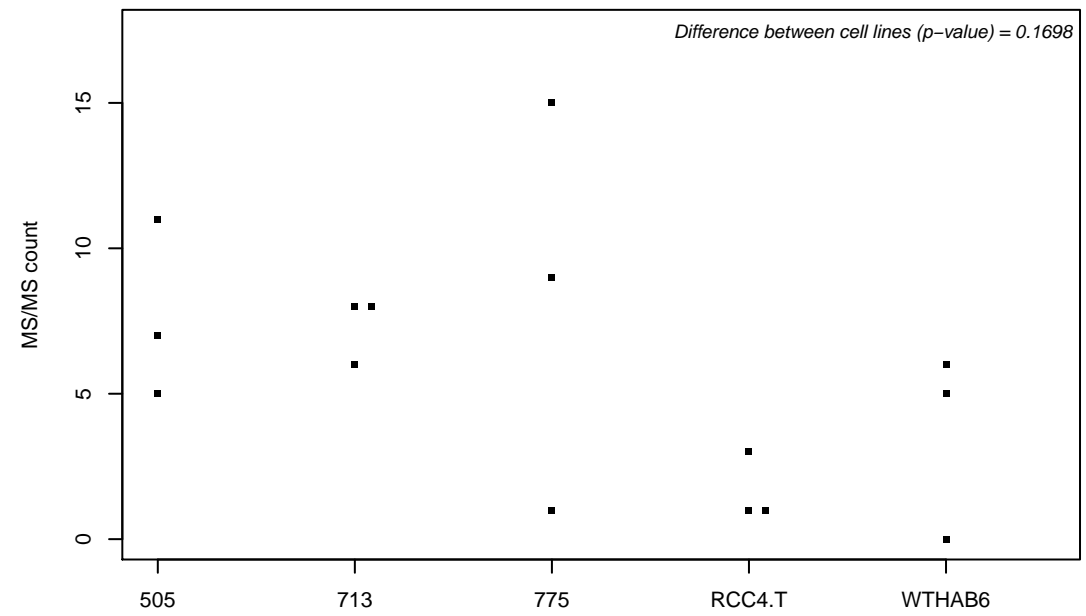
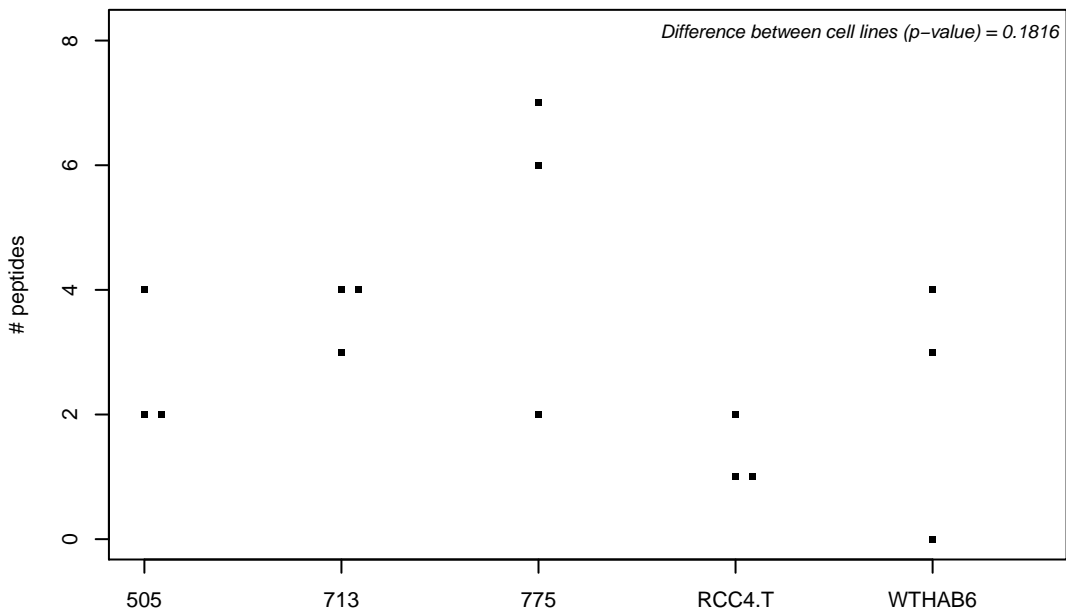
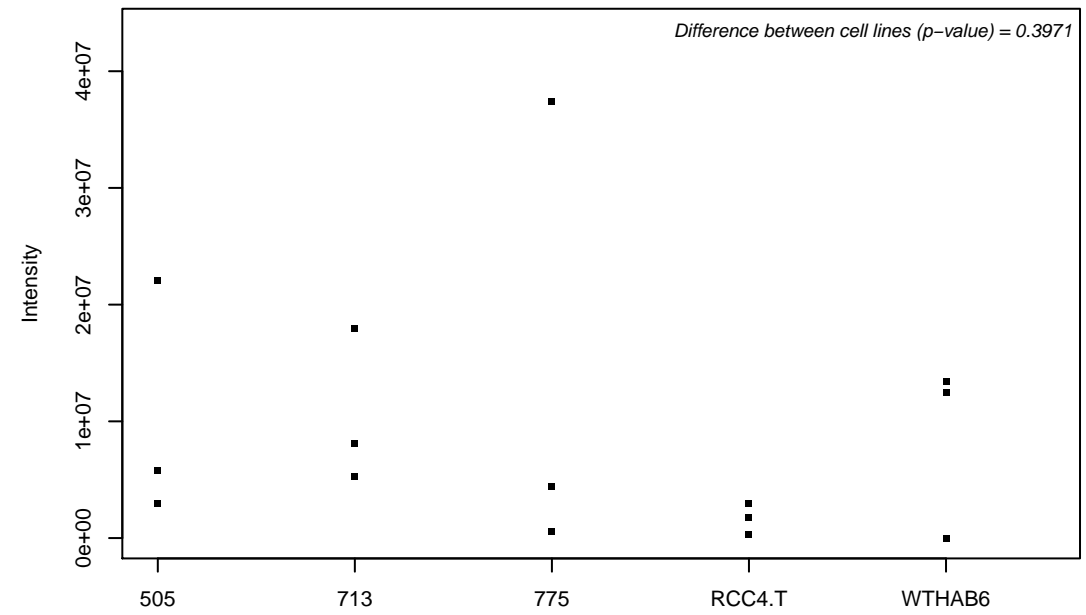
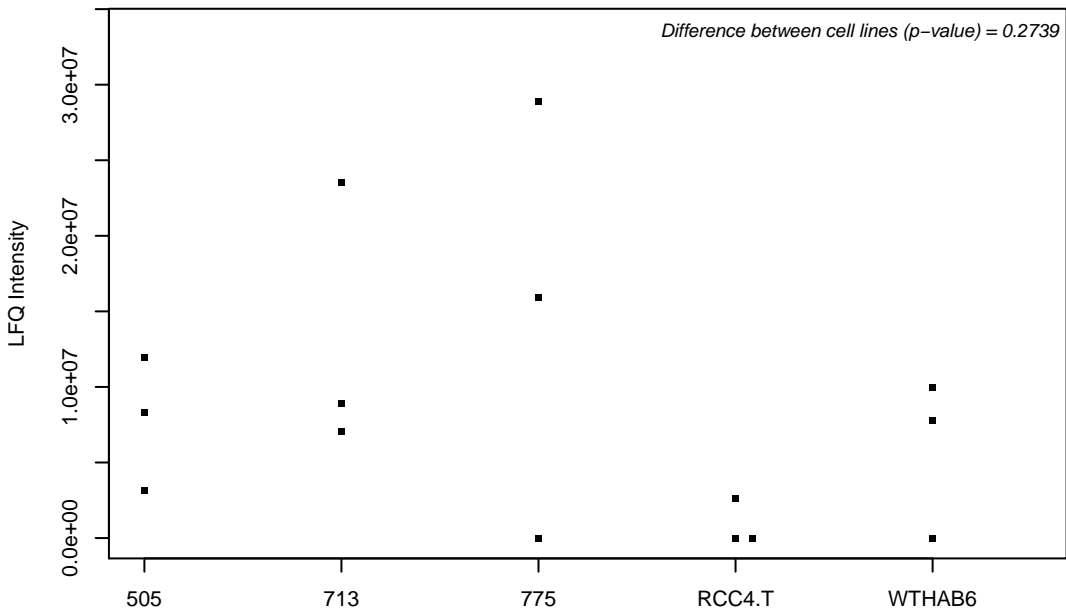
P36915; Guanine nucleotide-binding protein-like 1



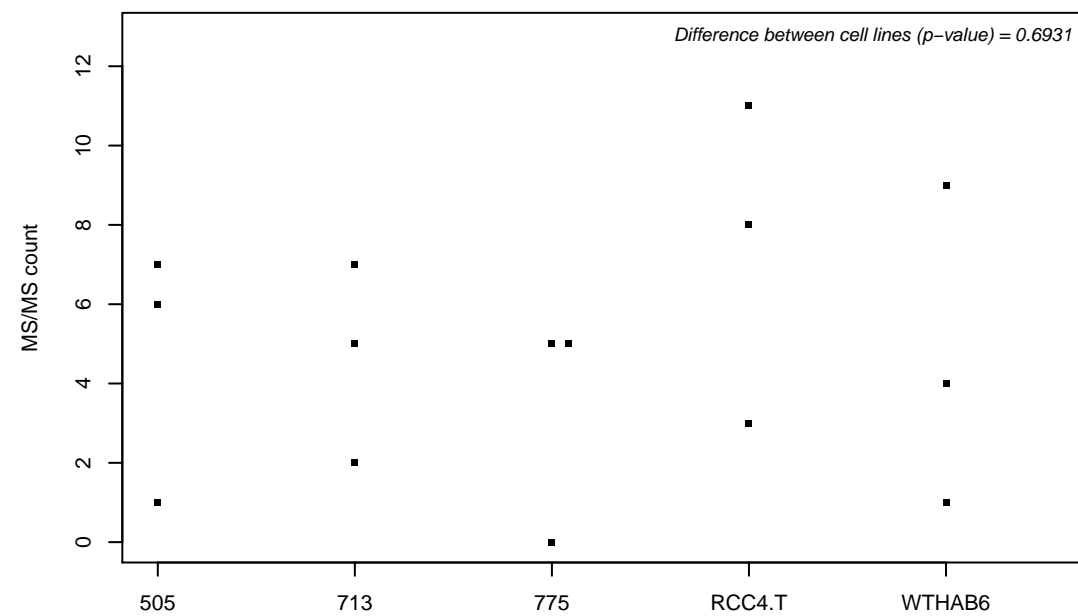
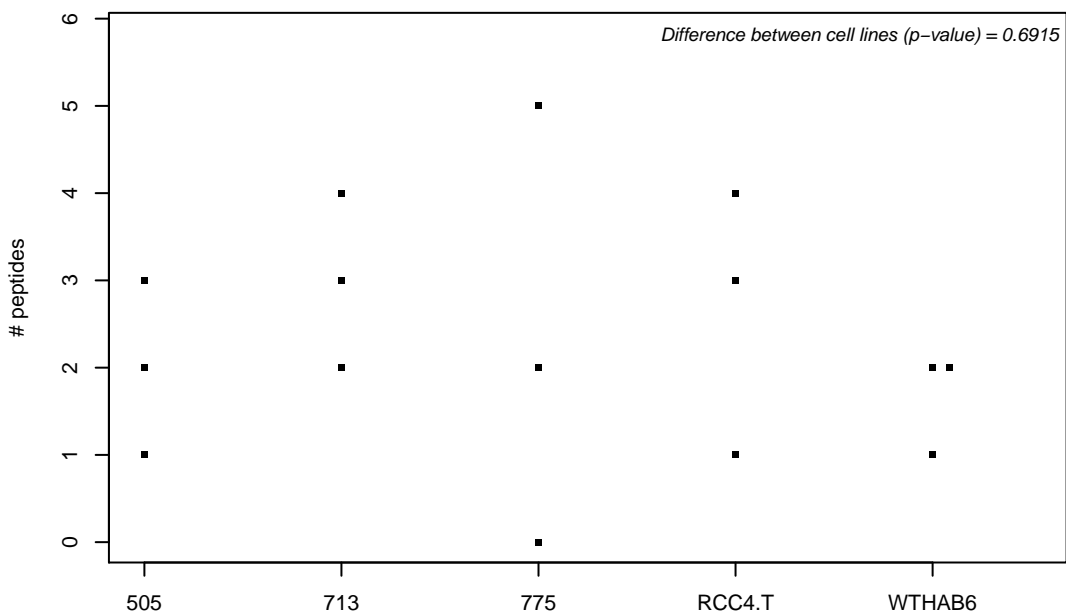
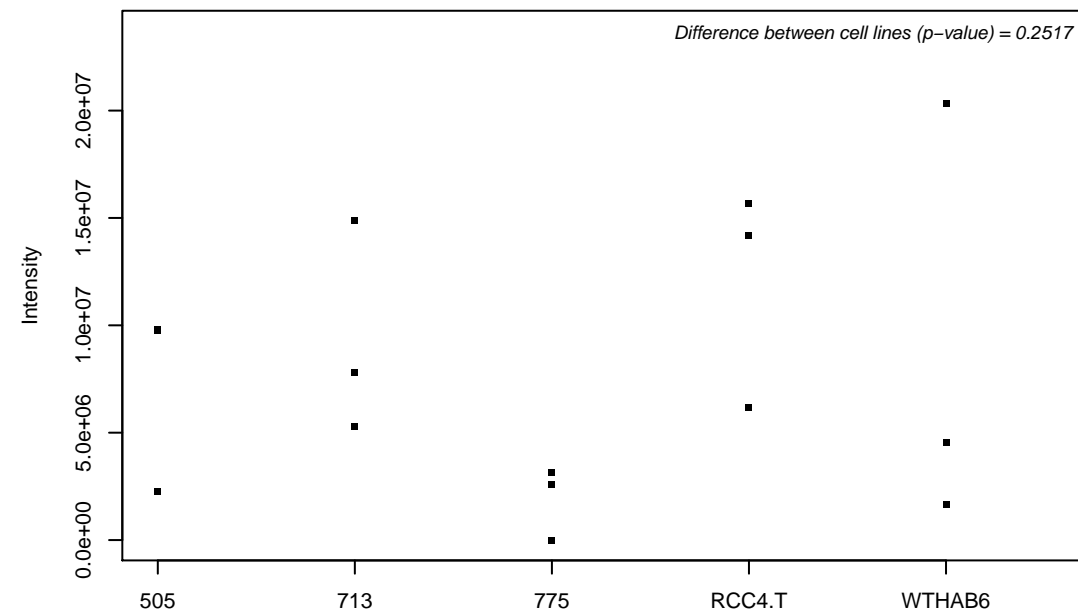
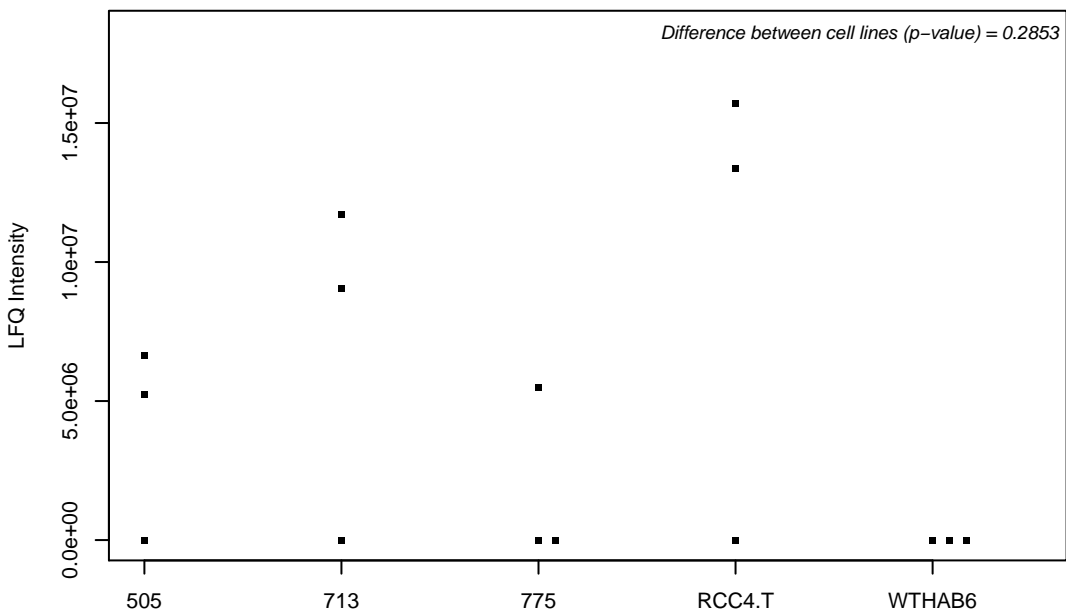
057; Dihydrolipoyllysine-residue succinyltransferase component of 2-oxoglutarate dehydrogenase complex, mitochondrion



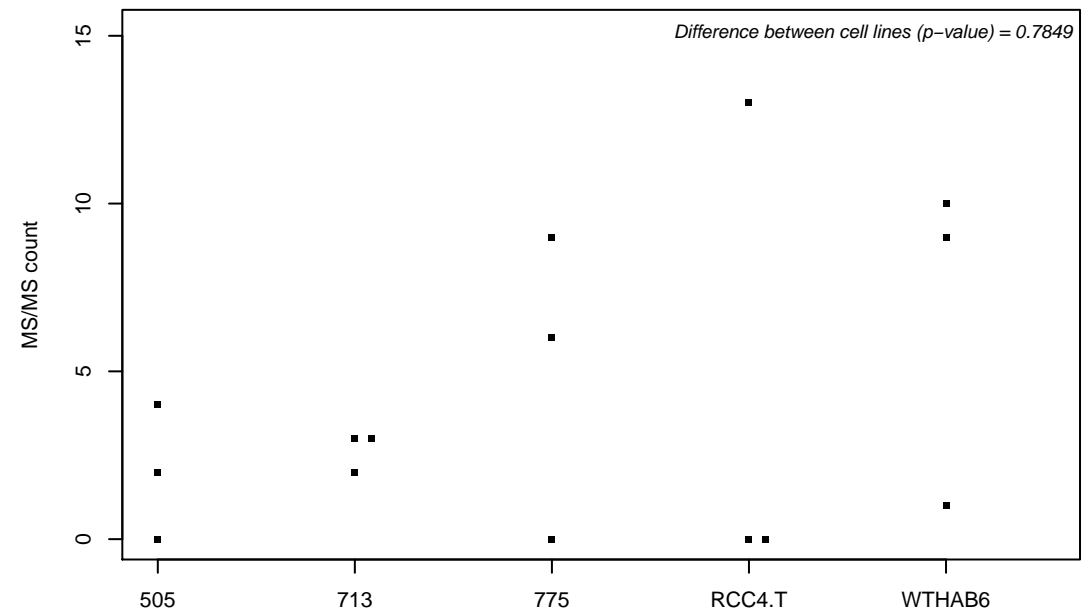
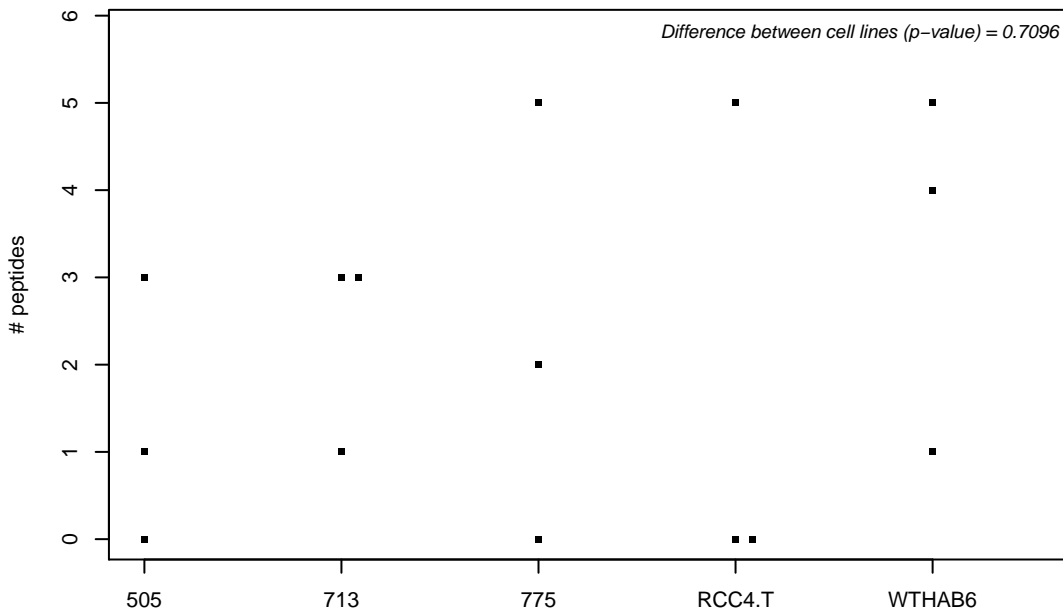
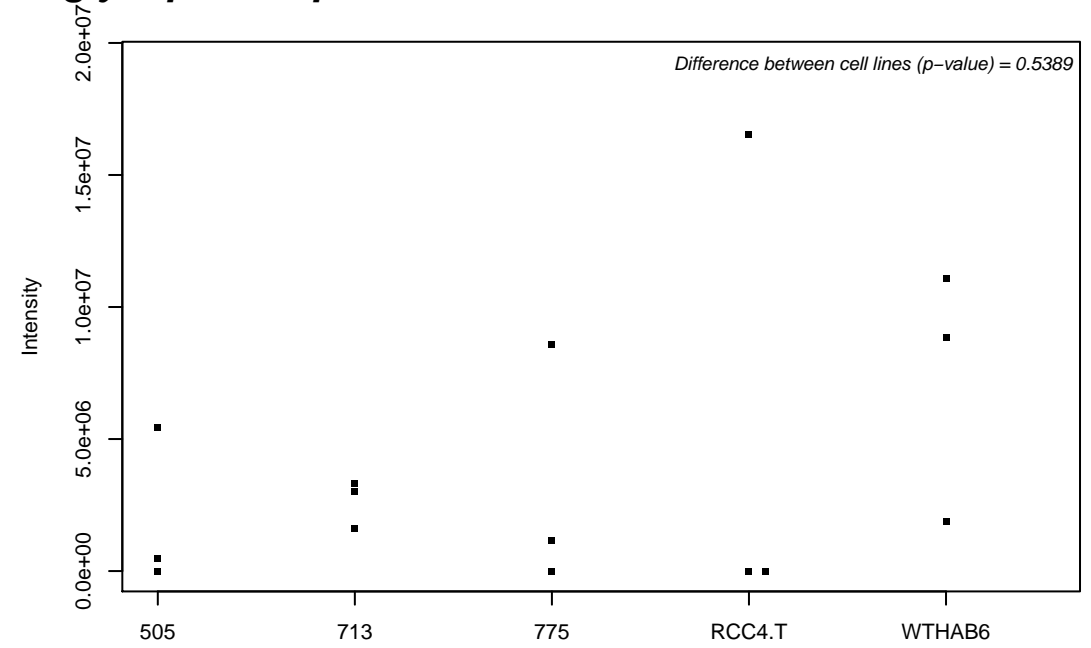
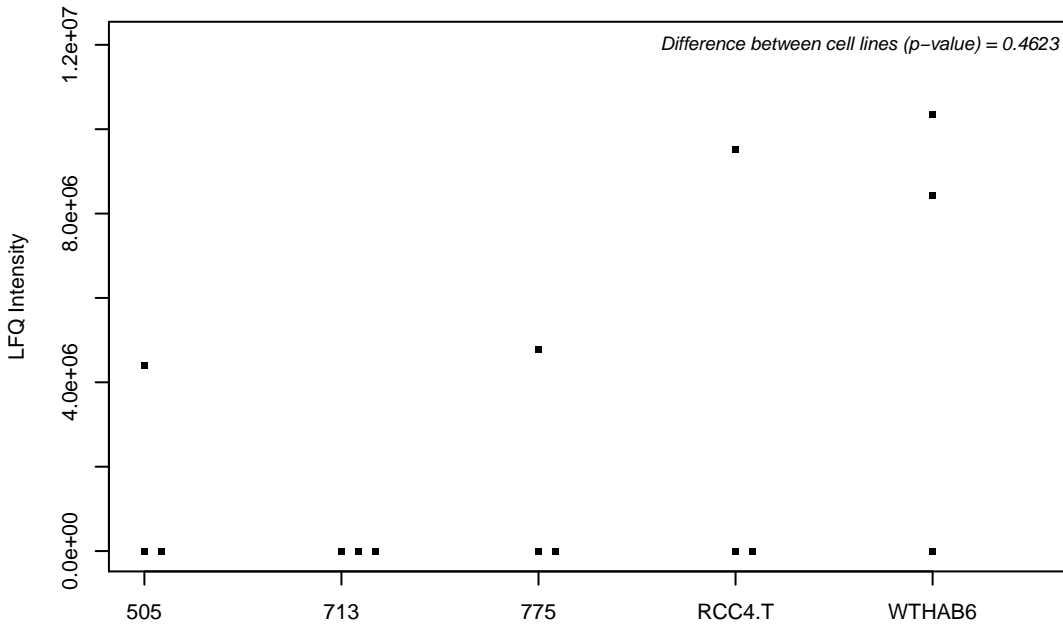
P36969; Phospholipid hydroperoxide glutathione peroxidase, mitochondrial



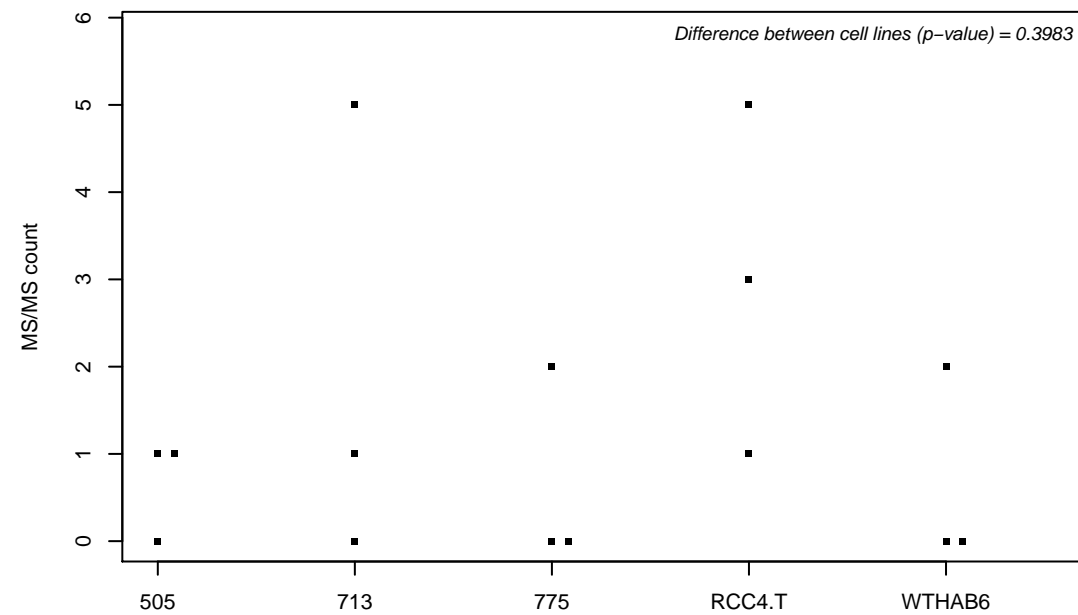
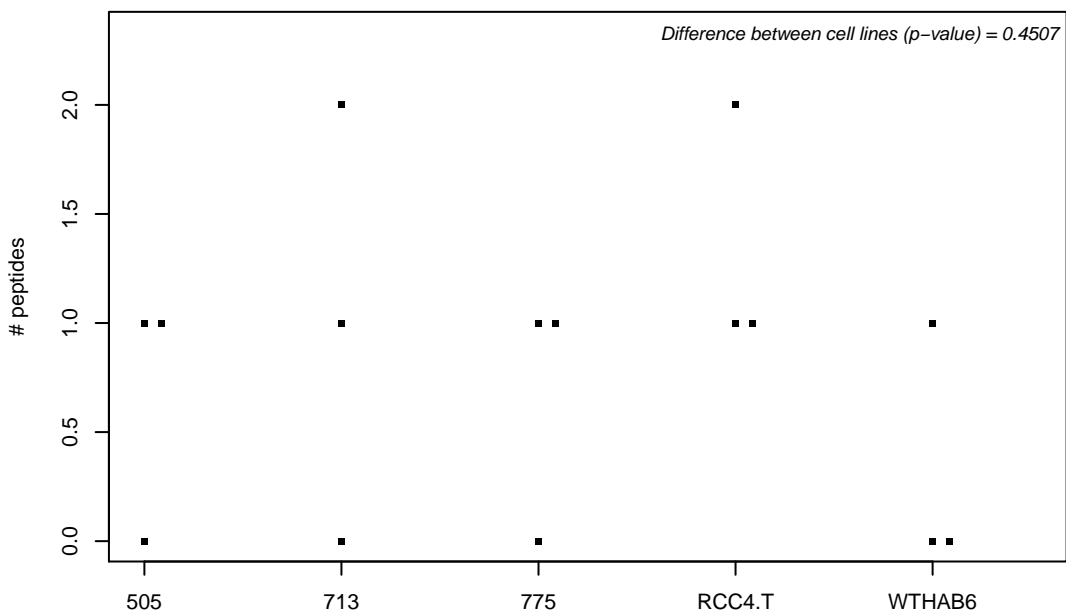
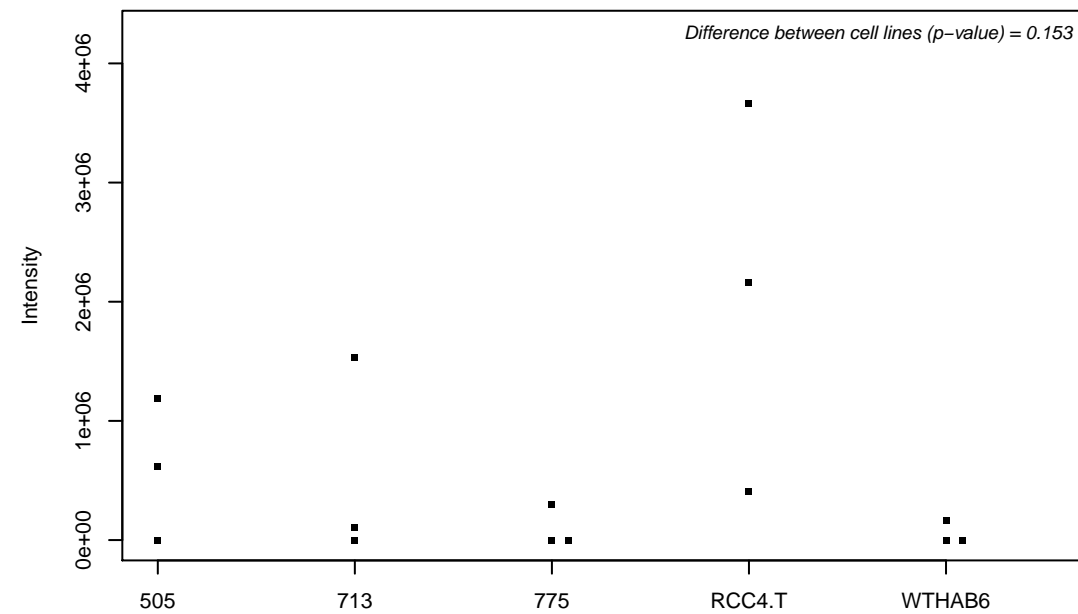
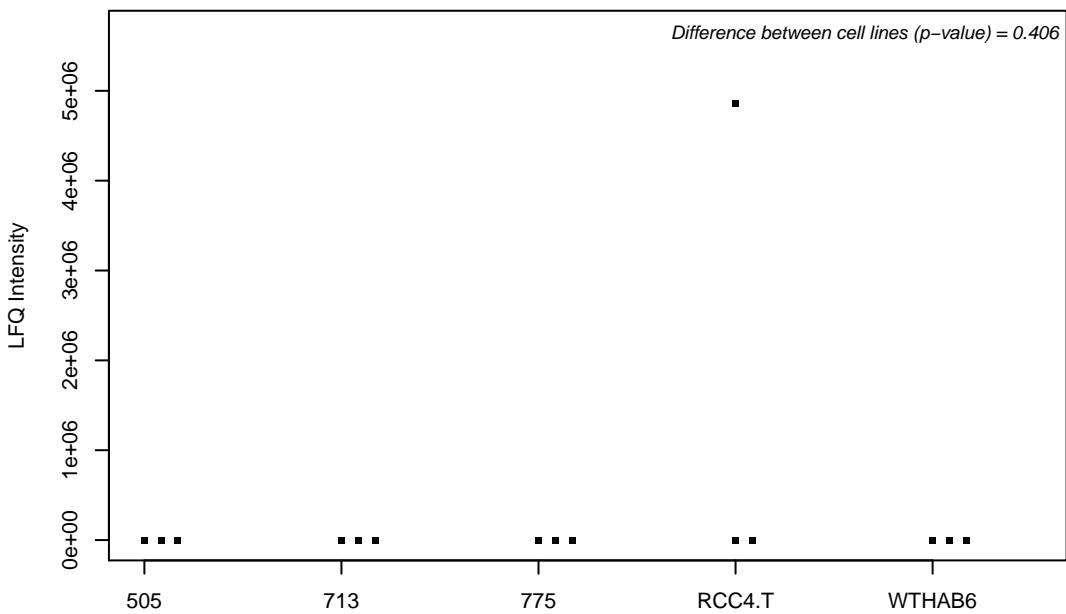
P37108; Signal recognition particle 14 kDa protein



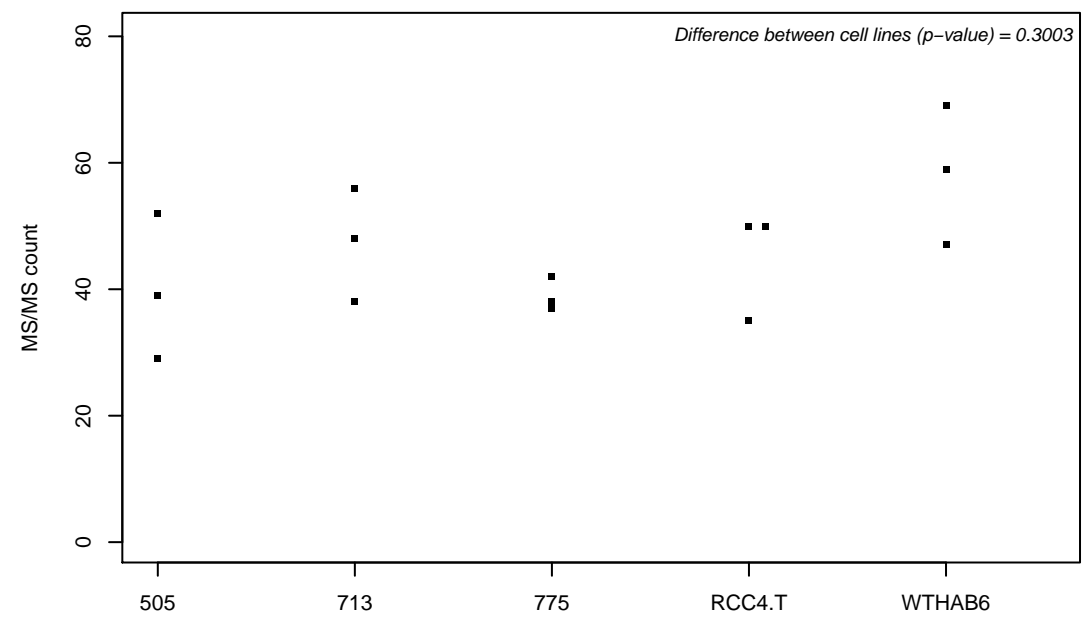
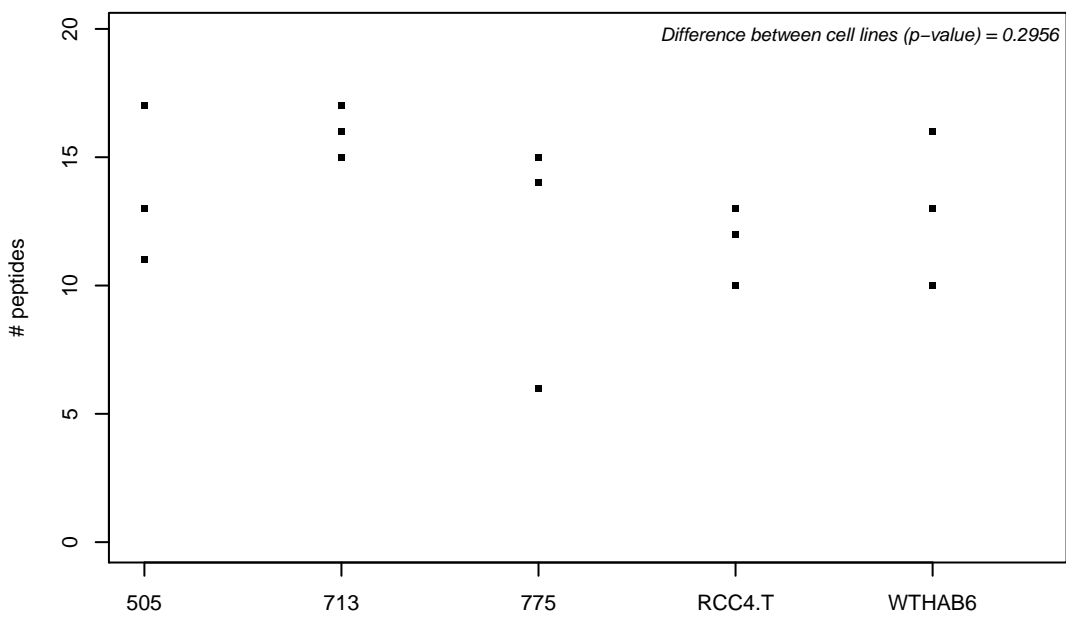
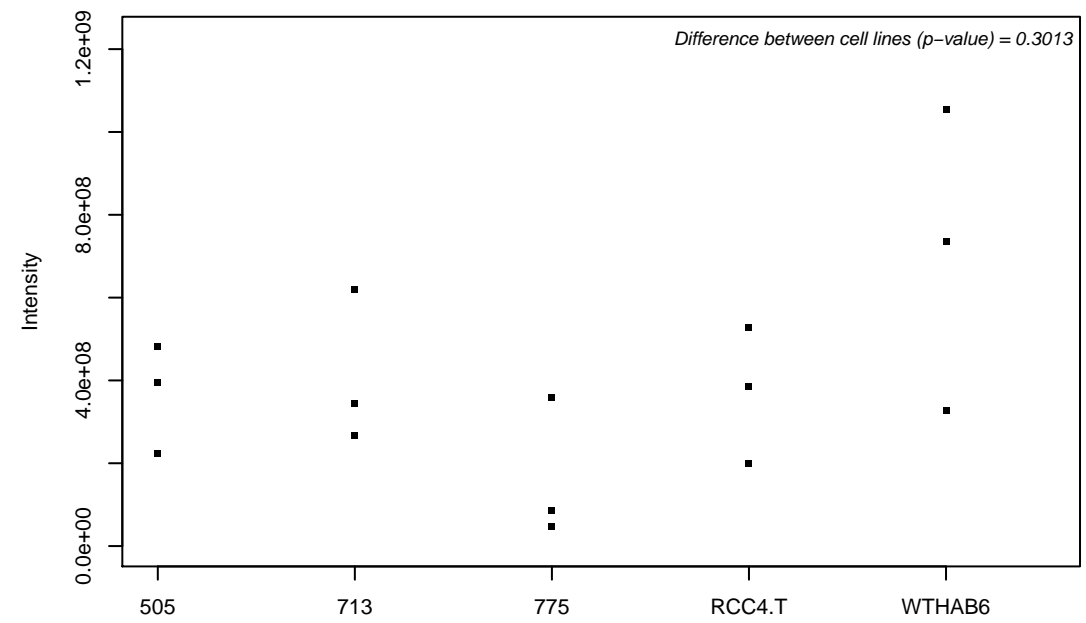
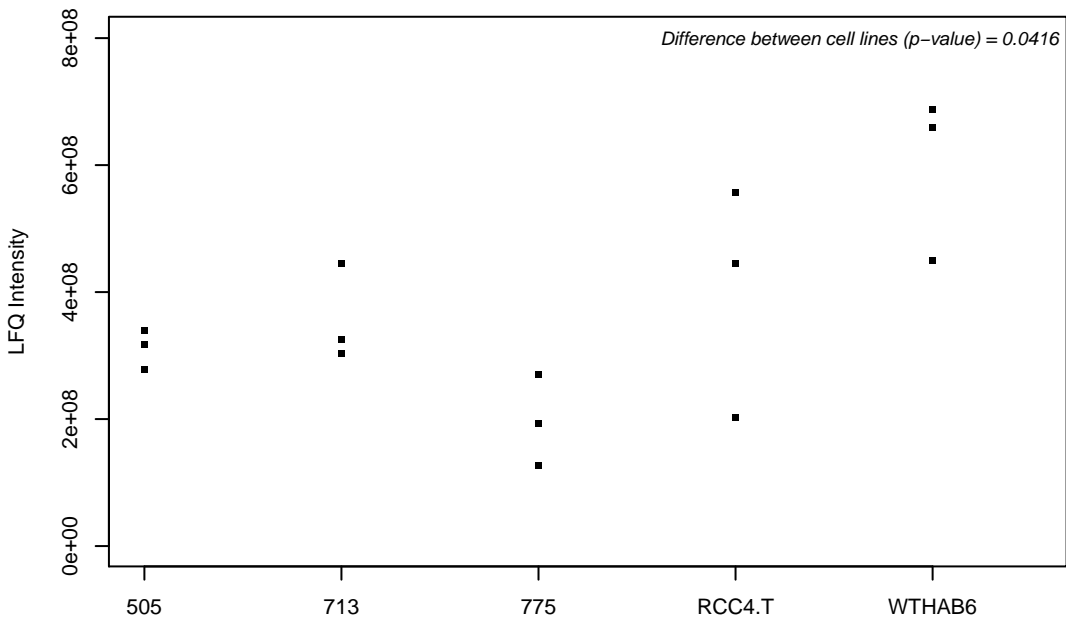
P37198; Nuclear pore glycoprotein p62



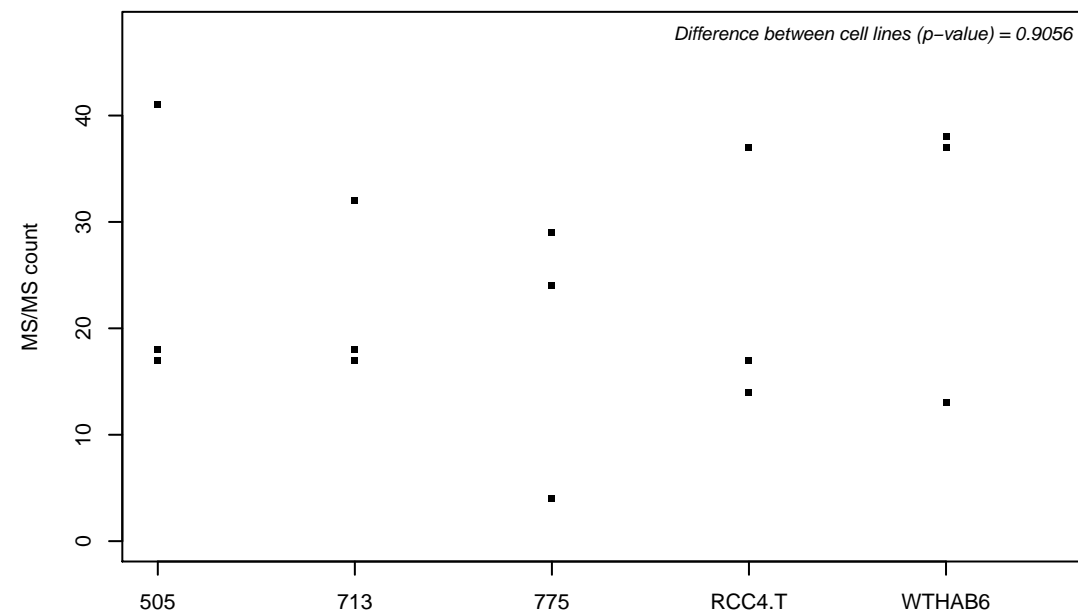
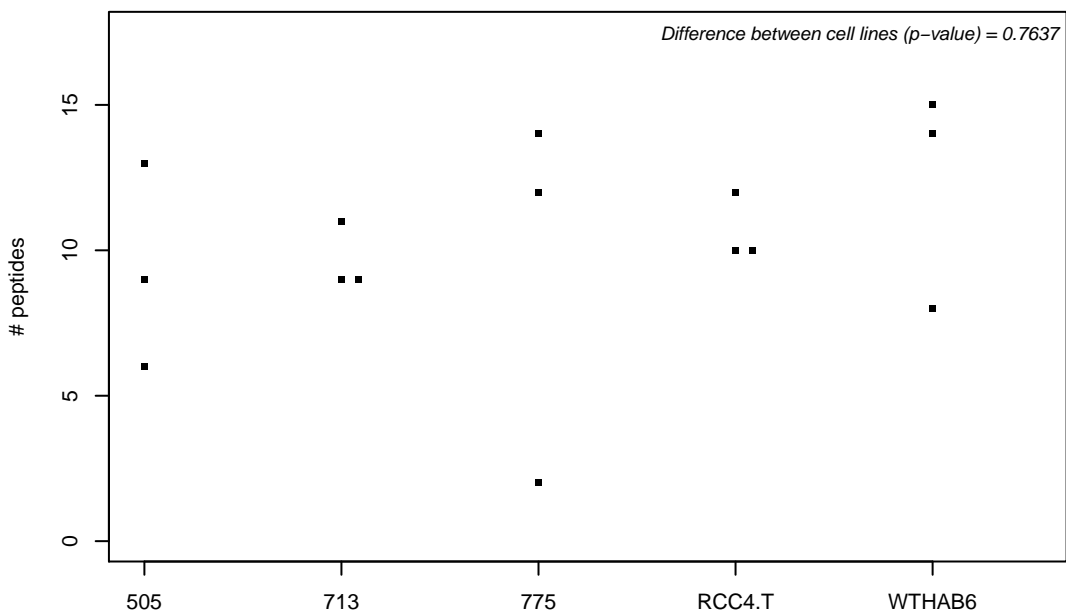
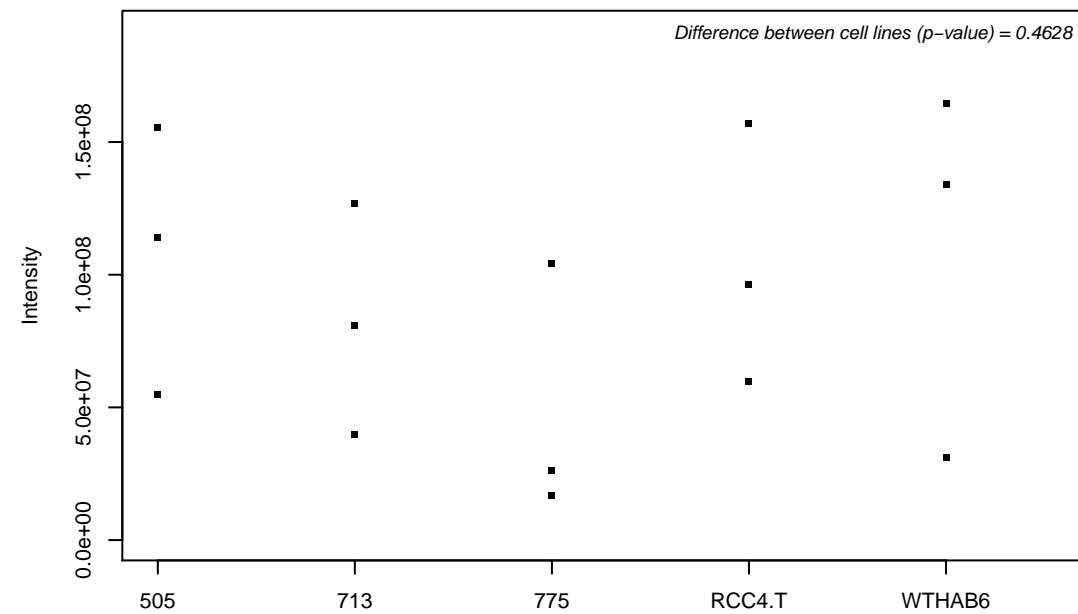
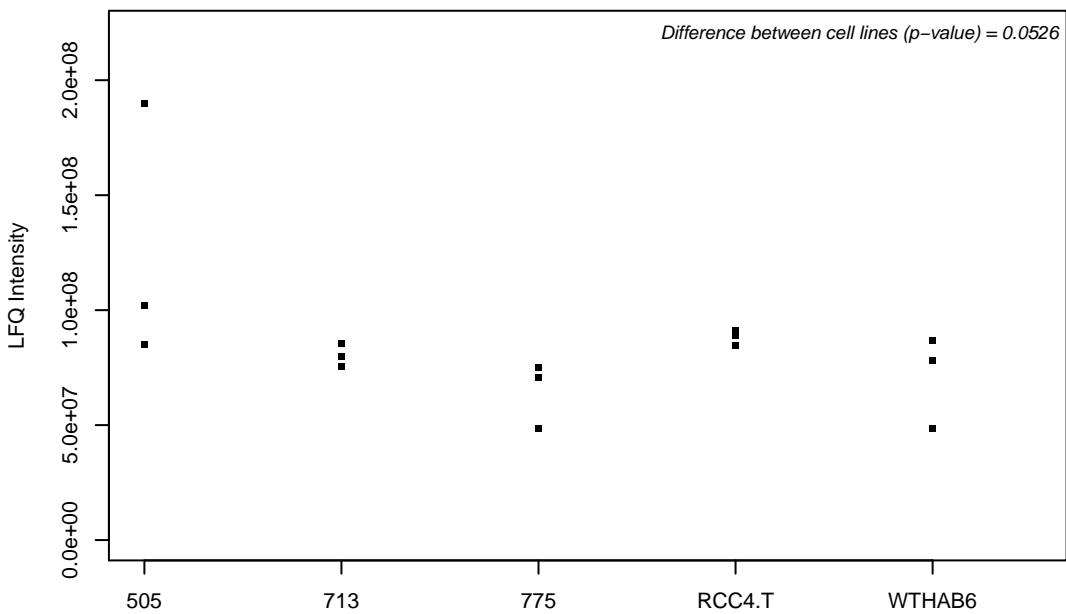
P37235; Hippocalcin-like protein 1



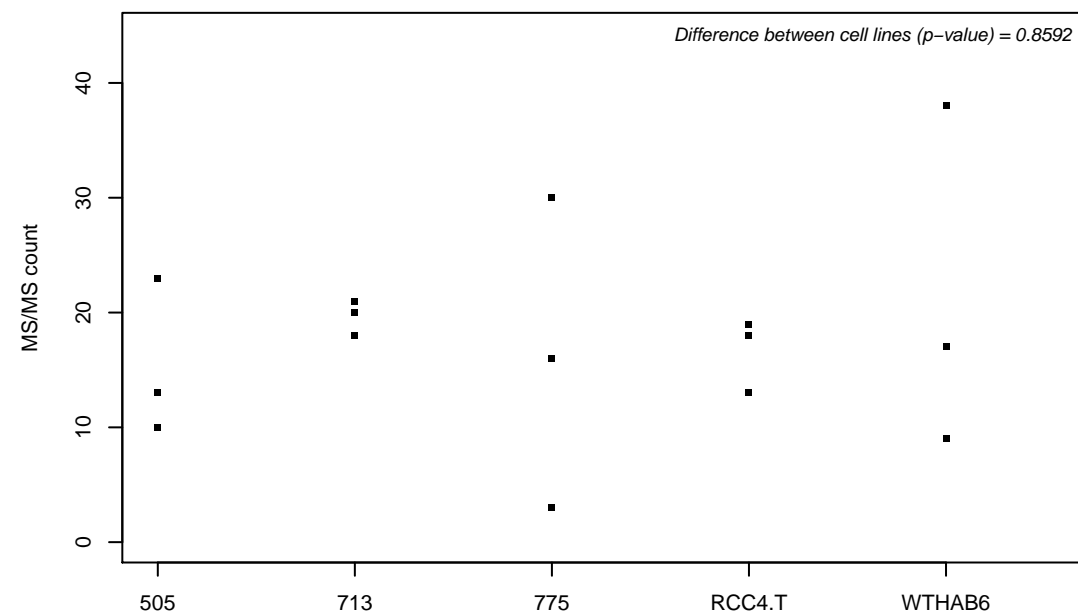
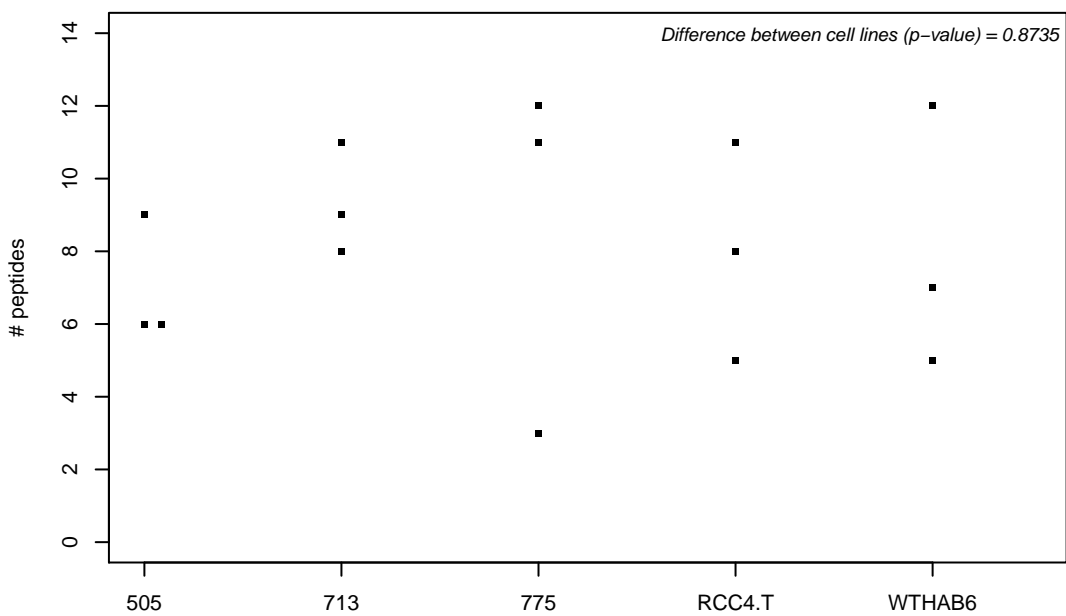
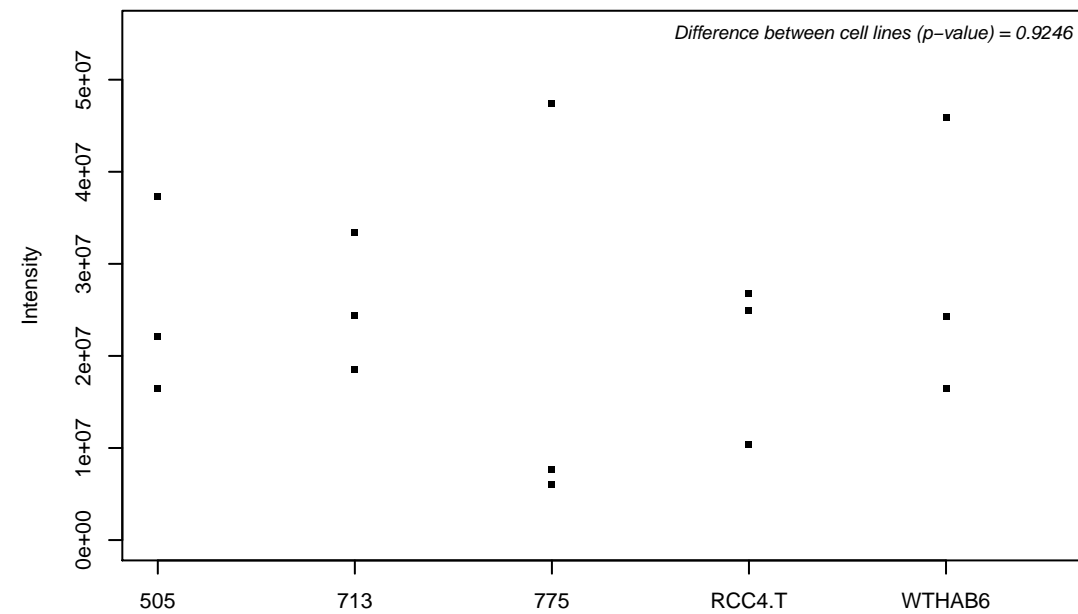
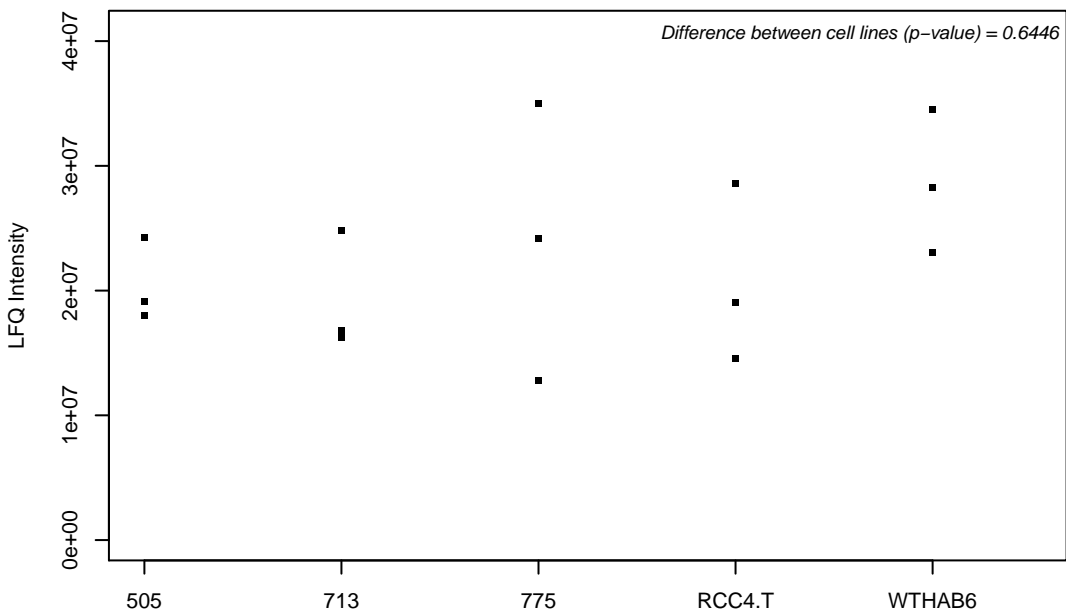
P37802; Transgelin-2



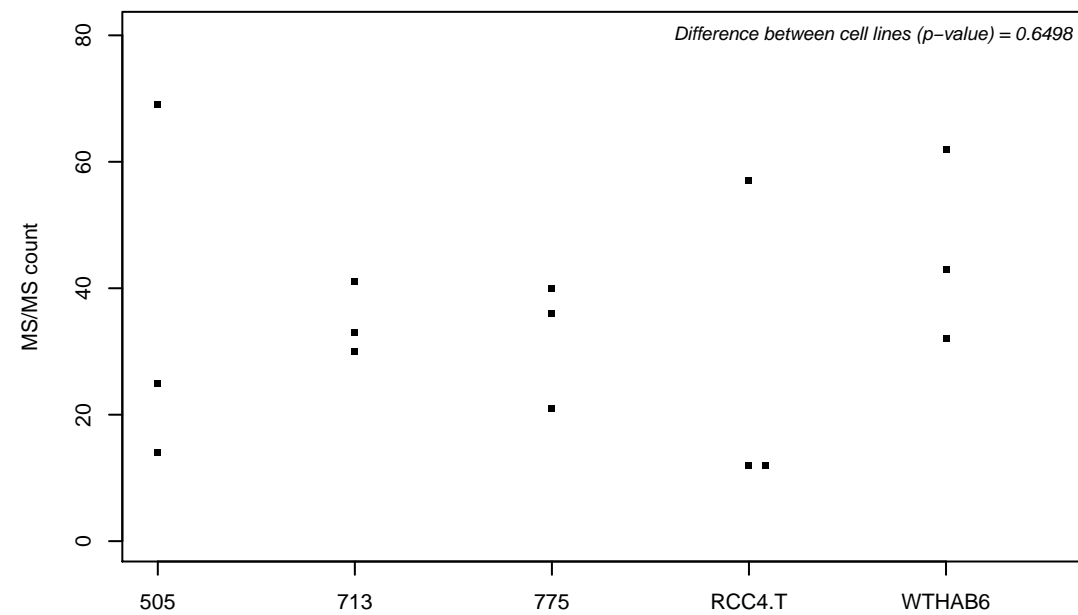
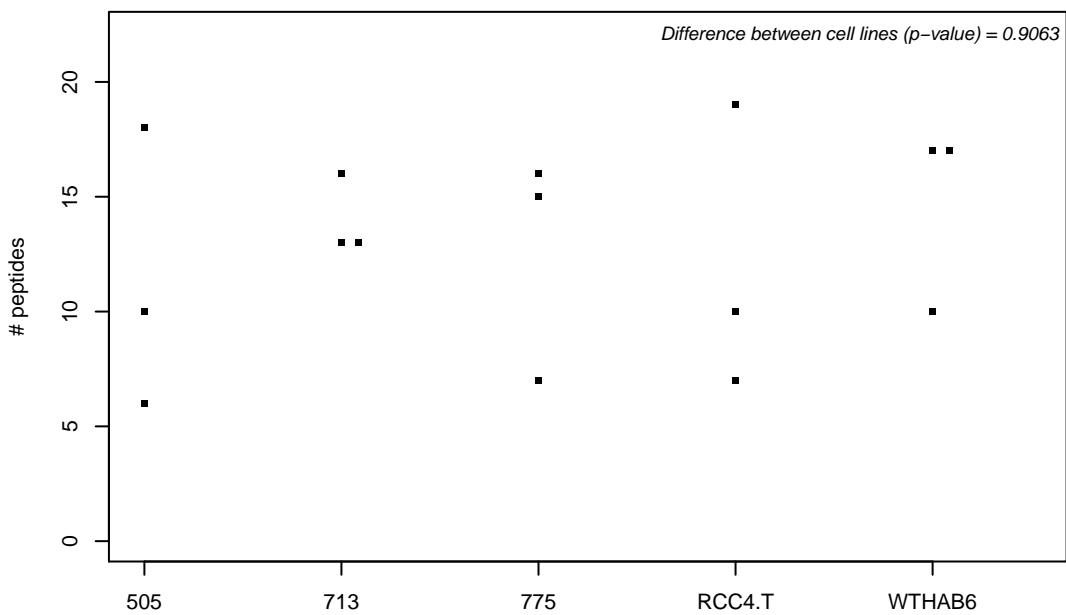
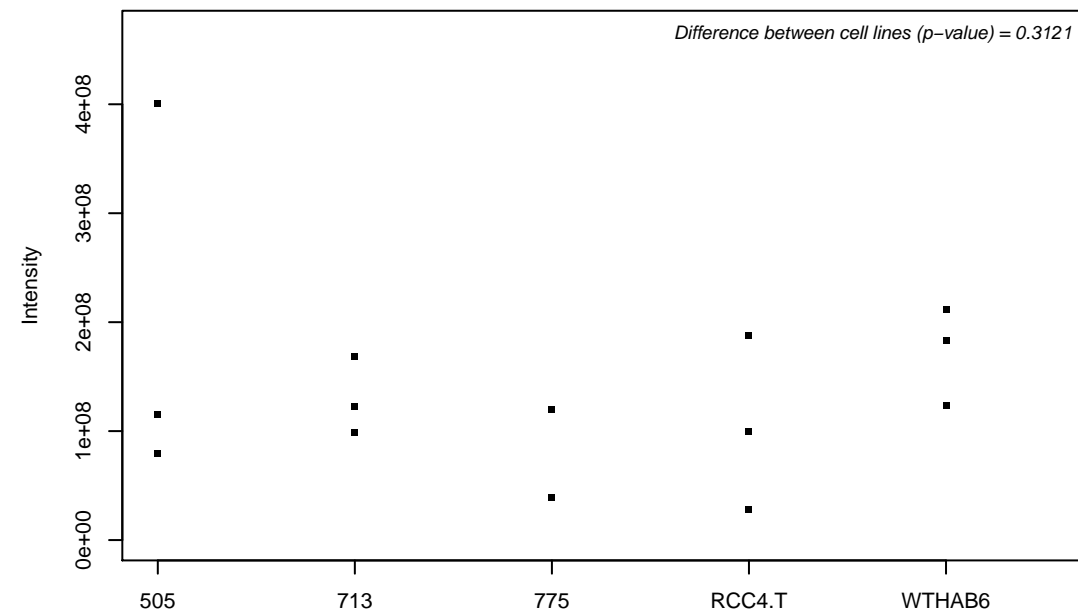
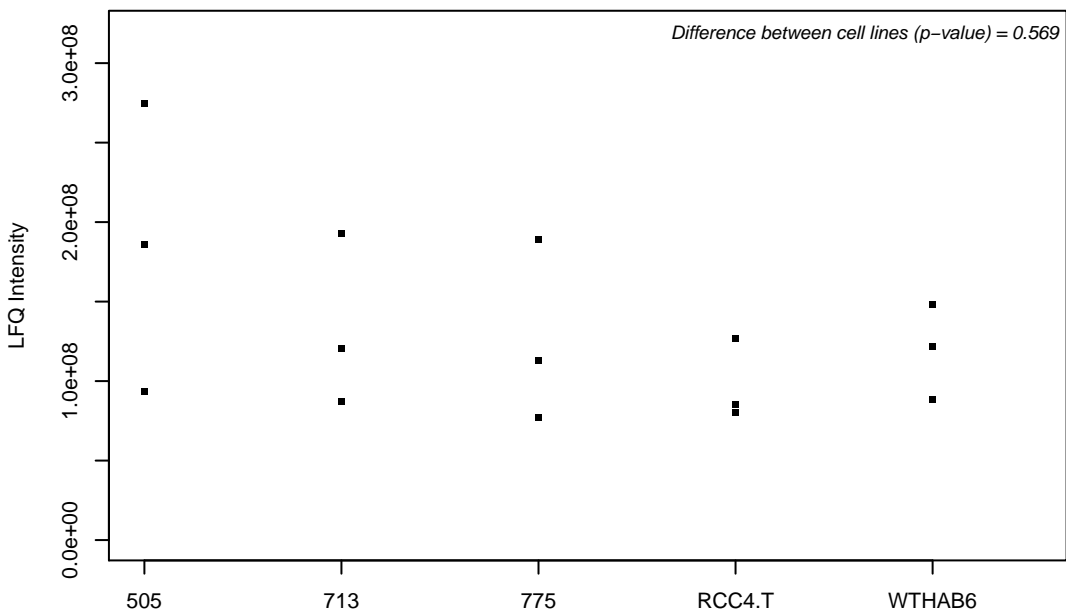
P37837; Transaldolase



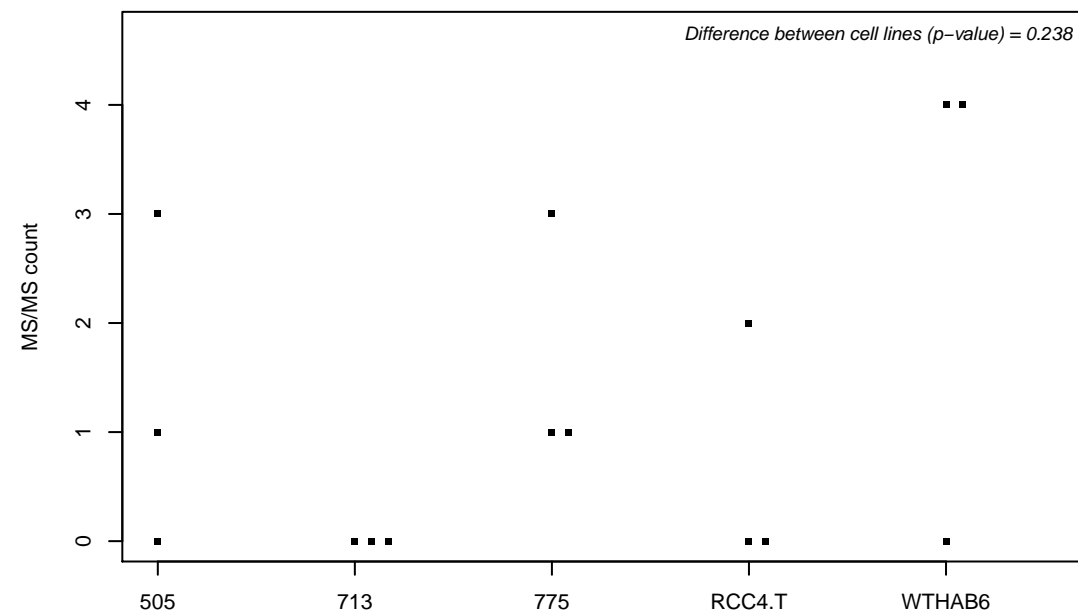
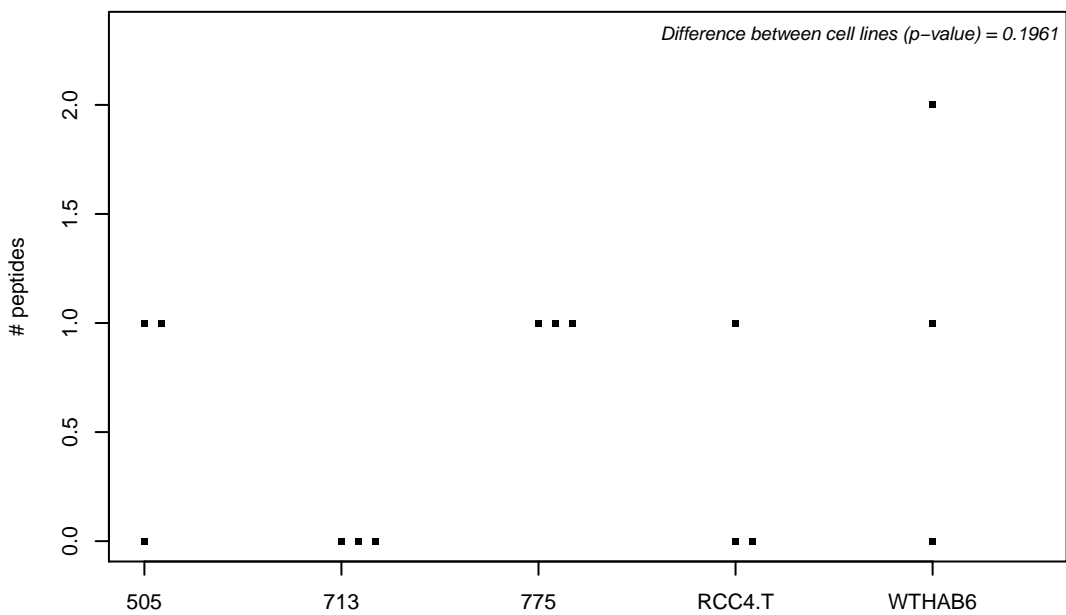
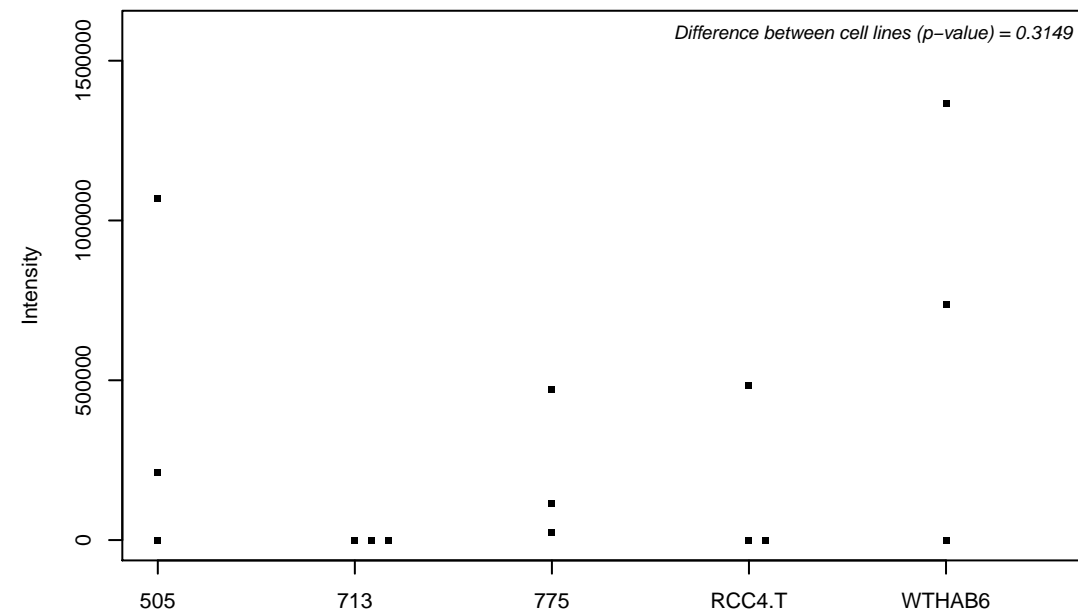
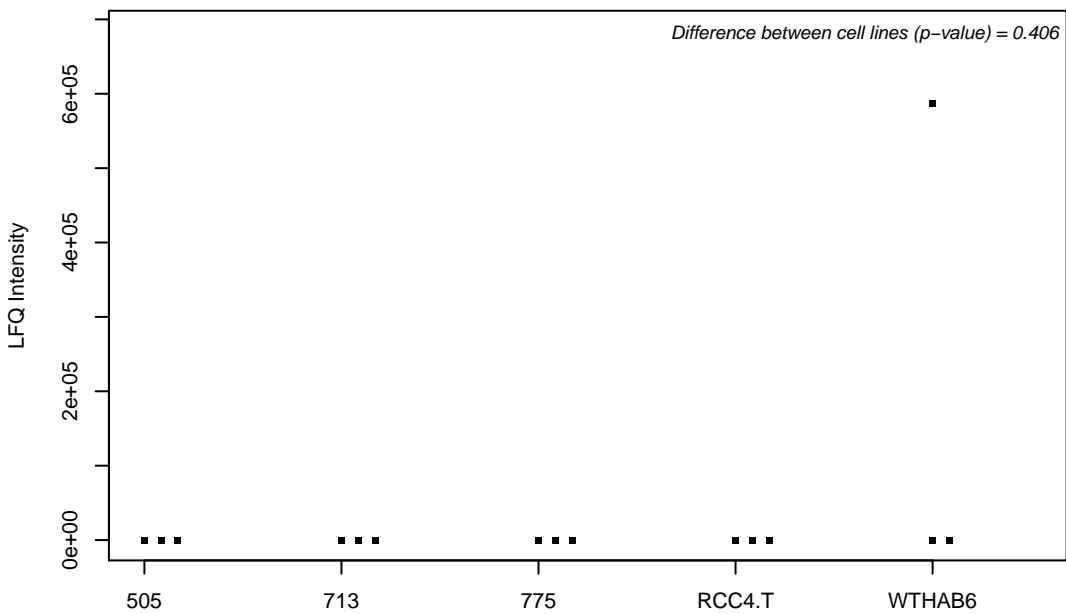
P38117-2; Electron transfer flavoprotein subunit beta



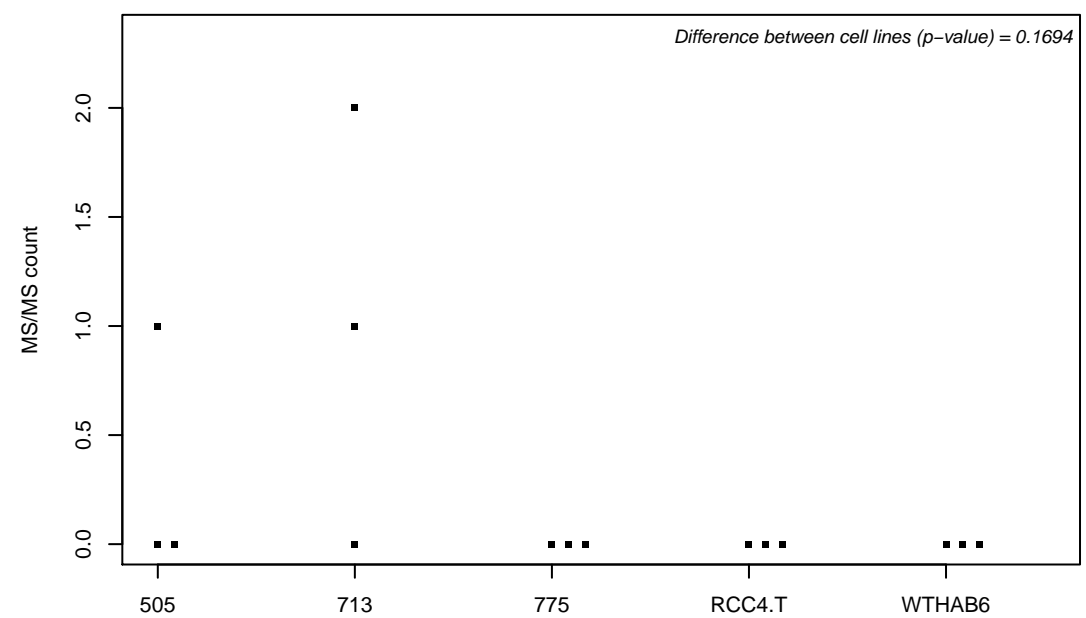
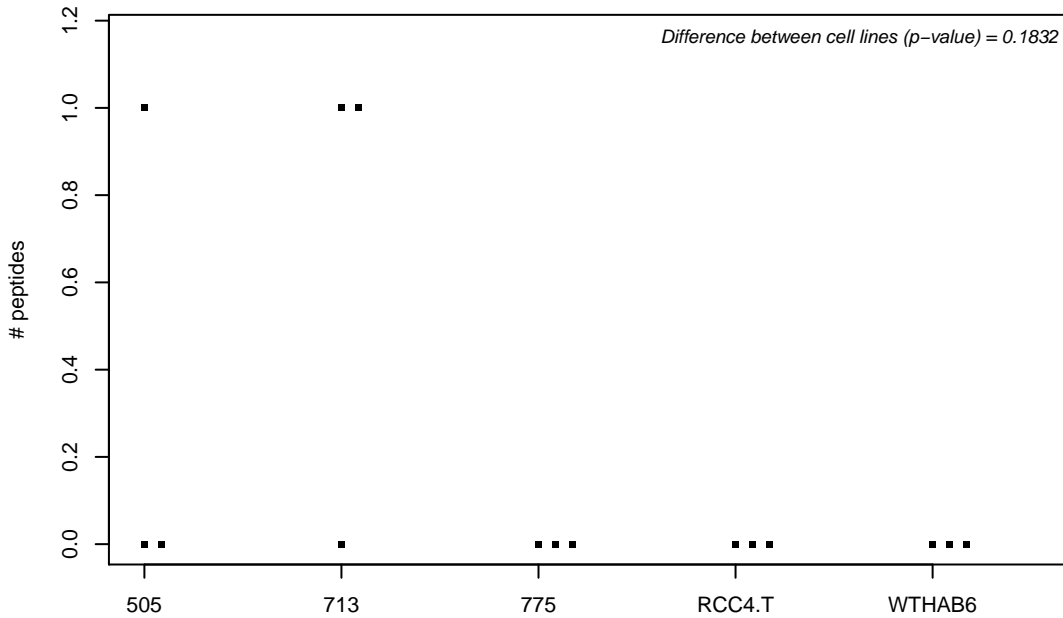
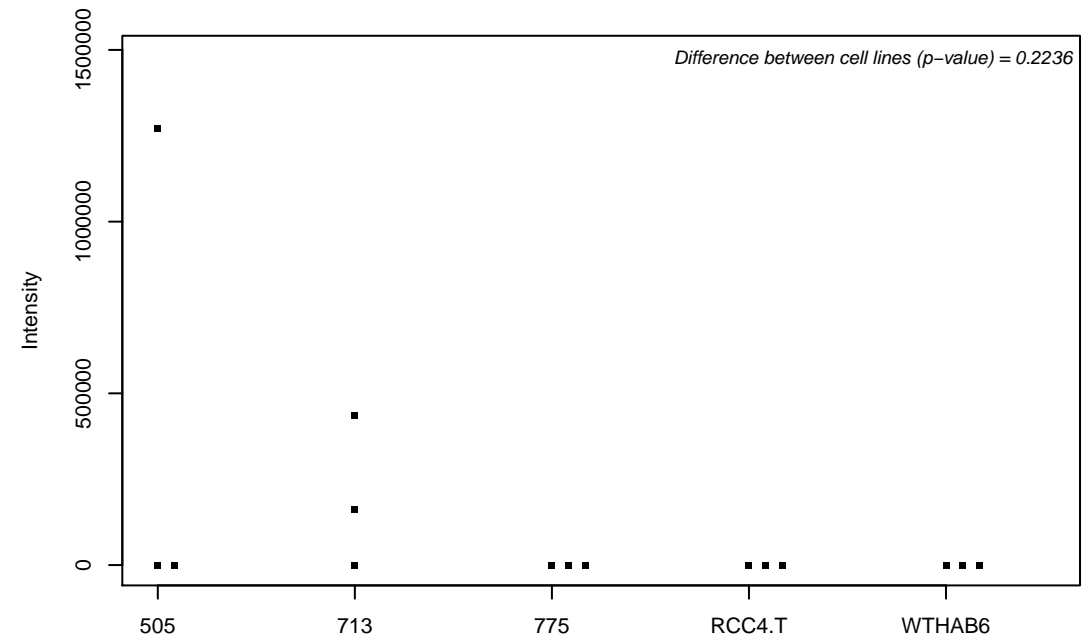
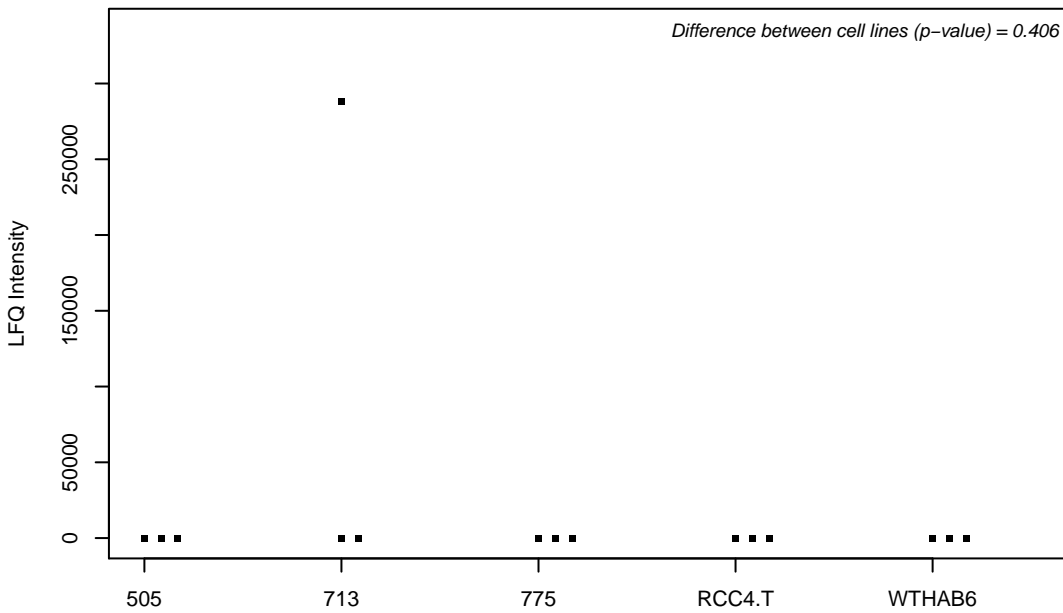
P38159; RNA-binding motif protein, X chromosome



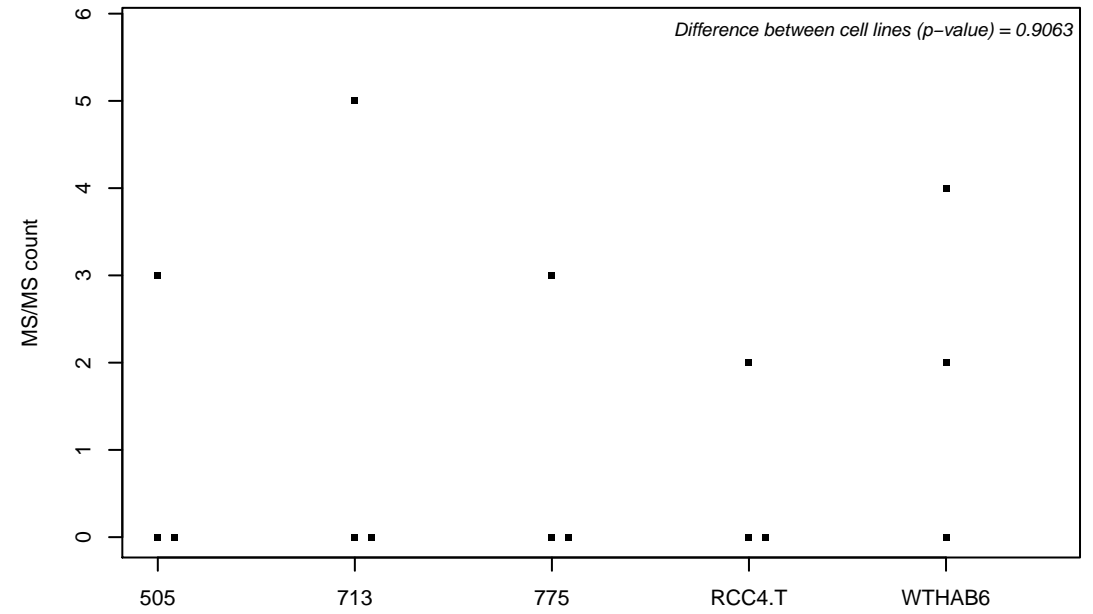
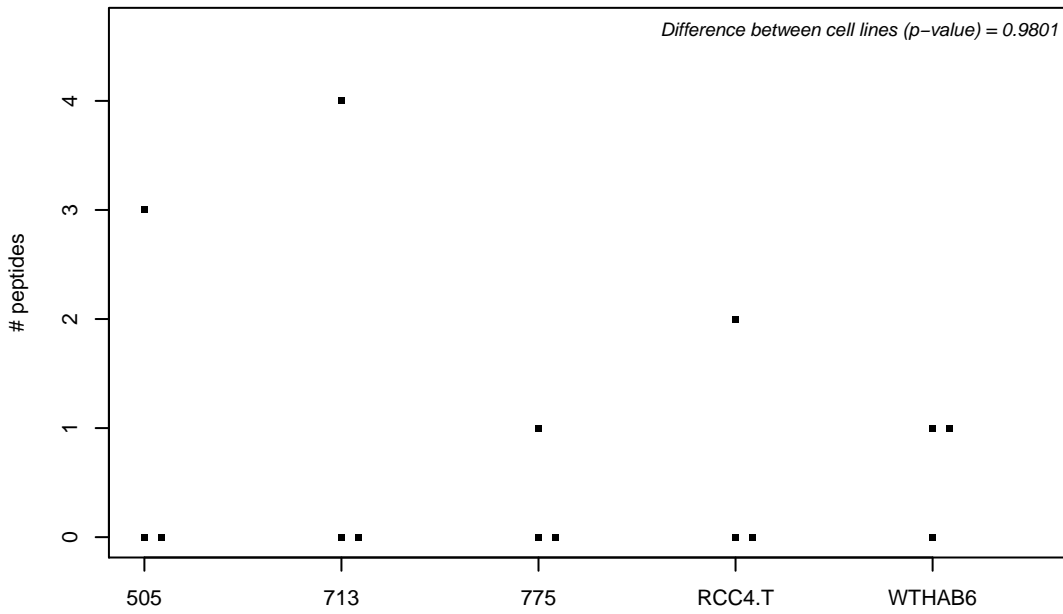
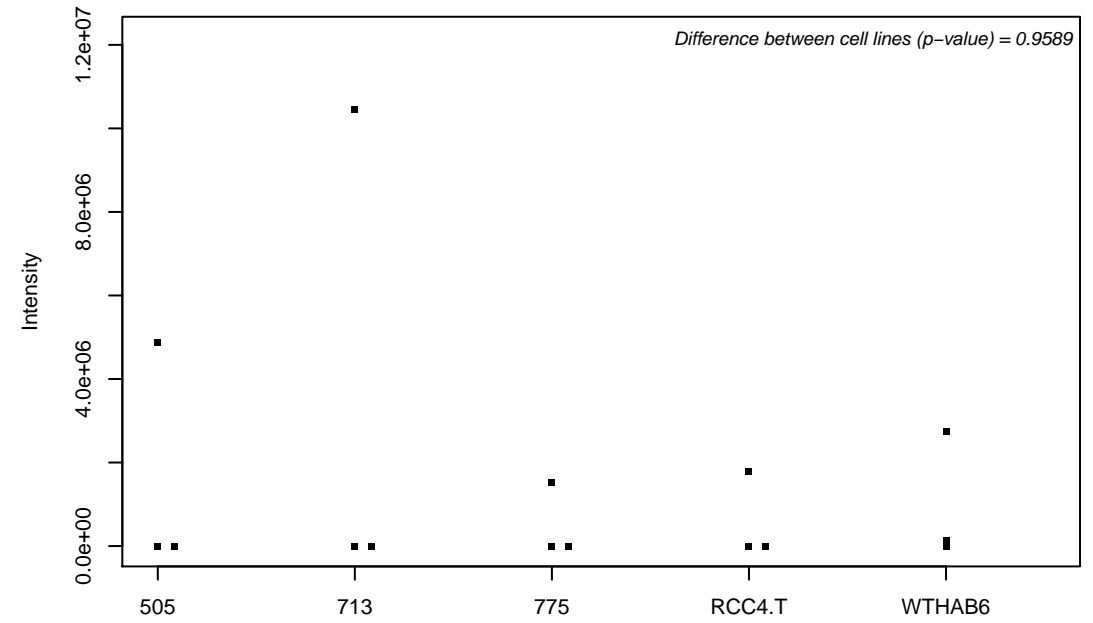
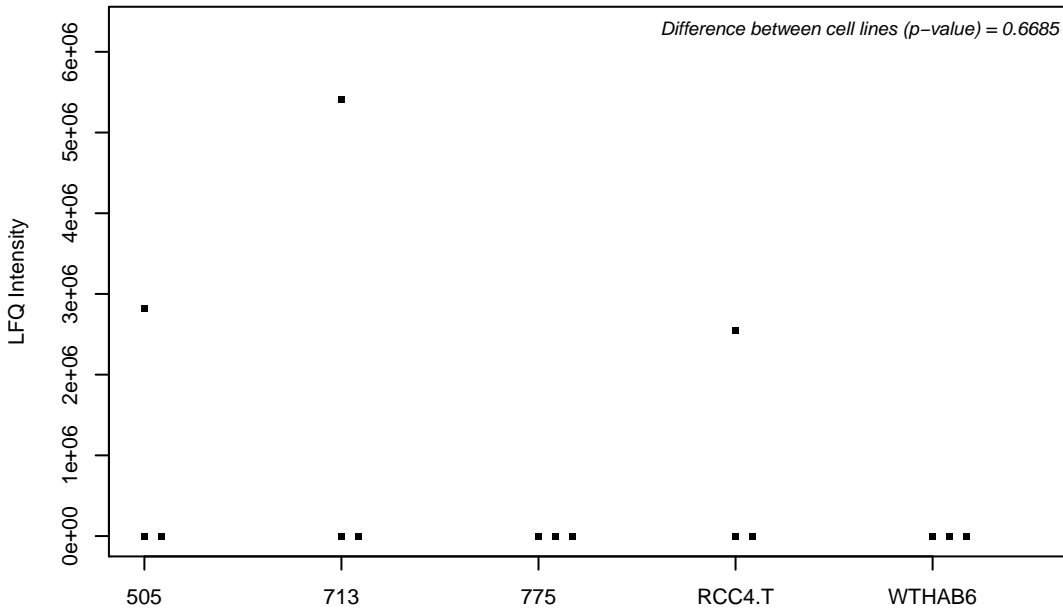
P38432; Coilin



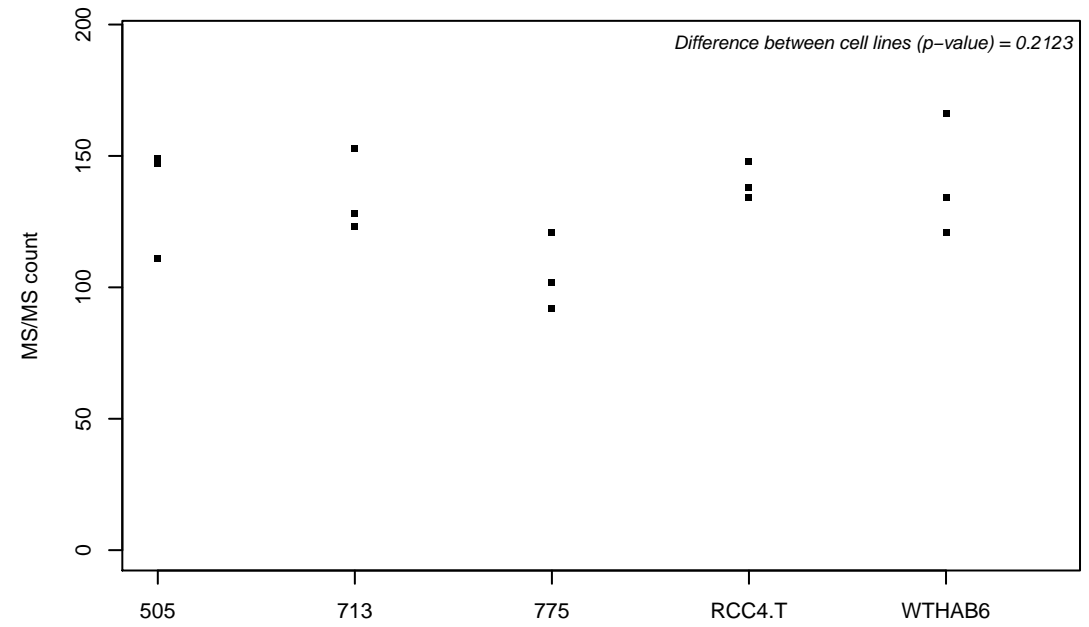
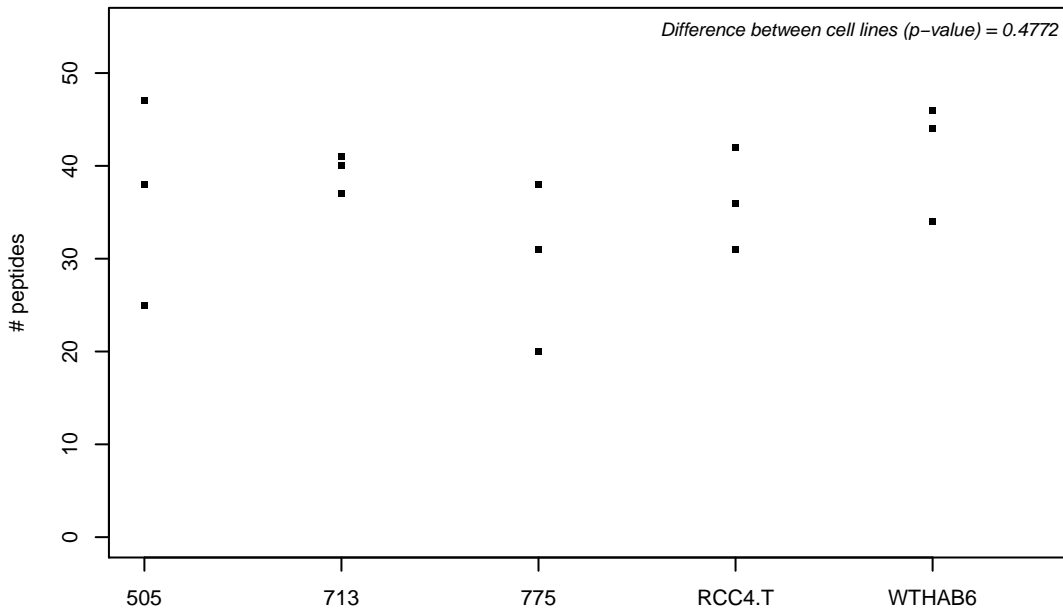
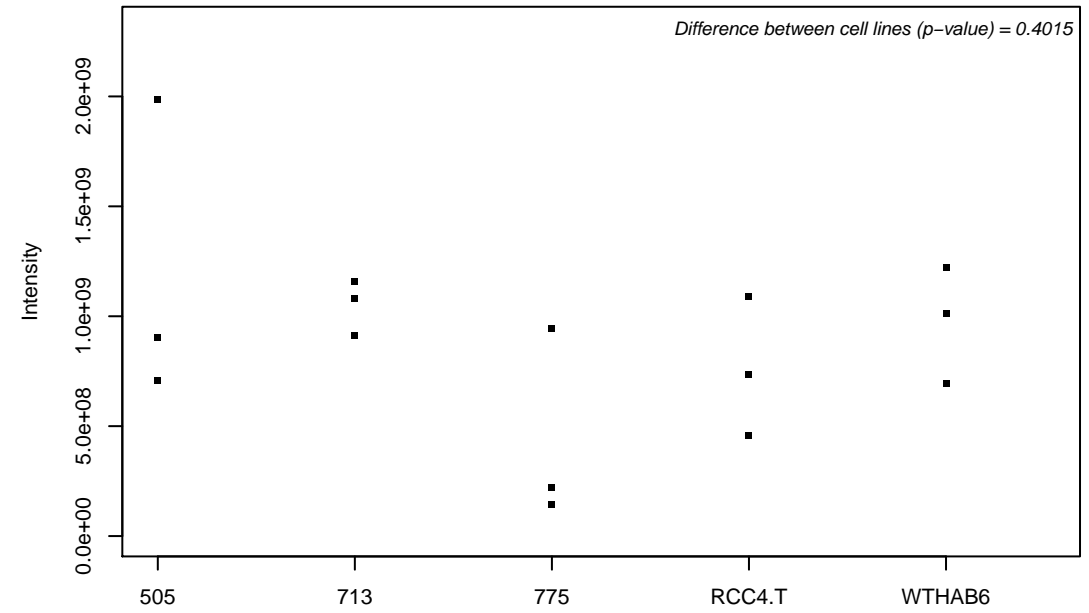
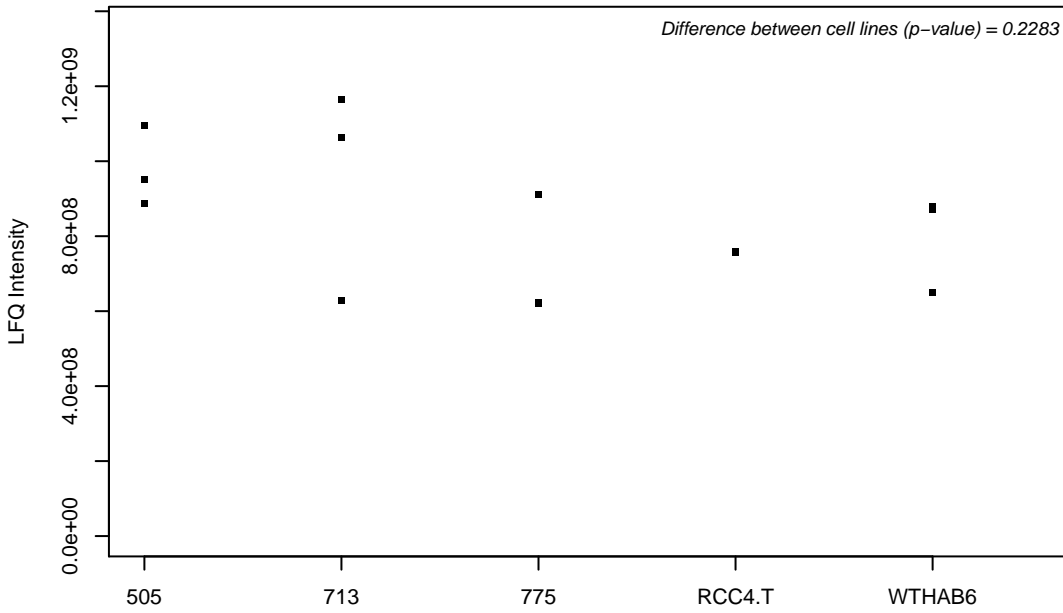
P38435; Vitamin K-dependent gamma-carboxylase



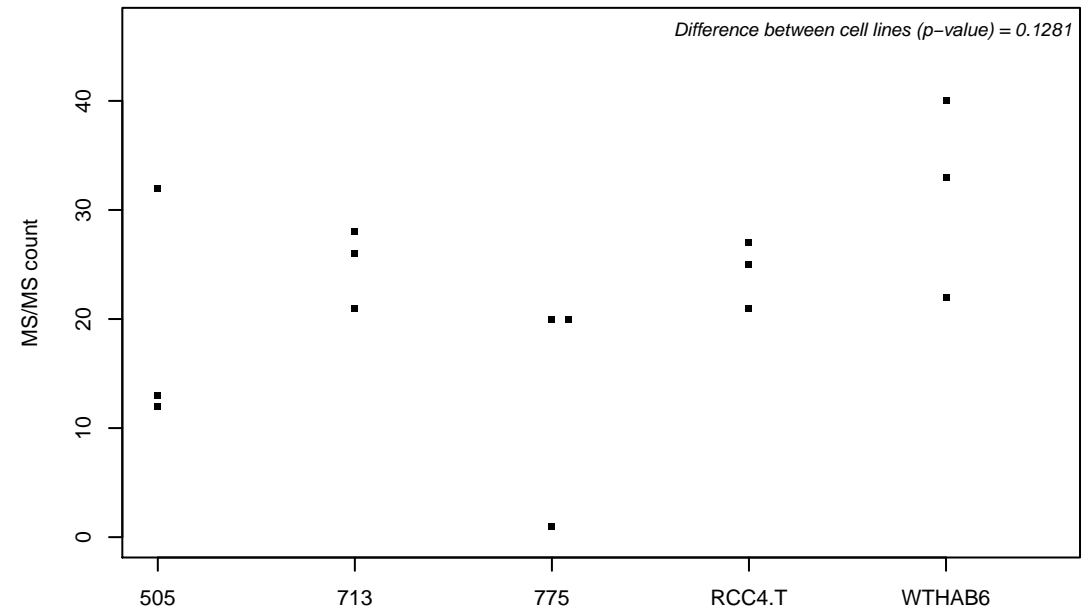
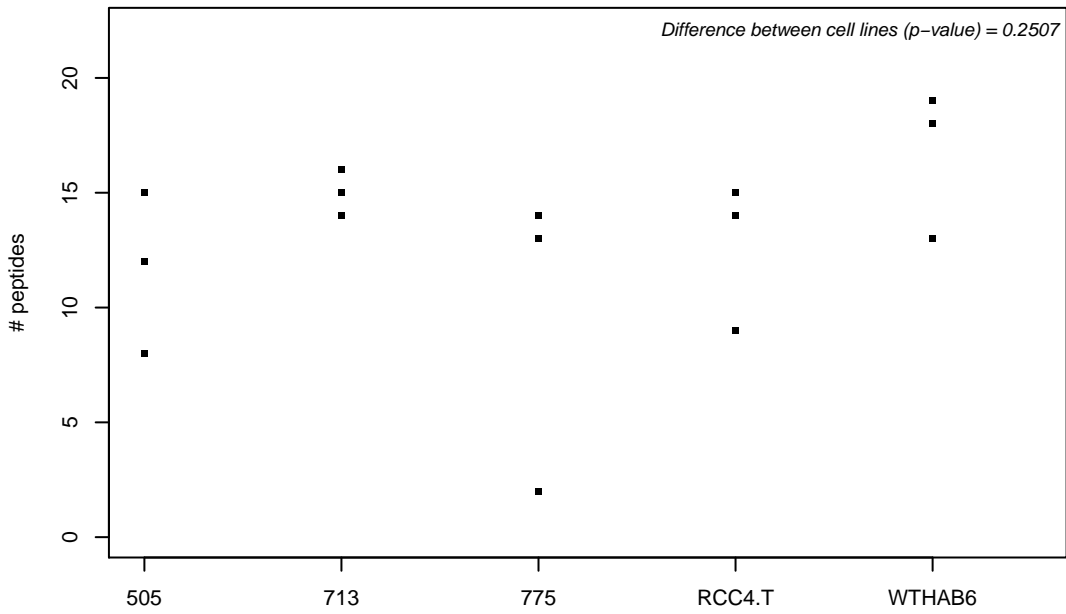
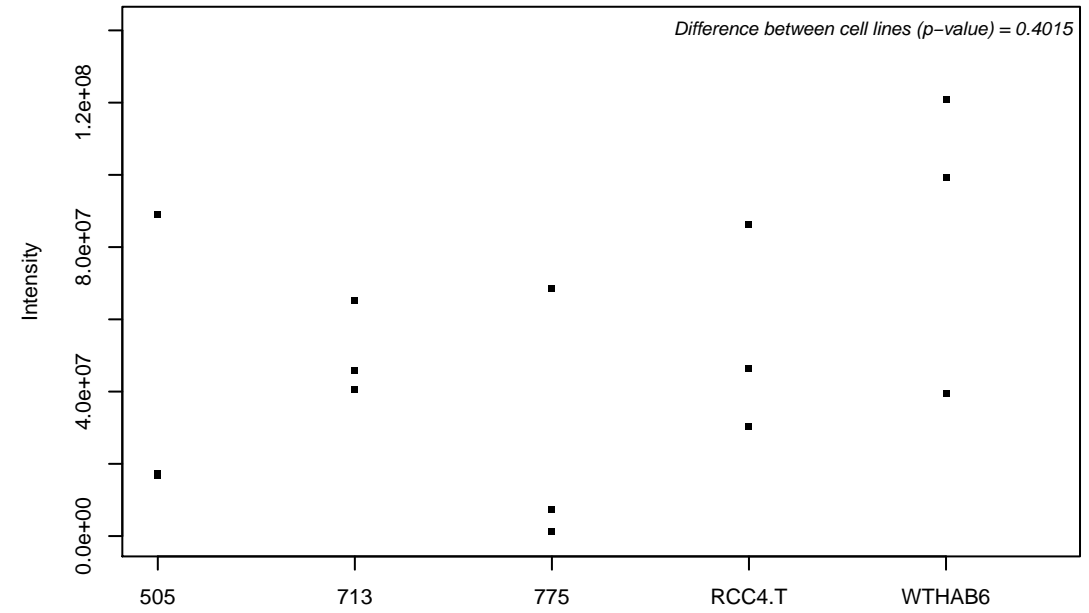
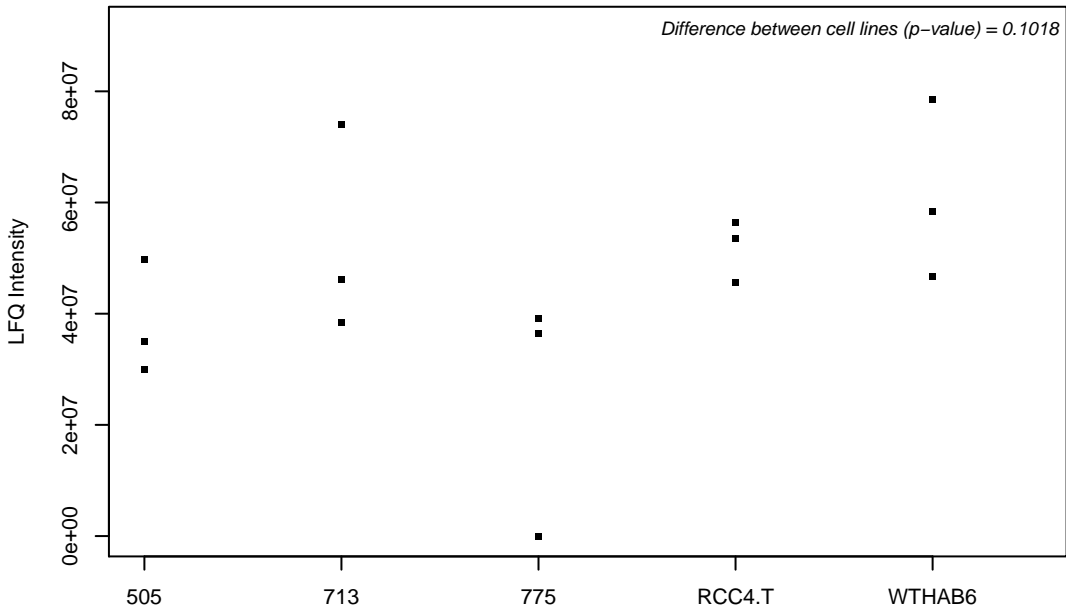
P38571; Lysosomal acid lipase/cholesteryl ester hydrolase



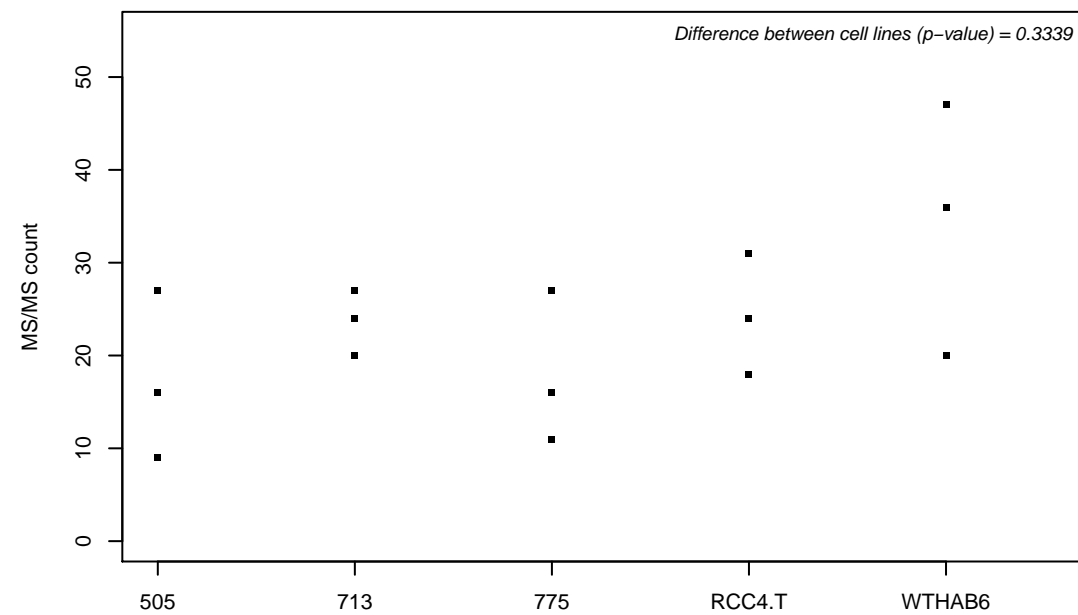
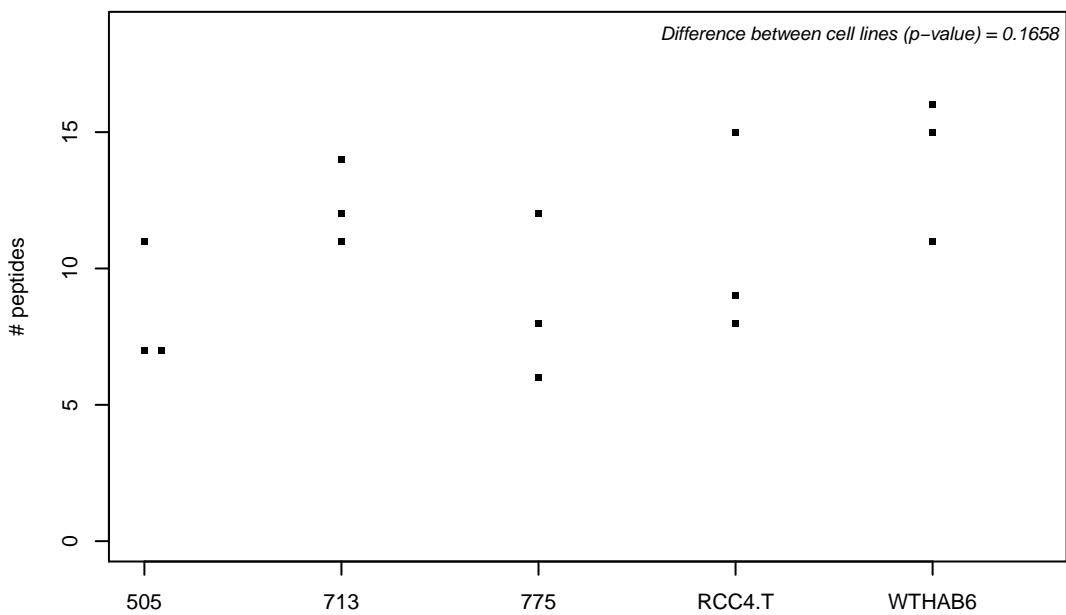
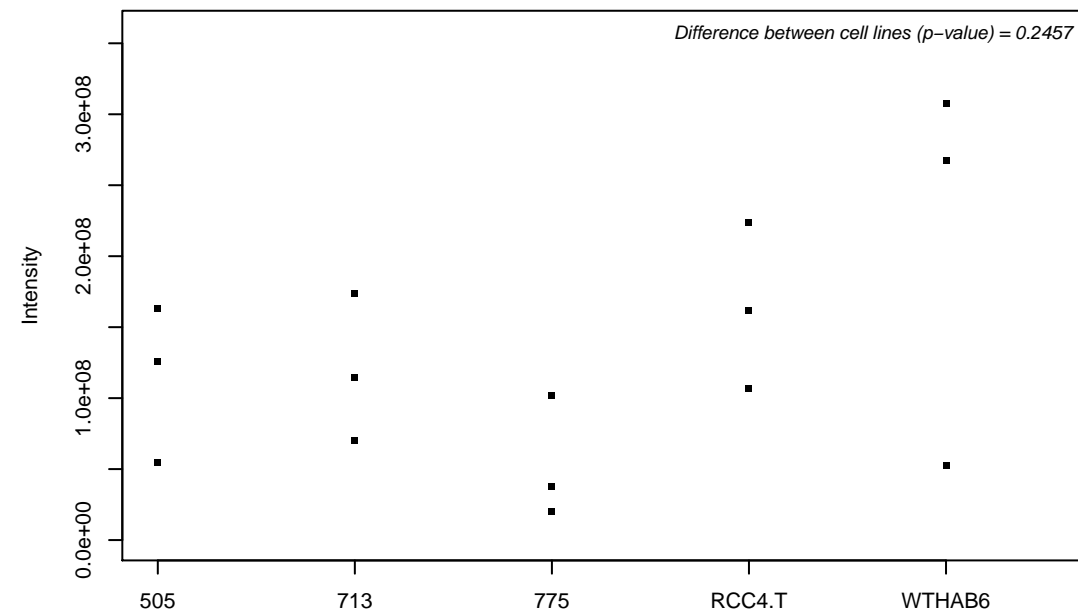
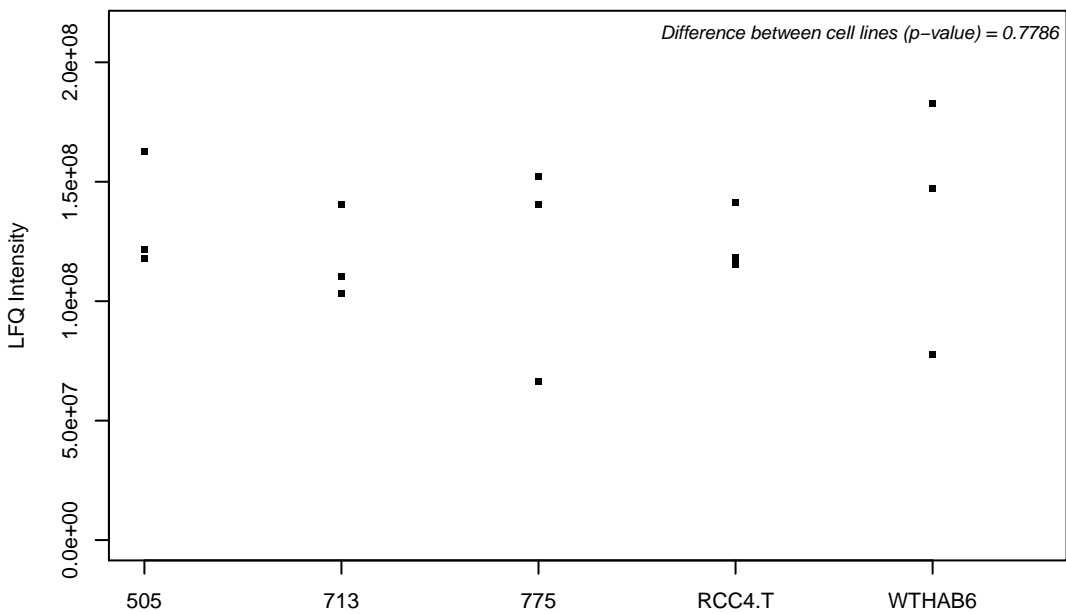
P38646; Stress-70 protein, mitochondrial



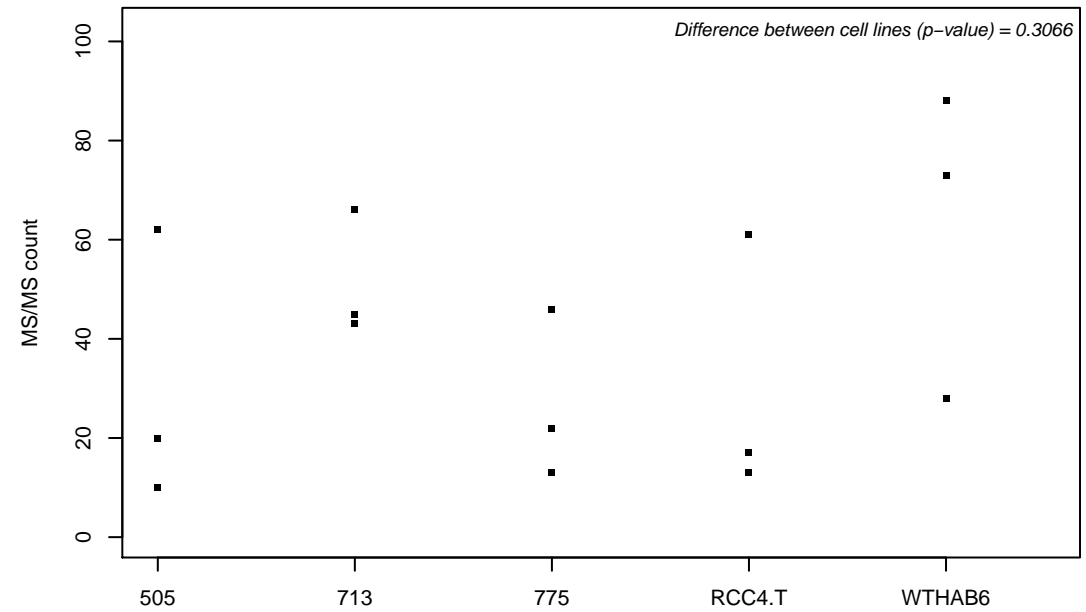
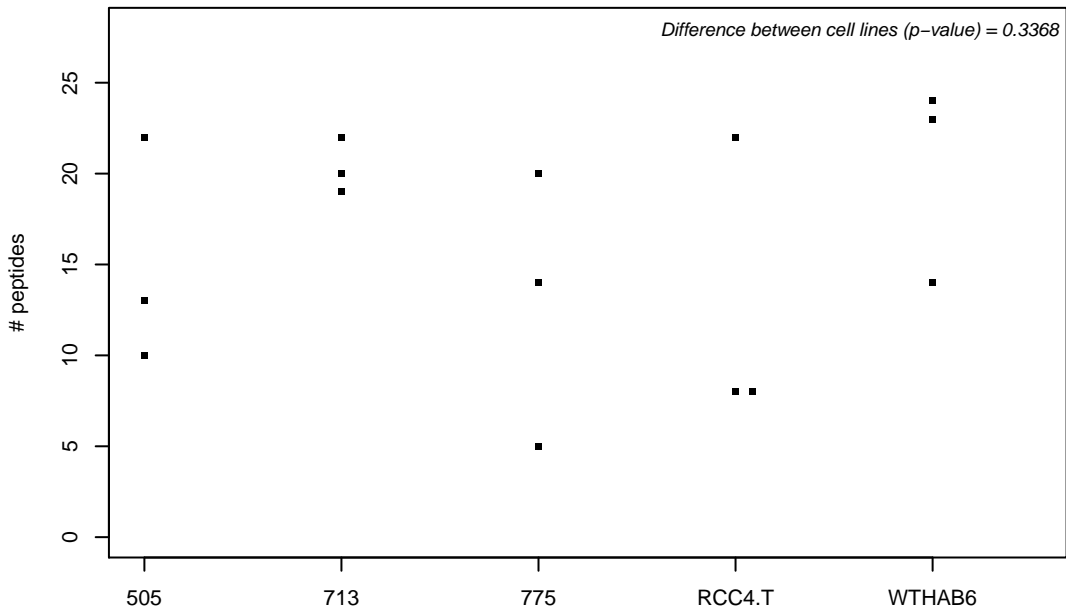
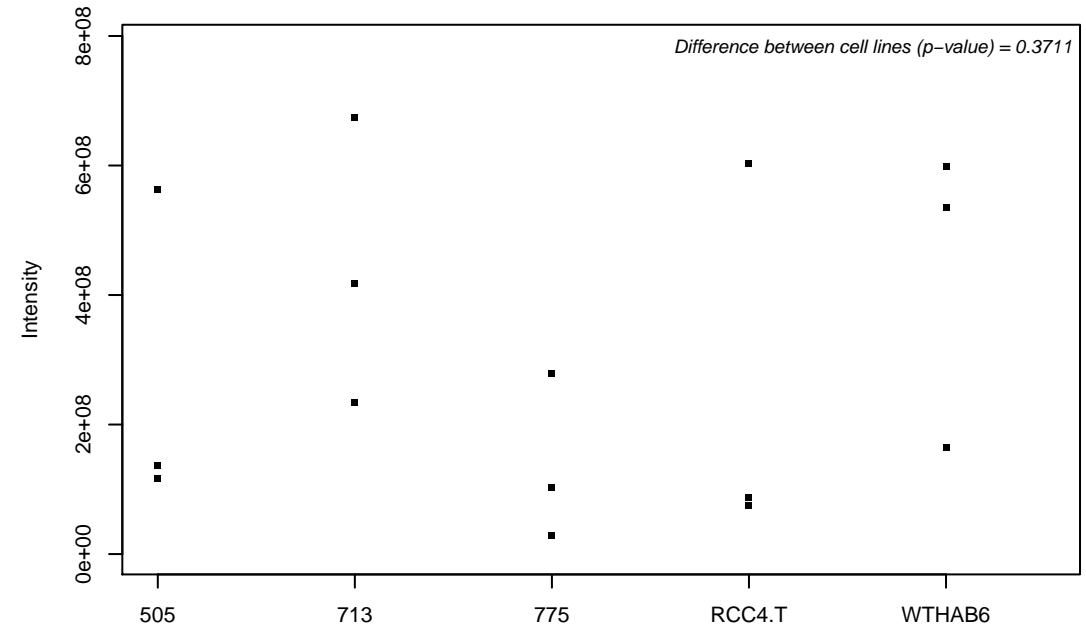
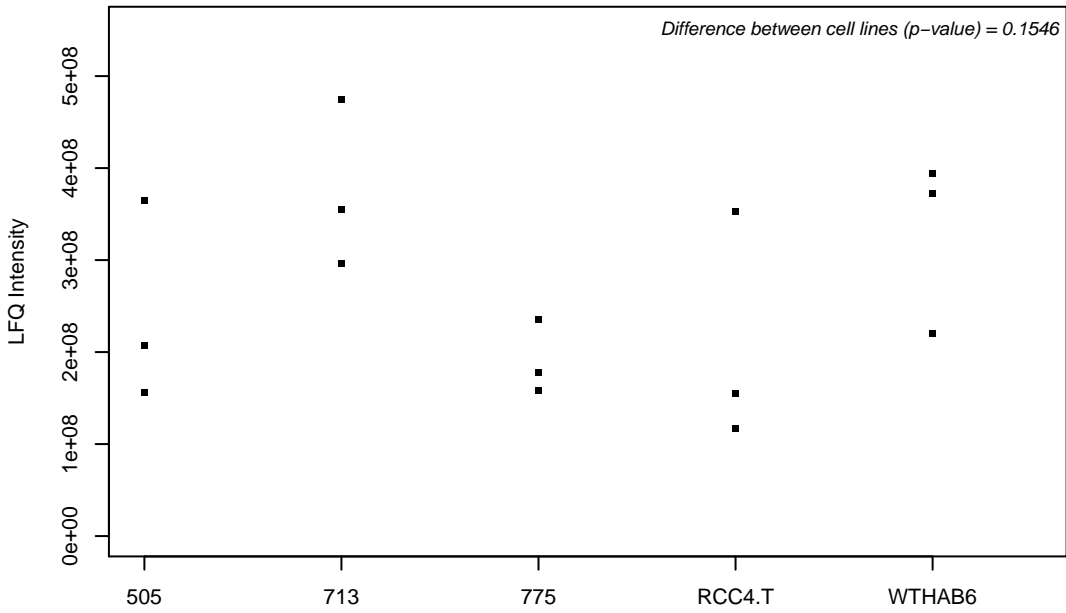
P38919; Eukaryotic initiation factor 4A-III



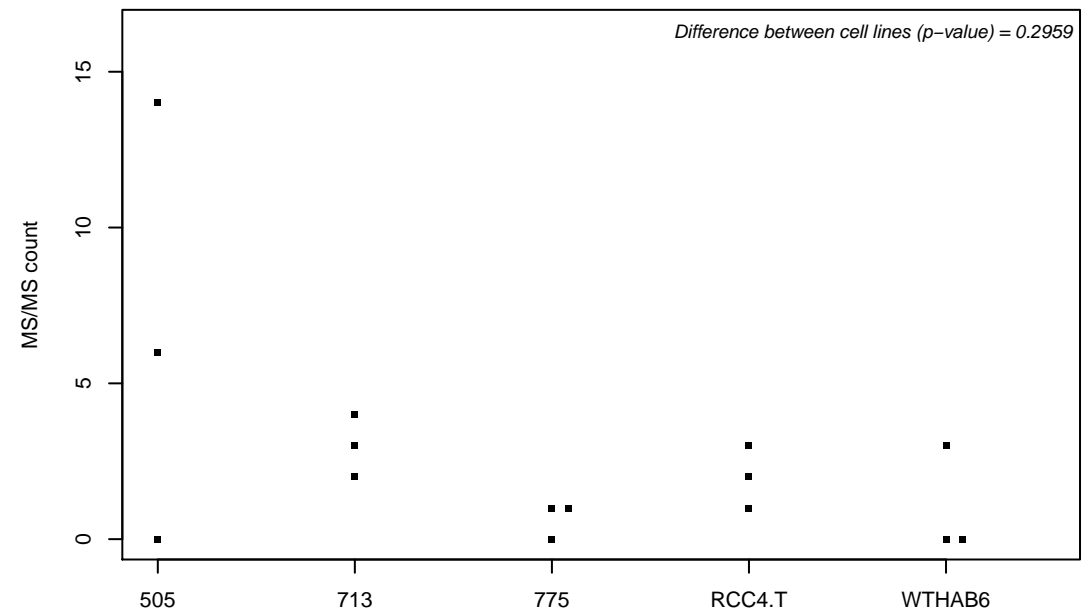
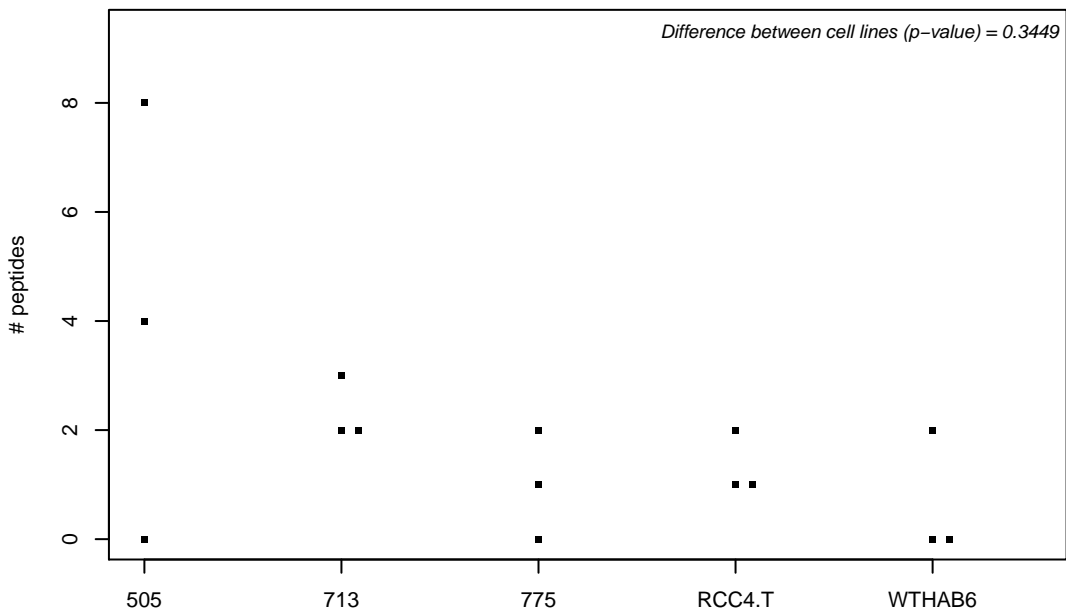
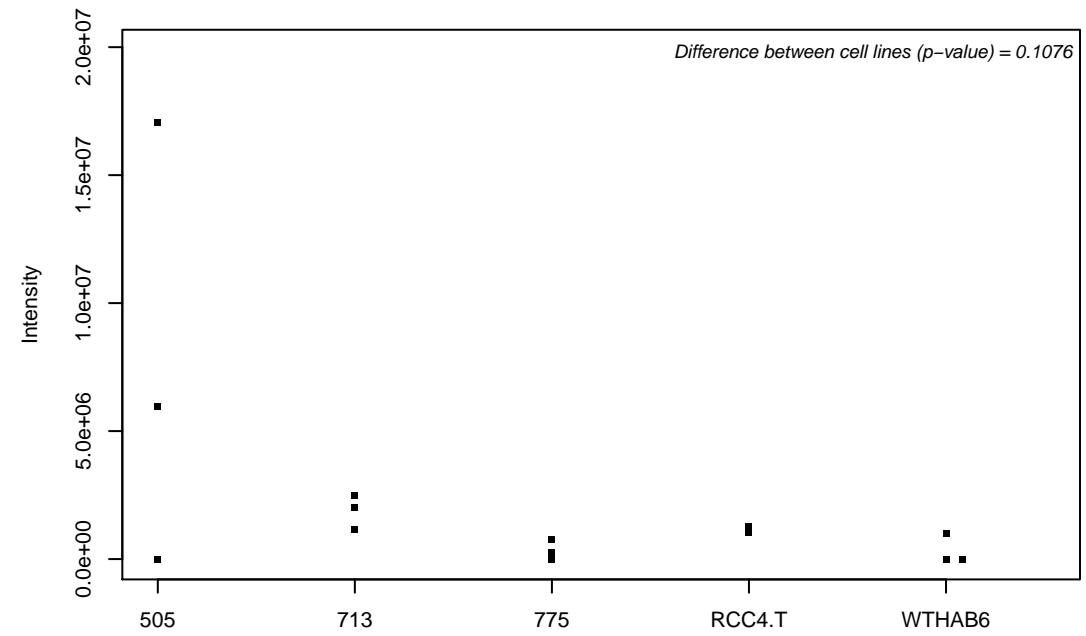
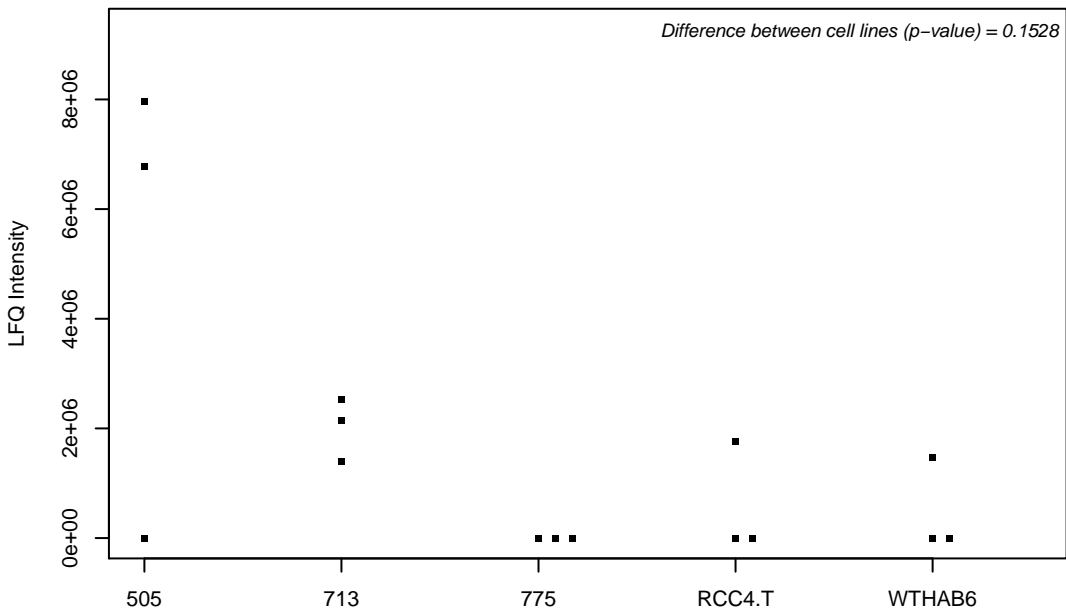
P39019; 40S ribosomal protein S19



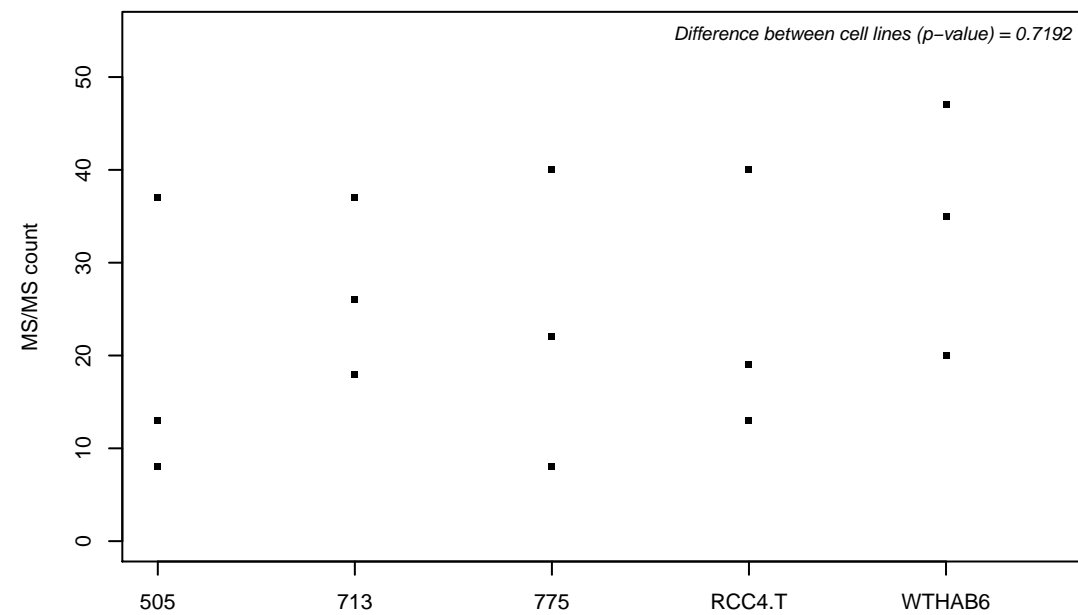
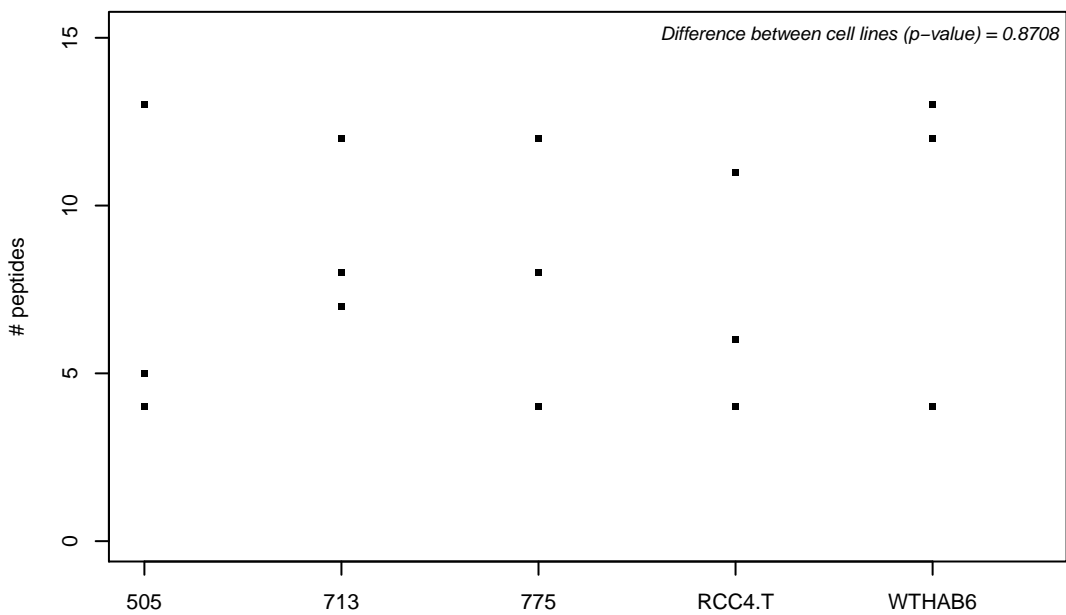
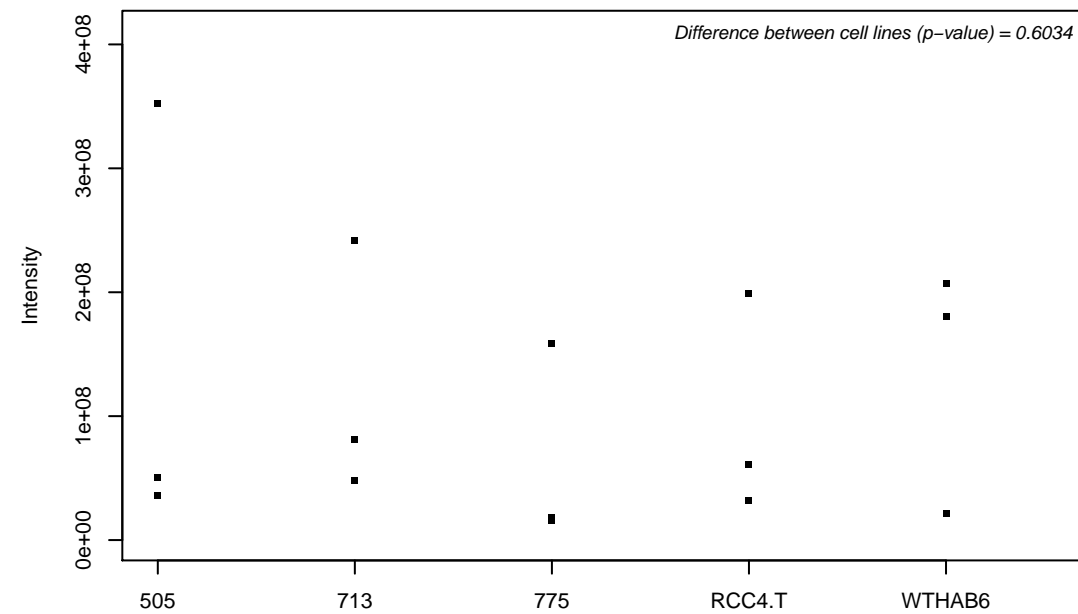
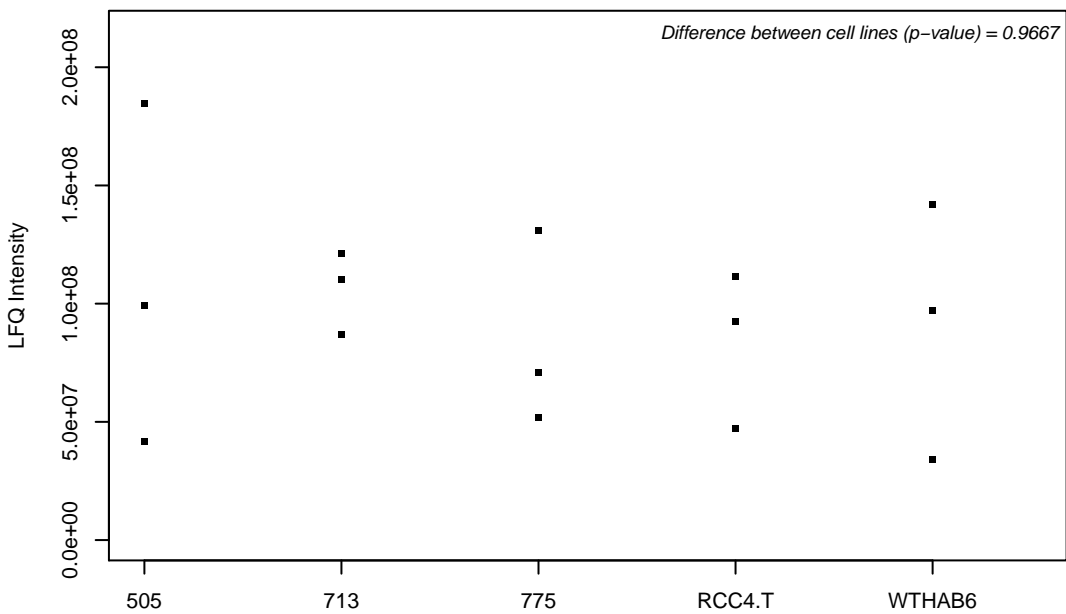
P39023; 60S ribosomal protein L3



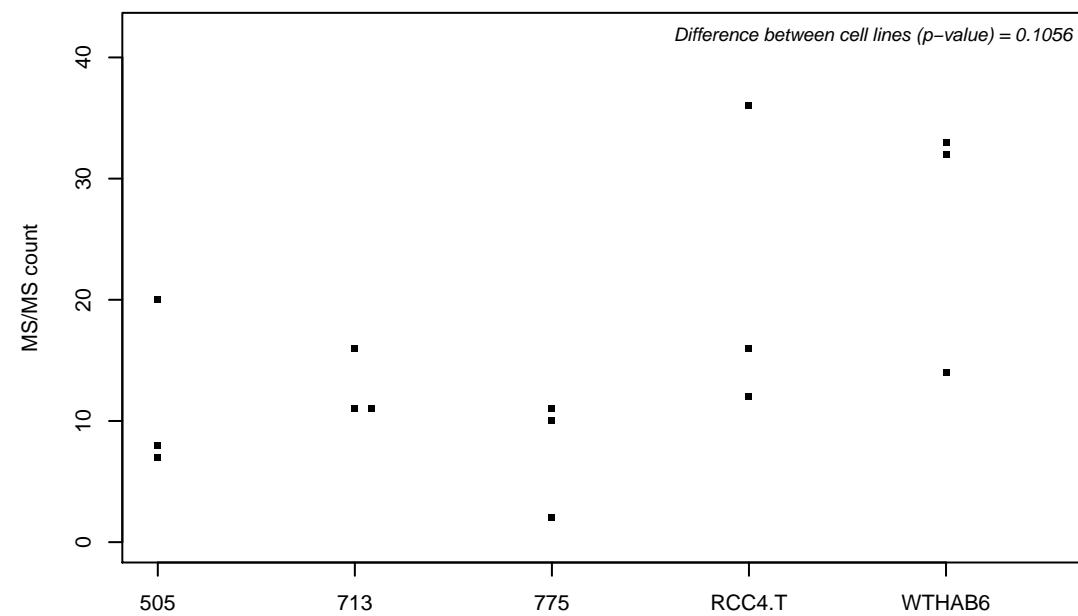
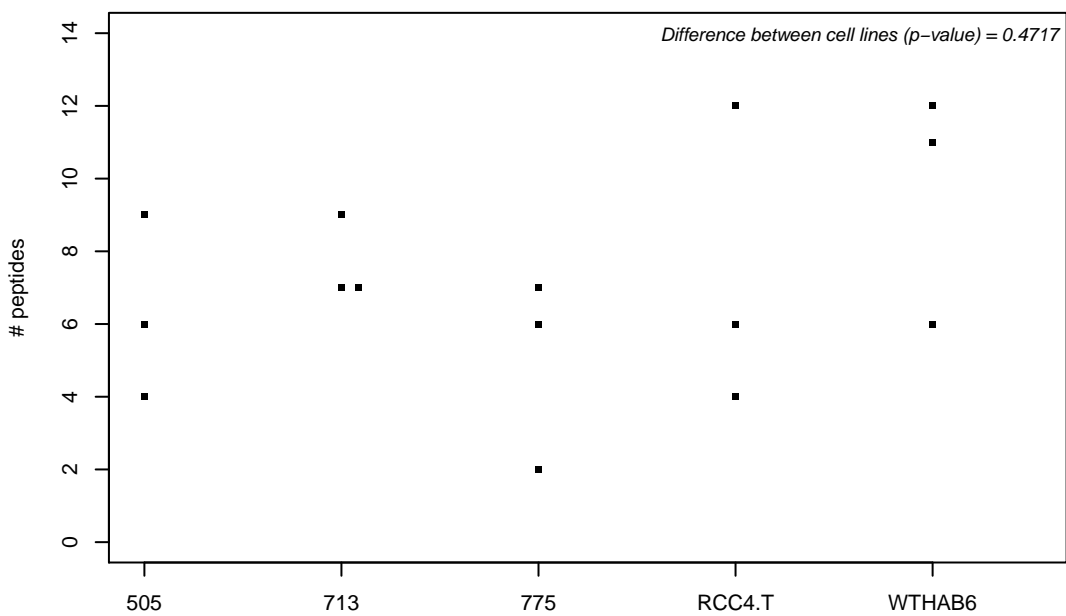
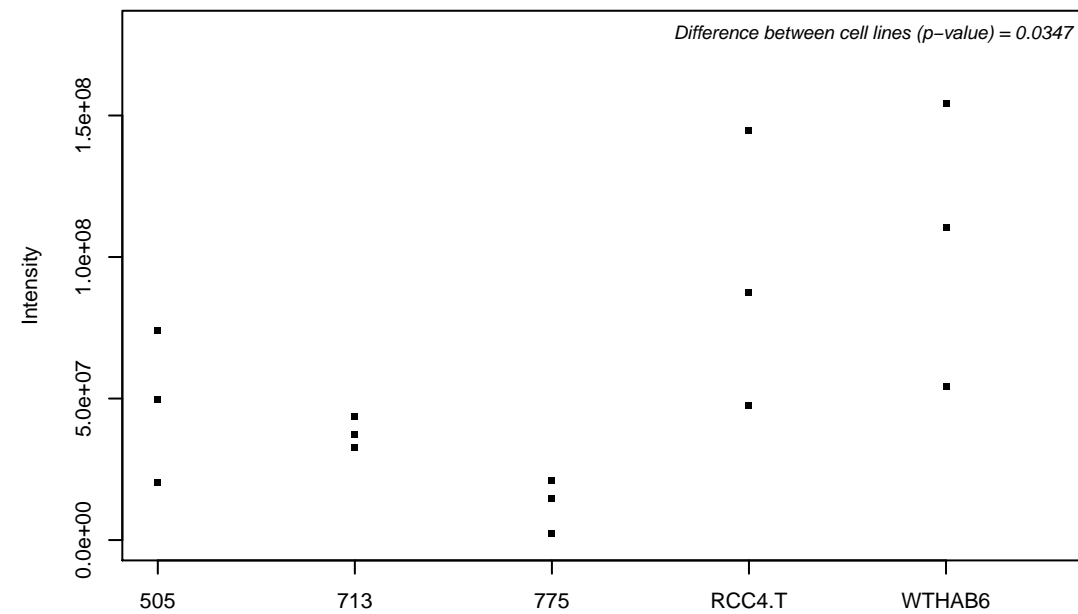
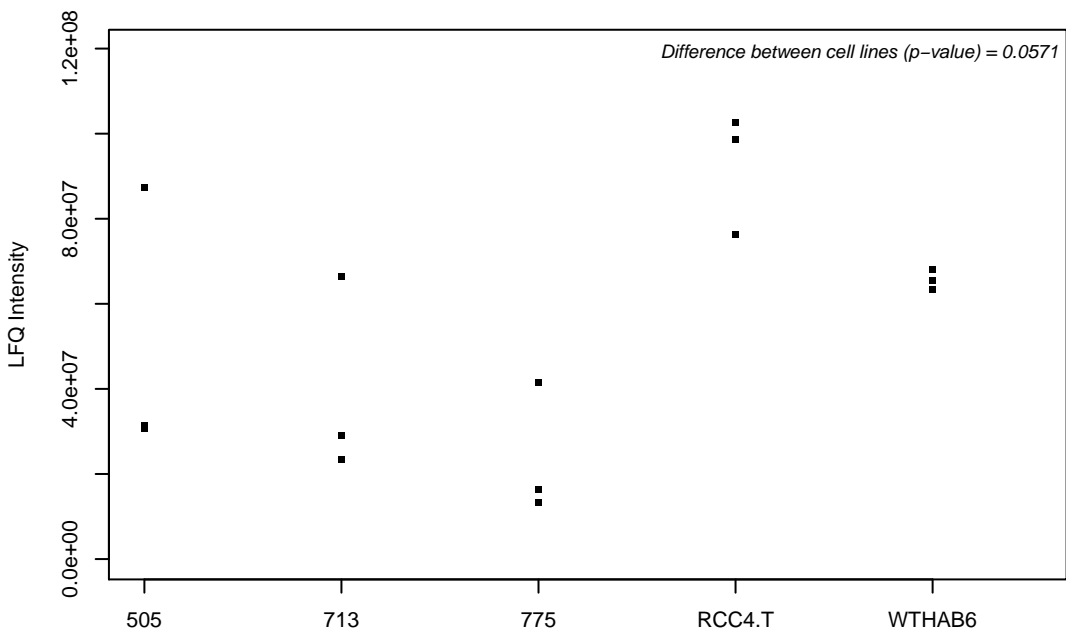
P39060; Collagen alpha-1(XVIII) chain



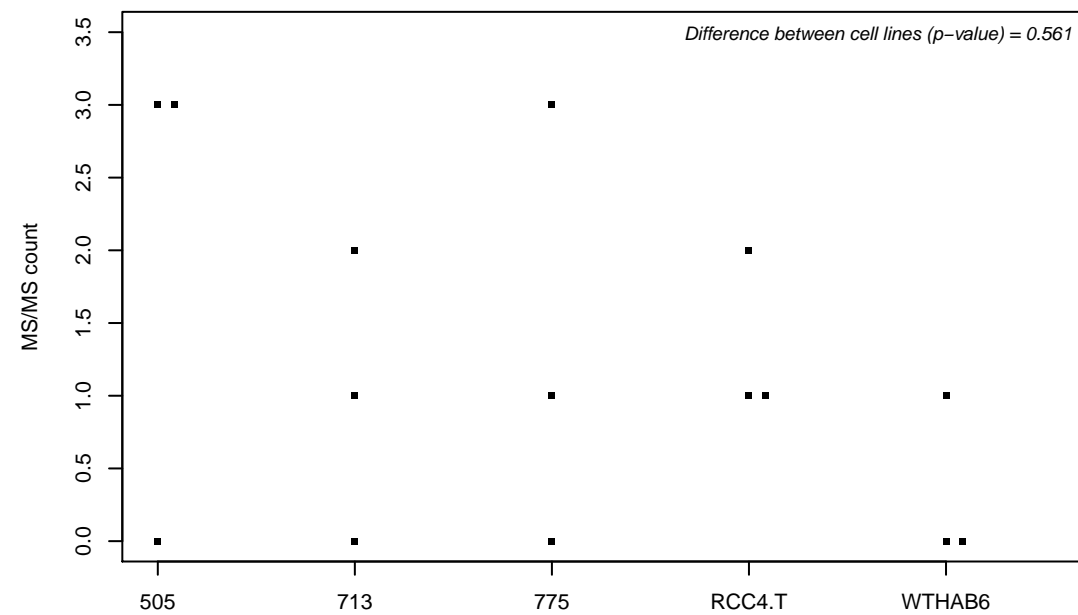
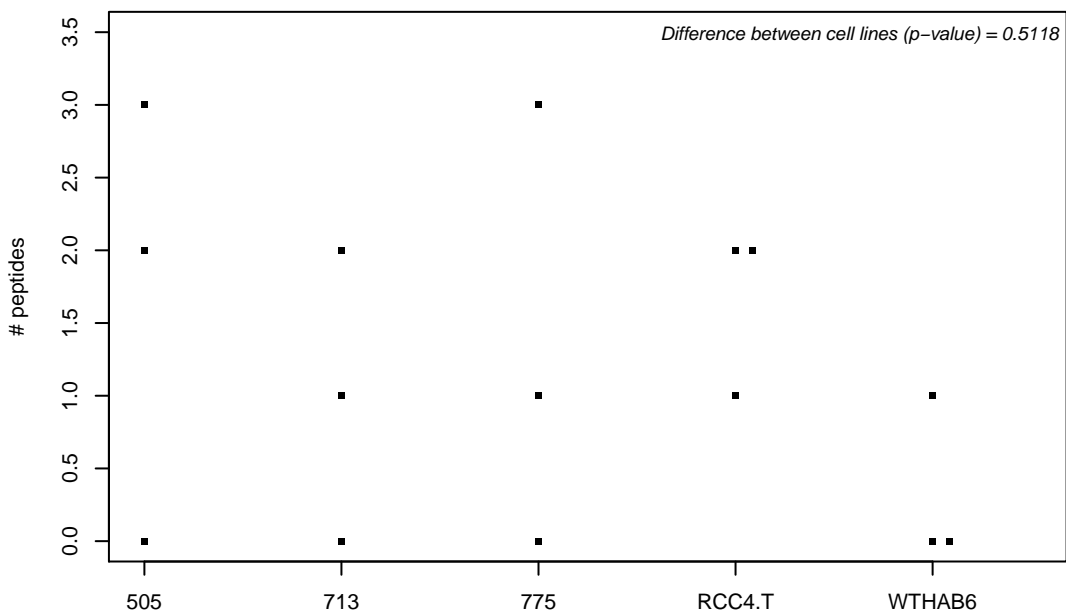
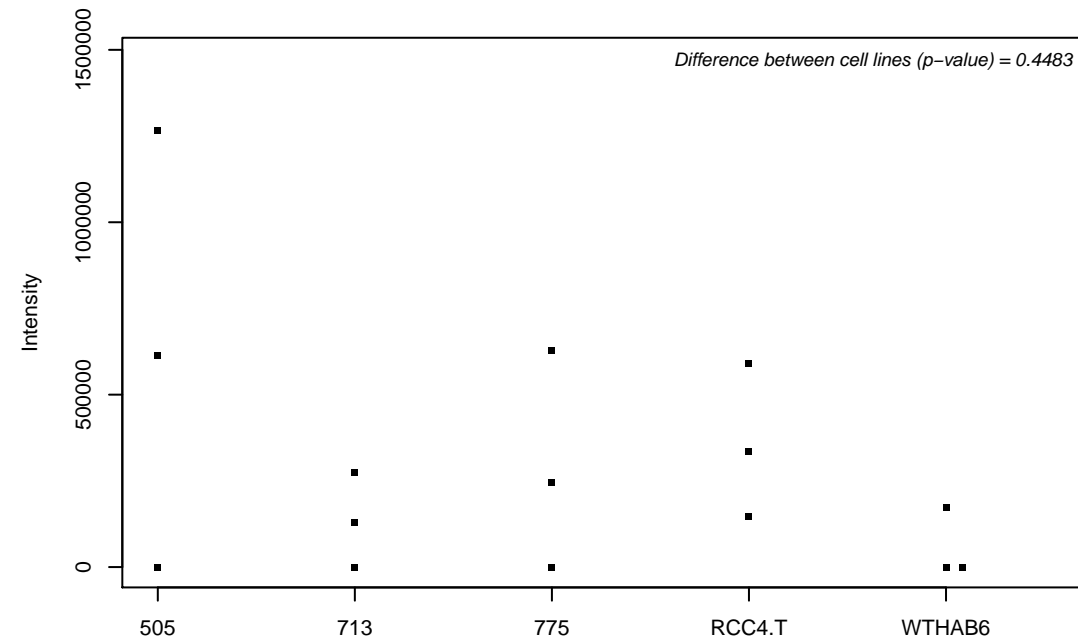
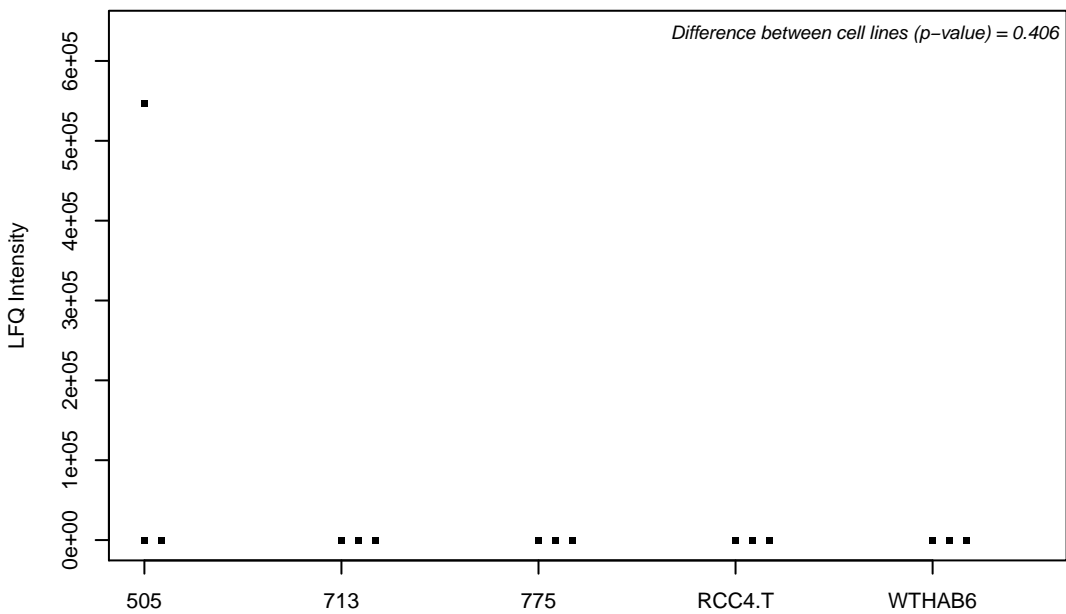
P39656; Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 48 kDa subunit



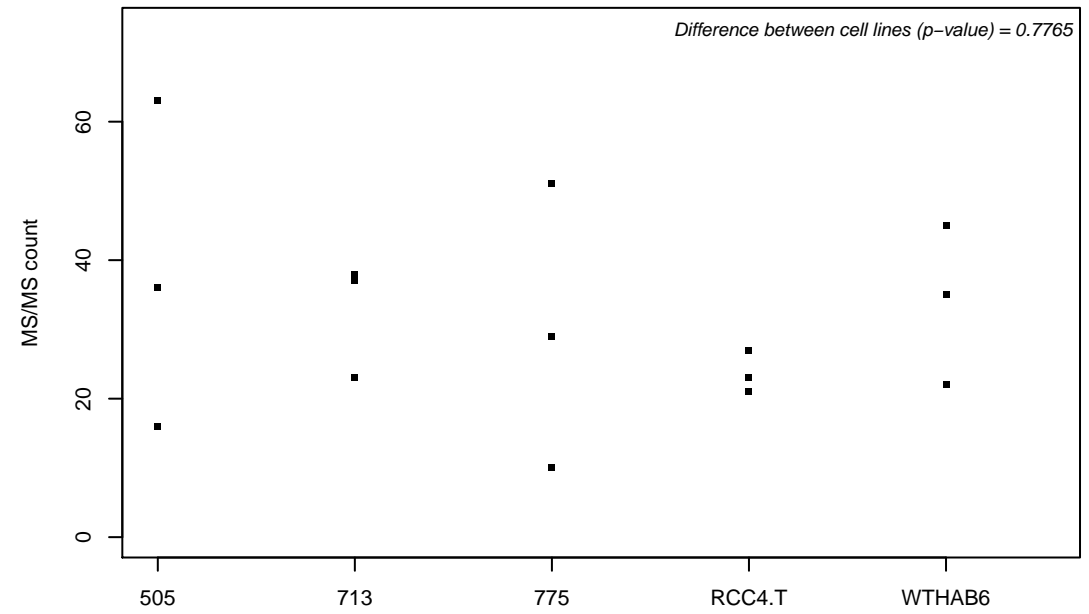
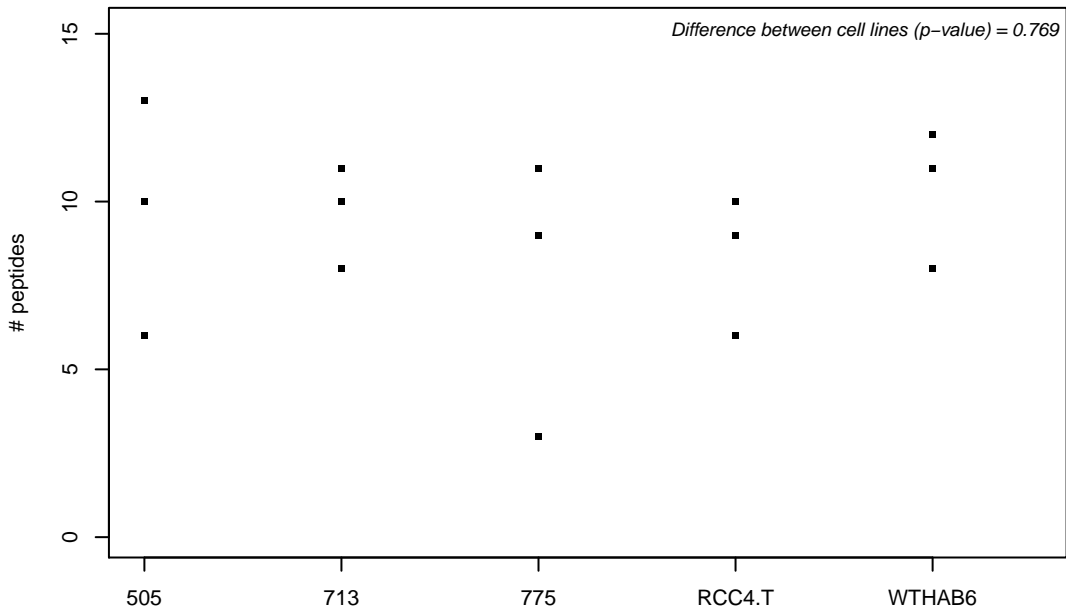
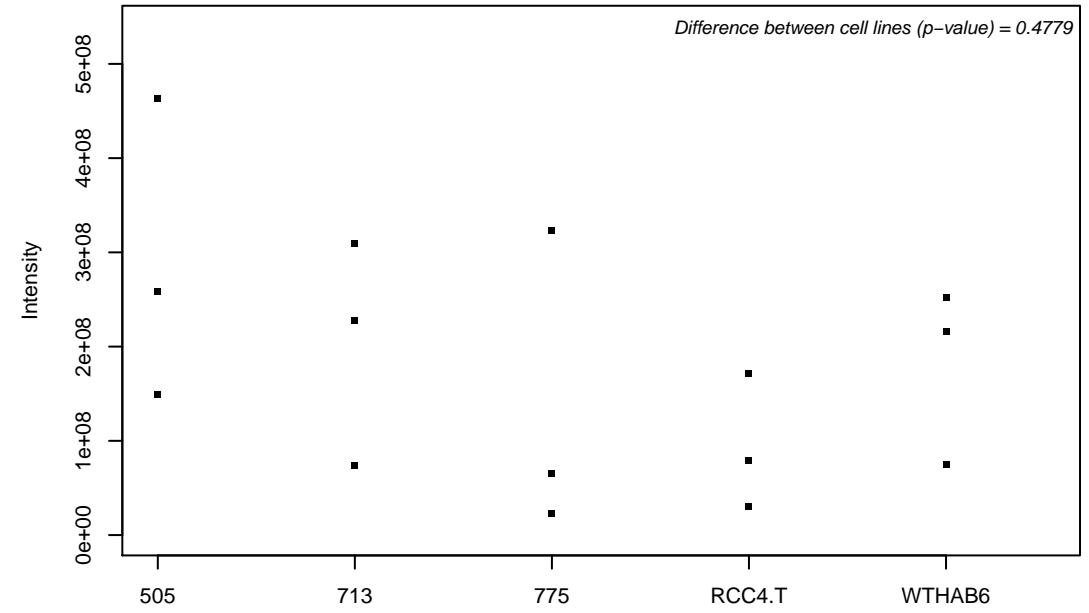
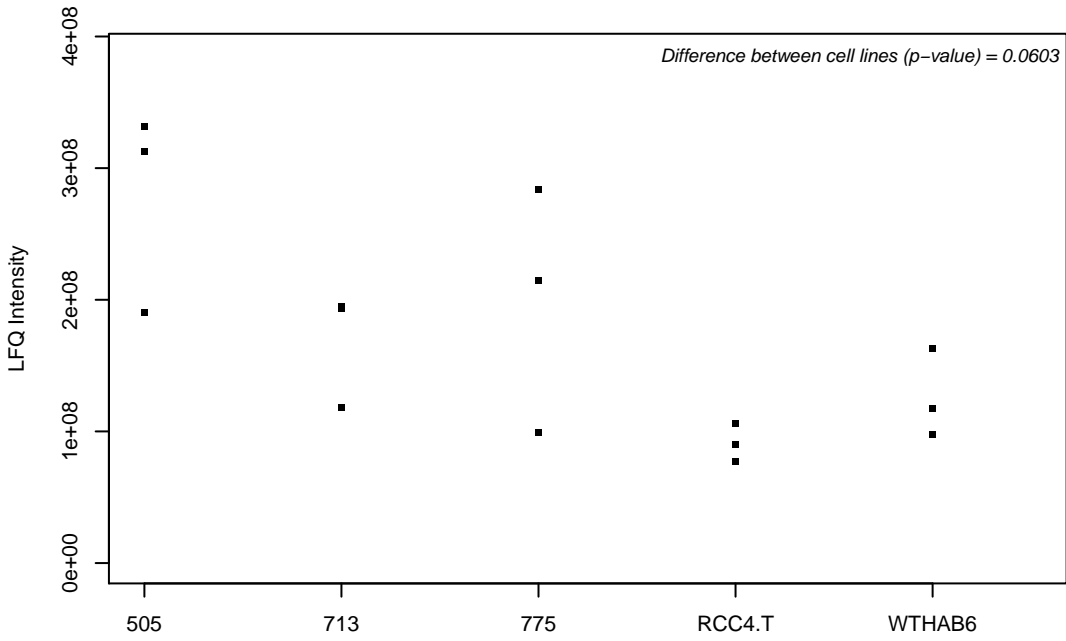
P39748; Flap endonuclease 1



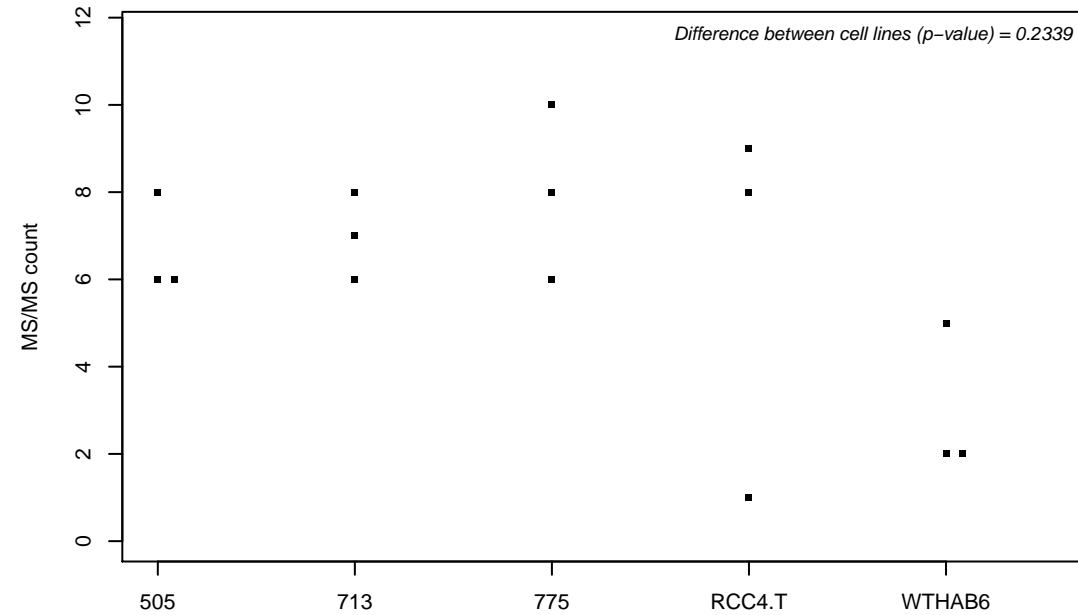
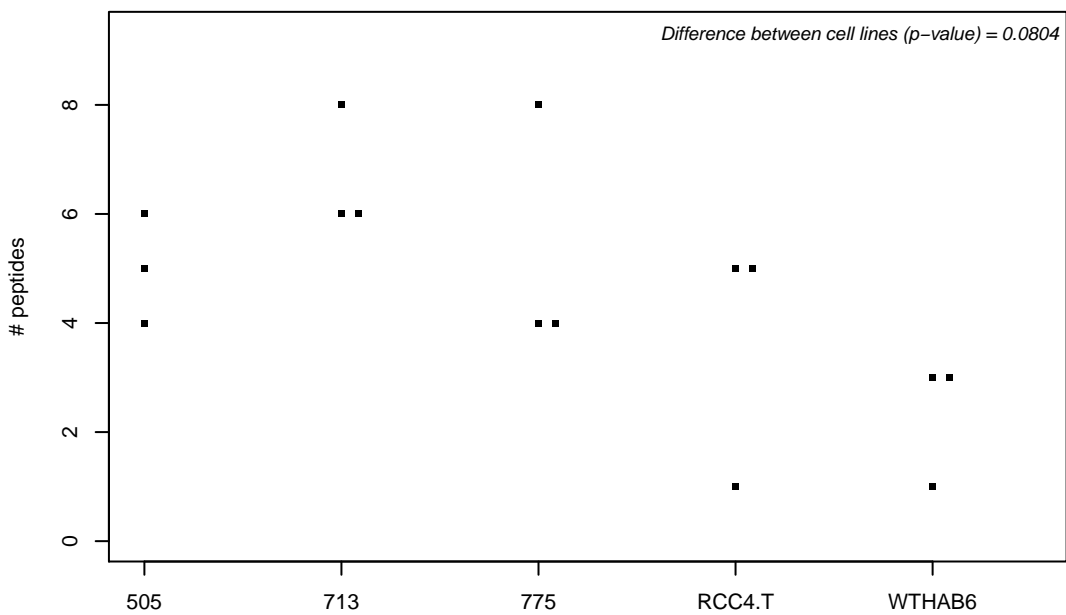
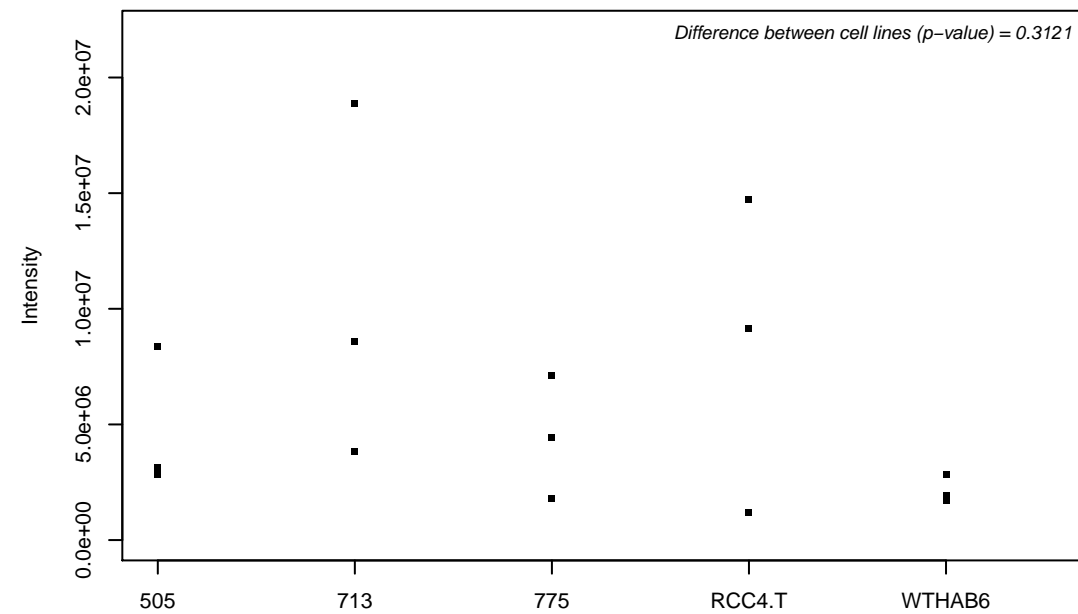
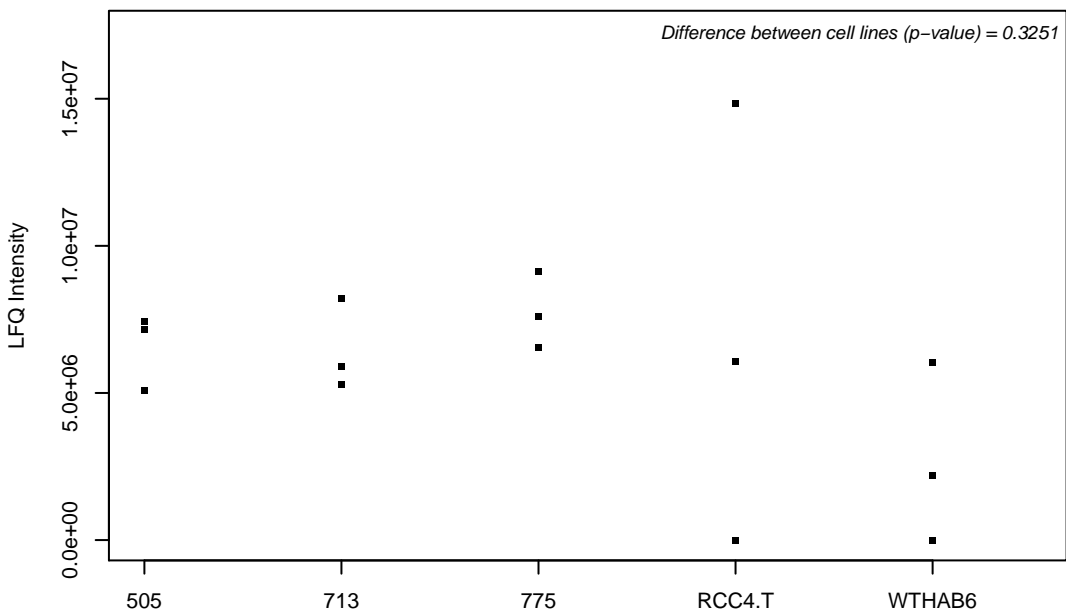
P39880-3; Homeobox protein cut-like 1



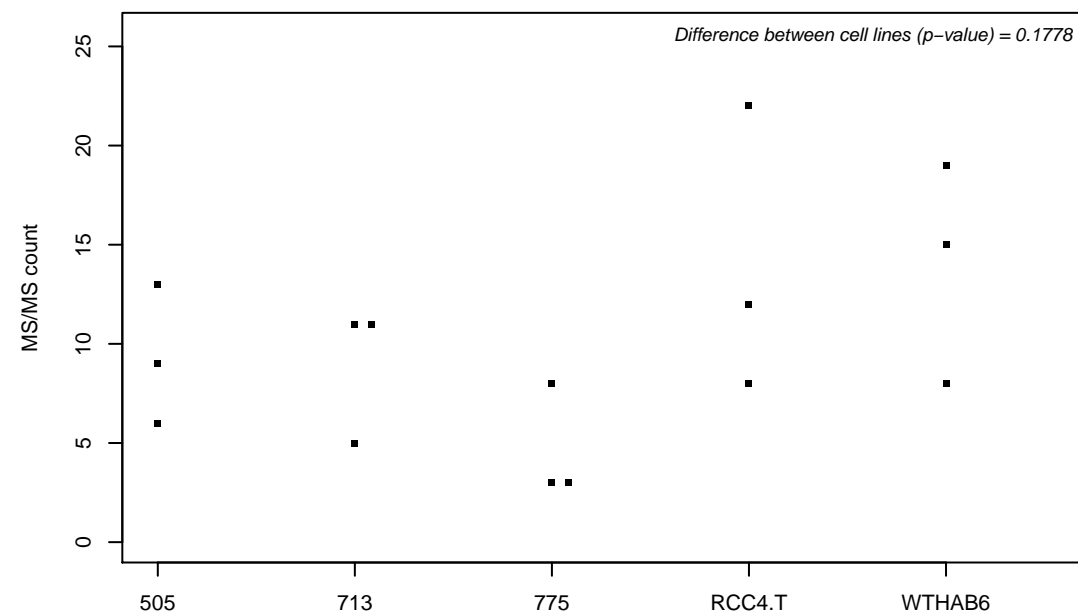
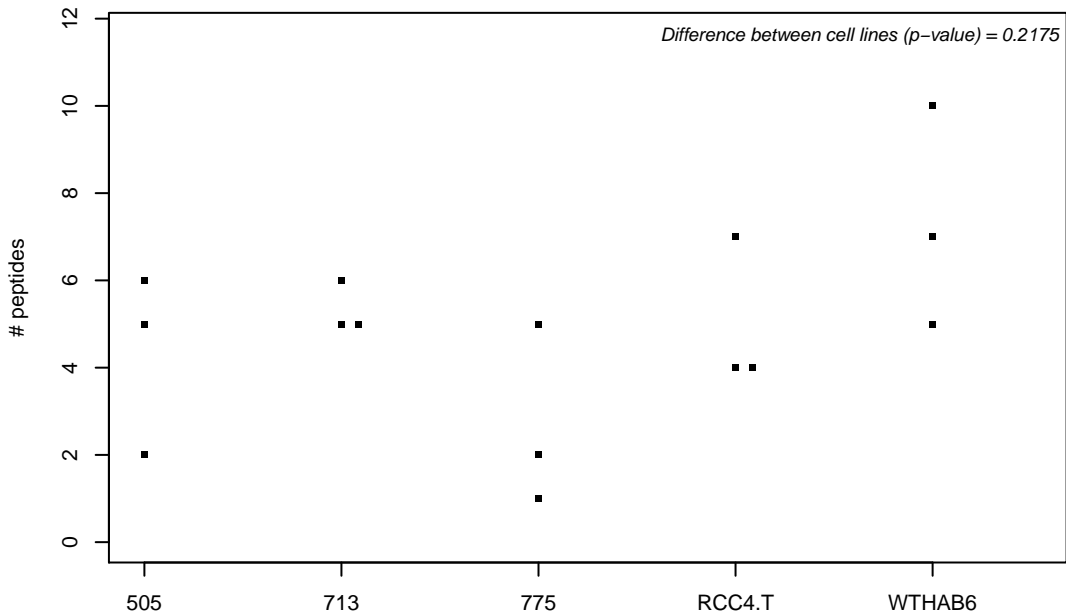
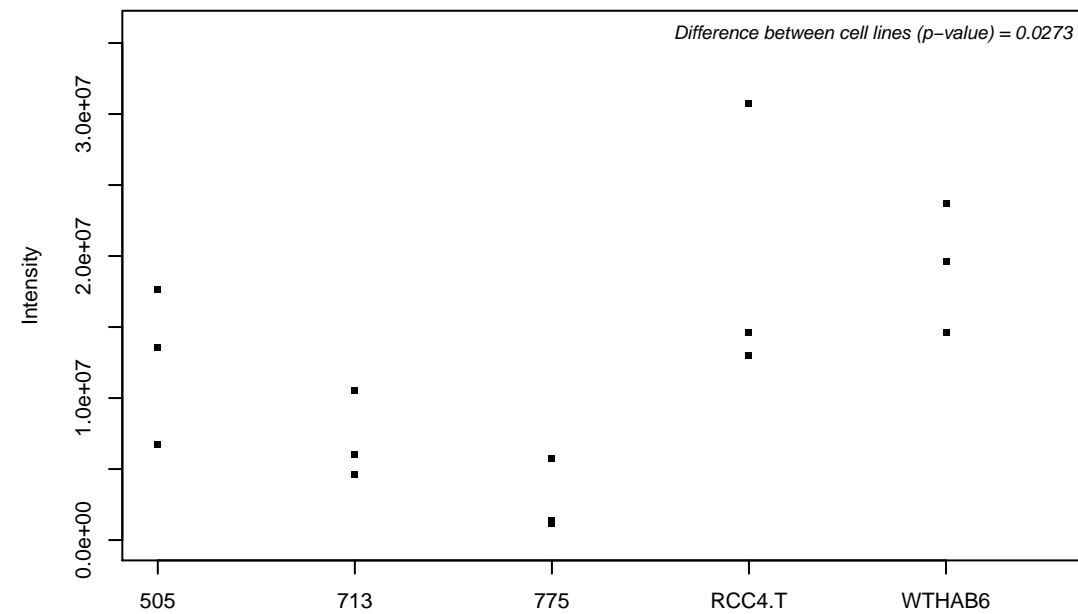
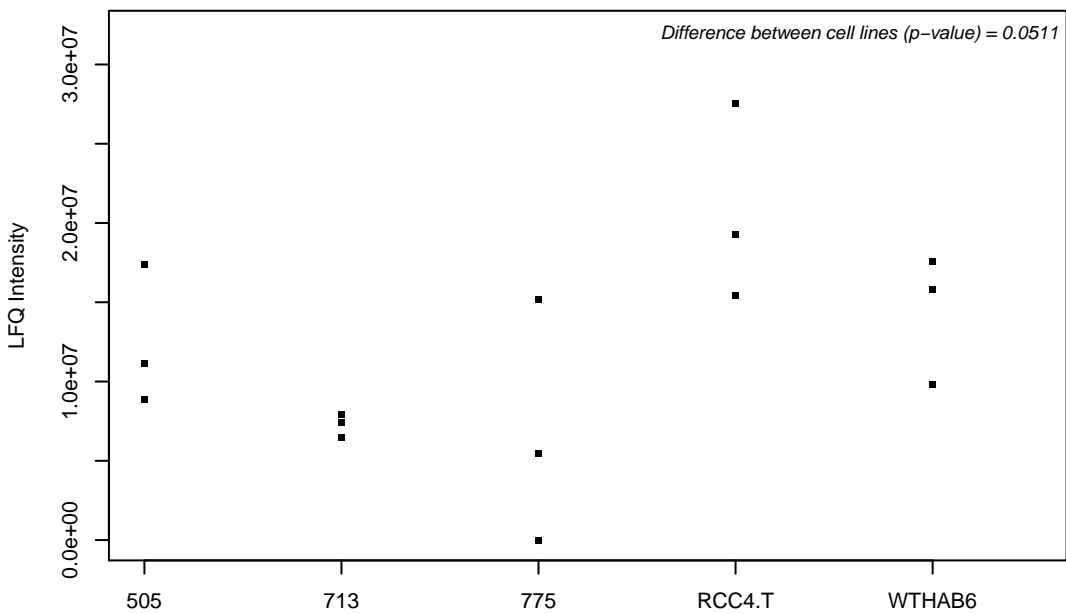
P40121; Macrophage-capping protein



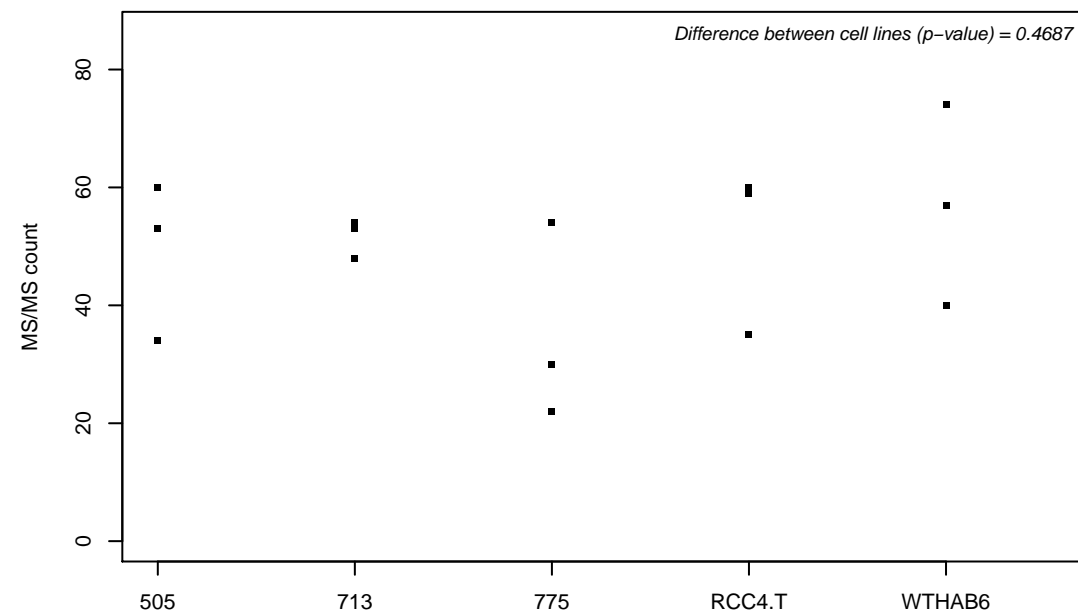
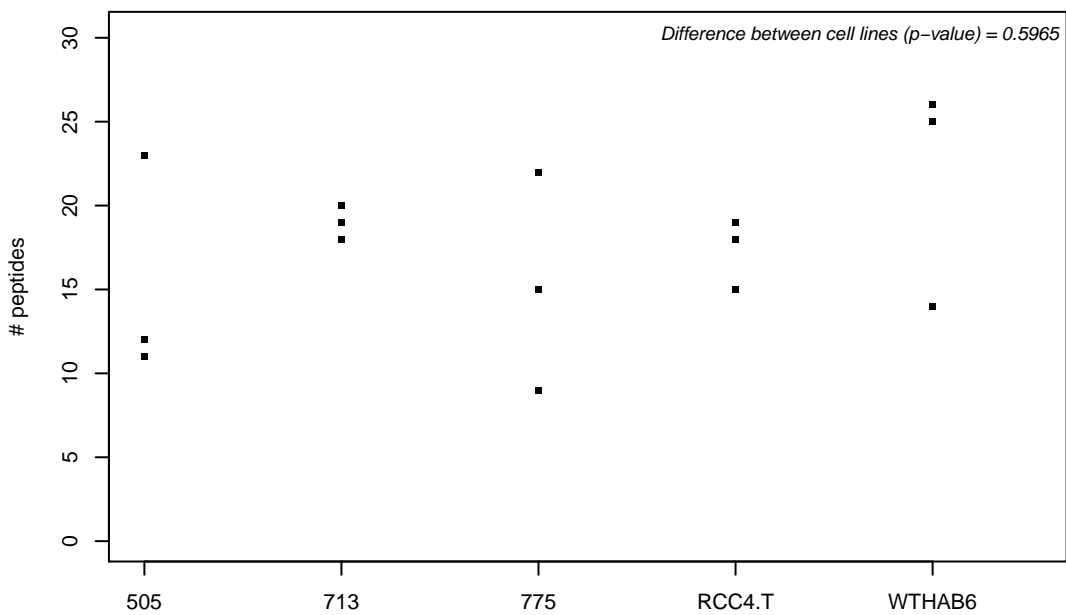
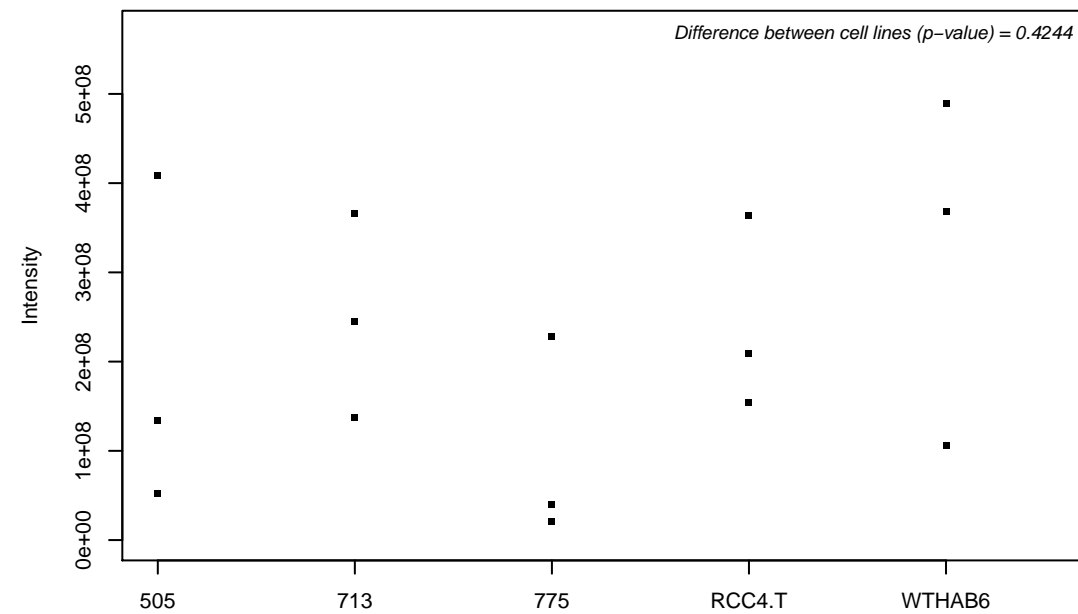
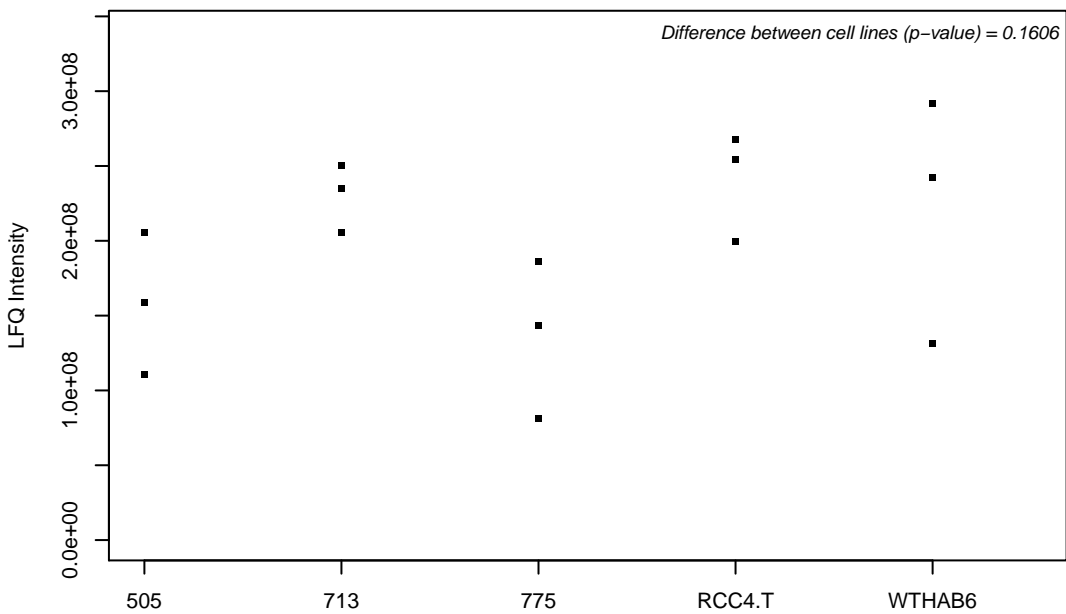
P40123; Adenylyl cyclase-associated protein 2



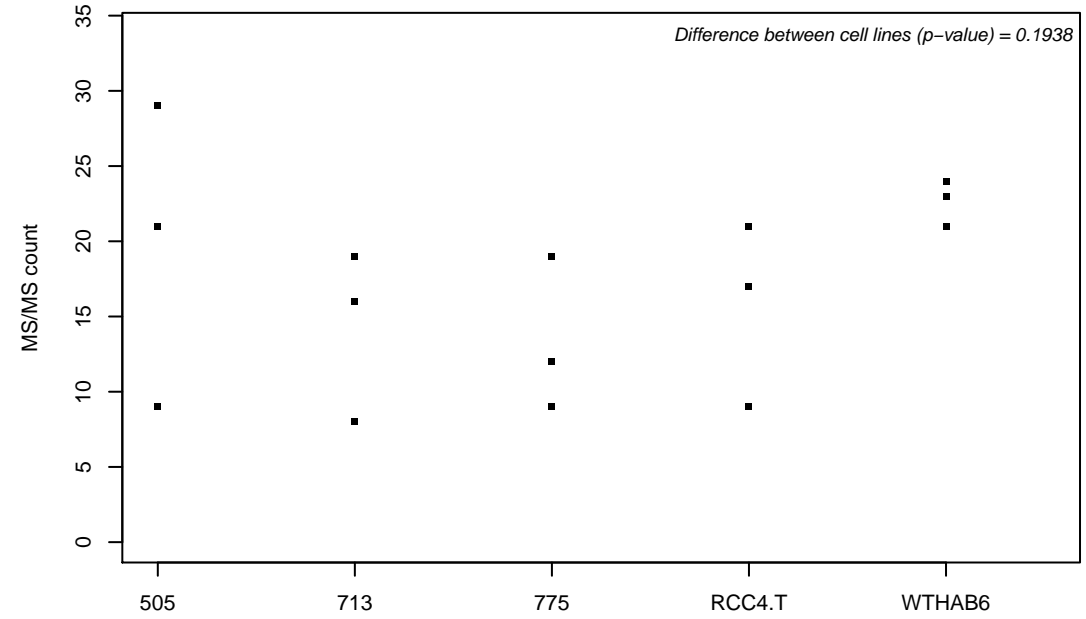
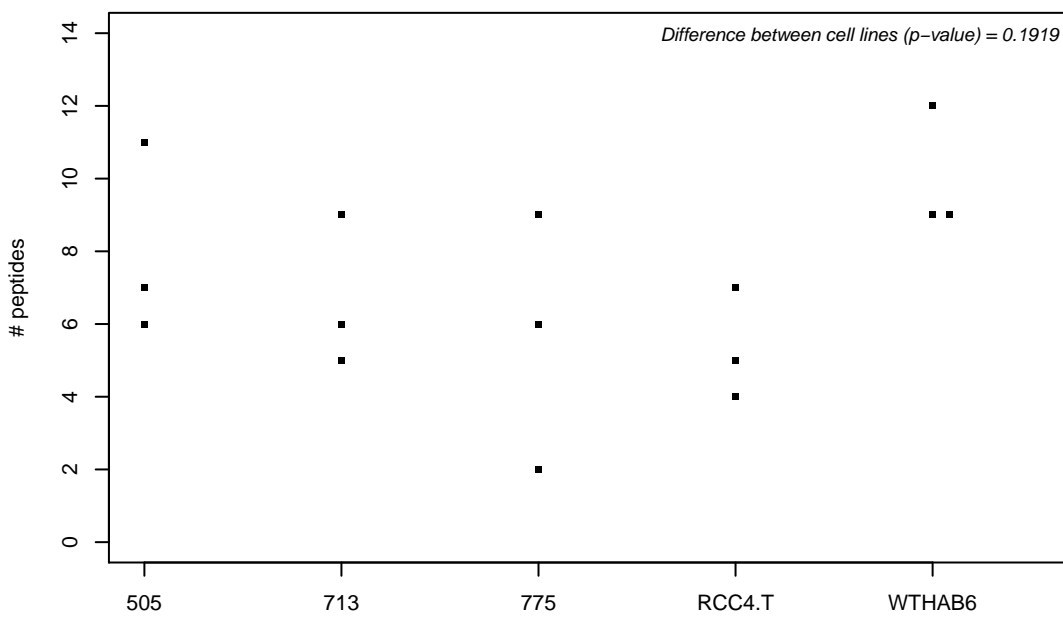
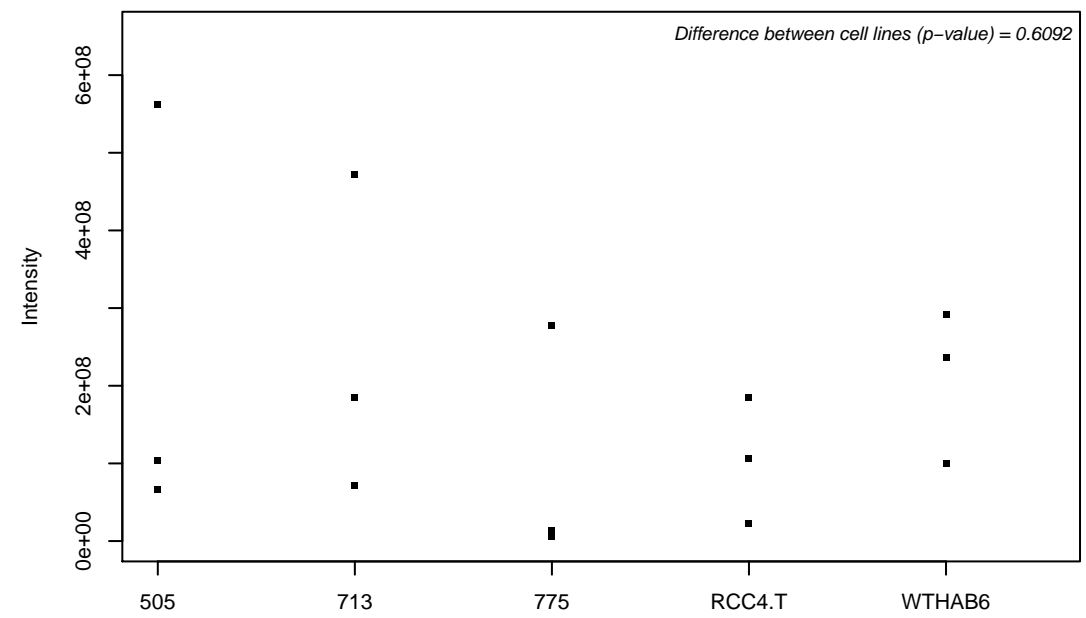
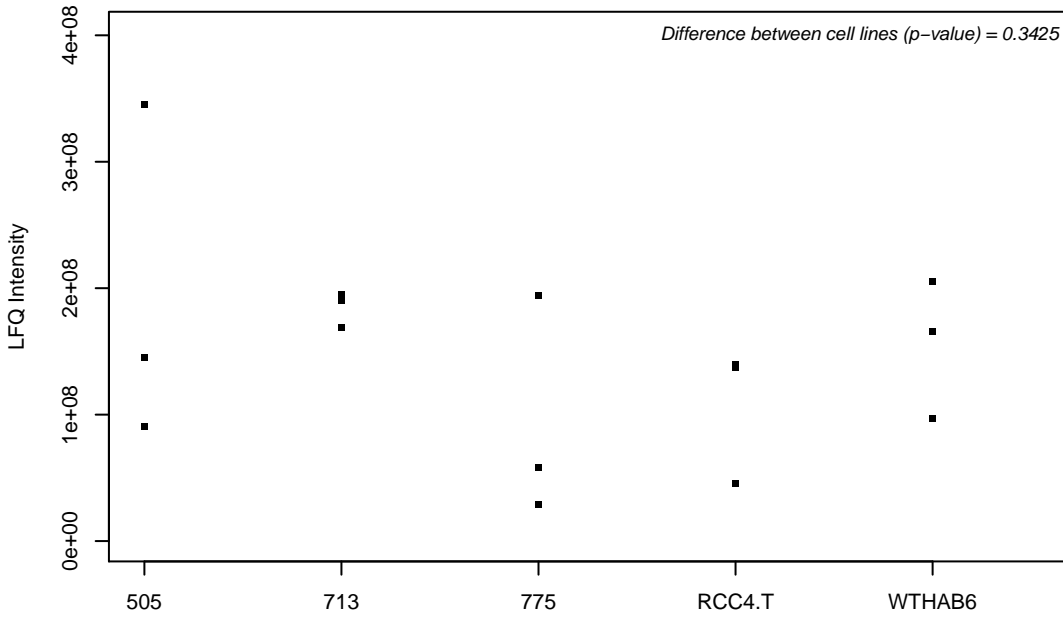
P40222; Alpha-taxilin



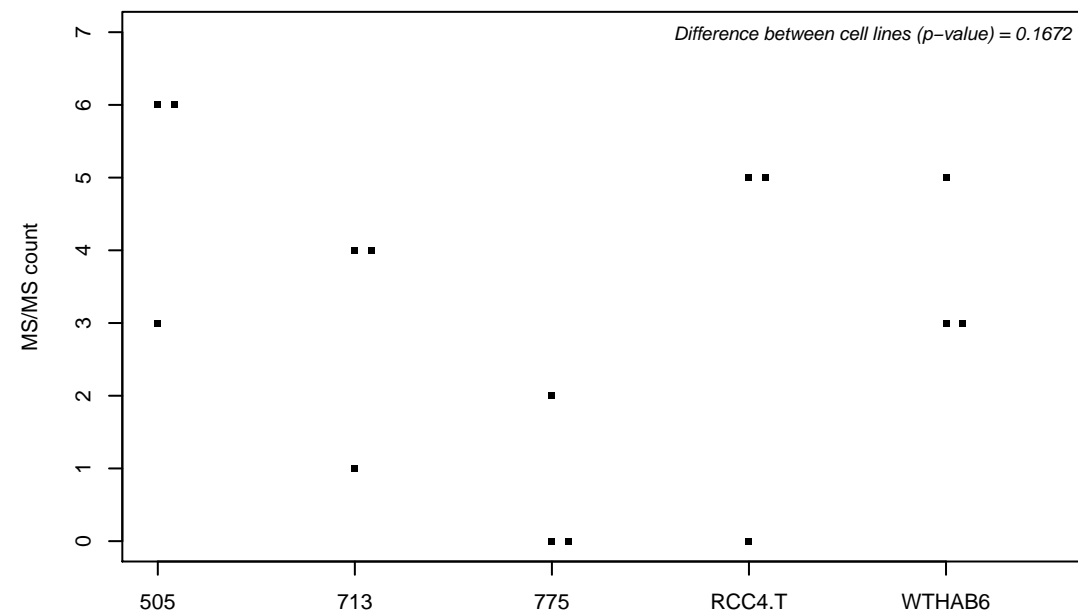
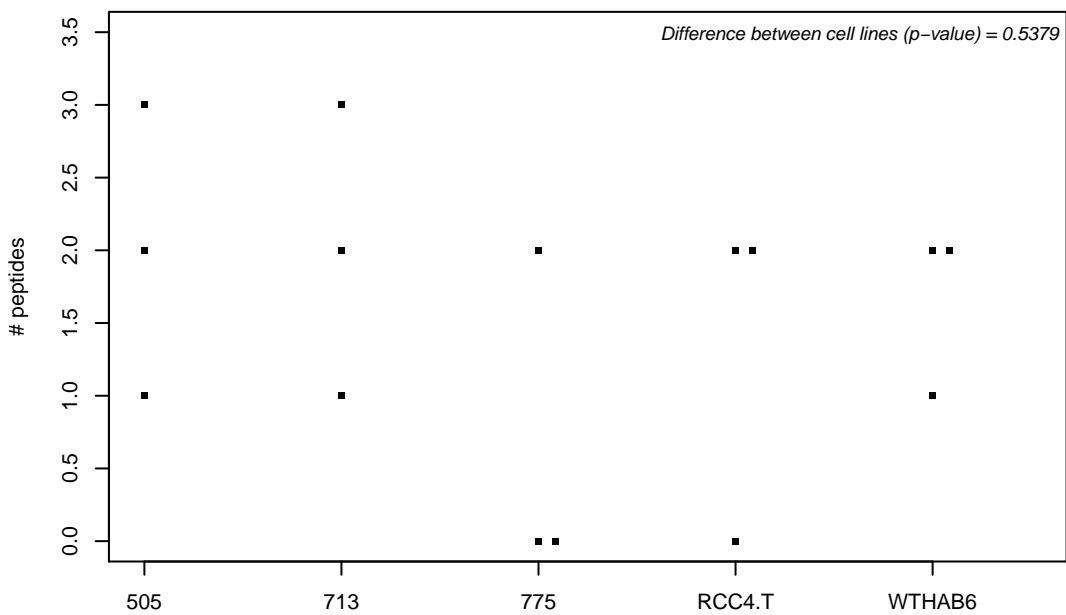
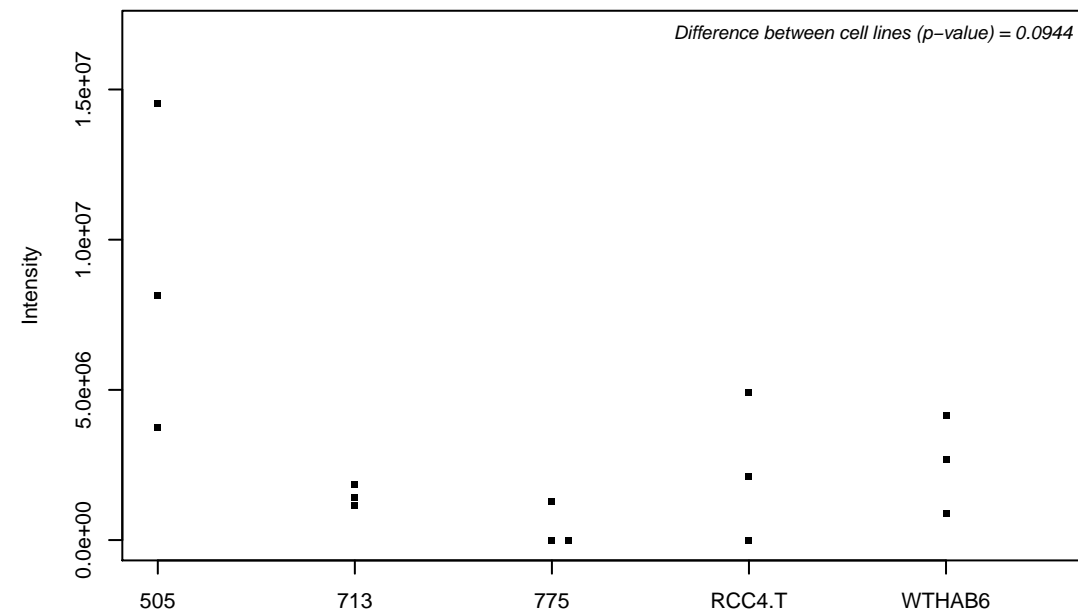
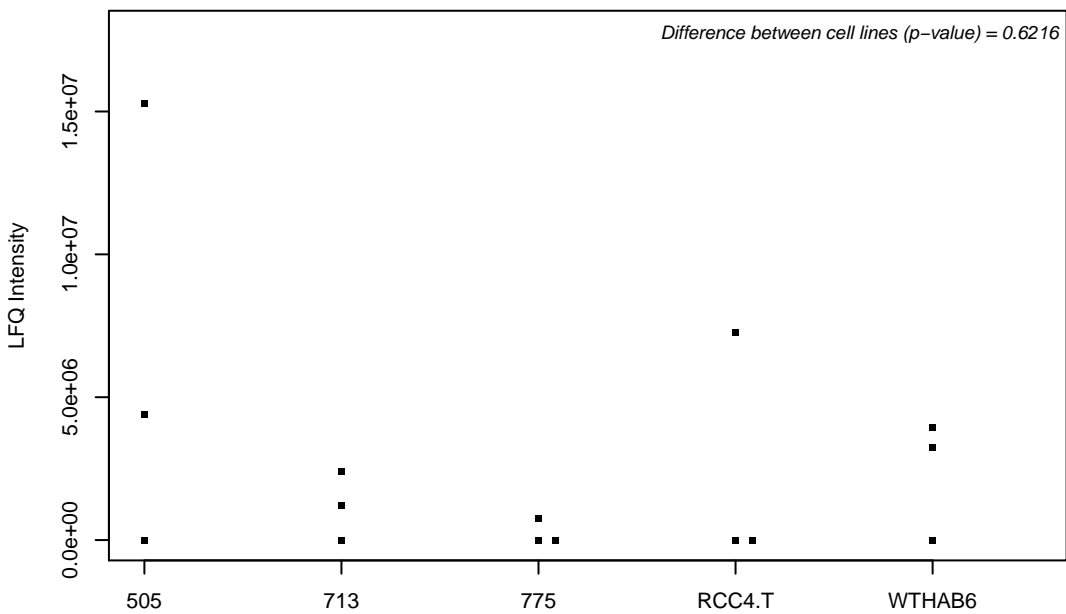
P40227; T-complex protein 1 subunit zeta



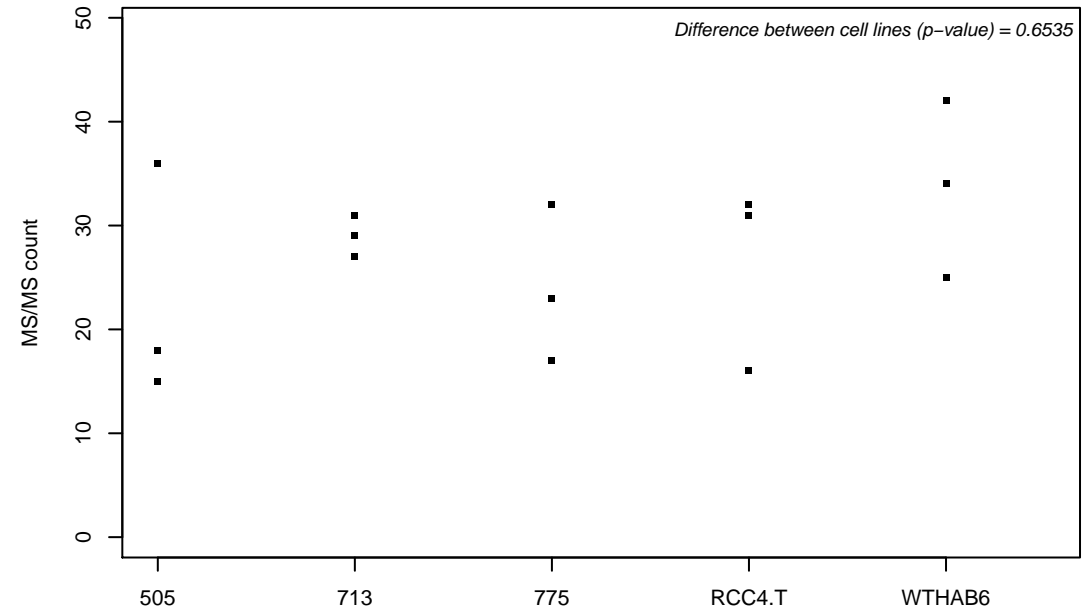
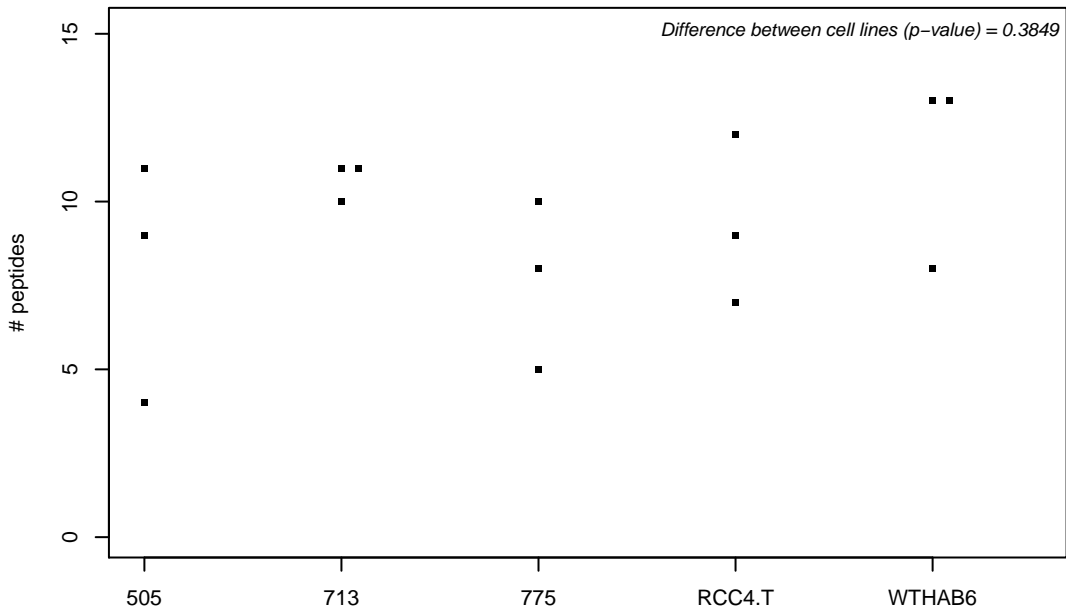
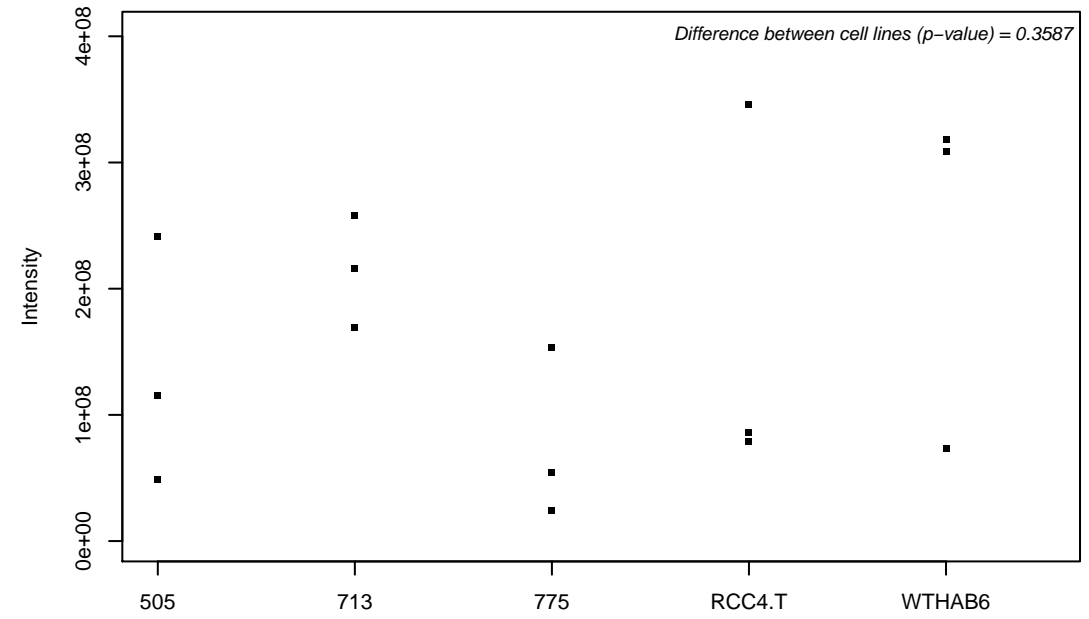
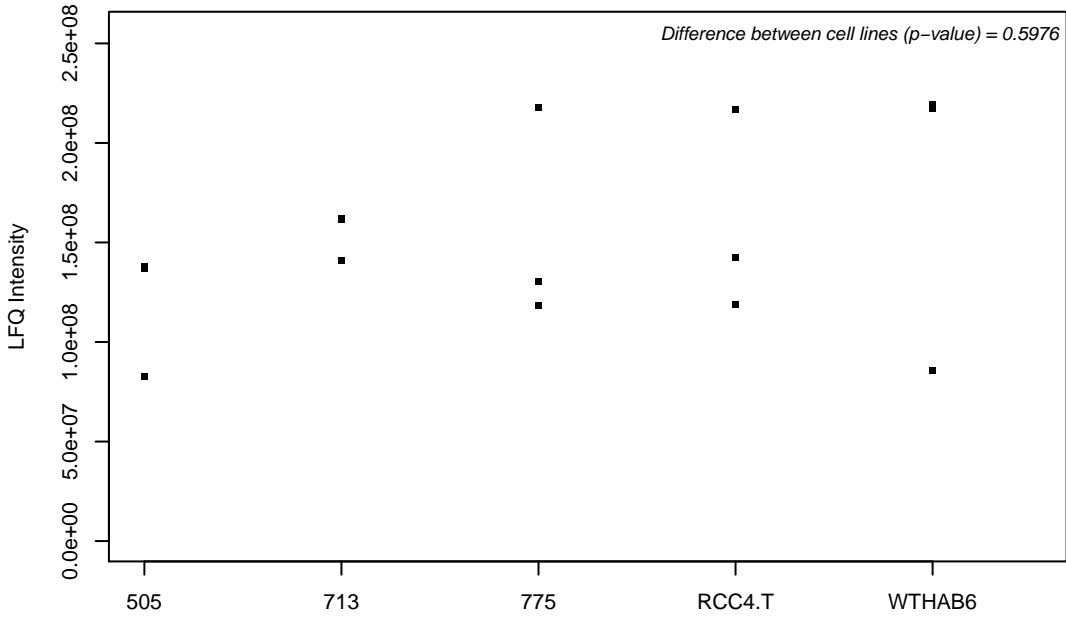
P40261; Nicotinamide N-methyltransferase



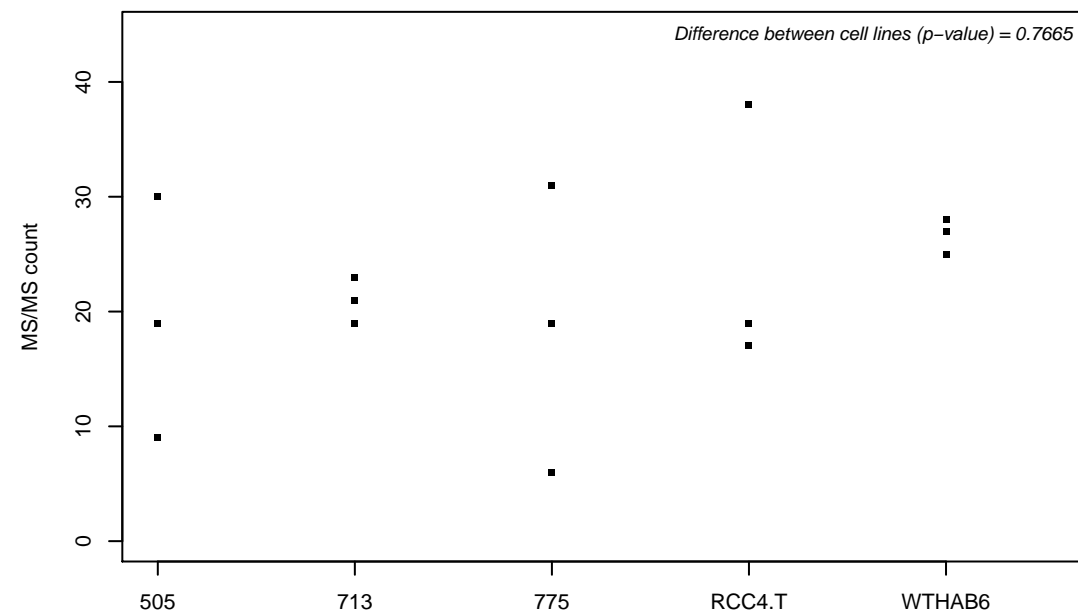
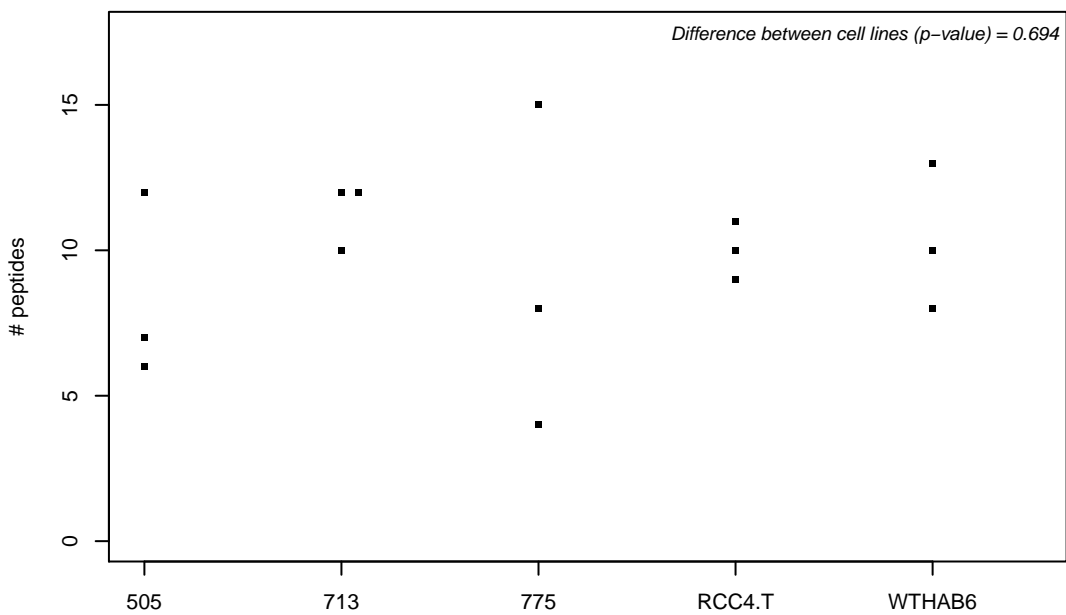
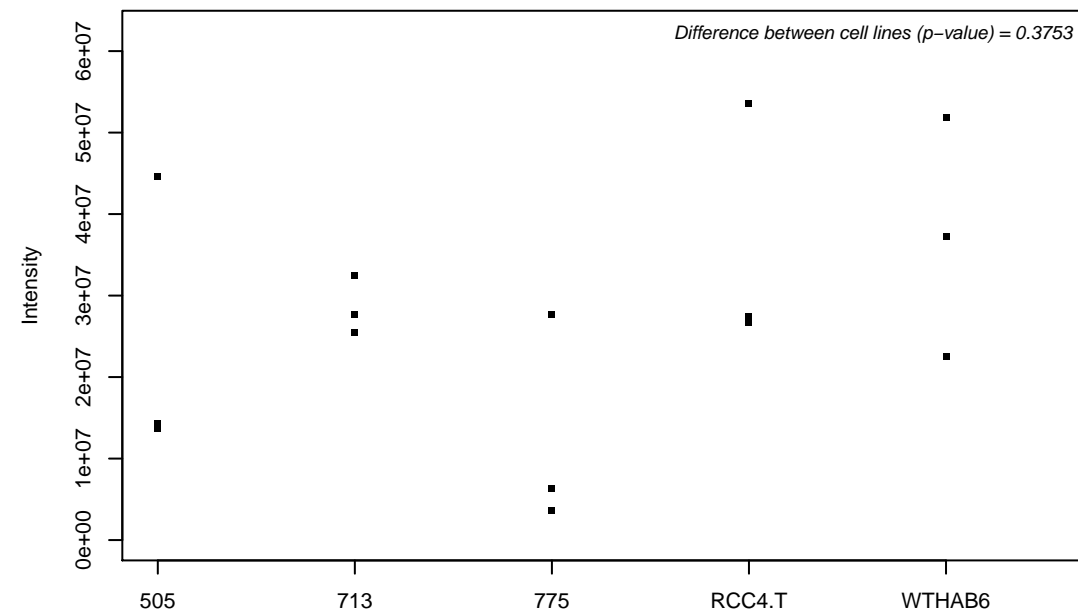
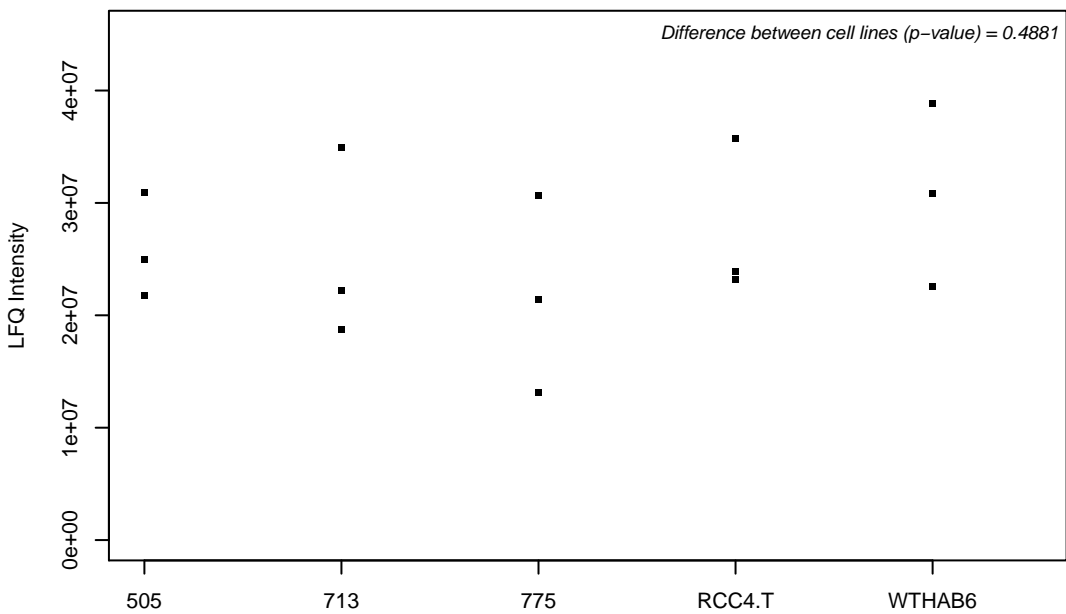
P40306; Proteasome subunit beta type-10



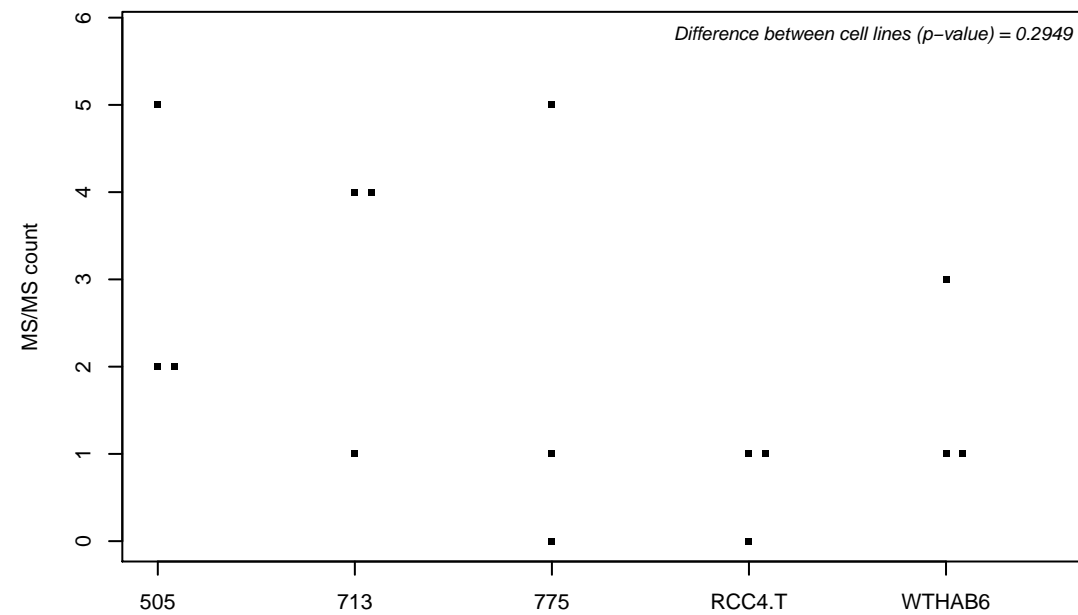
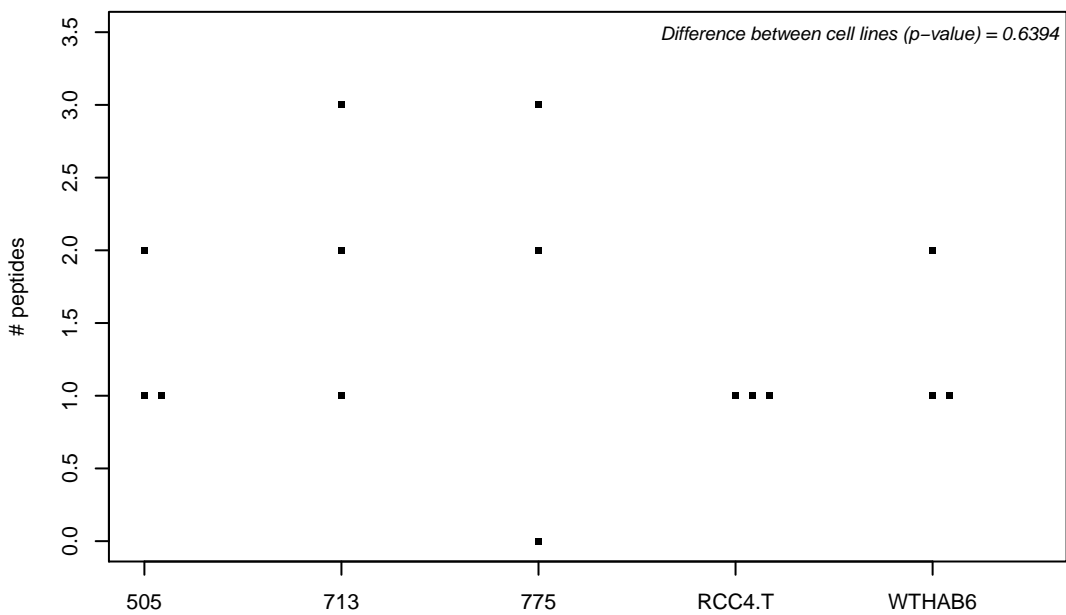
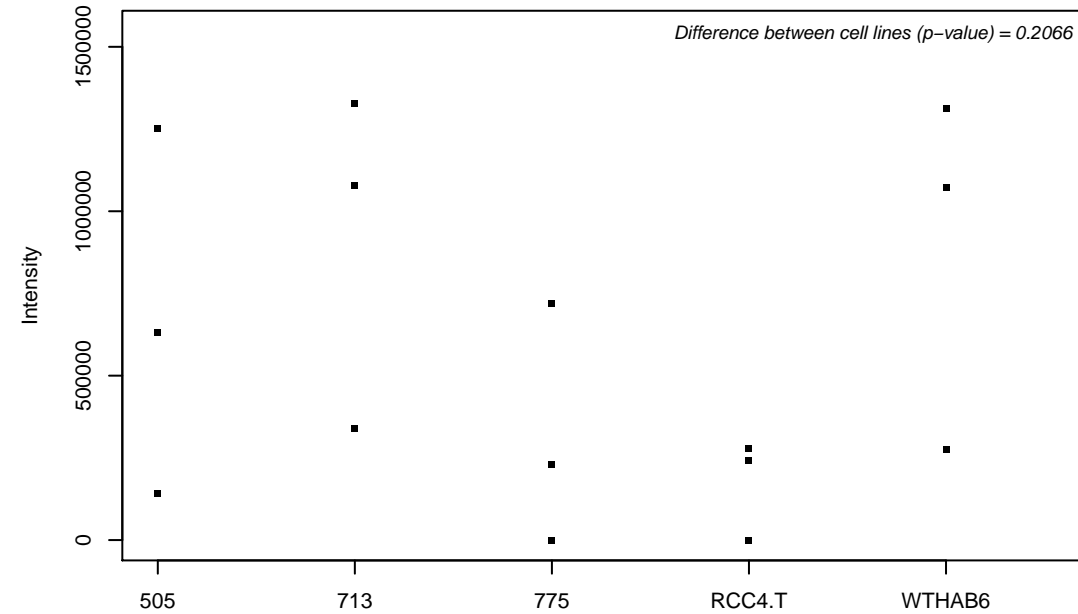
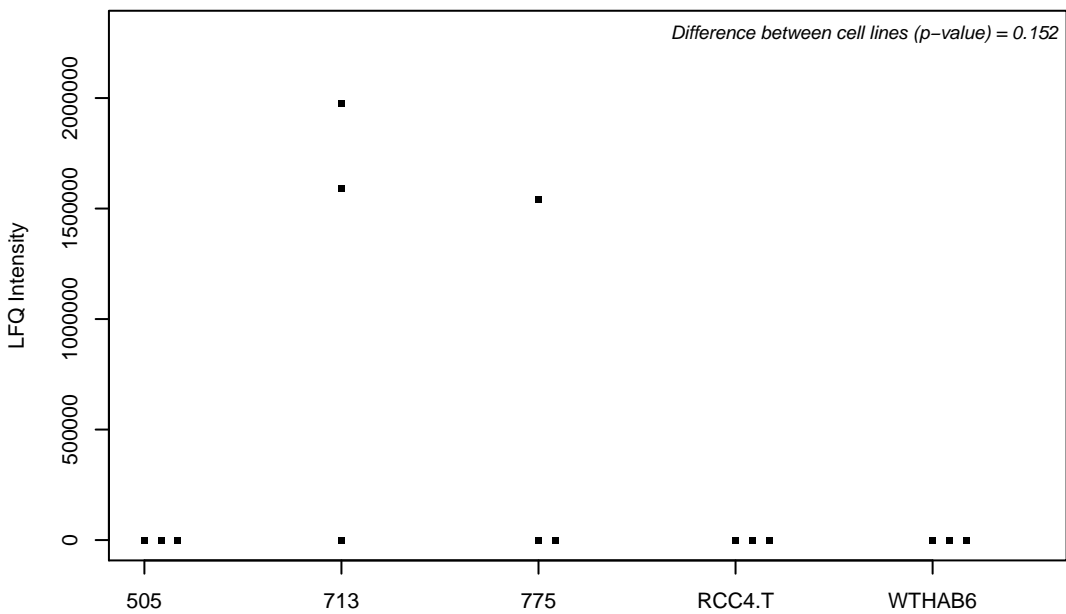
P40429; 60S ribosomal protein L13a



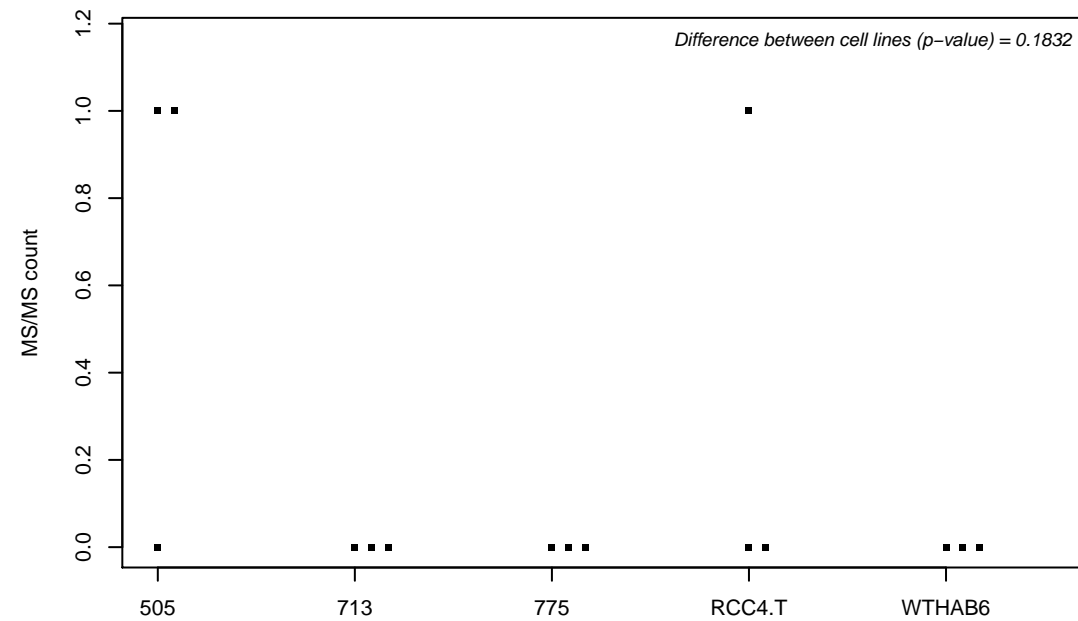
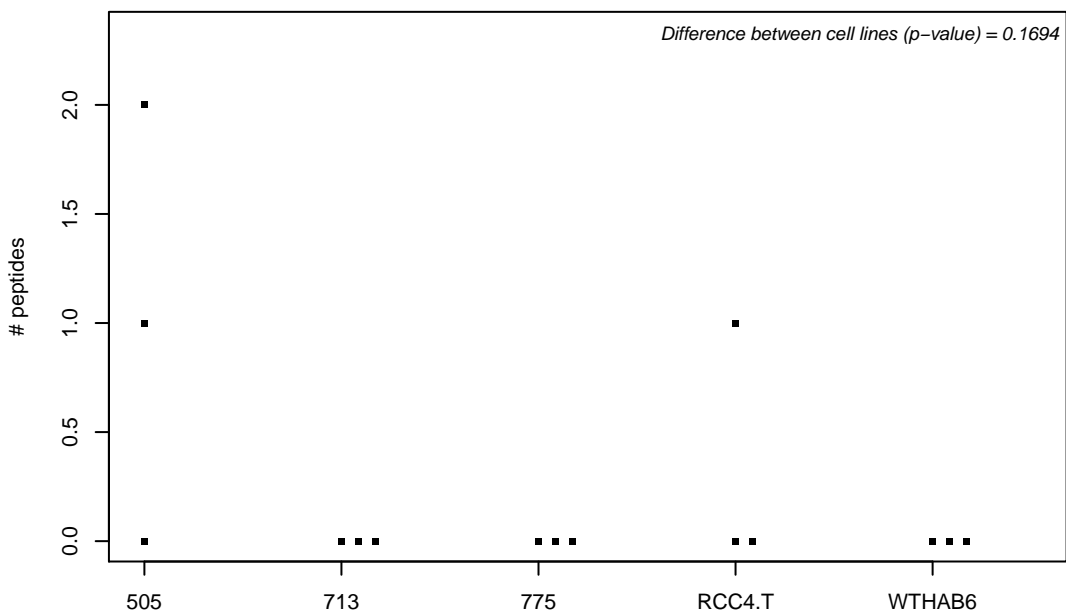
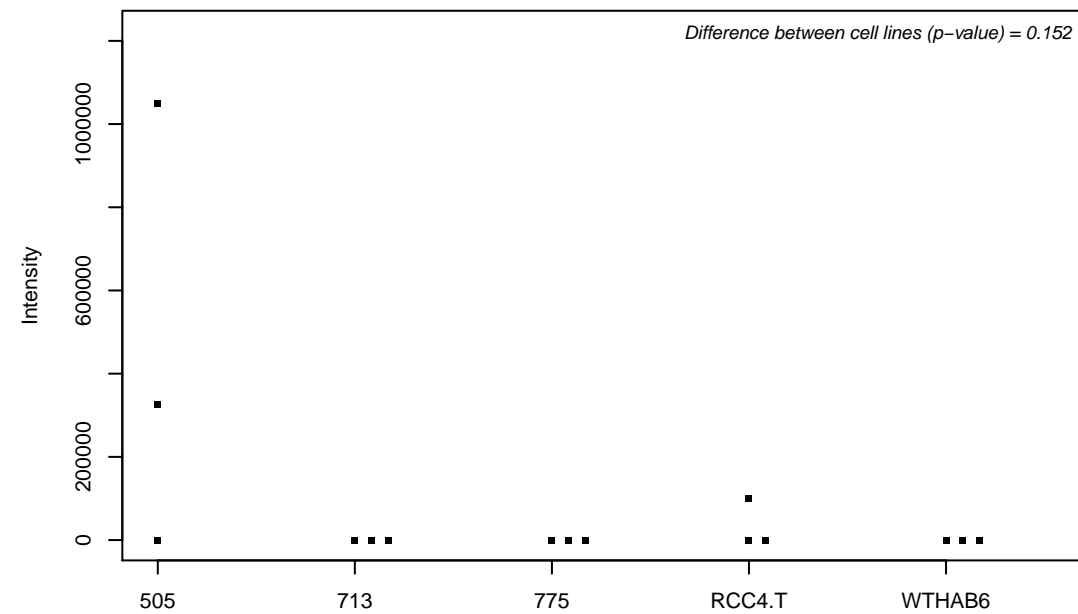
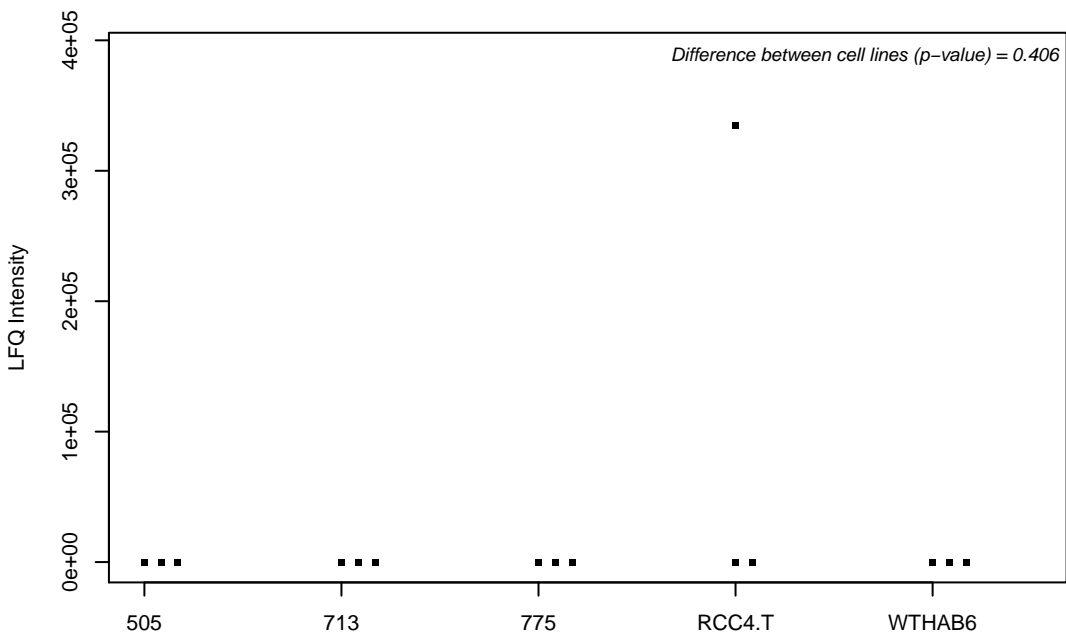
P40763; Signal transducer and activator of transcription 3



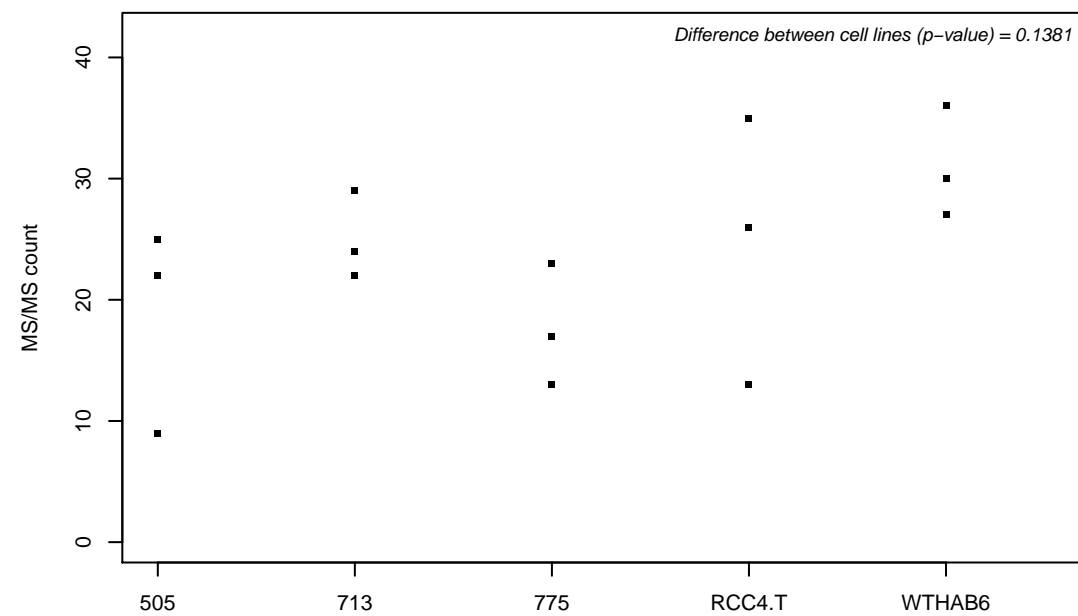
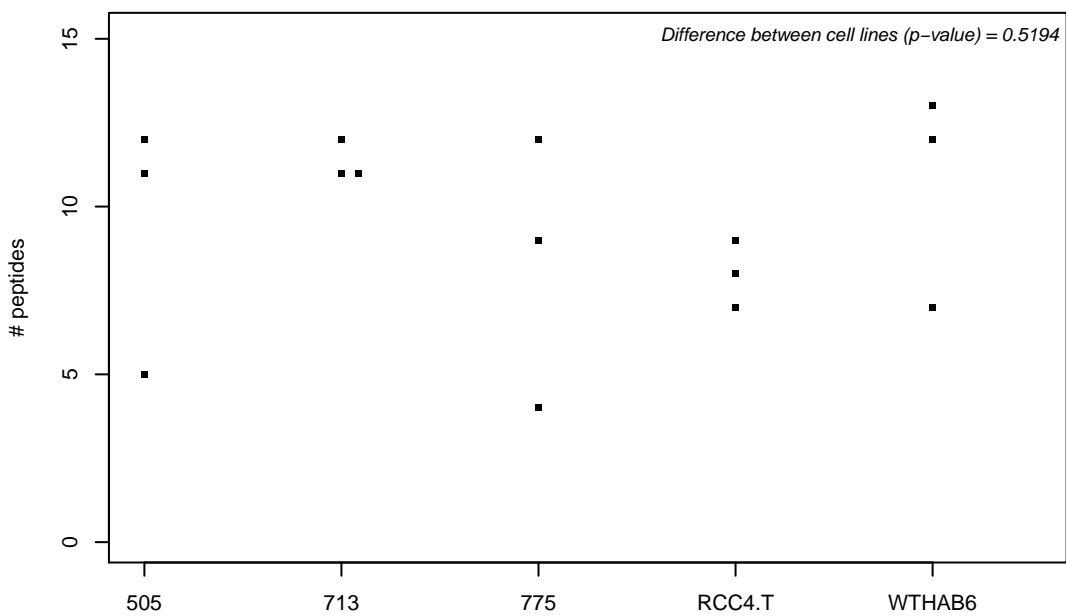
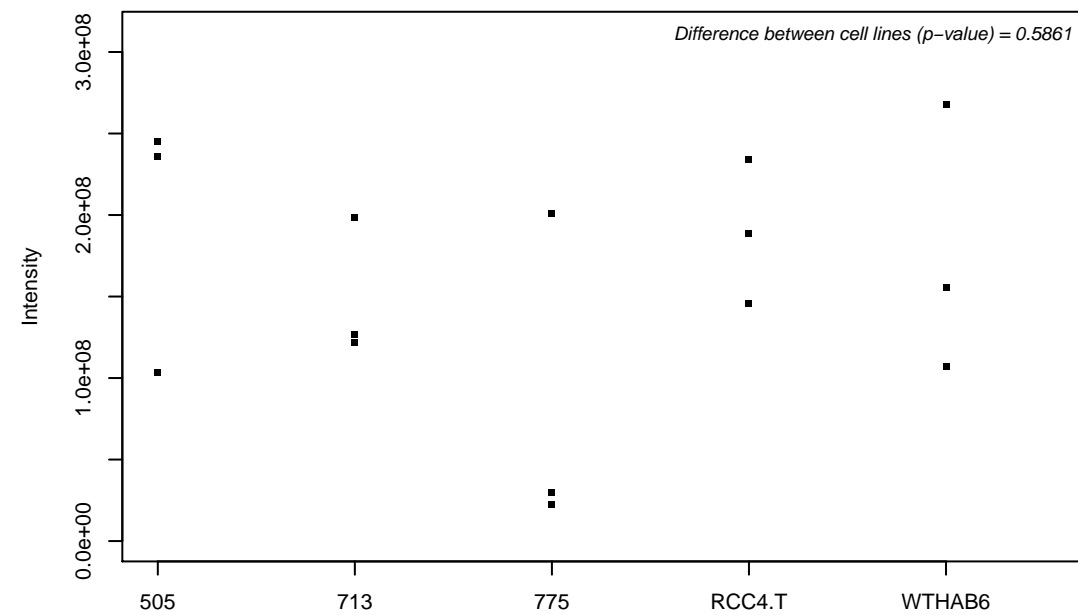
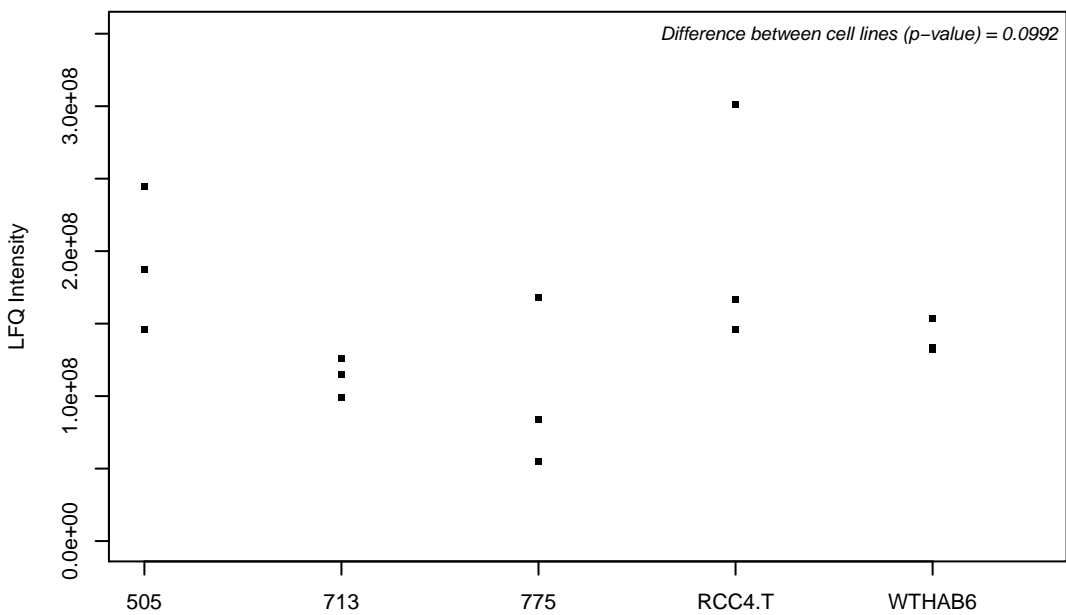
P40818; Ubiquitin carboxyl-terminal hydrolase 8



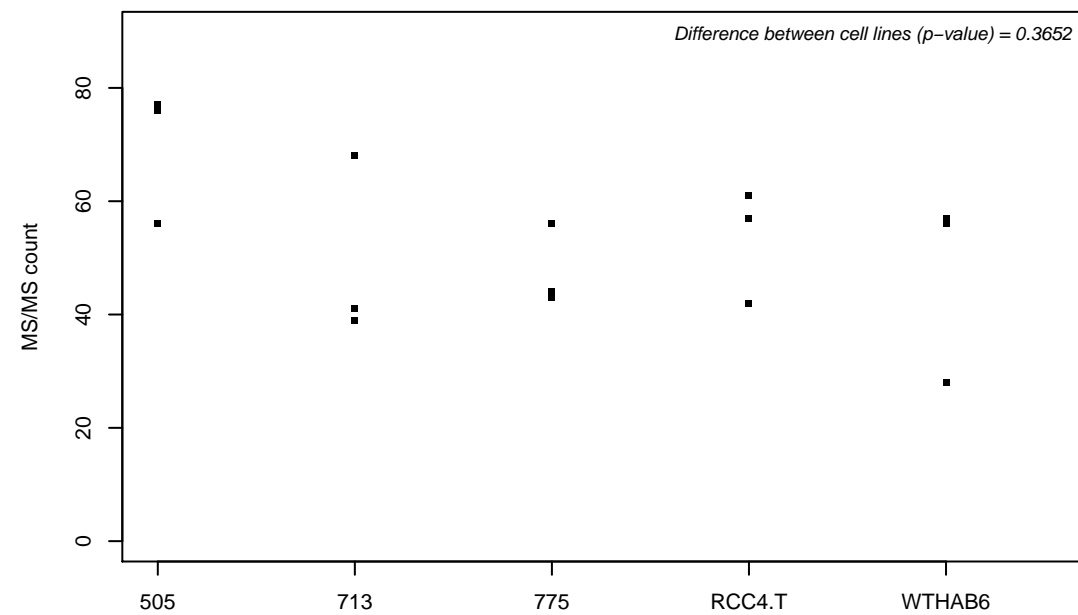
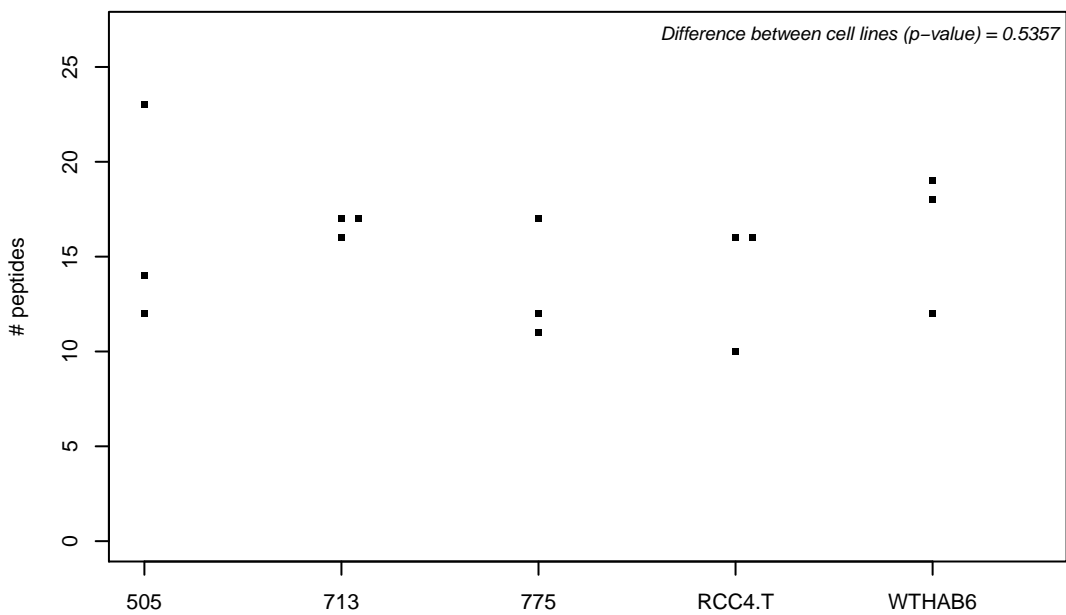
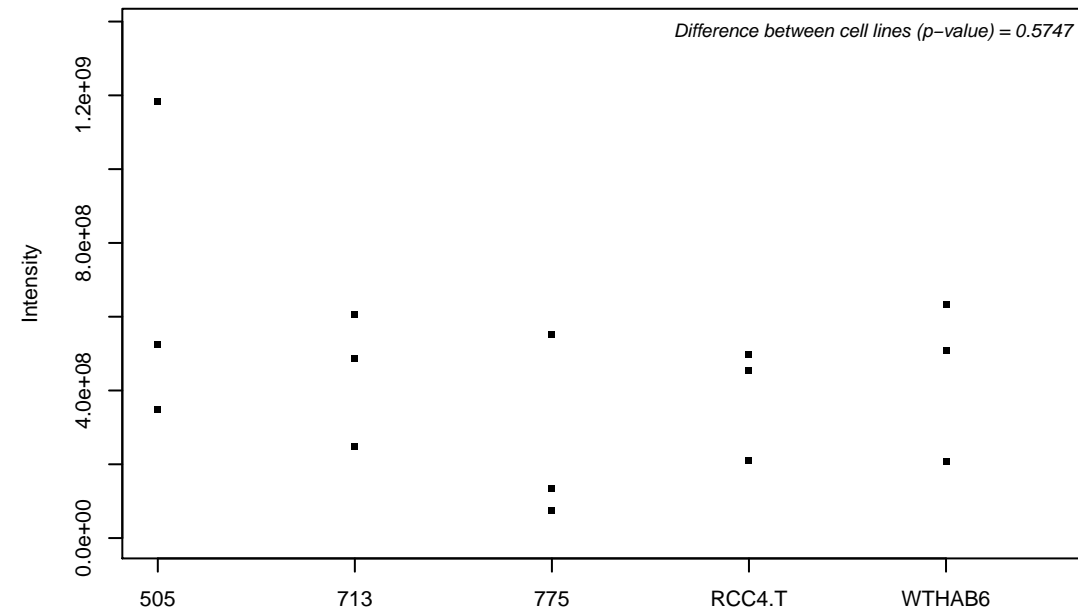
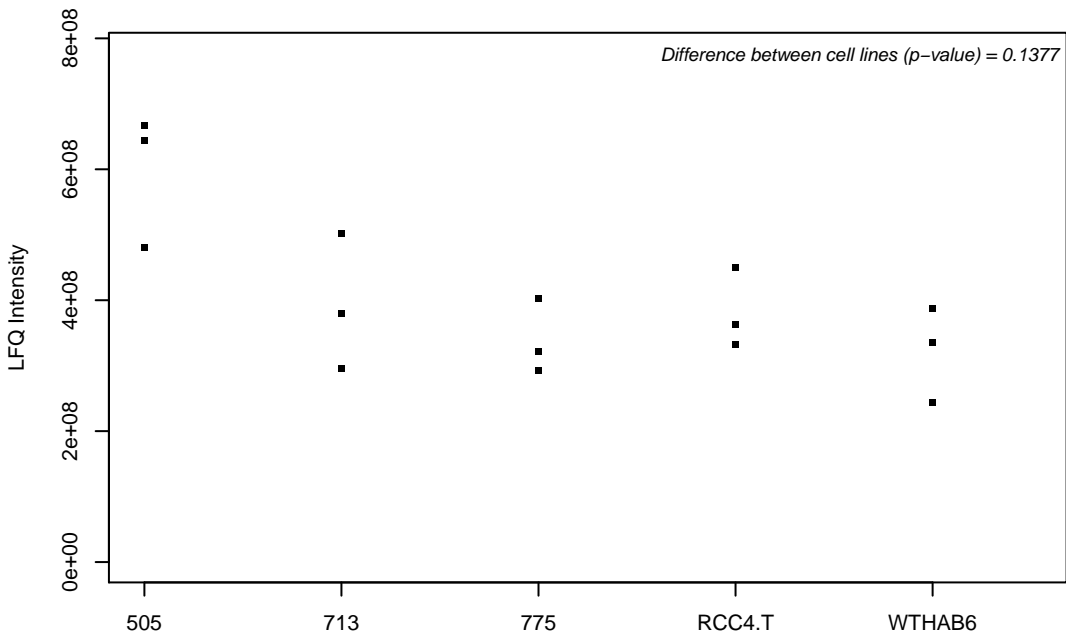
P40855; Peroxisomal biogenesis factor 19



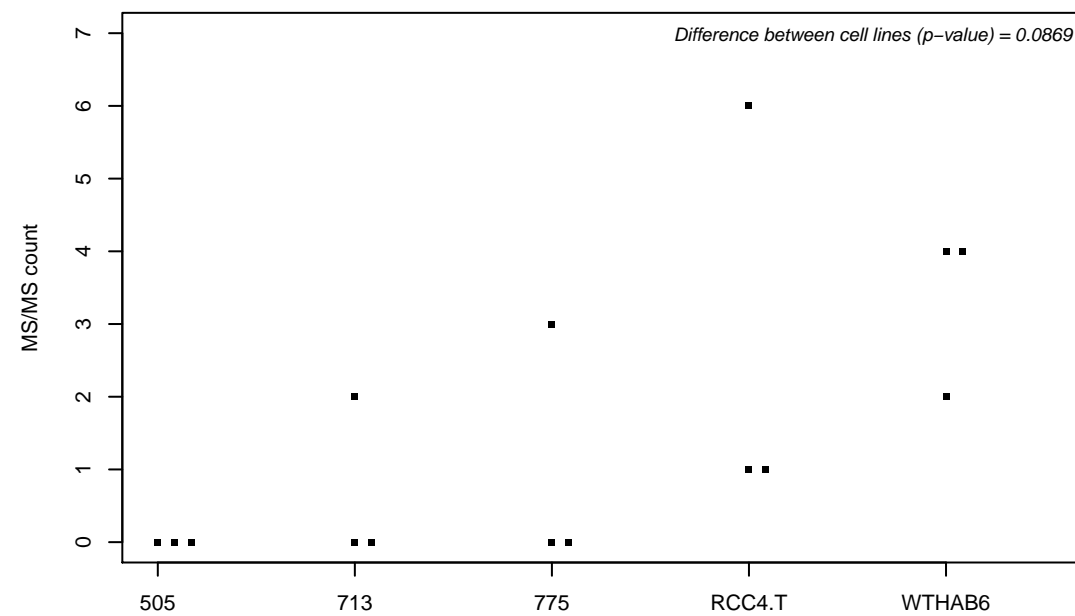
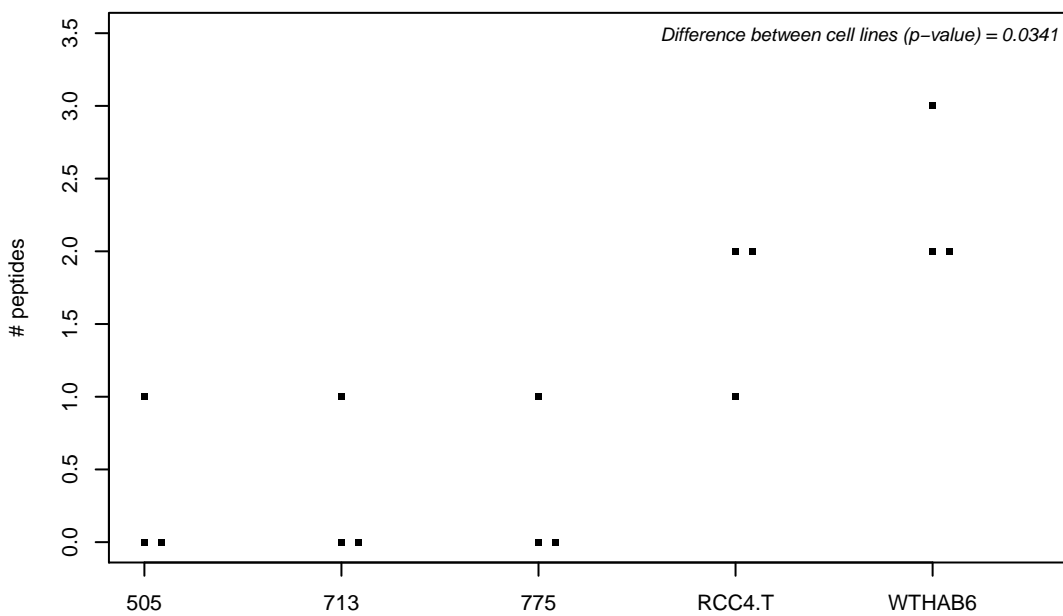
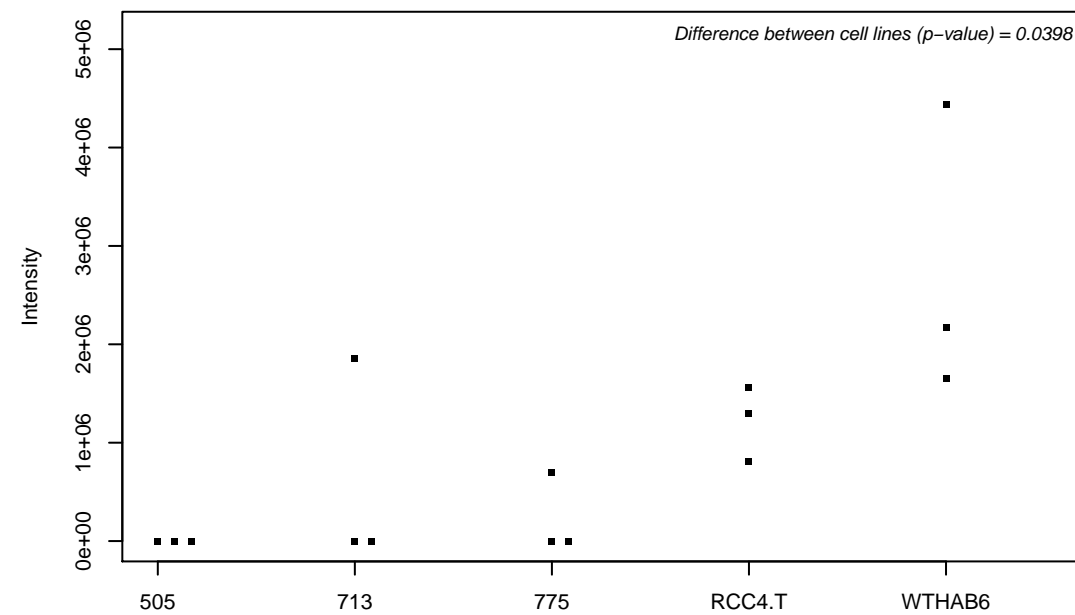
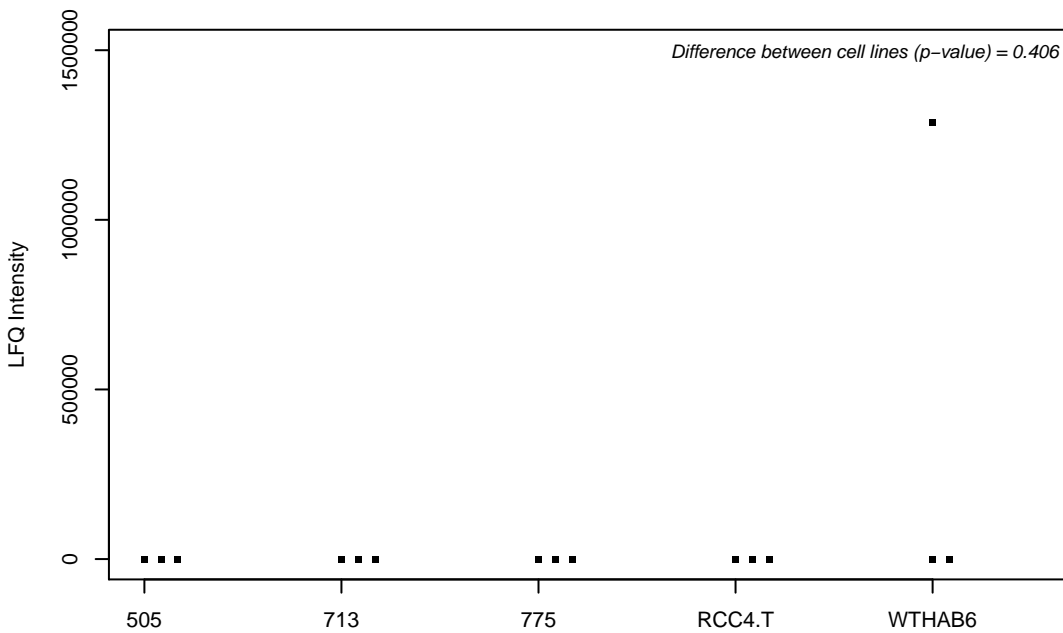
P40925-3; Malate dehydrogenase, cytoplasmic



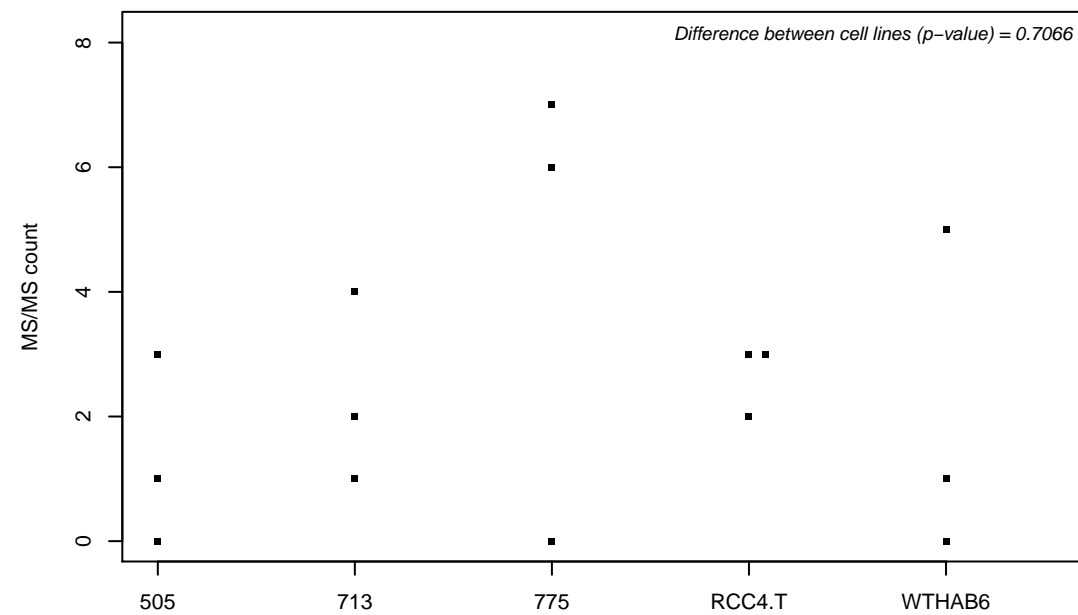
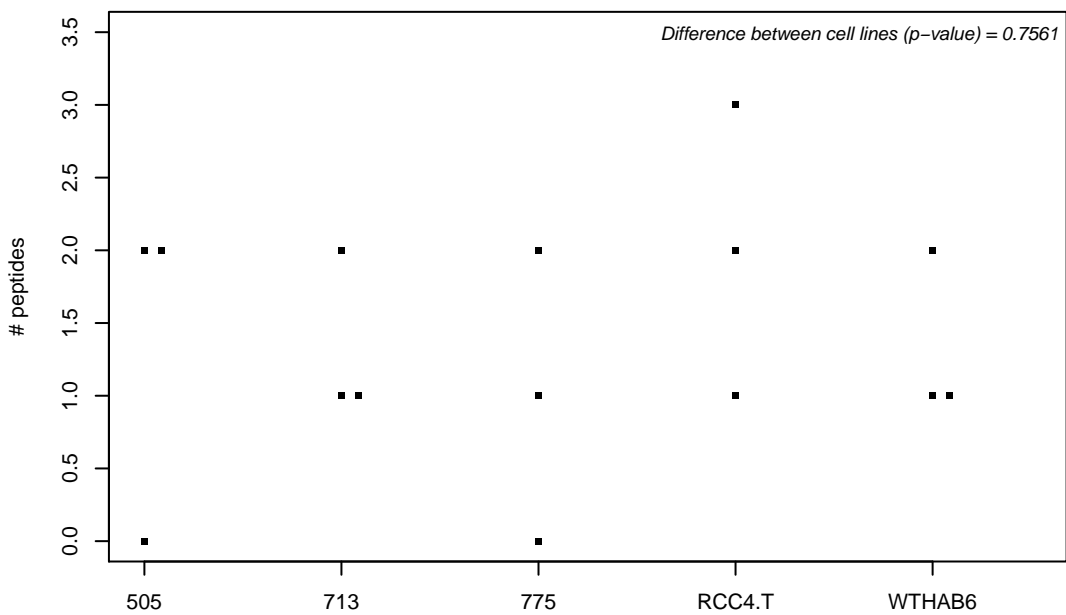
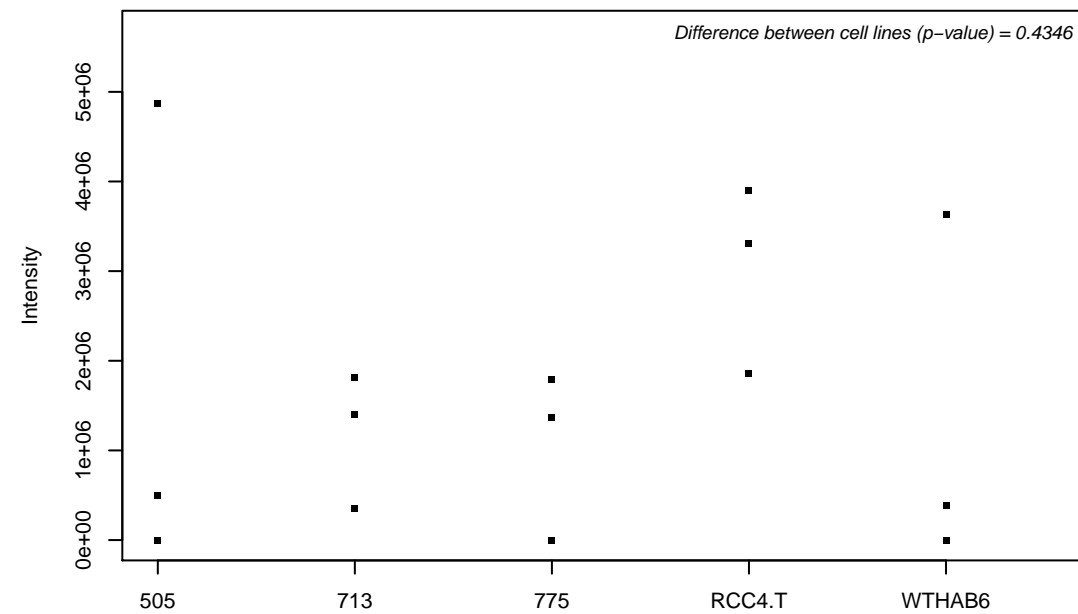
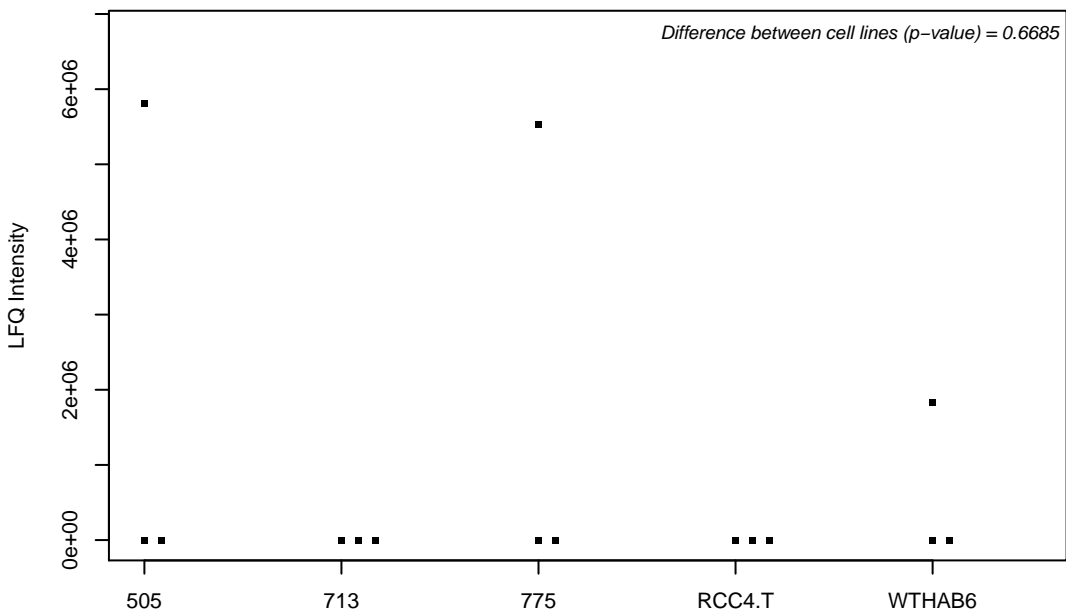
P40926; Malate dehydrogenase, mitochondrial



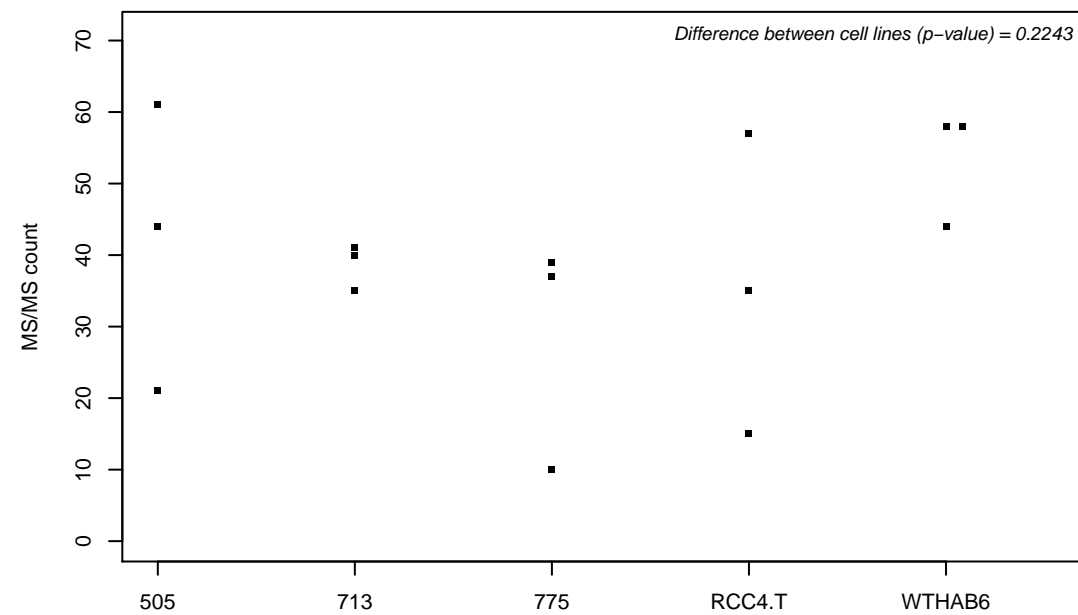
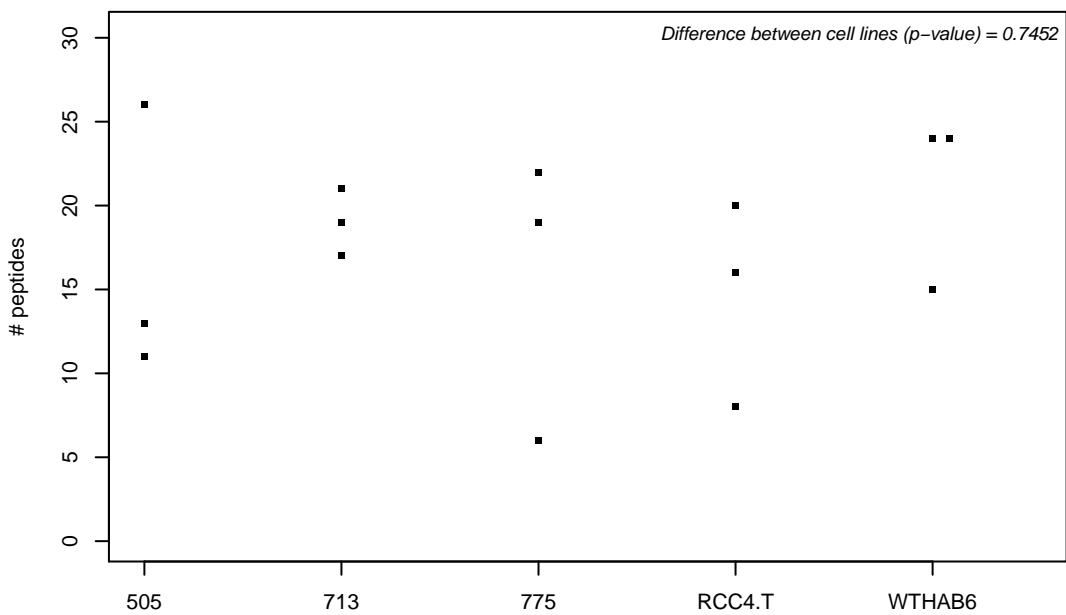
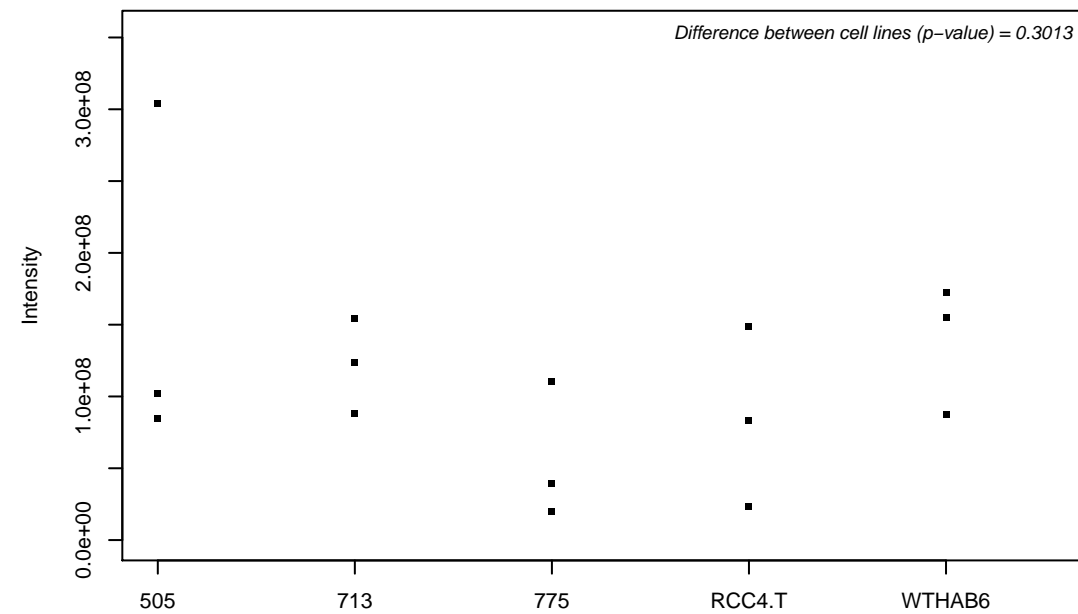
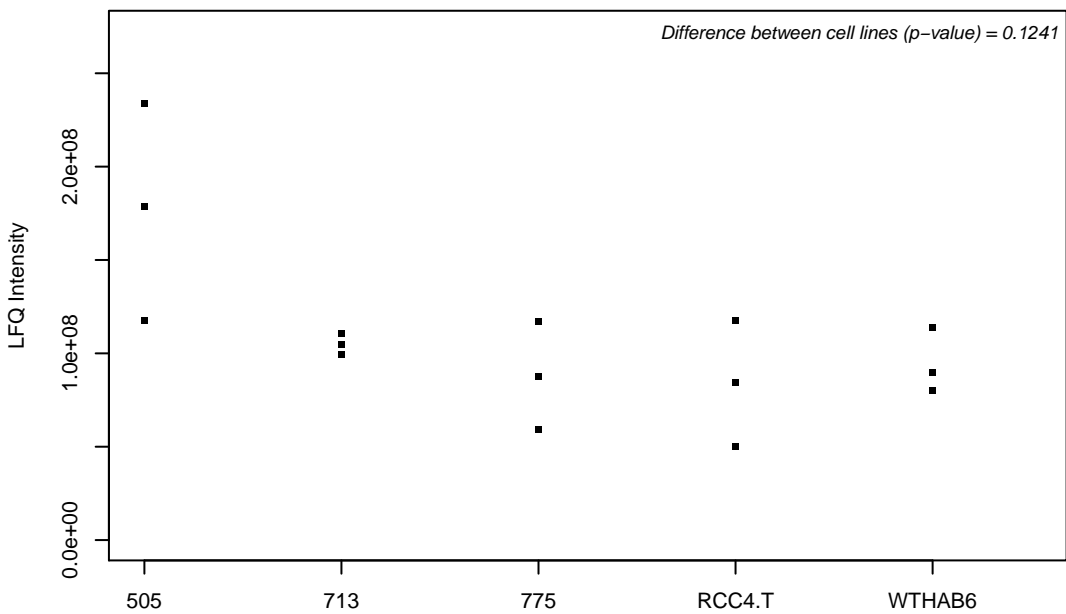
P40937; Replication factor C subunit 5



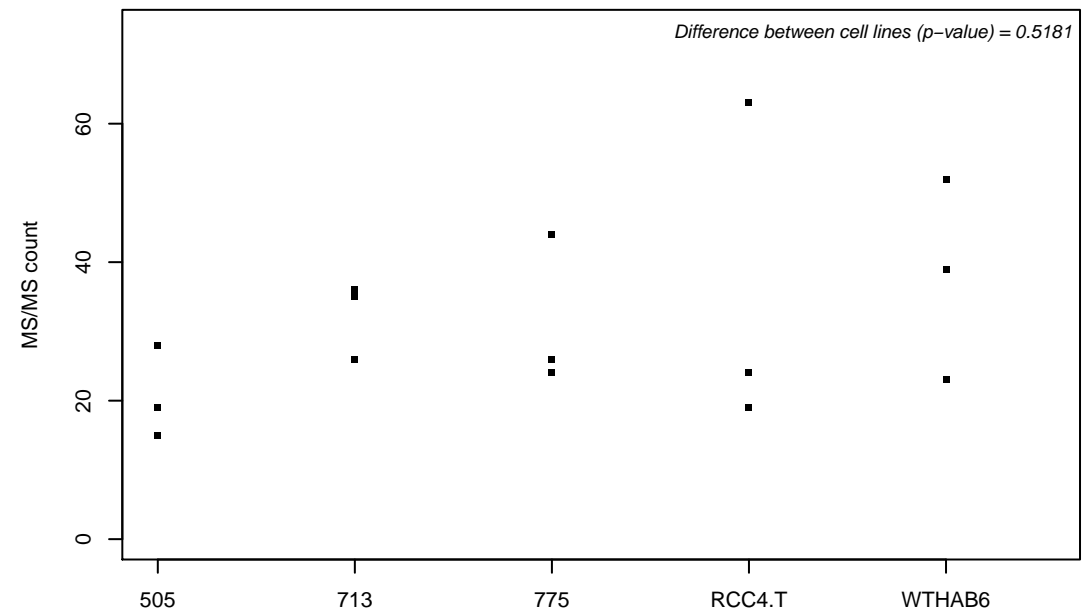
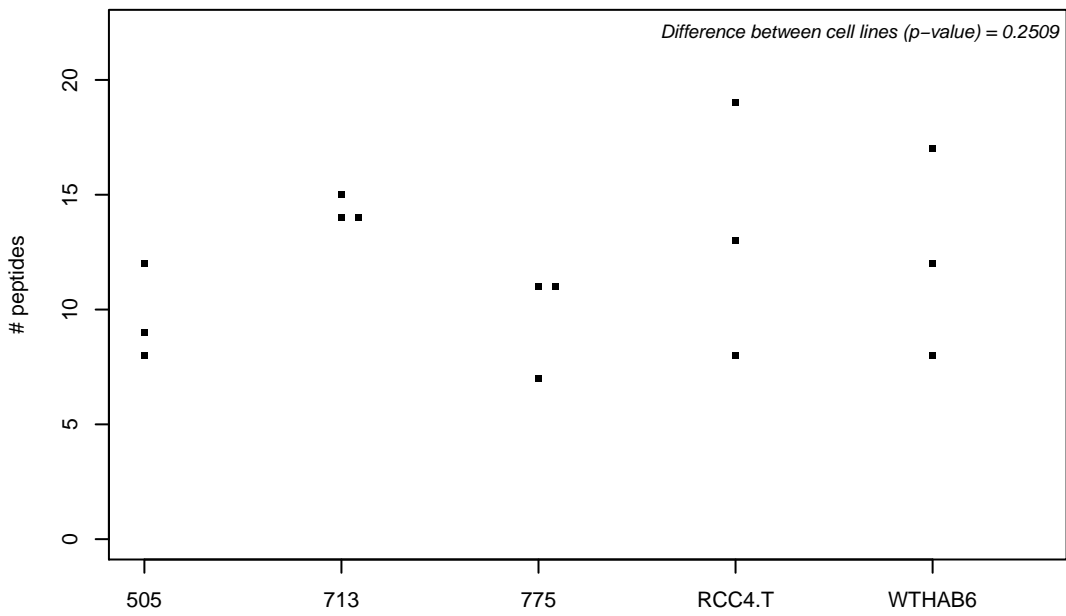
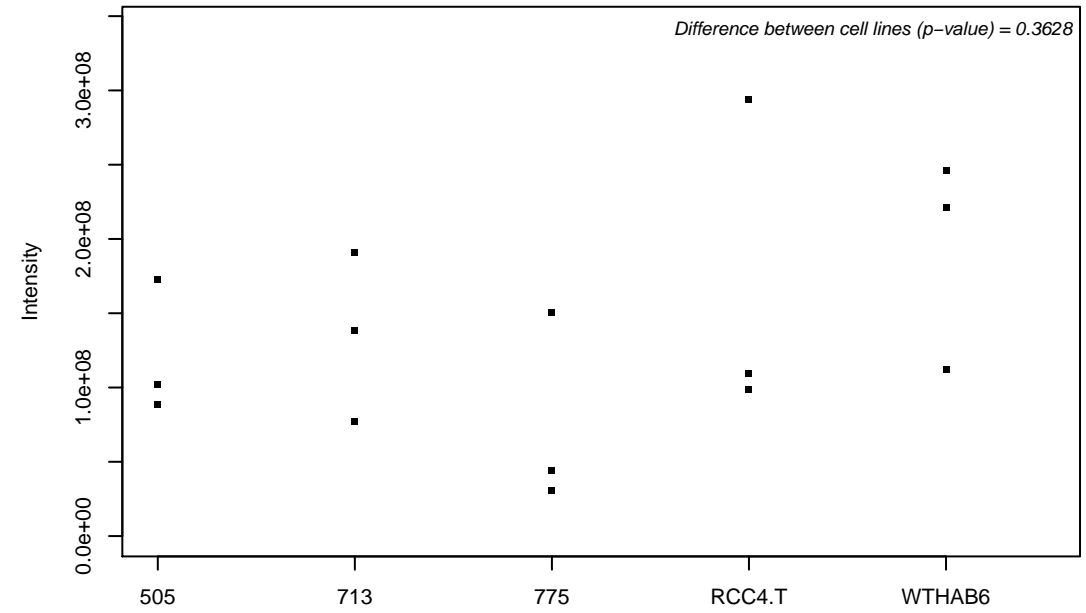
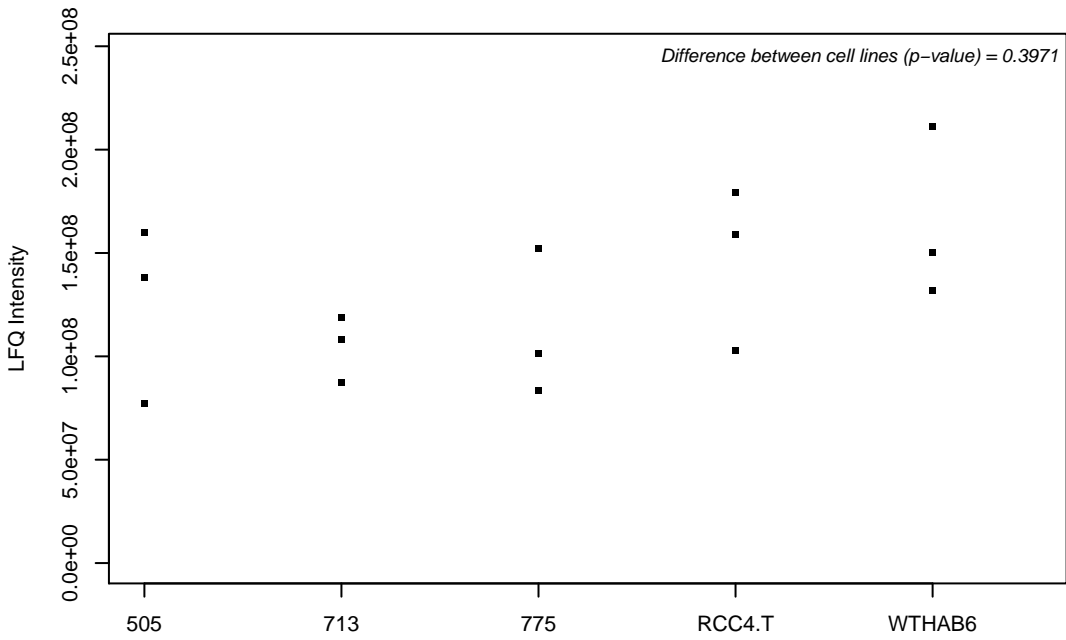
P40938; Replication factor C subunit 3



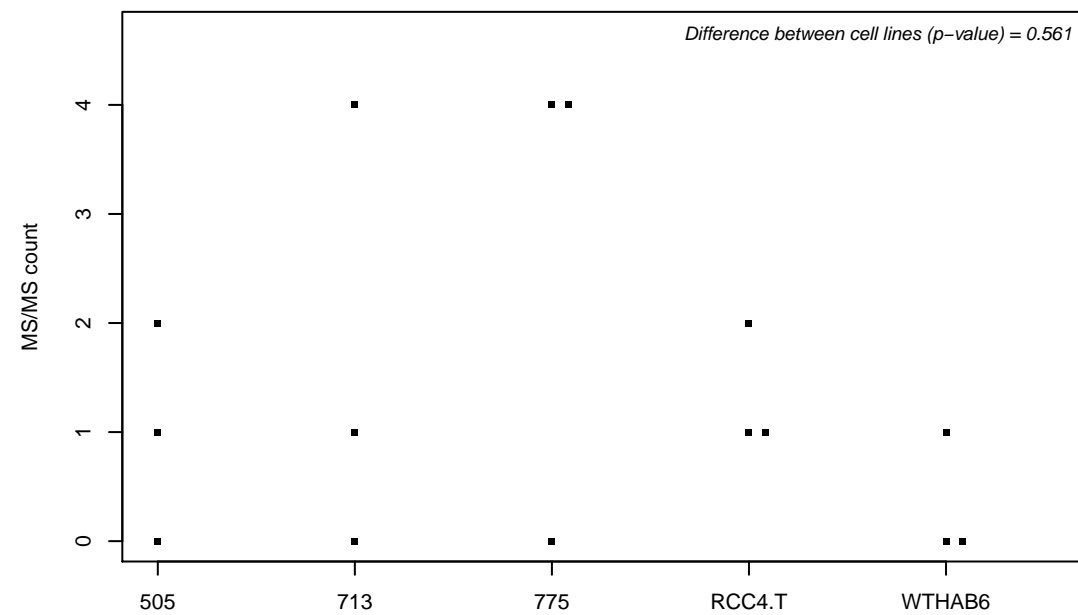
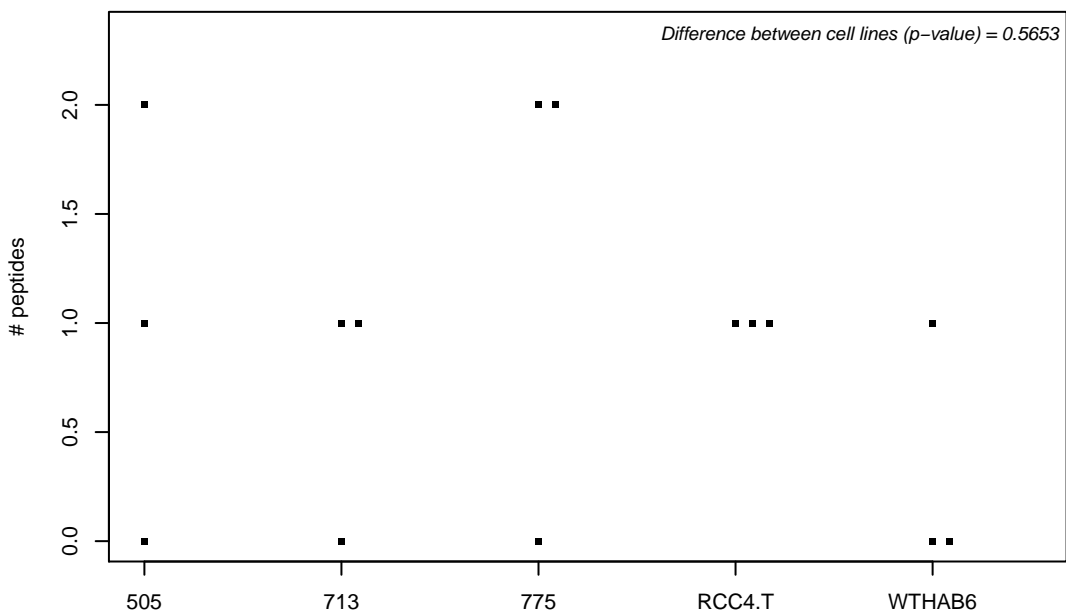
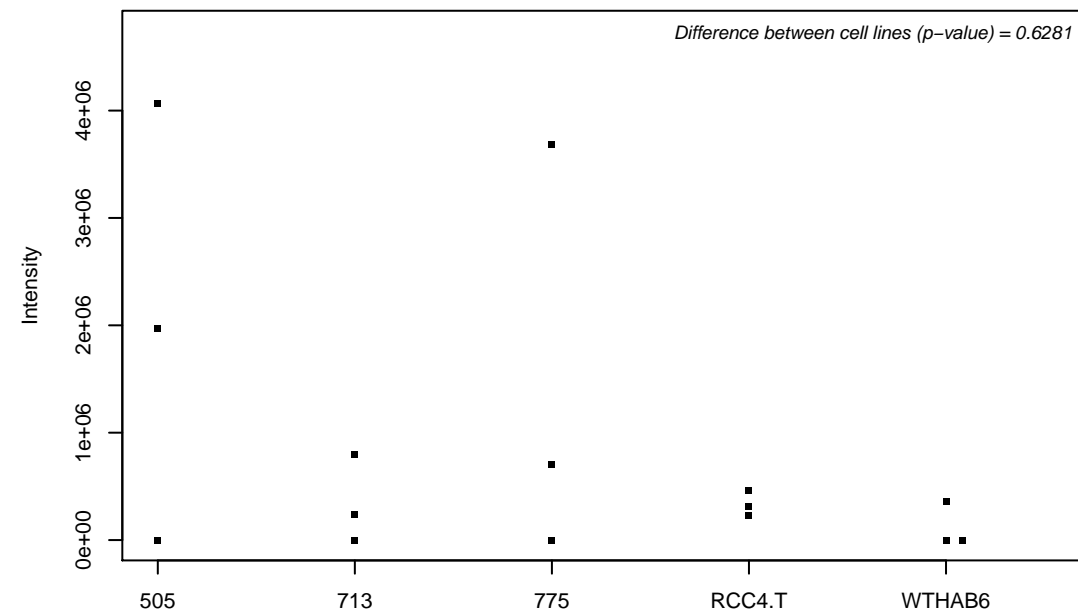
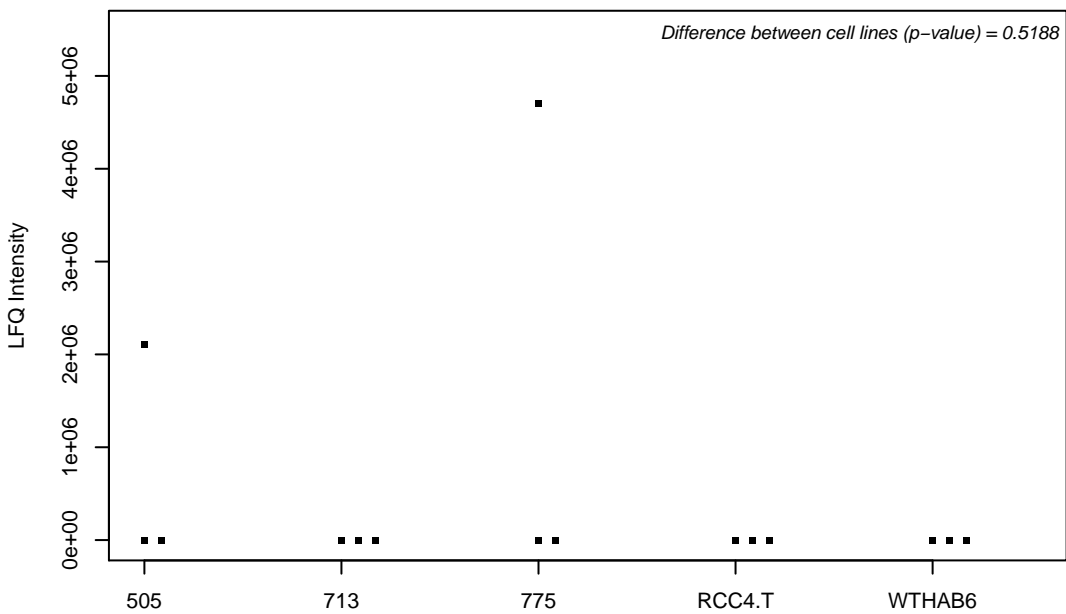
P40939; Trifunctional enzyme subunit alpha, mitochondrial



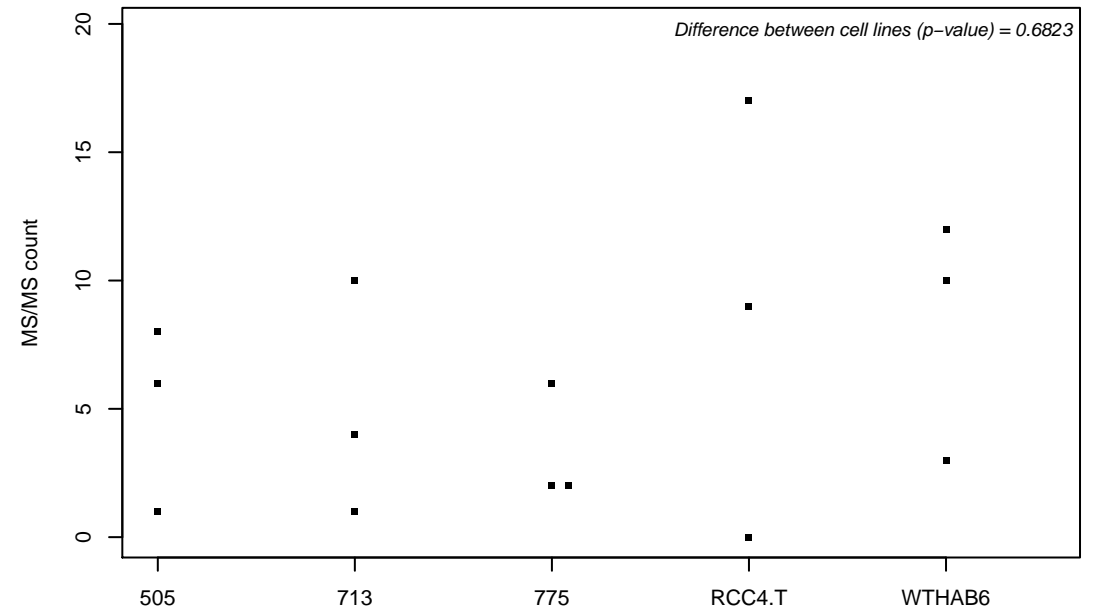
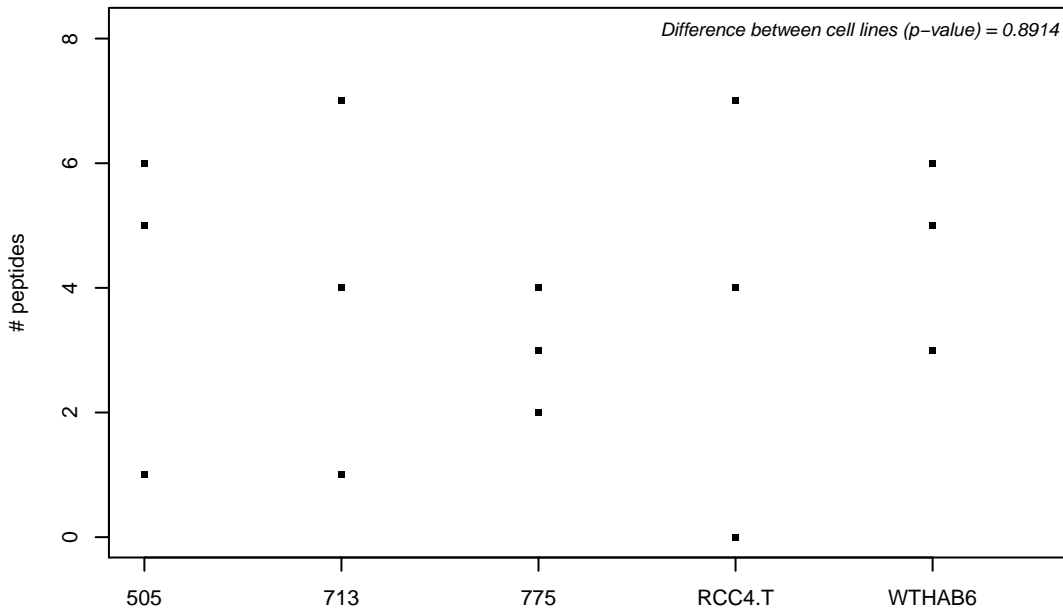
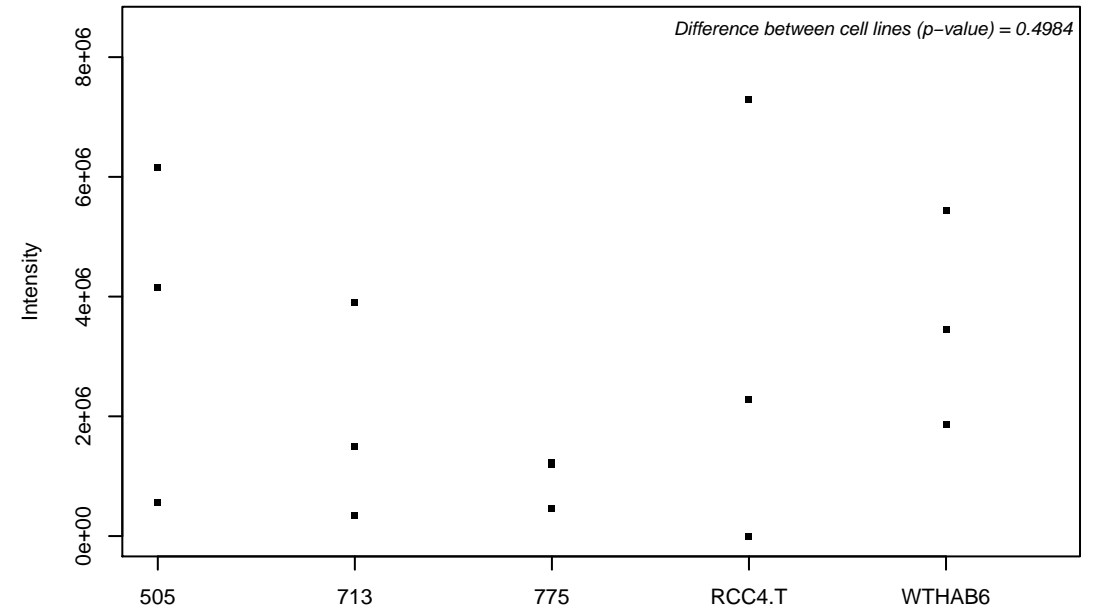
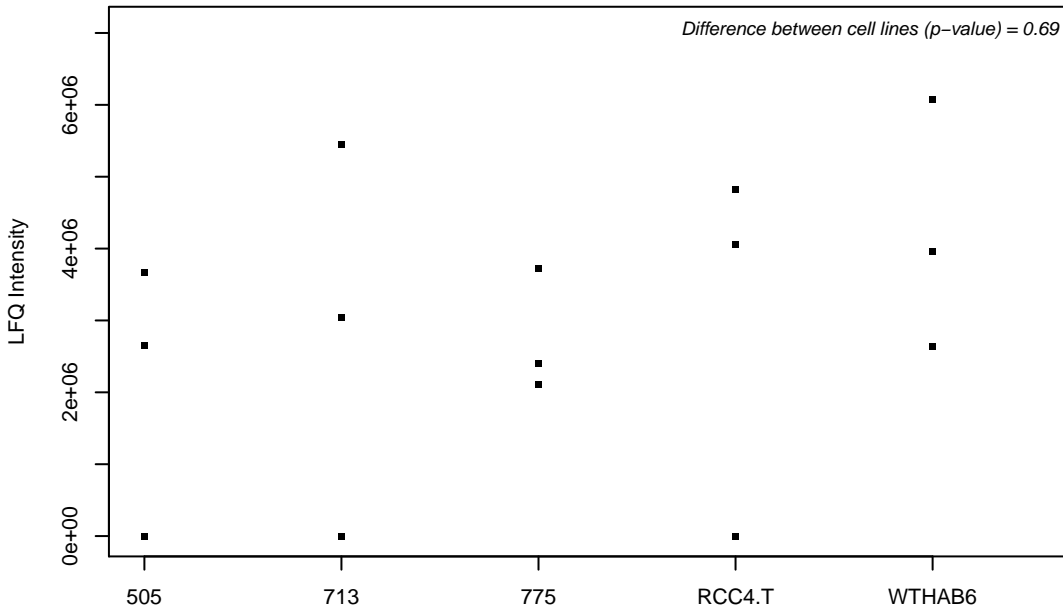
P41091; Eukaryotic translation initiation factor 2 subunit 3



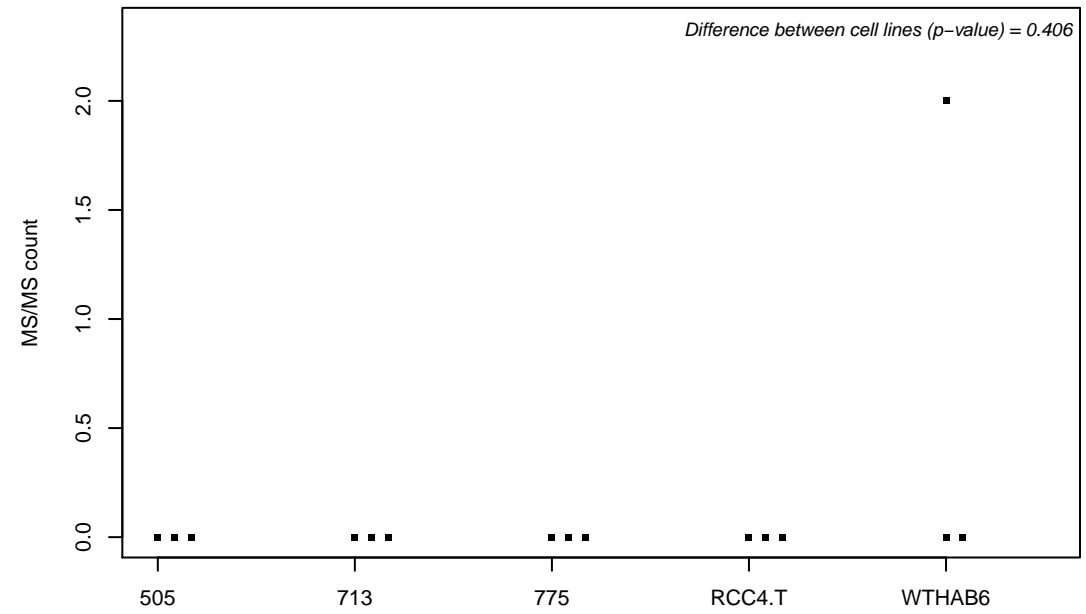
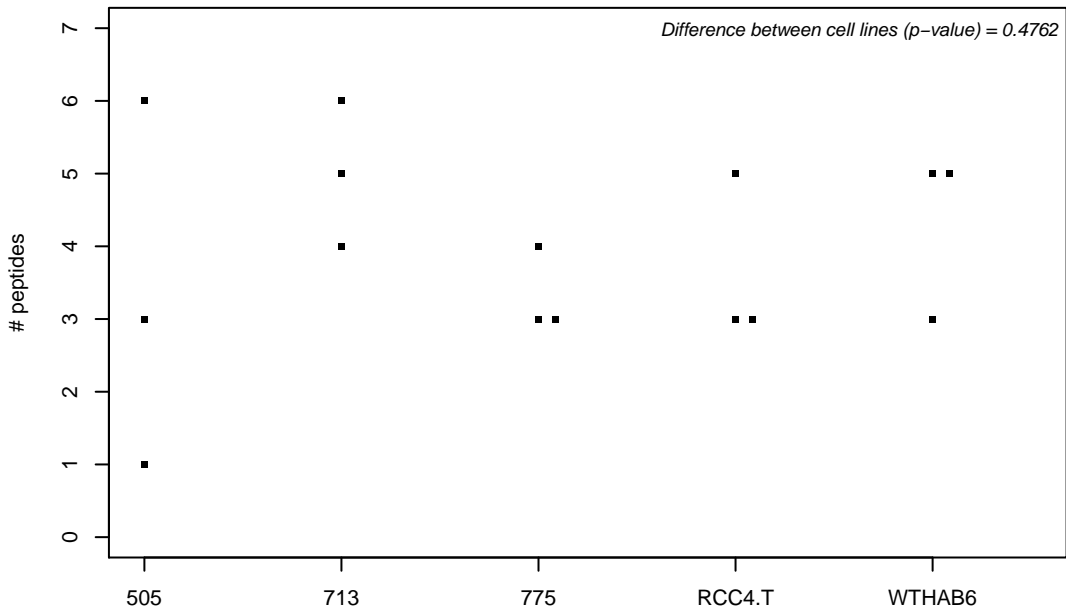
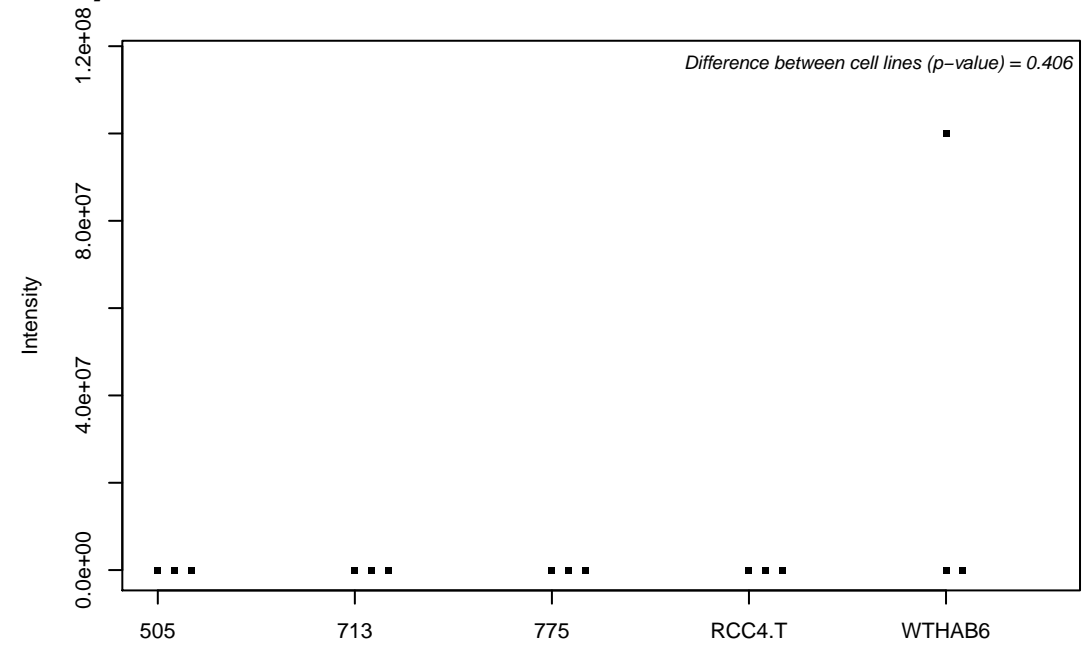
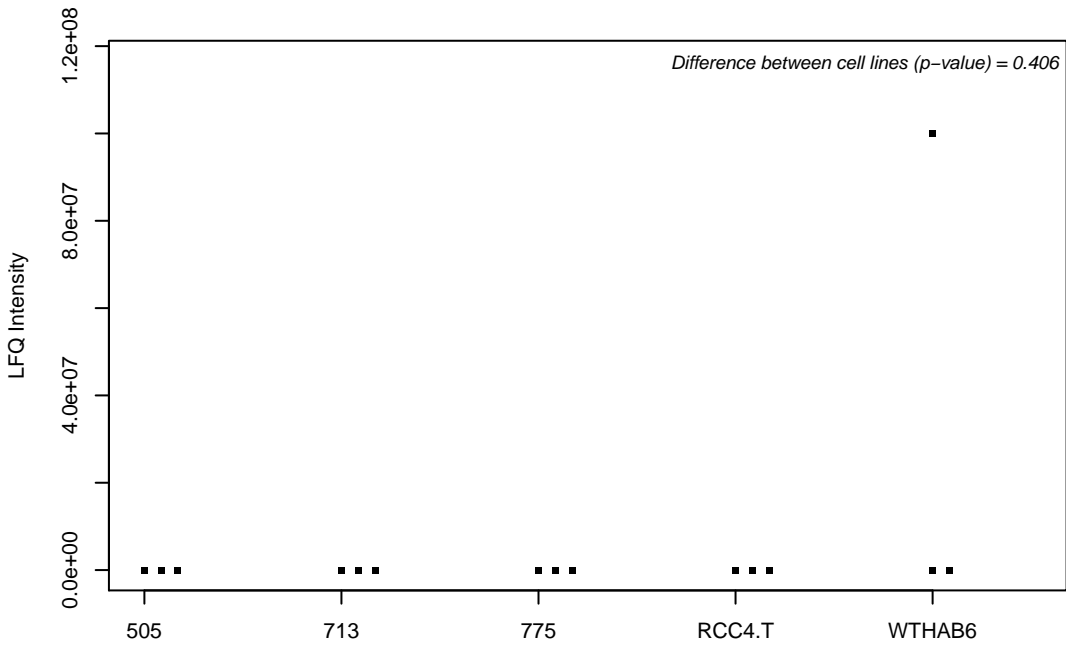
P41208; Centrin-2



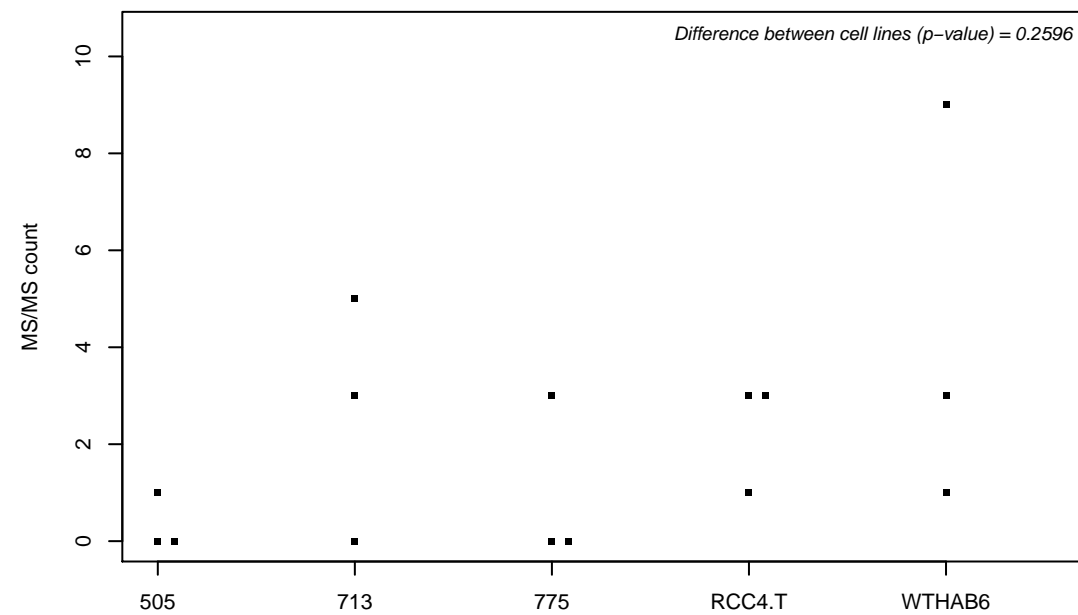
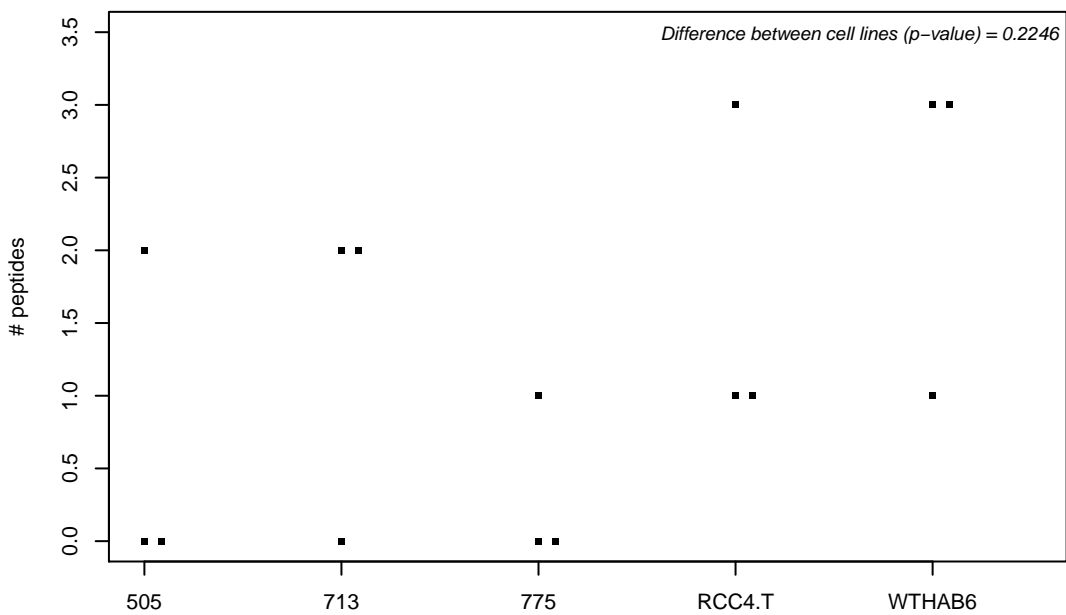
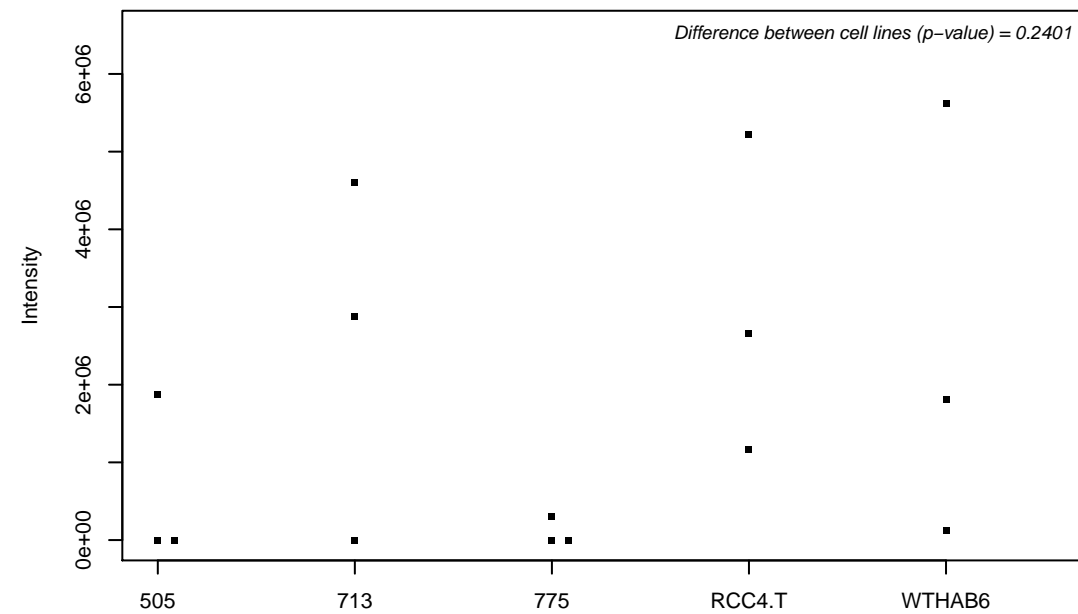
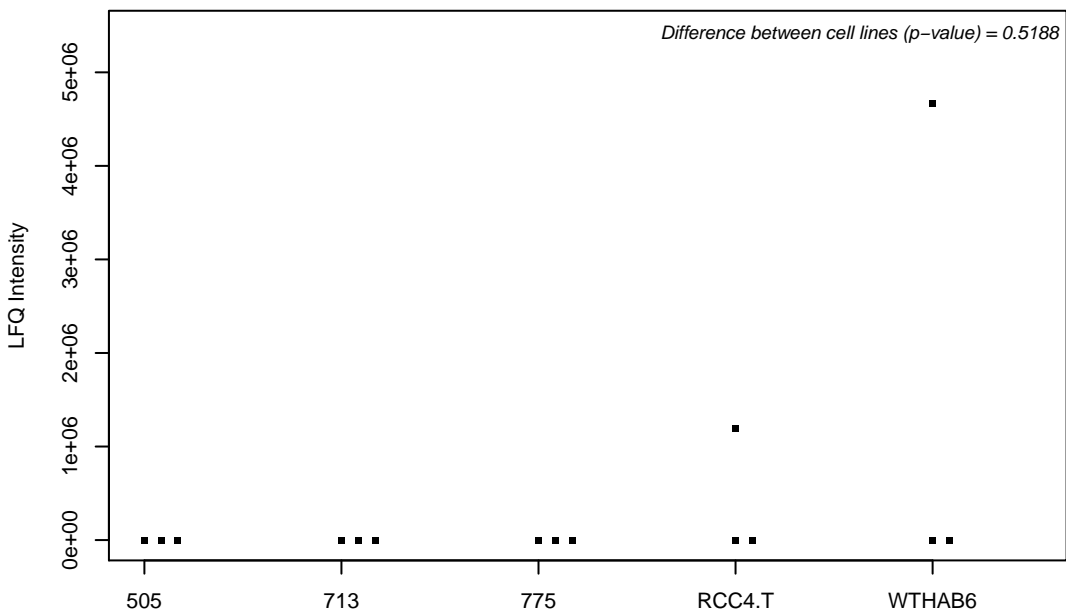
P41214; Eukaryotic translation initiation factor 2D



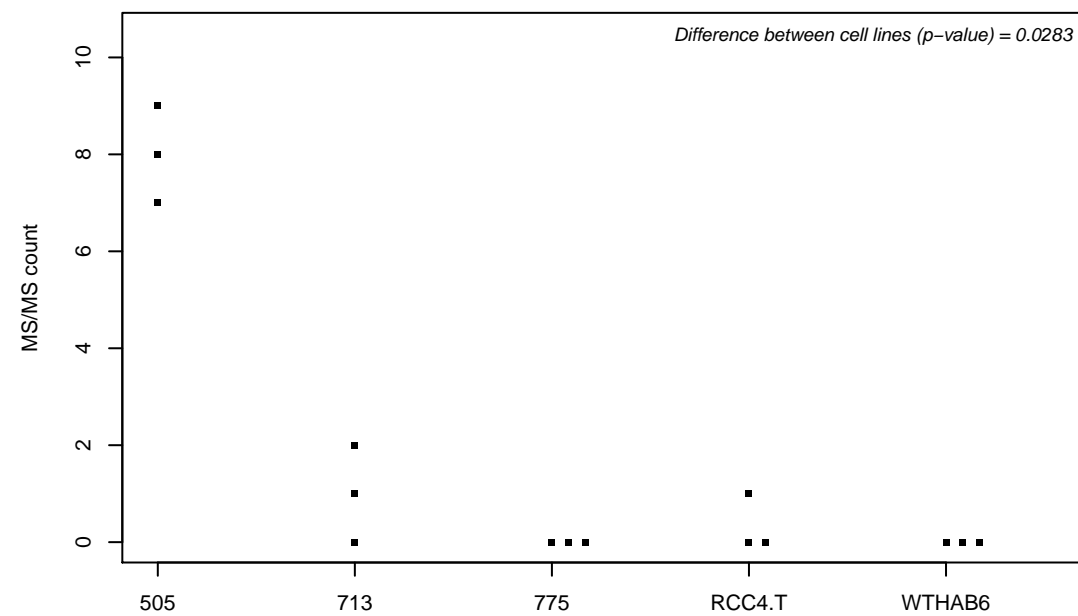
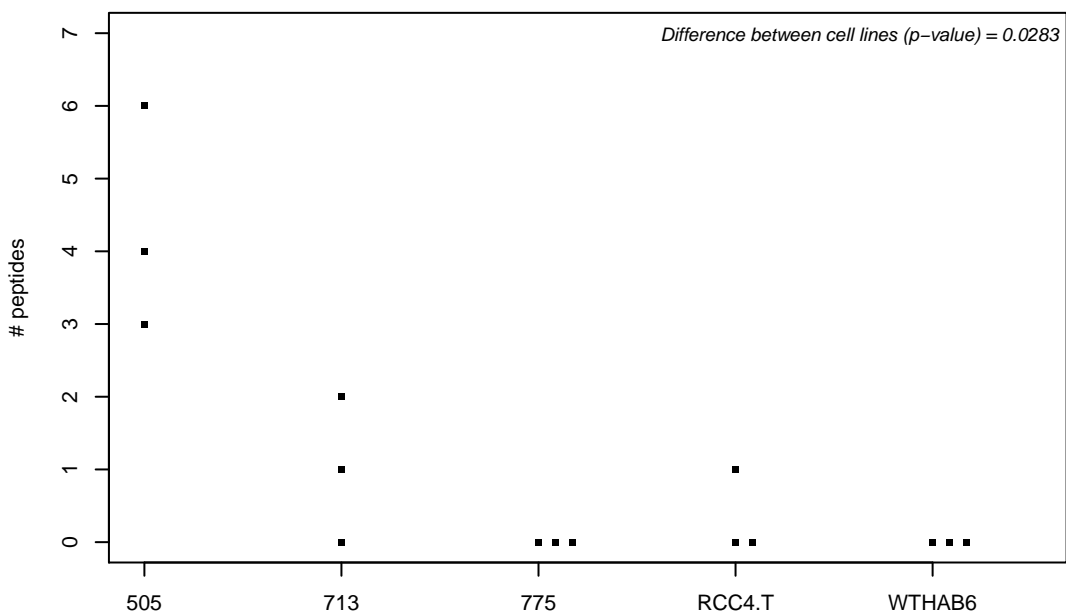
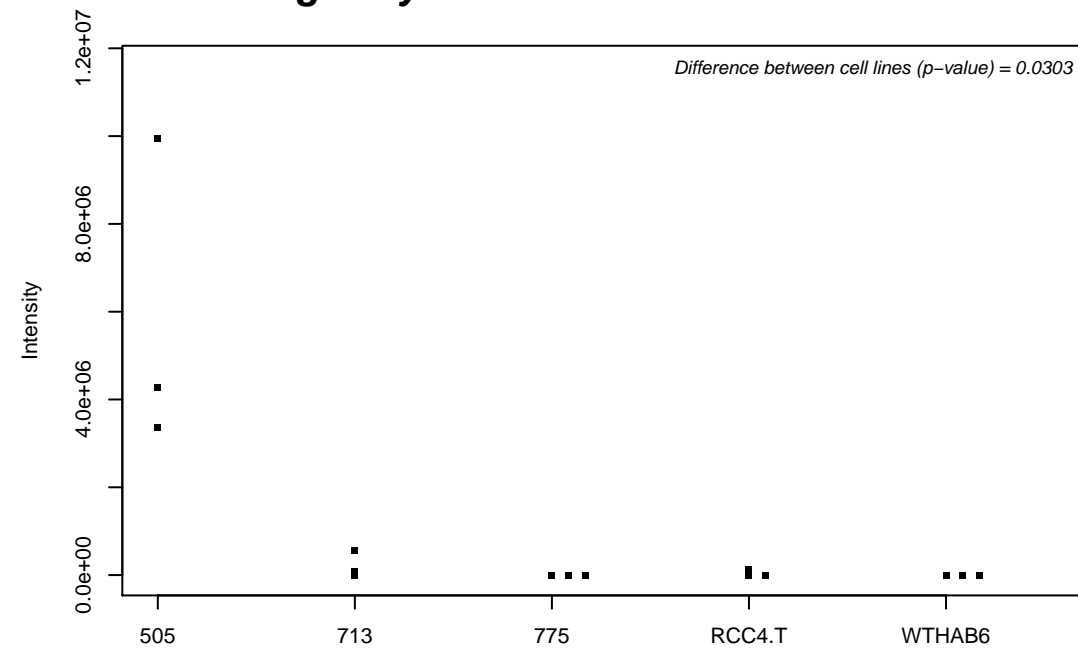
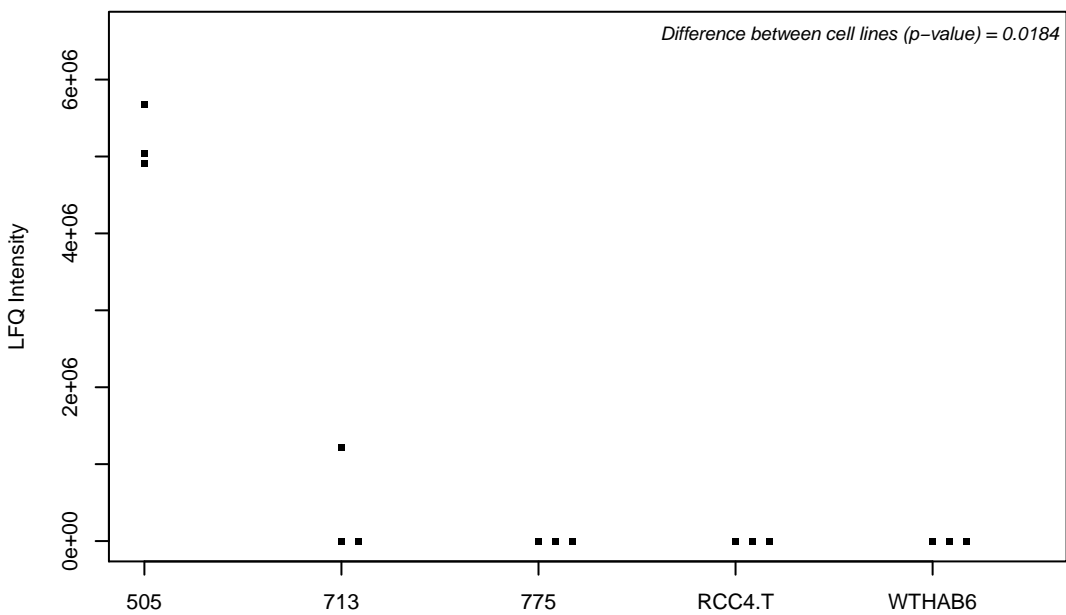
P41219-2; Peripherin



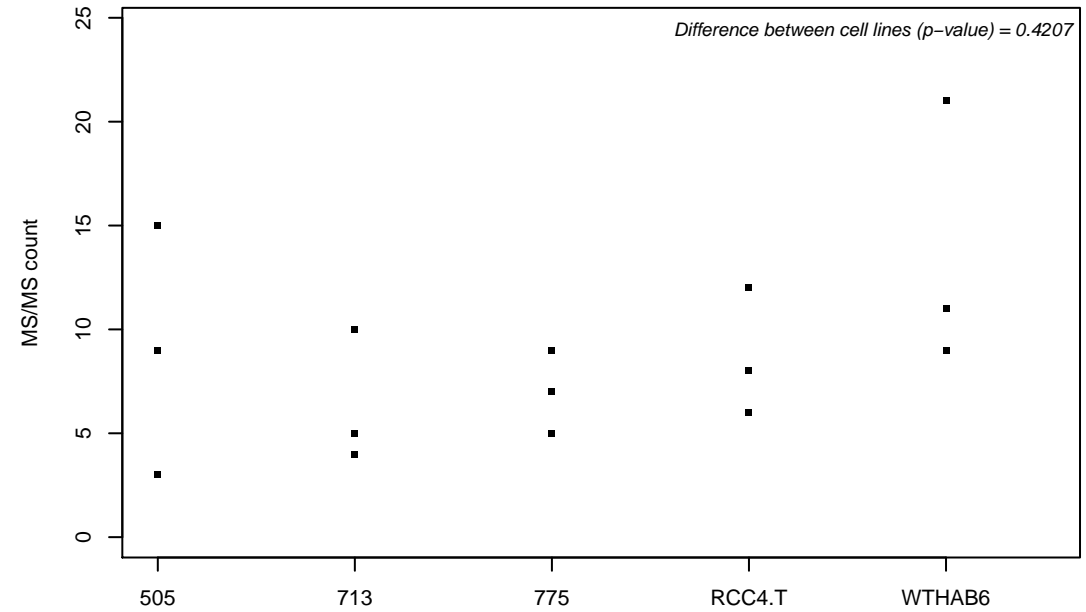
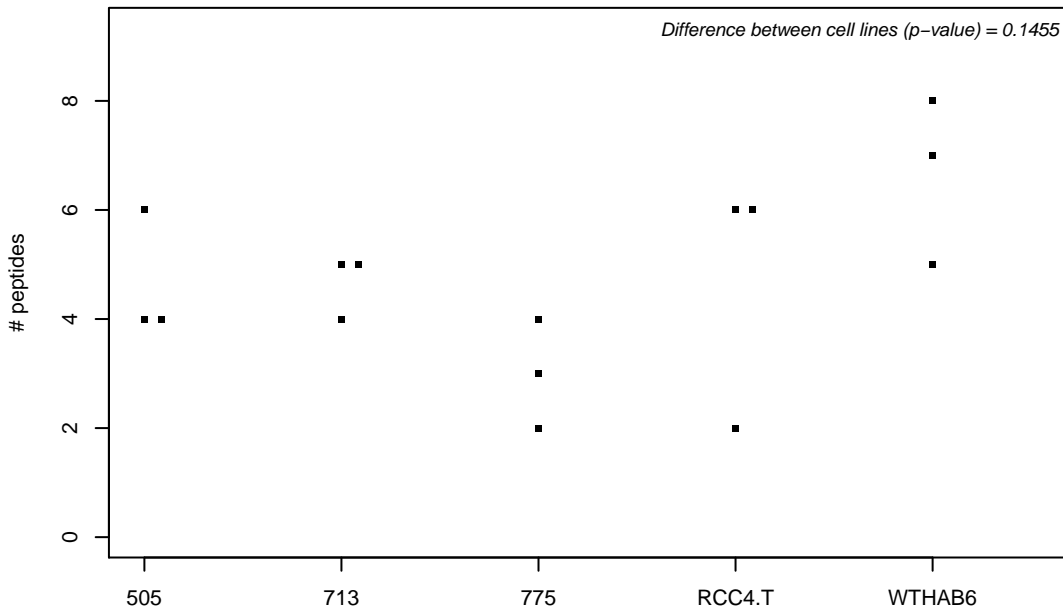
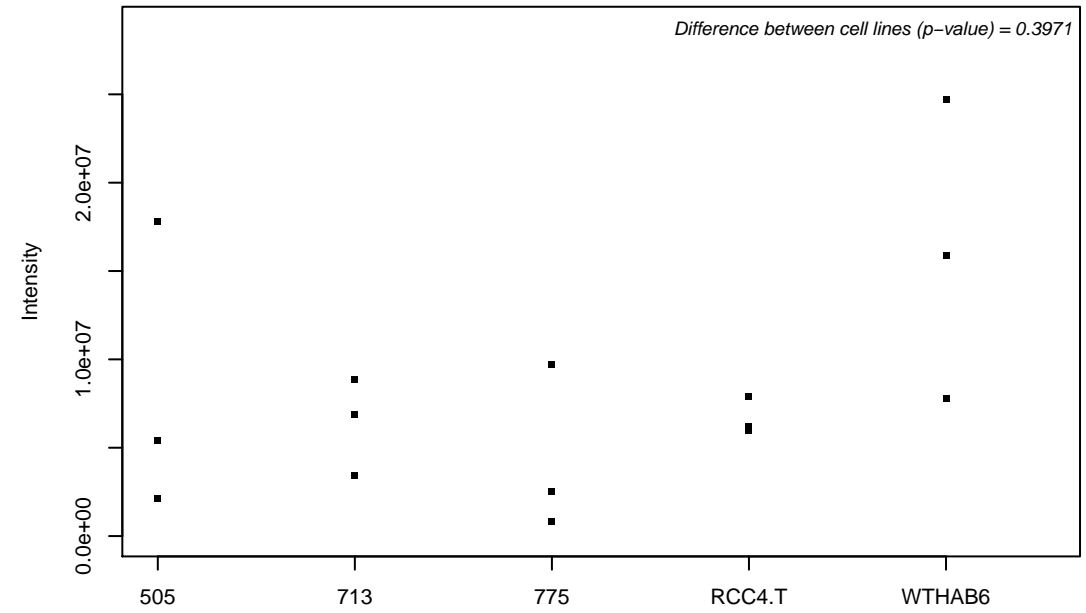
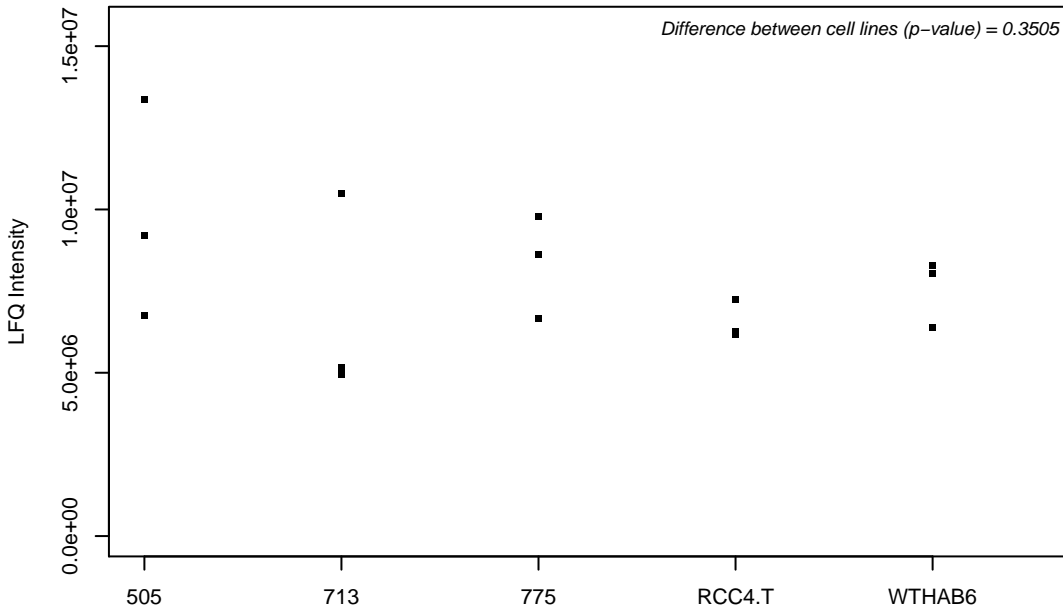
P41223; Protein BUD31 homolog



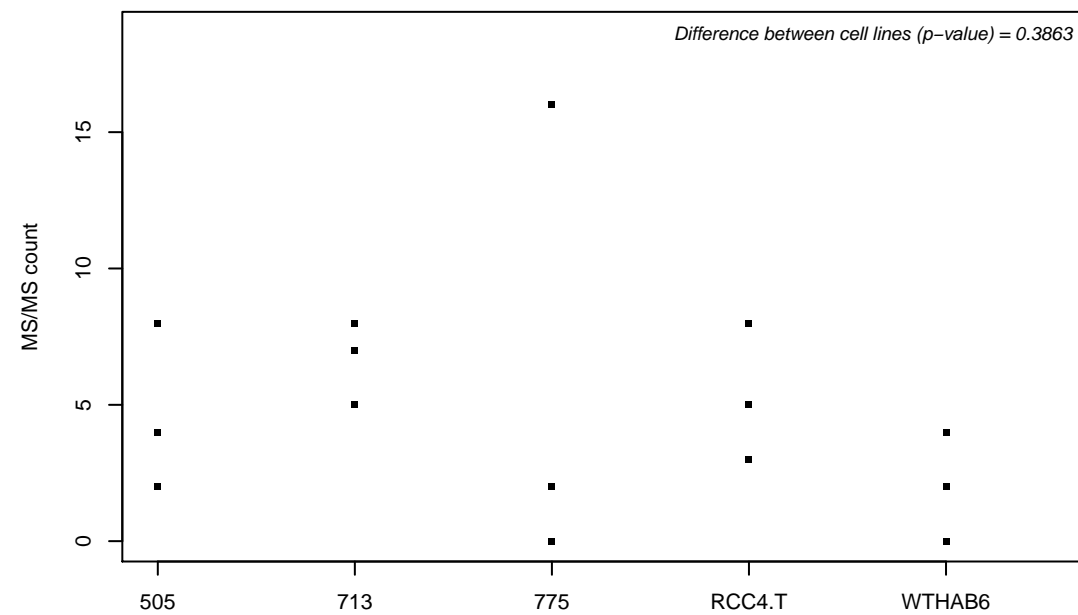
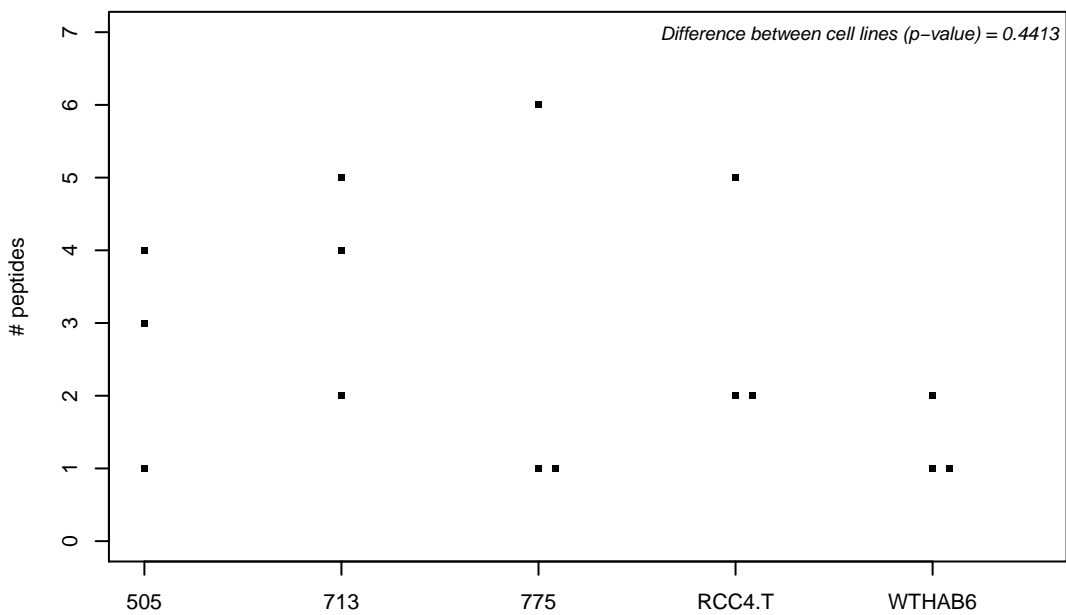
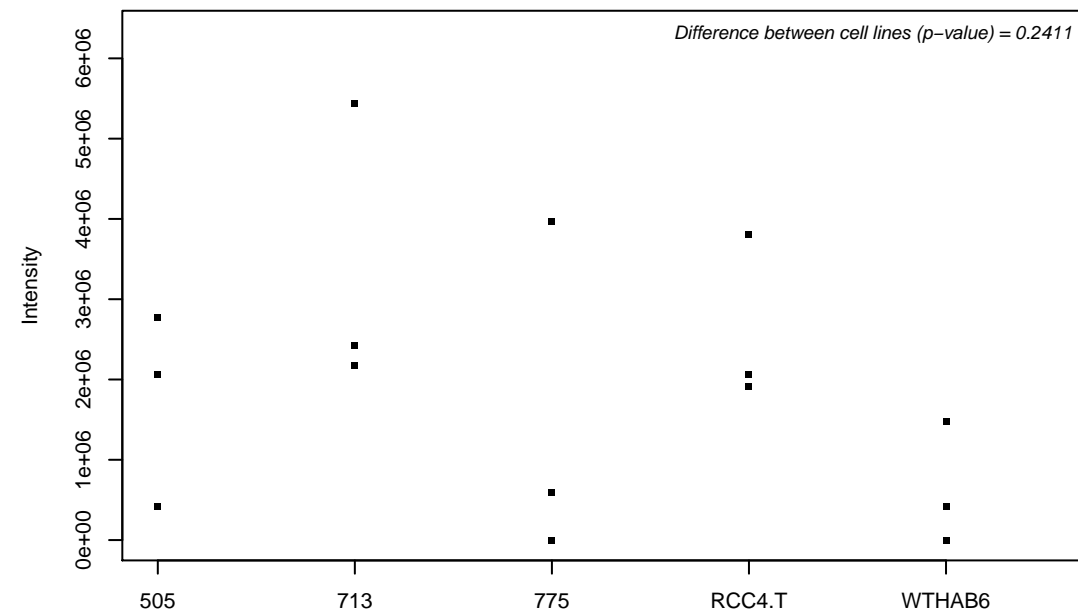
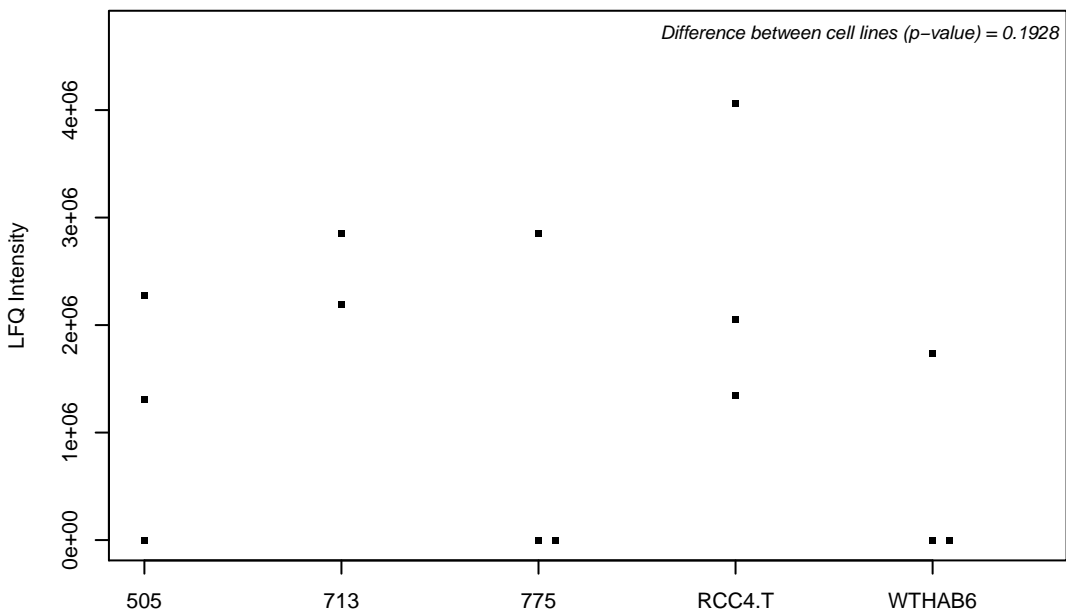
P41226; Ubiquitin-like modifier-activating enzyme 7



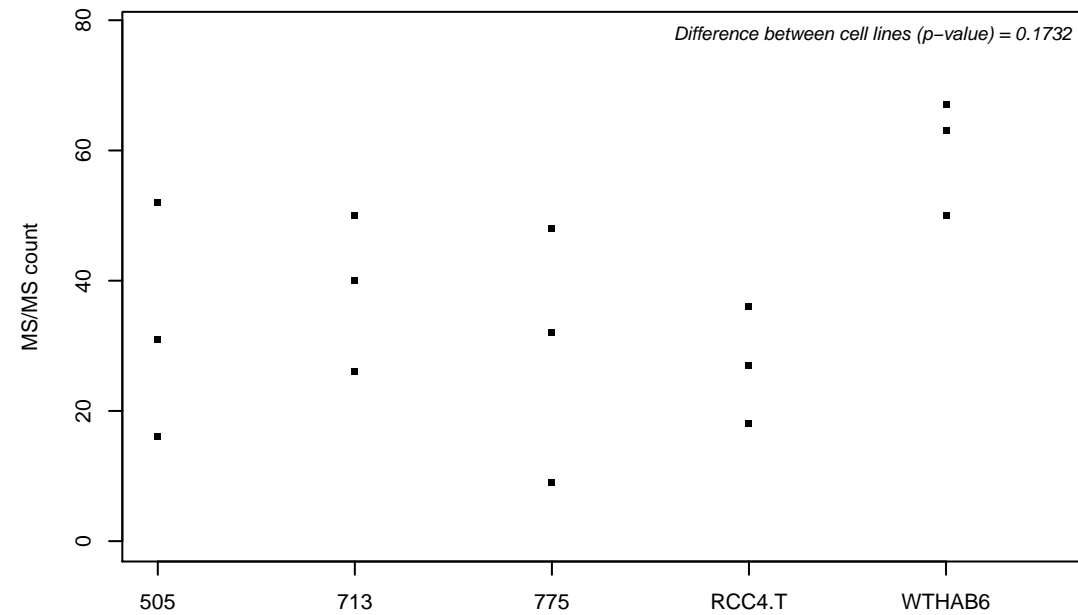
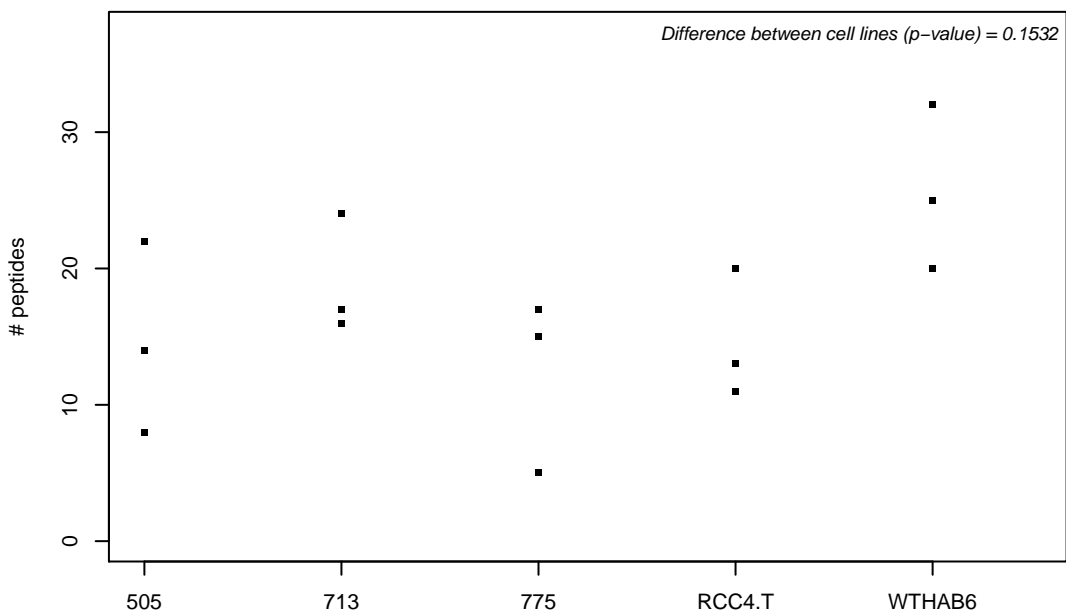
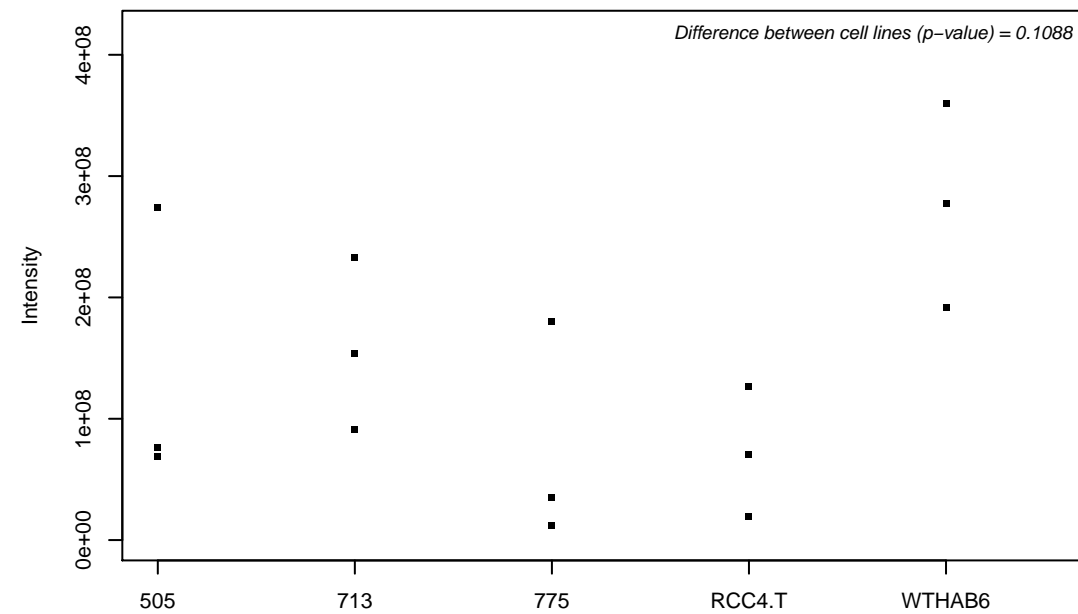
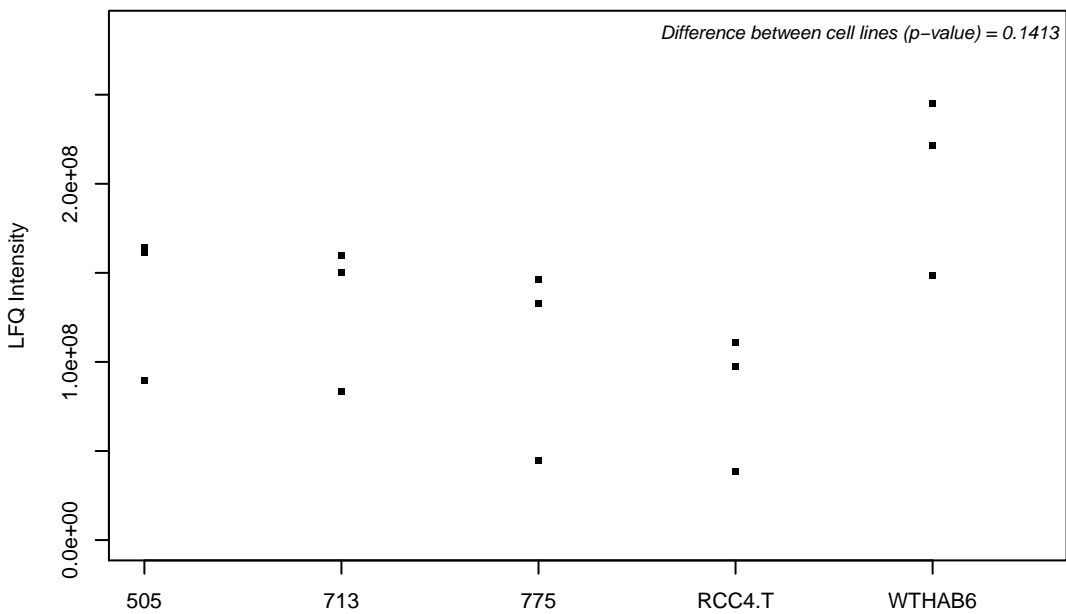
P41227; N-alpha-acetyltransferase 10



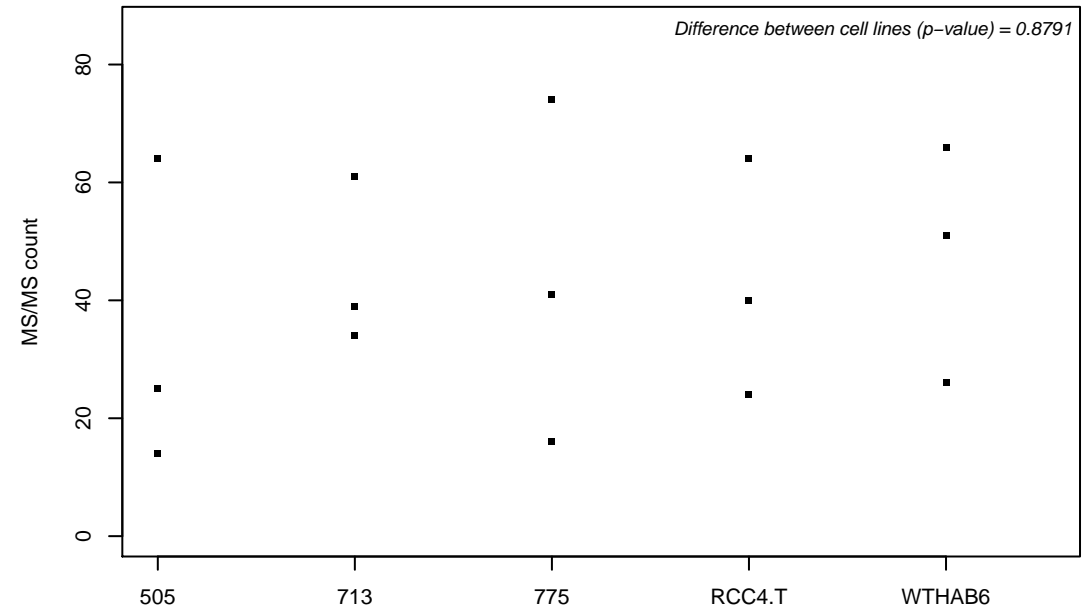
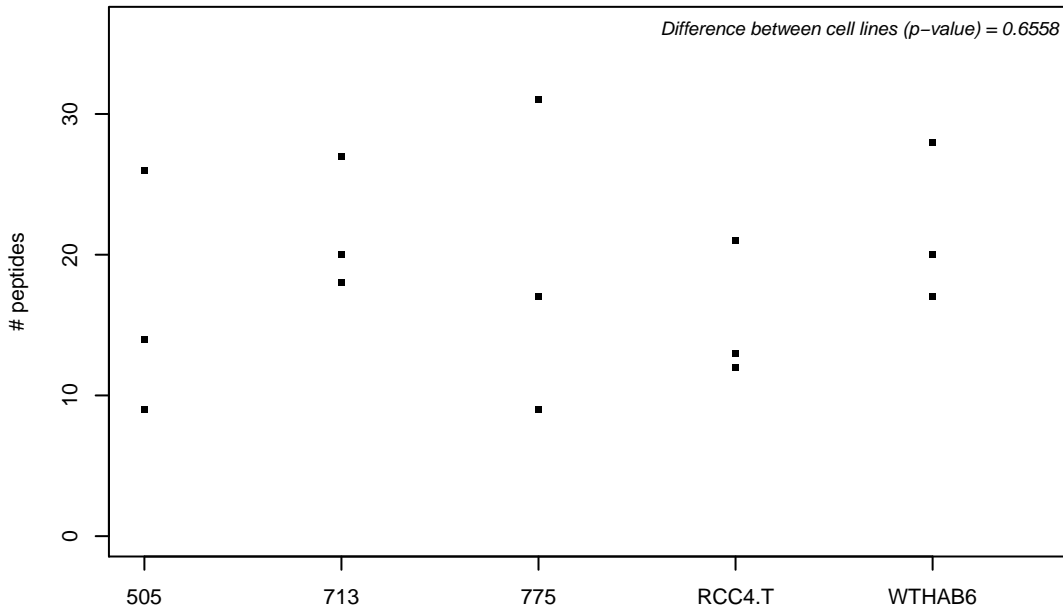
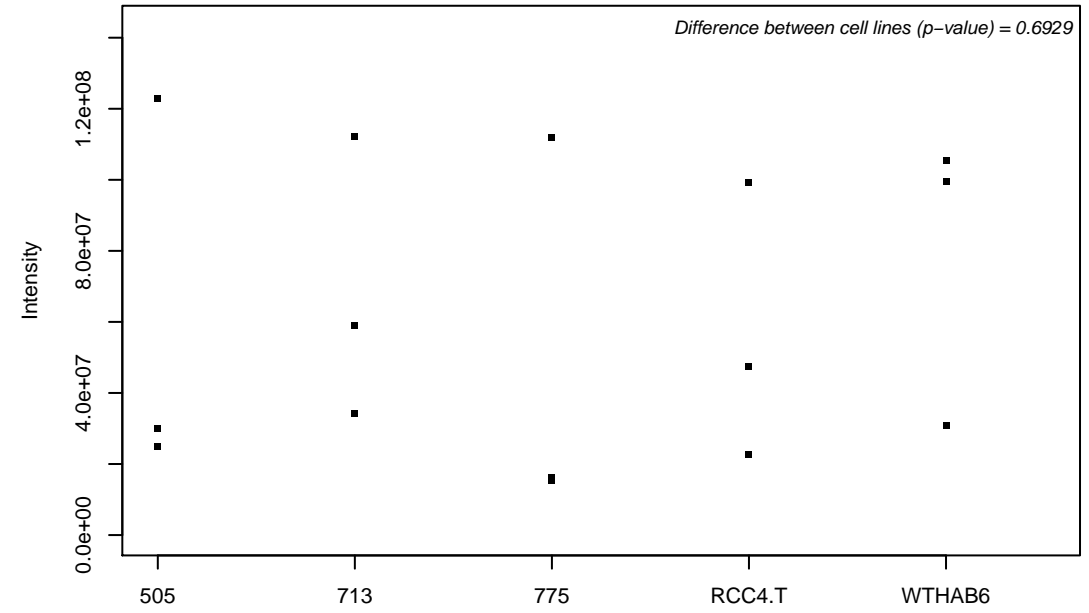
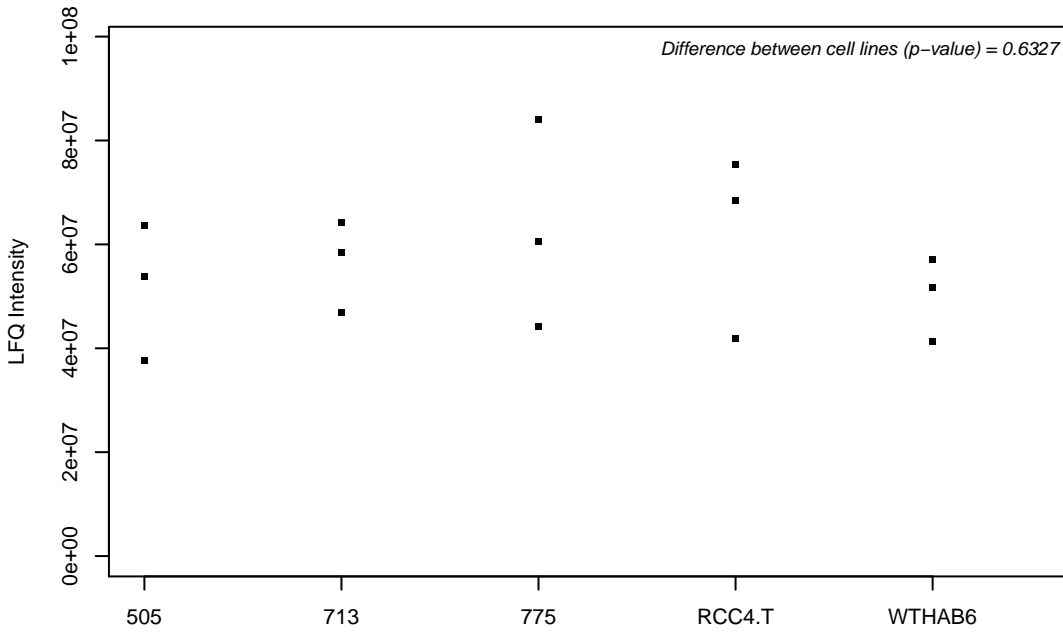
P41240; Tyrosine-protein kinase CSK



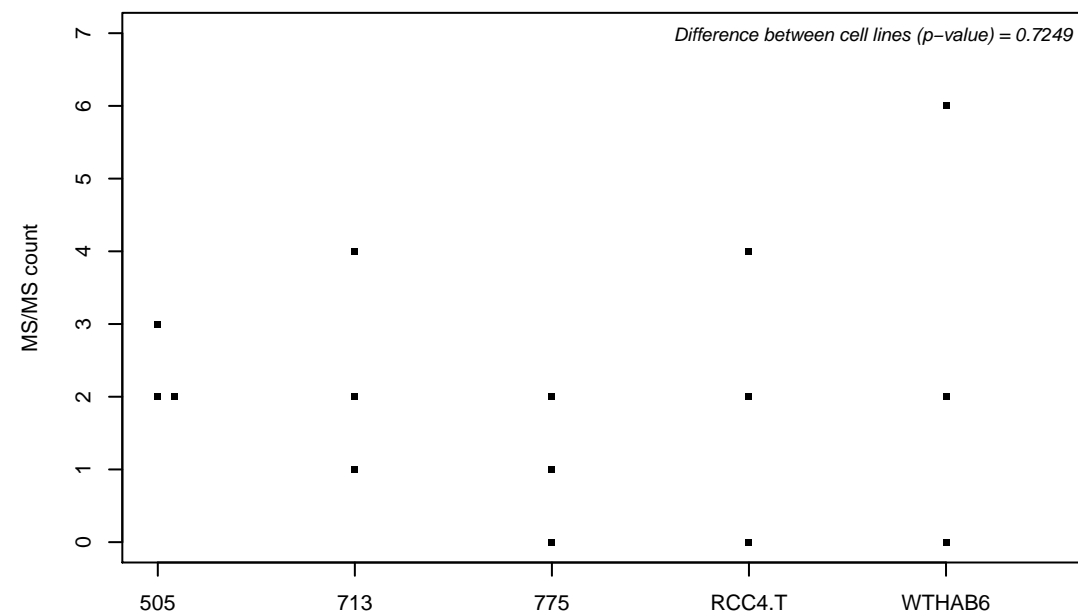
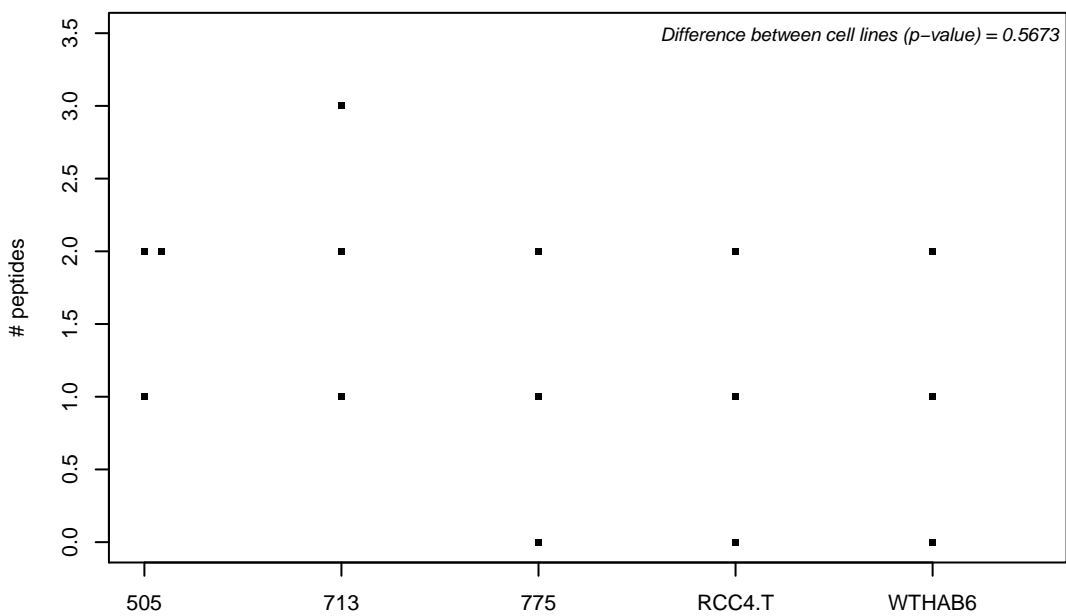
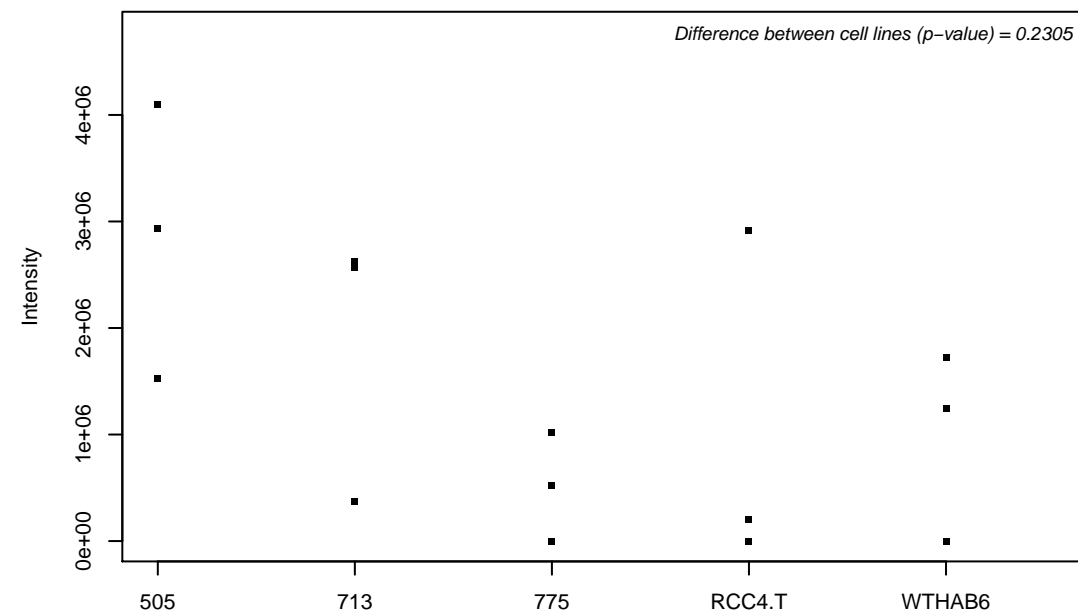
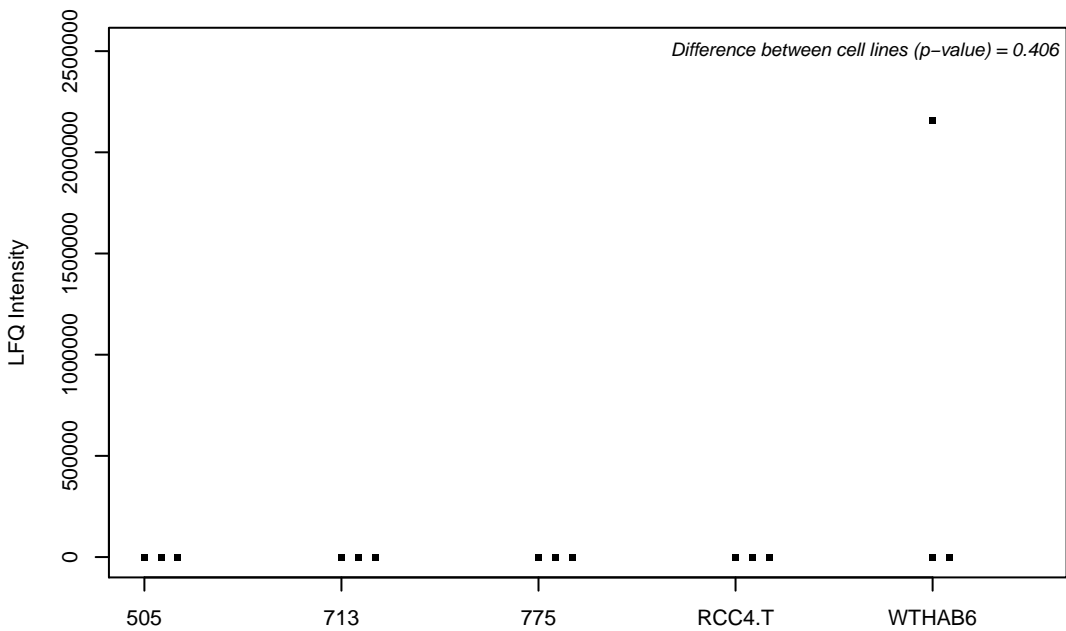
P41250; Glycine--tRNA ligase



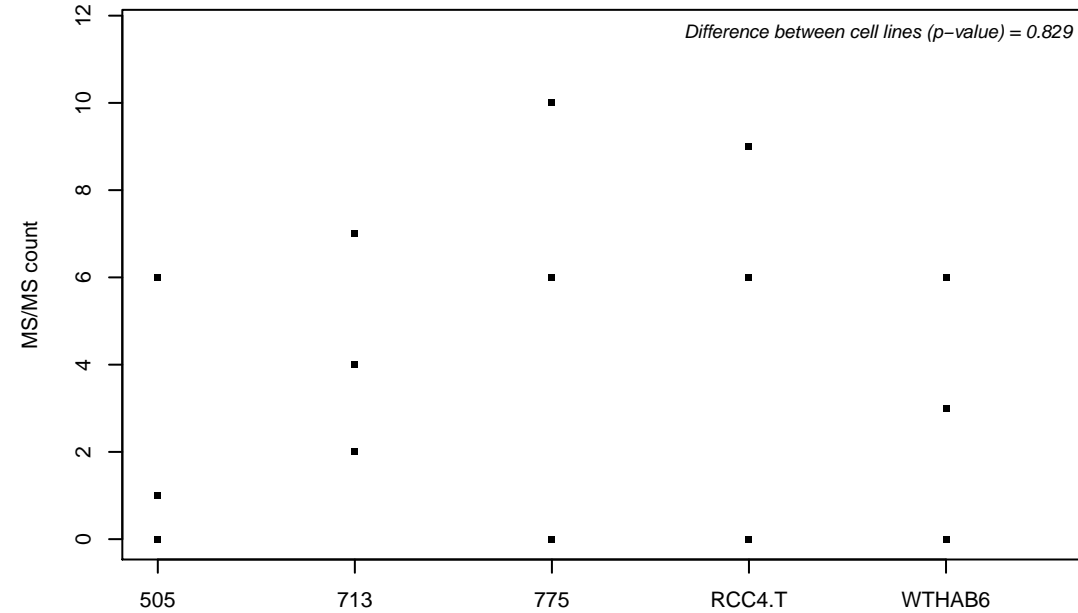
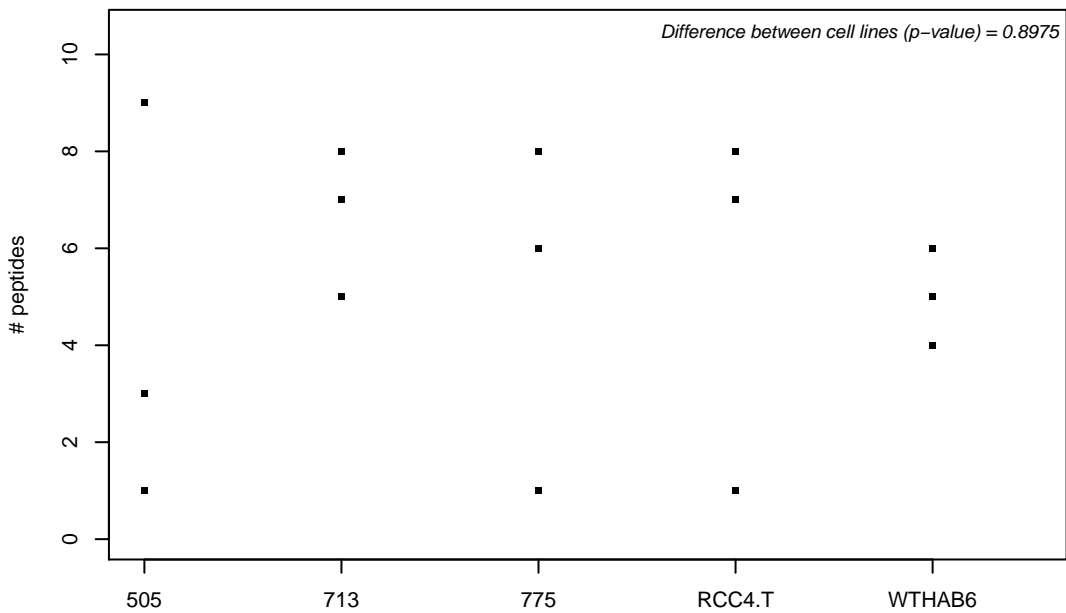
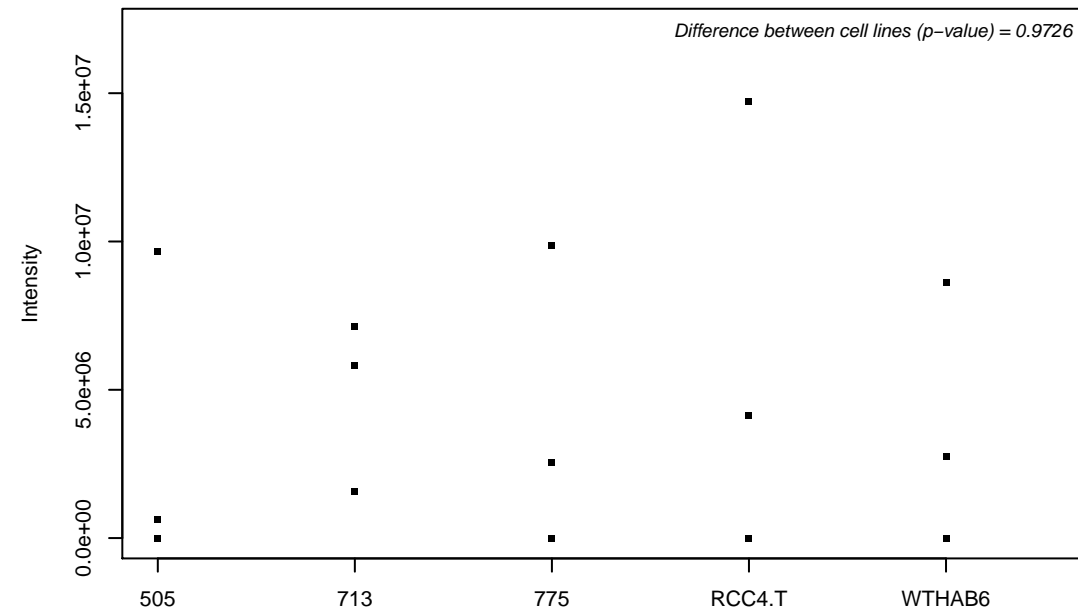
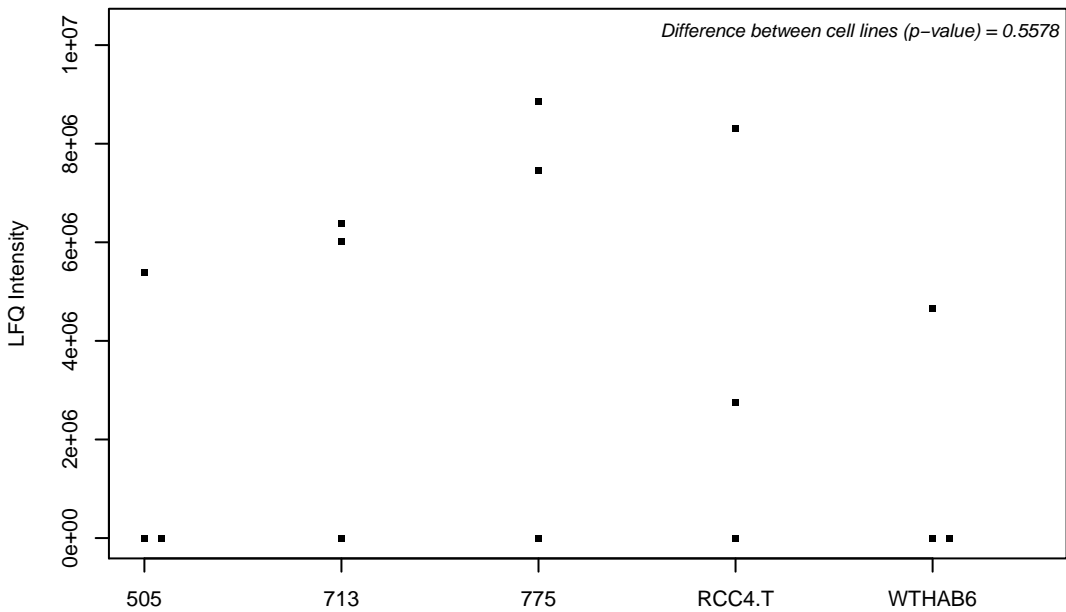
P41252; Isoleucine--tRNA ligase, cytoplasmic



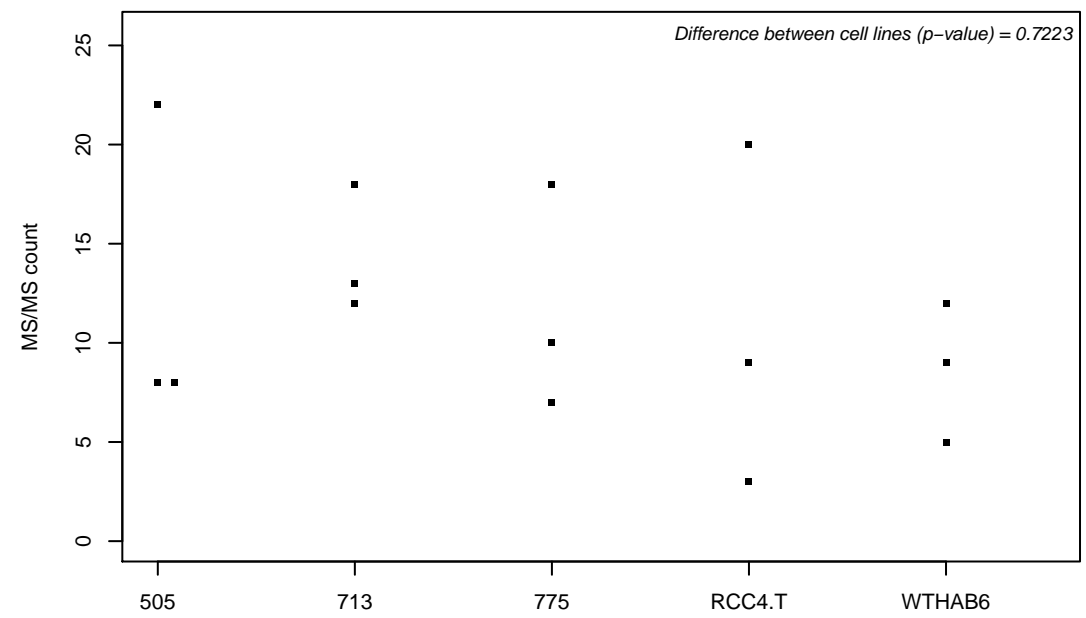
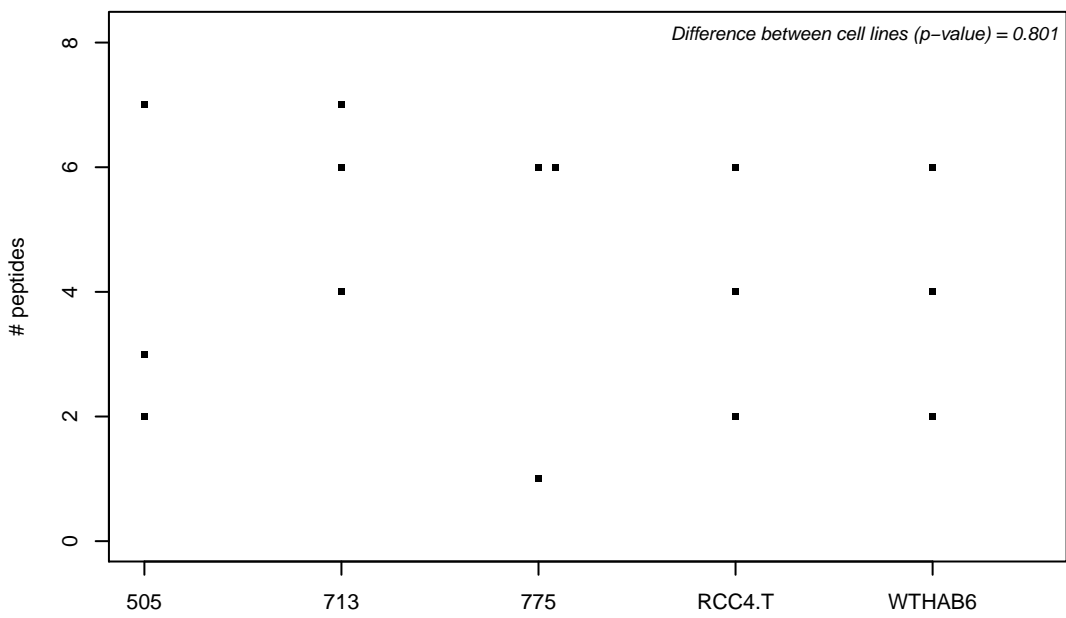
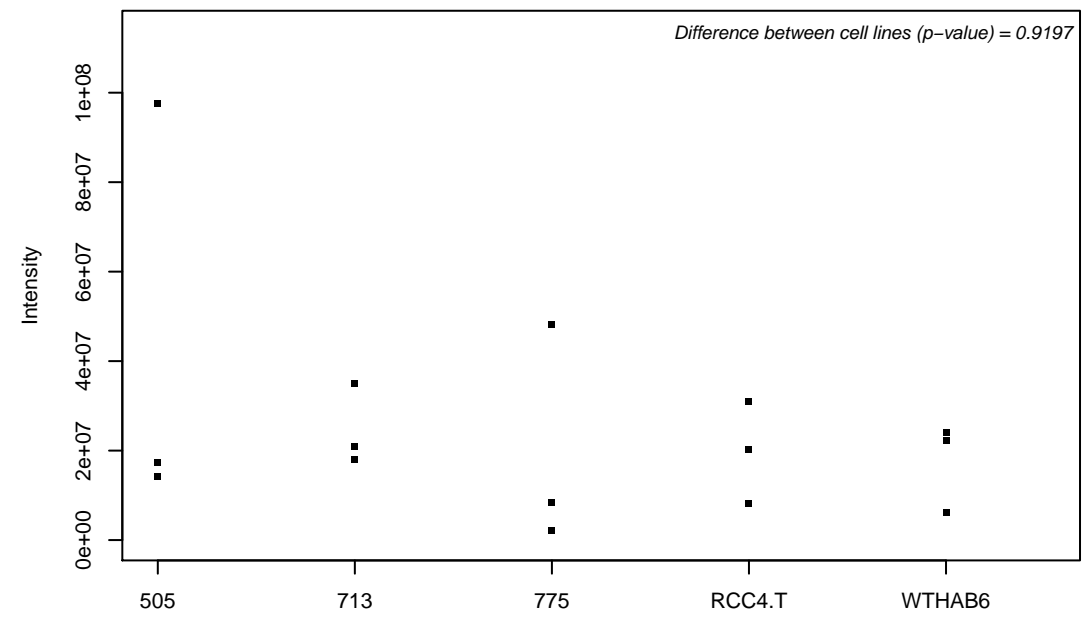
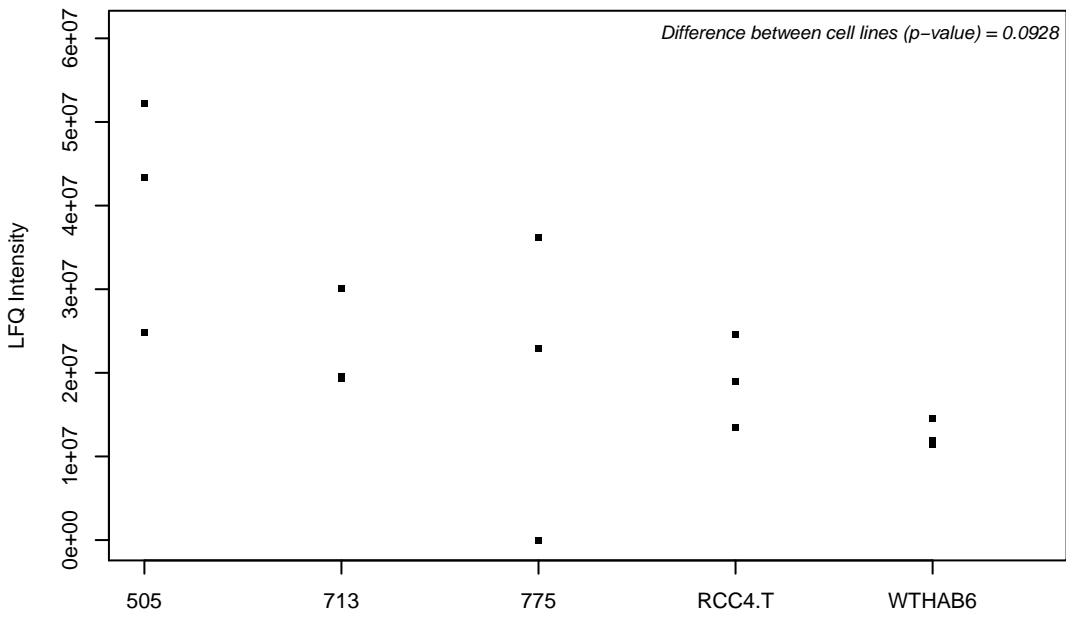
P41743; Protein kinase C iota type



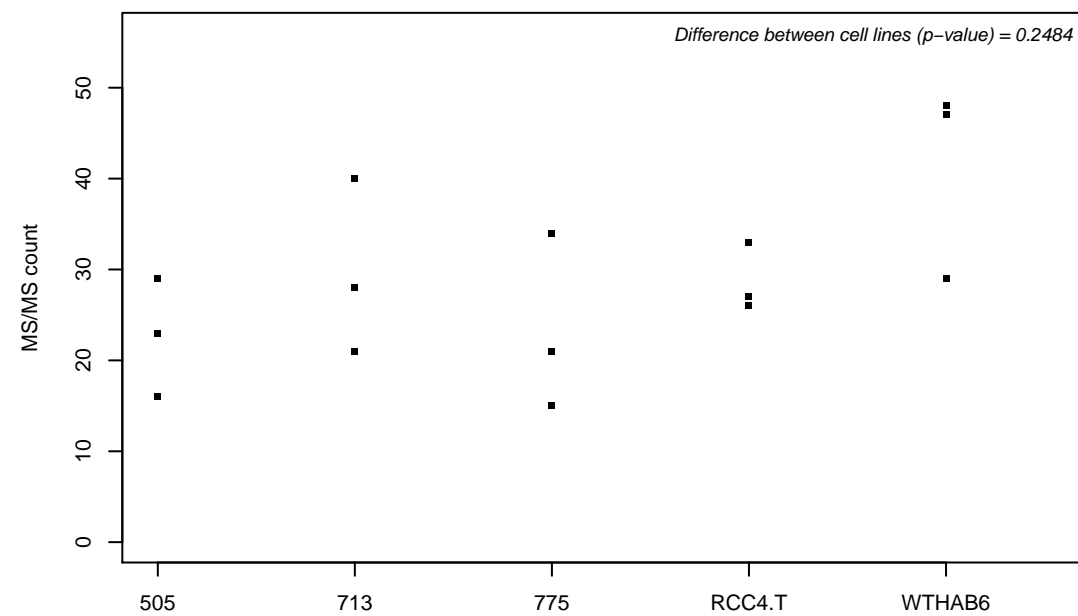
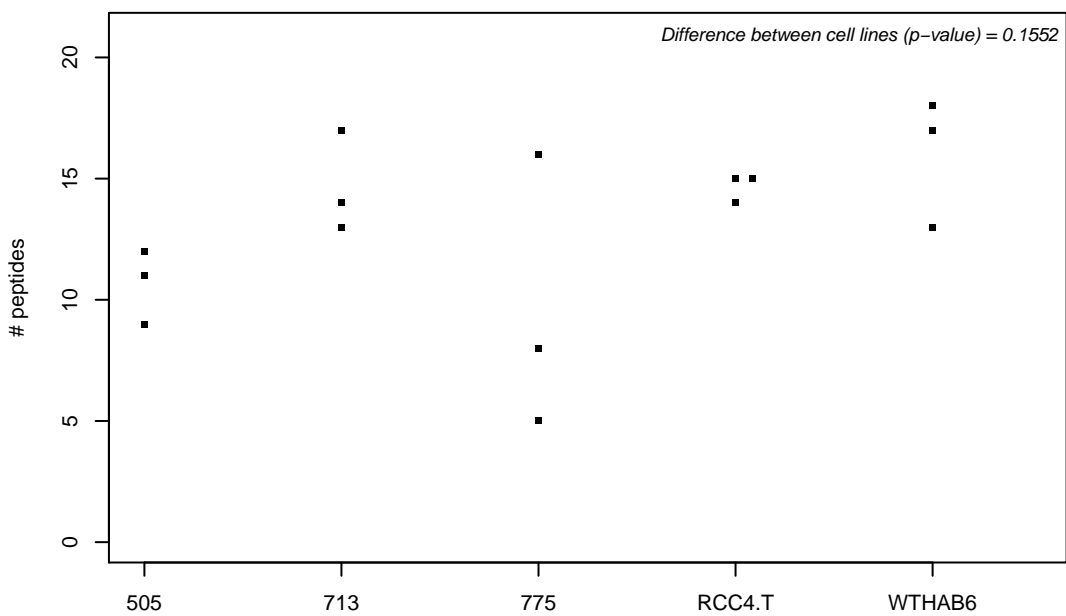
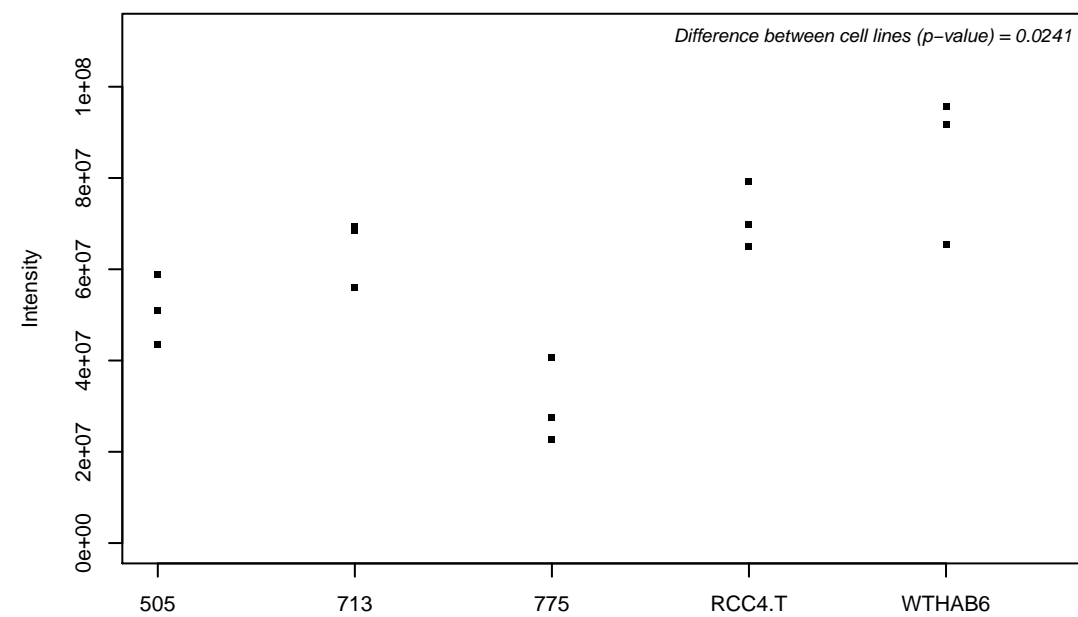
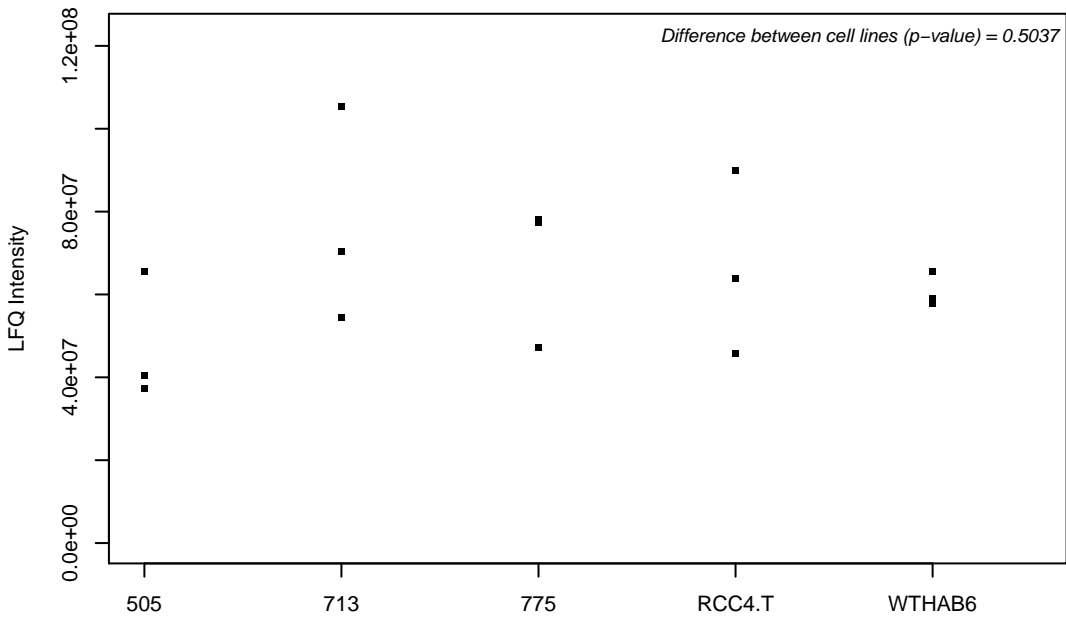
P42025; Beta-actin



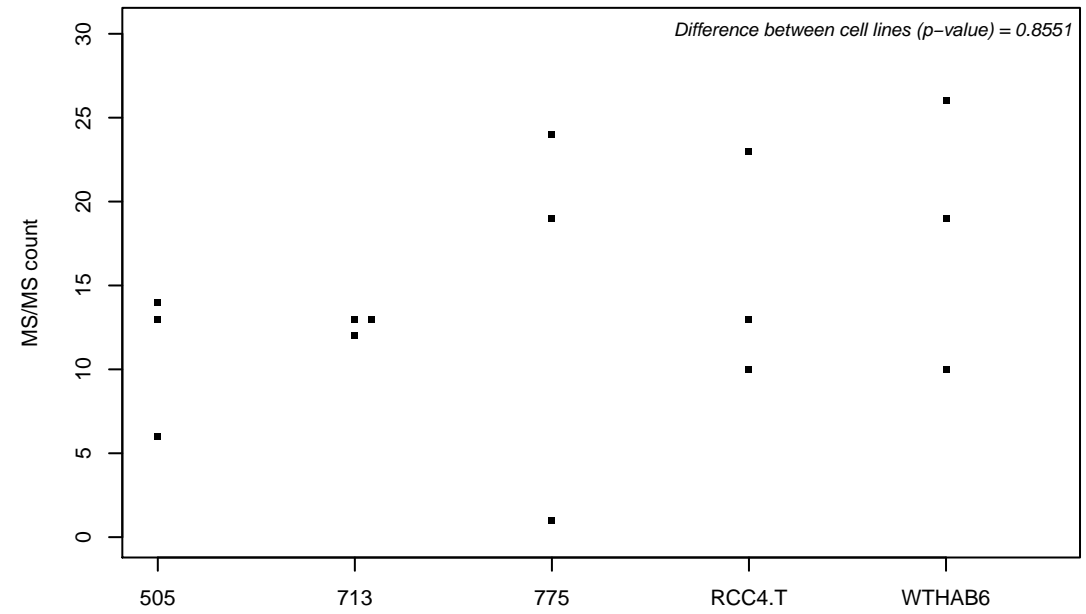
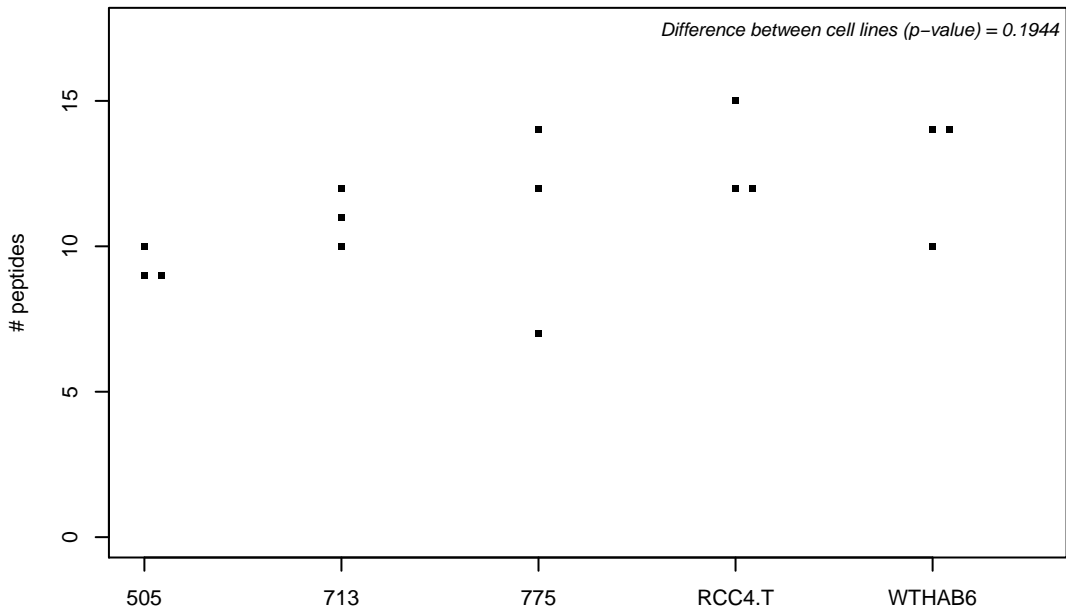
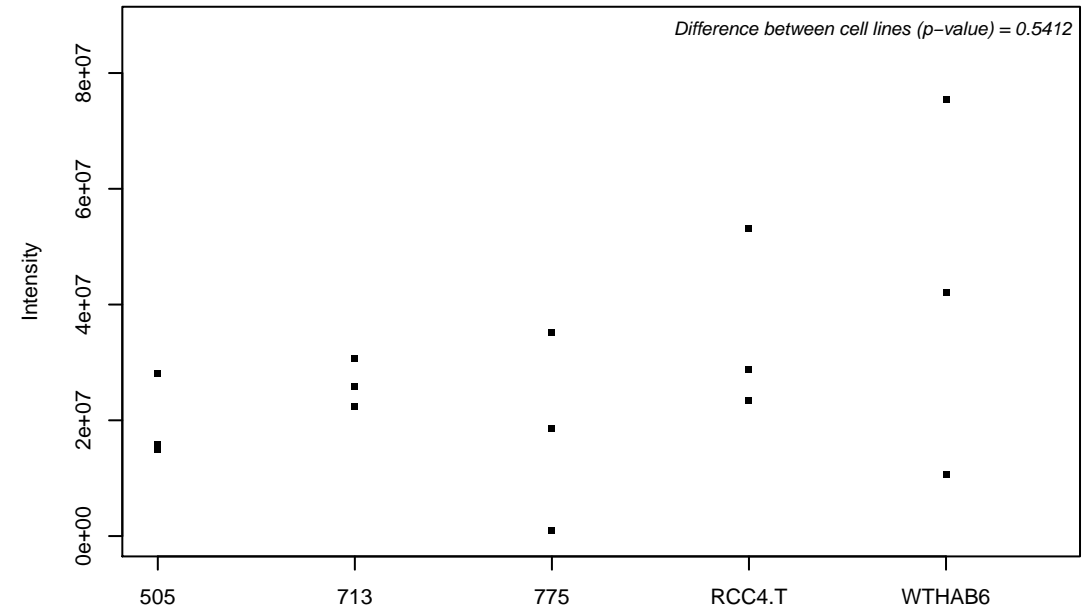
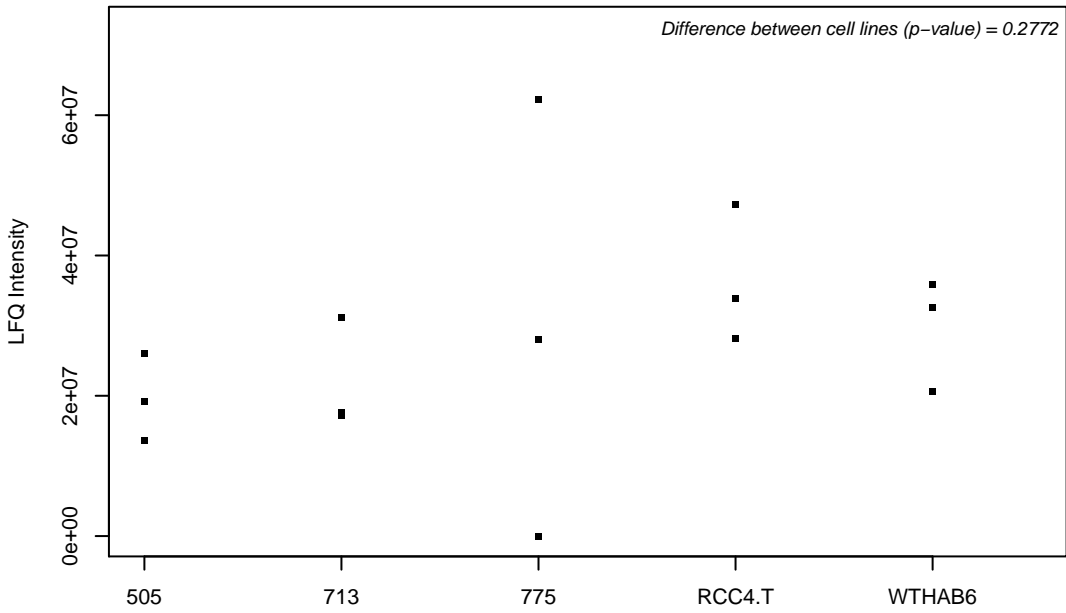
P42126; Enoyl-CoA delta isomerase 1, mitochondrial



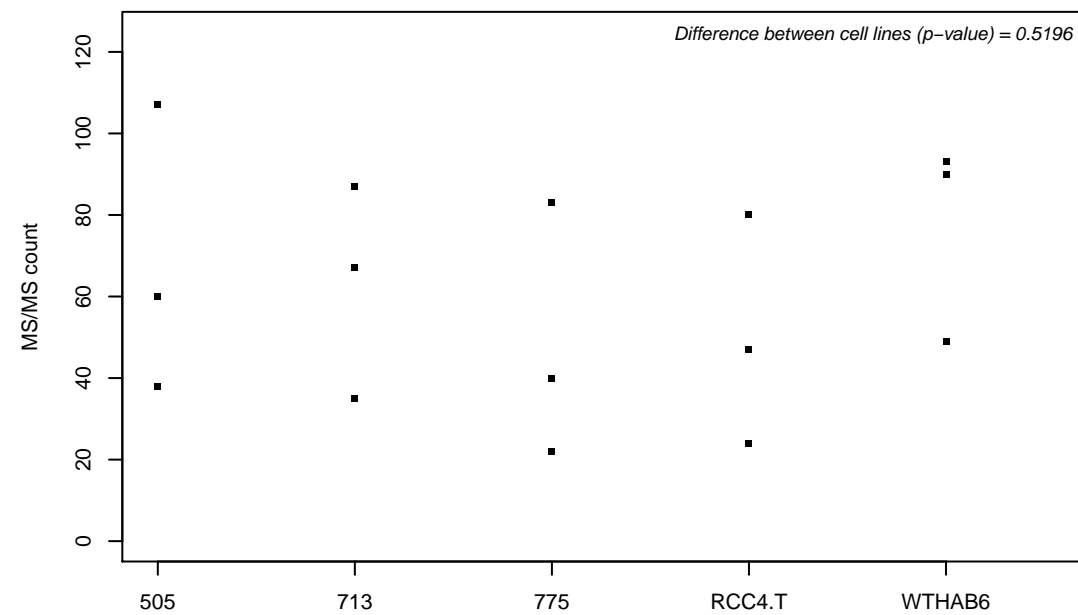
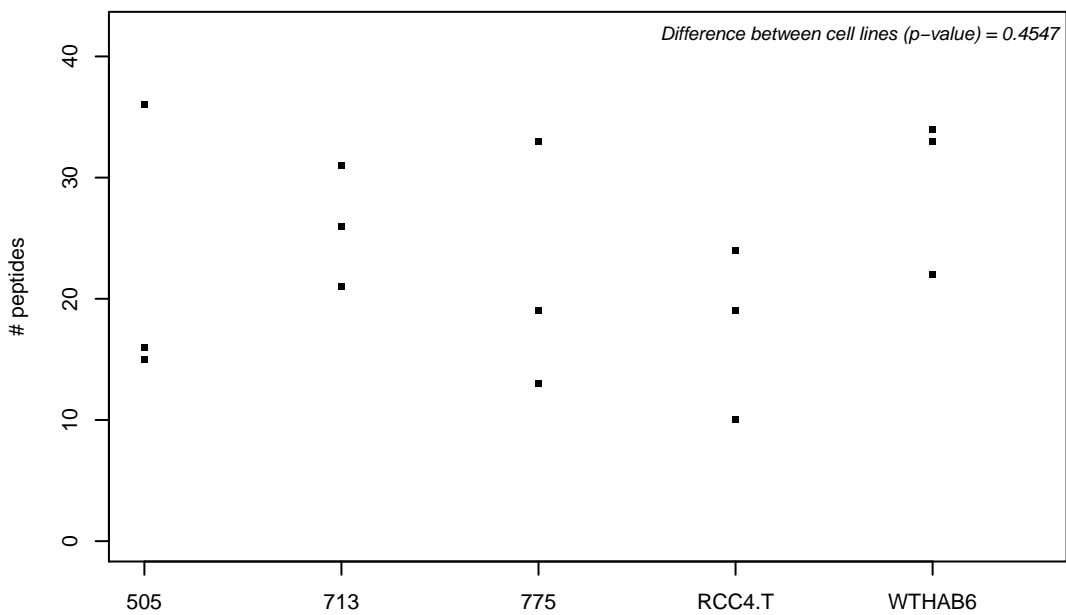
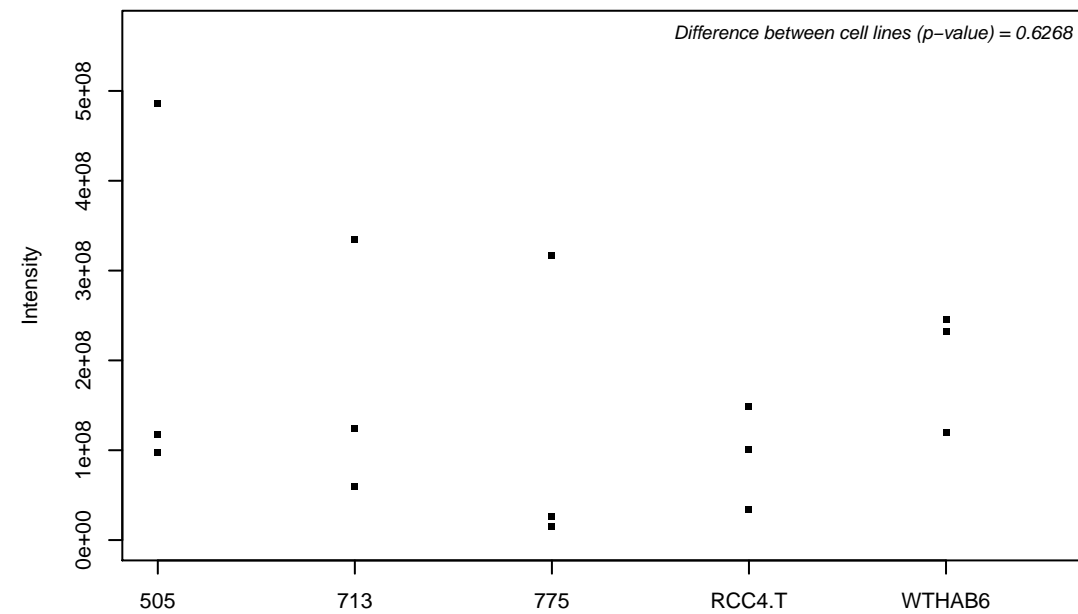
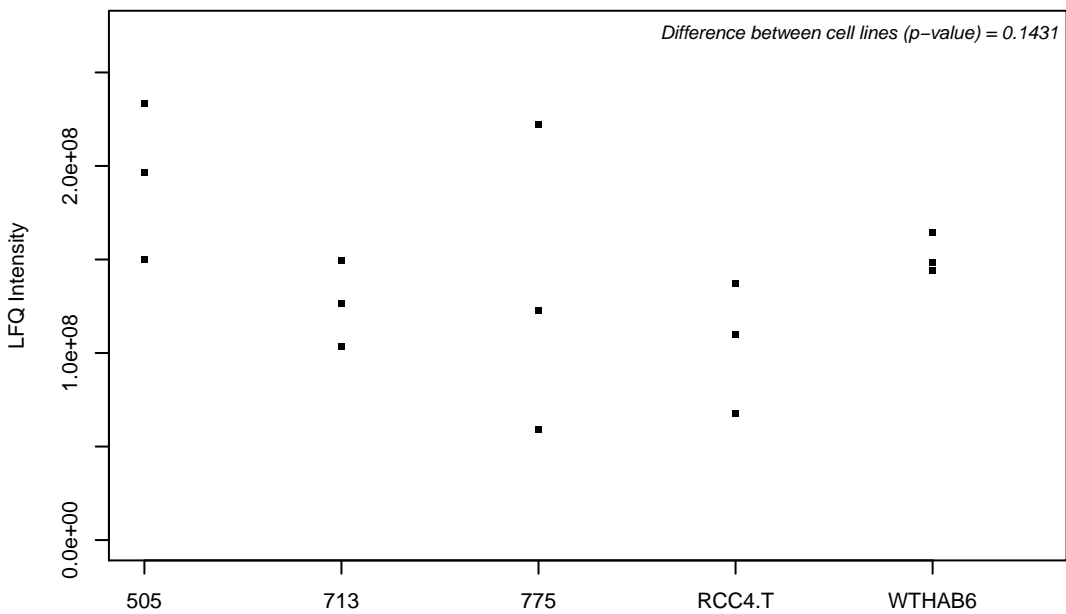
P42166; Lamina-associated polypeptide 2, isoform alpha



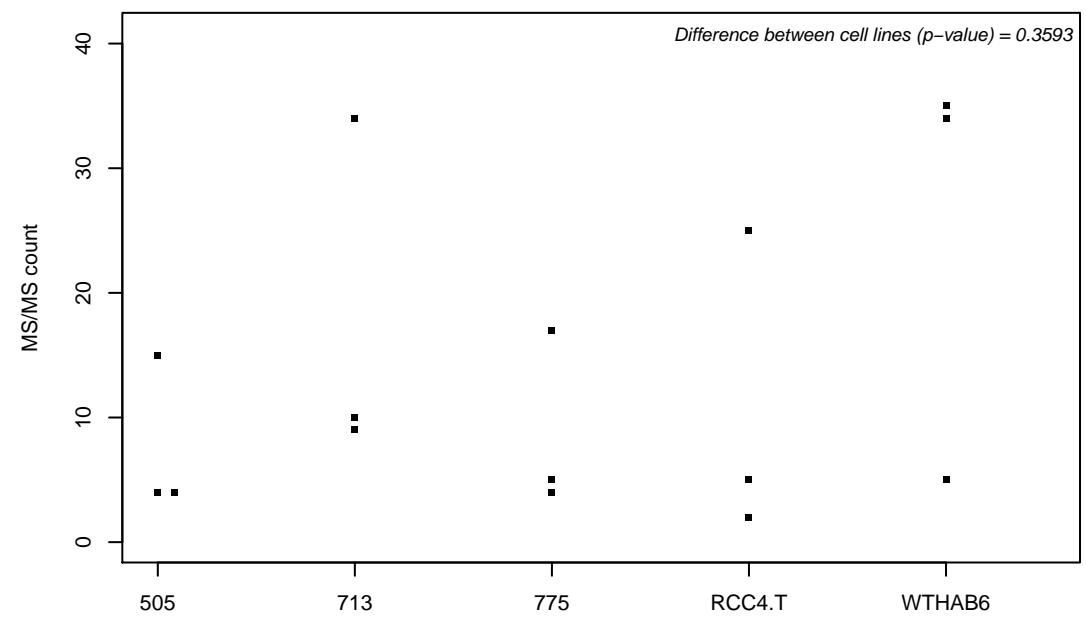
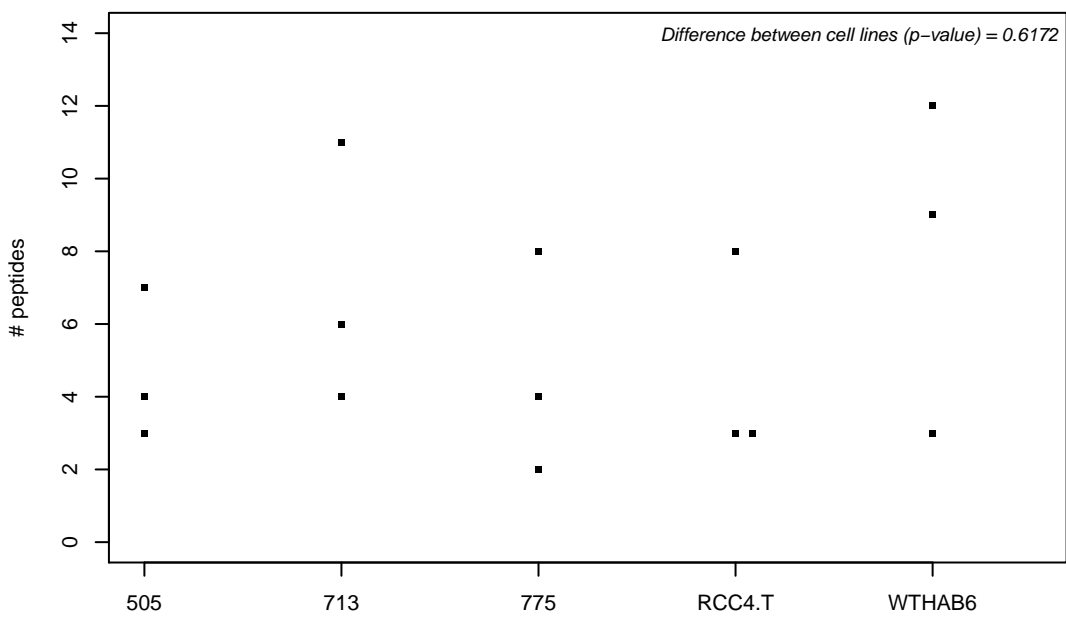
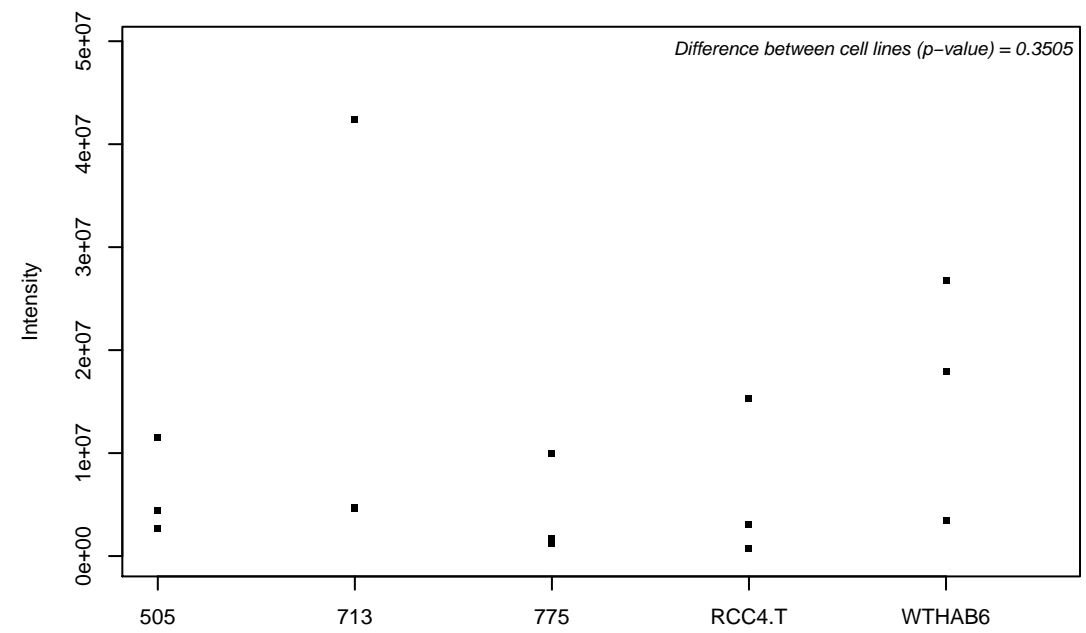
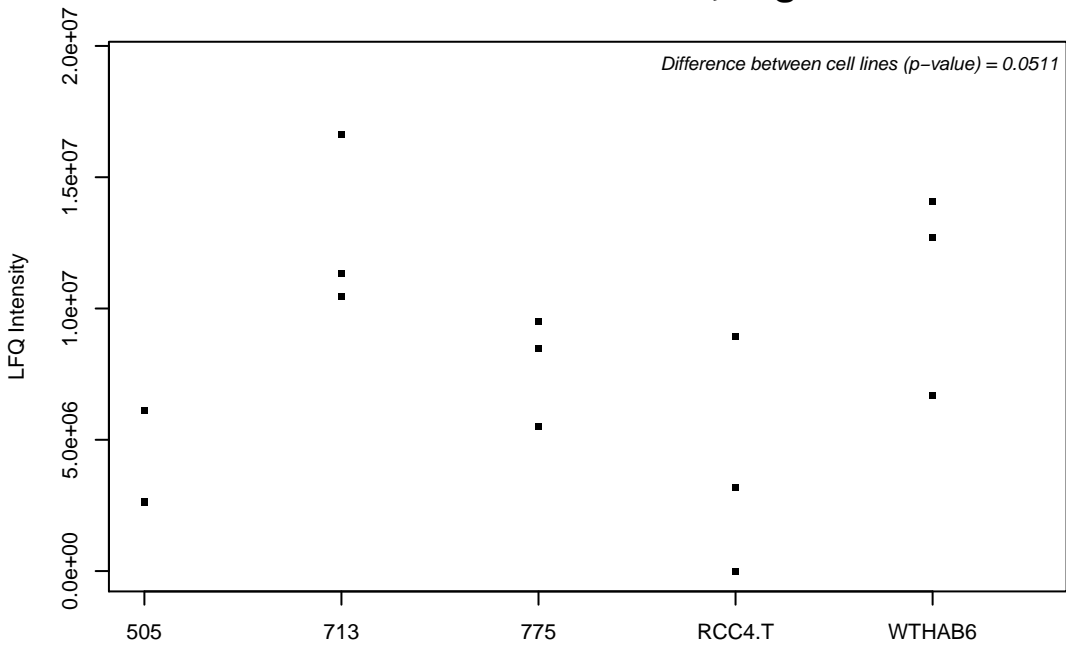
P42167; Lamina-associated polypeptide 2, isoforms beta/gamma



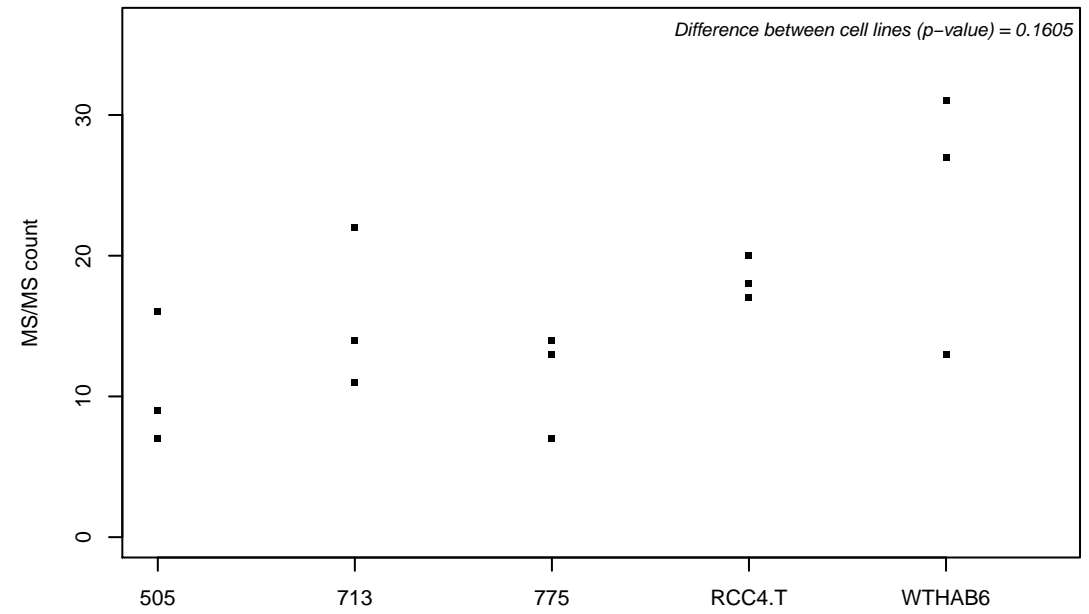
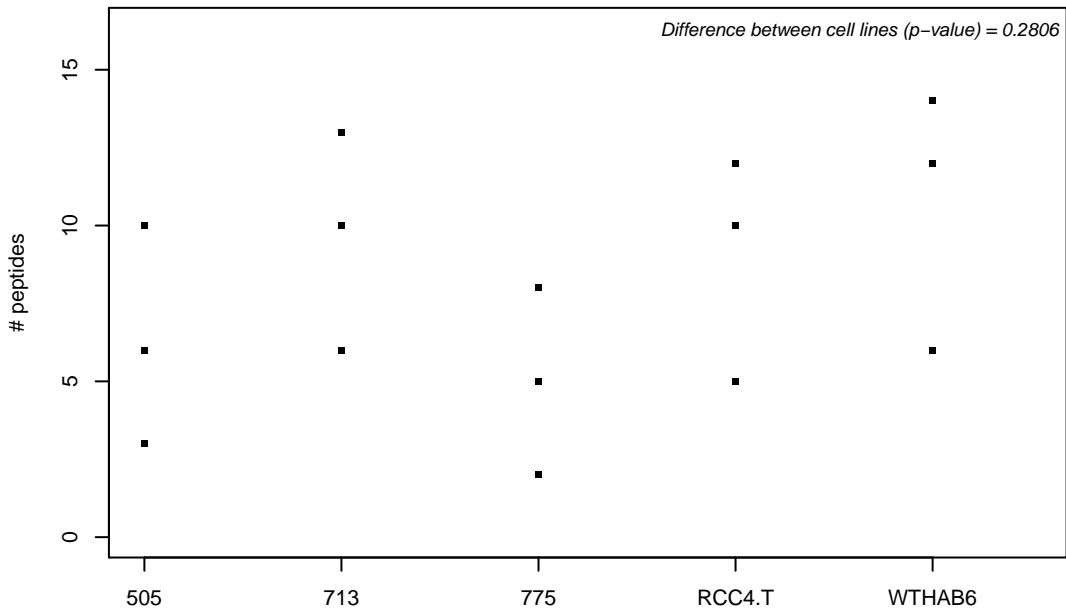
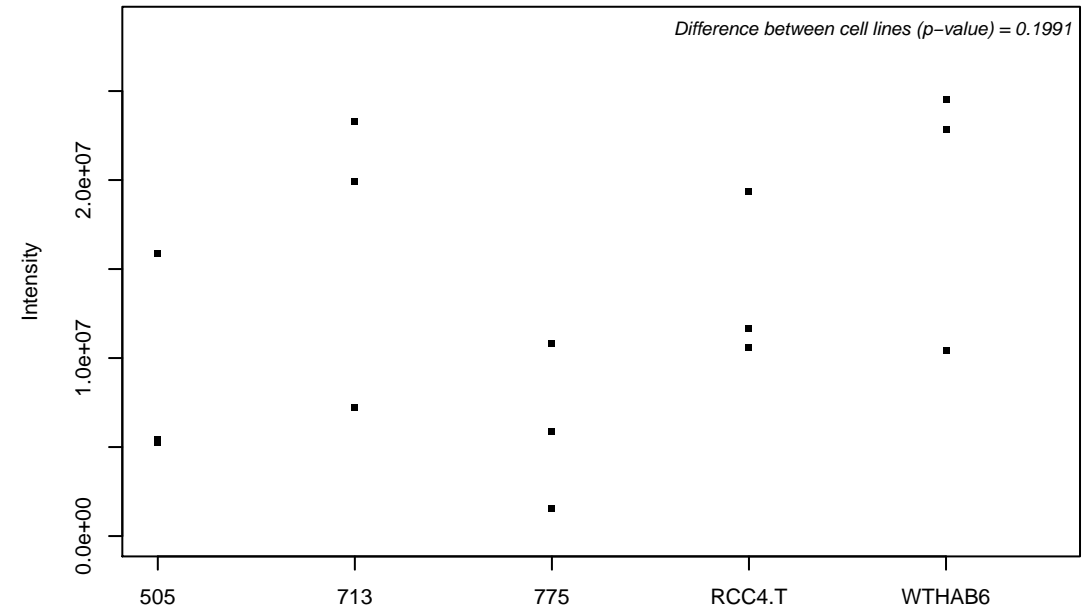
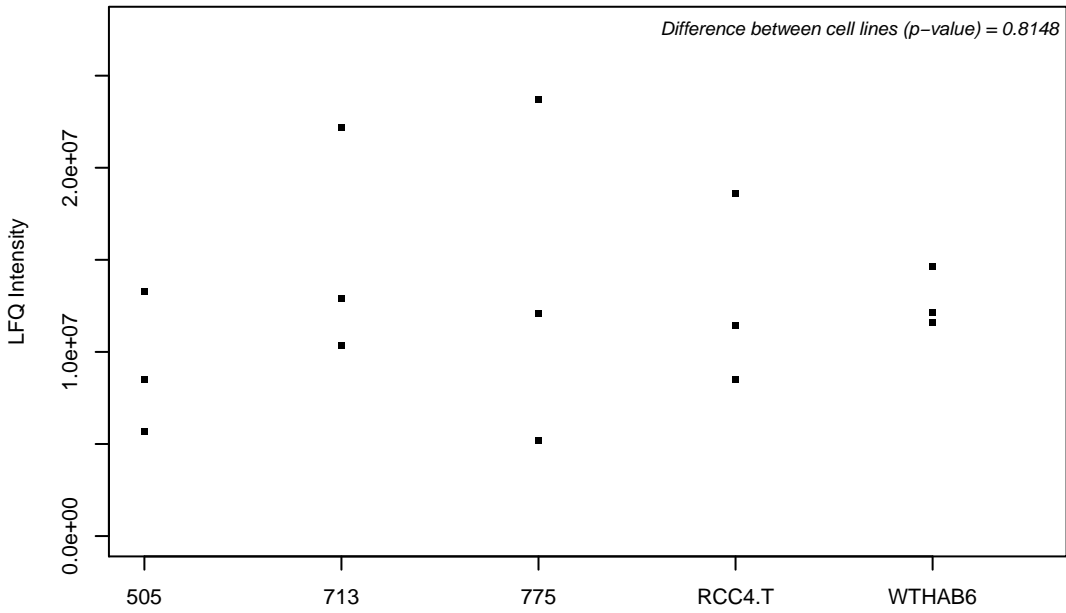
P42224; Signal transducer and activator of transcription 1- α/β



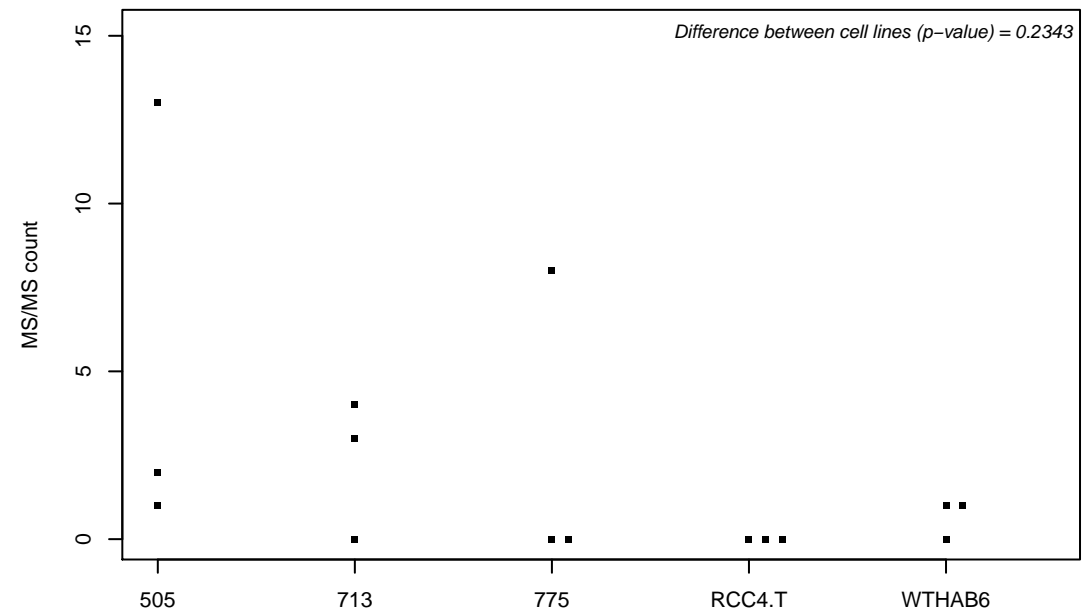
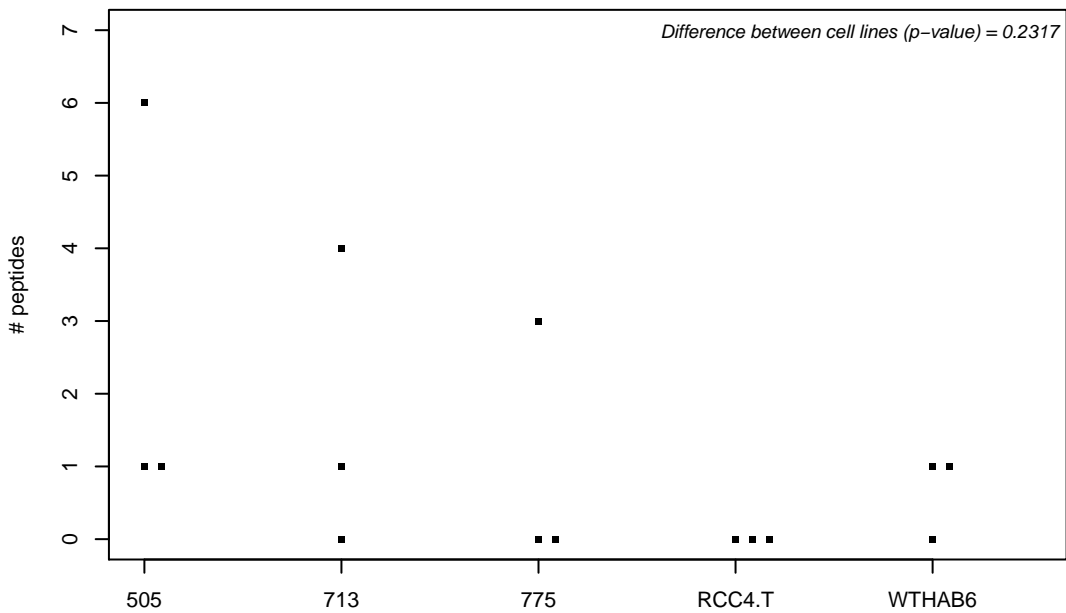
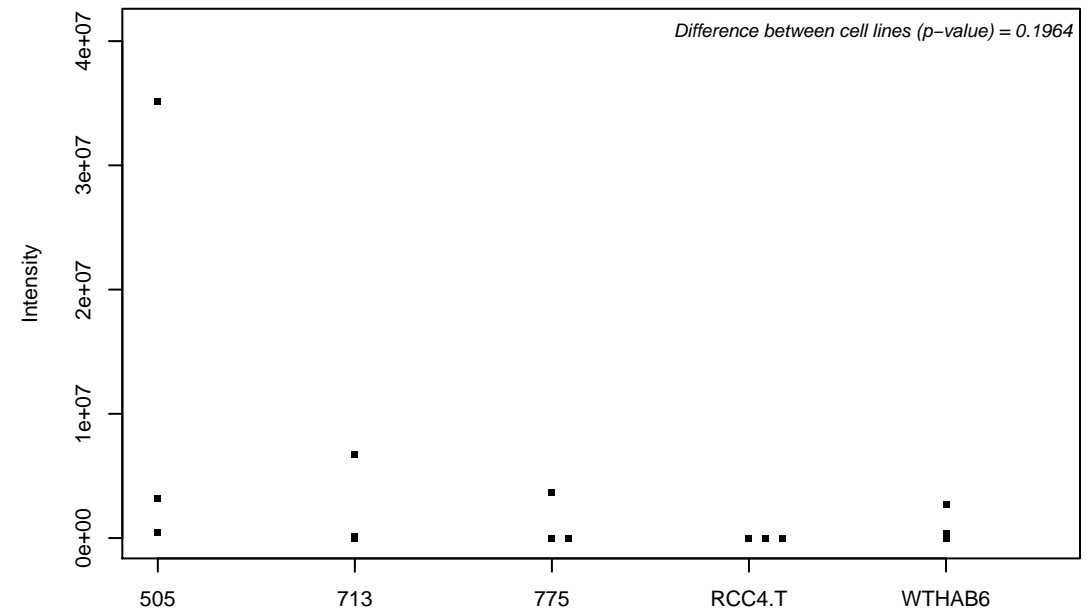
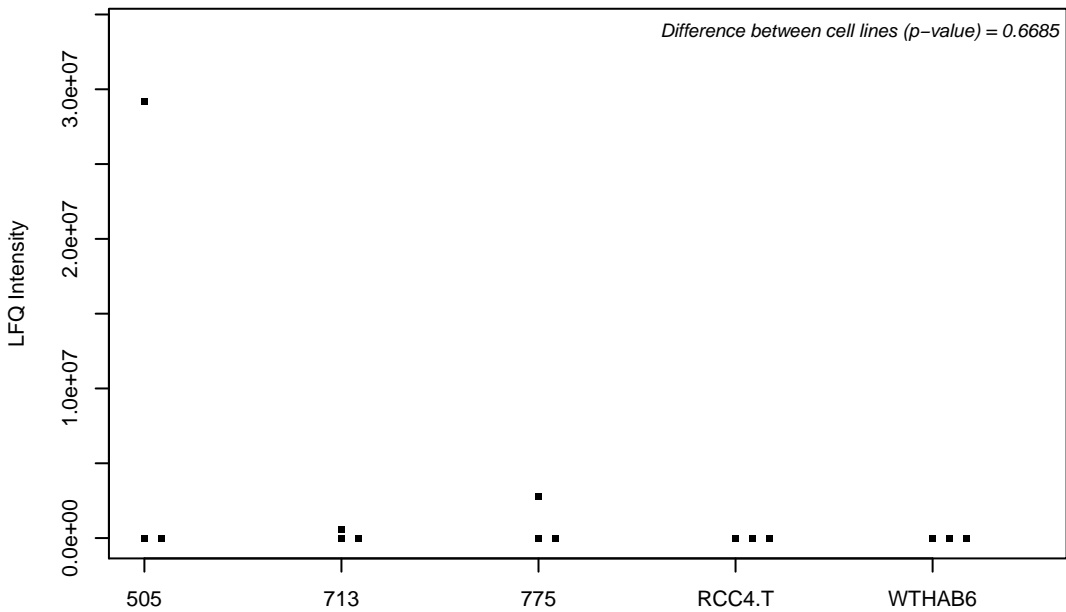
P42226; Signal transducer and activator of transcription 6



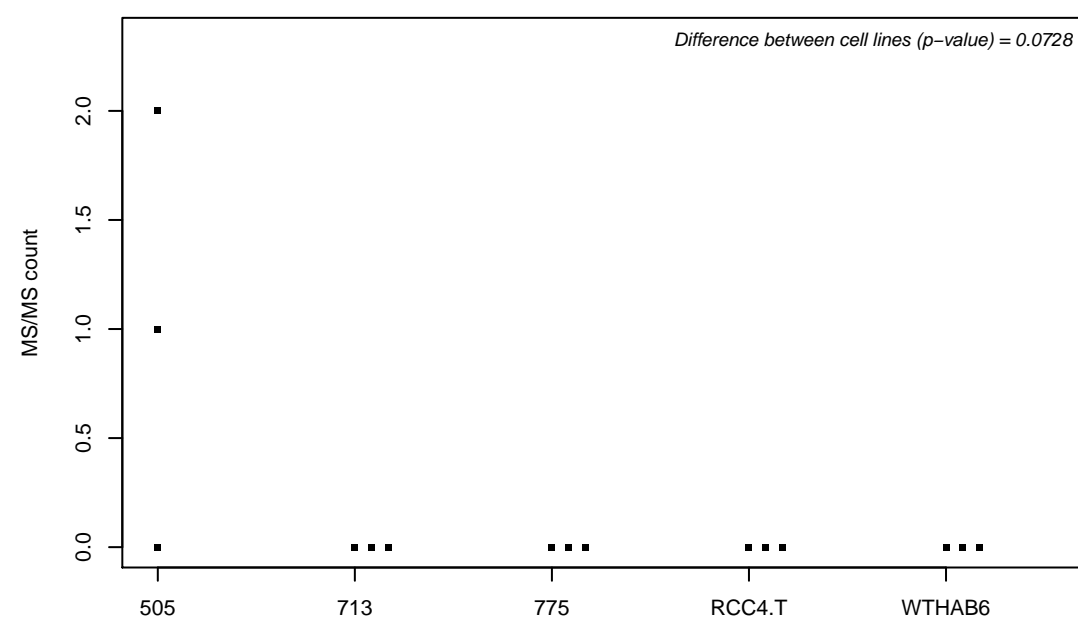
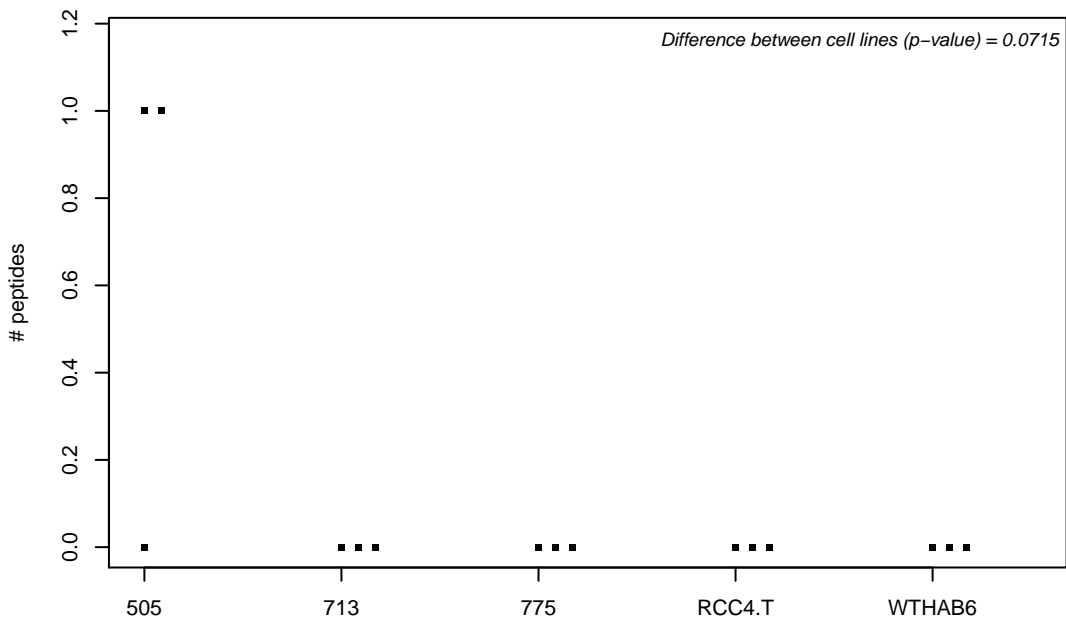
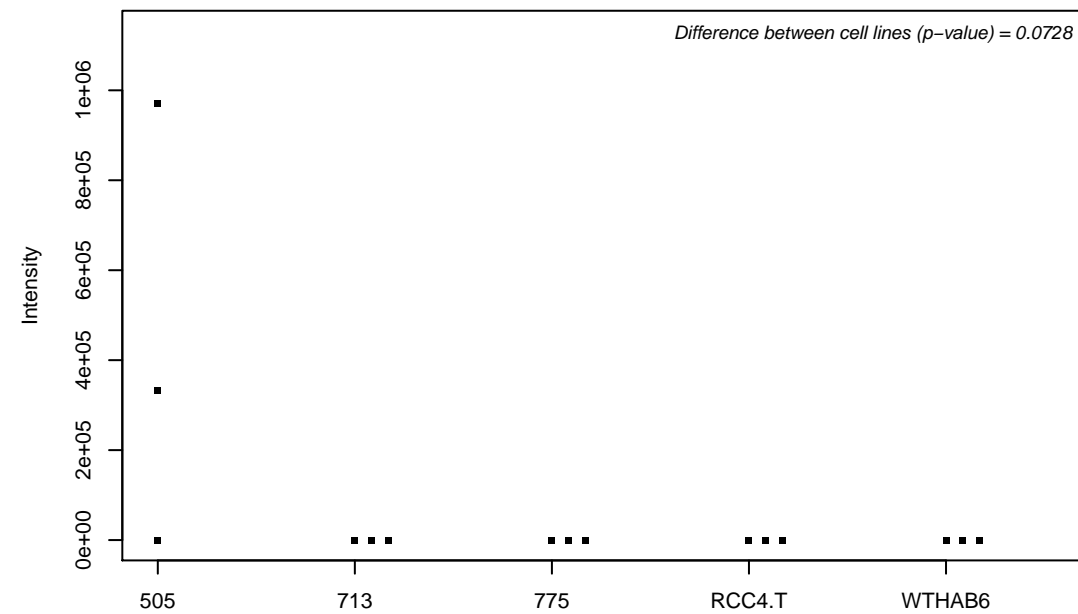
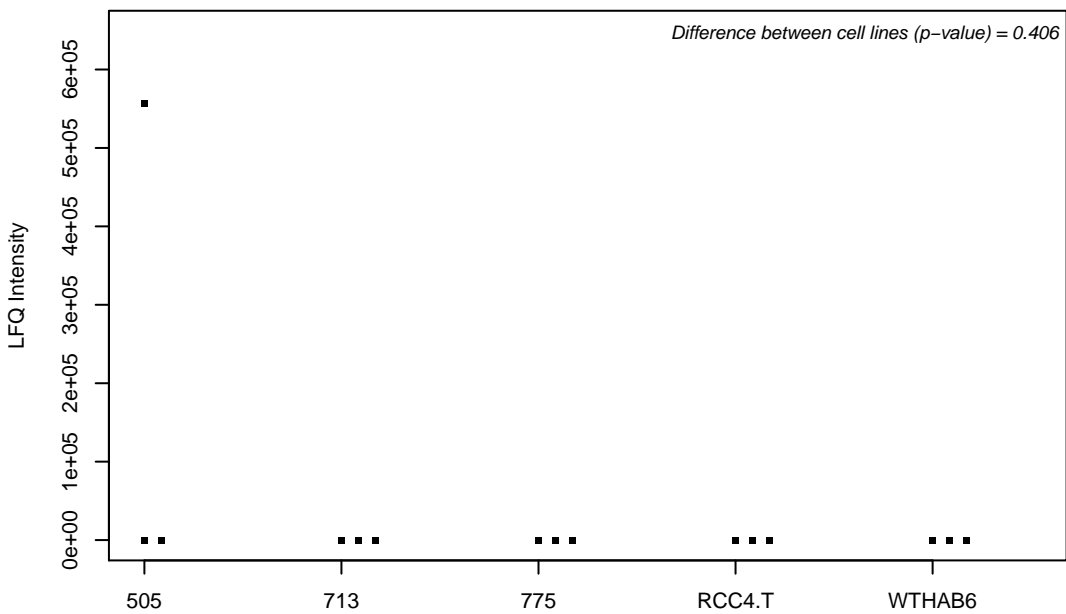
P42285; Superkiller viralicidic activity 2-like 2



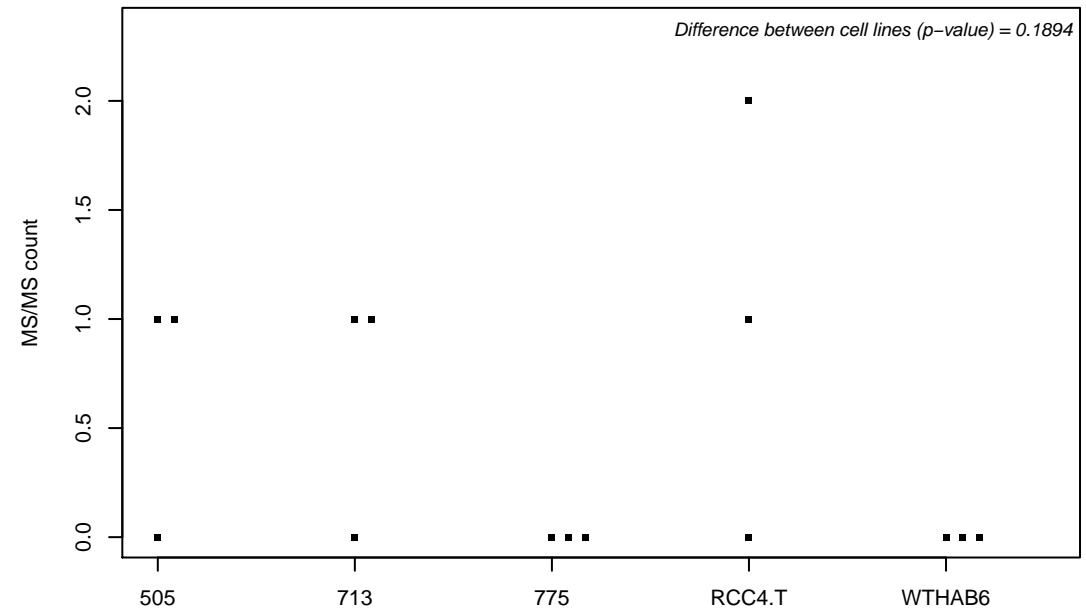
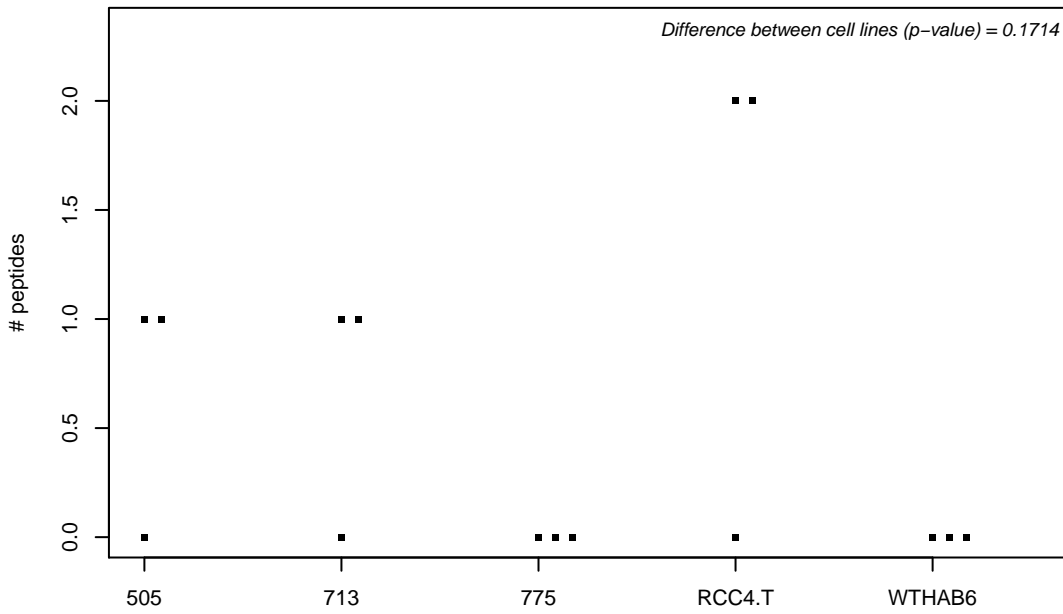
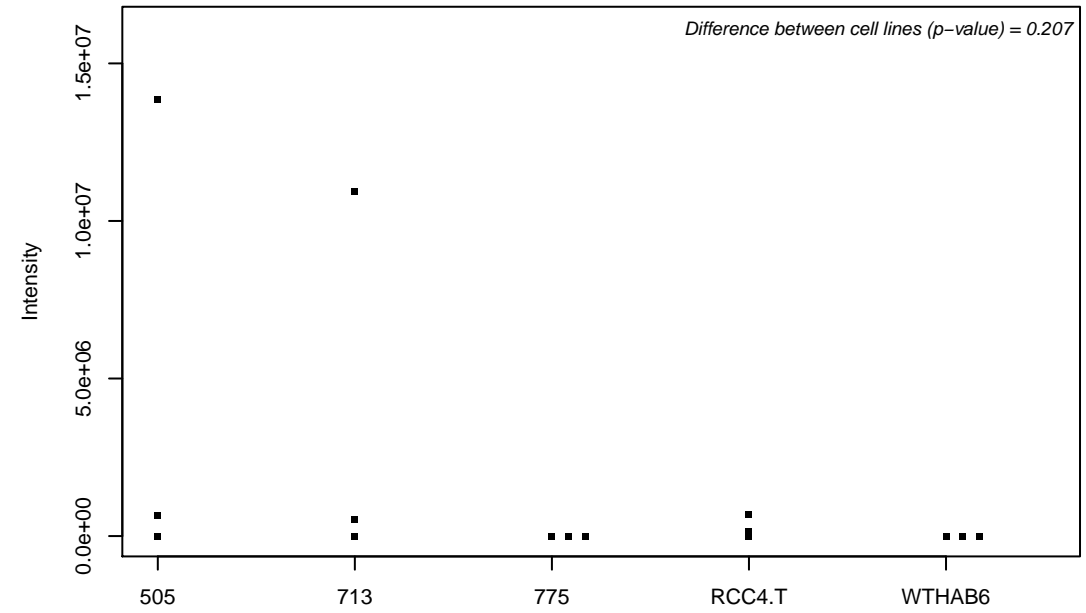
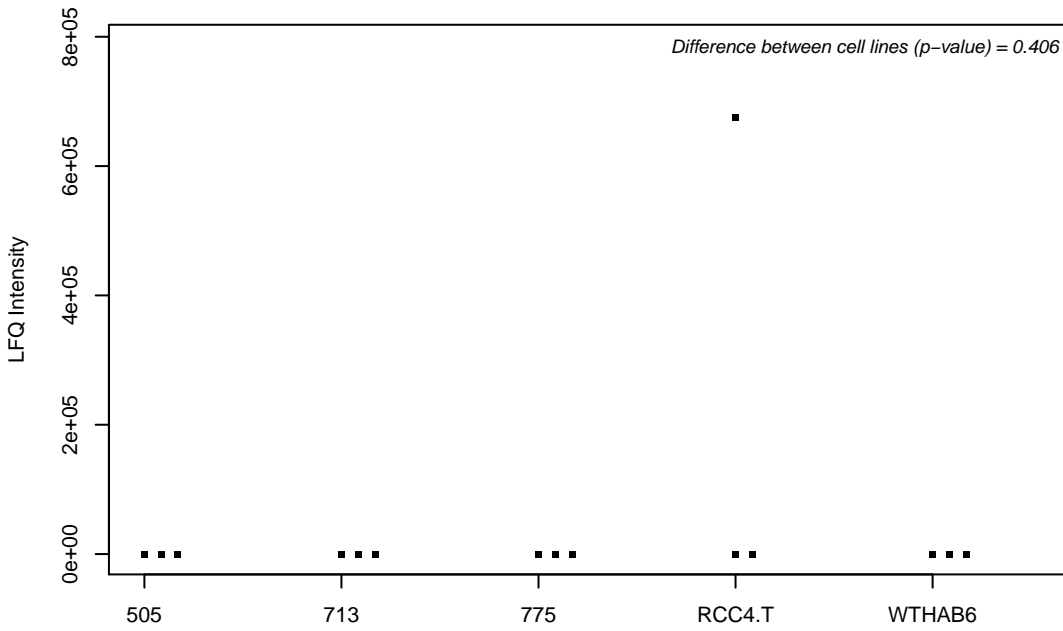
P42330; Aldo-keto reductase family 1 member C3



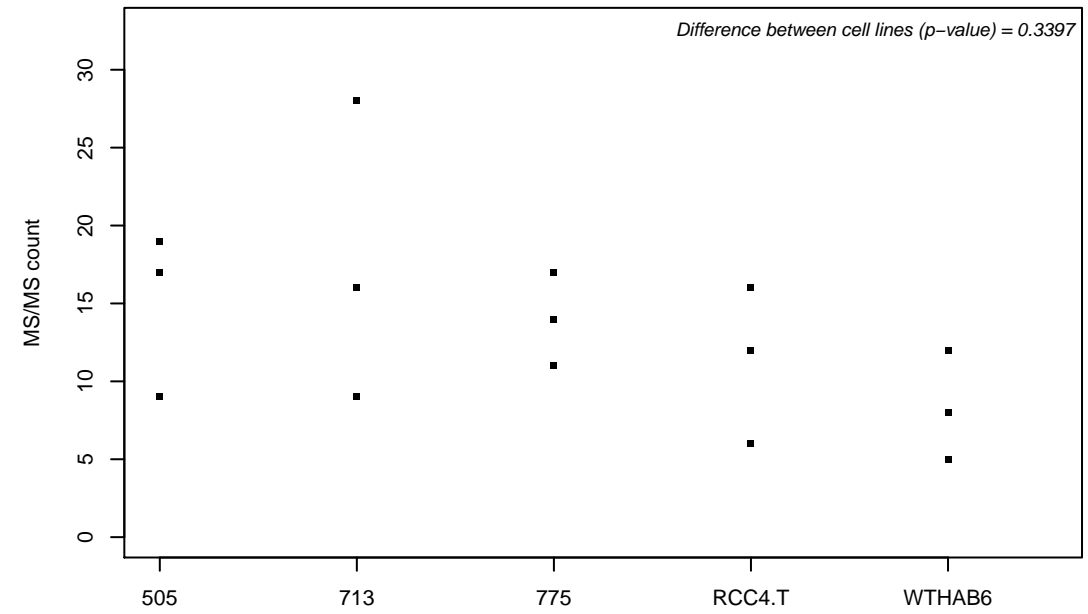
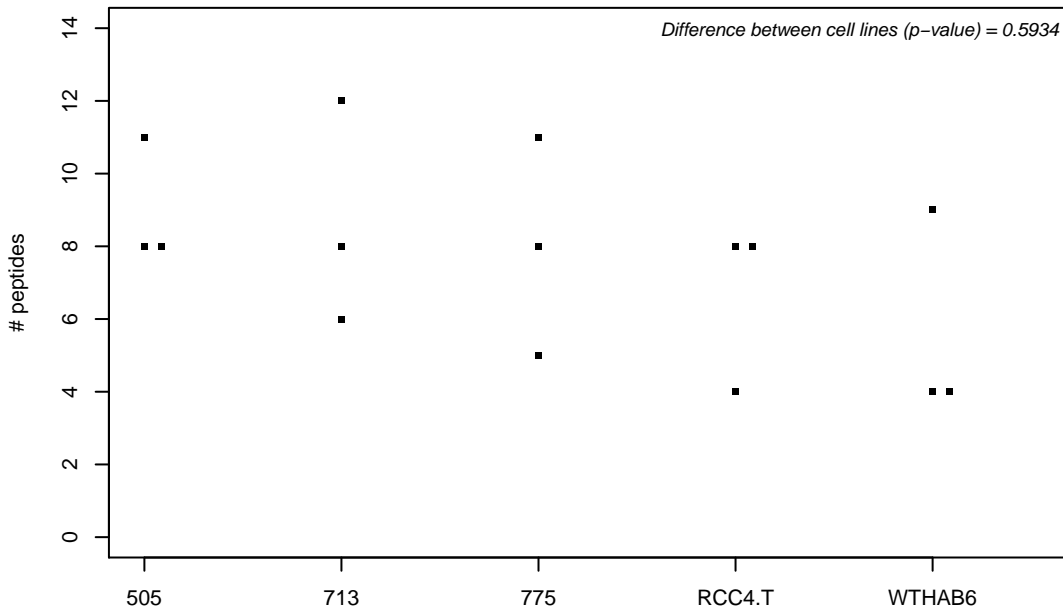
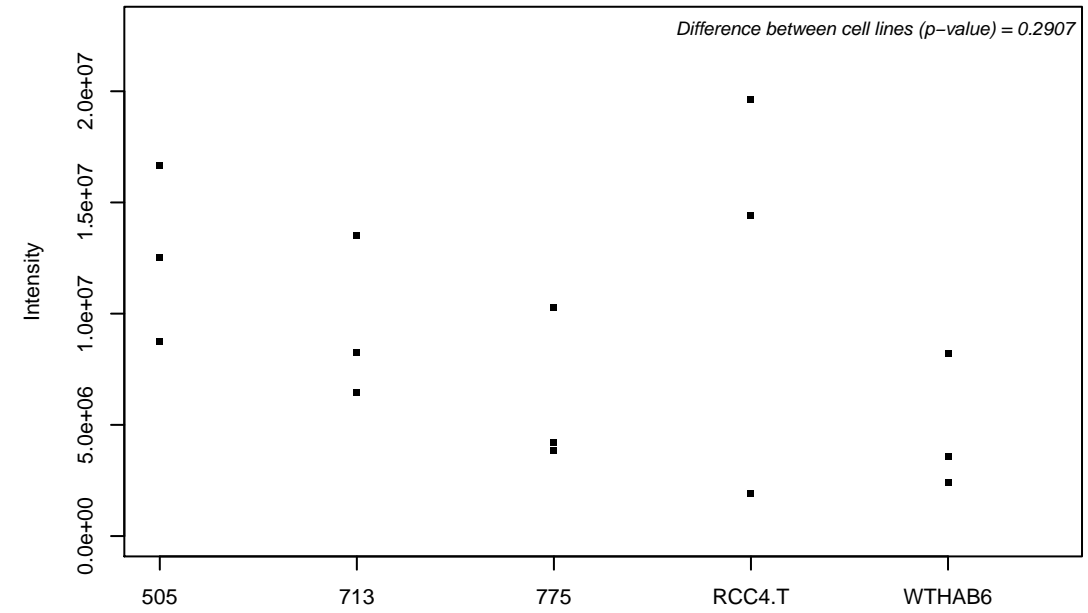
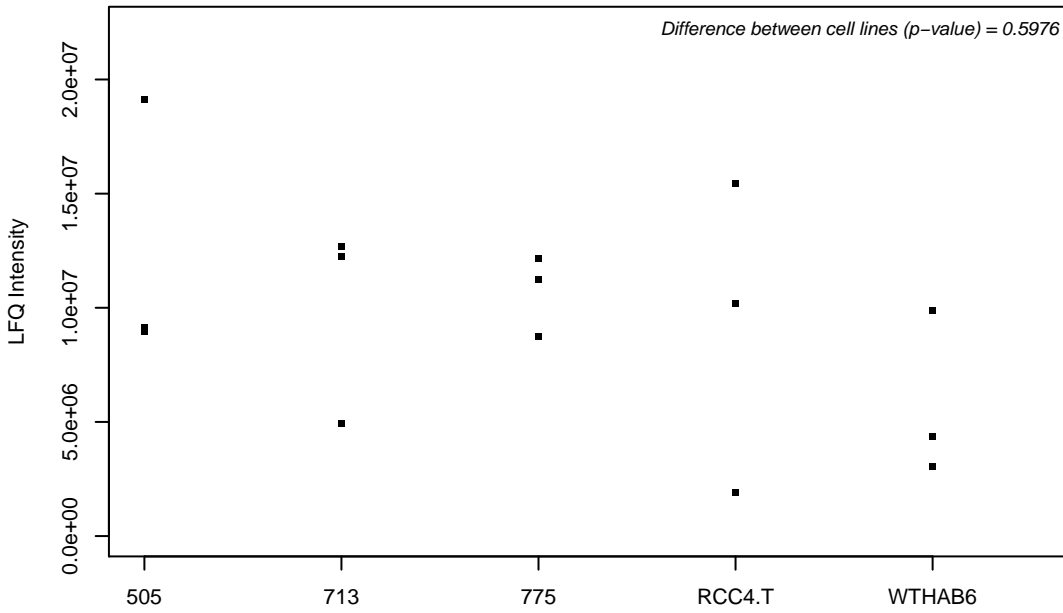
P42338; Phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit beta isoform



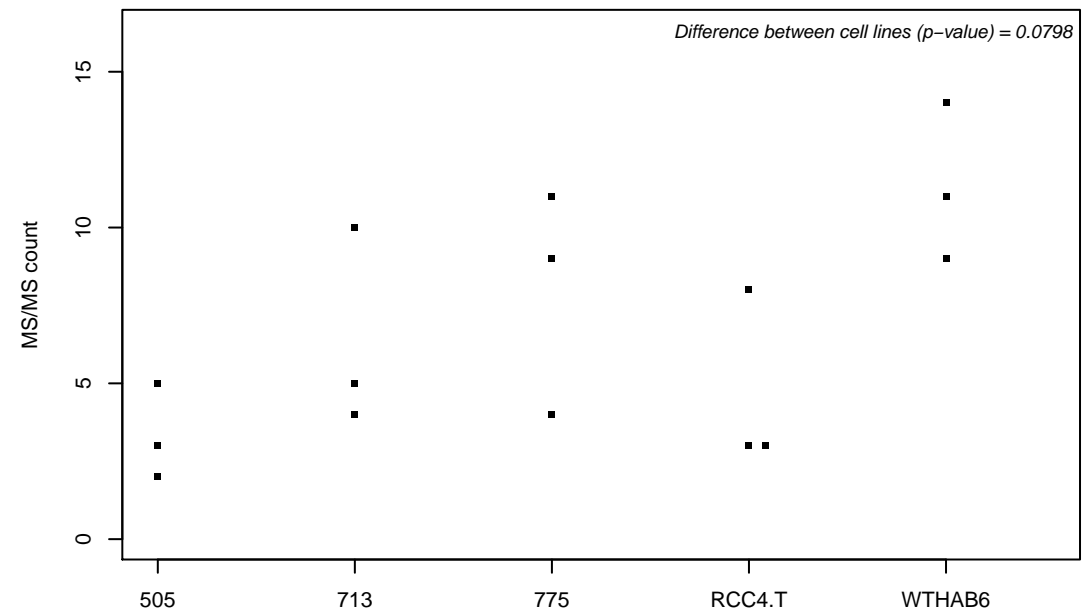
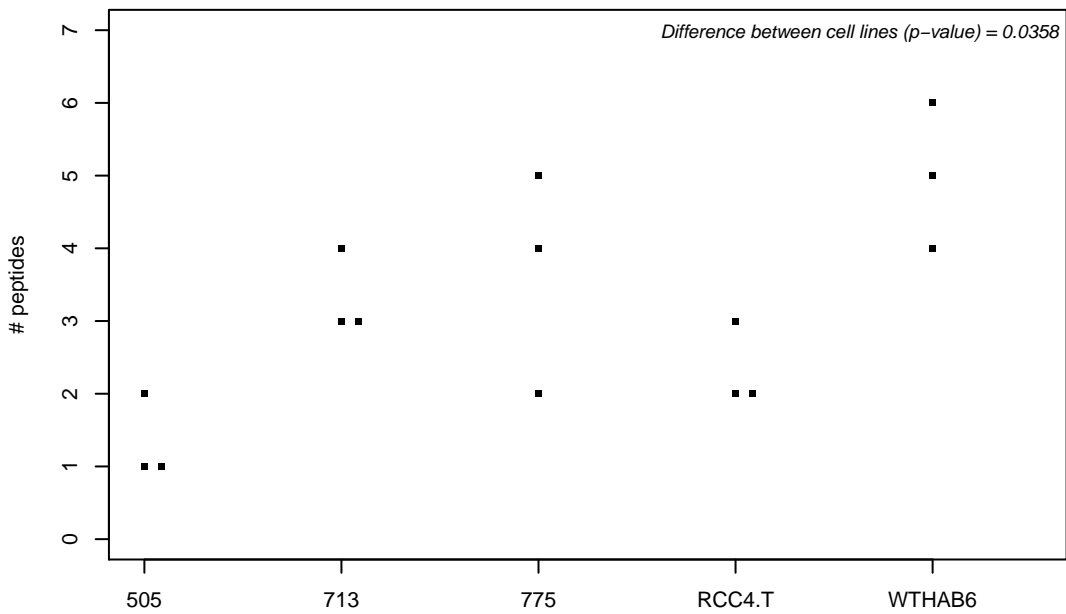
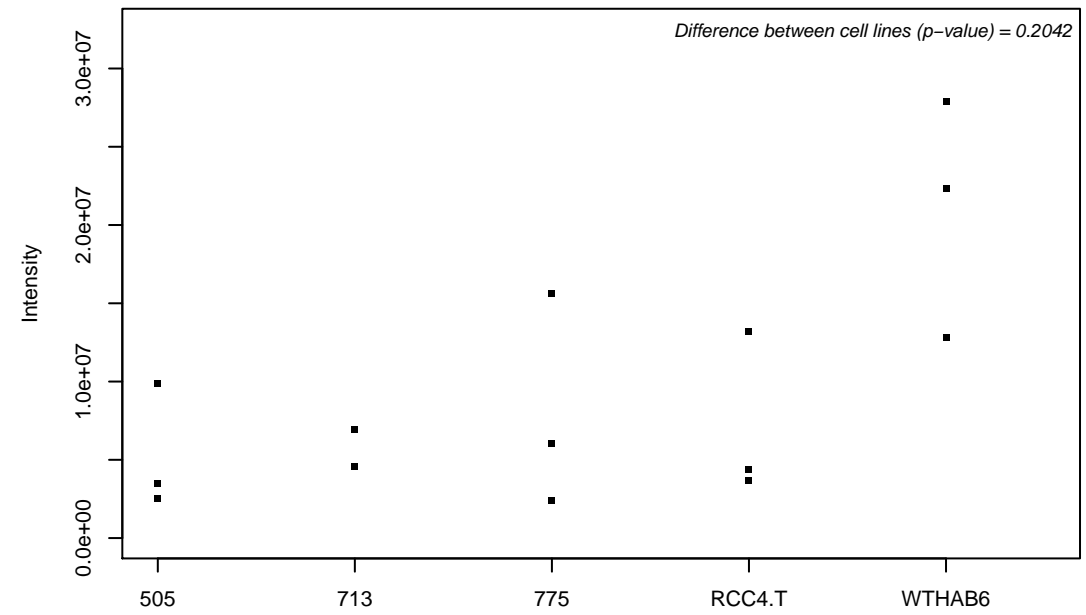
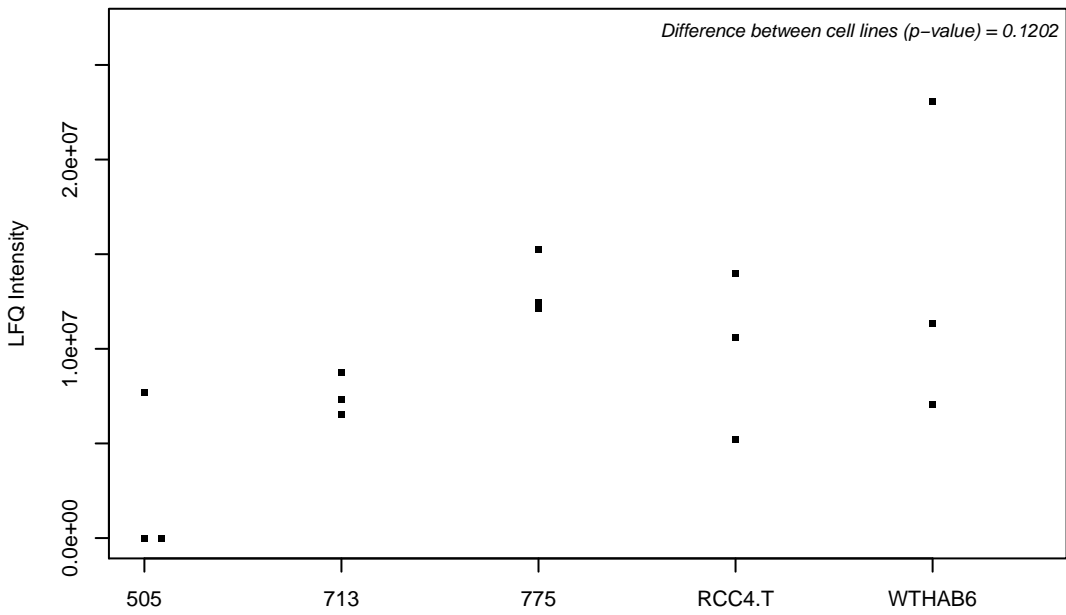
P42345; Serine/threonine-protein kinase mTOR



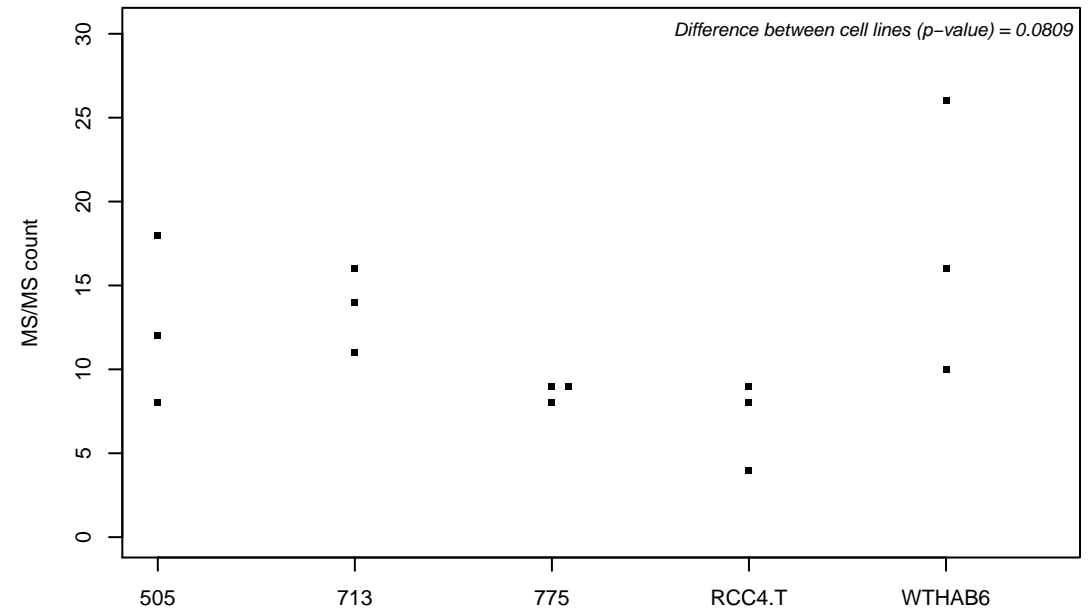
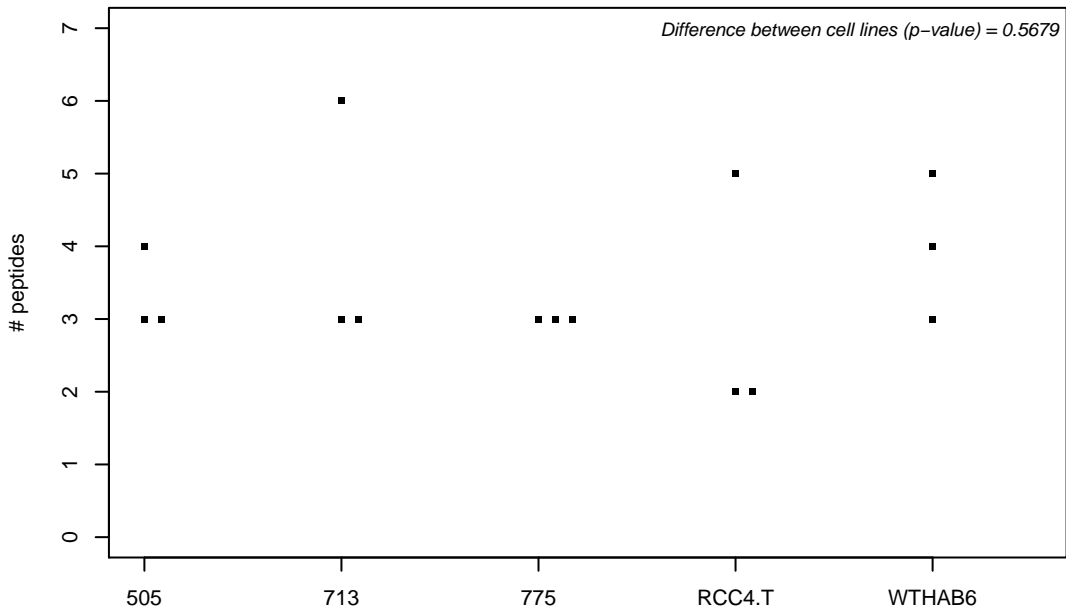
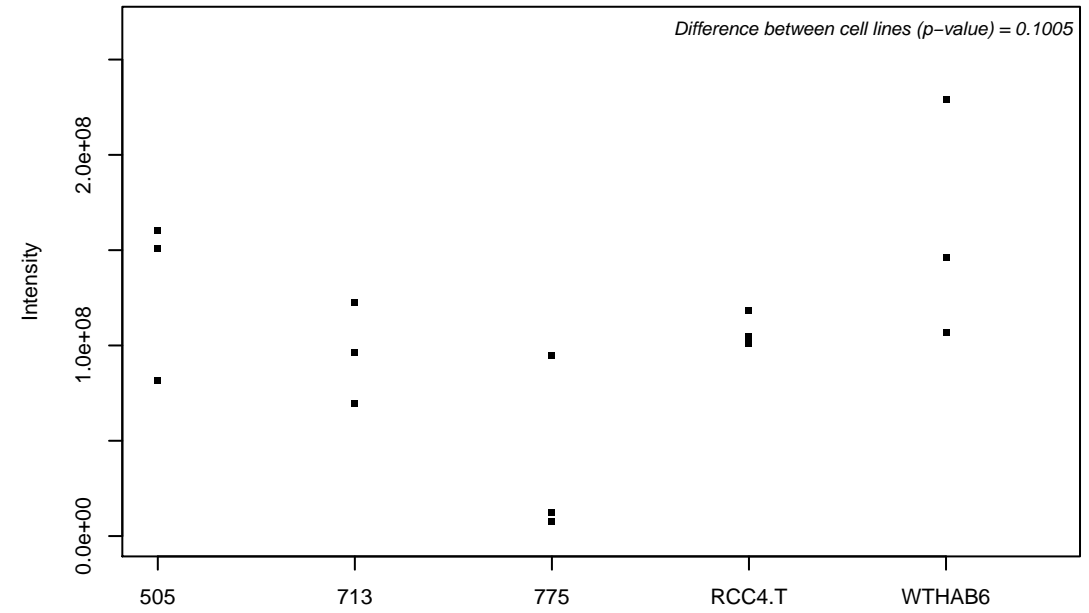
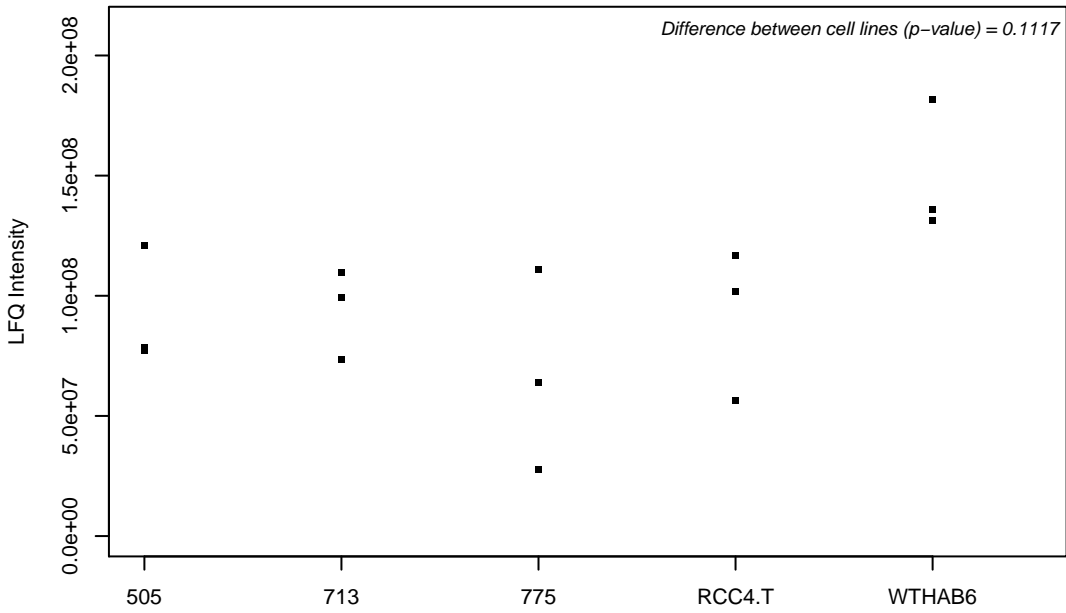
P42566; Epidermal growth factor receptor substrate 15



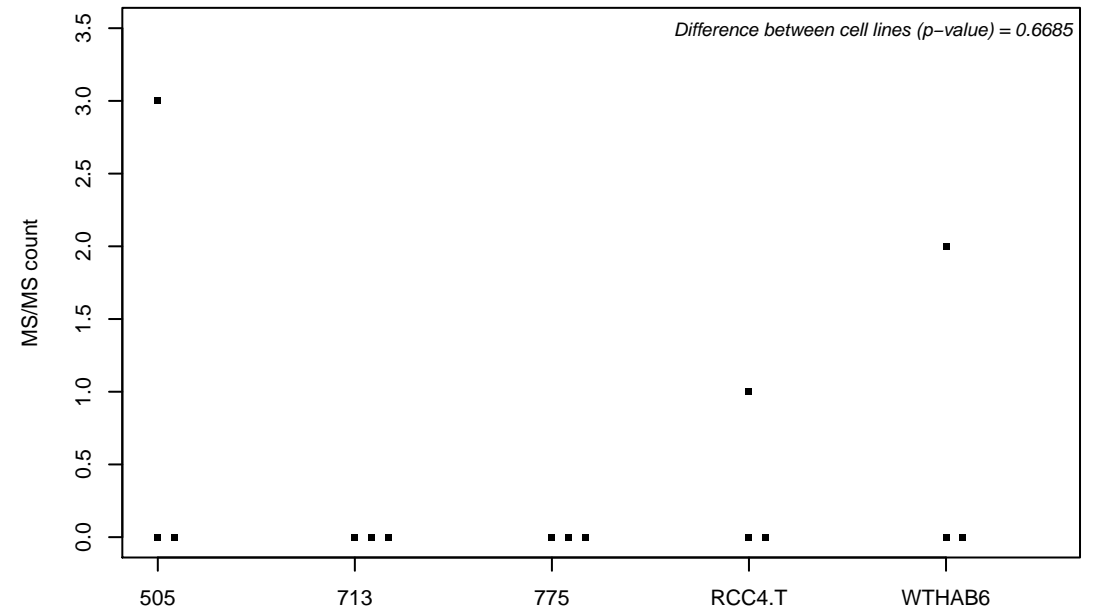
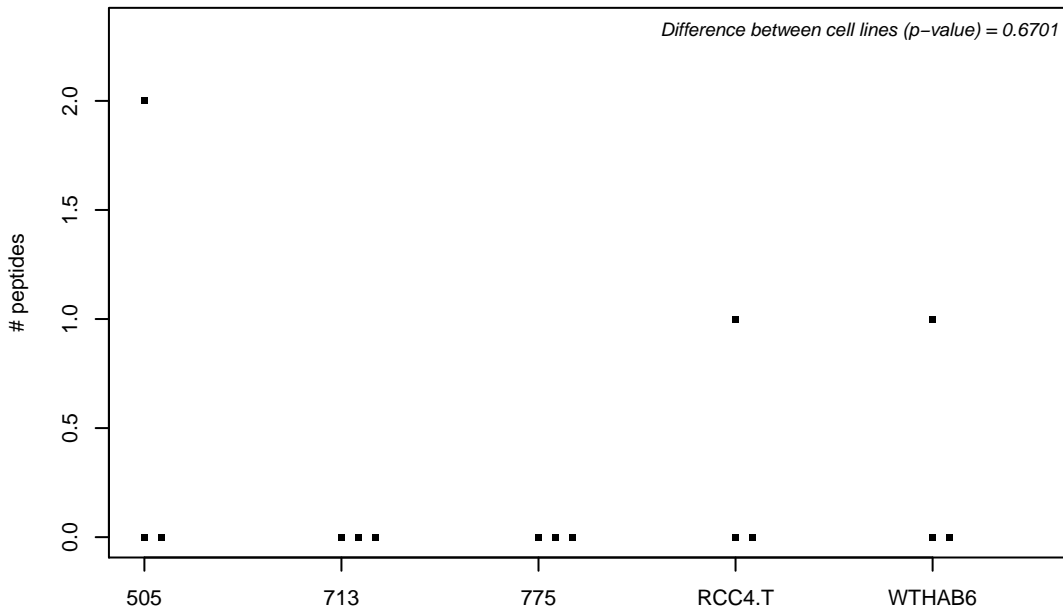
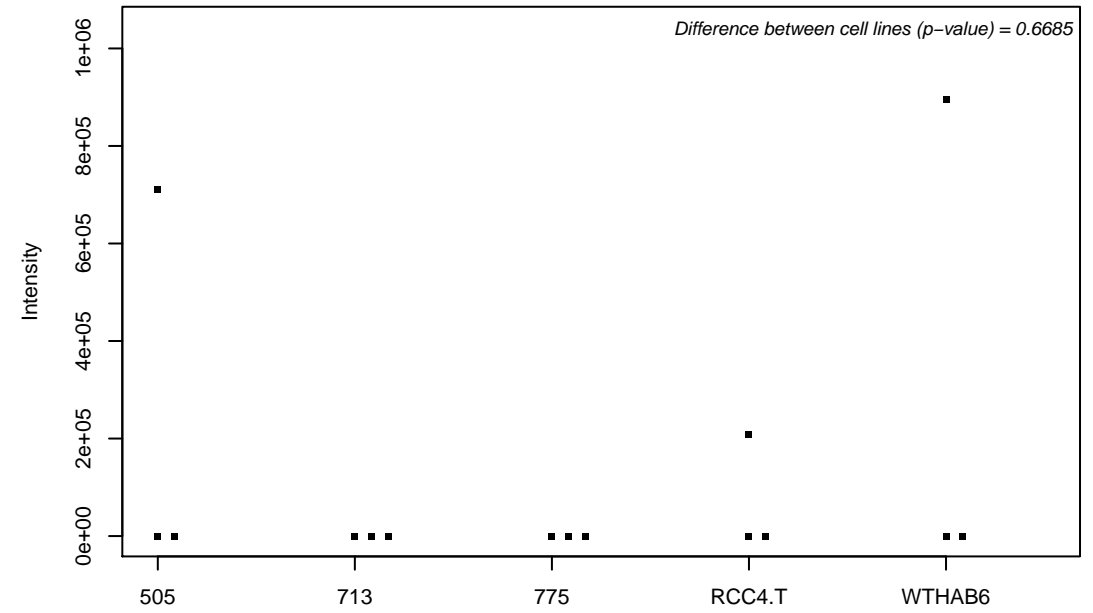
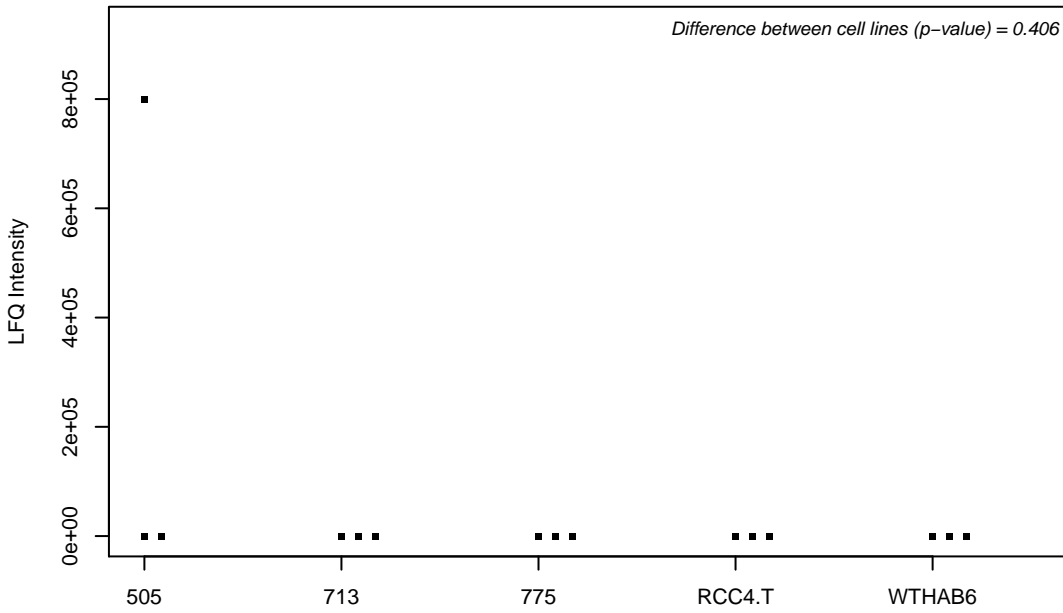
P42574; Caspase-3



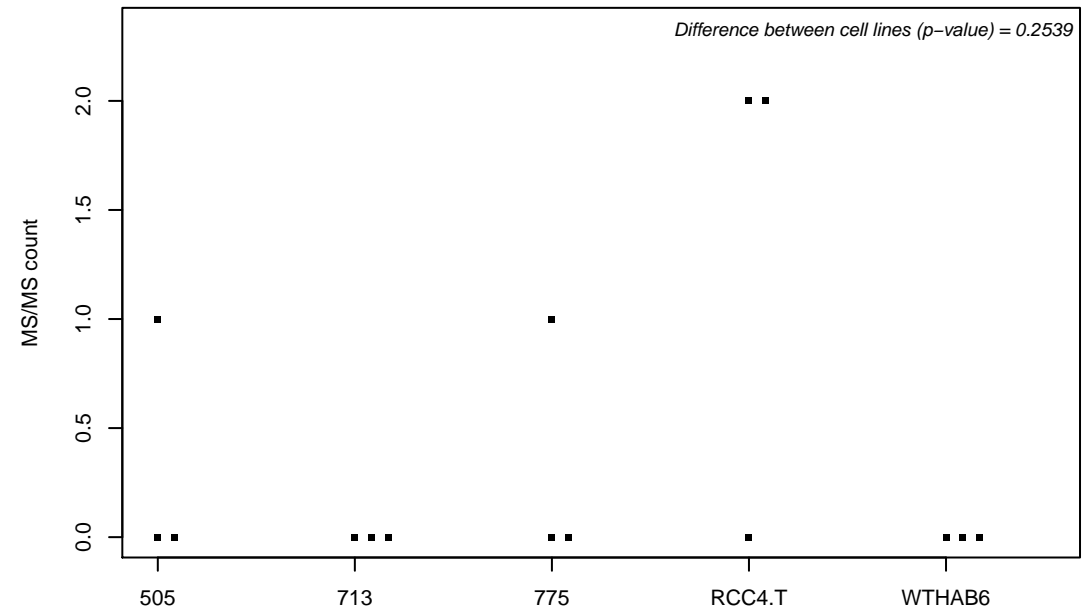
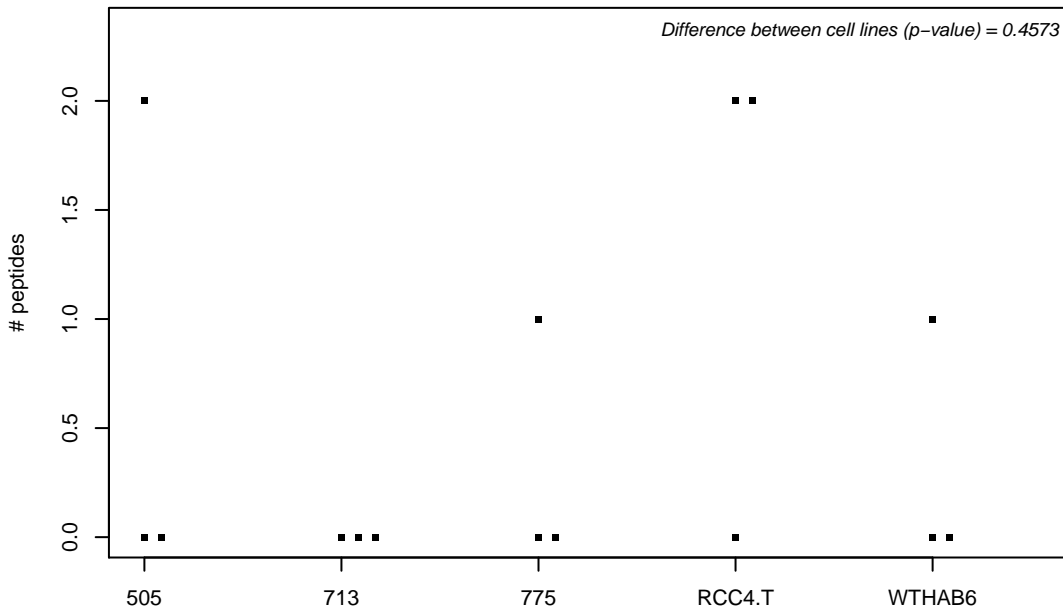
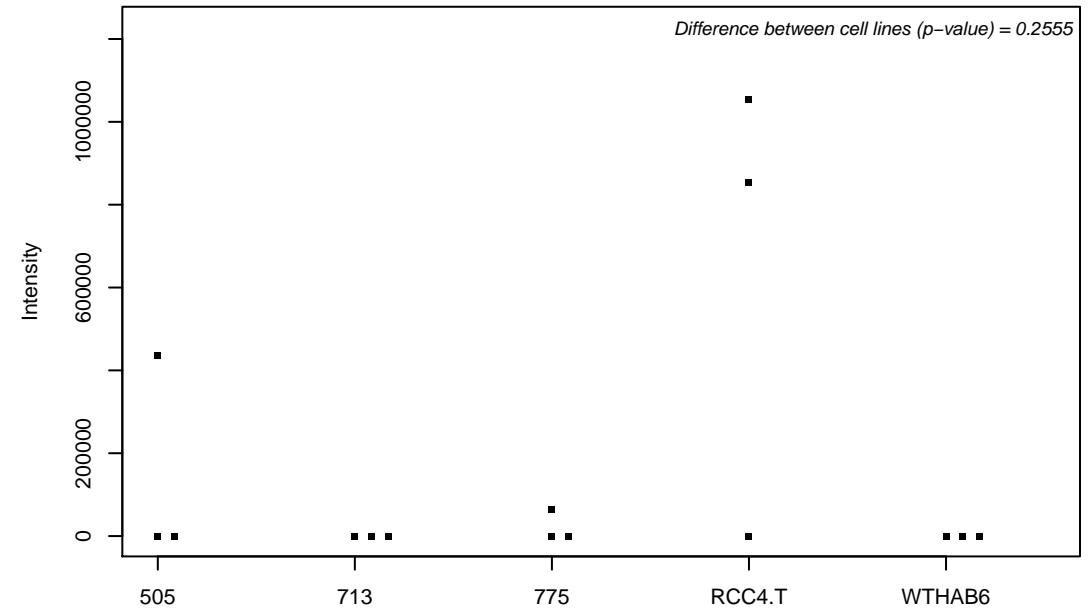
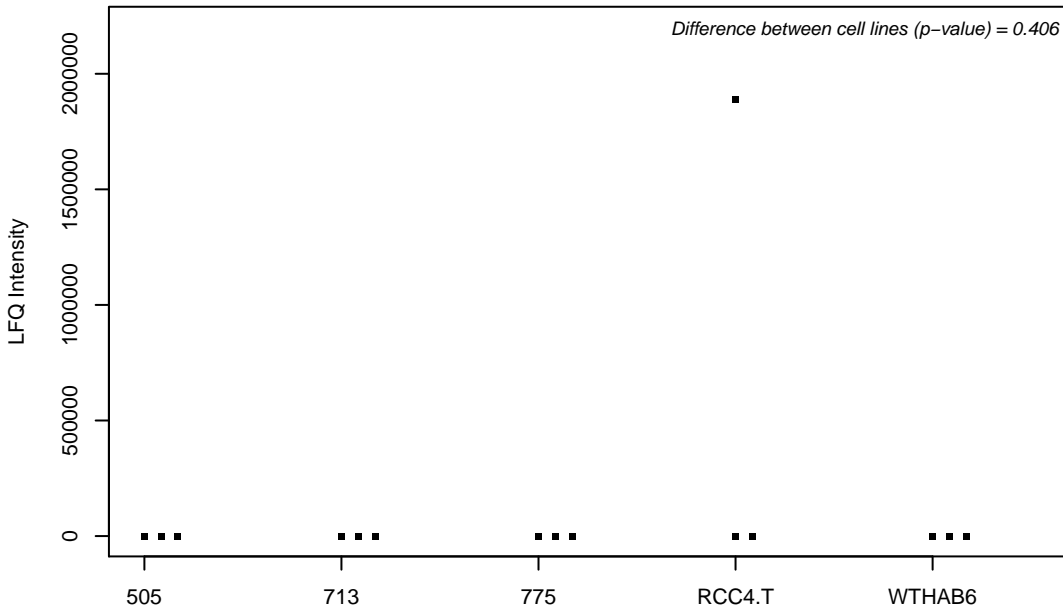
P42677; 40S ribosomal protein S27



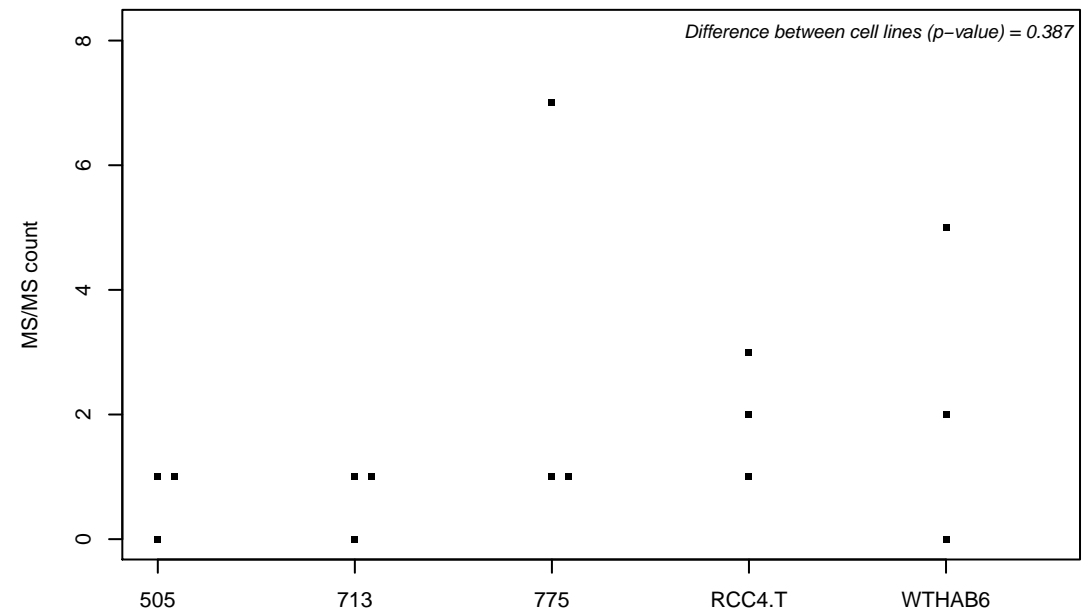
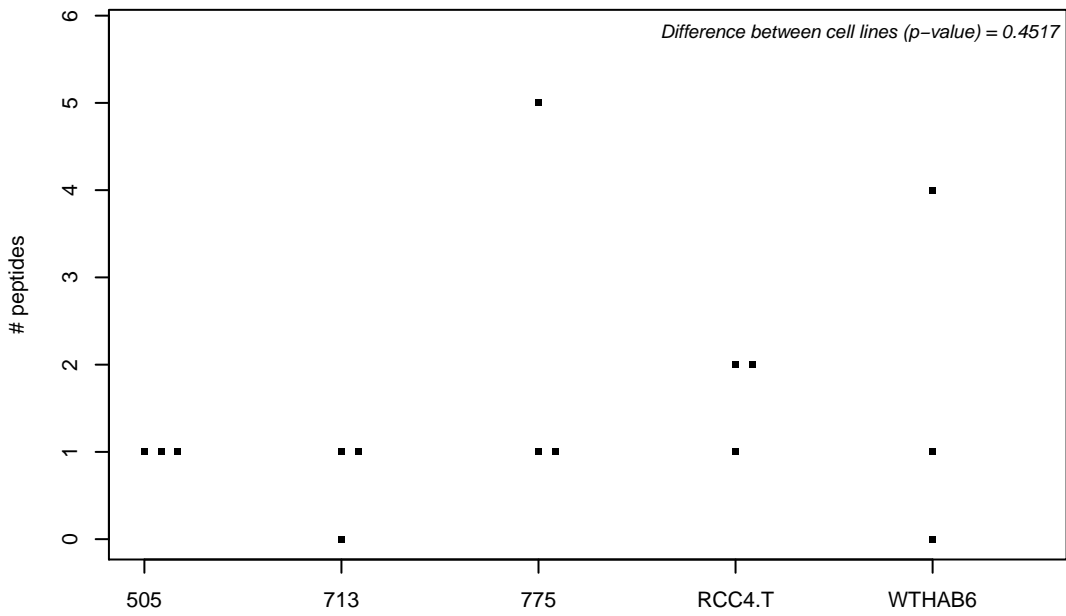
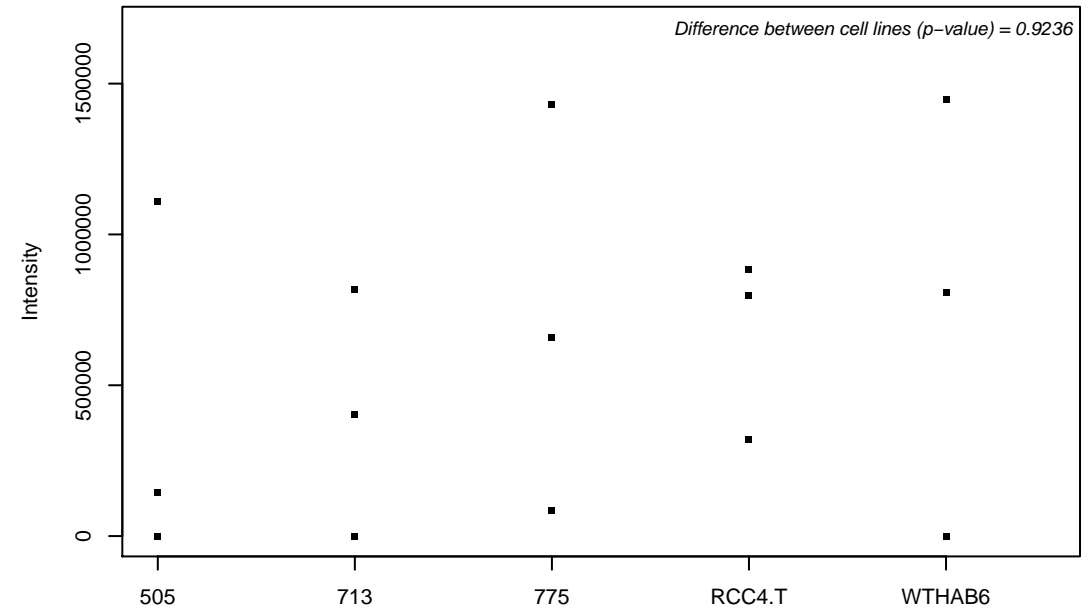
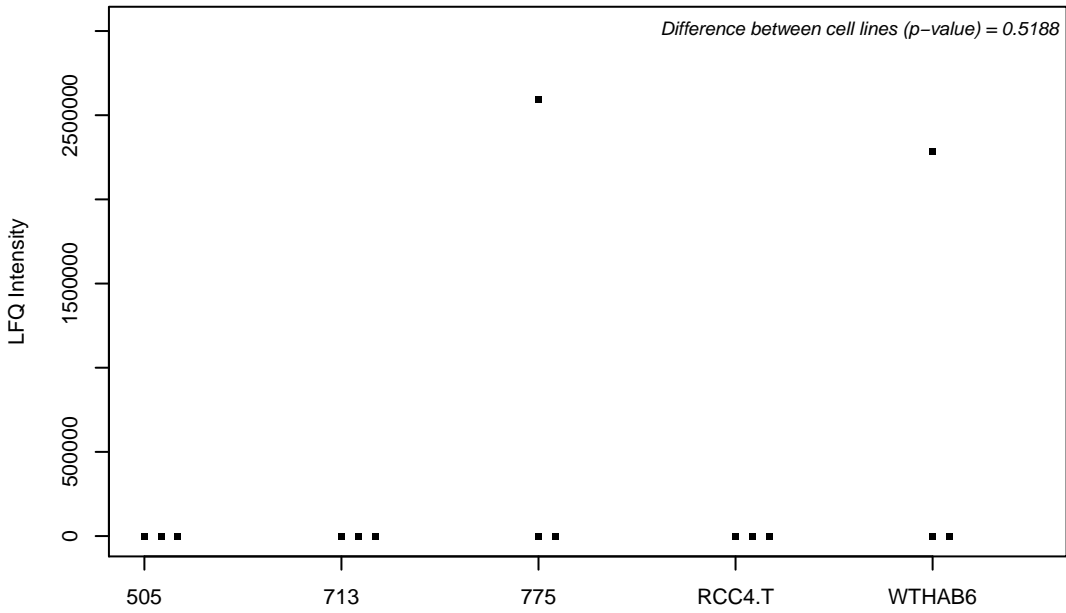
P42684; Abelson tyrosine-protein kinase 2



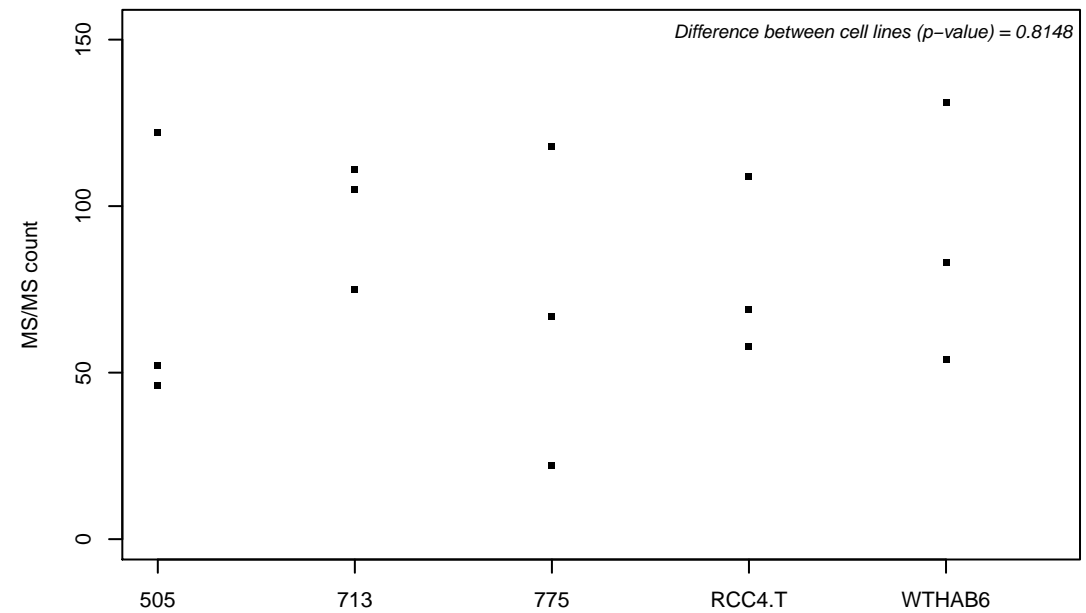
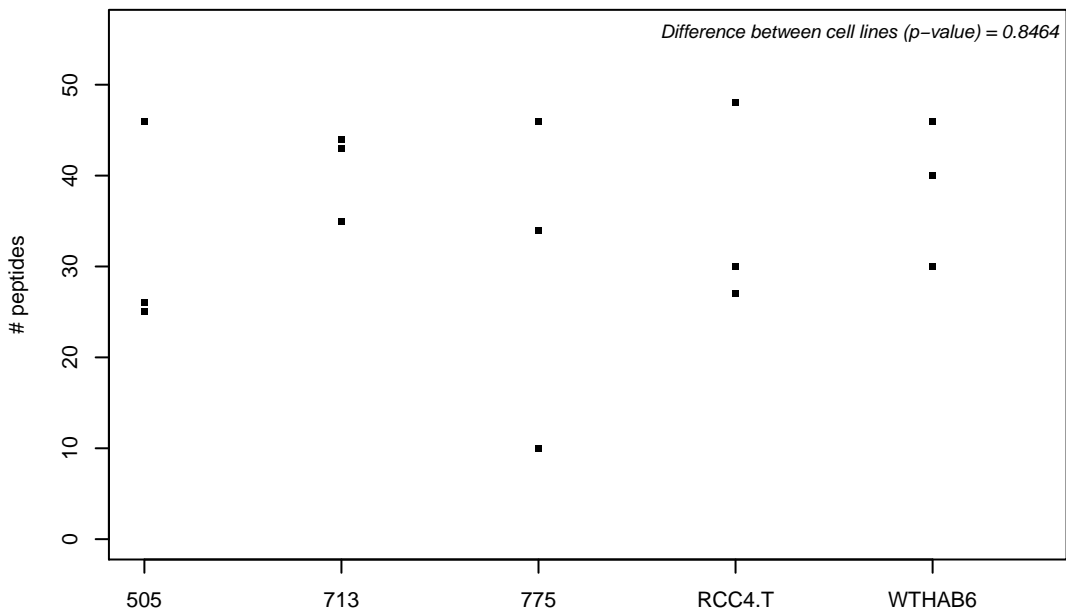
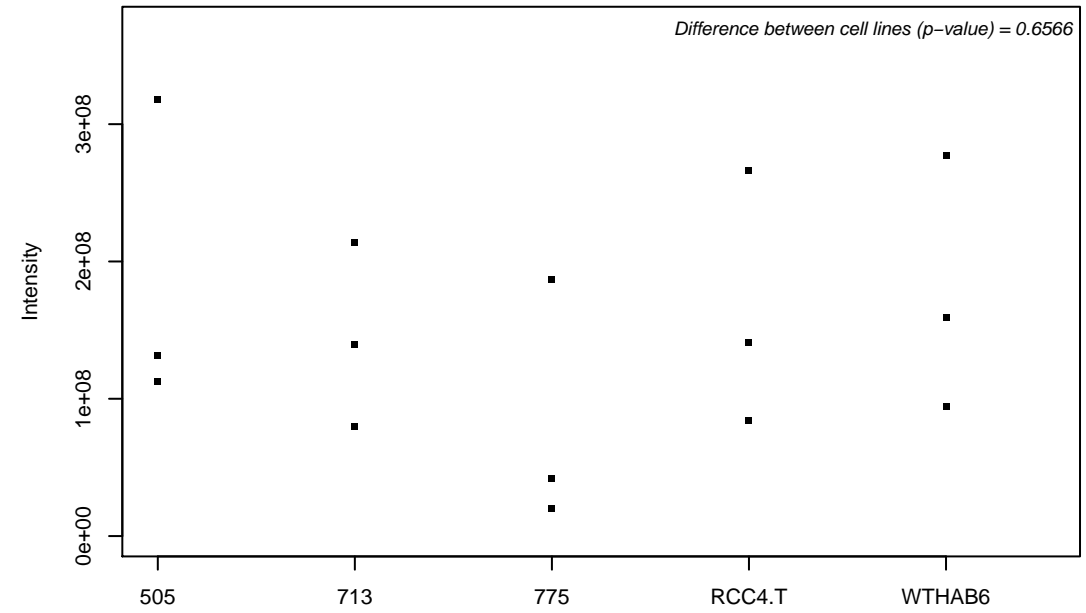
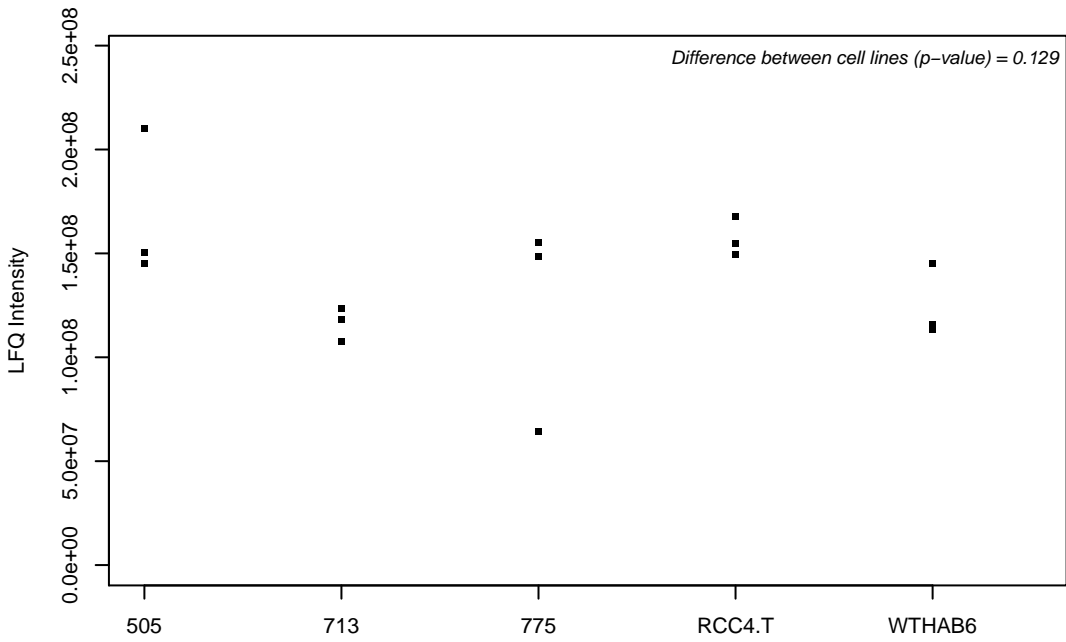
P42695; Condensin-2 complex subunit D3



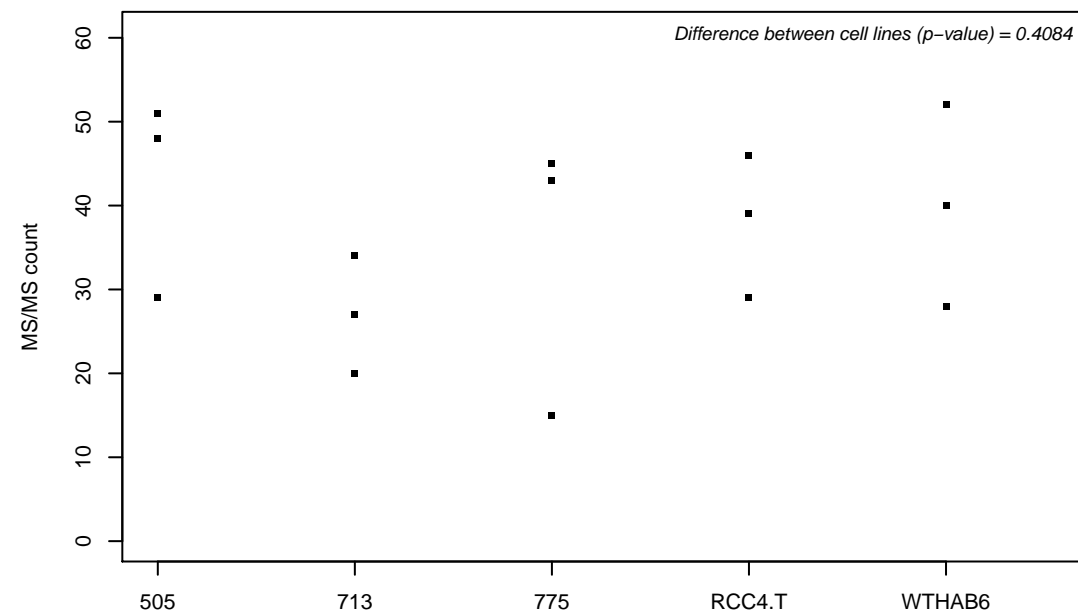
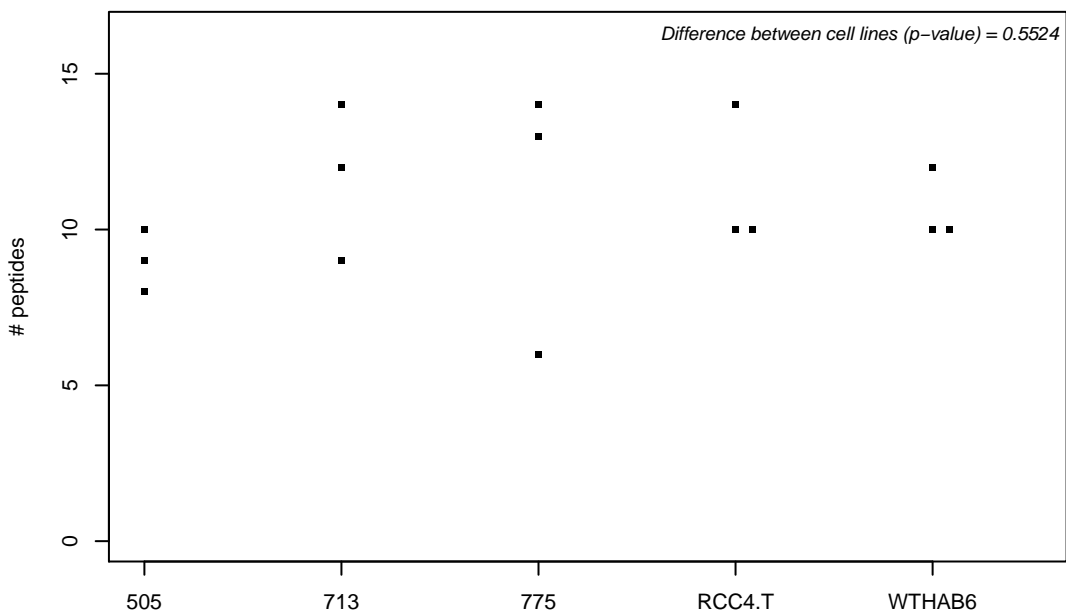
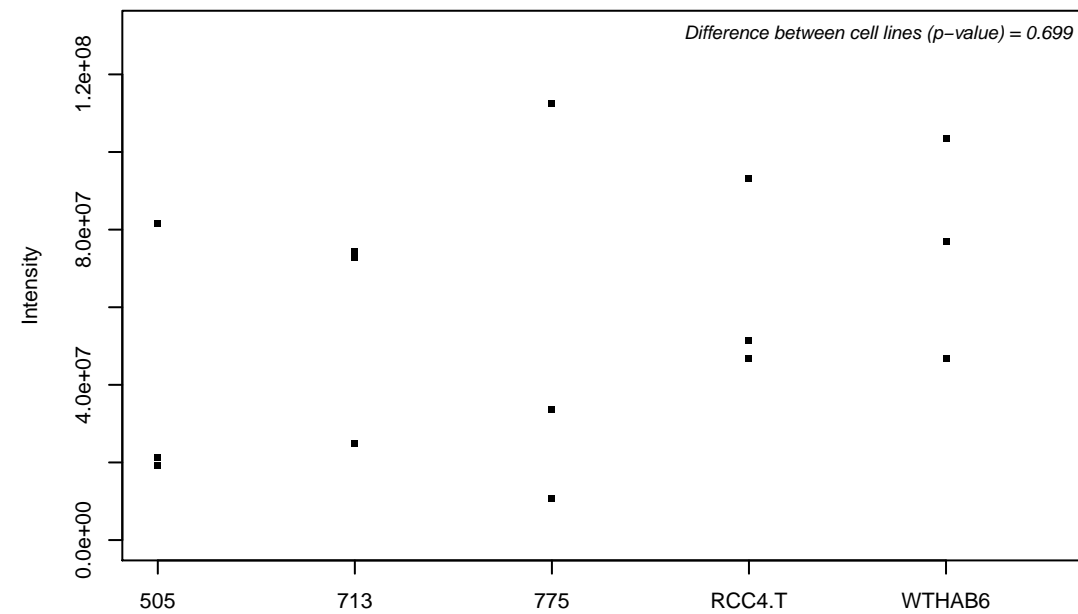
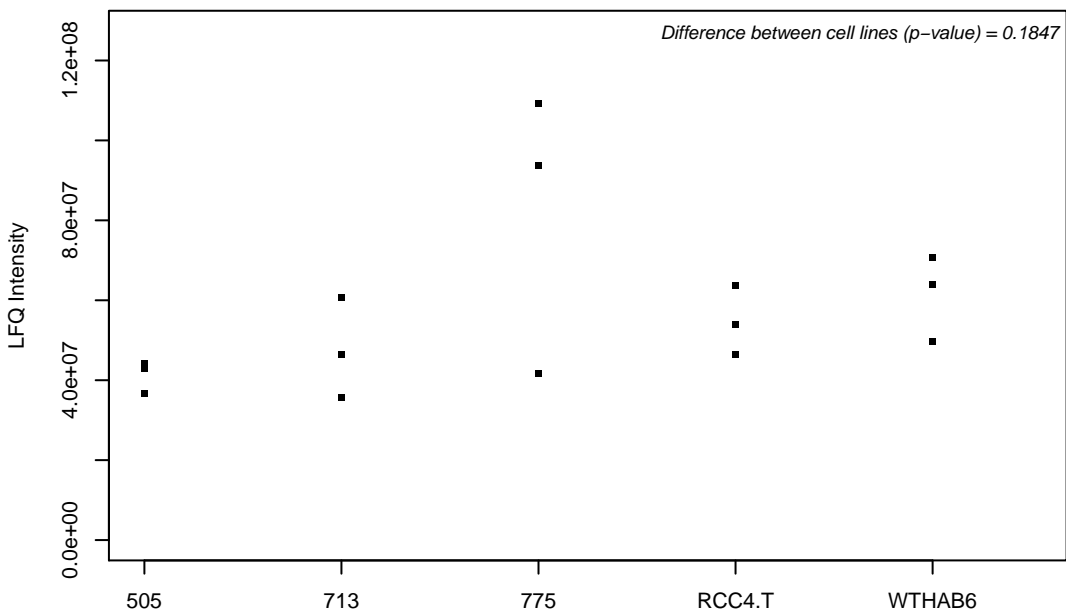
P42696; RNA-binding protein 34



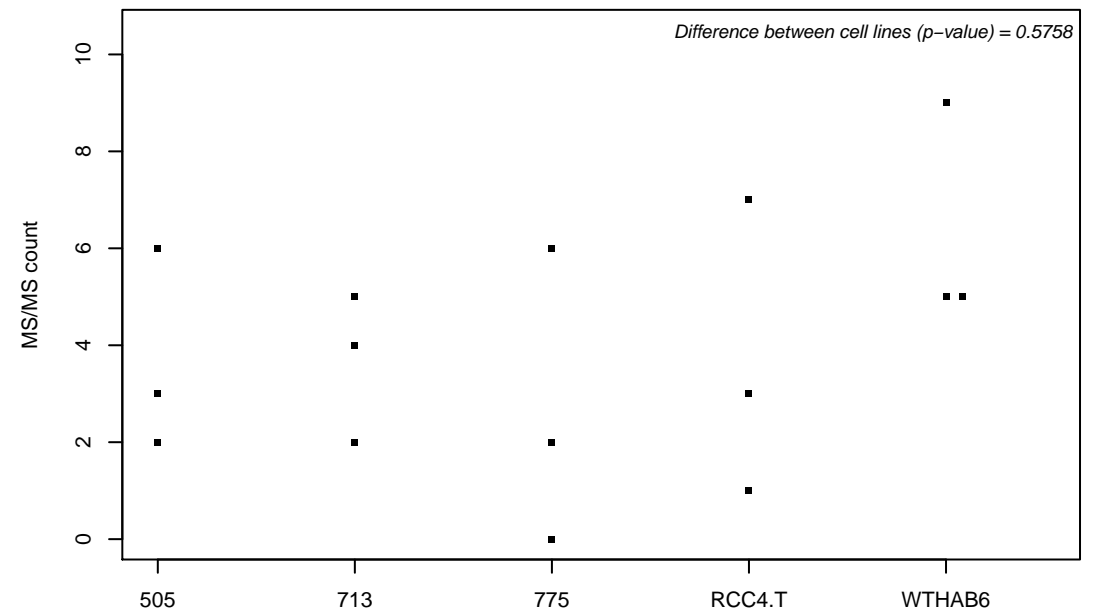
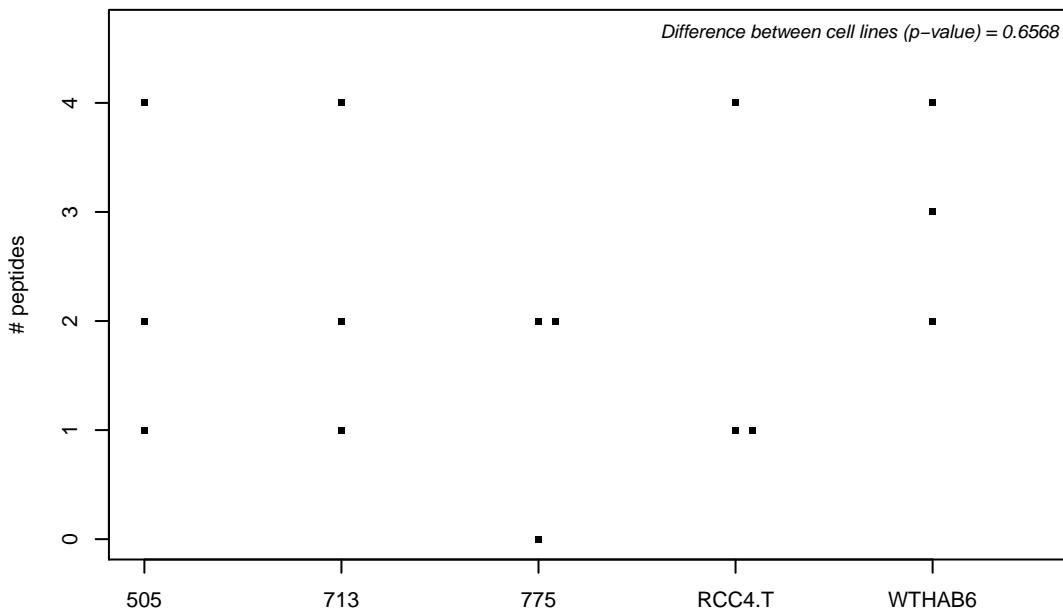
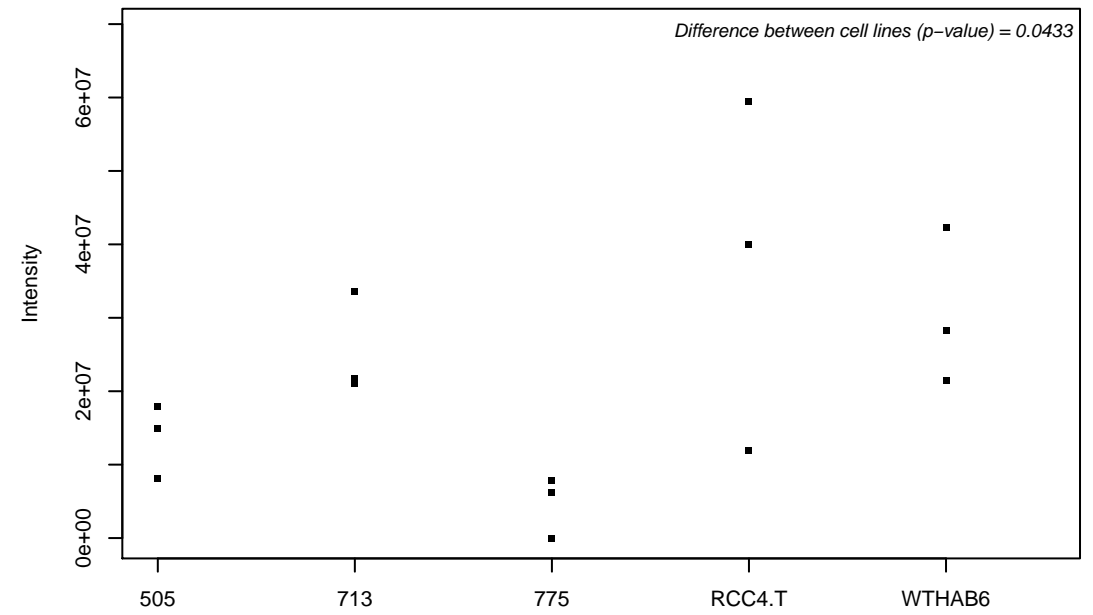
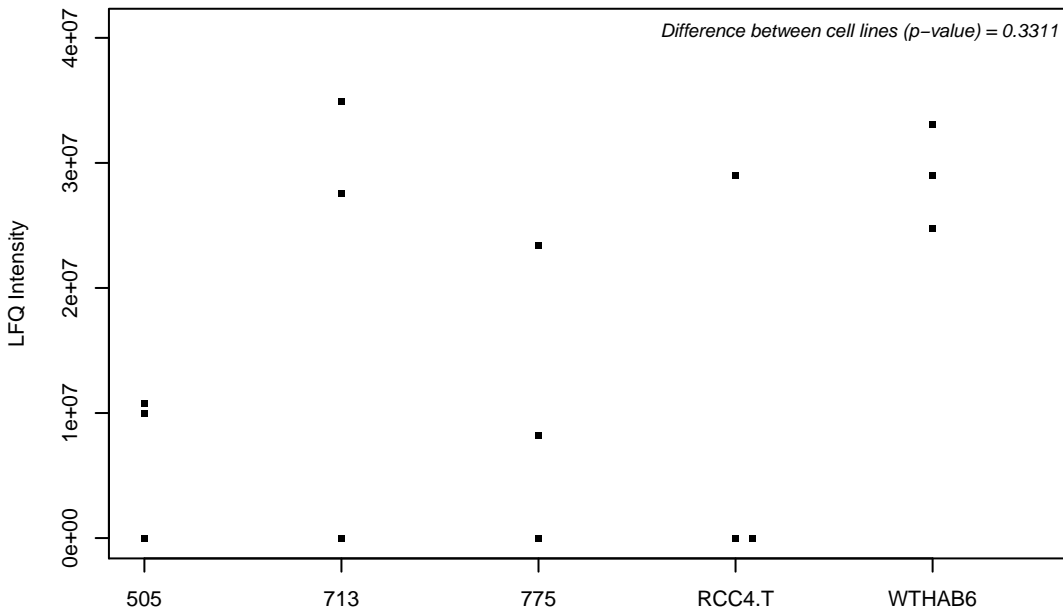
P42704; Leucine-rich PPR motif-containing protein, mitochondrial



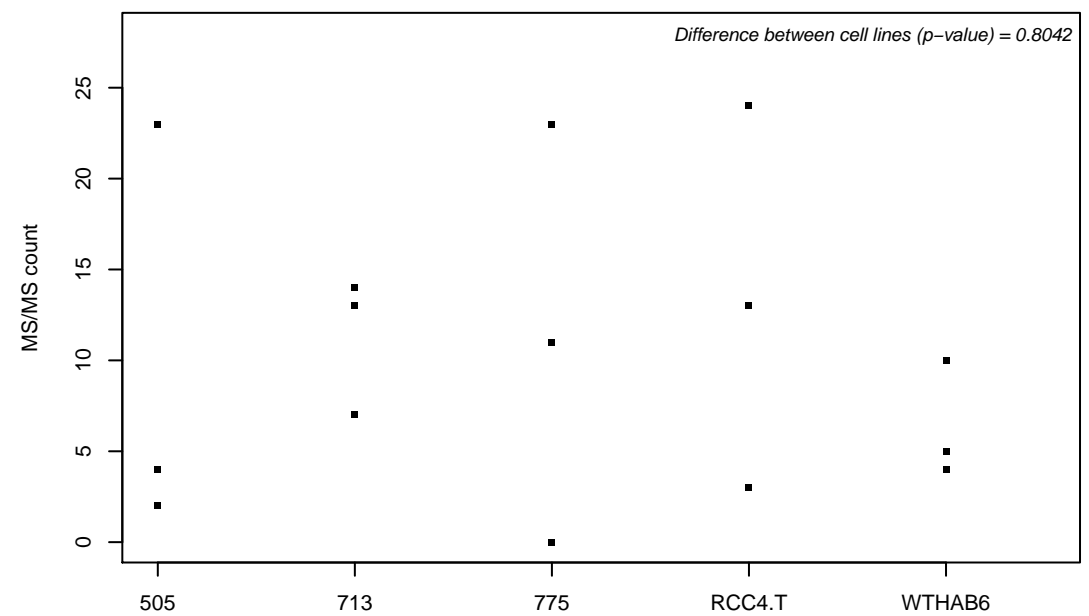
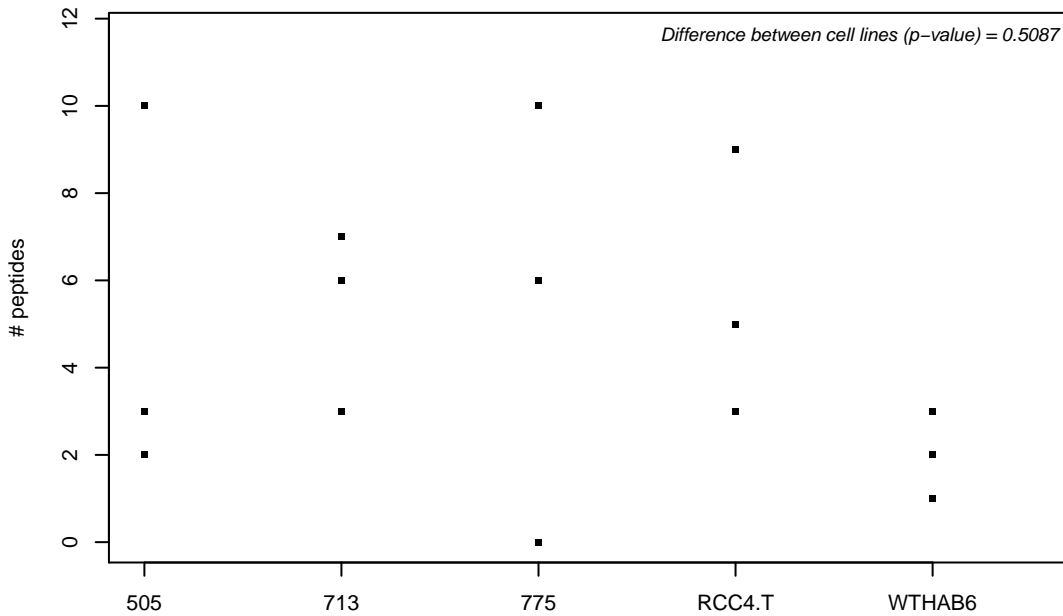
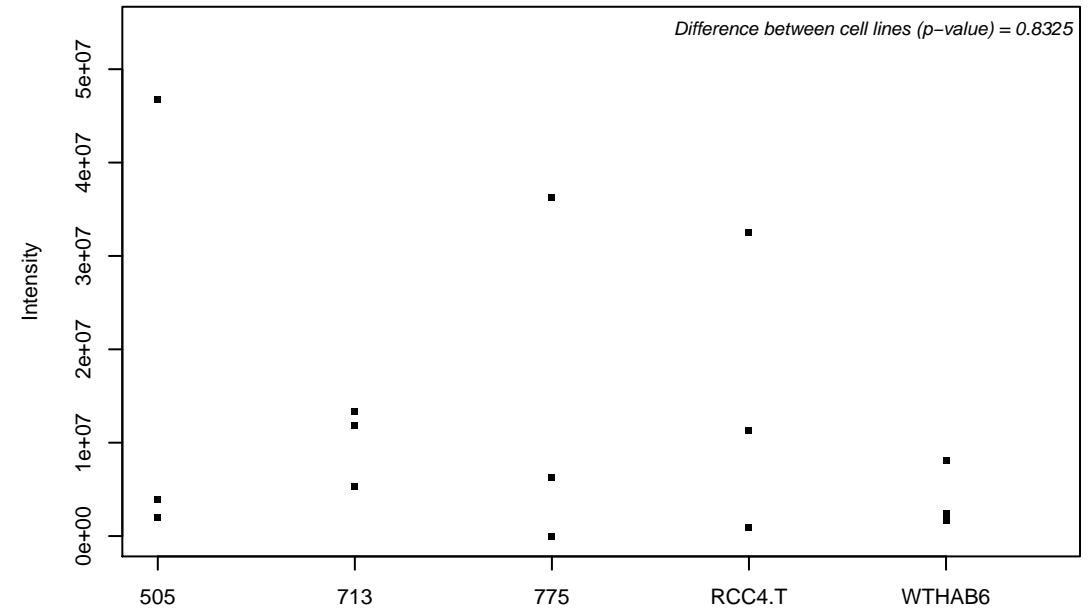
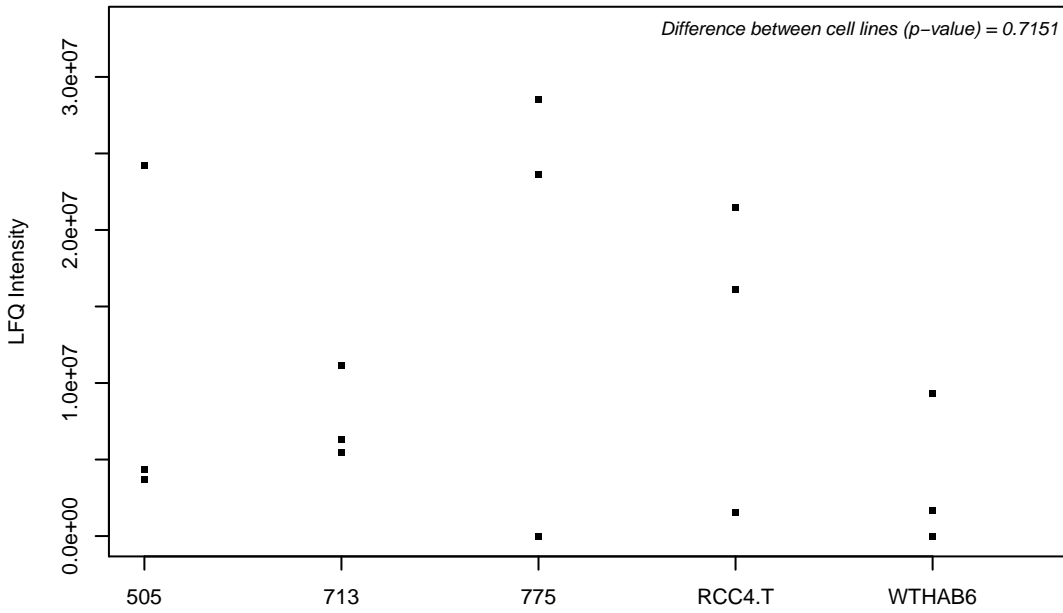
P42765; 3-ketoacyl-CoA thiolase, mitochondrial



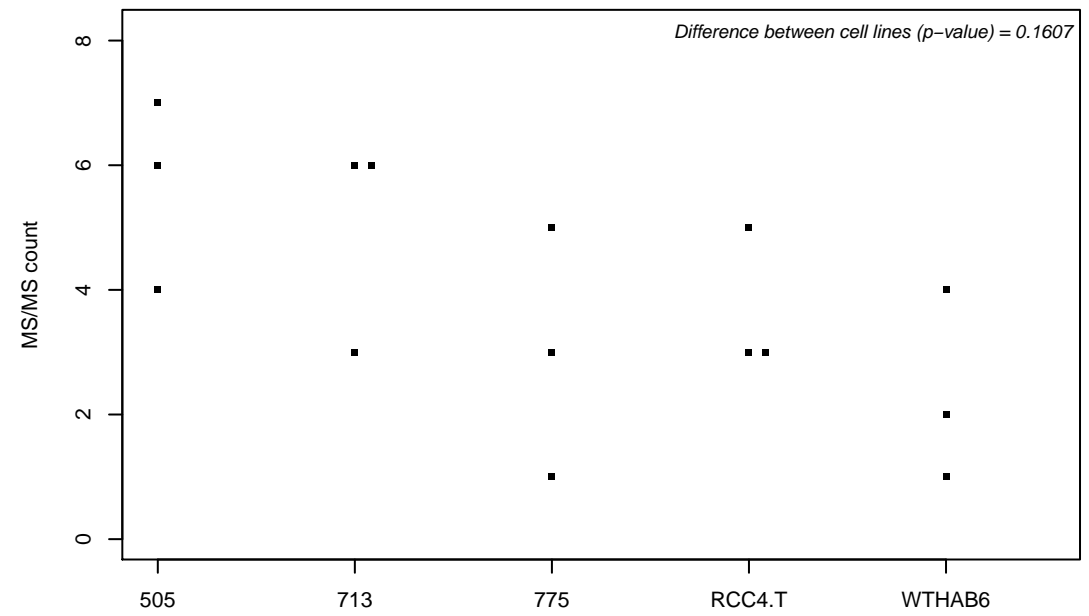
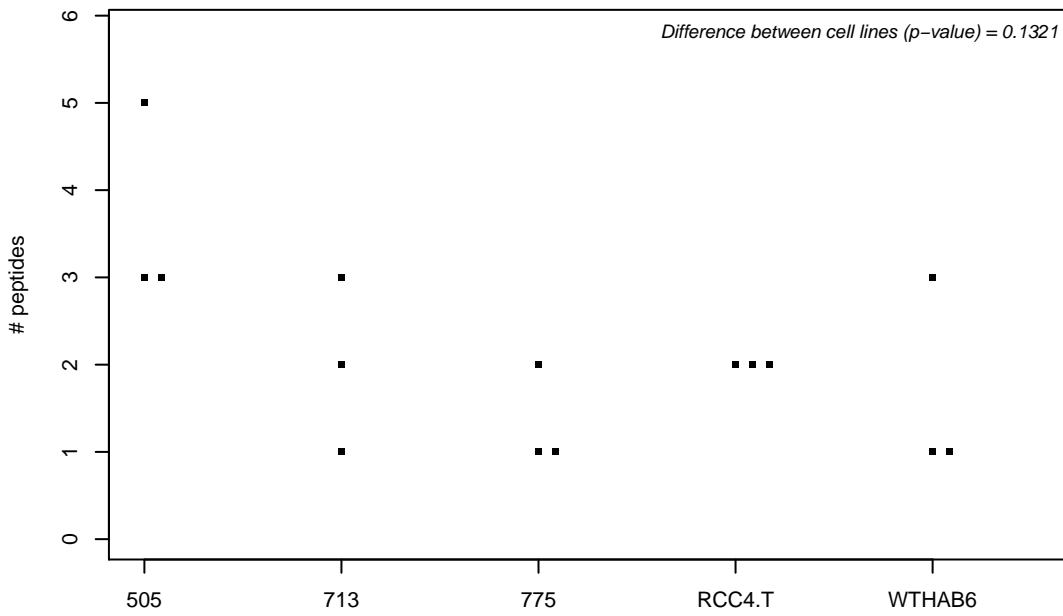
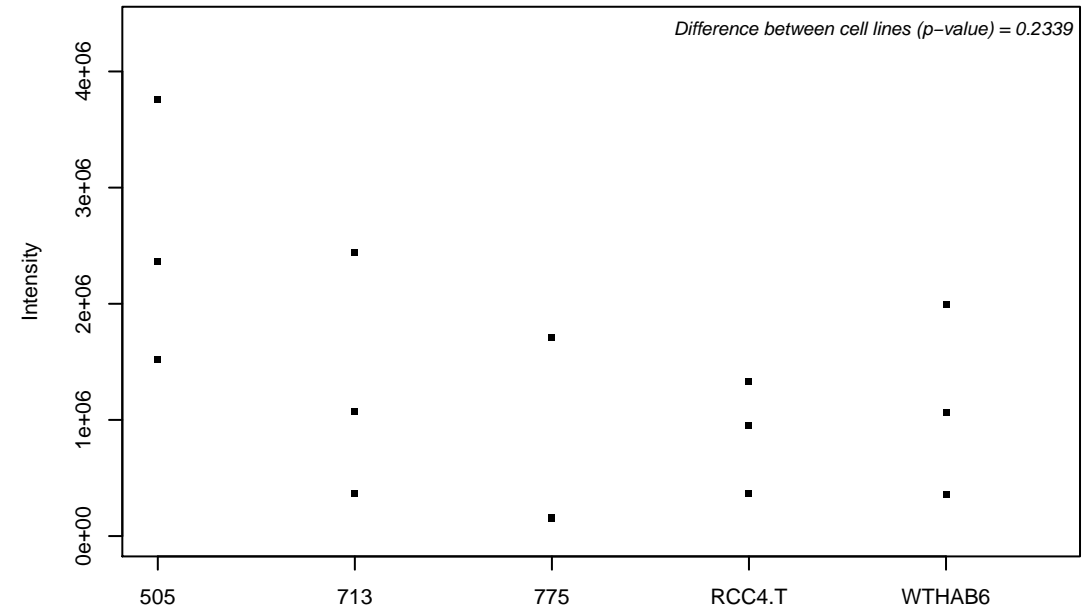
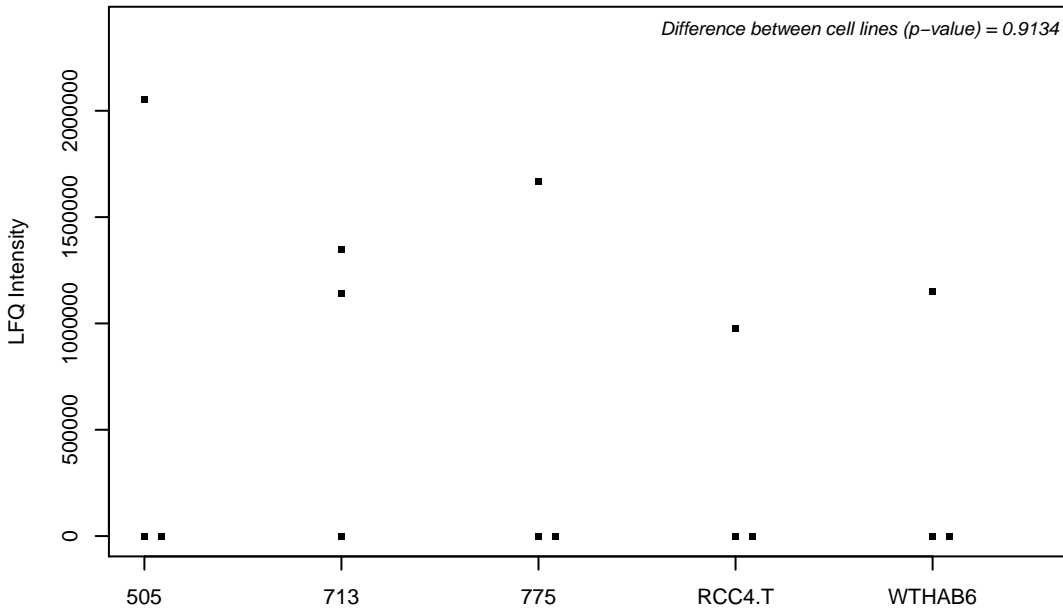
P42766; 60S ribosomal protein L35



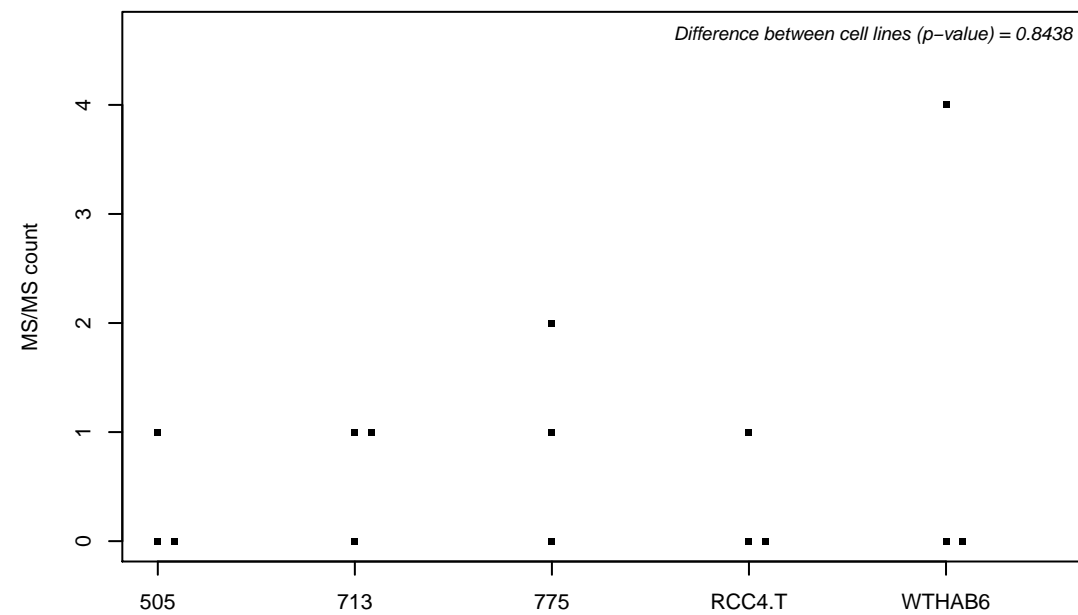
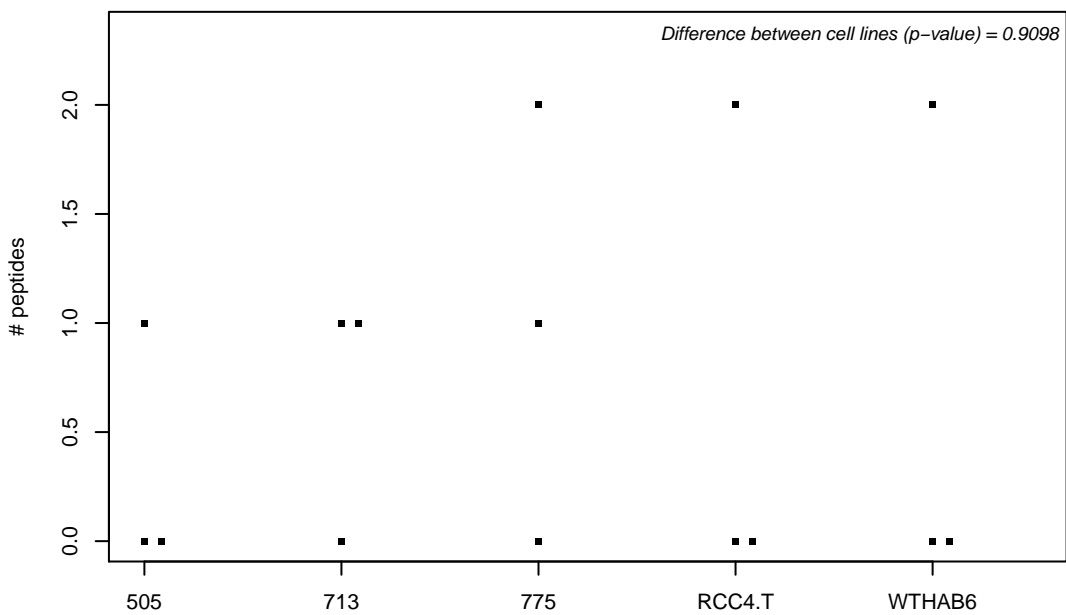
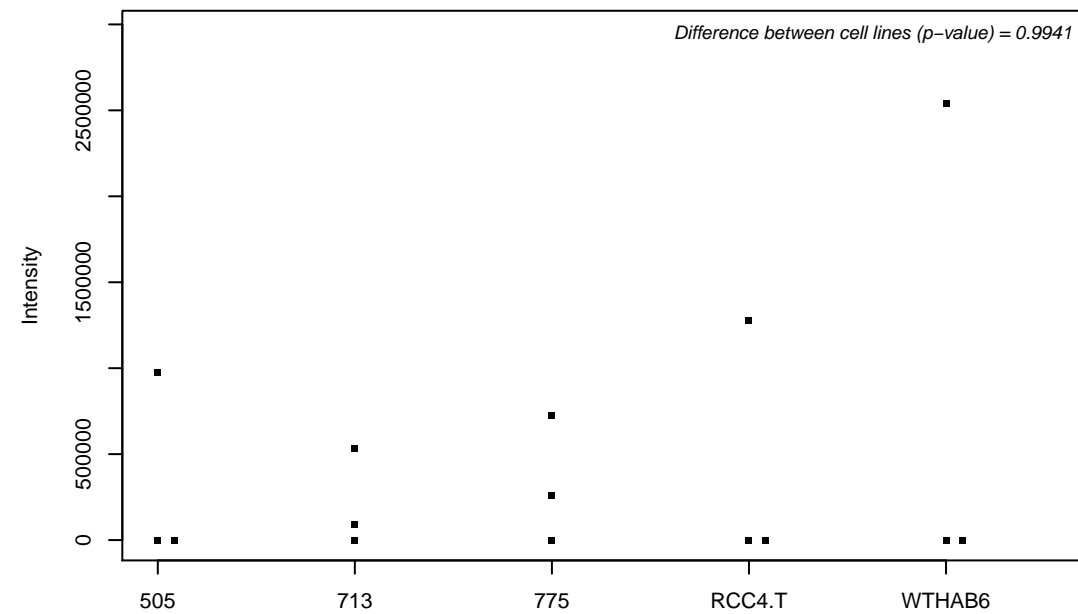
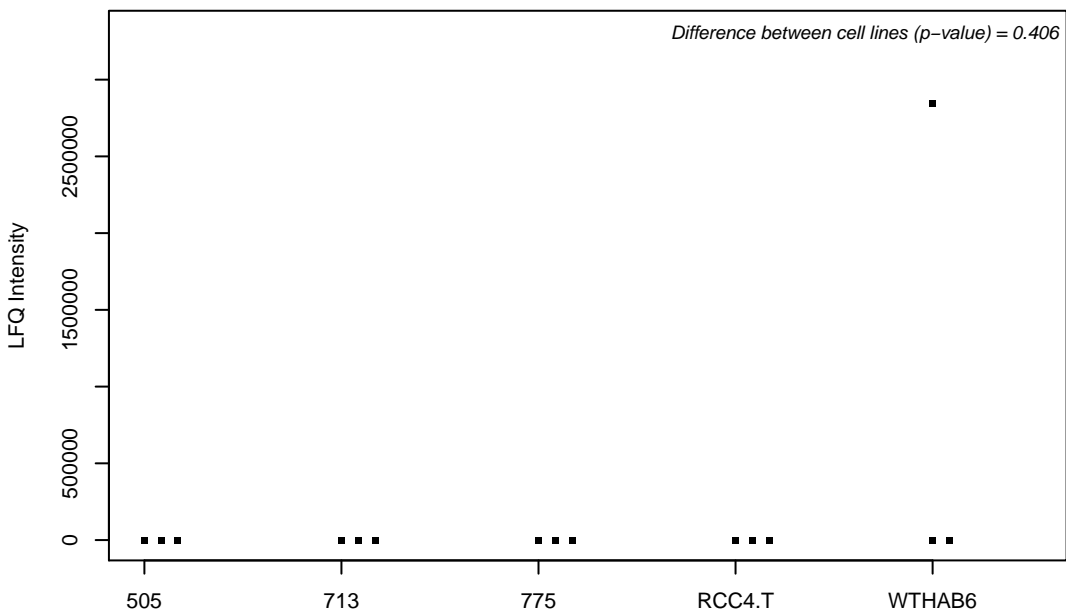
P42785-2; Lysosomal Pro-X carboxypeptidase



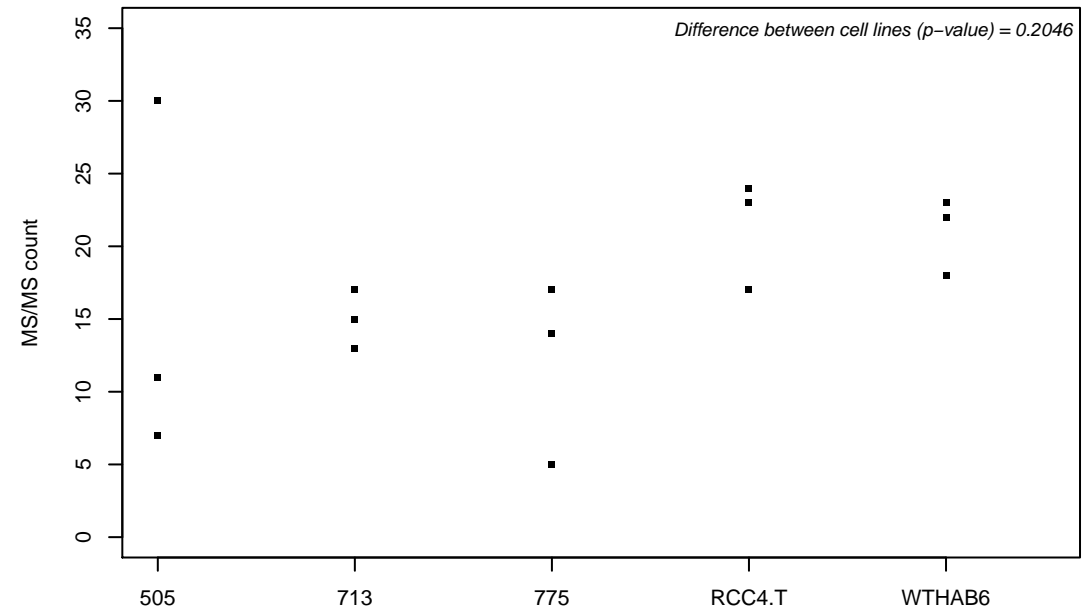
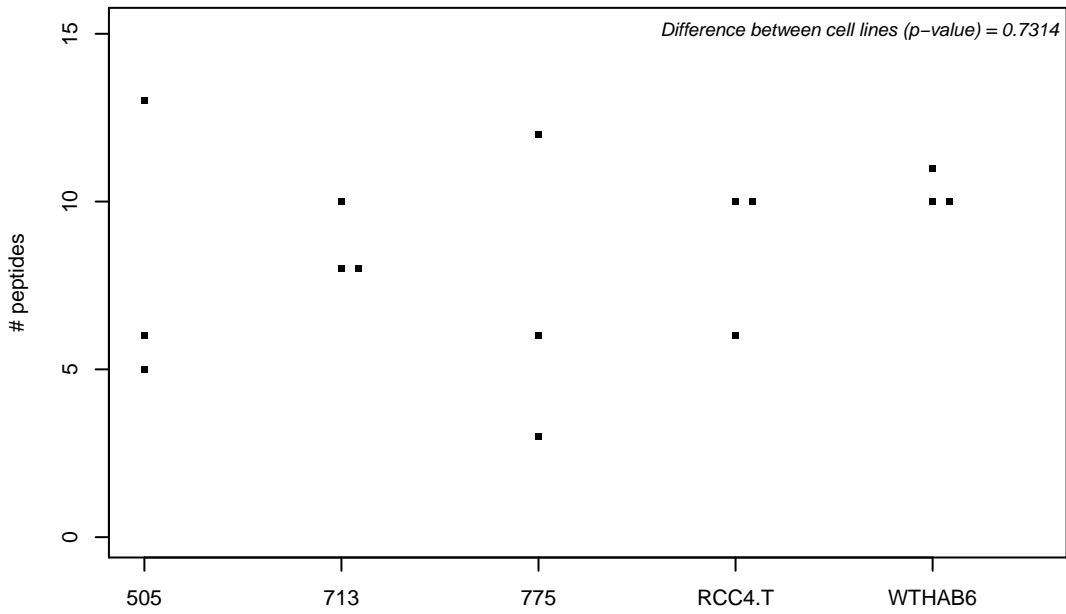
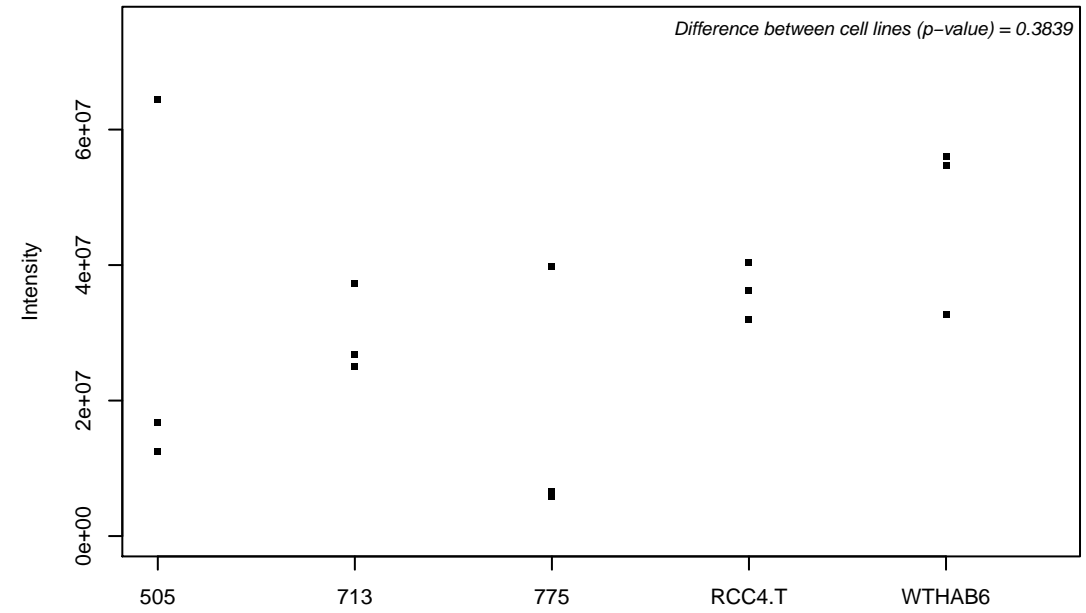
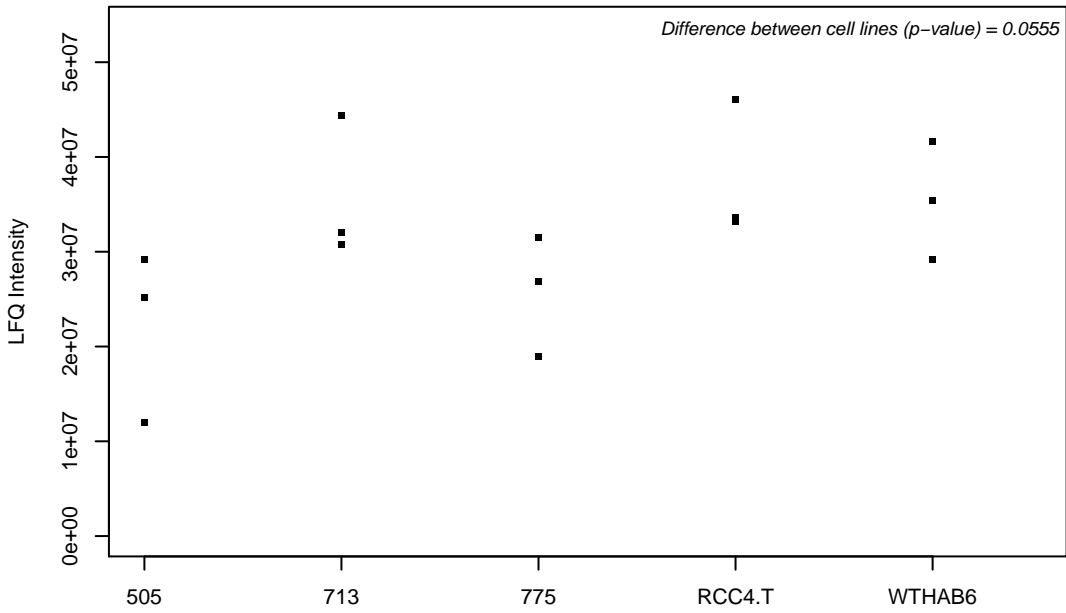
P42858; Huntingtin



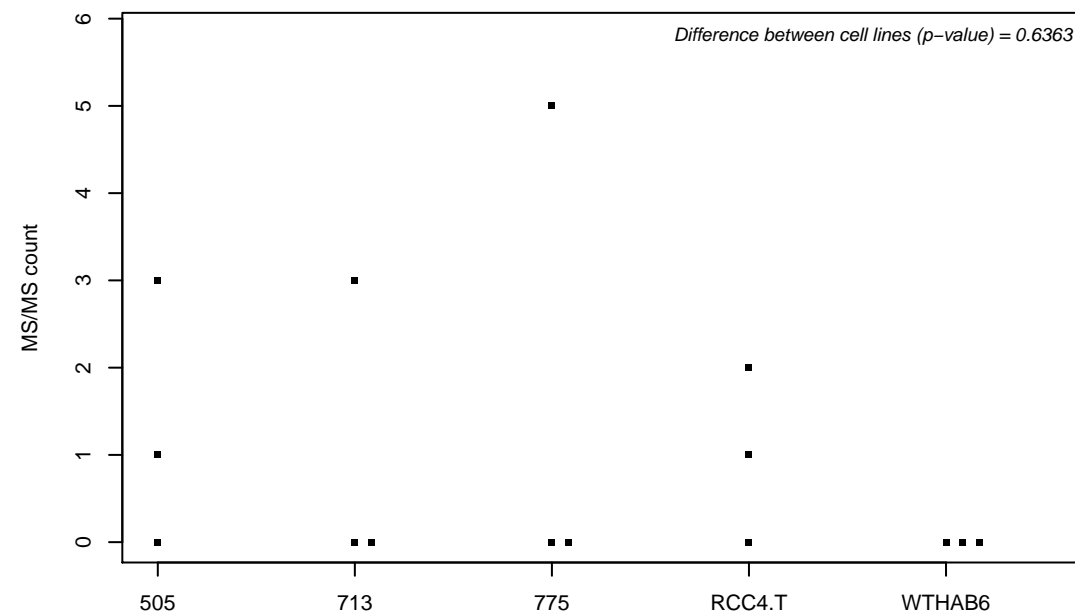
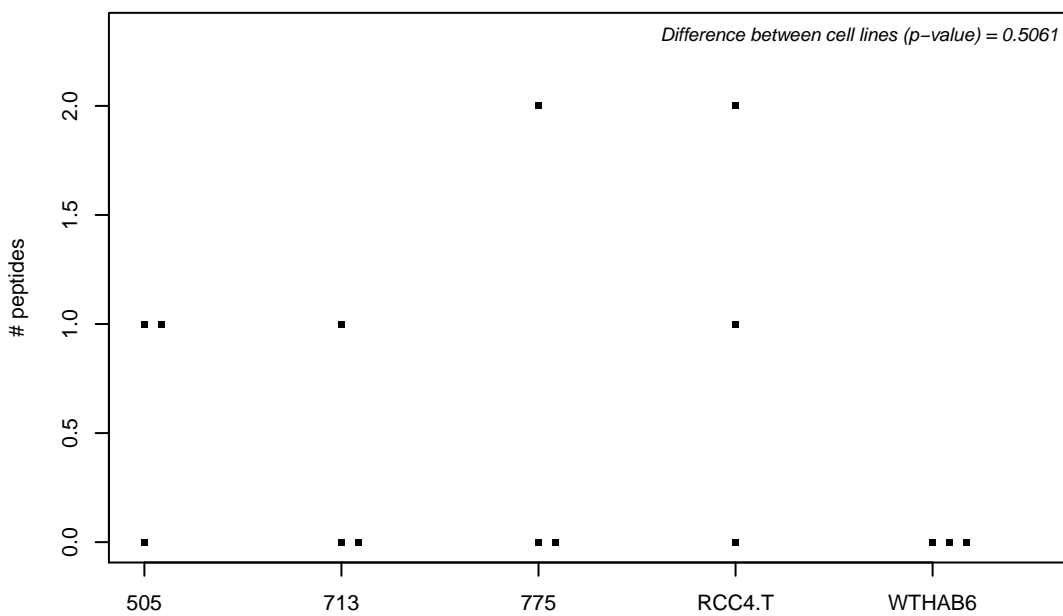
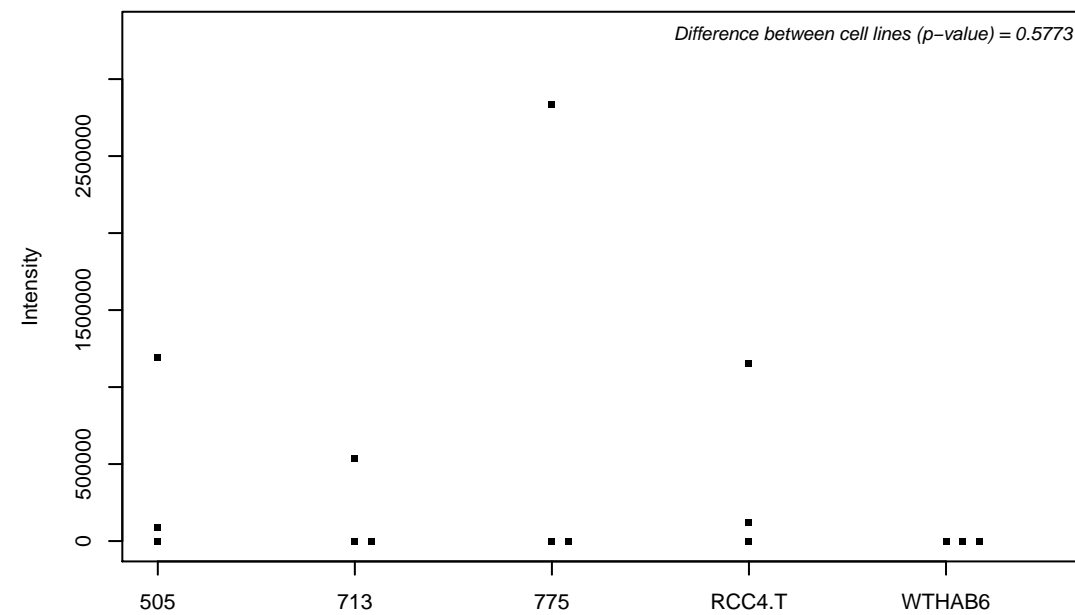
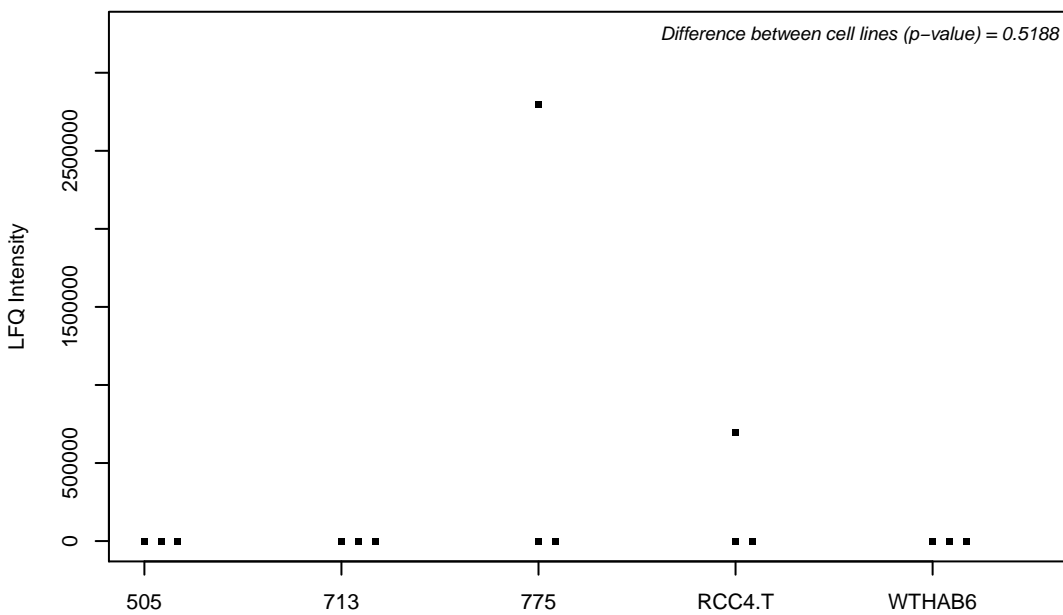
P43007; Neutral amino acid transporter A



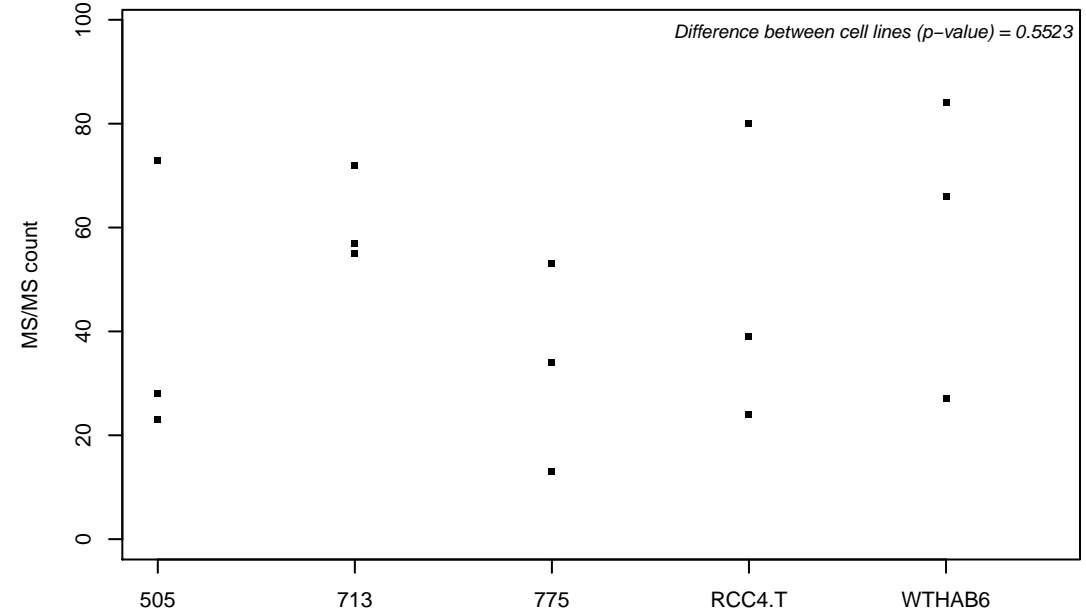
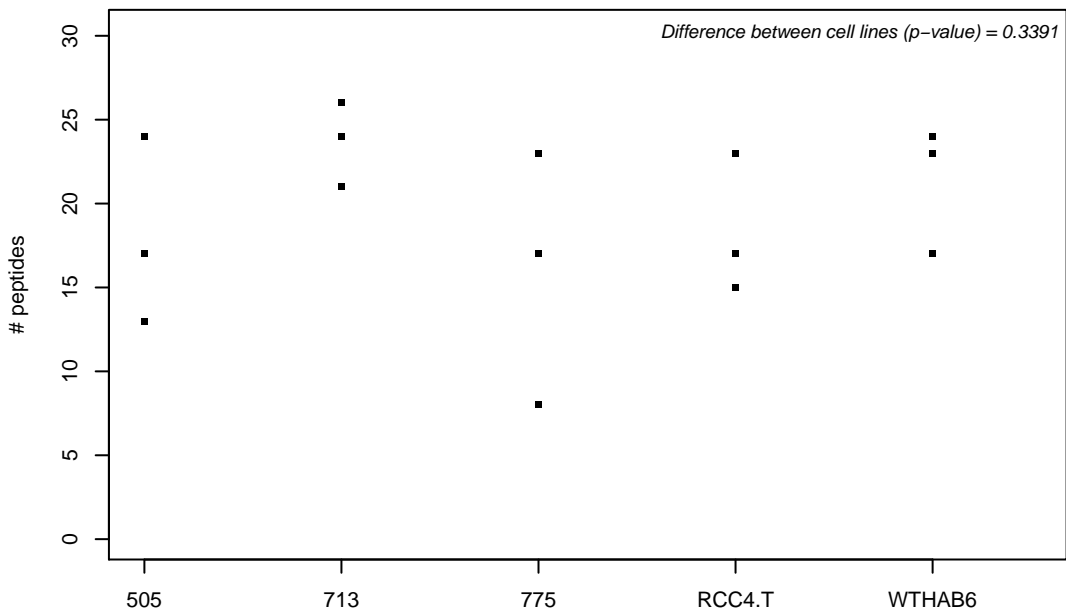
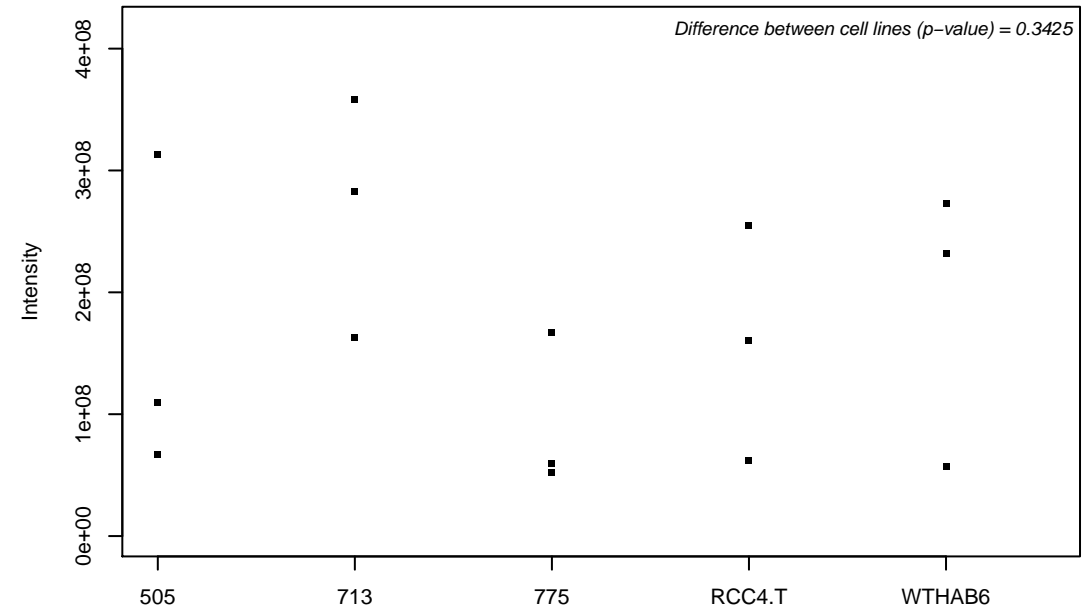
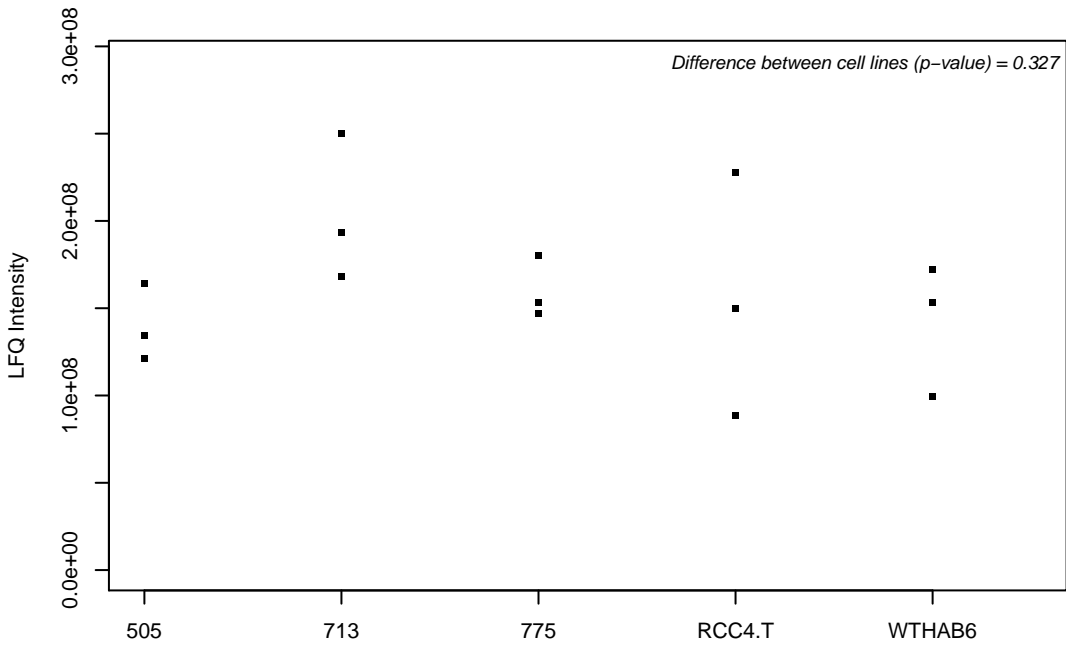
P43034; Platelet-activating factor acetylhydrolase IB subunit alpha



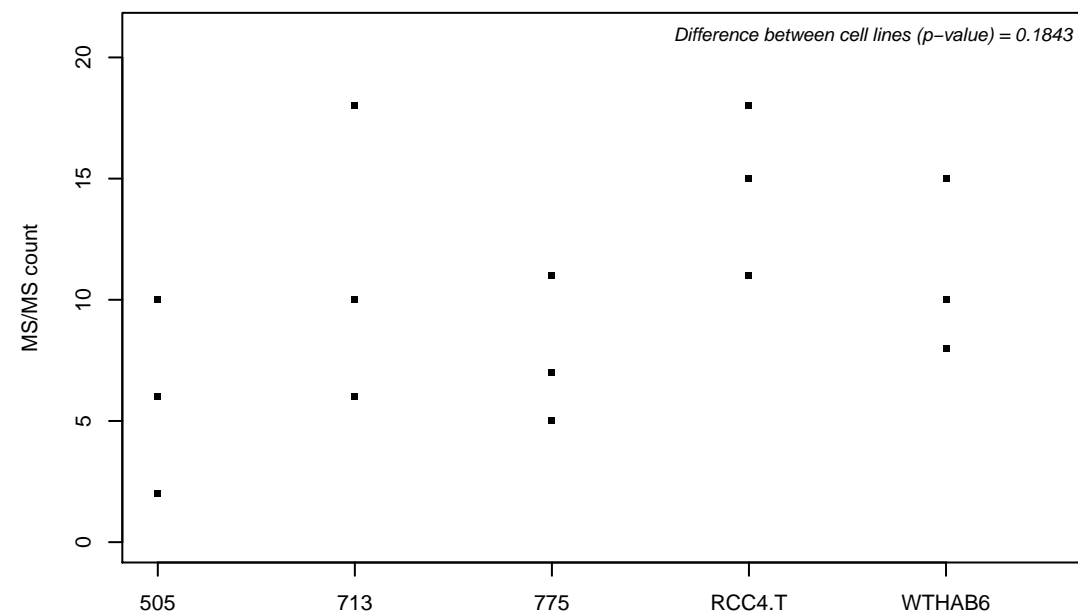
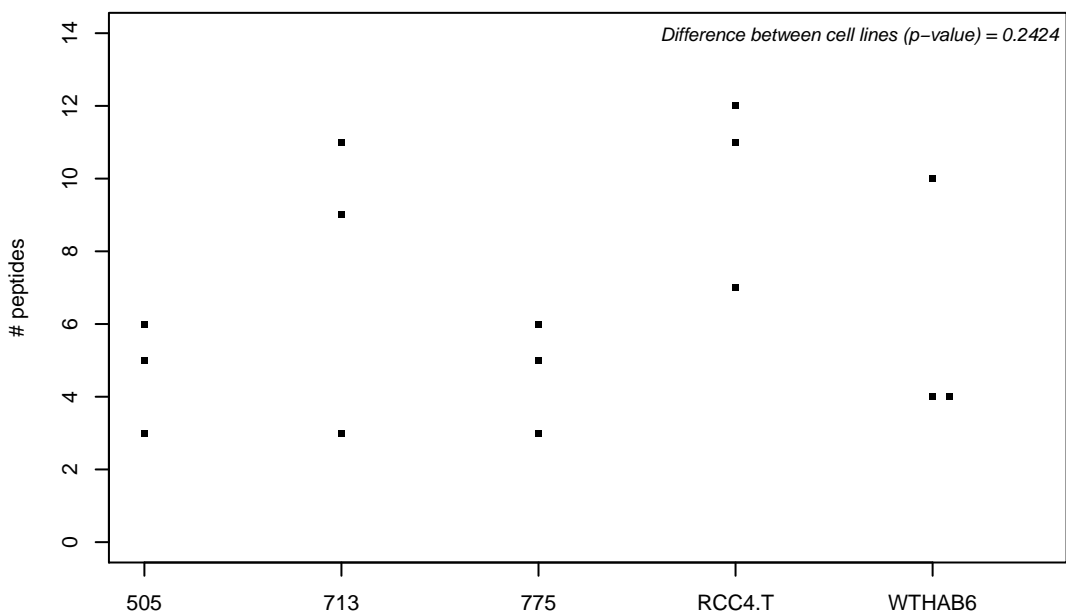
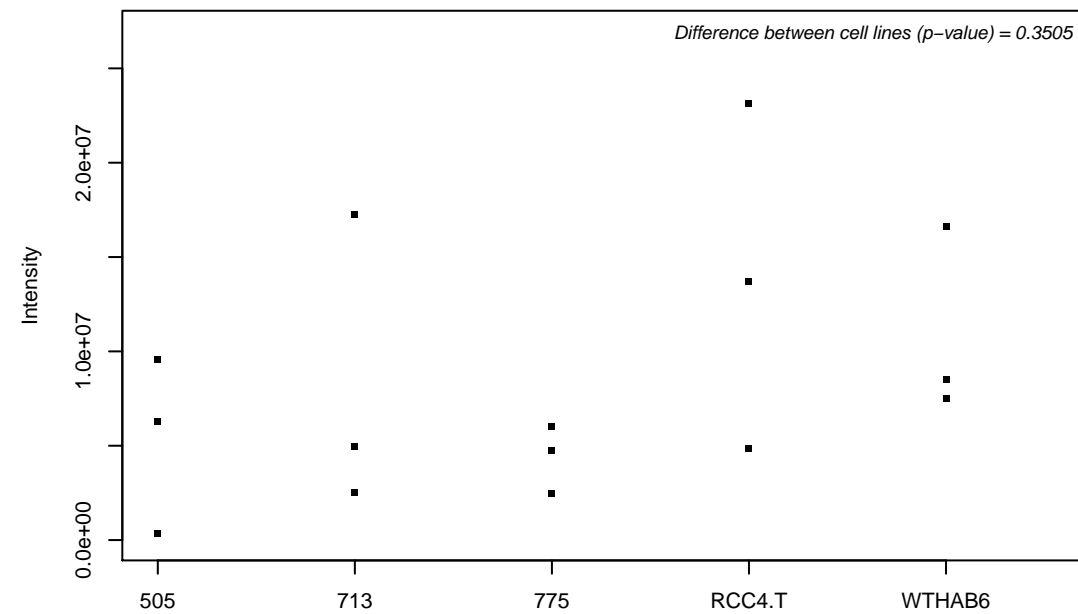
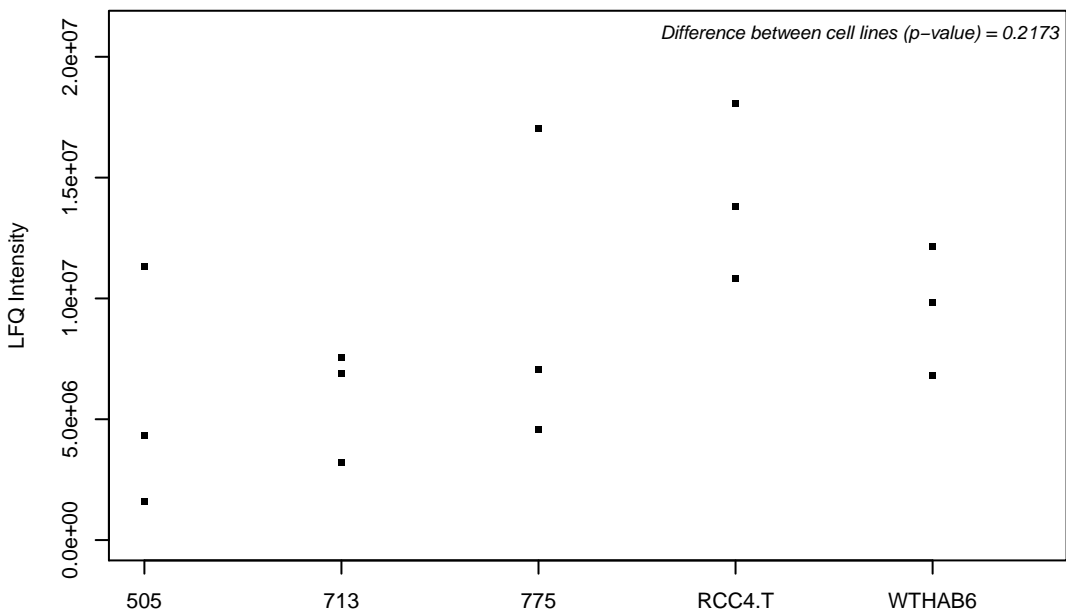
P43155; Carnitine O-acetyltransferase



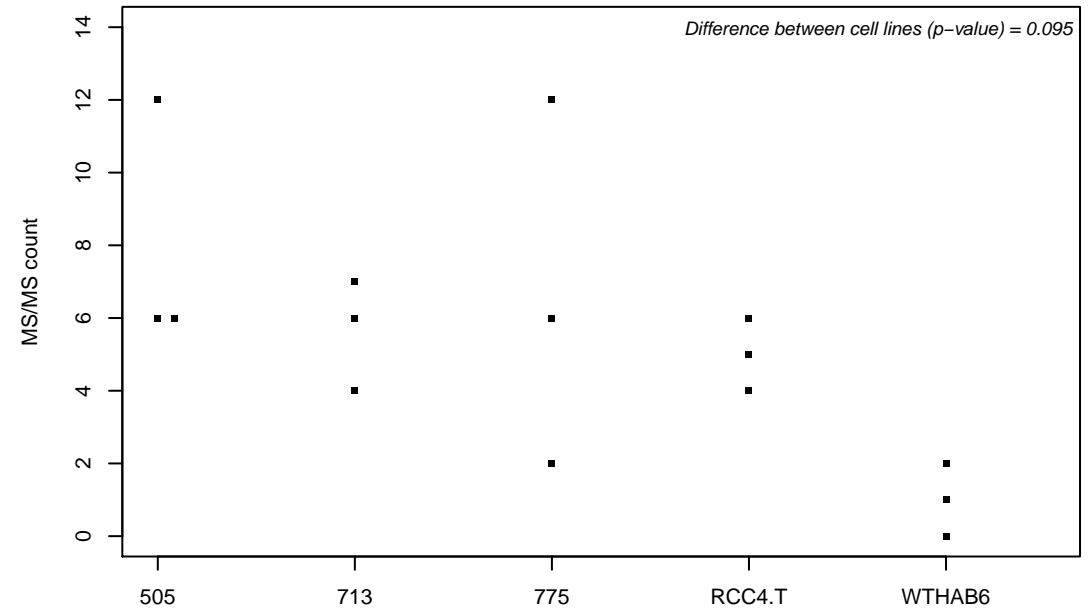
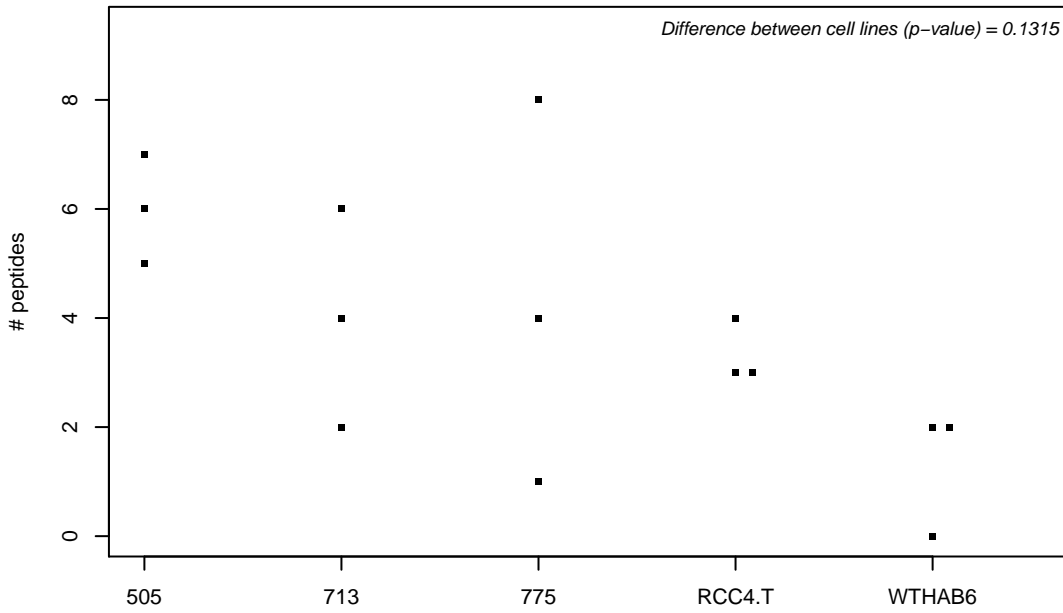
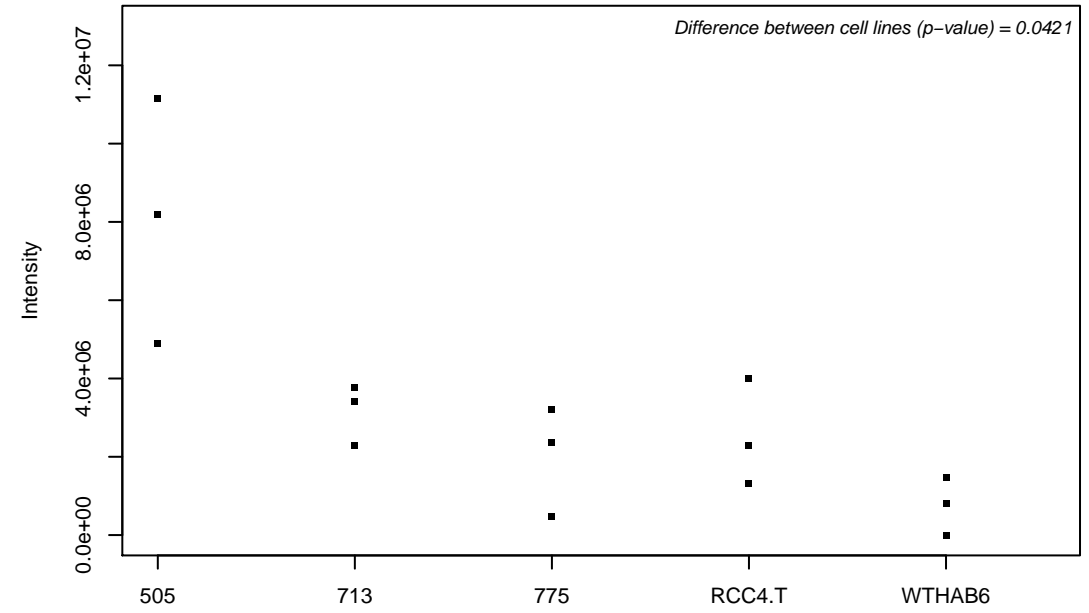
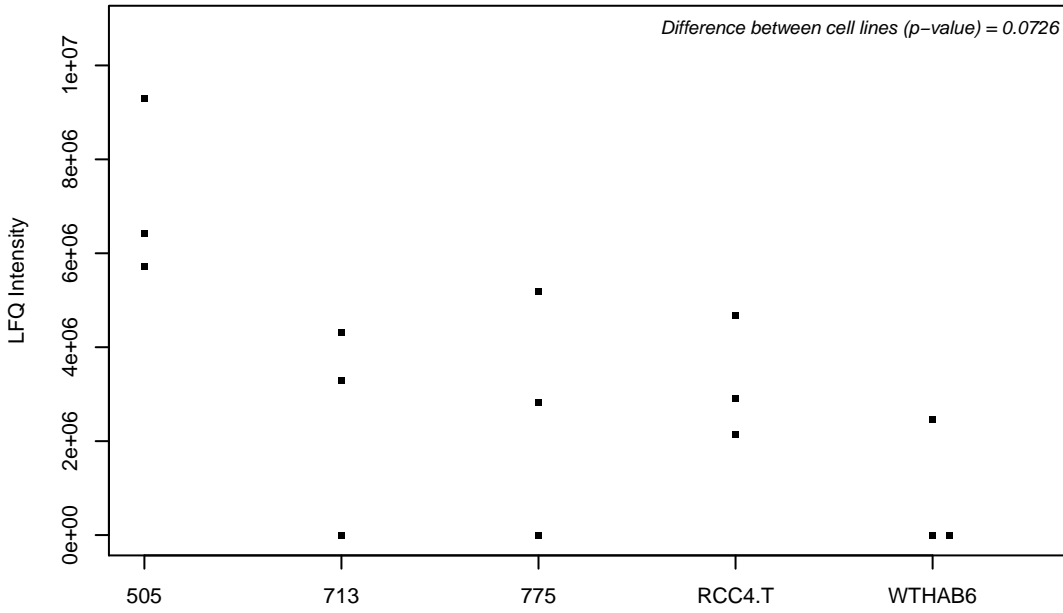
P43243; Matrin-3



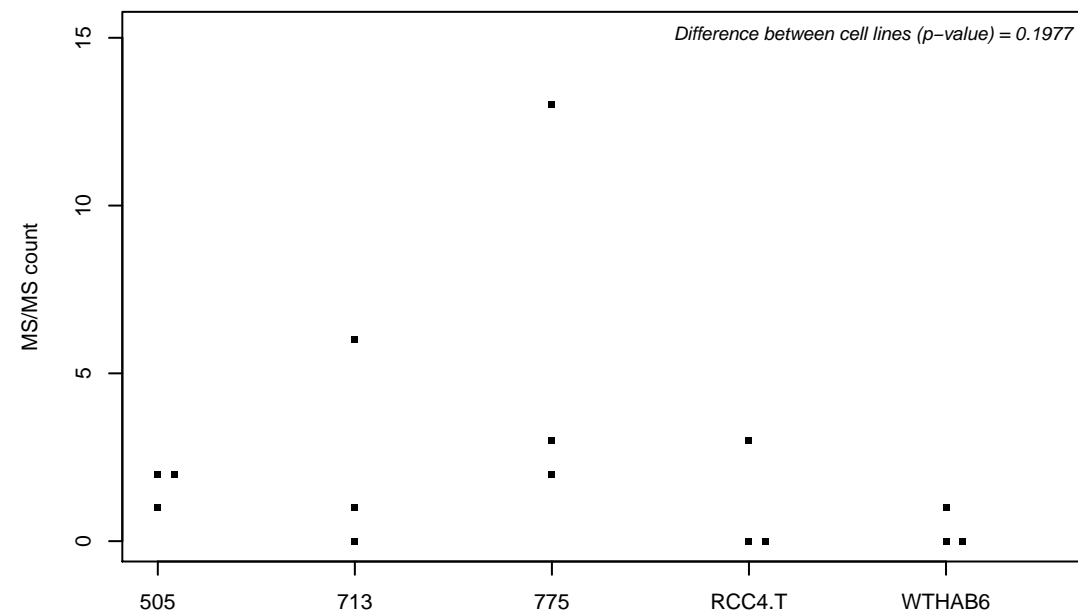
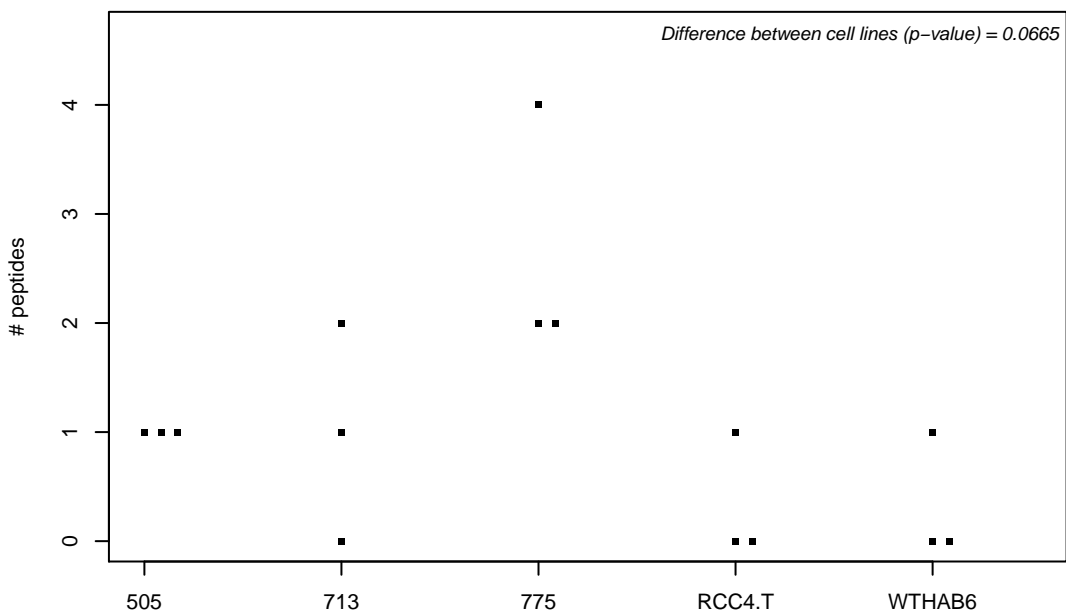
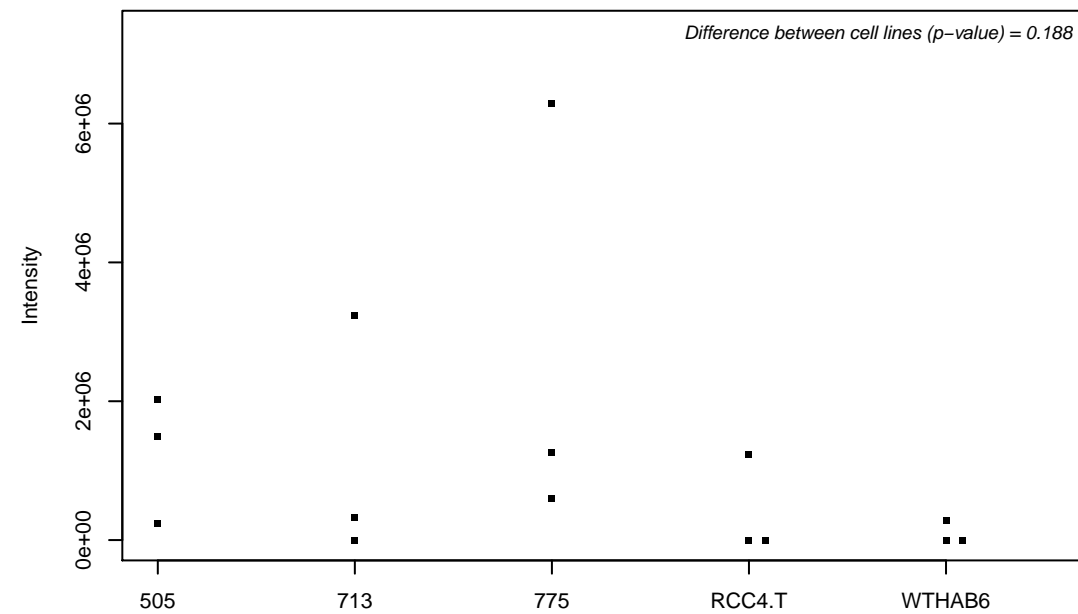
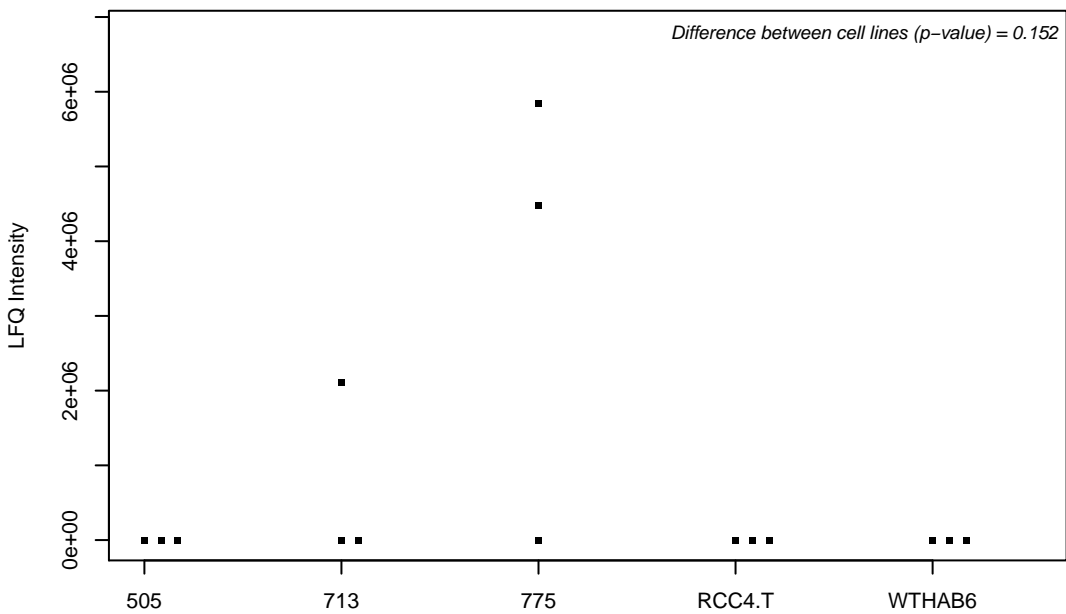
P43246; DNA mismatch repair protein Msh2



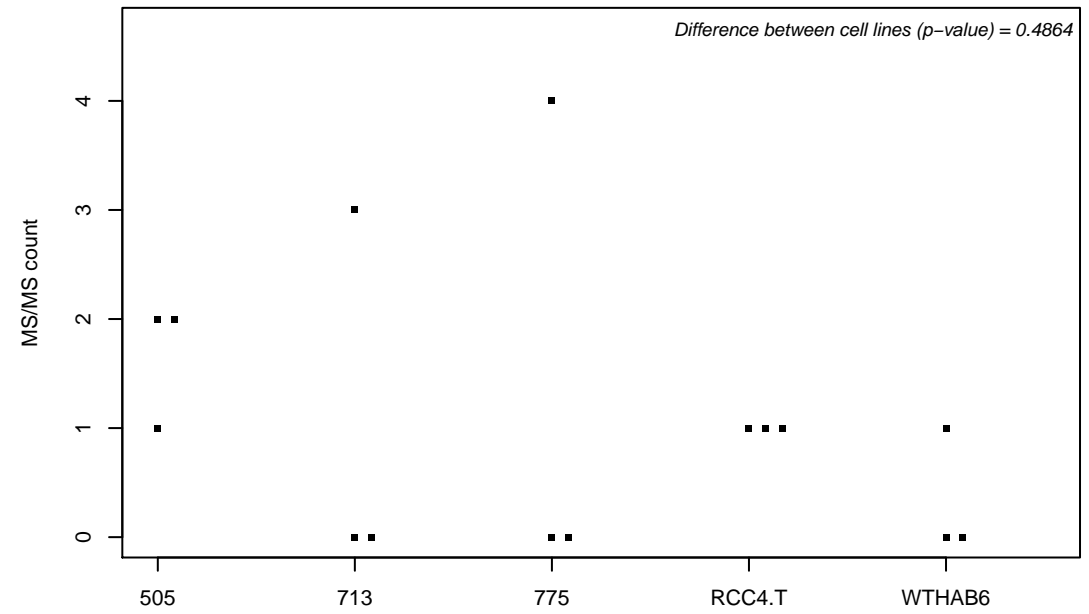
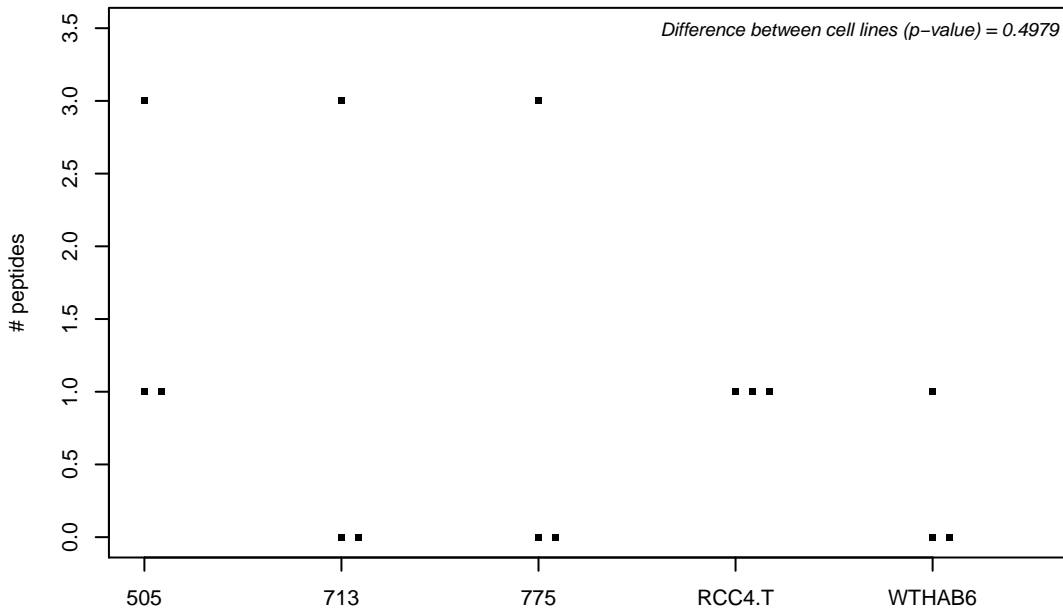
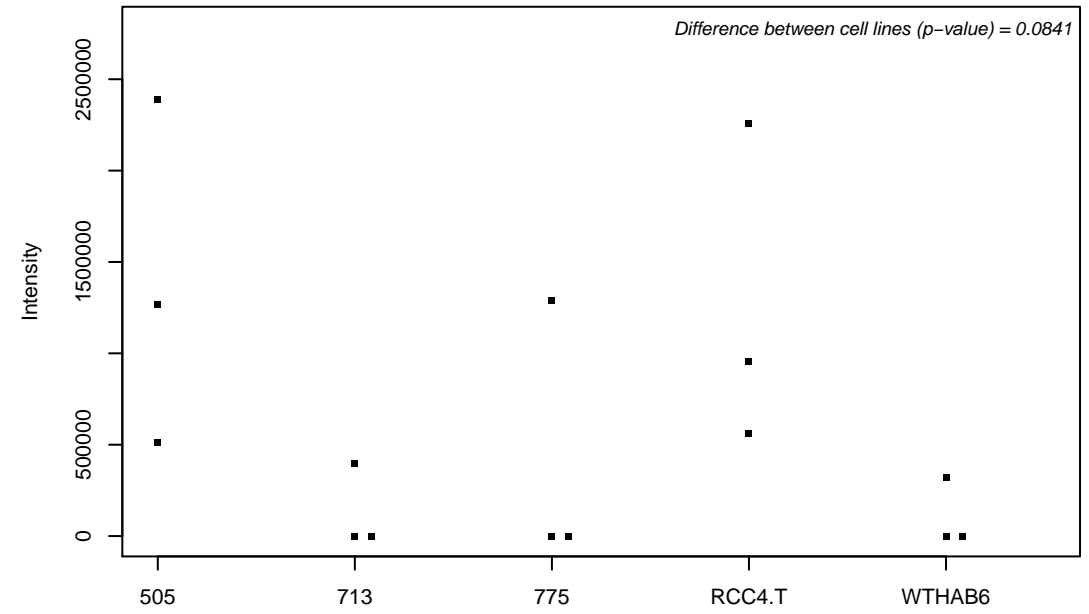
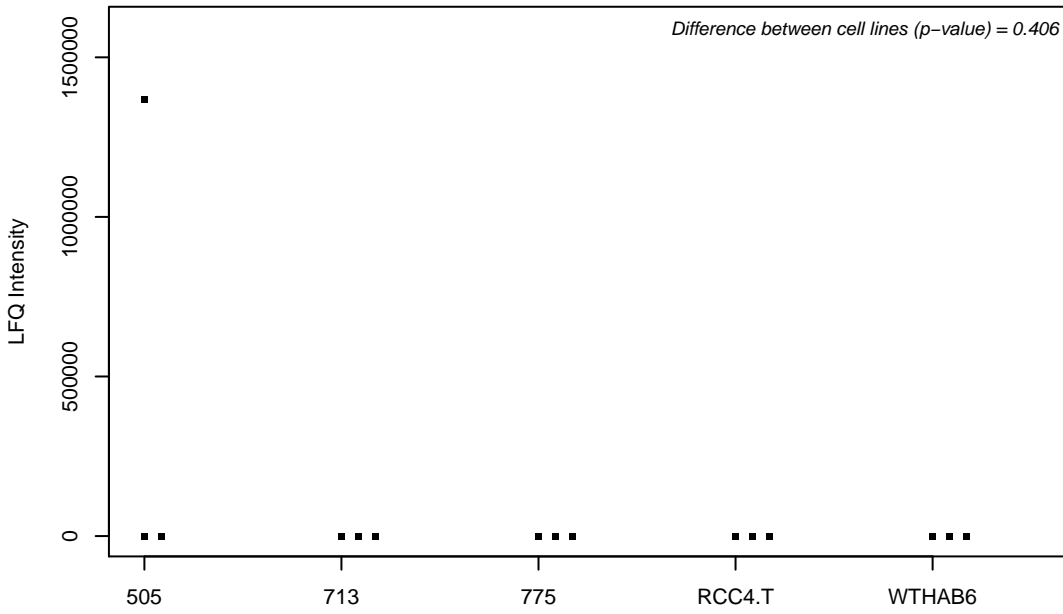
P43304; Glycerol-3-phosphate dehydrogenase, mitochondrial



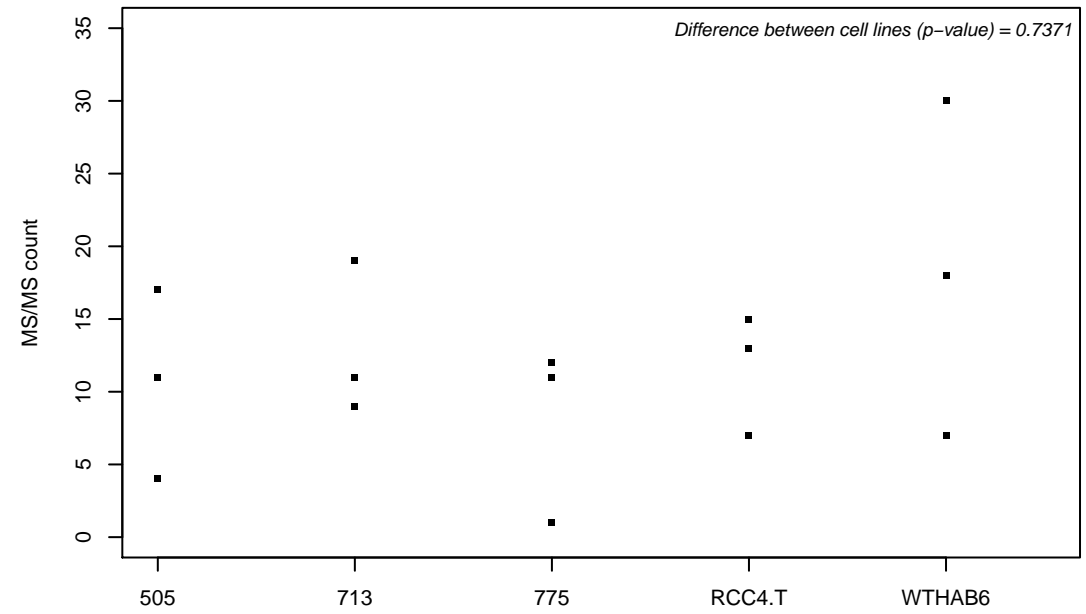
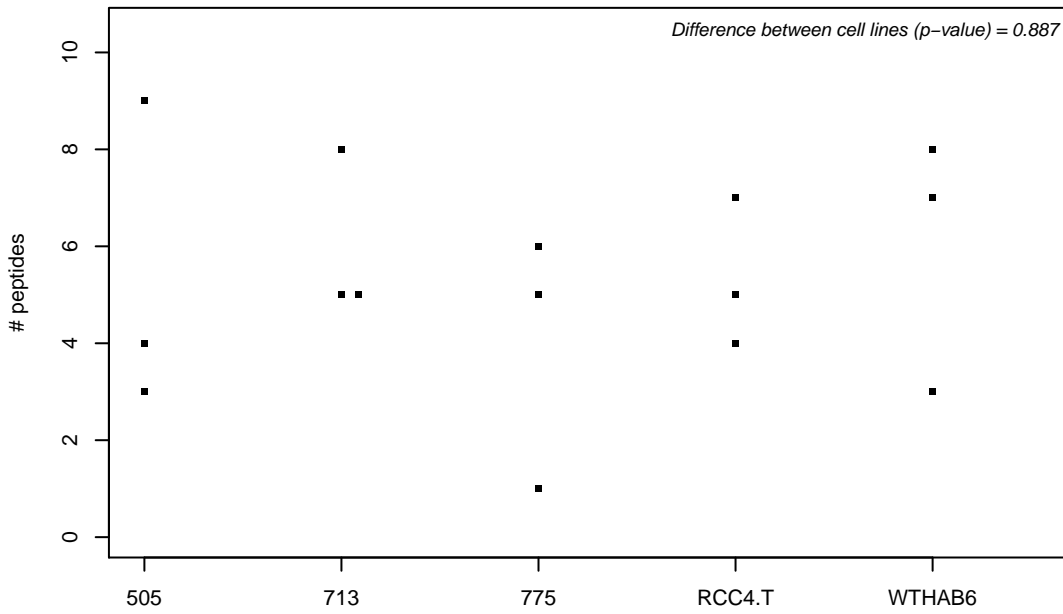
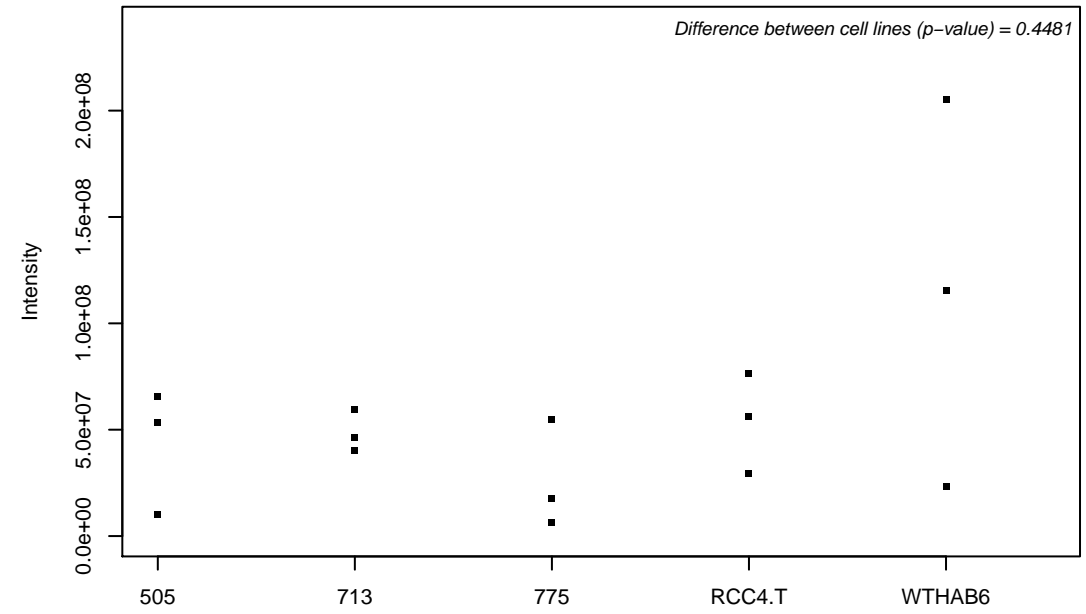
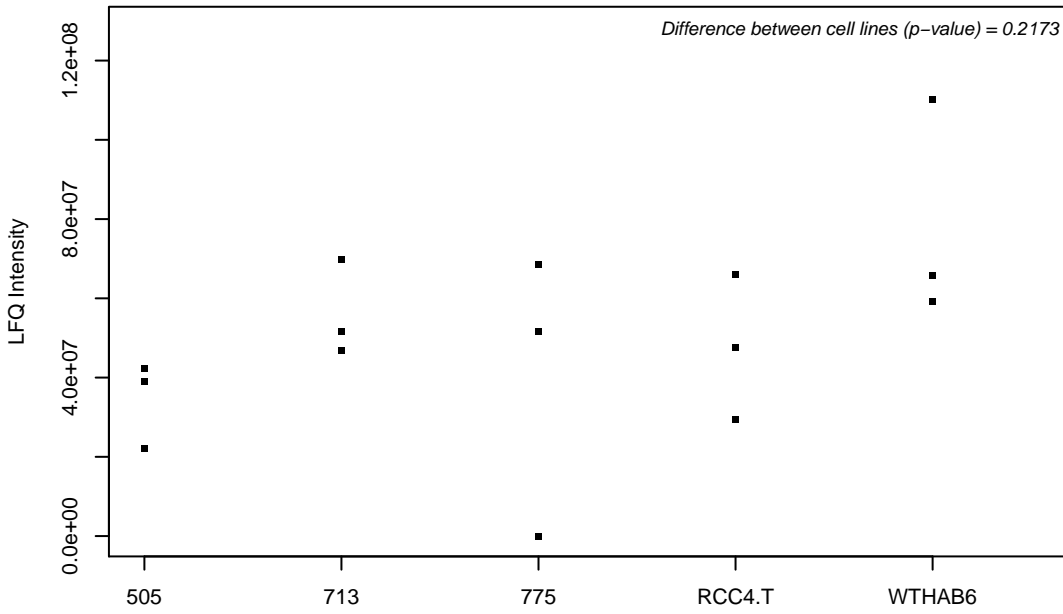
P43353; Aldehyde dehydrogenase family 3 member B1



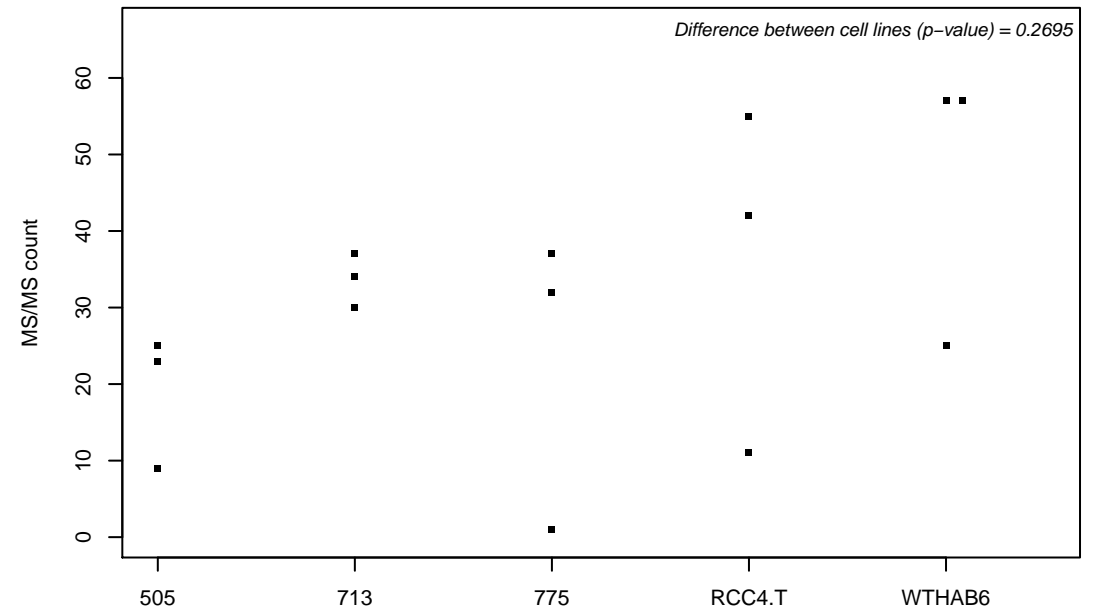
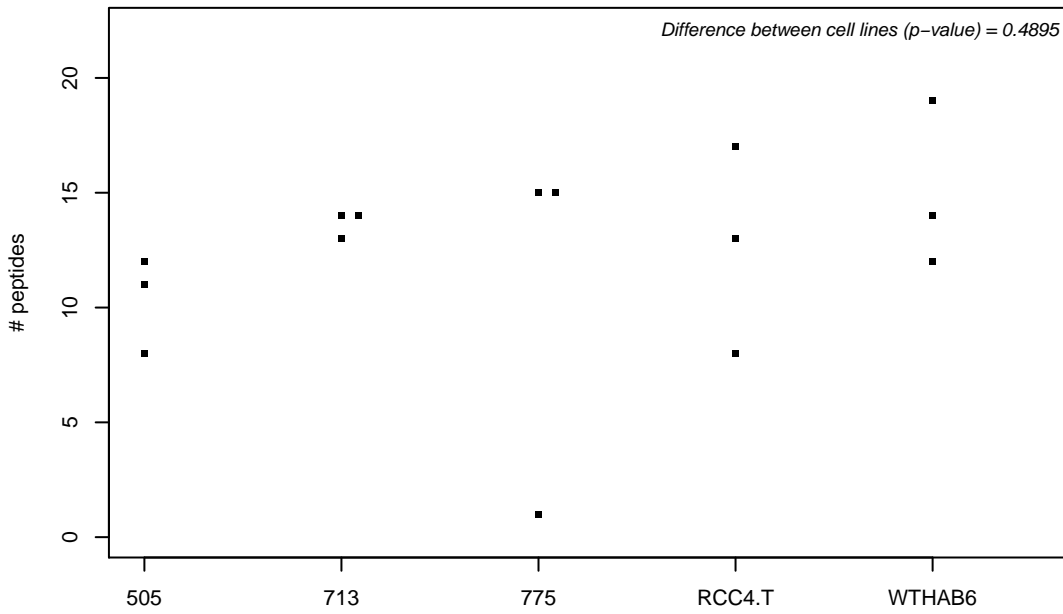
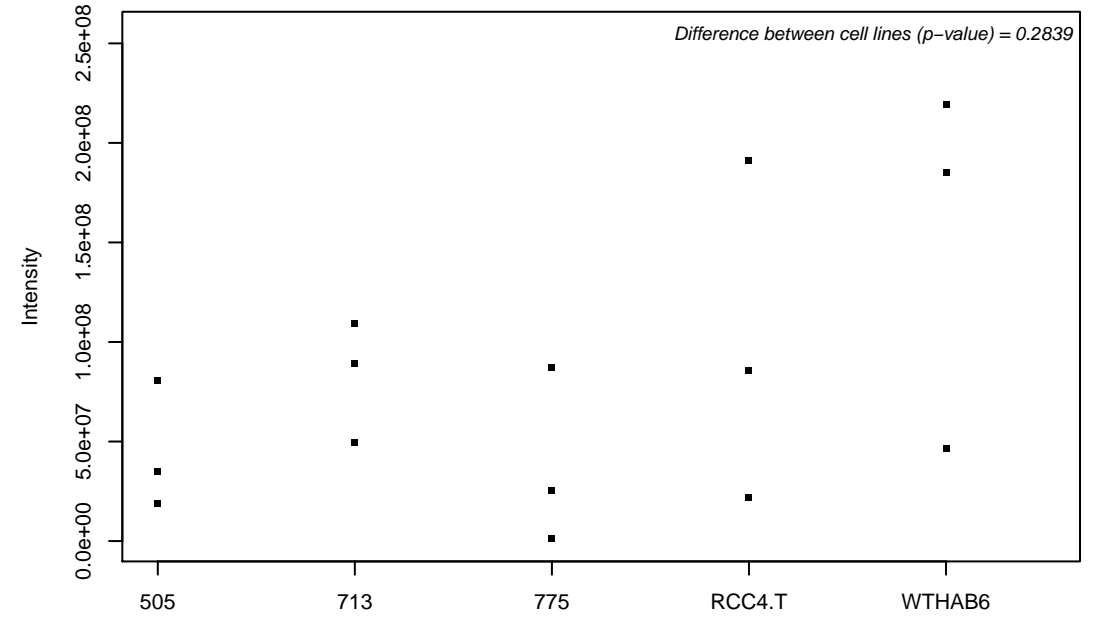
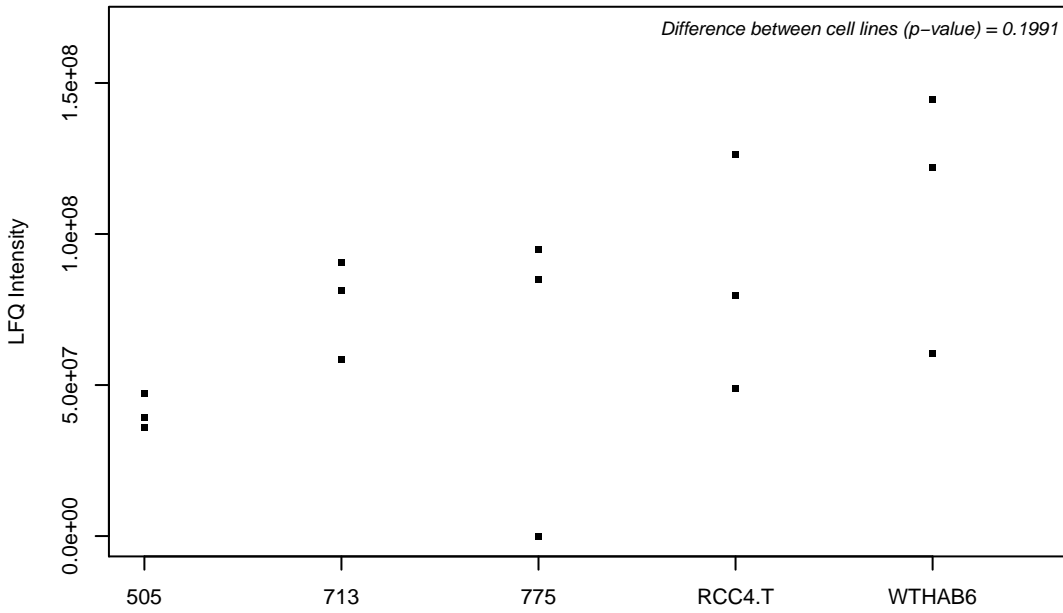
P43378; Tyrosine-protein phosphatase non-receptor type 9



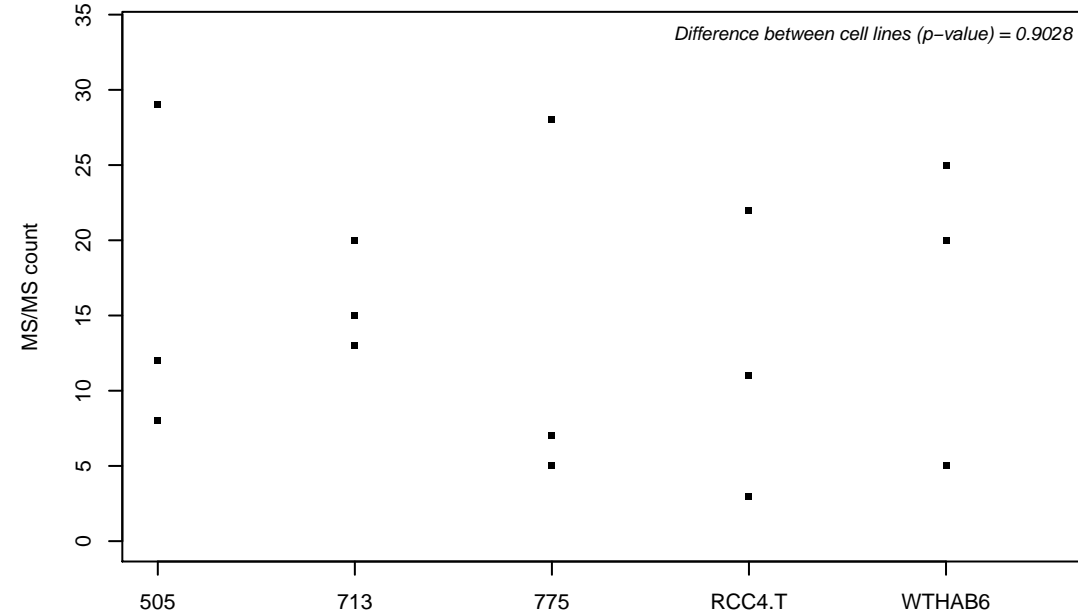
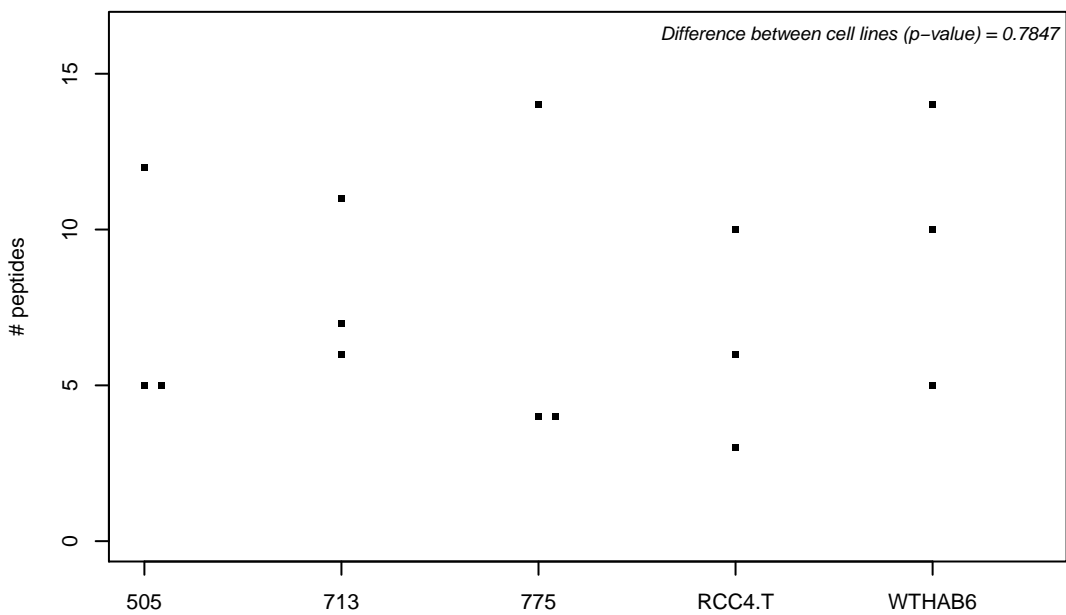
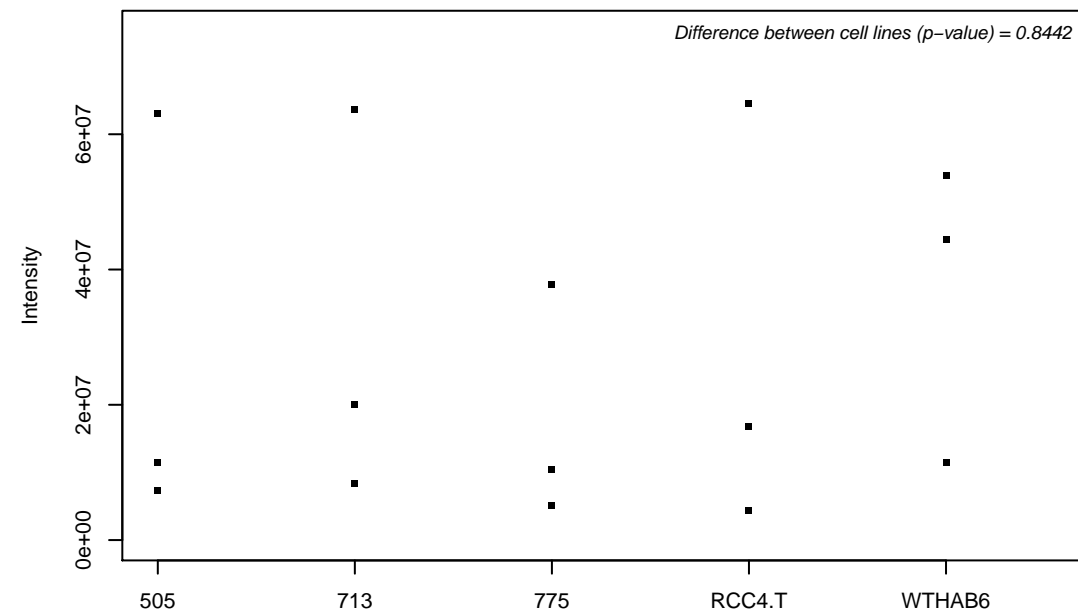
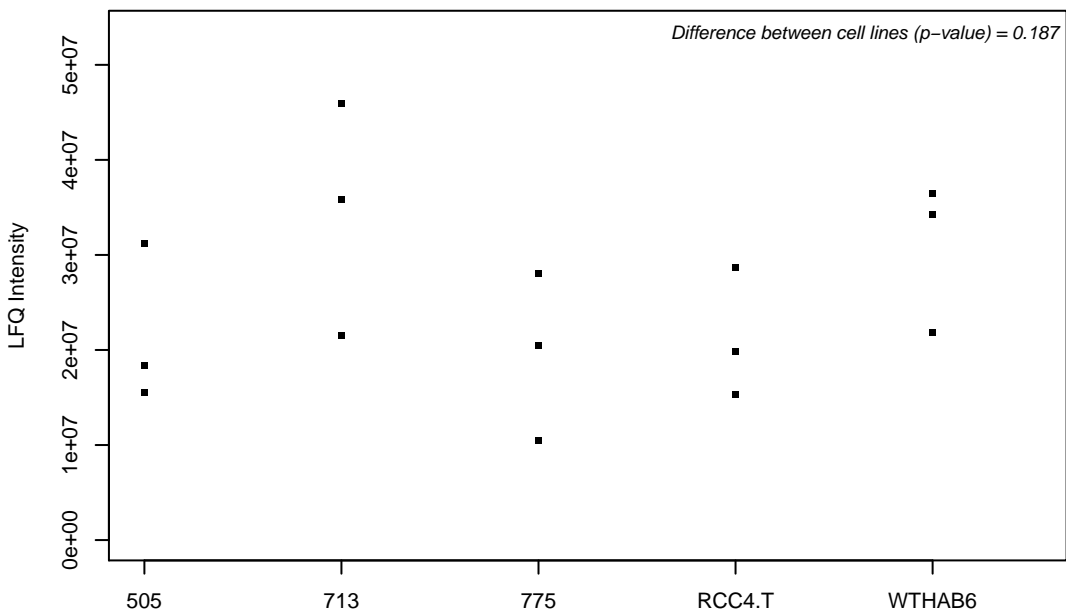
P43487; Ran-specific GTPase-activating protein



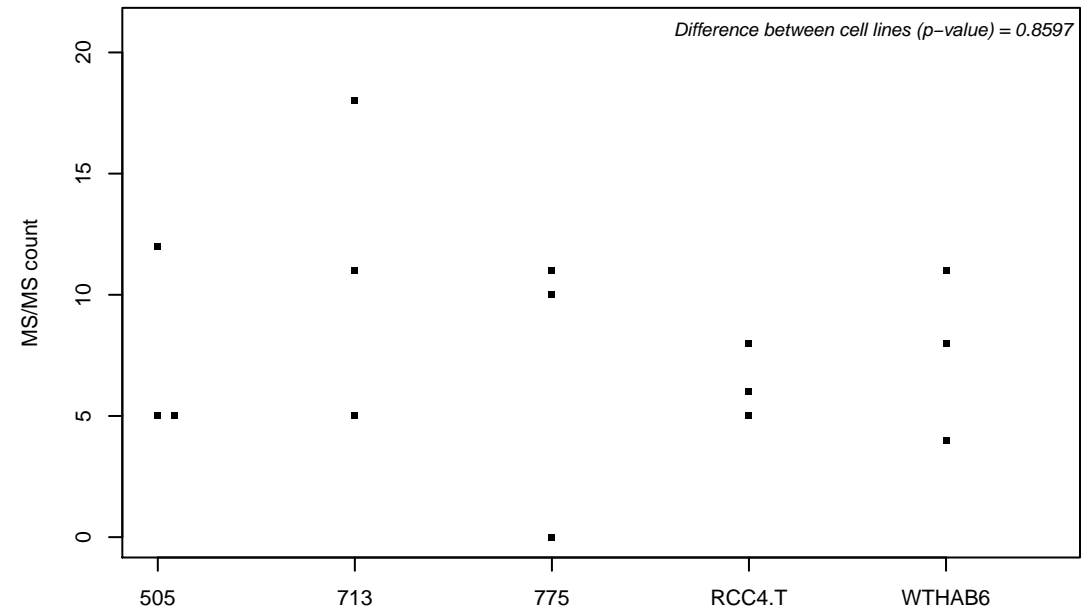
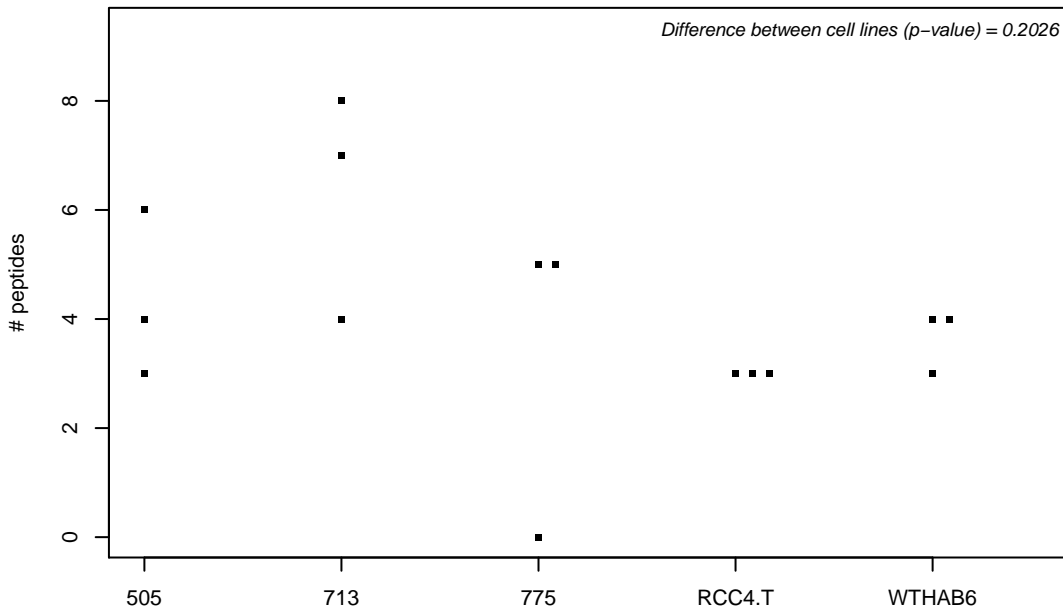
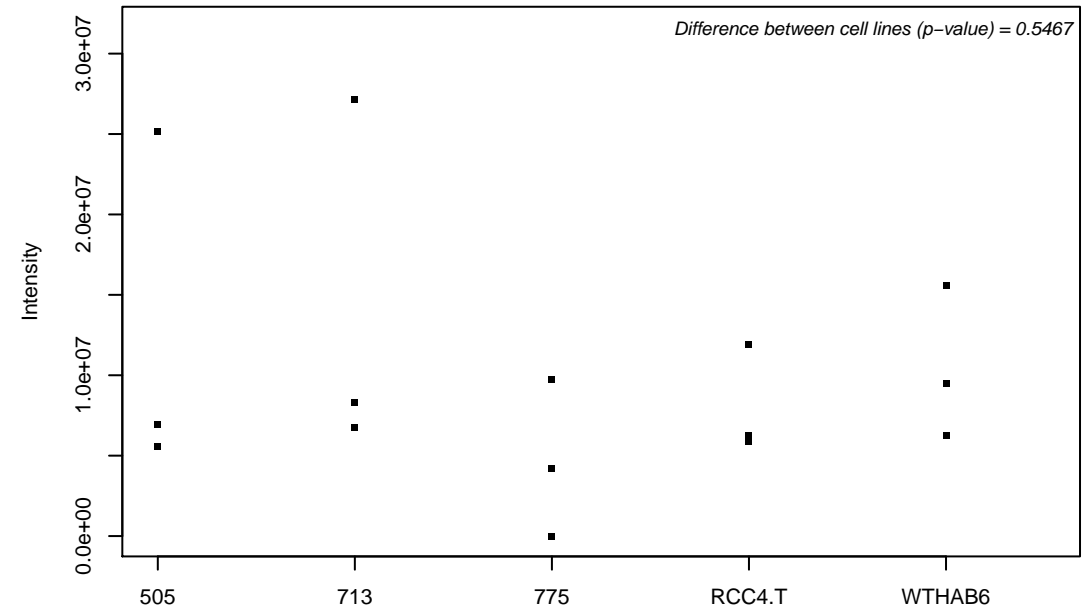
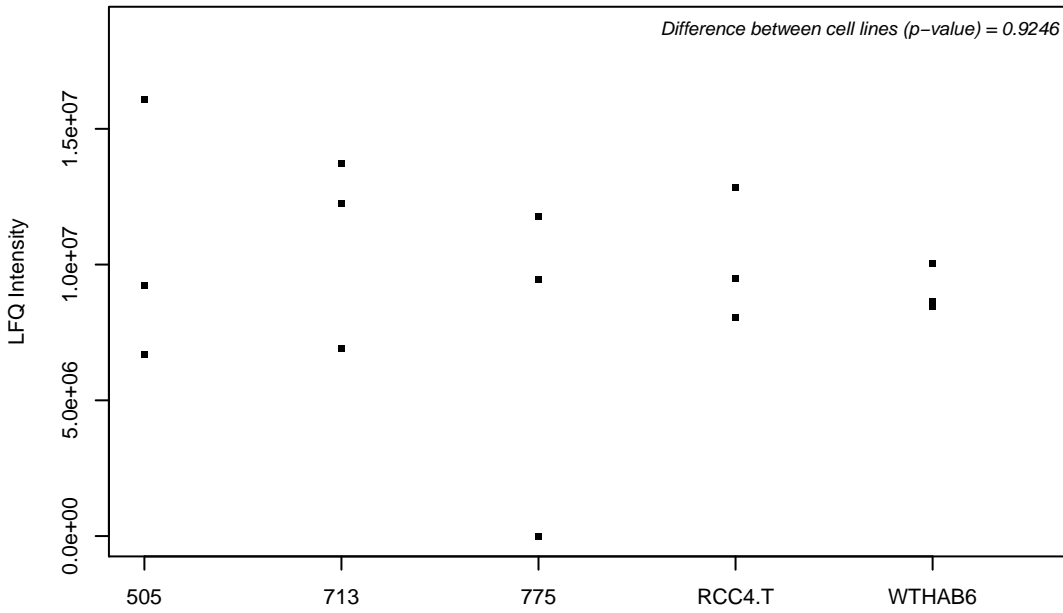
P43490; Nicotinamide phosphoribosyltransferase



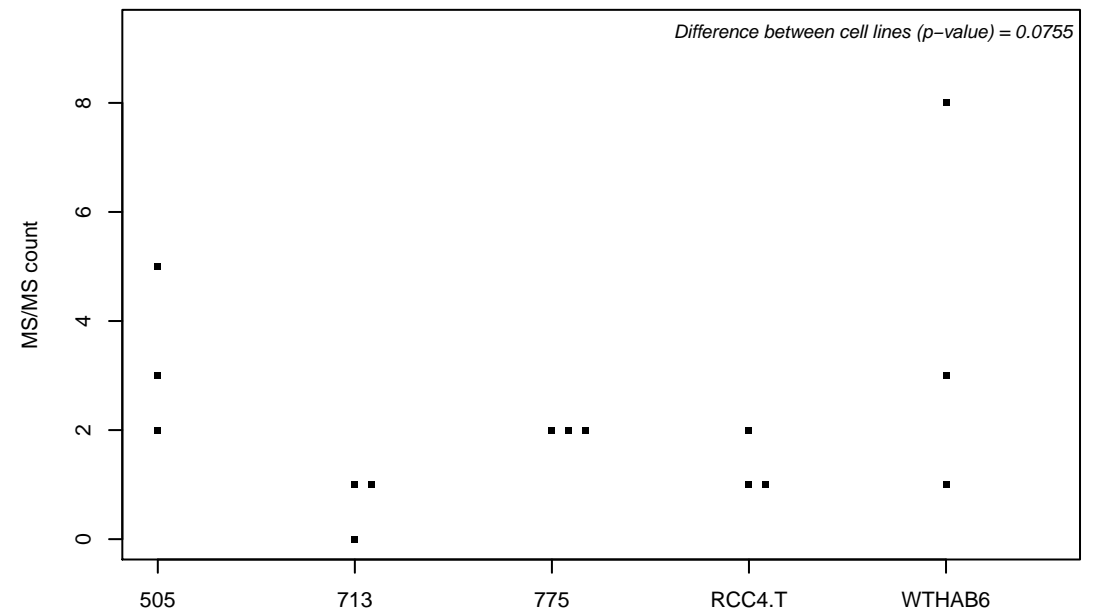
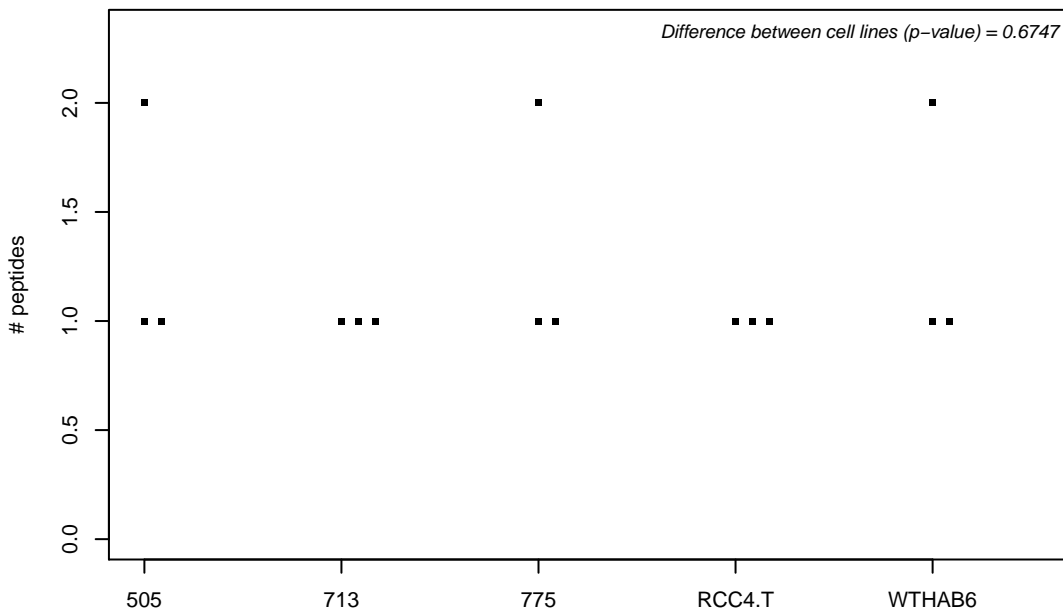
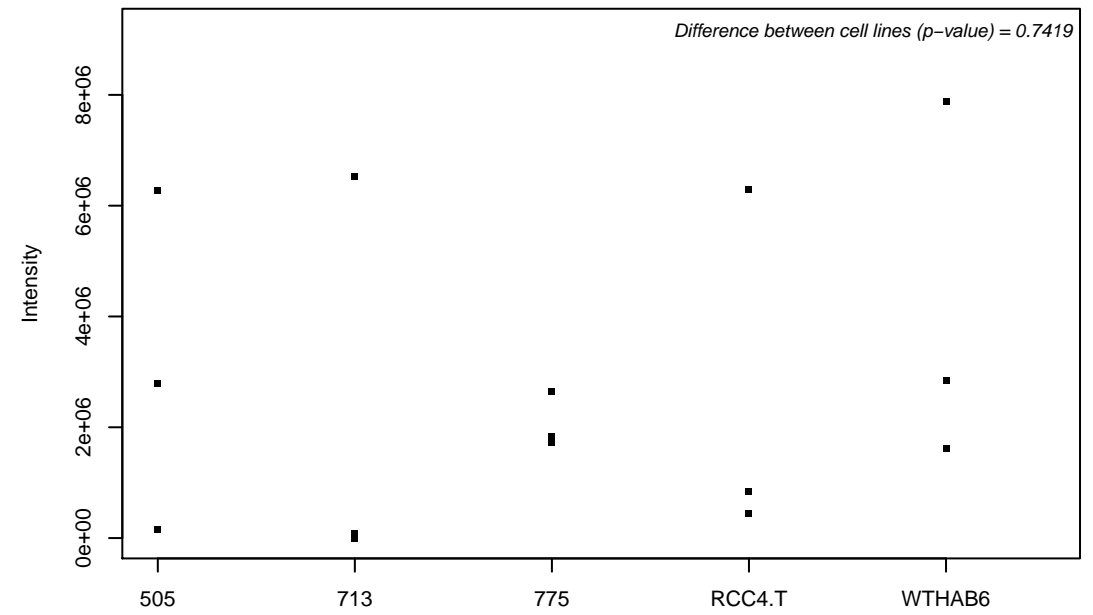
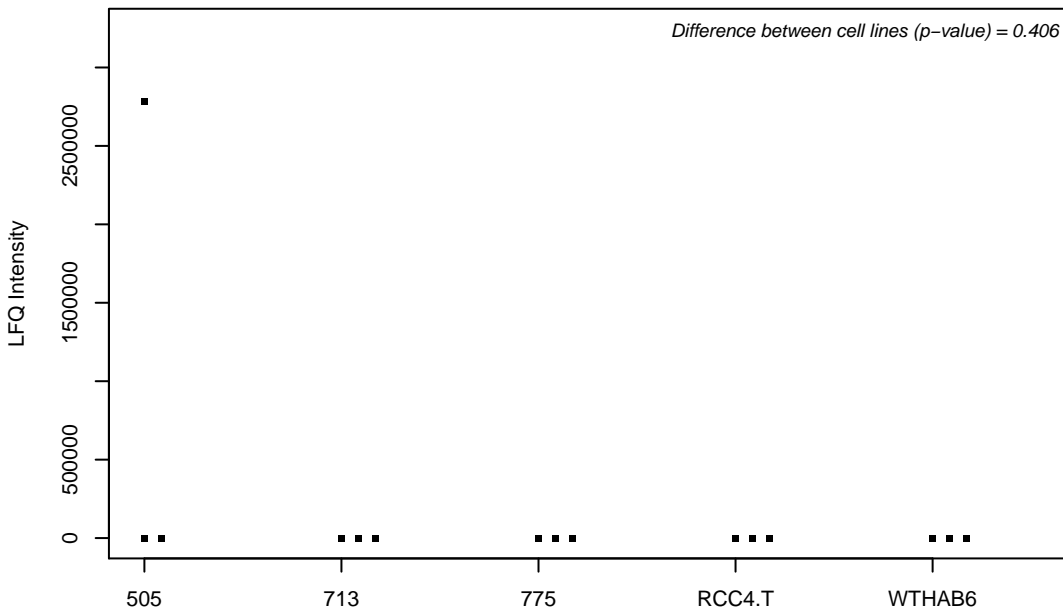
P43686; 26S protease regulatory subunit 6B



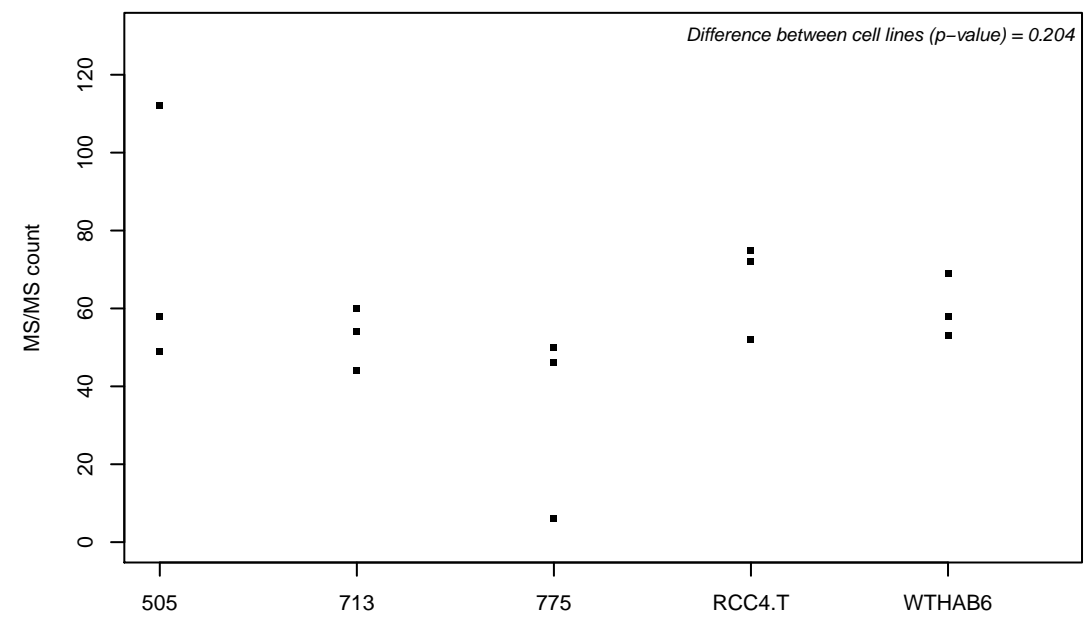
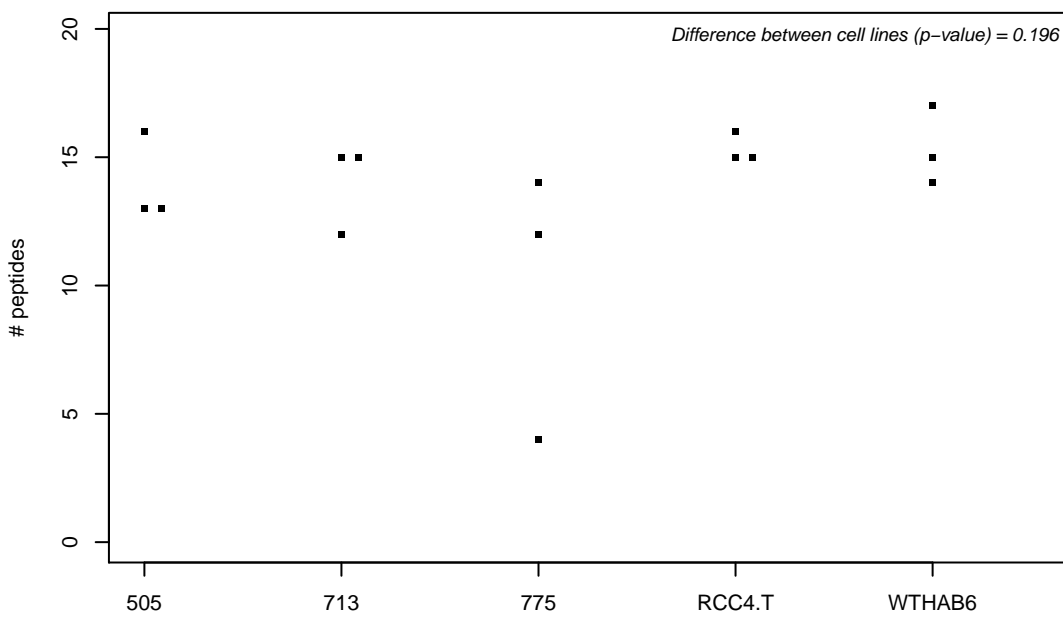
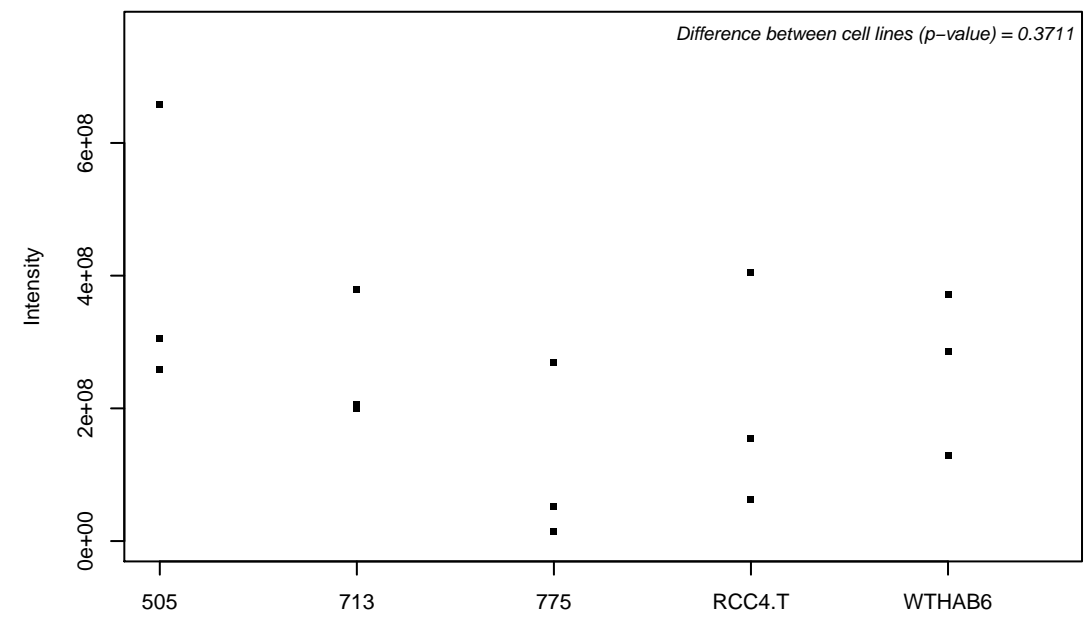
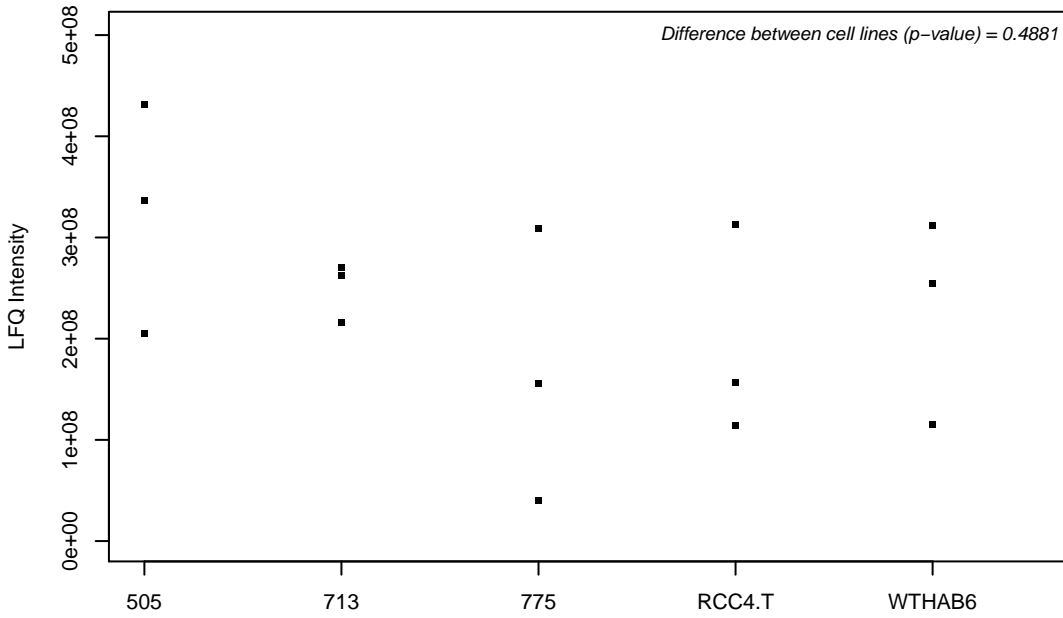
P43897-2; Elongation factor Ts, mitochondrial



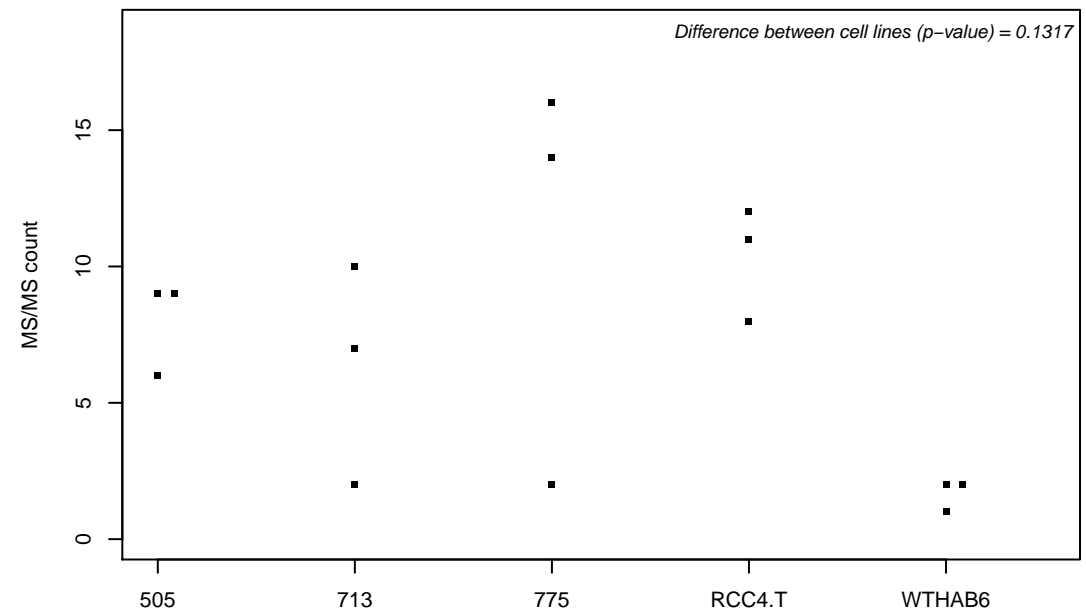
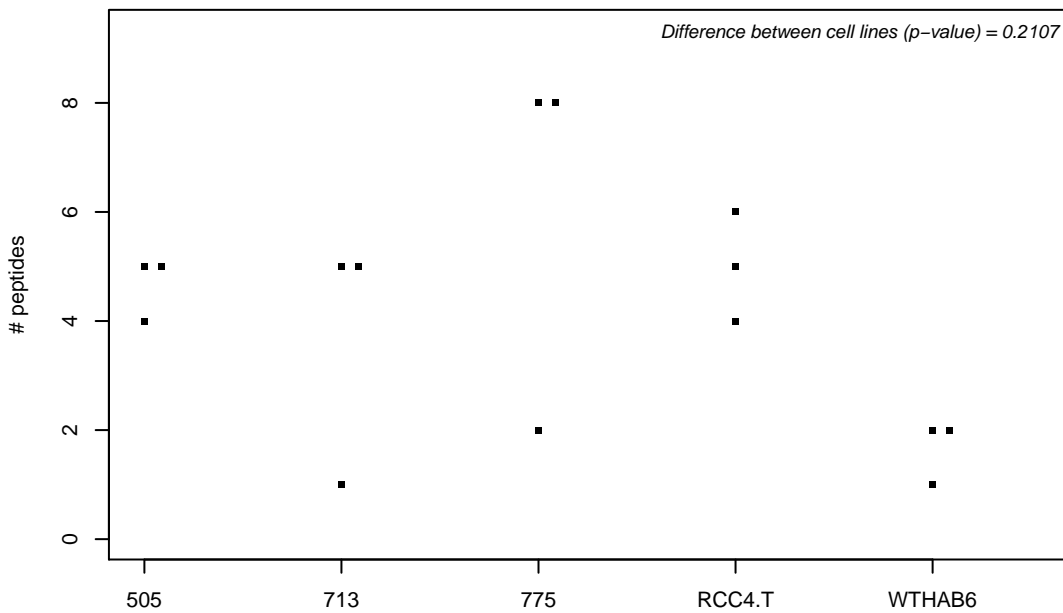
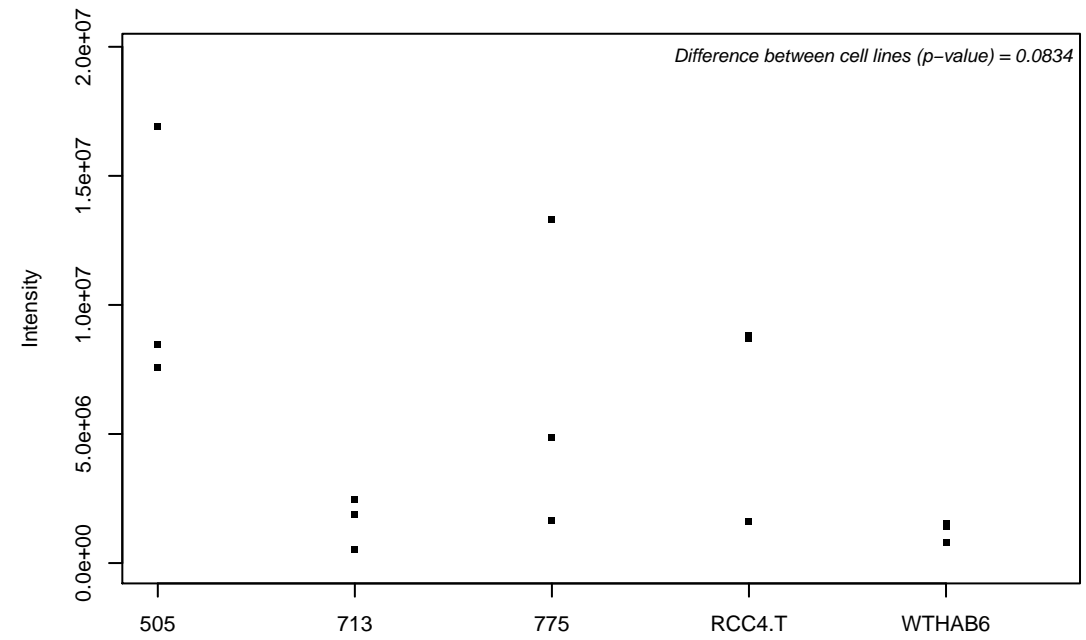
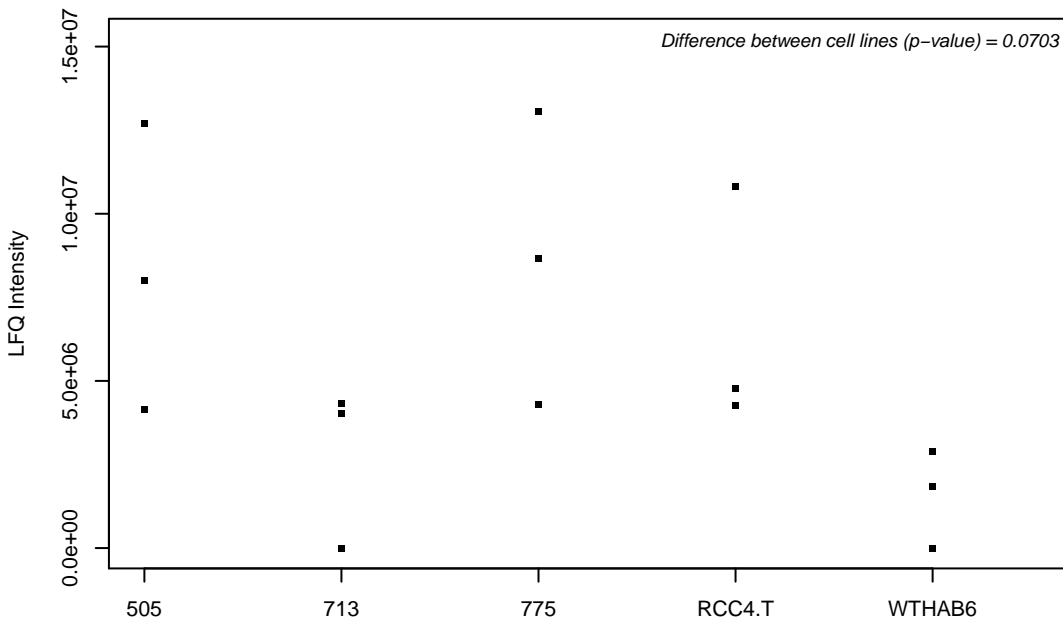
P45877; Peptidyl-prolyl cis-trans isomerase C



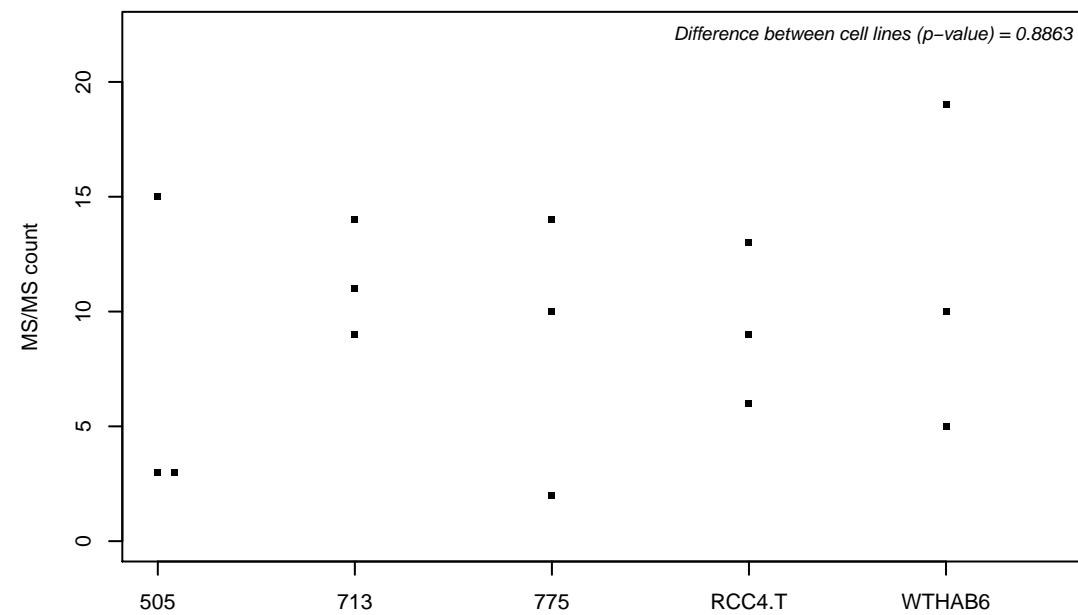
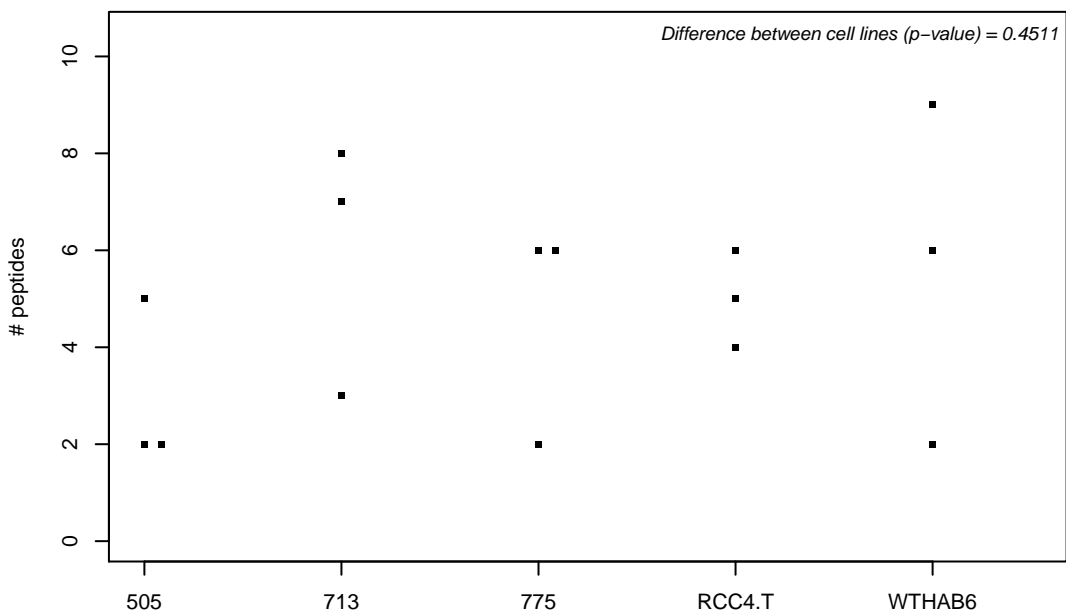
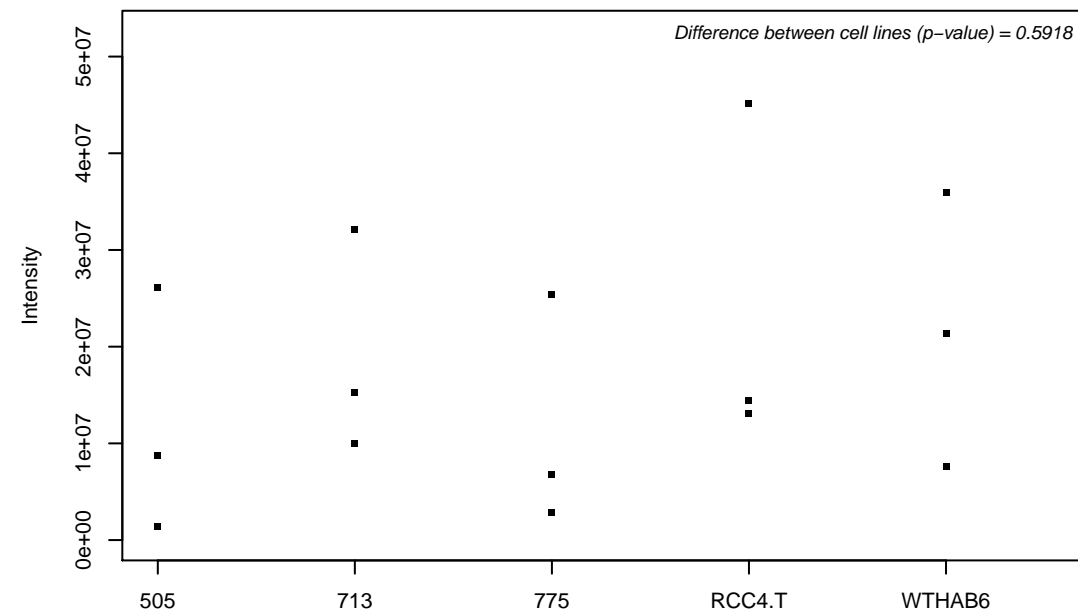
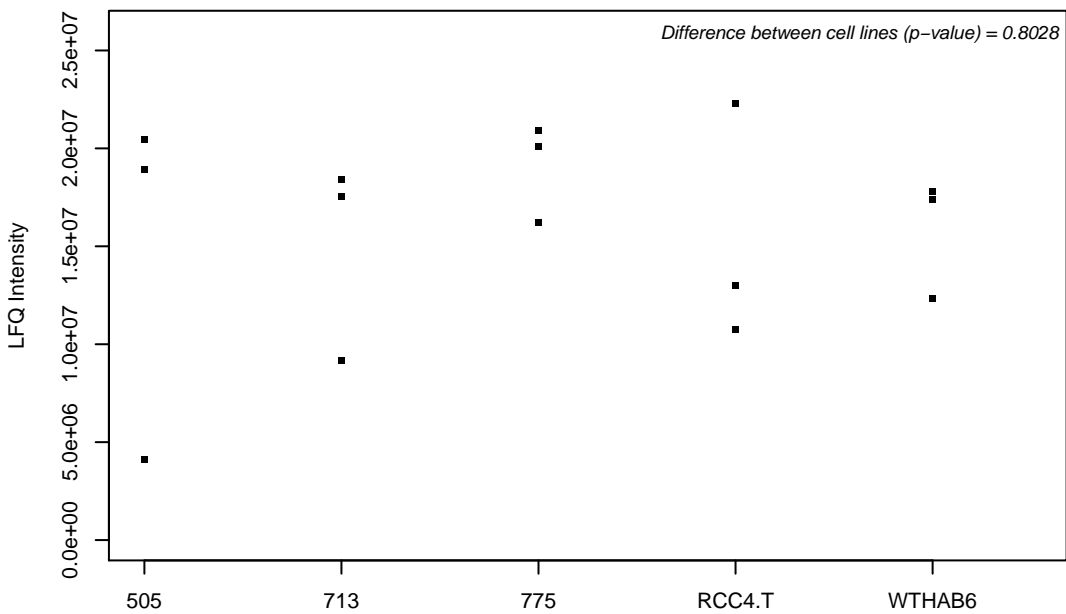
P45880; Voltage-dependent anion-selective channel protein 2



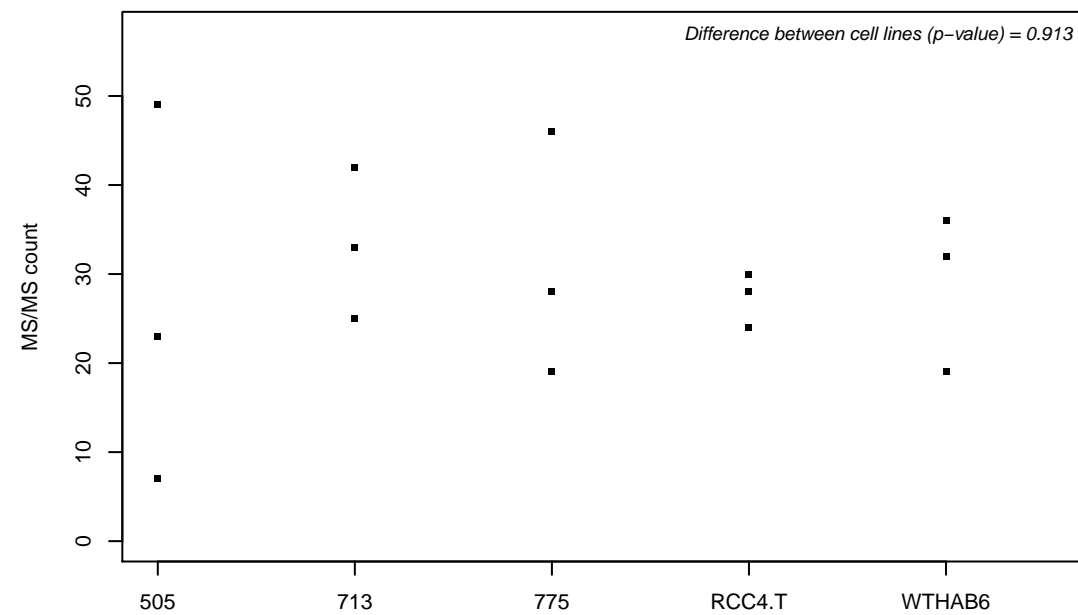
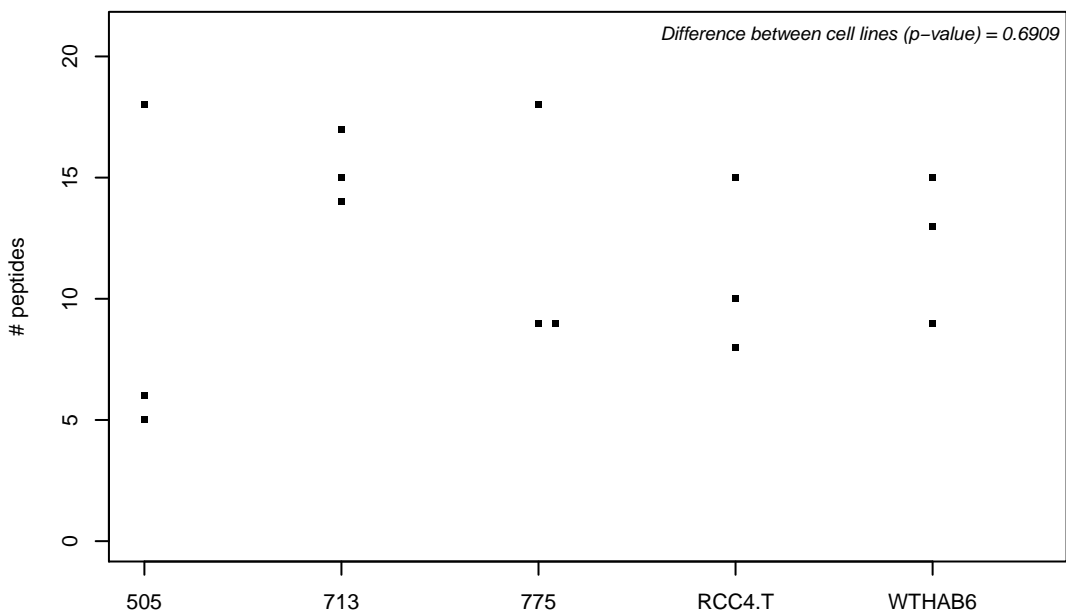
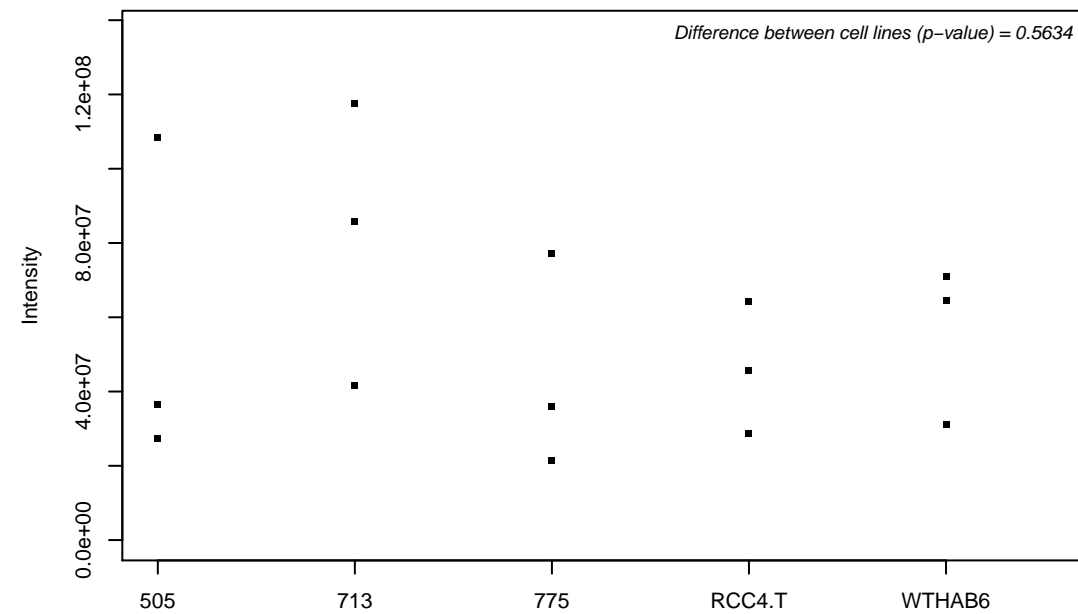
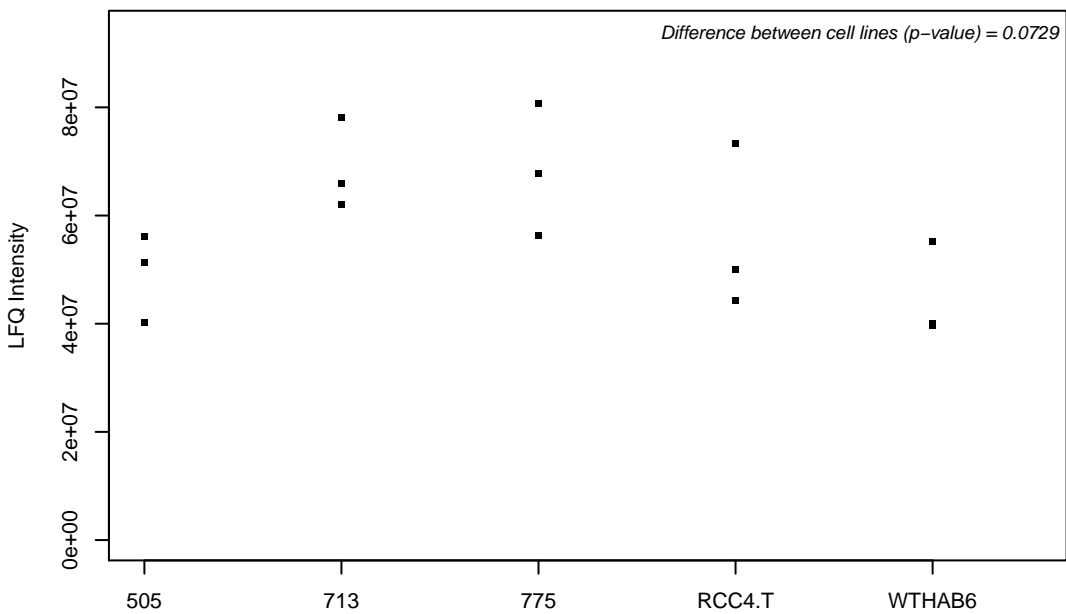
P45954; Short/branched chain specific acyl-CoA dehydrogenase, mitochondrial



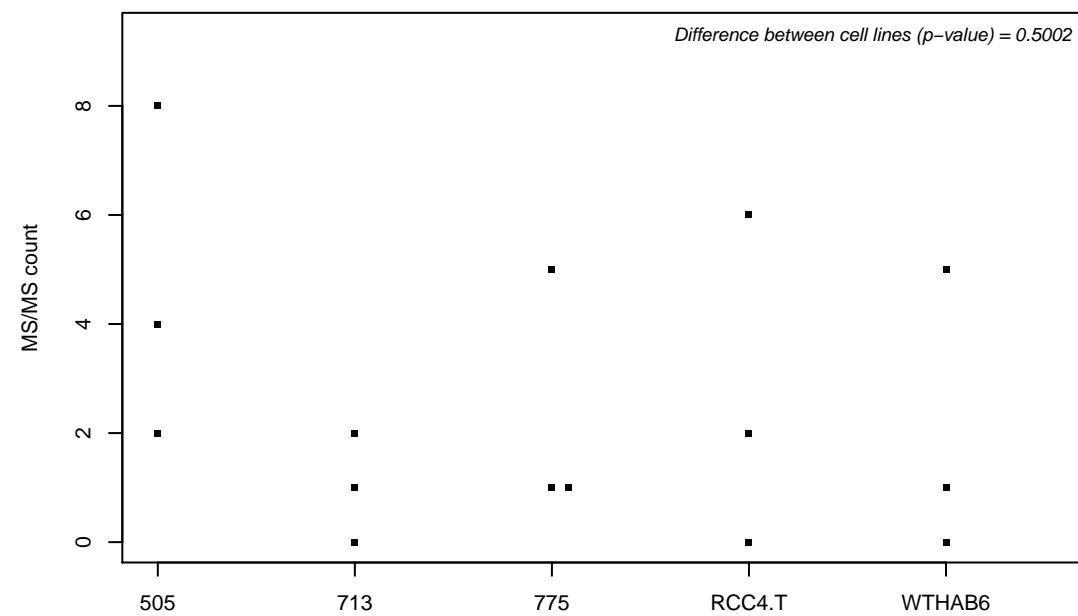
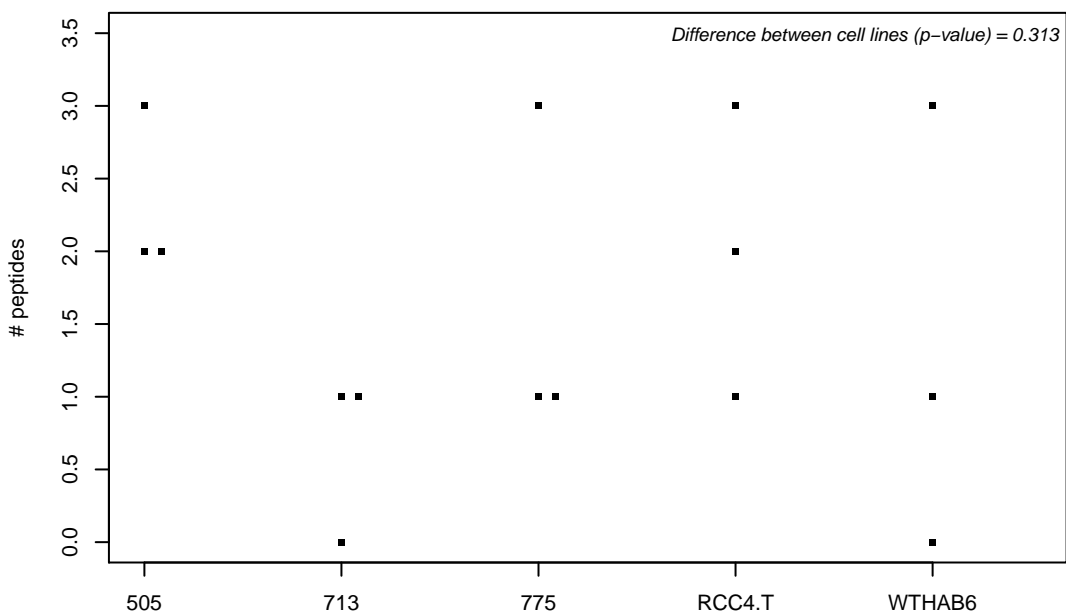
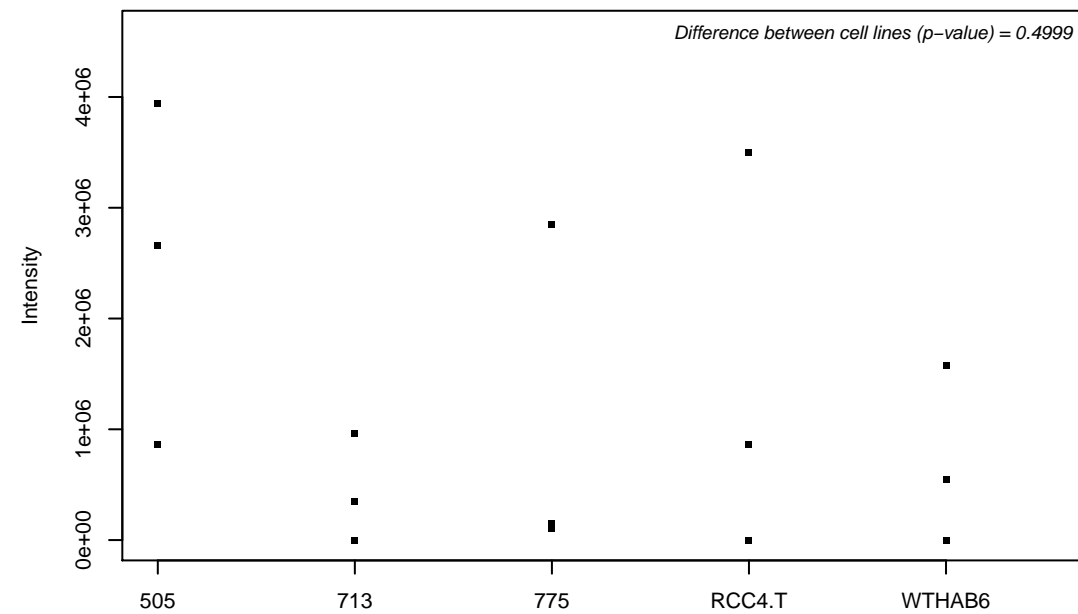
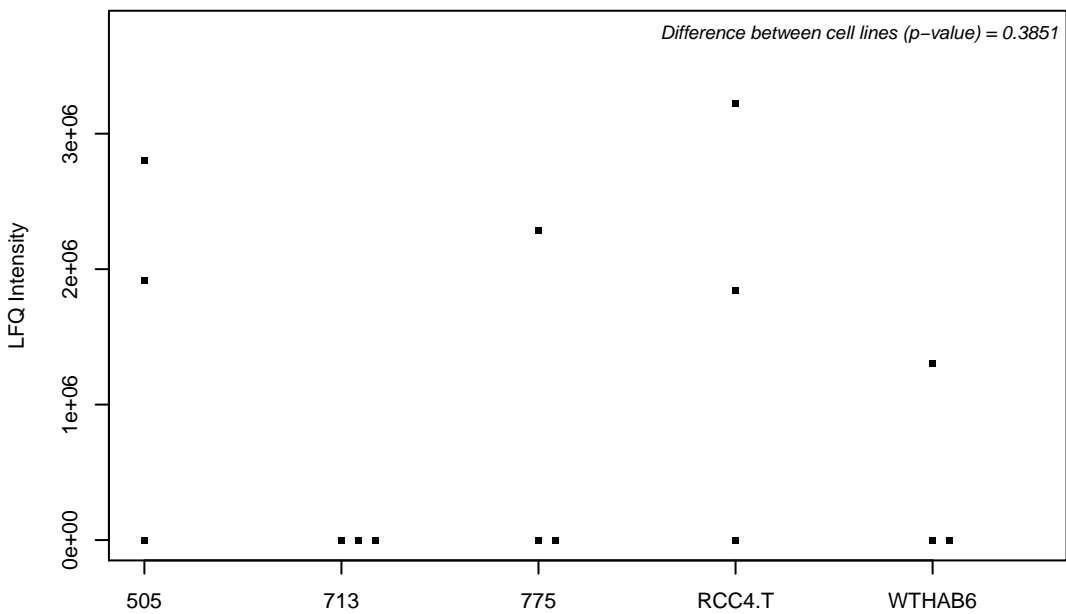
P45973; Chromobox protein homolog 5



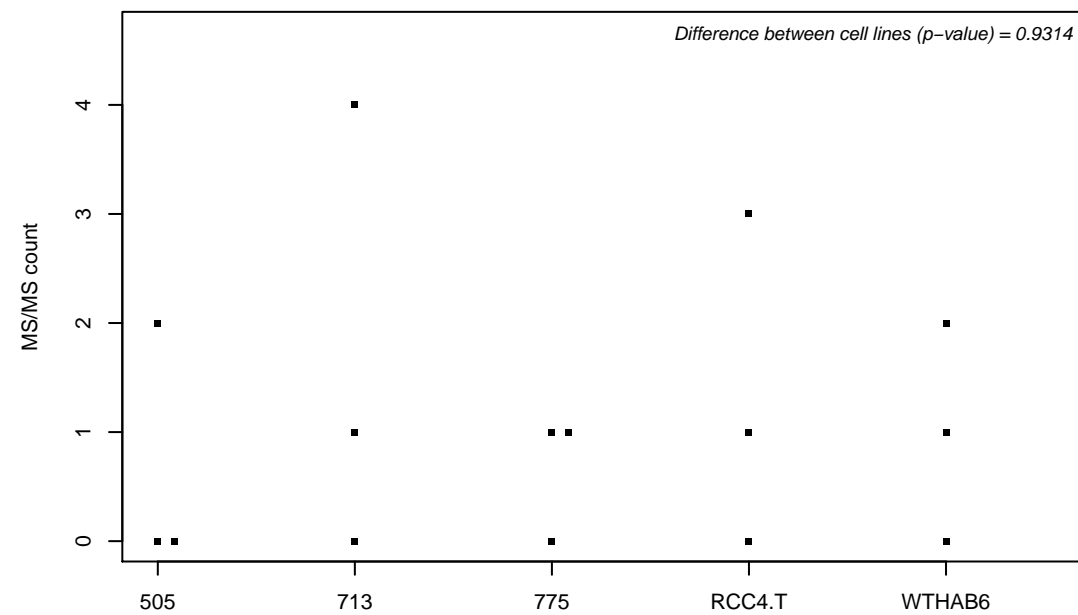
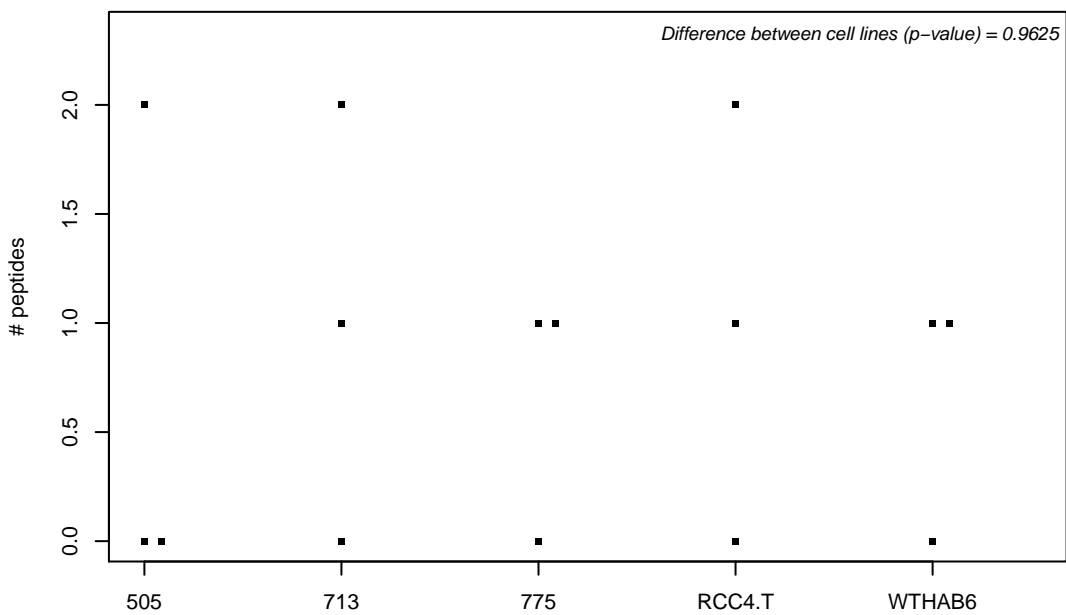
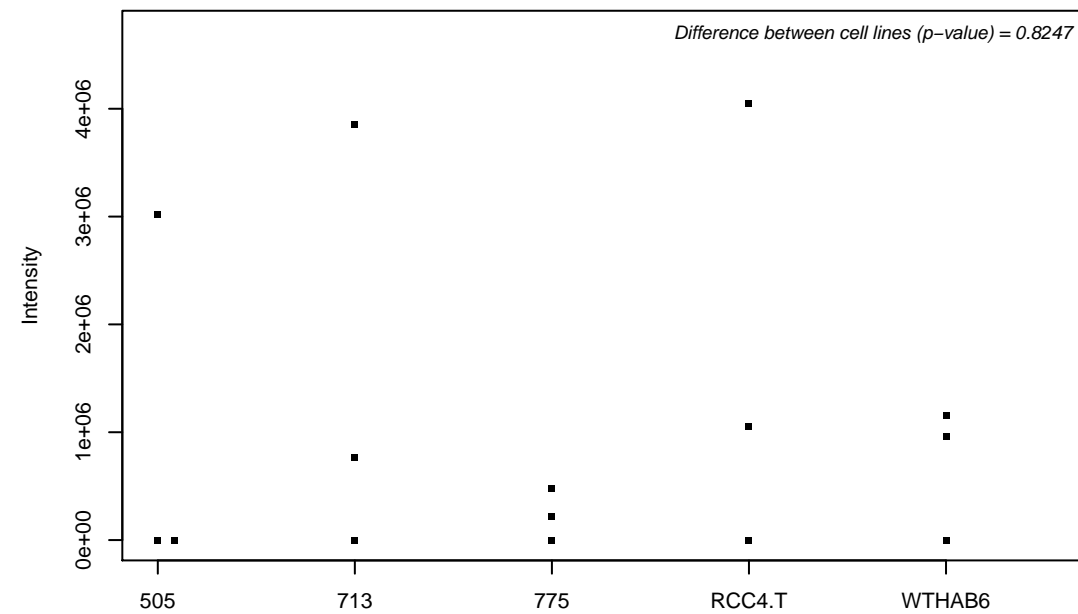
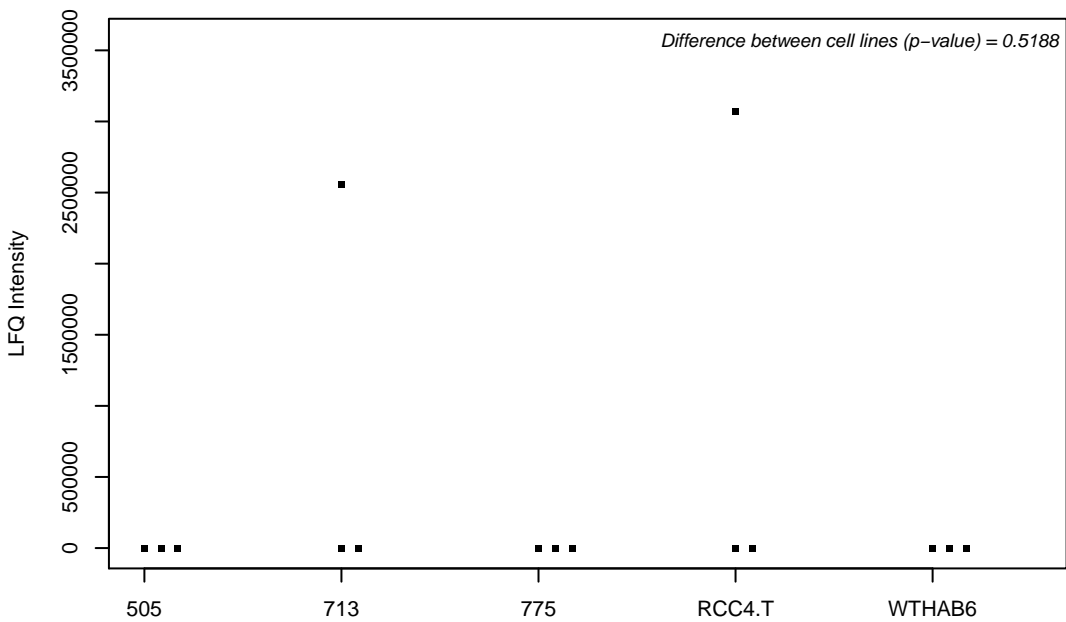
P45974; Ubiquitin carboxyl-terminal hydrolase 5



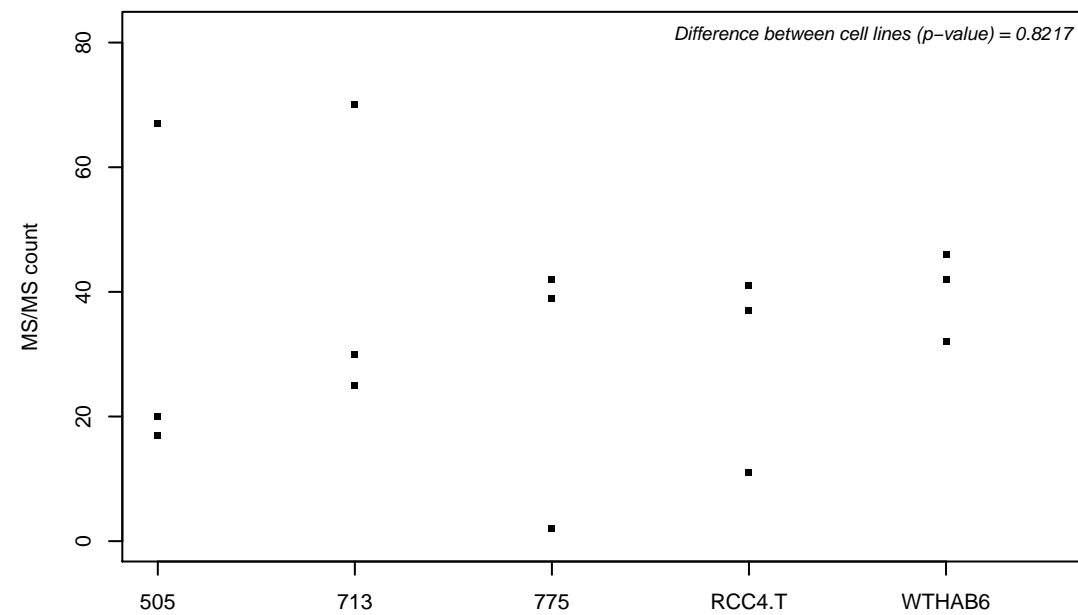
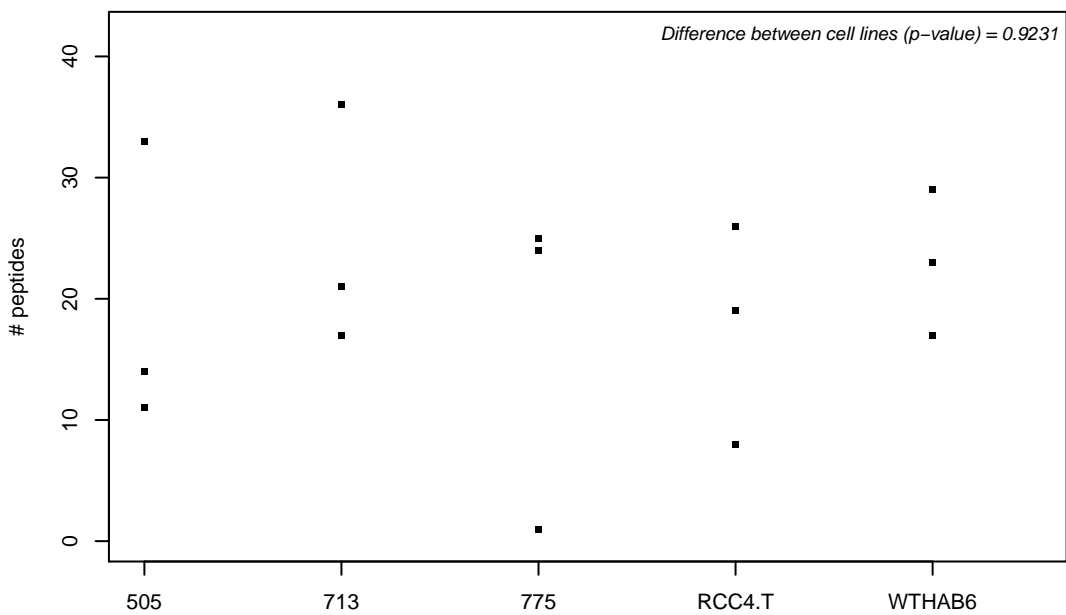
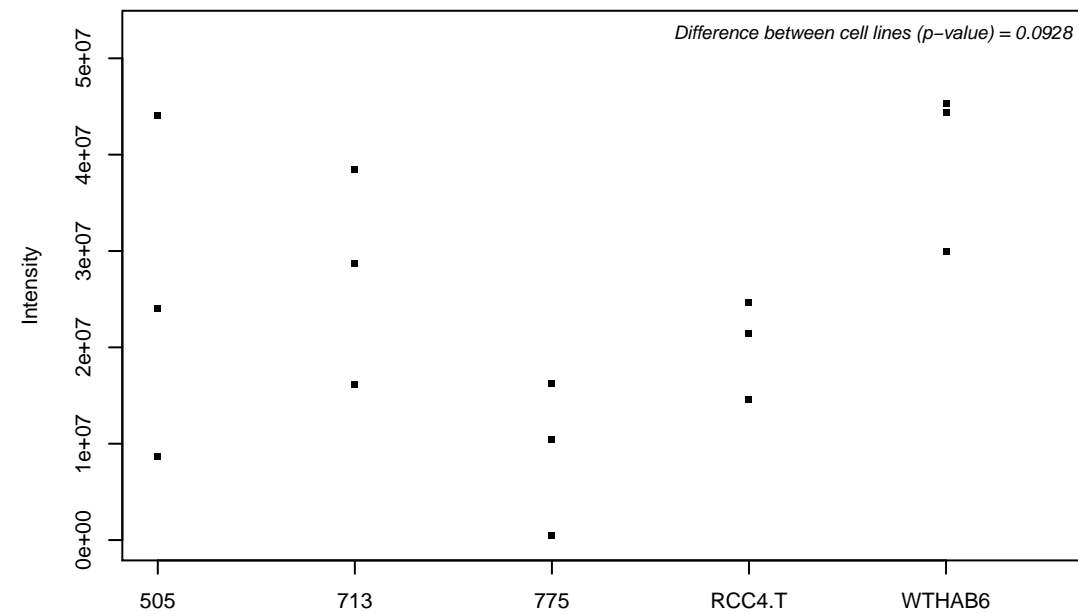
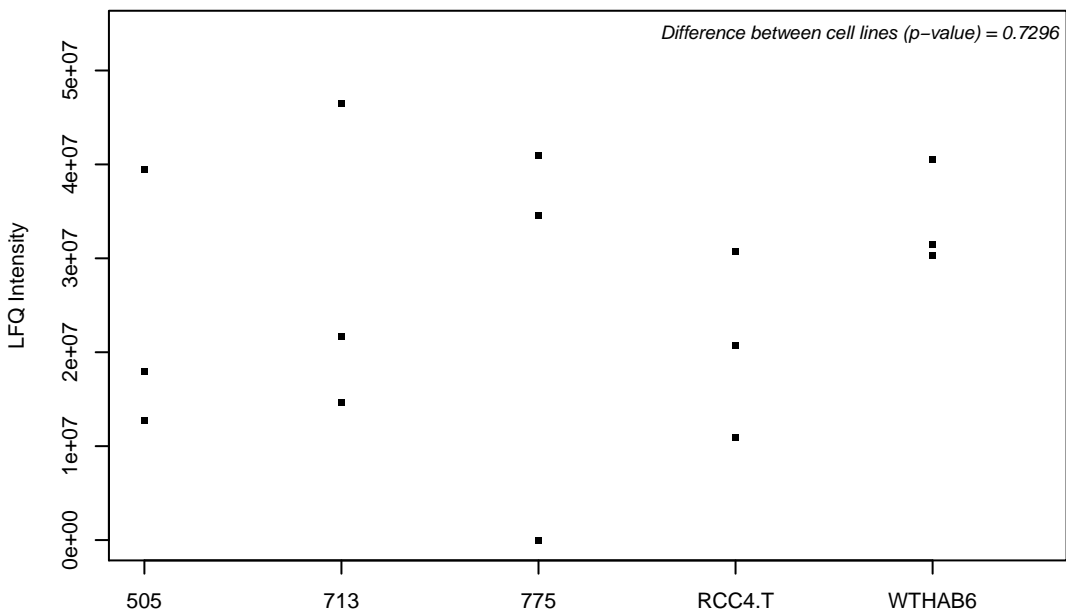
P45984; Mitogen-activated protein kinase 9



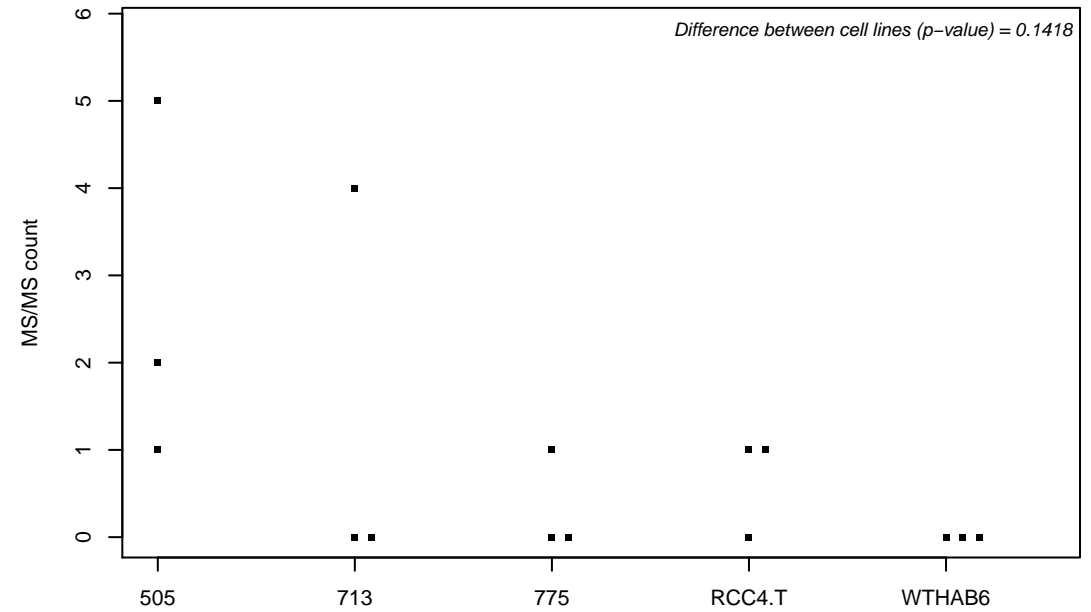
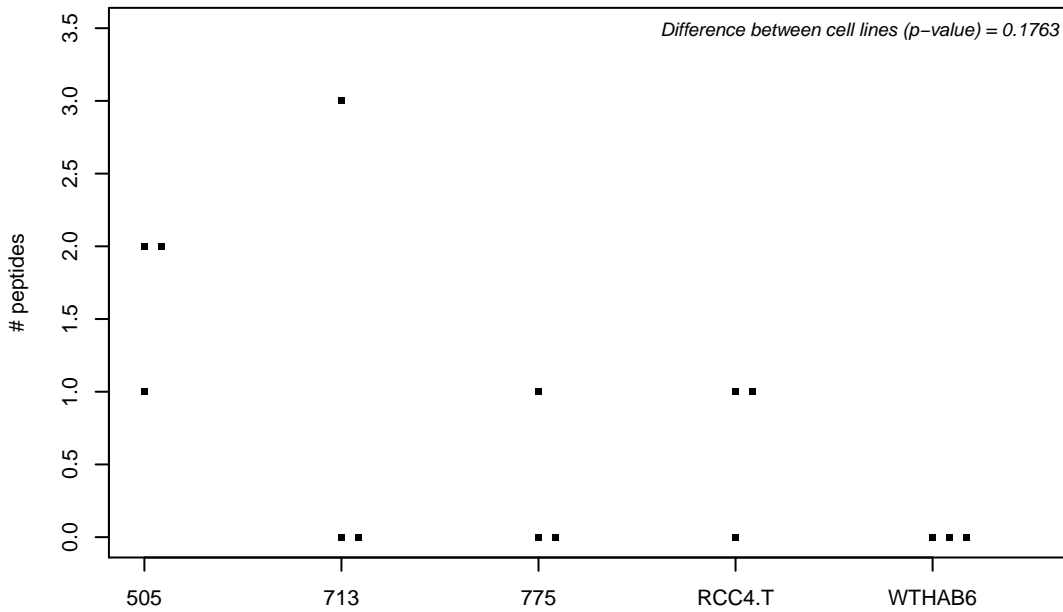
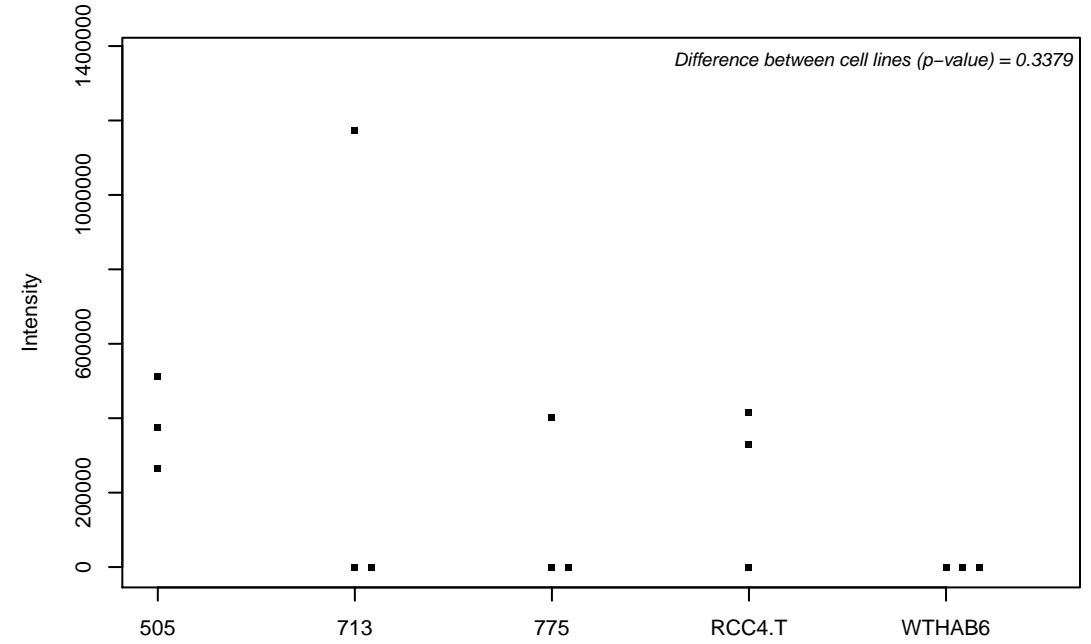
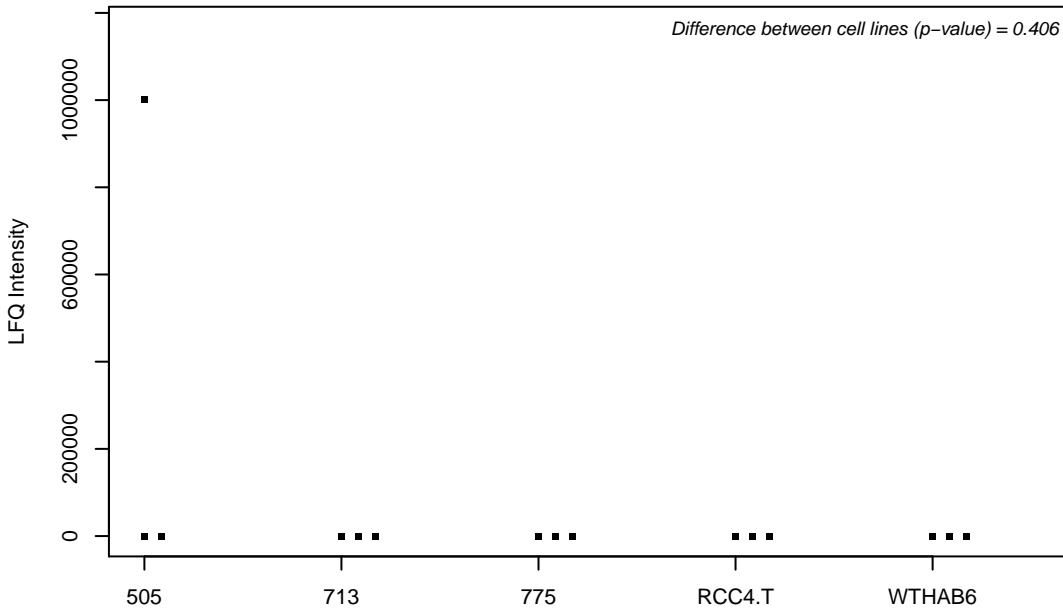
P45985; Dual specificity mitogen-activated protein kinase kinase 4



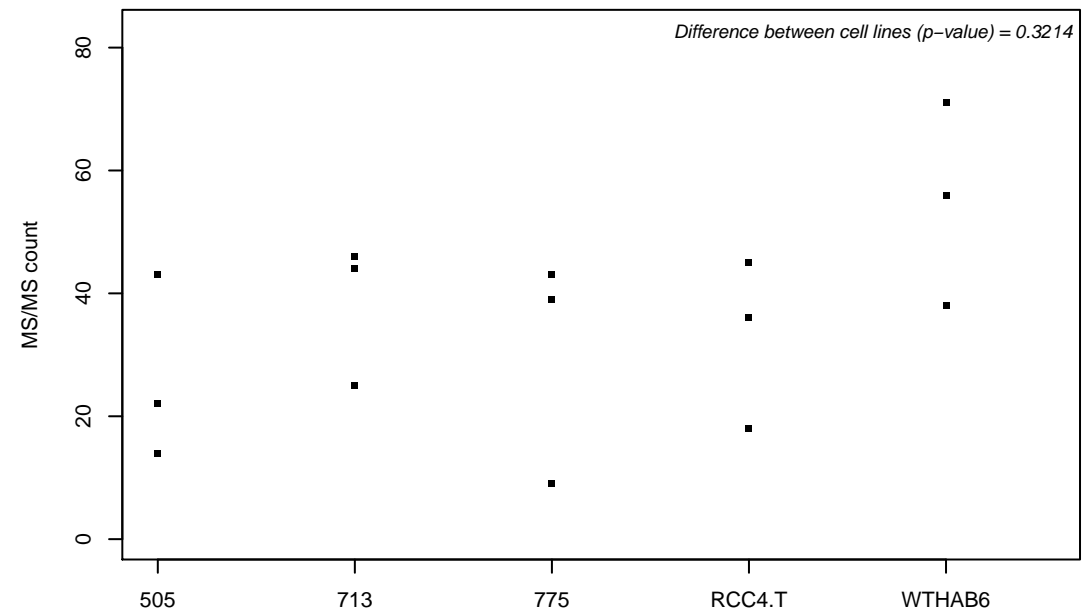
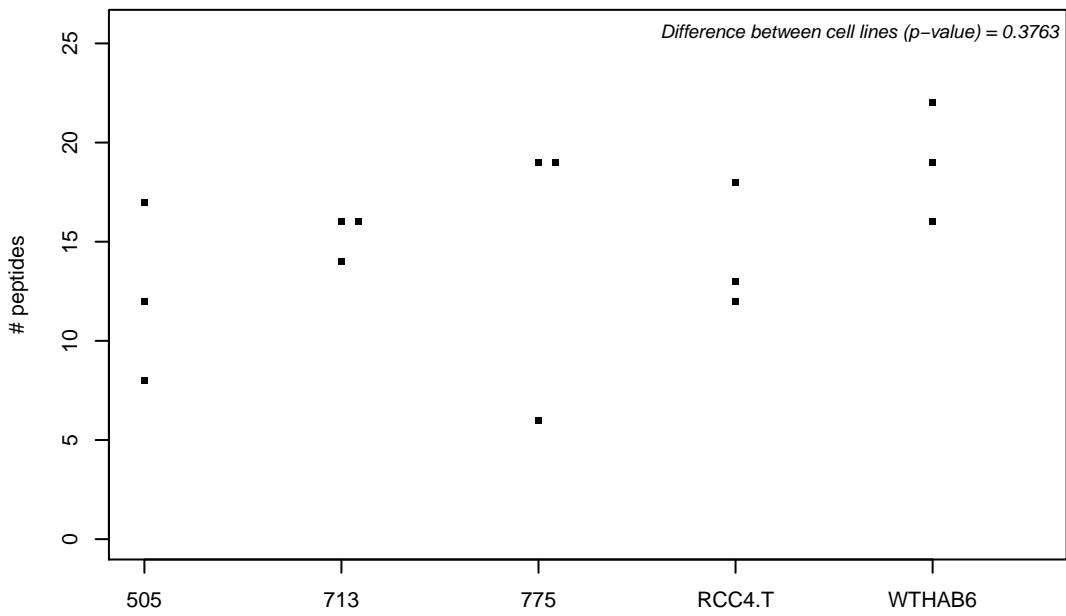
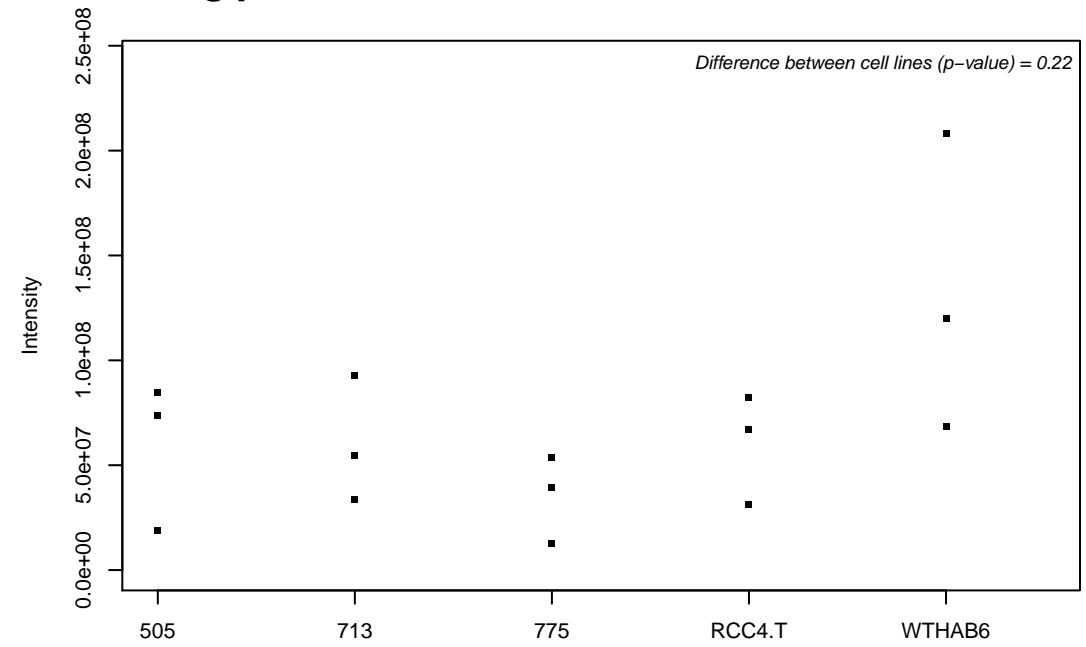
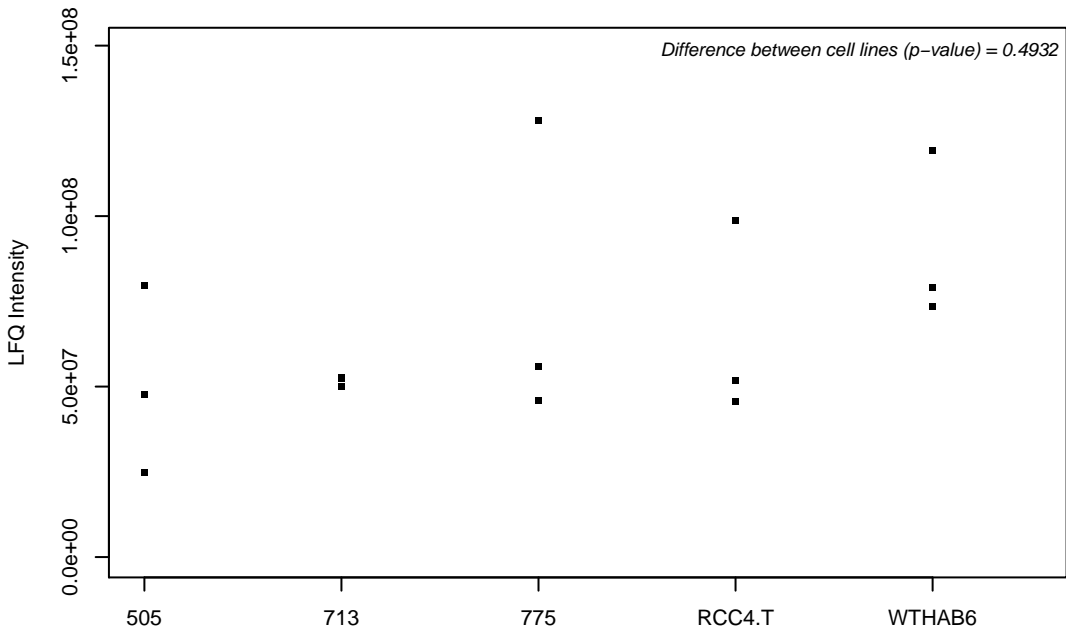
P46013; Antigen KI-67



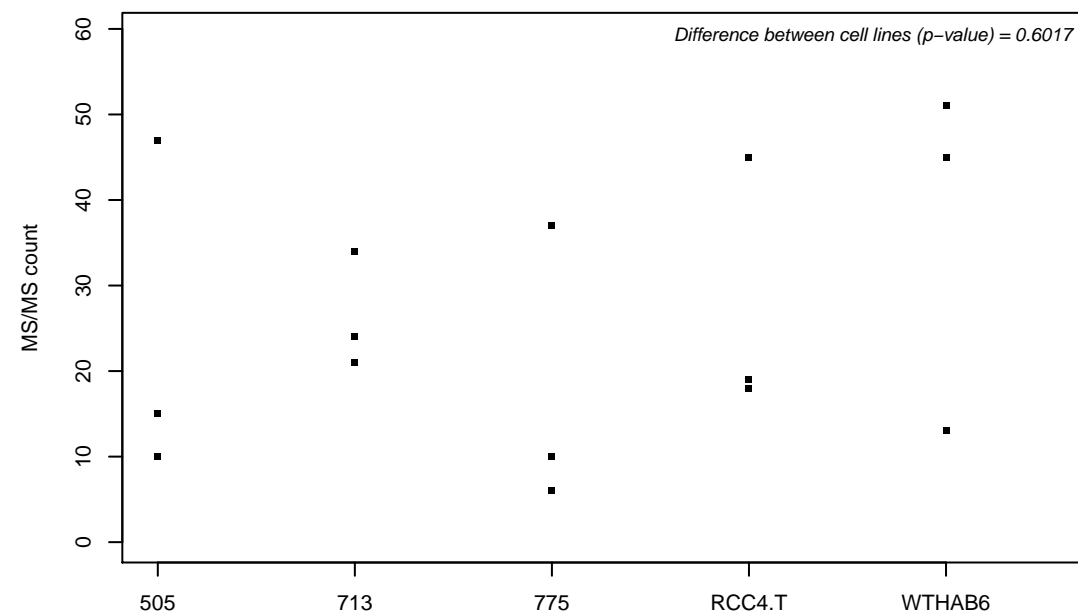
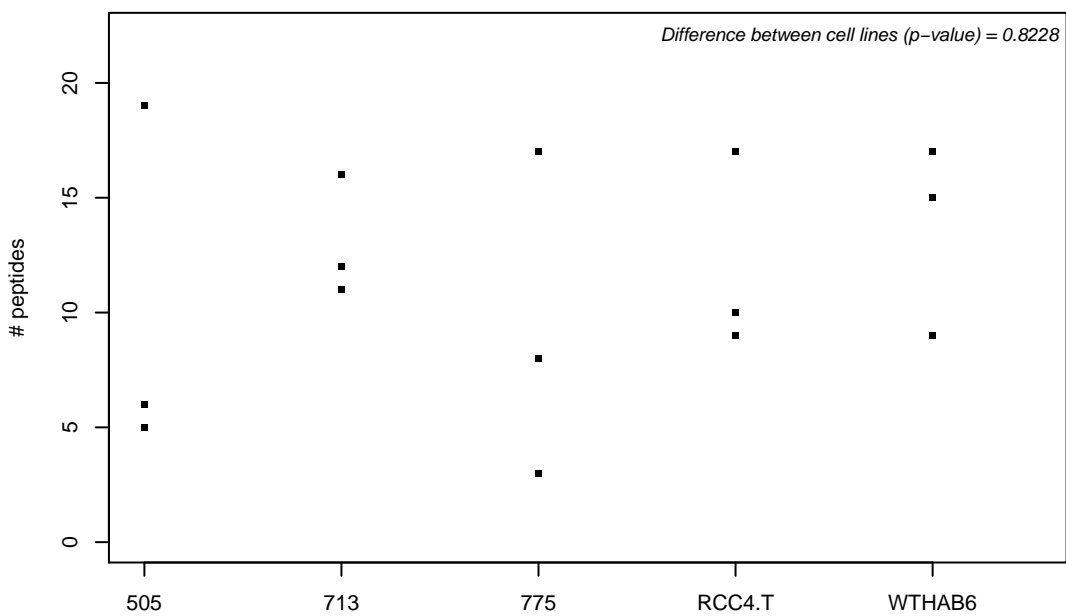
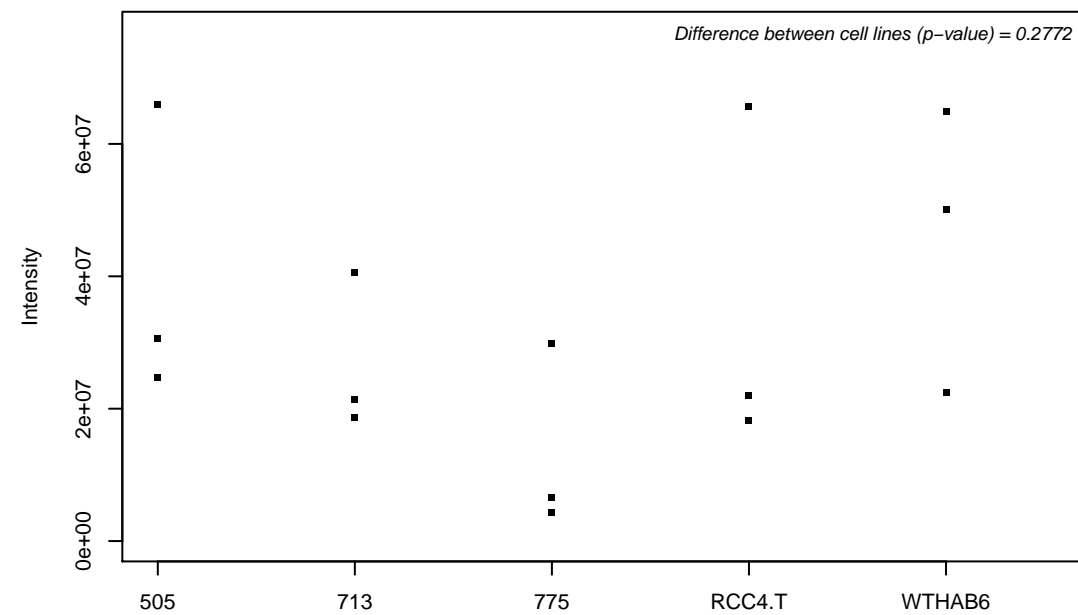
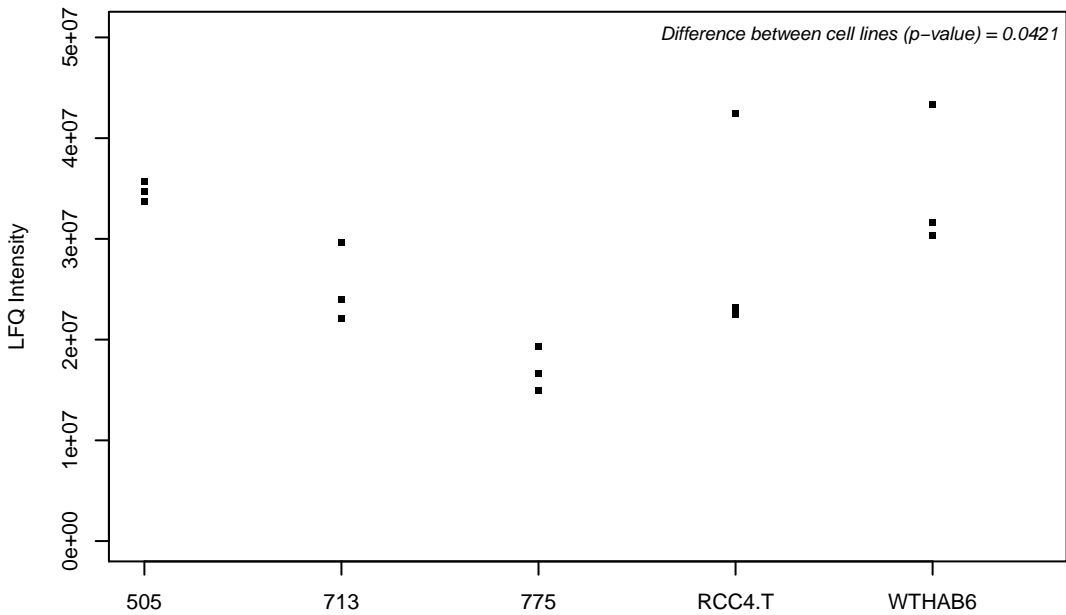
P46019; Phosphorylase b kinase regulatory subunit alpha, liver isoform



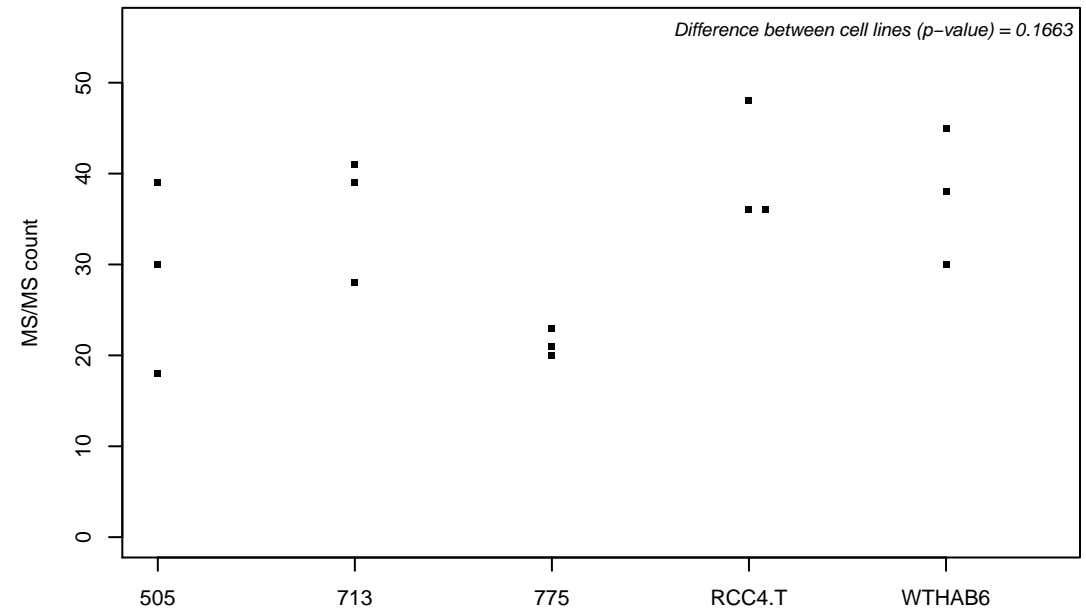
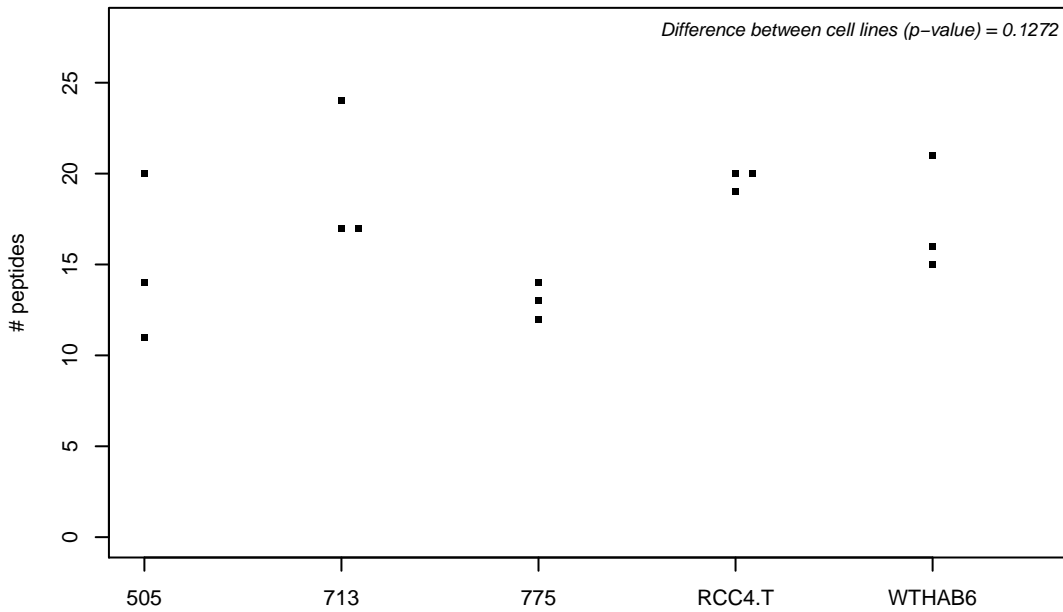
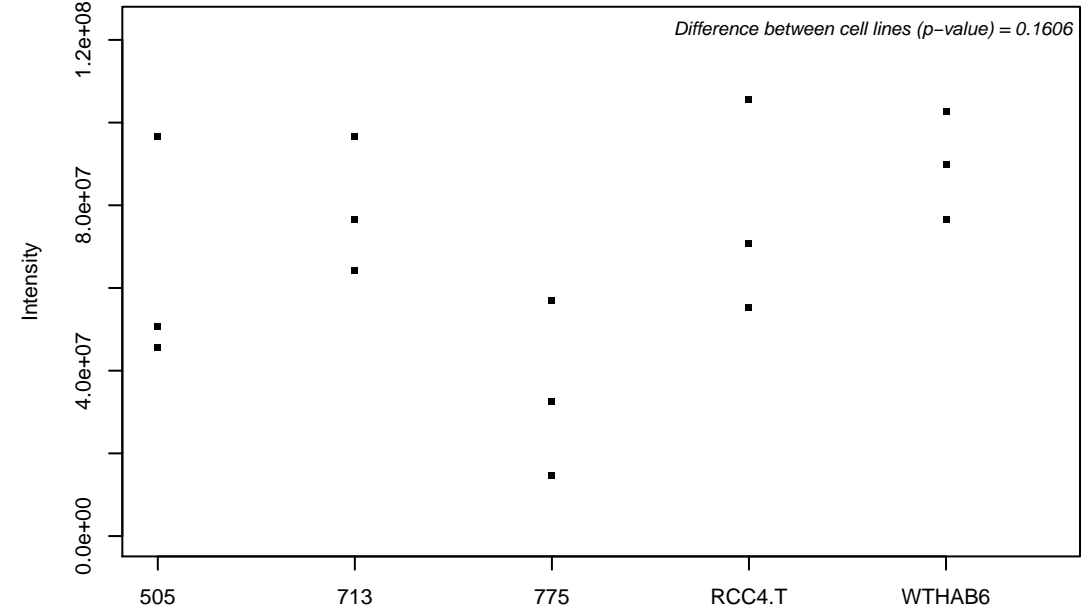
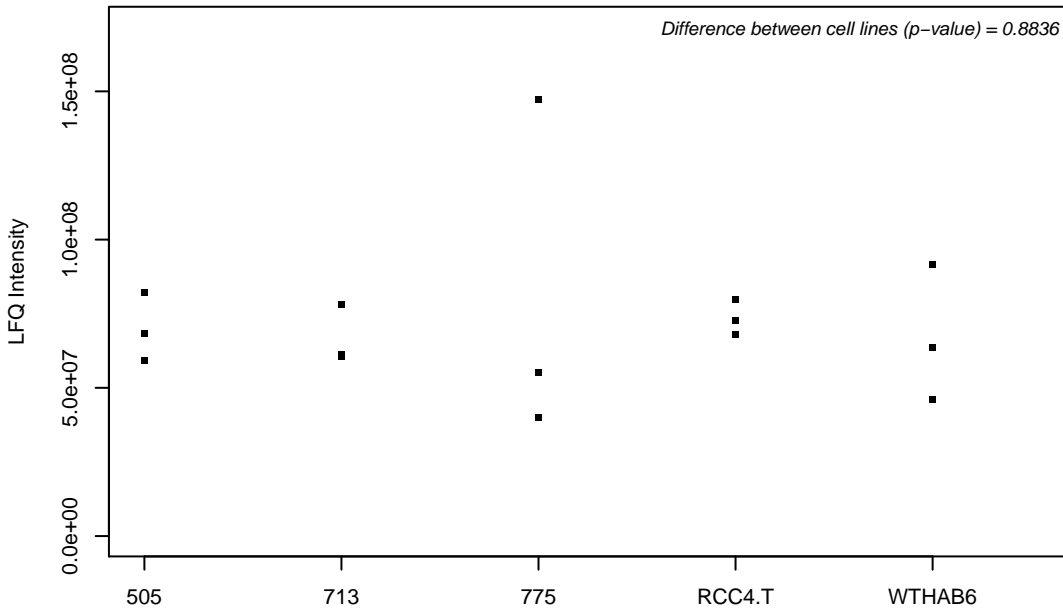
P46060; Ran GTPase-activating protein 1



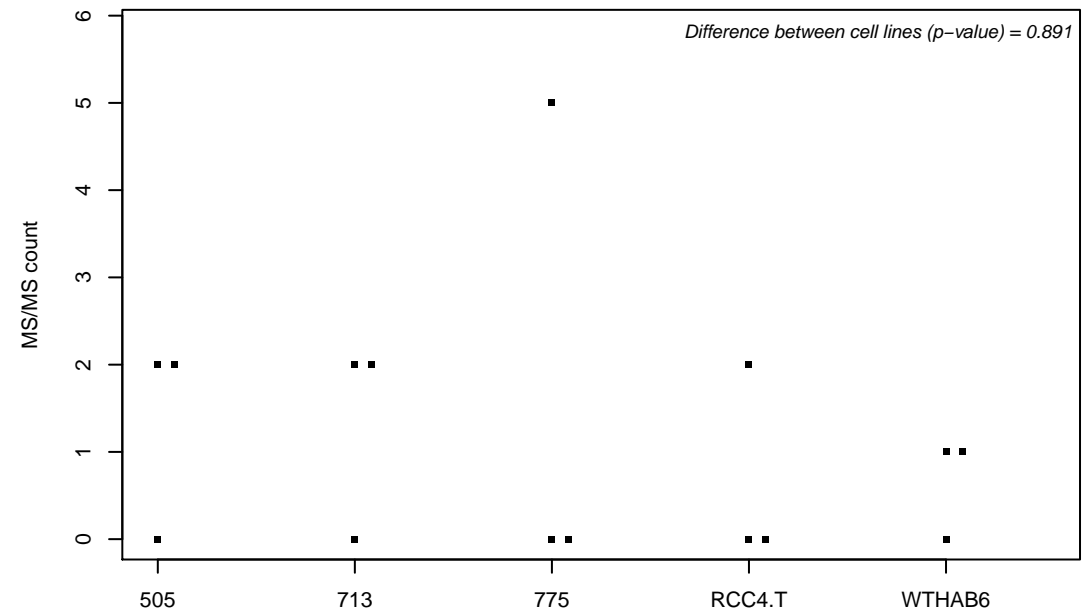
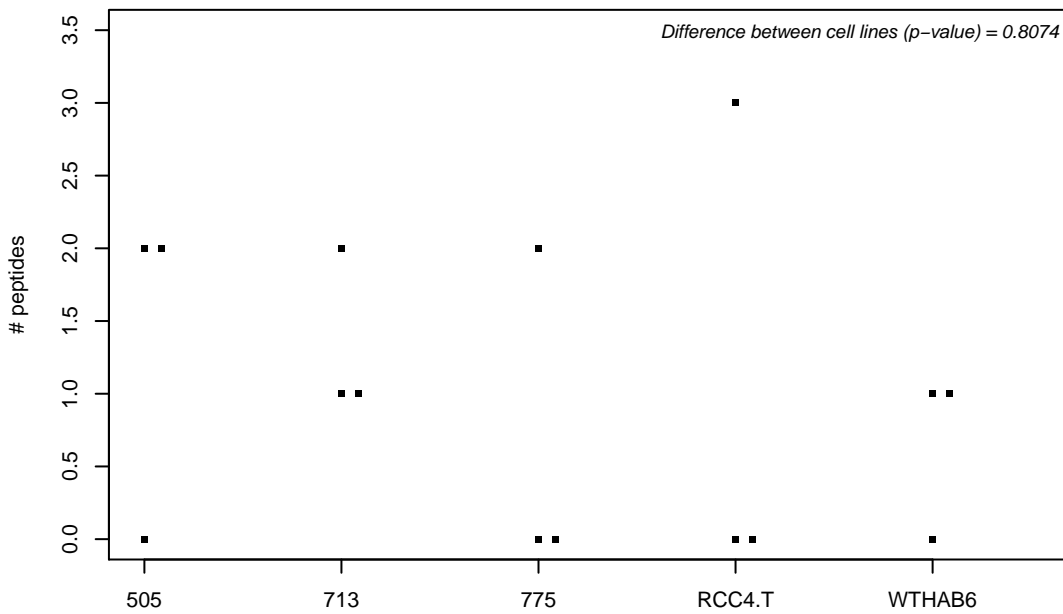
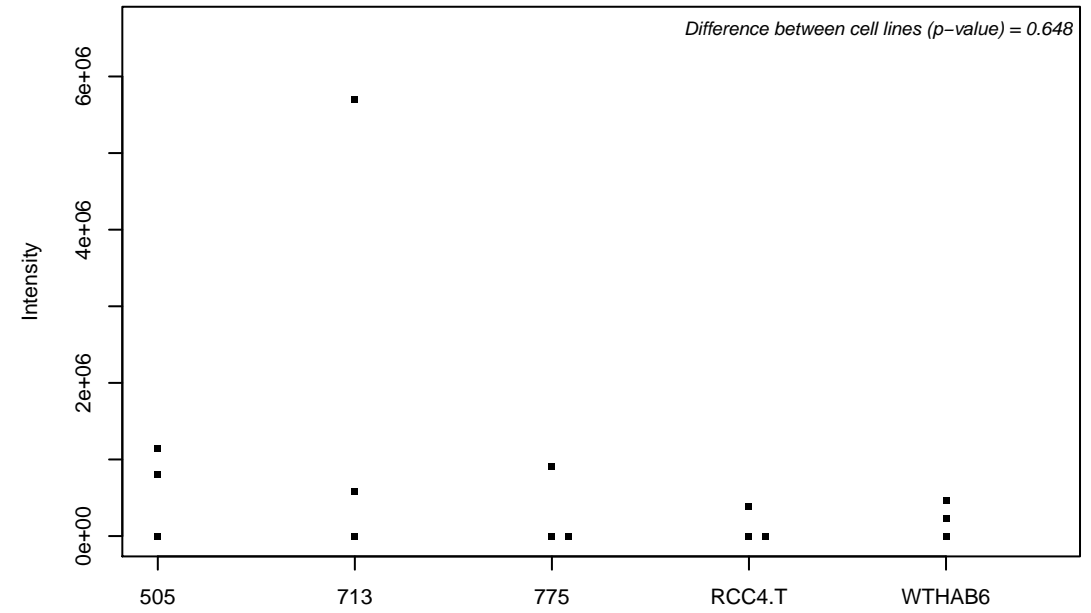
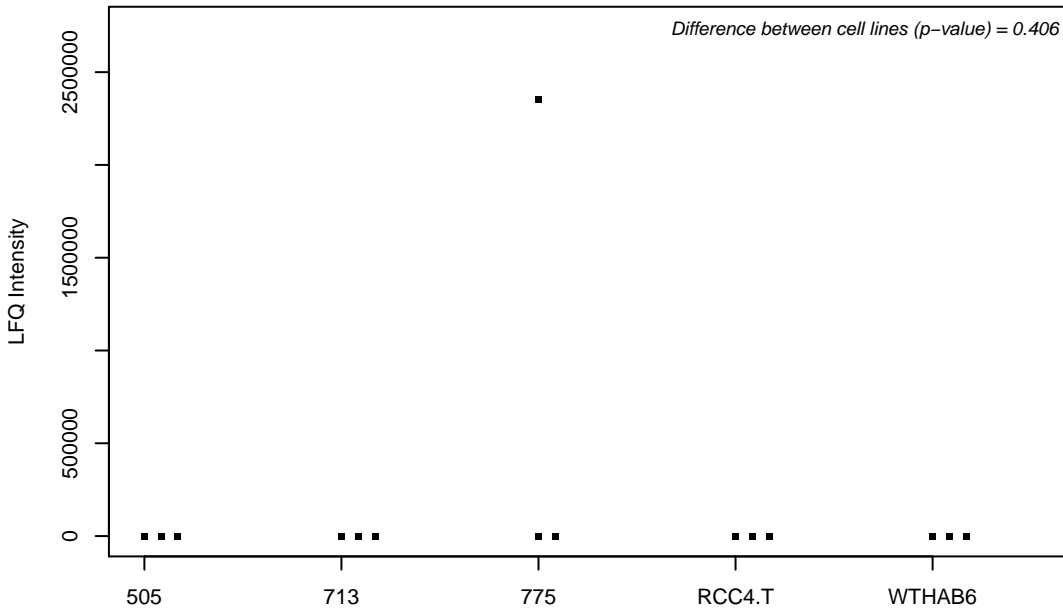
P46063; ATP-dependent DNA helicase Q1



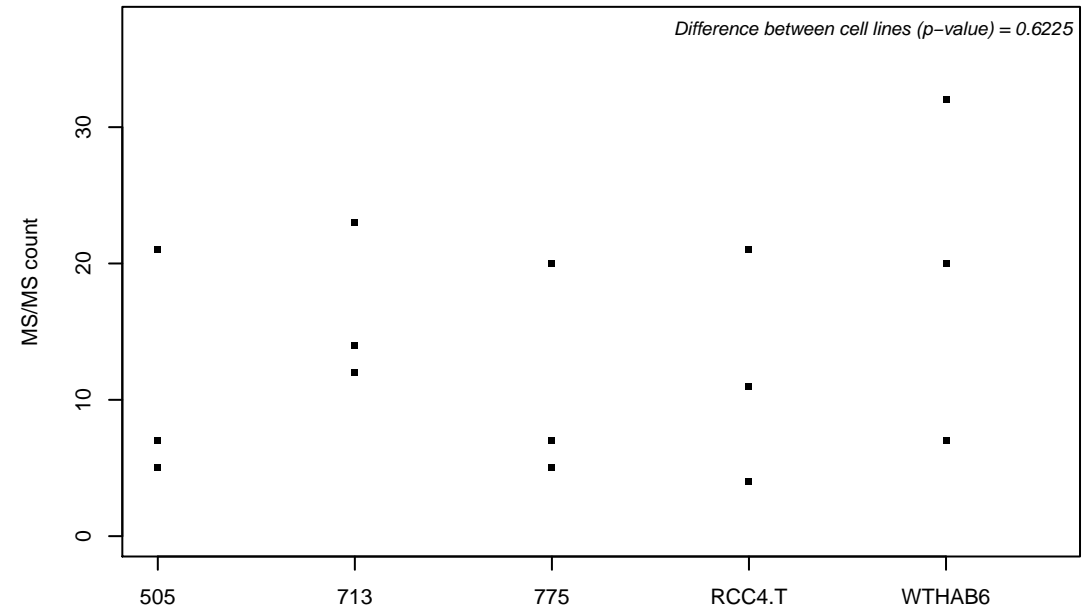
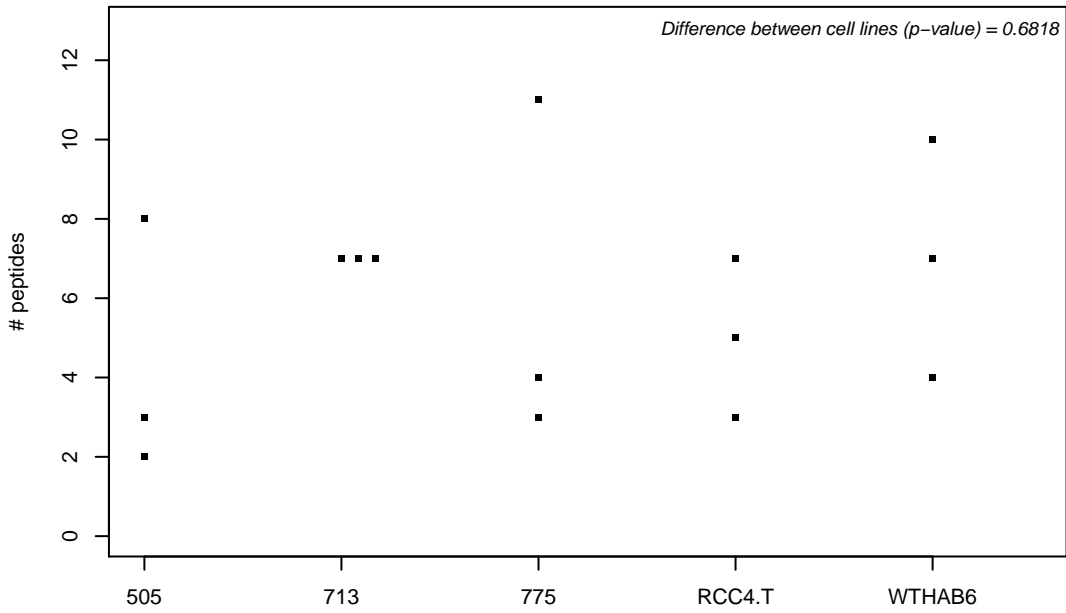
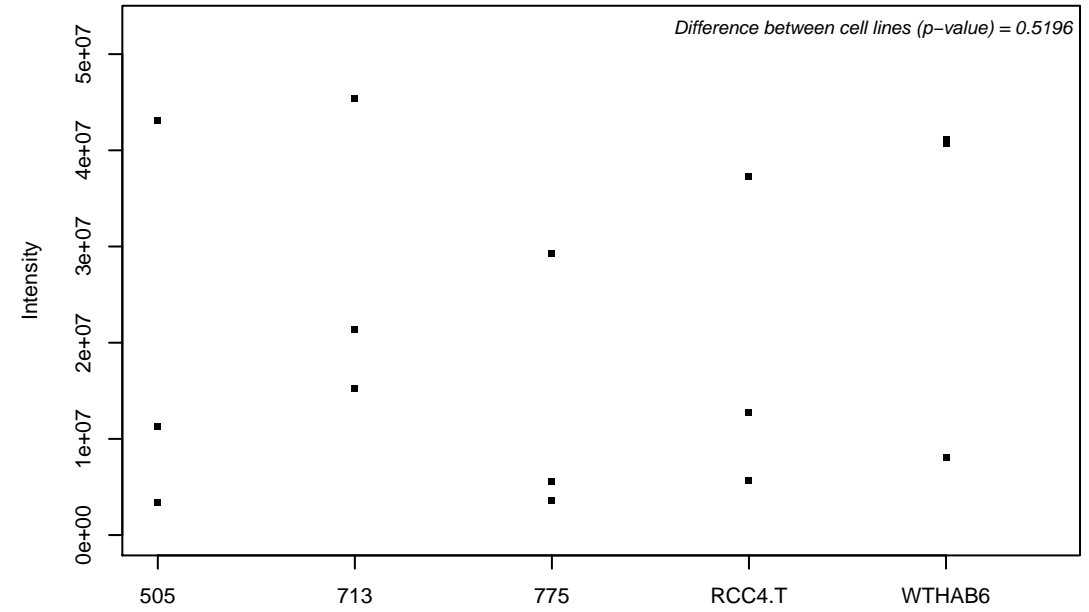
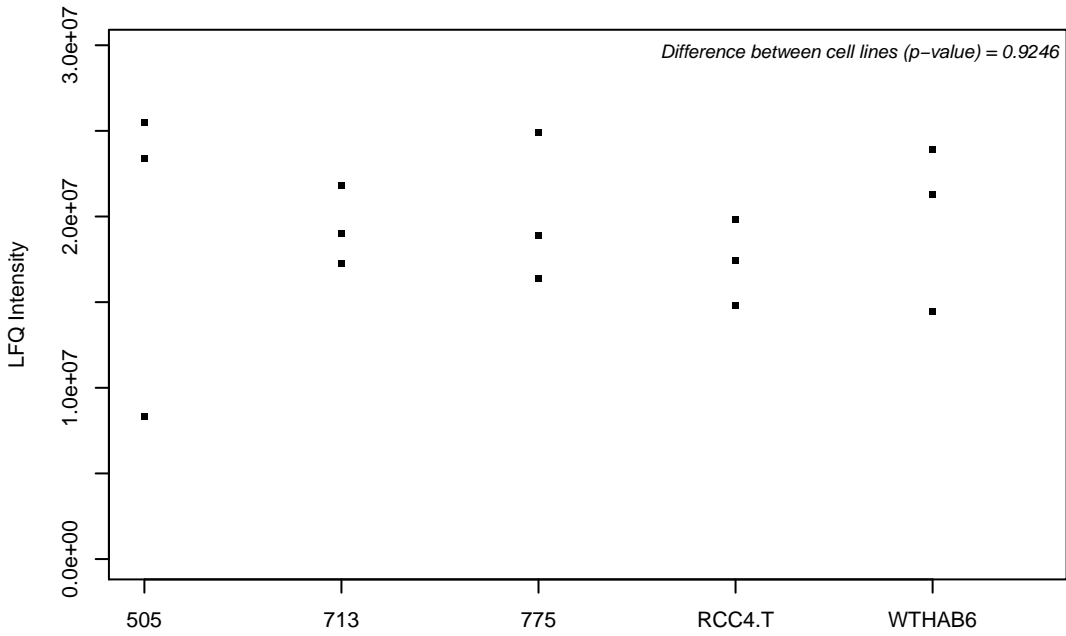
P46087-4; Putative ribosomal RNA methyltransferase NOP2



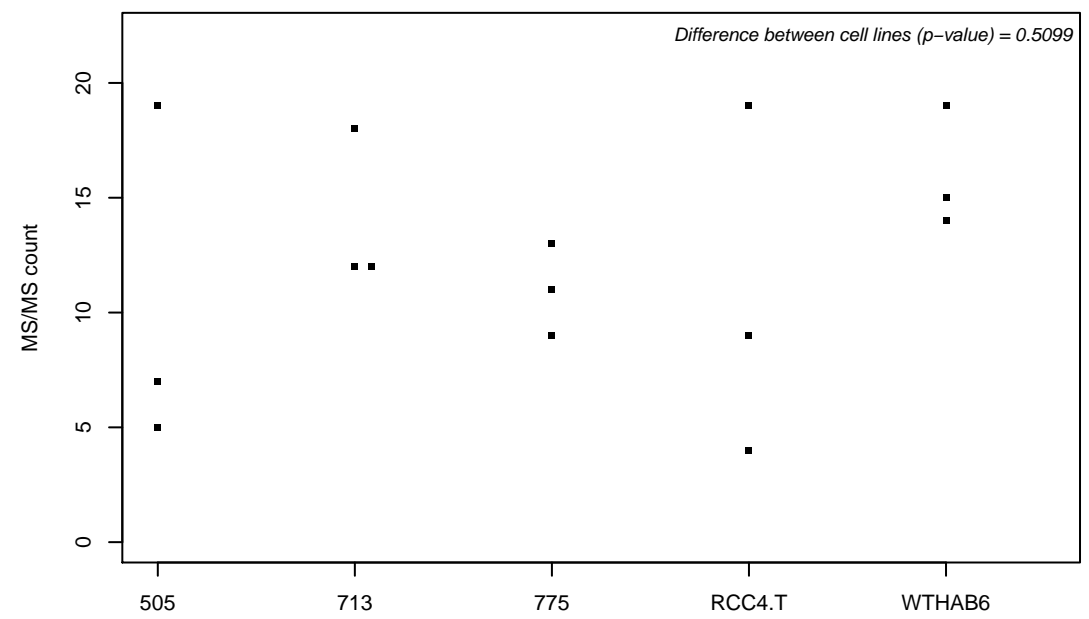
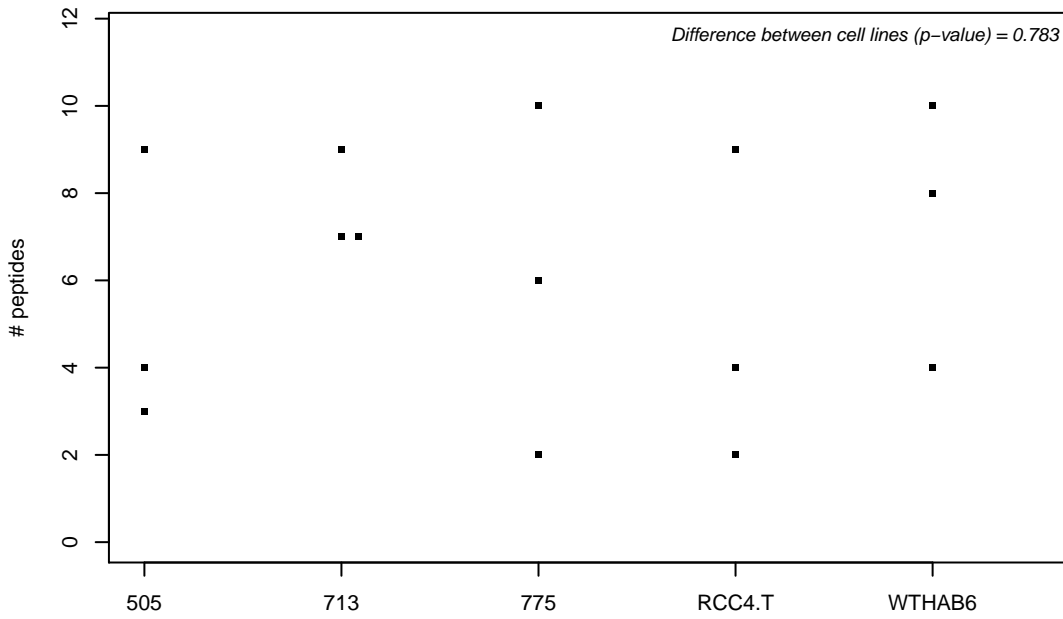
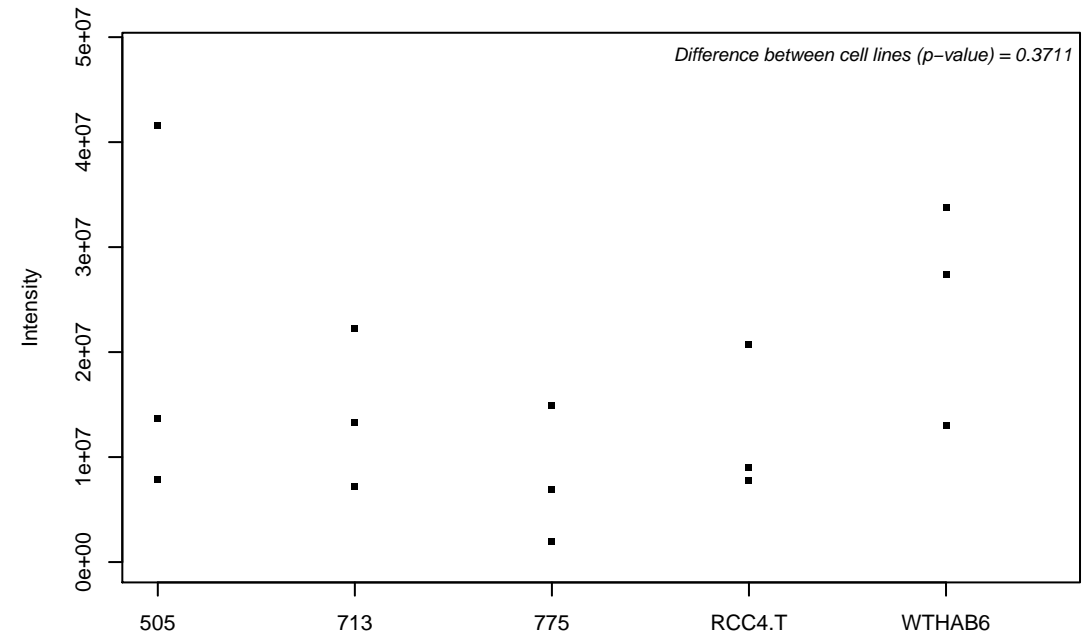
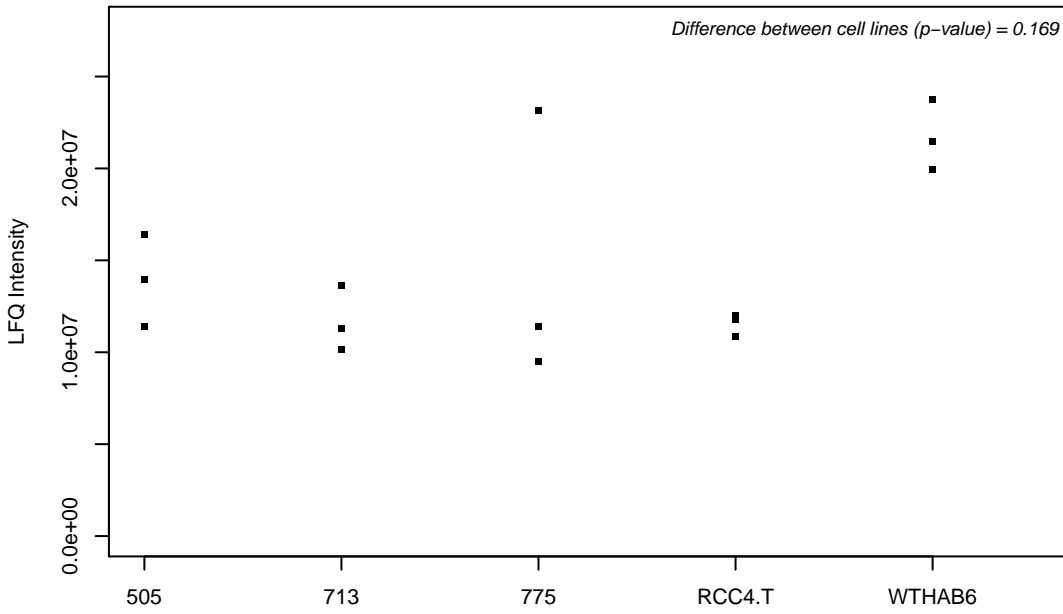
P46100; Transcriptional regulator ATRX



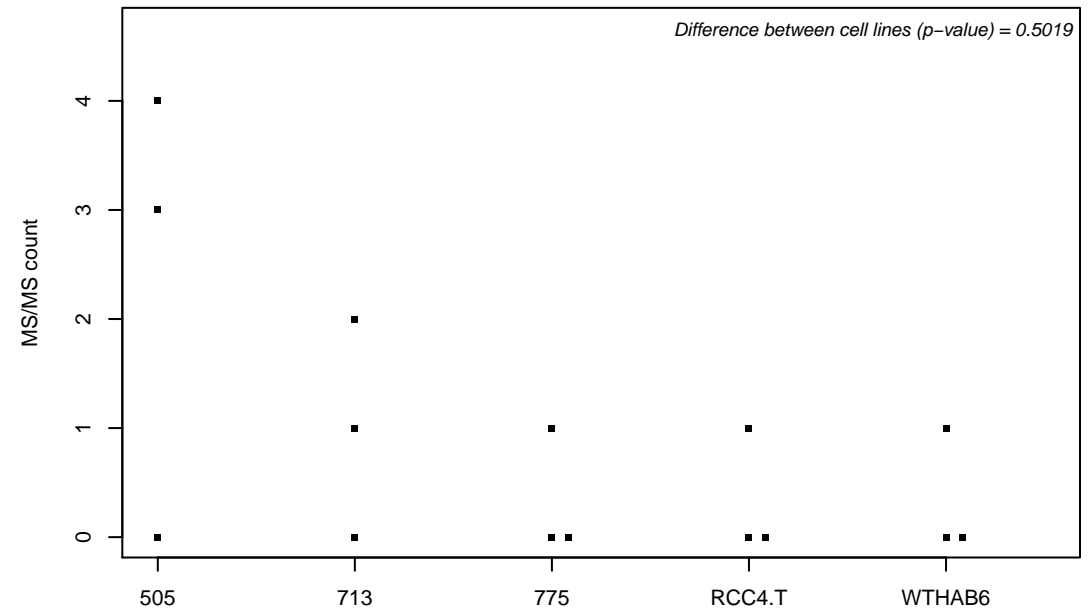
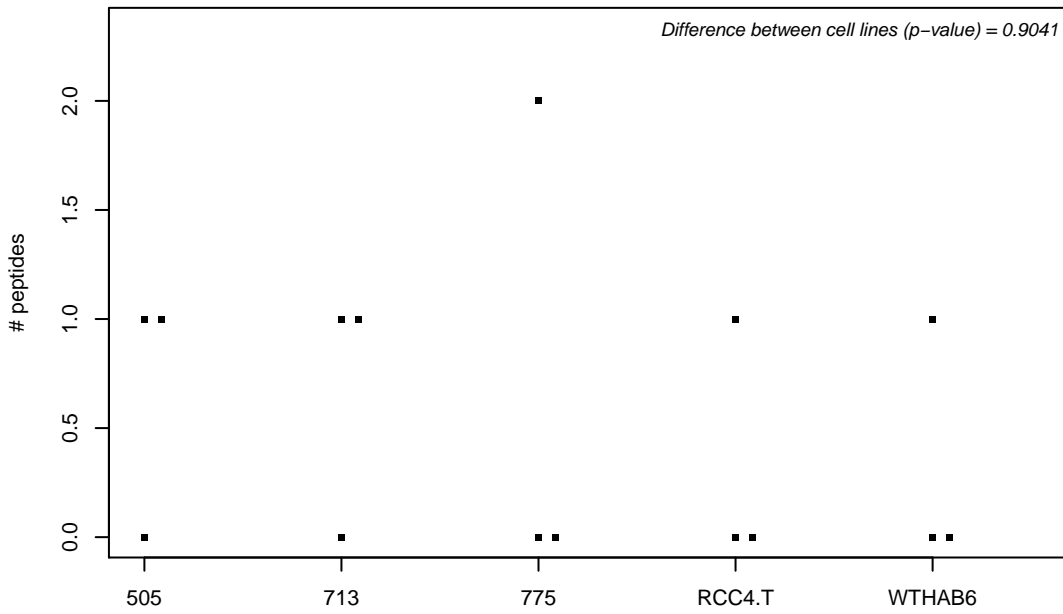
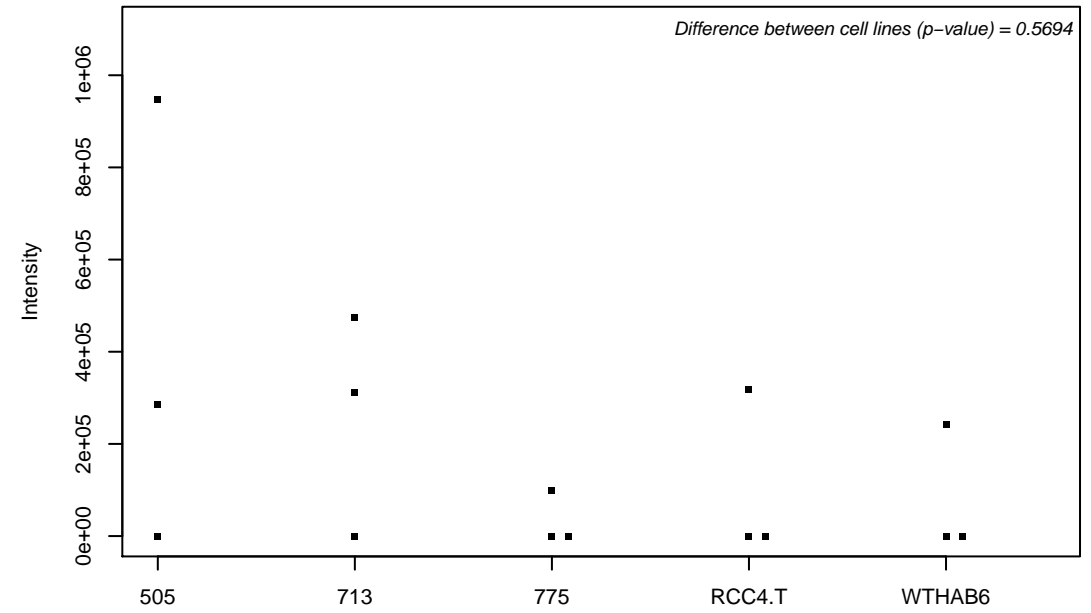
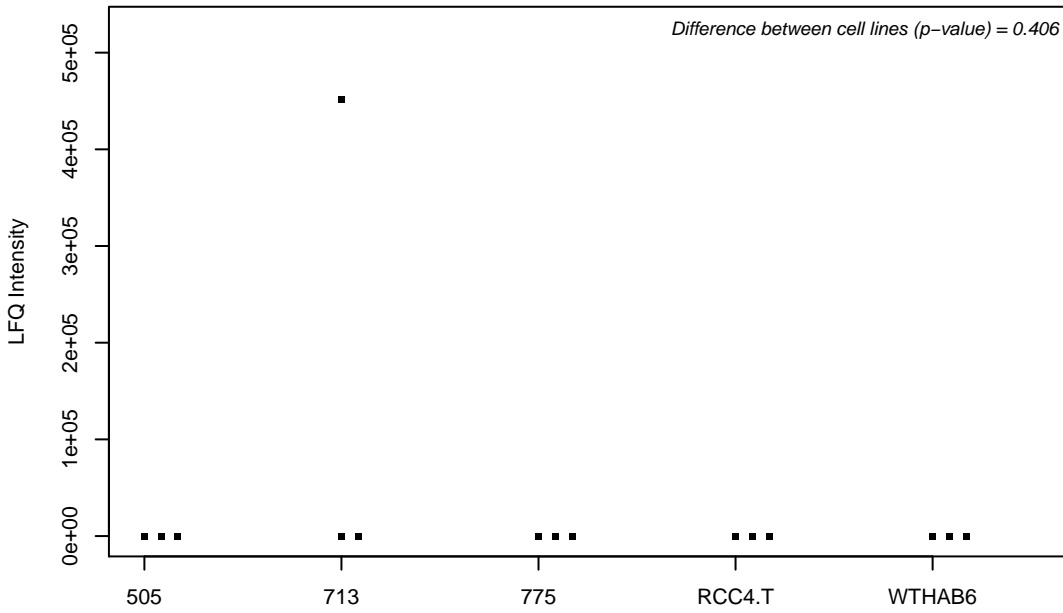
P46108; Adapter molecule crk



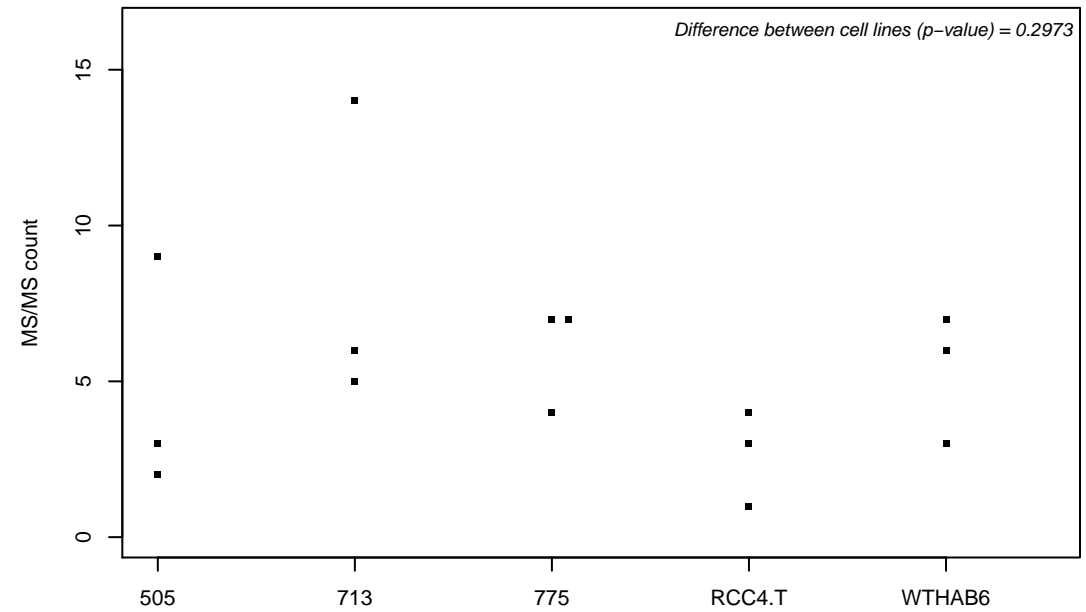
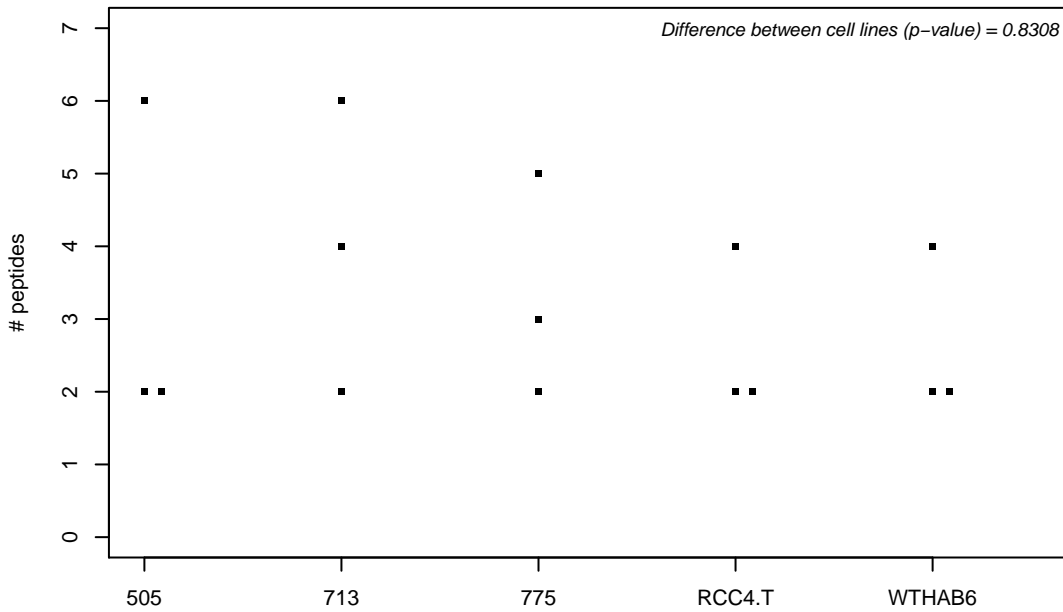
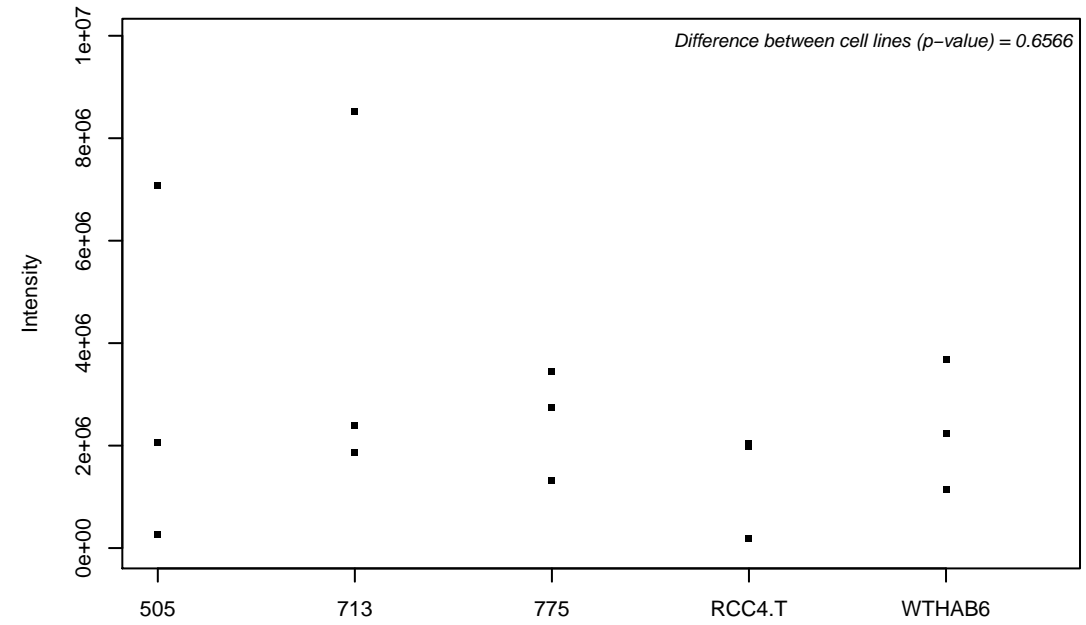
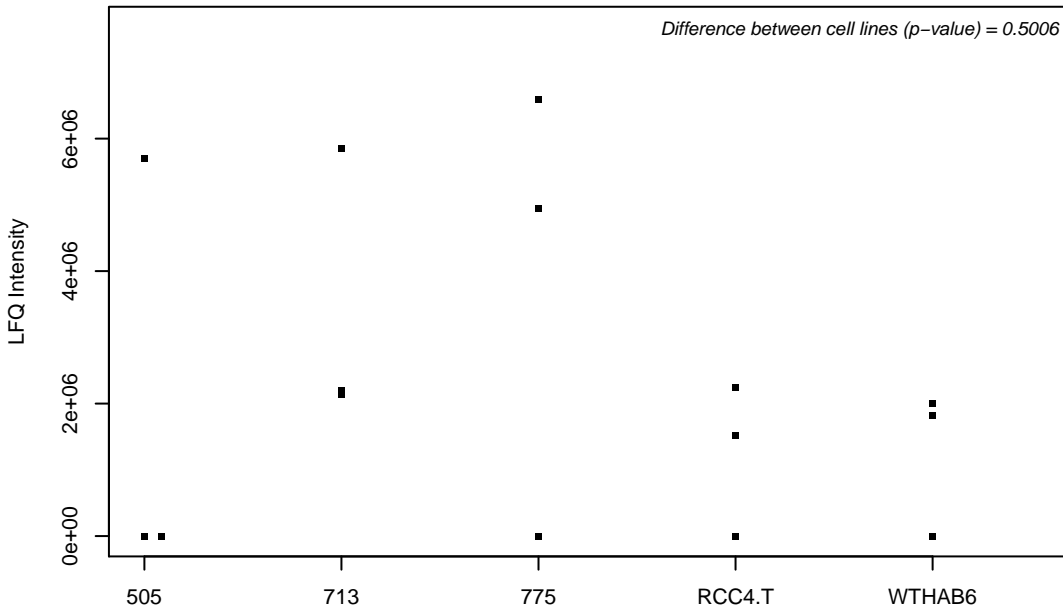
P46109; Crk-like protein



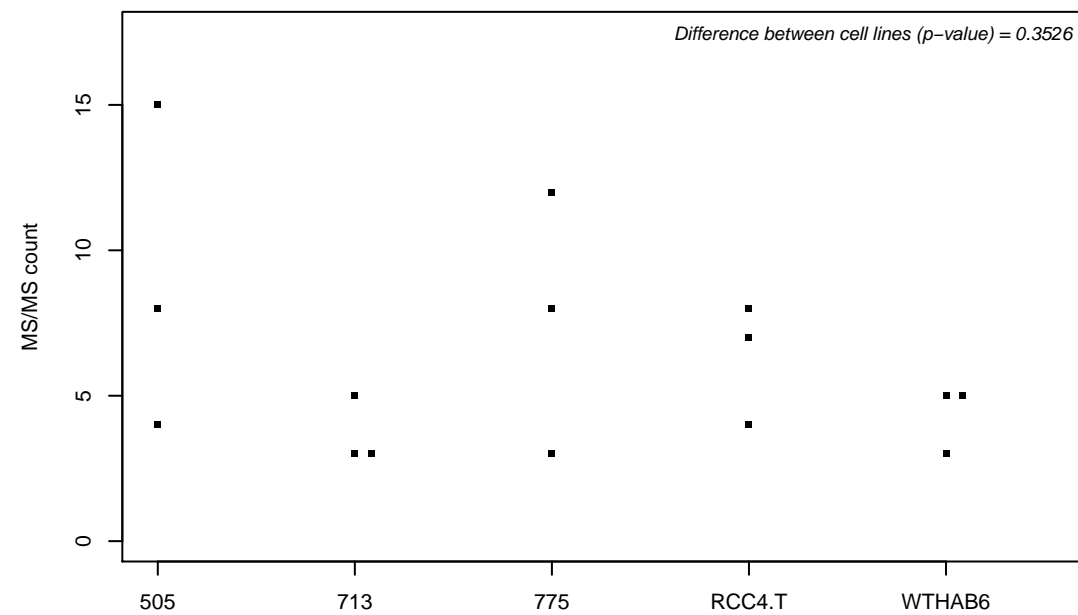
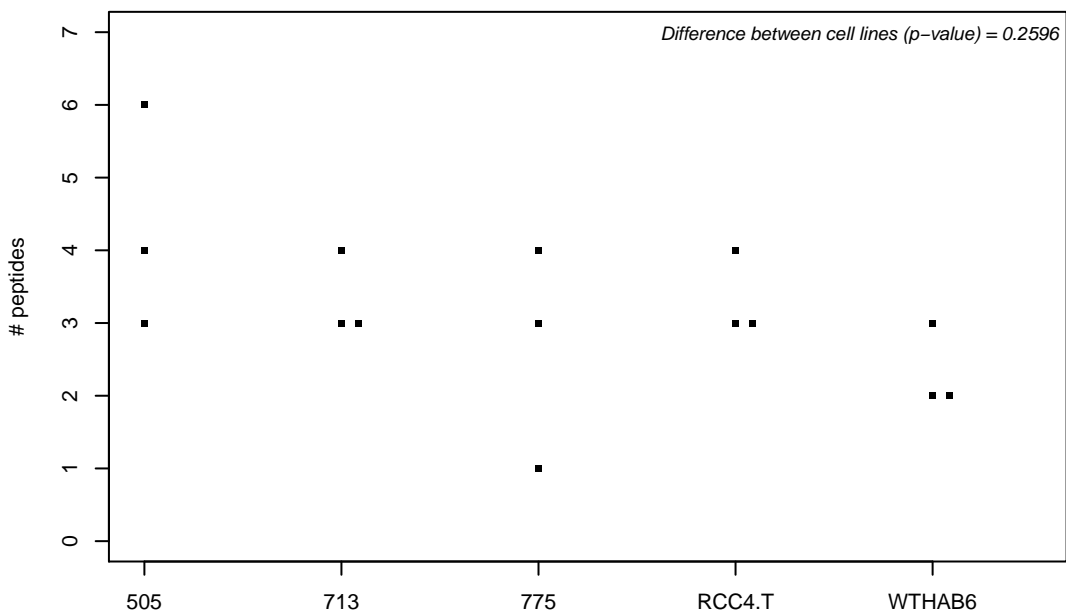
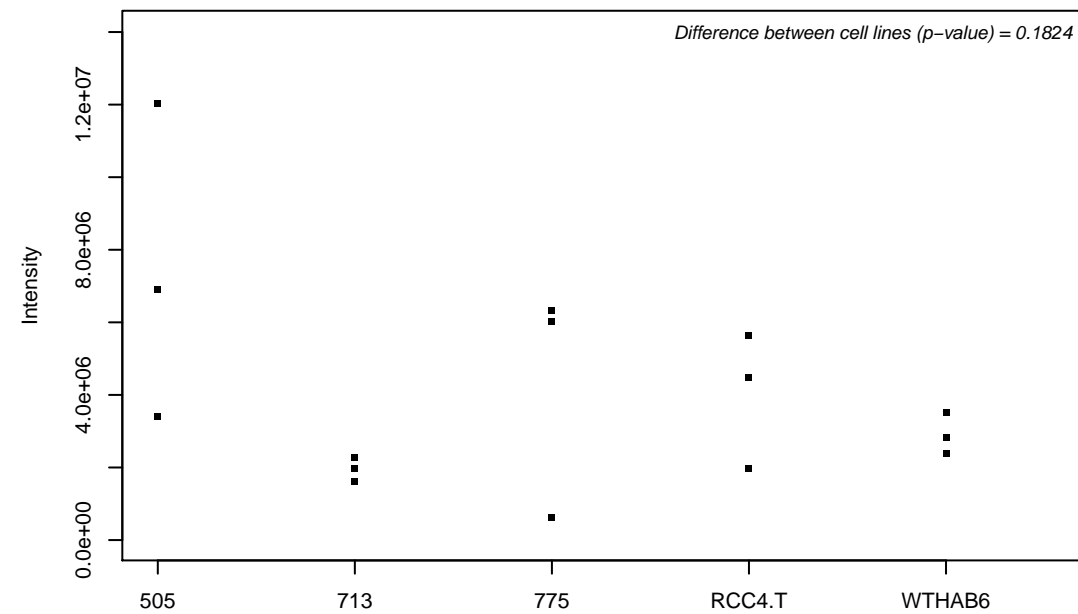
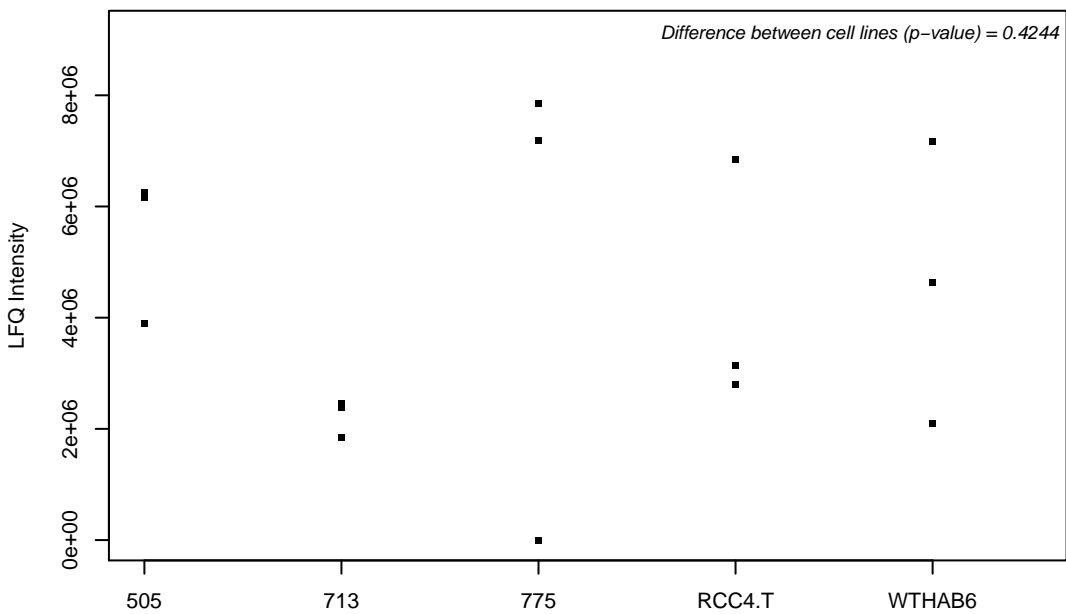
P46199; Translation initiation factor IF-2, mitochondrial



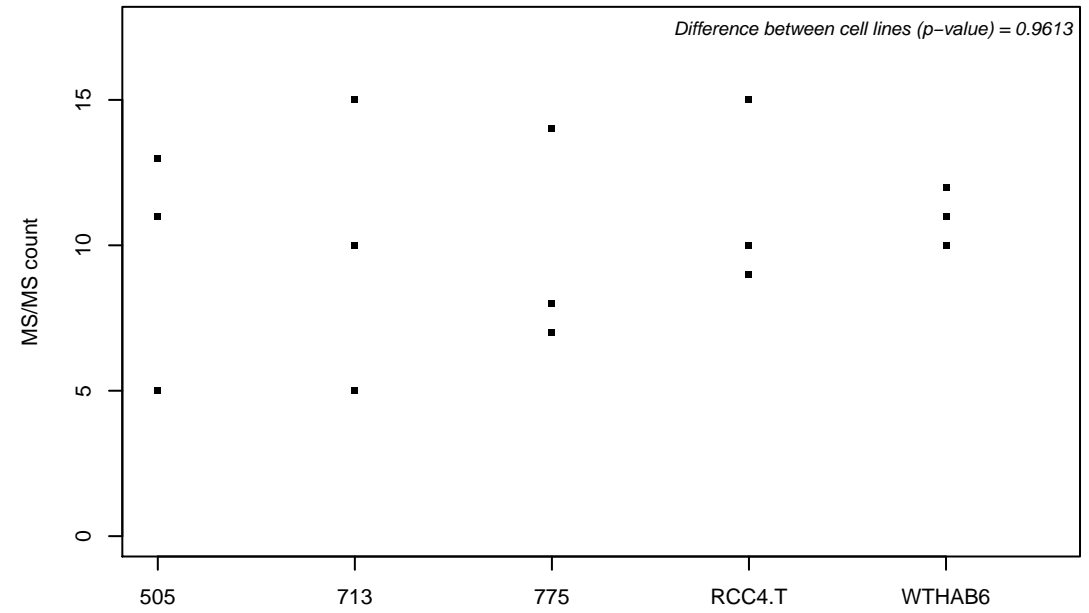
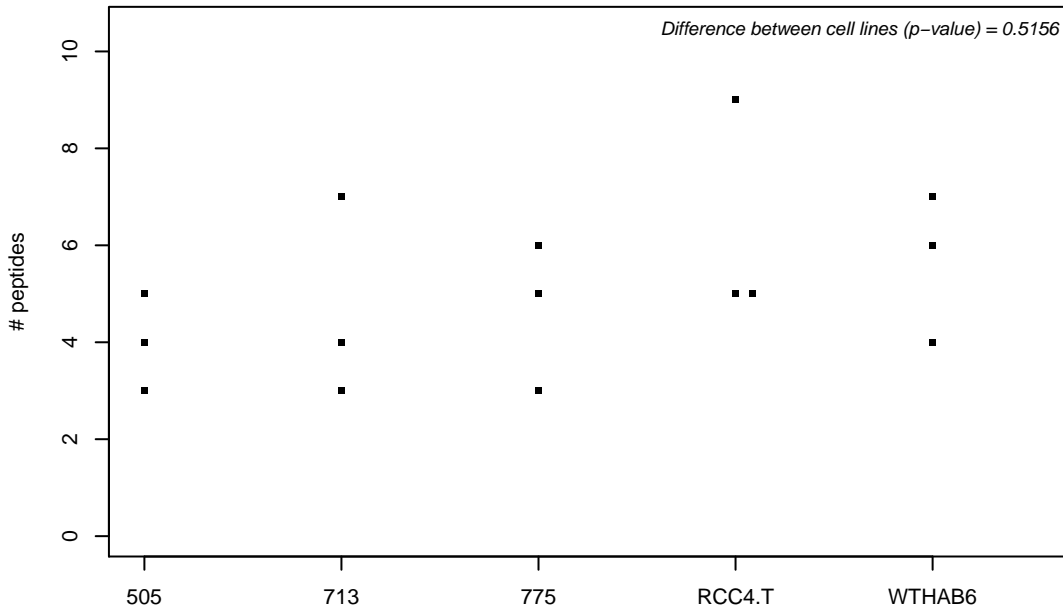
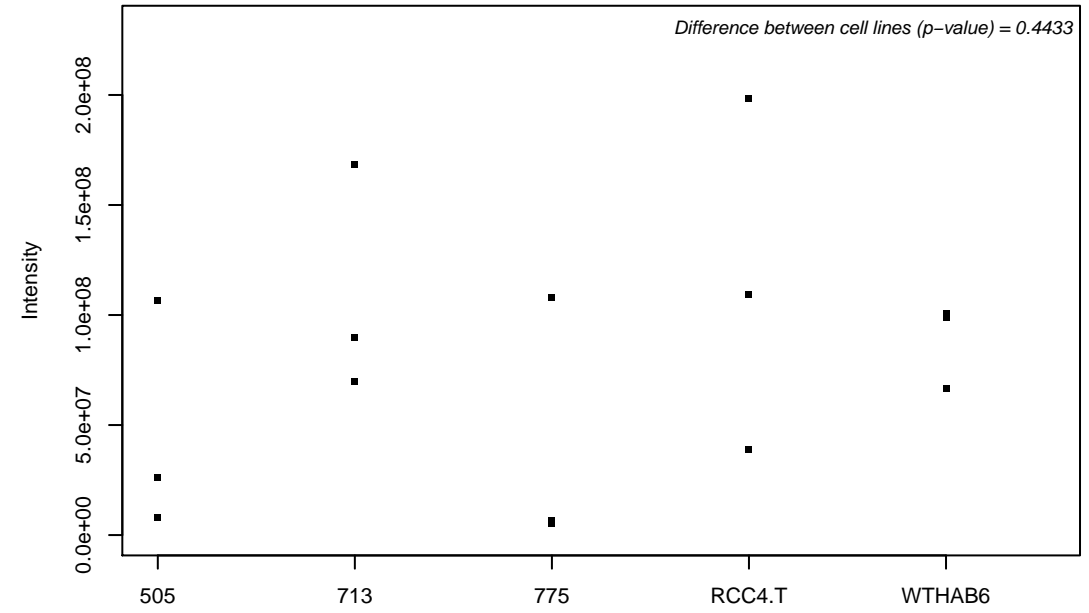
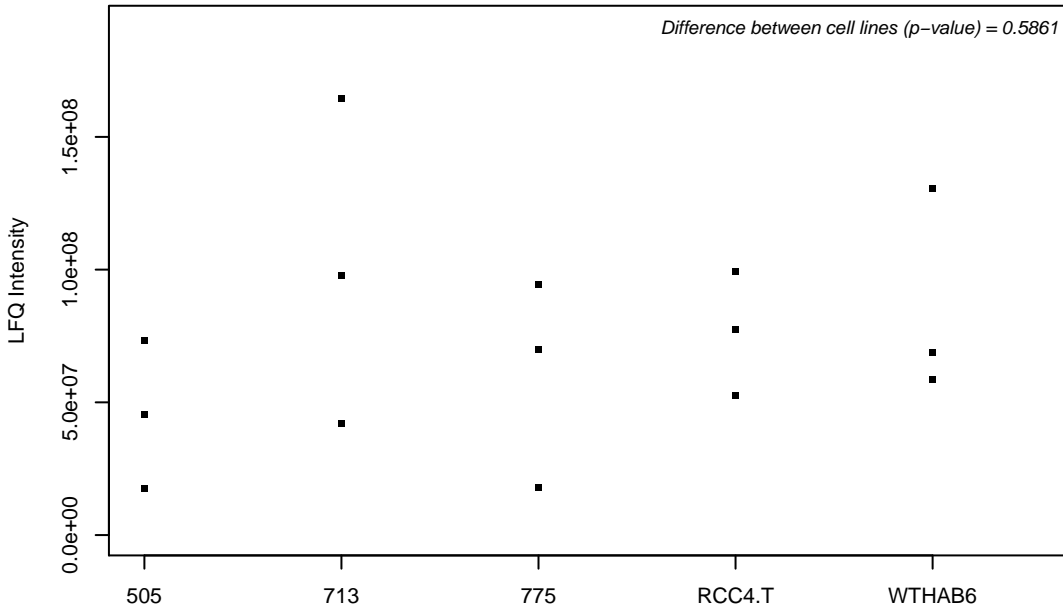
P46734; Dual specificity mitogen-activated protein kinase kinase 3



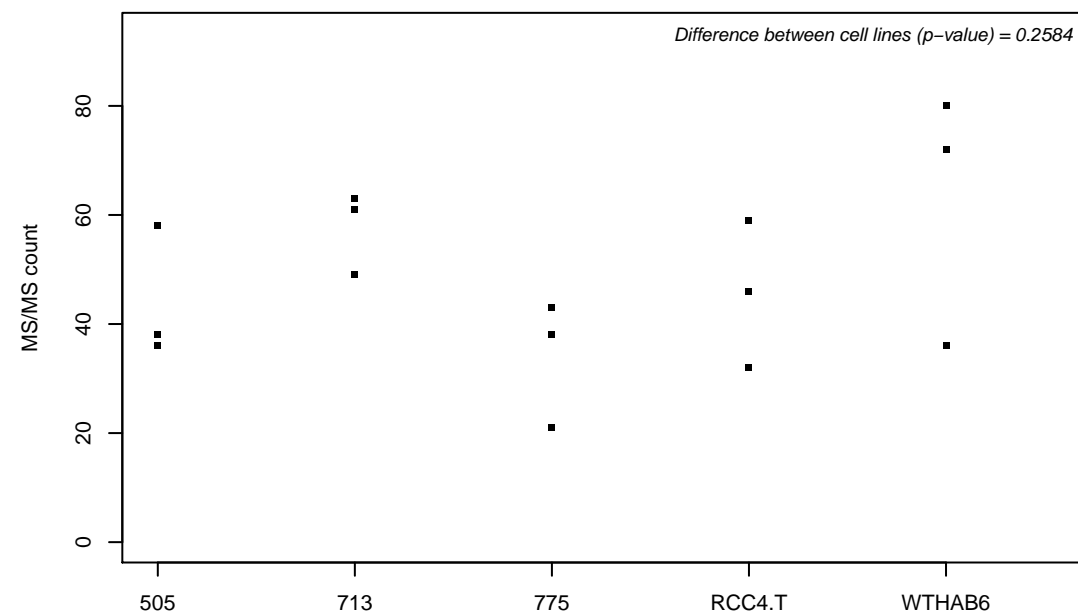
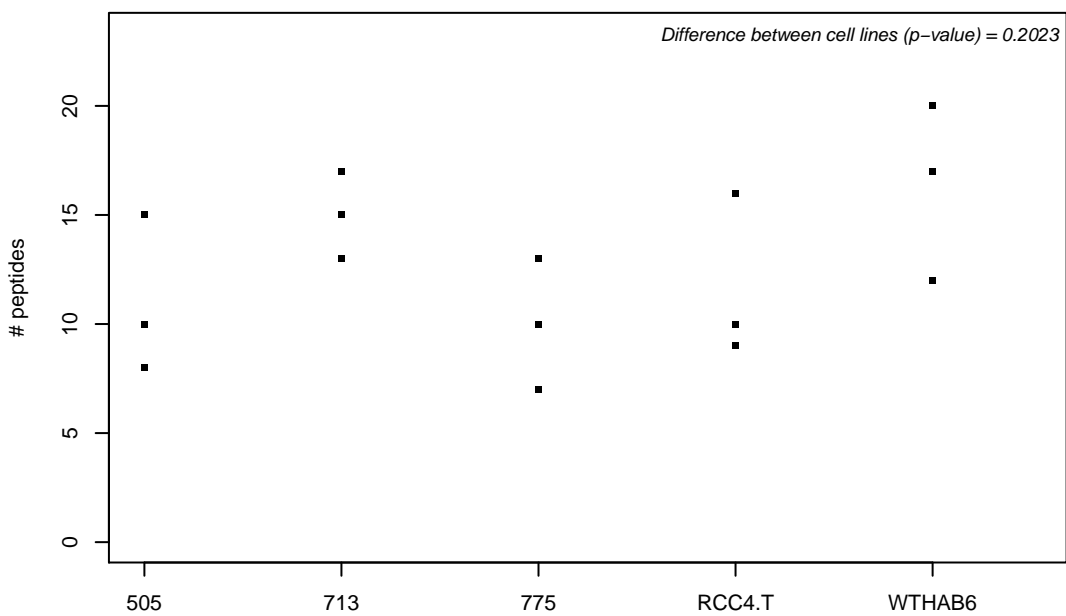
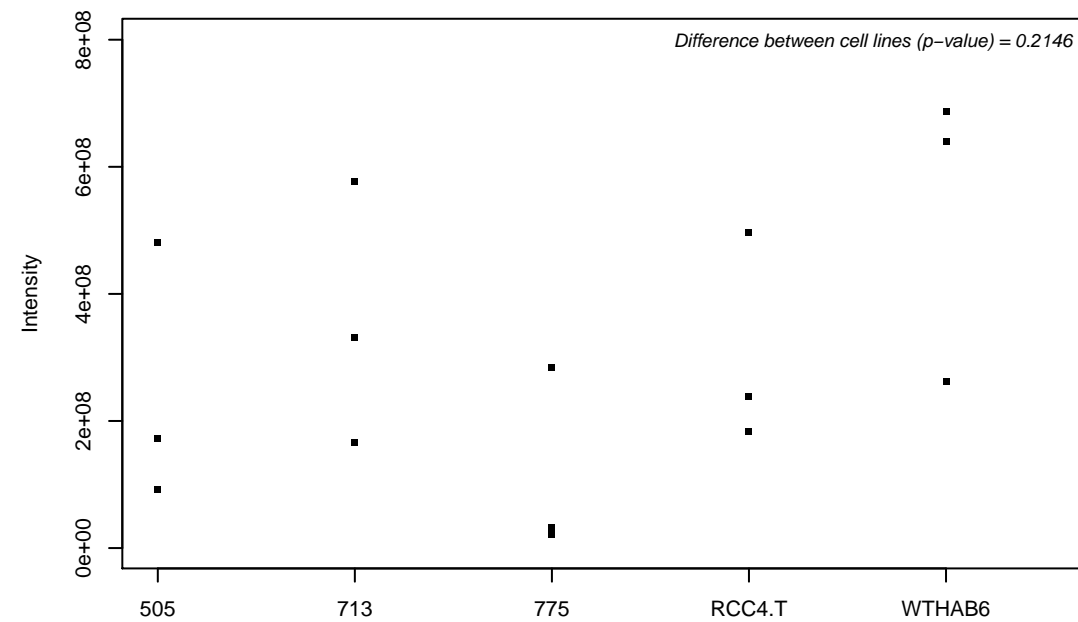
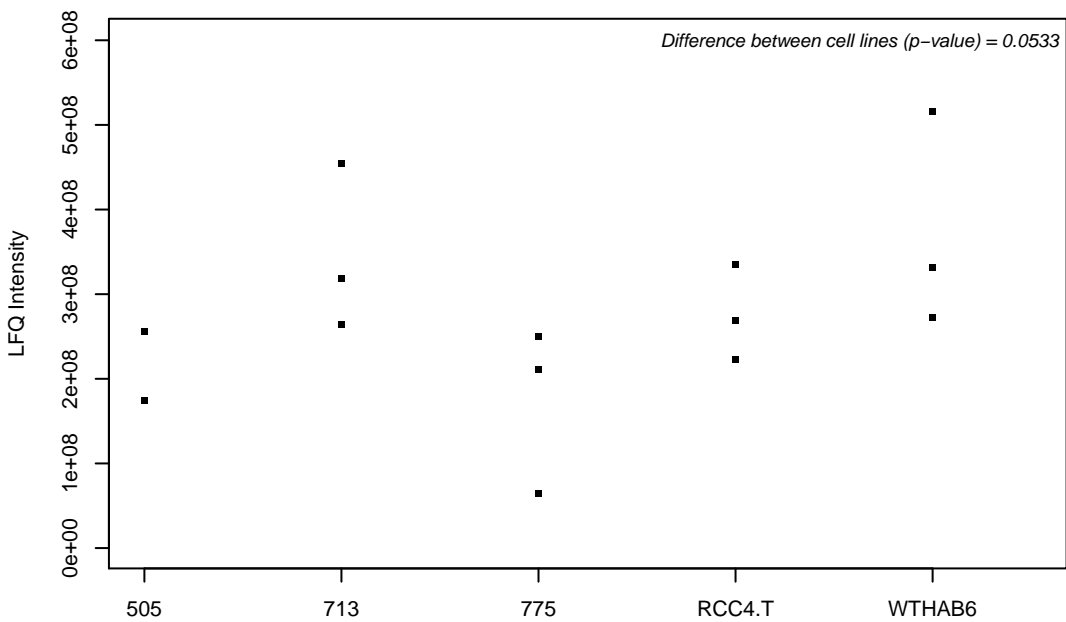
P46736; Lys-63-specific deubiquitinase BRCC36



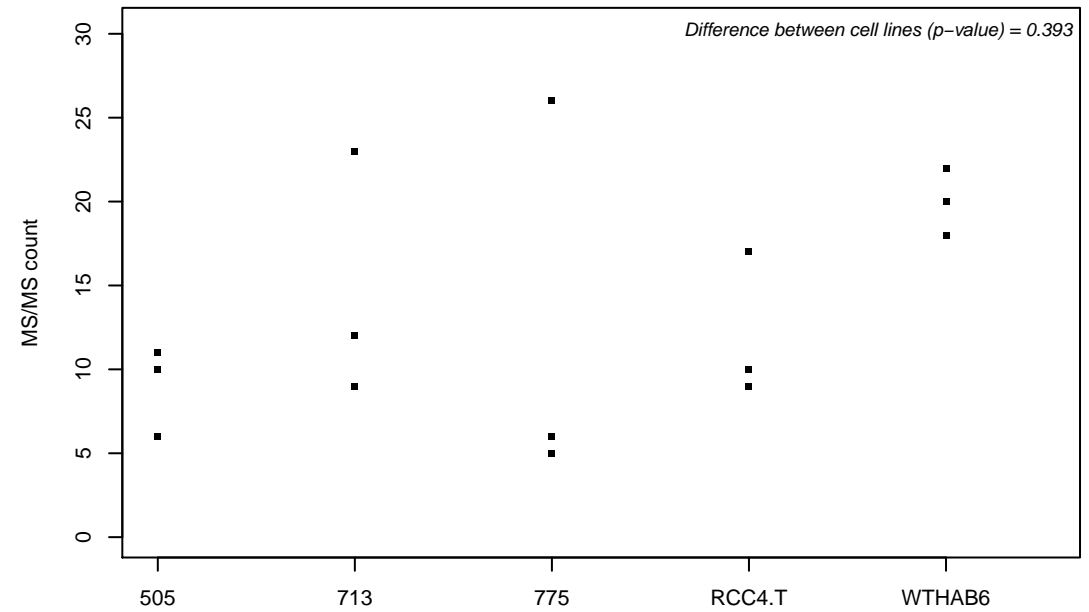
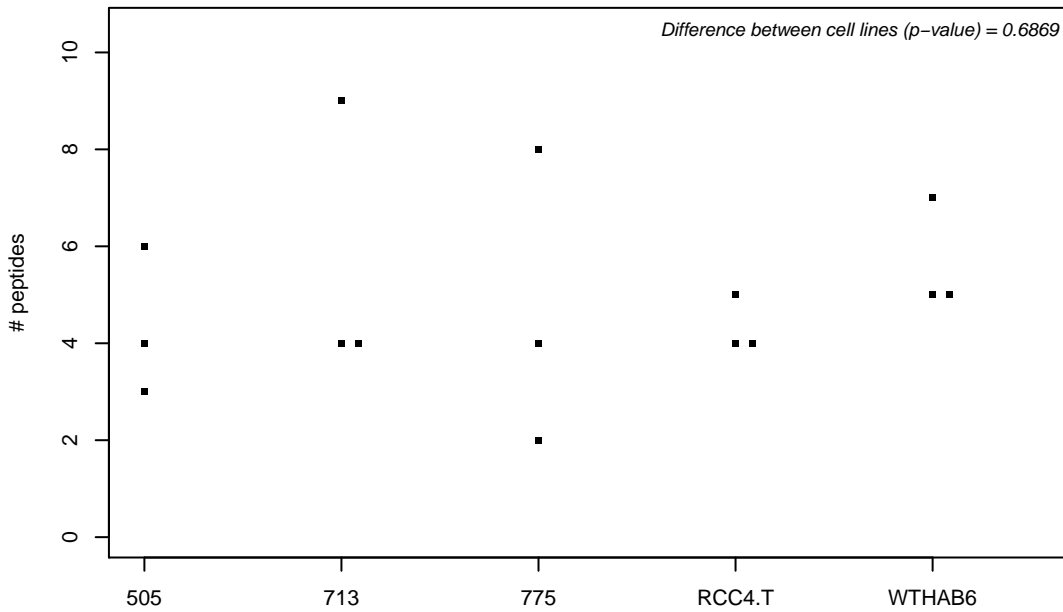
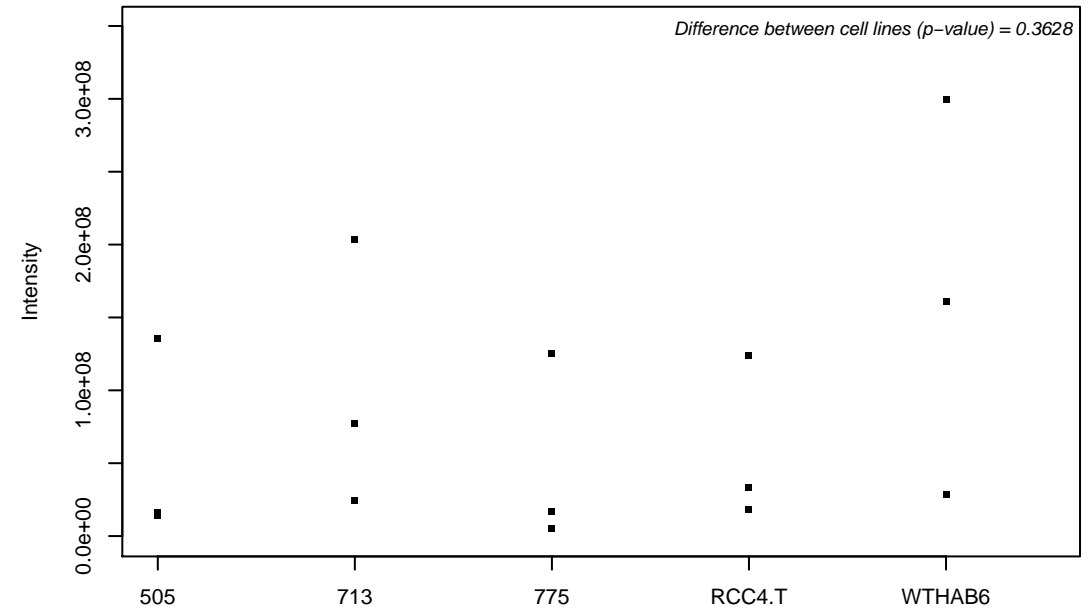
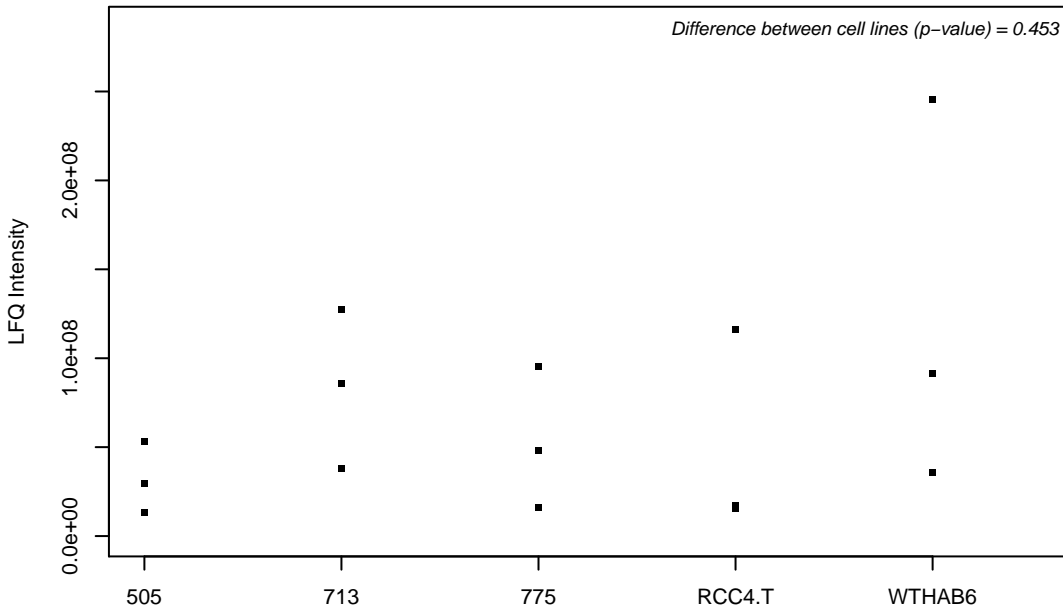
P46776; 60S ribosomal protein L27a



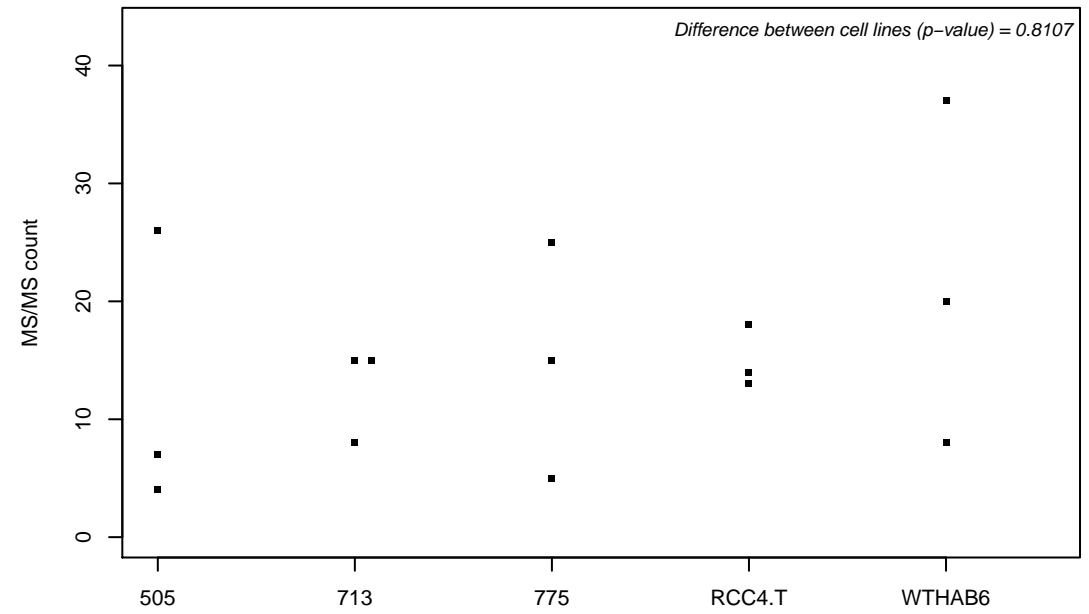
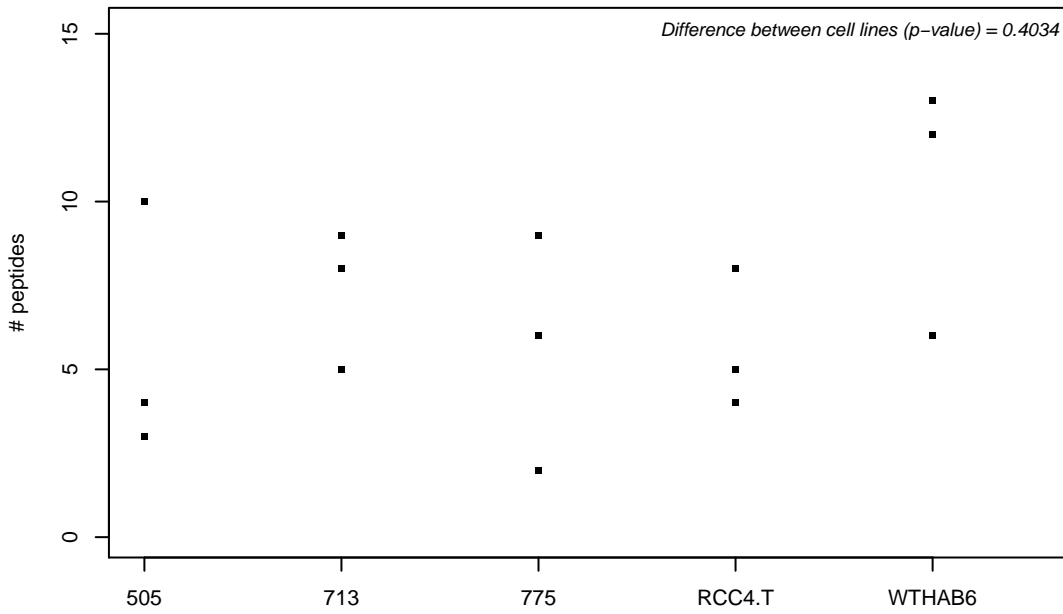
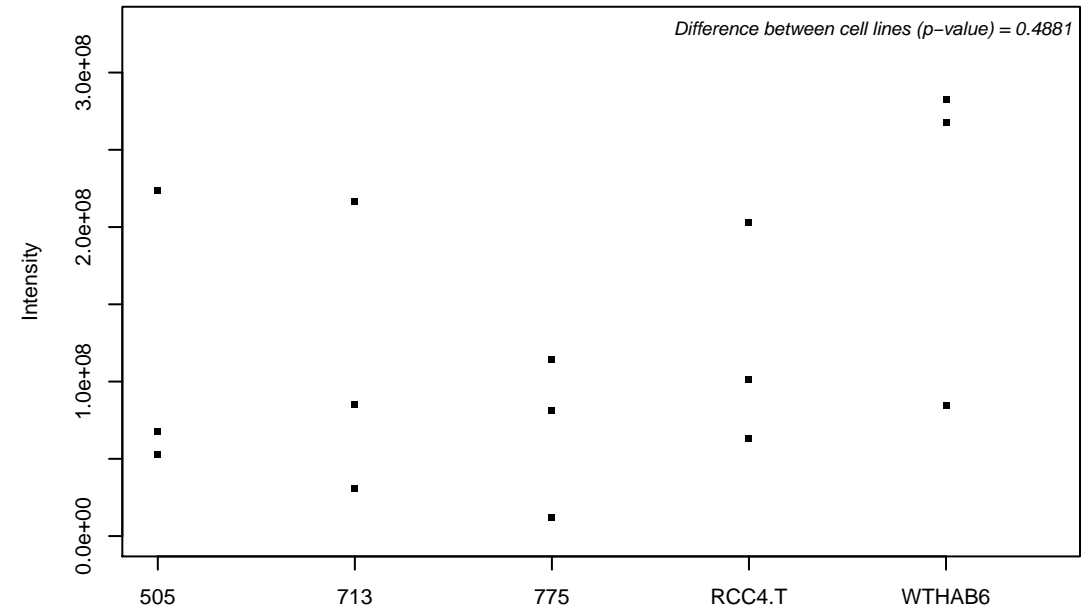
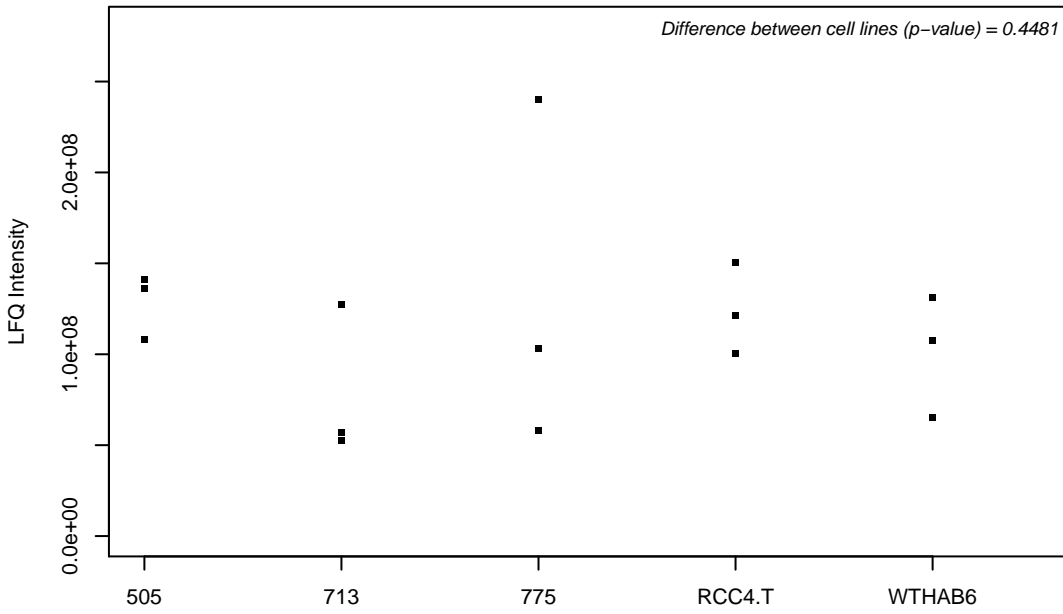
P46777; 60S ribosomal protein L5



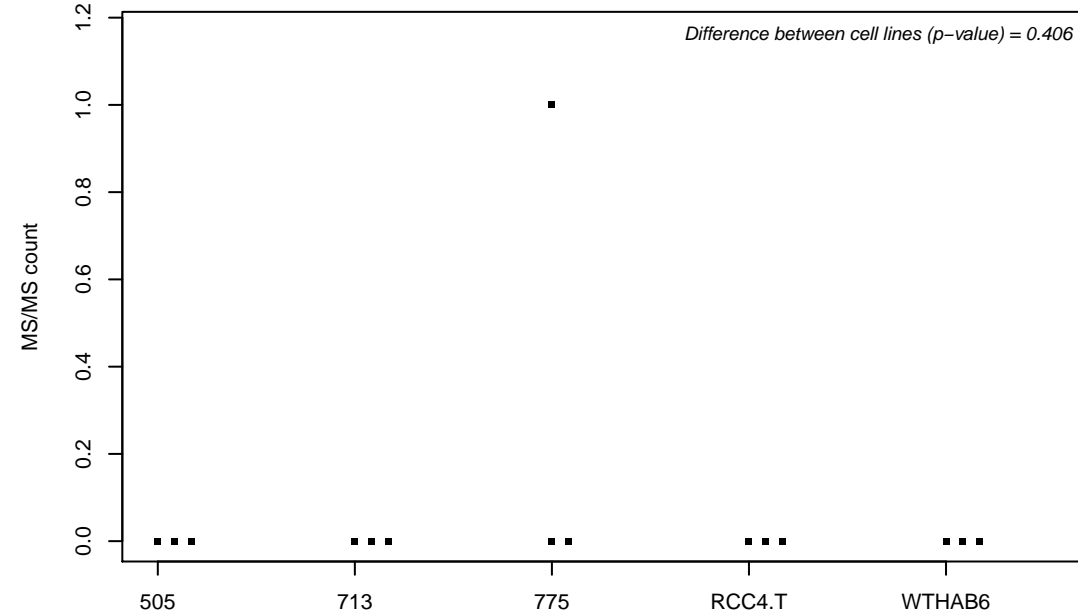
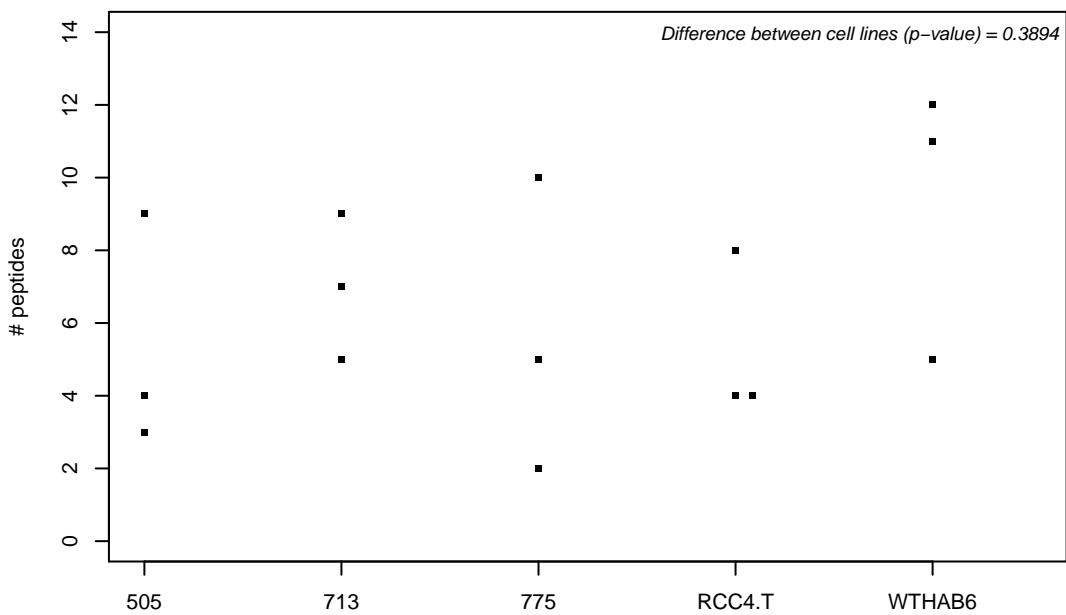
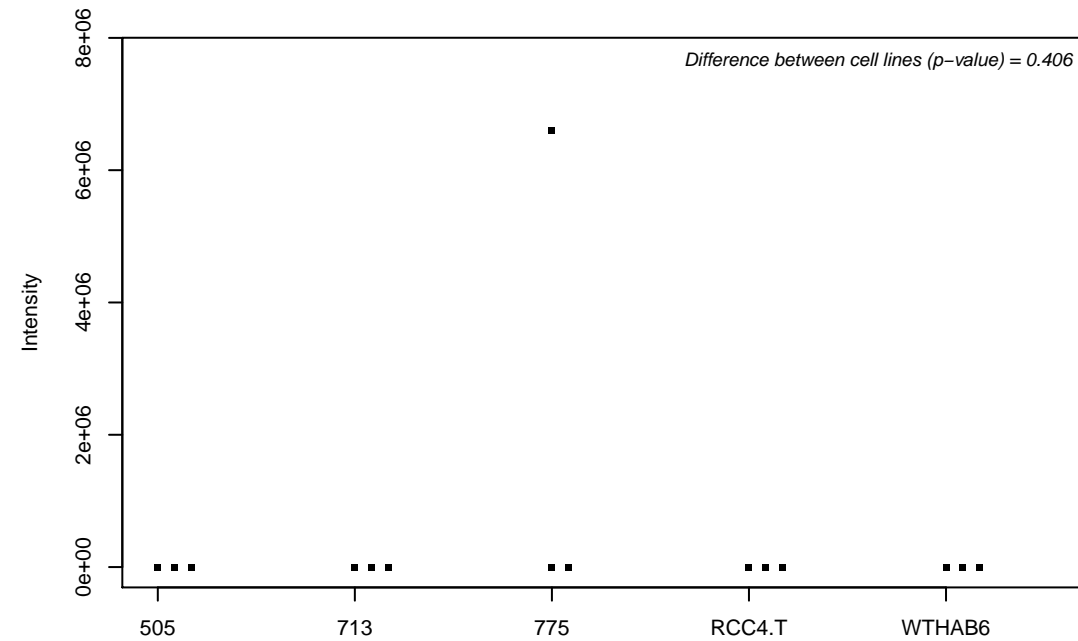
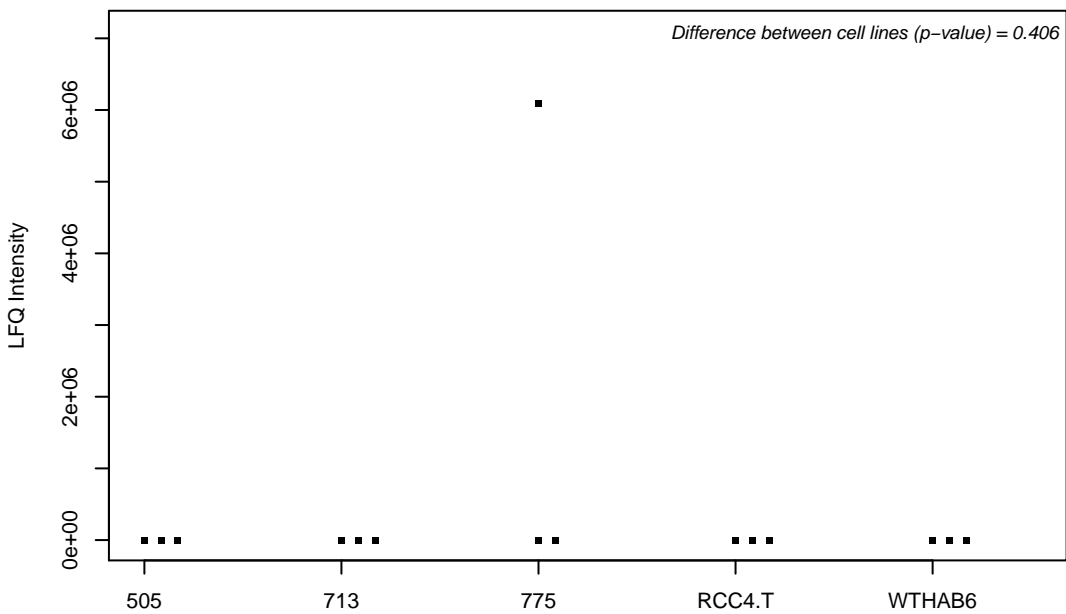
P46778; 60S ribosomal protein L21



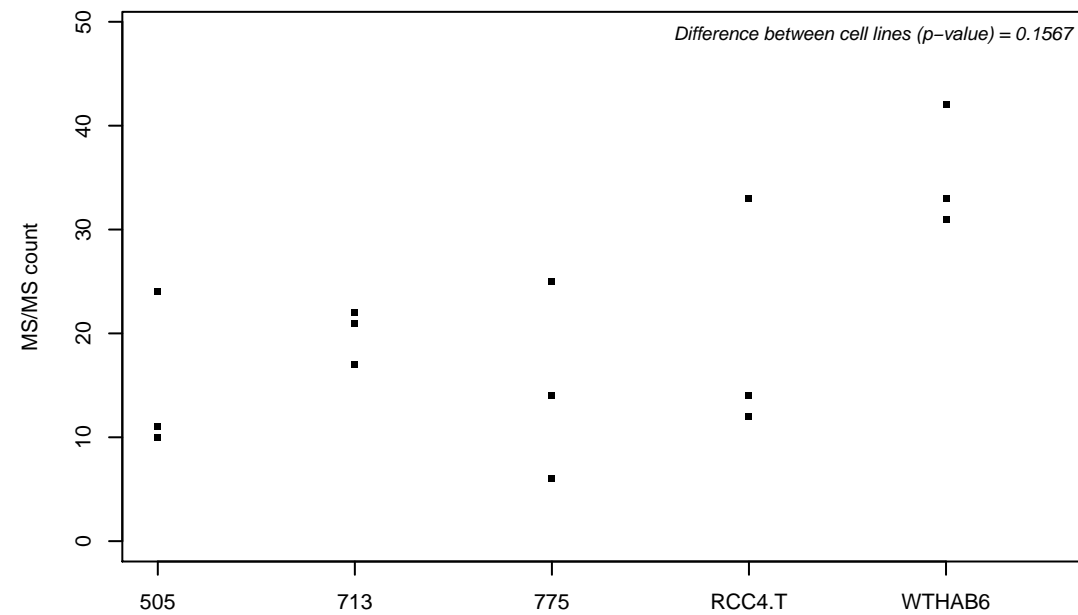
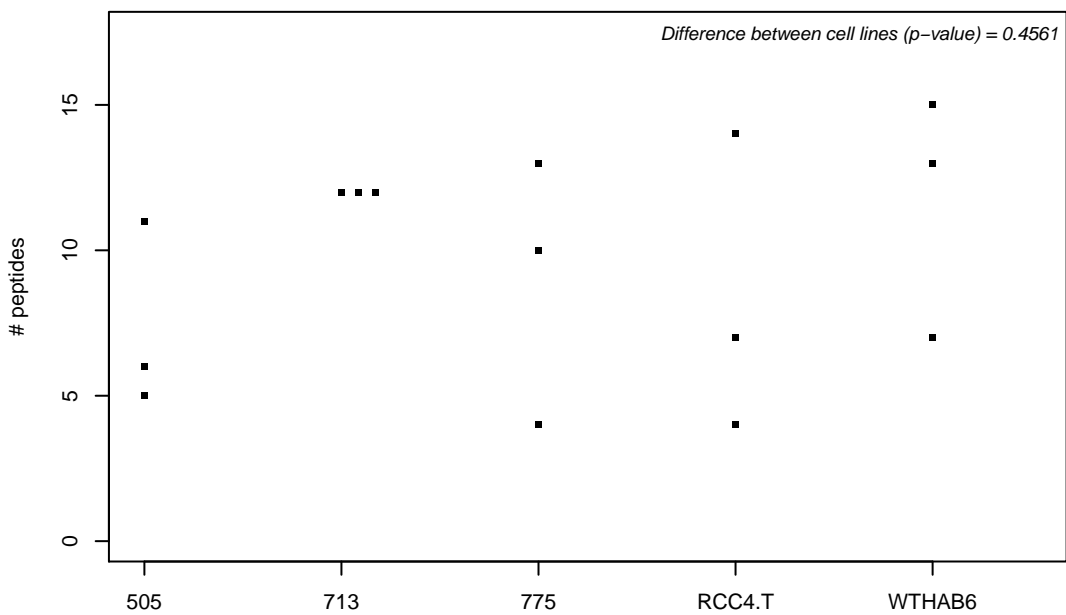
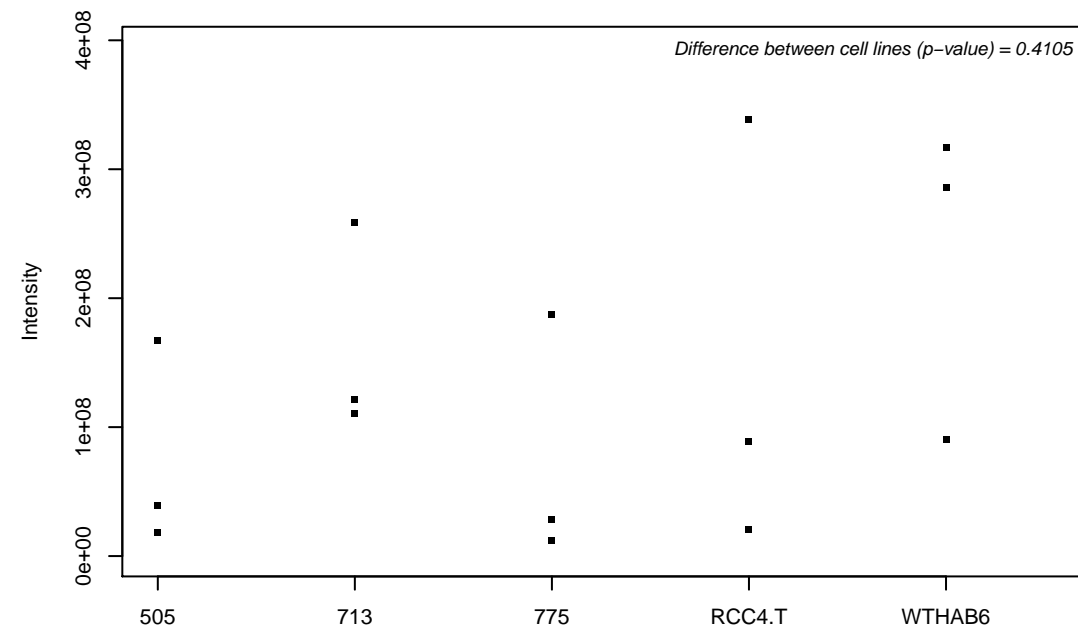
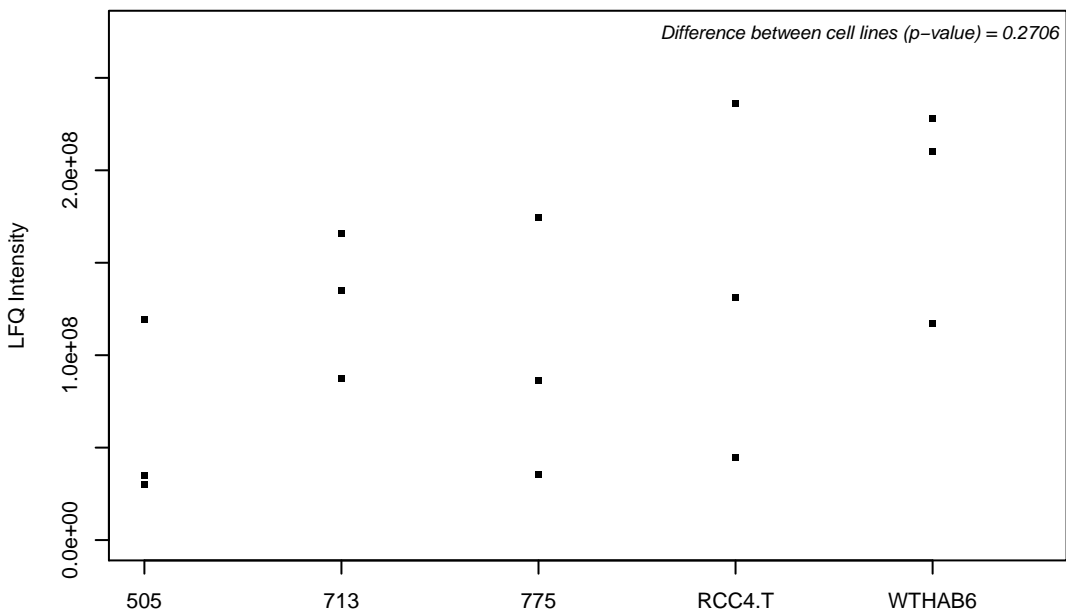
P46779; 60S ribosomal protein L28



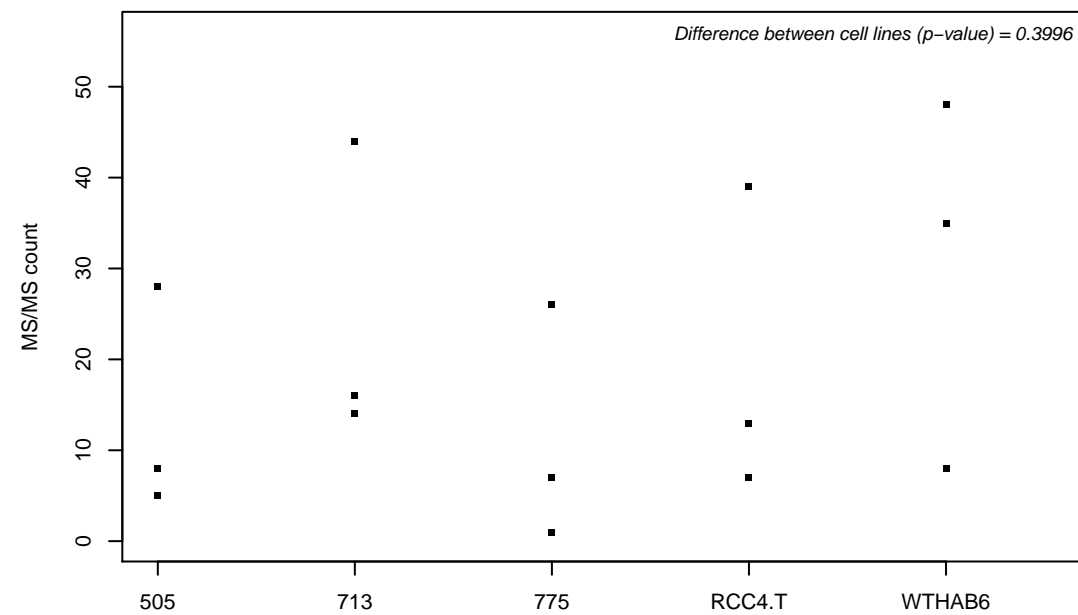
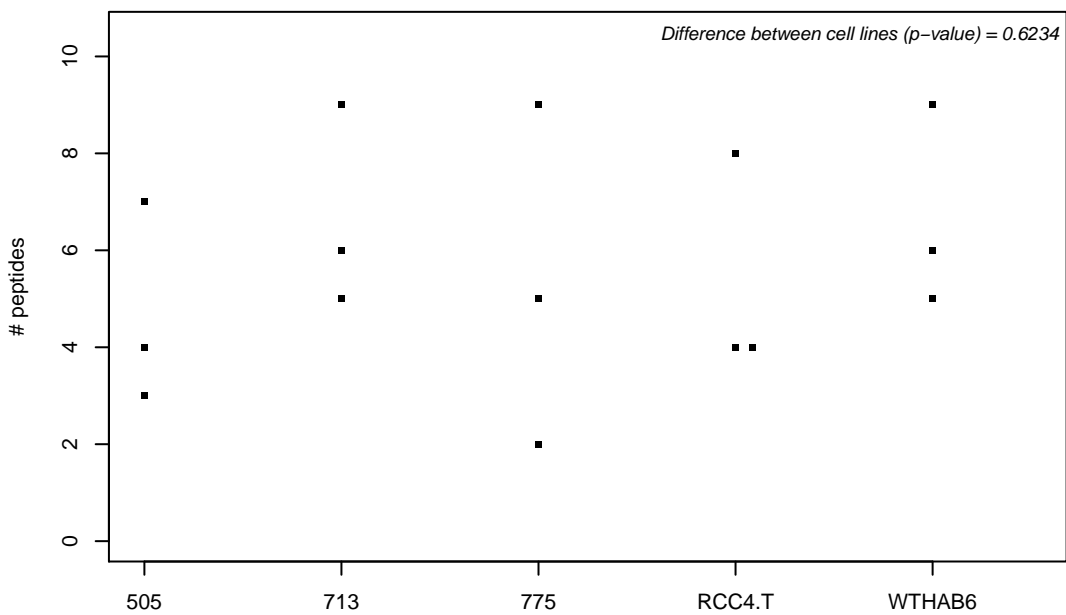
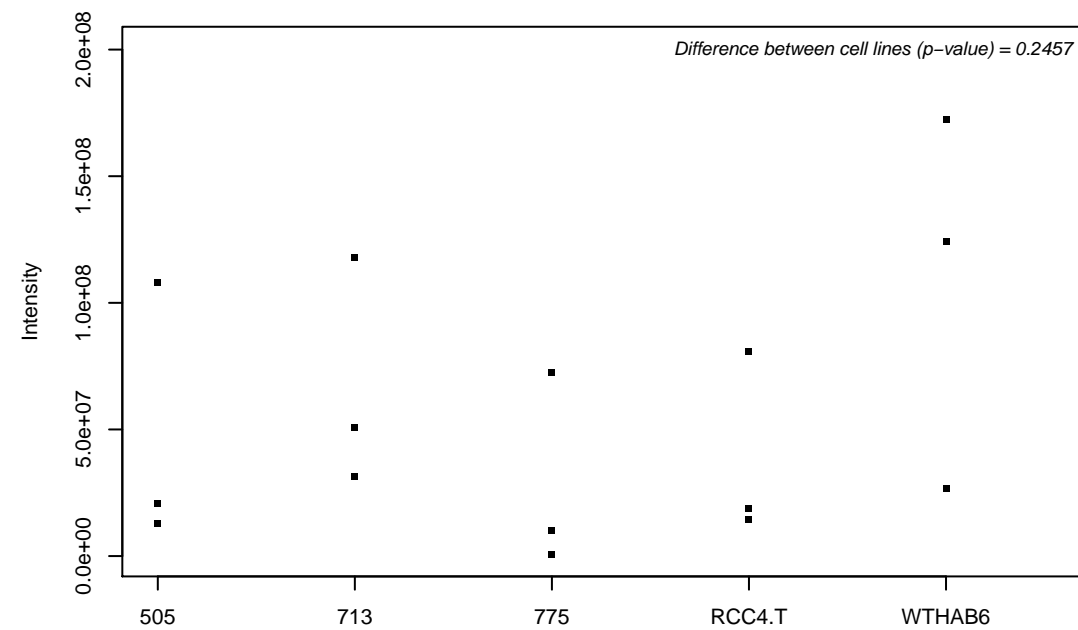
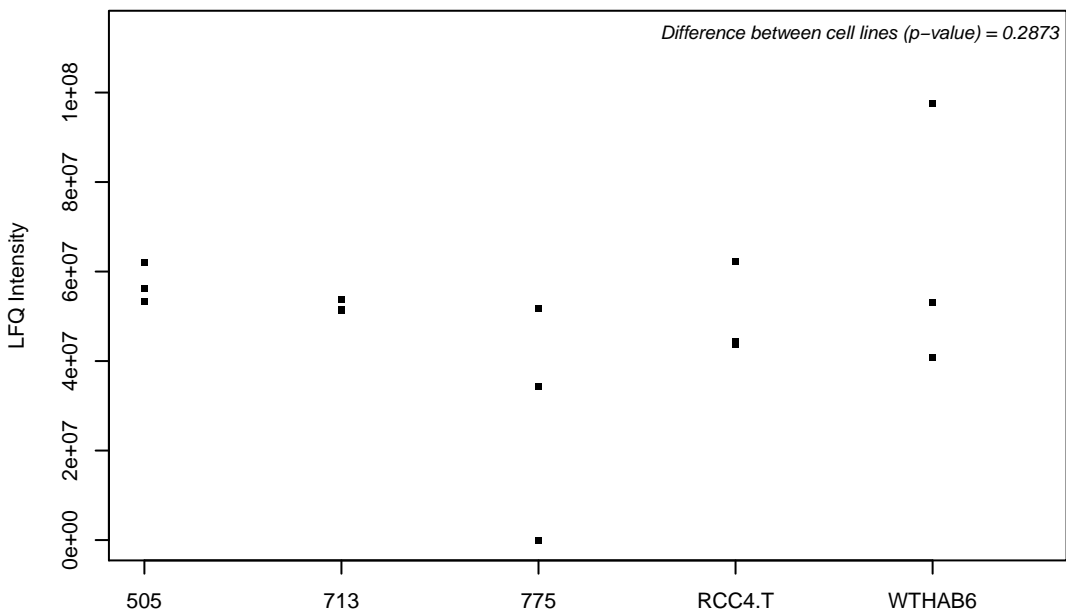
P46779-2;



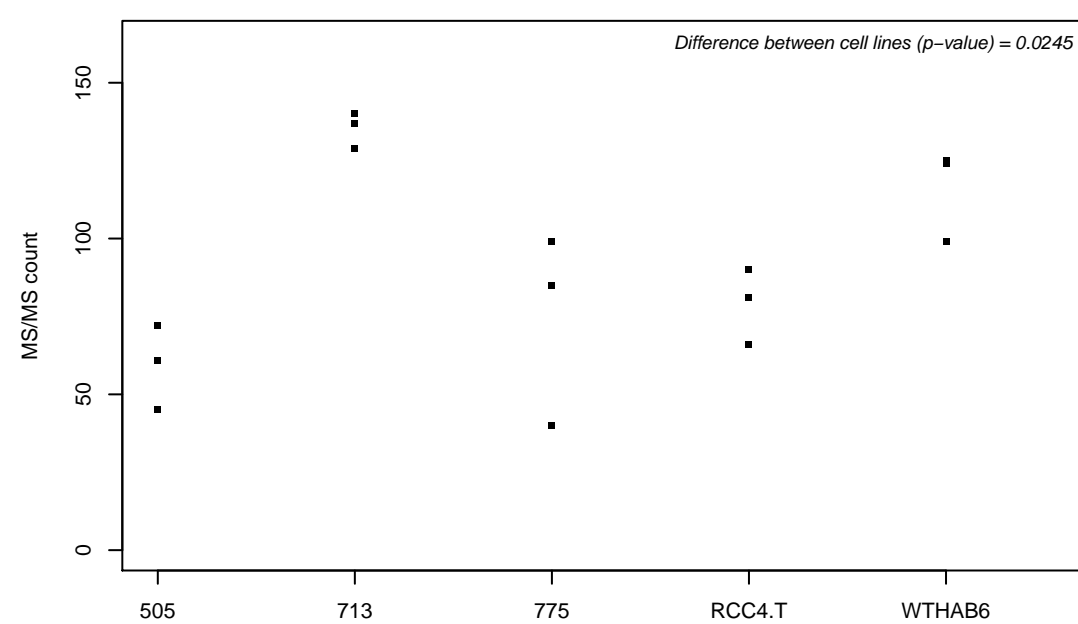
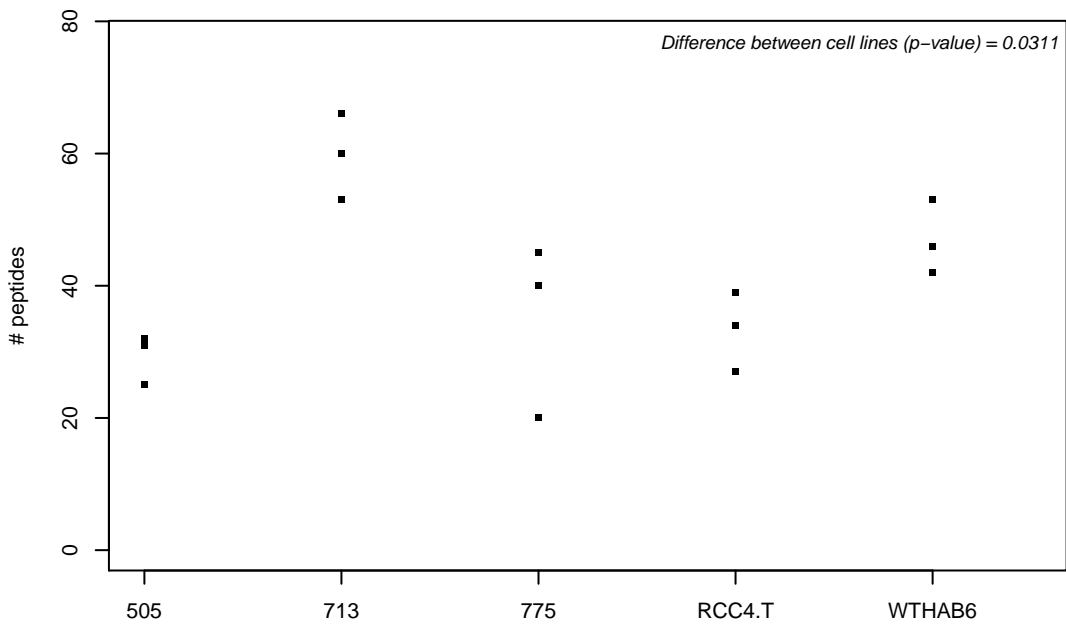
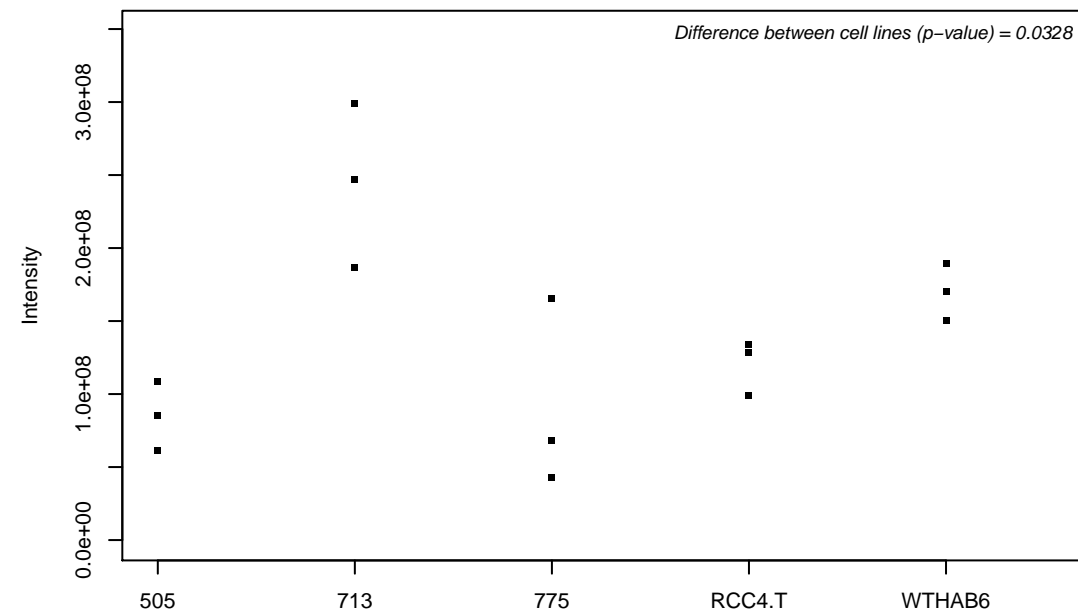
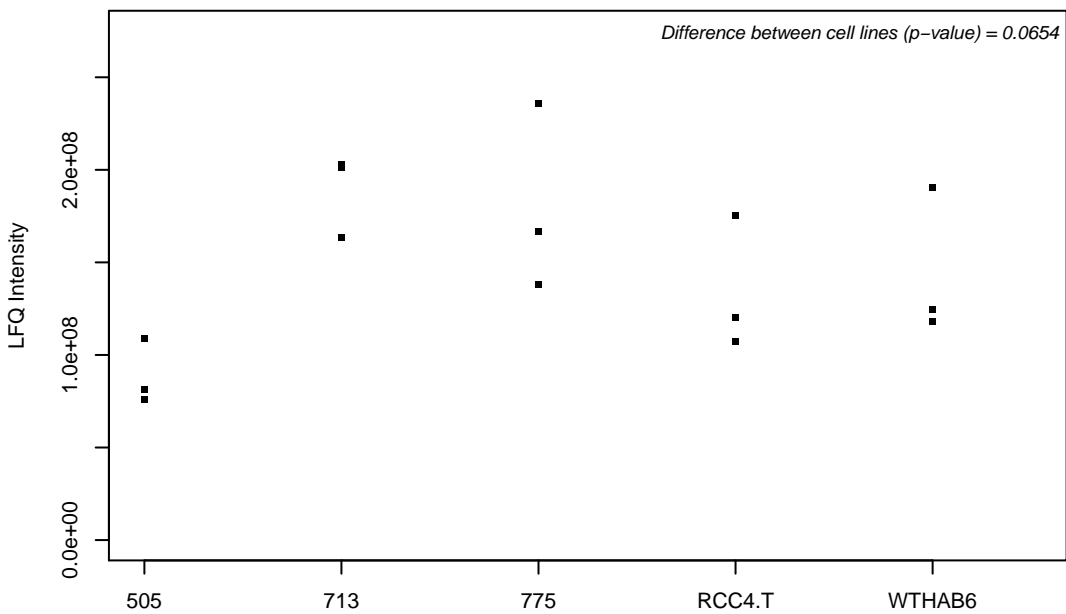
P46781; 40S ribosomal protein S9



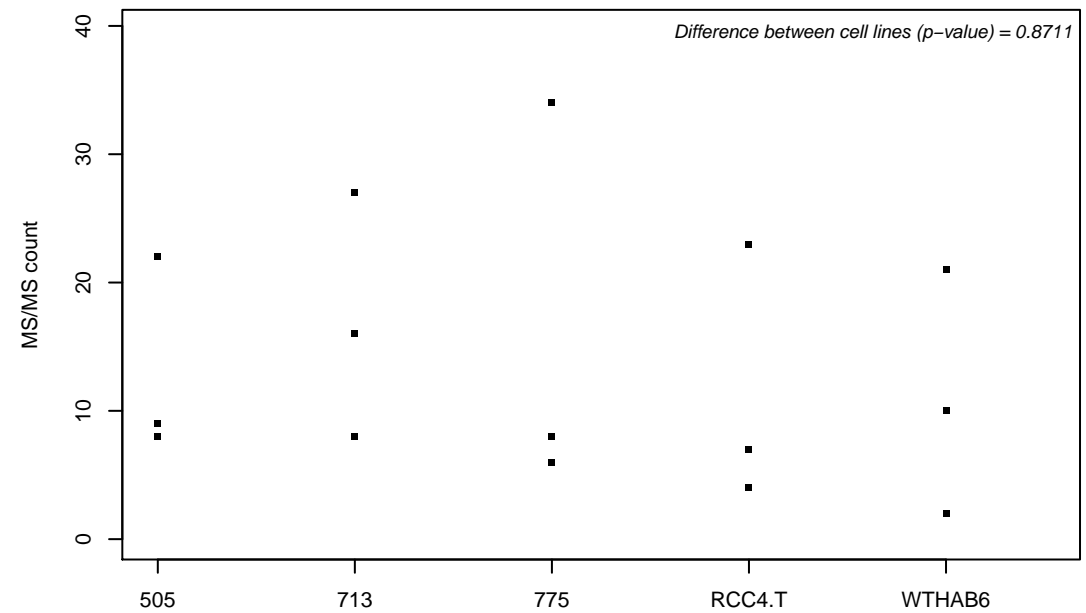
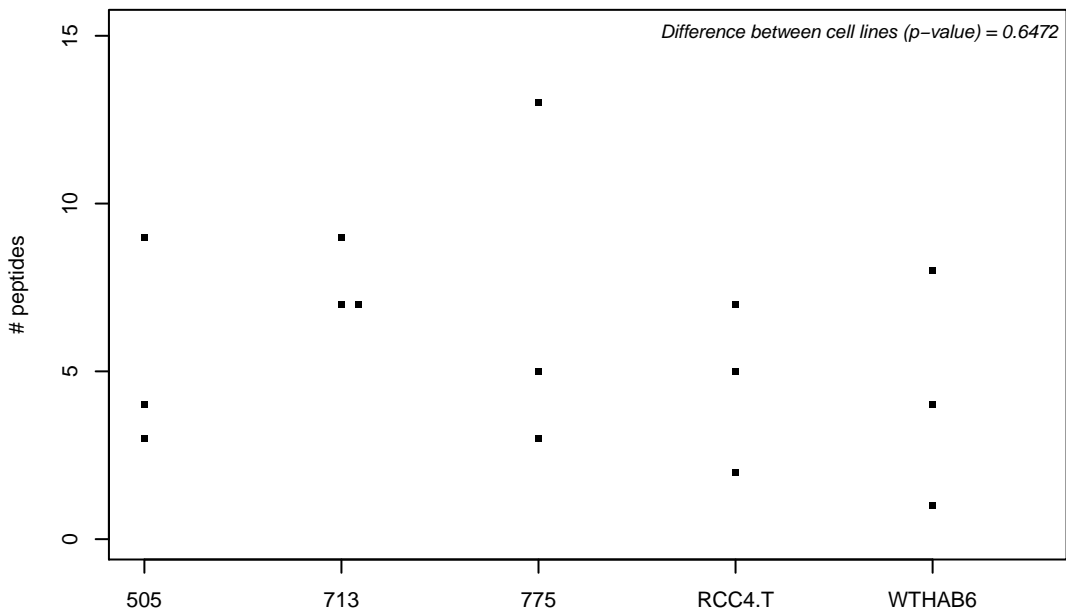
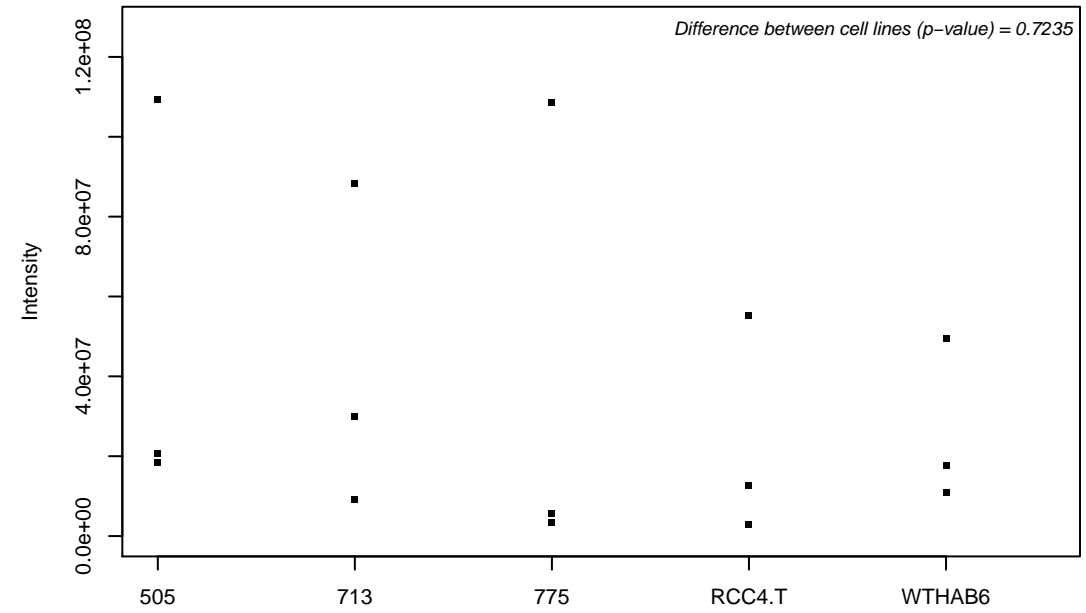
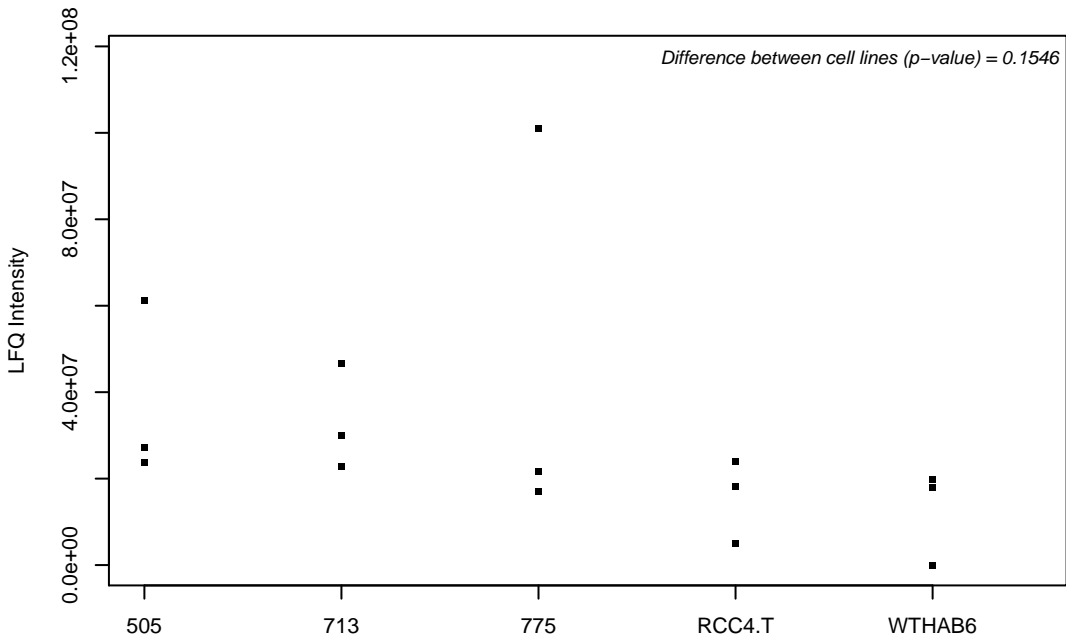
P46783; 40S ribosomal protein S10



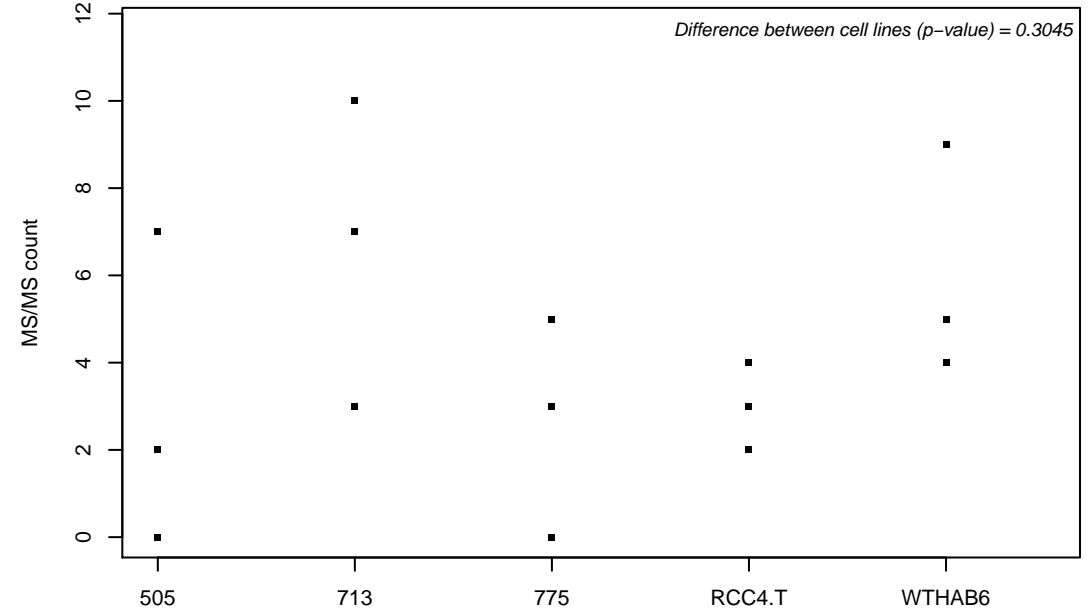
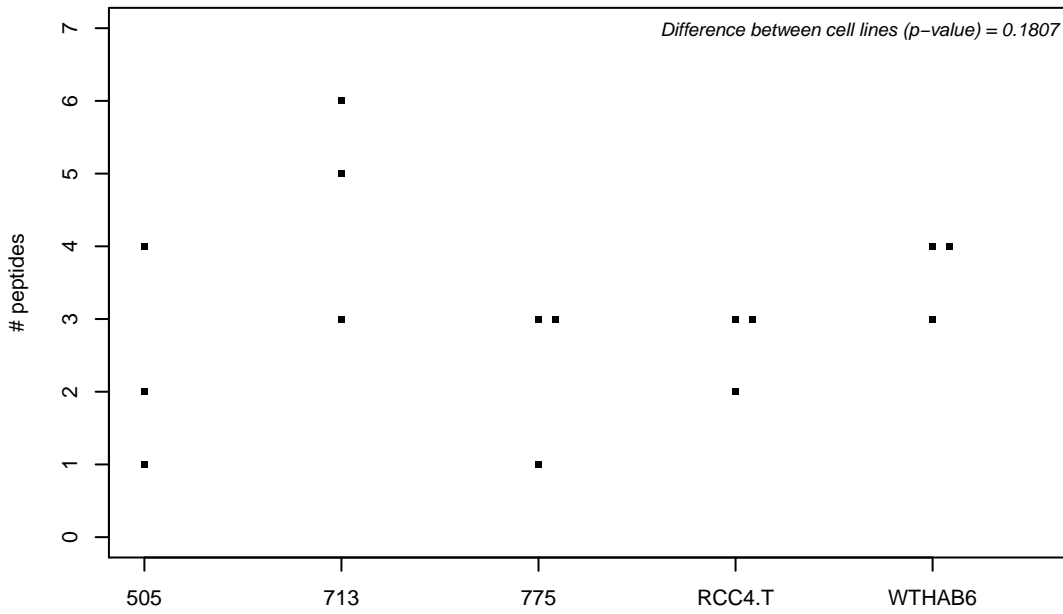
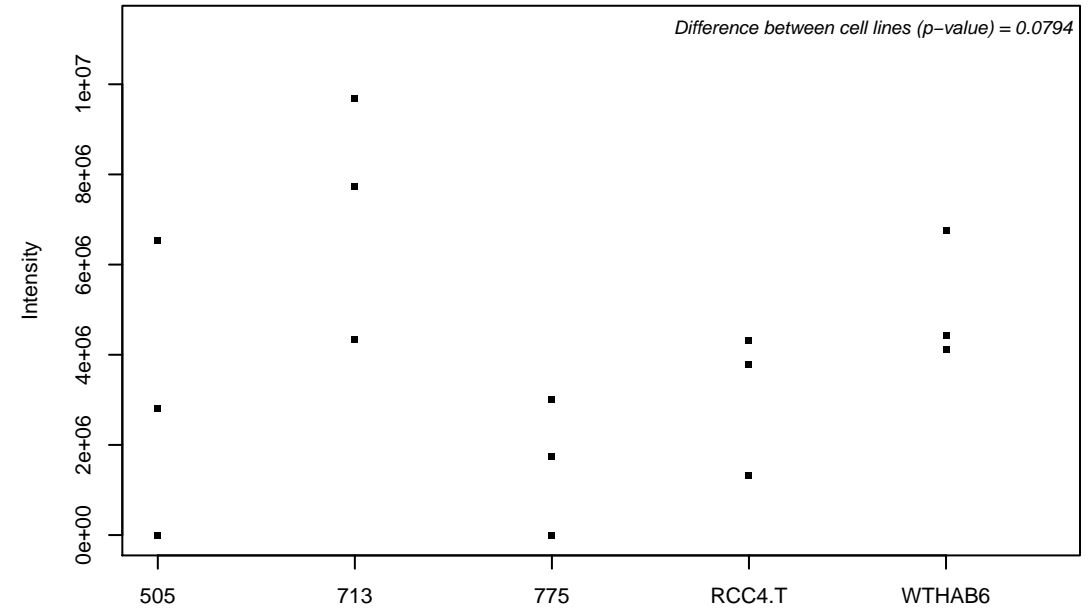
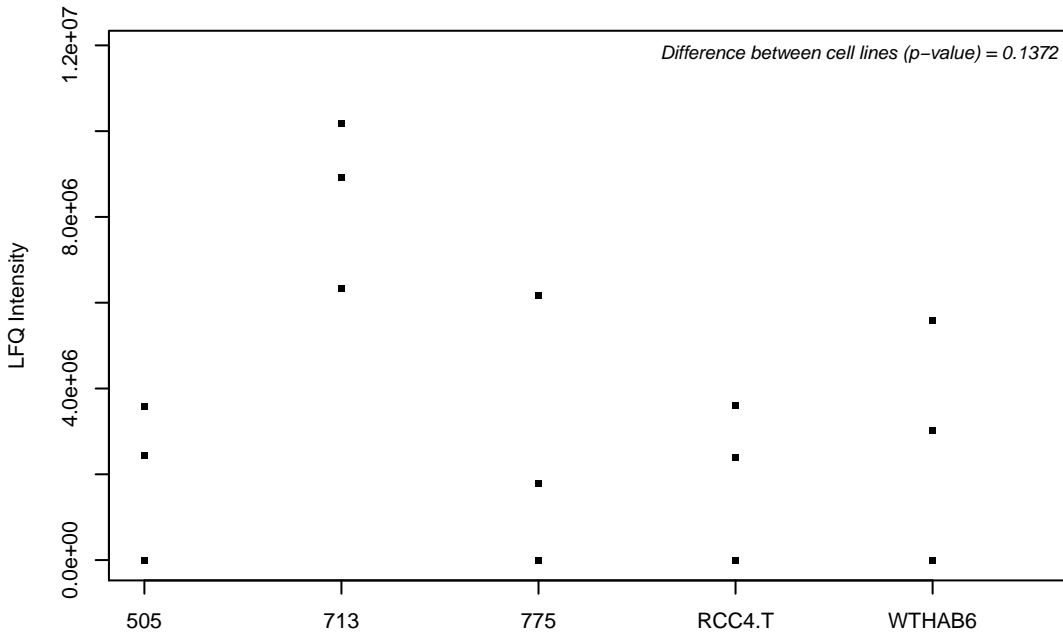
P46821; Microtubule-associated protein 1B



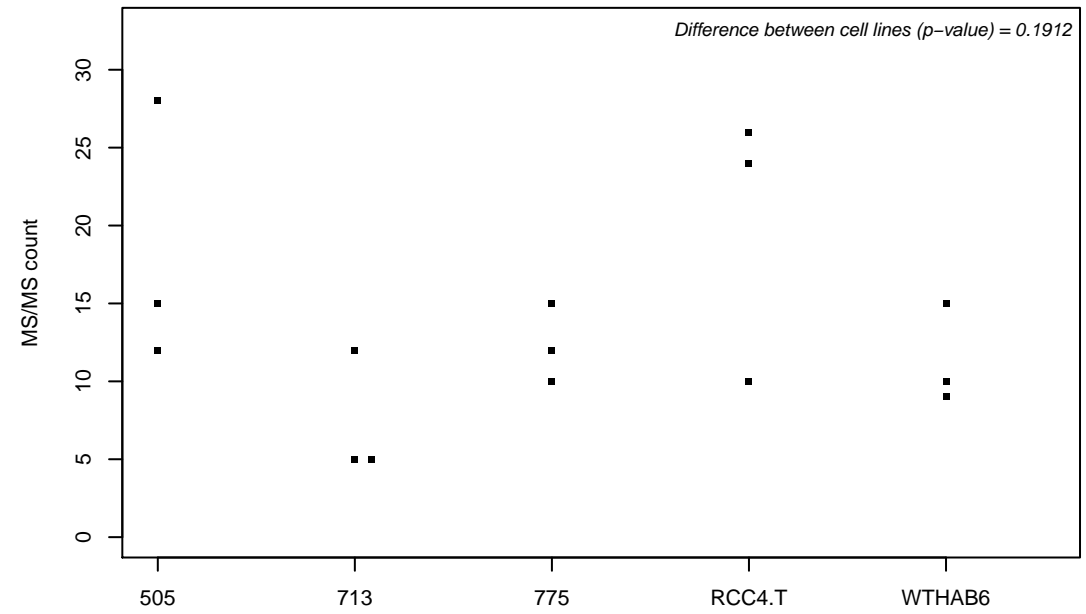
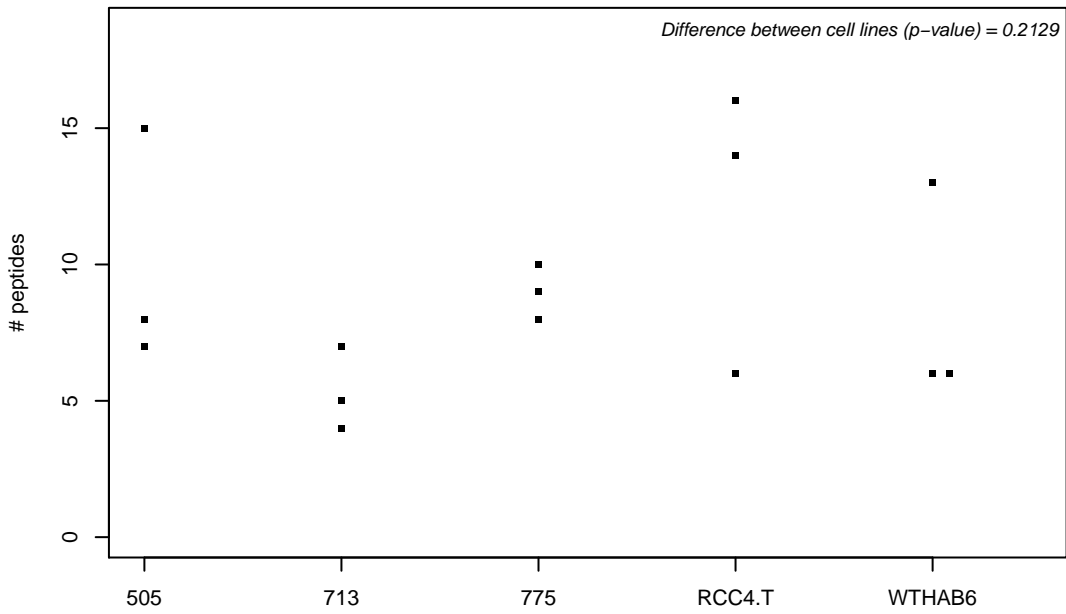
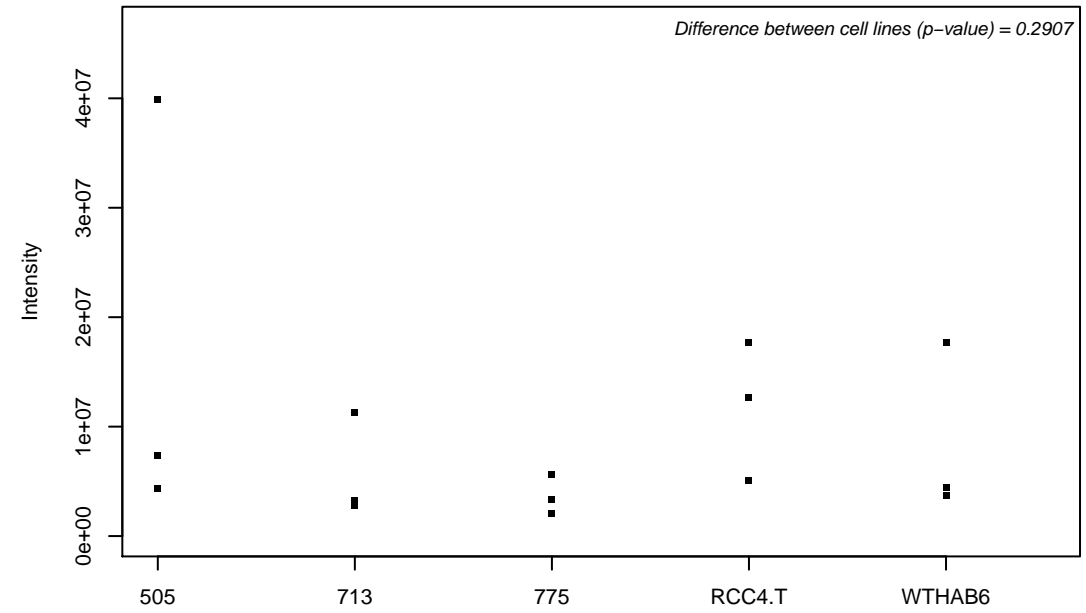
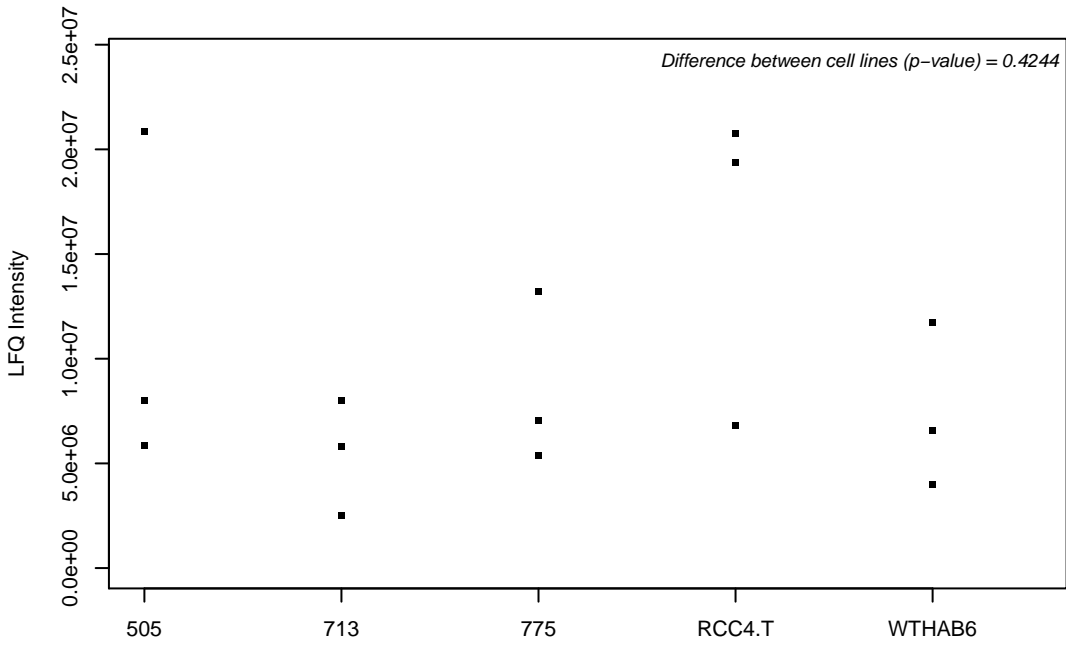
P46926; Glucosamine-6-phosphate isomerase 1



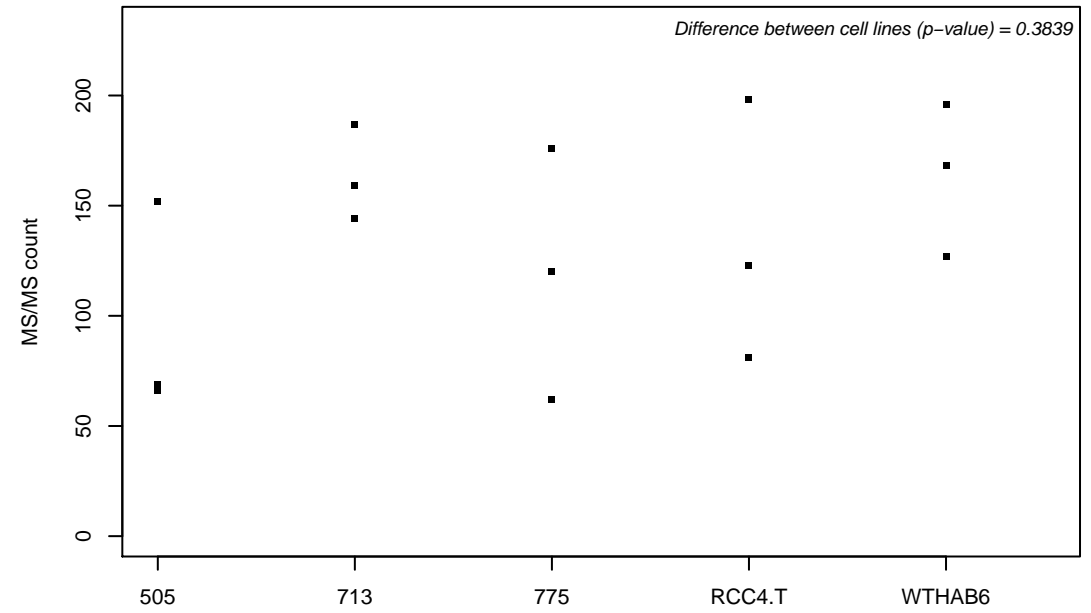
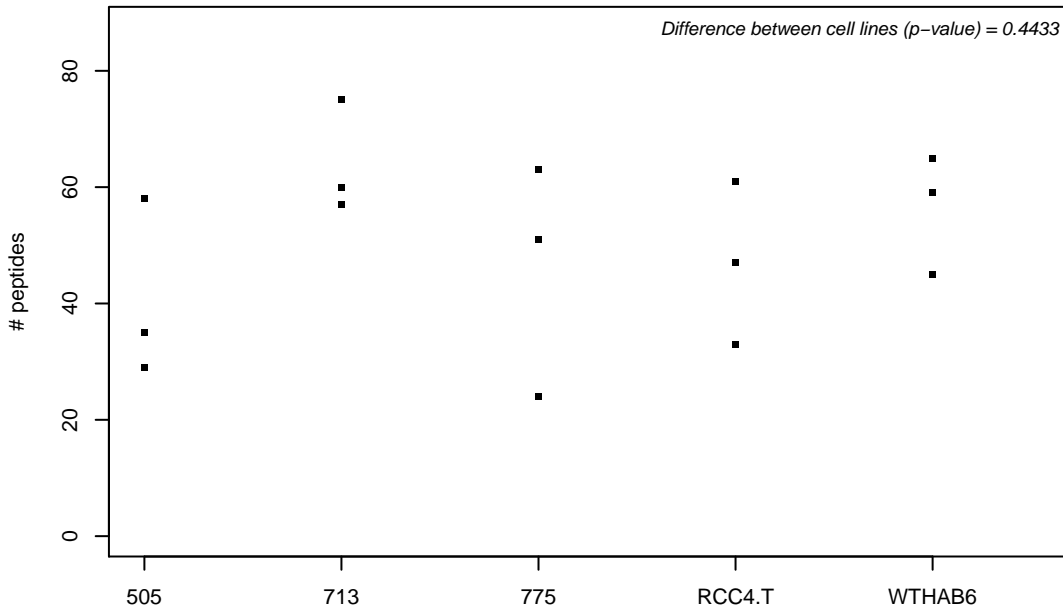
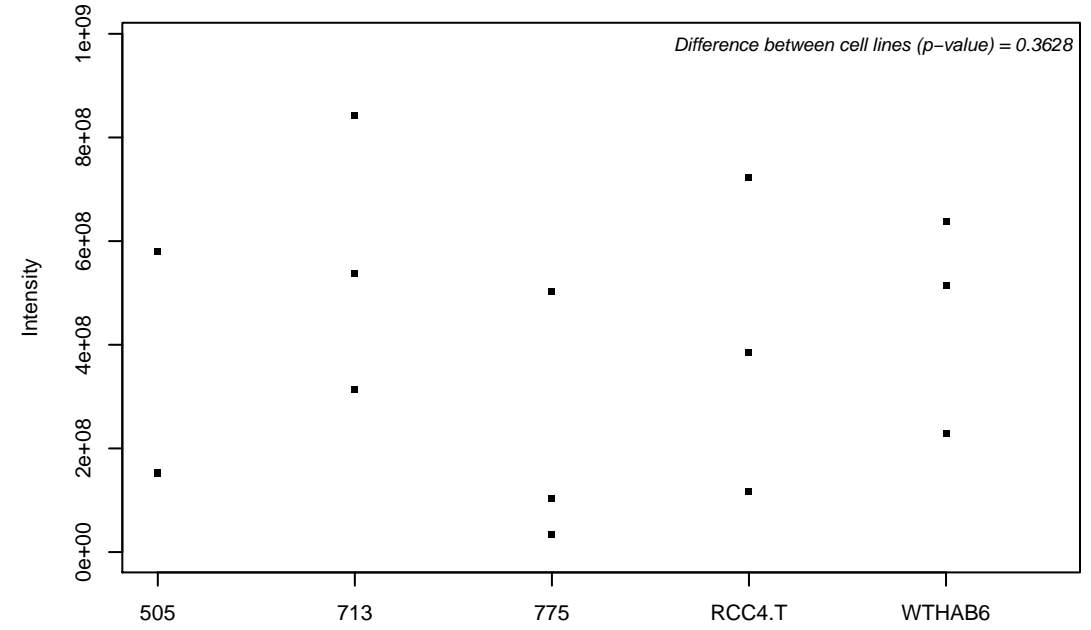
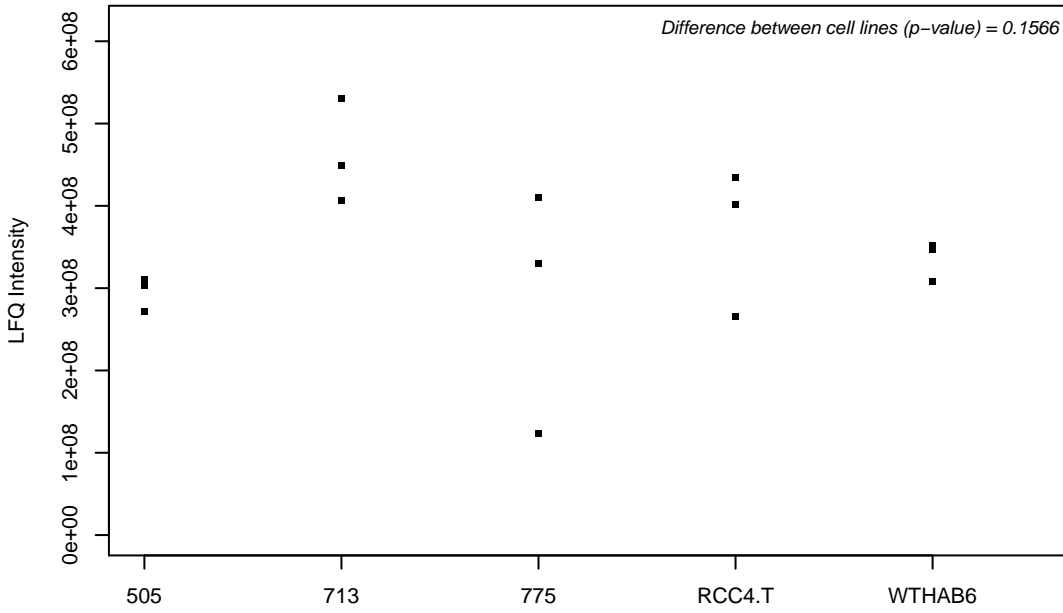
P46934-4; E3 ubiquitin-protein ligase NEDD4



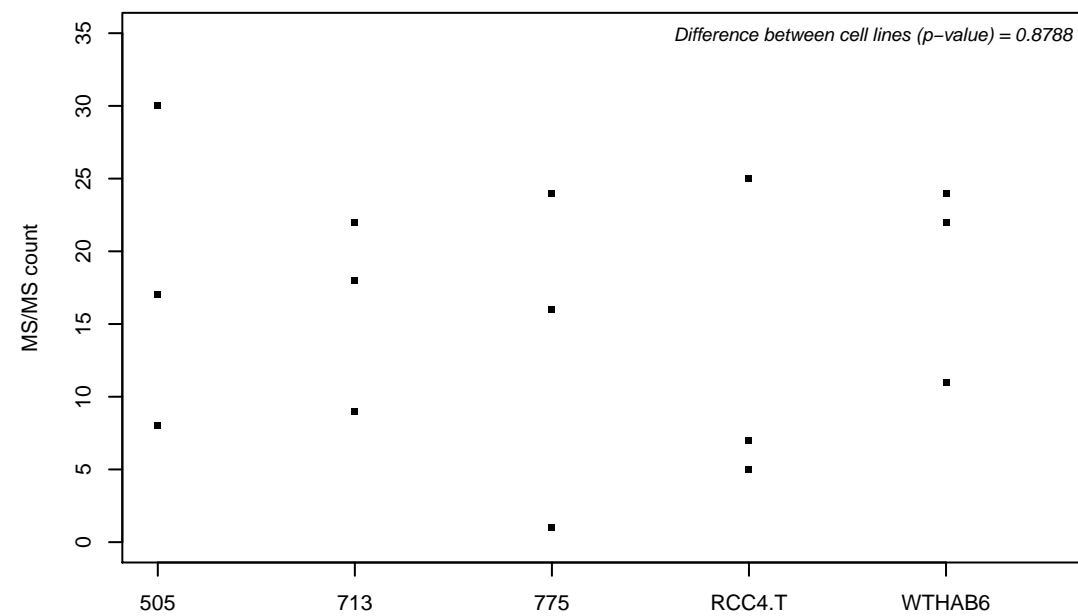
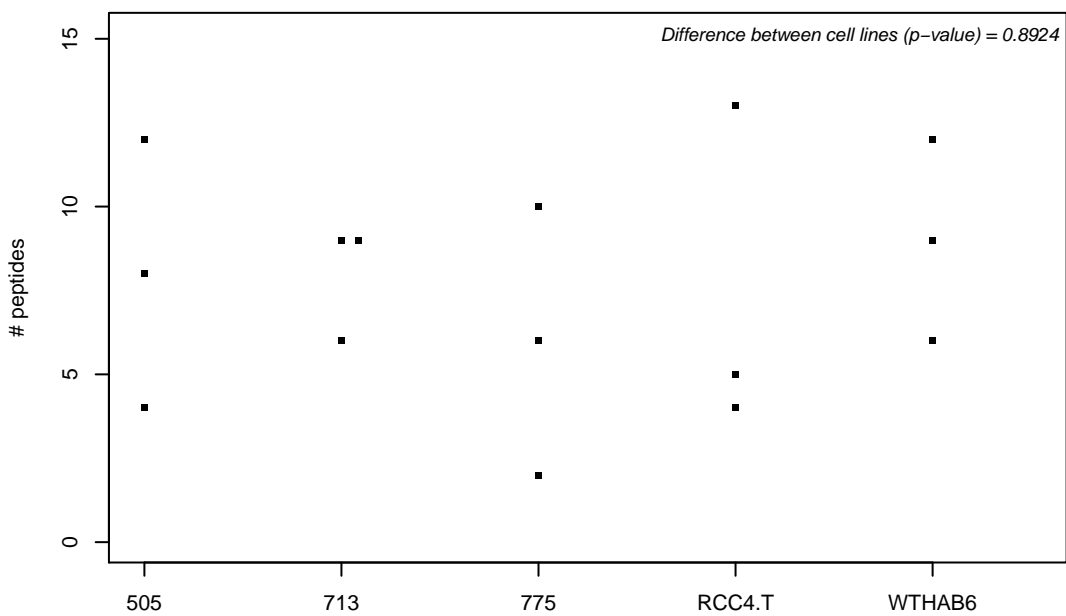
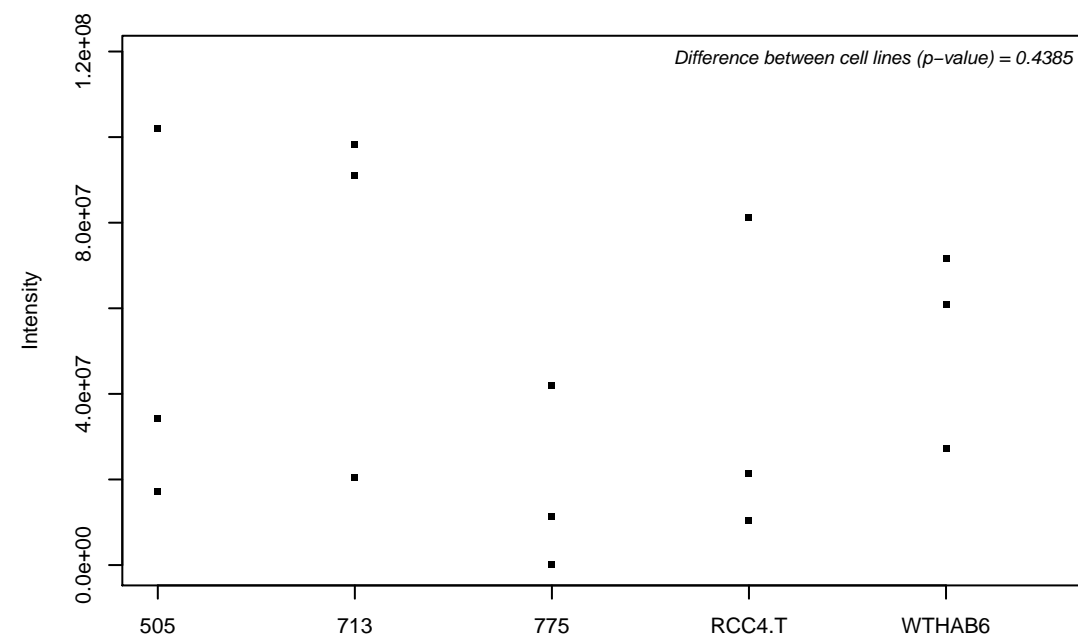
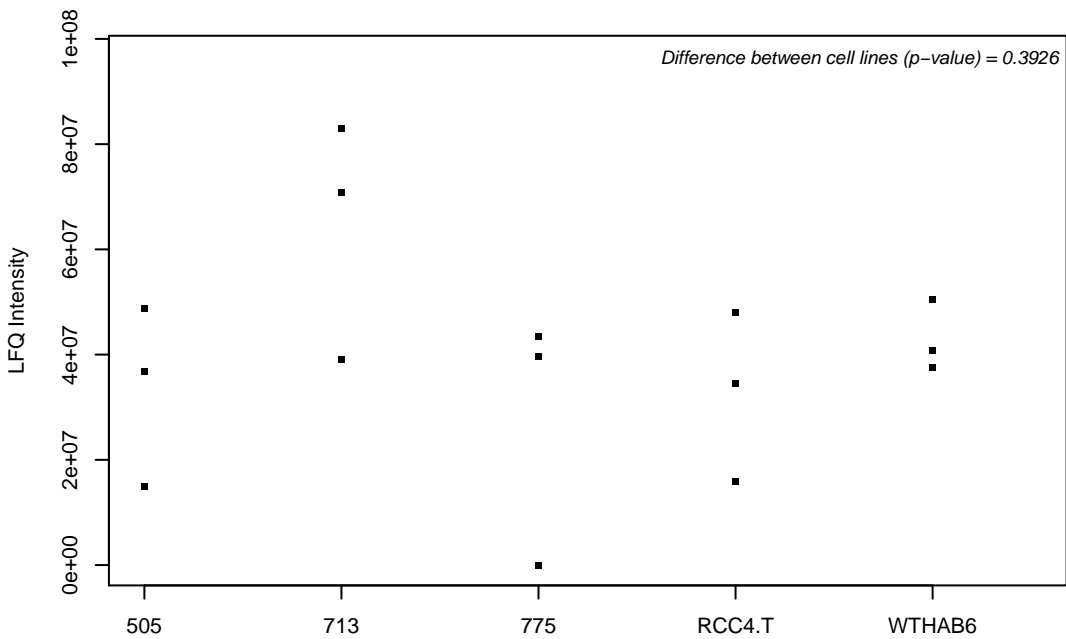
P46939; Utrophin



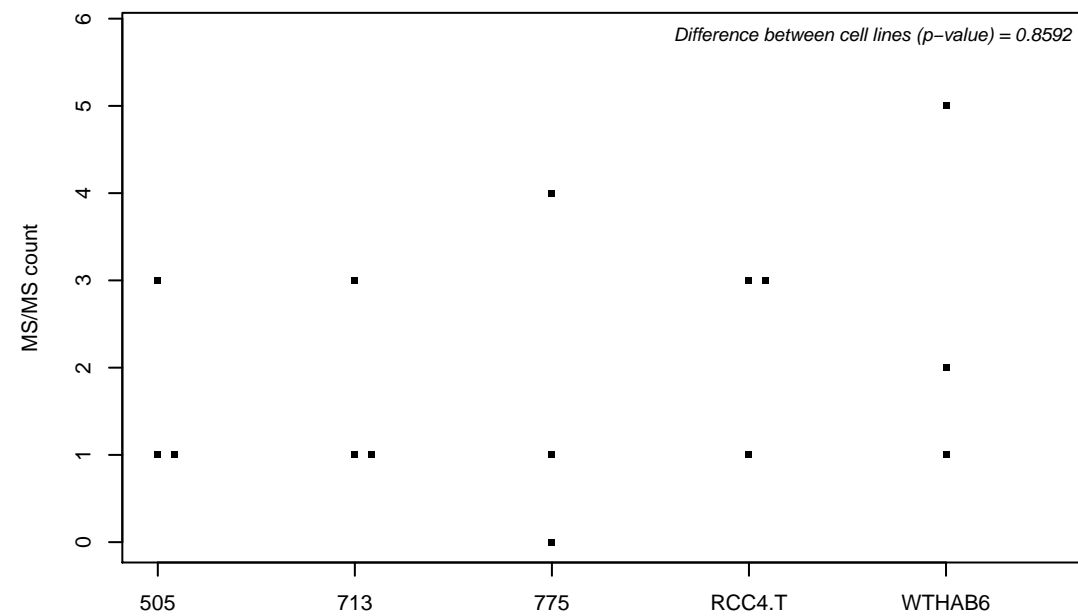
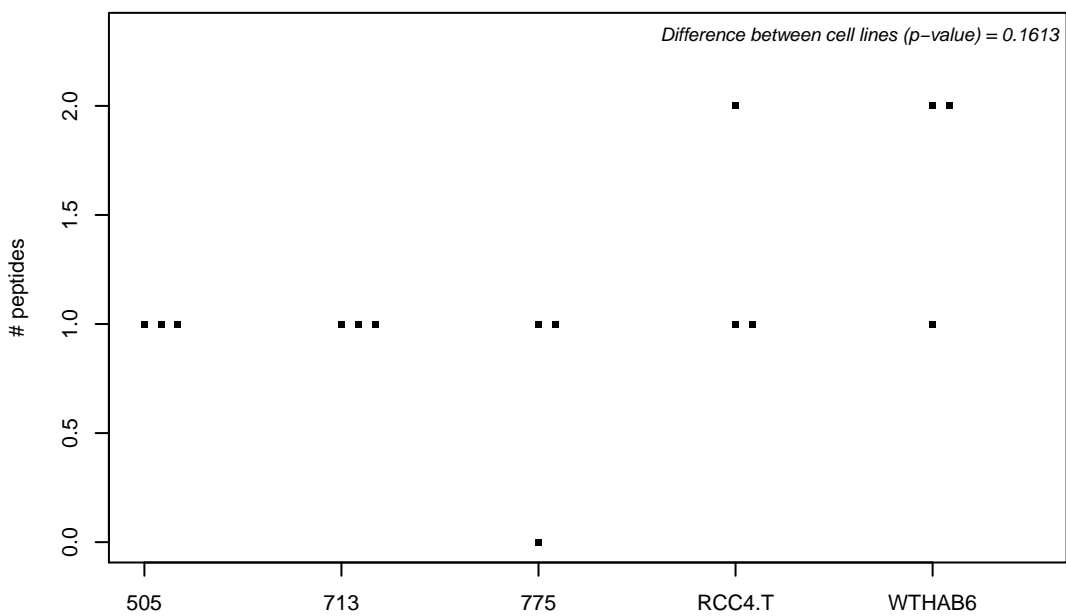
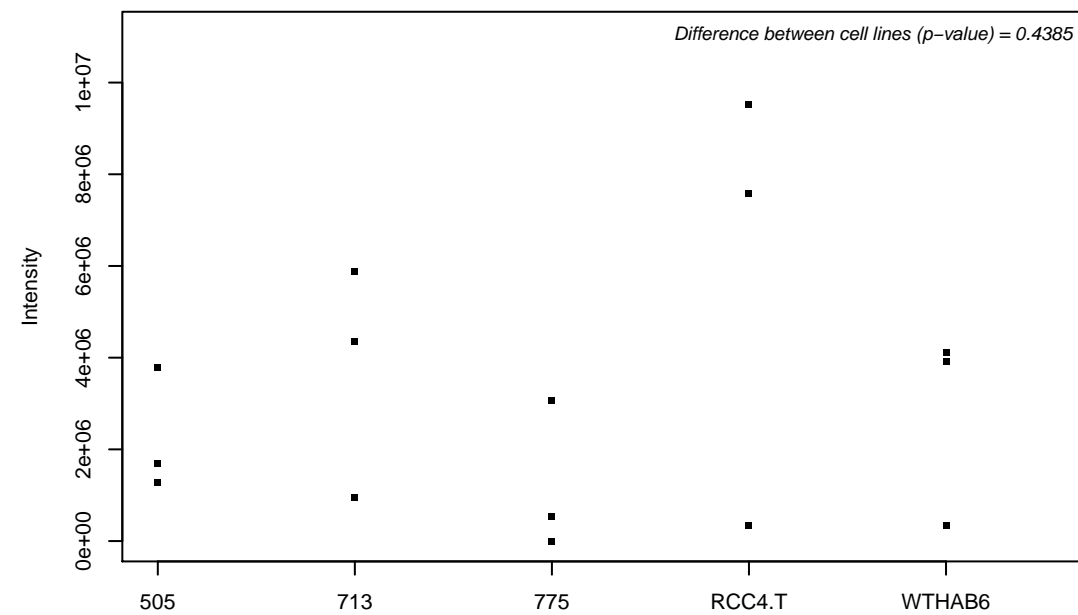
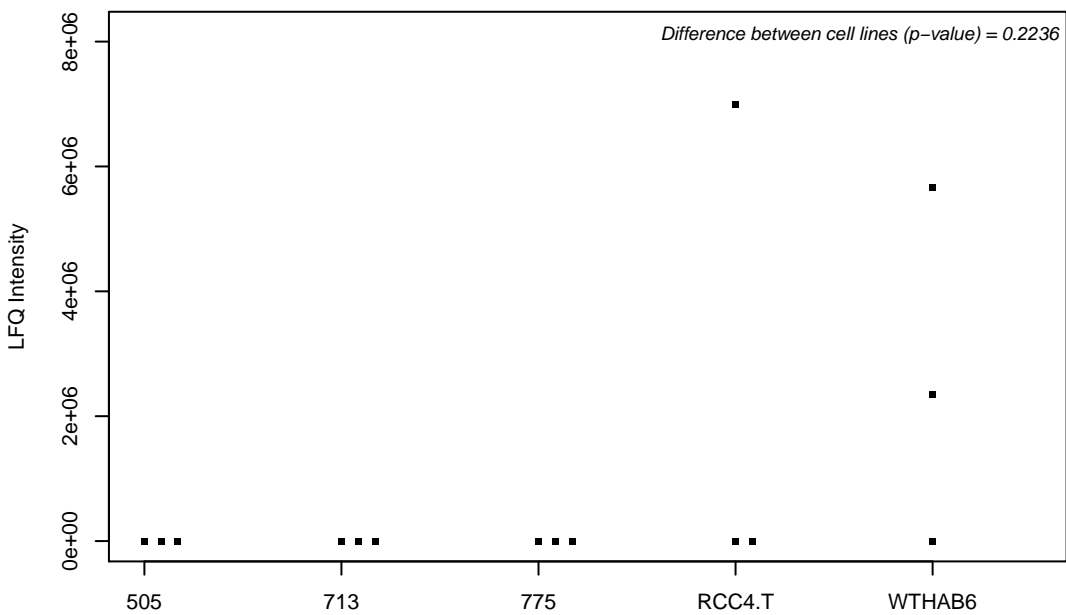
P46940; Ras GTPase-activating-like protein IQGAP1



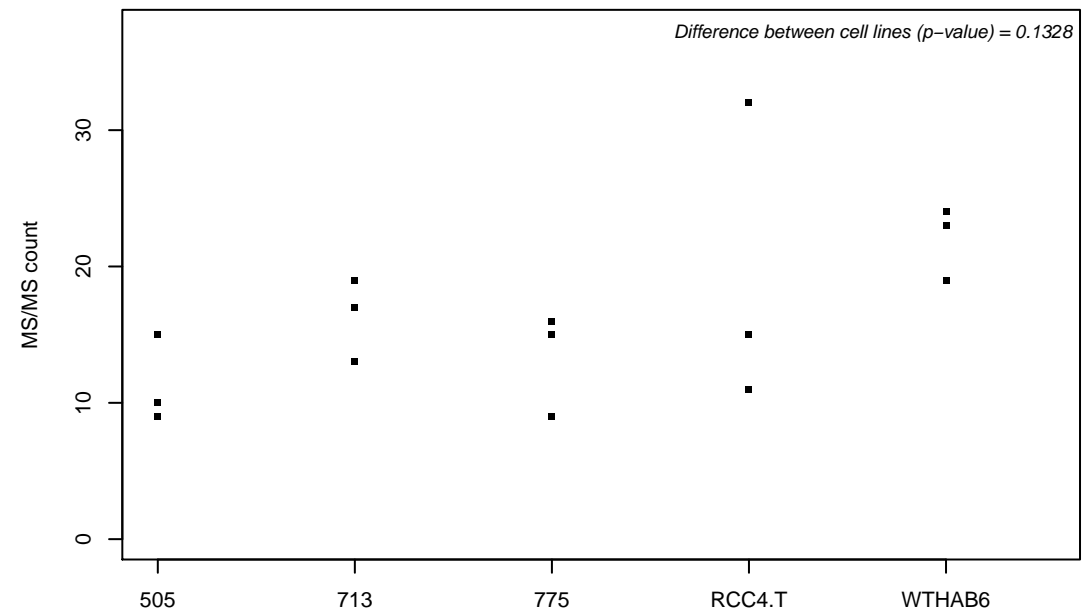
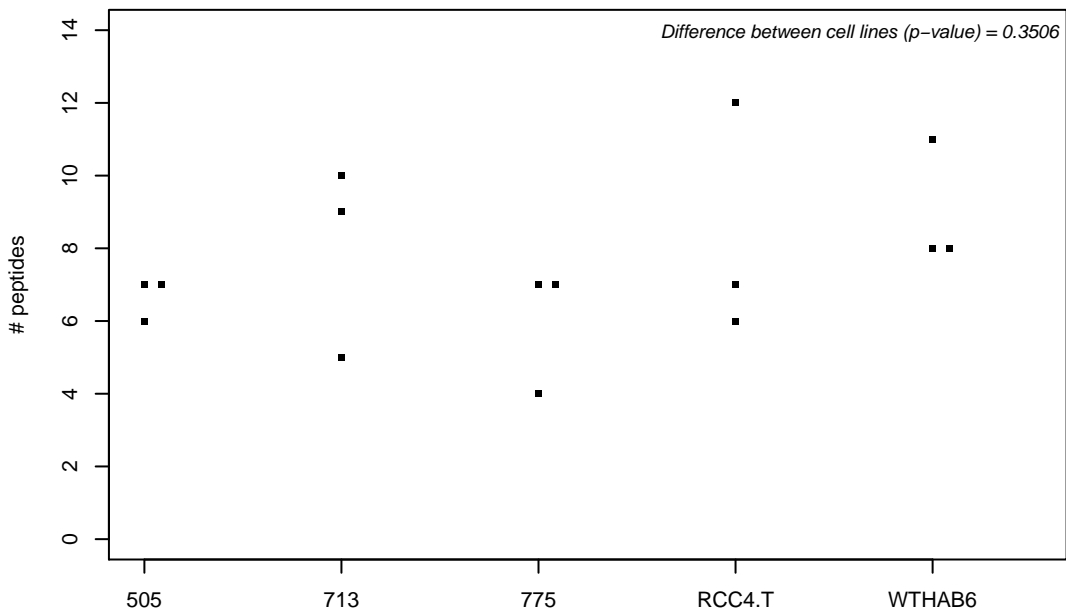
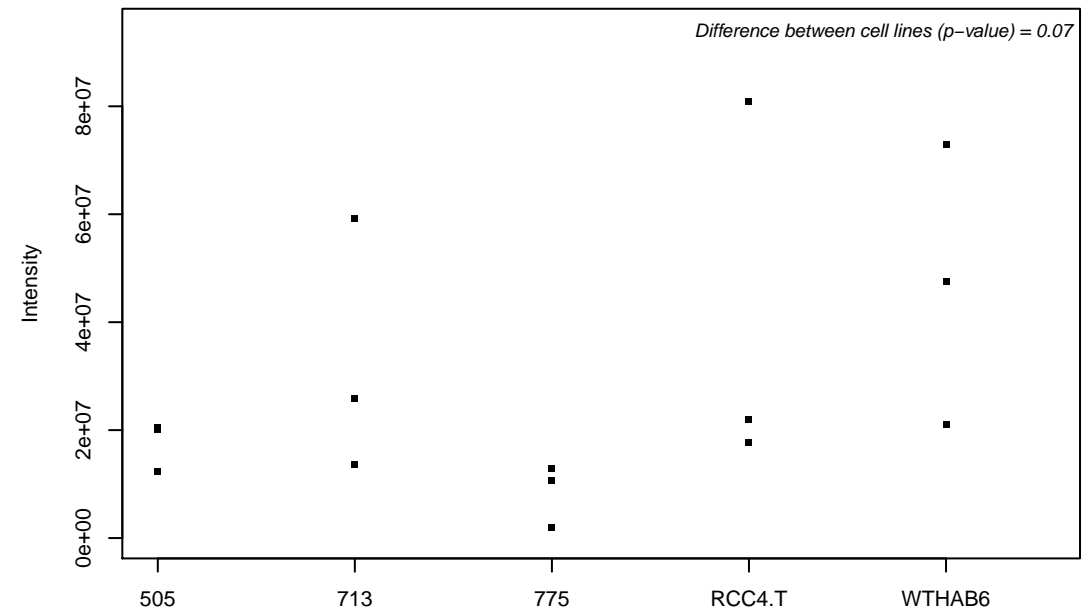
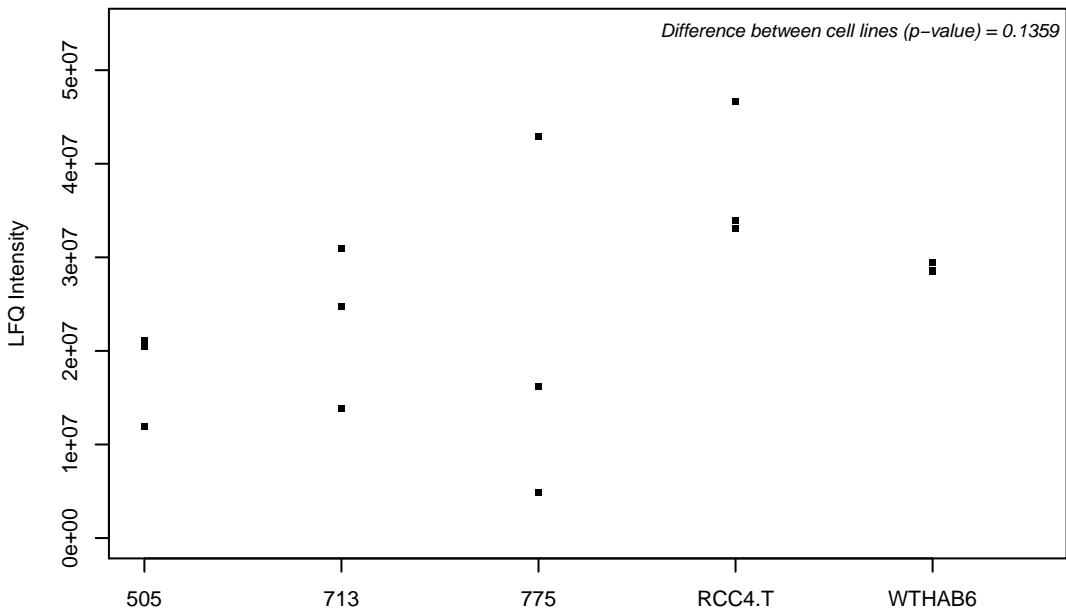
P46977; Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit STT3A



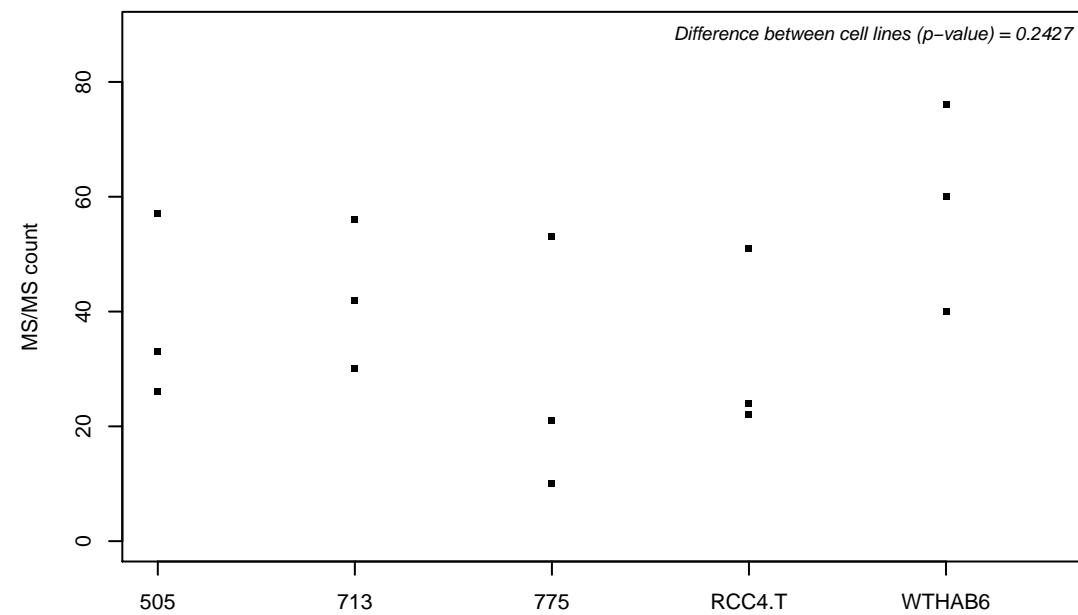
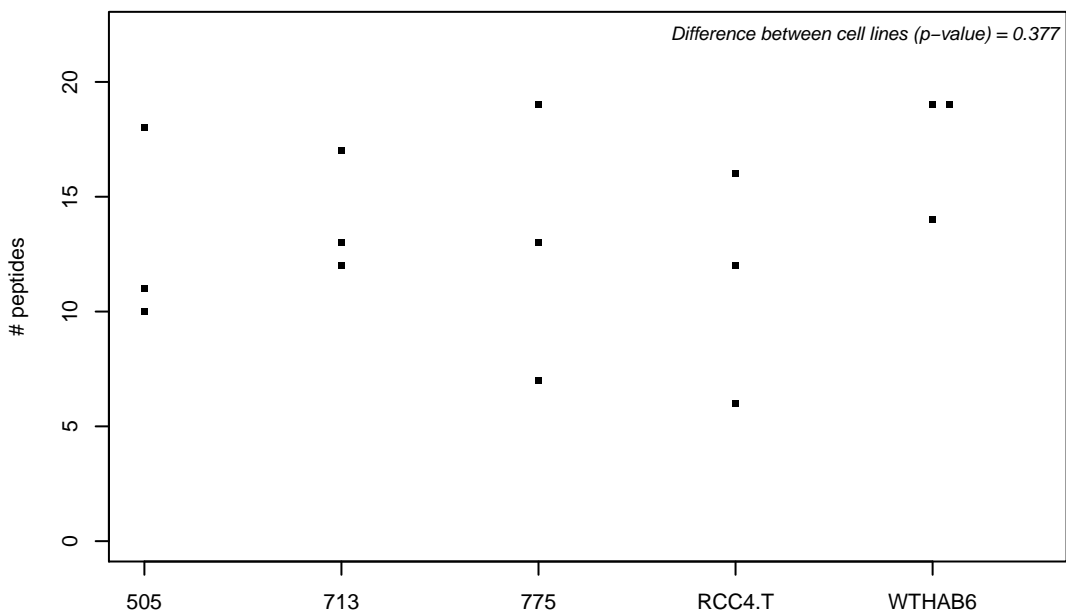
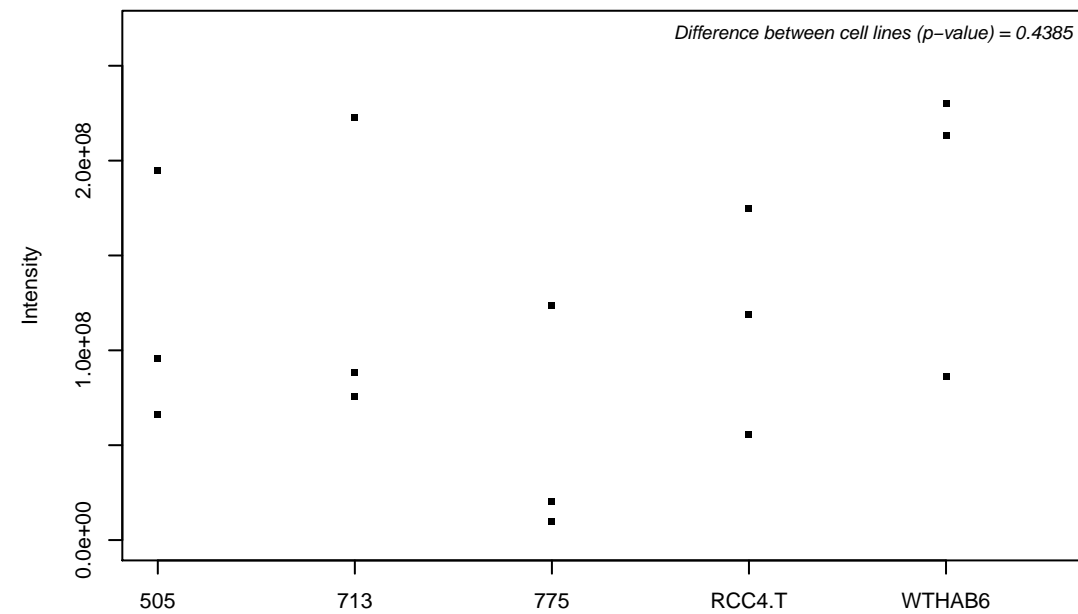
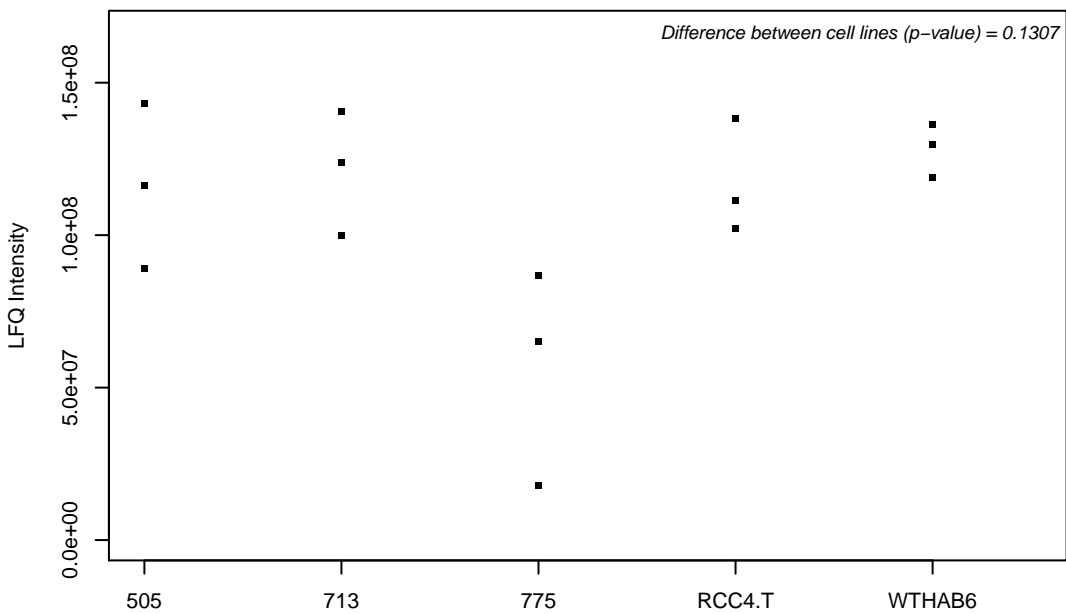
P47224; Guanine nucleotide exchange factor MSS4



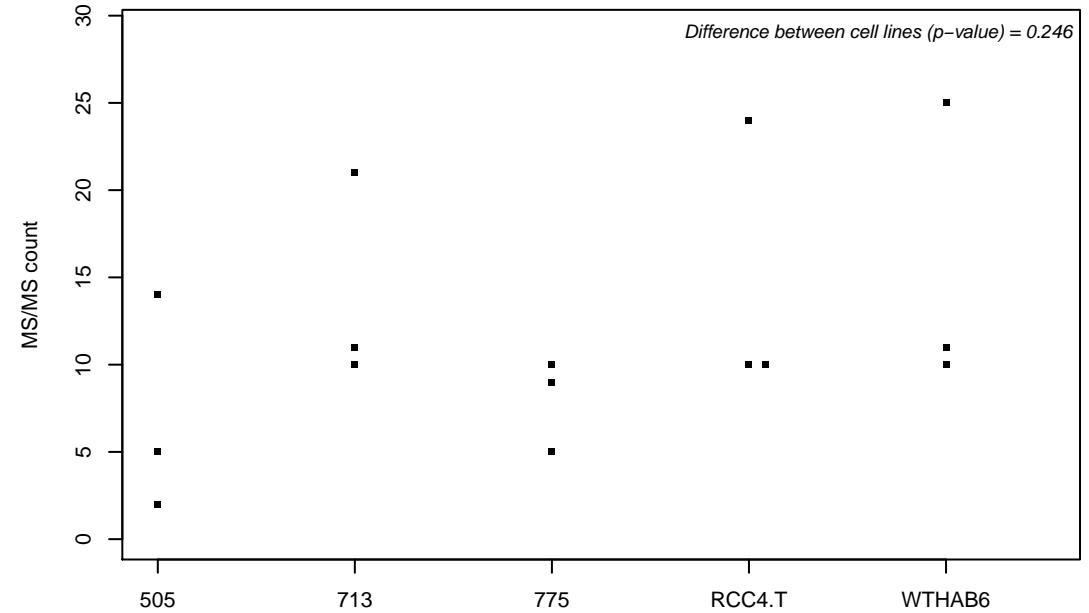
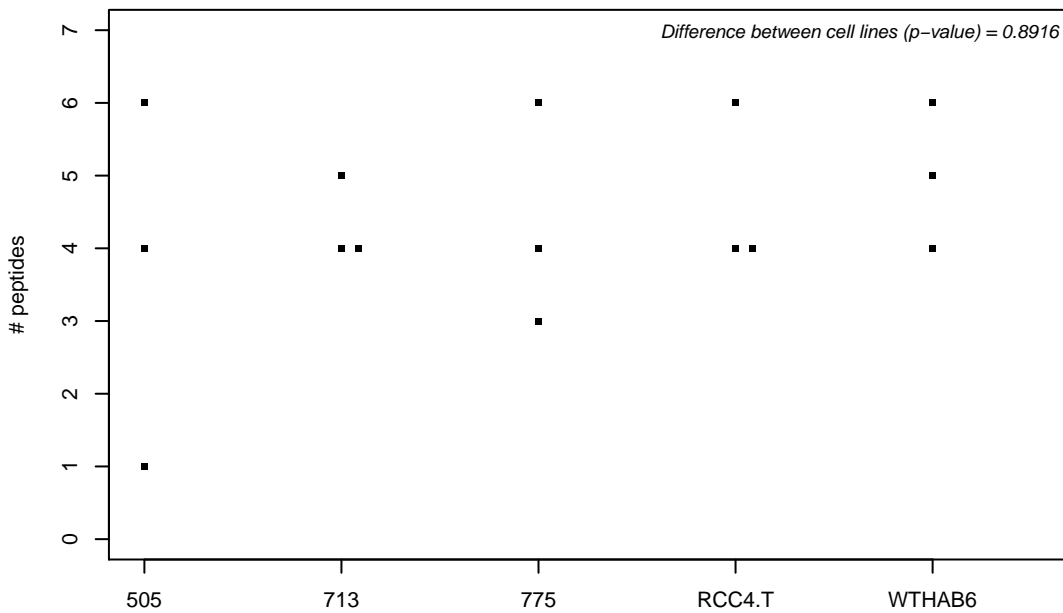
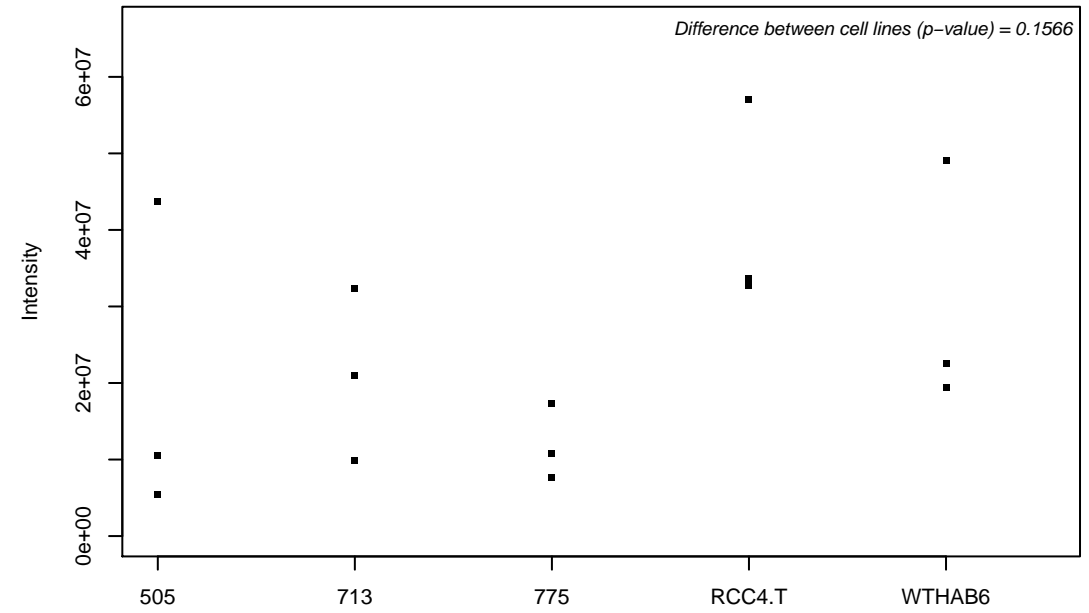
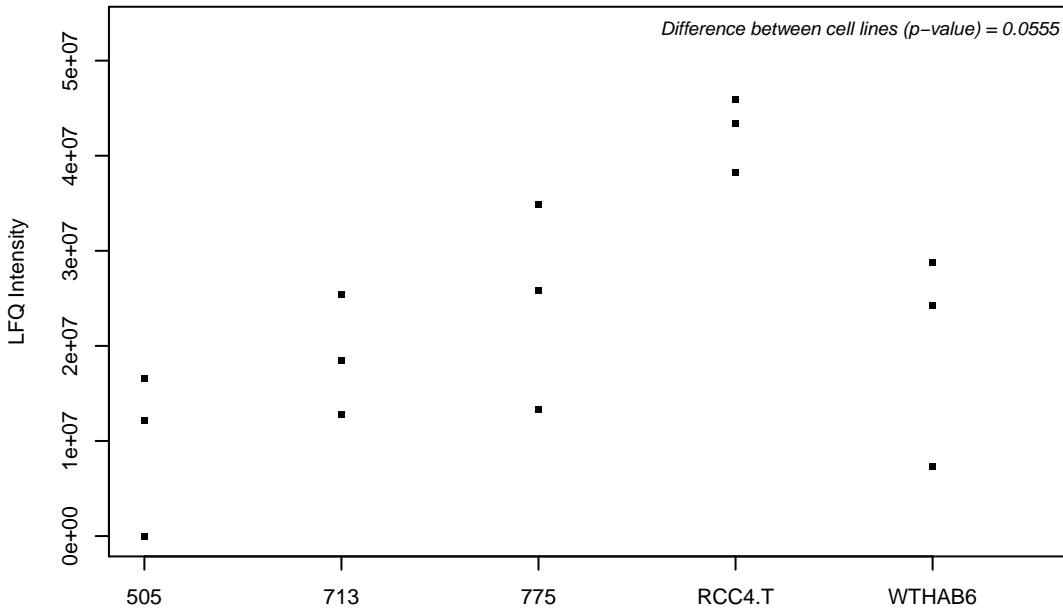
P47755; F-actin-capping protein subunit alpha-2



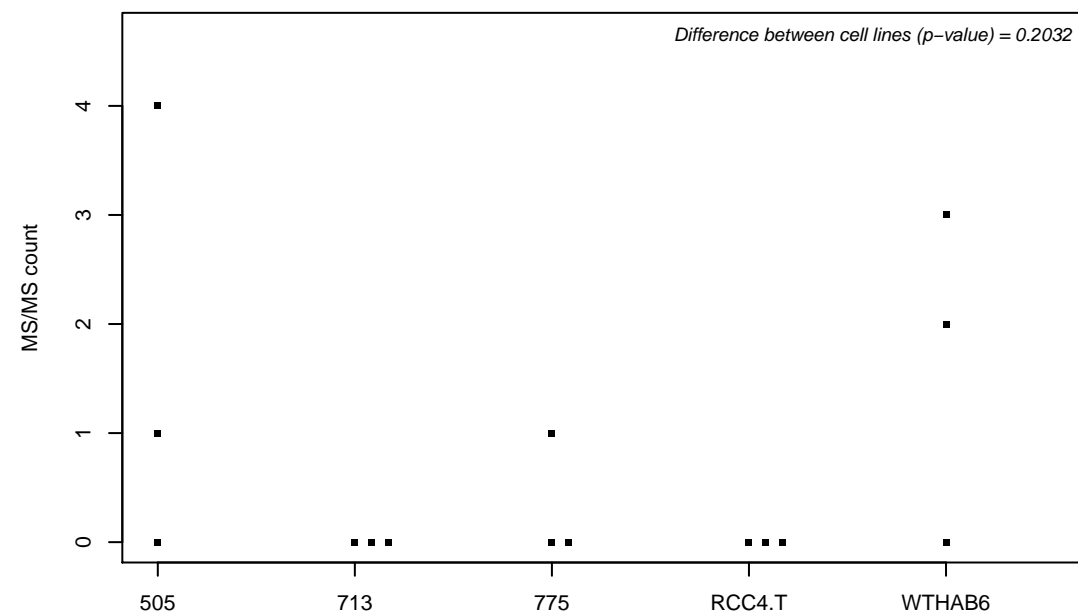
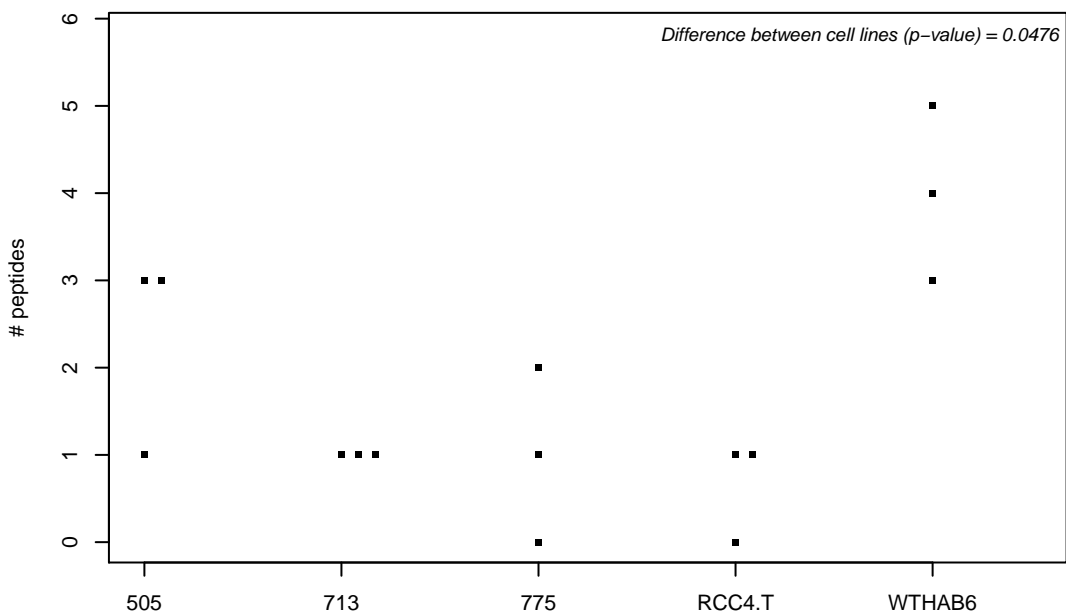
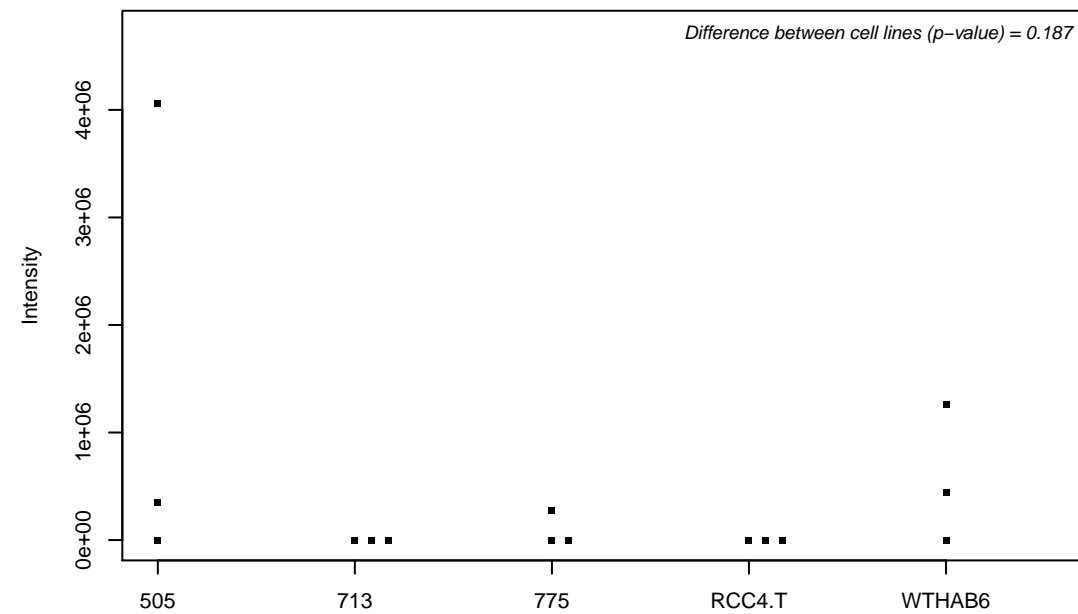
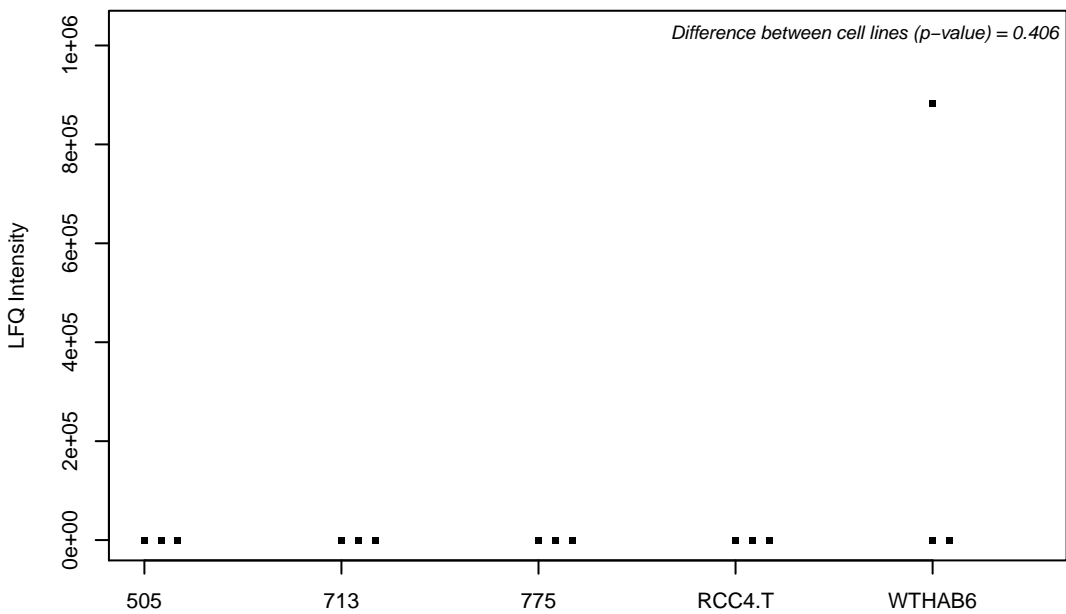
B1AK88; F-actin-capping protein subunit beta



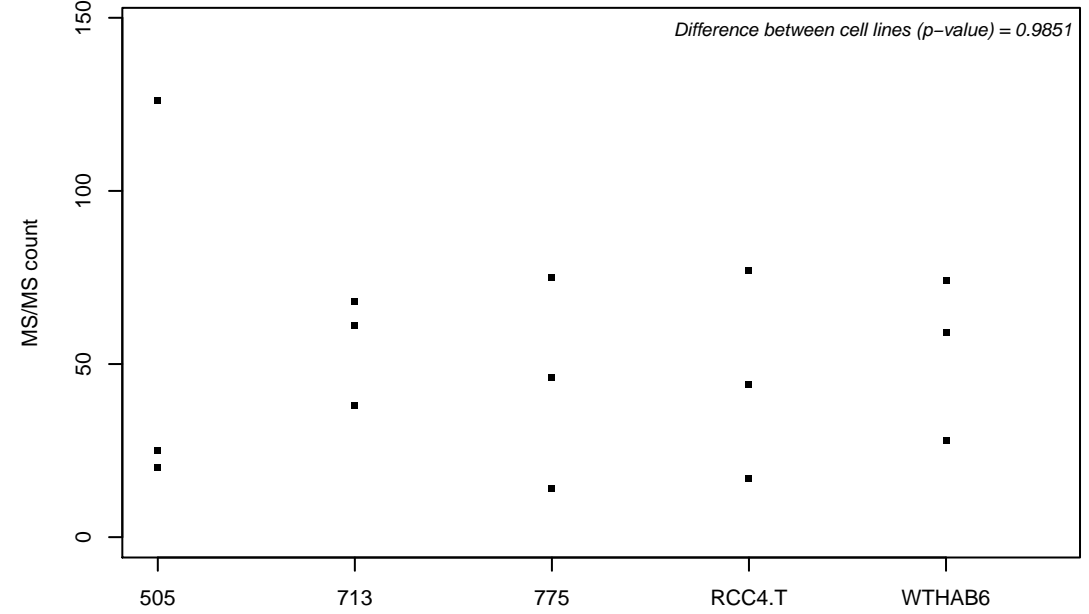
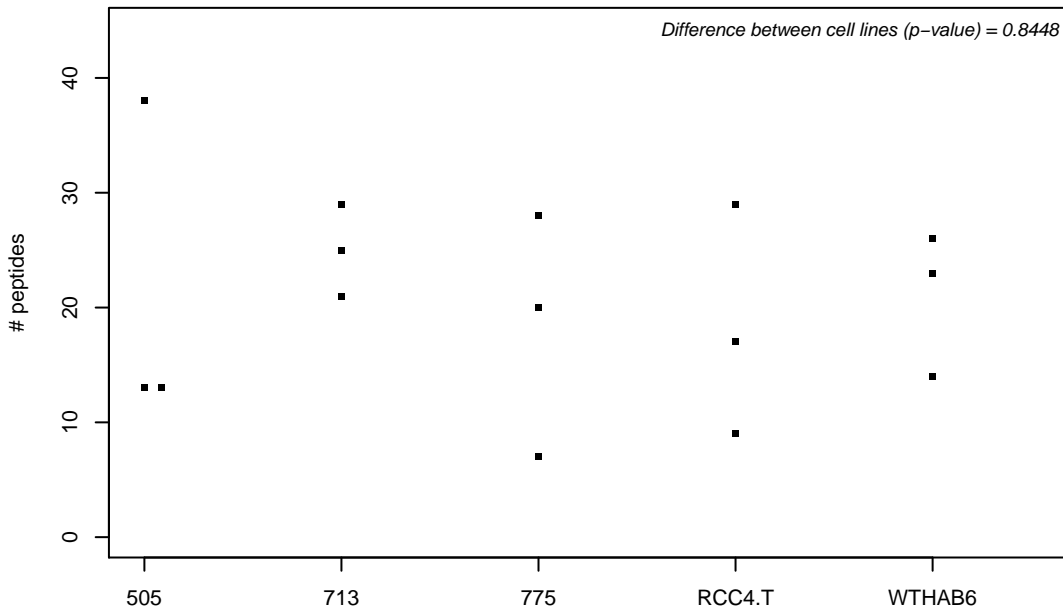
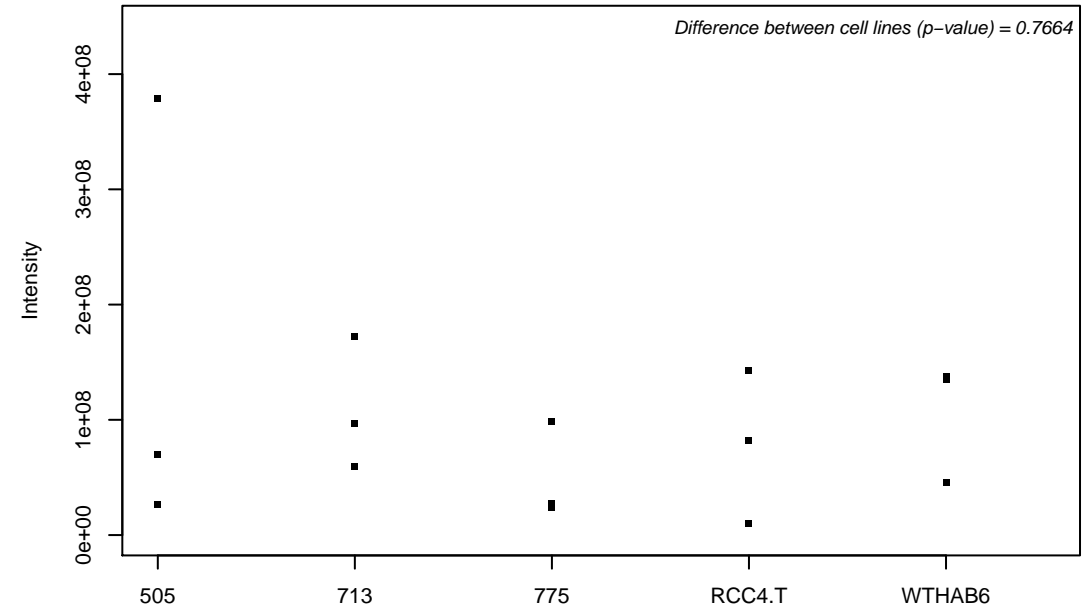
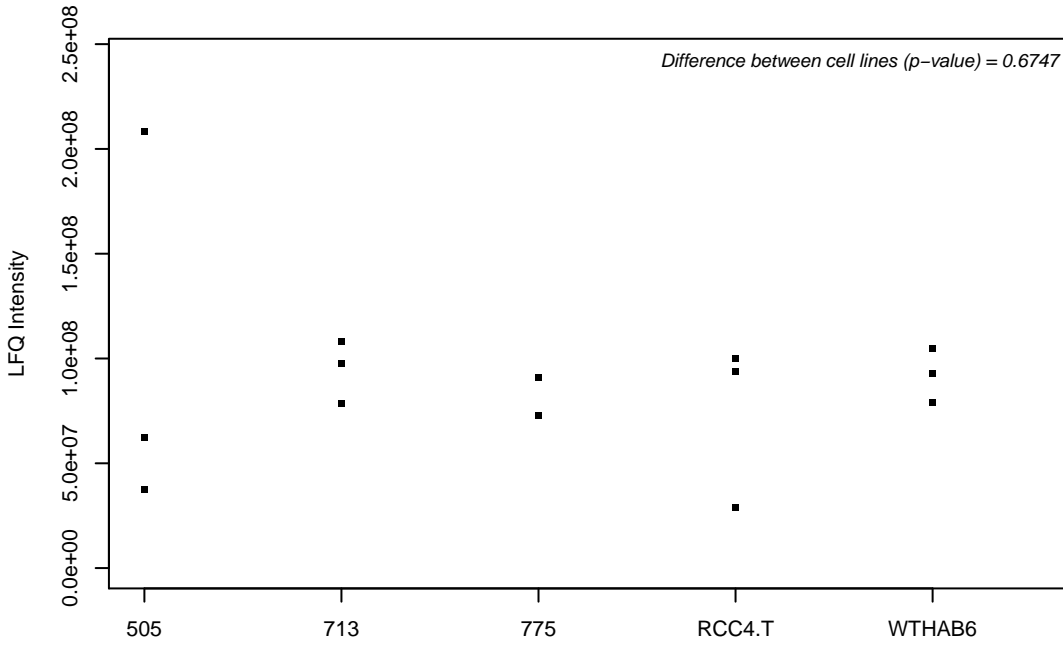
P47813; Eukaryotic translation initiation factor 1A, X-chromosomal



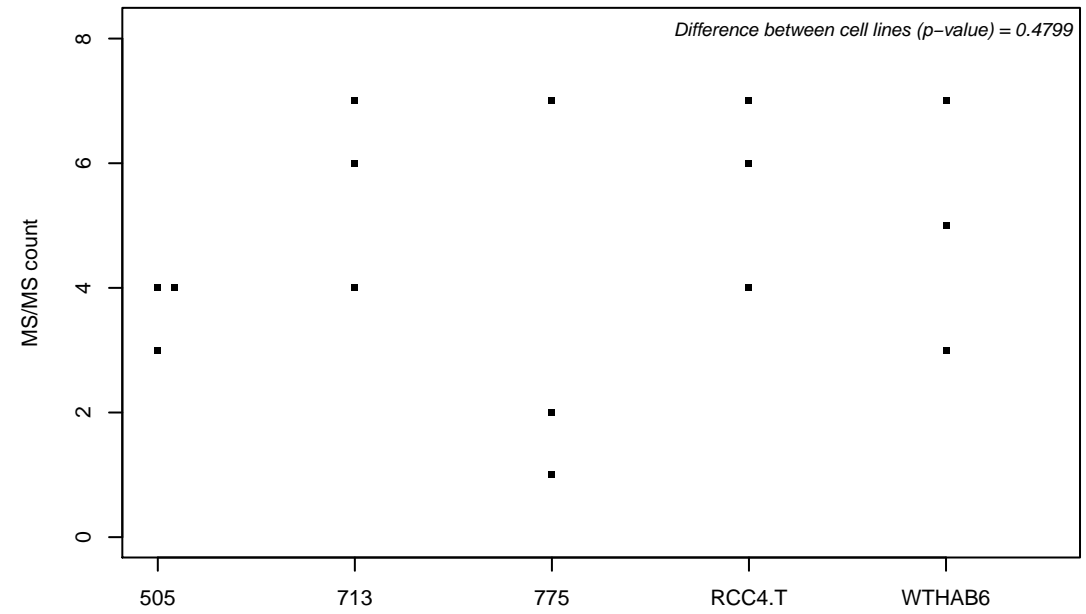
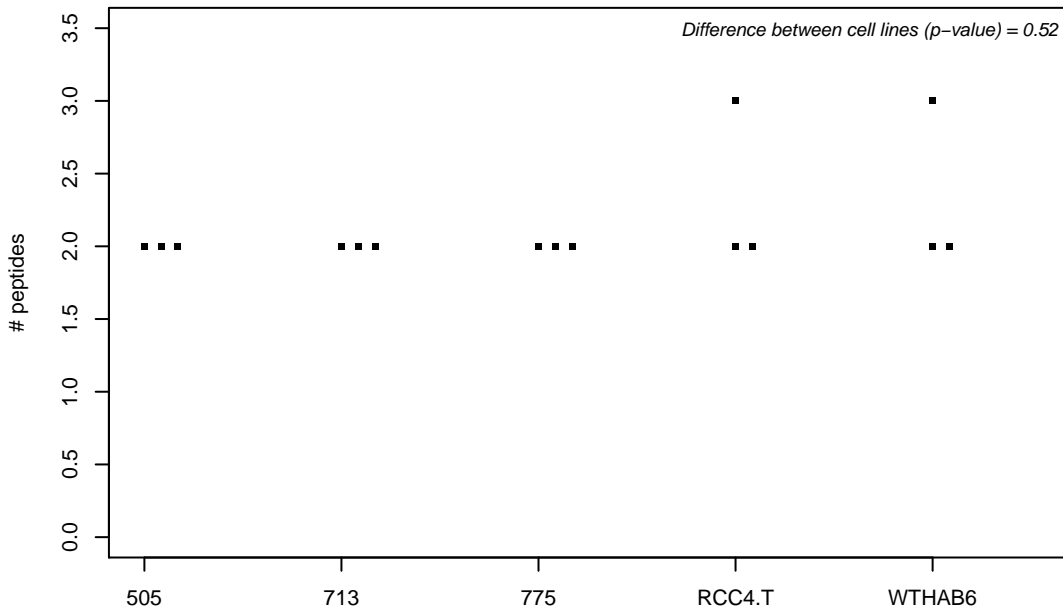
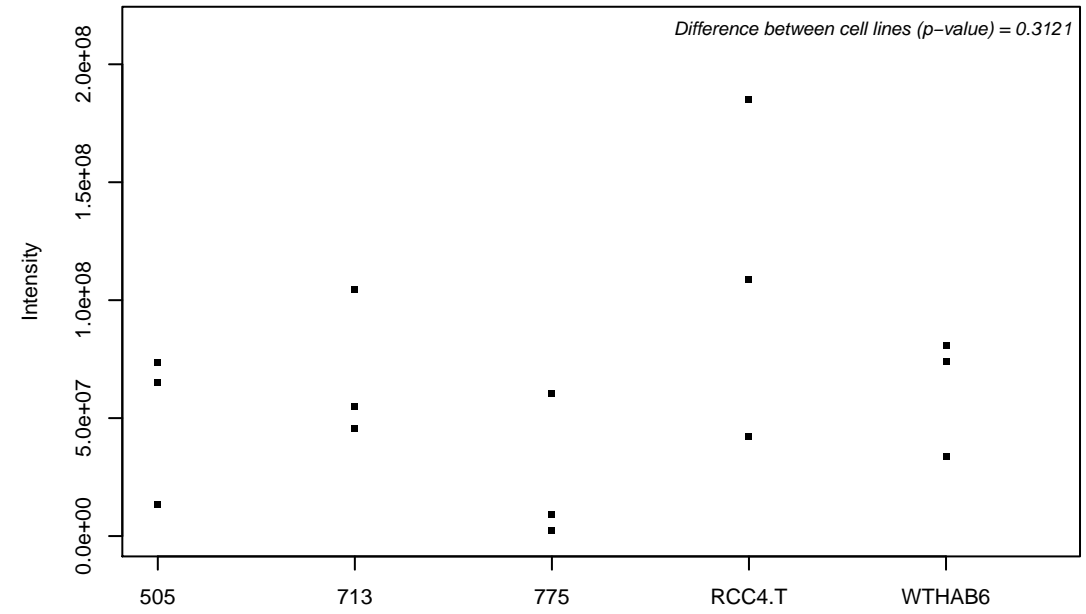
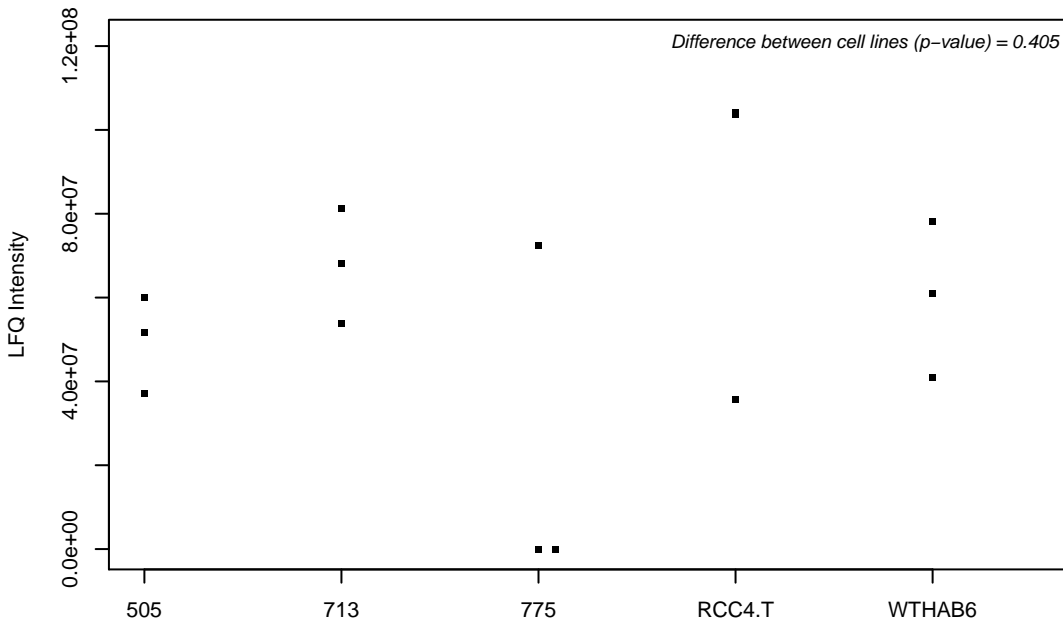
P47895; Aldehyde dehydrogenase family 1 member A3



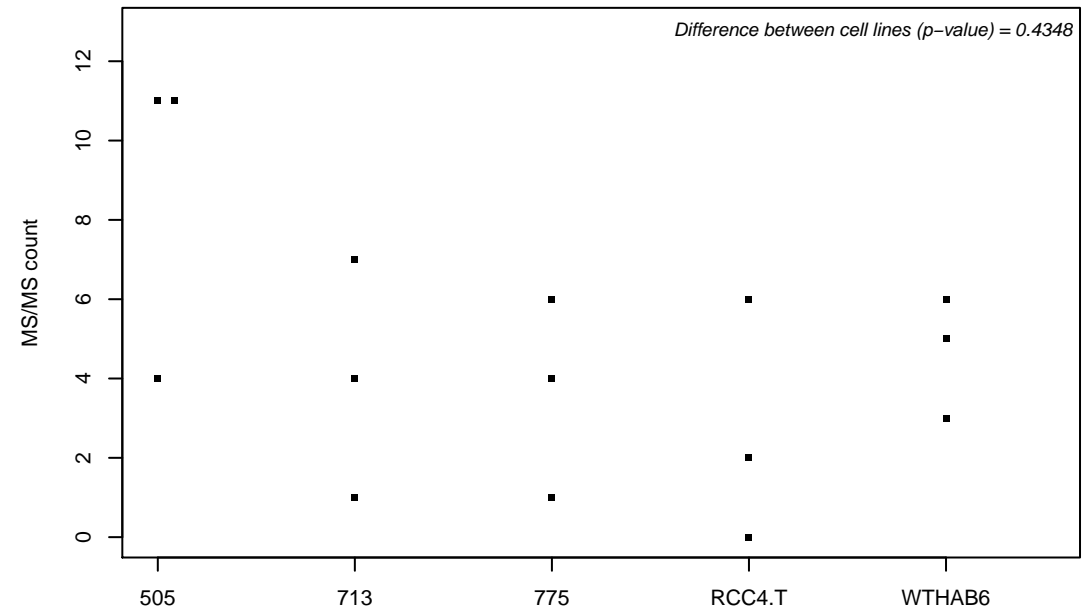
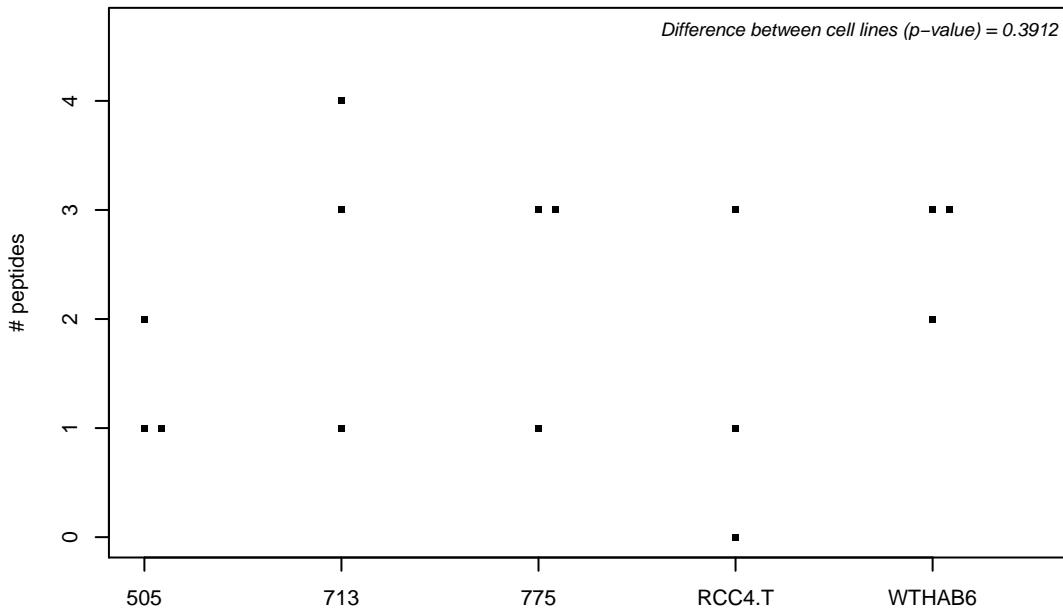
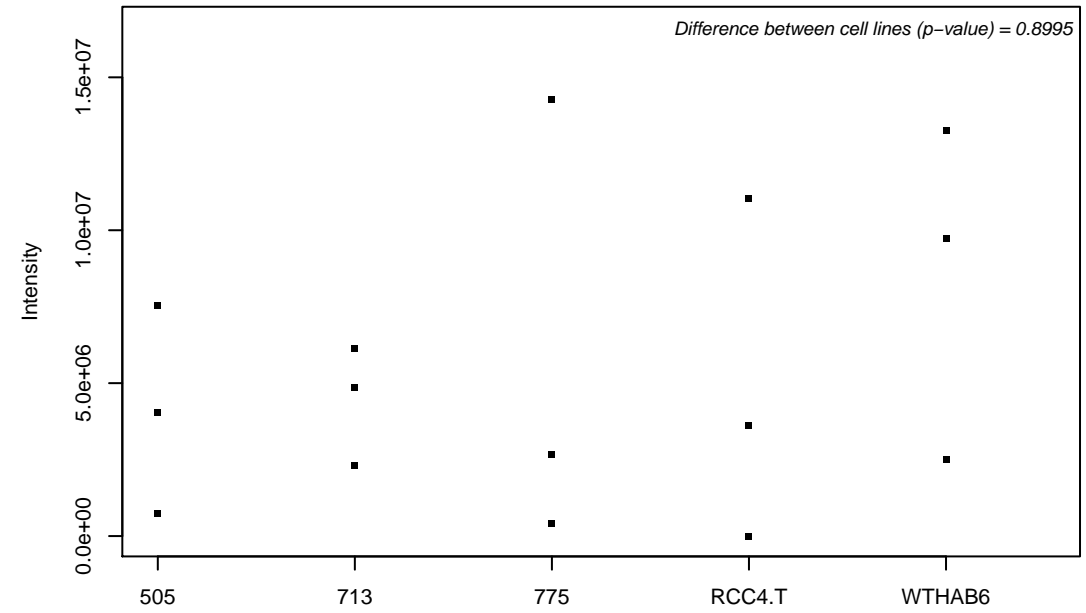
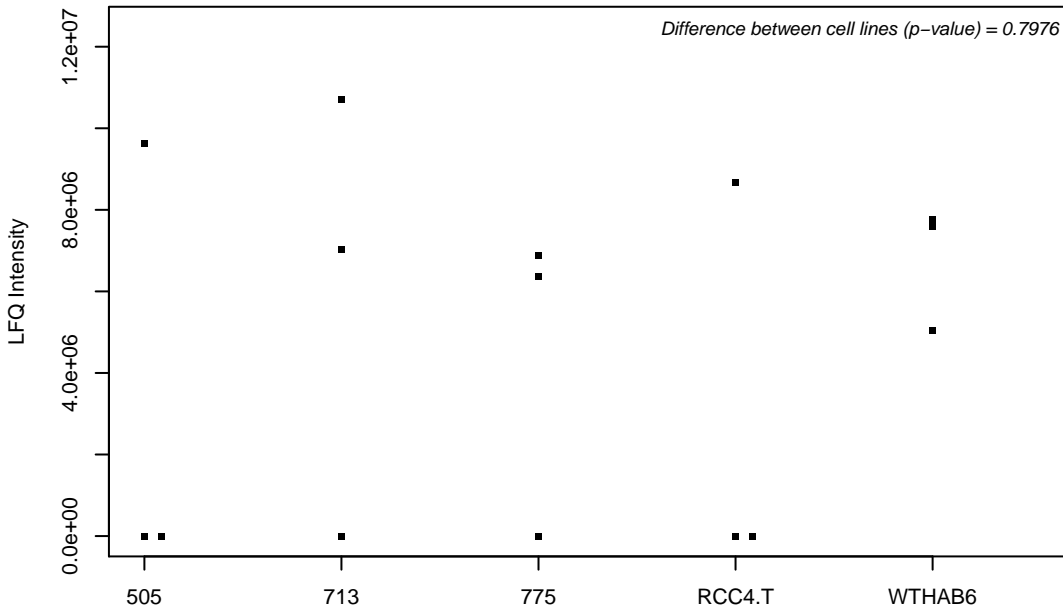
P47897; Glutamine--tRNA ligase



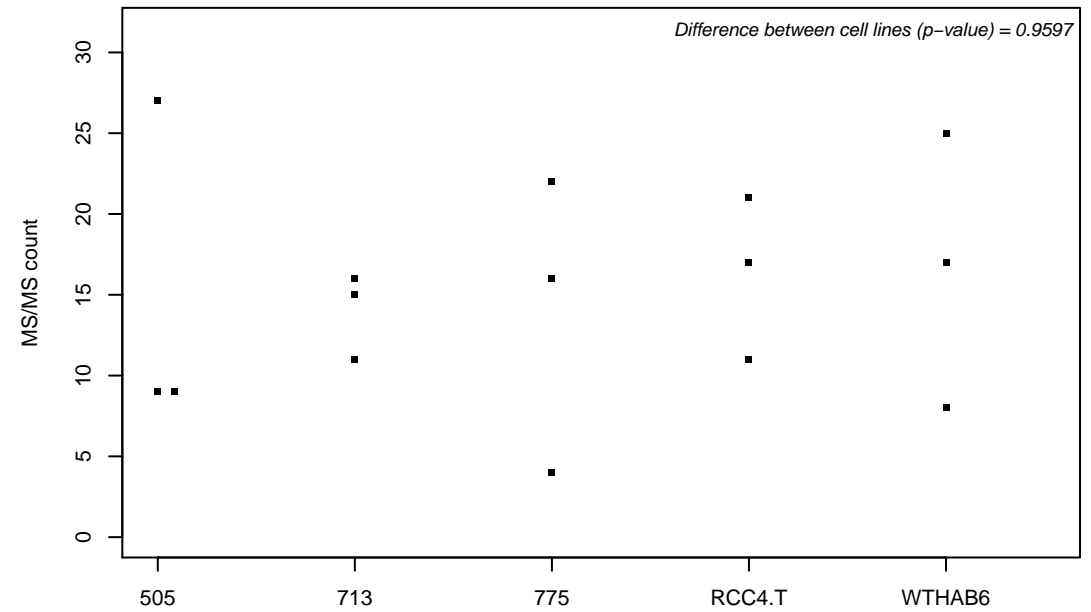
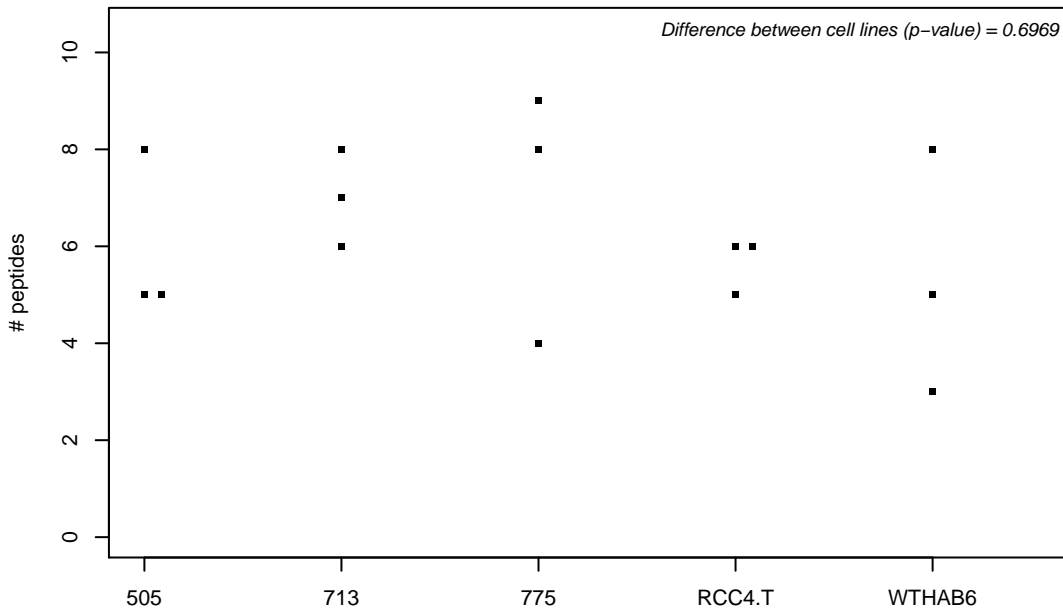
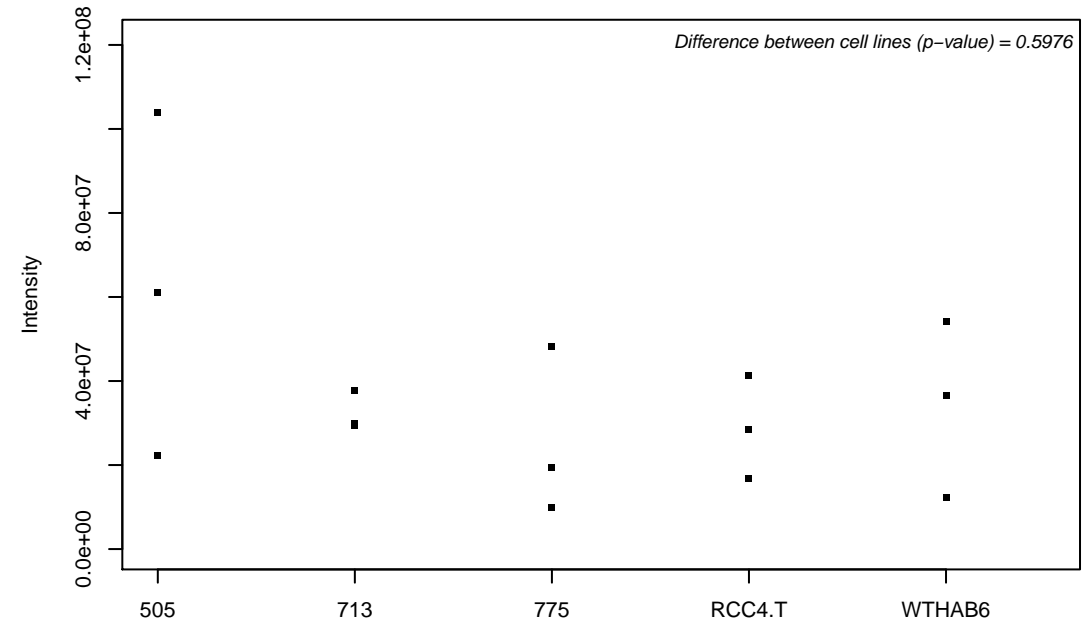
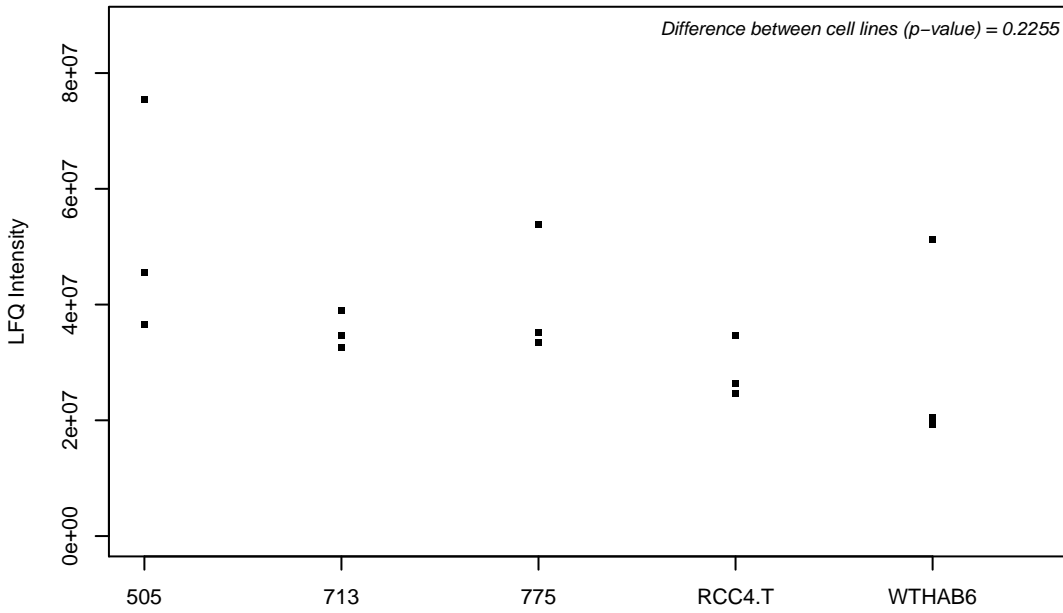
P47914; 60S ribosomal protein L29



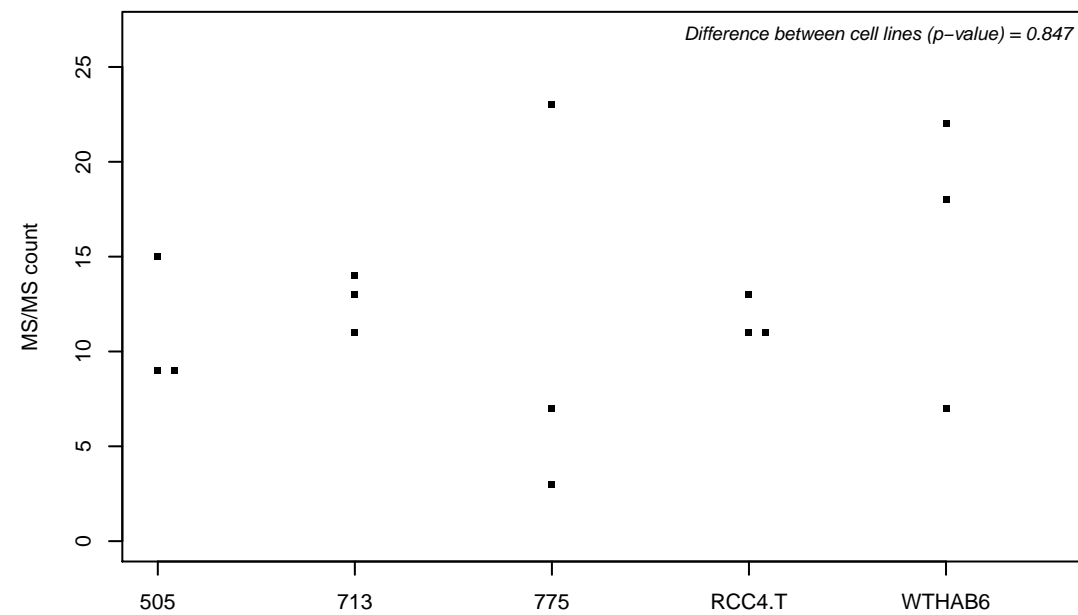
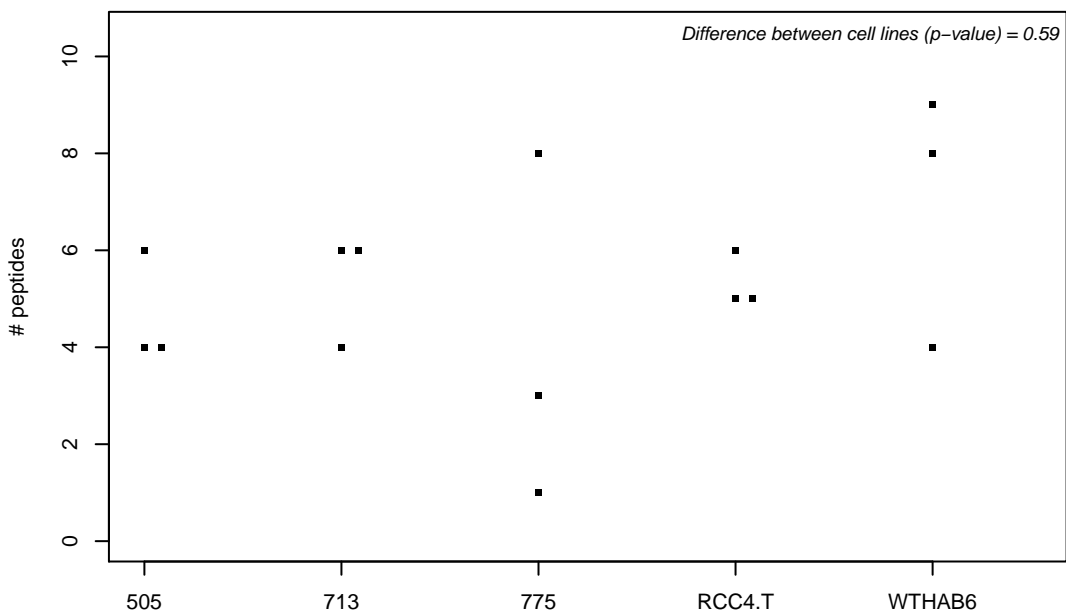
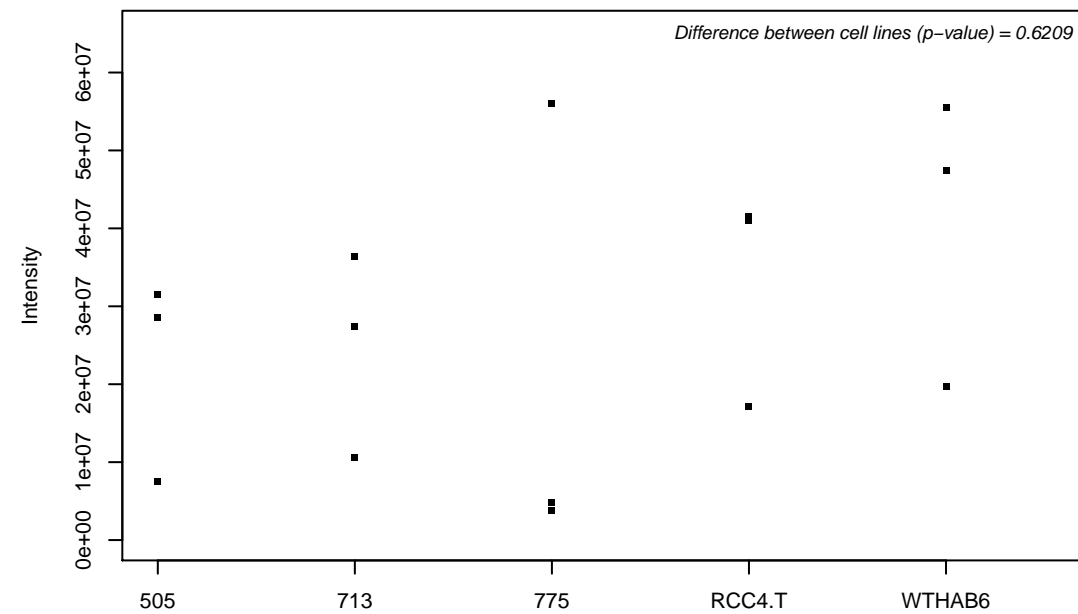
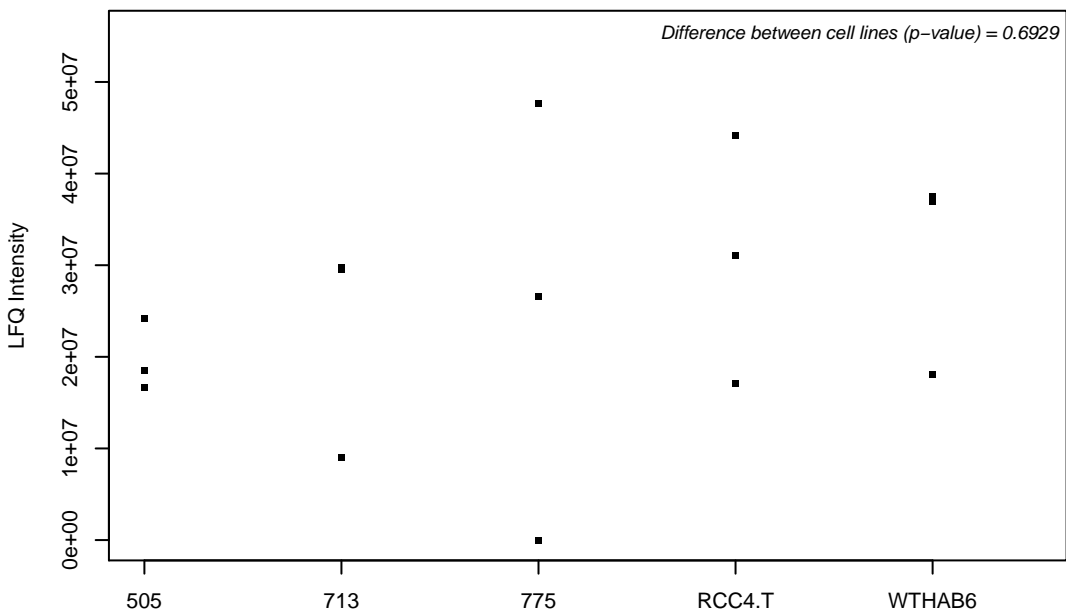
P47985; Cytochrome b-c1 complex subunit Rieske, mitochondrial



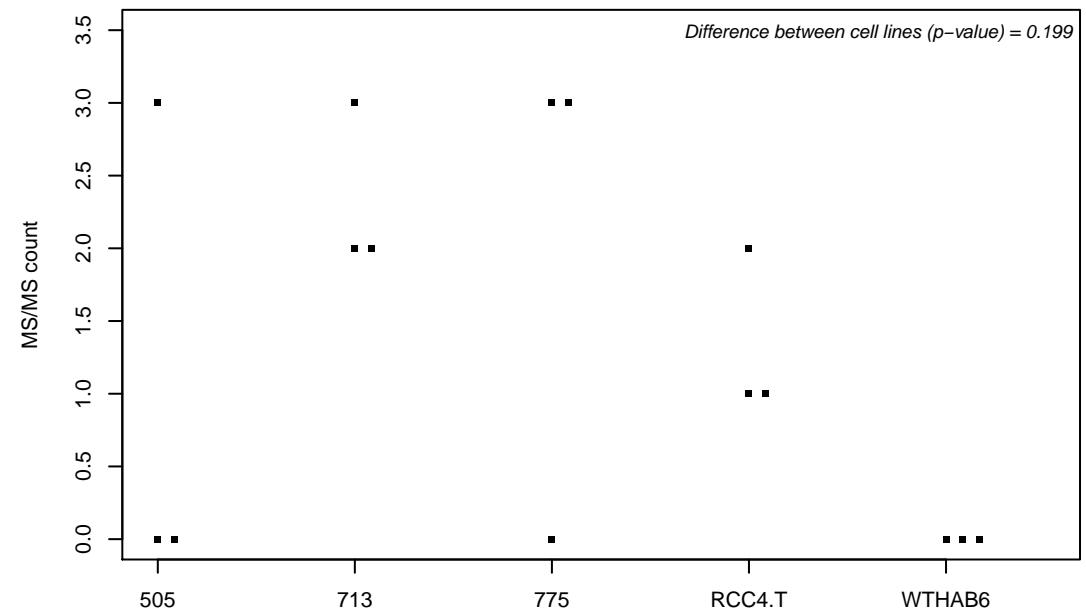
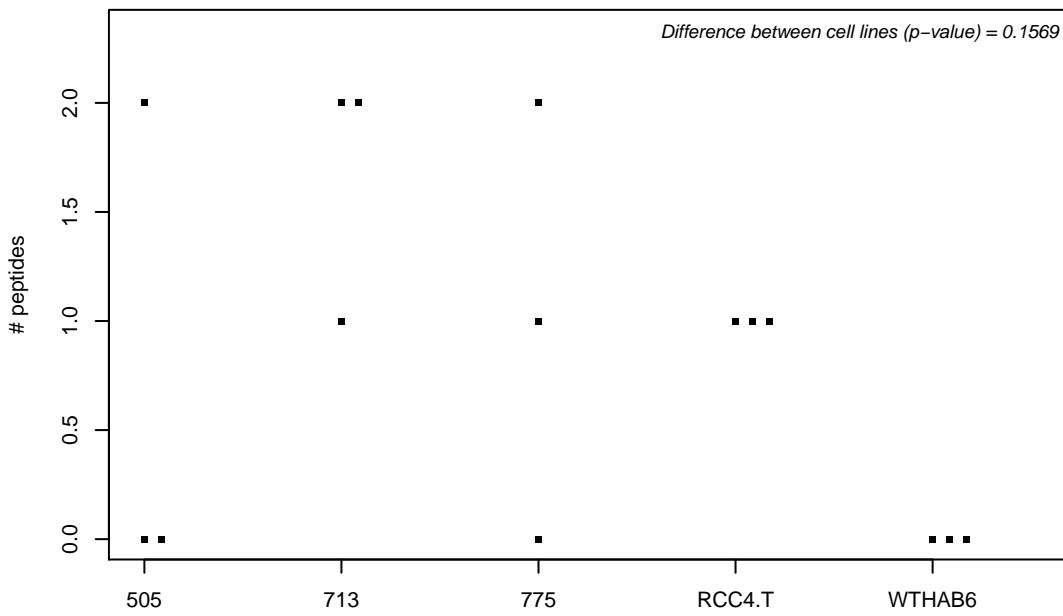
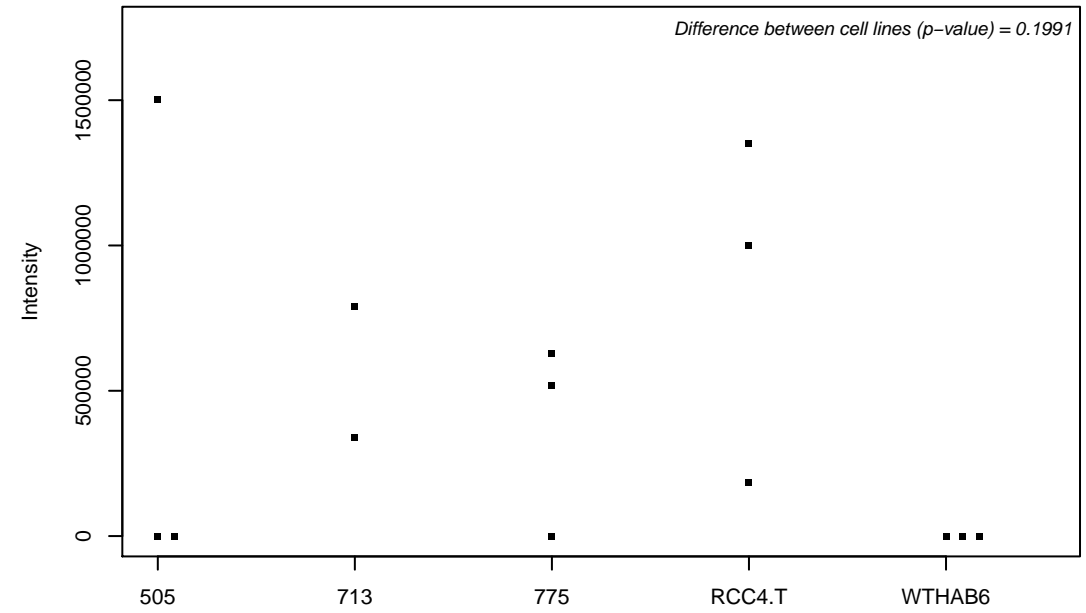
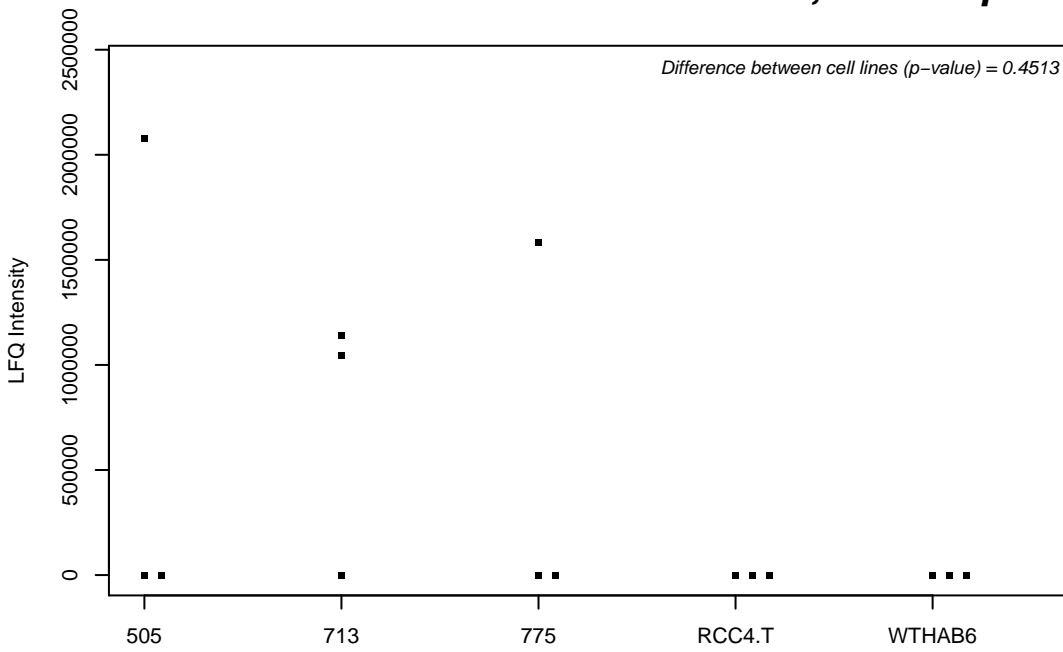
P48047; ATP synthase subunit O, mitochondrial



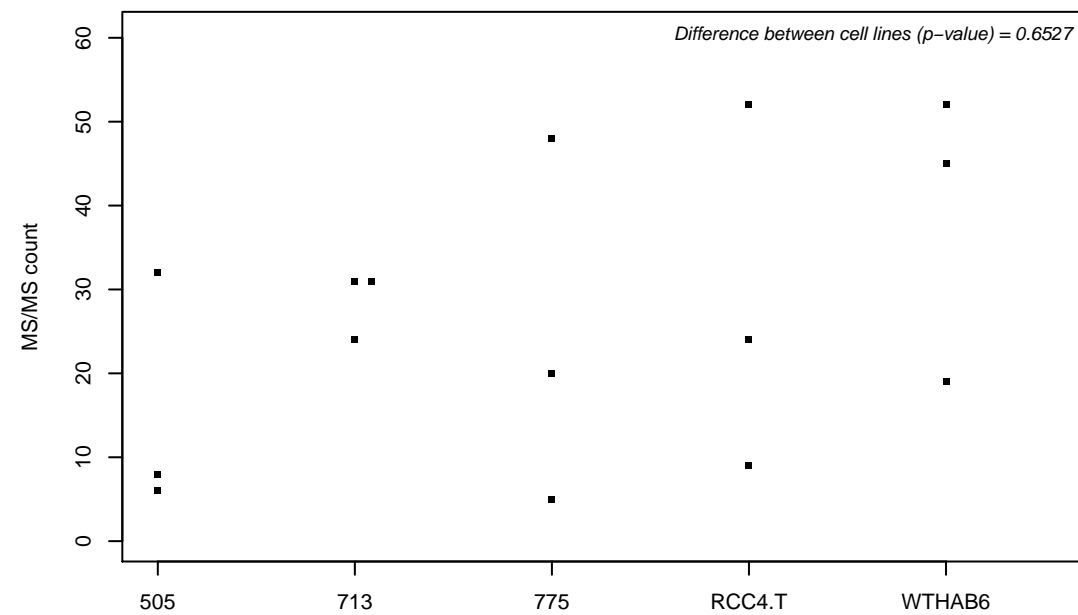
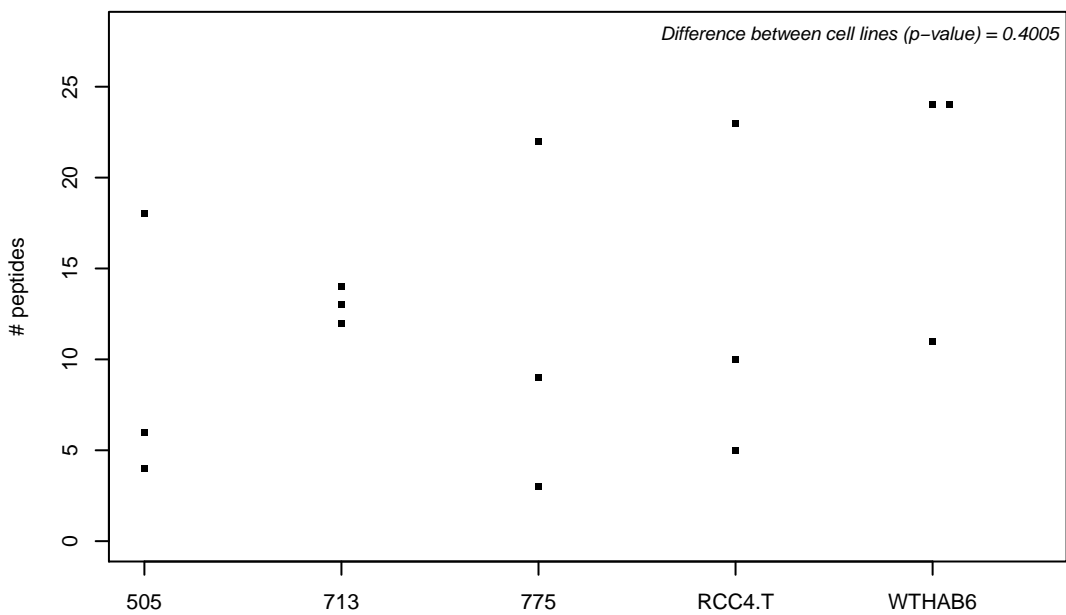
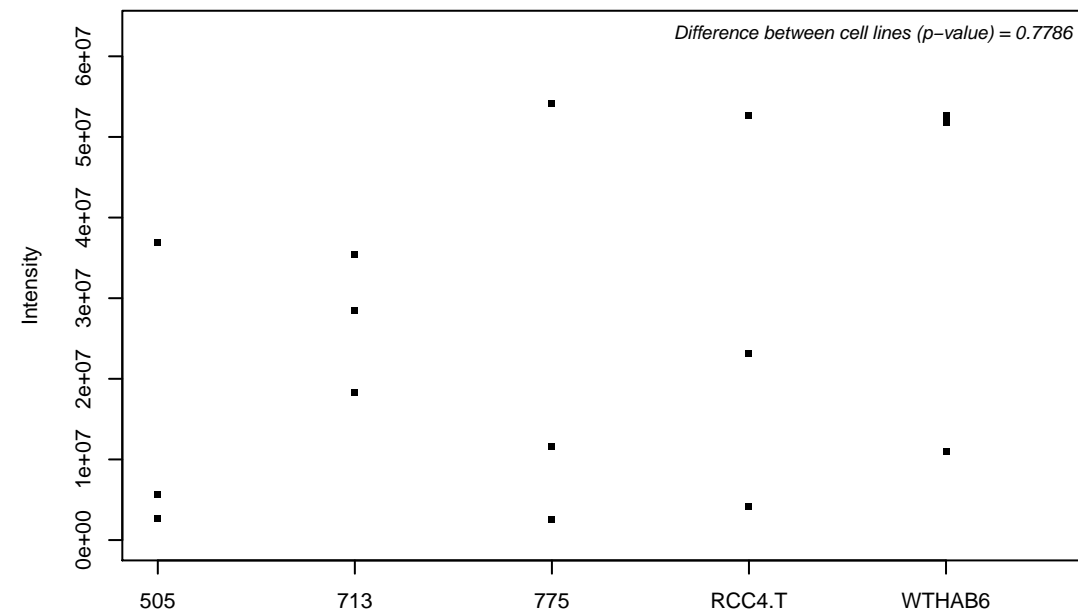
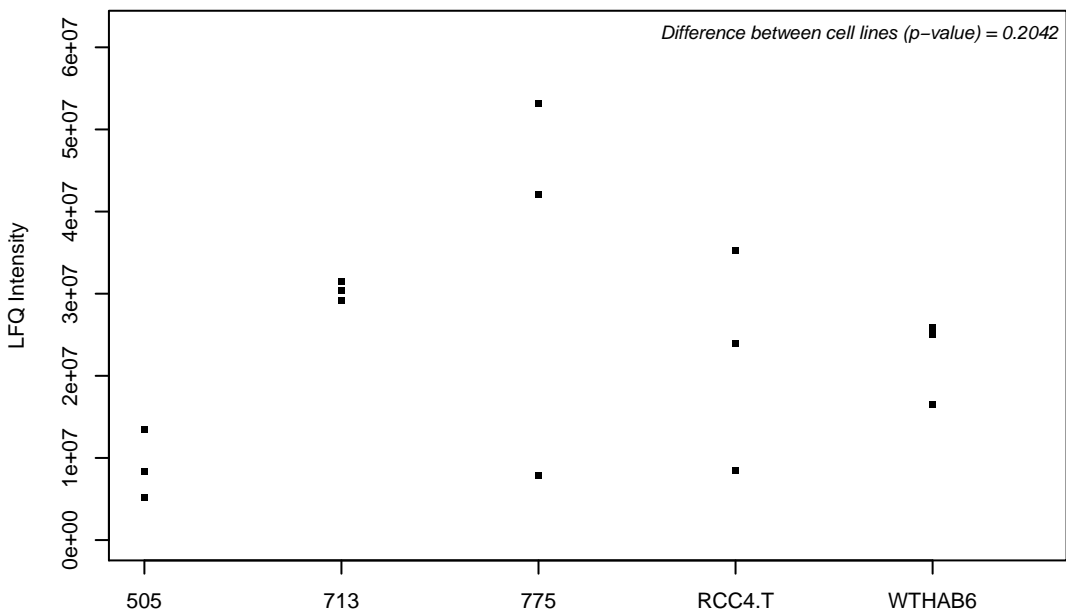
P48059-2;



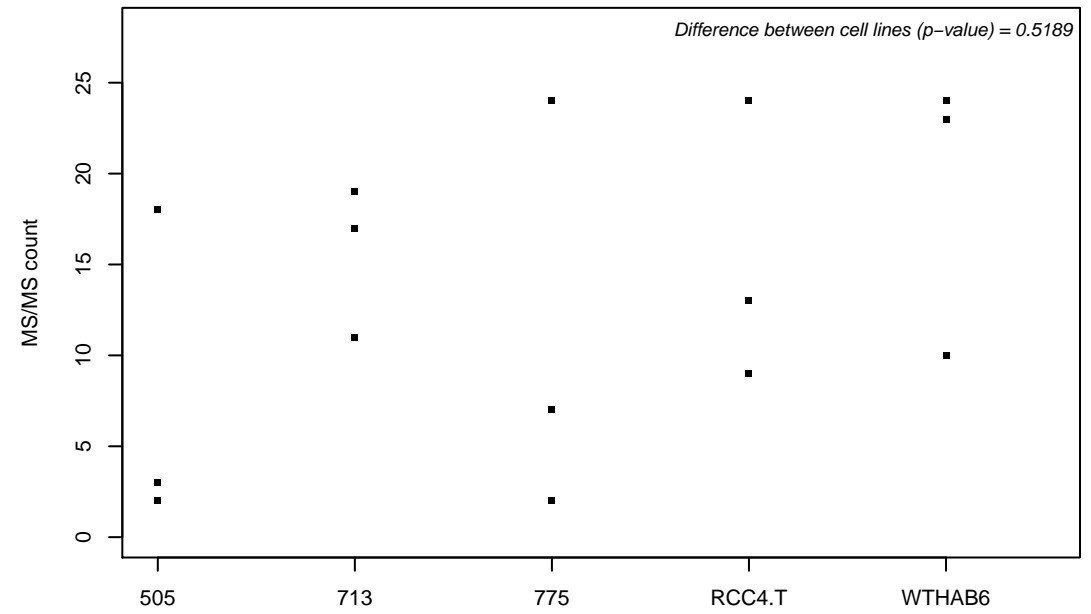
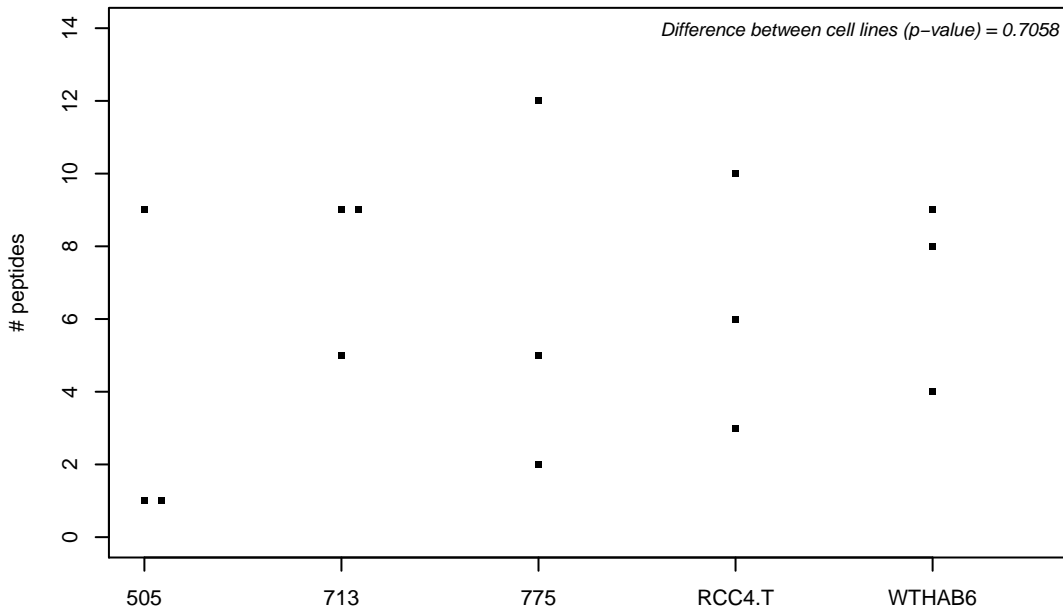
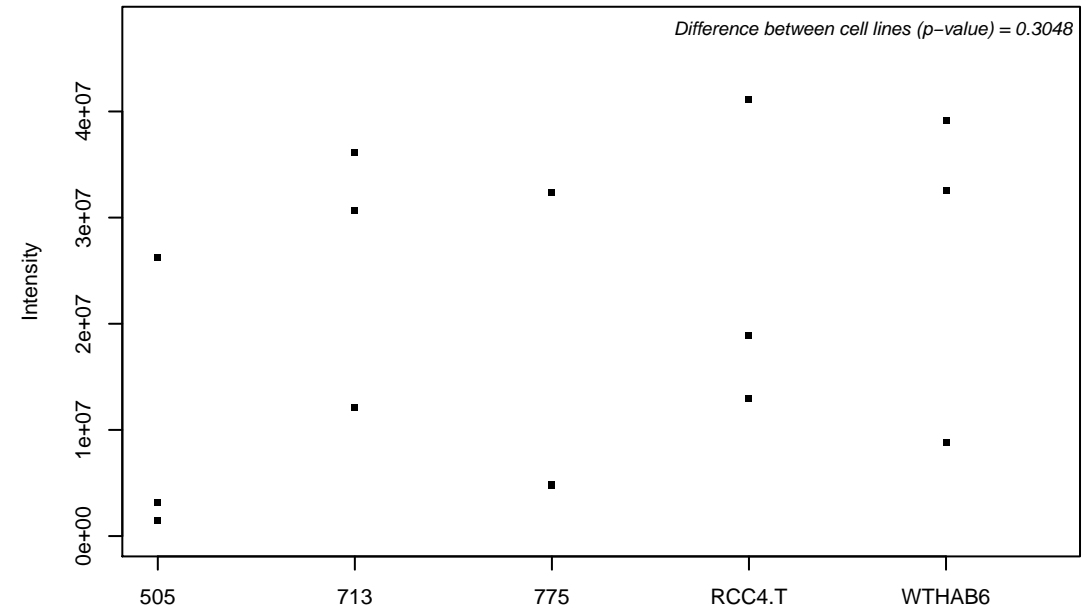
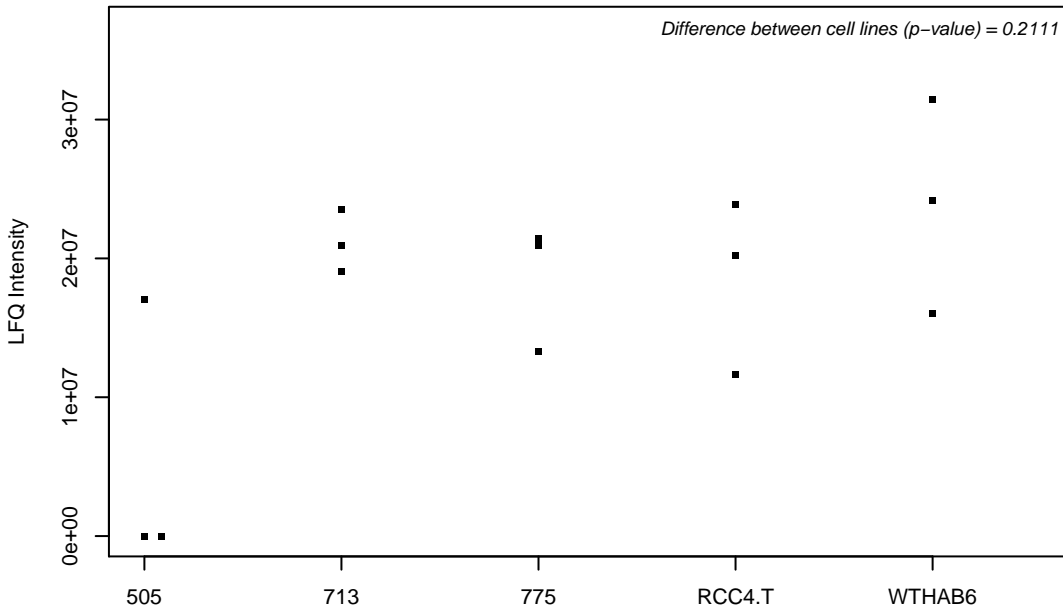
P48060; Glioma pathogenesis-related protein 1



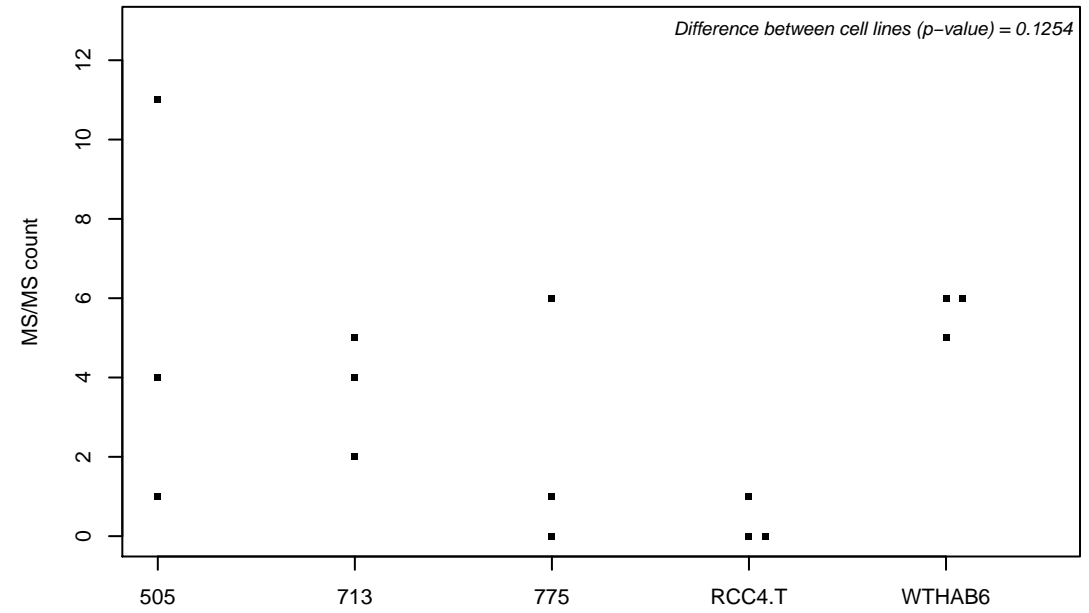
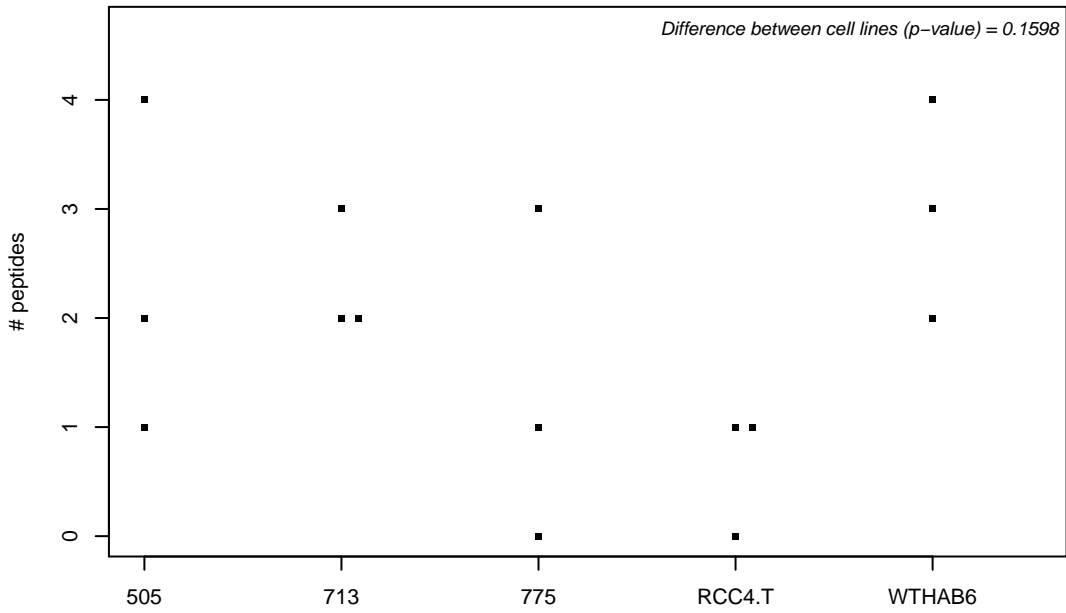
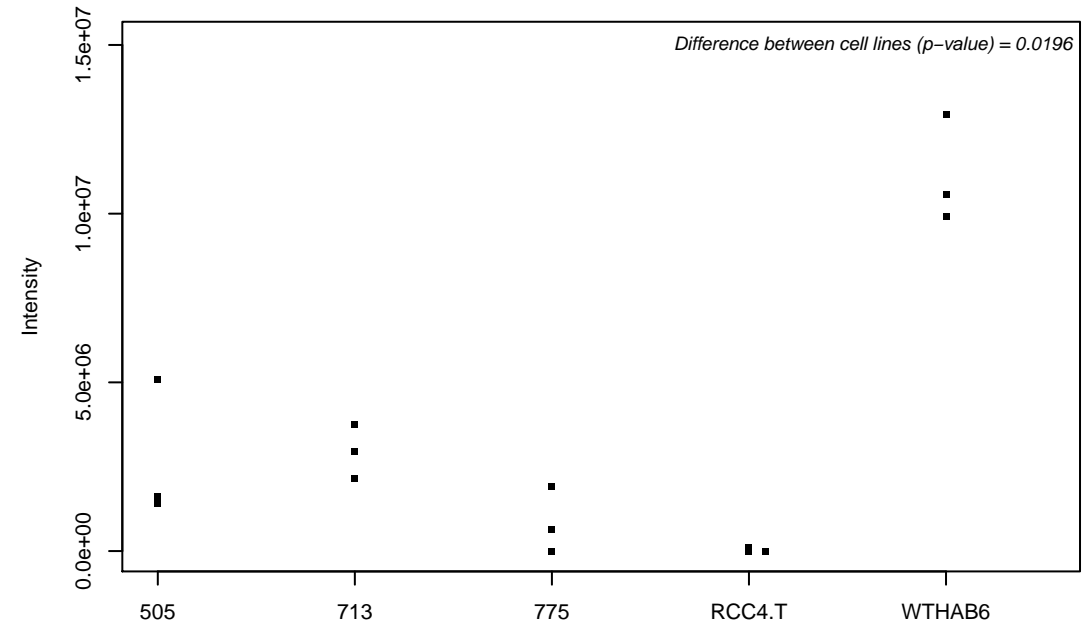
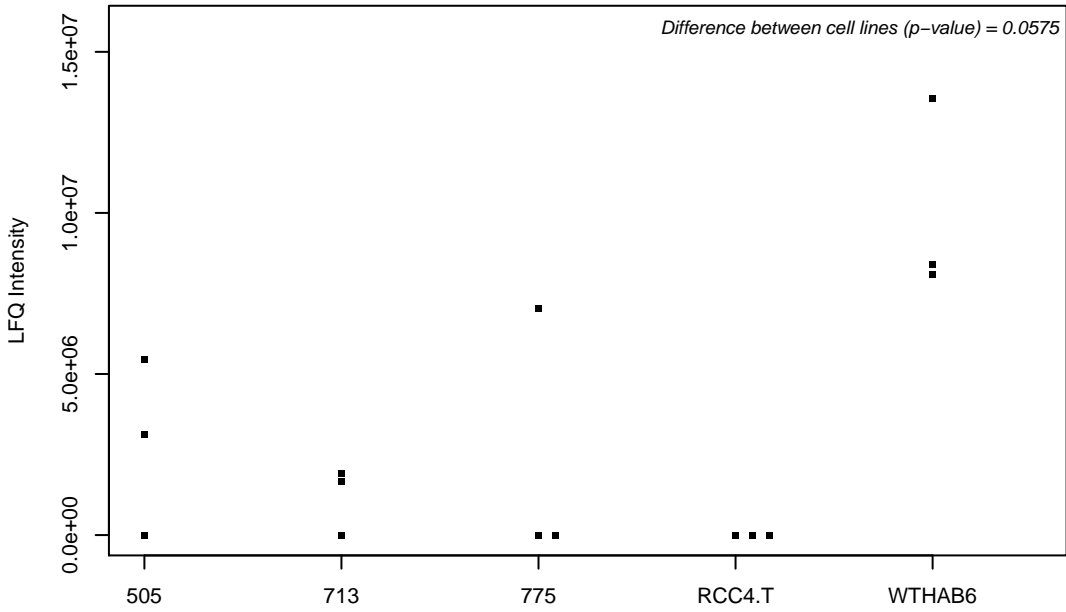
P48147; Prolyl endopeptidase



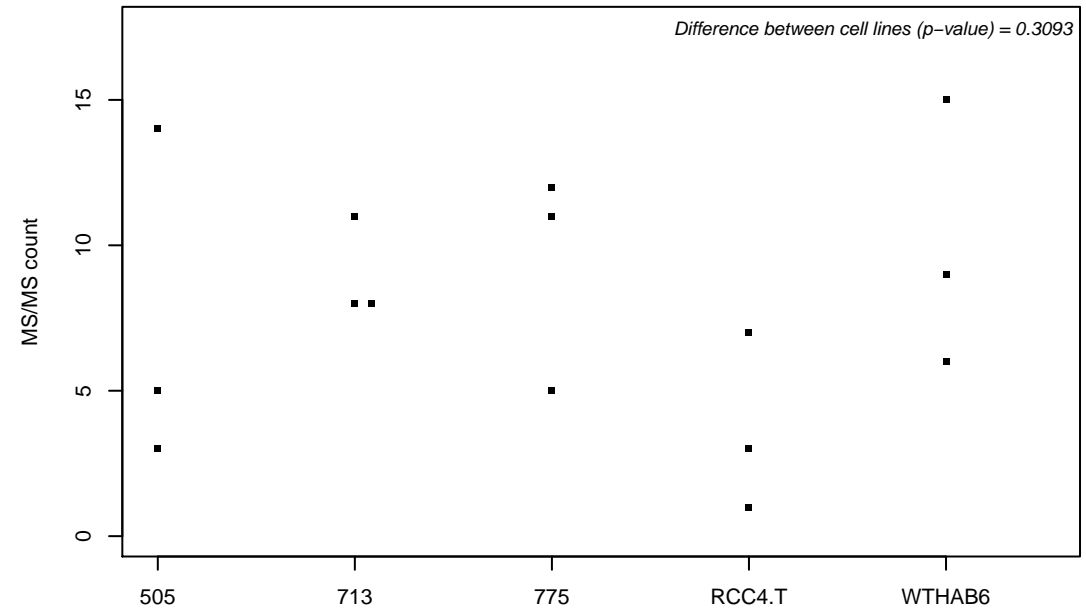
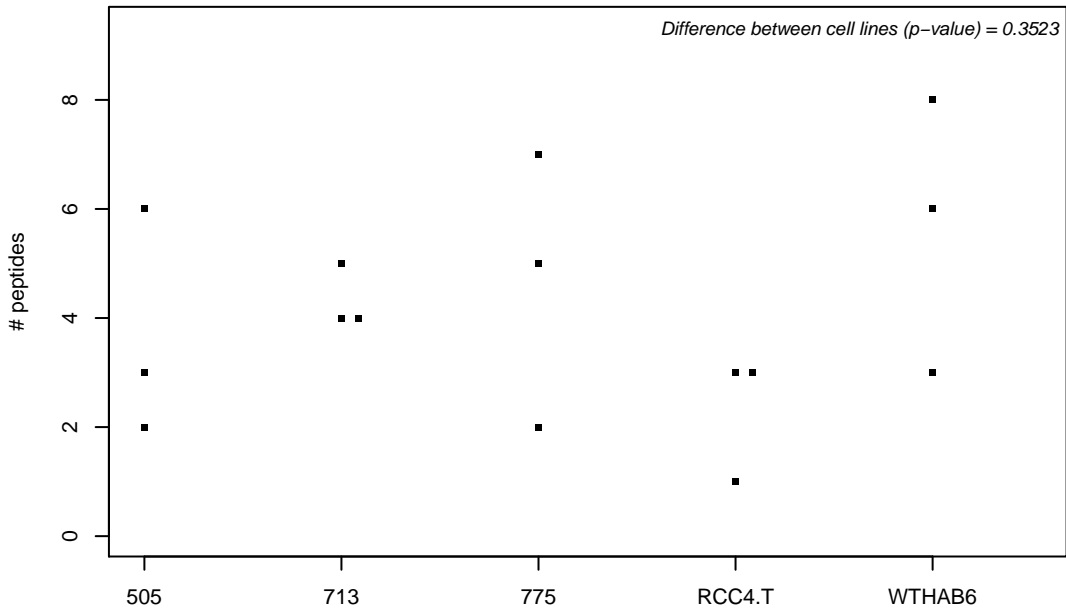
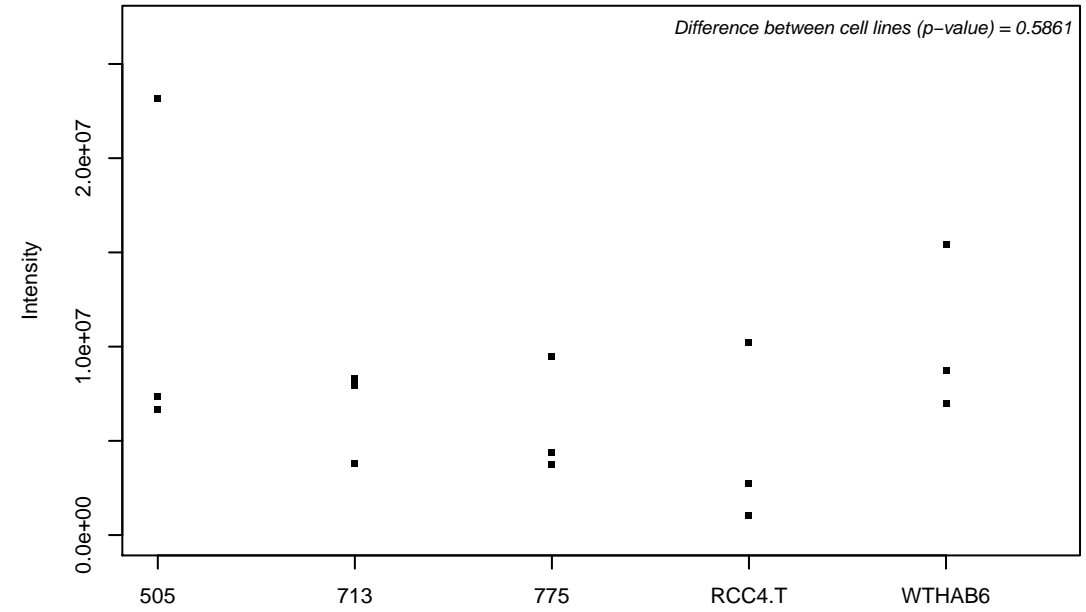
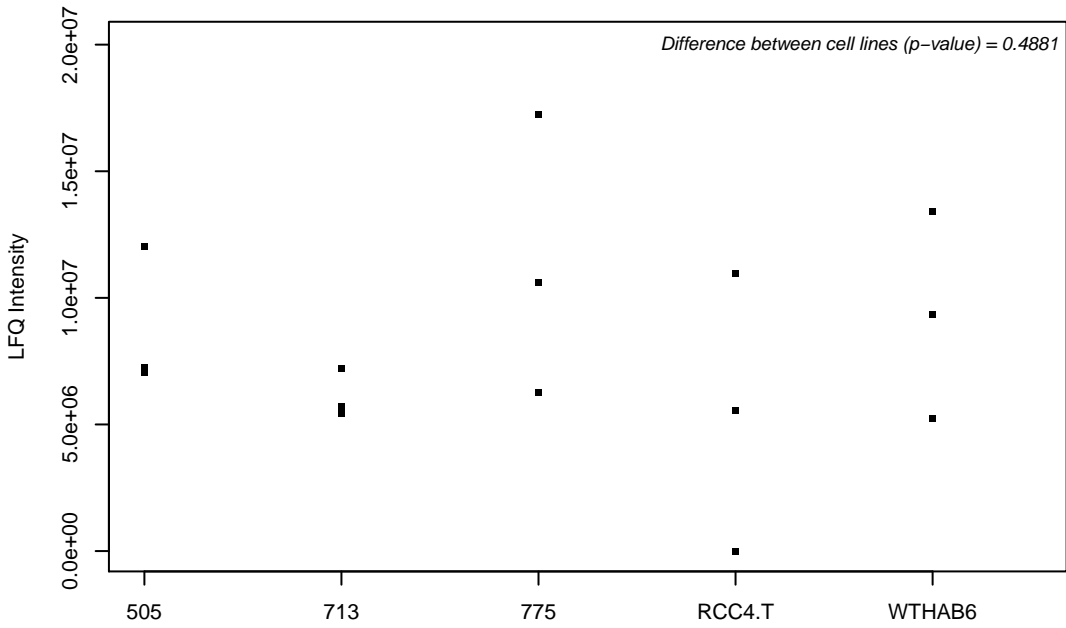
P48163; NADP-dependent malic enzyme



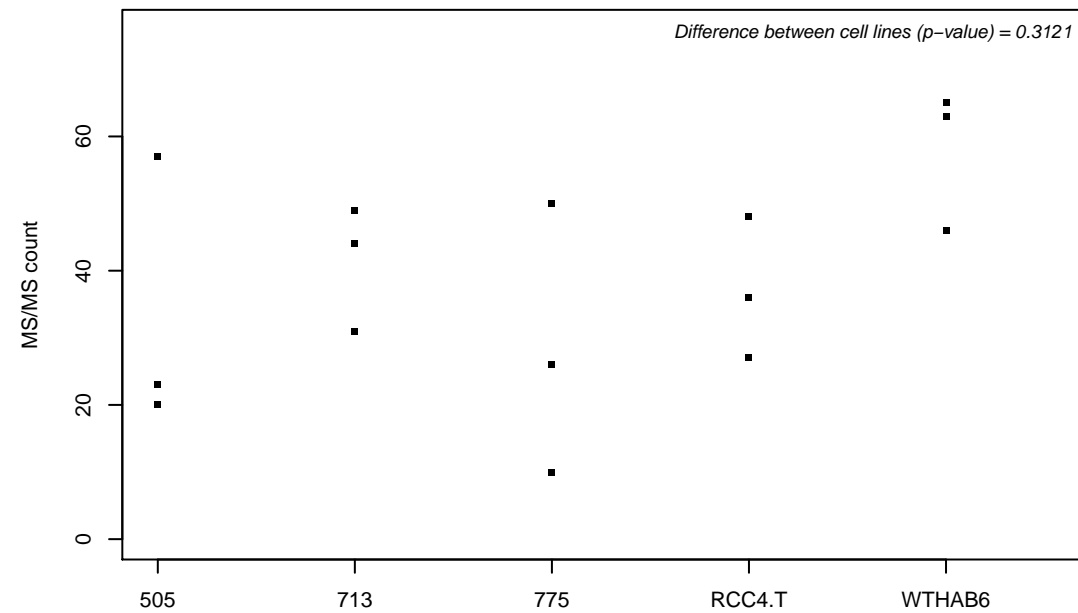
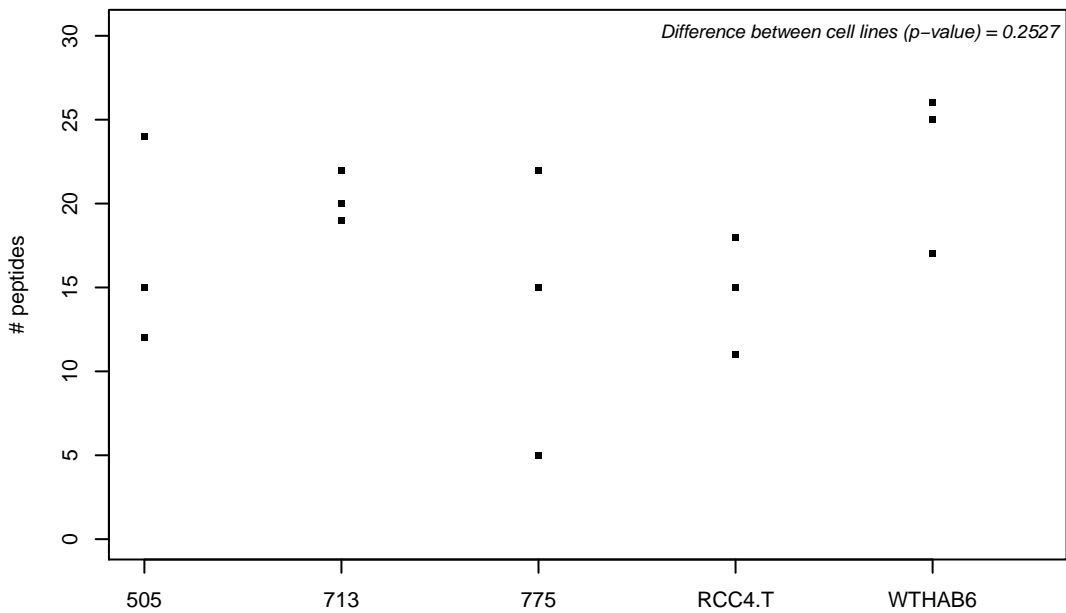
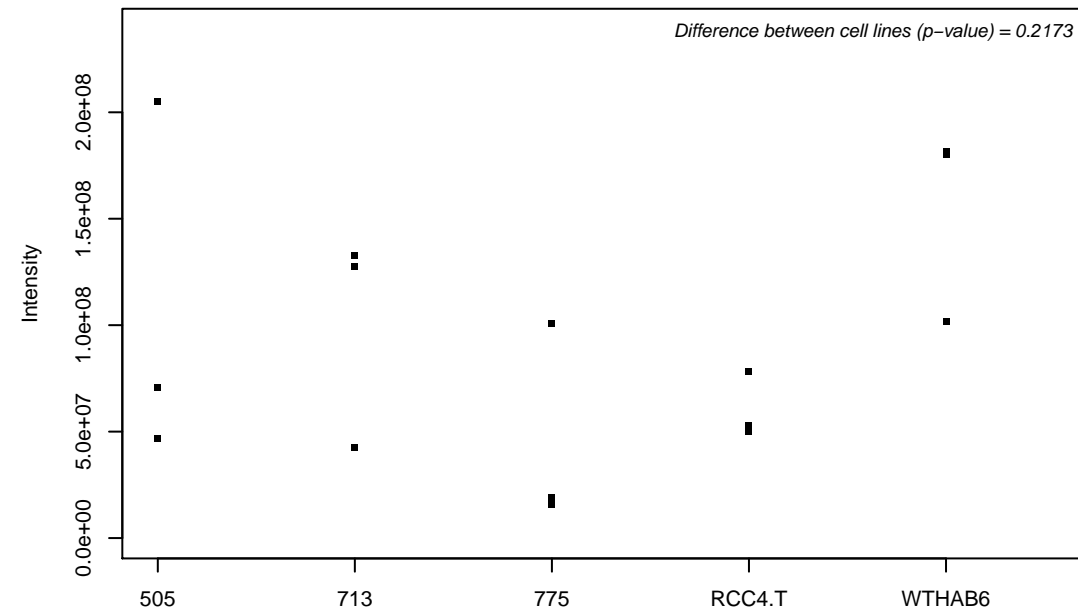
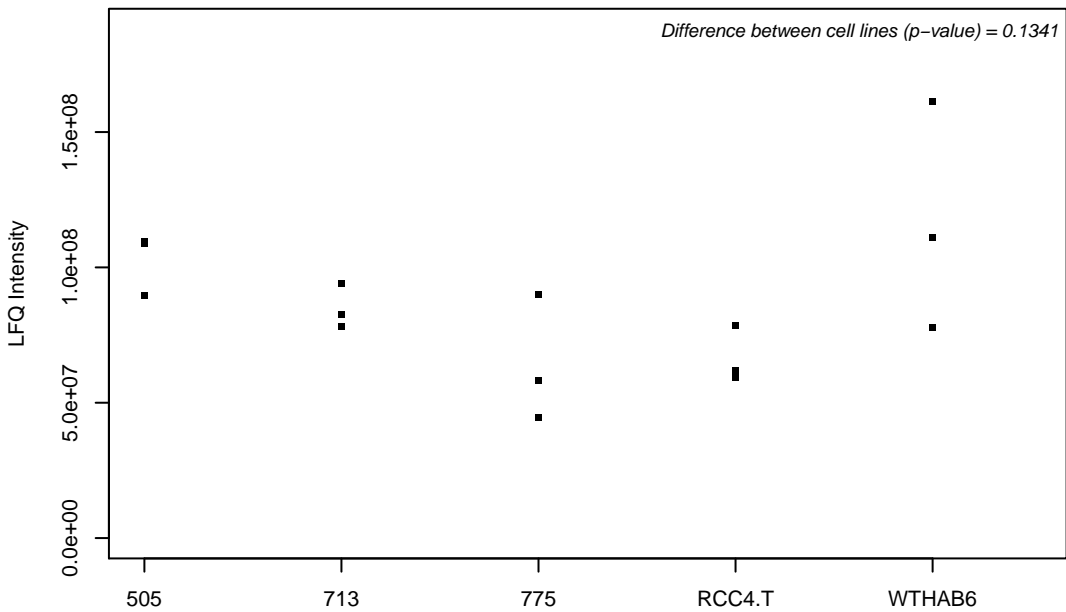
P48307; Tissue factor pathway inhibitor 2



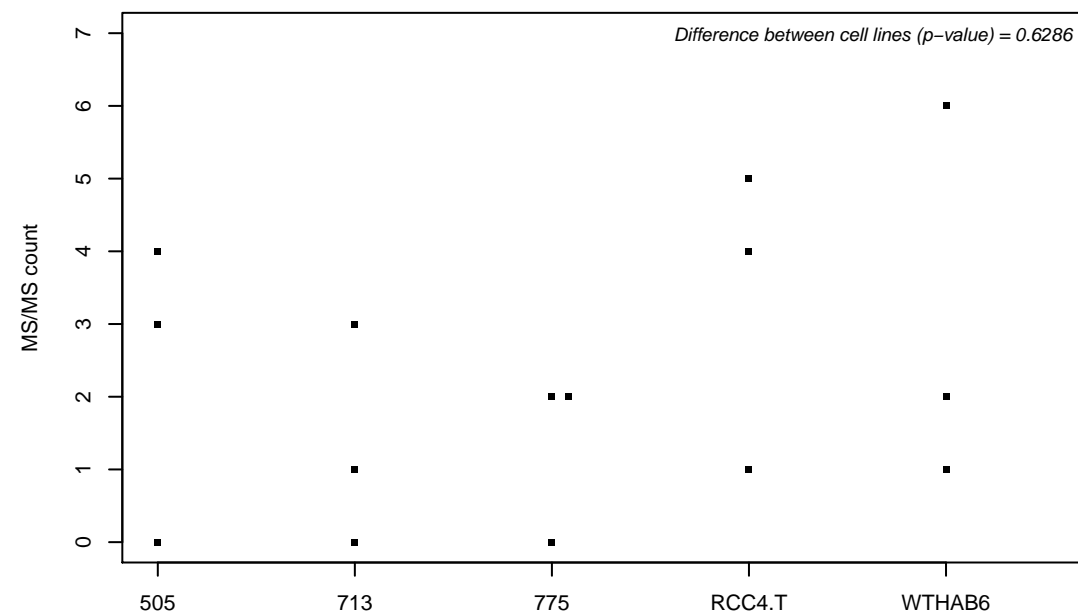
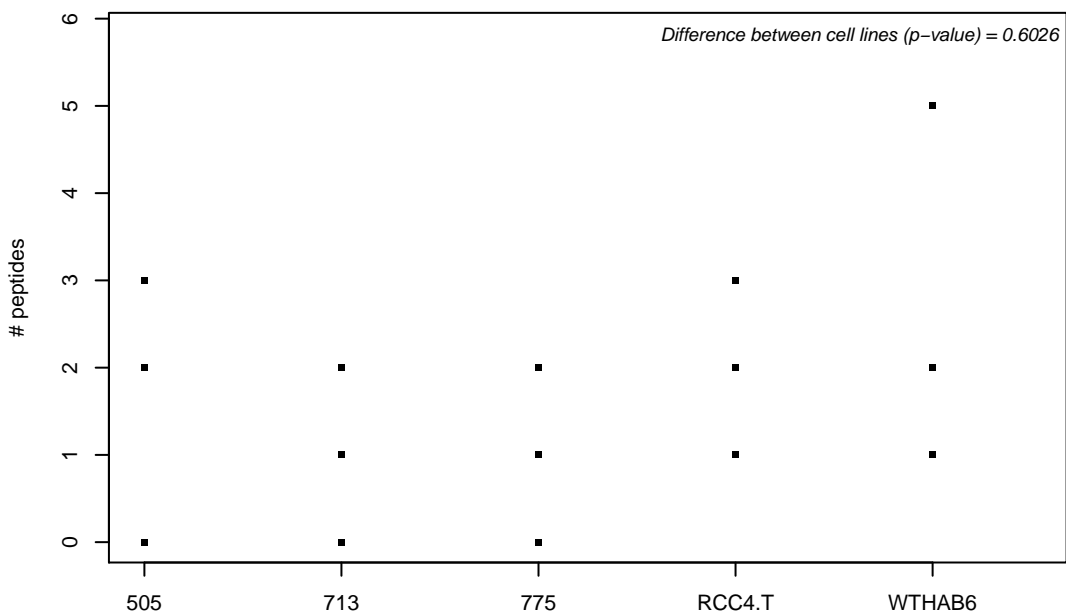
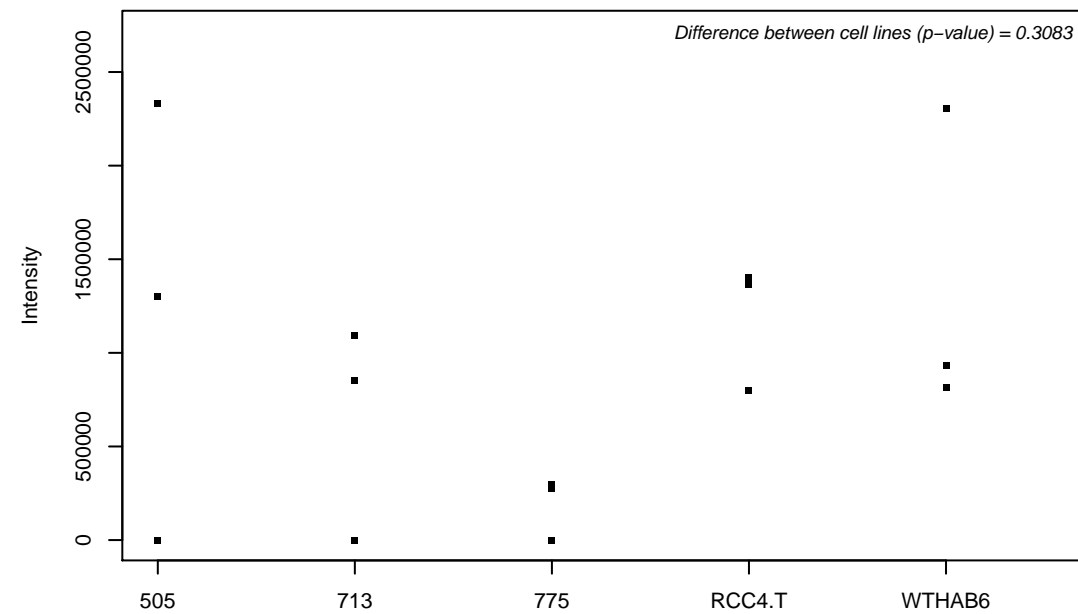
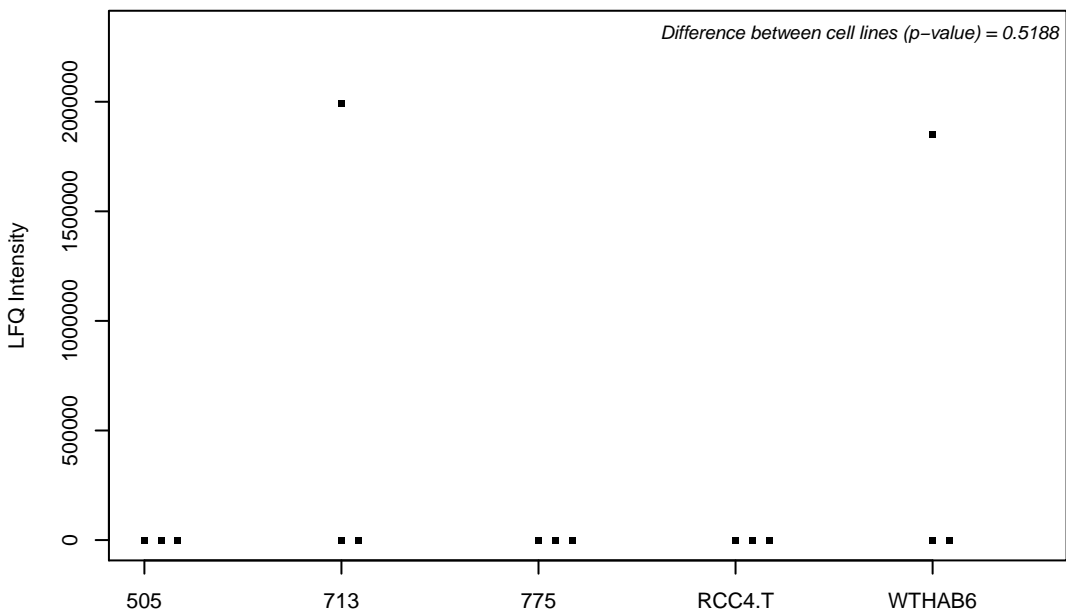
P48426; Phosphatidylinositol 5-phosphate 4-kinase type-2 alpha



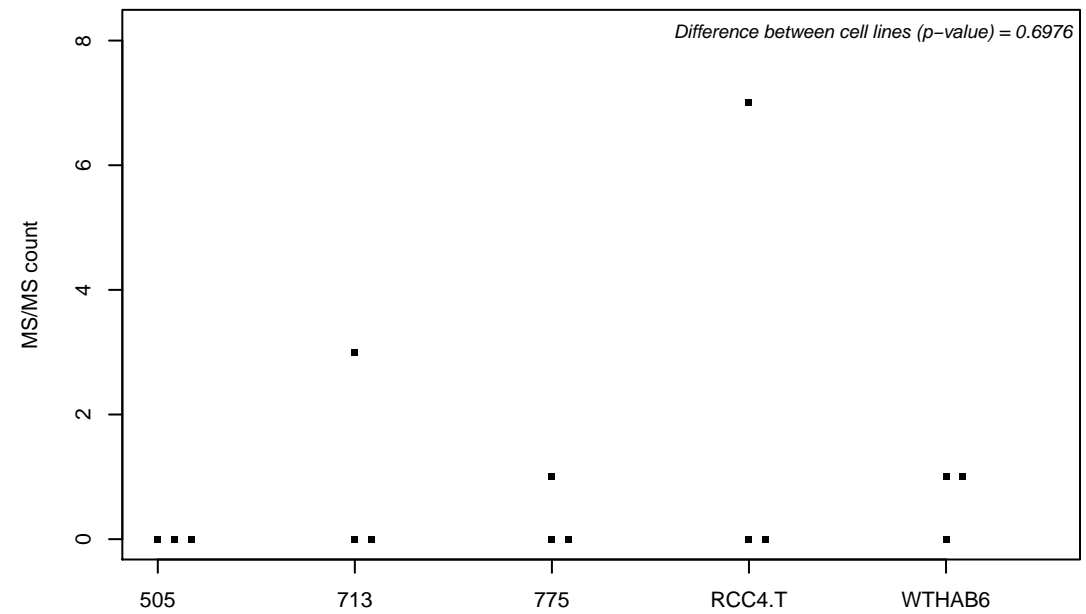
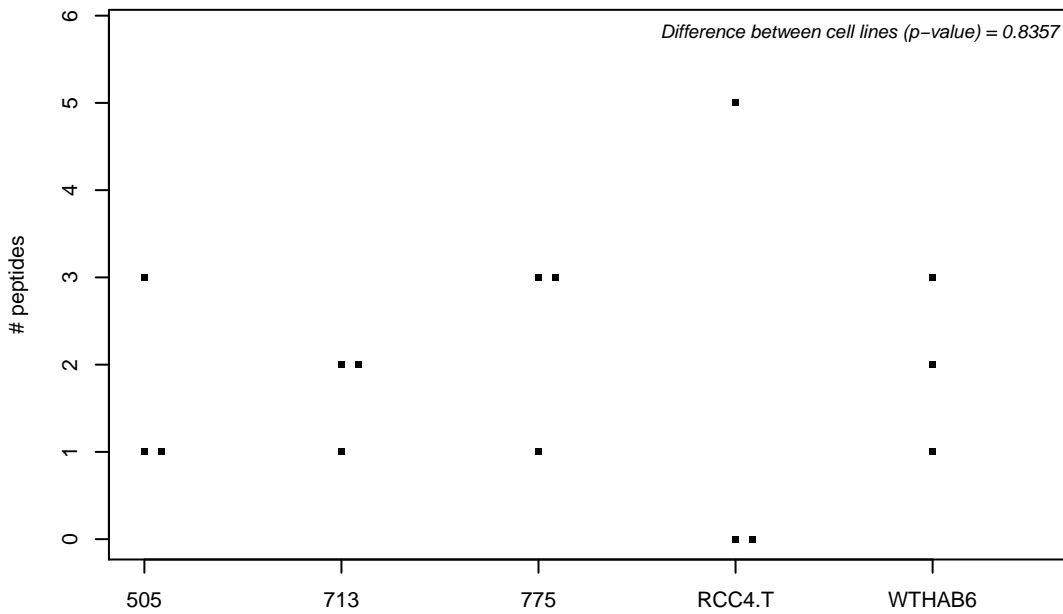
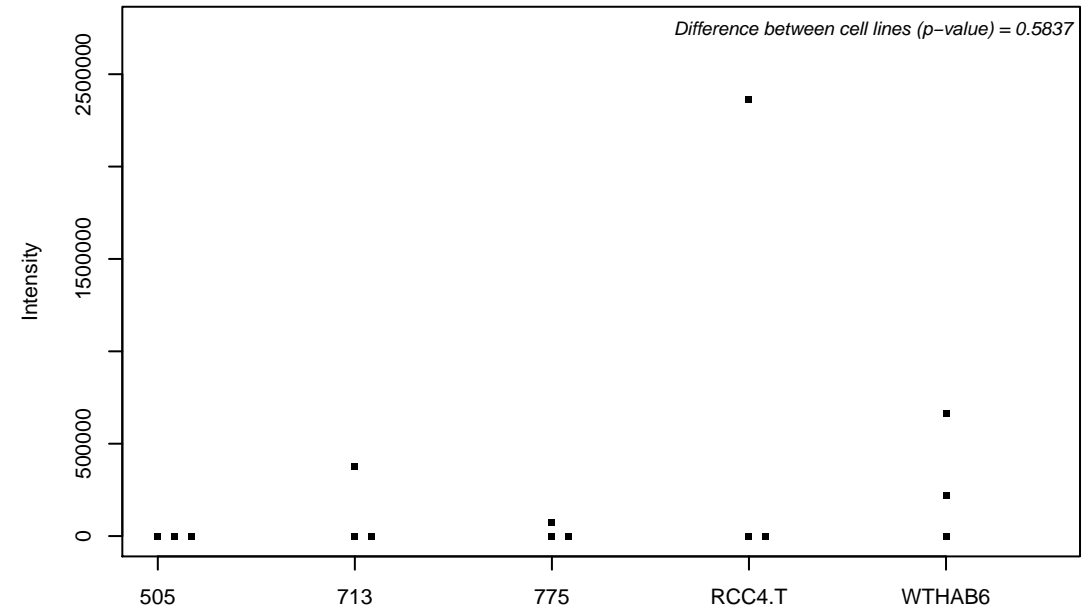
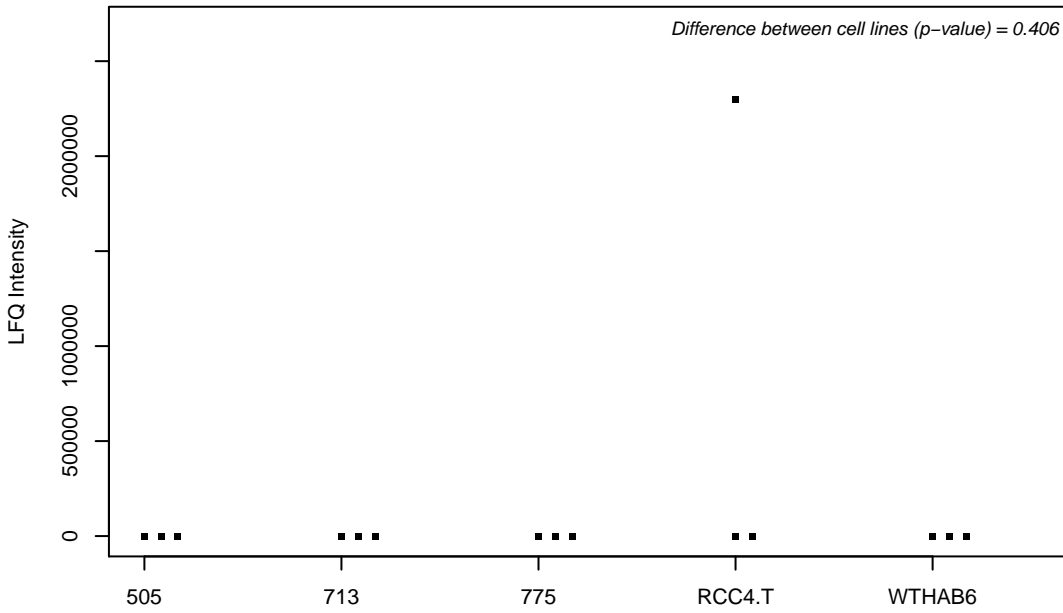
B0YIW6; Coatomer subunit delta



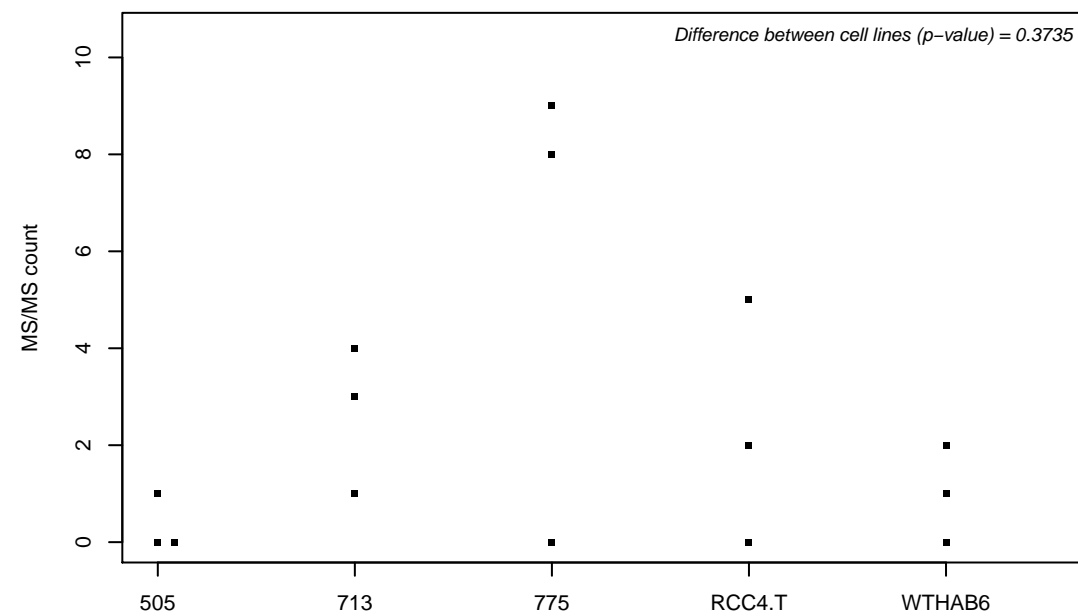
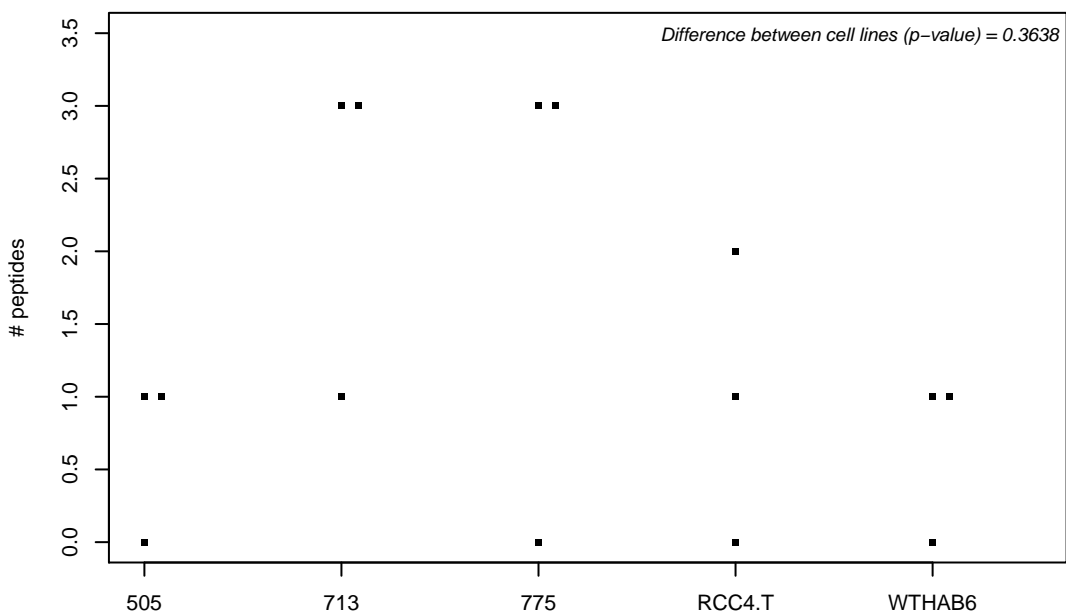
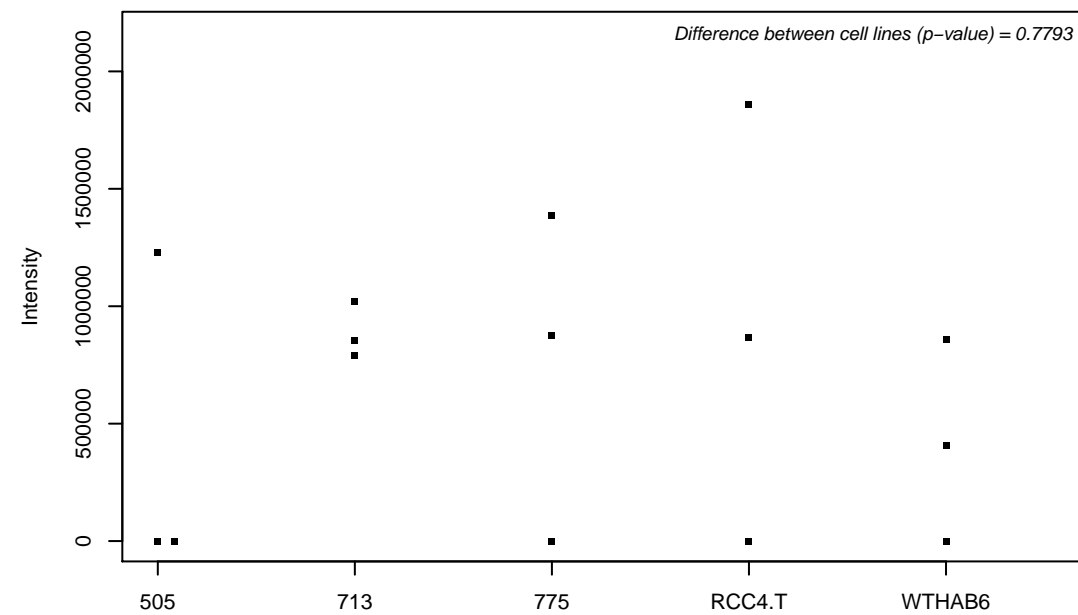
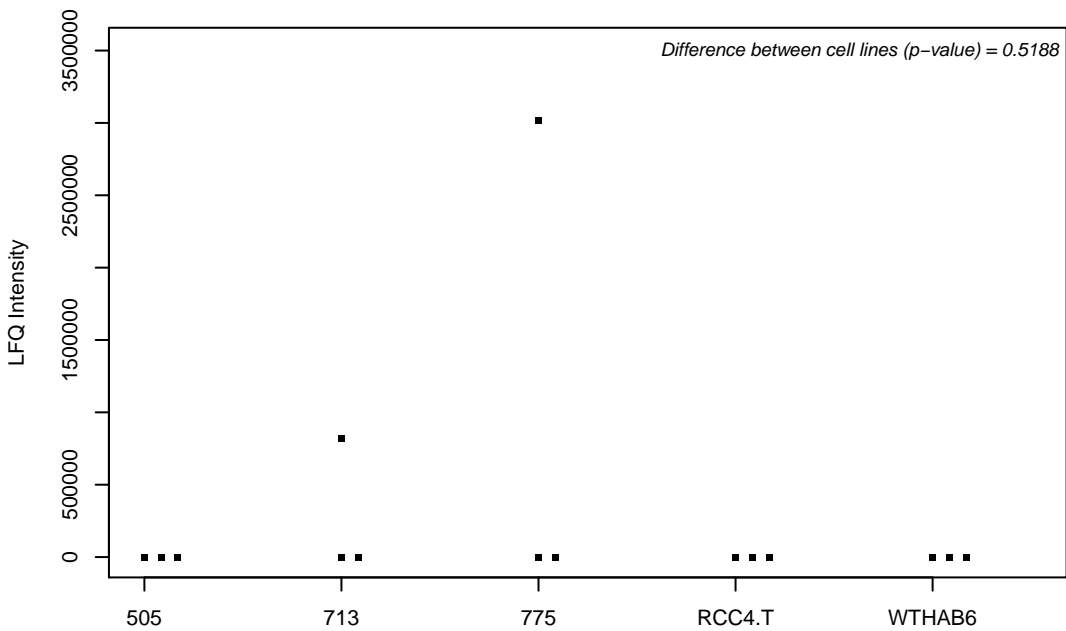
P48449; Lanosterol synthase



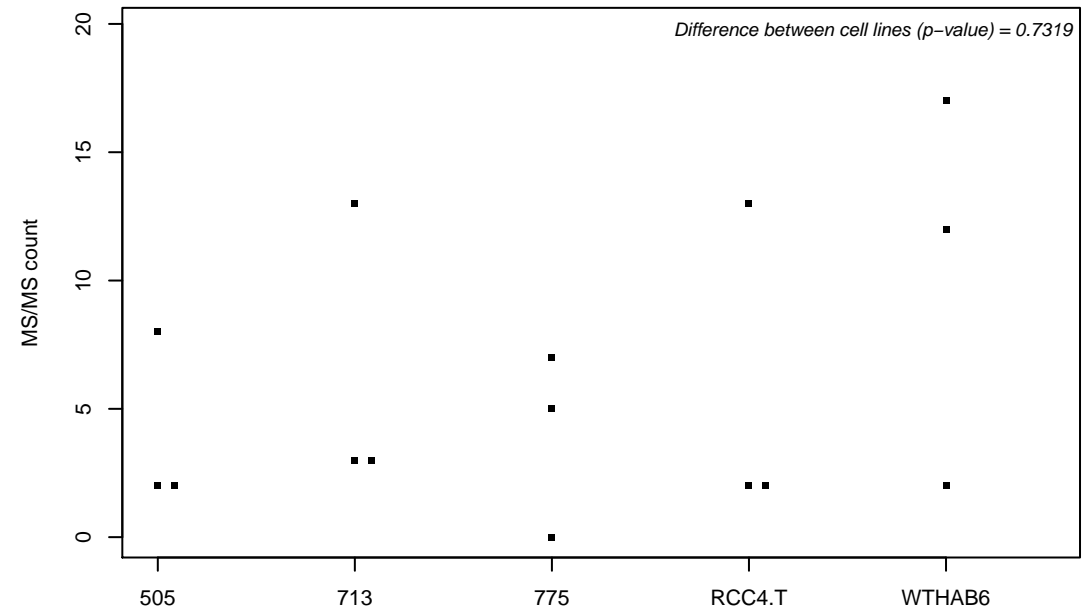
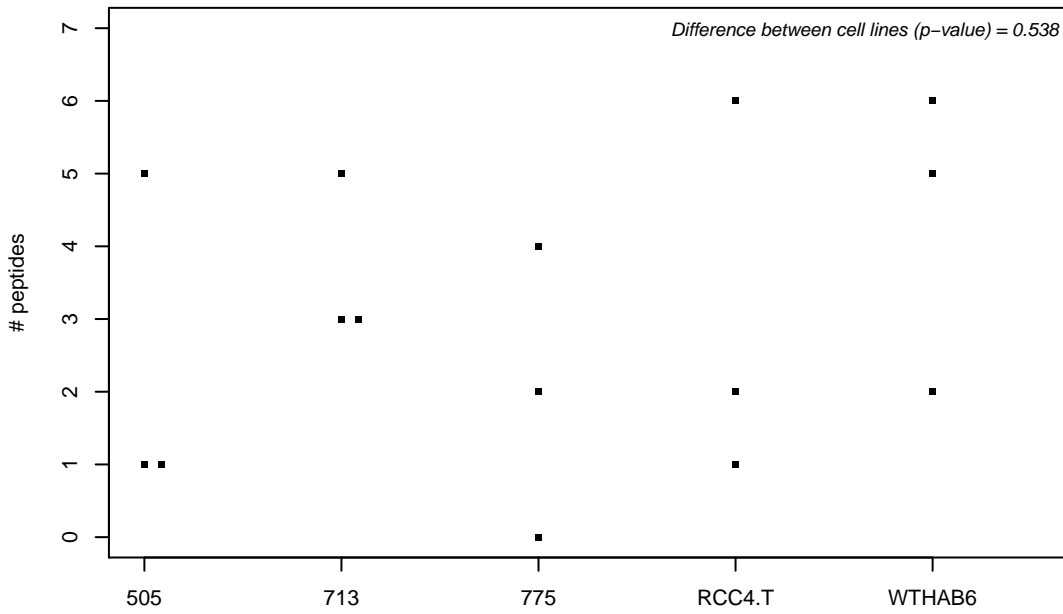
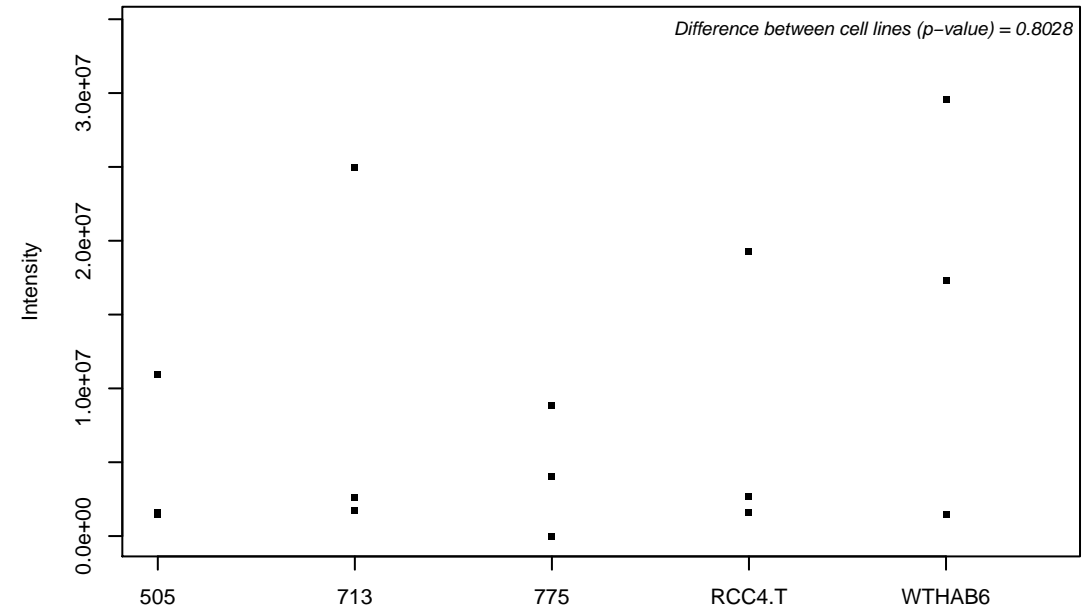
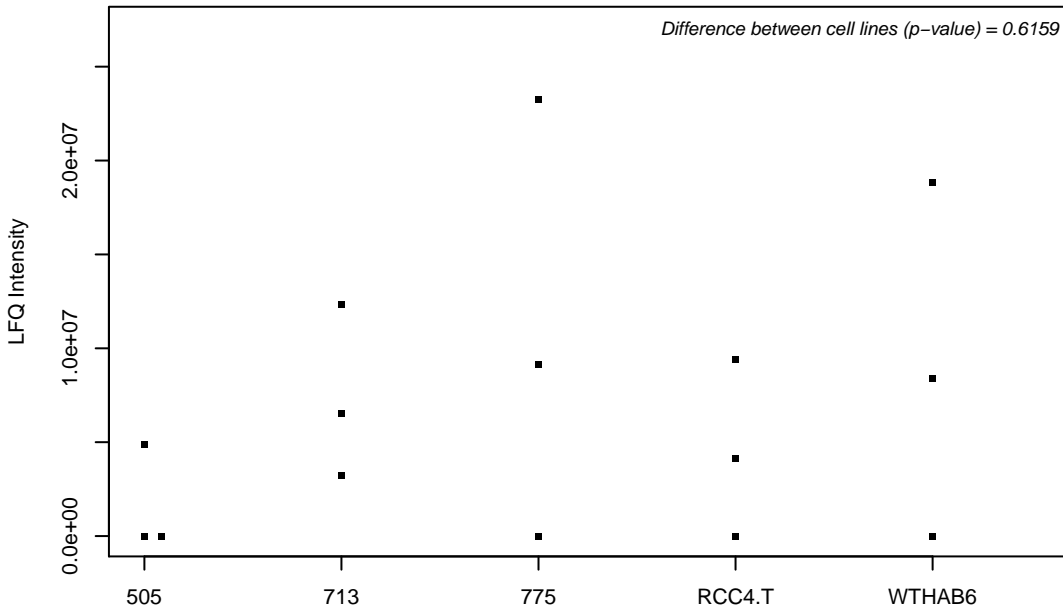
P48454-3; Serine/threonine-protein phosphatase 2B catalytic subunit gamma isoform



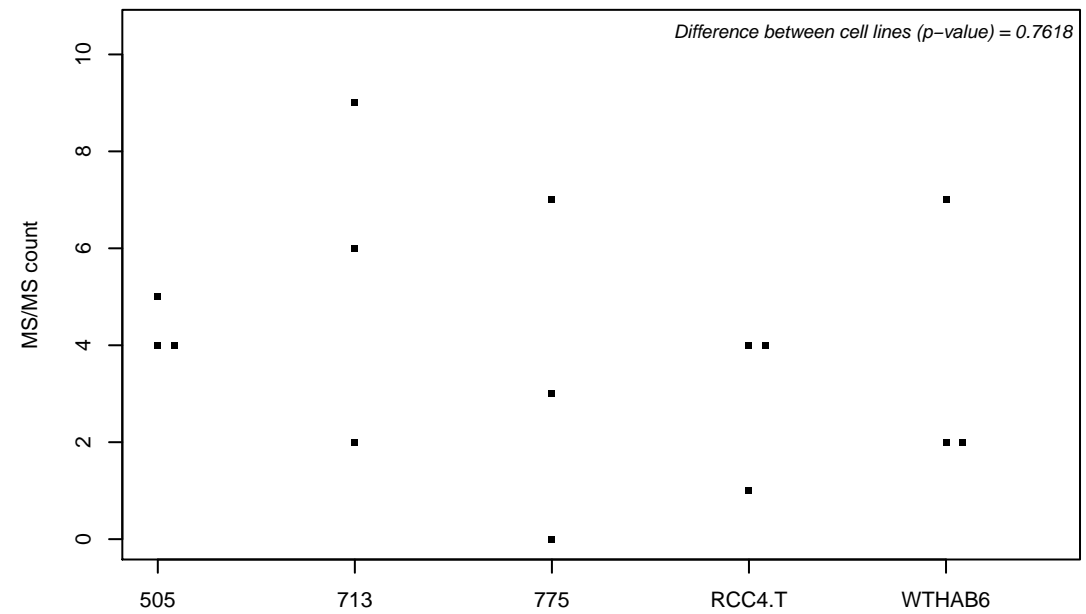
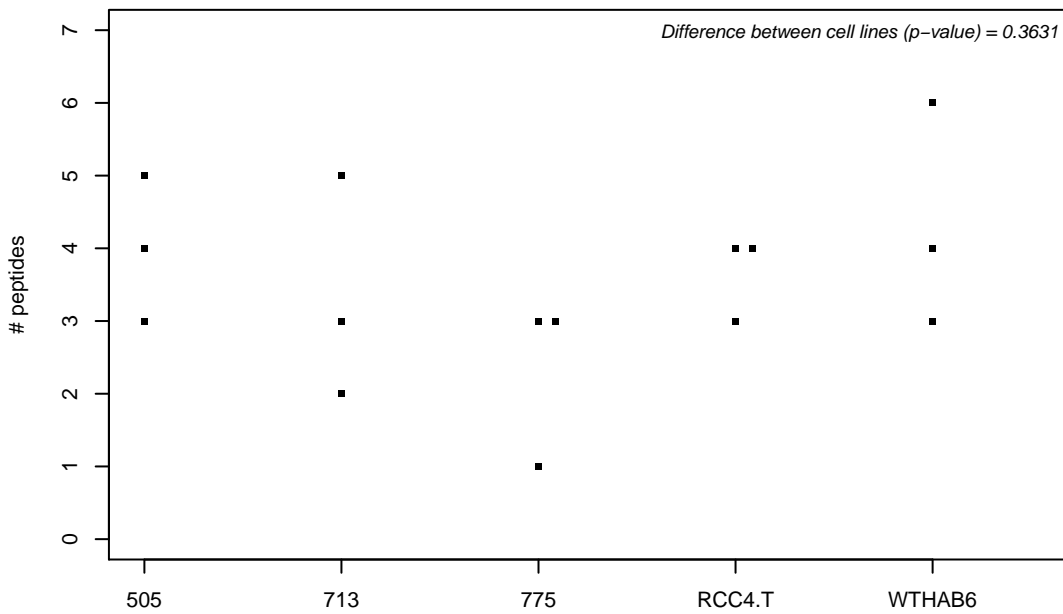
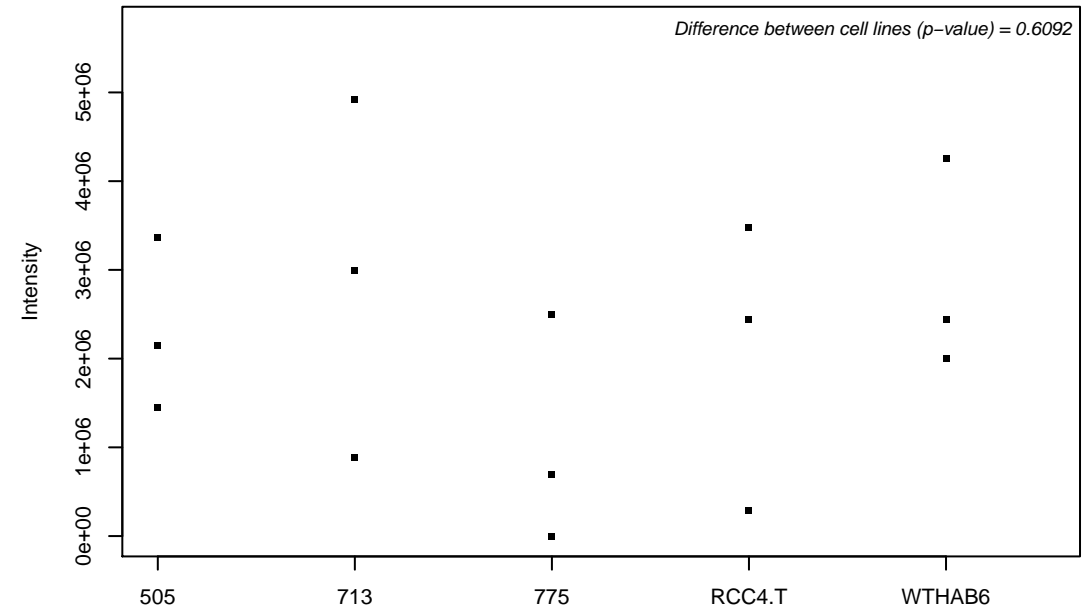
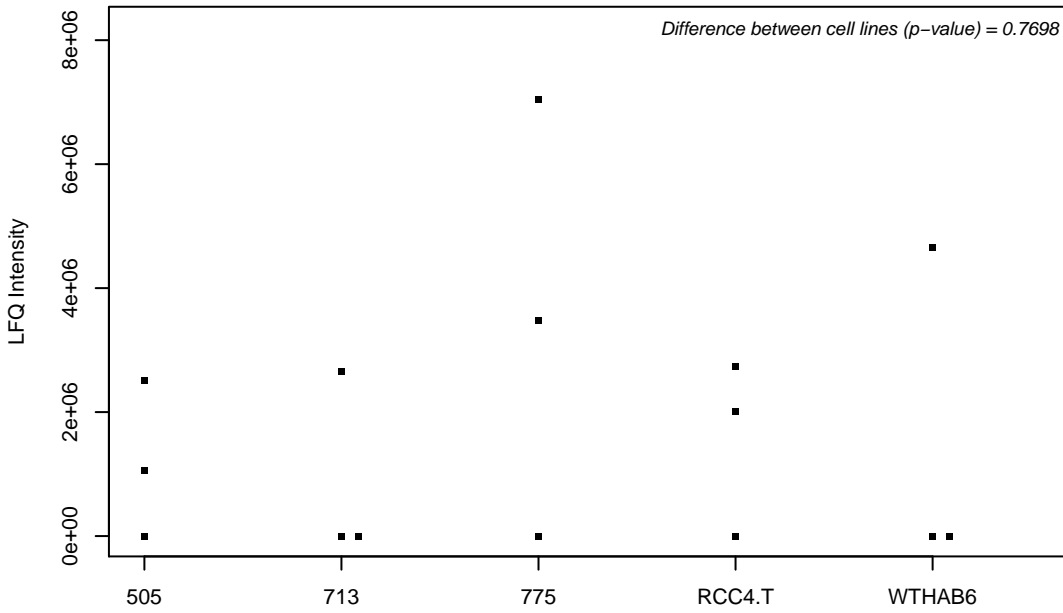
P48506; Glutamate--cysteine ligase catalytic subunit



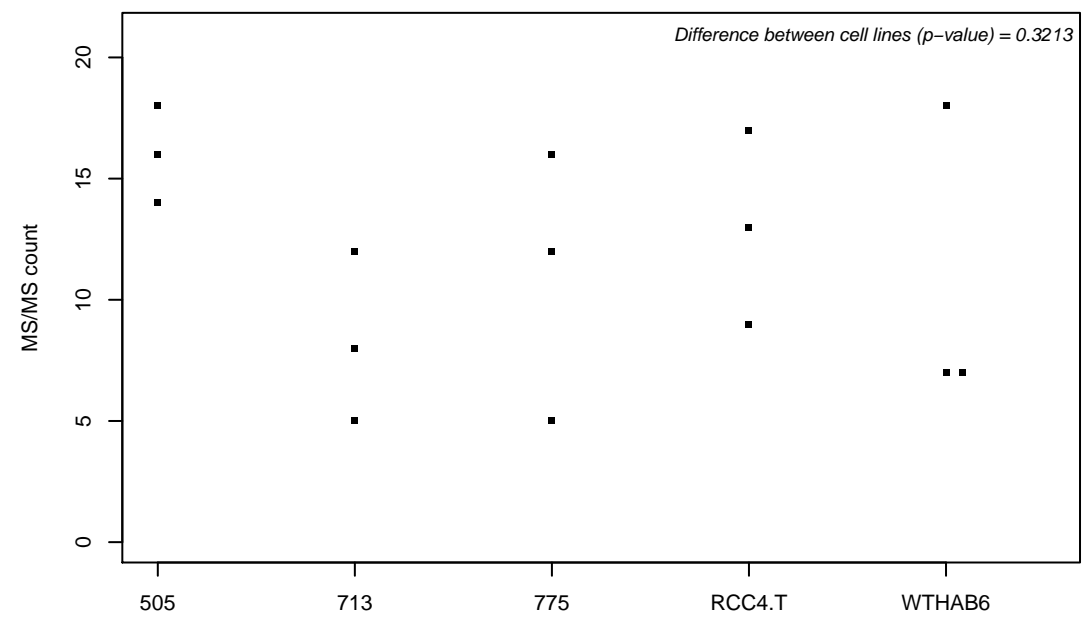
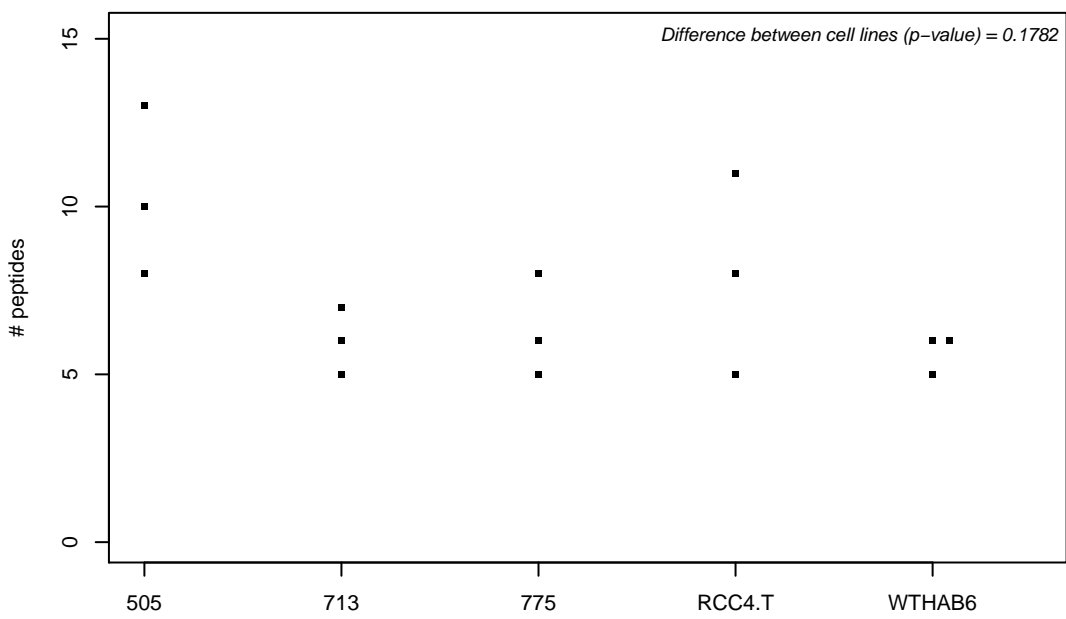
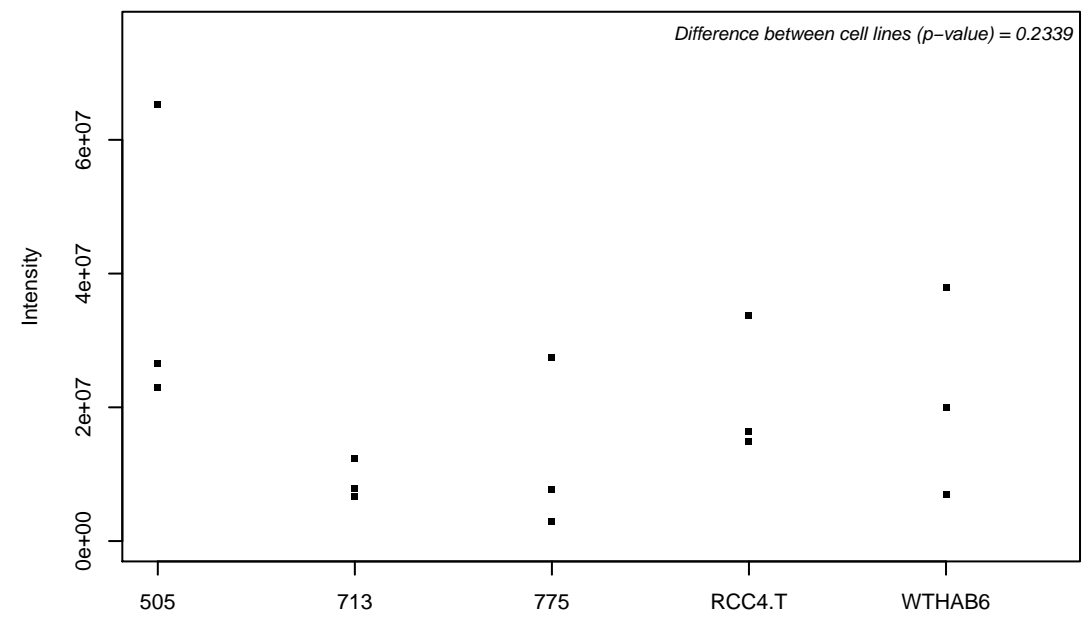
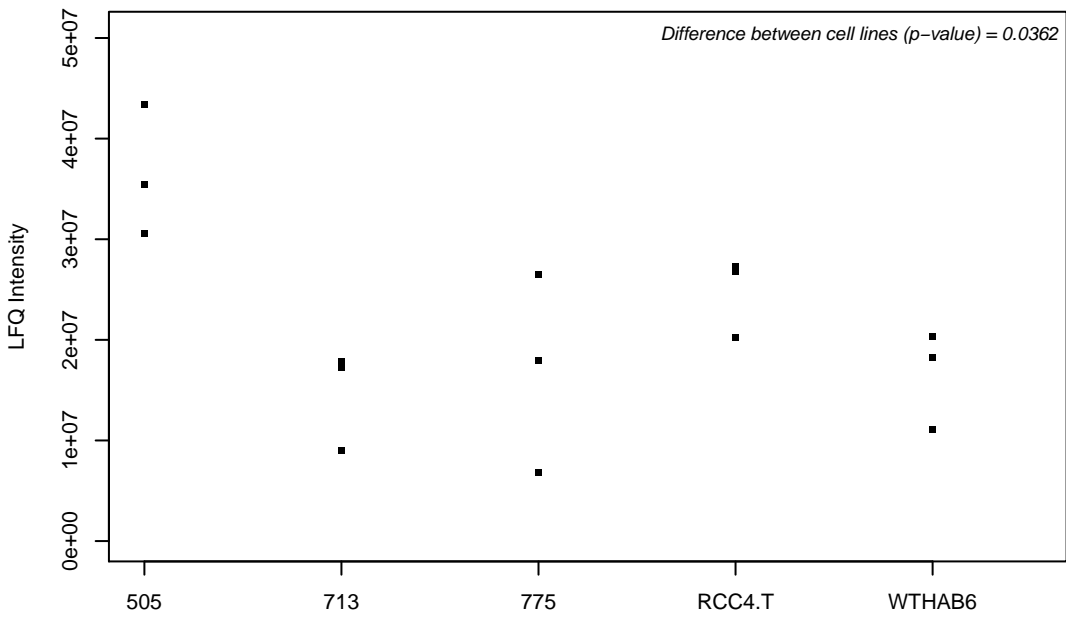
P48507; Glutamate--cysteine ligase regulatory subunit



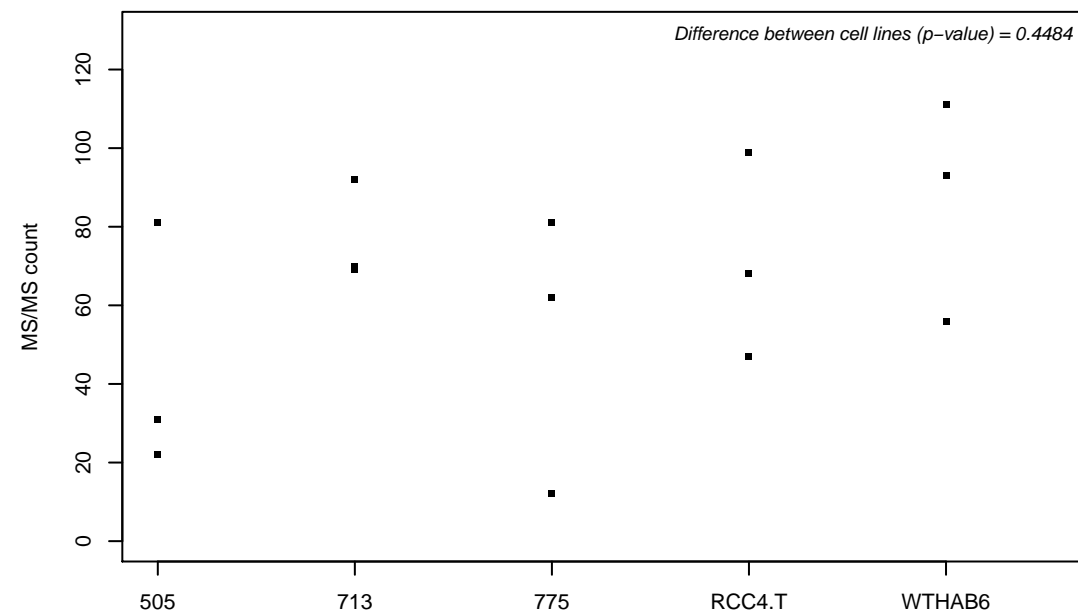
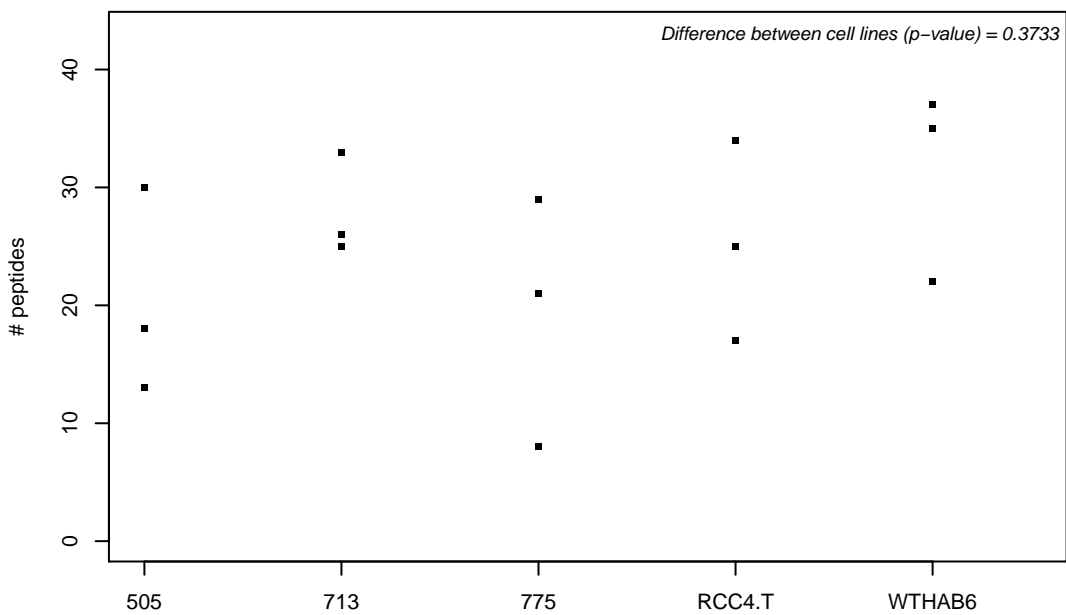
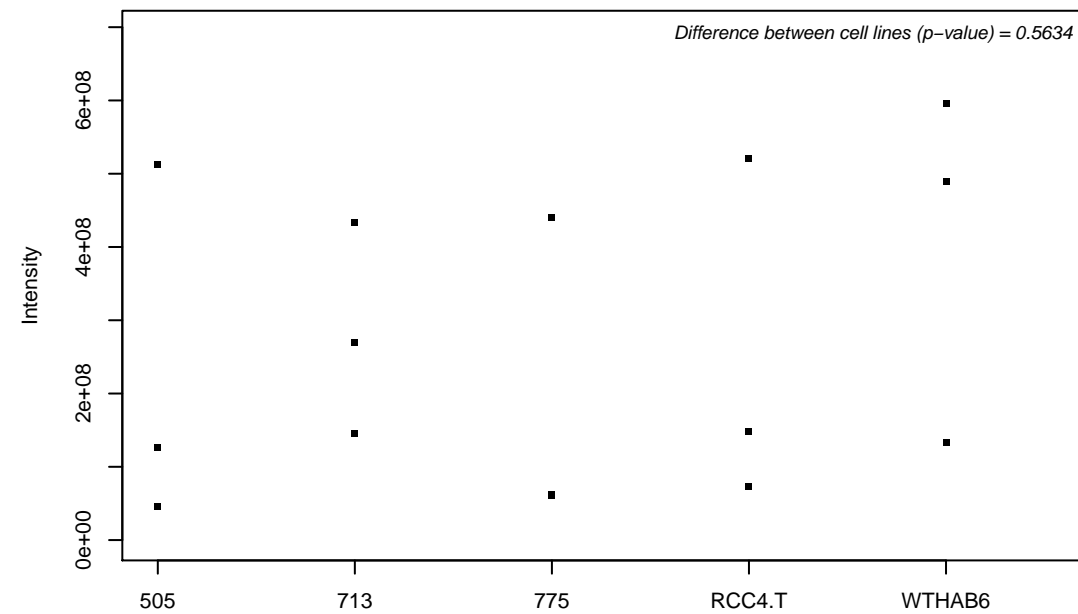
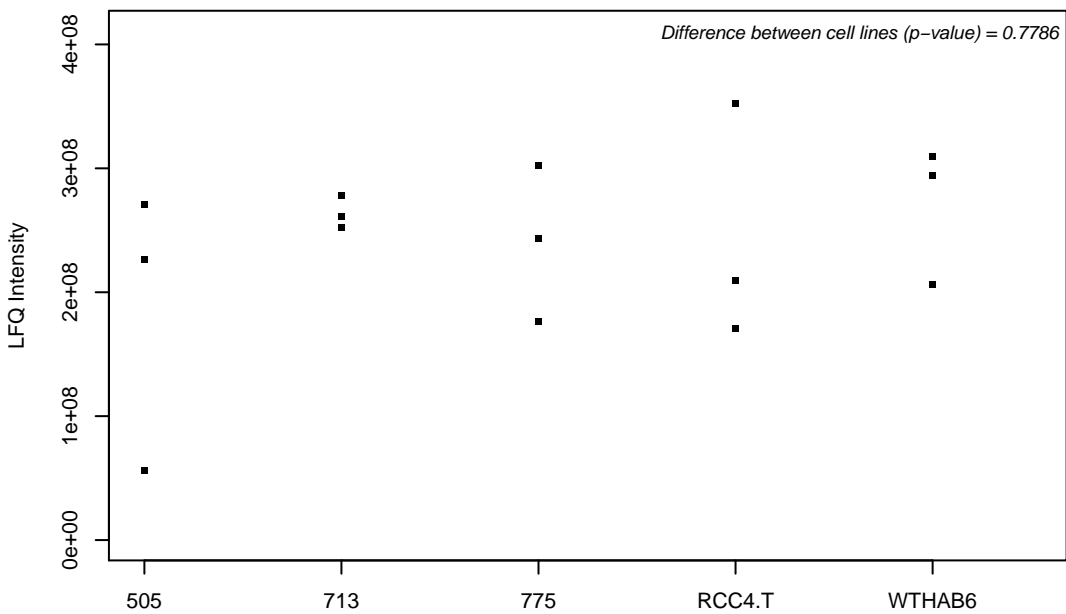
P48634; Protein PRRC2A



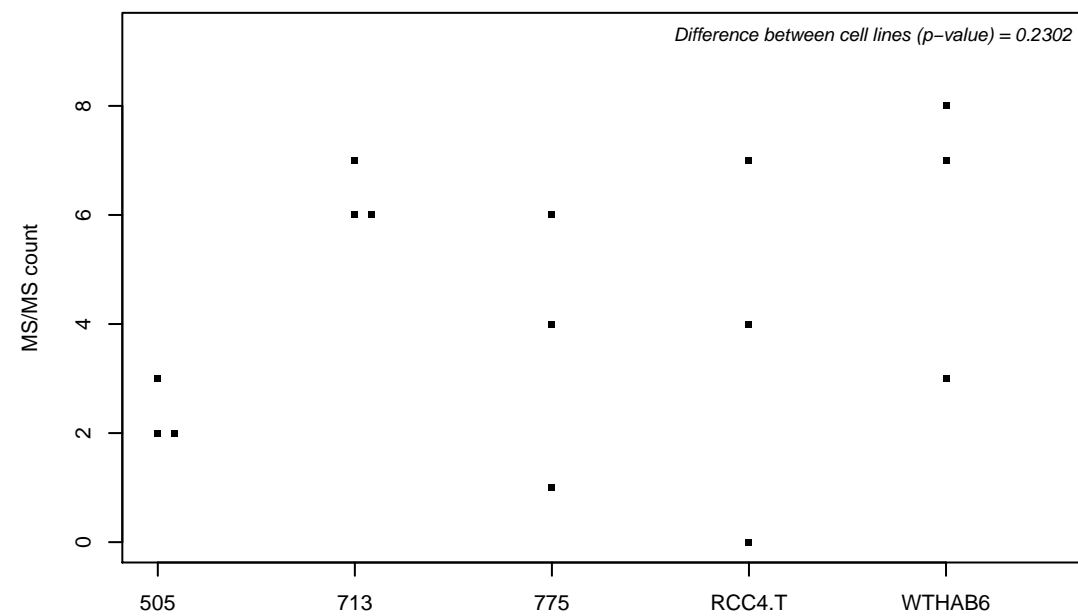
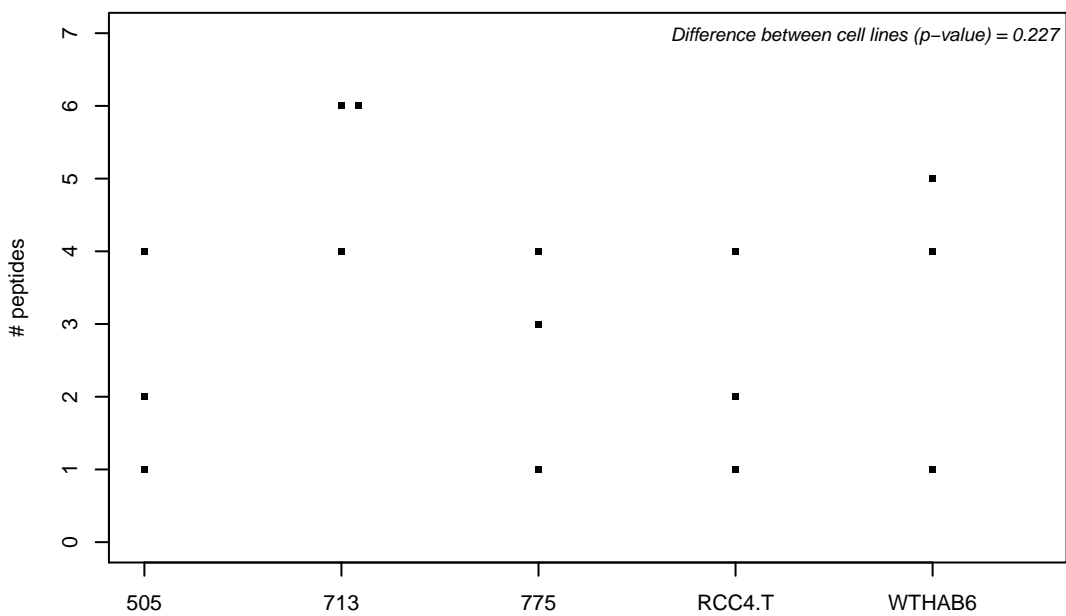
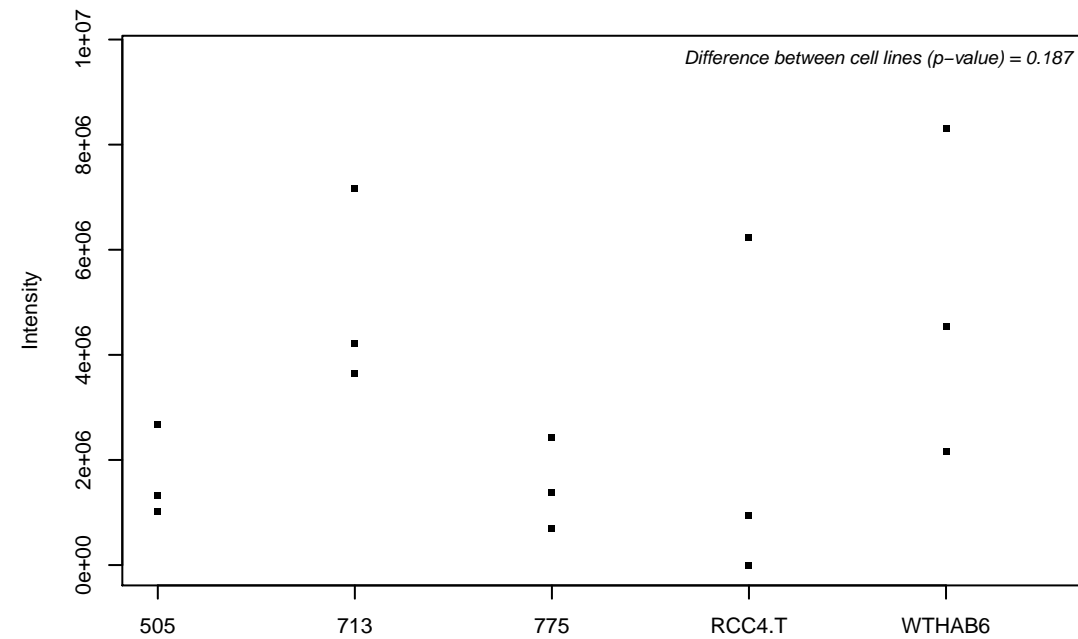
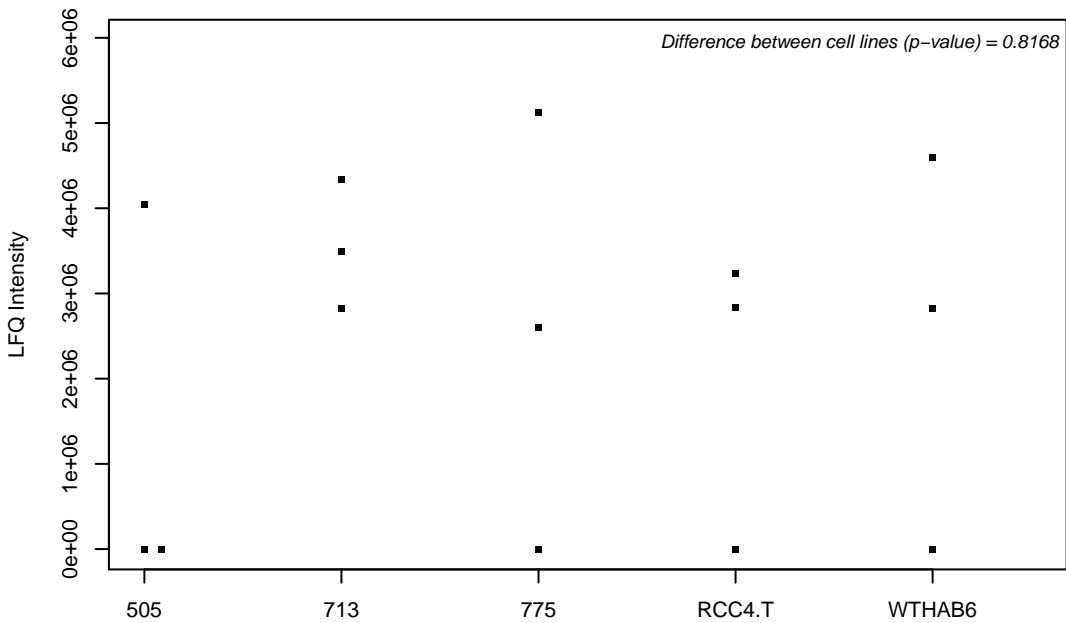
P48637; Glutathione synthetase



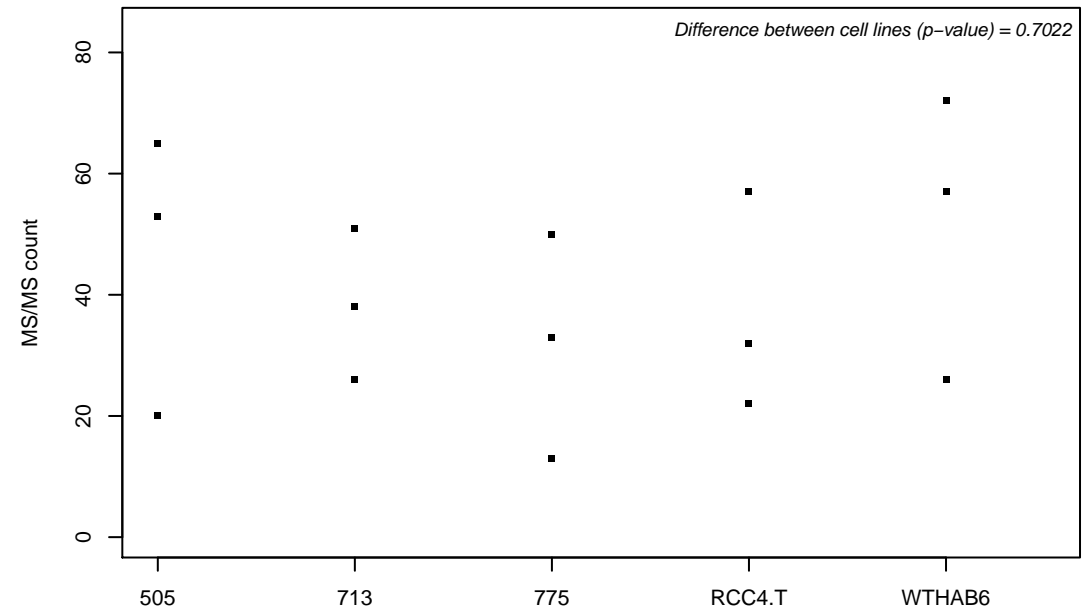
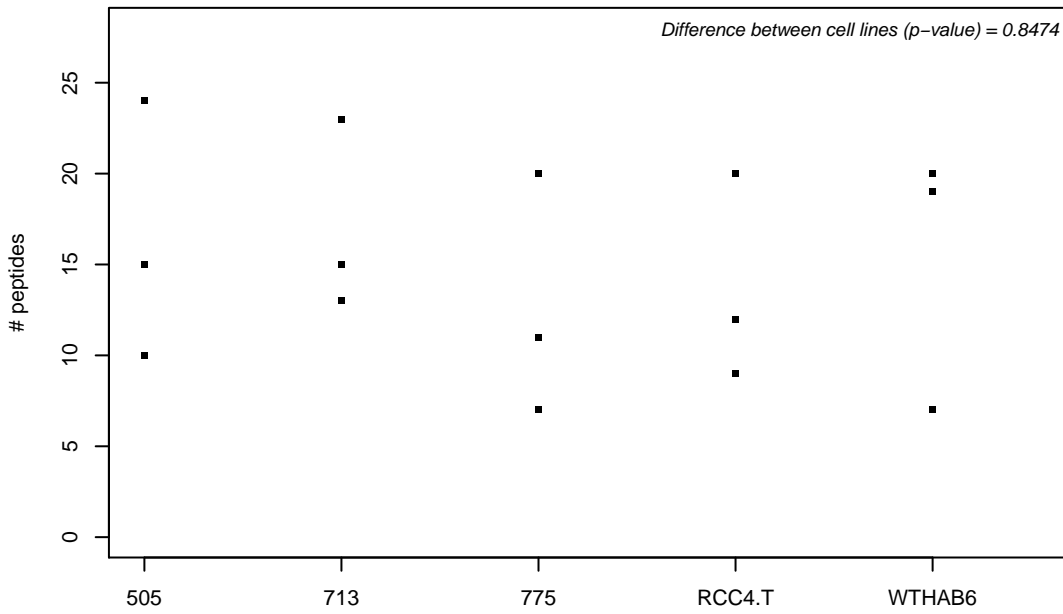
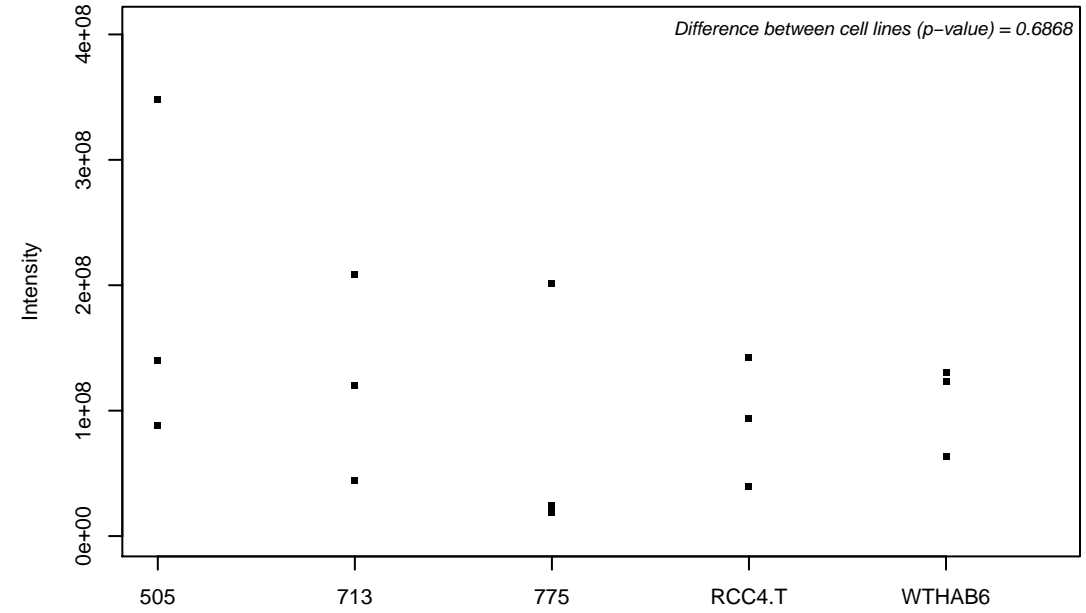
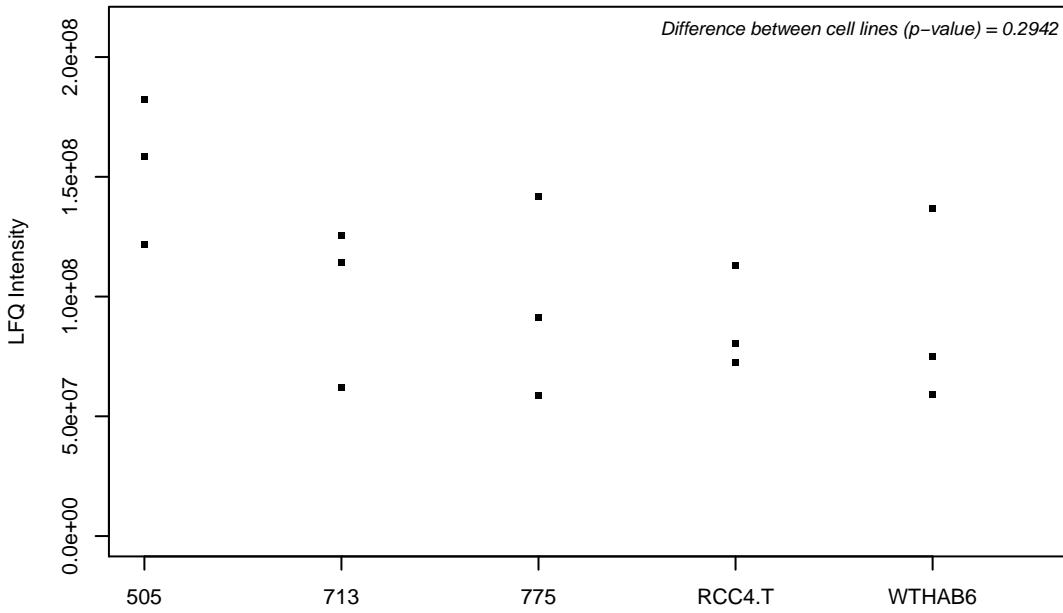
P48643; T-complex protein 1 subunit epsilon



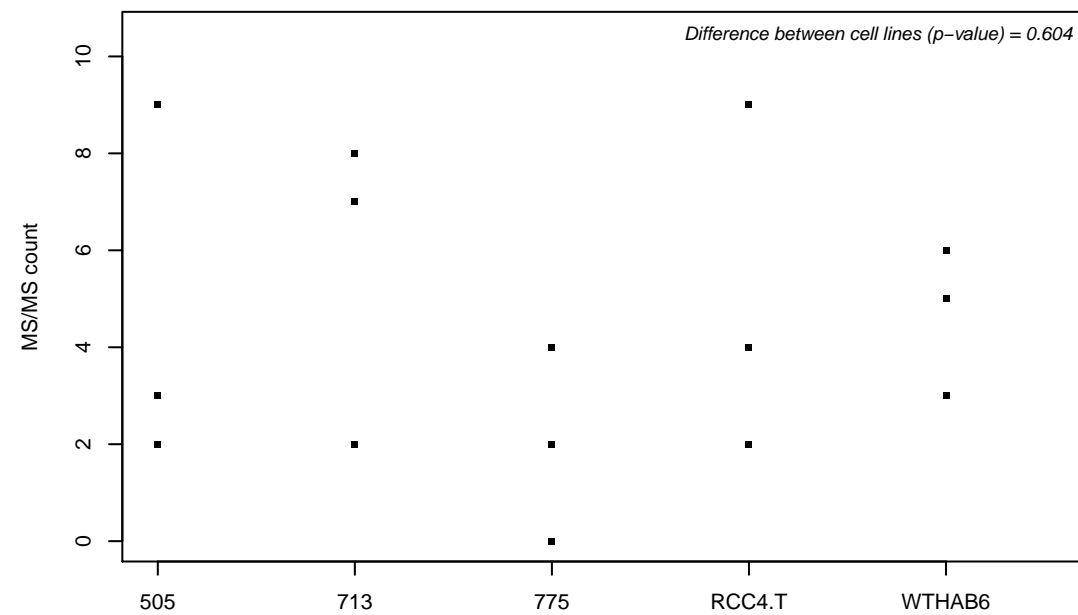
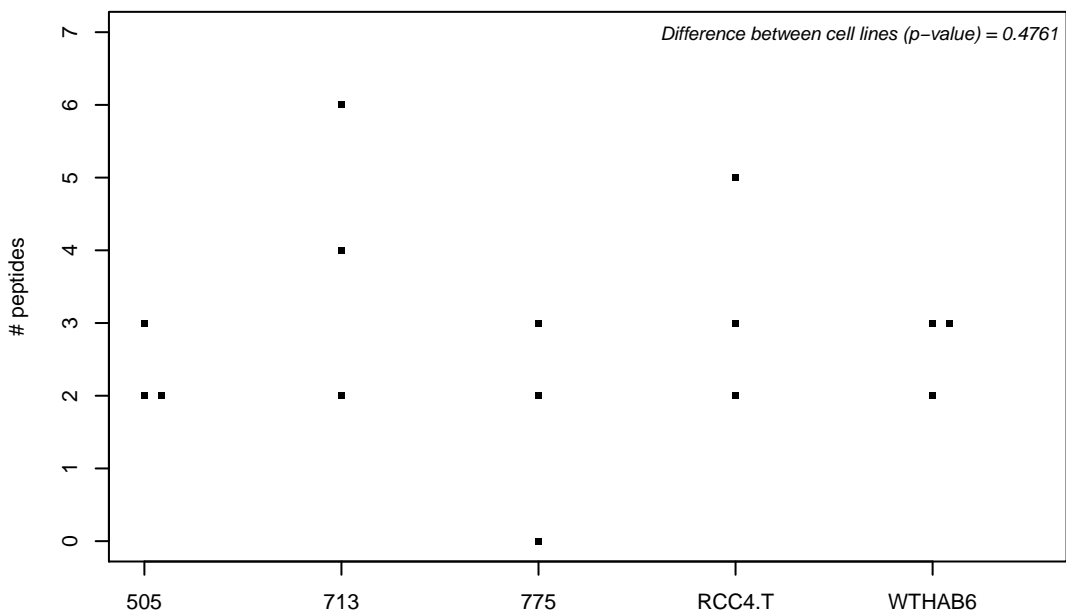
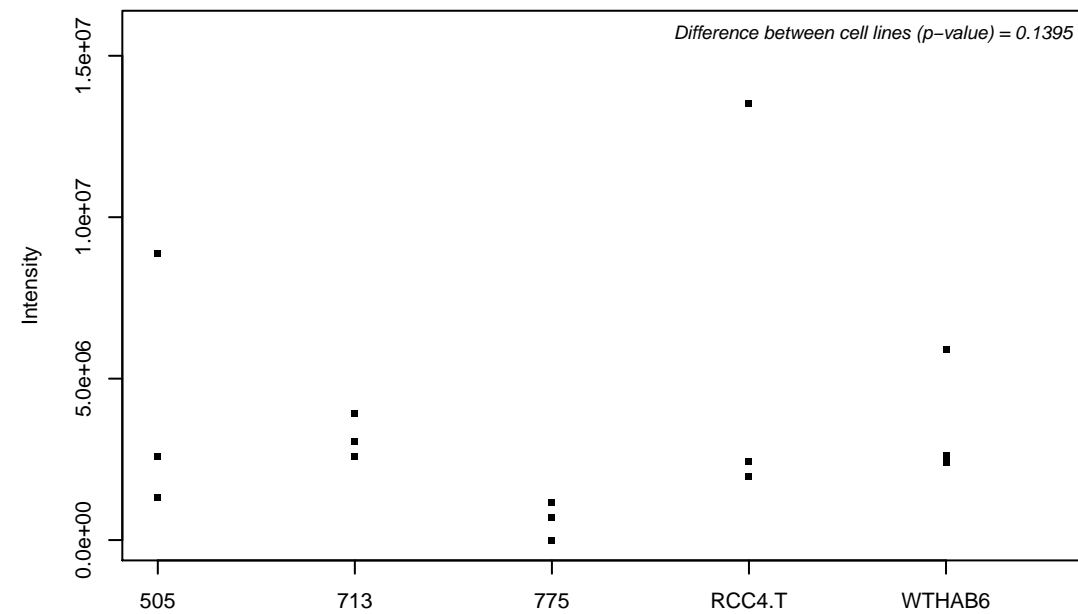
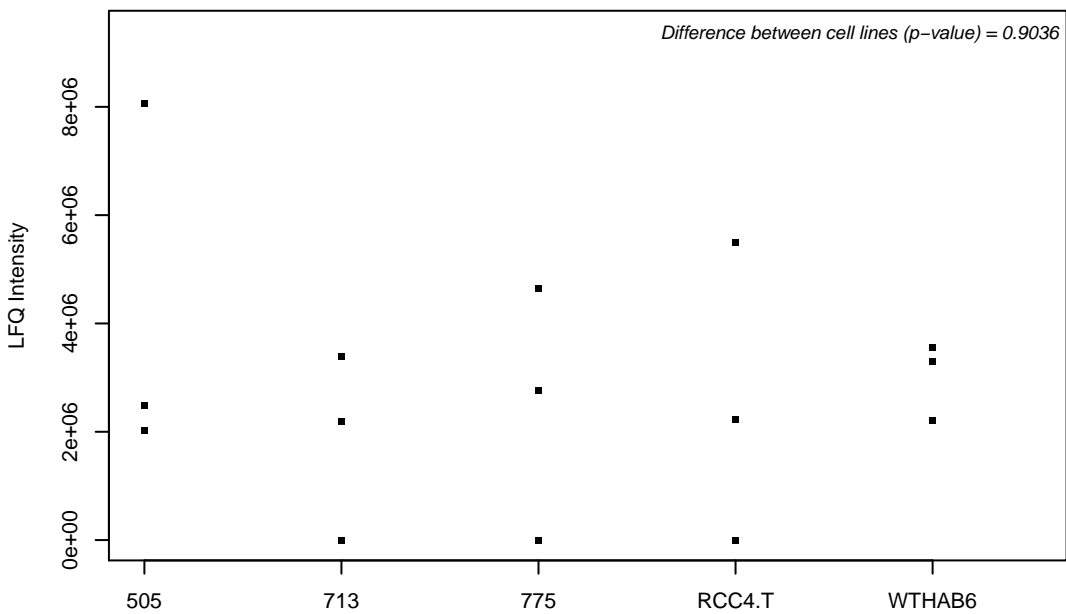
P48729-2; Casein kinase I isoform alpha



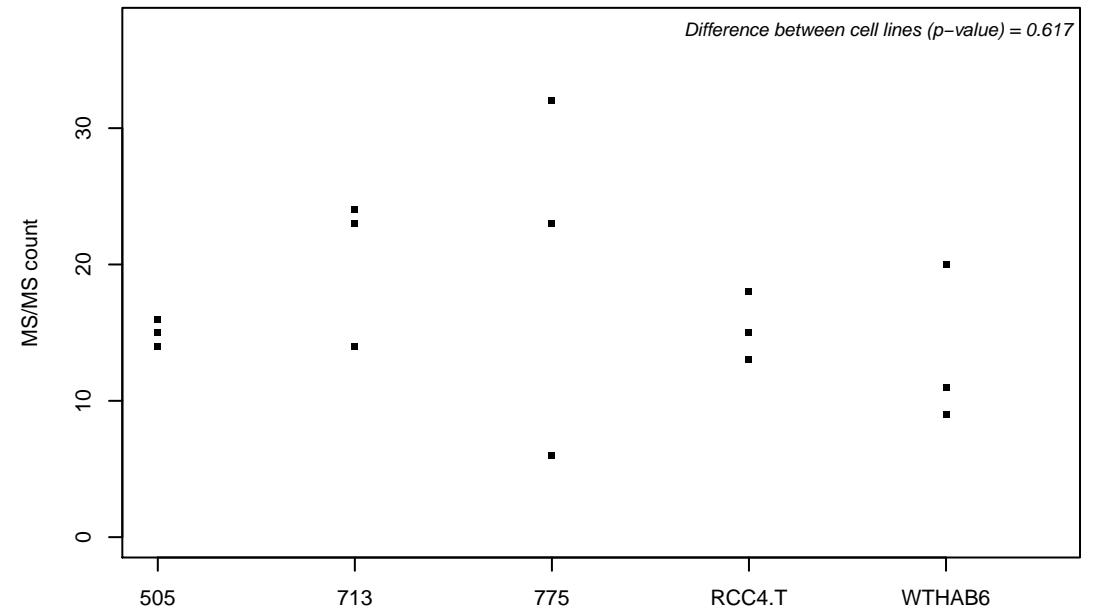
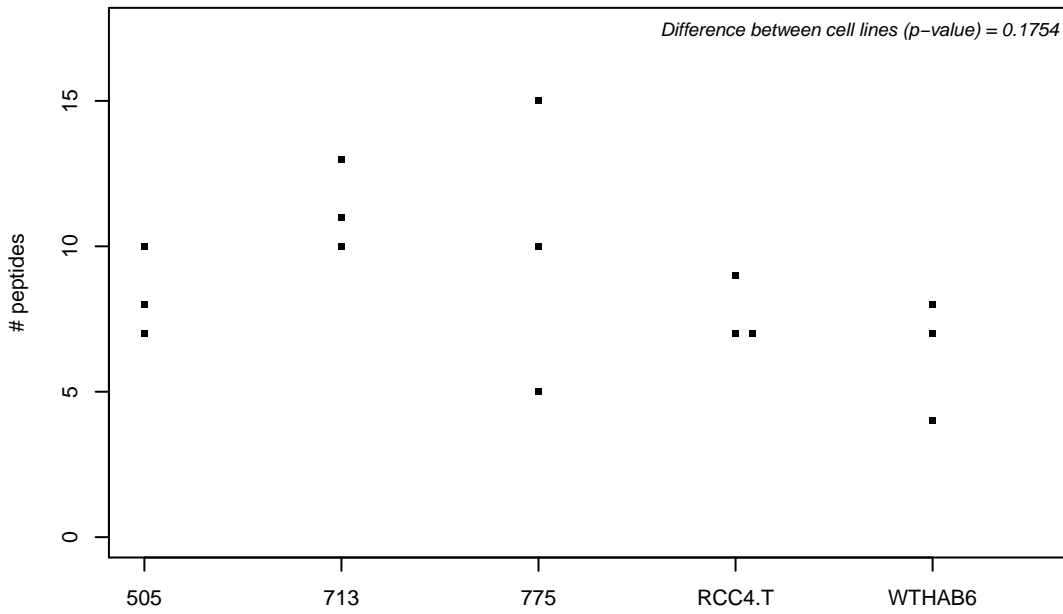
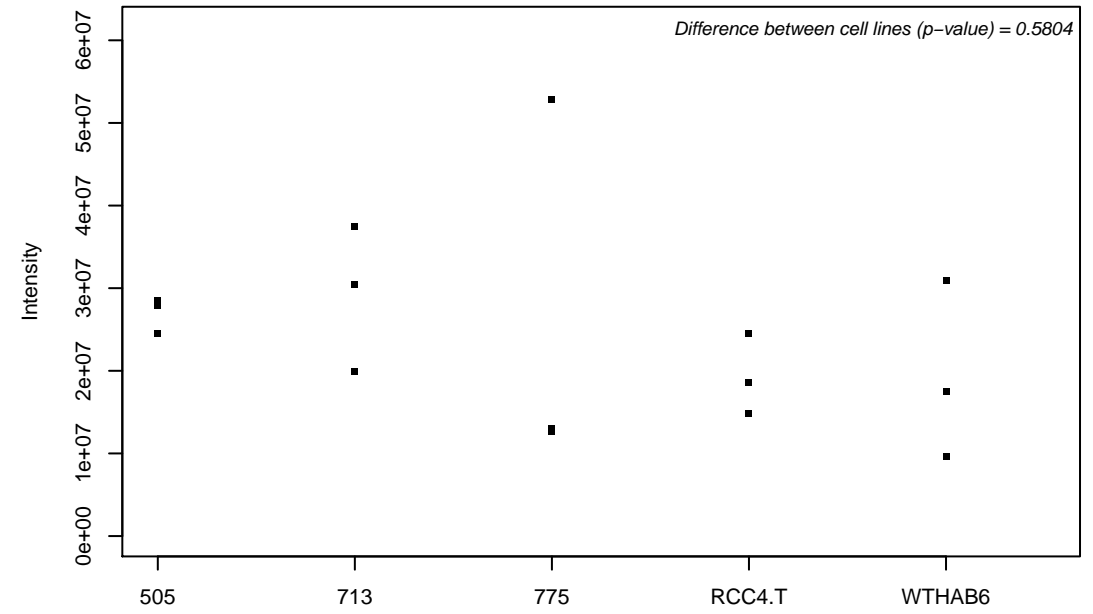
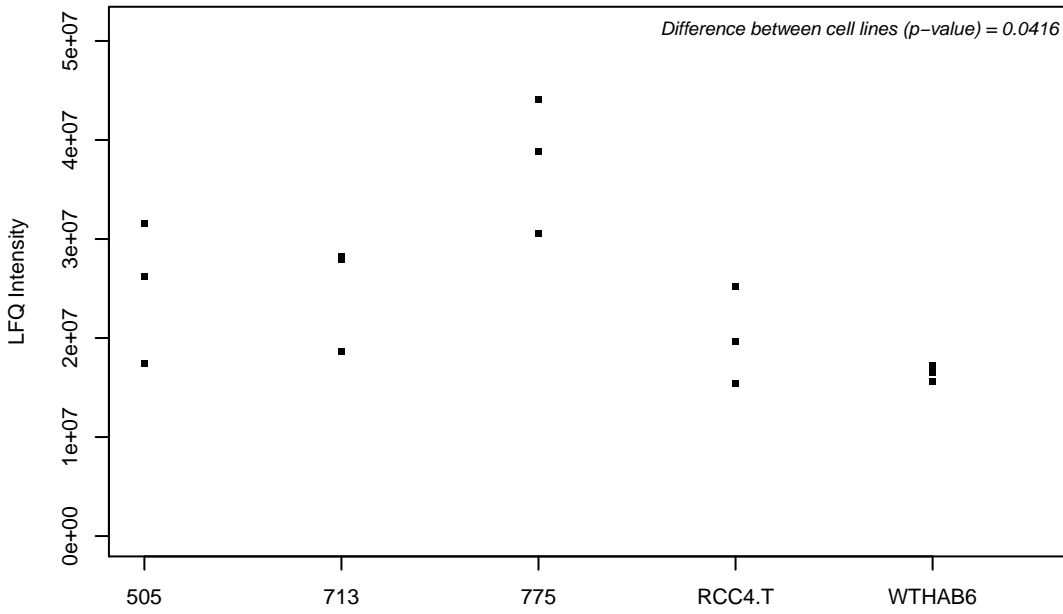
P48735; Isocitrate dehydrogenase [NADP], mitochondrial



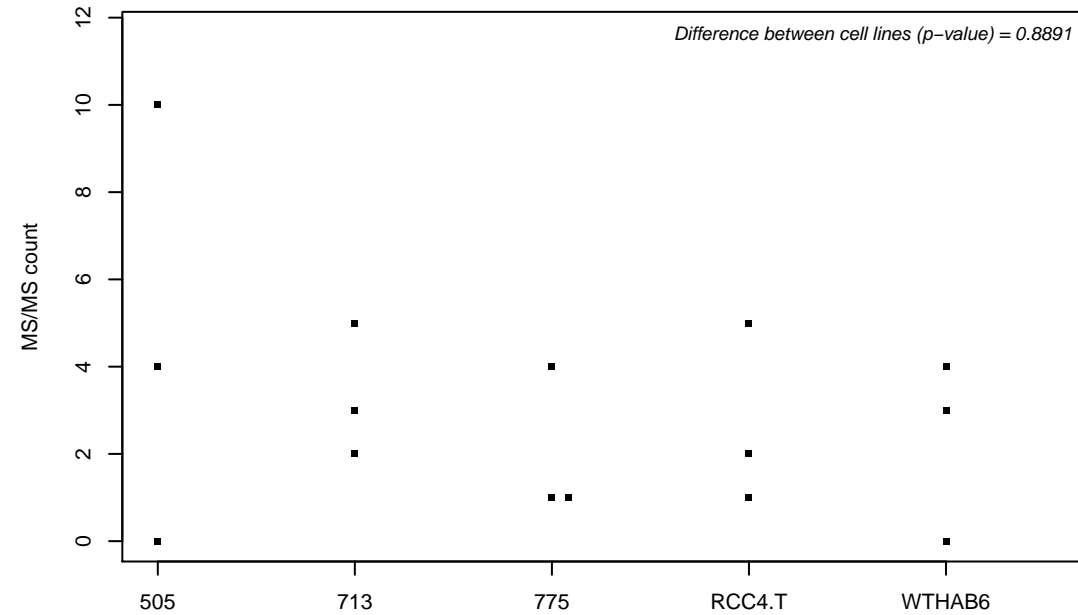
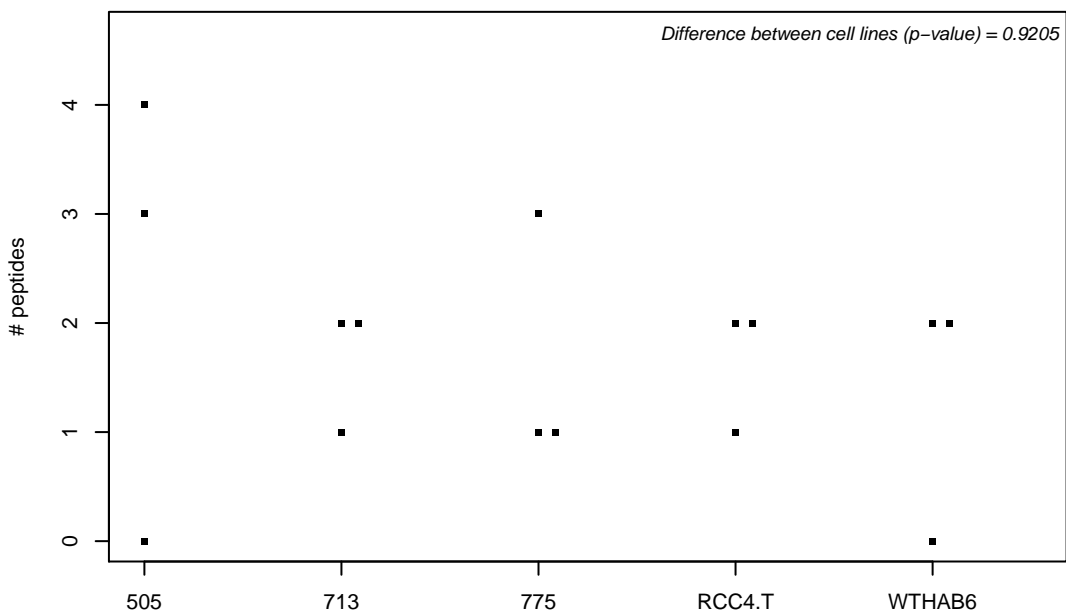
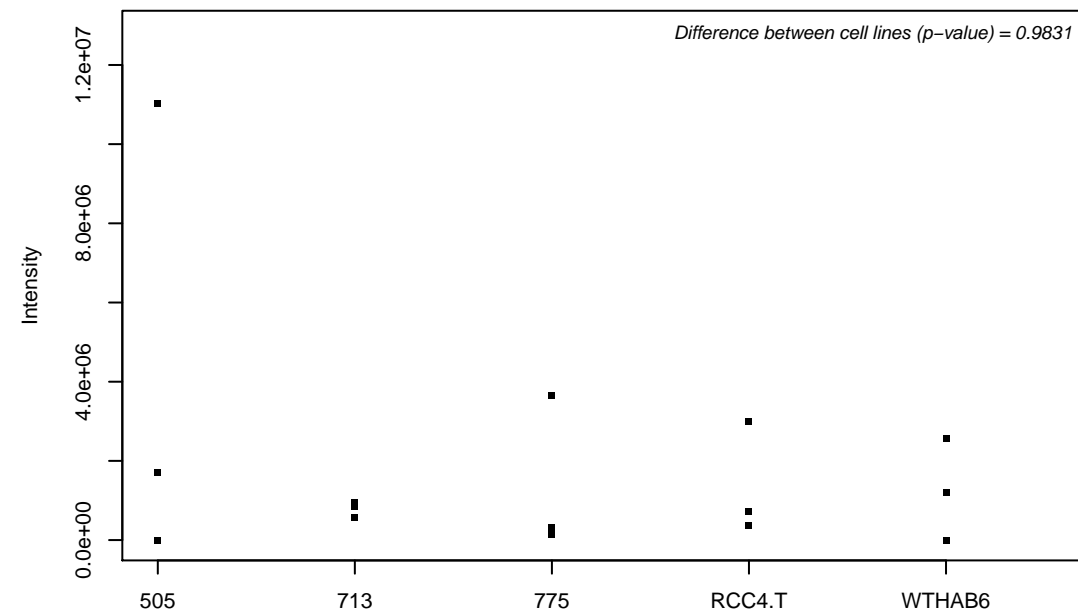
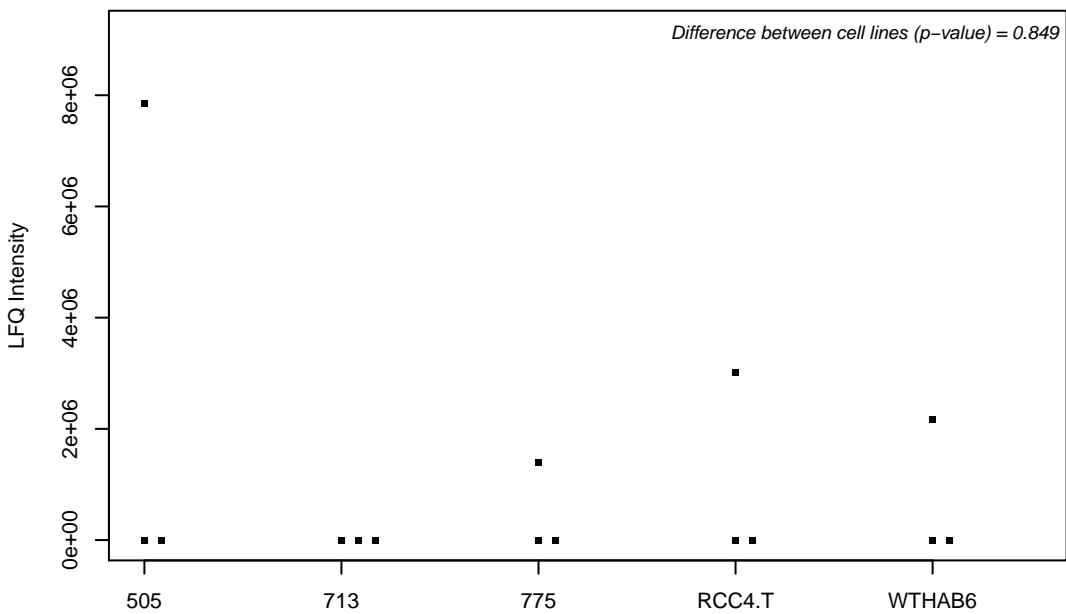
P49005; DNA polymerase delta subunit 2



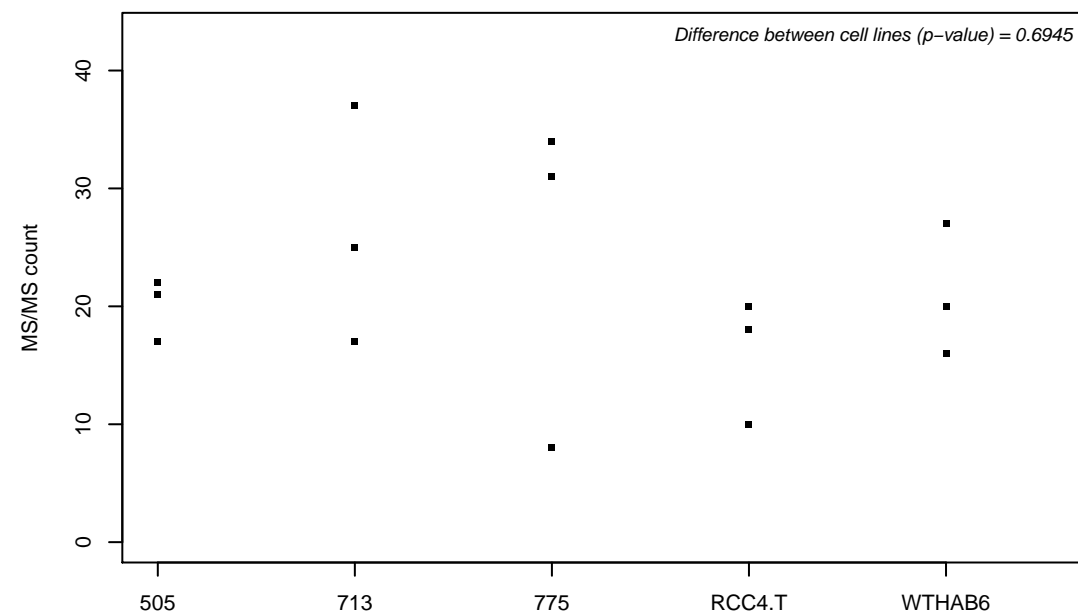
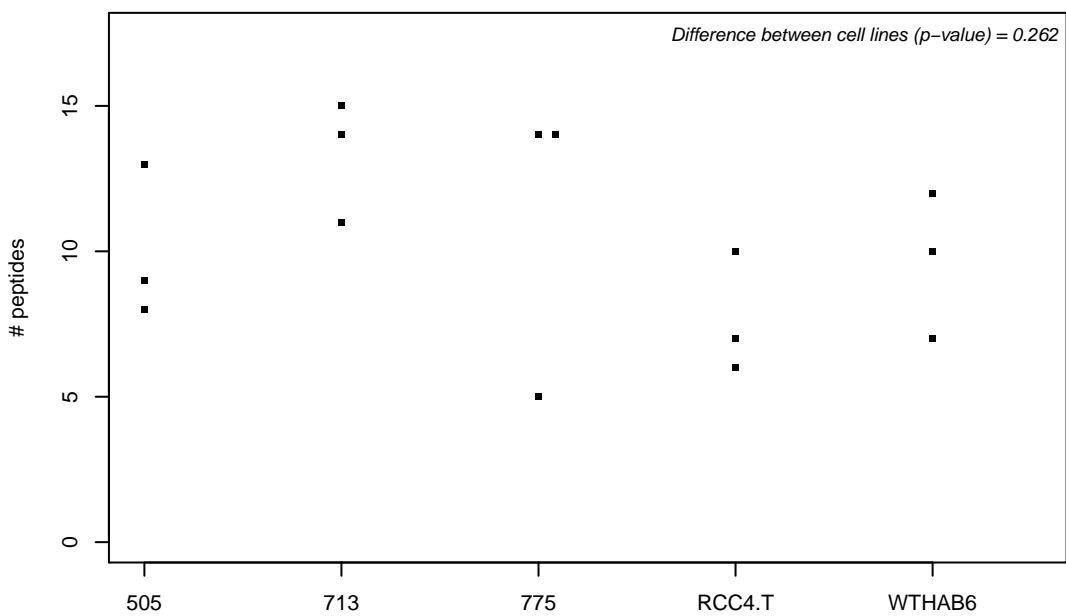
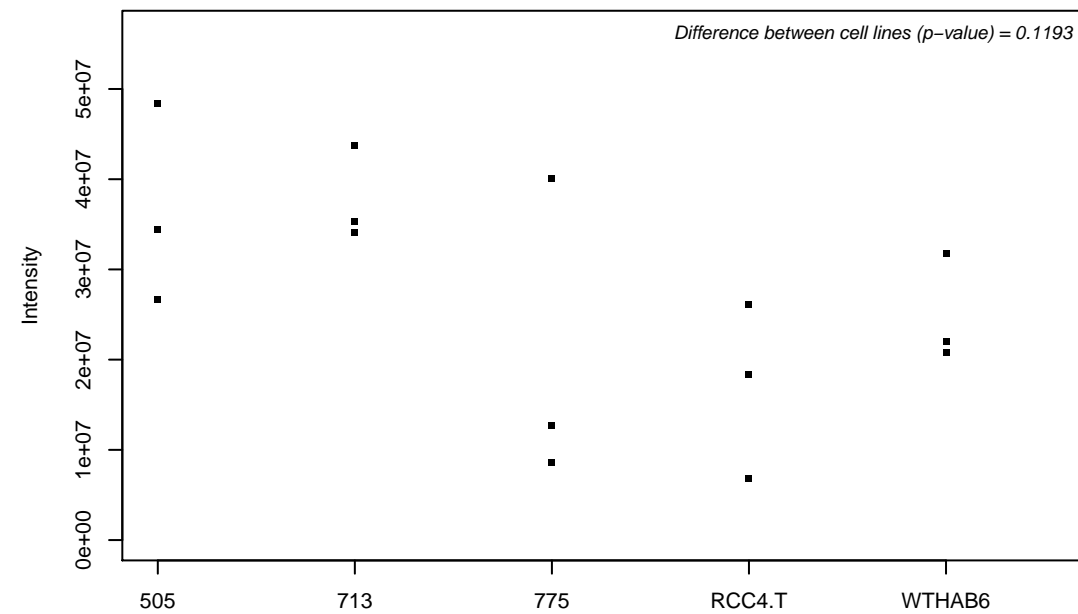
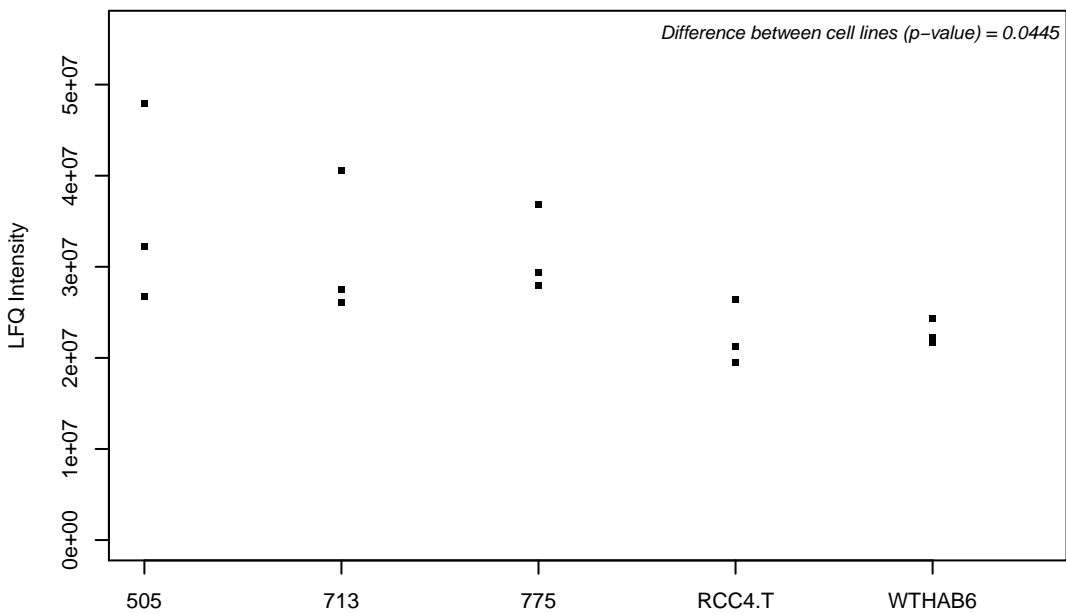
P49023; Paxillin



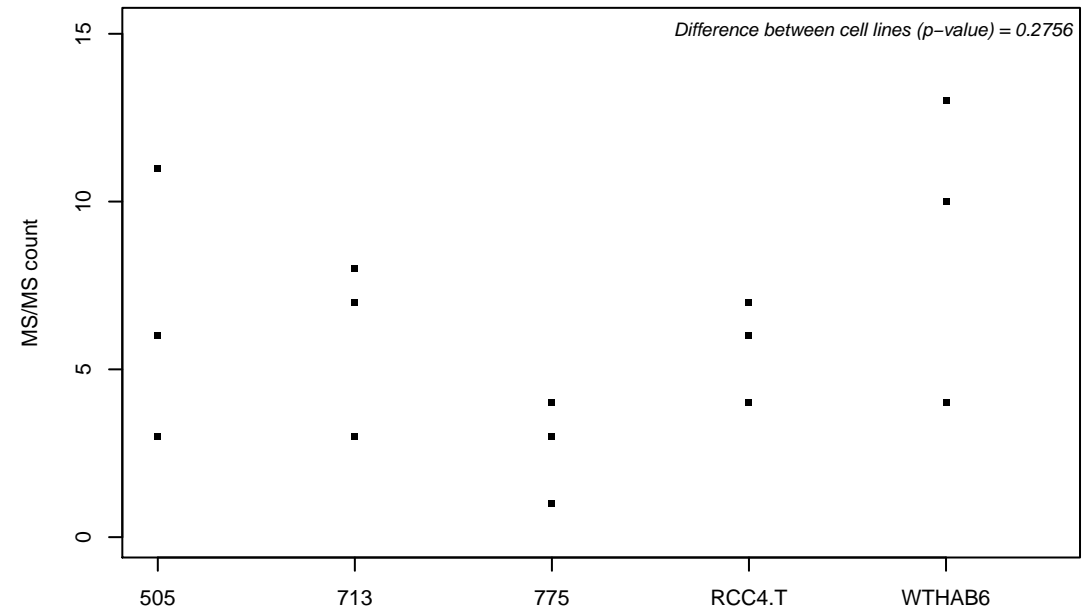
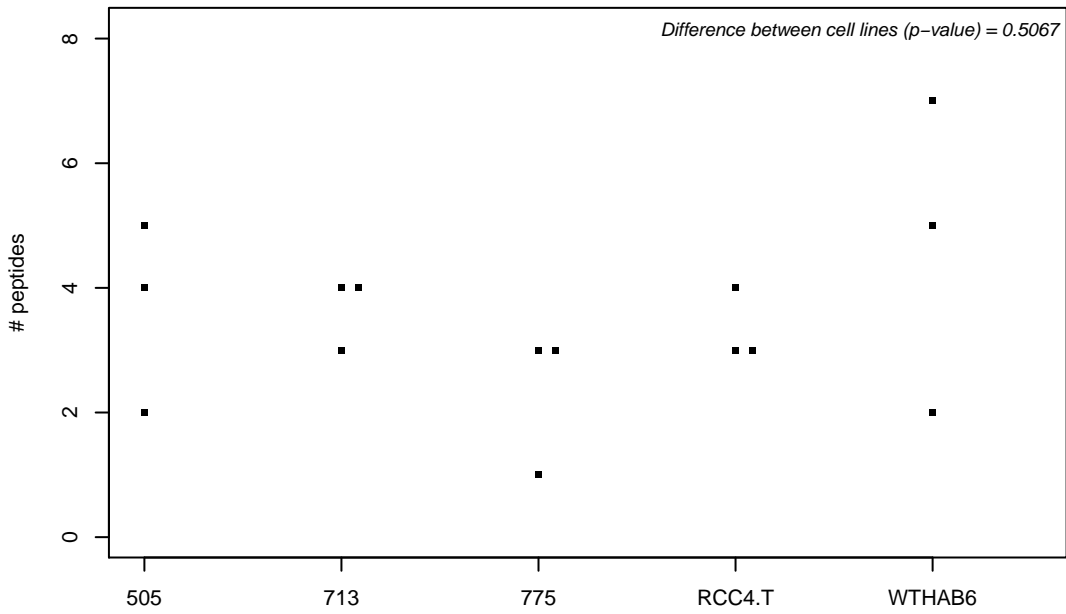
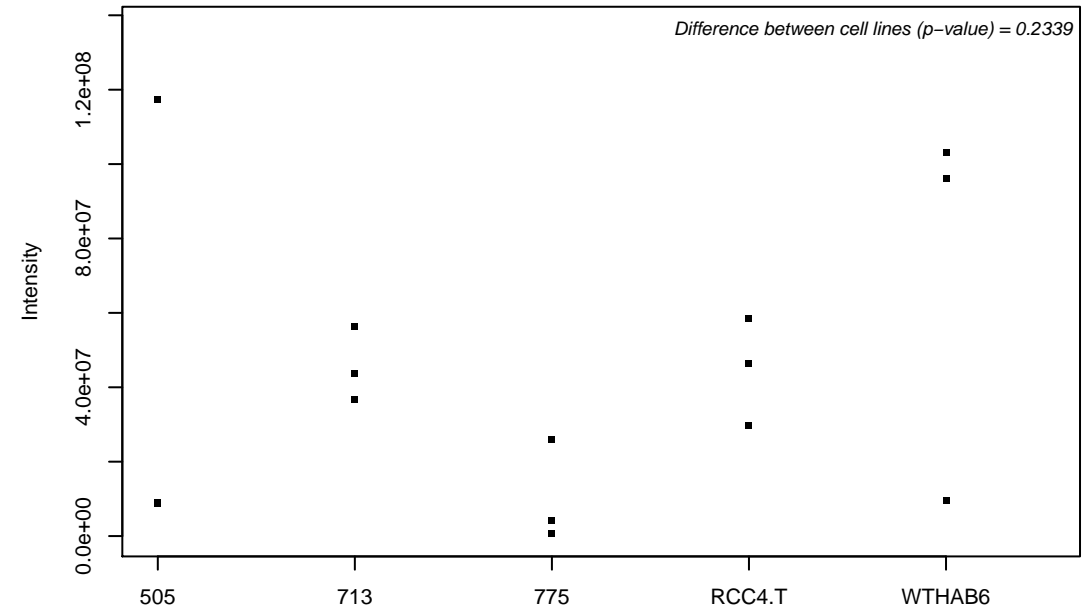
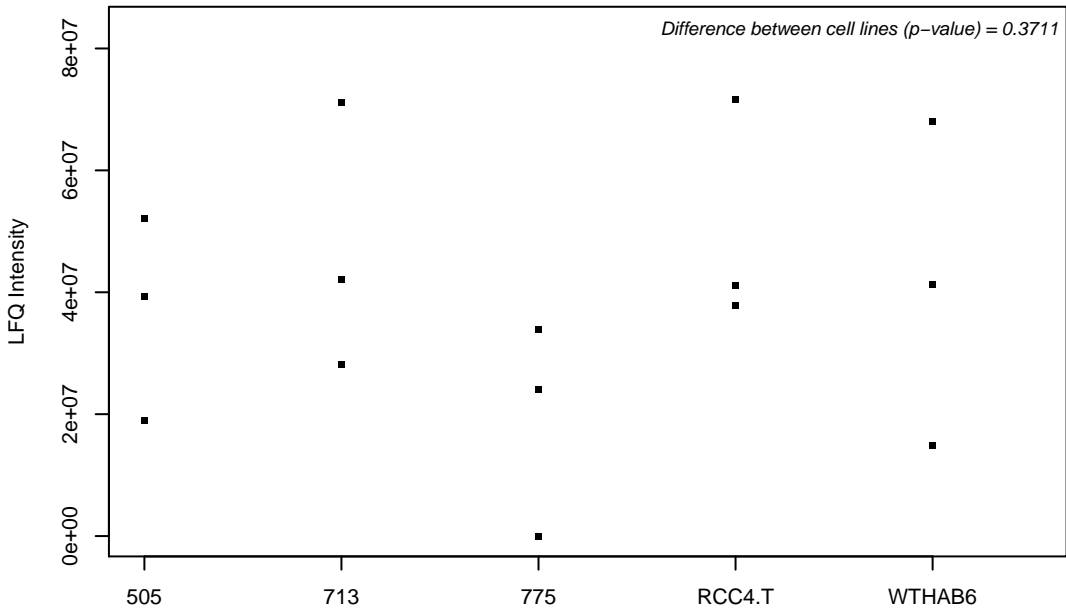
P49137; MAP kinase-activated protein kinase 2



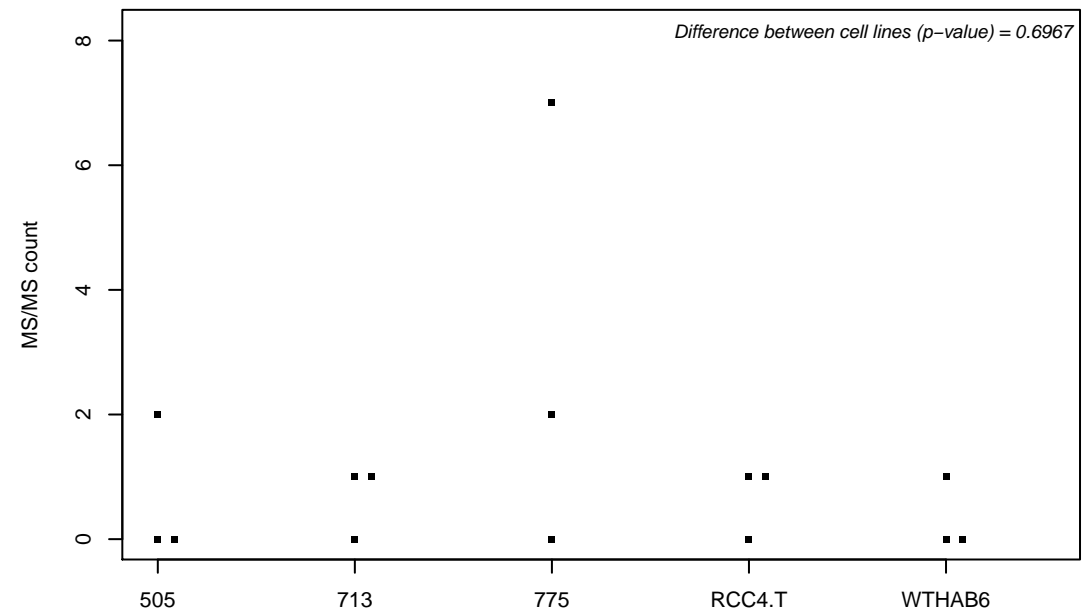
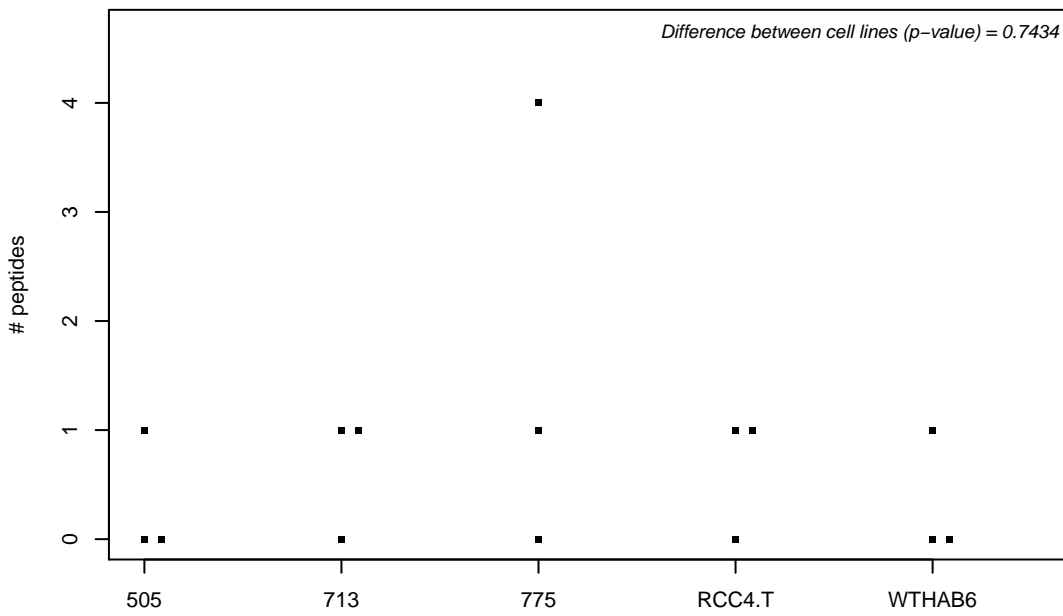
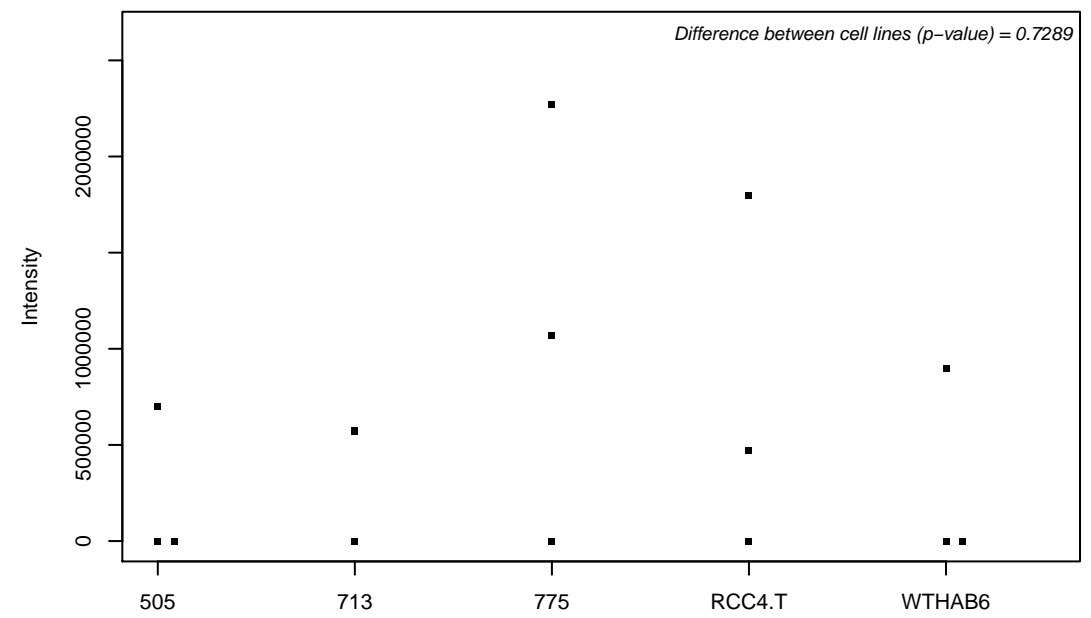
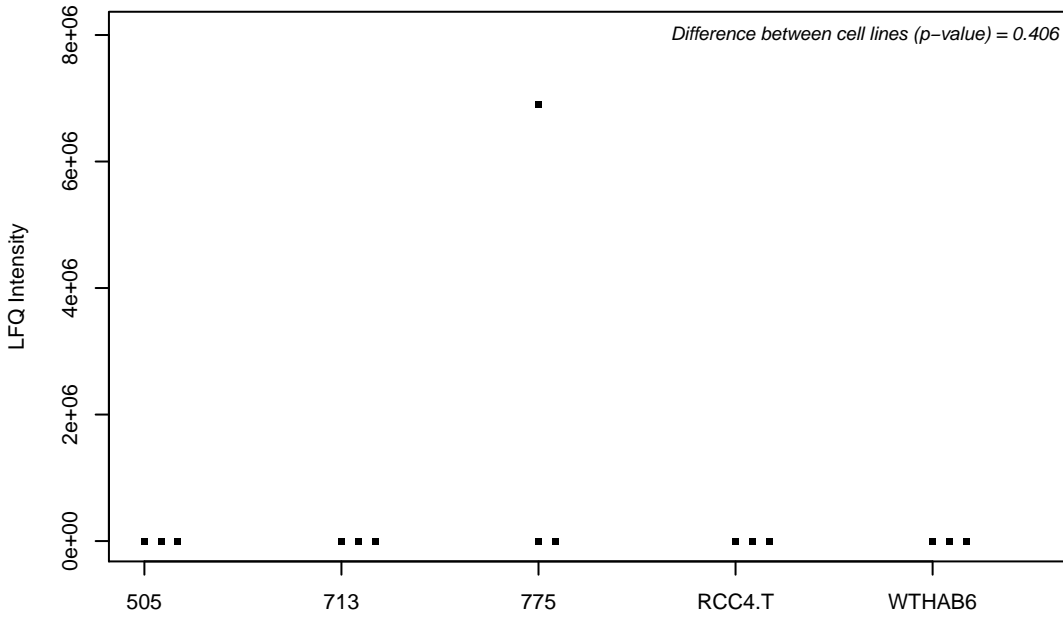
P49189; 4-trimethylaminobutyraldehyde dehydrogenase



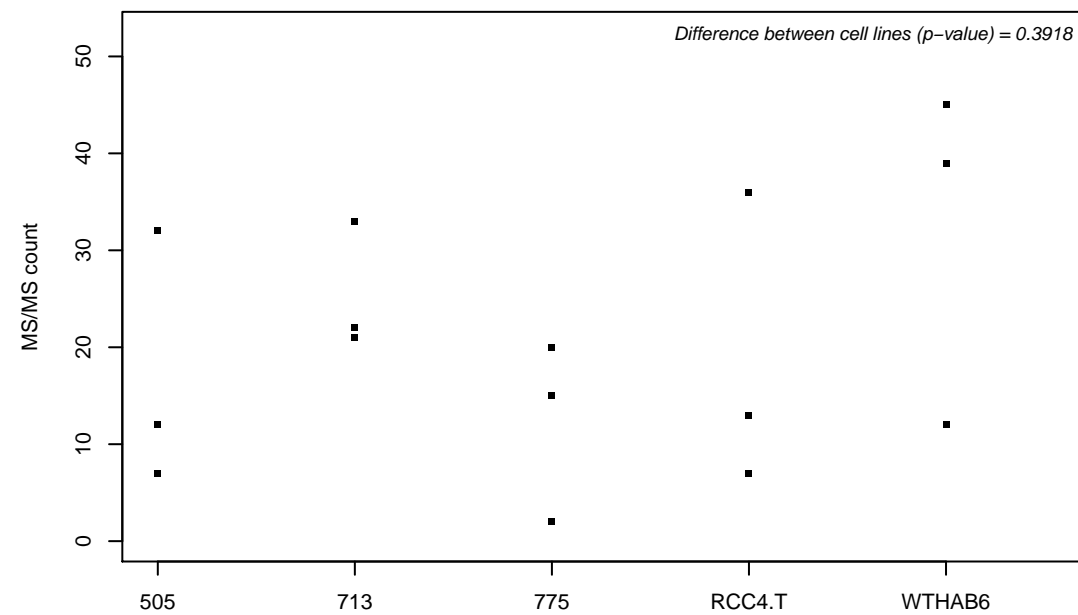
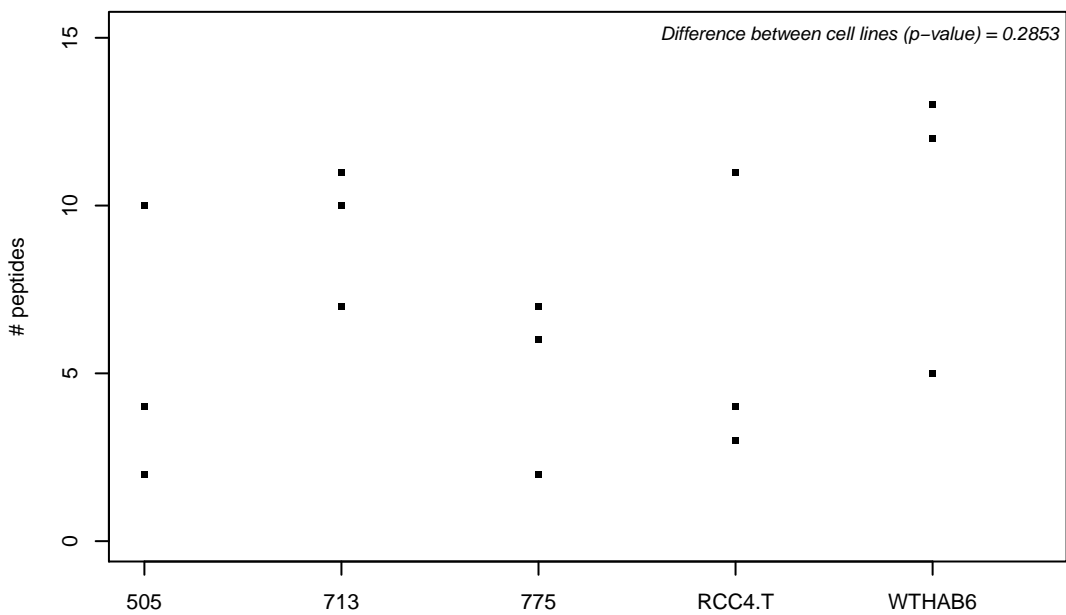
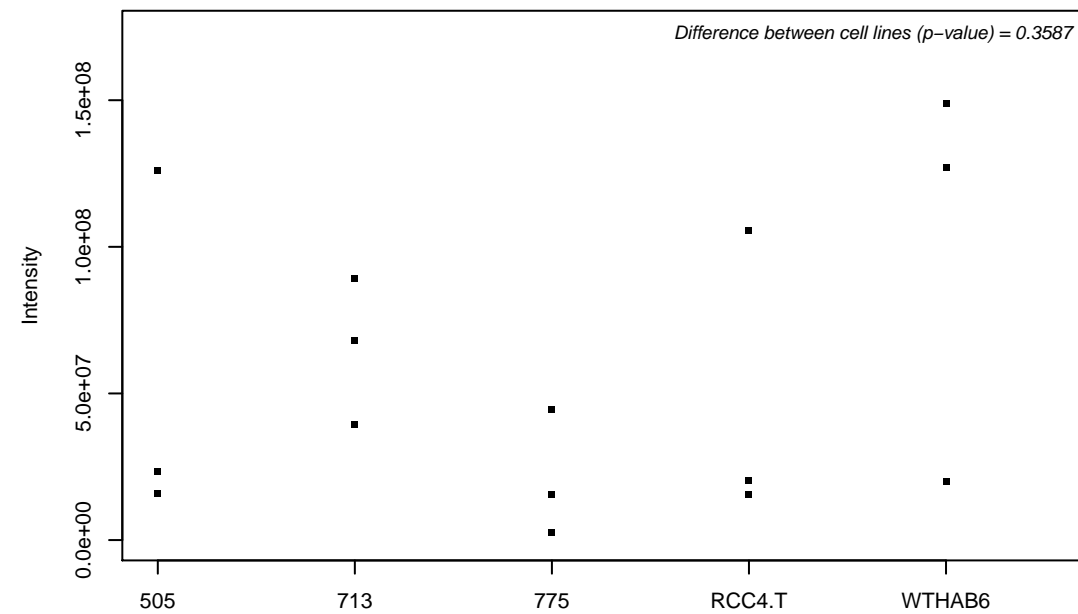
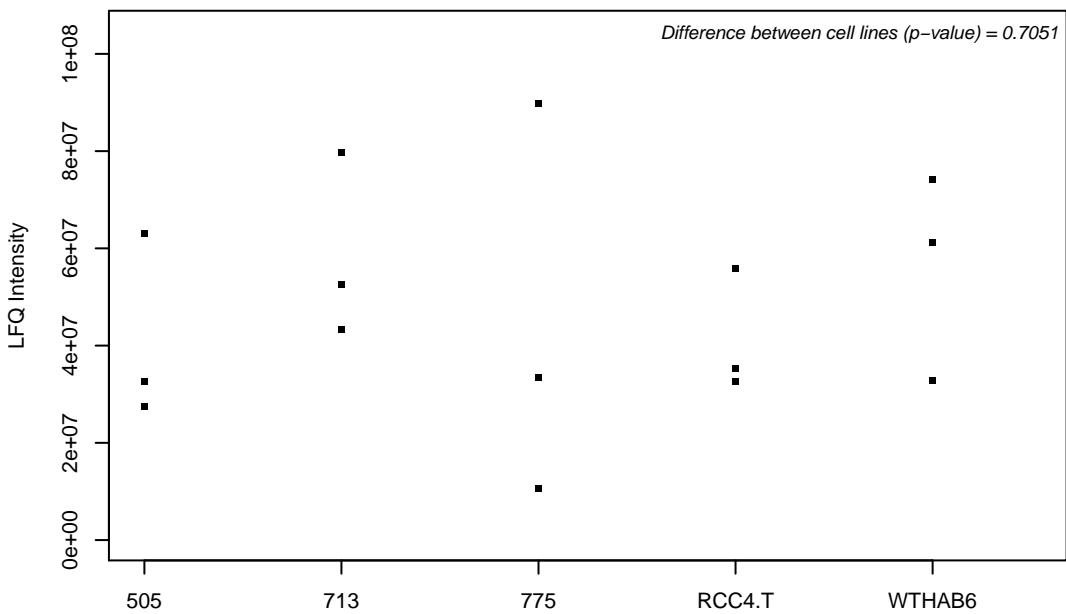
P49207; 60S ribosomal protein L34



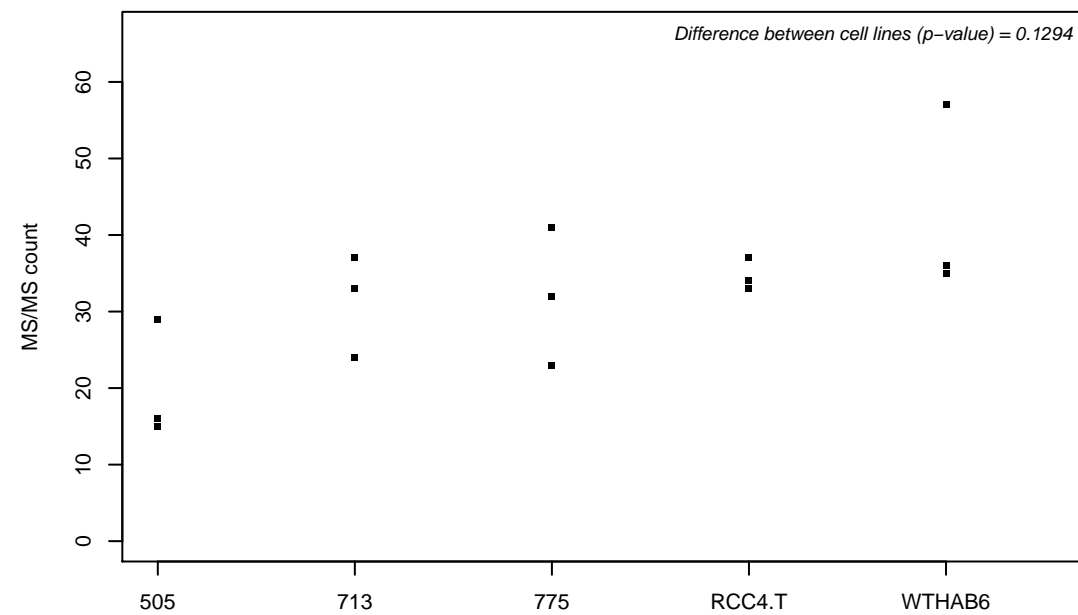
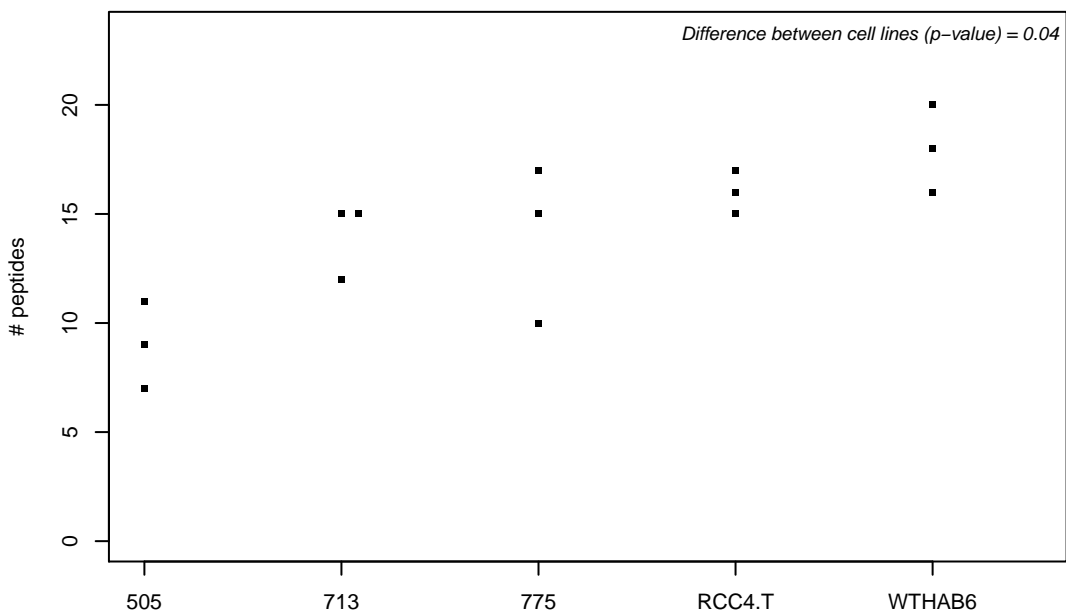
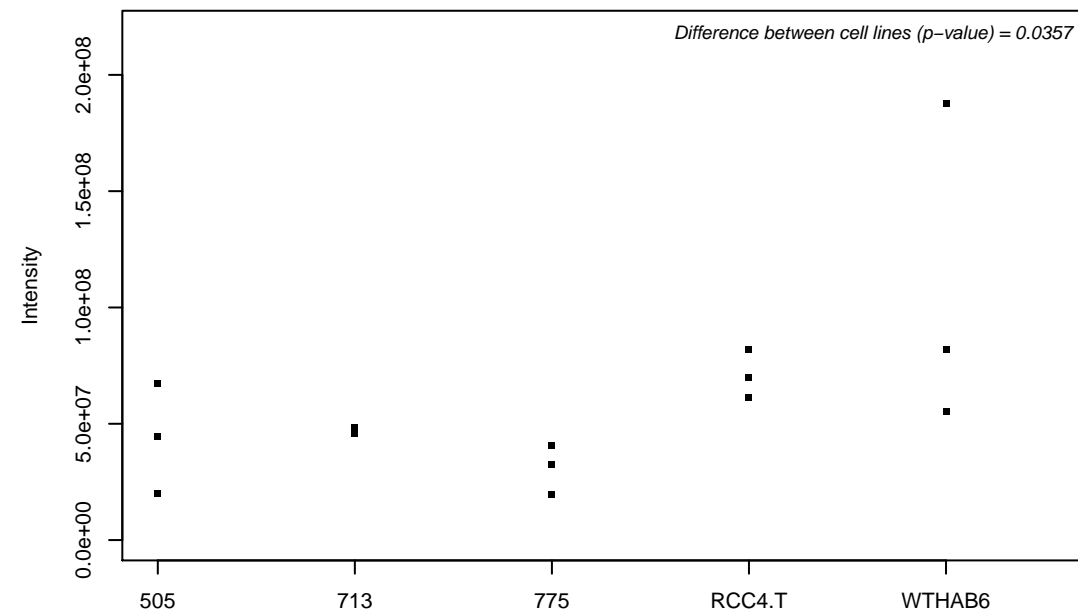
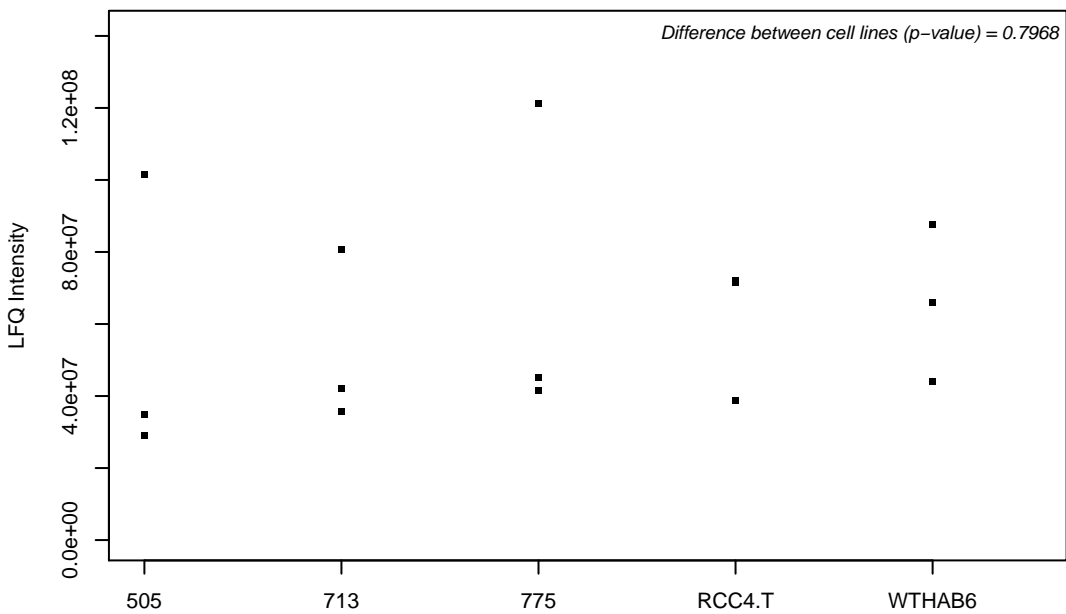
P49247; Ribose-5-phosphate isomerase



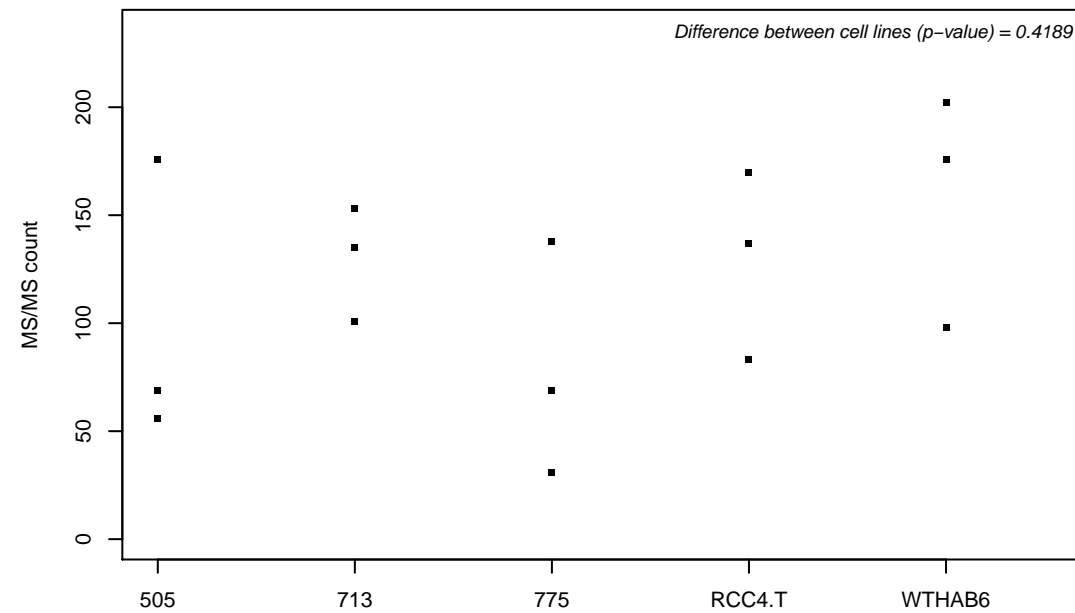
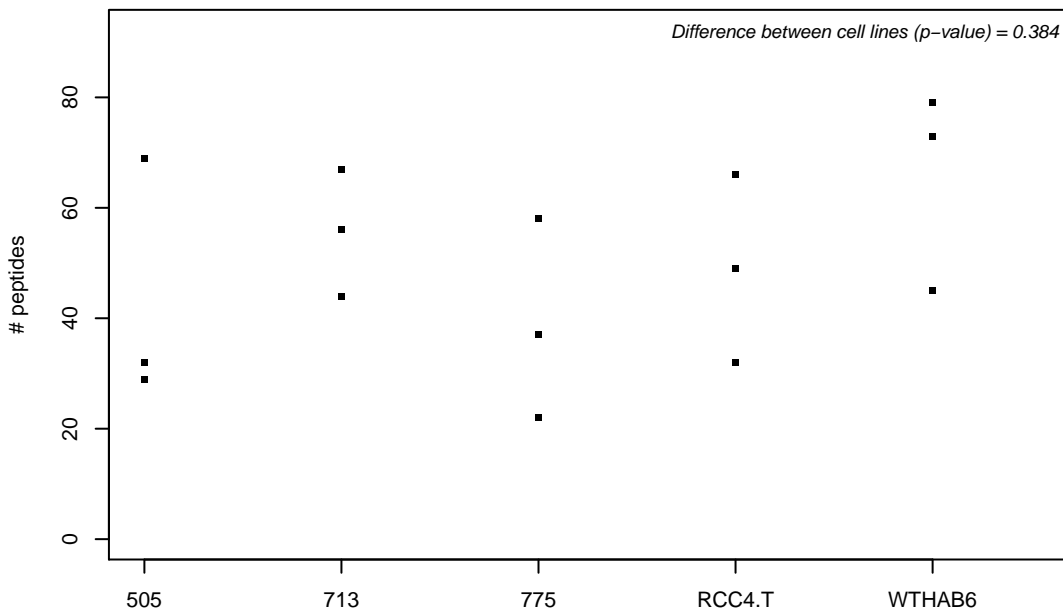
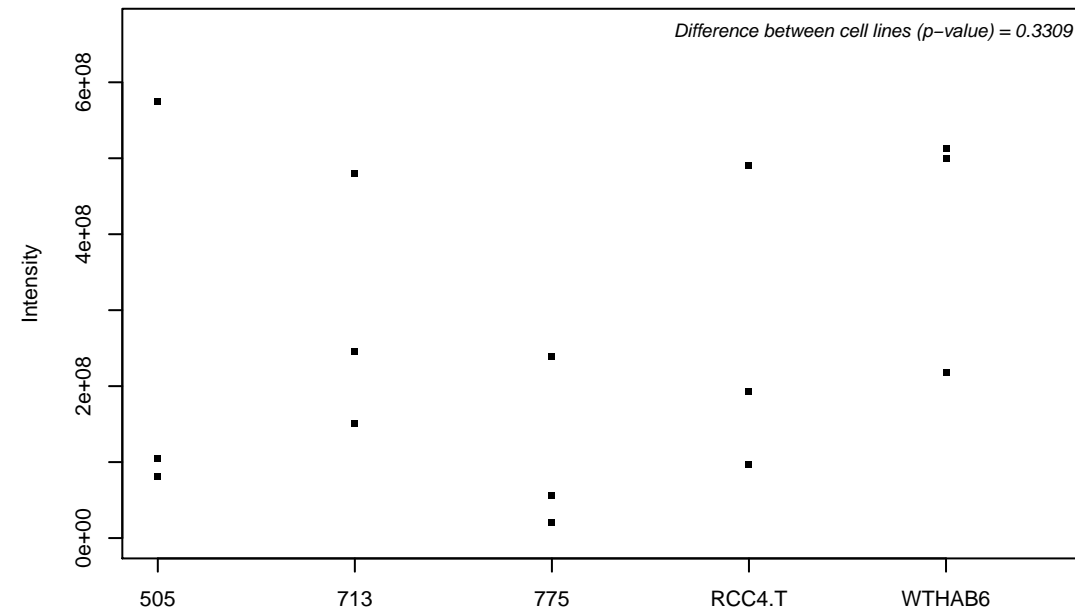
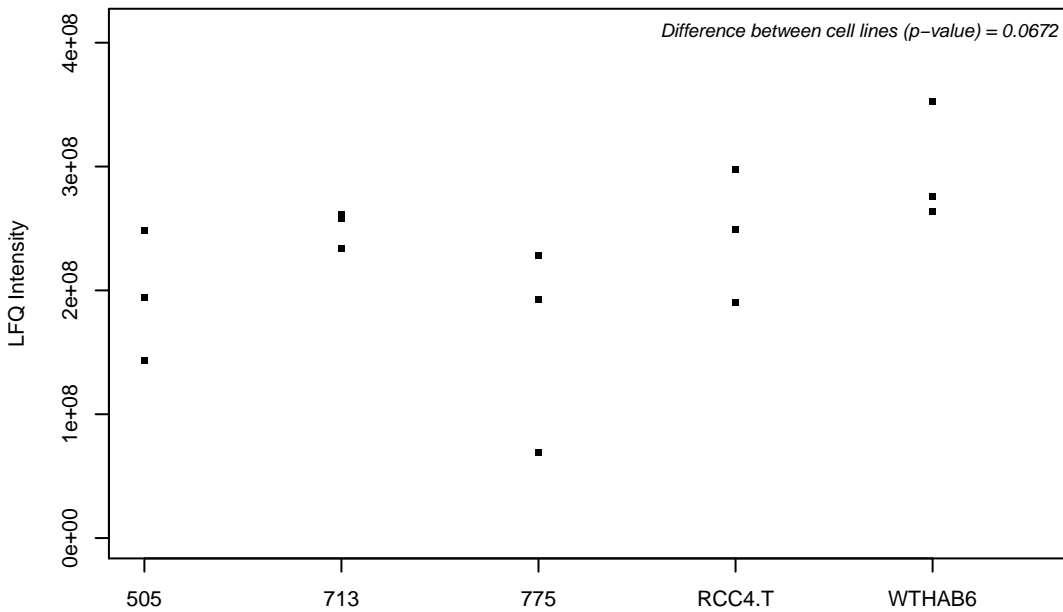
P49257; Protein ERGIC-53



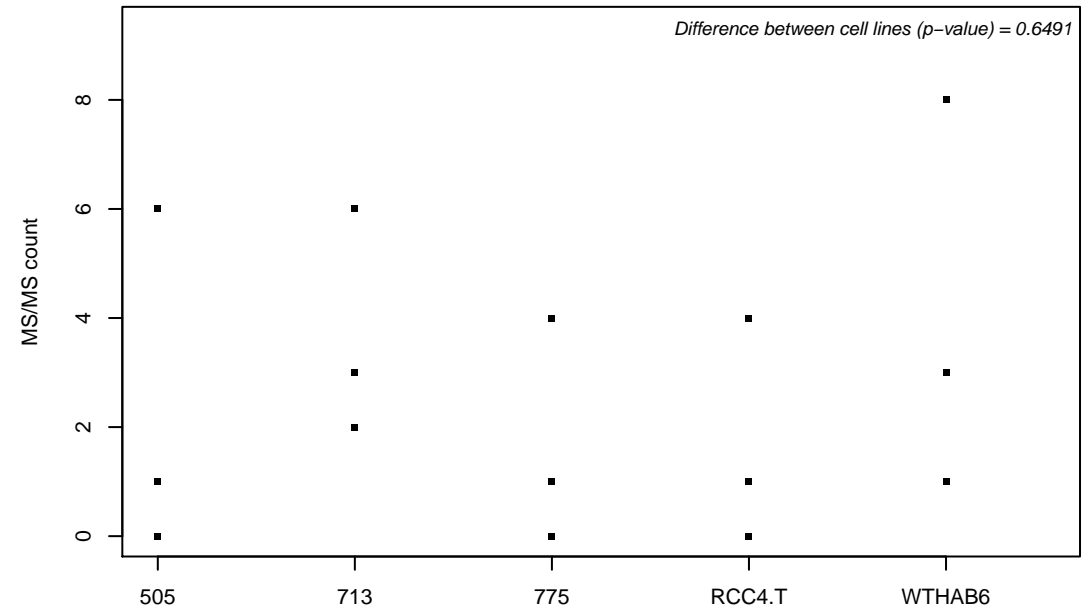
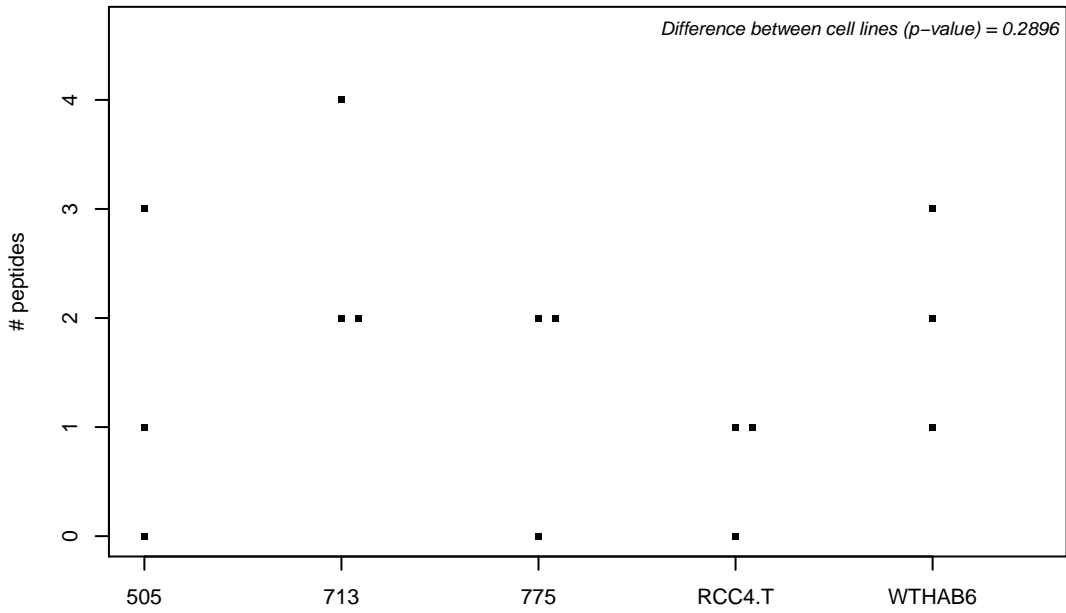
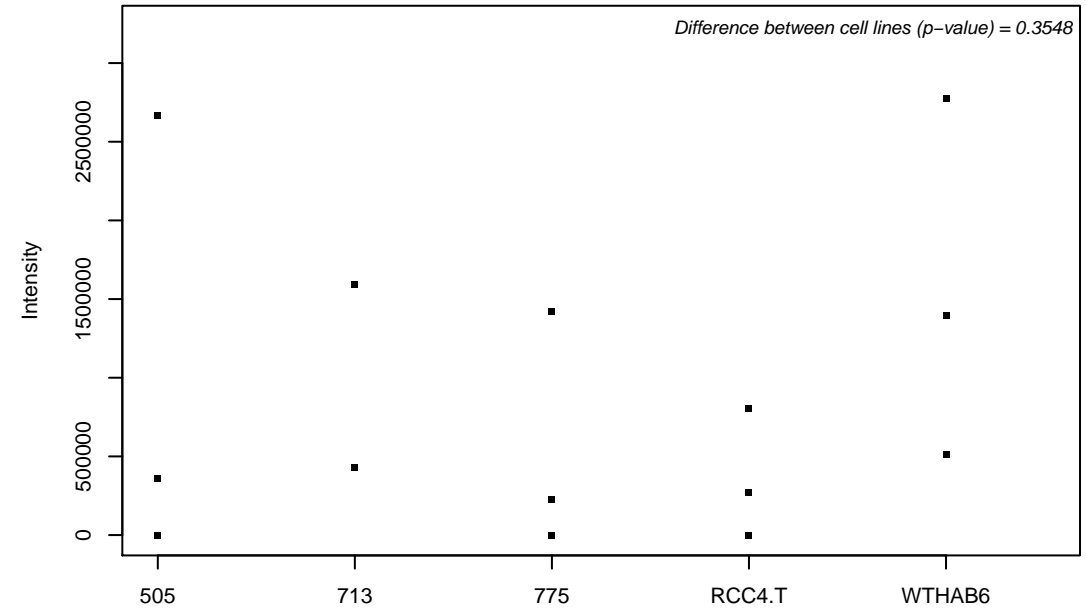
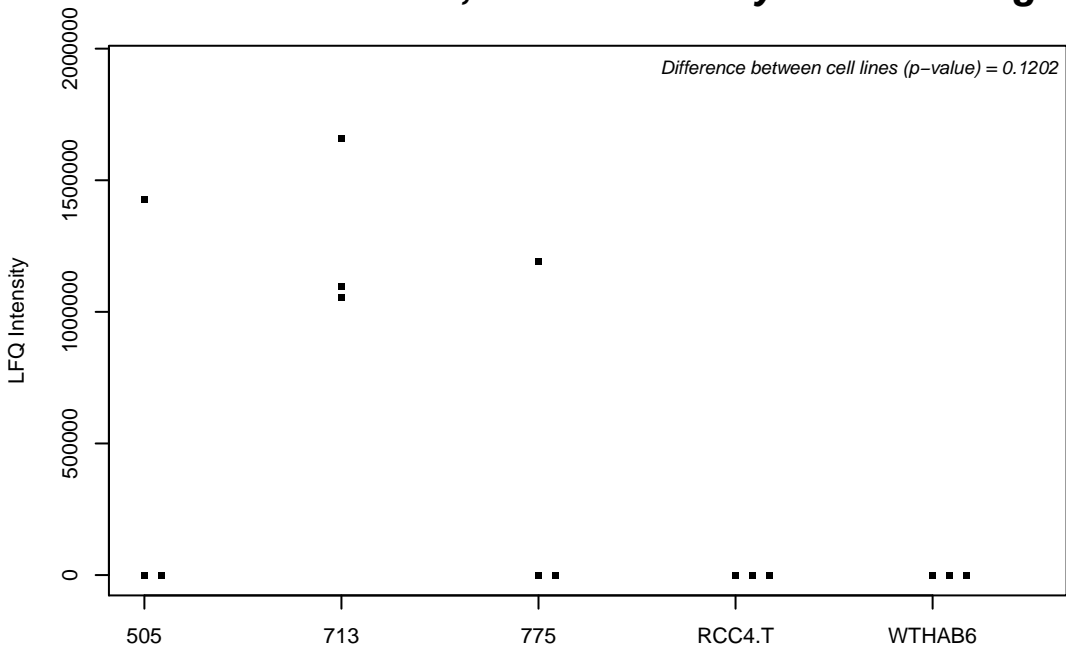
P49321-3; Nuclear autoantigenic sperm protein



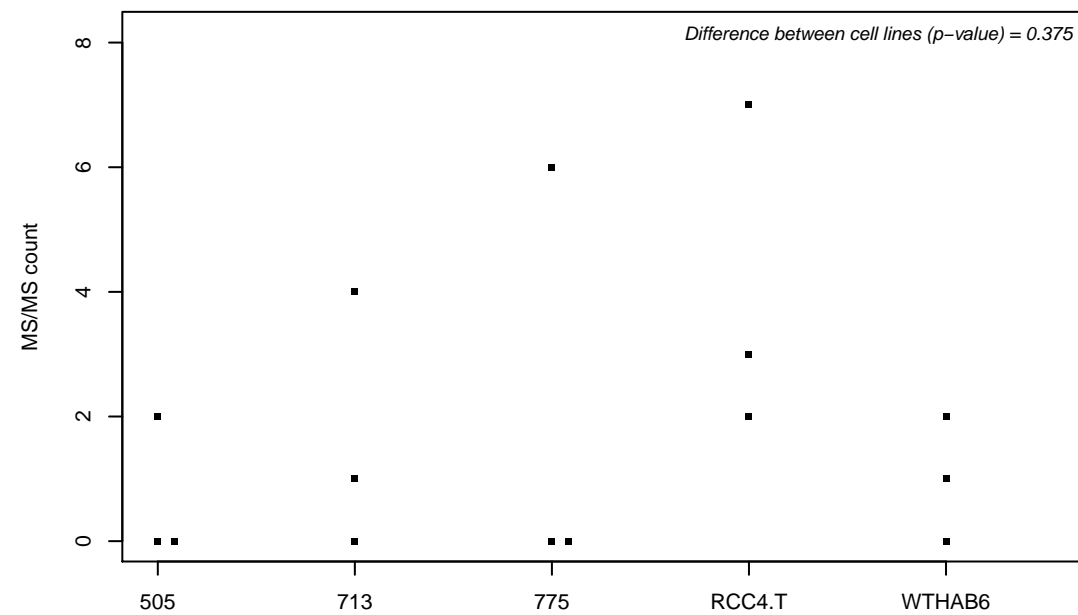
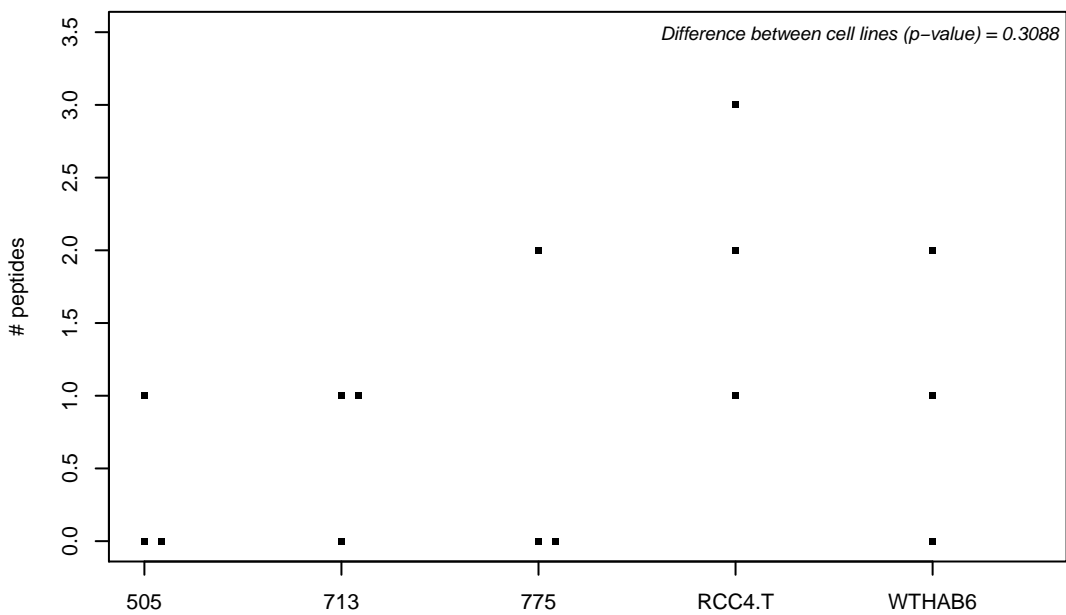
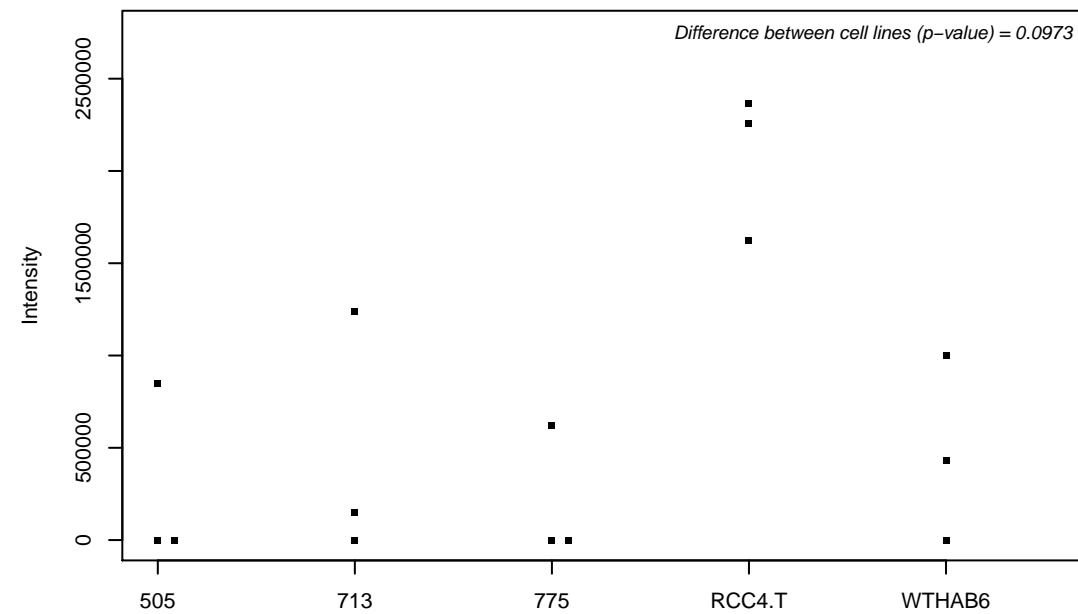
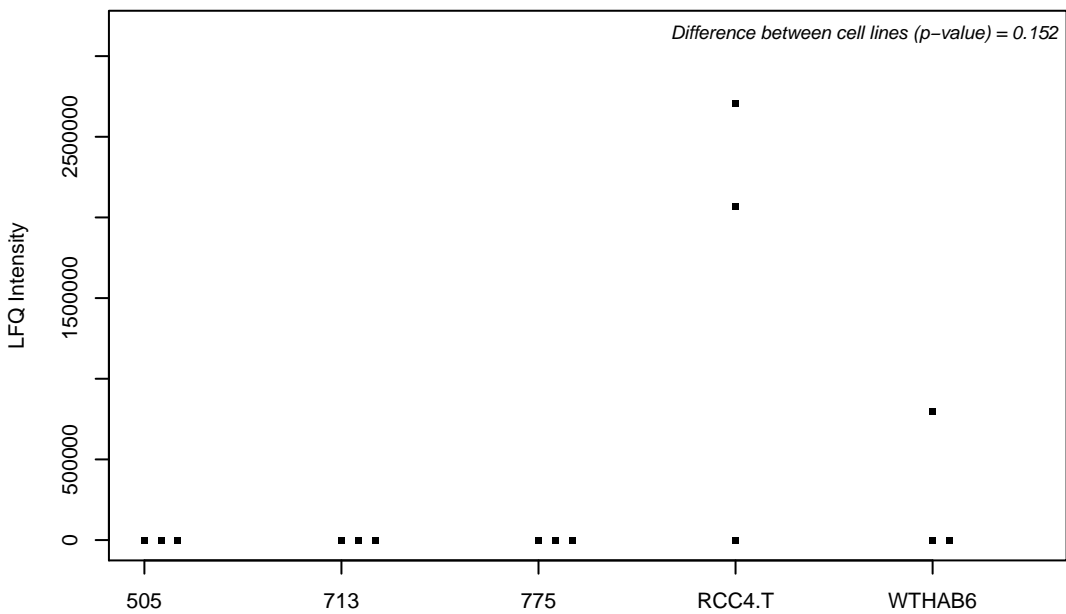
P49327; Fatty acid synthase



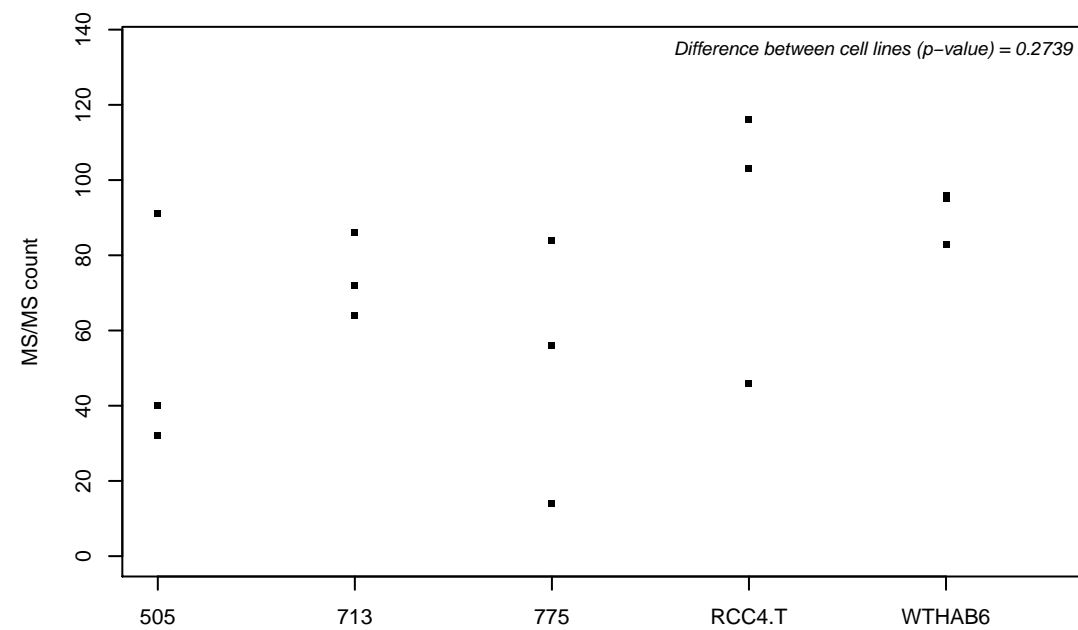
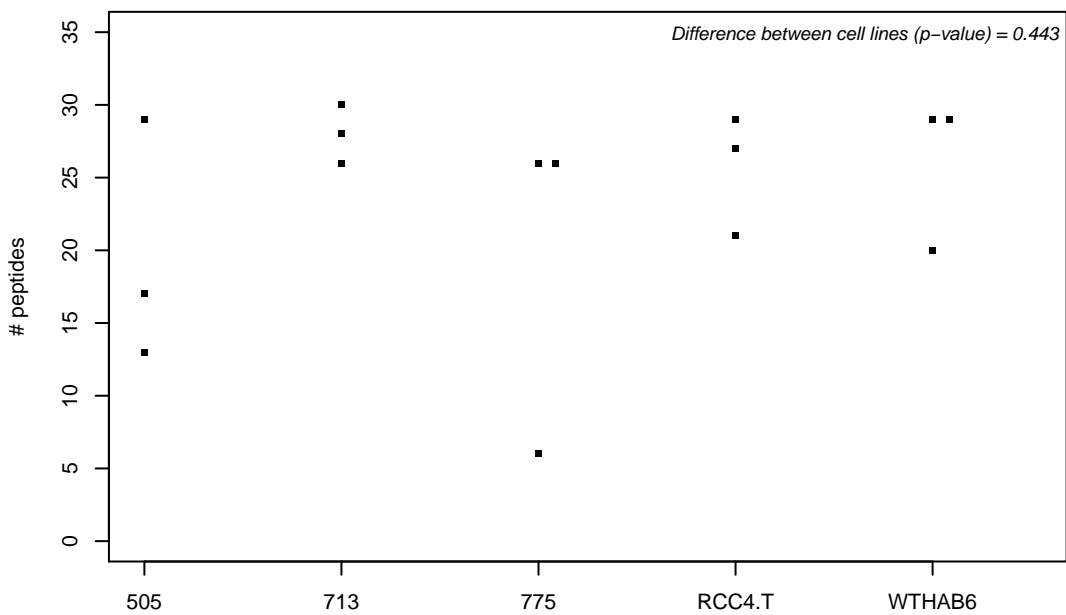
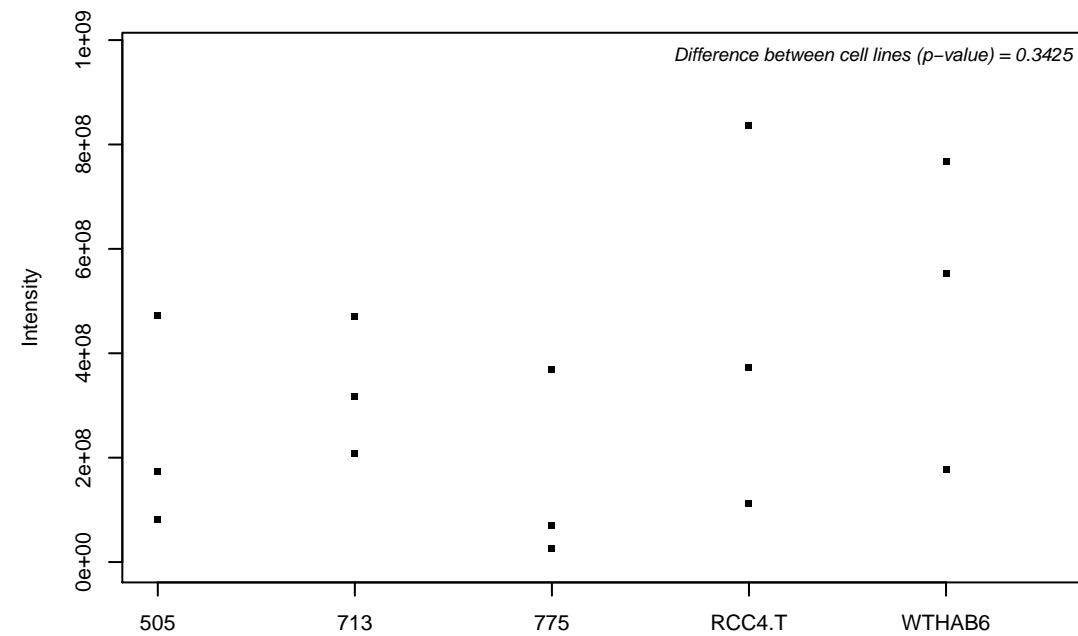
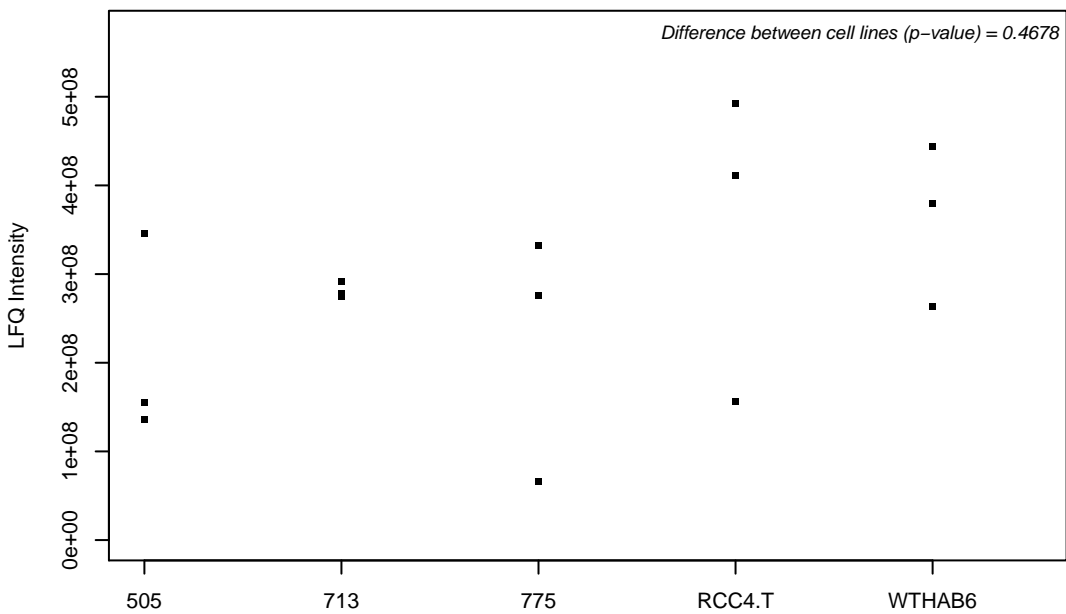
P49354; Protein farnesyltransferase/geranylgeranyltransferase type-1 subunit alpha



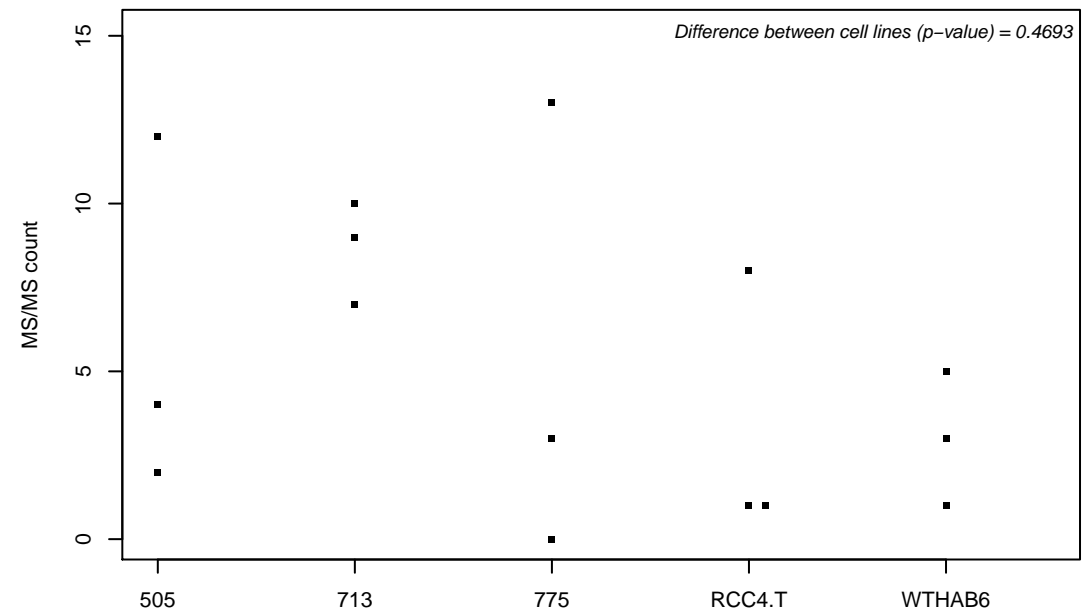
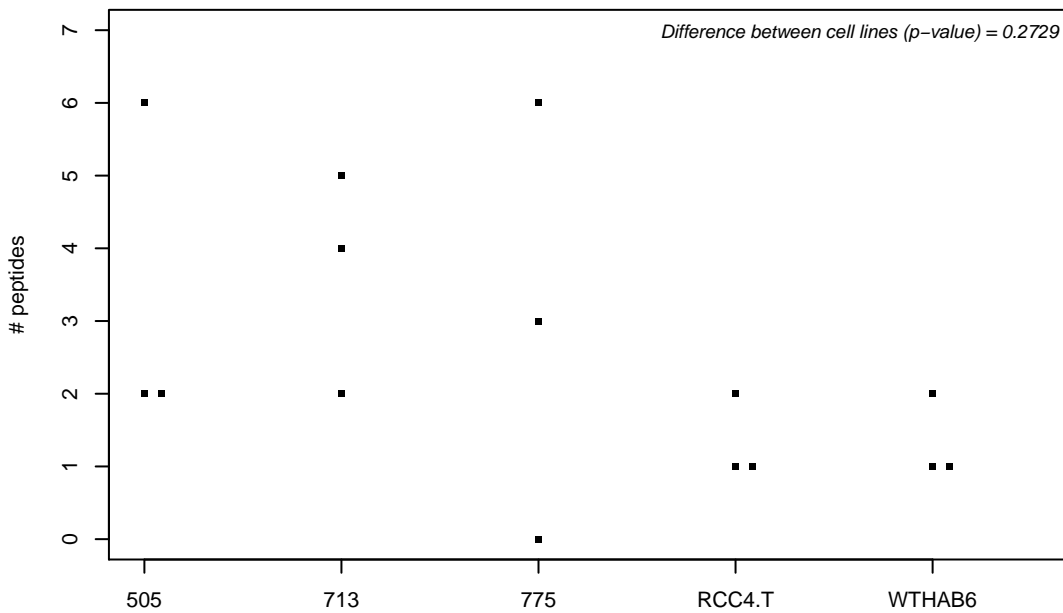
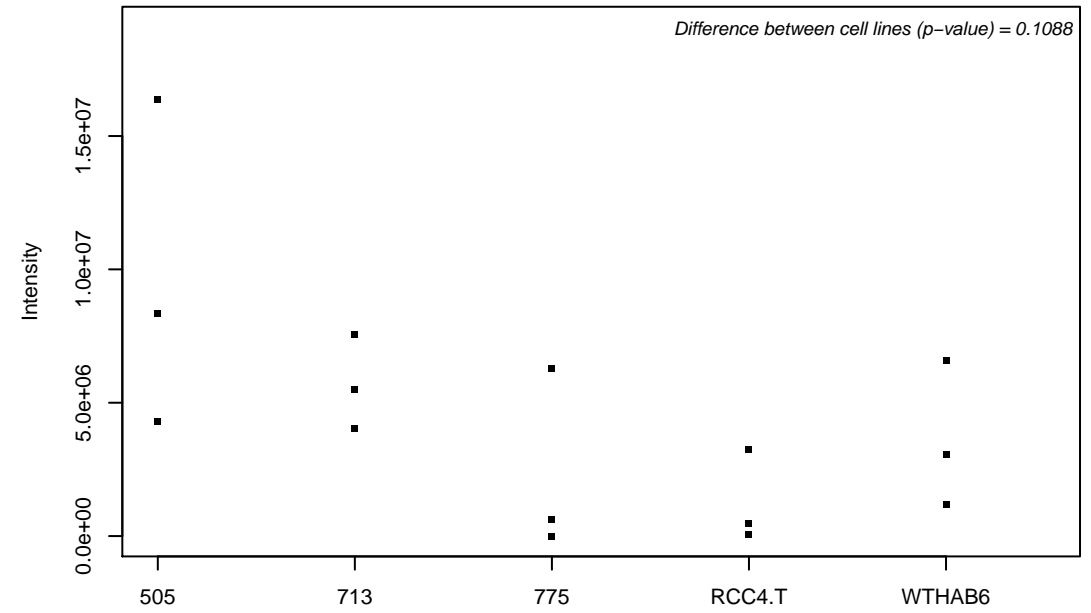
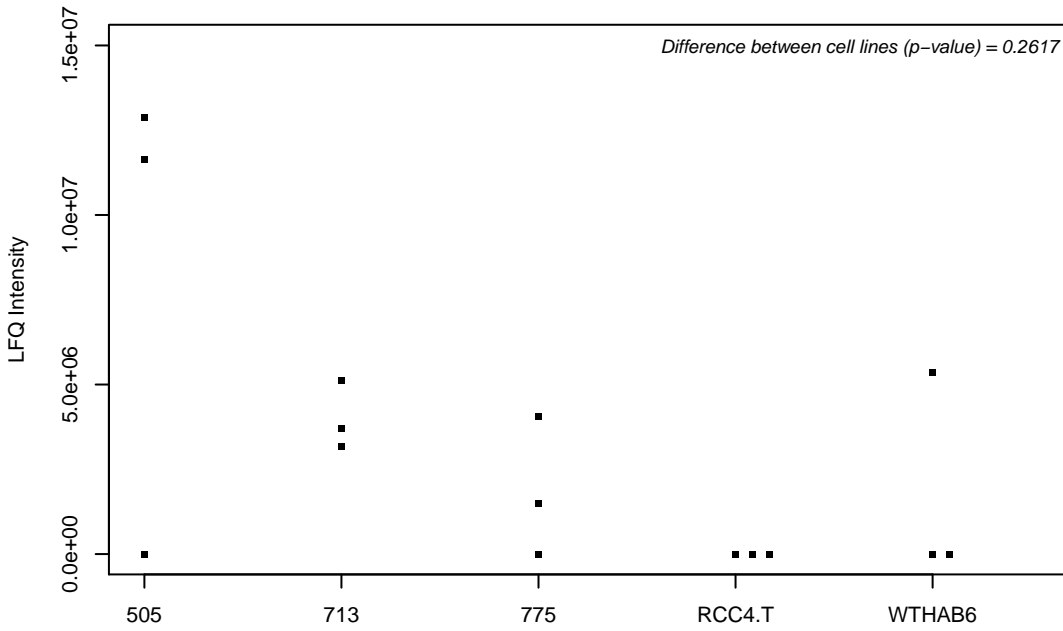
P49366; Deoxyhypusine synthase



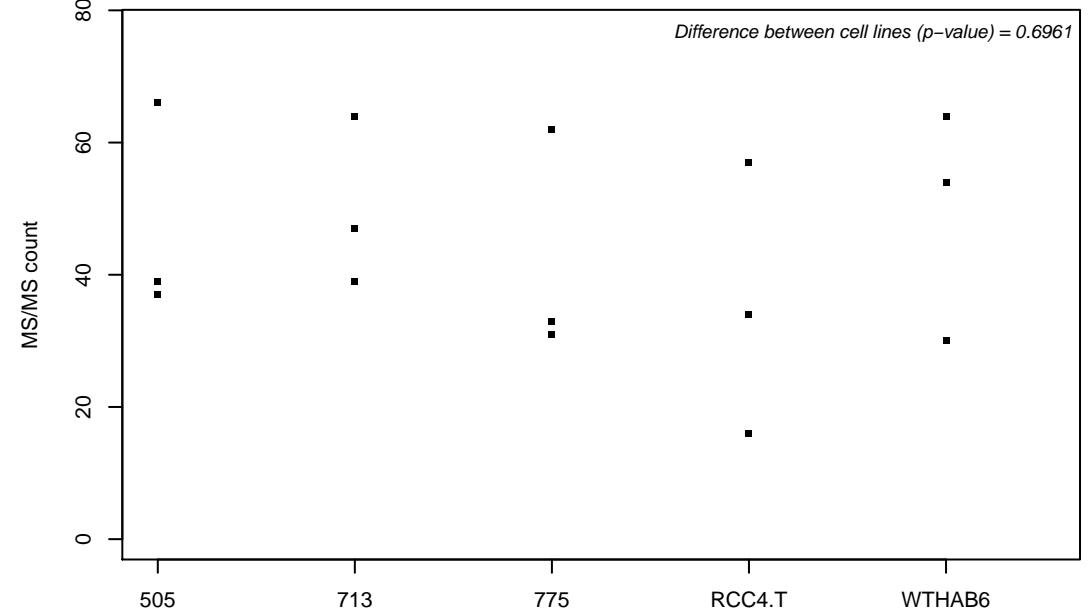
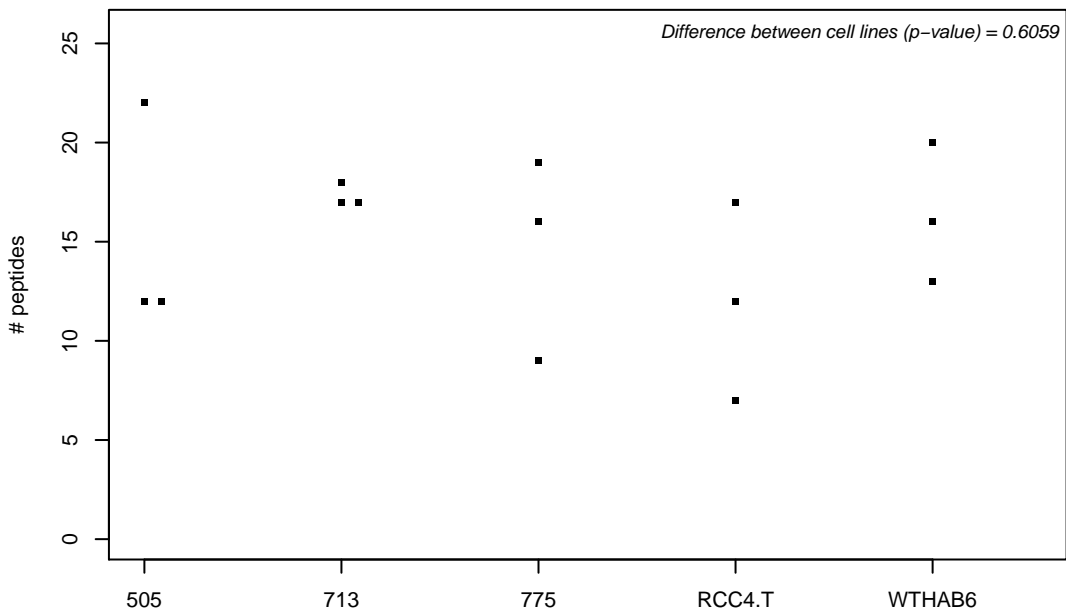
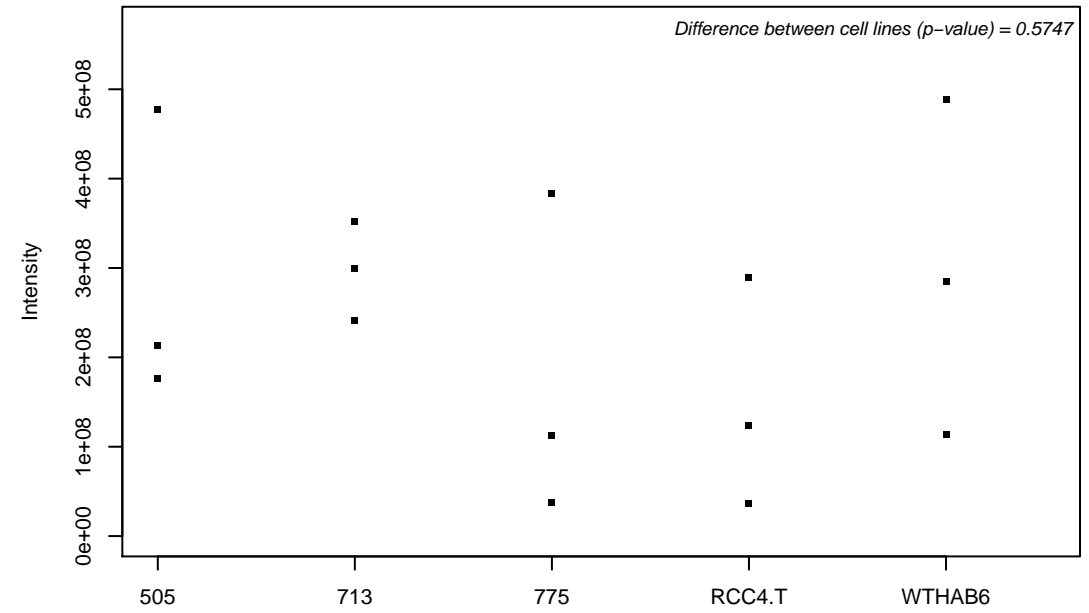
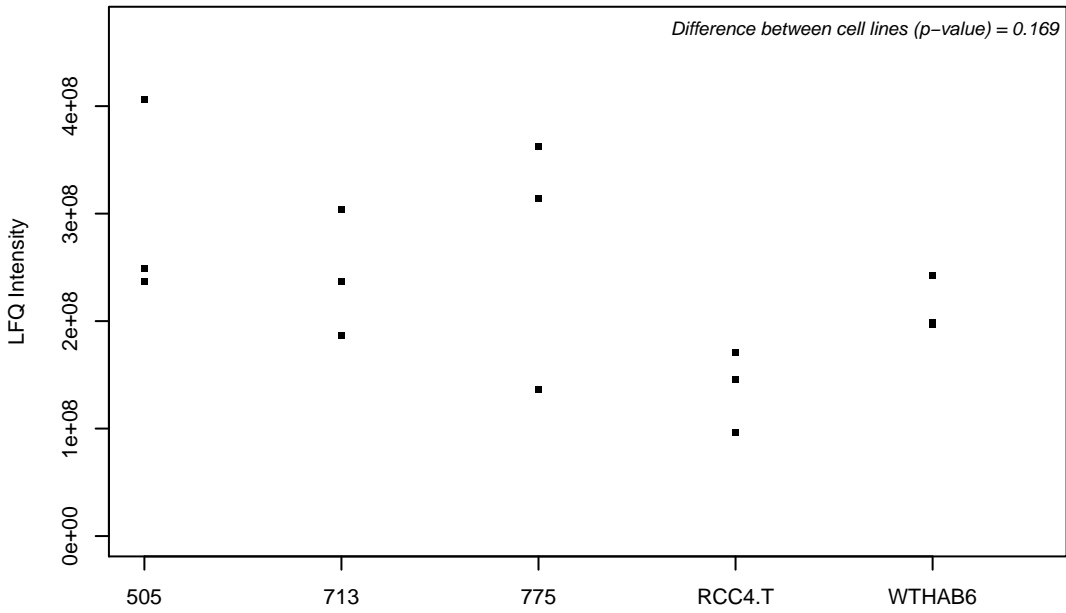
P49368; T-complex protein 1 subunit gamma



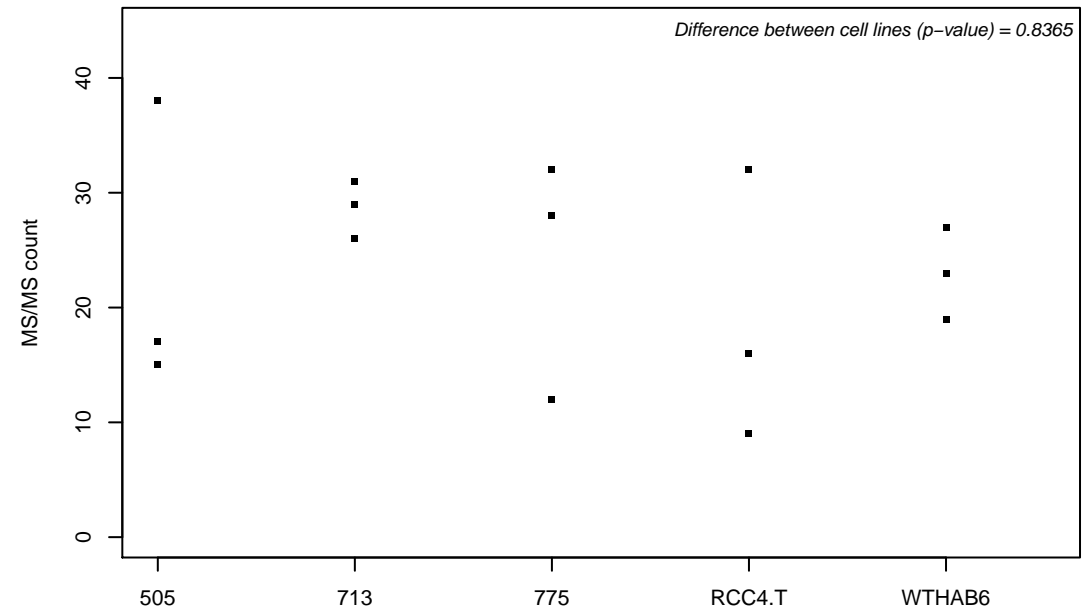
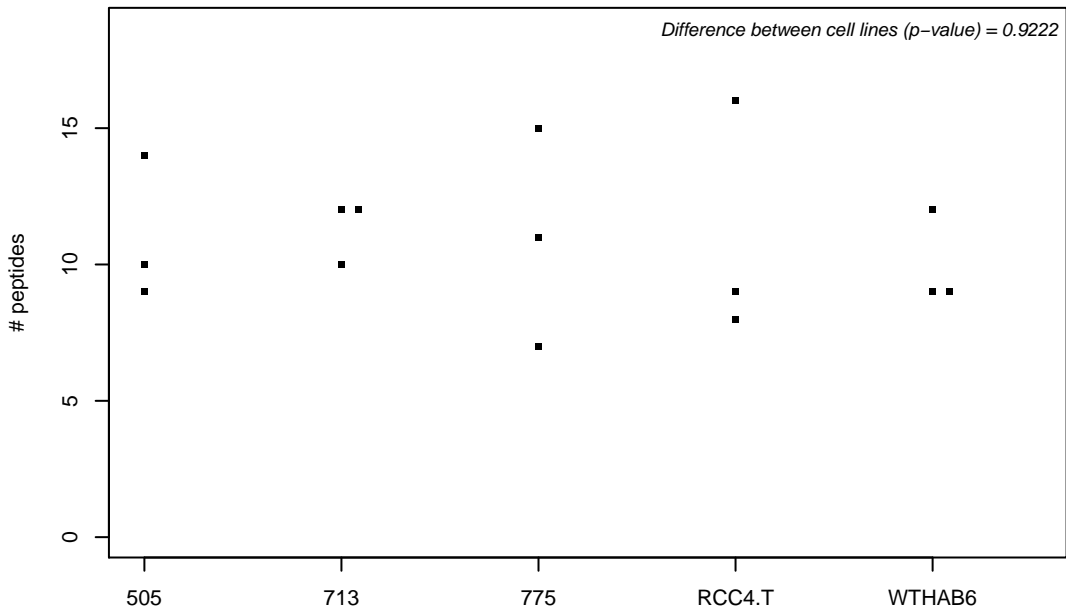
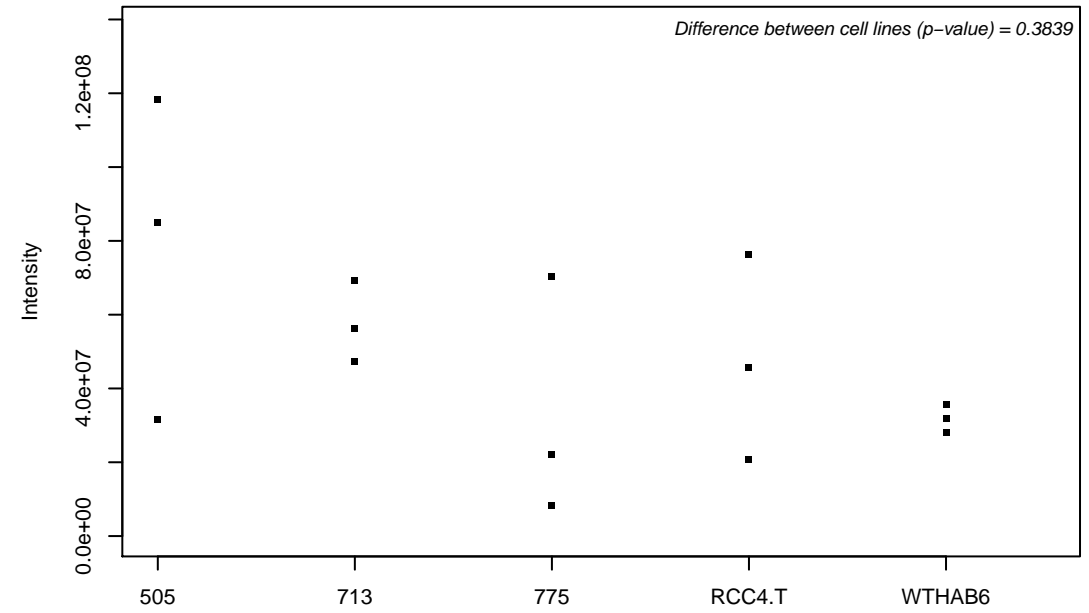
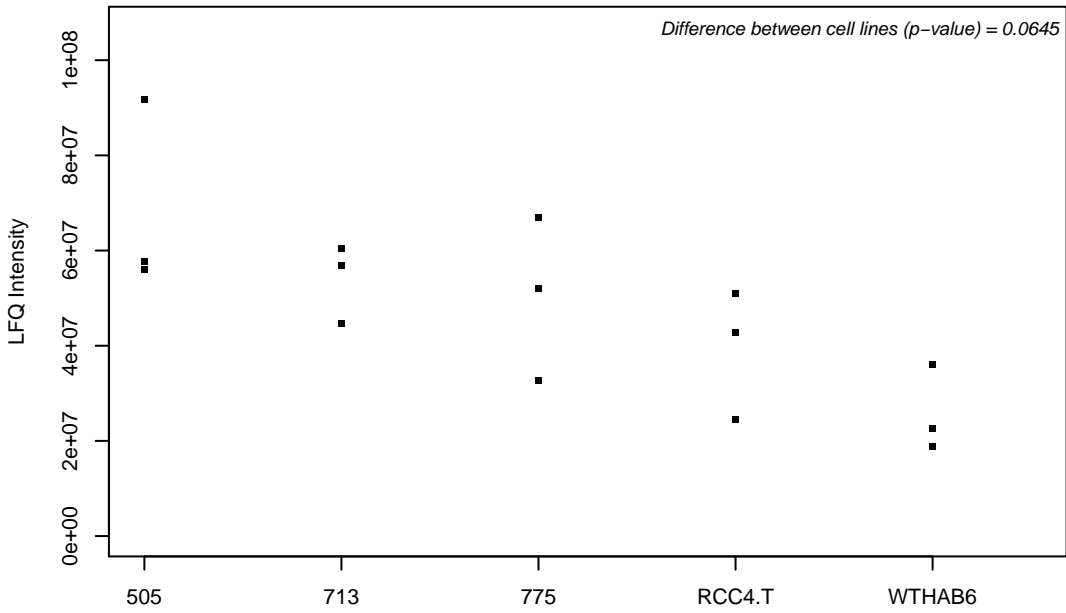
P49406; 39S ribosomal protein L19, mitochondrial



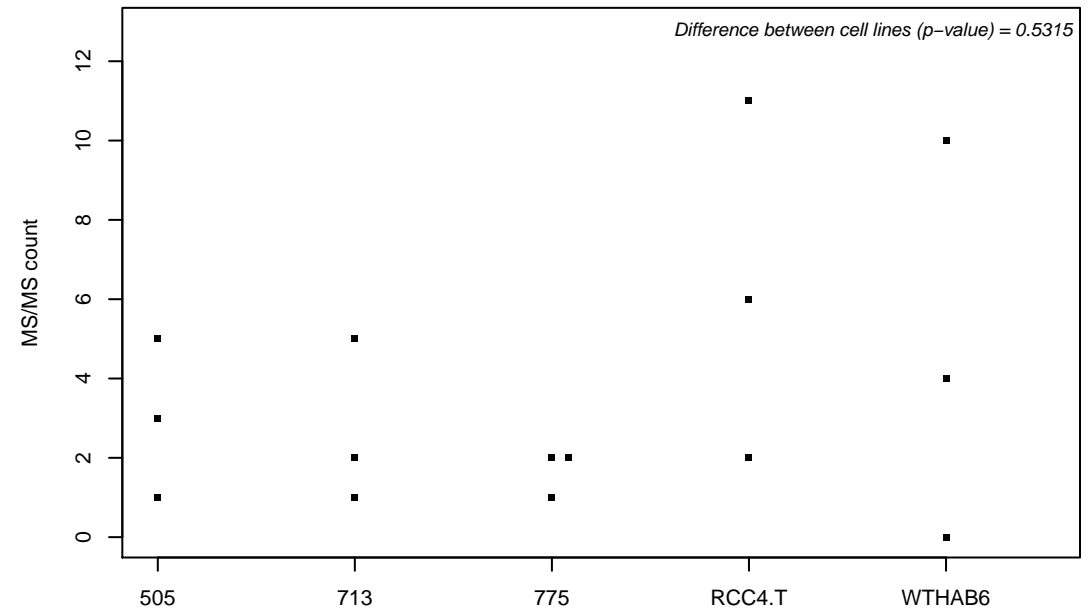
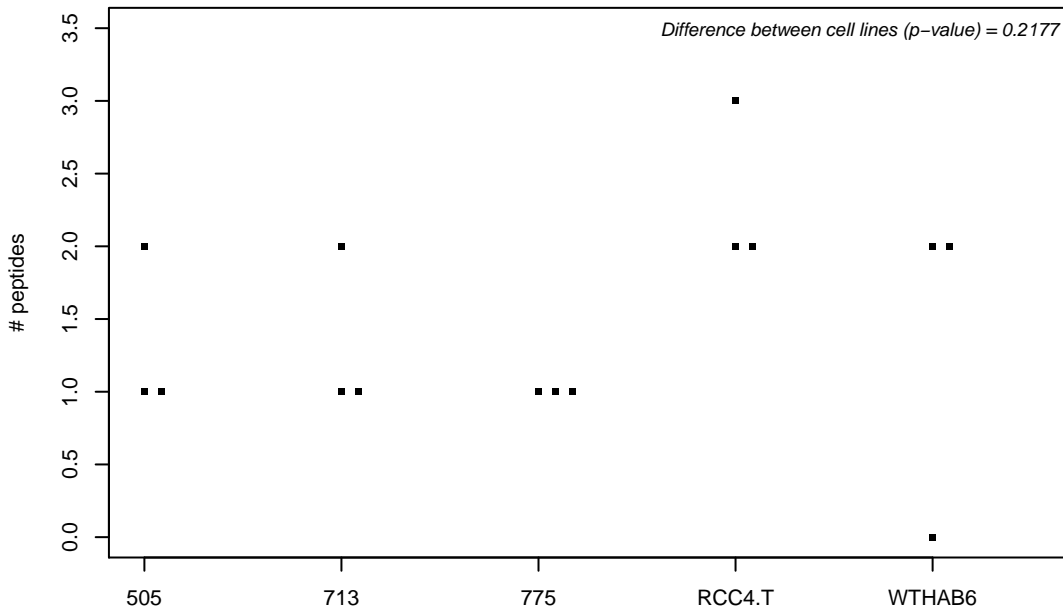
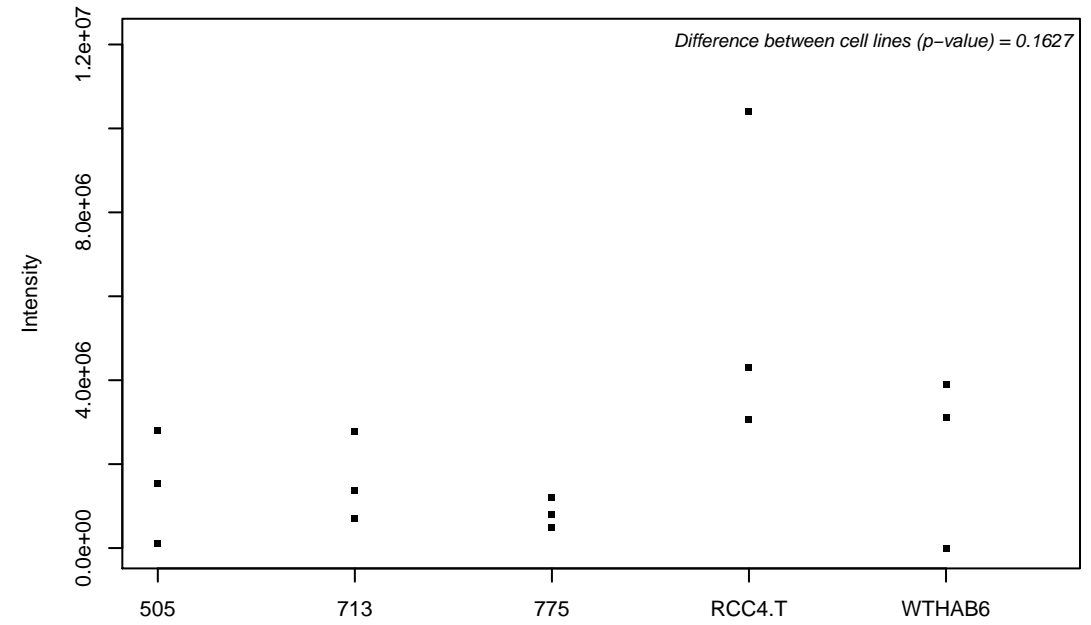
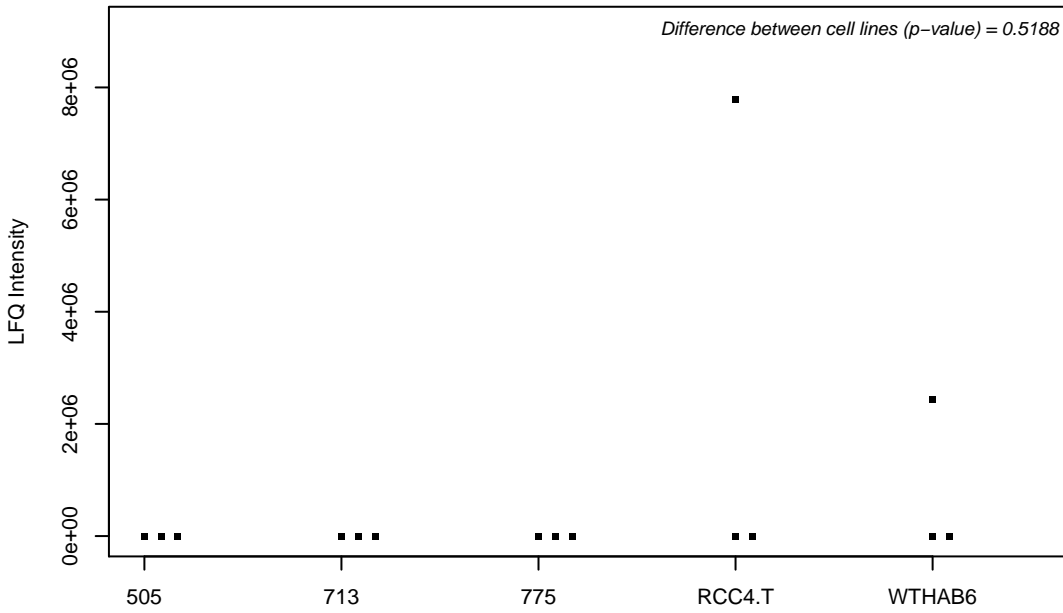
P49411; Elongation factor Tu, mitochondrial



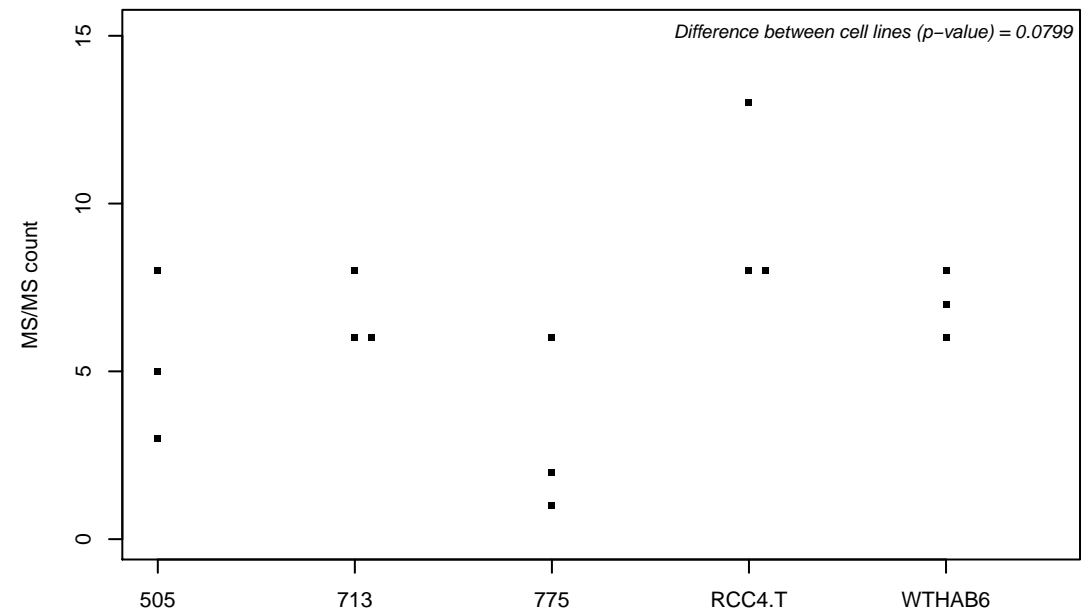
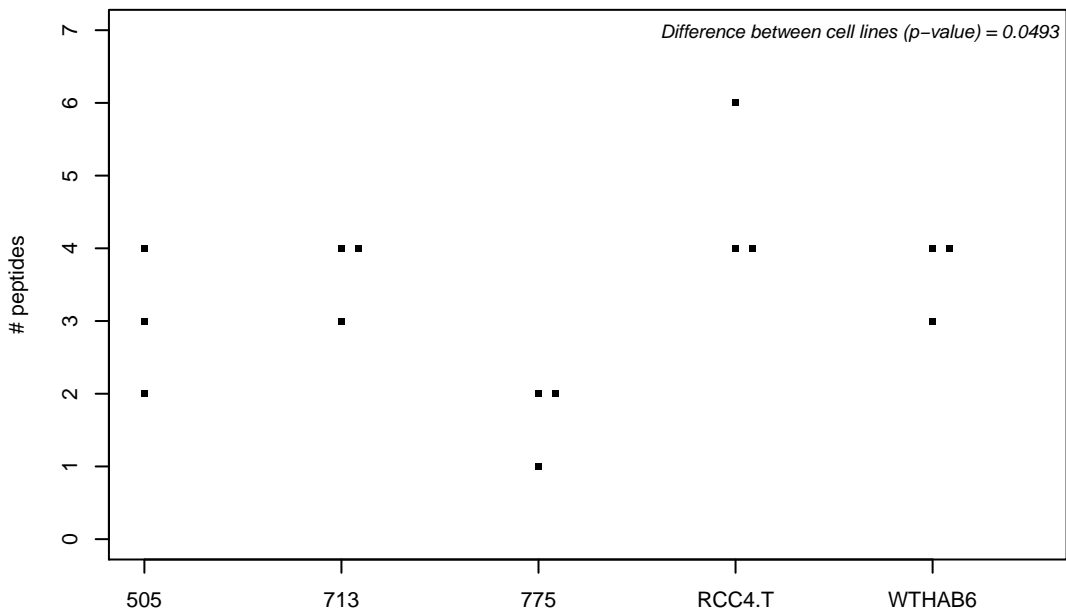
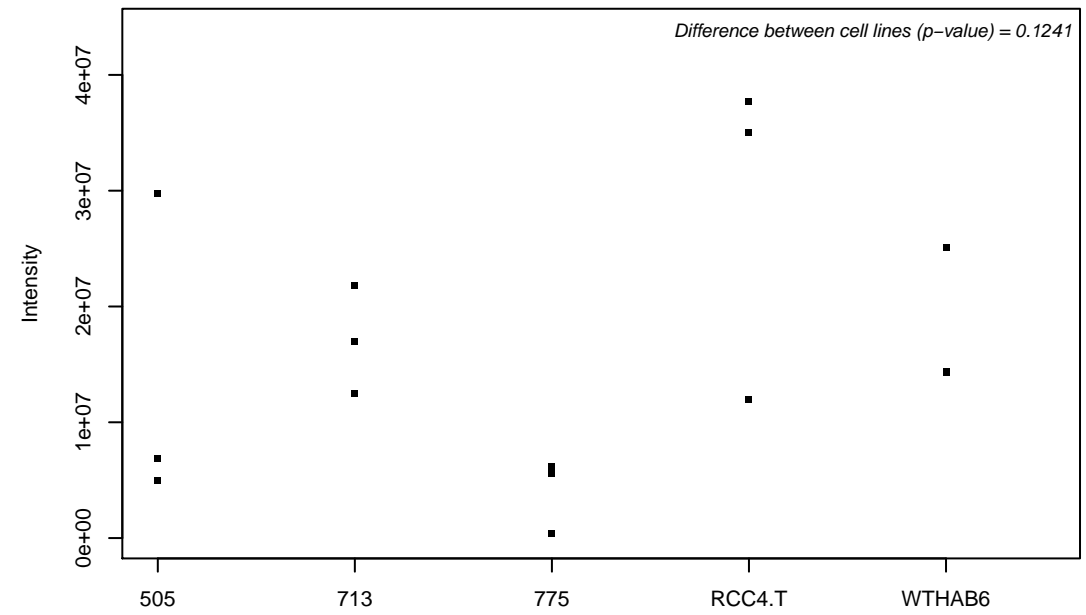
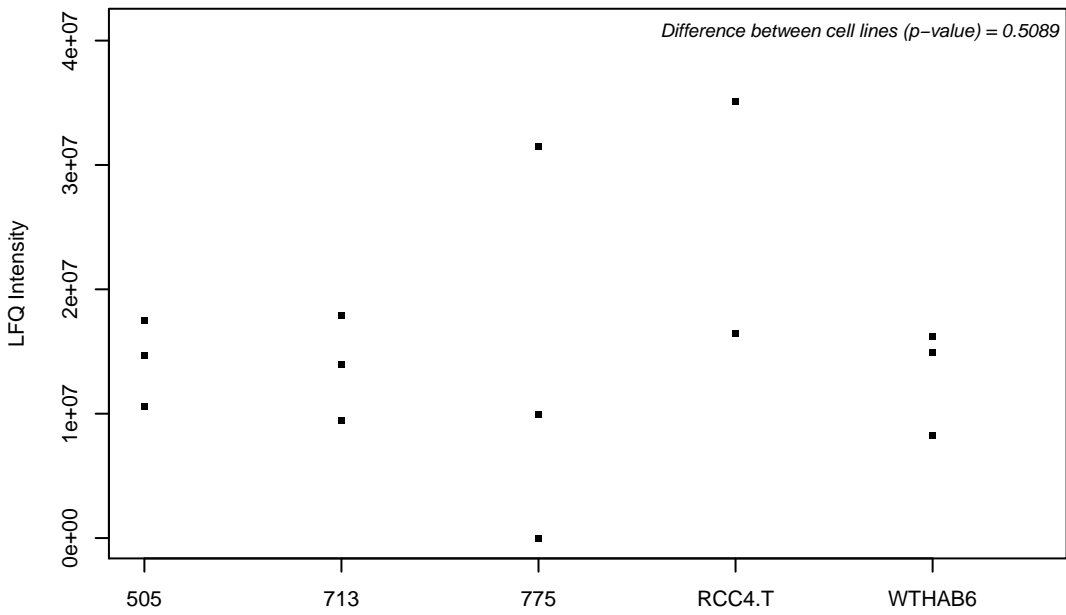
P49419; Alpha-aminoadipic semialdehyde dehydrogenase



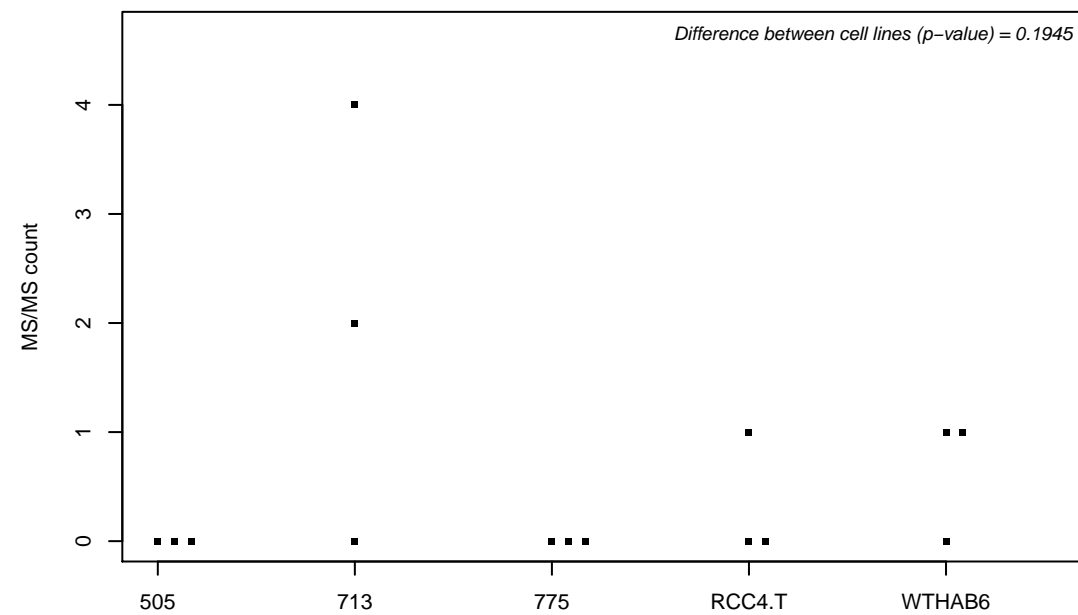
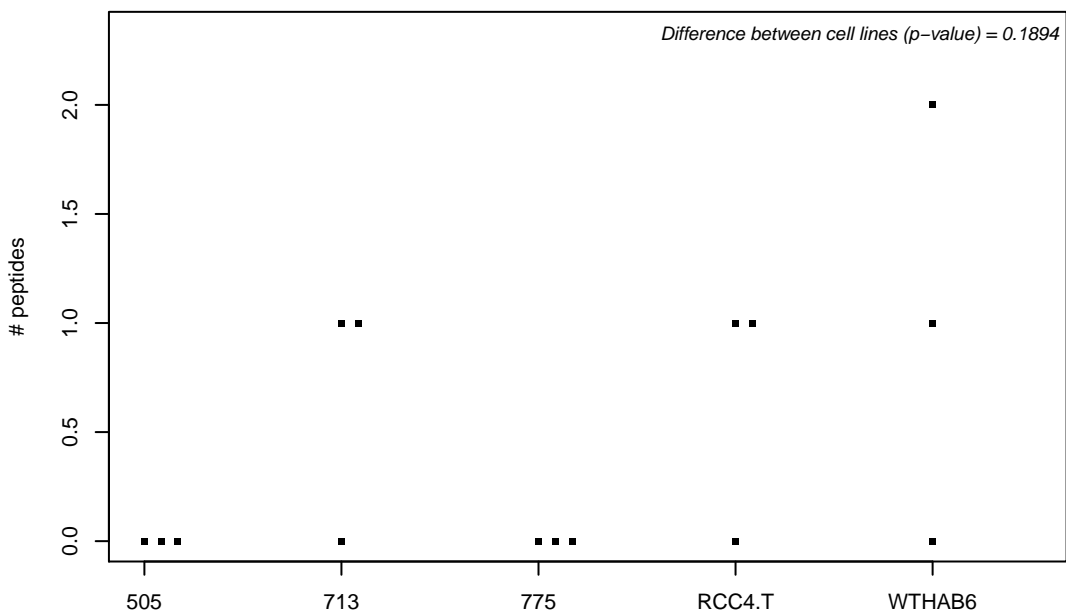
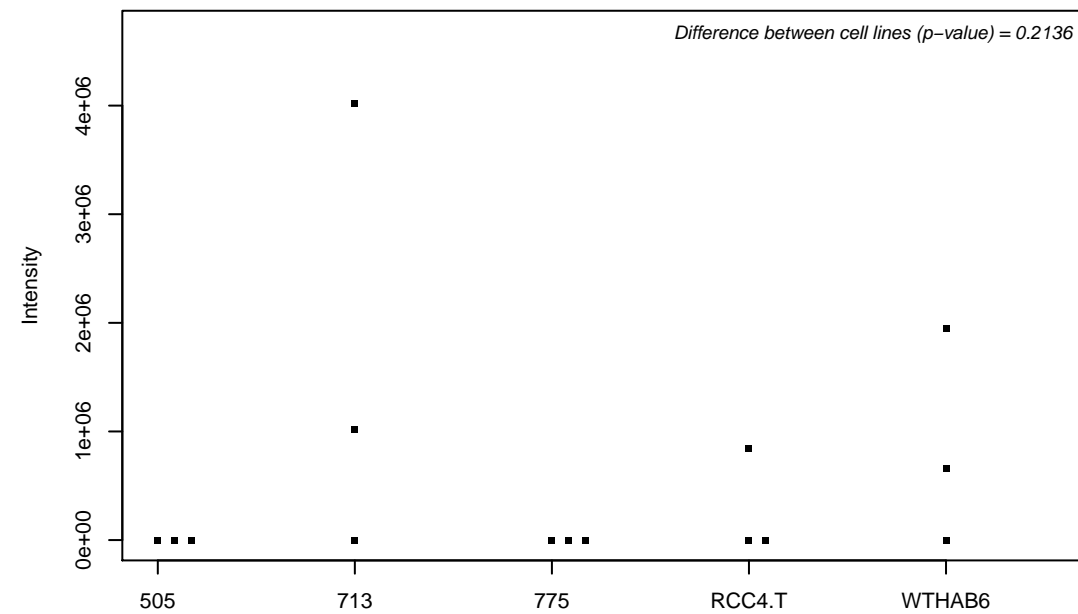
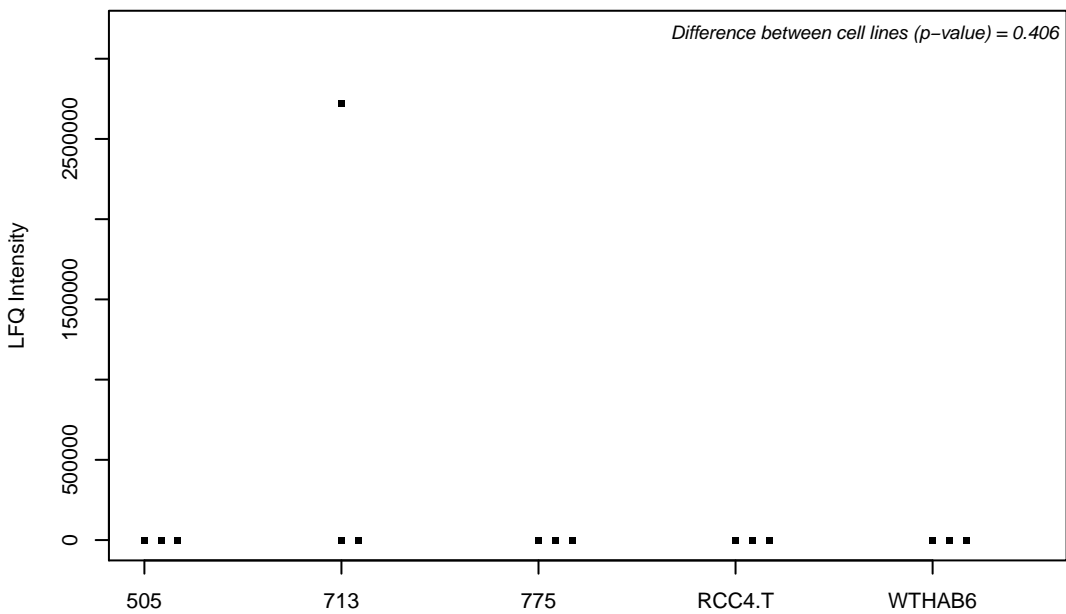
P49427; Ubiquitin-conjugating enzyme E2 R1



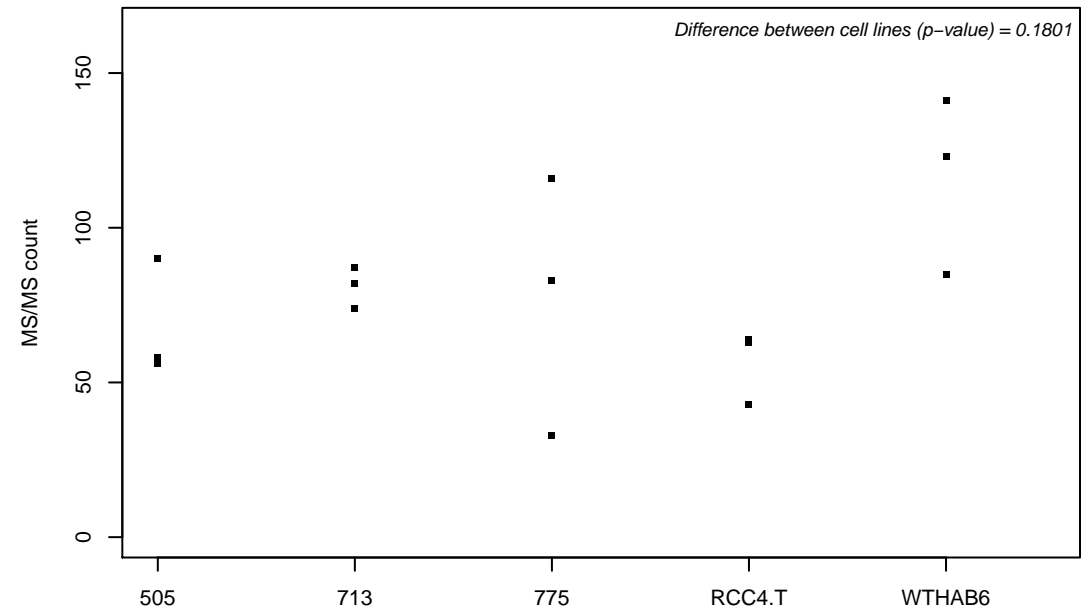
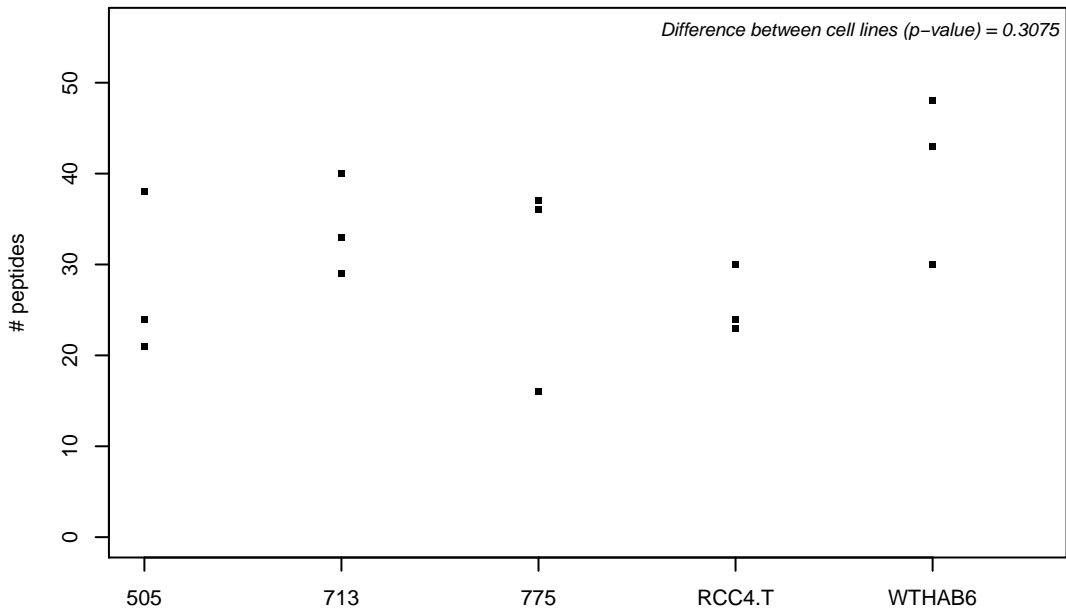
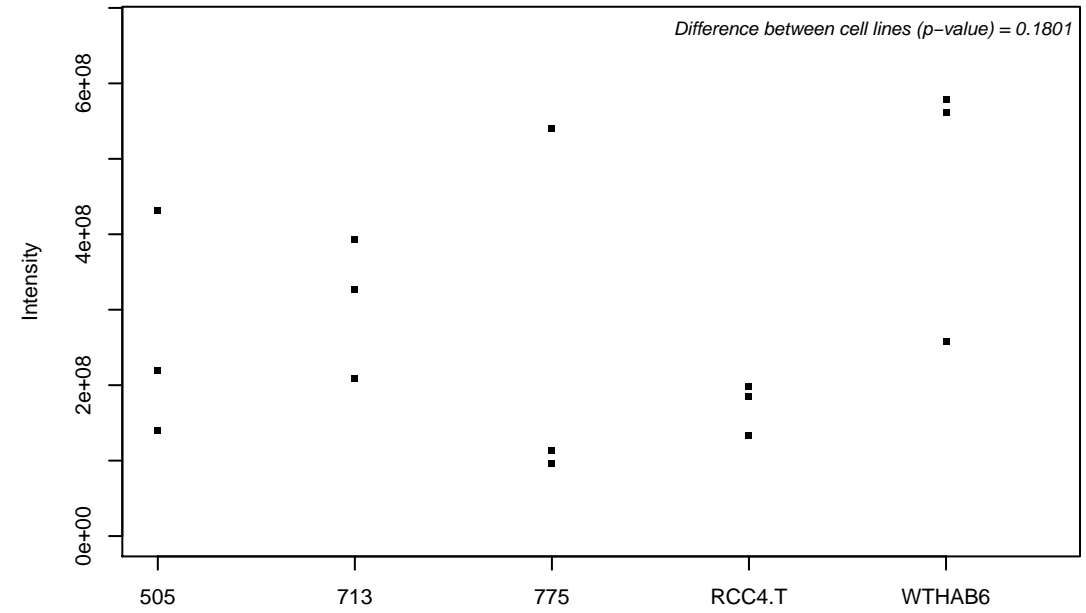
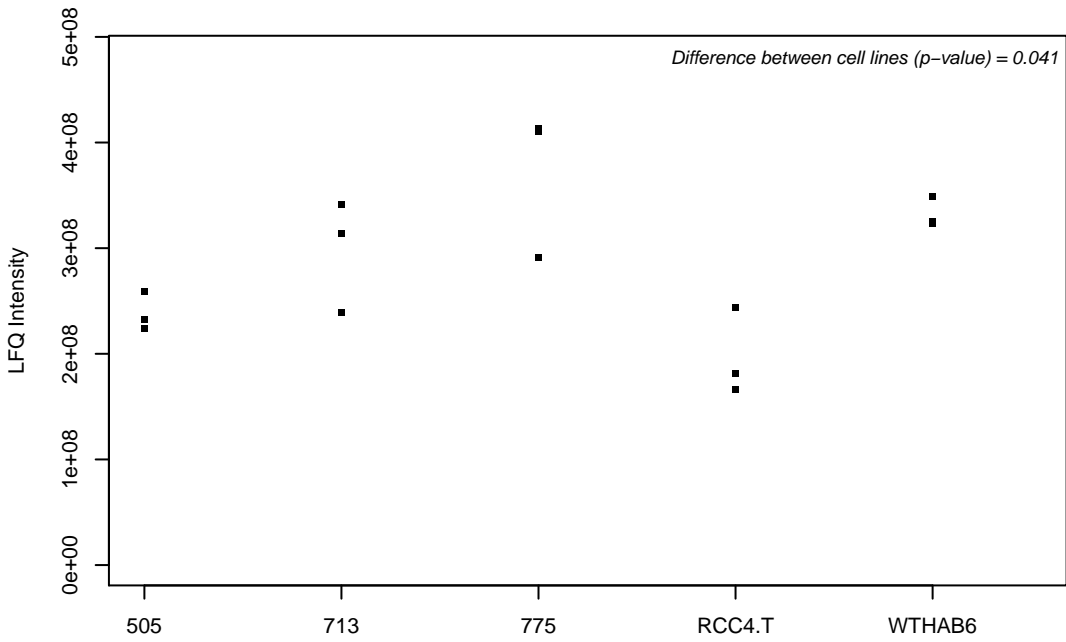
P49458; Signal recognition particle 9 kDa protein



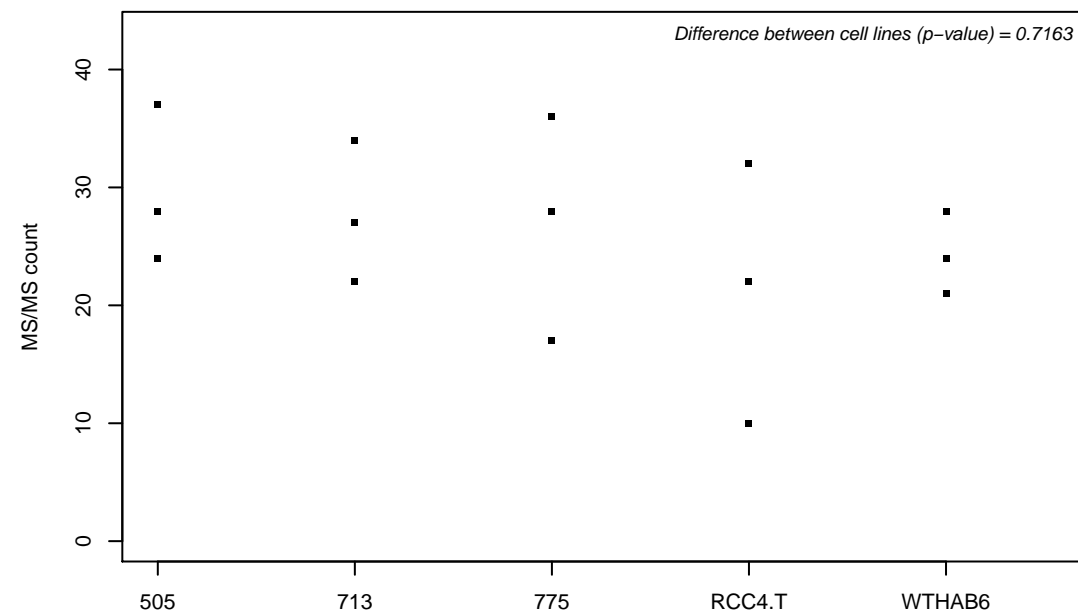
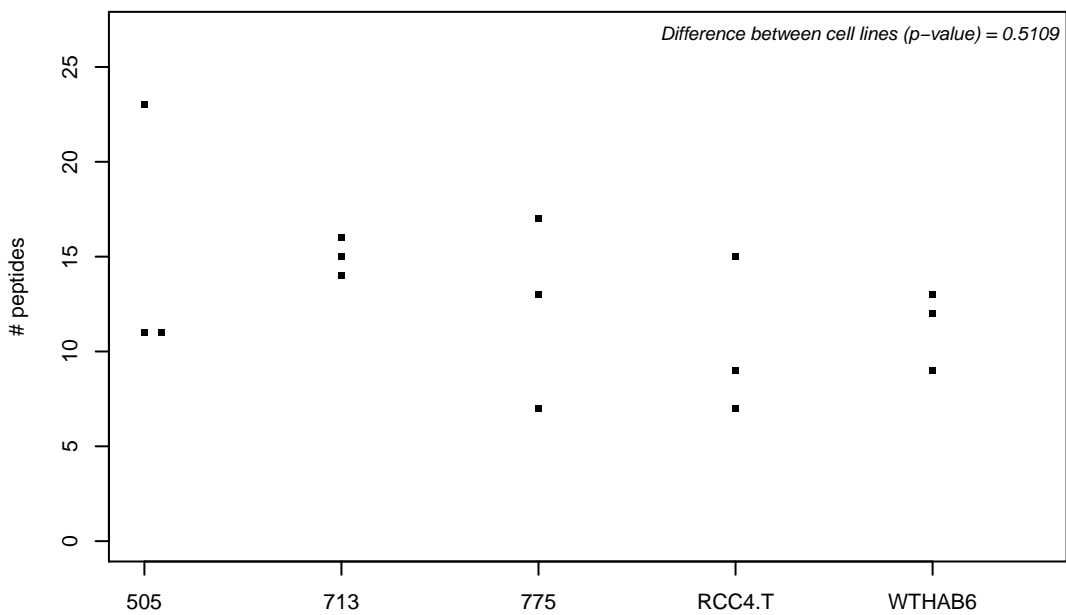
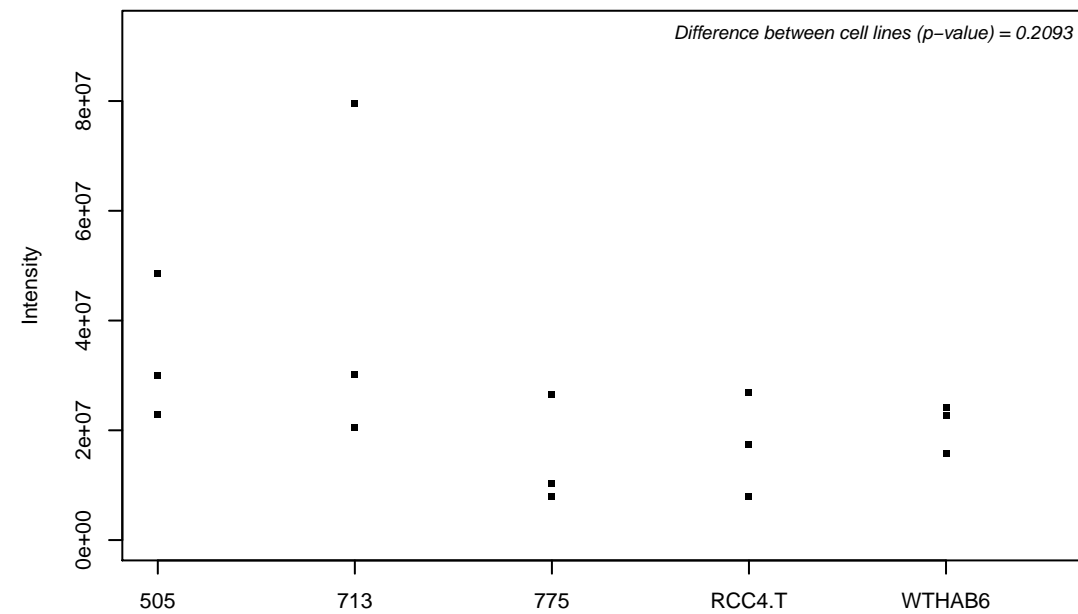
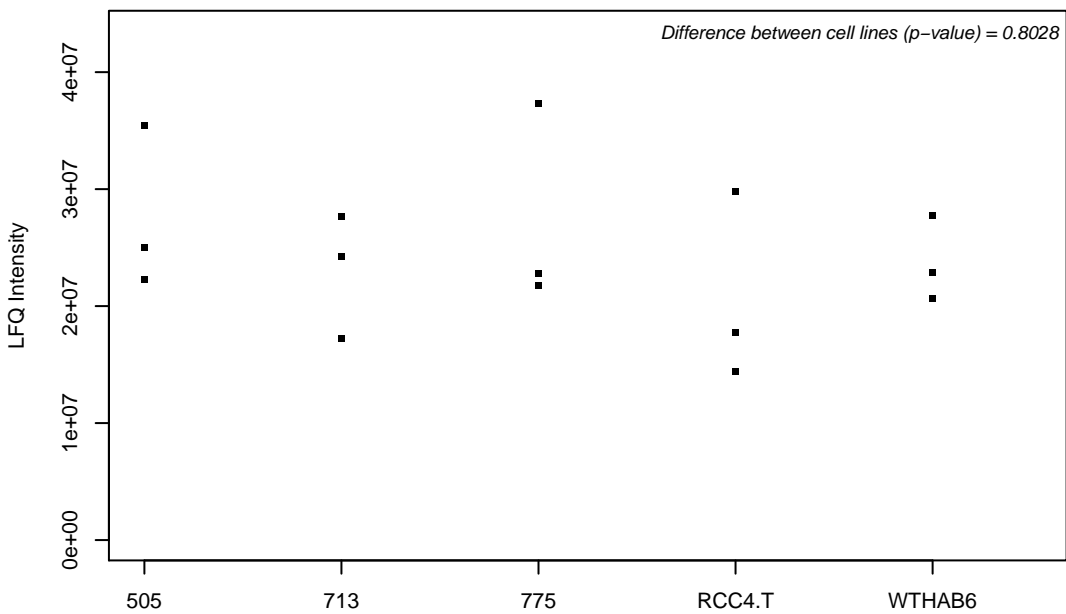
P49459; Ubiquitin-conjugating enzyme E2 A



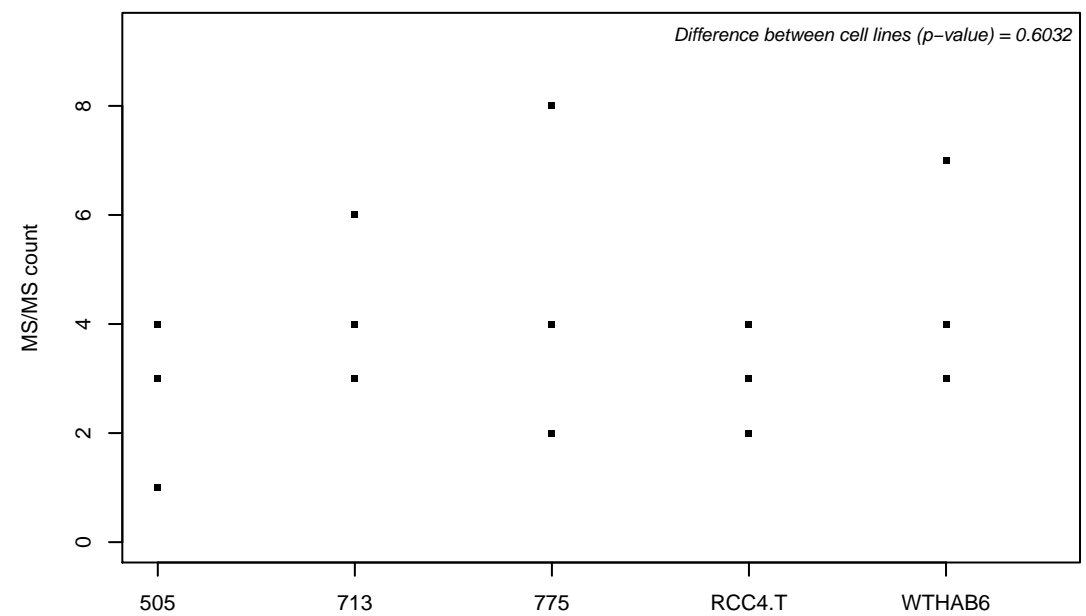
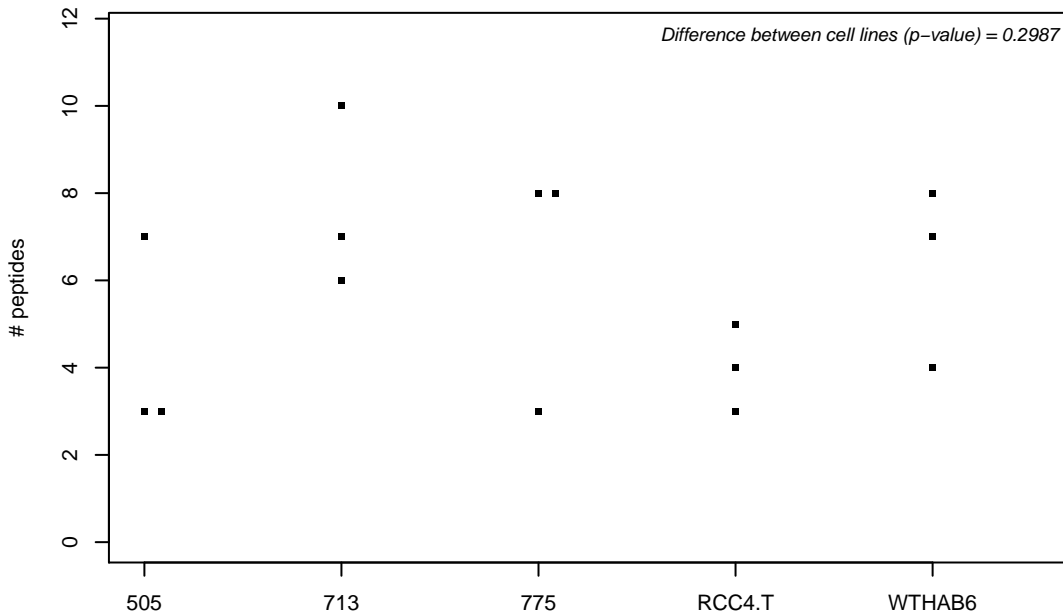
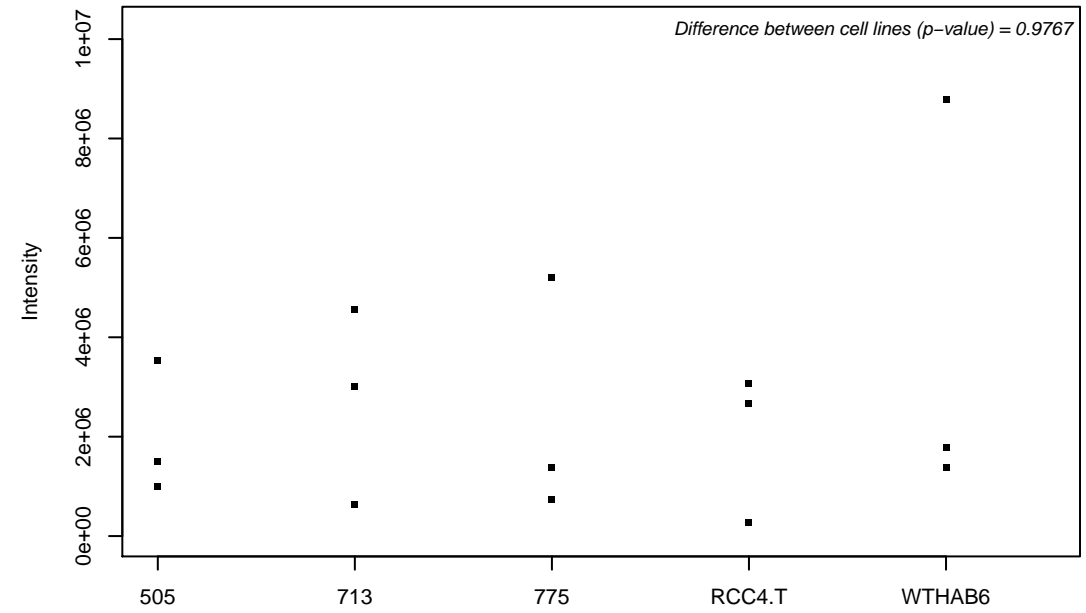
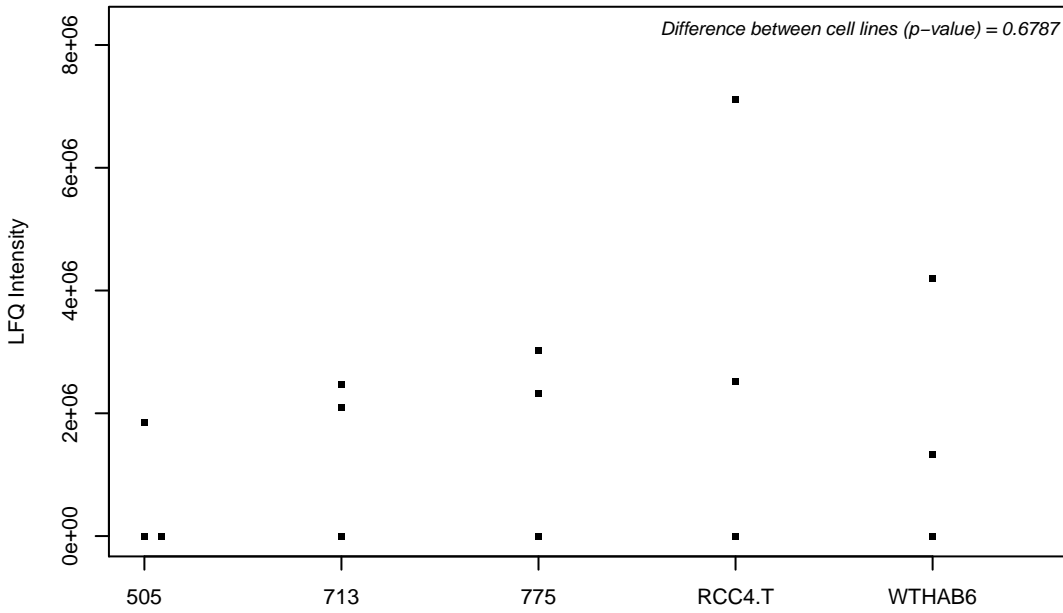
P49588; Alanine--tRNA ligase, cytoplasmic



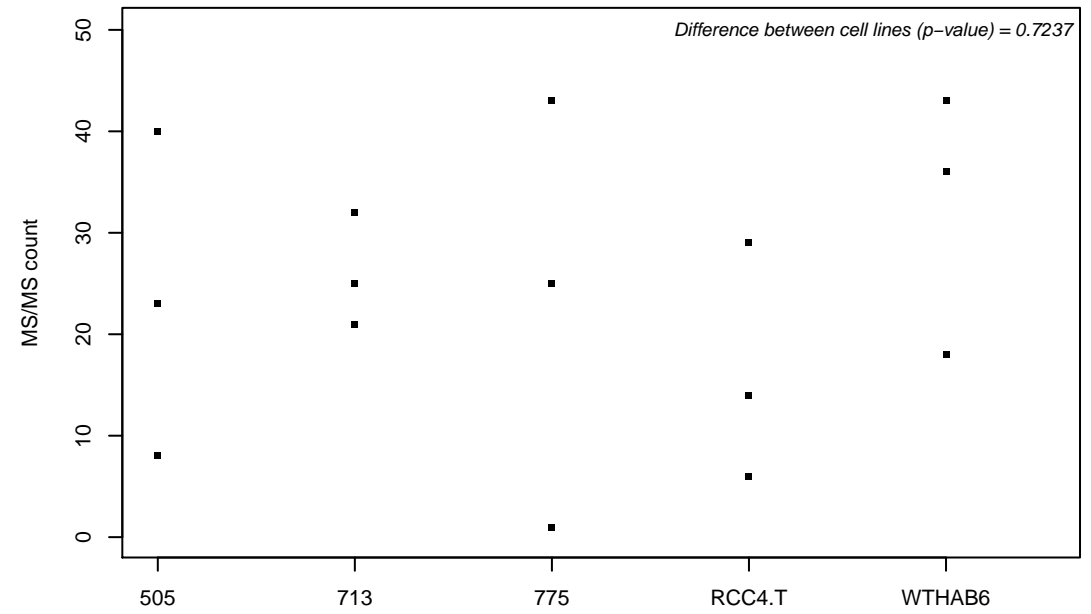
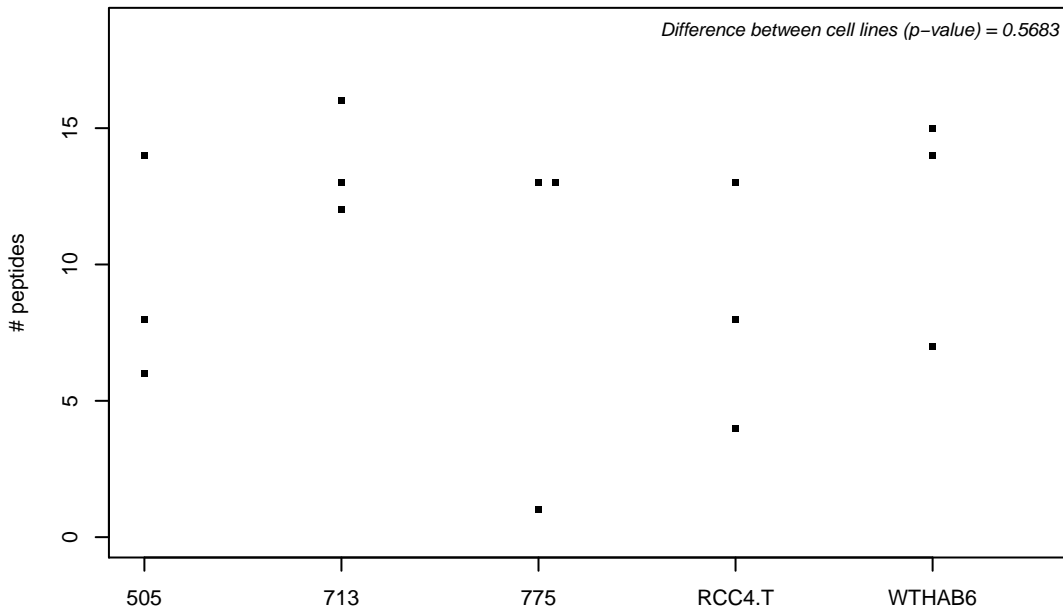
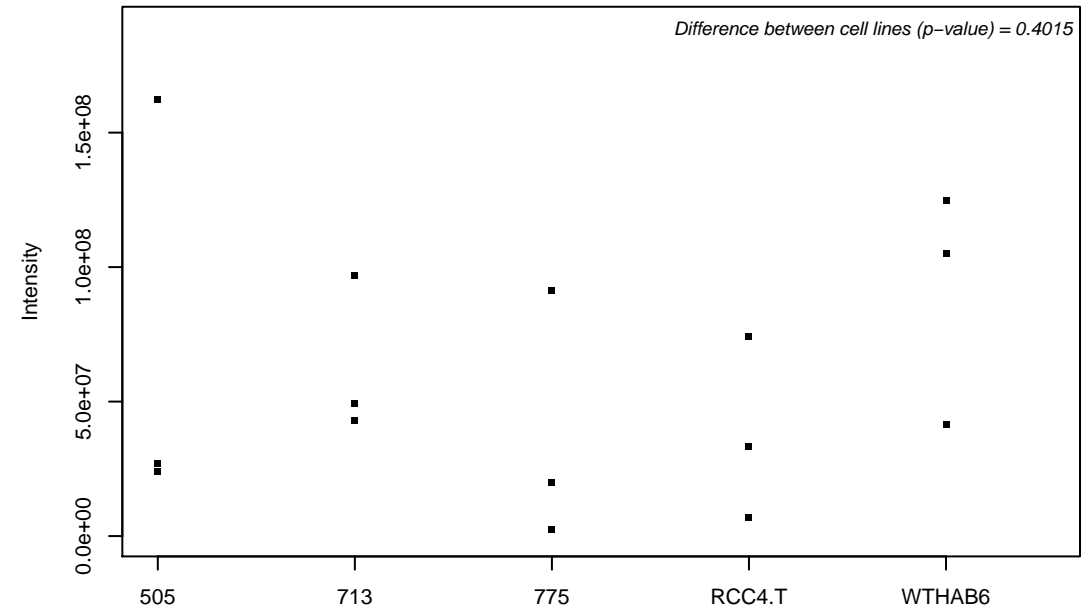
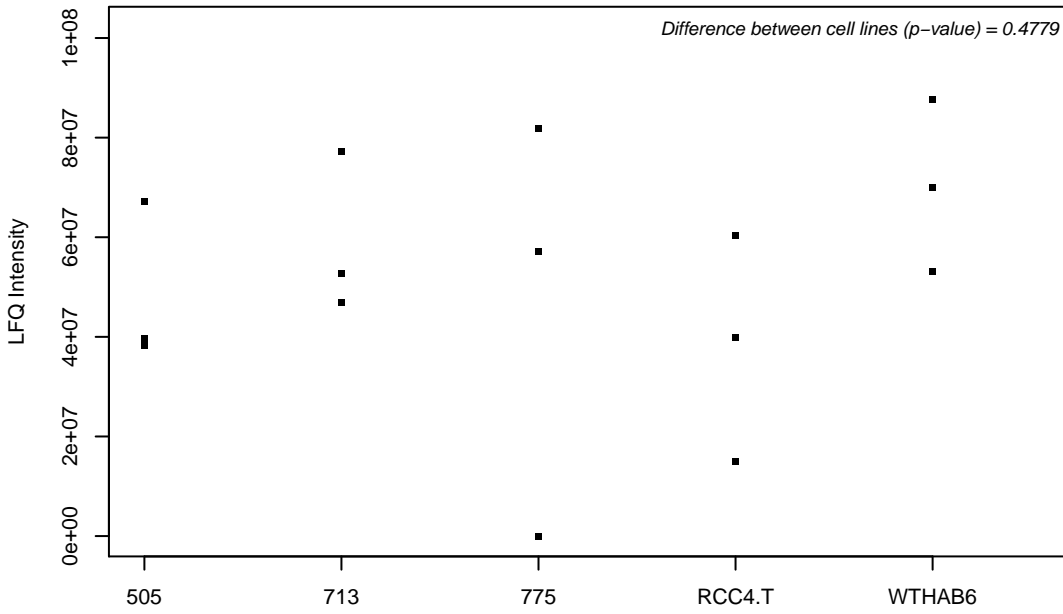
P49589-3;



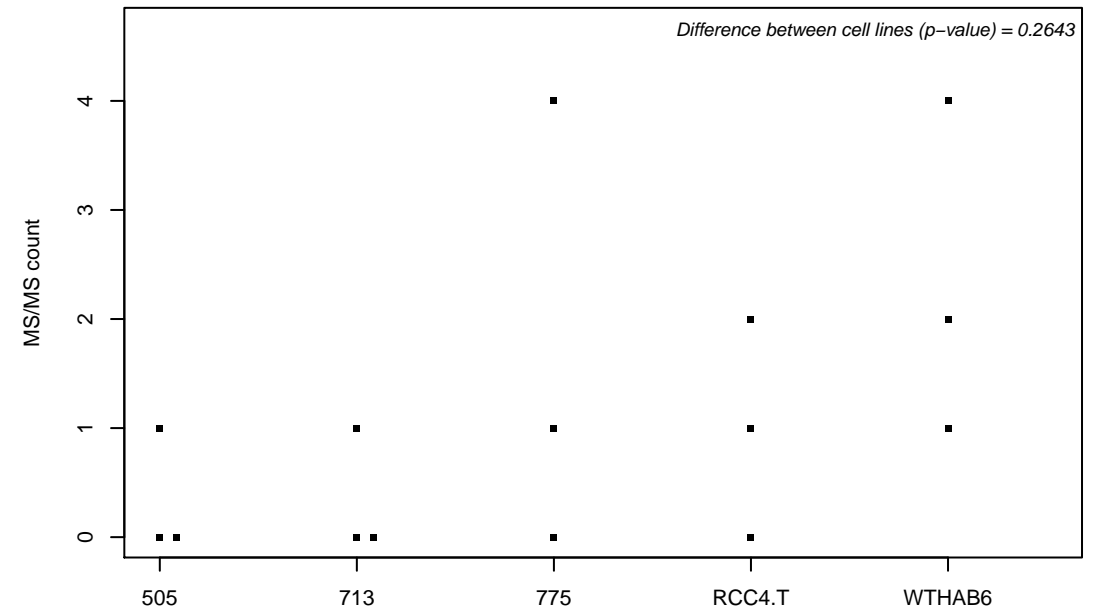
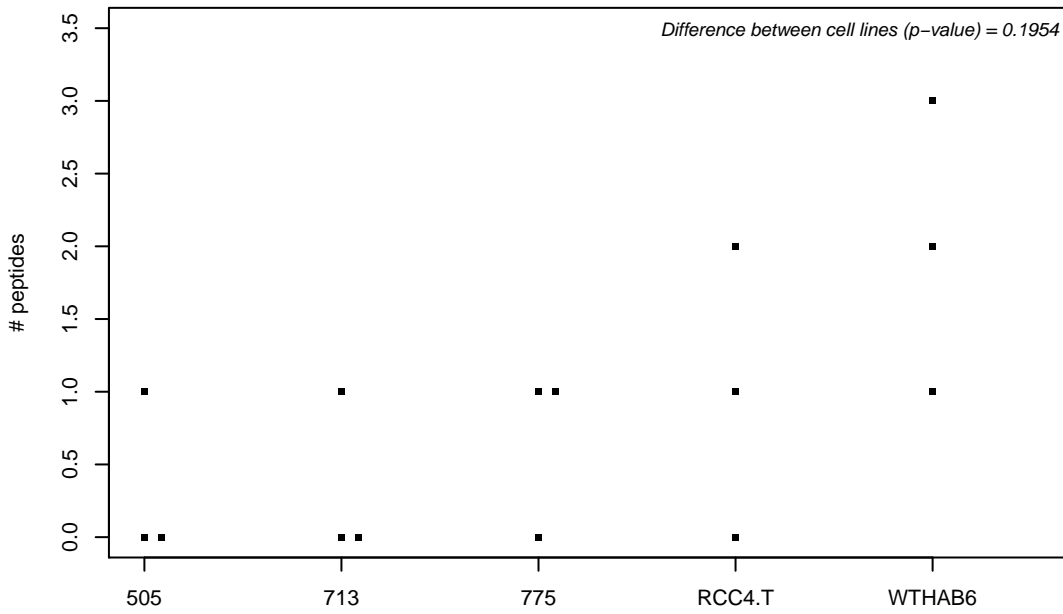
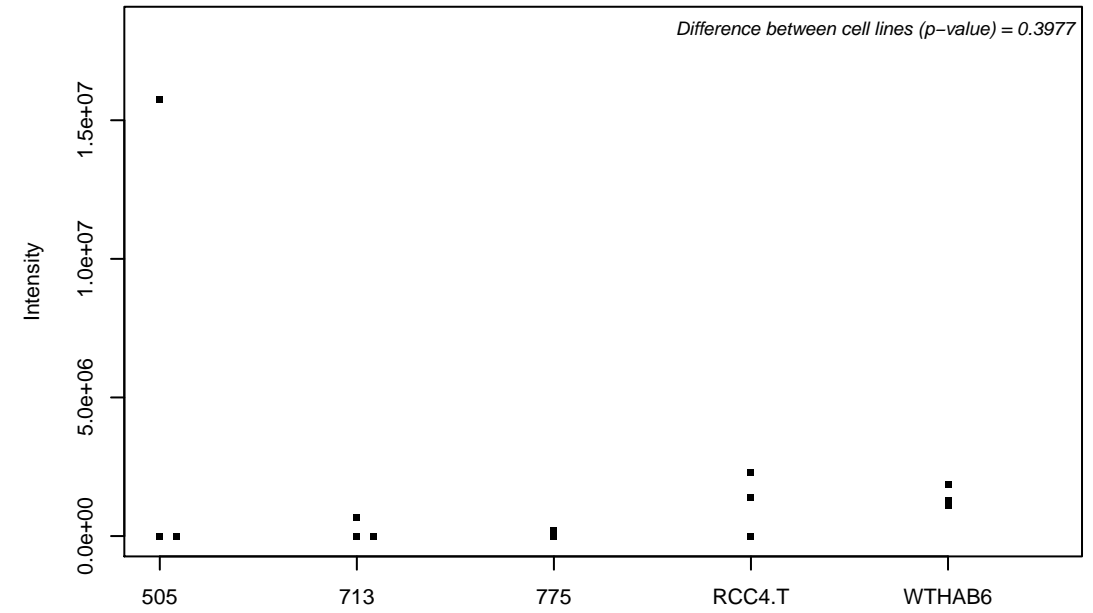
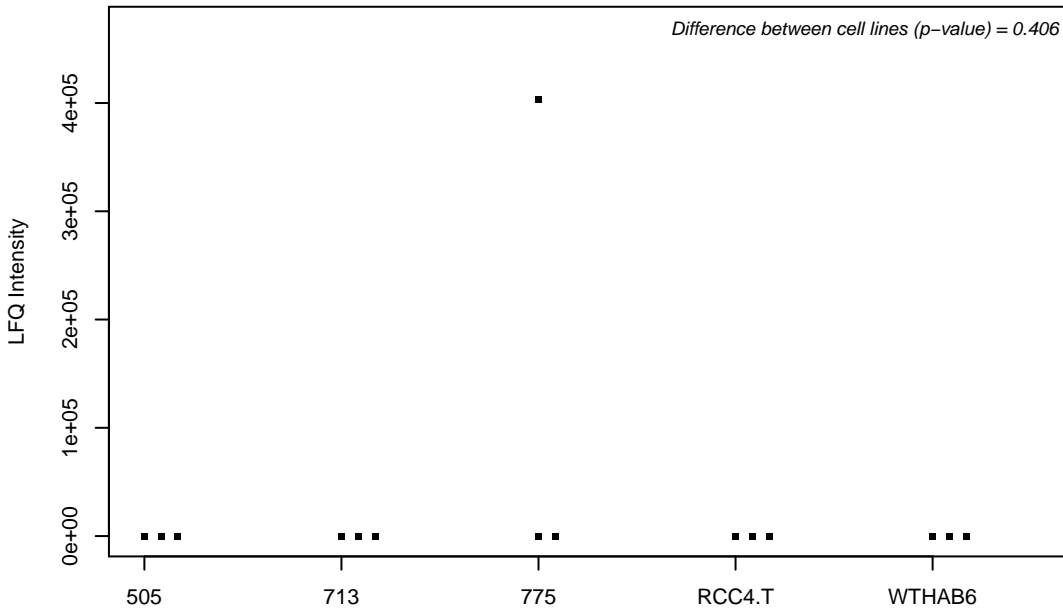
P49590; Probable histidine--tRNA ligase, mitochondrial



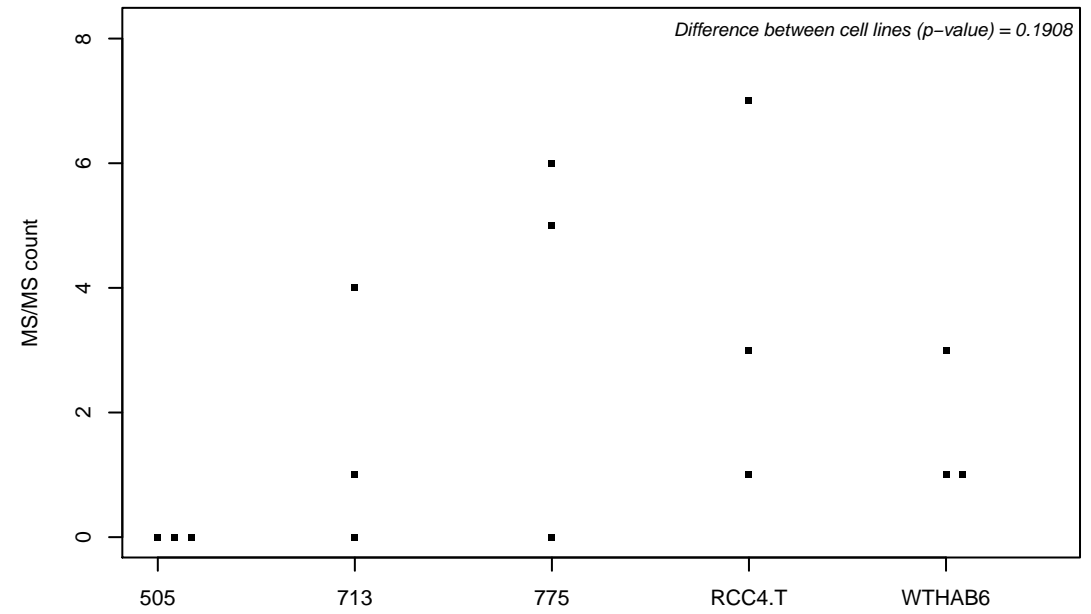
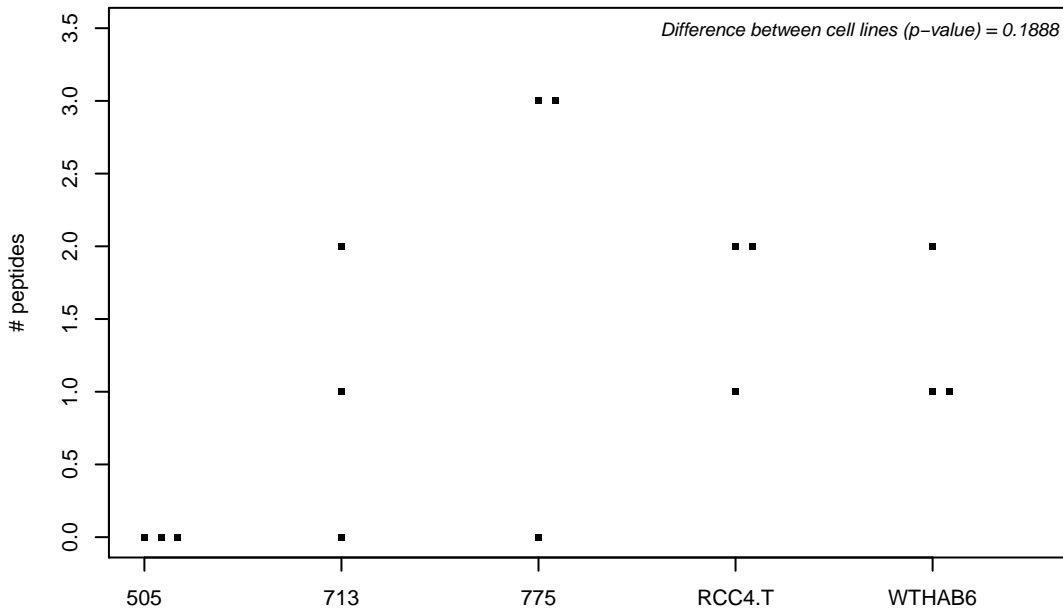
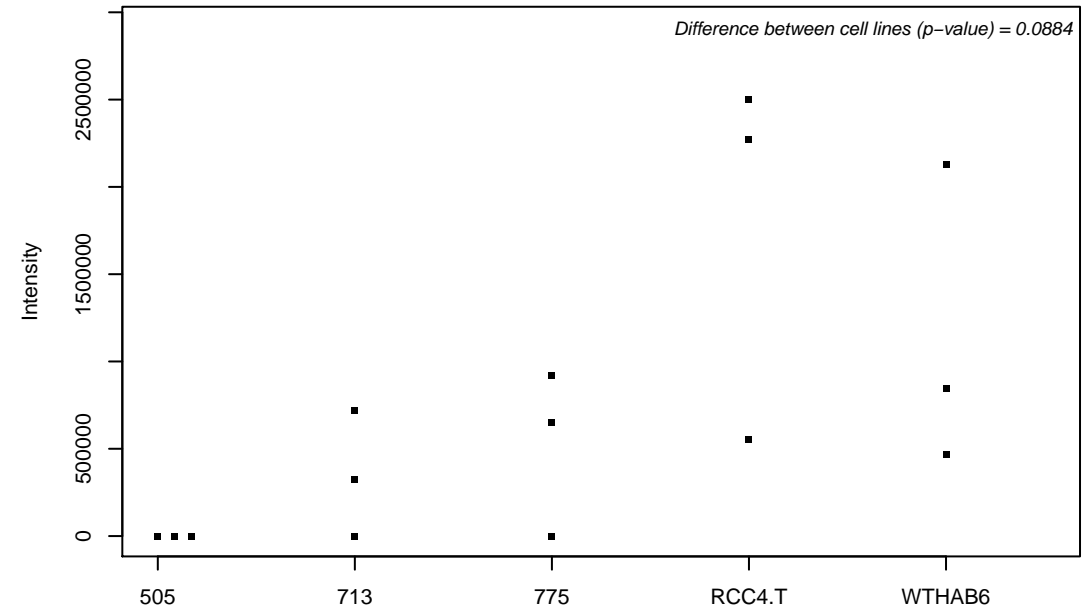
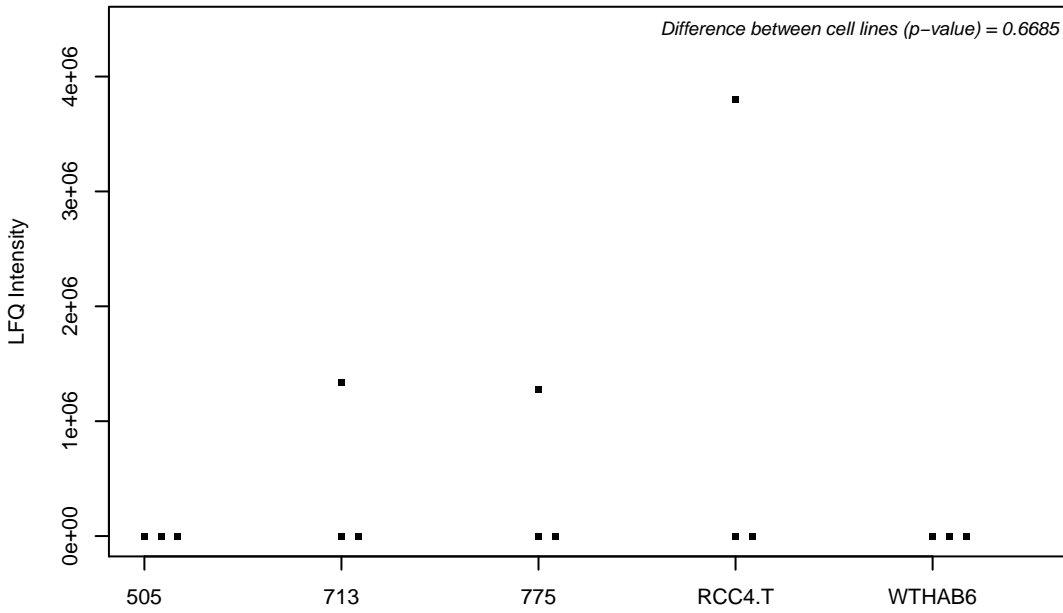
Q5T5C7; Serine--tRNA ligase, cytoplasmic



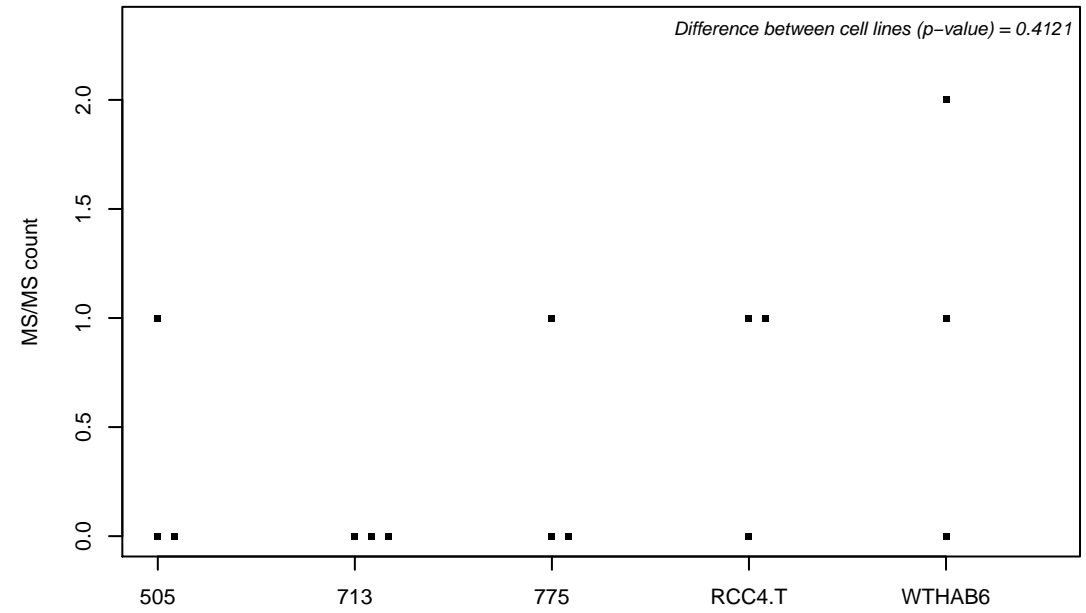
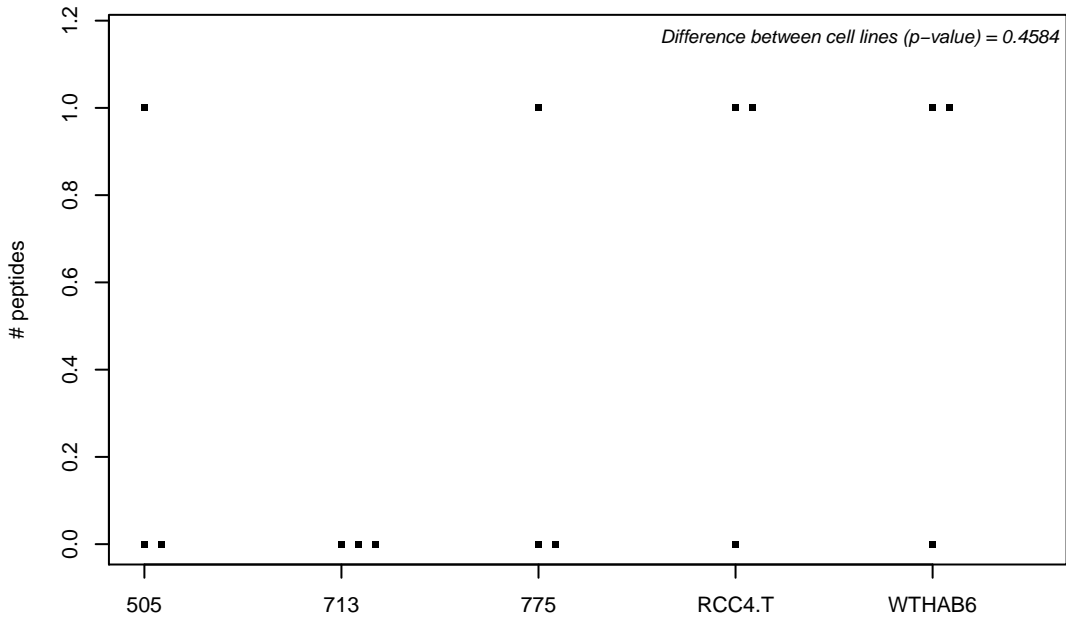
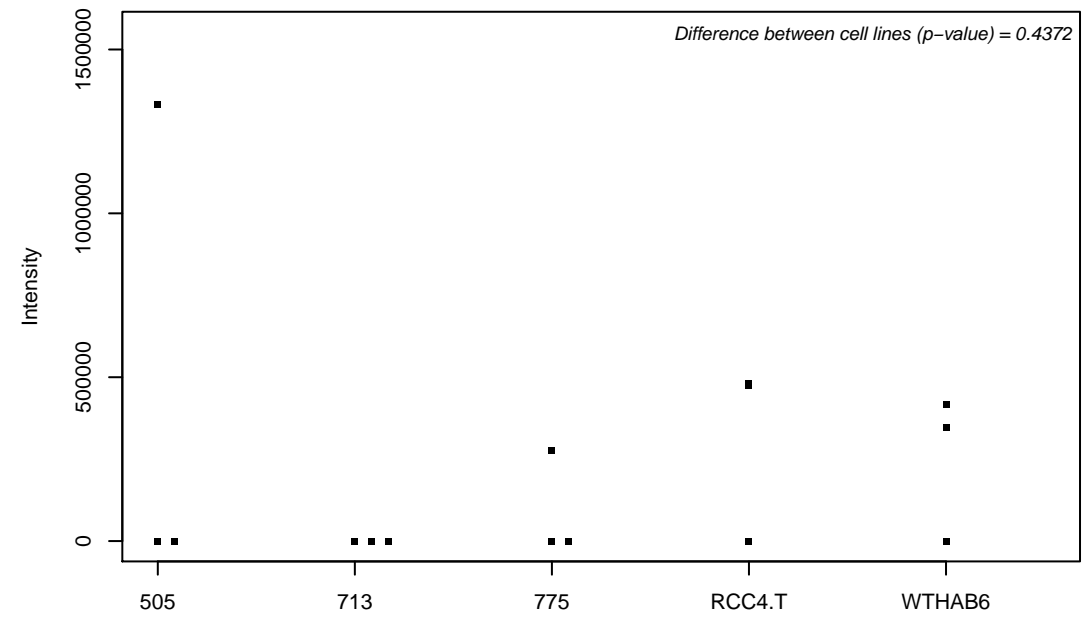
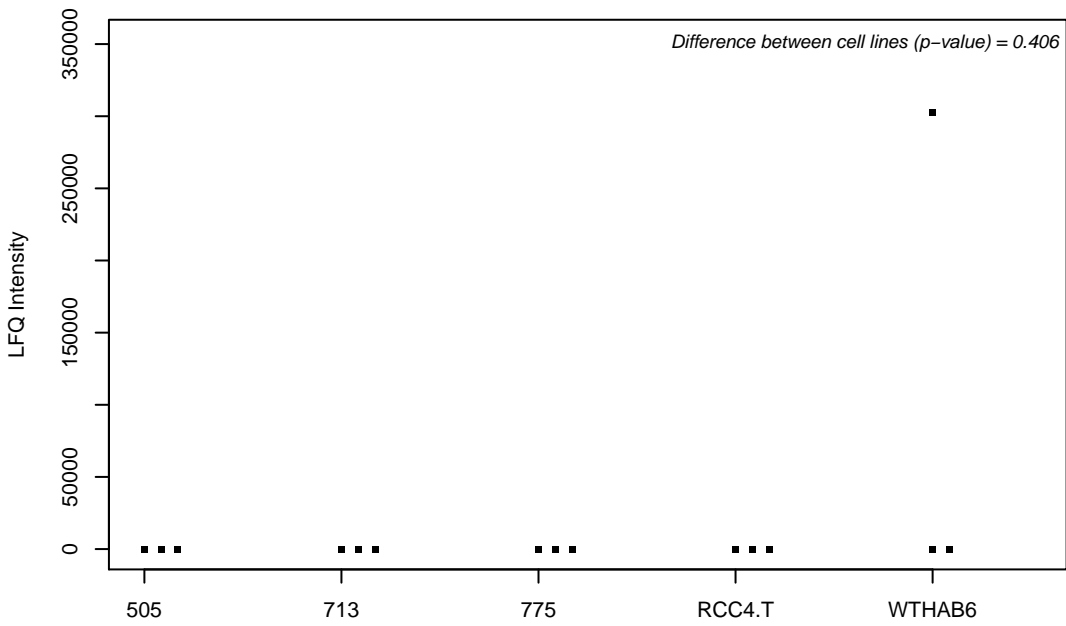
P49642; DNA primase small subunit



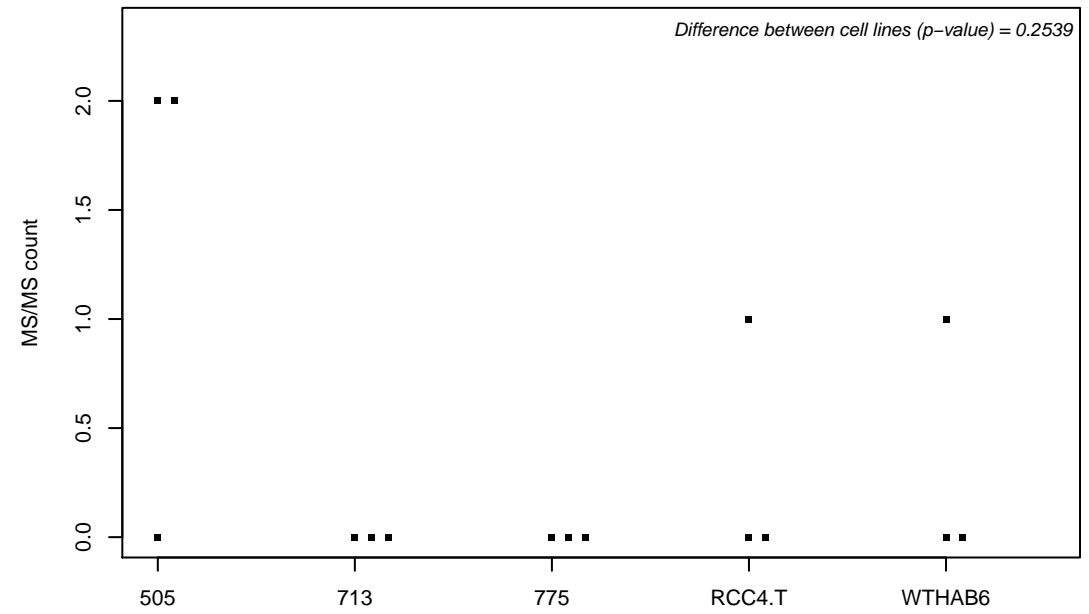
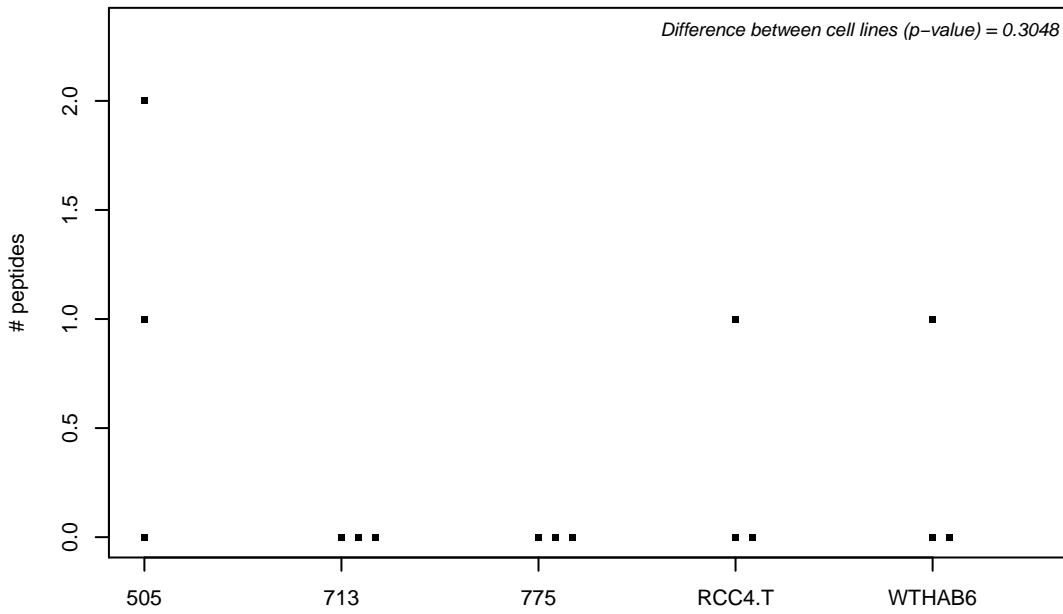
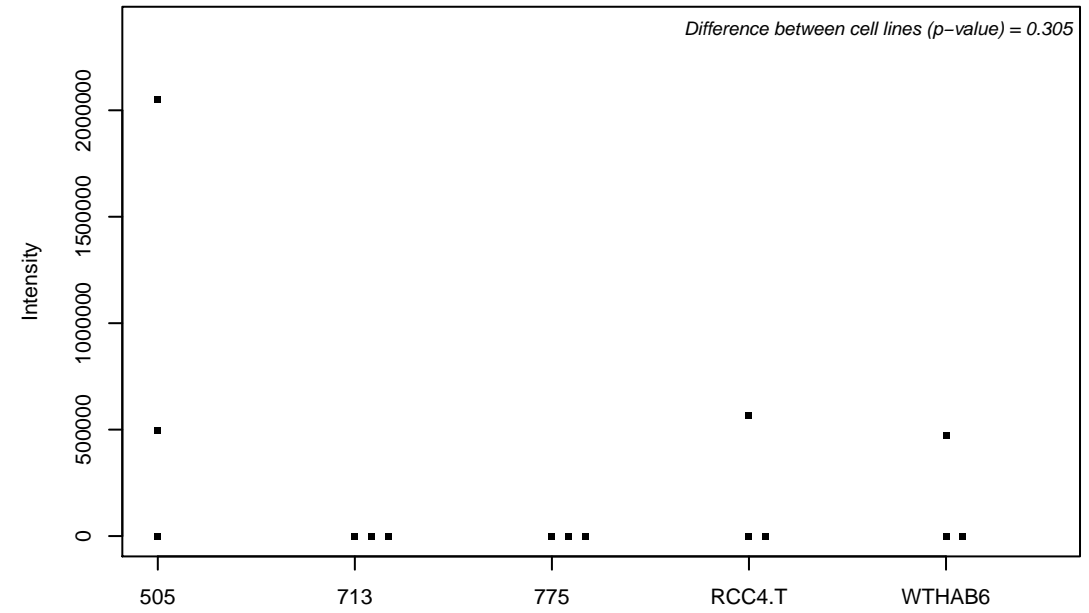
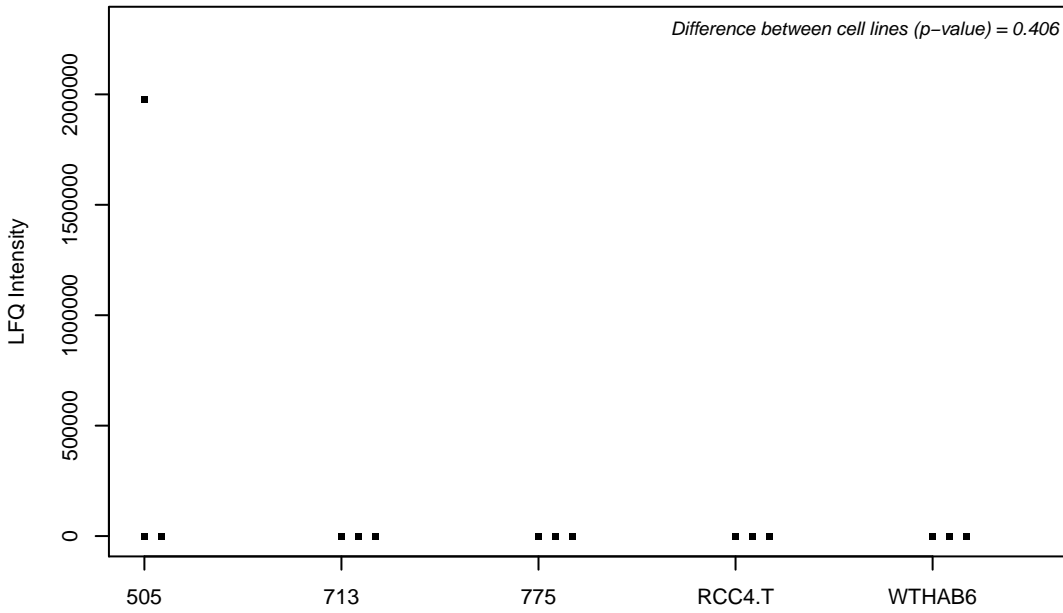
P49643; DNA primase large subunit



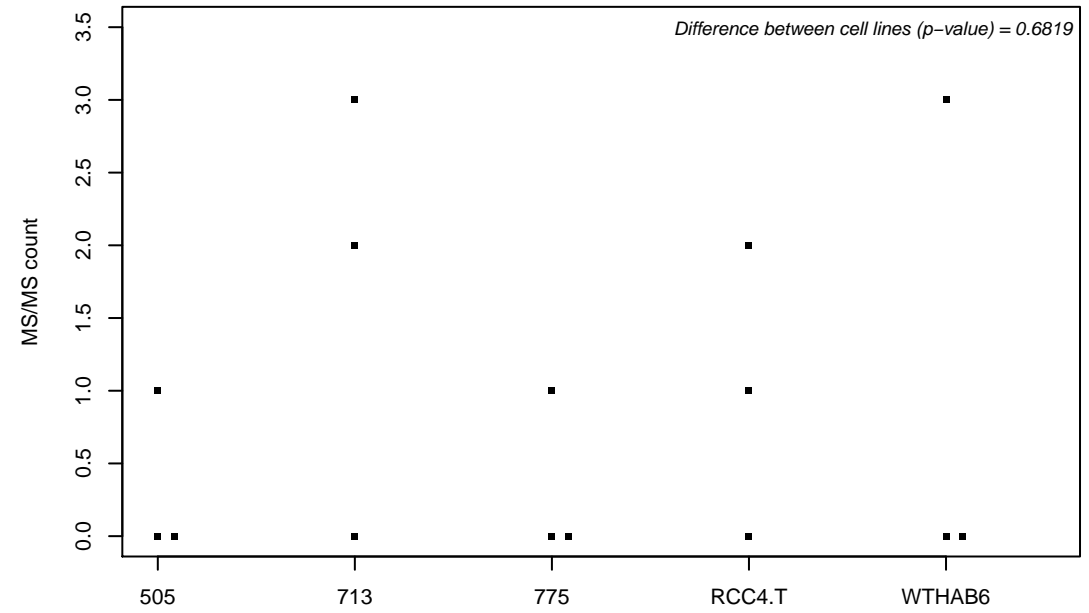
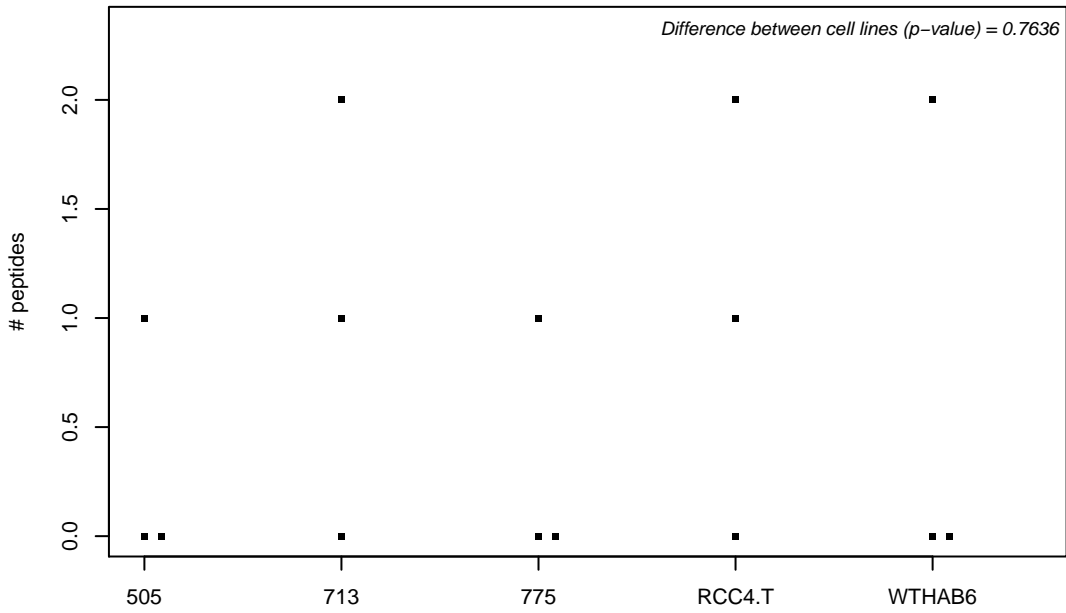
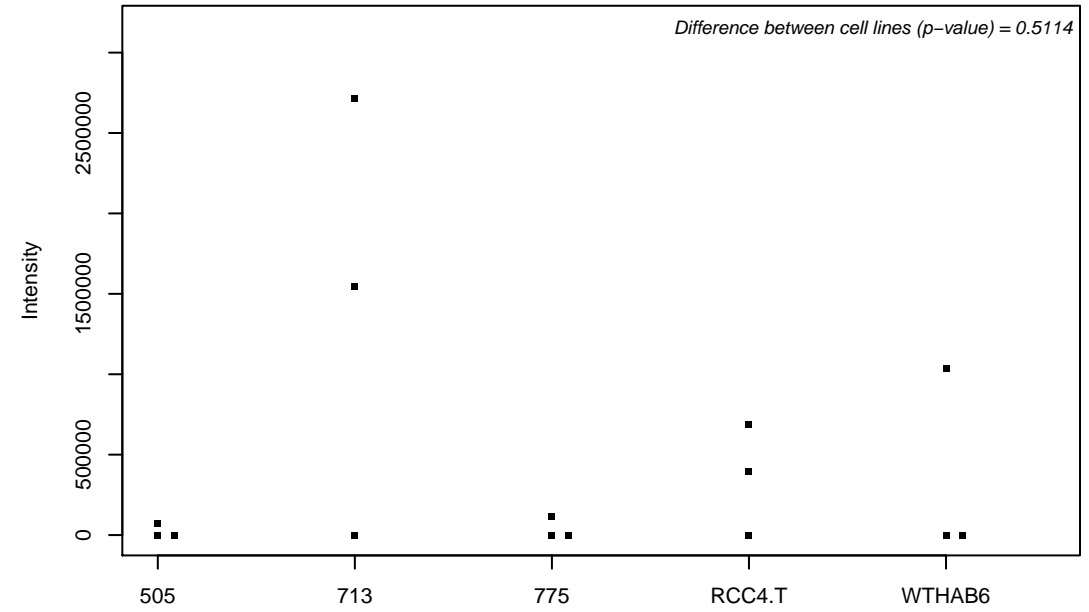
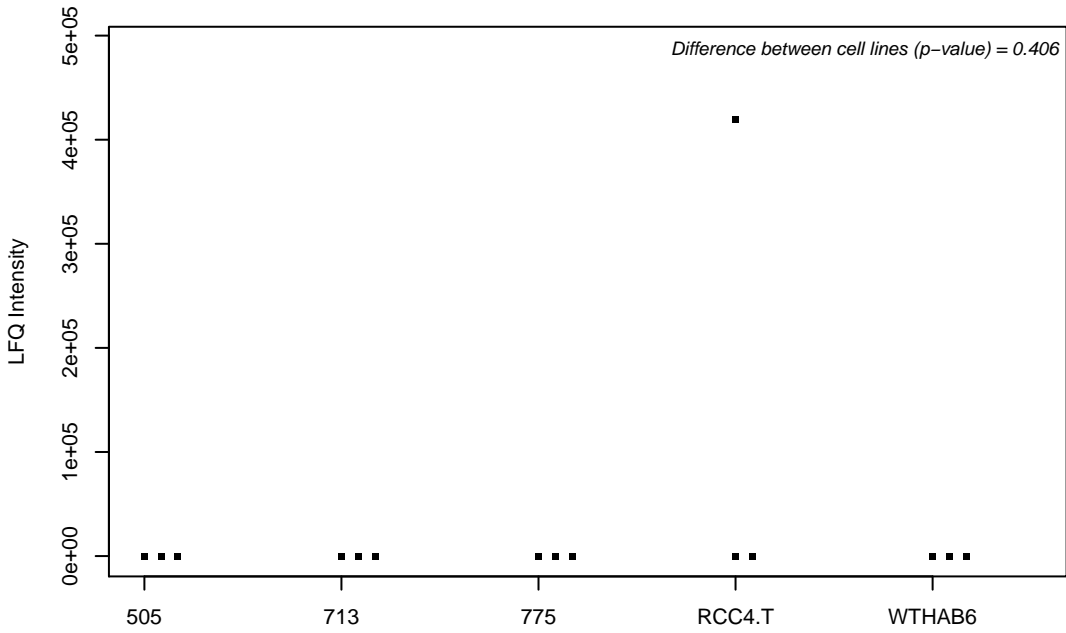
P49662; Caspase-4



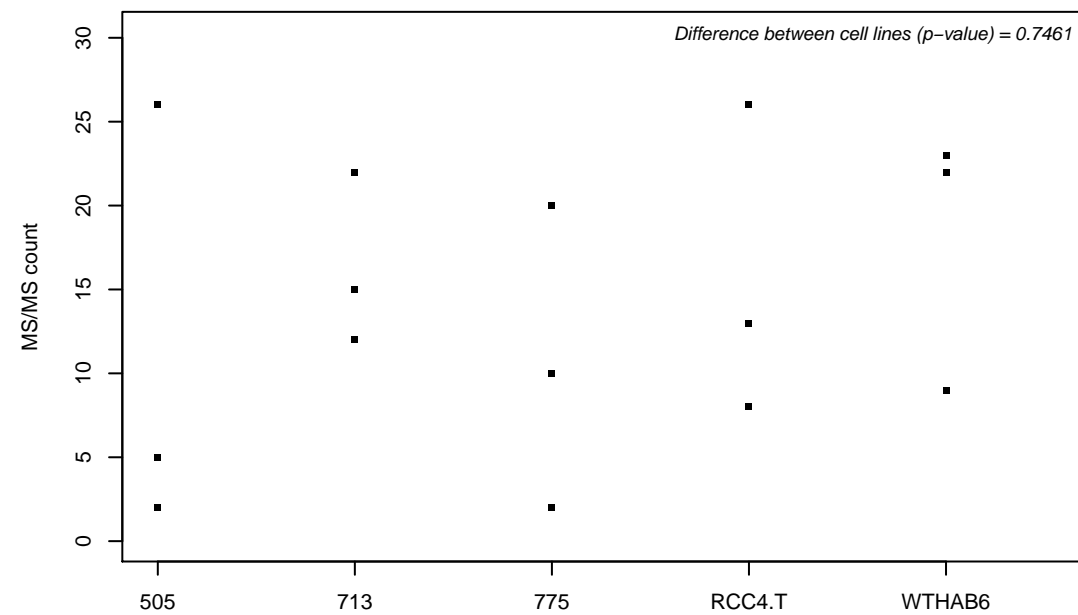
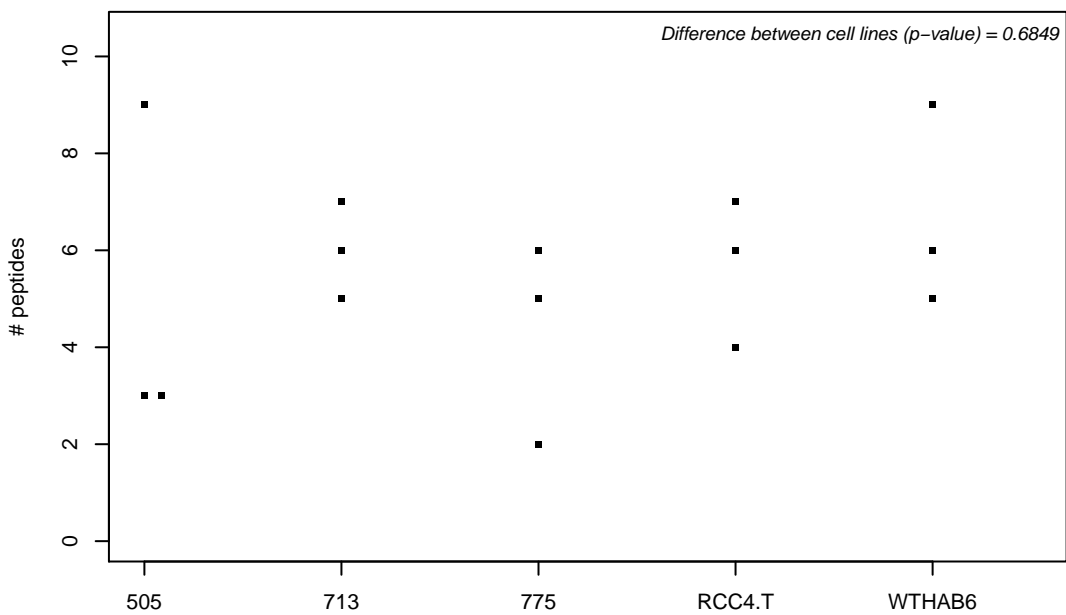
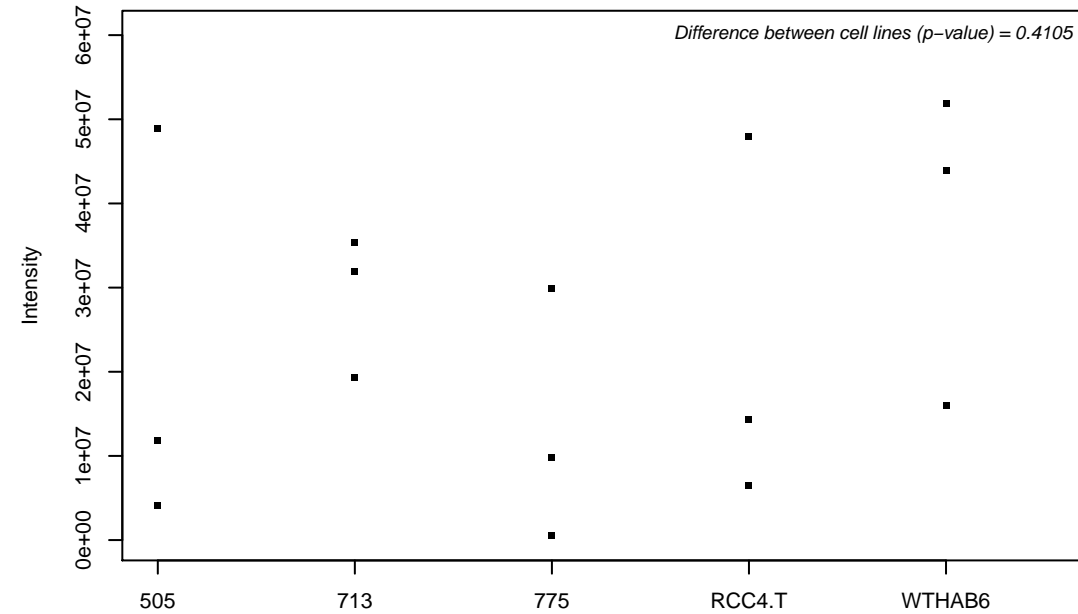
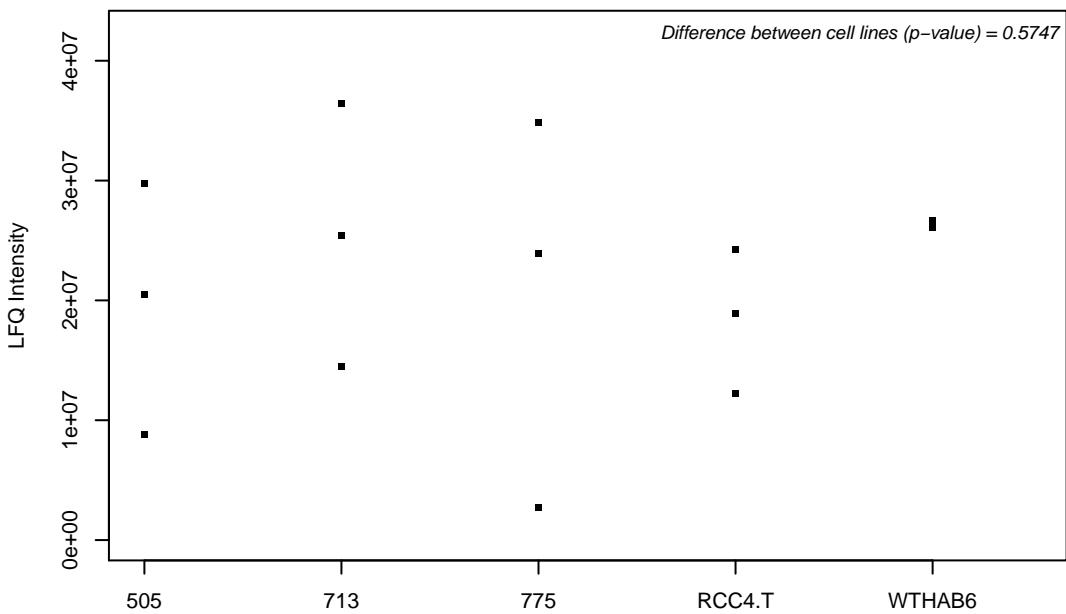
P49674; Casein kinase I isoform epsilon



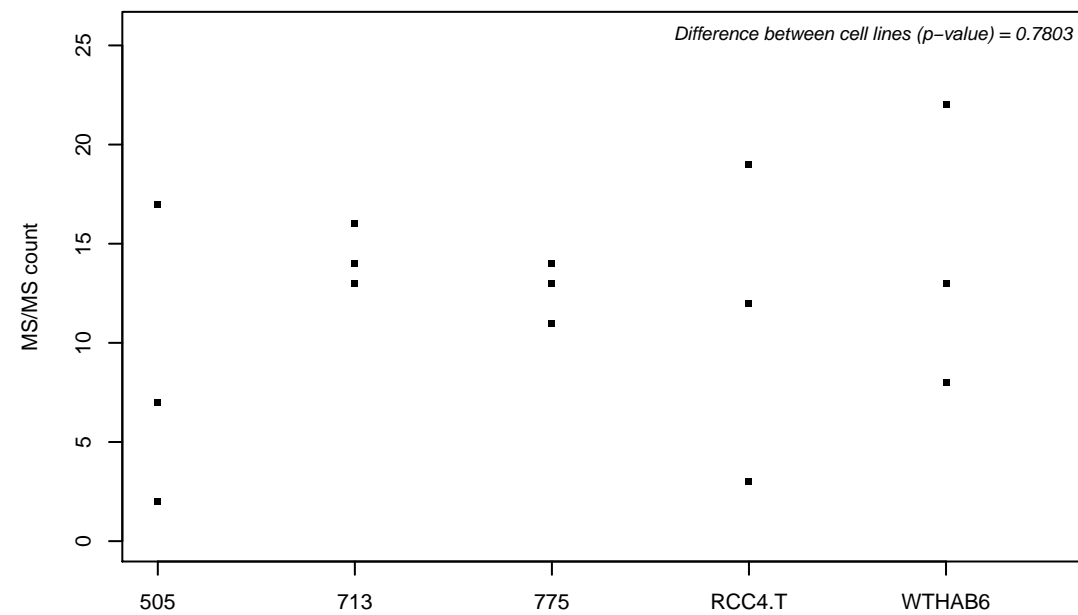
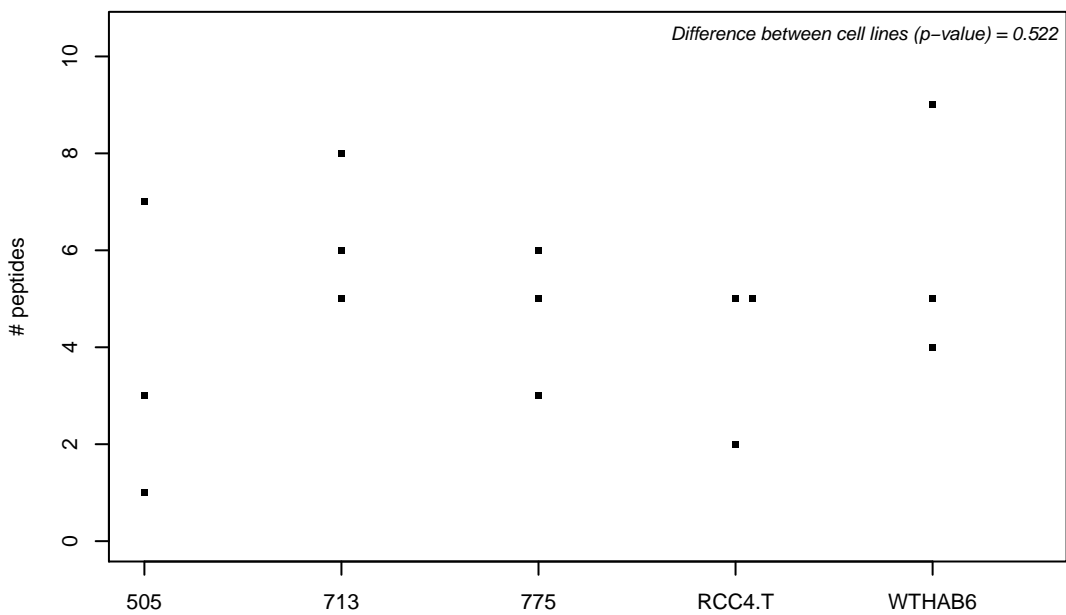
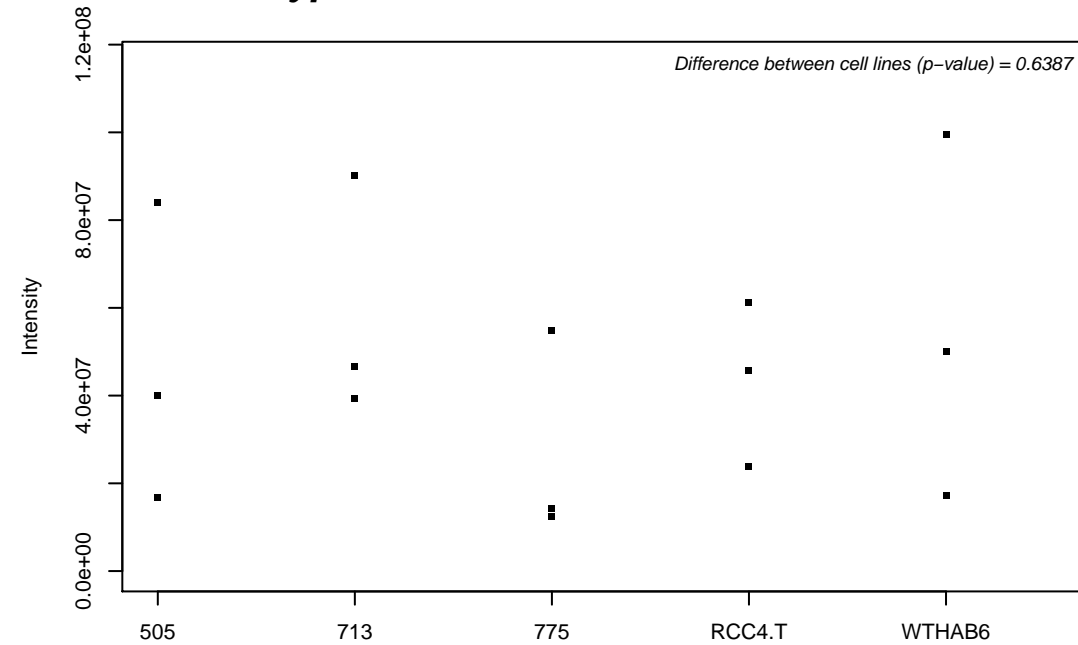
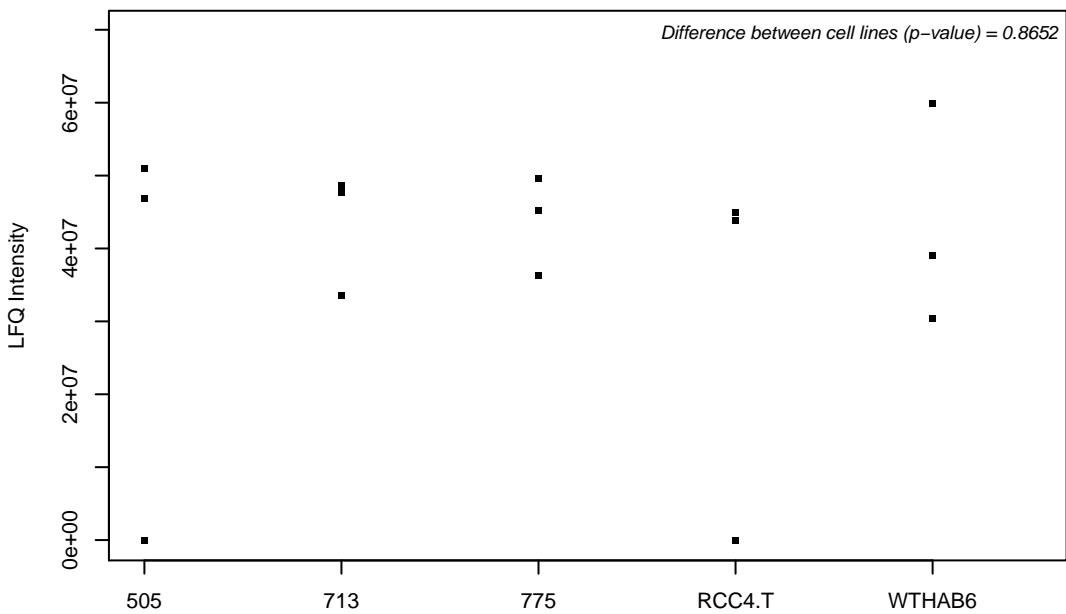
P49711; Transcriptional repressor CTCF



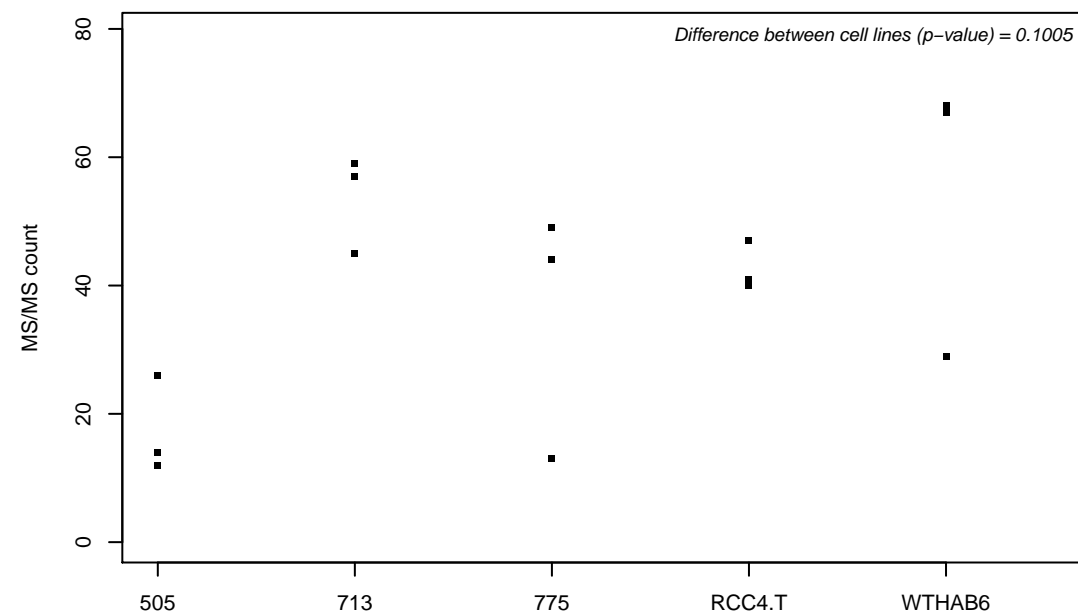
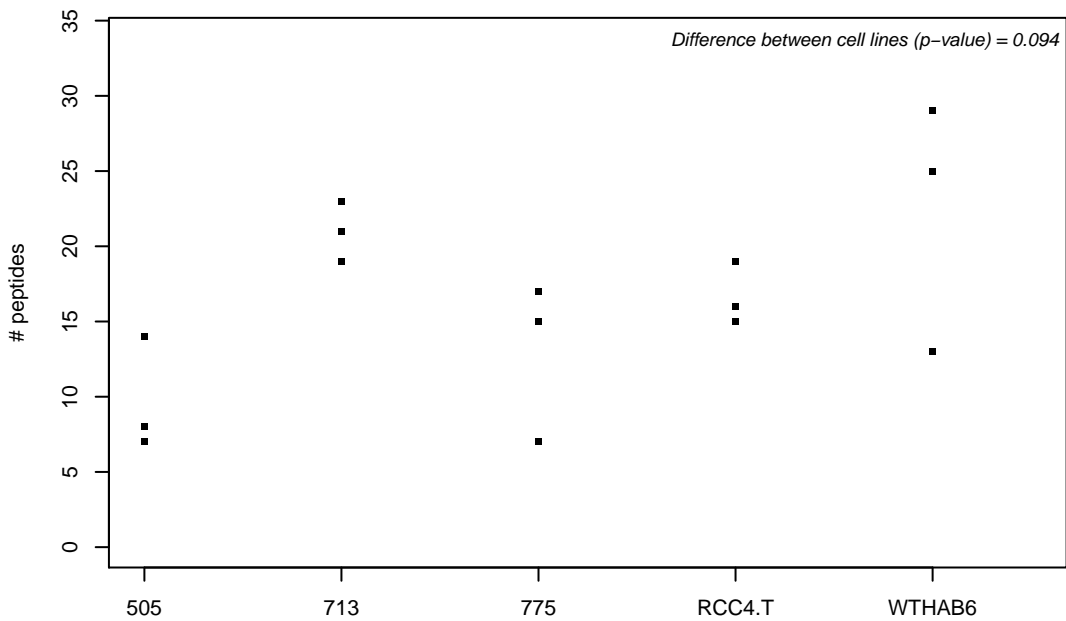
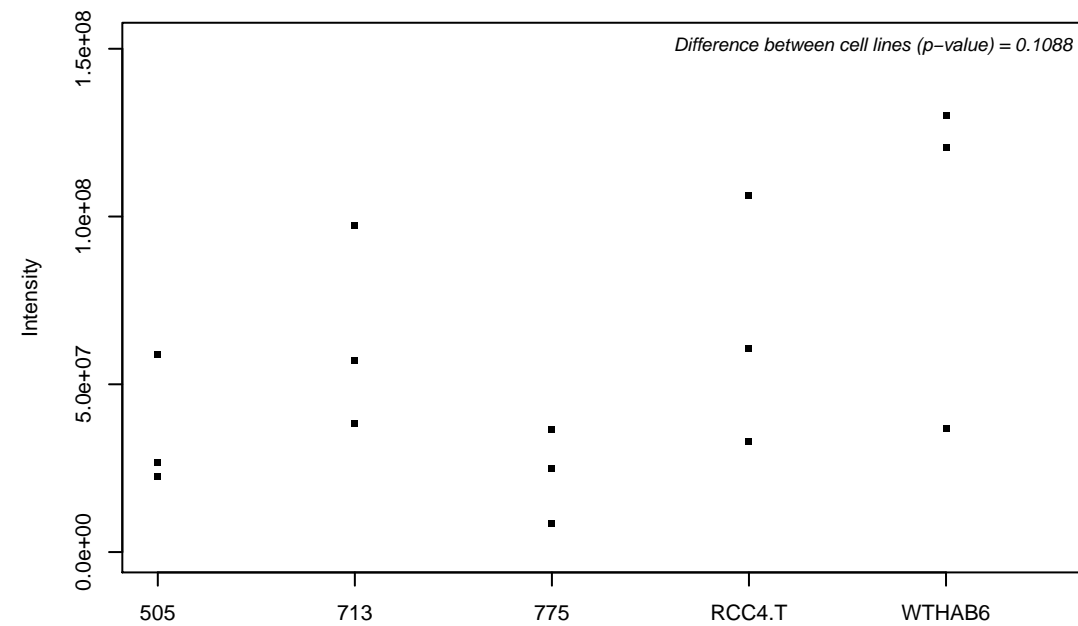
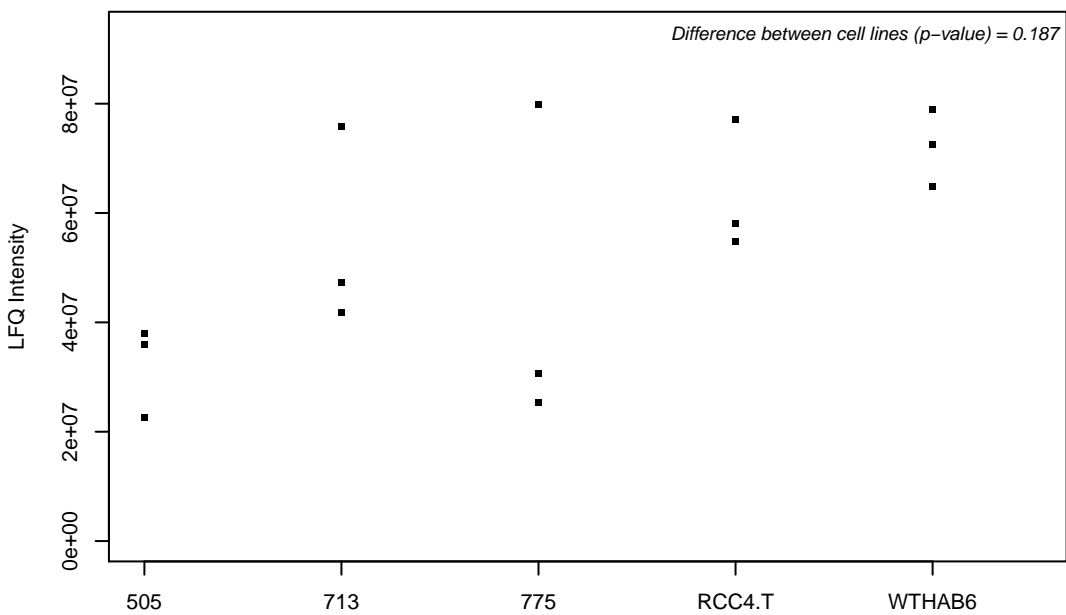
P49720; Proteasome subunit beta type-3



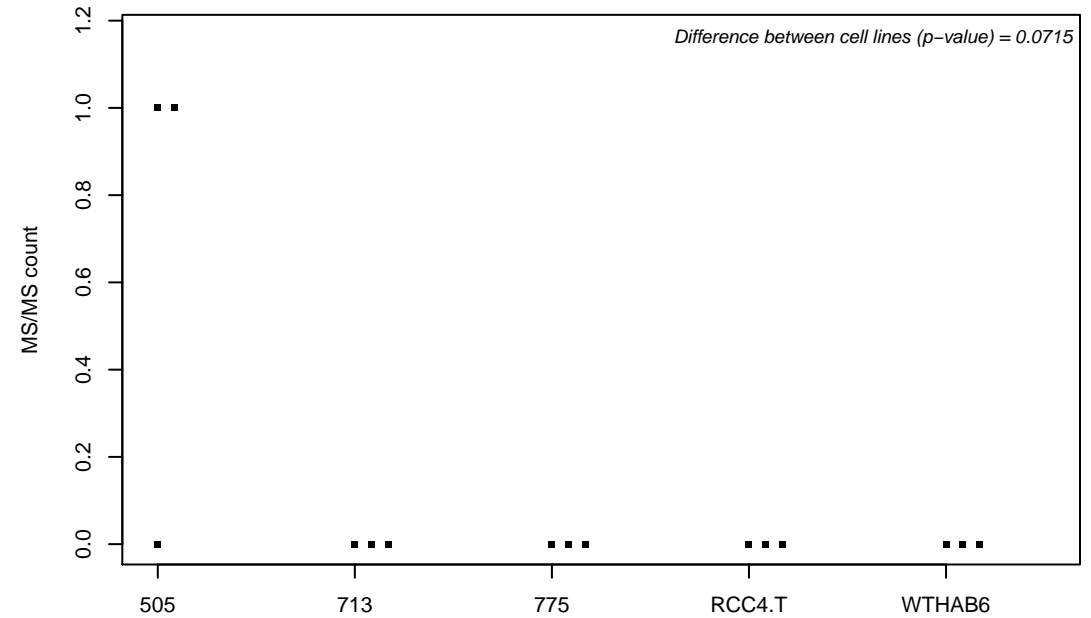
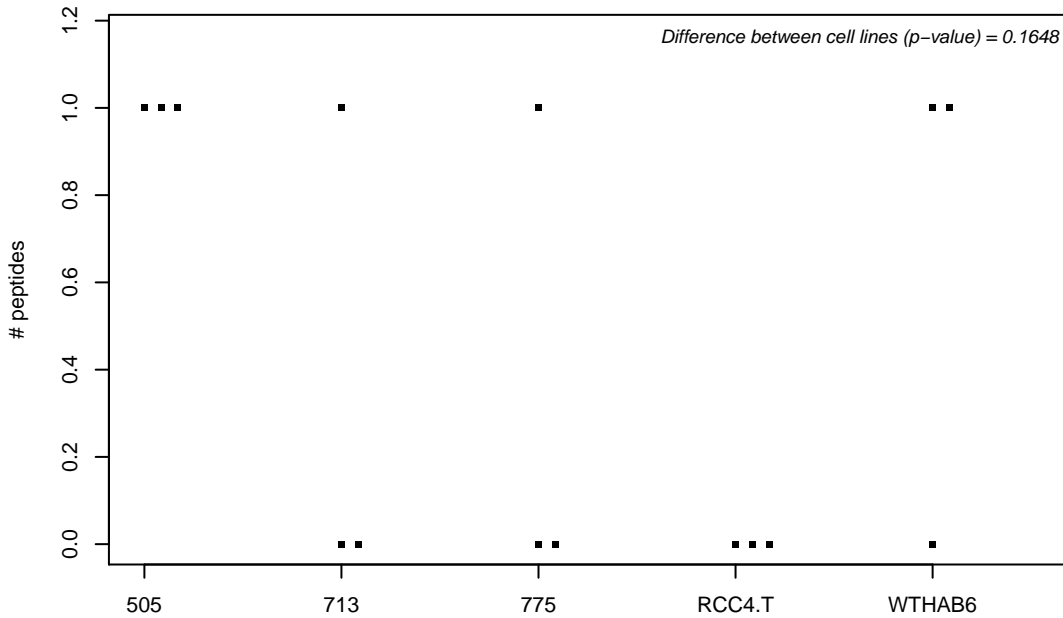
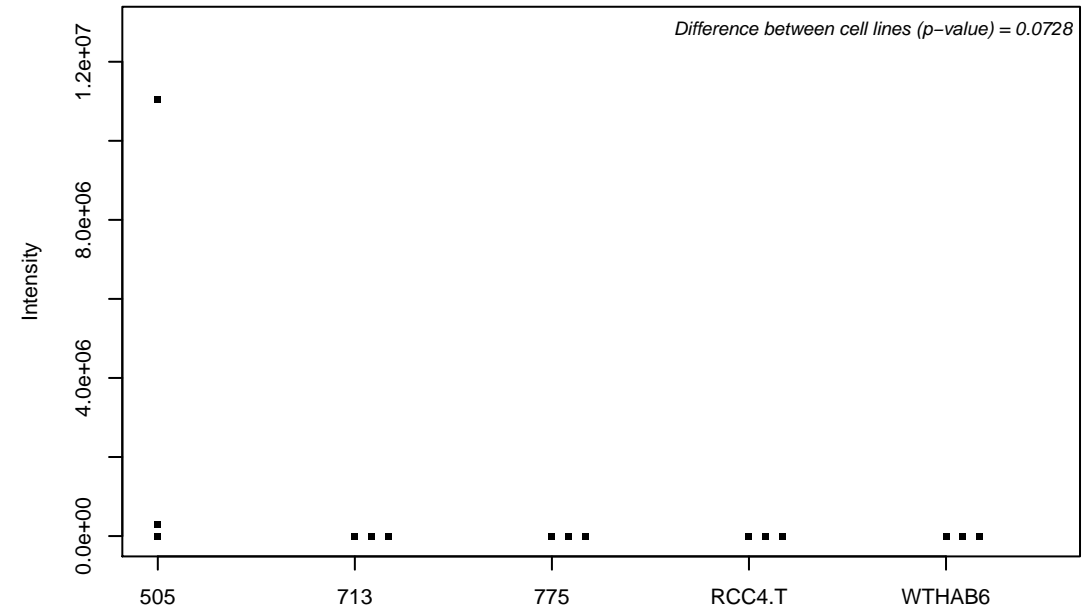
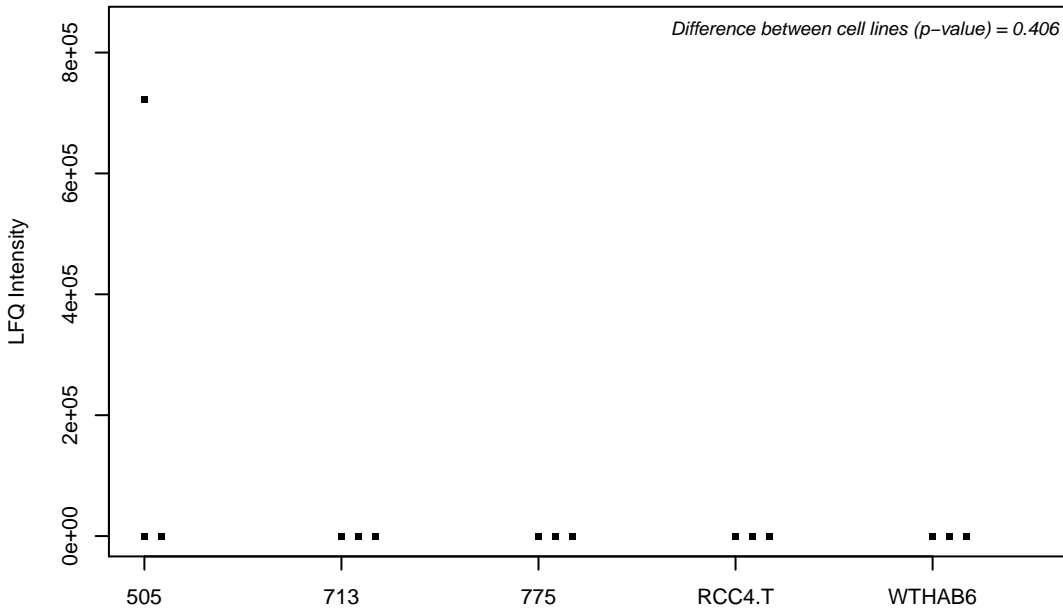
P49721; Proteasome subunit beta type-2



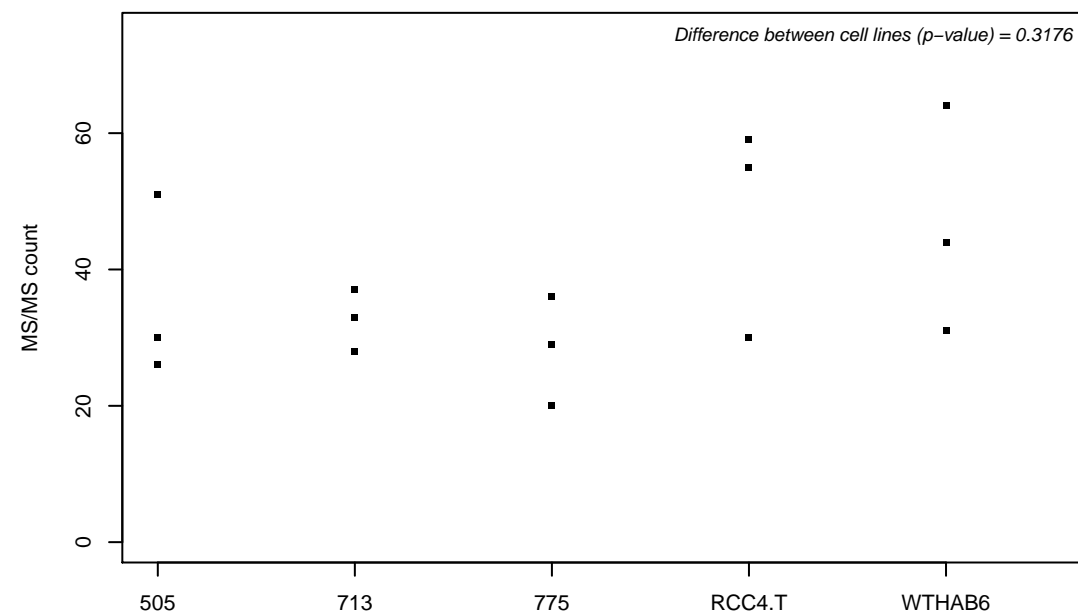
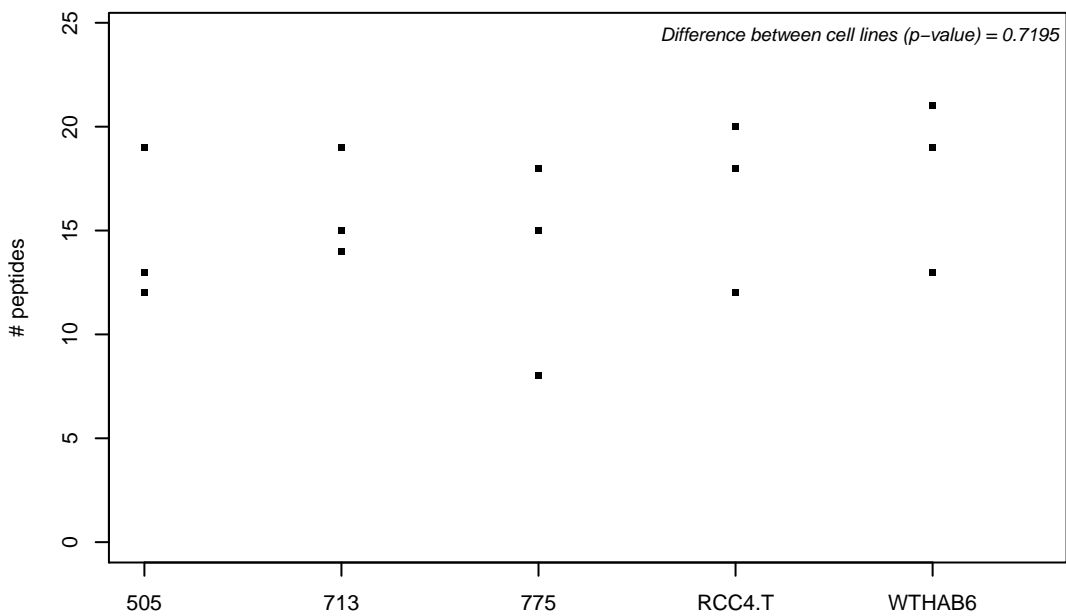
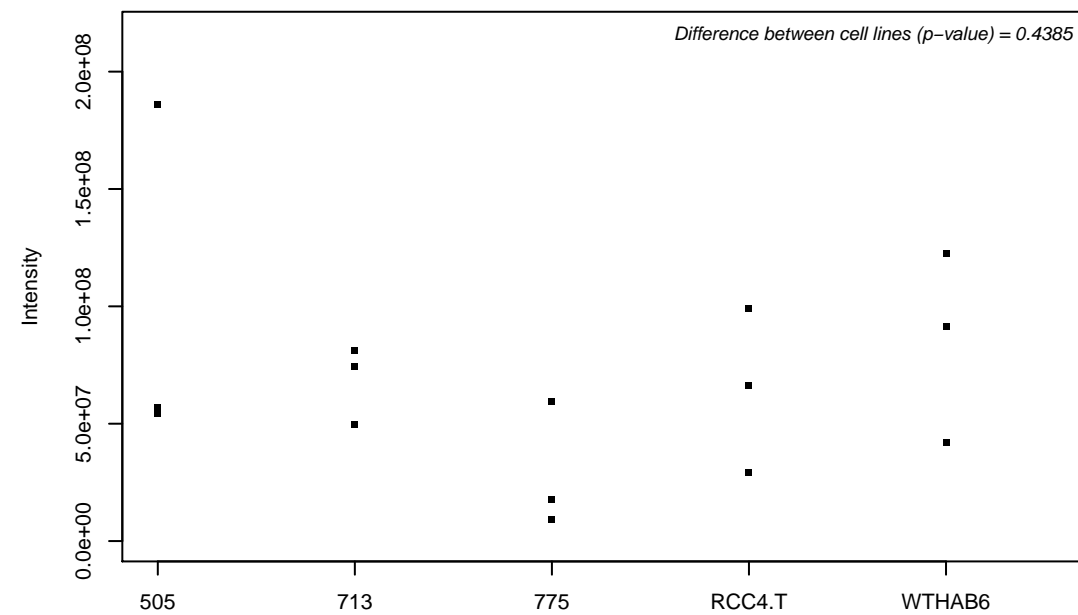
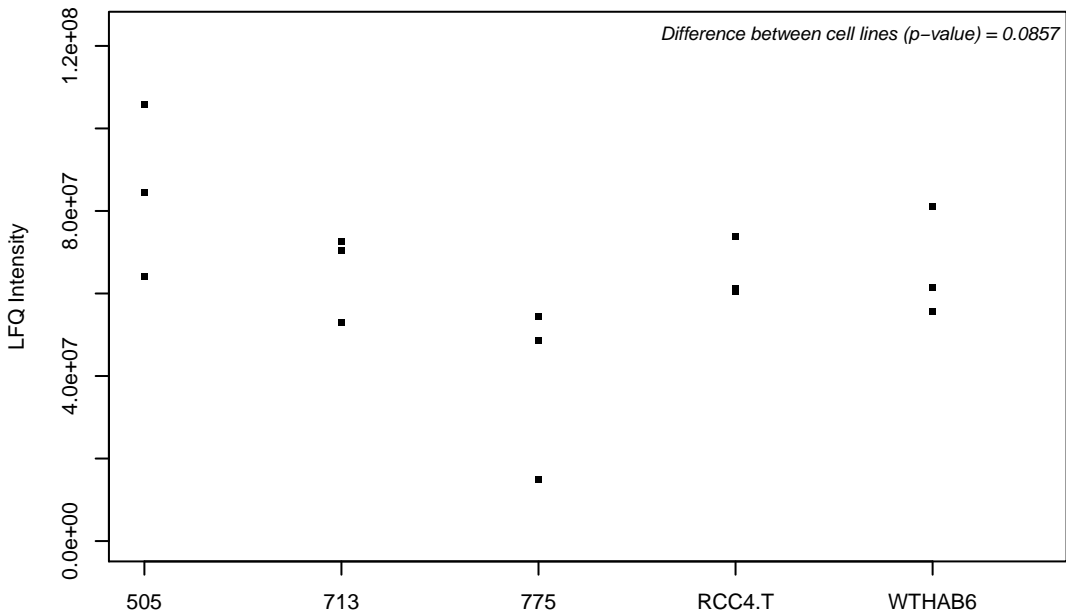
P49736; DNA replication licensing factor MCM2



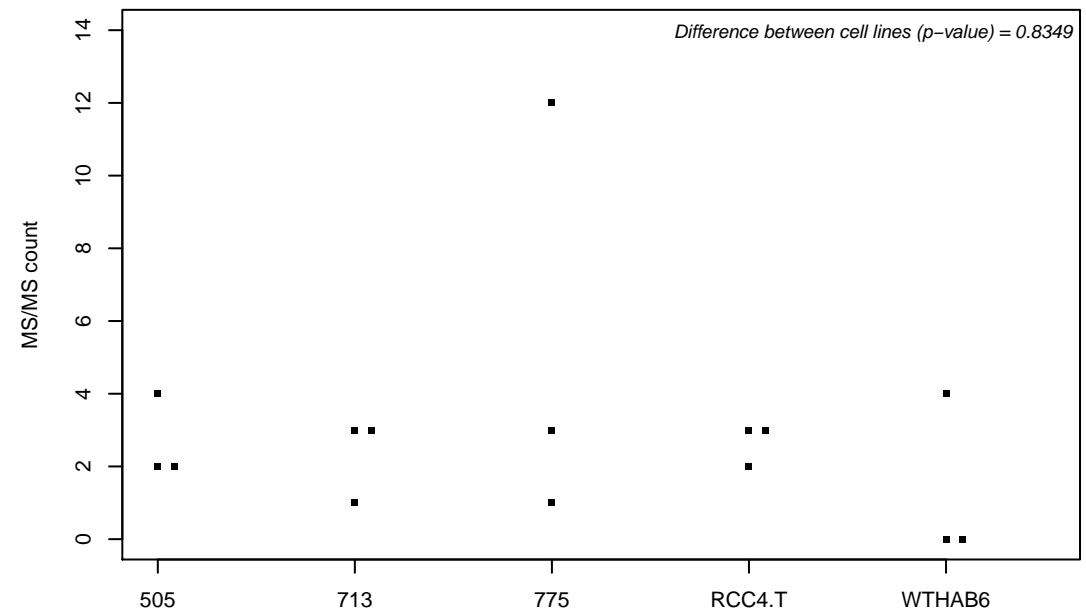
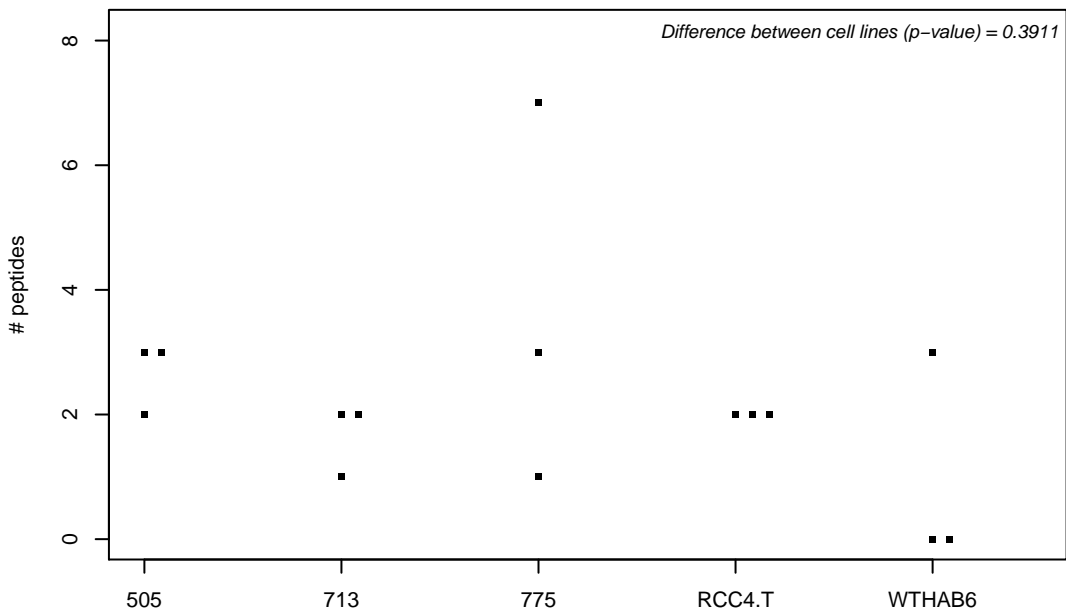
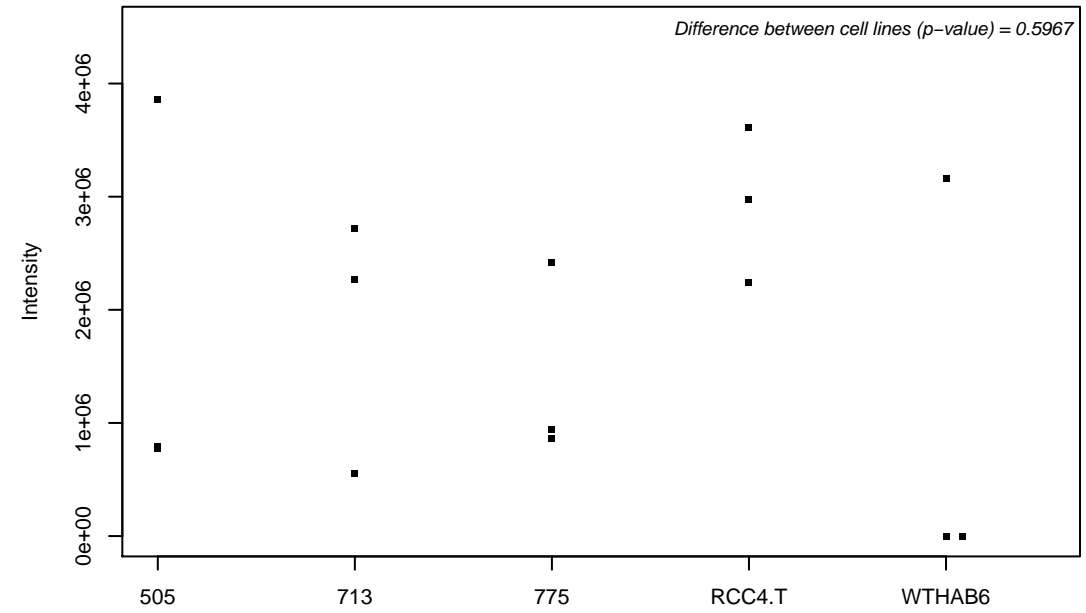
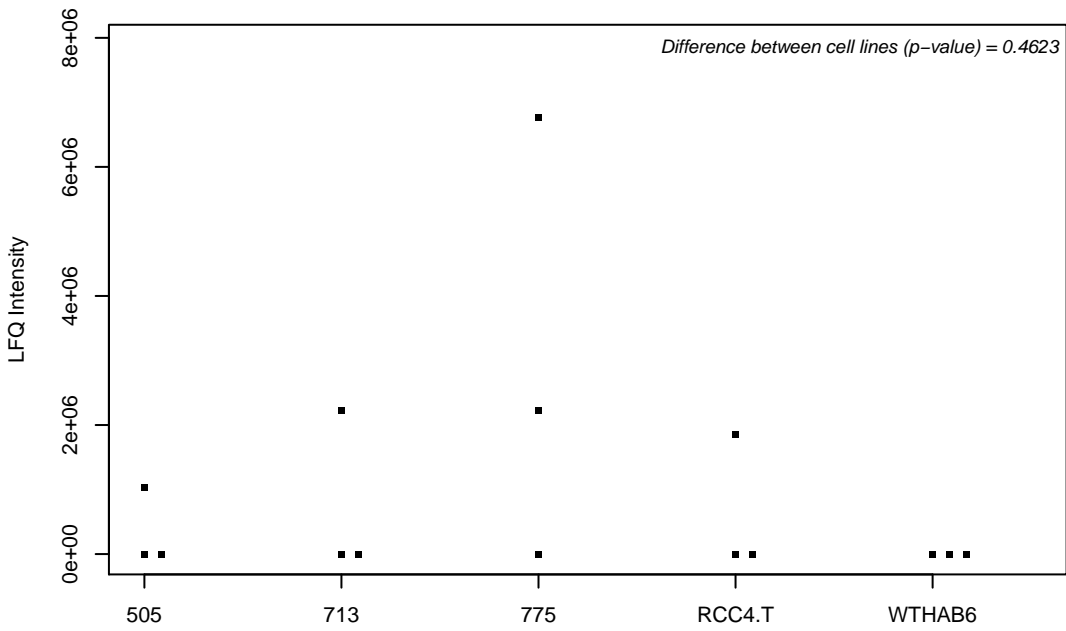
P49746; Thrombospondin-3



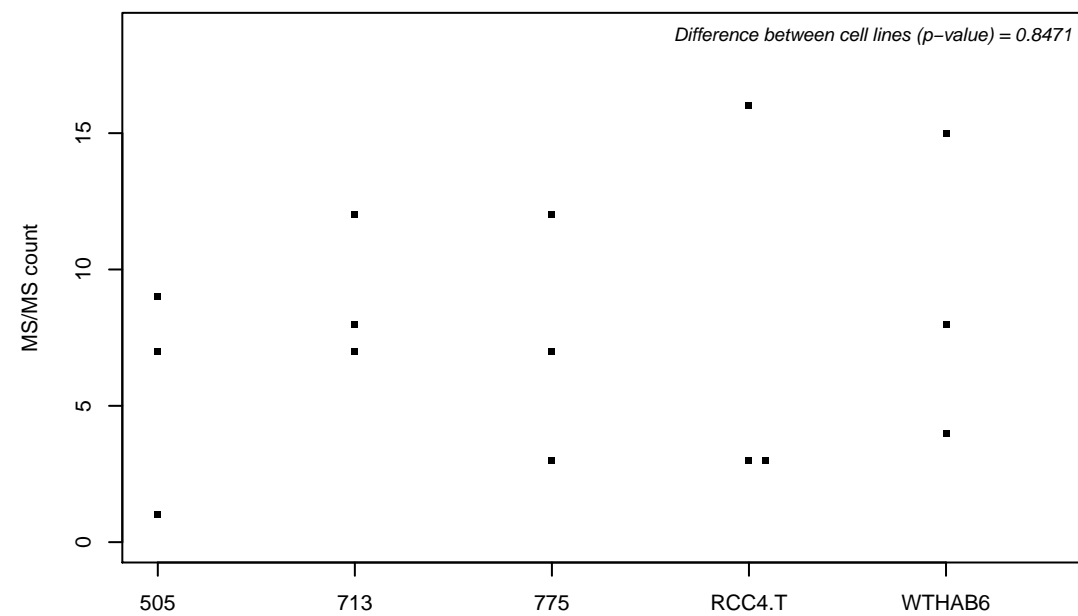
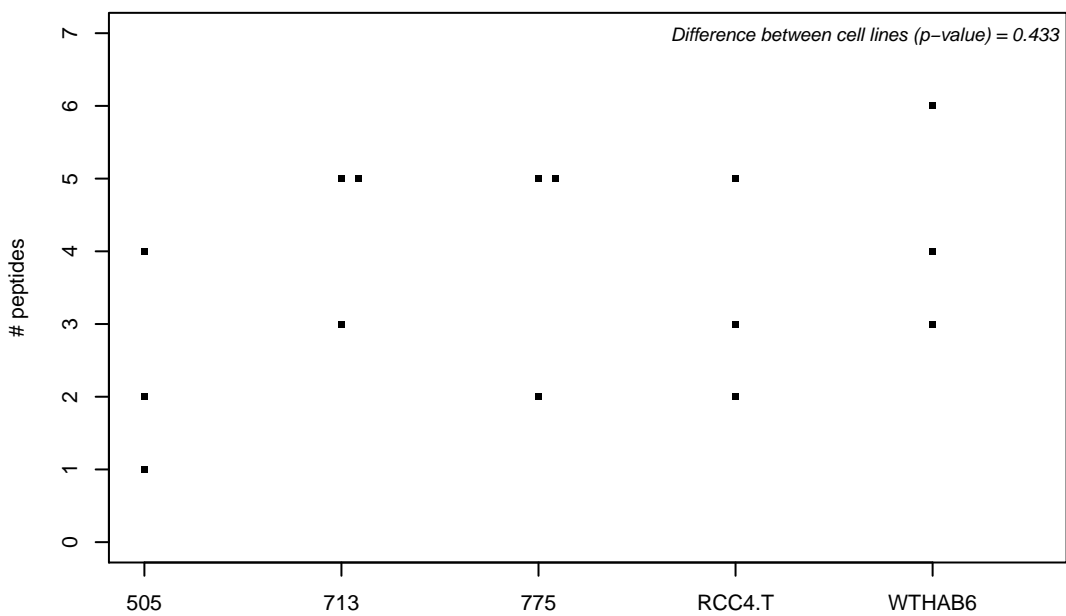
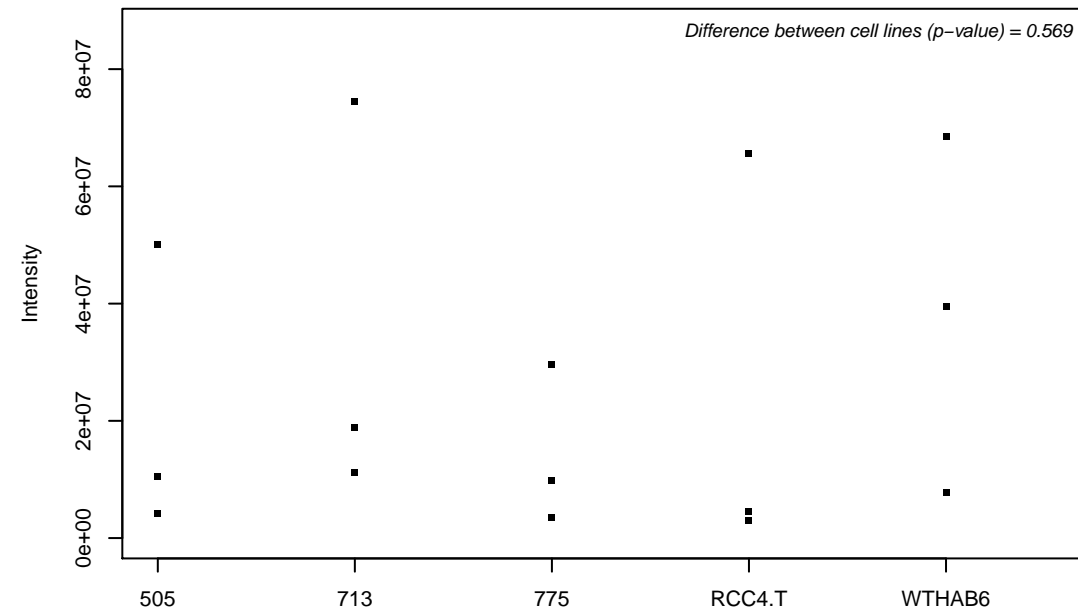
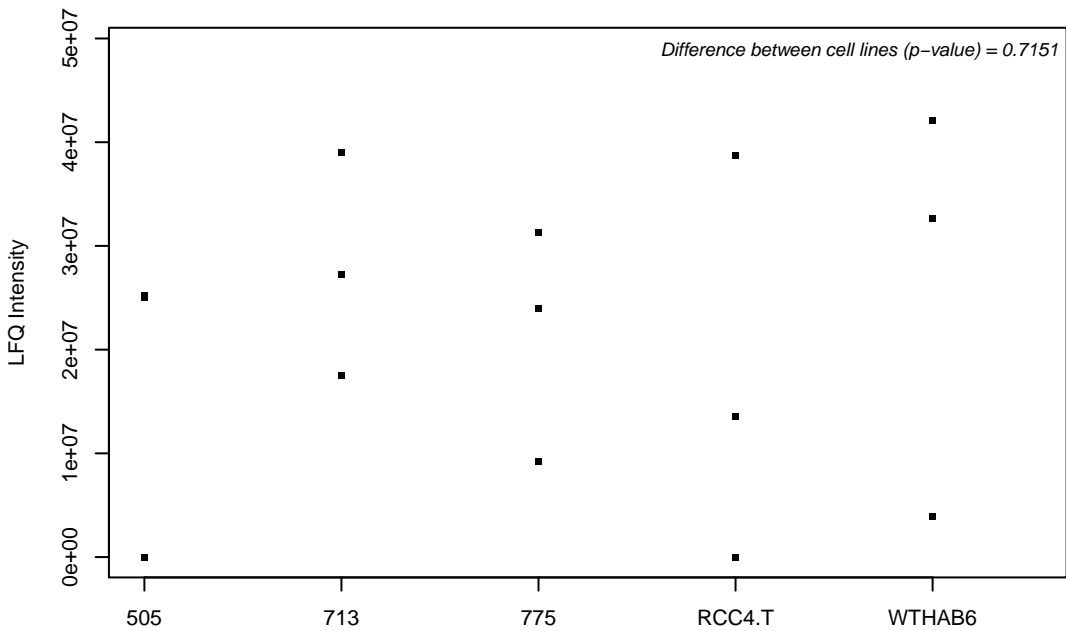
P49748-3; Very long-chain specific acyl-CoA dehydrogenase, mitochondrial



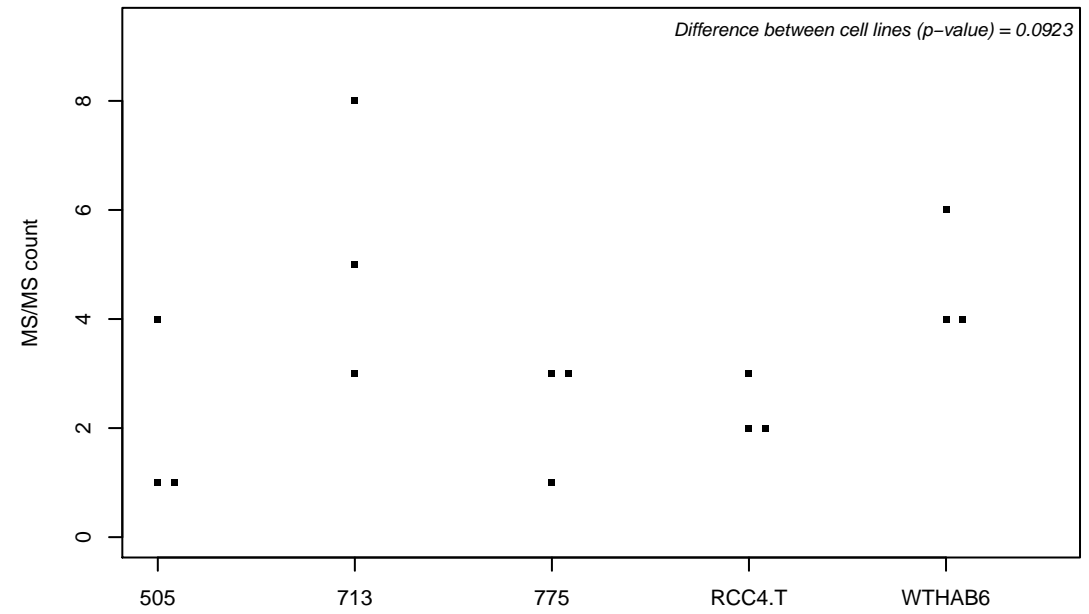
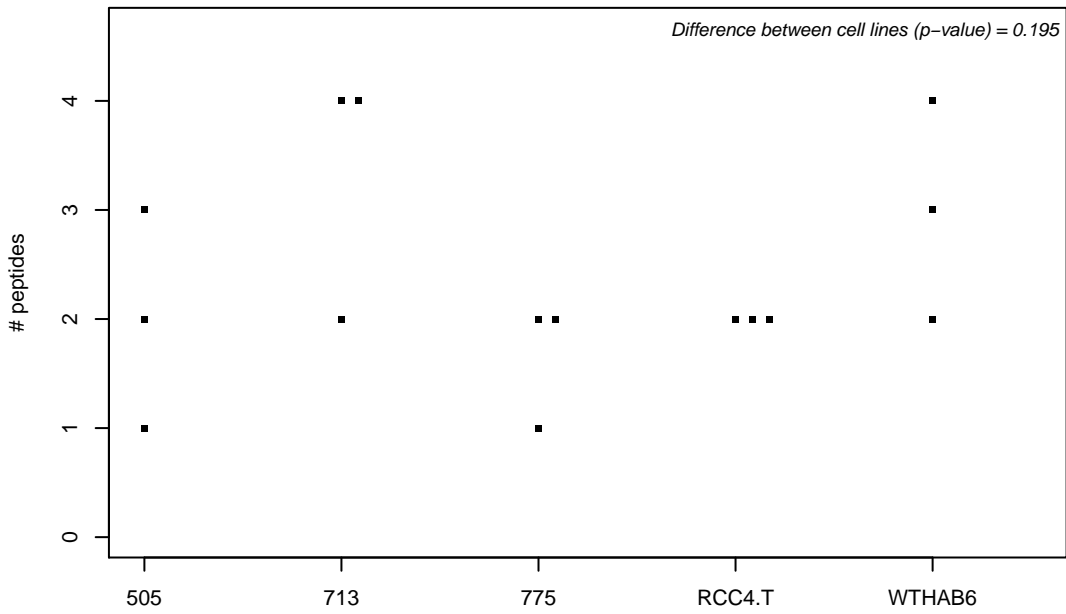
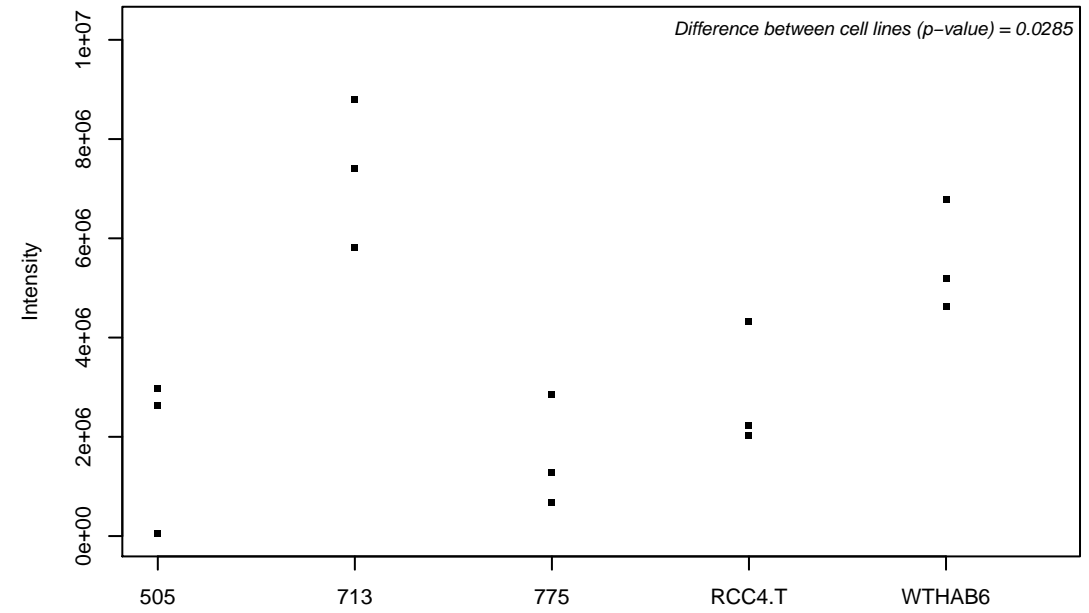
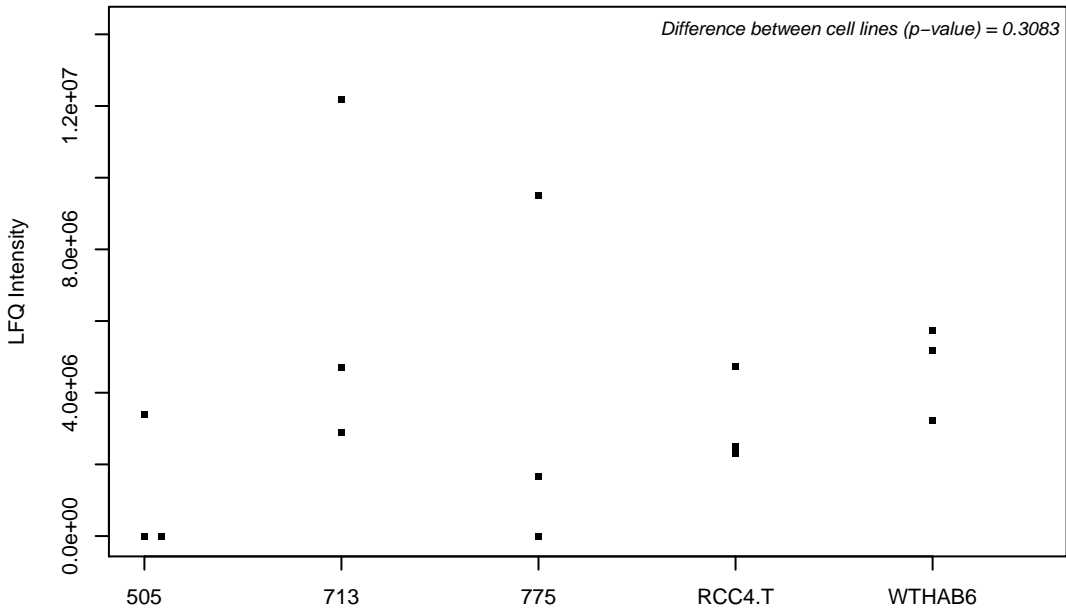
P49750-4; YLP motif-containing protein 1



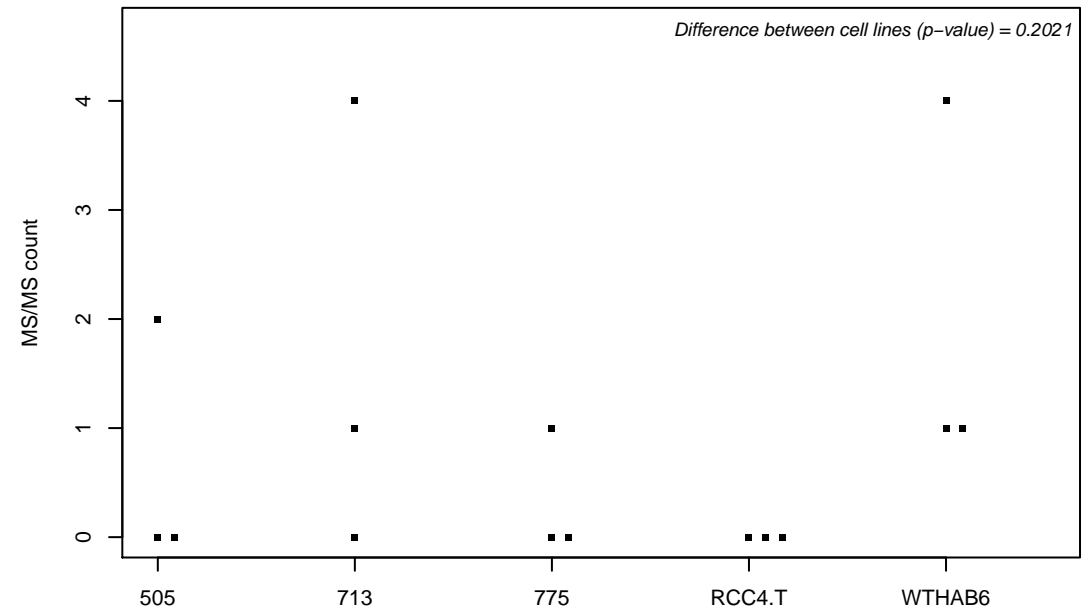
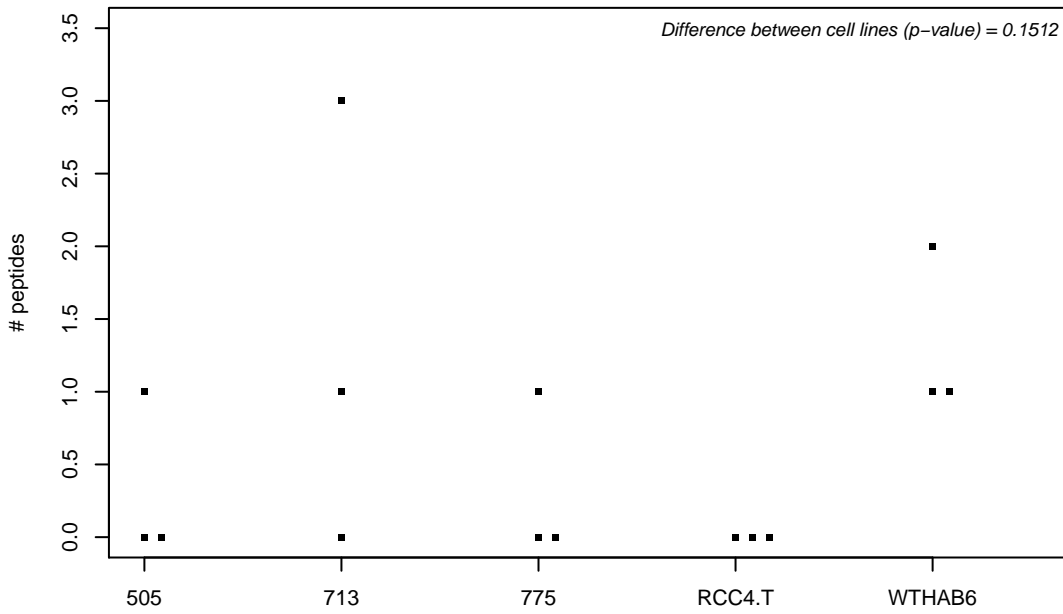
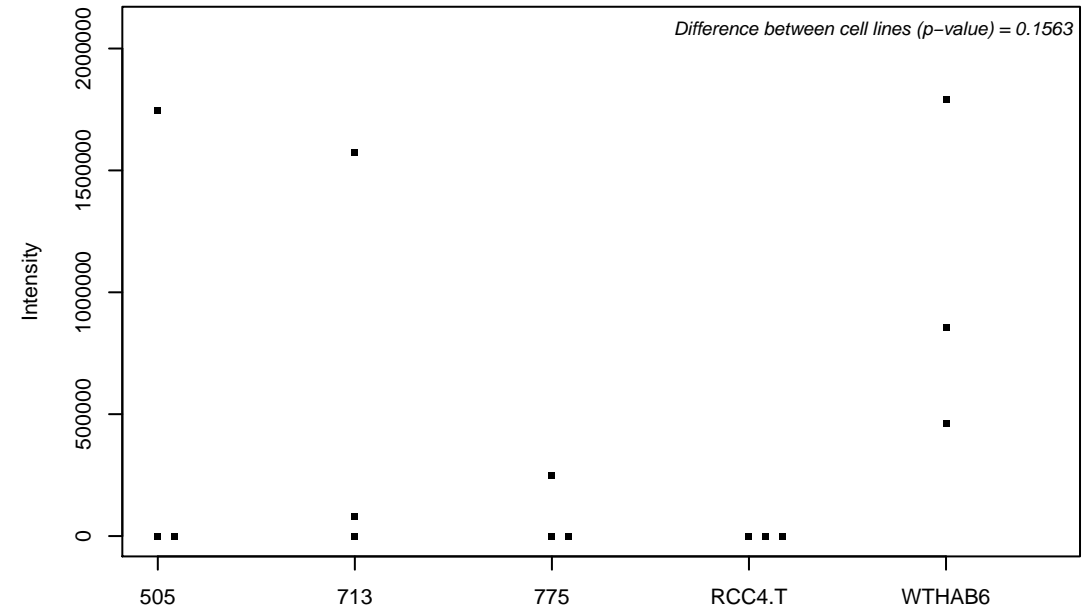
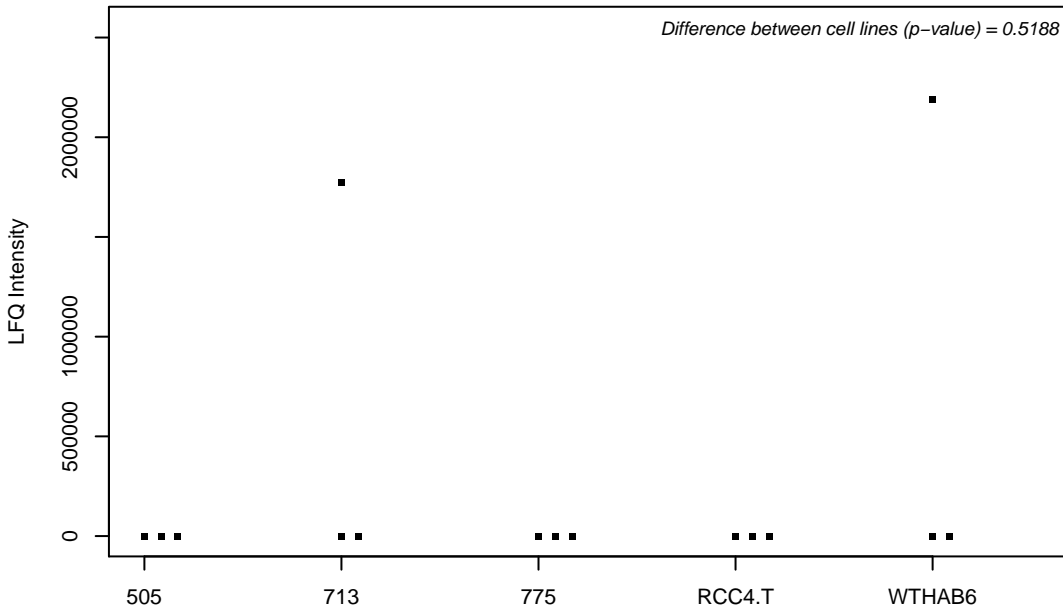
P49755; Transmembrane emp24 domain-containing protein 10



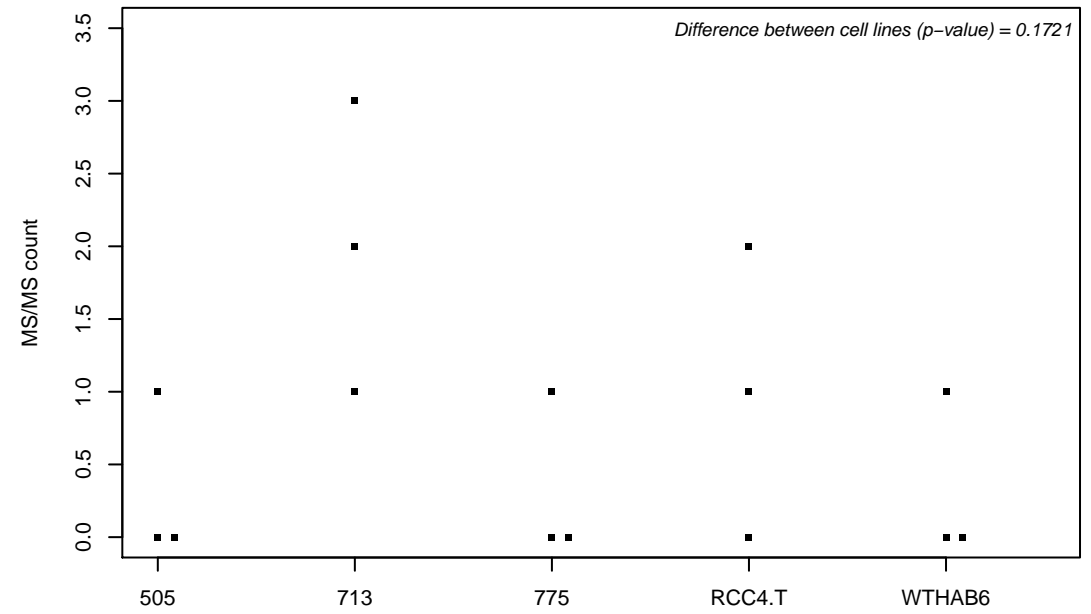
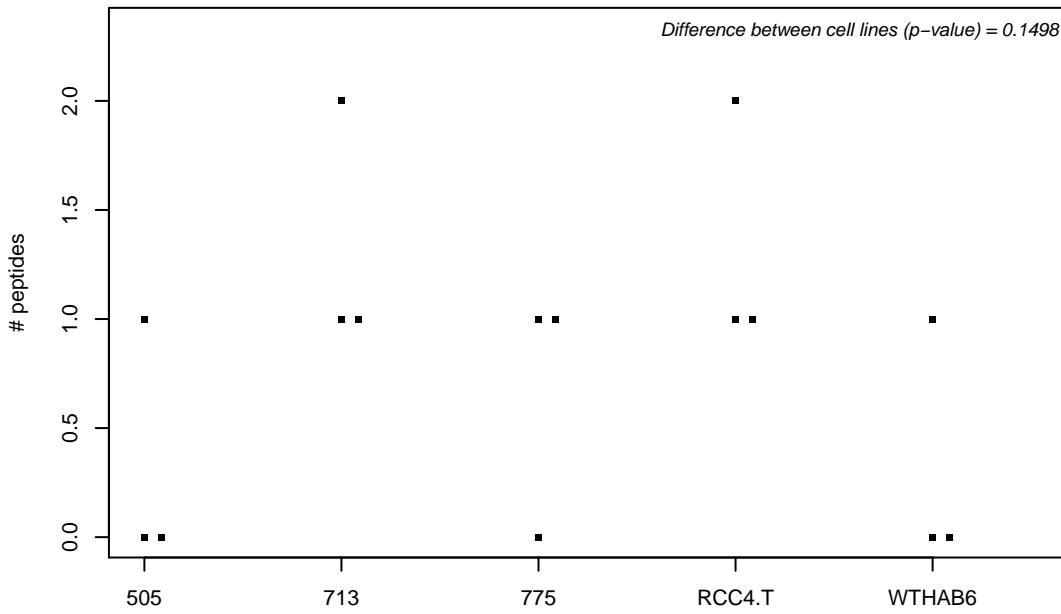
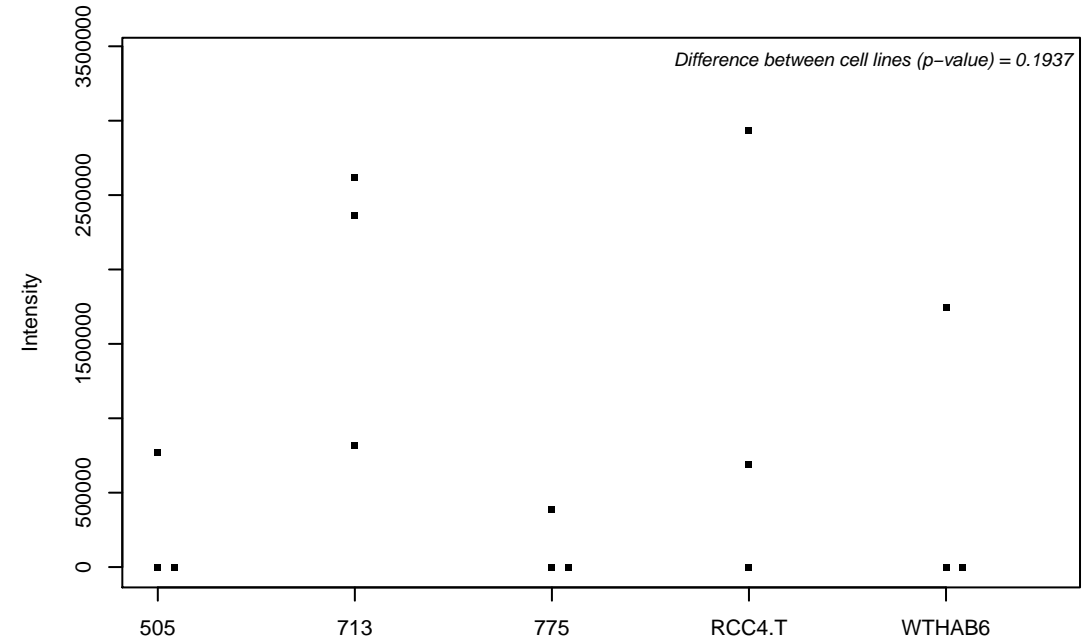
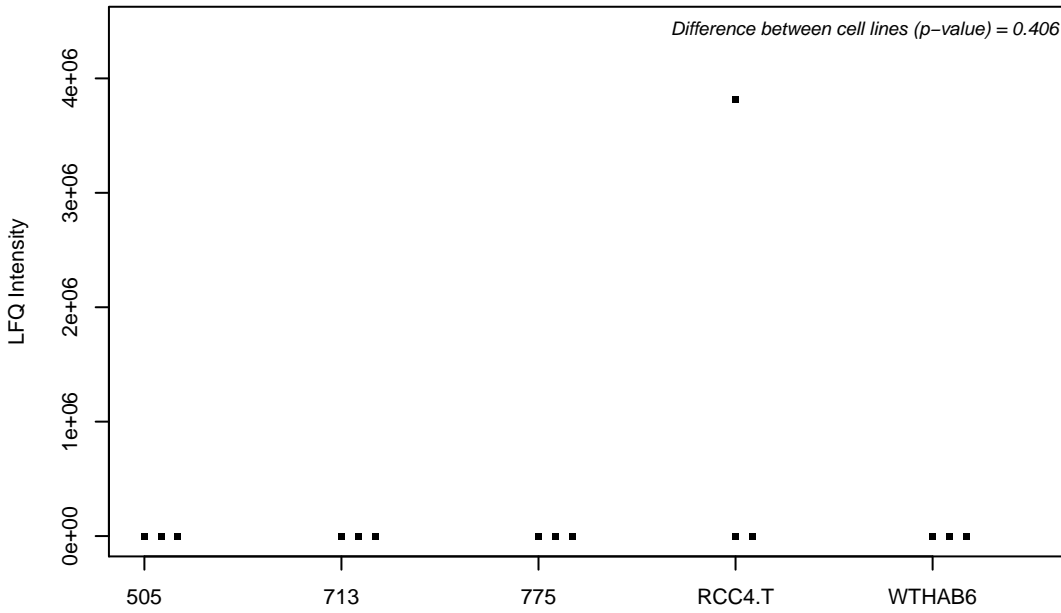
P49756; RNA-binding protein 25



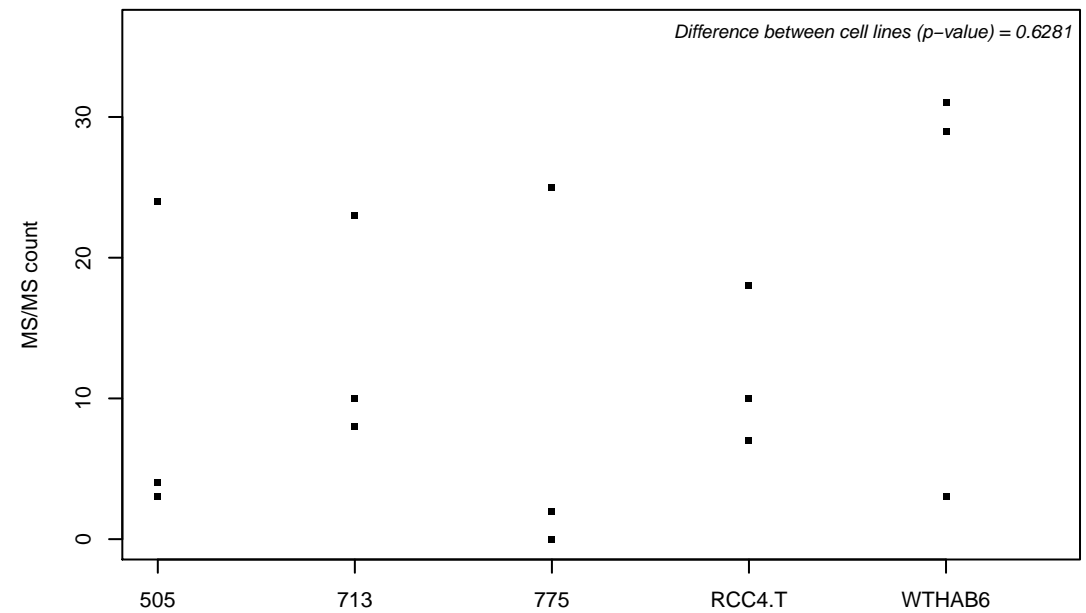
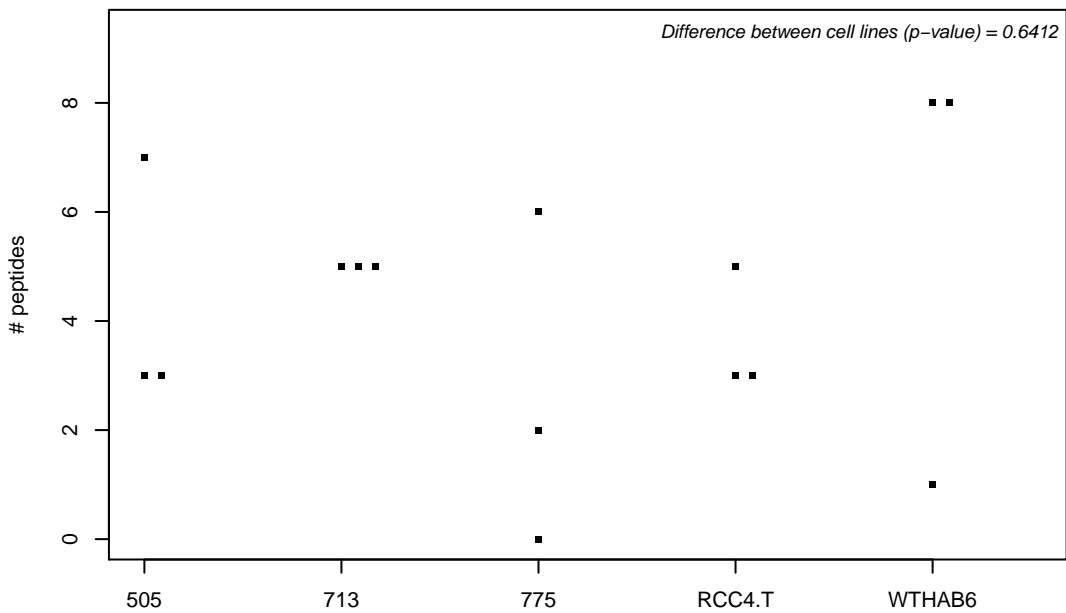
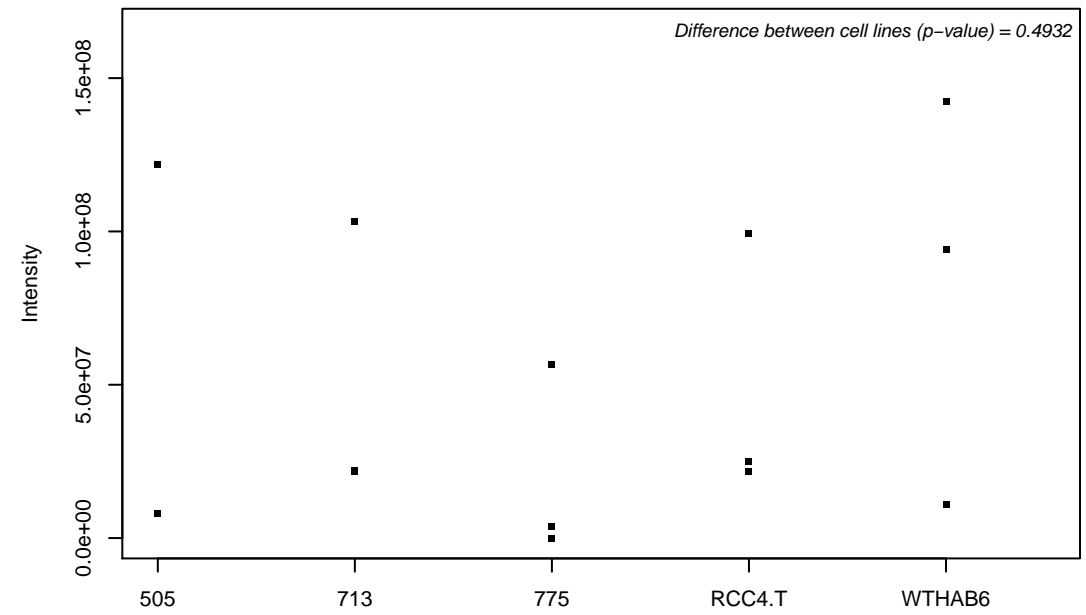
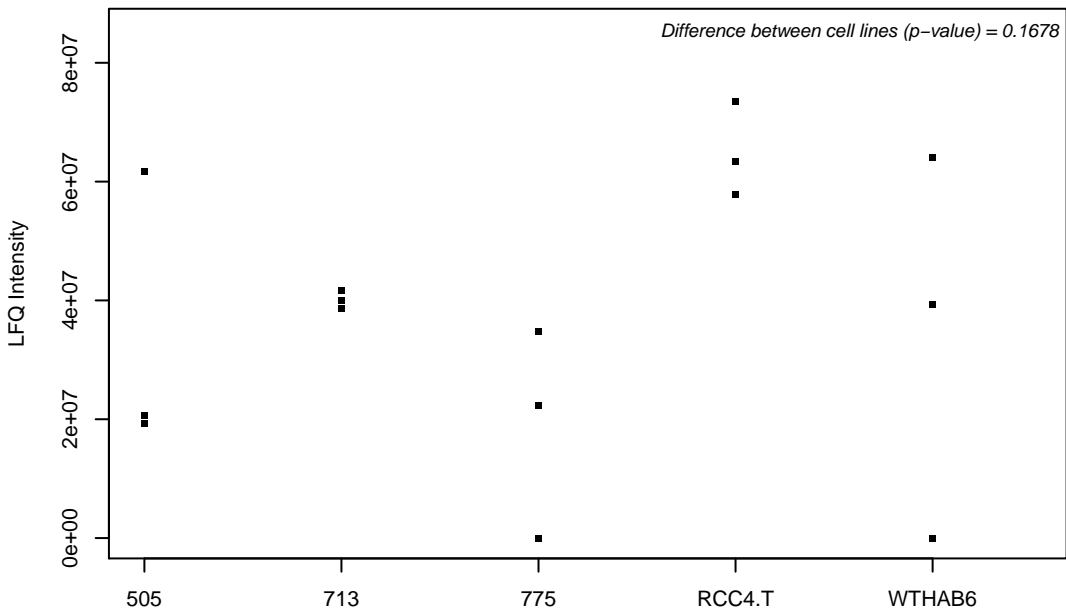
P49757; Protein numb homolog



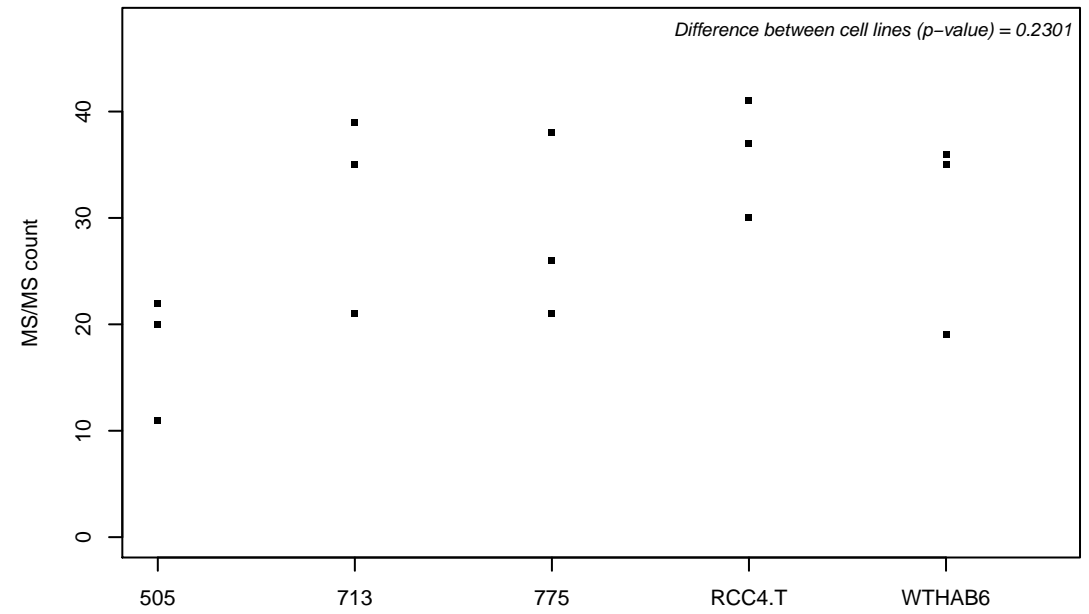
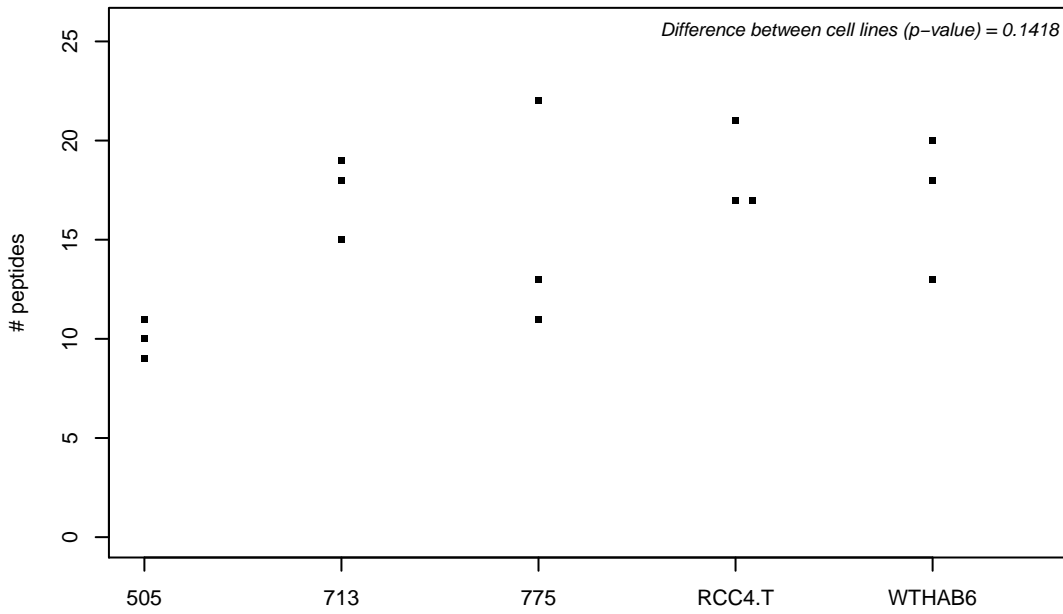
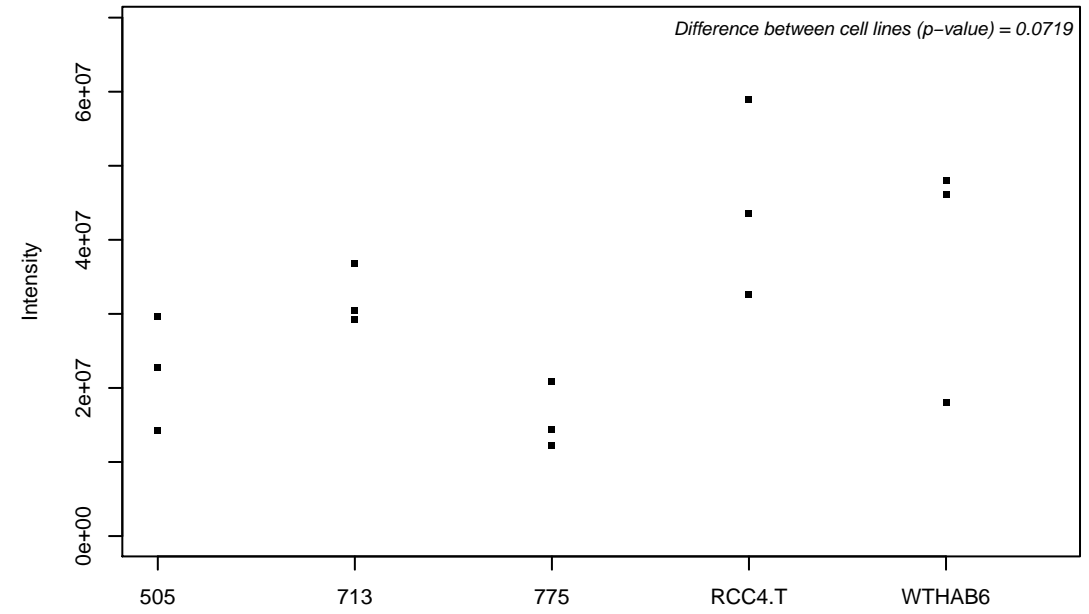
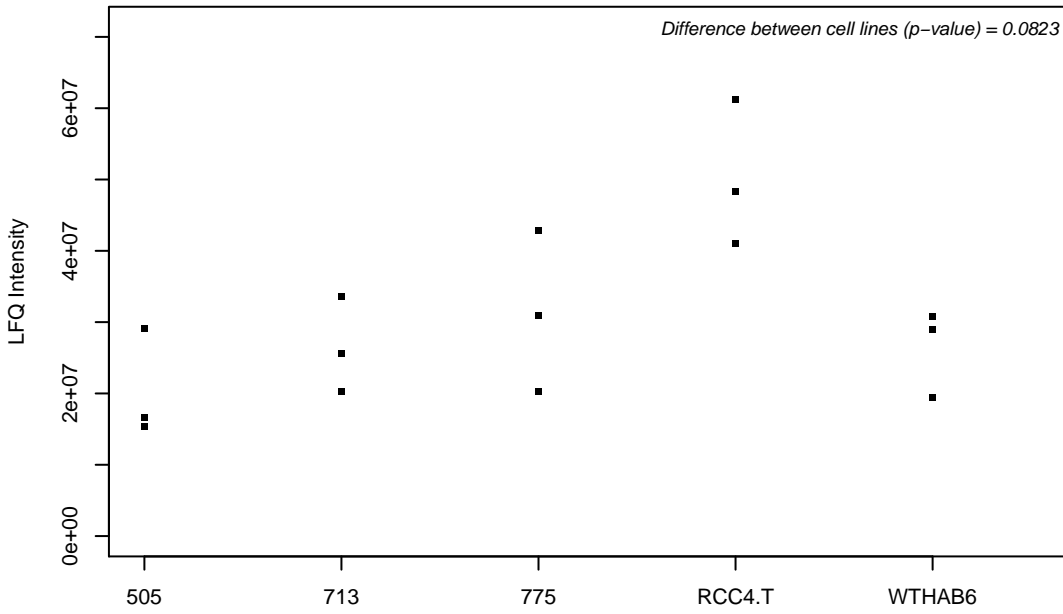
P49770; Translation initiation factor eIF-2B subunit beta



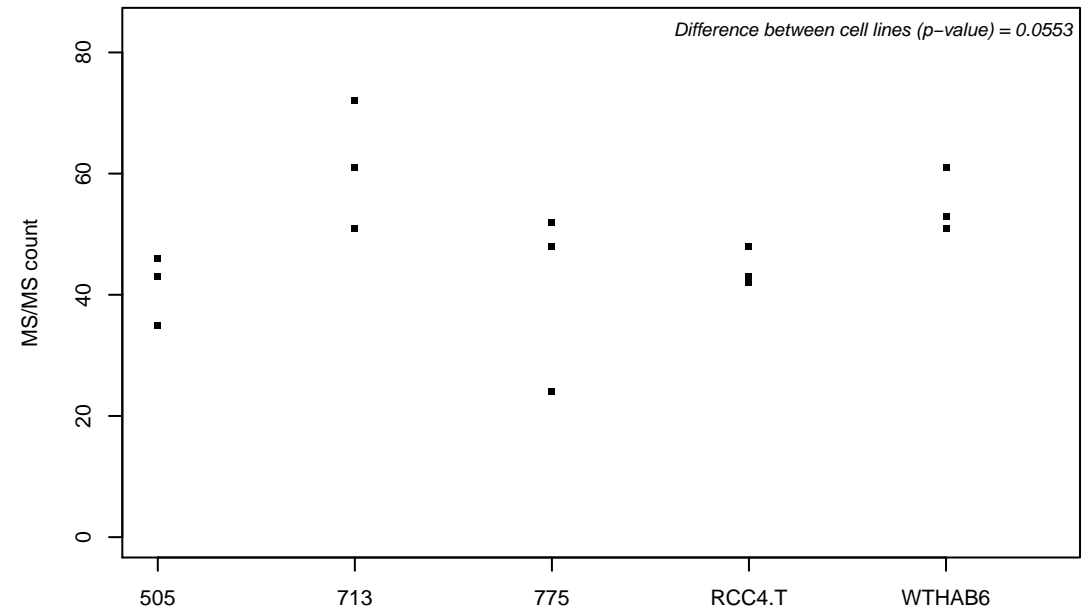
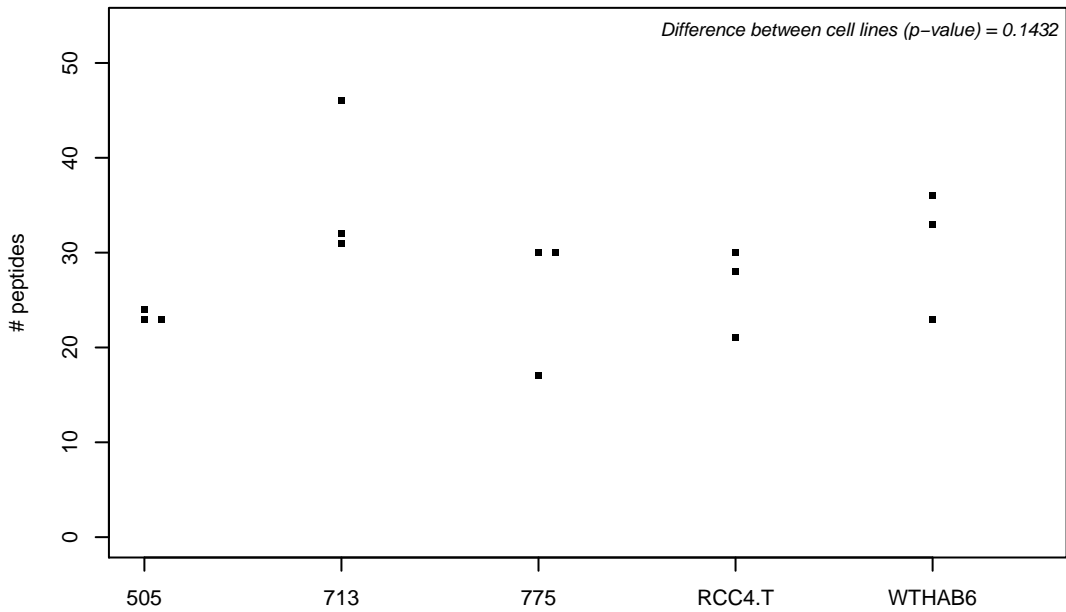
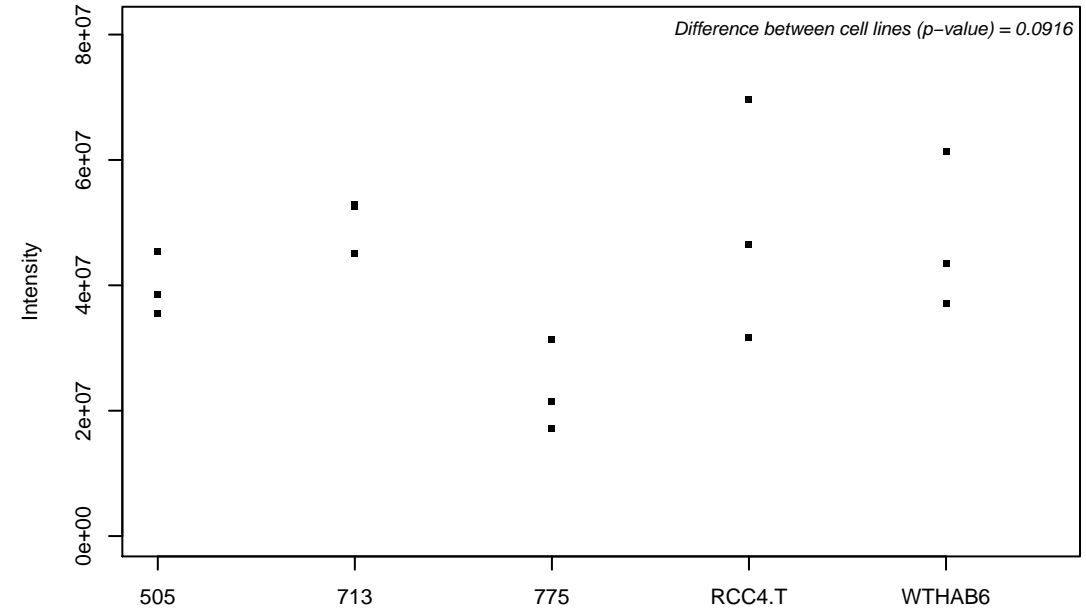
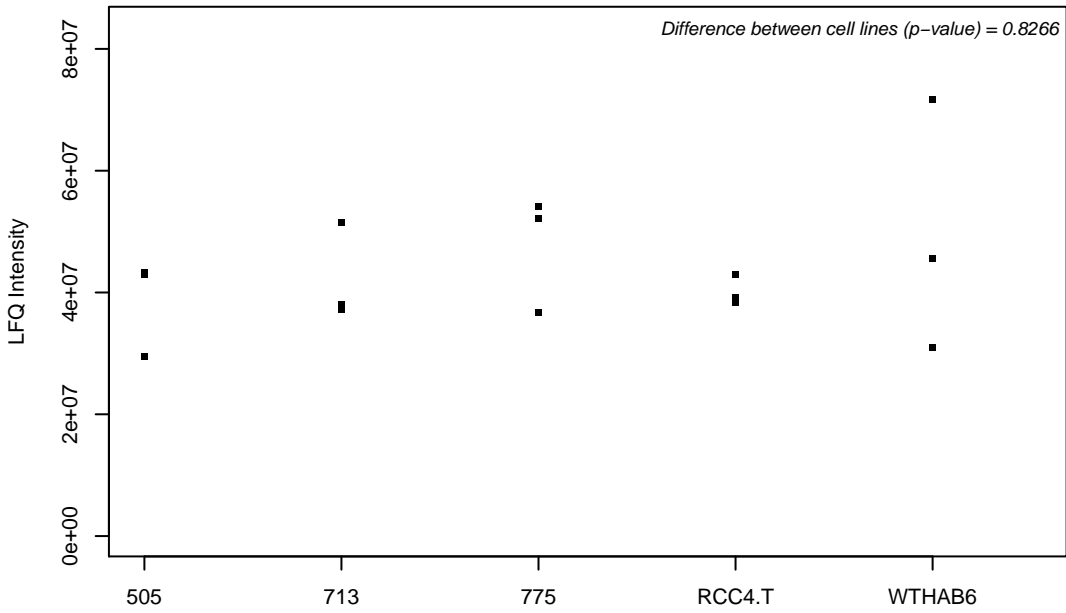
P49773; Histidine triad nucleotide-binding protein 1



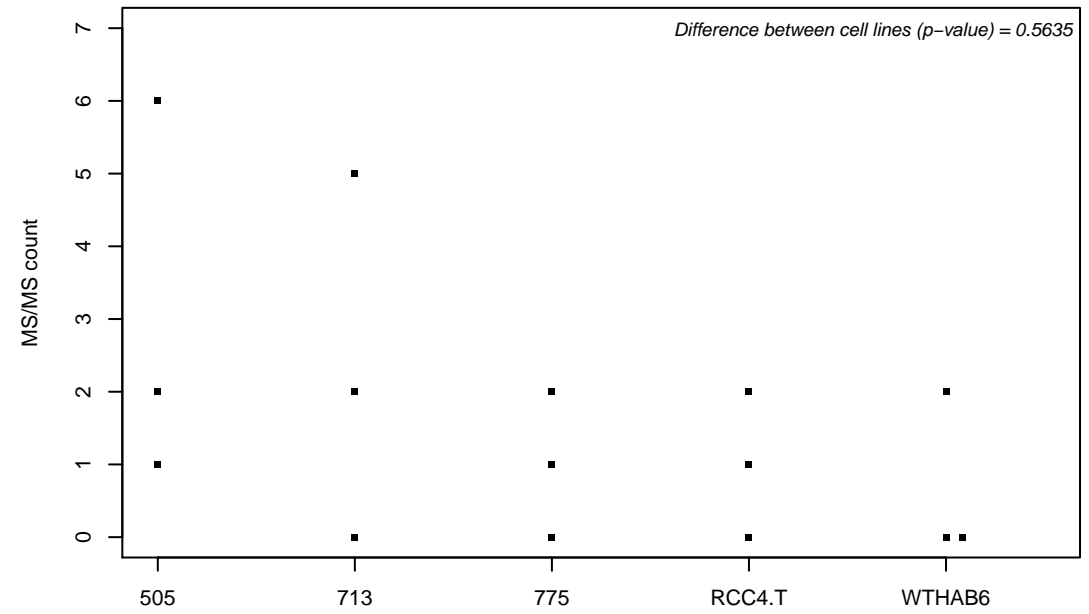
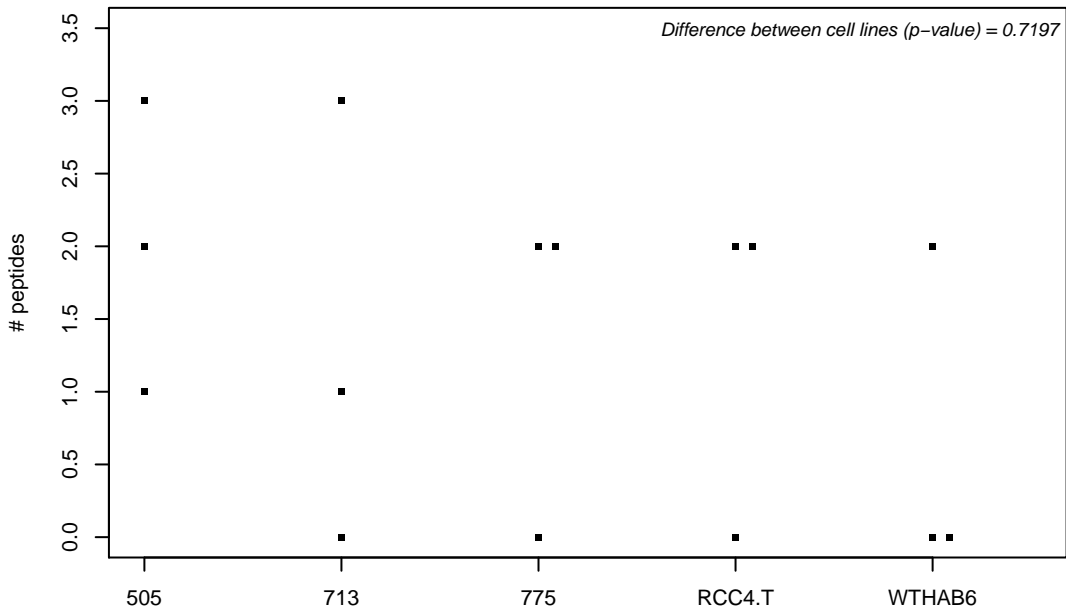
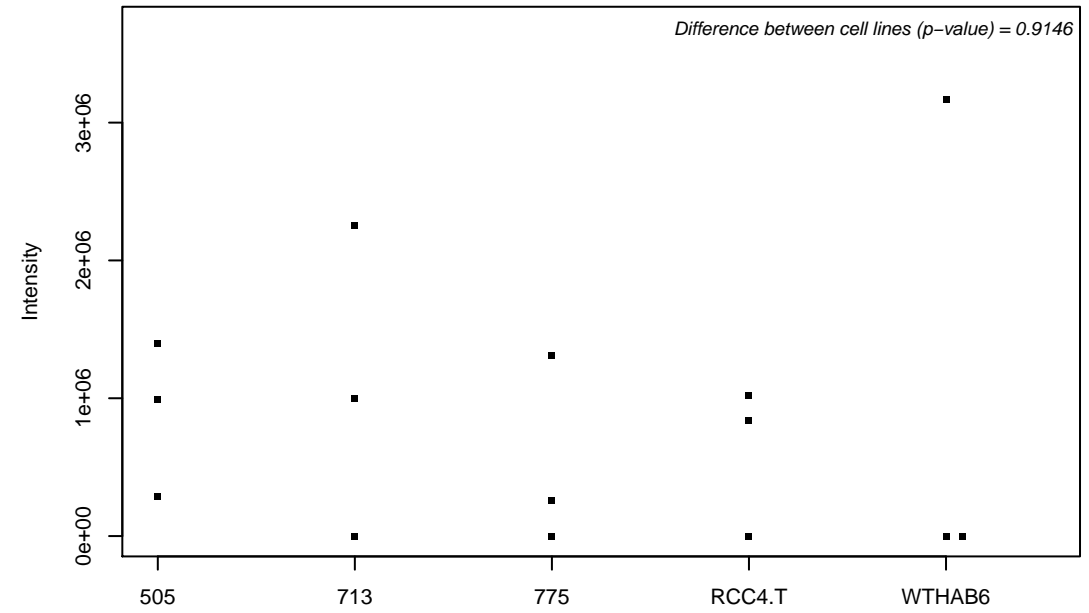
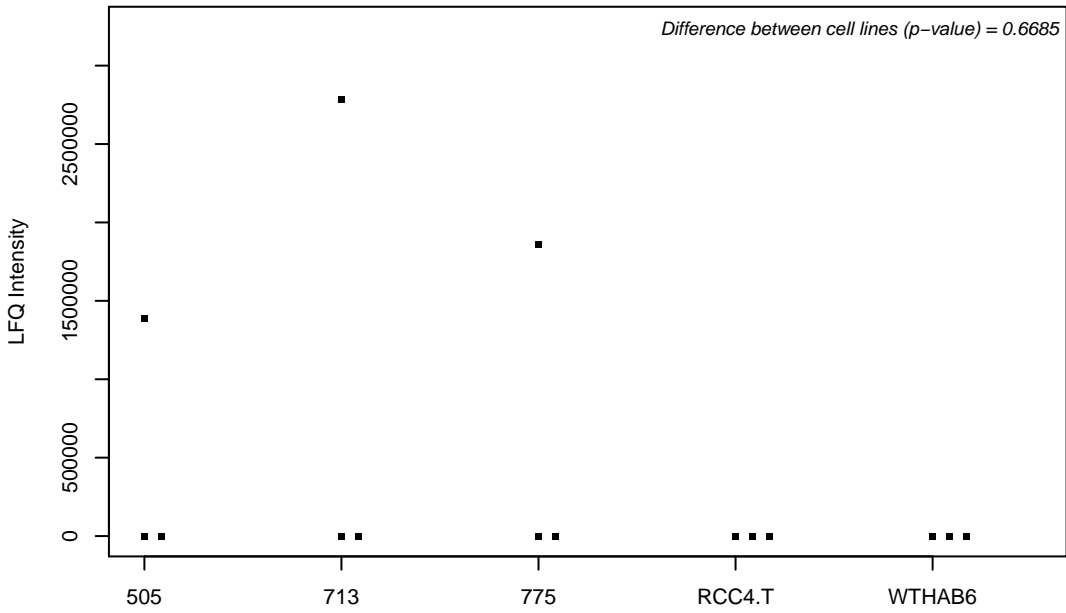
P49790; Nuclear pore complex protein Nup153



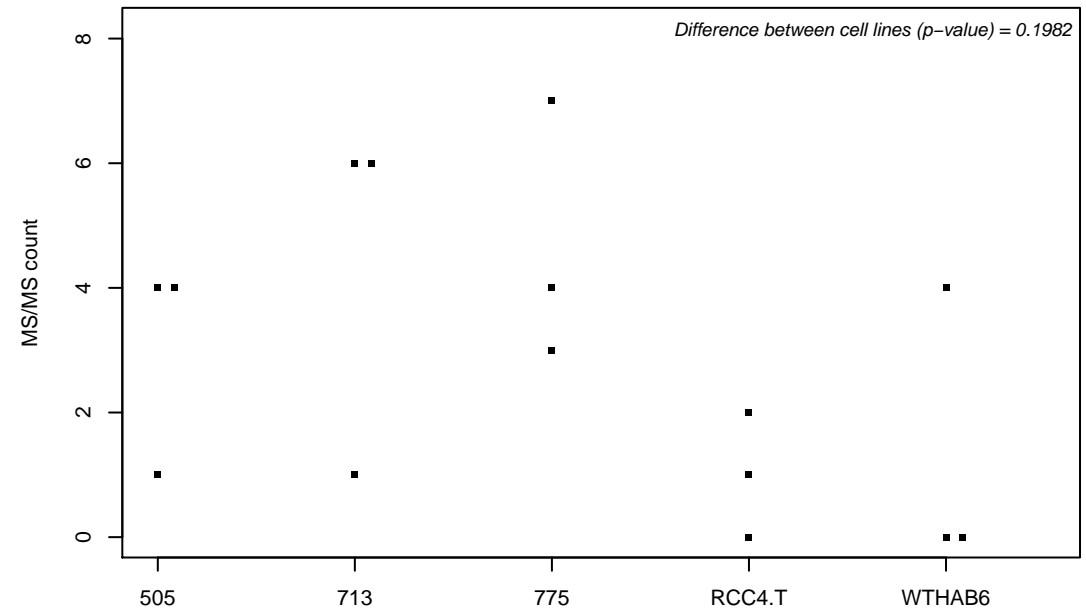
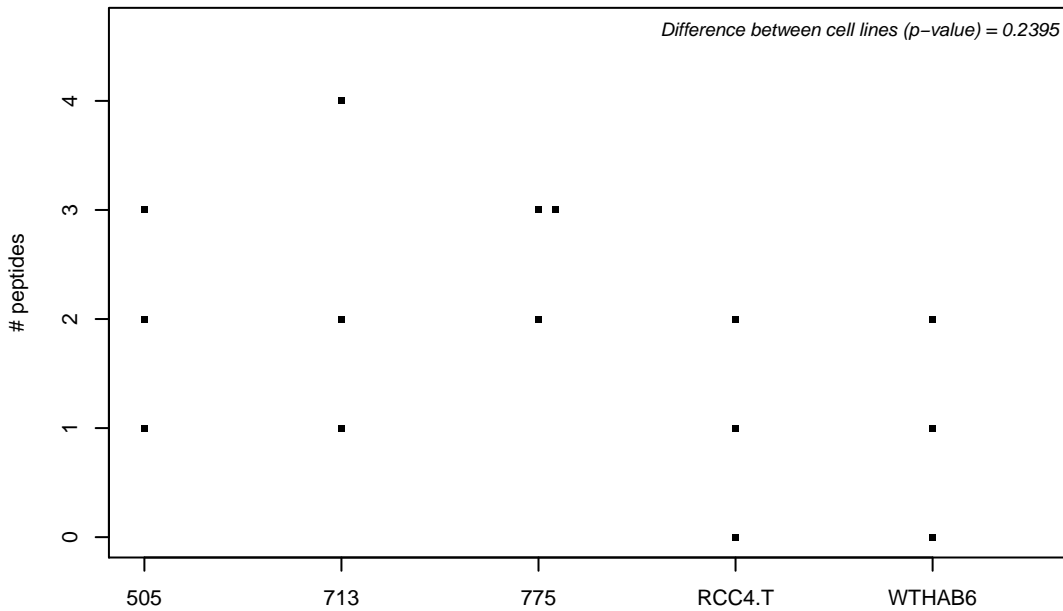
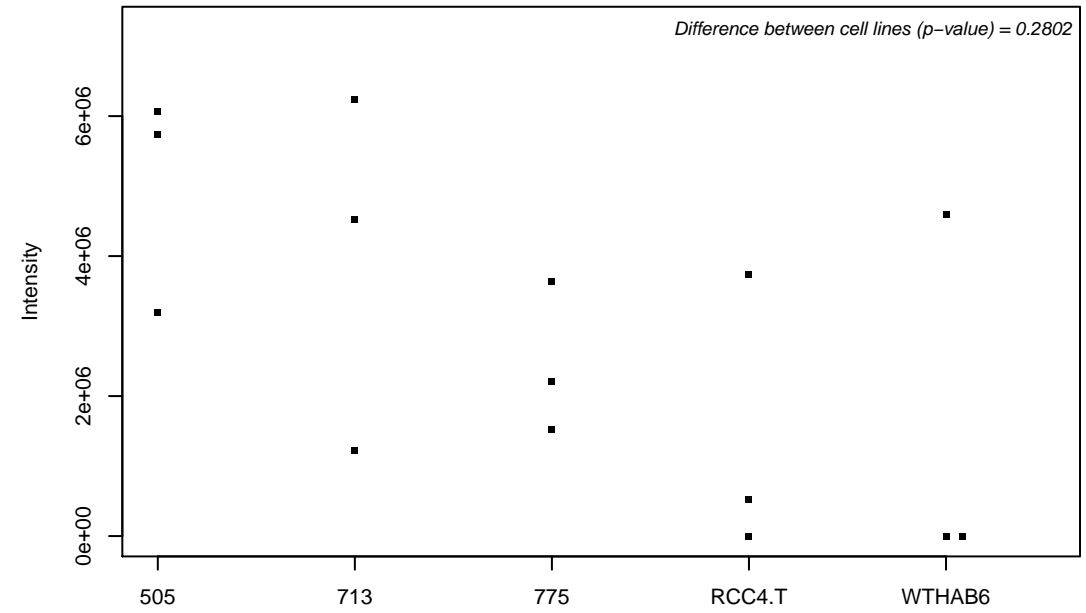
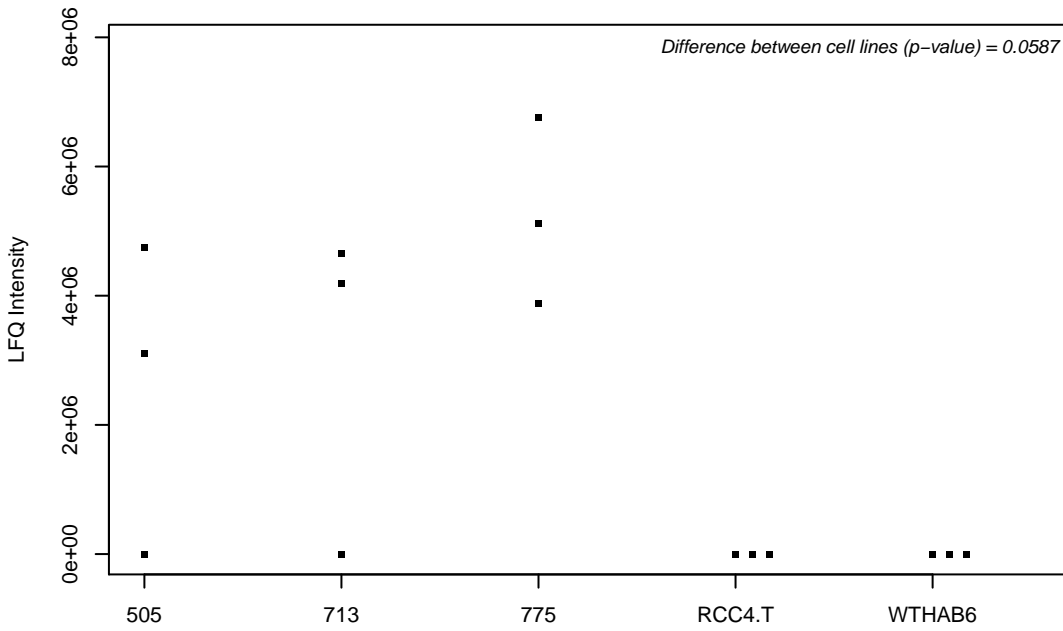
P49792; E3 SUMO-protein ligase RanBP2



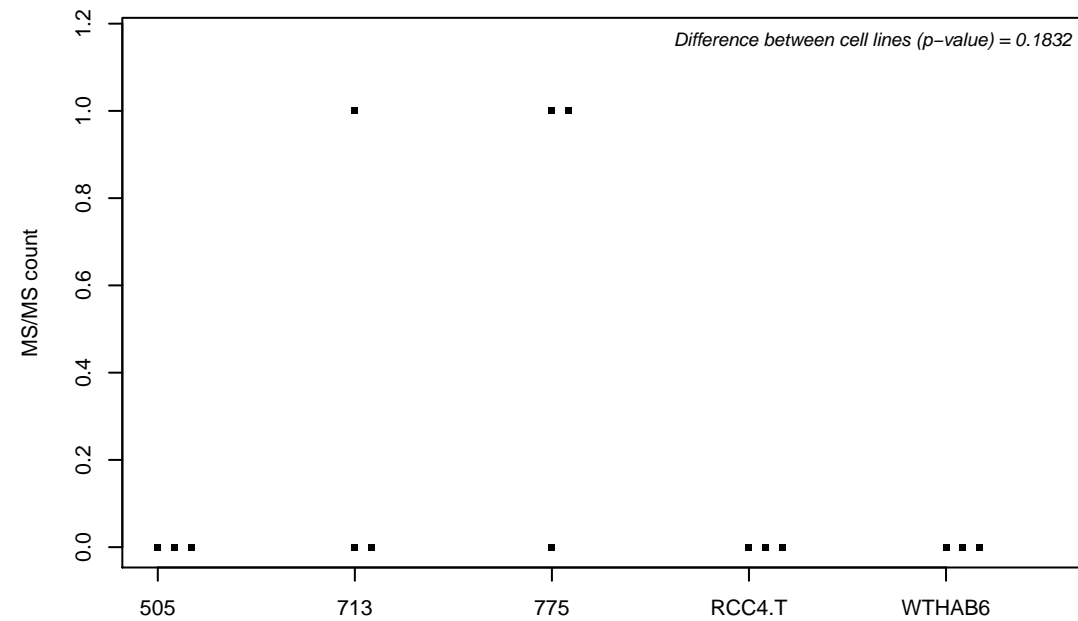
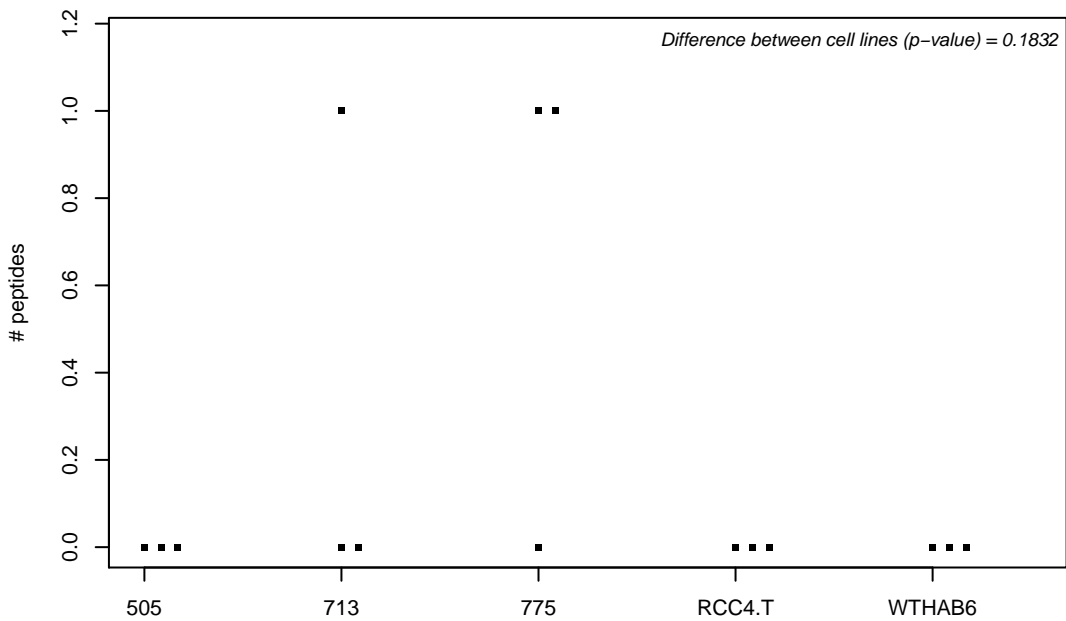
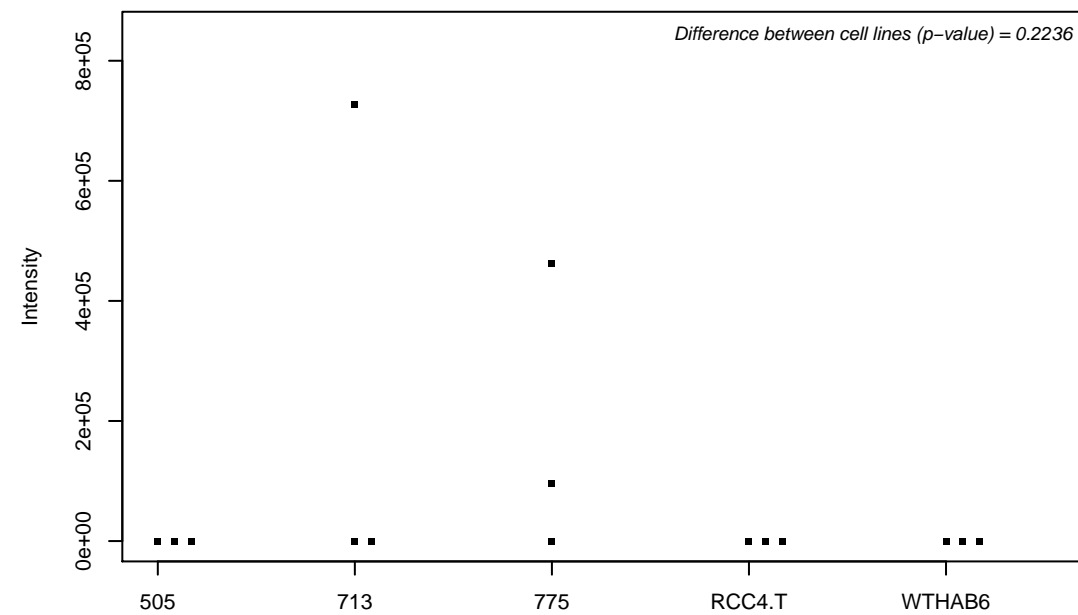
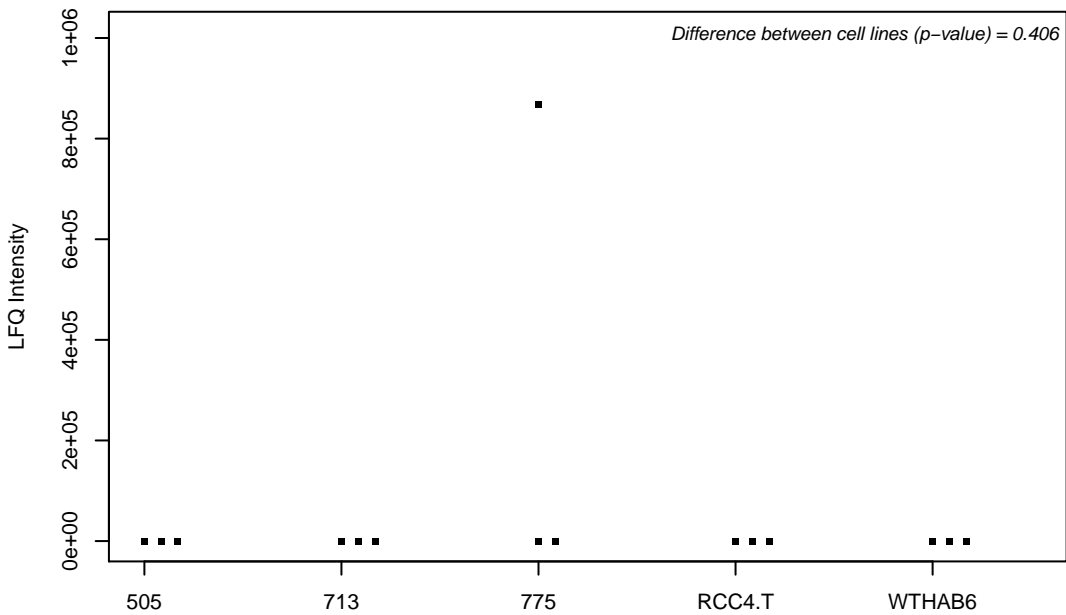
P49840; Glycogen synthase kinase-3 alpha



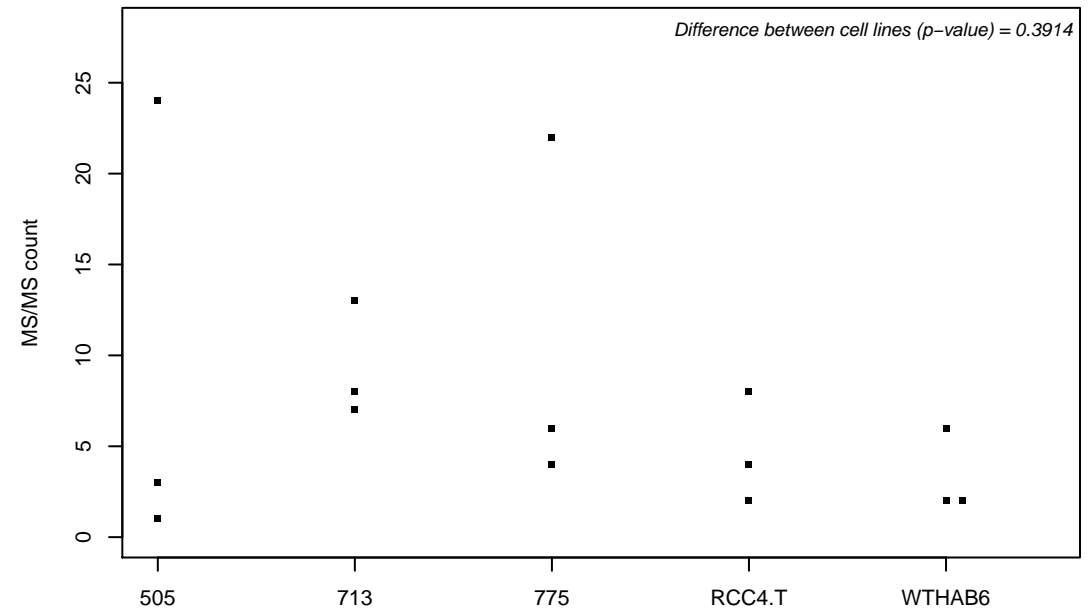
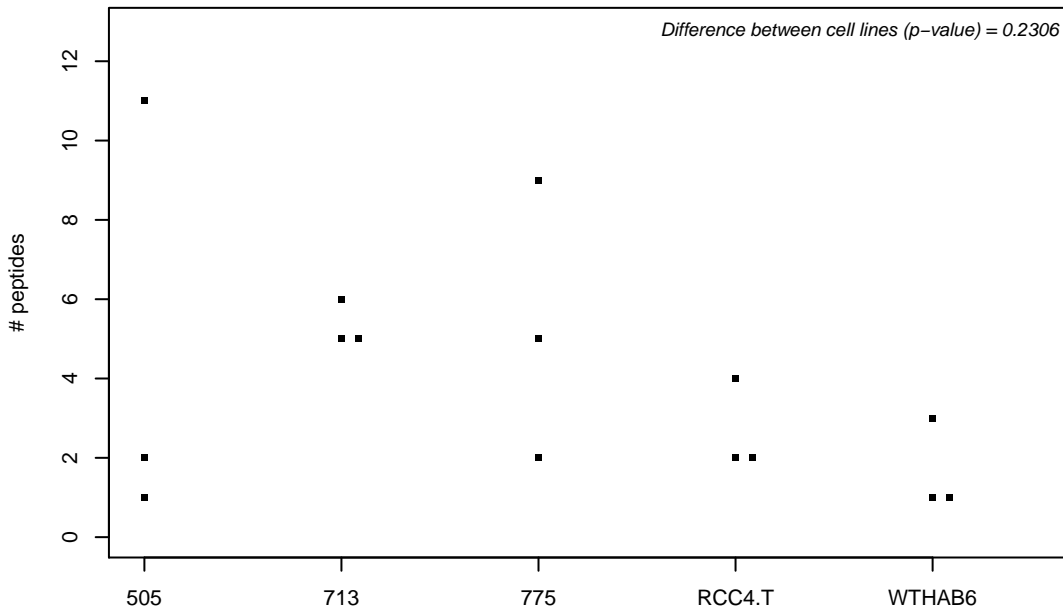
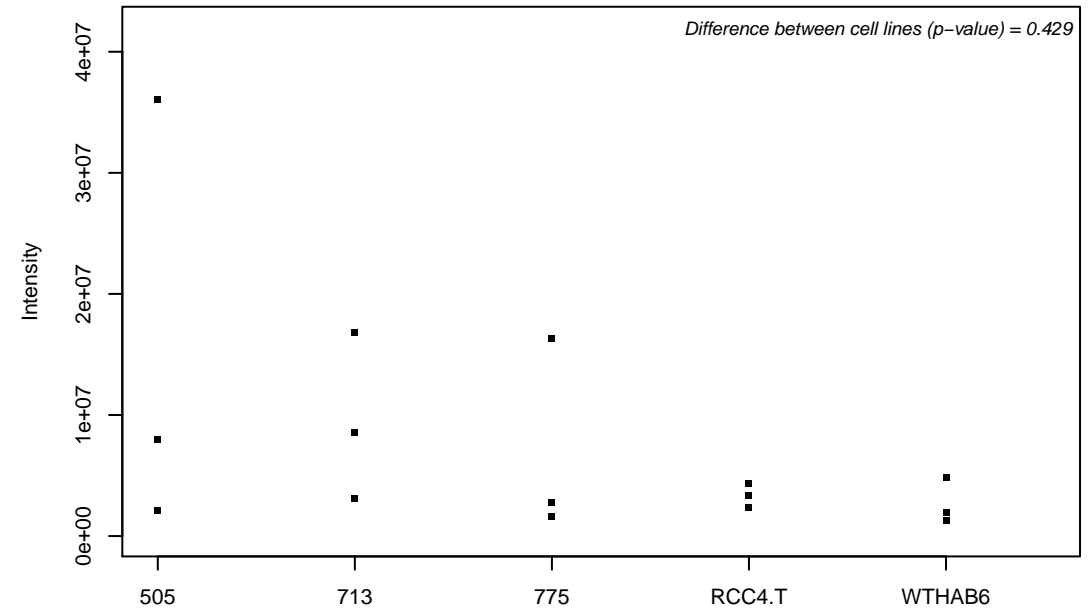
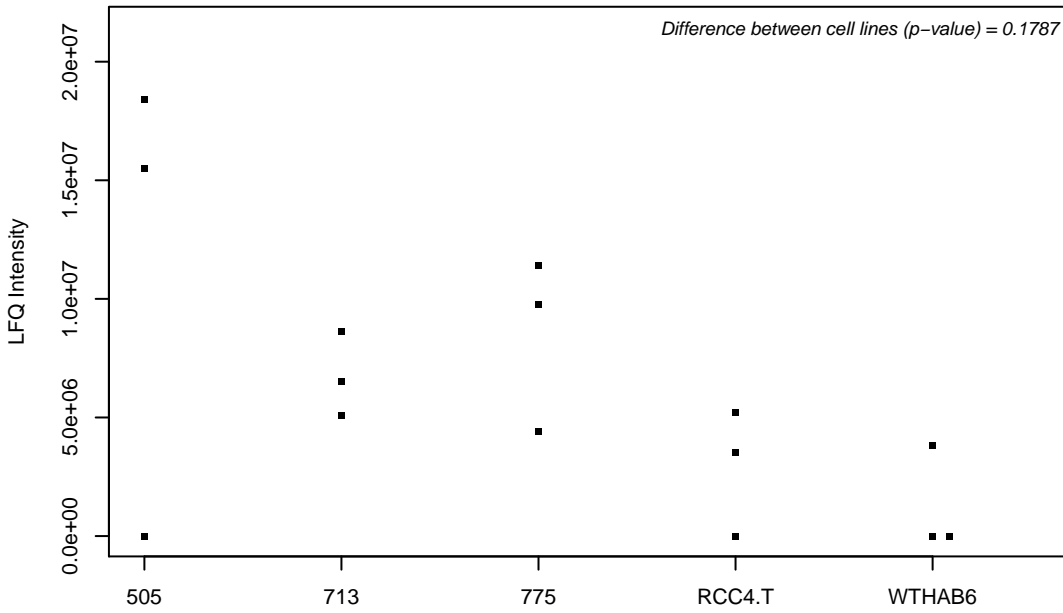
P49841-2; Glycogen synthase kinase-3 beta



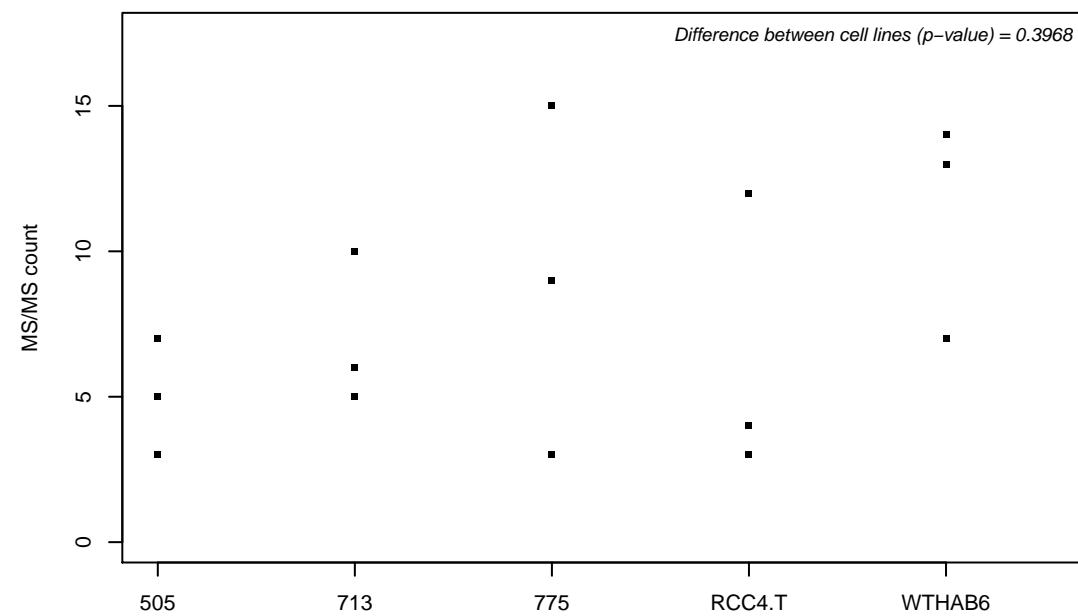
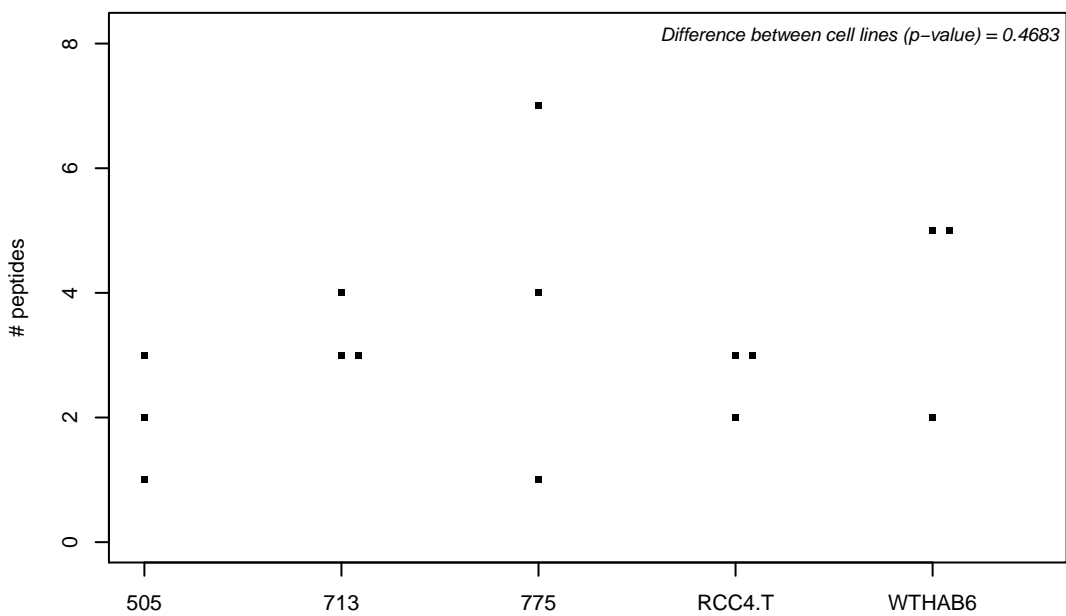
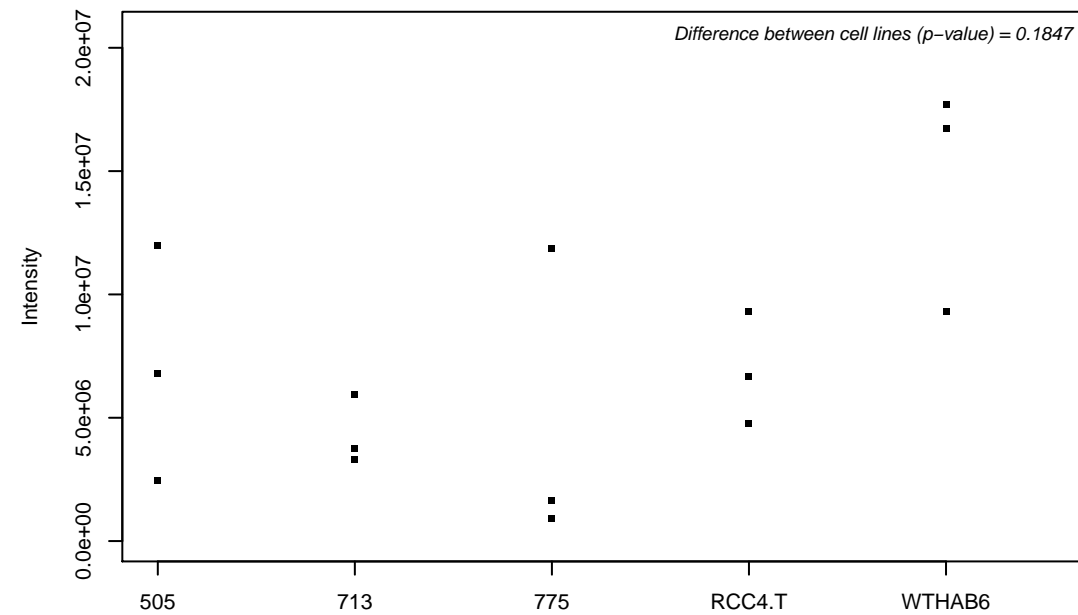
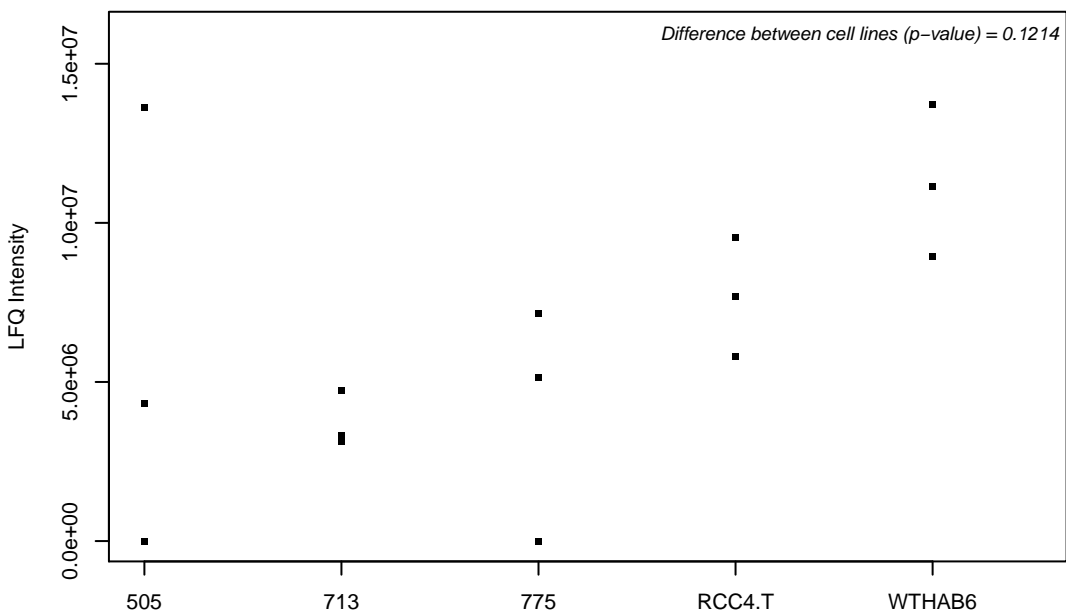
P49848-3; Transcription initiation factor TFIID subunit 6



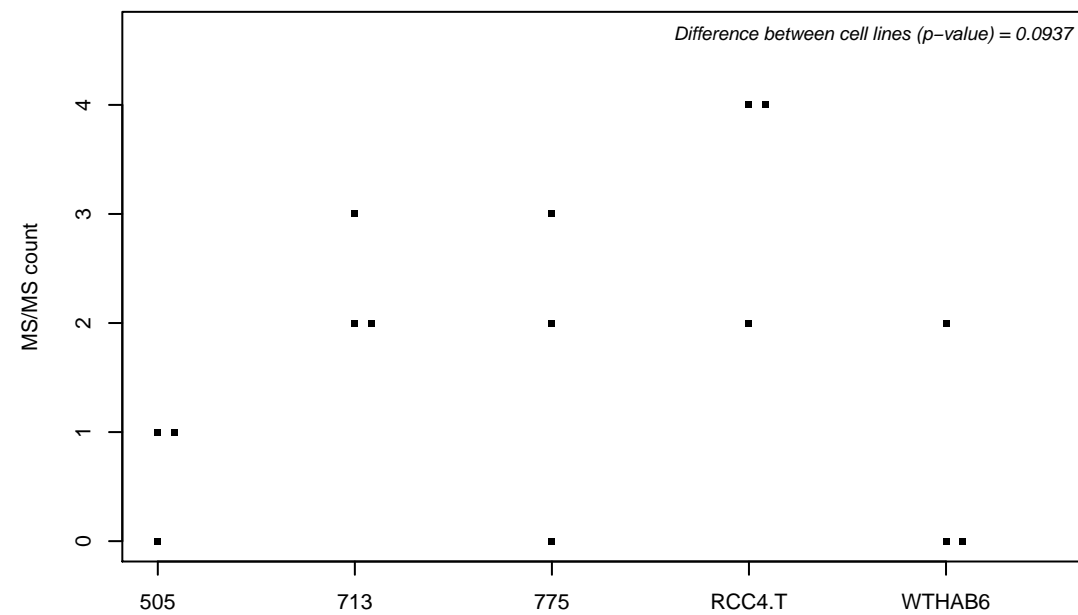
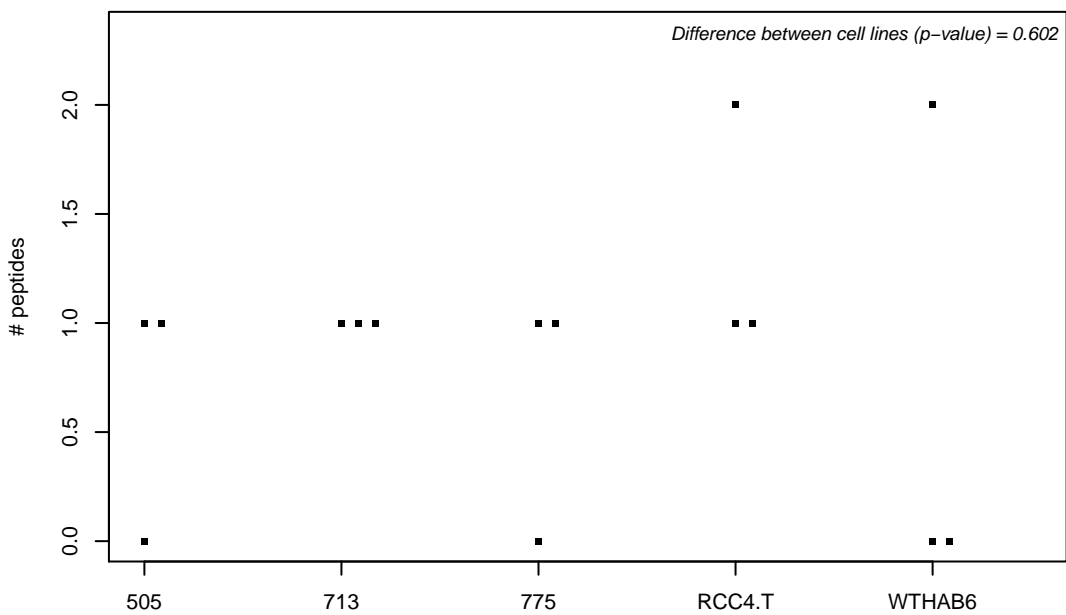
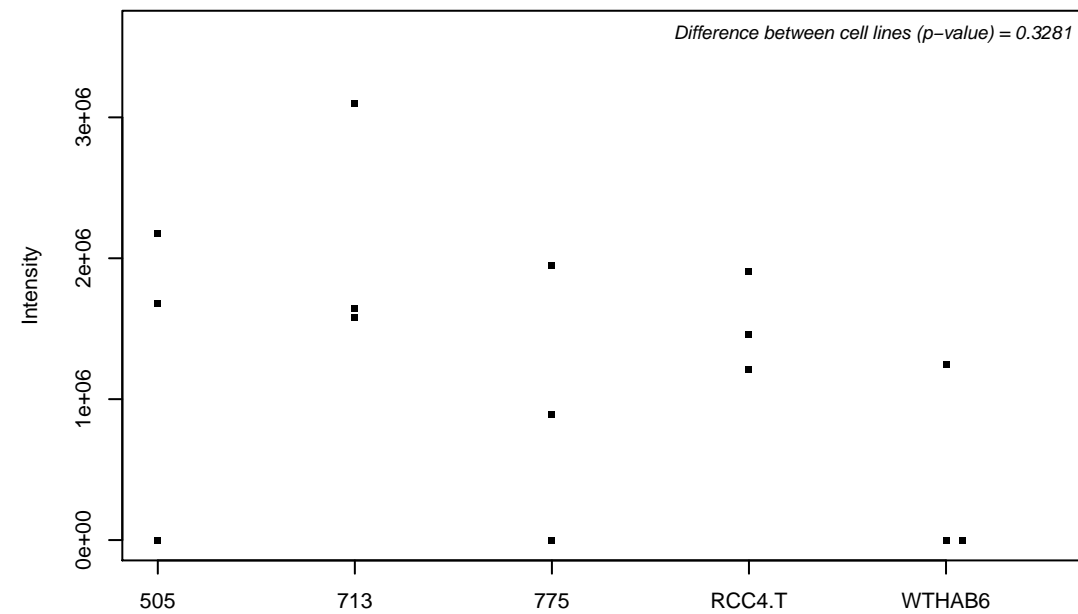
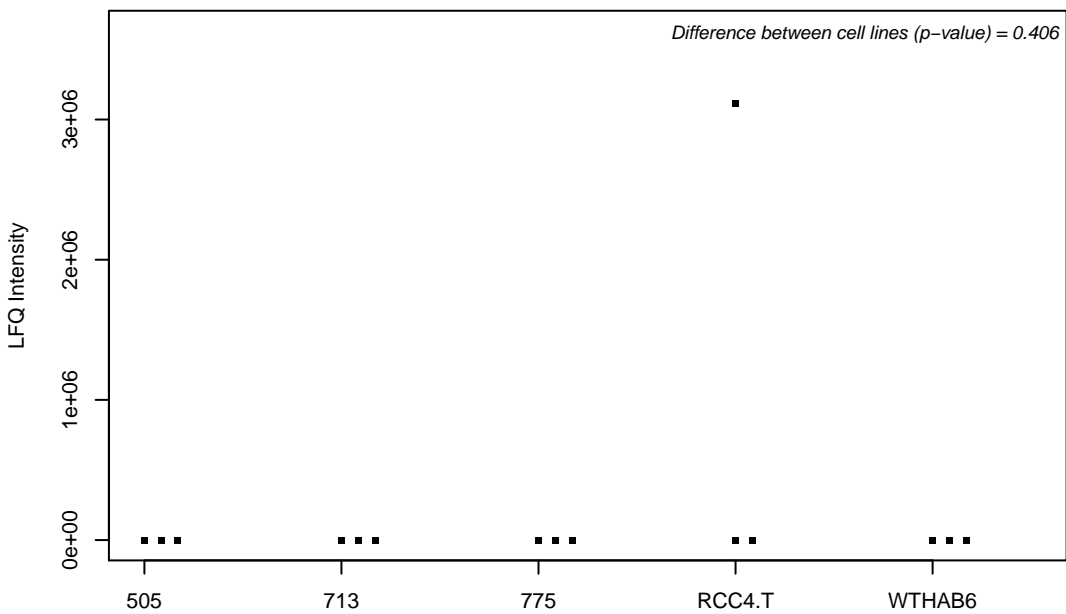
P49902; Cytosolic purine 5-nucleotidase



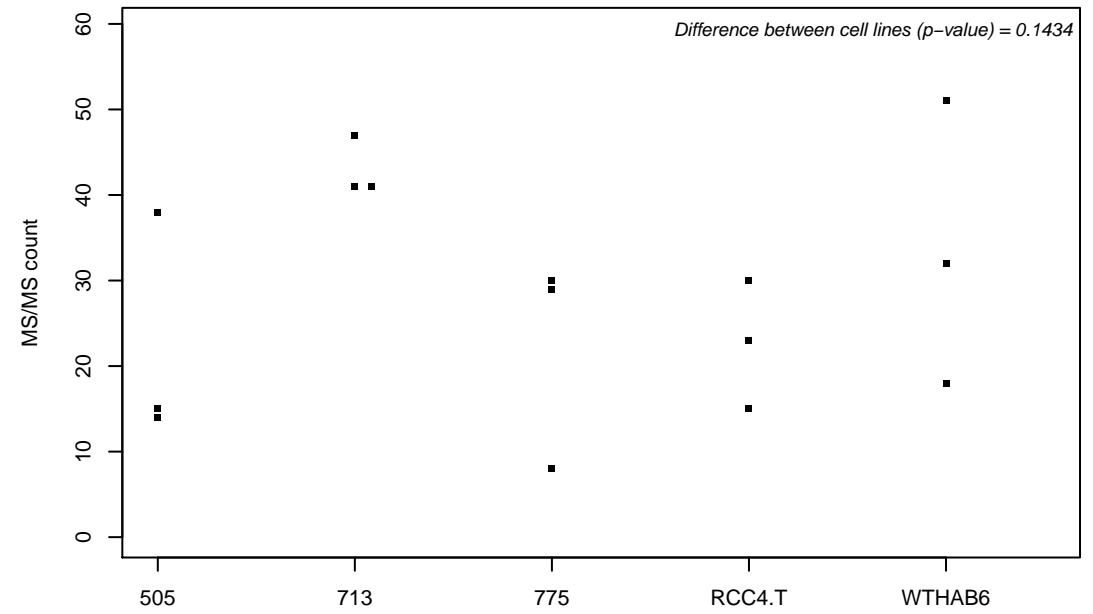
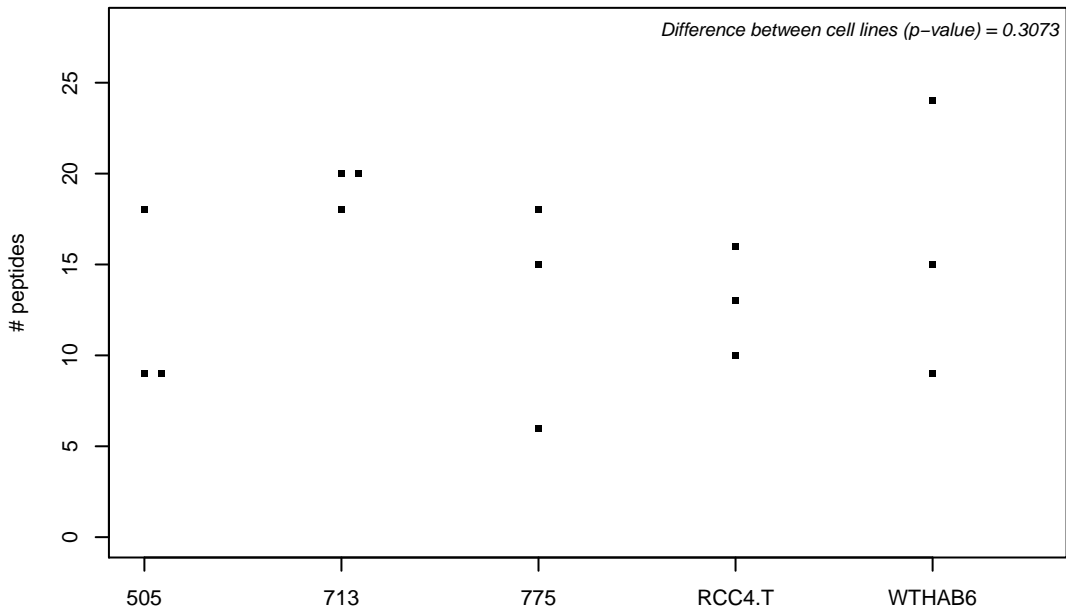
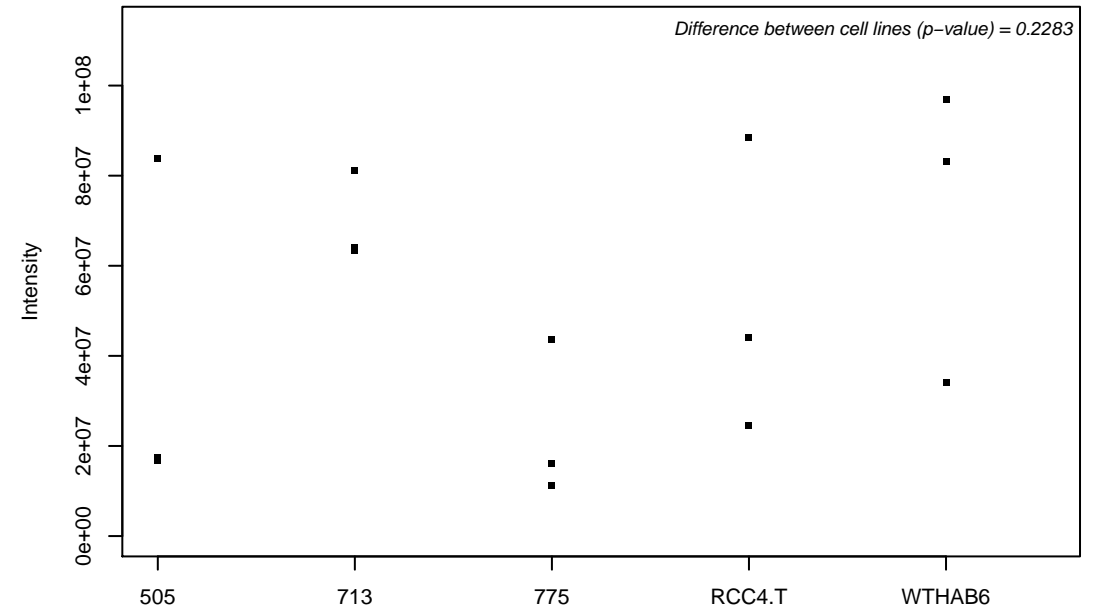
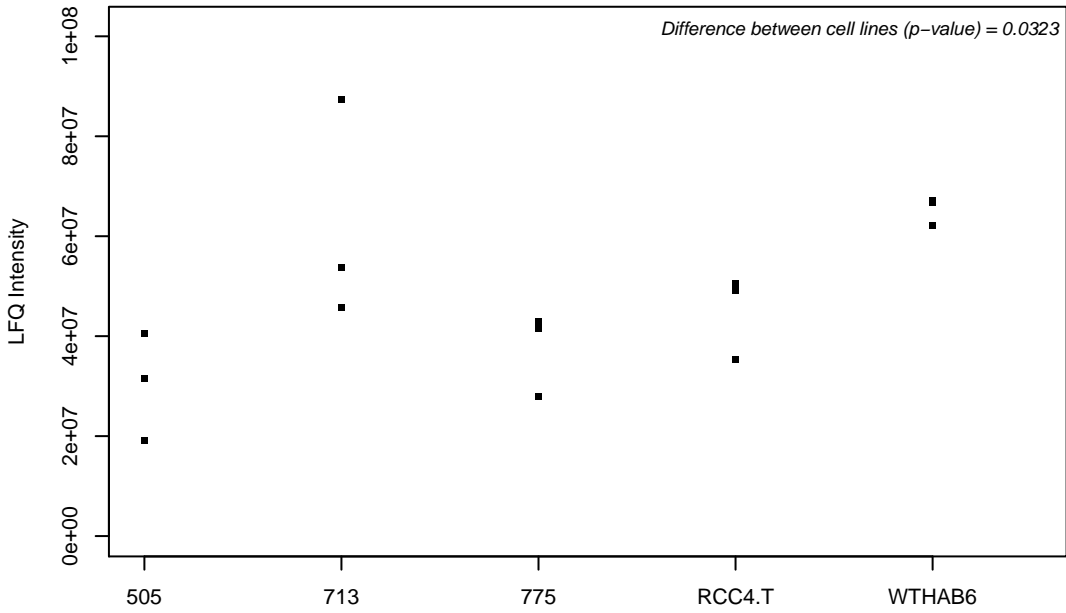
P49903; Selenide, water dikinase 1



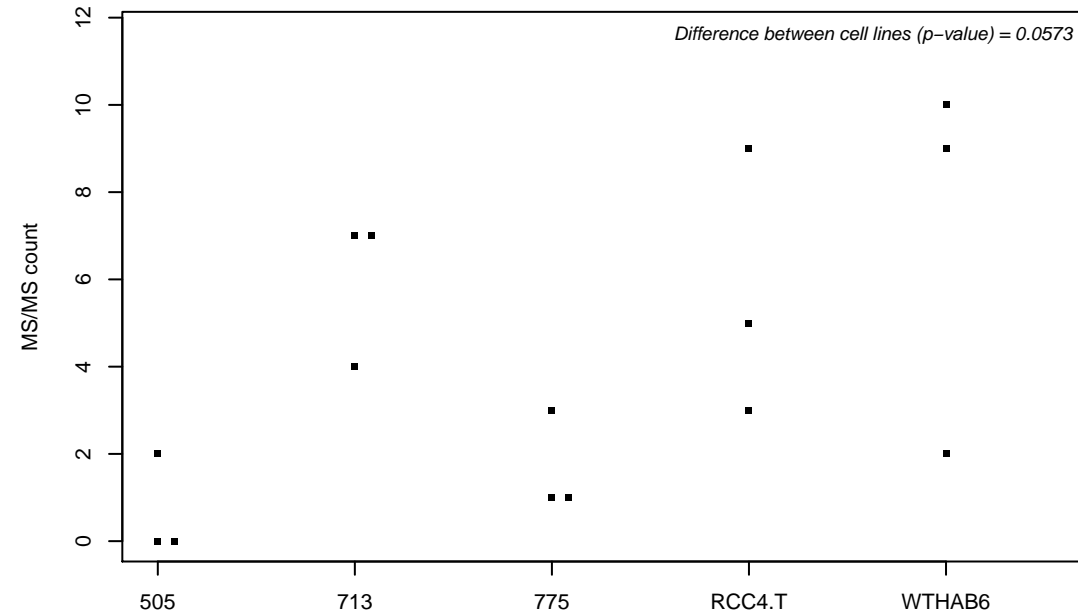
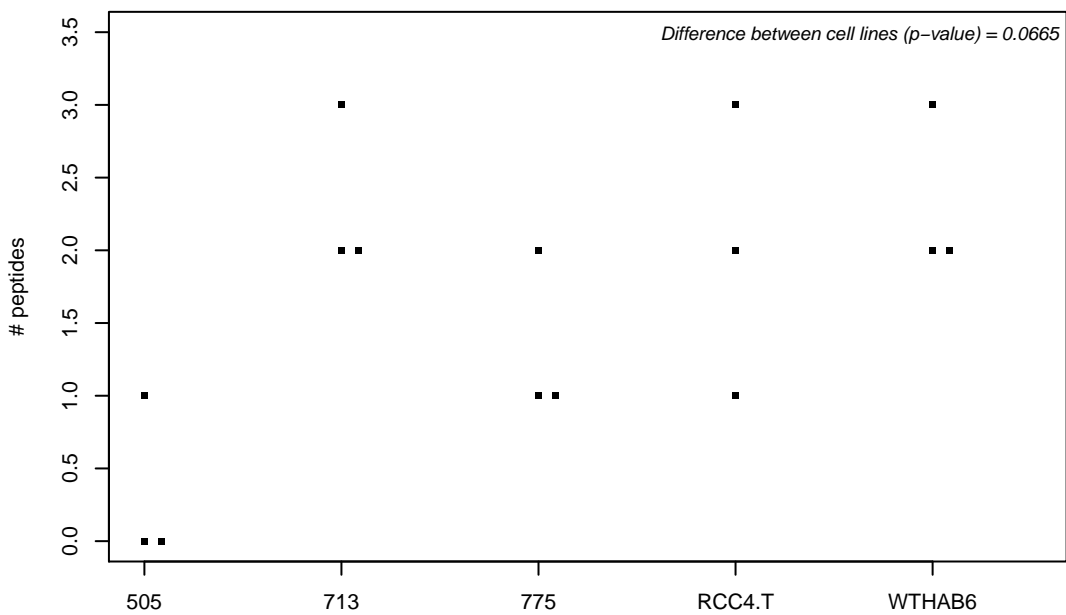
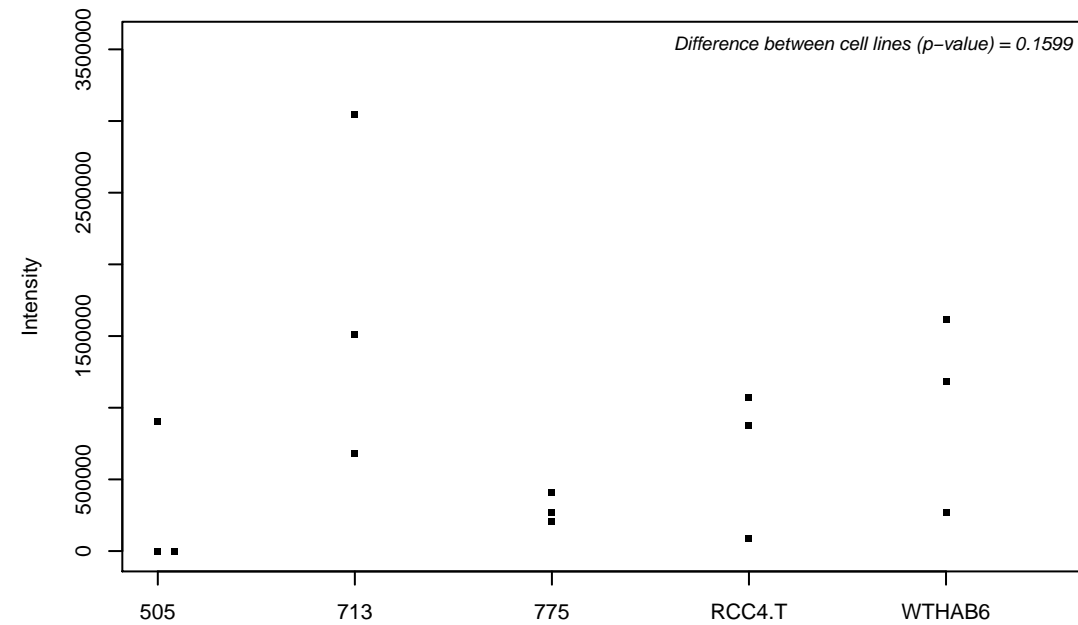
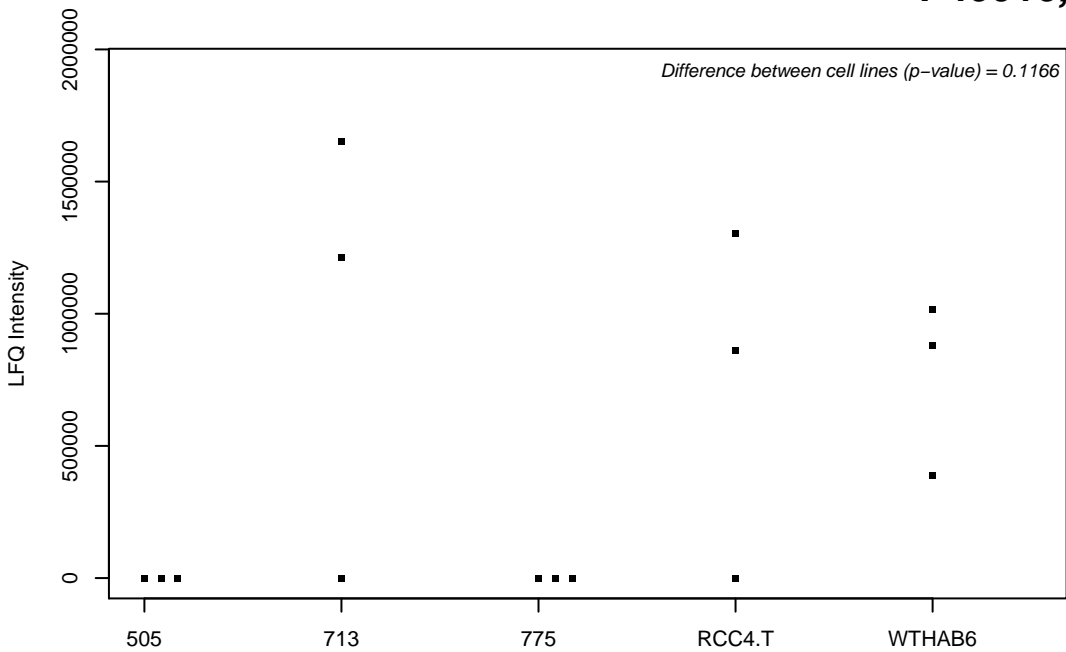
P49914; 5-formyltetrahydrofolate cyclo-ligase



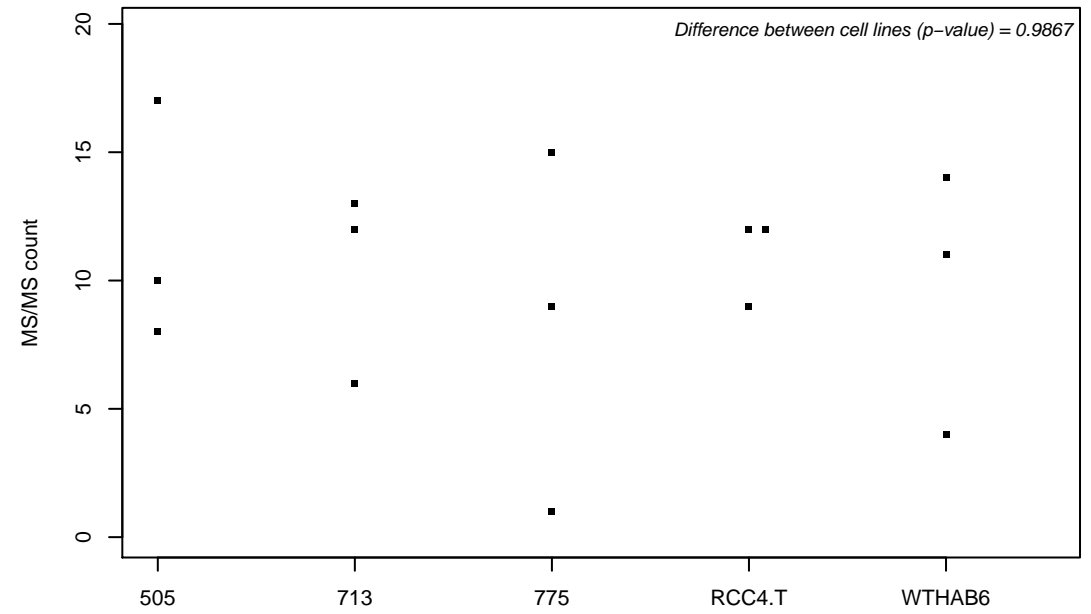
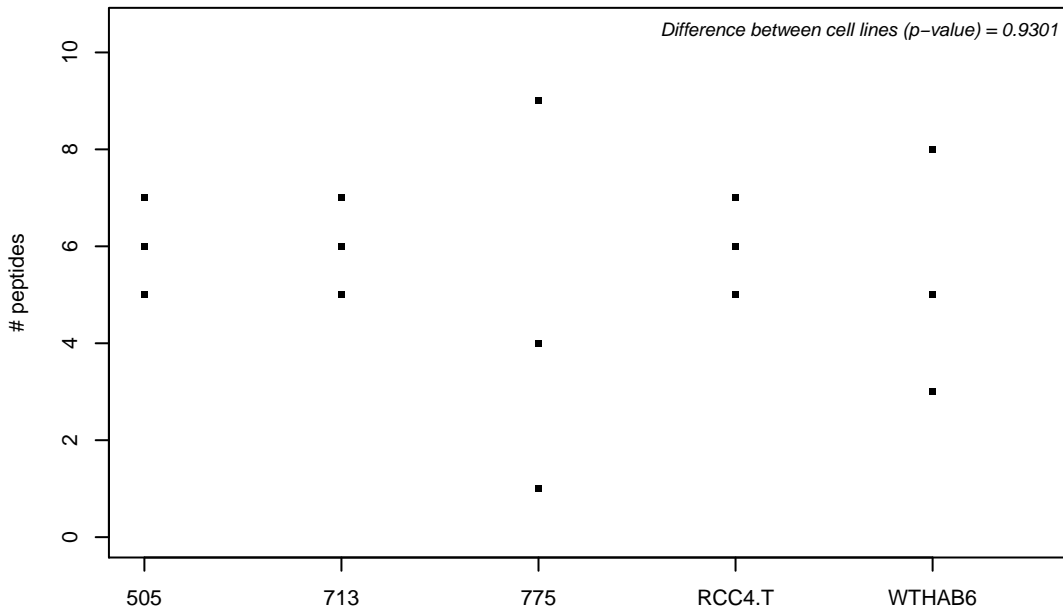
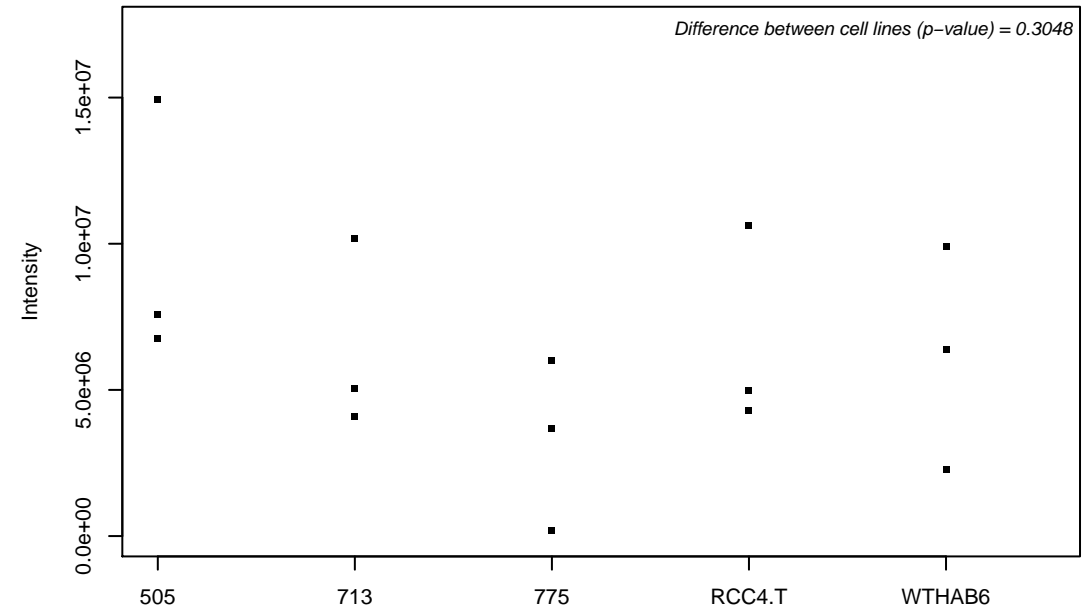
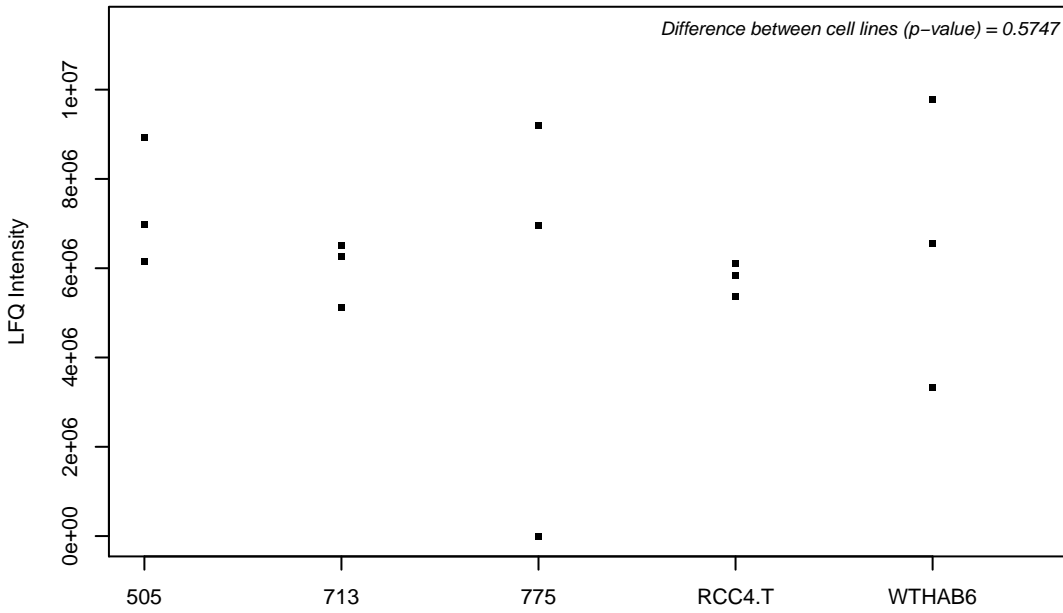
P49915; GMP synthase [glutamine-hydrolyzing]



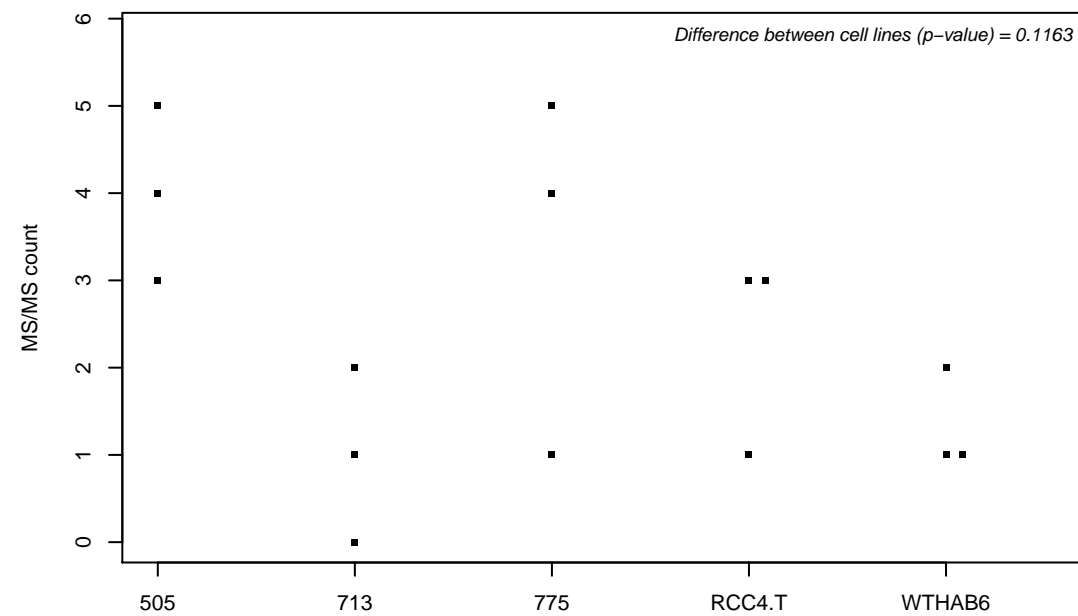
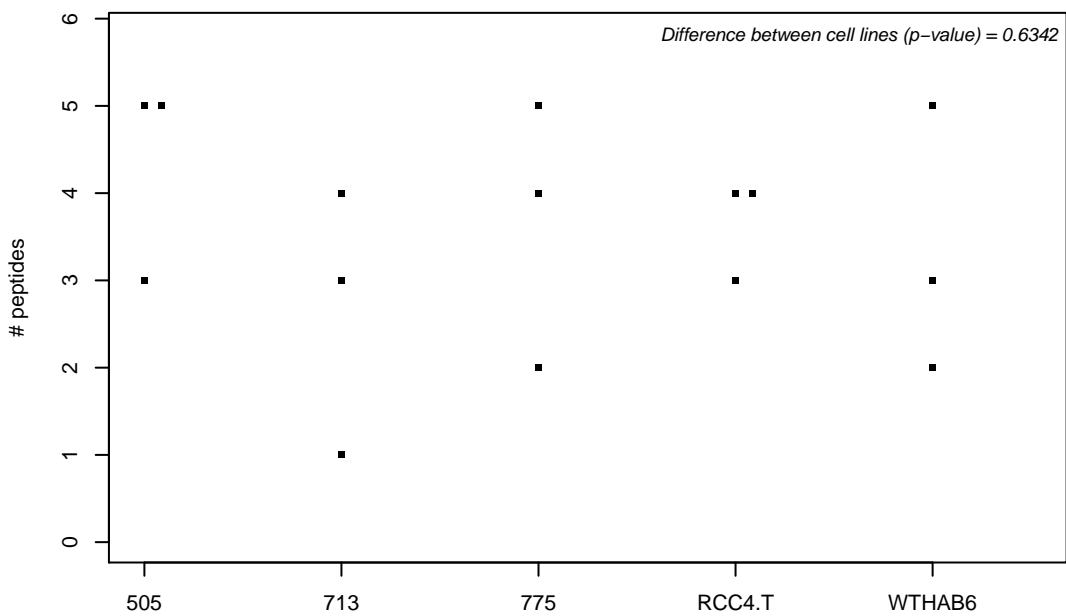
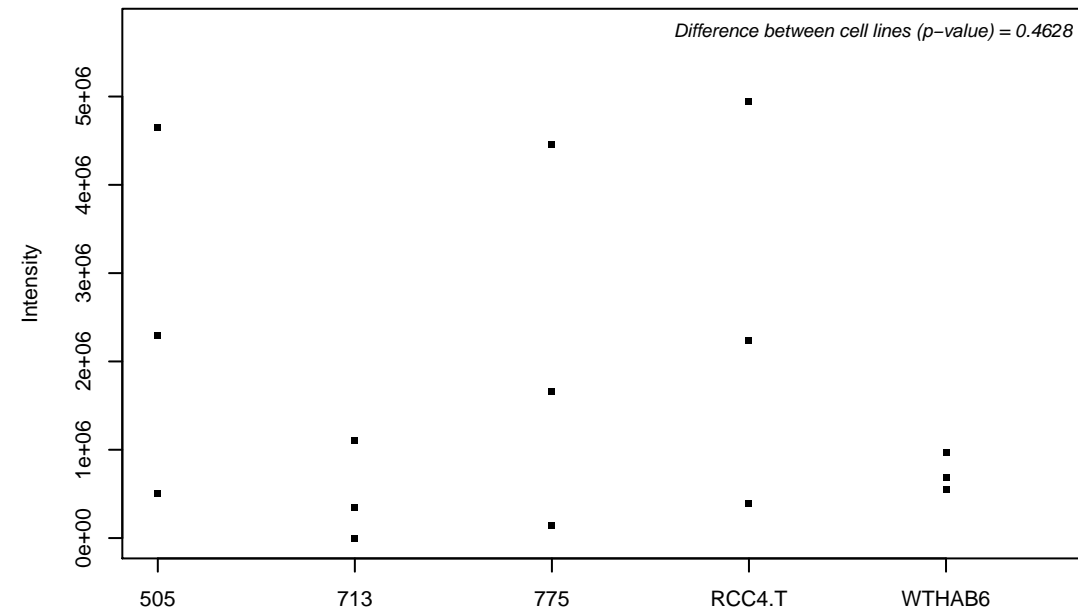
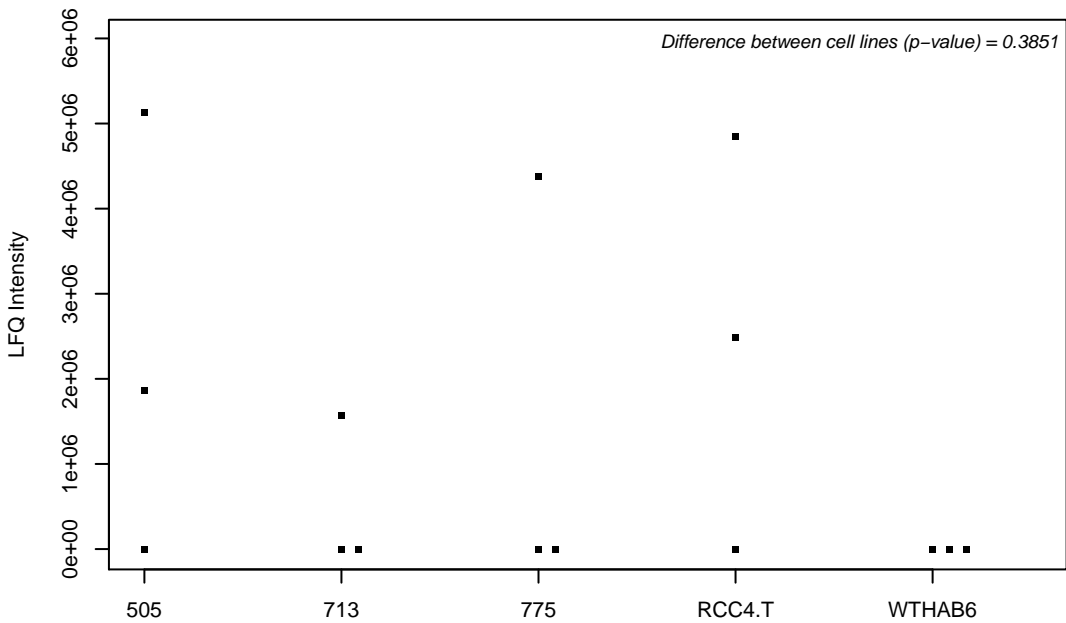
P49916; DNA ligase 3



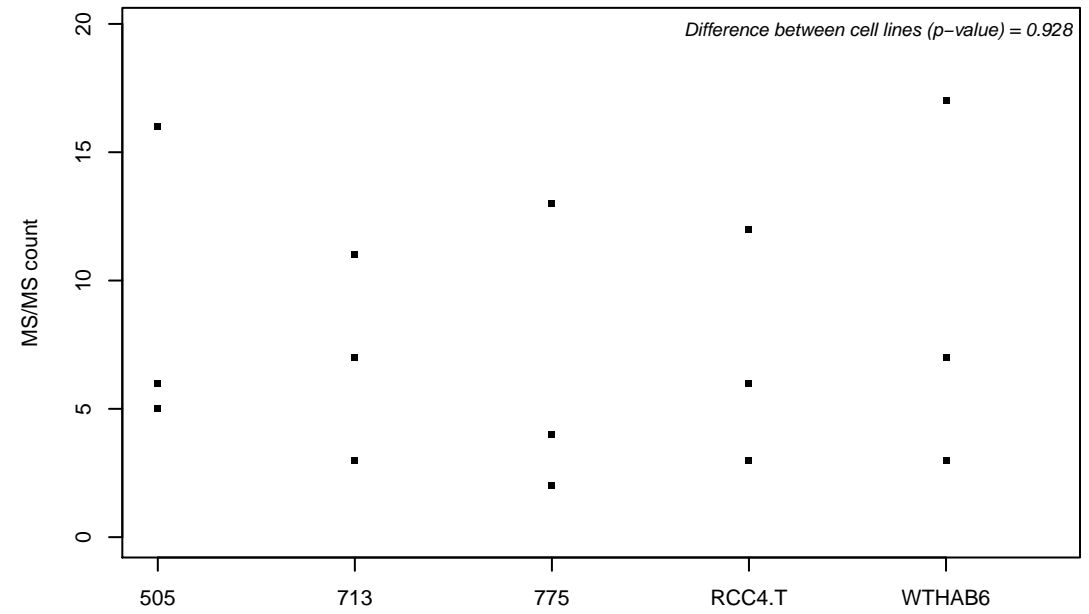
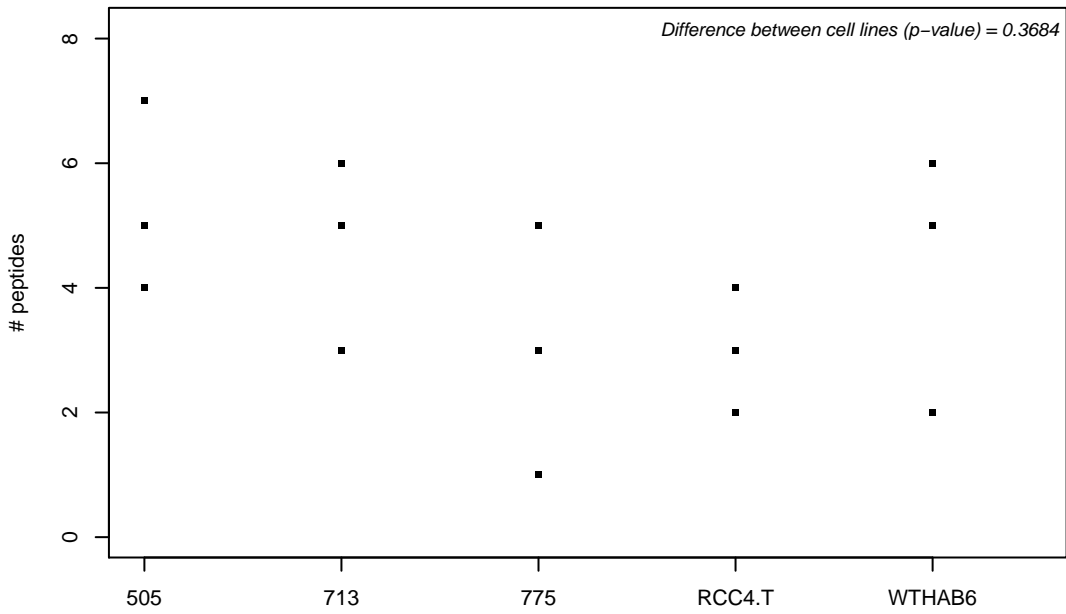
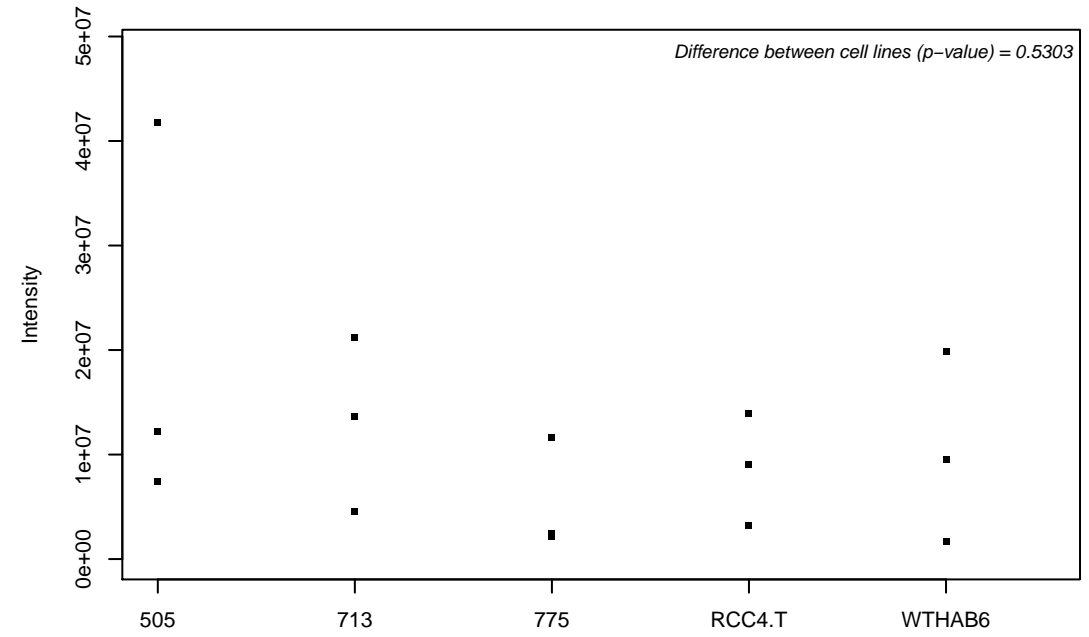
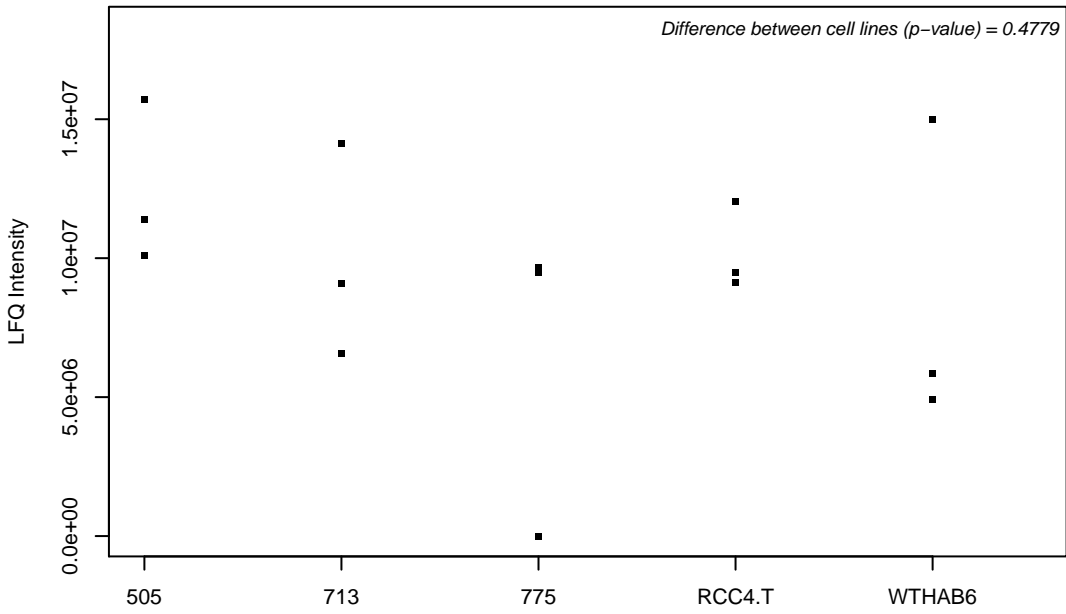
P49959; Double-strand break repair protein MRE11A



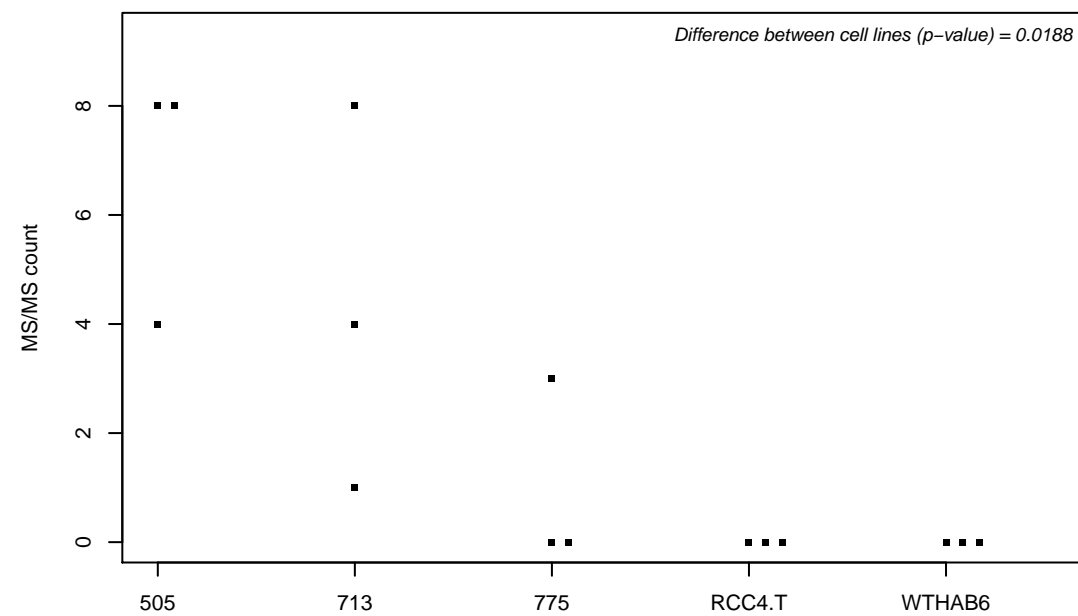
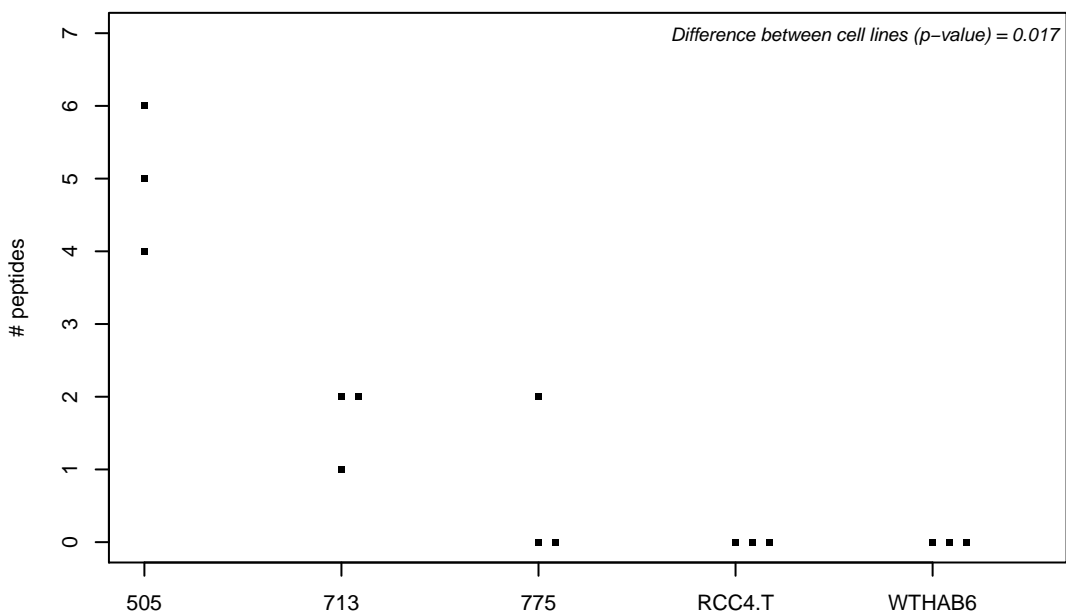
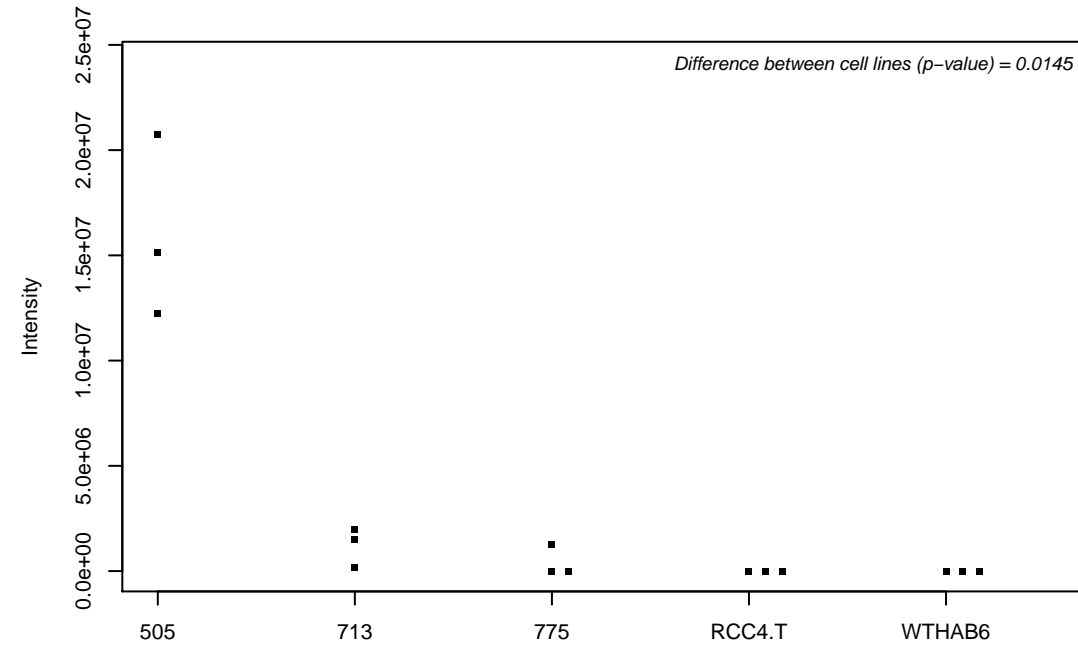
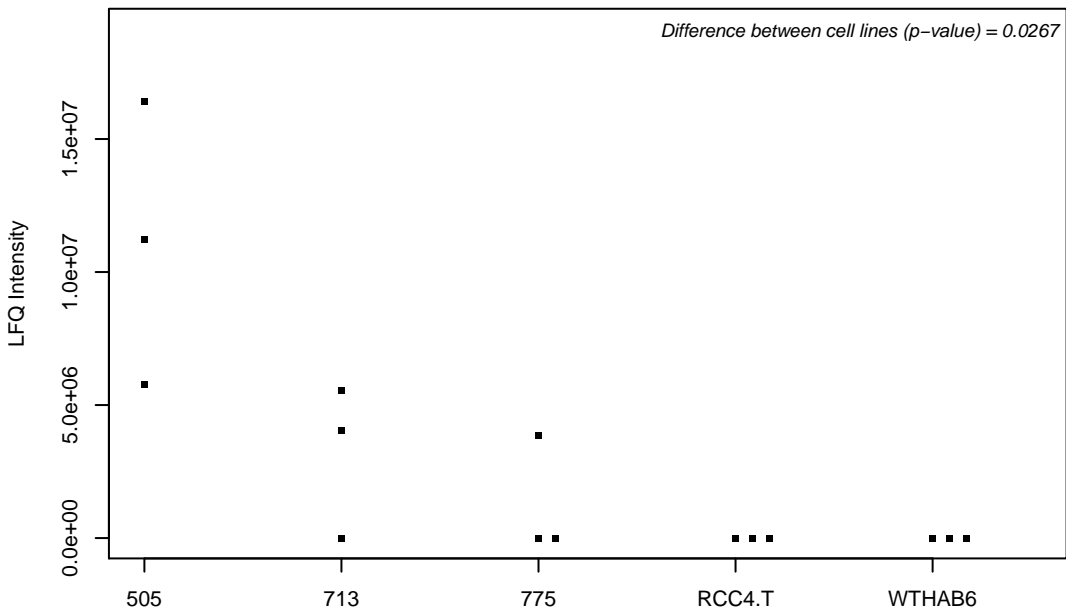
P50148; Guanine nucleotide-binding protein G(q) subunit alpha



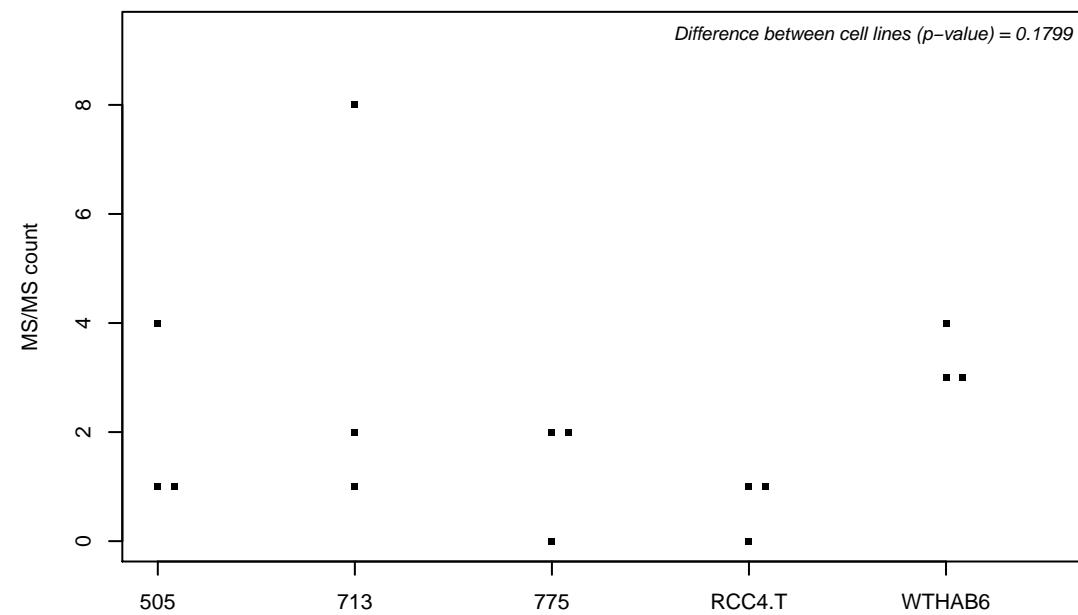
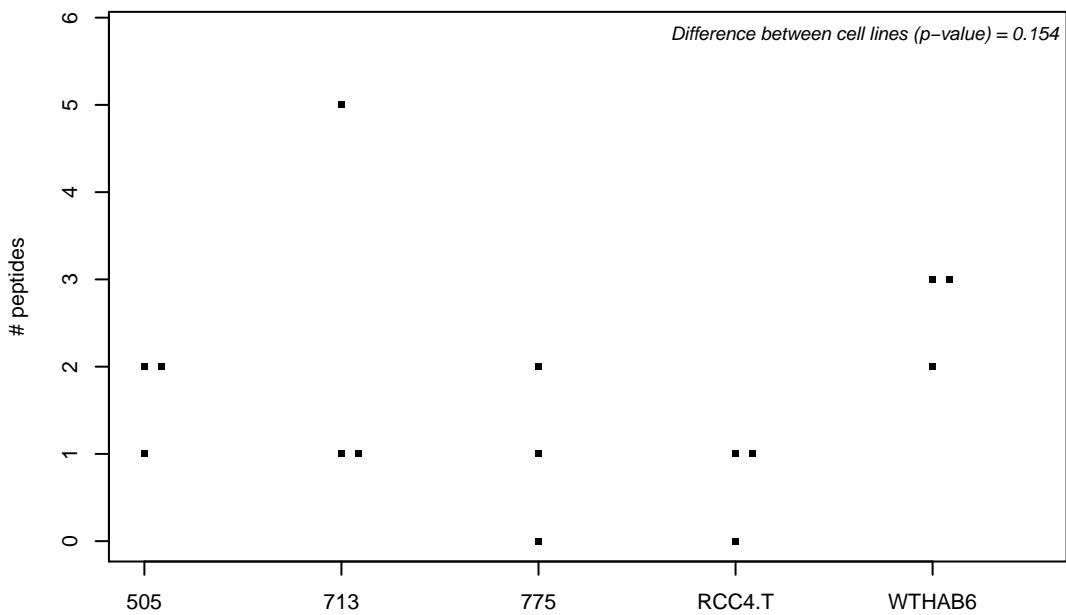
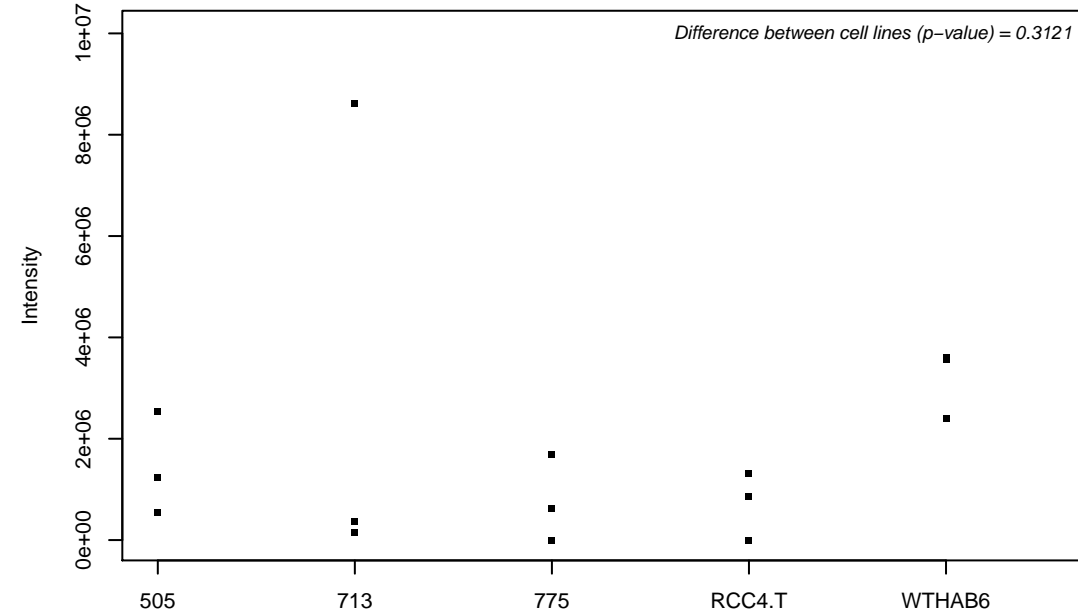
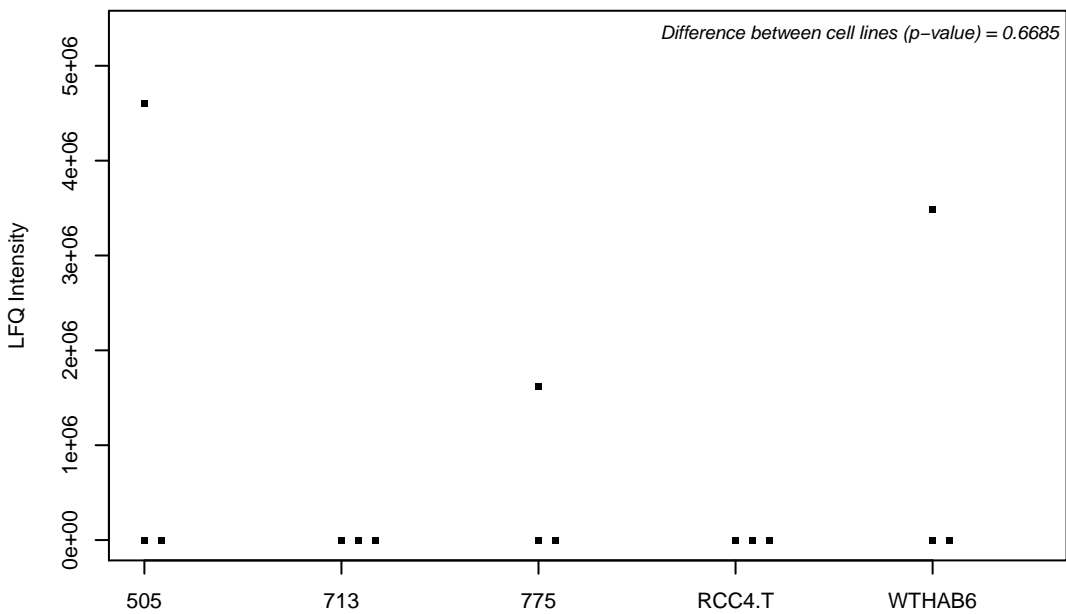
P50213; Isocitrate dehydrogenase [NAD] subunit alpha, mitochondrial



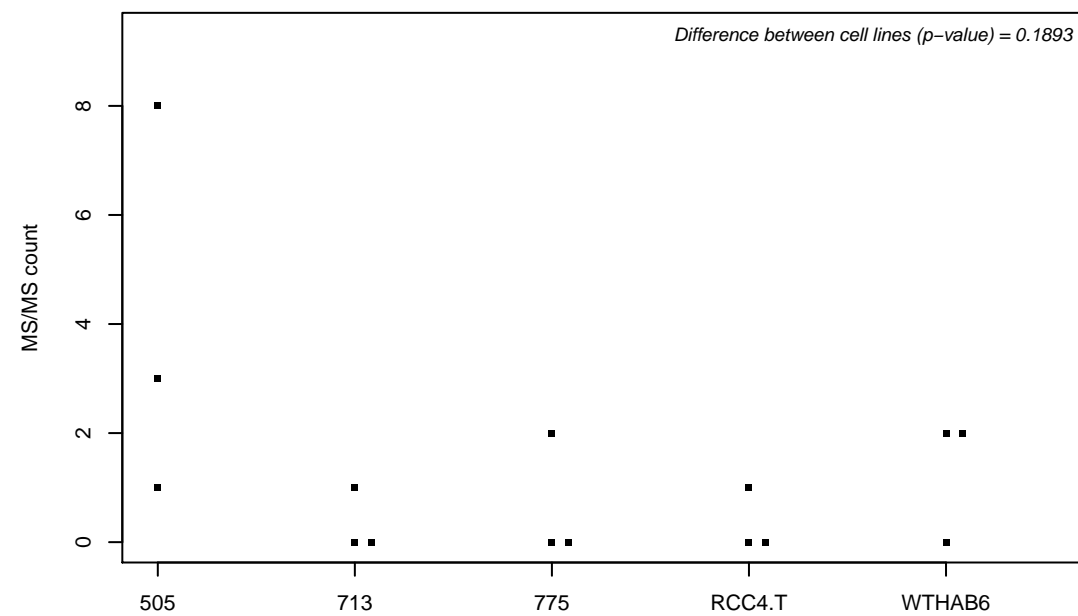
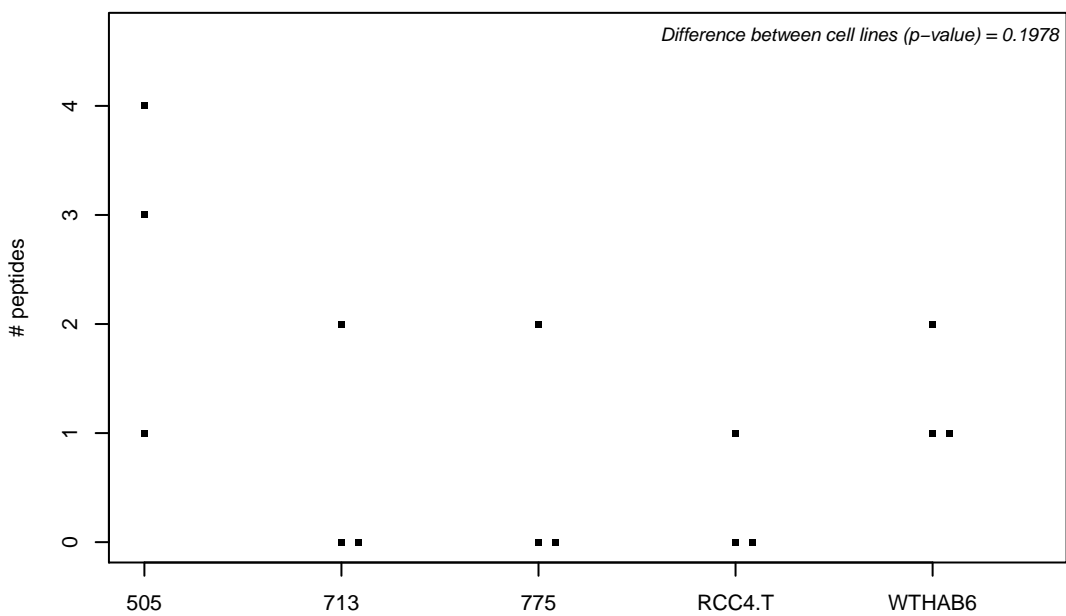
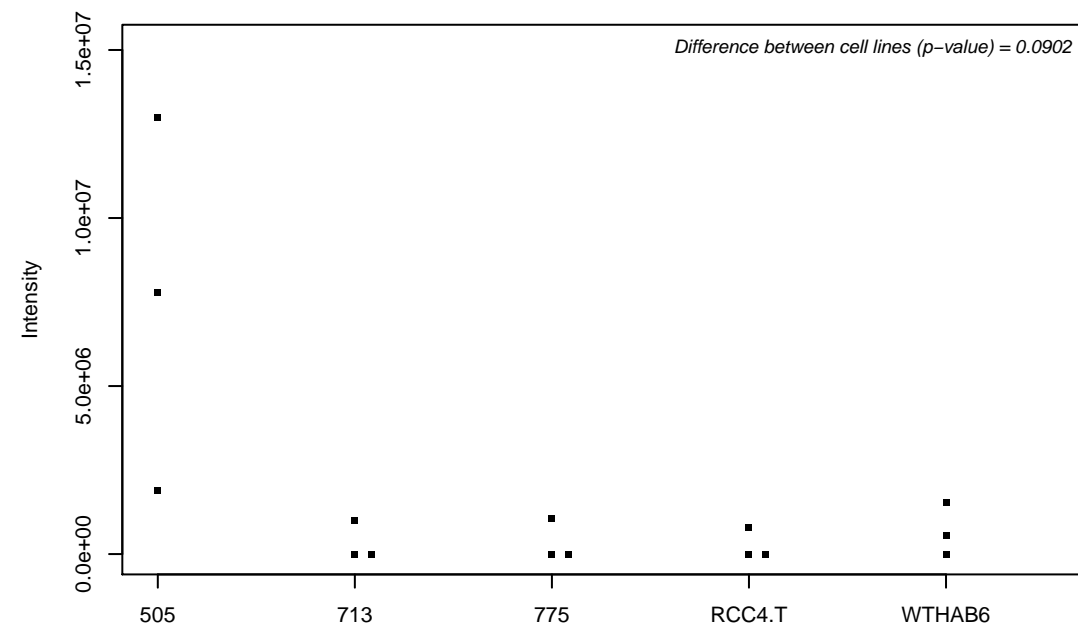
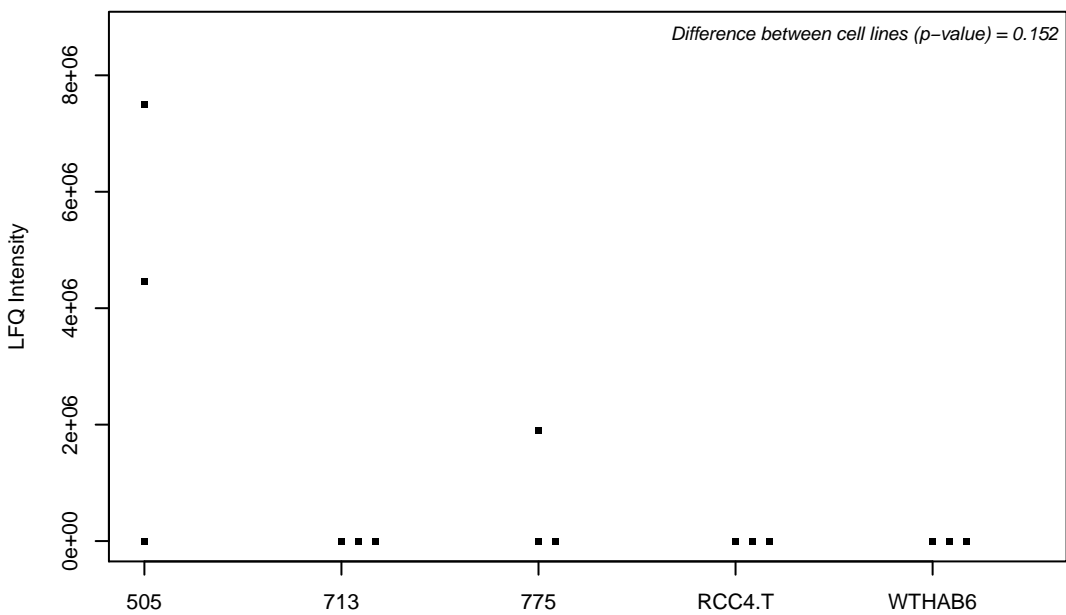
P50225; Sulfotransferase 1A1



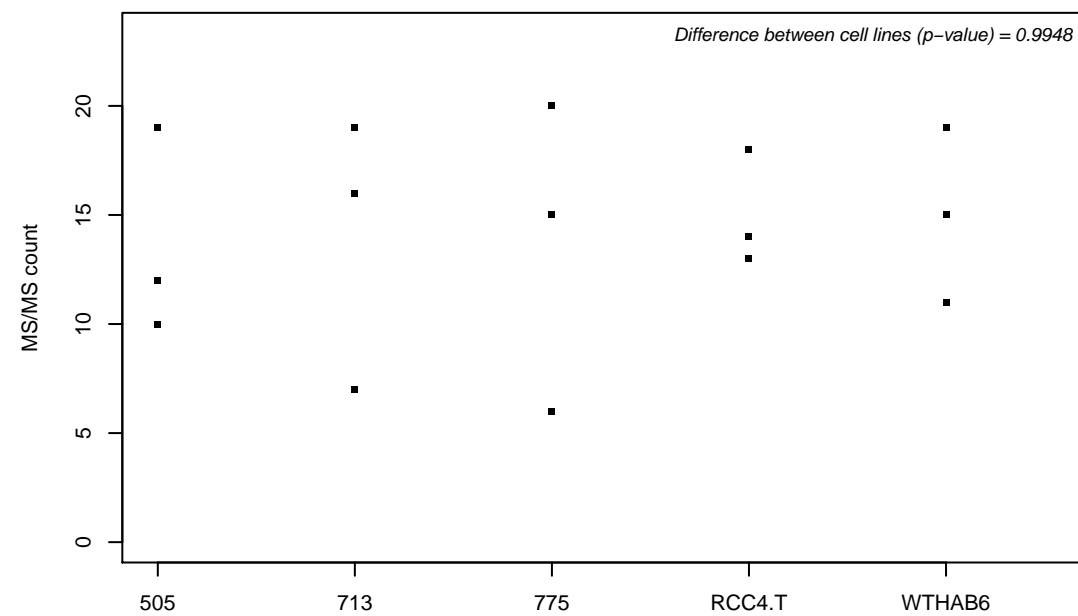
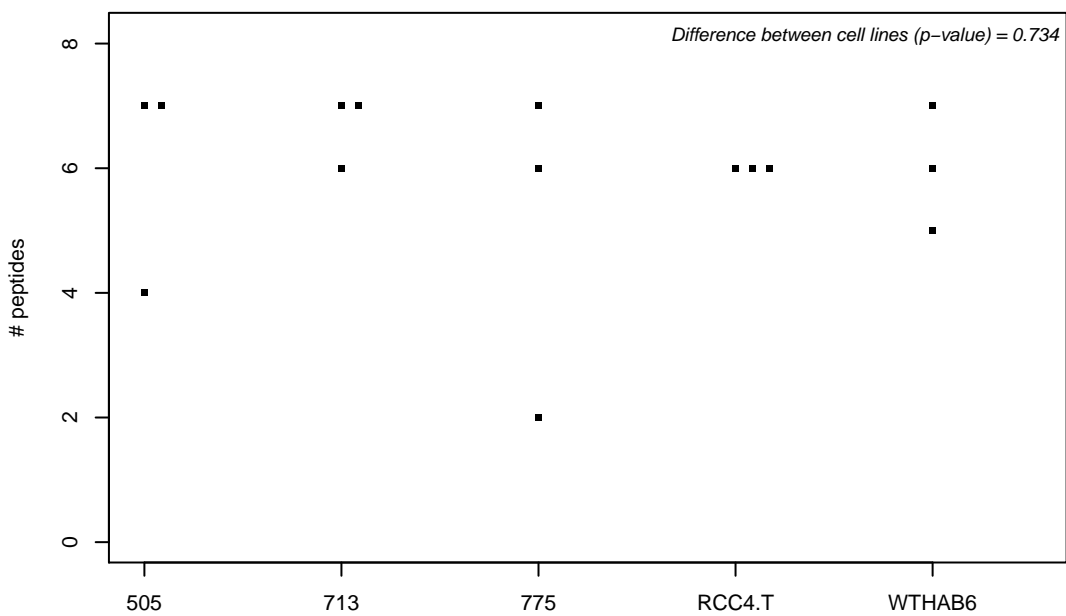
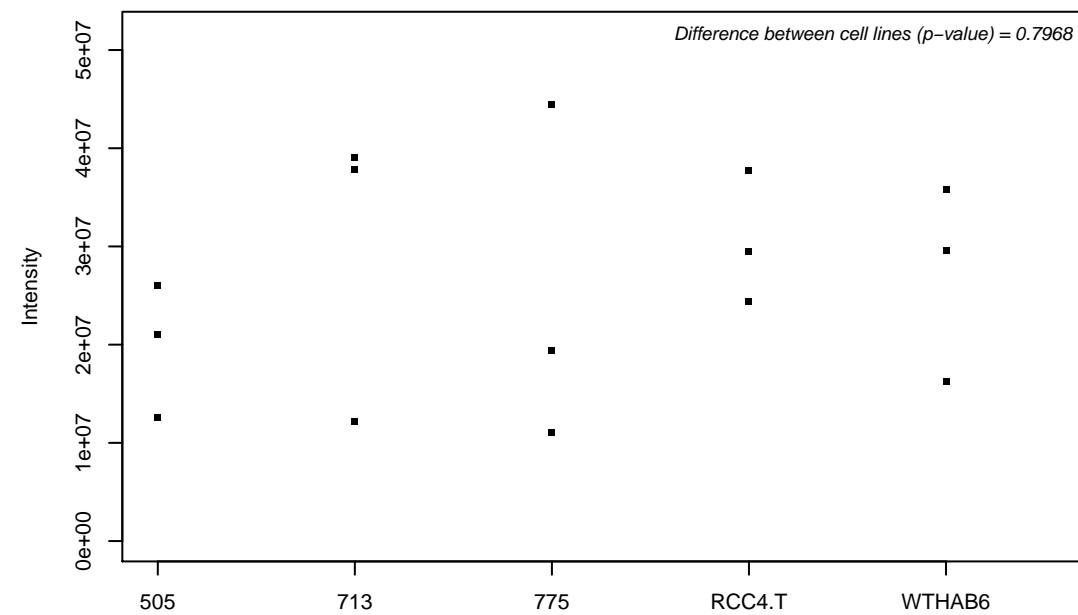
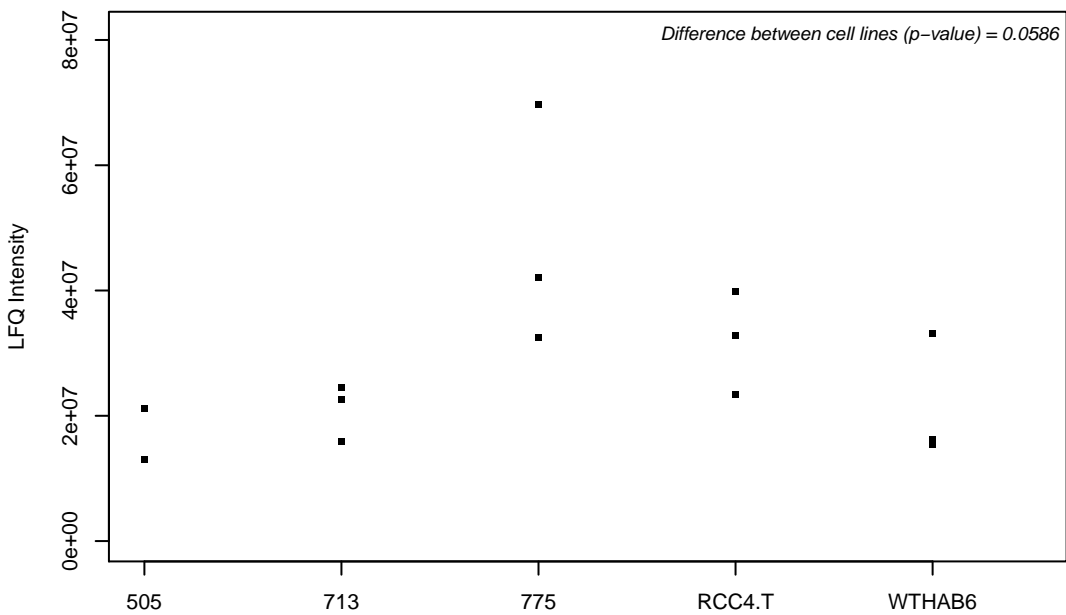
P50281; Matrix metalloproteinase-14



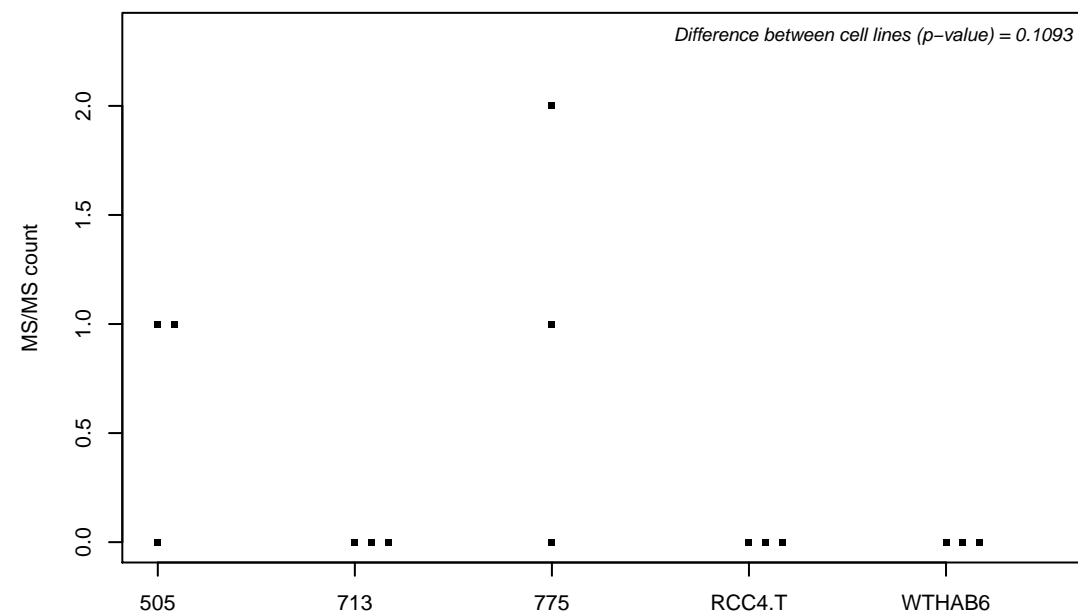
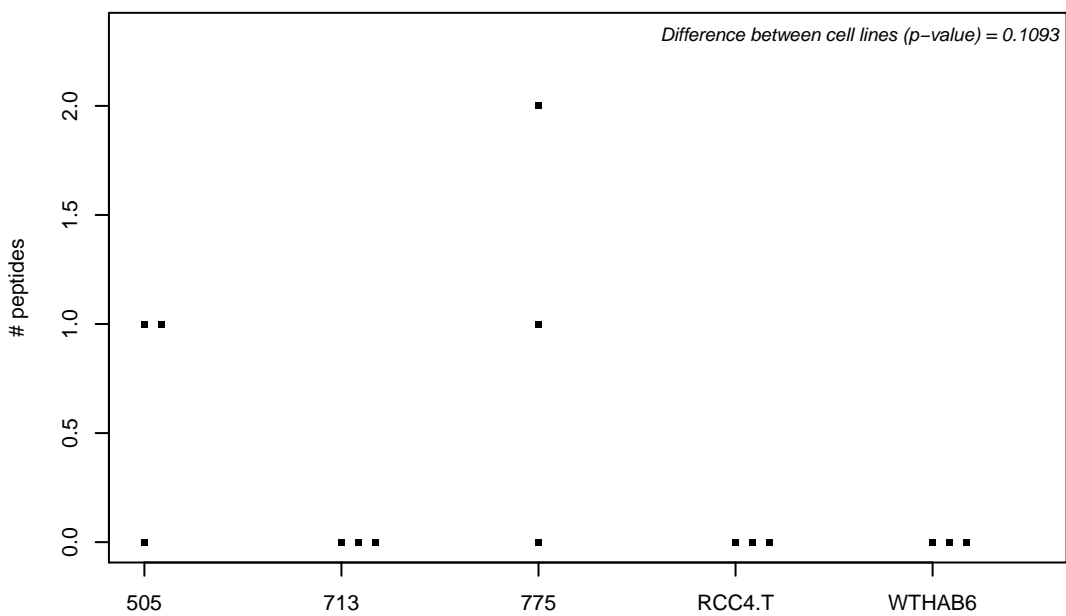
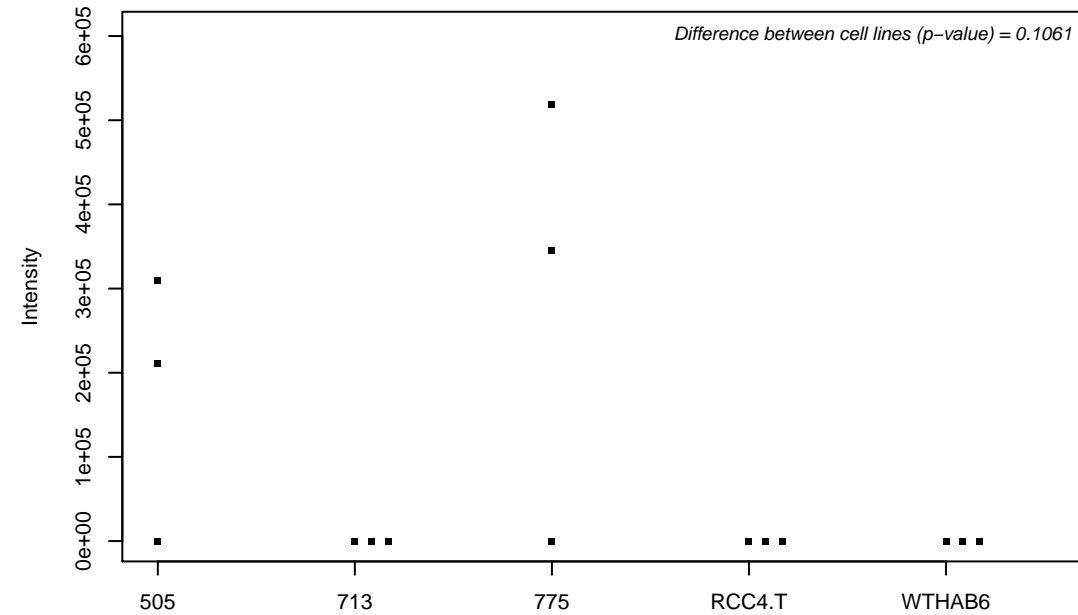
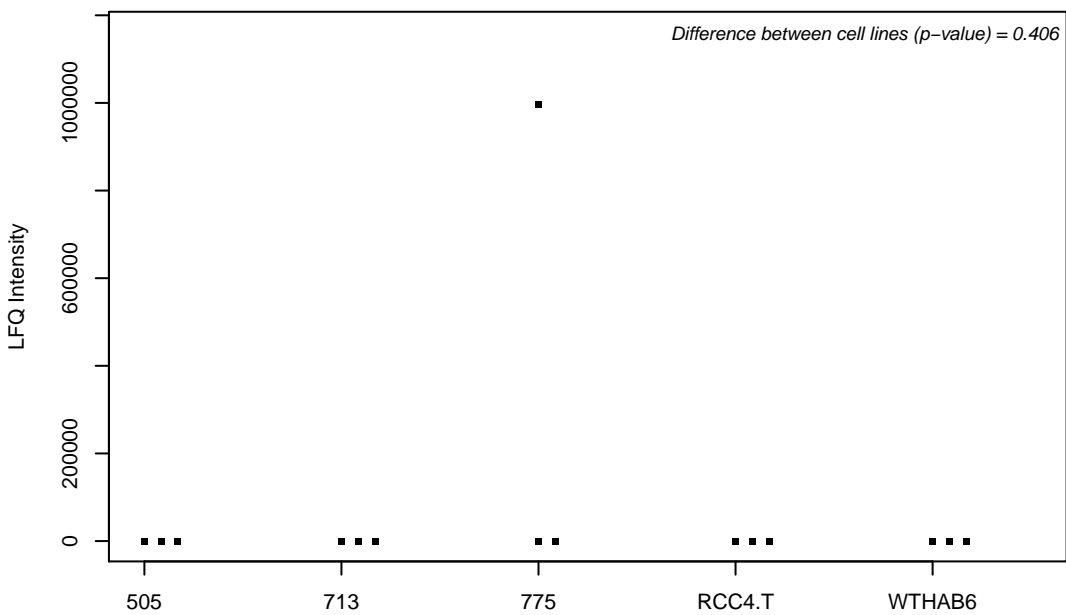
P50336; Protoporphyrinogen oxidase



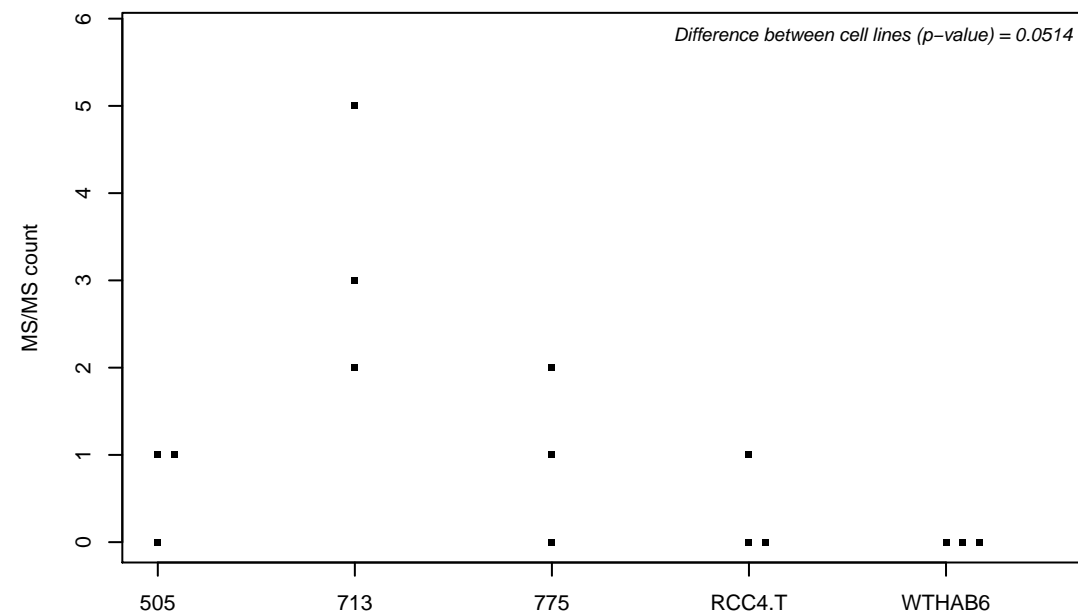
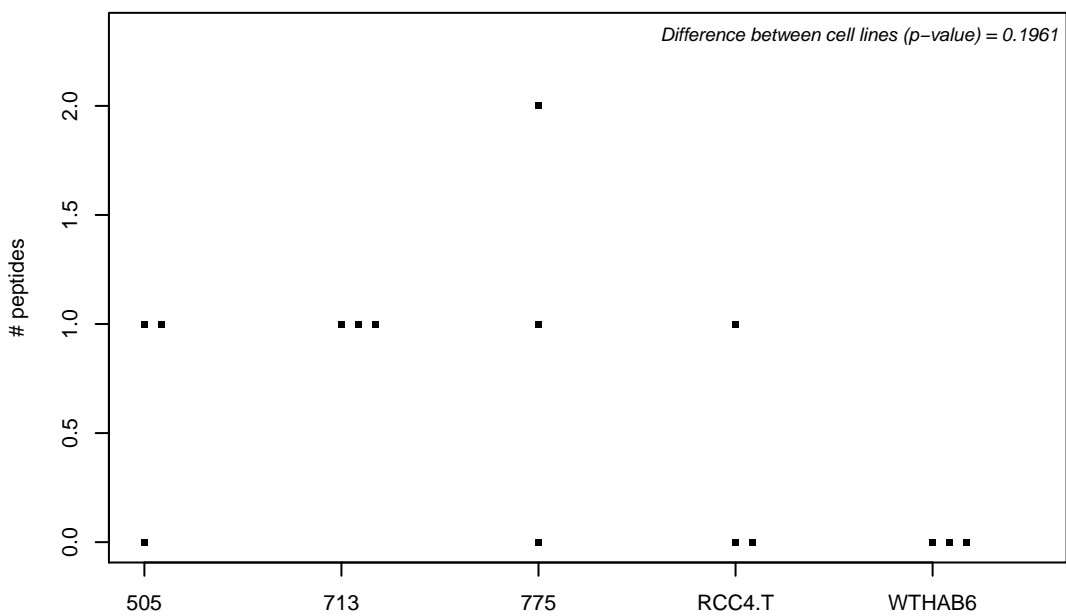
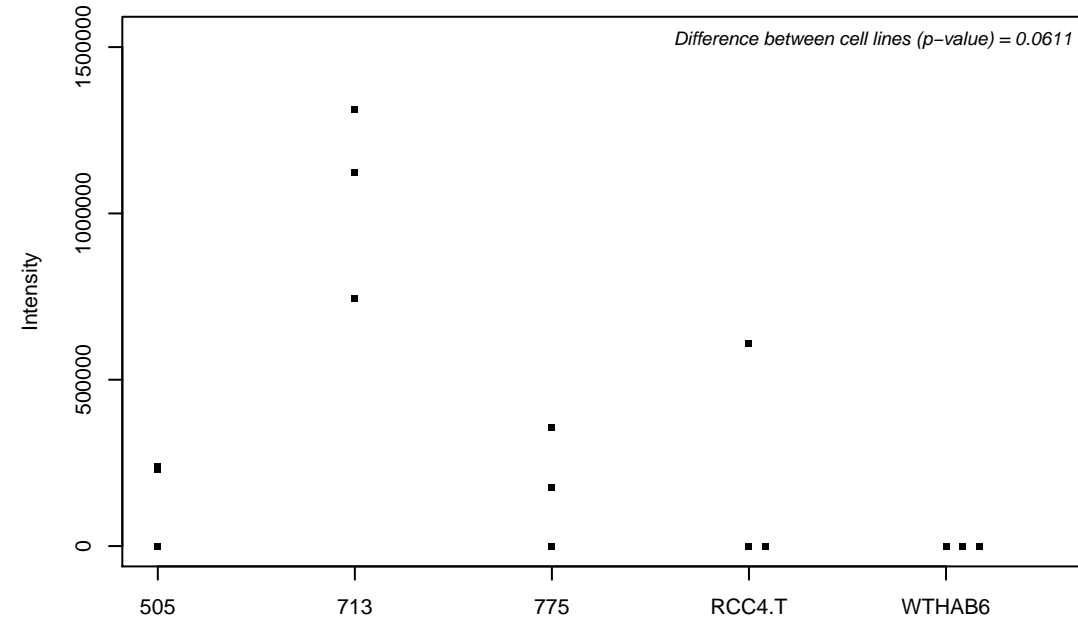
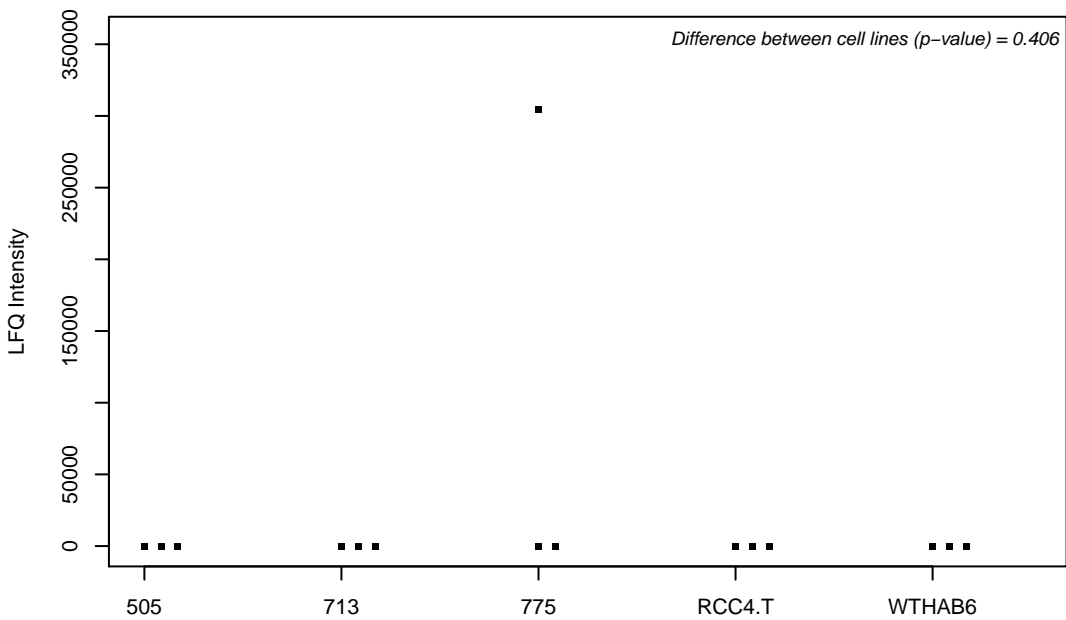
P50402; Emerin



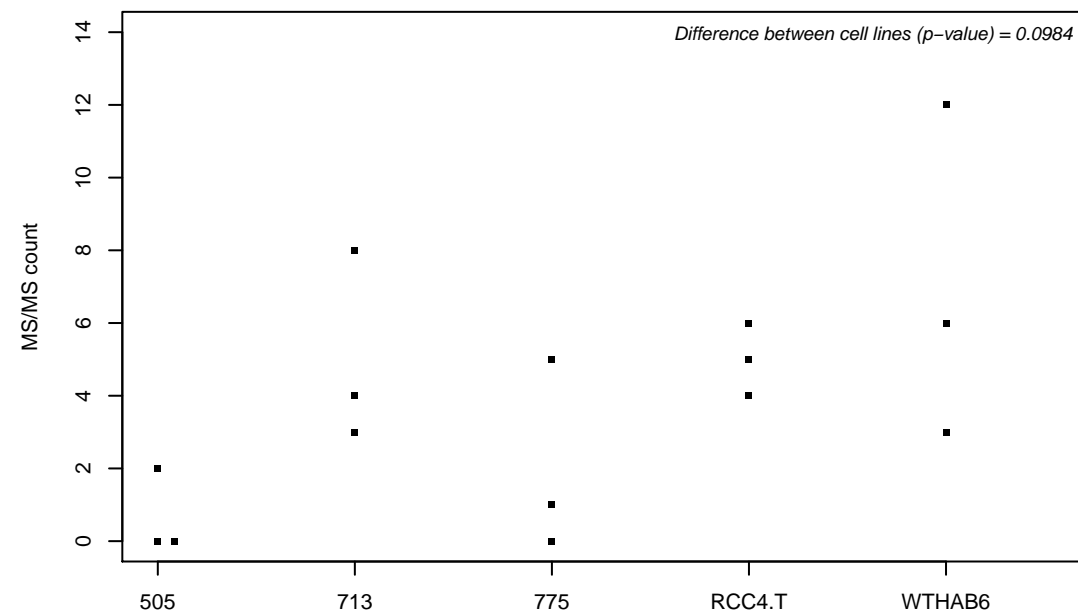
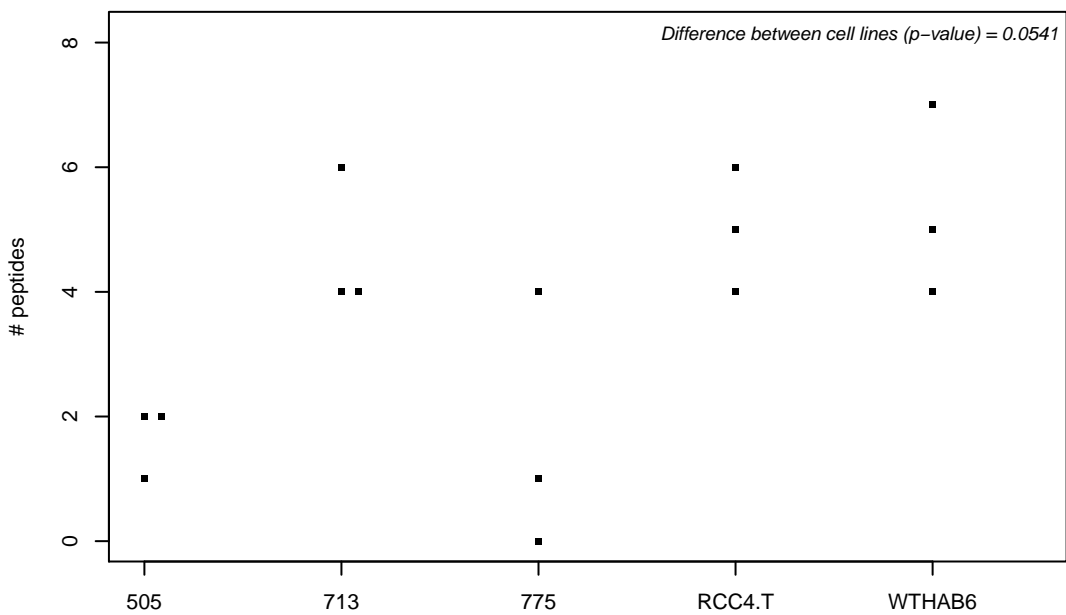
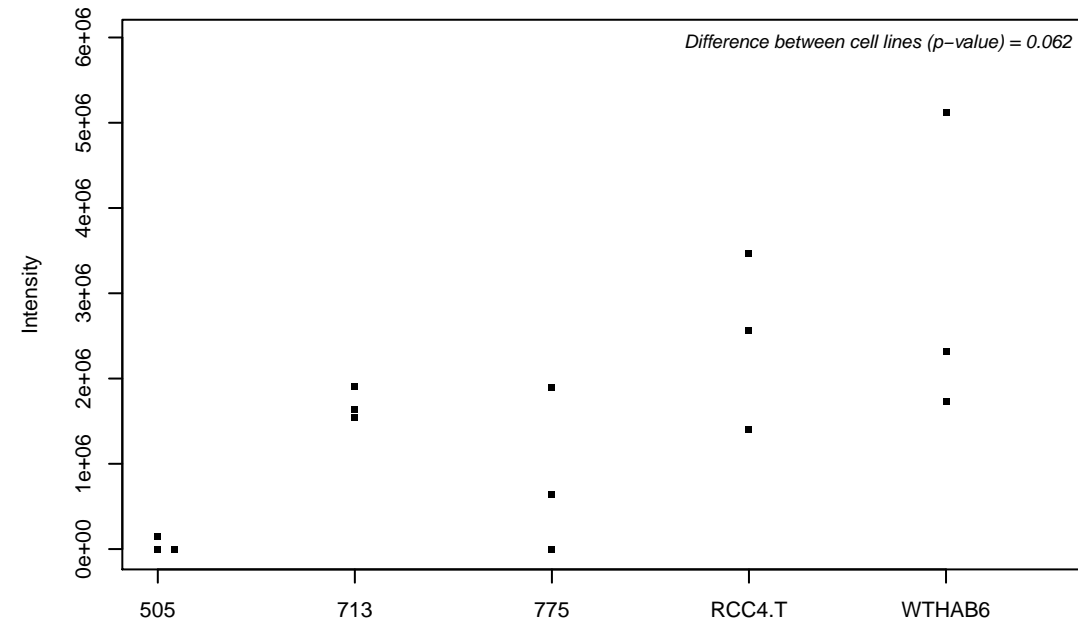
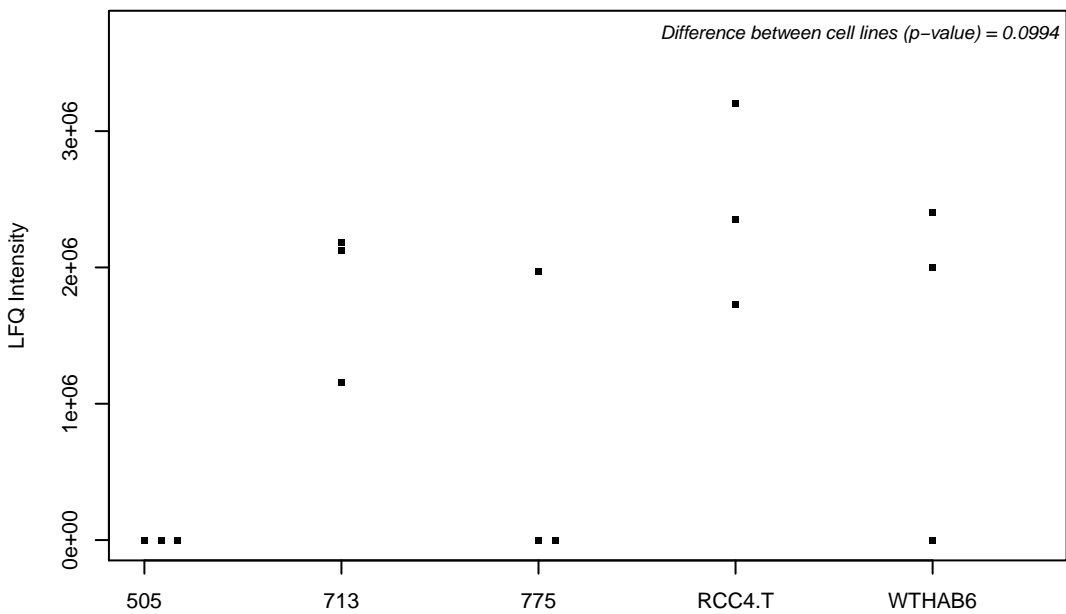
P50416; Carnitine O-palmitoyltransferase 1, liver isoform



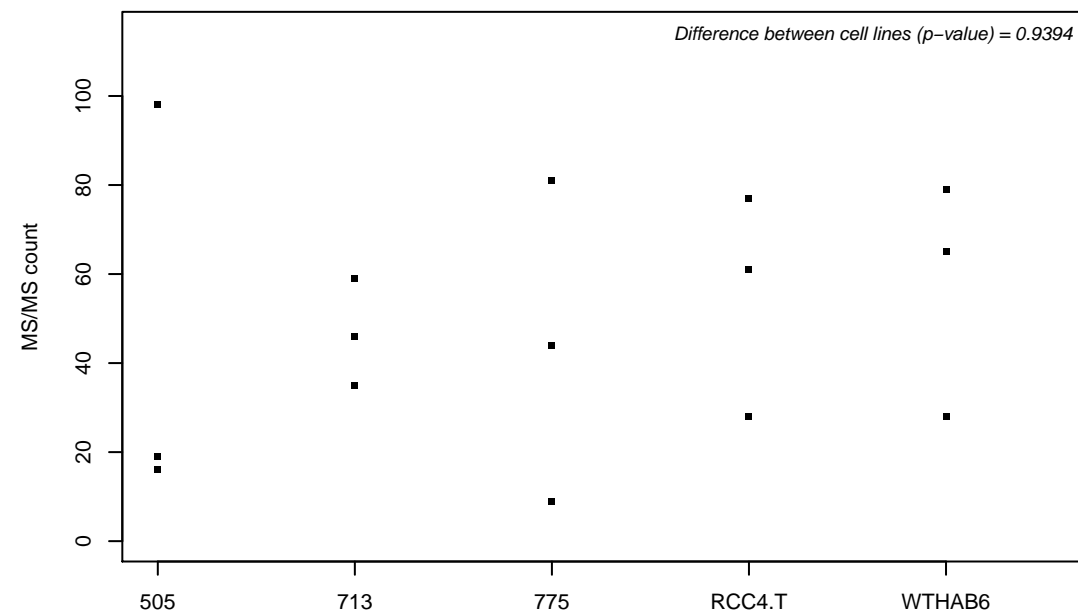
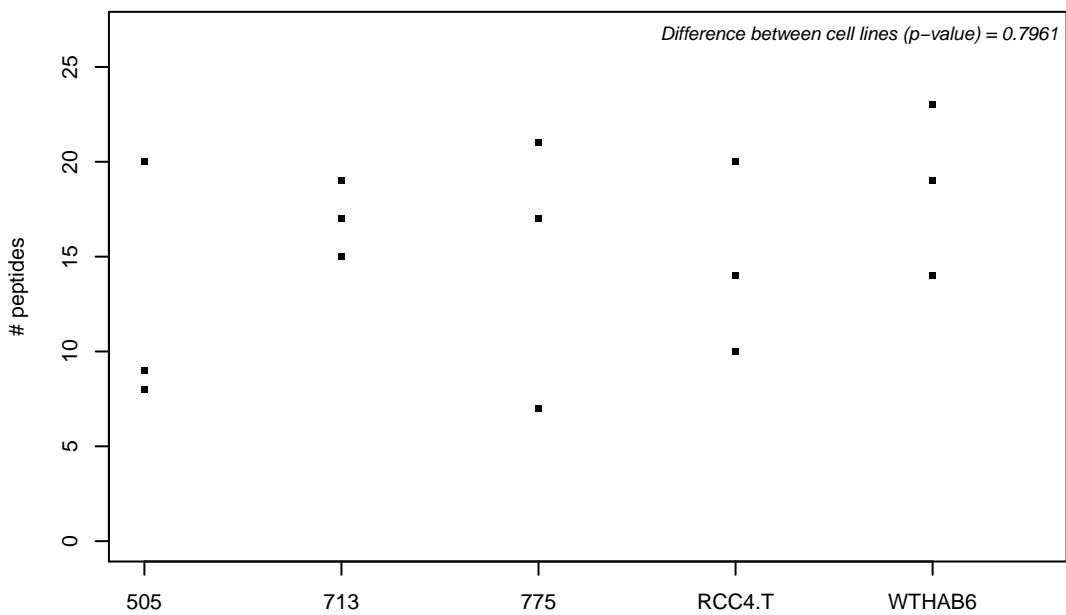
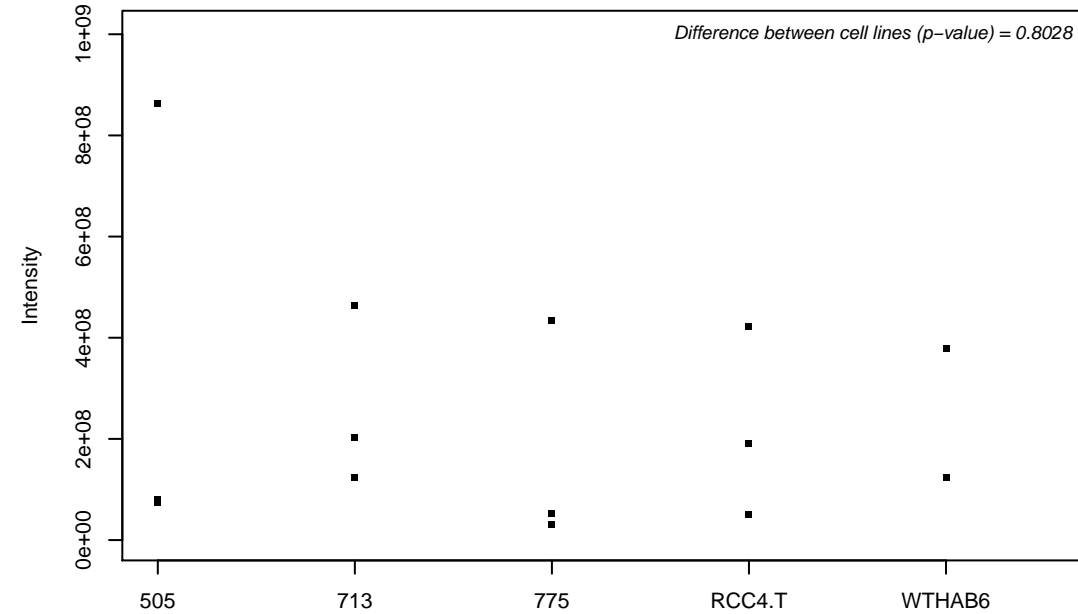
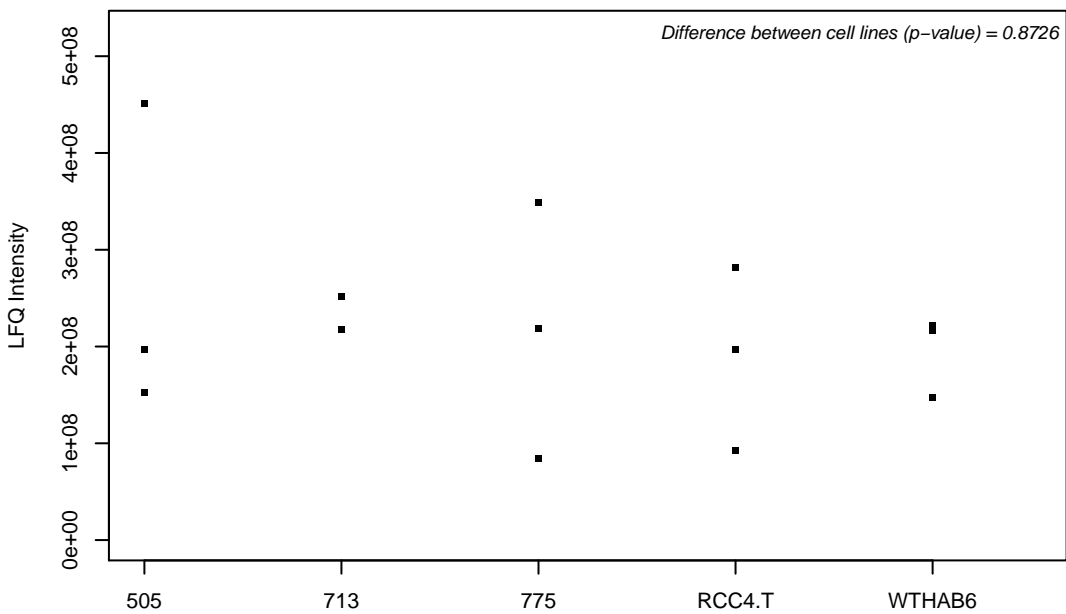
P50443; Sulfate transporter



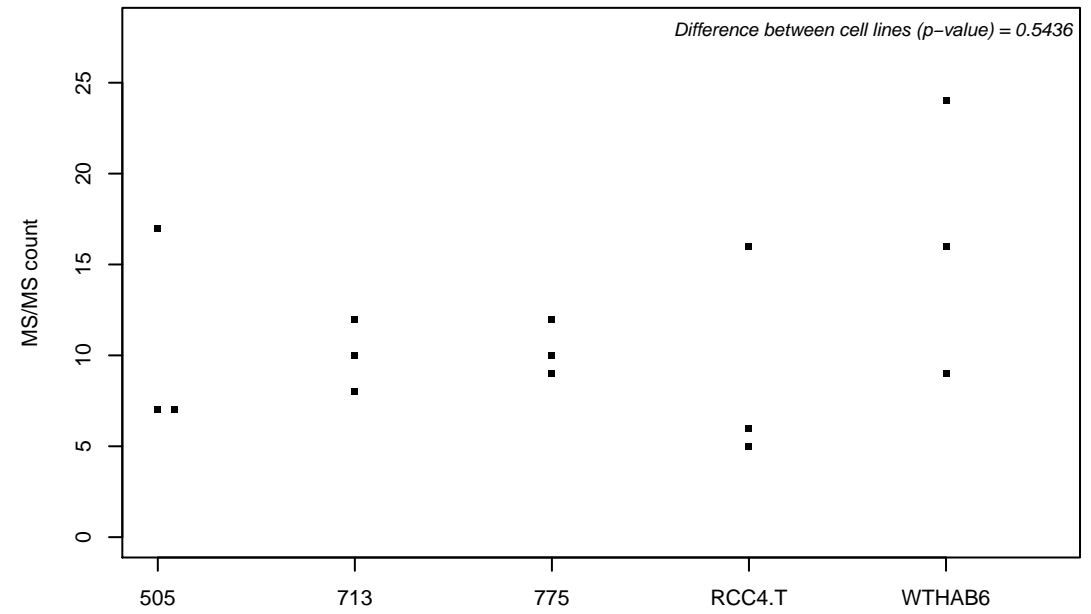
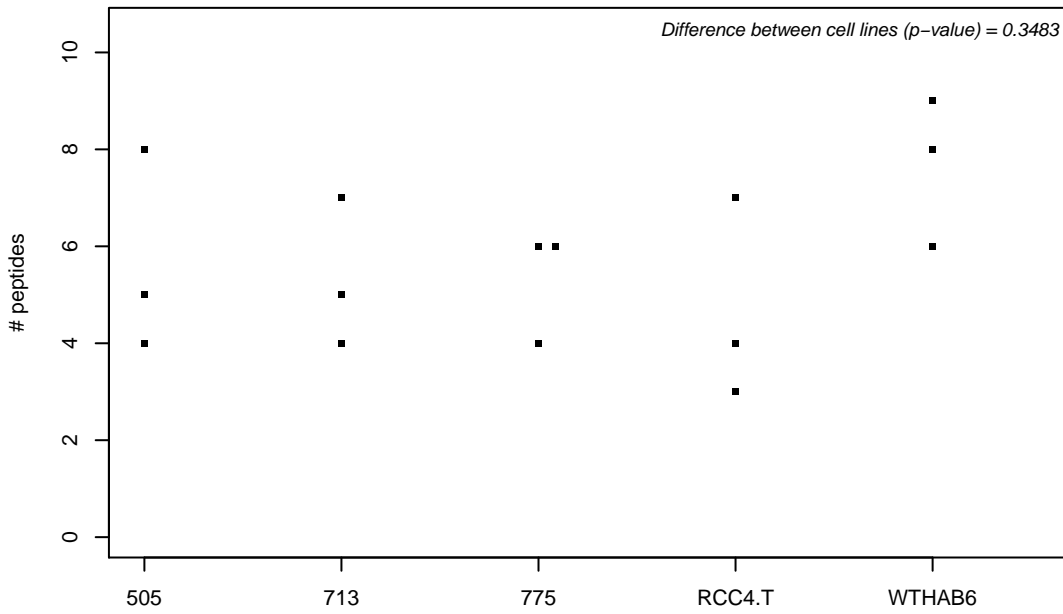
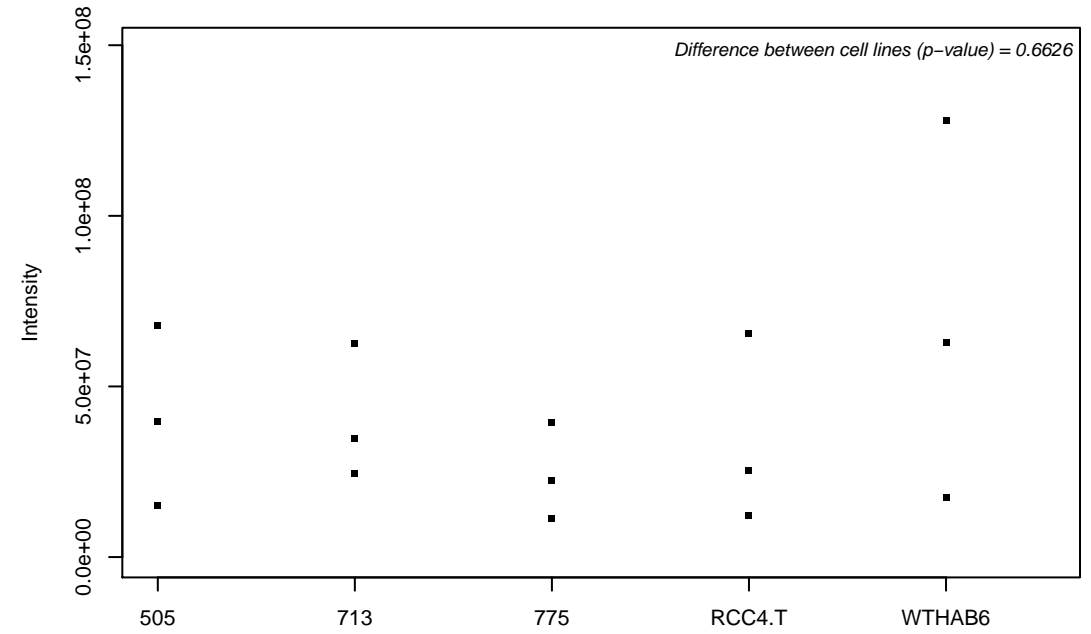
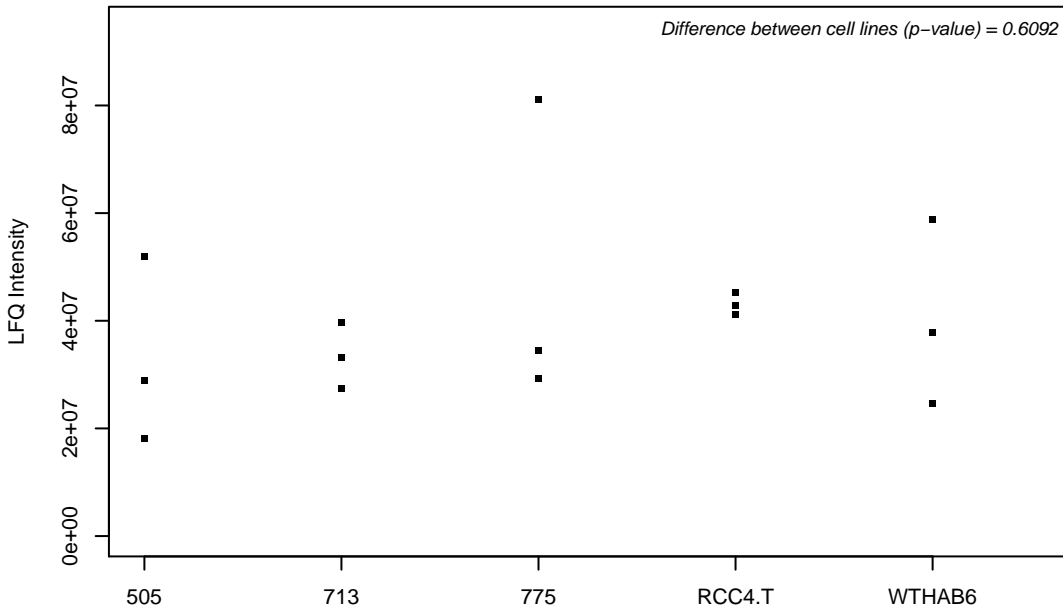
P50452; Serpin B8



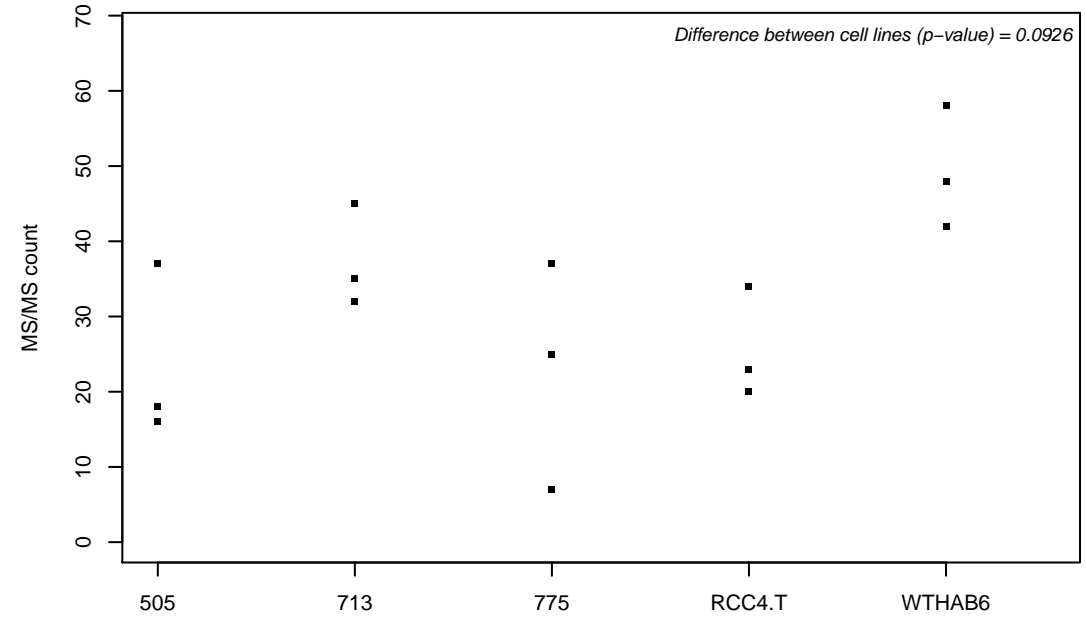
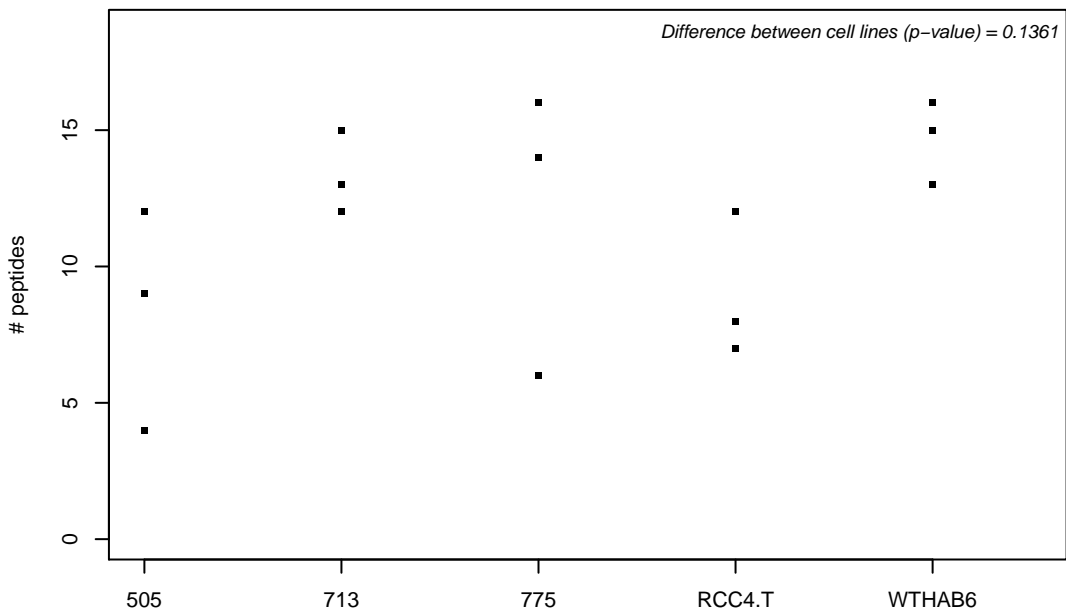
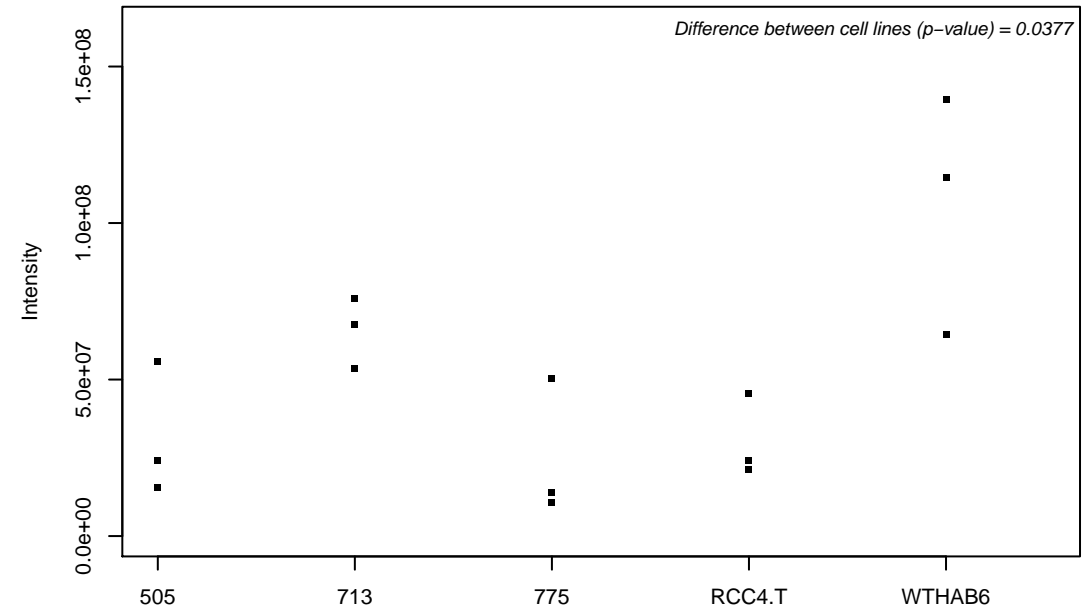
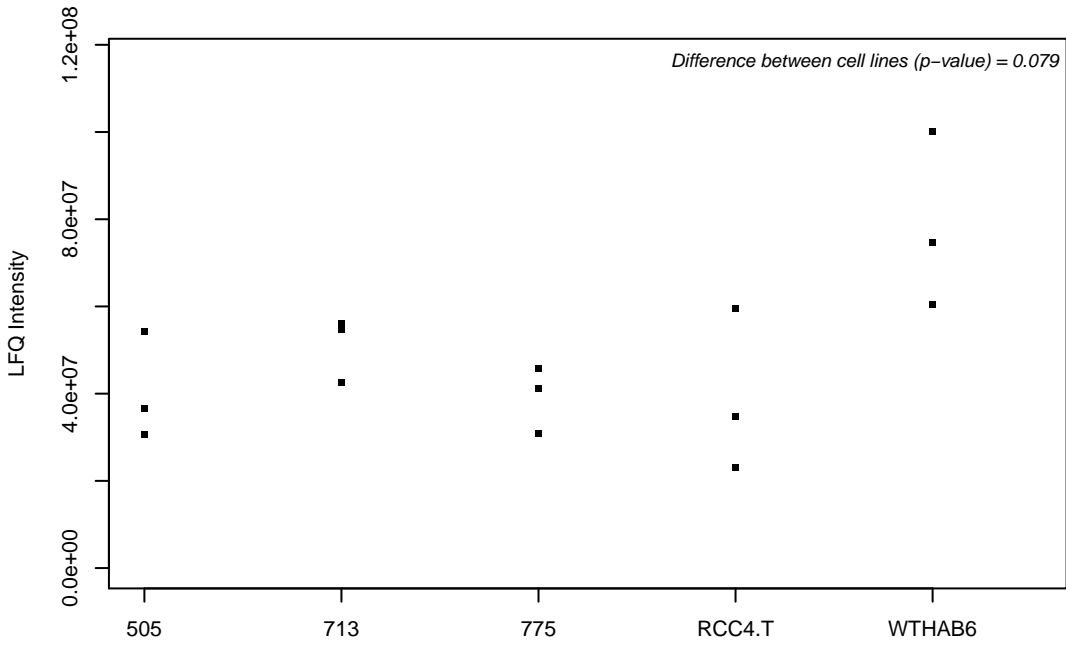
P50454; Serpin H1



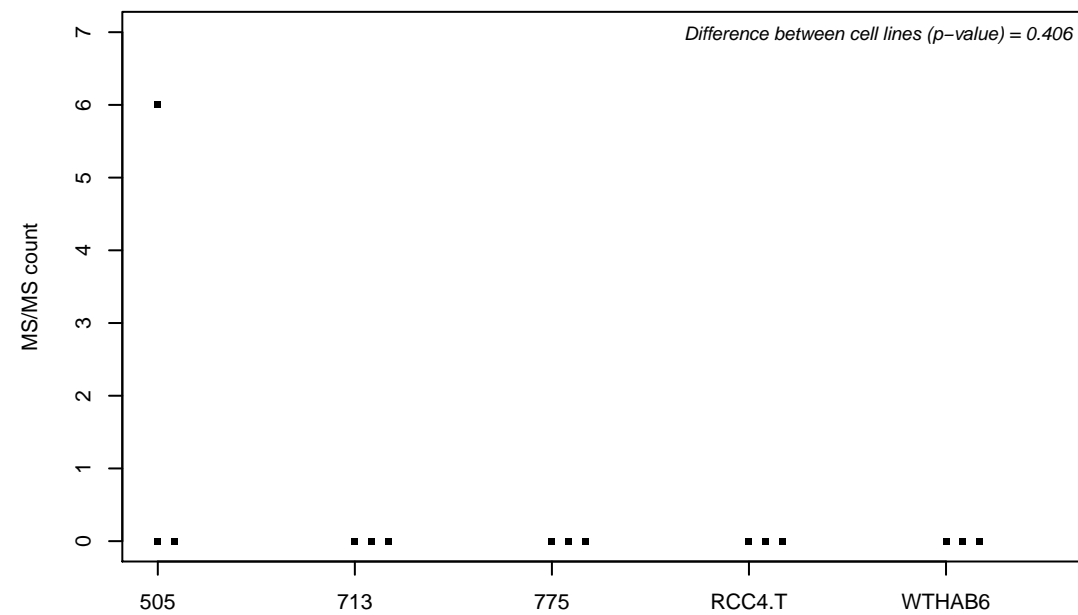
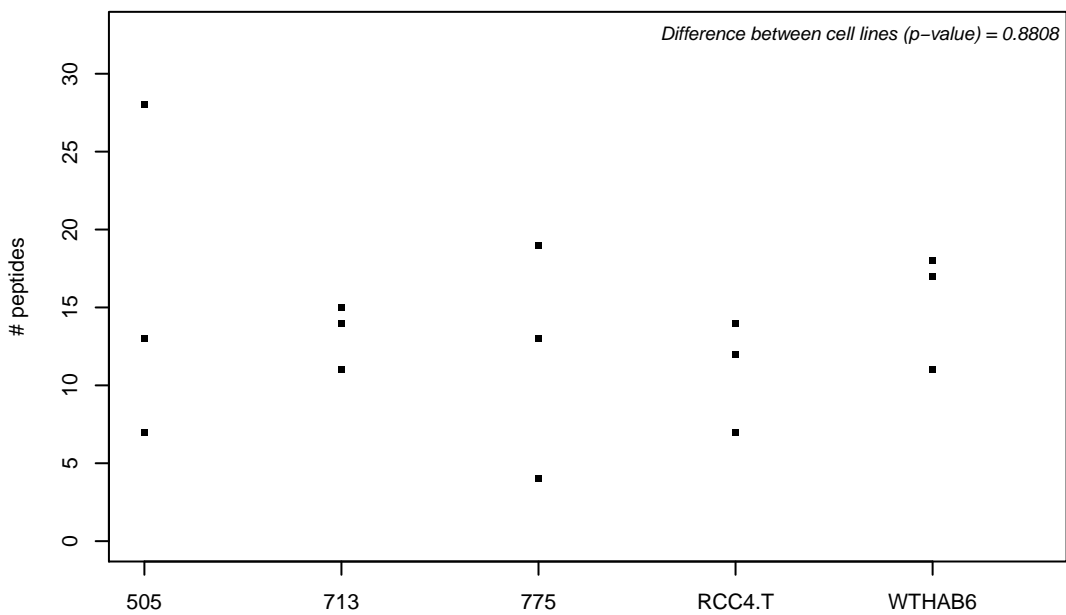
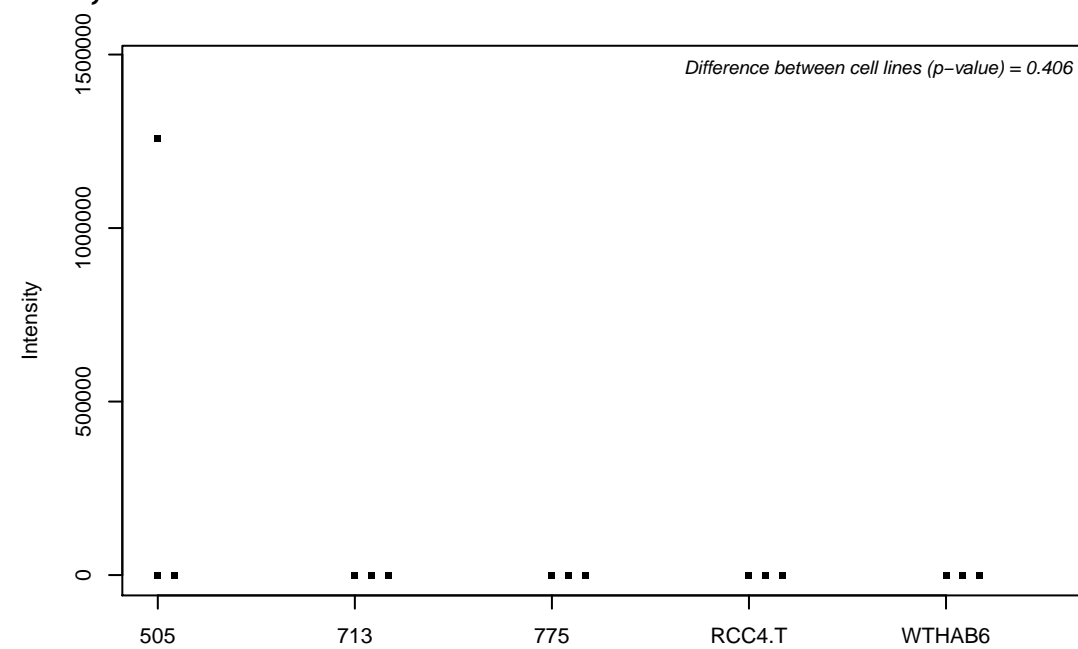
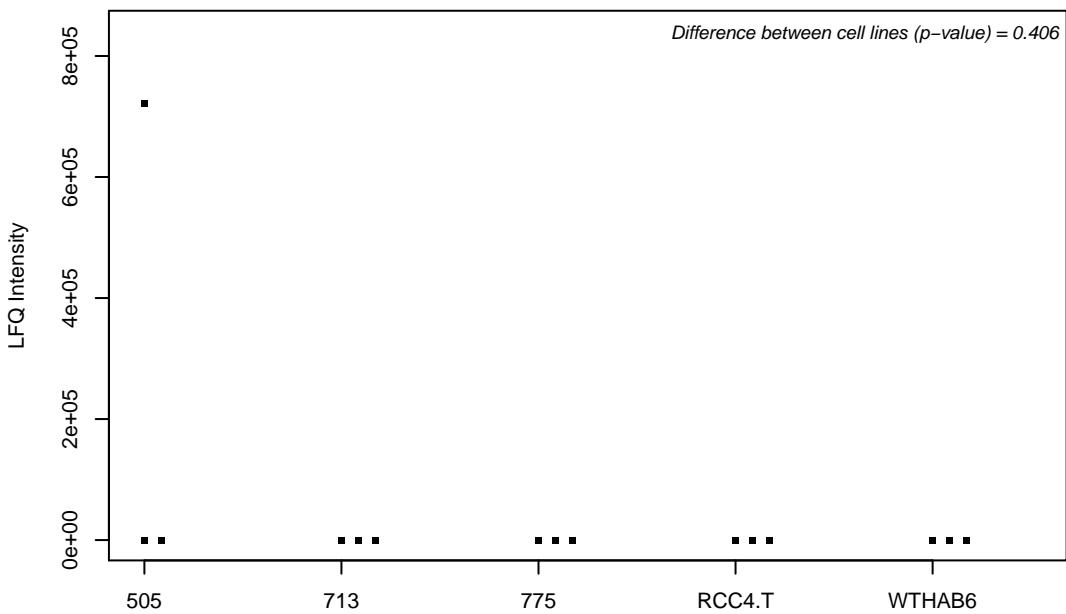
P50502; Hsc70-interacting protein



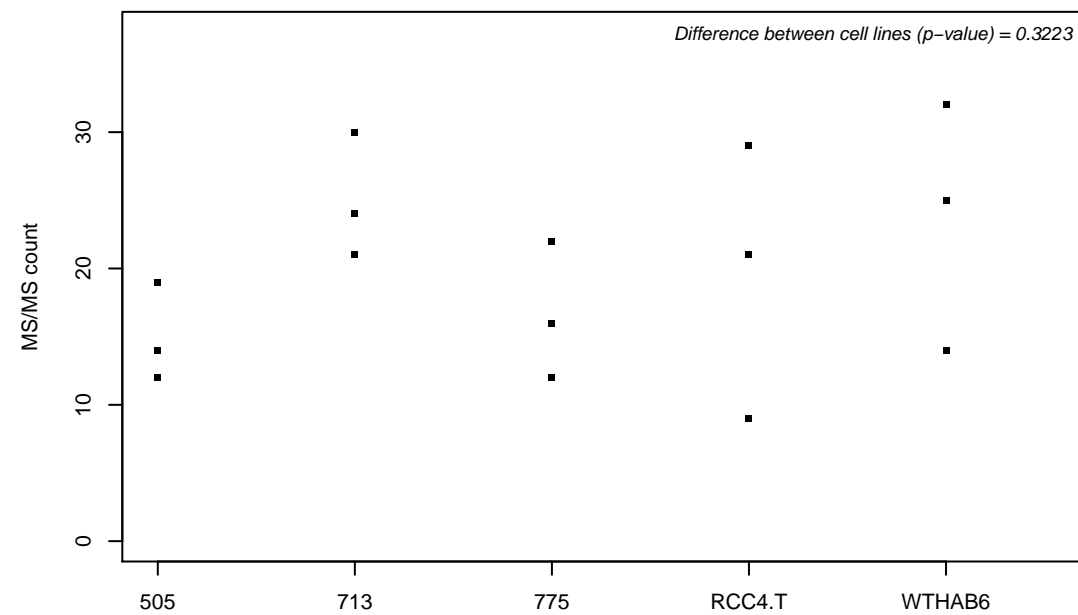
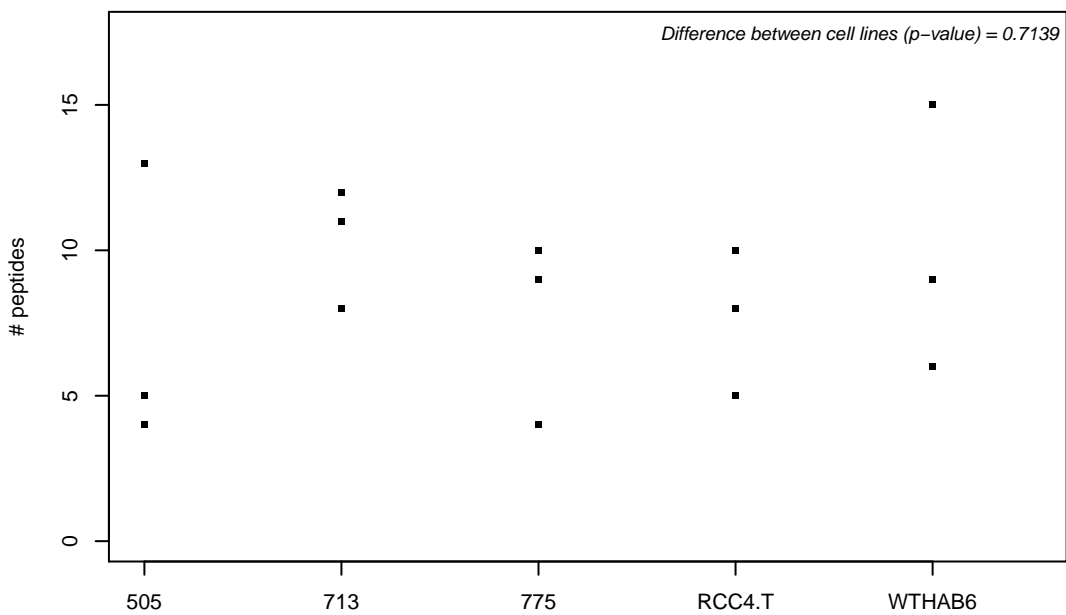
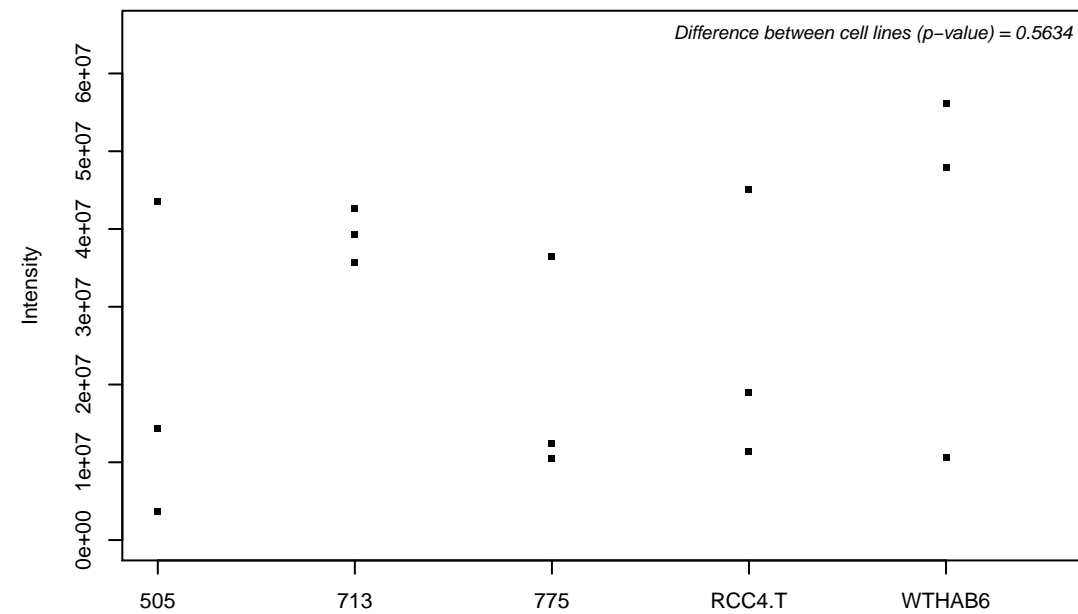
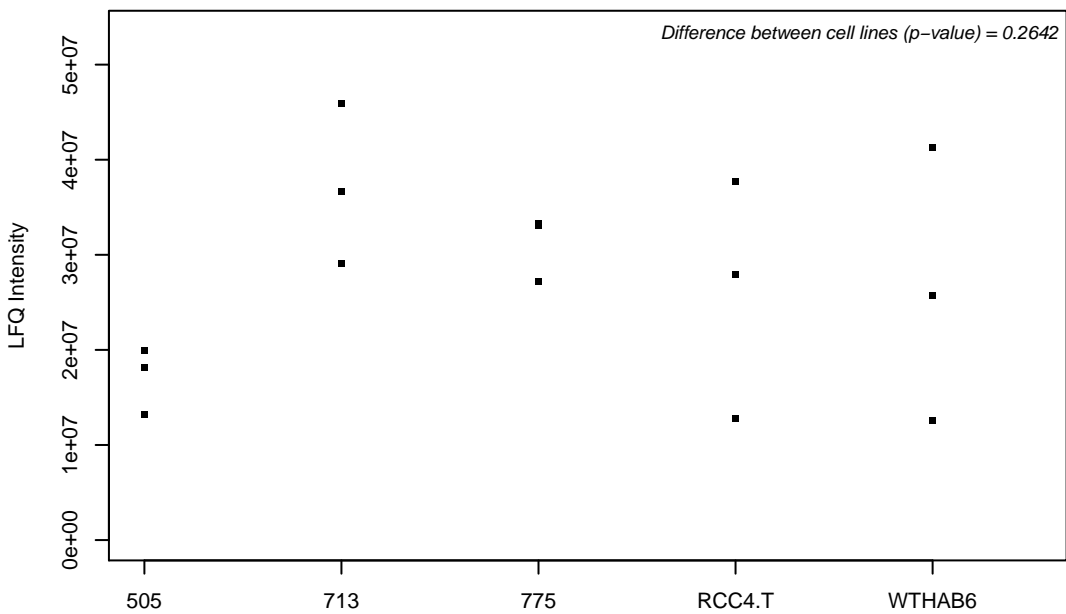
P50552; Vasodilator-stimulated phosphoprotein



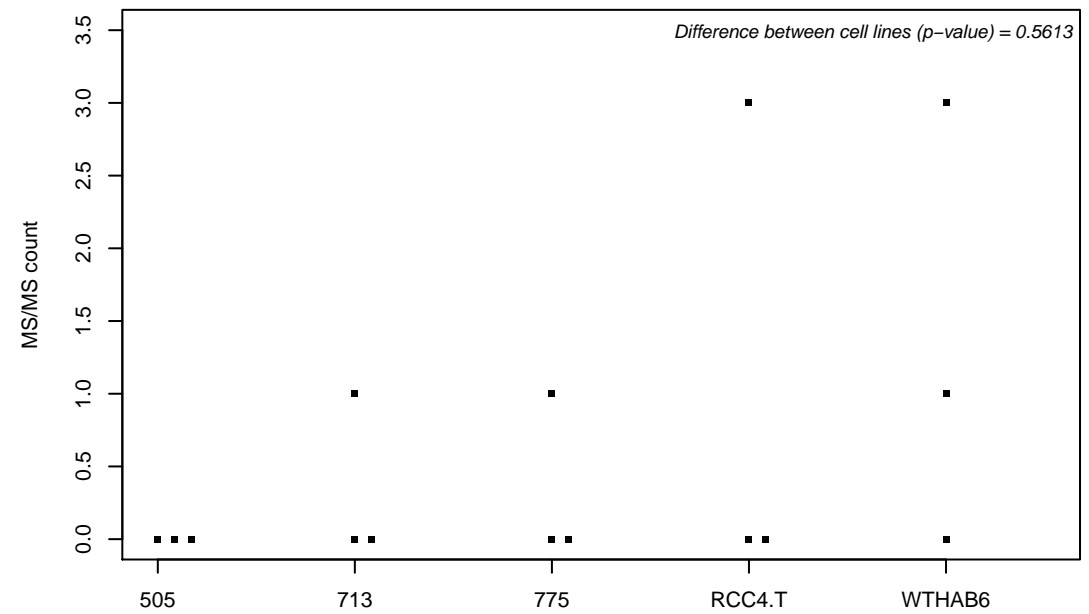
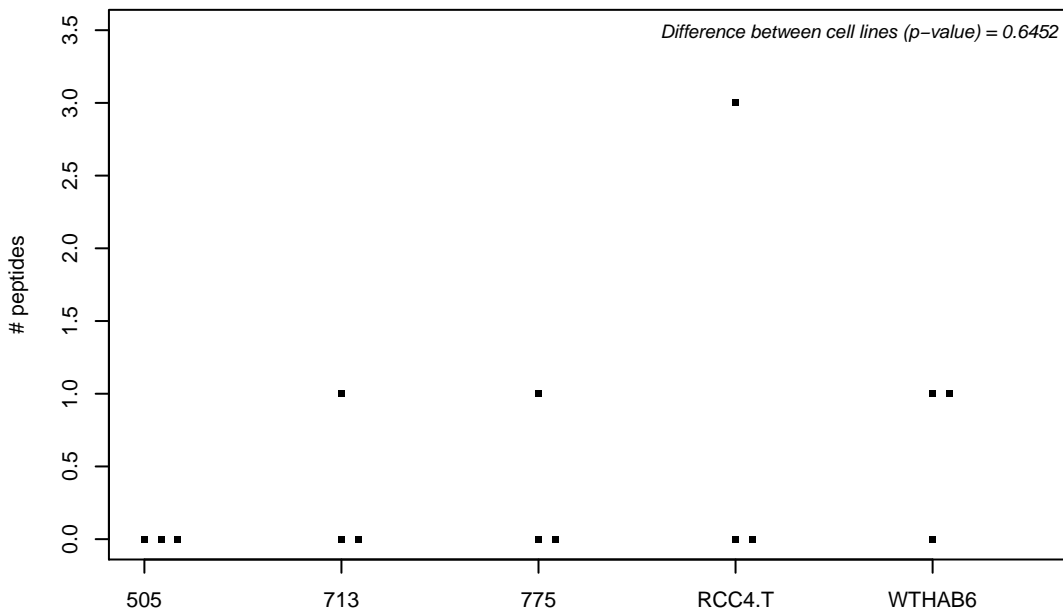
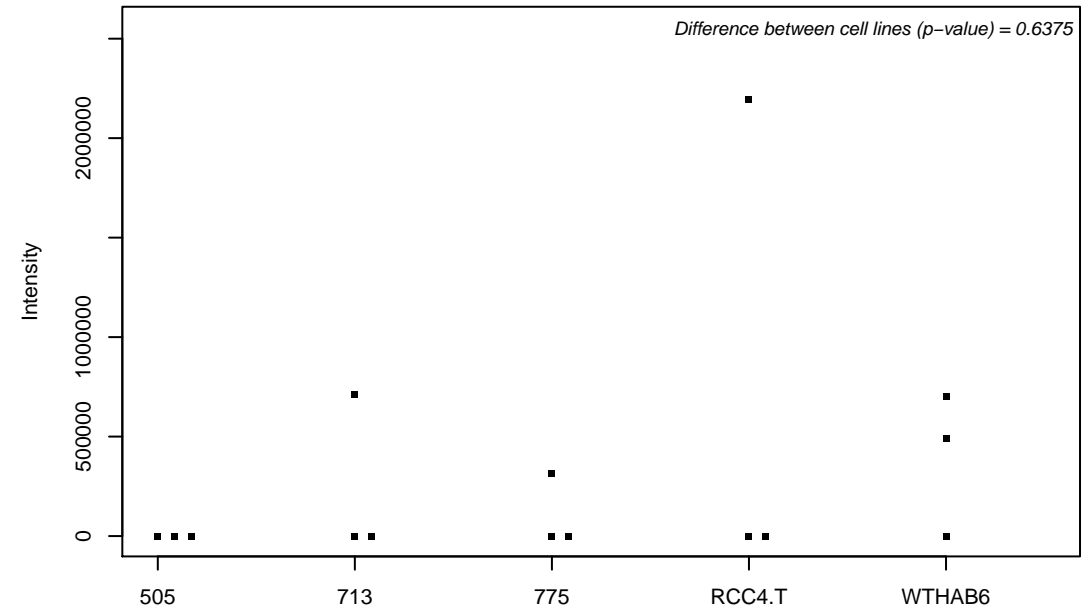
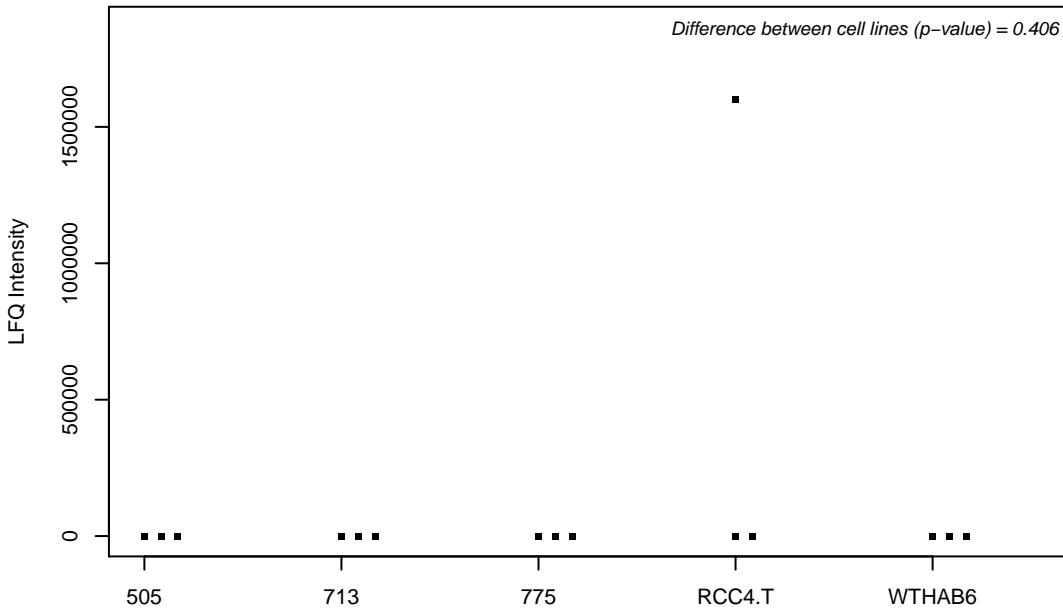
P50570-5;



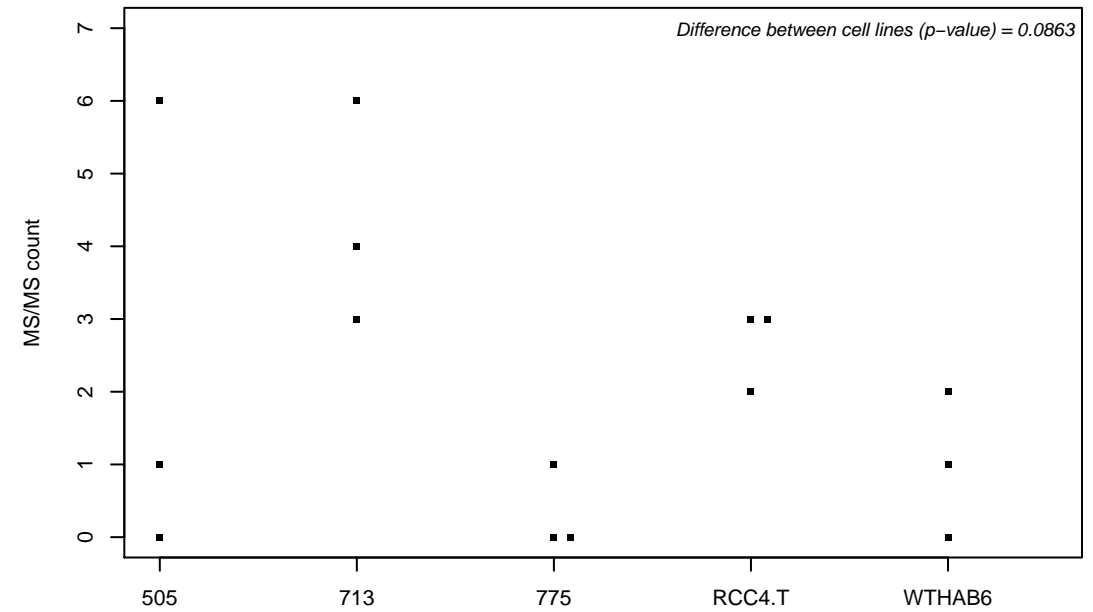
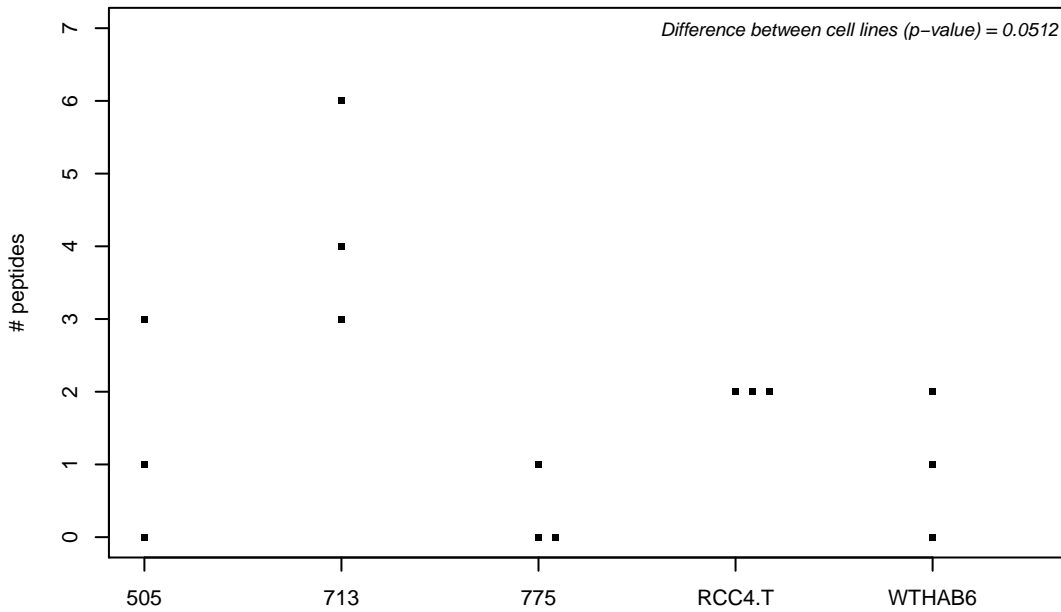
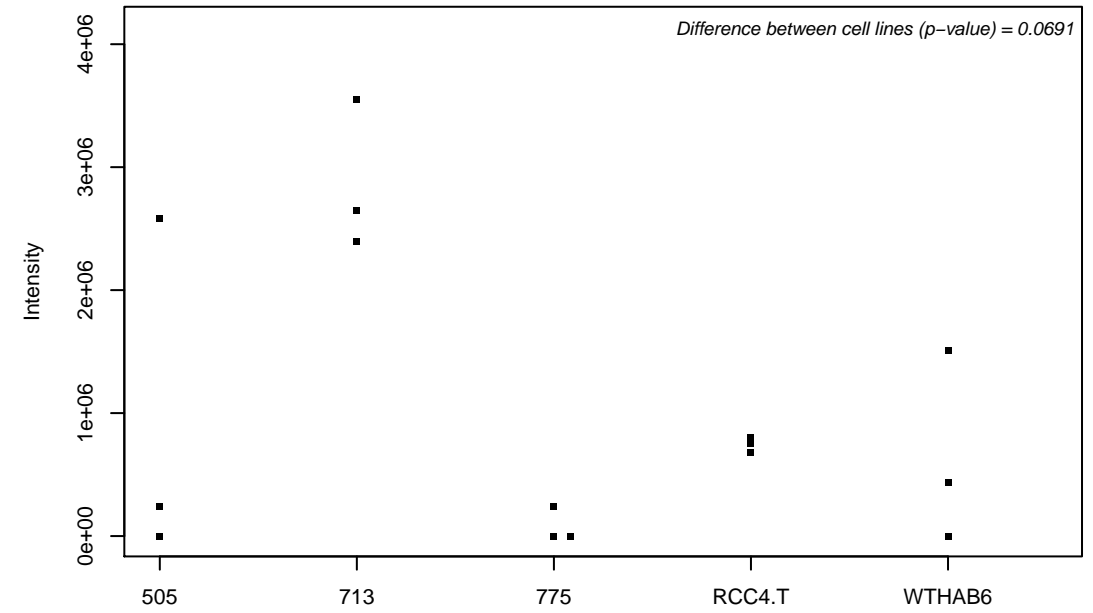
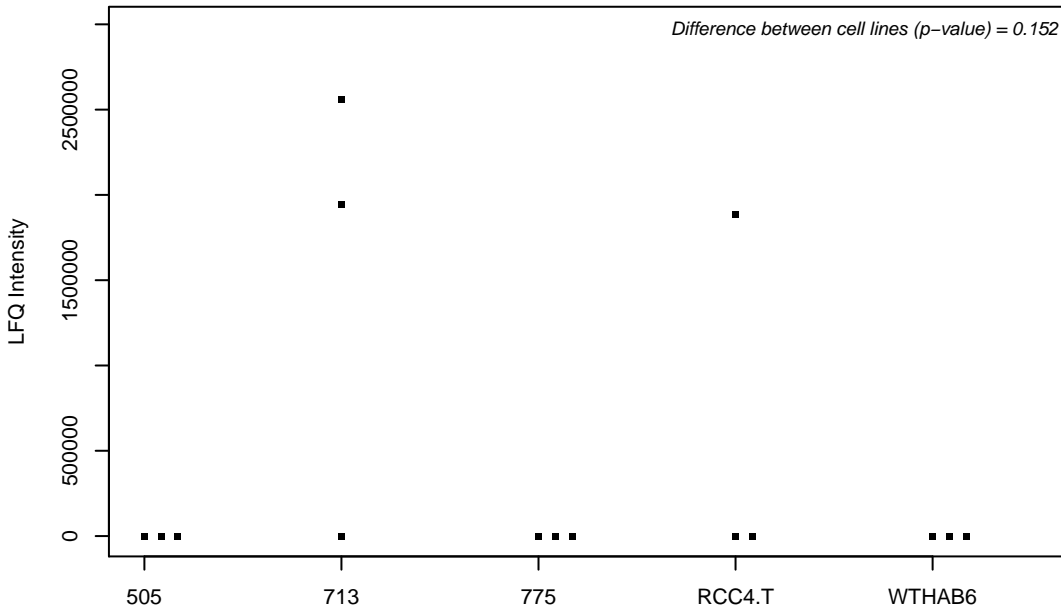
P50579; Methionine aminopeptidase 2



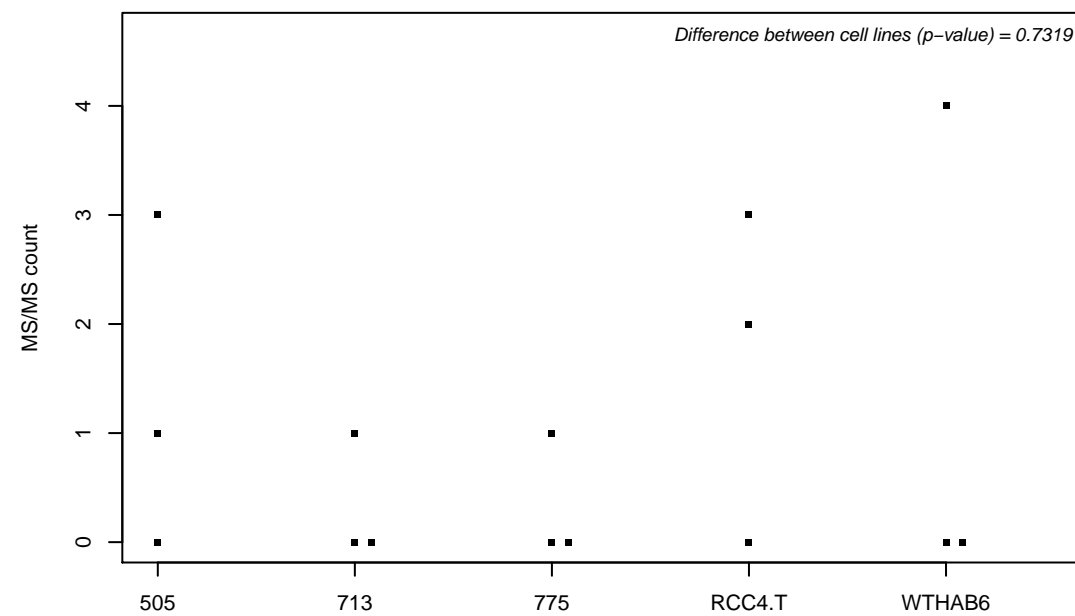
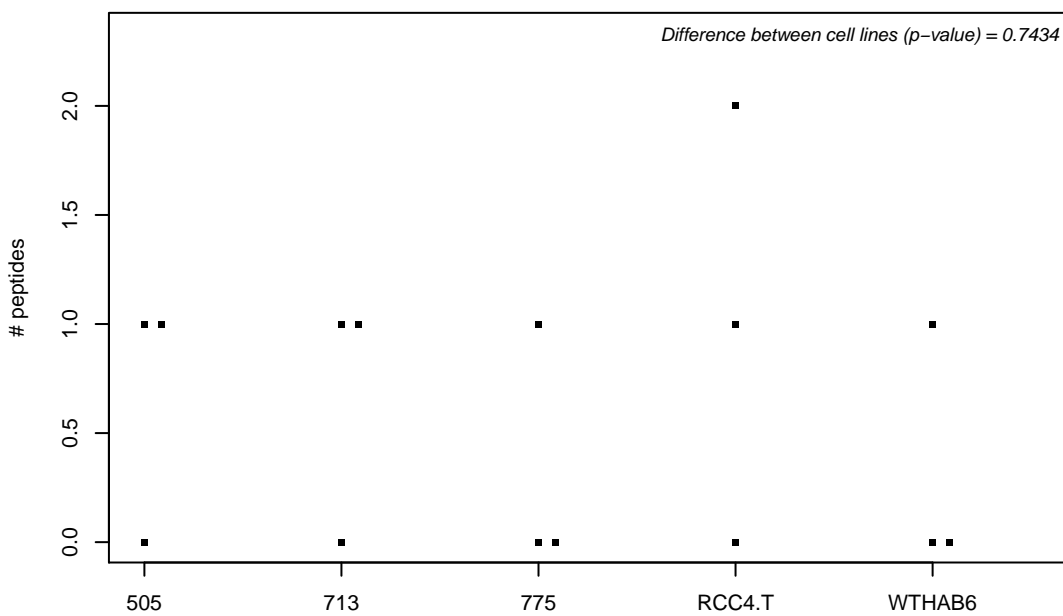
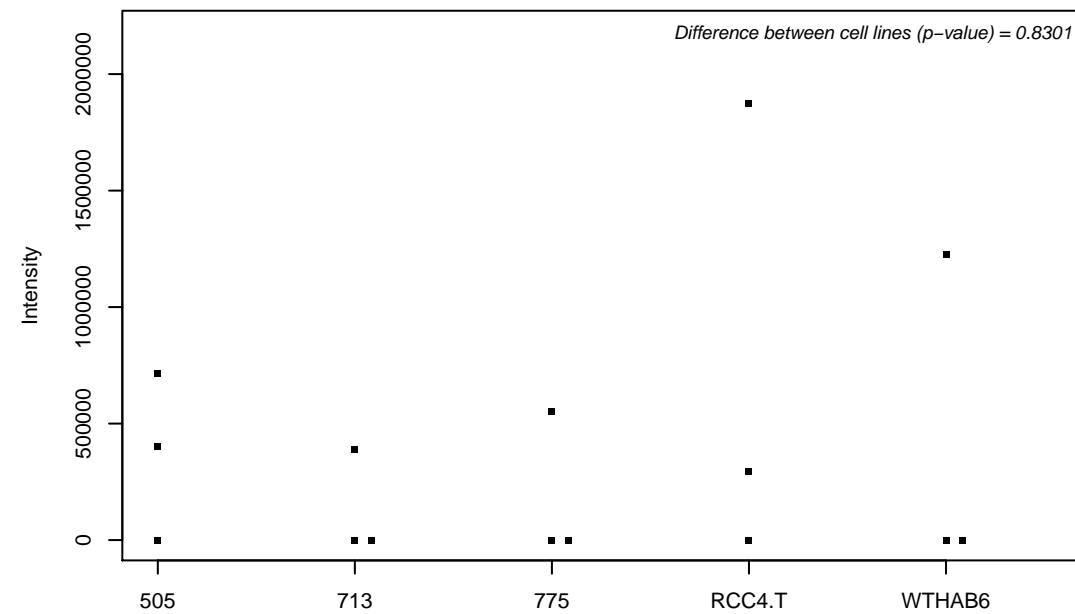
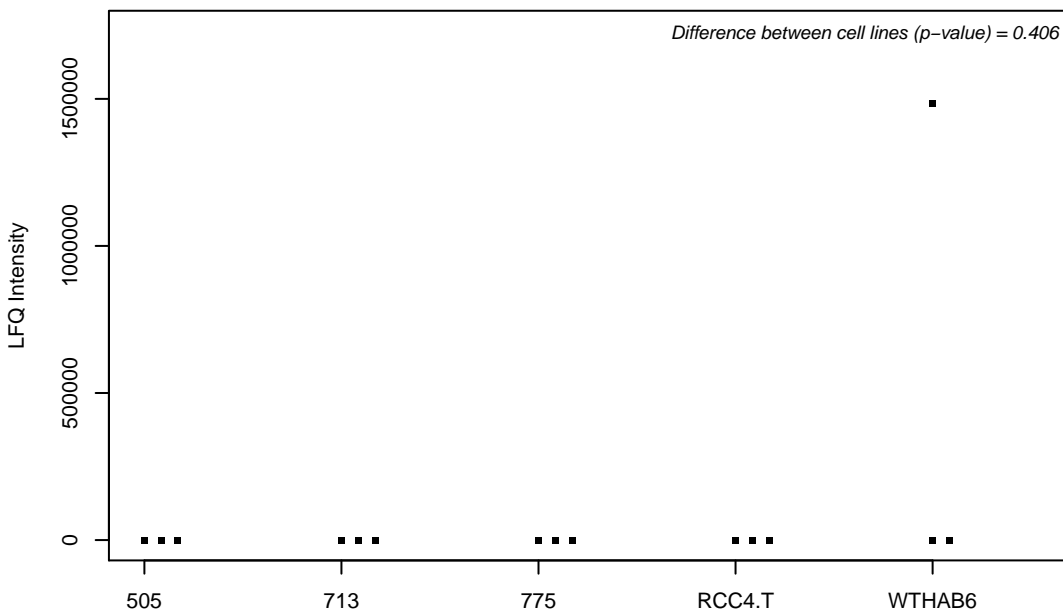
P50583; Bis(5-nucleosyl)-tetrphosphatase [asymmetrical]



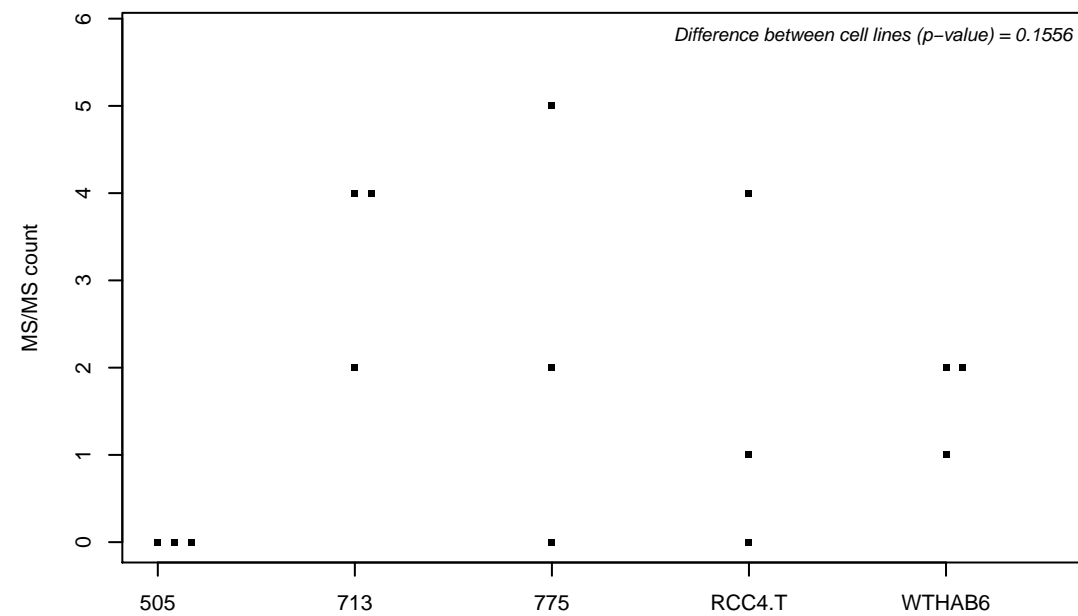
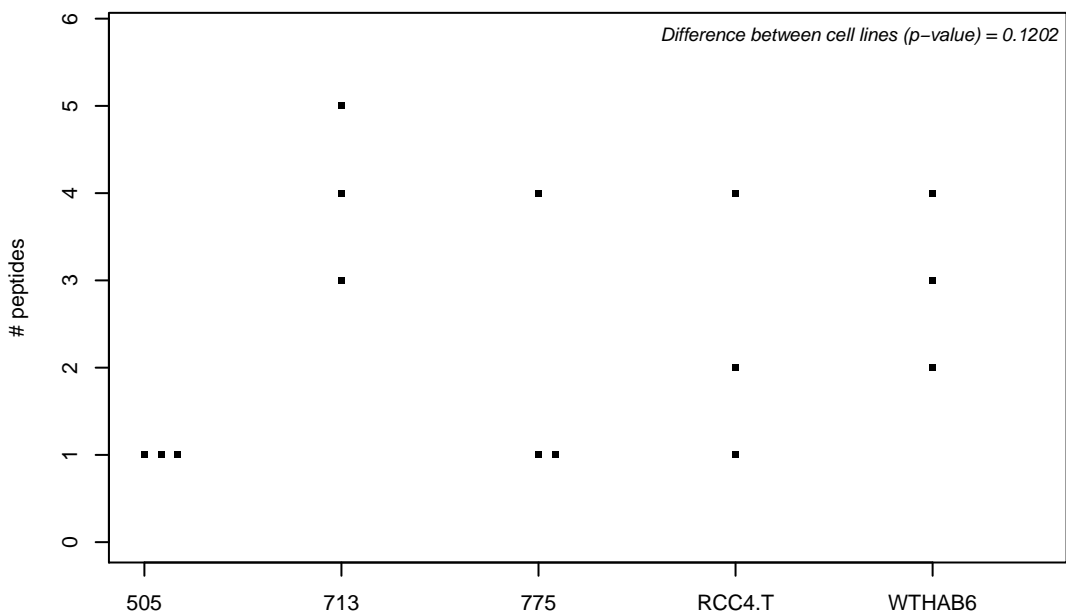
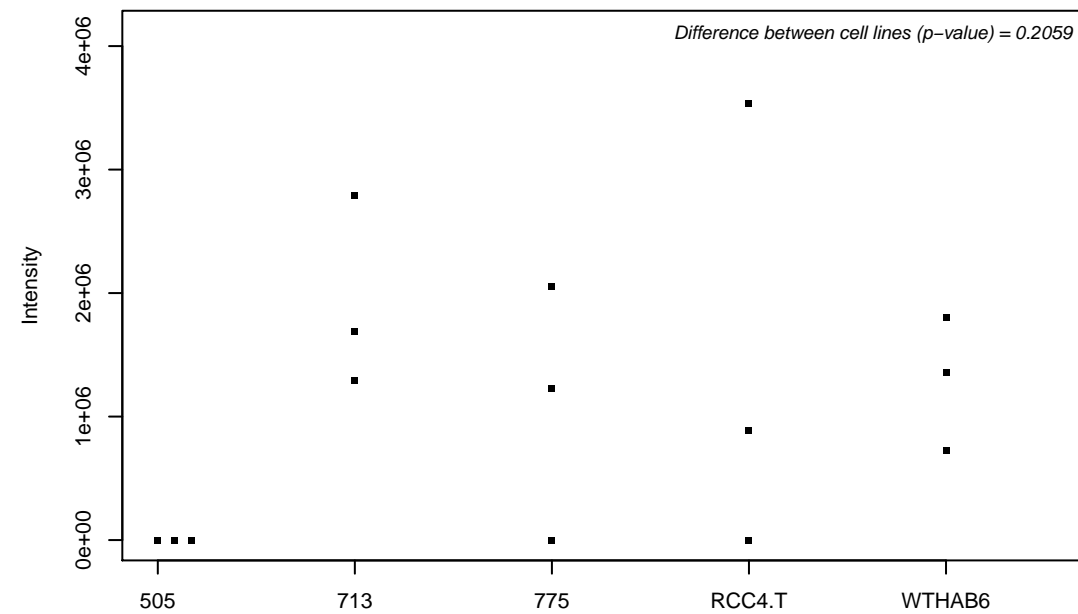
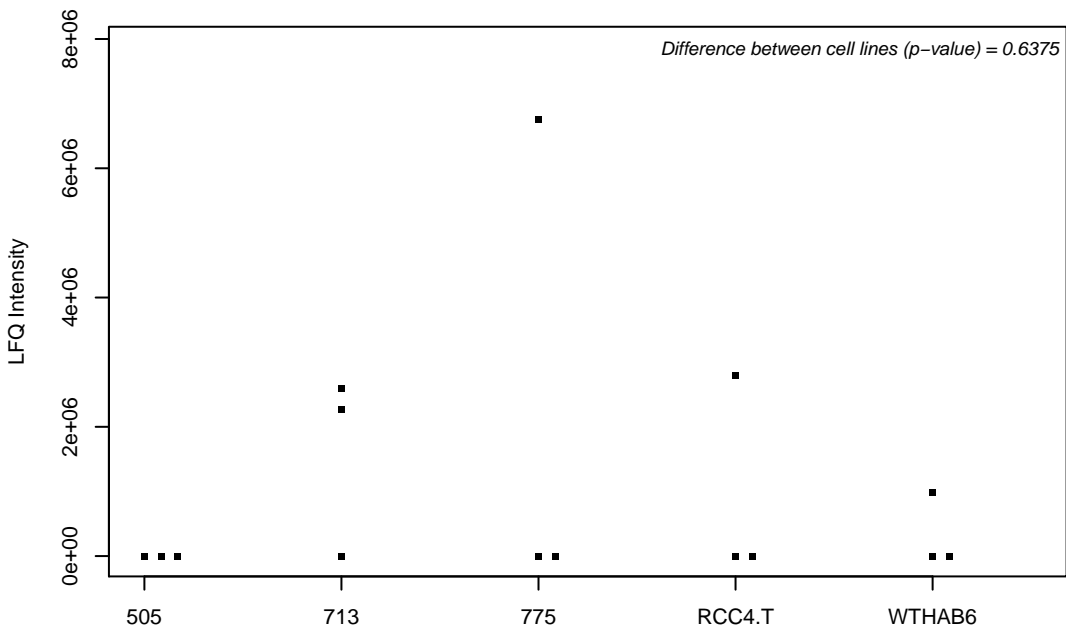
P50748; Kinetochore-associated protein 1



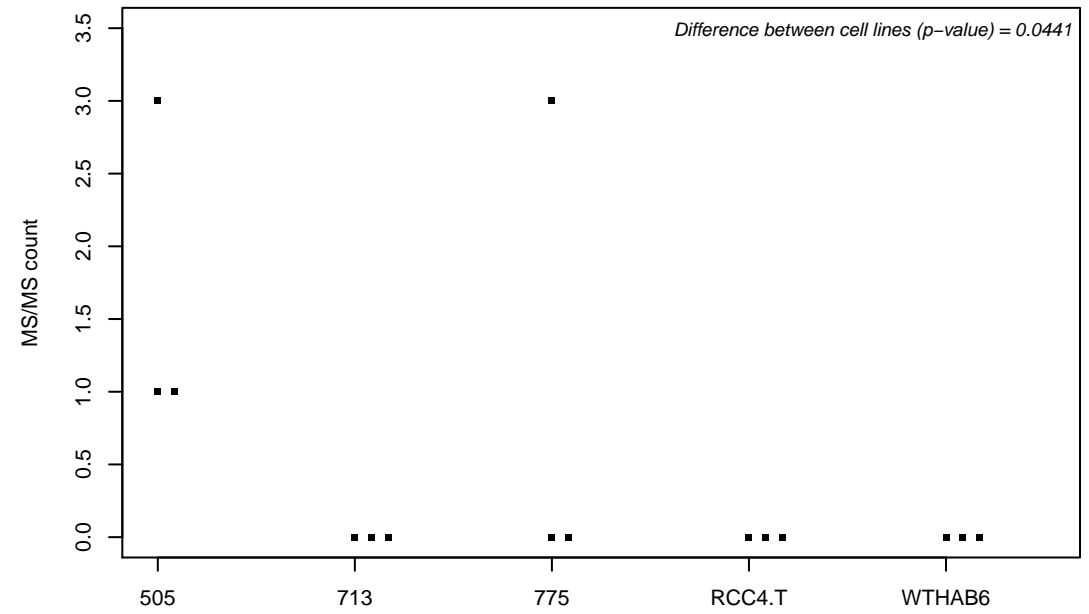
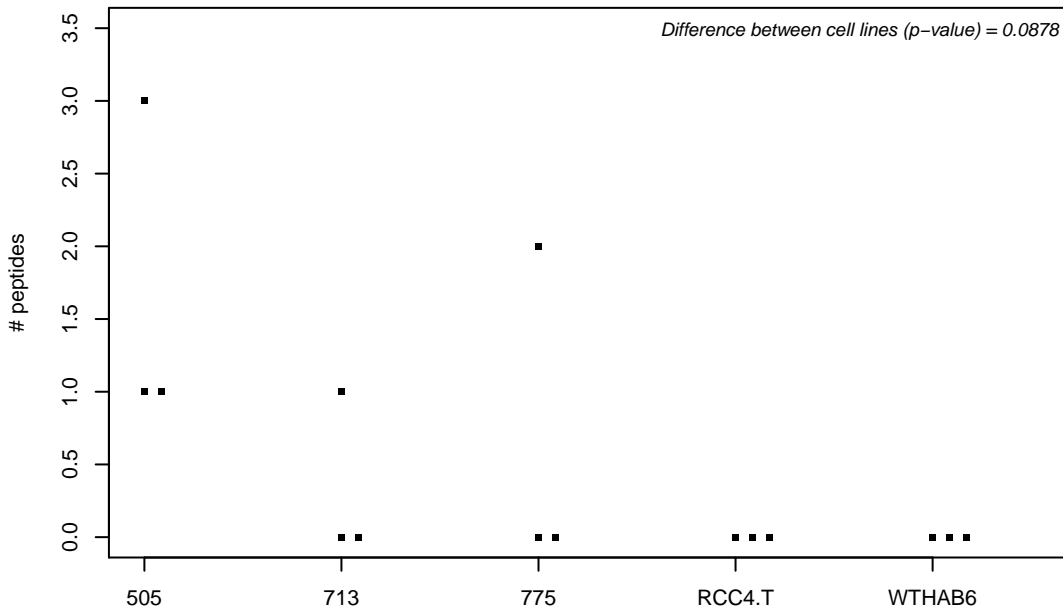
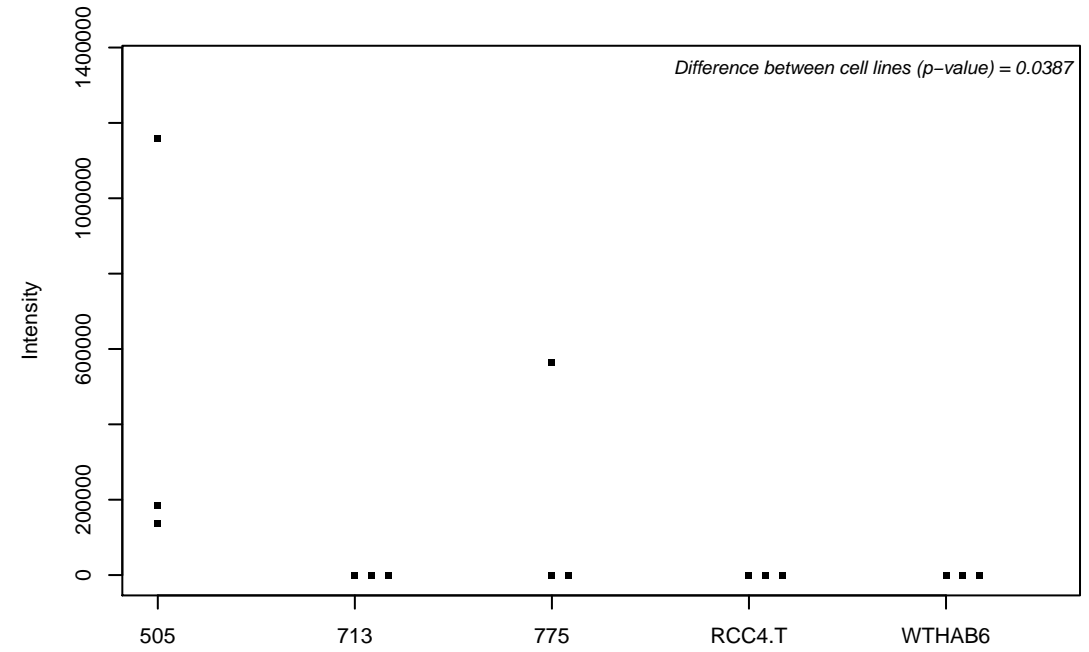
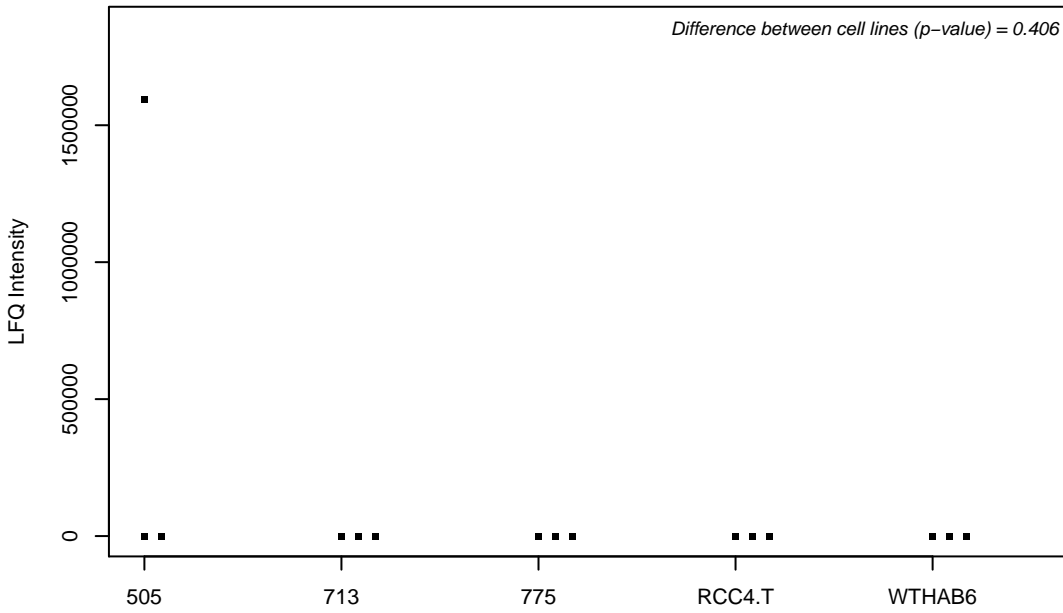
P50749; Ras association domain-containing protein 2



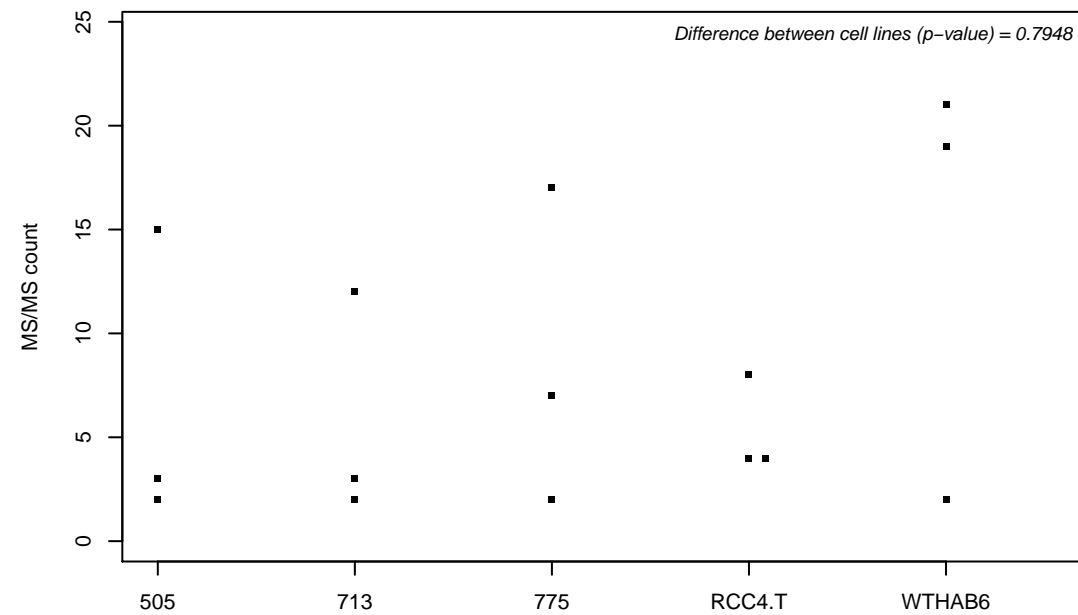
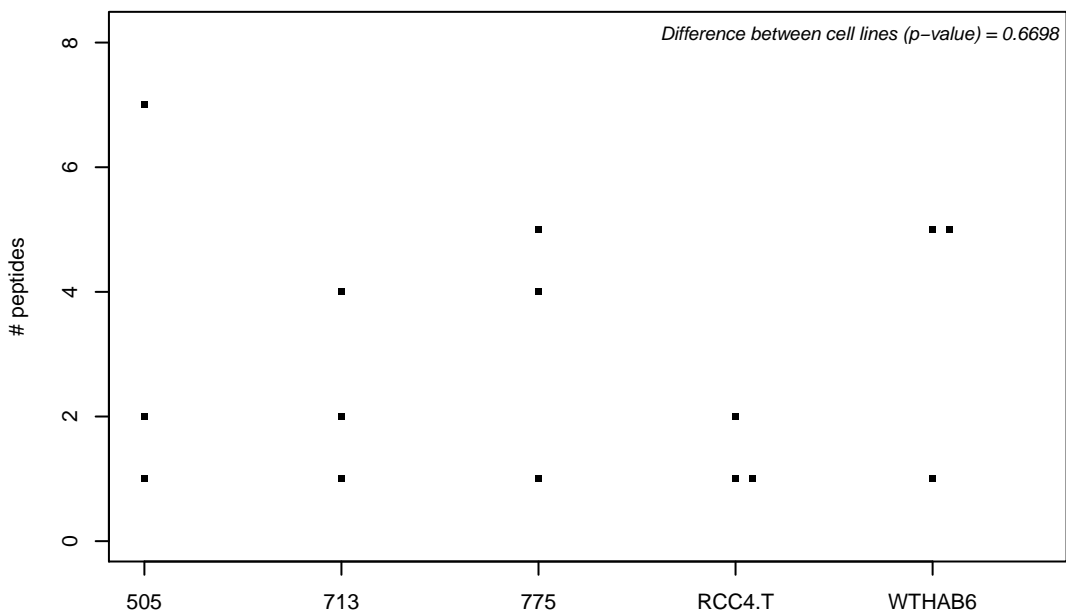
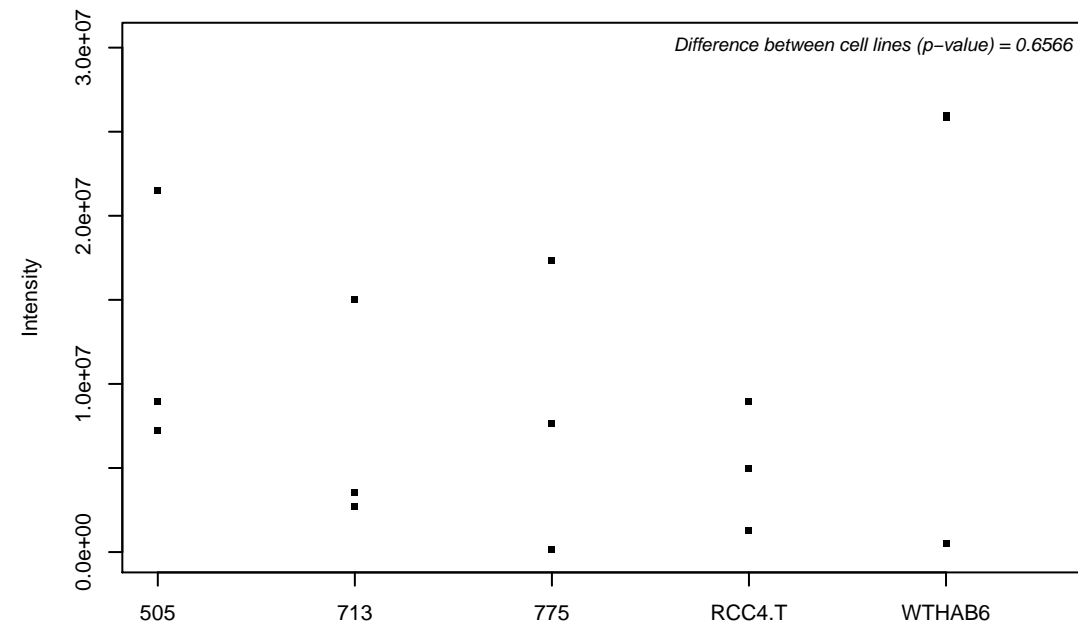
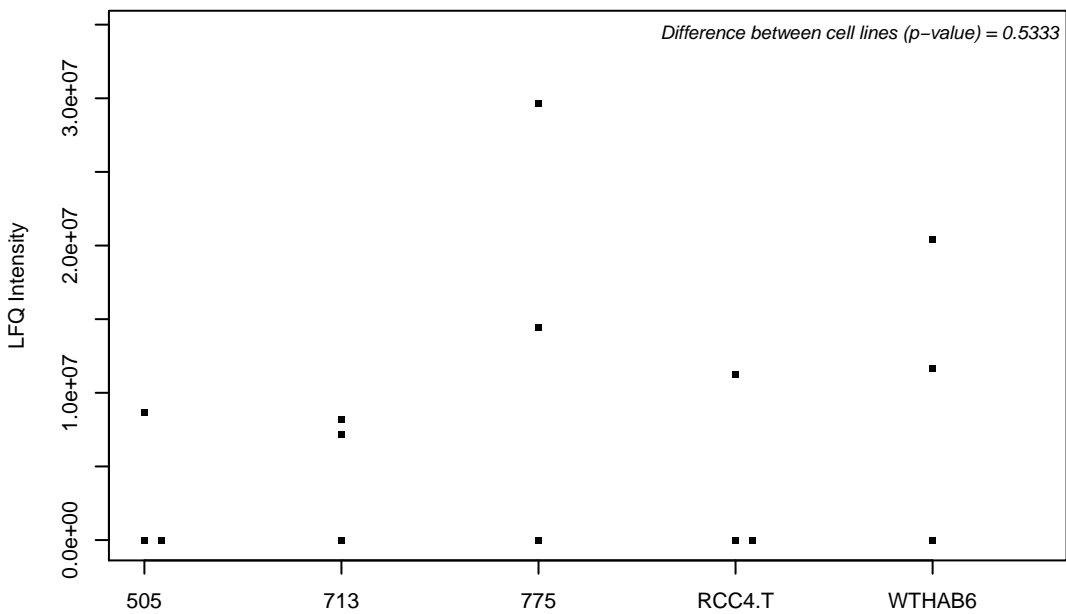
P50750-2; Cyclin-dependent kinase 9



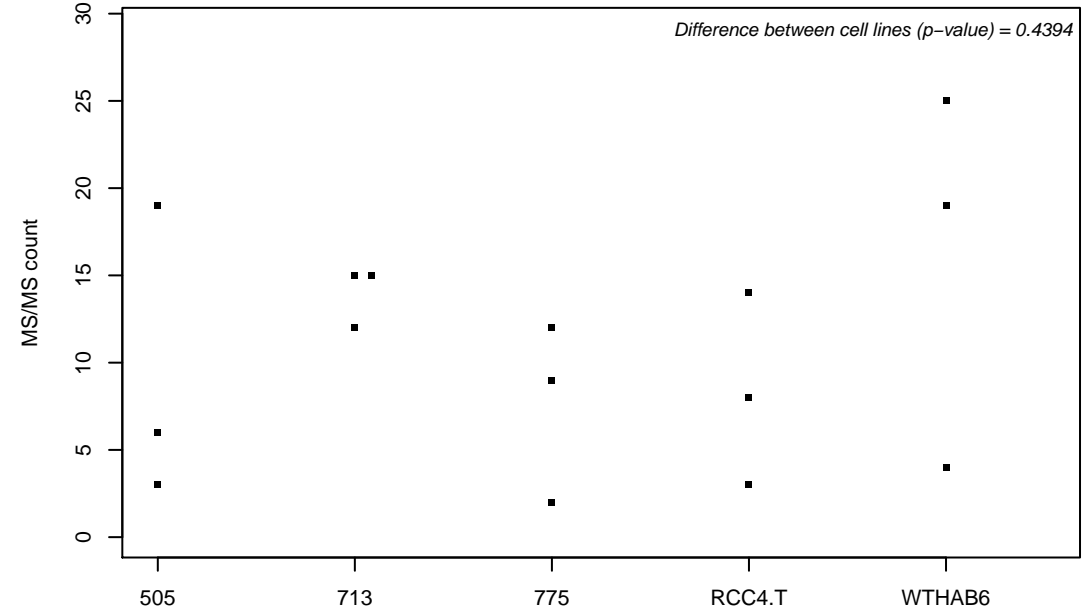
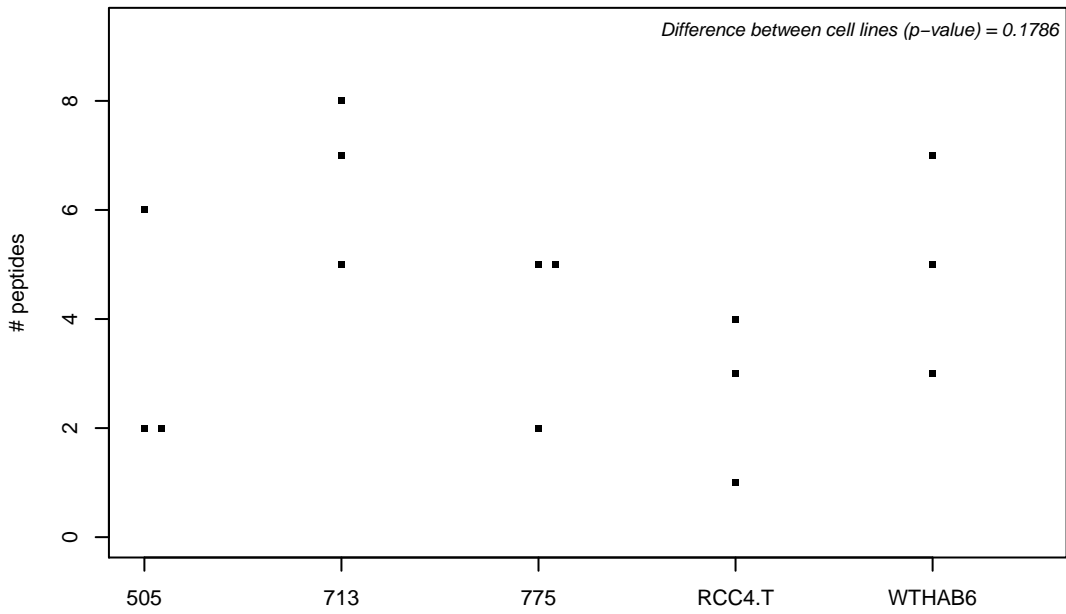
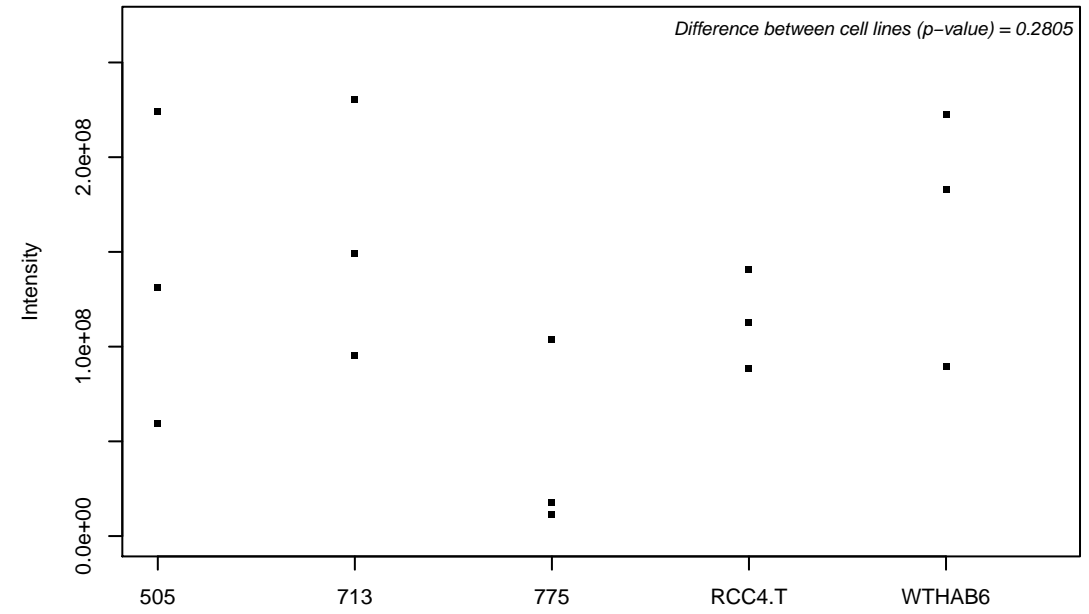
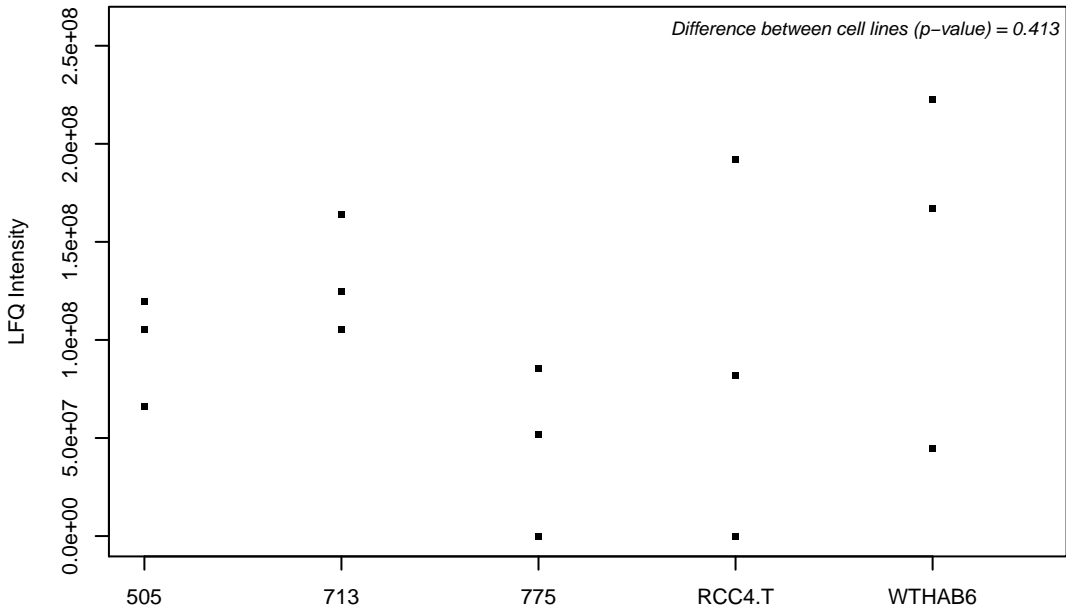
P50895; Basal cell adhesion molecule



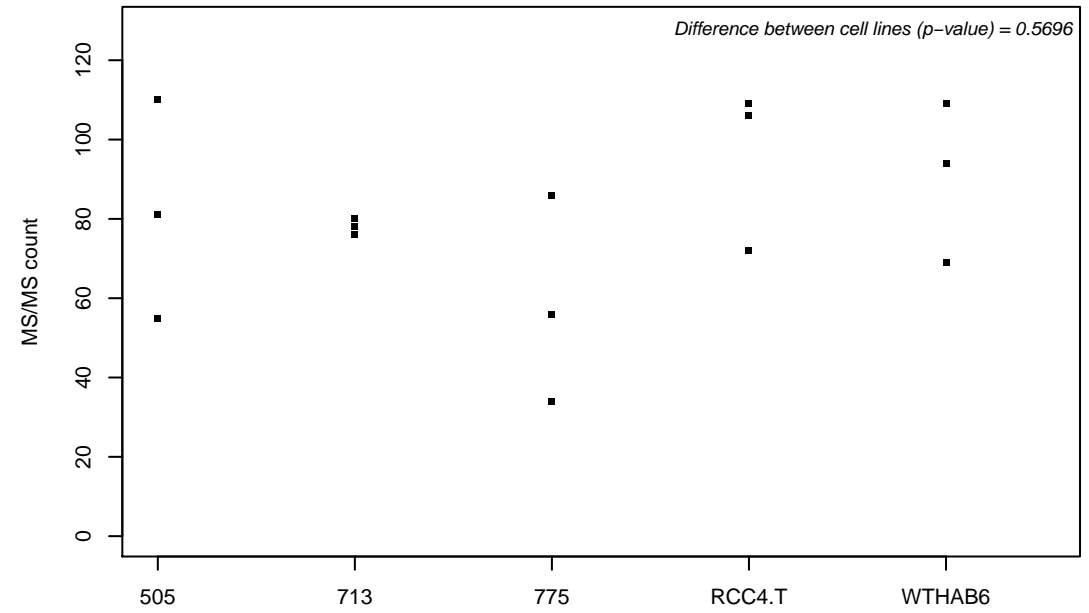
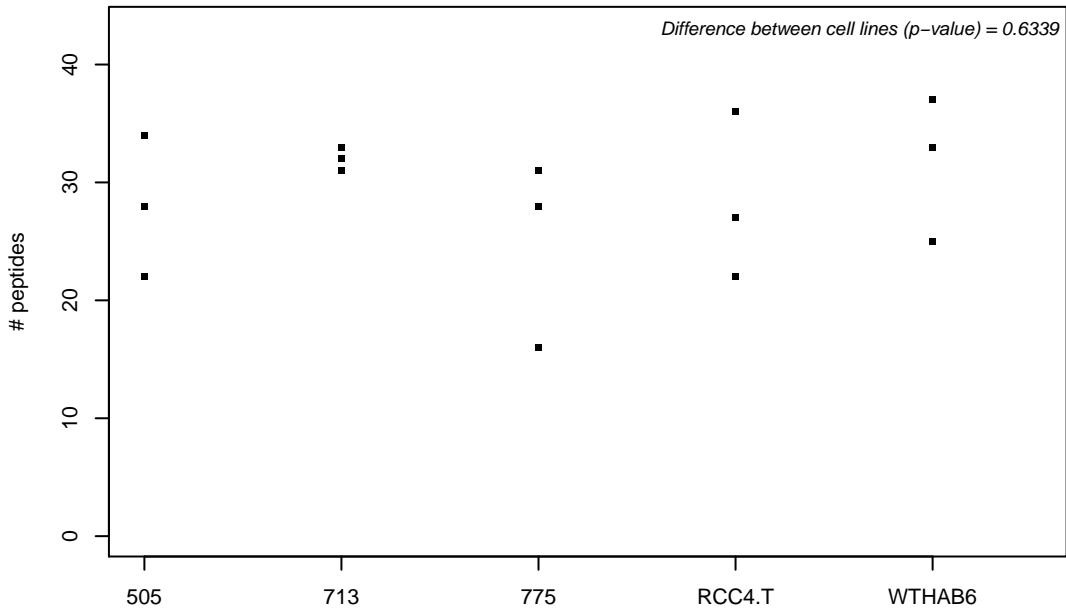
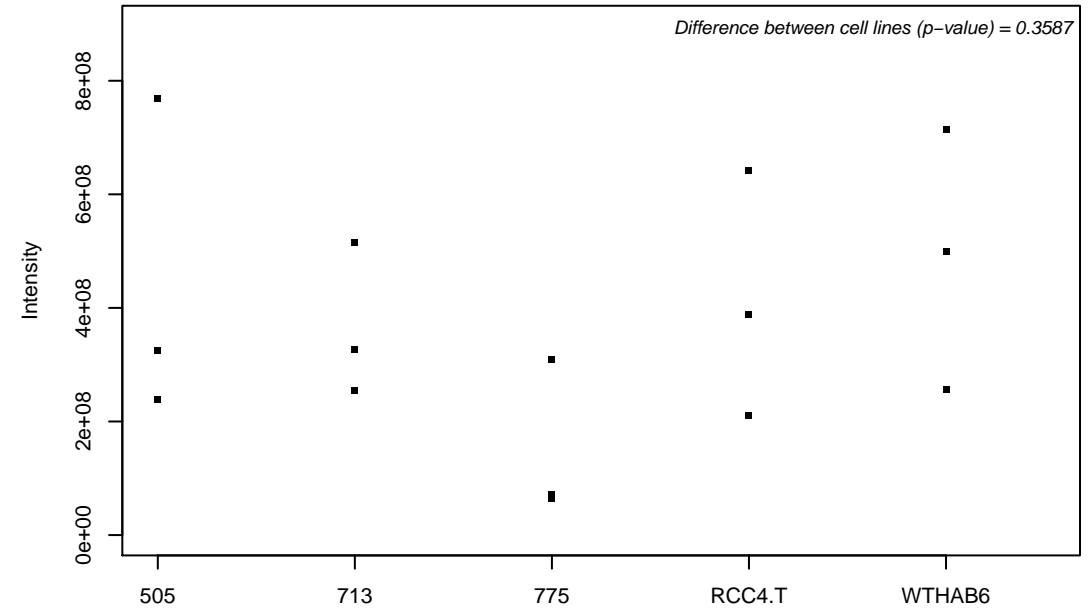
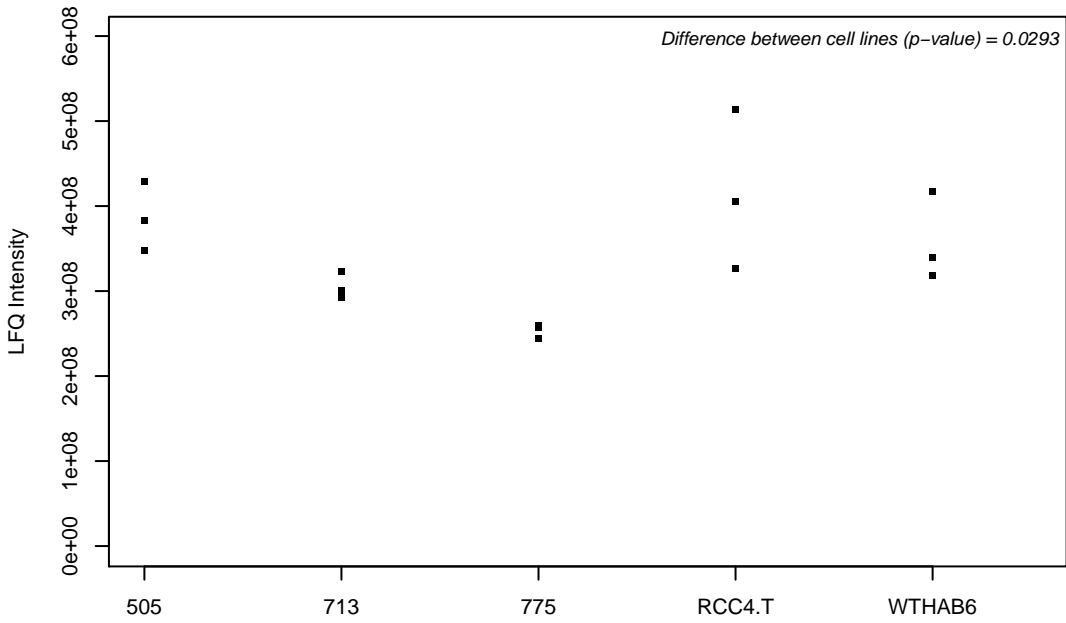
P50897; Palmitoyl-protein thioesterase 1



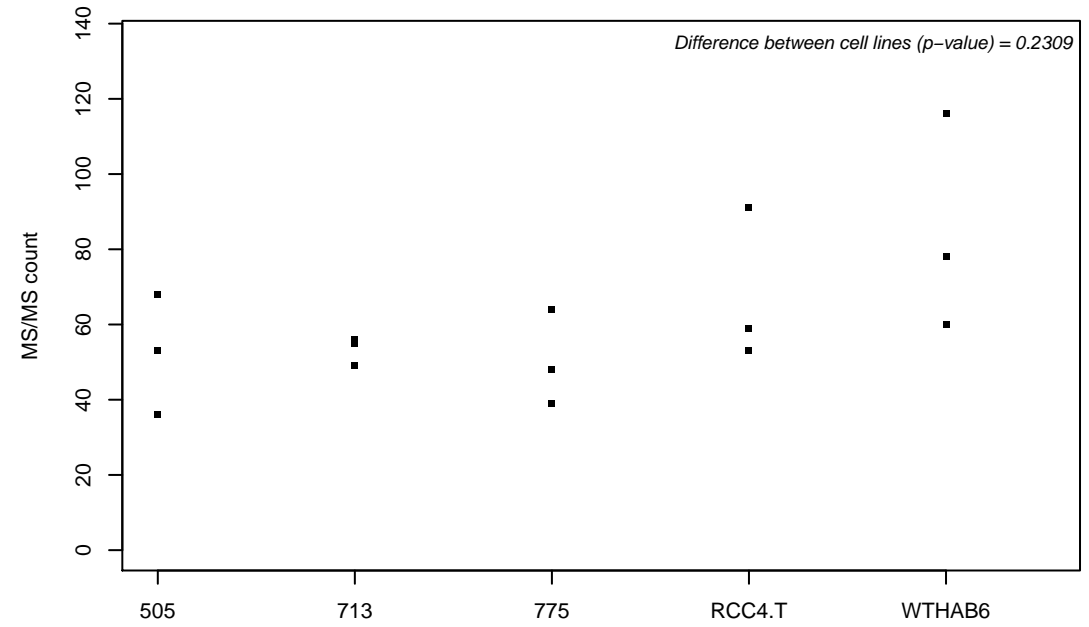
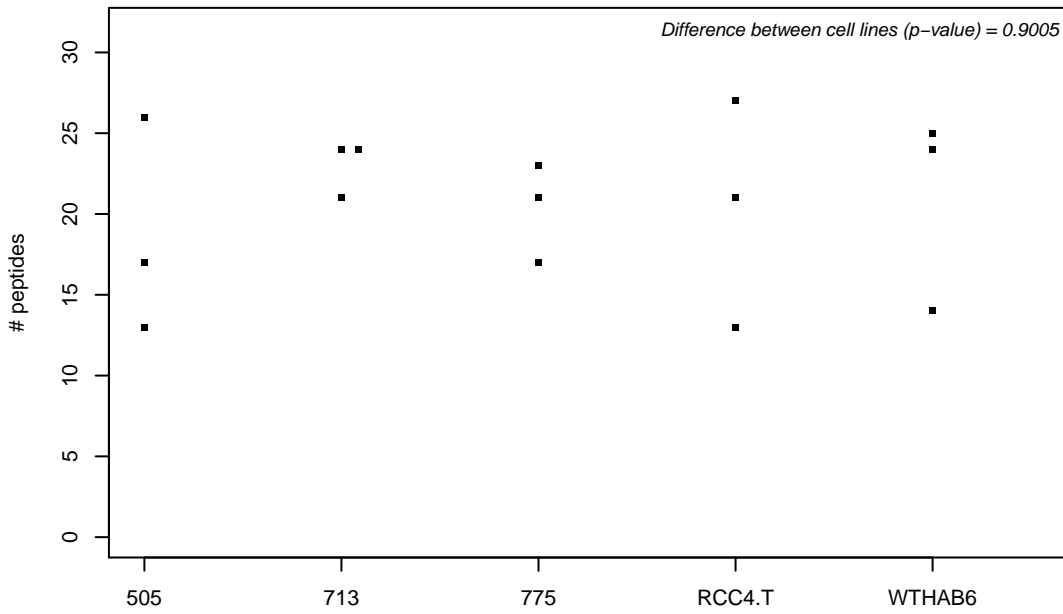
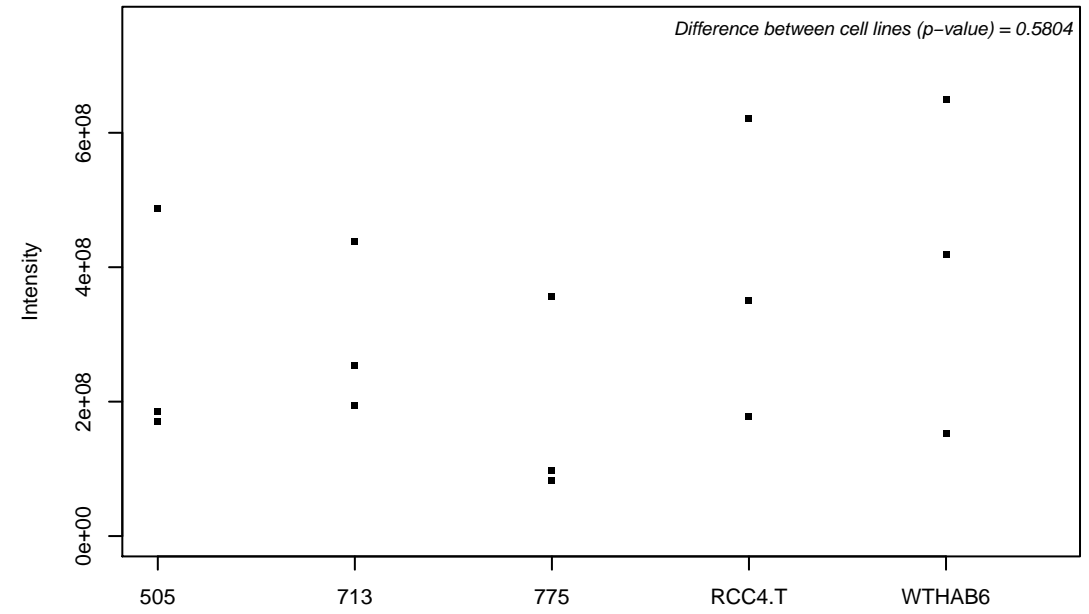
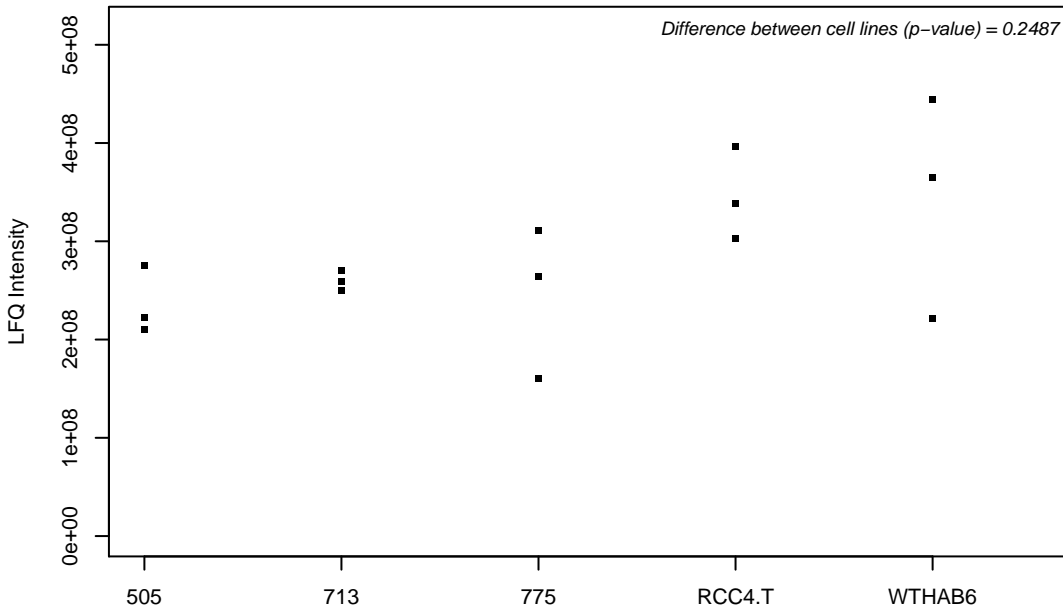
P50914; 60S ribosomal protein L14



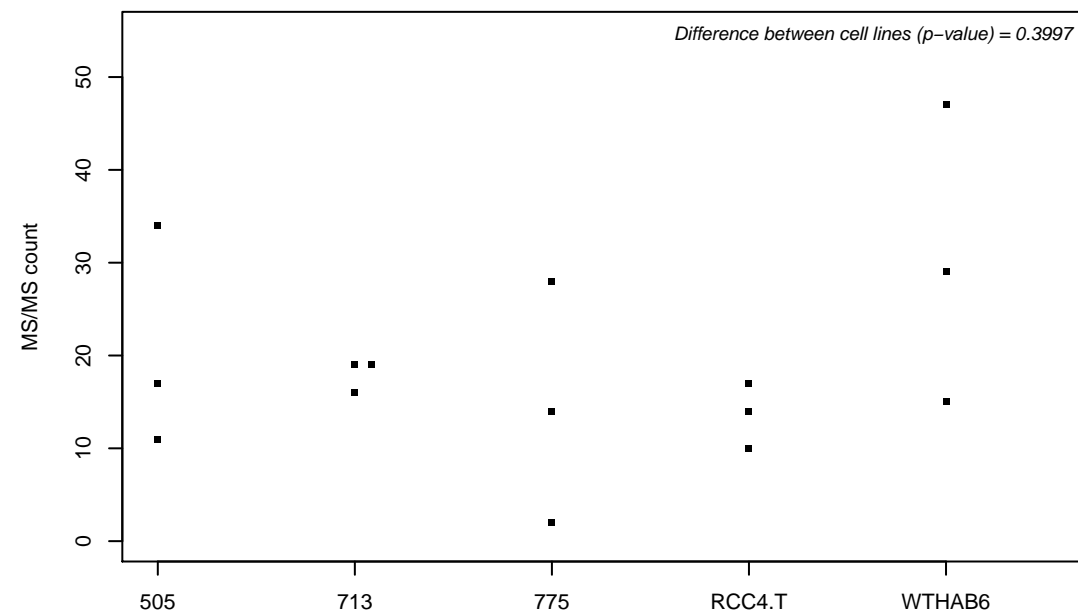
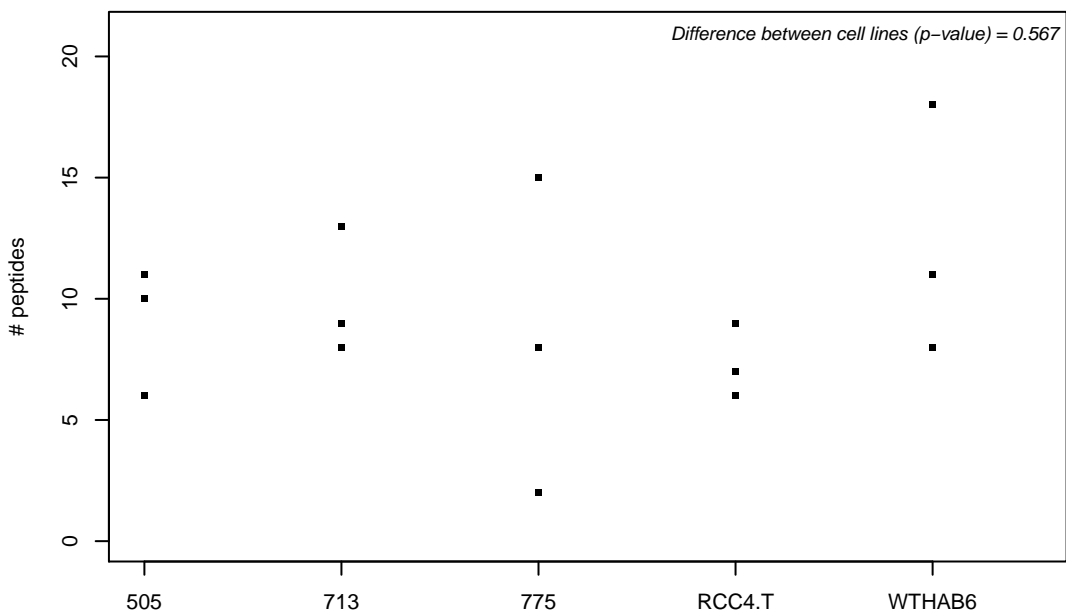
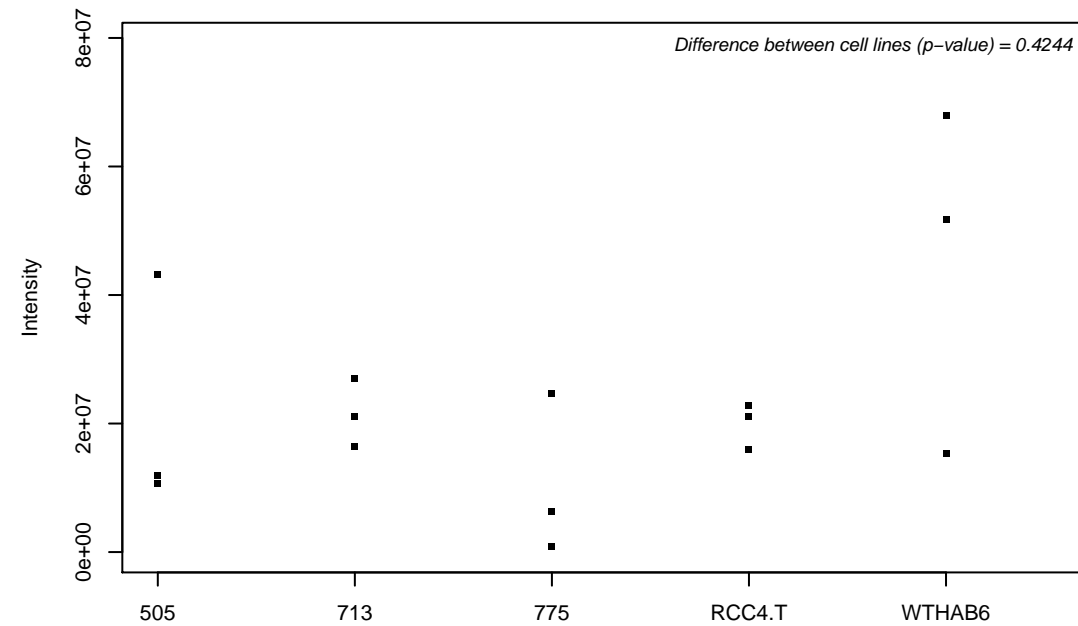
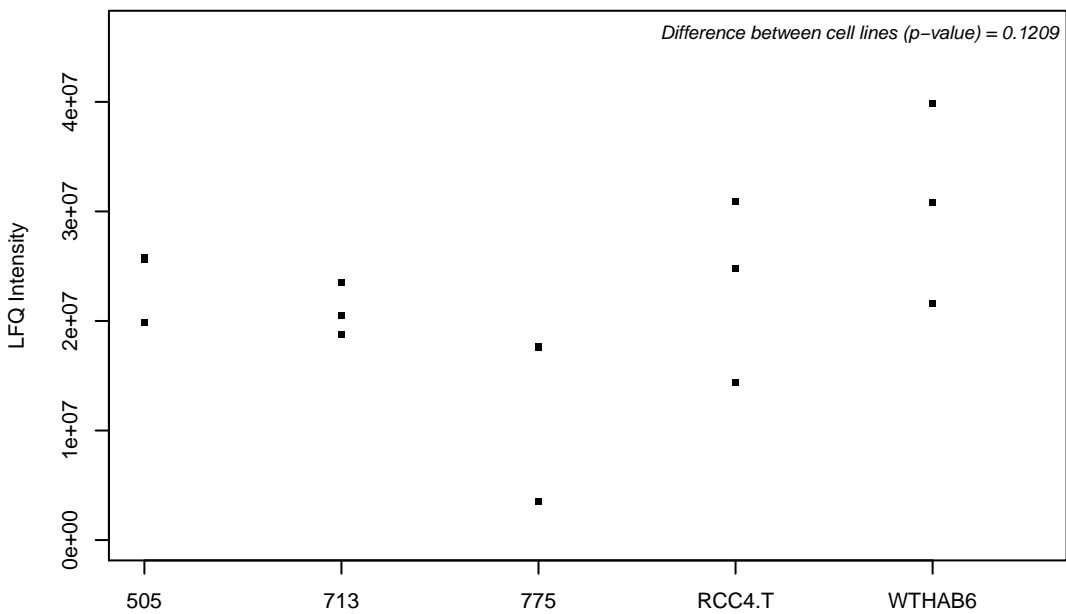
P50990; T-complex protein 1 subunit theta



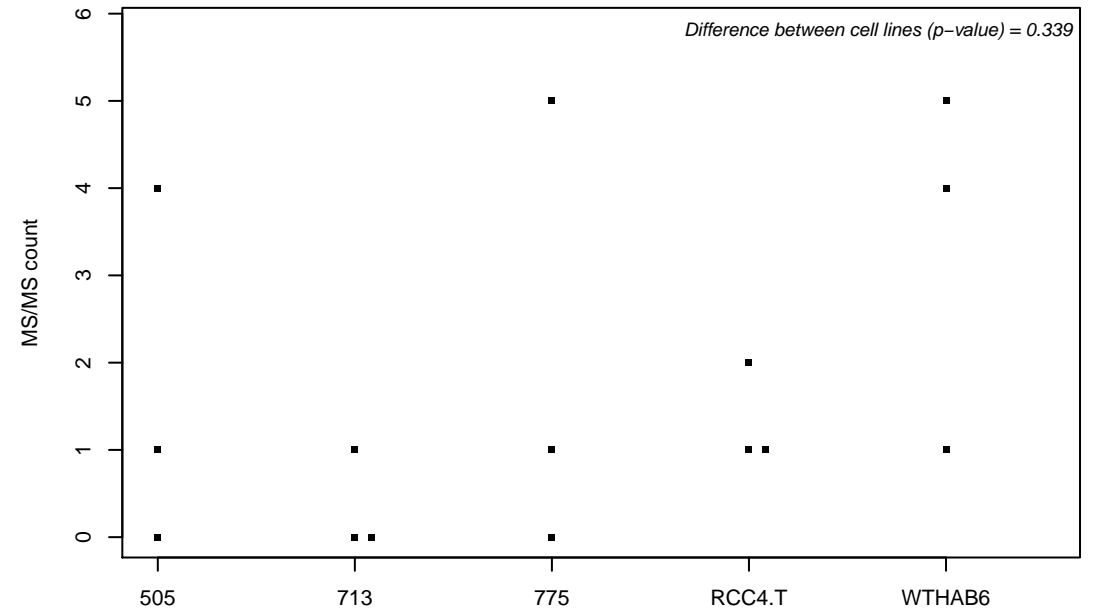
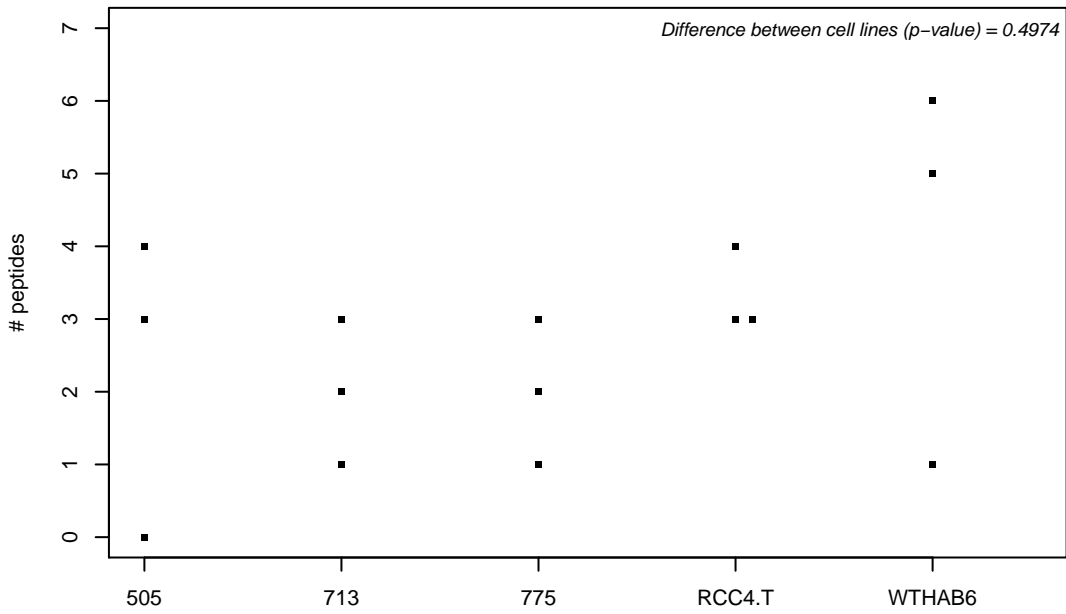
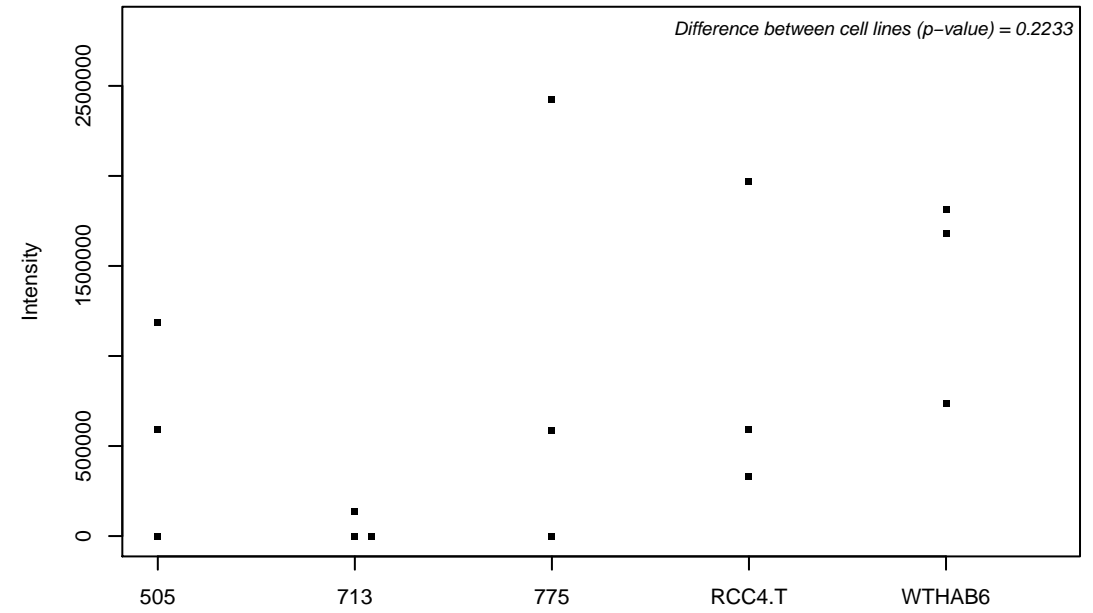
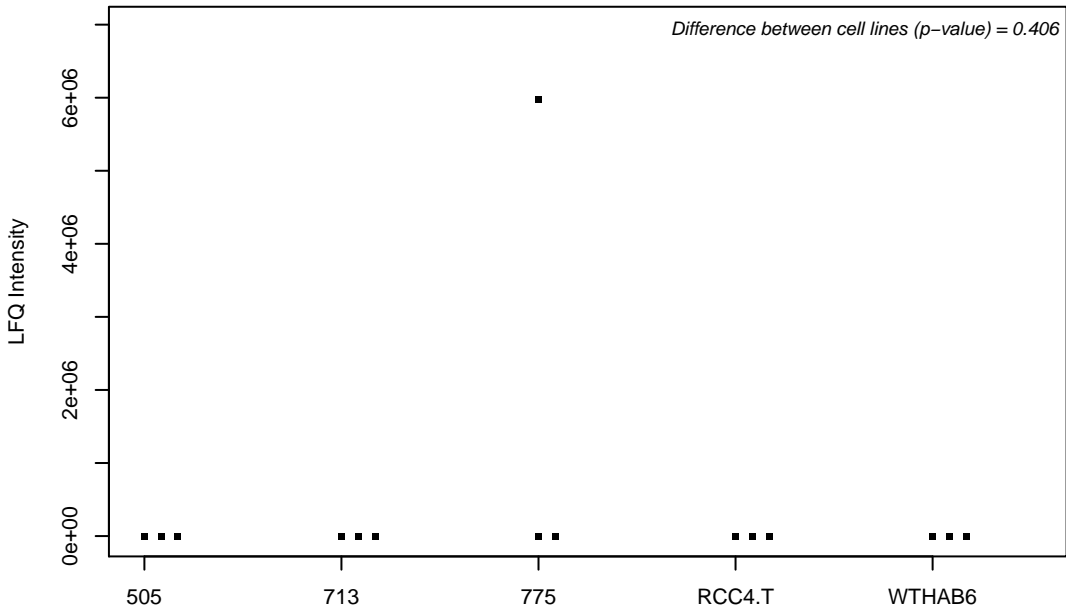
P50991; T-complex protein 1 subunit delta



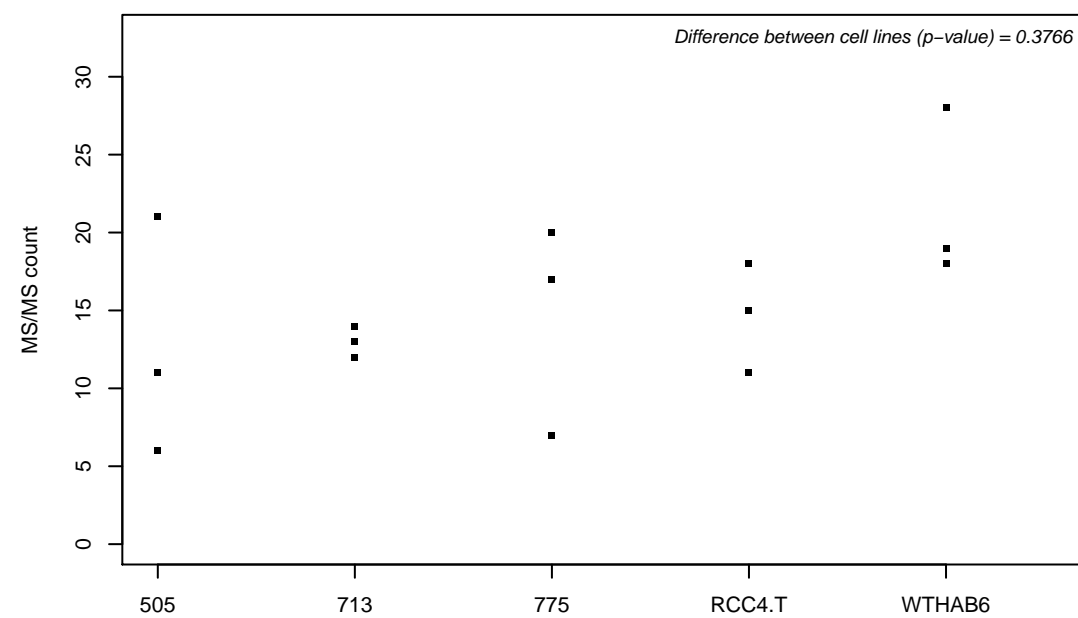
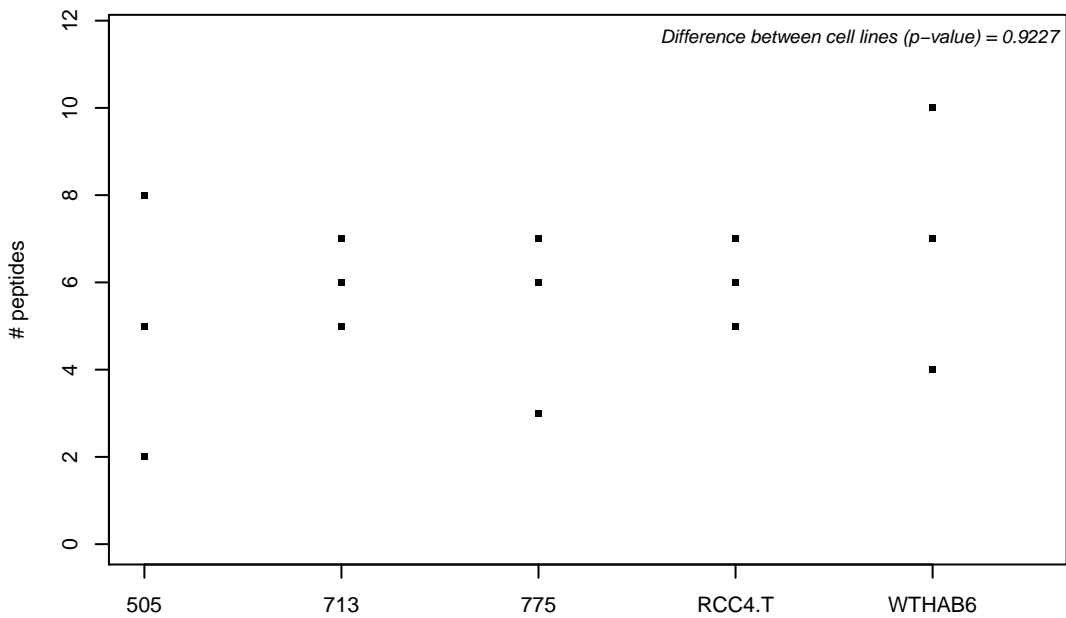
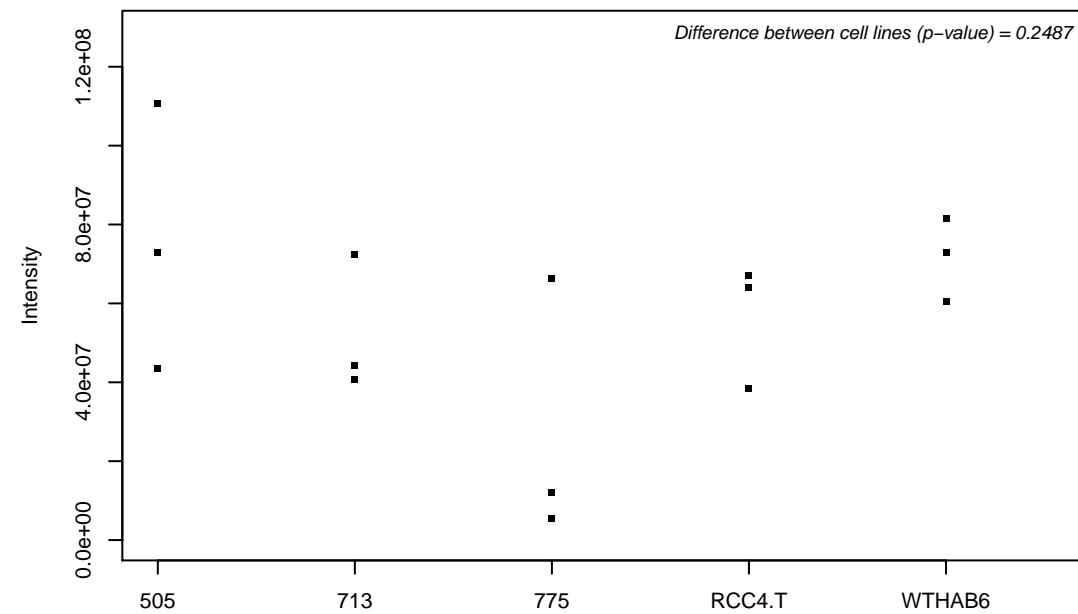
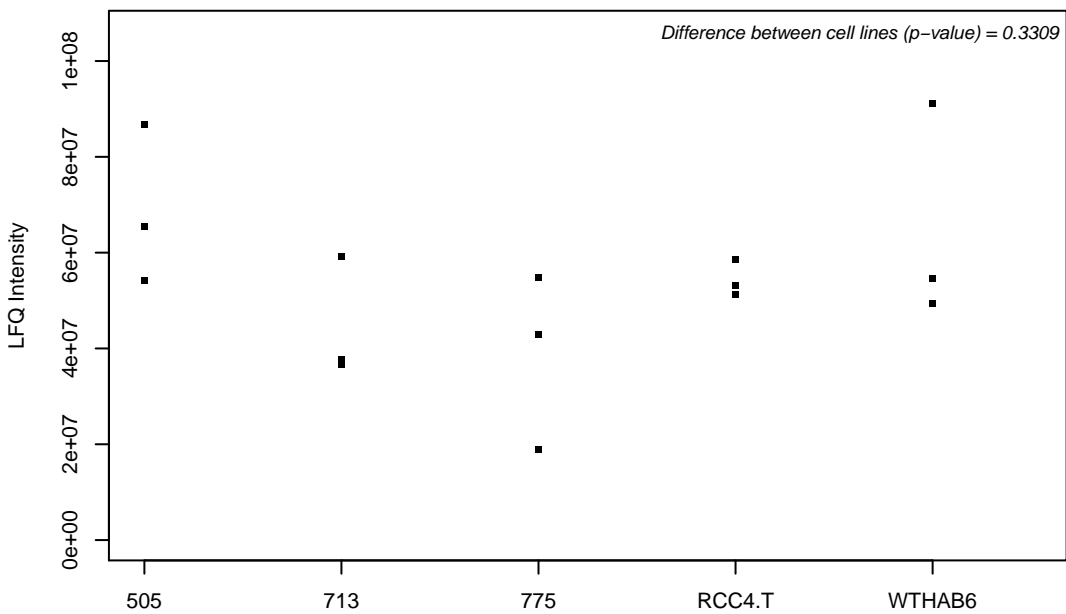
P51114; Fragile X mental retardation syndrome-related protein 1



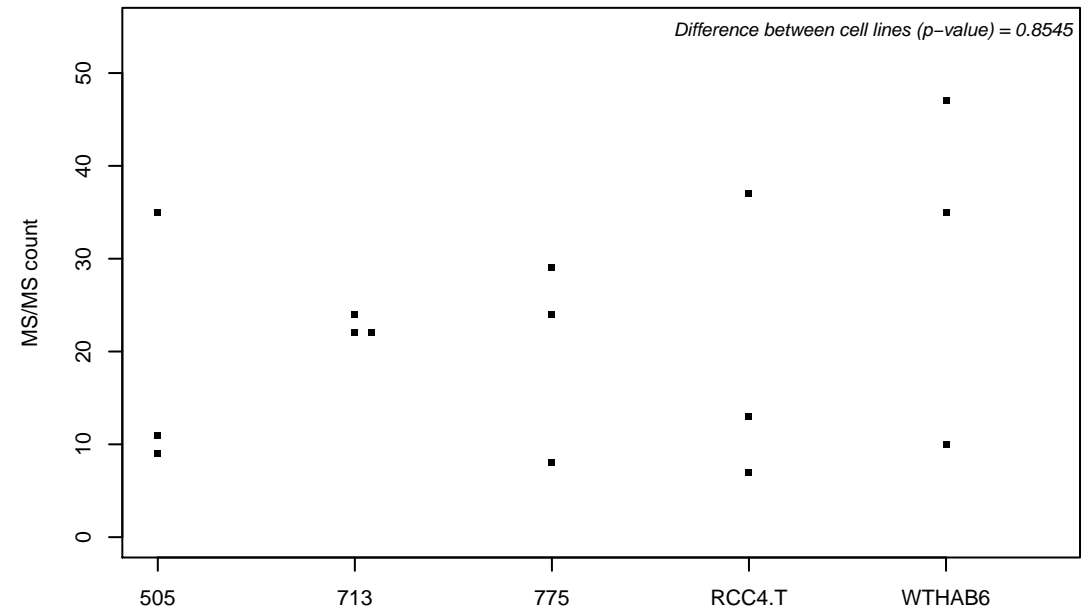
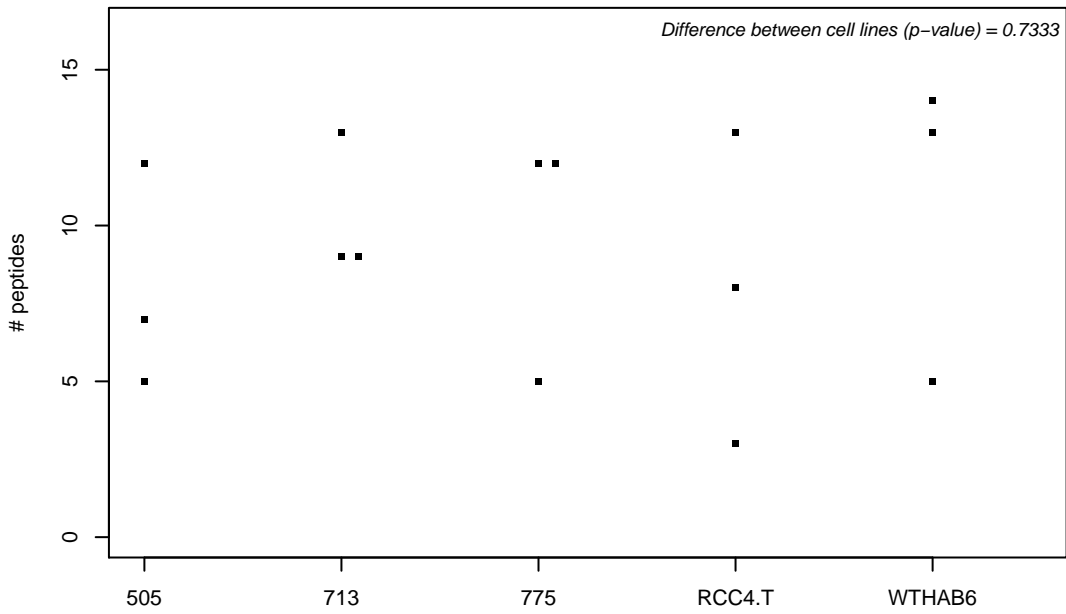
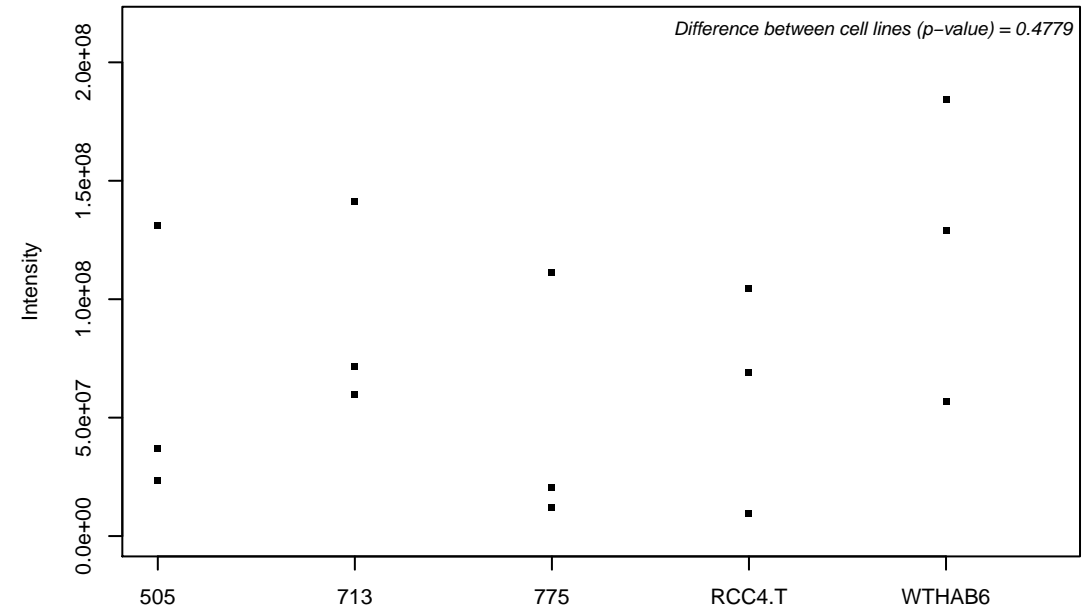
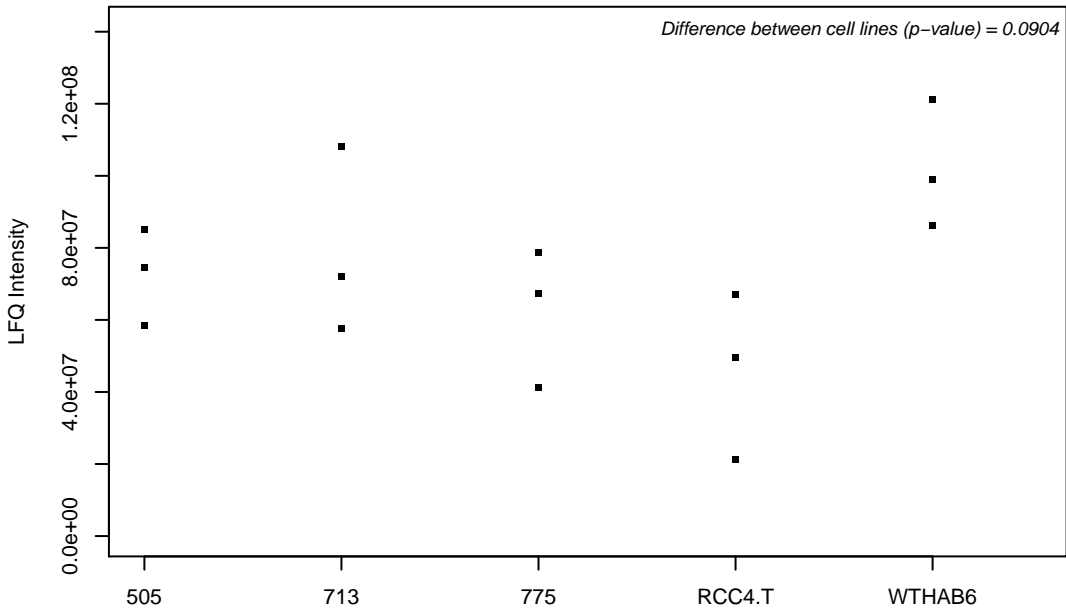
P51116; Fragile X mental retardation syndrome-related protein 2



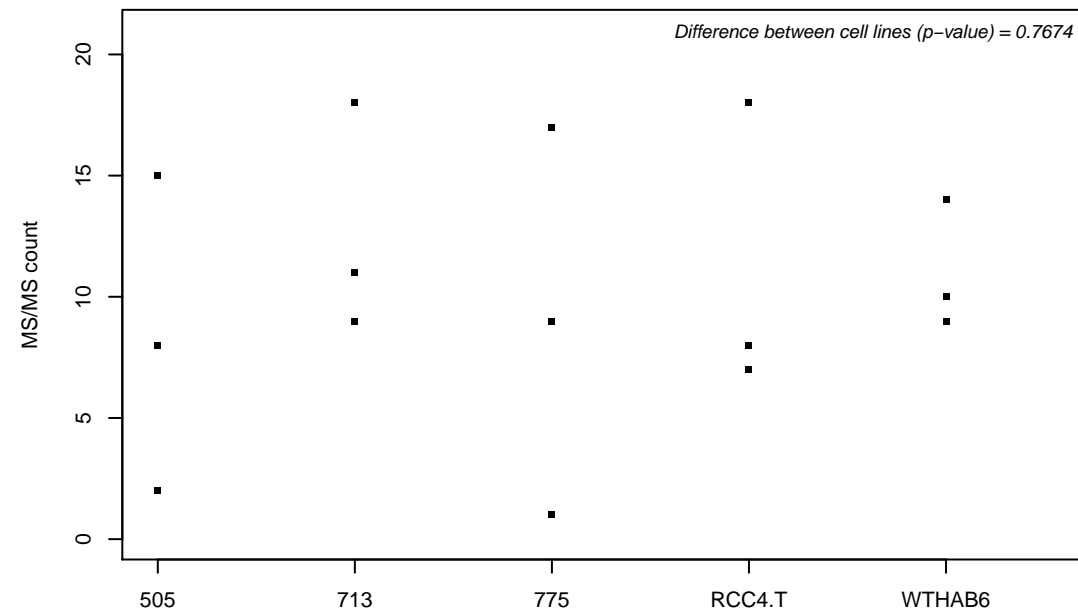
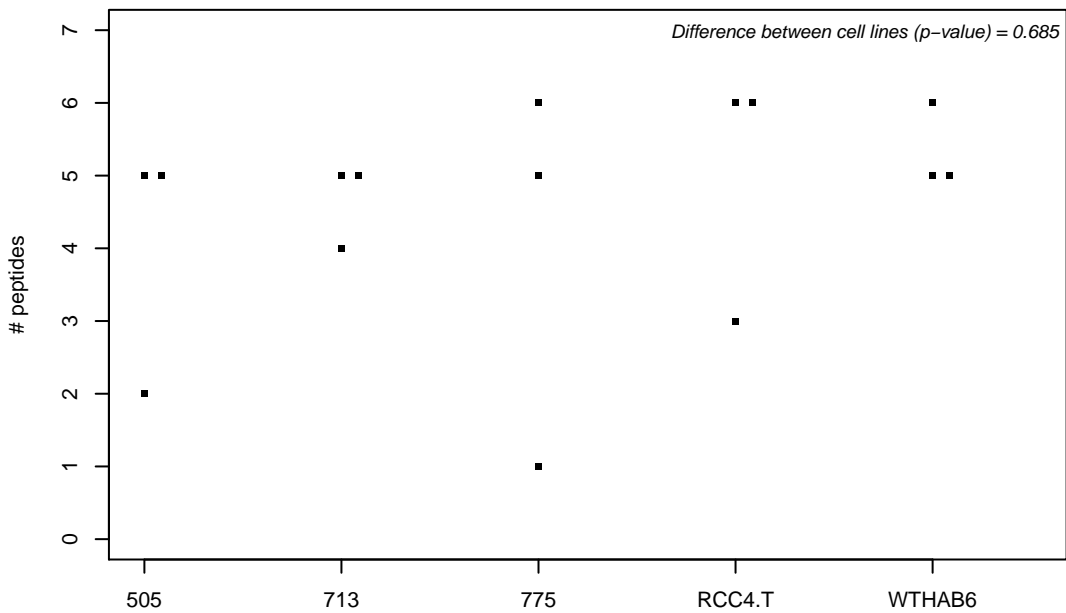
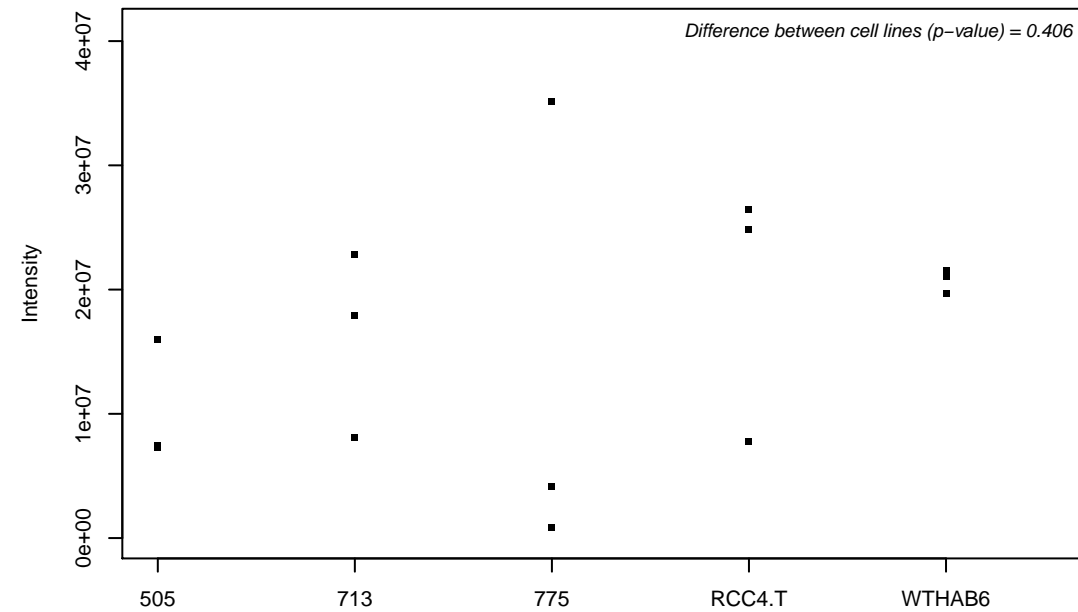
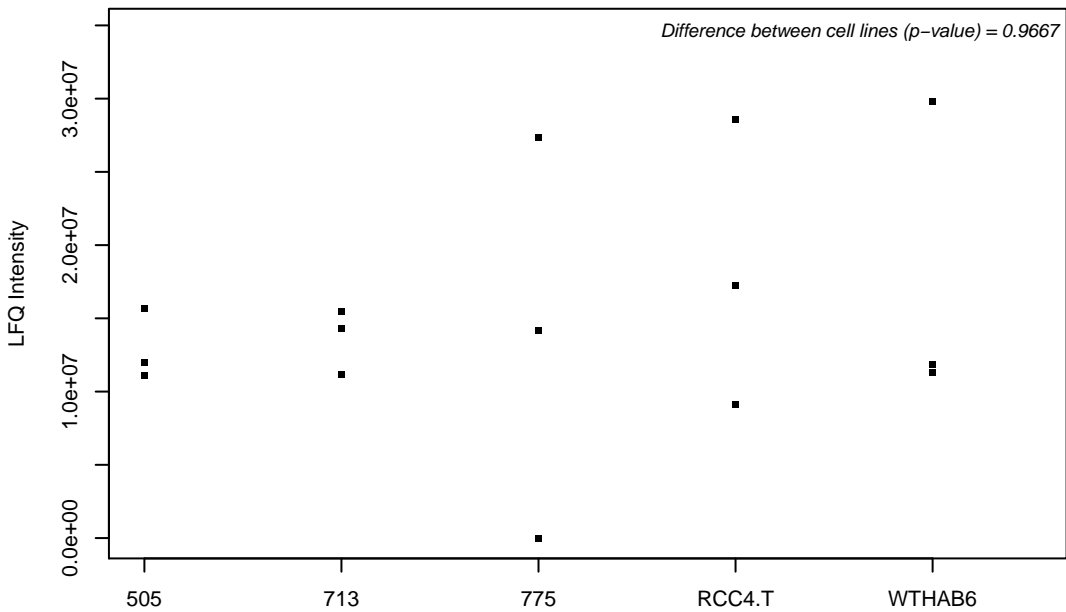
P51148-2; Ras-related protein Rab-5C



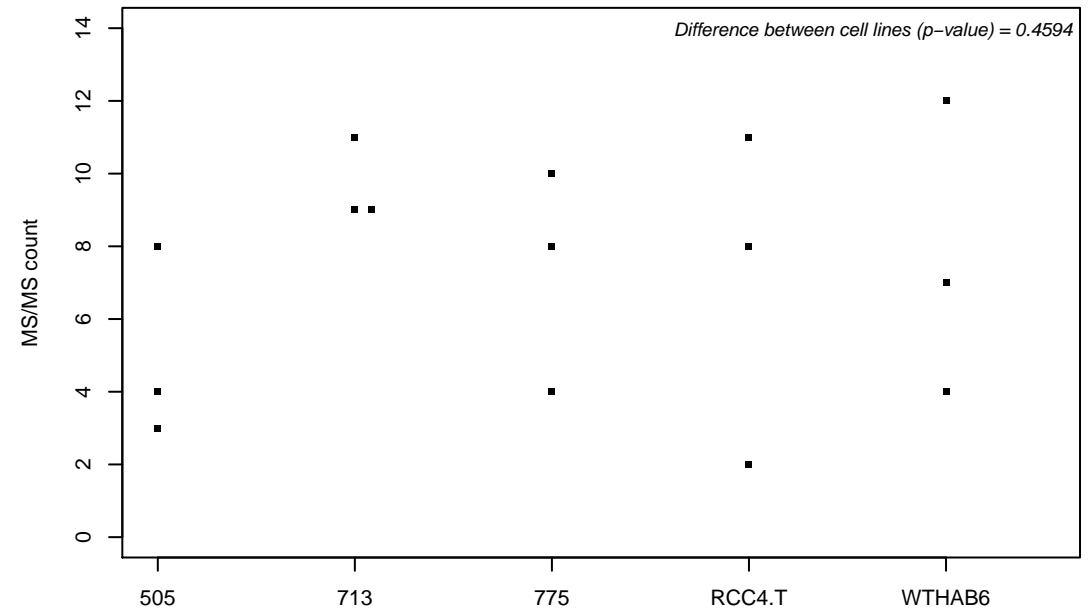
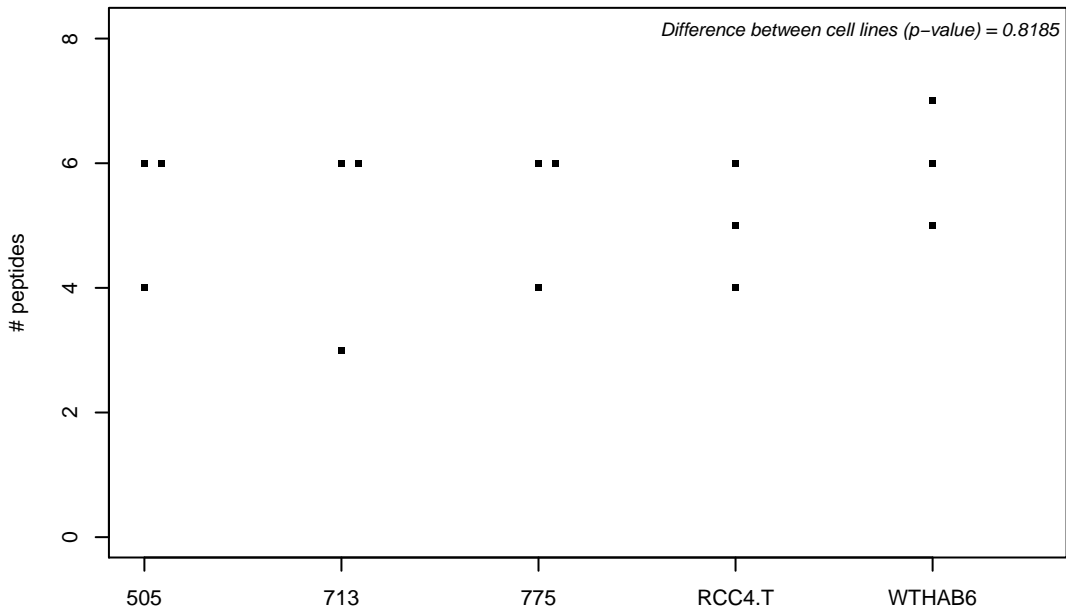
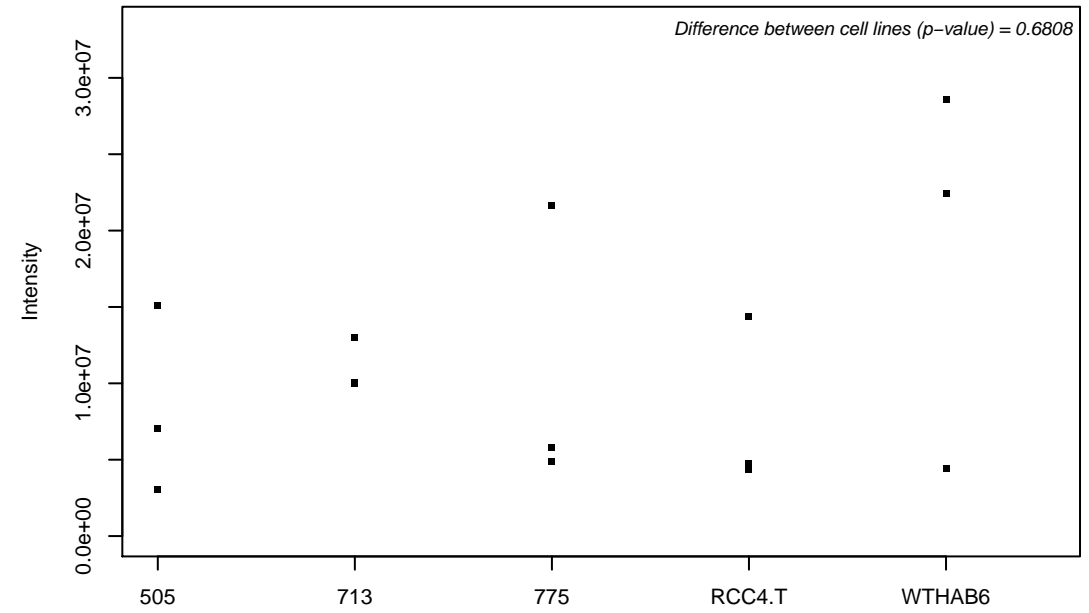
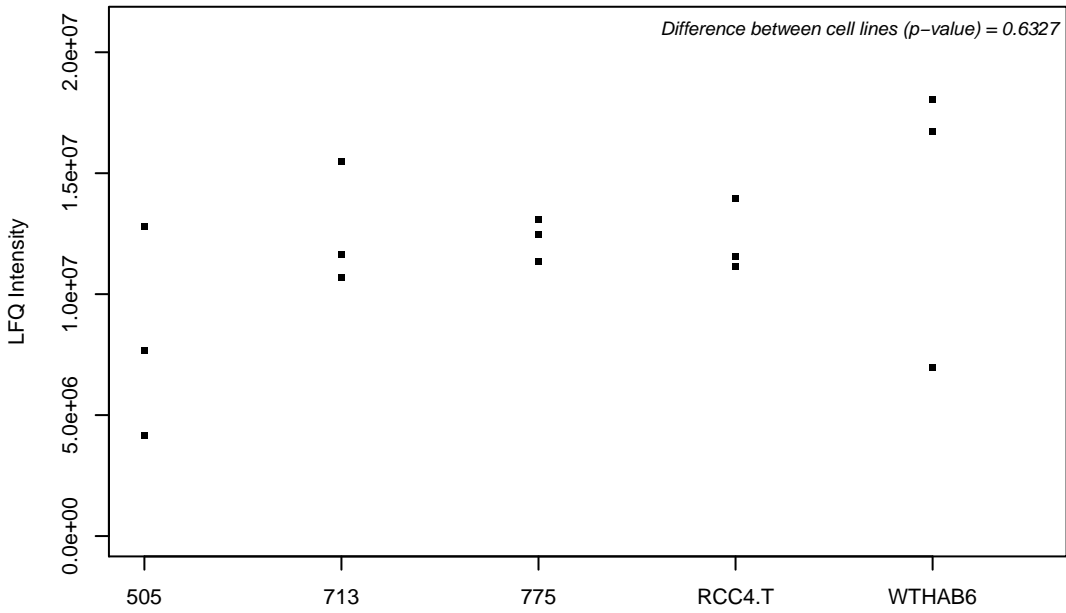
P51149; Ras-related protein Rab-7a



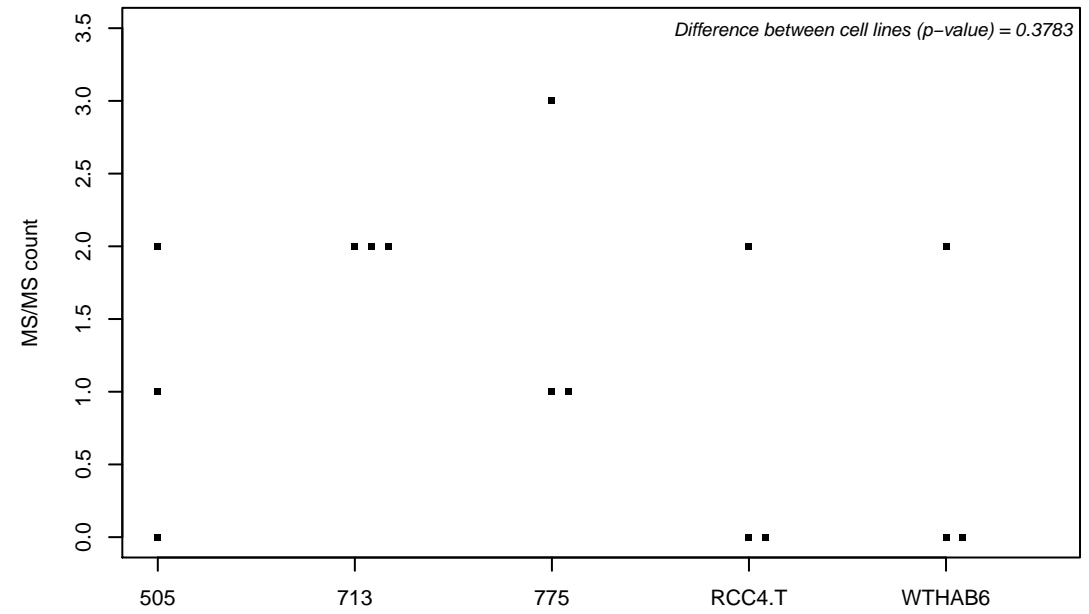
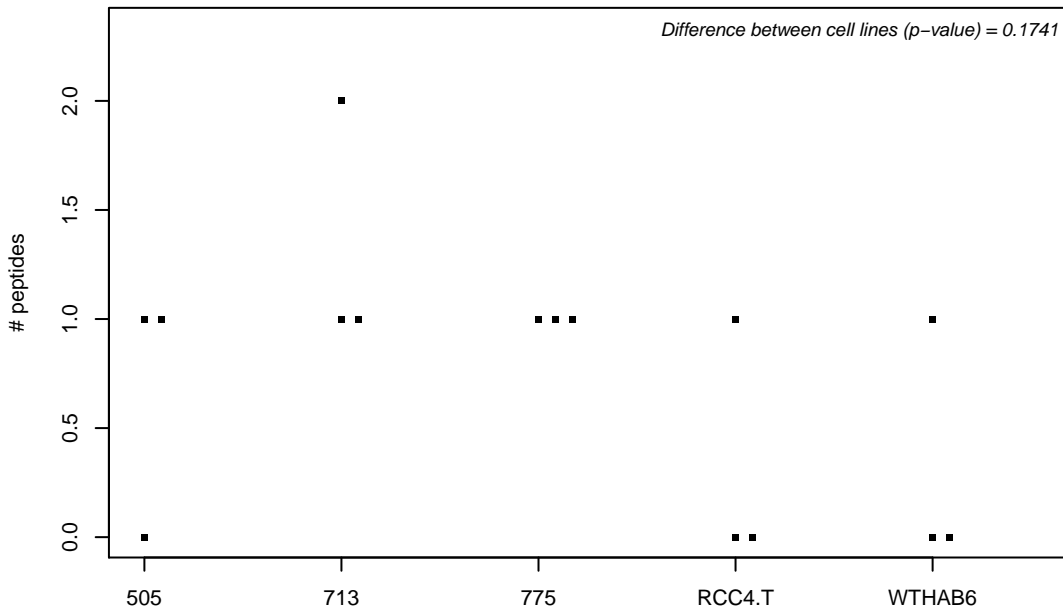
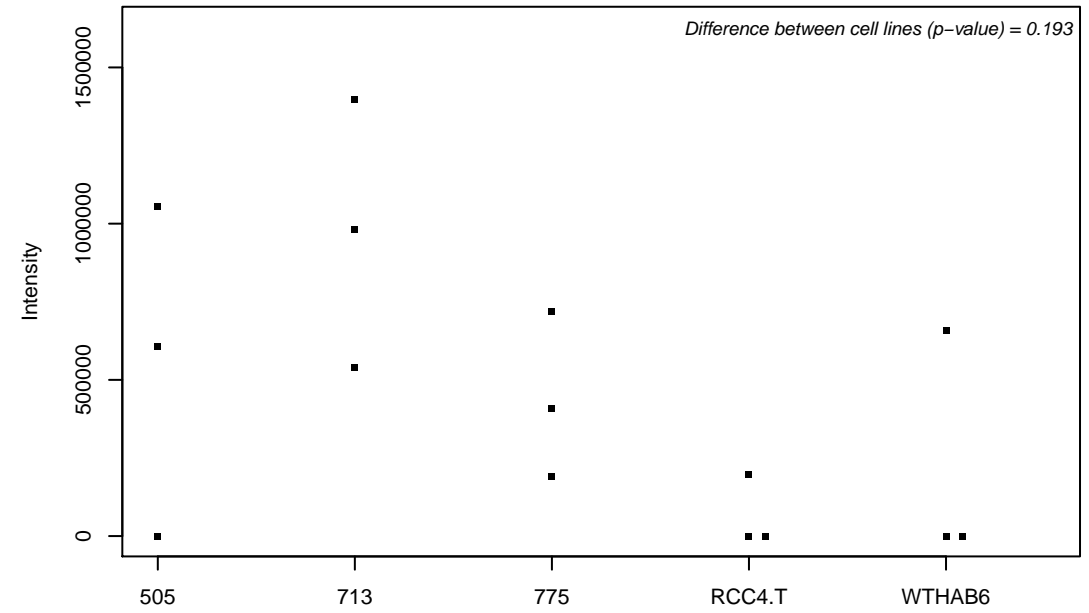
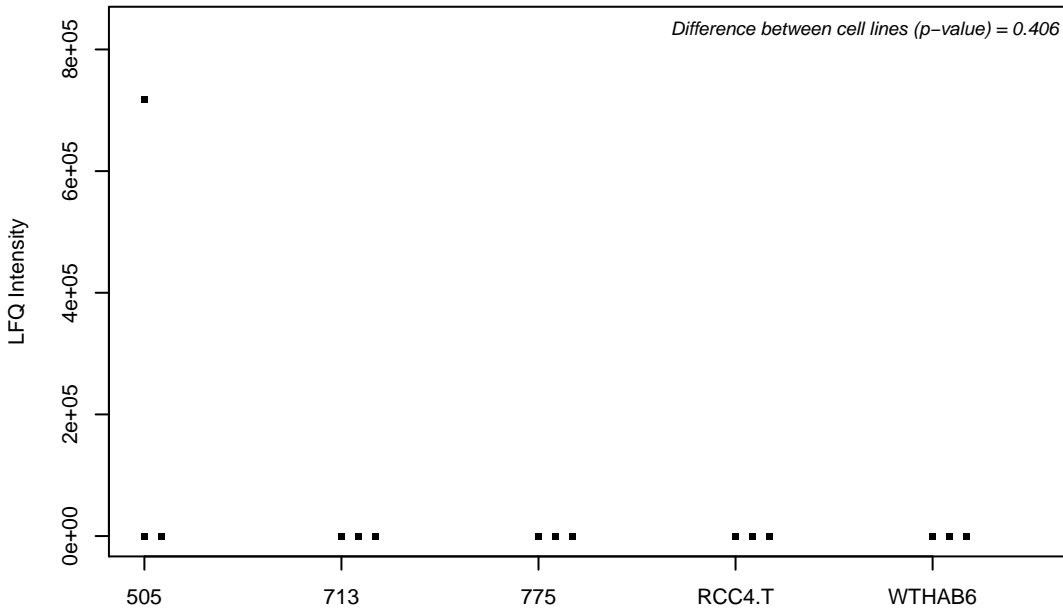
P51151; Ras-related protein Rab-9A



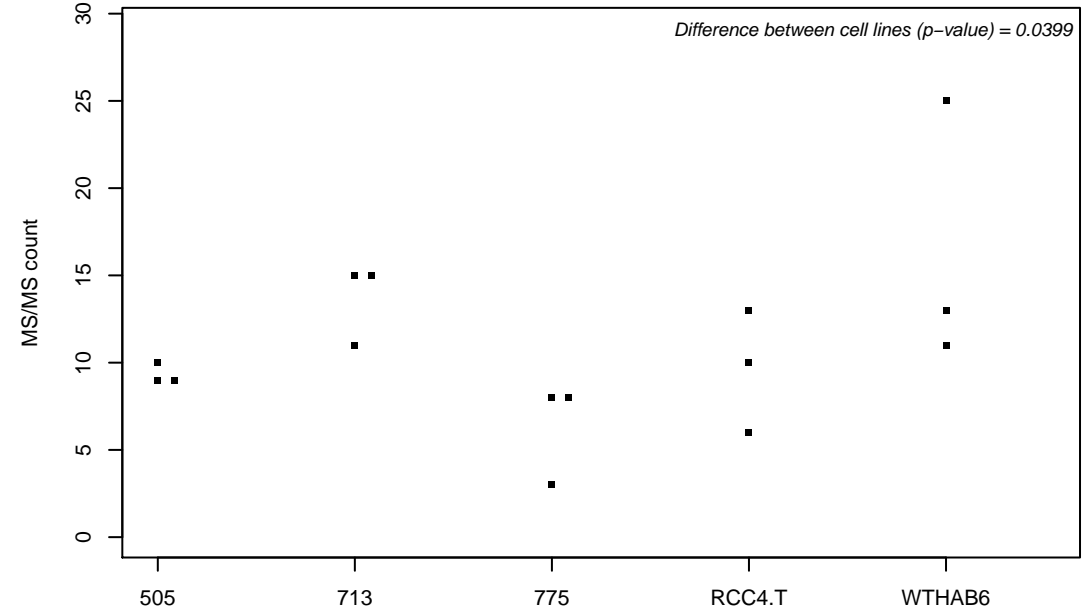
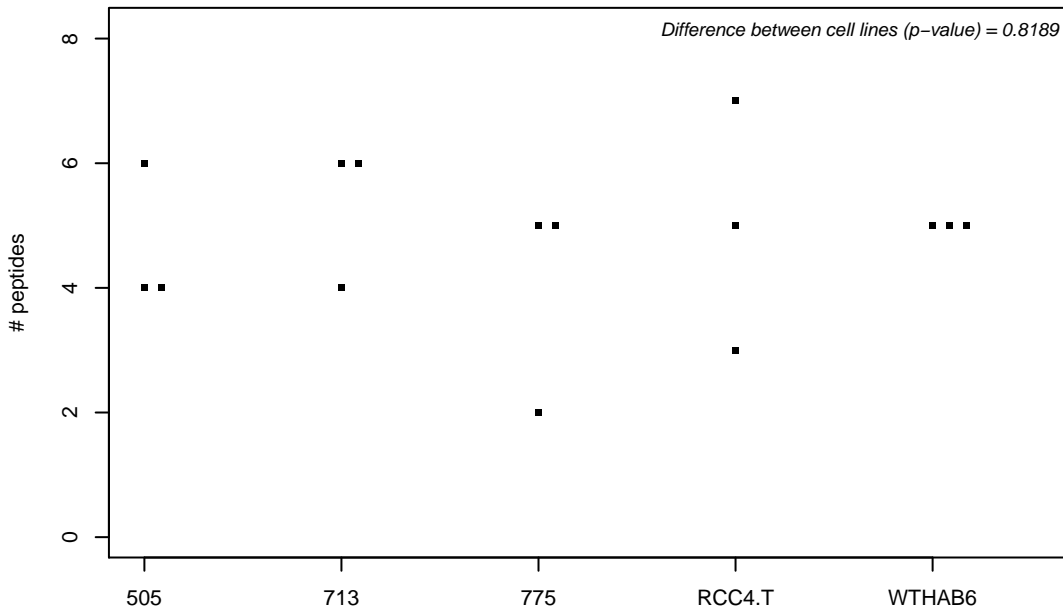
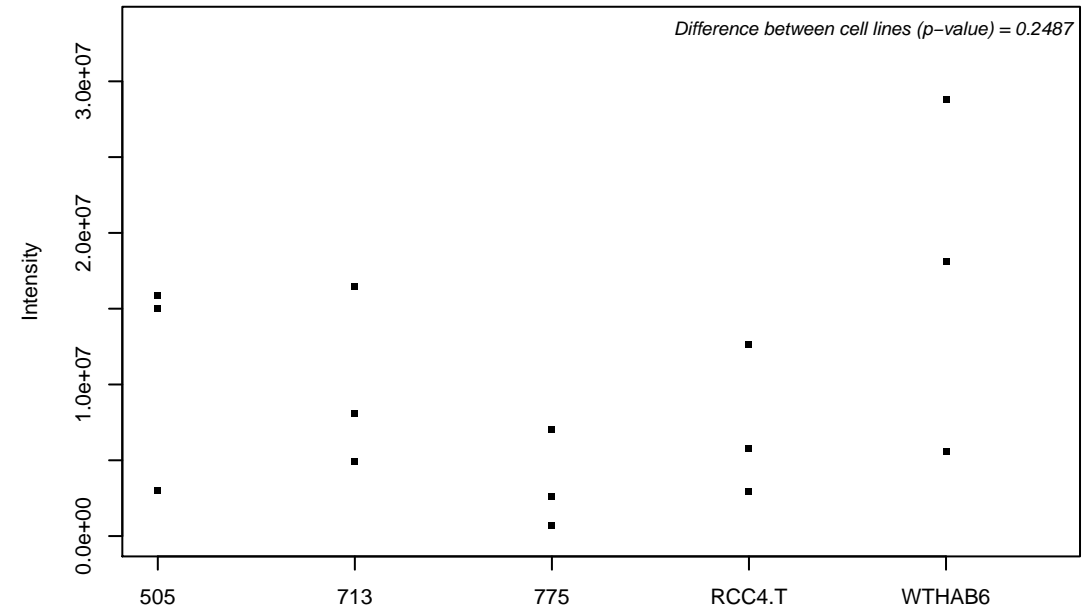
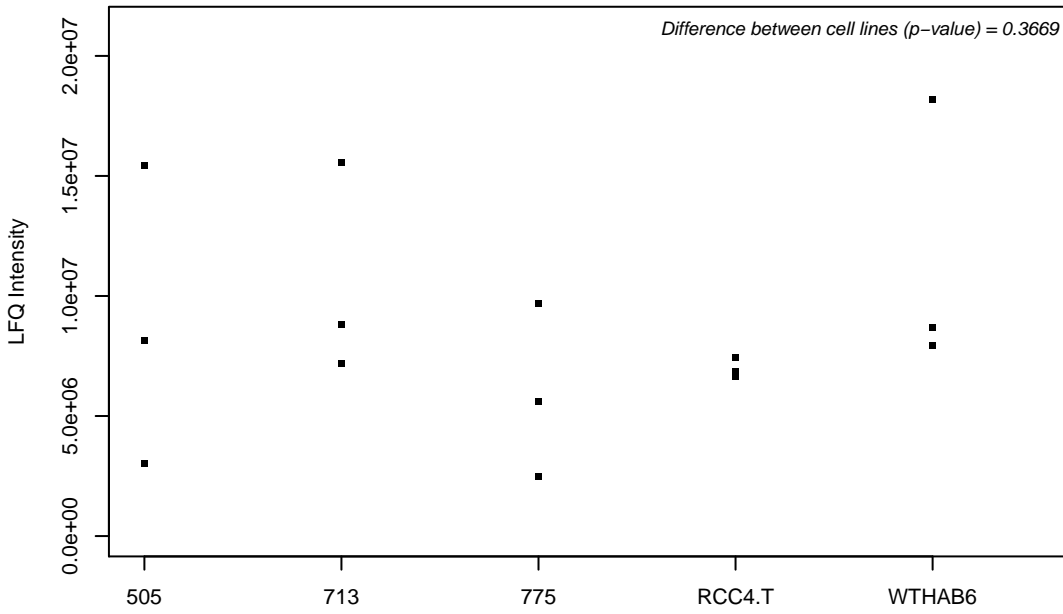
P51153; Ras-related protein Rab-13



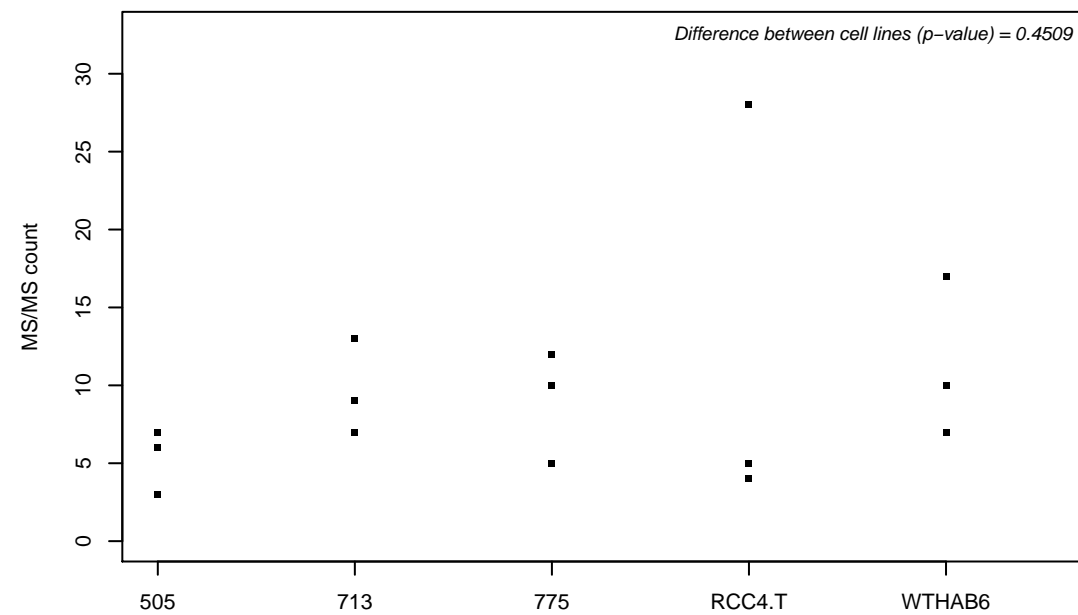
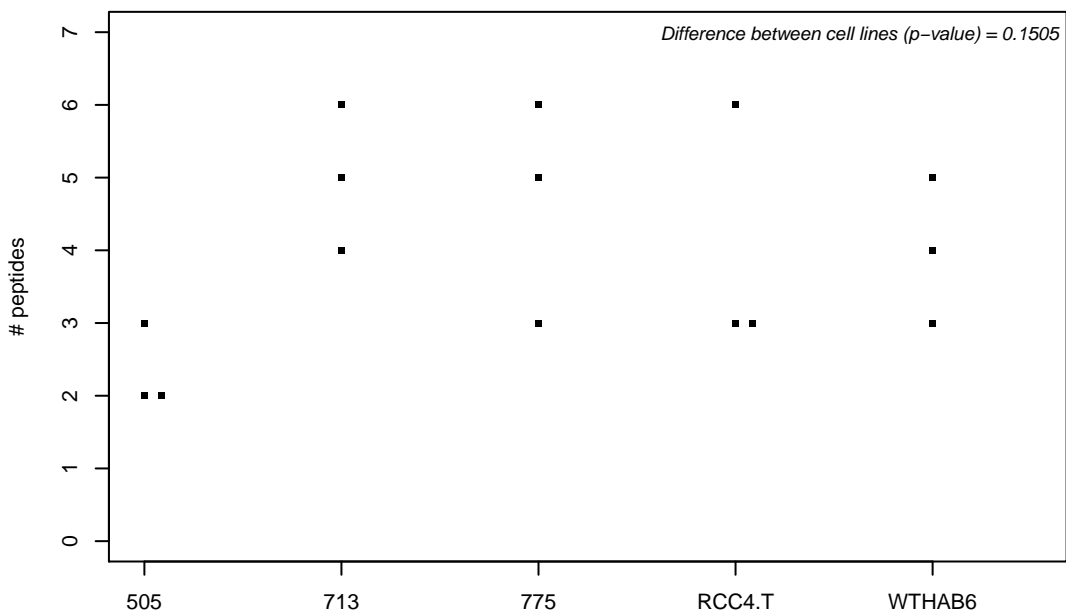
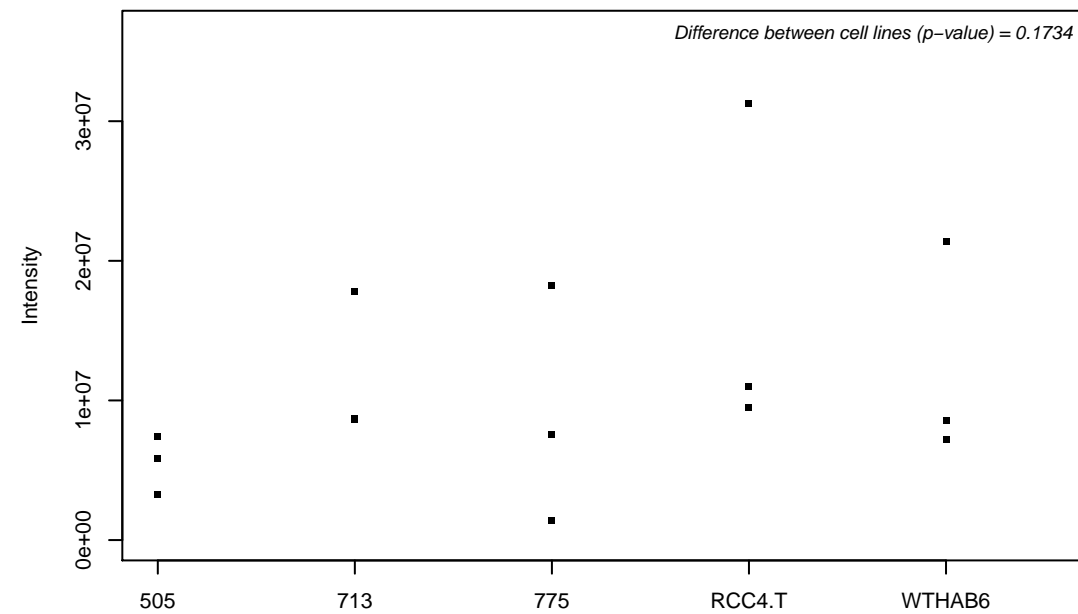
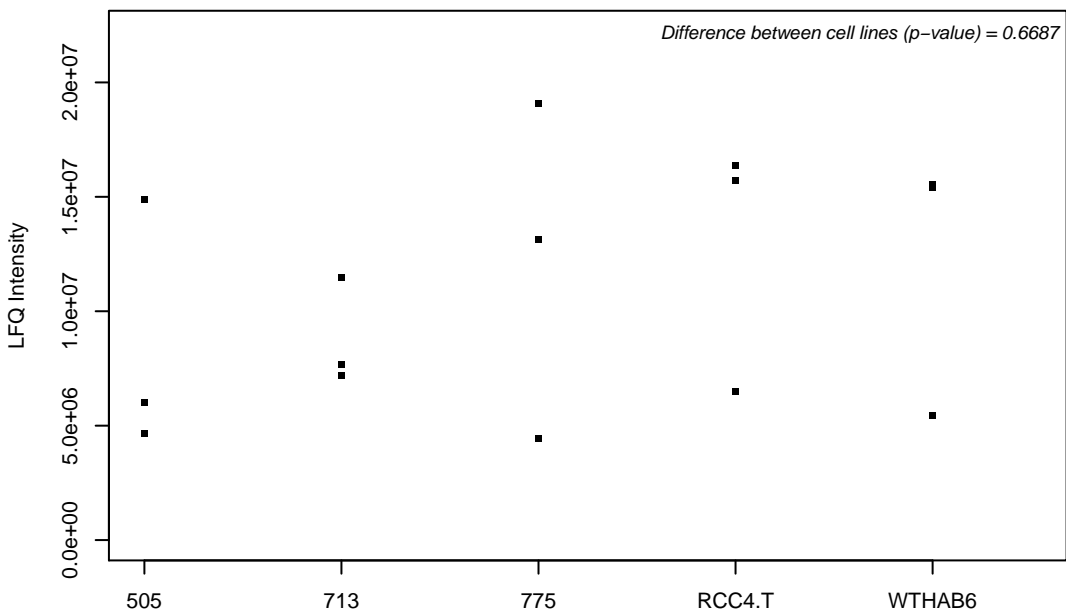
P51159; Ras-related protein Rab-27A



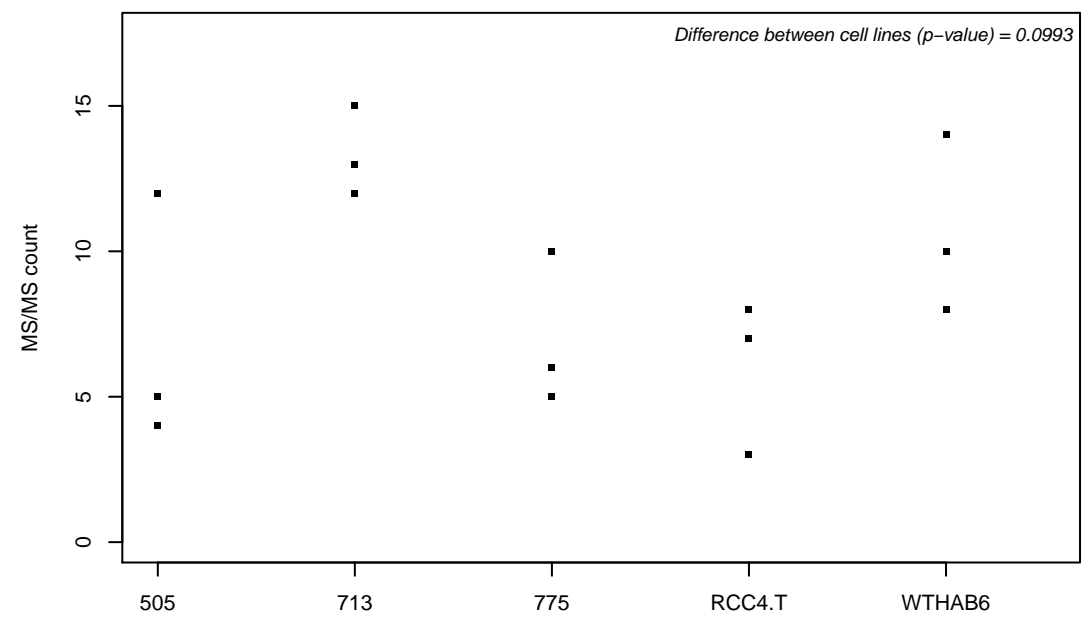
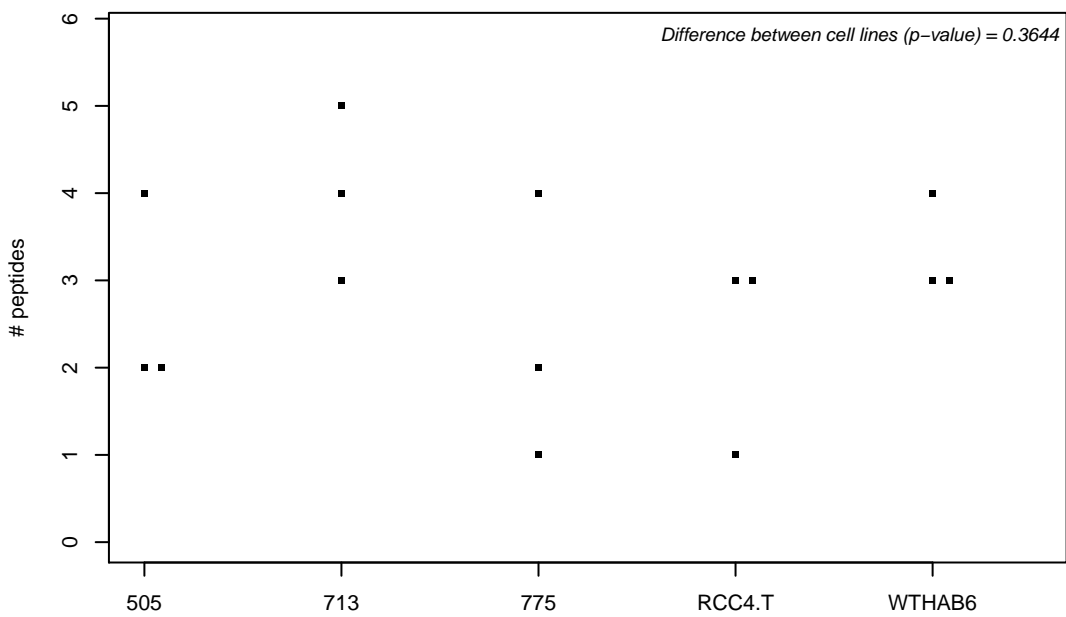
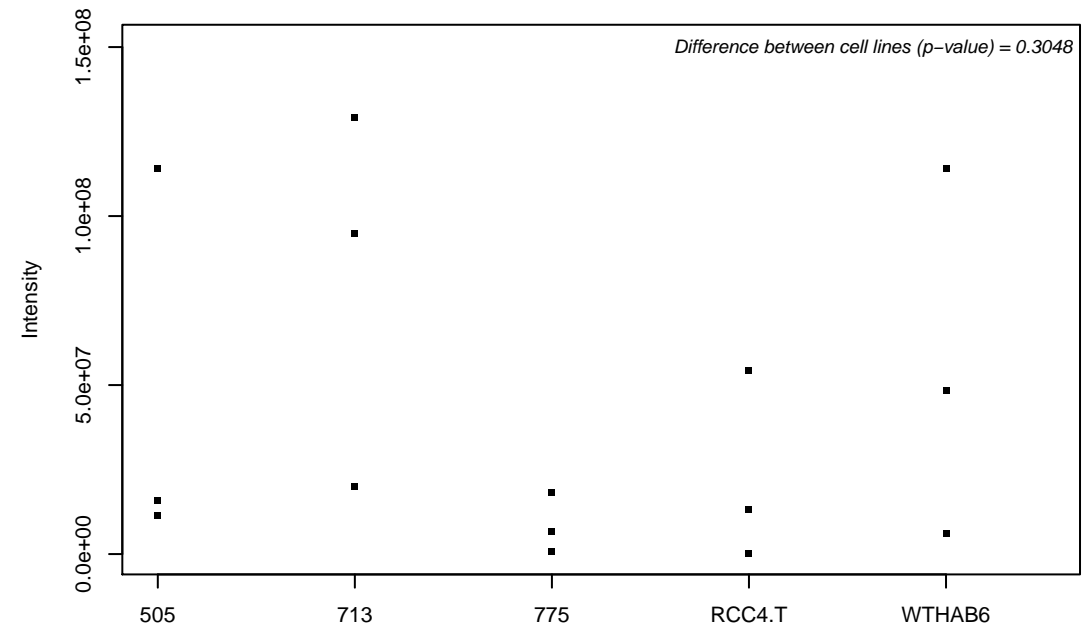
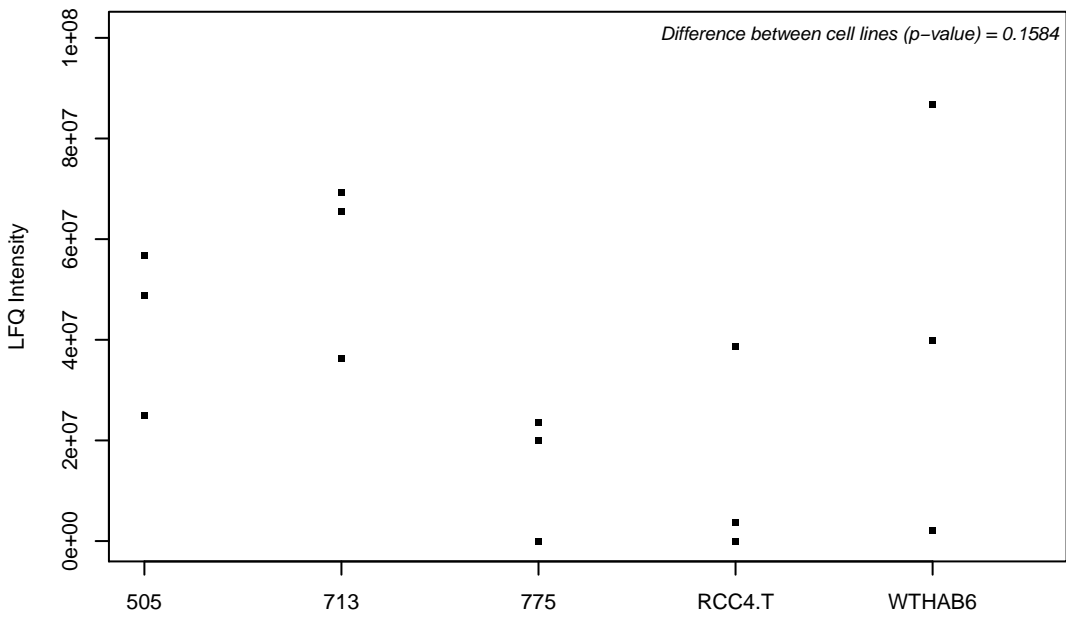
P51398; 28S ribosomal protein S29, mitochondrial



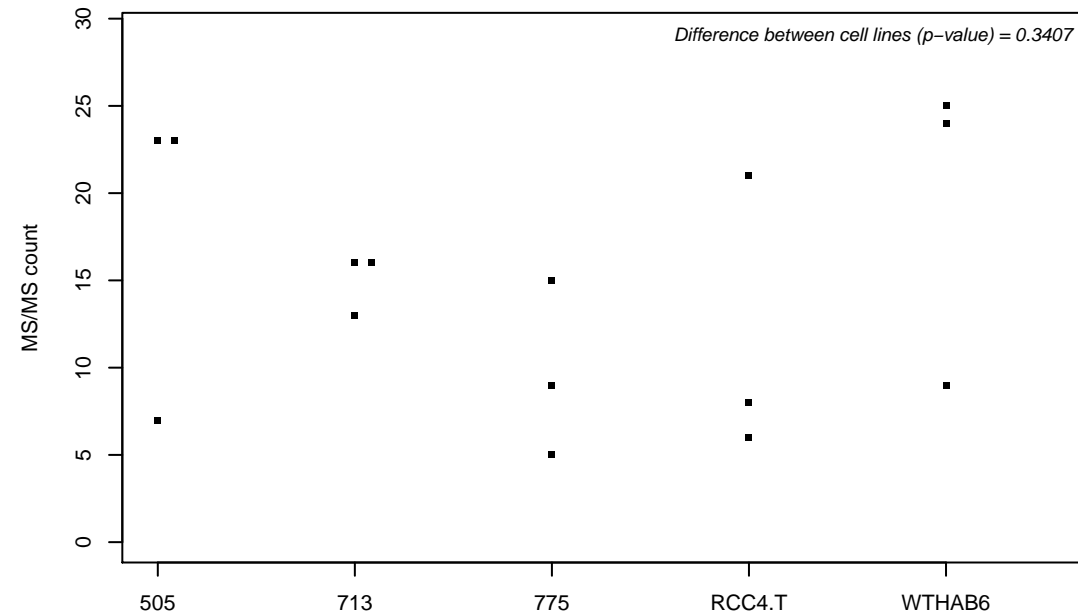
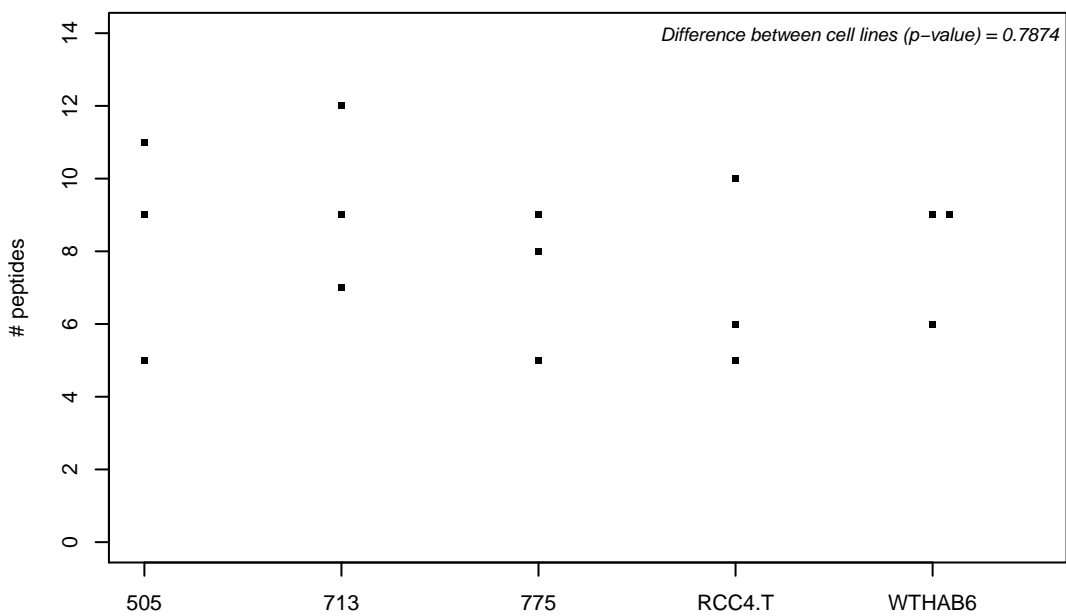
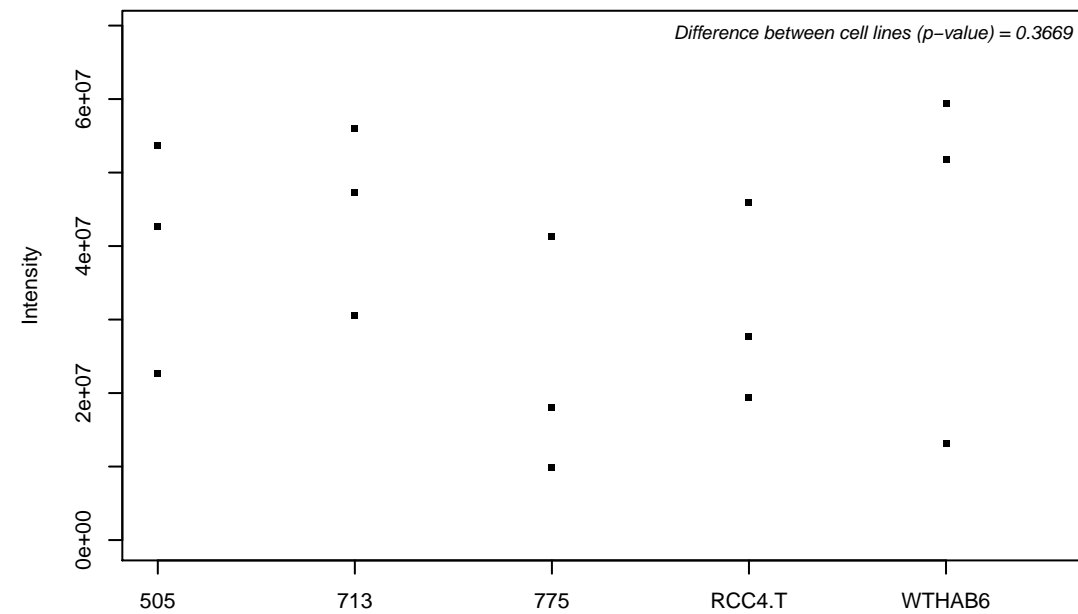
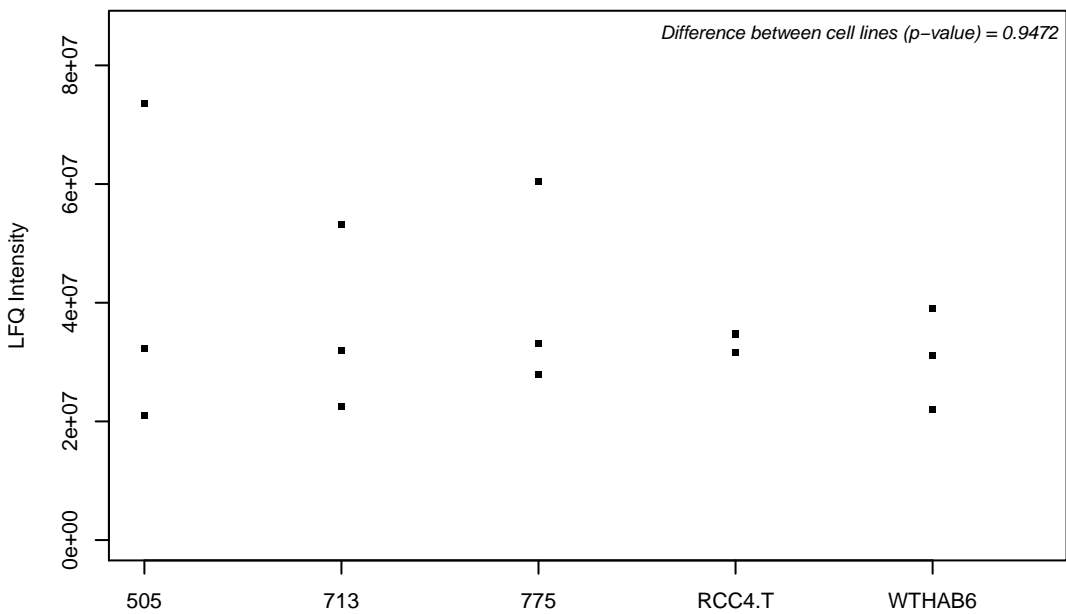
P51452; Dual specificity protein phosphatase 3



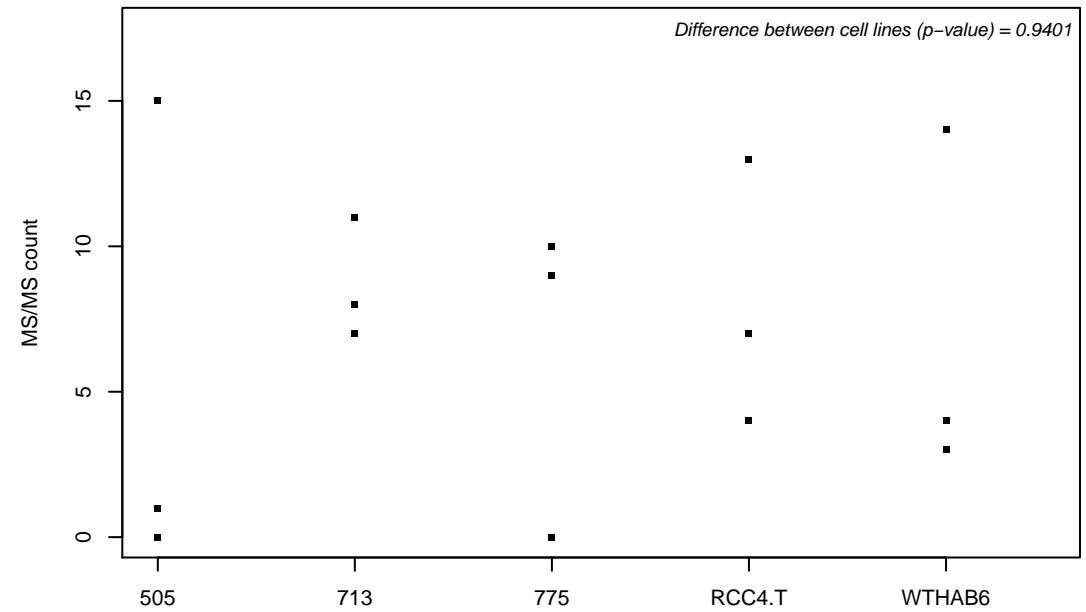
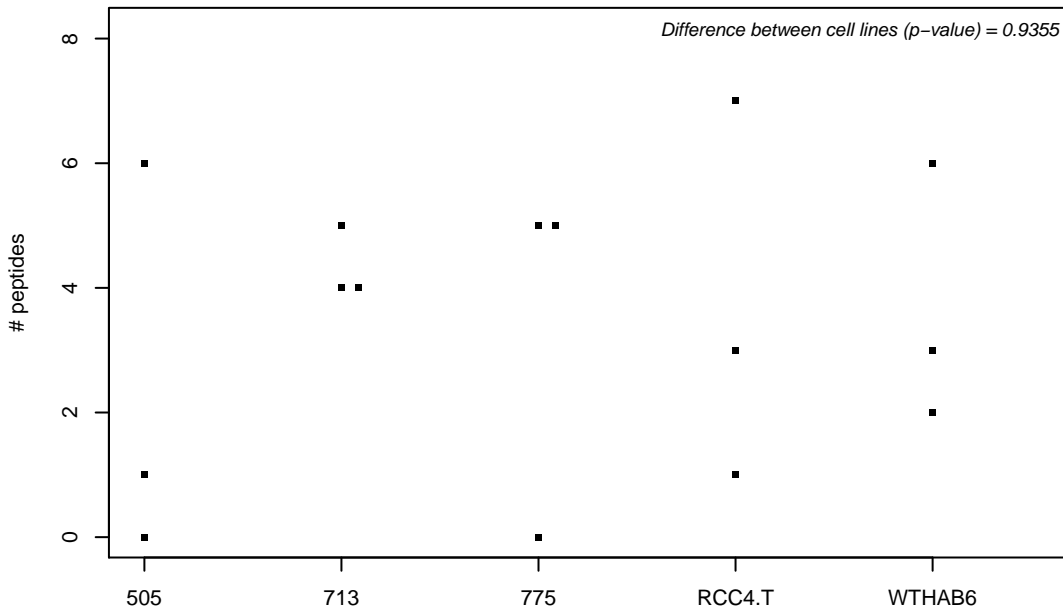
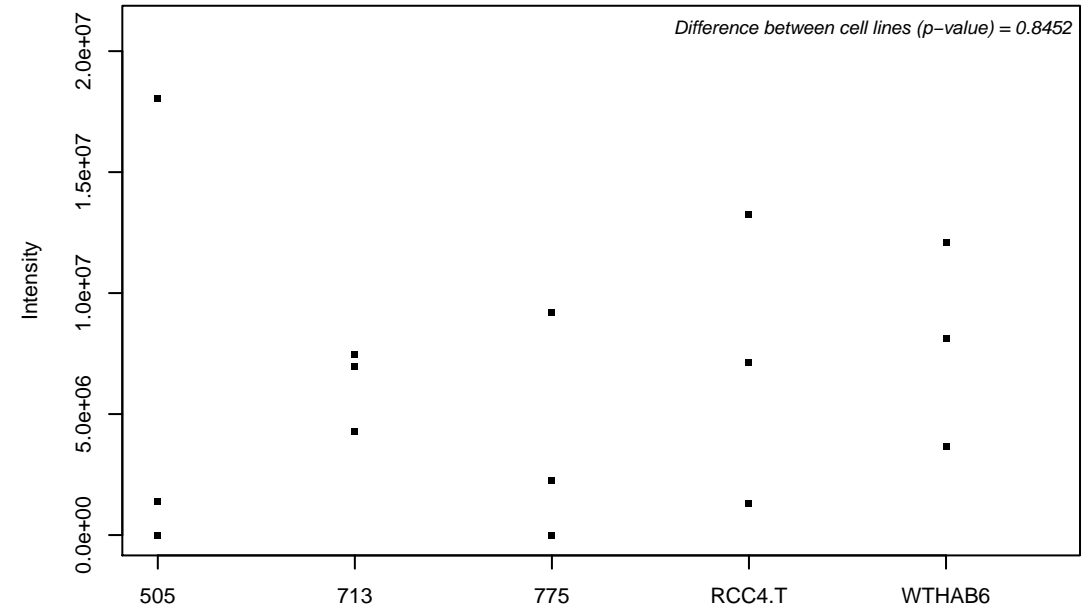
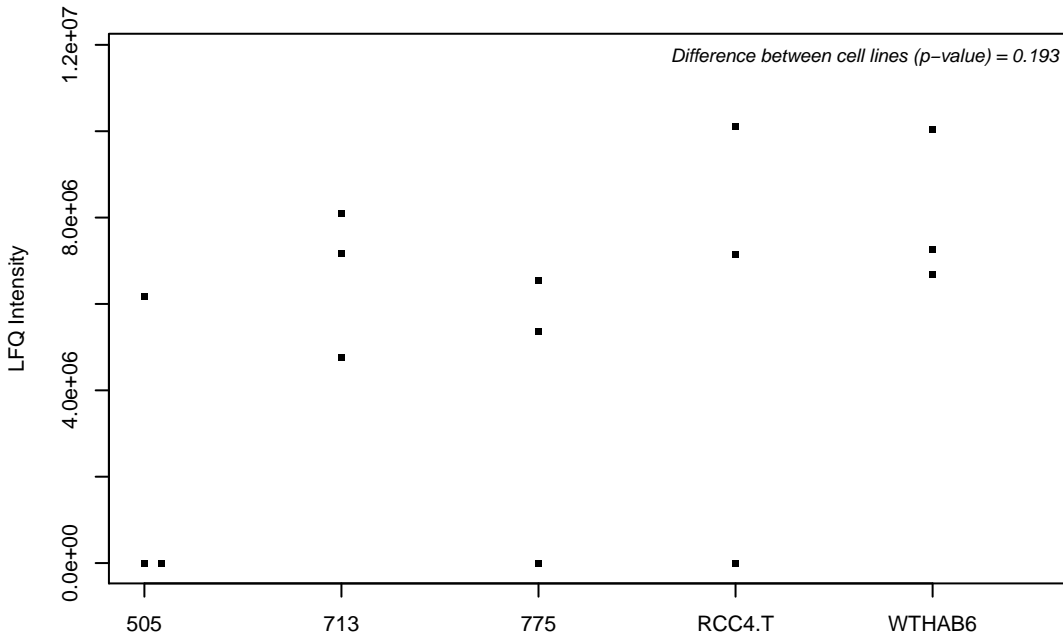
P51571; Translocon-associated protein subunit delta



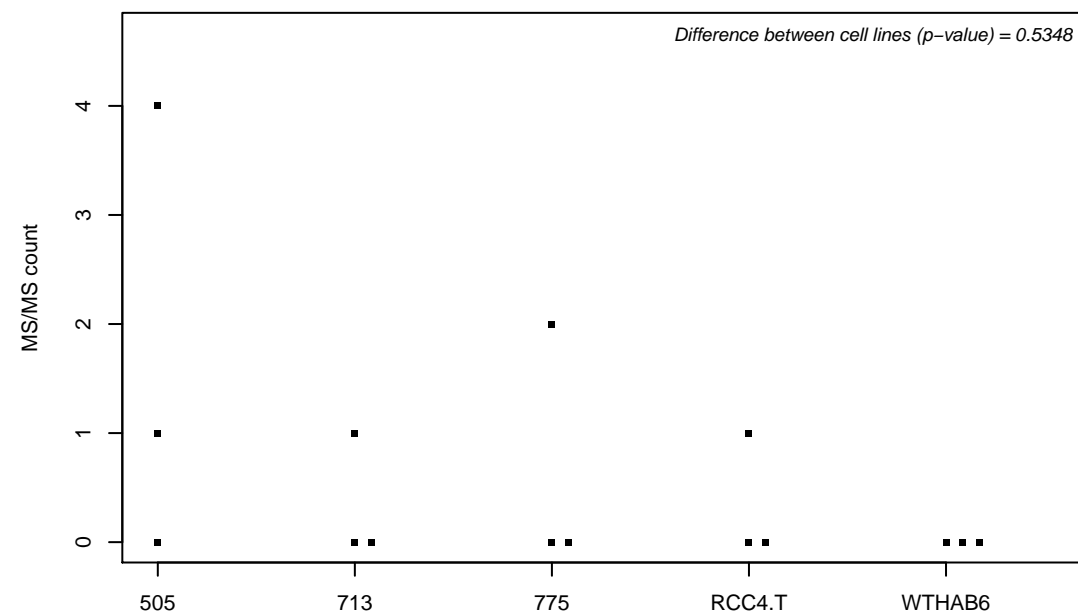
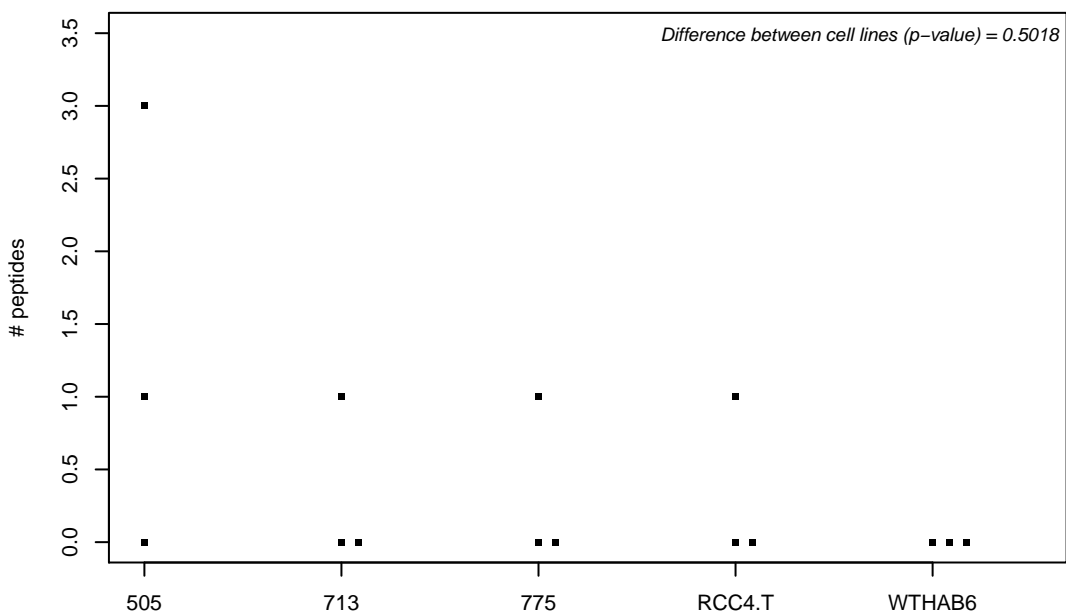
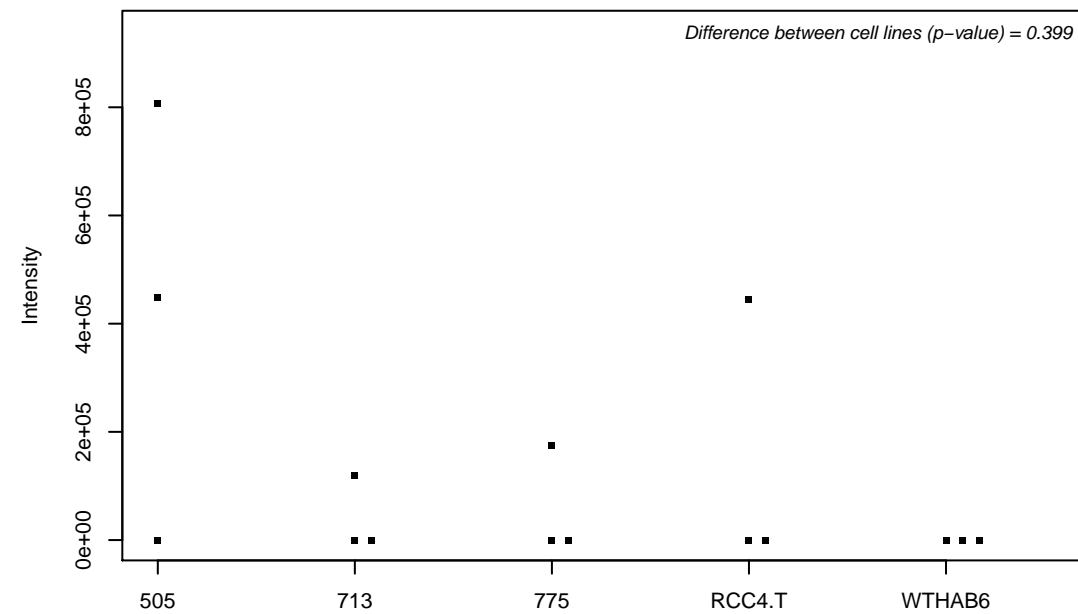
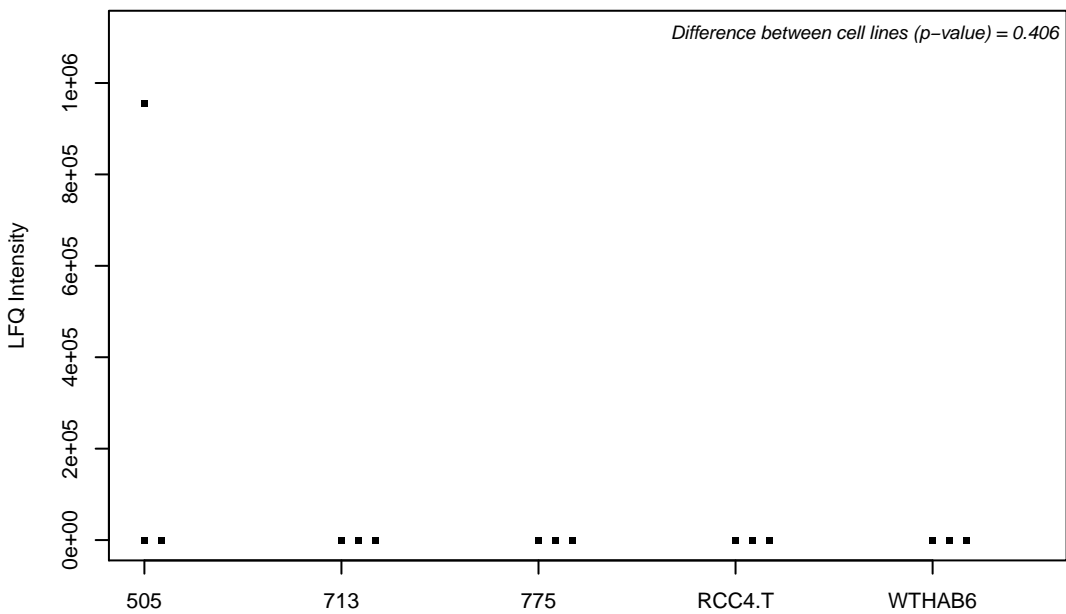
P51572-2; B-cell receptor-associated protein 31



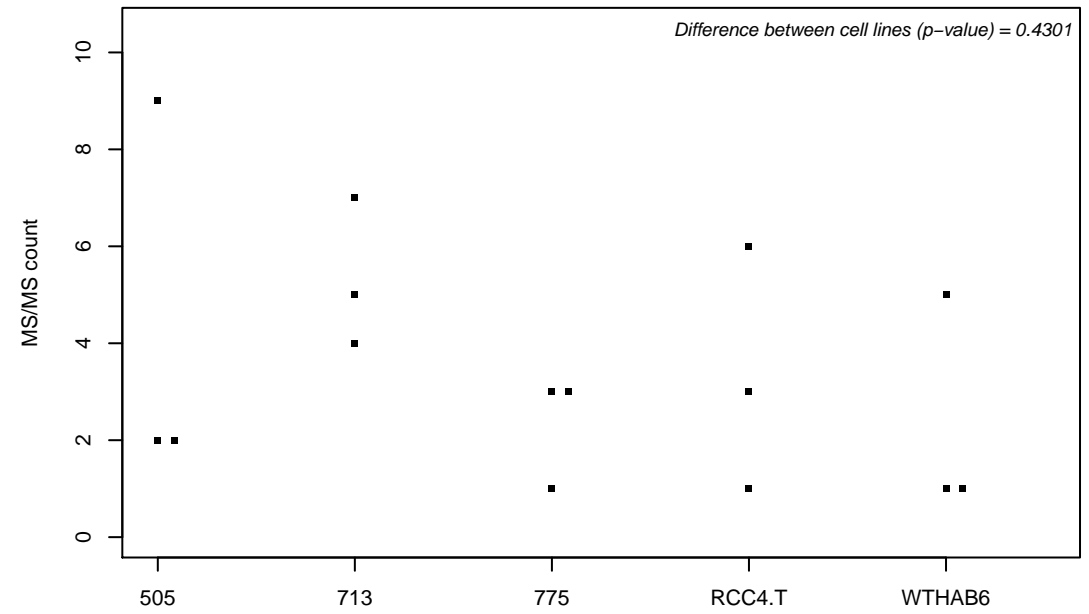
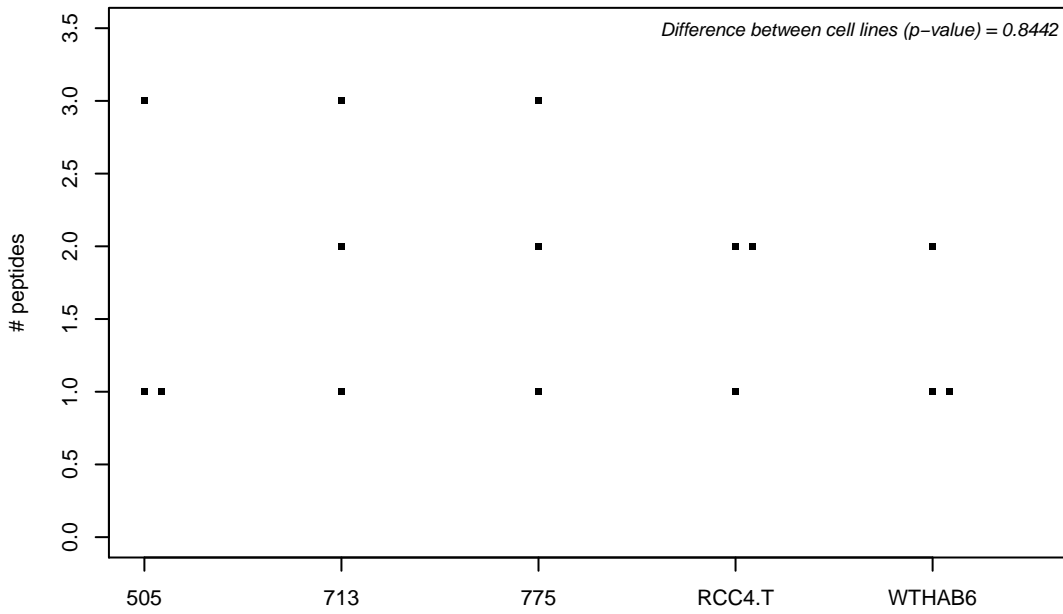
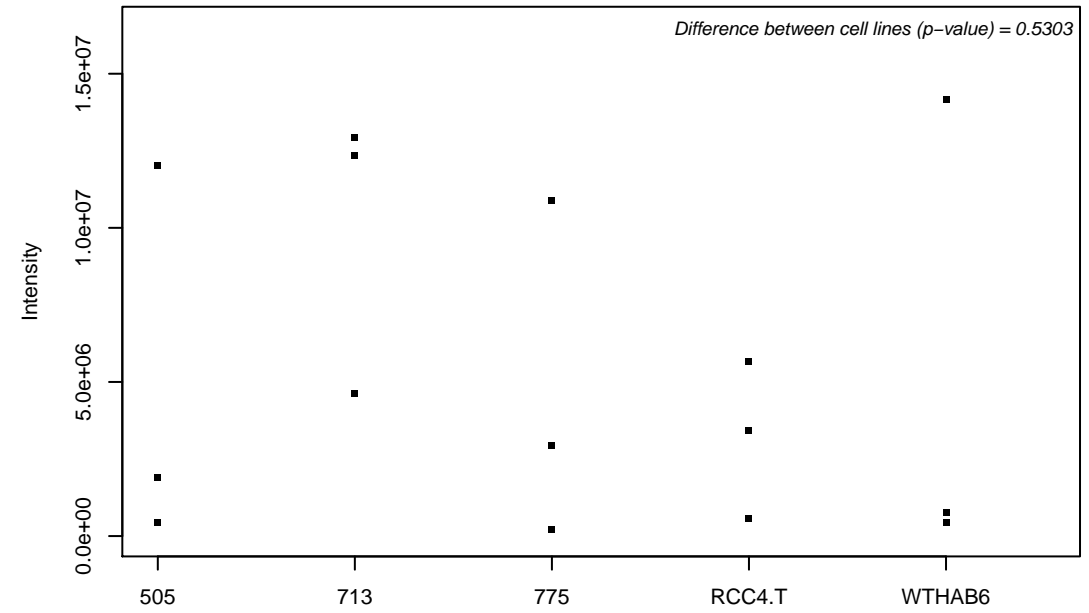
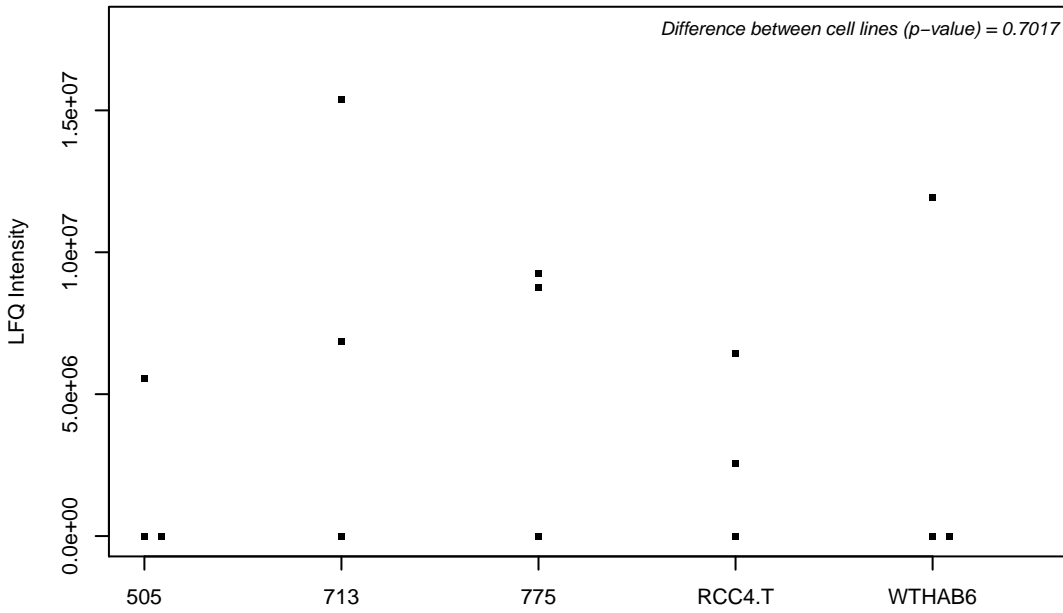
P51580; Thiopurine S-methyltransferase



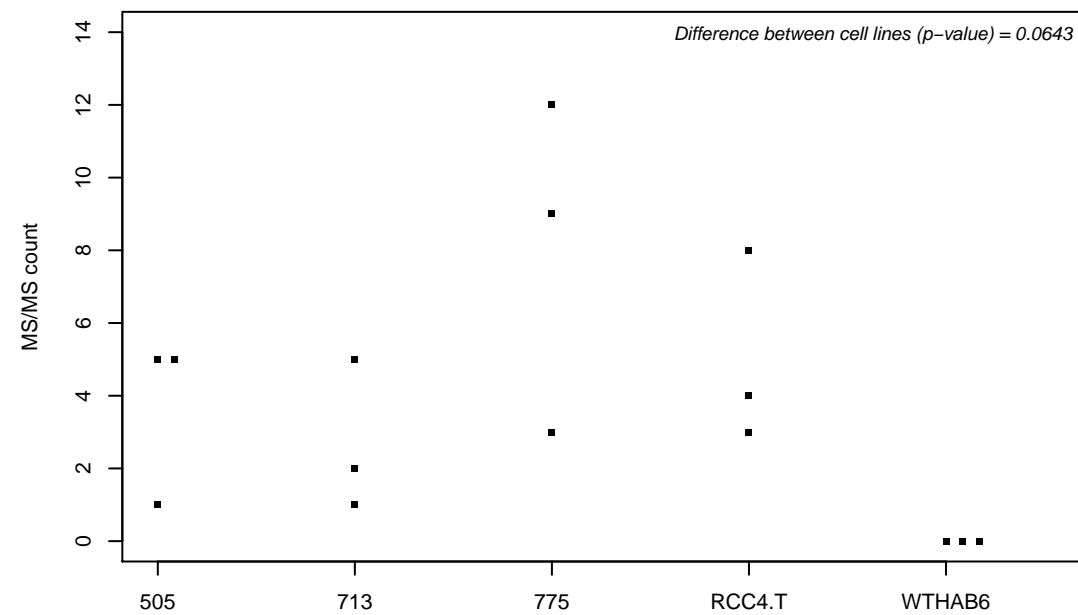
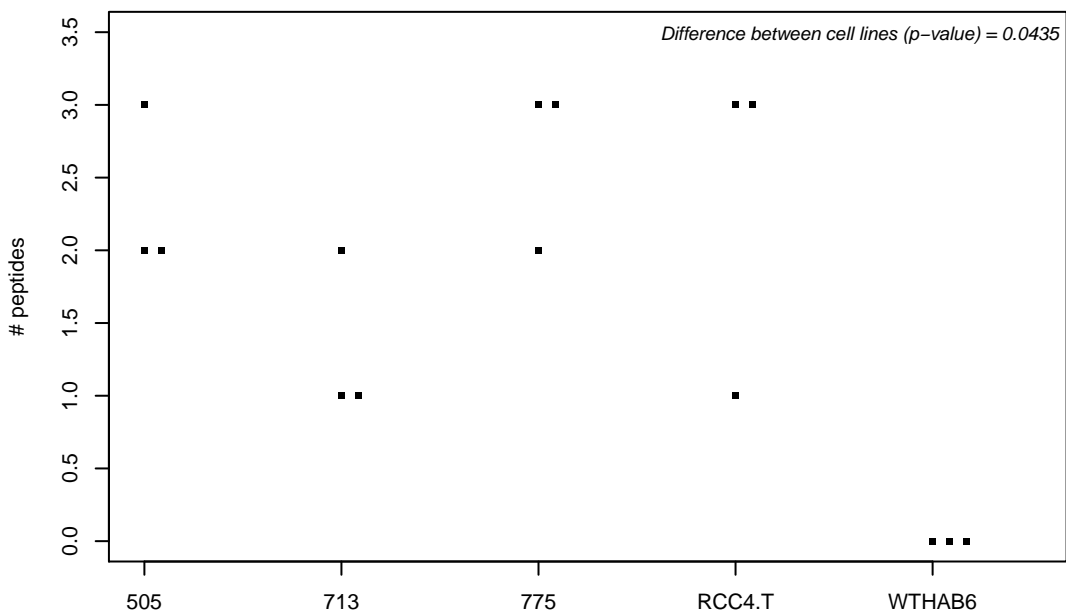
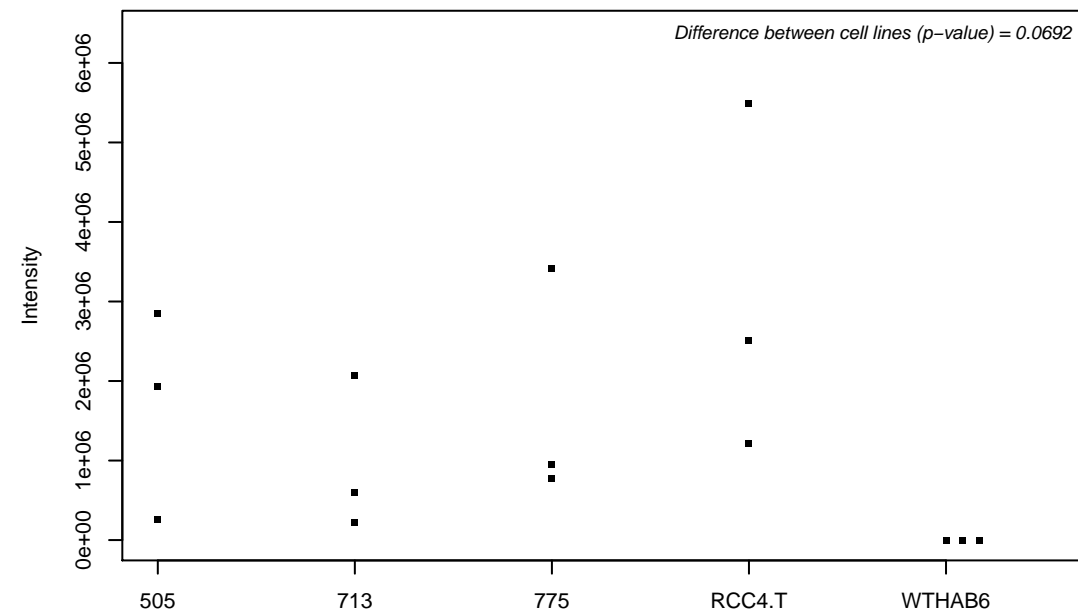
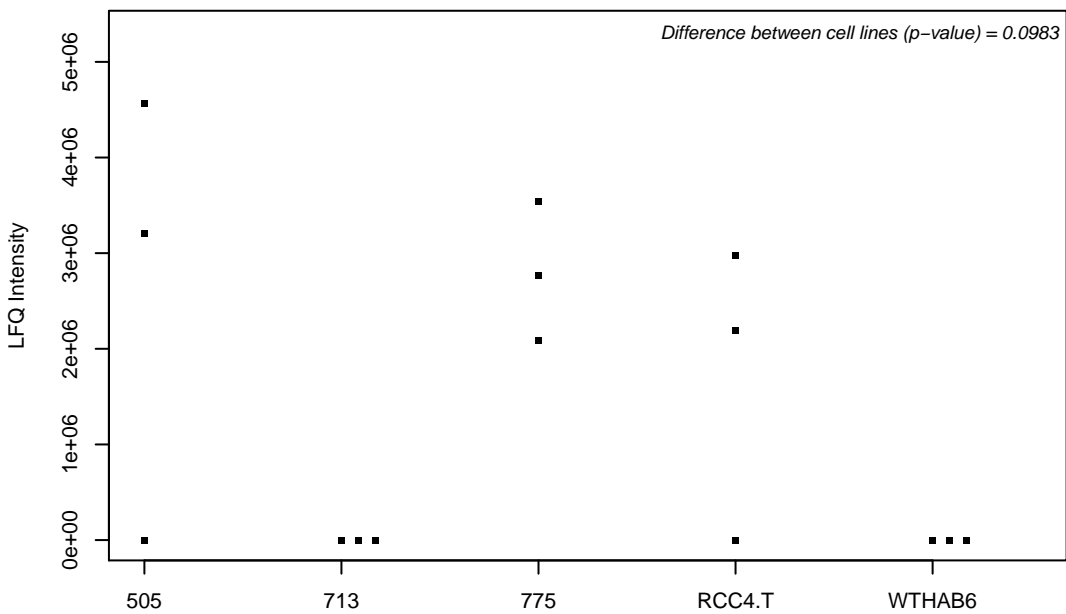
P51608-2; Methyl-CpG-binding protein 2



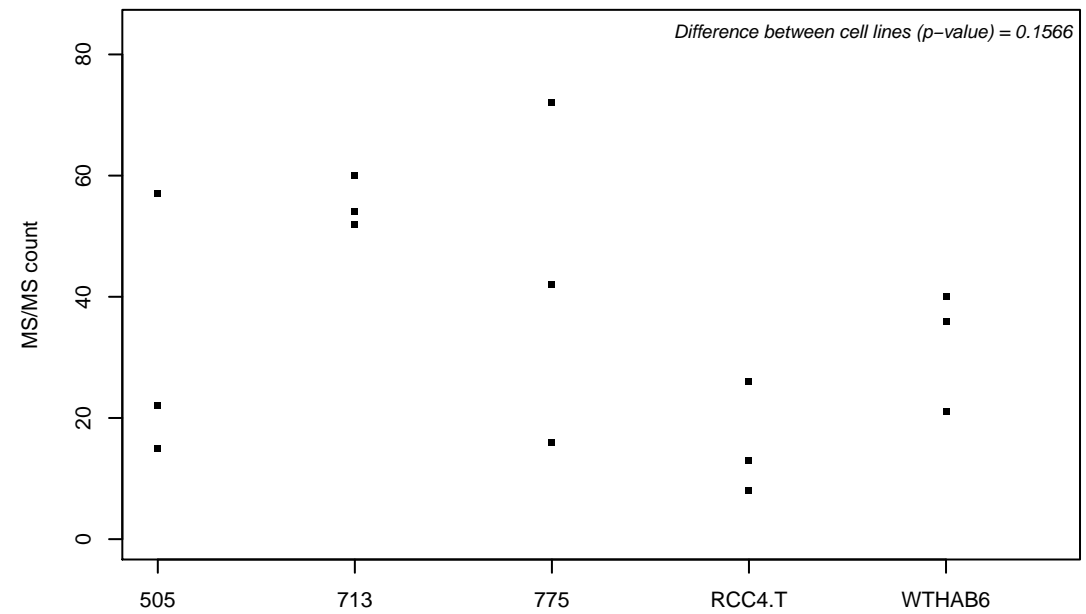
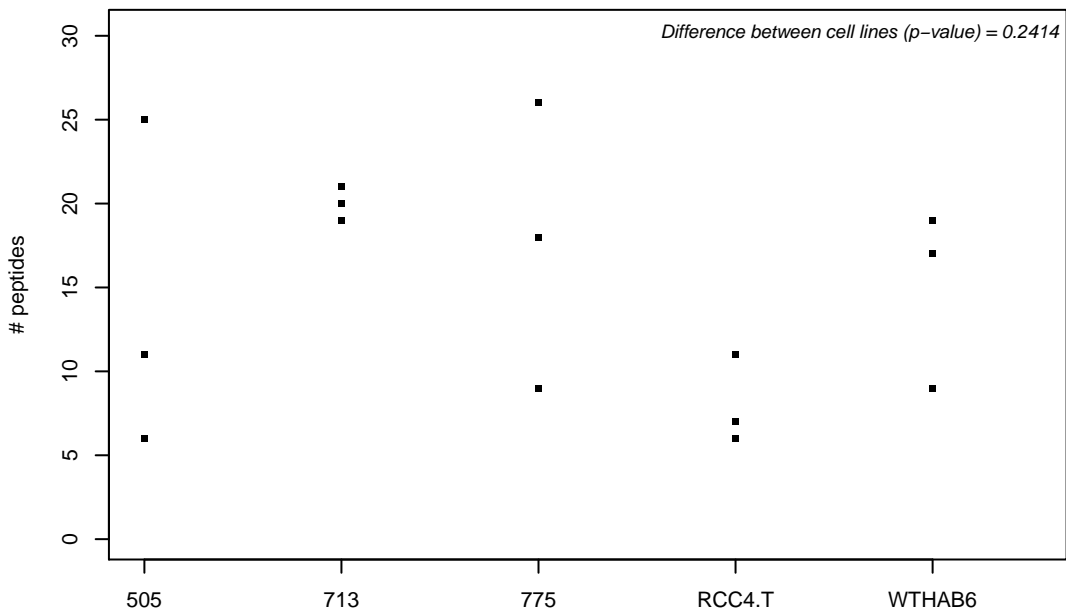
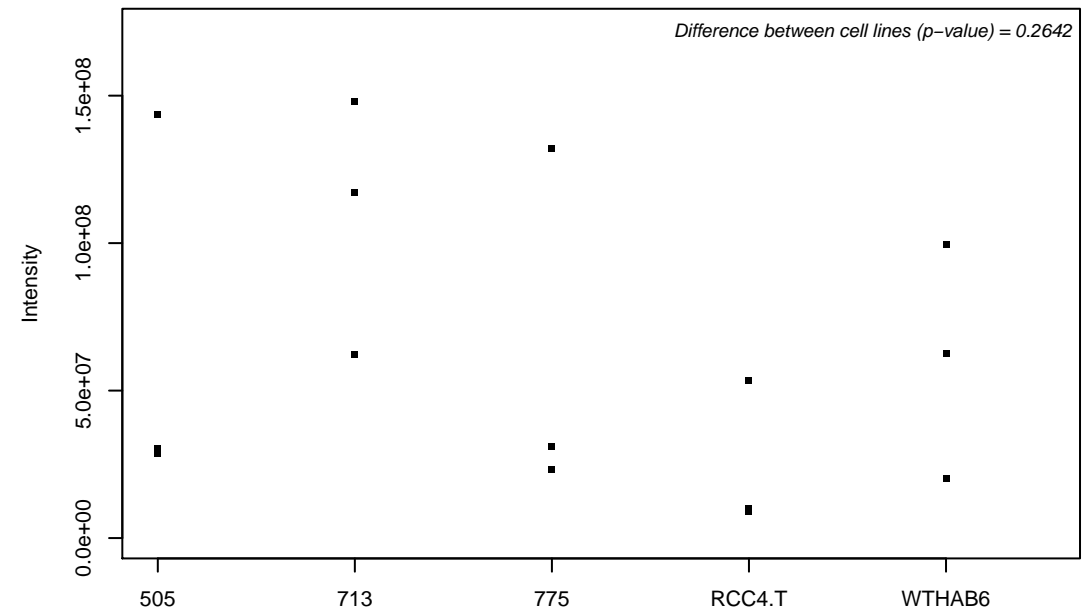
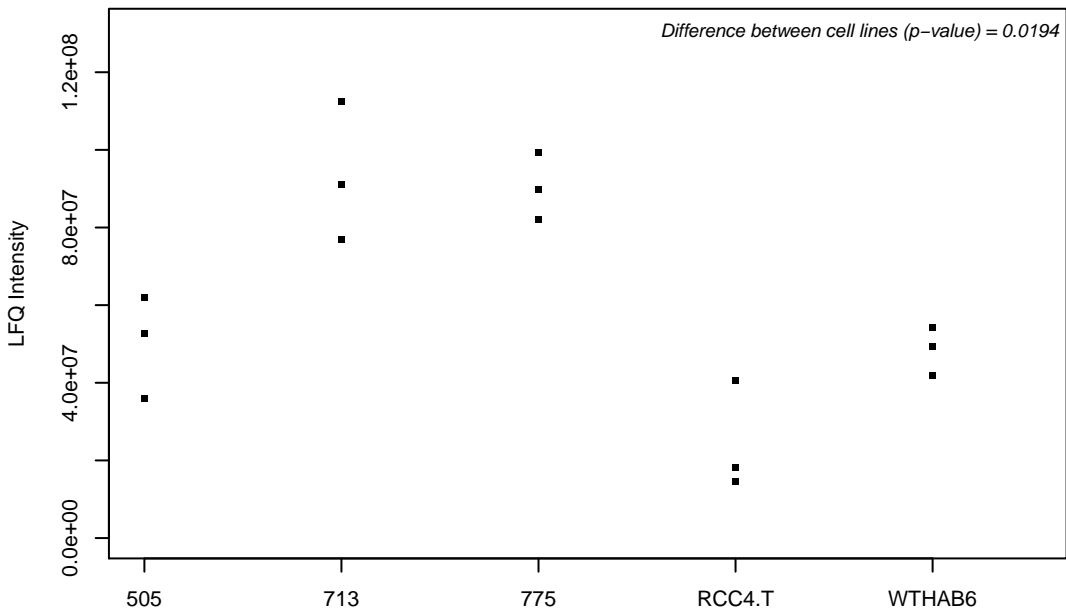
P51636; Caveolin-2



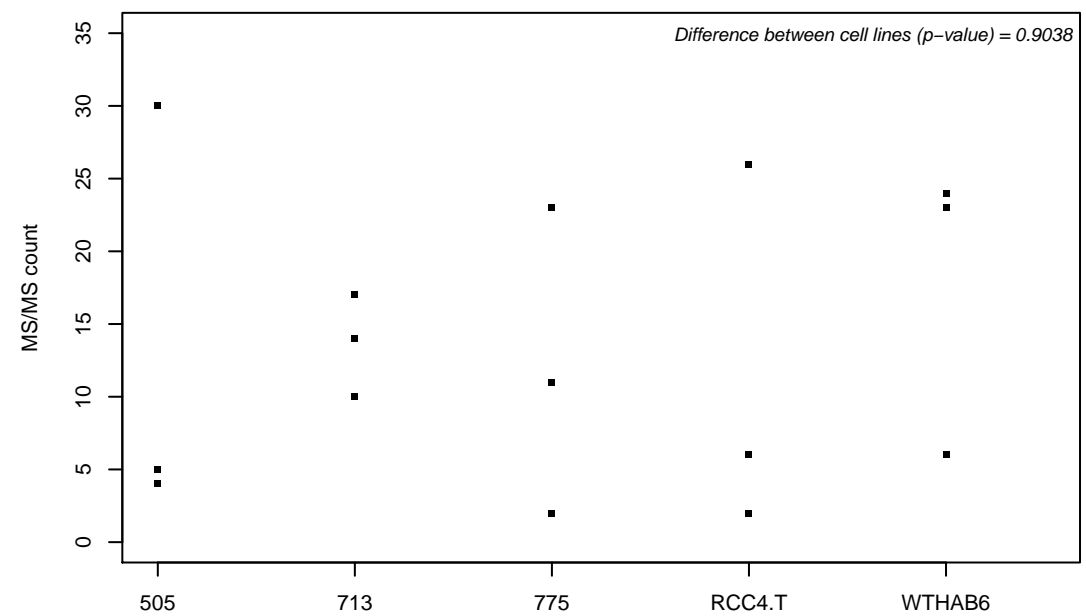
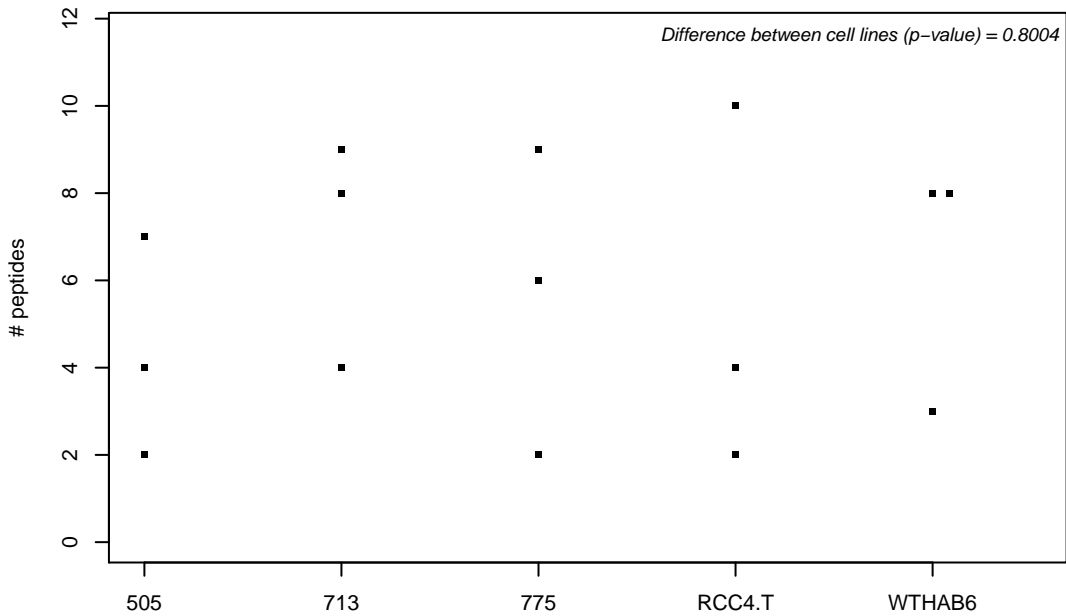
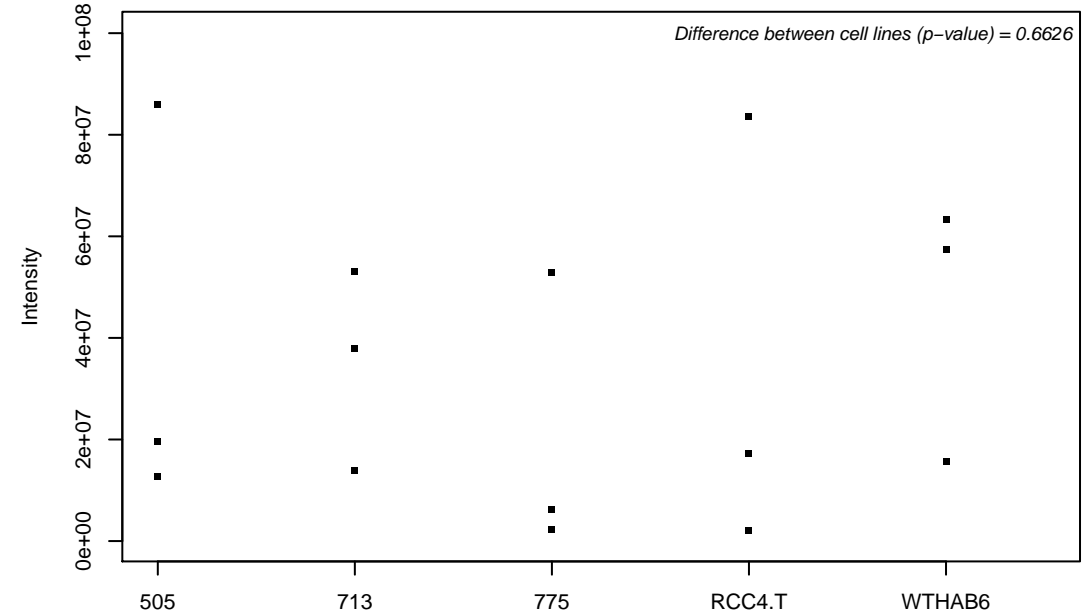
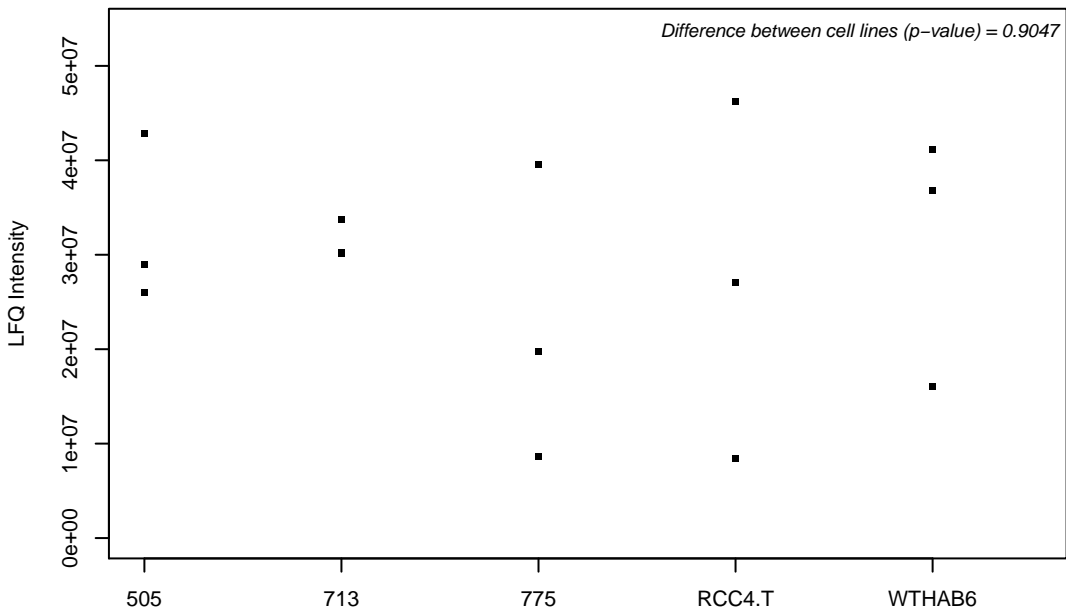
P51649-2; Succinate-semialdehyde dehydrogenase, mitochondrial



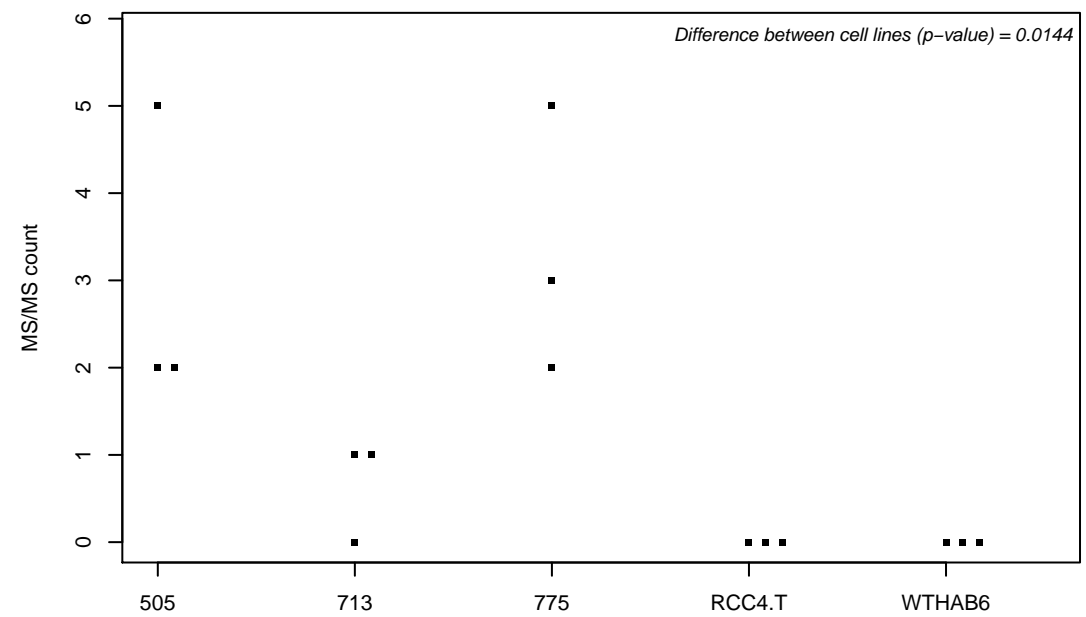
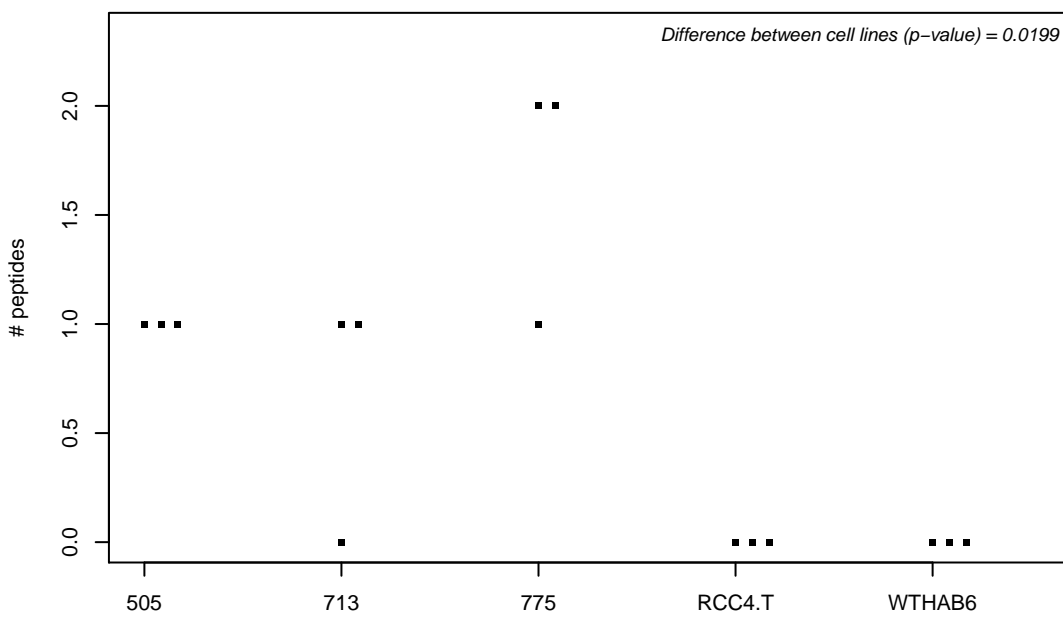
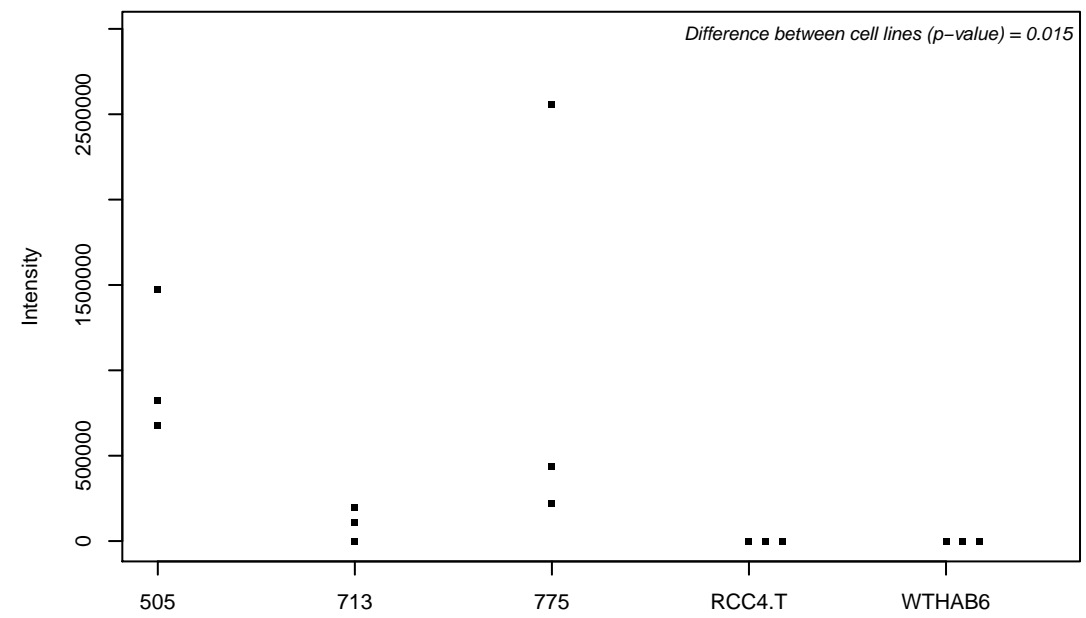
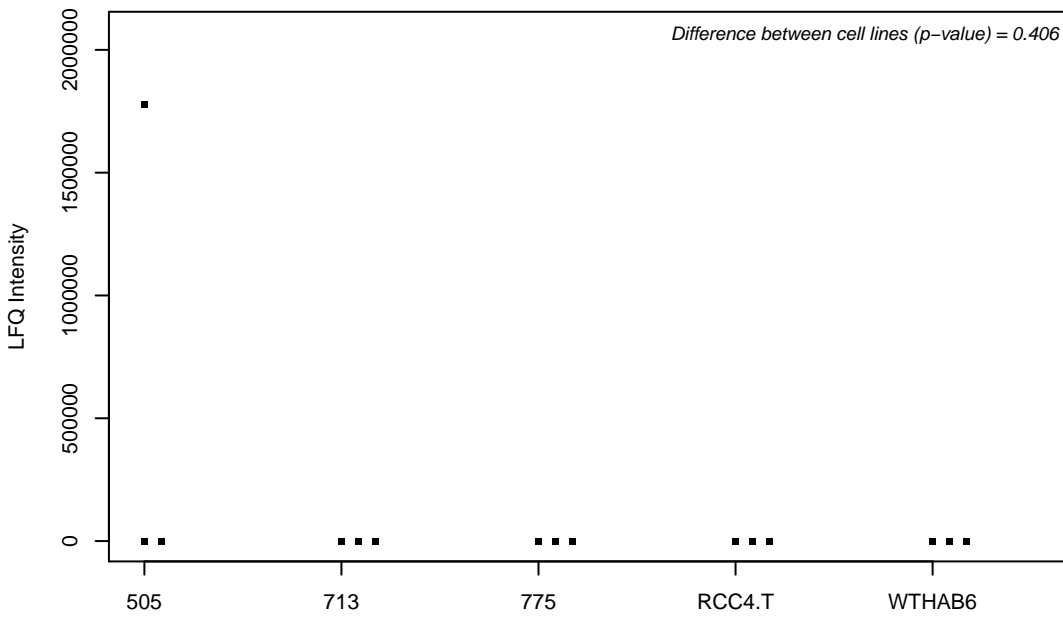
P51659; Peroxisomal multifunctional enzyme type 2



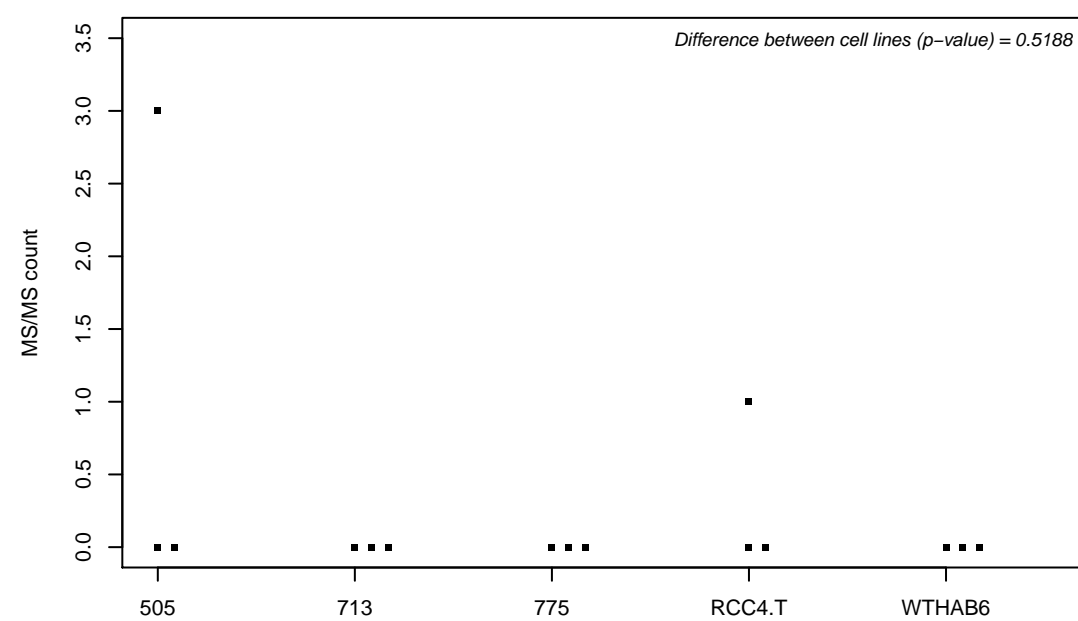
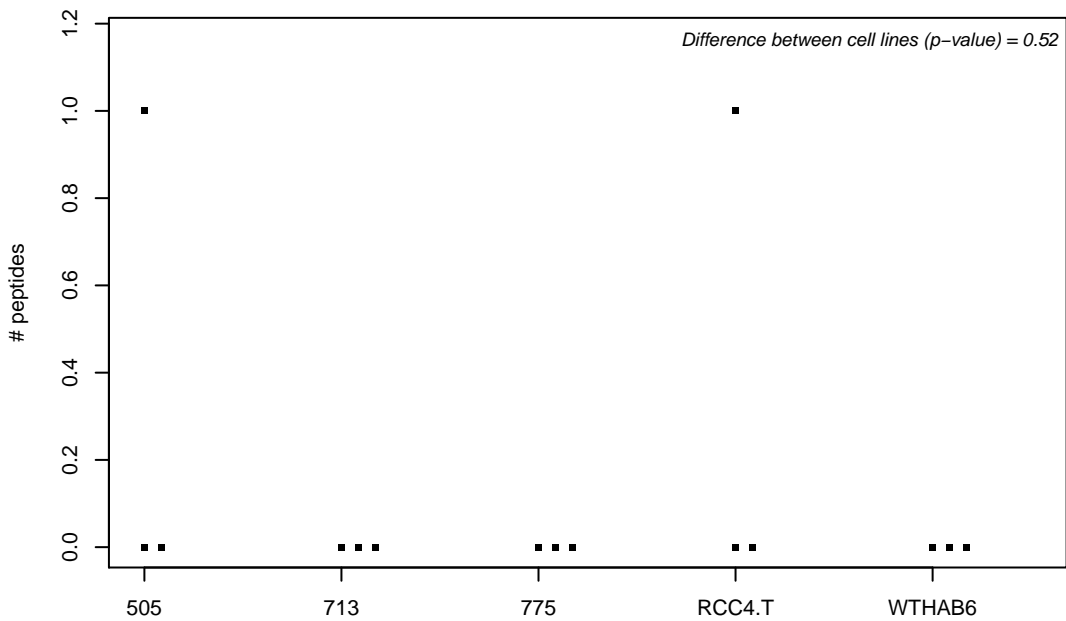
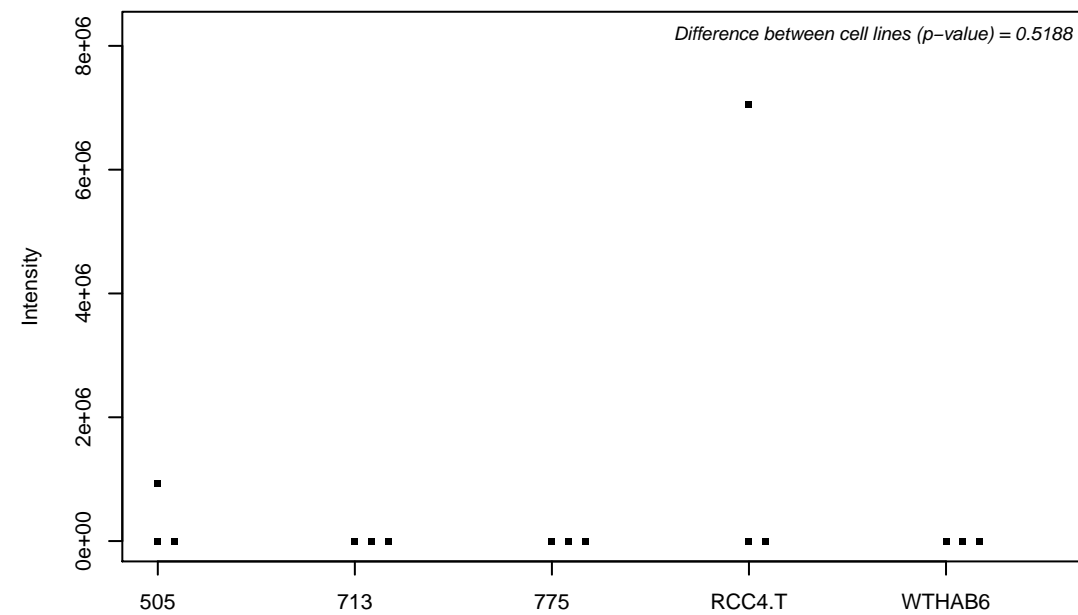
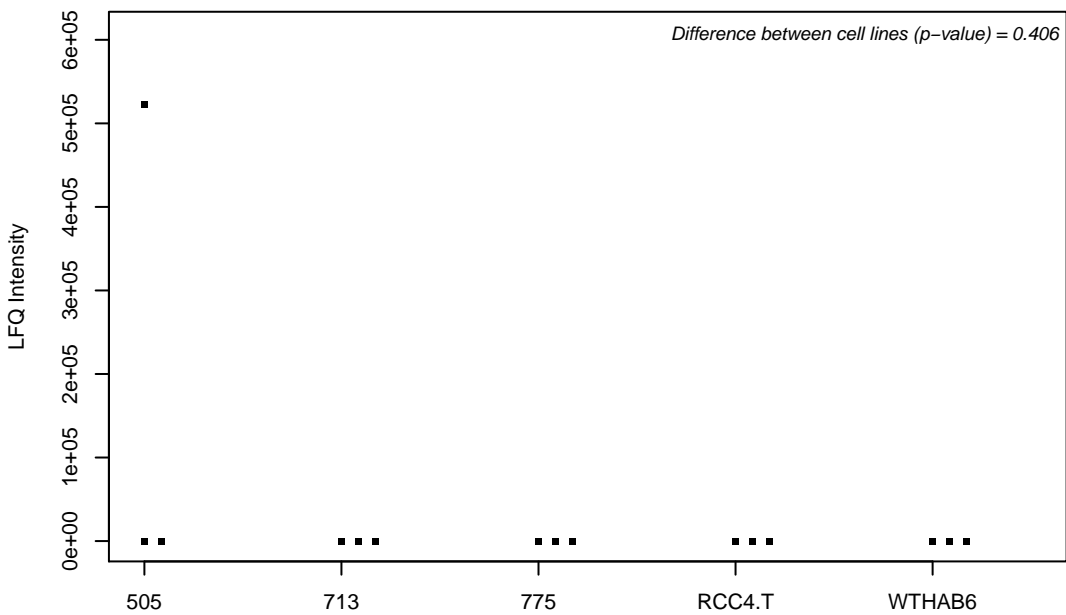
P51665; 26S proteasome non-ATPase regulatory subunit 7



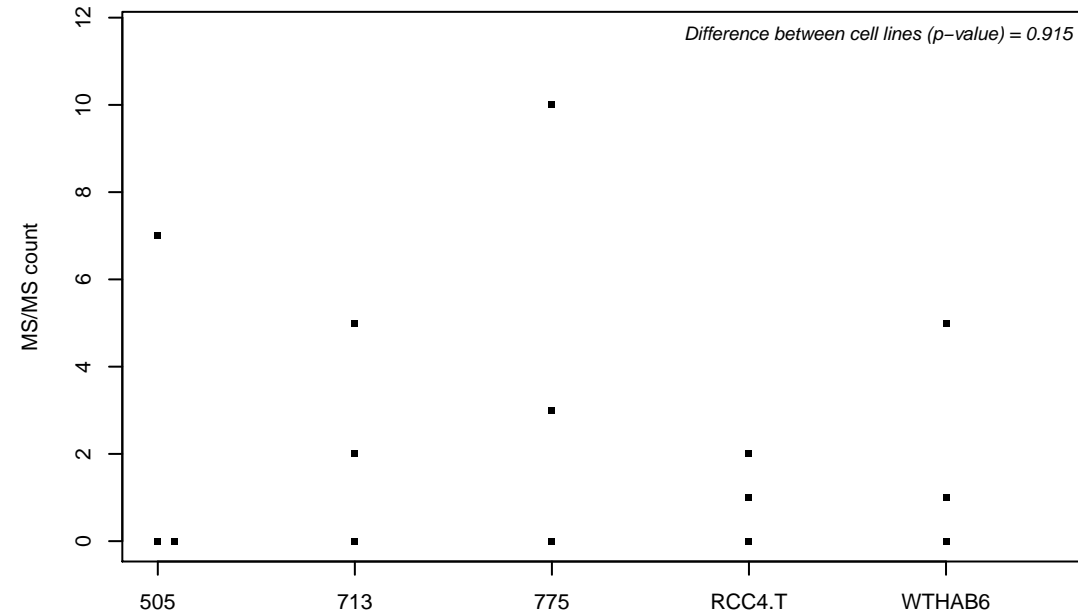
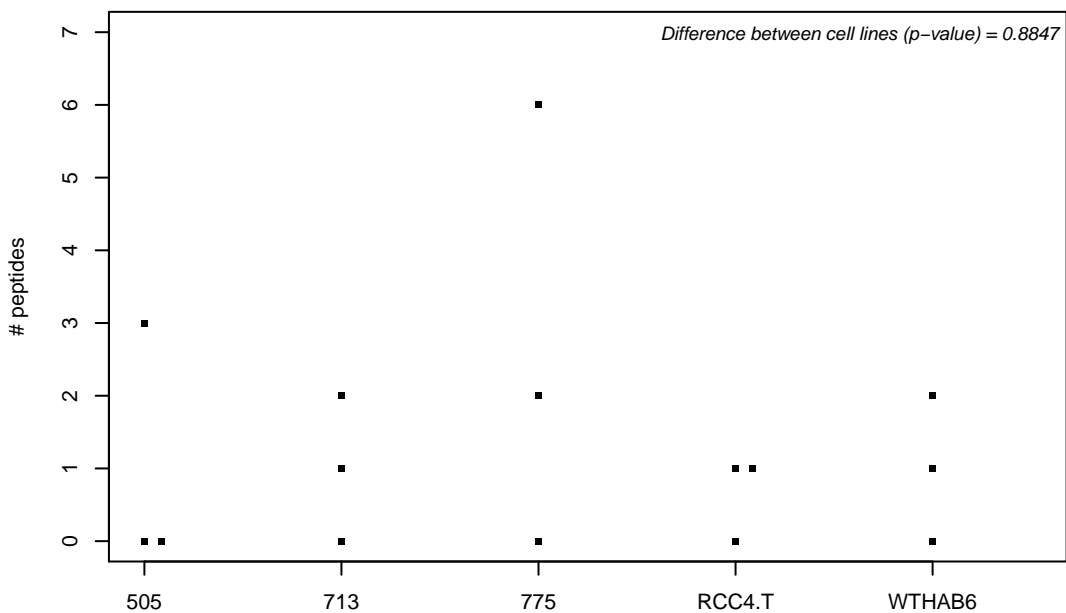
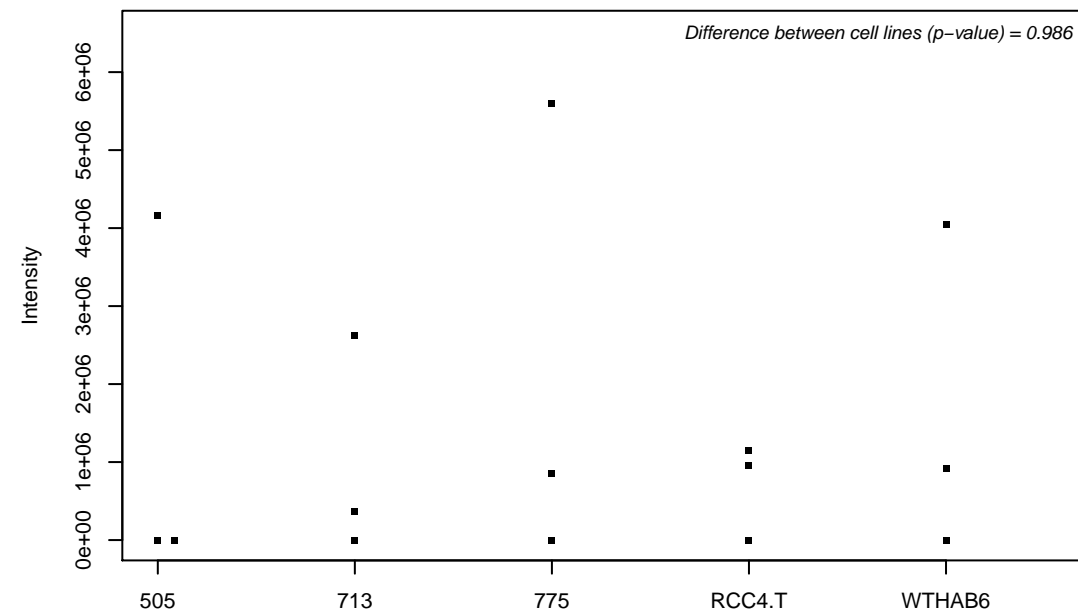
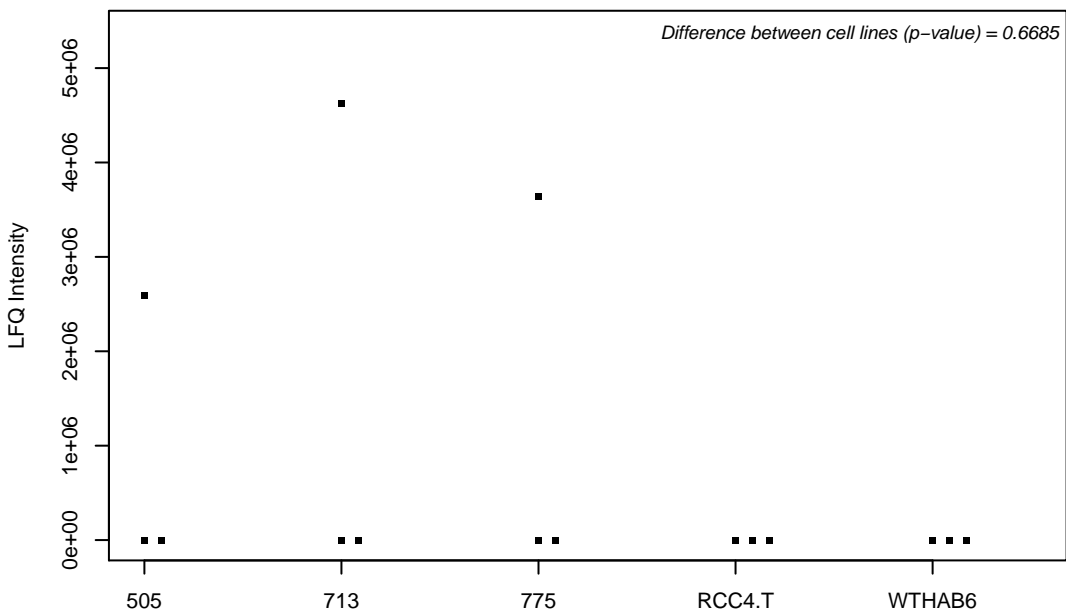
P51688; N-sulphoglucosamine sulphohydrolase



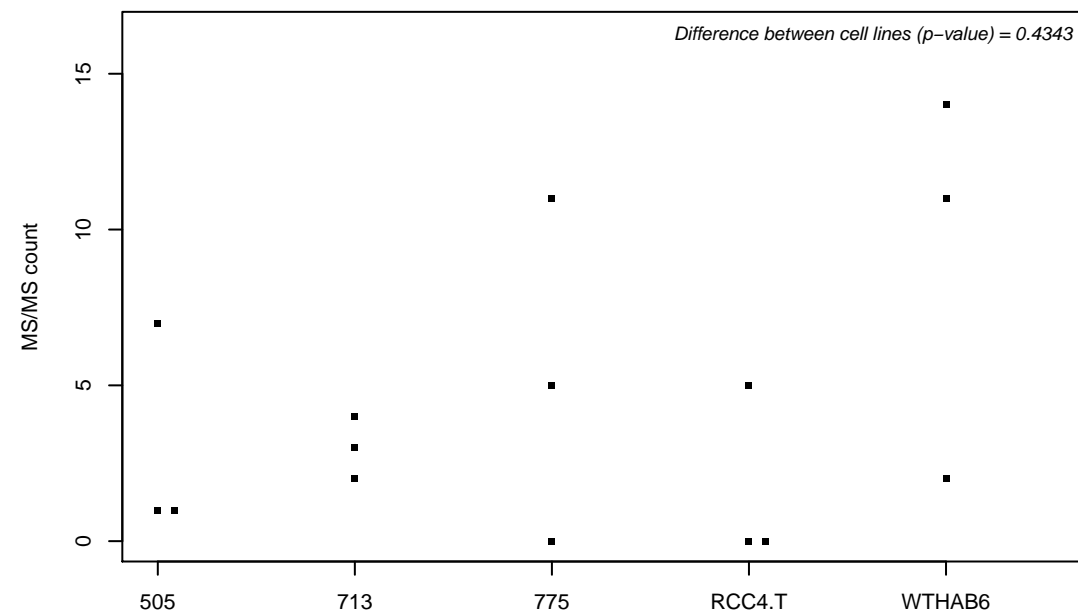
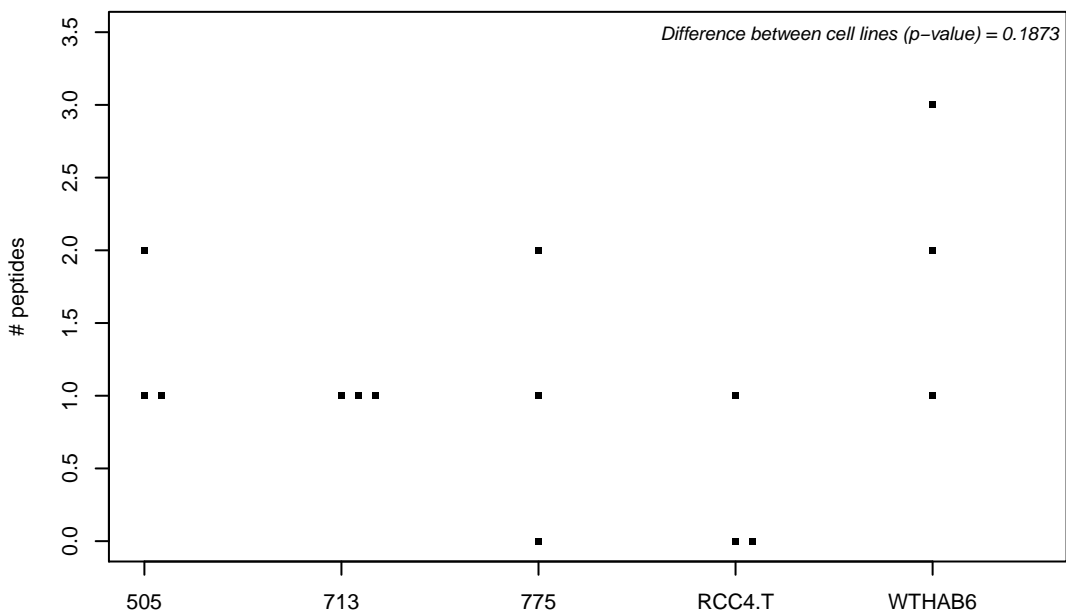
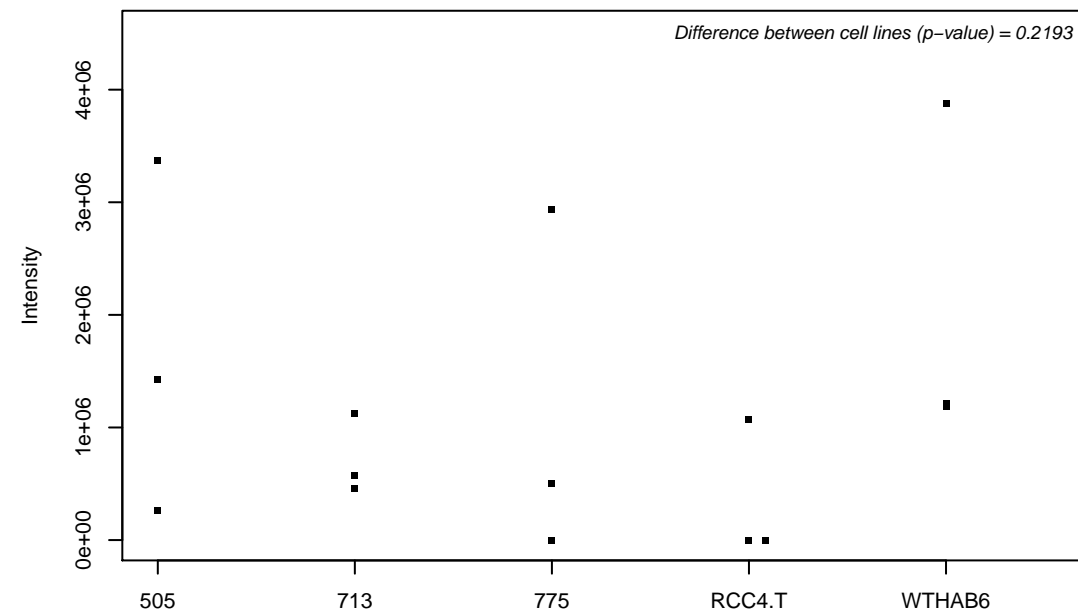
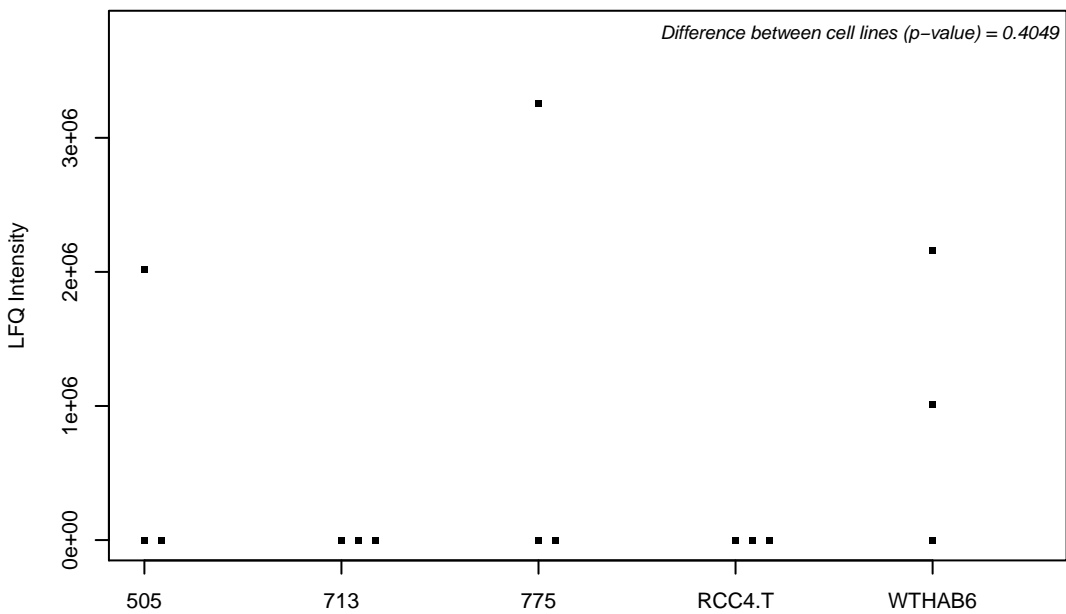
P51689; Arylsulfatase D



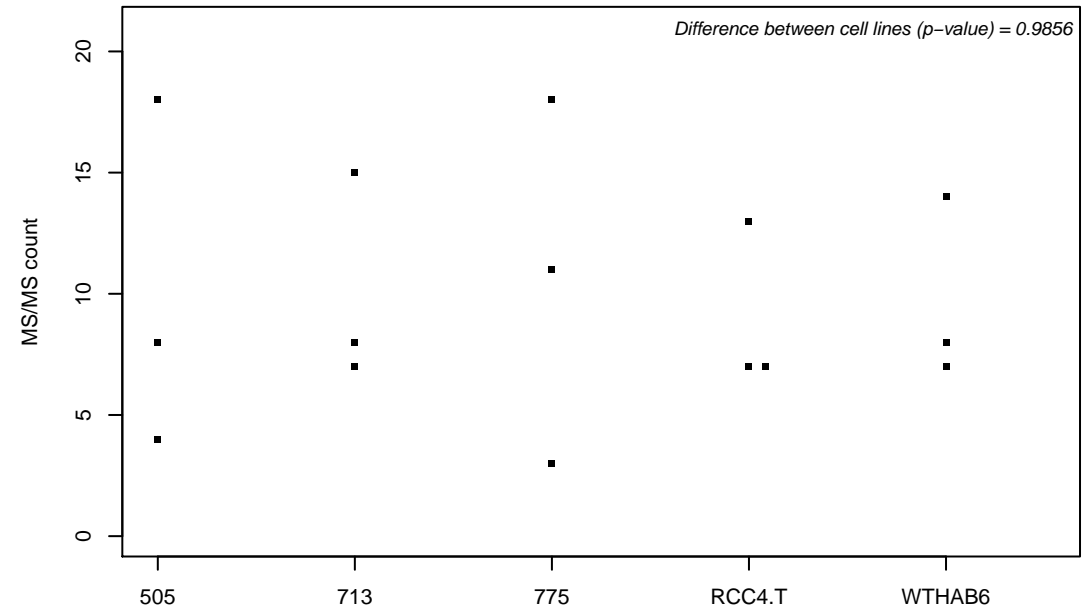
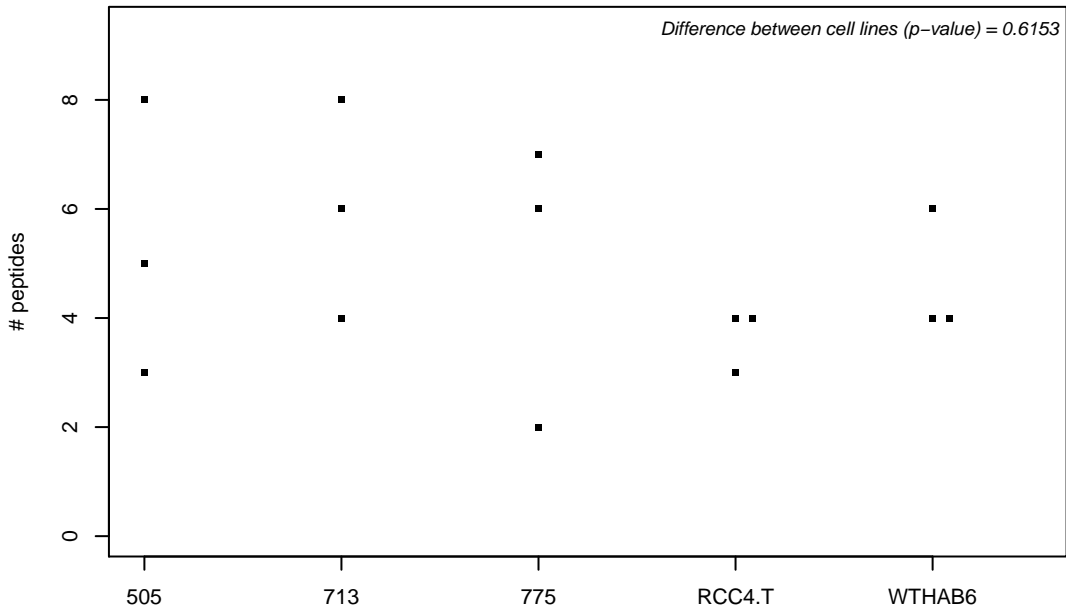
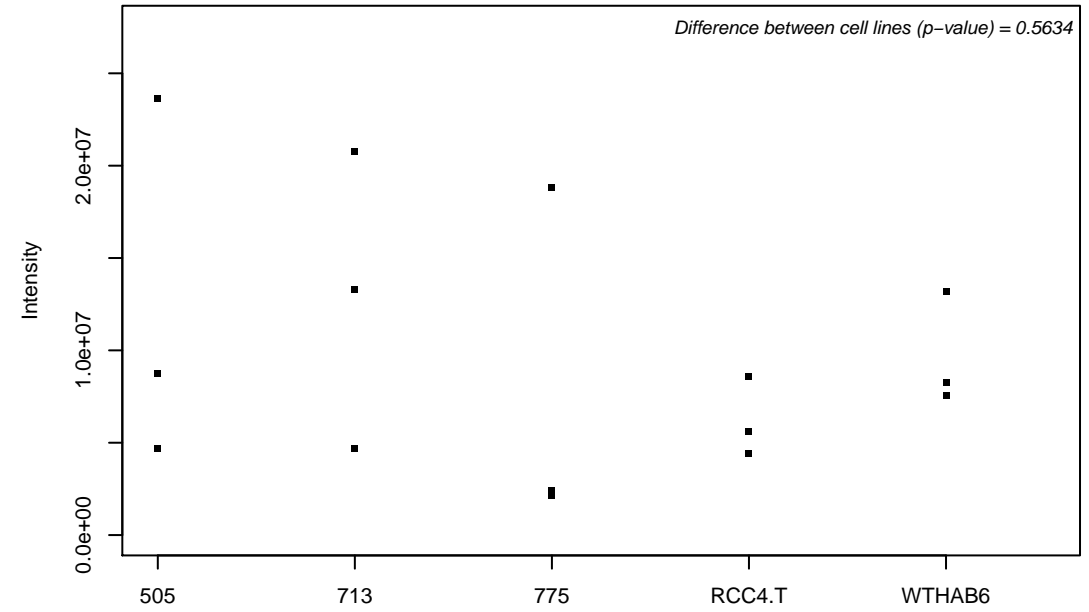
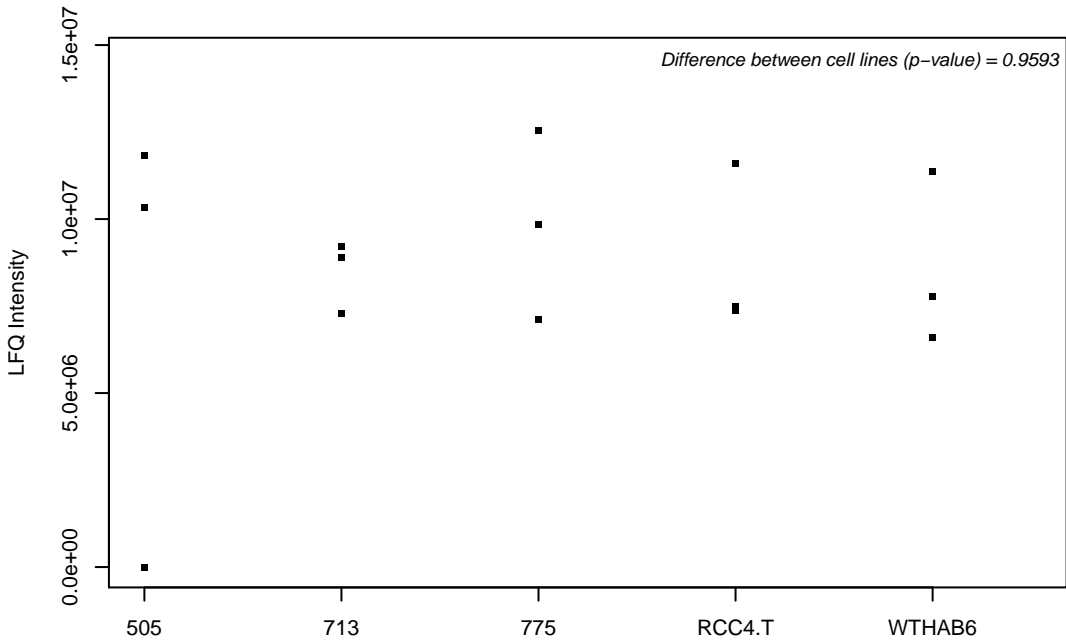
P51798; H(+)/Cl(-) exchange transporter 7



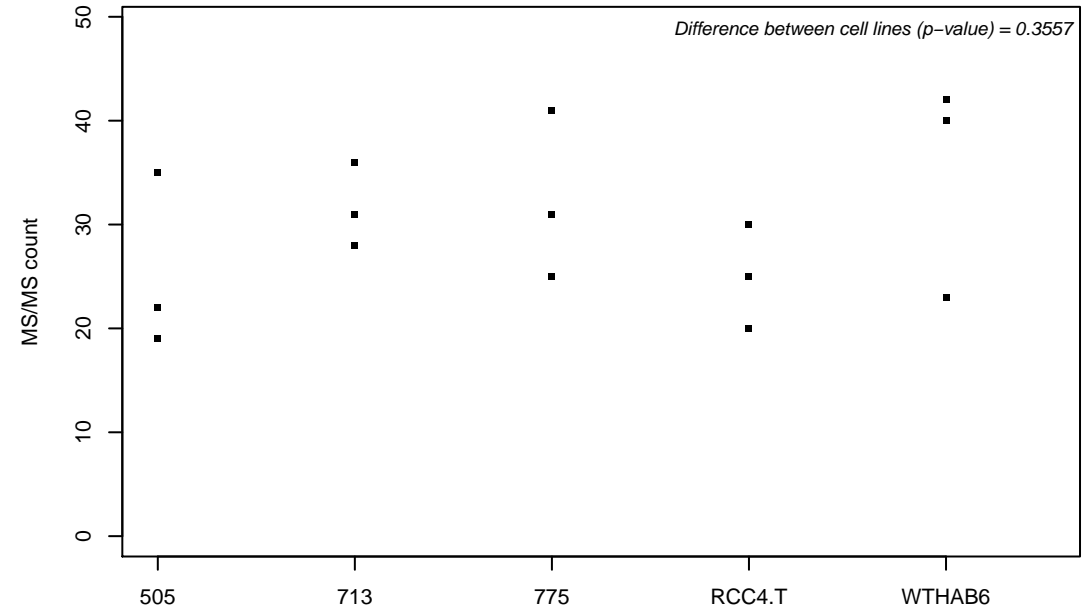
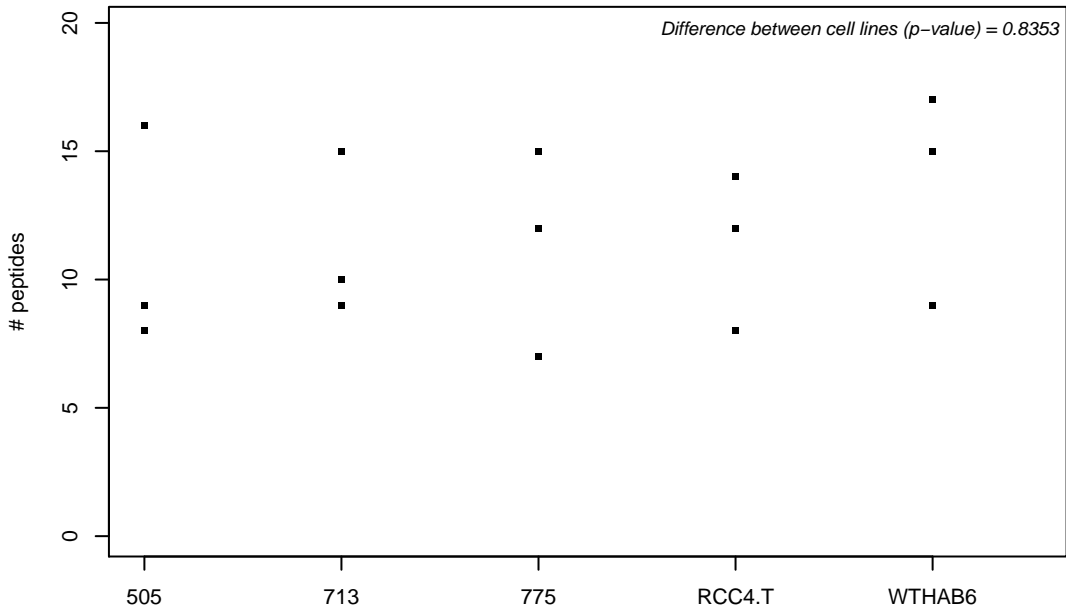
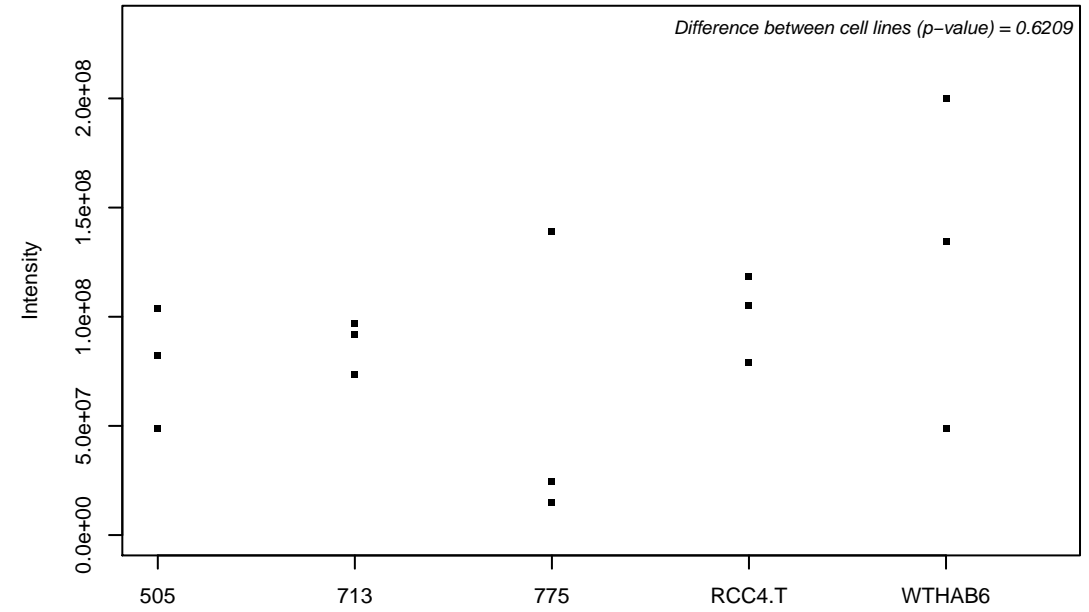
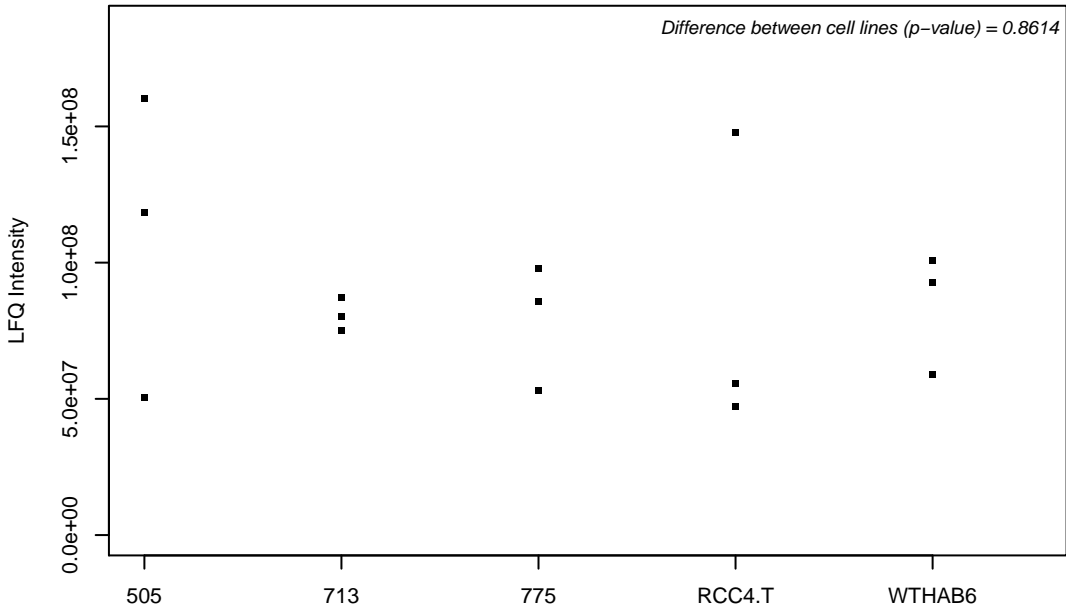
P51809; Vesicle-associated membrane protein 7



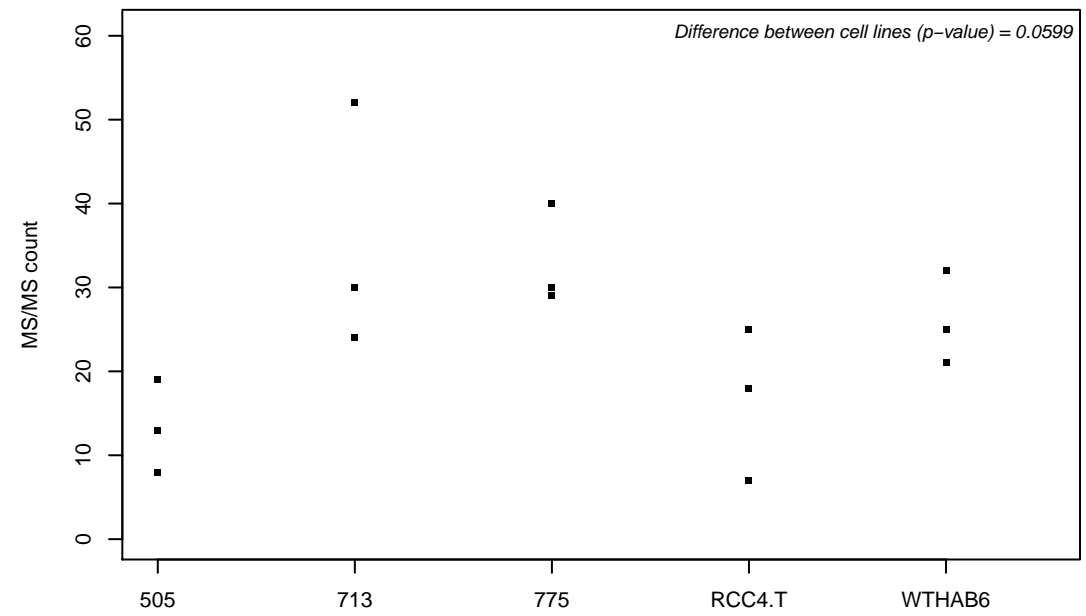
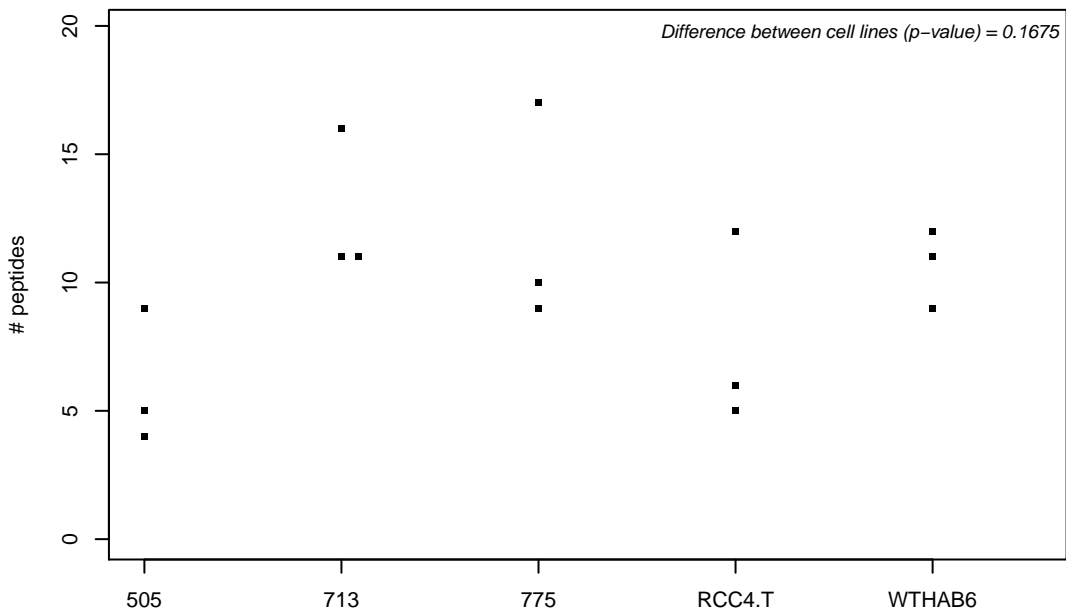
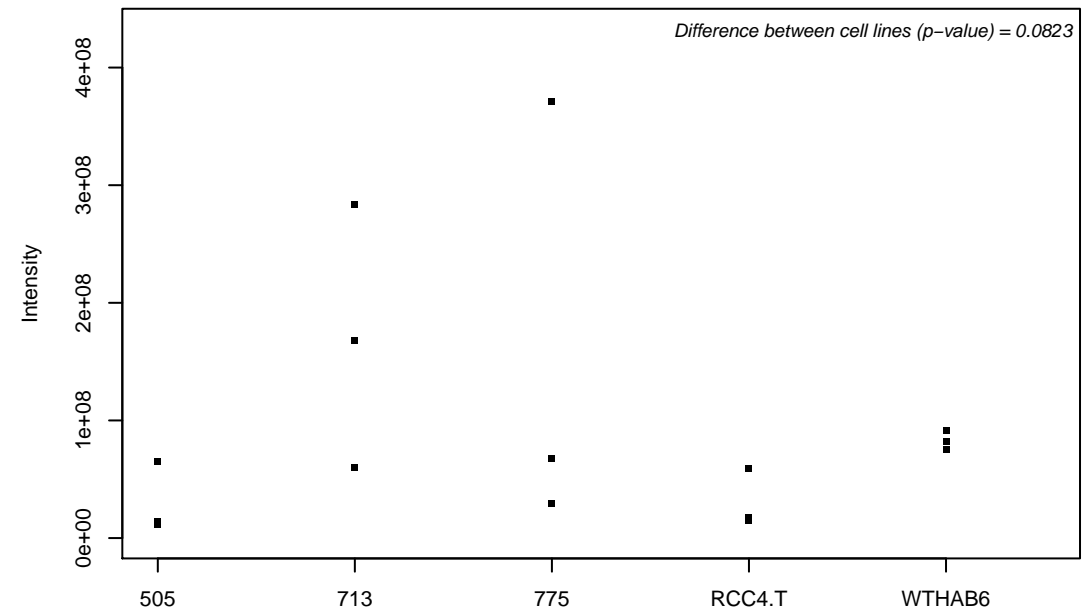
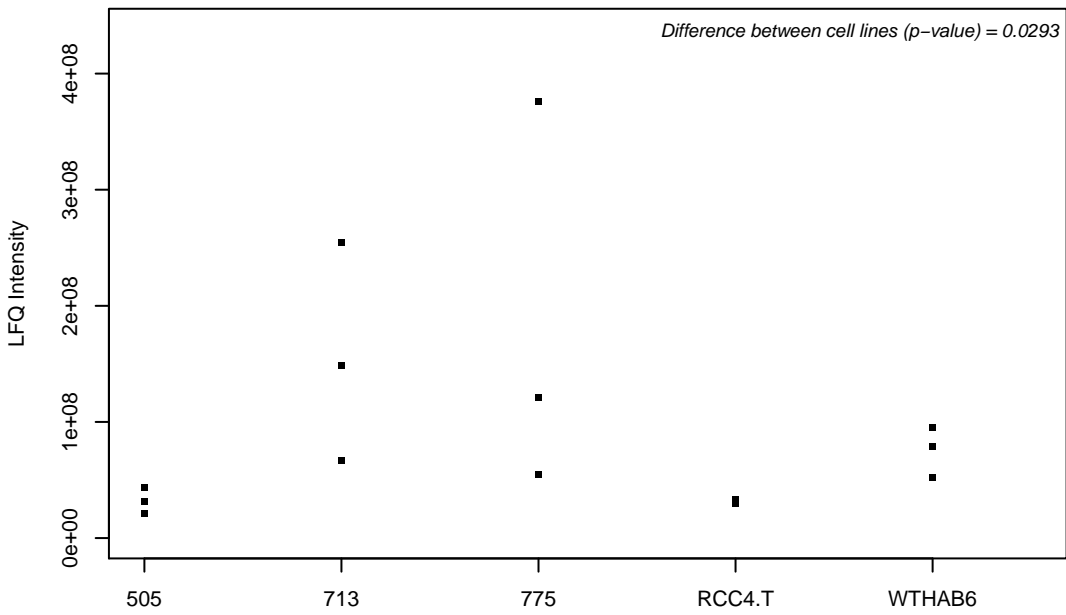
P51812; Ribosomal protein S6 kinase alpha-3



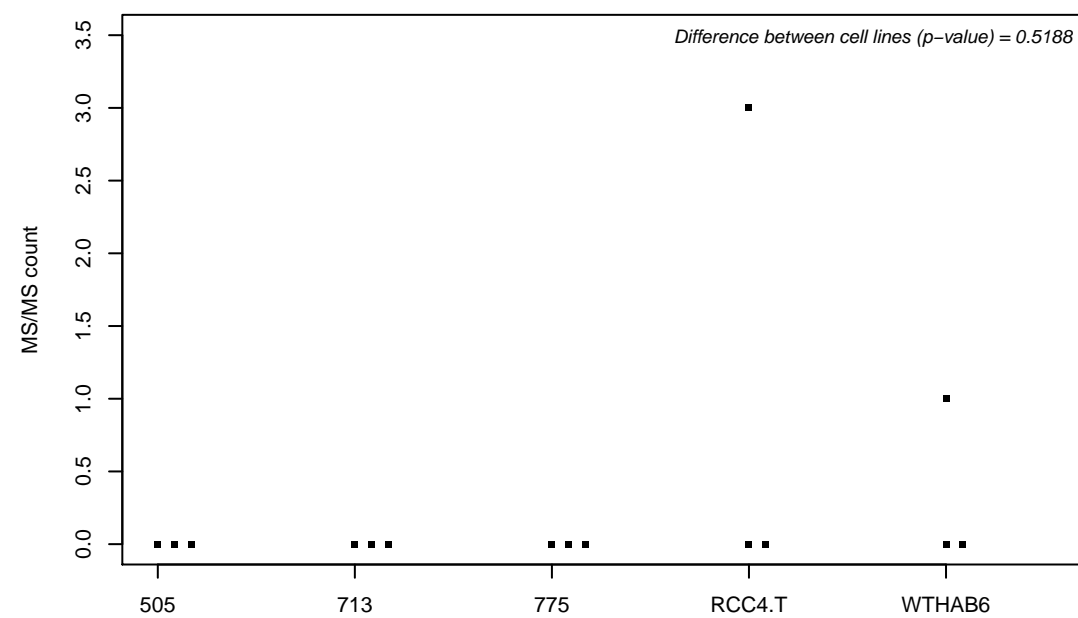
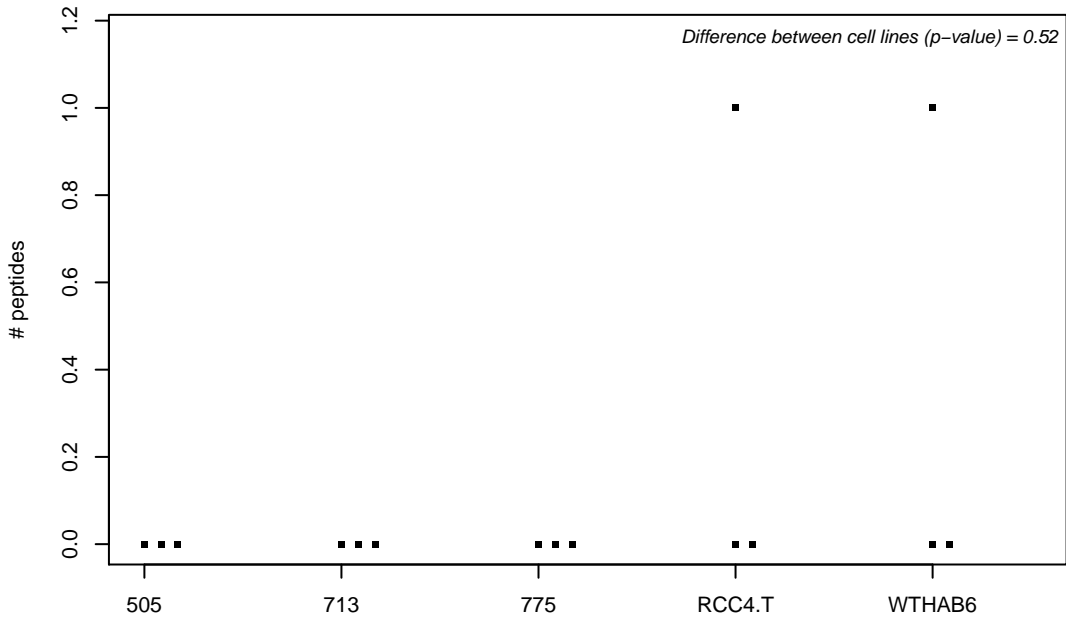
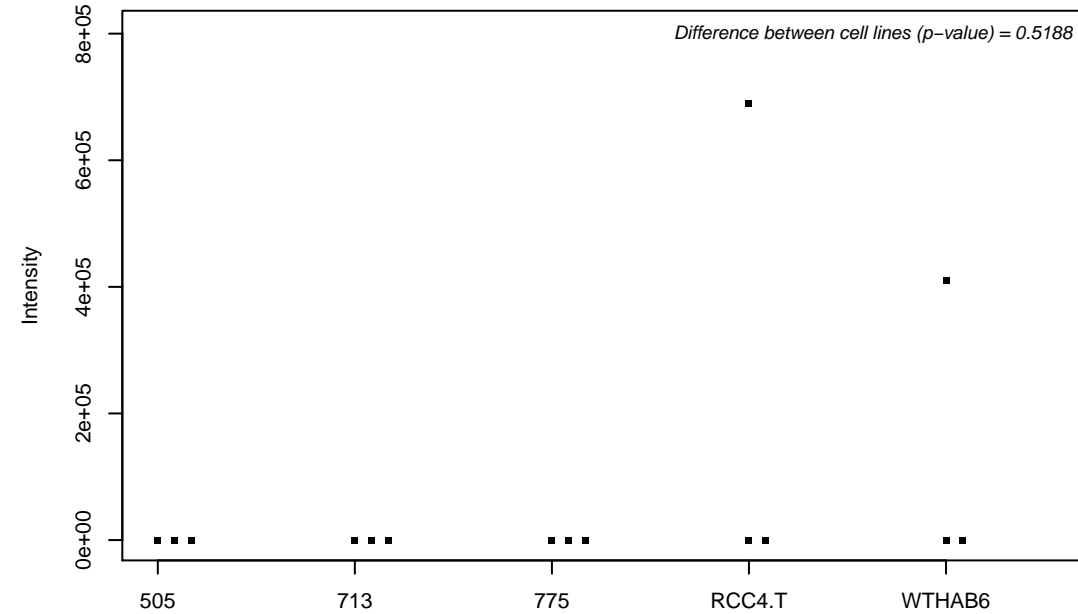
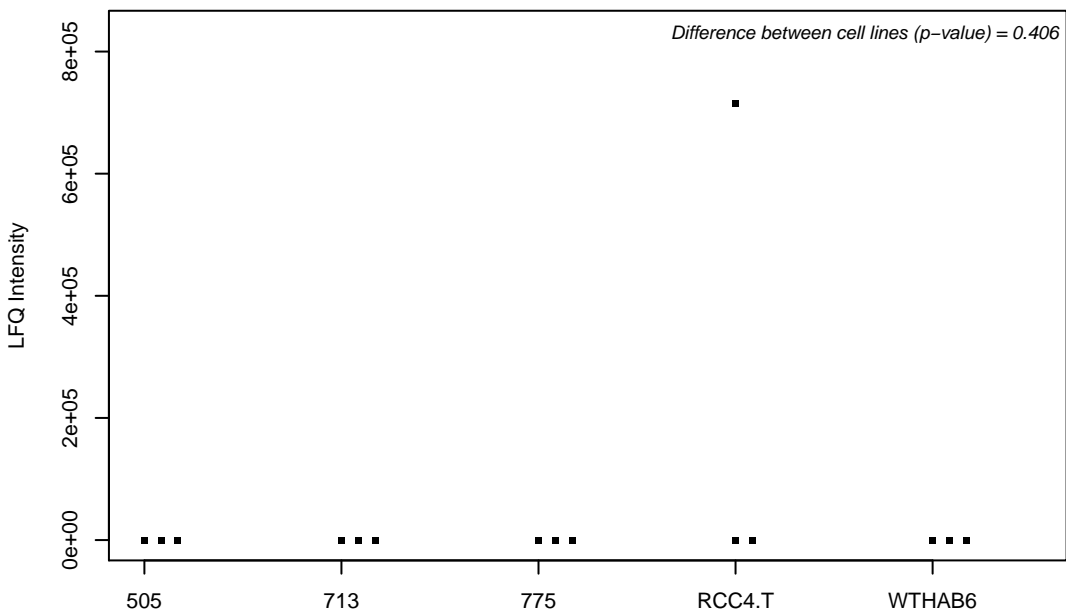
P51858; Hepatoma-derived growth factor



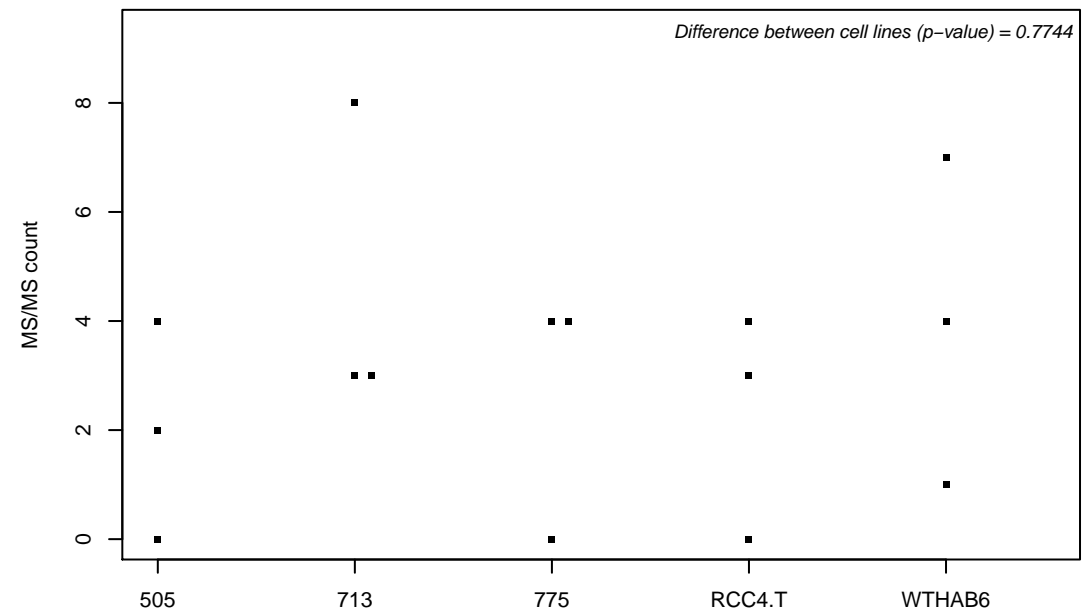
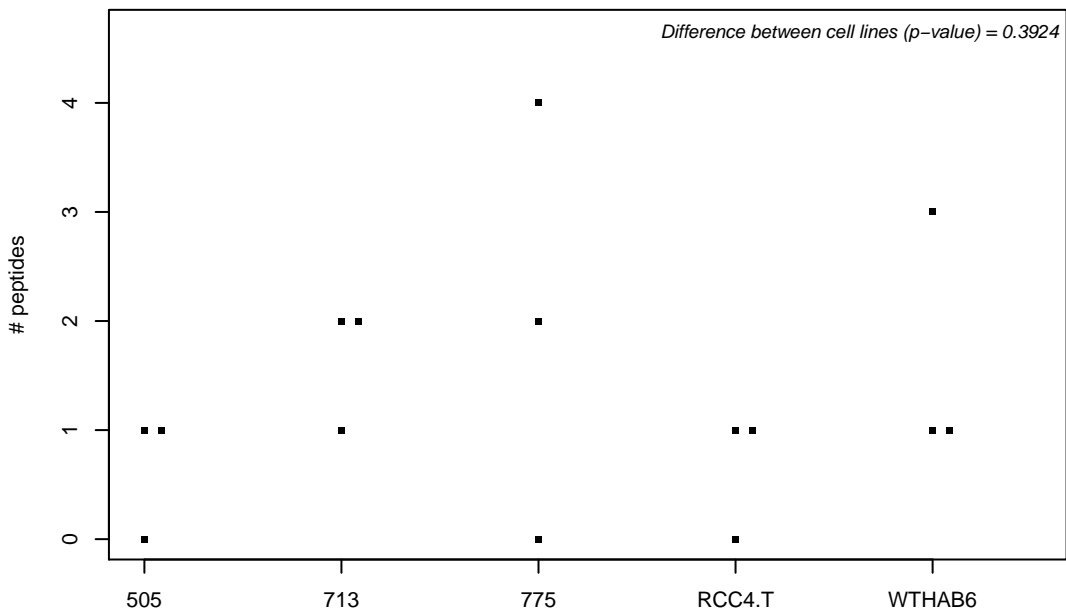
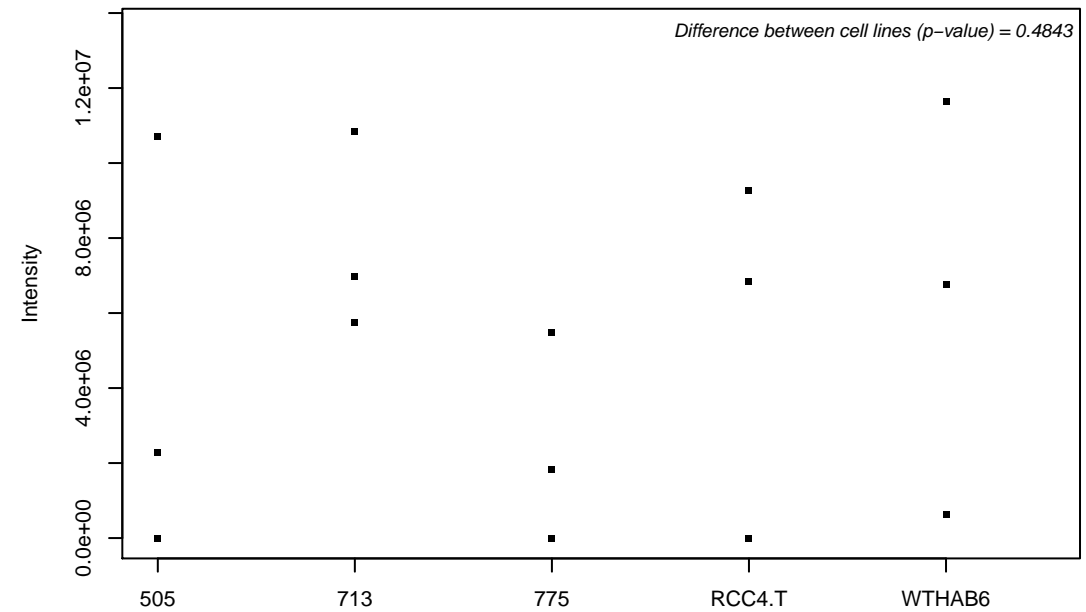
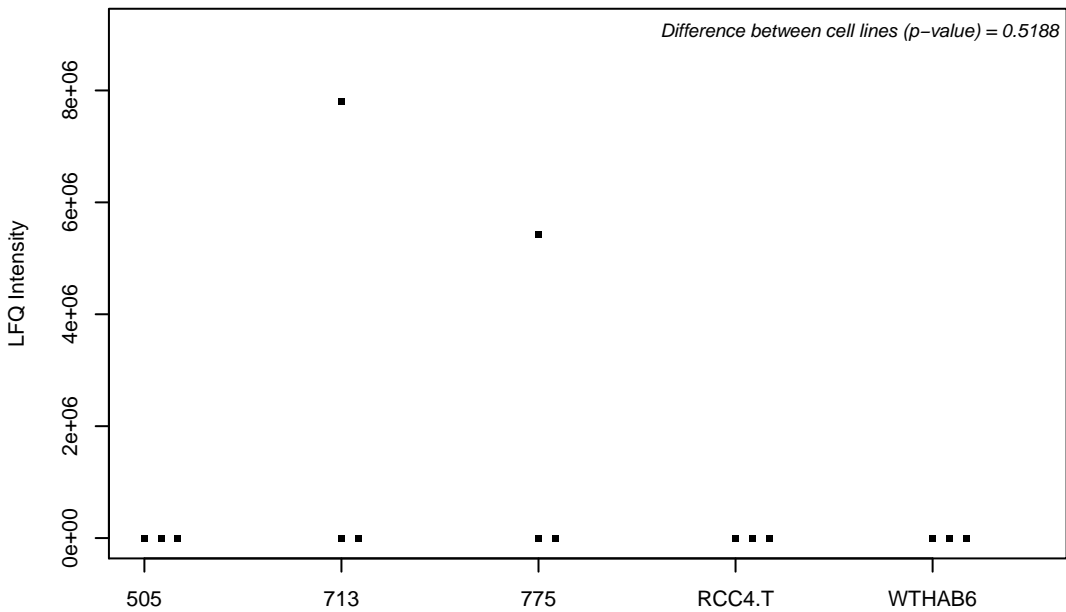
P51911; Calponin-1



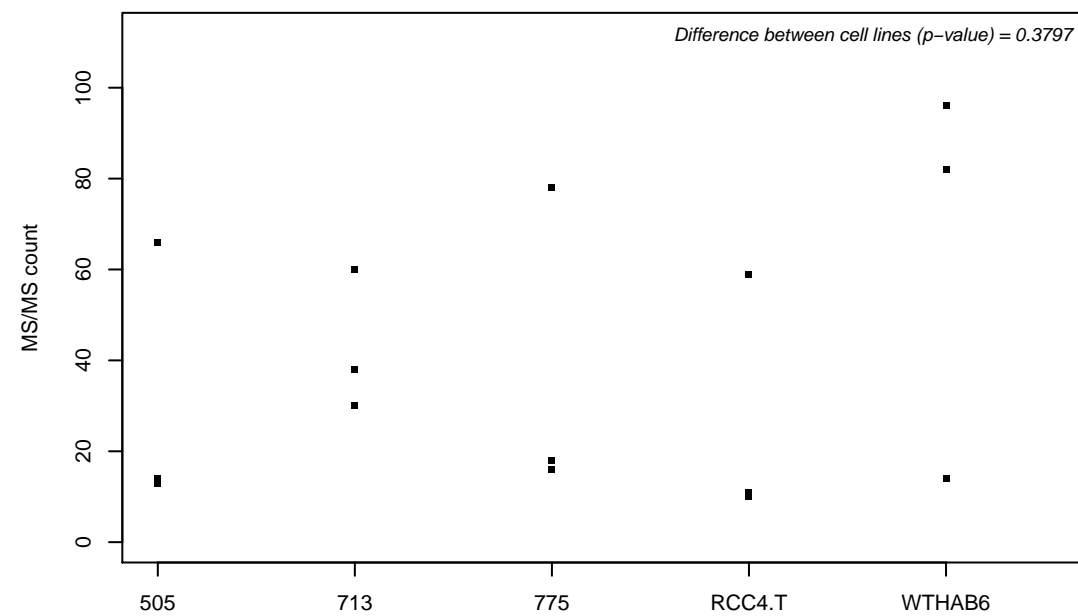
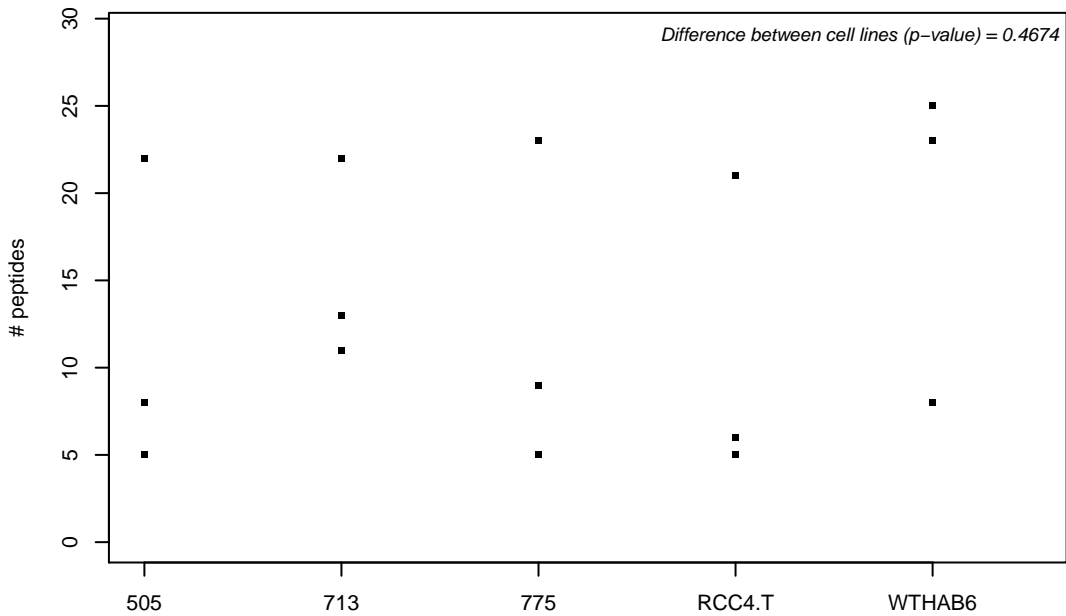
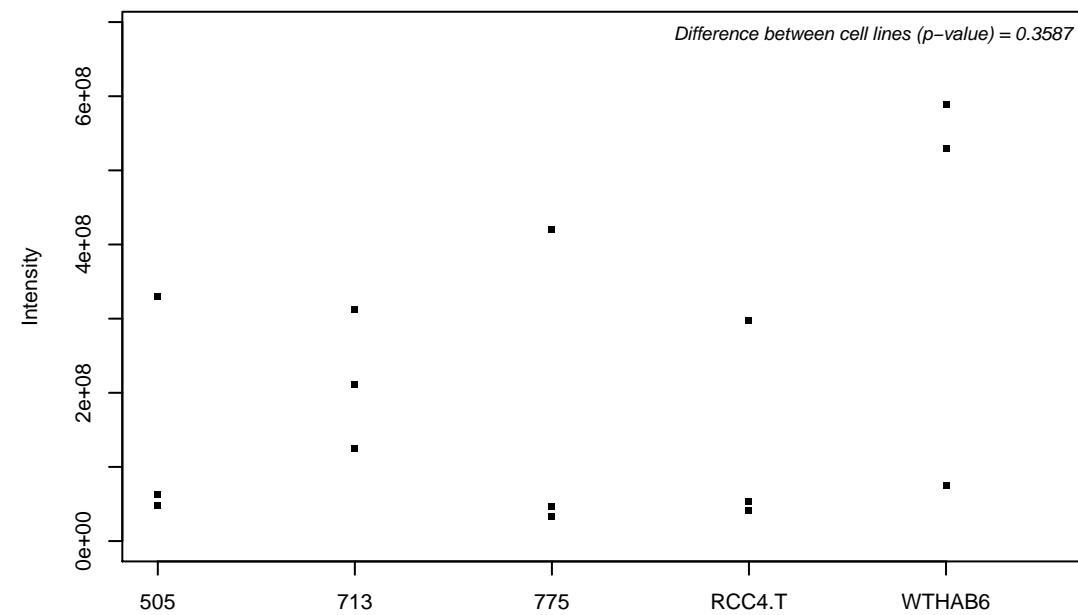
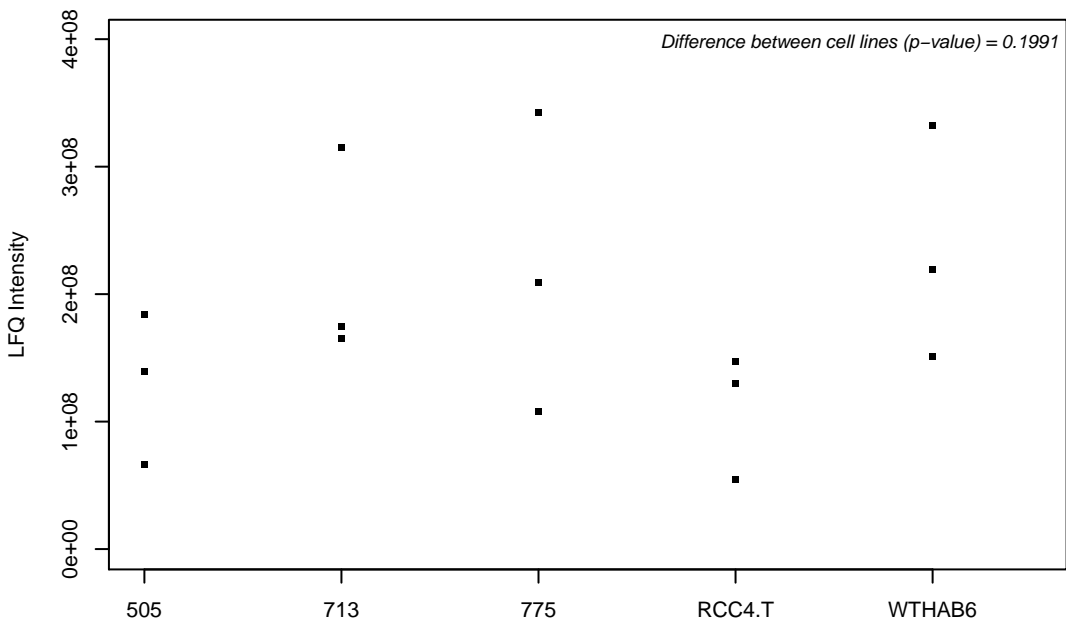
P51946; Cyclin-H



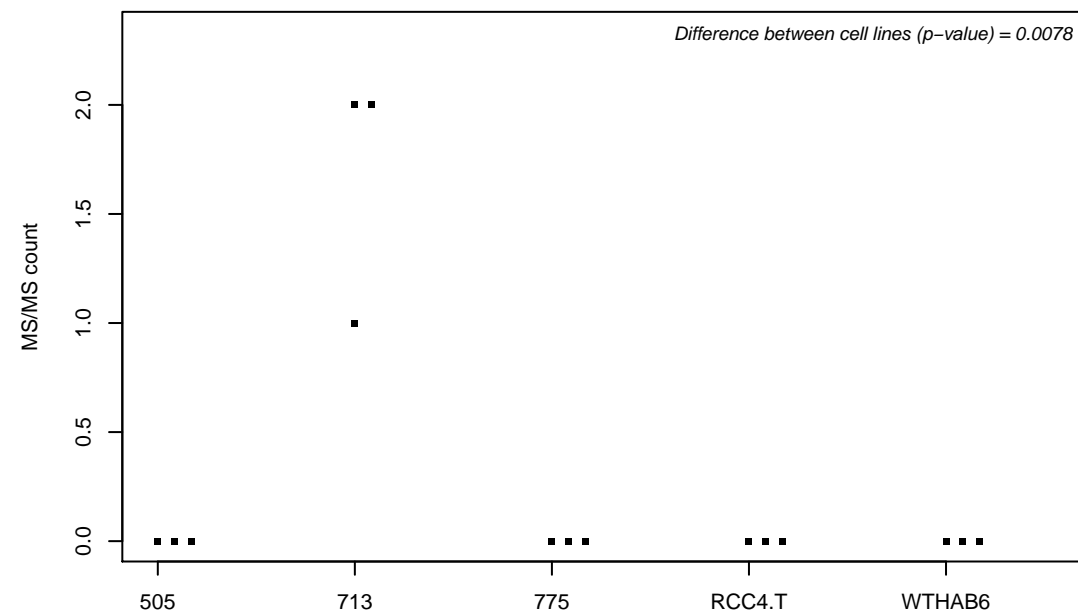
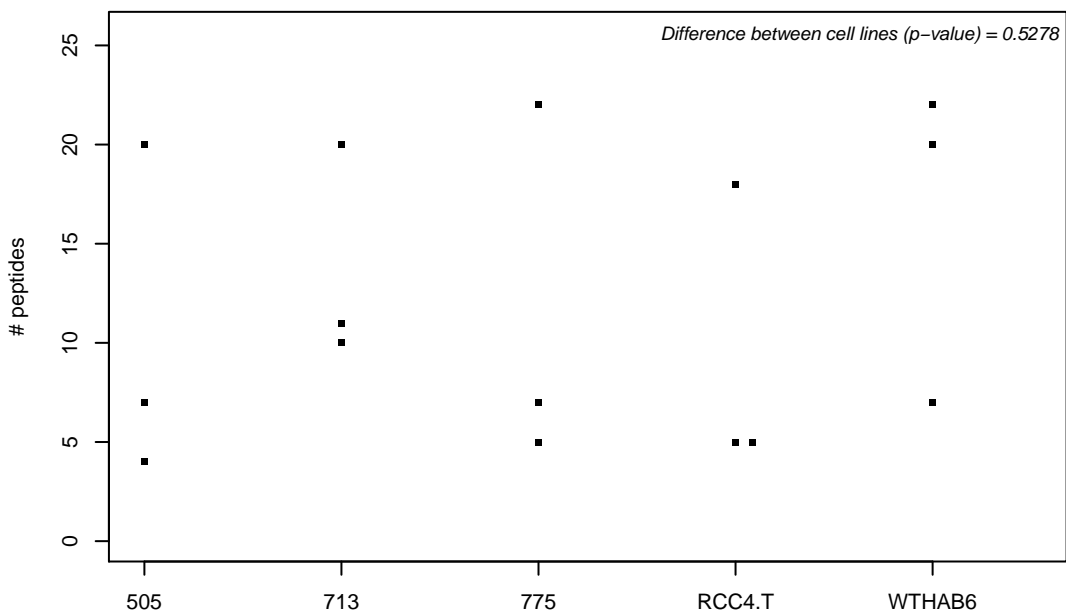
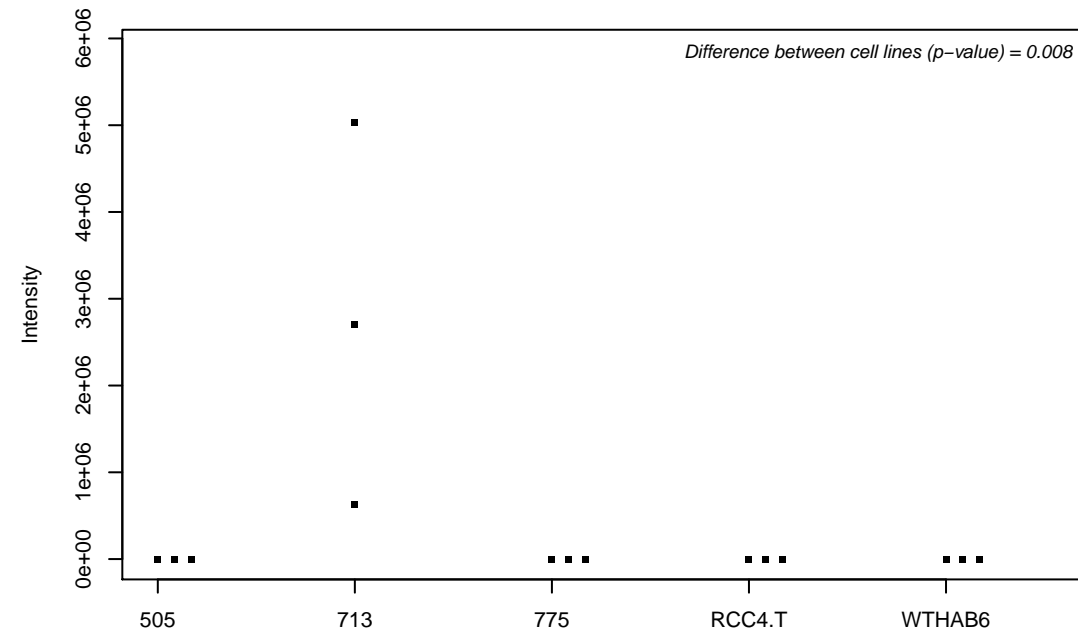
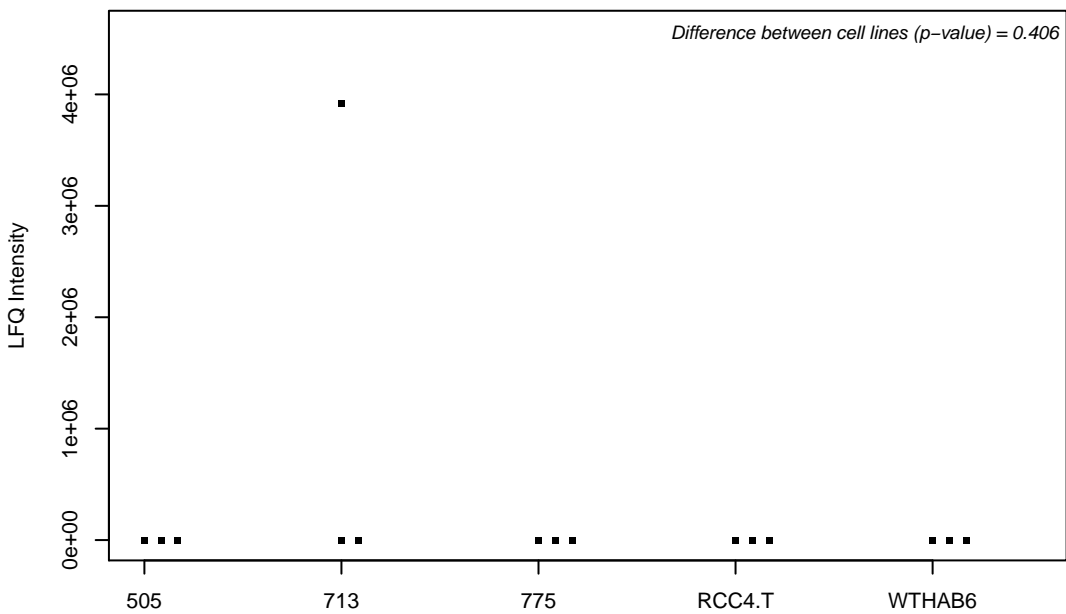
P51970; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 8



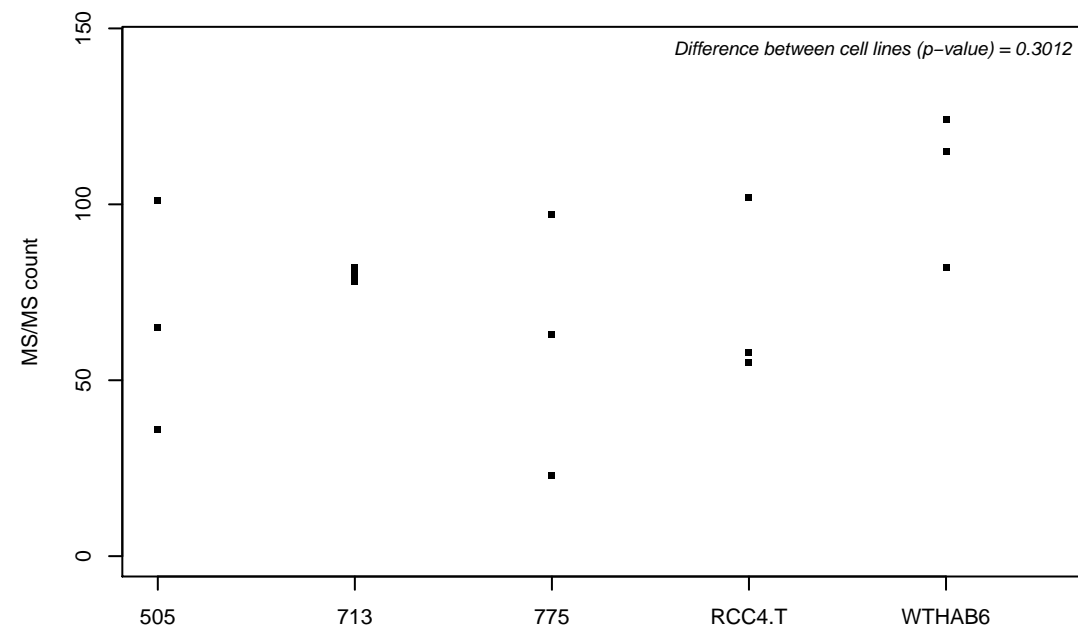
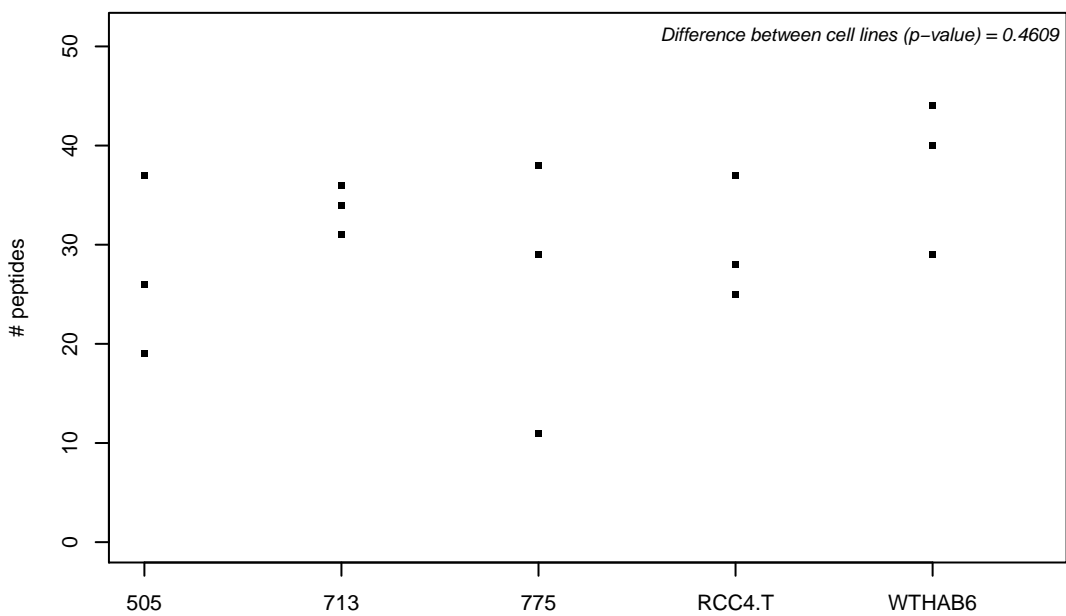
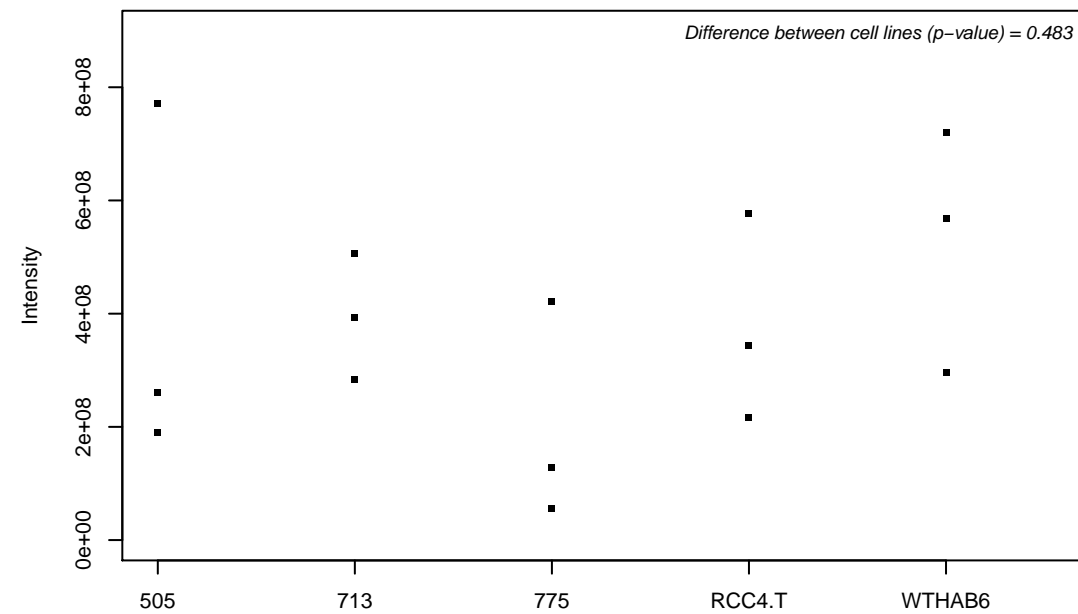
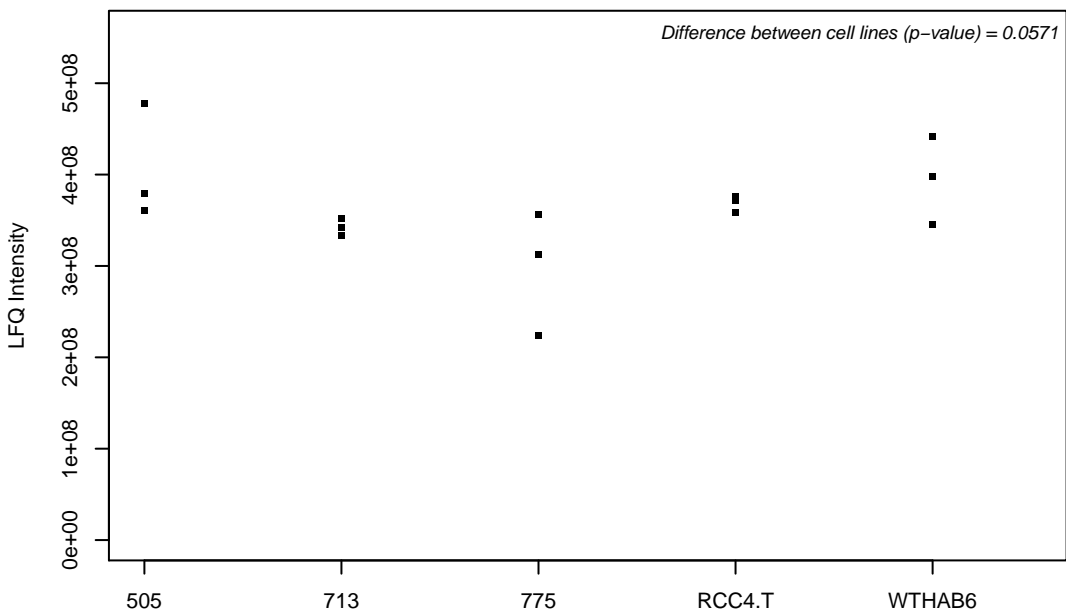
P51991; Heterogeneous nuclear ribonucleoprotein A3



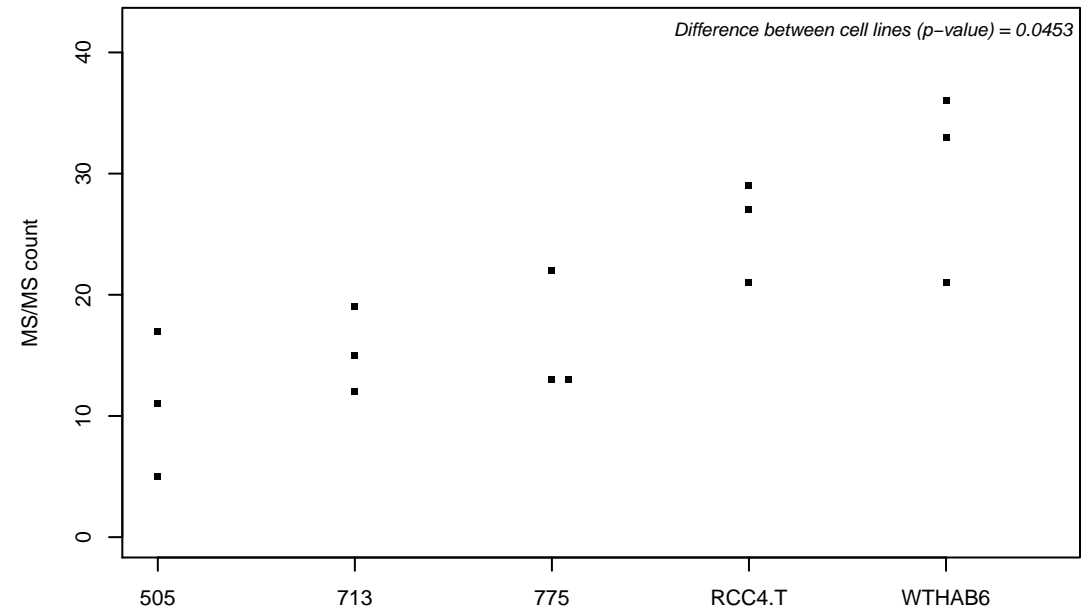
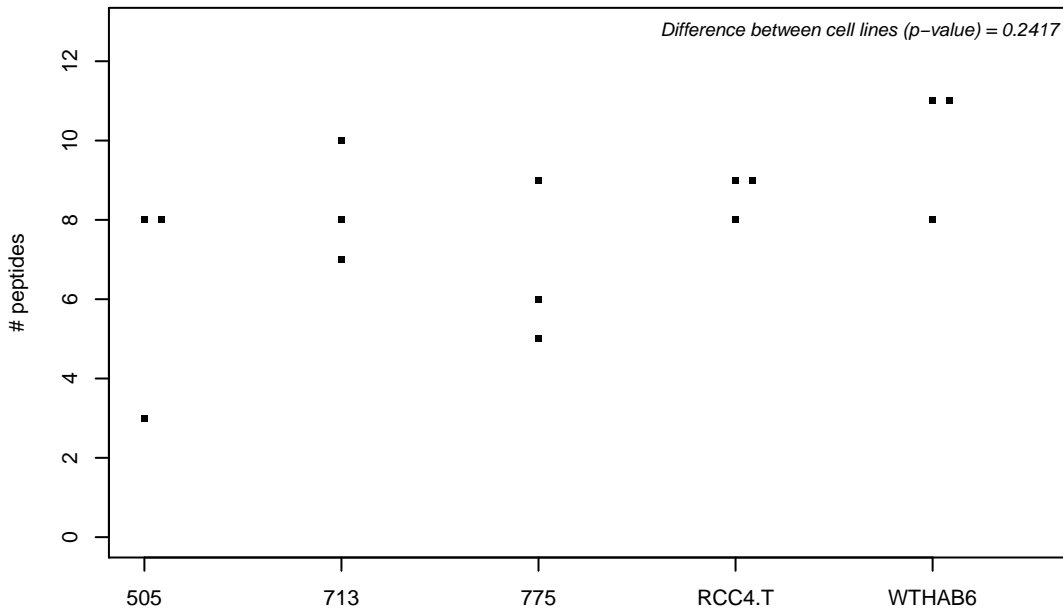
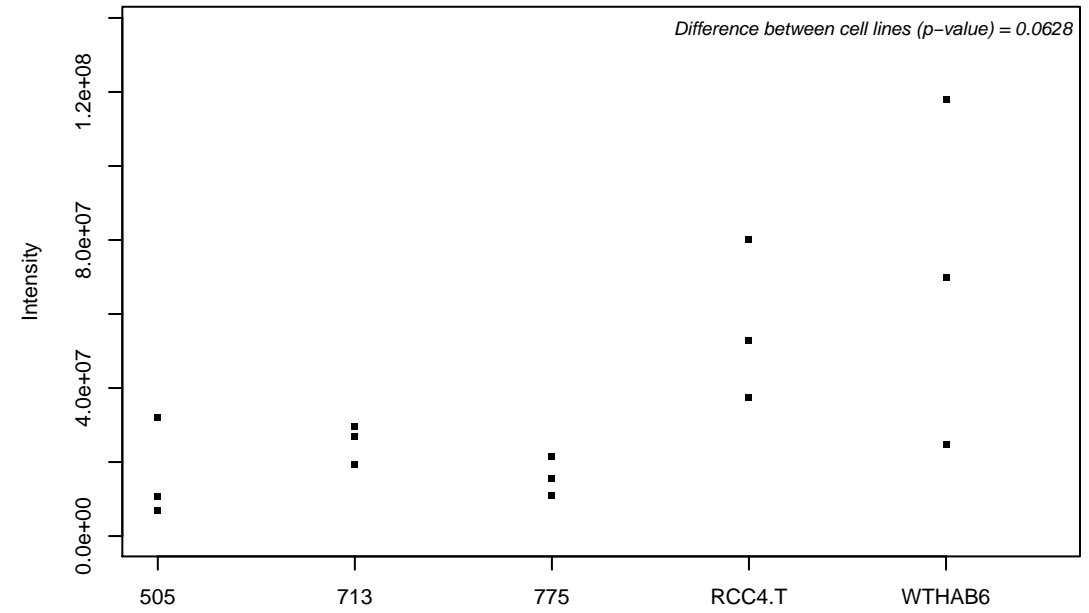
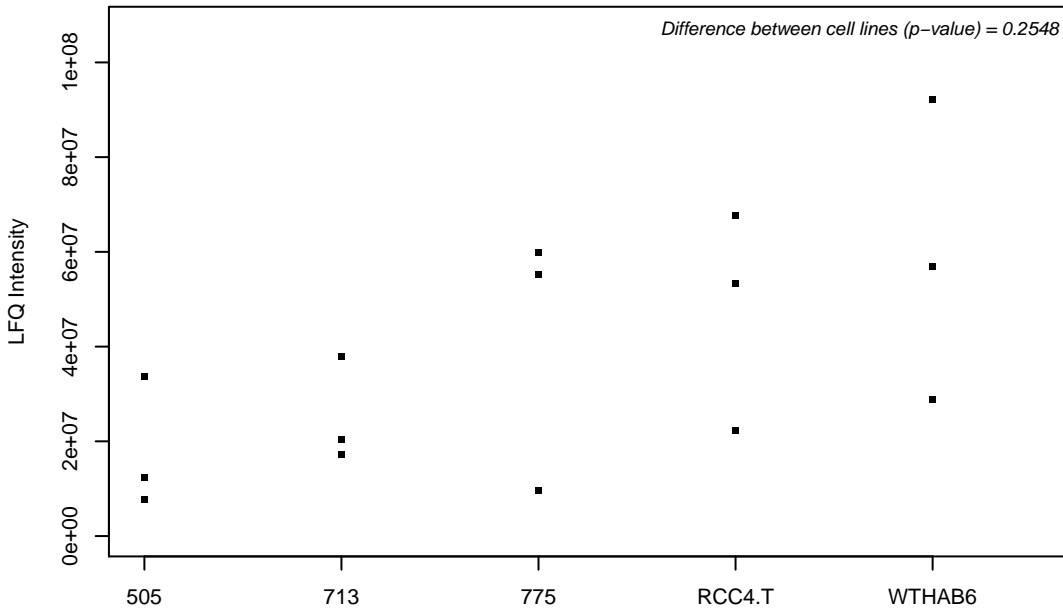
P51991-2;



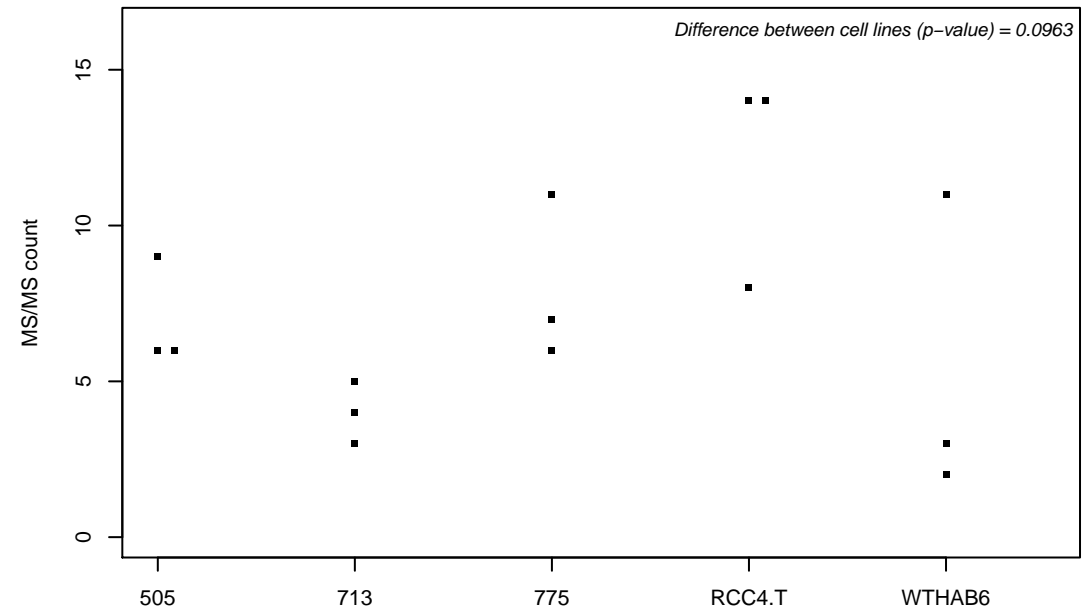
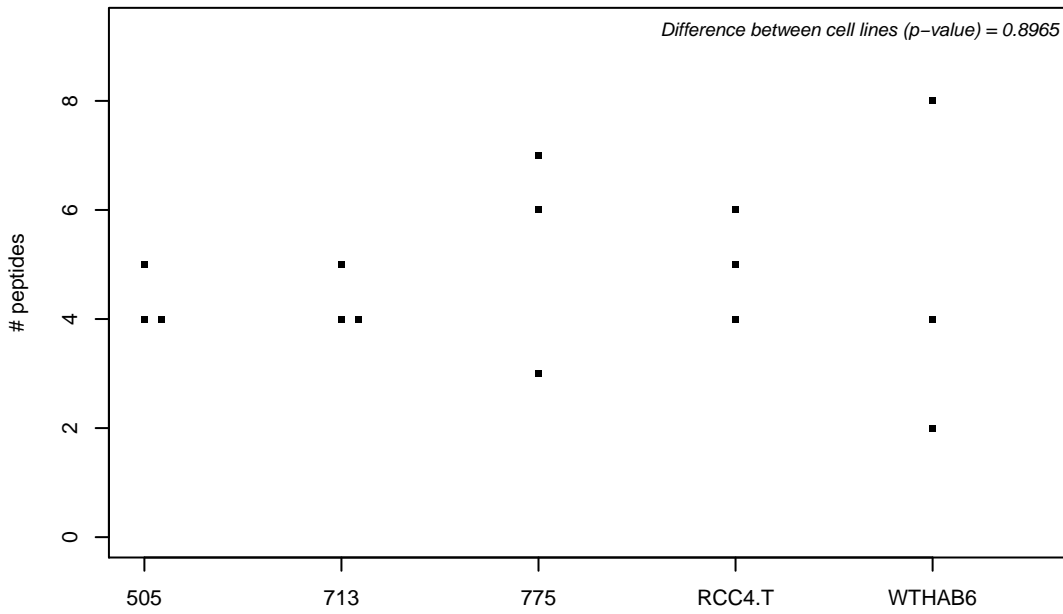
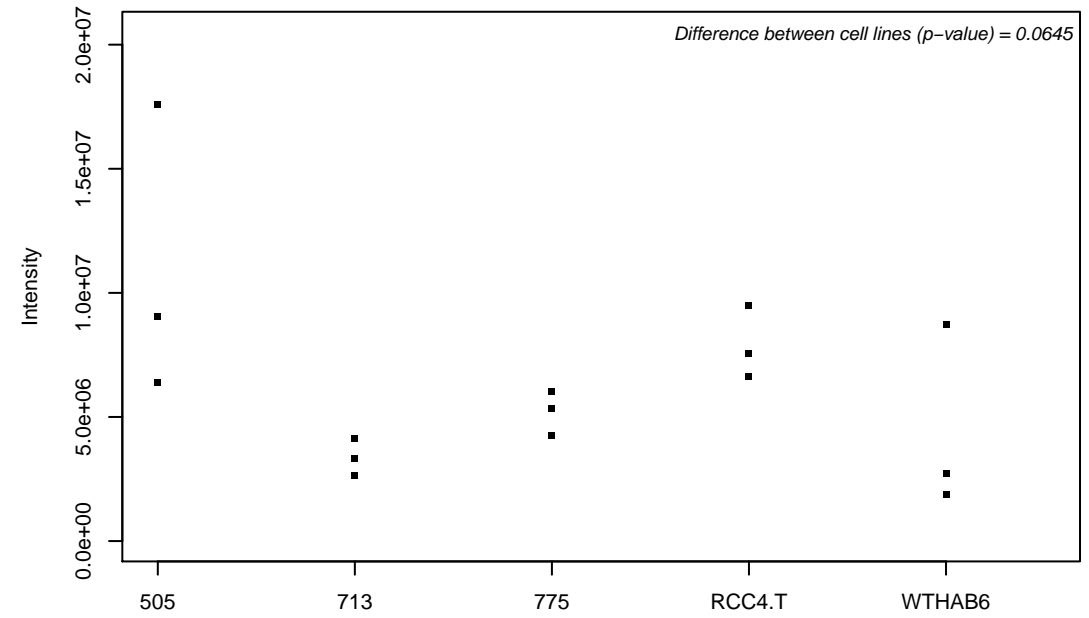
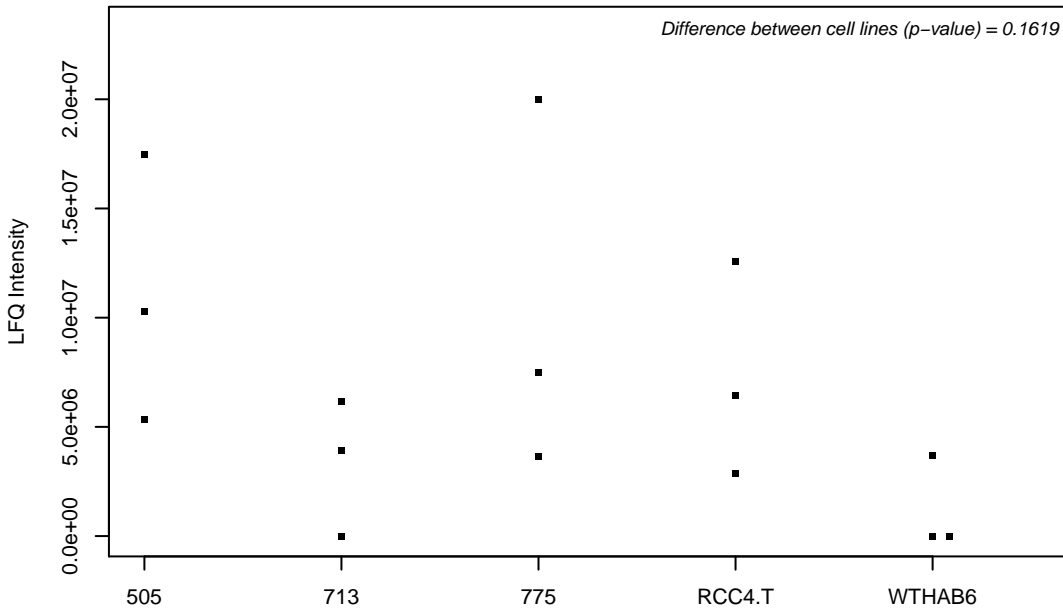
P52272; Heterogeneous nuclear ribonucleoprotein M



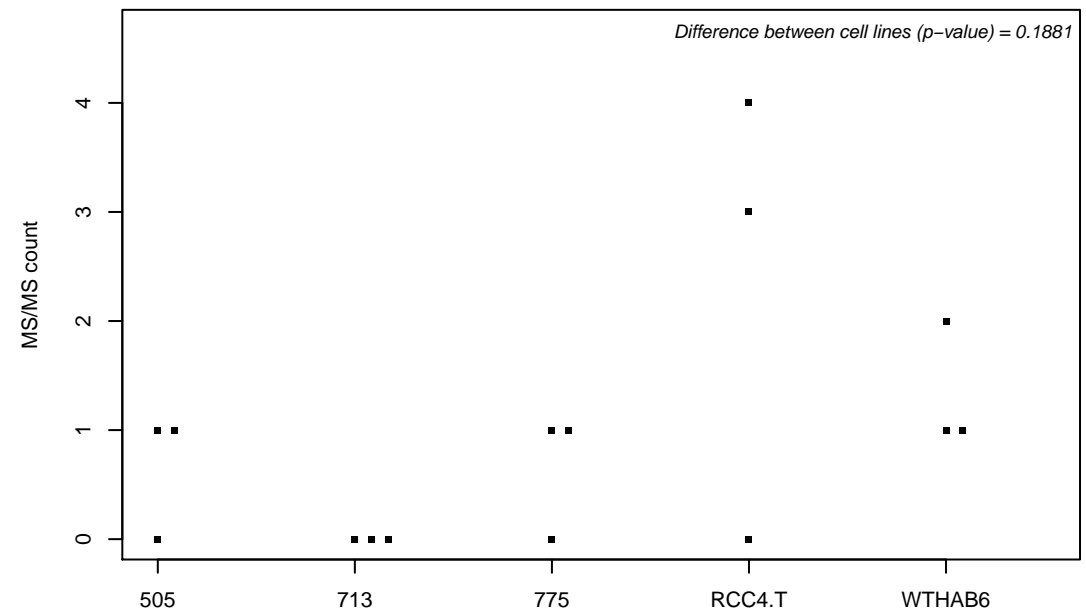
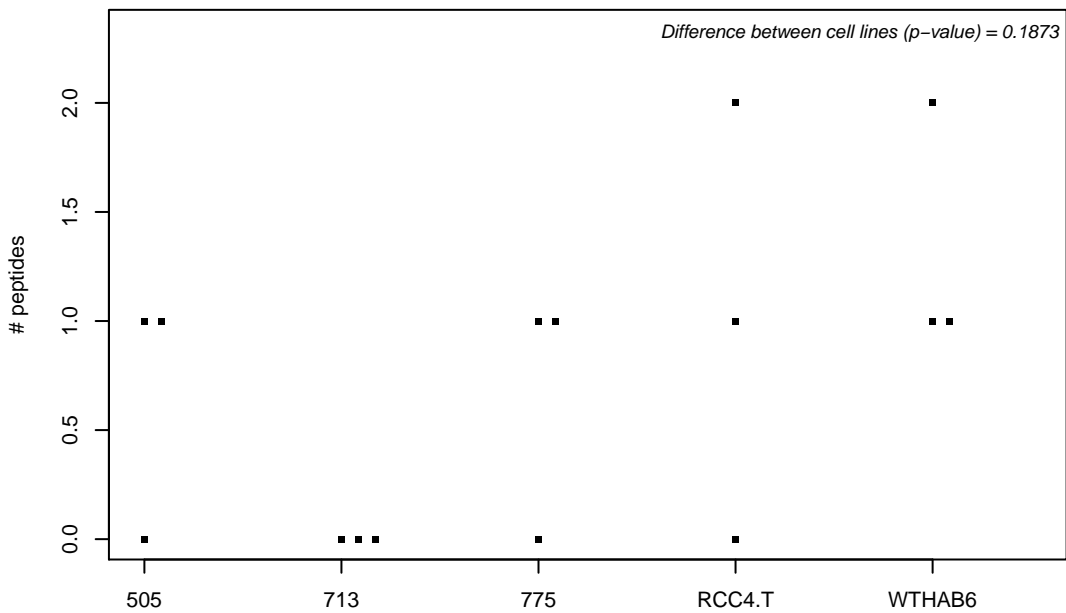
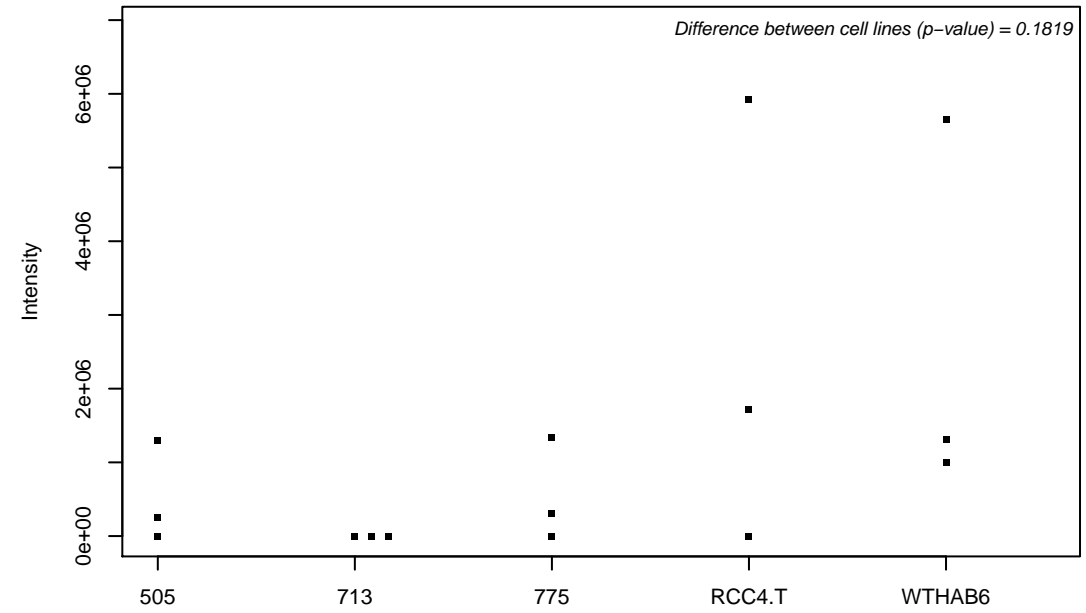
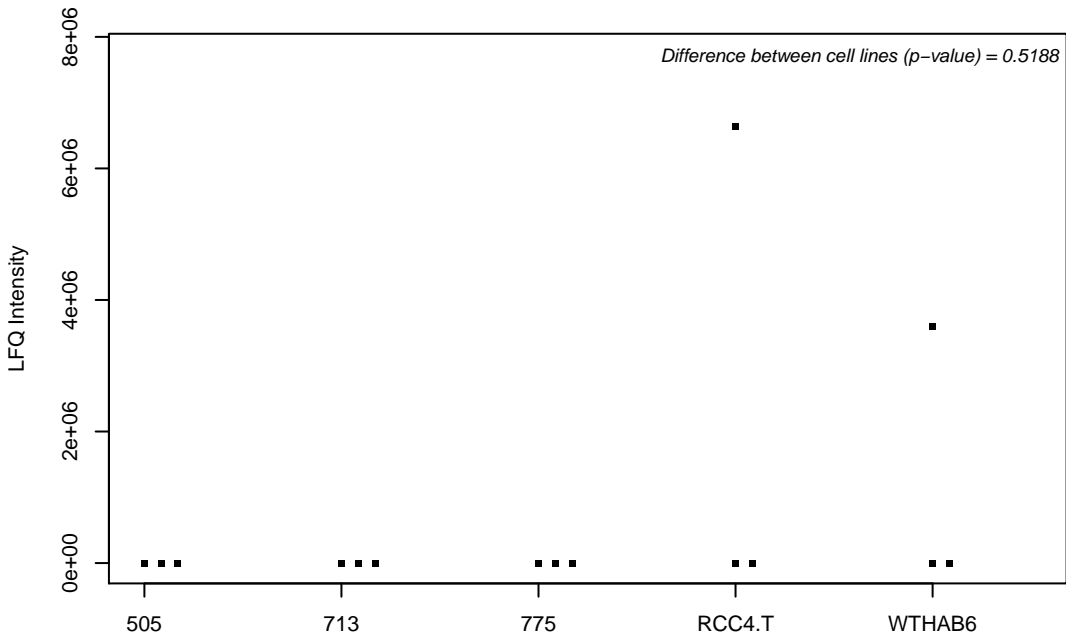
P52292; Importin subunit alpha-2



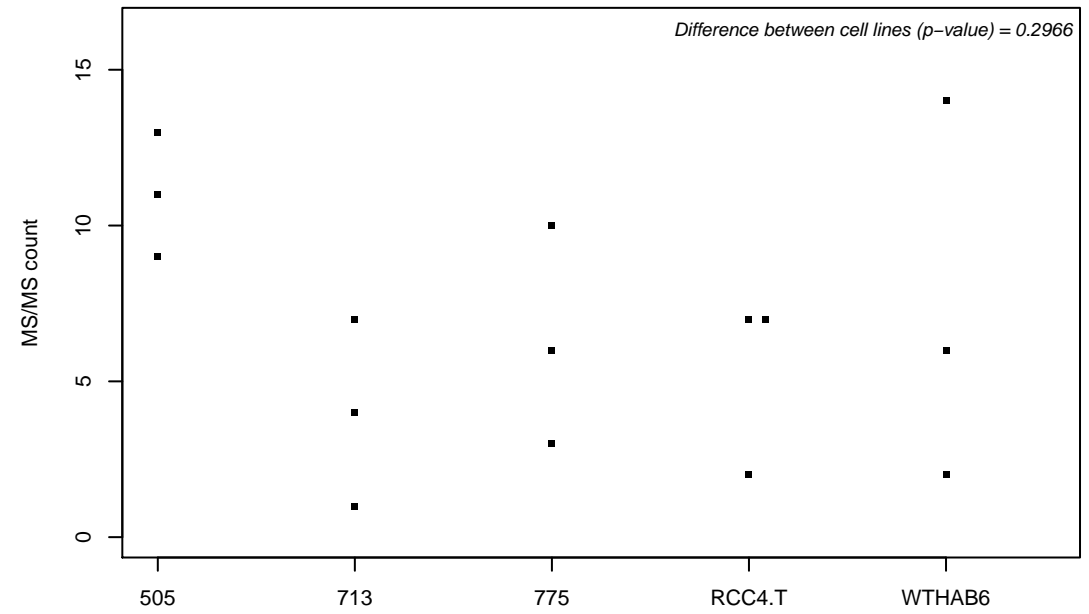
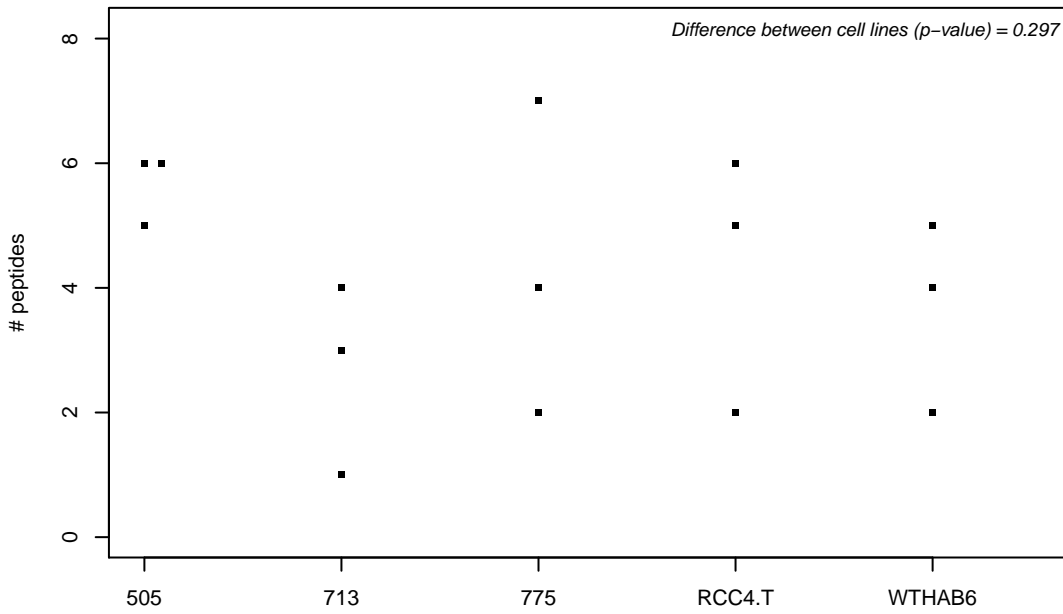
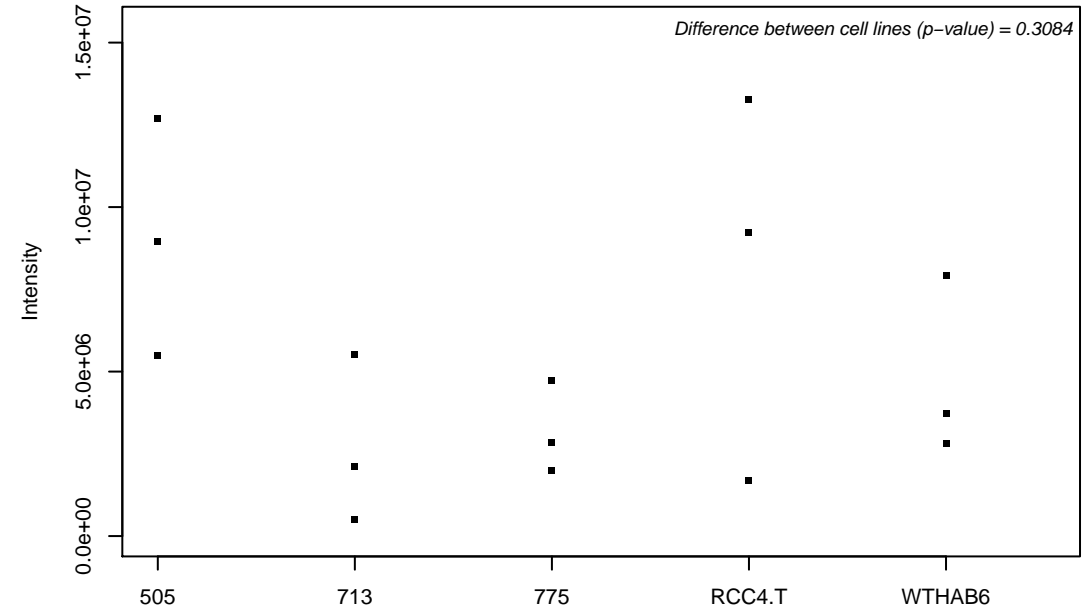
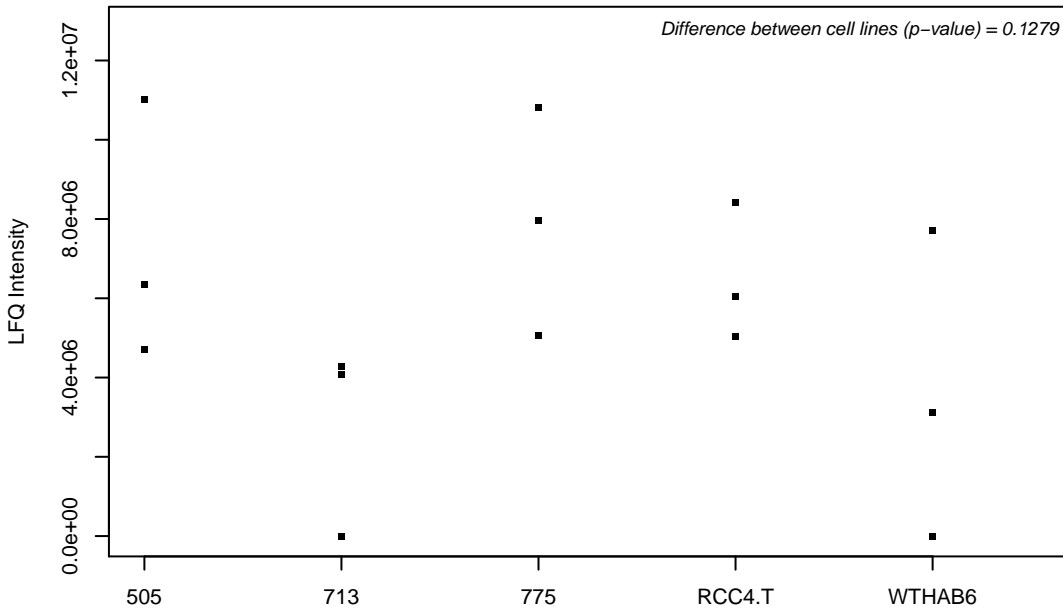
P52294; Importin subunit alpha-1



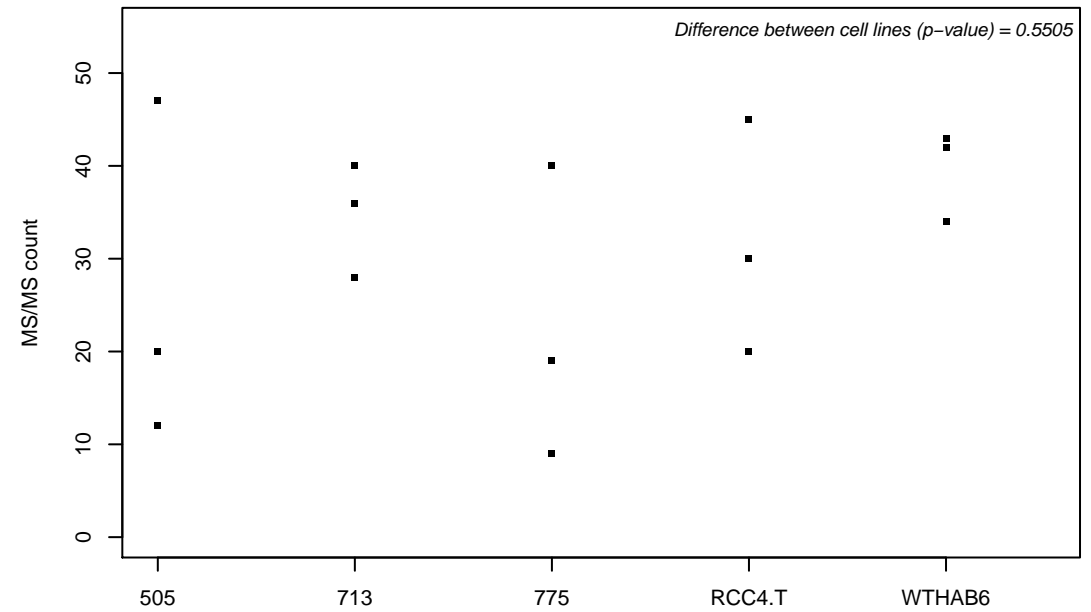
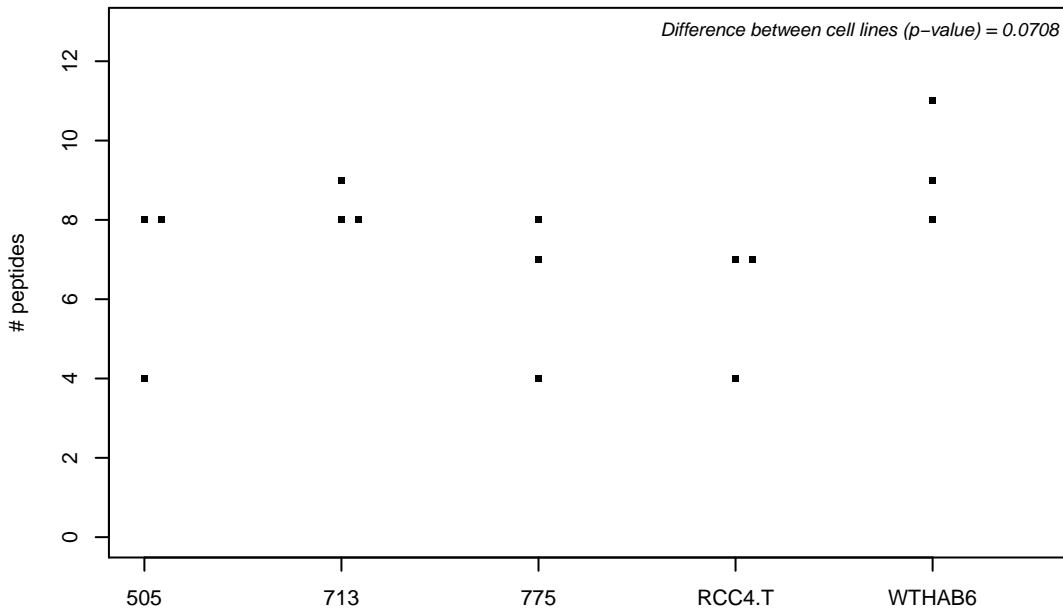
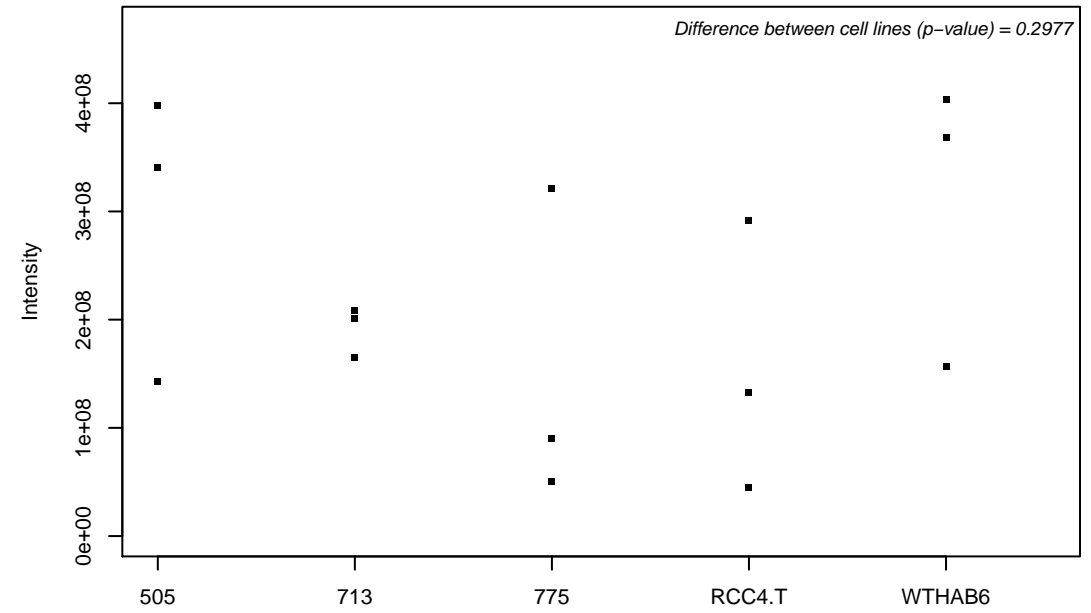
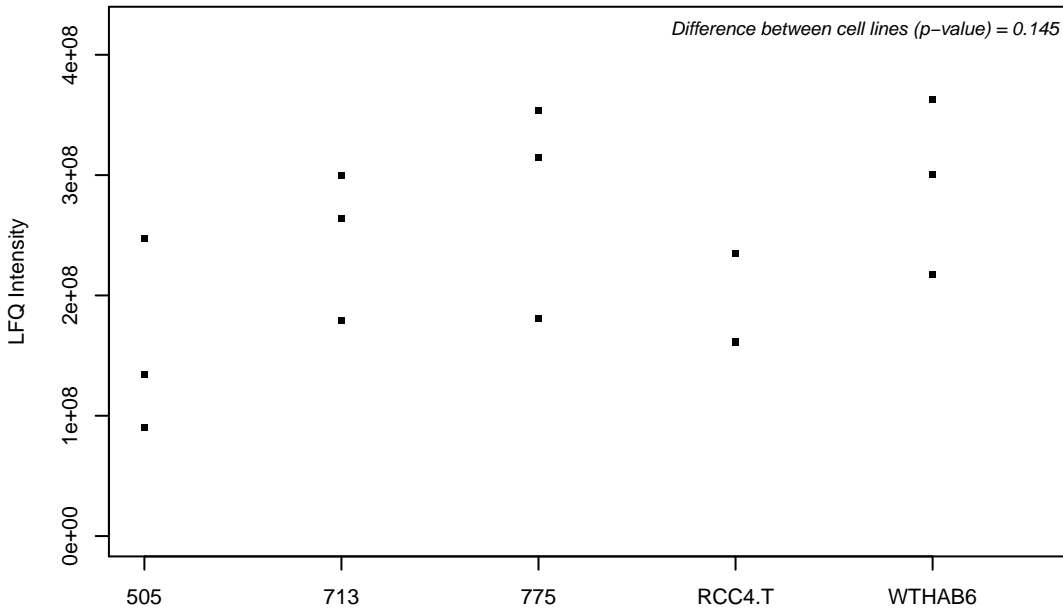
P52298; Nuclear cap-binding protein subunit 2



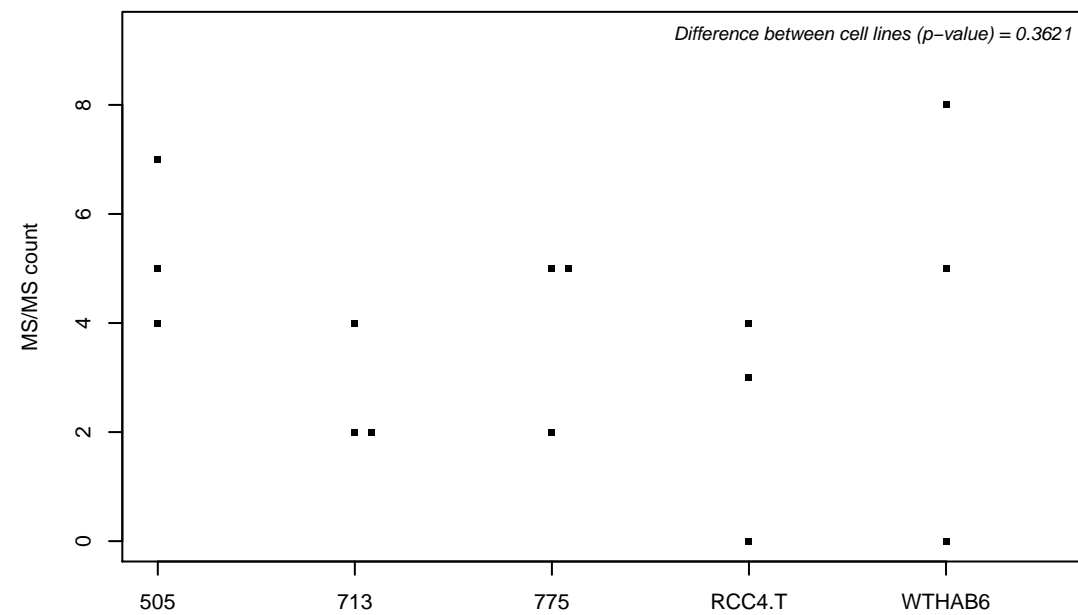
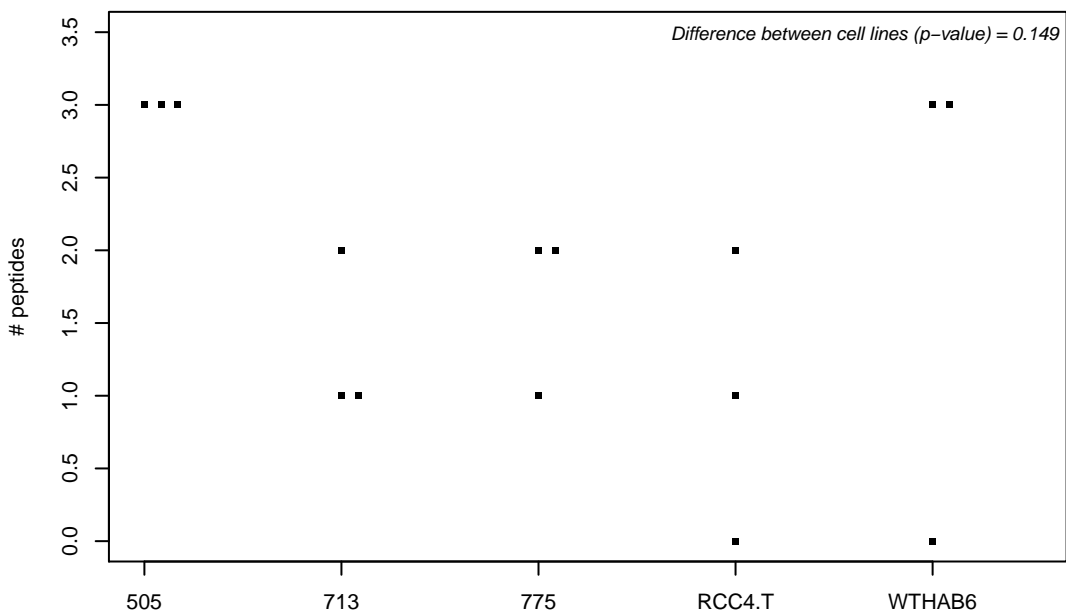
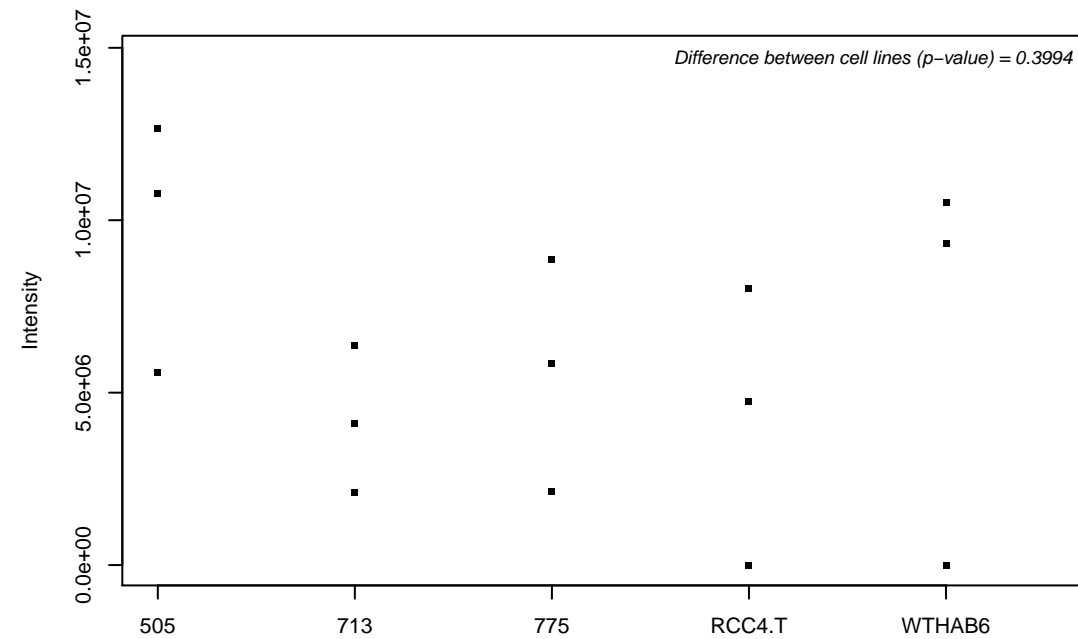
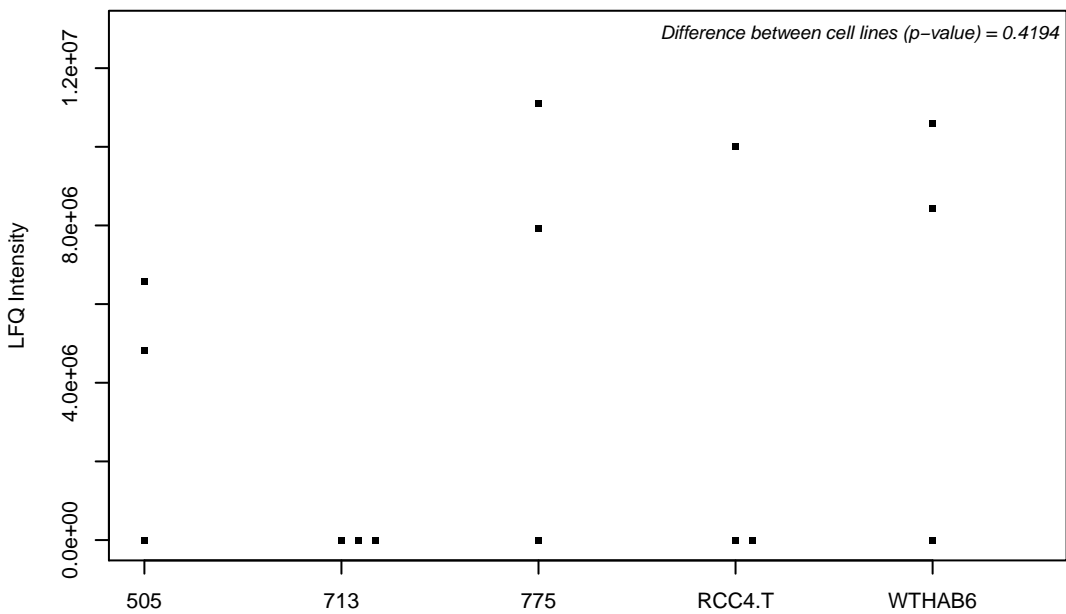
P52306-5; Rap1 GTPase-GDP dissociation stimulator 1



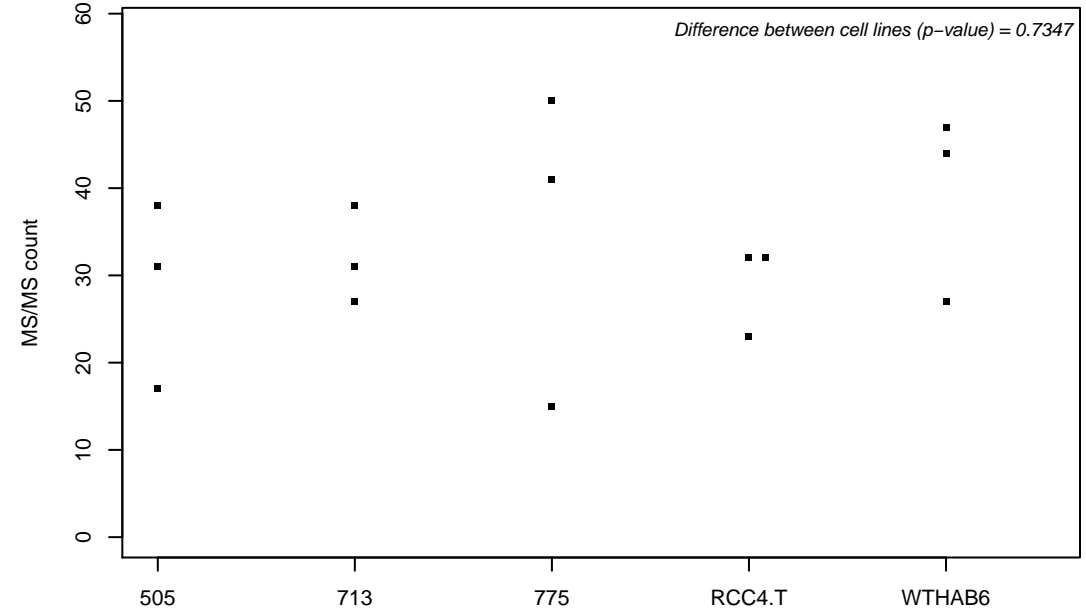
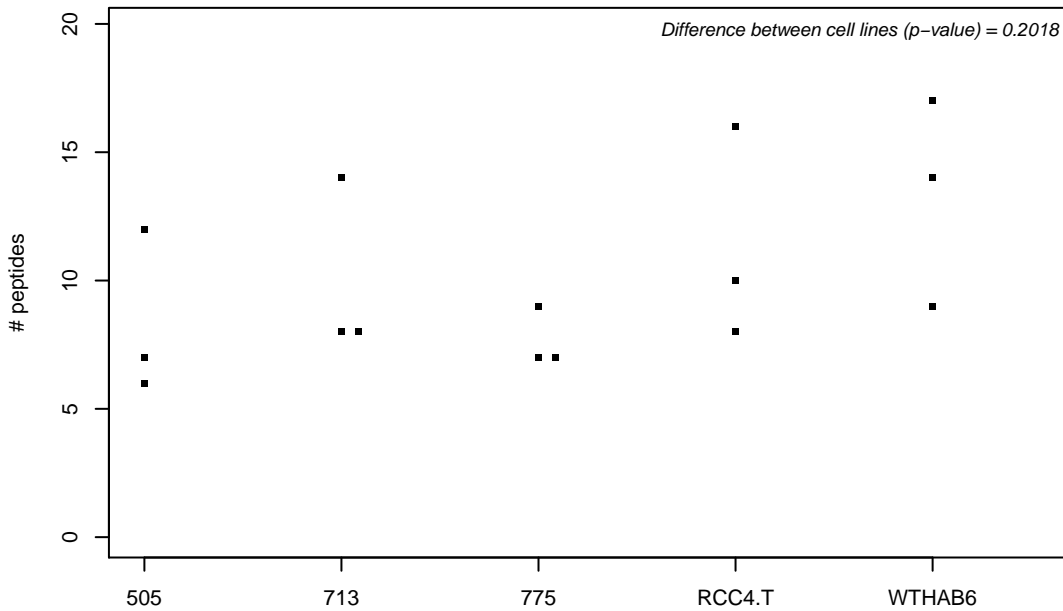
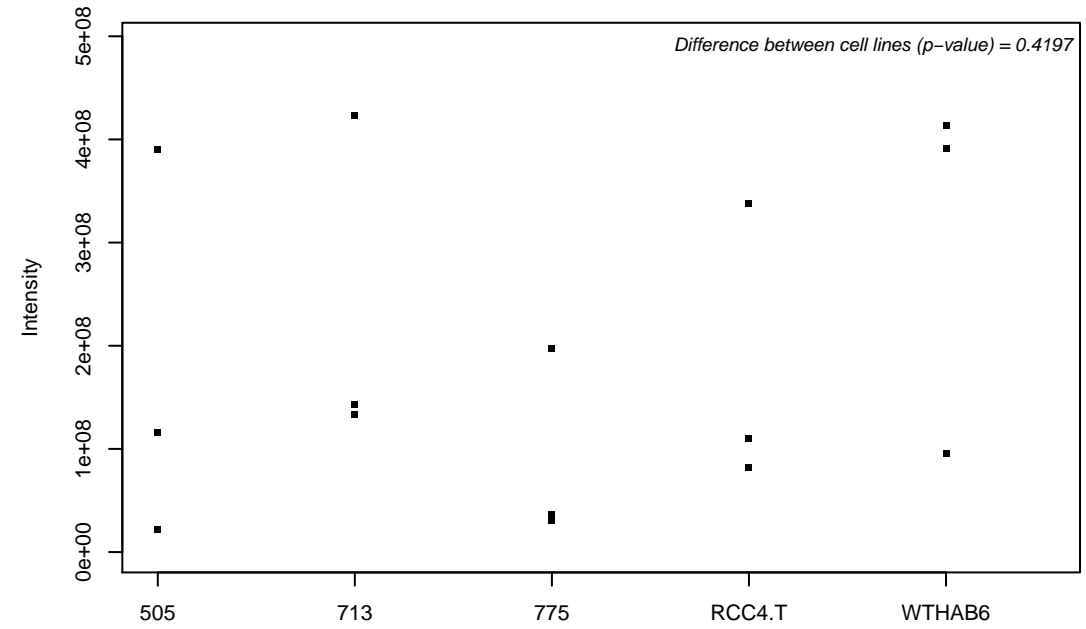
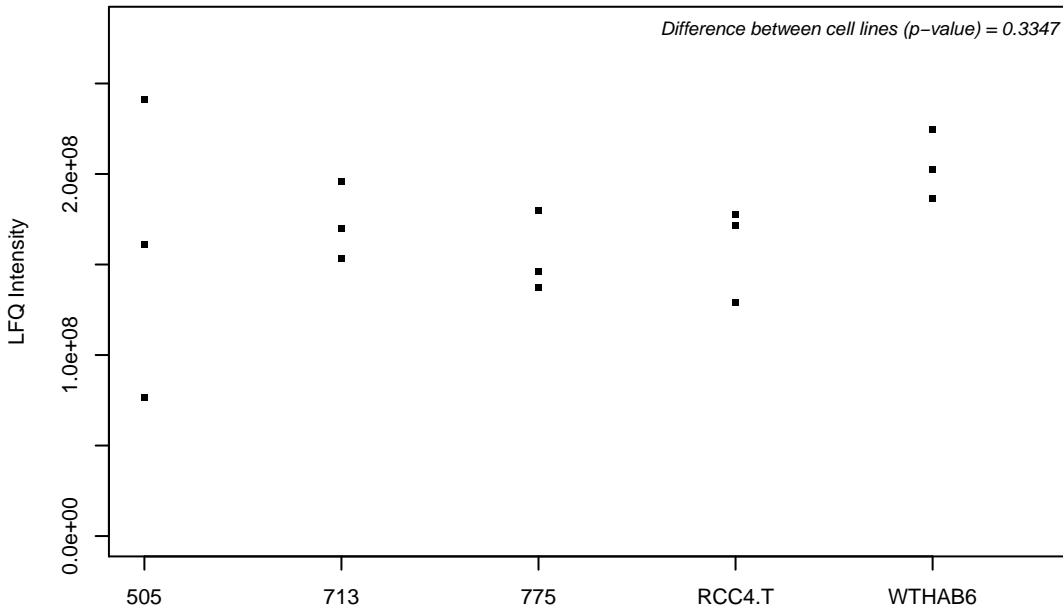
P52565; Rho GDP-dissociation inhibitor 1



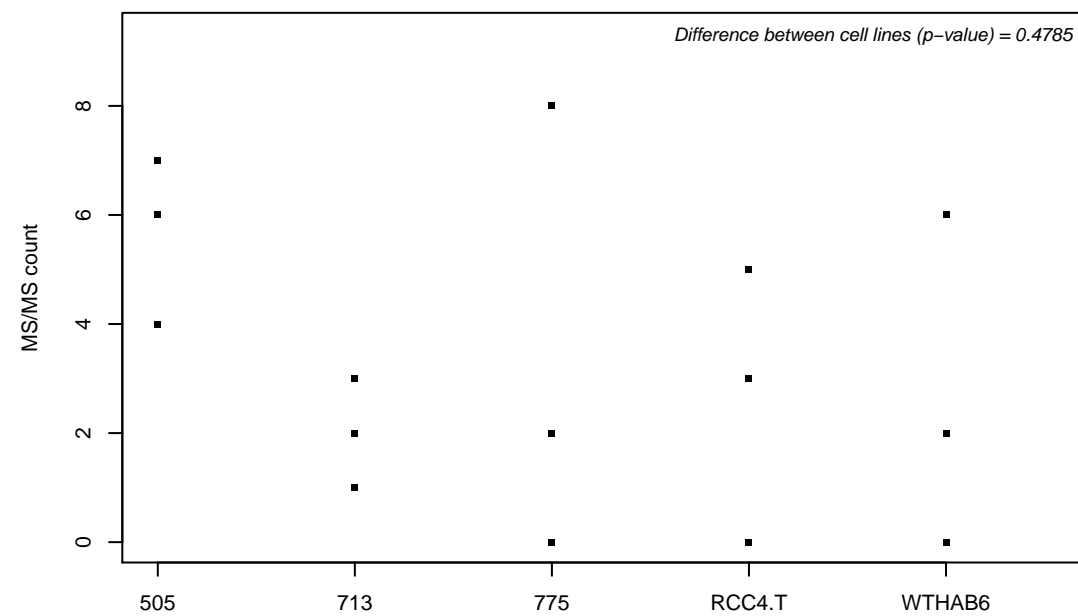
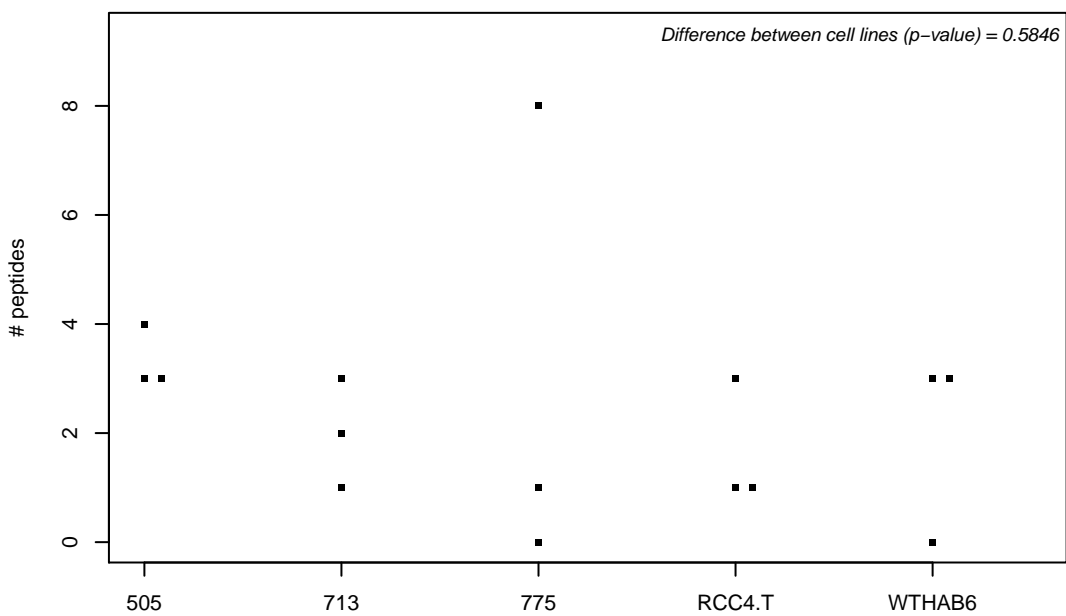
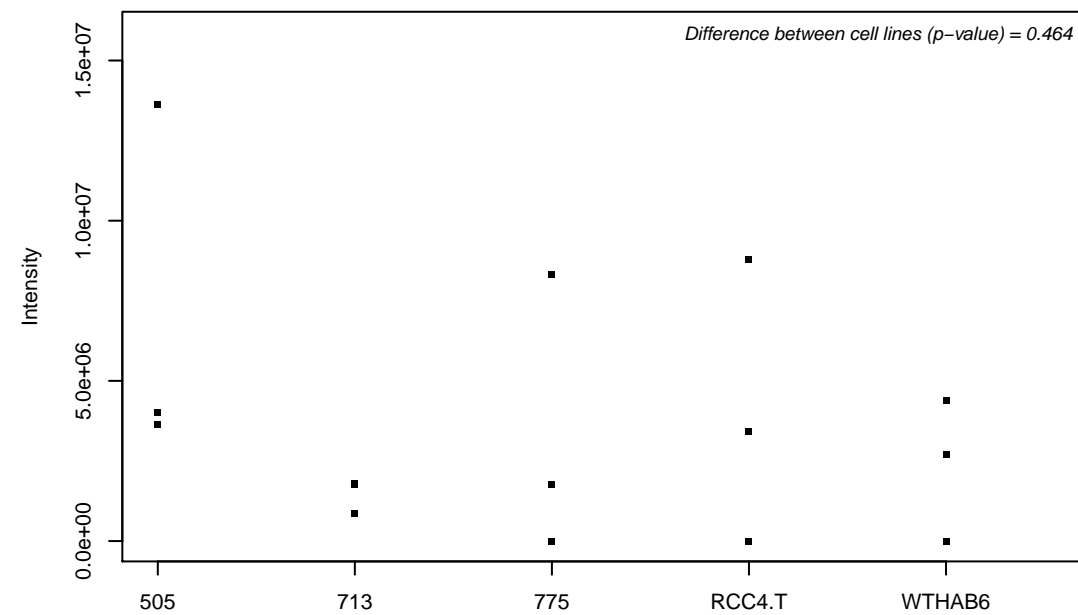
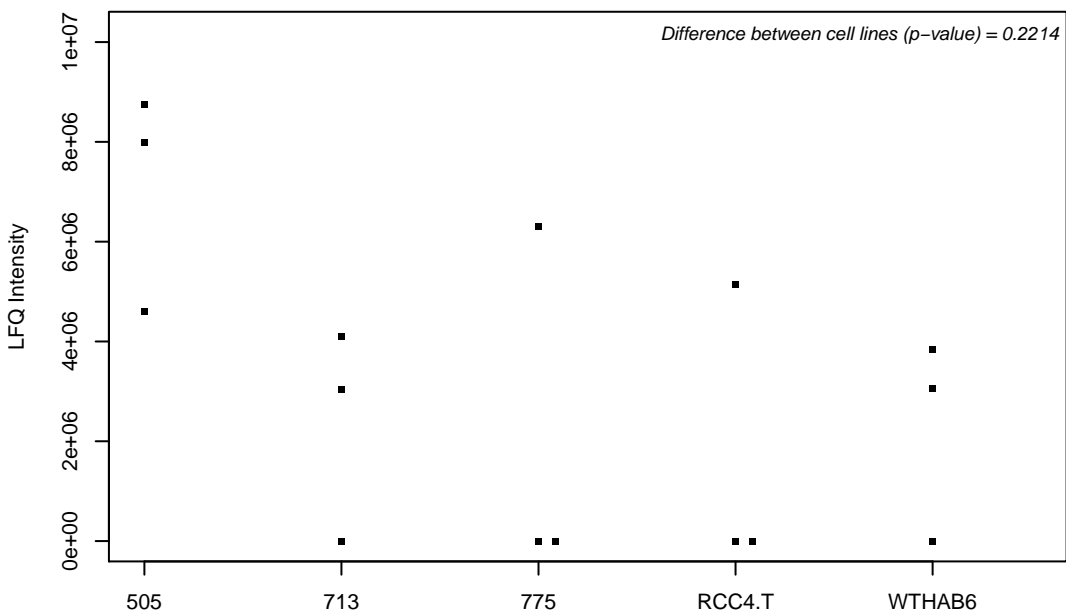
P52594-4; Arf-GAP domain and FG repeat-containing protein 1



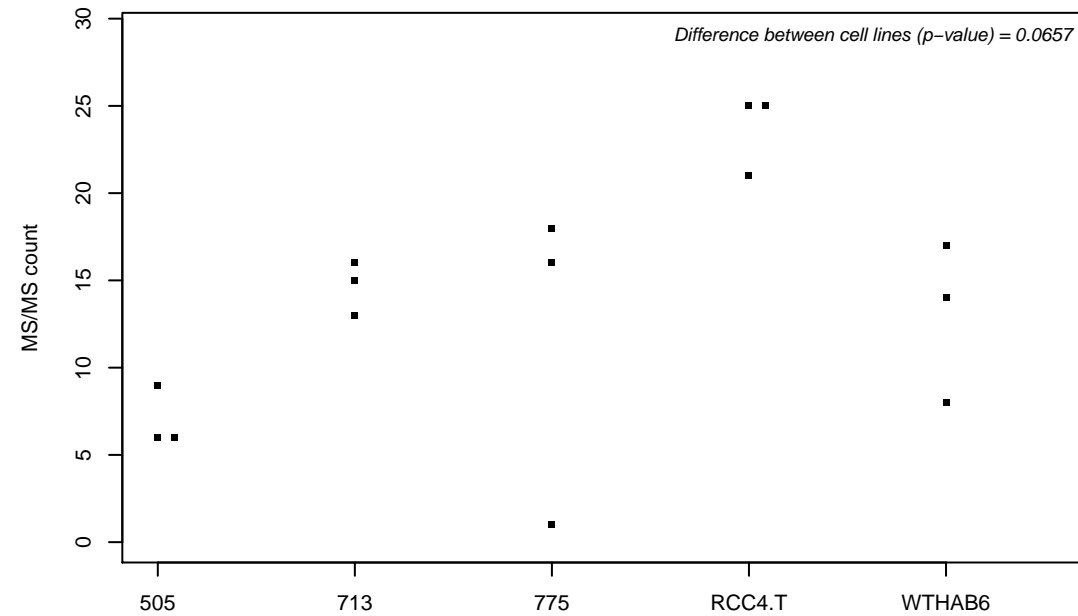
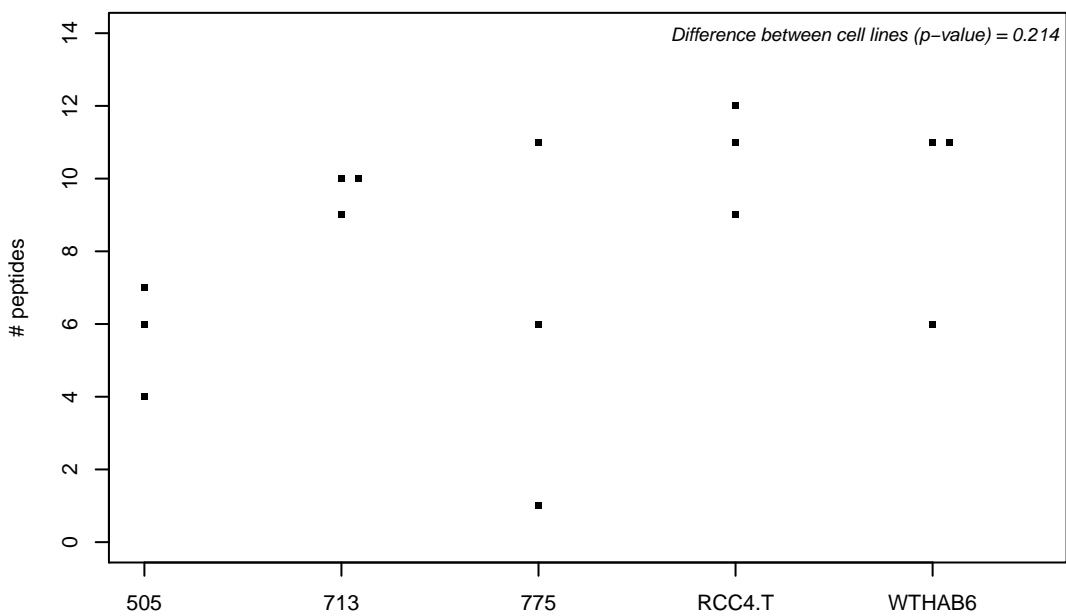
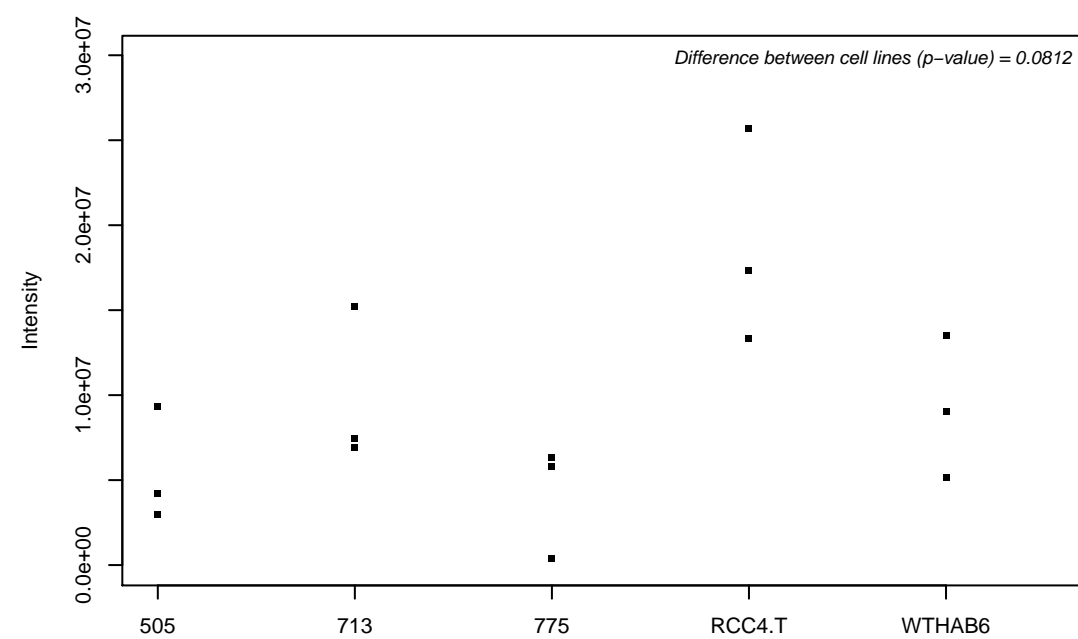
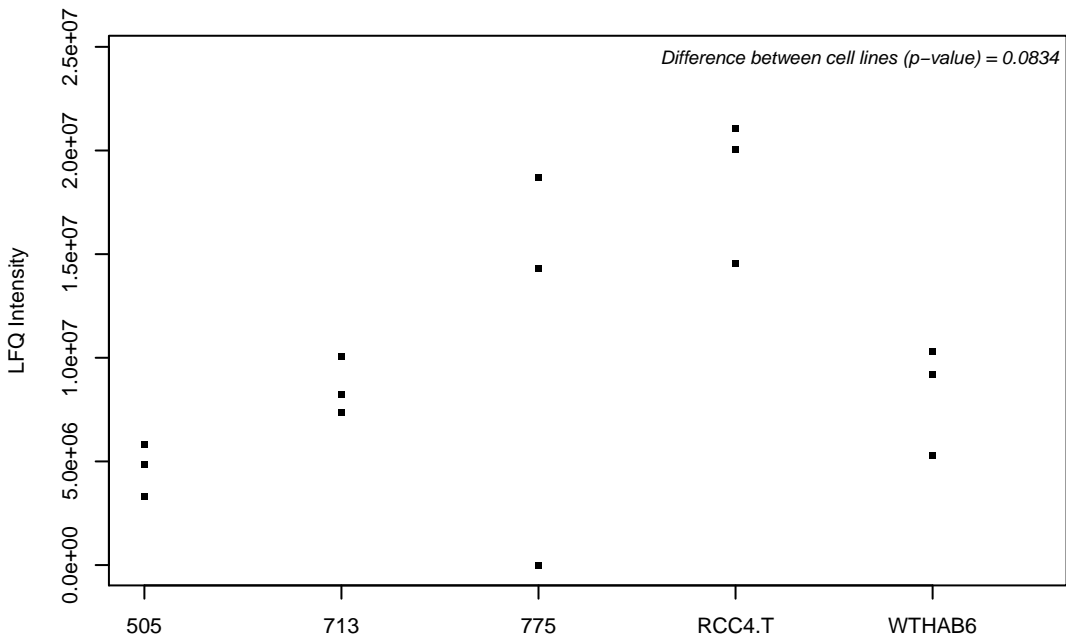
P52597; Heterogeneous nuclear ribonucleoprotein F



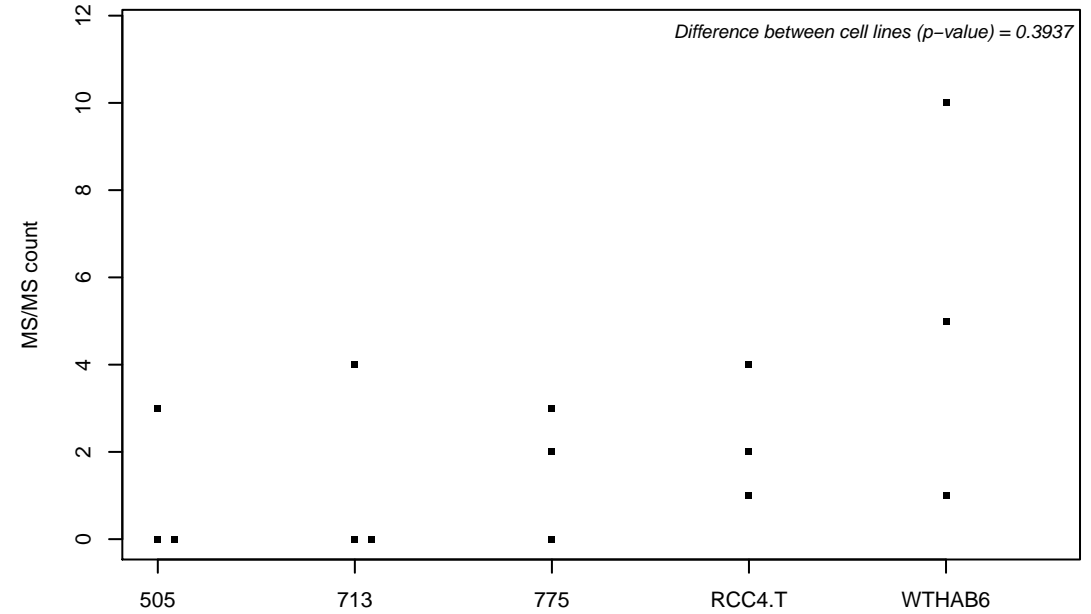
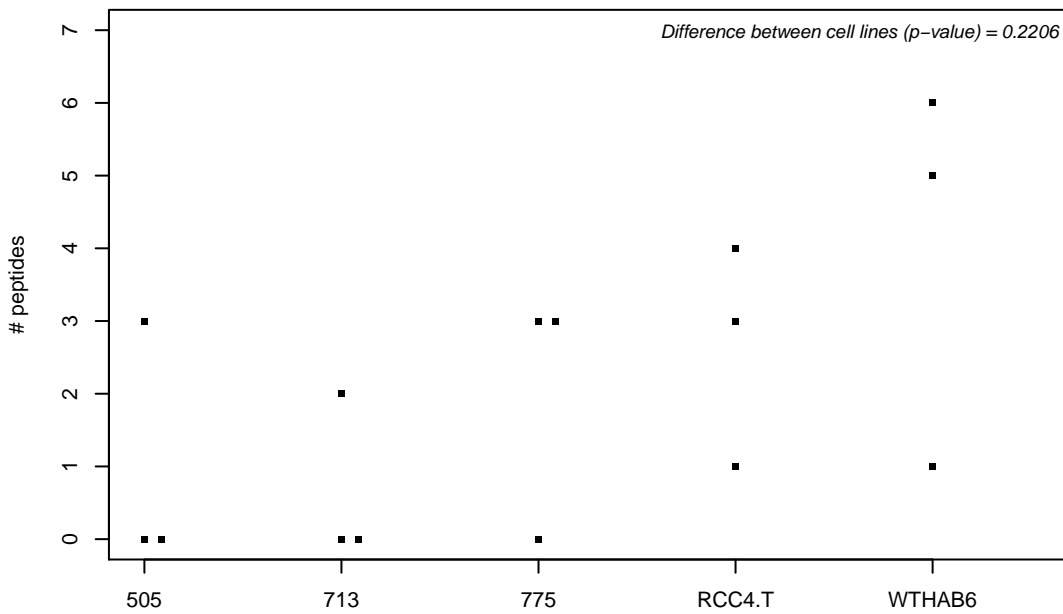
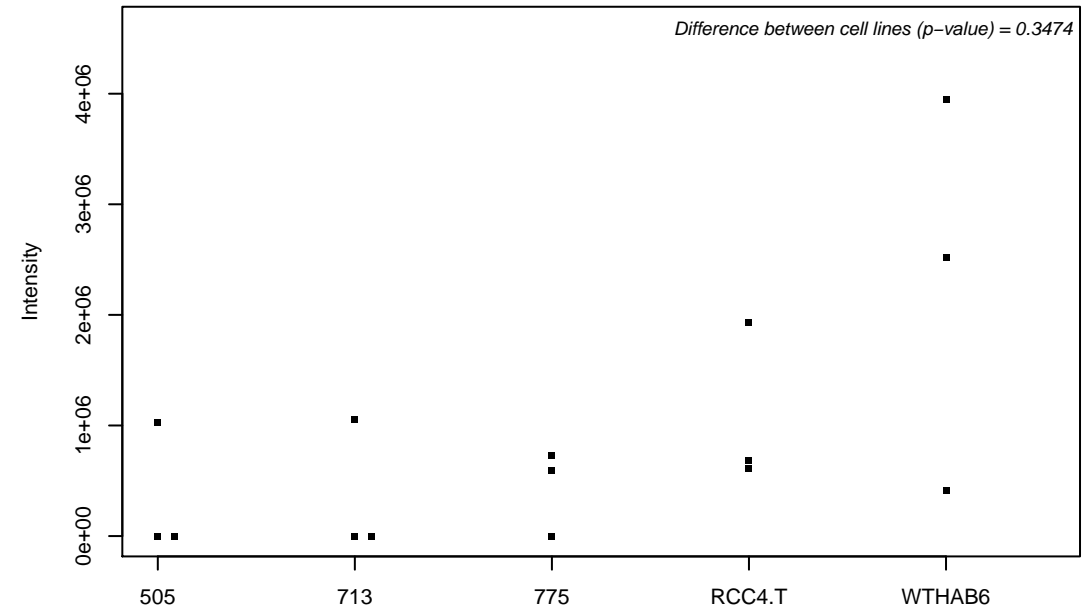
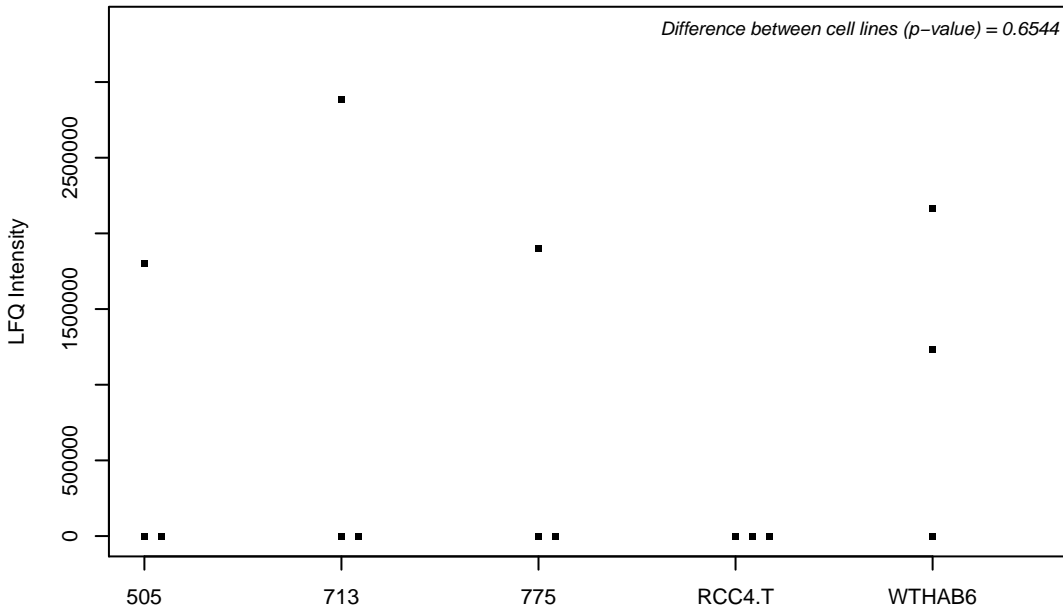
P52630; Signal transducer and activator of transcription 2



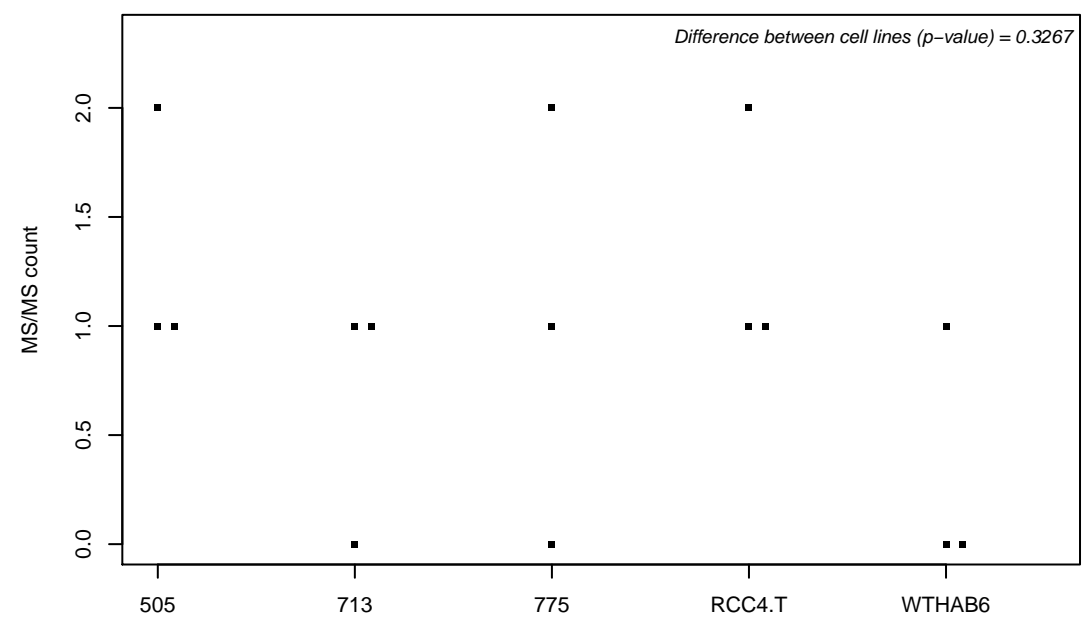
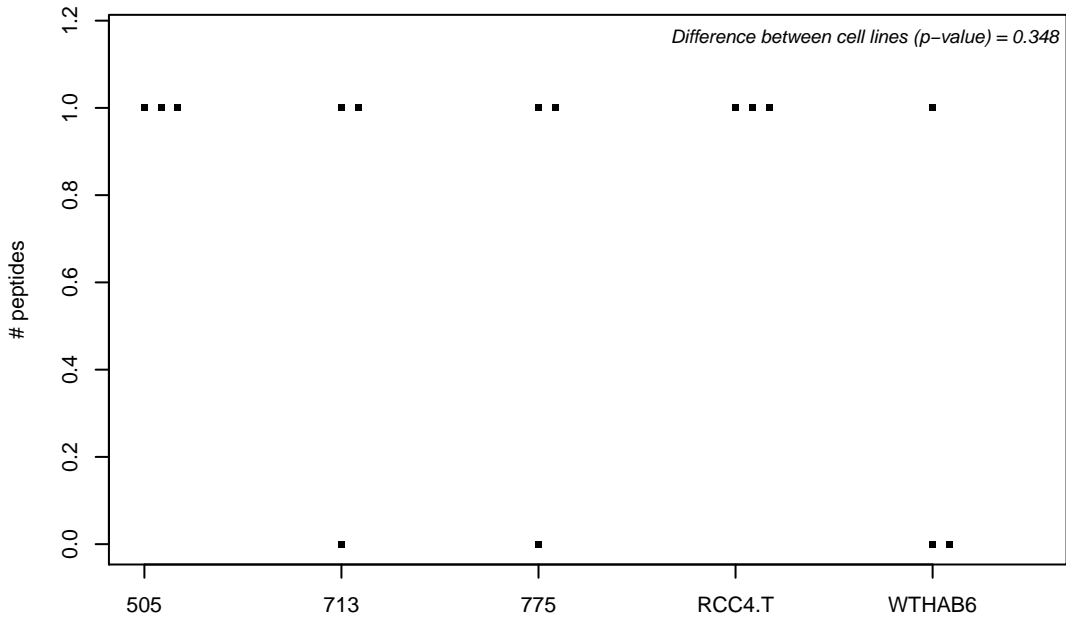
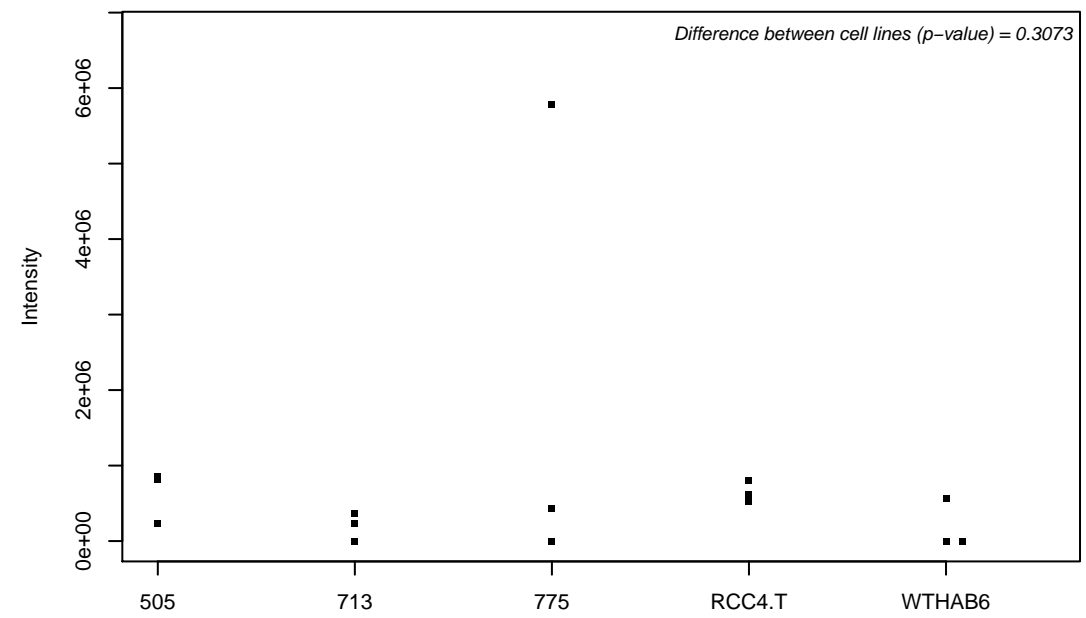
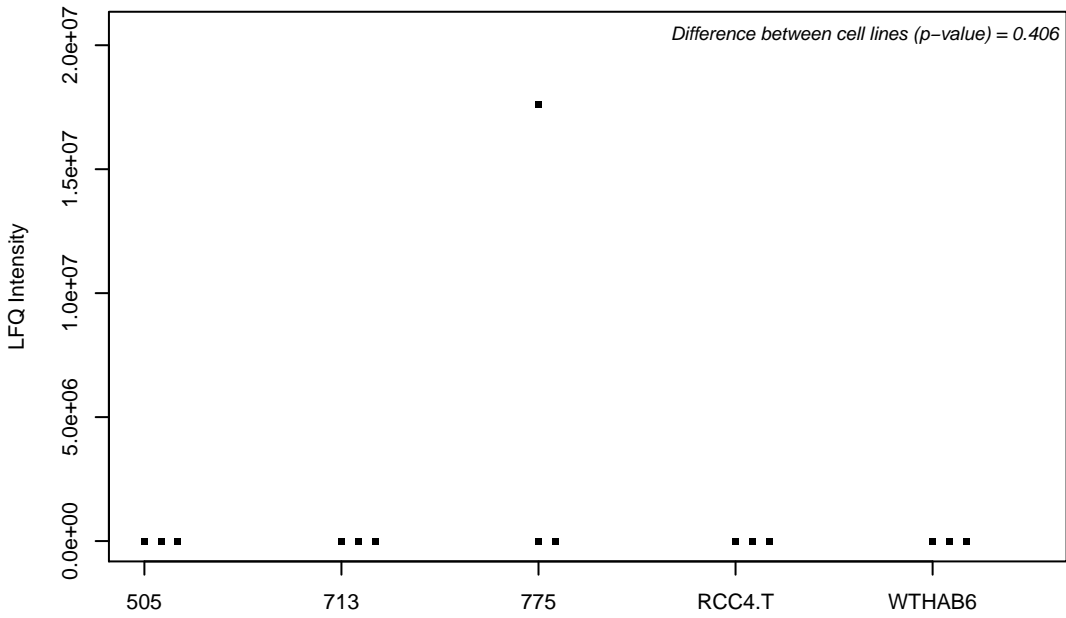
P52701; DNA mismatch repair protein Msh6



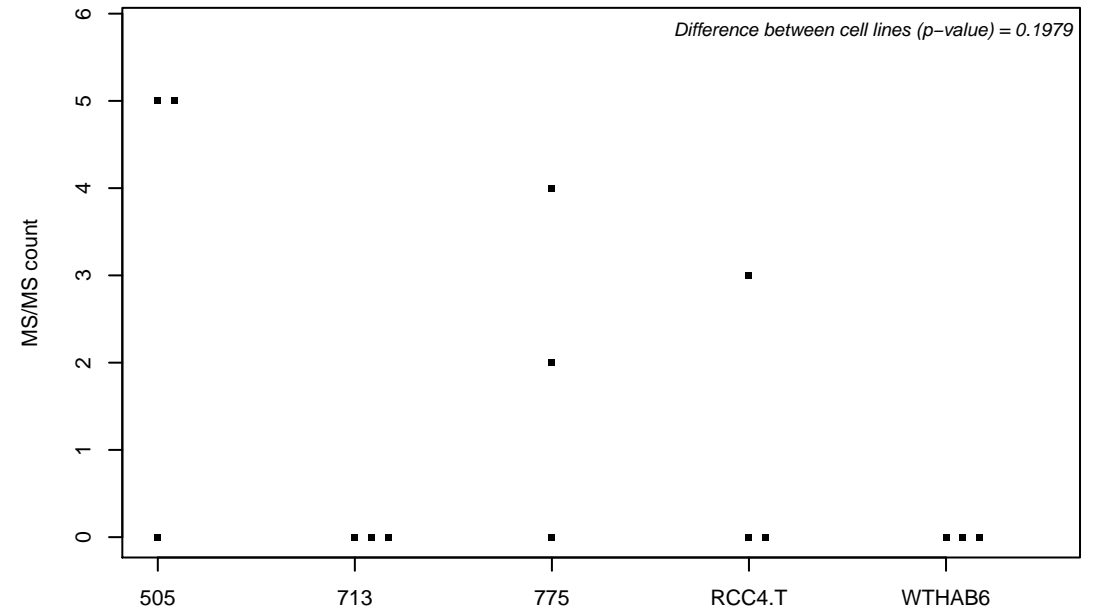
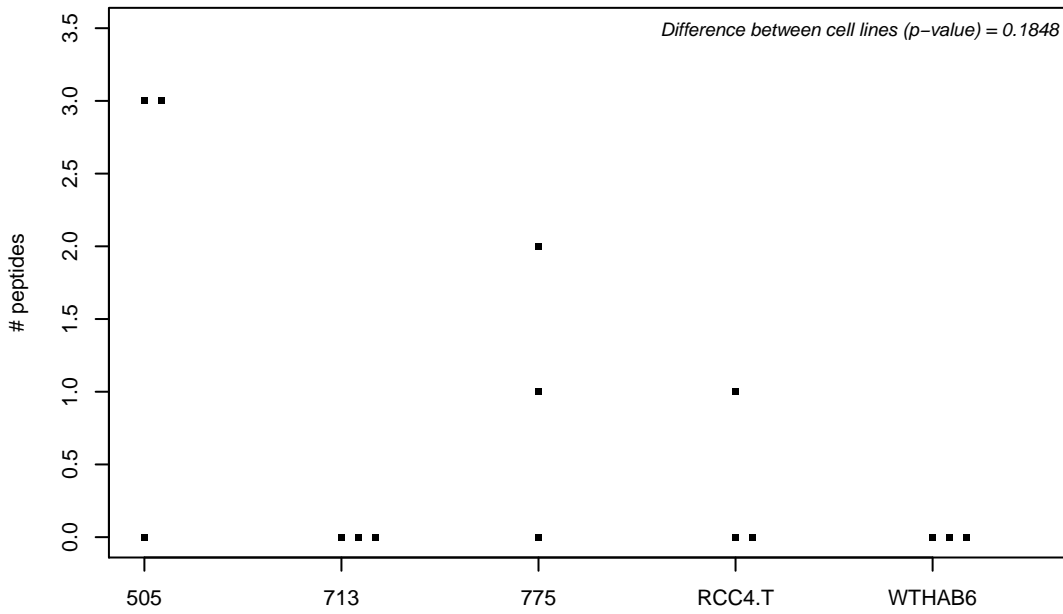
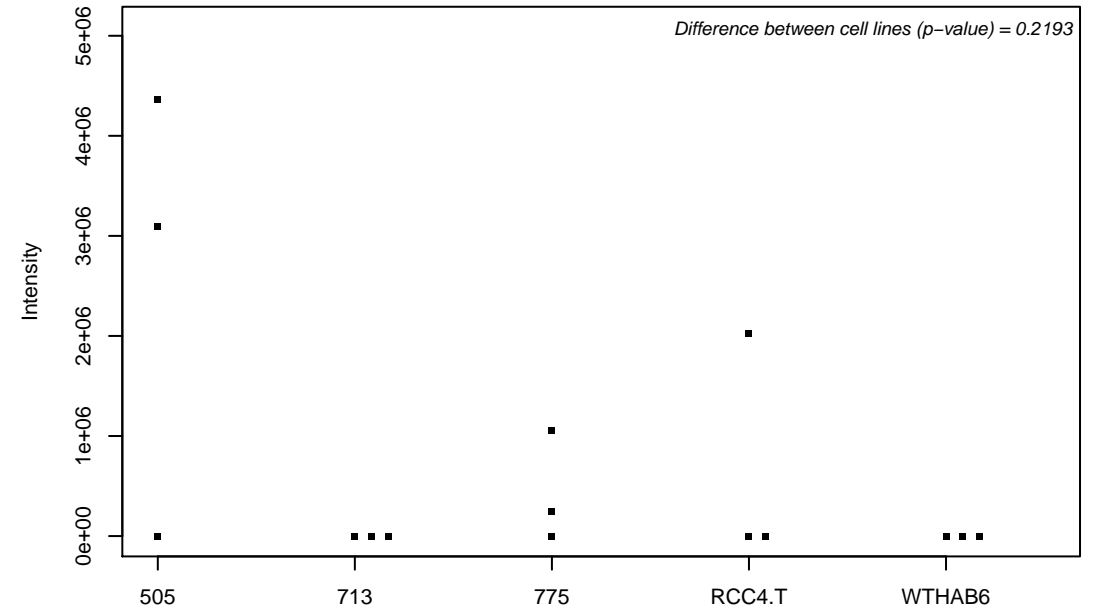
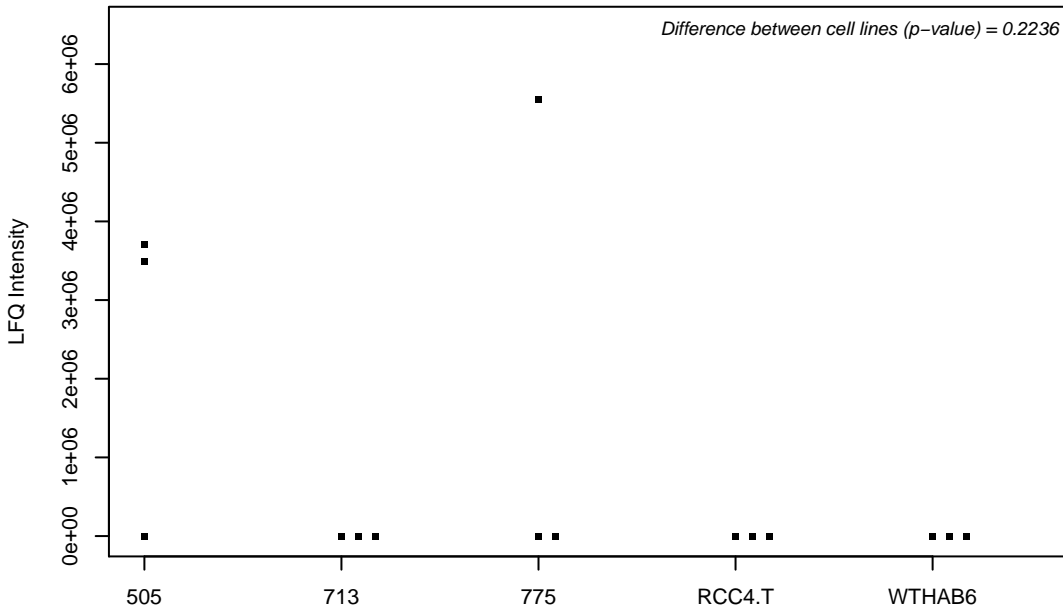
P52732; Kinesin-like protein KIF11



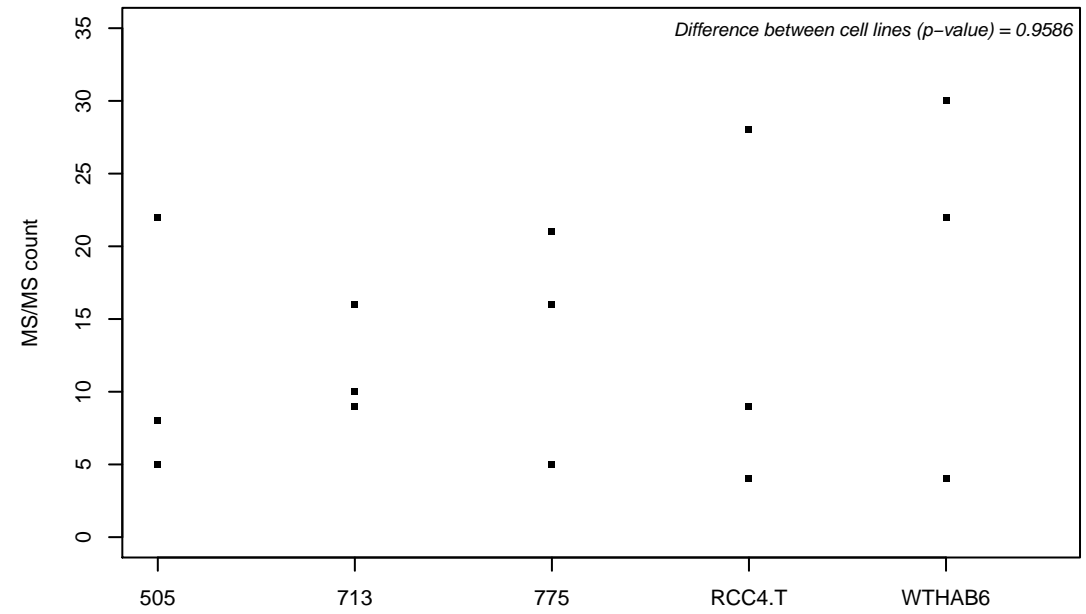
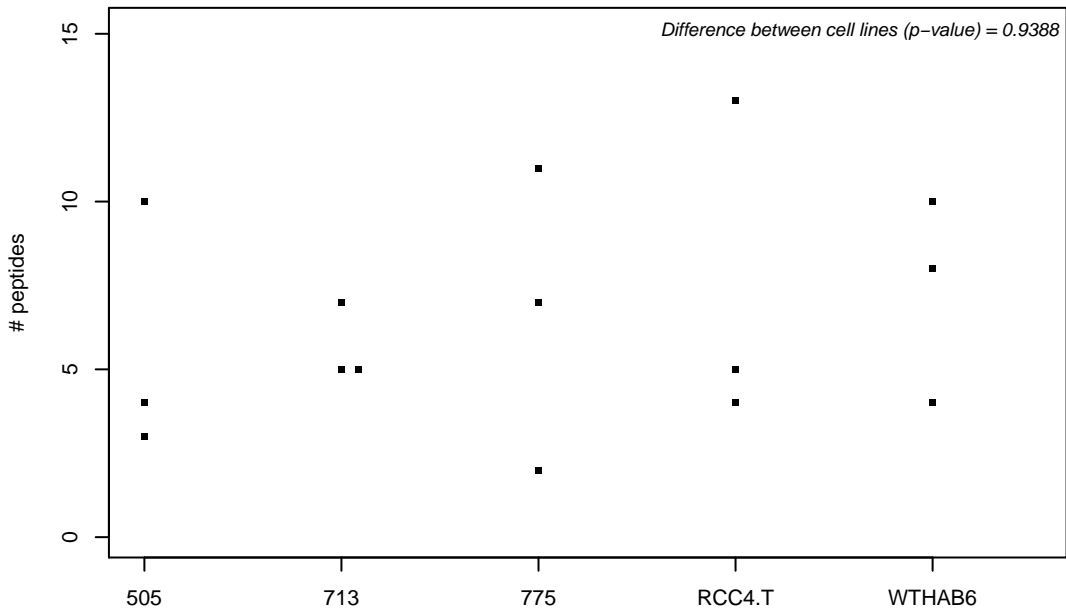
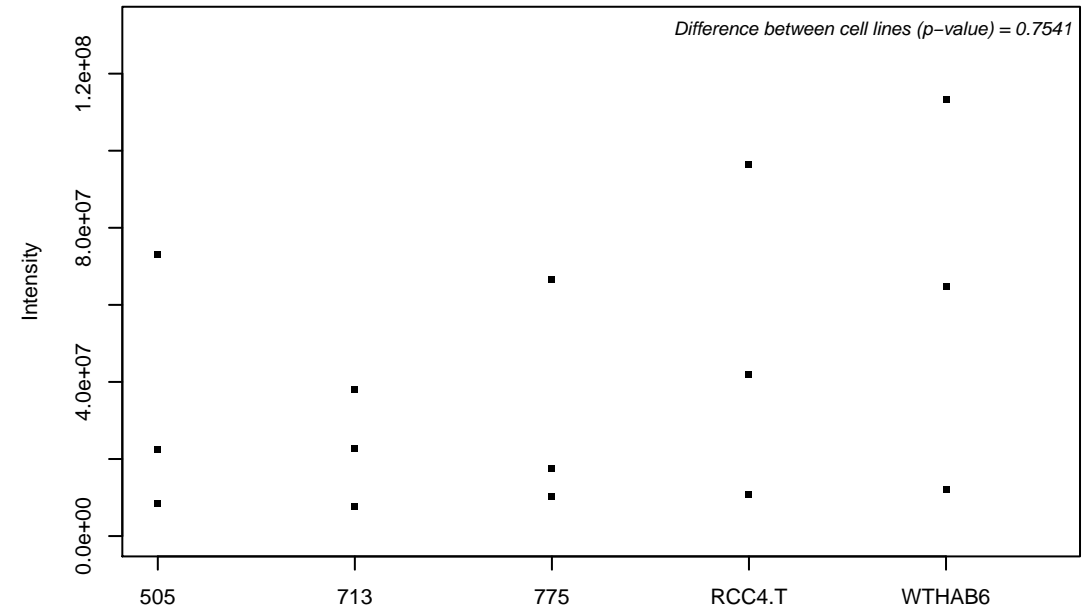
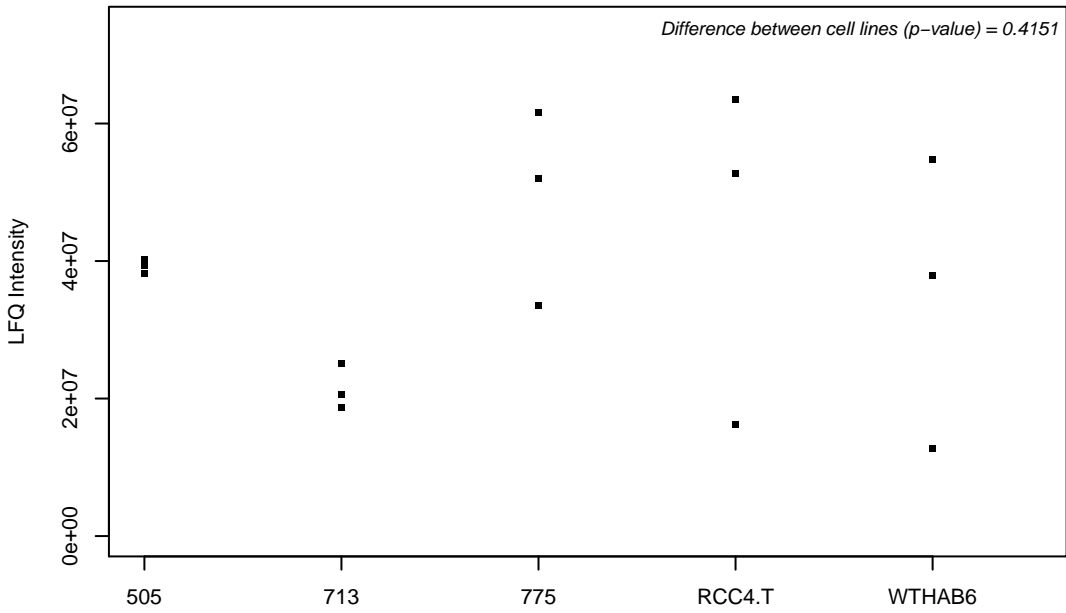
P52735; Guanine nucleotide exchange factor VAV2



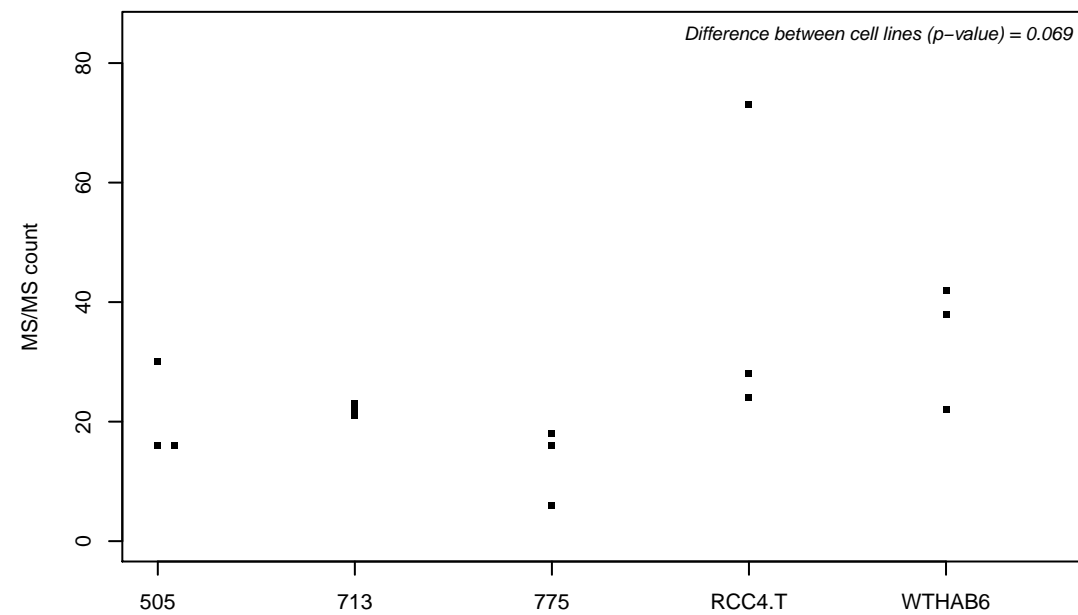
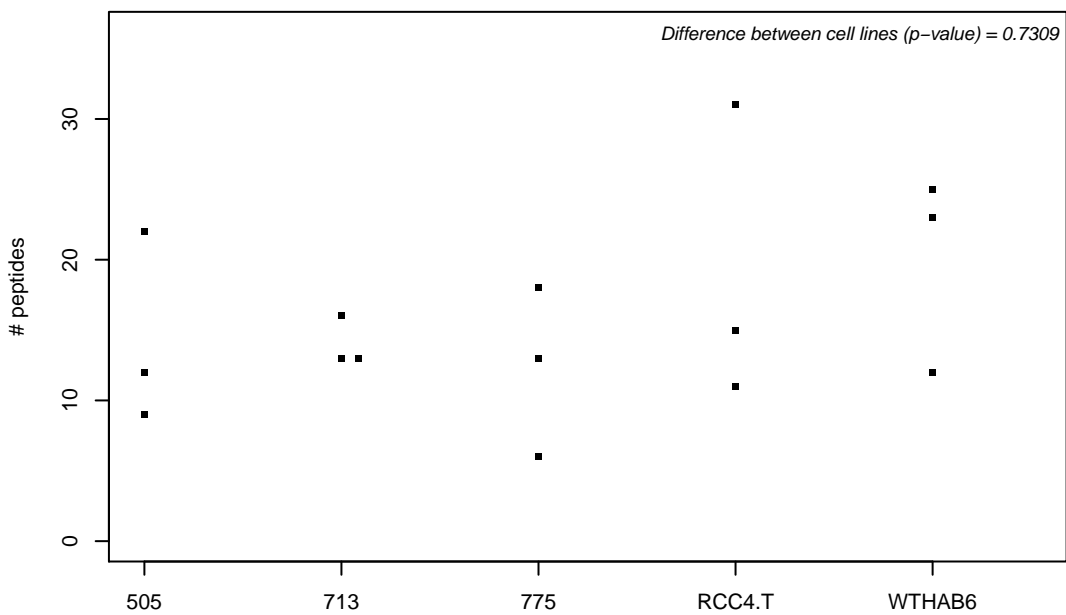
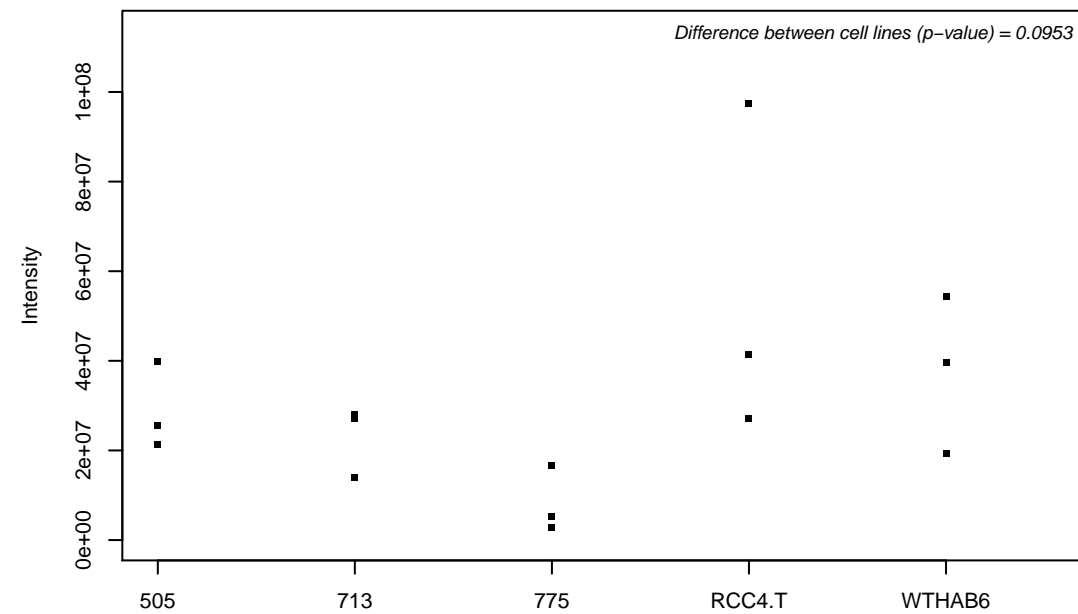
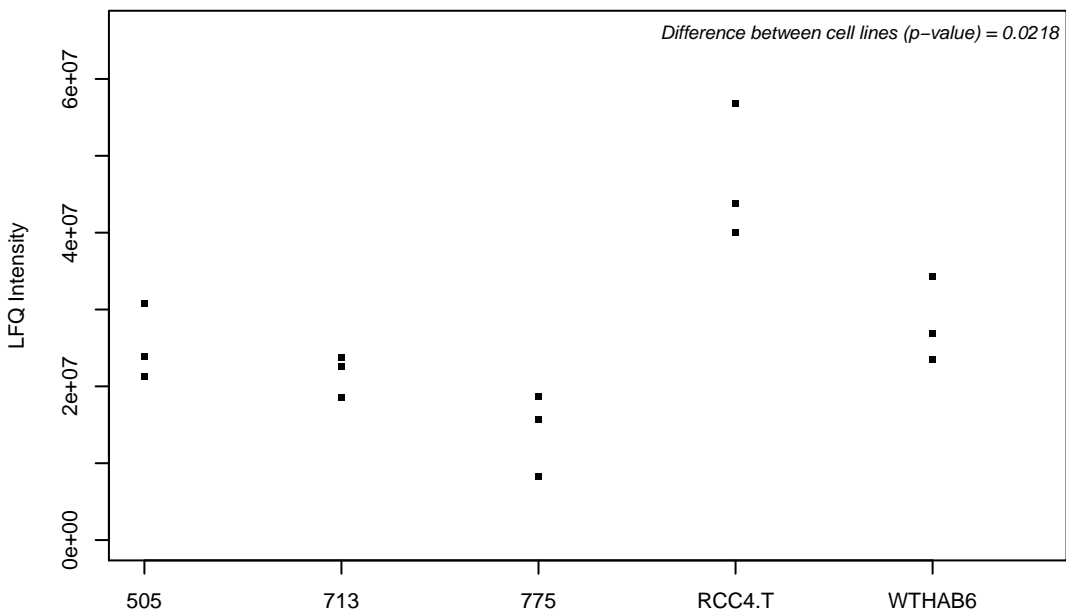
P52758; Ribonuclease UK114



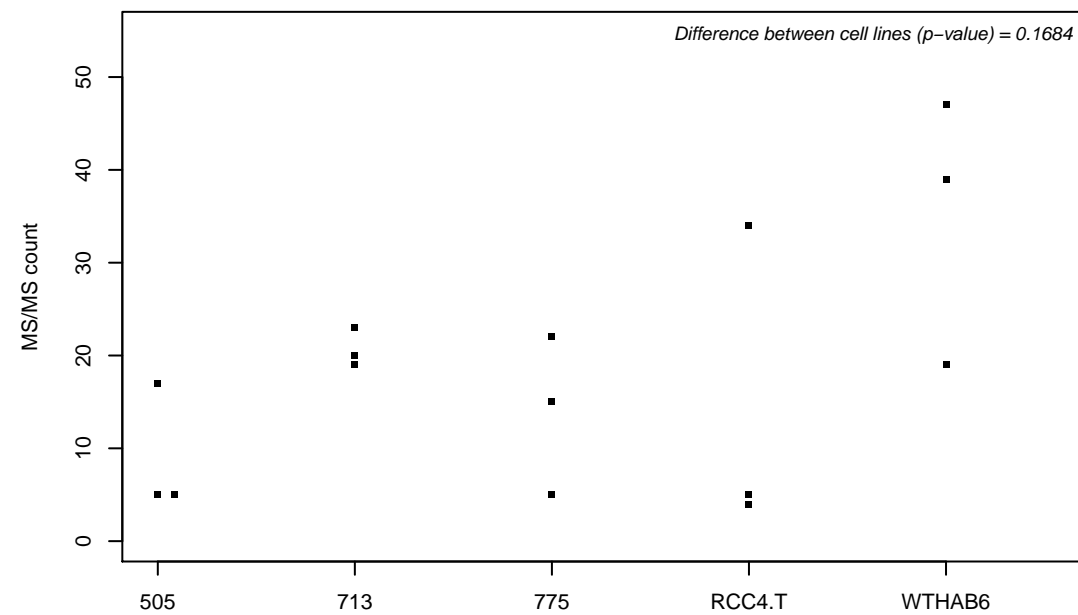
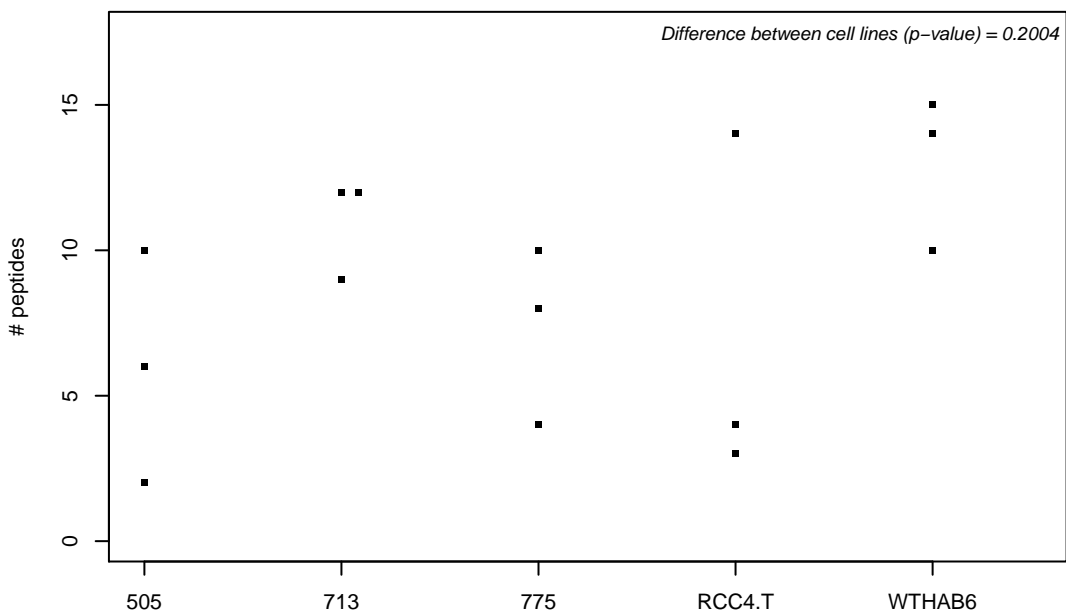
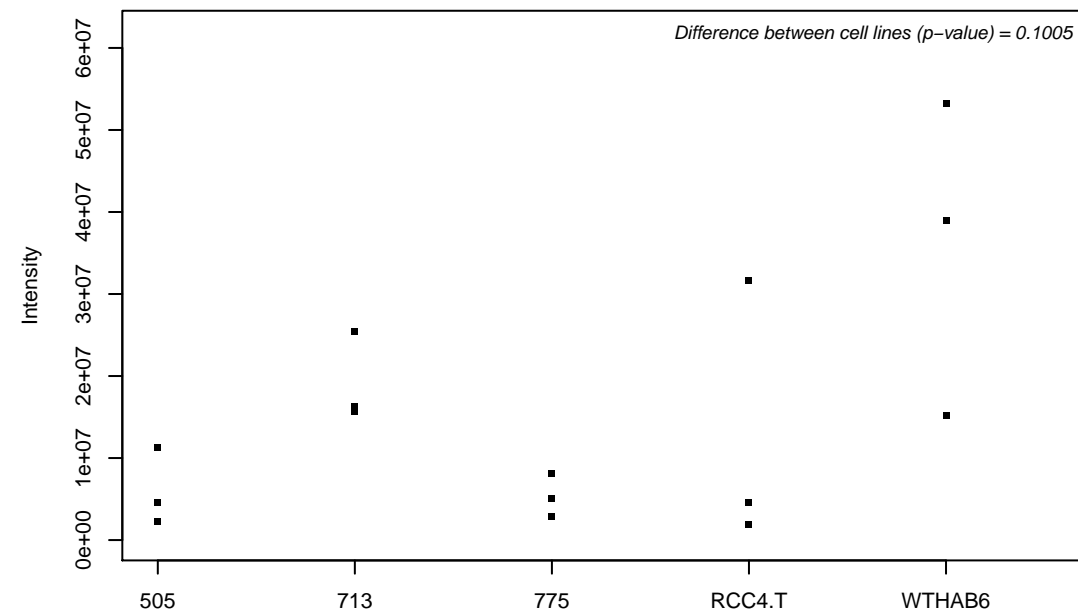
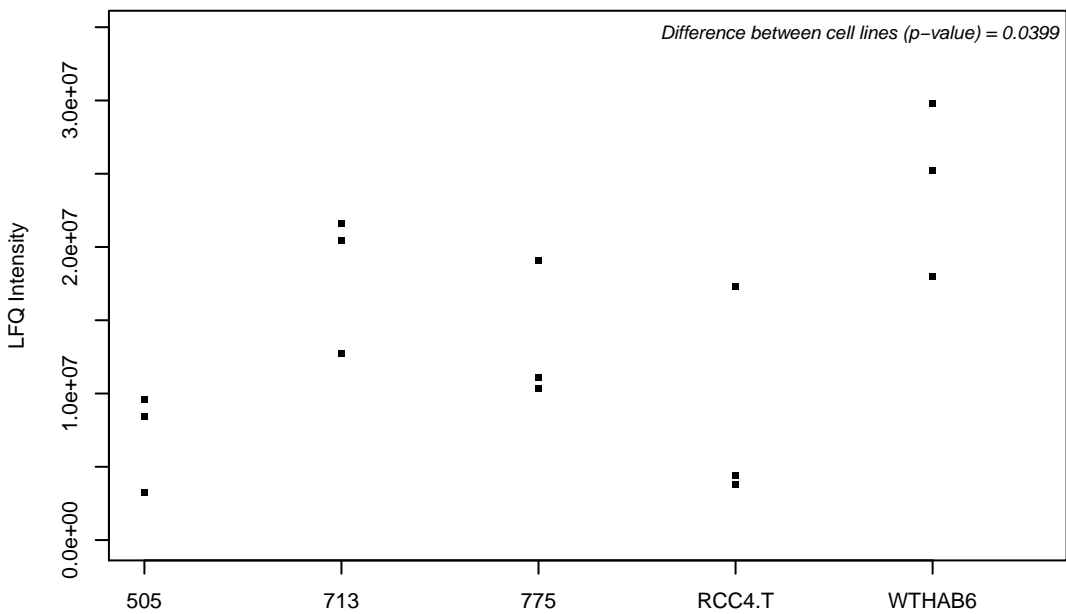
P52788; Spermine synthase



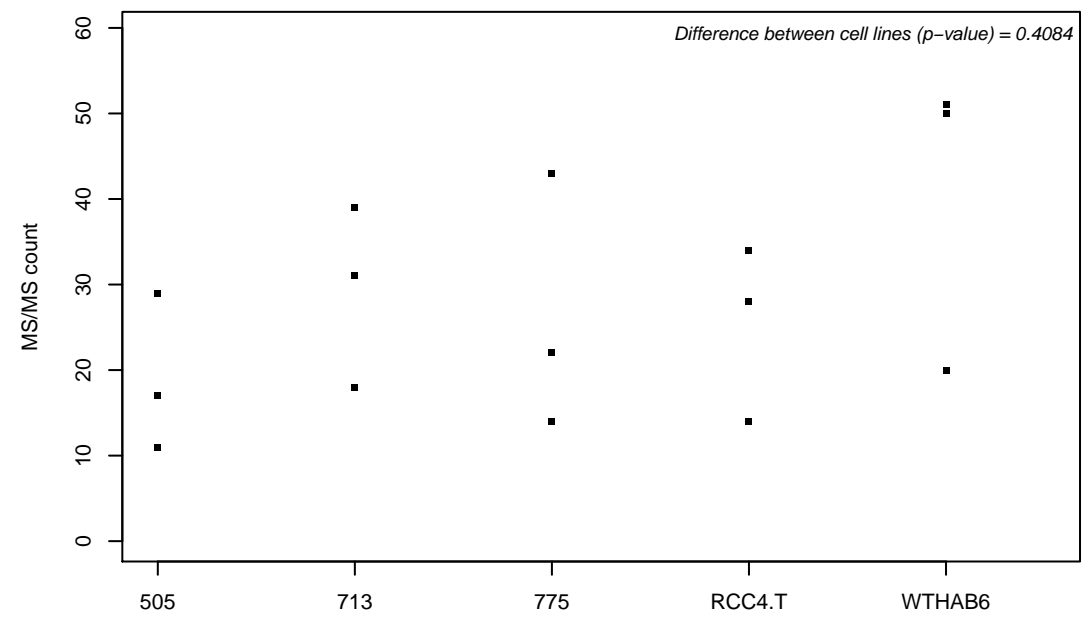
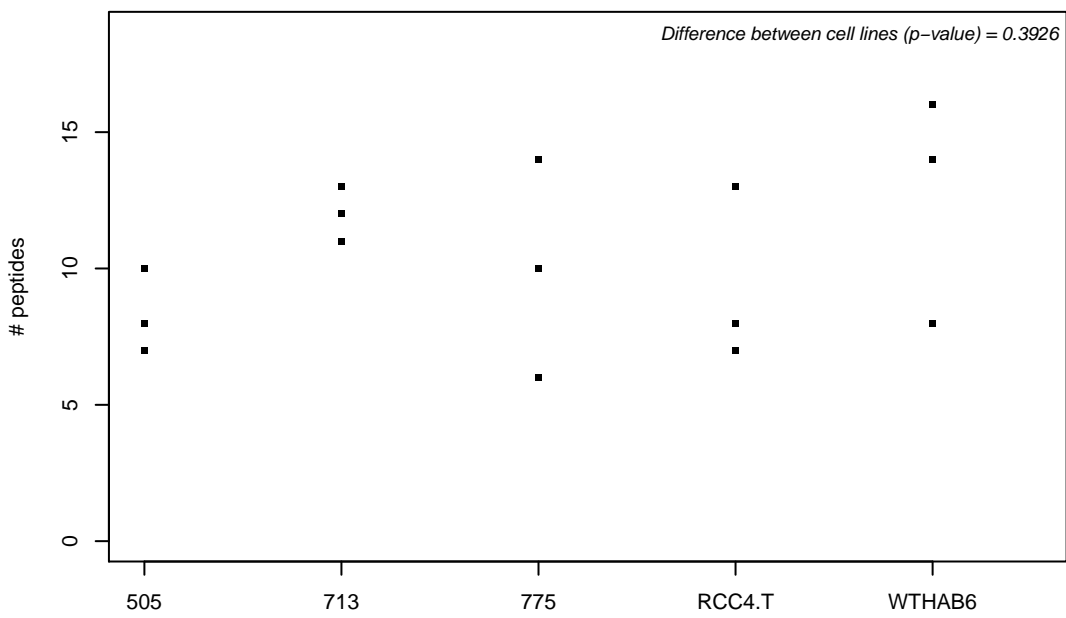
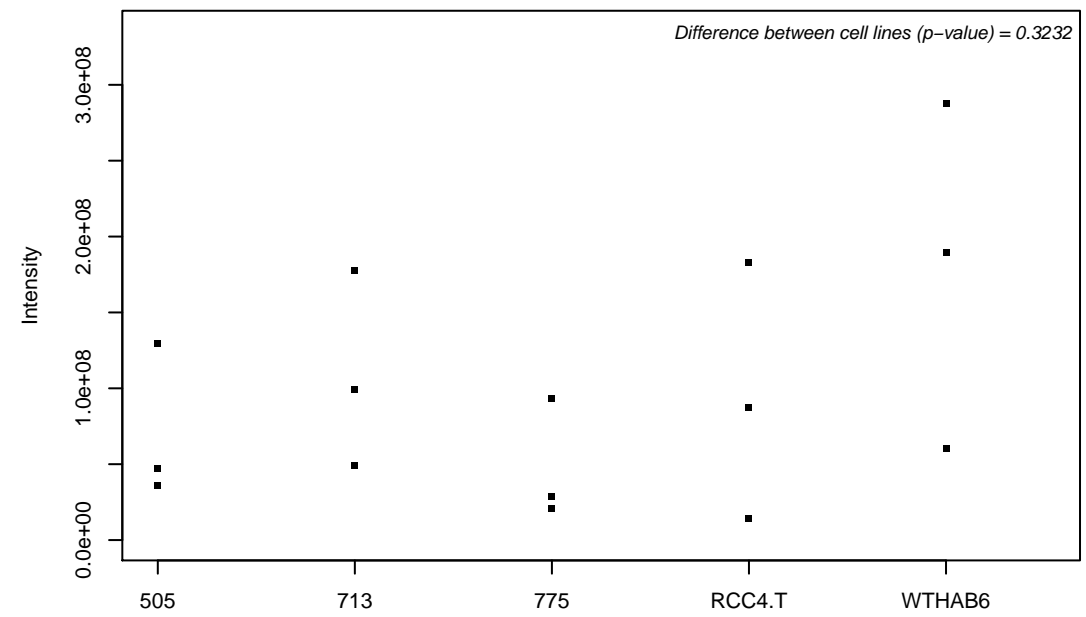
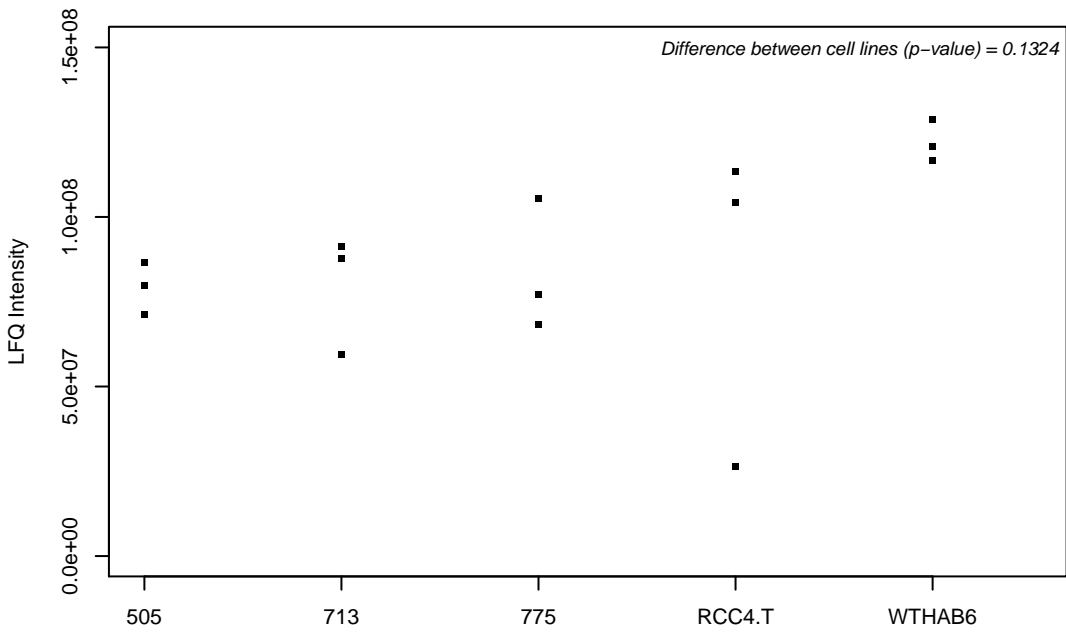
P52789; Hexokinase-2



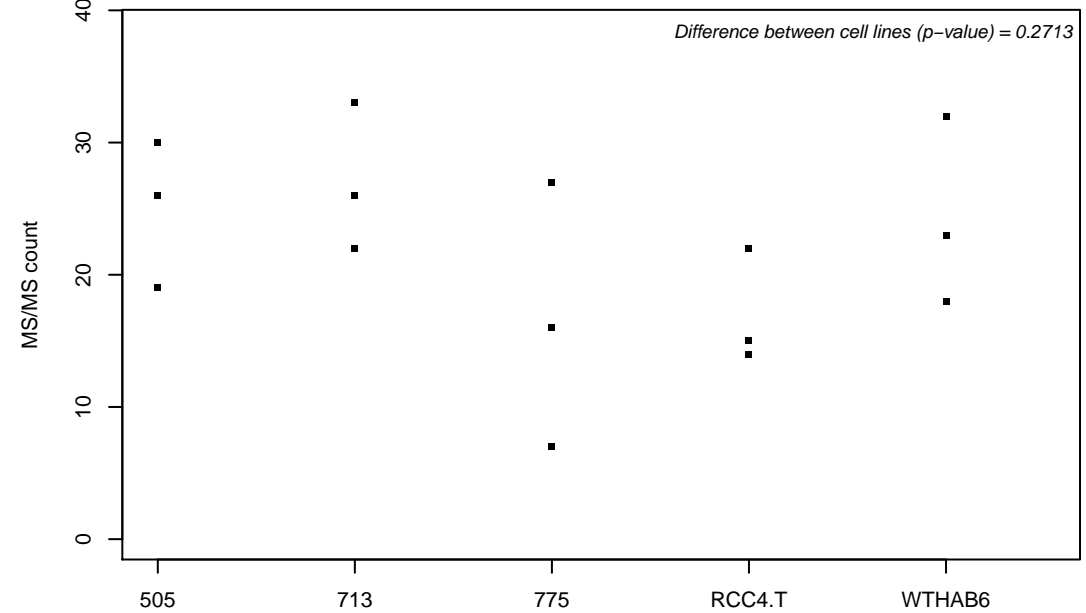
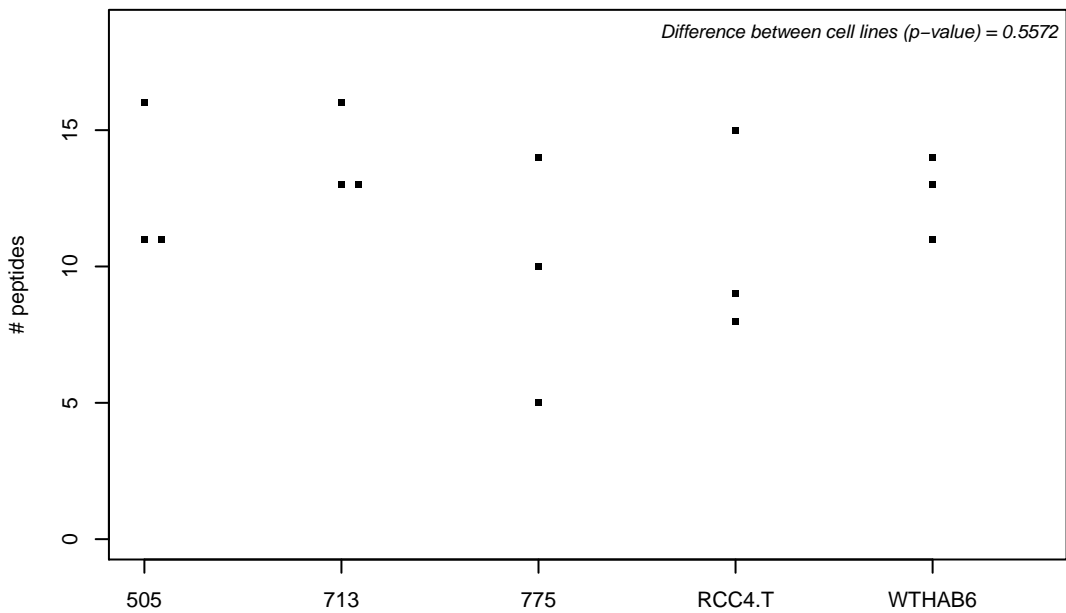
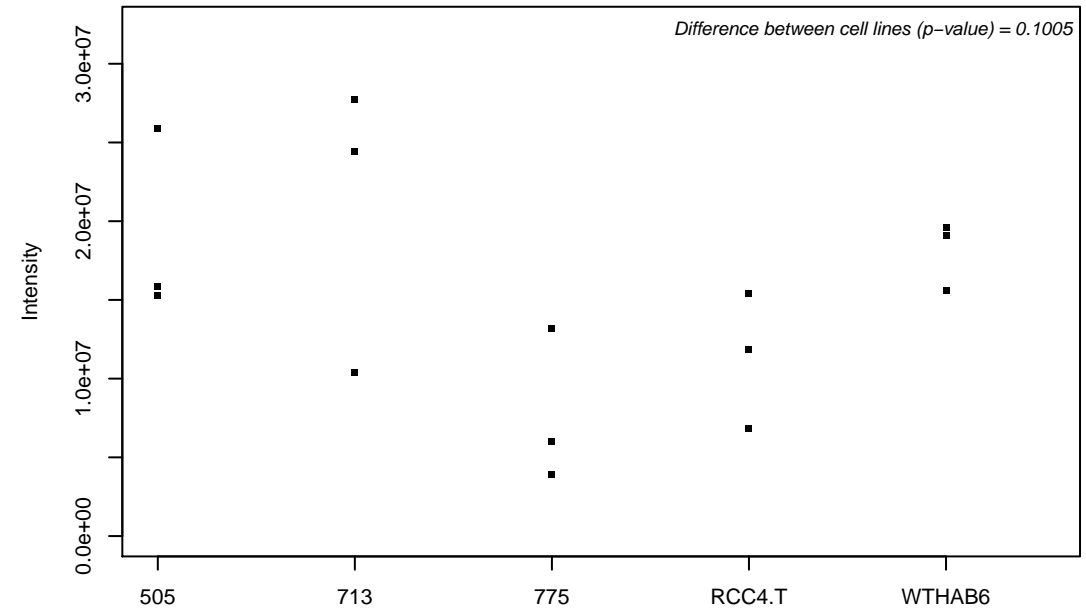
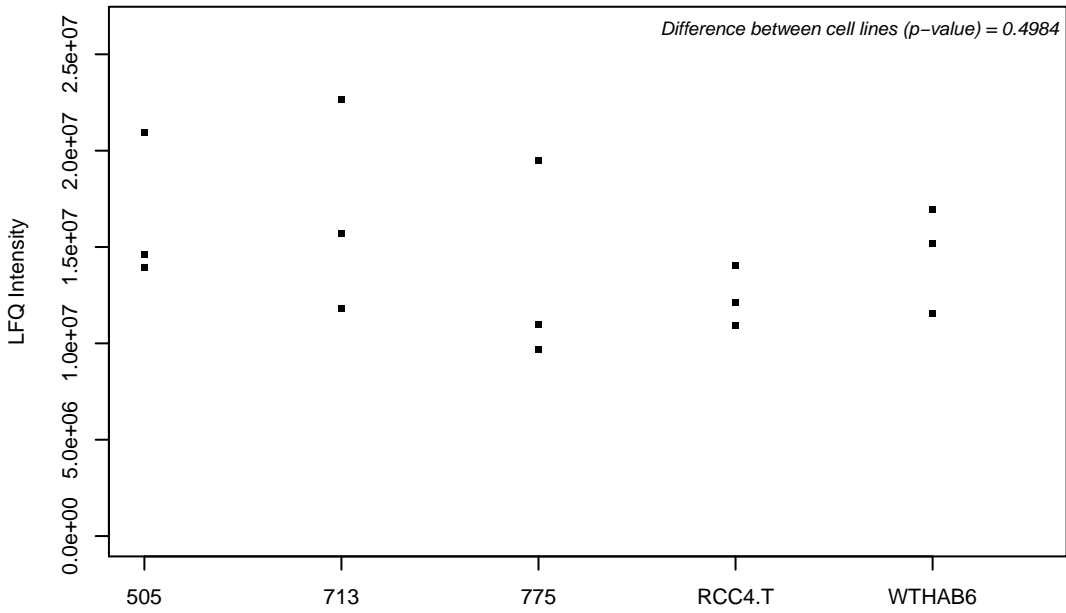
P52888; Thimet oligopeptidase



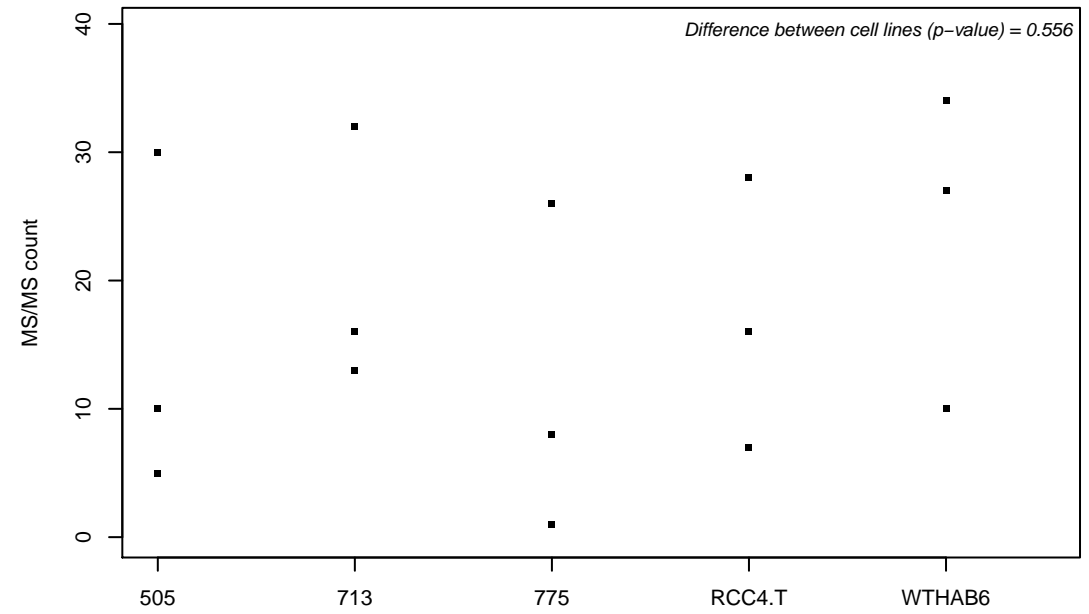
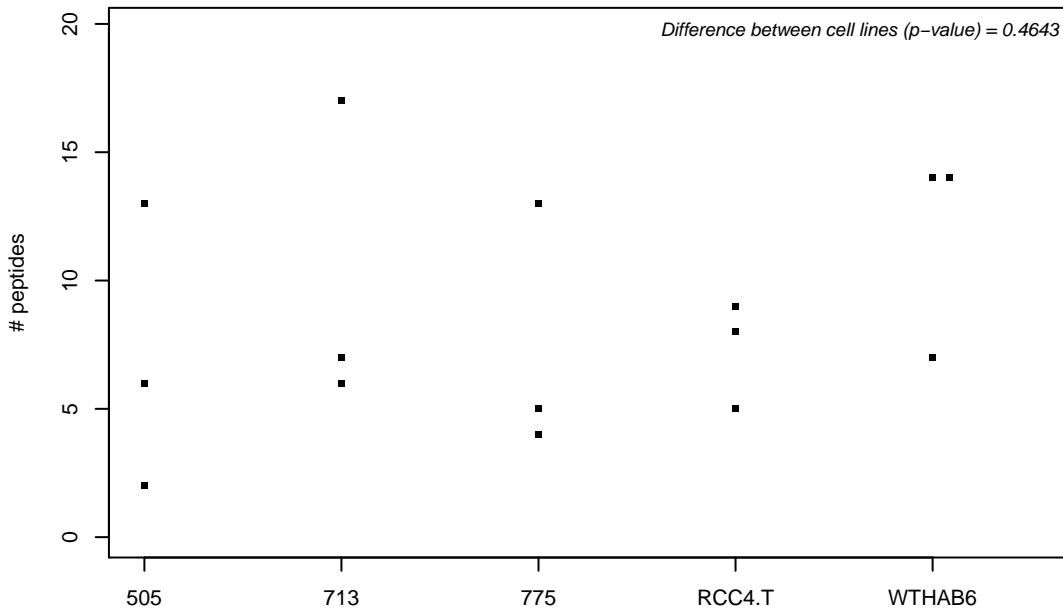
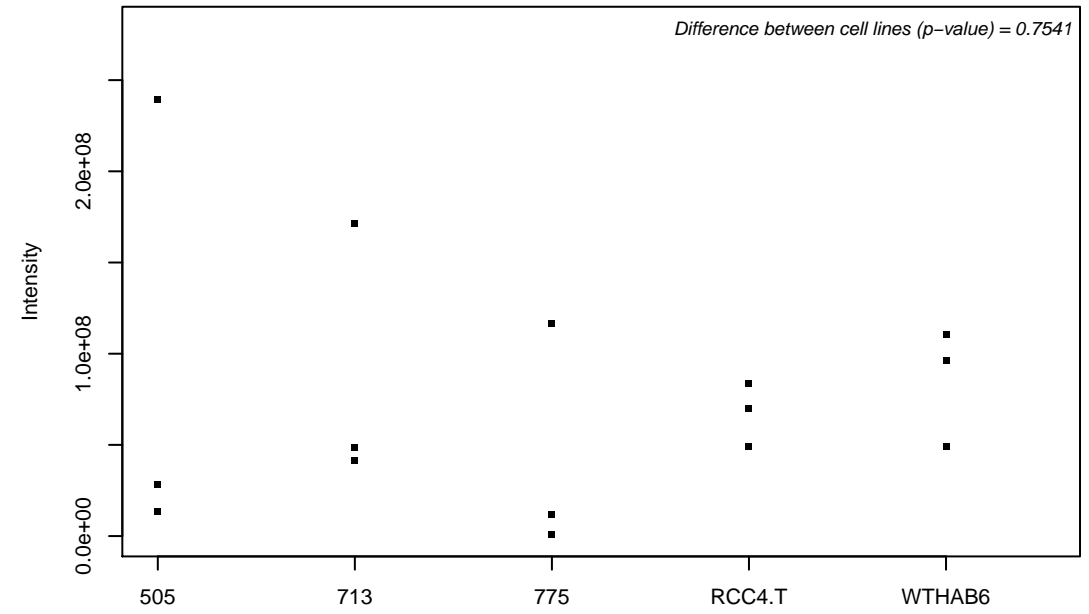
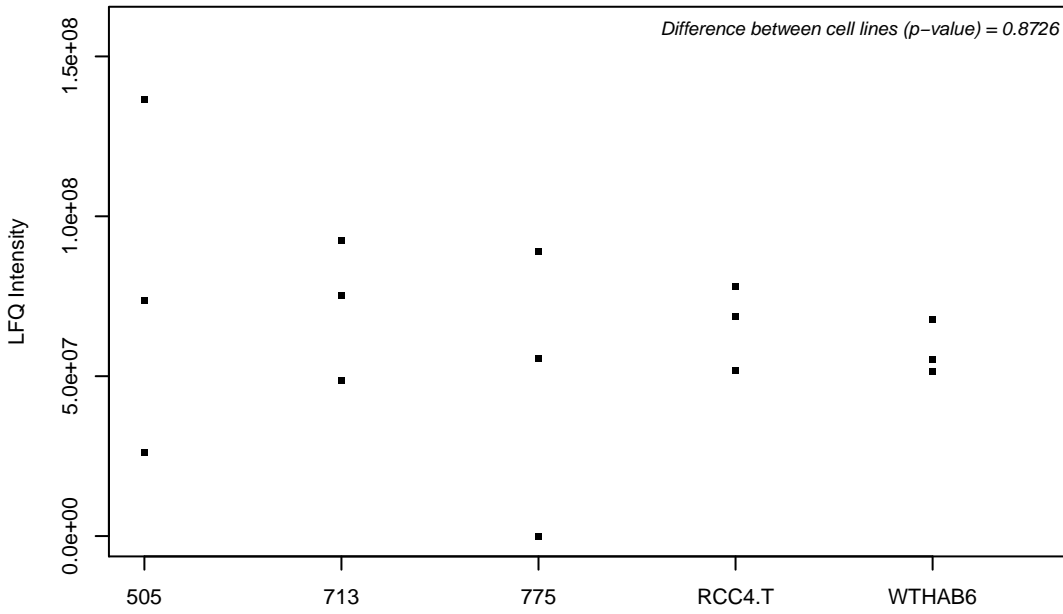
P52907; F-actin-capping protein subunit alpha-1



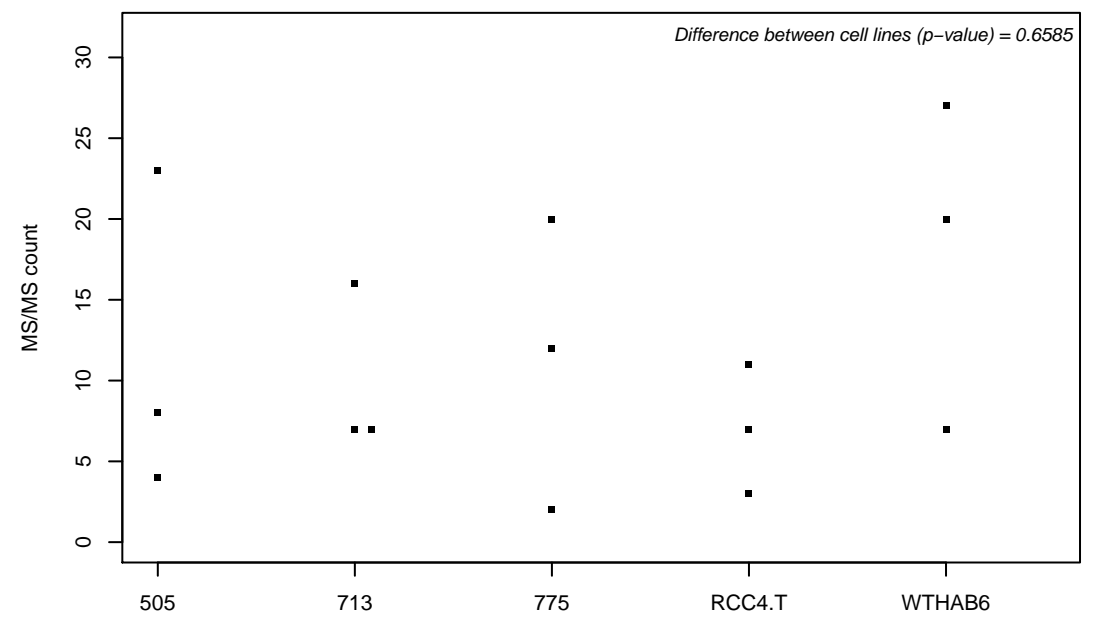
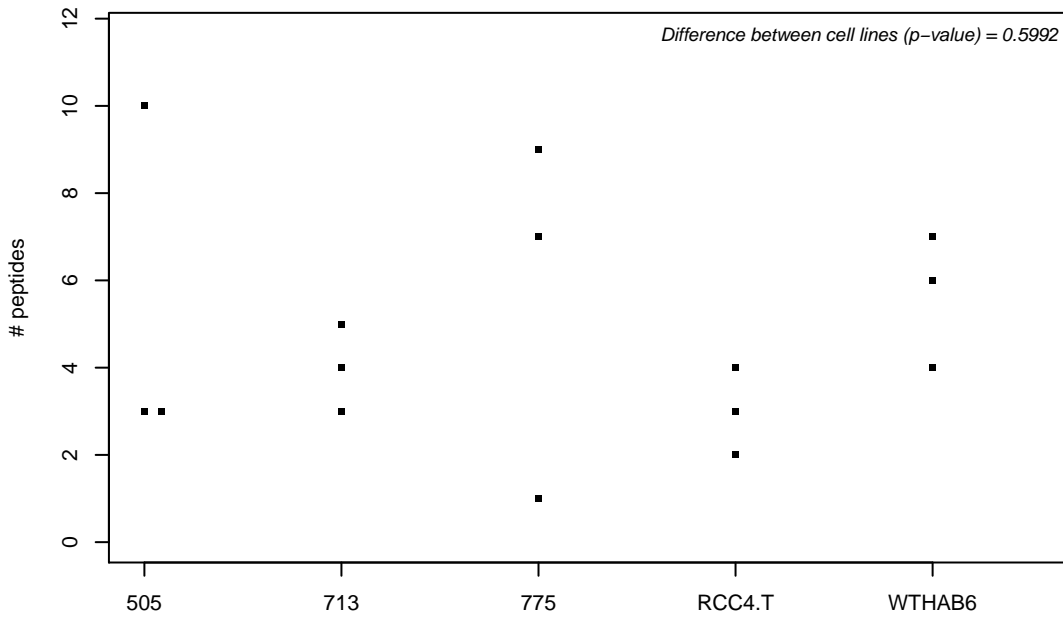
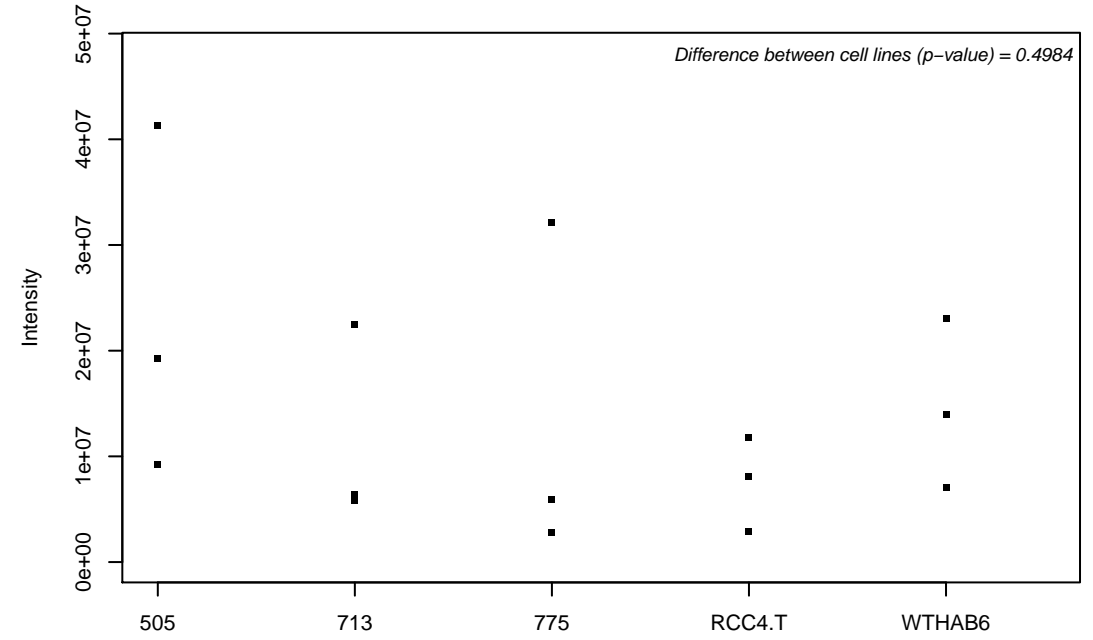
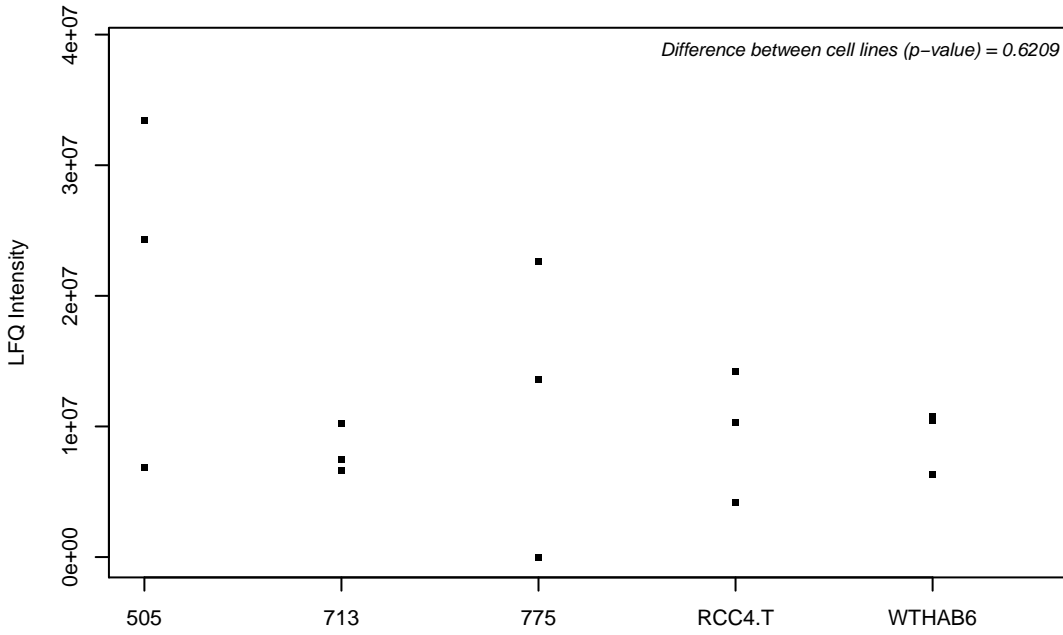
P52948; Nuclear pore complex protein Nup98–Nup96



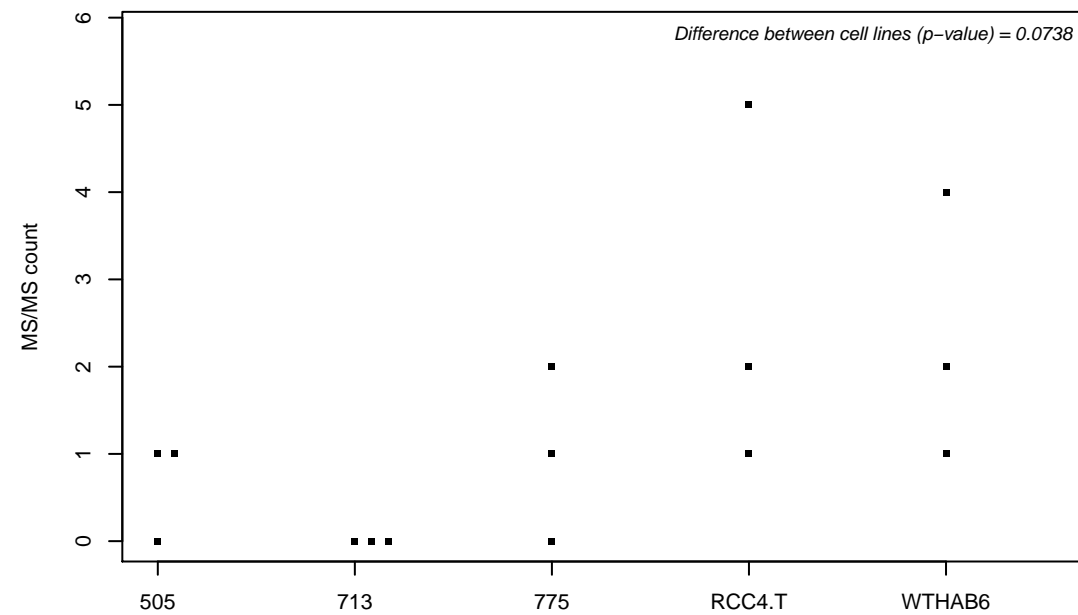
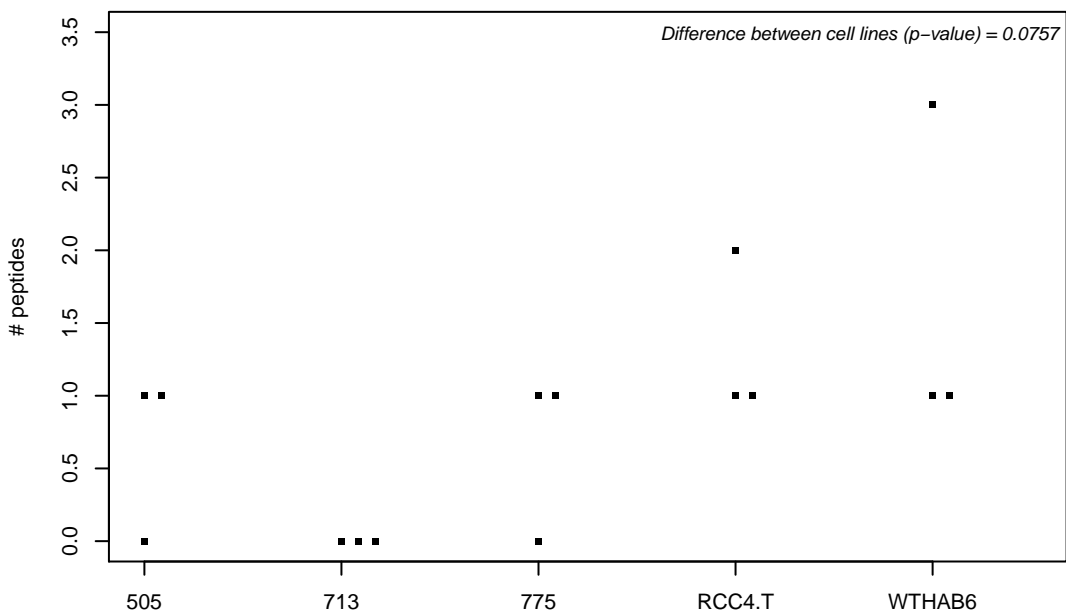
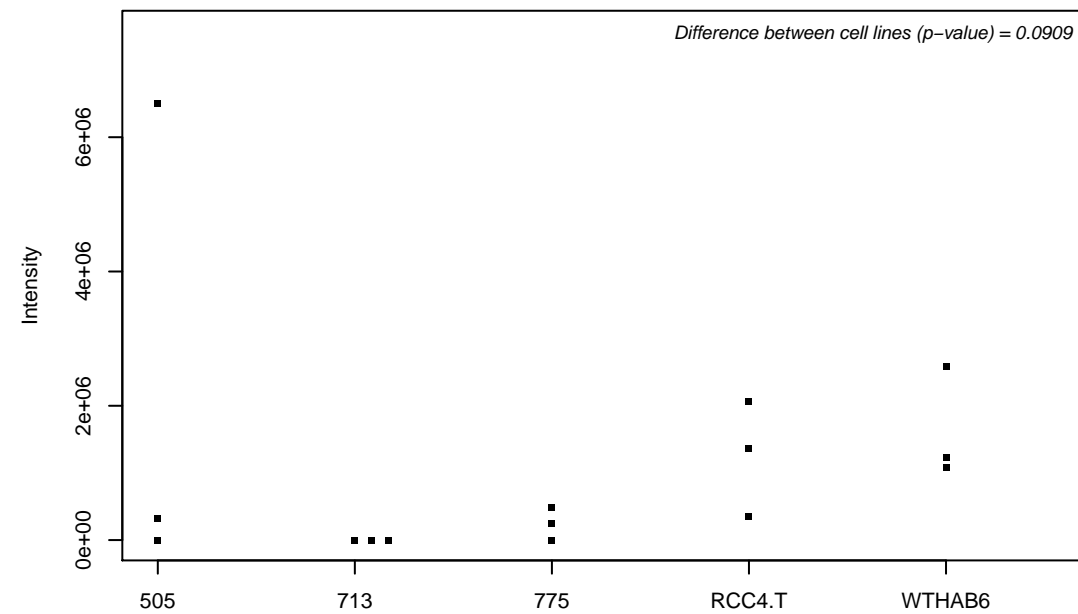
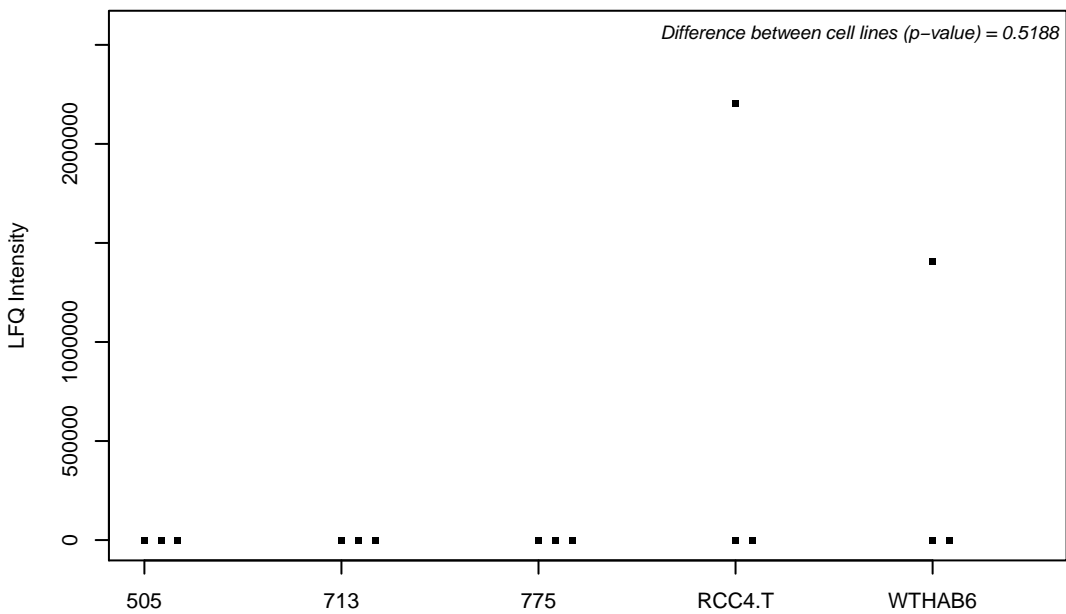
P53004; Biliverdin reductase A



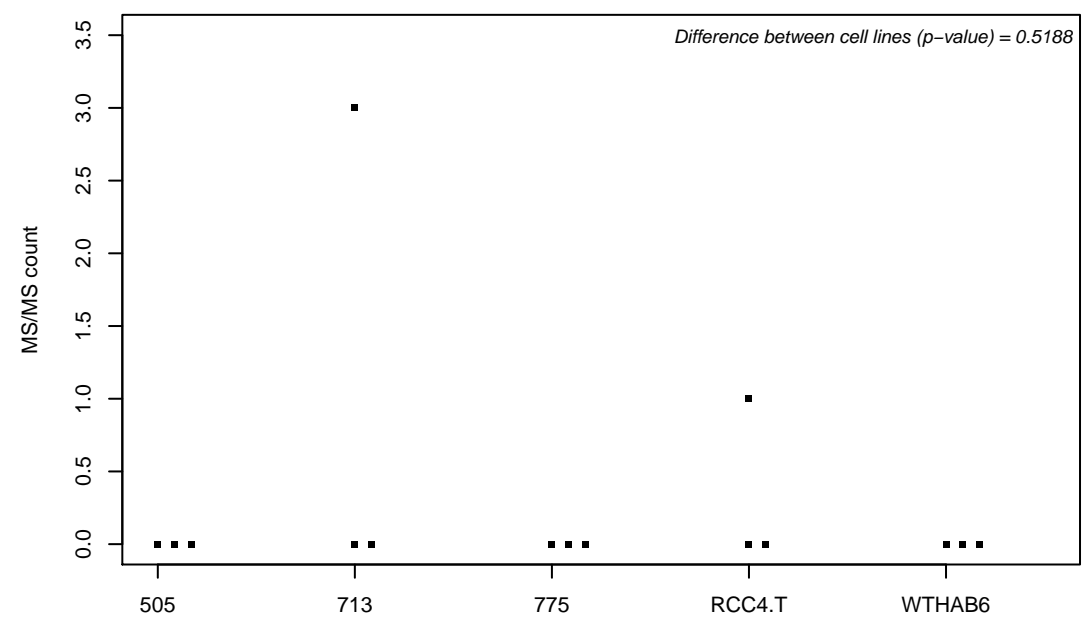
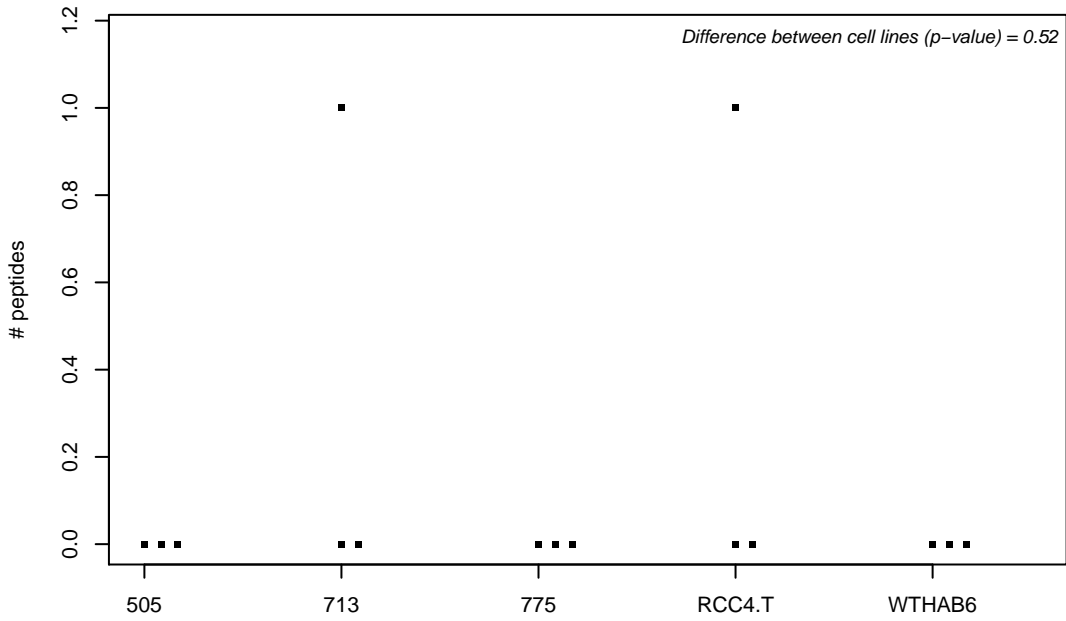
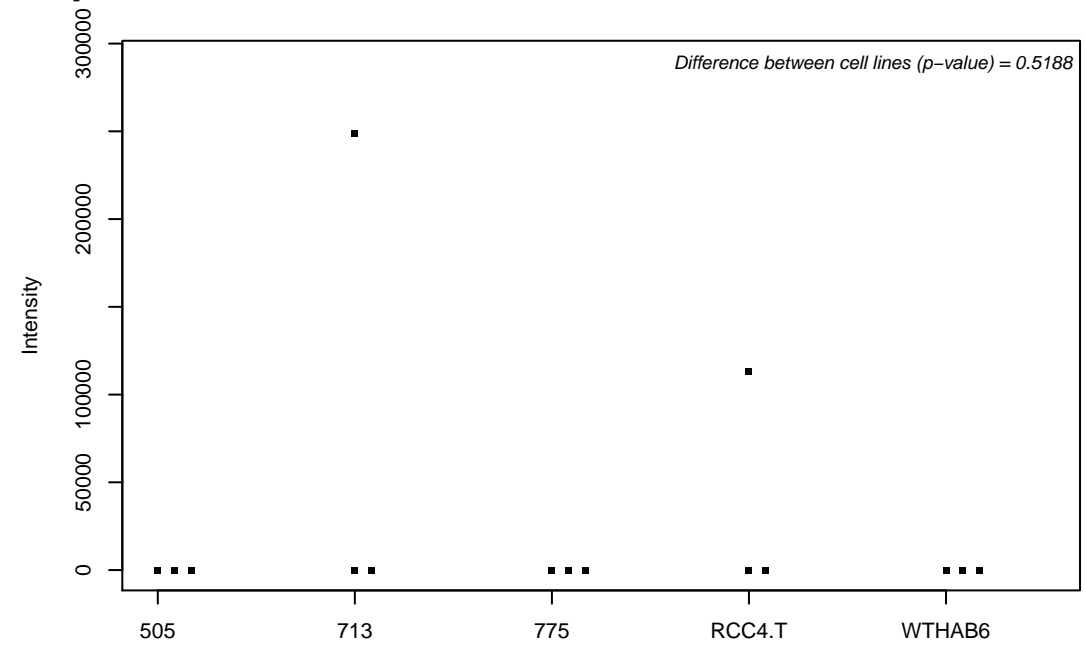
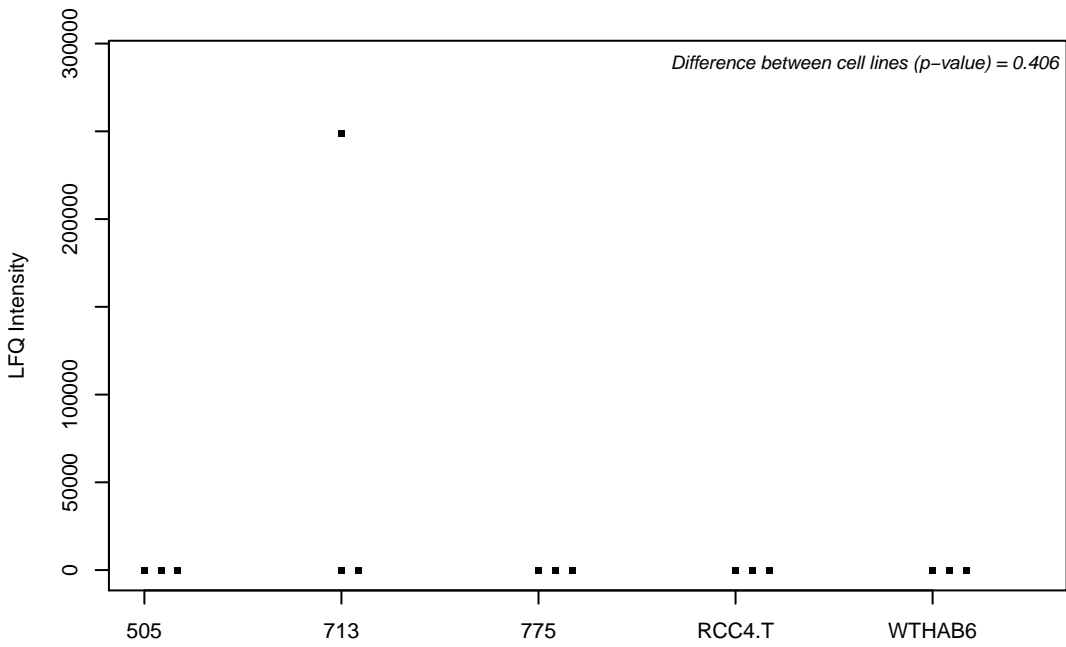
P53007; Tricarboxylate transport protein, mitochondrial



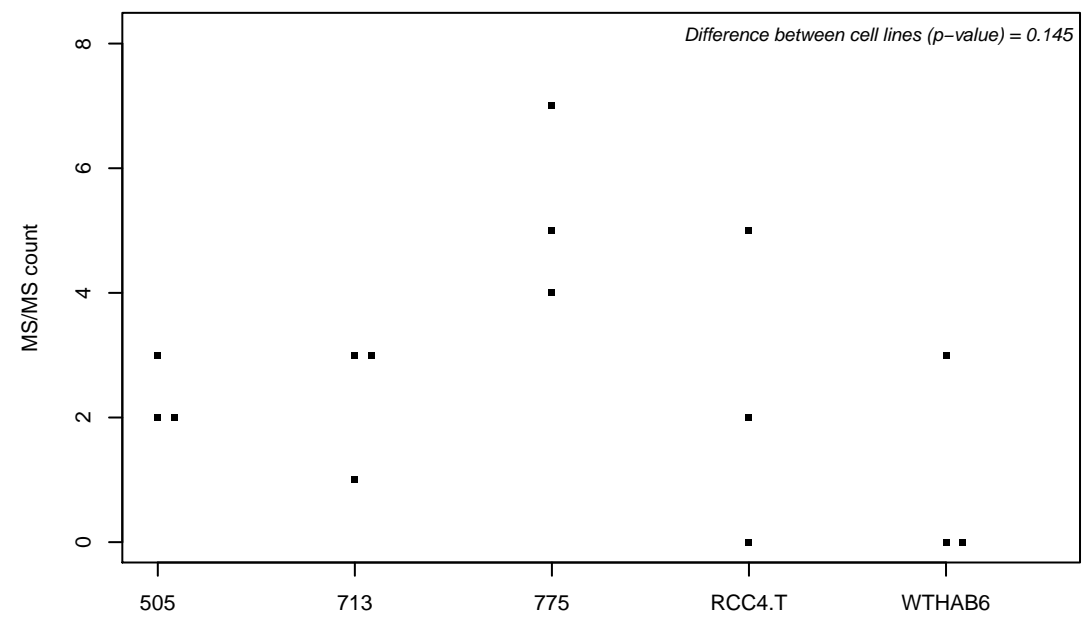
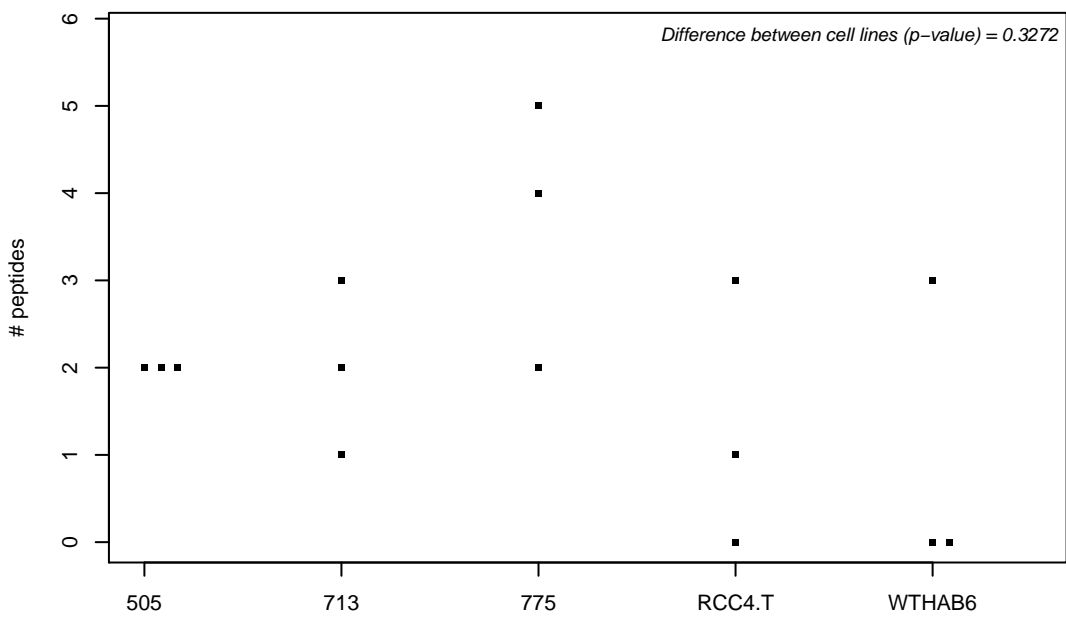
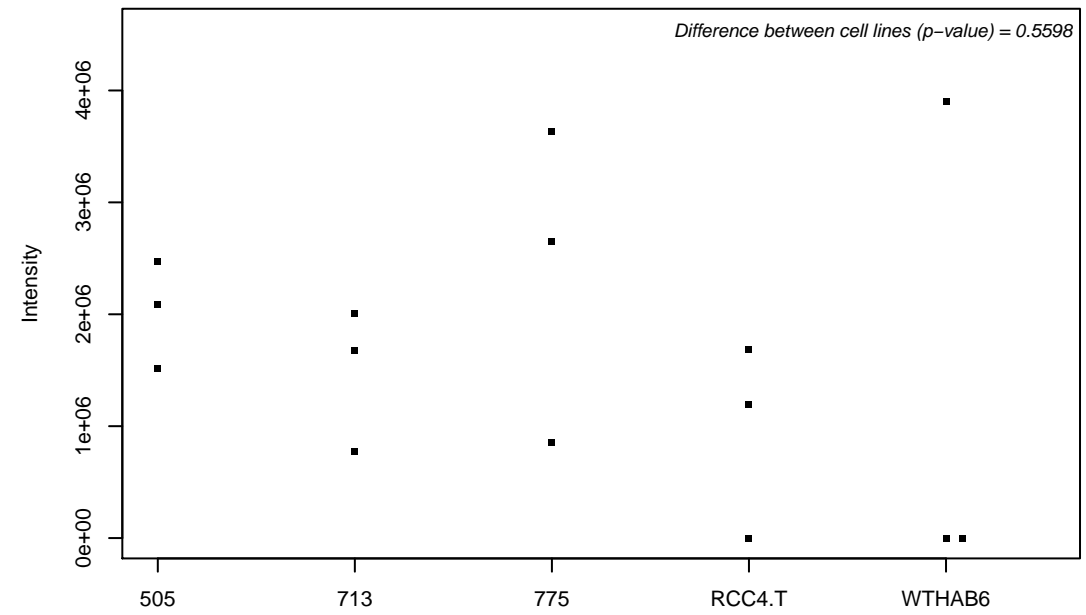
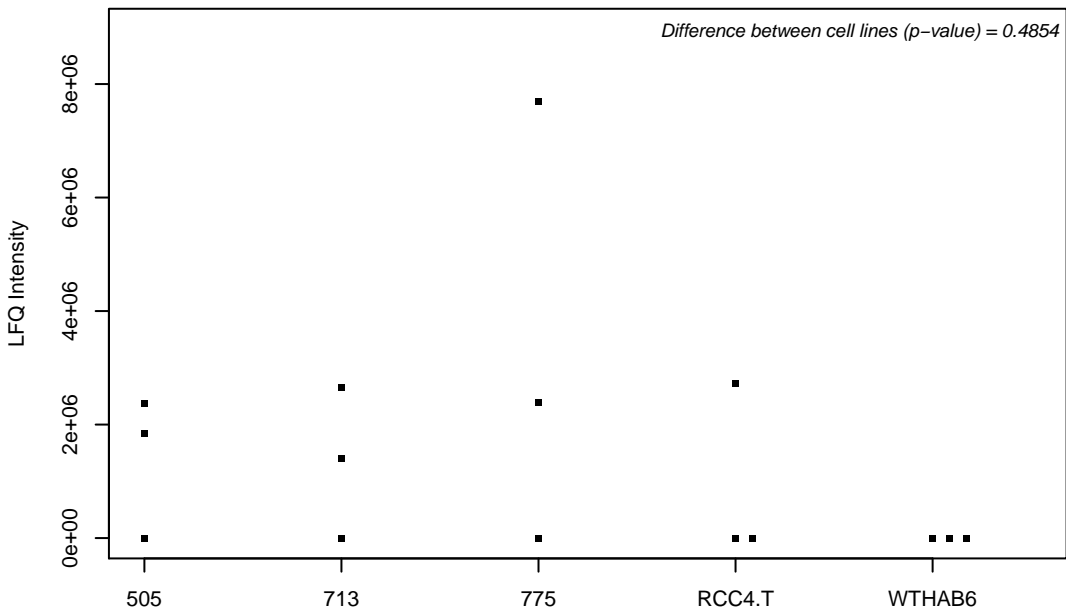
P53350; Serine/threonine-protein kinase PLK1



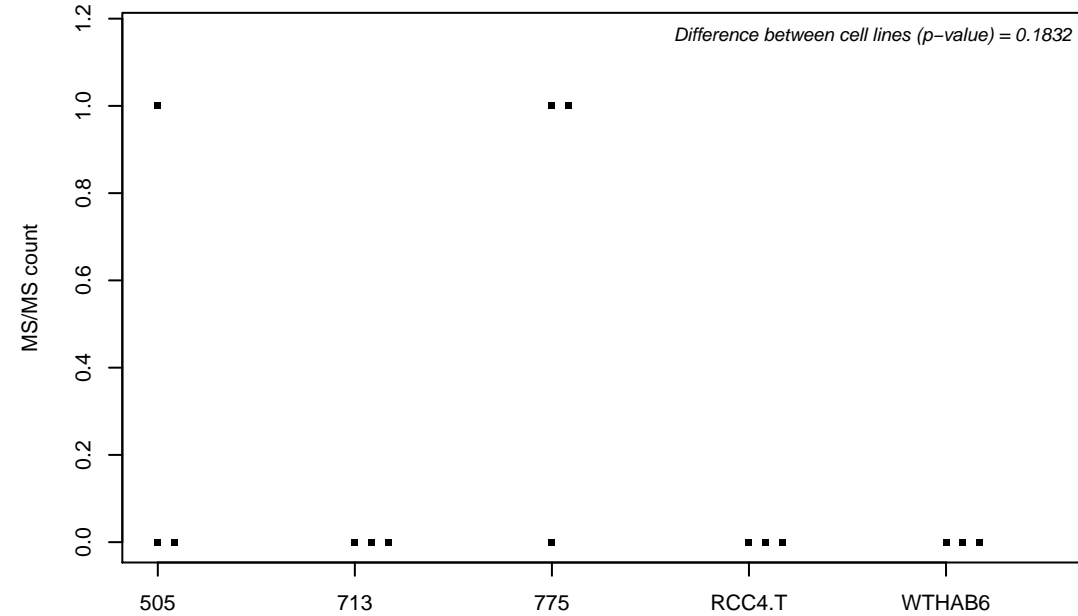
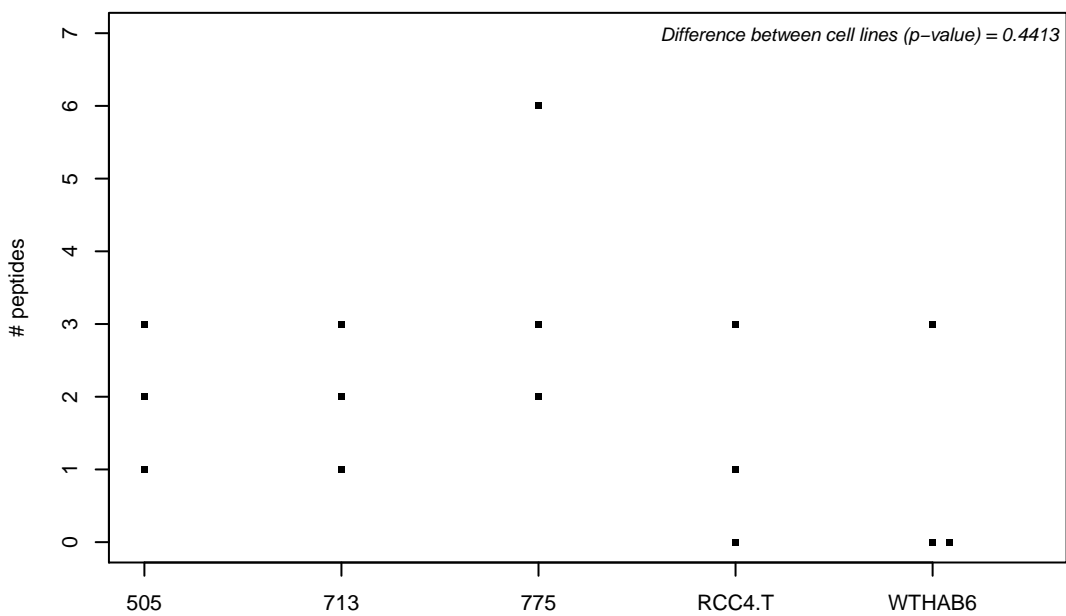
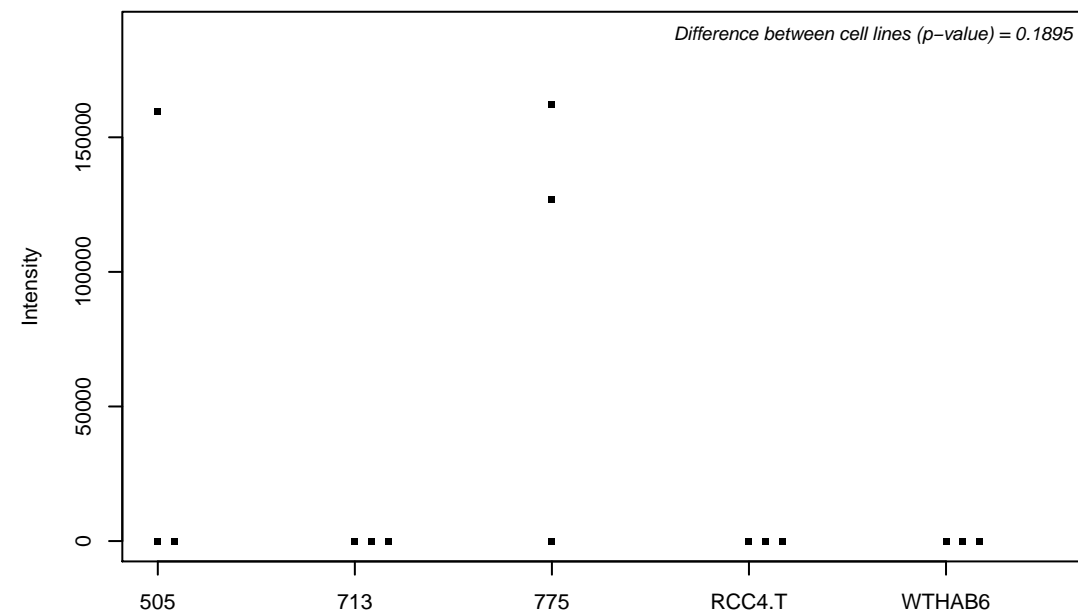
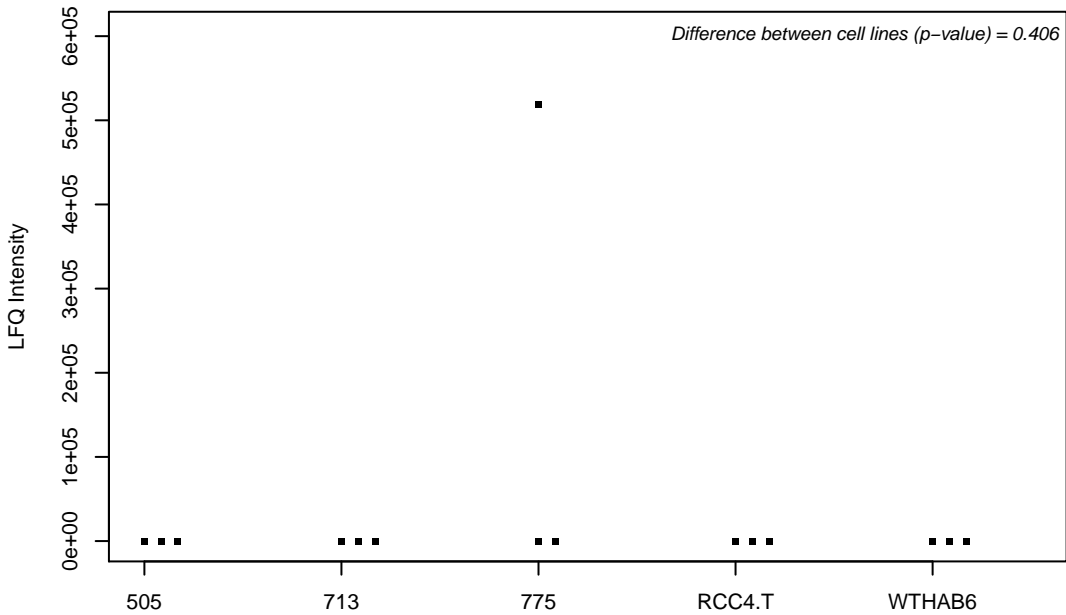
P53365; Arfaptin-2



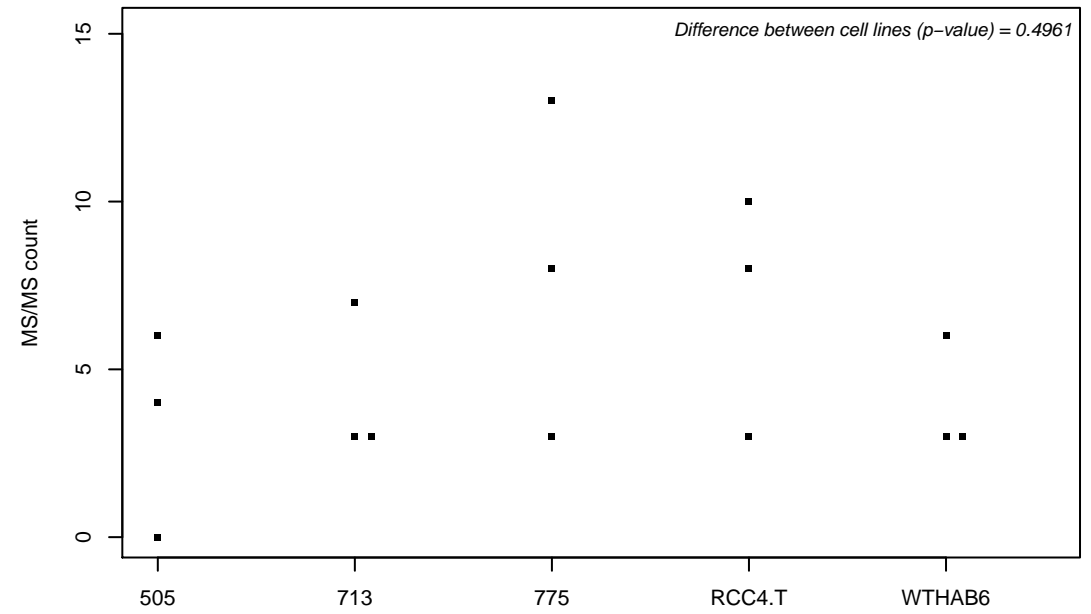
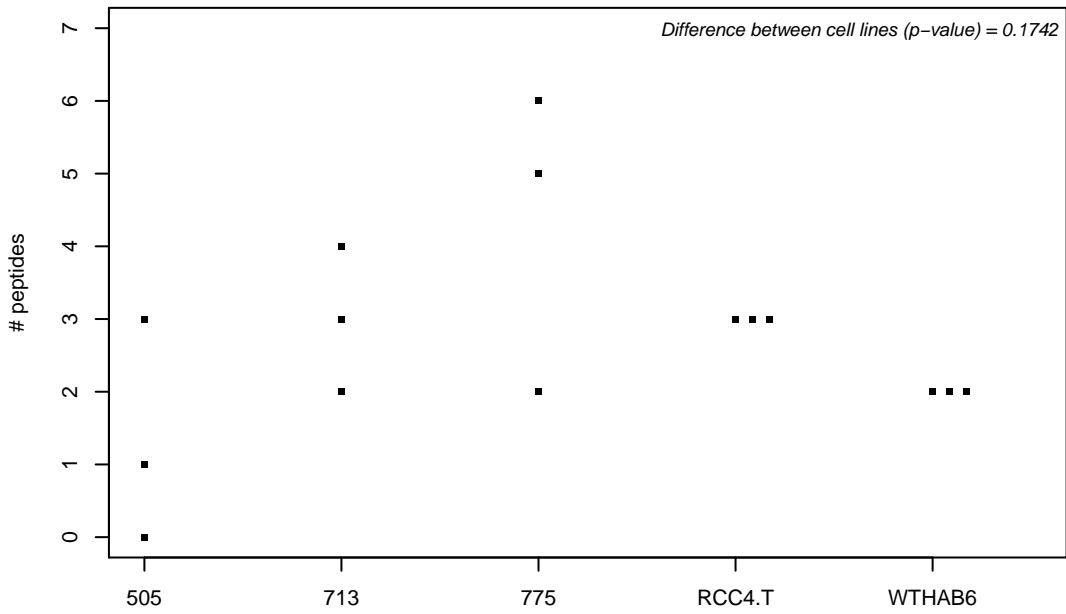
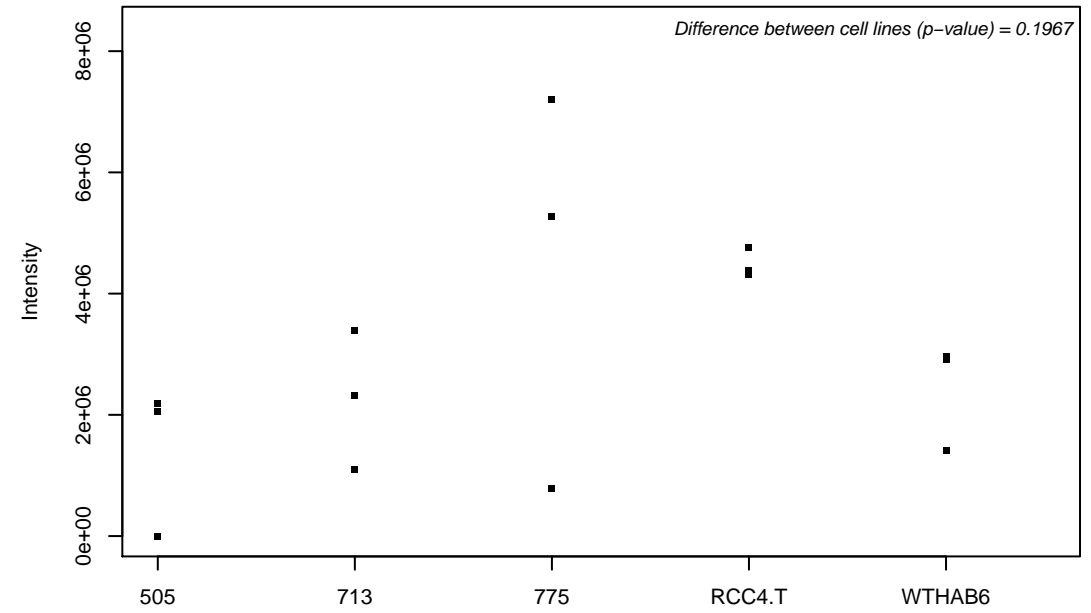
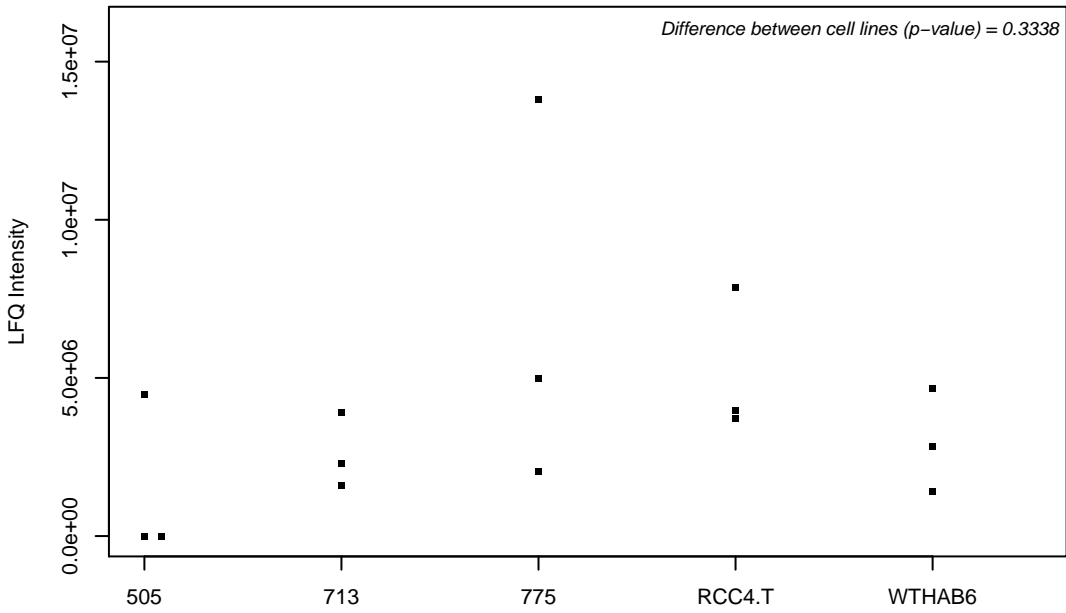
P53367; Arfaptin-1



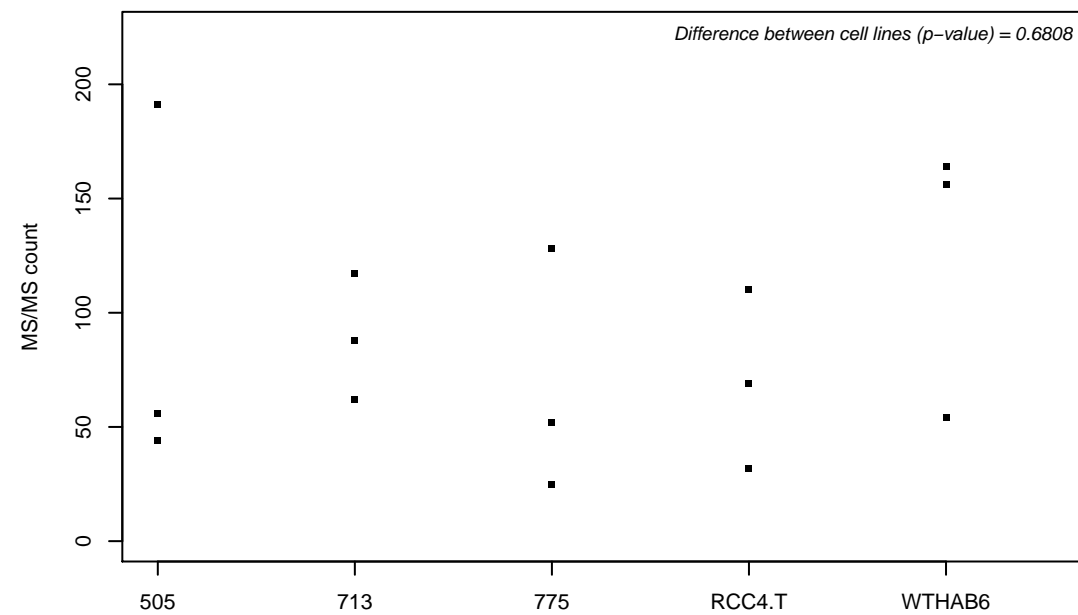
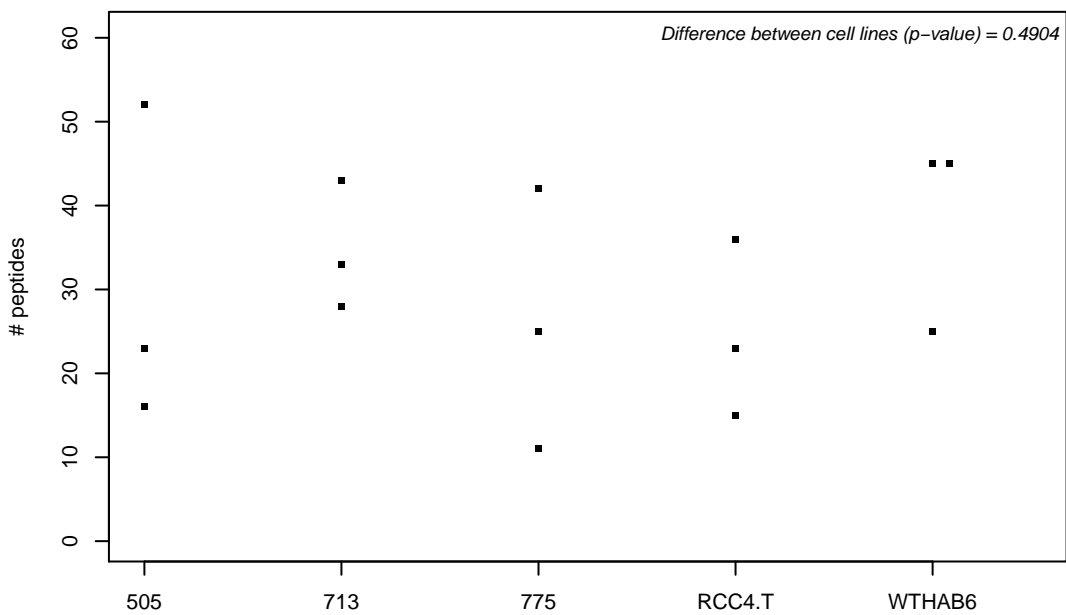
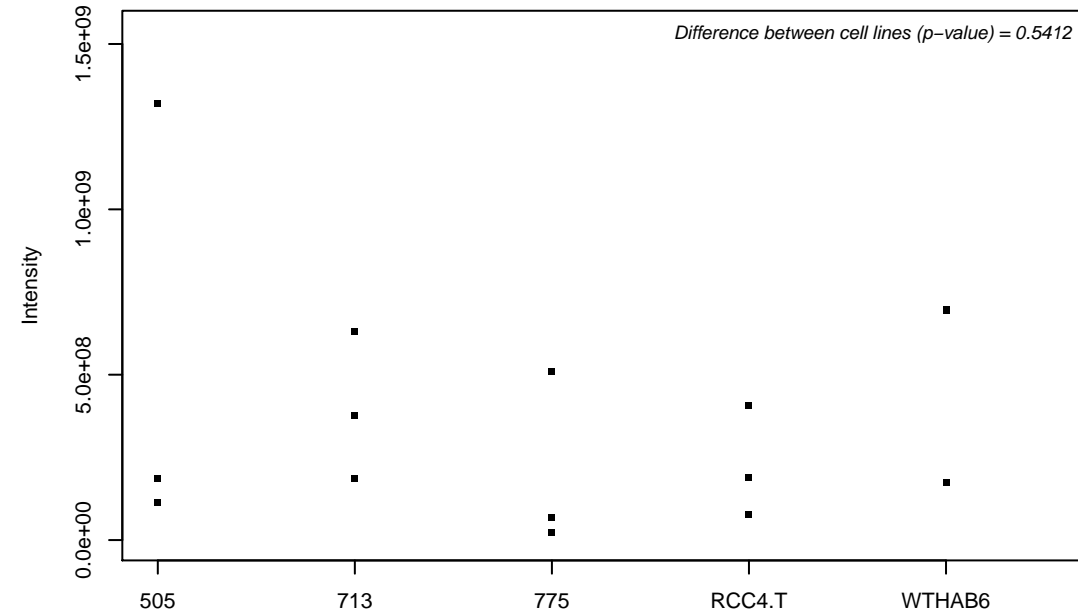
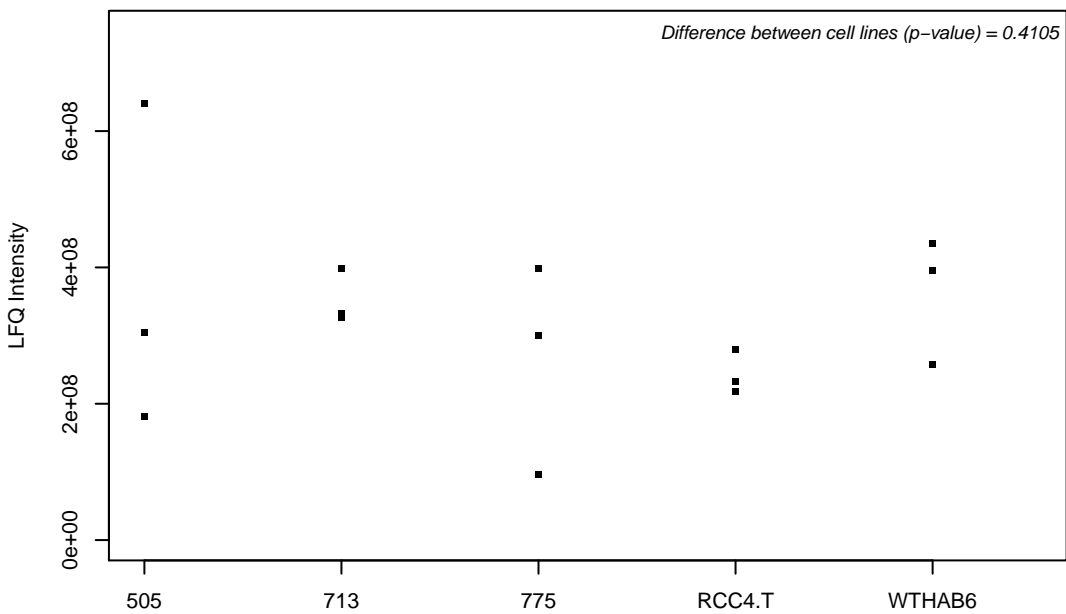
P53367-2;



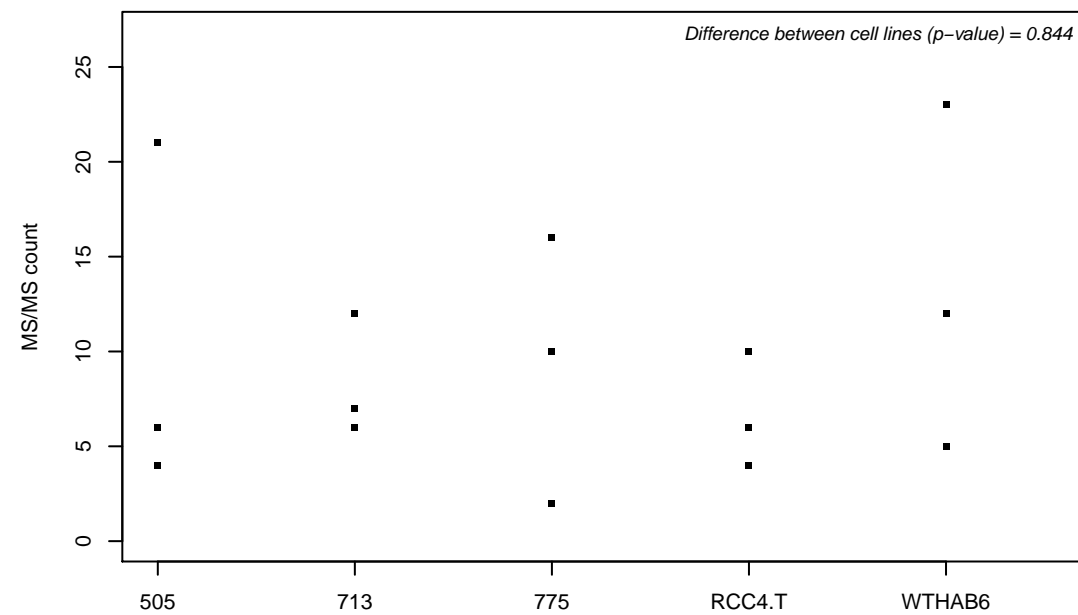
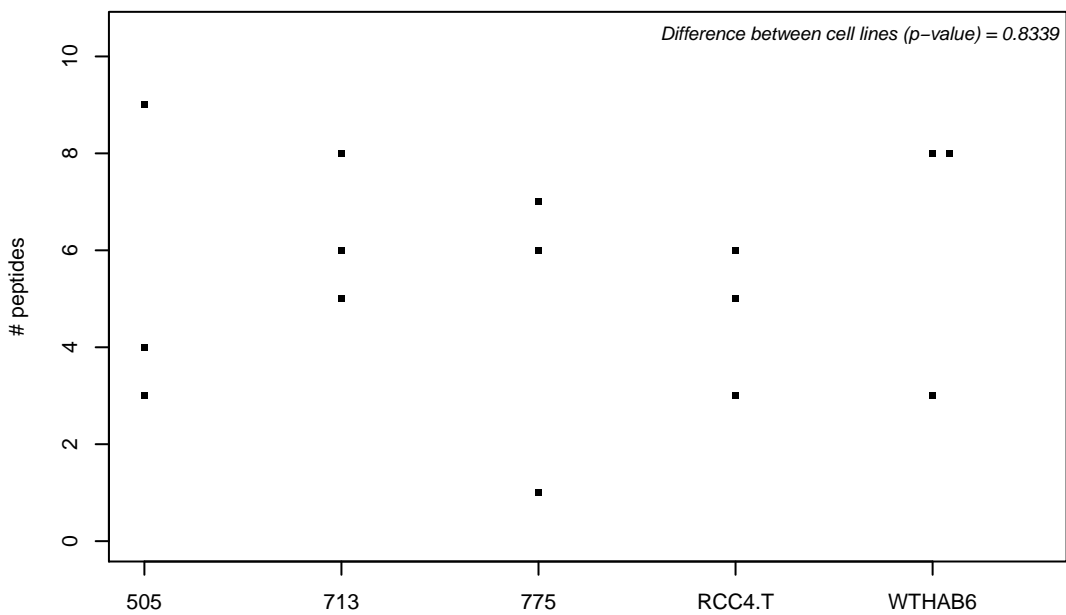
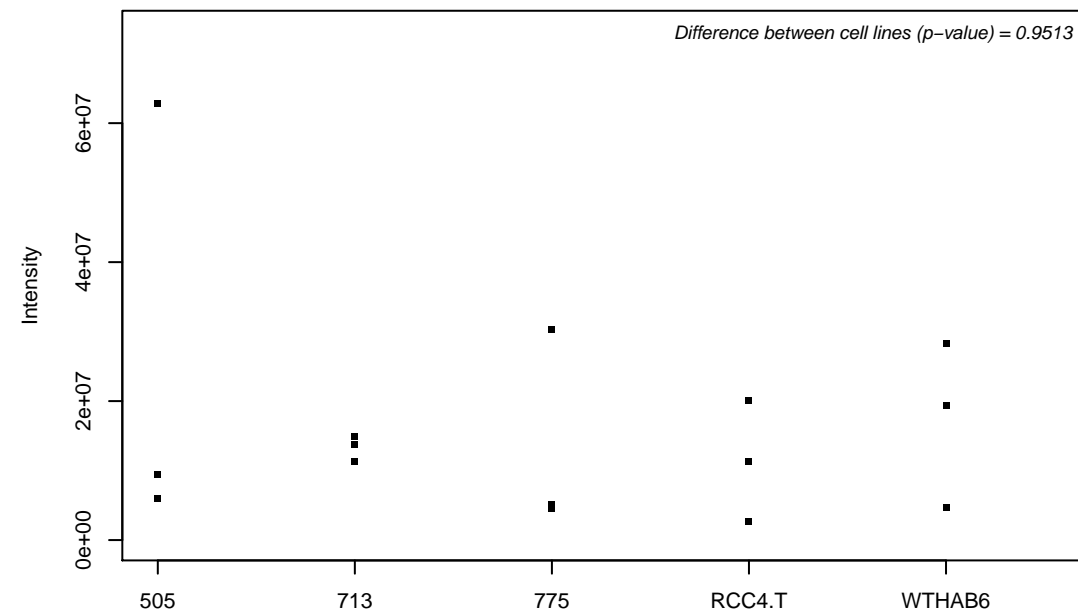
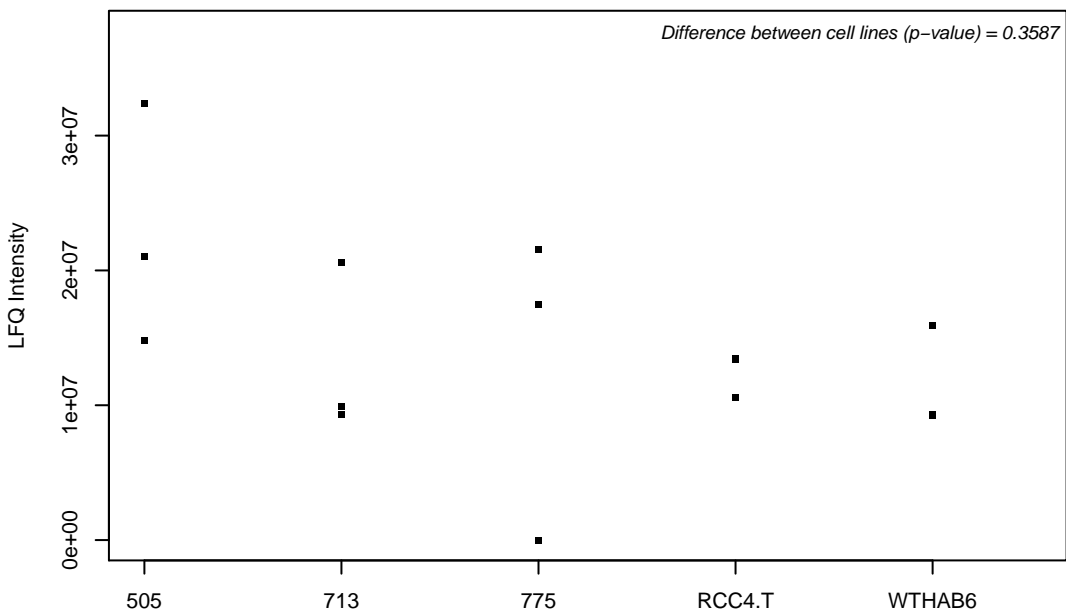
P53384; Cytosolic Fe-S cluster assembly factor NUBP1



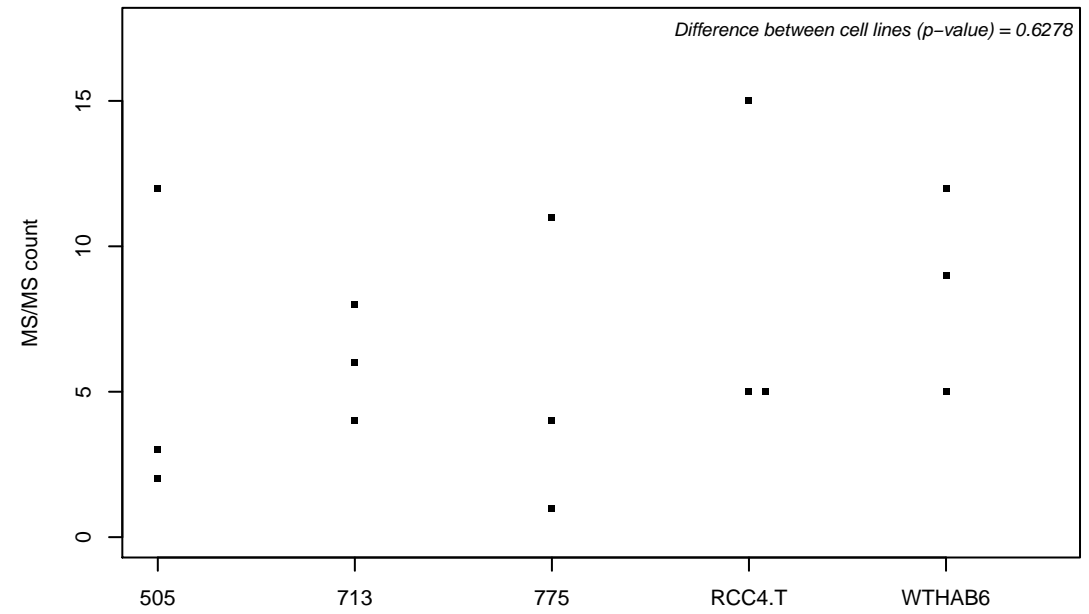
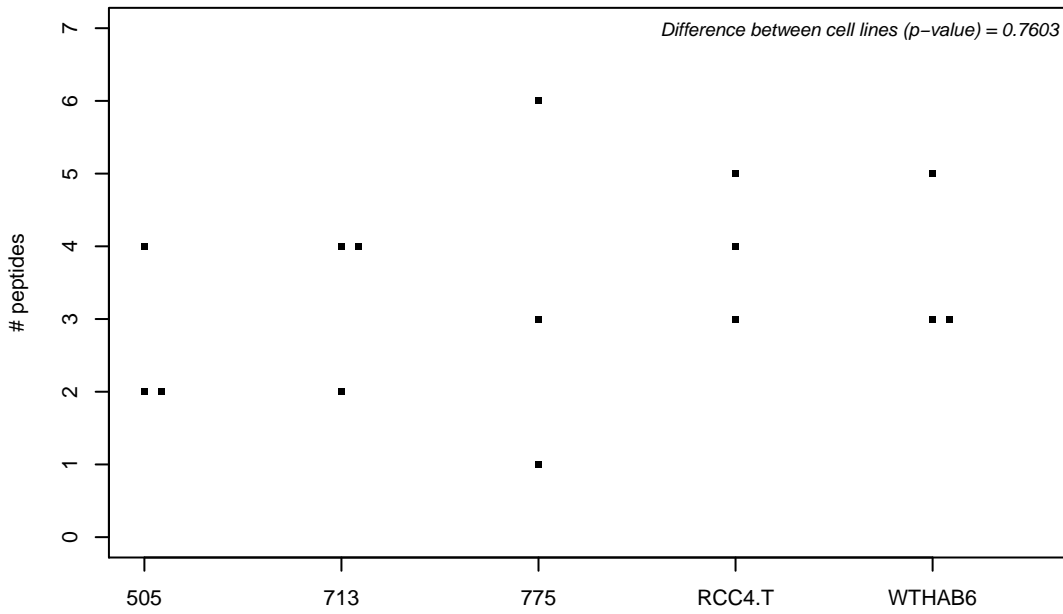
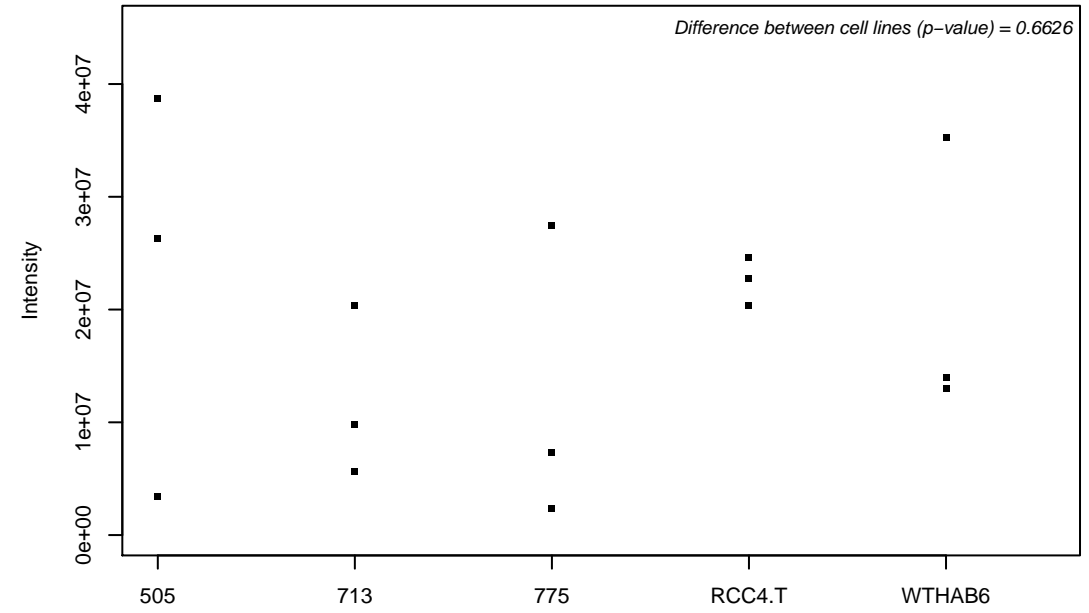
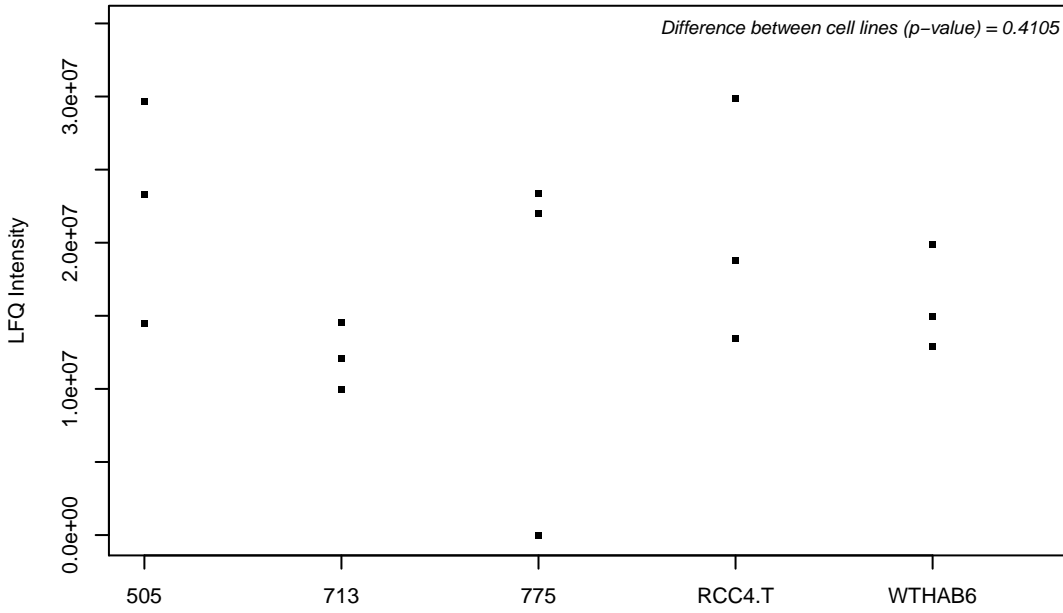
P53396; ATP-citrate synthase



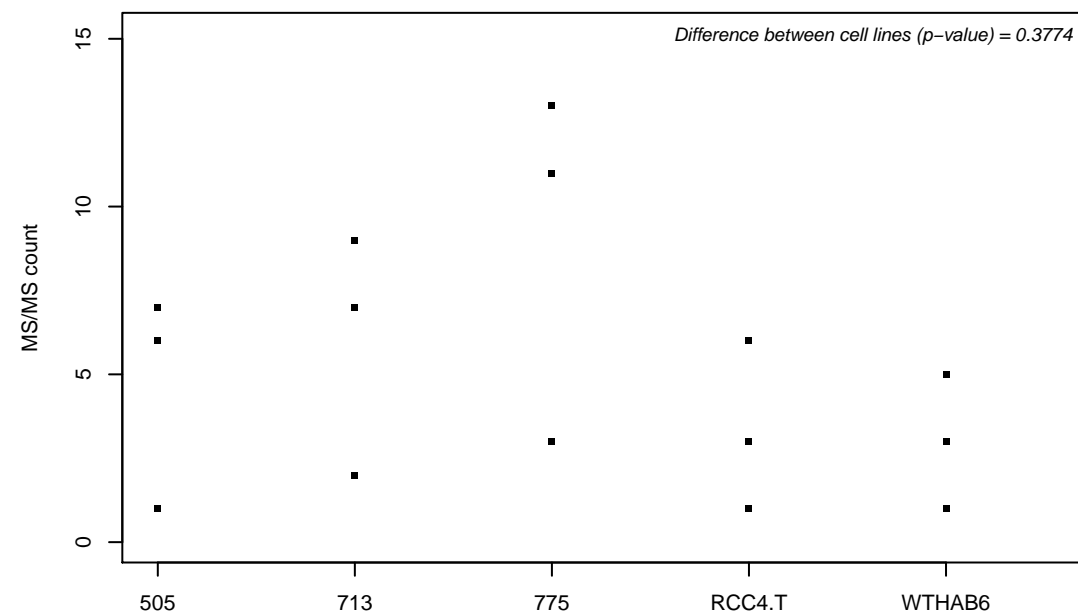
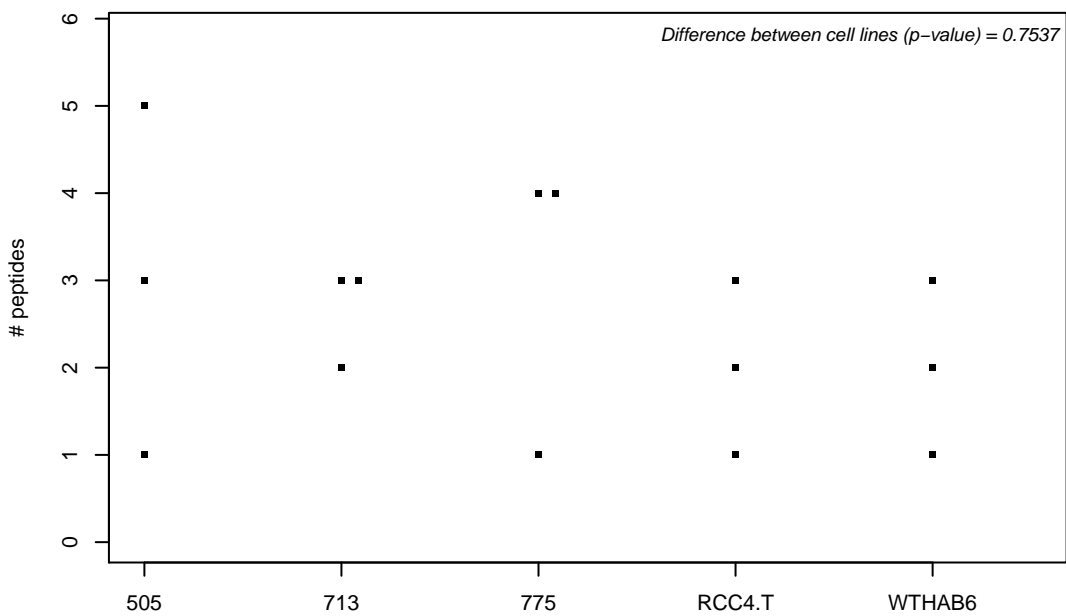
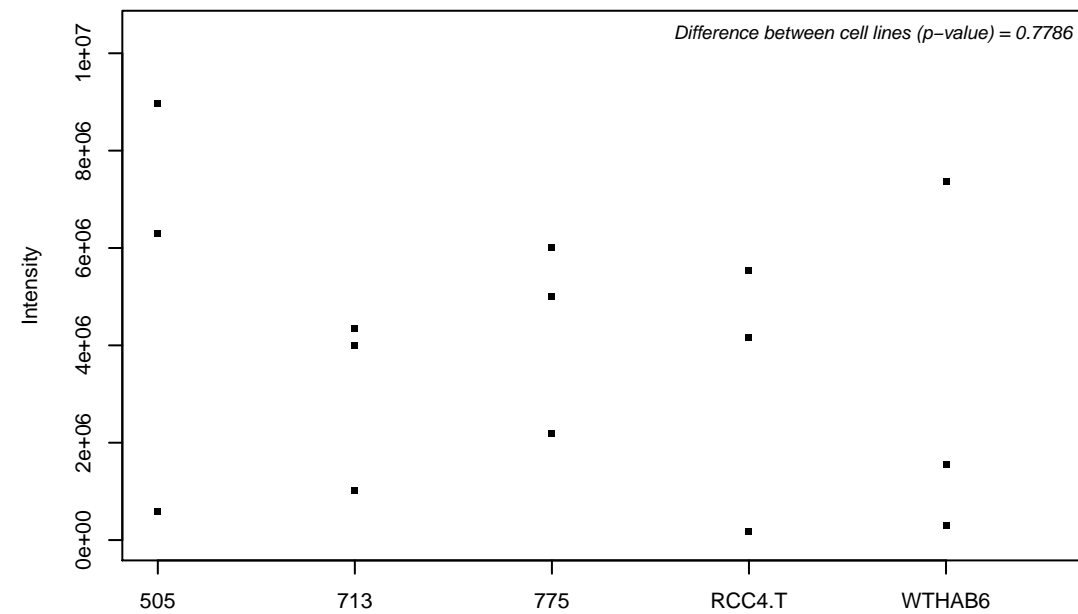
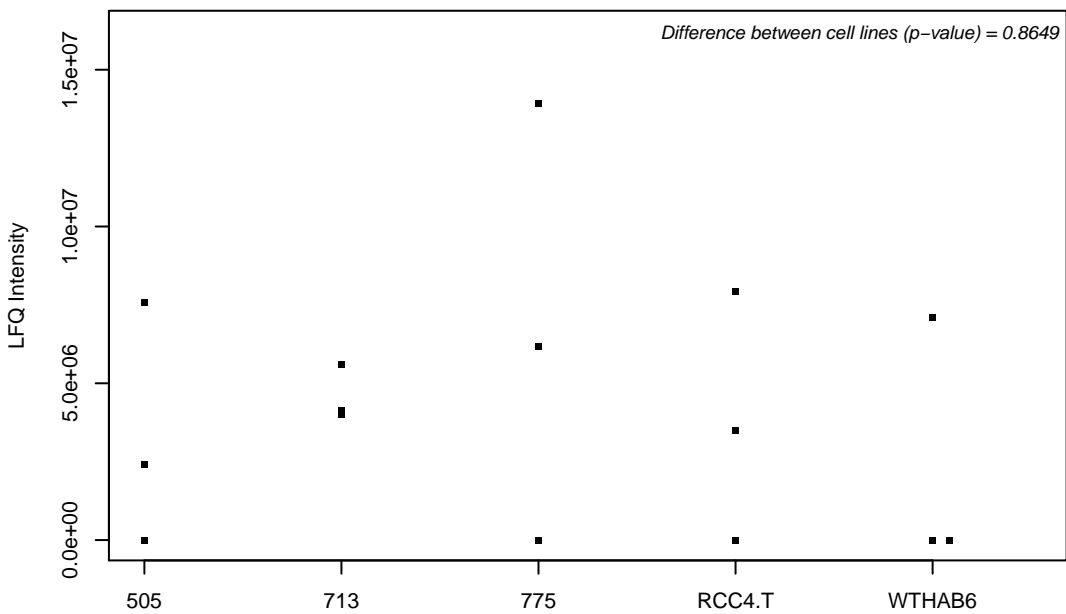
P53582; Methionine aminopeptidase 1



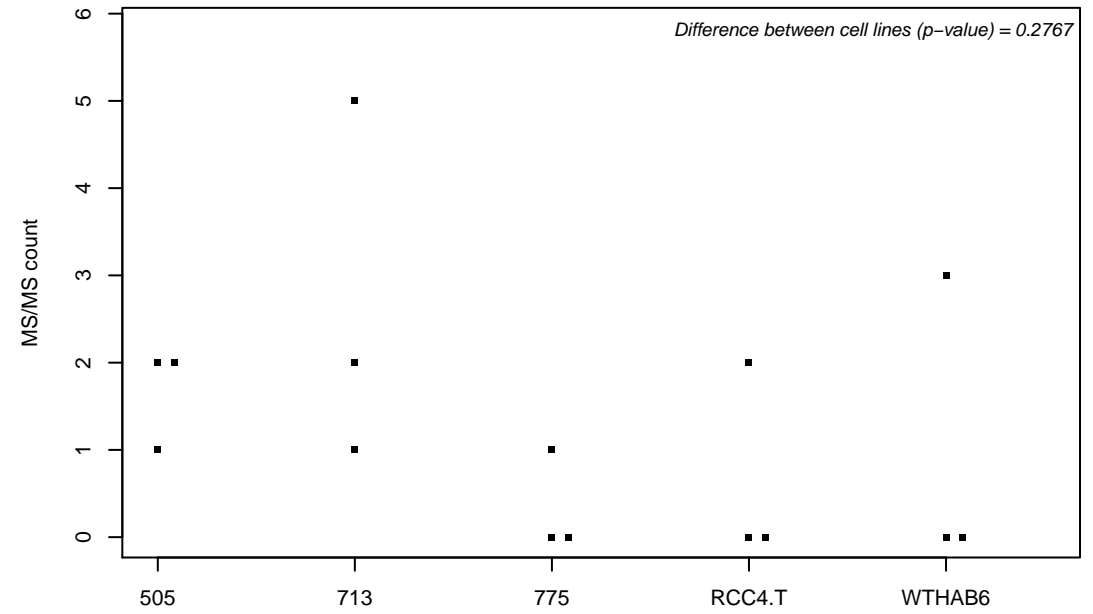
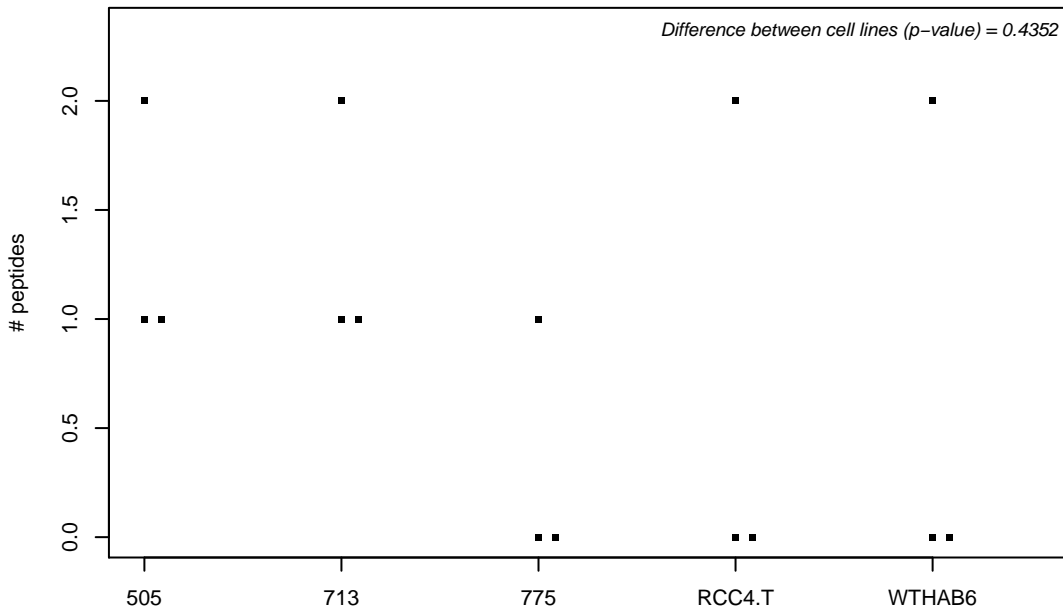
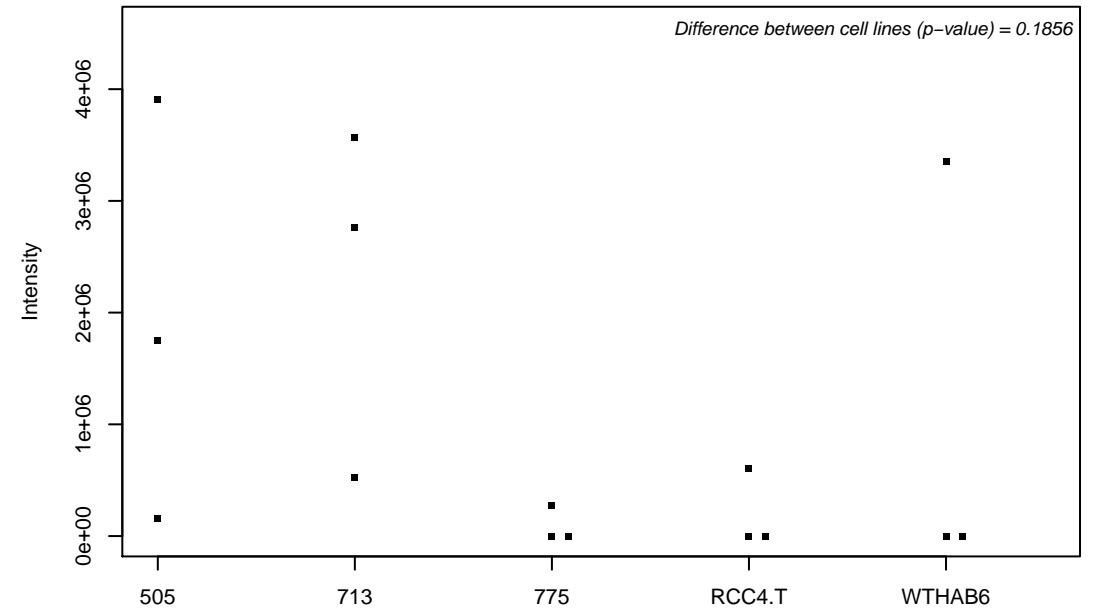
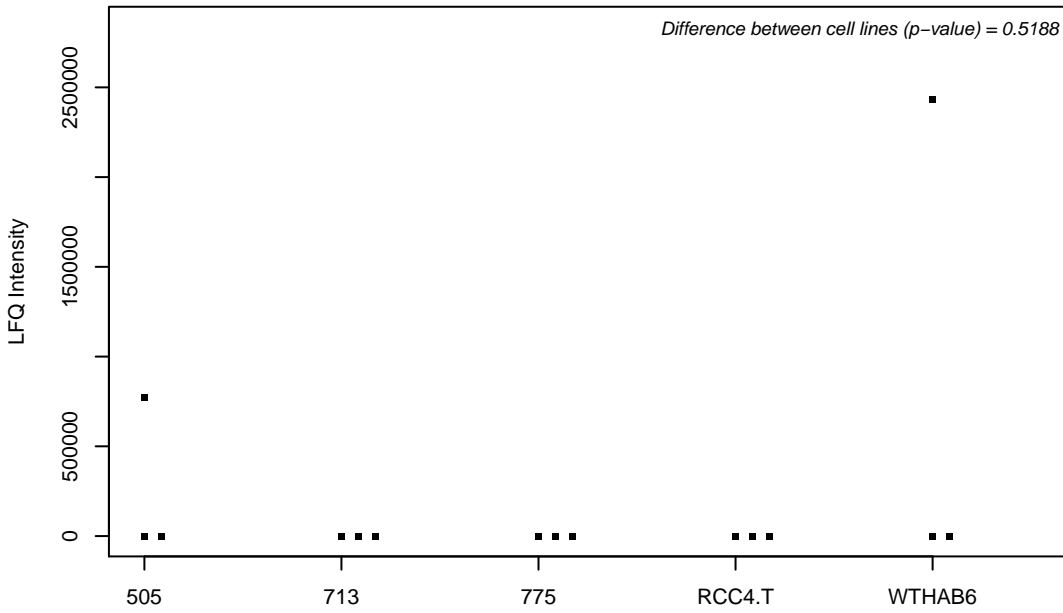
P53597; Succinyl-CoA ligase [ADP/GDP-forming] subunit alpha, mitochondrial



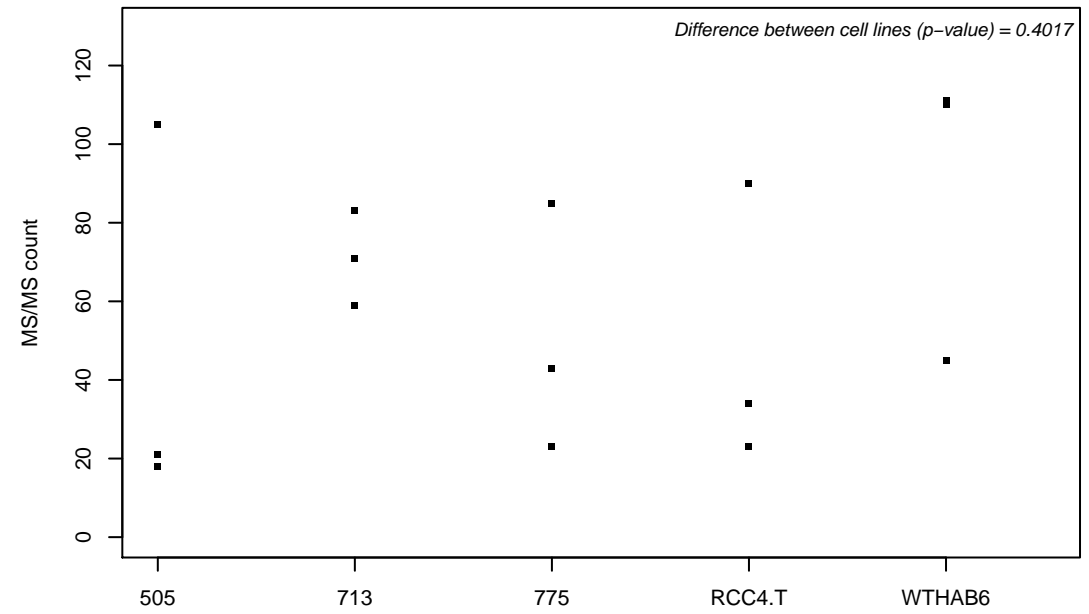
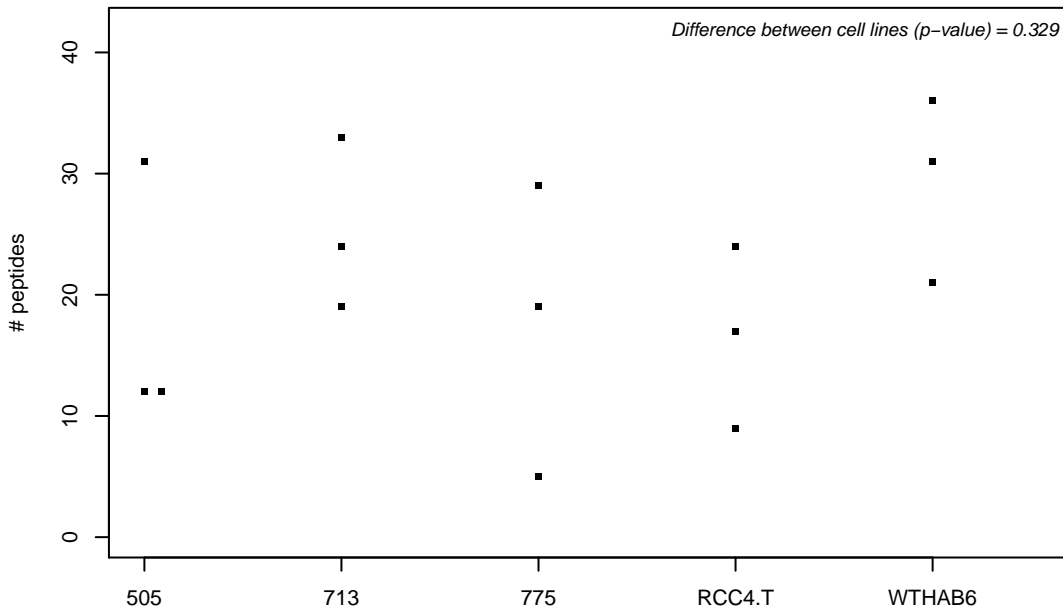
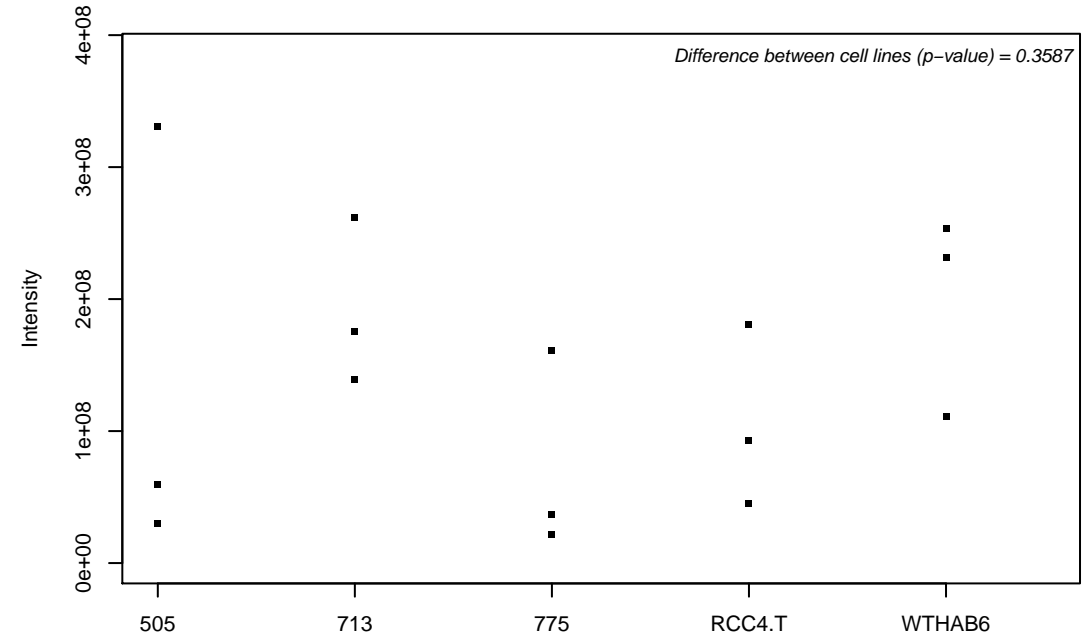
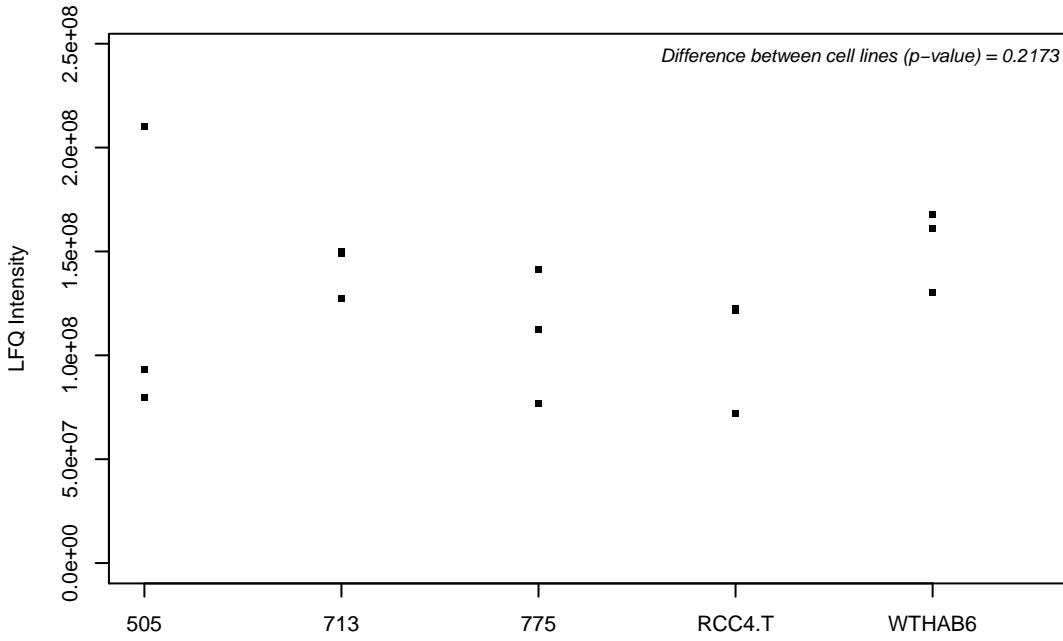
P53602; Diphosphomevalonate decarboxylase



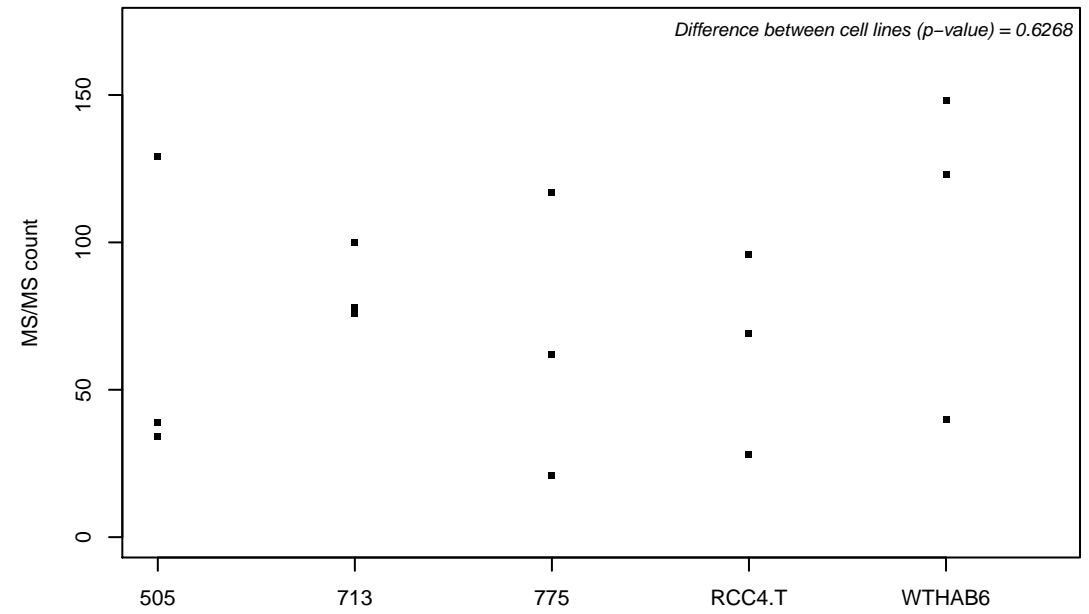
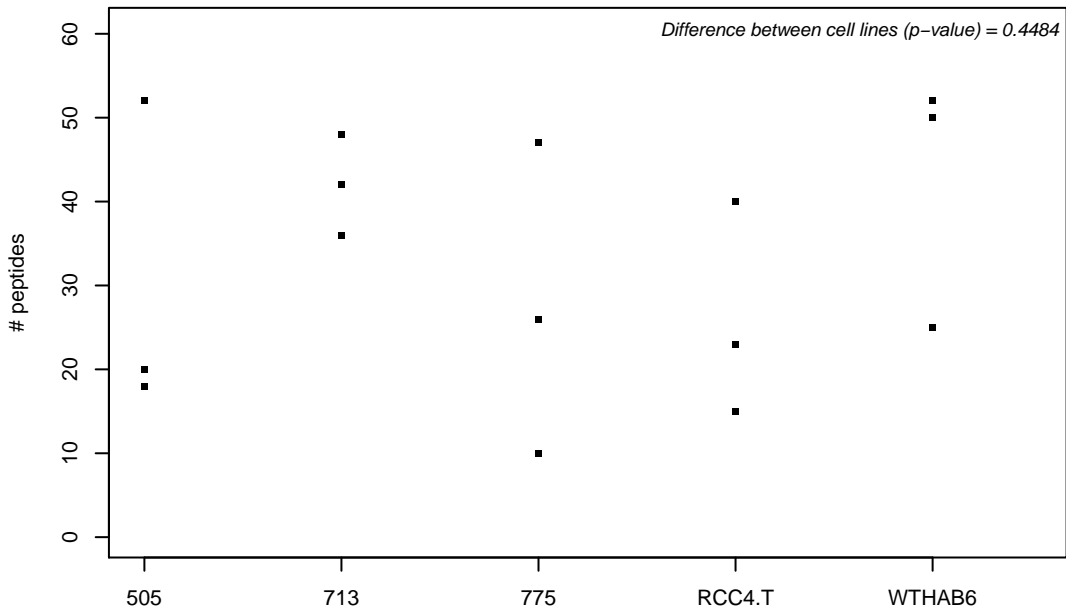
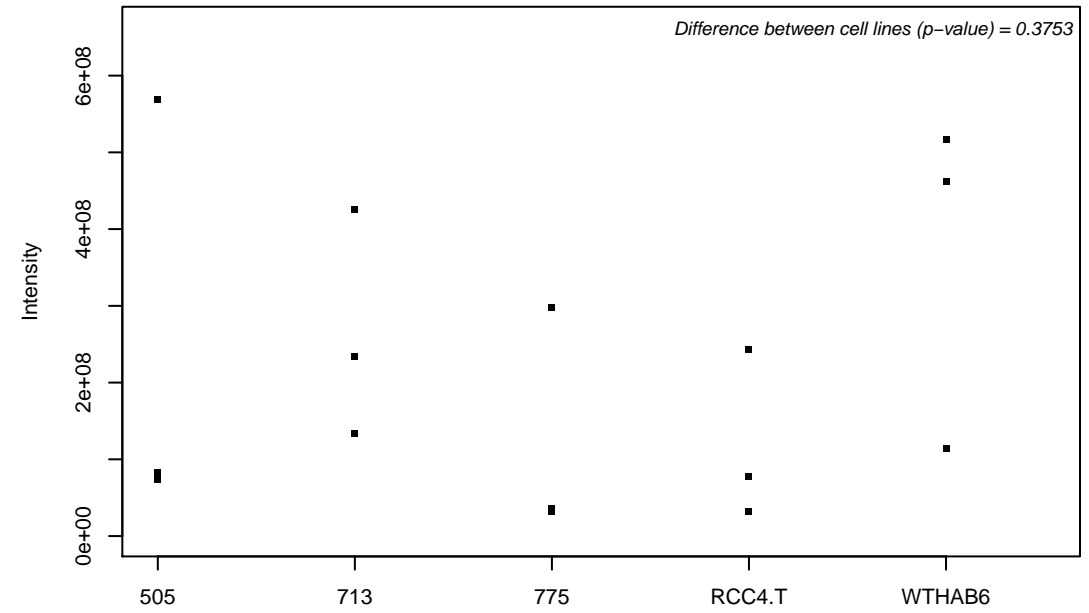
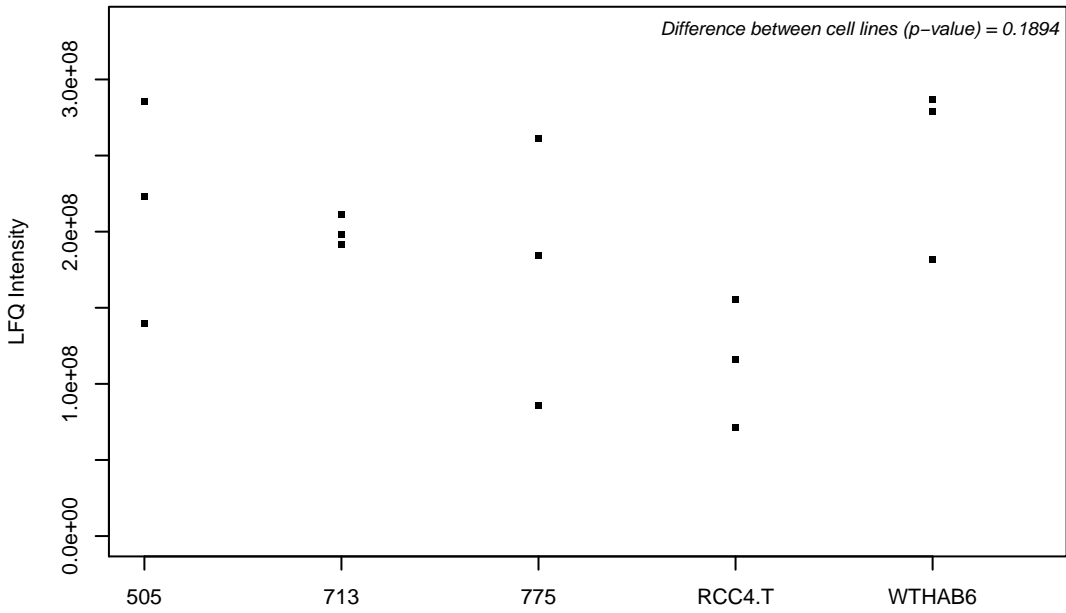
P53611; Geranylgeranyl transferase type-2 subunit beta



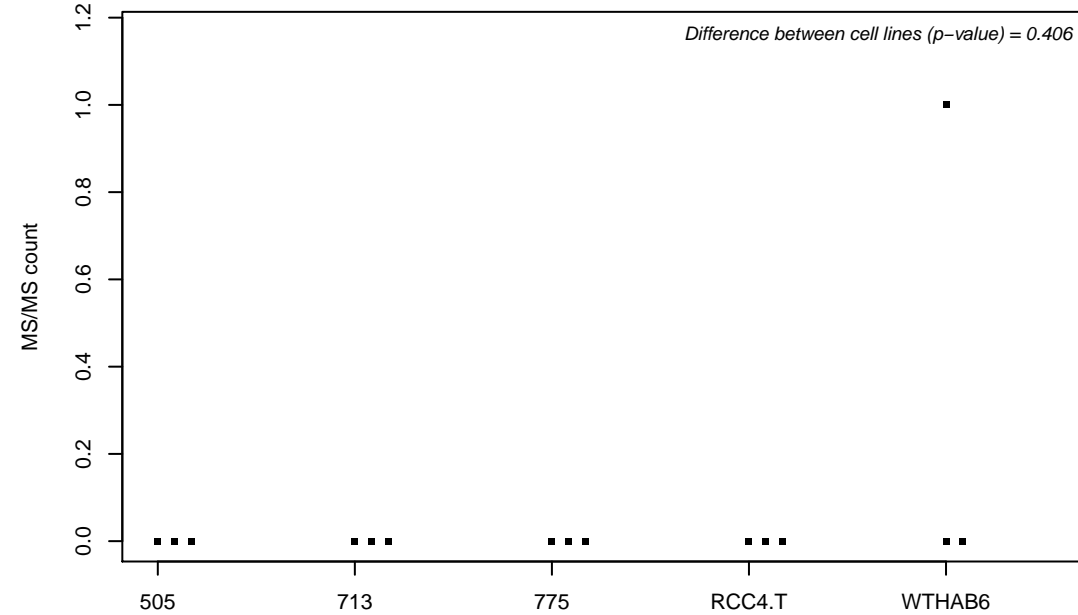
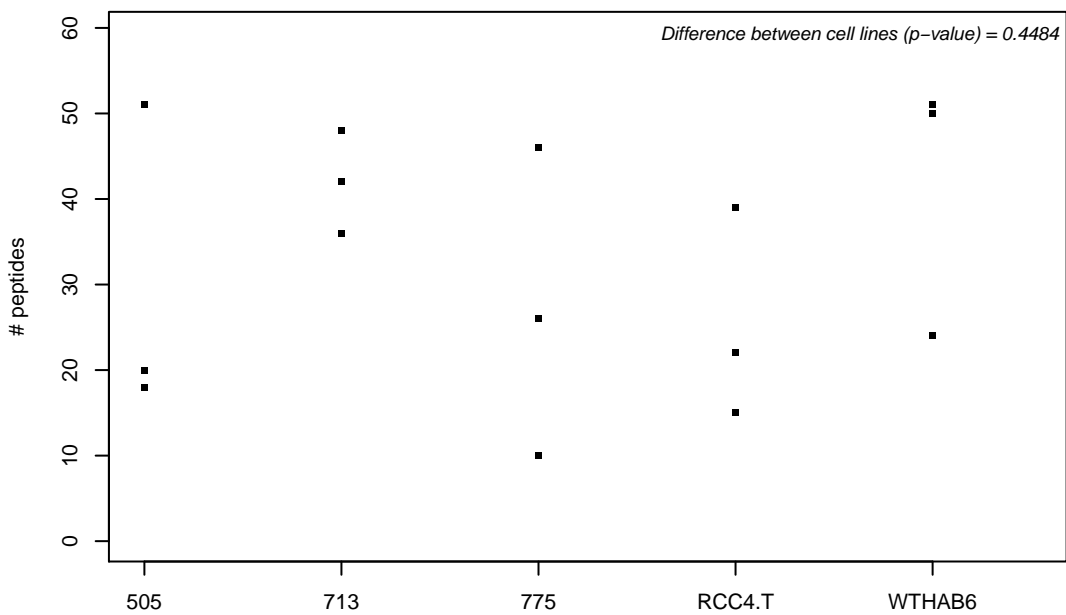
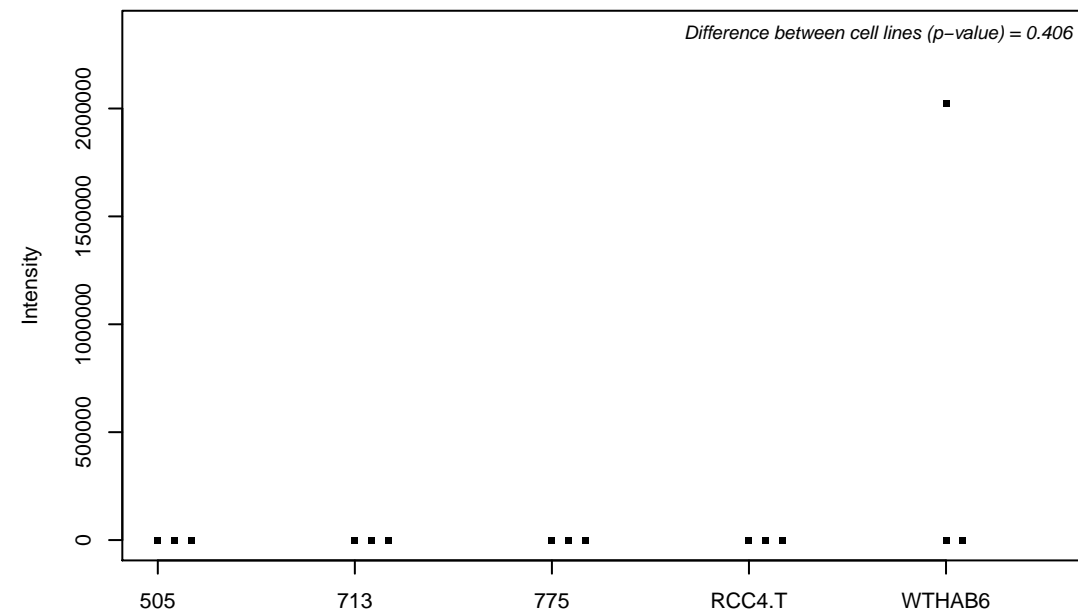
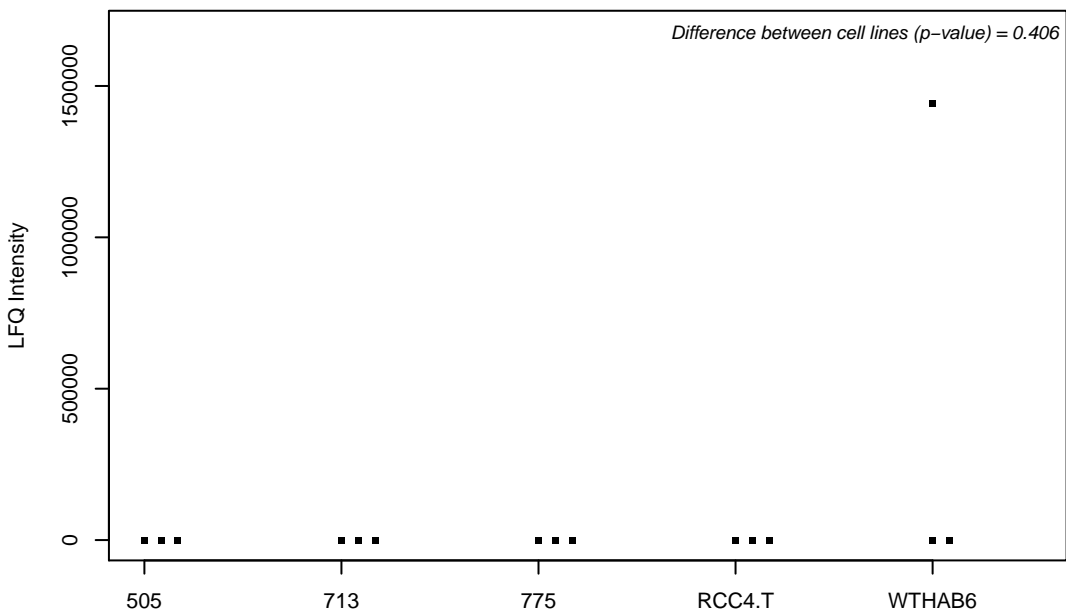
P53618; Coatomer subunit beta



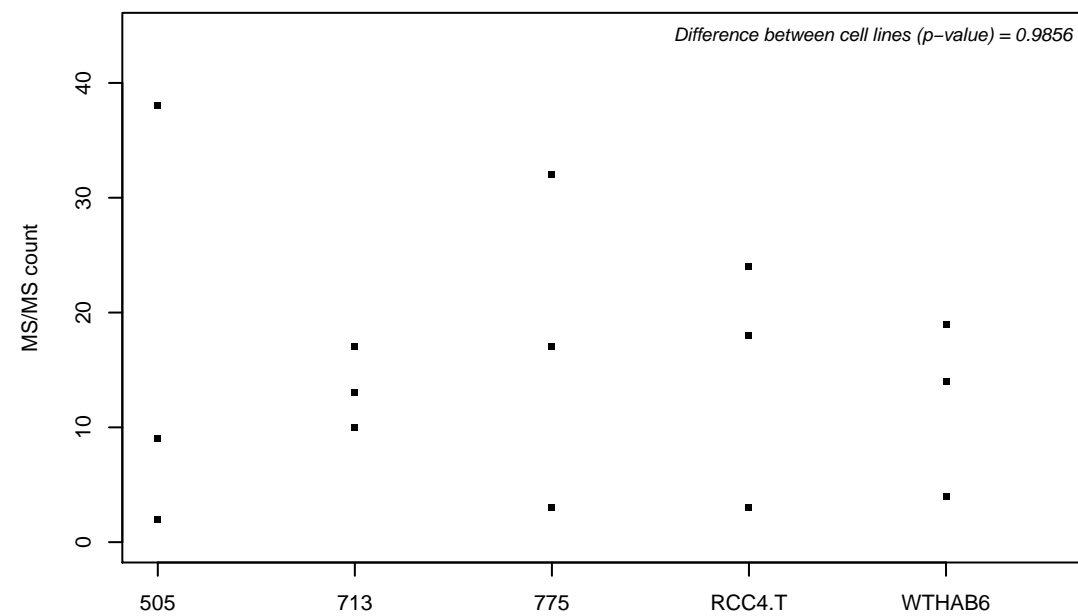
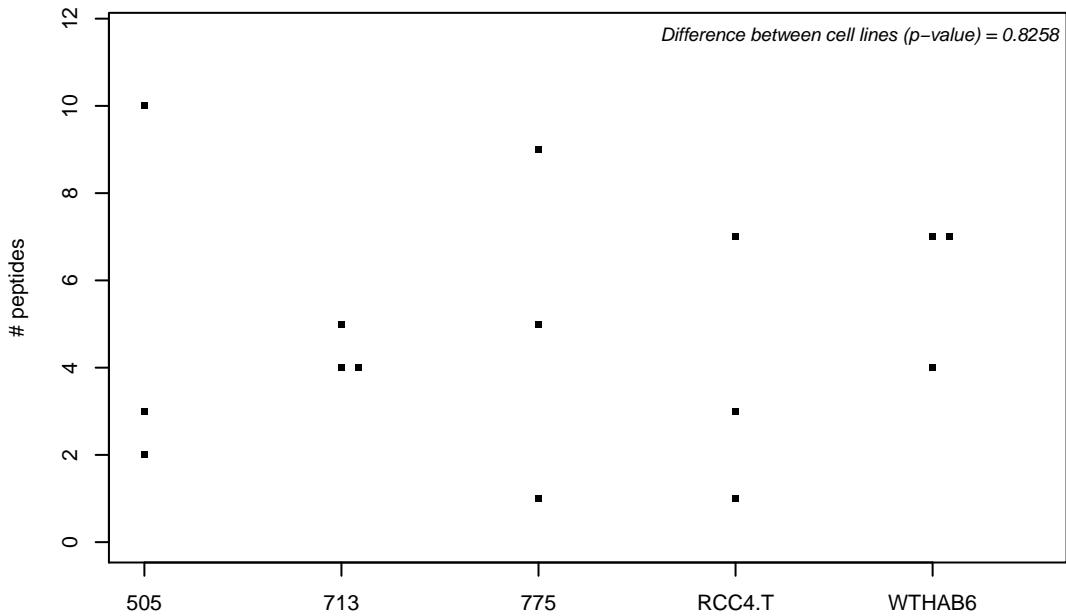
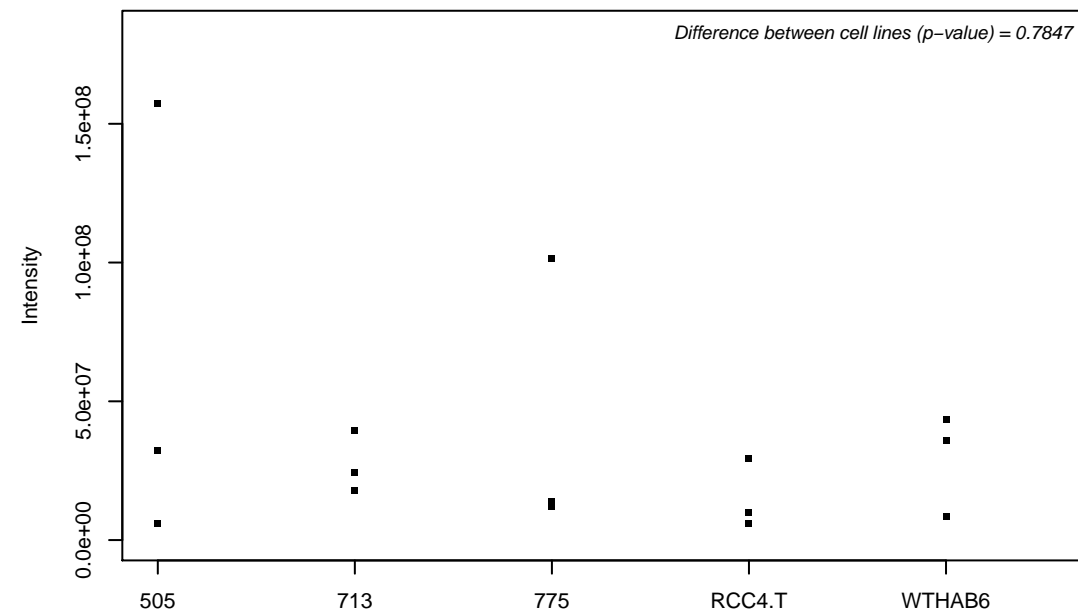
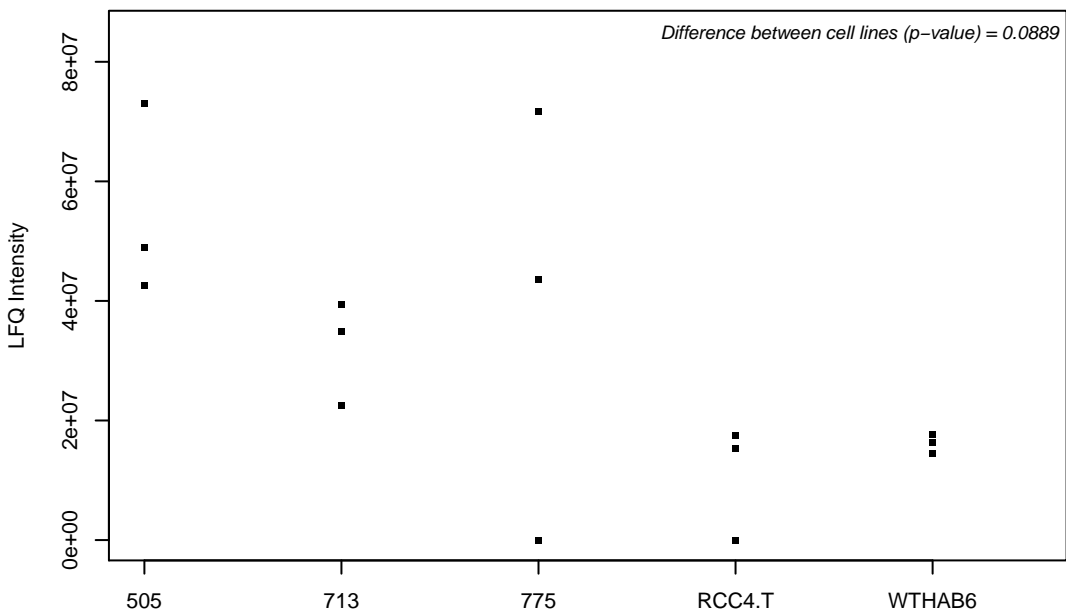
P53621; Coatomer subunit alpha



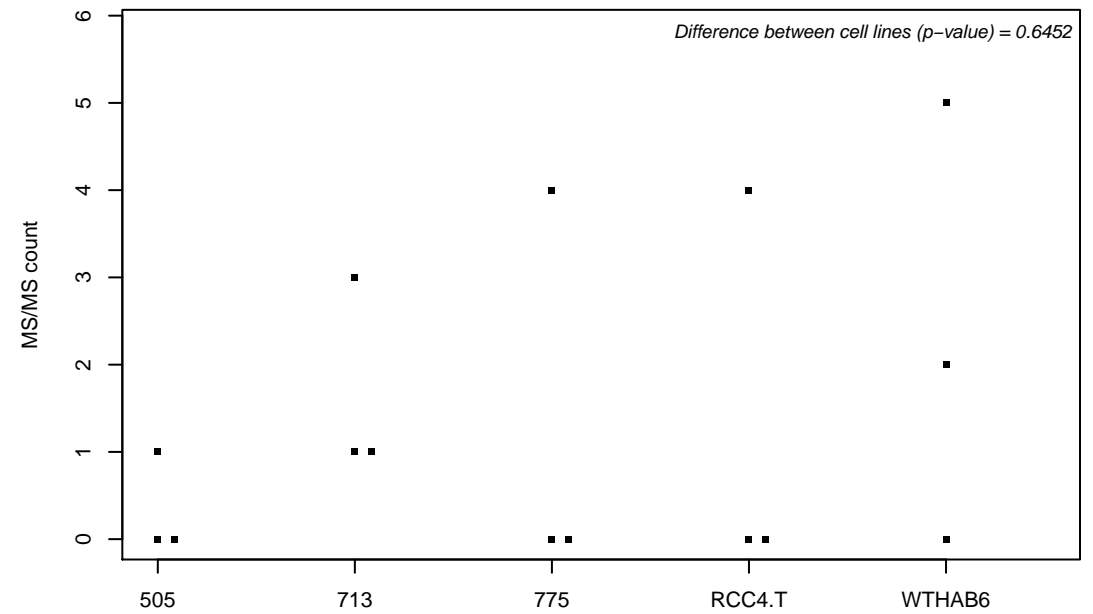
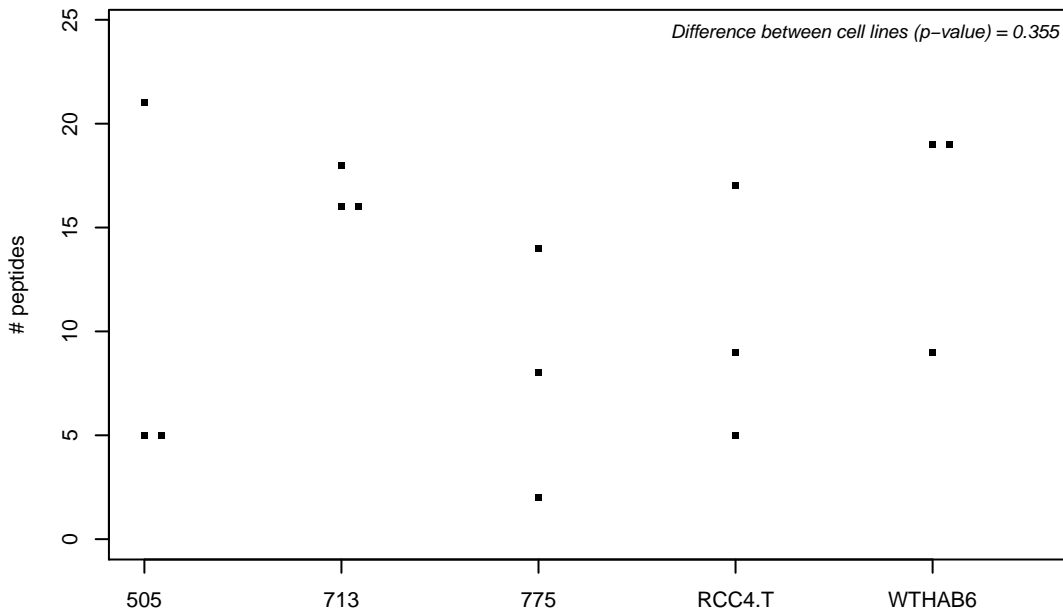
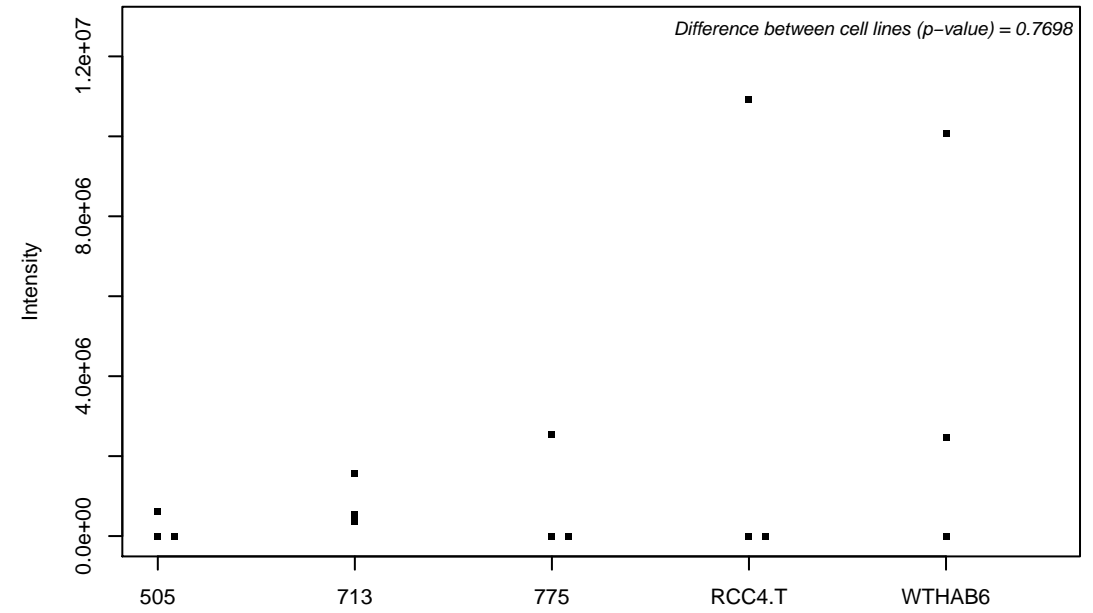
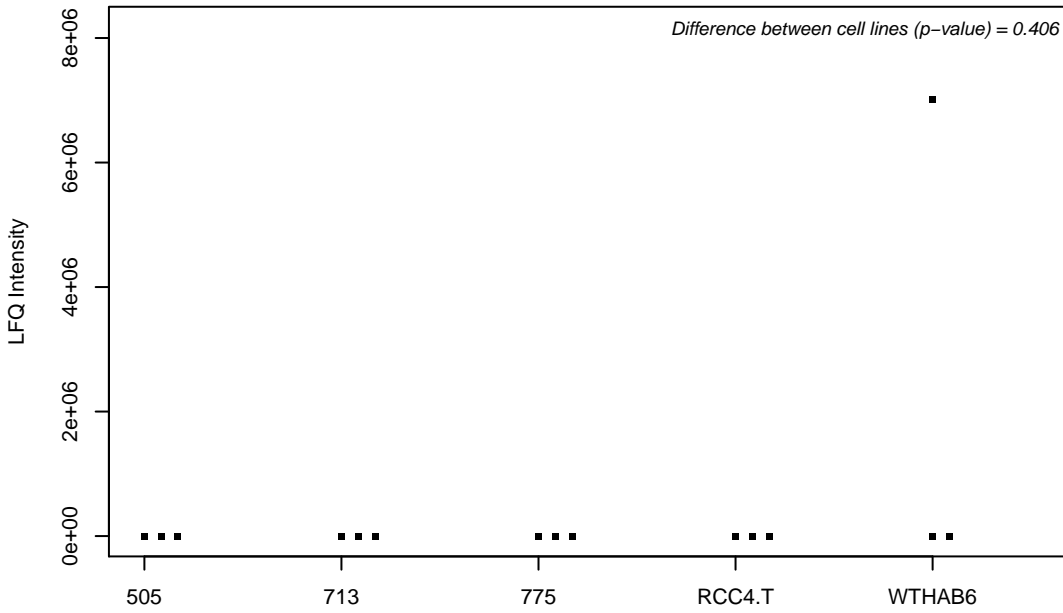
P53621-2;



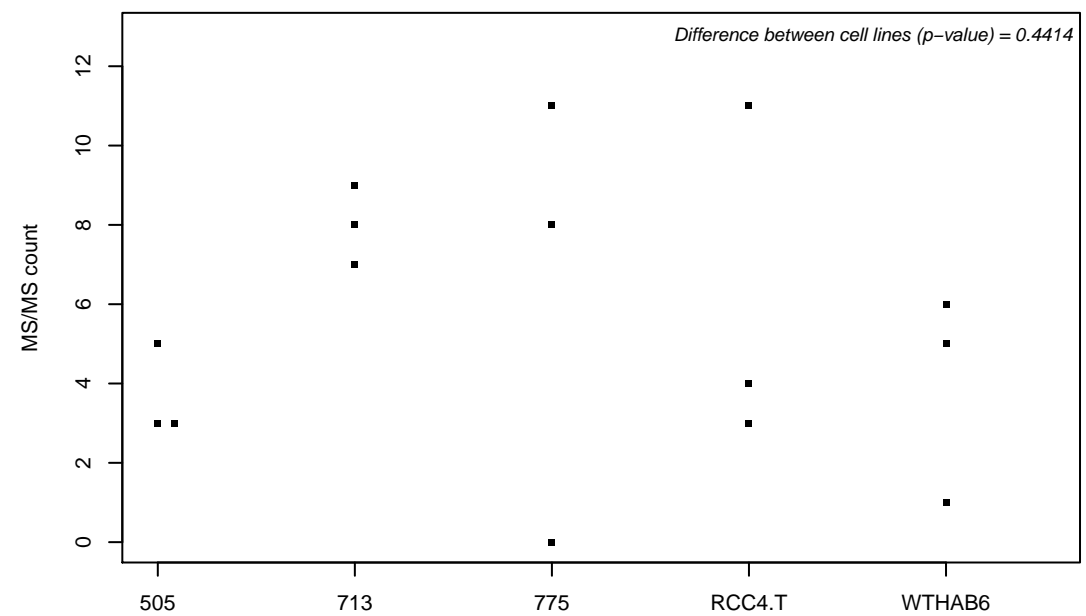
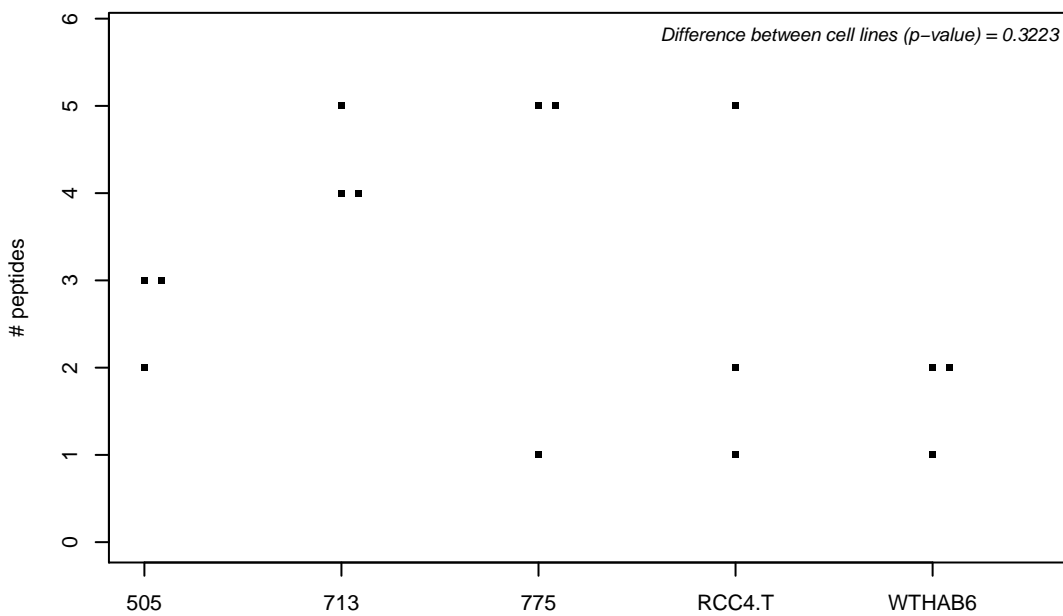
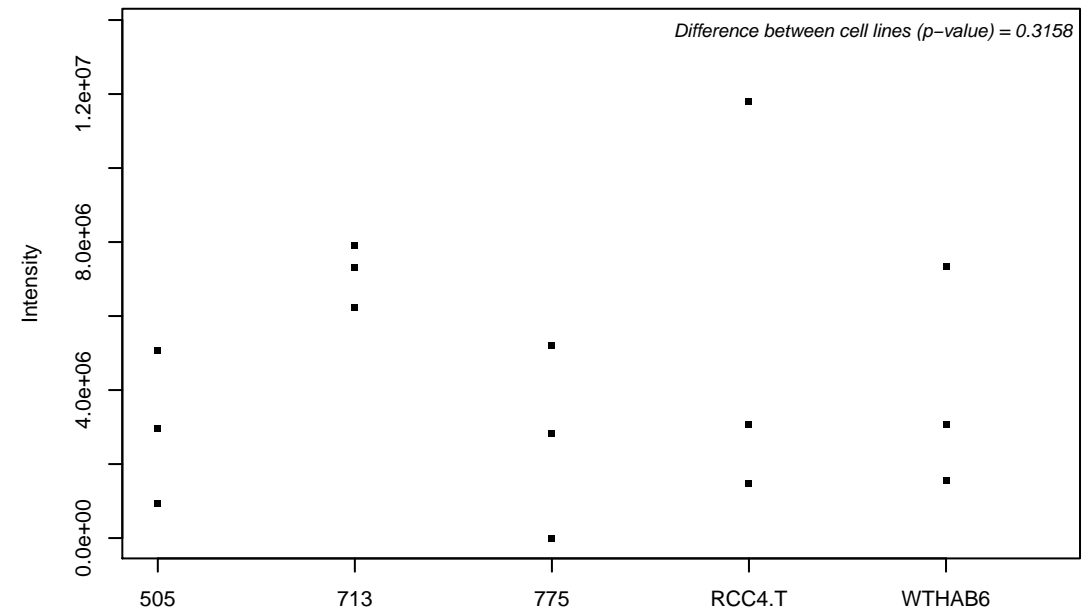
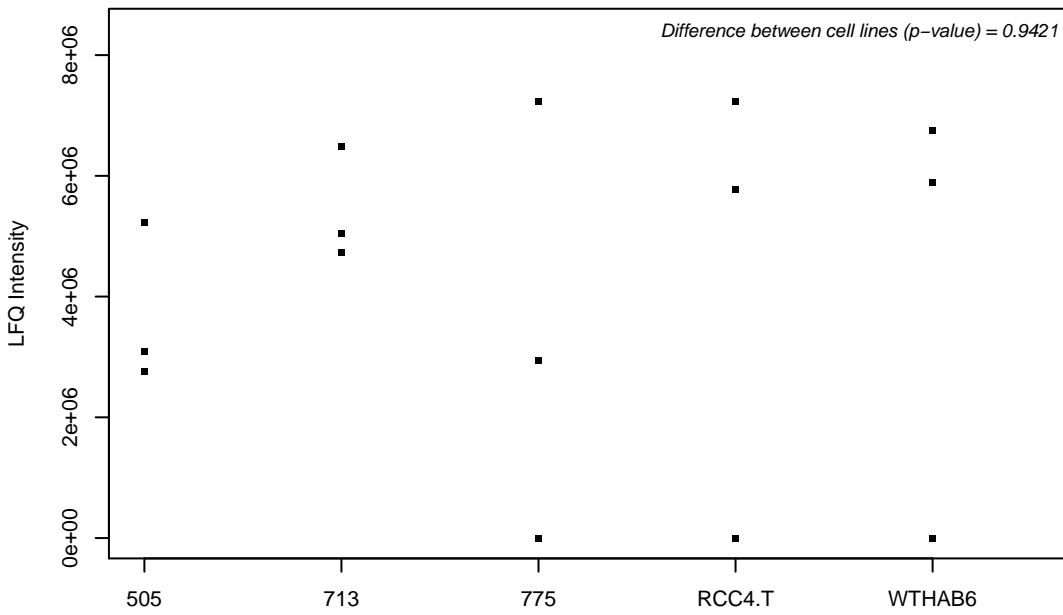
P53634; Dipeptidyl peptidase 1



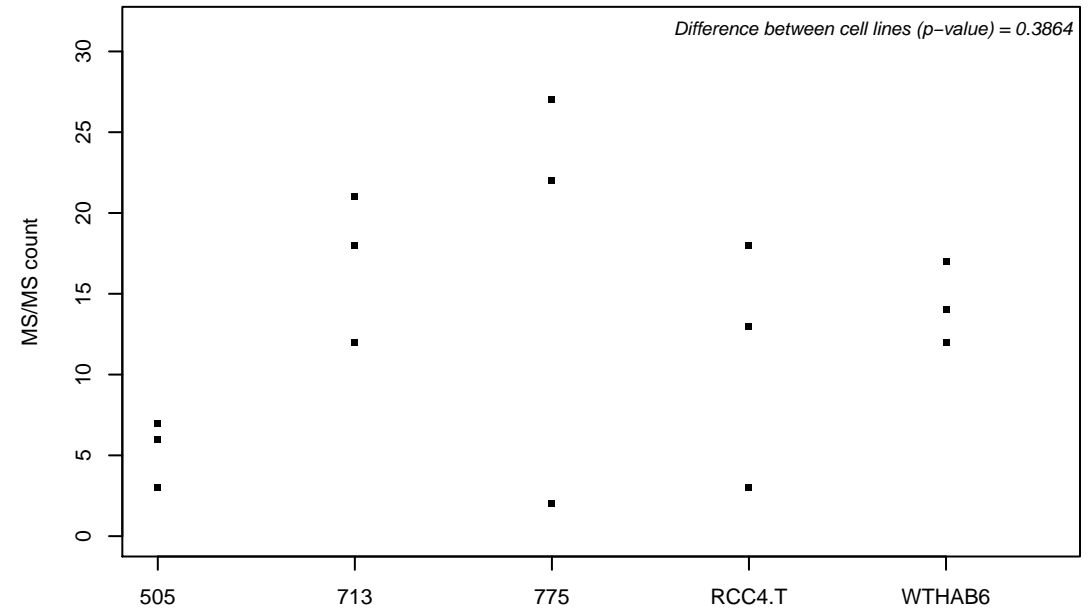
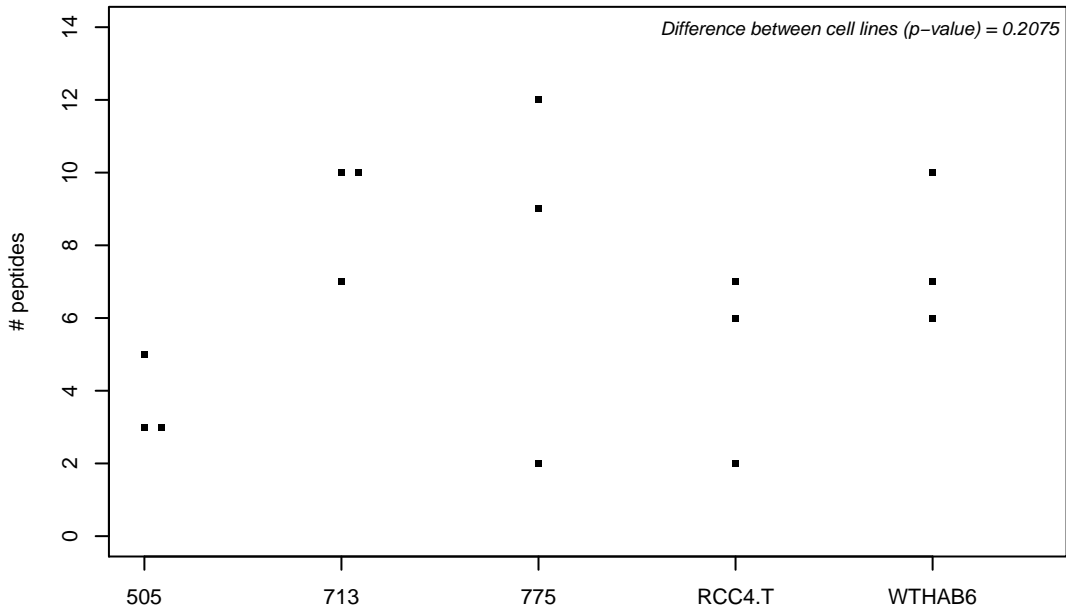
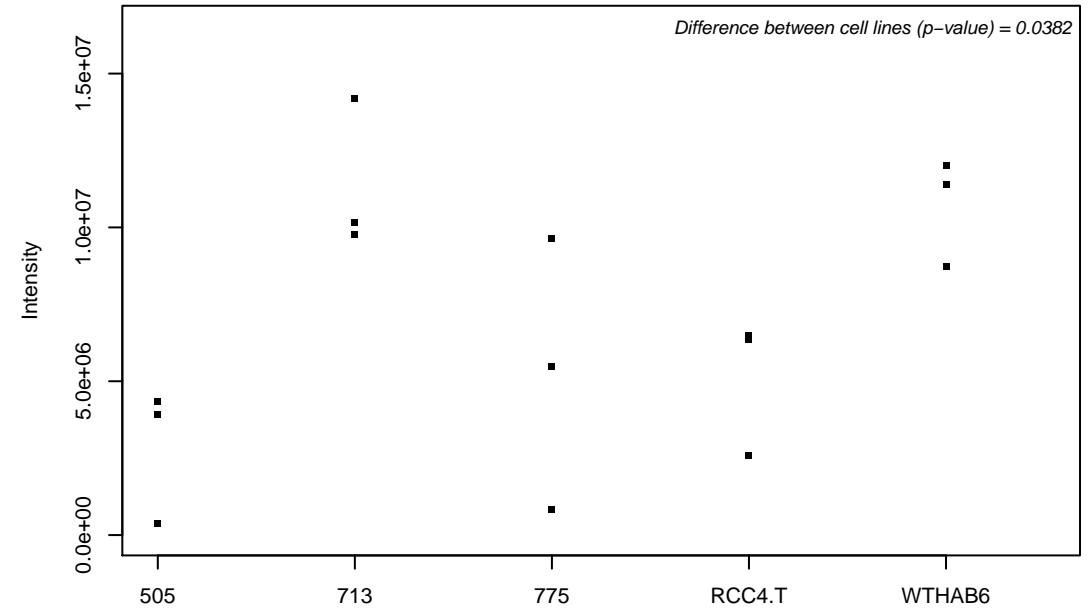
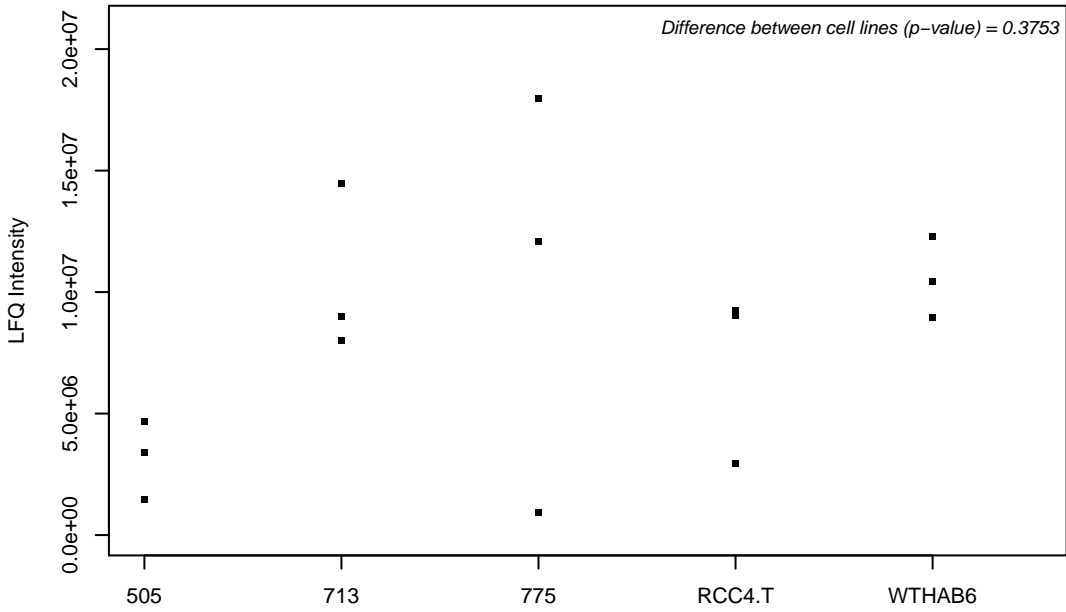
P53675; Clathrin heavy chain 2



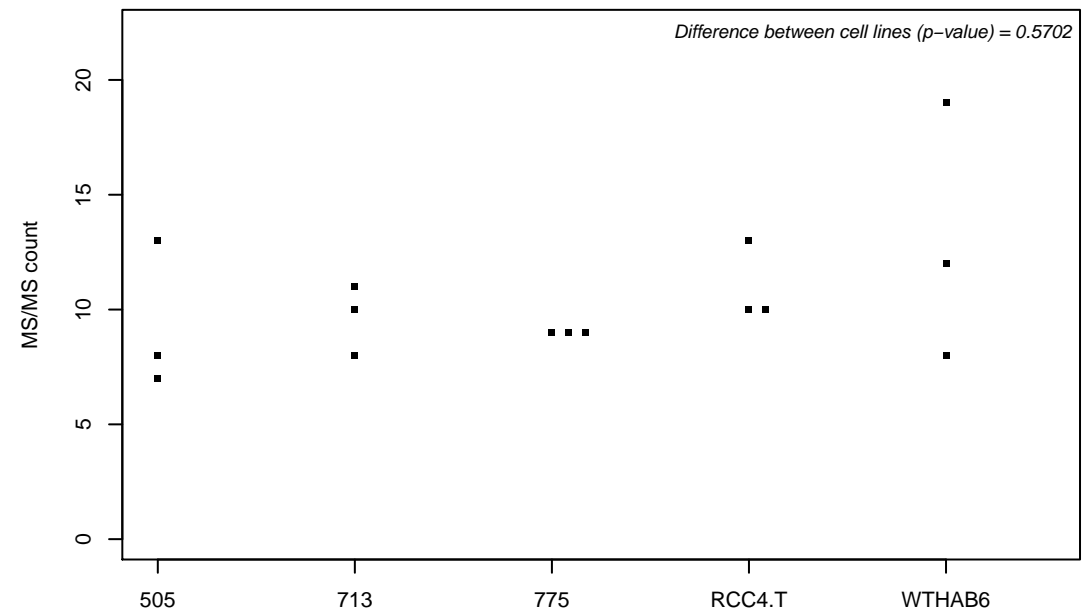
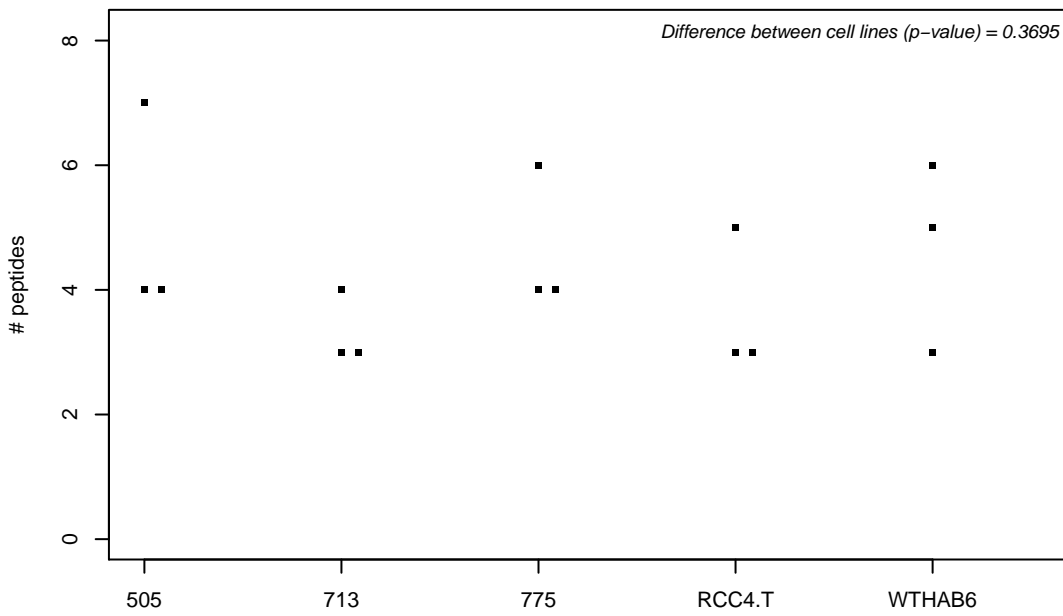
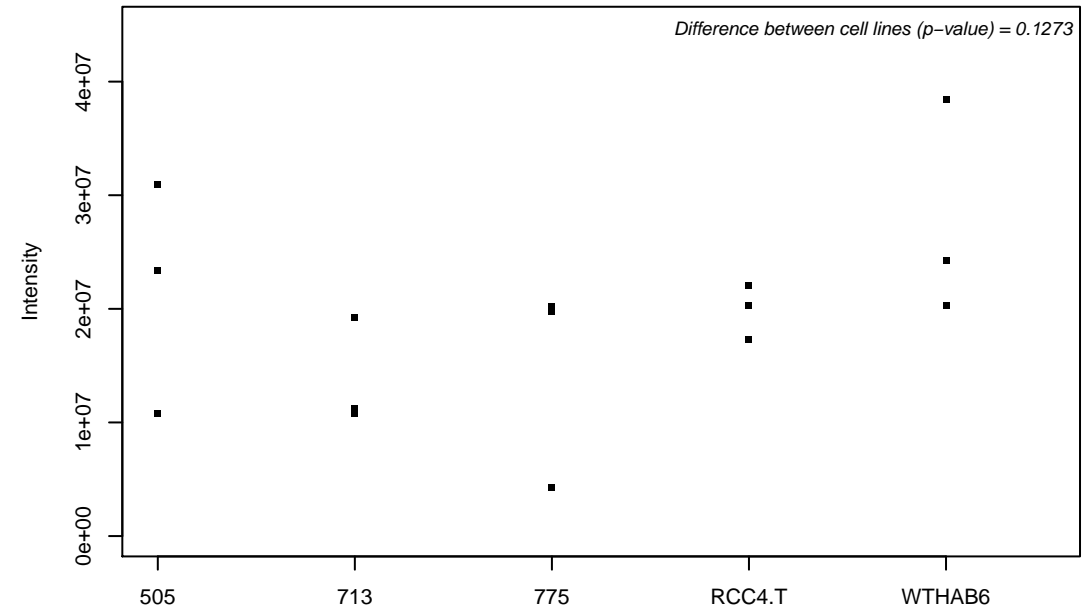
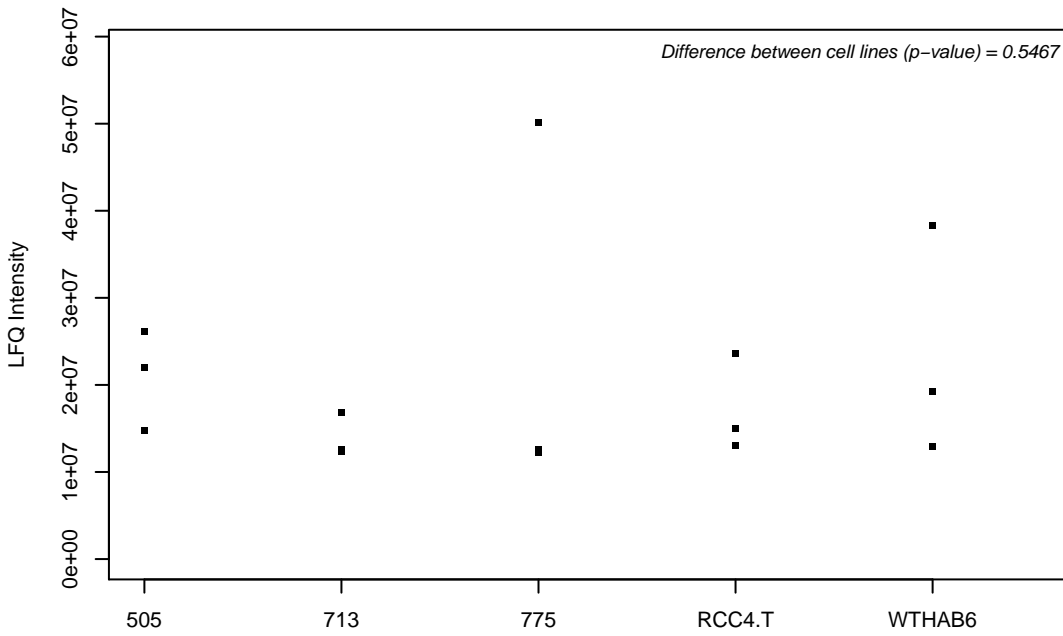
P53701; Cytochrome c-type heme lyase



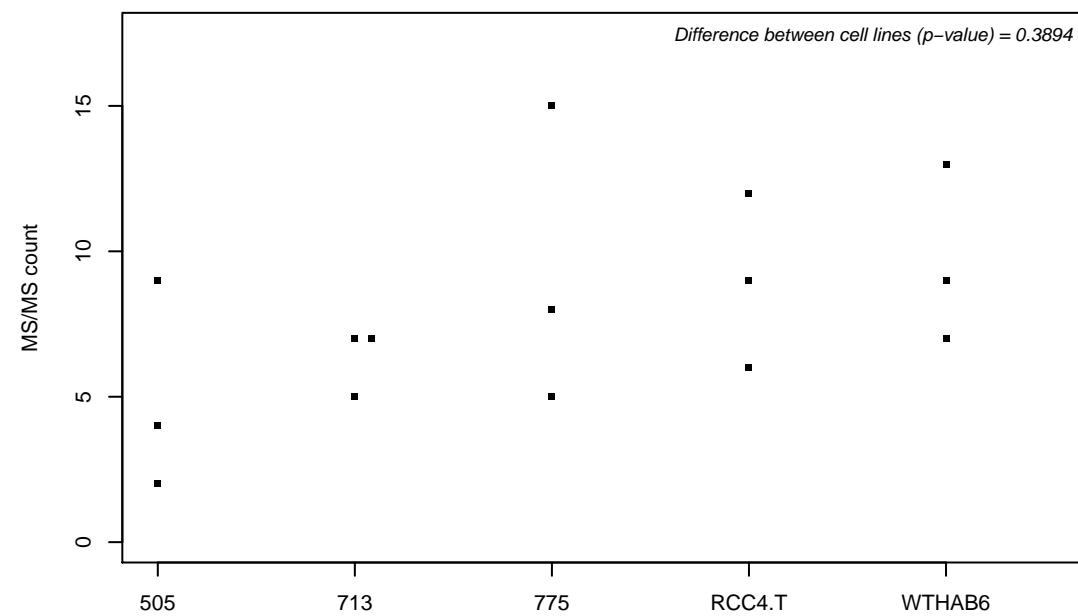
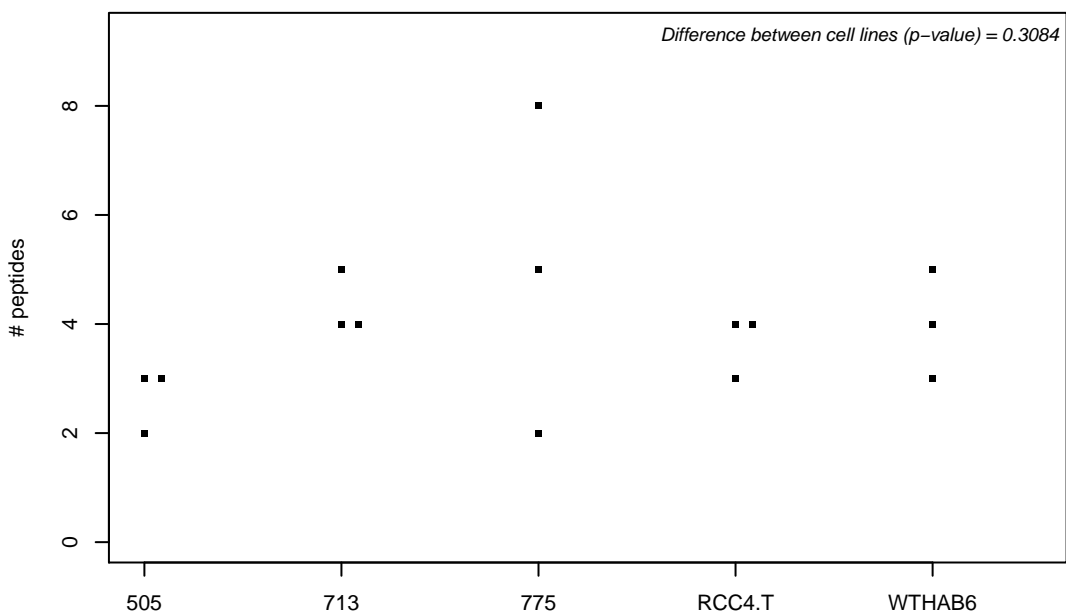
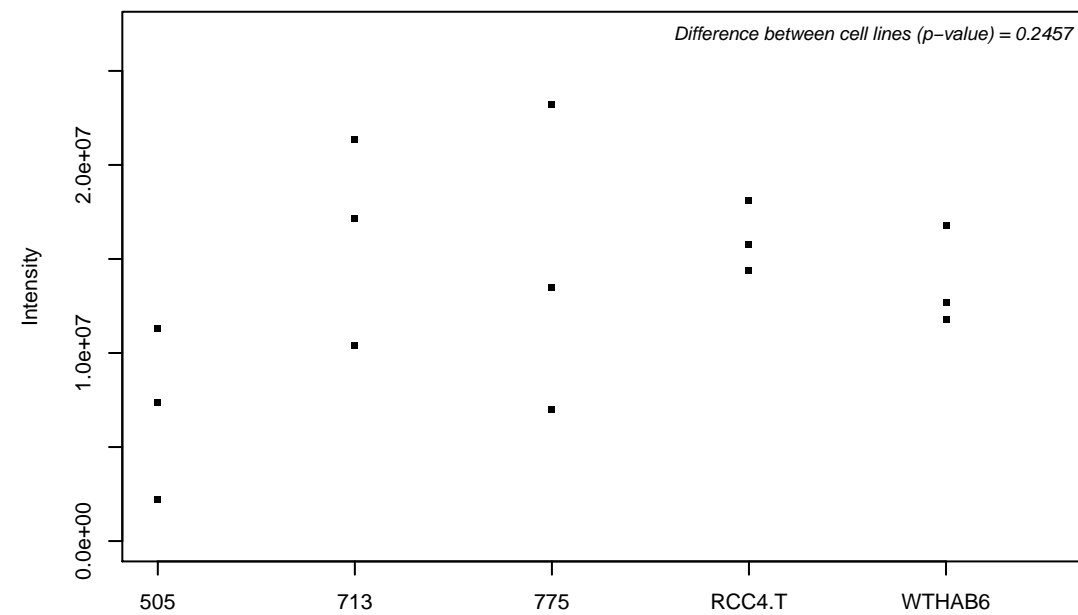
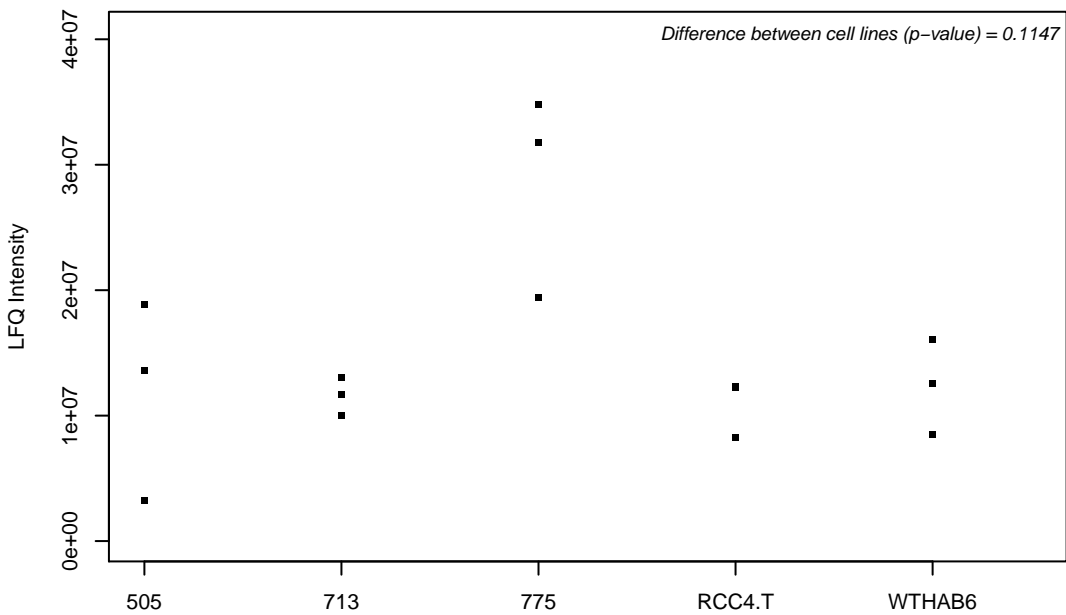
P53814-6; Smoothelin



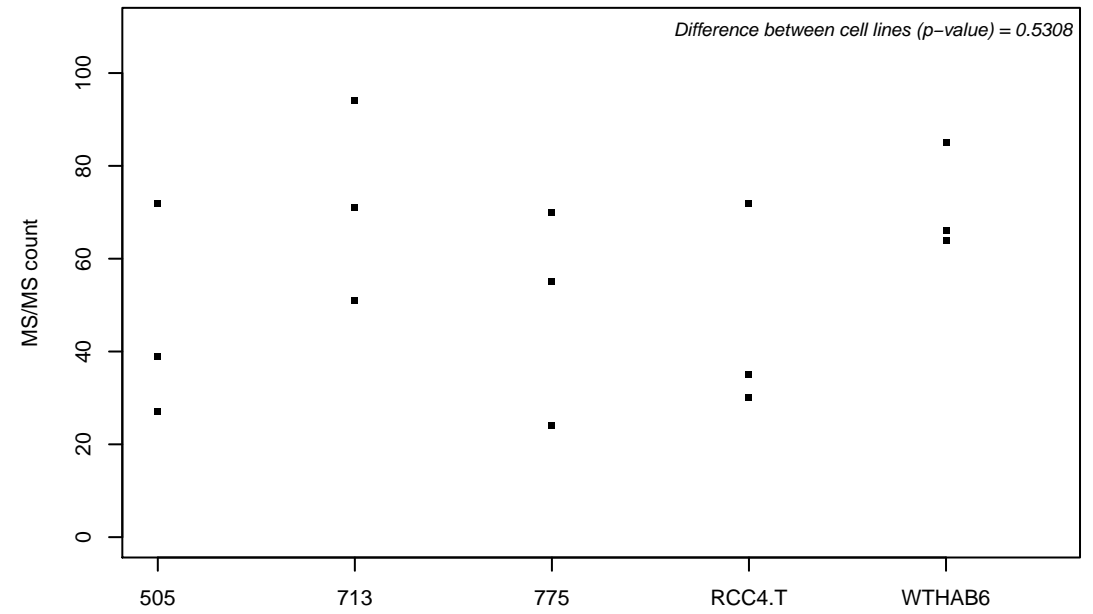
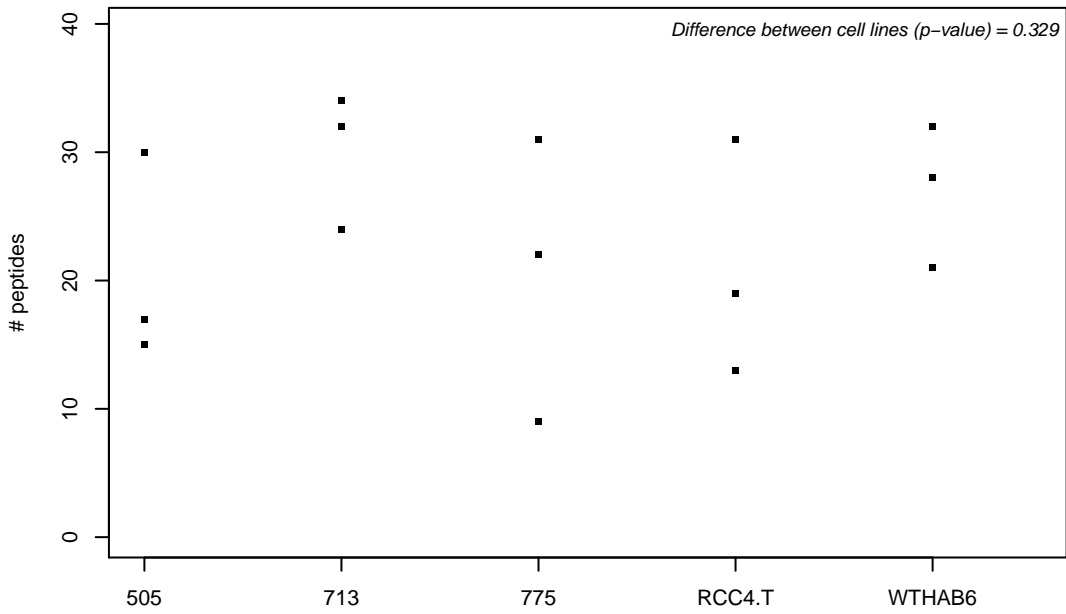
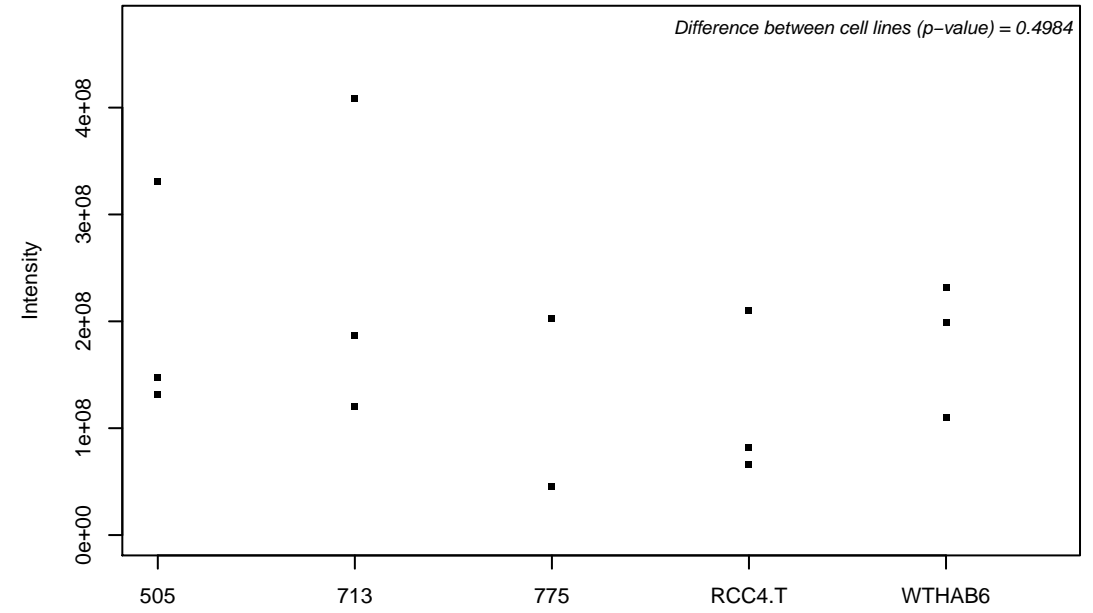
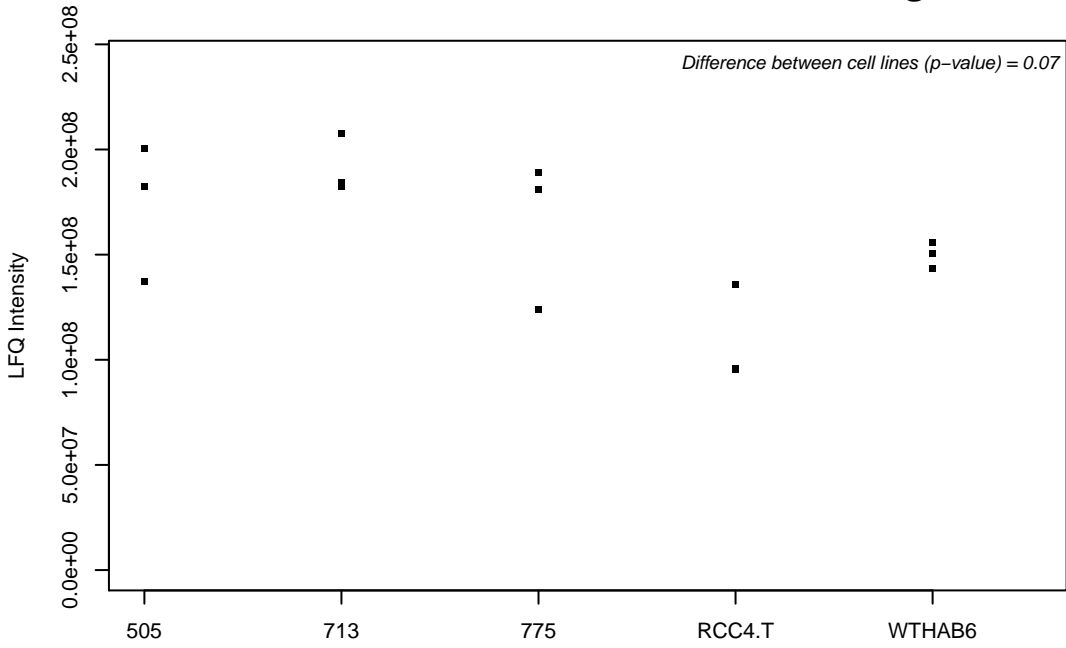
P53985; Monocarboxylate transporter 1



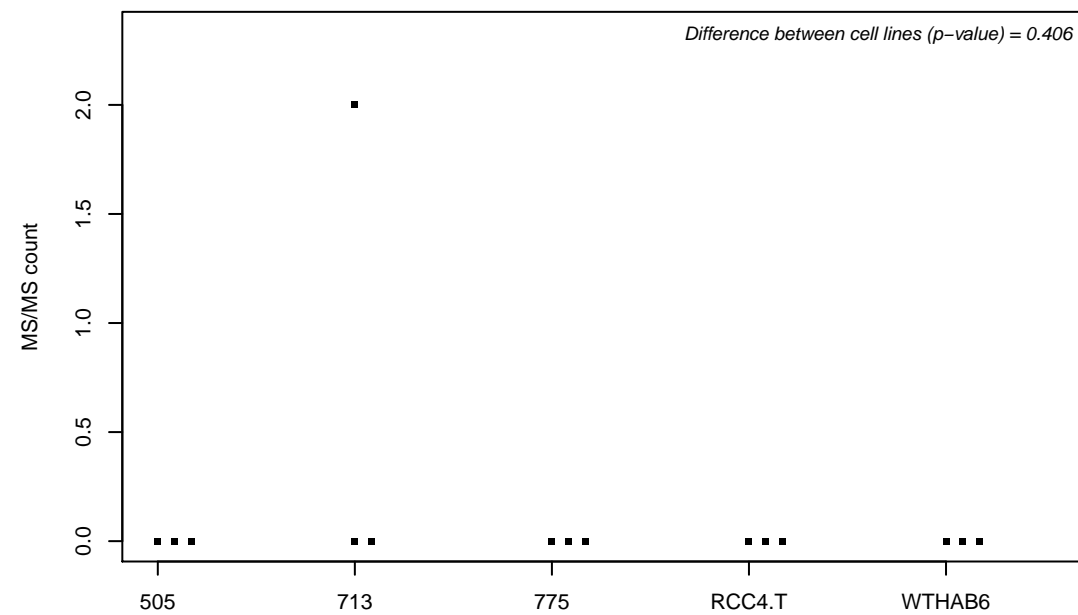
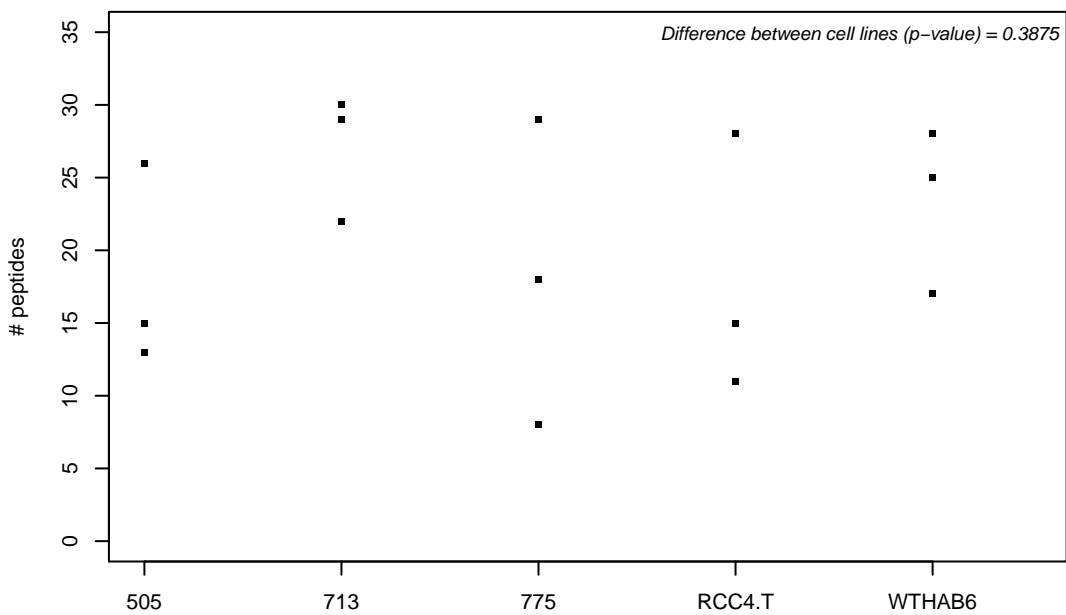
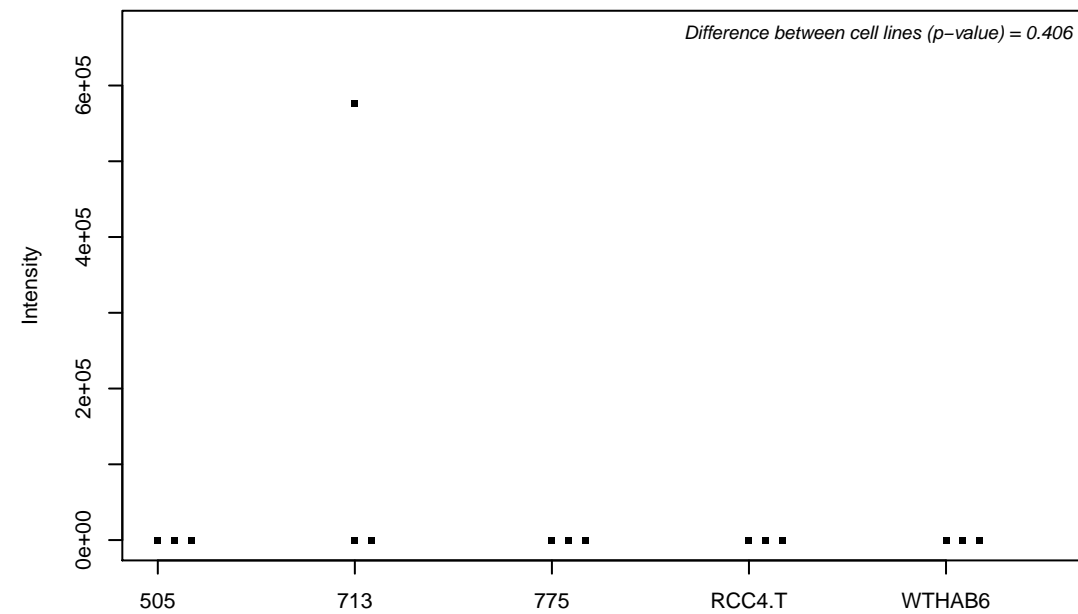
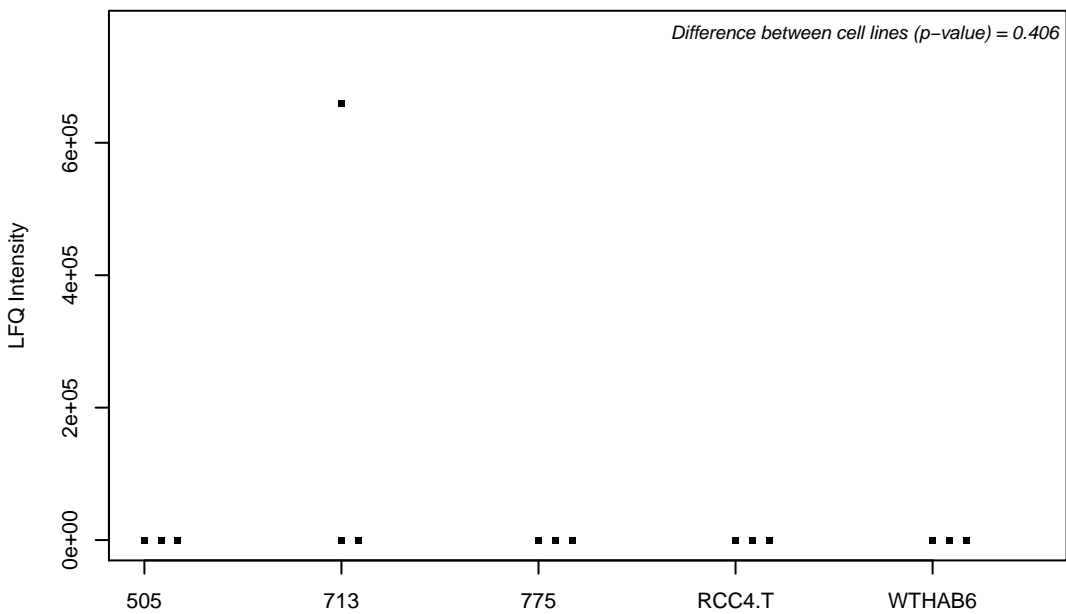
P53999; Activated RNA polymerase II transcriptional coactivator p15



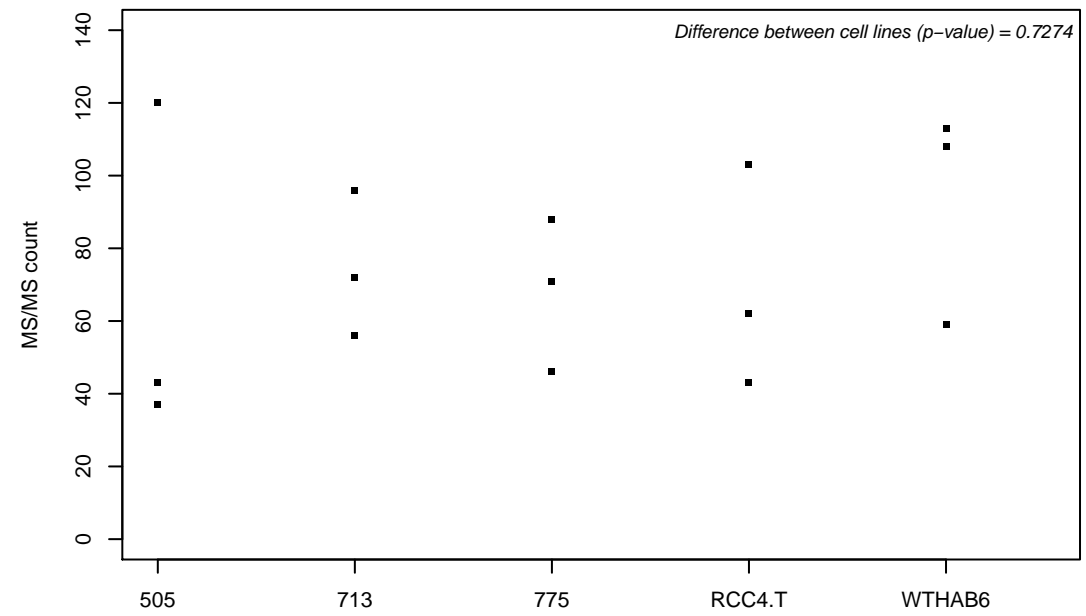
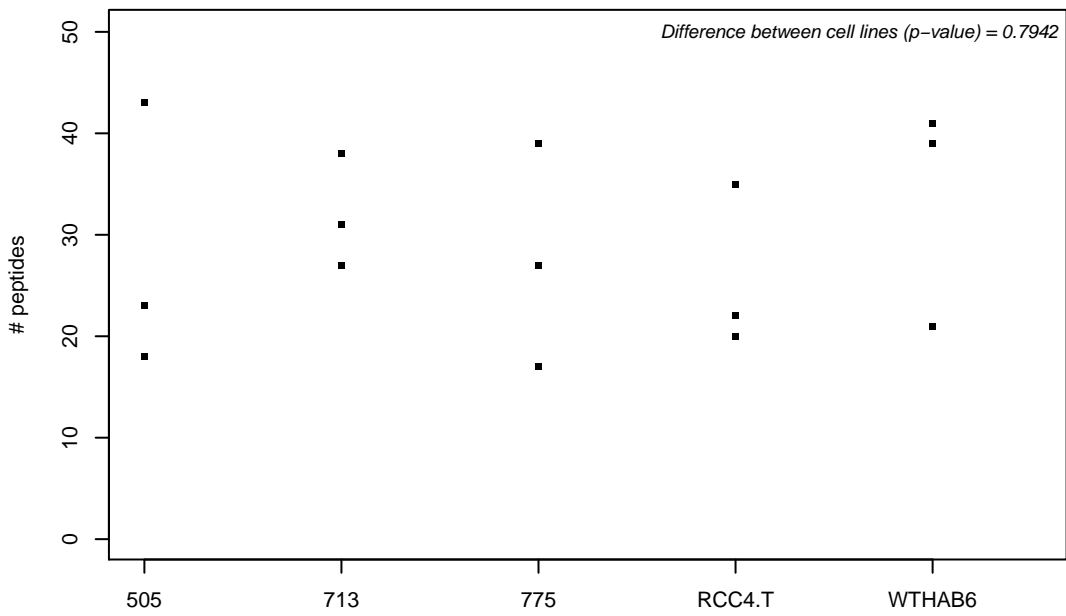
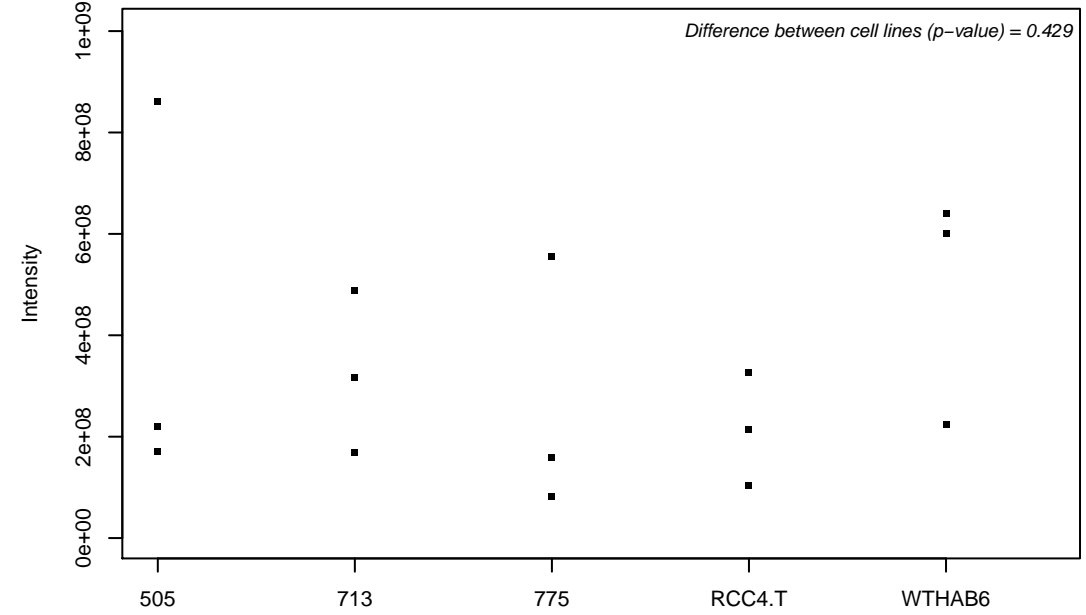
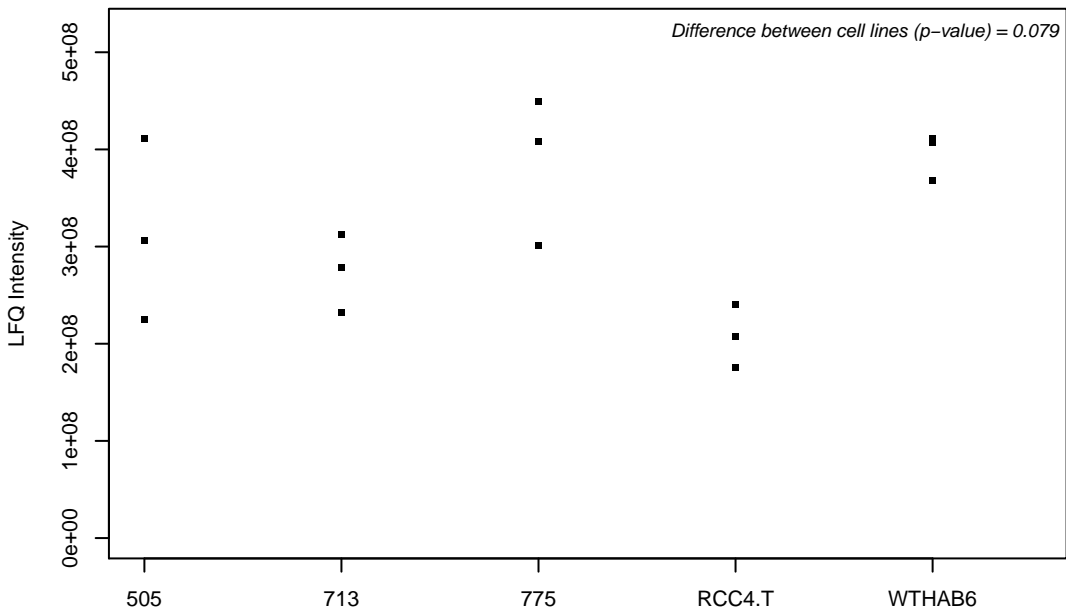
P54136; Arginine--tRNA ligase, cytoplasmic



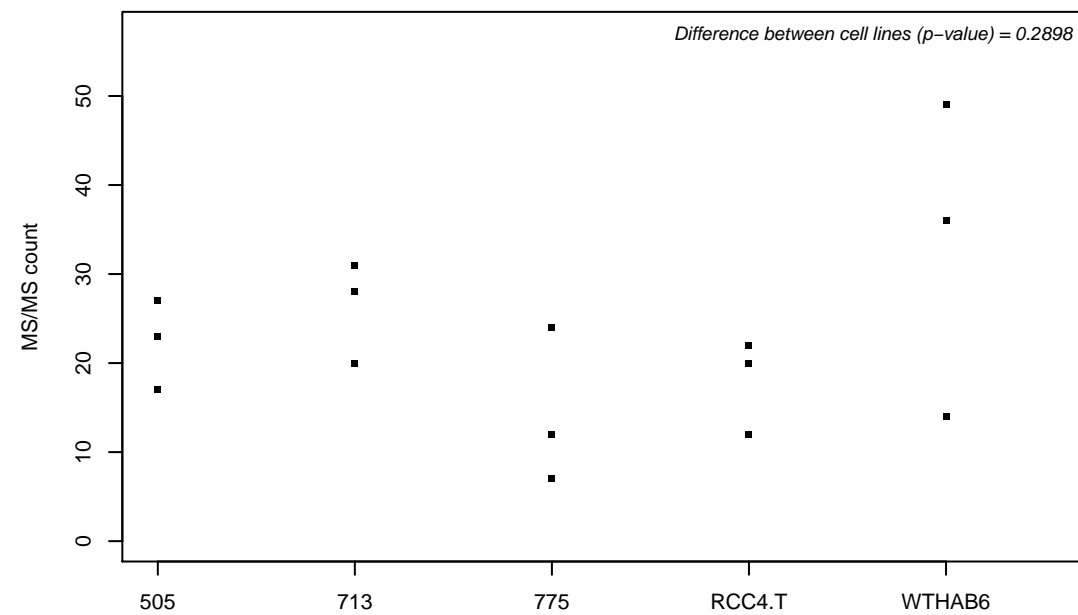
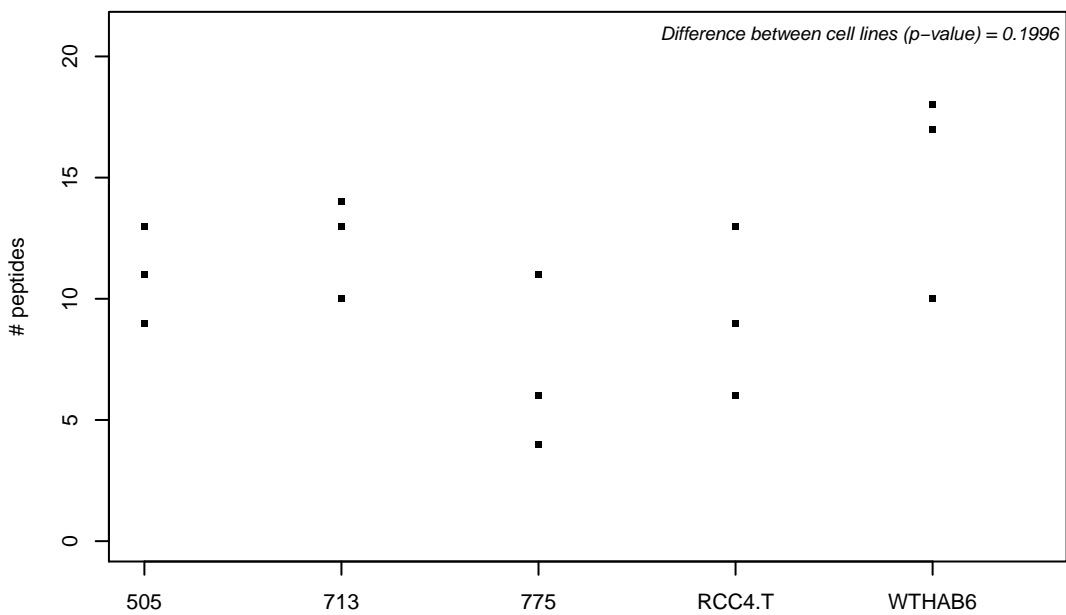
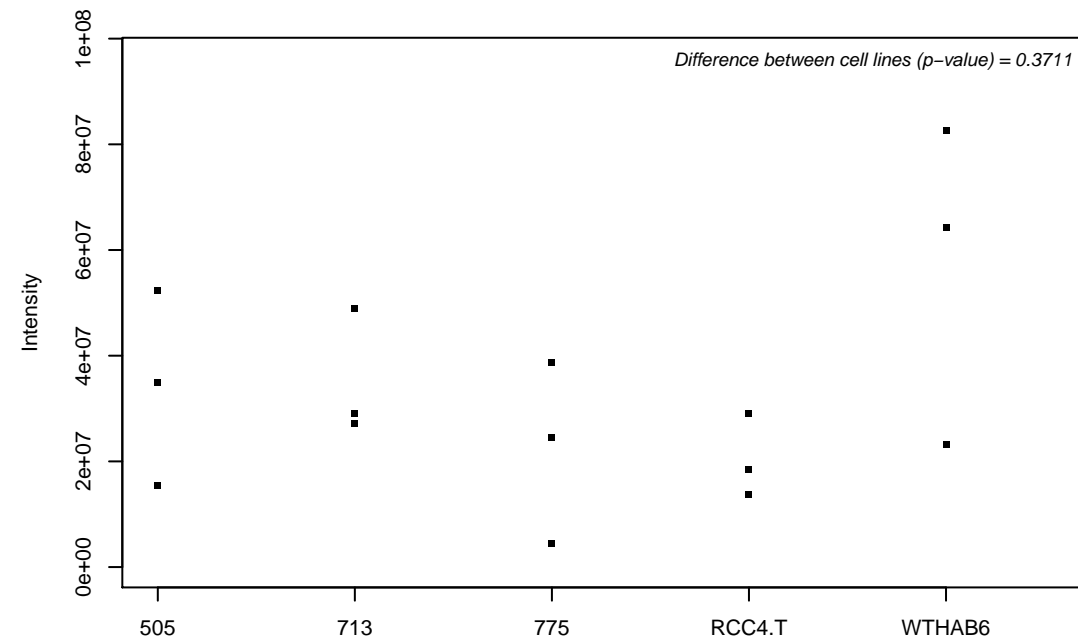
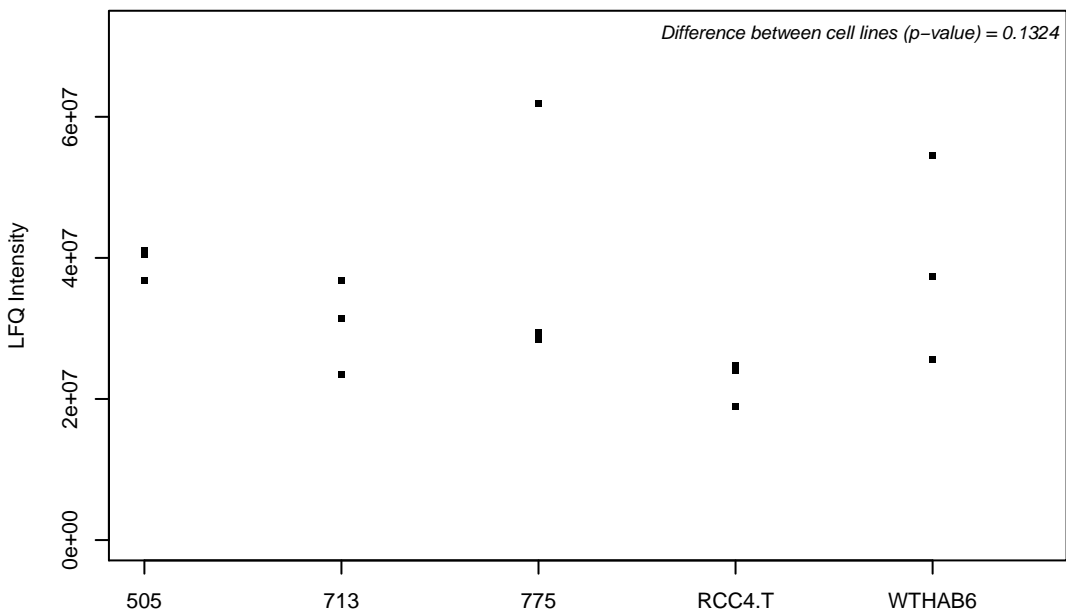
P54136-2;



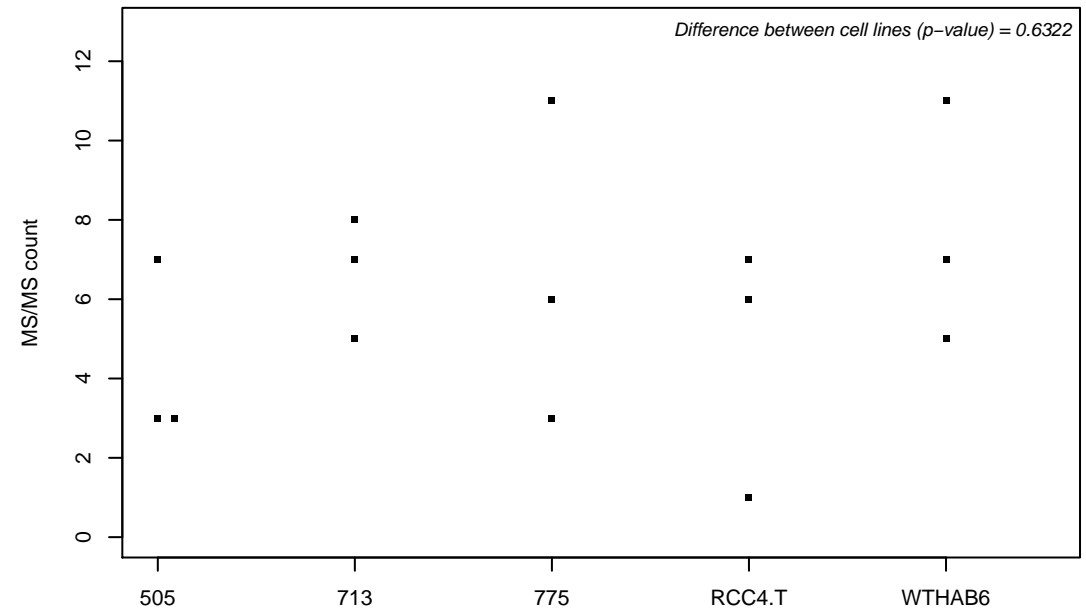
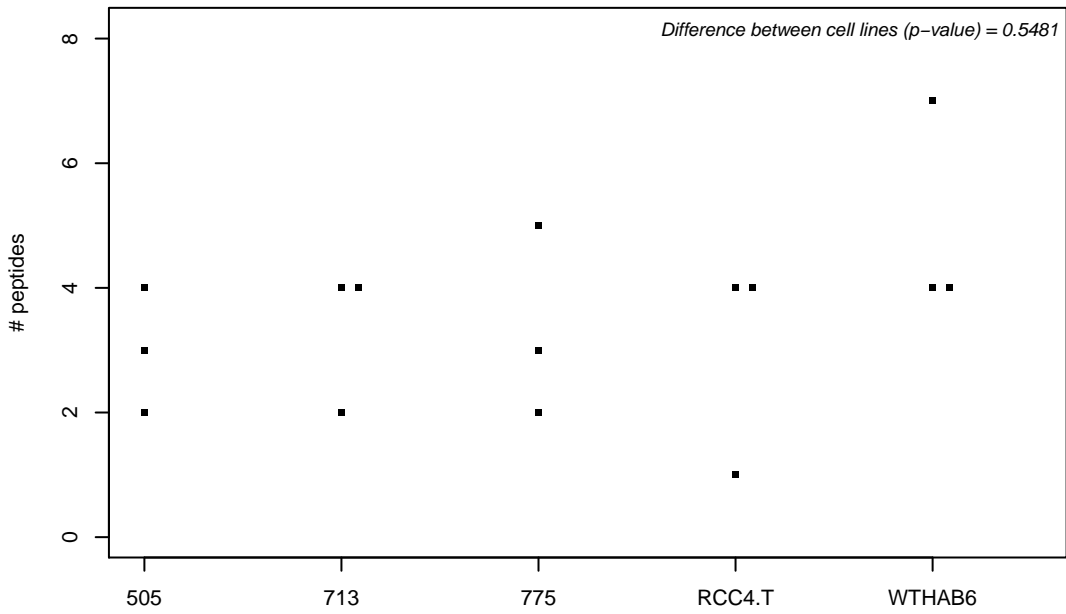
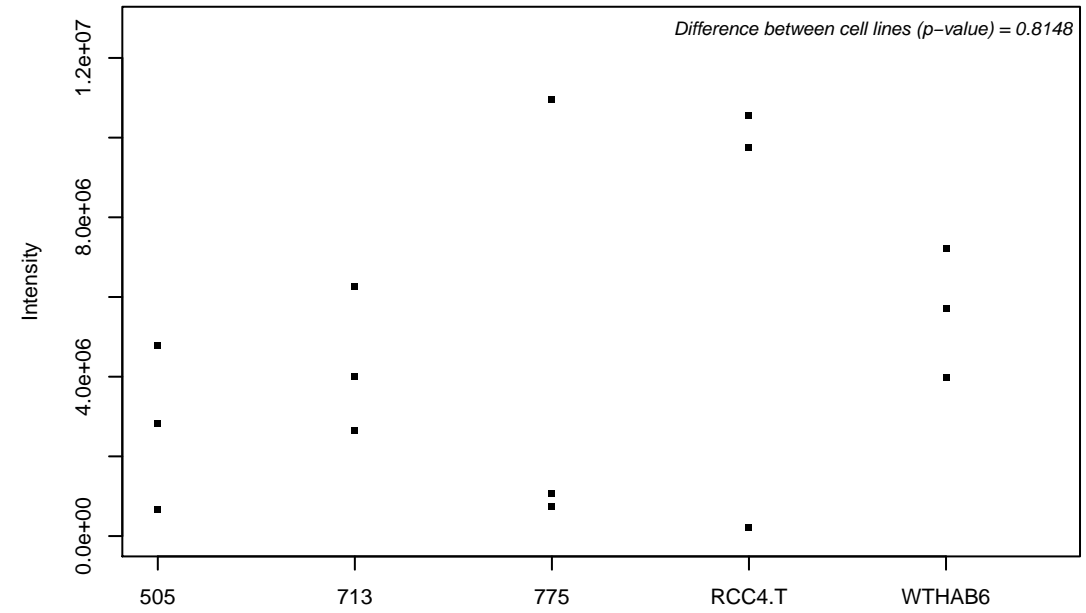
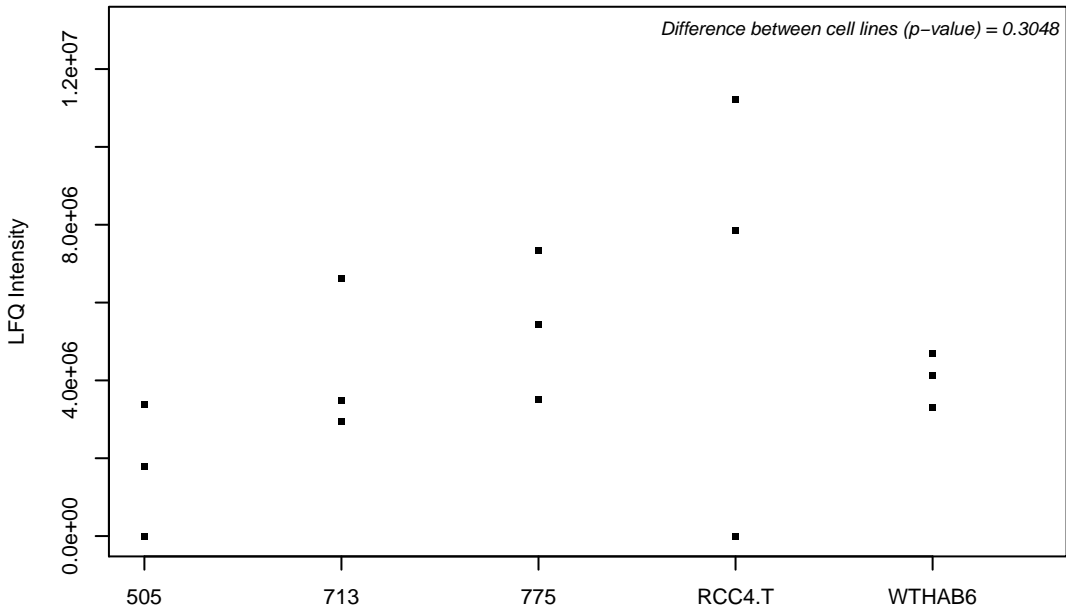
P54577; Tyrosine--tRNA ligase, cytoplasmic



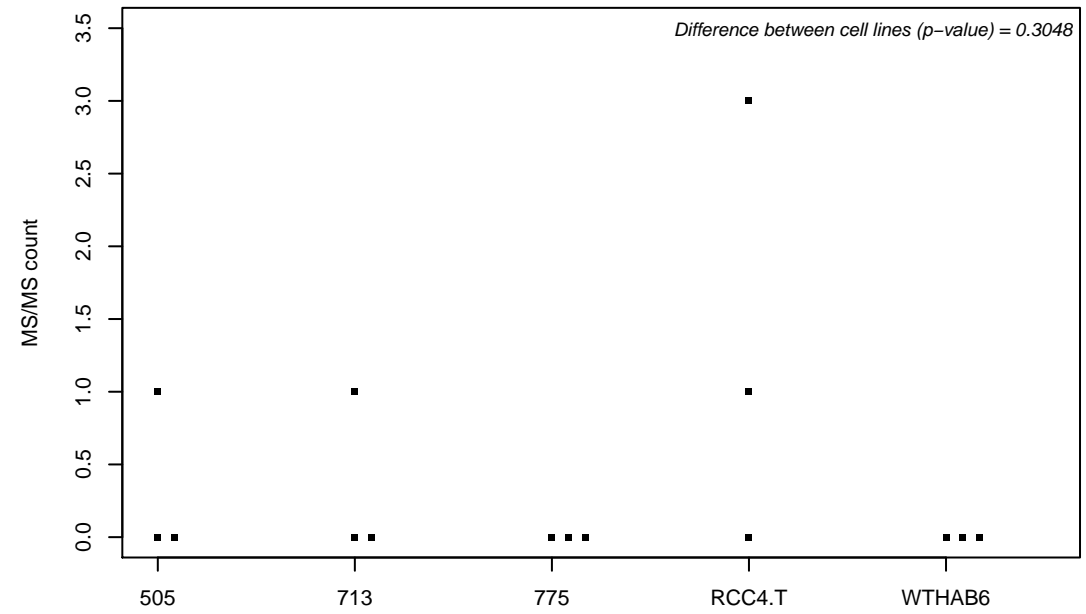
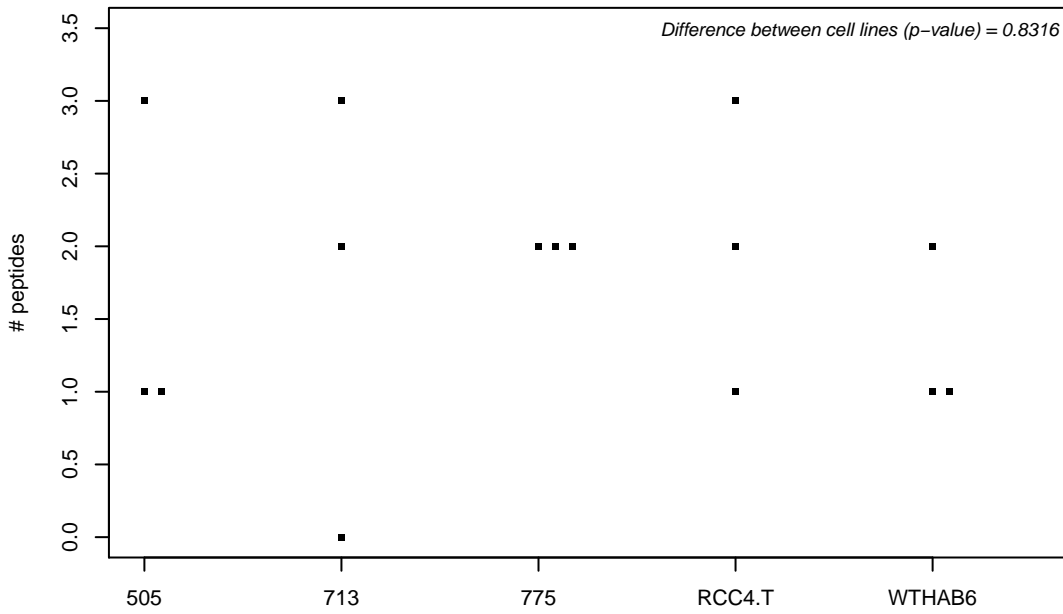
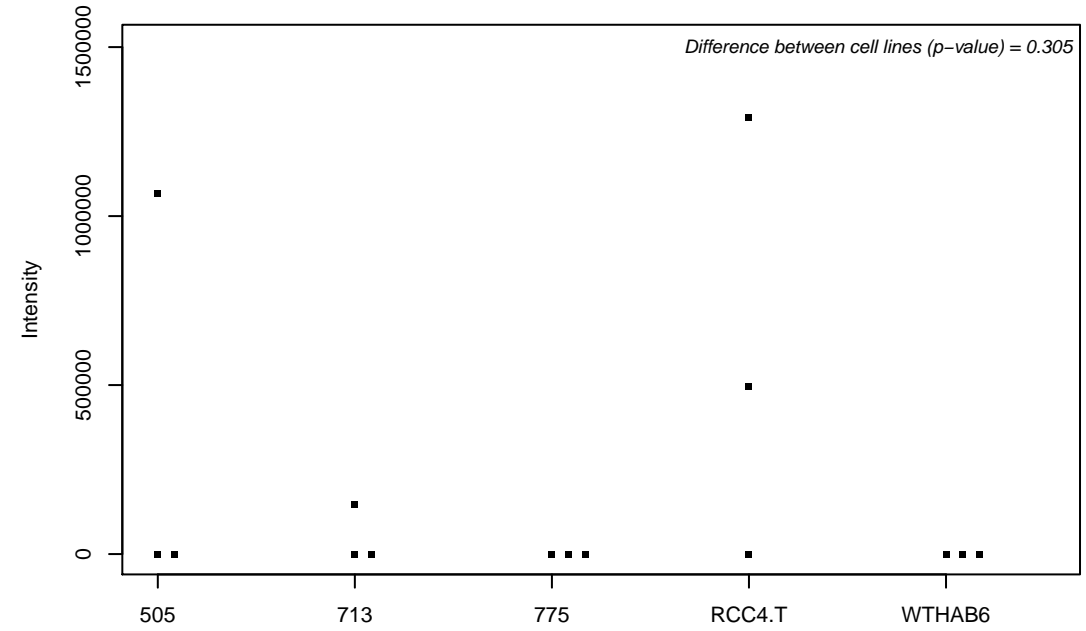
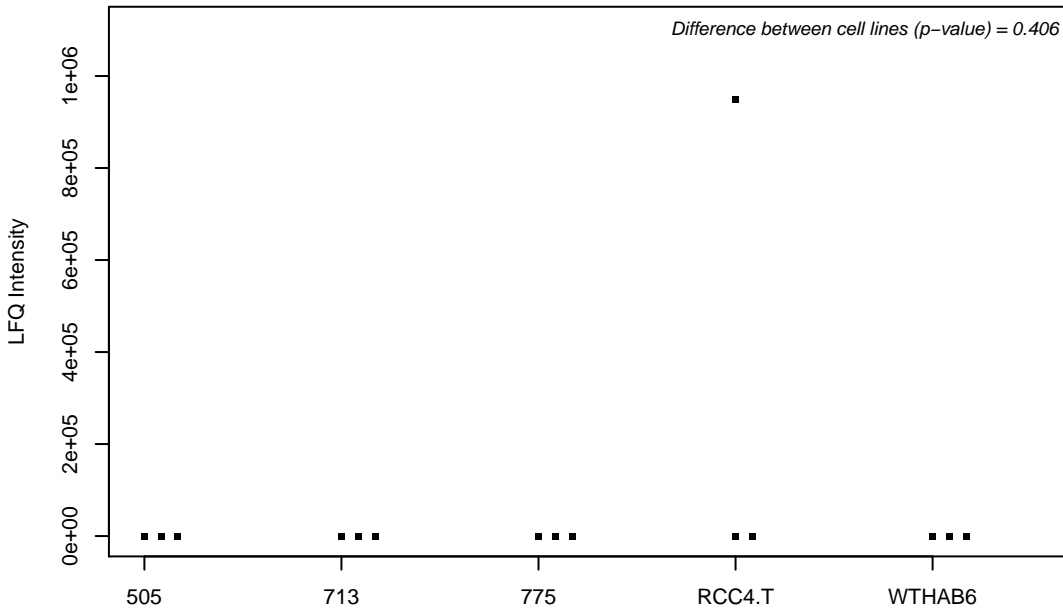
P54578; Ubiquitin carboxyl-terminal hydrolase 14



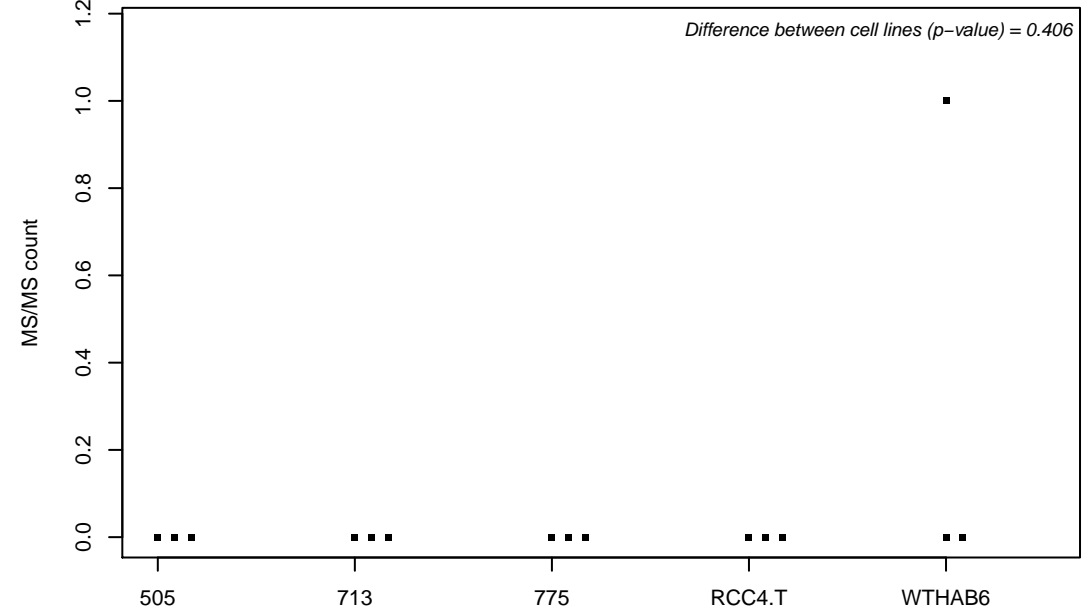
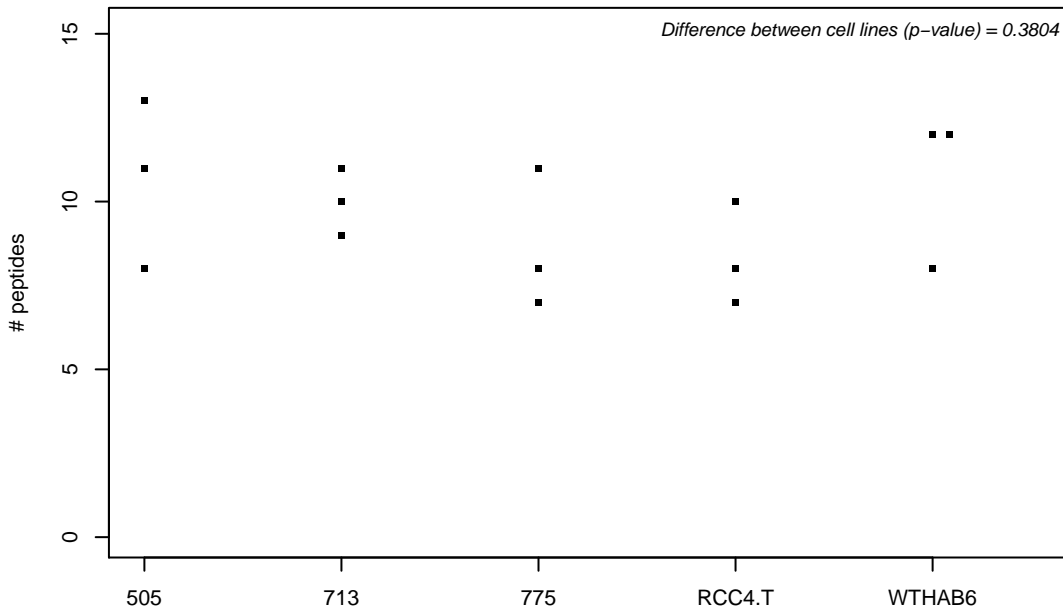
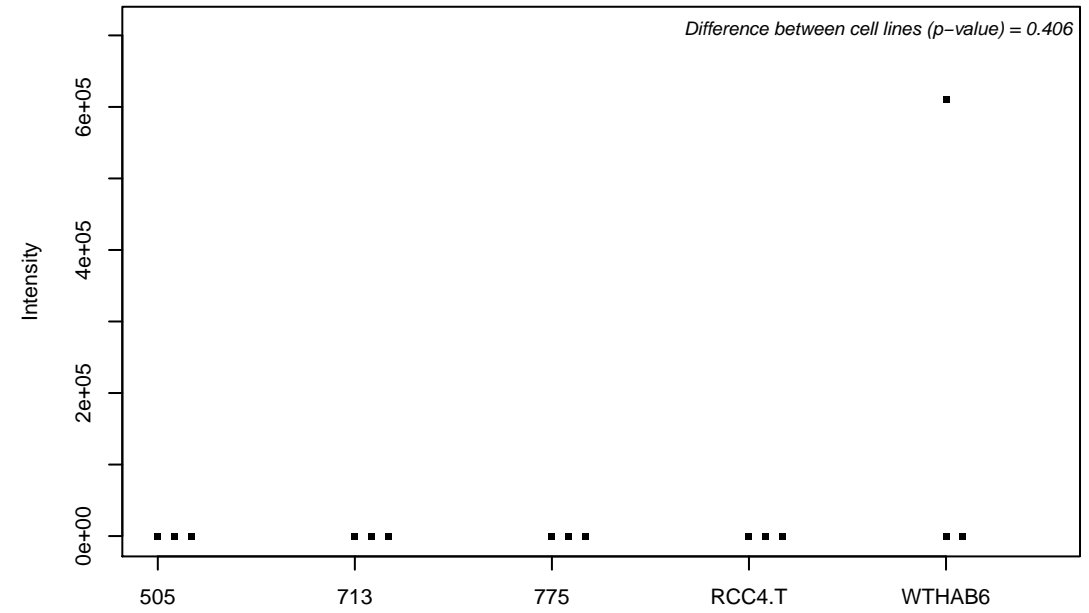
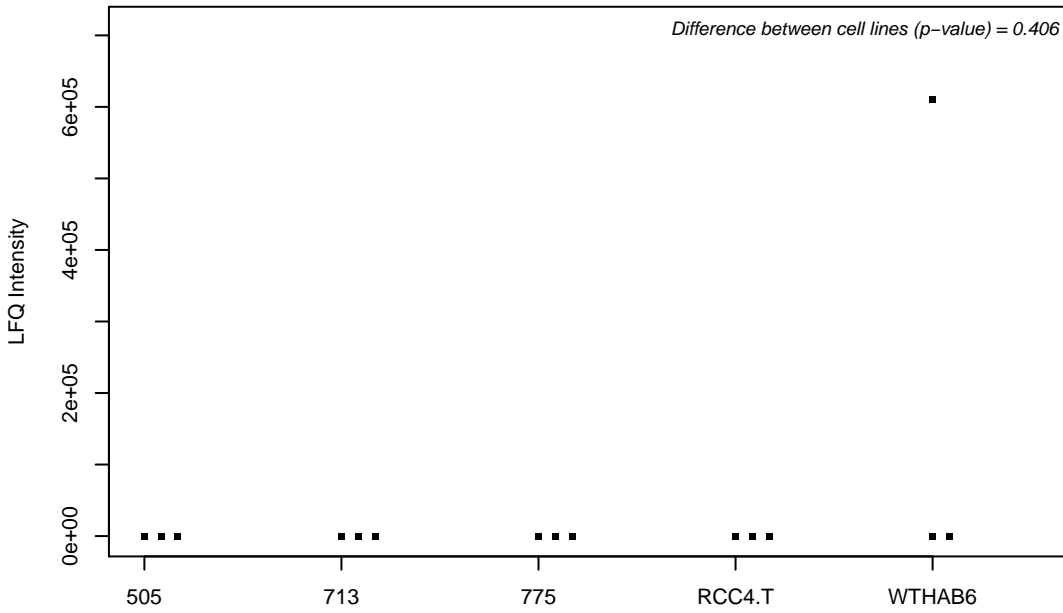
P54619-3; 5-AMP-activated protein kinase subunit gamma-1



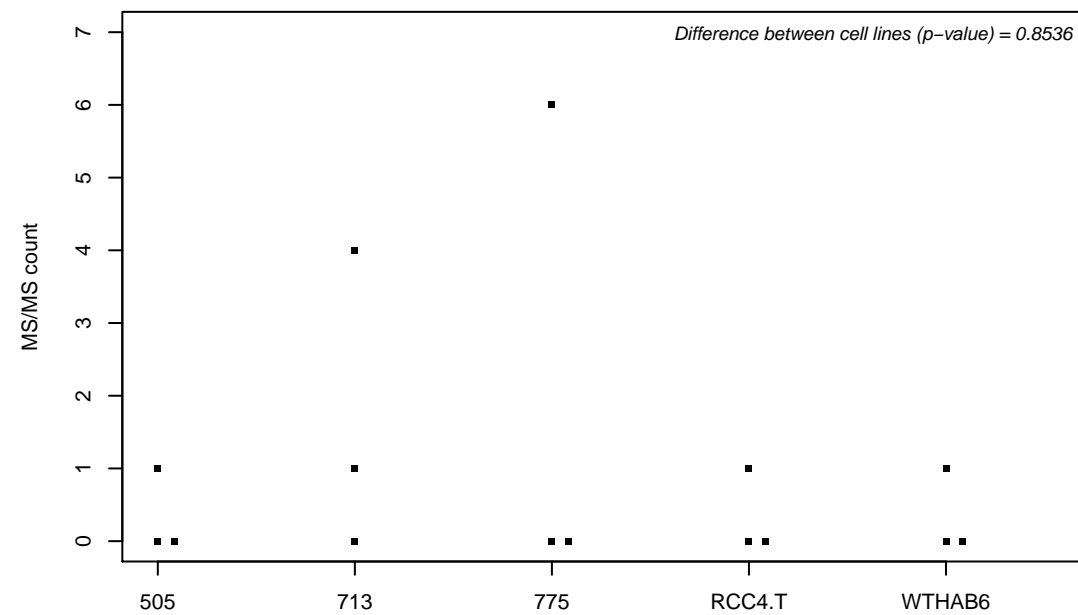
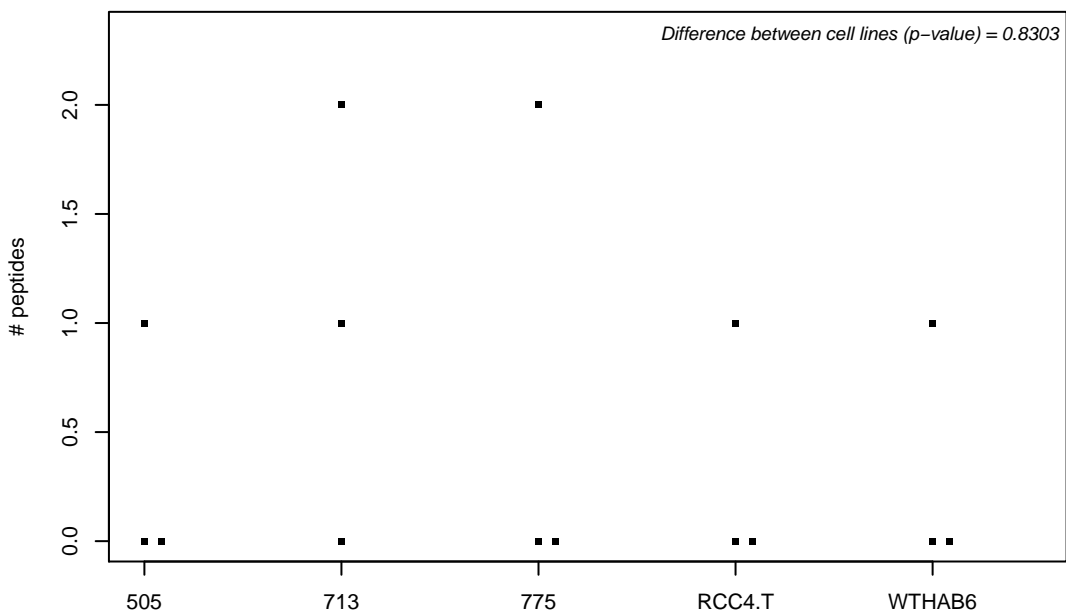
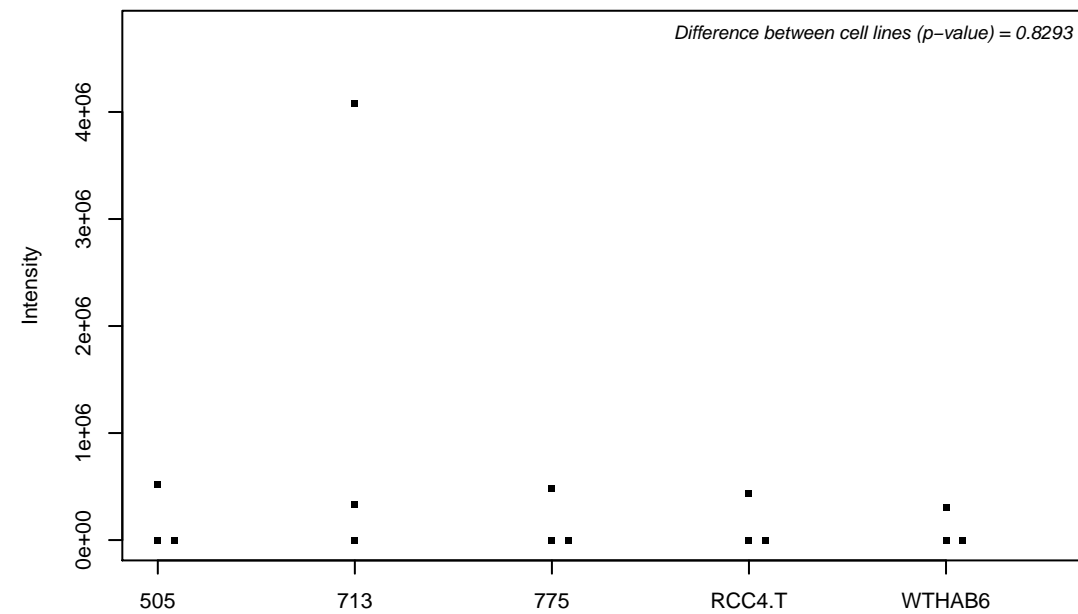
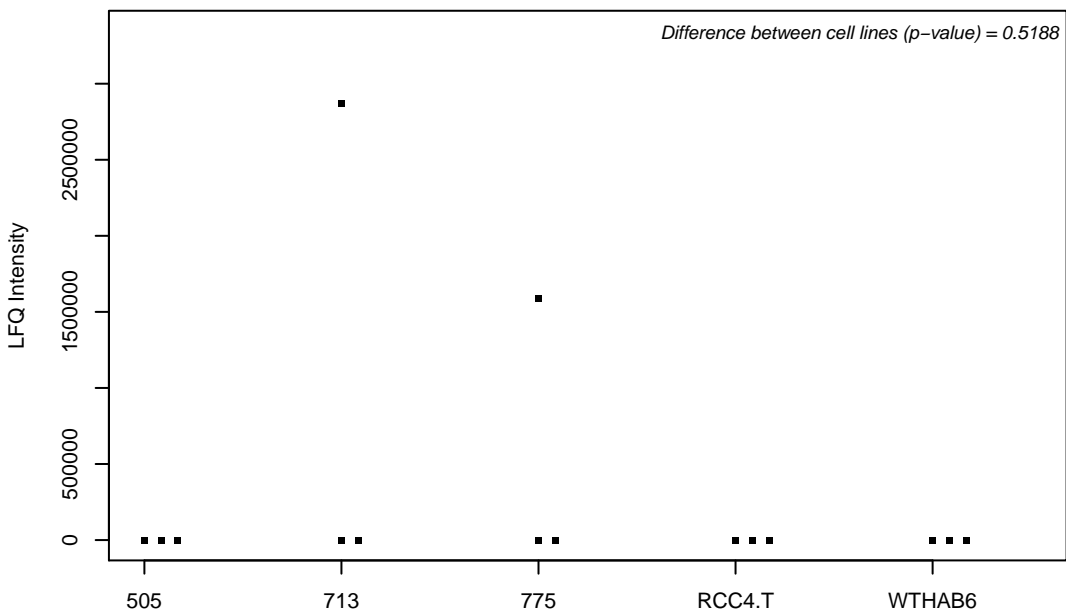
P54646; 5-AMP-activated protein kinase catalytic subunit alpha-2



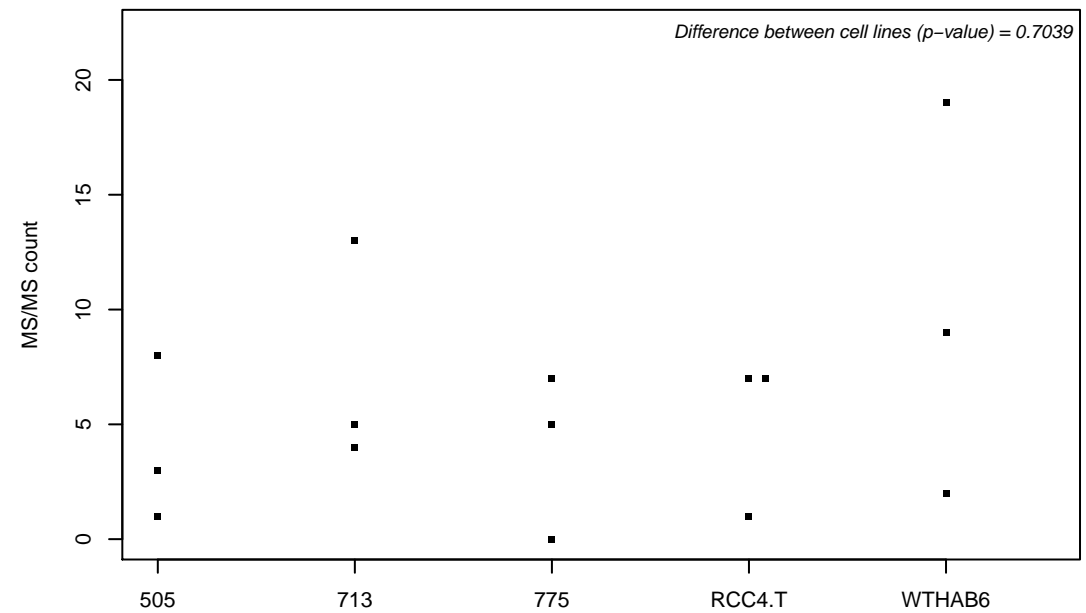
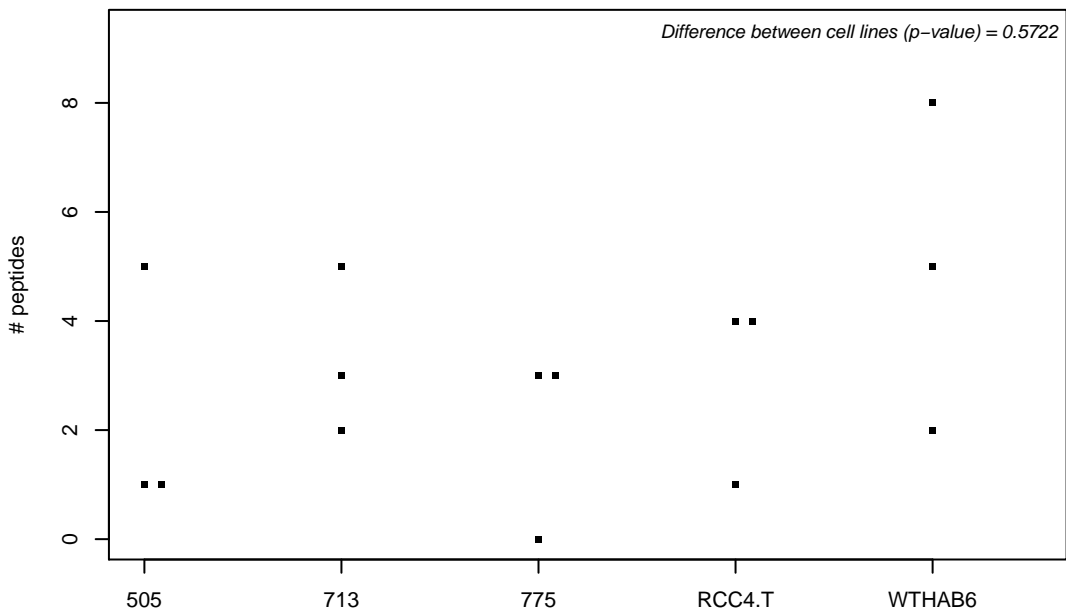
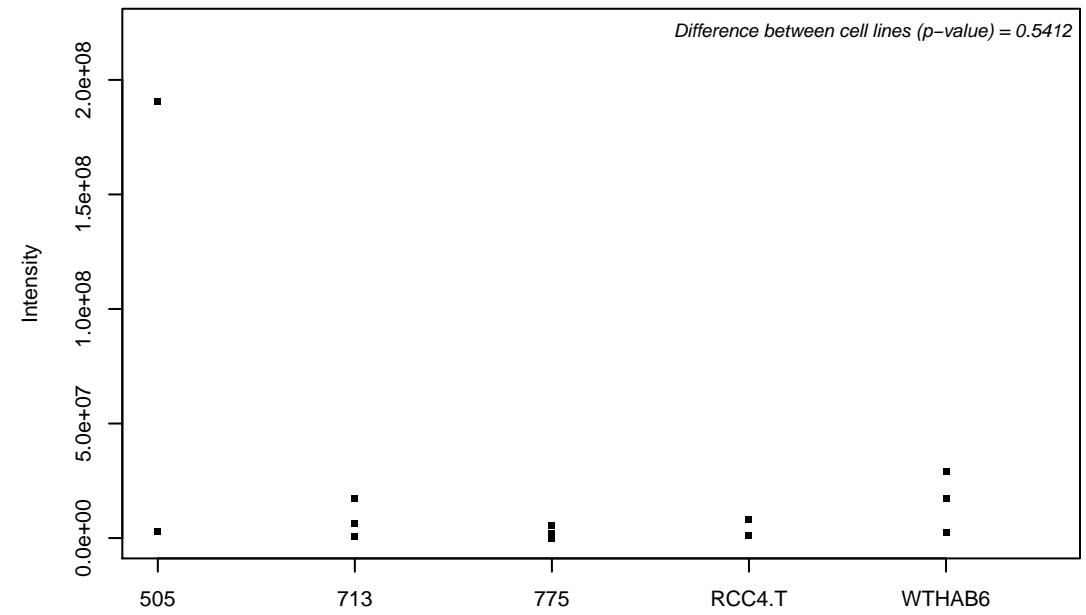
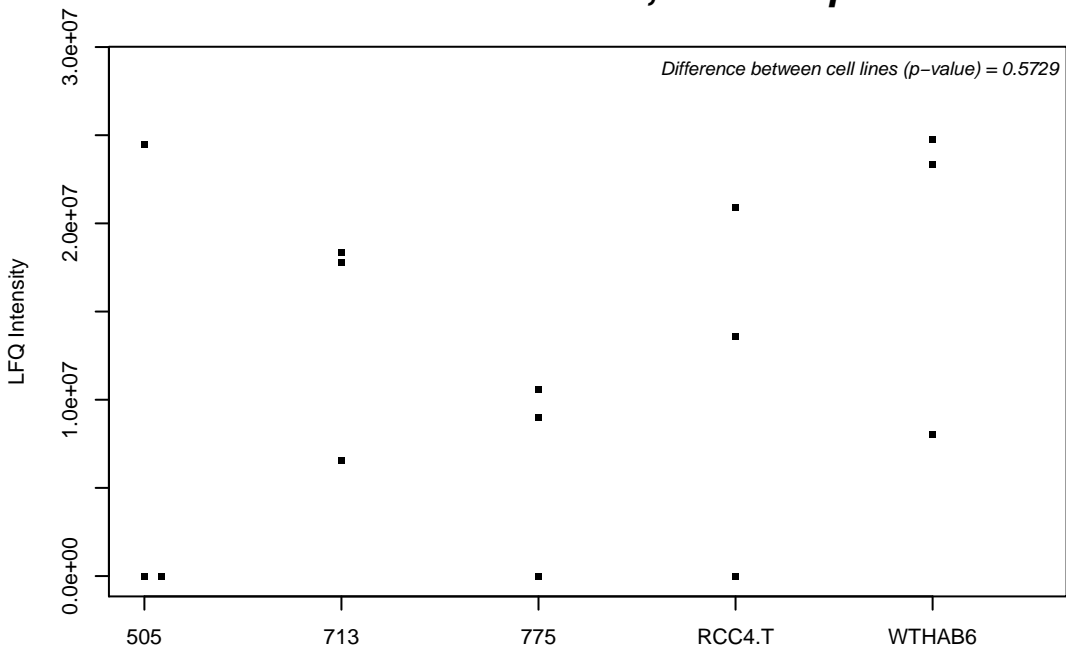
P54652; Heat shock-related 70 kDa protein 2



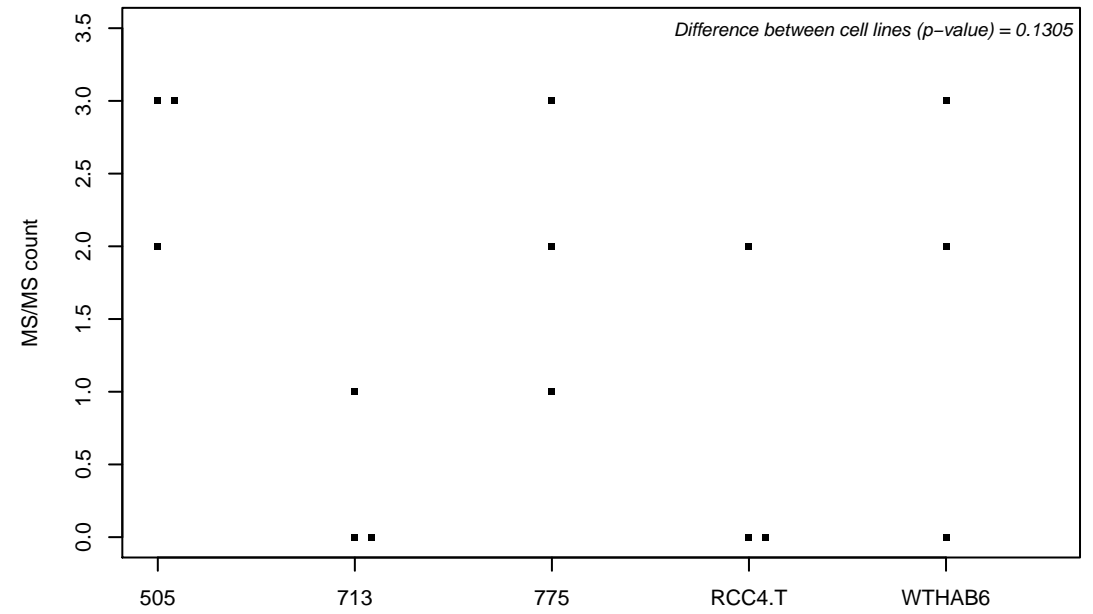
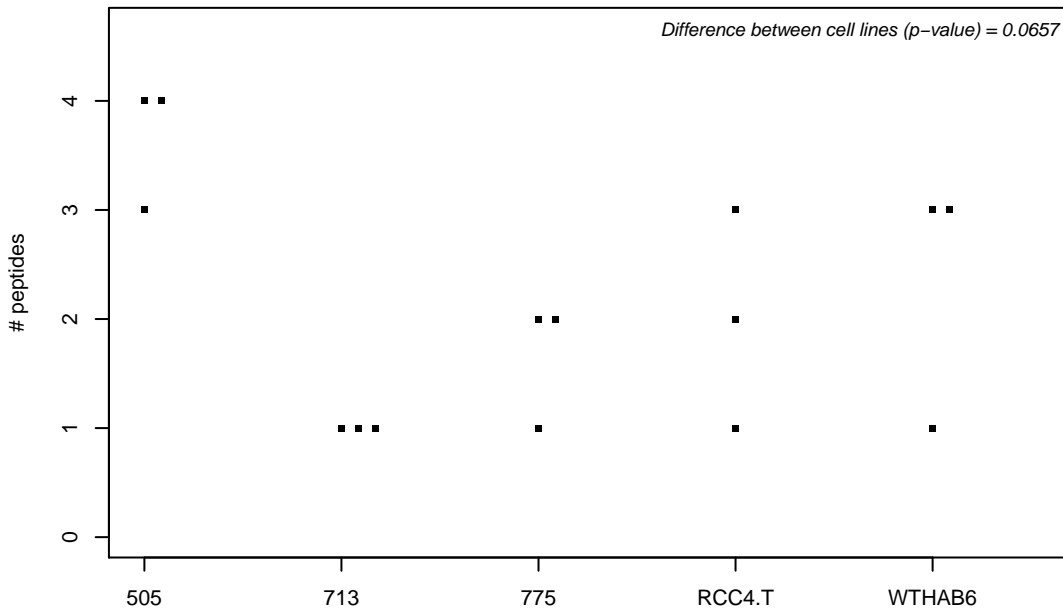
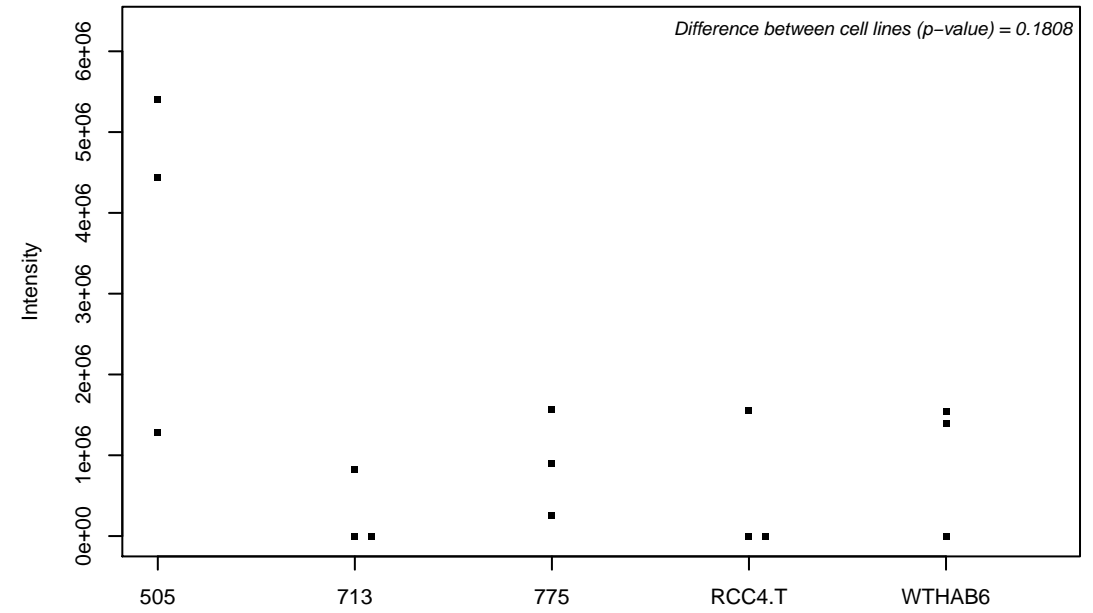
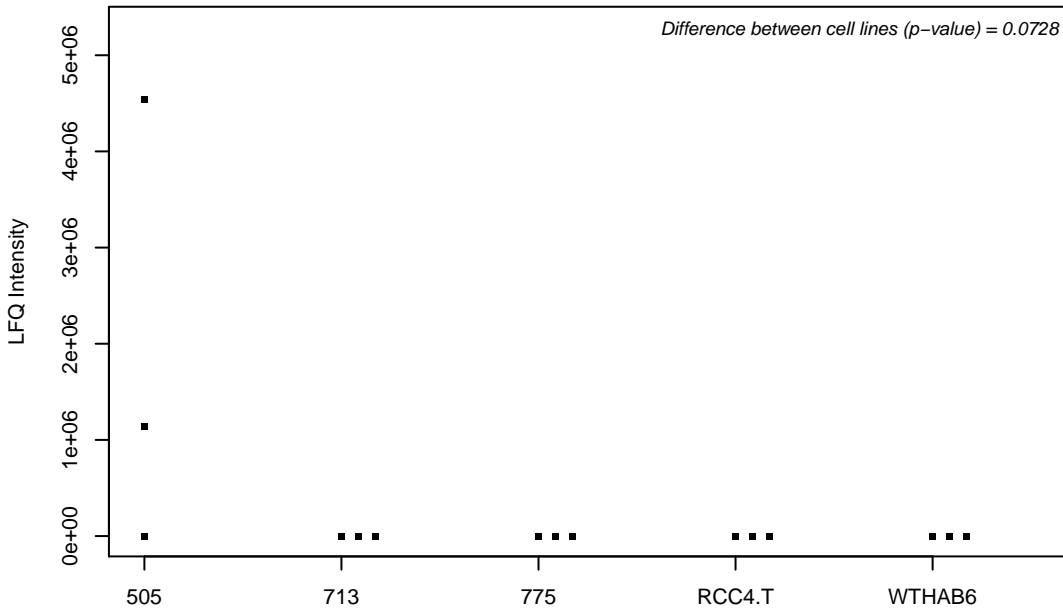
P54687-5; Branched-chain-amino-acid aminotransferase, cytosolic



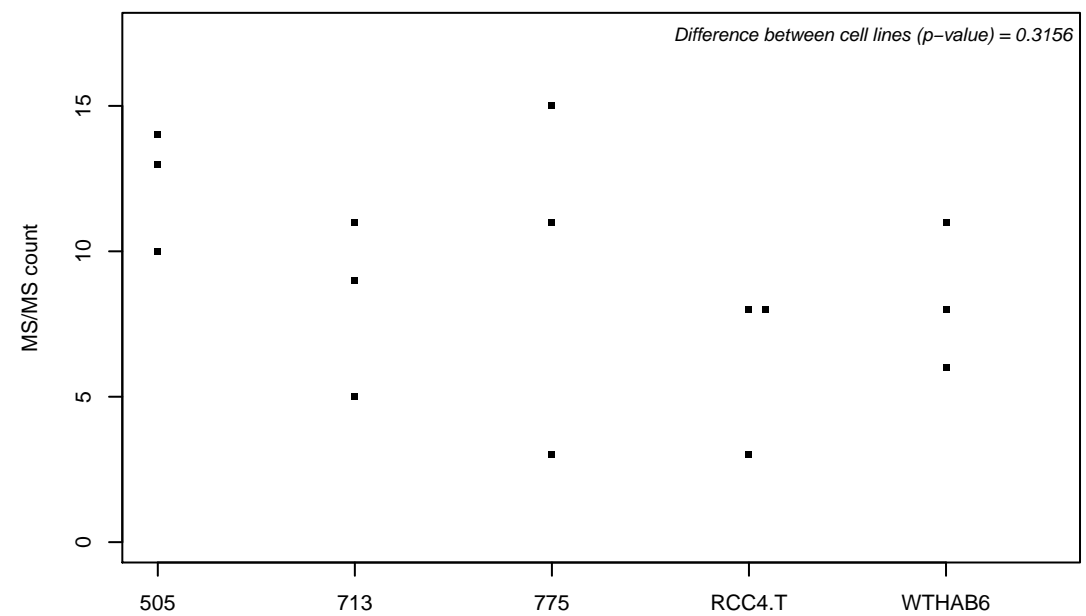
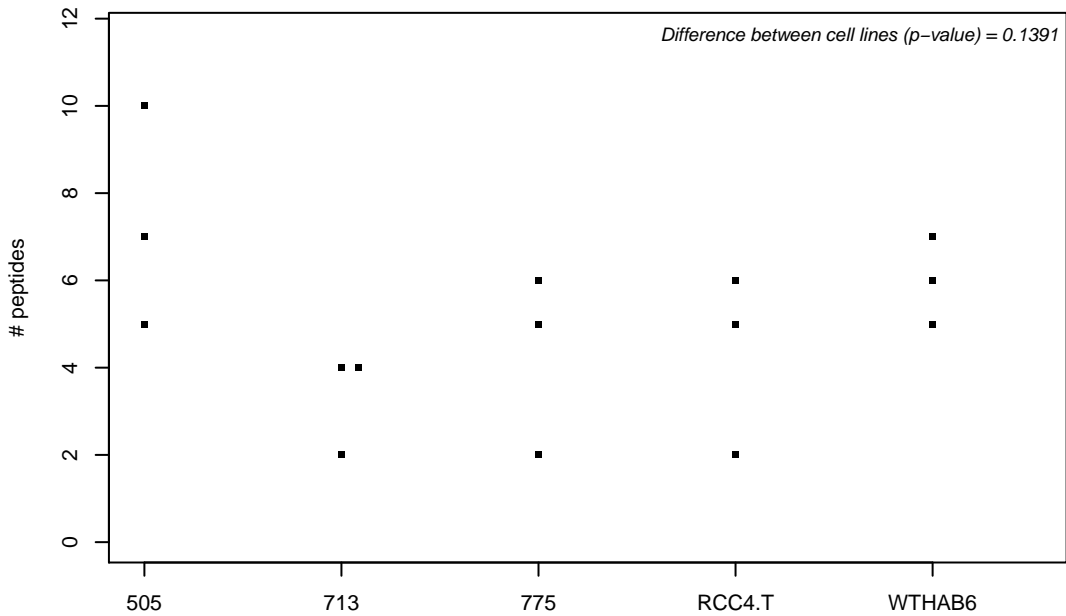
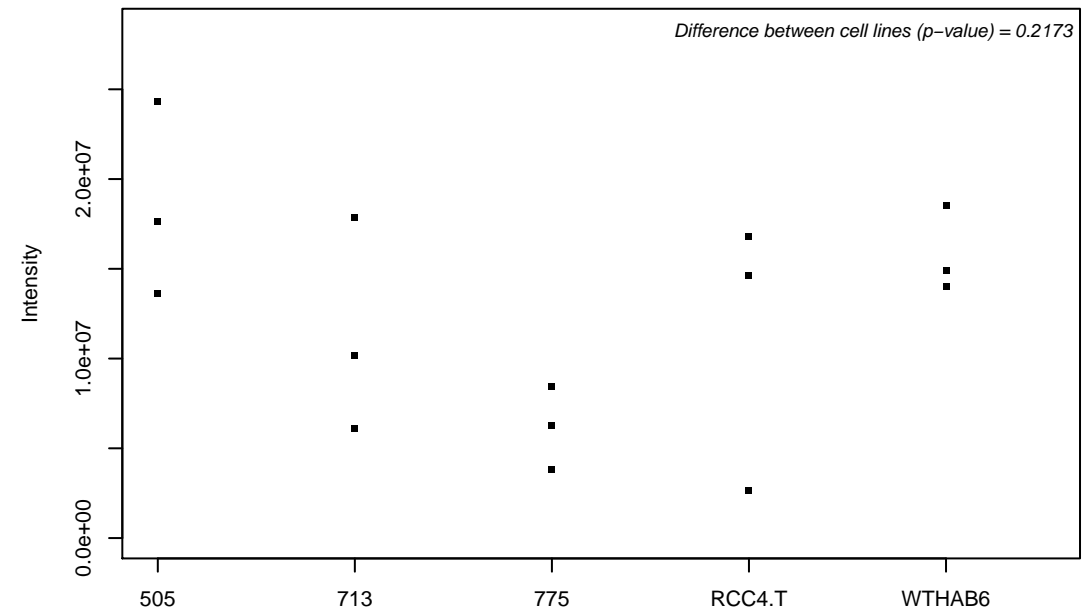
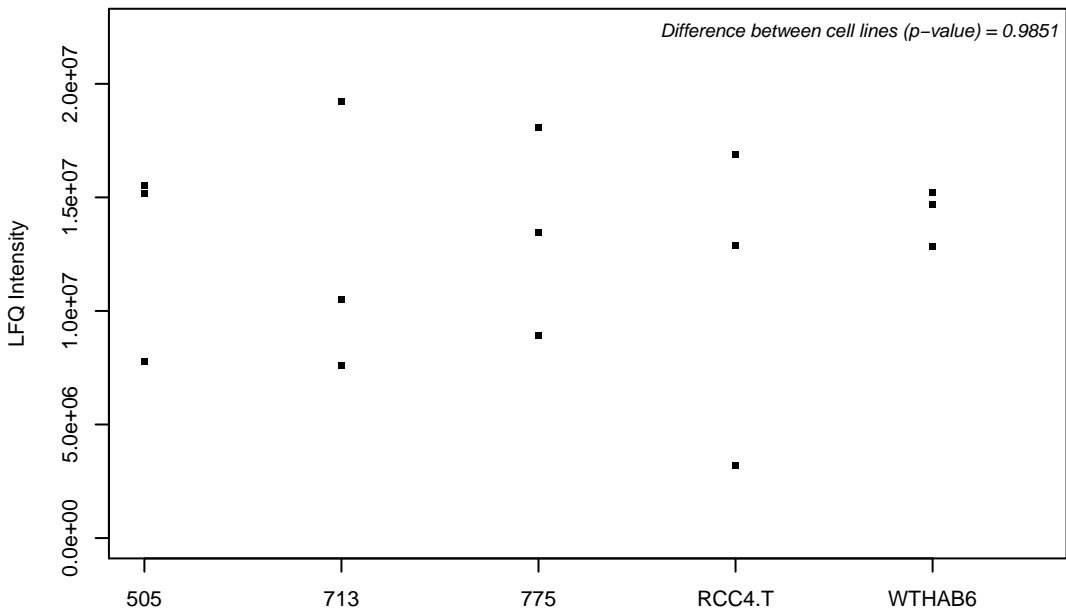
P54709; Sodium/potassium-transporting ATPase subunit beta-3



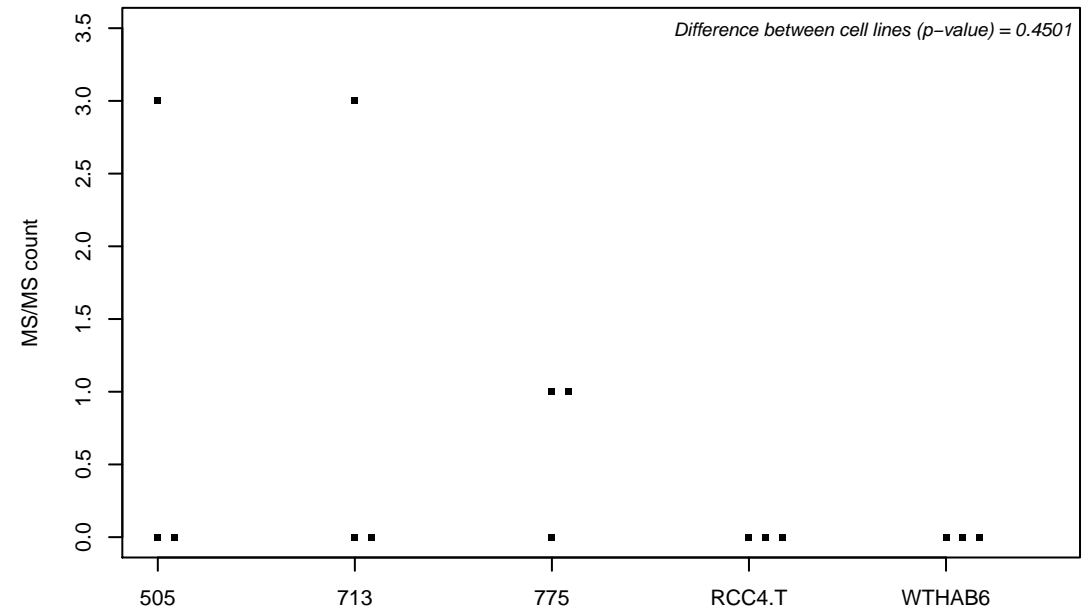
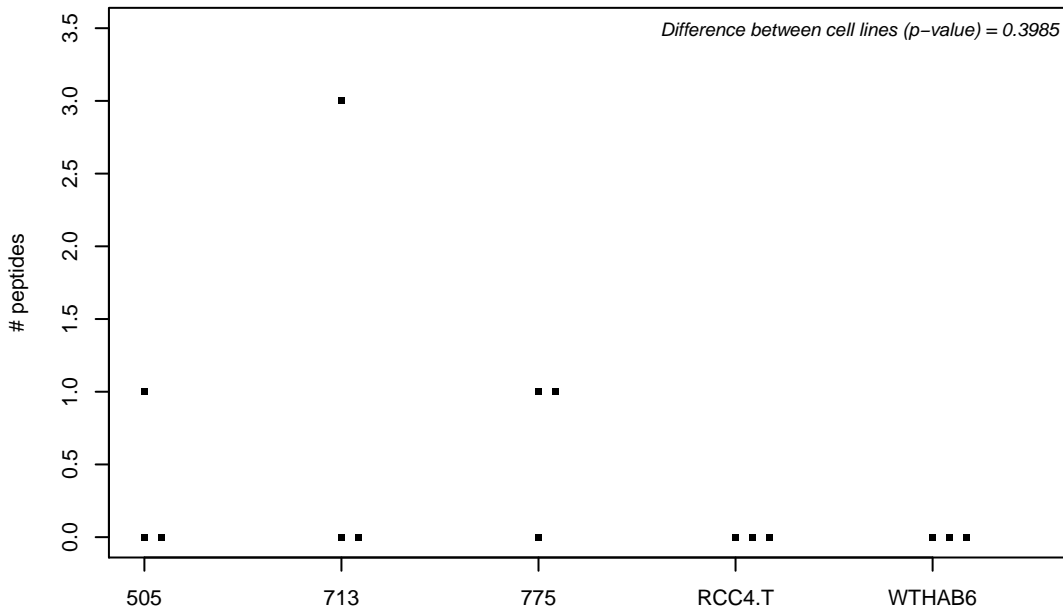
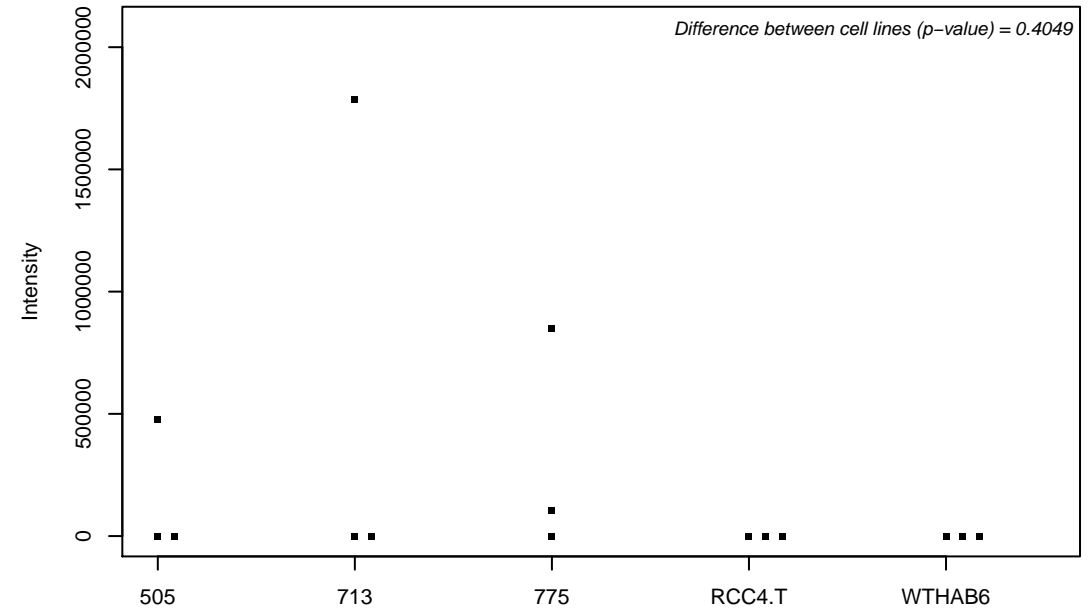
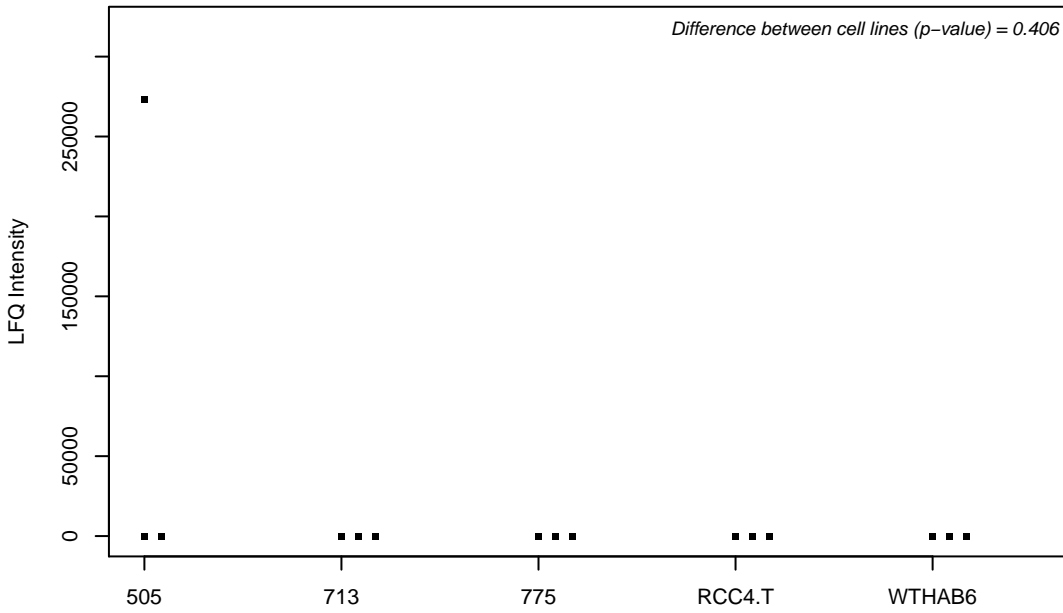
P54725; UV excision repair protein RAD23 homolog A



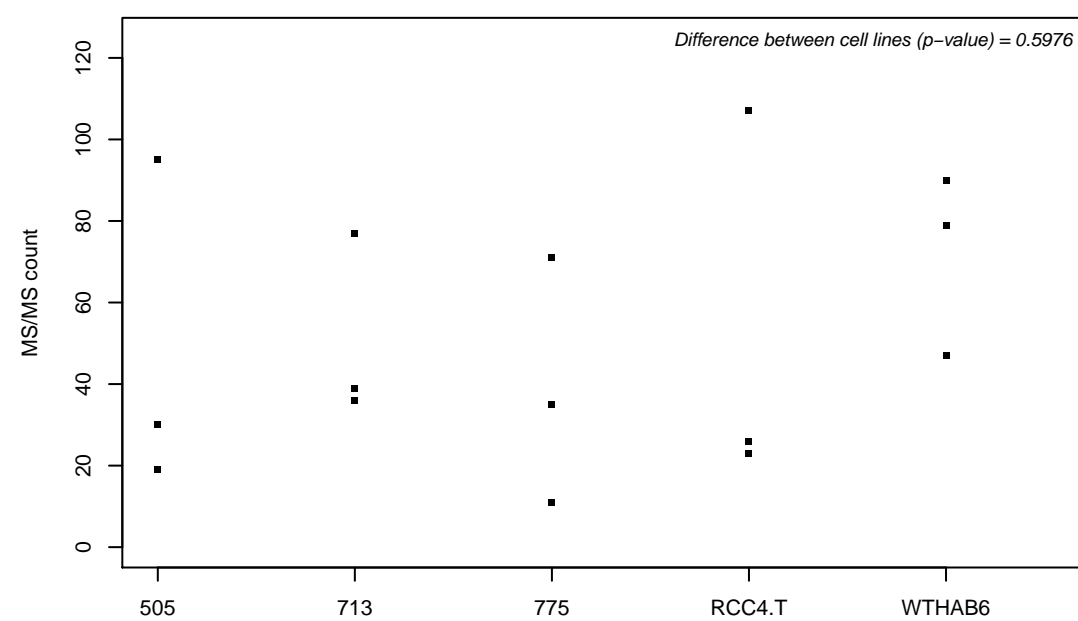
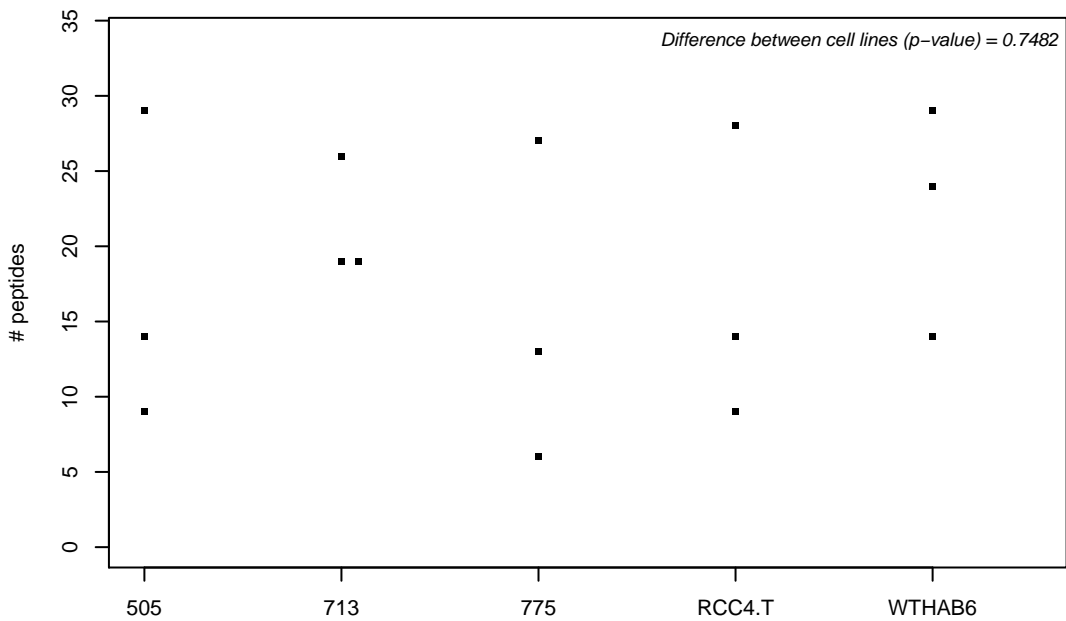
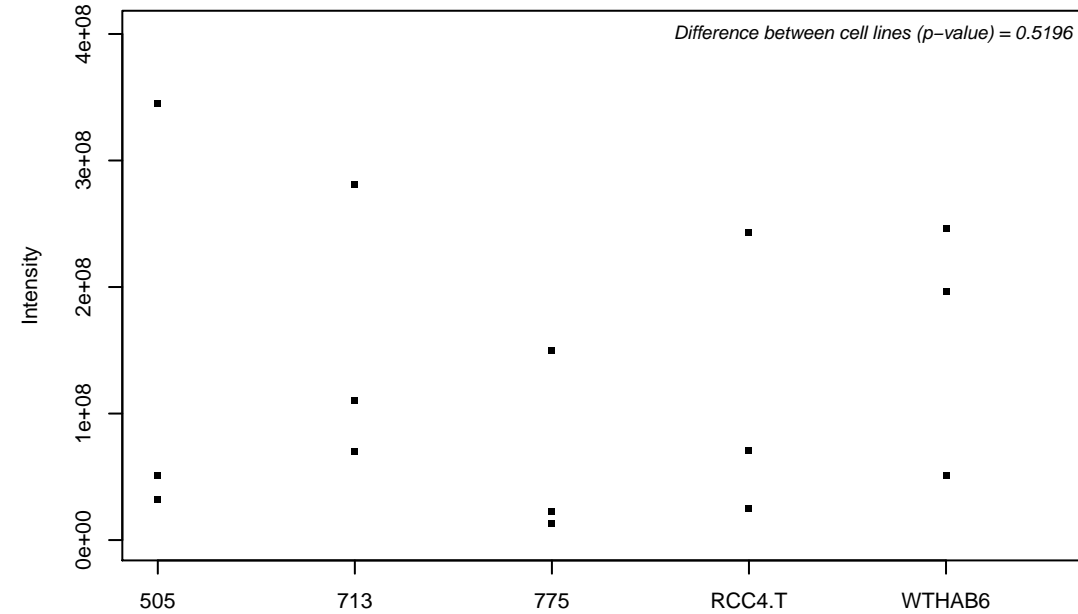
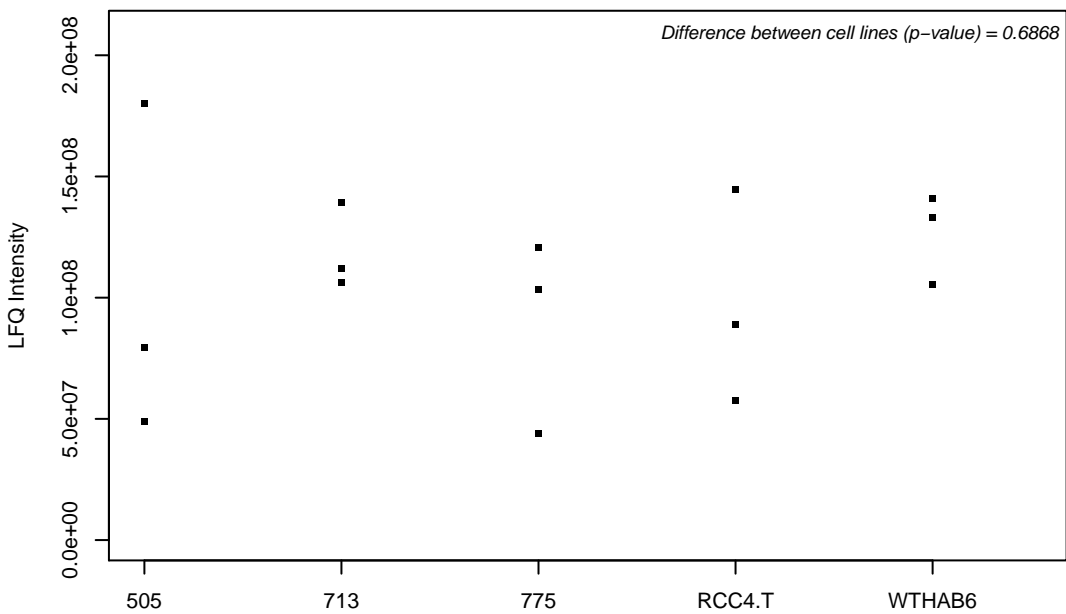
P54727; UV excision repair protein RAD23 homolog B



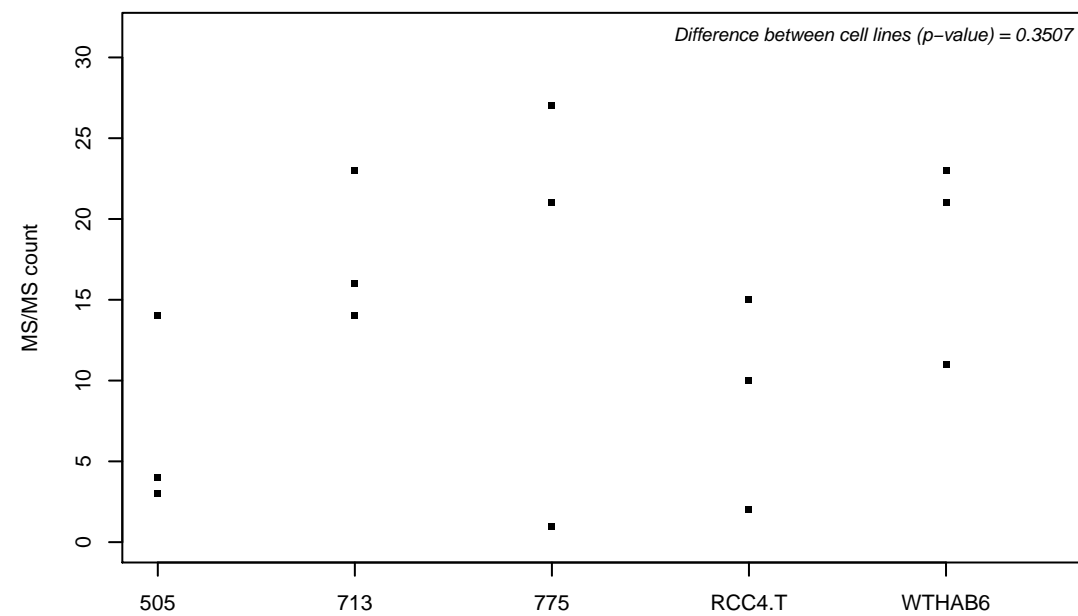
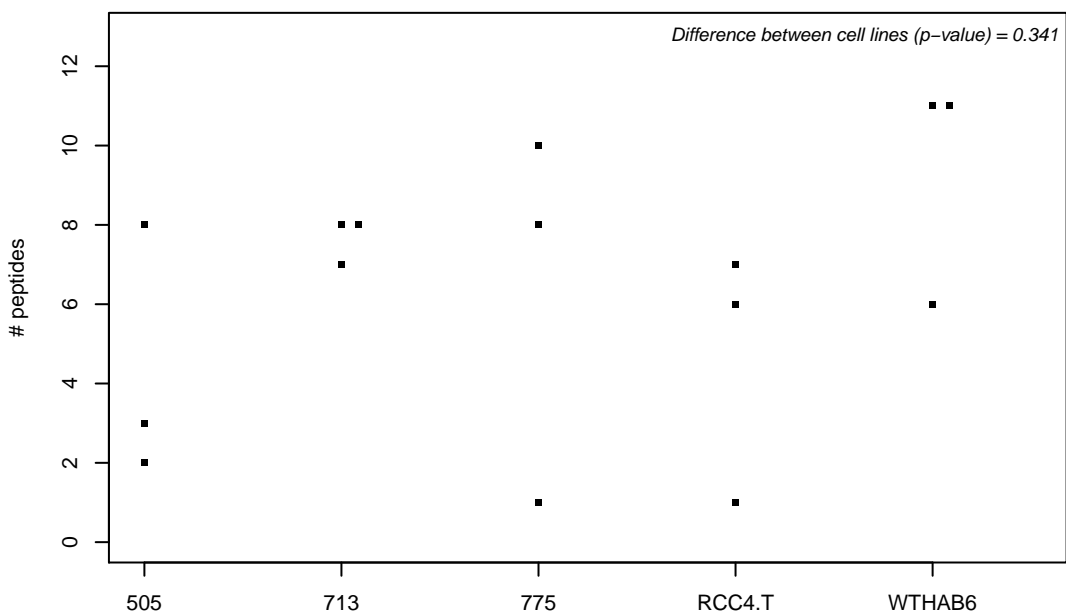
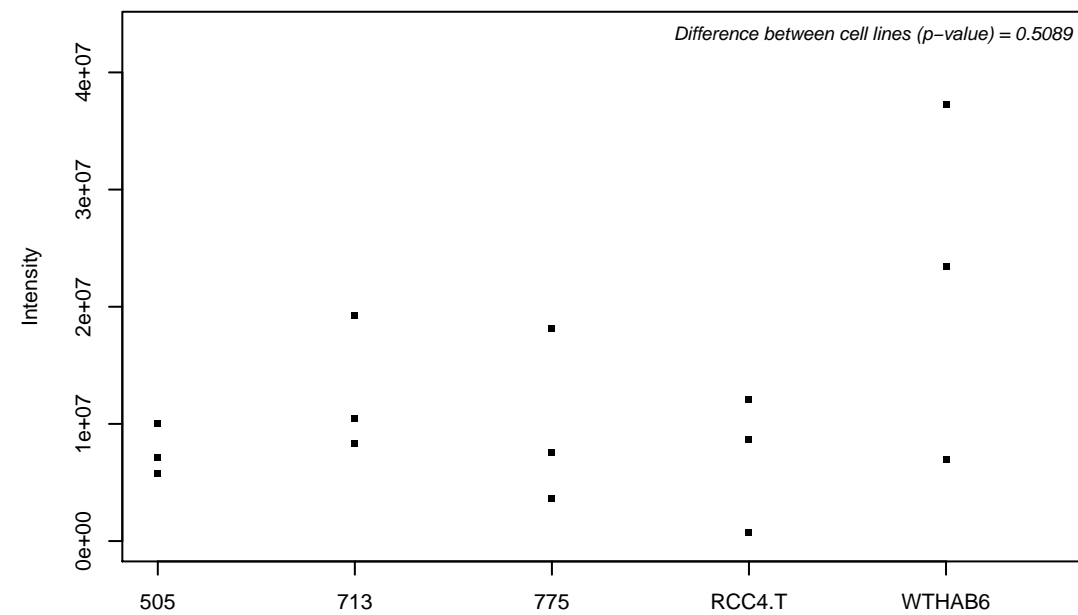
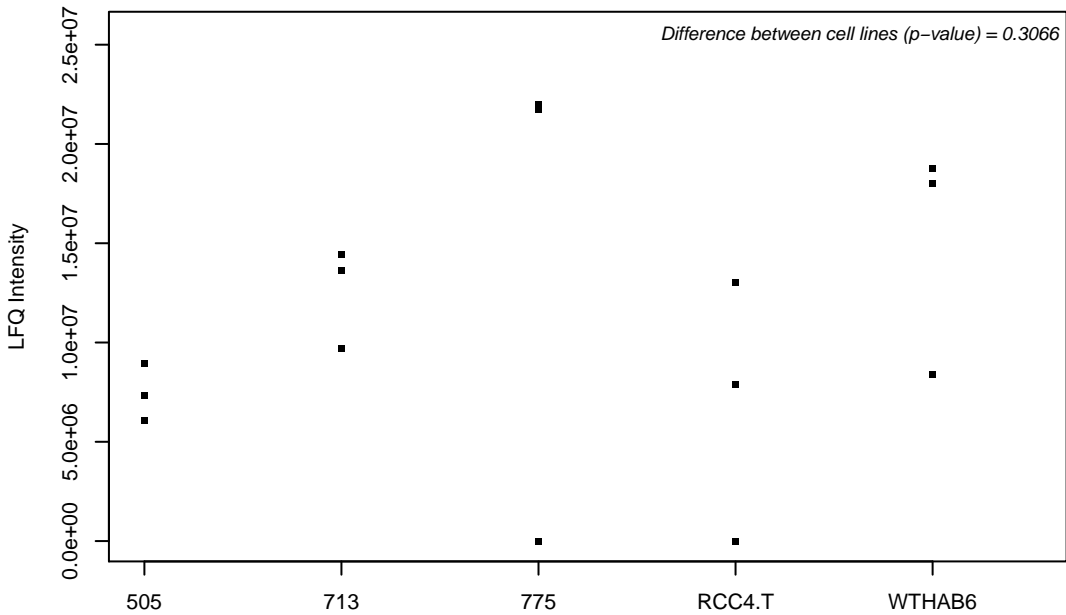
P54802; Alpha-N-acetylglucosaminidase



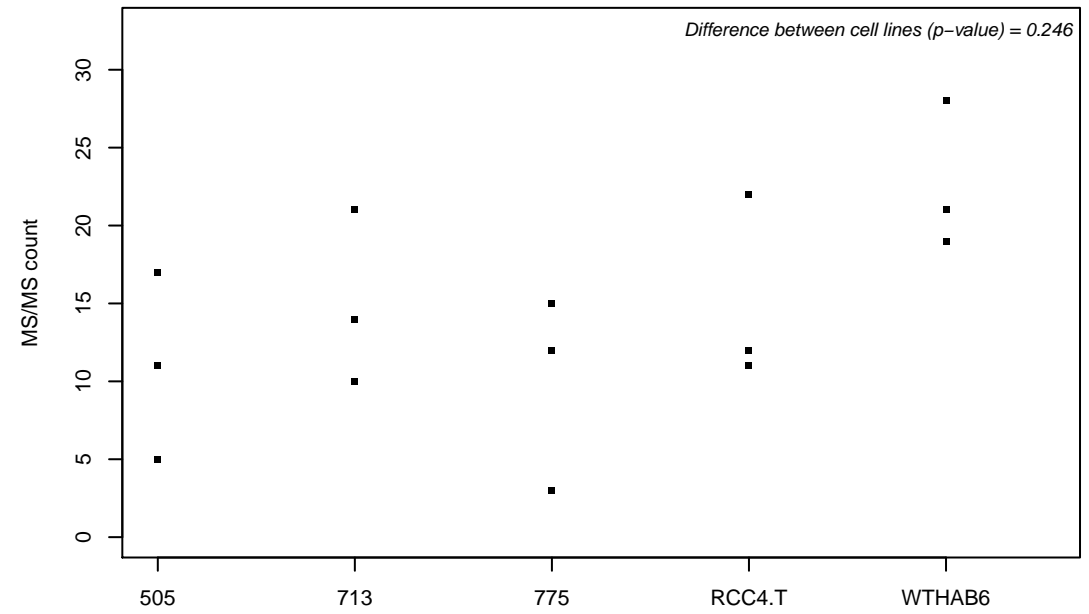
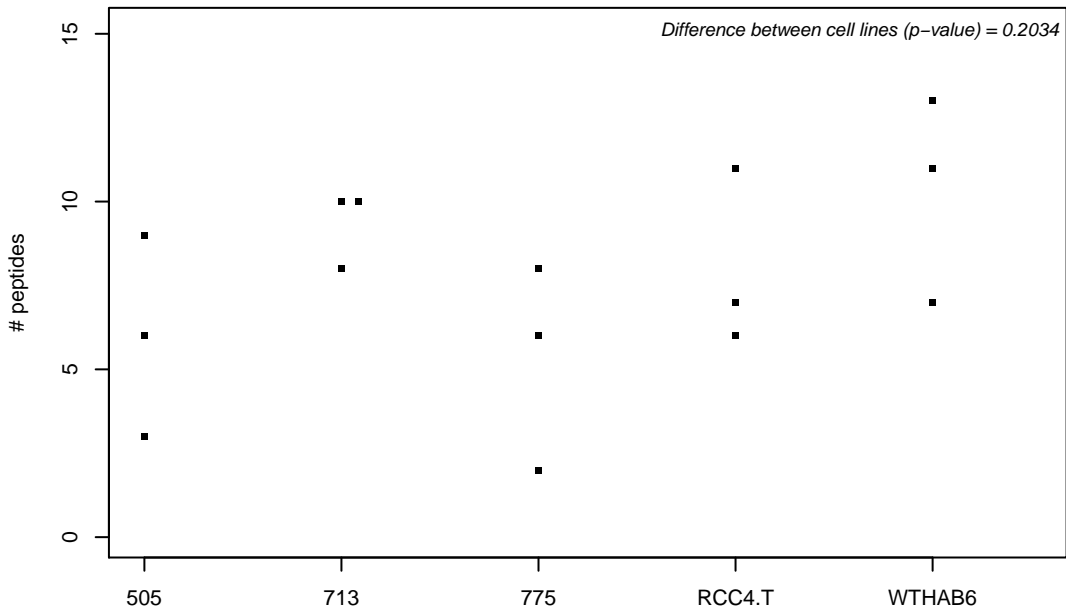
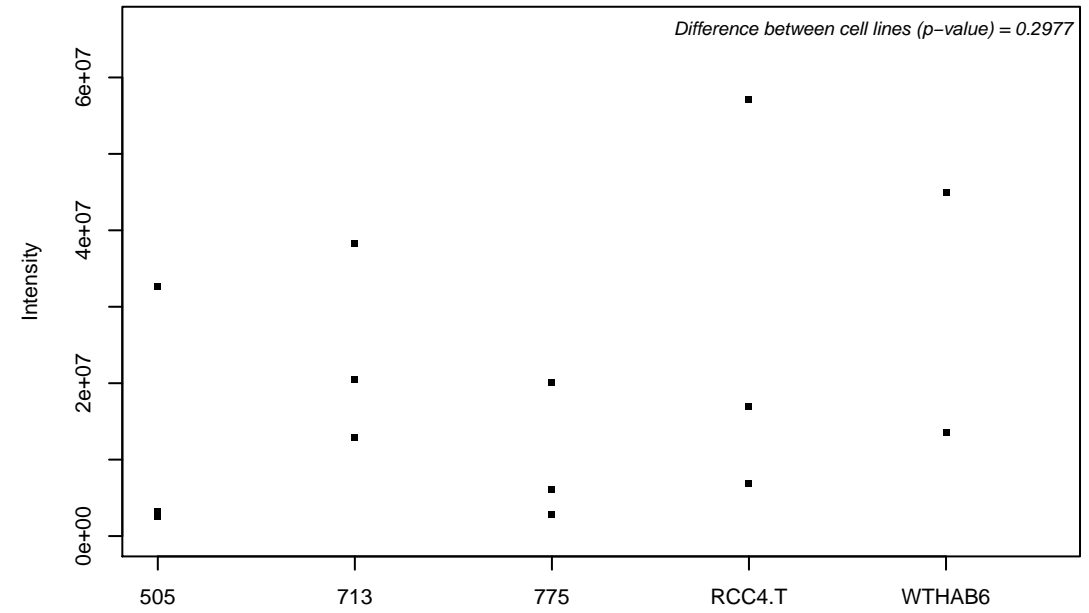
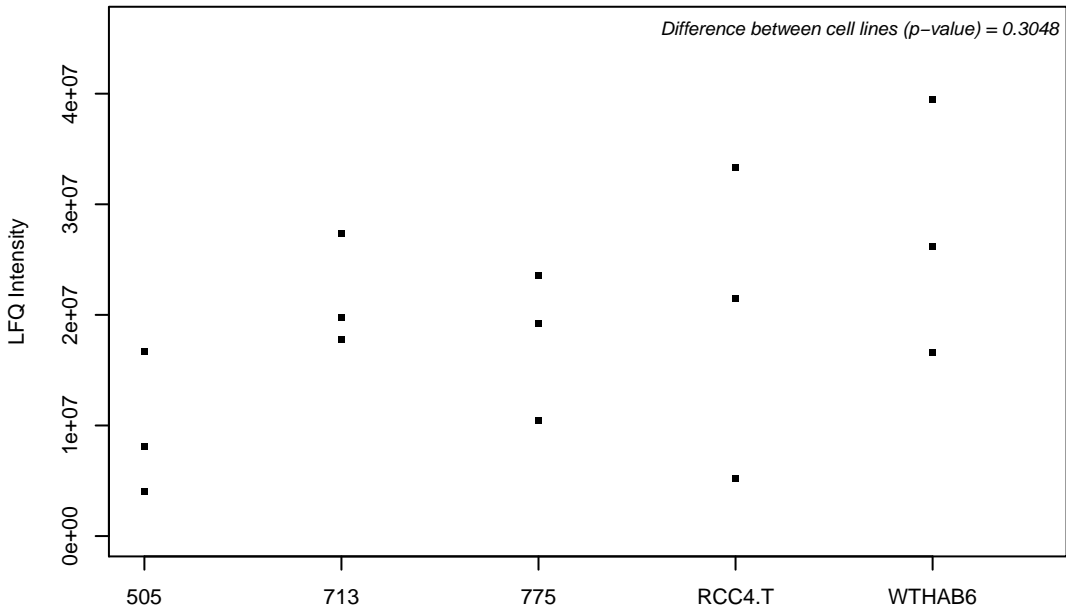
P54886; Delta-1-pyrroline-5-carboxylate synthase



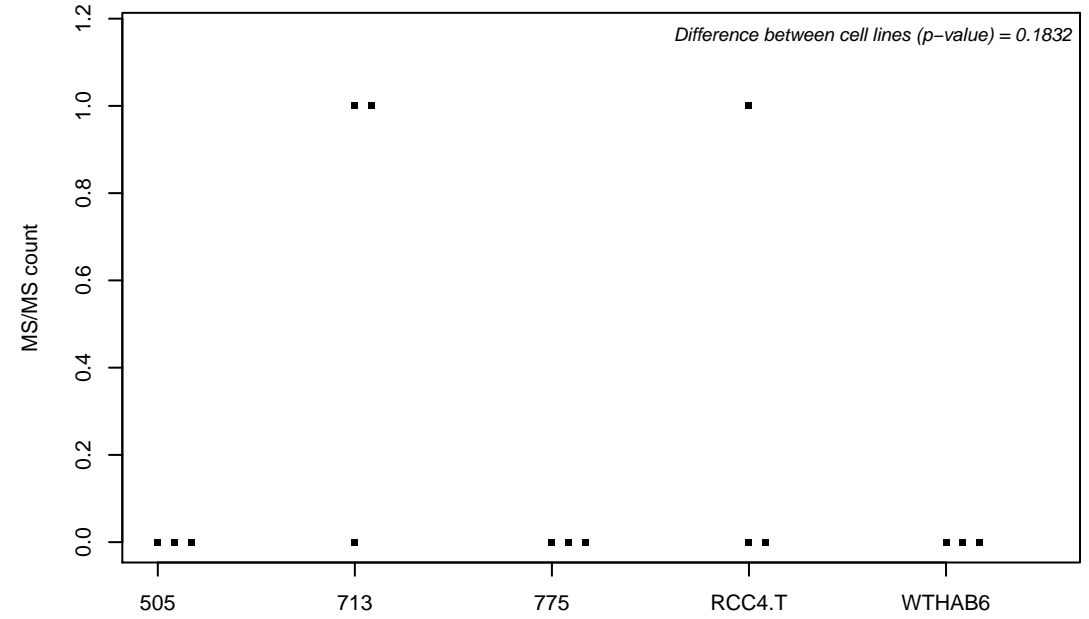
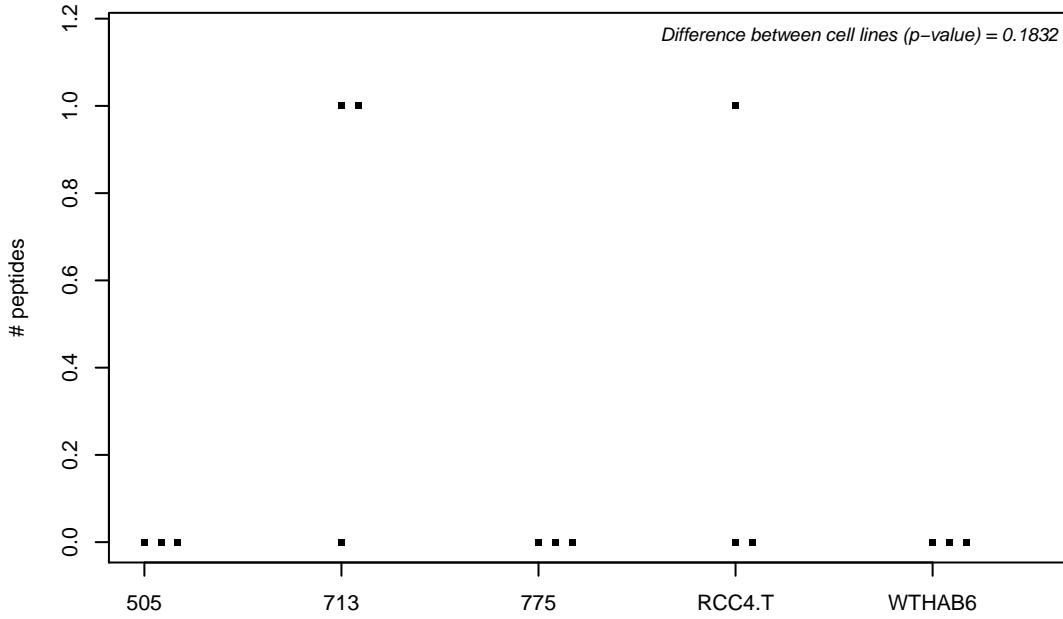
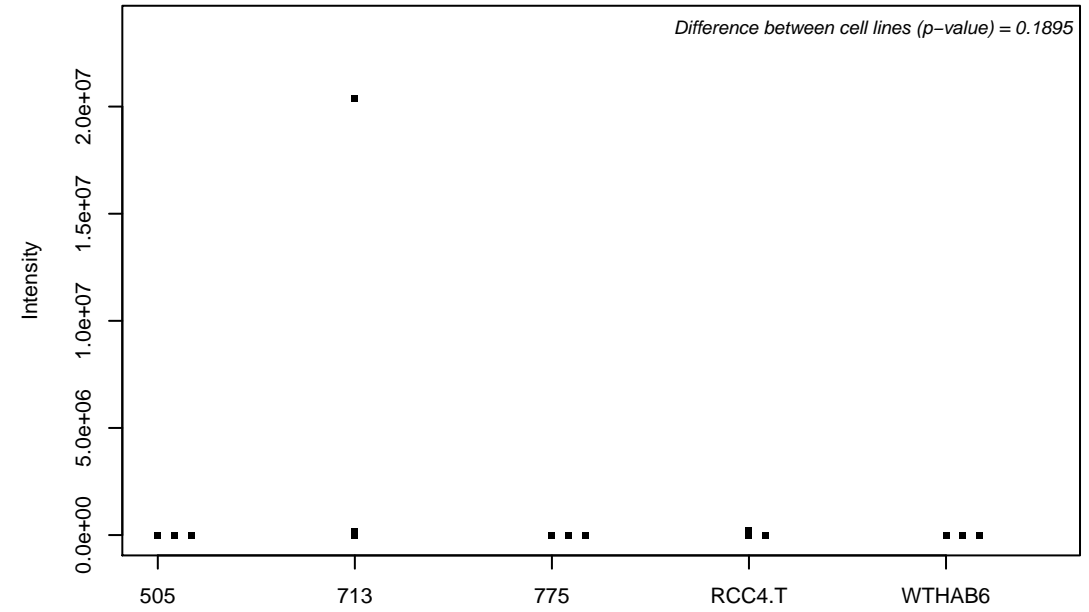
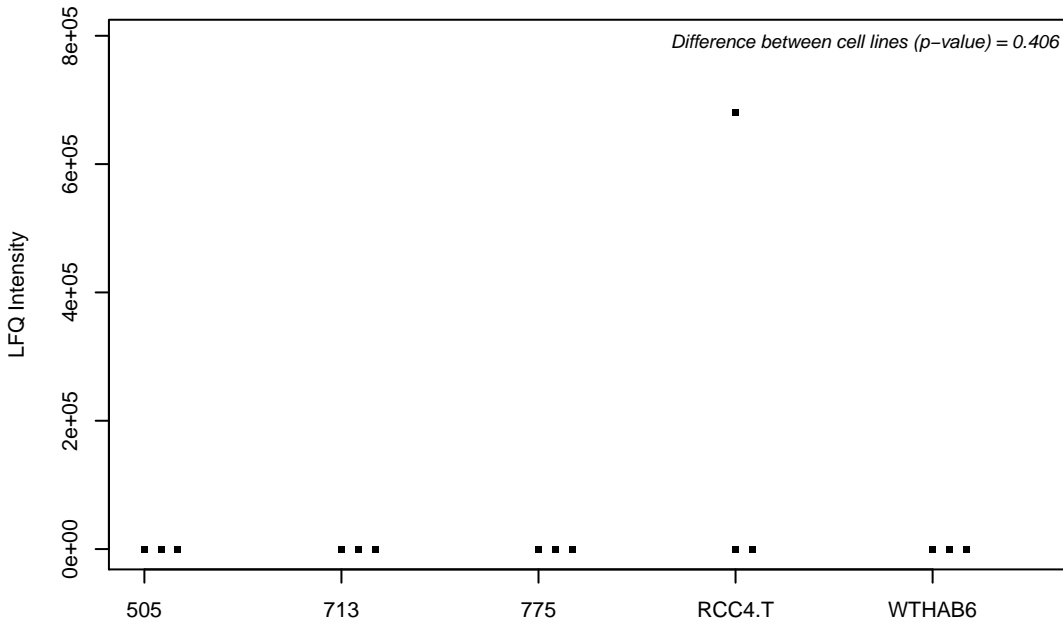
P54920; Alpha-soluble NSF attachment protein



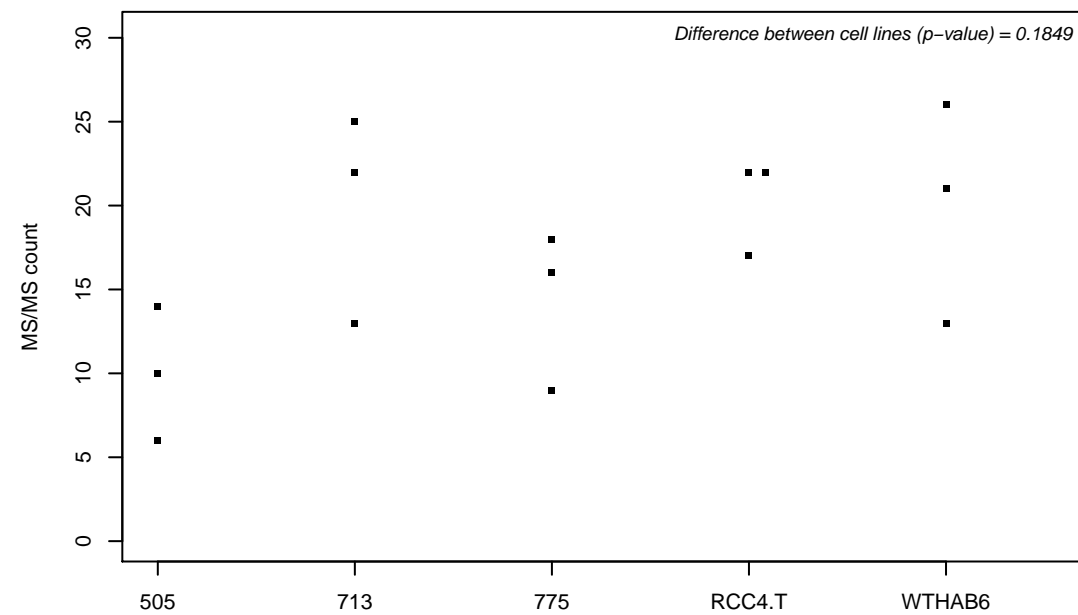
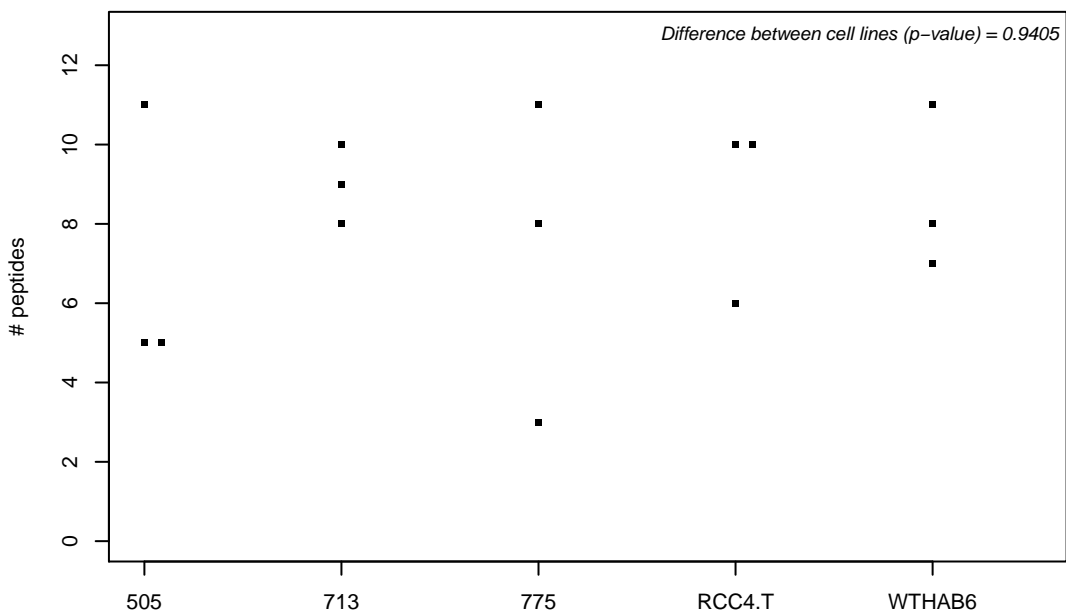
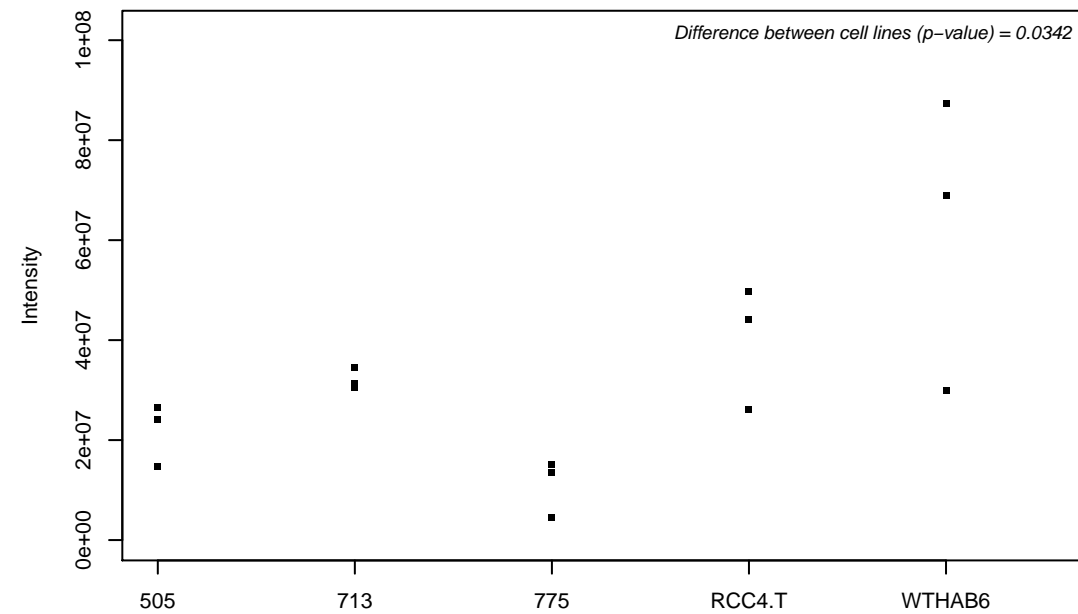
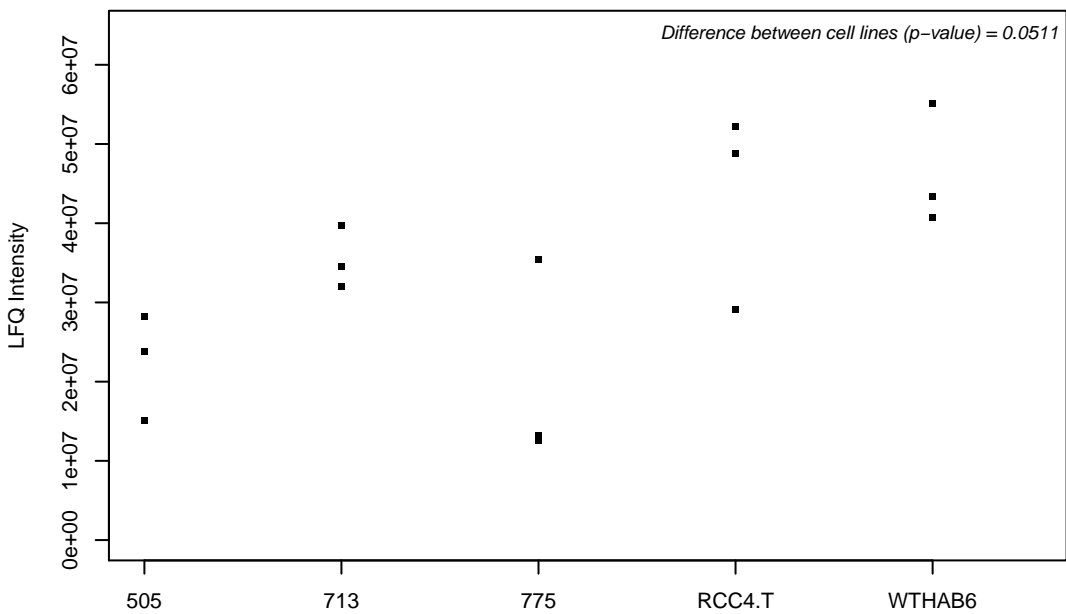
P55010; Eukaryotic translation initiation factor 5



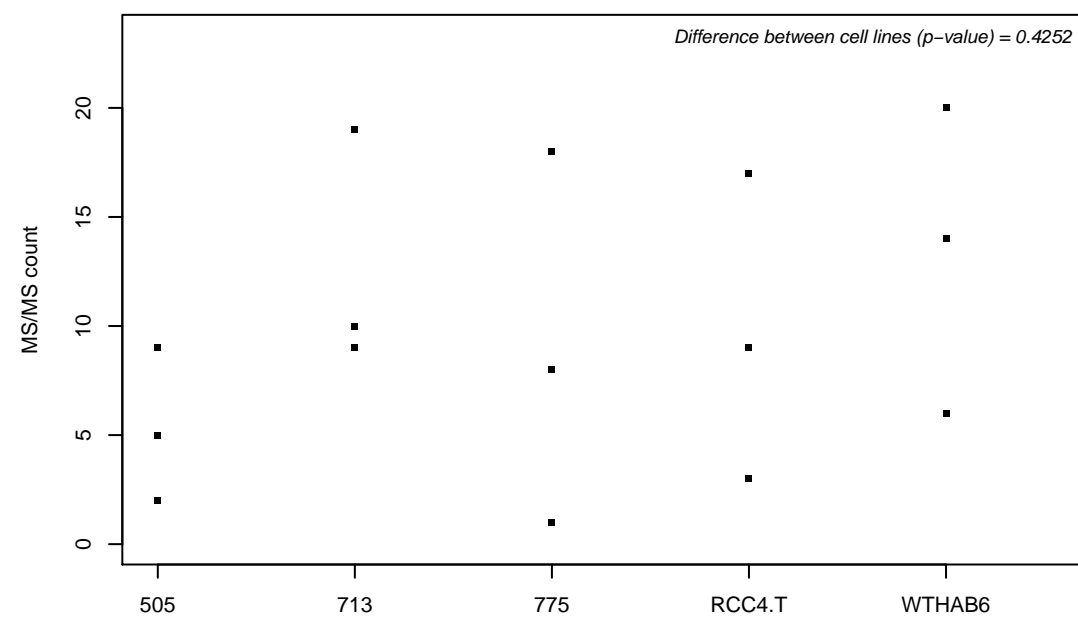
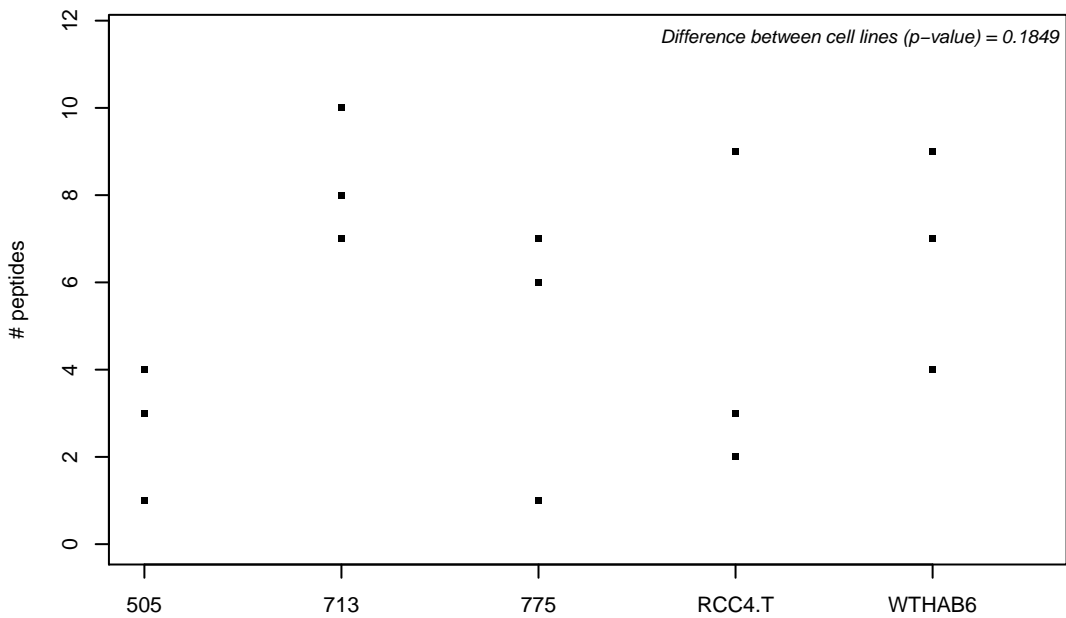
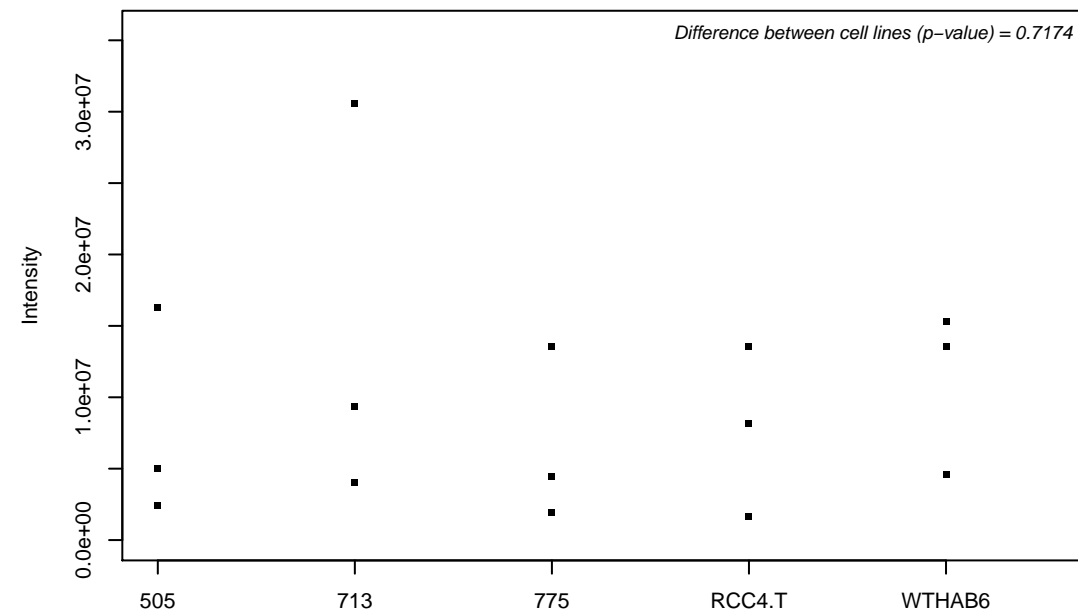
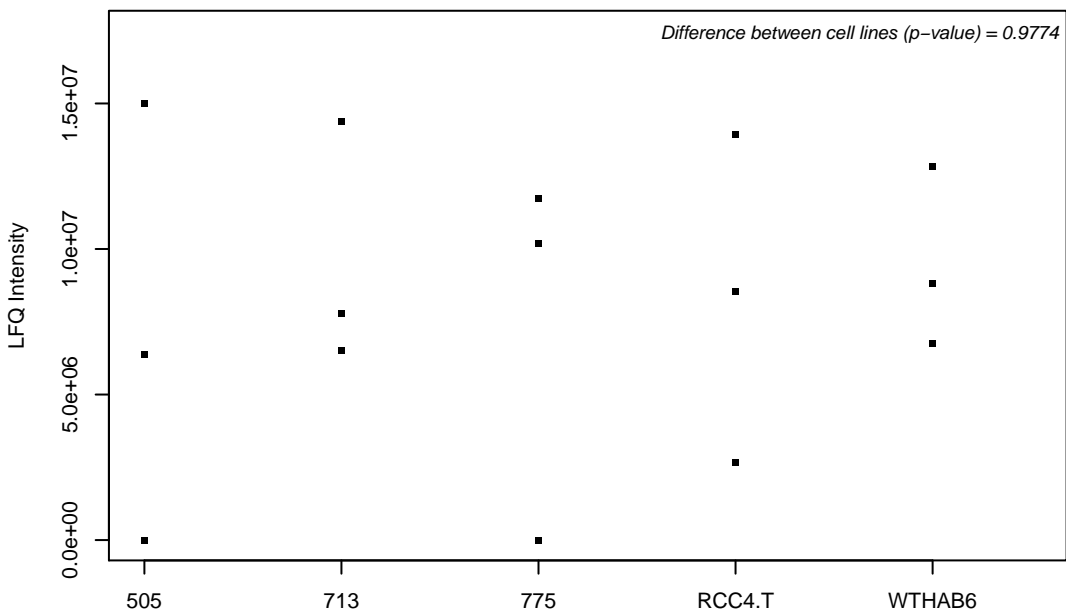
P55011; Solute carrier family 12 member 2



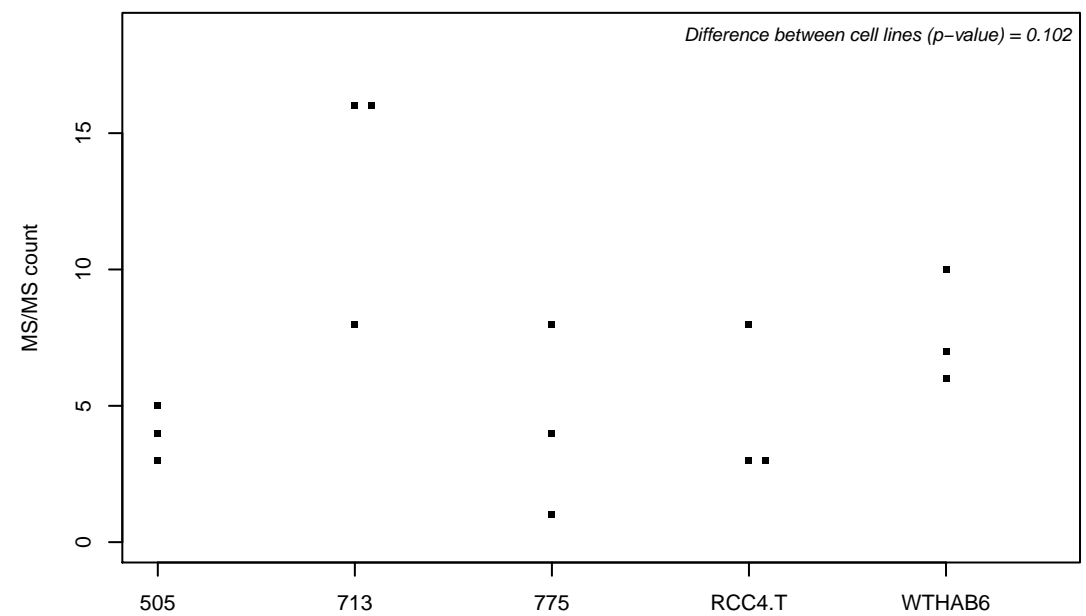
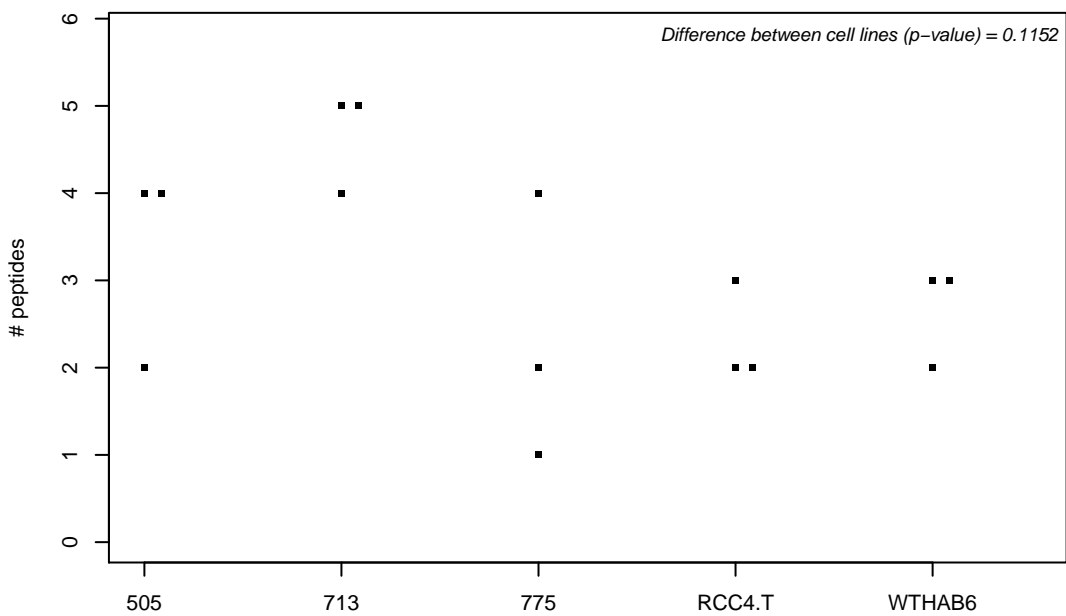
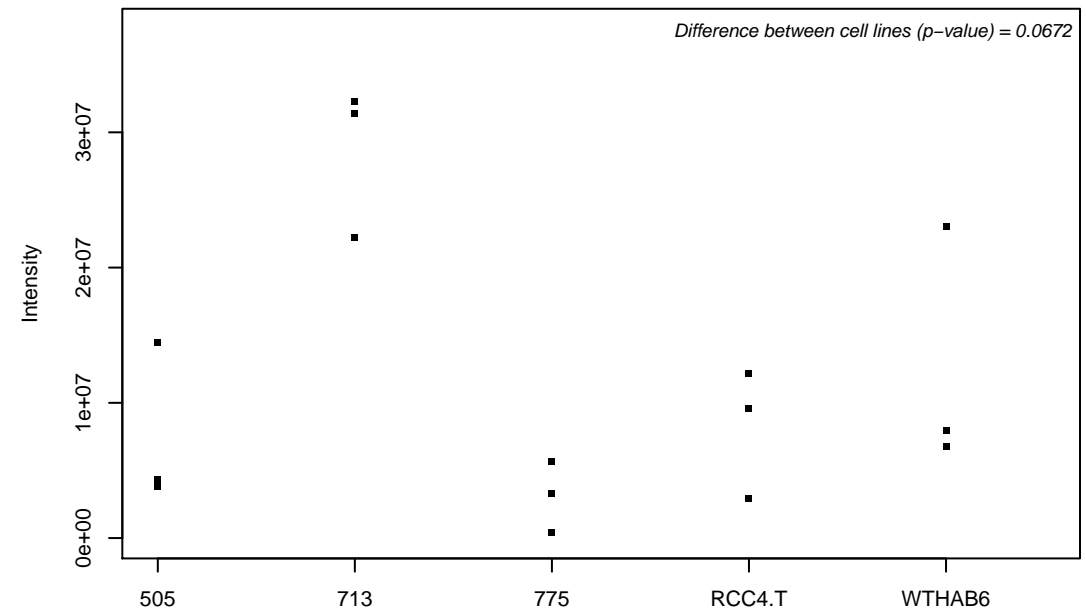
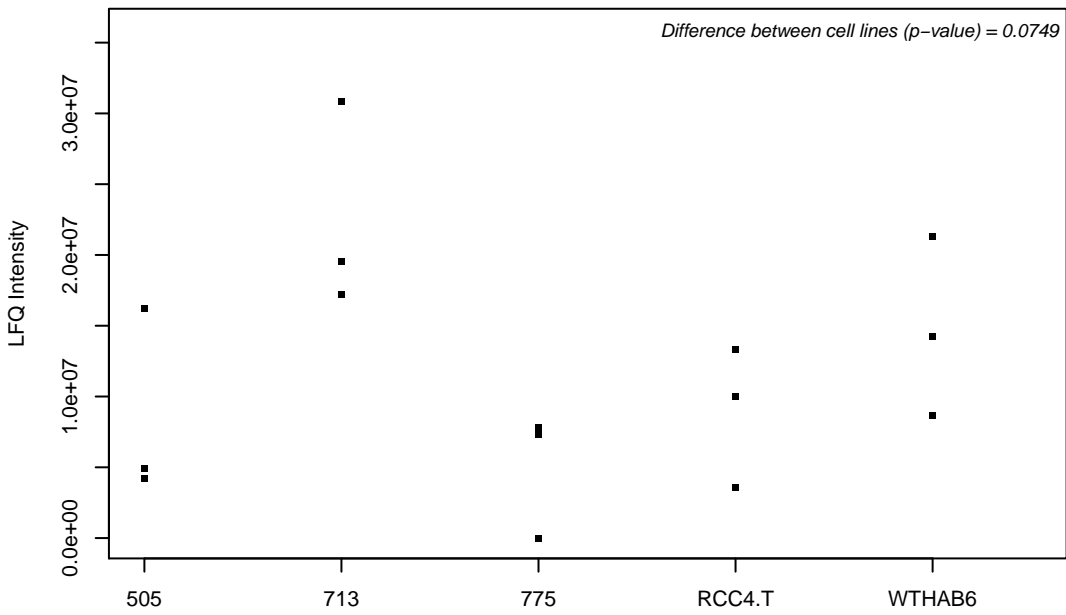
P55036; 26S proteasome non-ATPase regulatory subunit 4



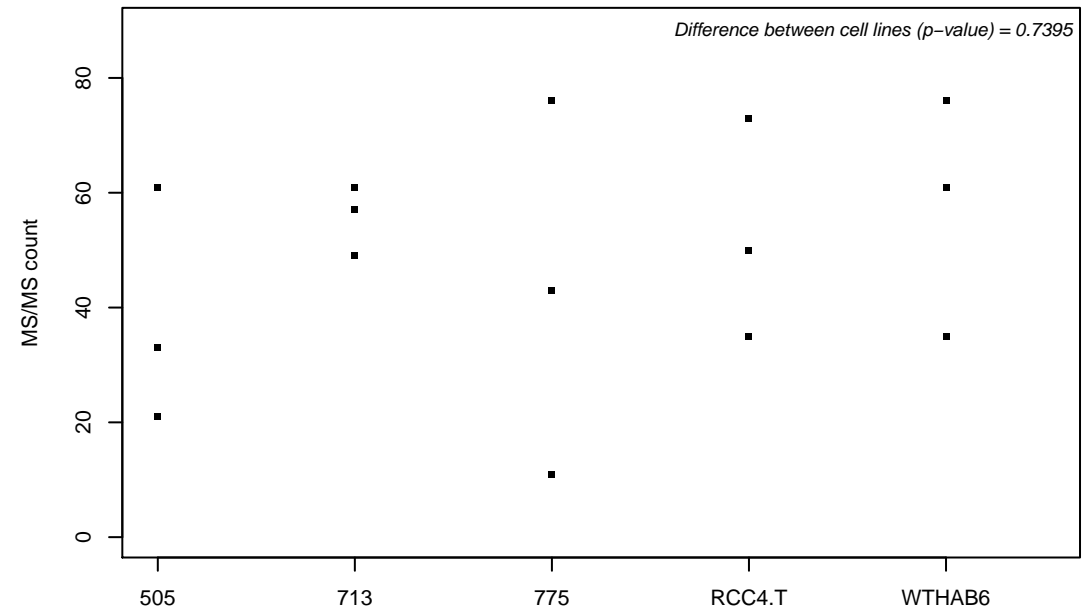
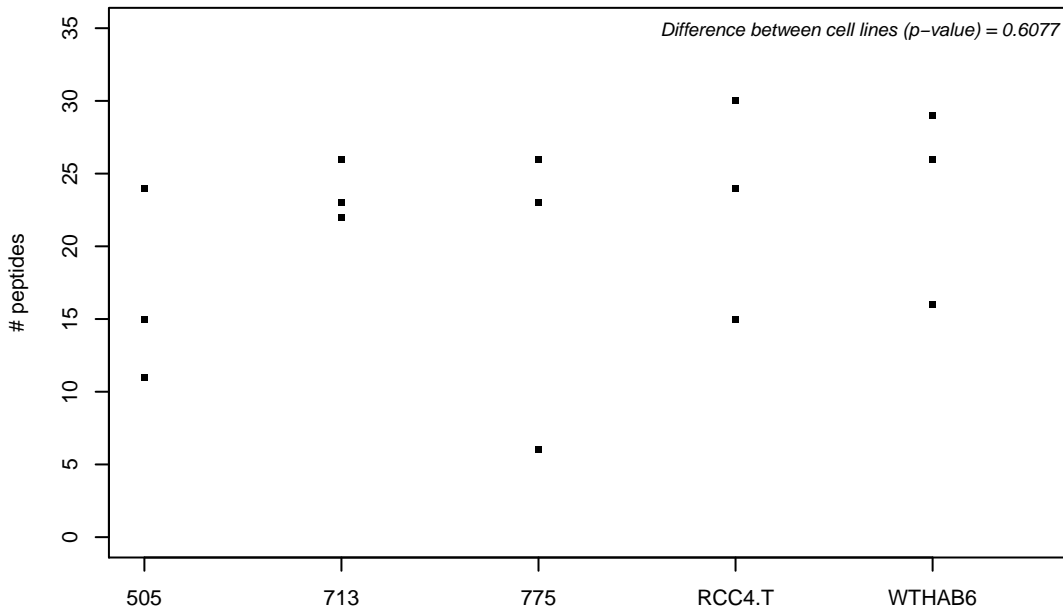
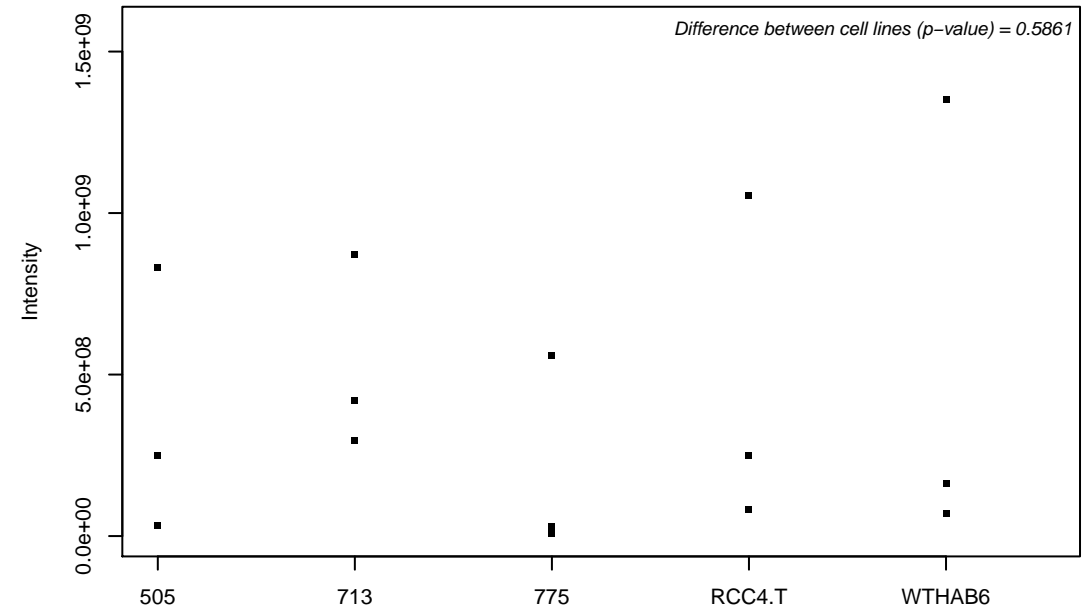
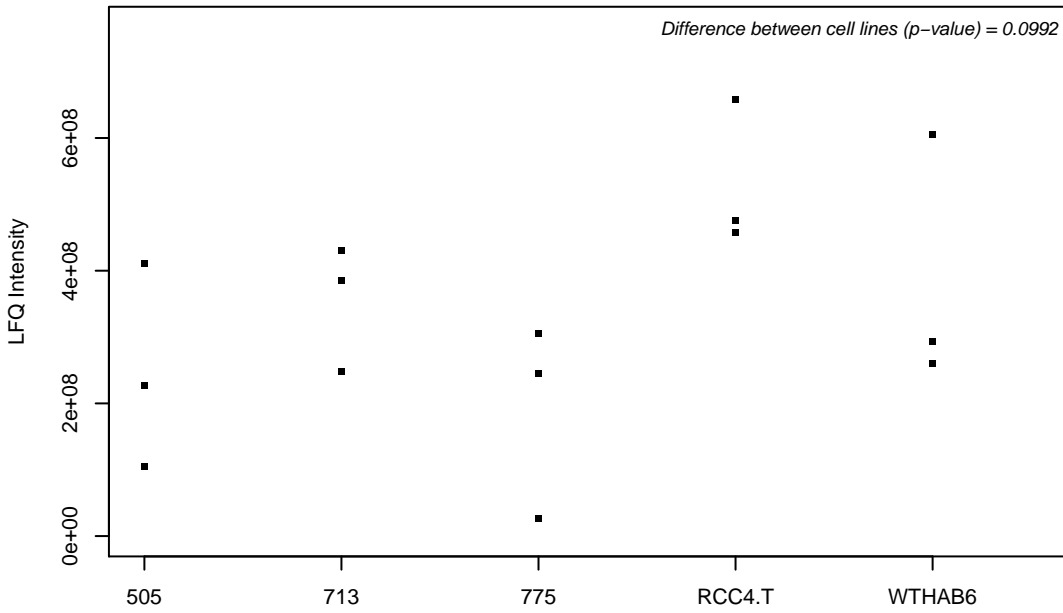
P55039; Developmentally-regulated GTP-binding protein 2



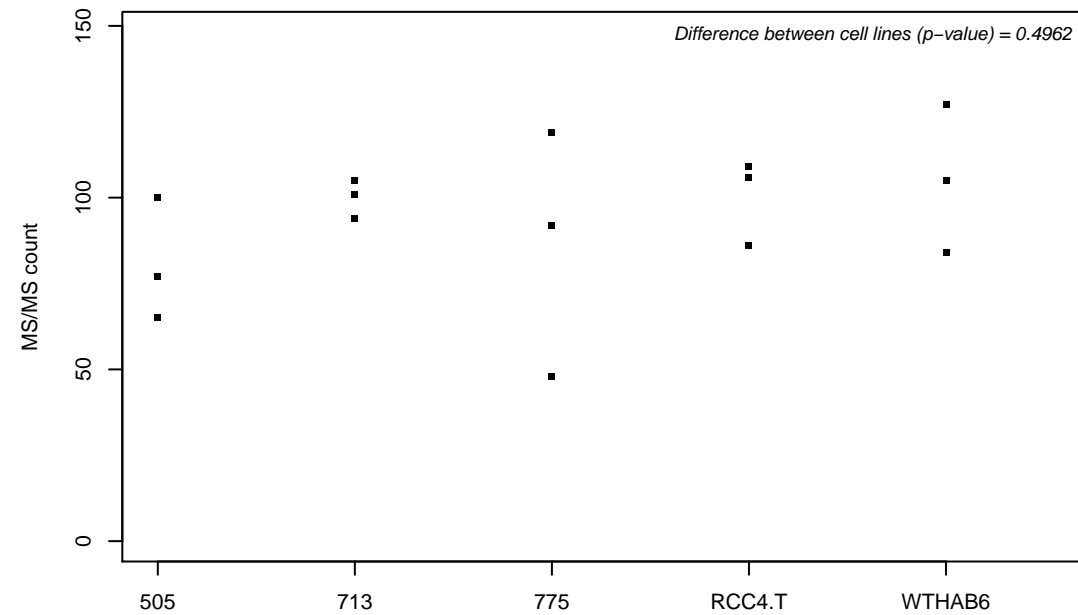
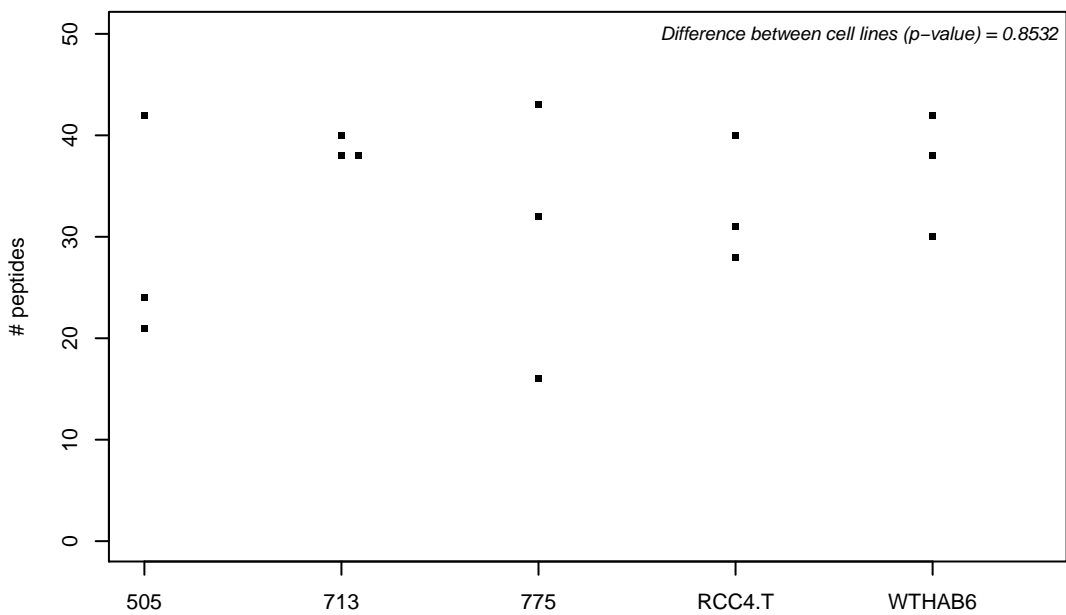
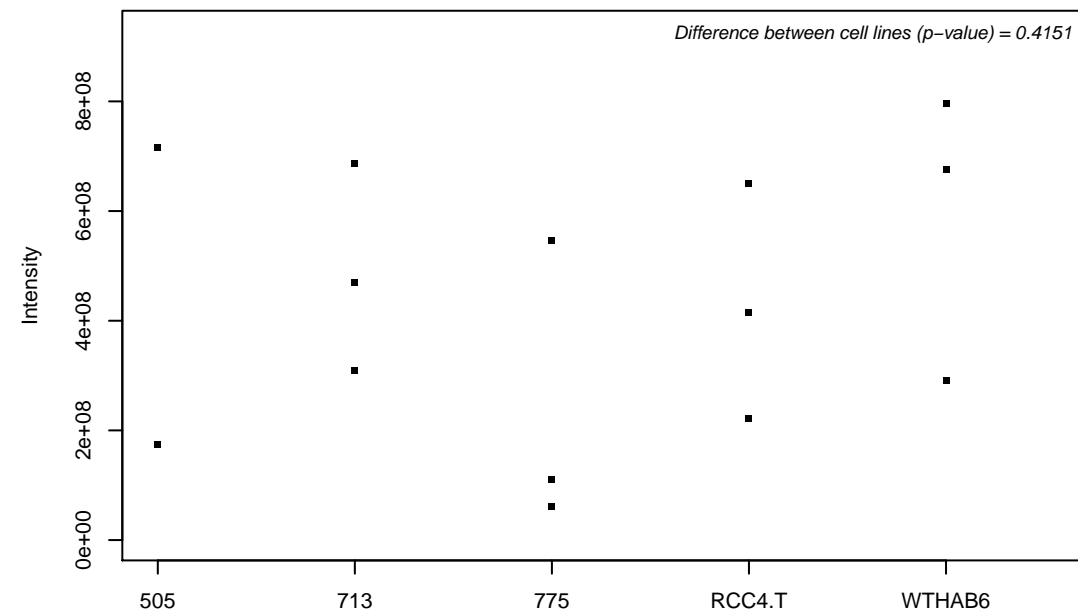
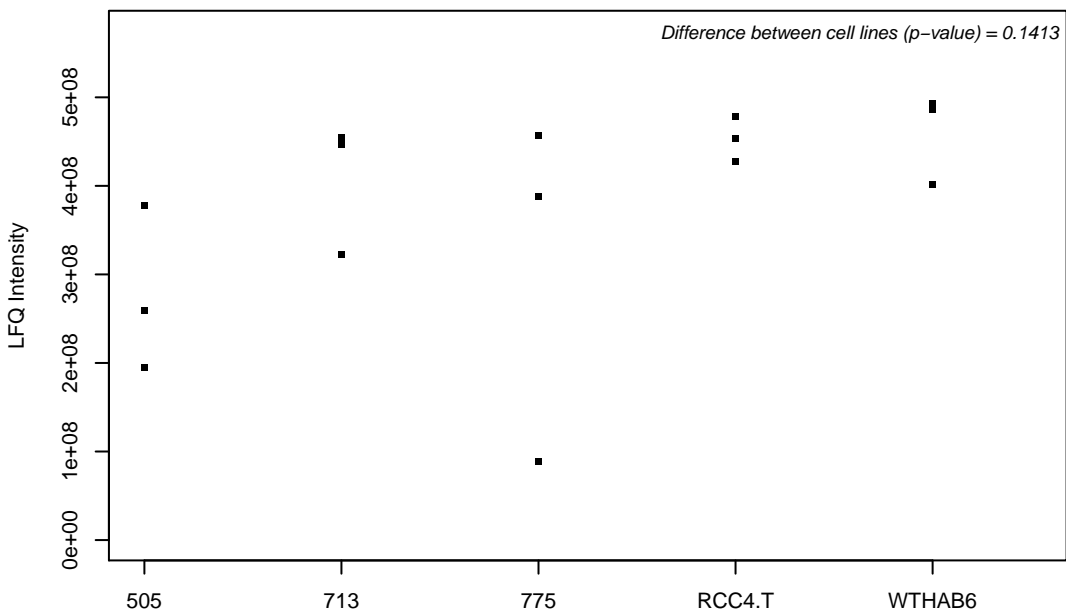
P55042; GTP-binding protein RAD



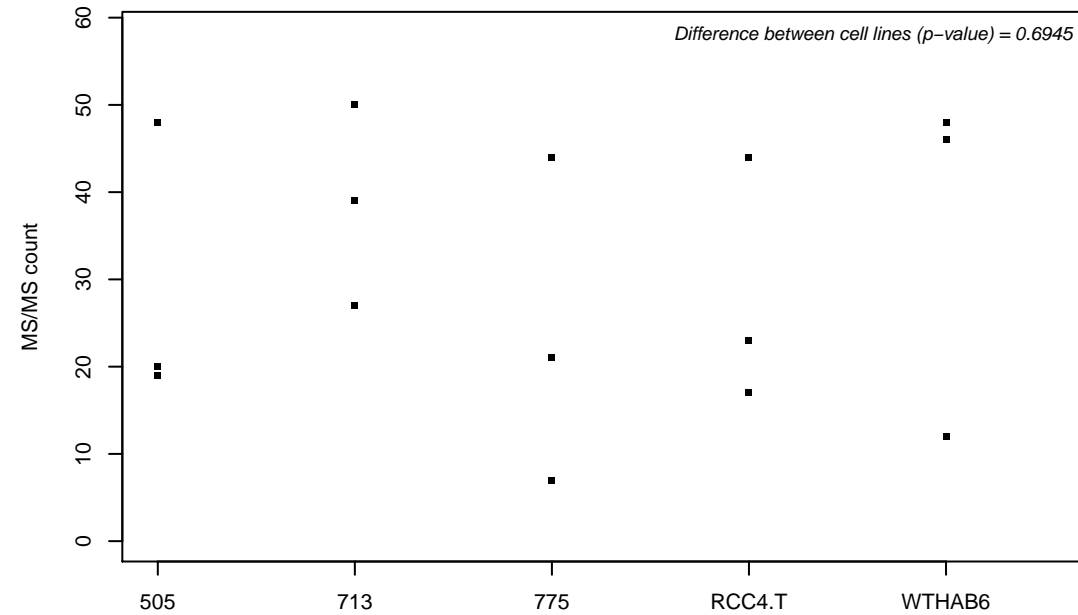
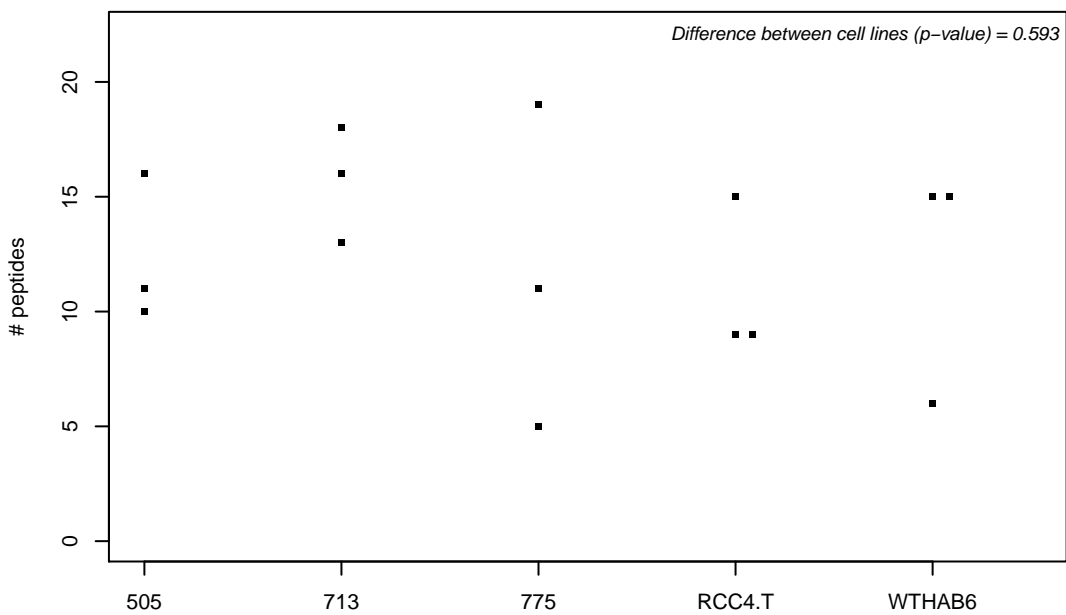
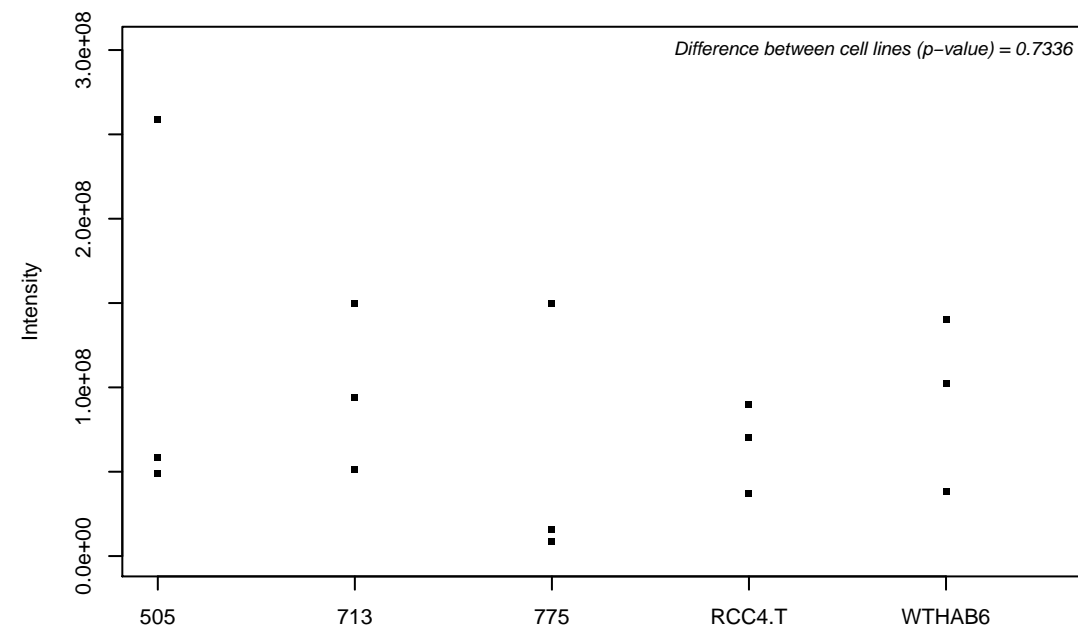
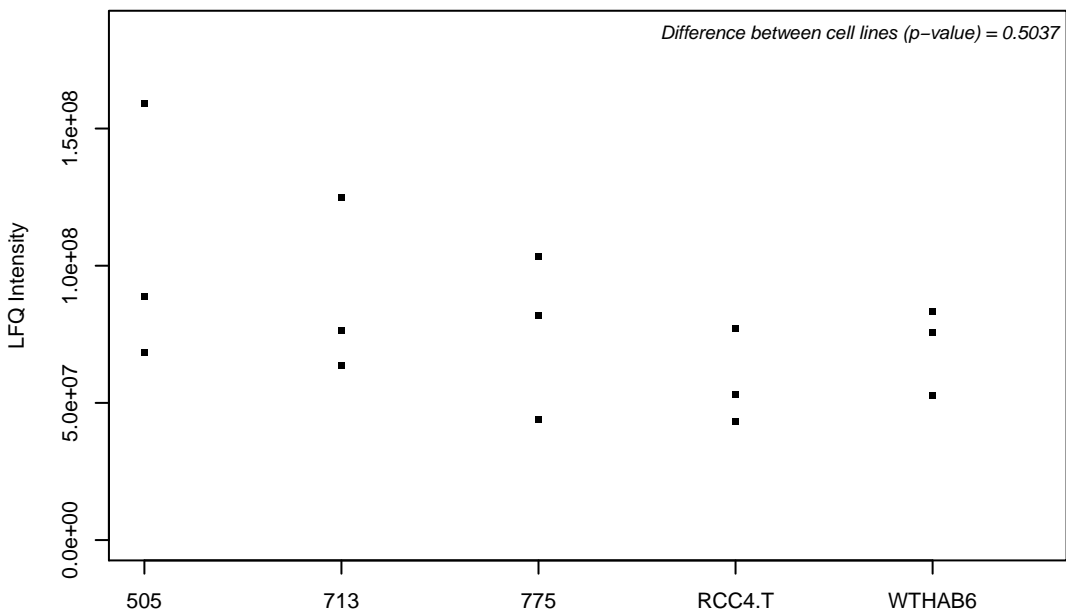
P55060; Exportin-2



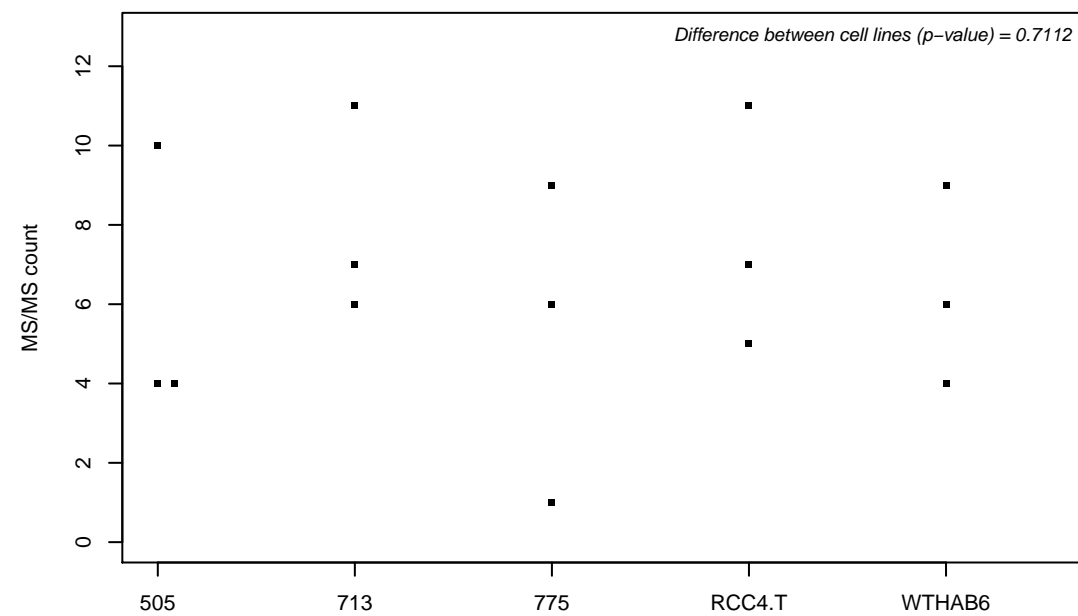
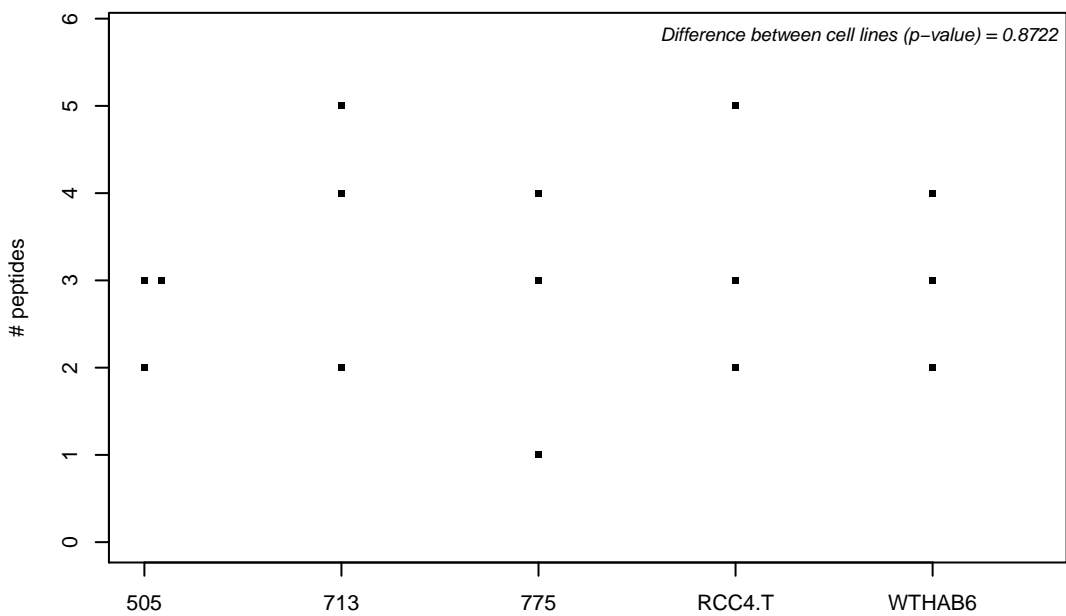
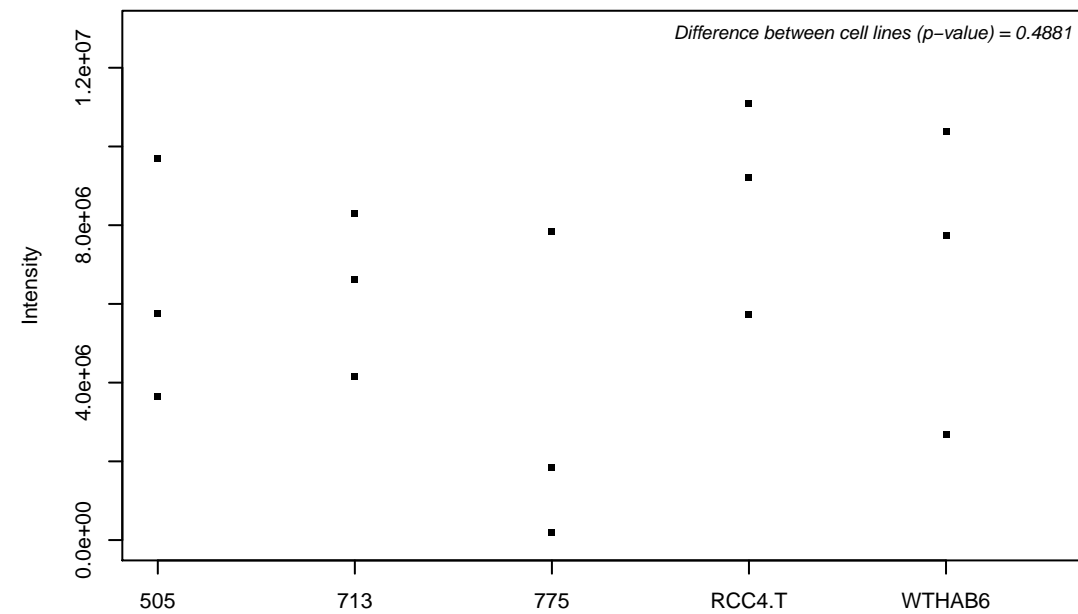
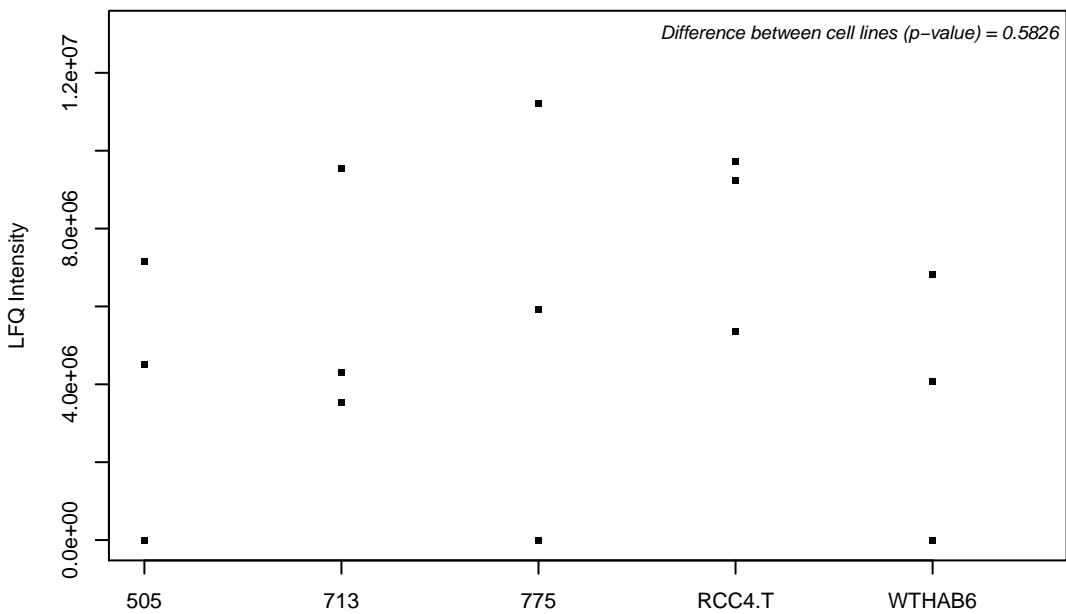
P55072; Transitional endoplasmic reticulum ATPase



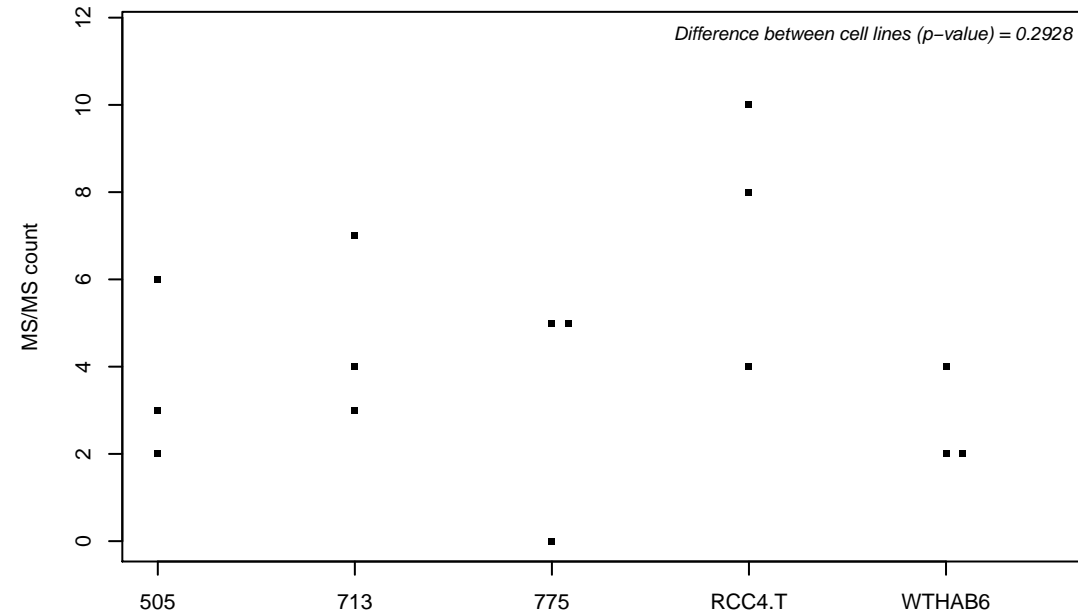
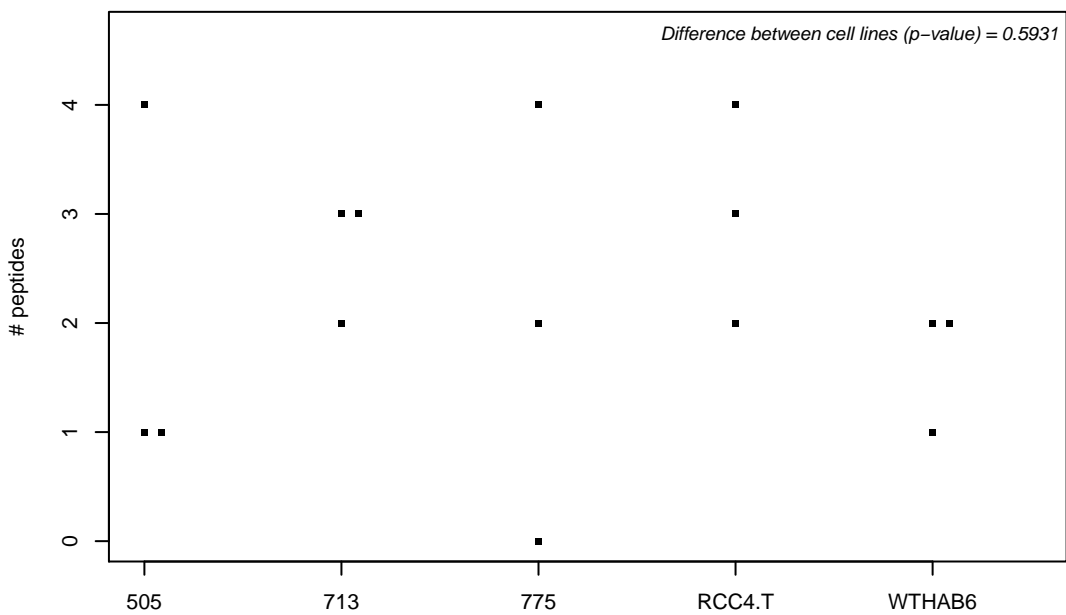
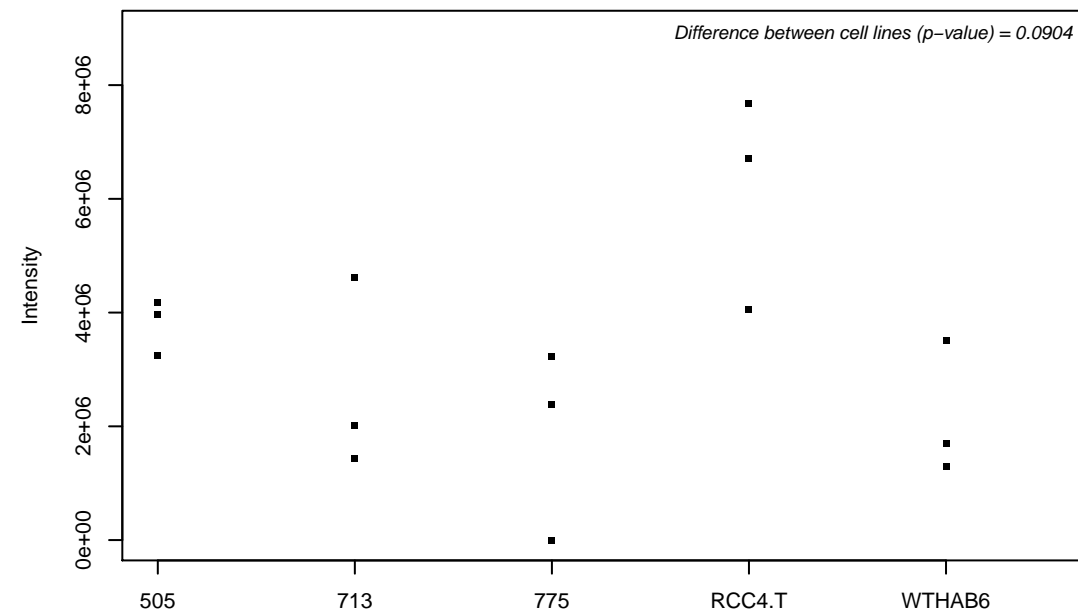
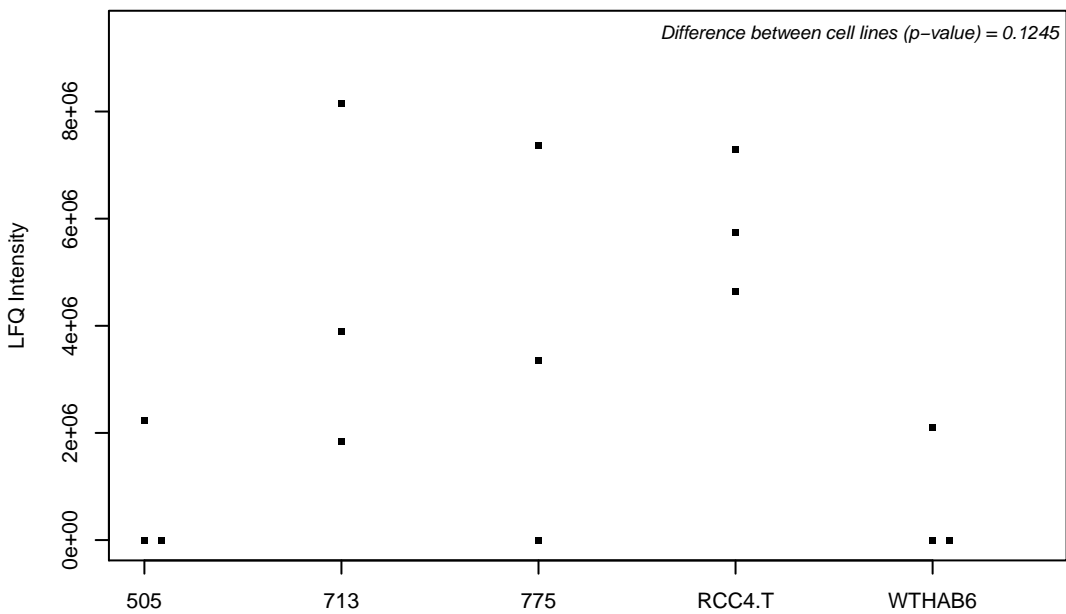
P55084; Trifunctional enzyme subunit beta, mitochondrial



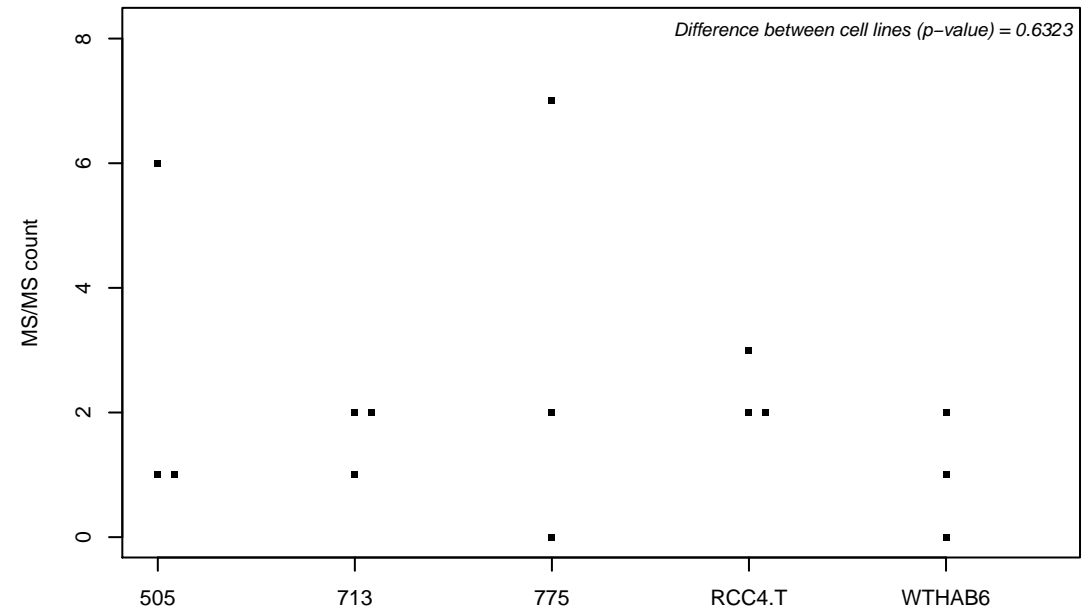
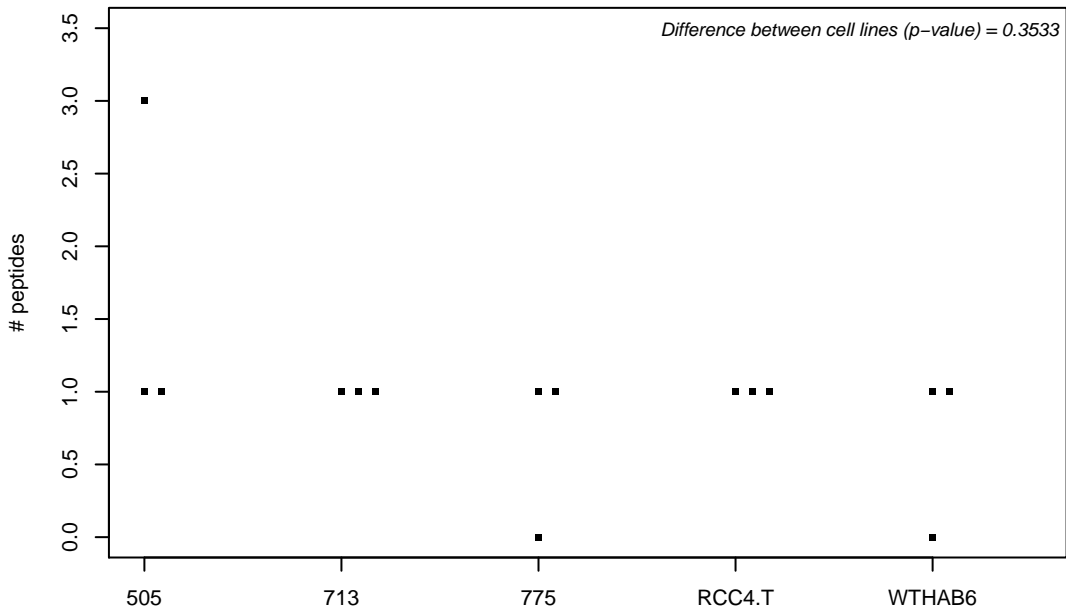
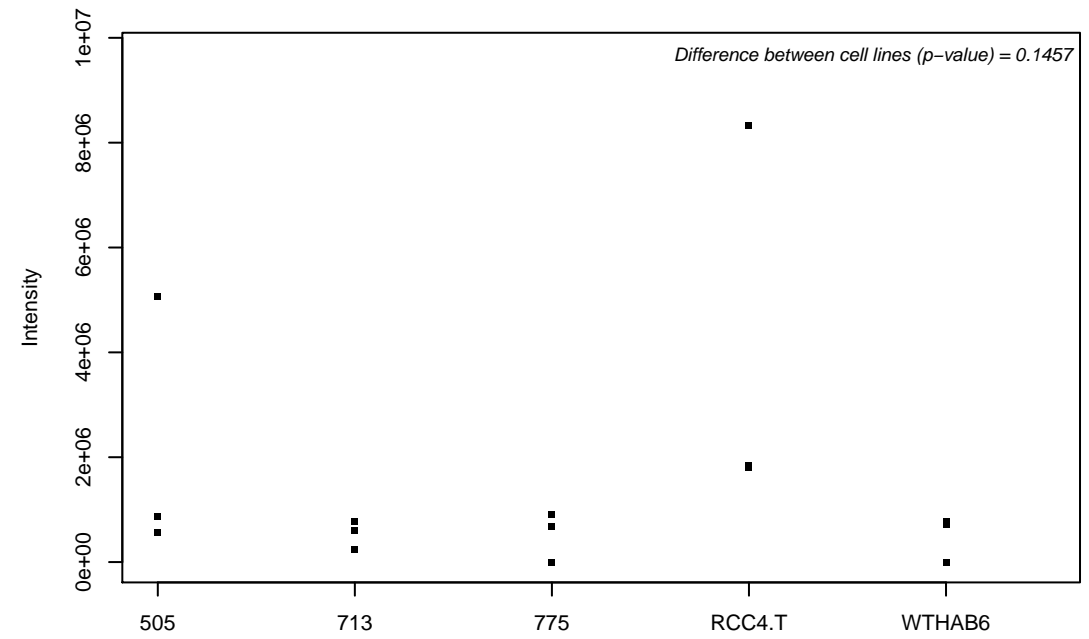
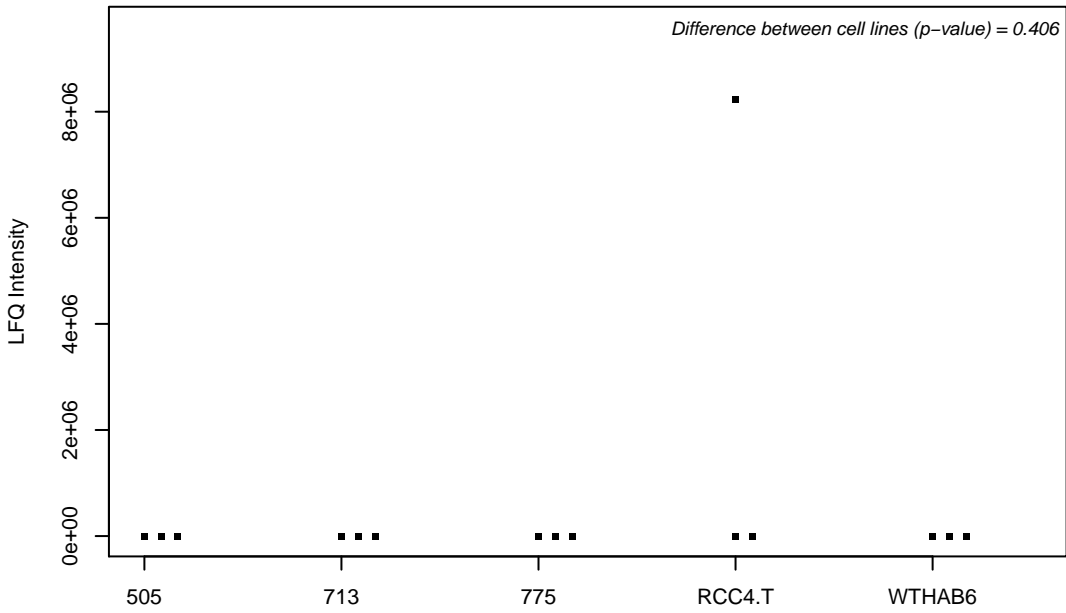
P55145; Mesencephalic astrocyte-derived neurotrophic factor



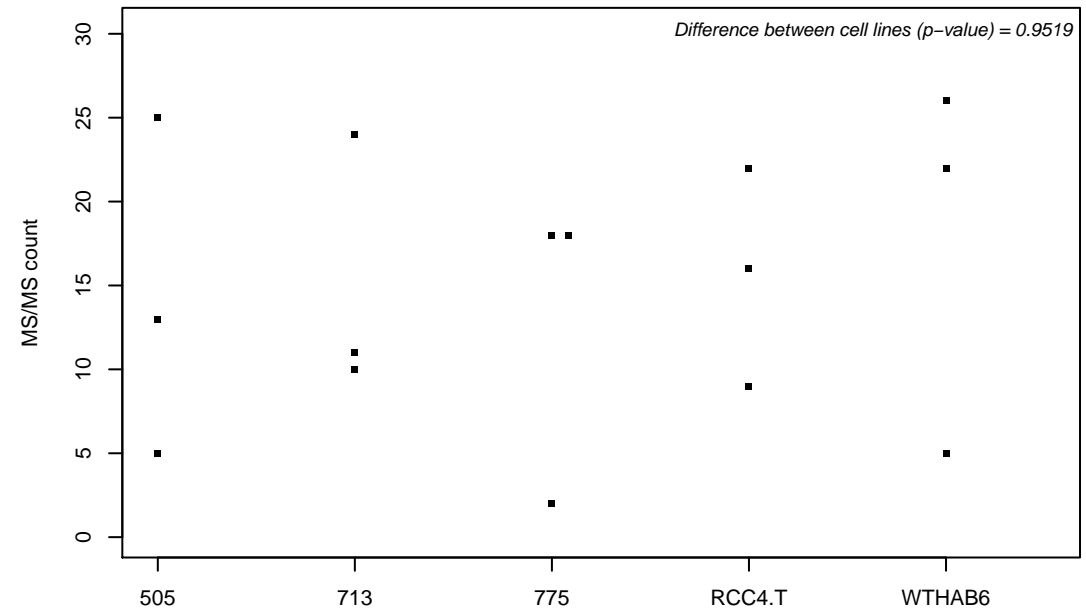
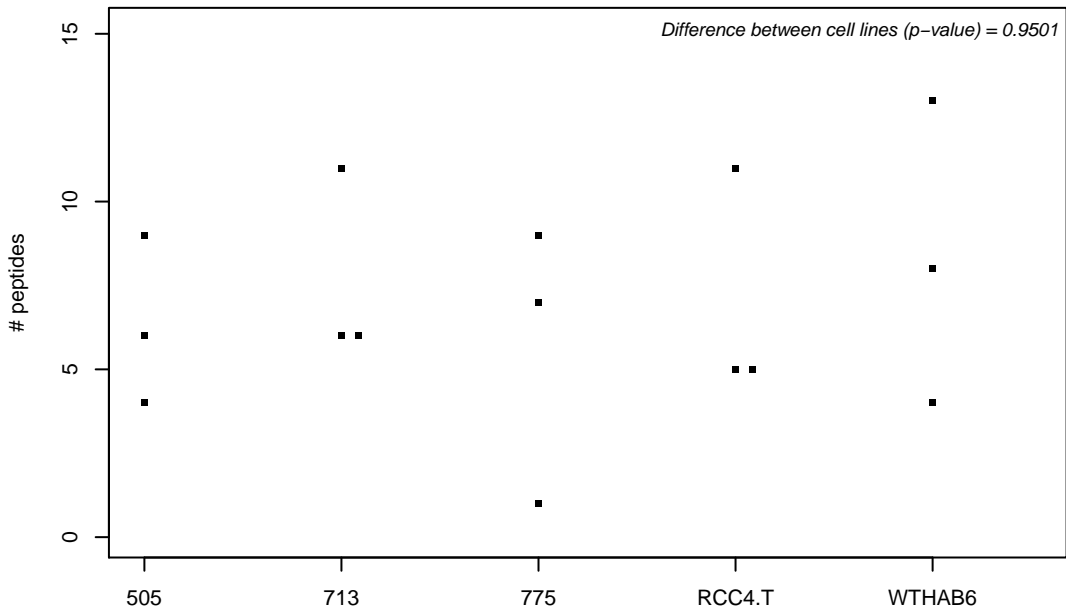
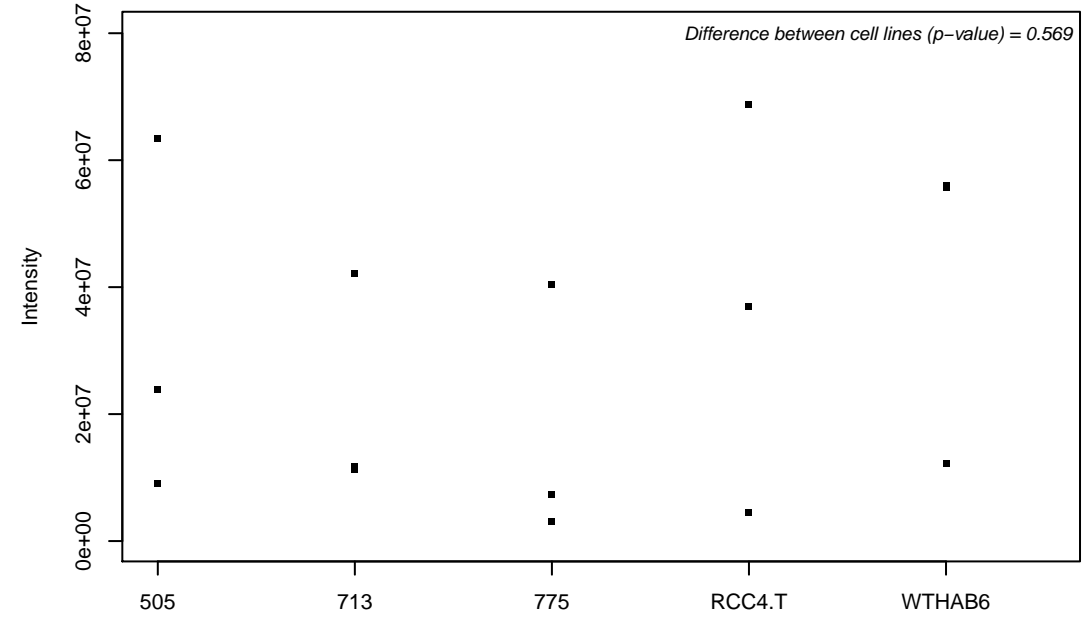
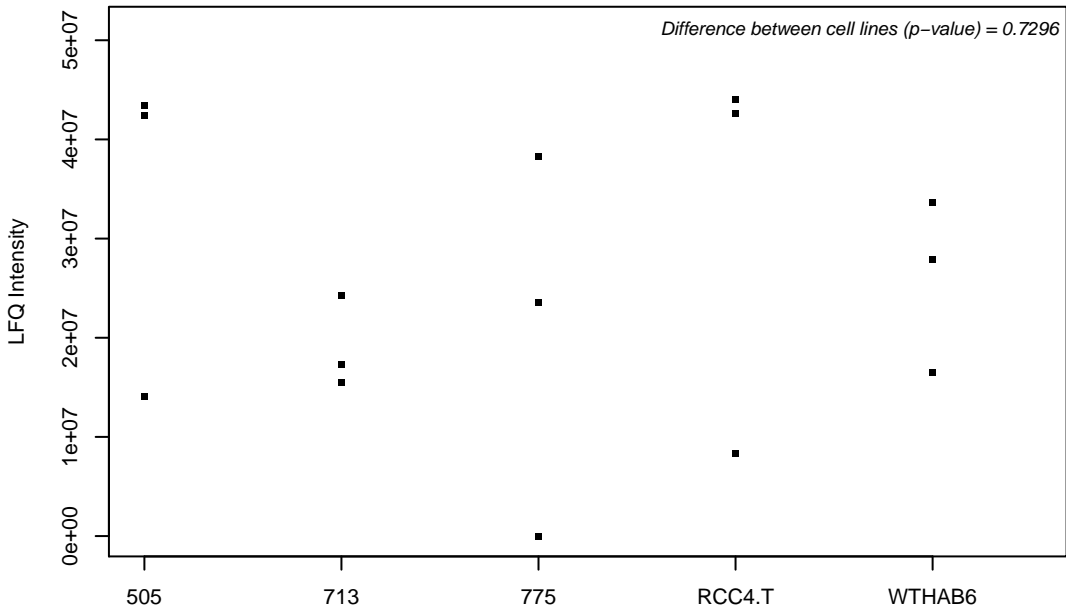
P55210-3; Caspase-7



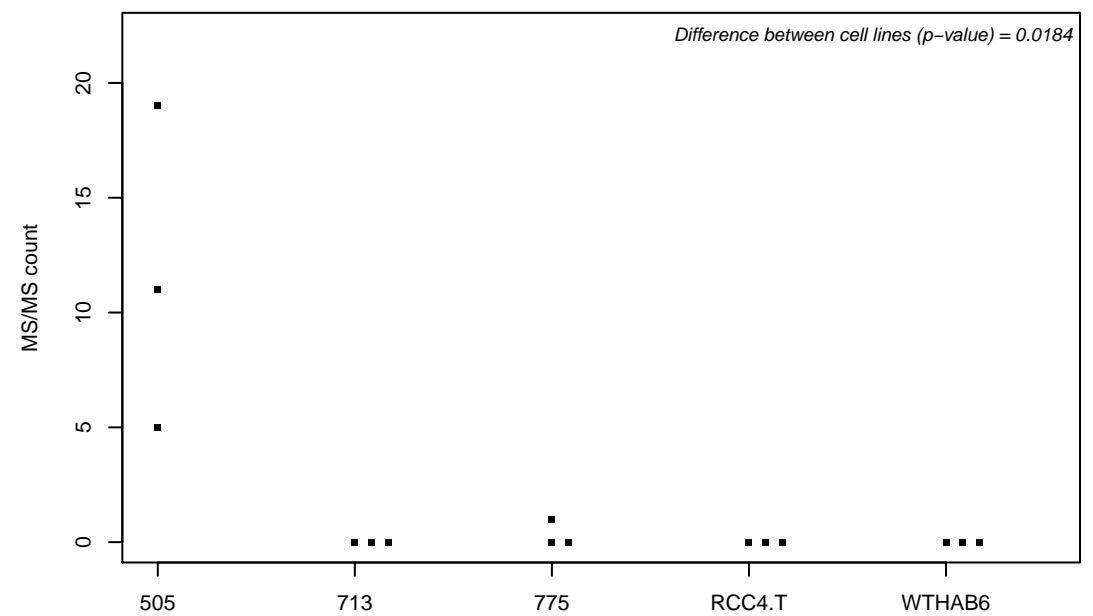
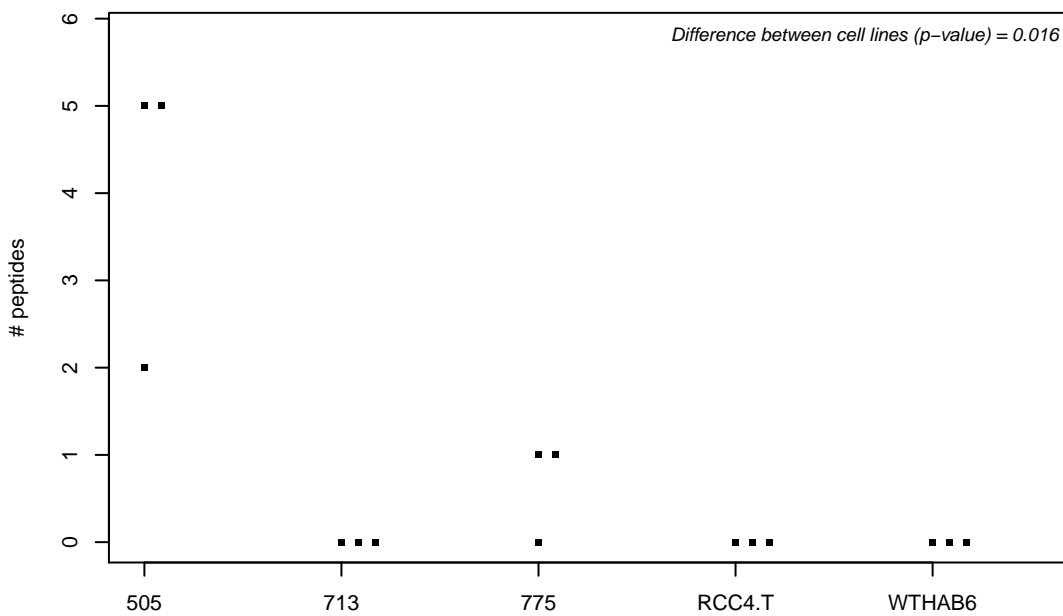
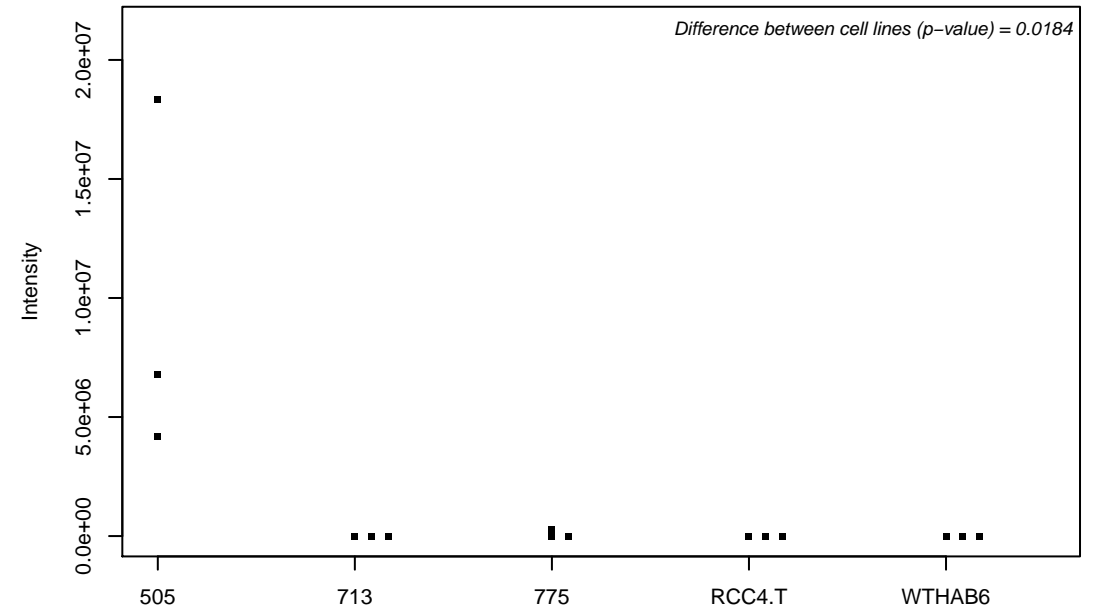
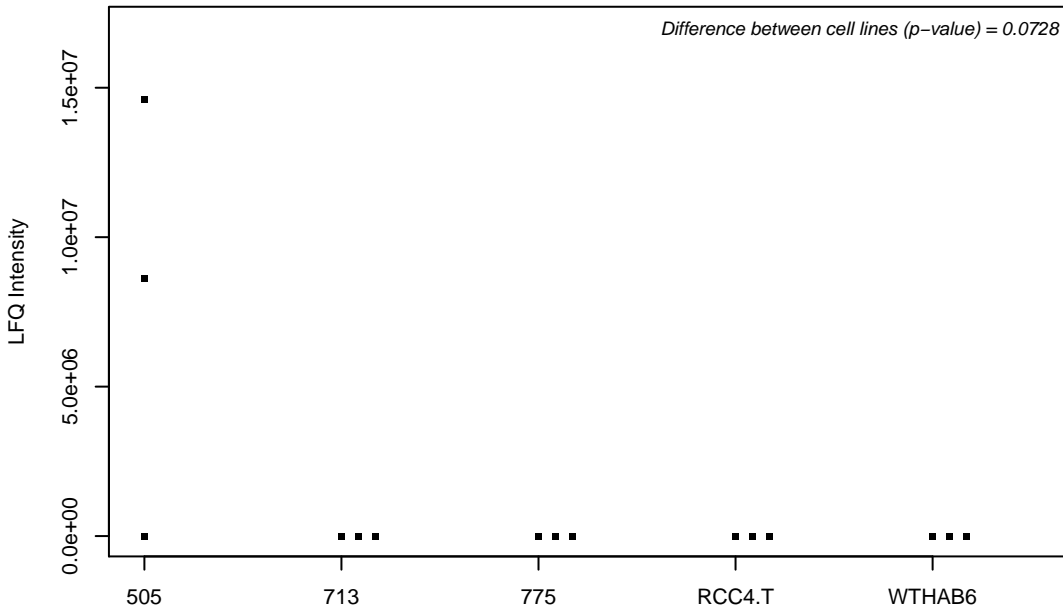
P55212; Caspase-6



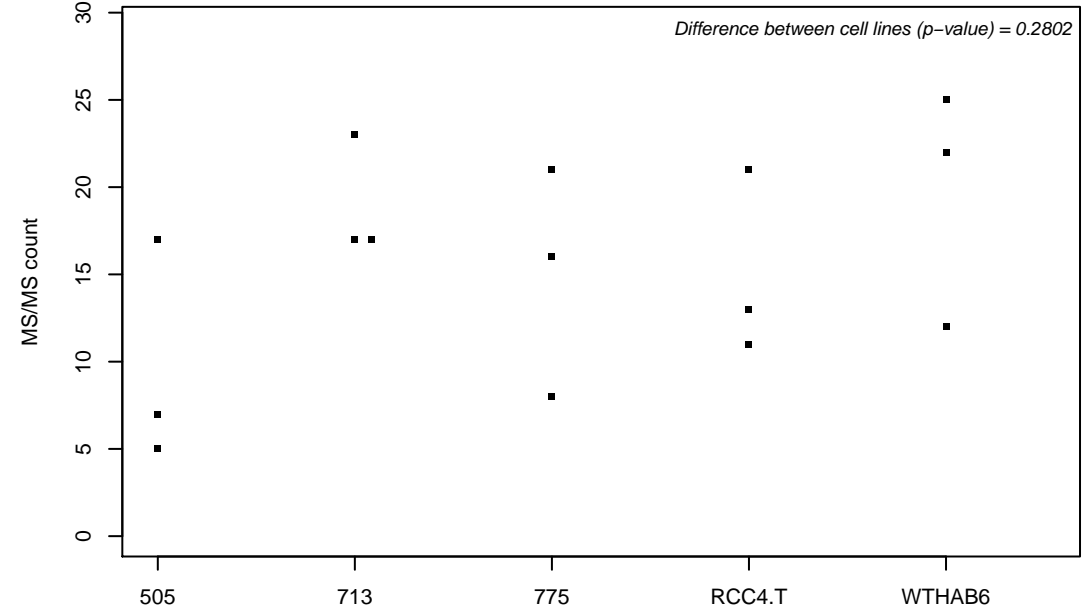
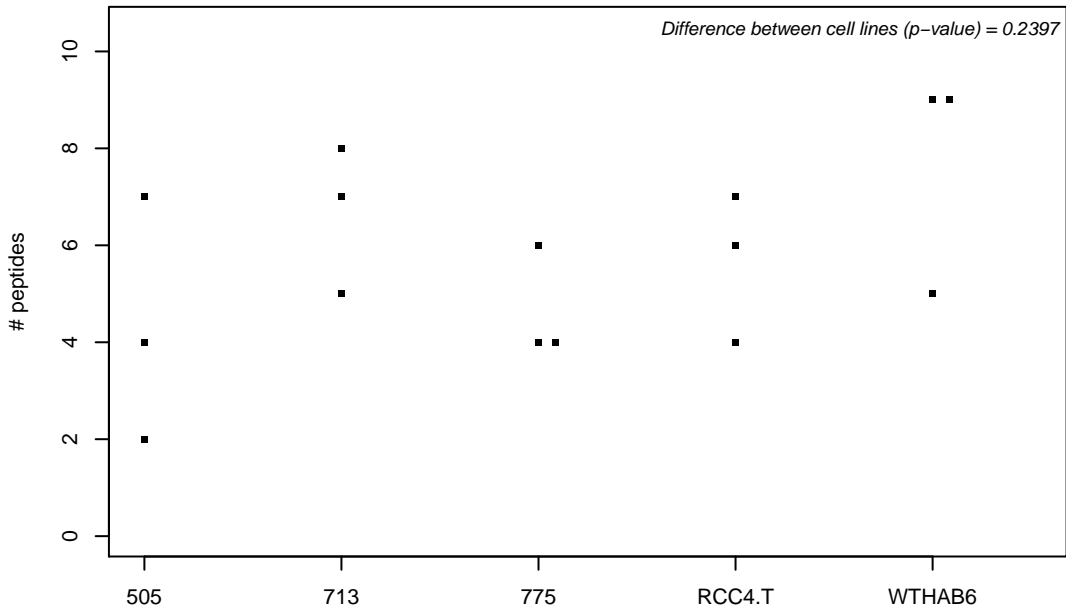
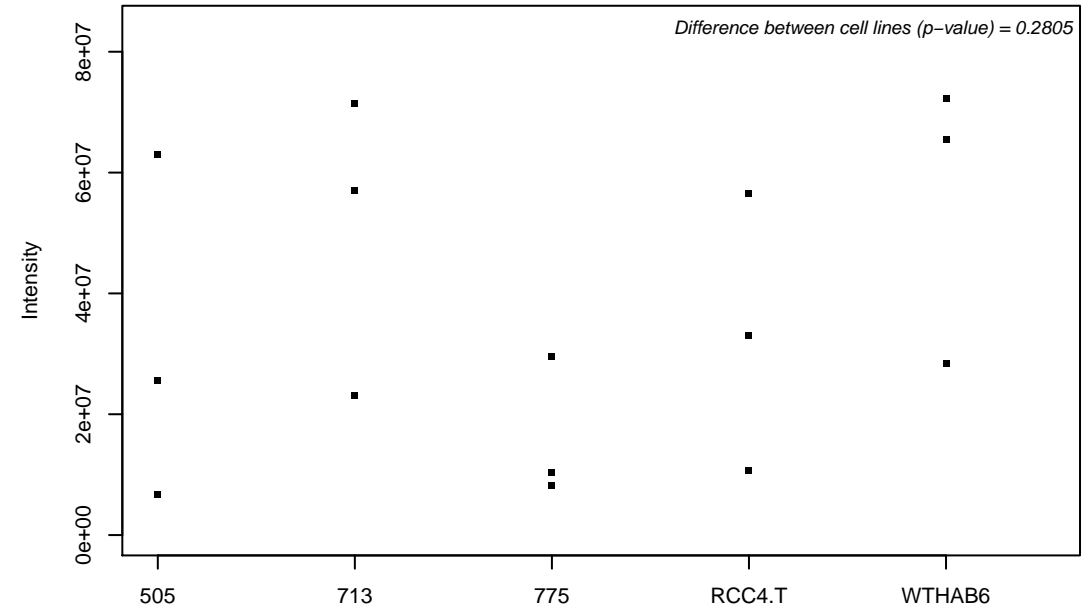
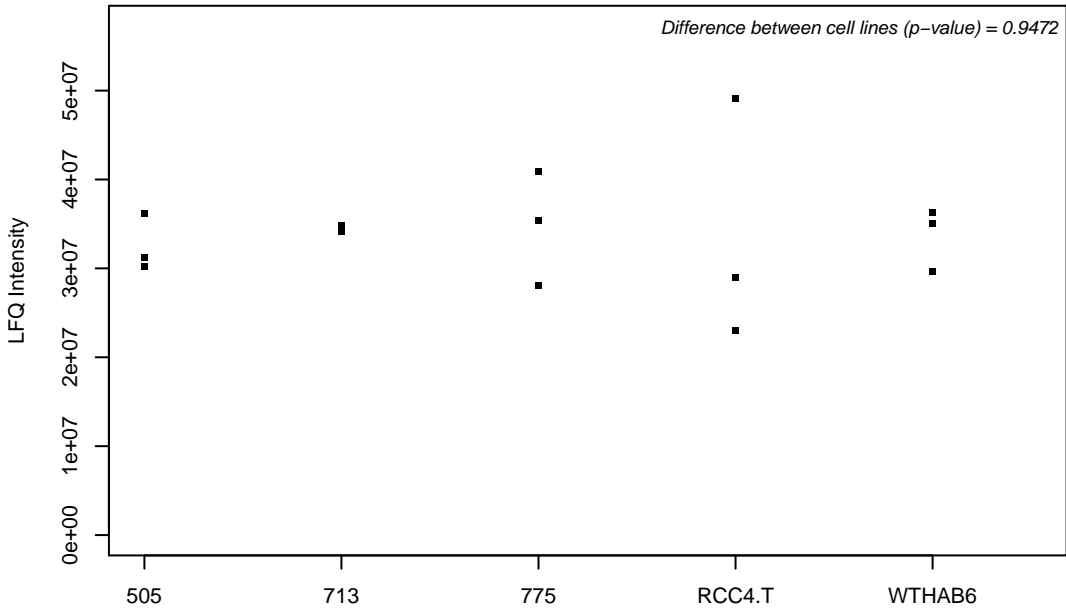
P55263; Adenosine kinase



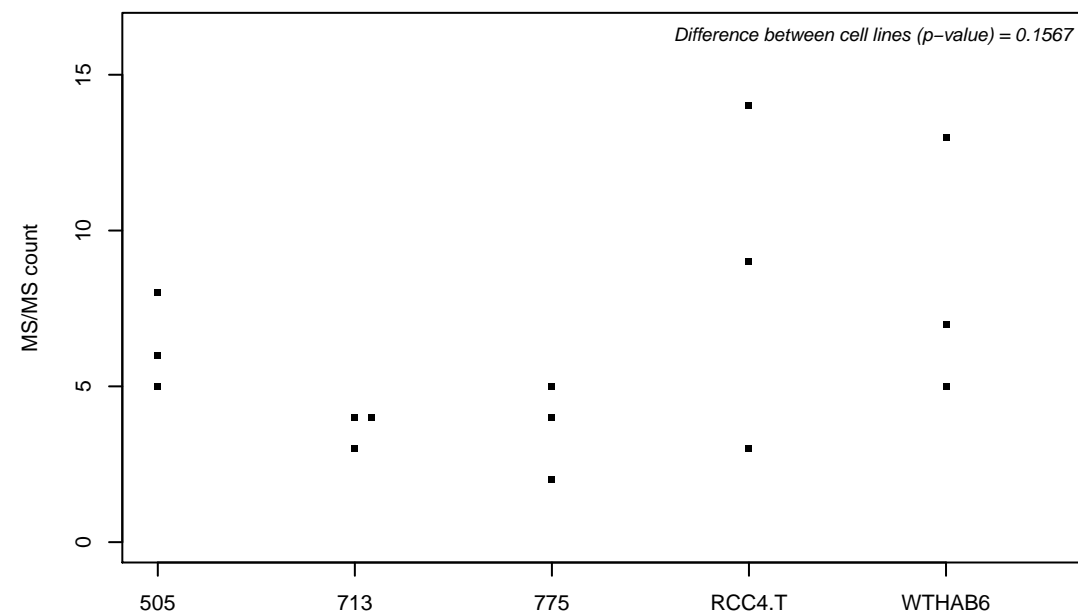
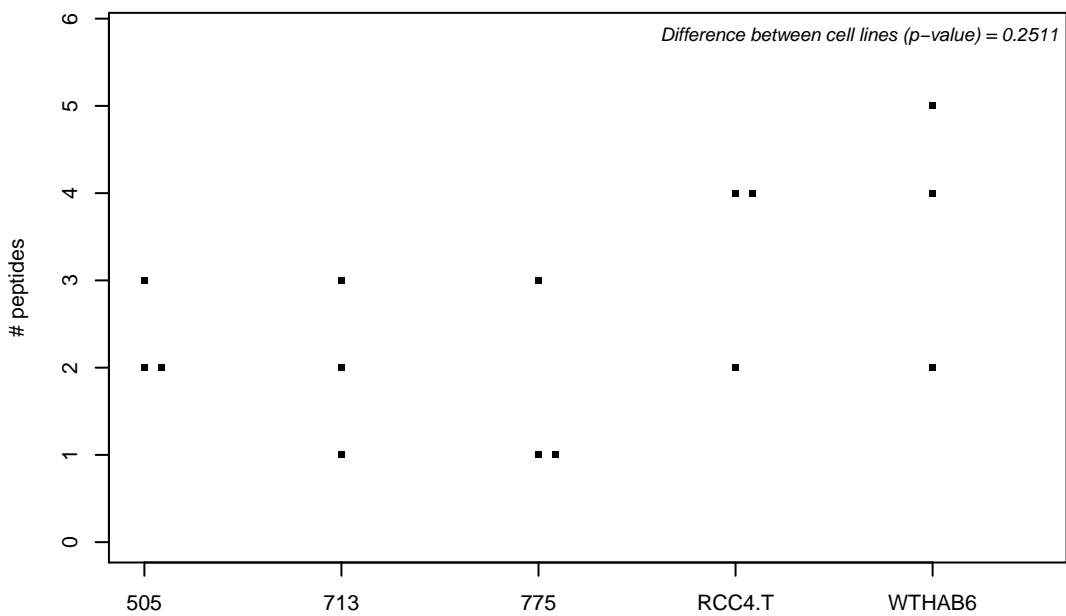
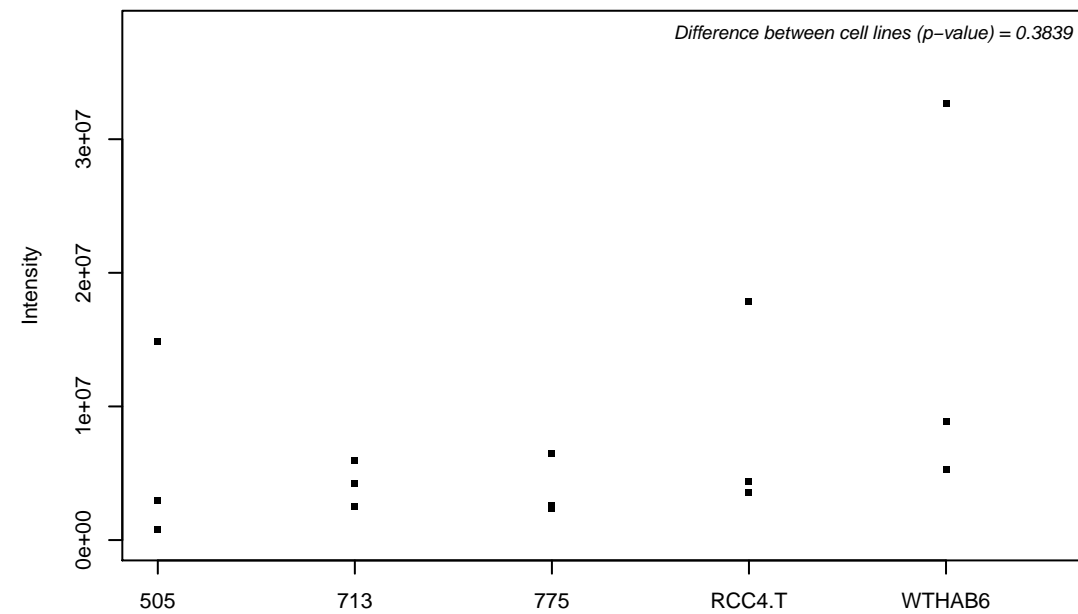
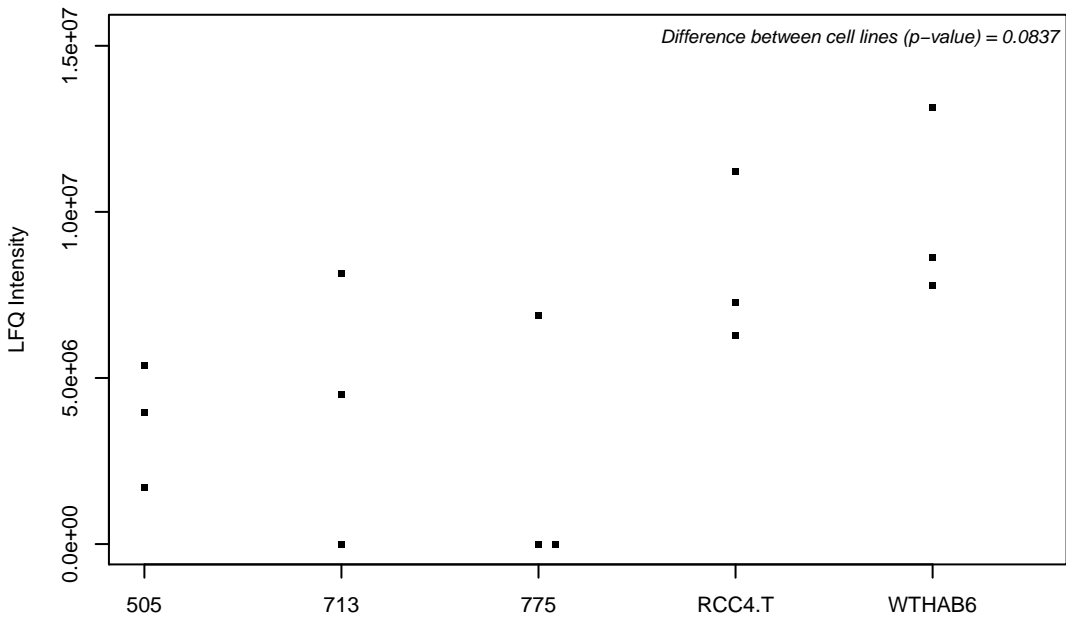
P55285; Cadherin-6



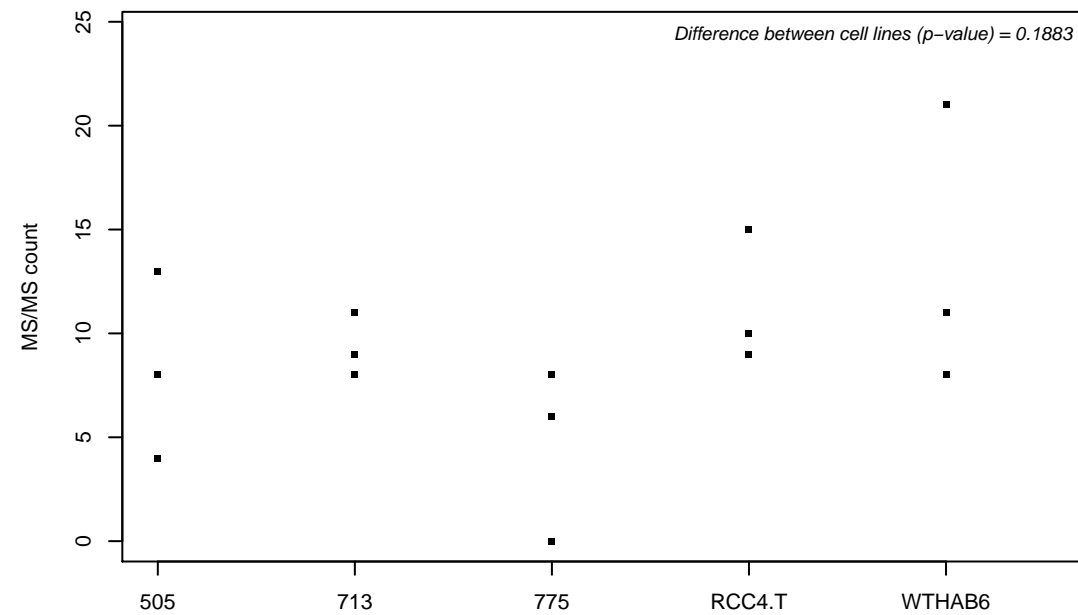
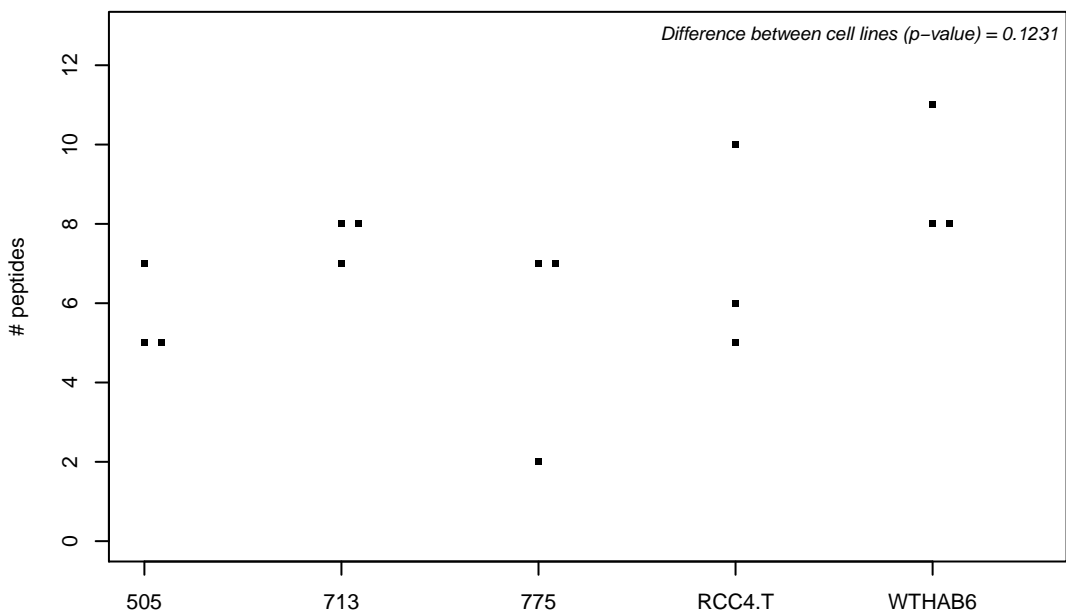
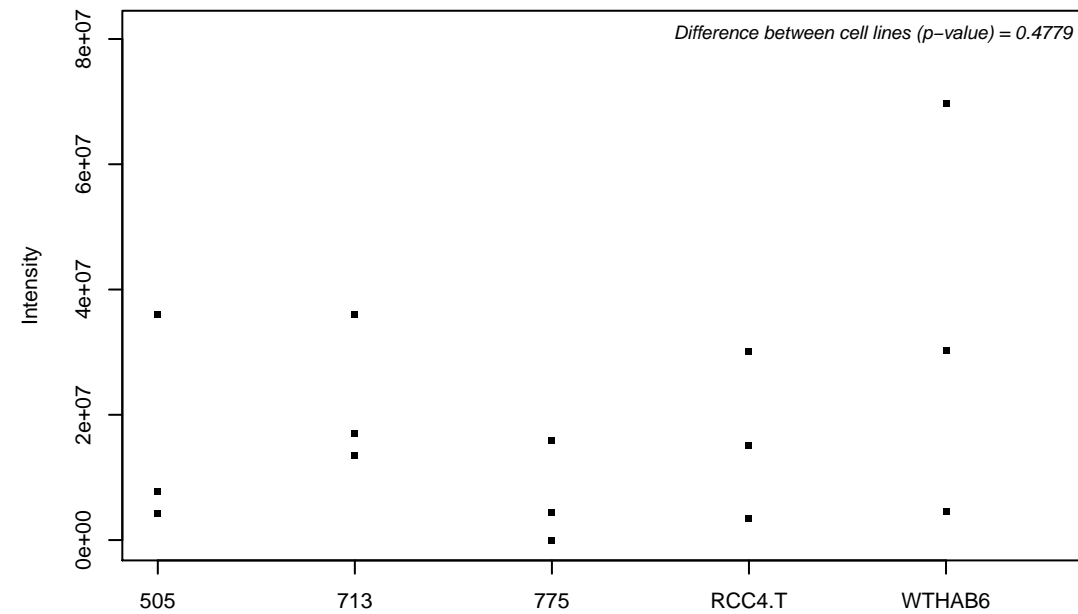
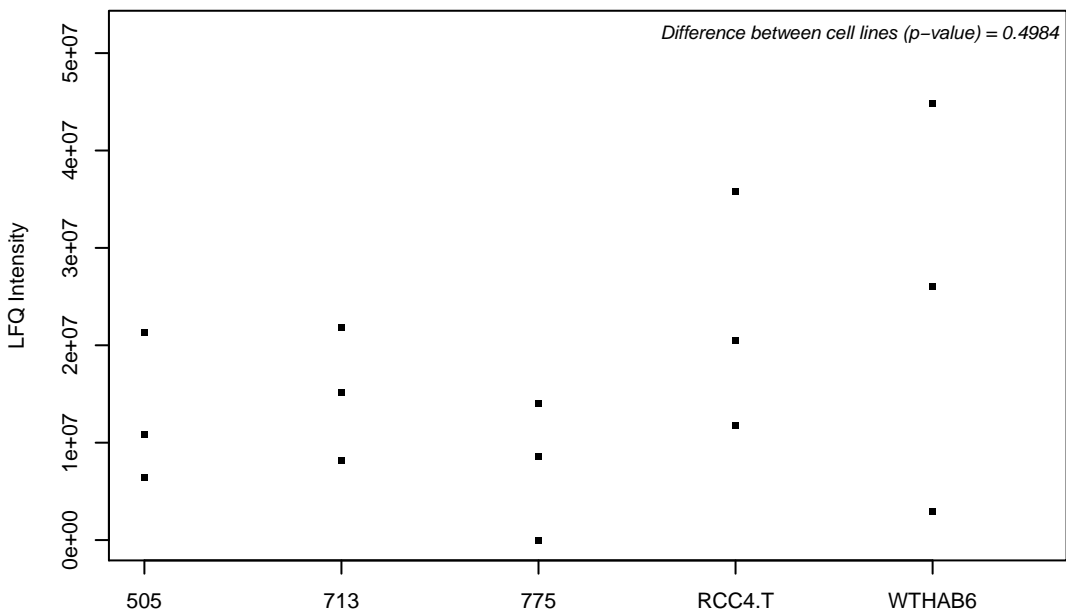
B4DXJ1; Protein SEC13 homolog



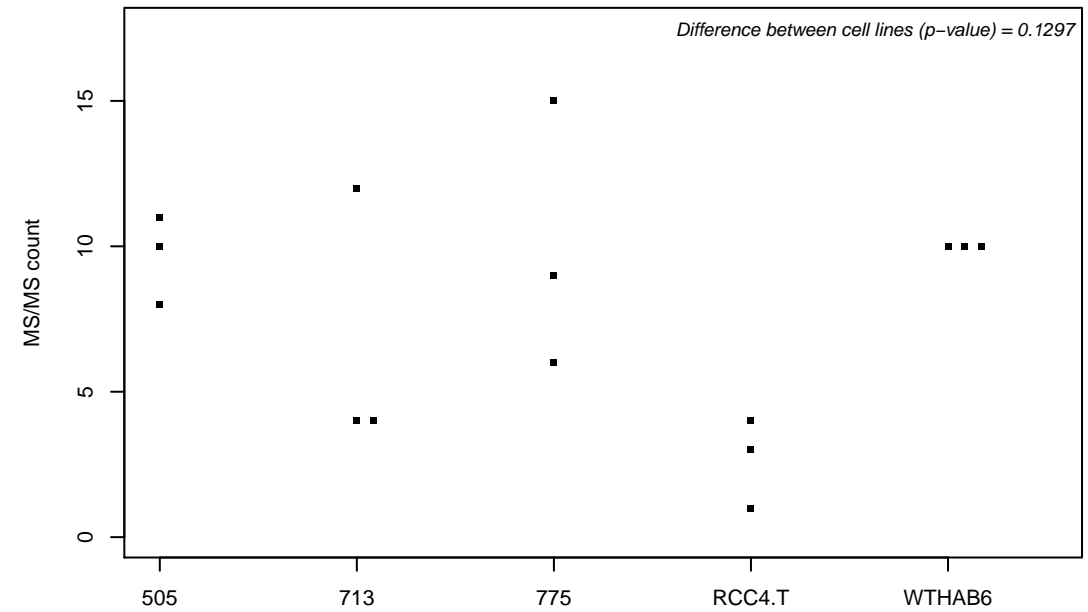
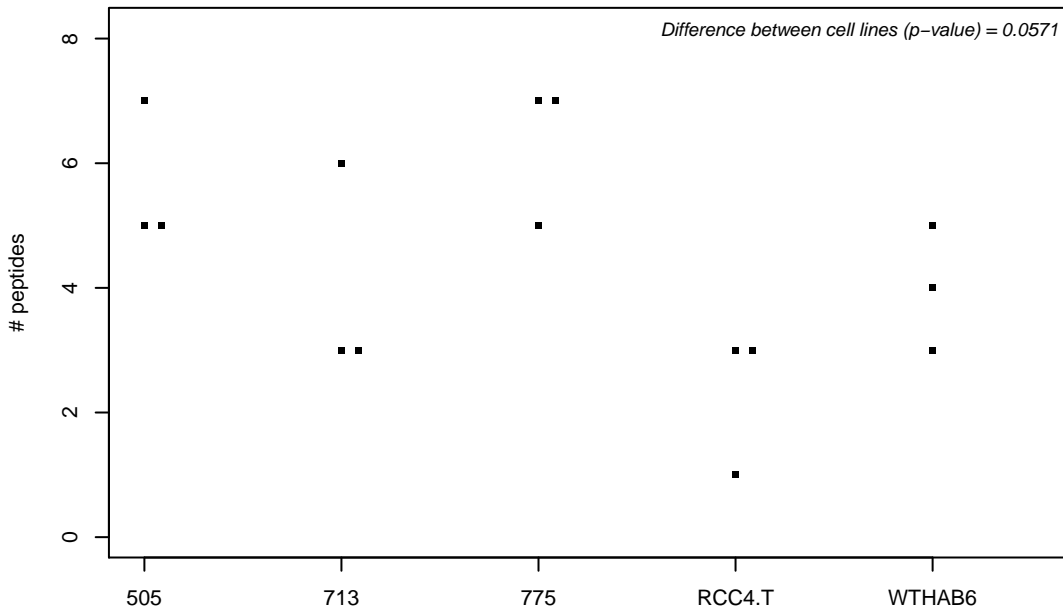
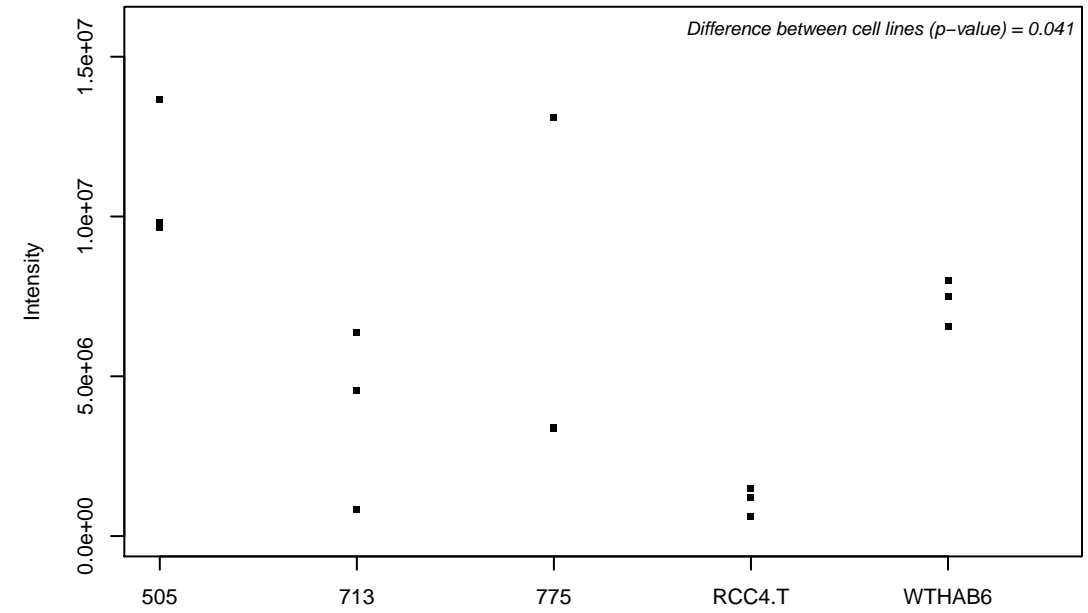
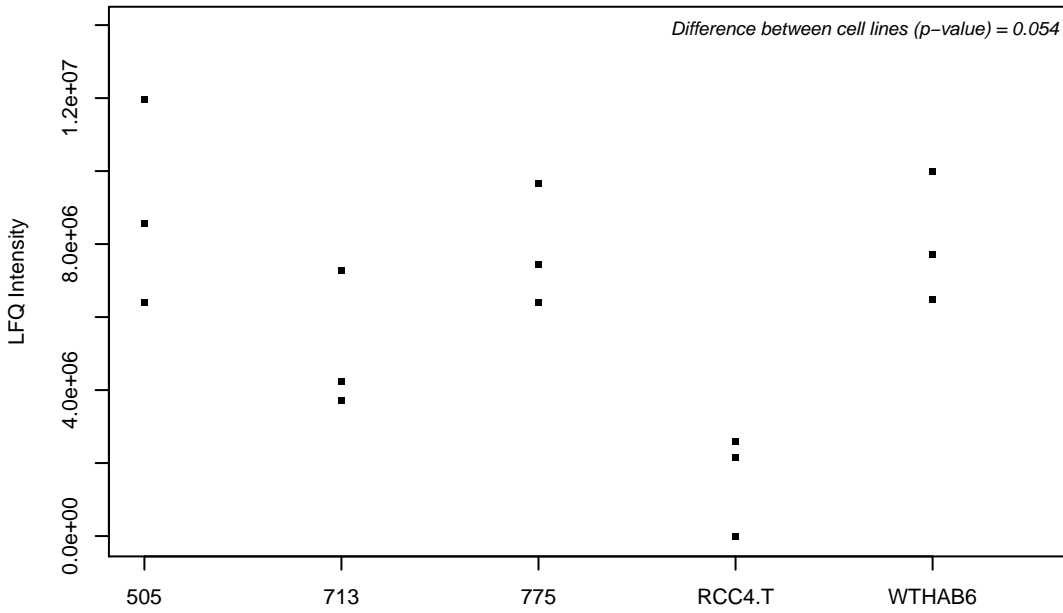
B1AHD1; NHP2-like protein 1



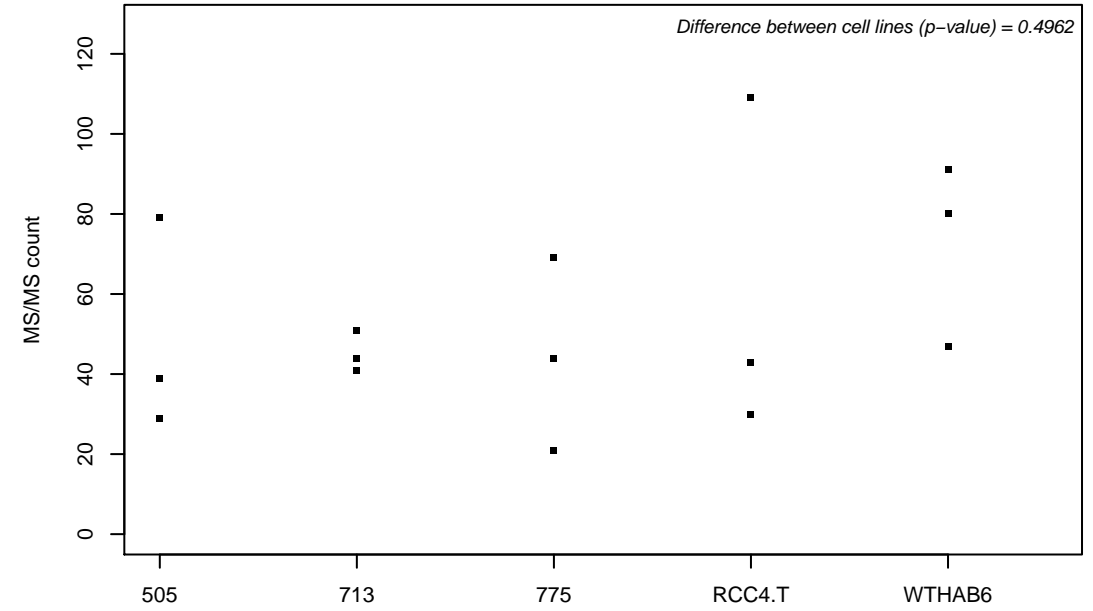
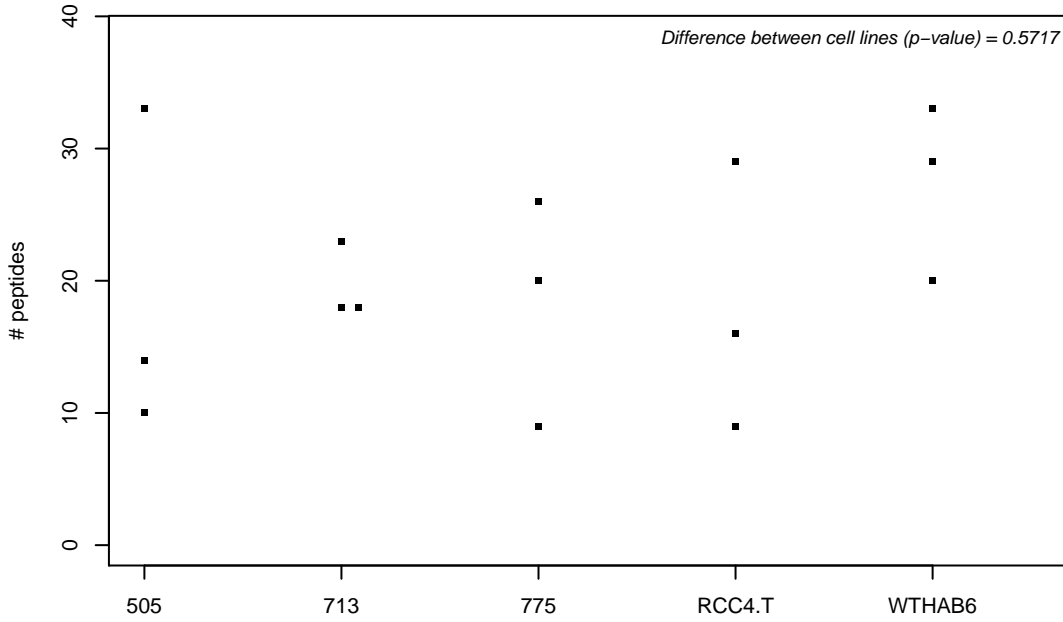
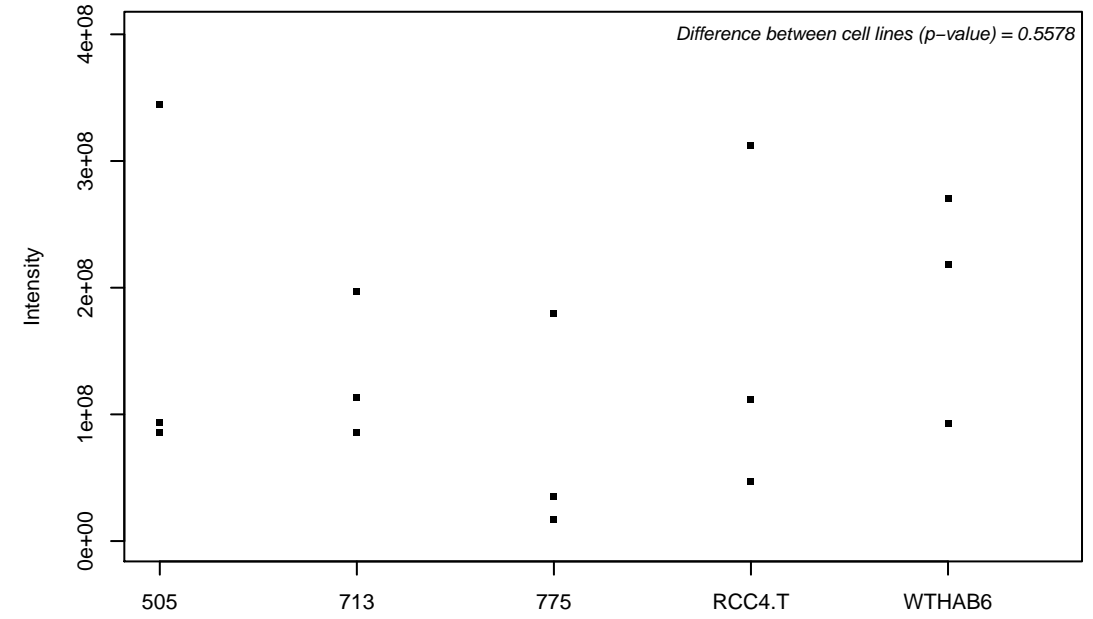
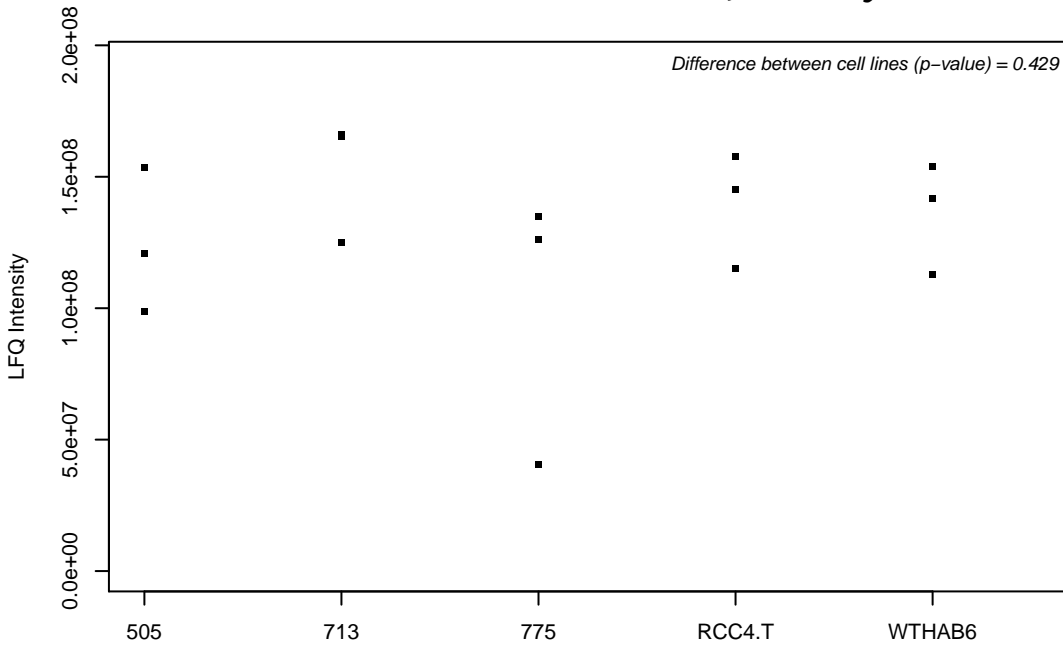
P55795; Heterogeneous nuclear ribonucleoprotein H2



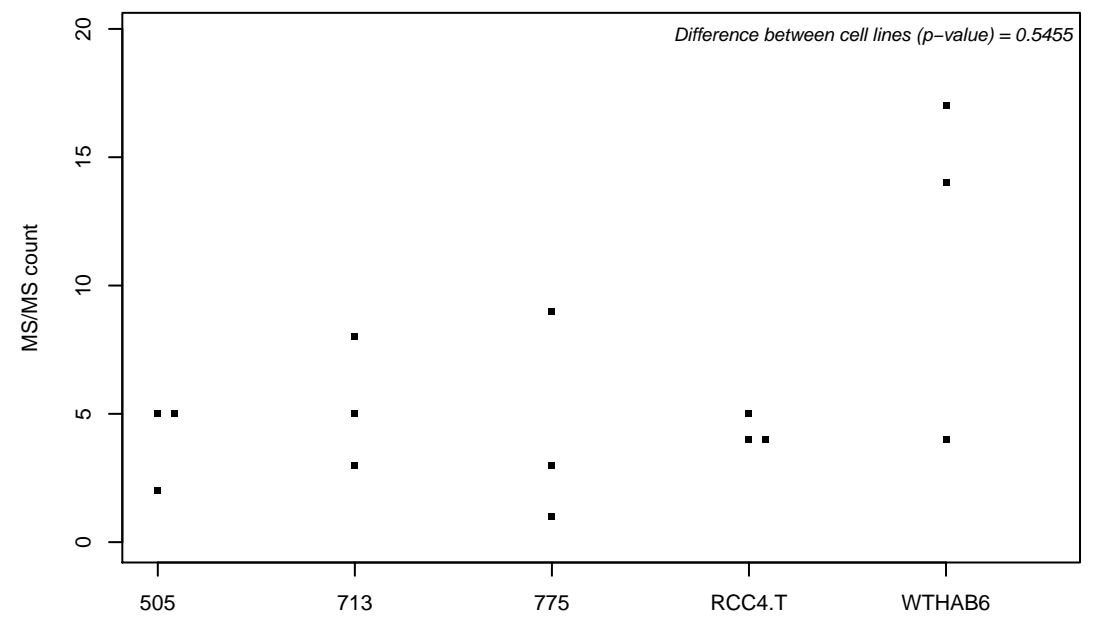
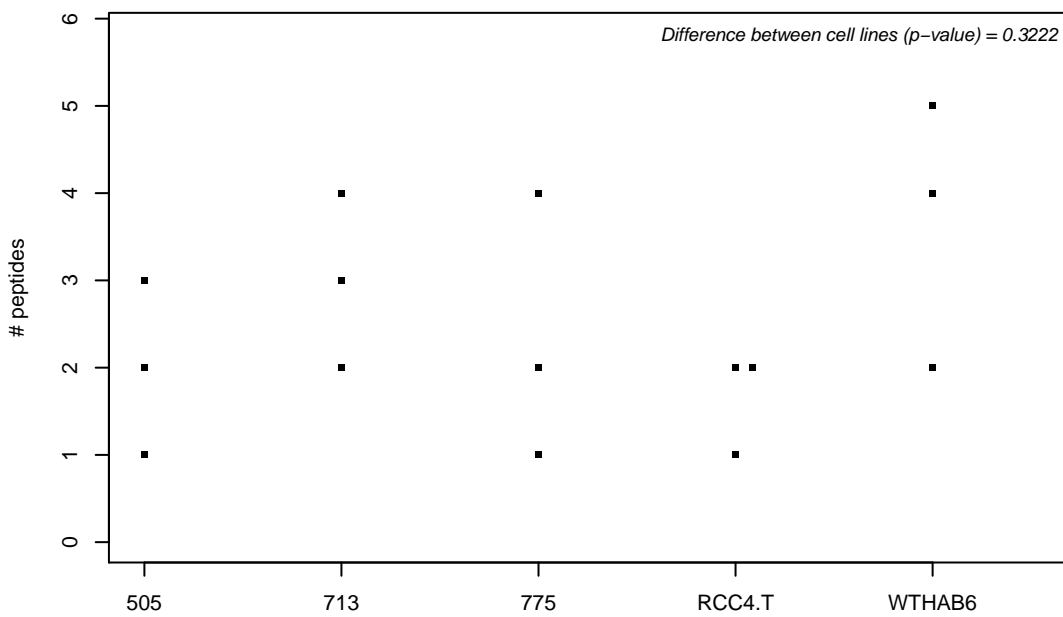
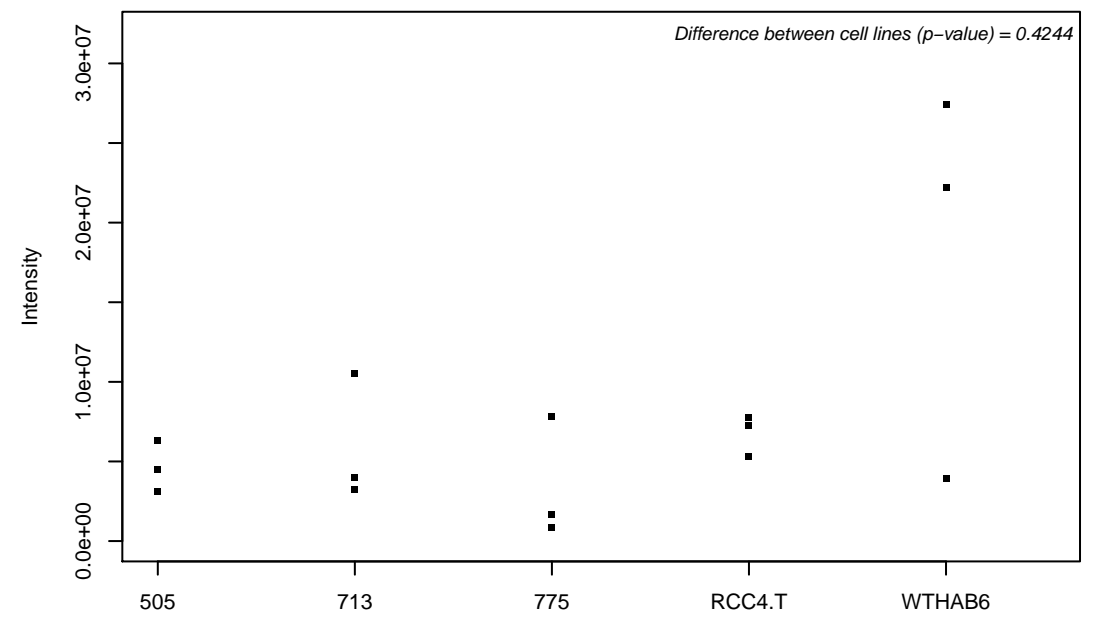
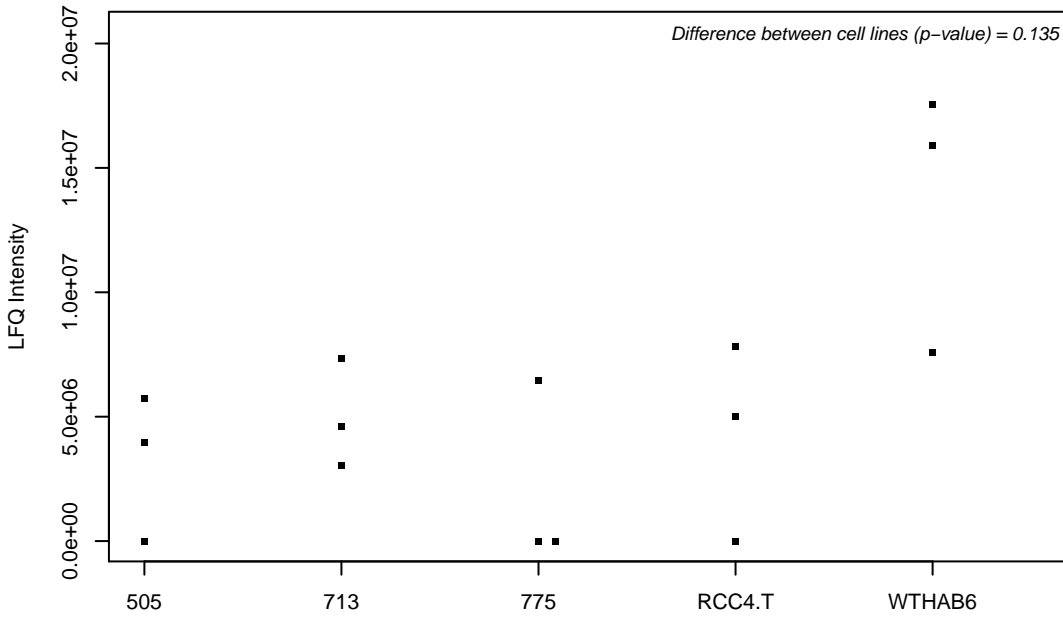
P55809; Succinyl-CoA:3-ketoacid-coenzyme A transferase 1, mitochondrial



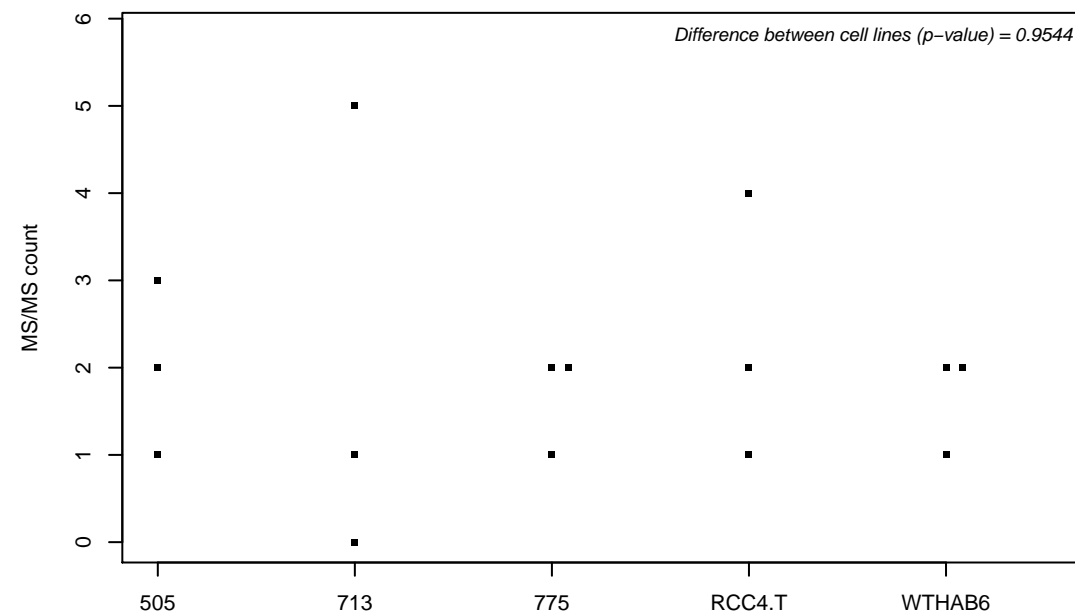
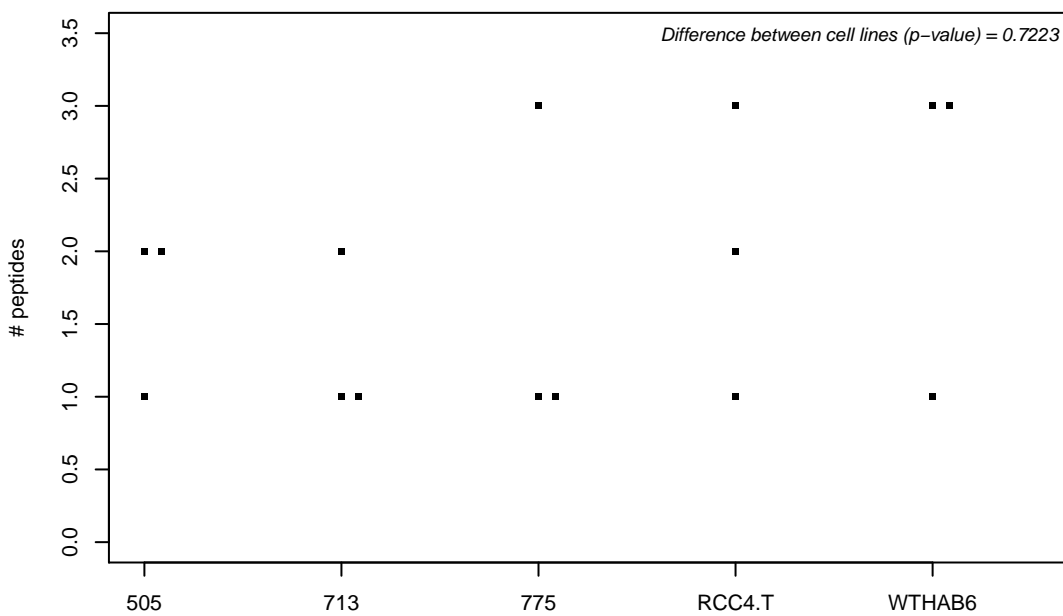
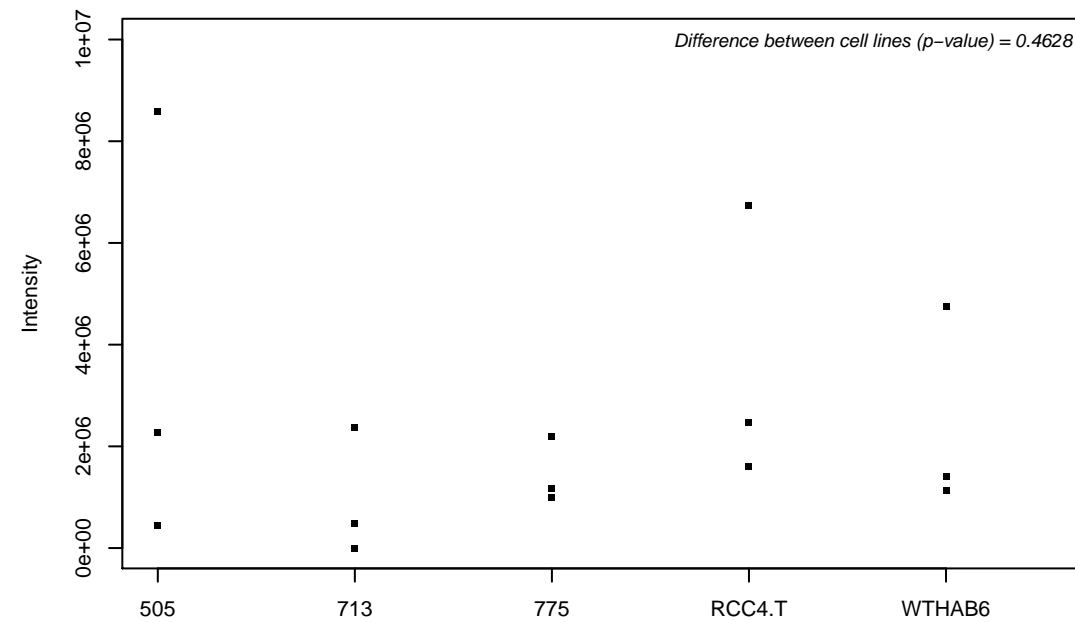
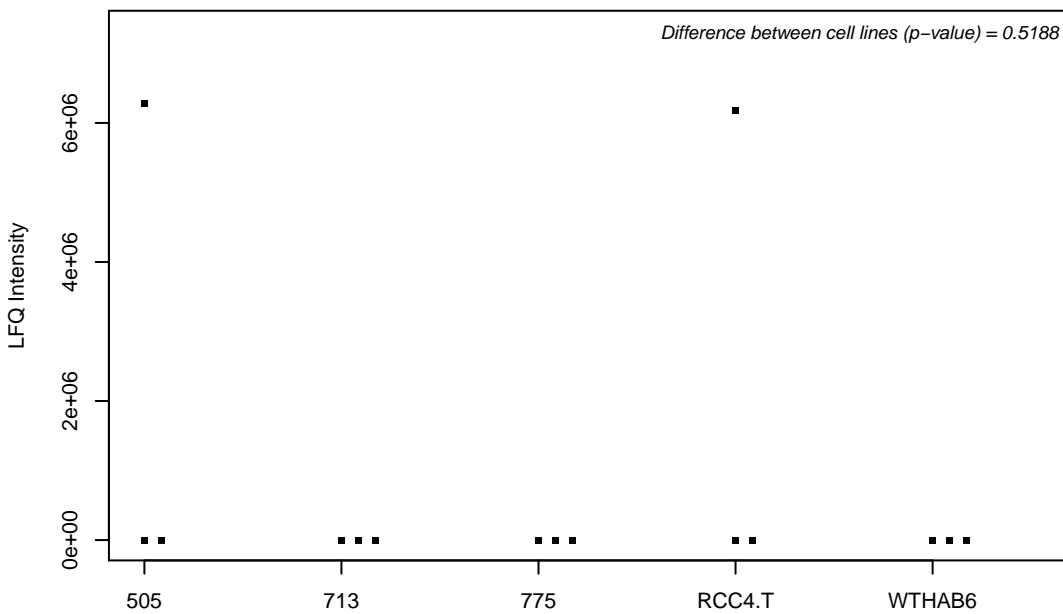
P55884-2; Eukaryotic translation initiation factor 3 subunit B



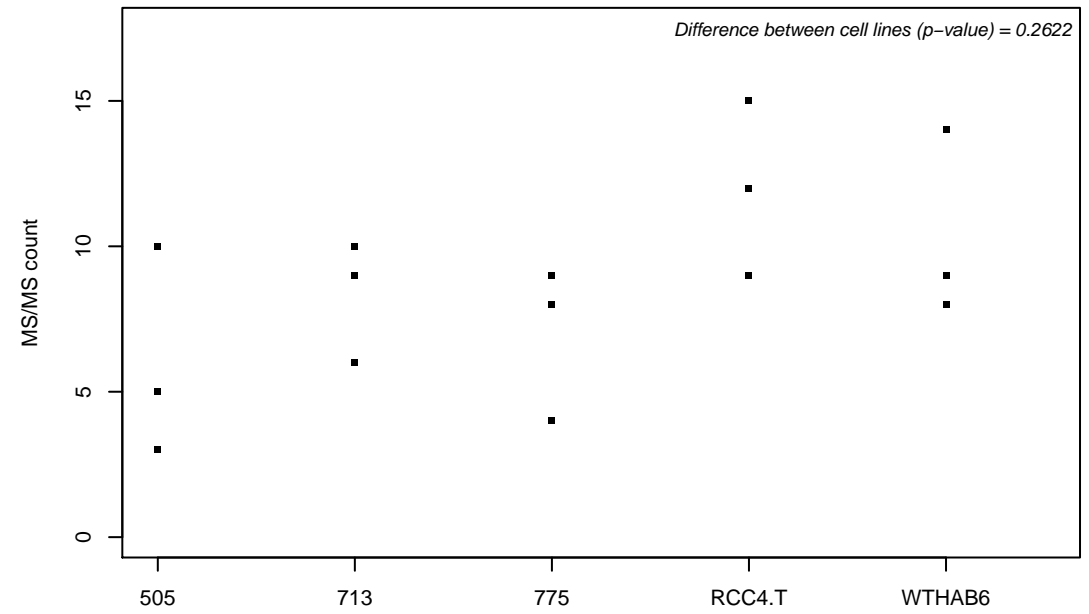
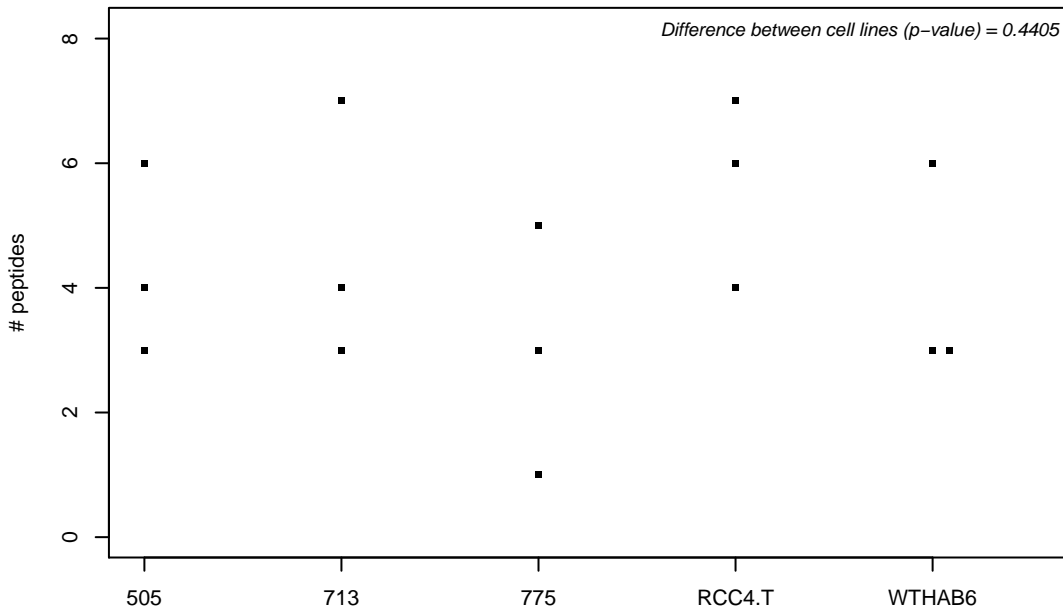
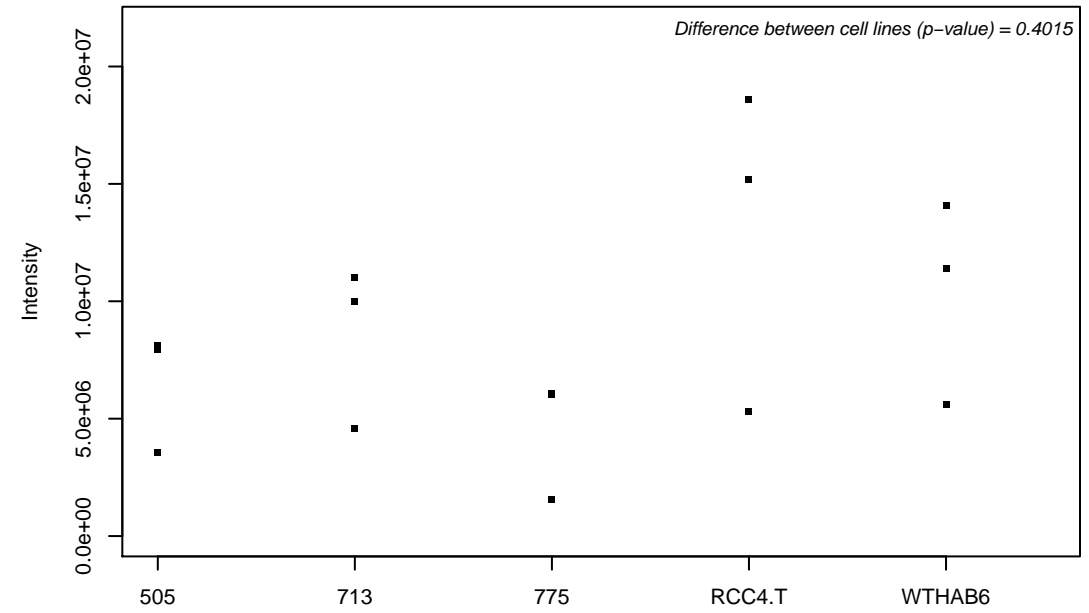
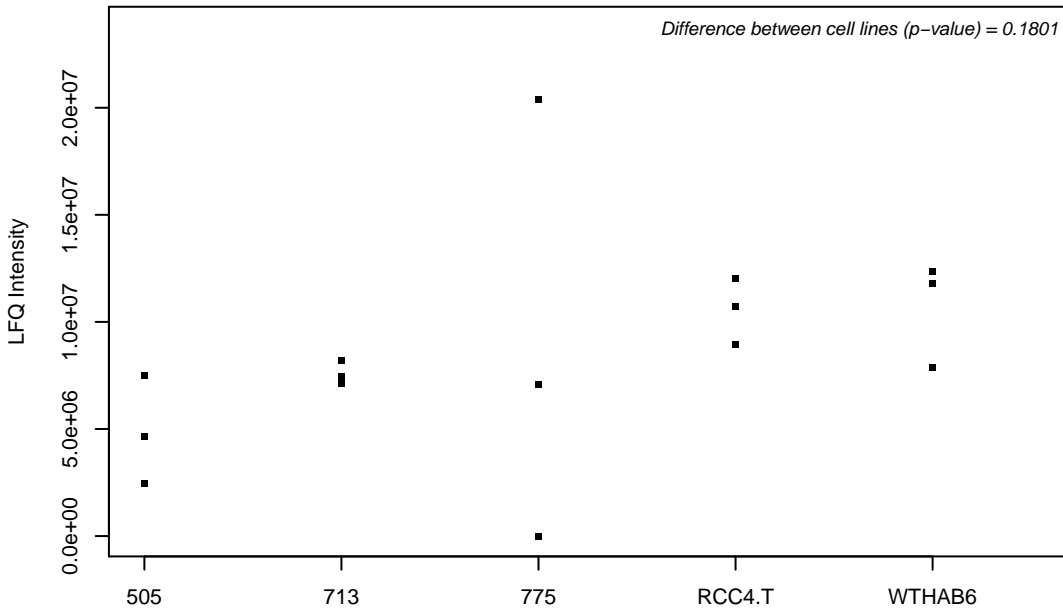
P55957-2; BH3-interacting domain death agonist



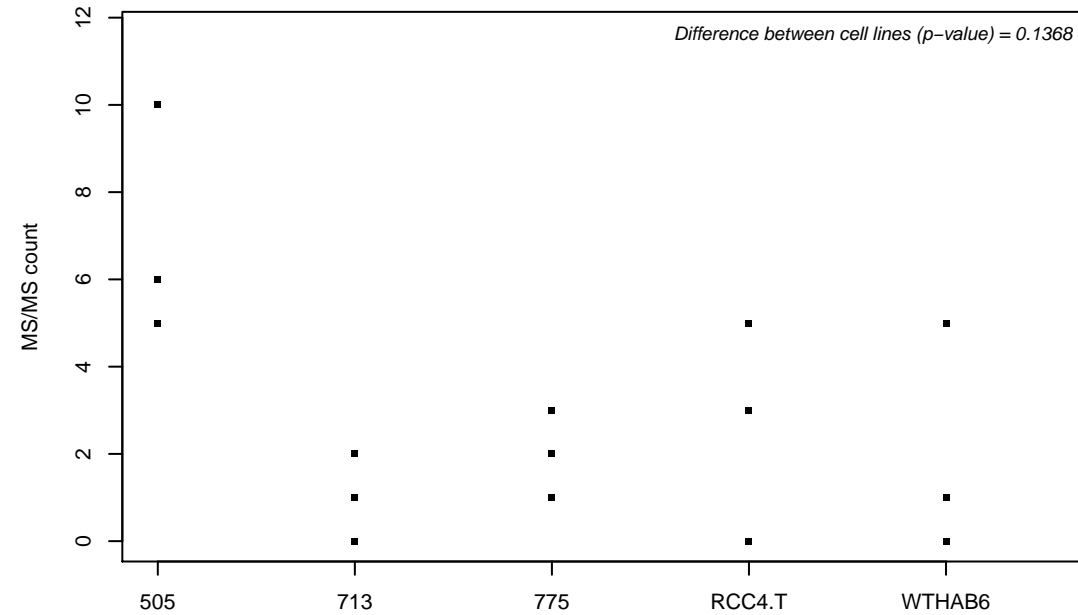
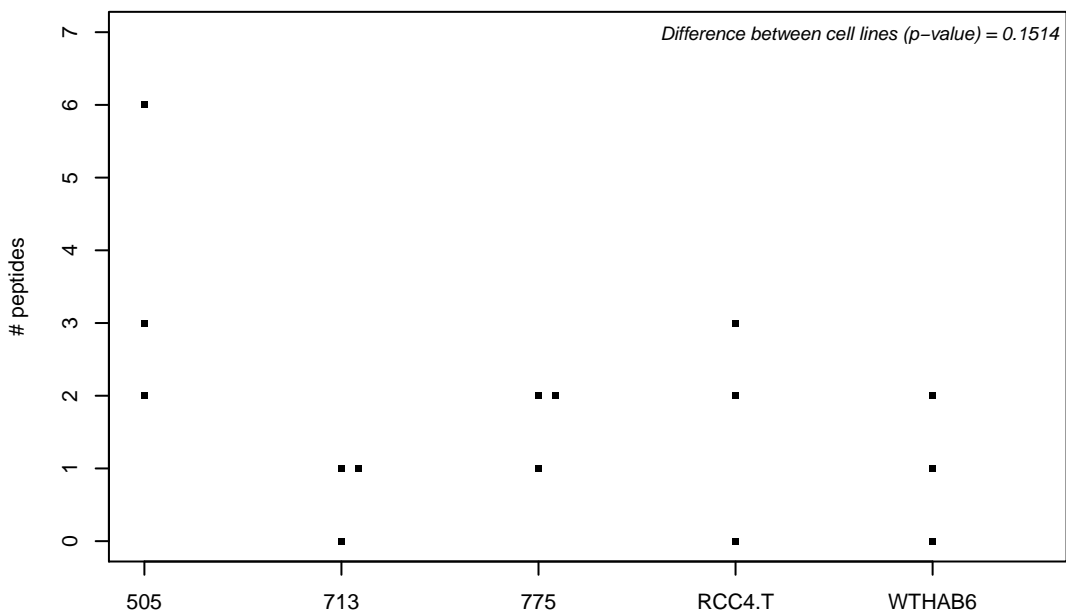
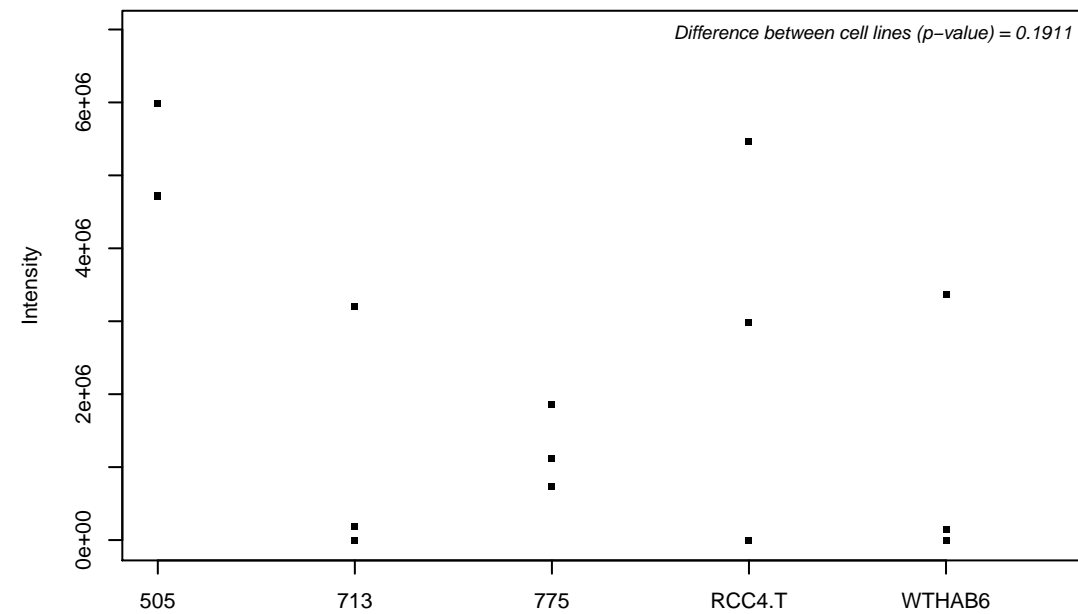
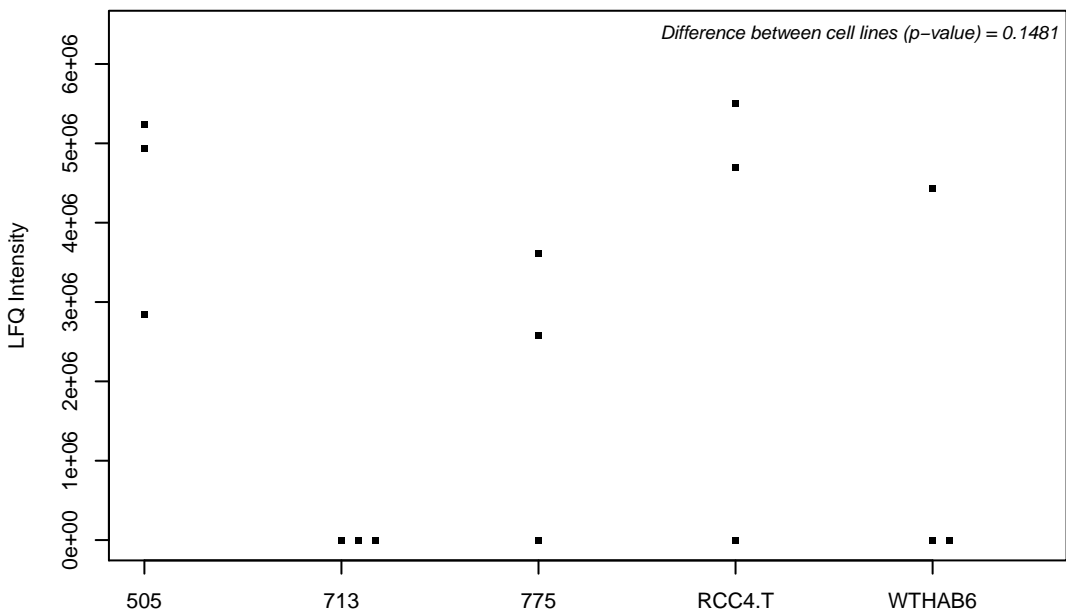
P56134; ATP synthase subunit f, mitochondrial



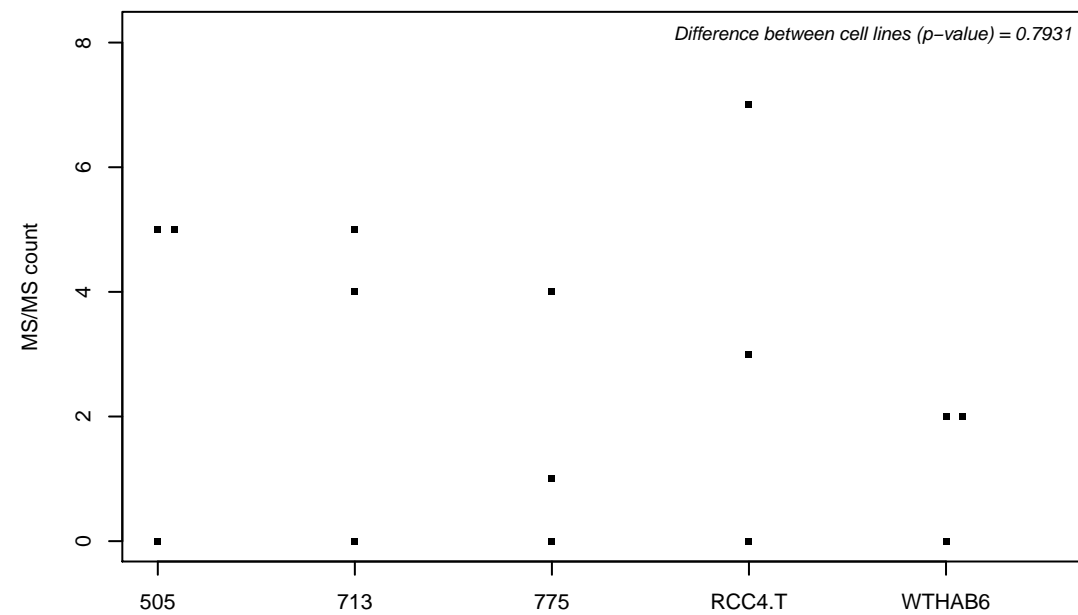
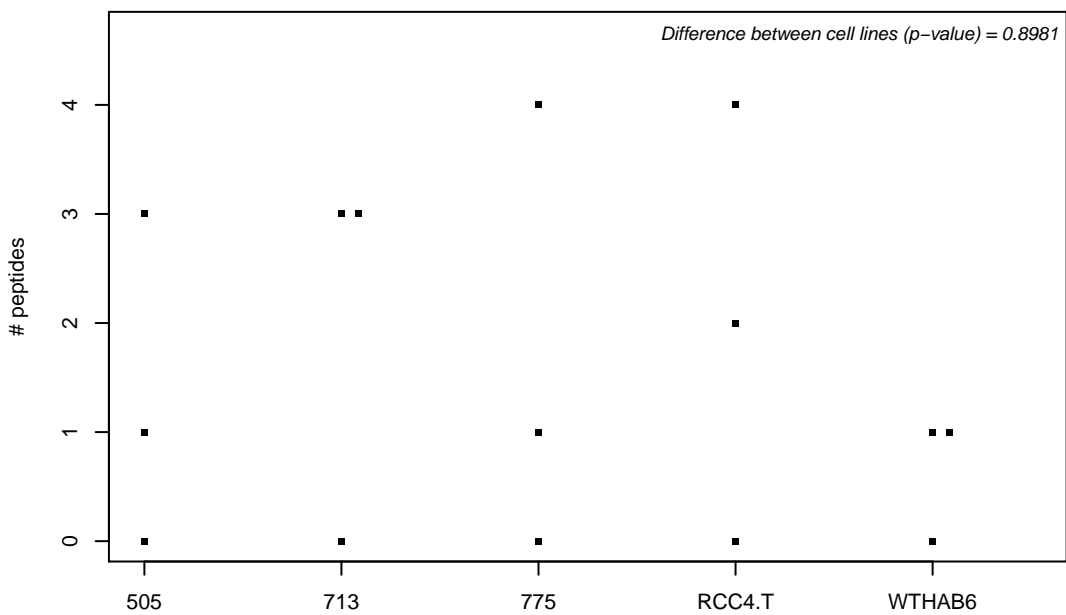
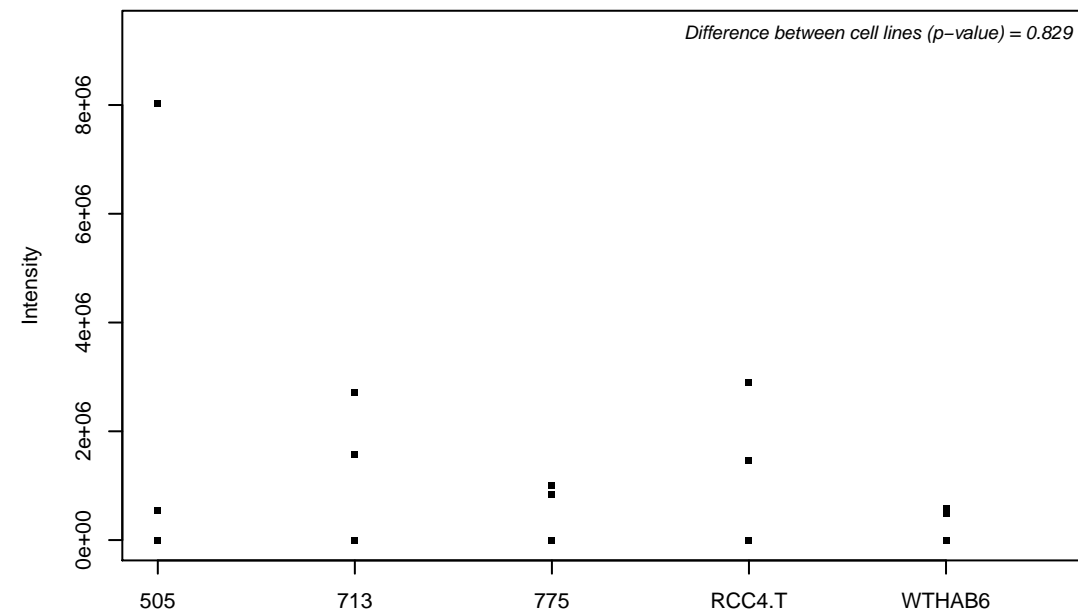
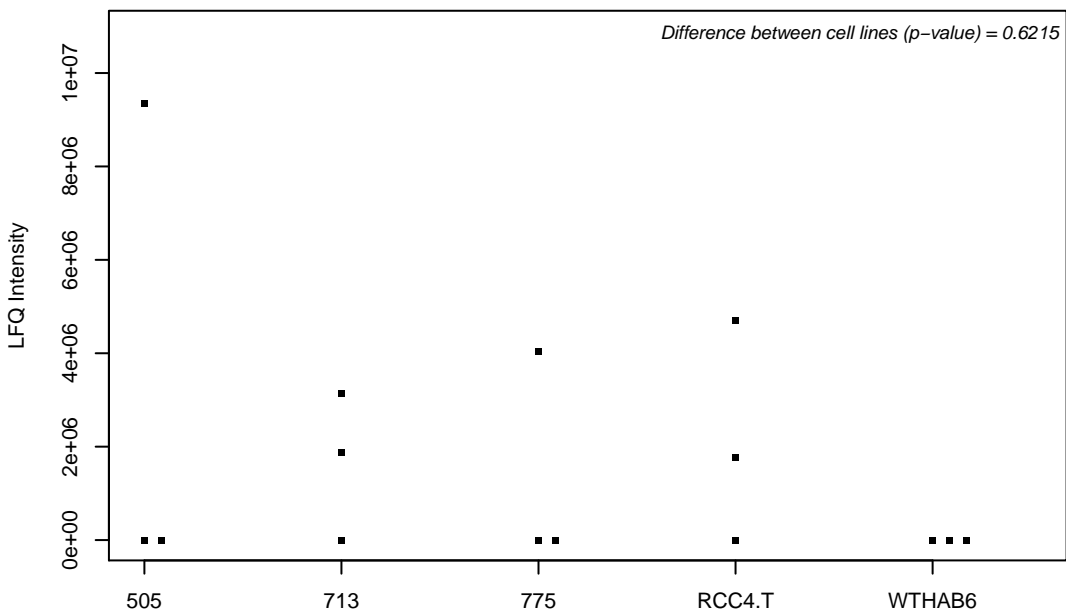
P56159-2; GDNF family receptor alpha-1



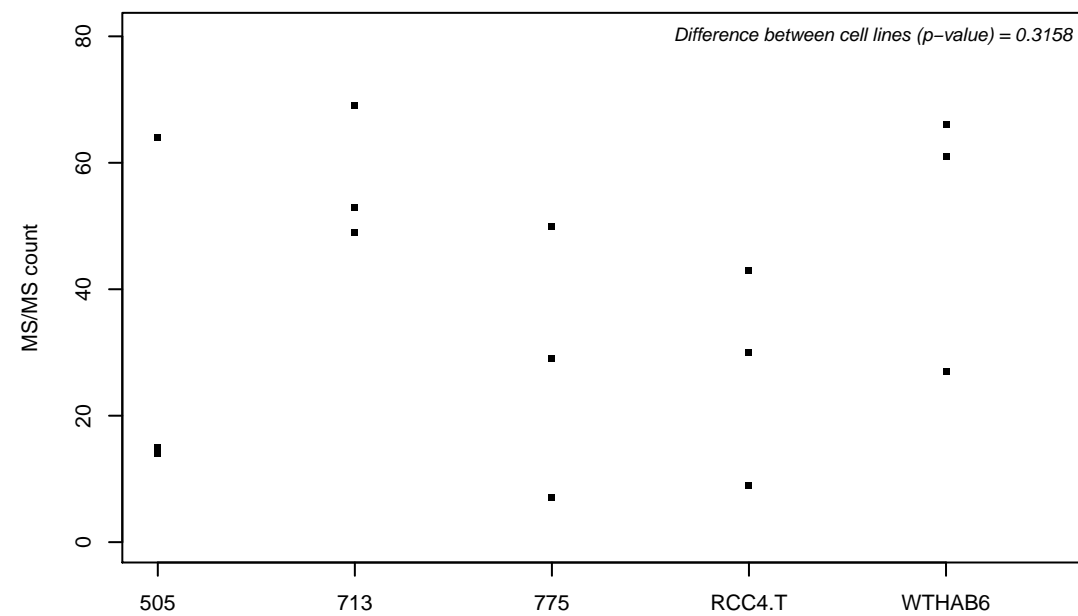
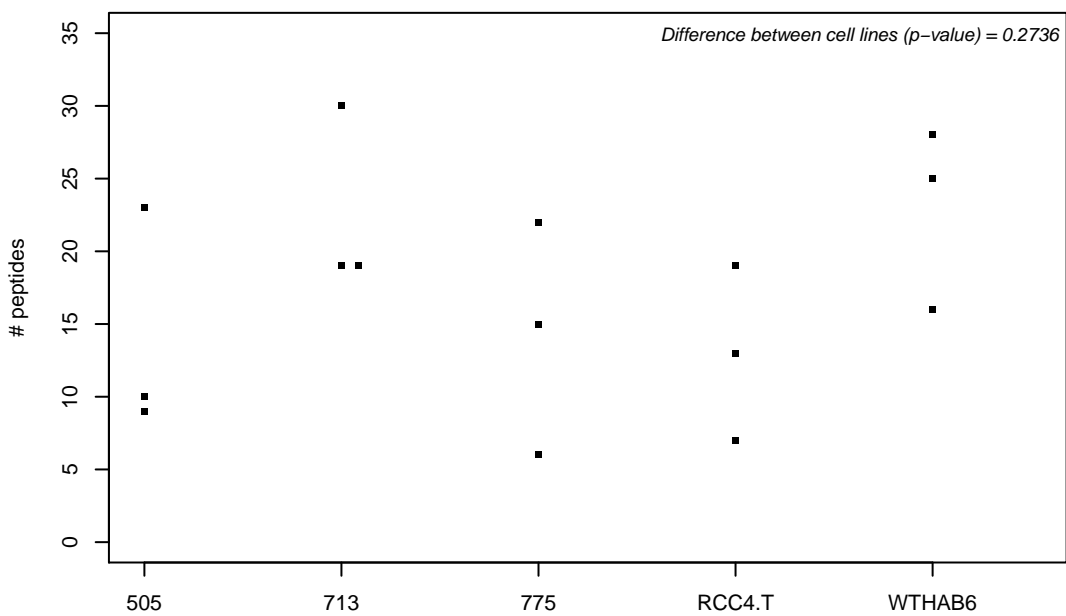
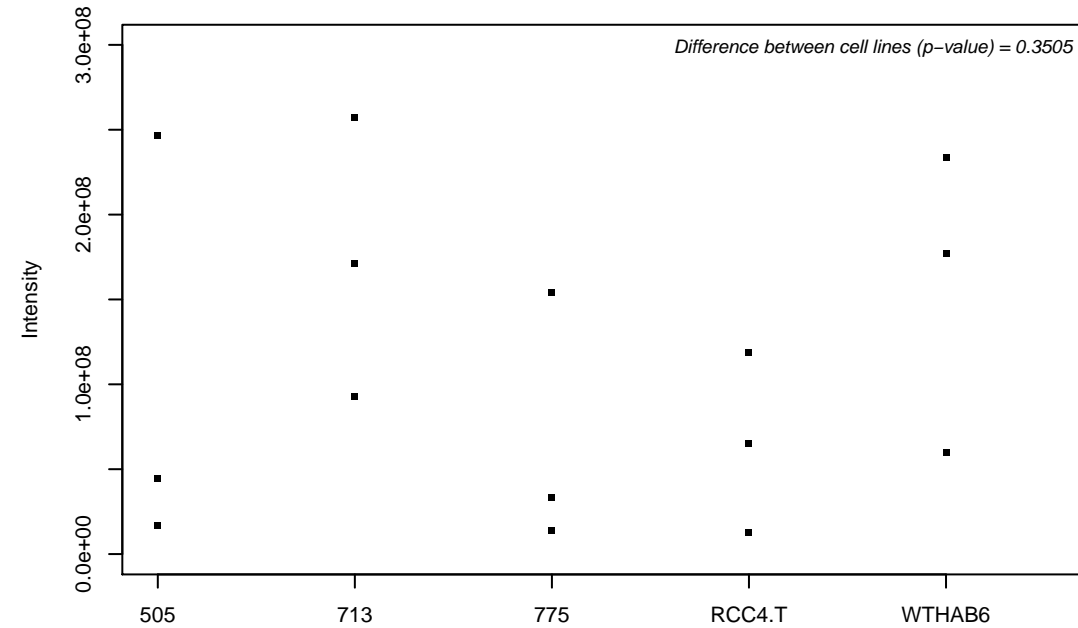
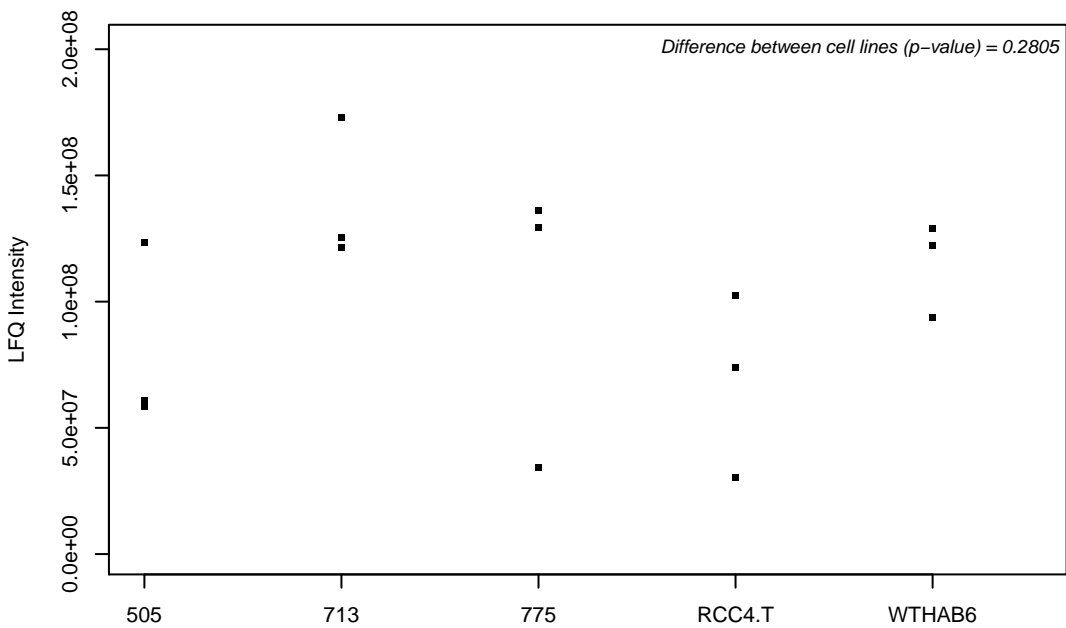
P56181-2;



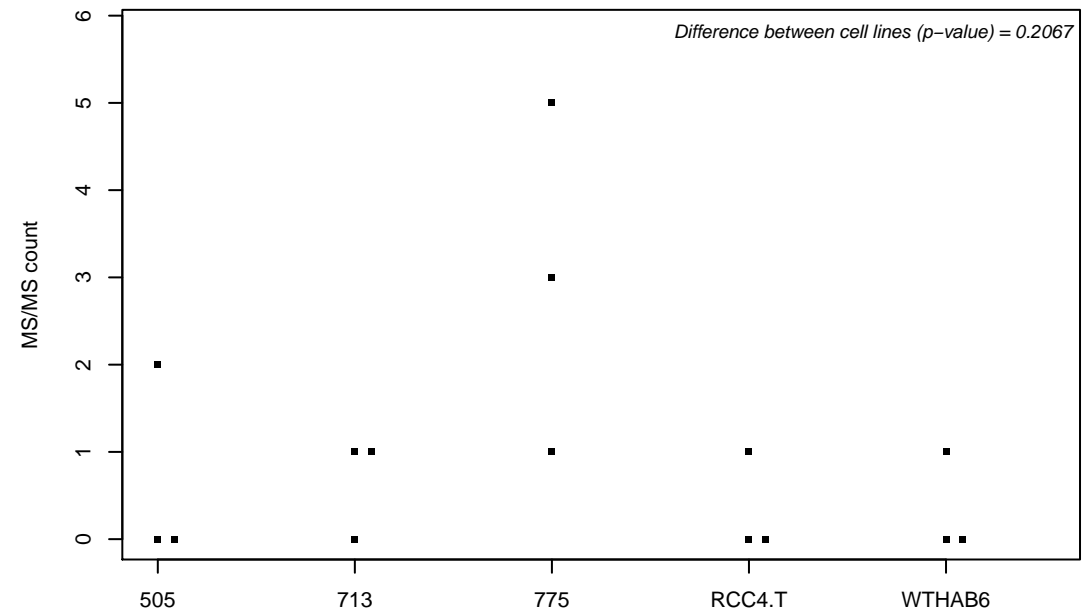
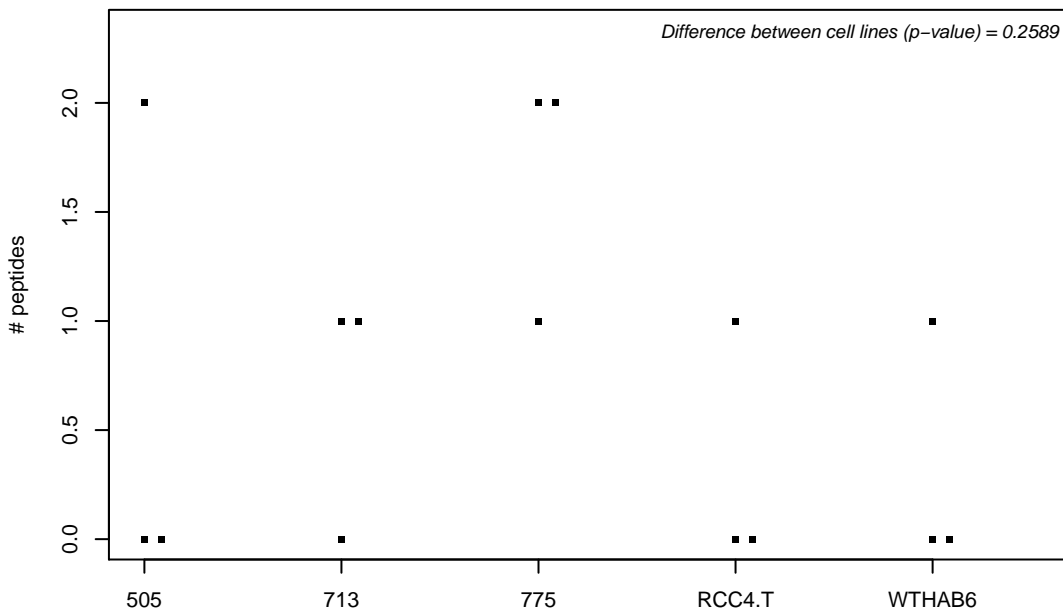
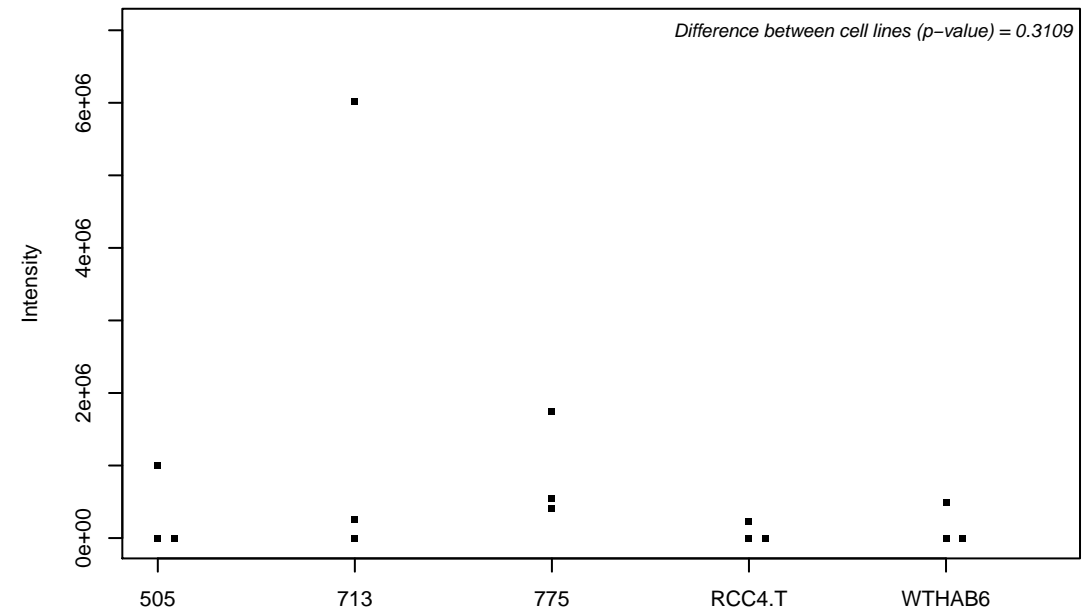
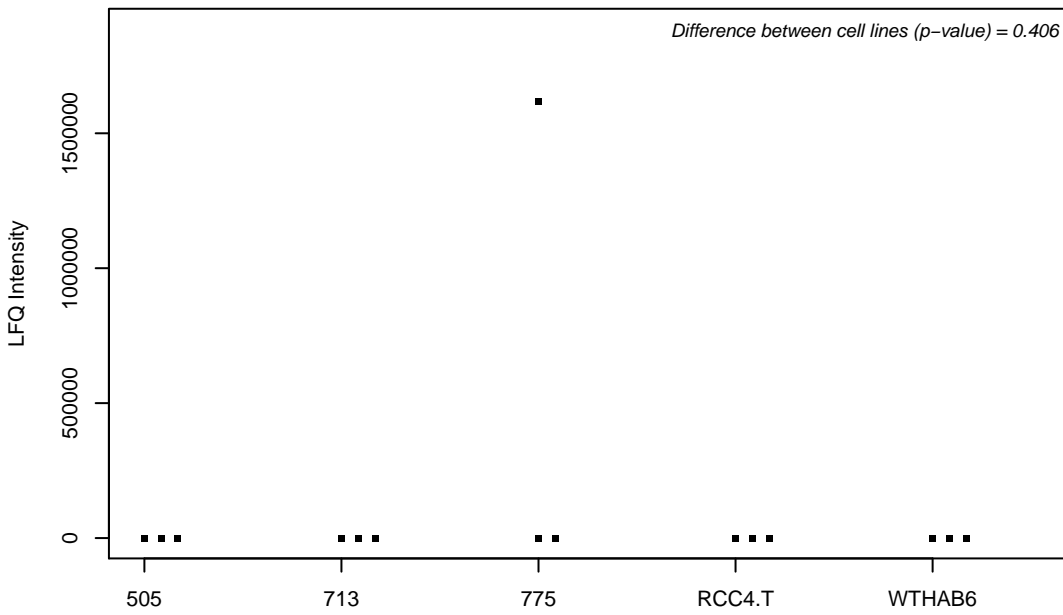
P56182; Ribosomal RNA processing protein 1 homolog A



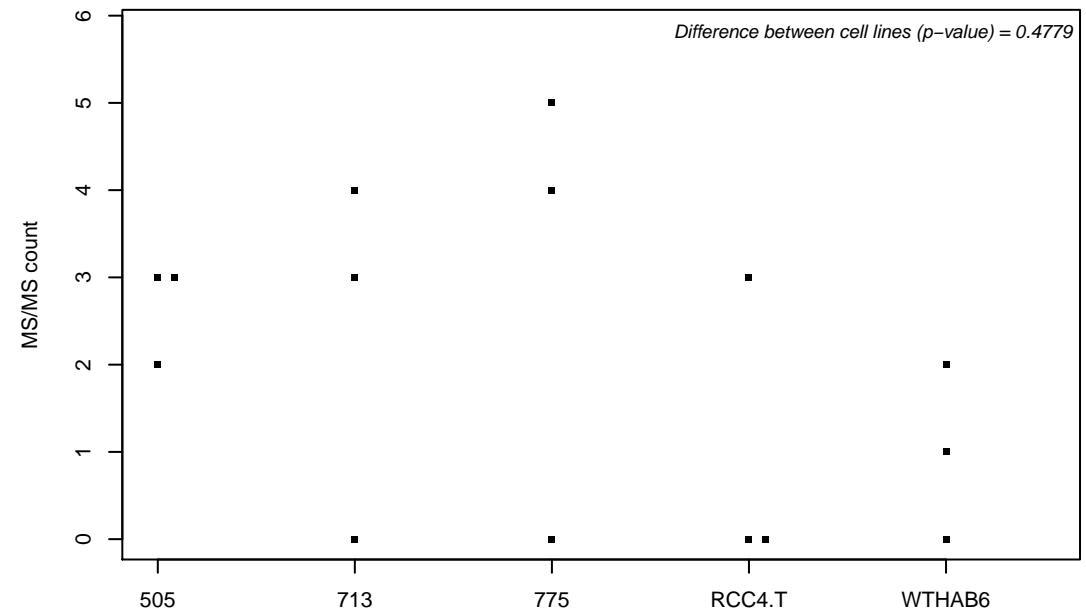
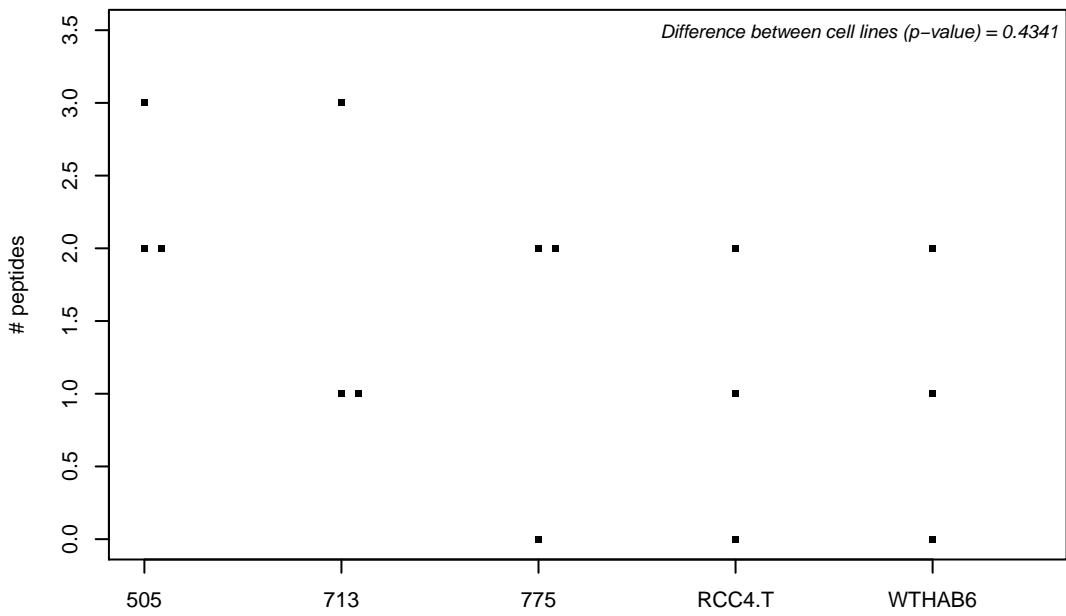
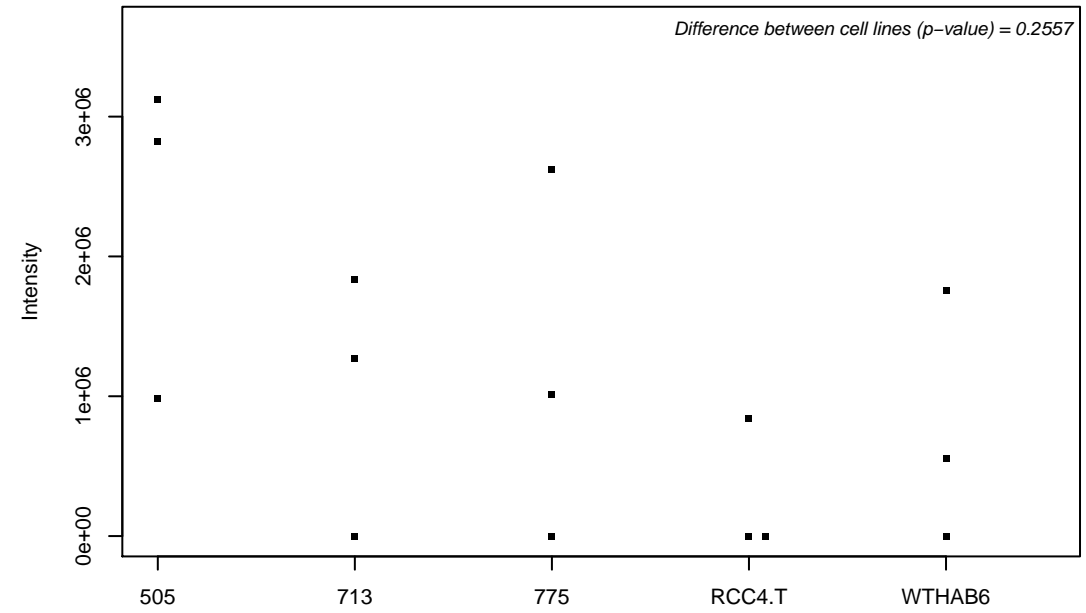
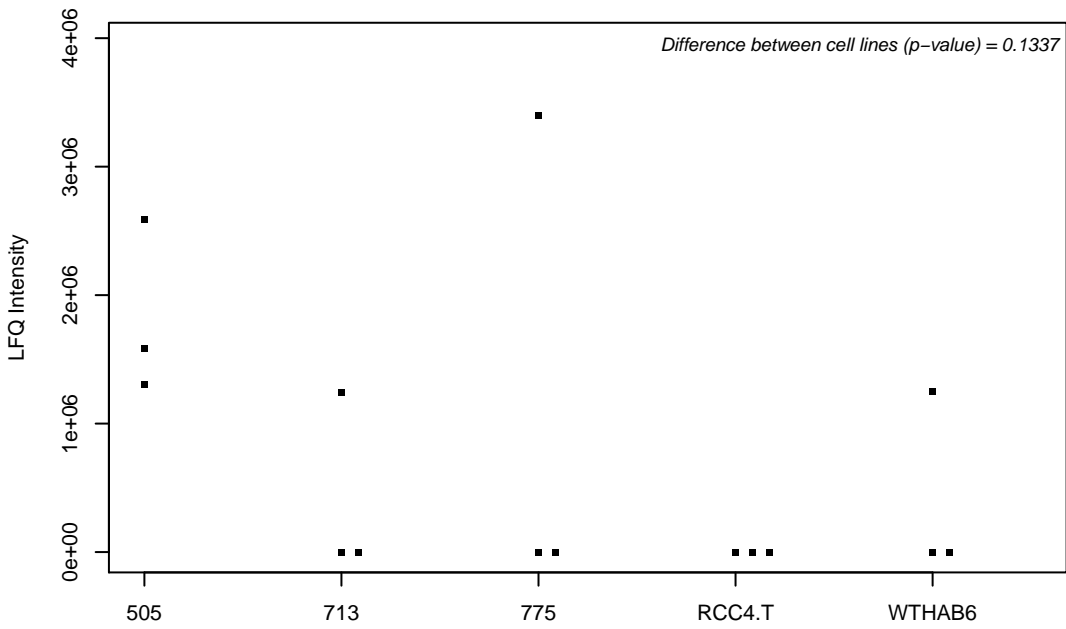
P56192; Methionine--tRNA ligase, cytoplasmic



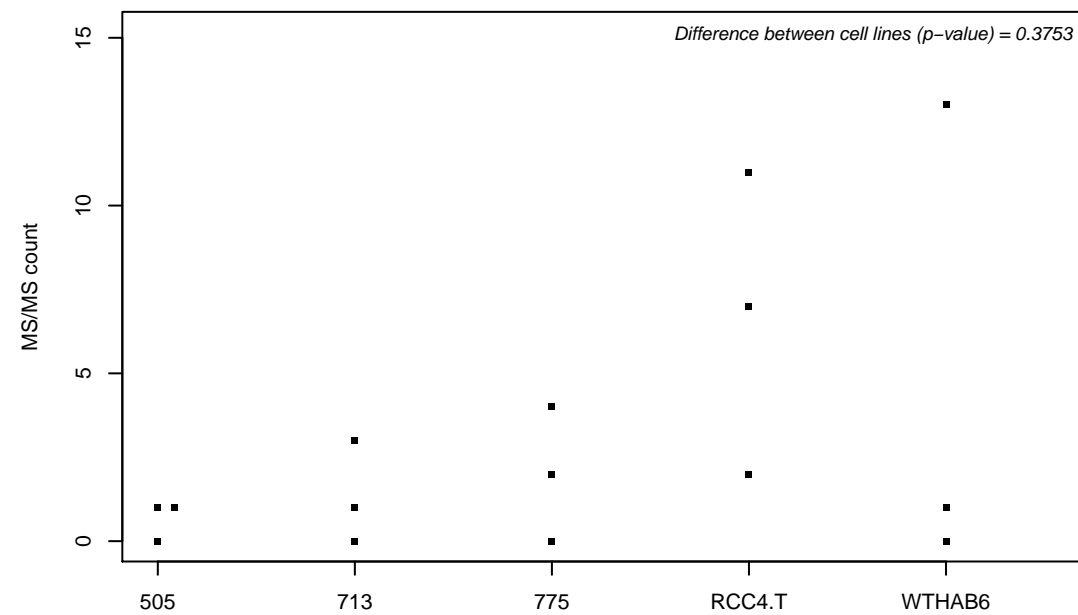
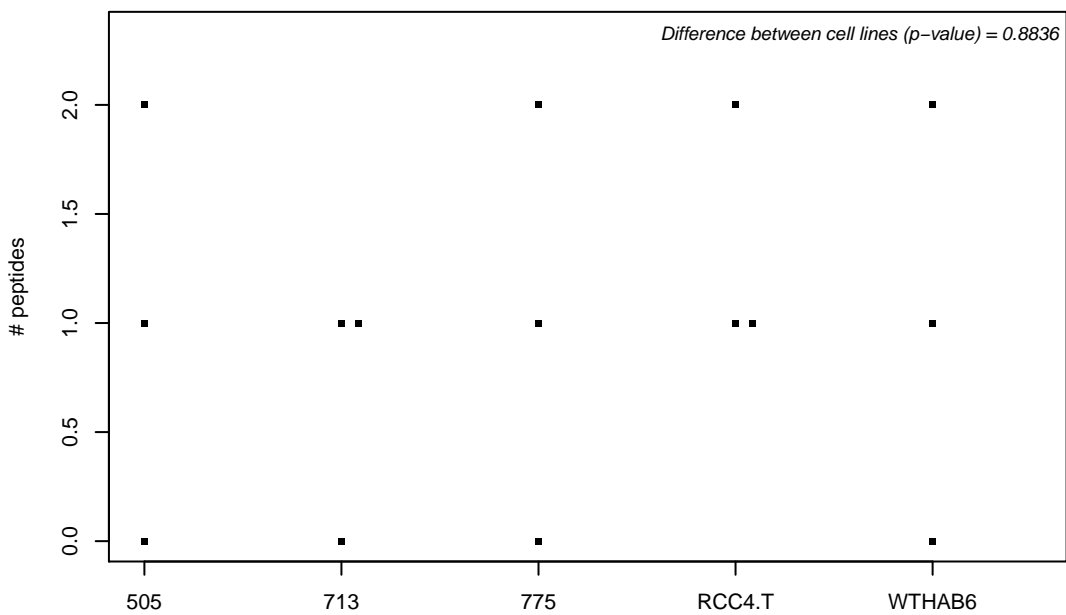
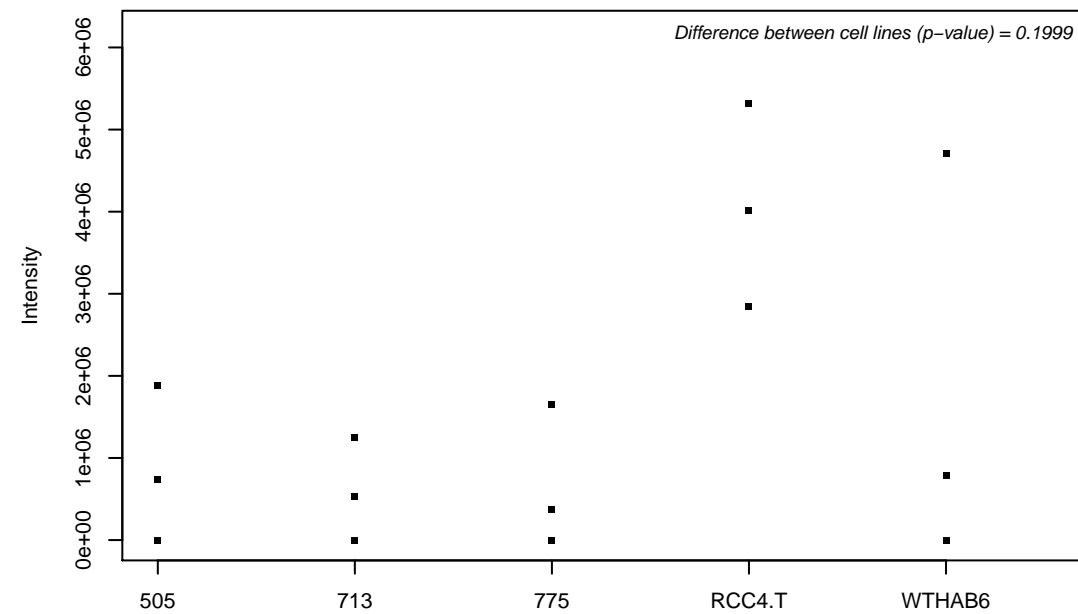
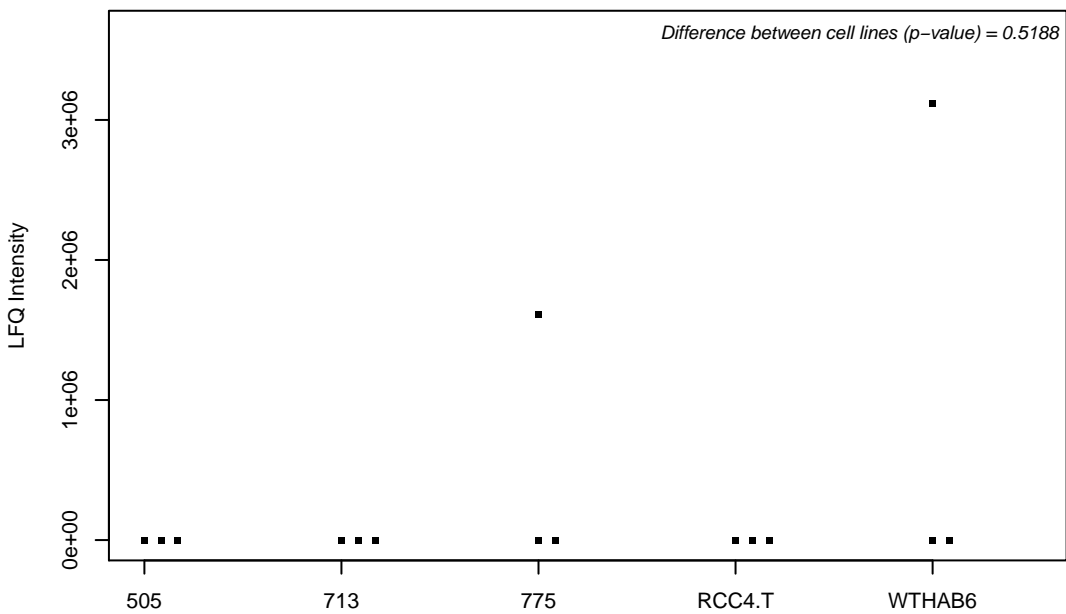
P56199; Integrin alpha-1



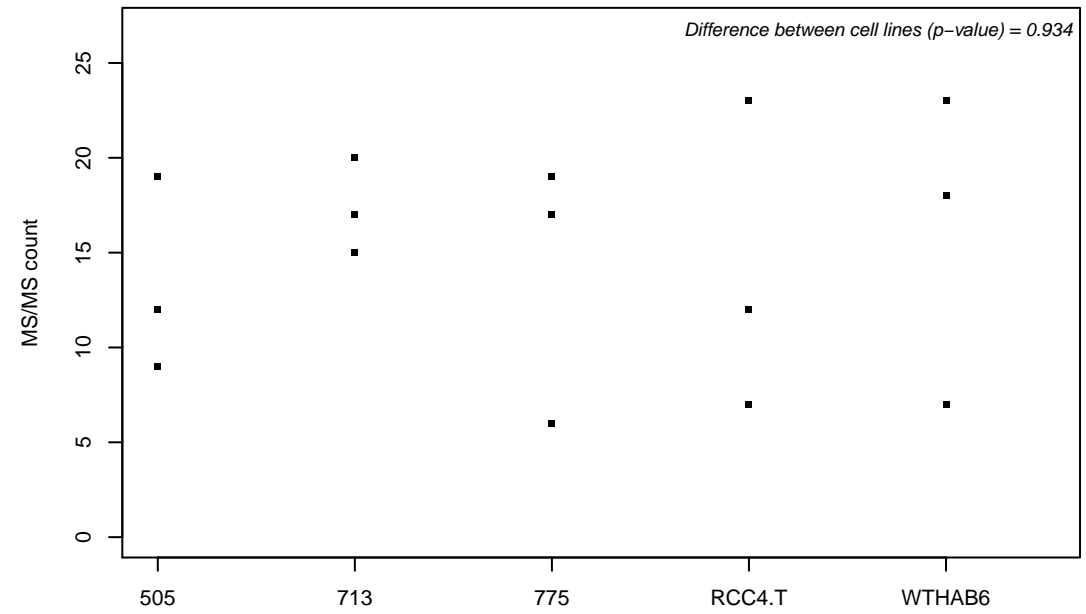
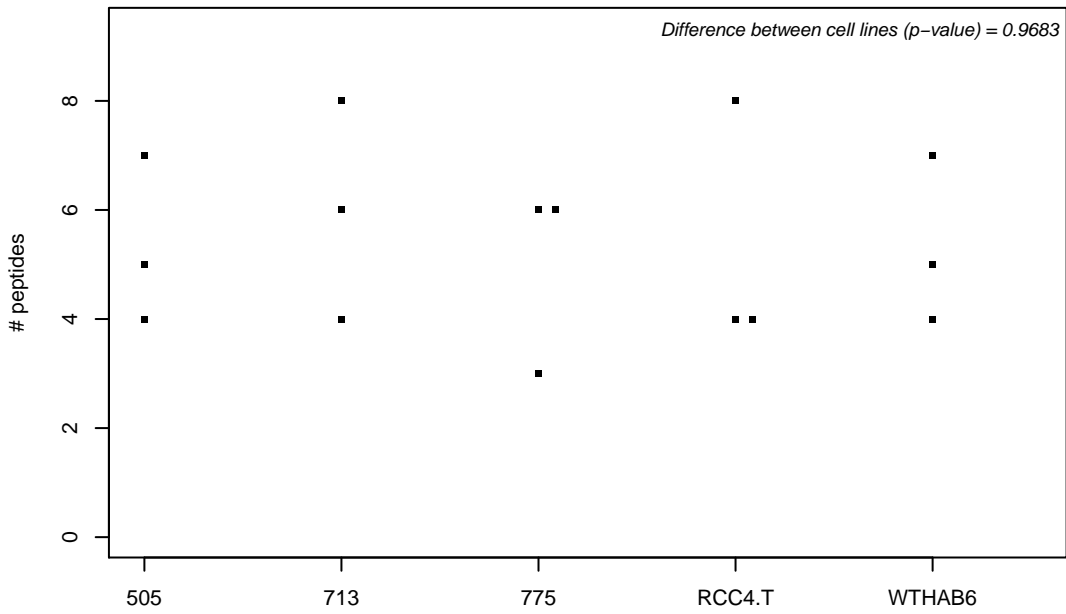
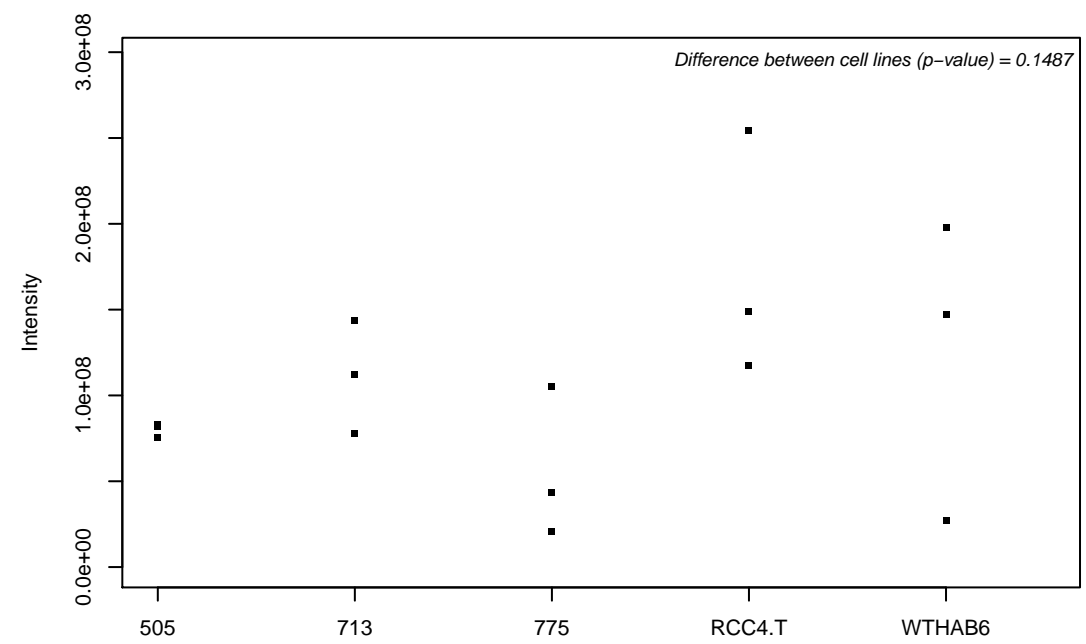
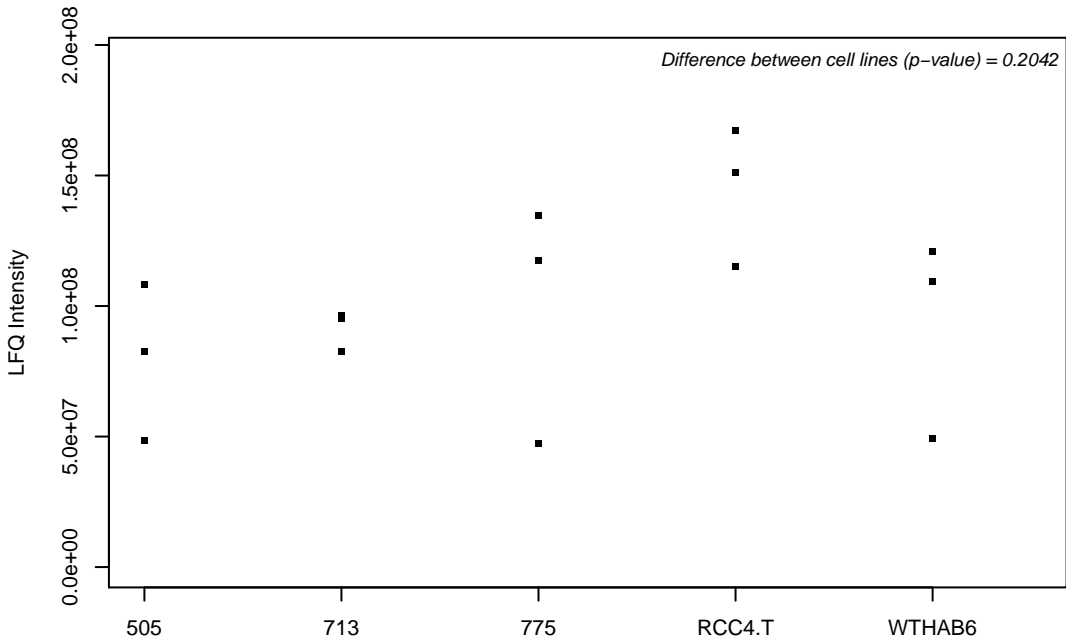
P56377; AP-1 complex subunit sigma-2



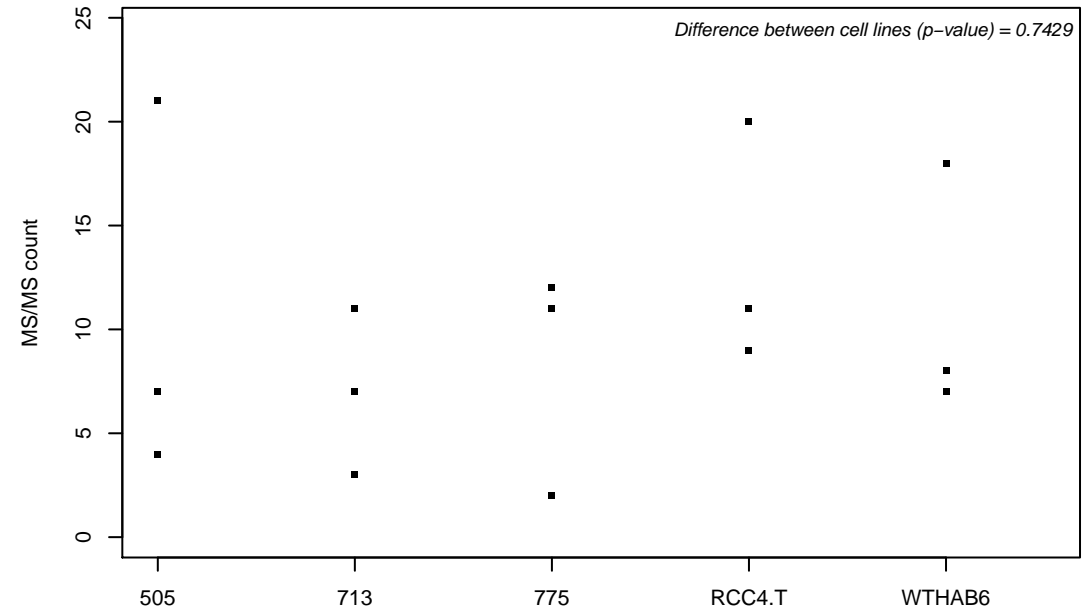
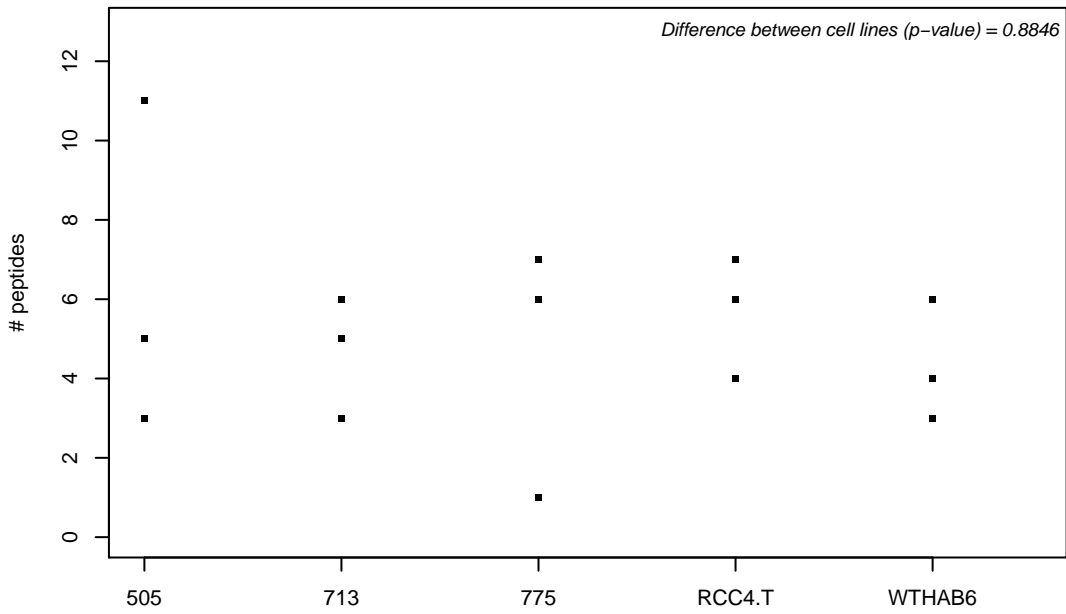
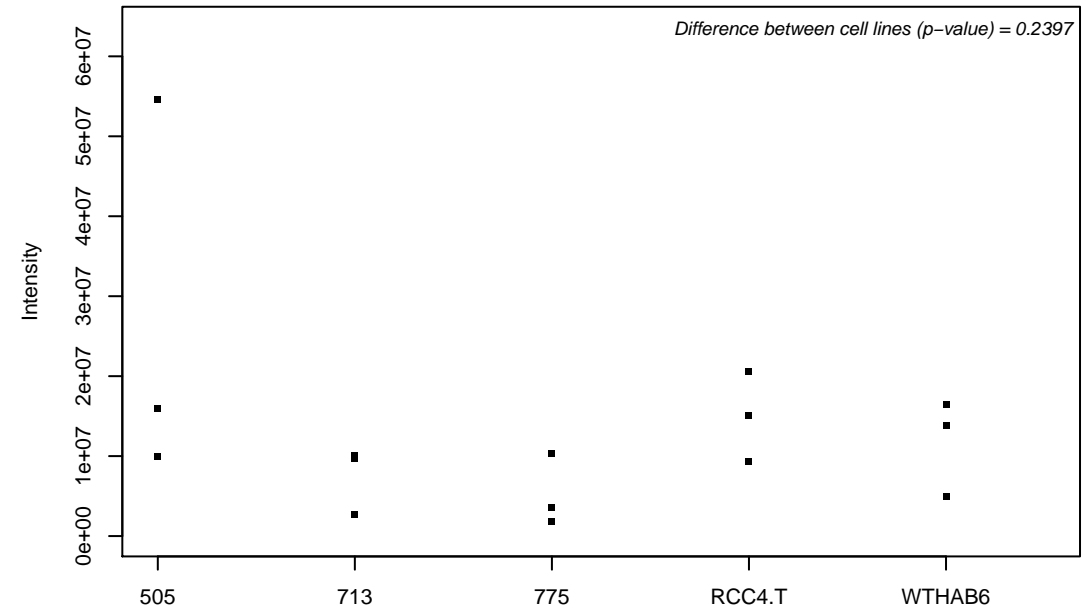
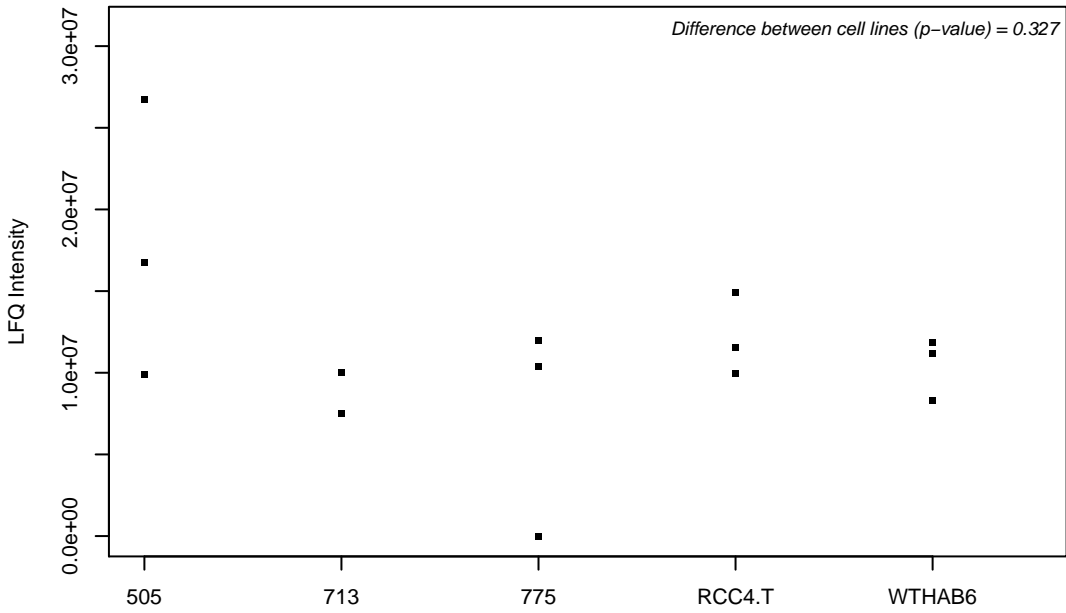
P56385; ATP synthase subunit e, mitochondrial



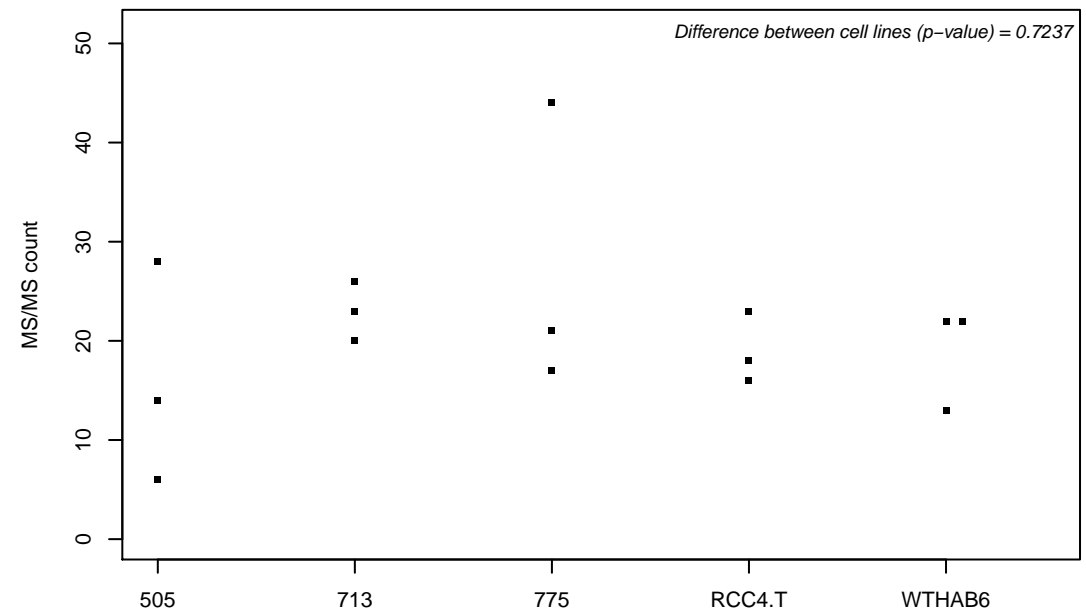
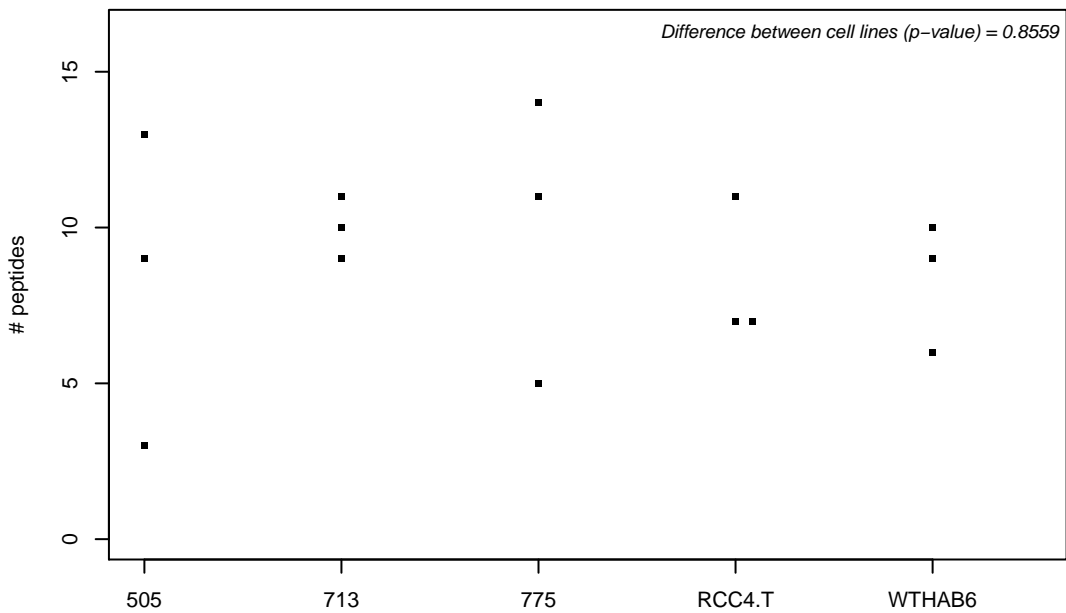
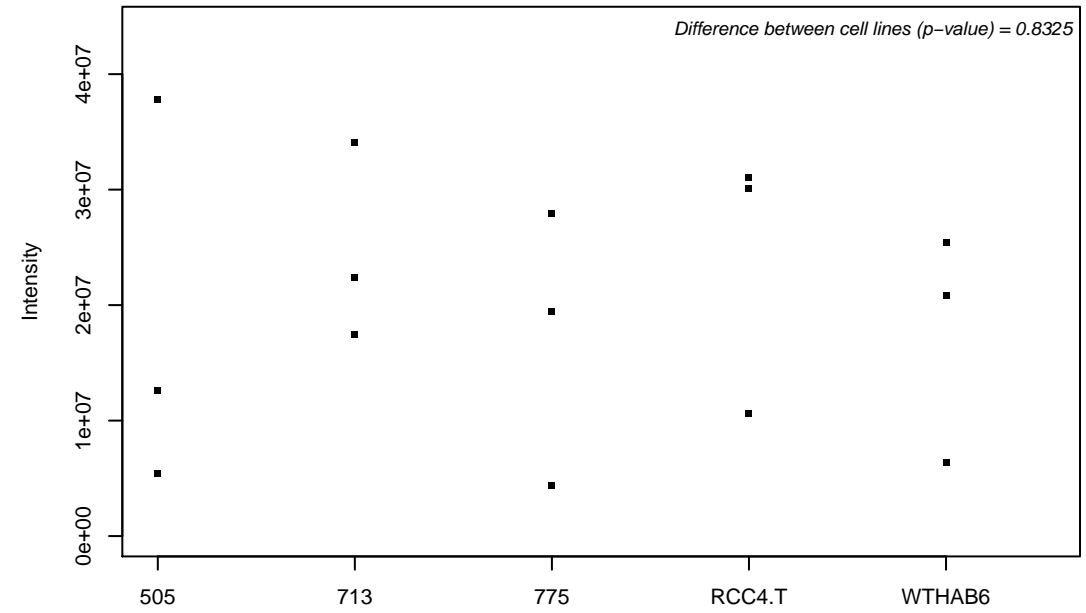
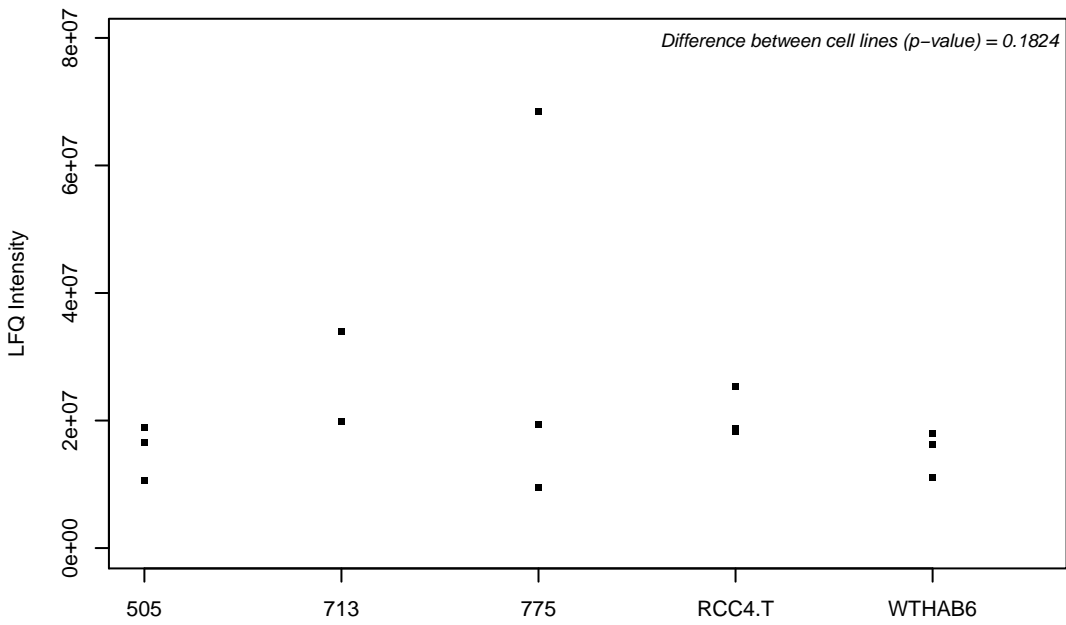
P56537; Eukaryotic translation initiation factor 6



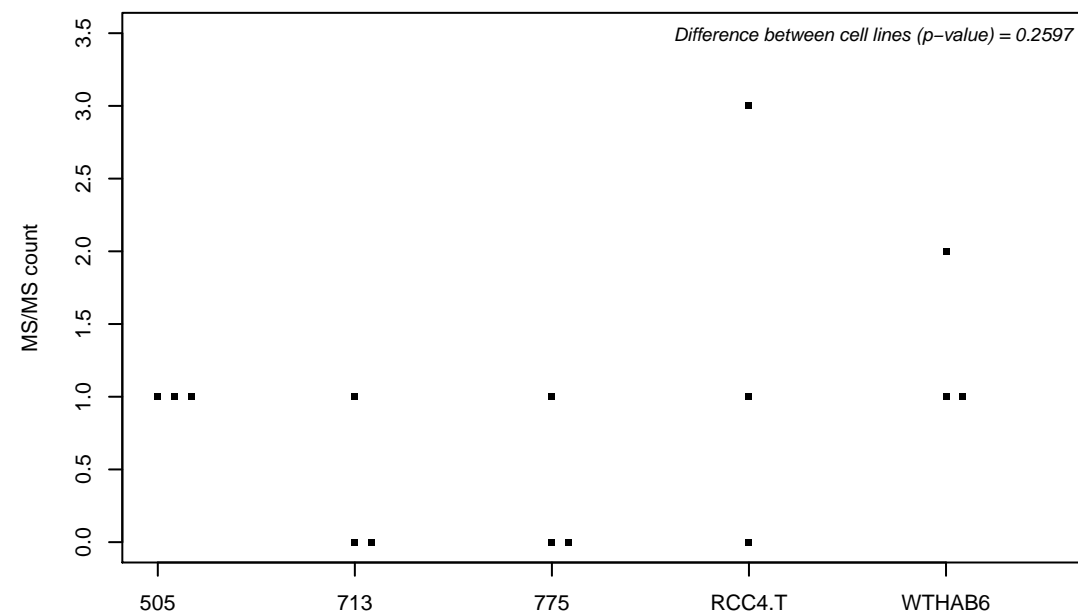
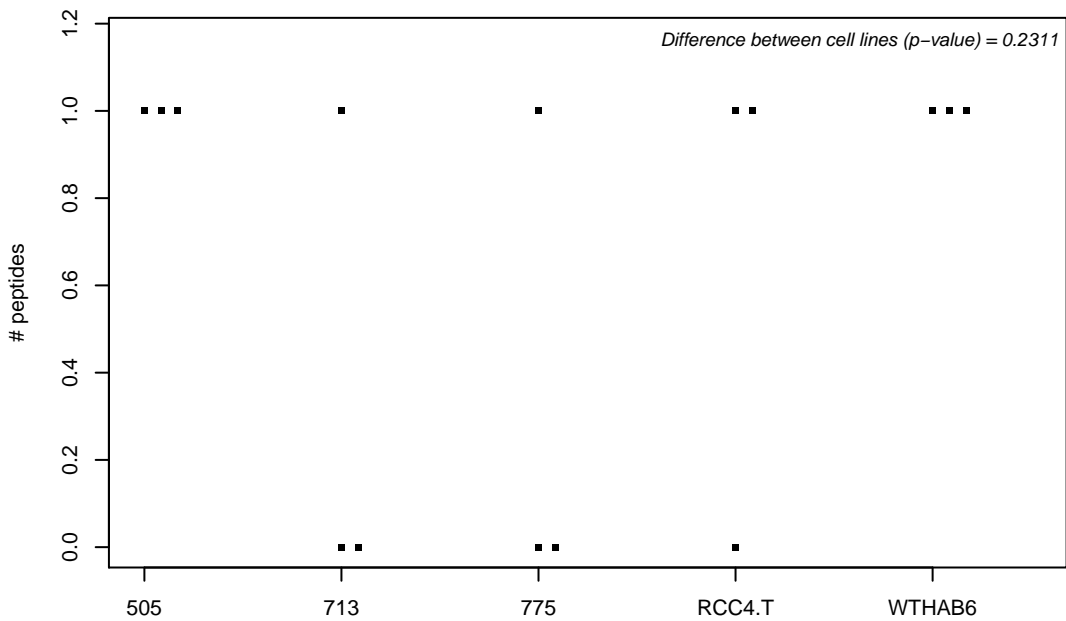
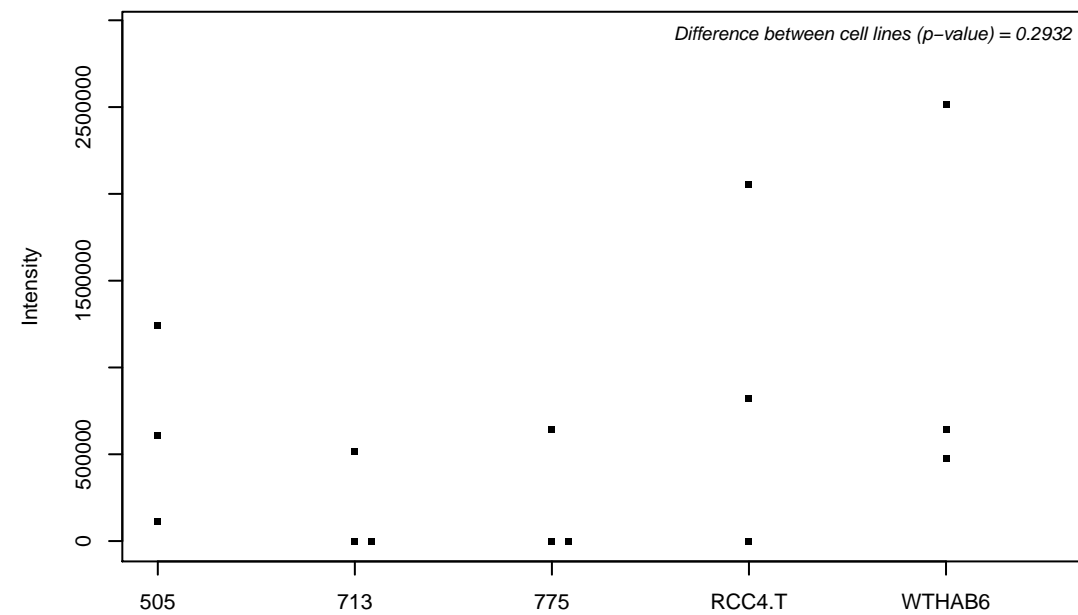
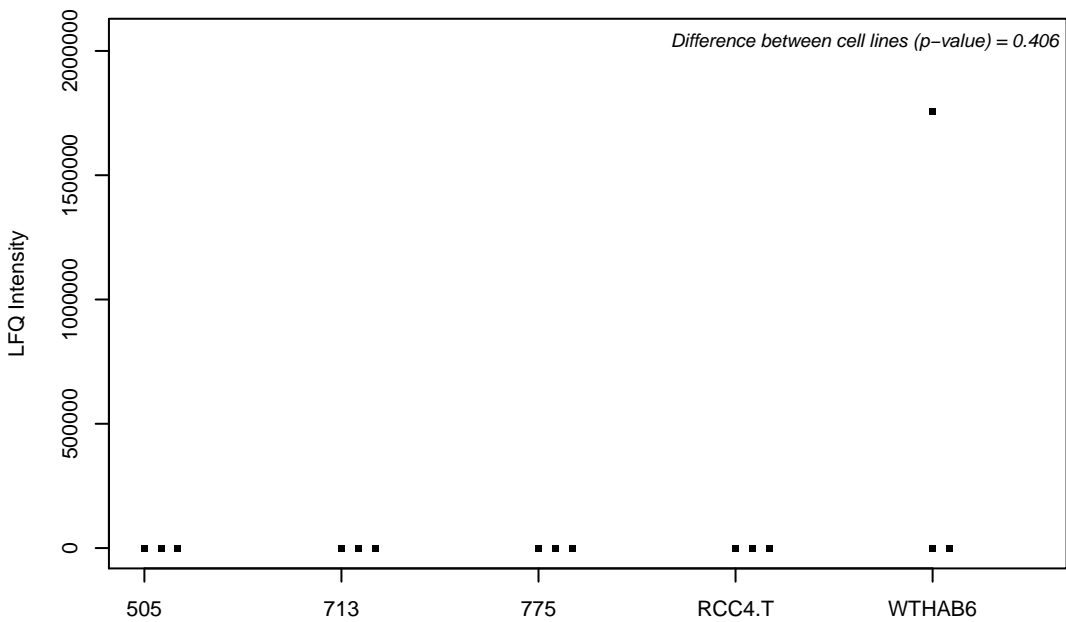
P56545-2; C-terminal-binding protein 2



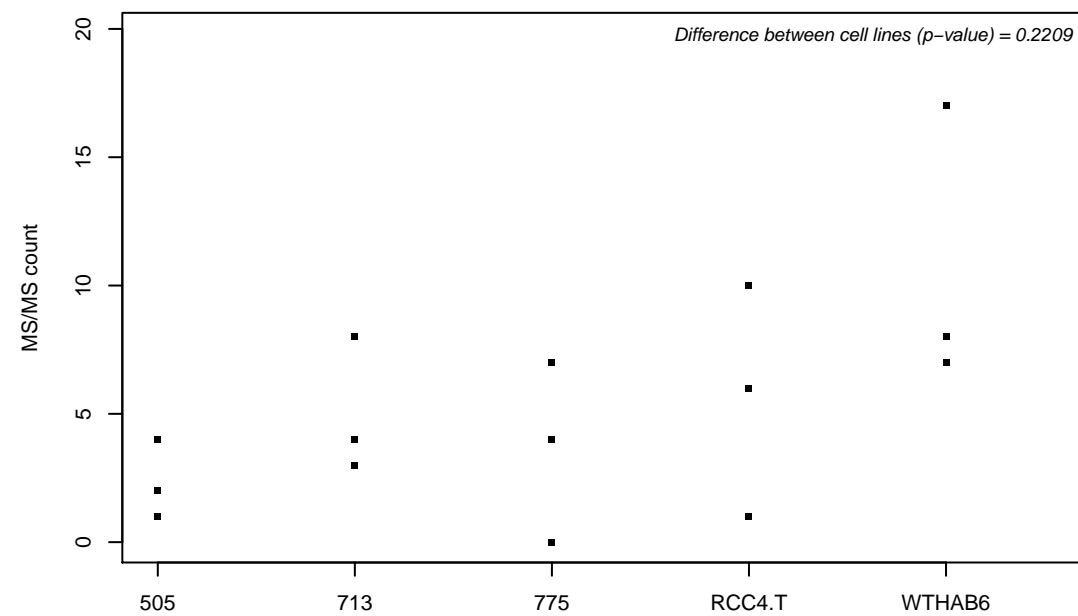
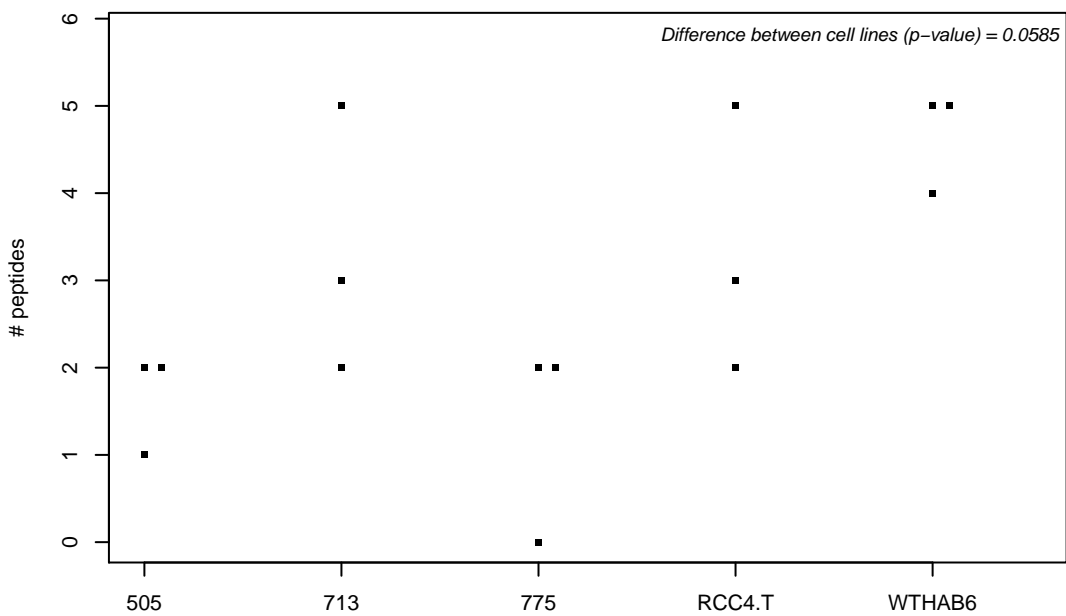
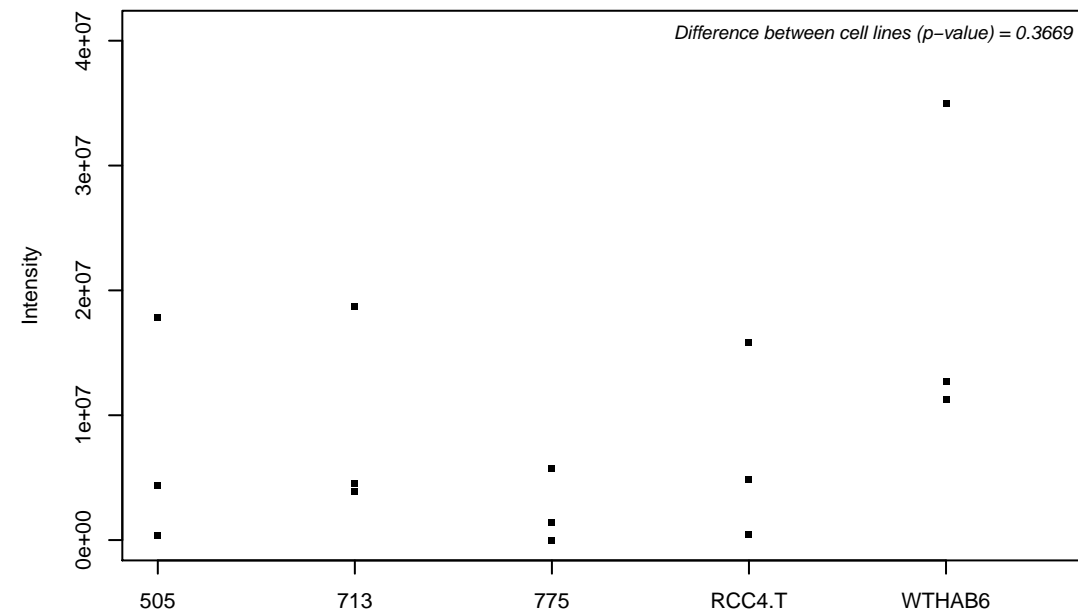
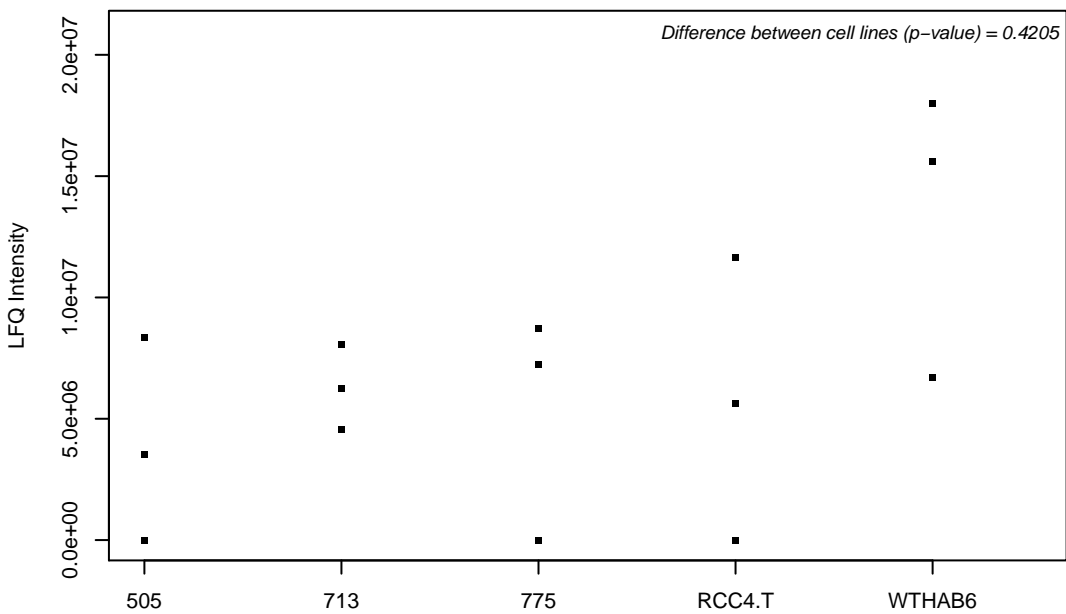
P56945-3; Breast cancer anti-estrogen resistance protein 1



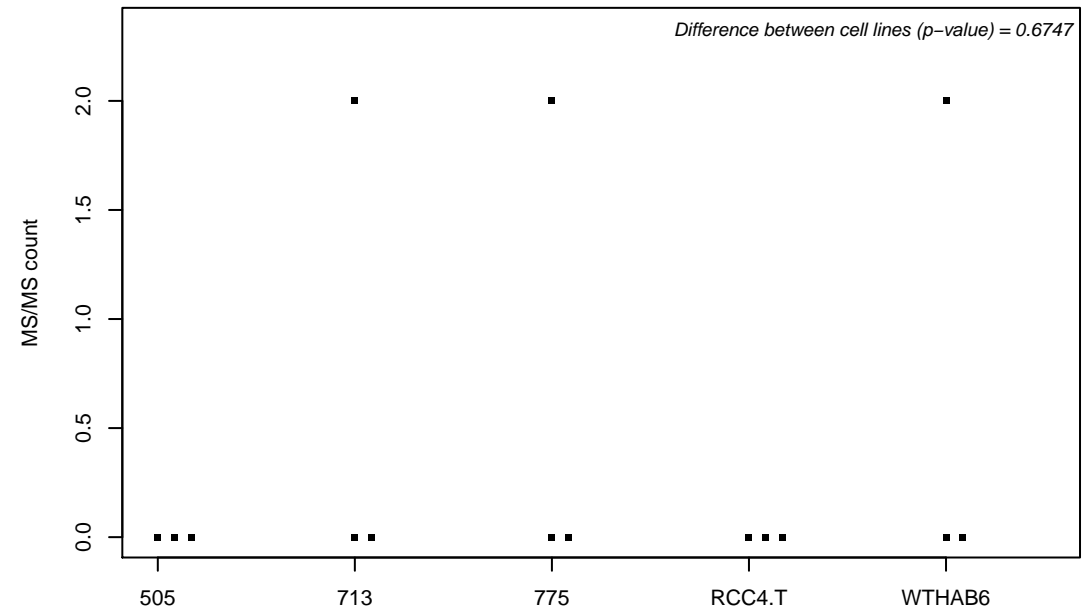
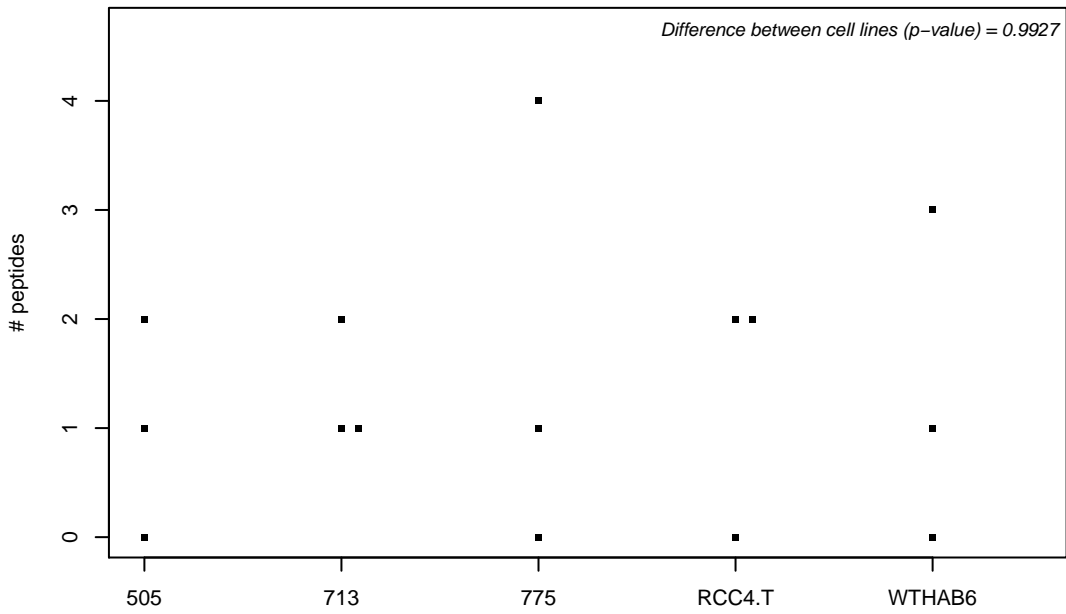
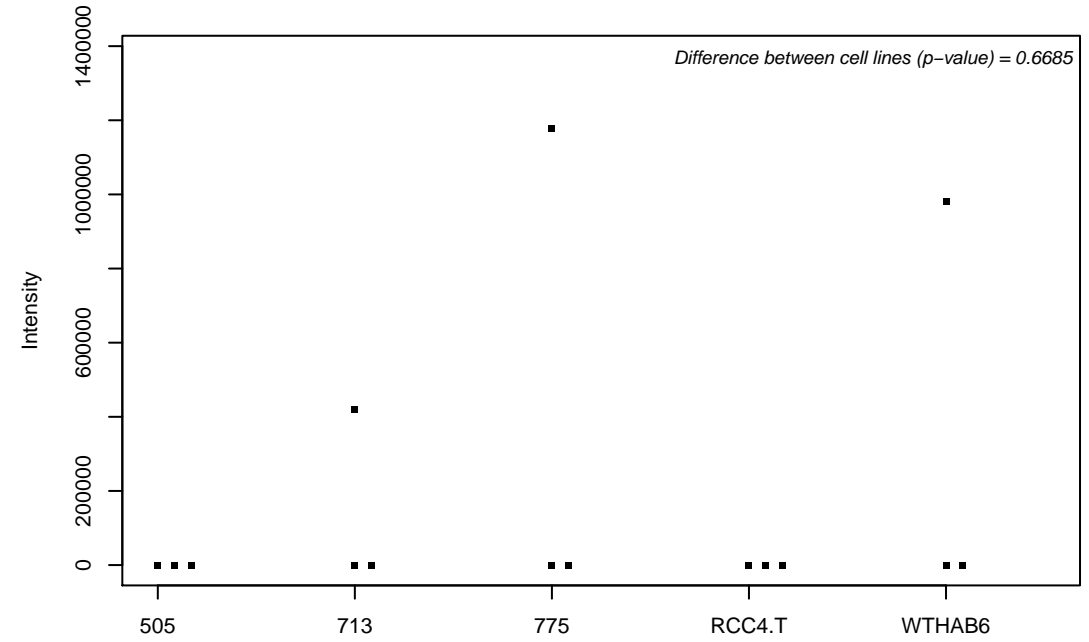
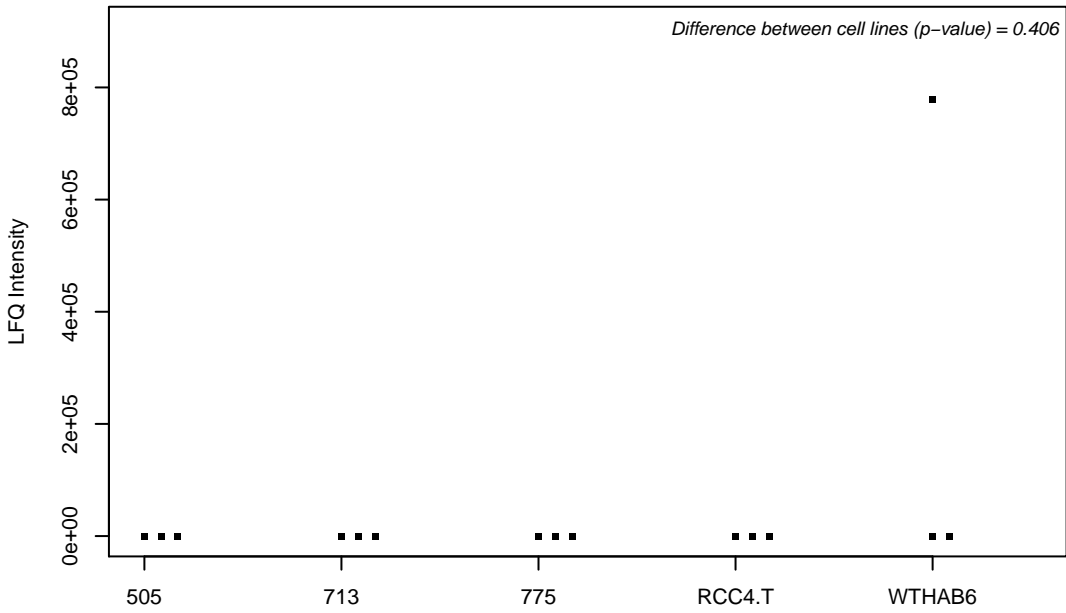
P57081; tRNA (guanine-N(7)-)-methyltransferase subunit WDR4



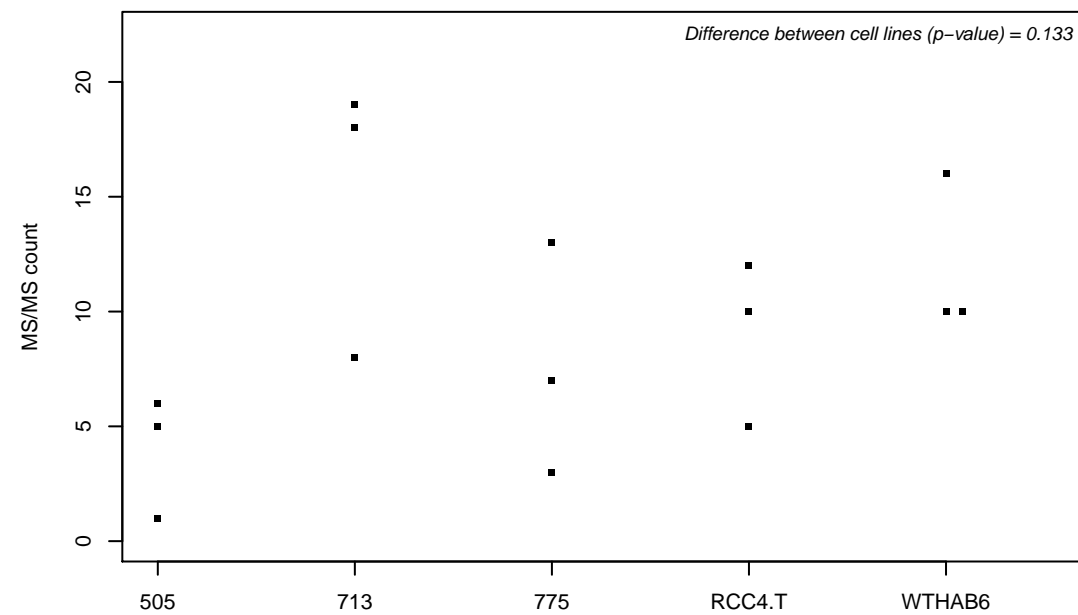
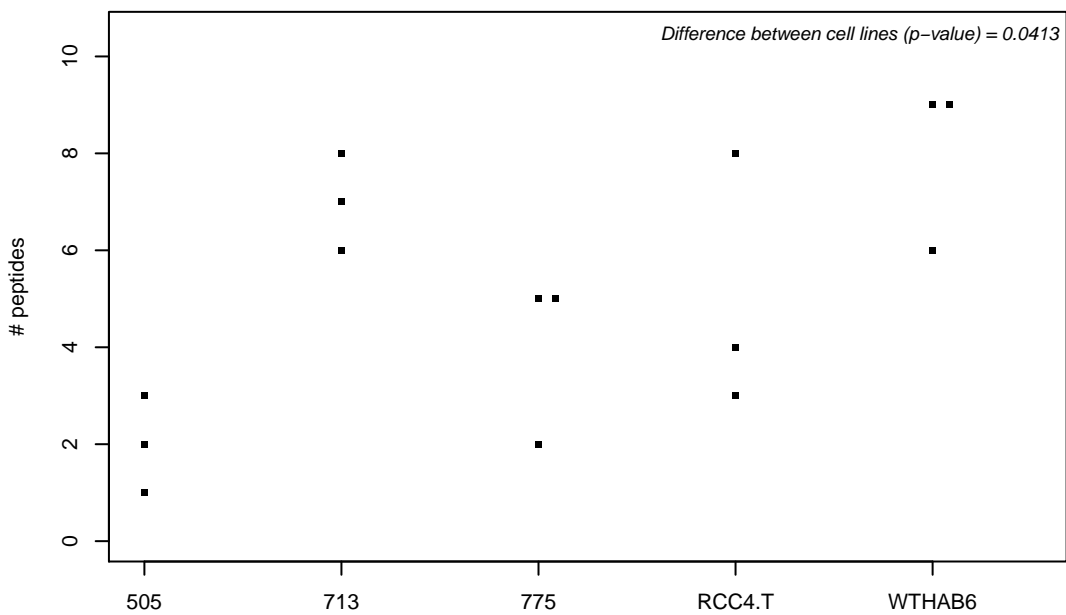
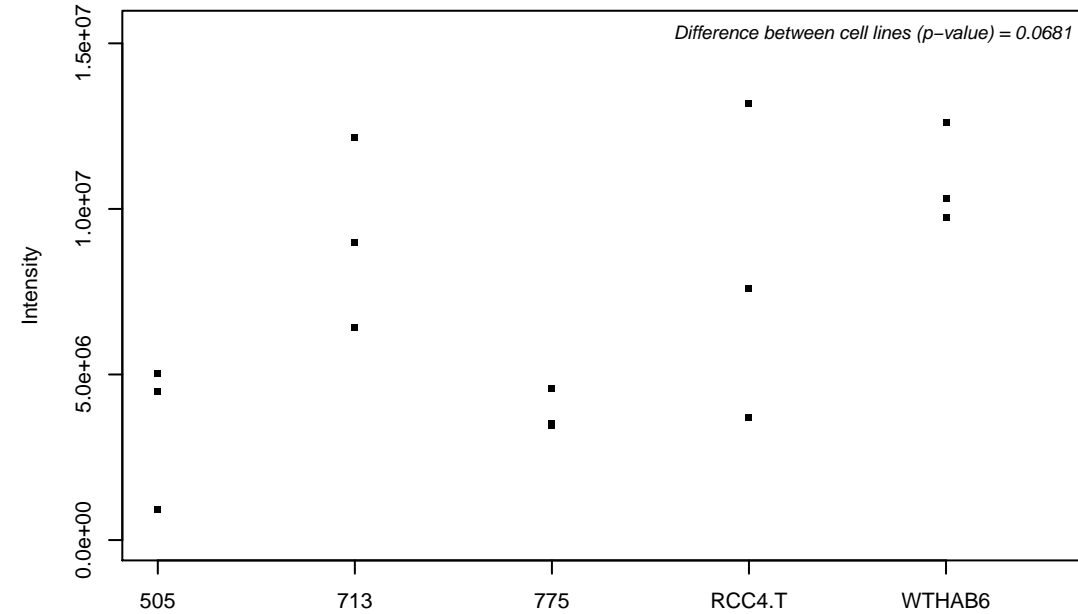
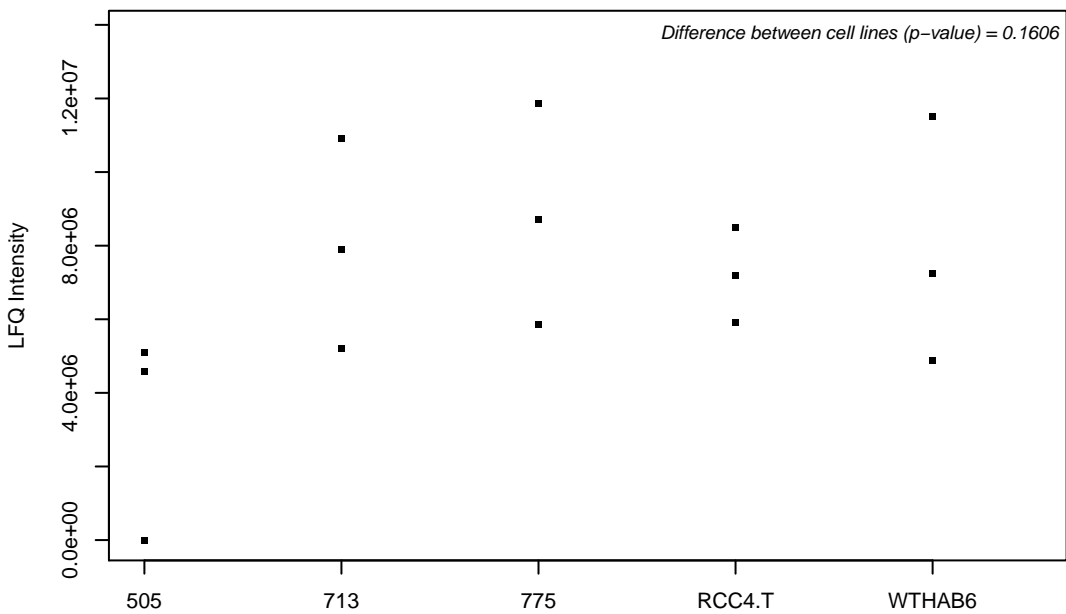
P57088; Transmembrane protein 33



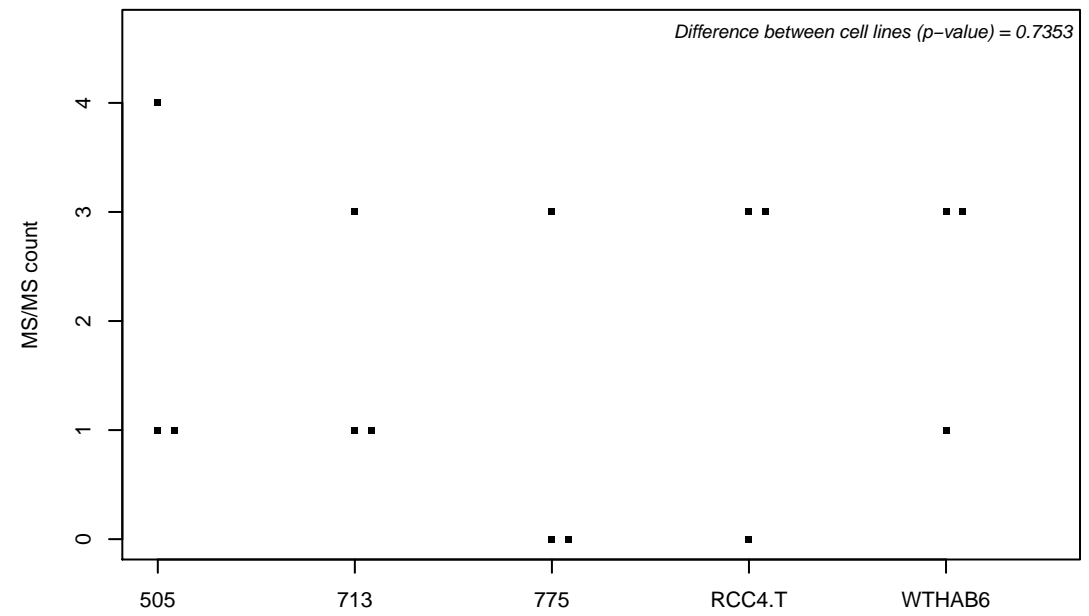
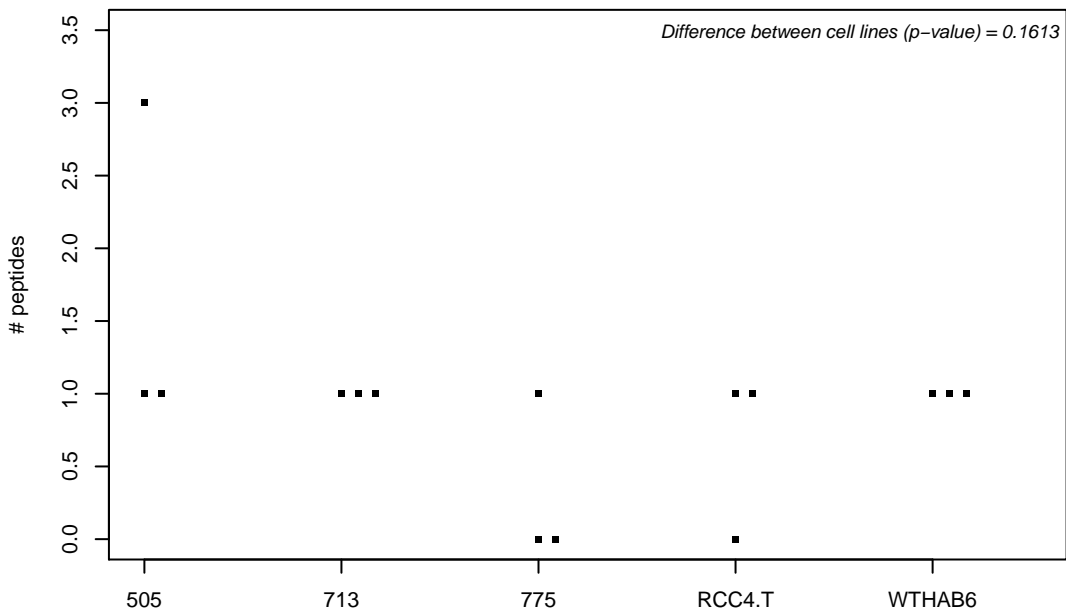
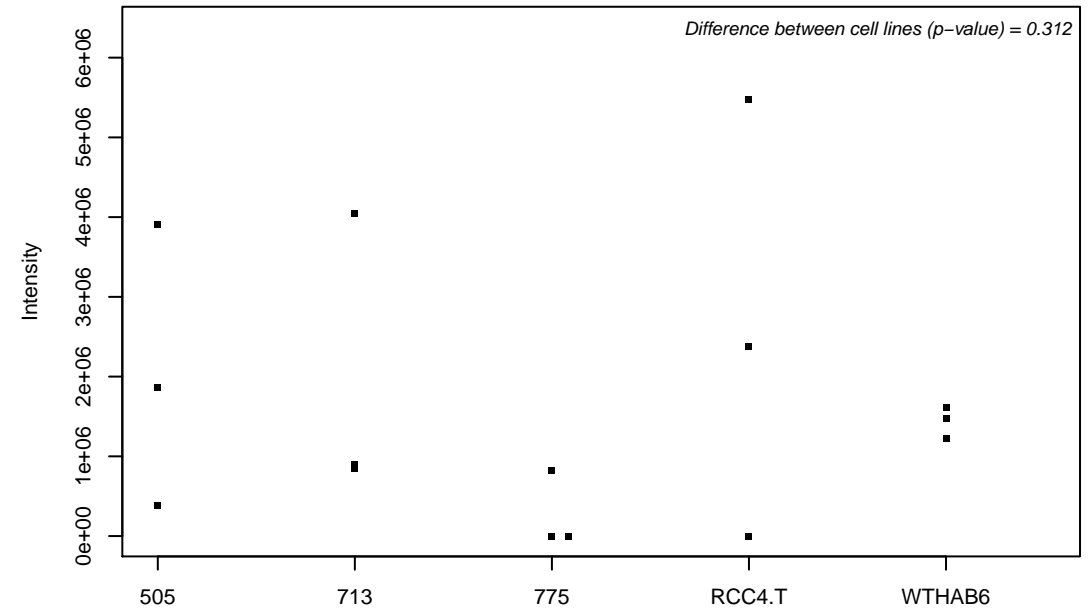
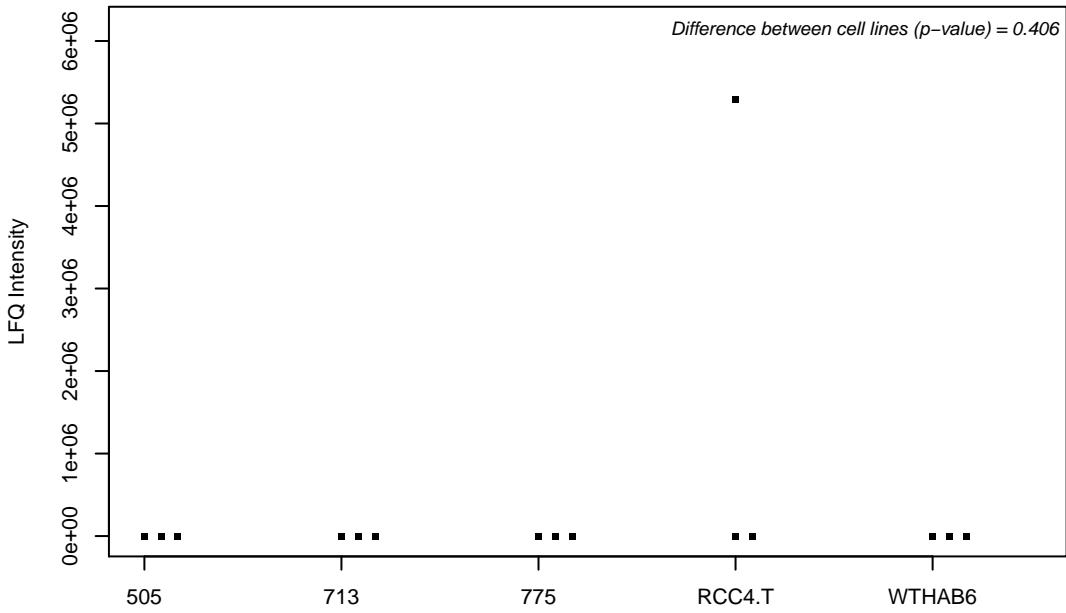
P57729; Ras-related protein Rab-38



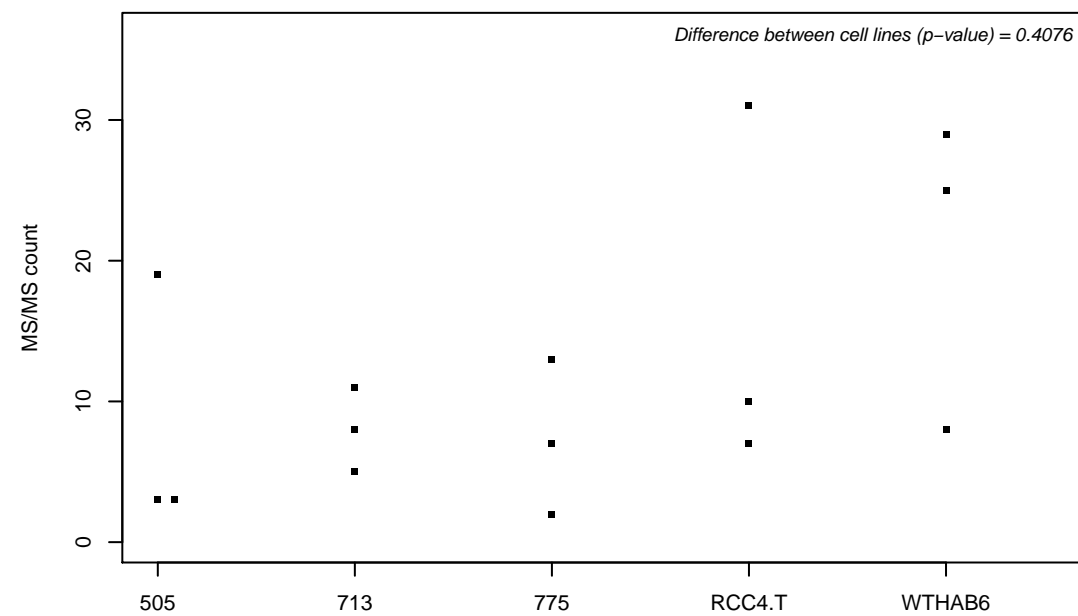
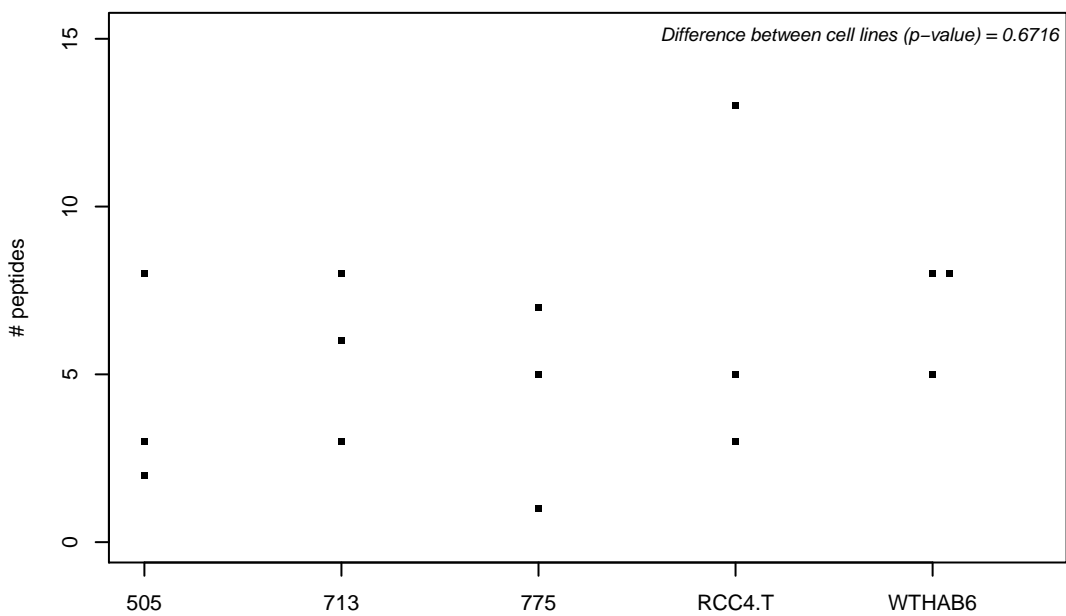
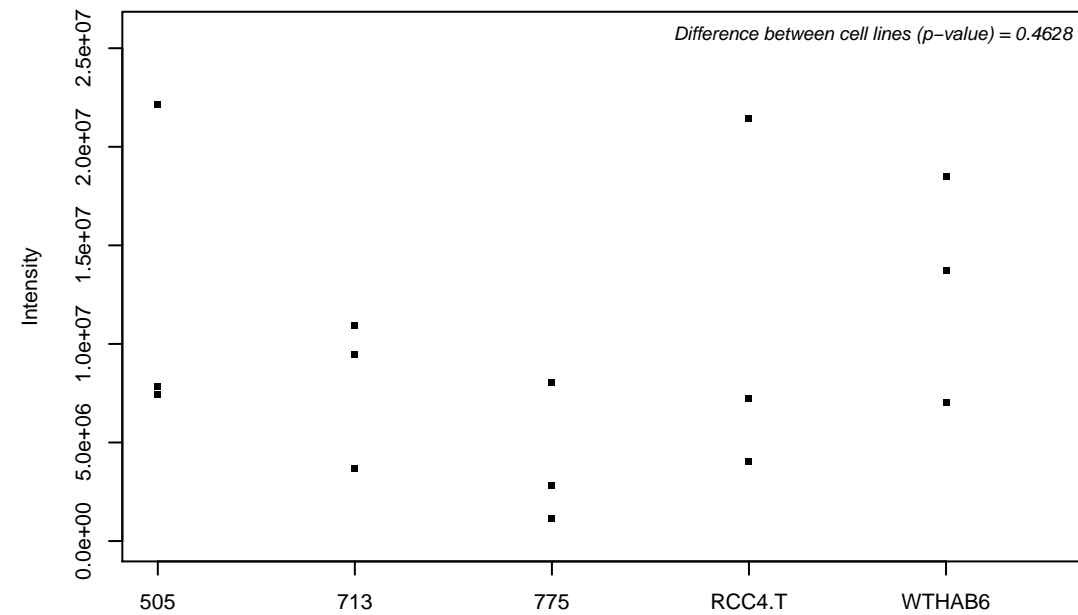
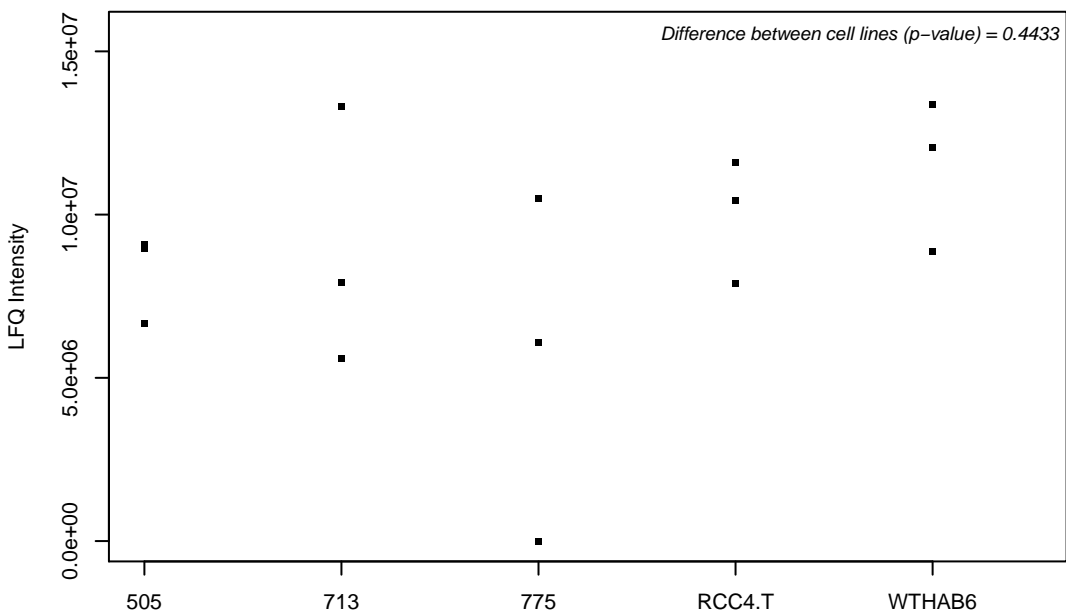
P57737-3; Coronin-7



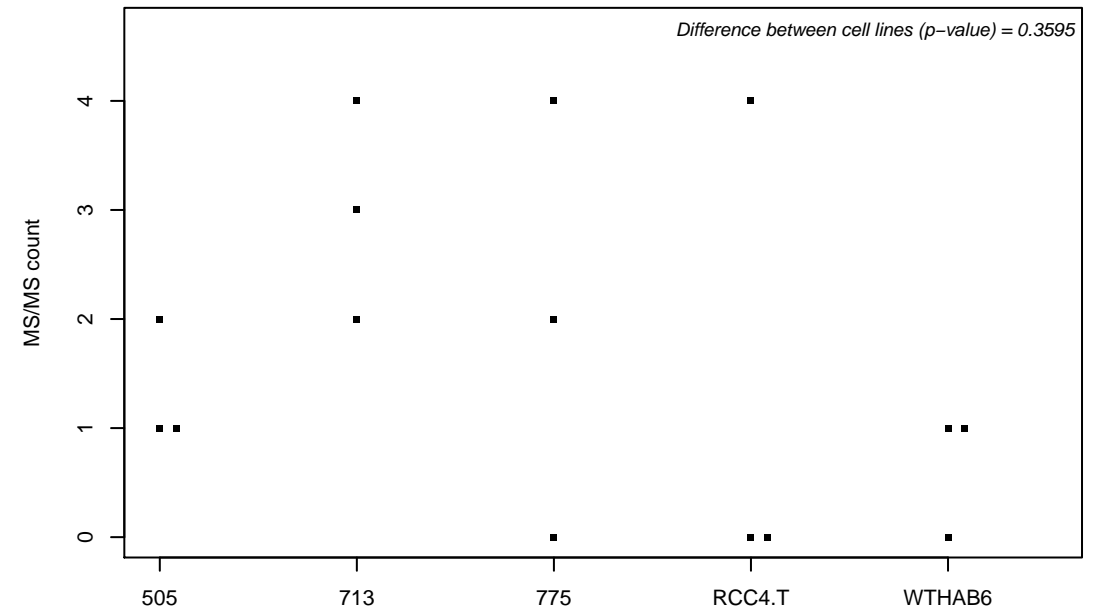
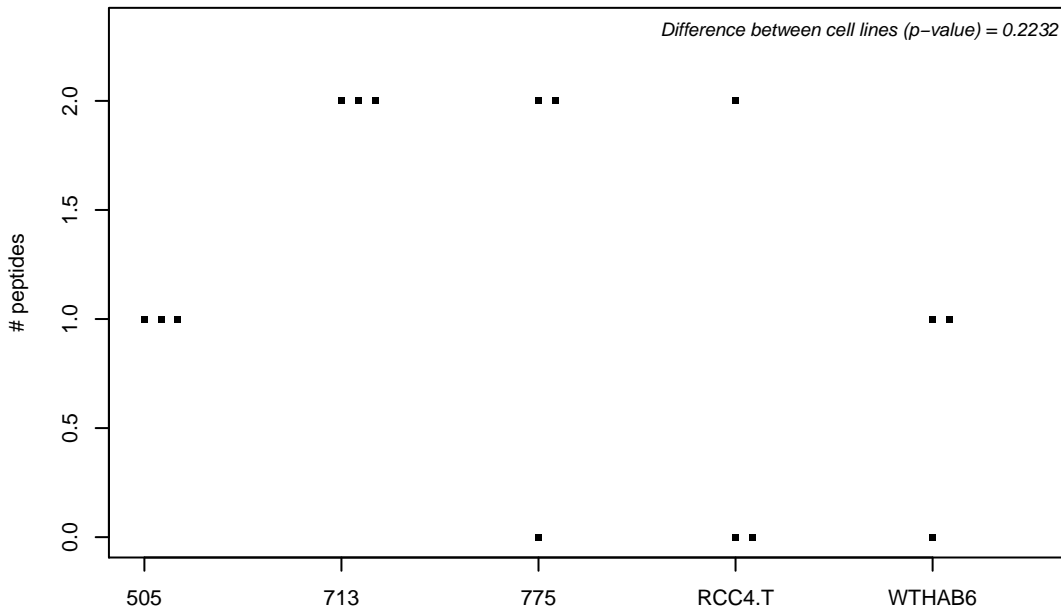
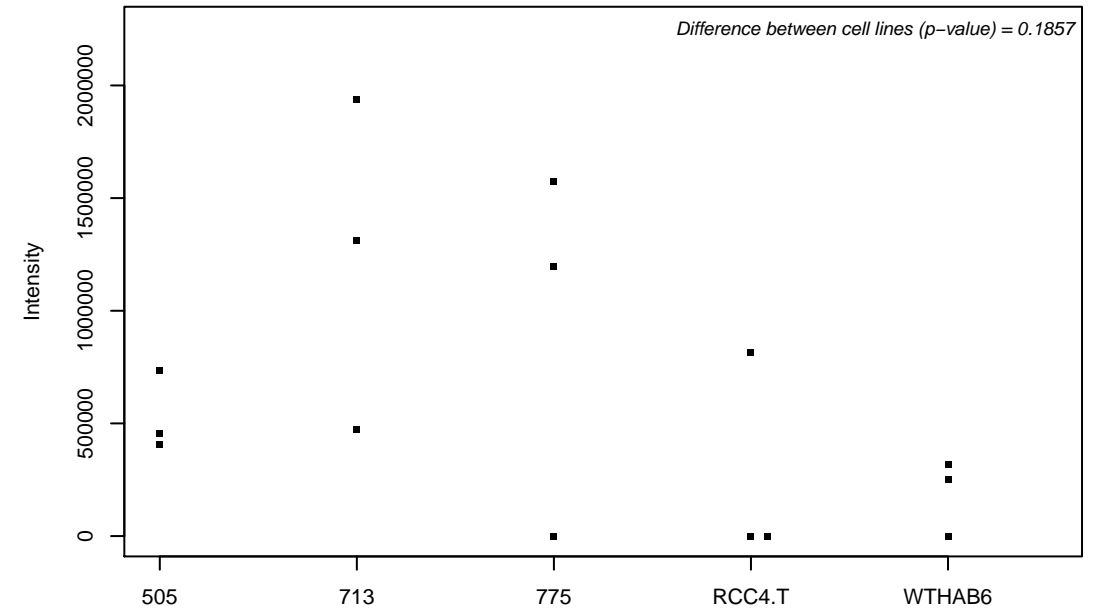
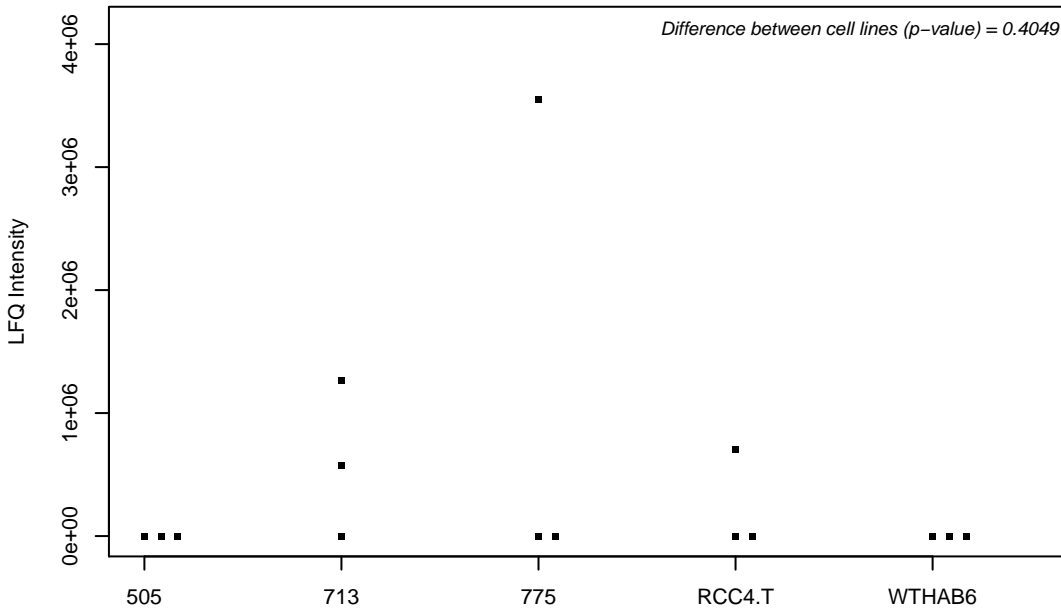
P57739; Claudin-2



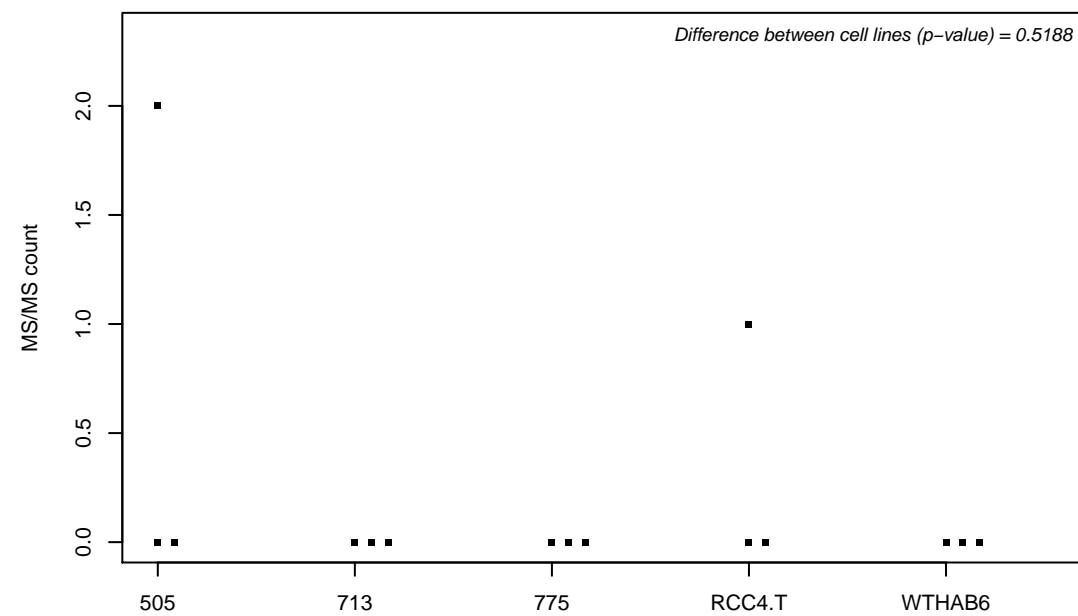
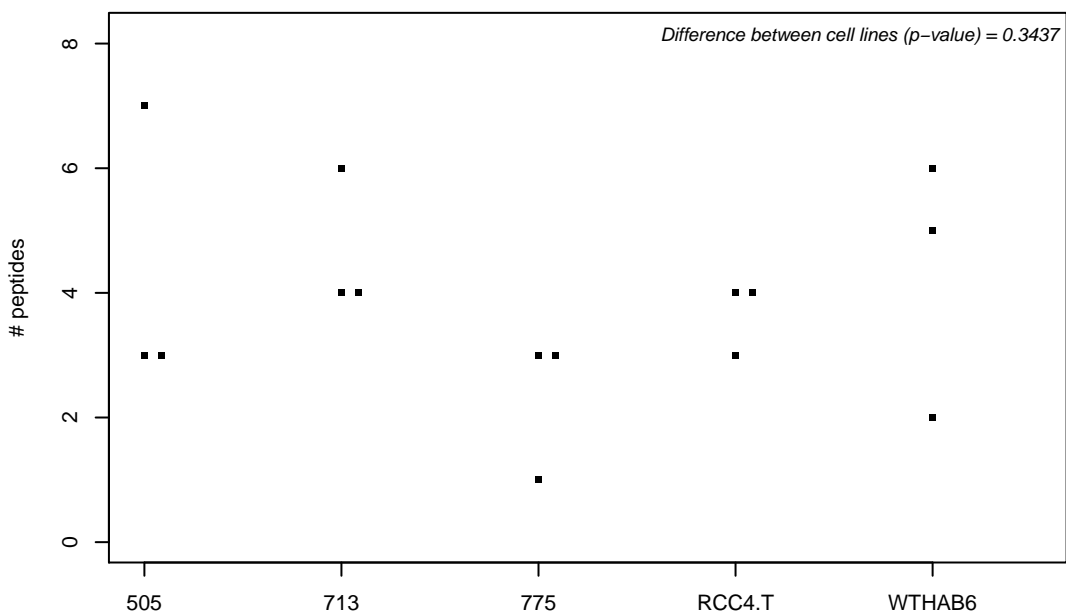
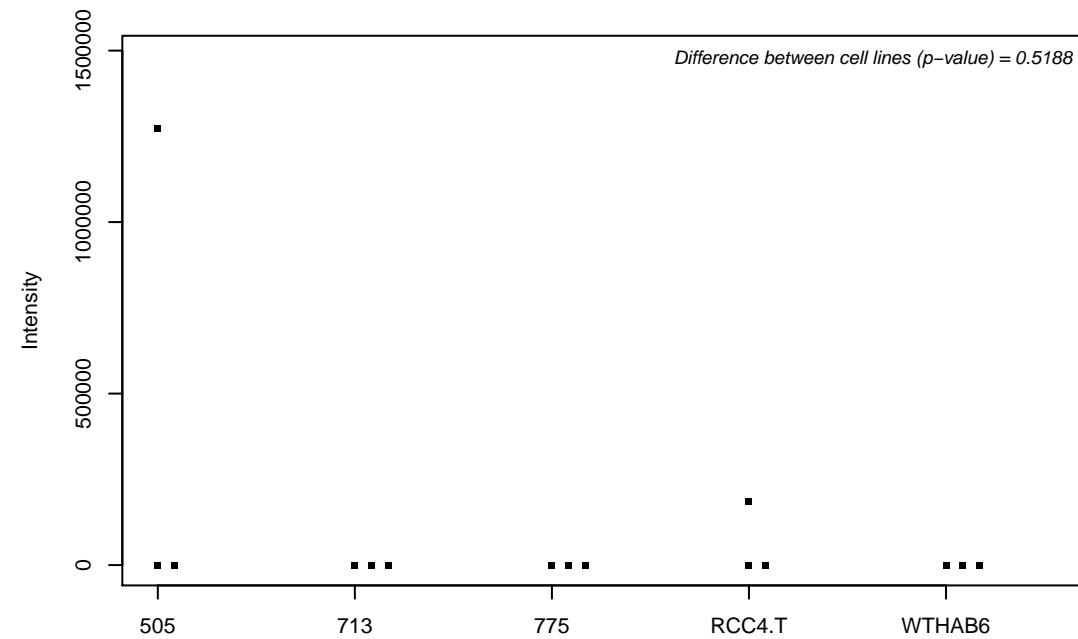
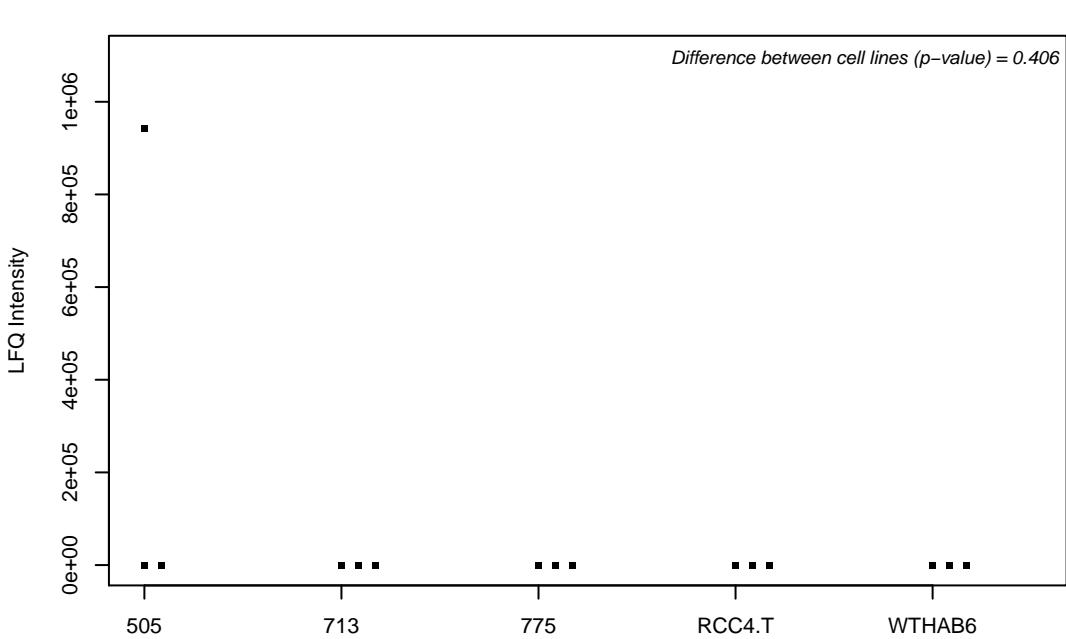
P57740; Nuclear pore complex protein Nup107



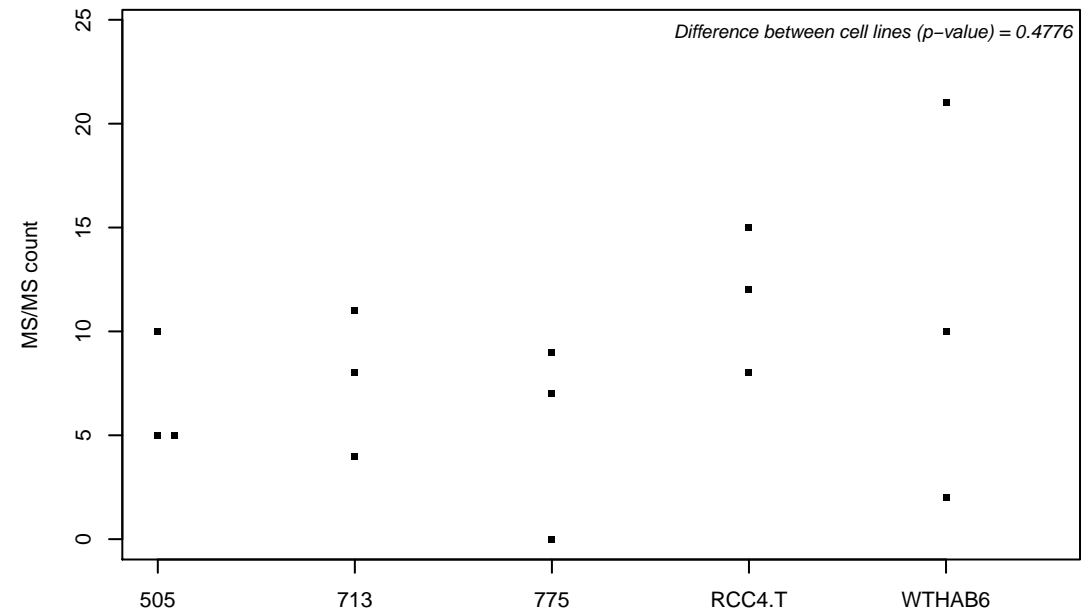
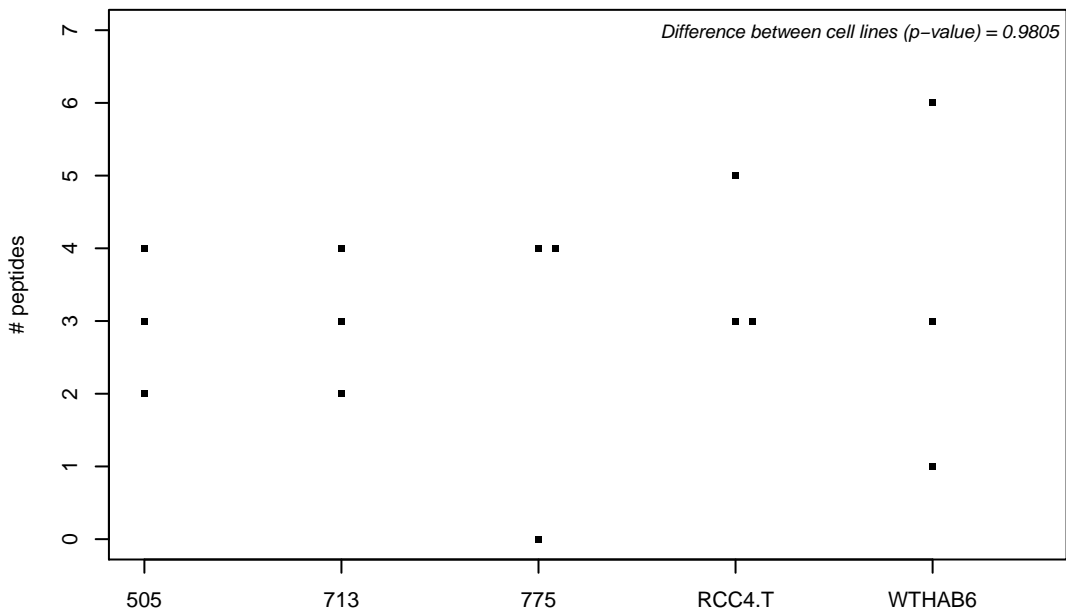
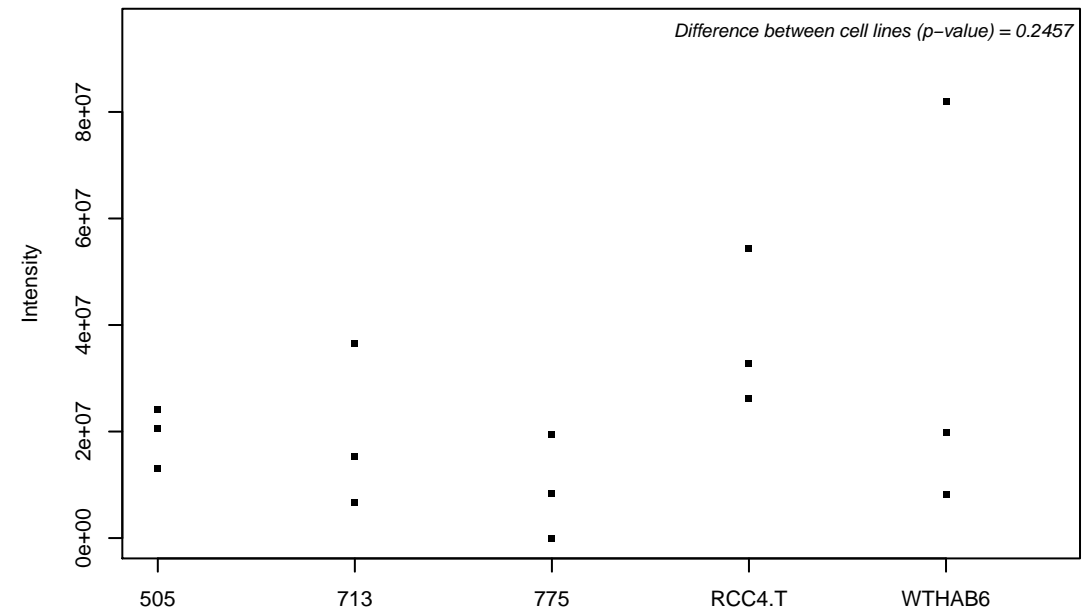
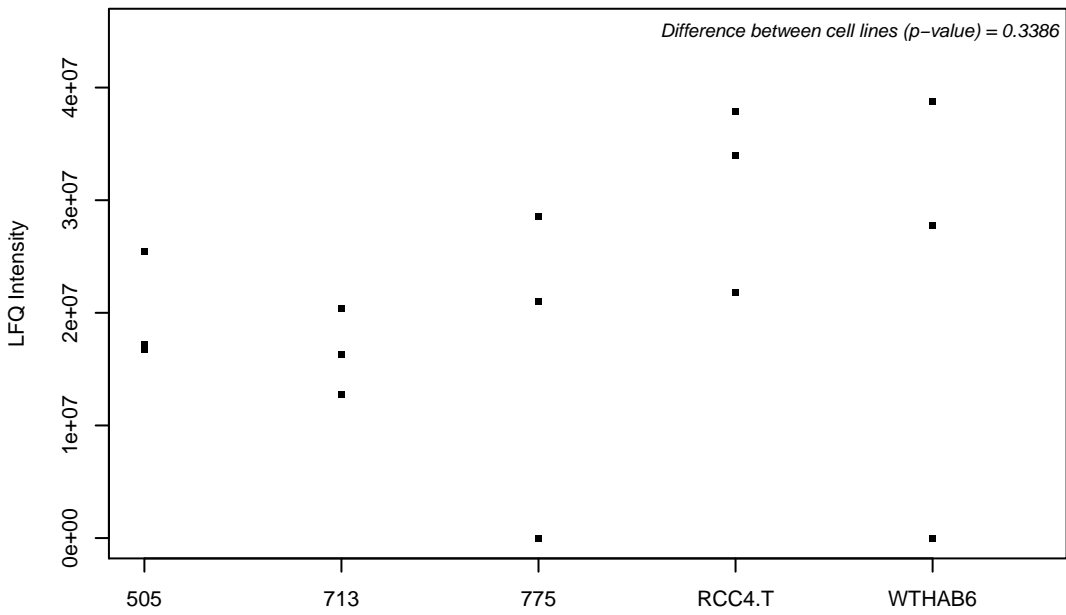
P57772; Selenocysteine-specific elongation factor



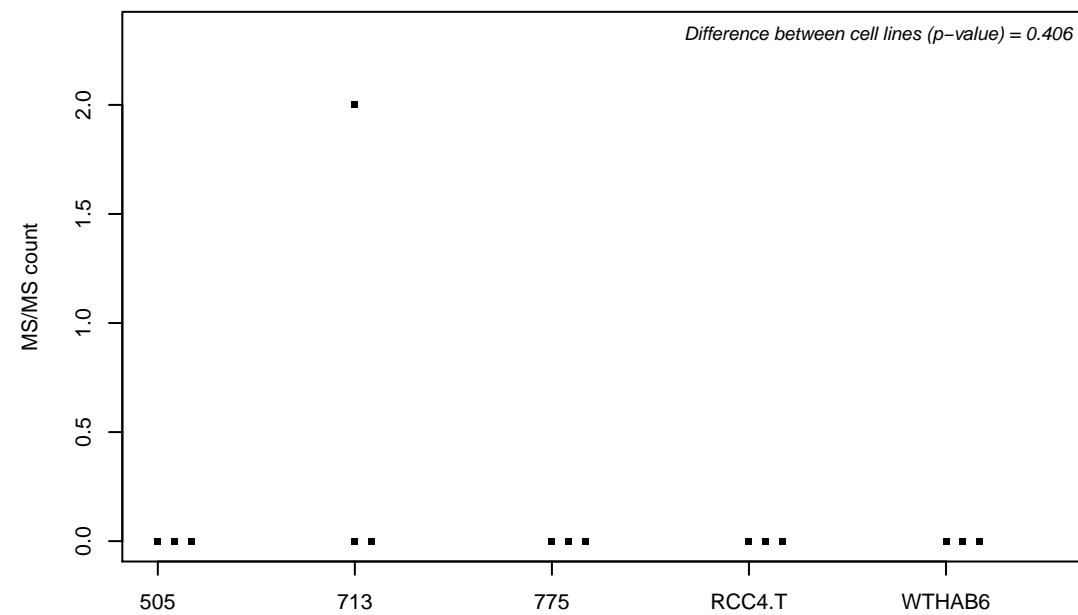
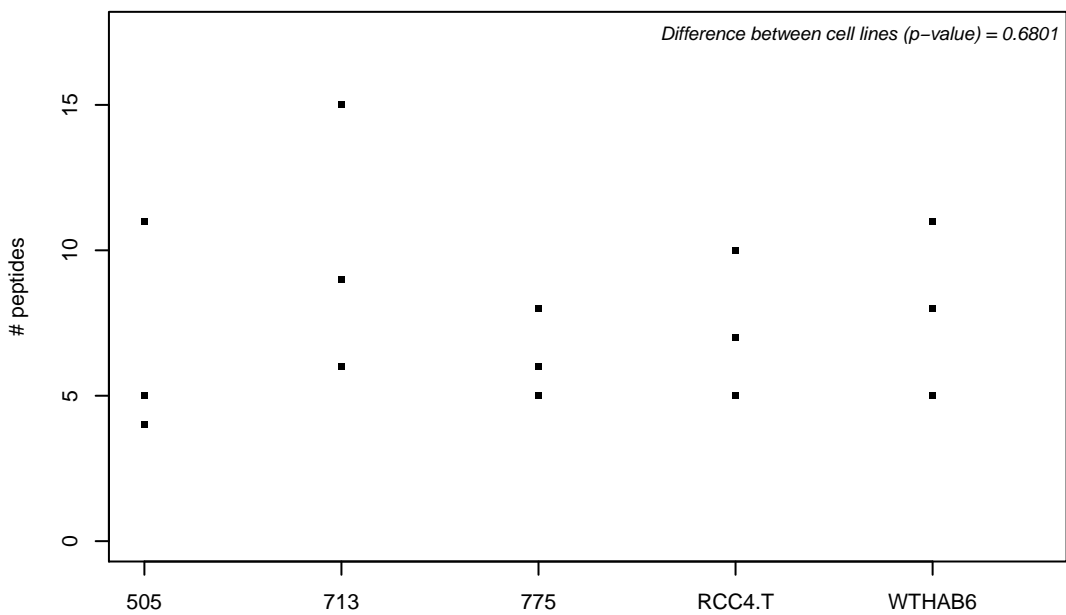
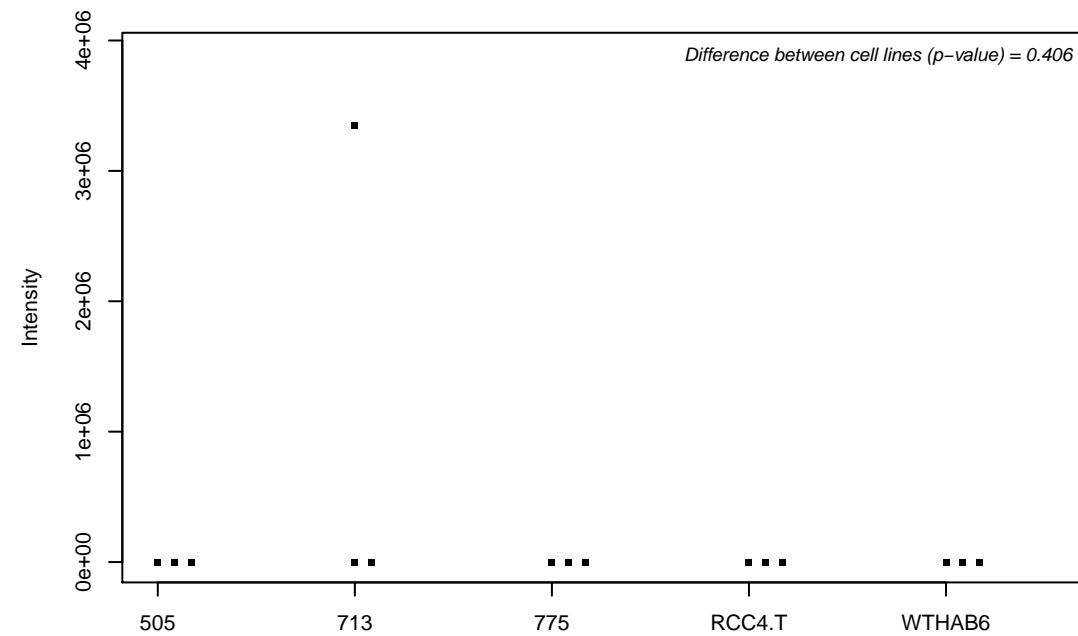
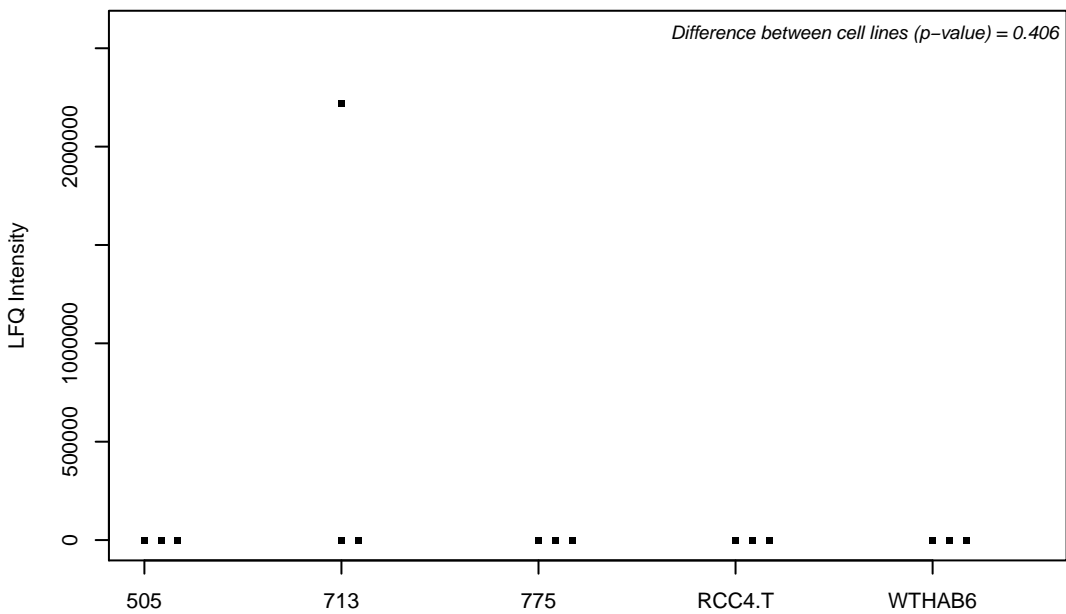
P58107; Epiplakin



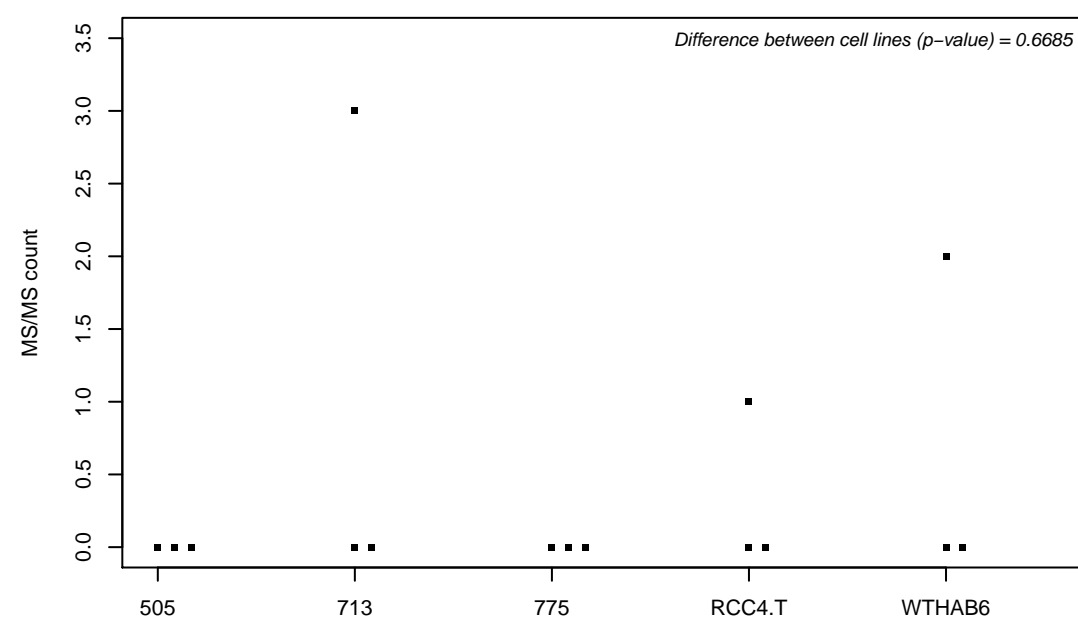
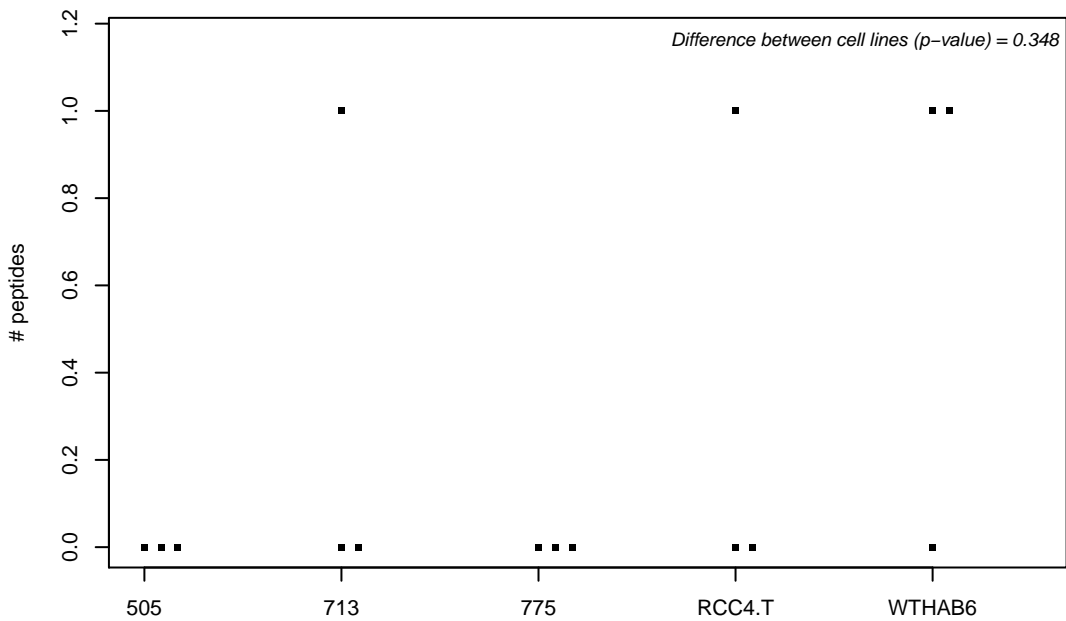
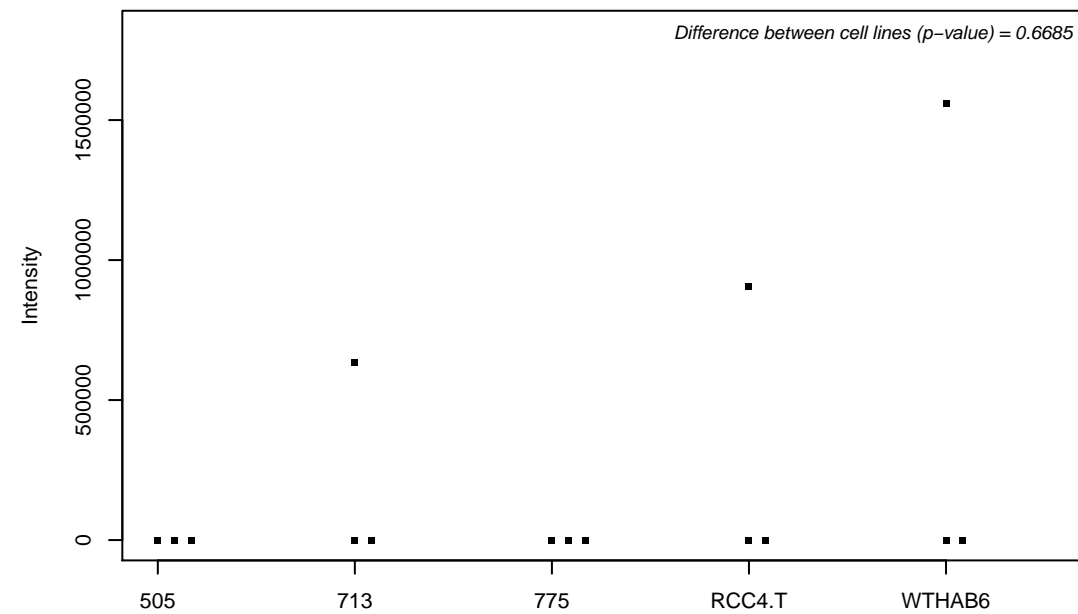
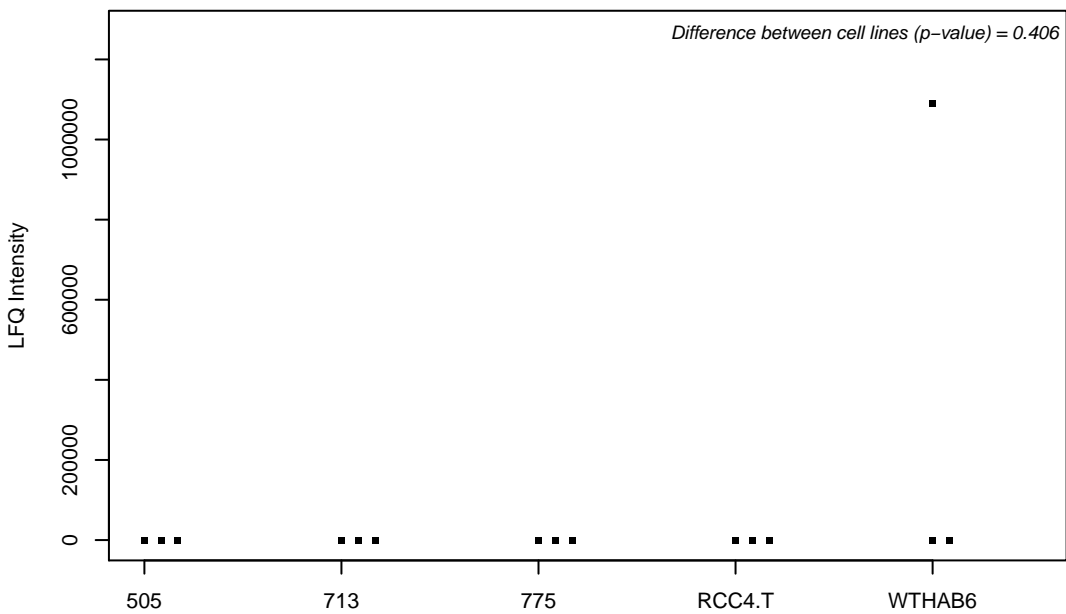
P58546; Myotrophin



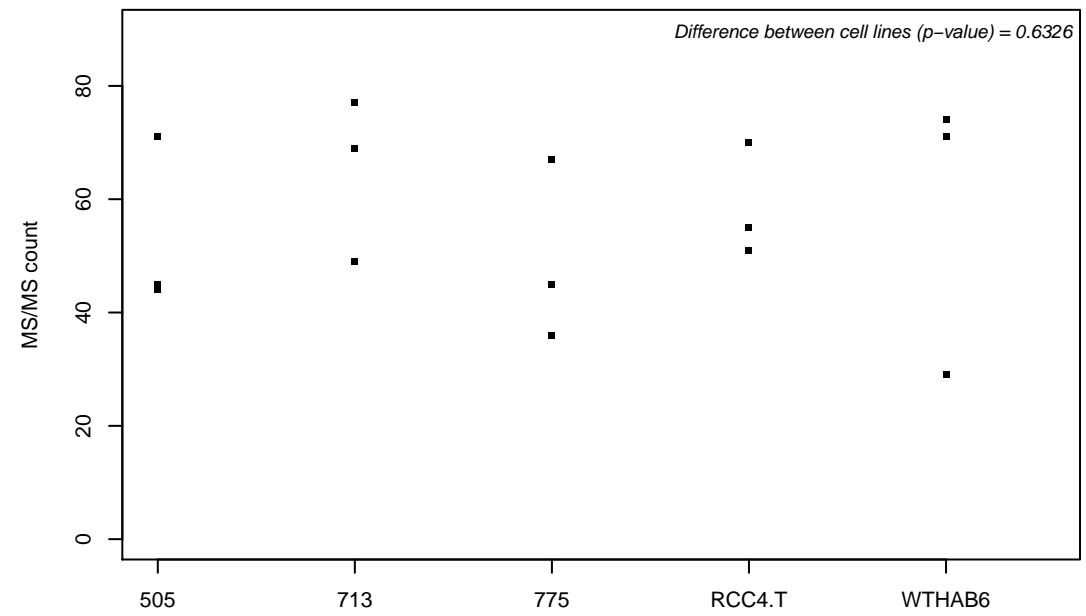
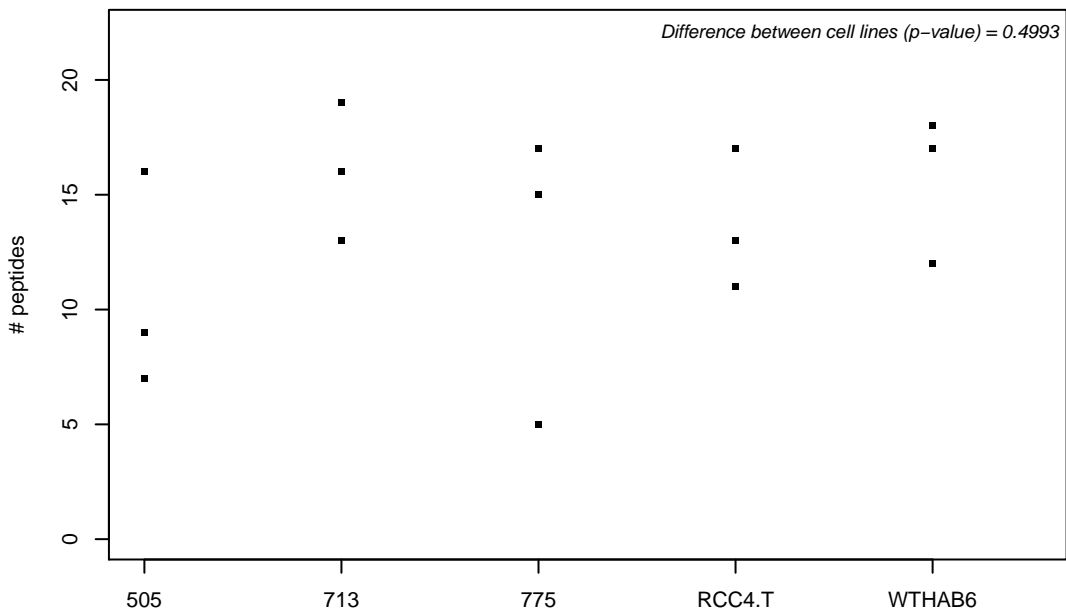
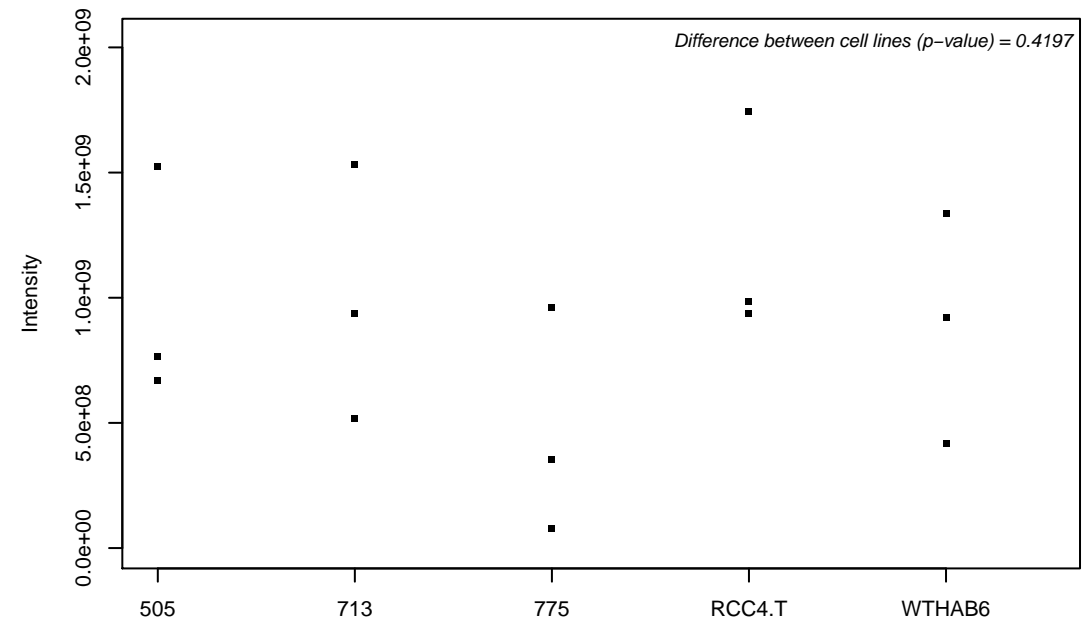
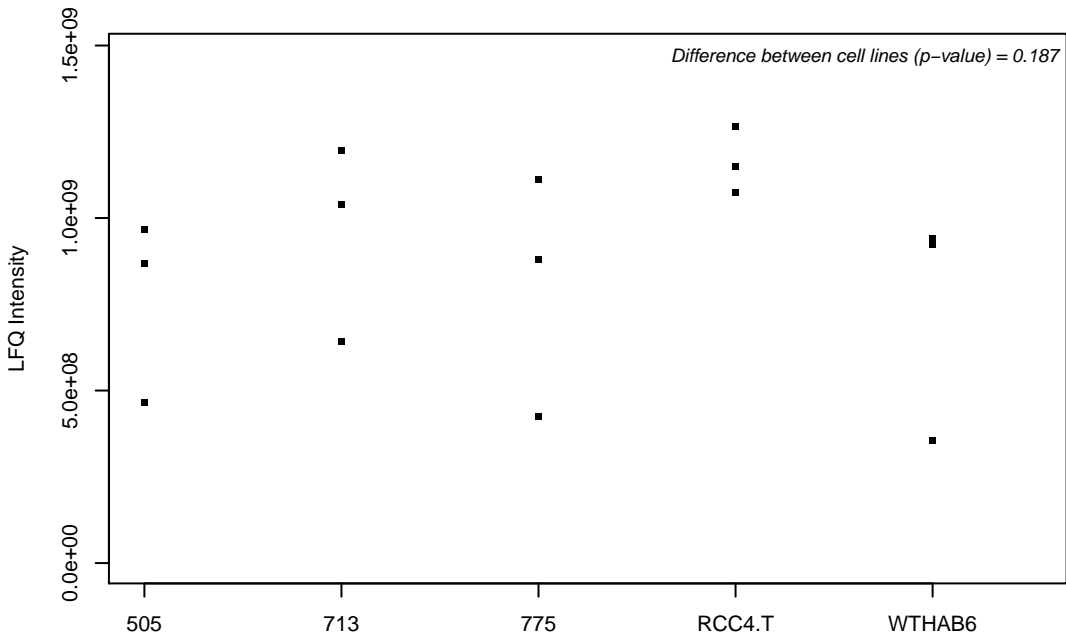
P58876; Histone H2B type 1-D



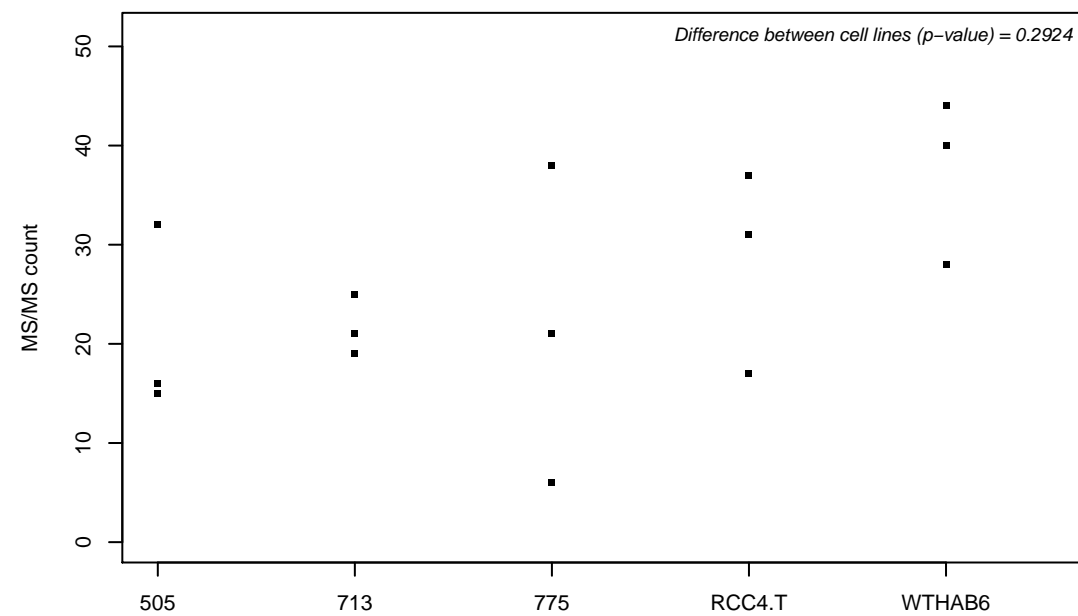
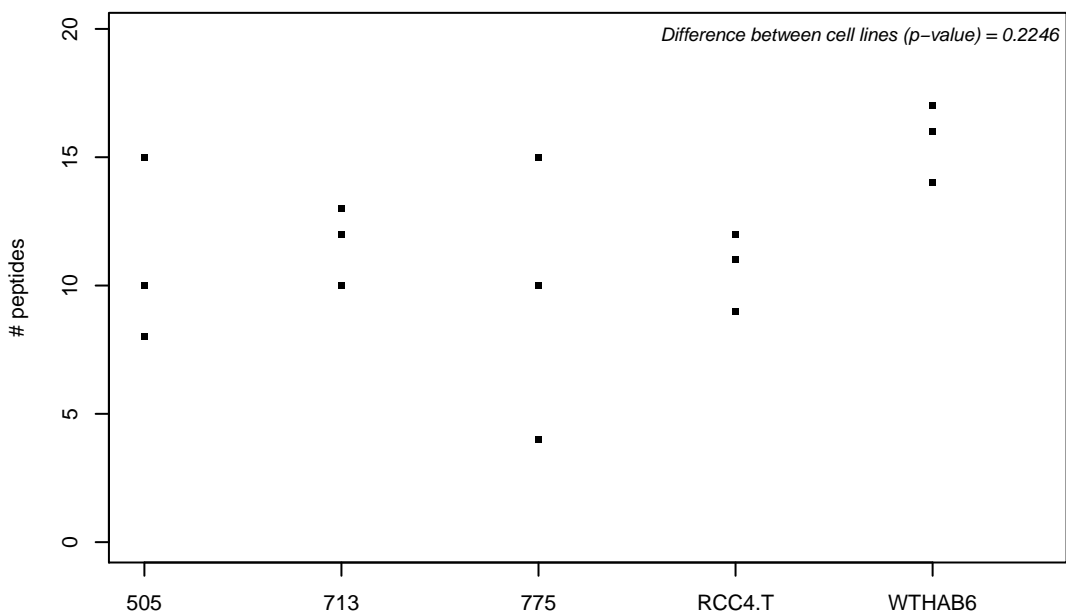
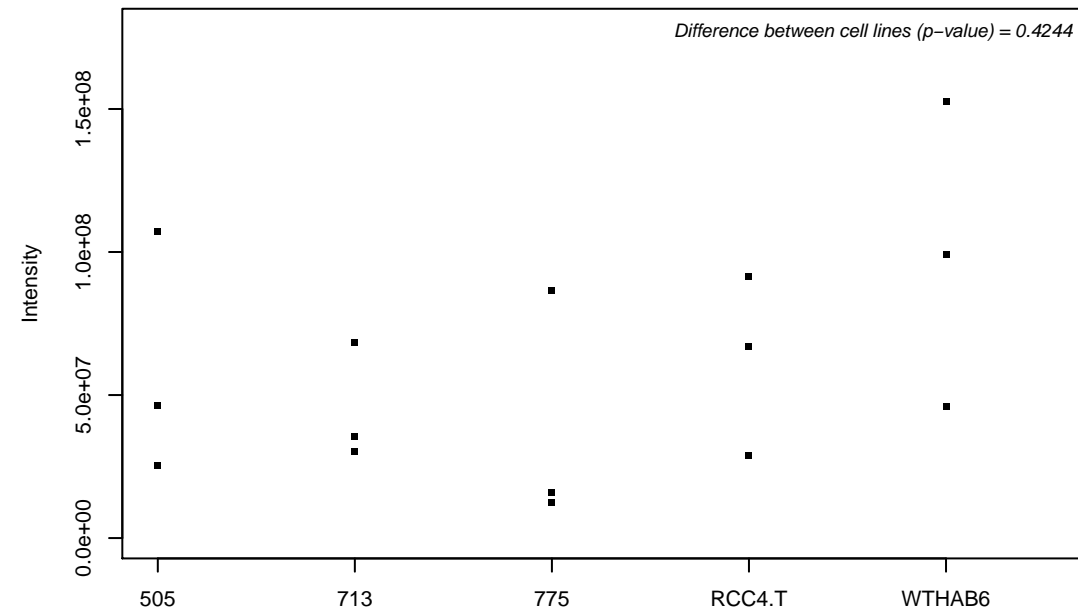
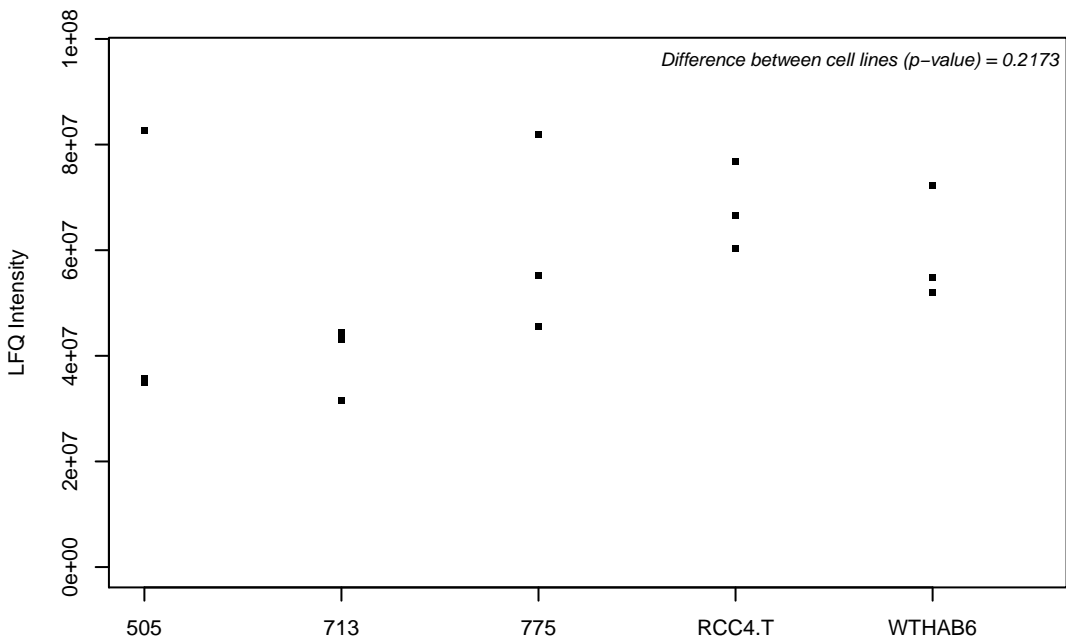
P60059; Protein transport protein Sec61 subunit gamma



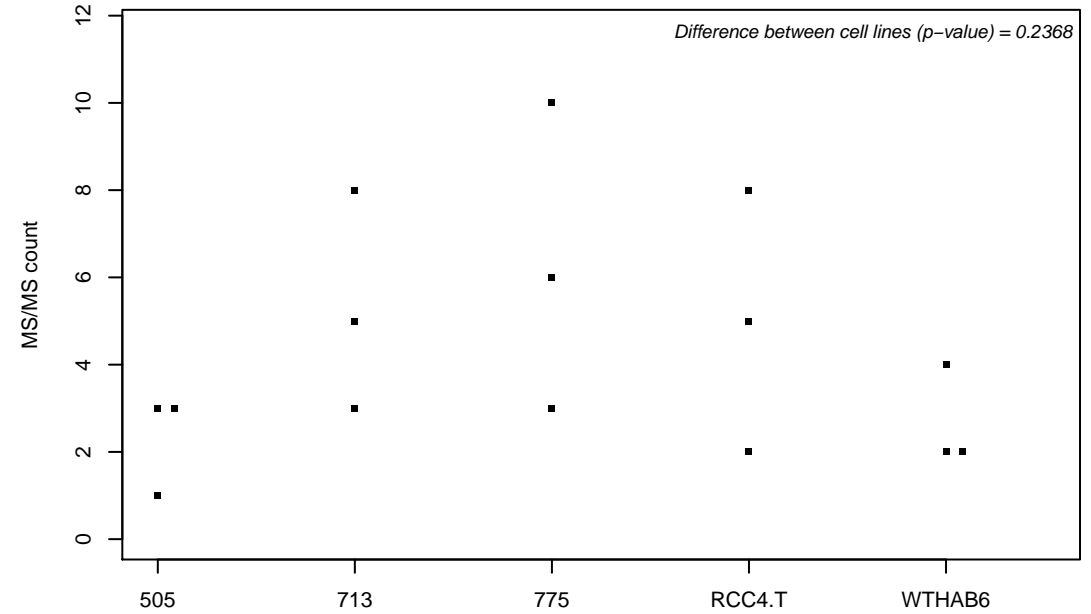
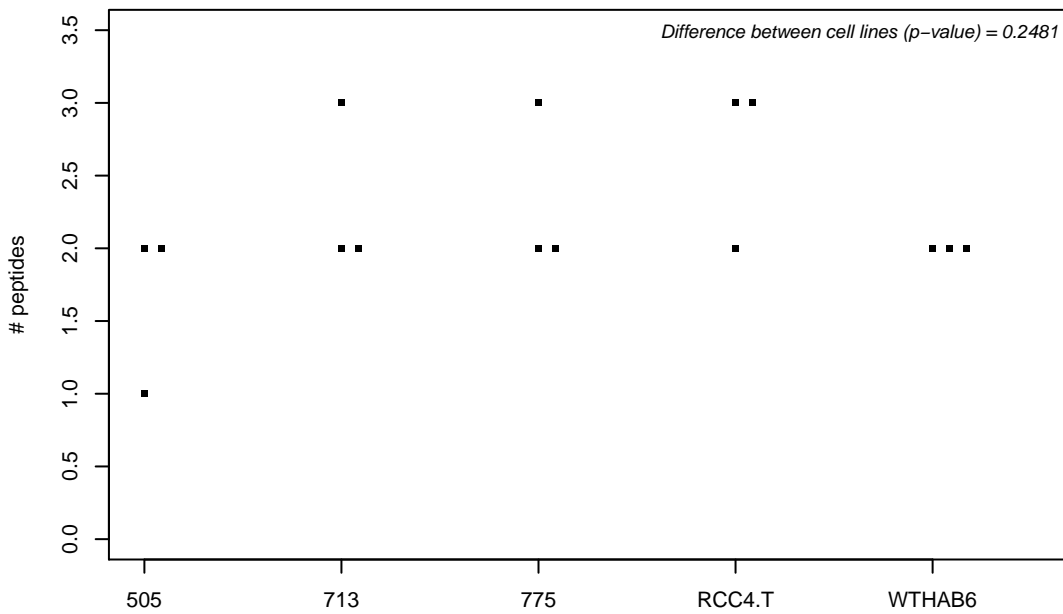
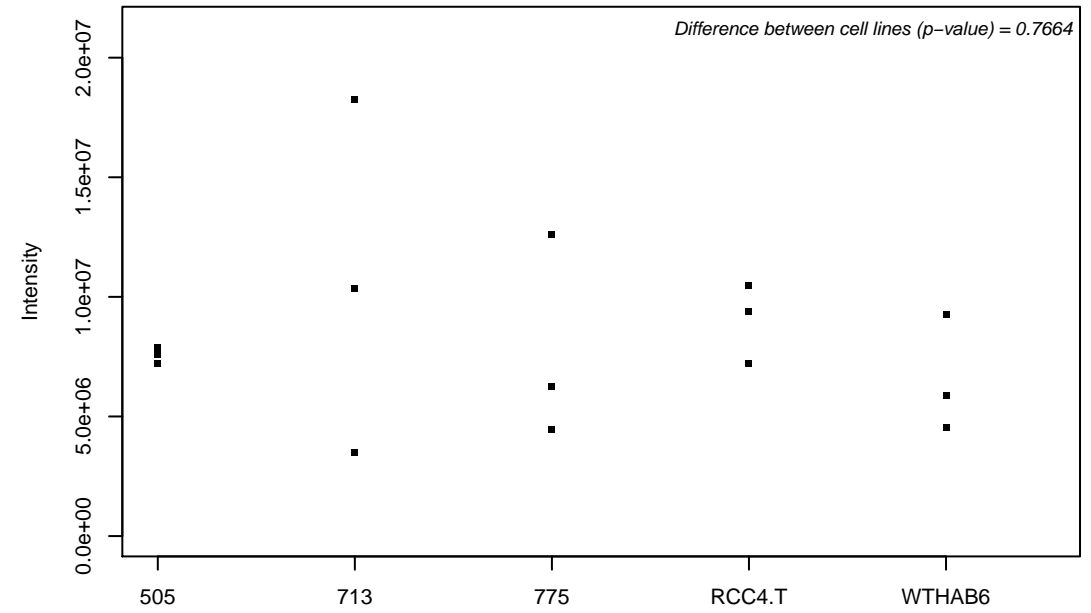
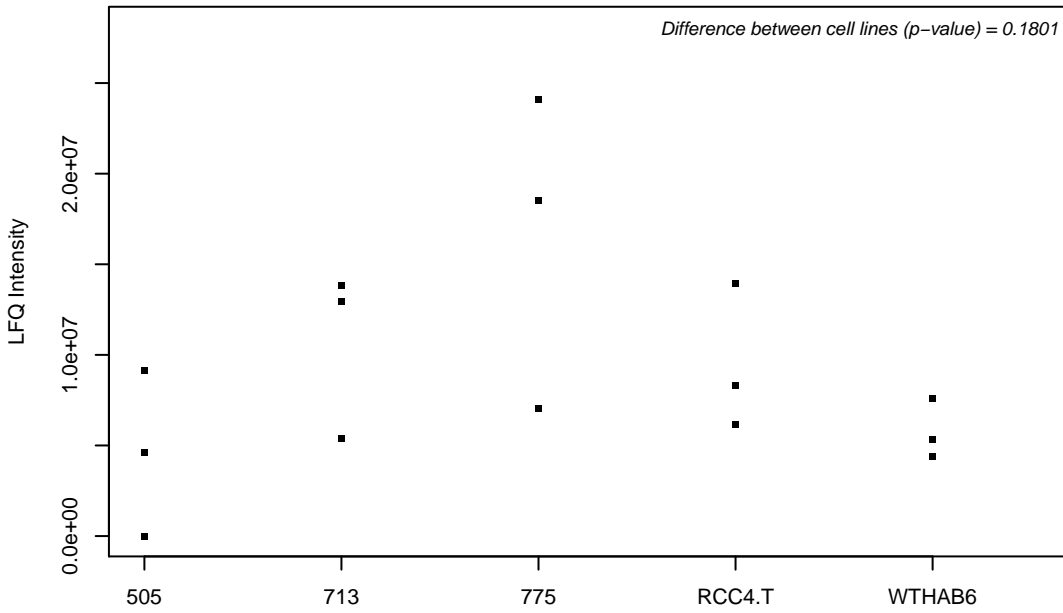
P60174; Triosephosphate isomerase



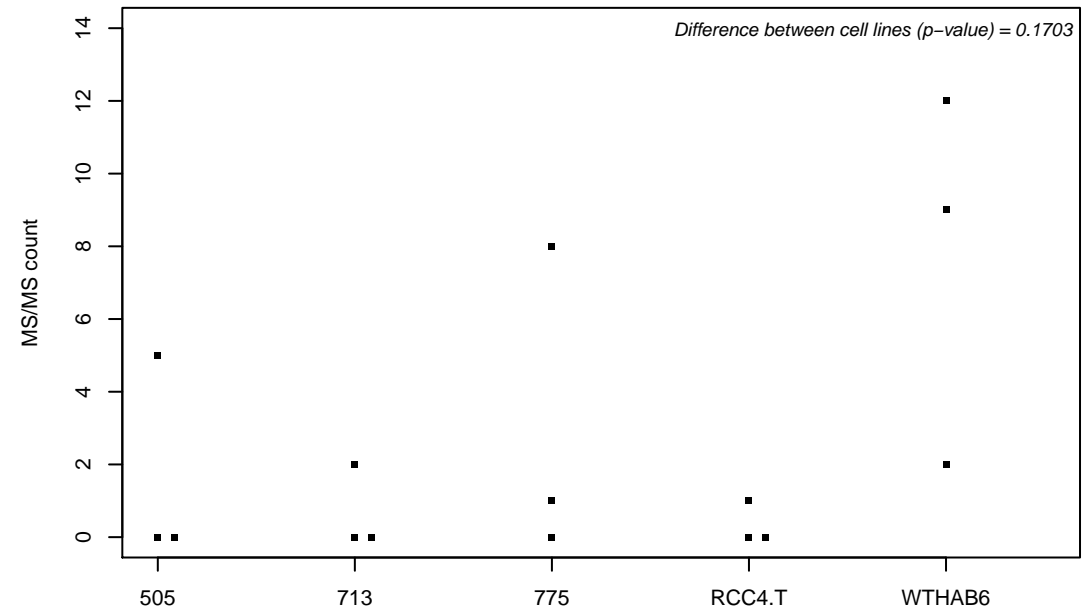
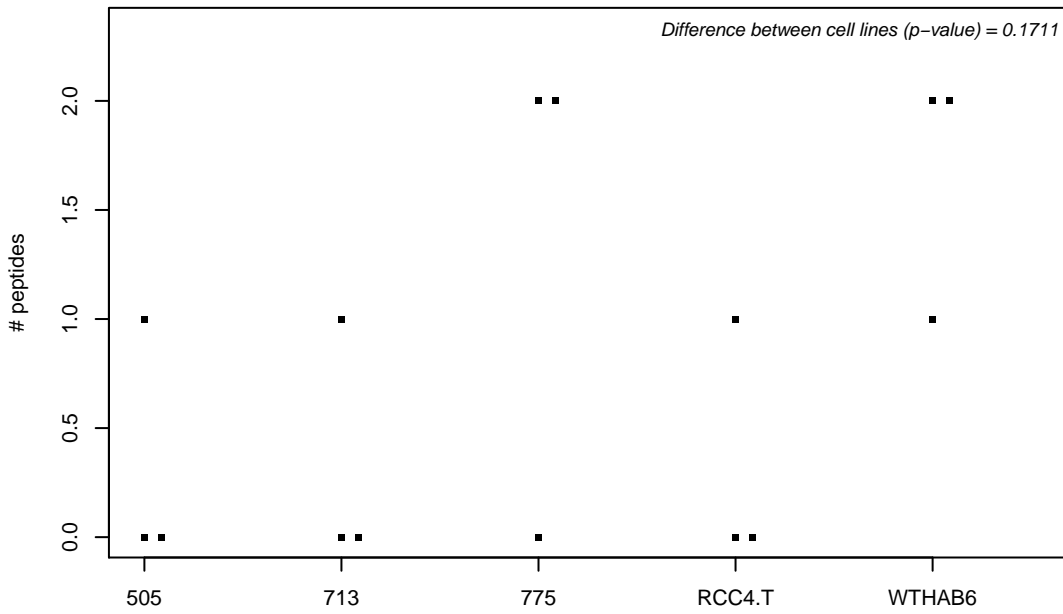
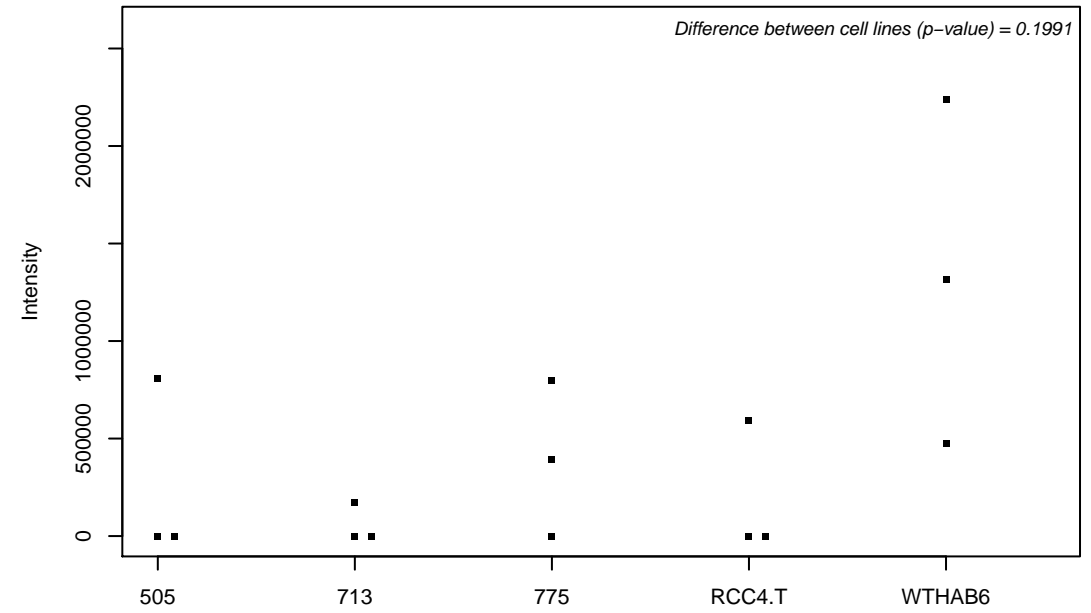
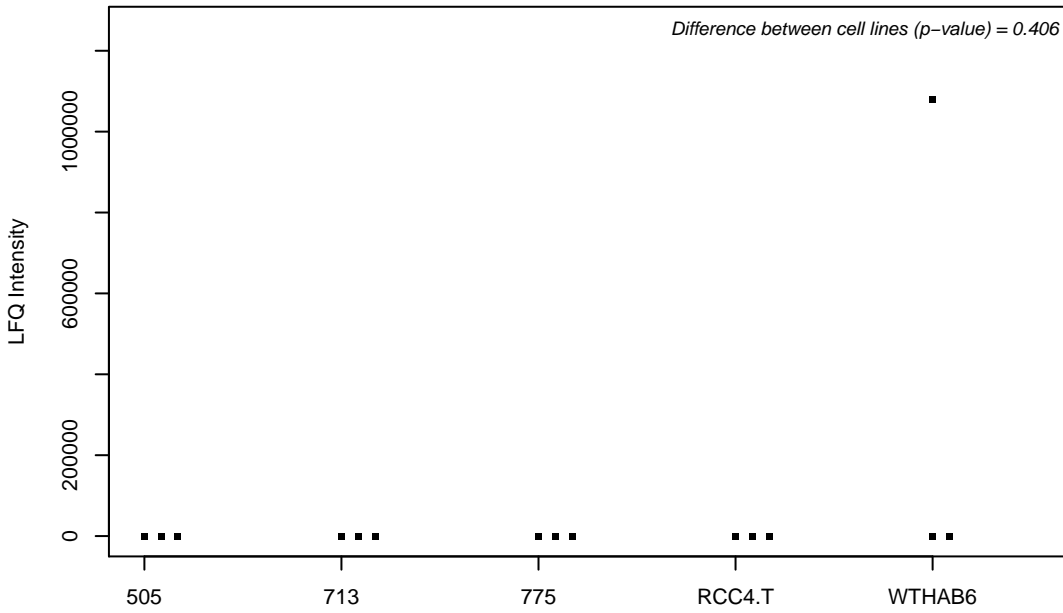
P60228; Eukaryotic translation initiation factor 3 subunit E



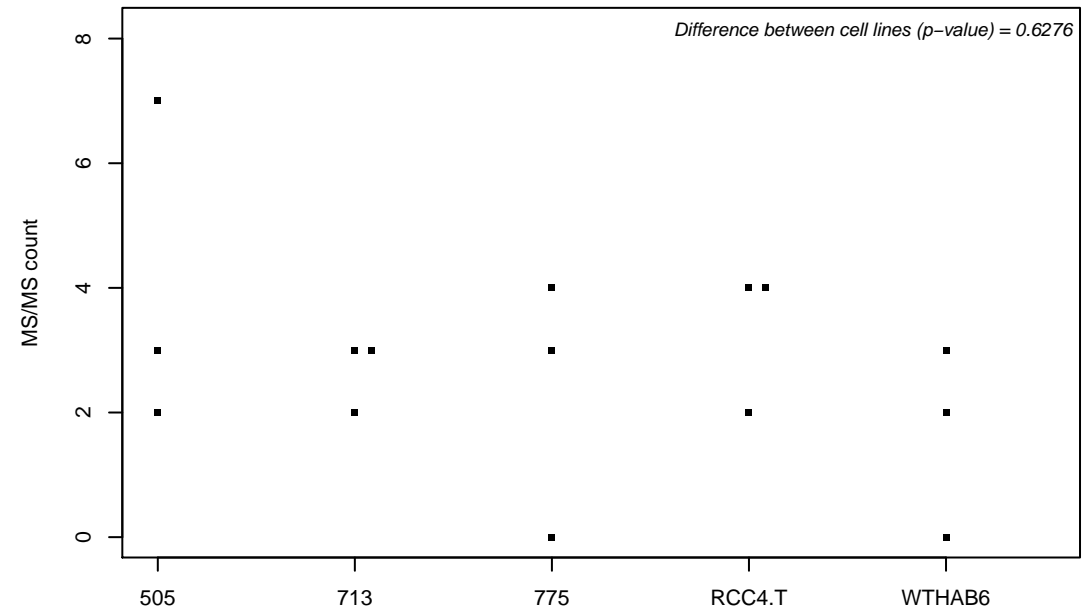
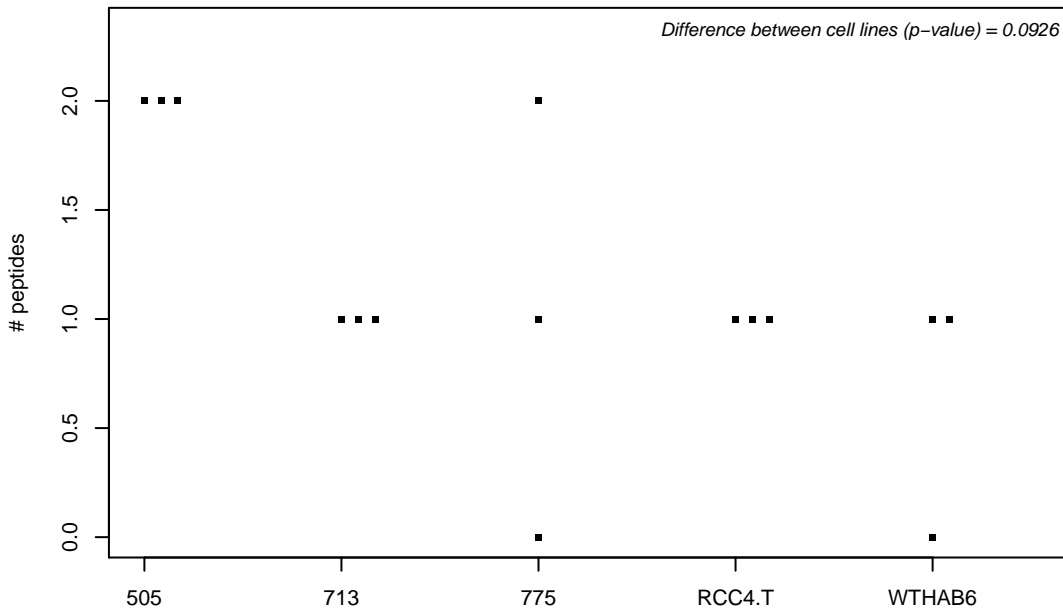
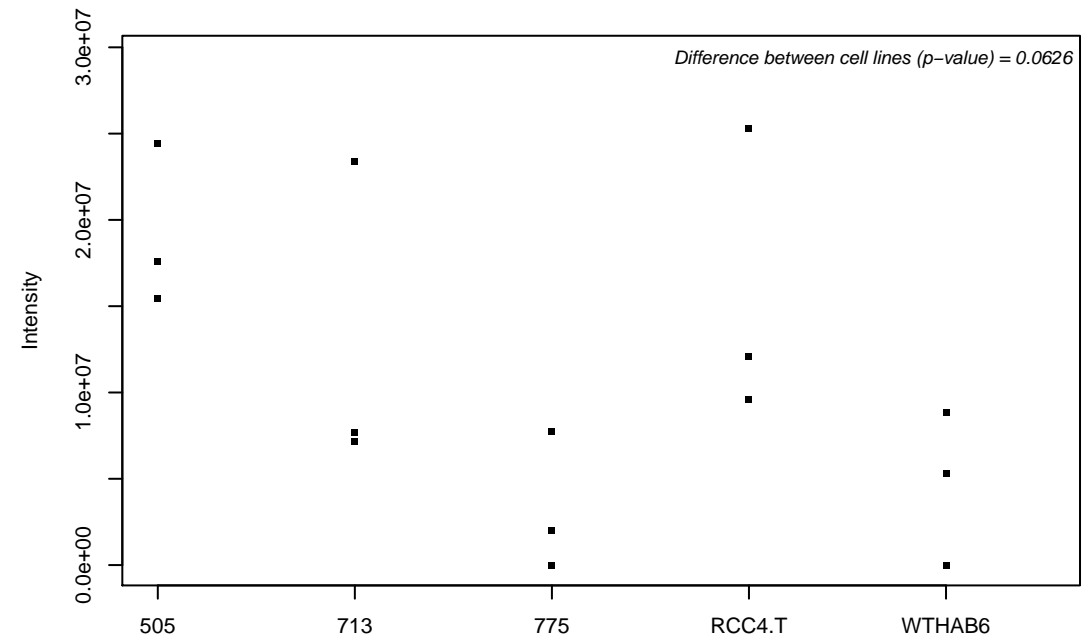
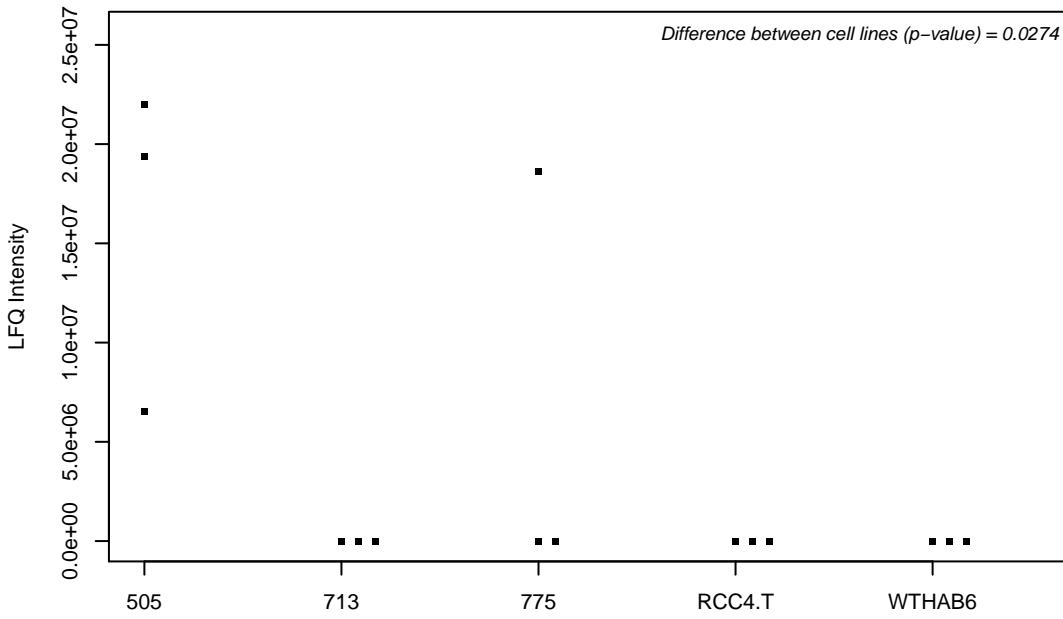
P60468; Protein transport protein Sec61 subunit beta



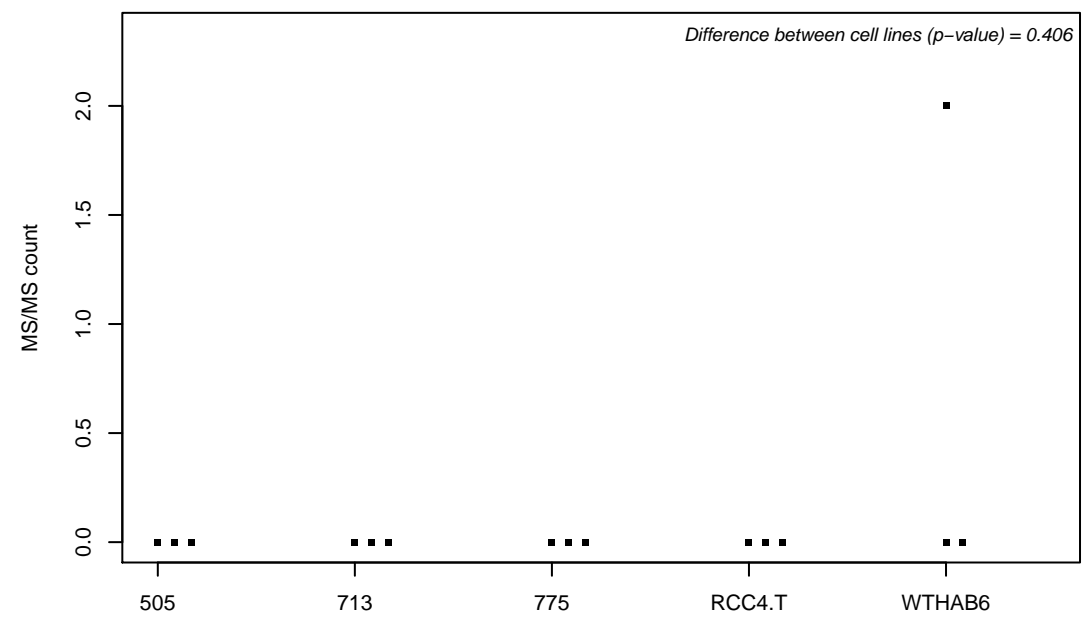
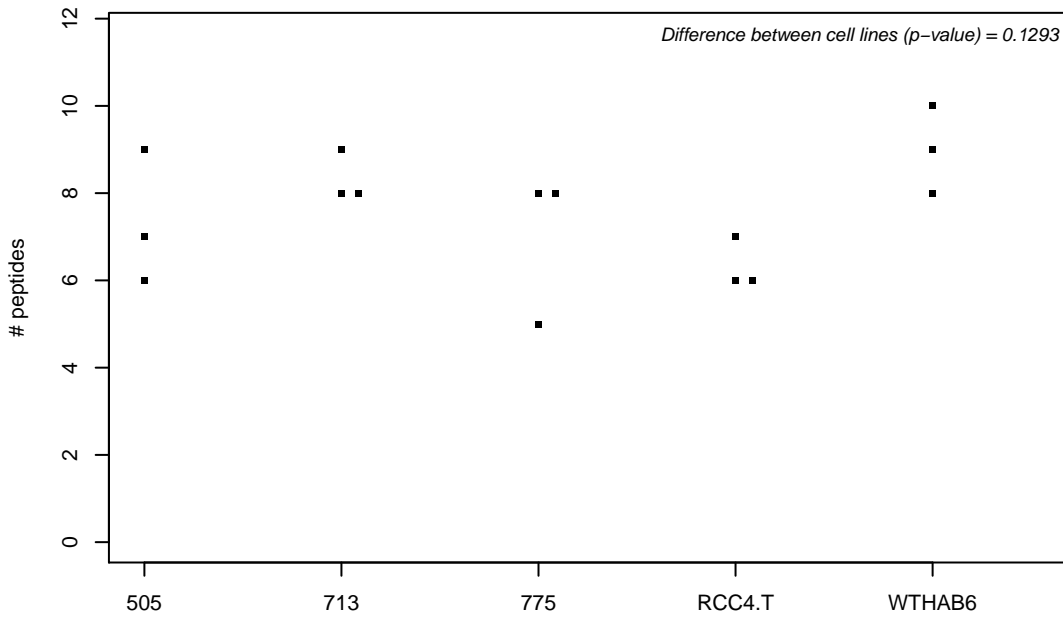
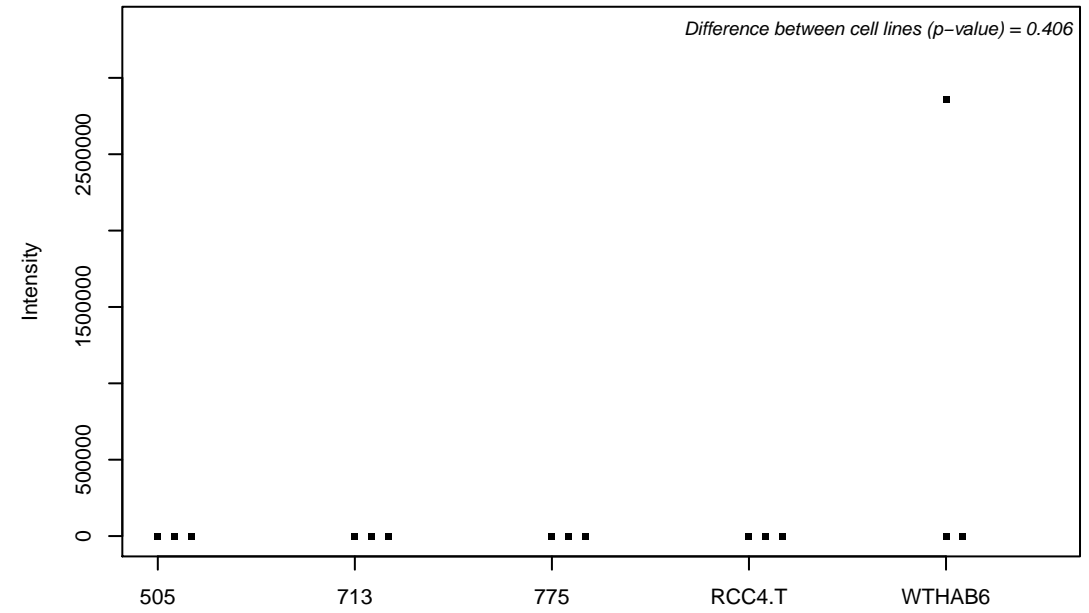
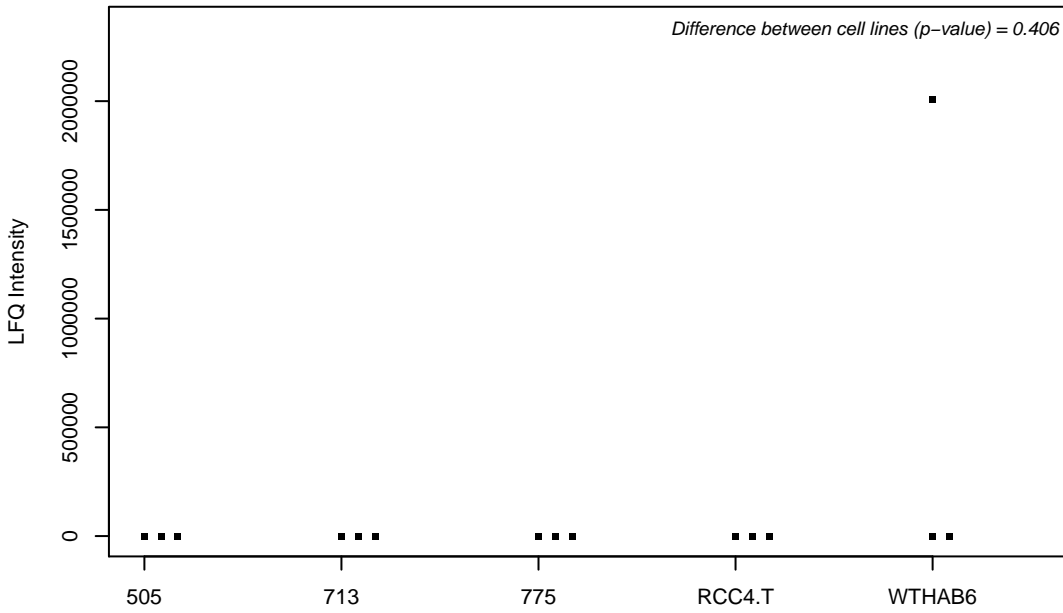
P60520; Gamma-aminobutyric acid receptor-associated protein-like 2



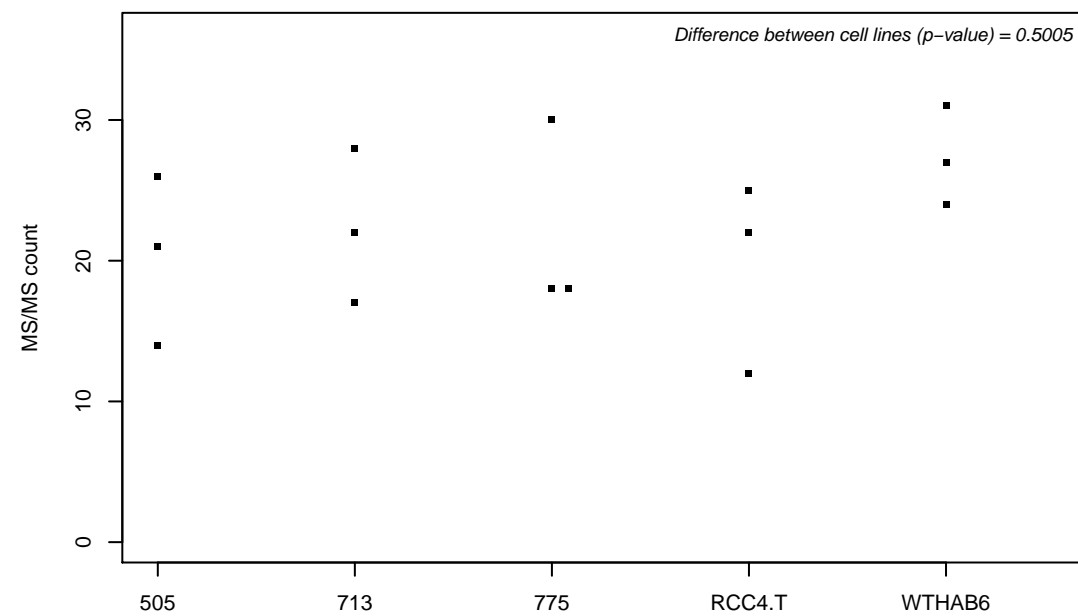
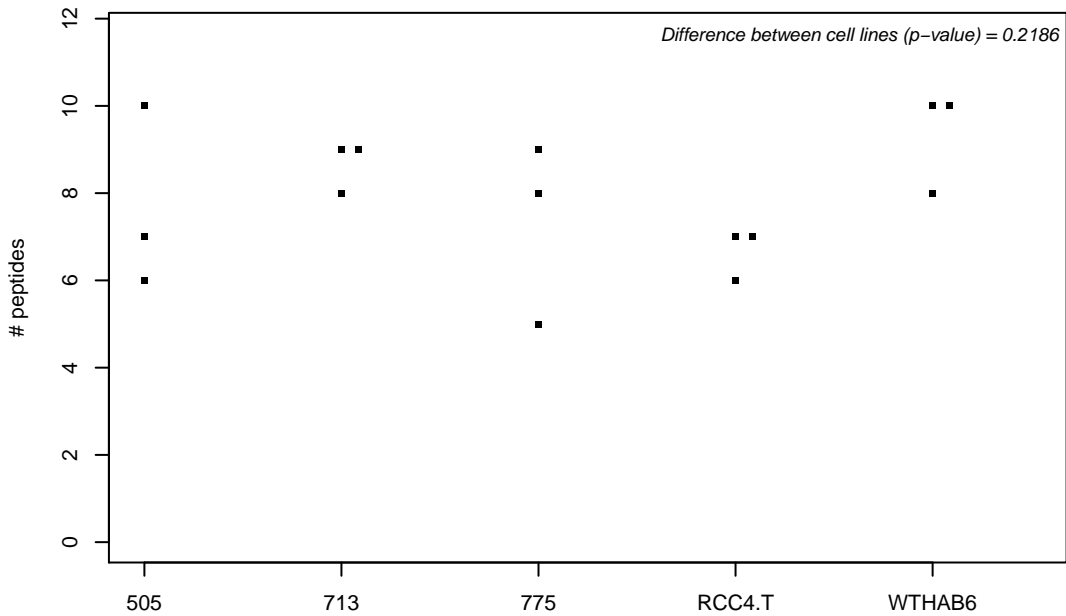
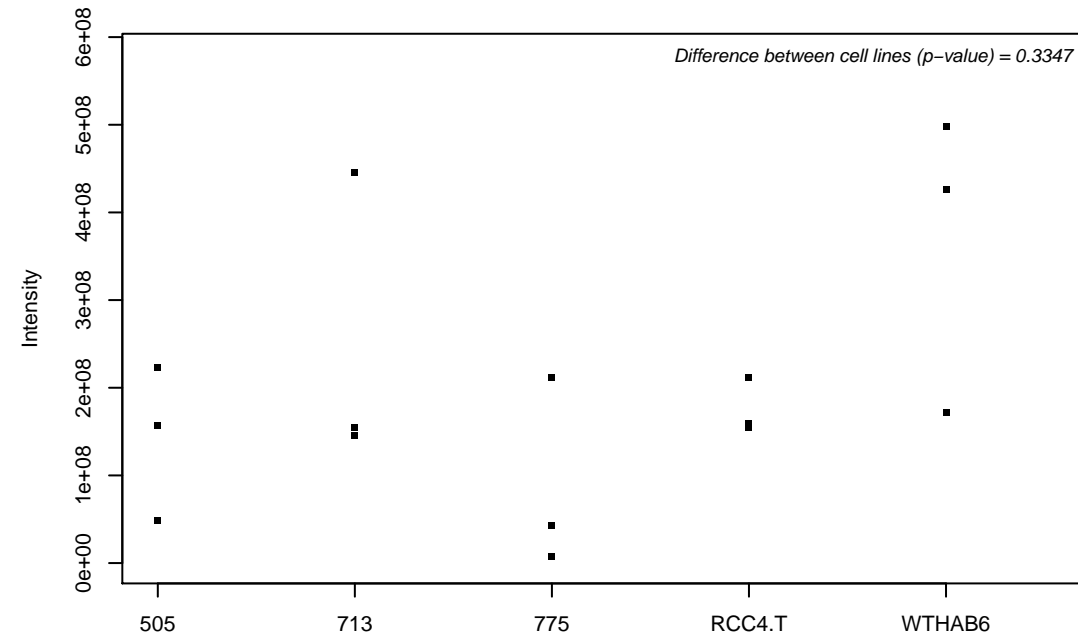
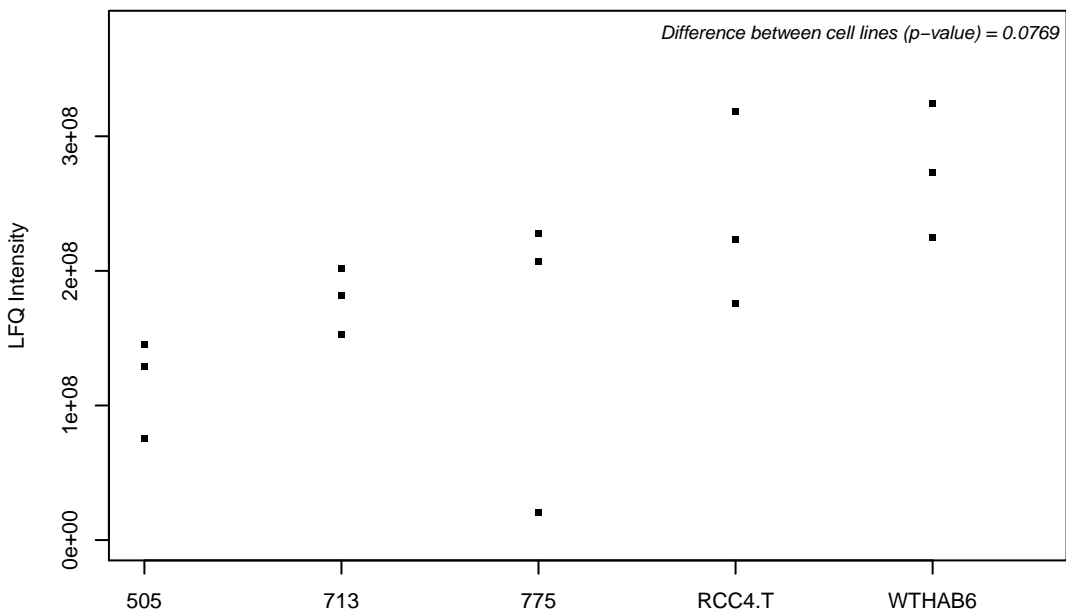
P60602; Reactive oxygen species modulator 1



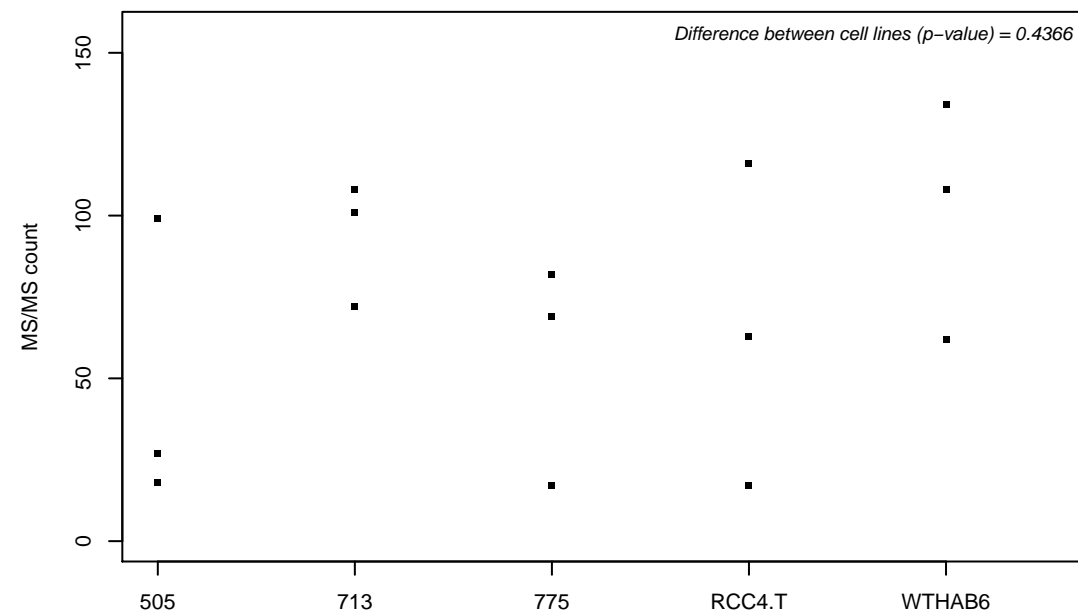
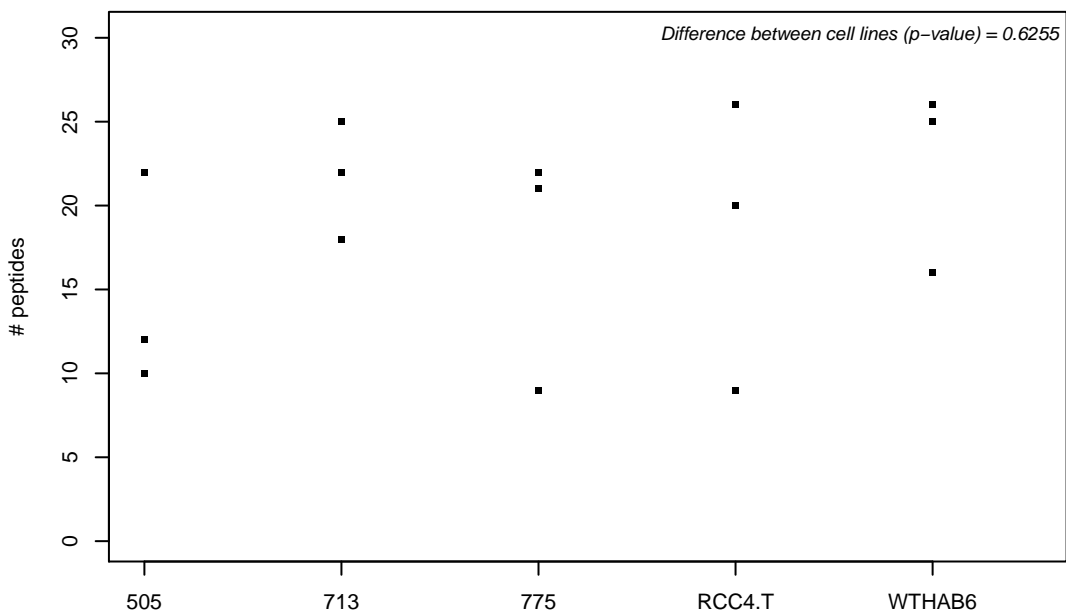
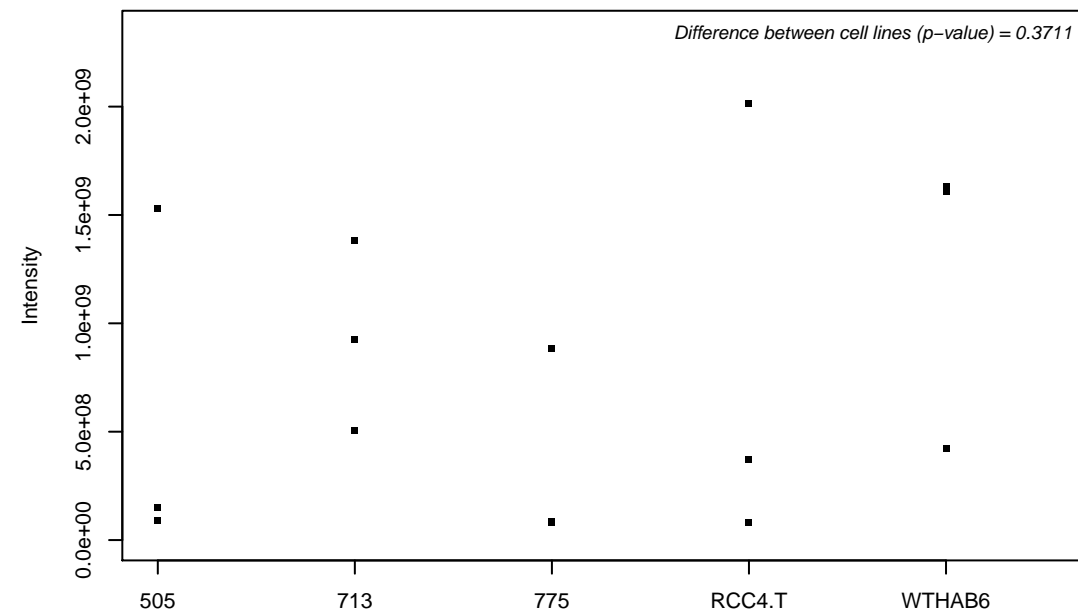
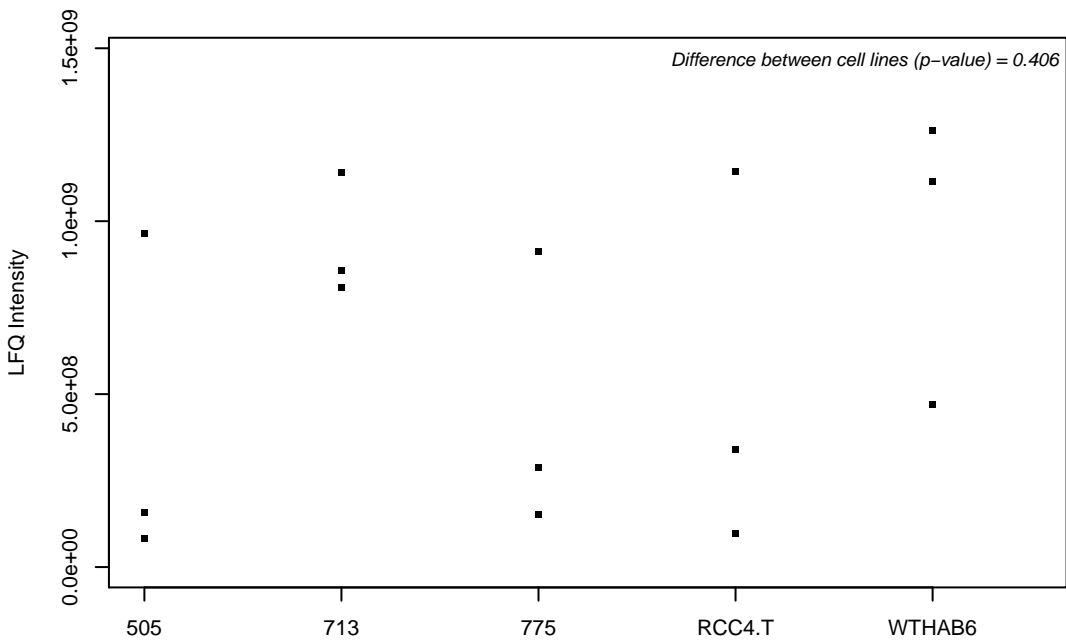
J3KND3; Myosin light polypeptide 6



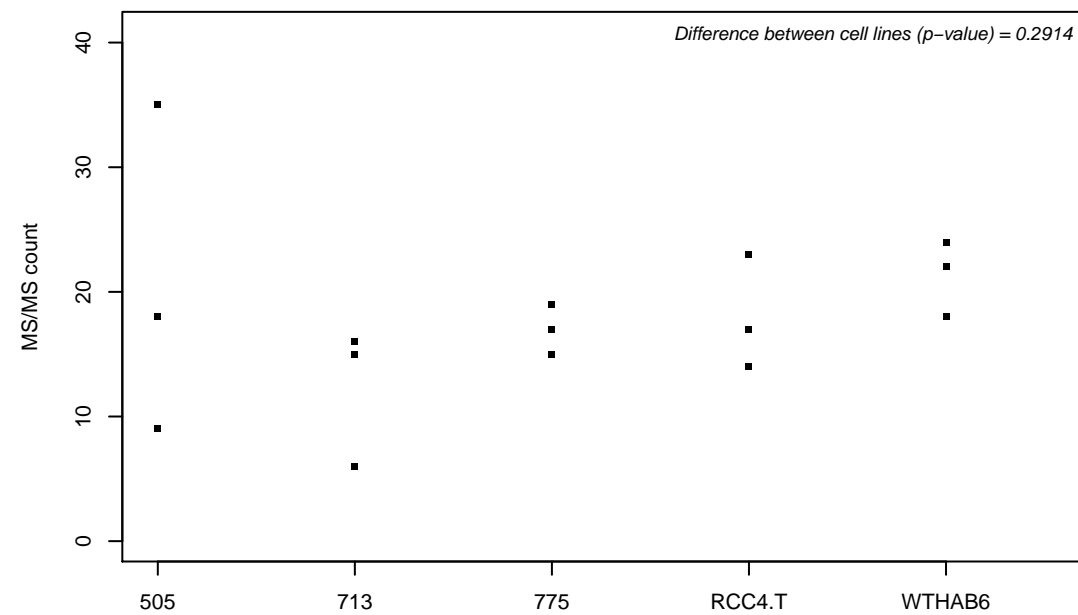
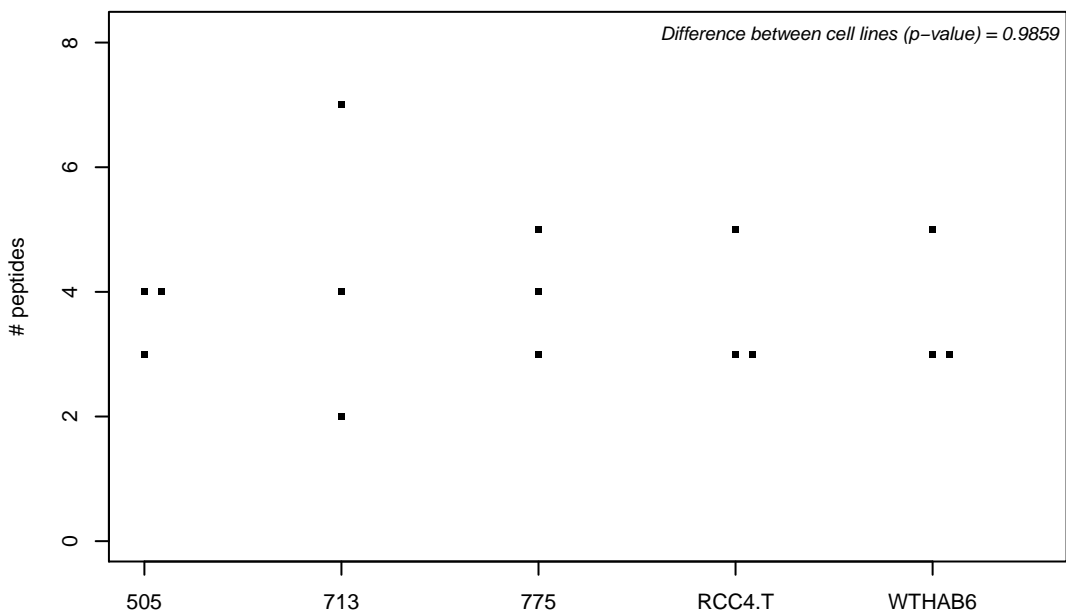
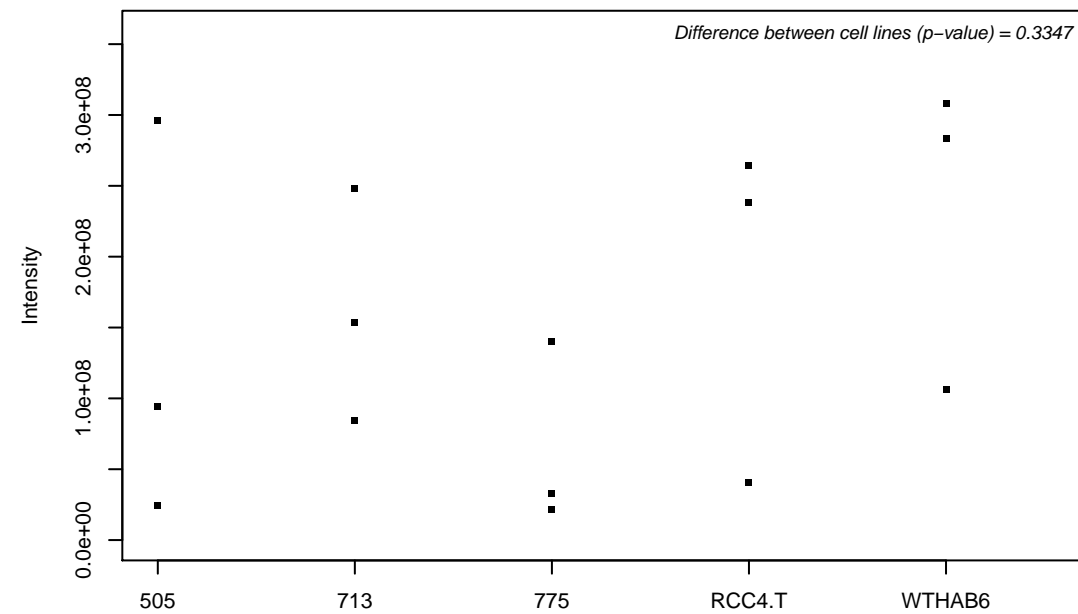
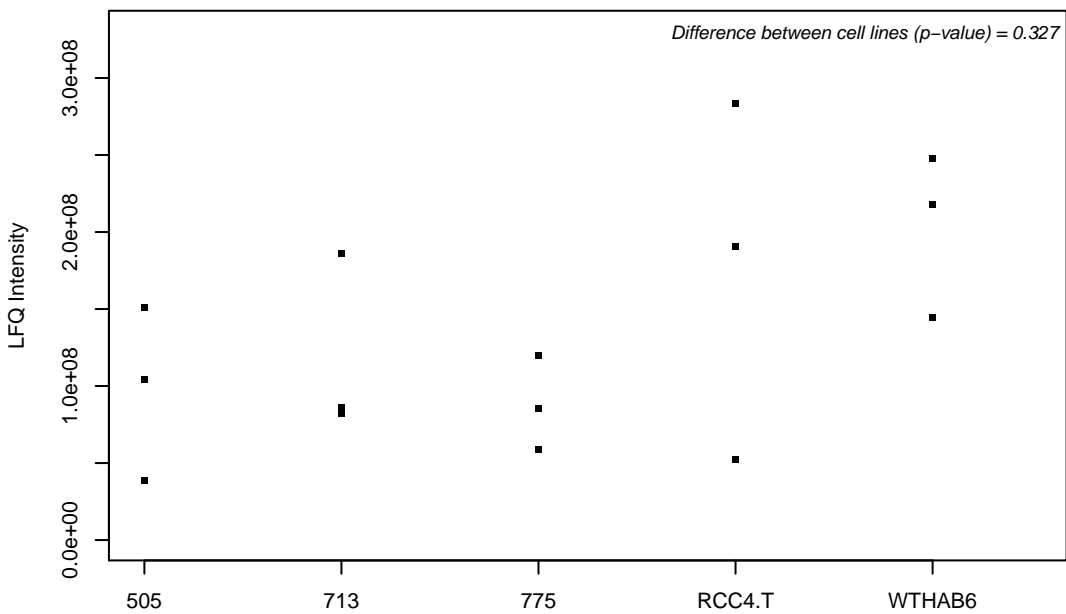
G8JLA2;



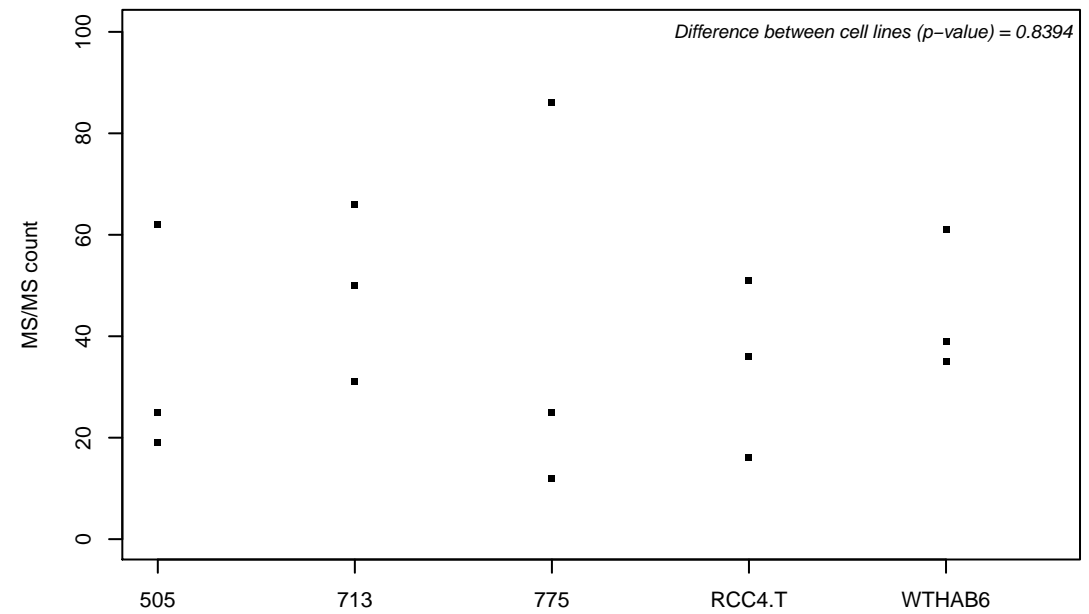
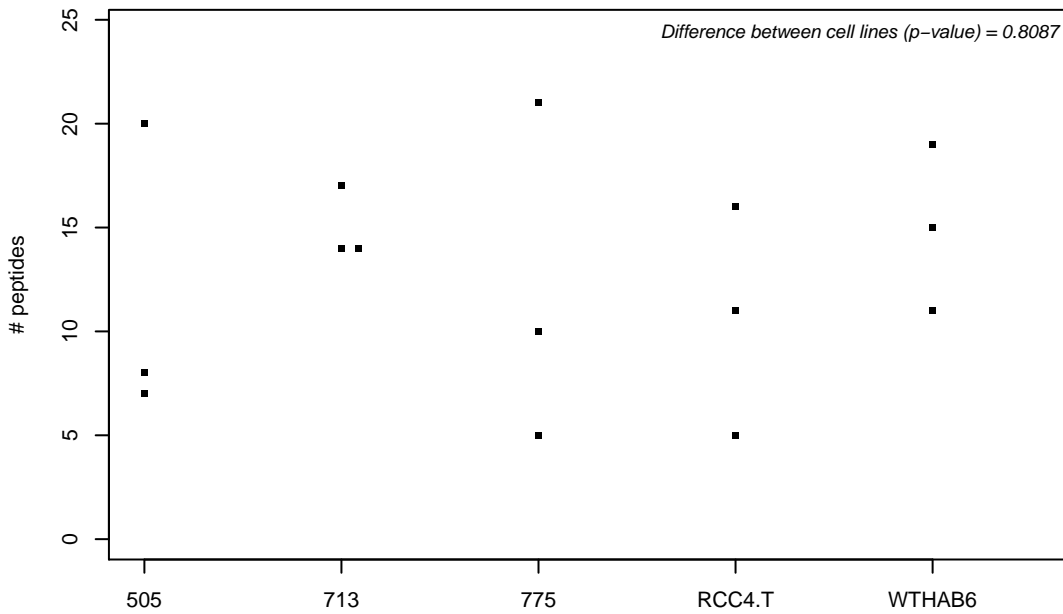
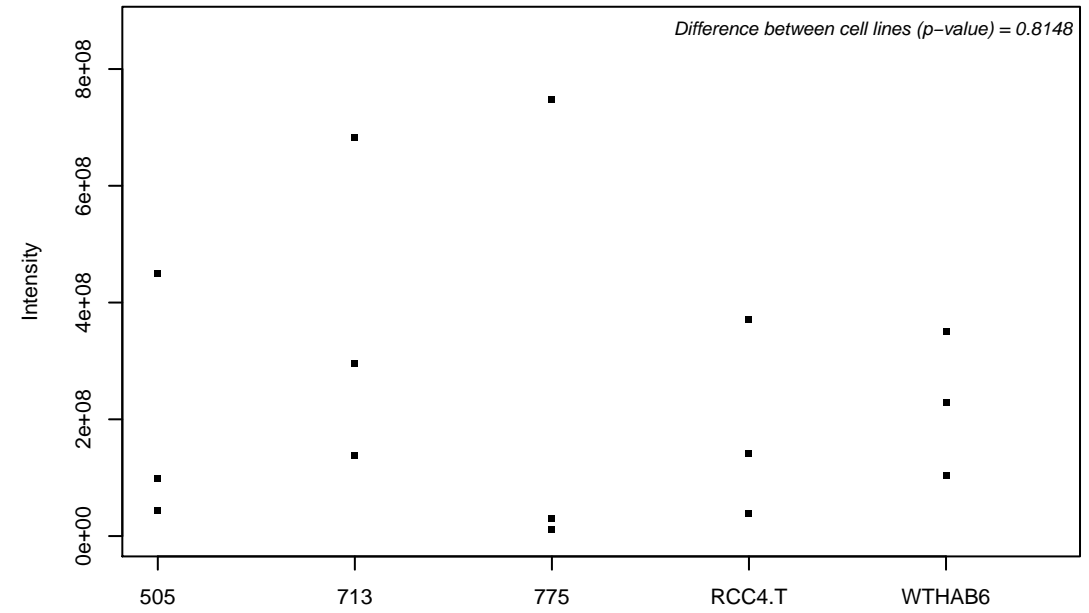
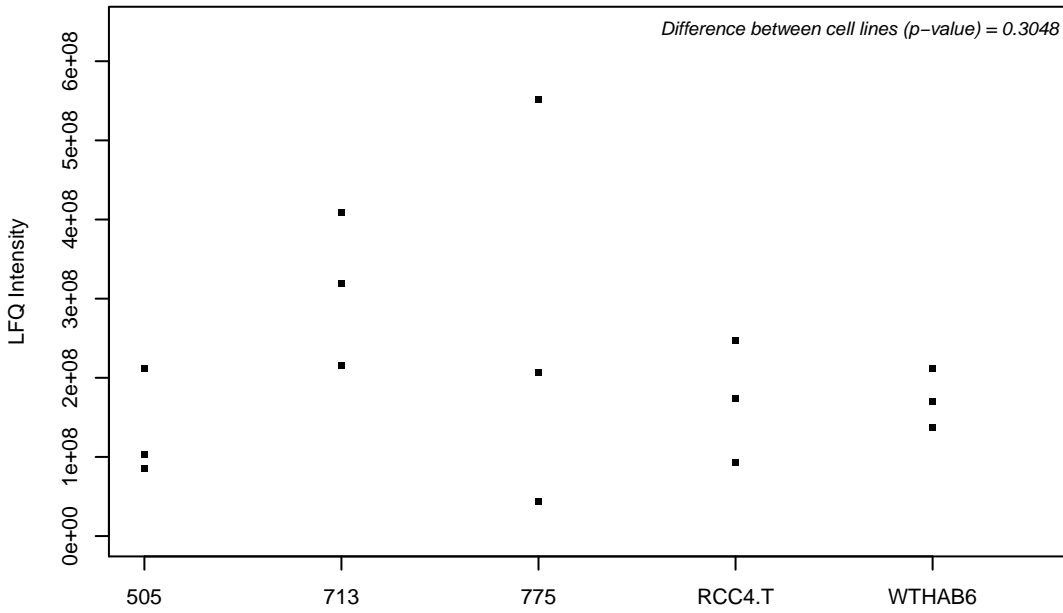
P60842; Eukaryotic initiation factor 4A-l



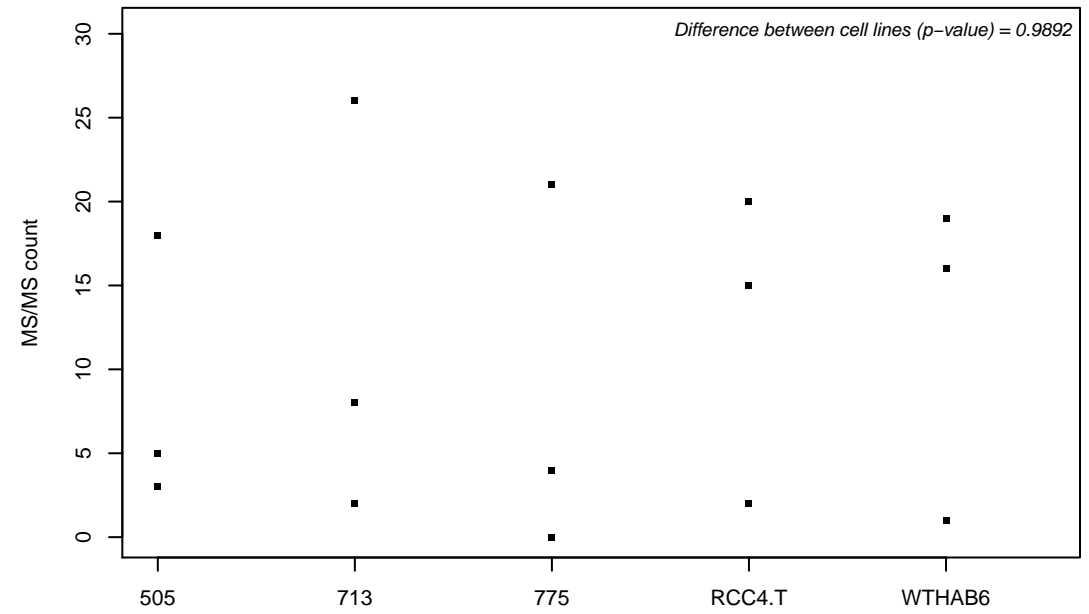
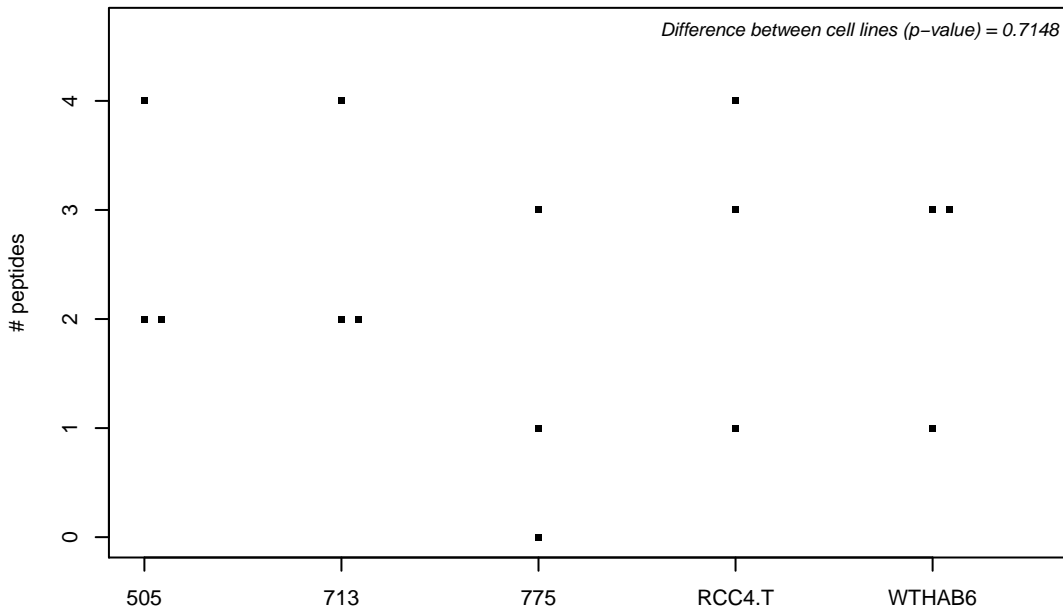
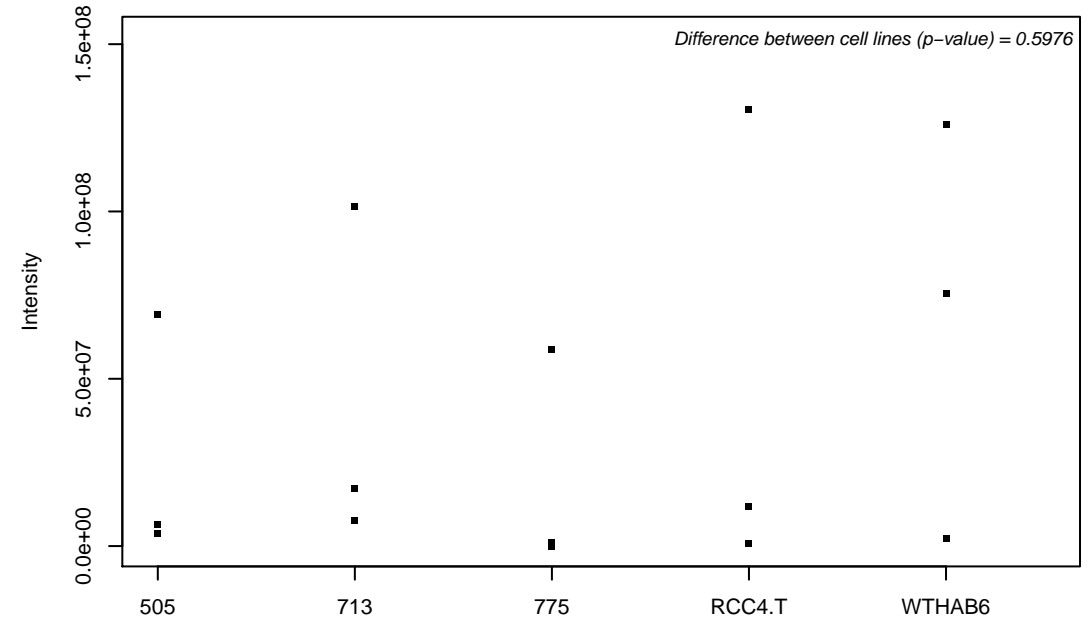
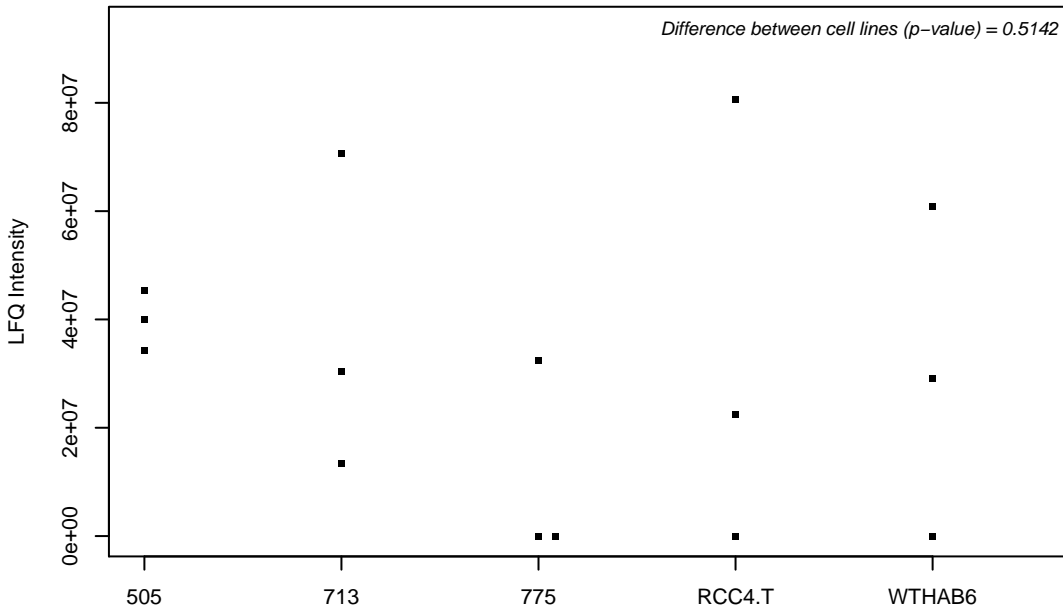
P60866-2; 40S ribosomal protein S20



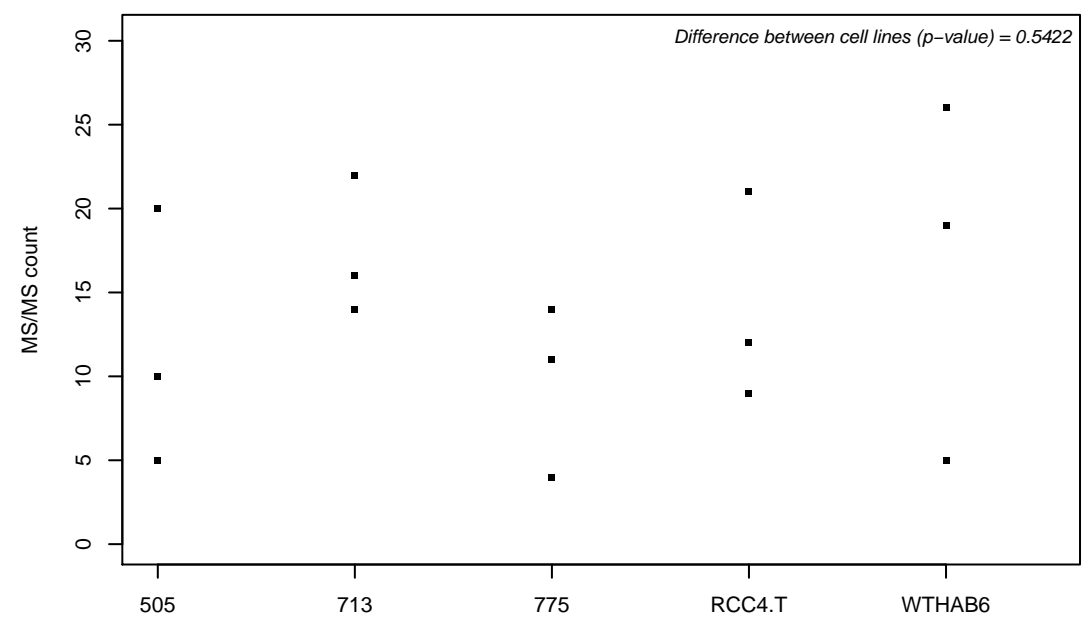
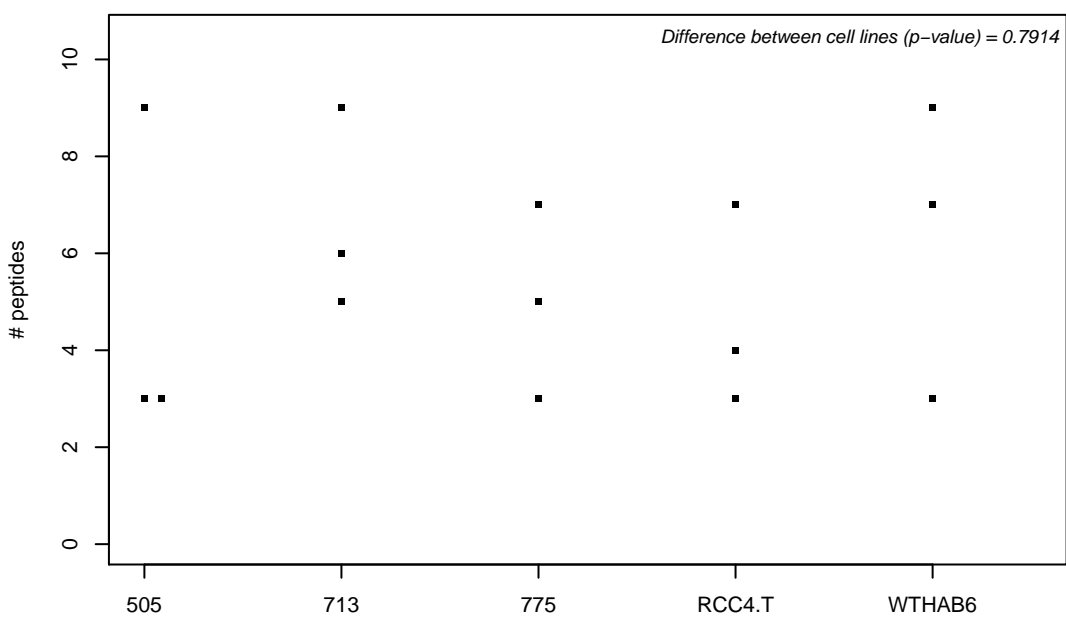
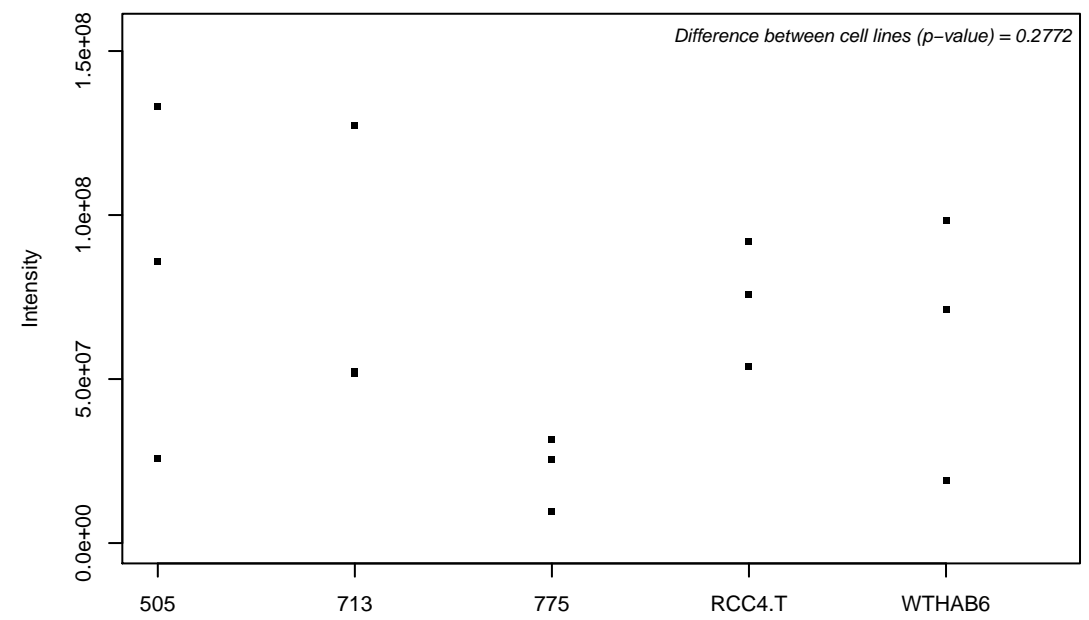
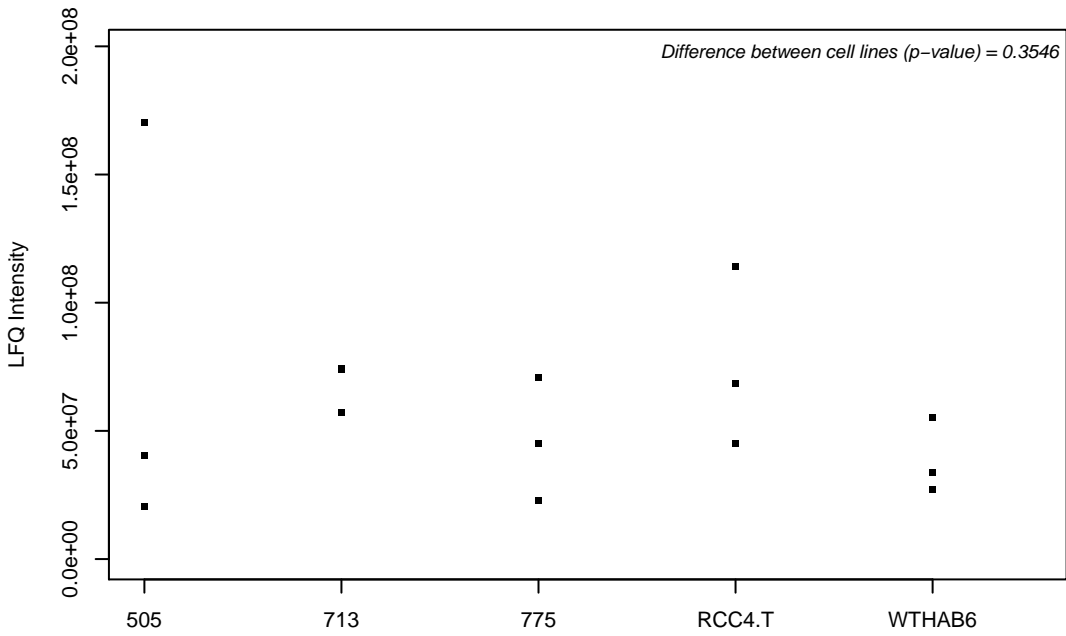
P60891; Ribose-phosphate pyrophosphokinase 1



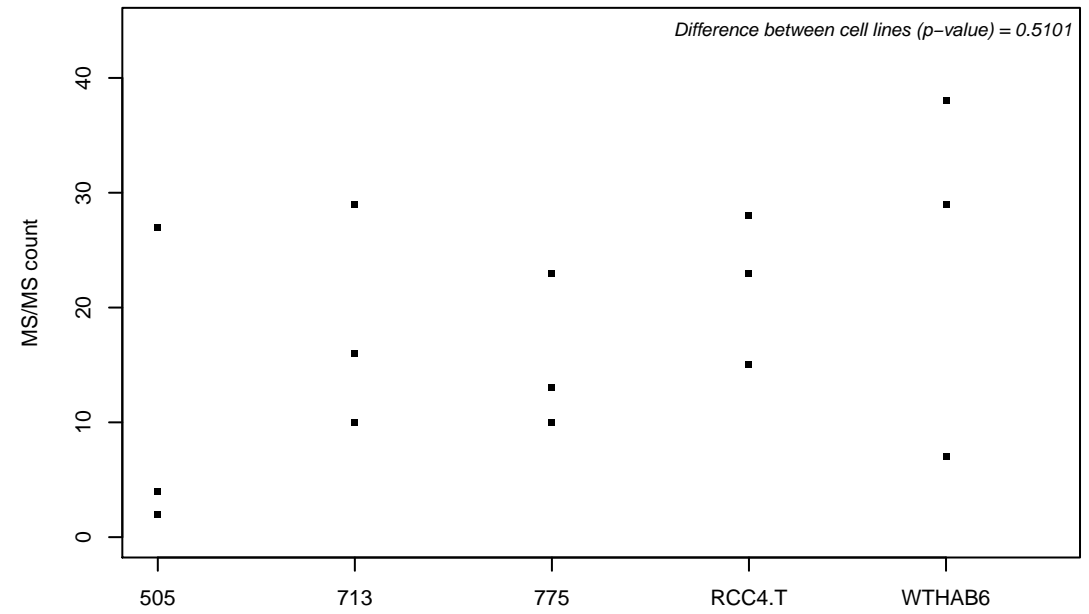
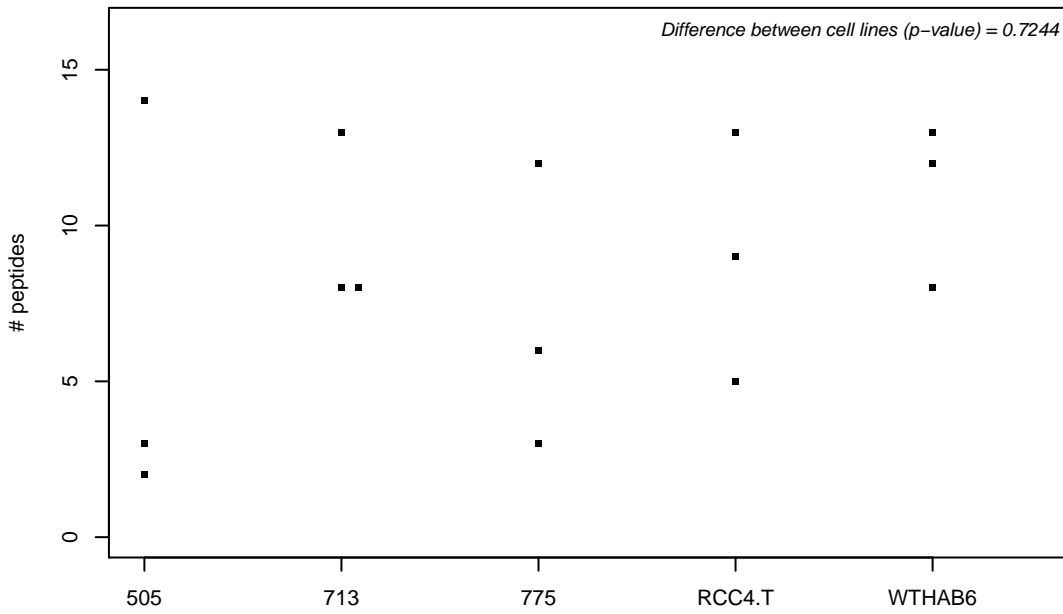
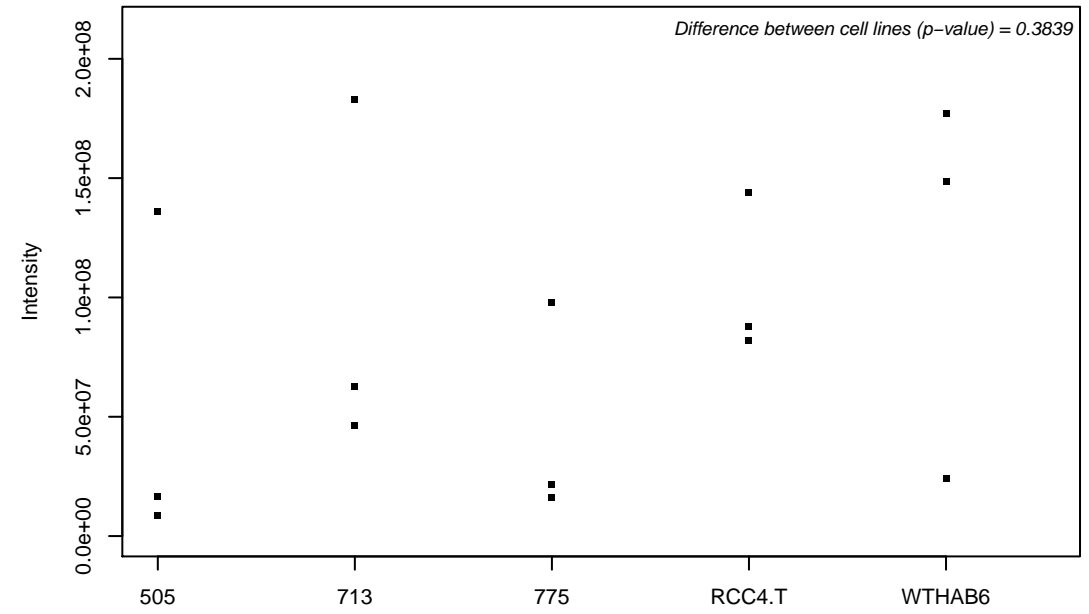
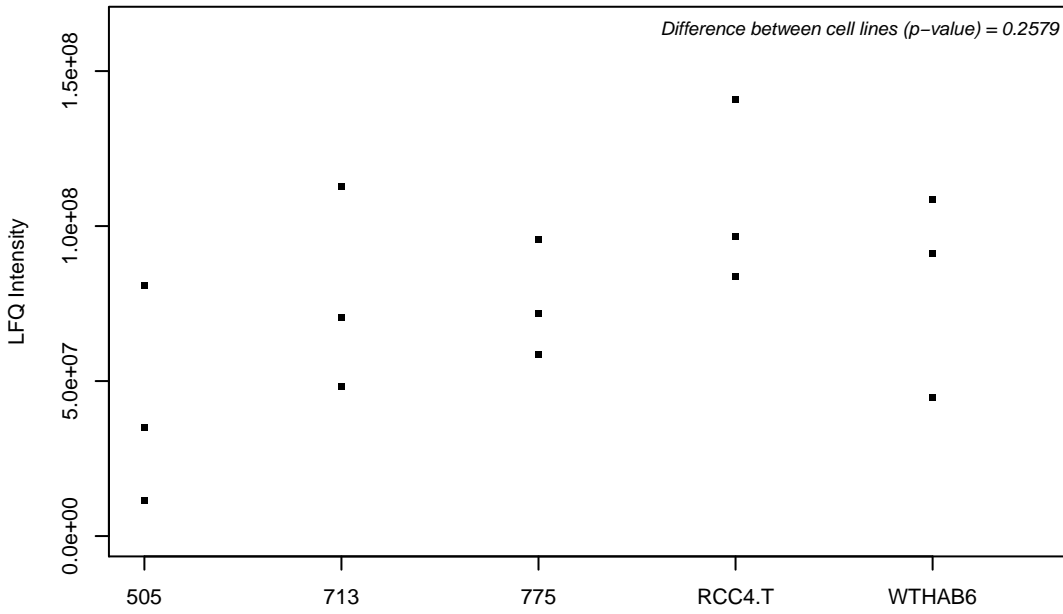
P60903; Protein S100-A10



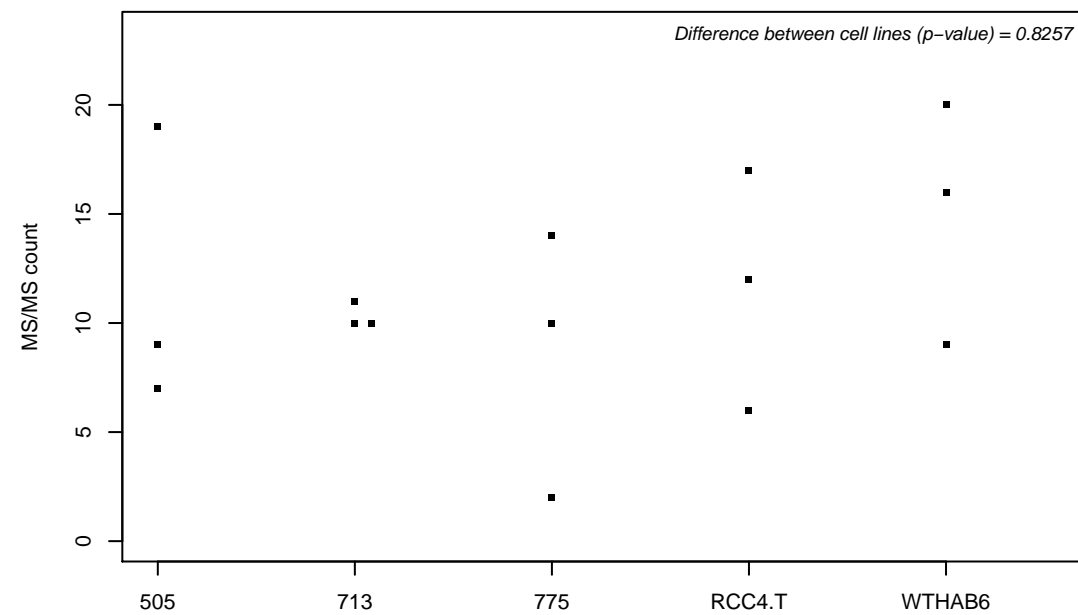
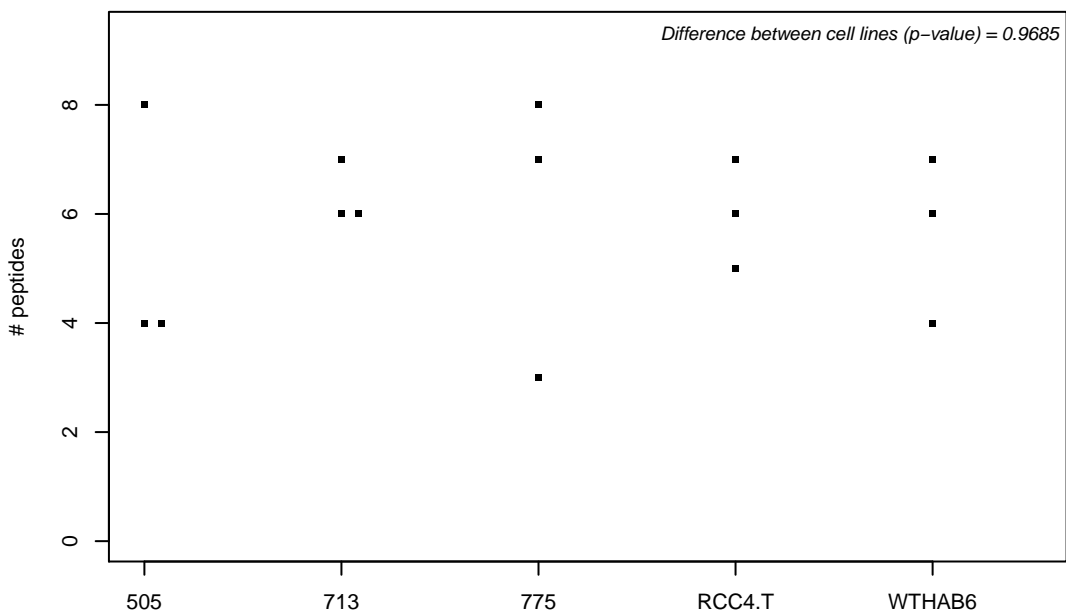
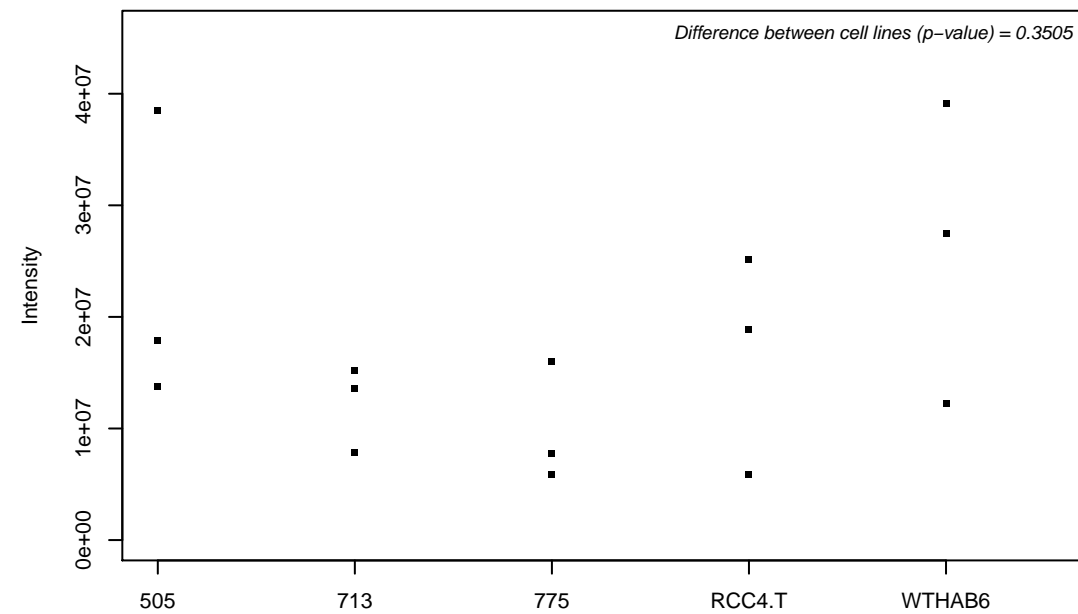
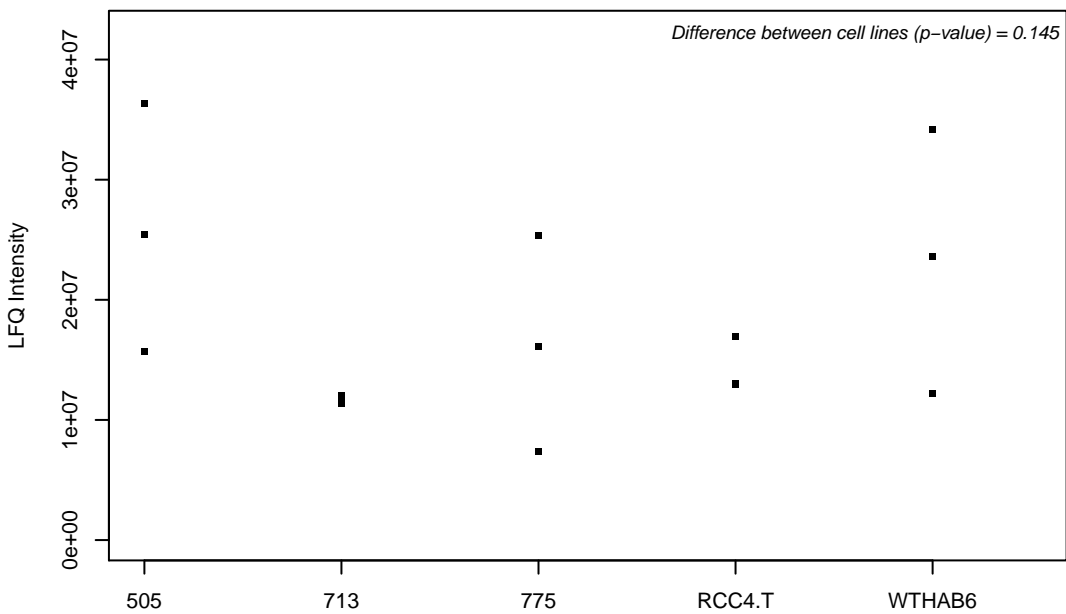
P60953; Cell division control protein 42 homolog



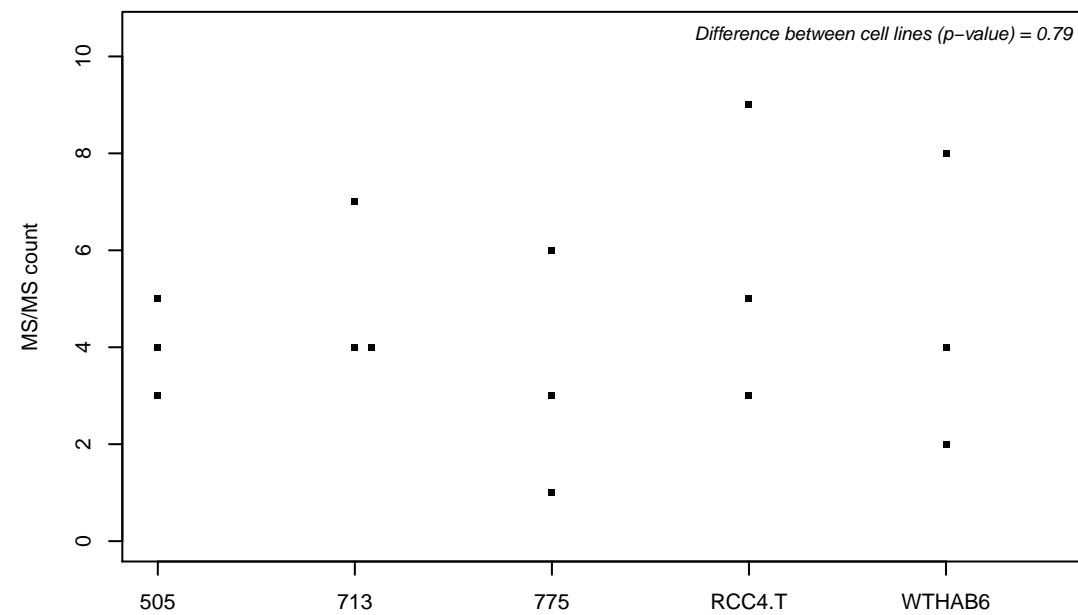
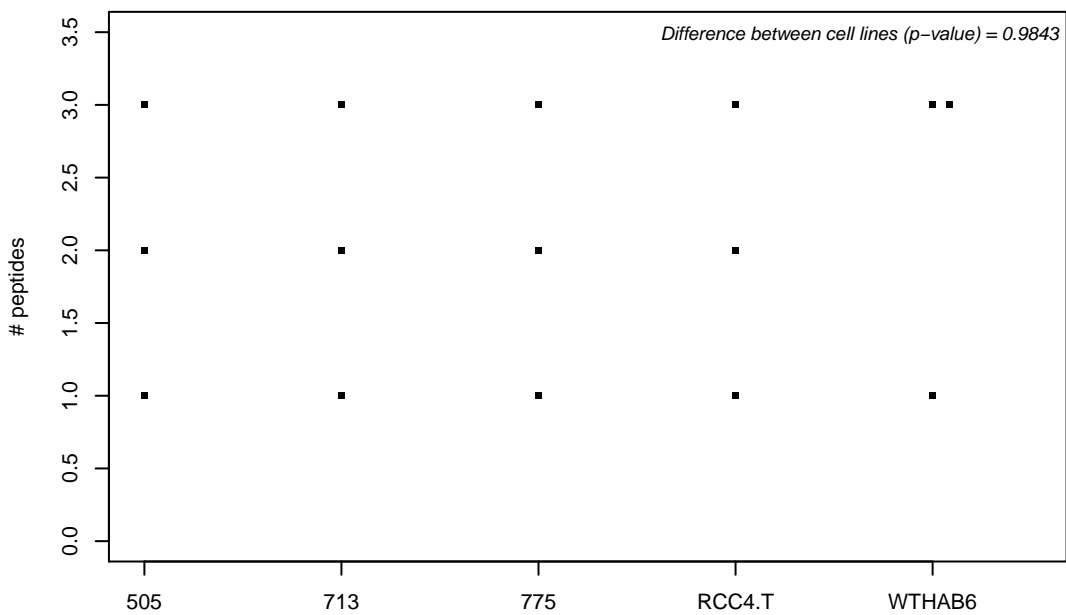
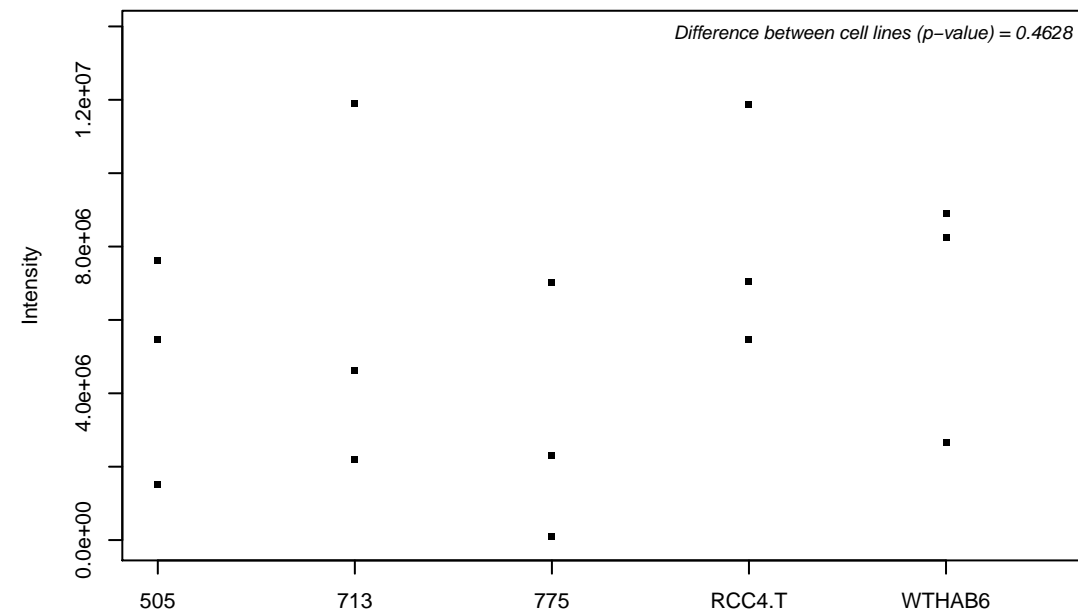
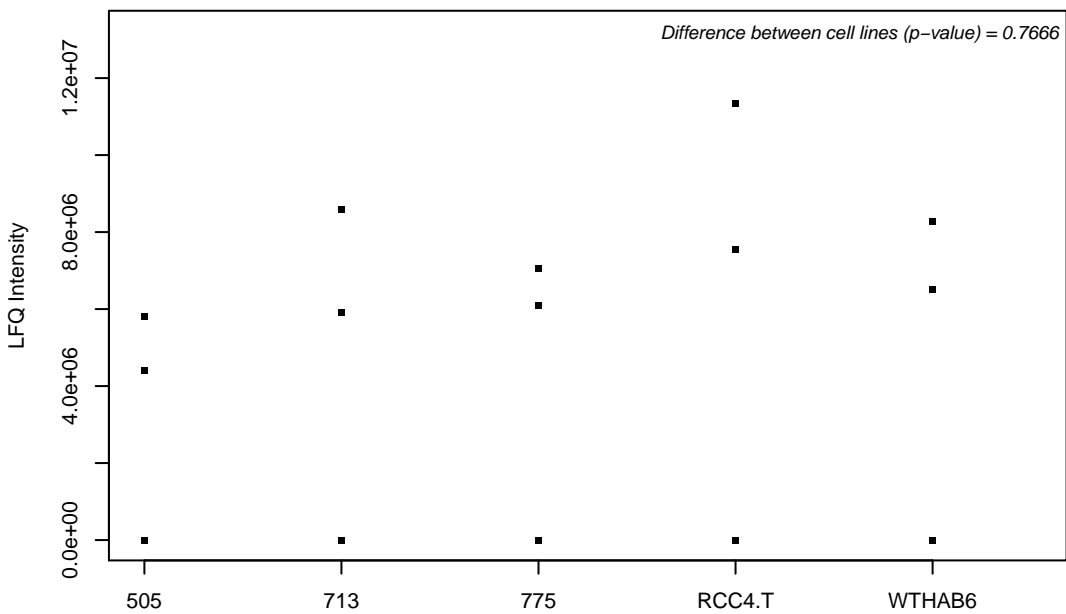
P60981; Destrin



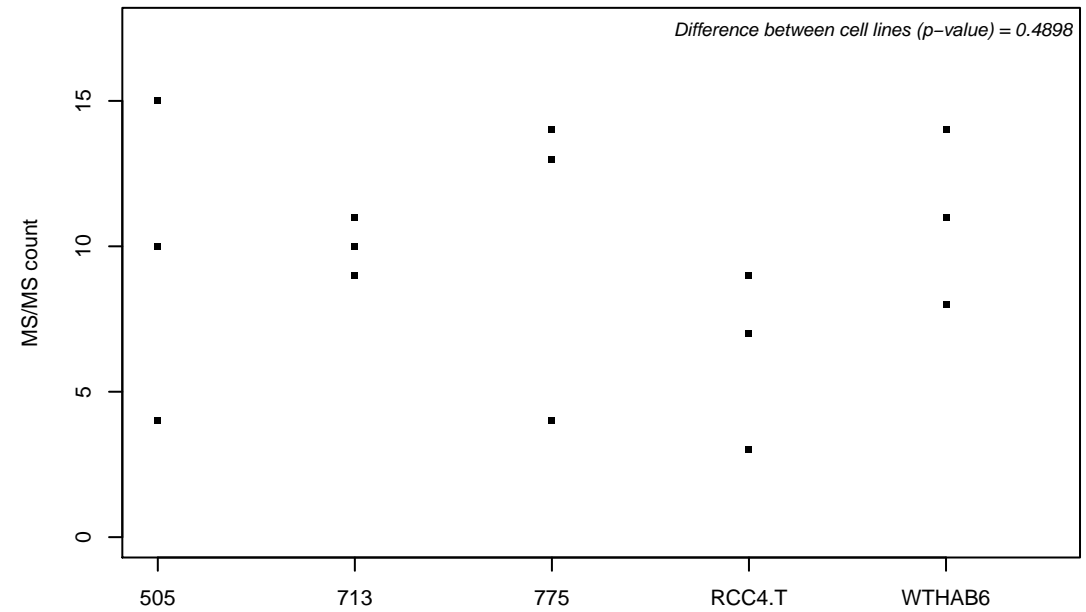
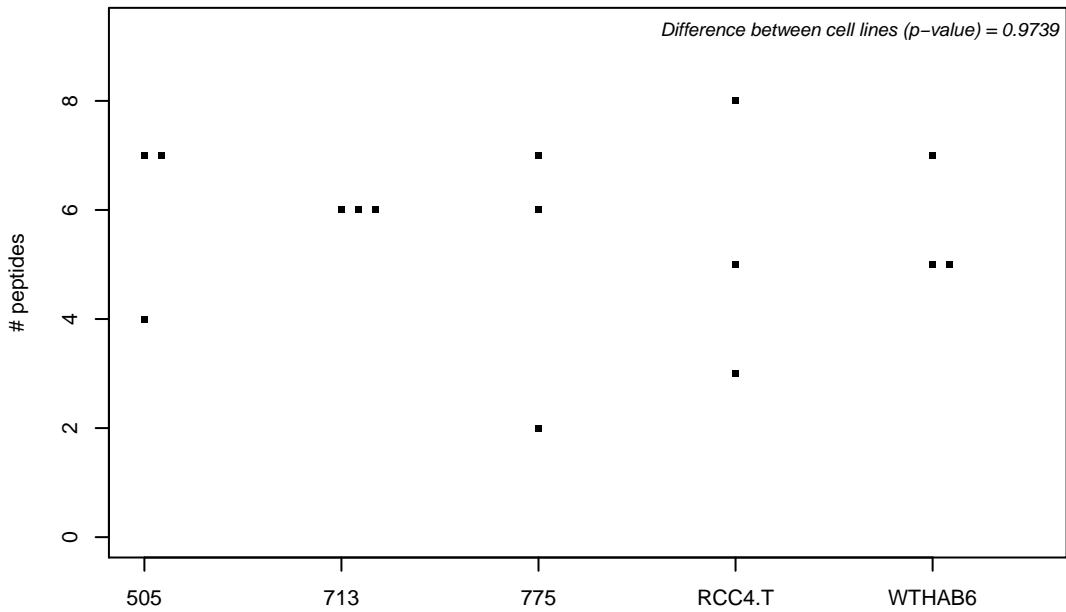
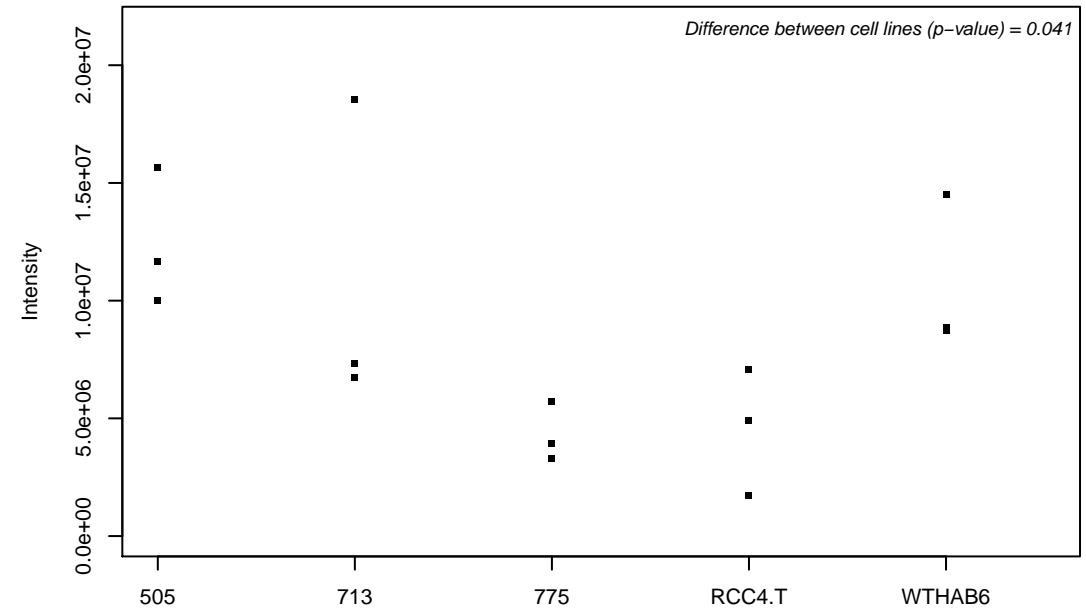
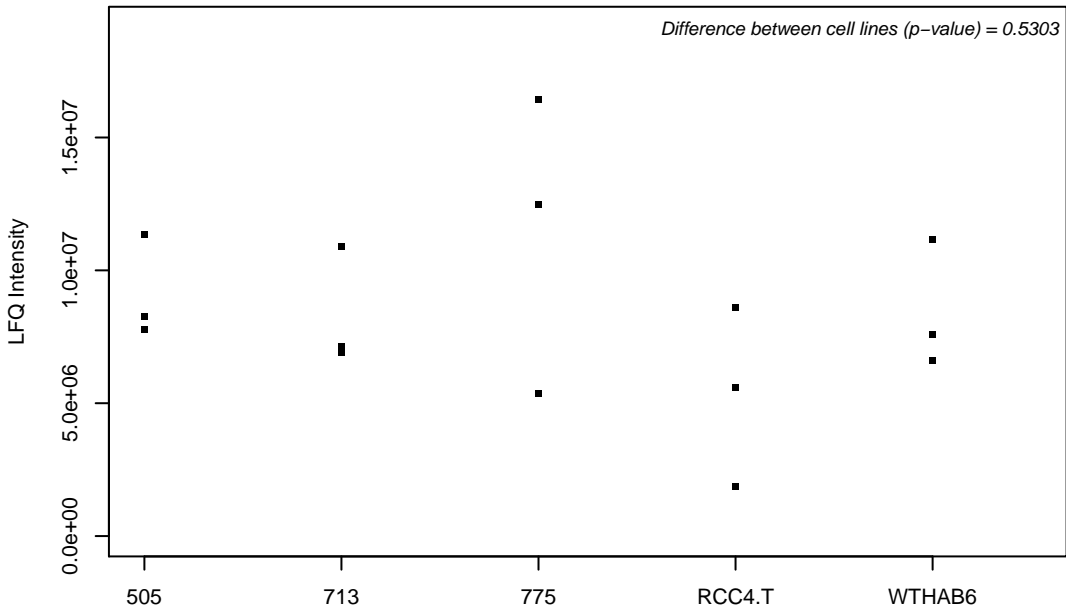
P61006; Ras-related protein Rab-8A



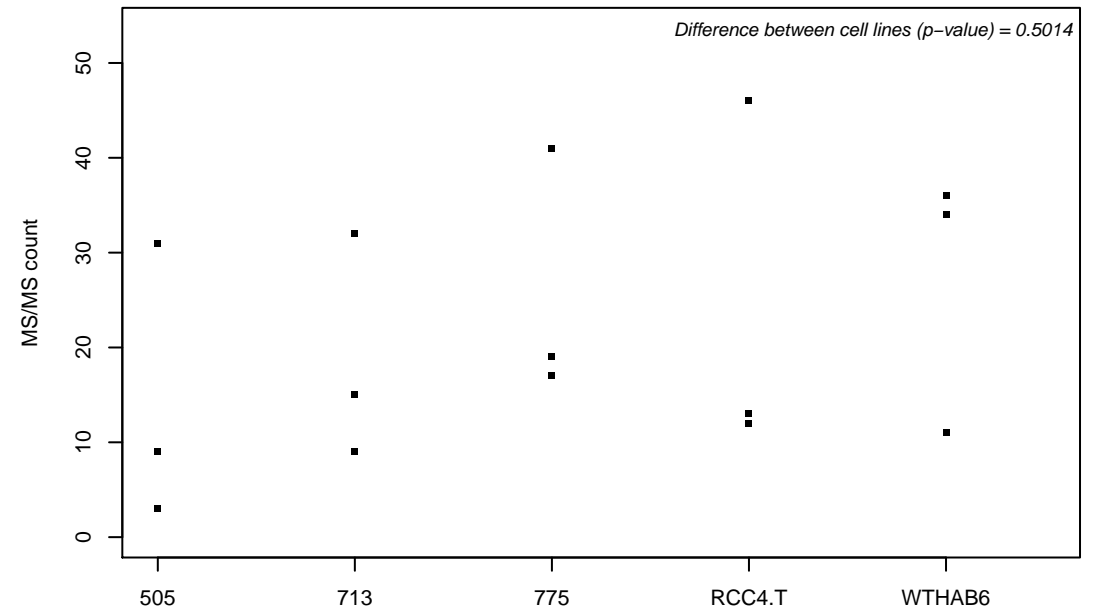
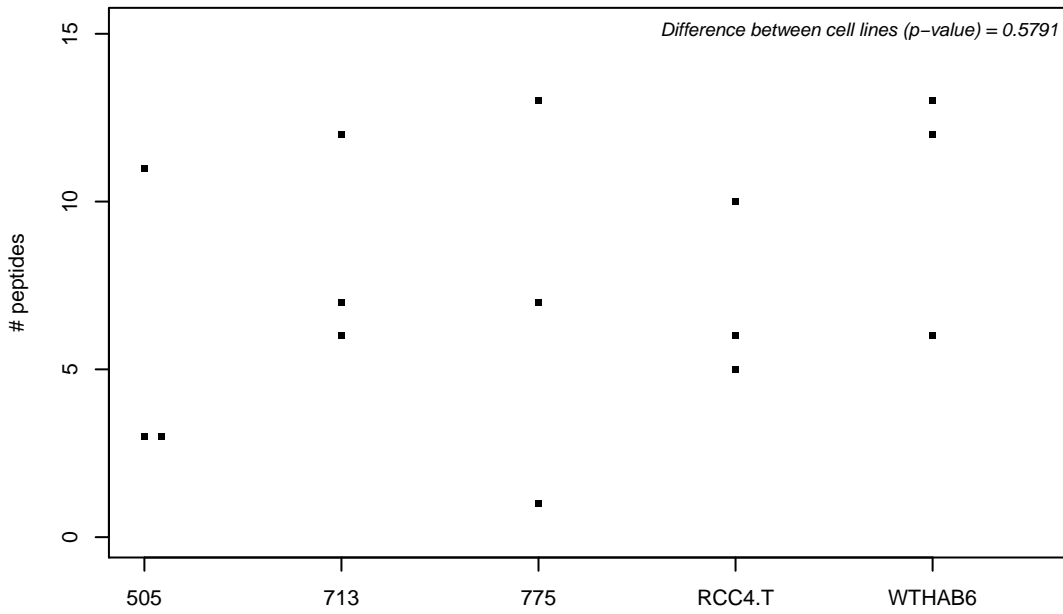
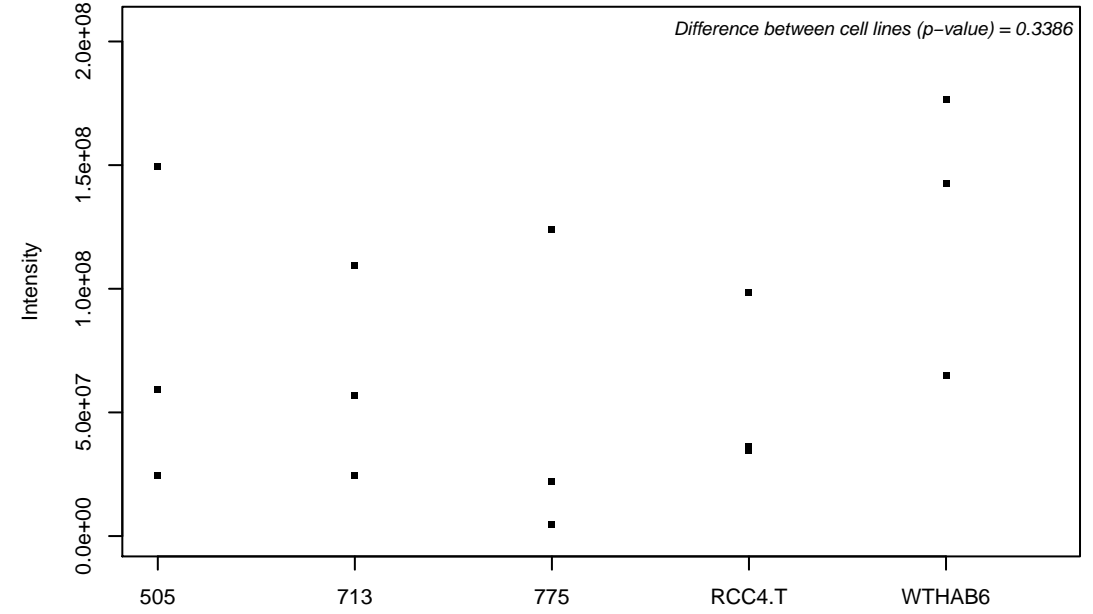
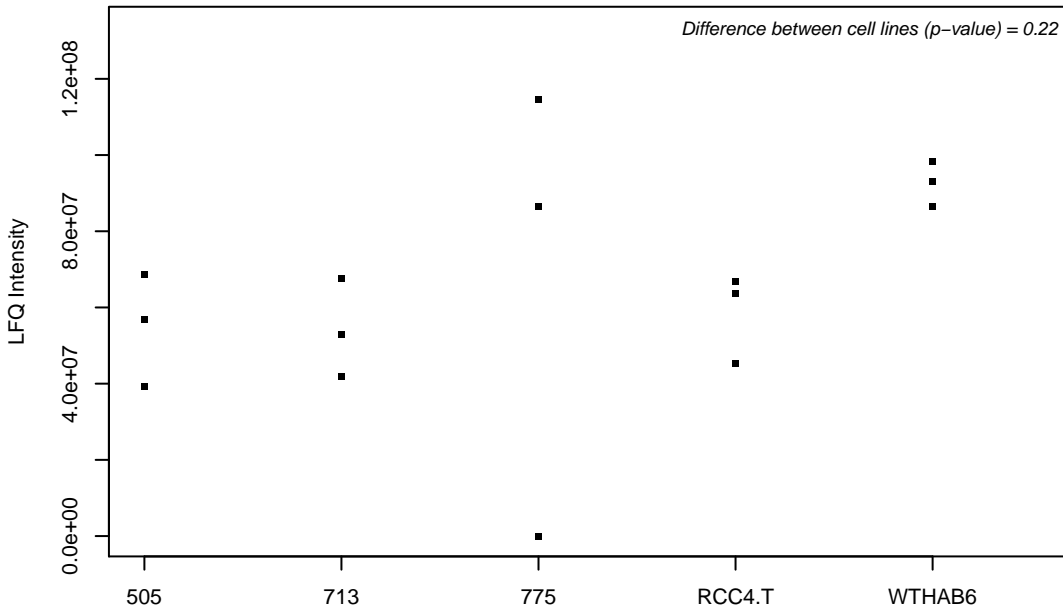
P61009; Signal peptidase complex subunit 3



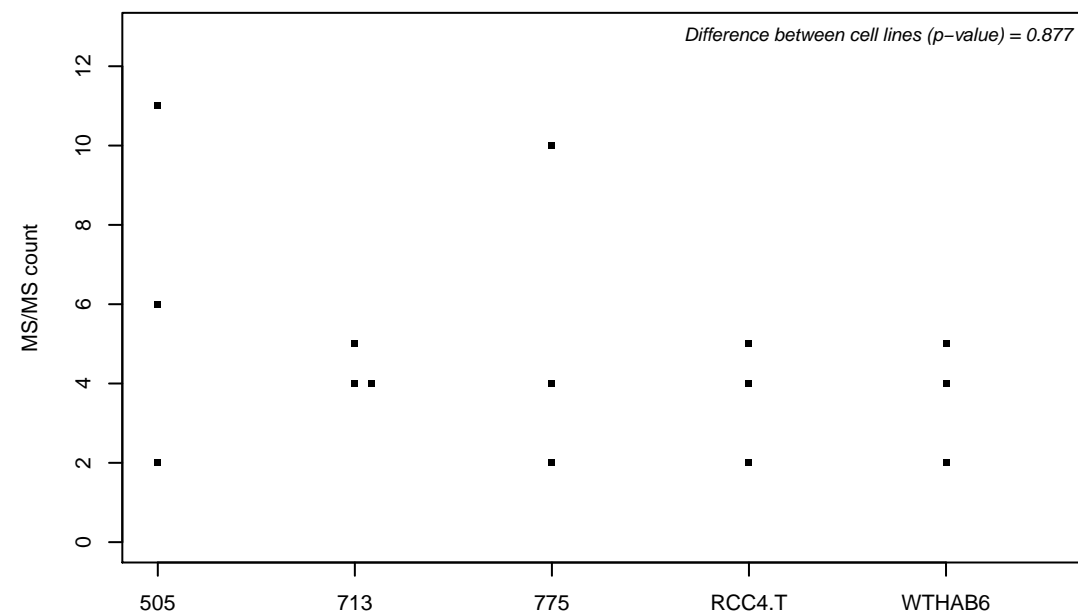
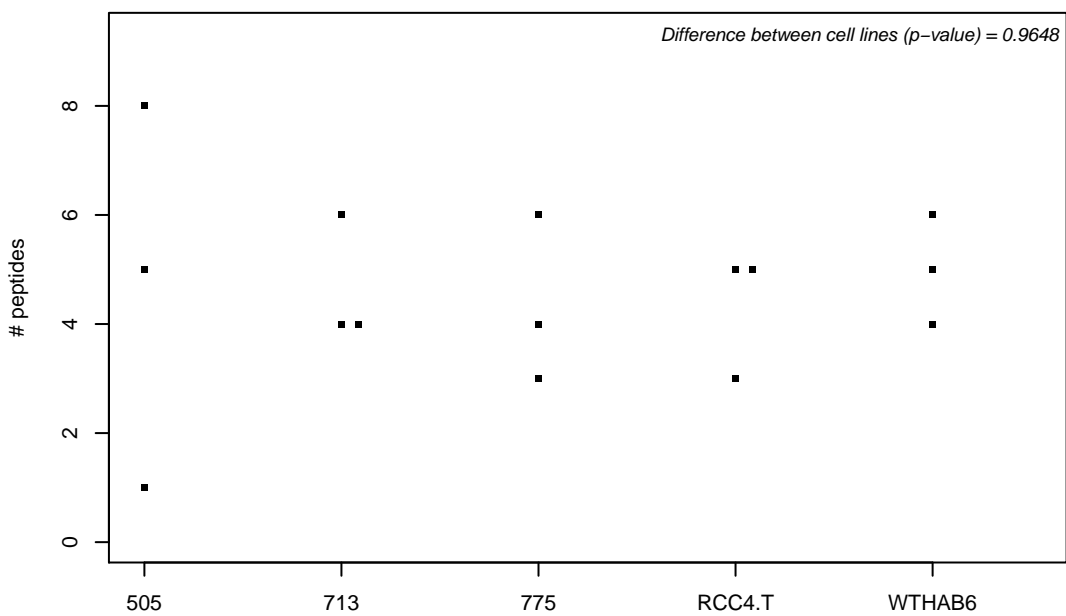
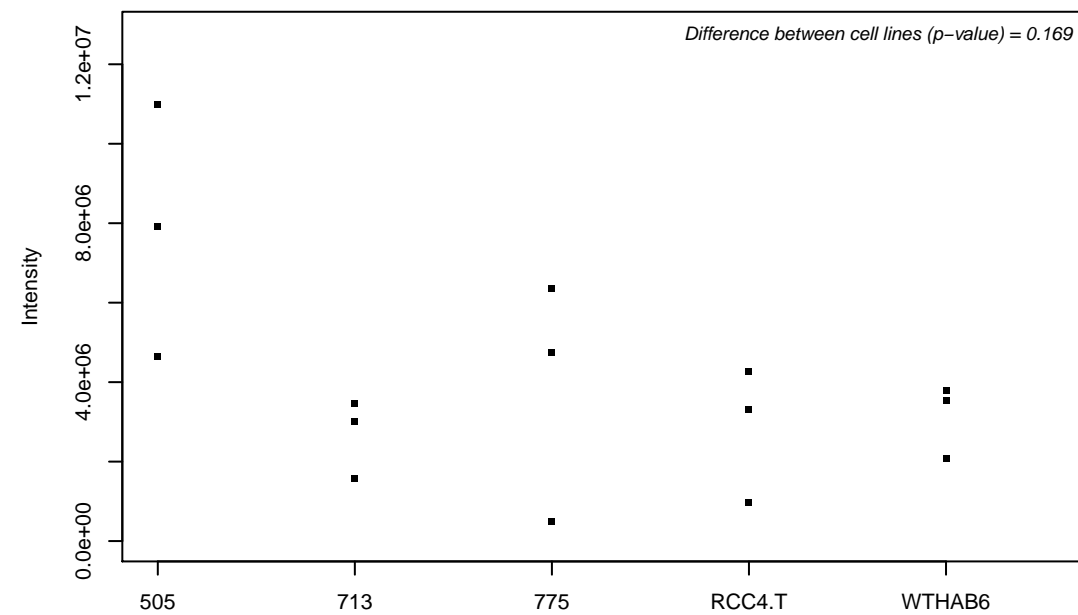
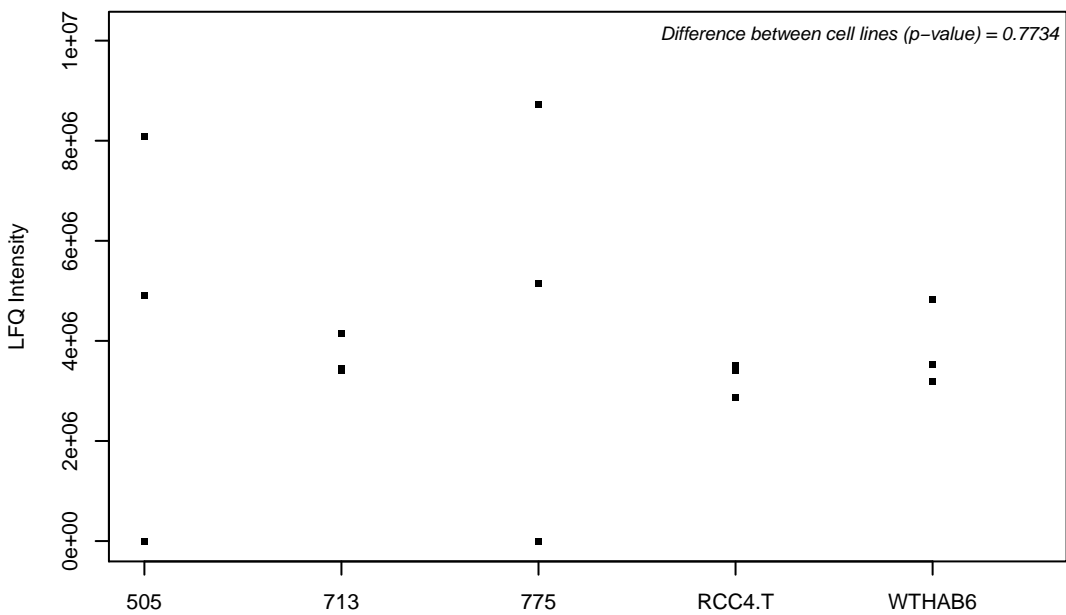
P61011; Signal recognition particle 54 kDa protein



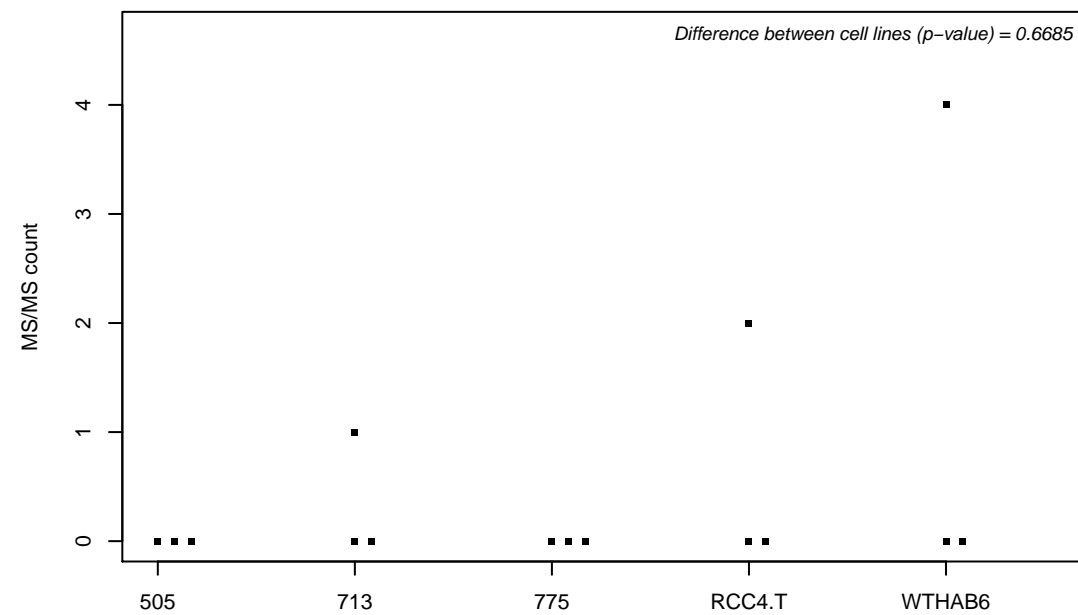
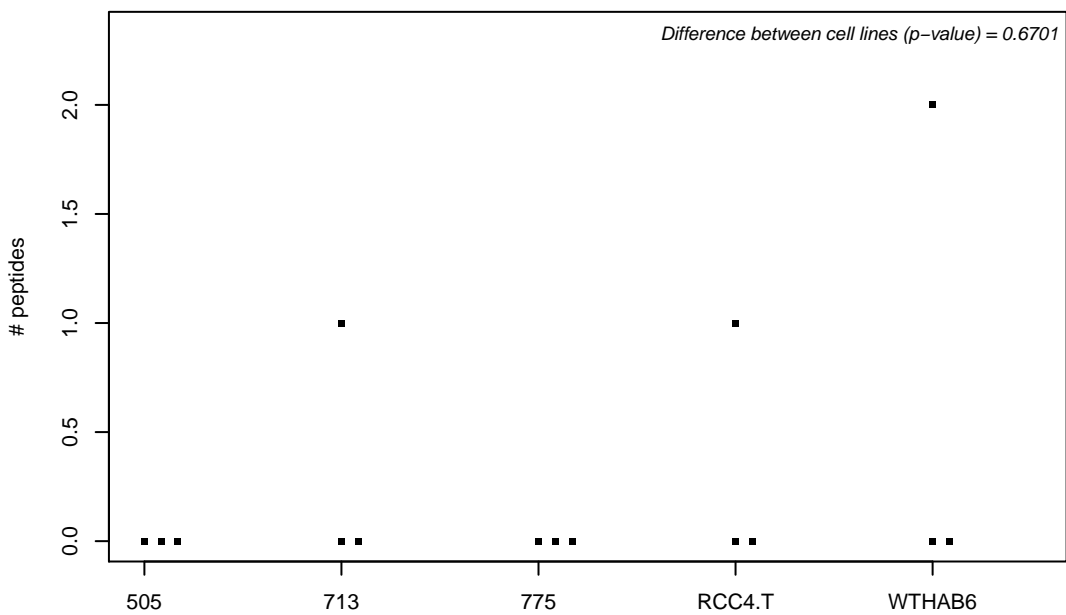
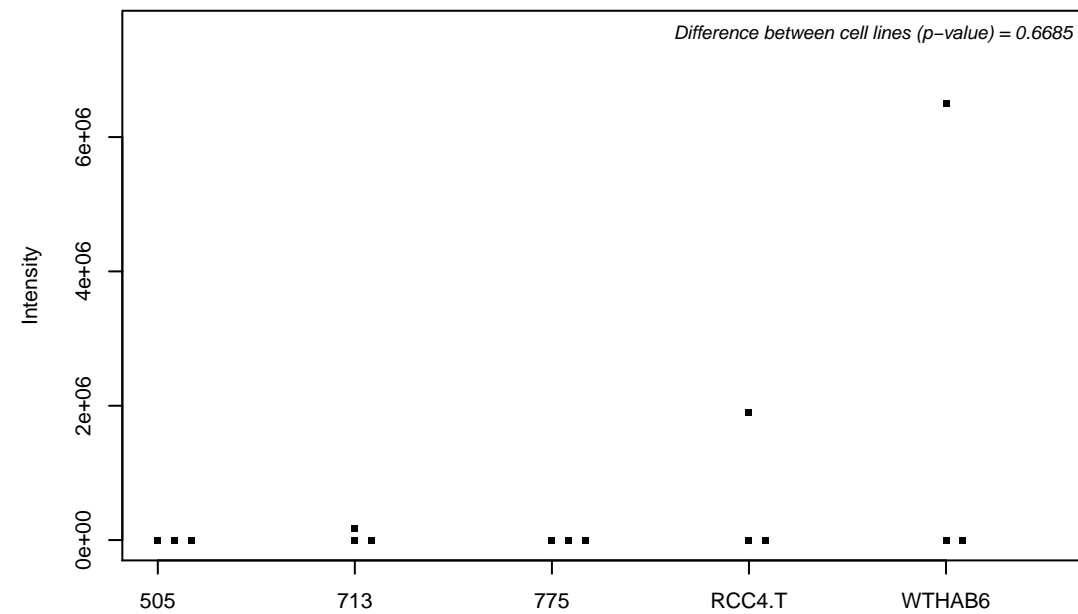
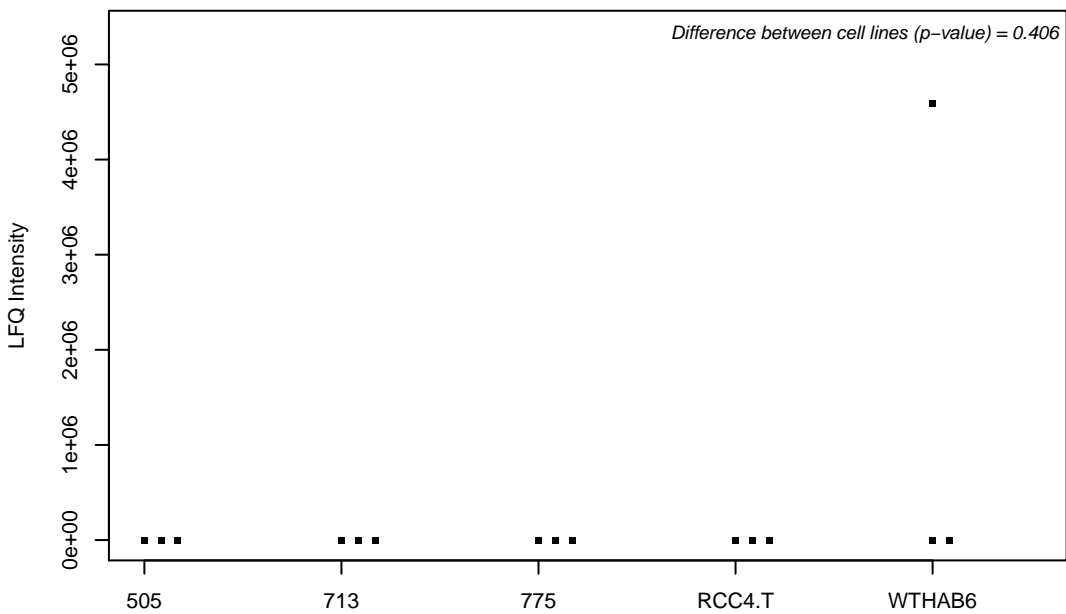
P61019; Ras-related protein Rab-2A



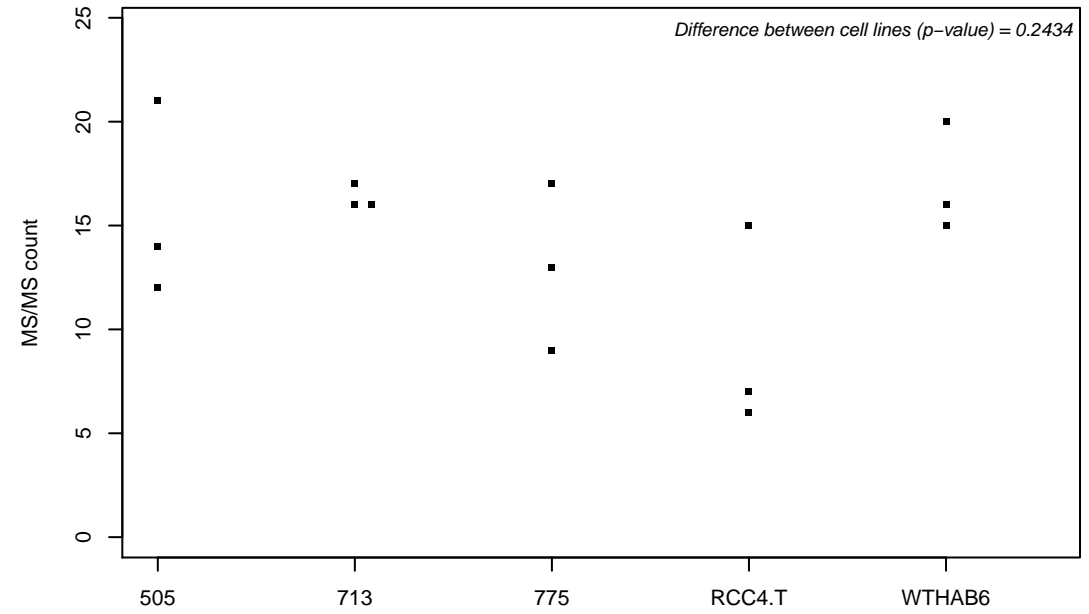
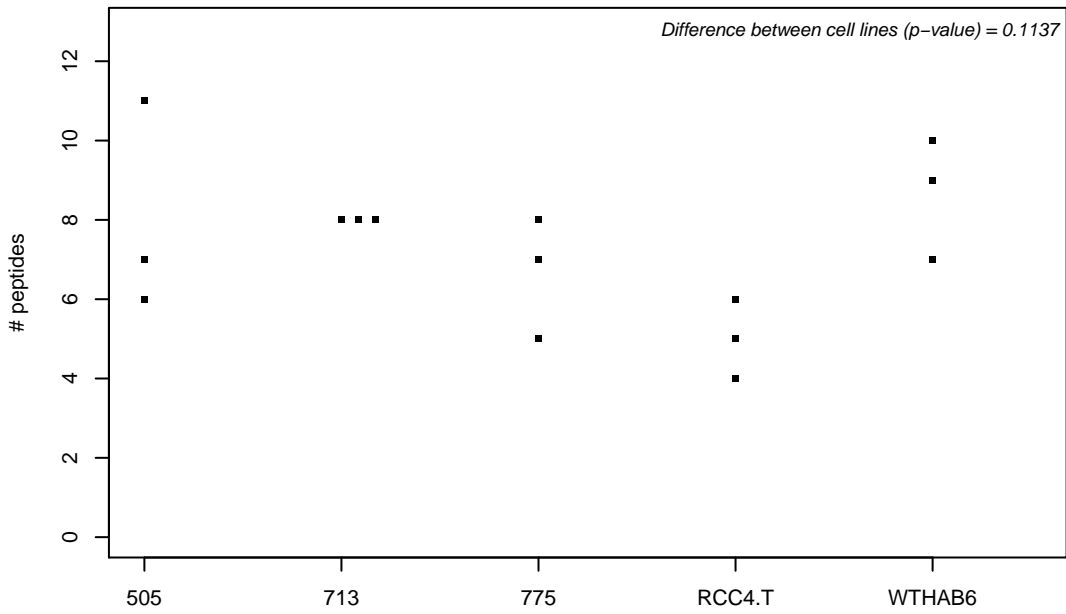
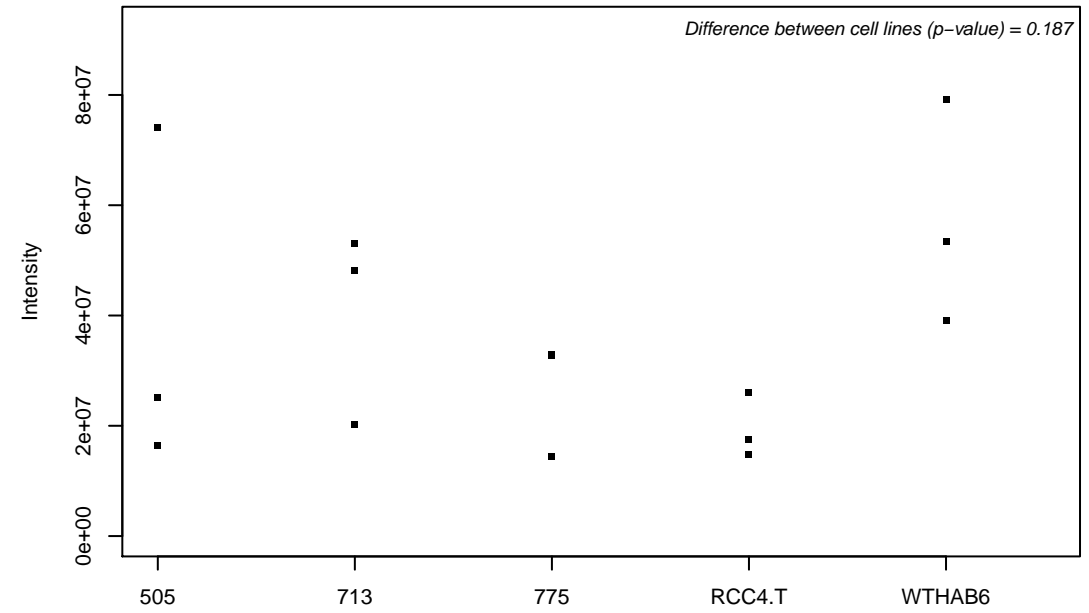
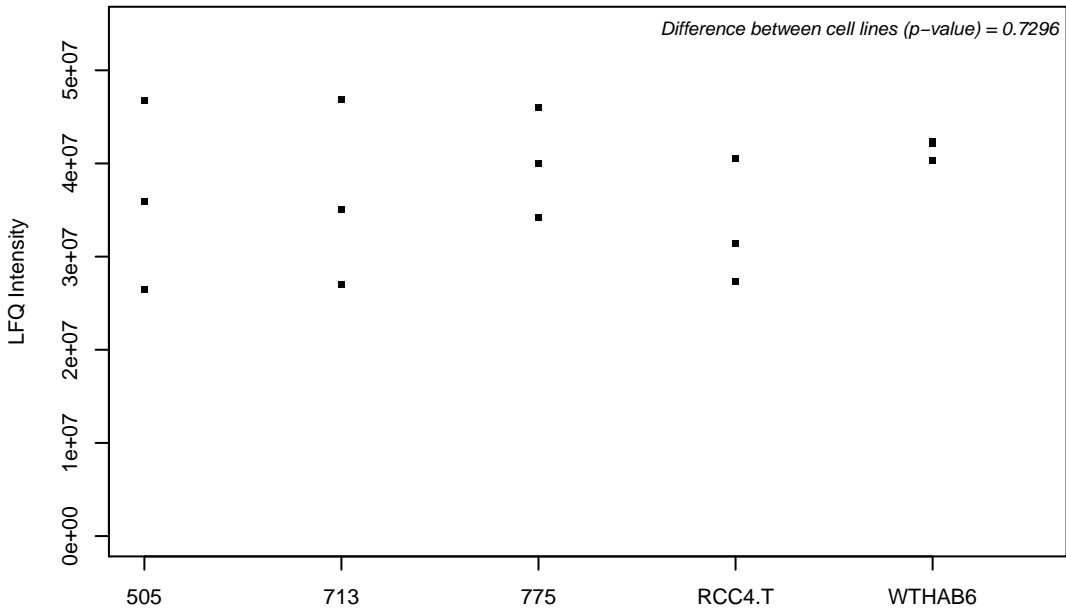
P61020; Ras-related protein Rab-5B



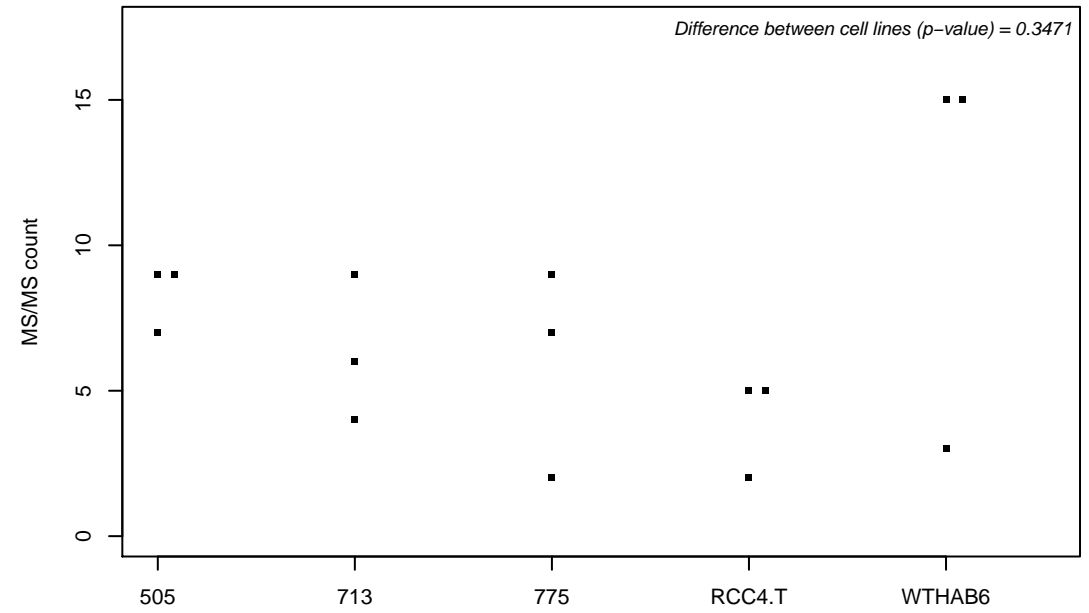
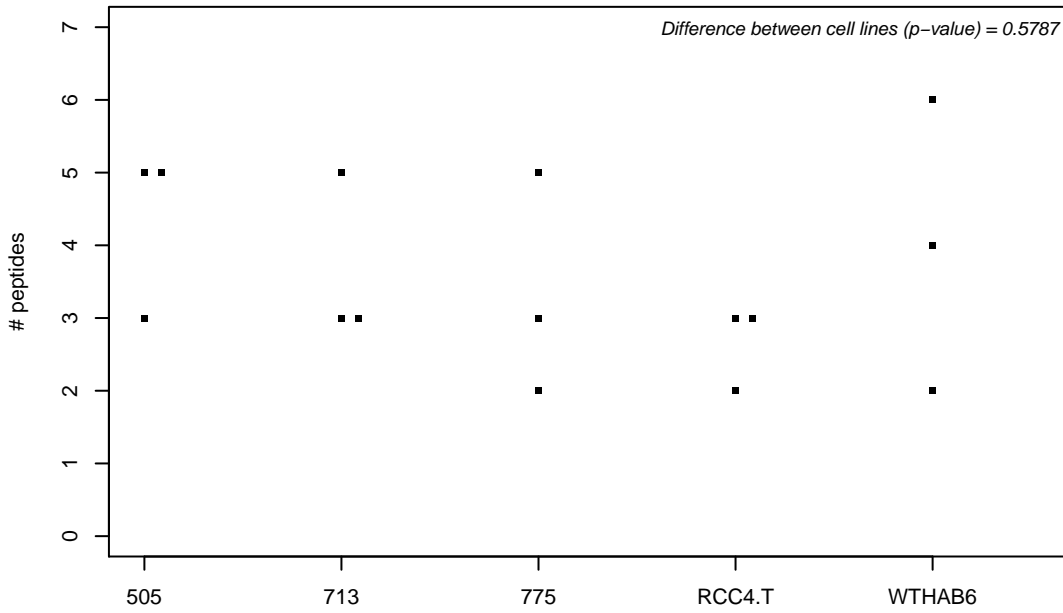
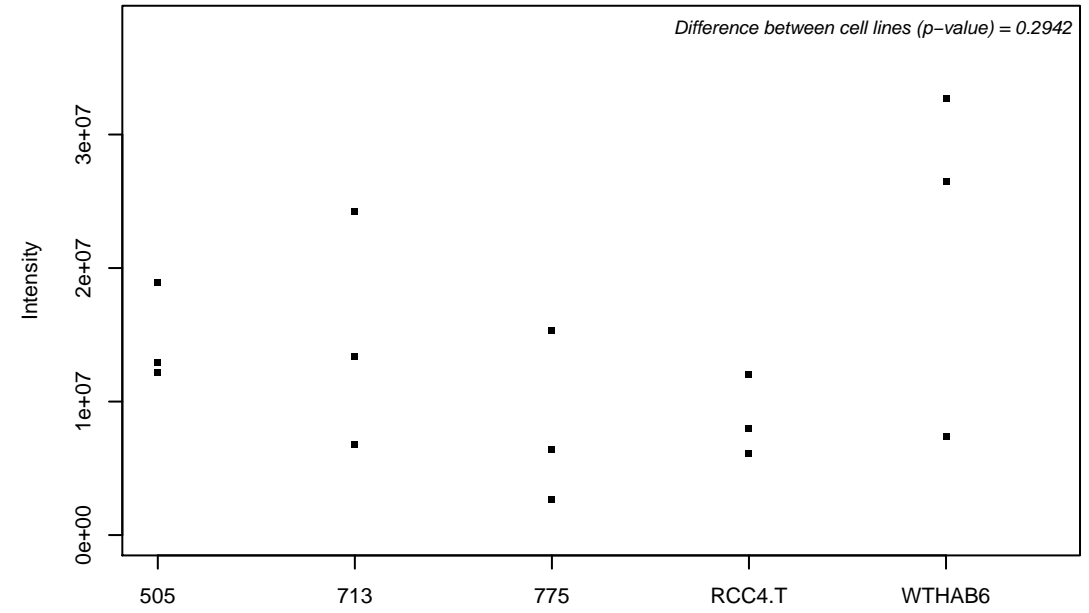
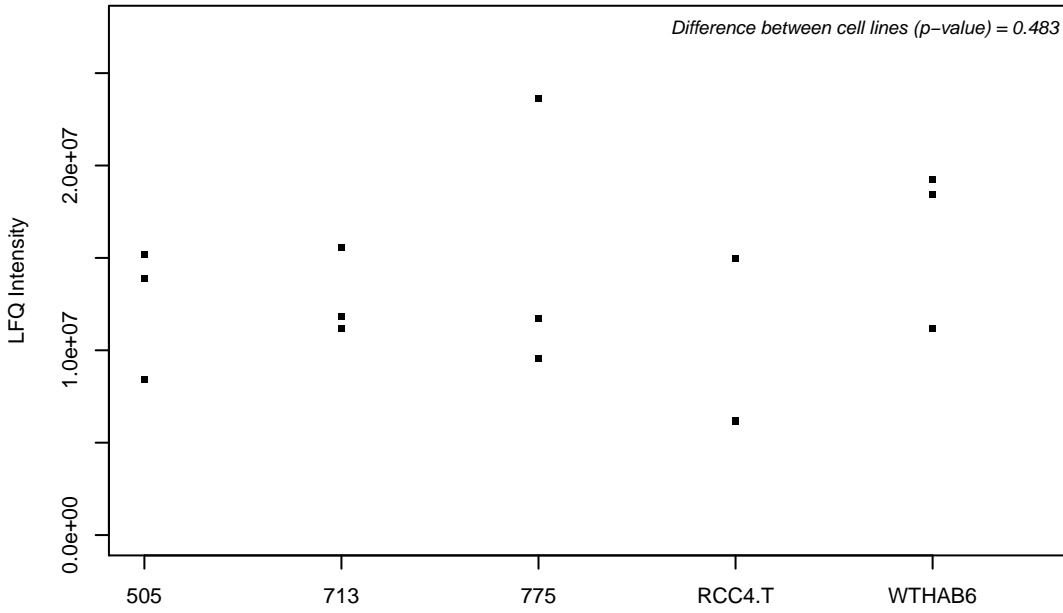
P61024; Cyclin-dependent kinases regulatory subunit 1



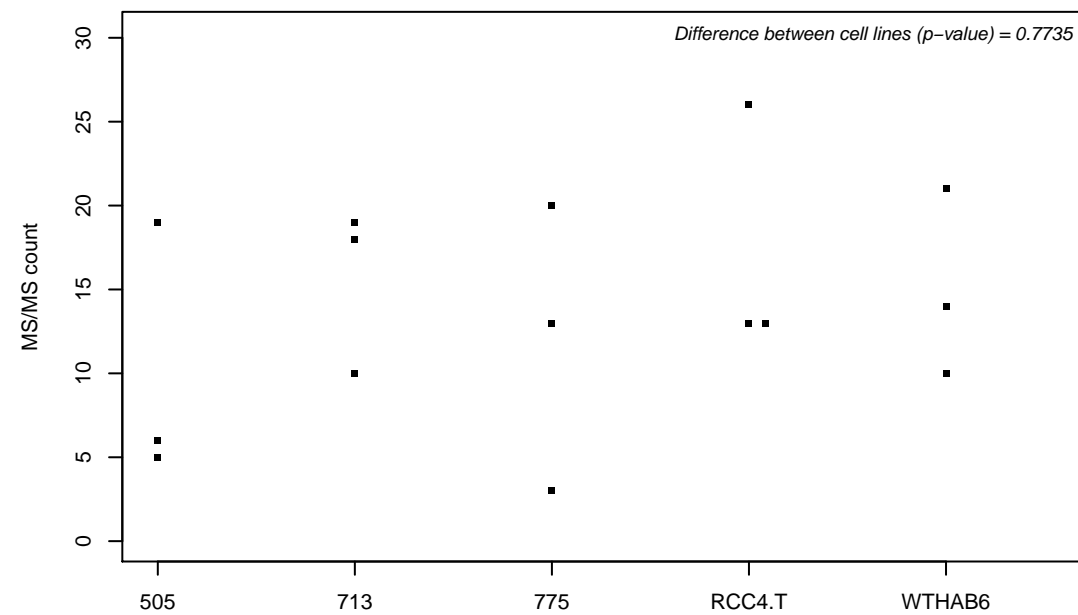
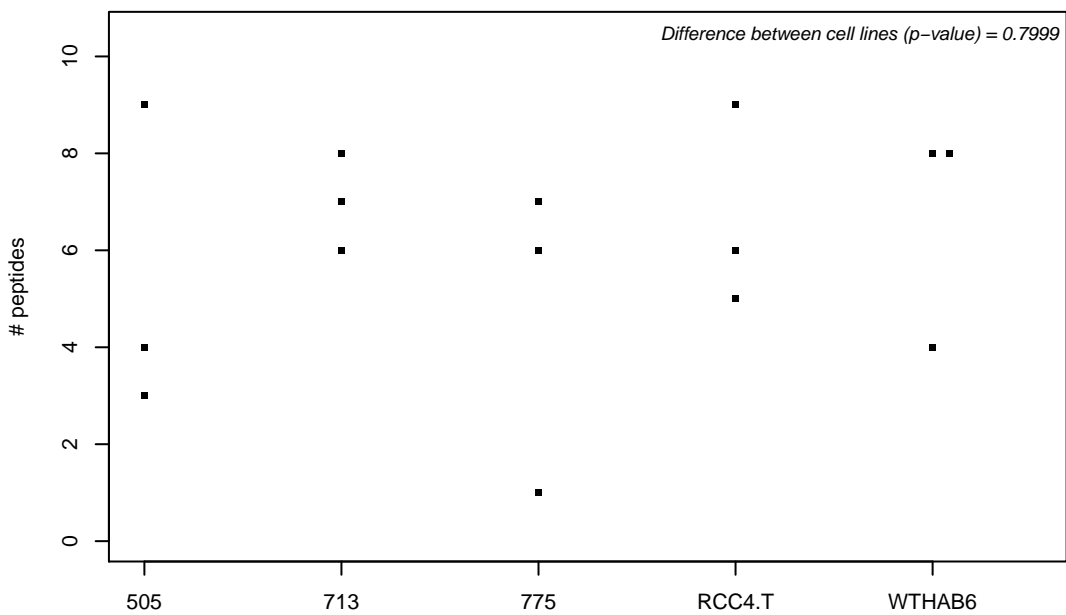
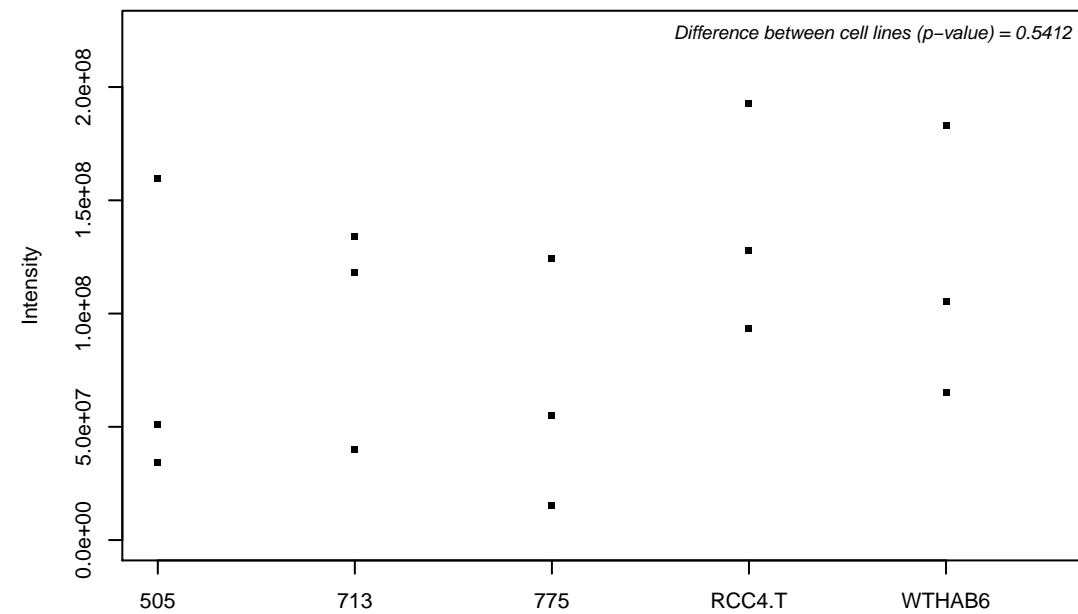
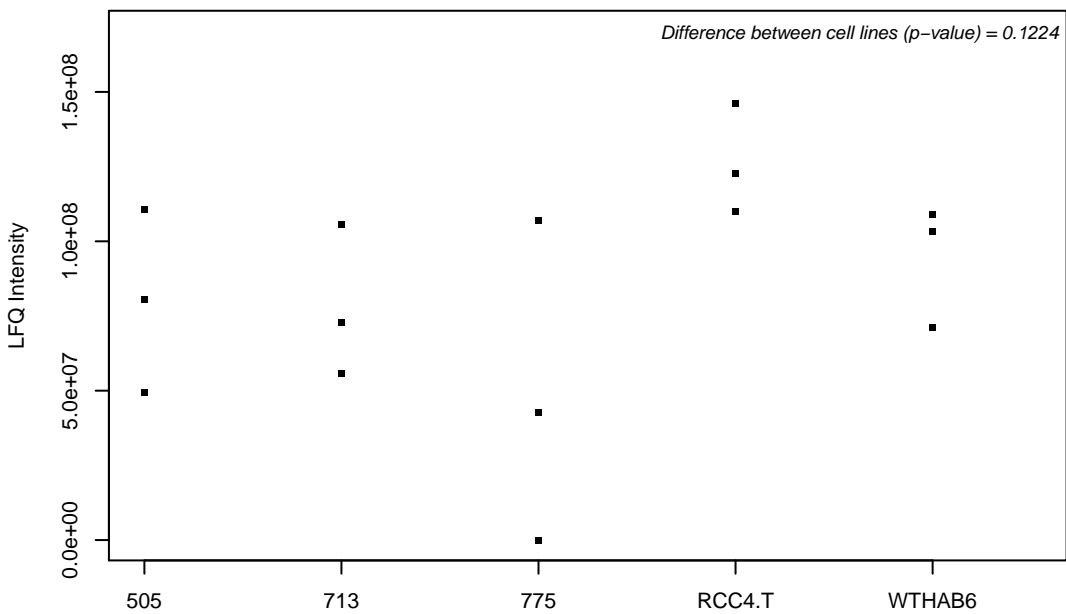
P61026; Ras-related protein Rab-10



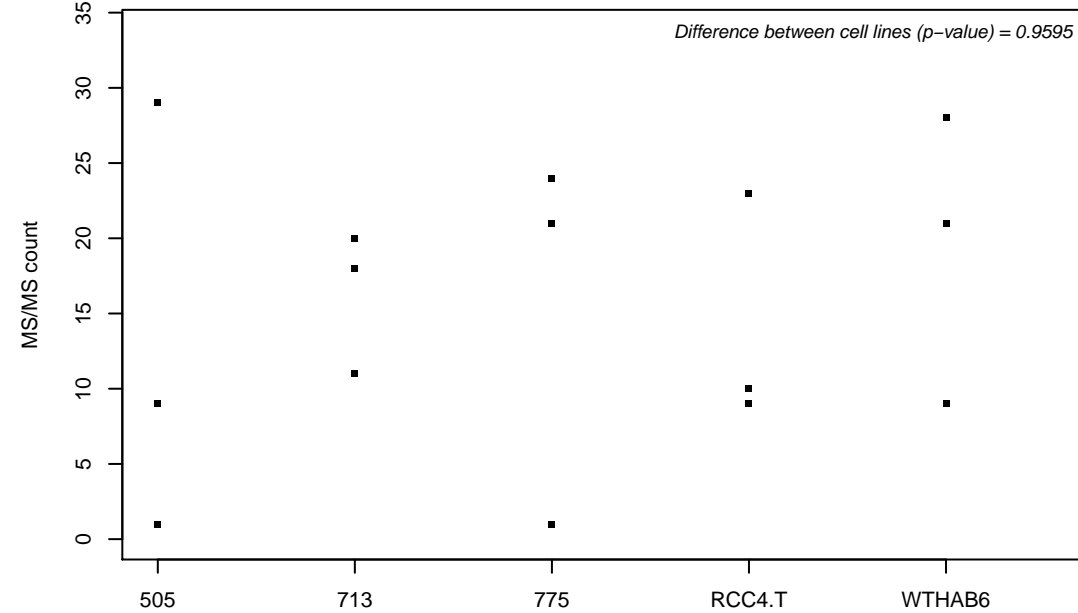
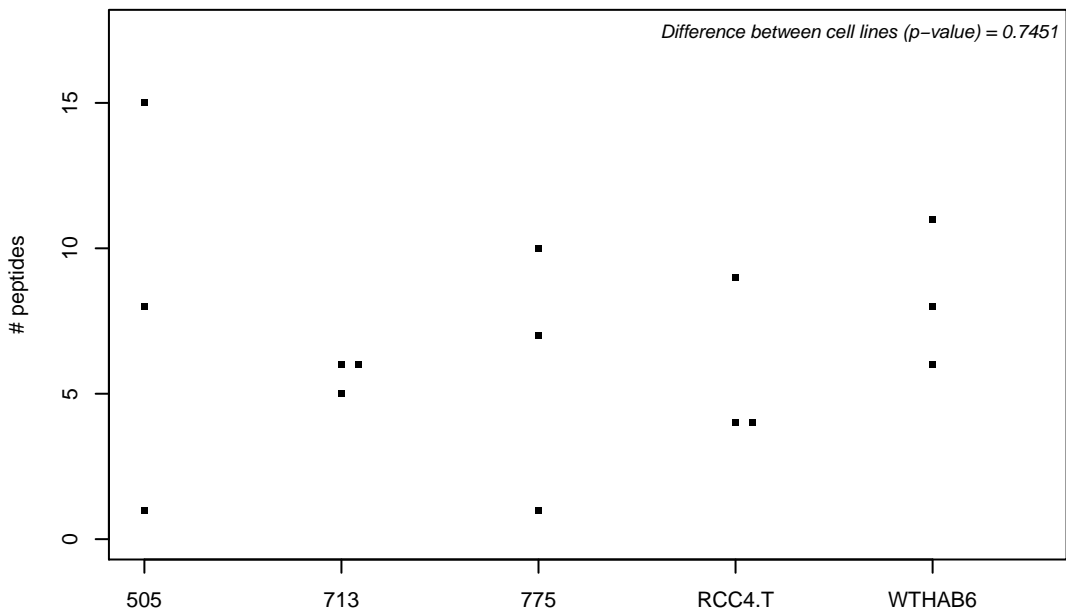
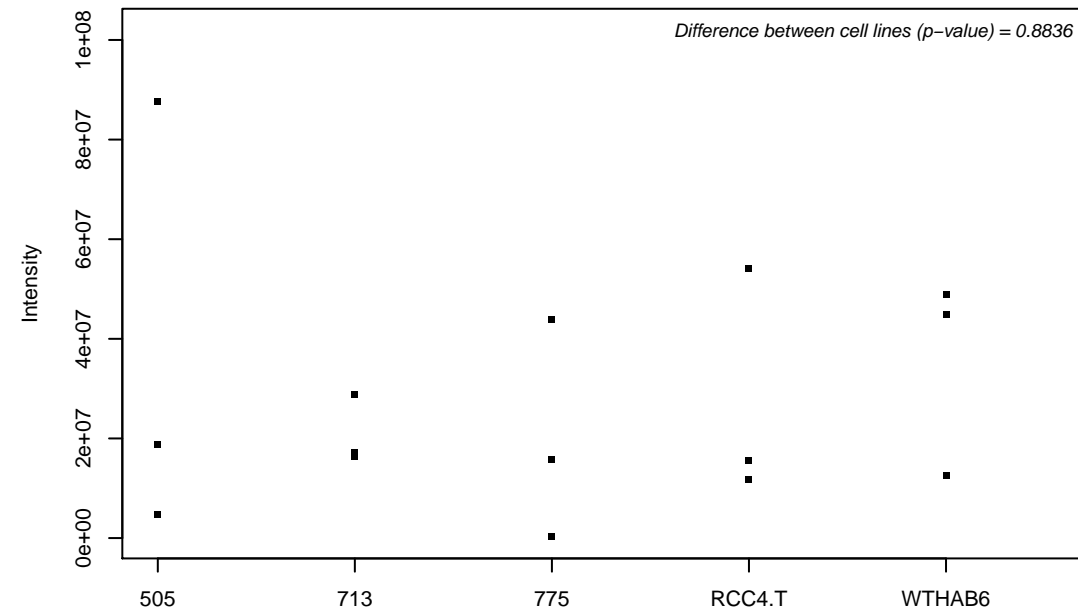
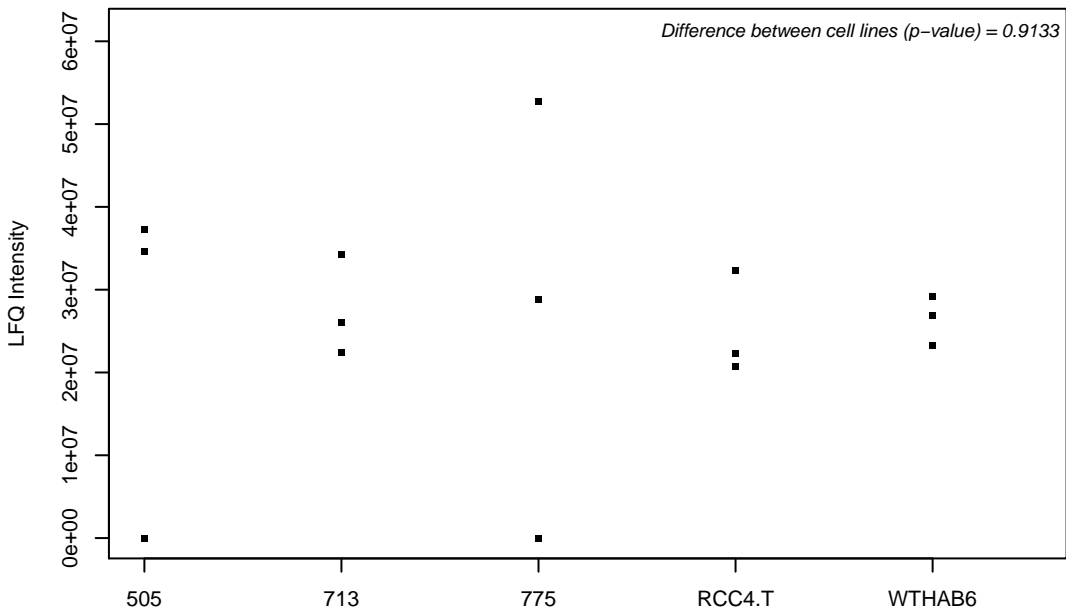
P61081; NEDD8-conjugating enzyme Ubc12



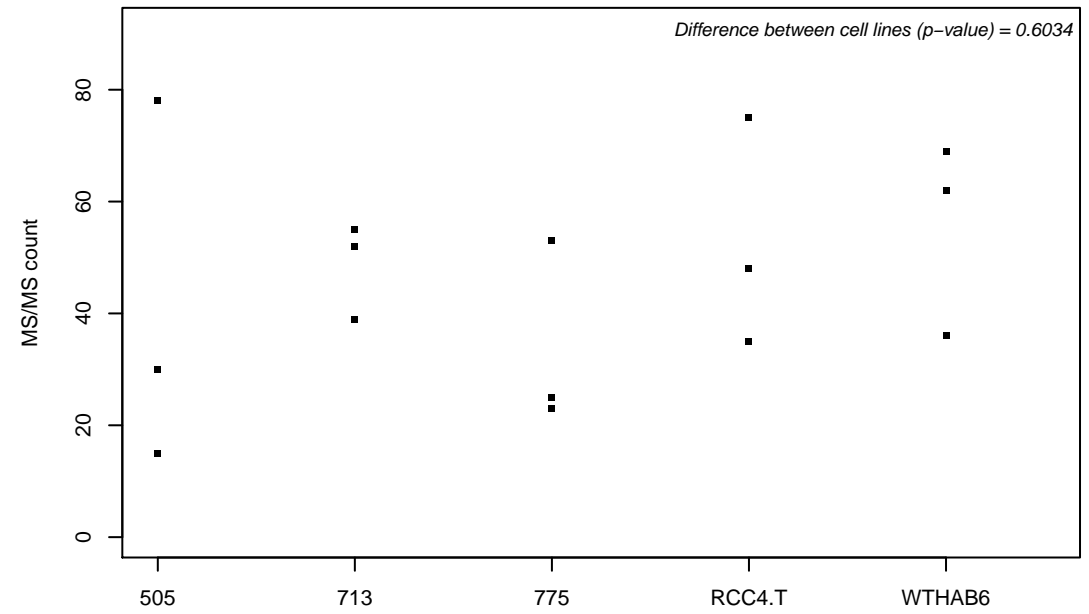
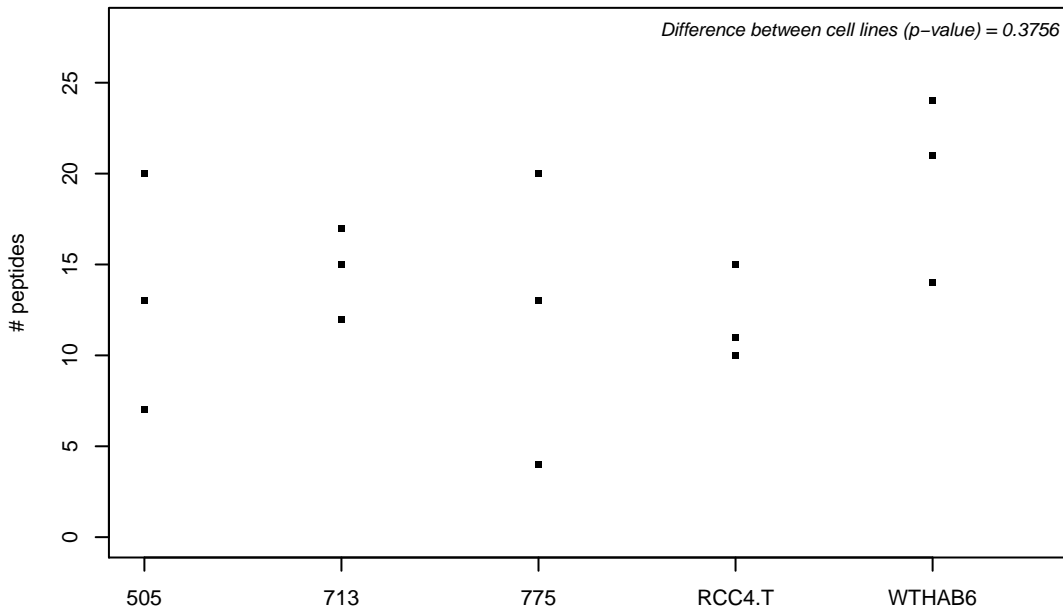
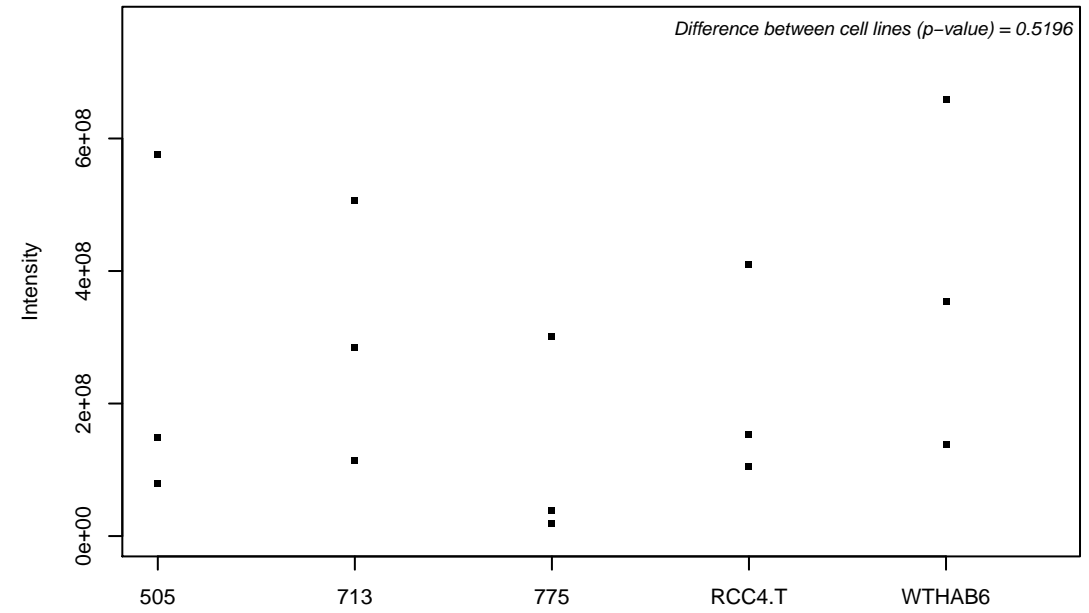
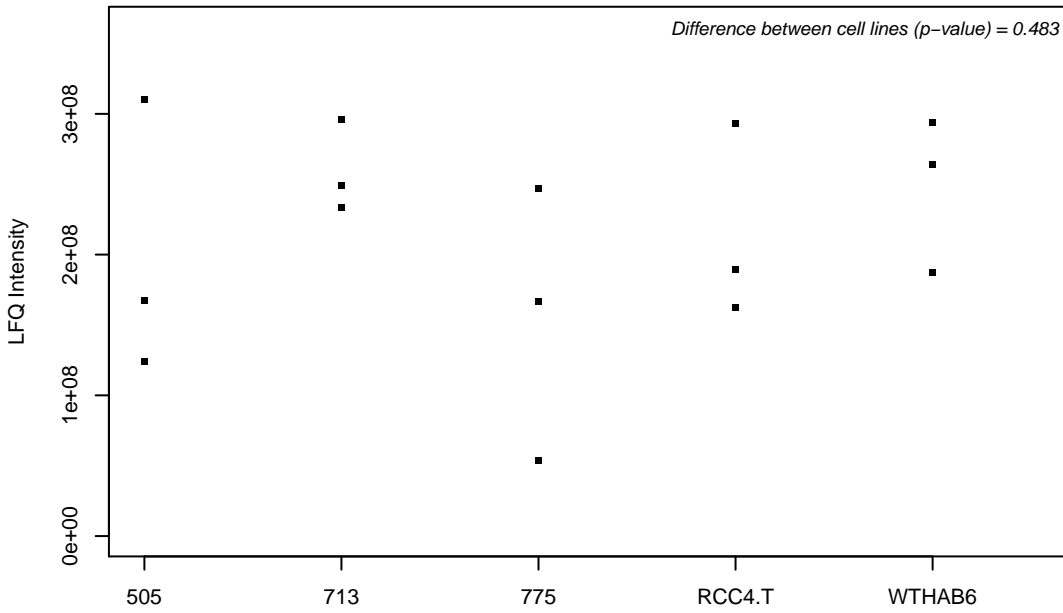
P61088; Ubiquitin-conjugating enzyme E2 N



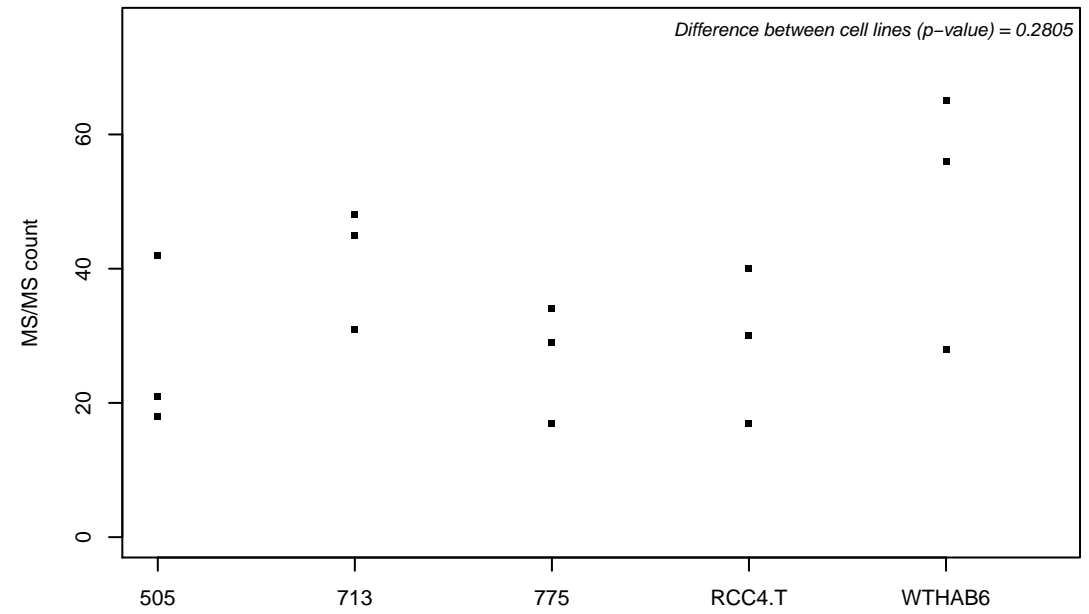
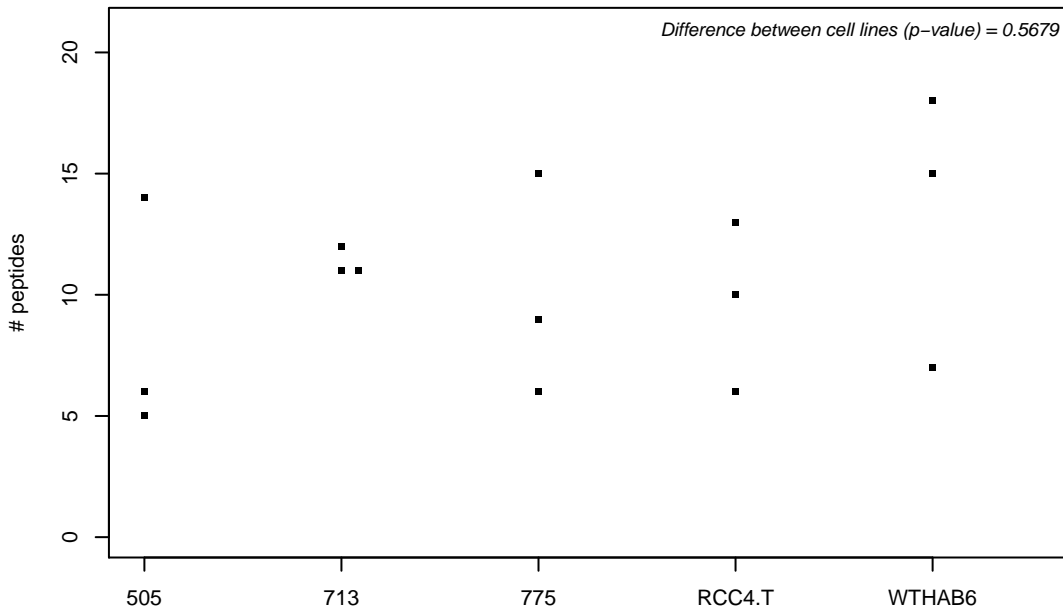
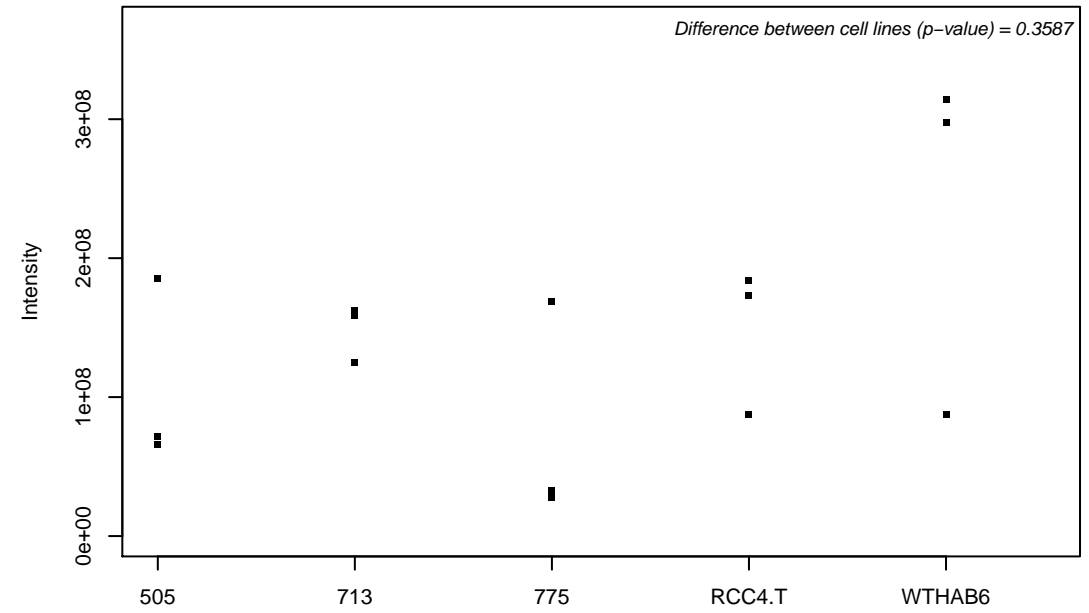
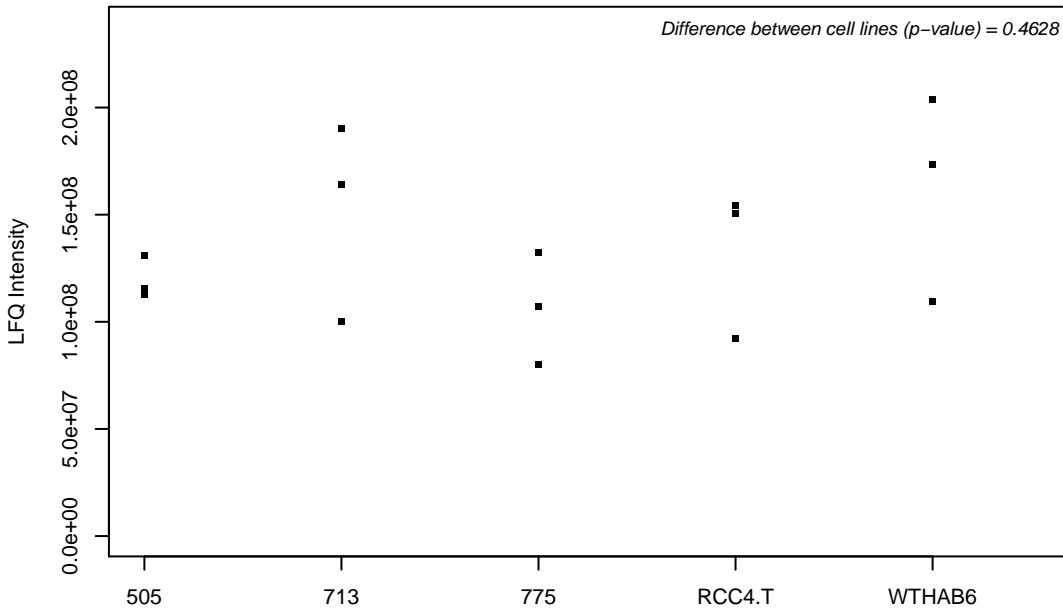
P61106; Ras-related protein Rab-14



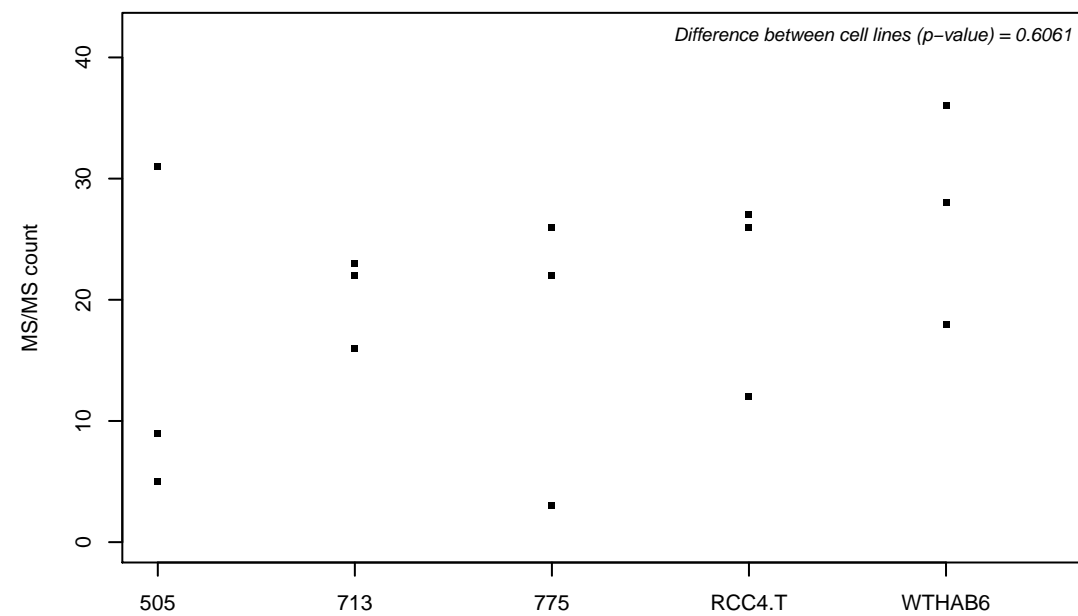
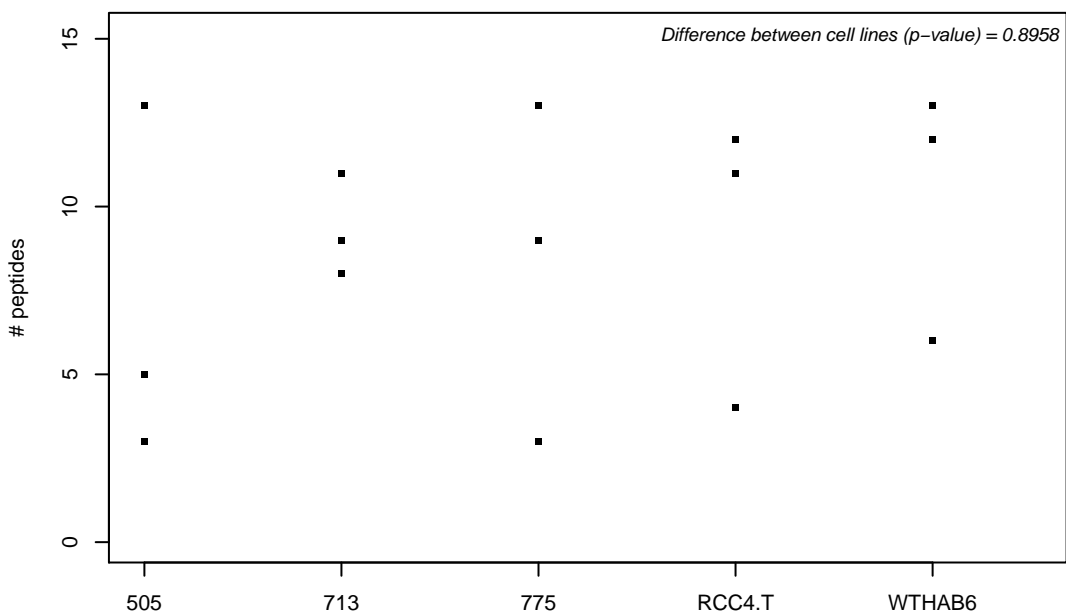
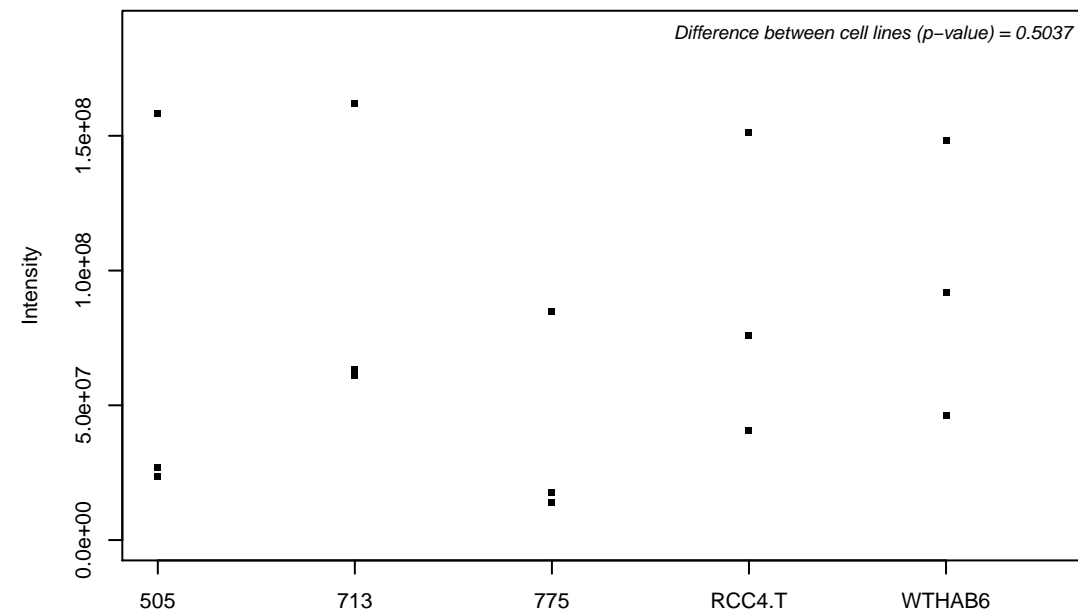
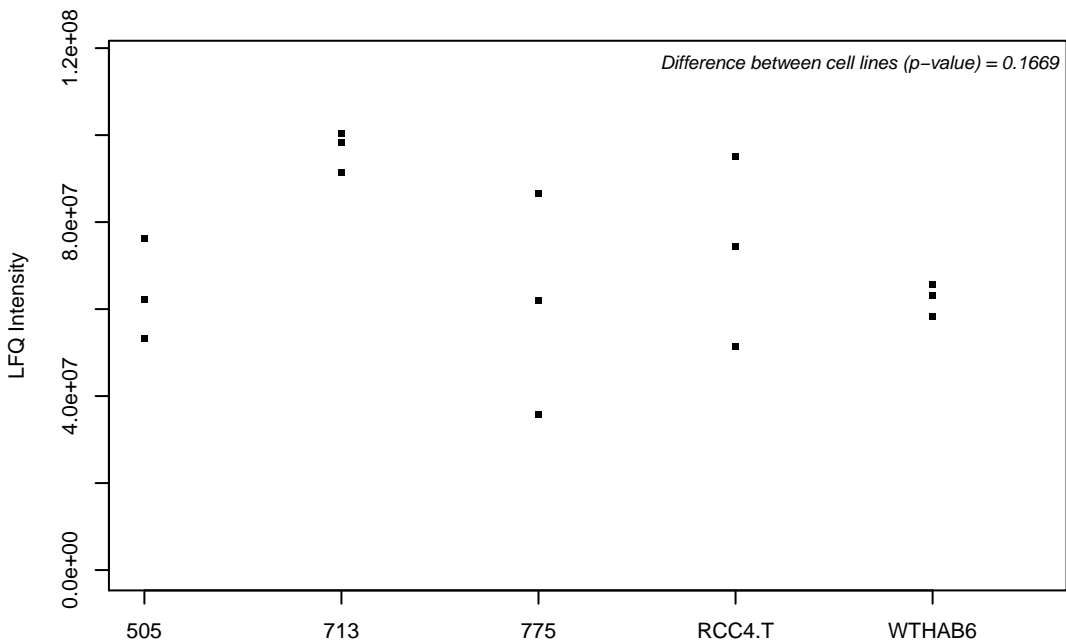
P61158; Actin-related protein 3



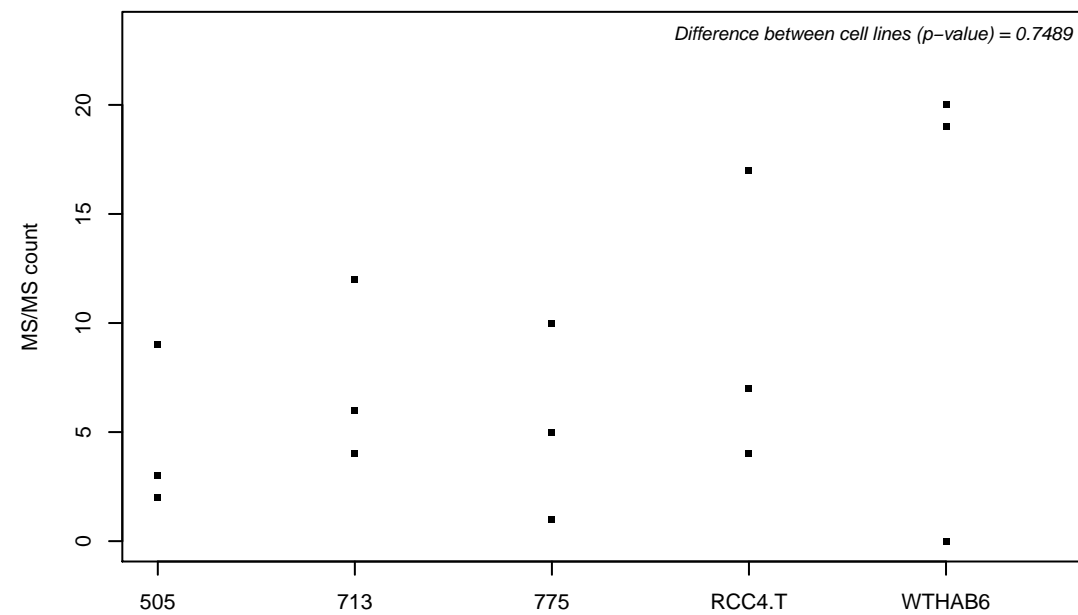
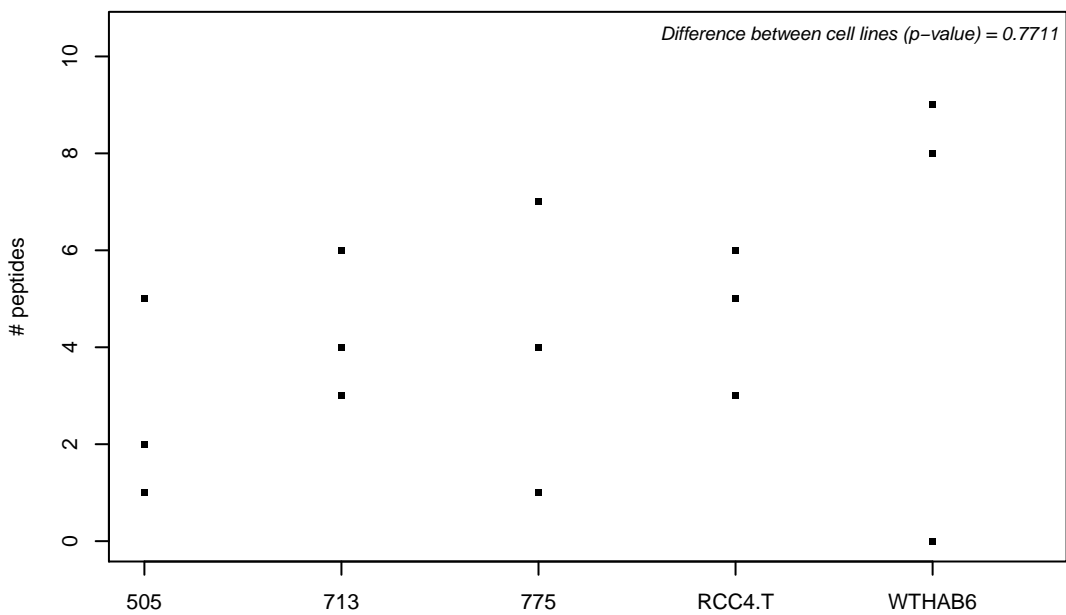
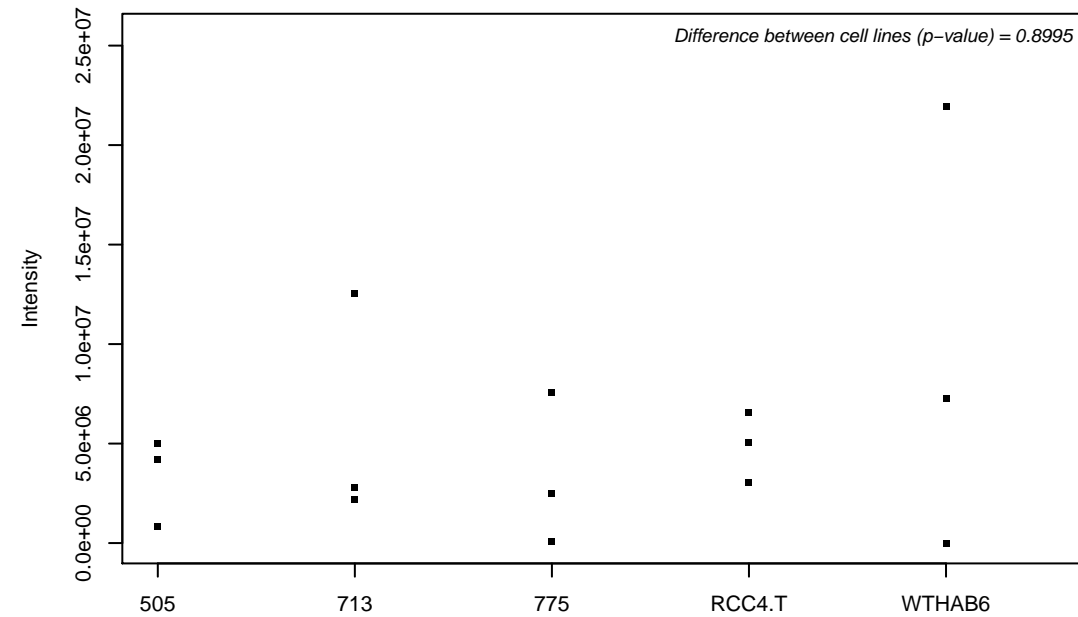
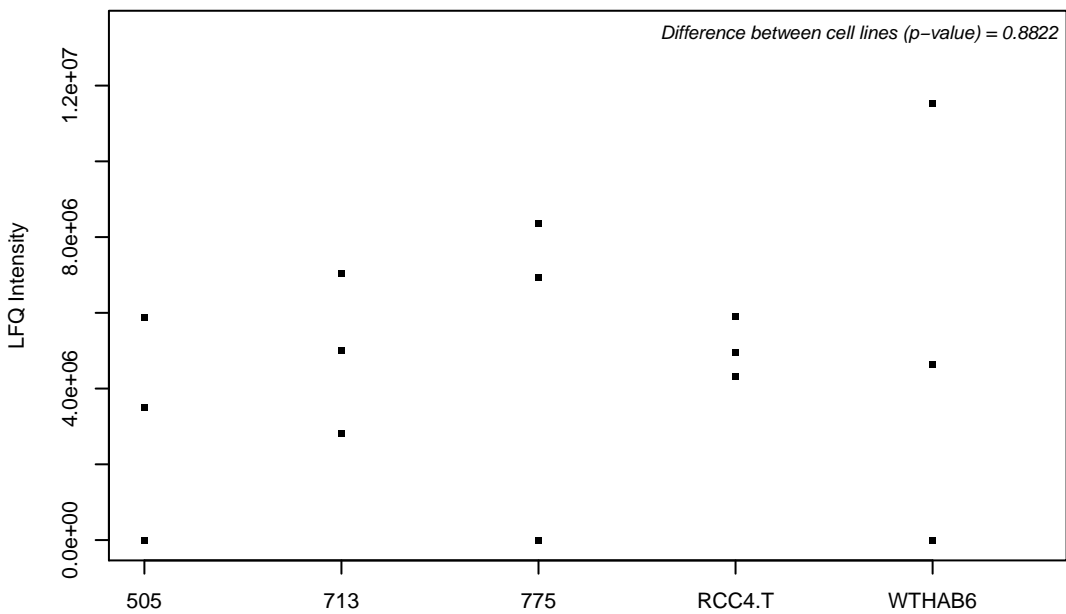
P61160; Actin-related protein 2



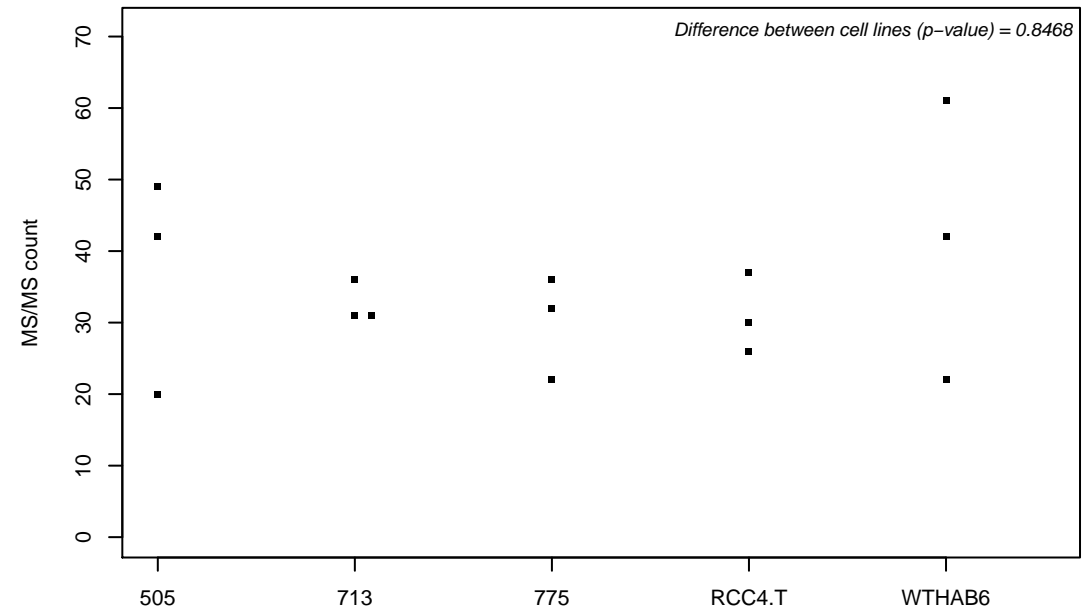
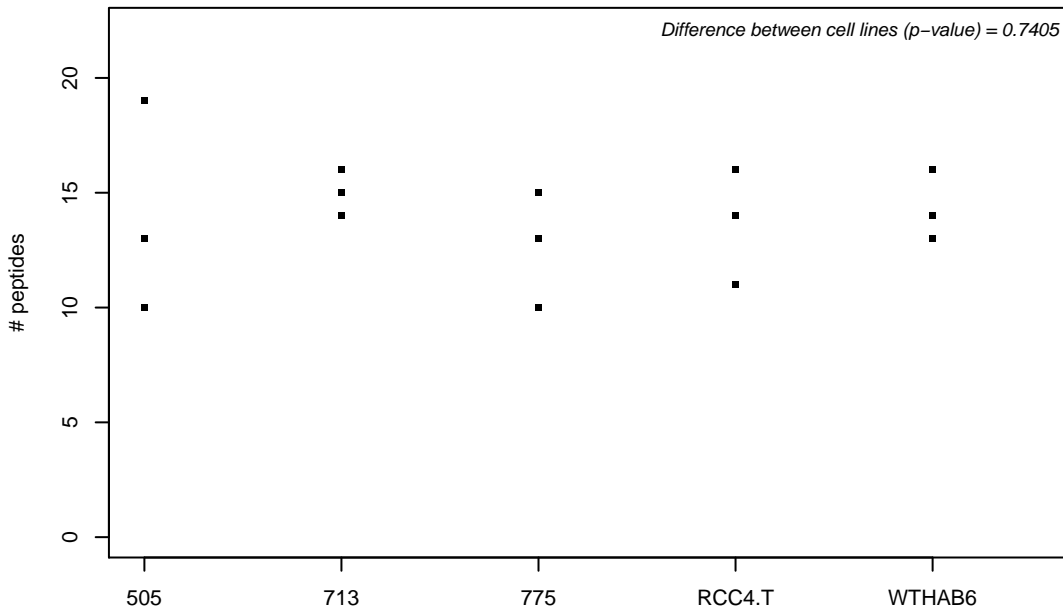
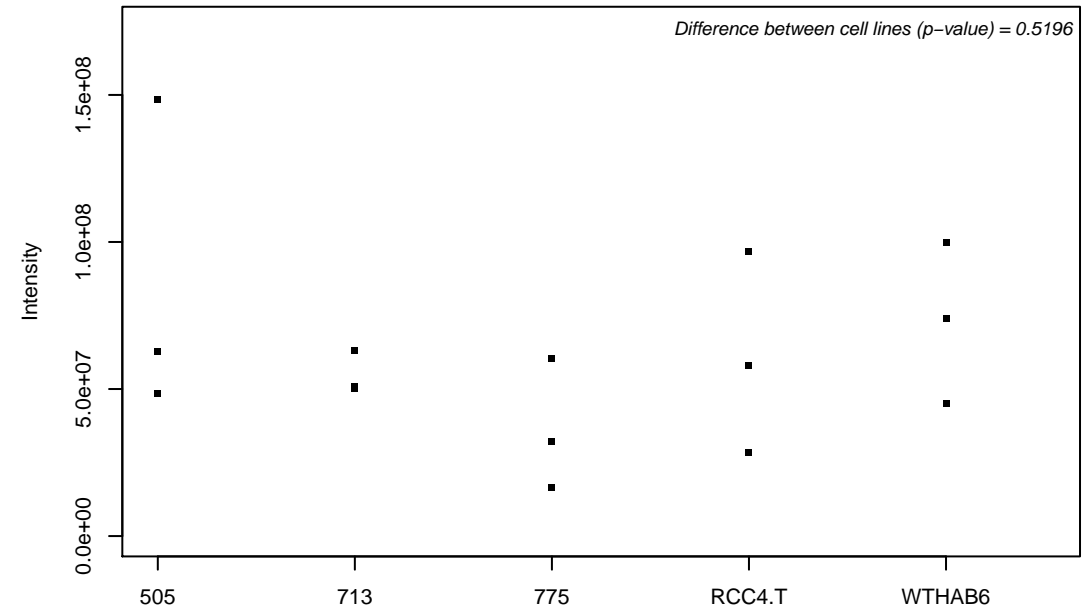
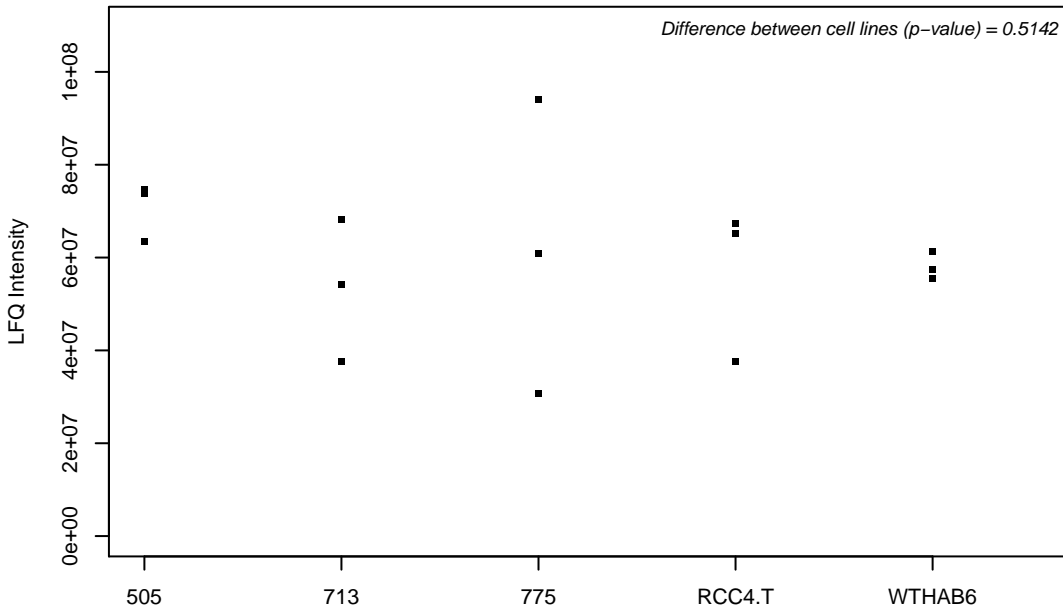
P61163; Alpha-actinin



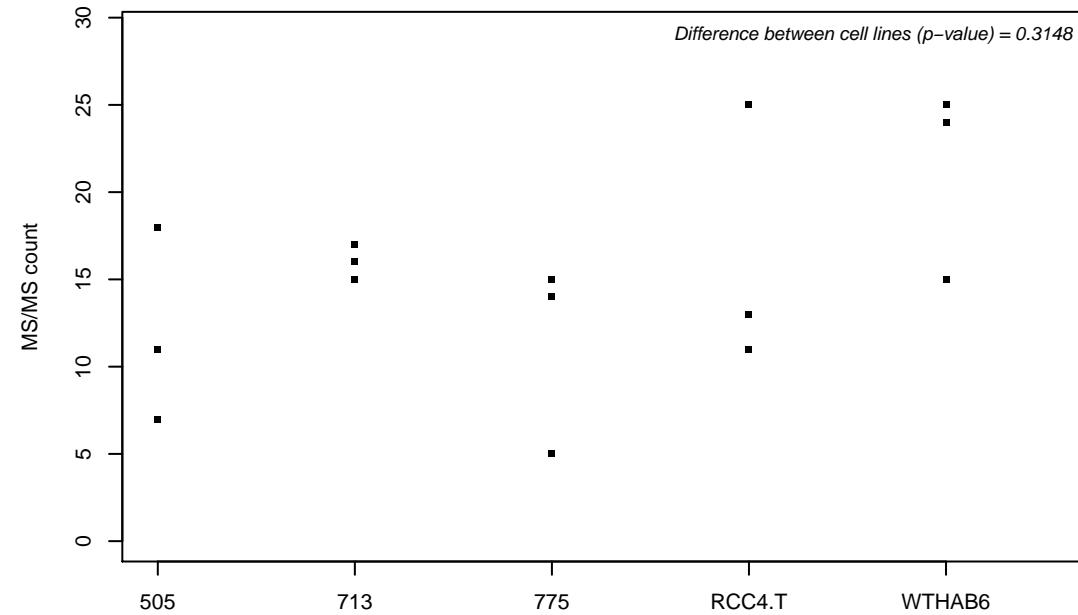
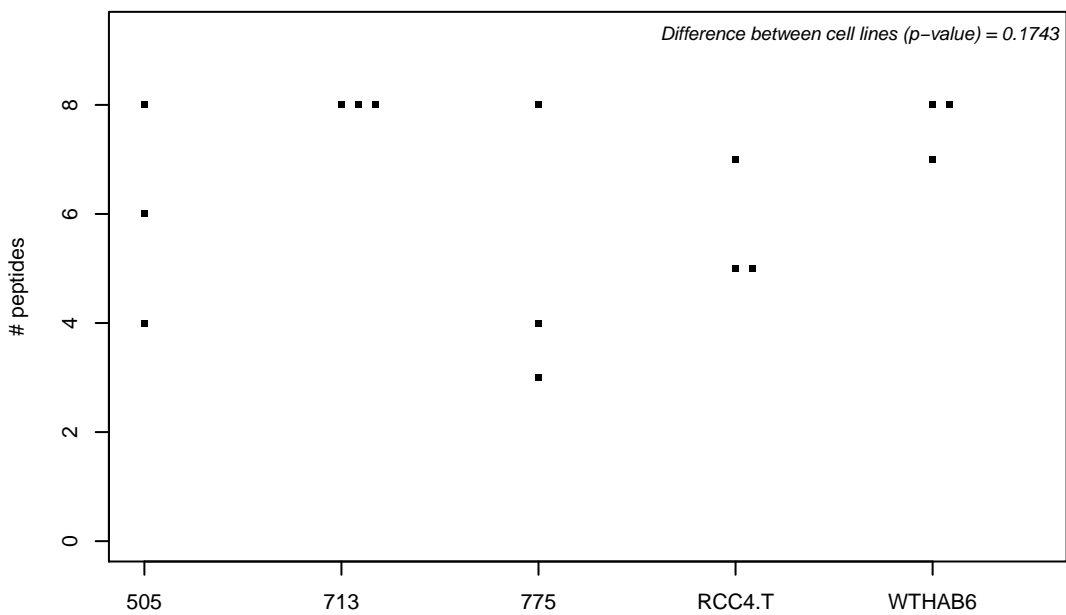
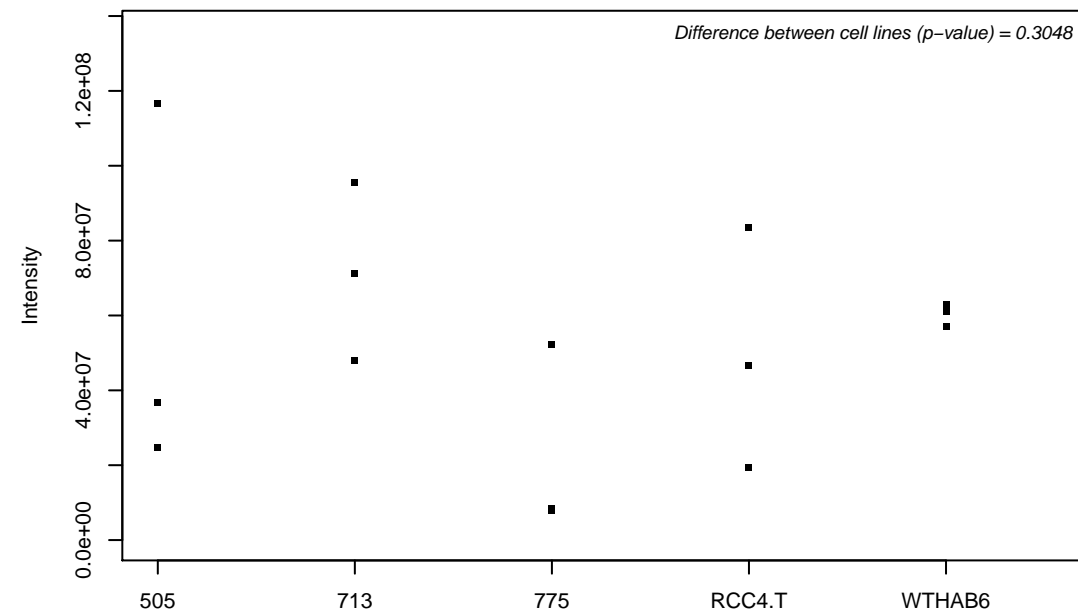
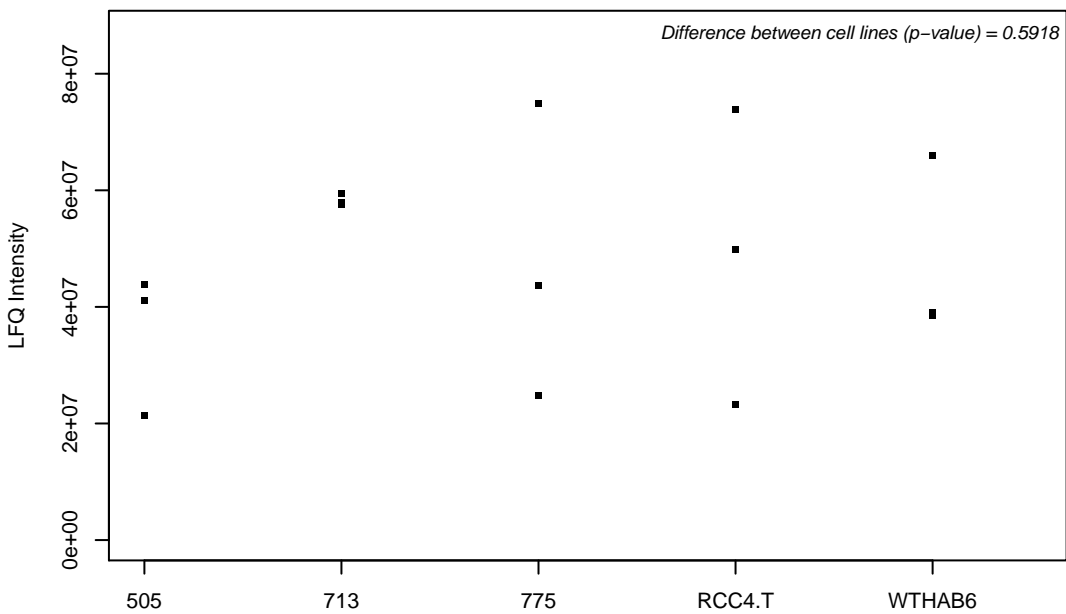
P61201-2; COP9 signalosome complex subunit 2



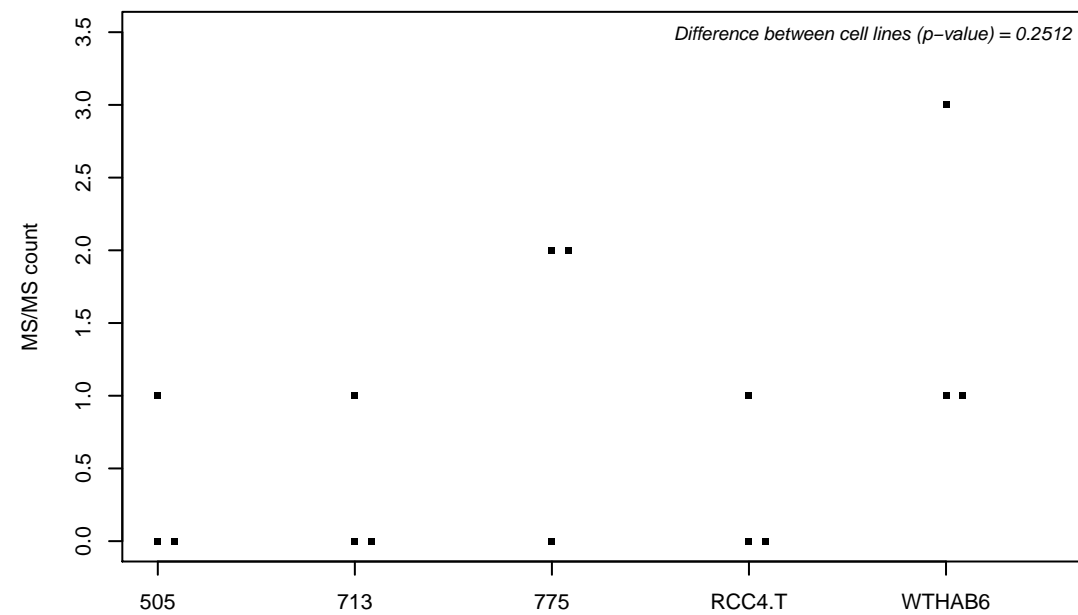
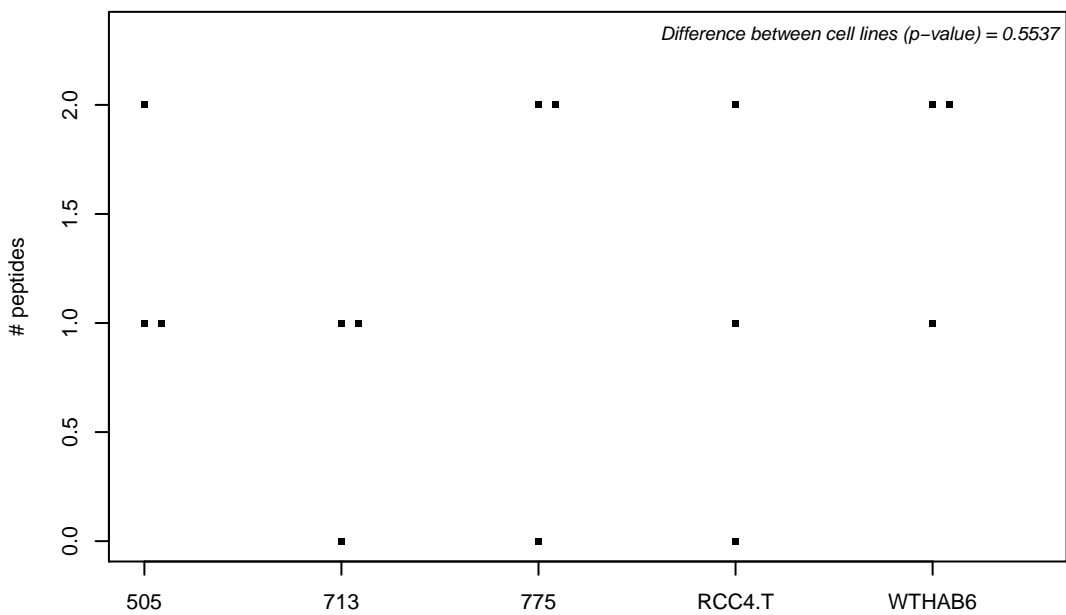
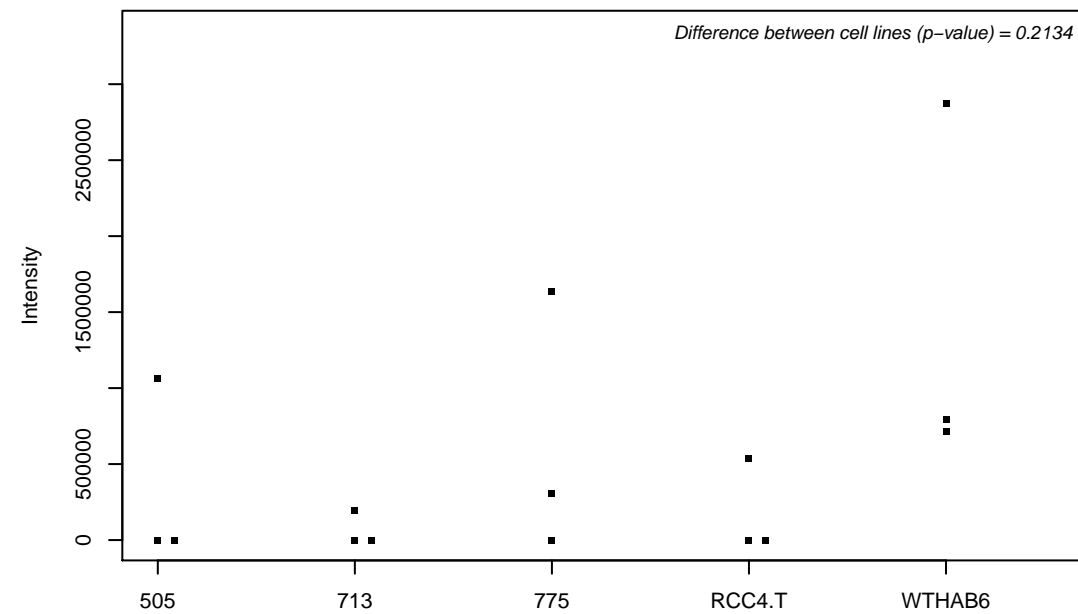
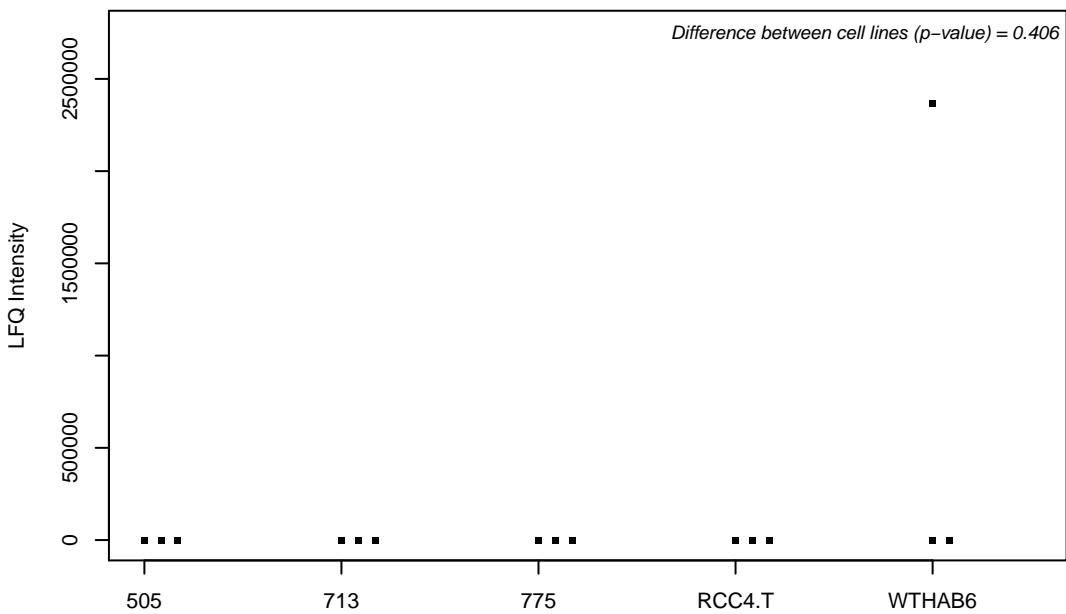
P61221; ATP-binding cassette sub-family E member 1



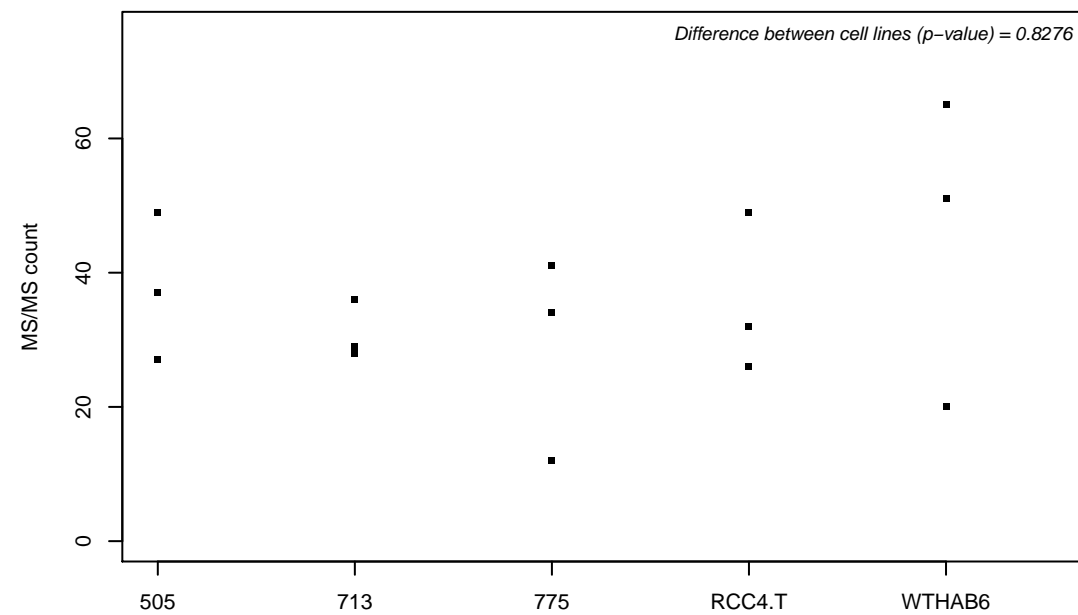
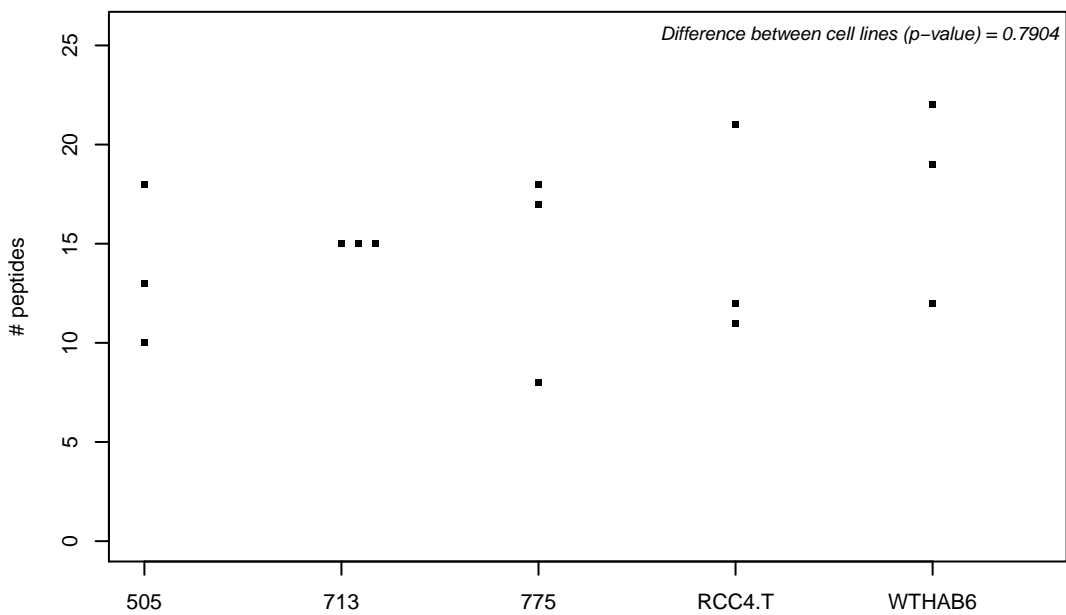
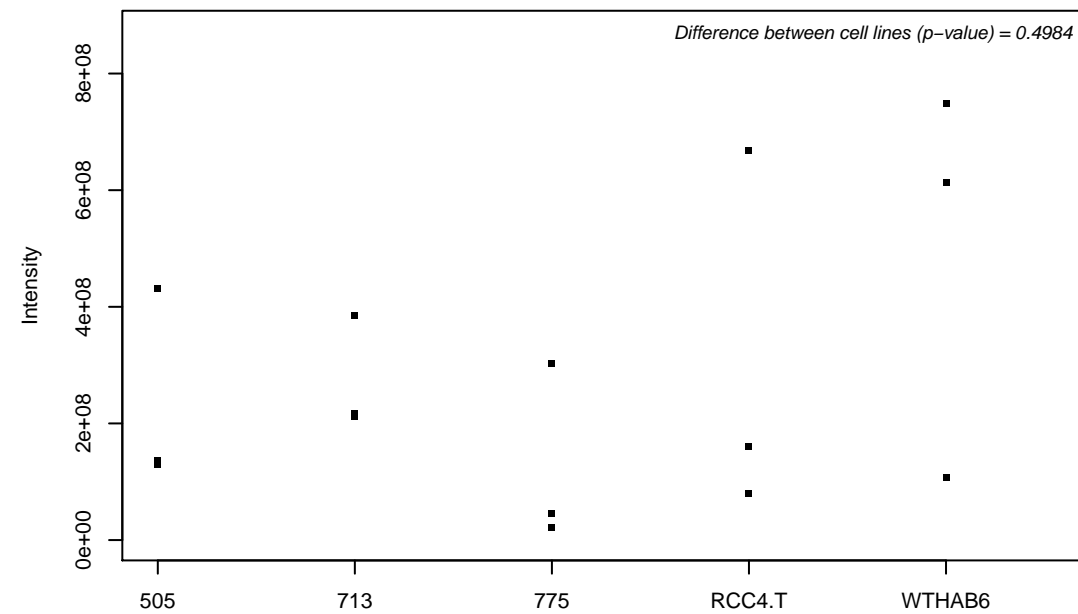
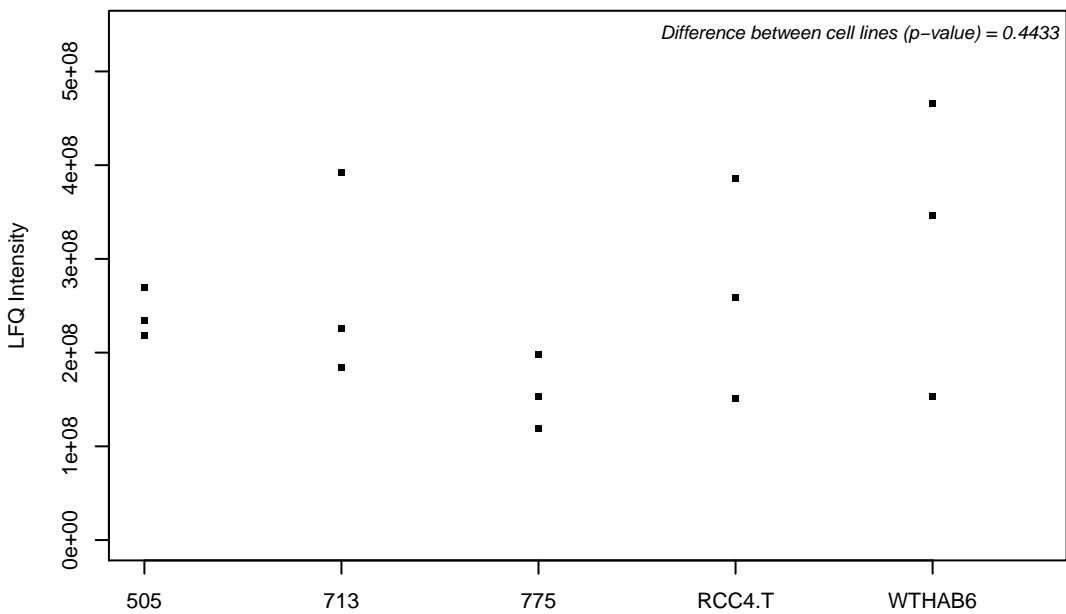
P61224; Ras-related protein Rap-1b



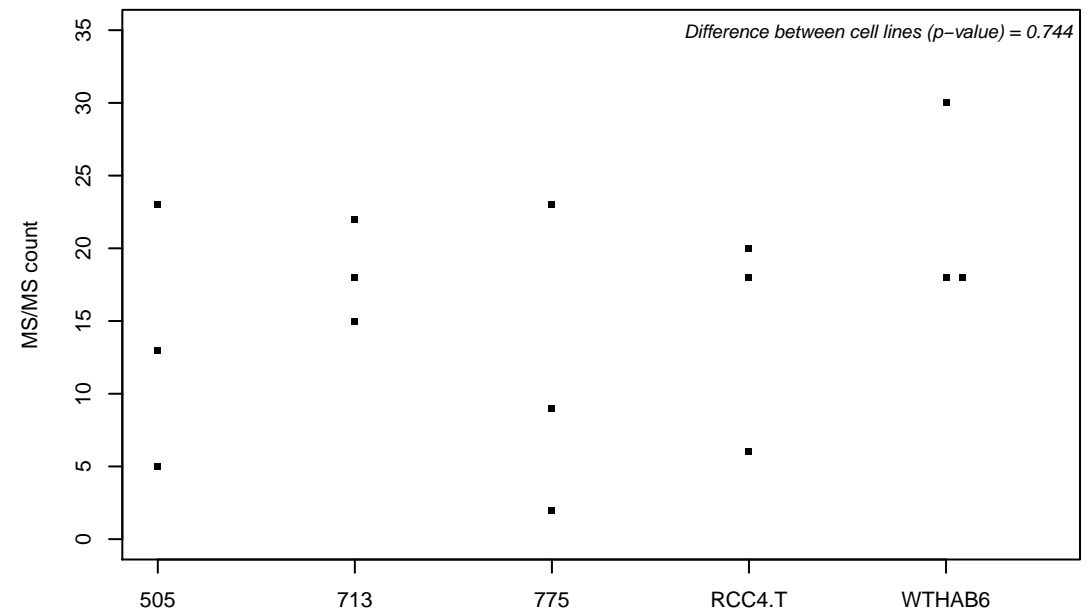
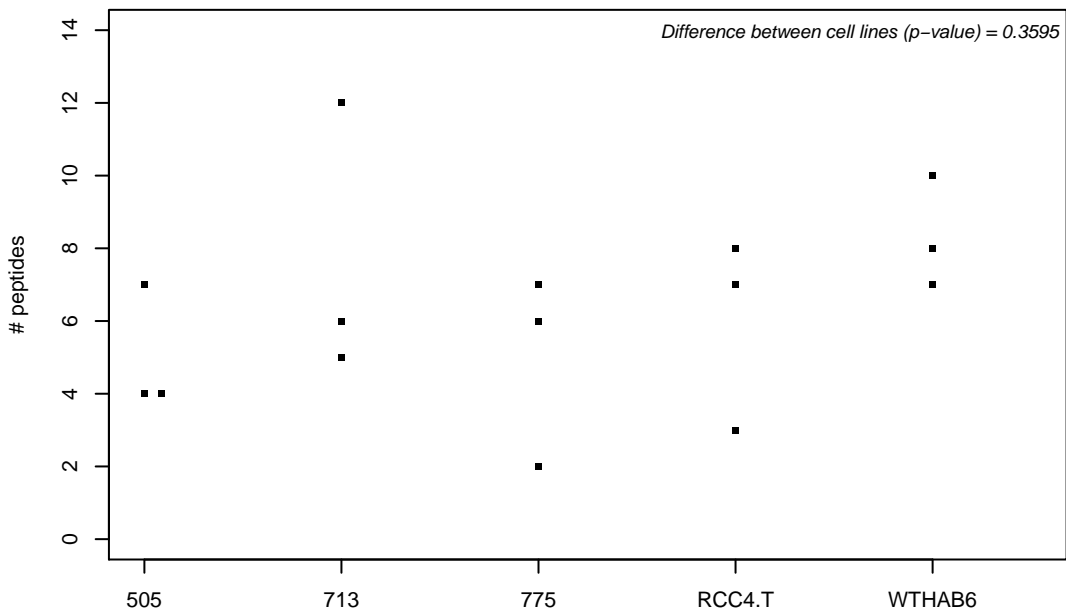
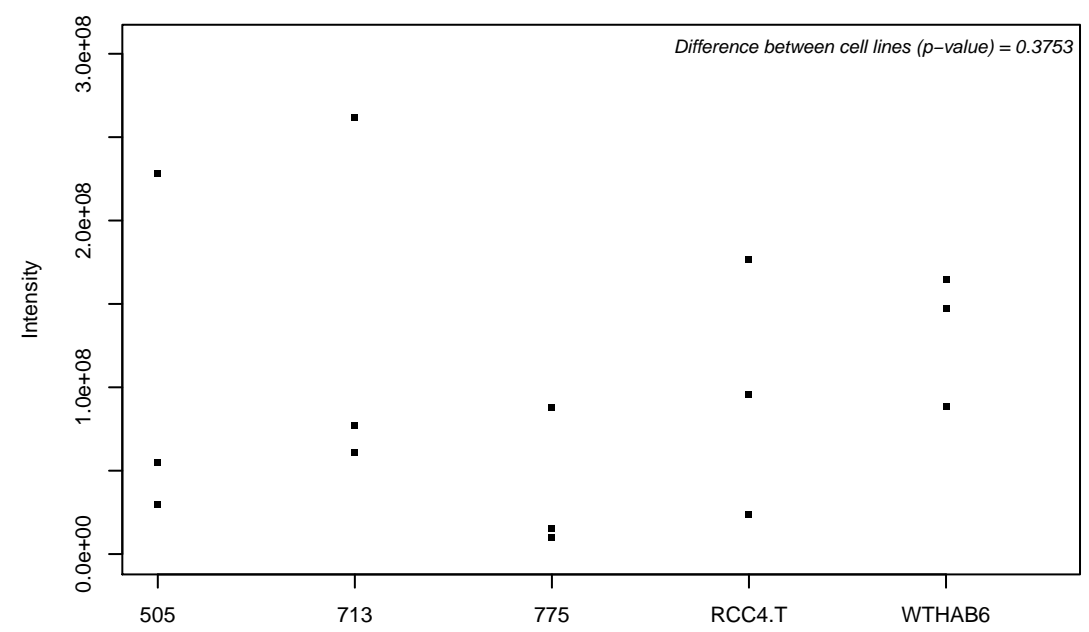
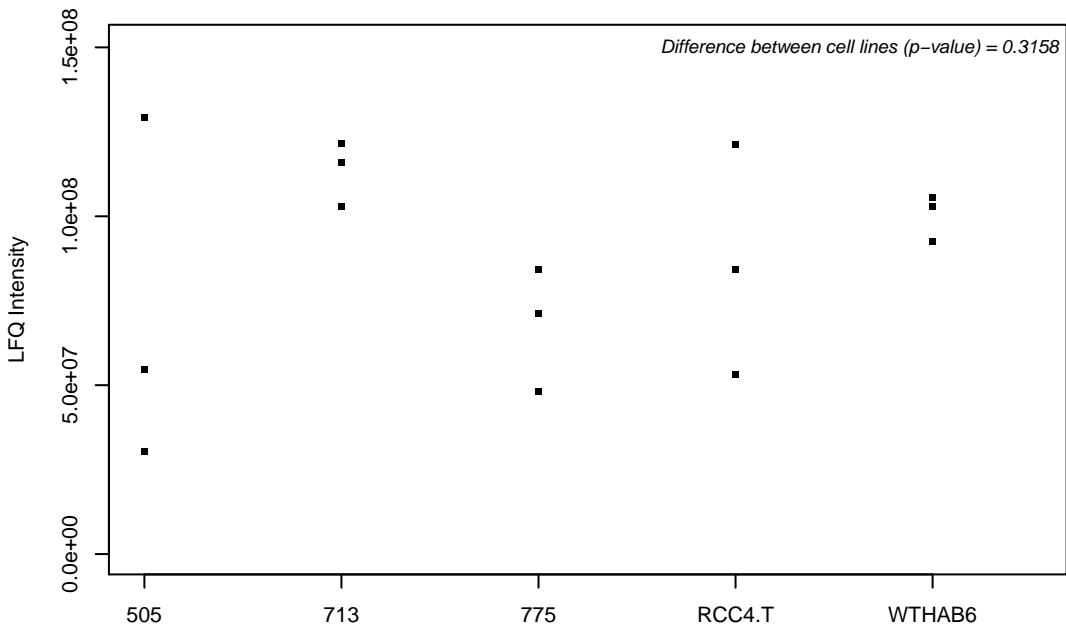
P61225; Ras-related protein Rap-2b



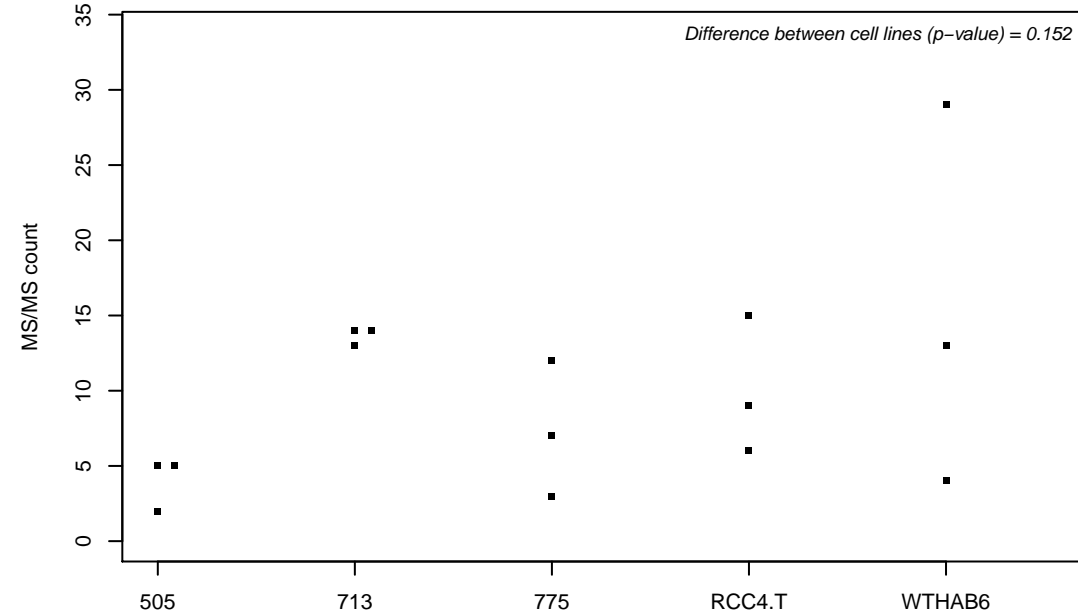
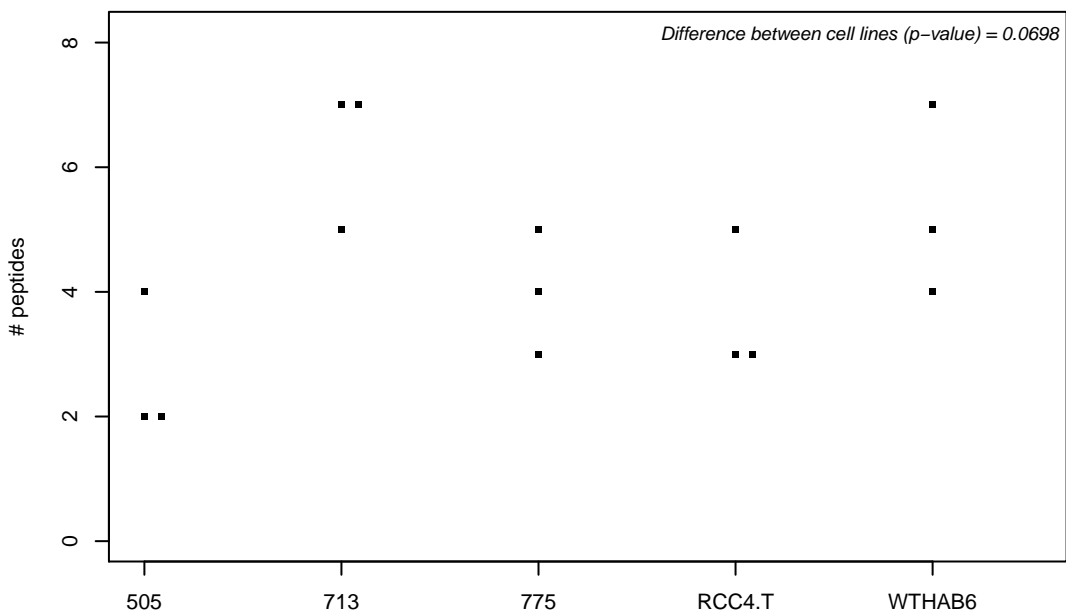
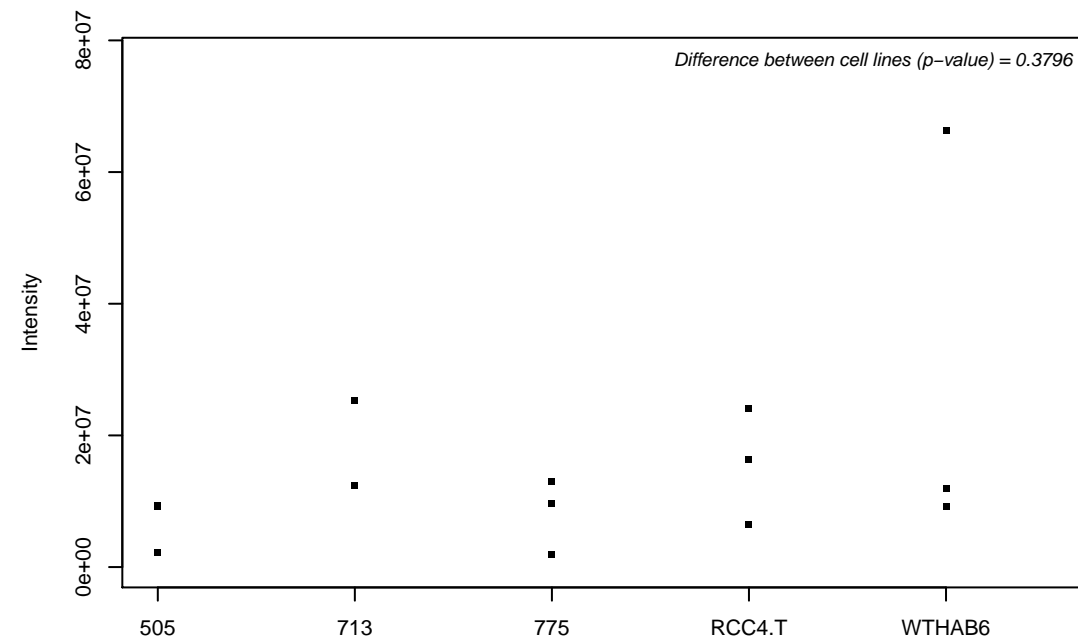
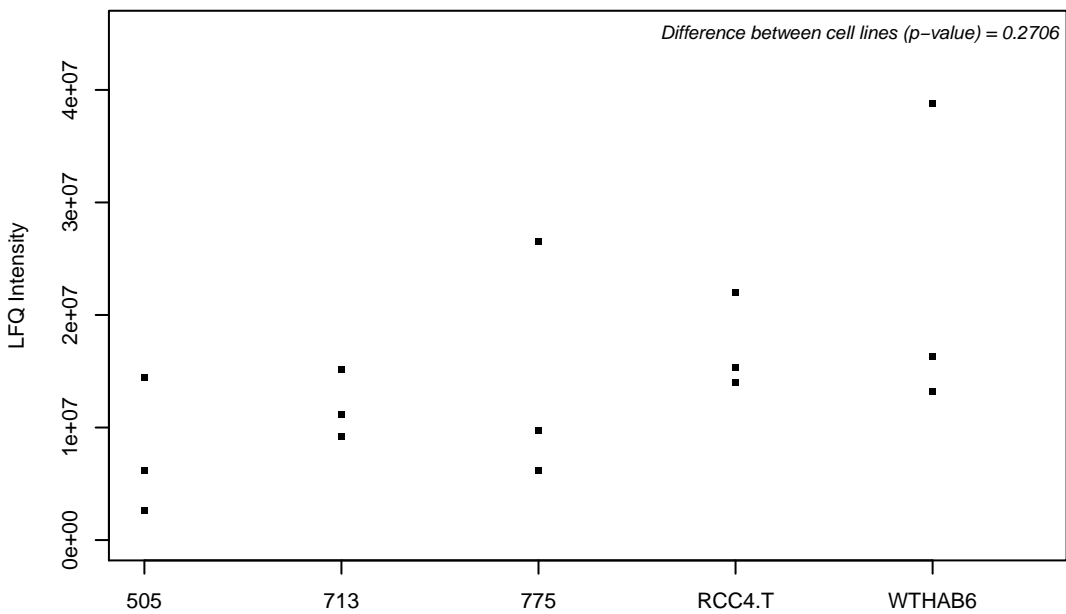
P61247; 40S ribosomal protein S3a



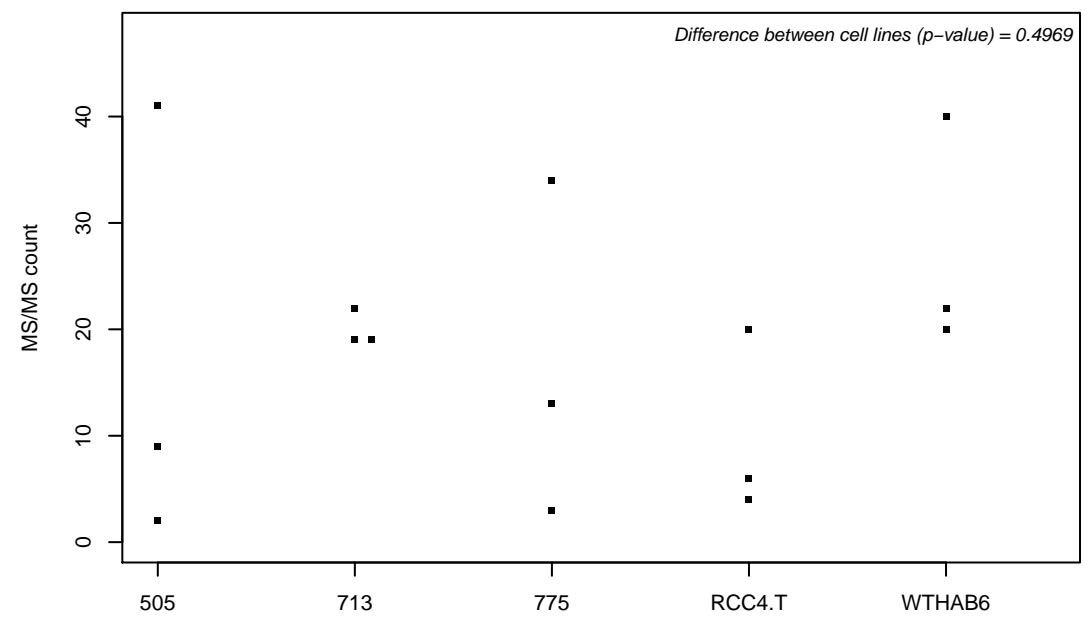
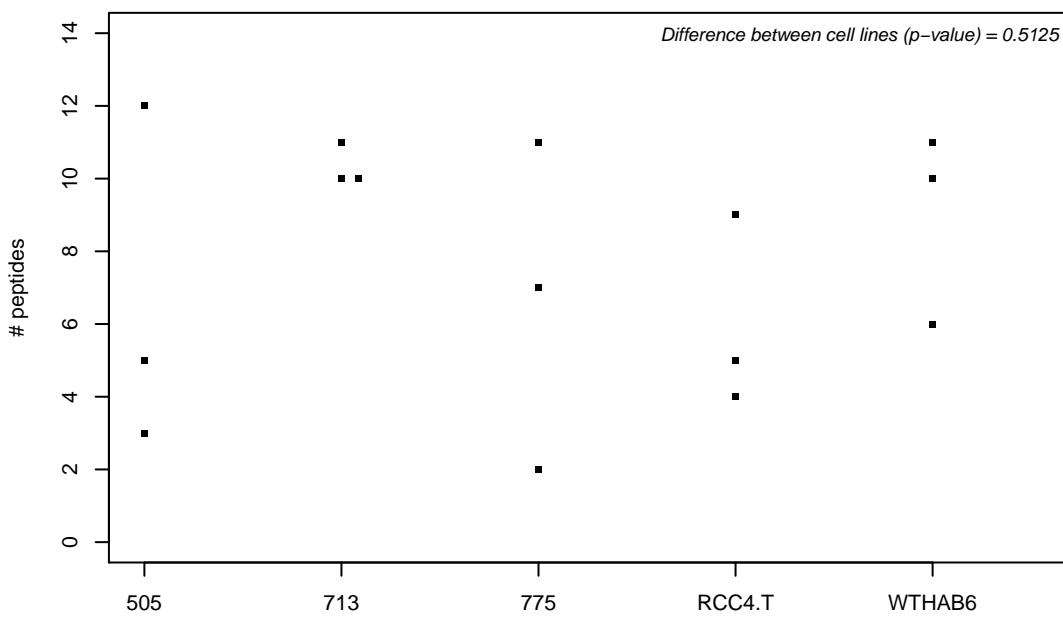
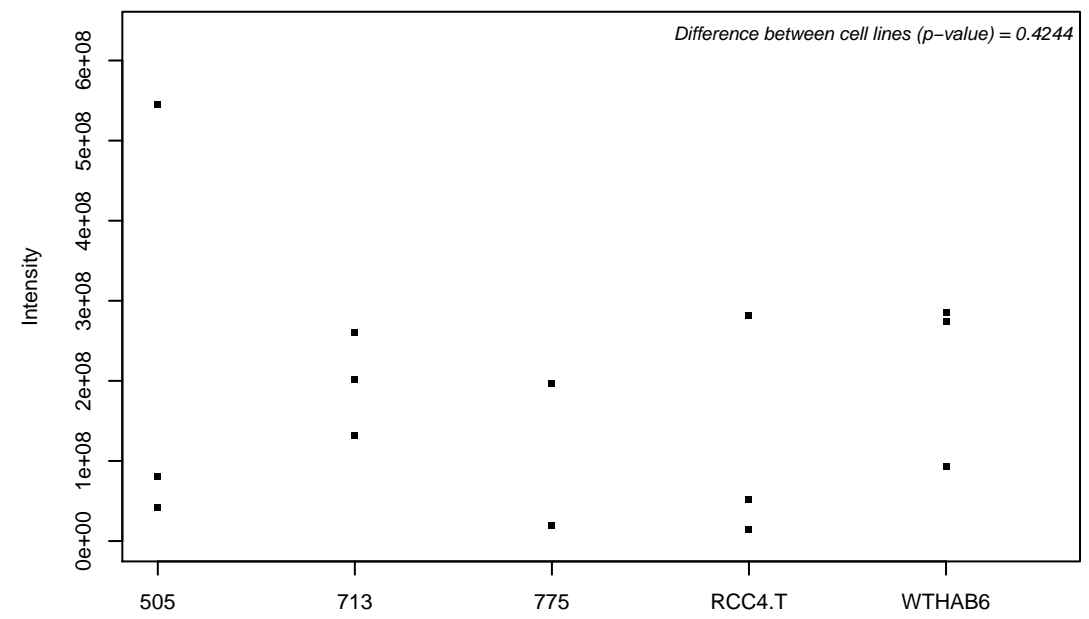
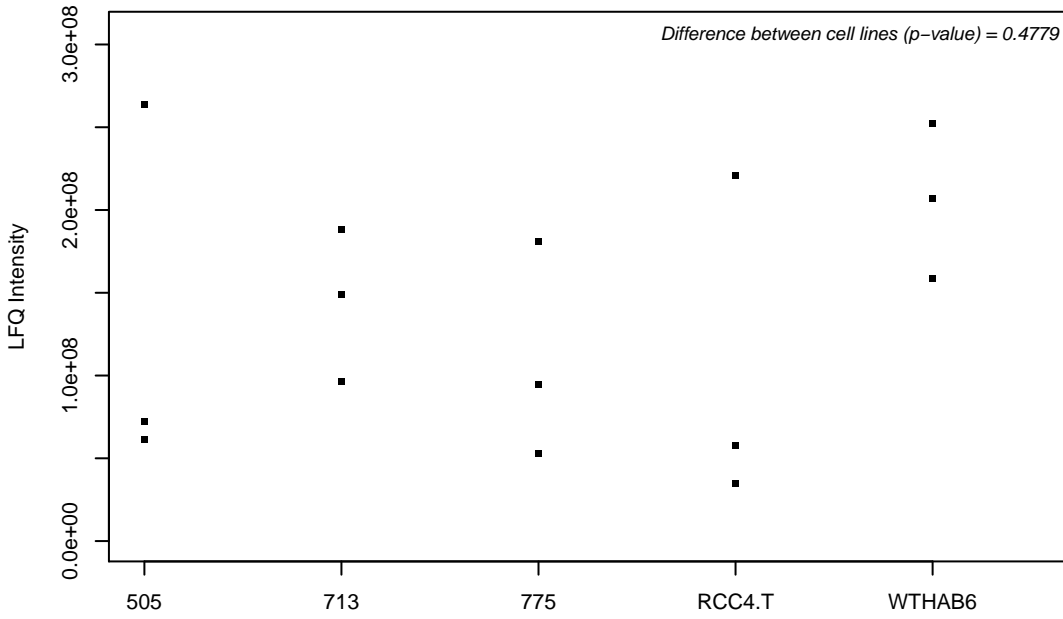
P61254; 60S ribosomal protein L26



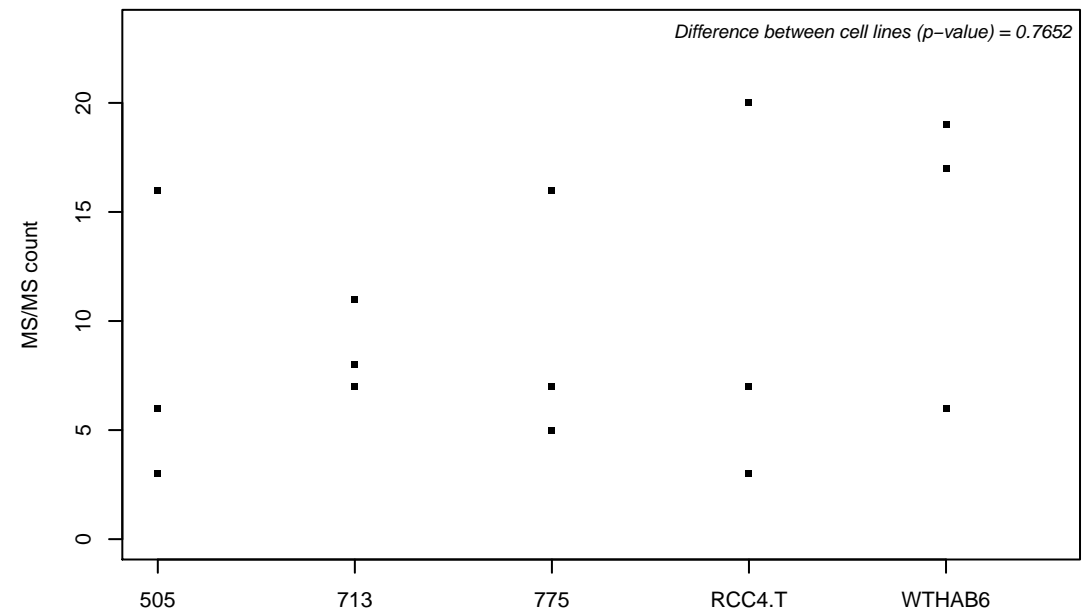
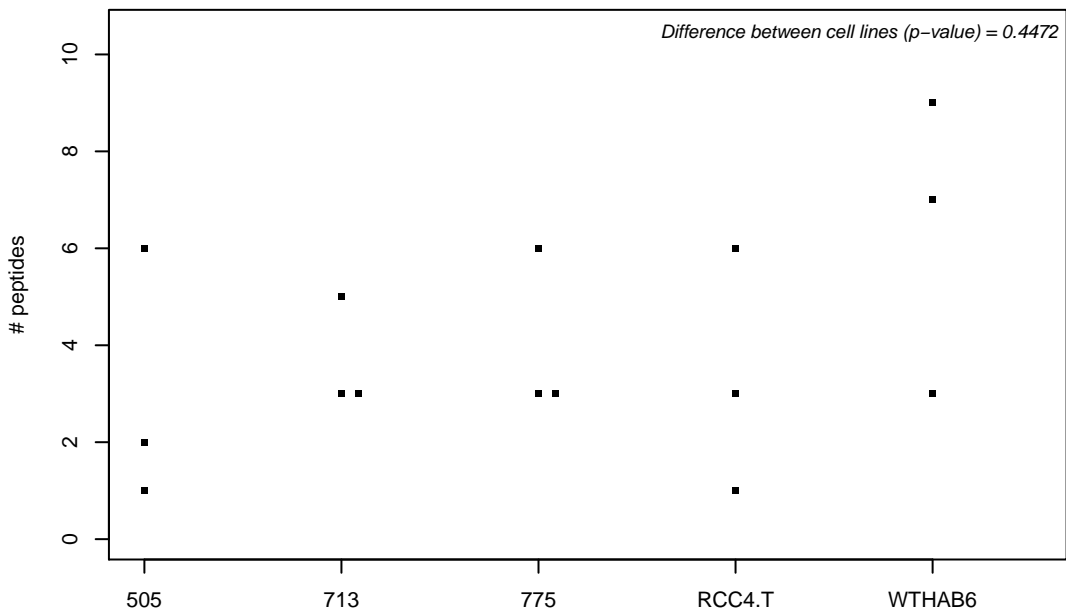
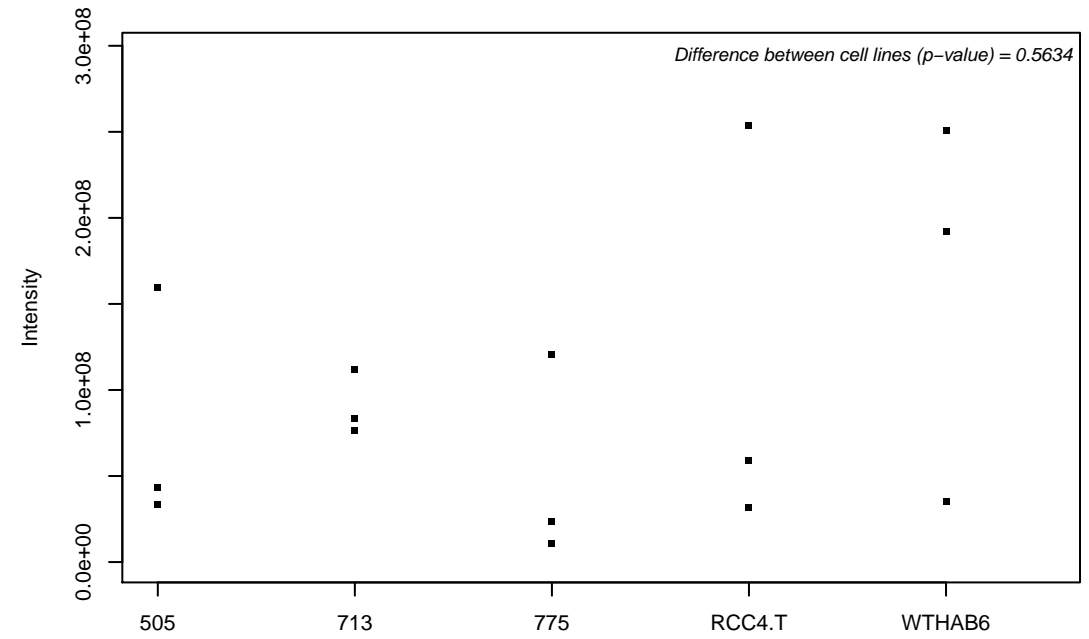
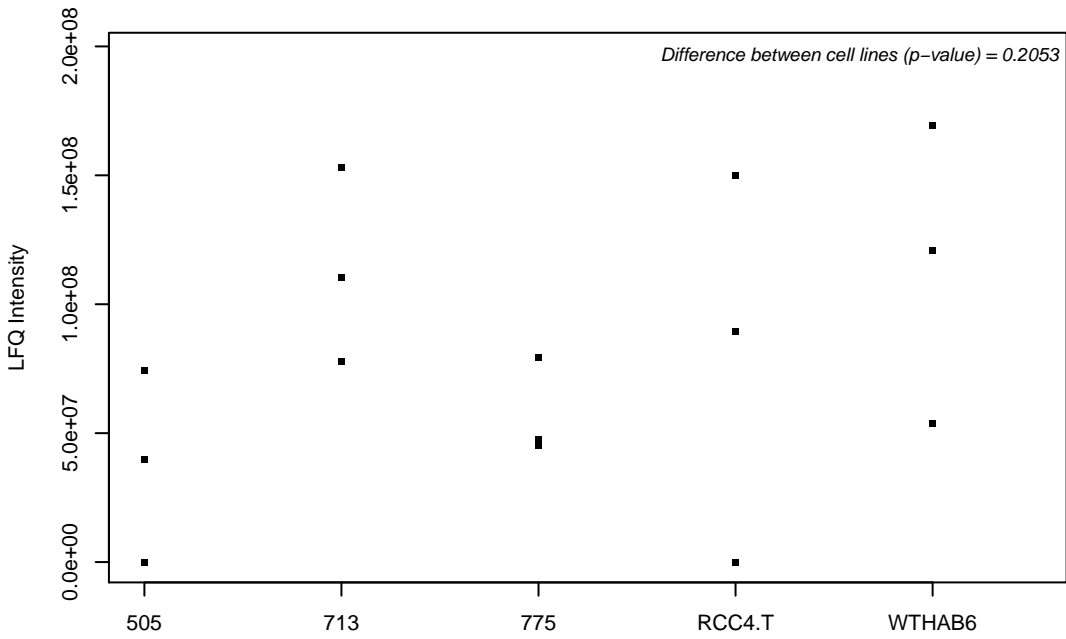
P61289-2; Proteasome activator complex subunit 3



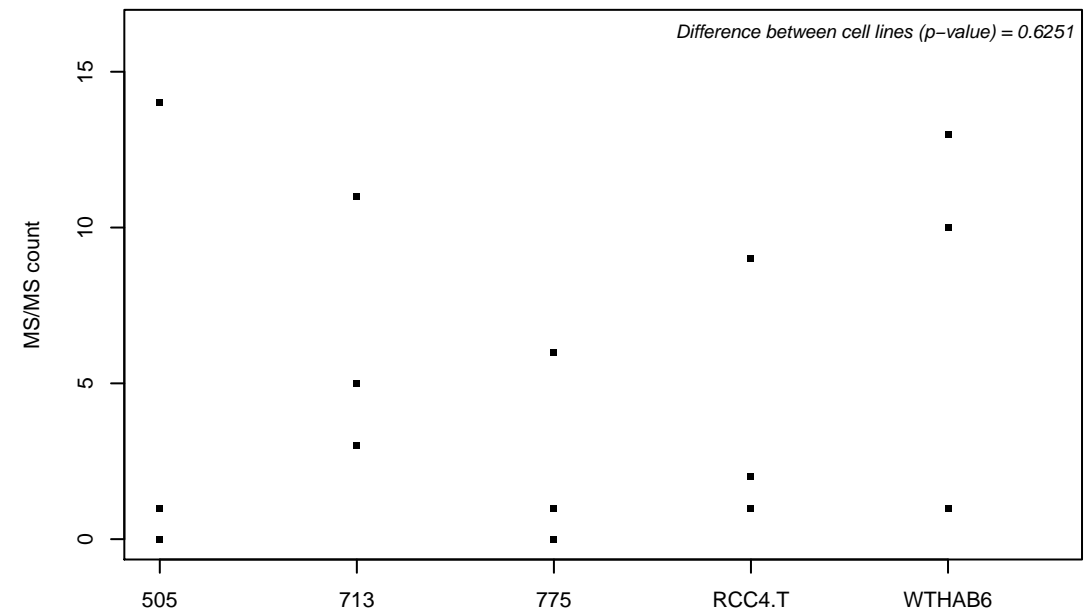
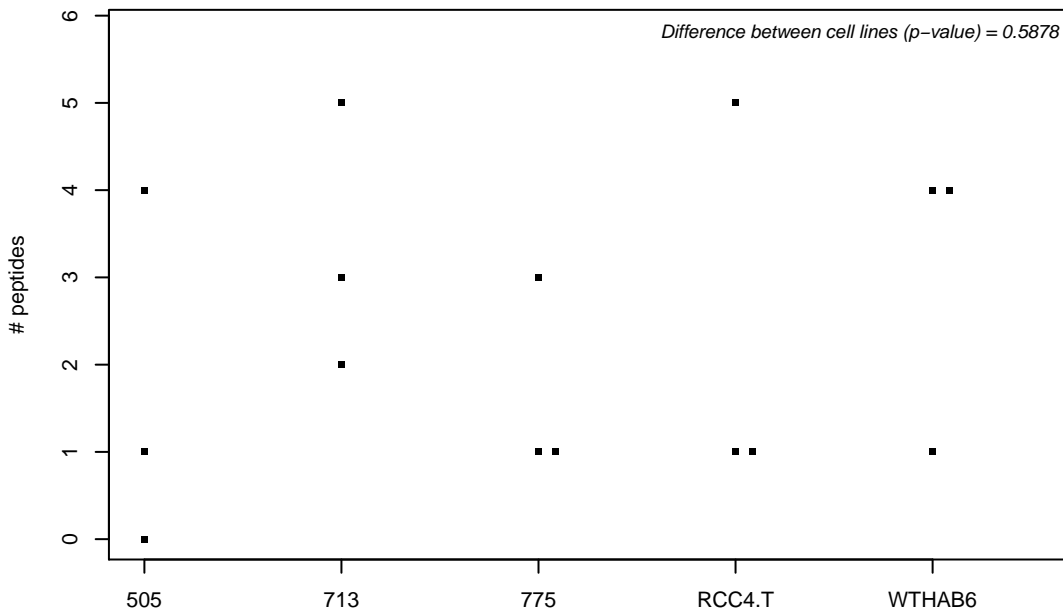
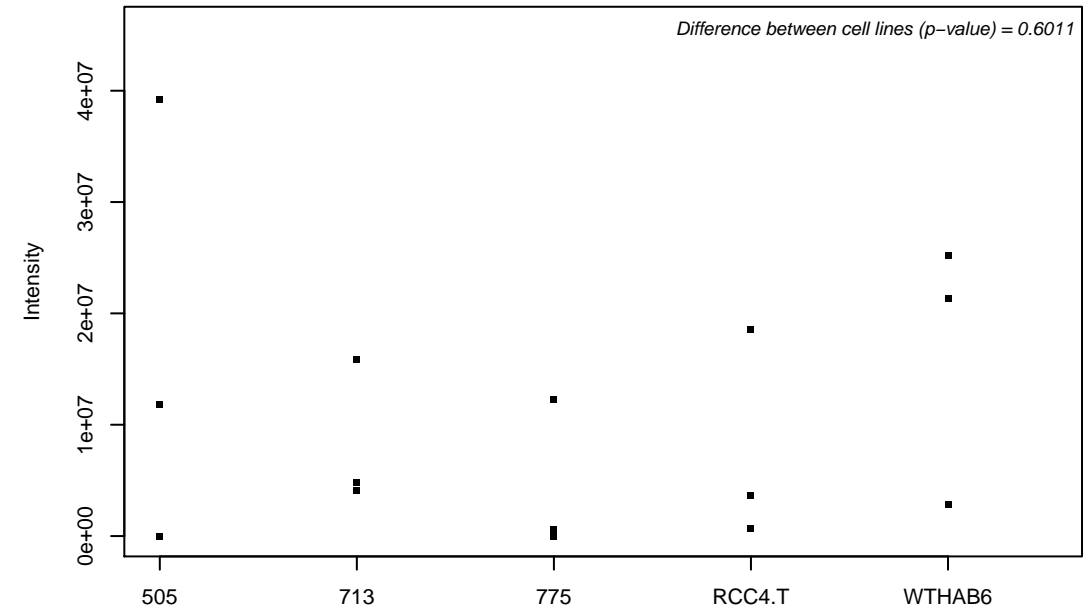
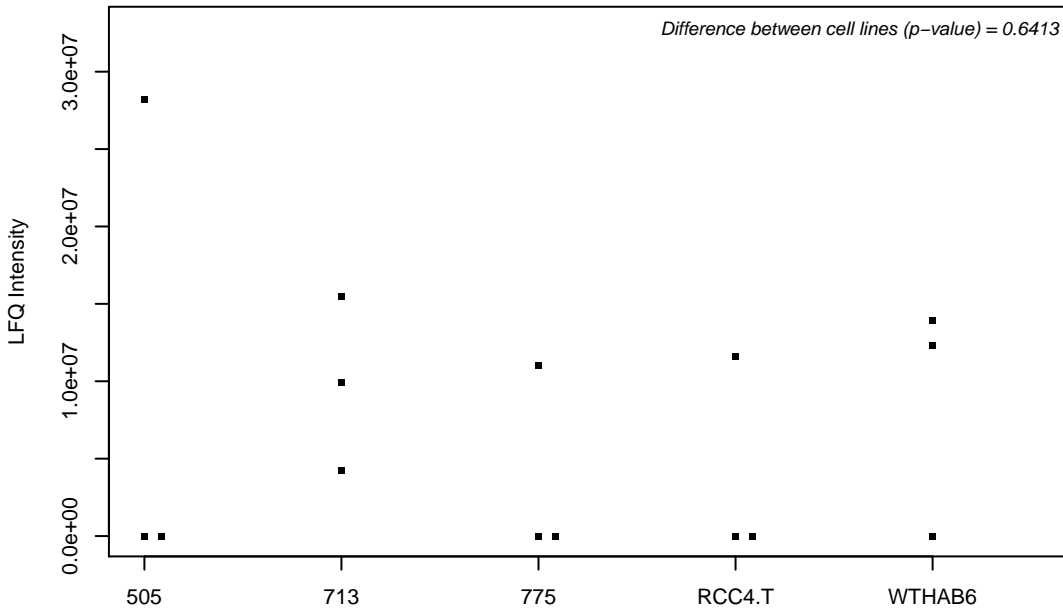
P61313; 60S ribosomal protein L15



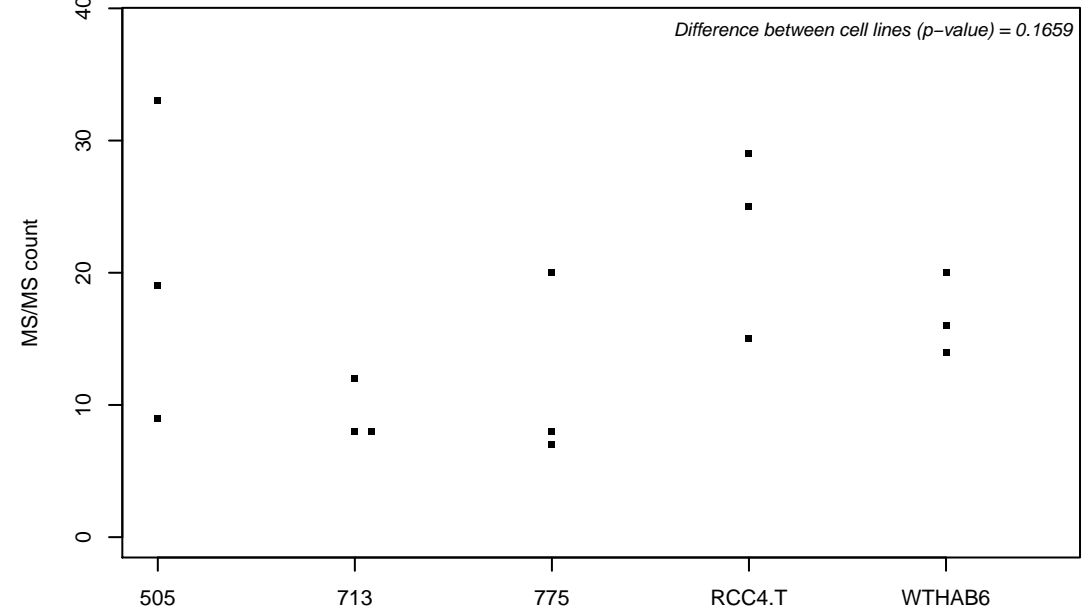
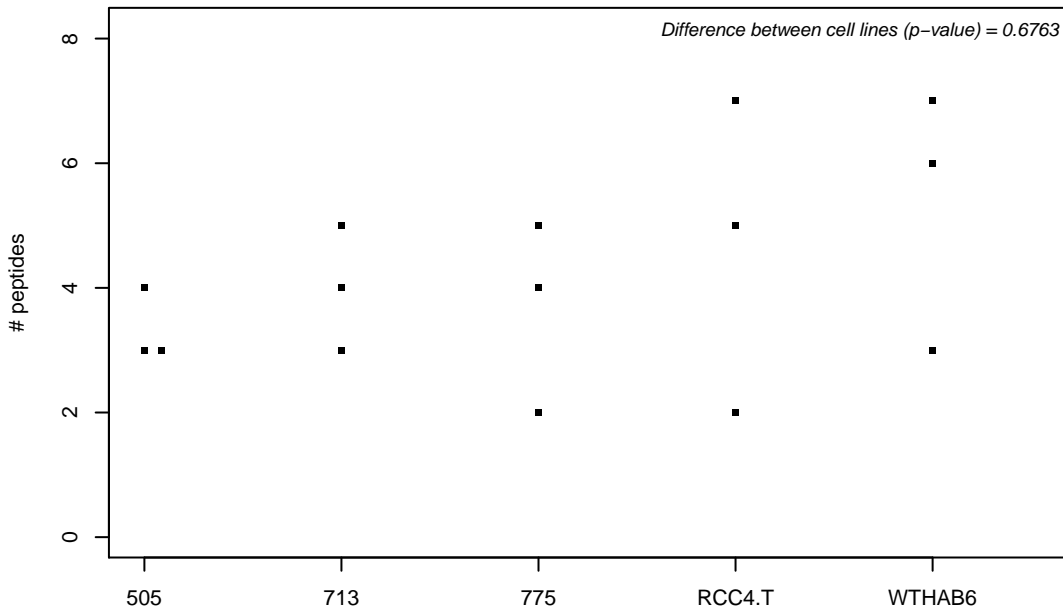
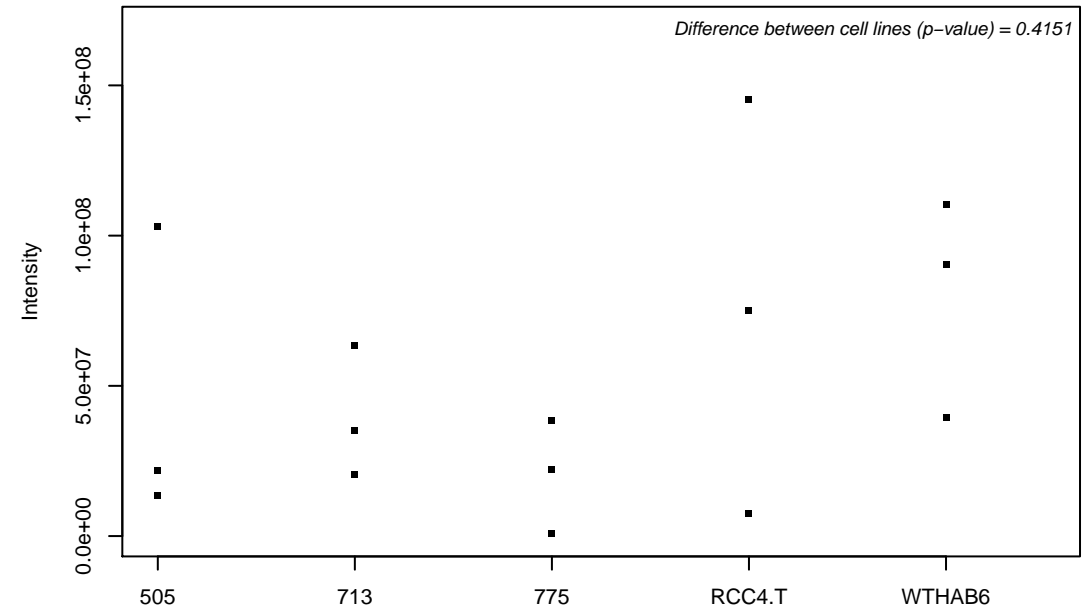
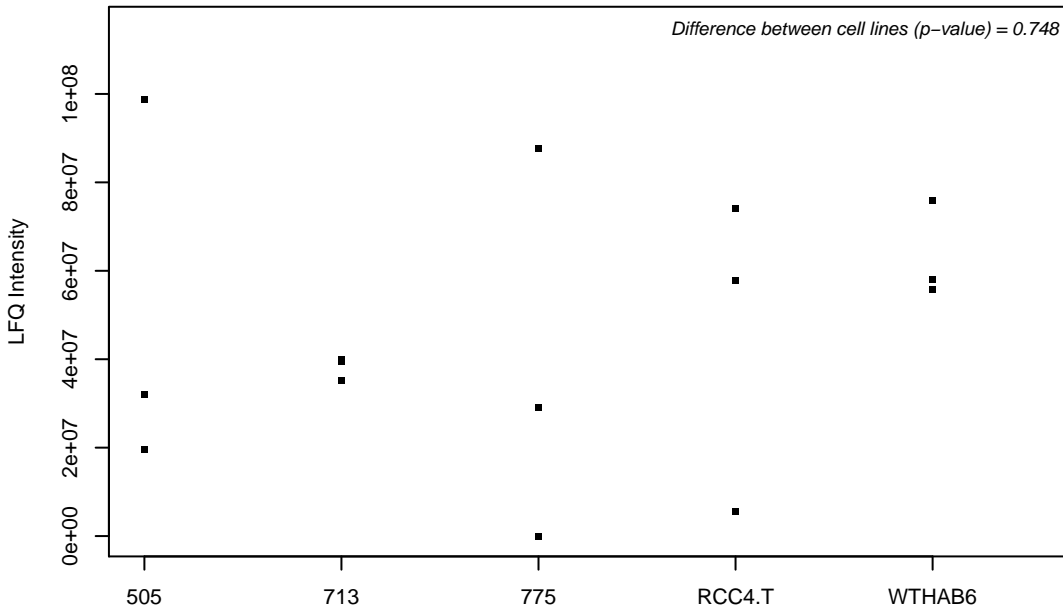
P61353; 60S ribosomal protein L27



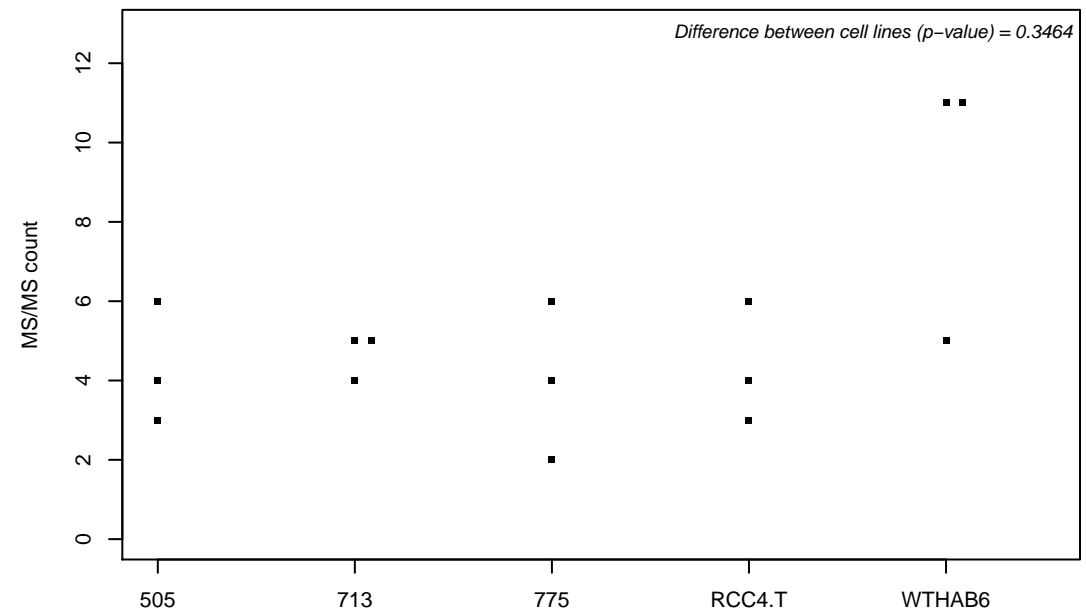
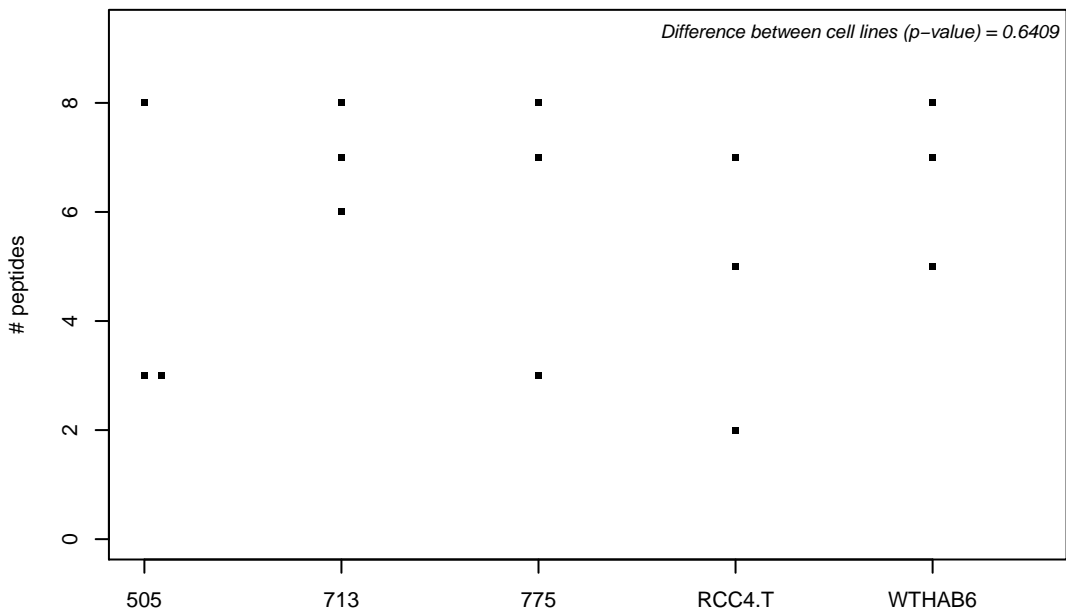
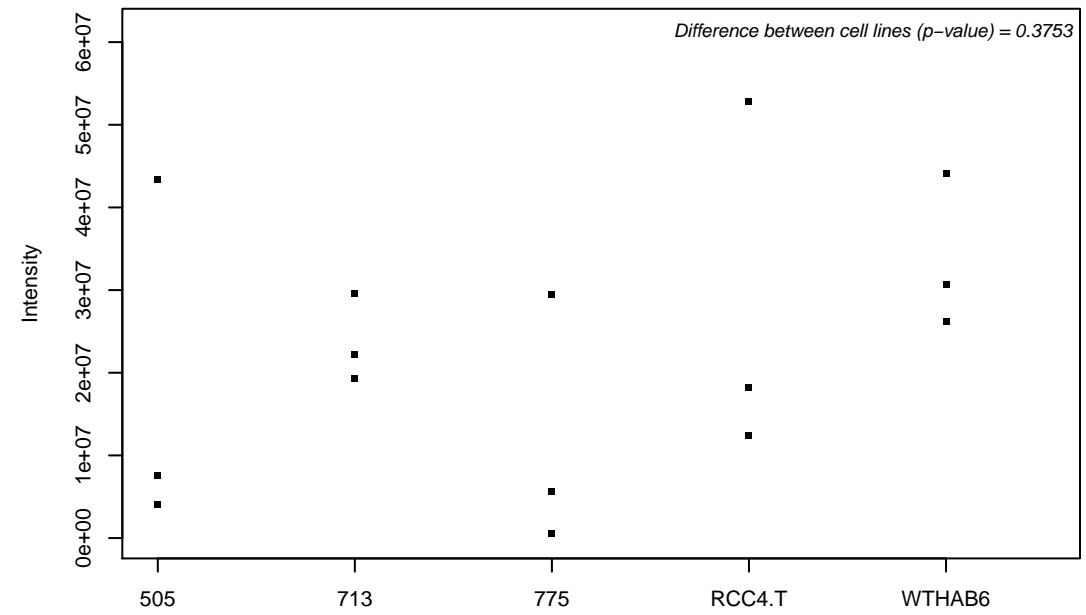
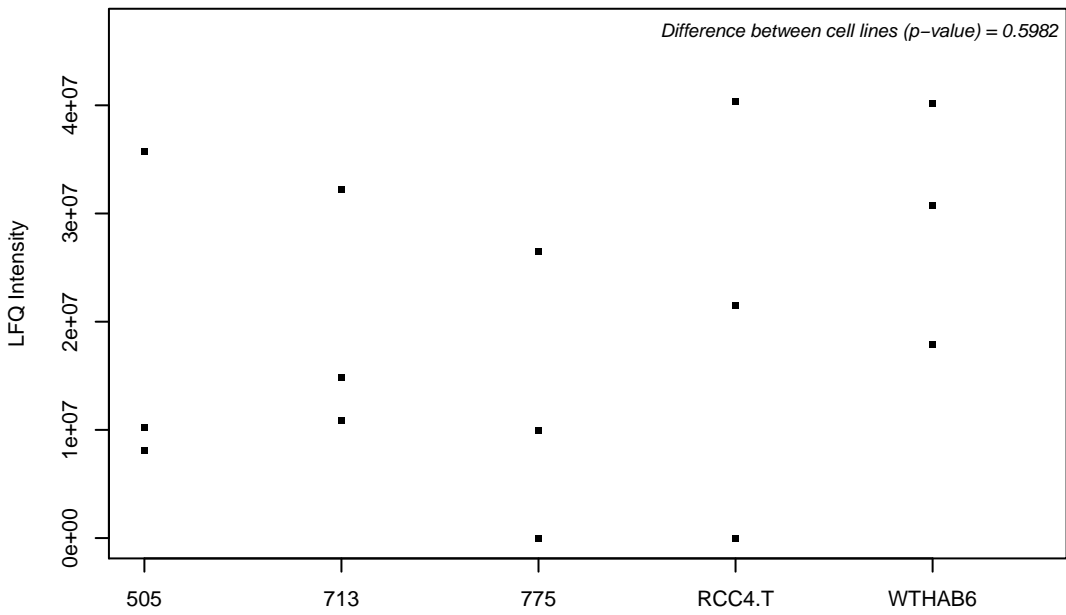
P61457; Pterin-4-alpha-carbinolamine dehydratase



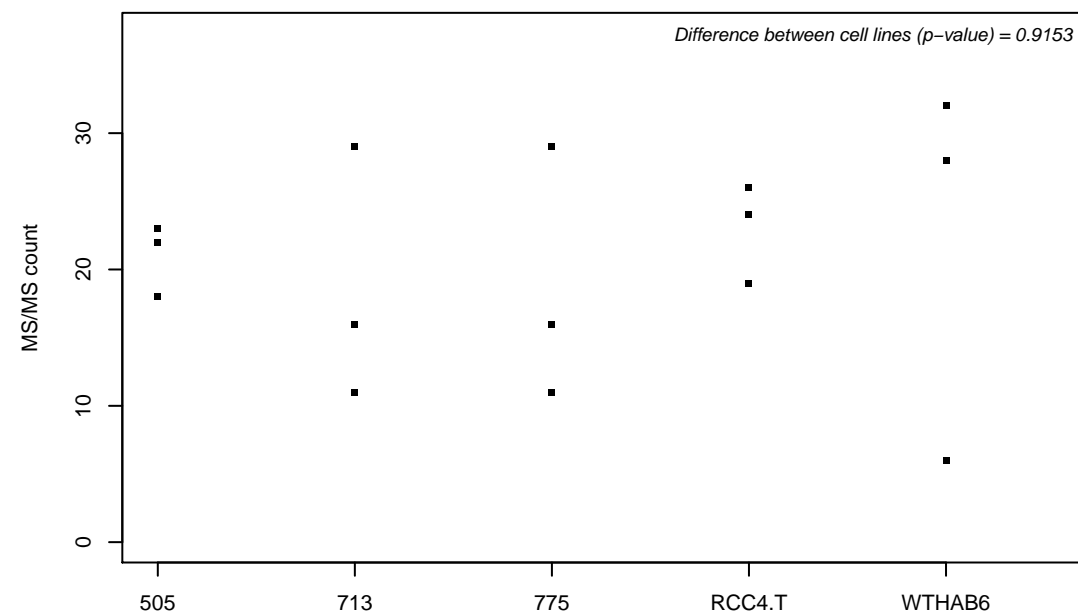
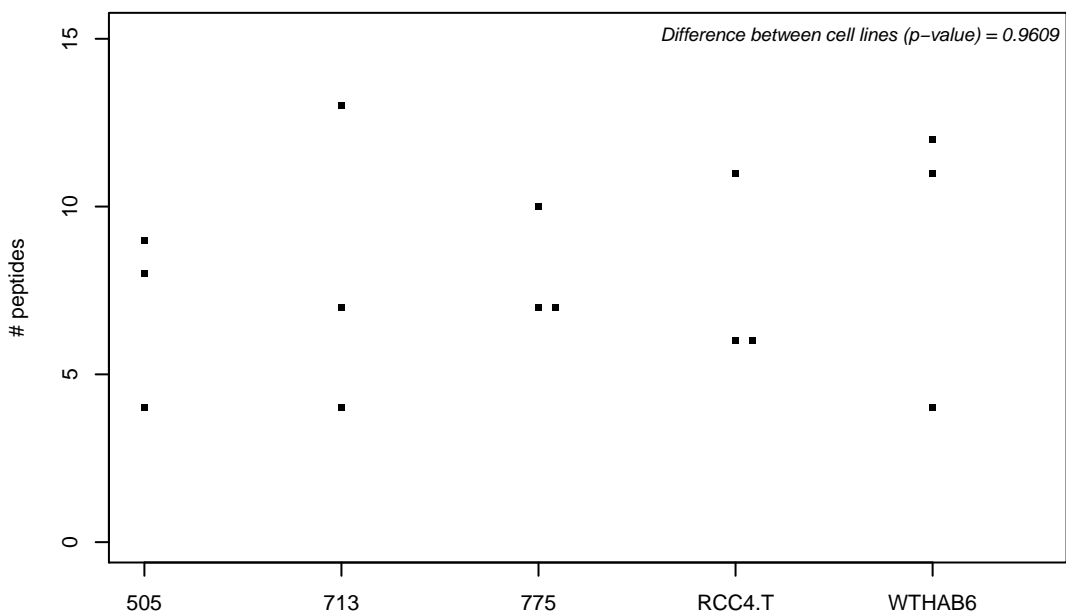
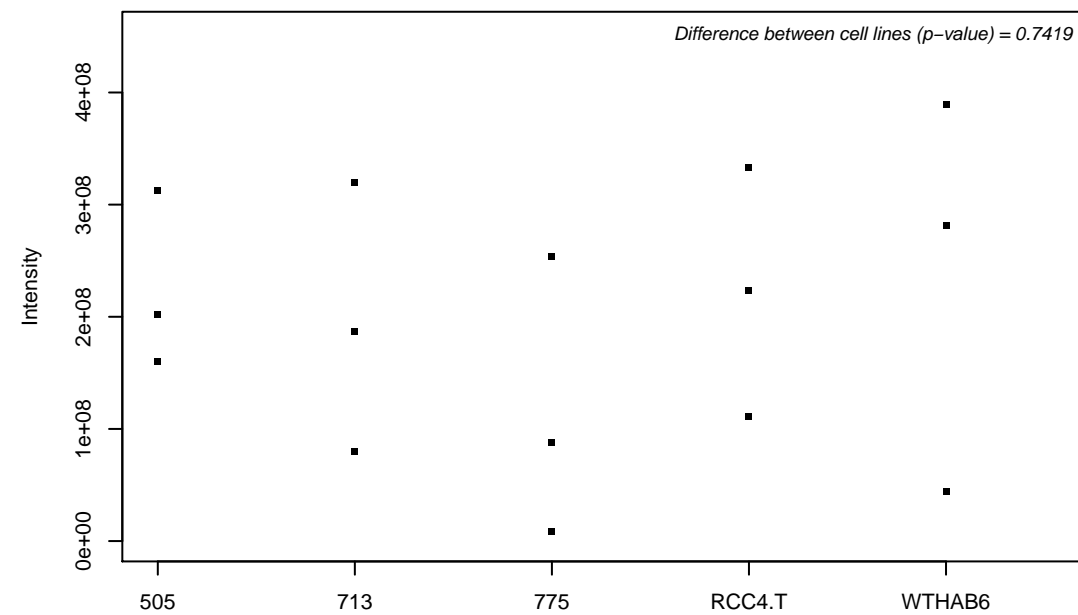
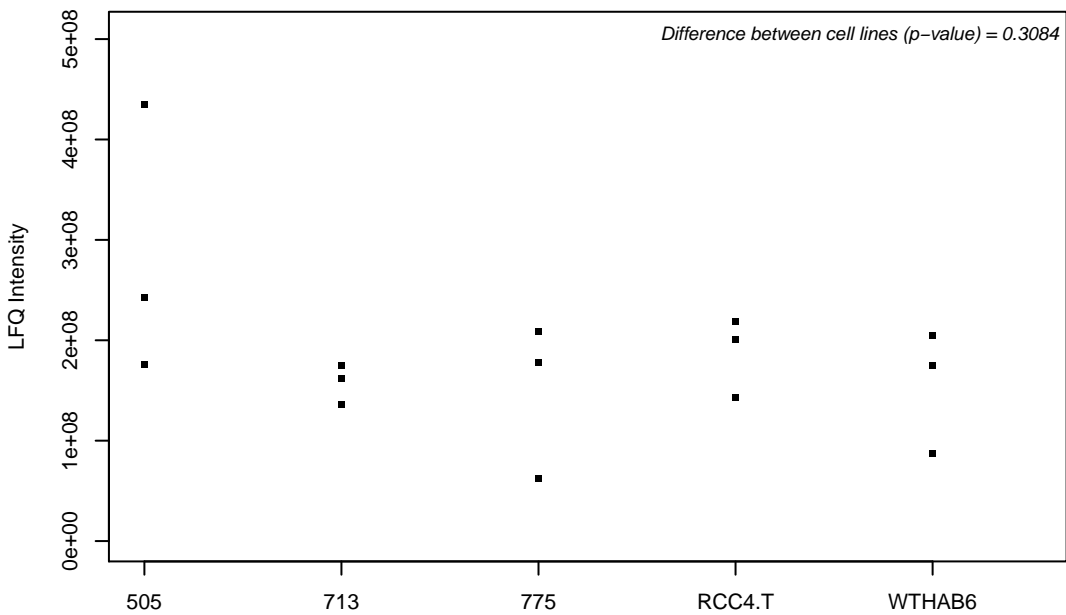
P61513; 60S ribosomal protein L37a



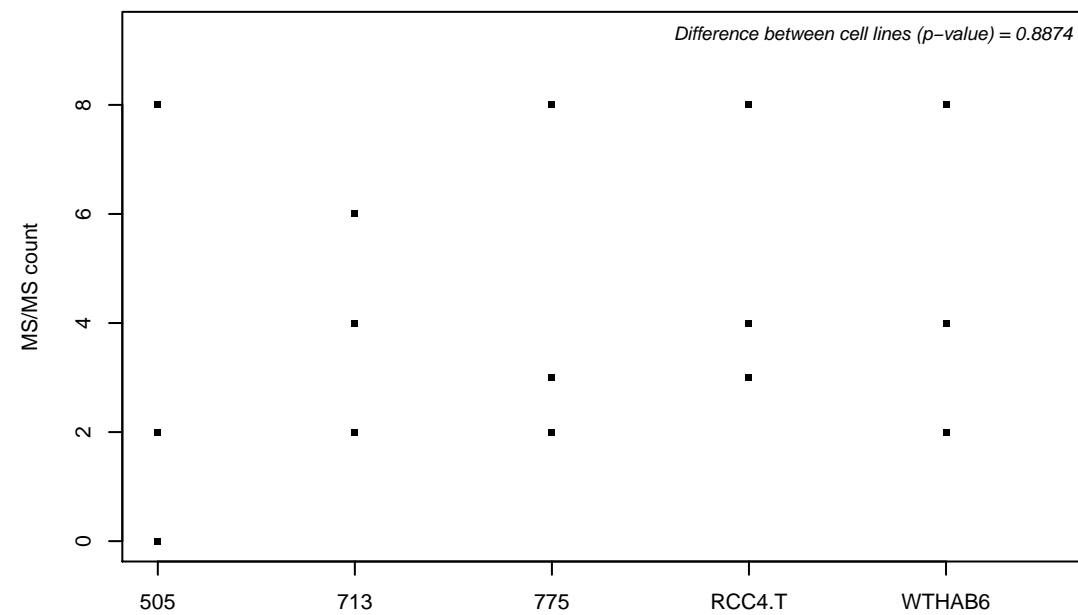
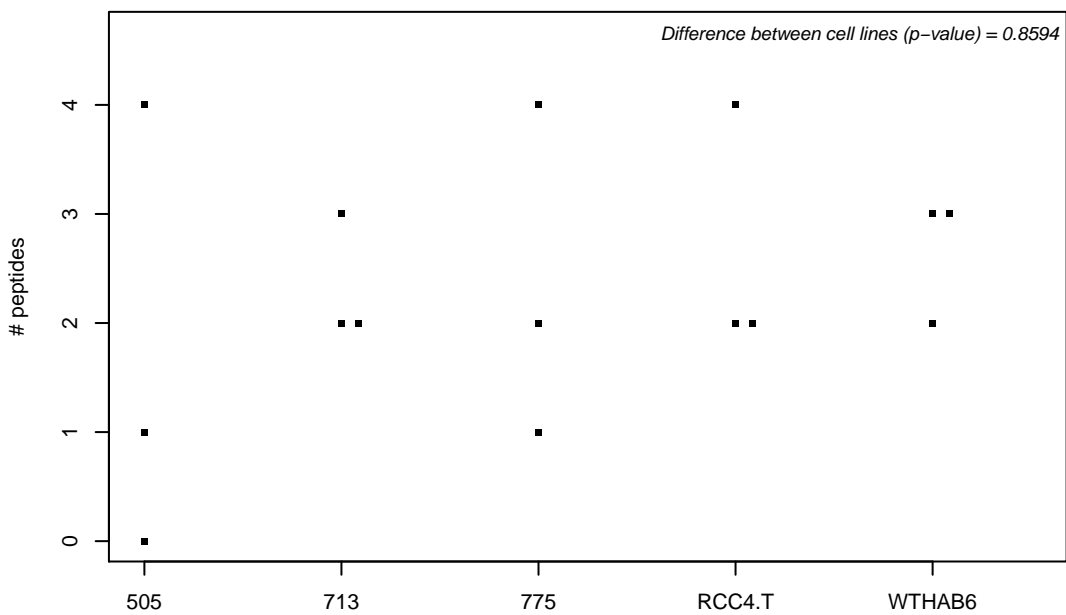
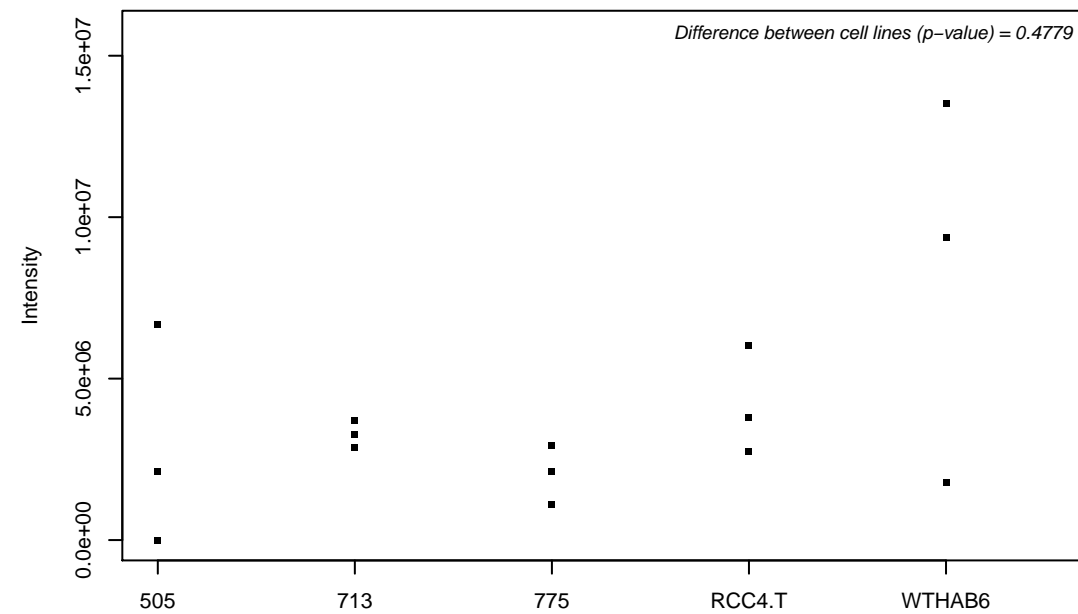
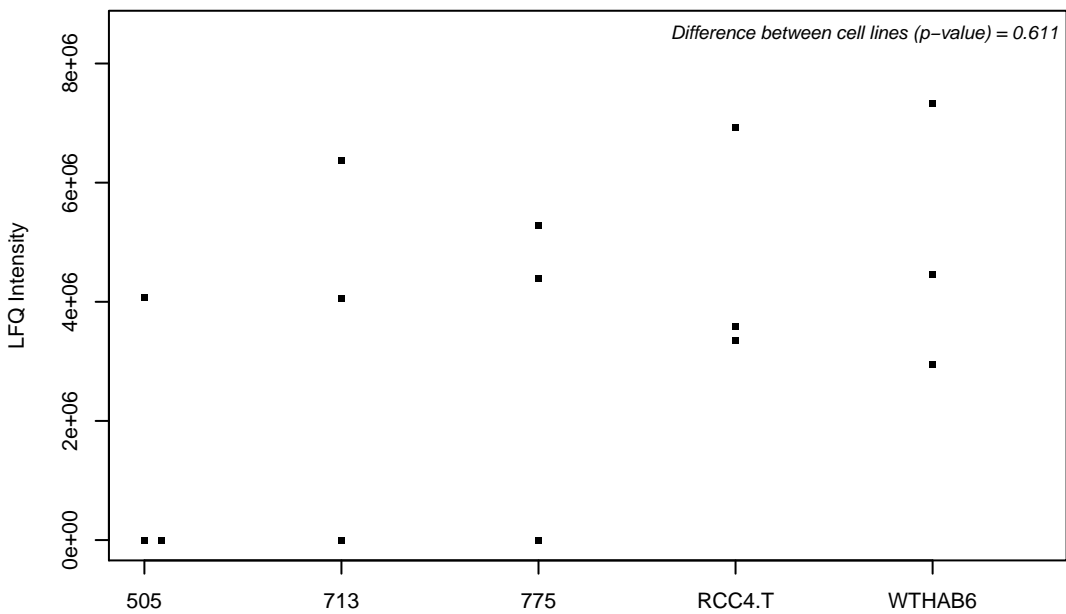
P61586; Transforming protein RhoA



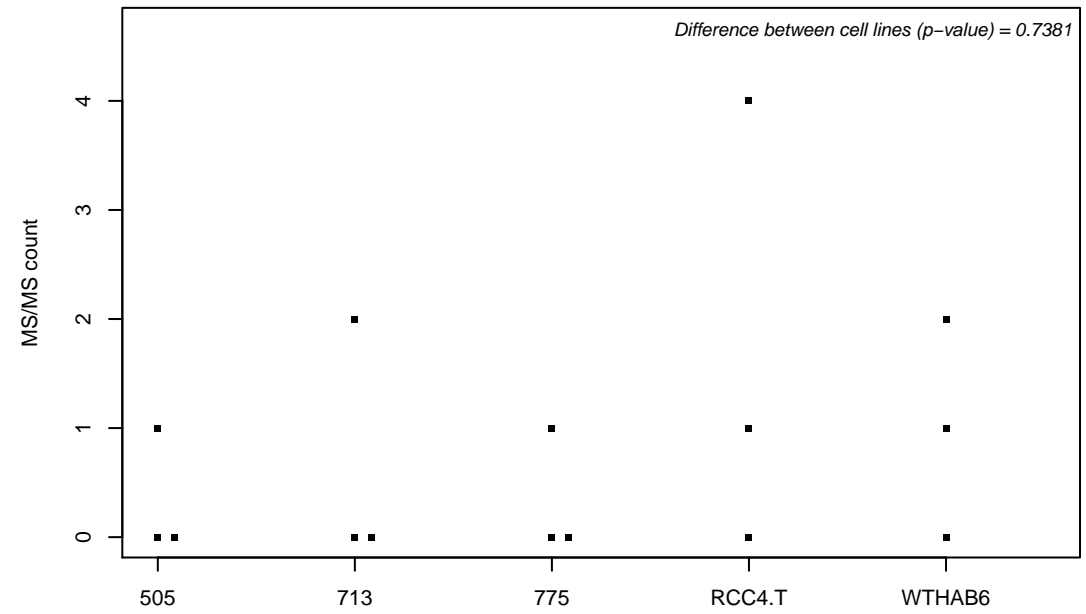
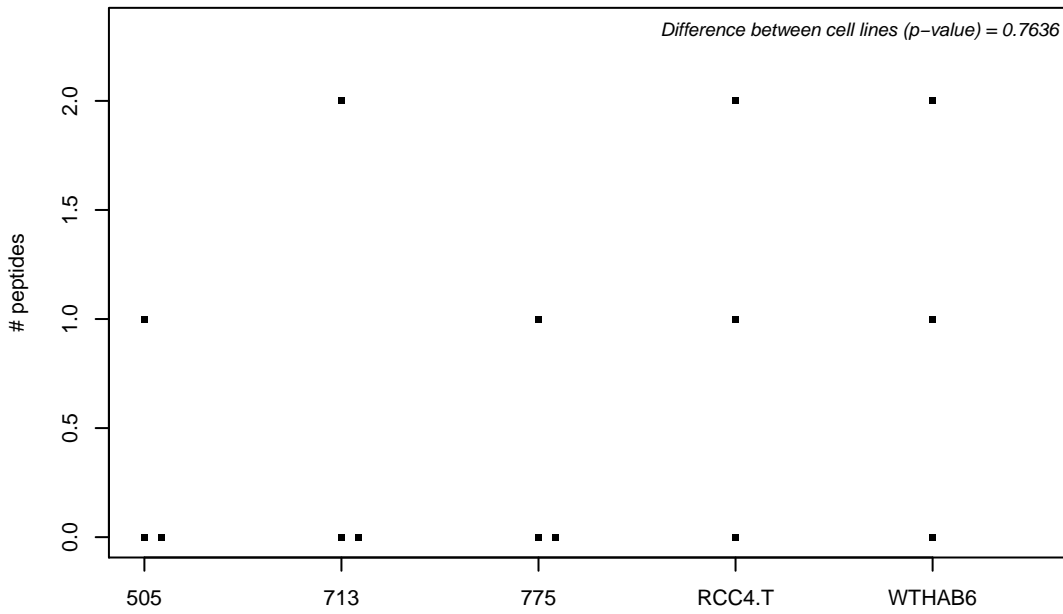
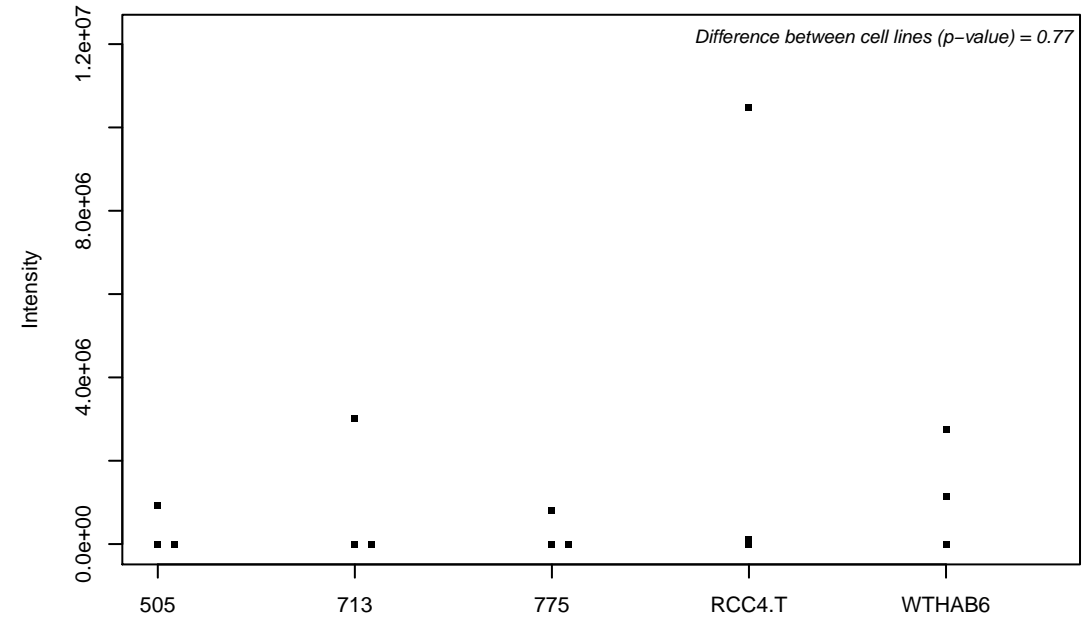
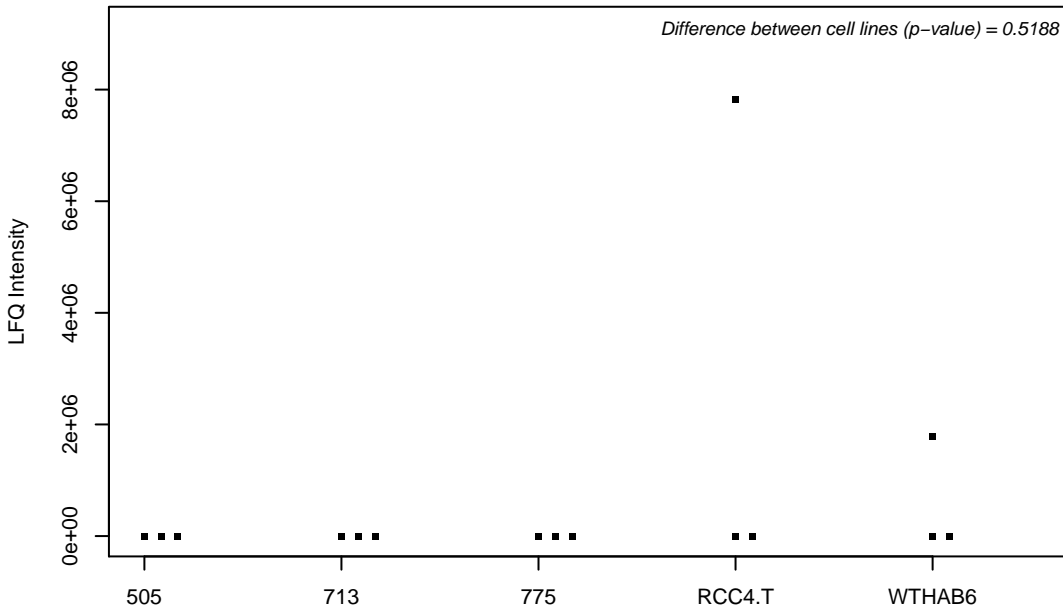
P61604; 10 kDa heat shock protein, mitochondrial



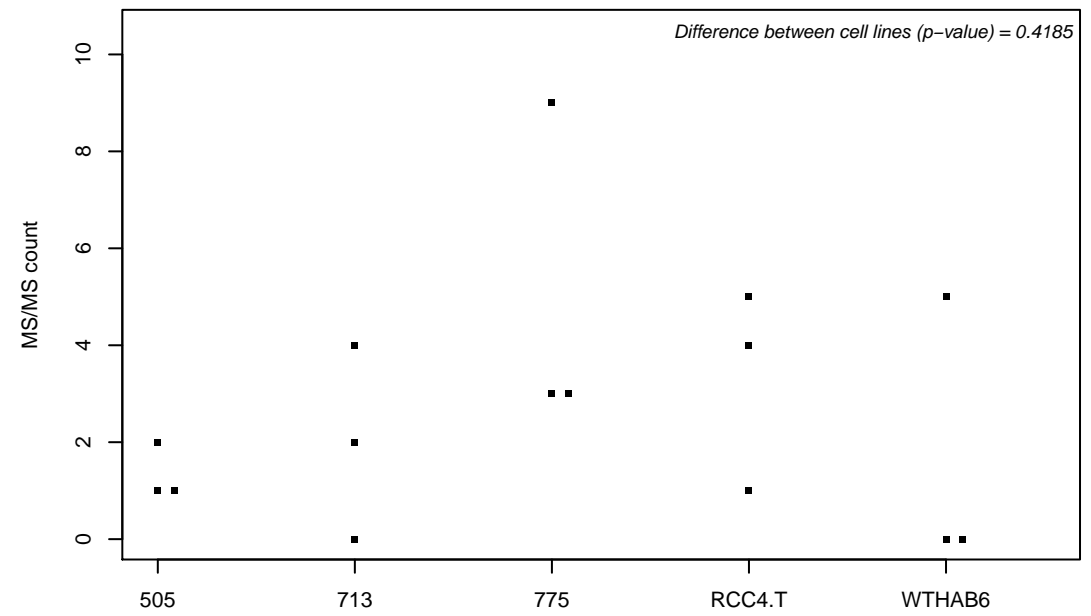
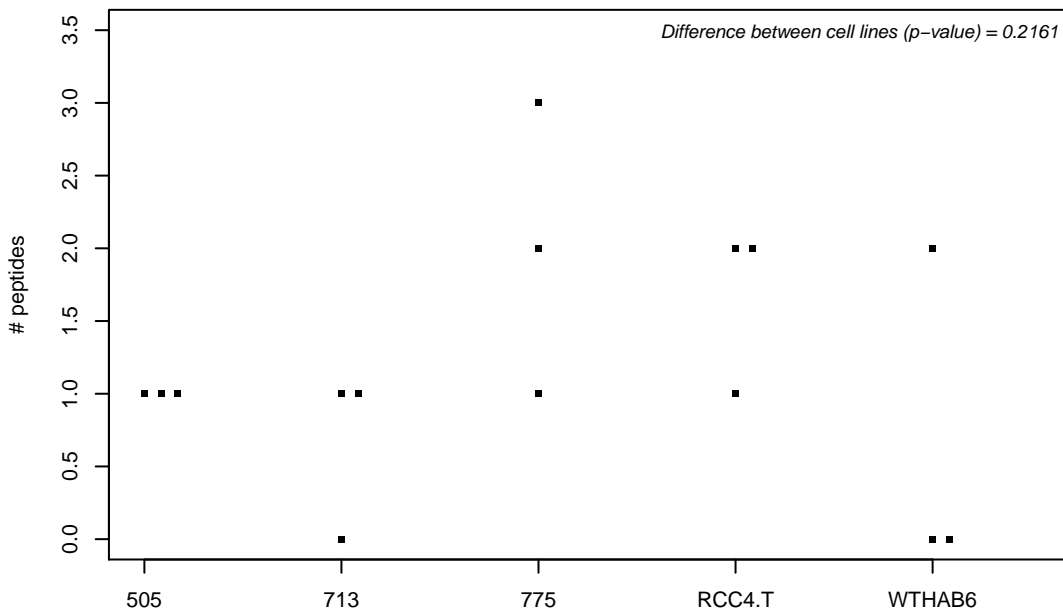
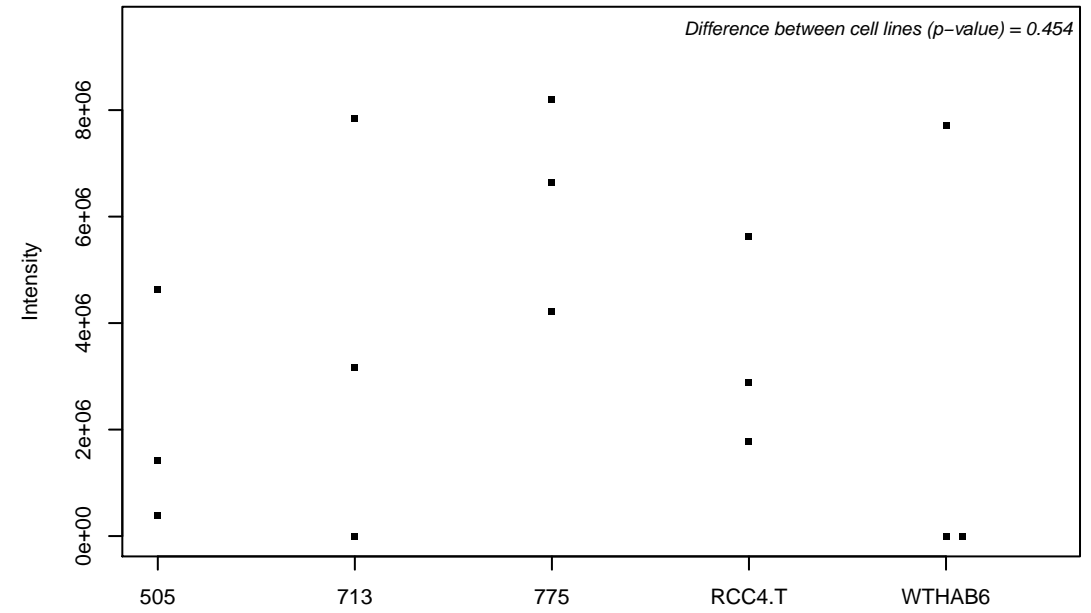
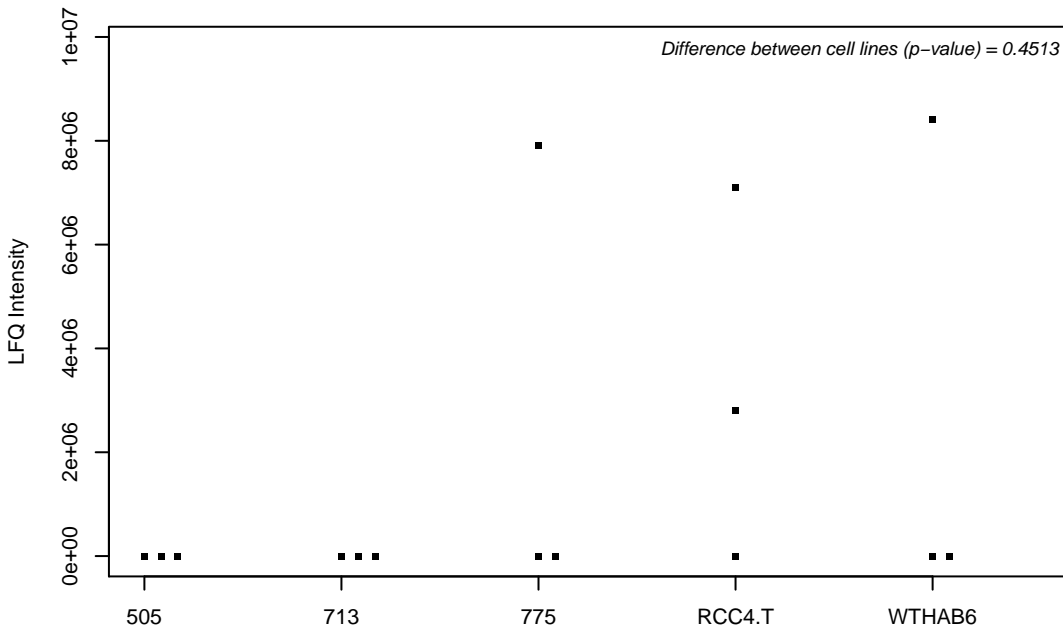
P61758; Prefoldin subunit 3



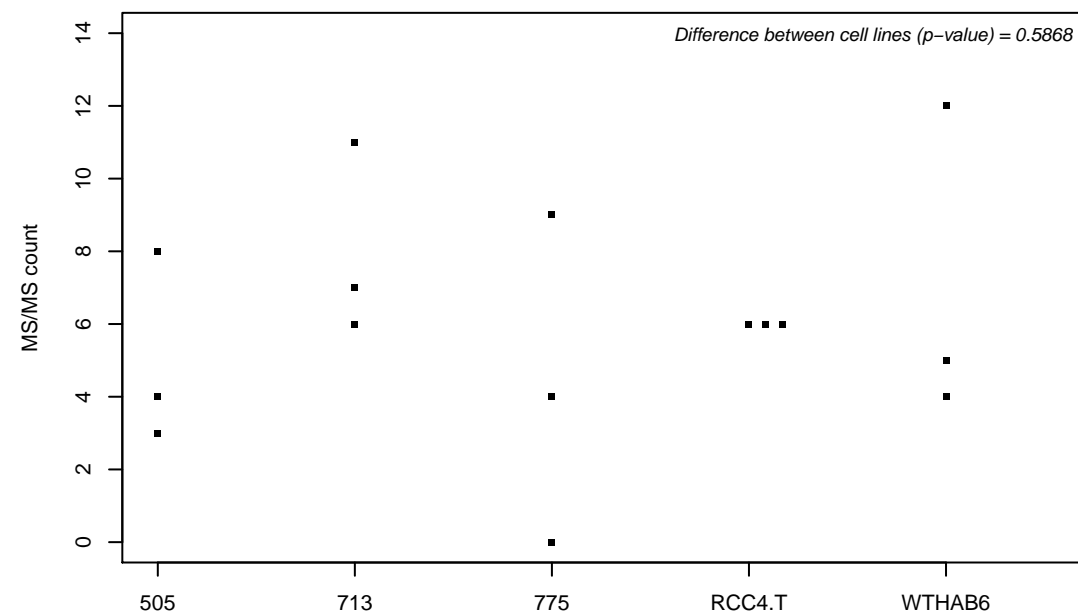
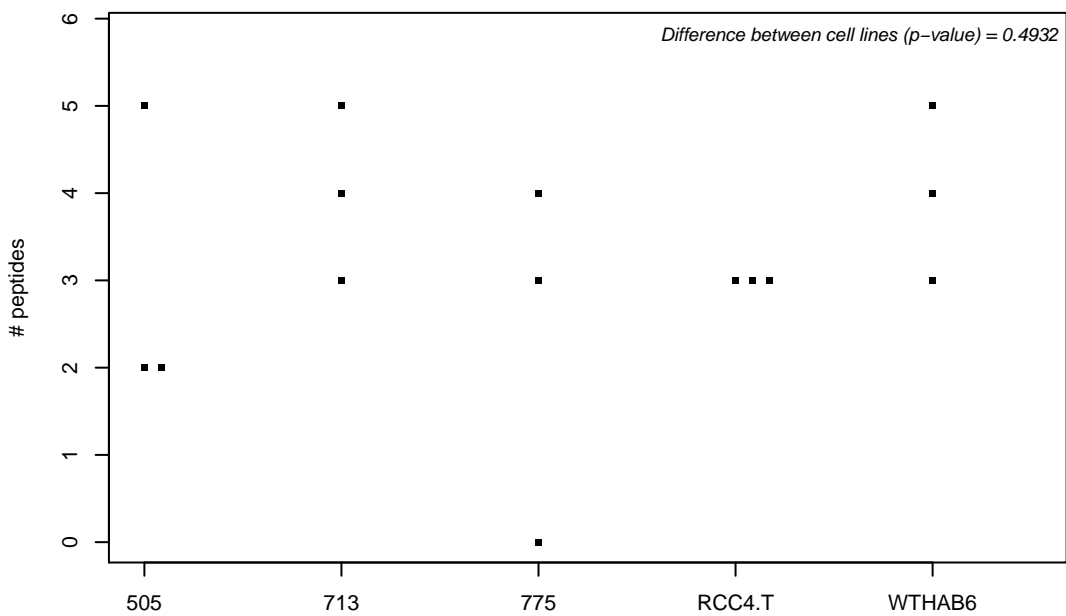
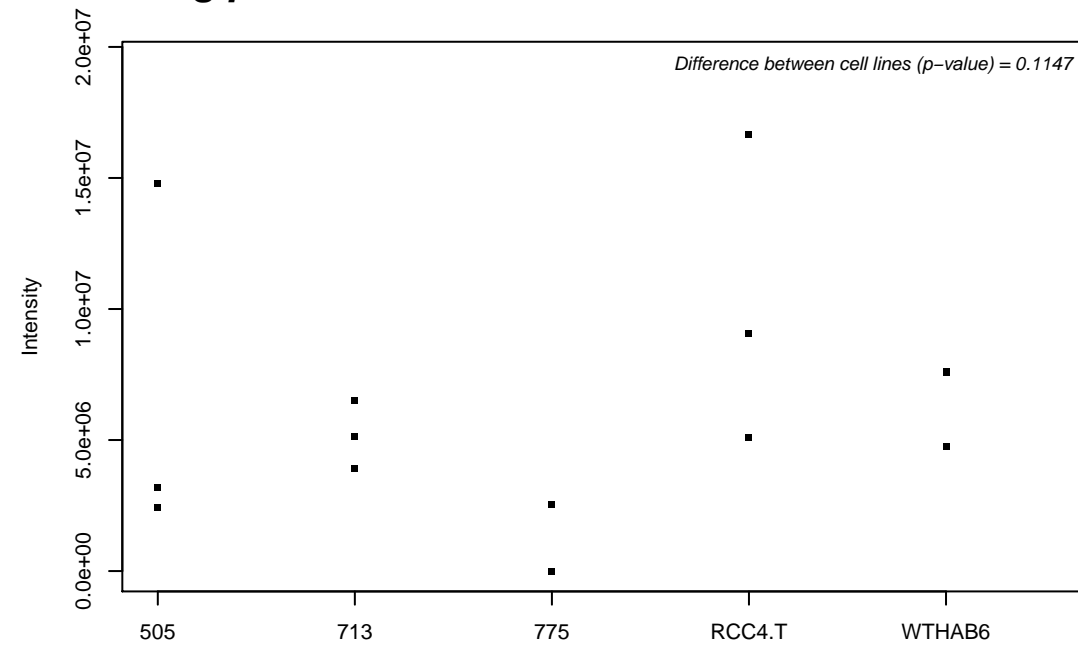
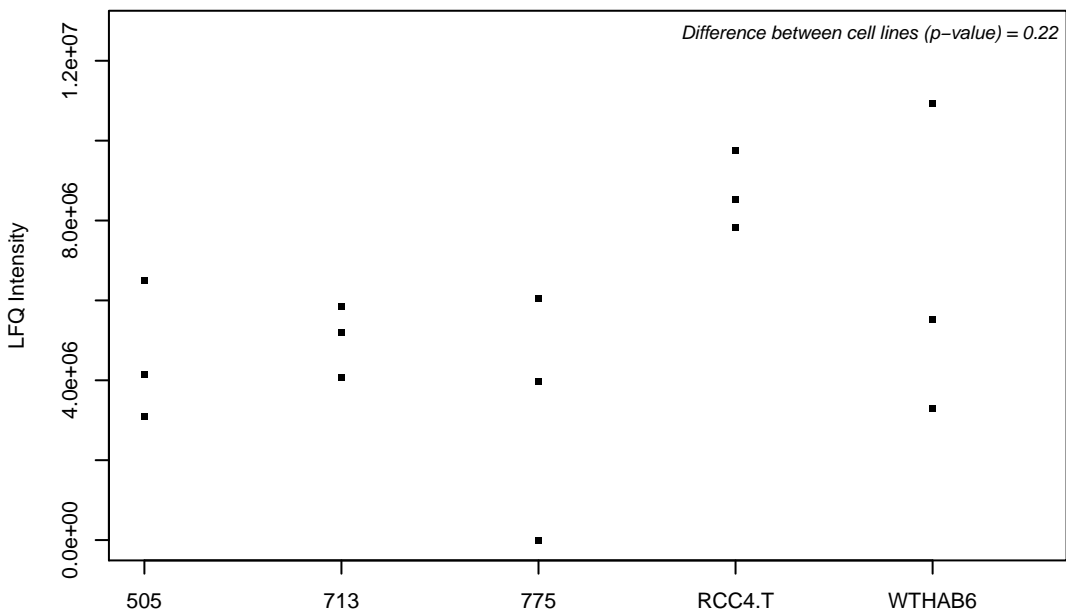
P61927; 60S ribosomal protein L37



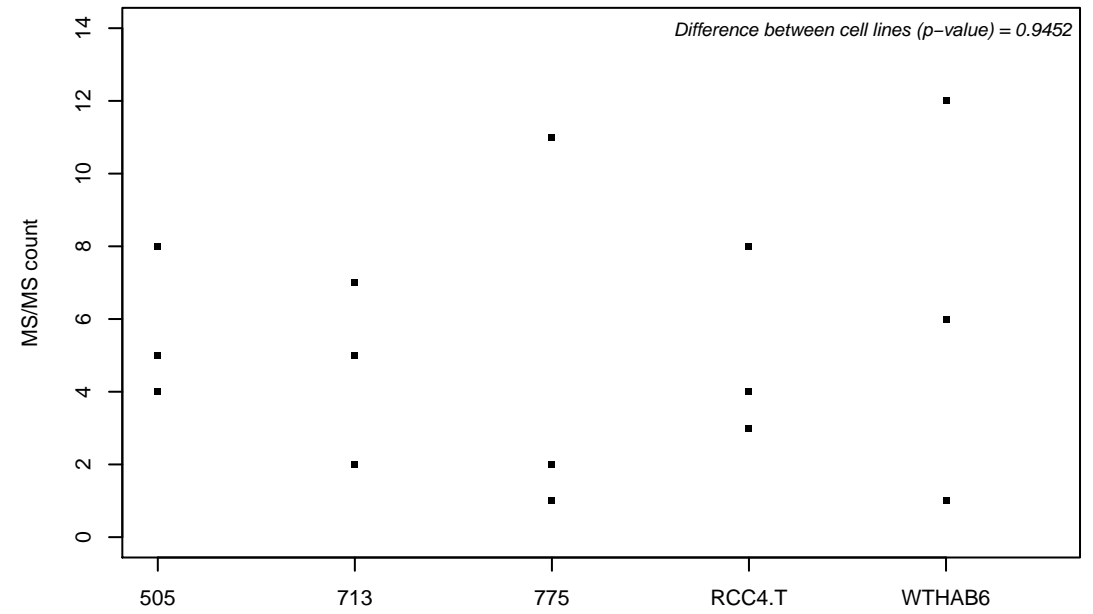
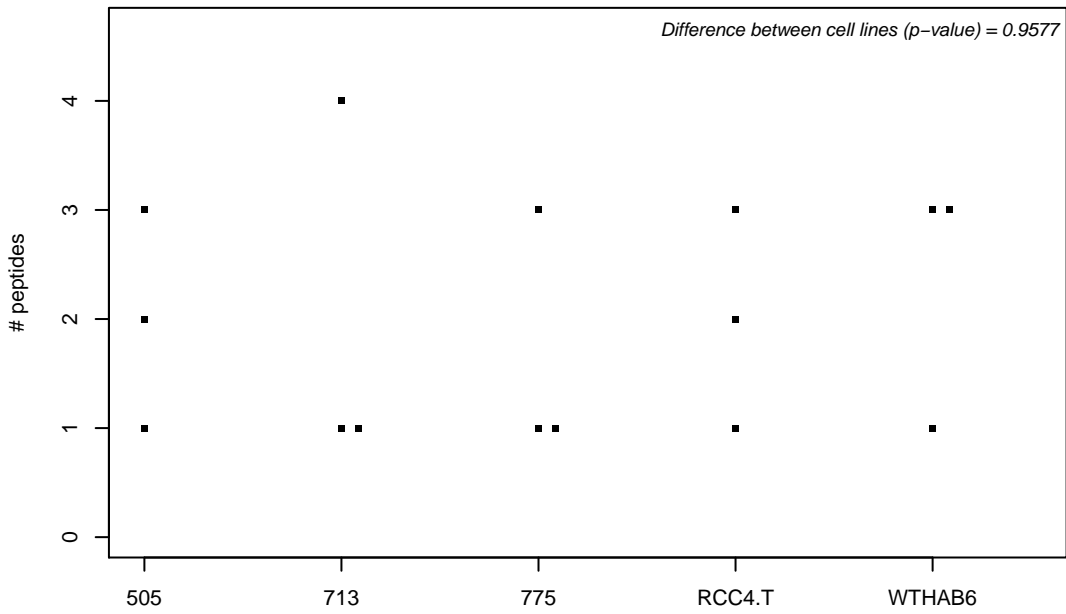
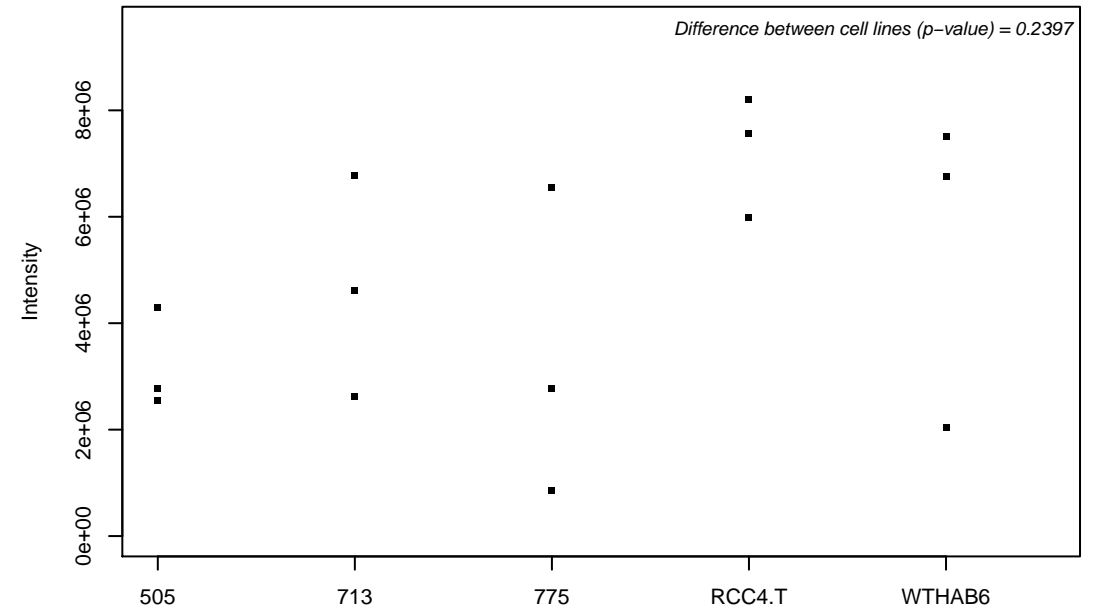
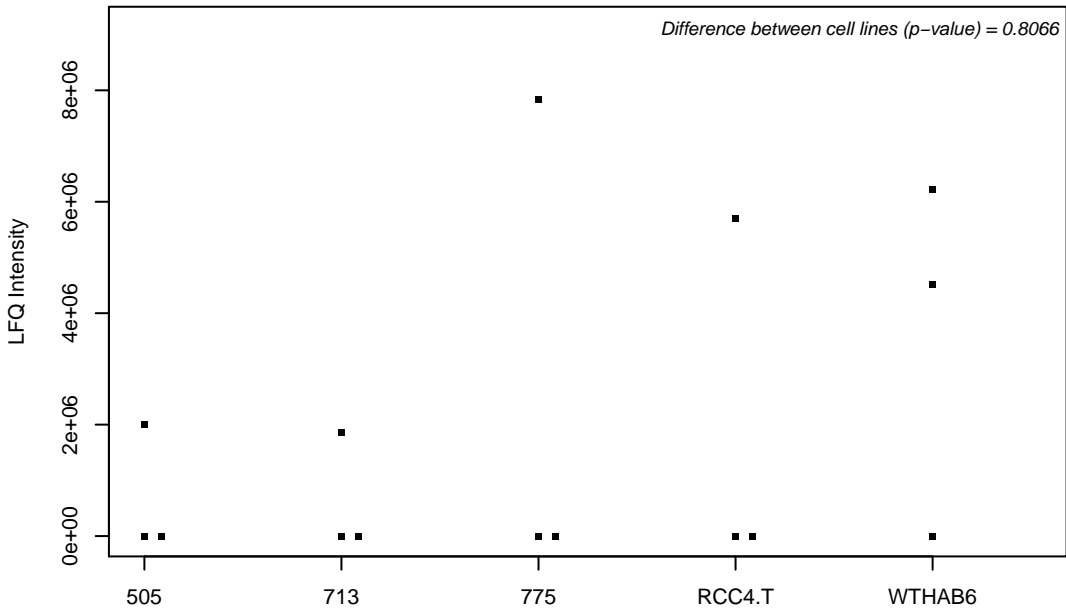
P61960; Ubiquitin-fold modifier 1



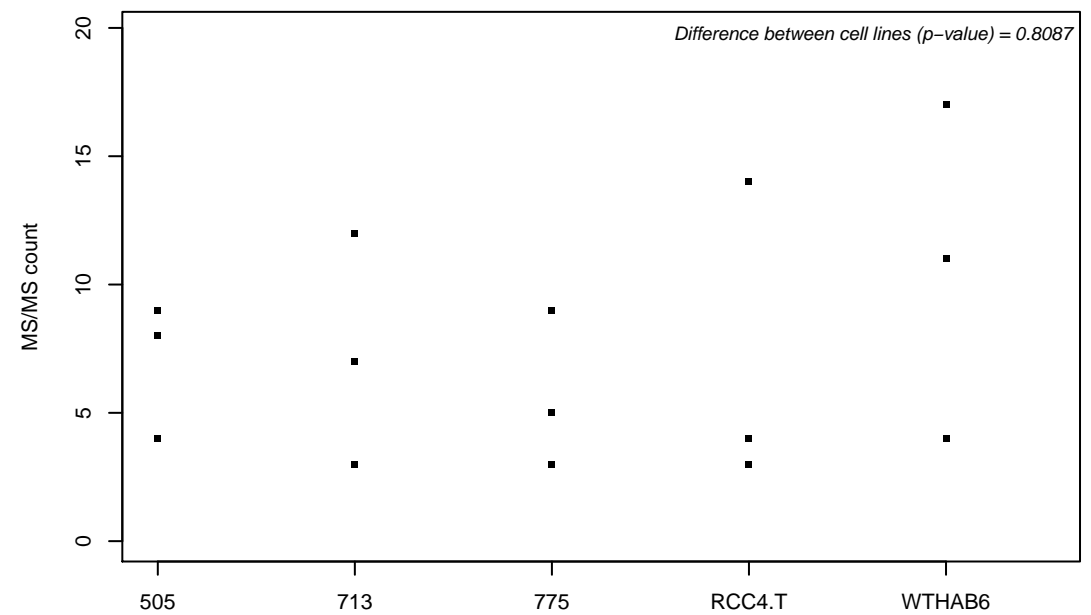
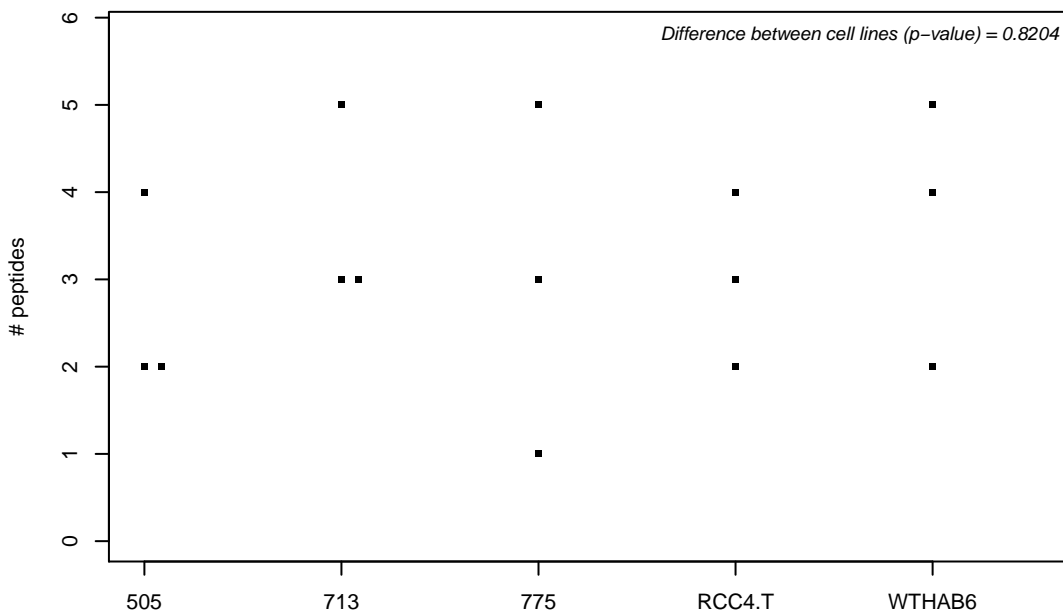
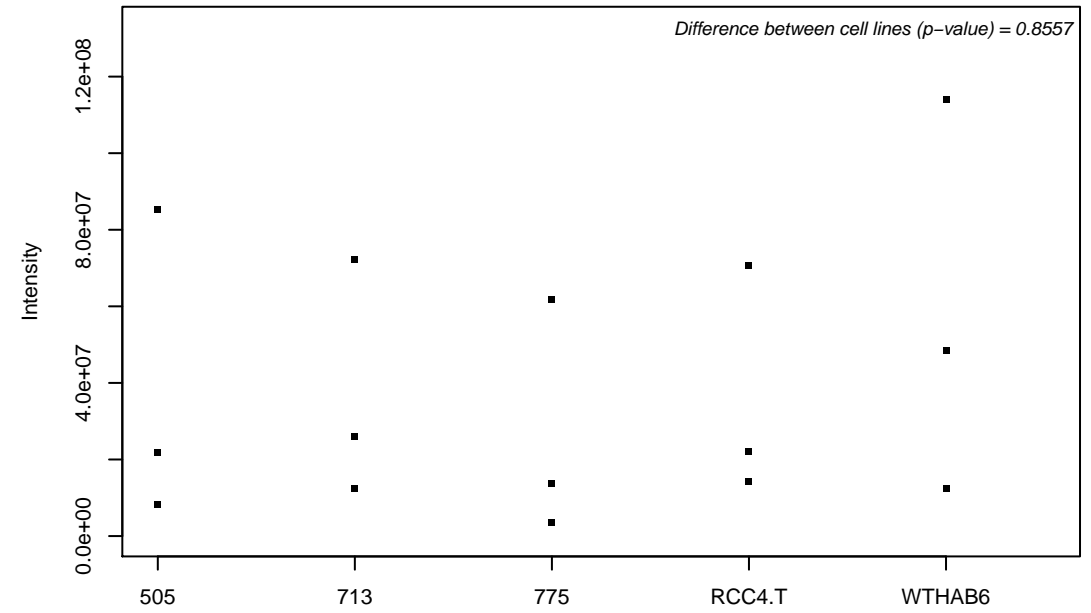
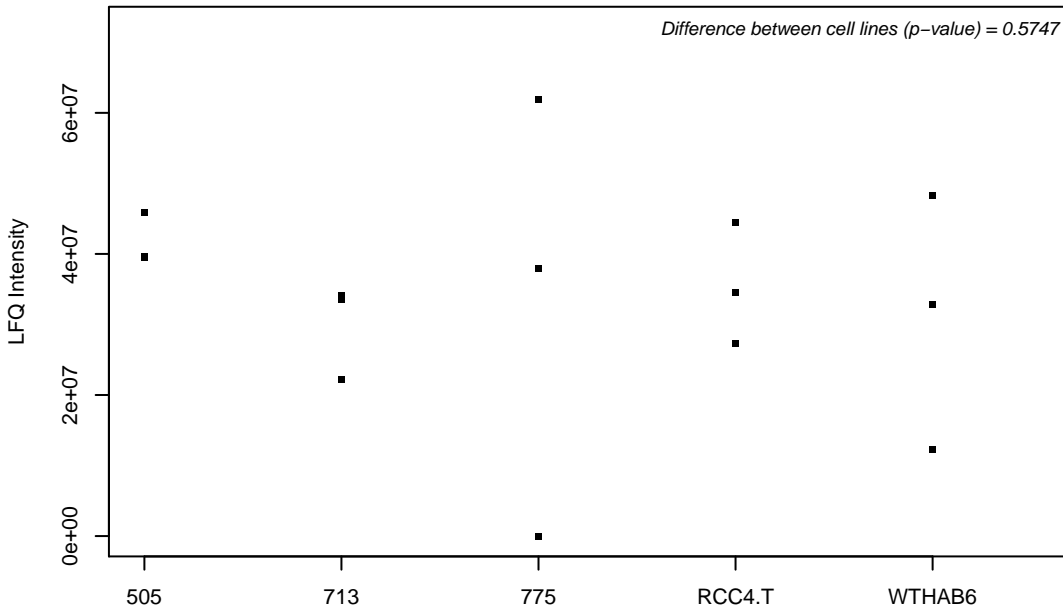
P61964; WD repeat-containing protein 5



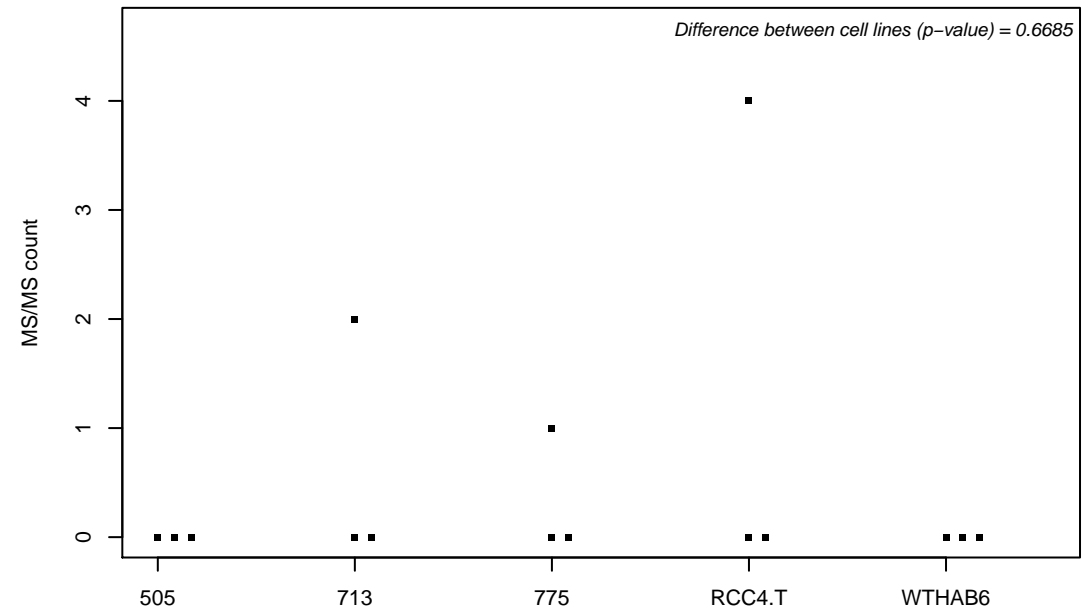
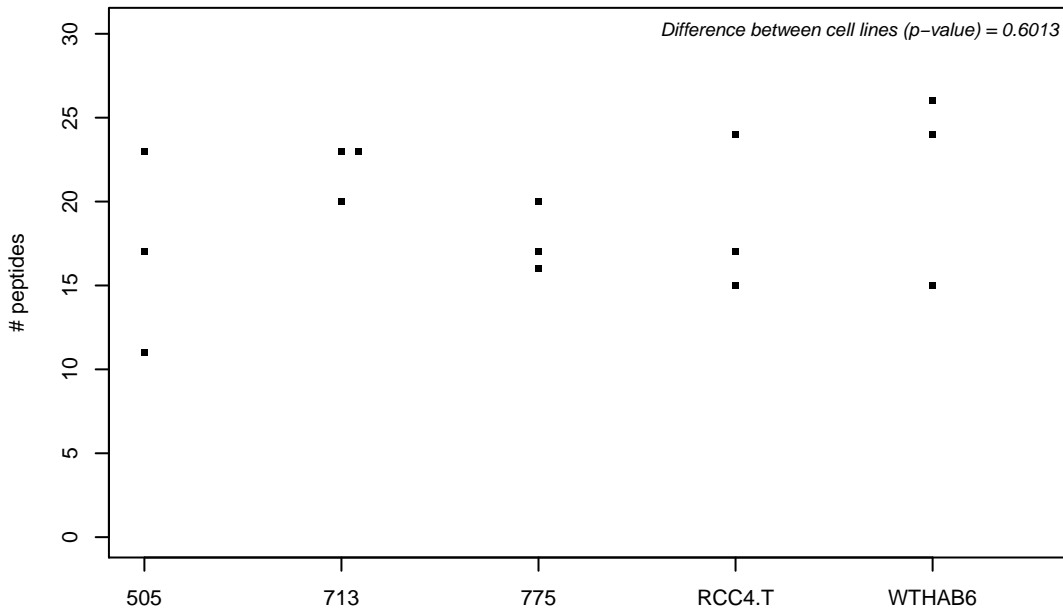
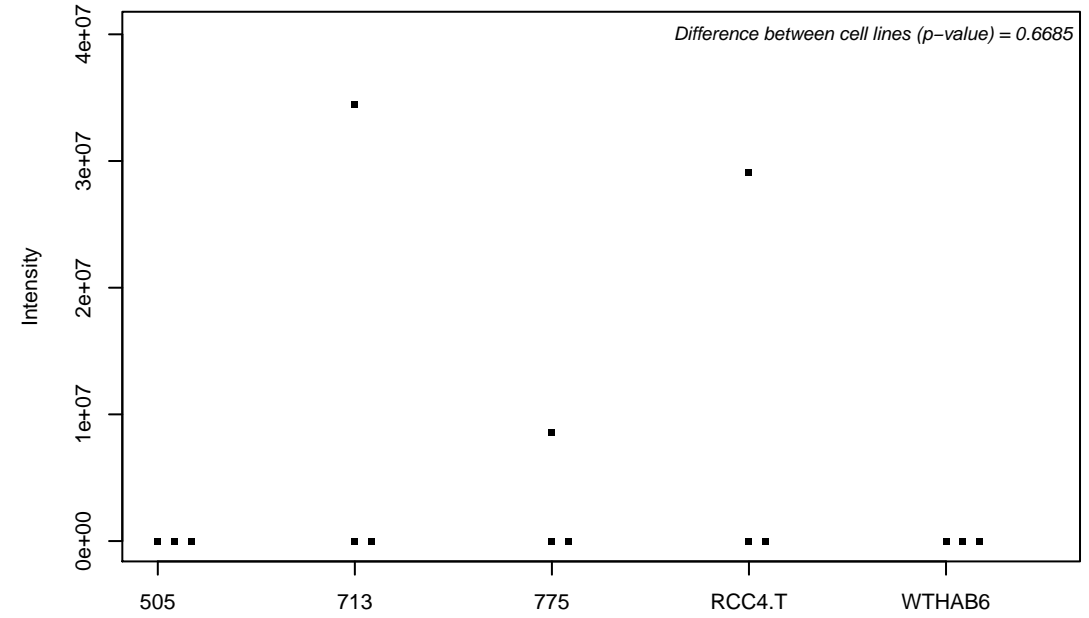
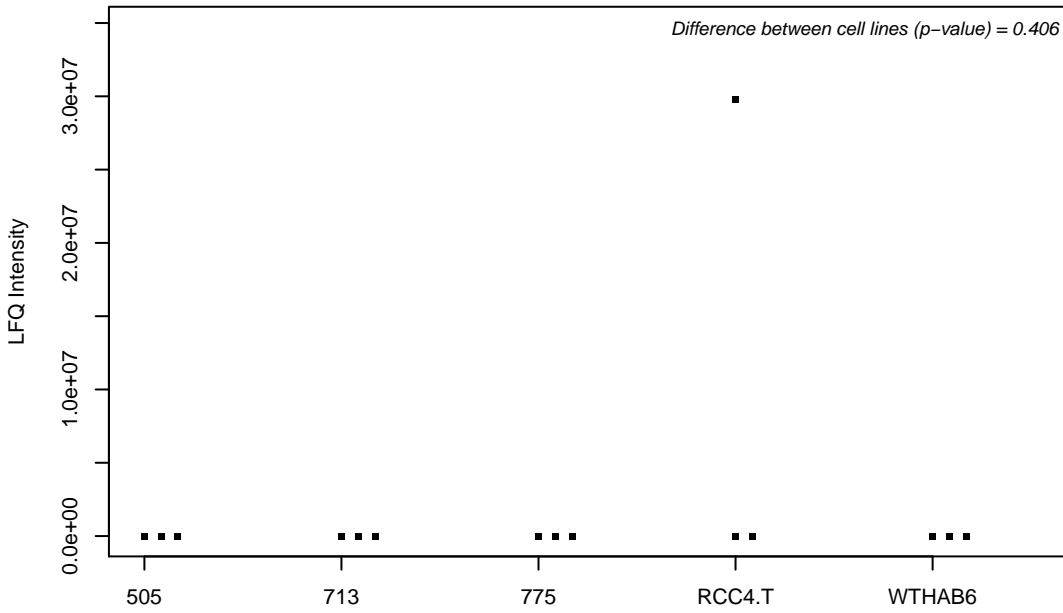
P61966; AP-1 complex subunit sigma-1A



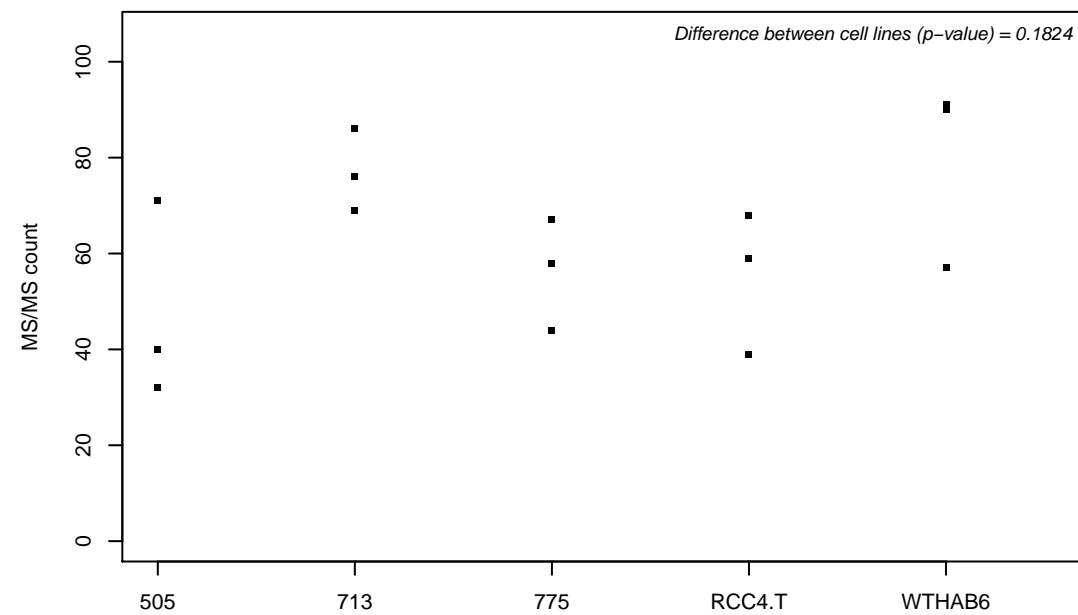
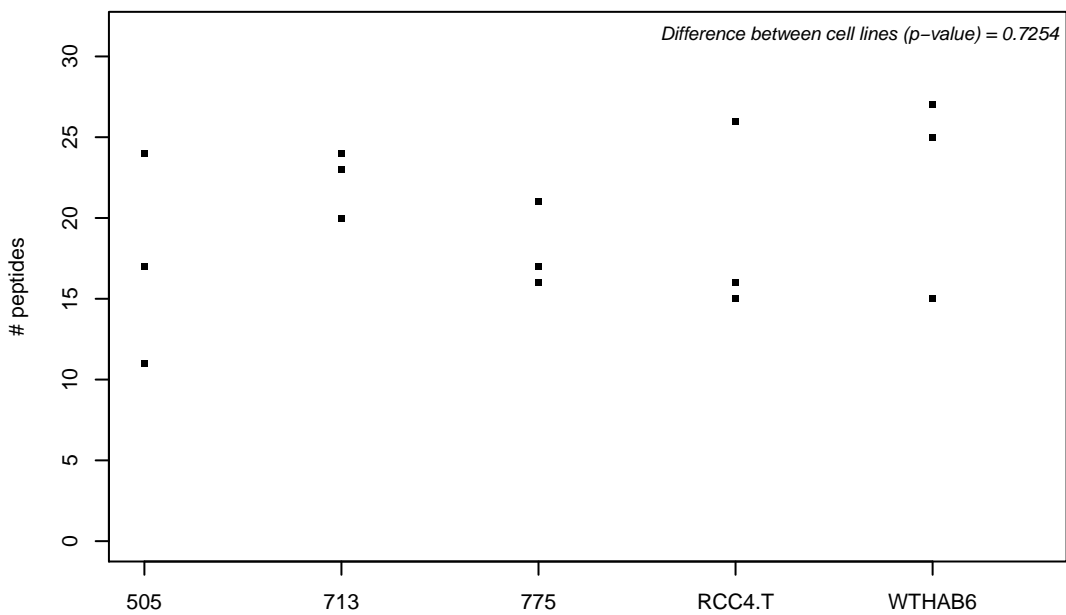
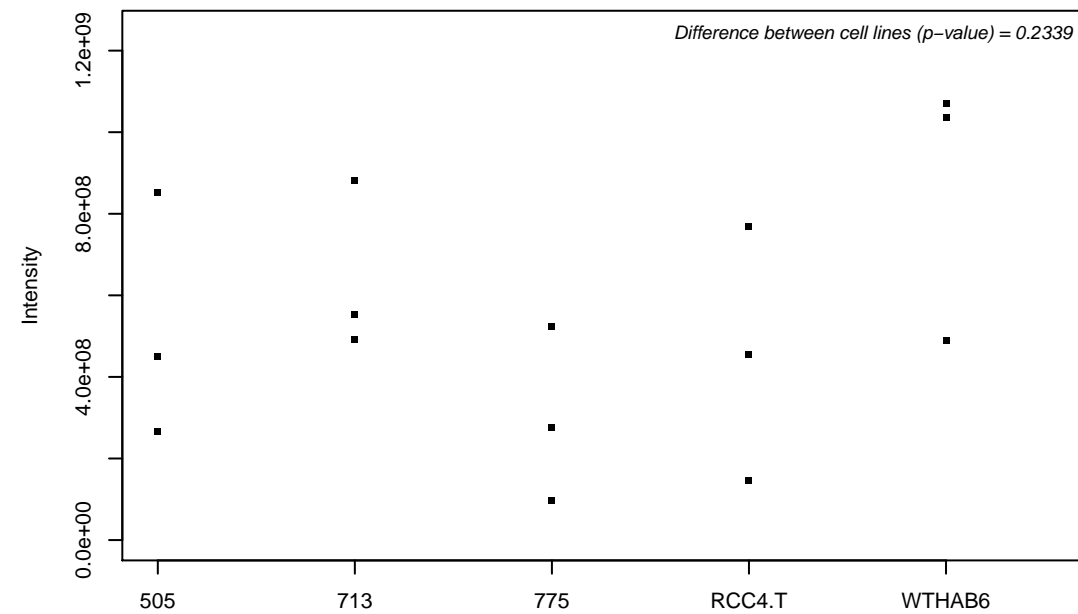
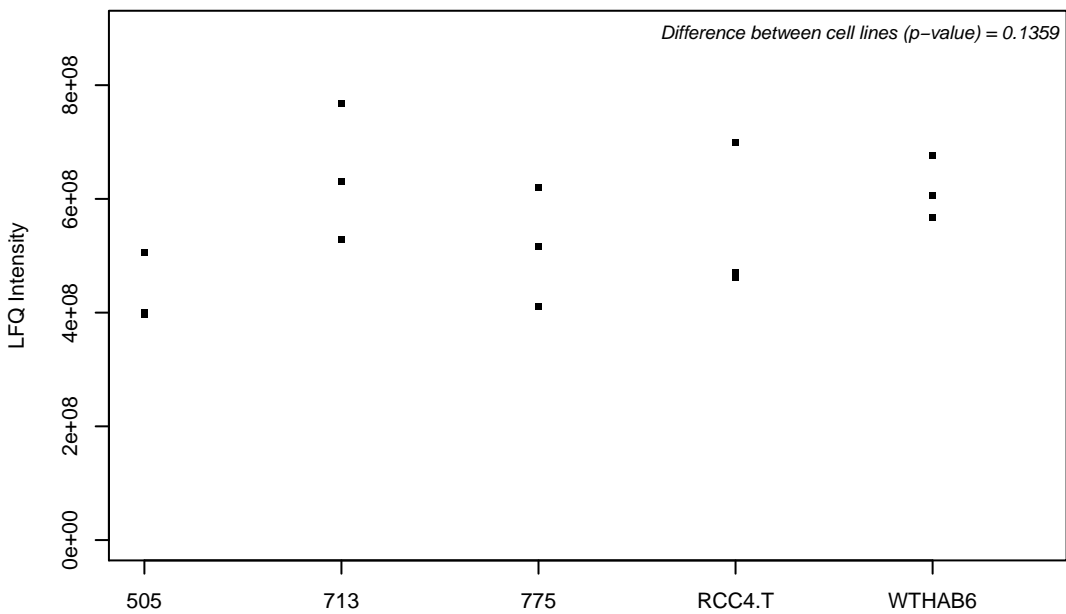
P61970; Nuclear transport factor 2



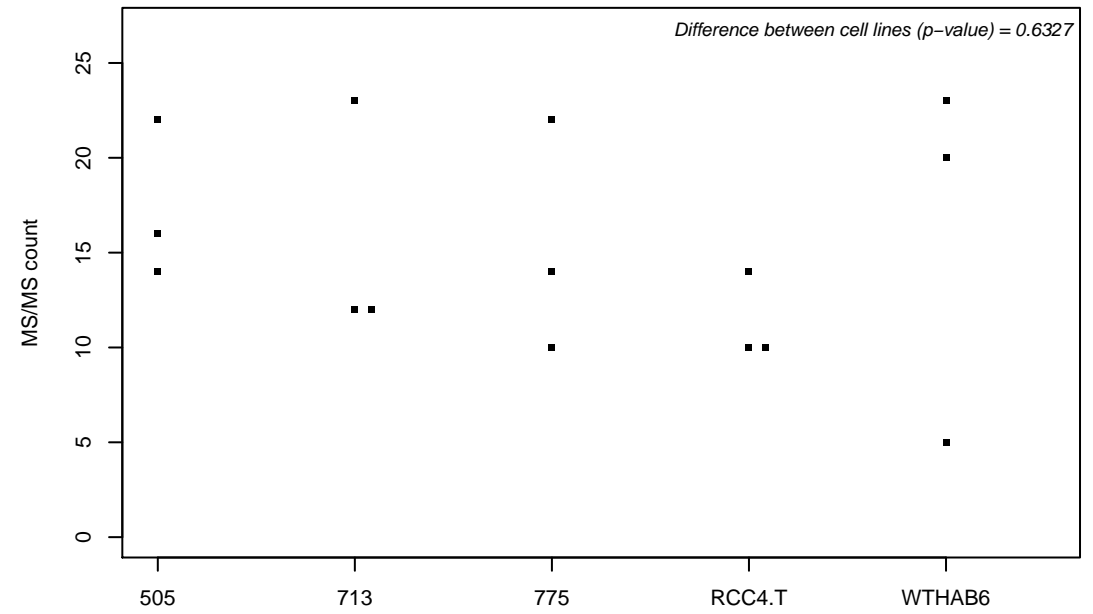
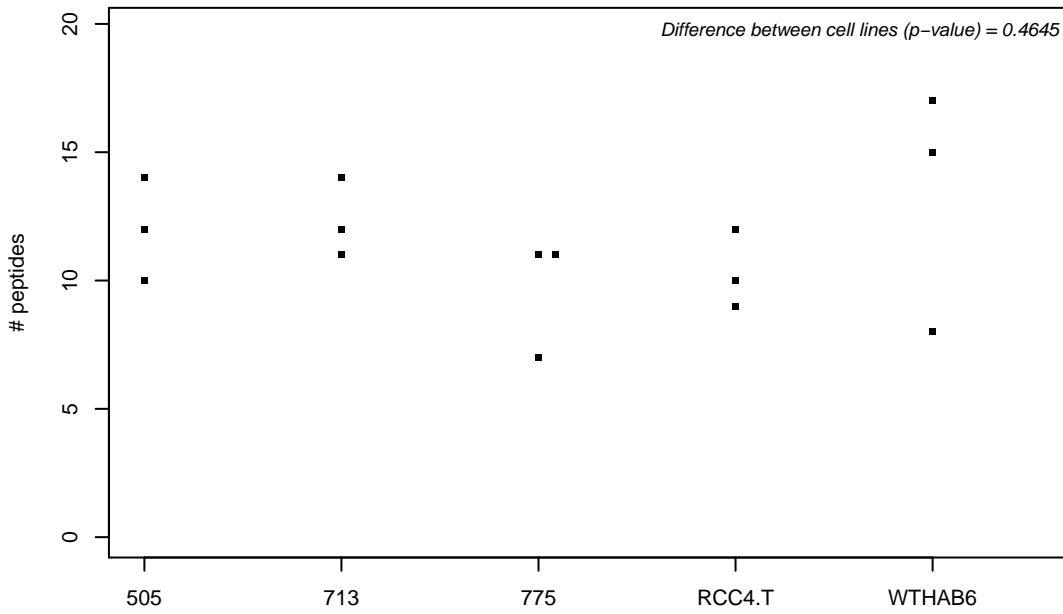
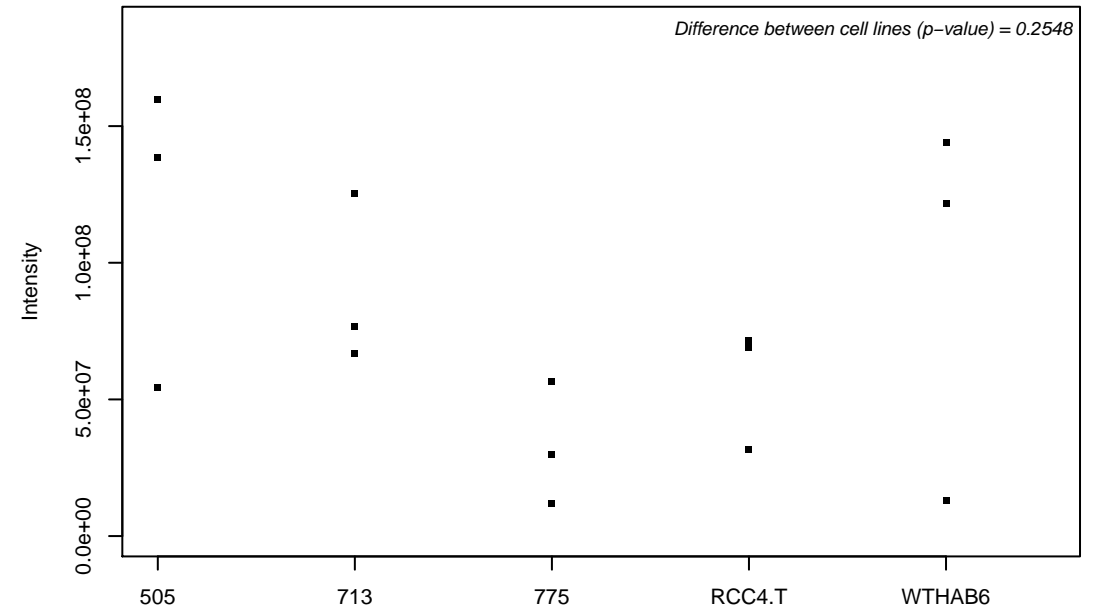
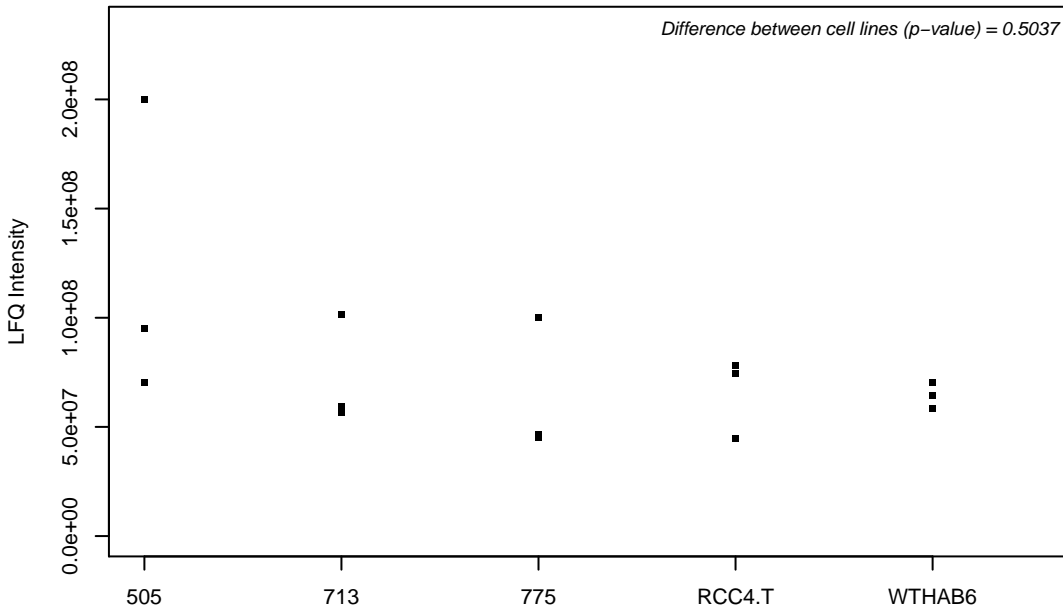
P61978-2; Heterogeneous nuclear ribonucleoprotein K



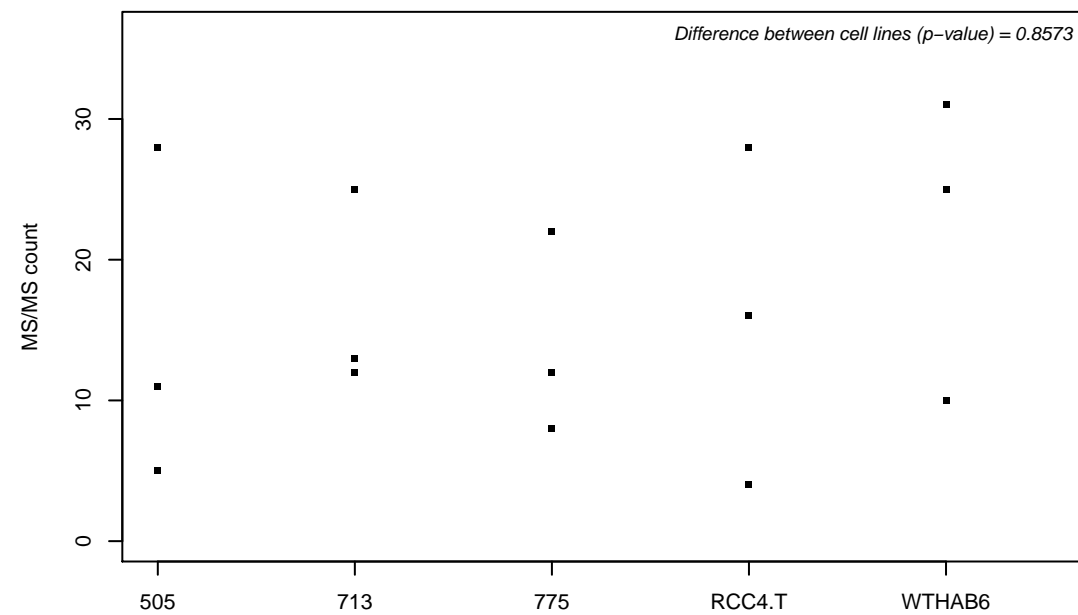
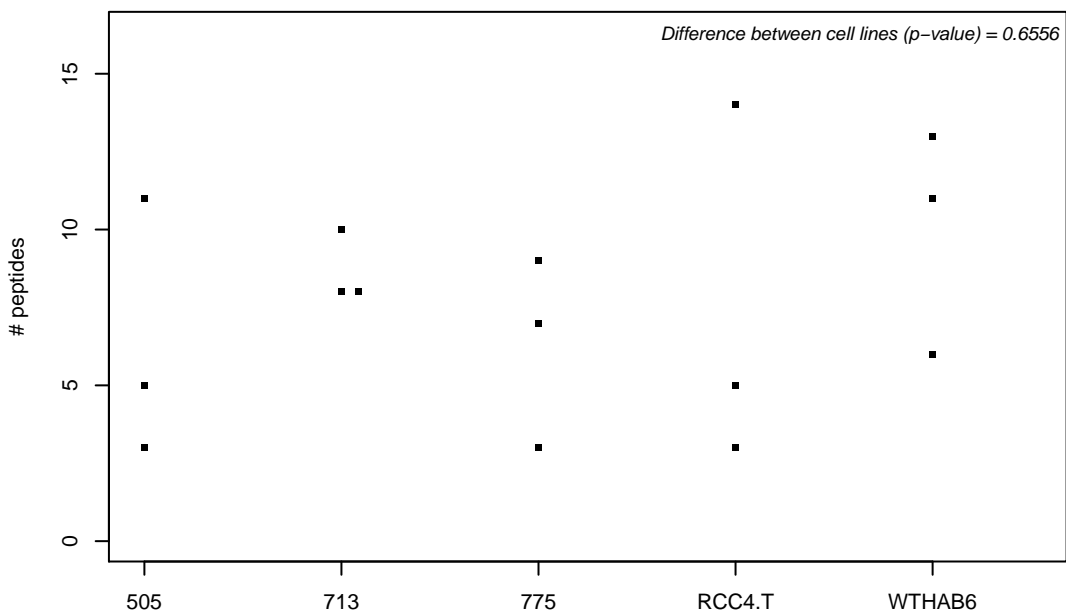
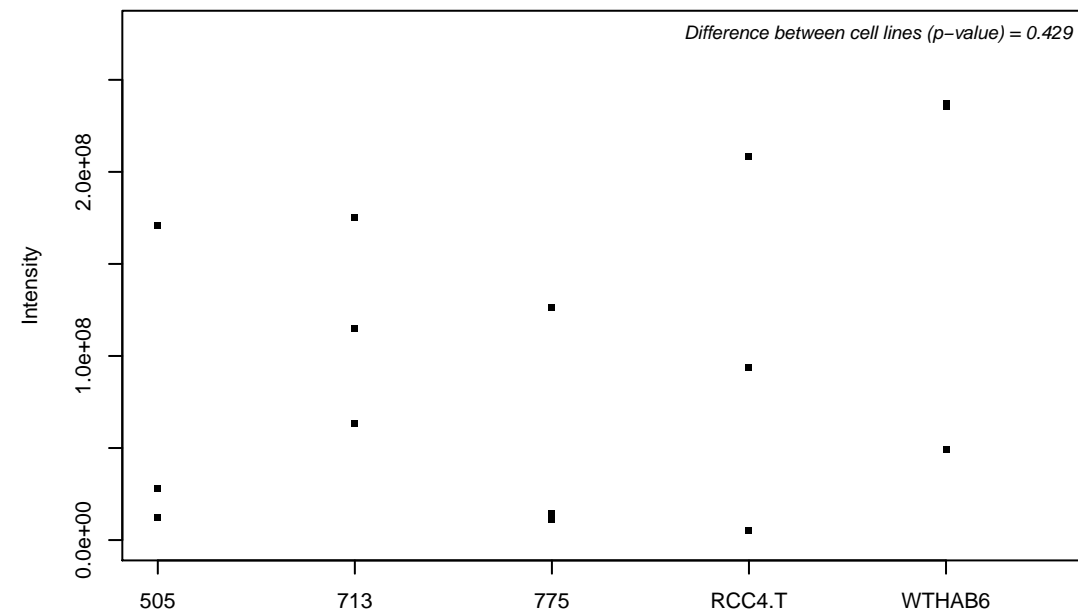
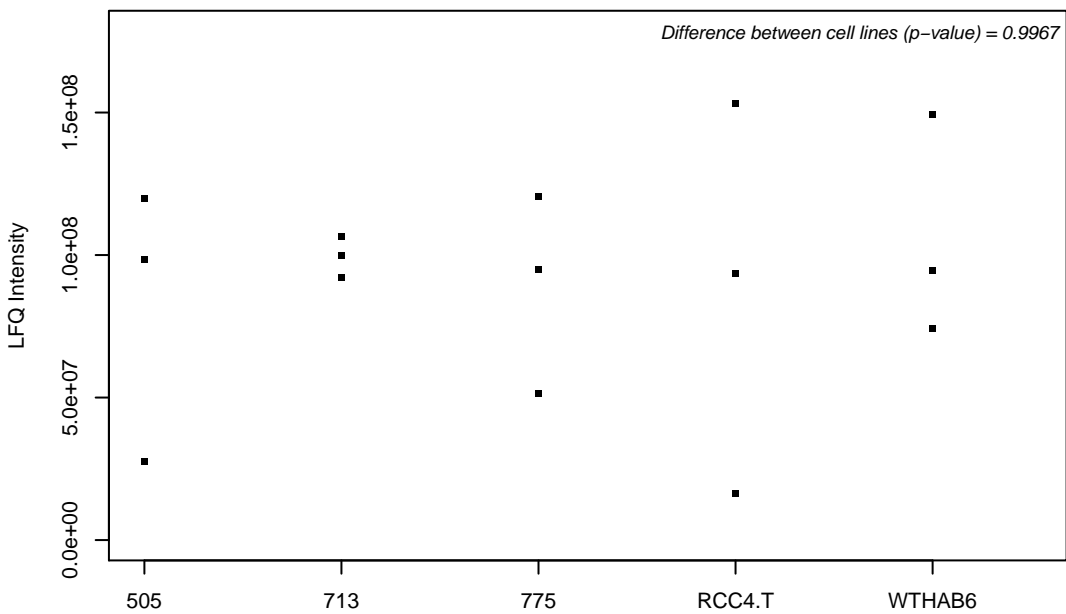
P61978-3;



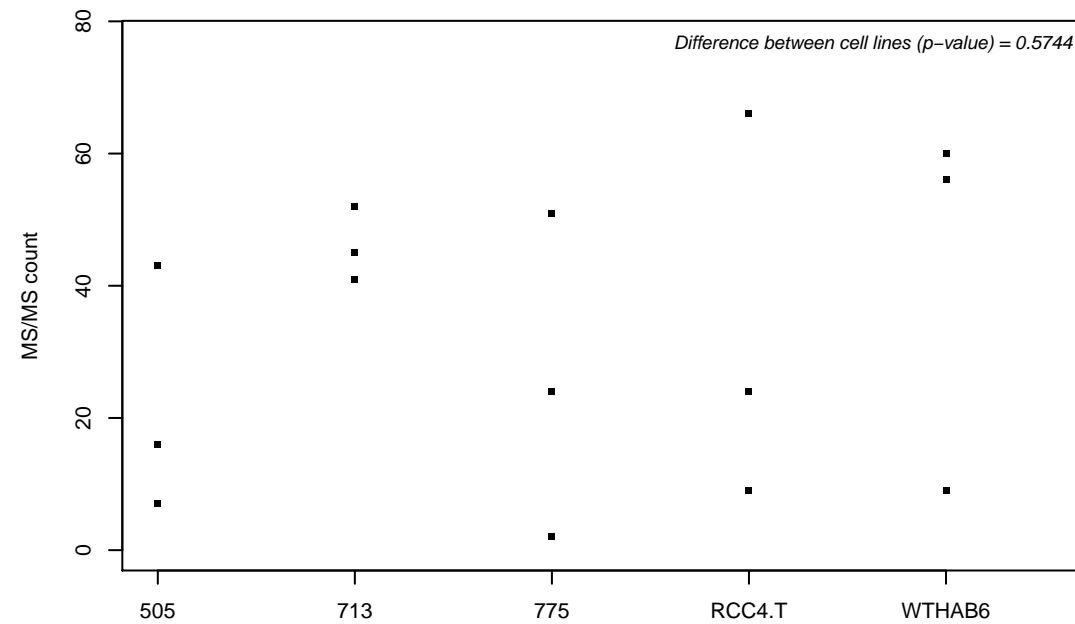
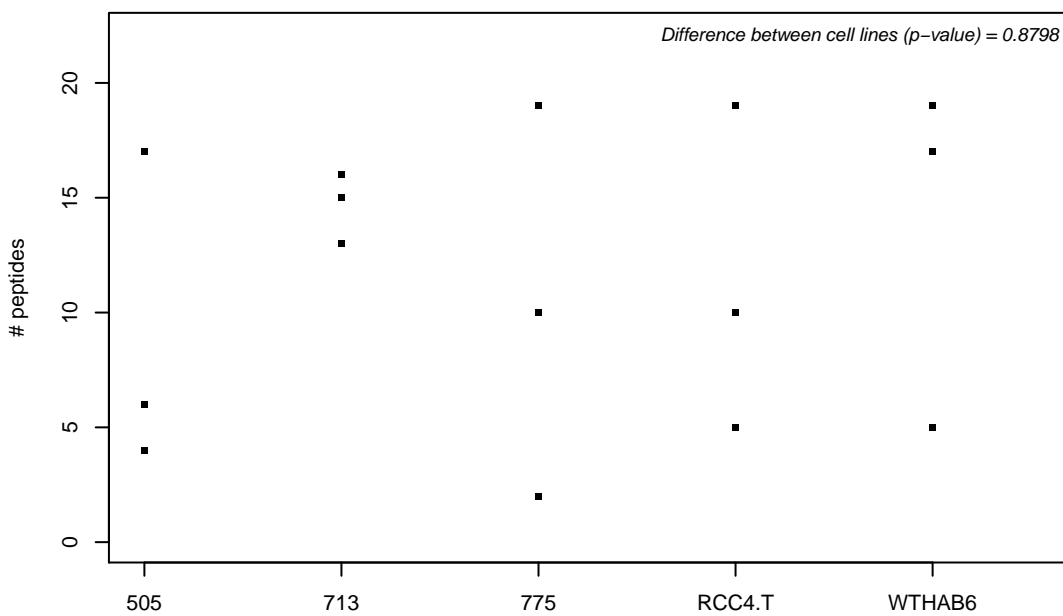
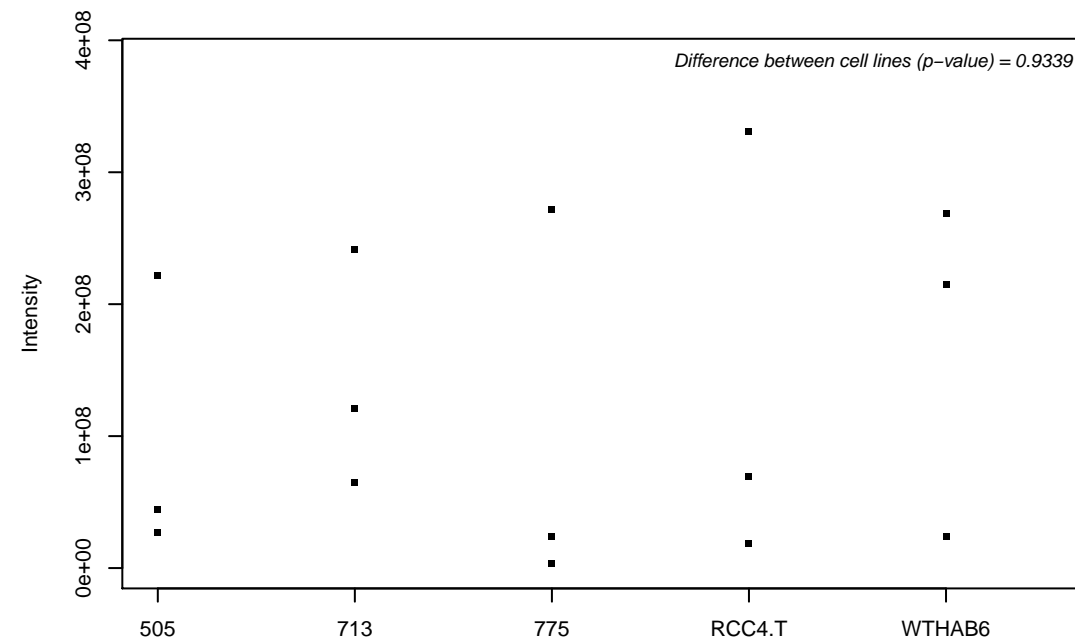
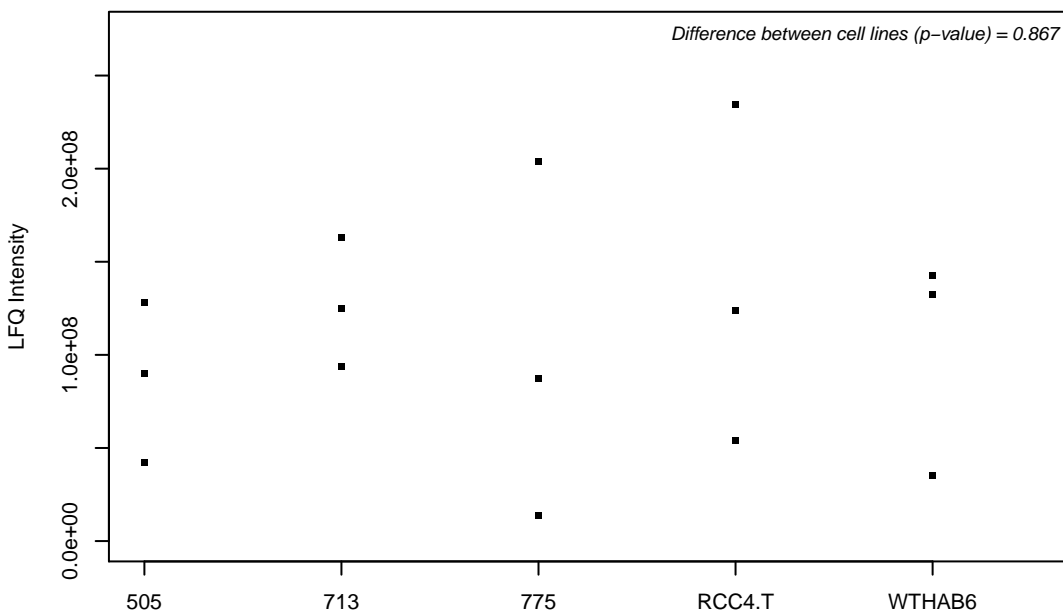
P61981; 14-3-3 protein gamma



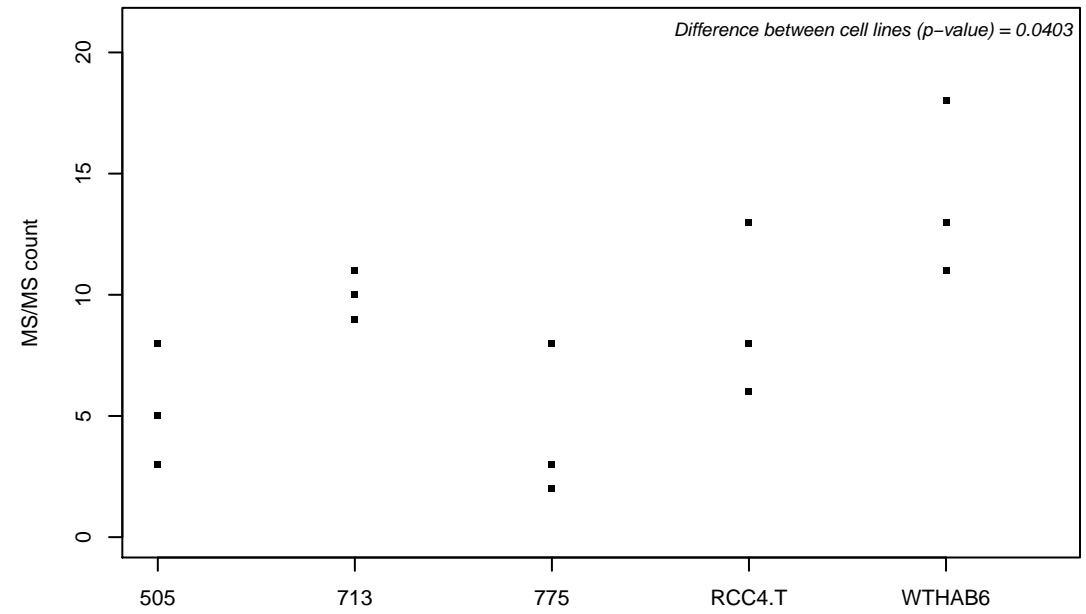
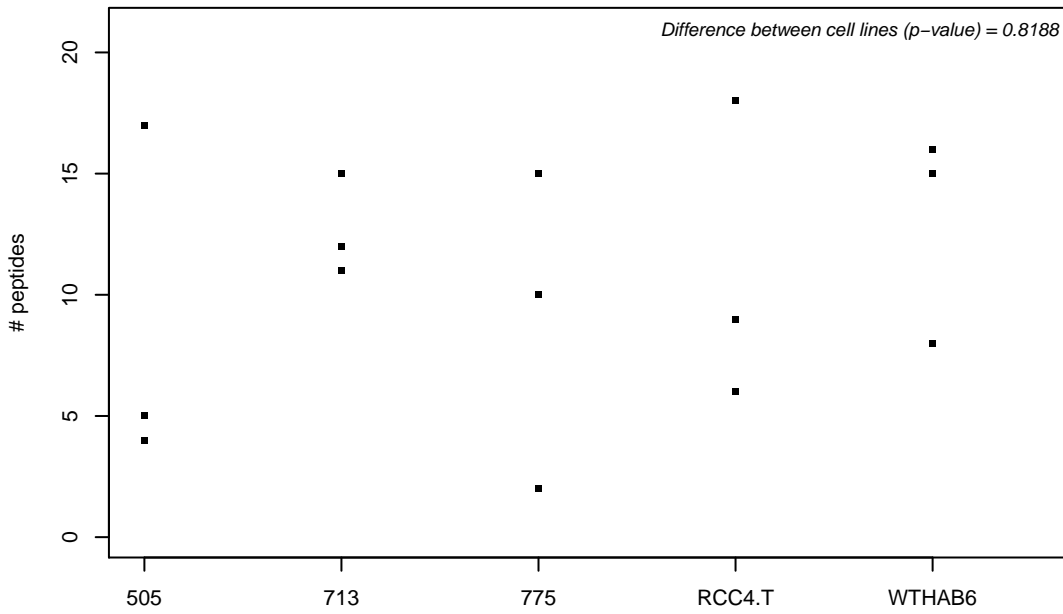
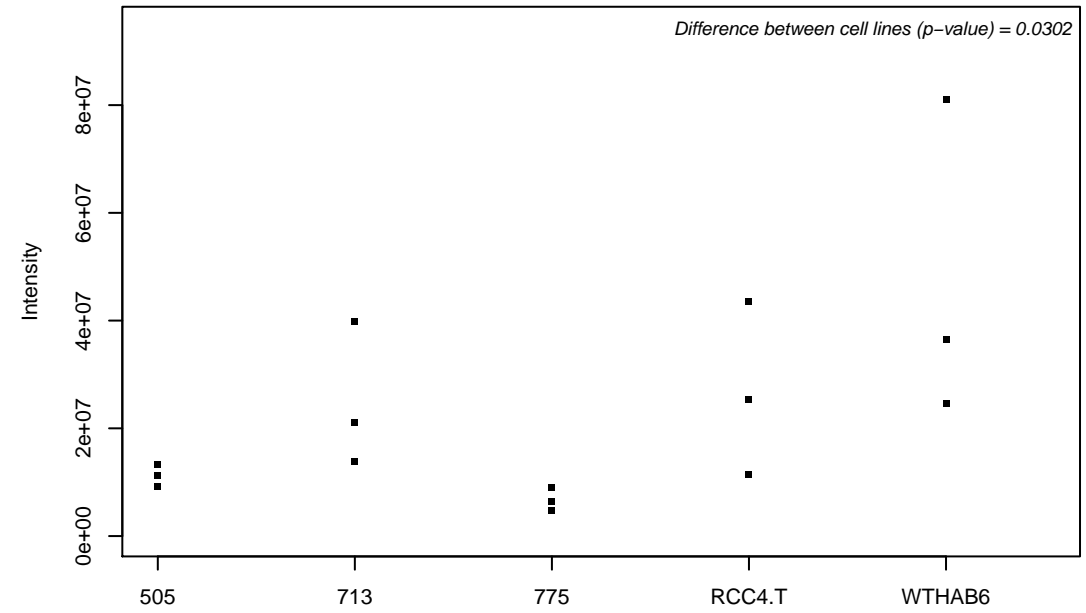
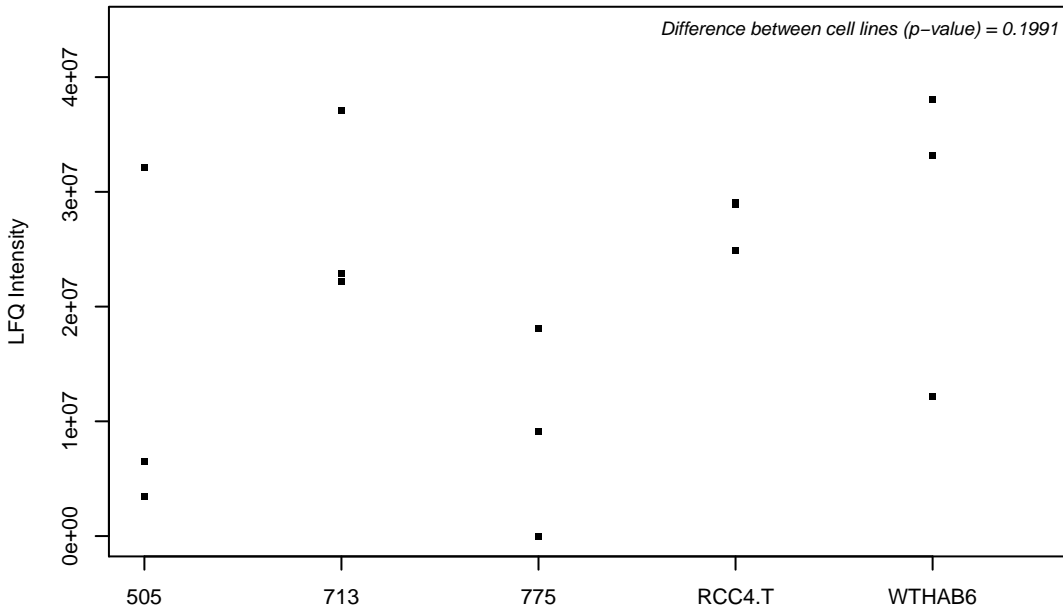
P62081; 40S ribosomal protein S7



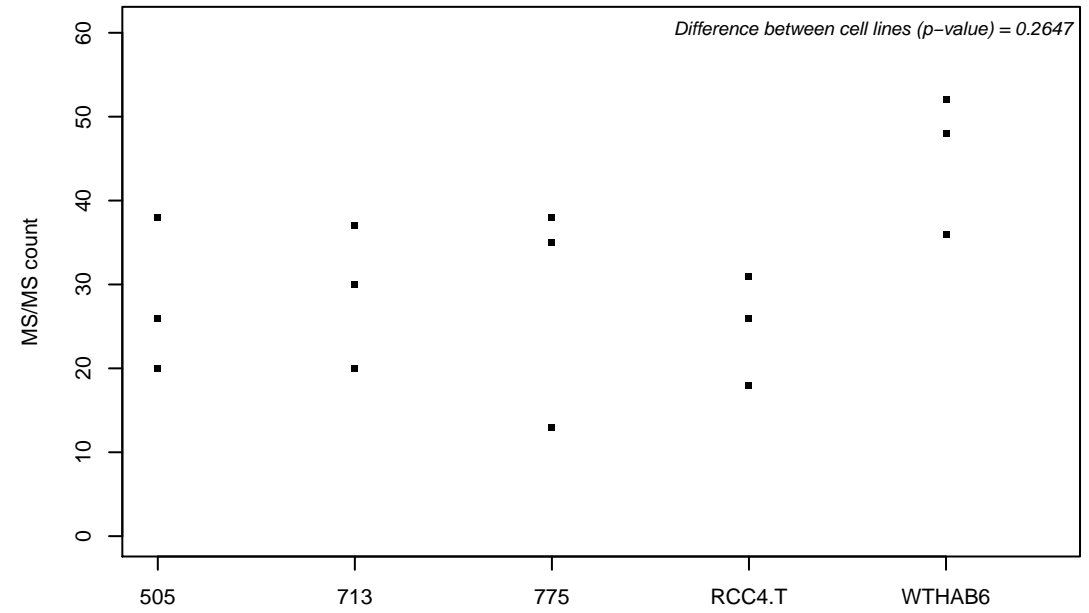
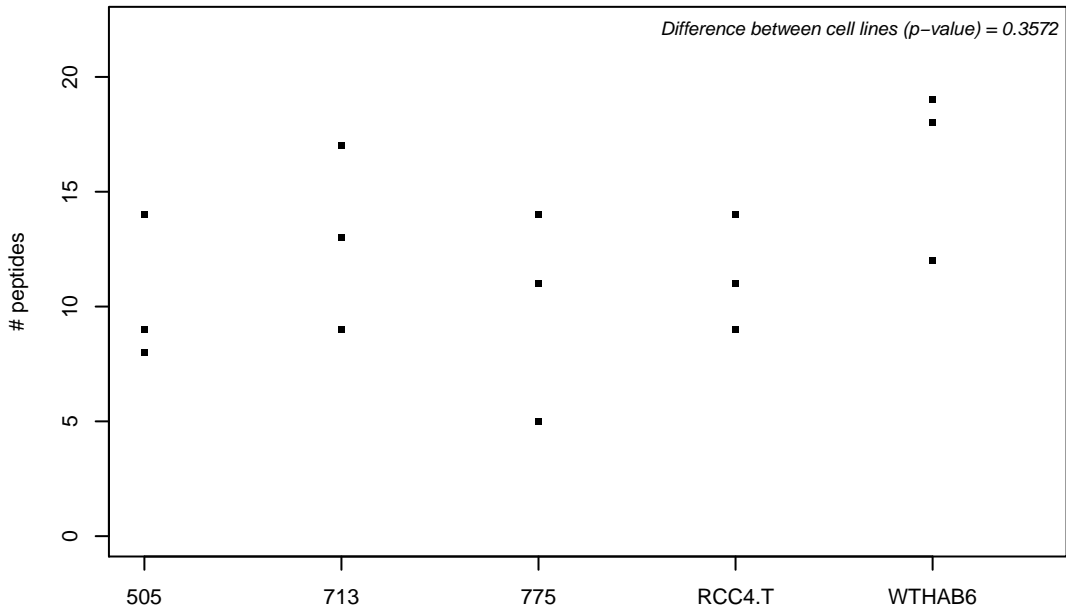
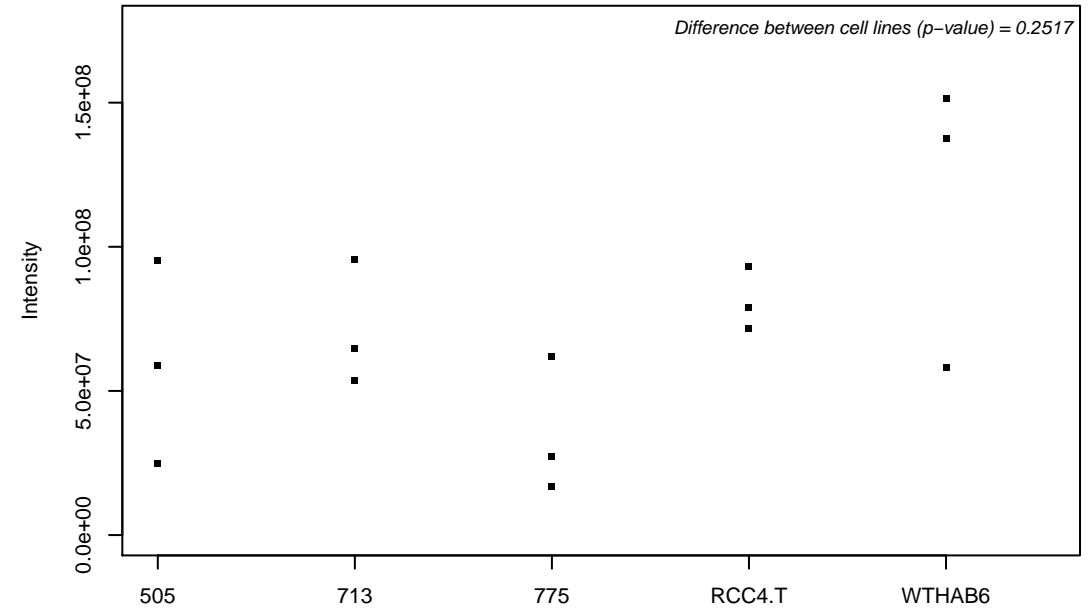
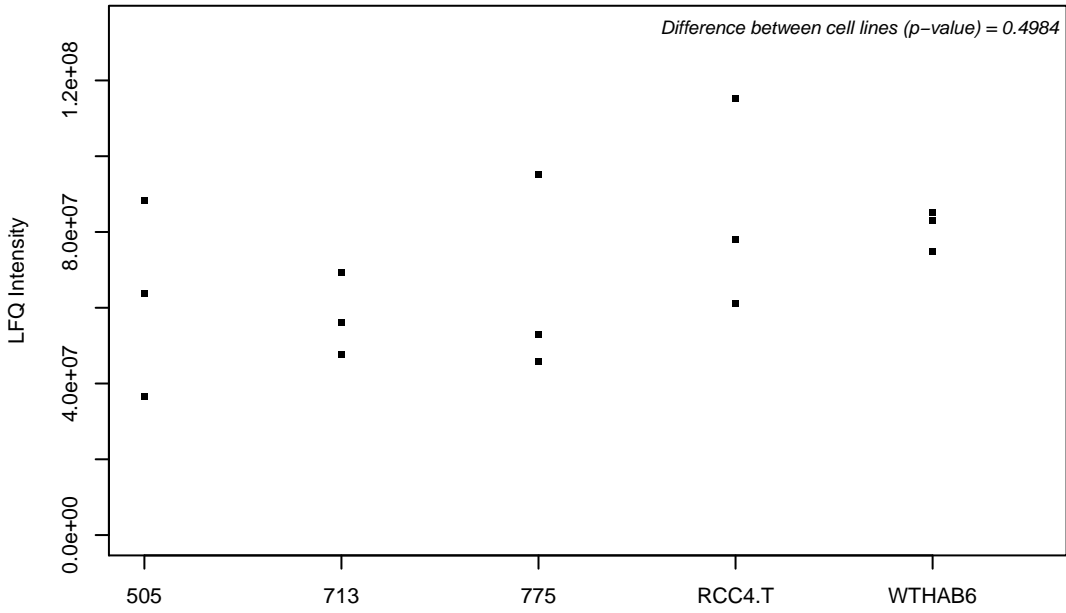
P62136; Serine/threonine-protein phosphatase PP1-alpha catalytic subunit



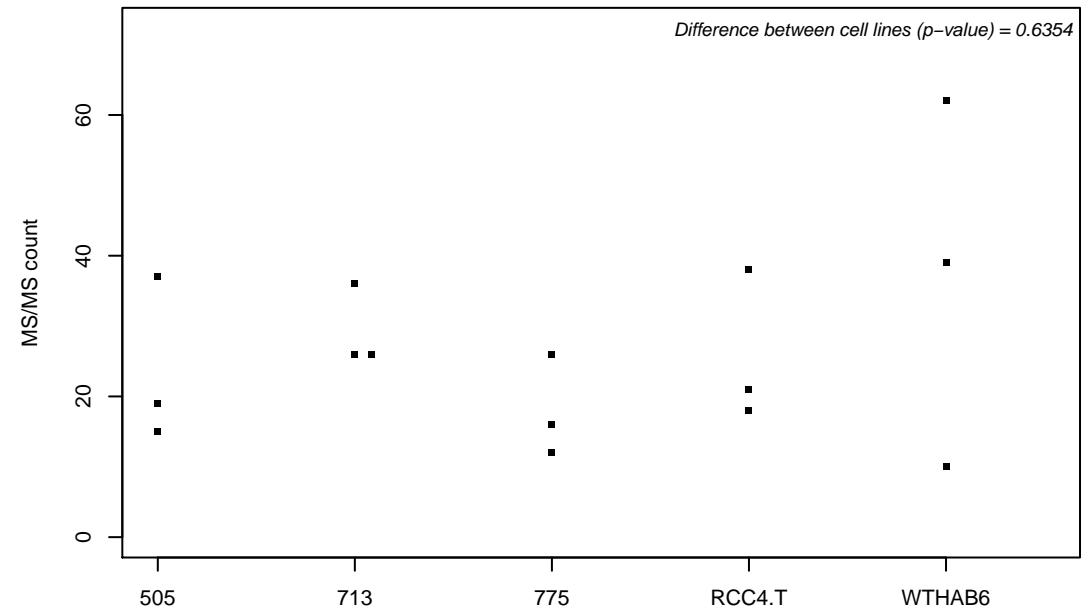
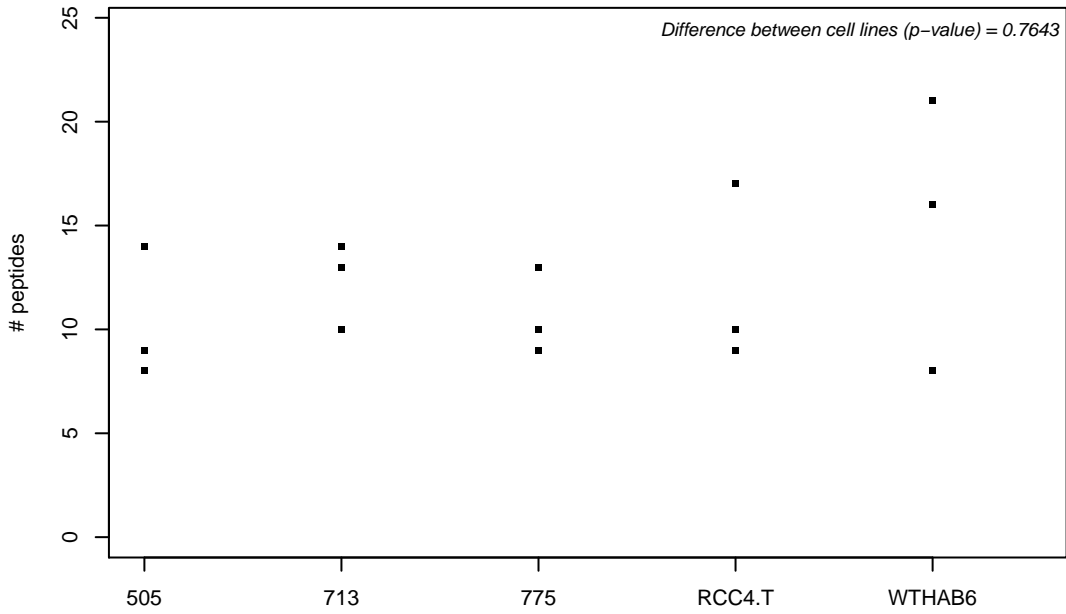
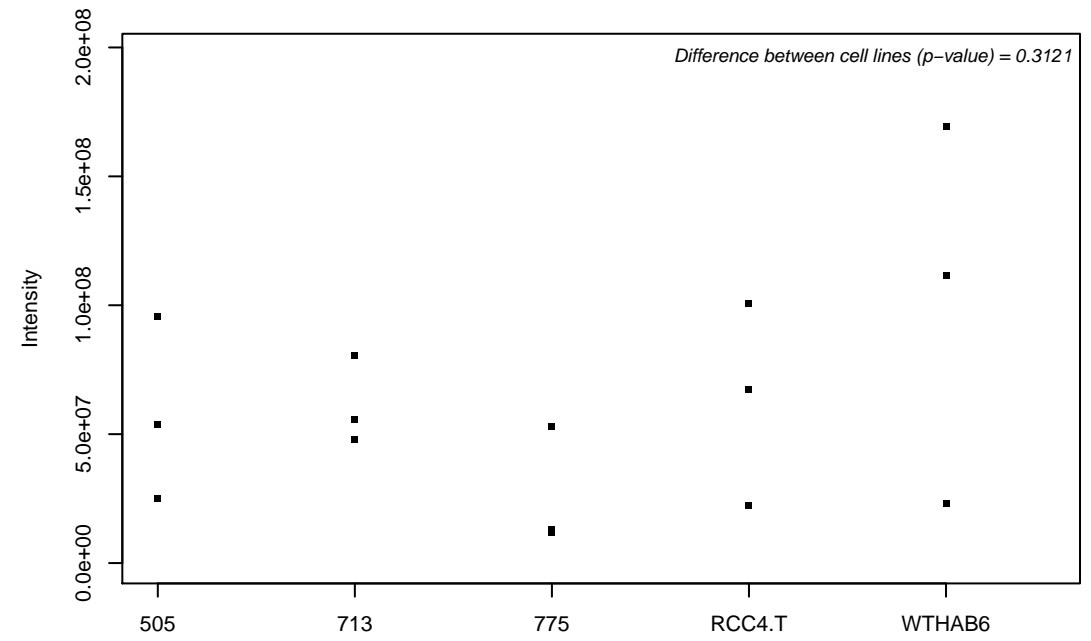
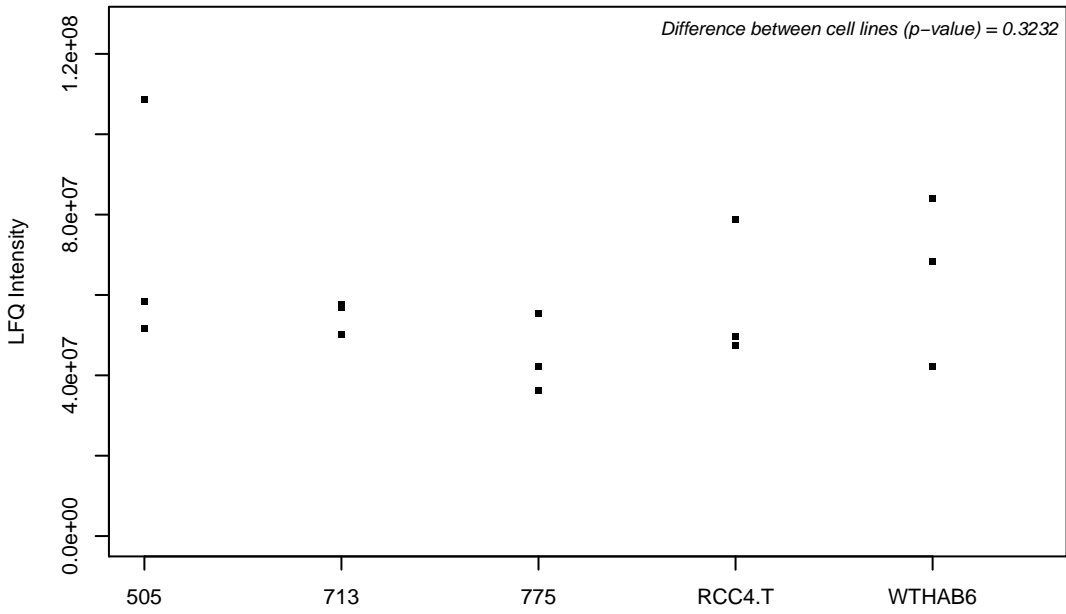
P62140; Serine/threonine-protein phosphatase PP1-beta catalytic subunit



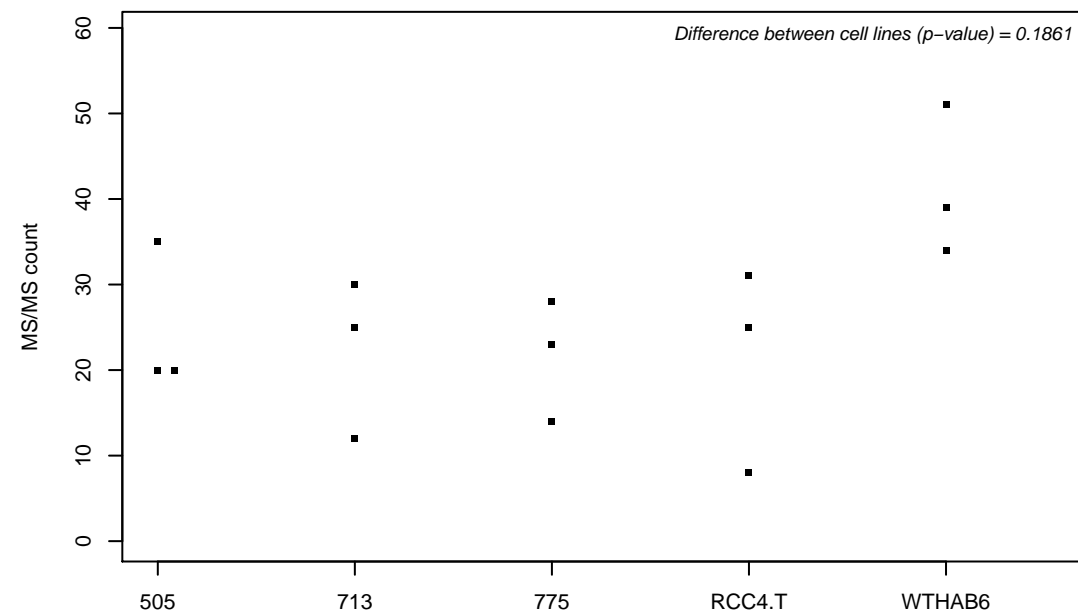
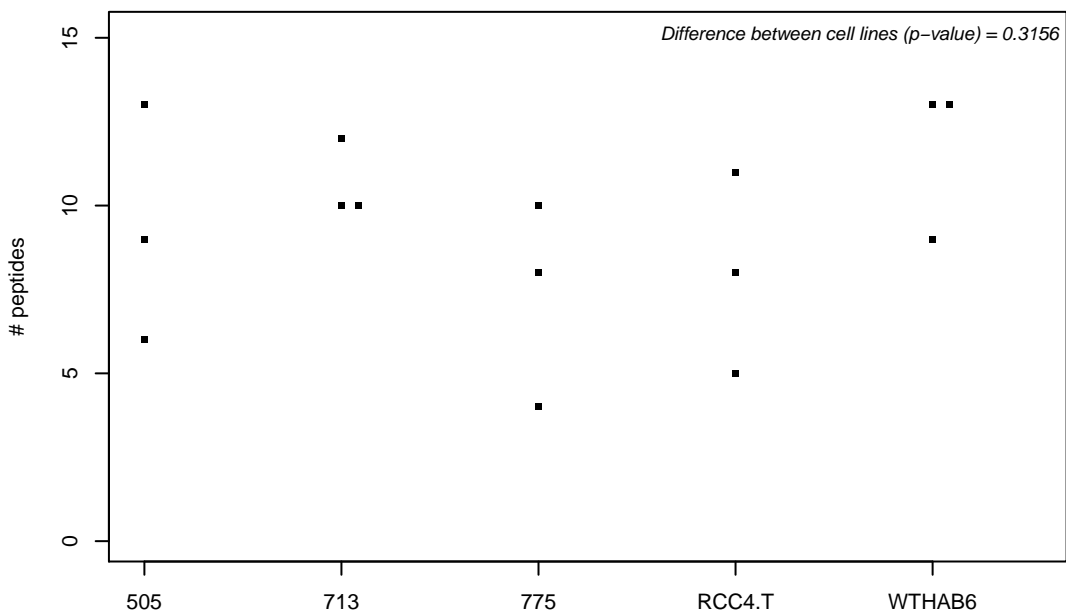
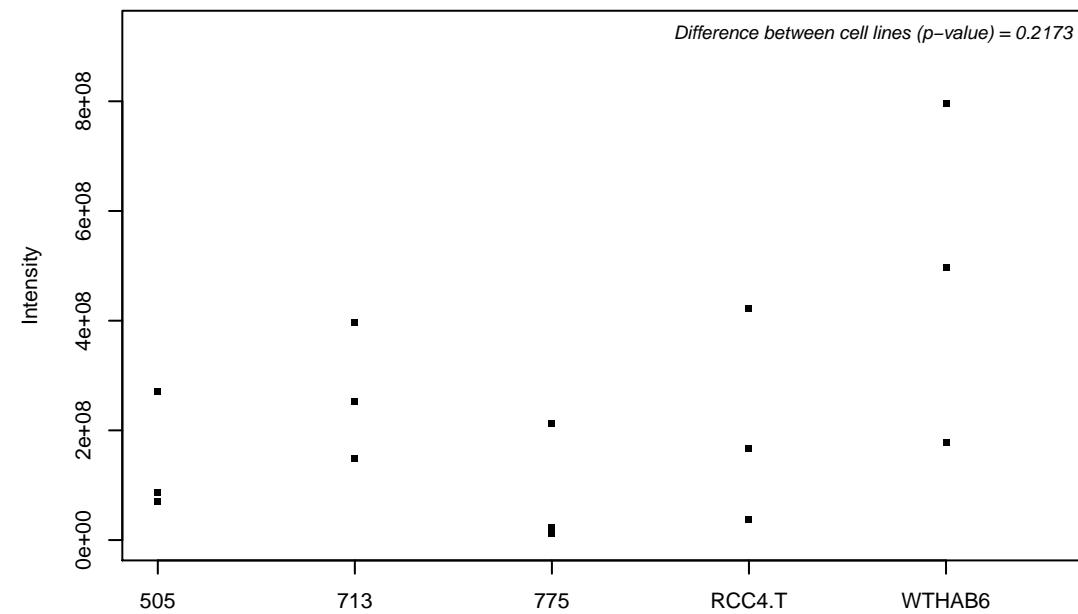
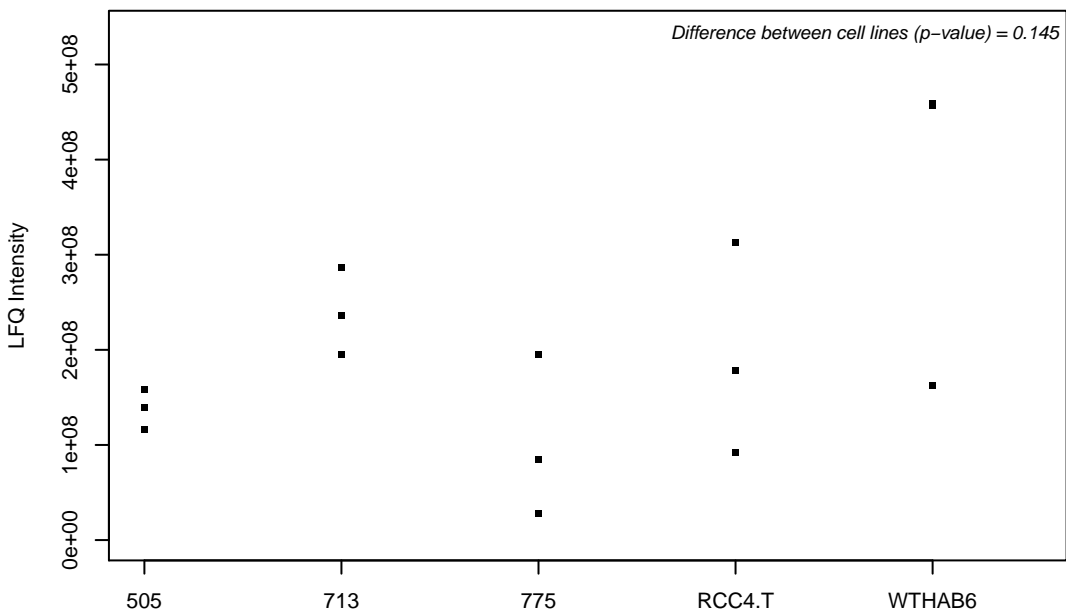
P62191; 26S protease regulatory subunit 4



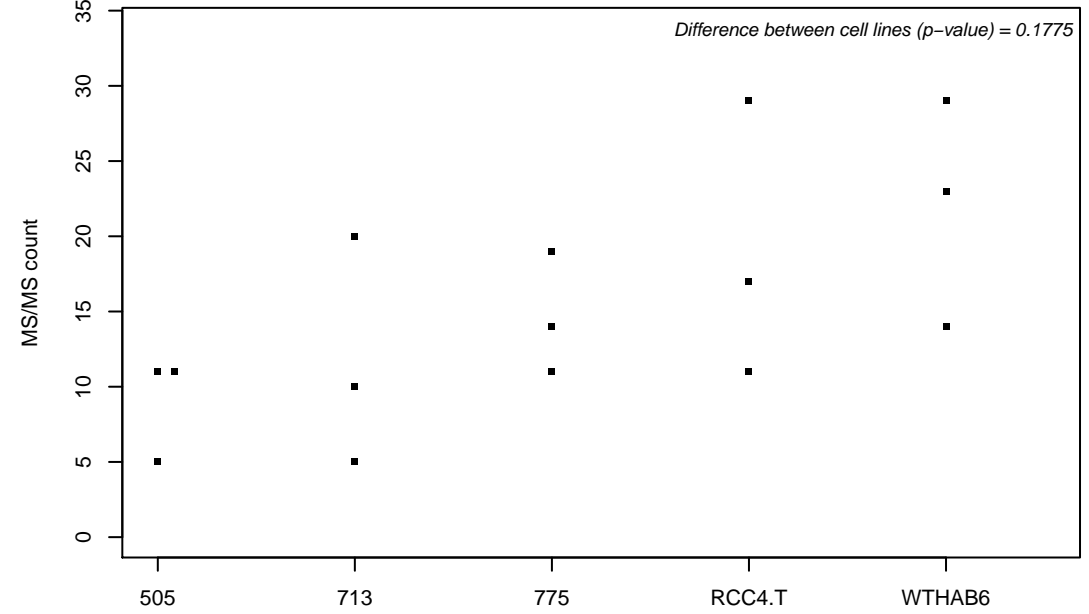
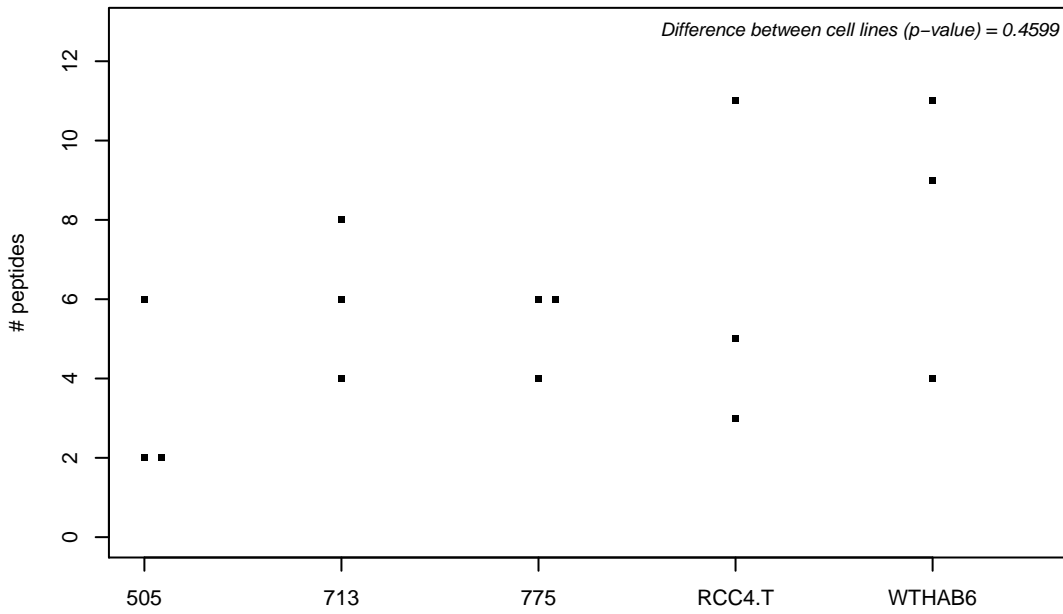
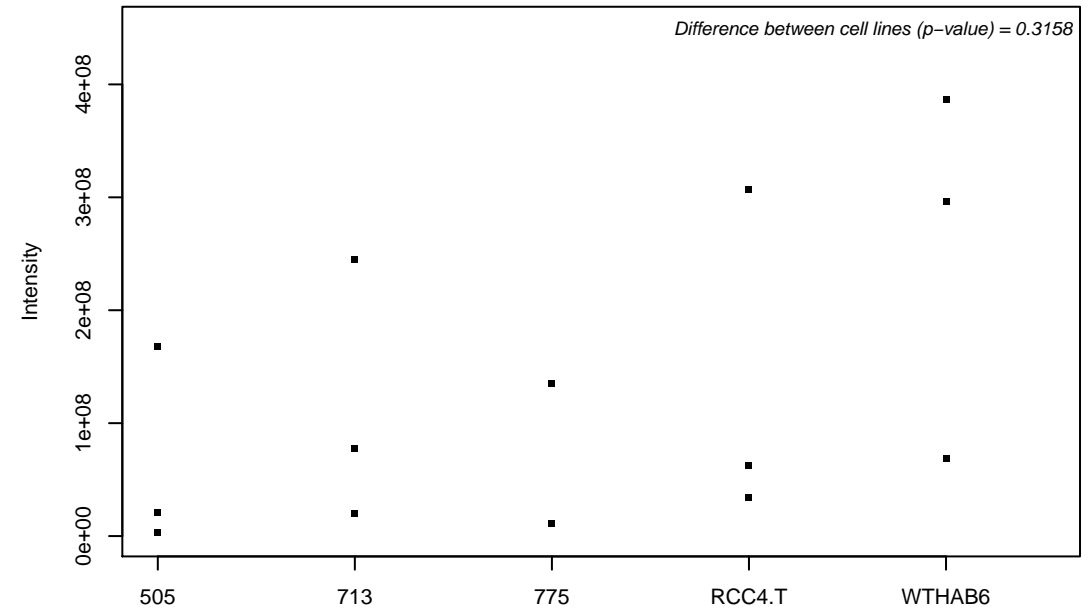
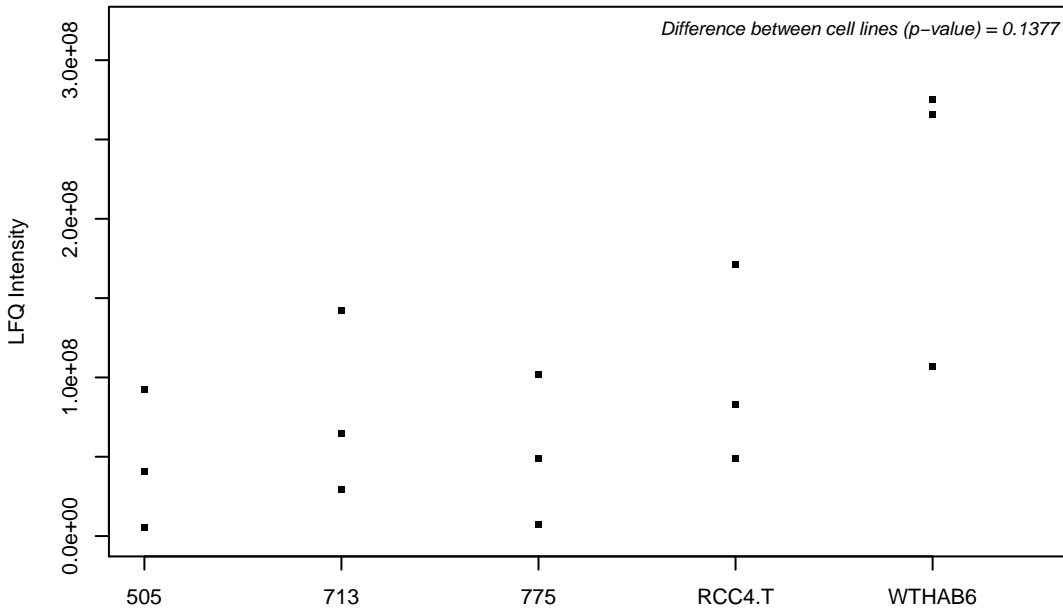
P62195; 26S protease regulatory subunit 8



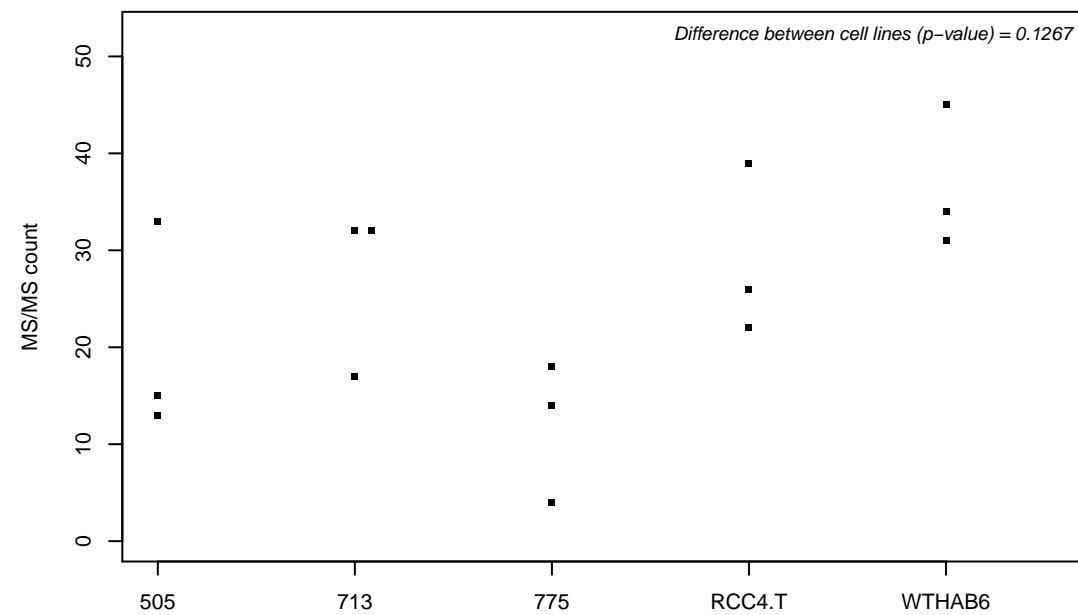
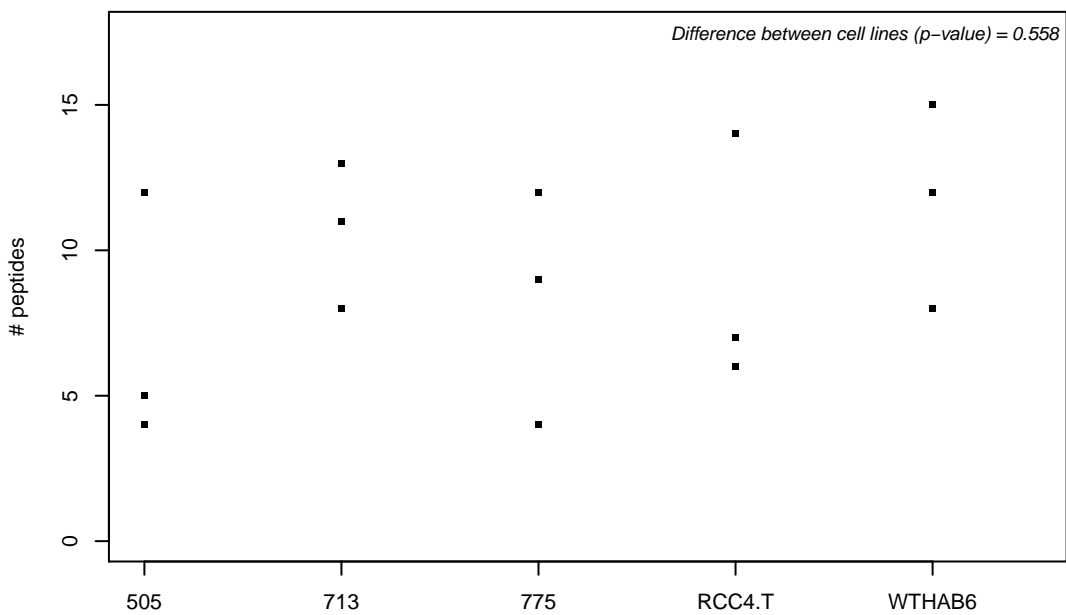
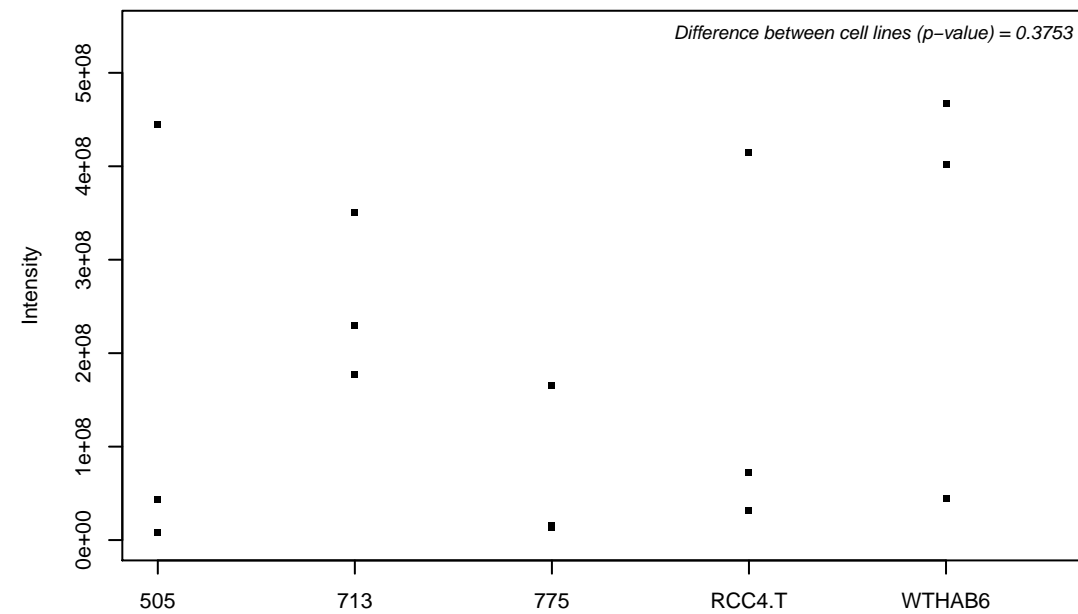
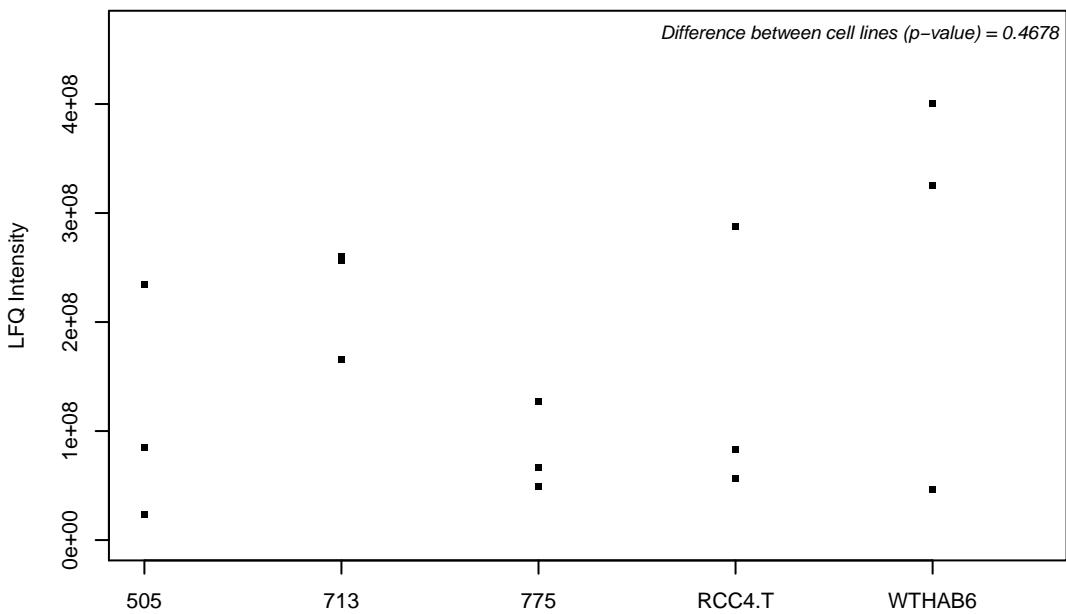
P62241; 40S ribosomal protein S8



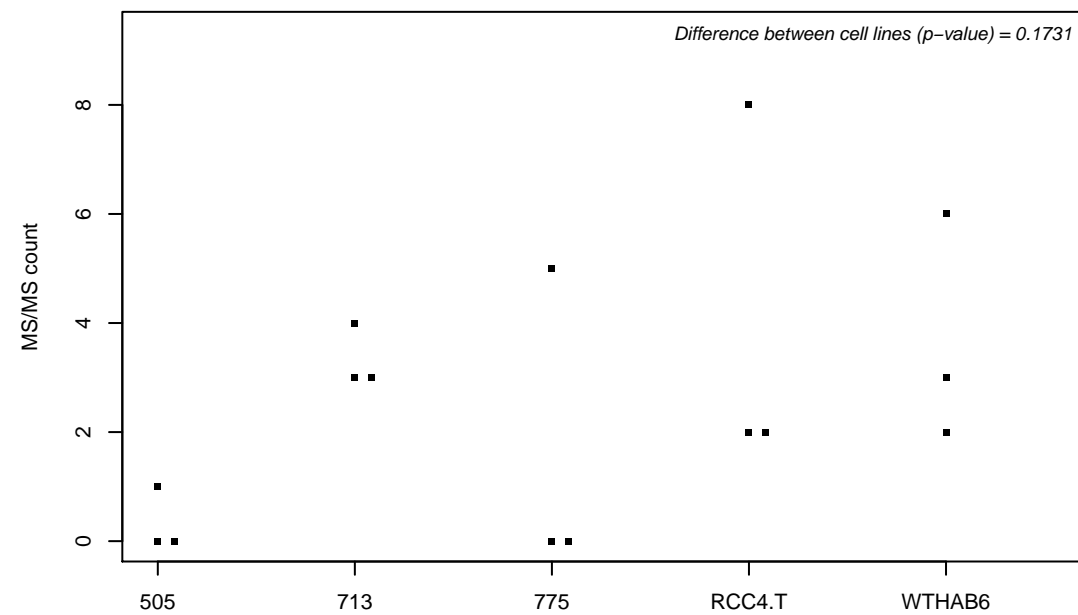
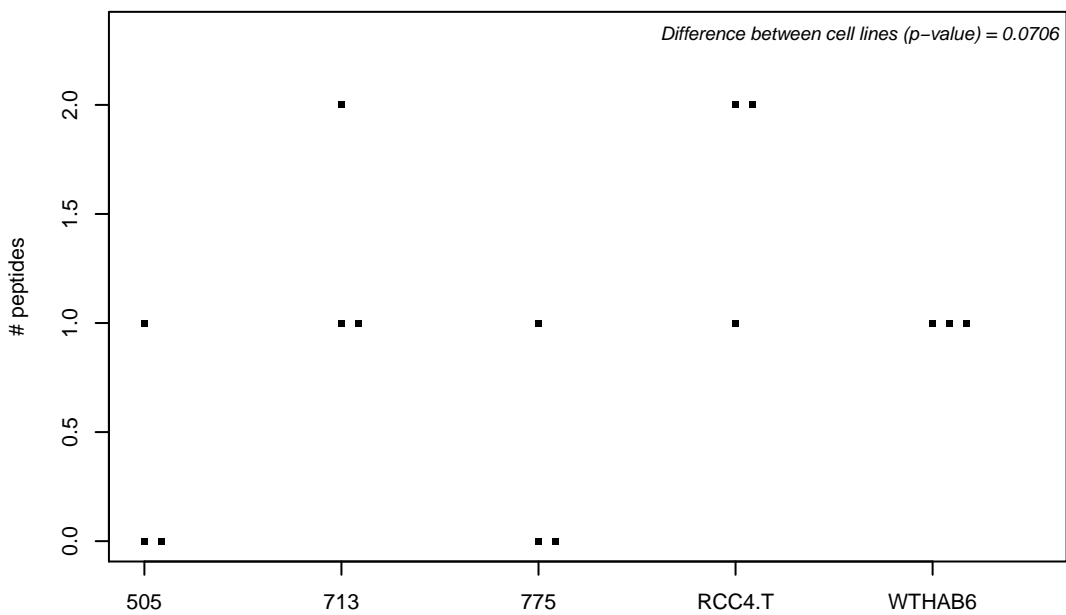
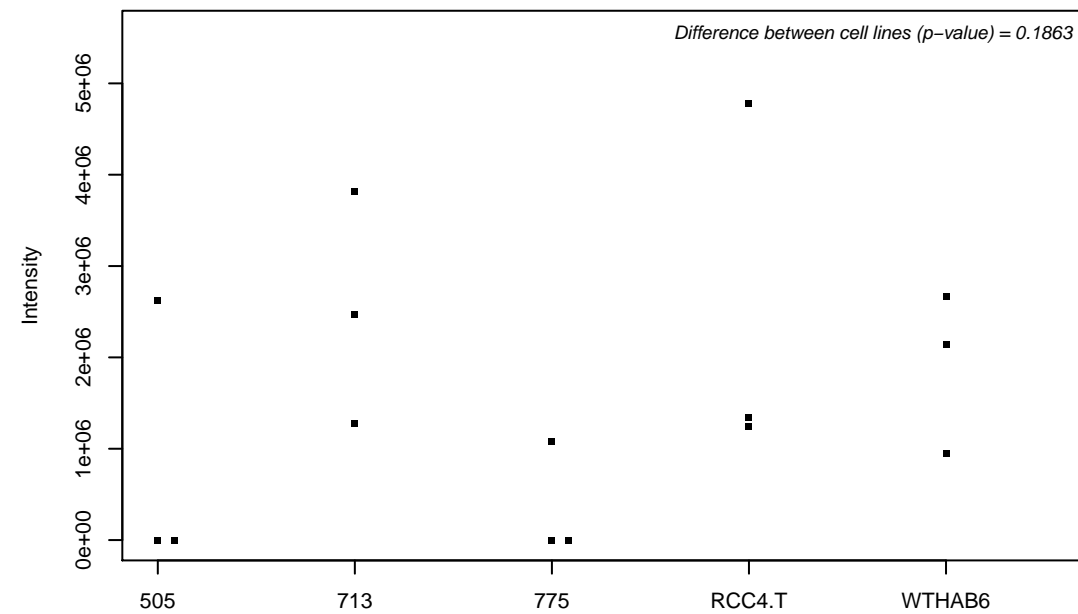
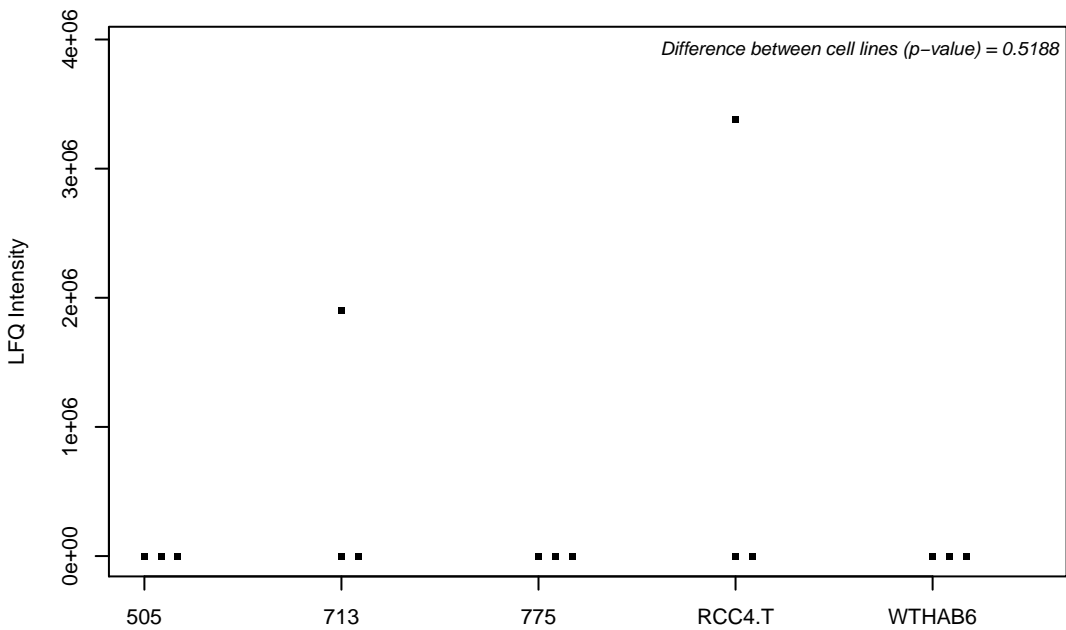
P62244; 40S ribosomal protein S15a



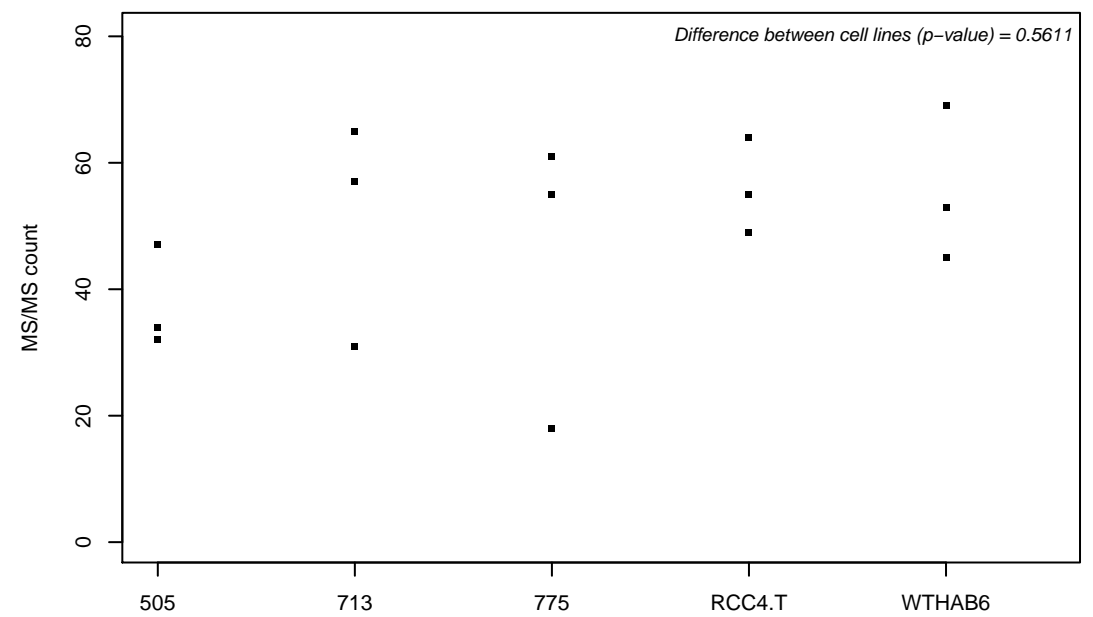
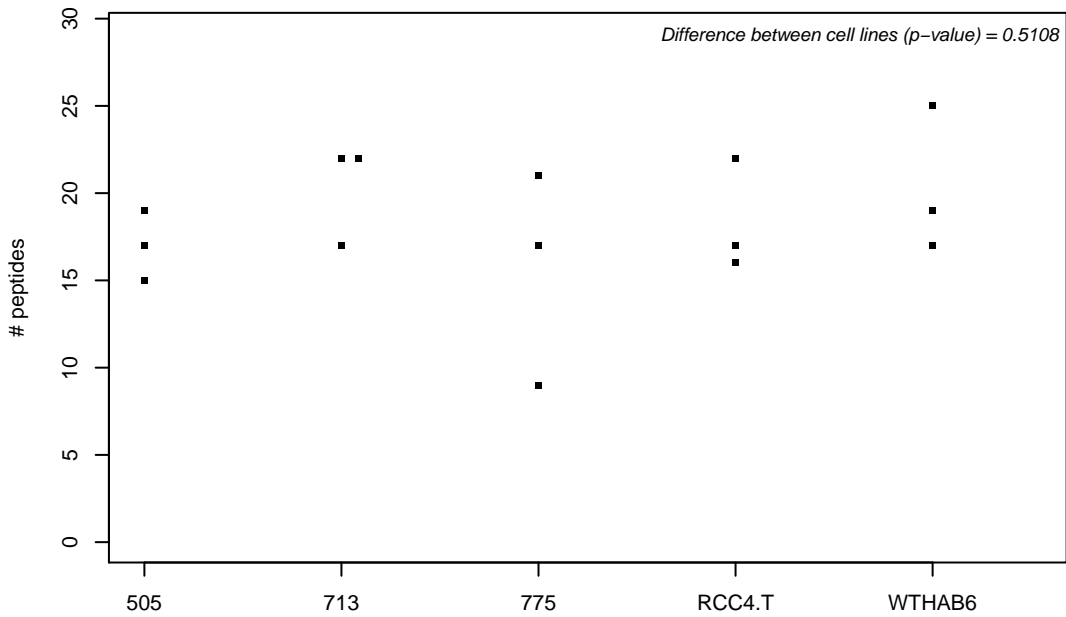
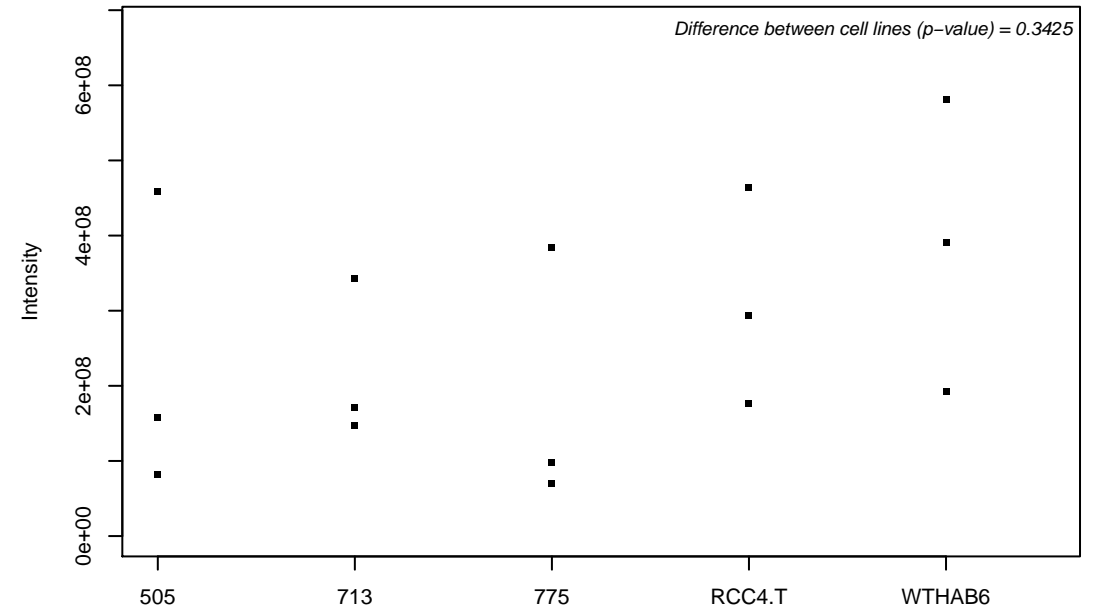
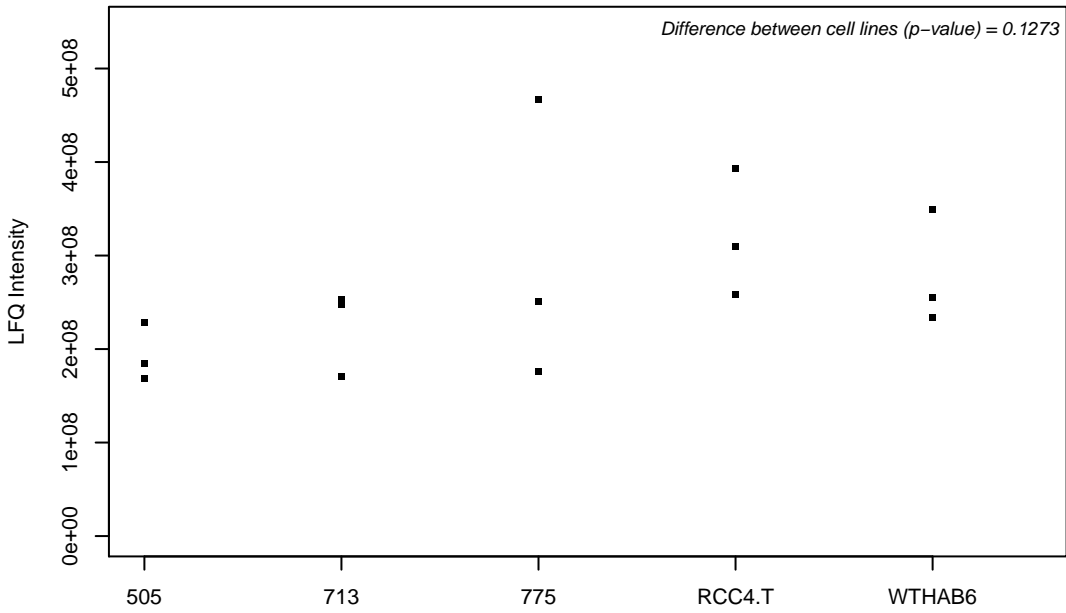
P62249; 40S ribosomal protein S16



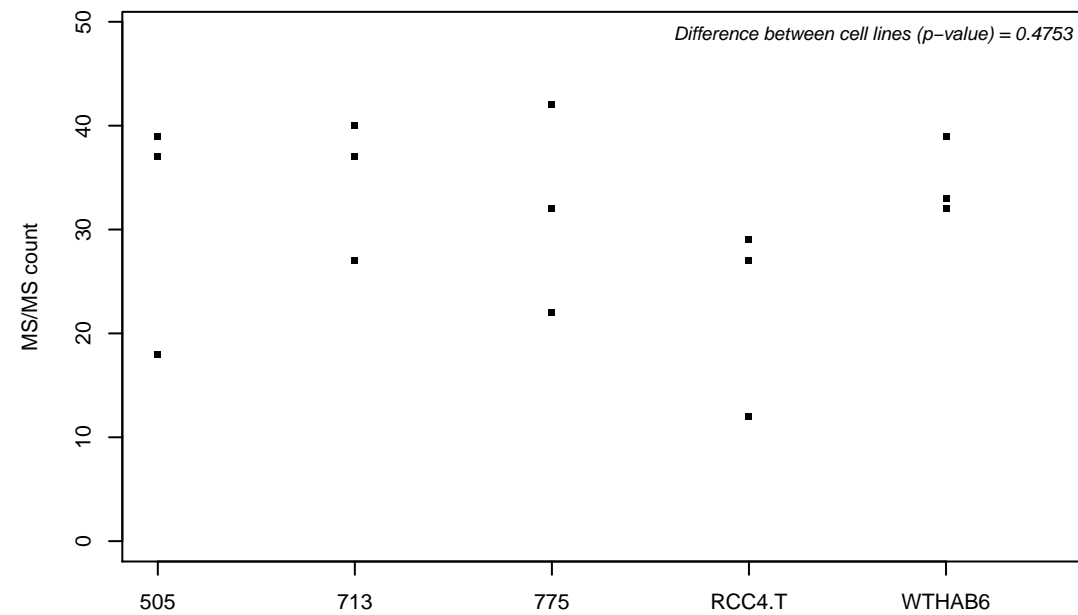
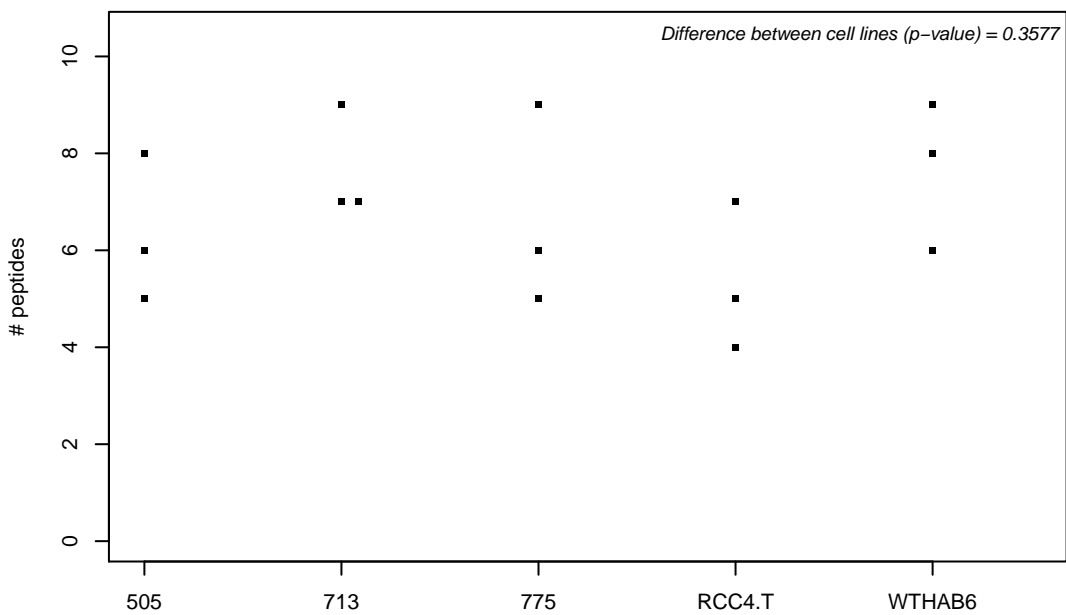
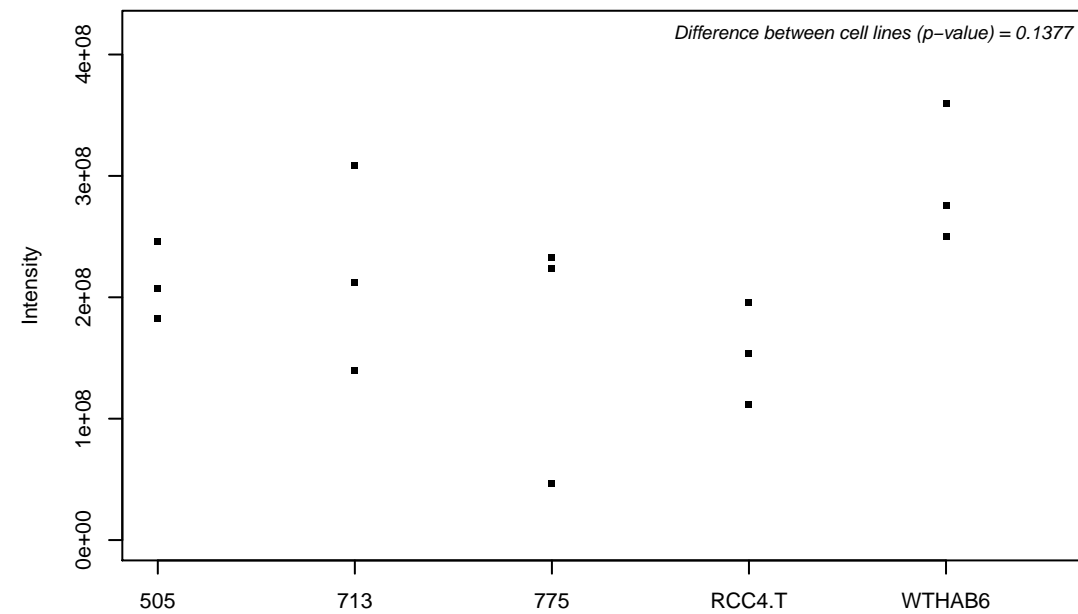
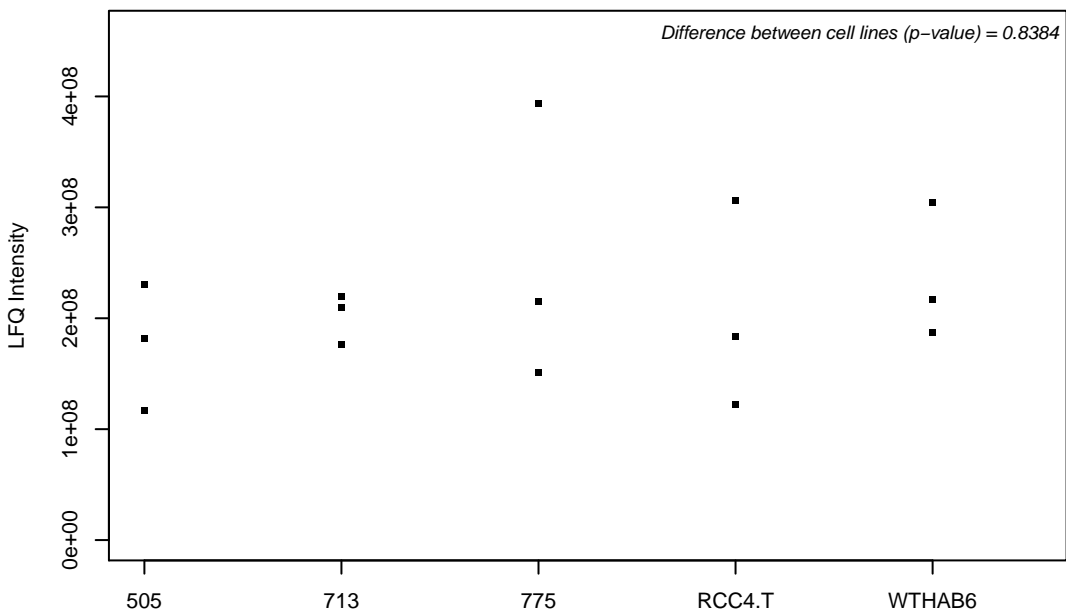
P62253; Ubiquitin-conjugating enzyme E2 G1



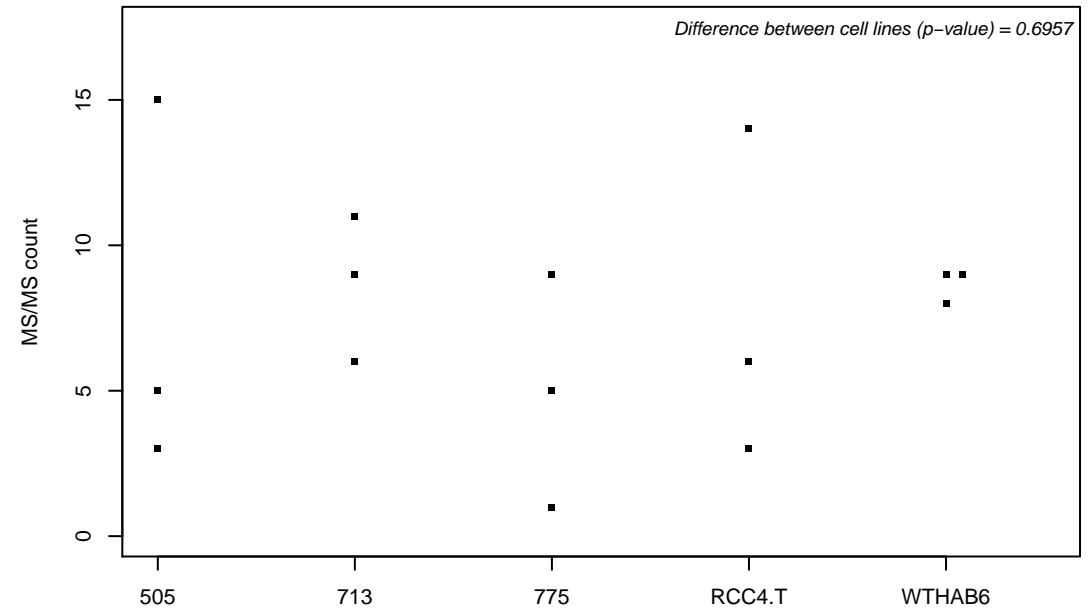
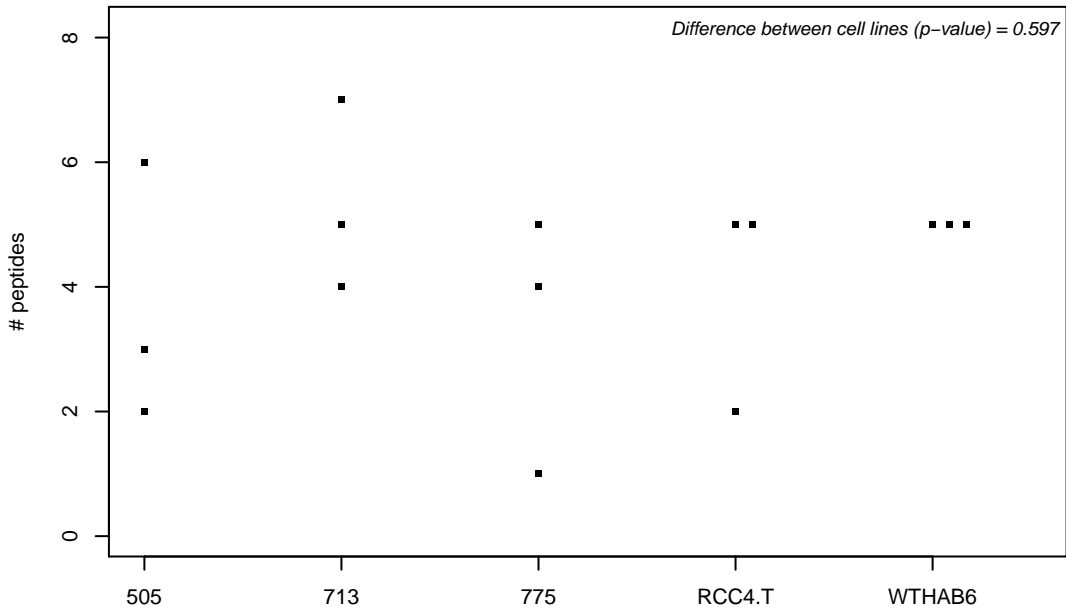
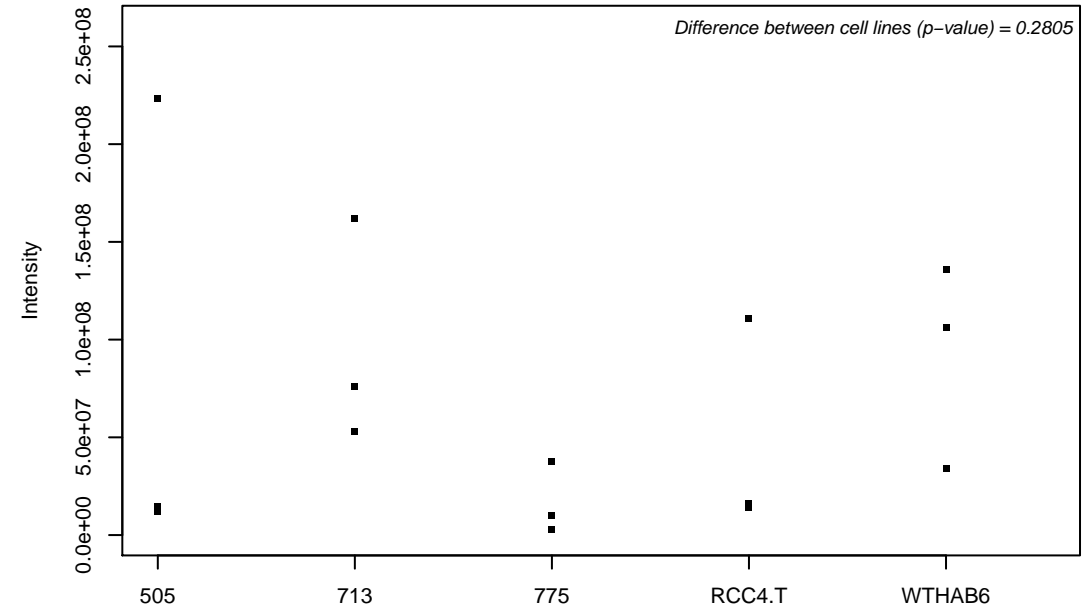
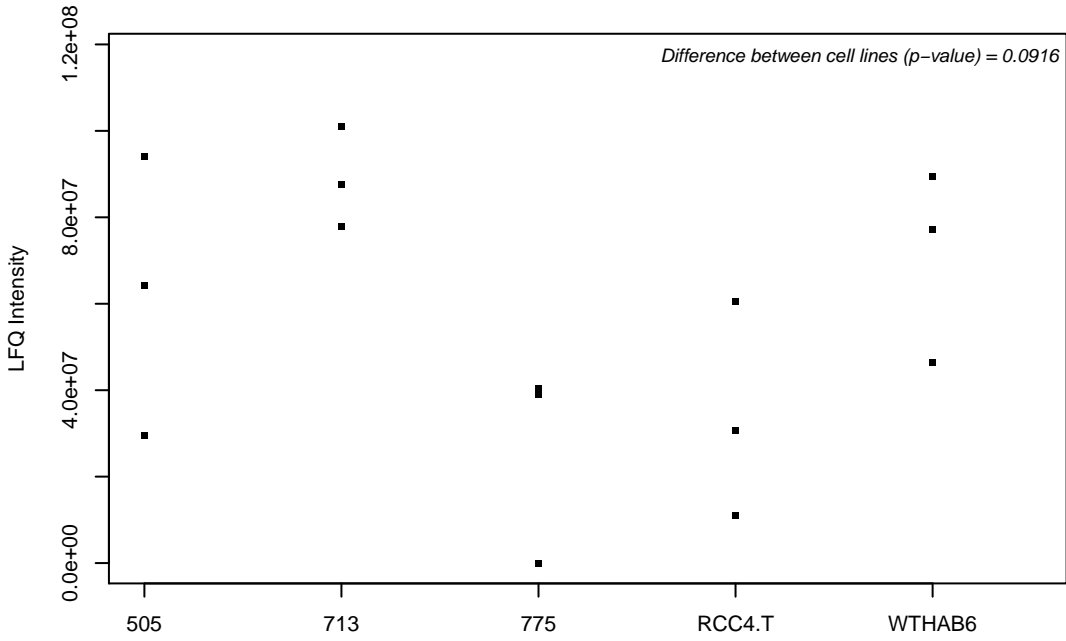
P62258; 14-3-3 protein epsilon



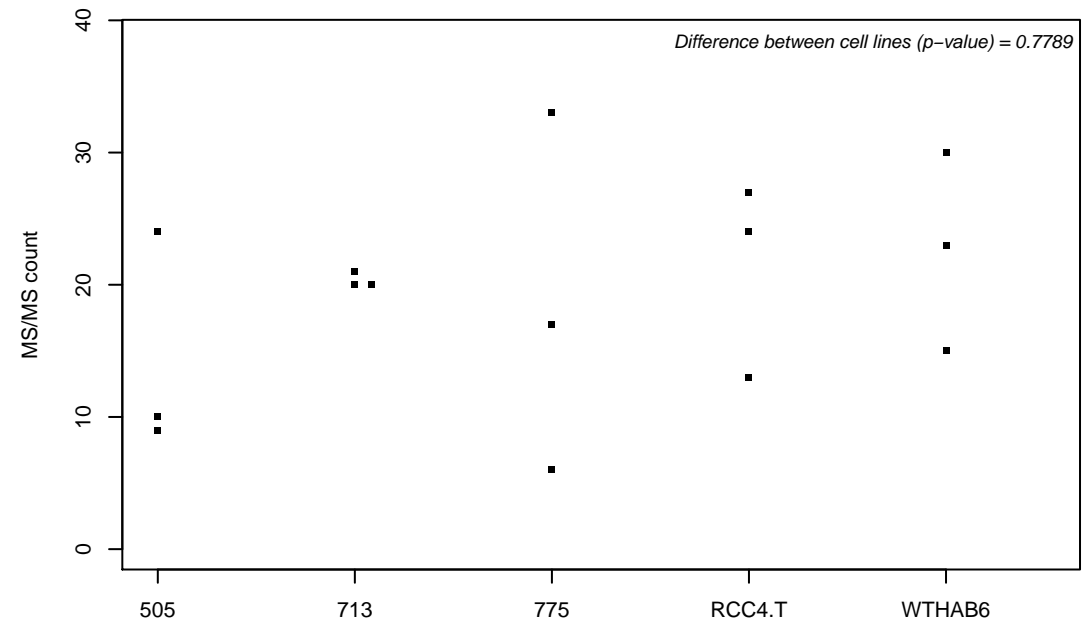
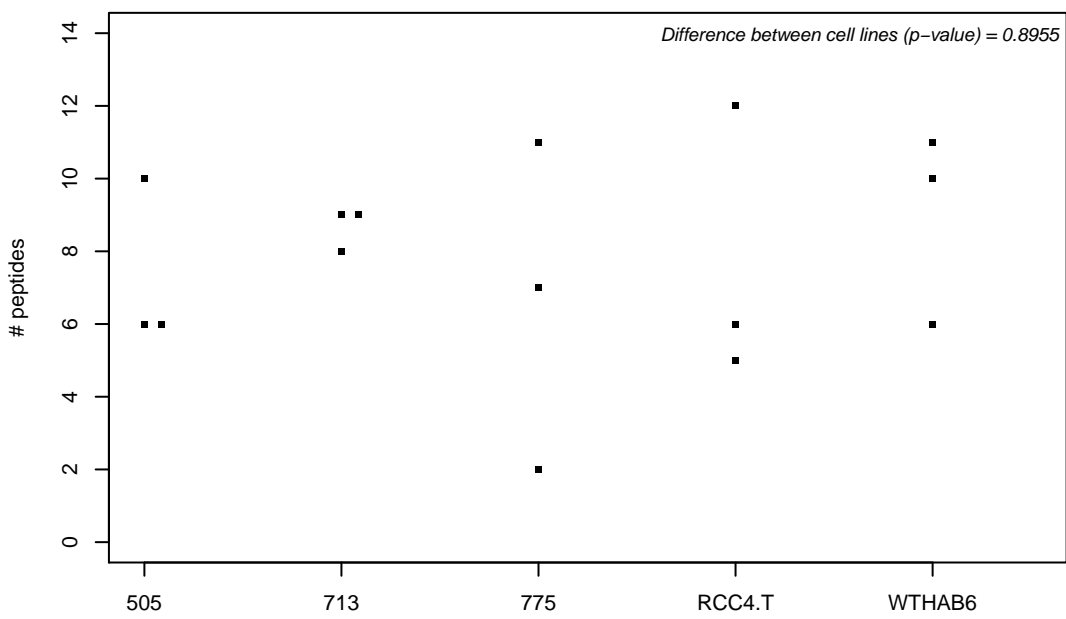
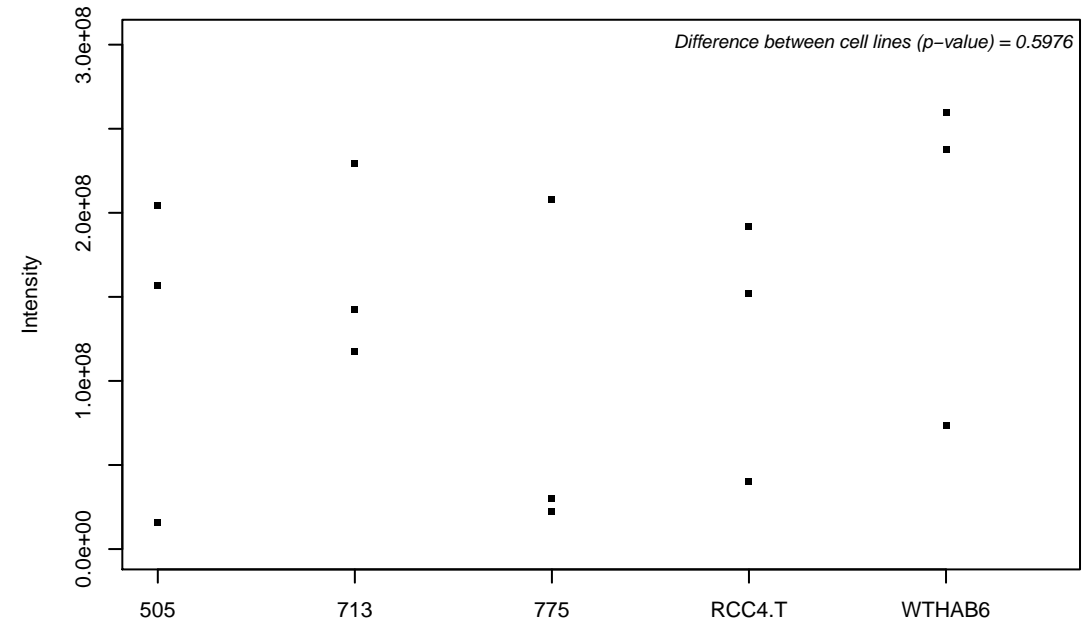
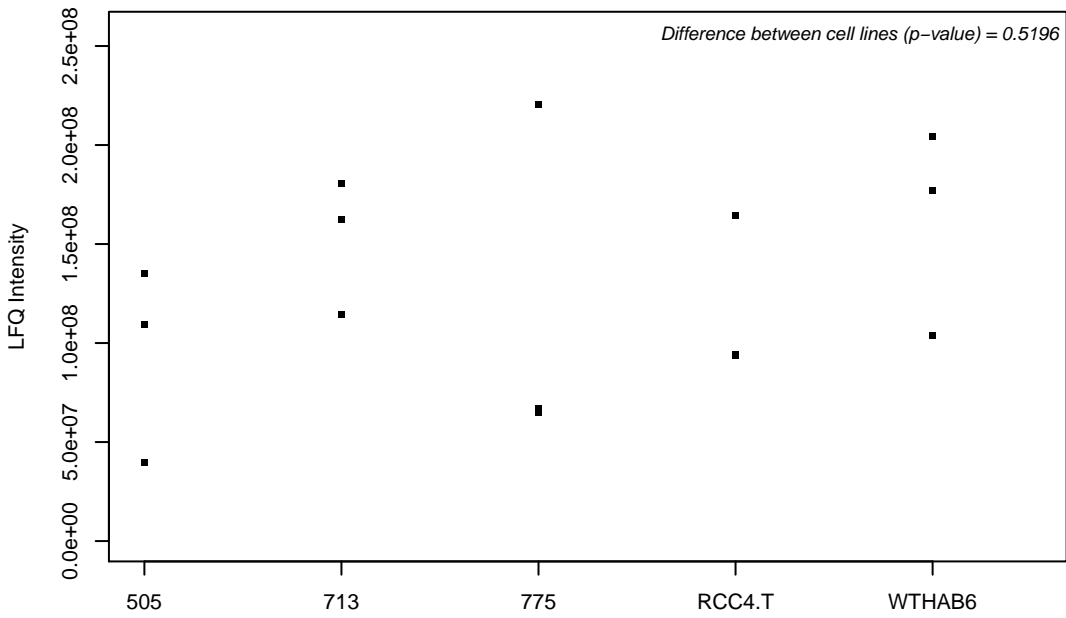
P62263; 40S ribosomal protein S14



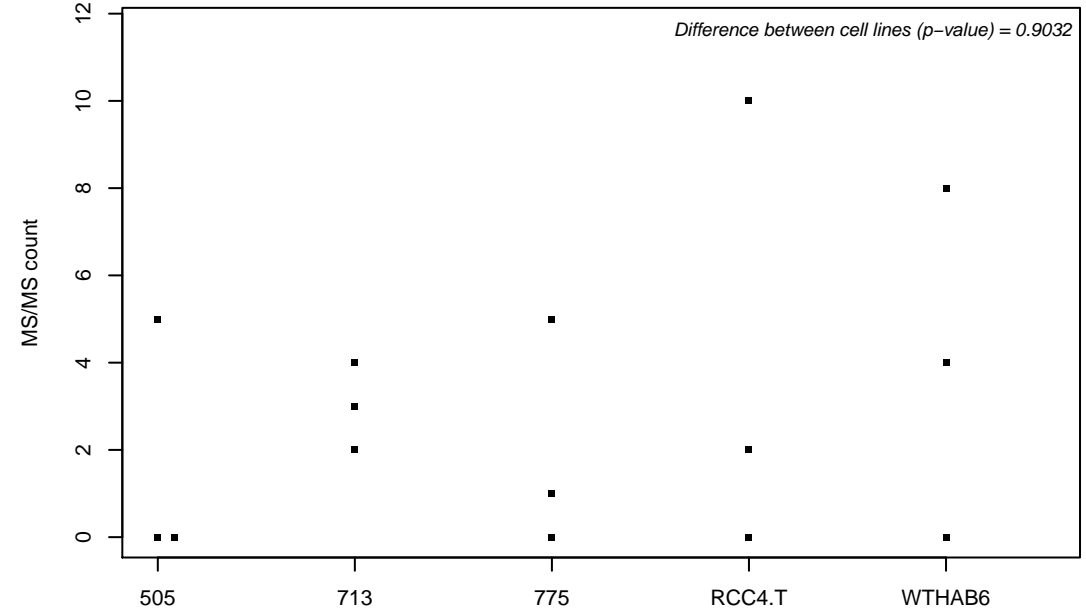
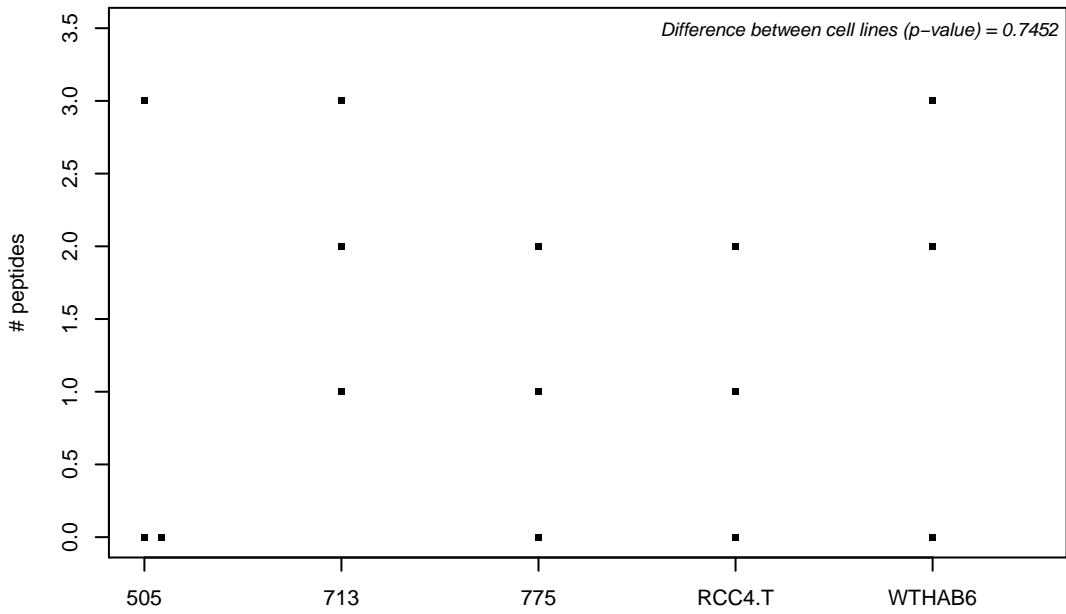
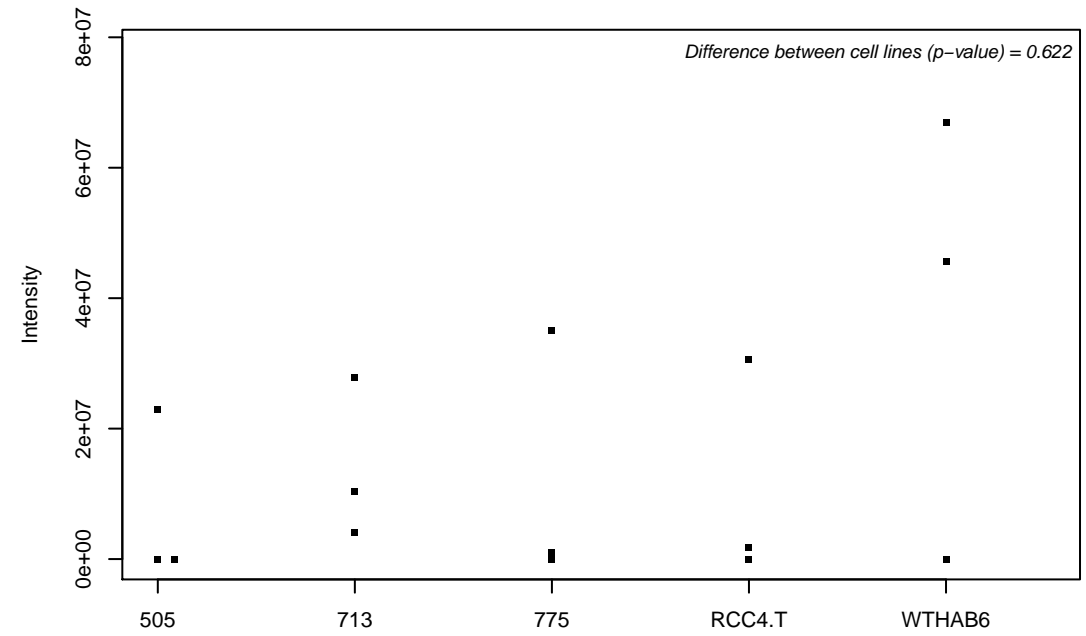
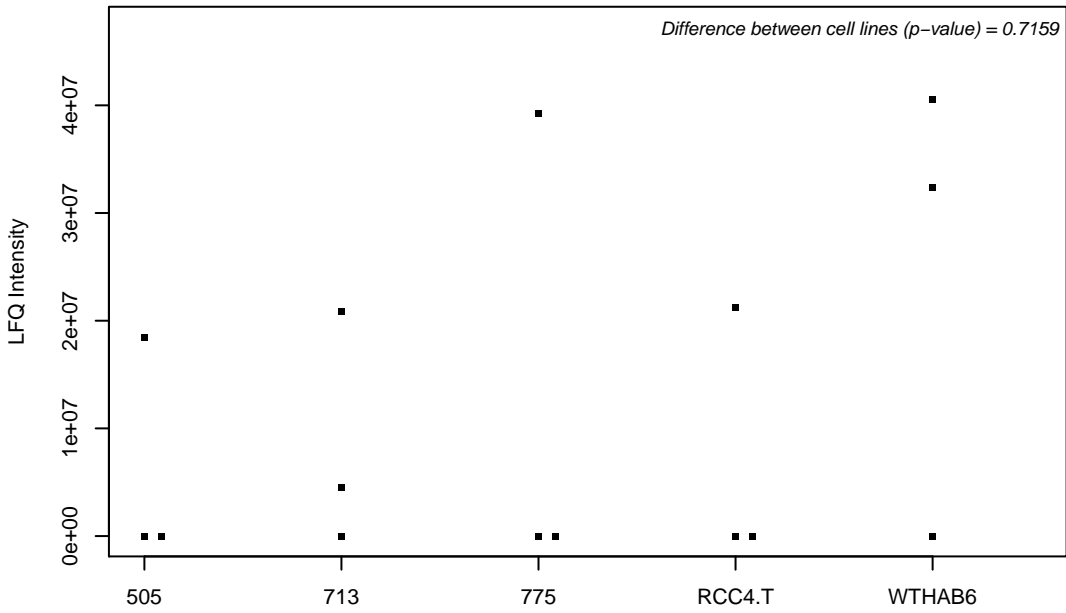
P62266; 40S ribosomal protein S23



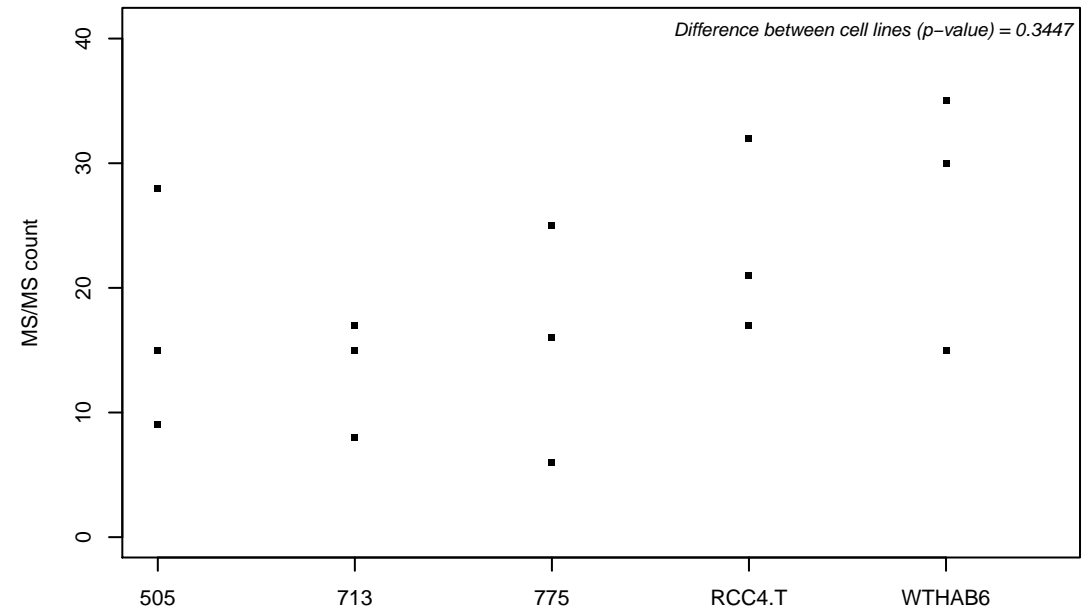
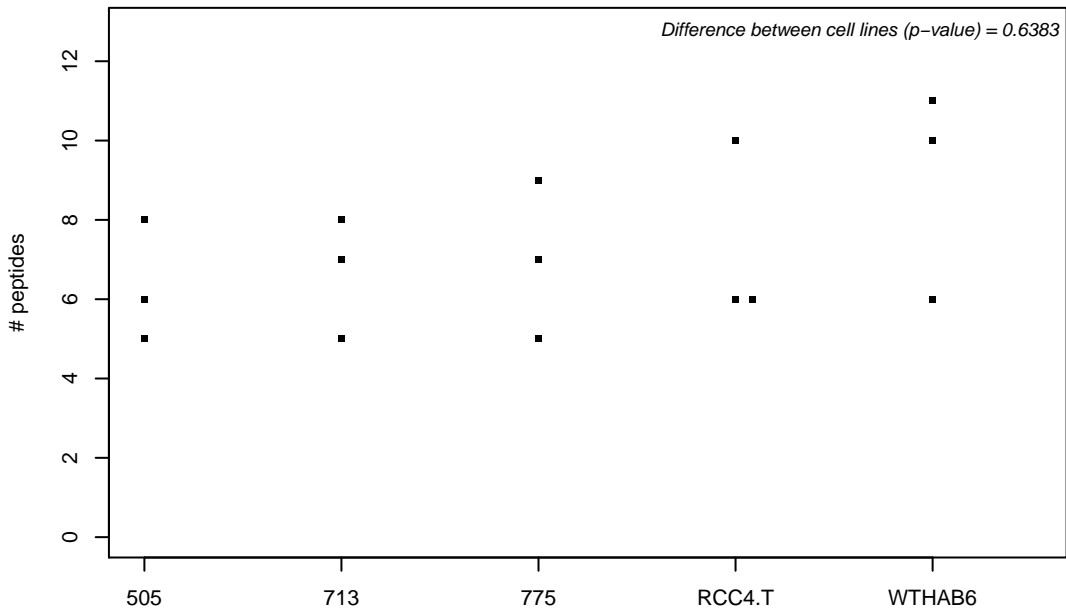
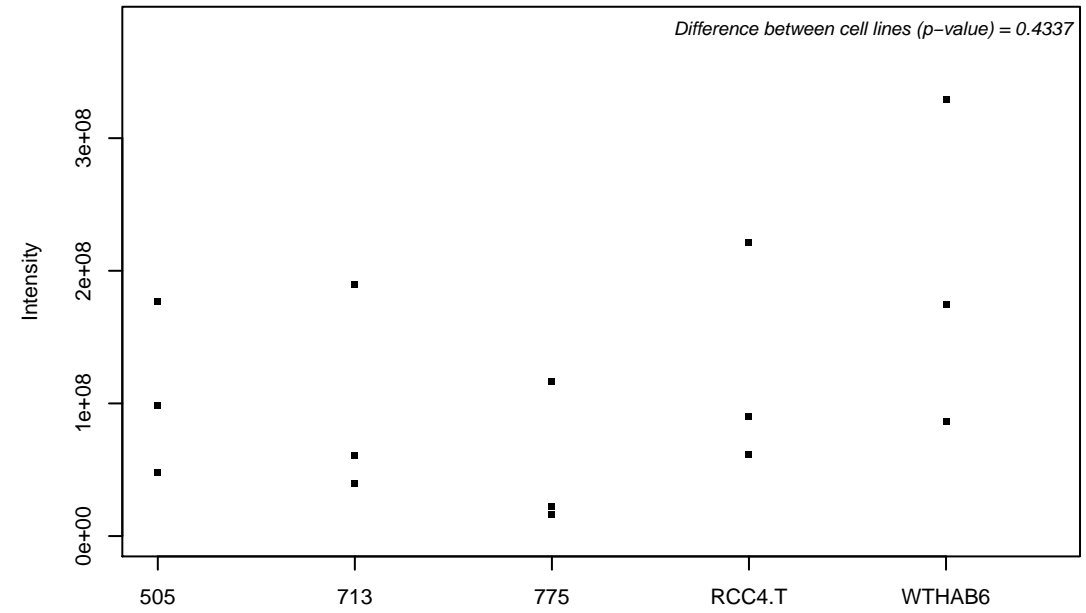
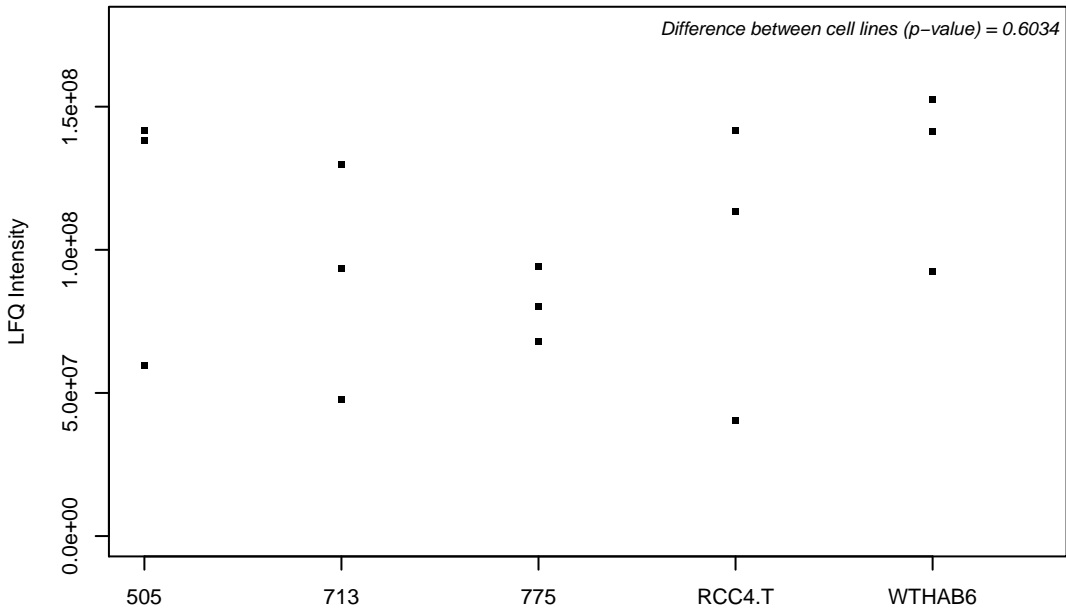
P62269; 40S ribosomal protein S18



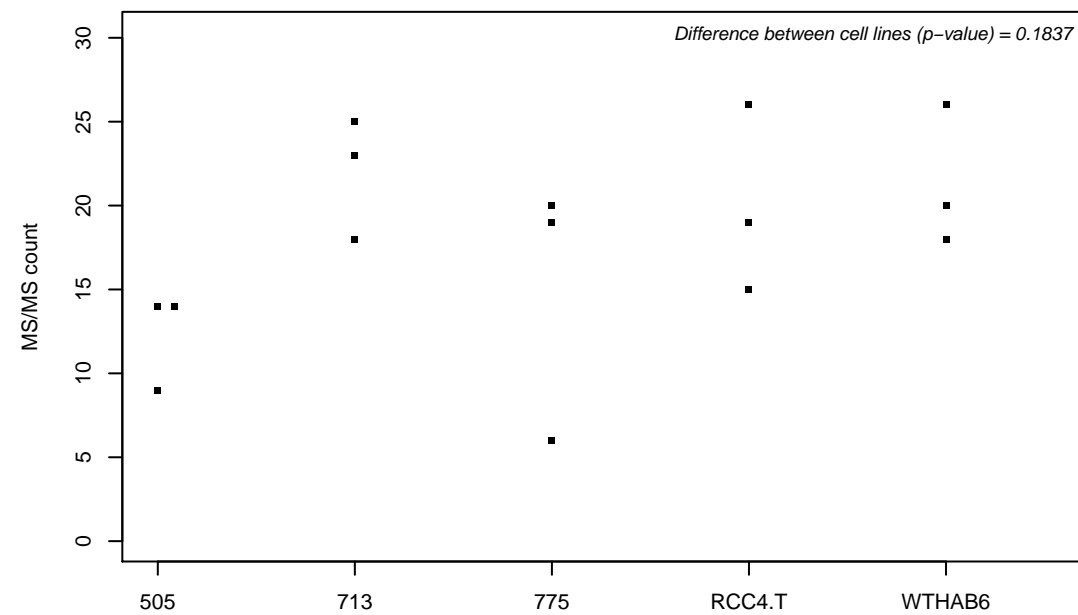
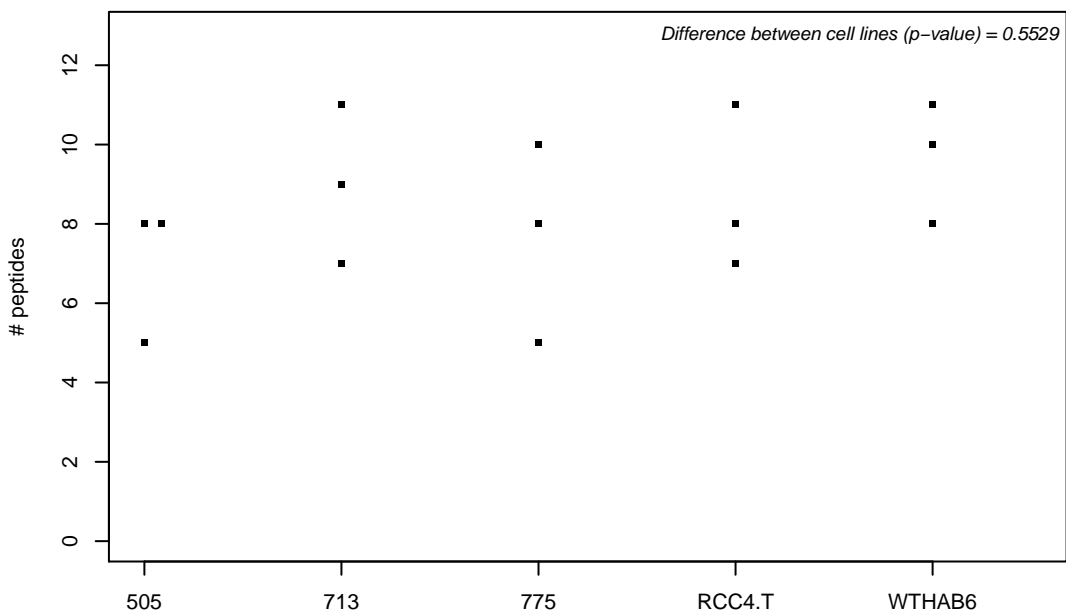
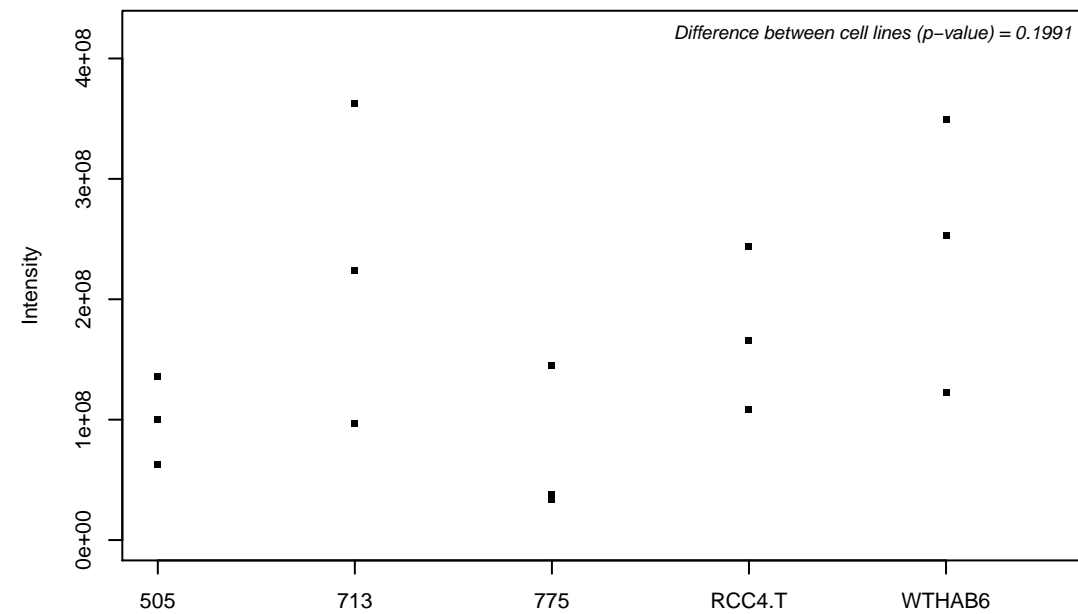
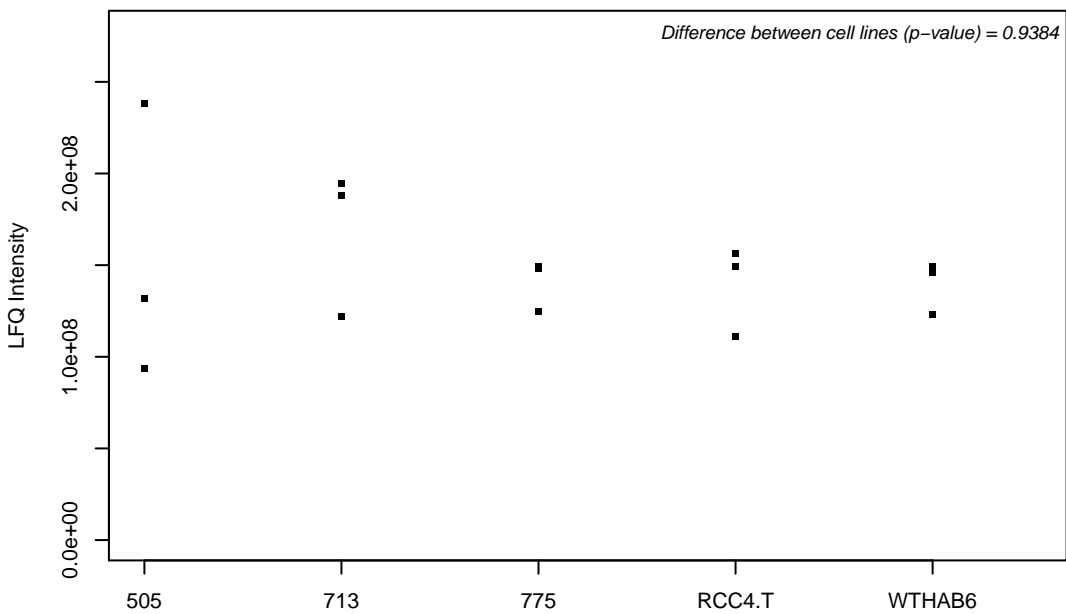
P62273; 40S ribosomal protein S29



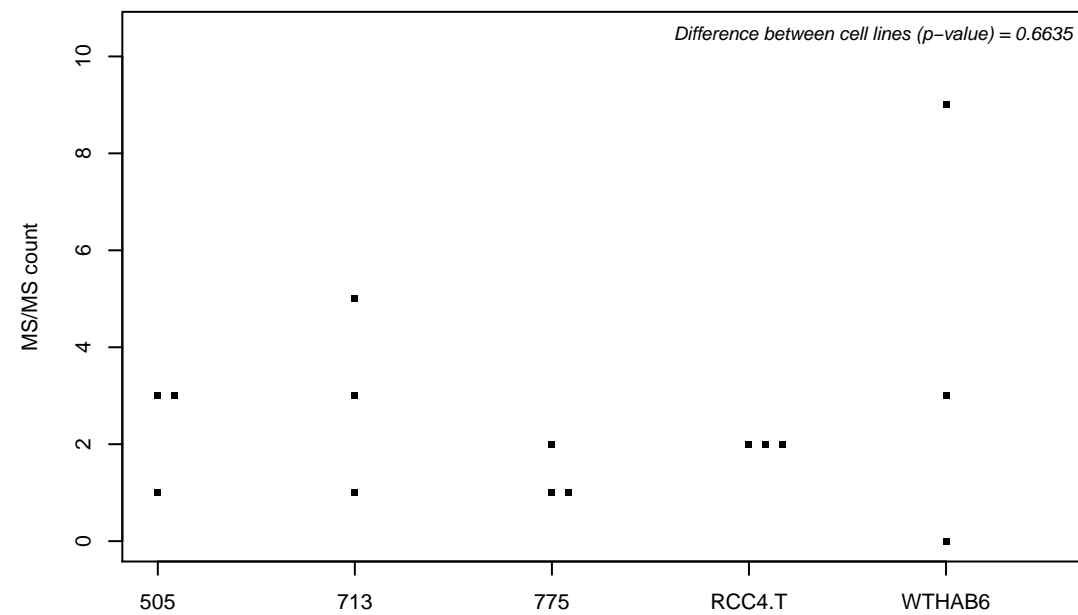
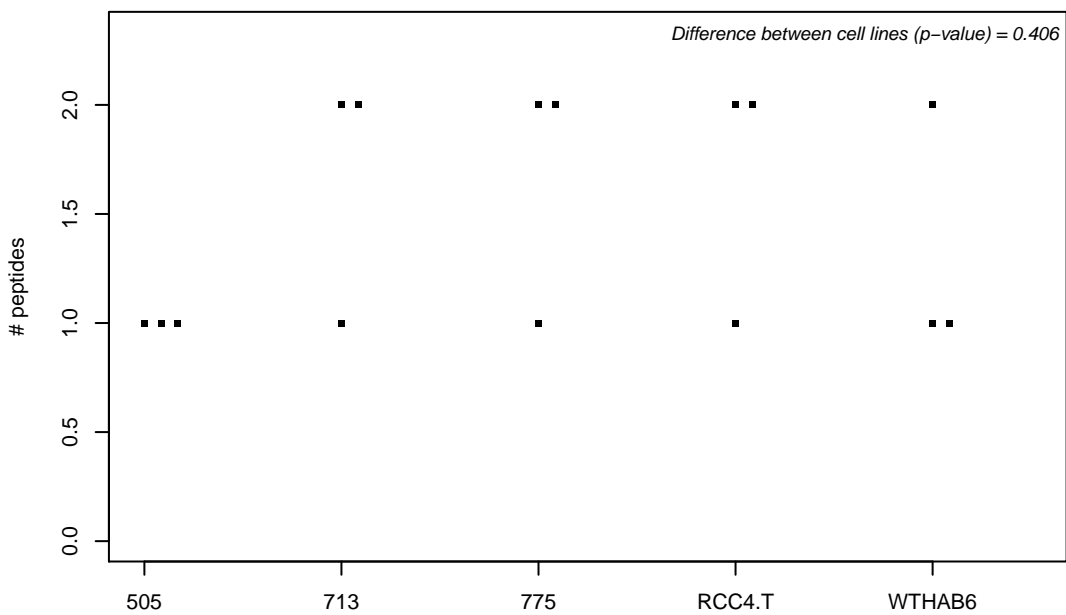
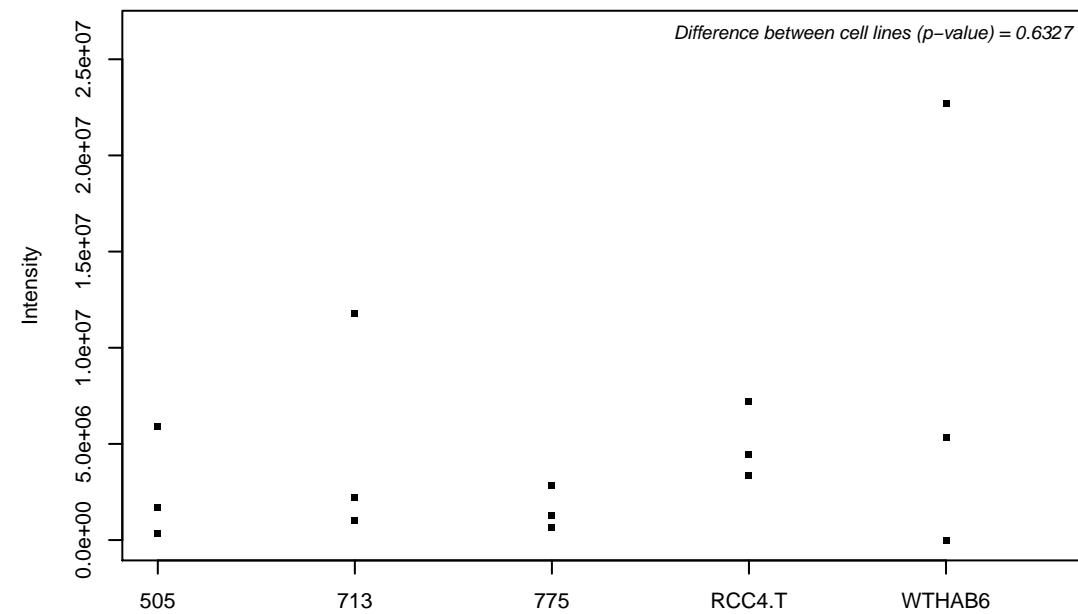
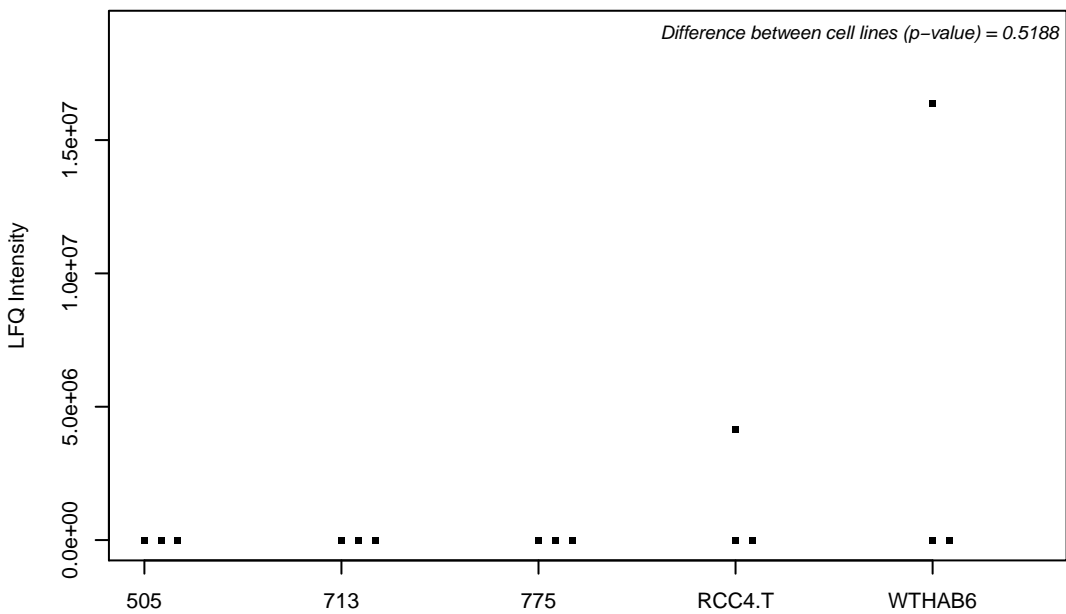
P62277; 40S ribosomal protein S13



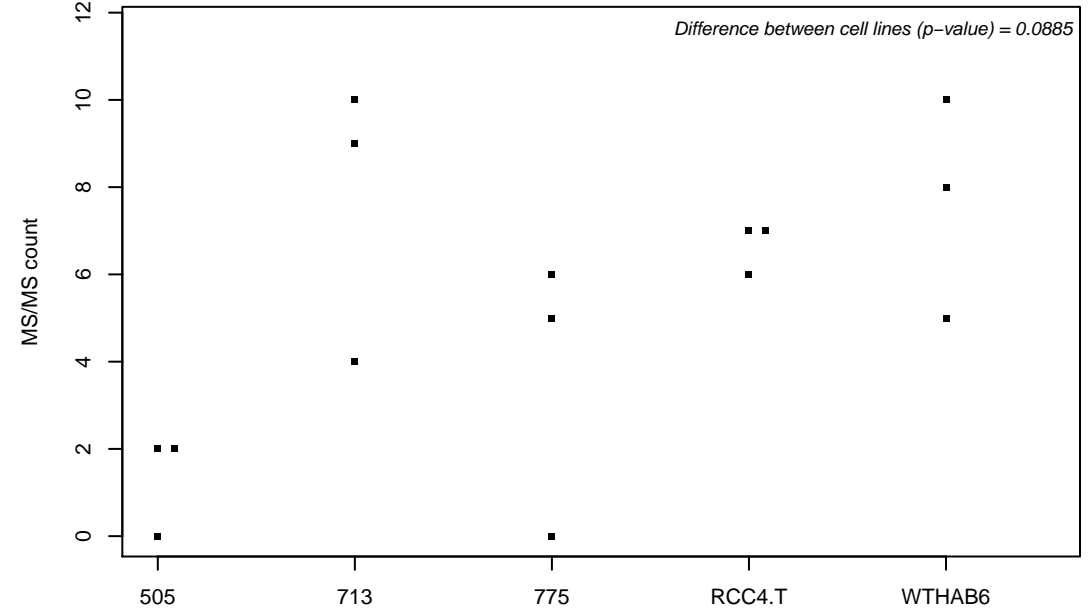
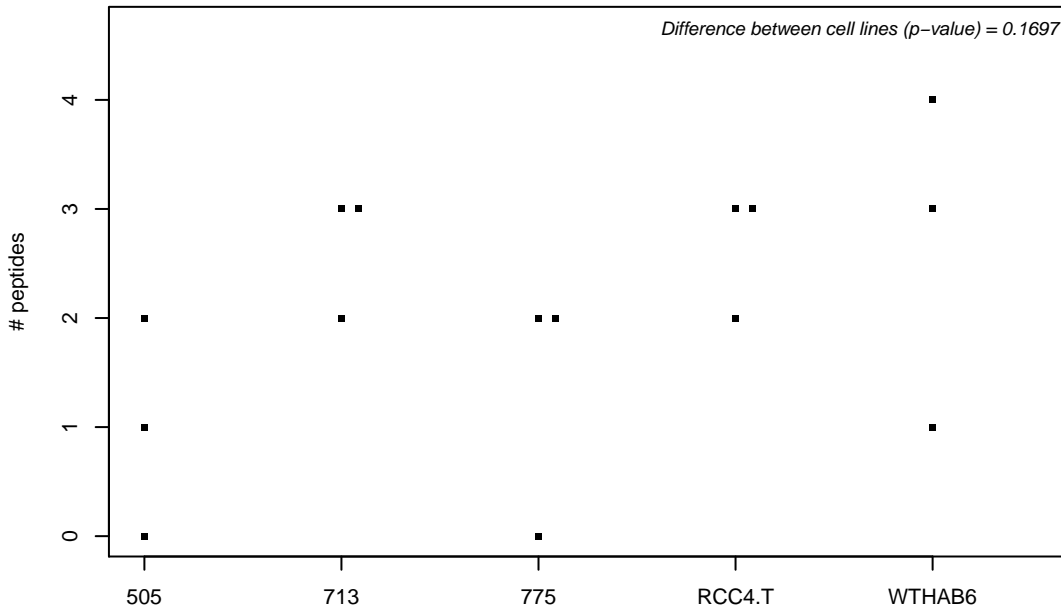
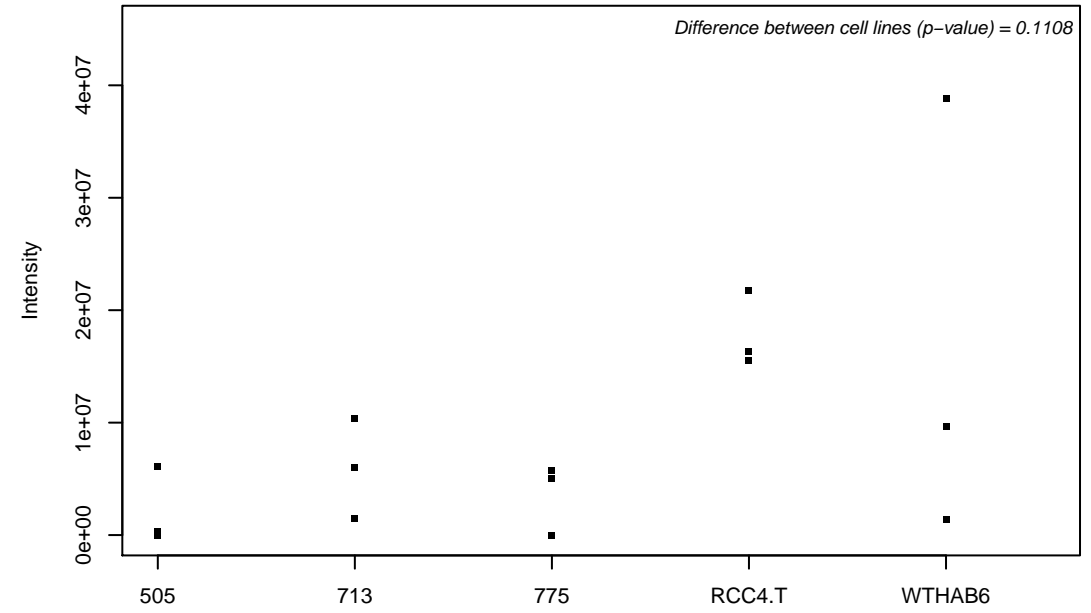
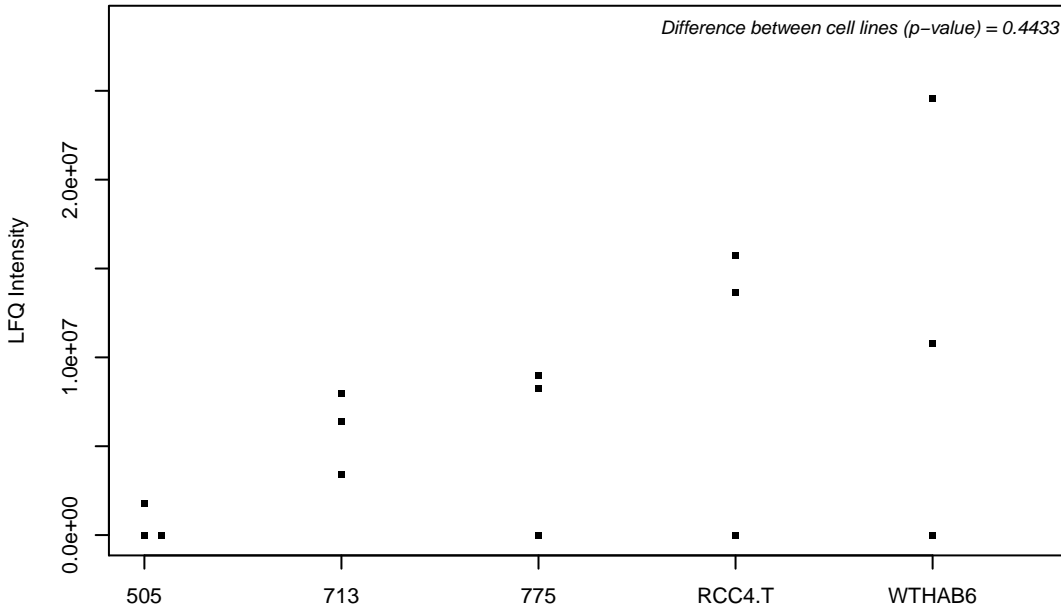
P62280; 40S ribosomal protein S11



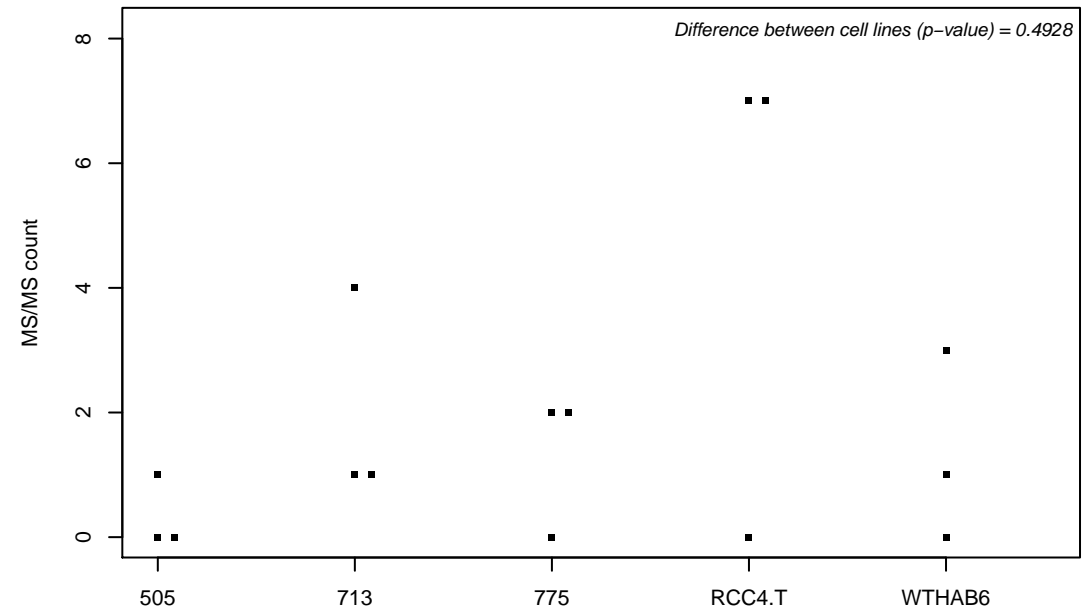
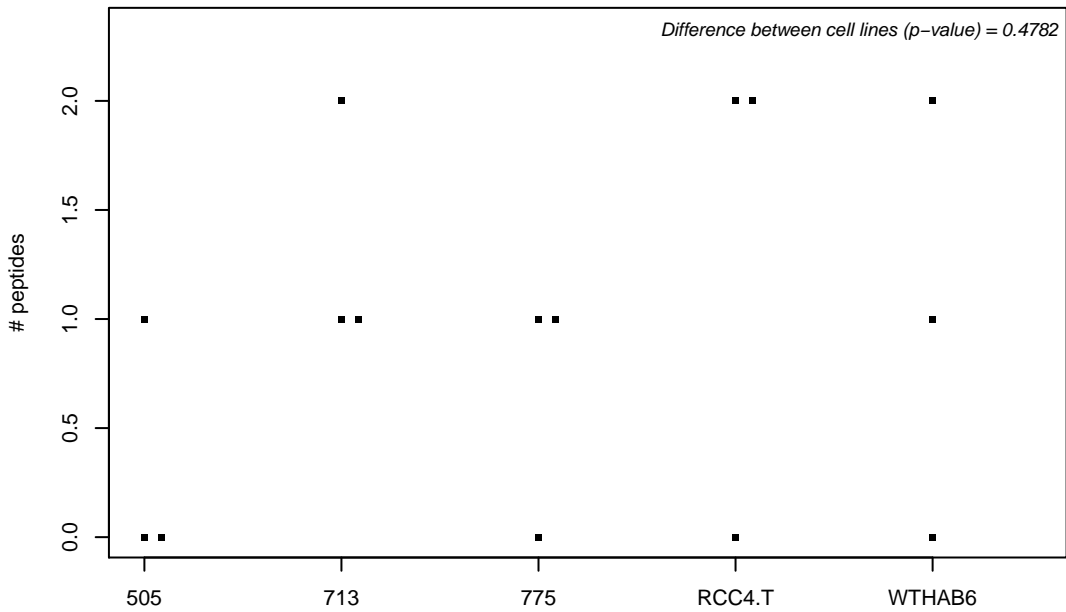
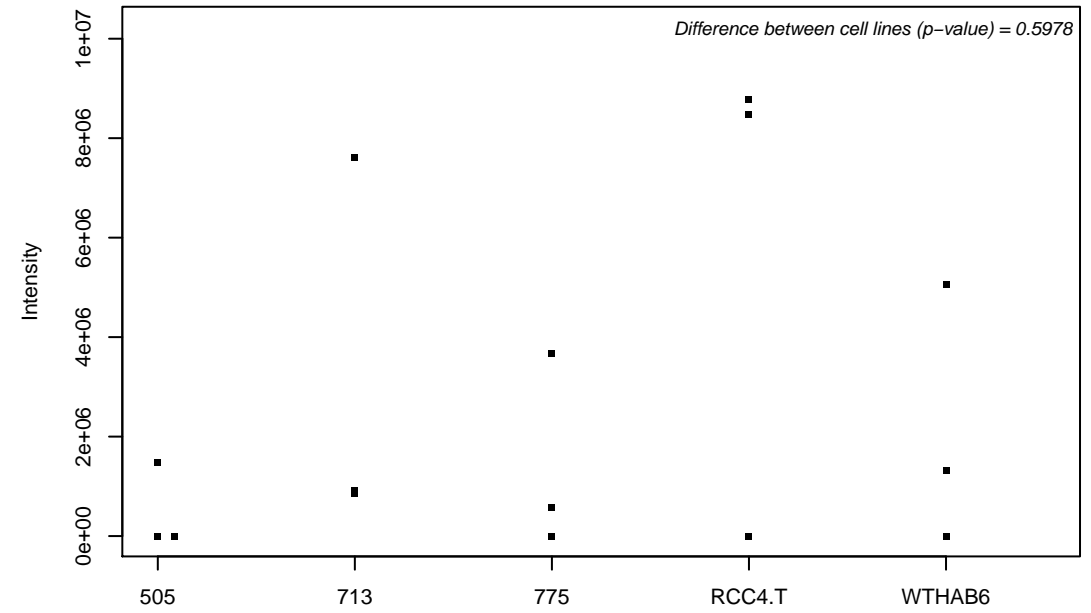
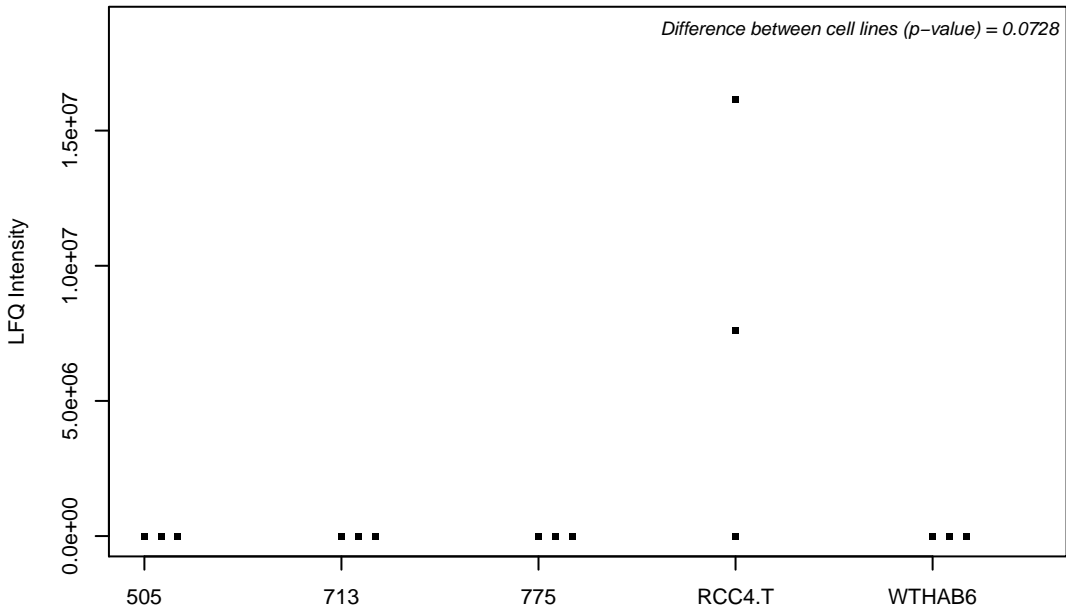
P62304; Small nuclear ribonucleoprotein E



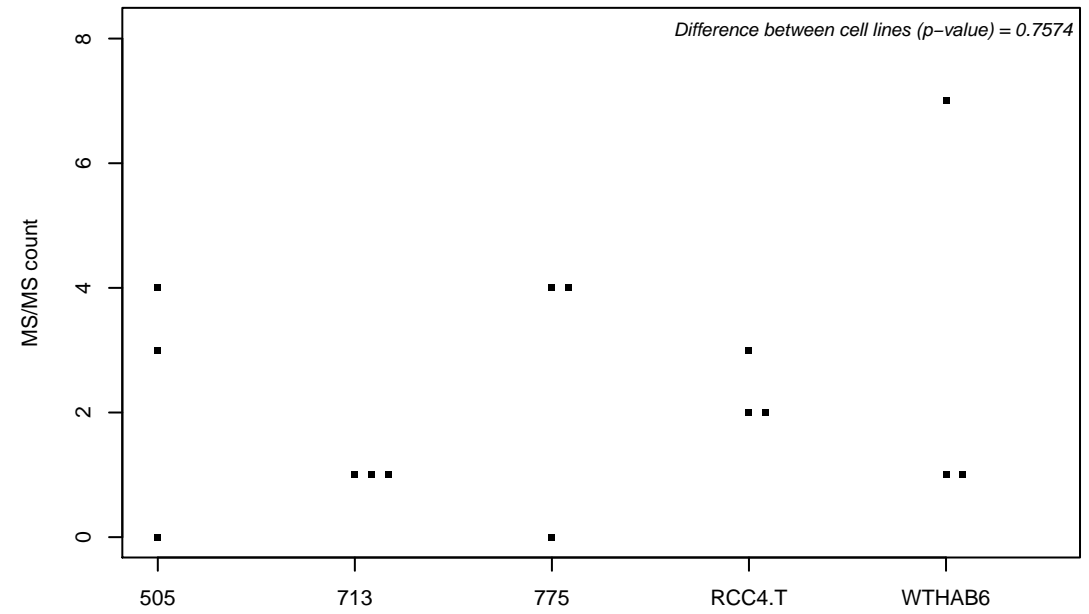
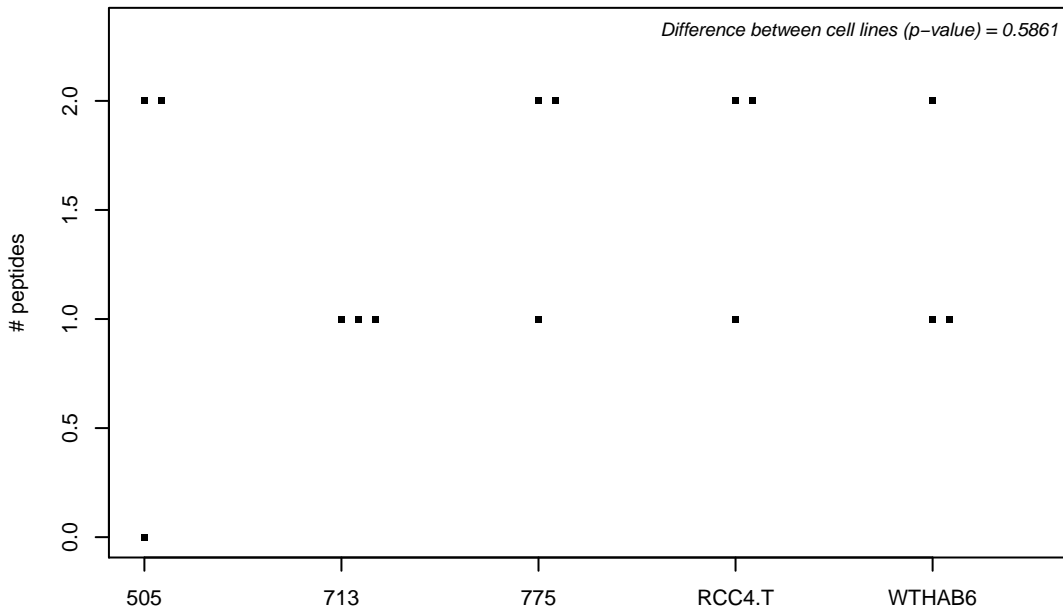
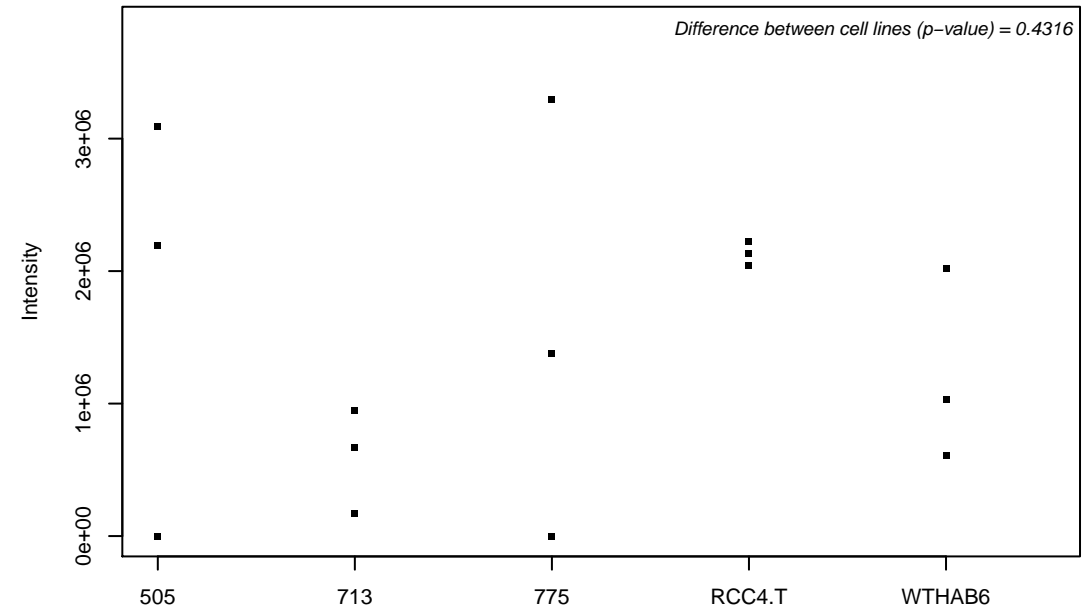
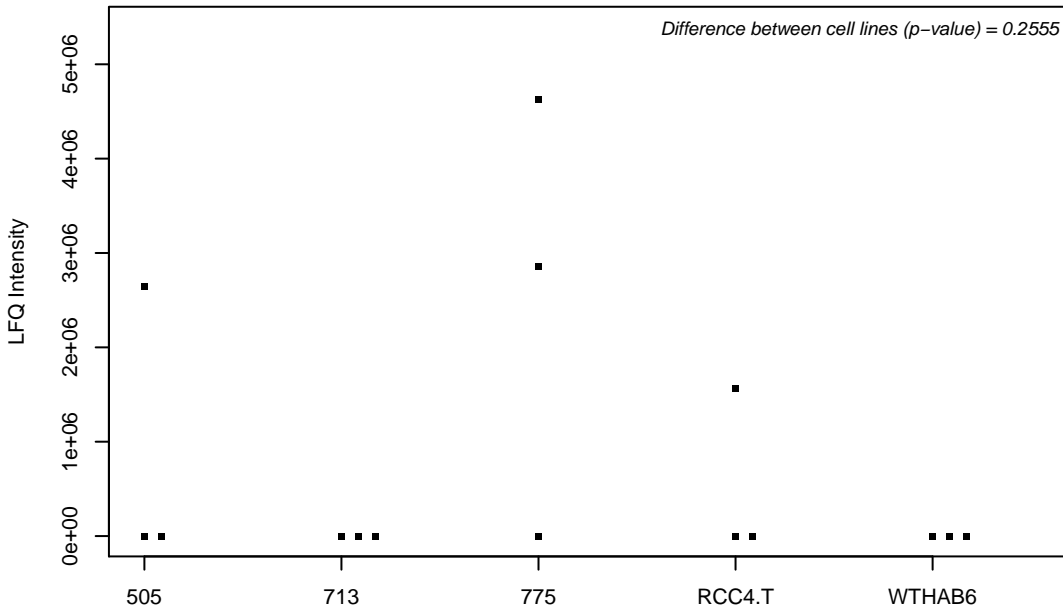
P62306; Small nuclear ribonucleoprotein F



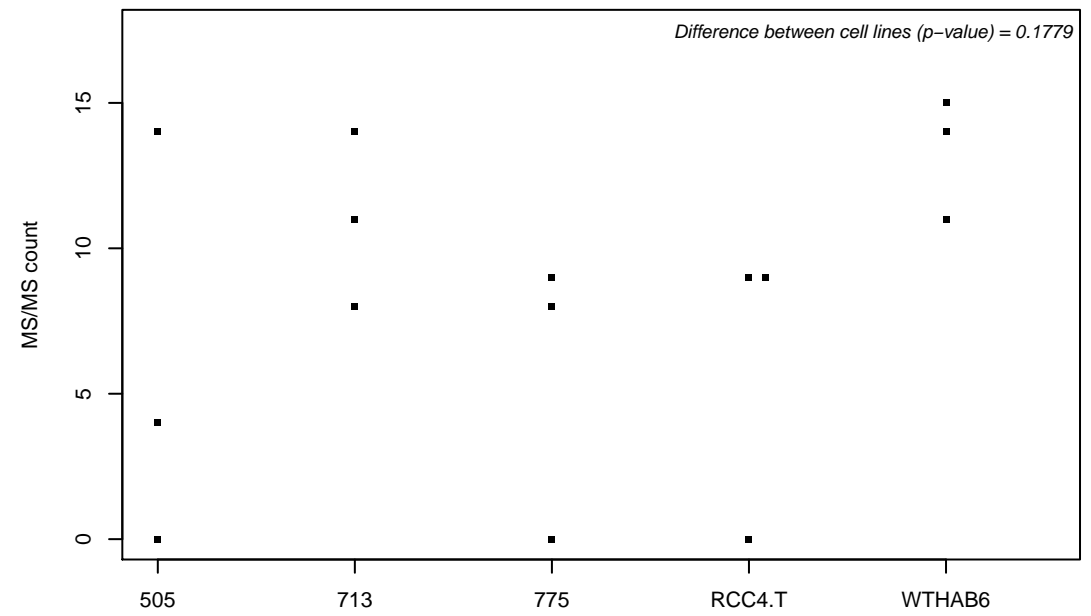
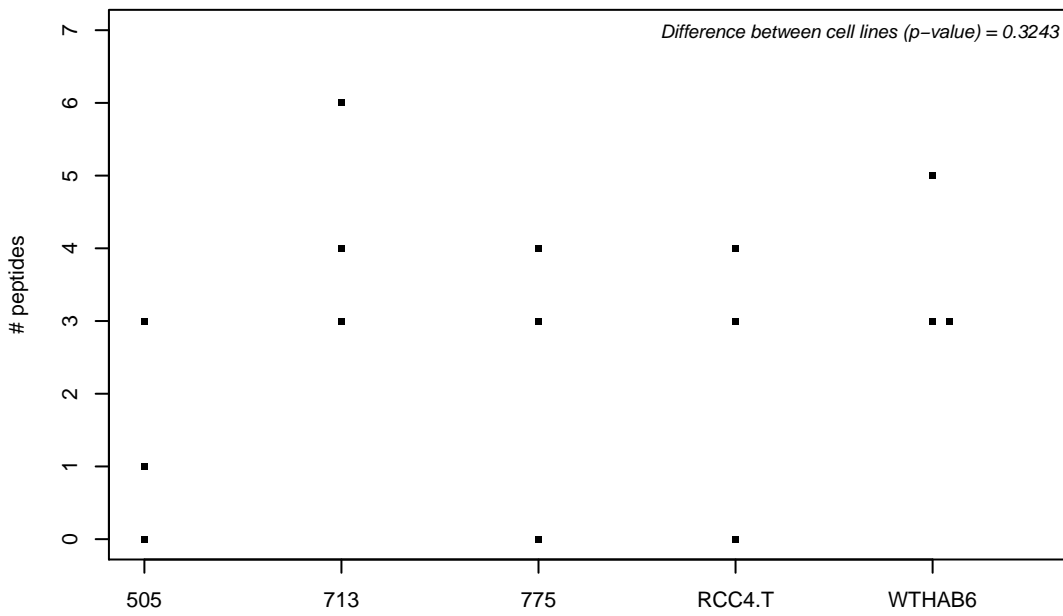
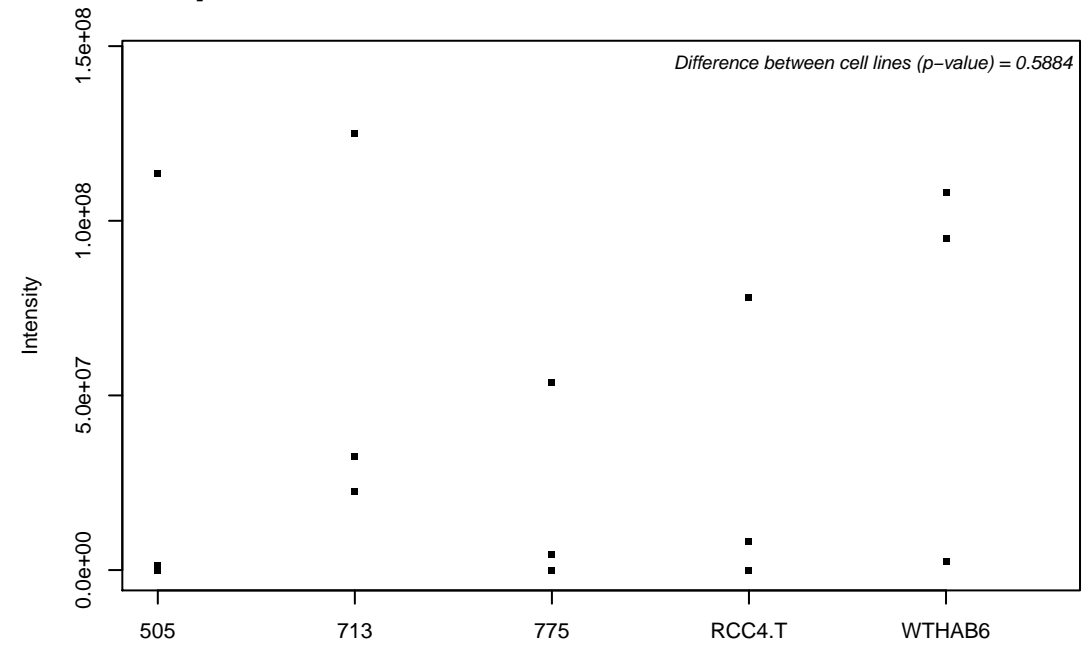
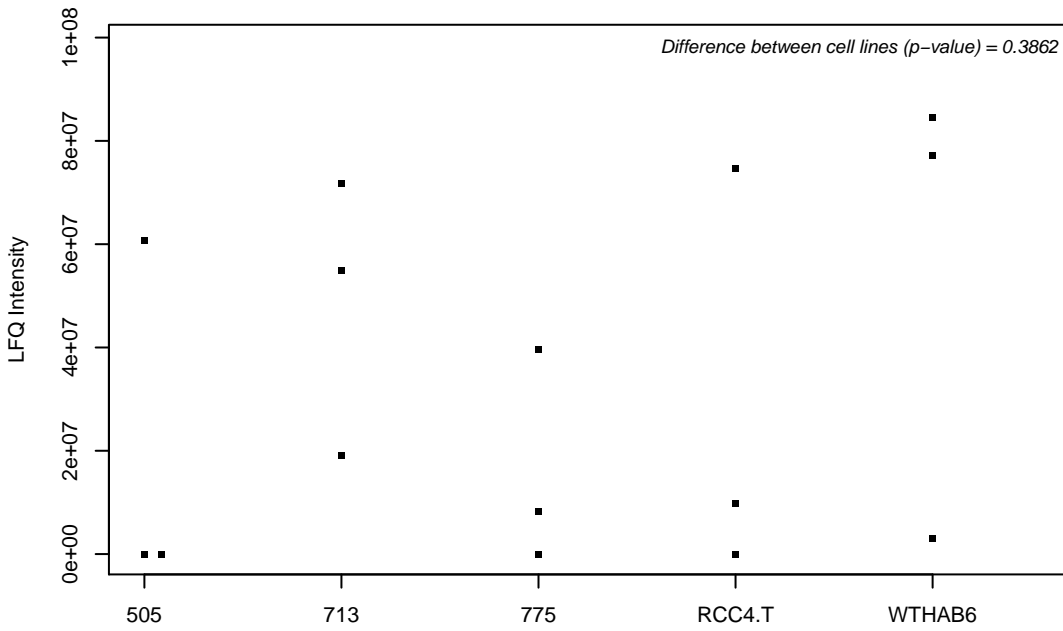
P62310; U6 snRNA-associated Sm-like protein LSm3



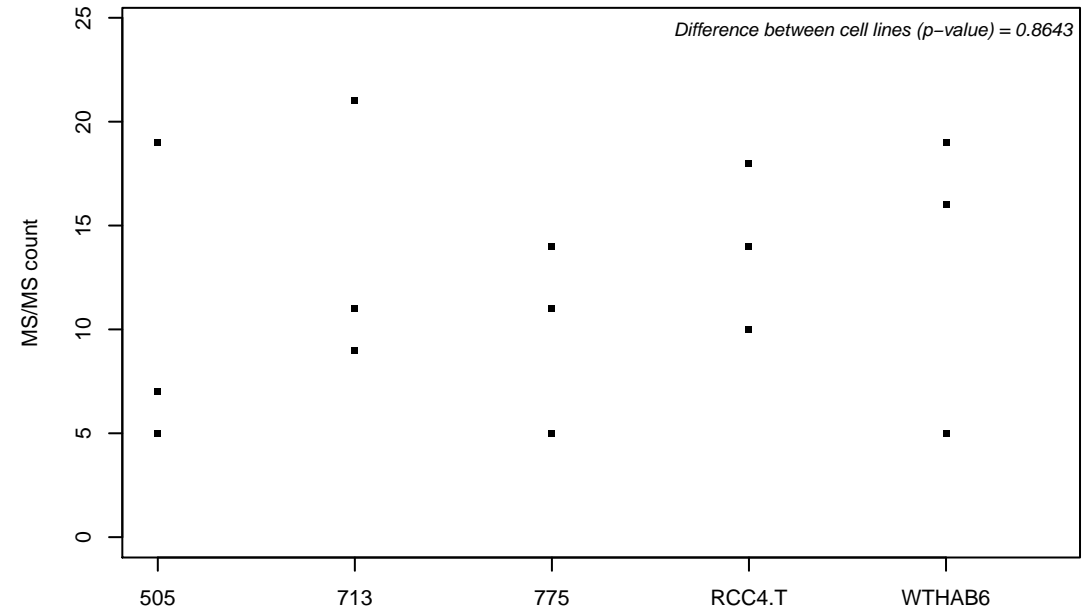
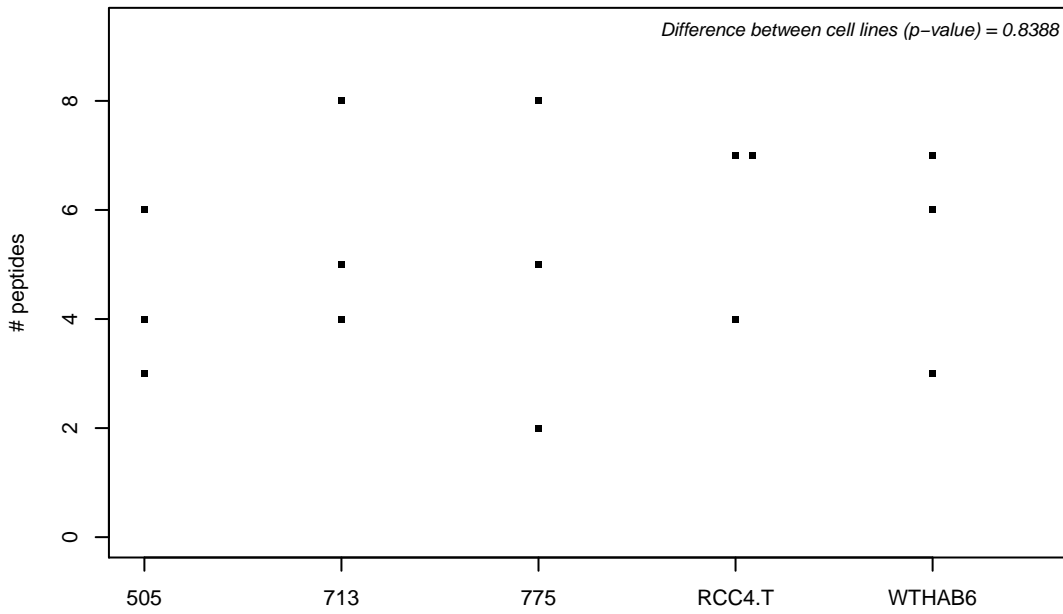
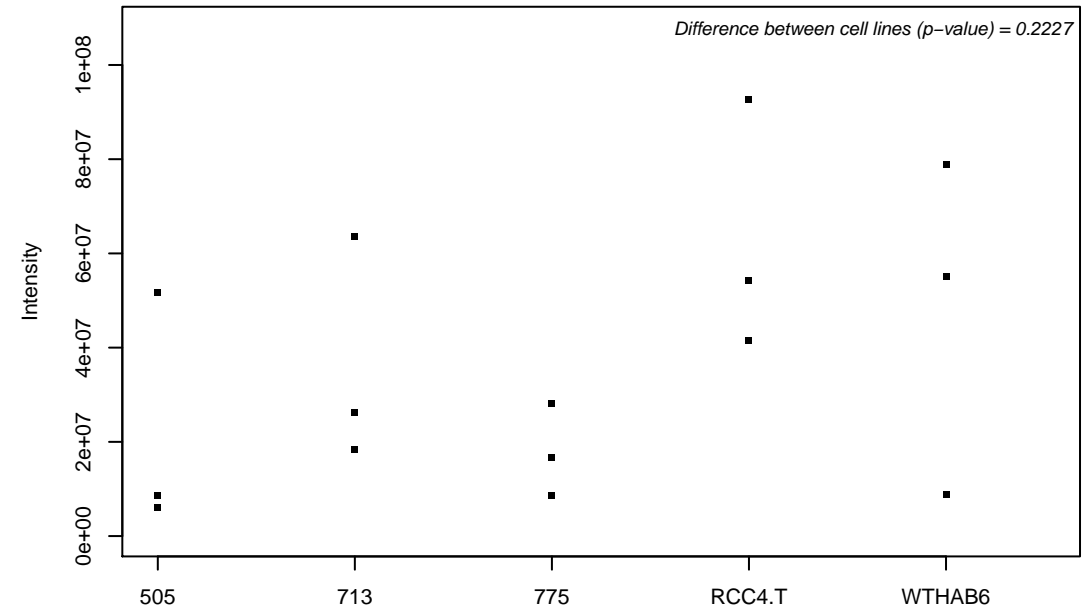
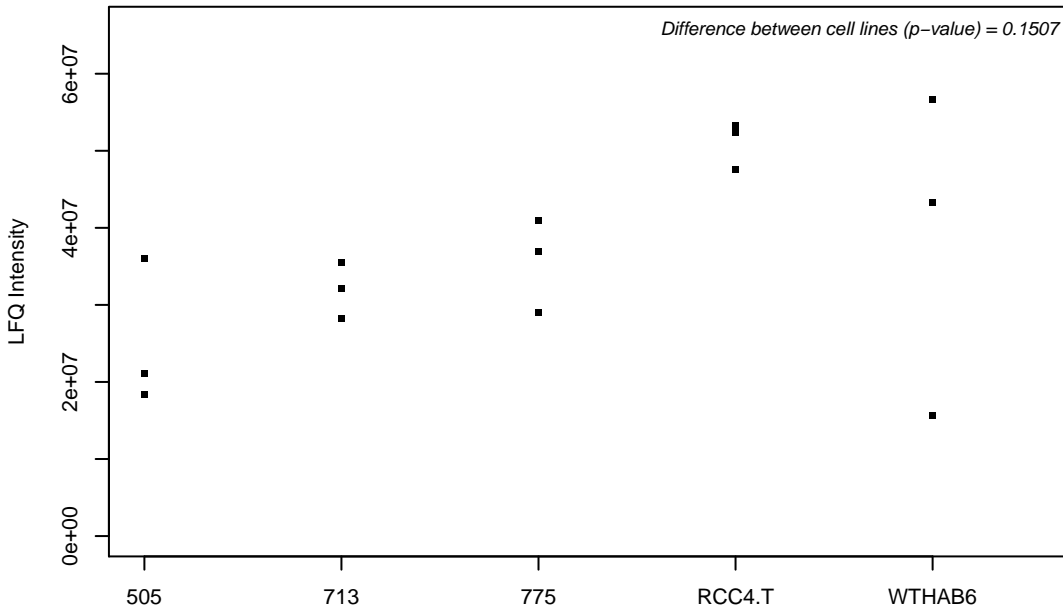
P62312; U6 snRNA-associated Sm-like protein LSm6



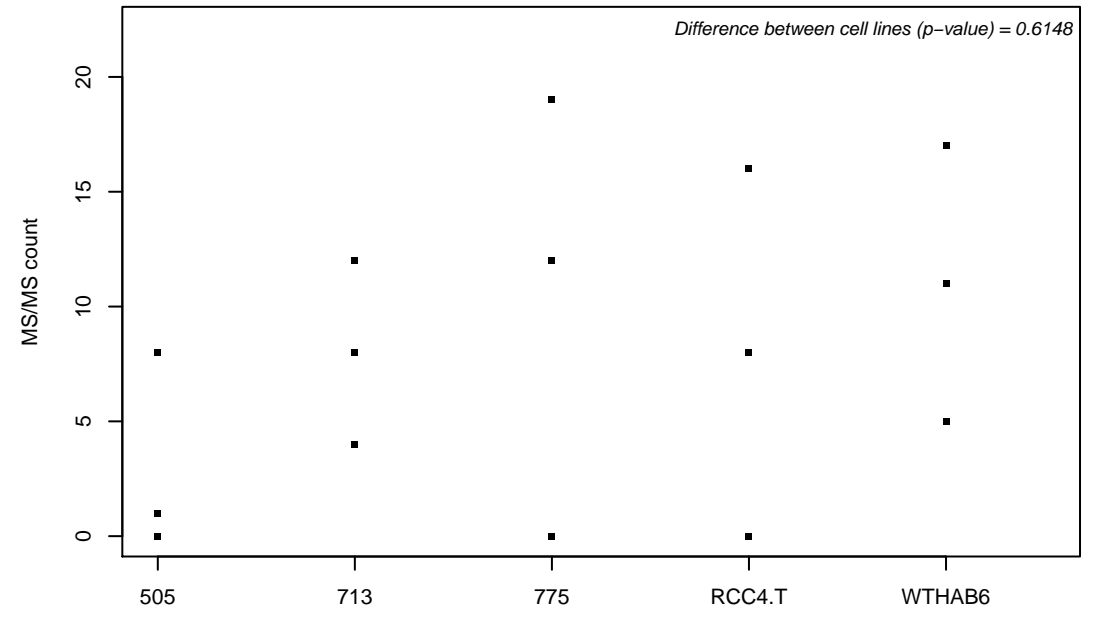
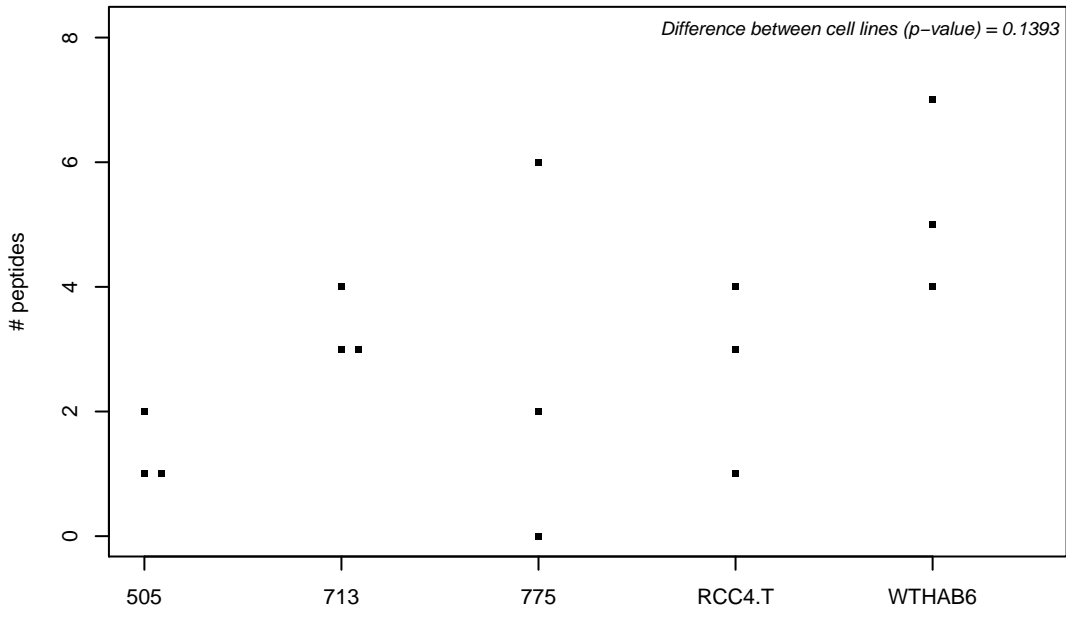
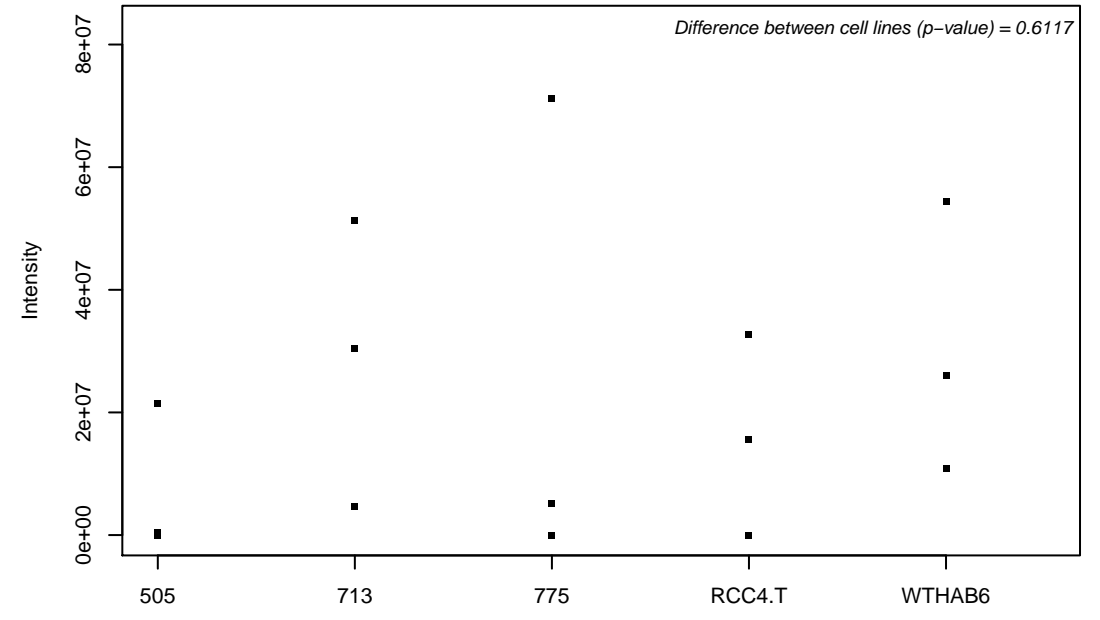
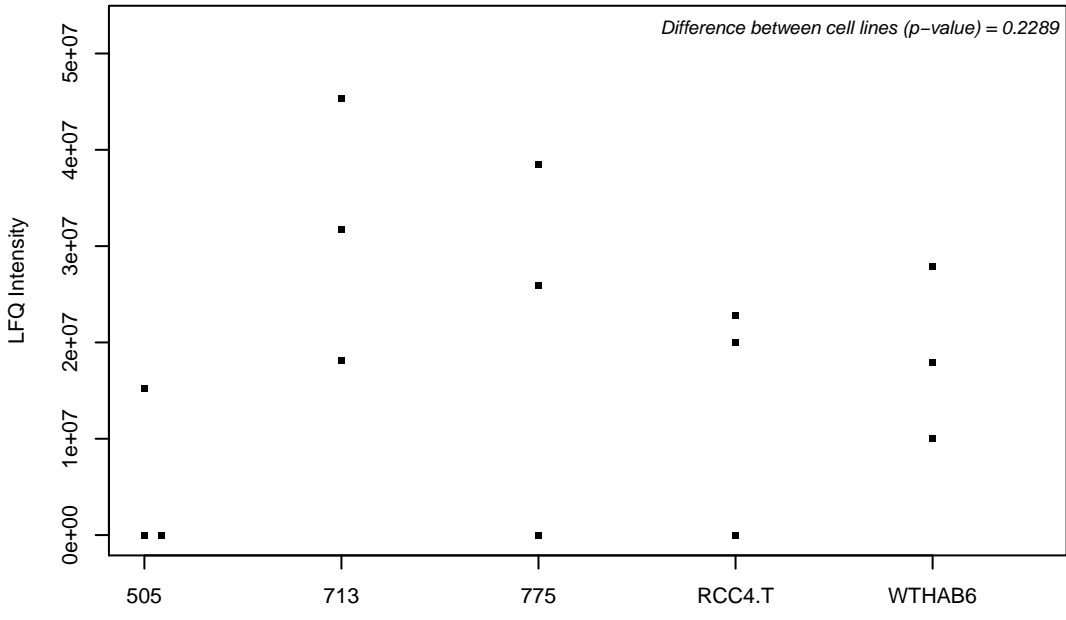
P62314; Small nuclear ribonucleoprotein Sm D1



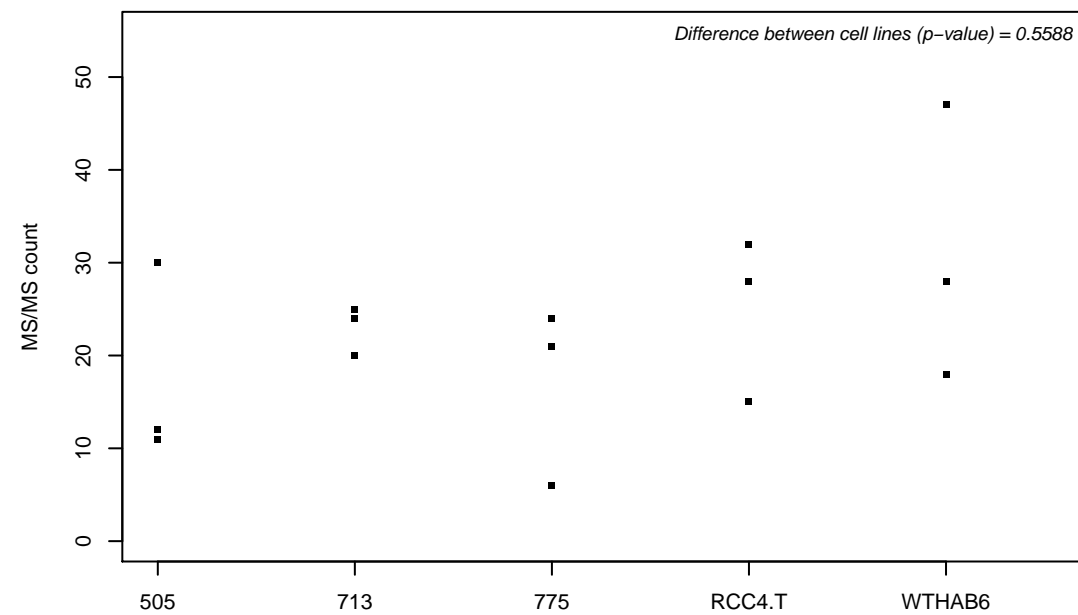
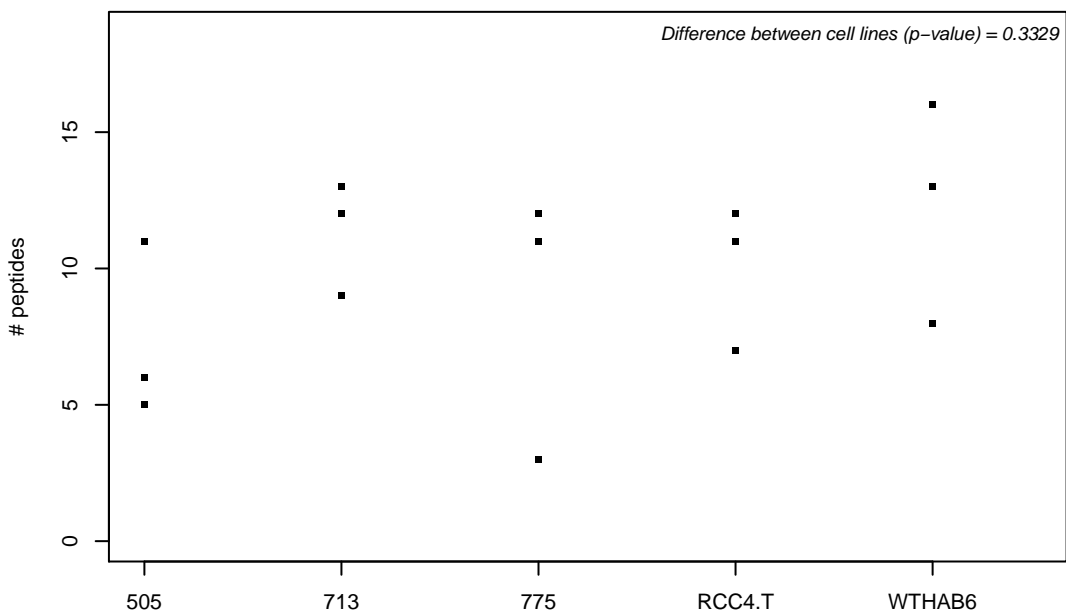
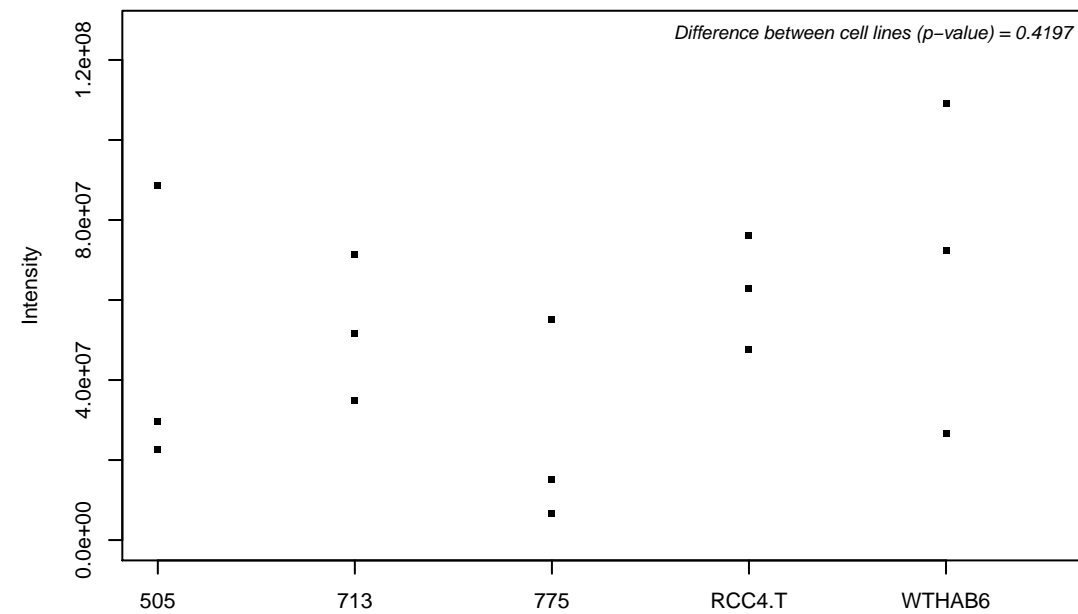
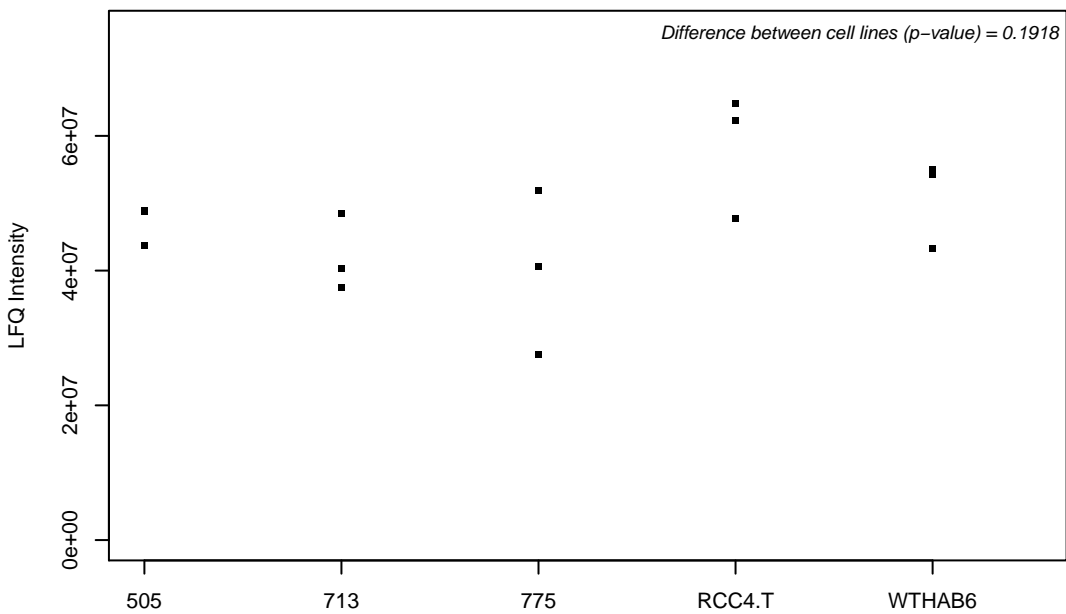
P62316; Small nuclear ribonucleoprotein Sm D2



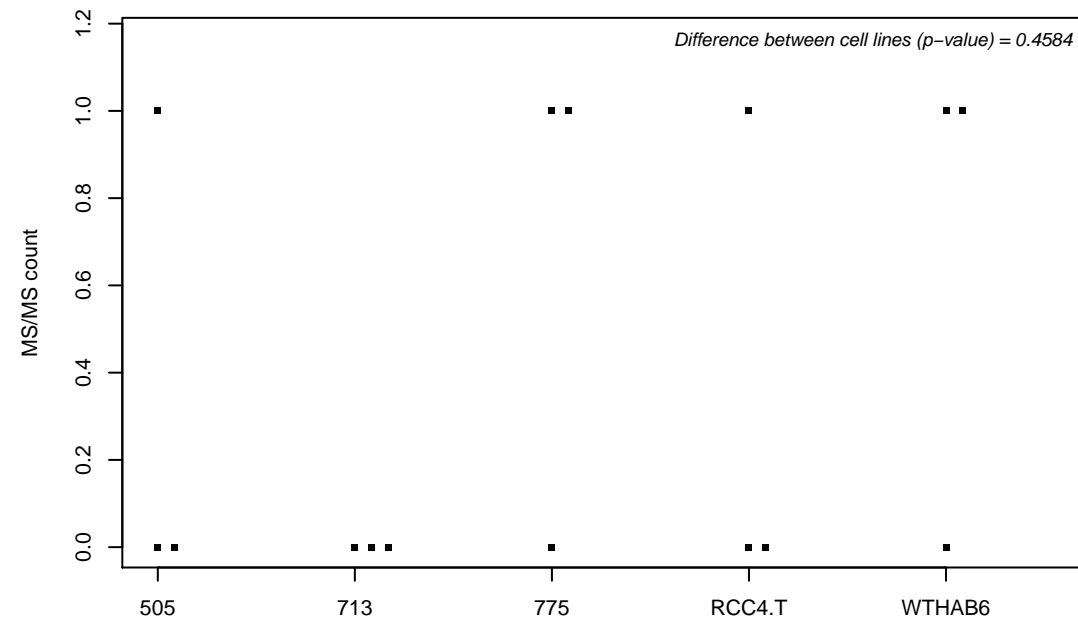
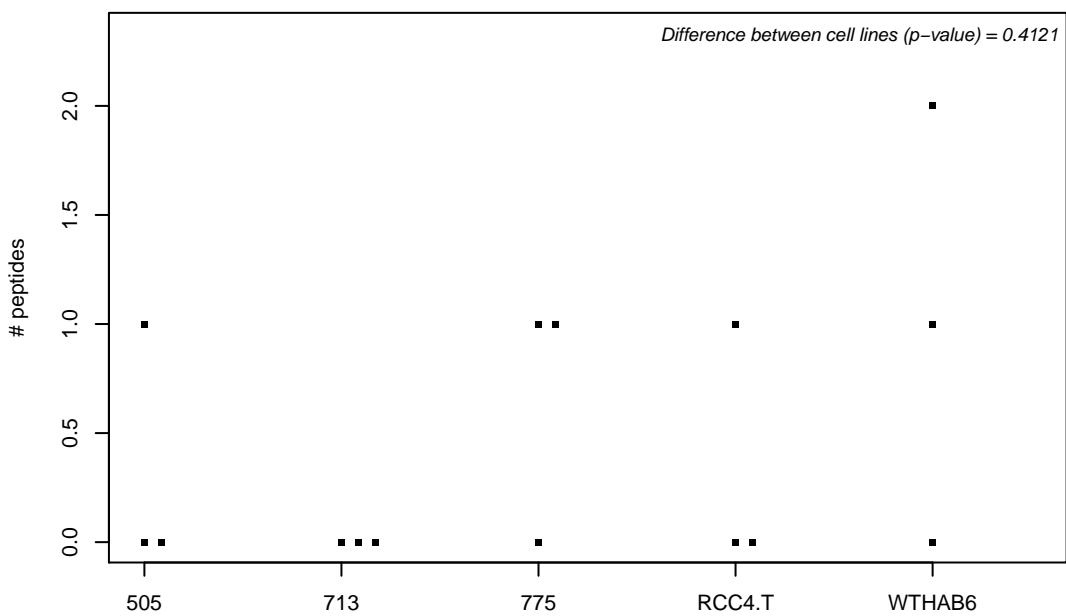
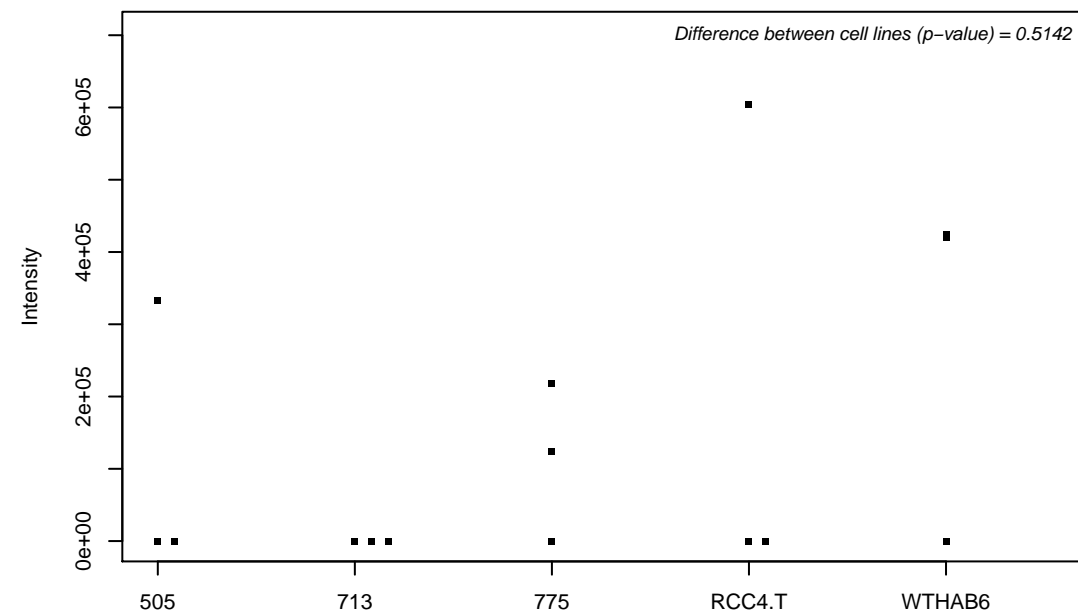
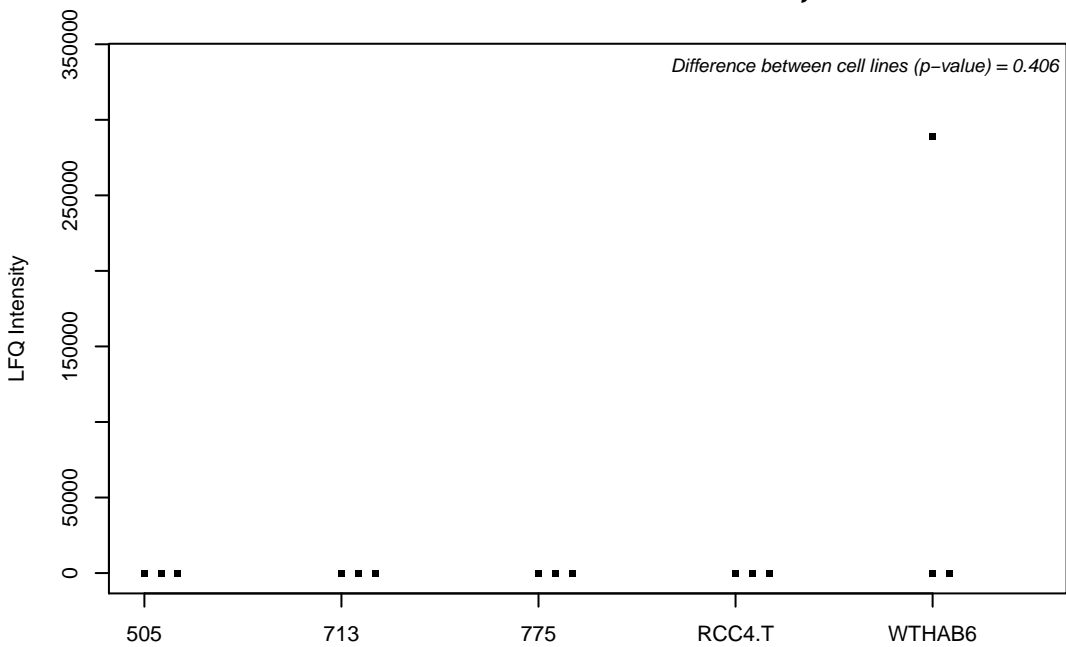
P62330; ADP-ribosylation factor 6



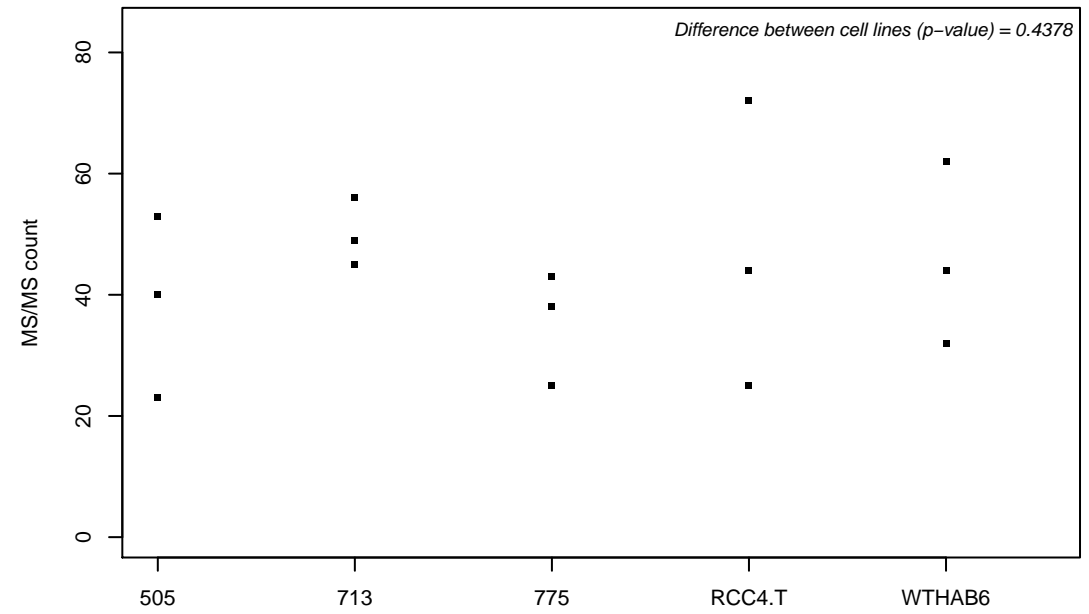
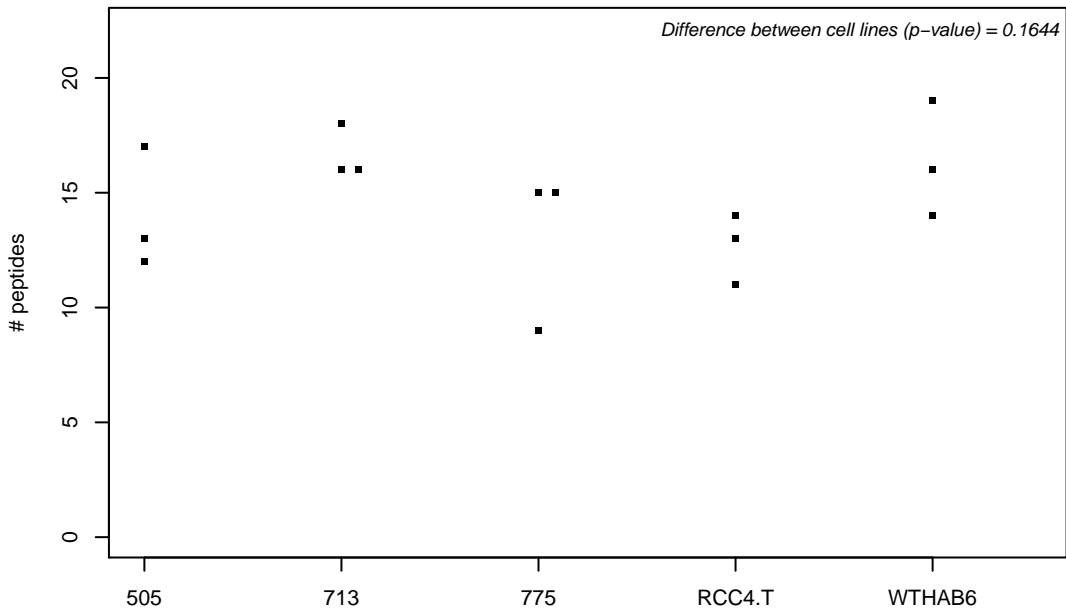
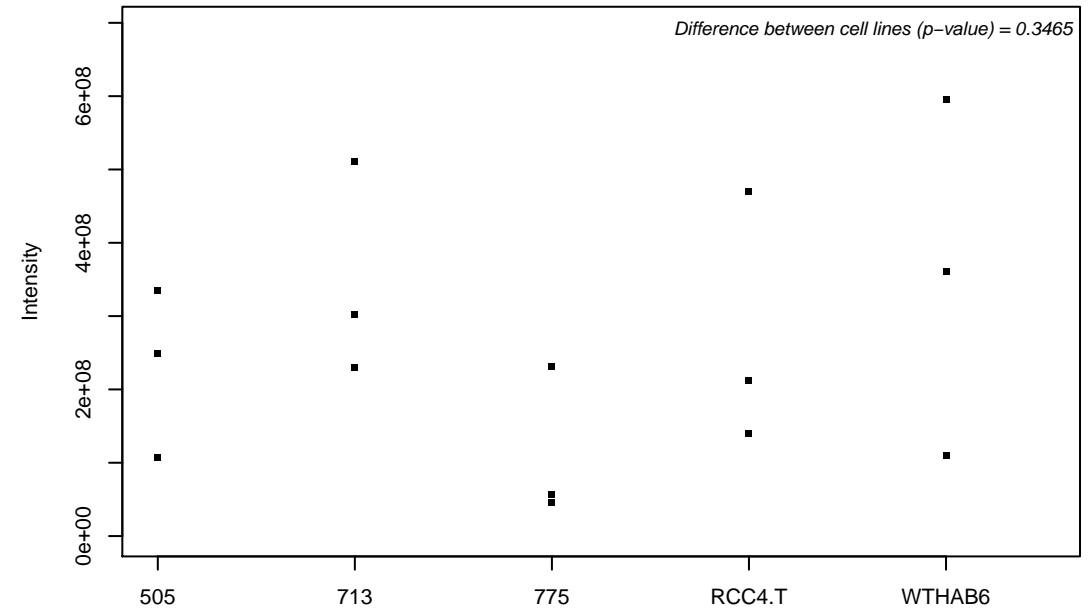
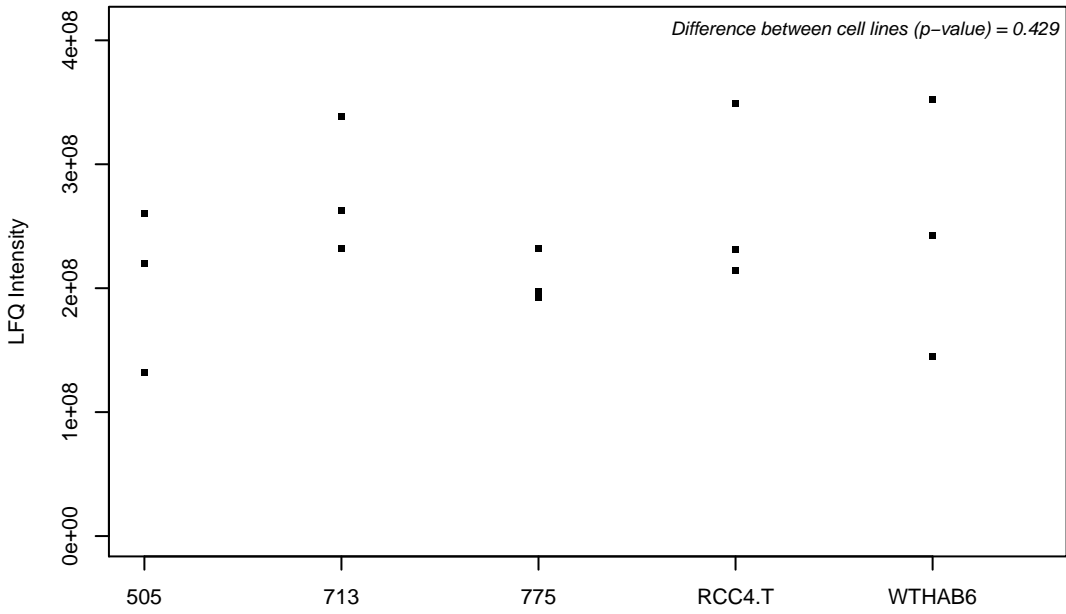
P62333; 26S protease regulatory subunit 10B



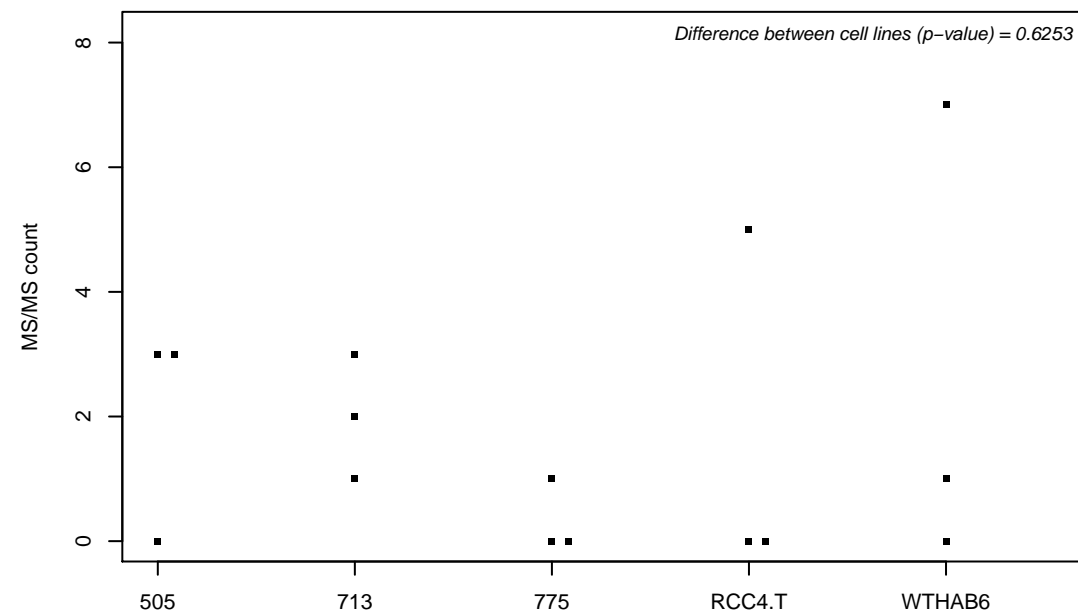
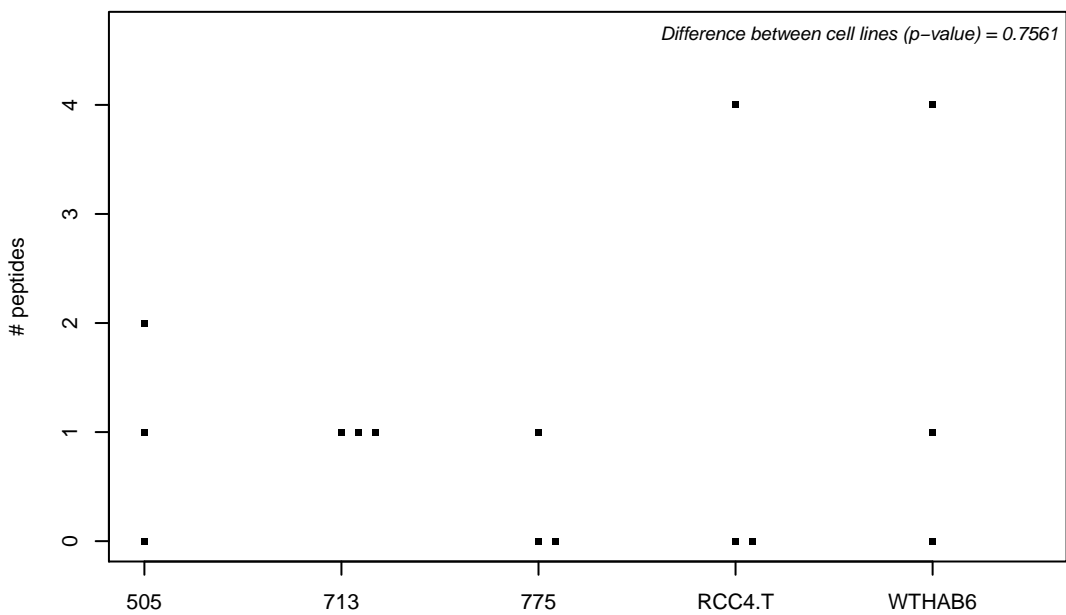
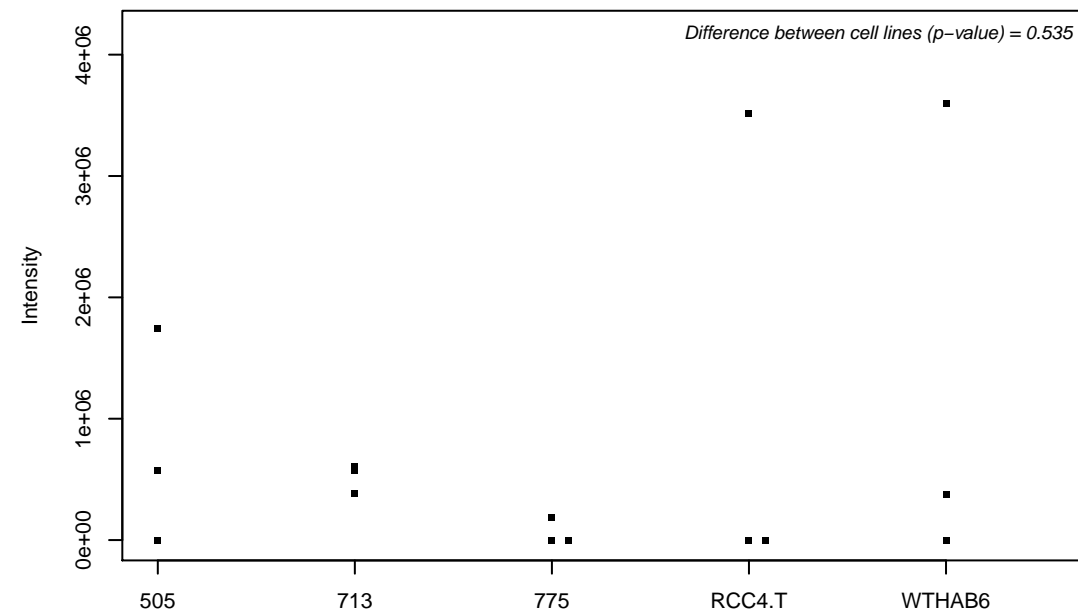
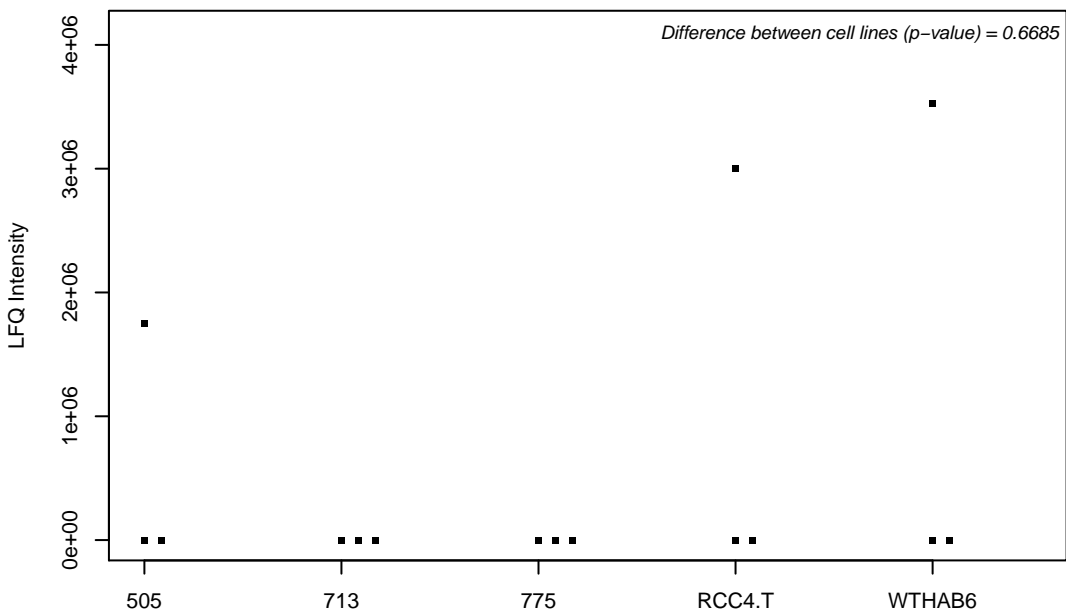
P62380; TATA box-binding protein-like protein 1



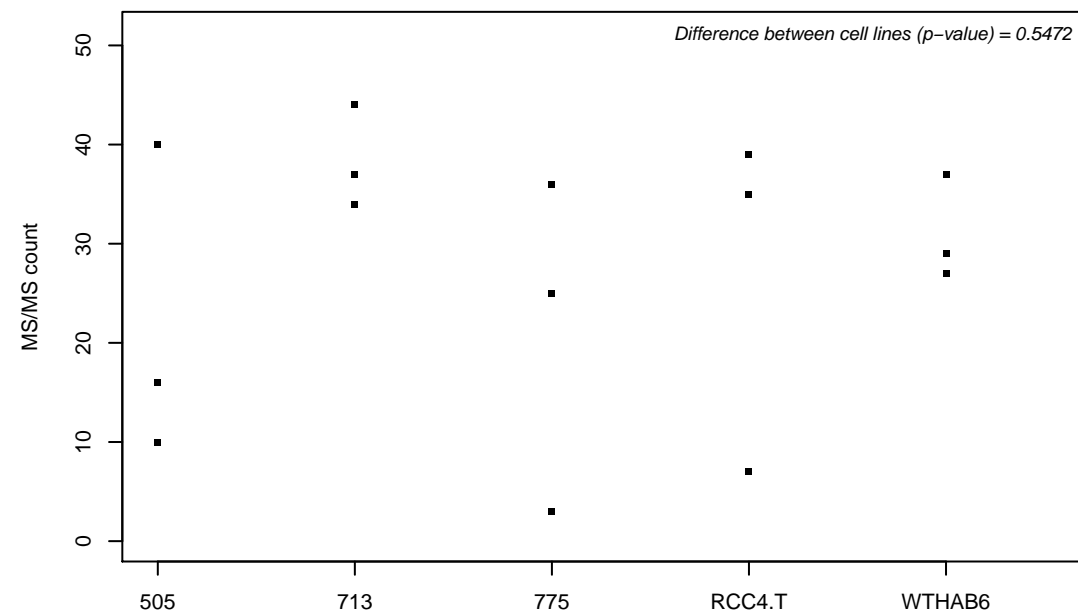
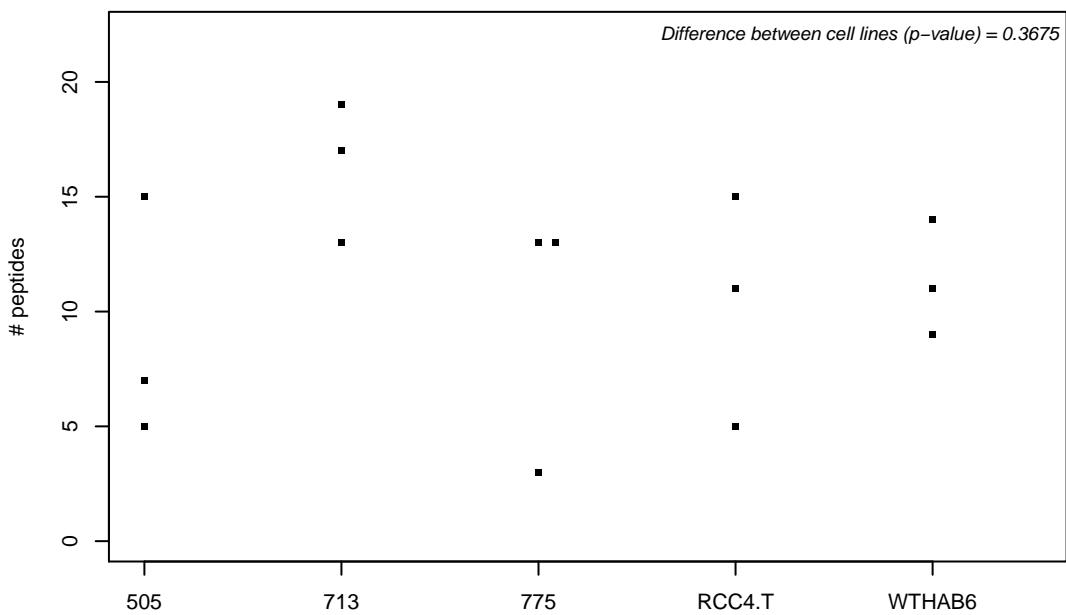
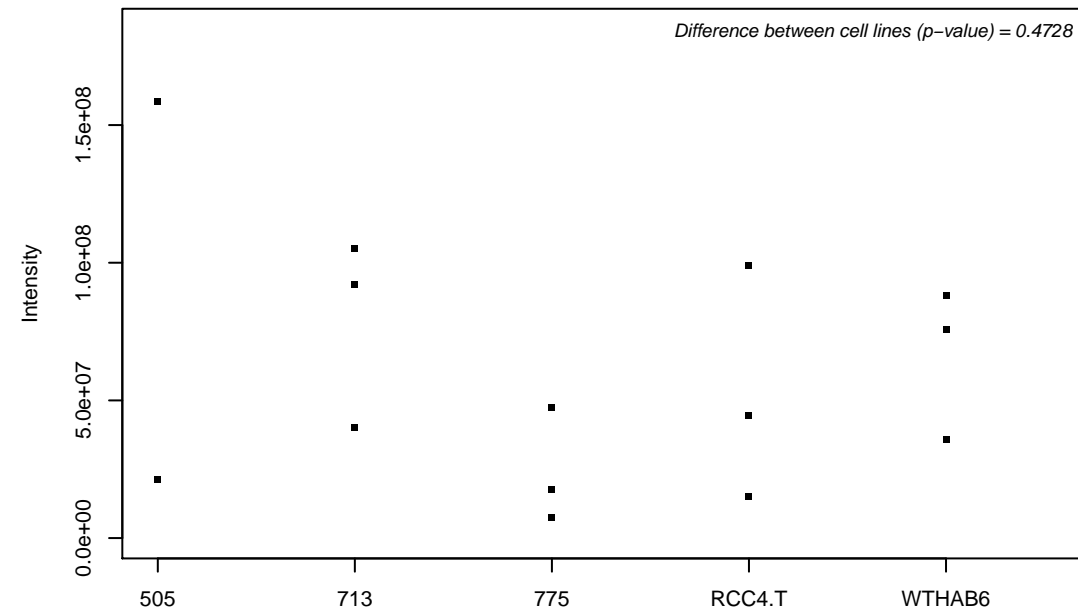
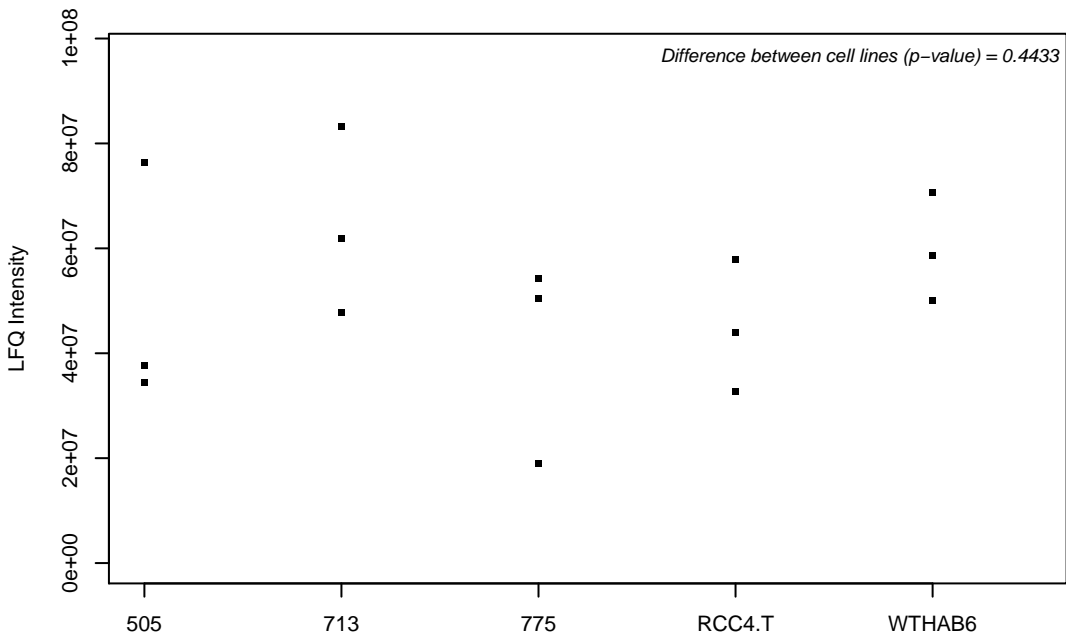
P62424; 60S ribosomal protein L7a



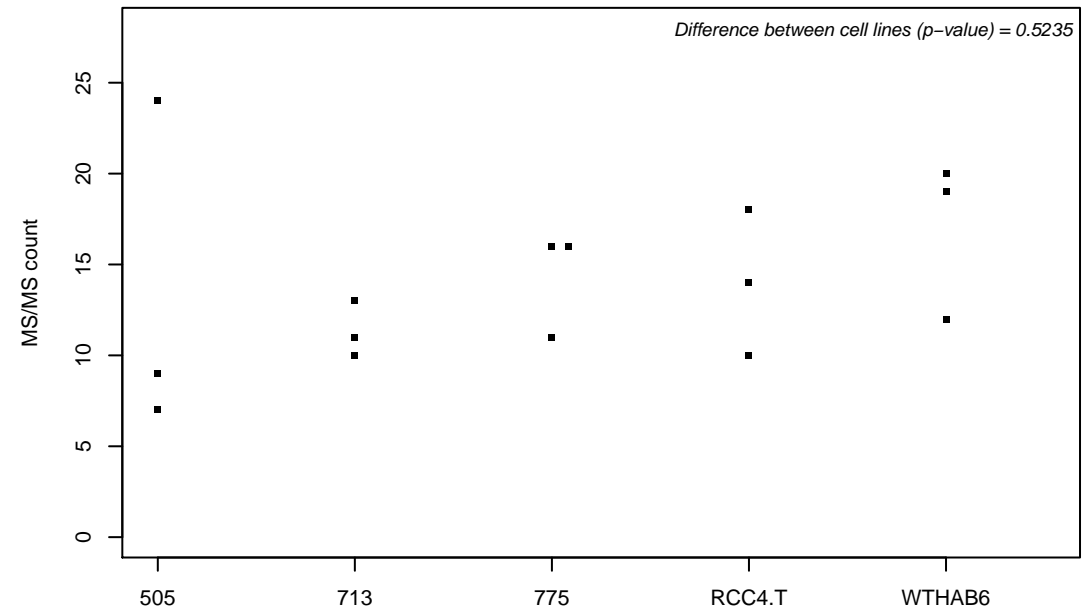
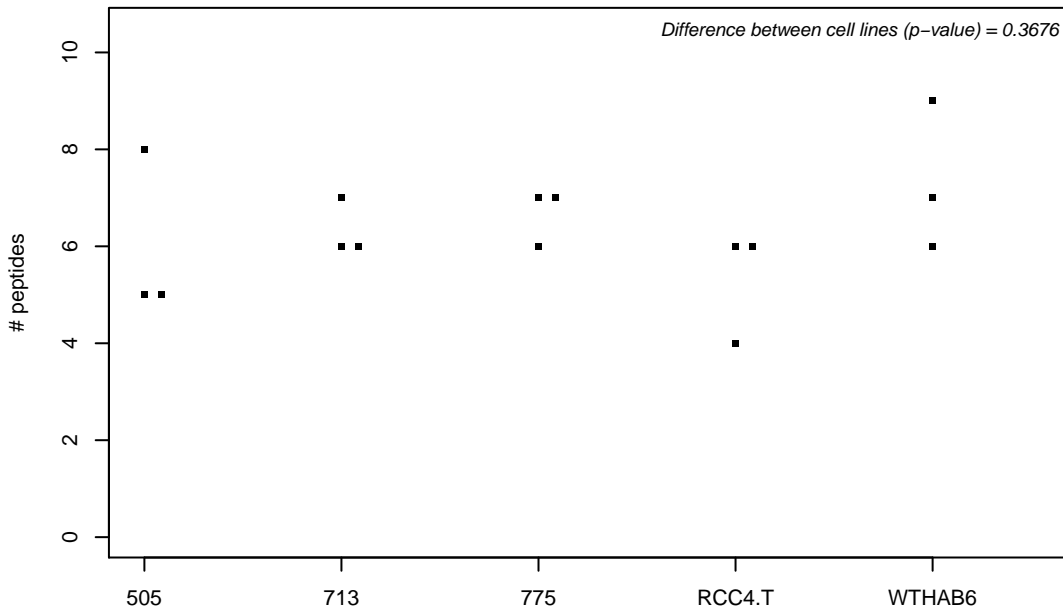
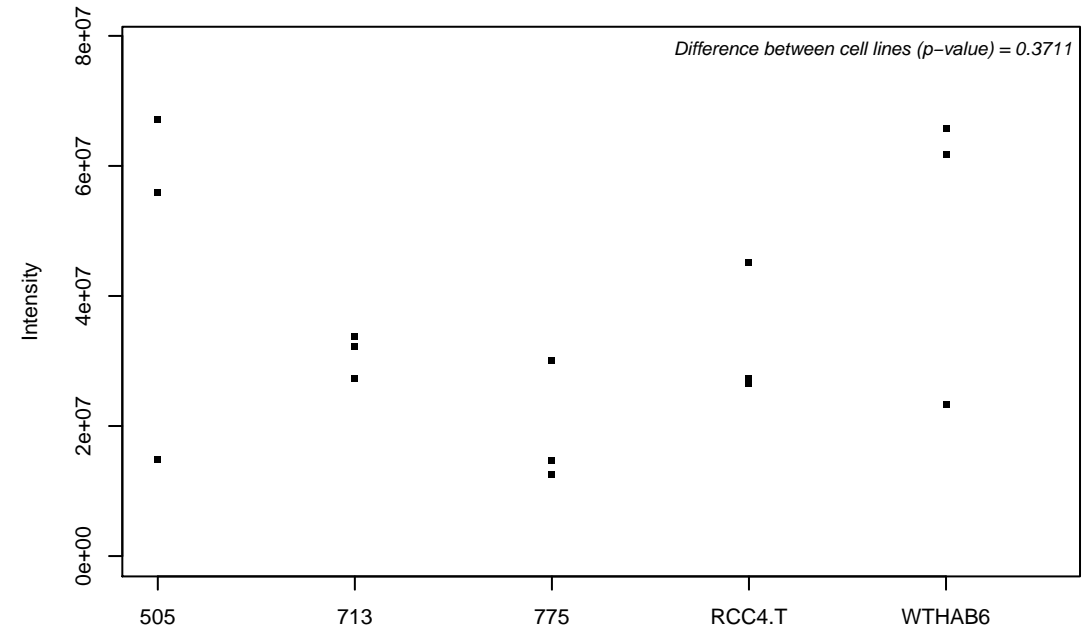
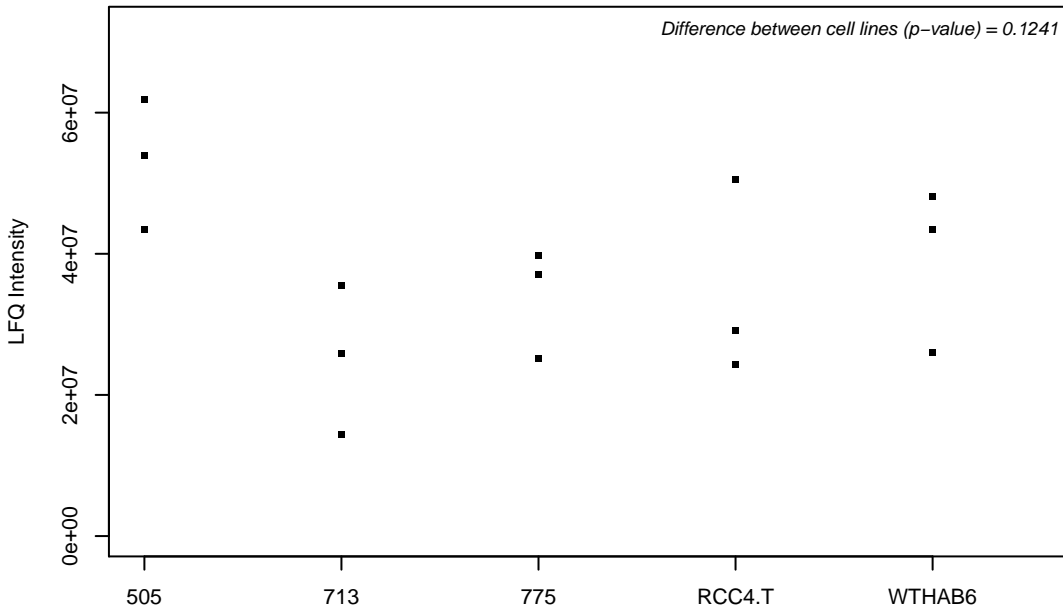
P62487; DNA-directed RNA polymerase II subunit RPB7



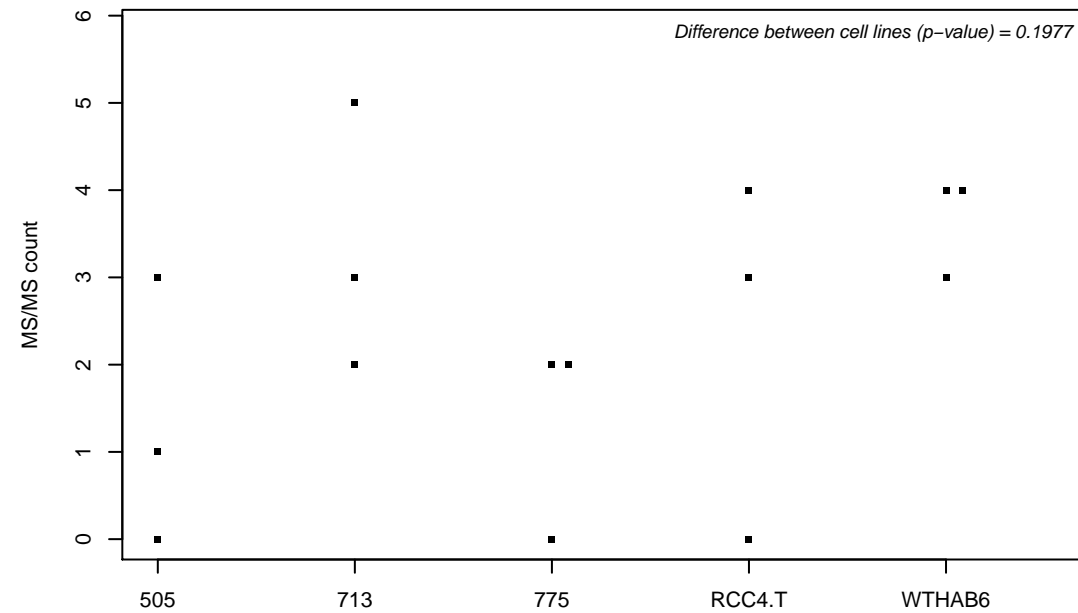
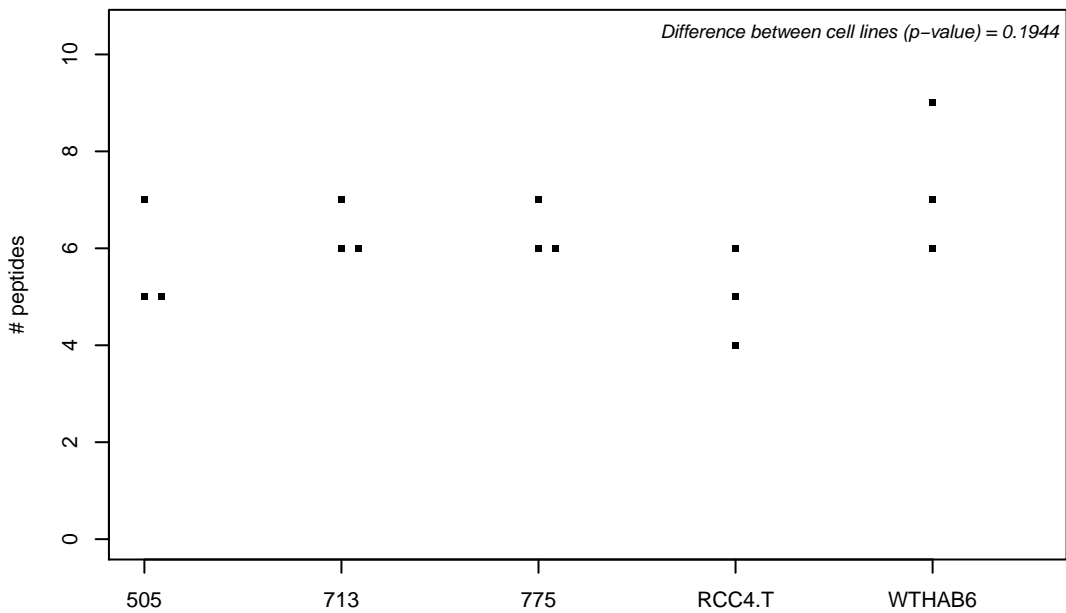
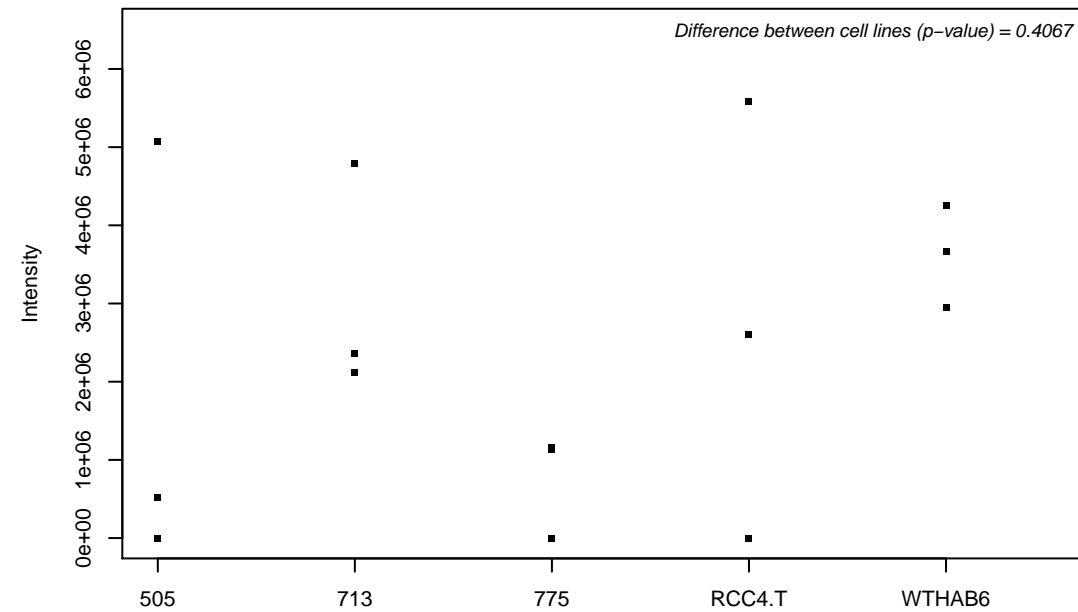
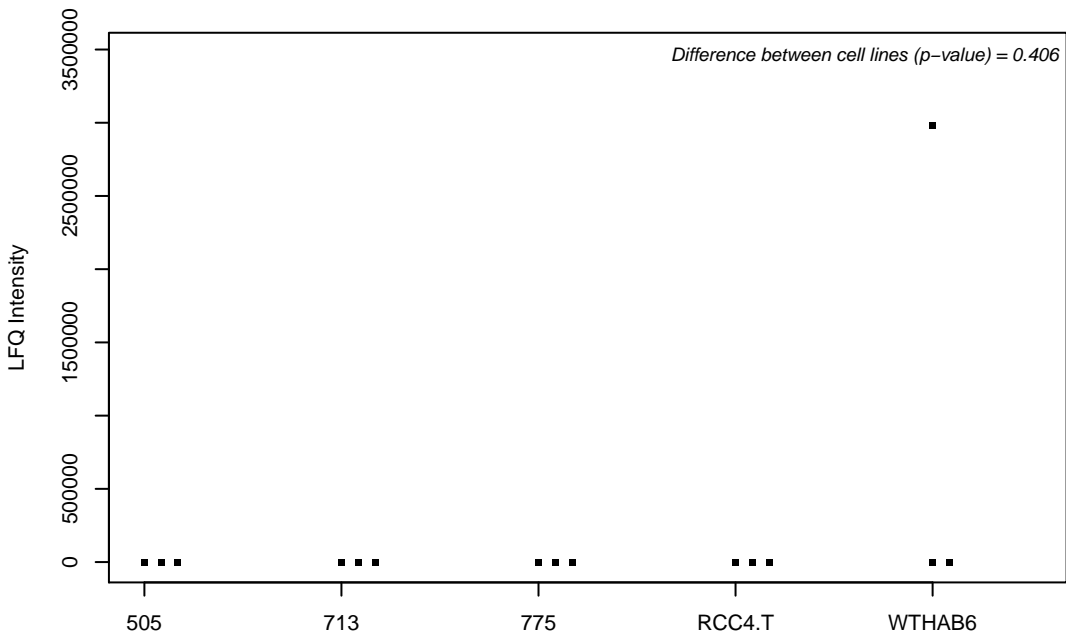
P62495; Eukaryotic peptide chain release factor subunit 1



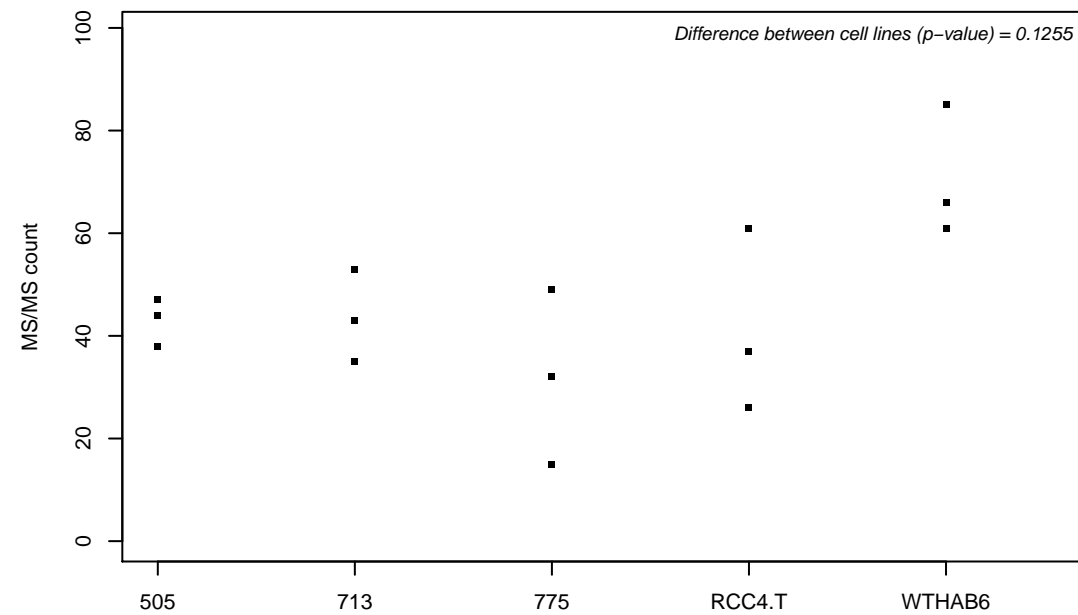
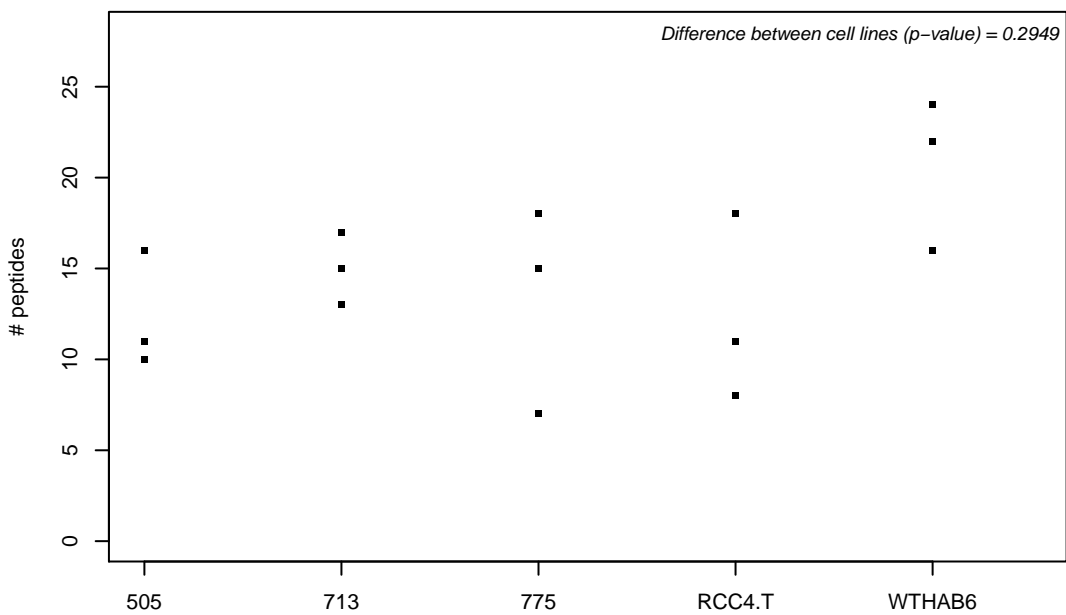
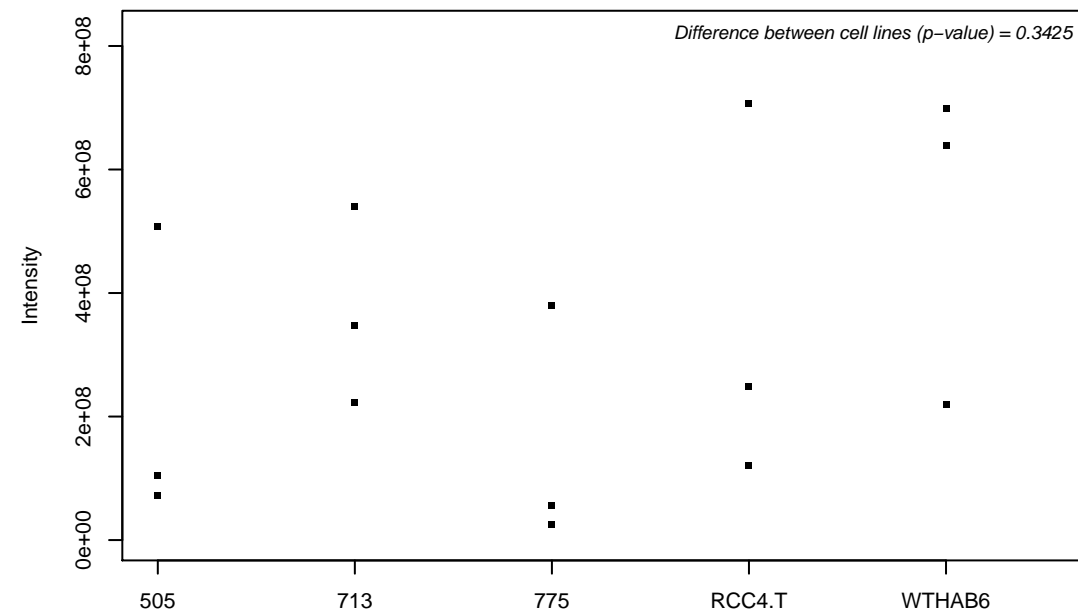
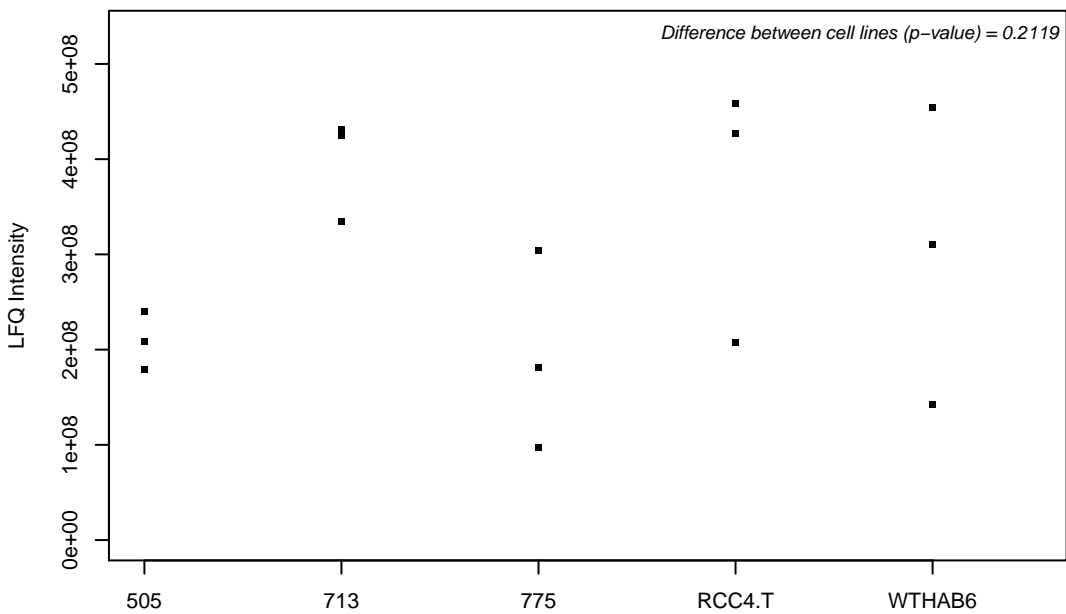
P62633; Cellular nucleic acid-binding protein



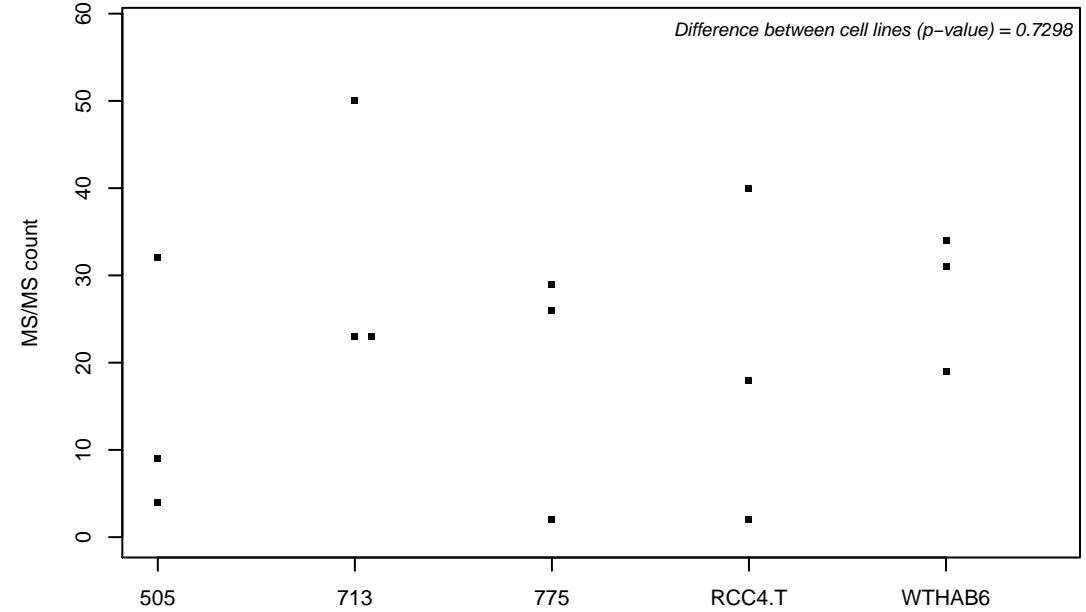
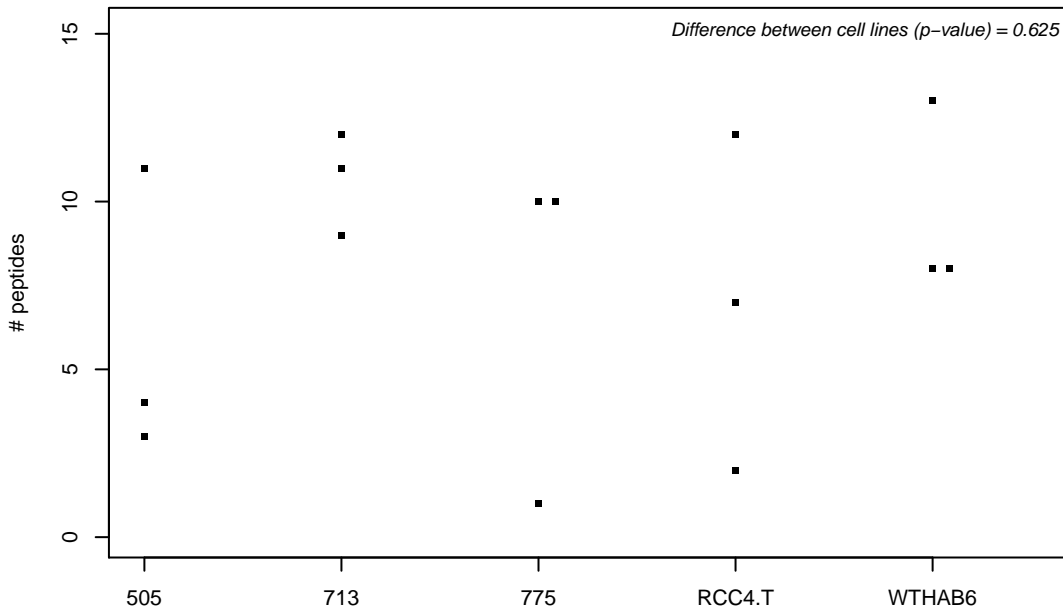
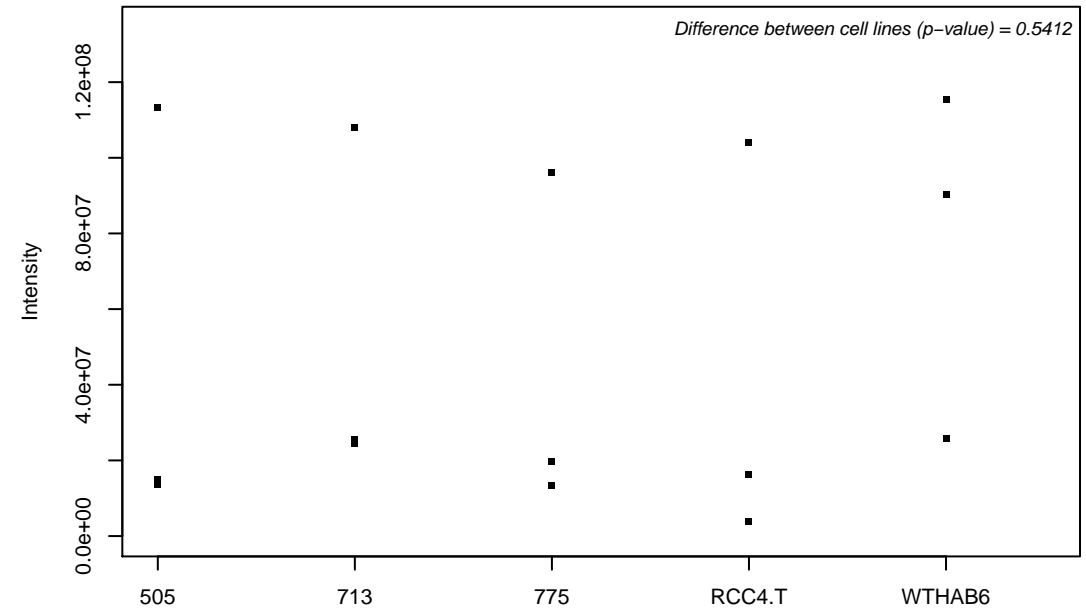
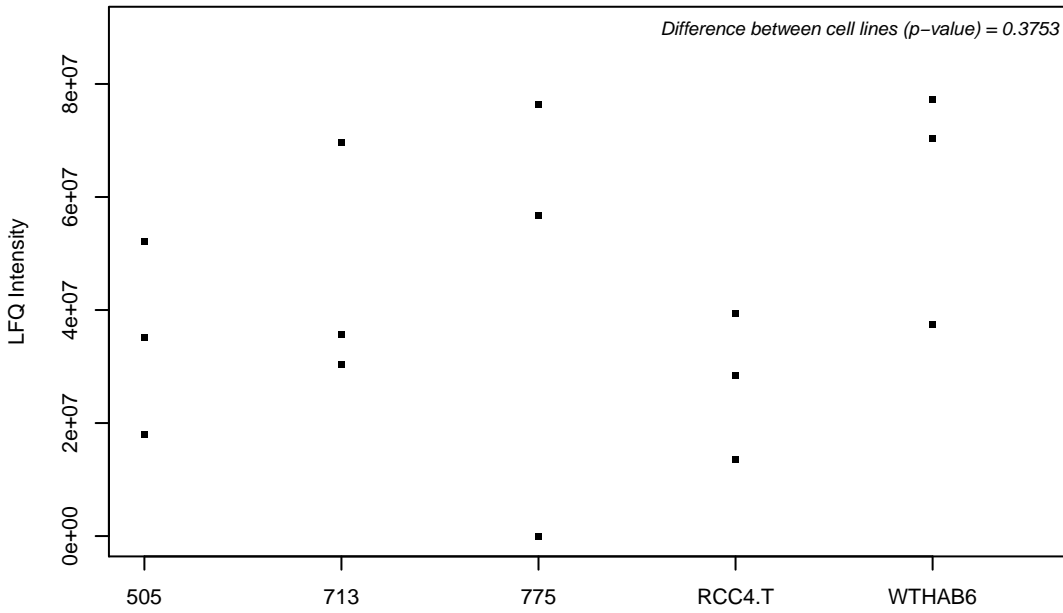
P62633-4;



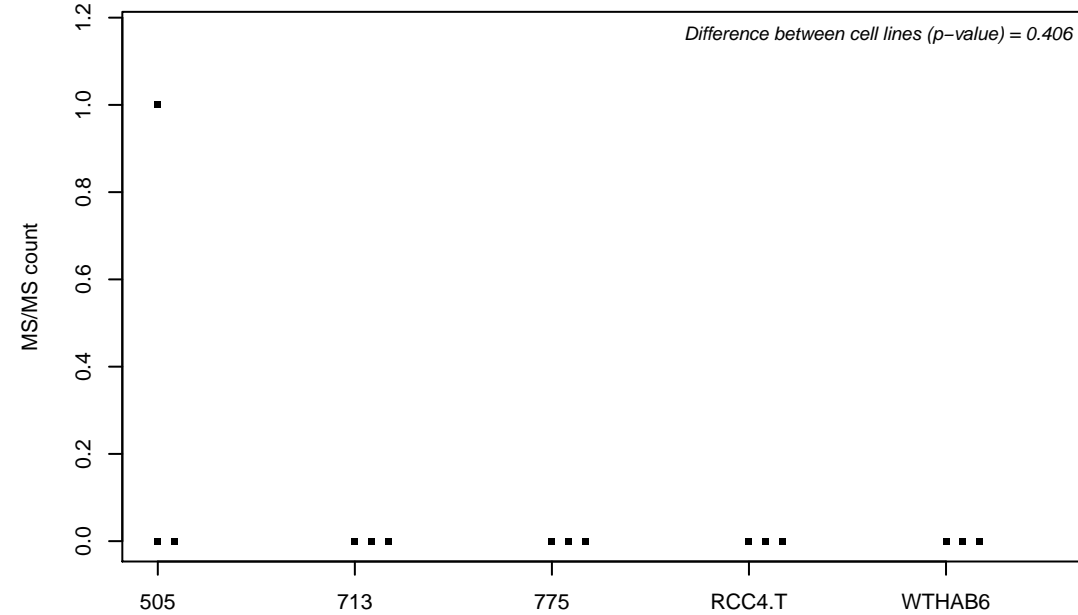
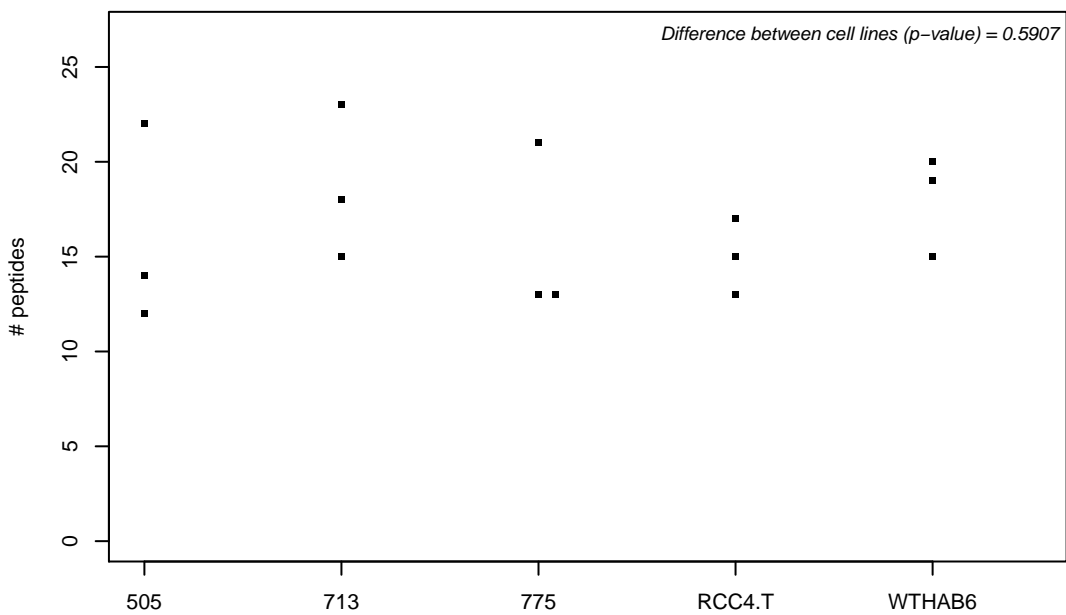
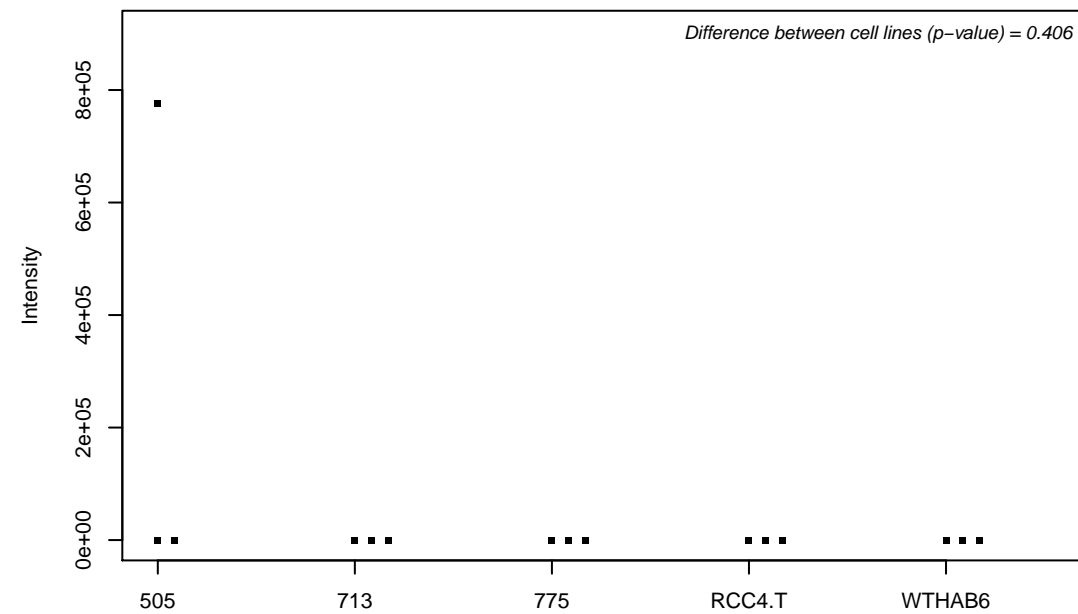
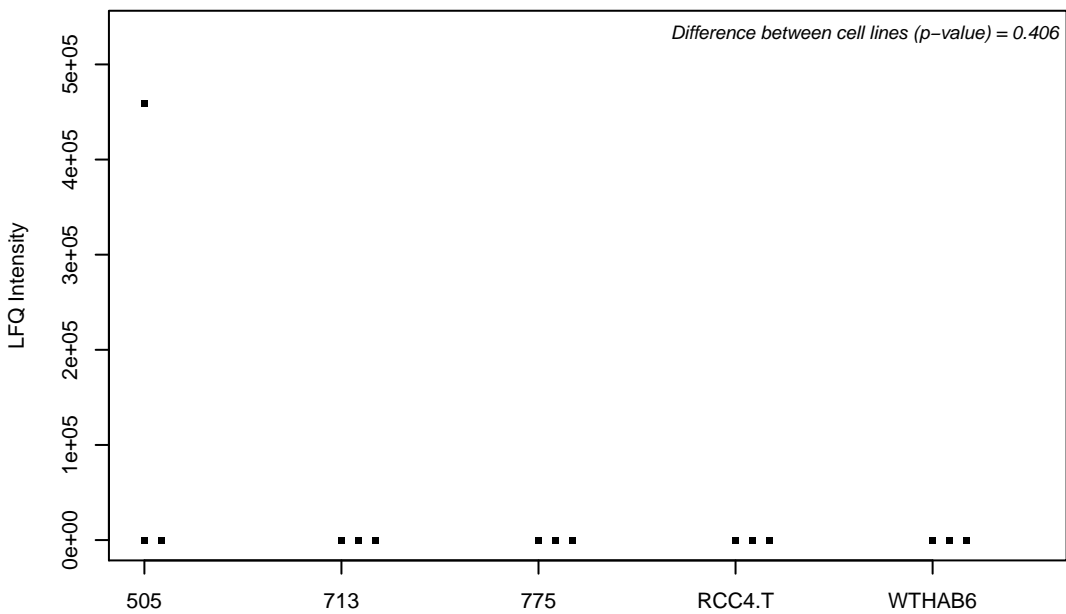
P62701; 40S ribosomal protein S4, X isoform



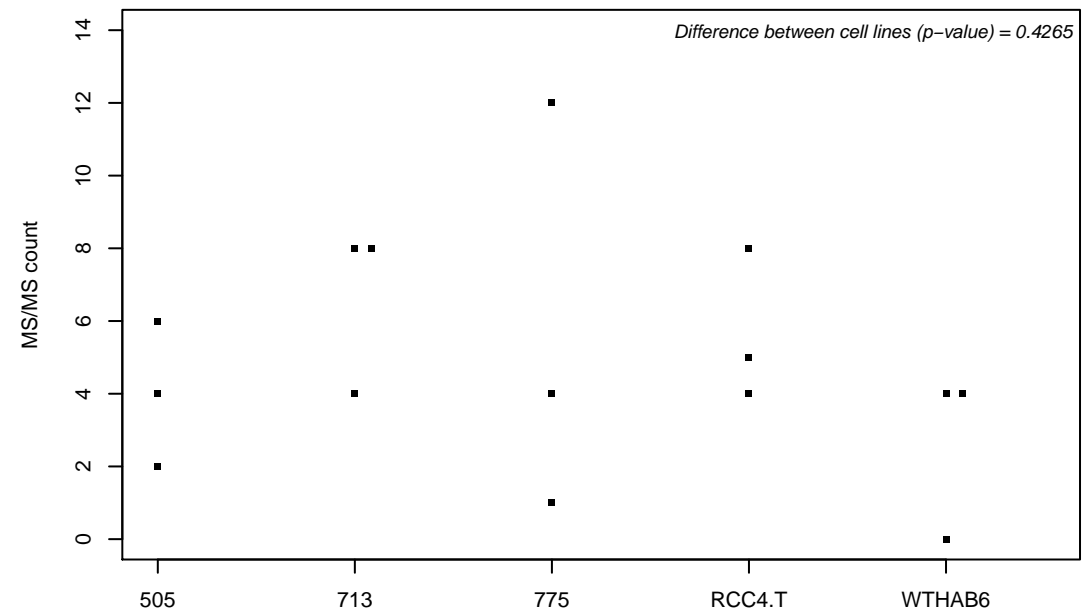
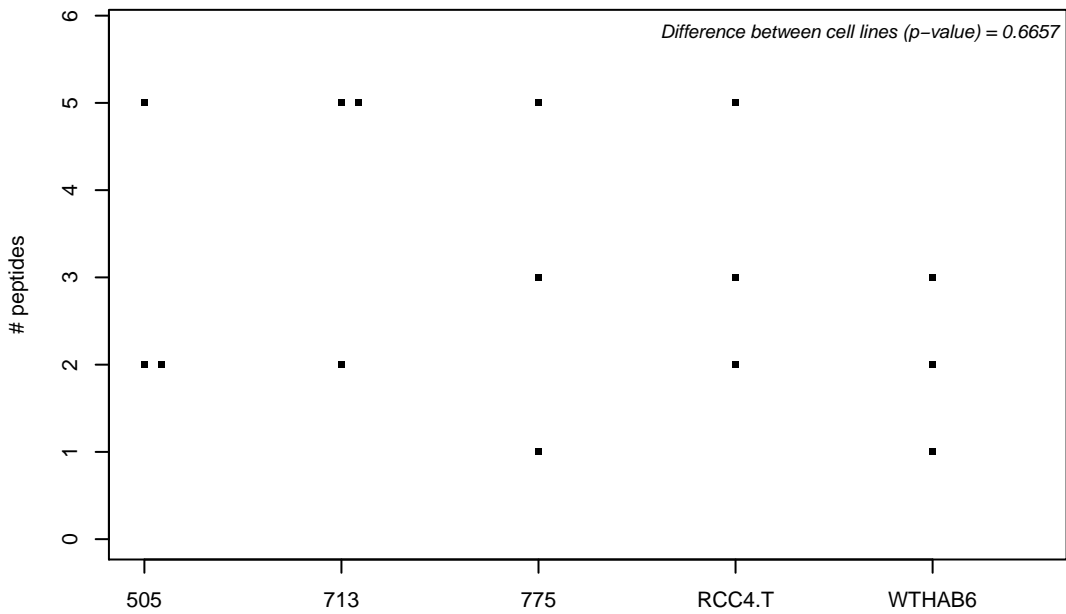
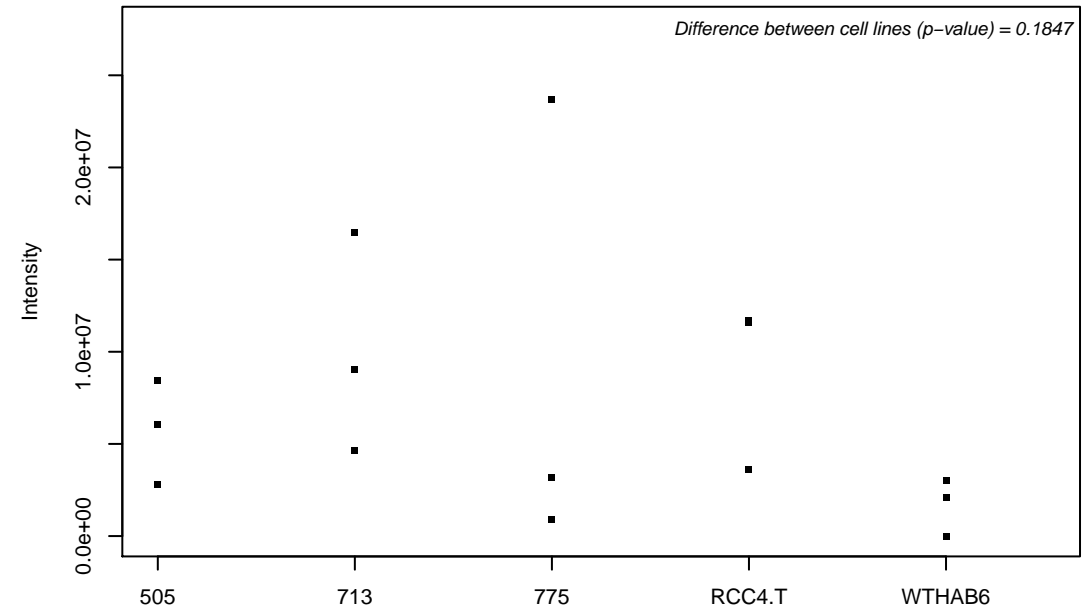
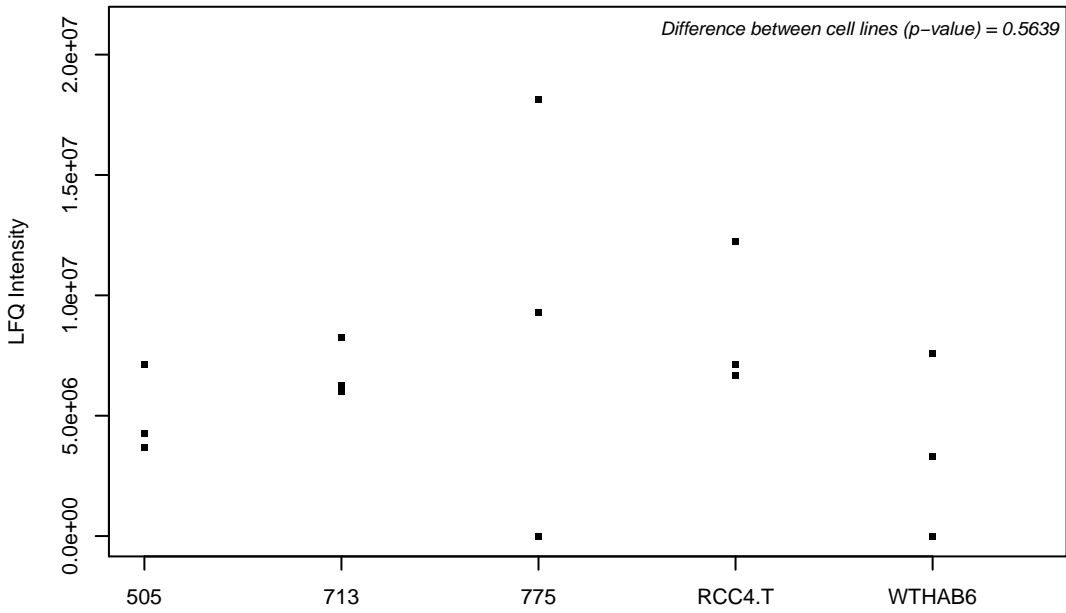
P62714; Serine/threonine-protein phosphatase 2A catalytic subunit beta isoform



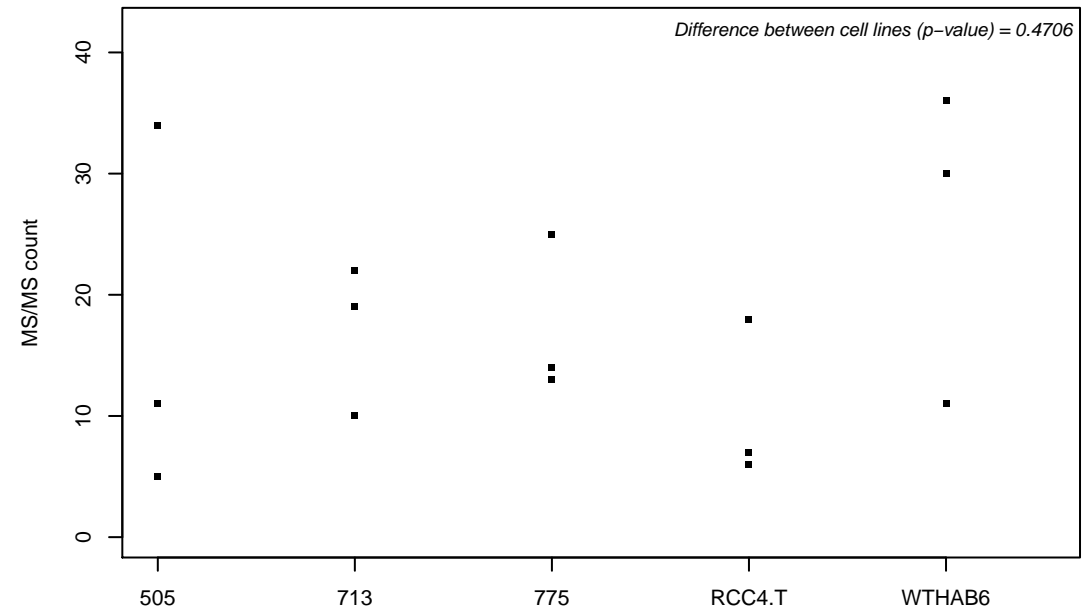
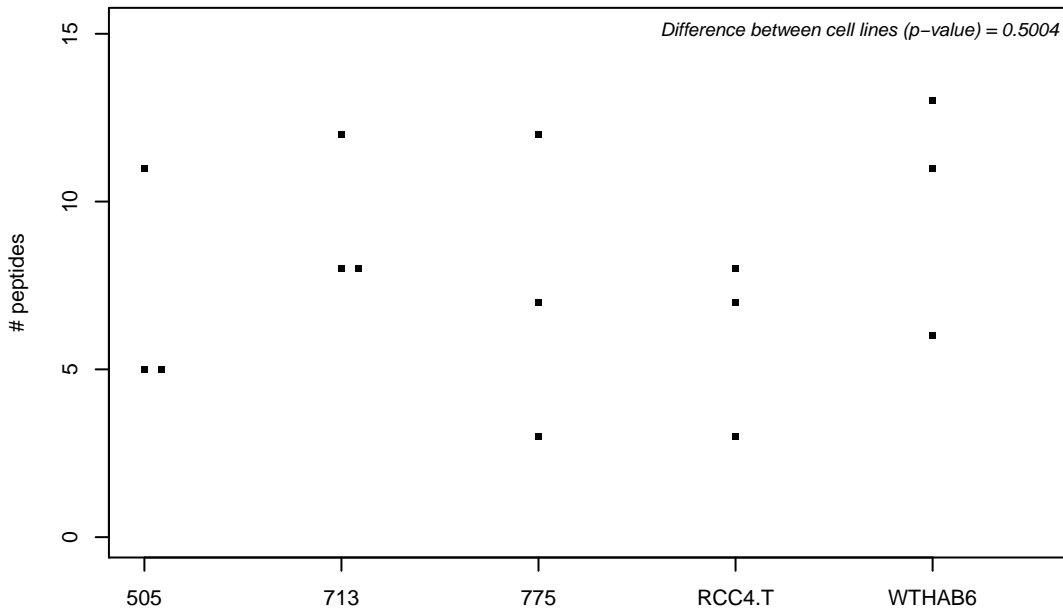
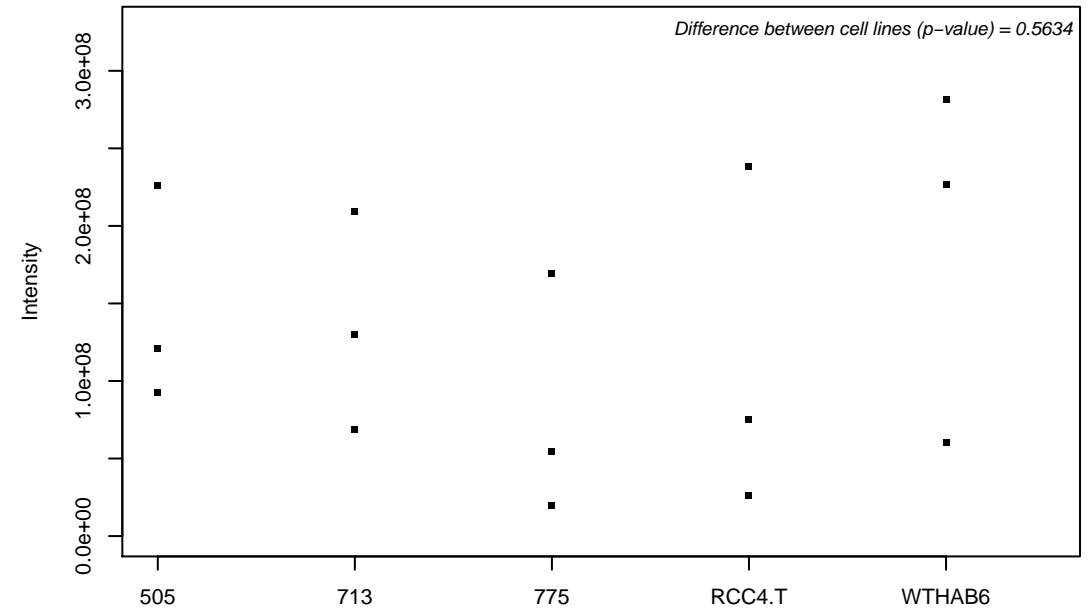
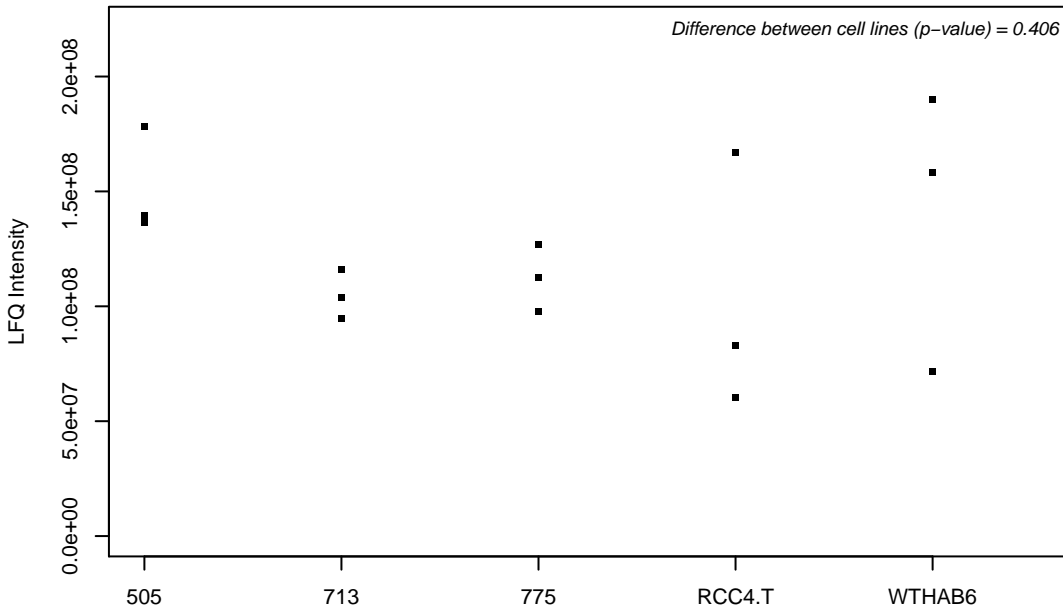
P62736; Actin, aortic smooth muscle



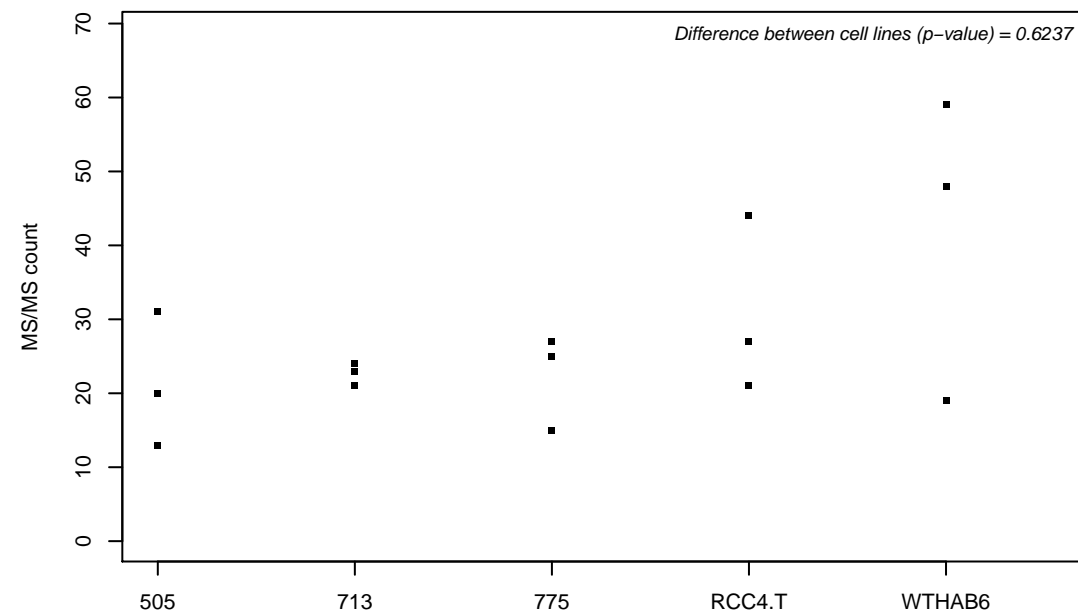
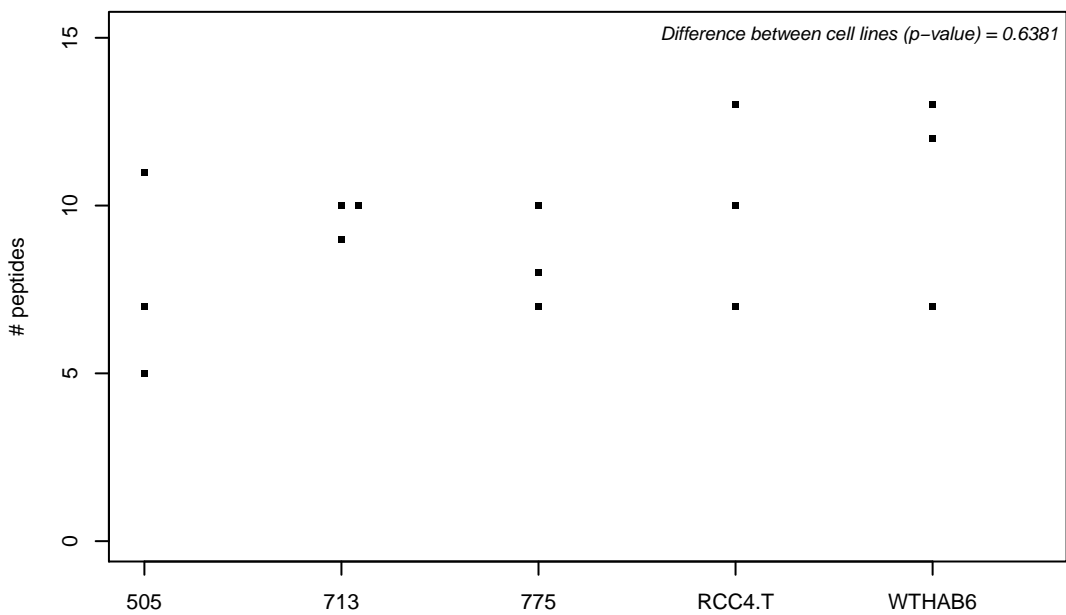
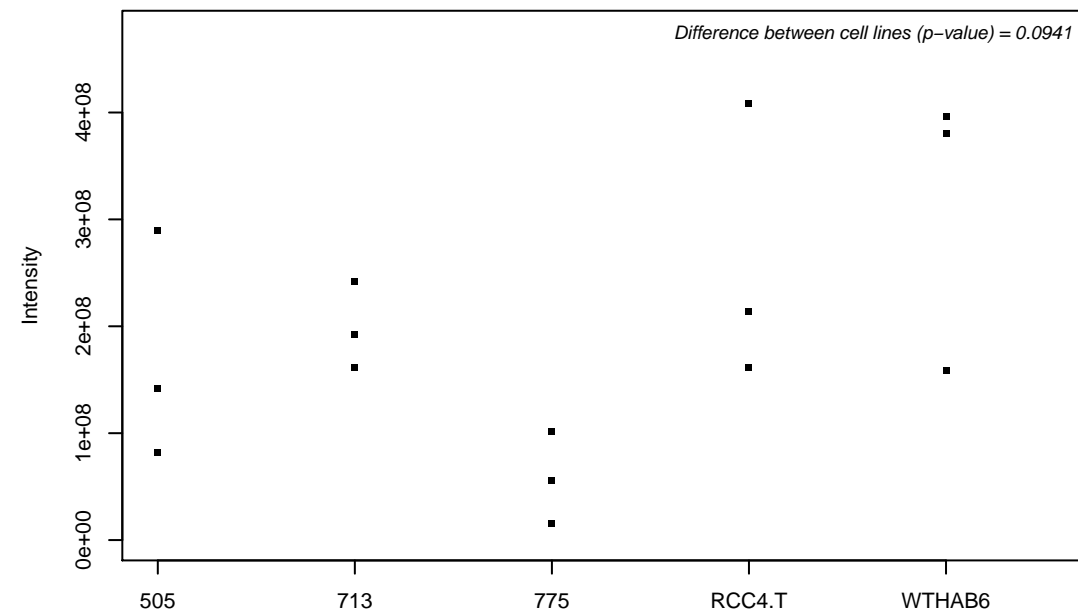
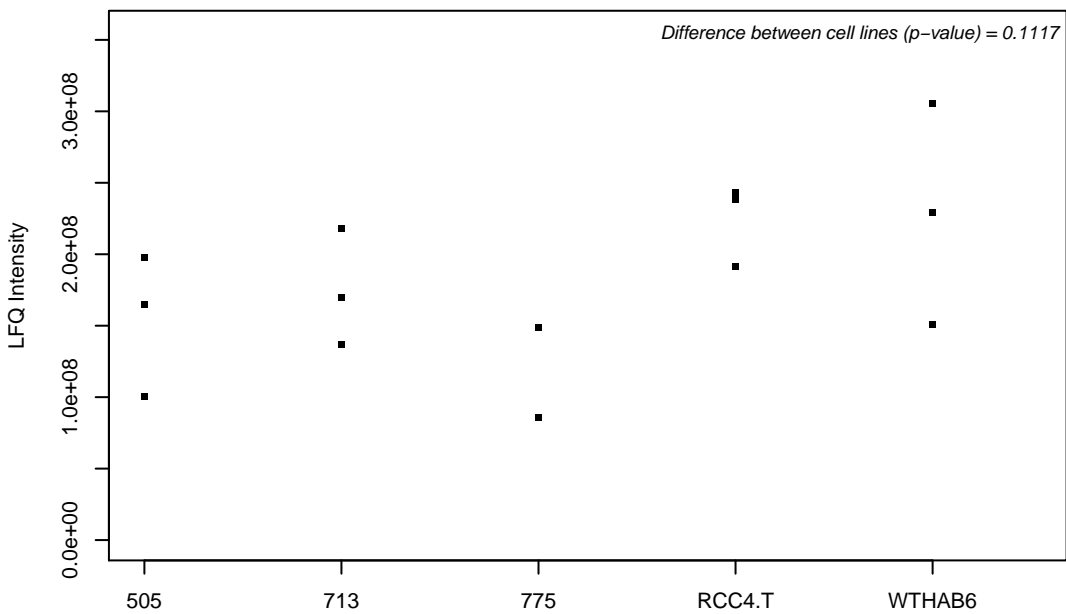
P62745; Rho-related GTP-binding protein RhoB



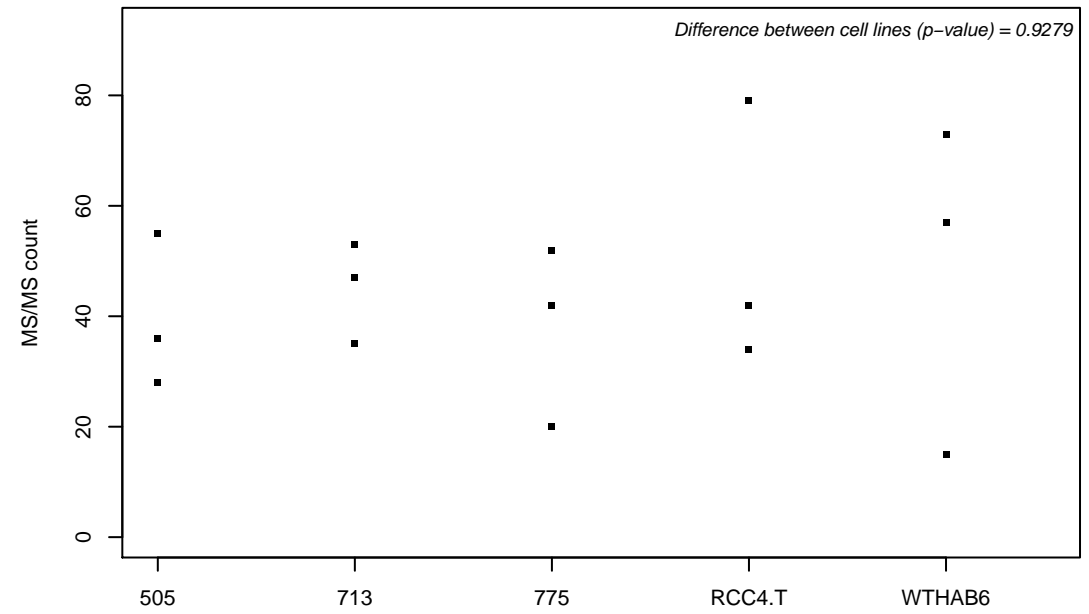
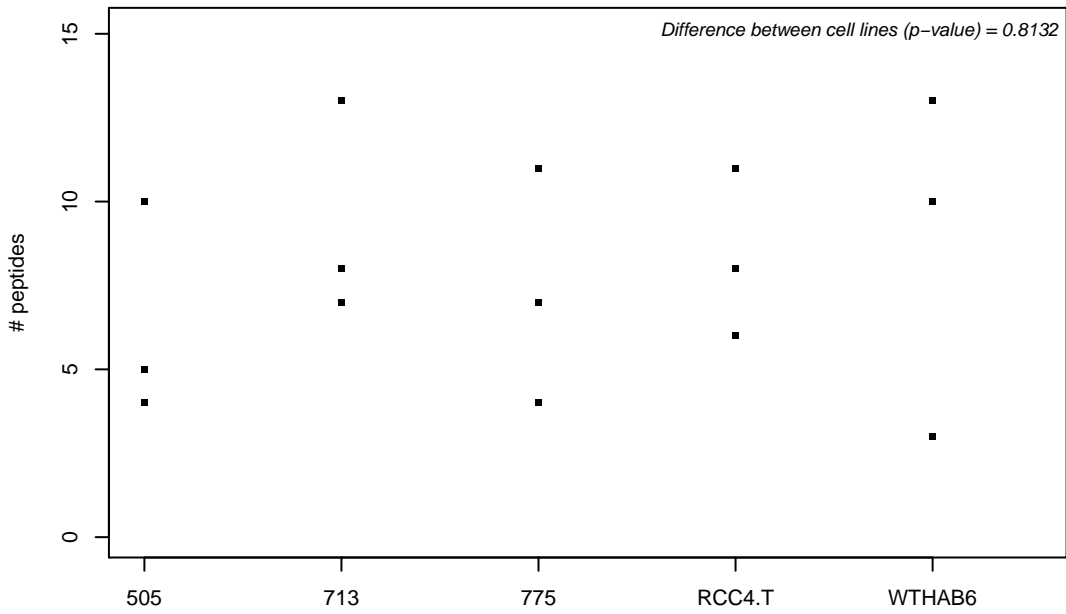
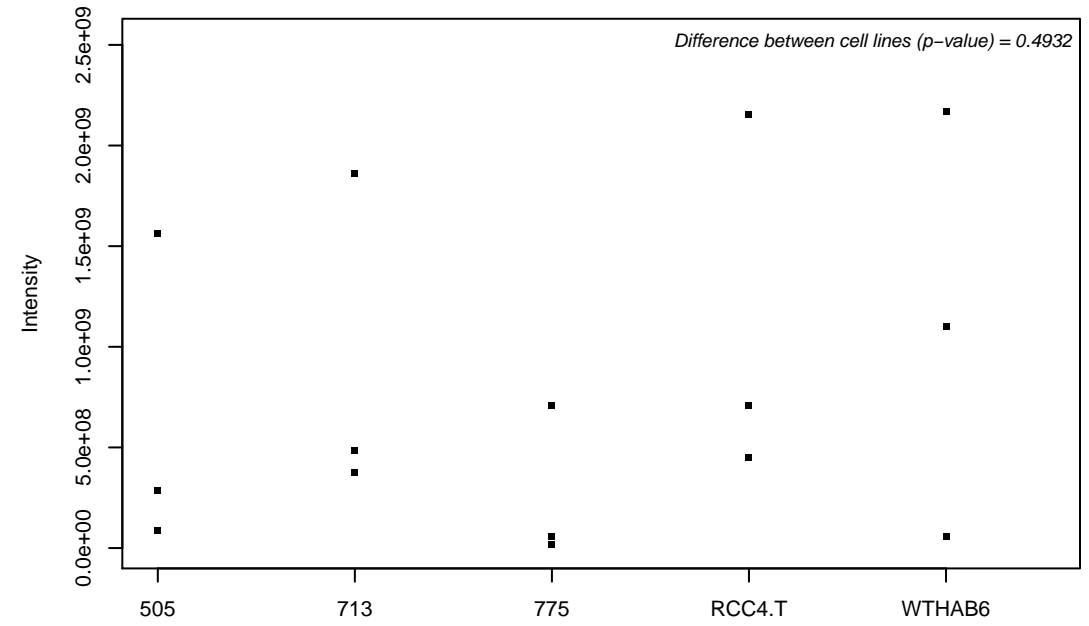
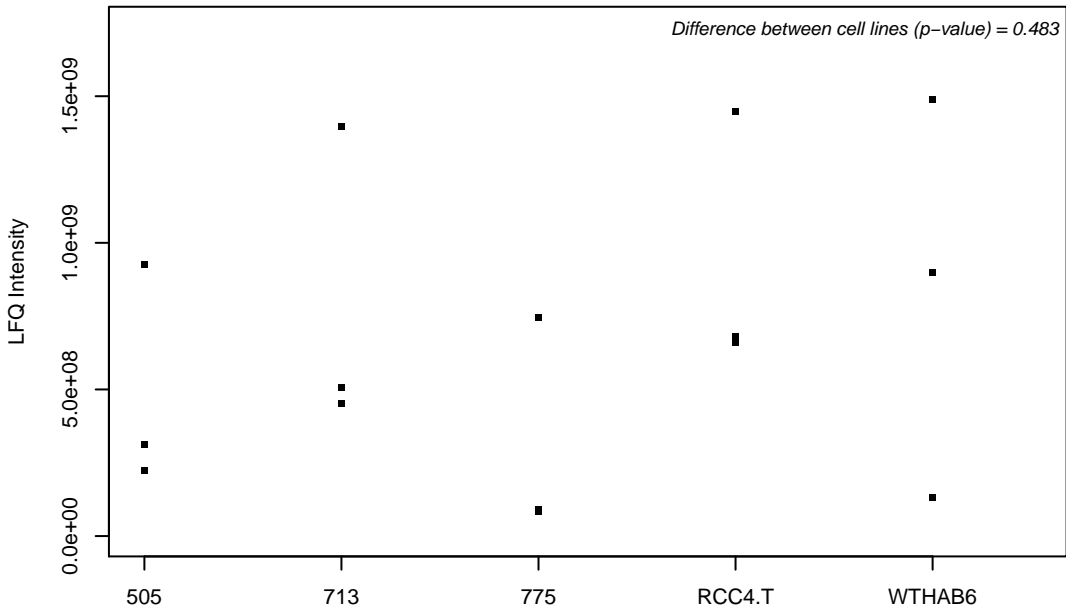
P62750; 60S ribosomal protein L23a



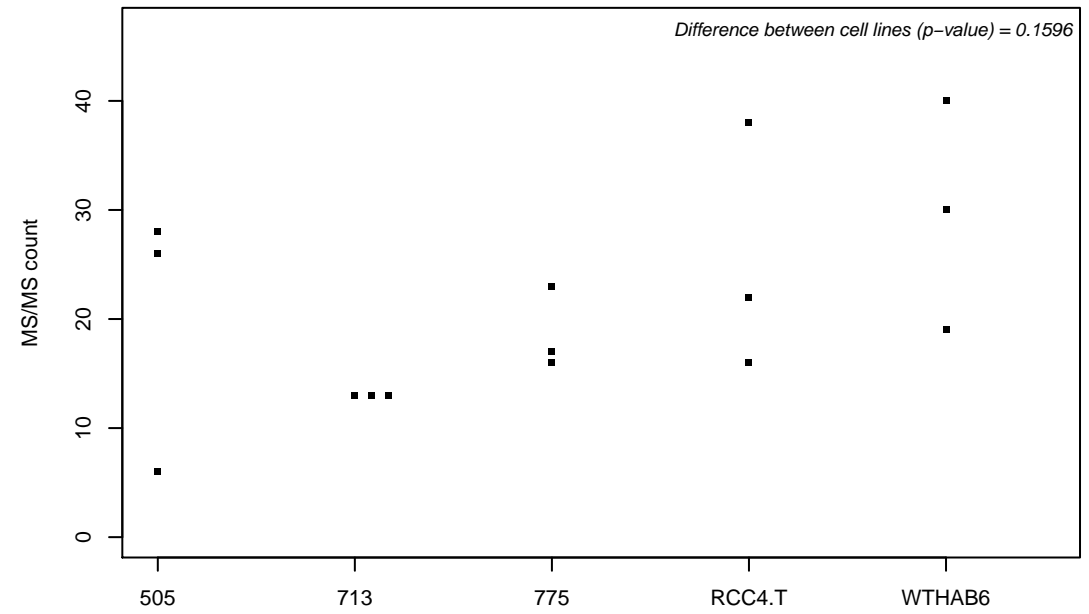
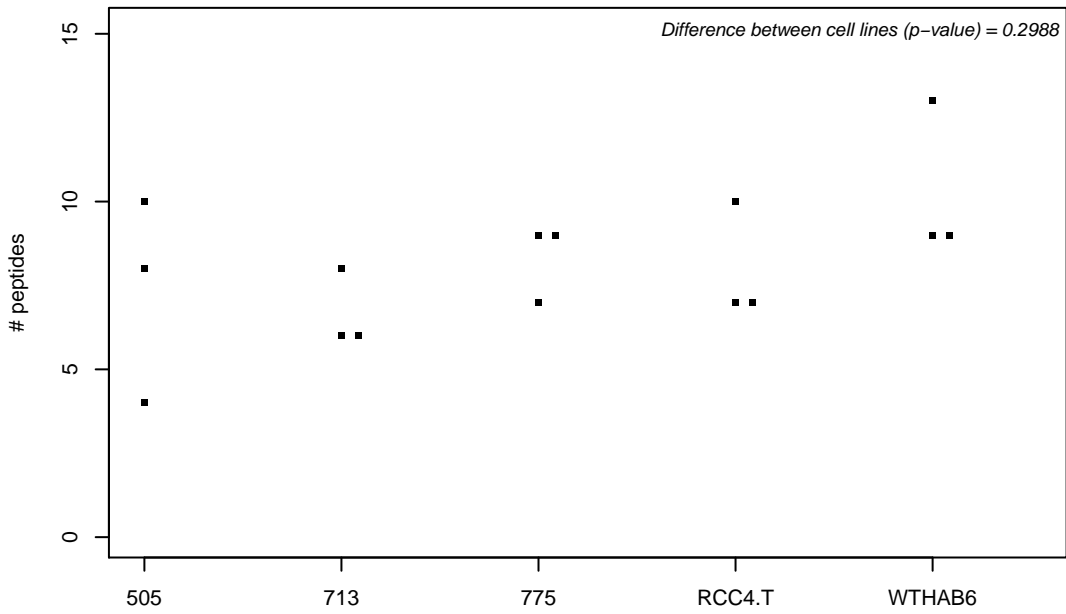
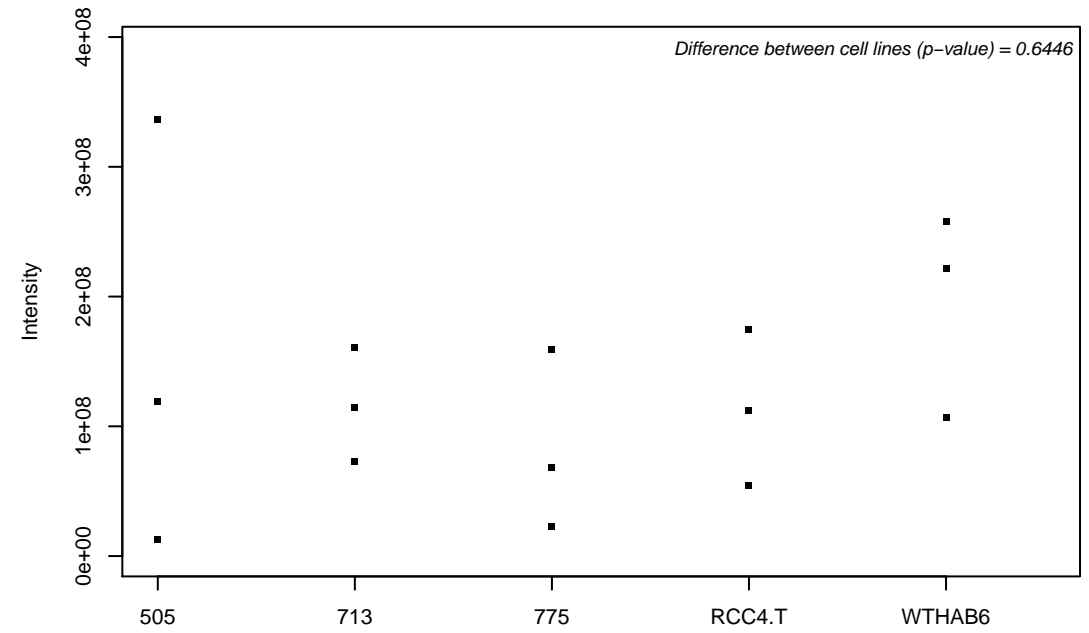
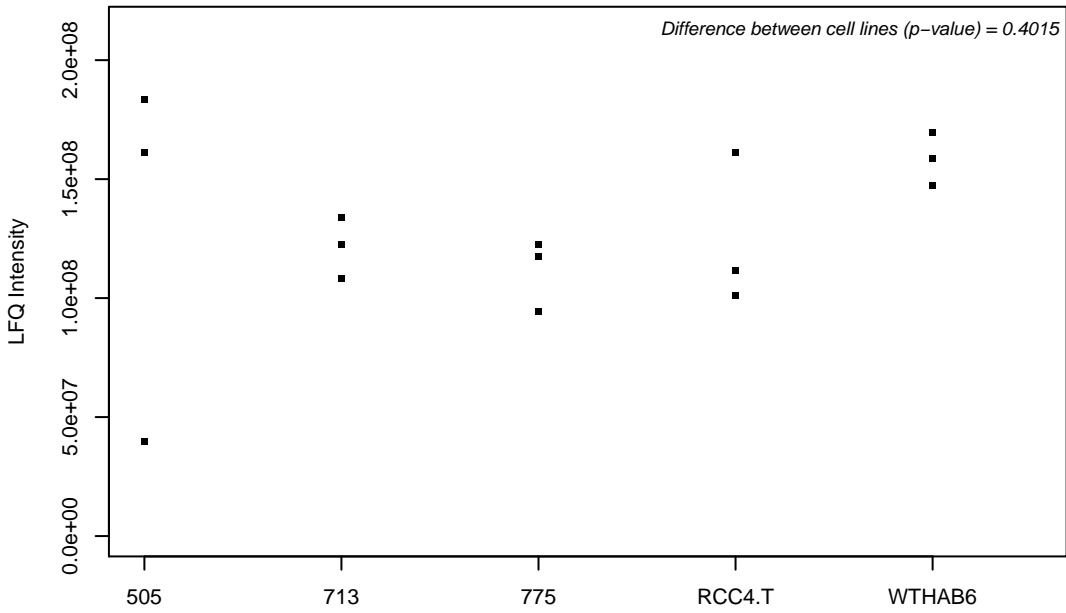
P62753; 40S ribosomal protein S6



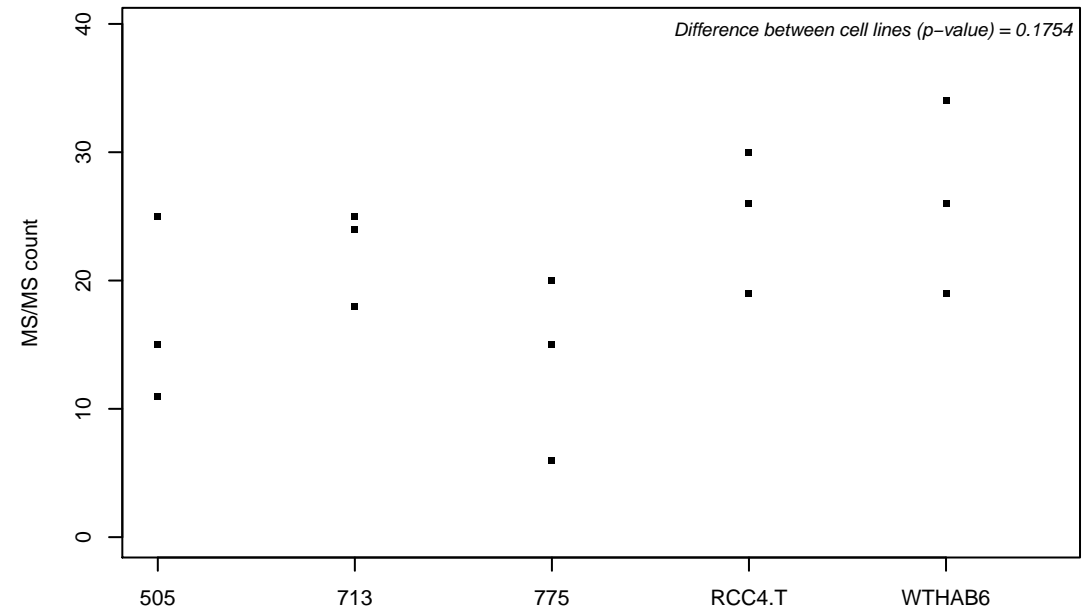
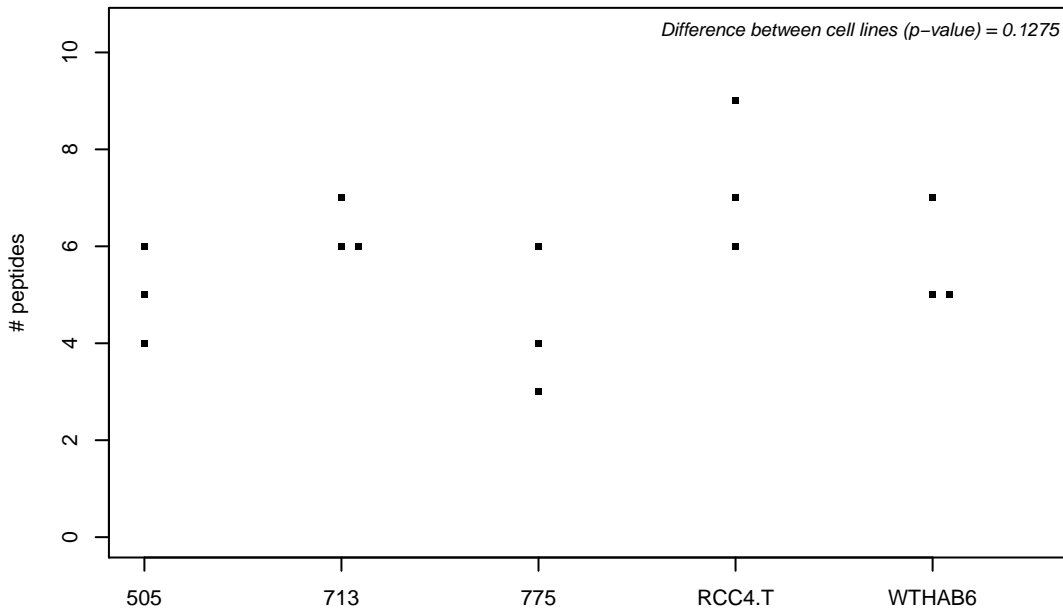
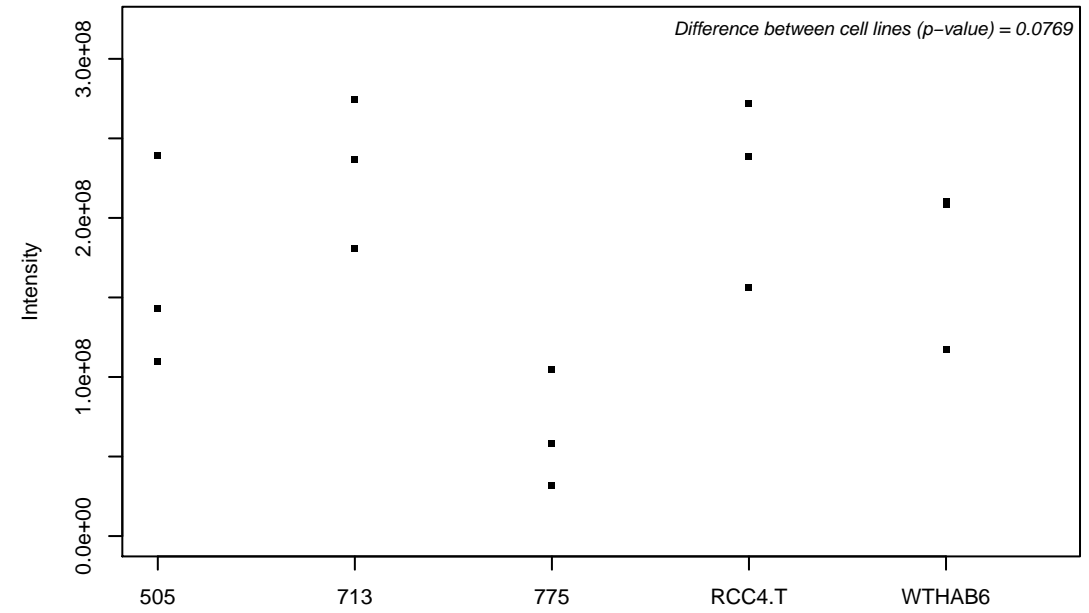
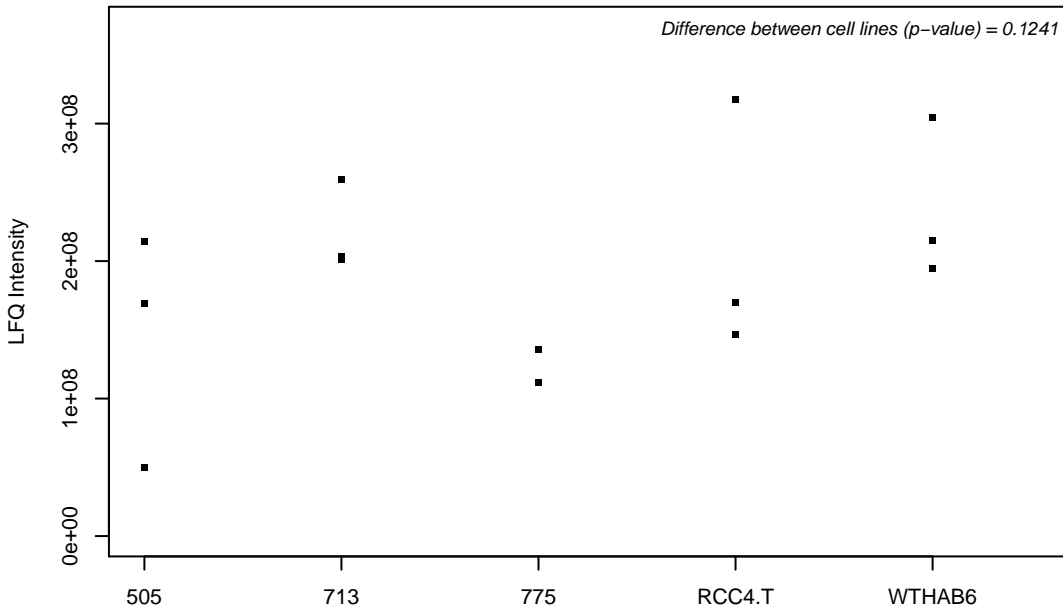
P62805; Histone H4



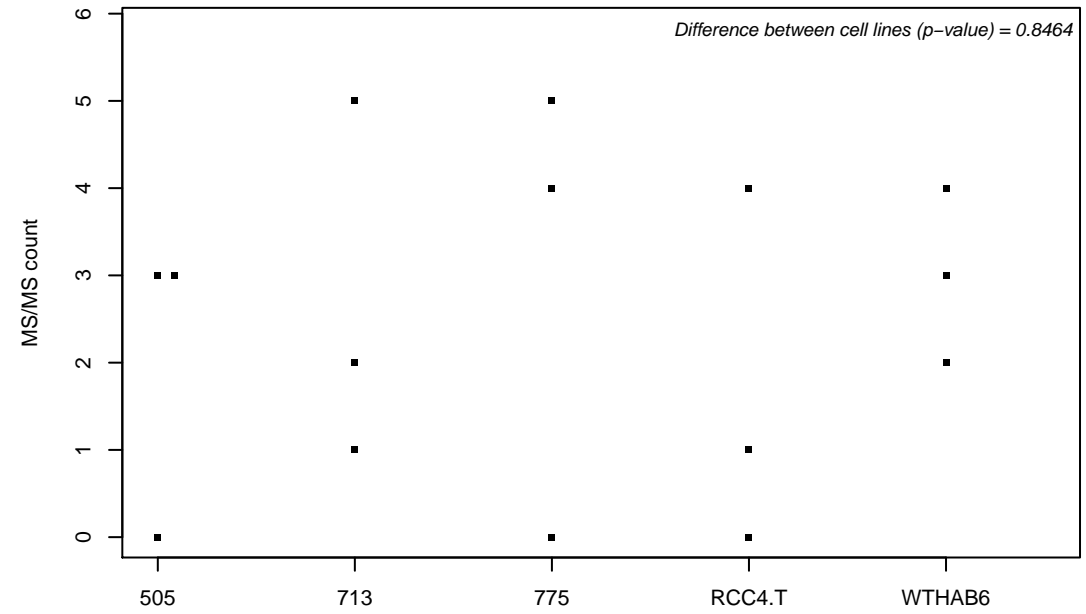
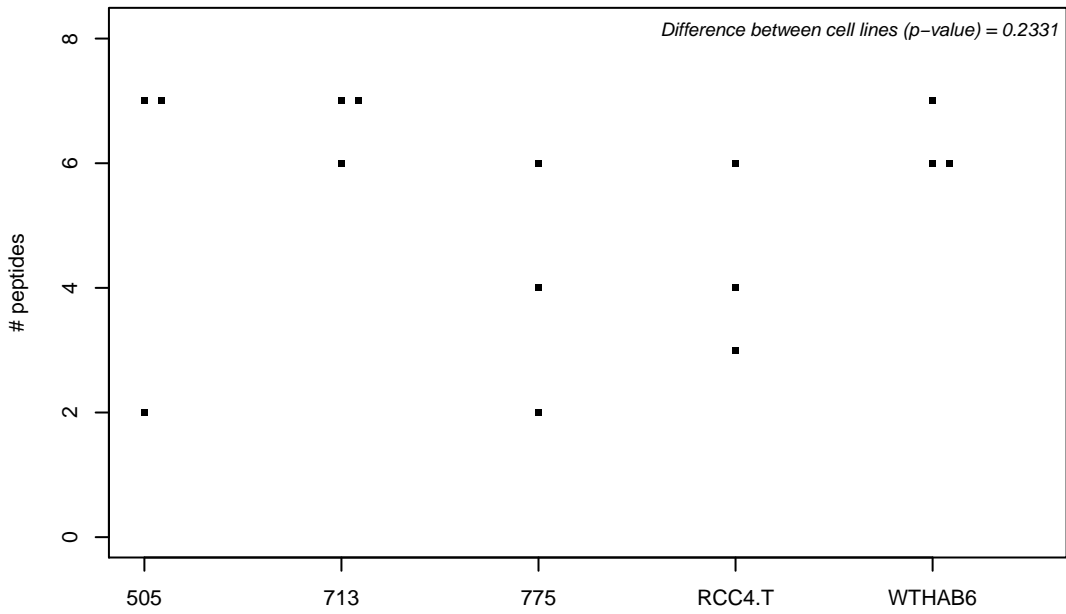
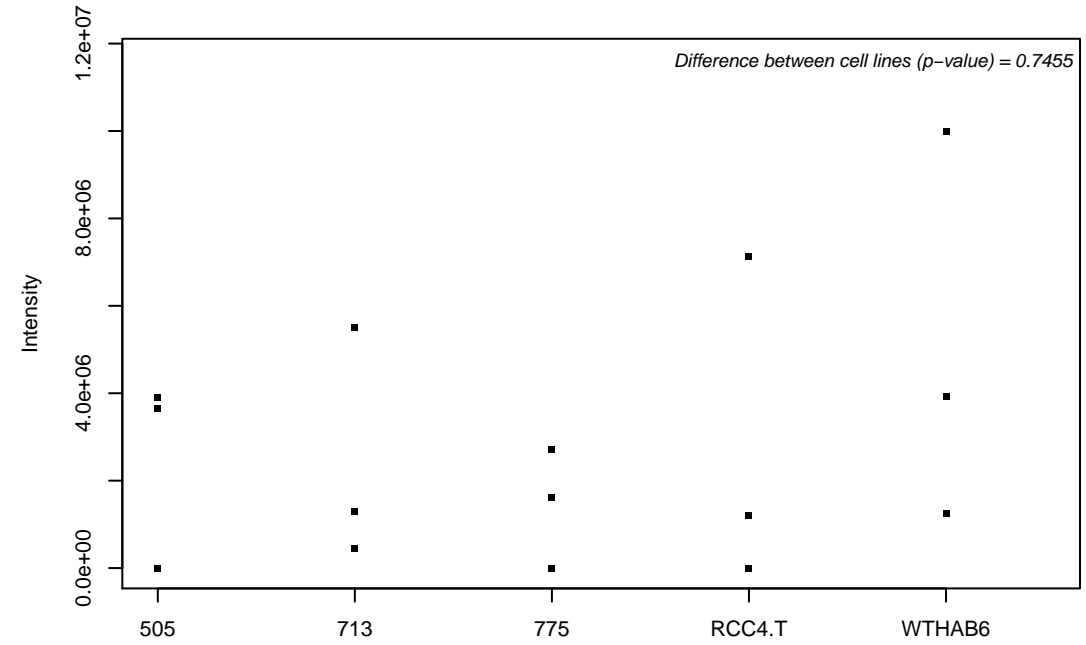
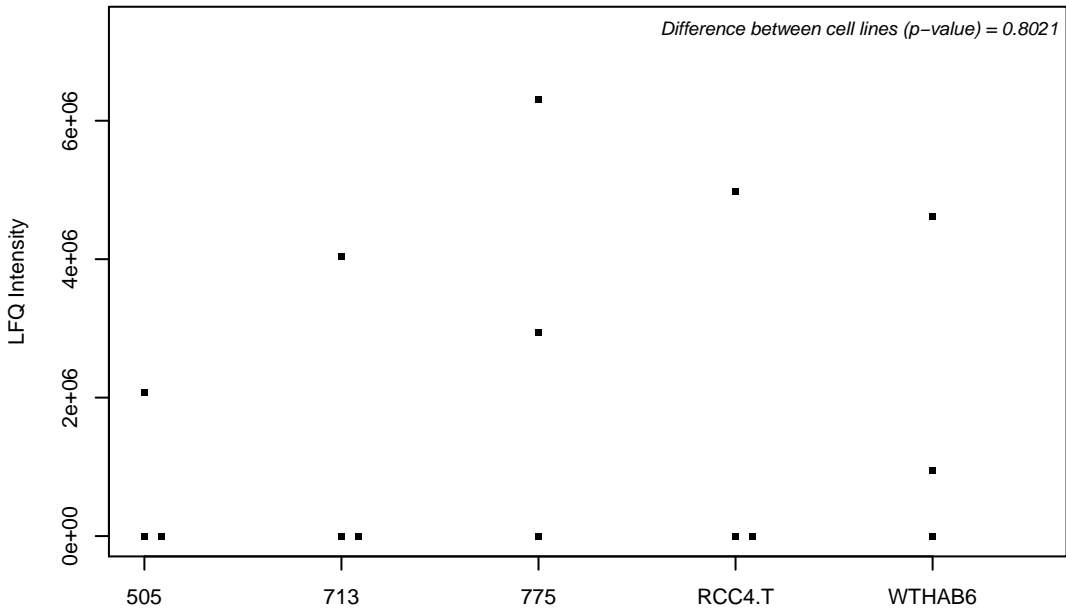
P62820; Ras-related protein Rab-1A



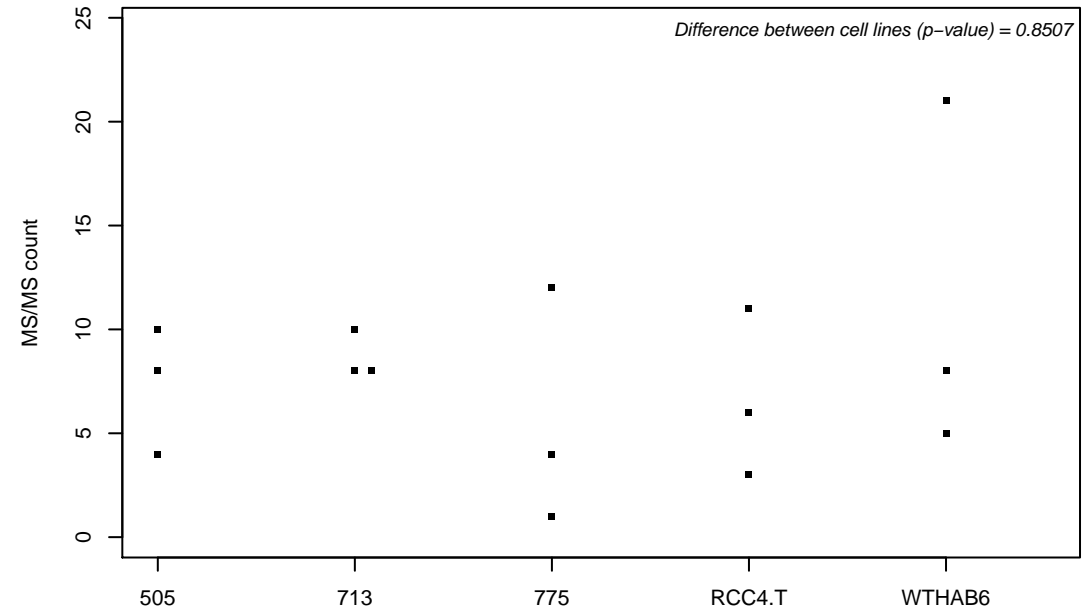
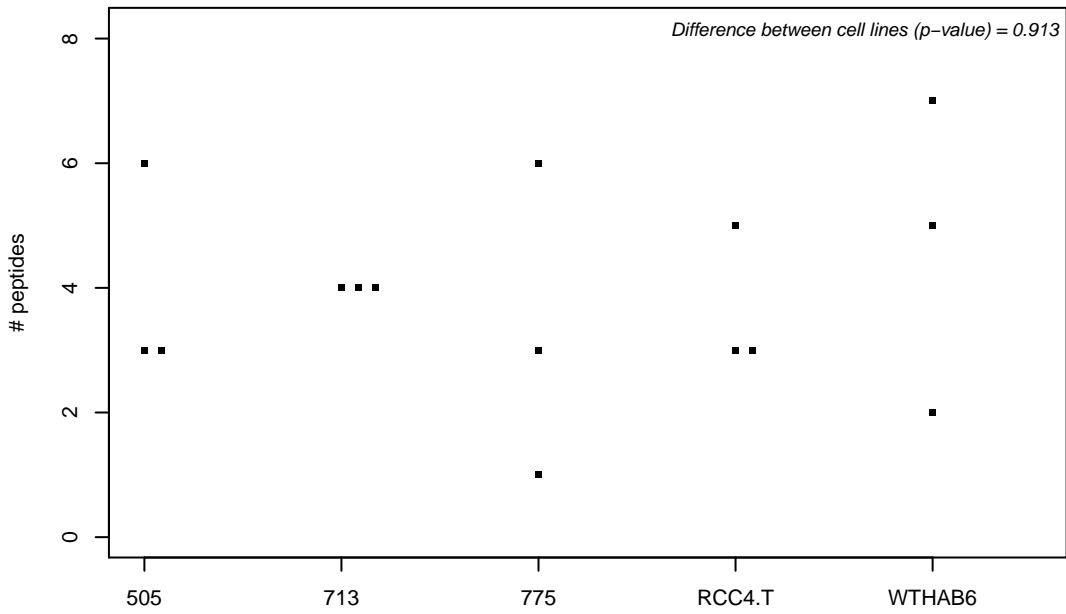
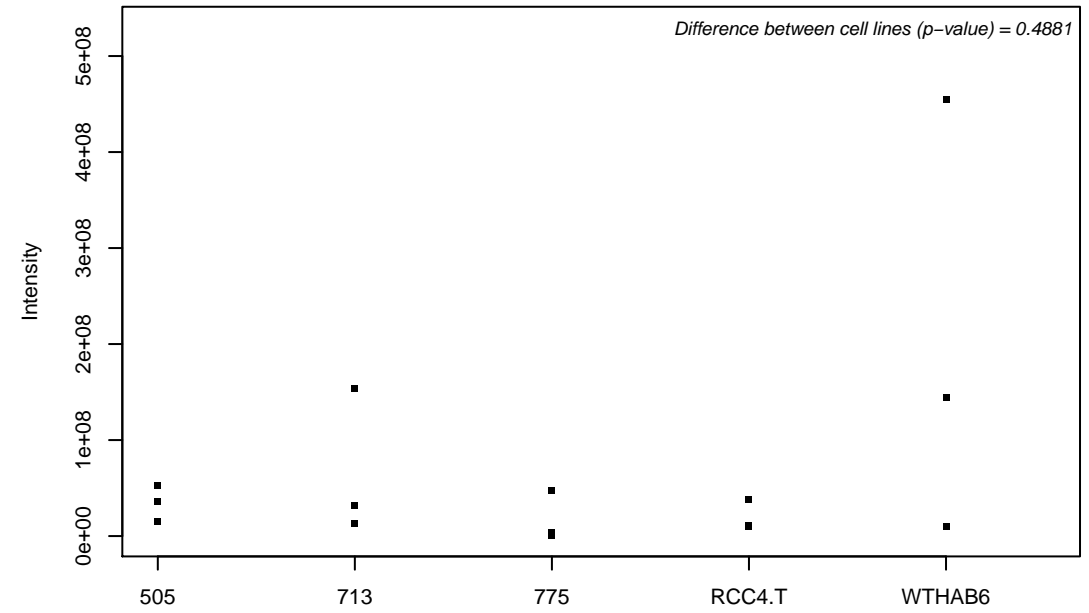
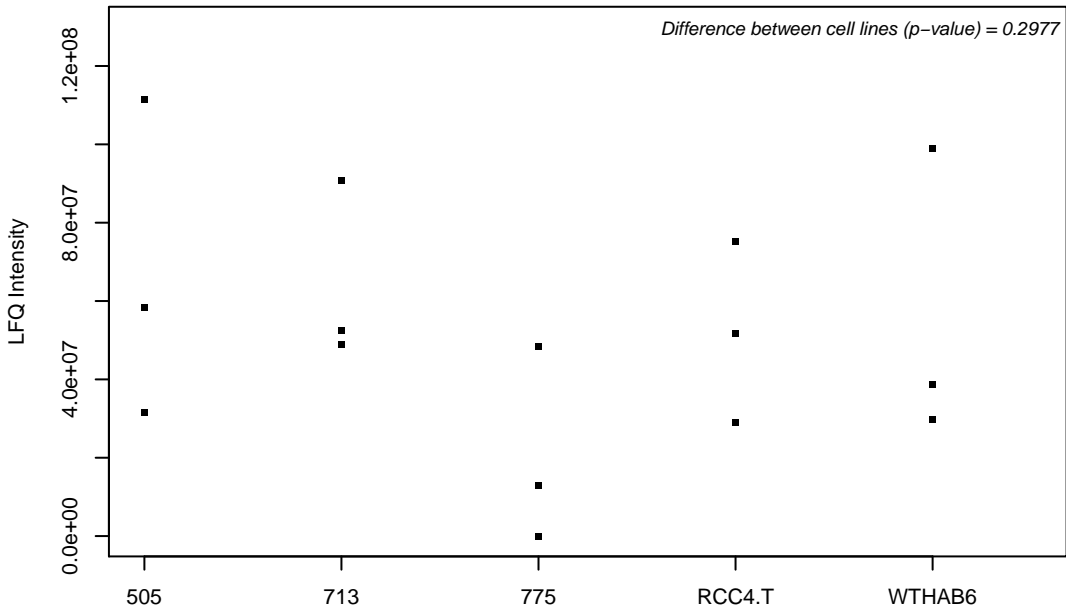
P62829; 60S ribosomal protein L23



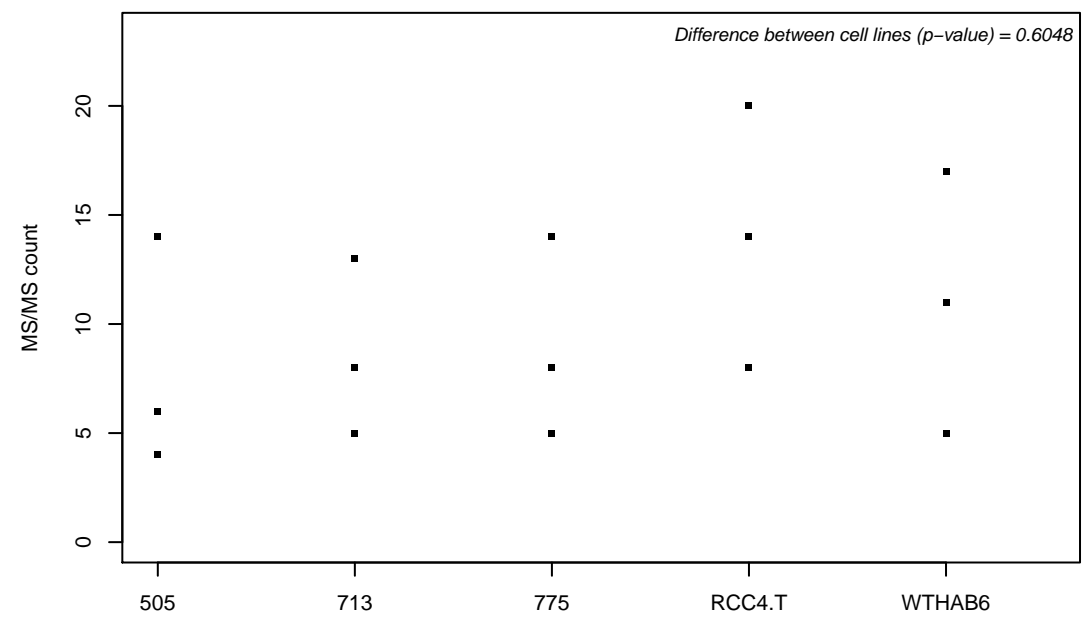
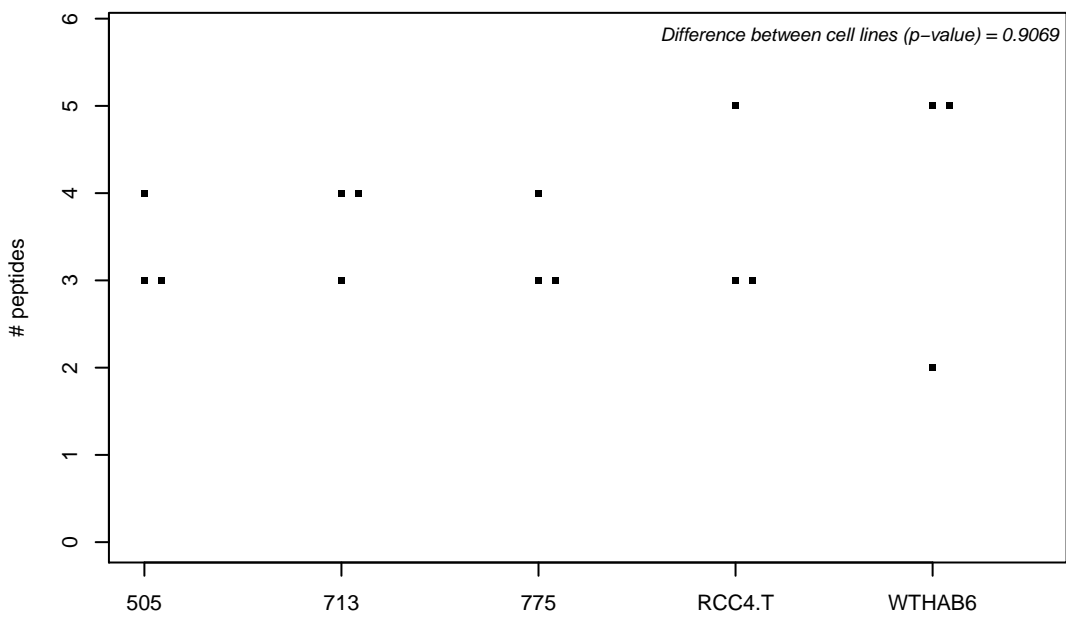
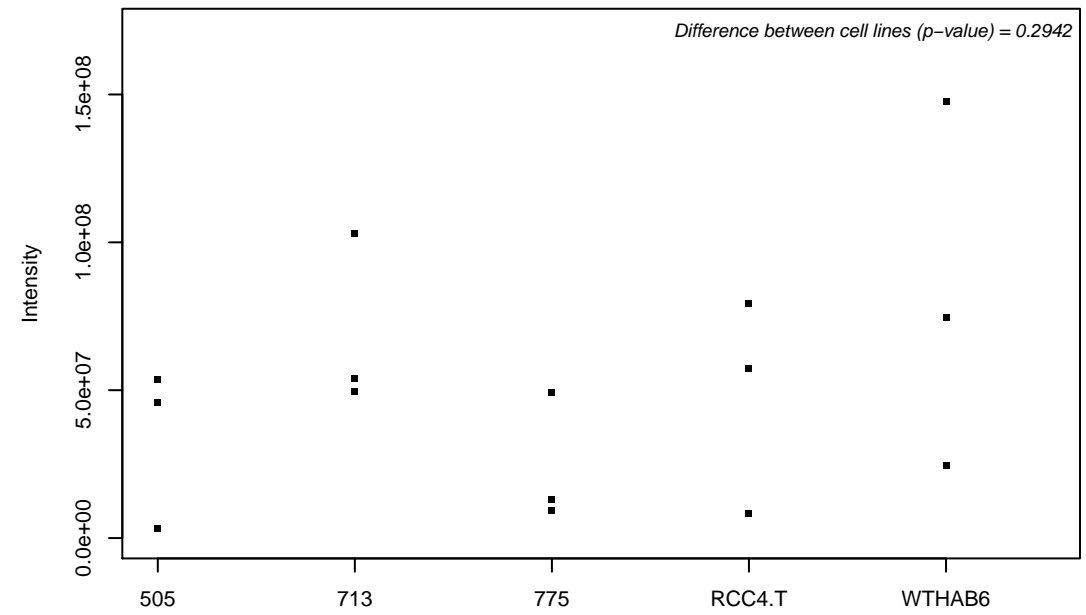
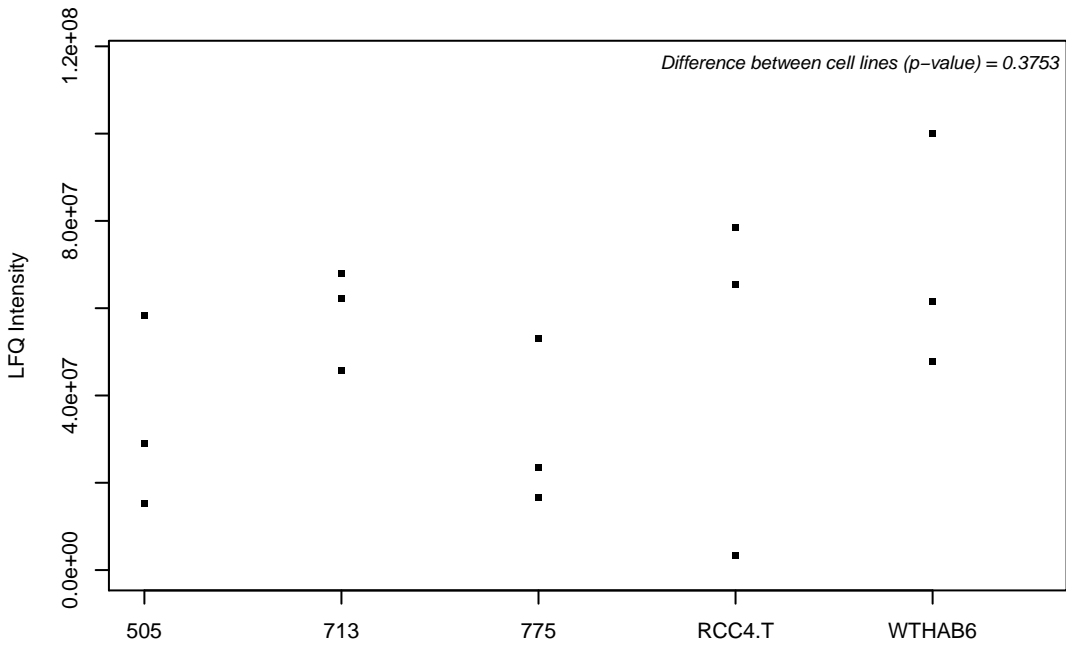
P62834; Ras-related protein Rap-1A



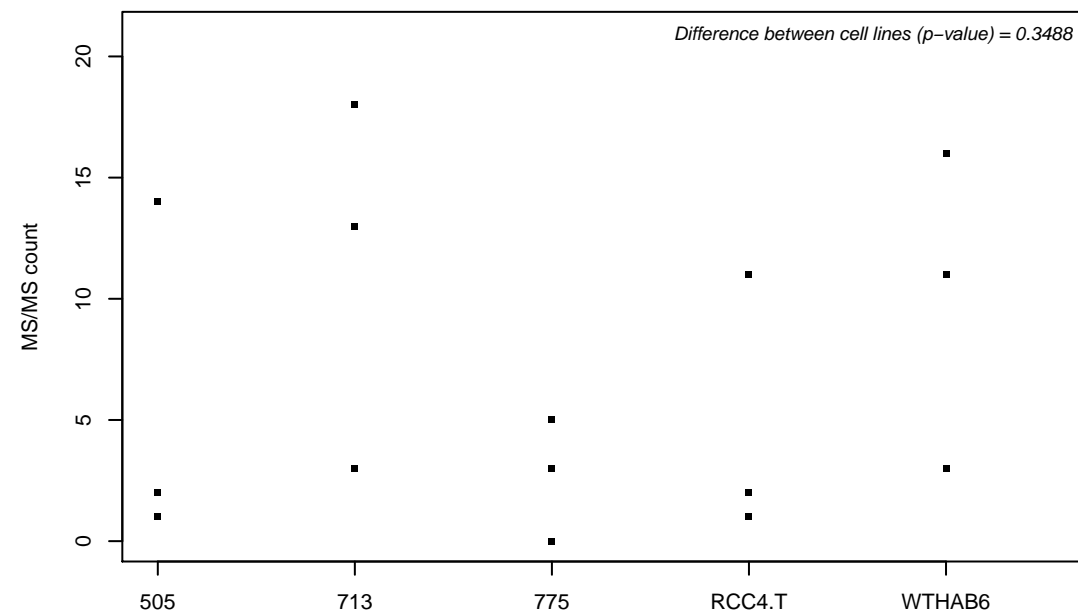
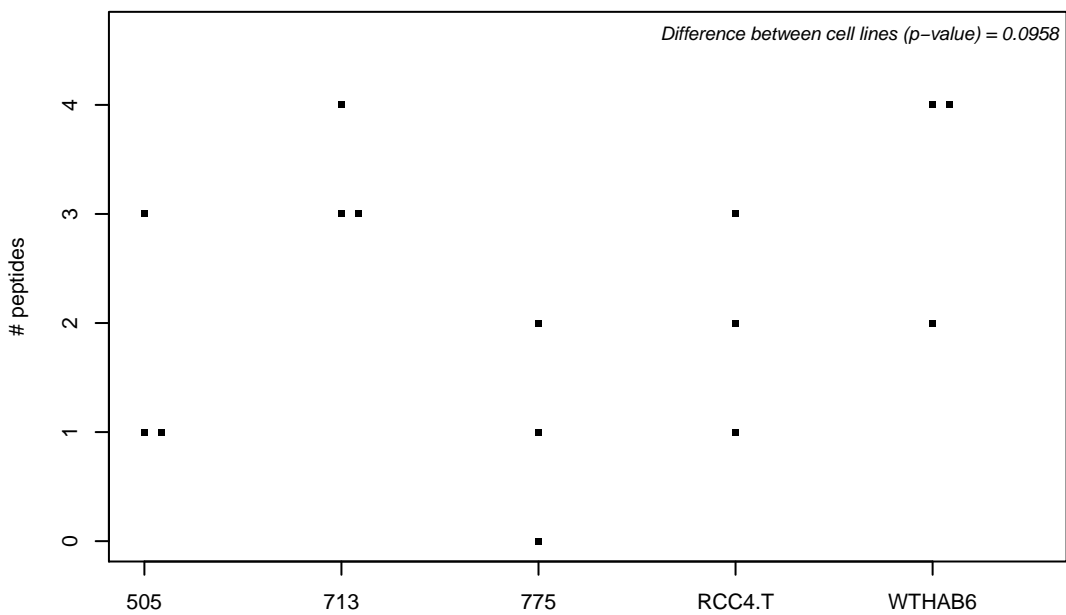
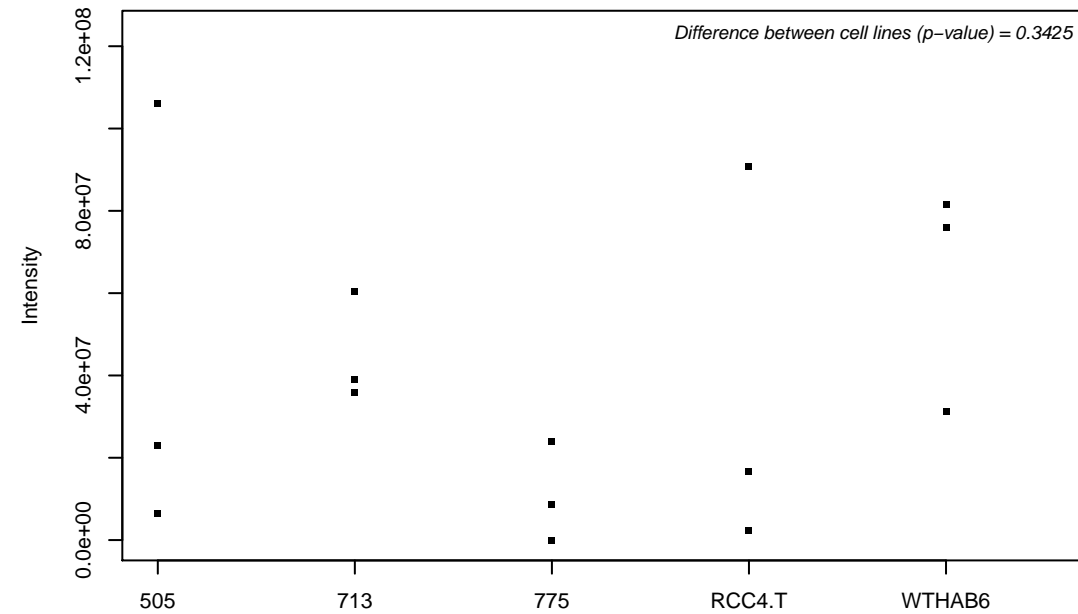
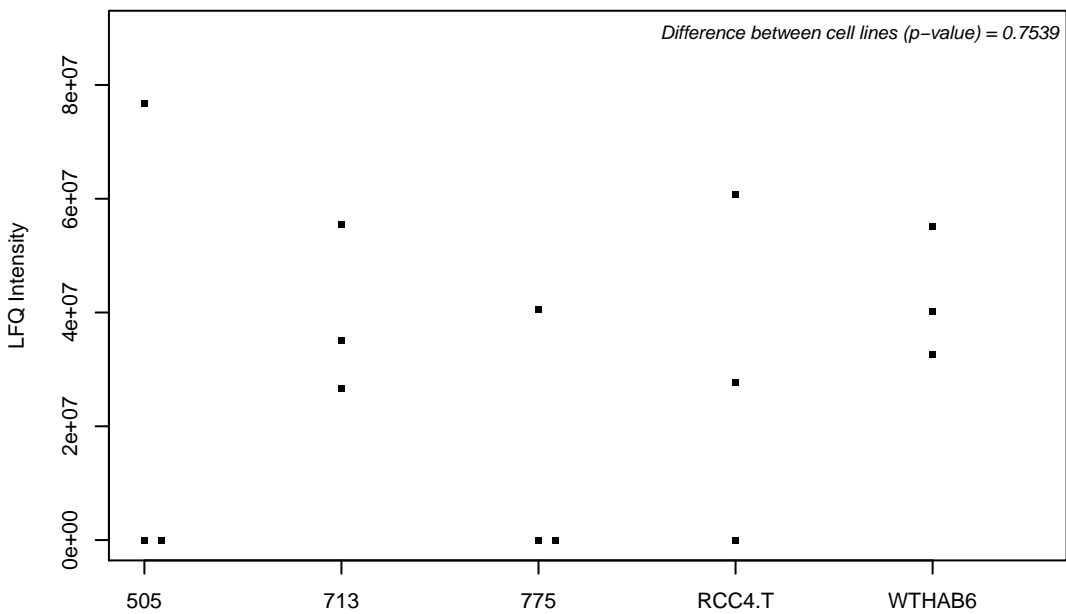
K7ELC2; 40S ribosomal protein S15



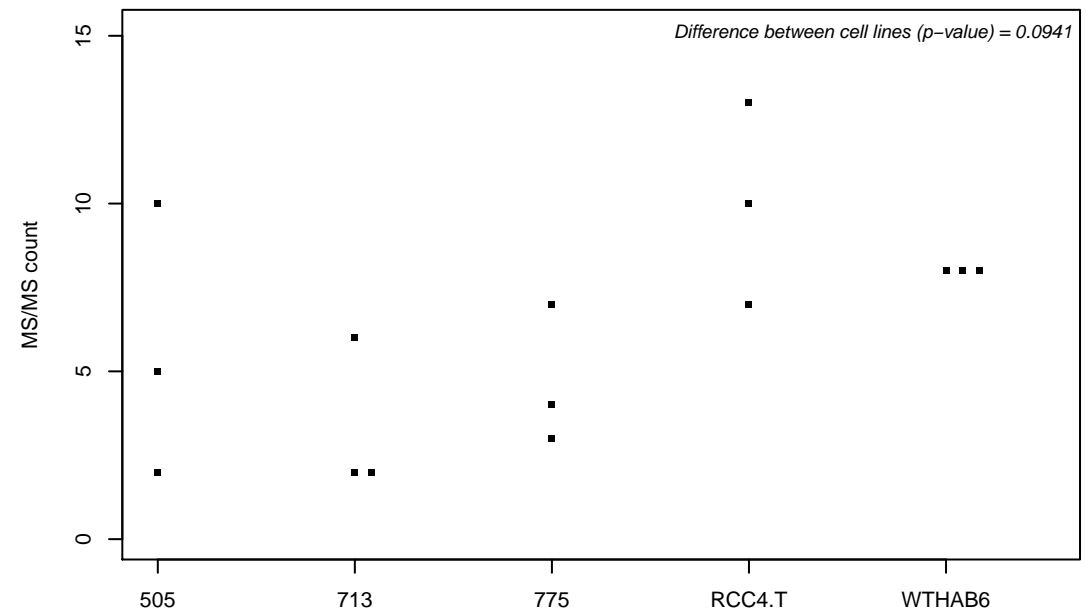
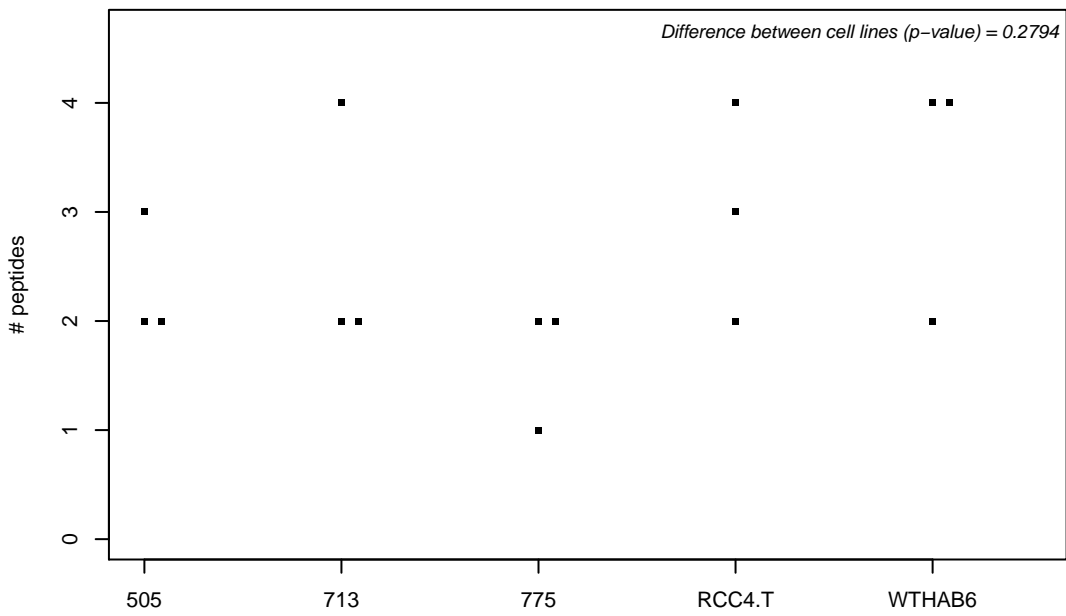
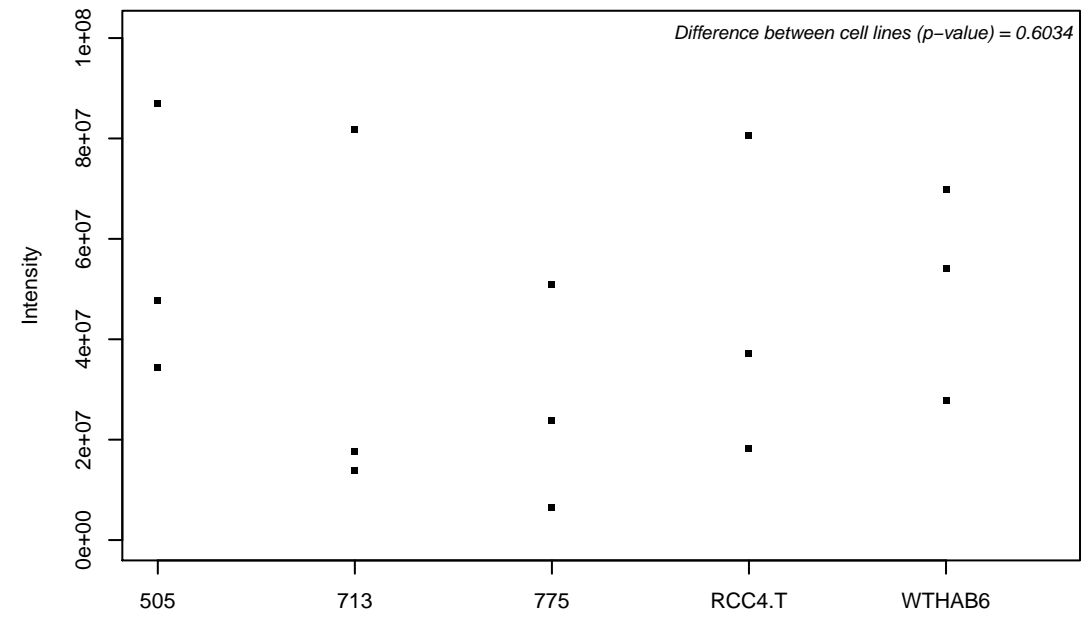
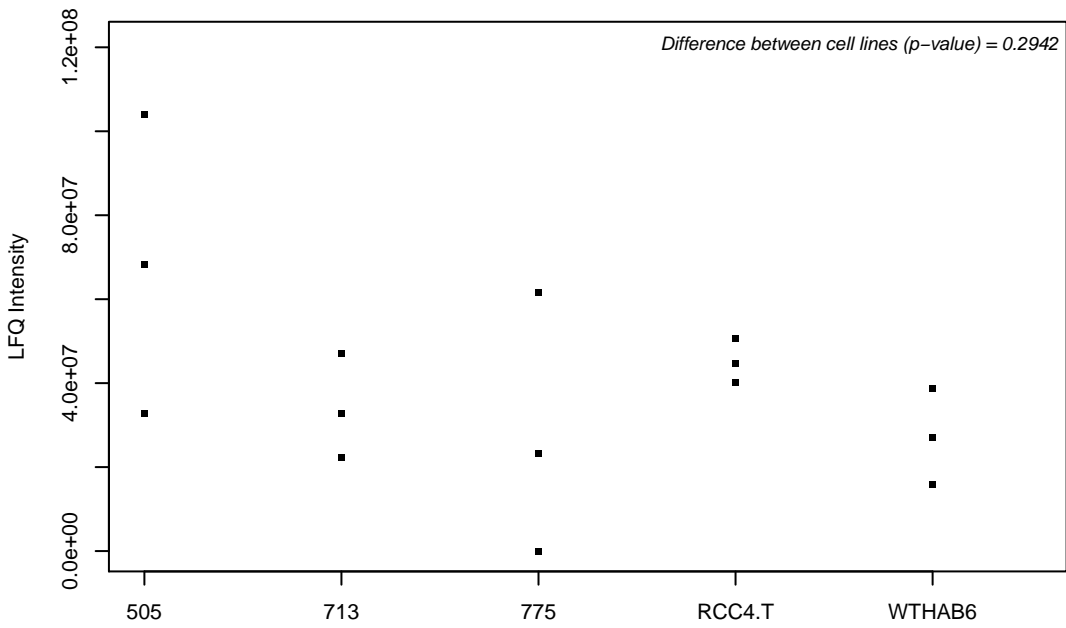
P62851; 40S ribosomal protein S25



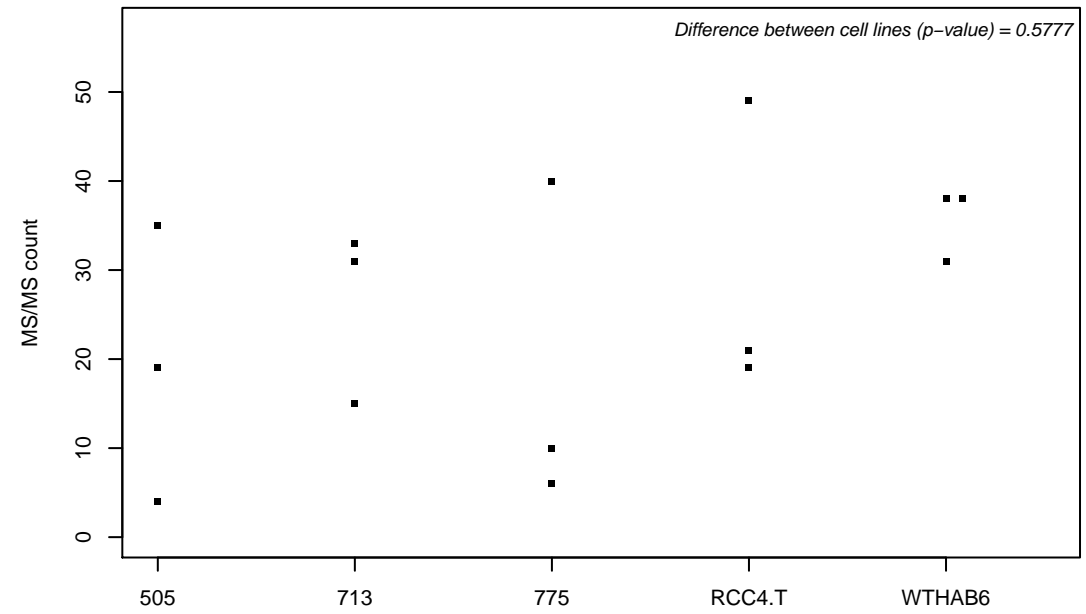
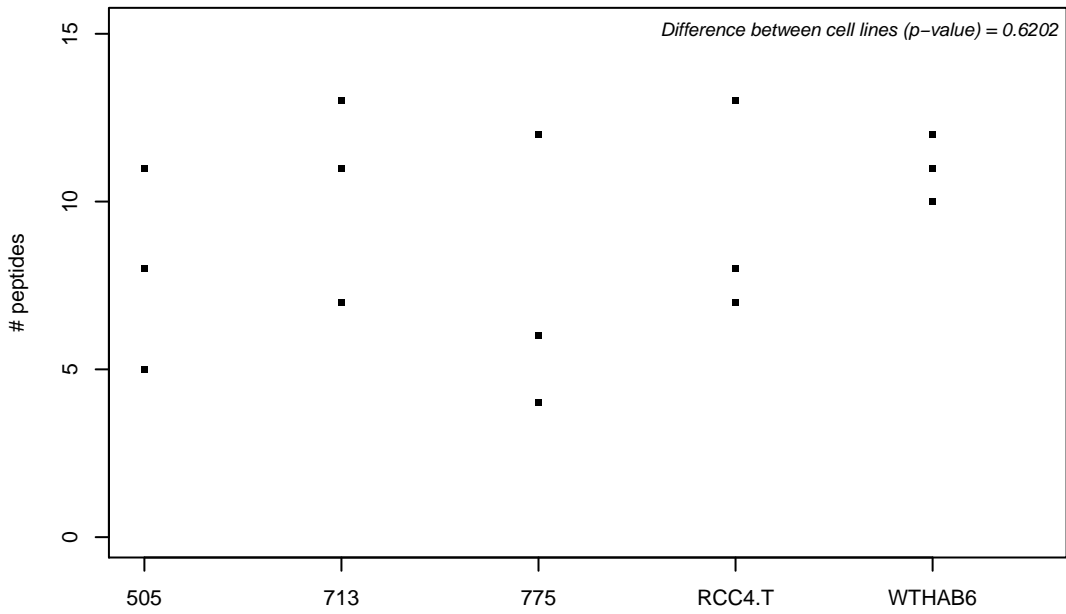
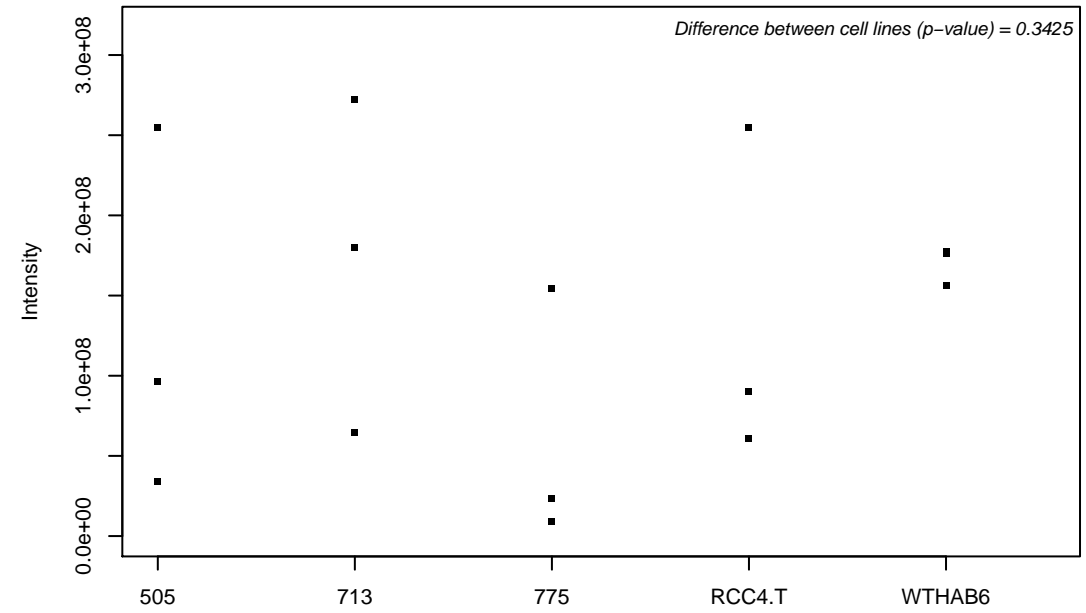
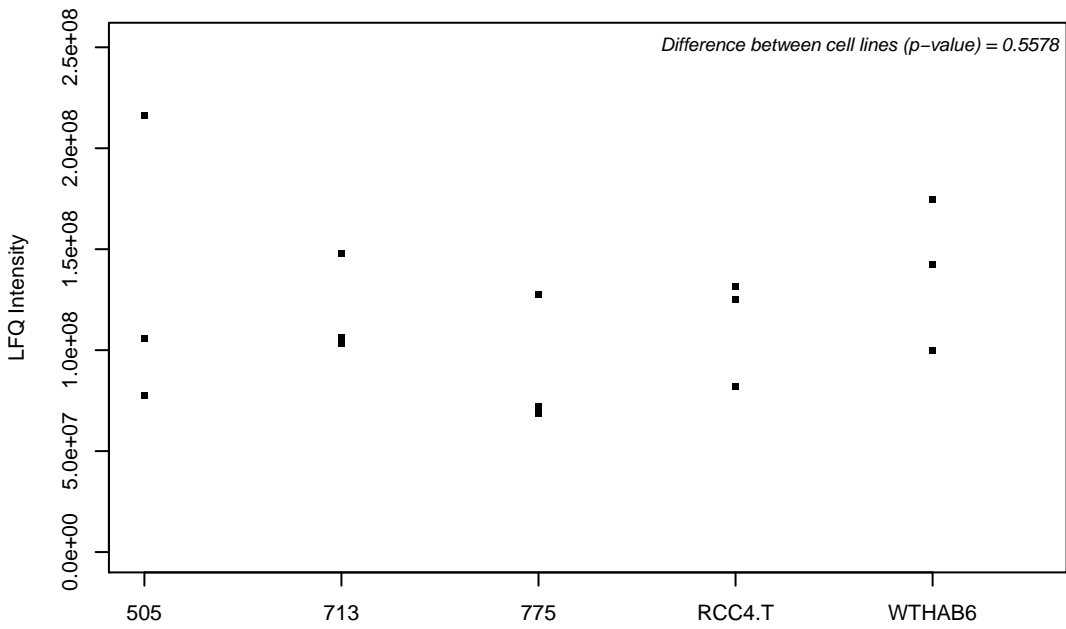
P62854; 40S ribosomal protein S26



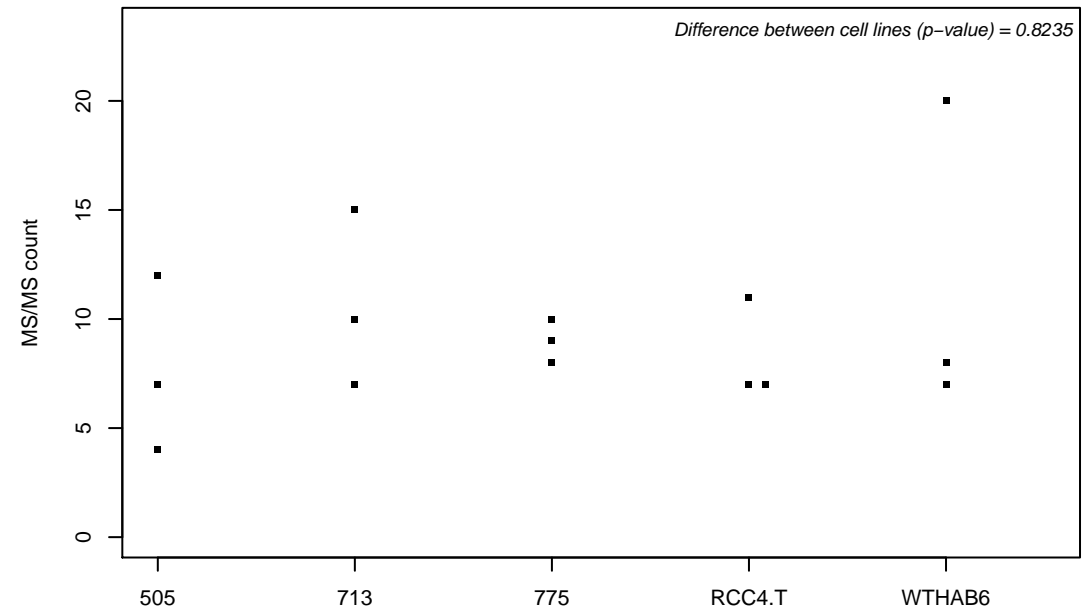
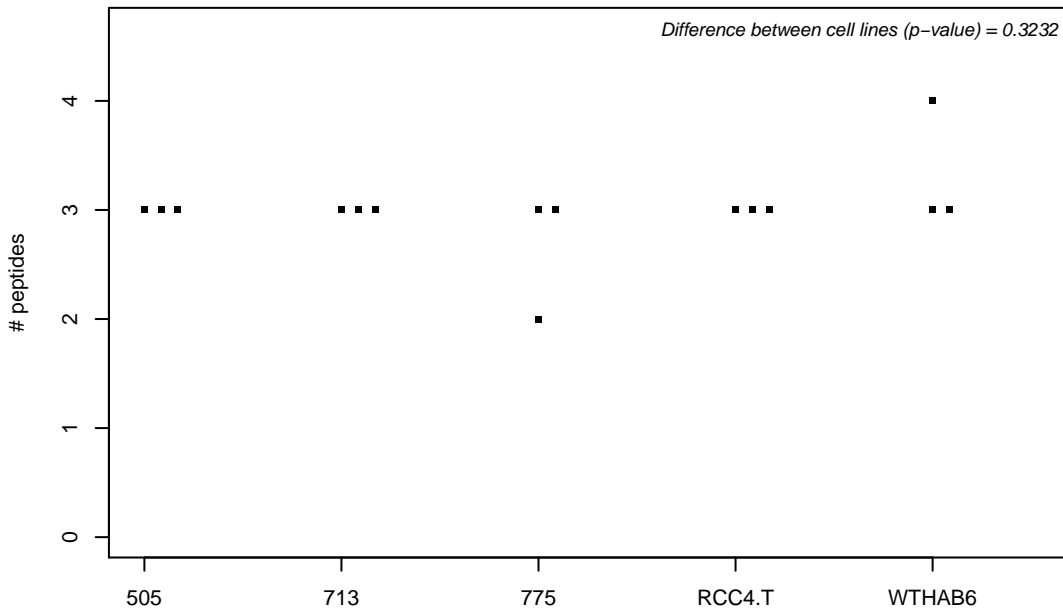
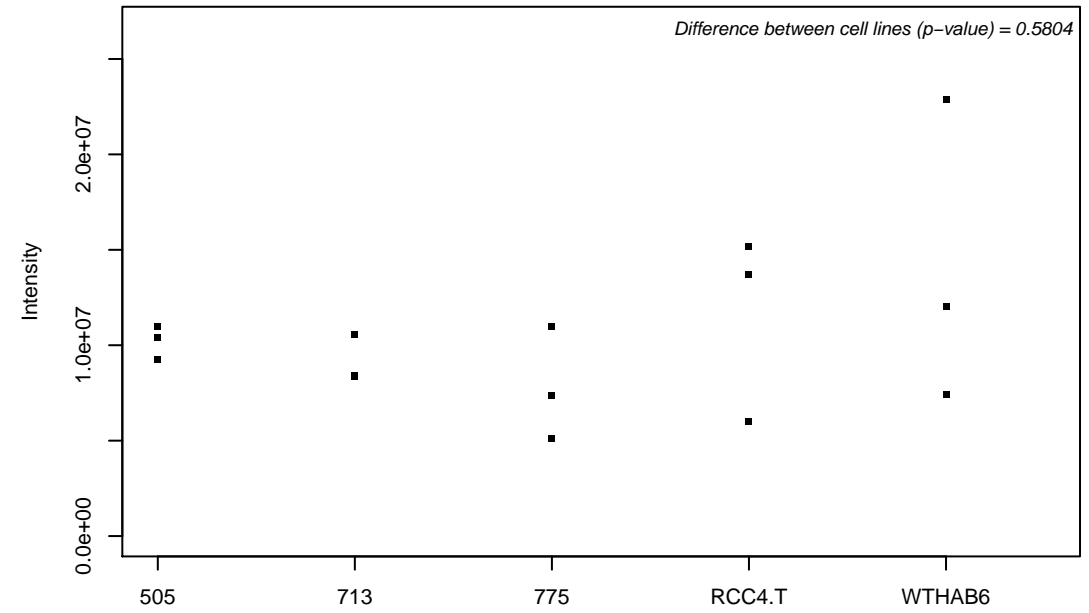
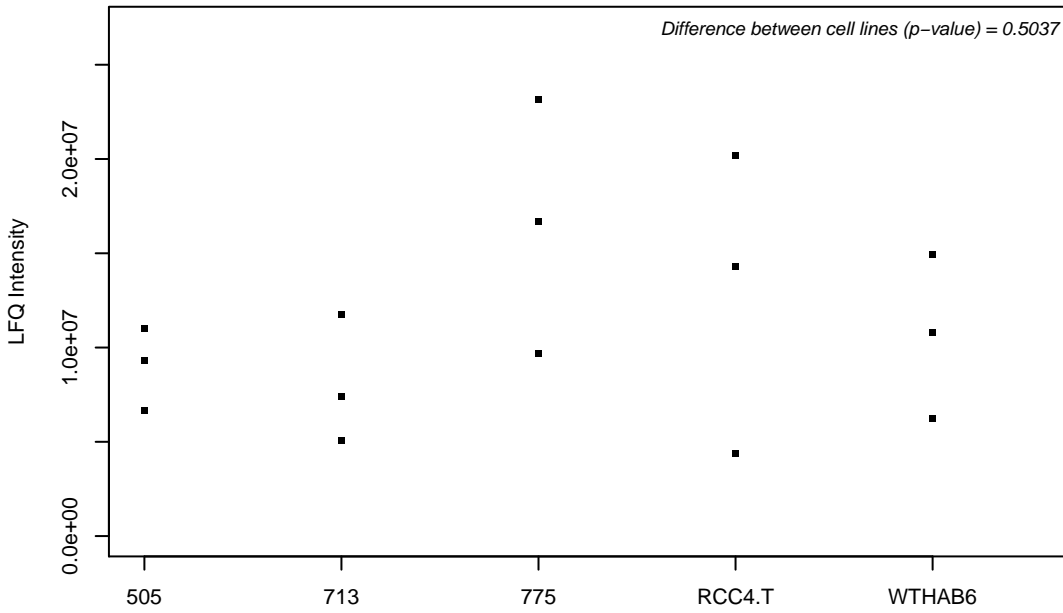
P62857; 40S ribosomal protein S28



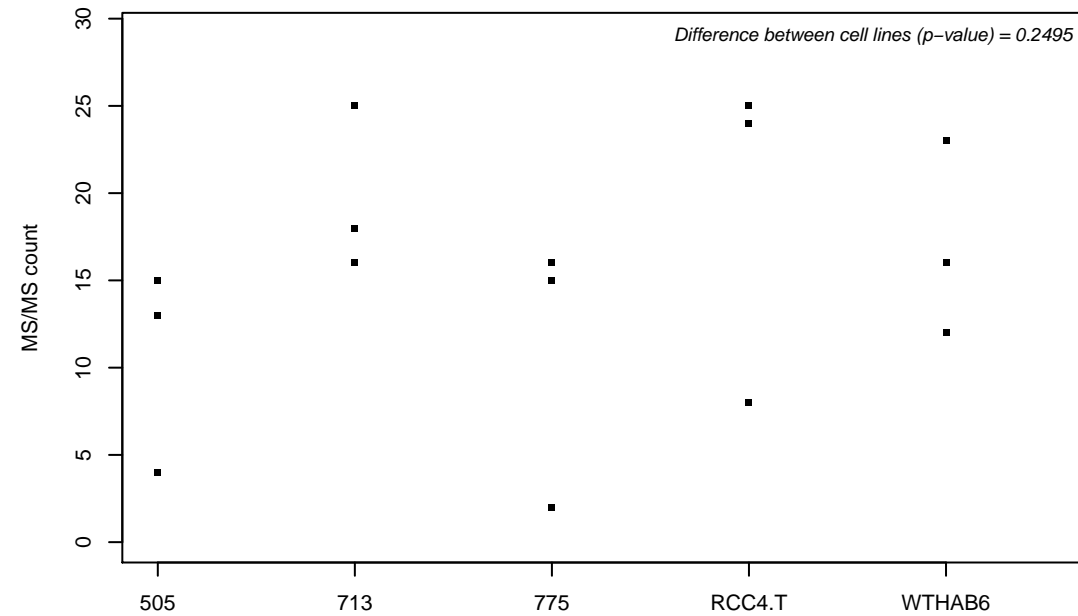
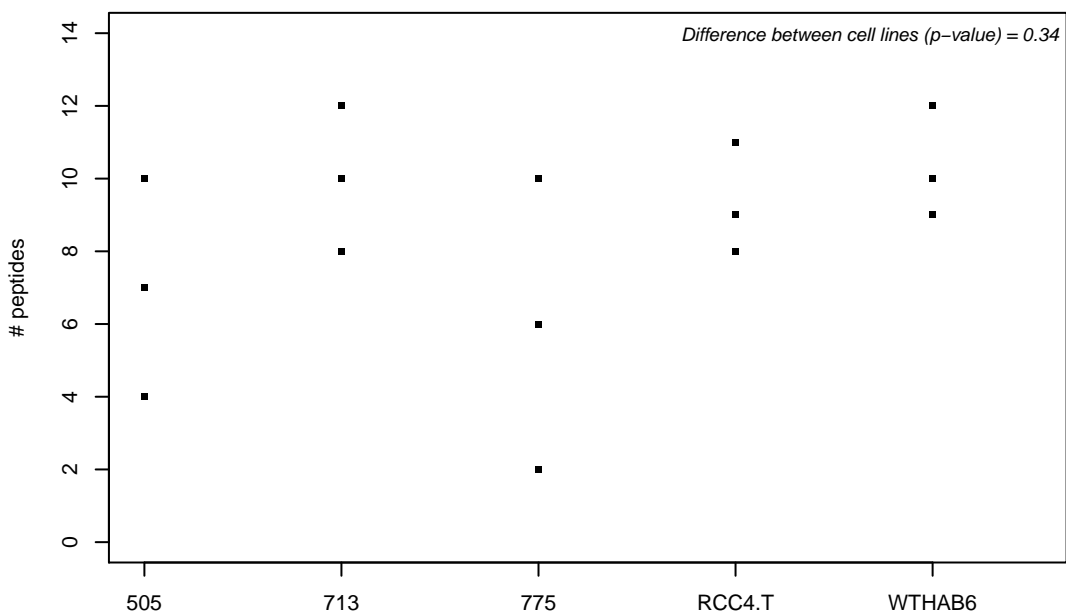
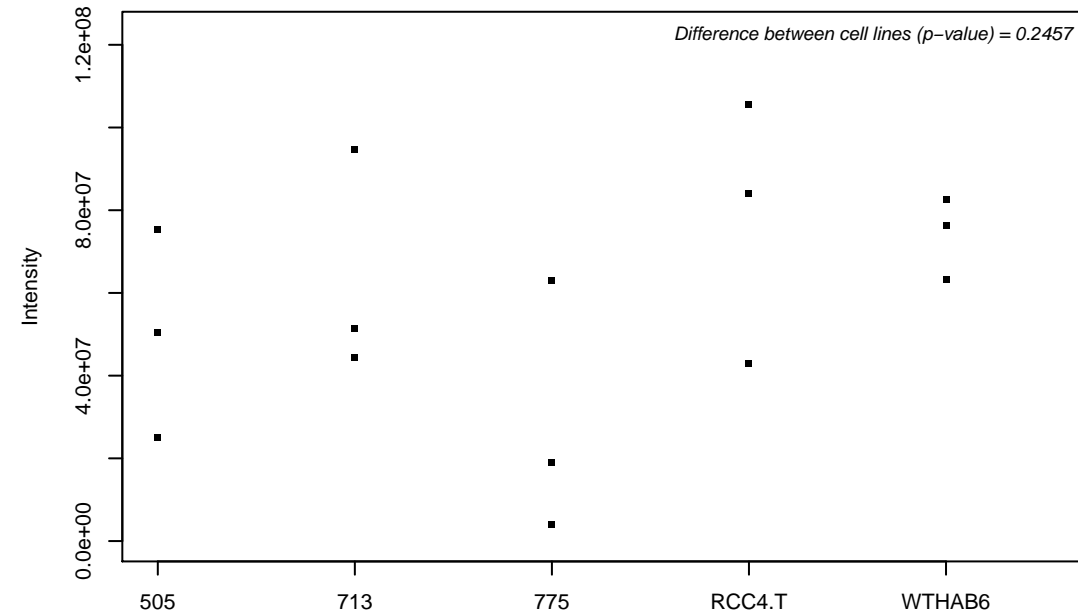
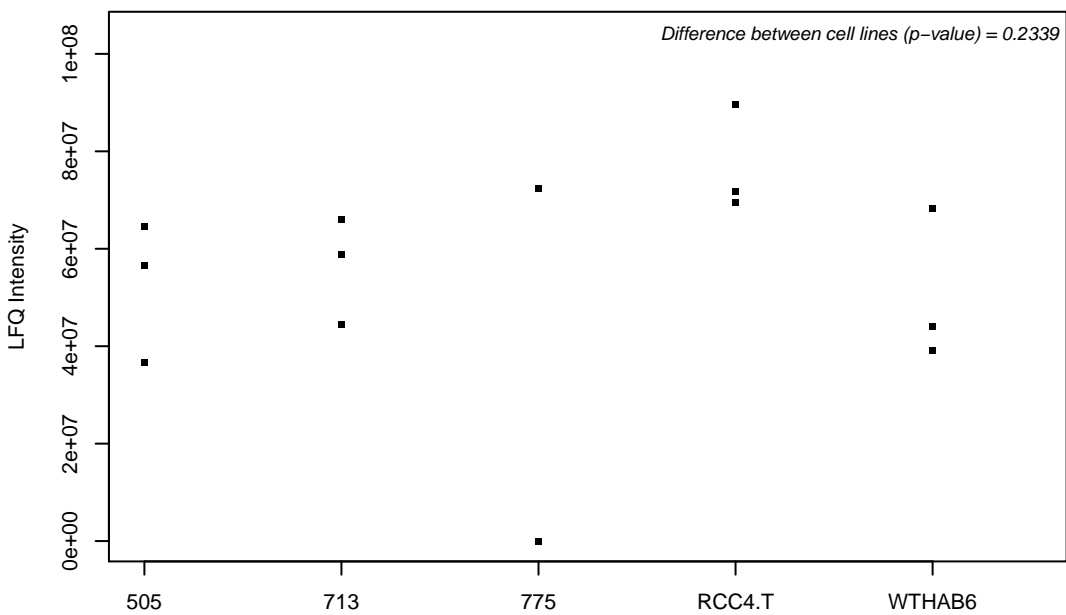
P62873; Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-1



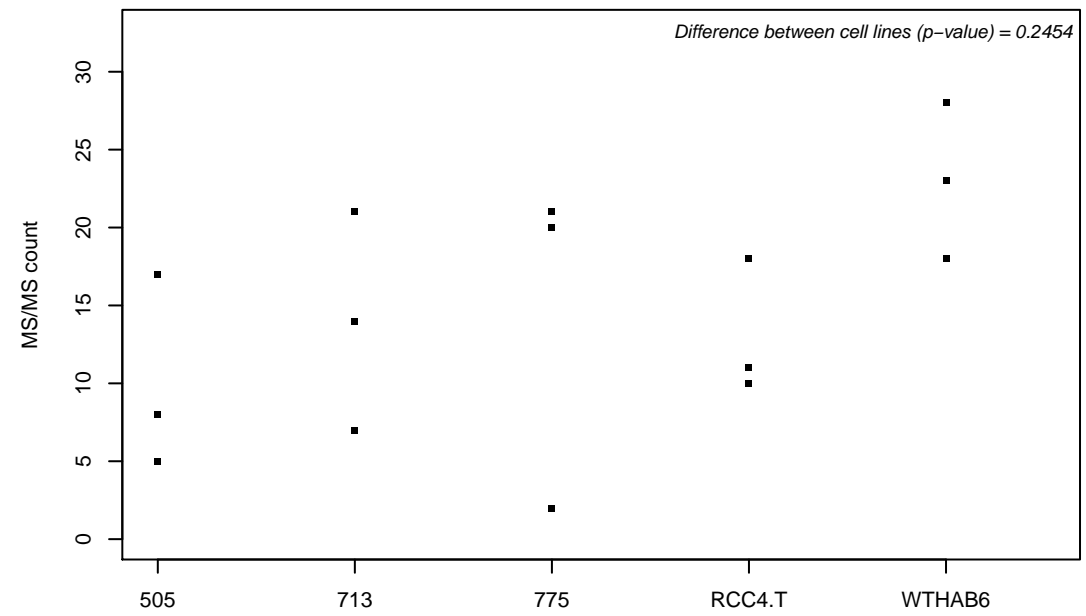
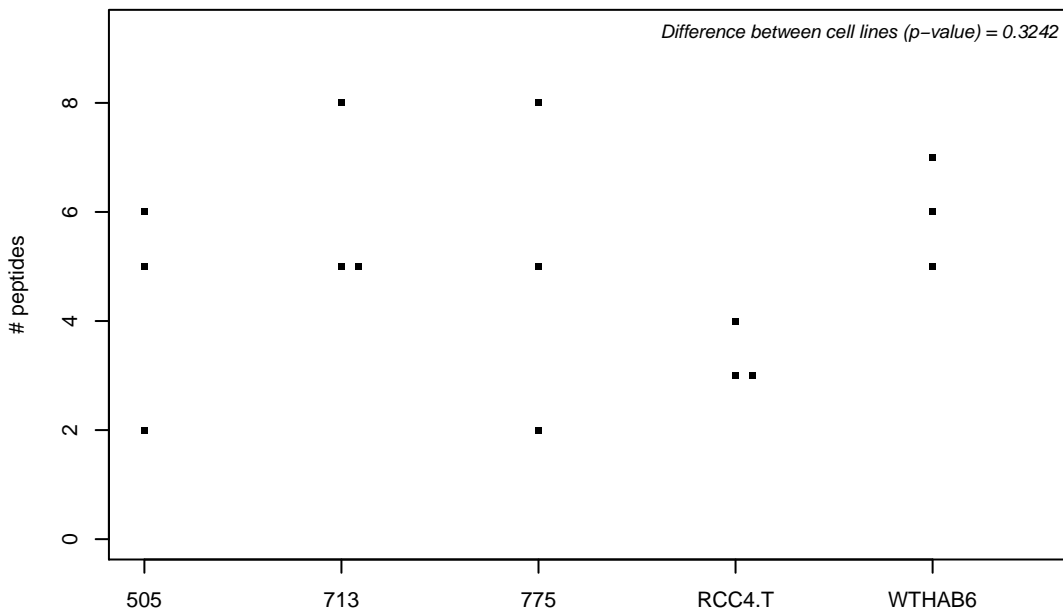
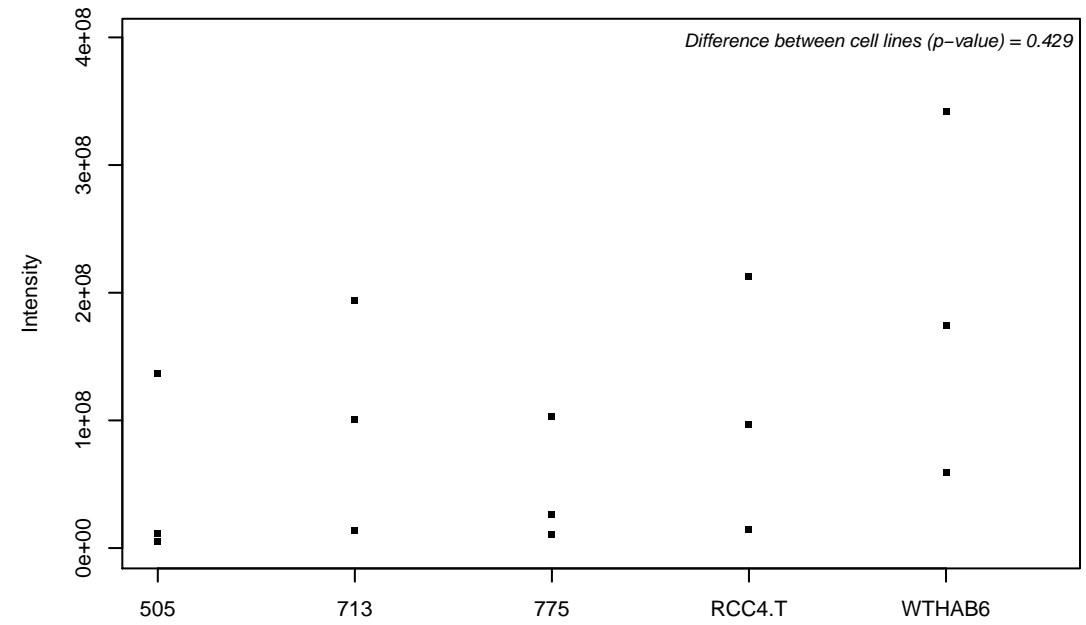
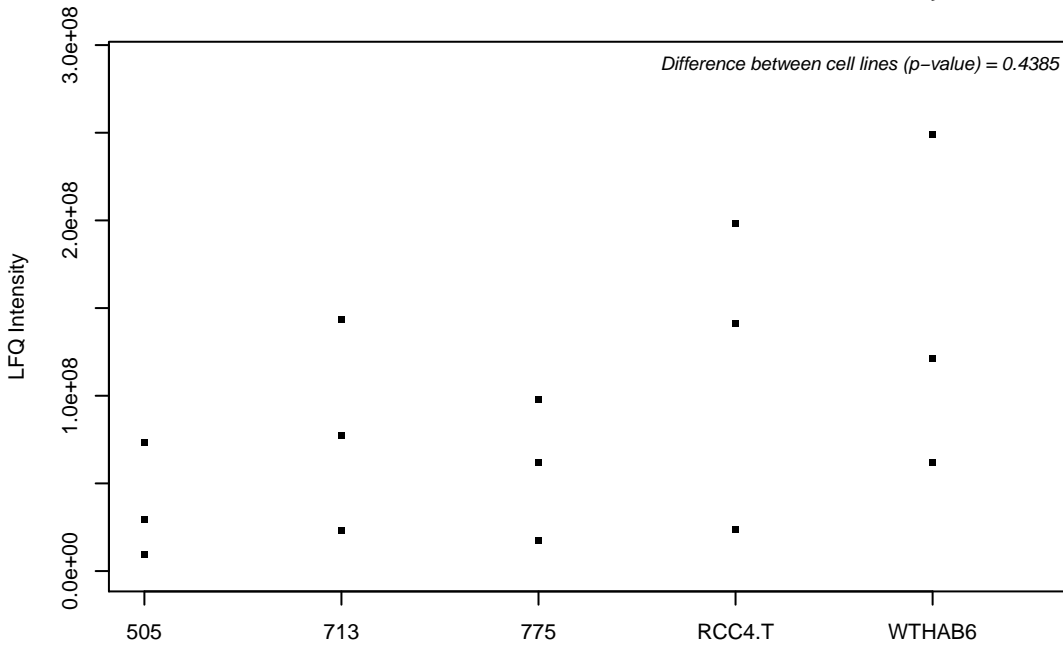
P62877; E3 ubiquitin-protein ligase RBX1



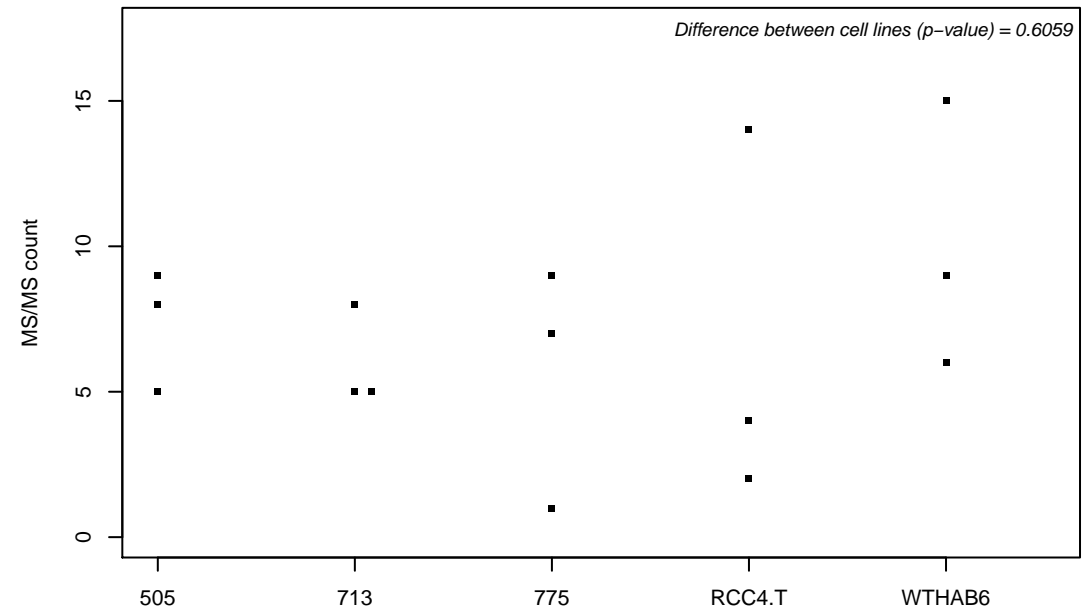
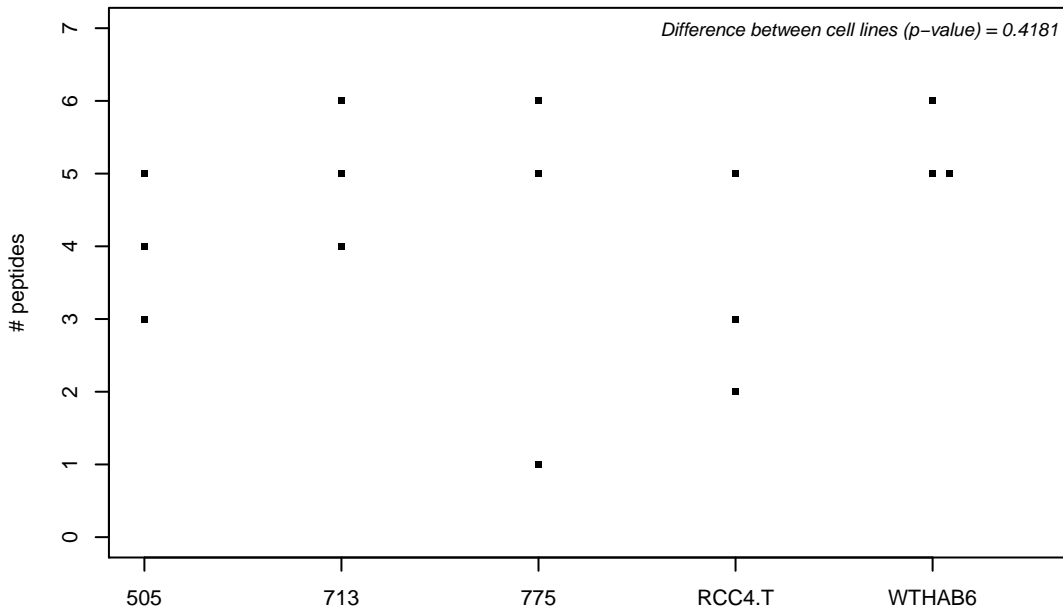
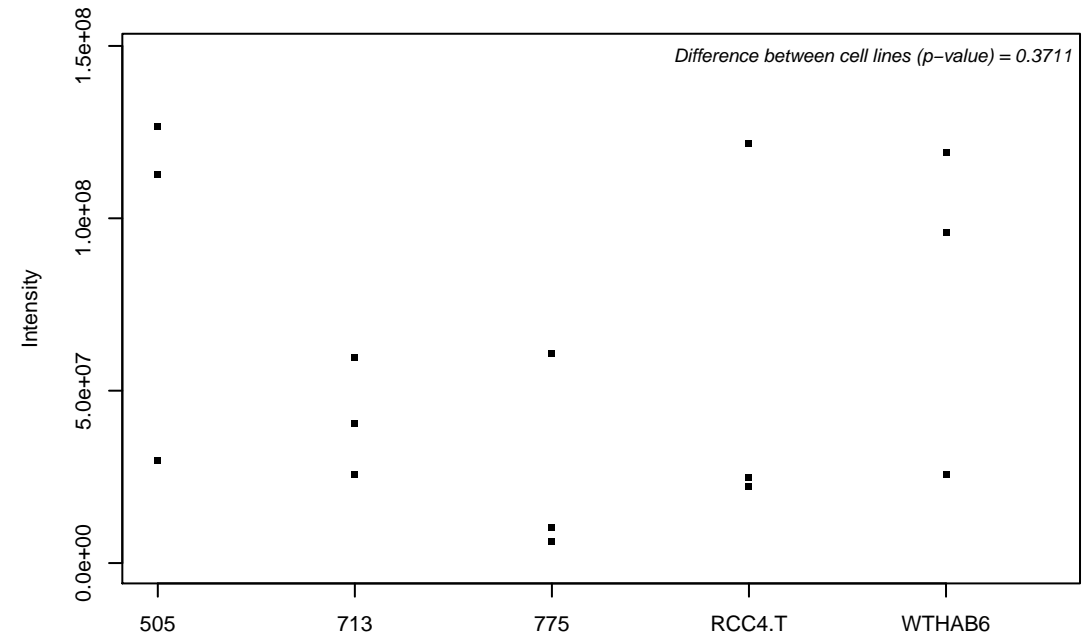
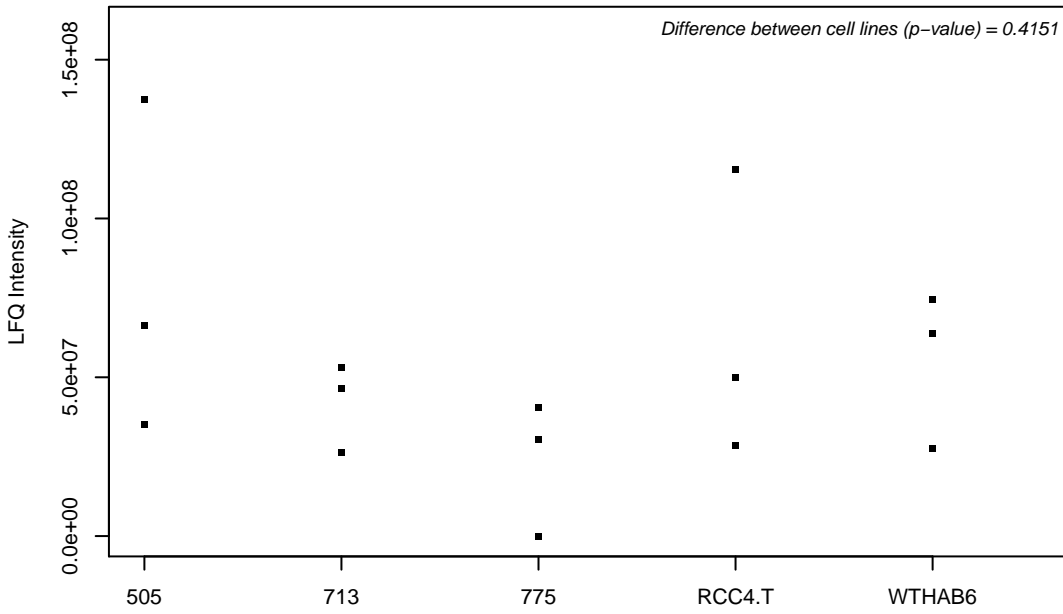
P62879; Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-2



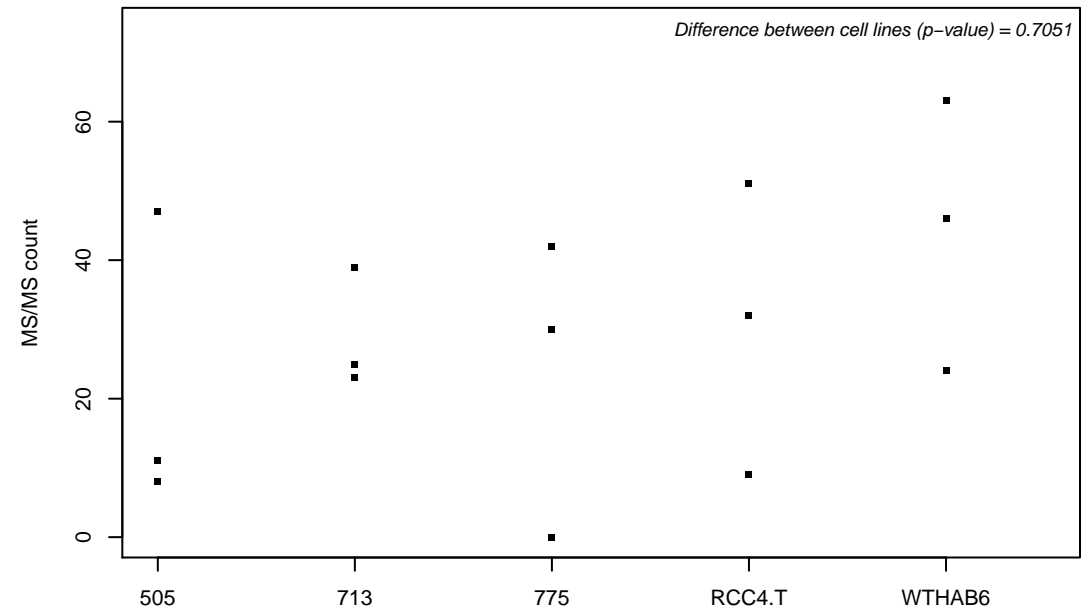
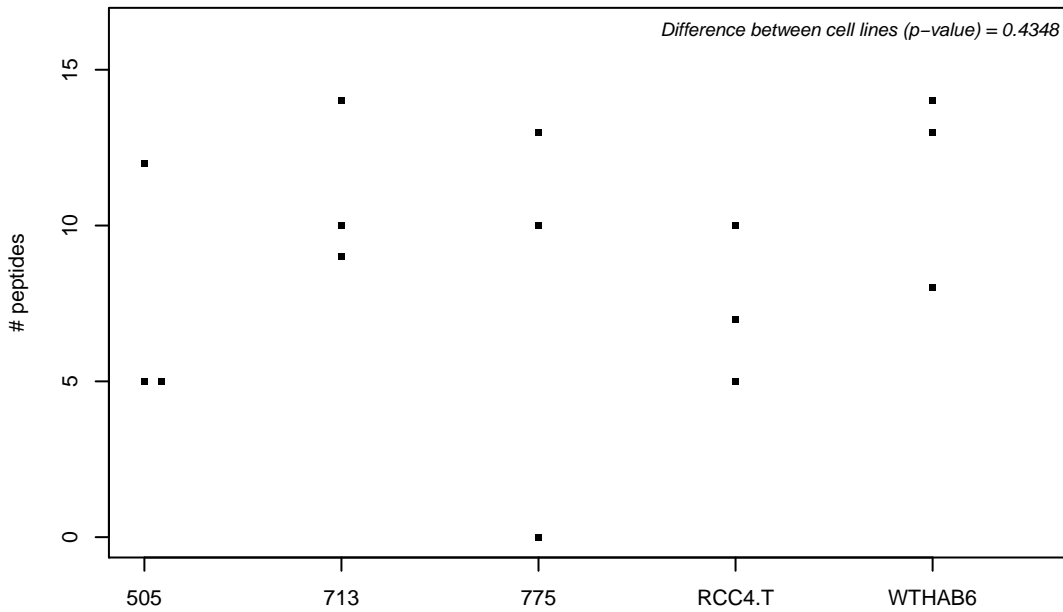
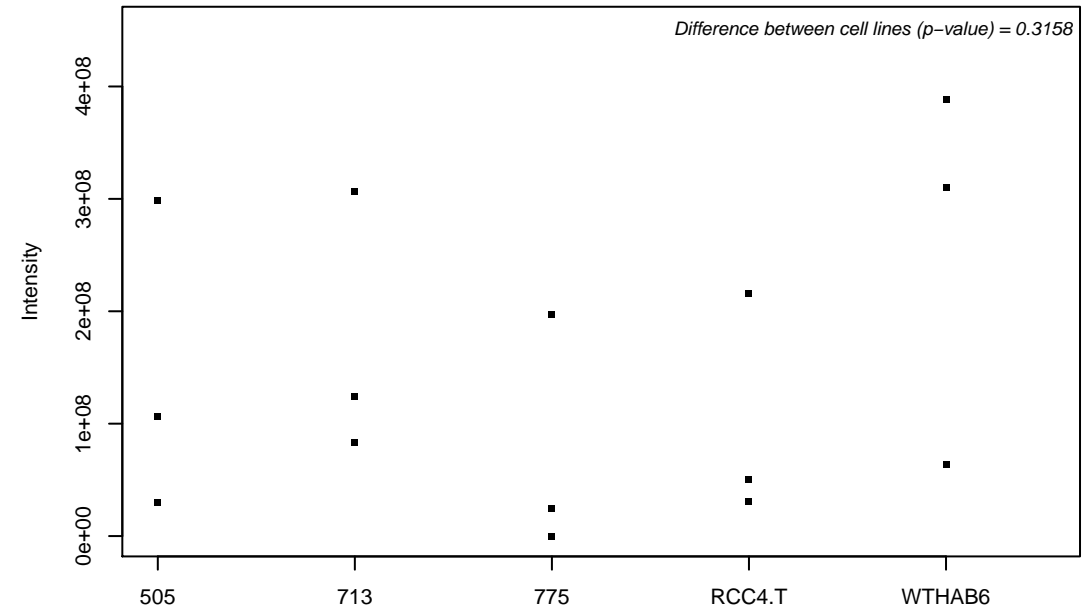
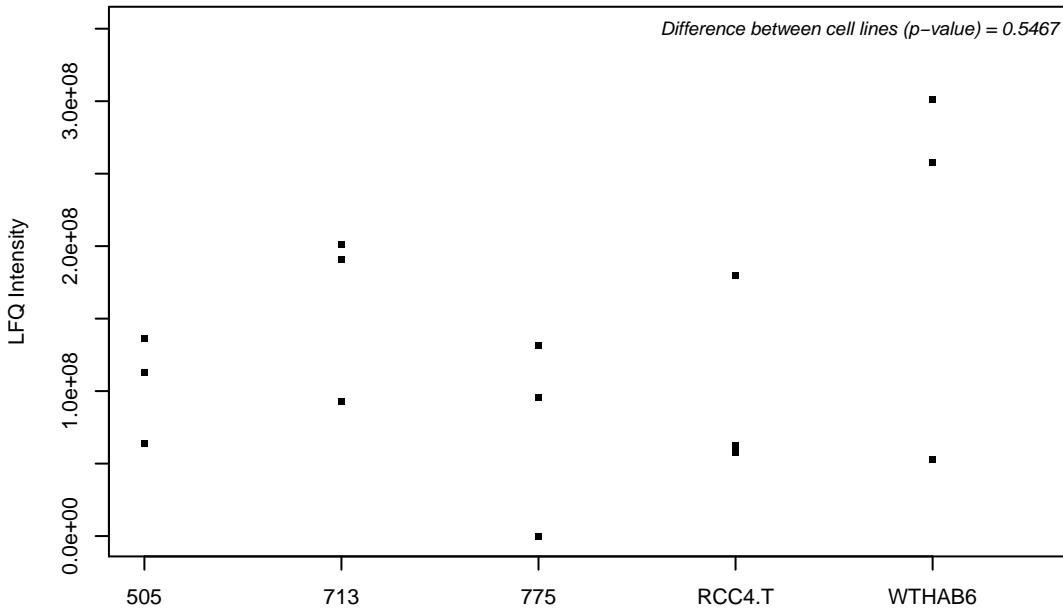
P62888; 60S ribosomal protein L30



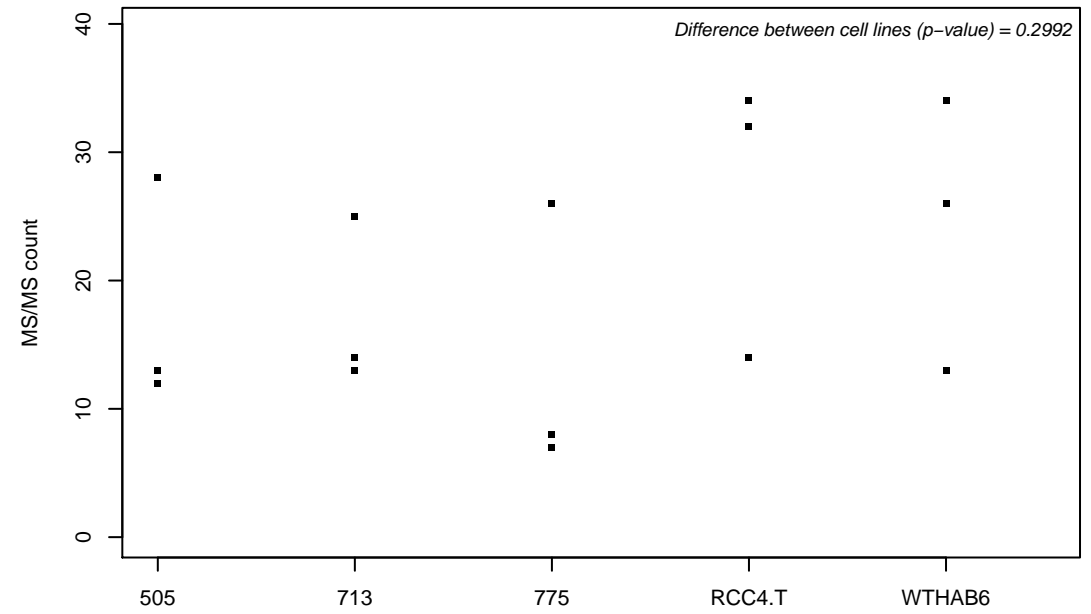
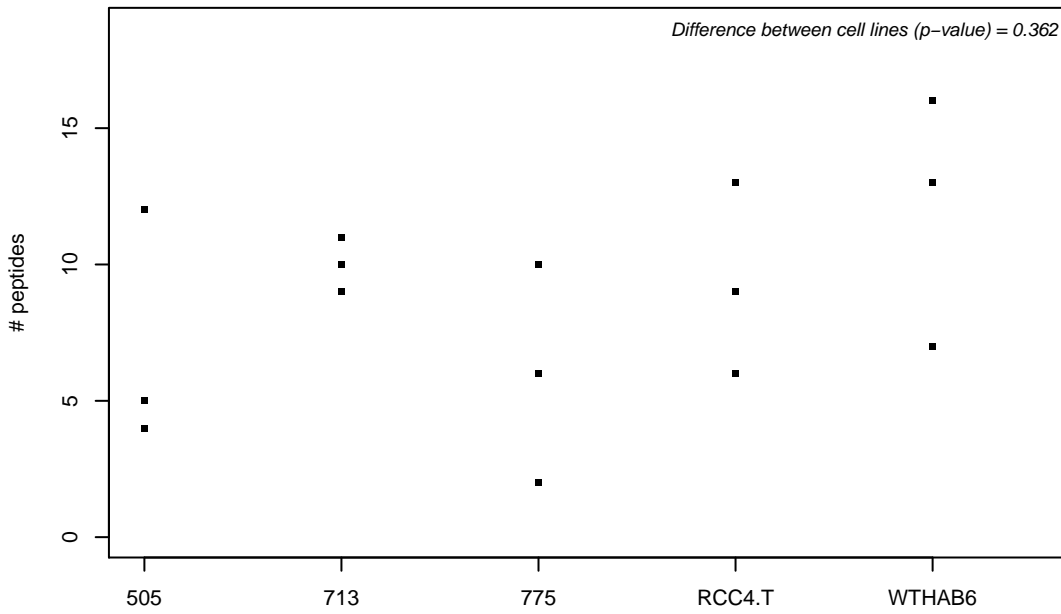
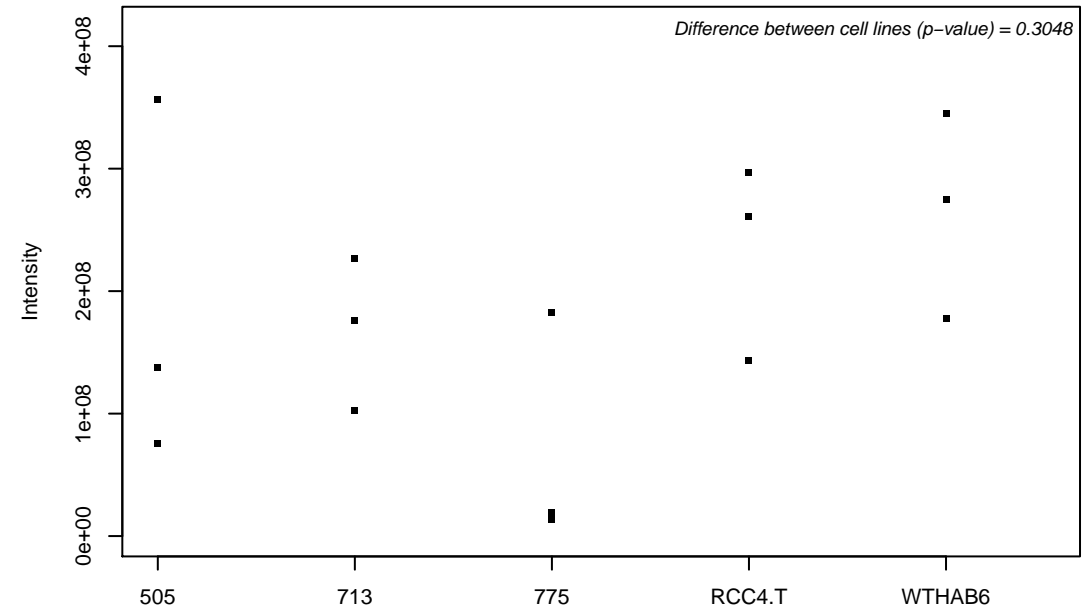
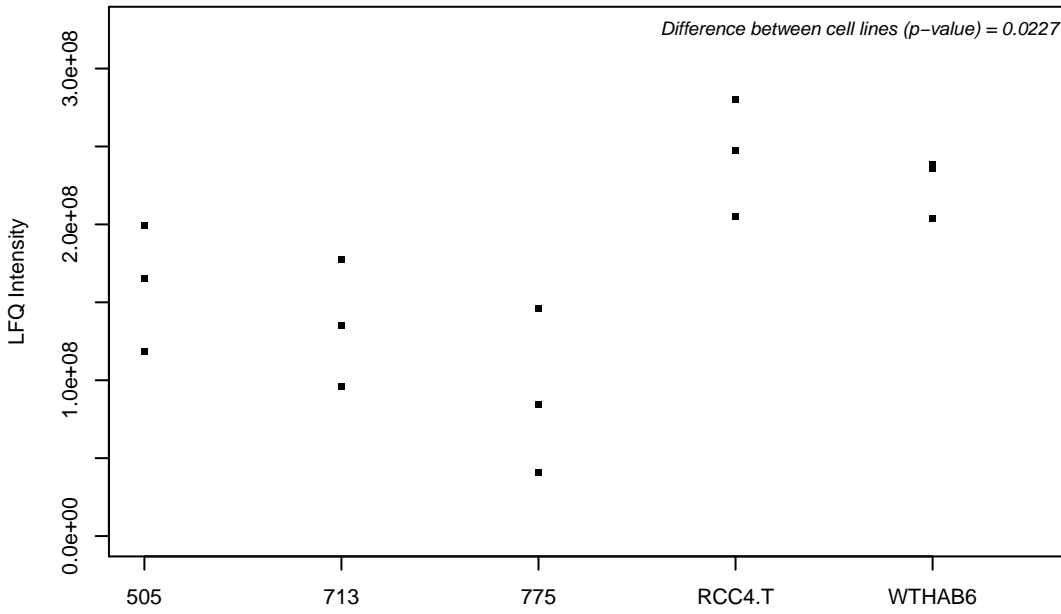
P62899; 60S ribosomal protein L31



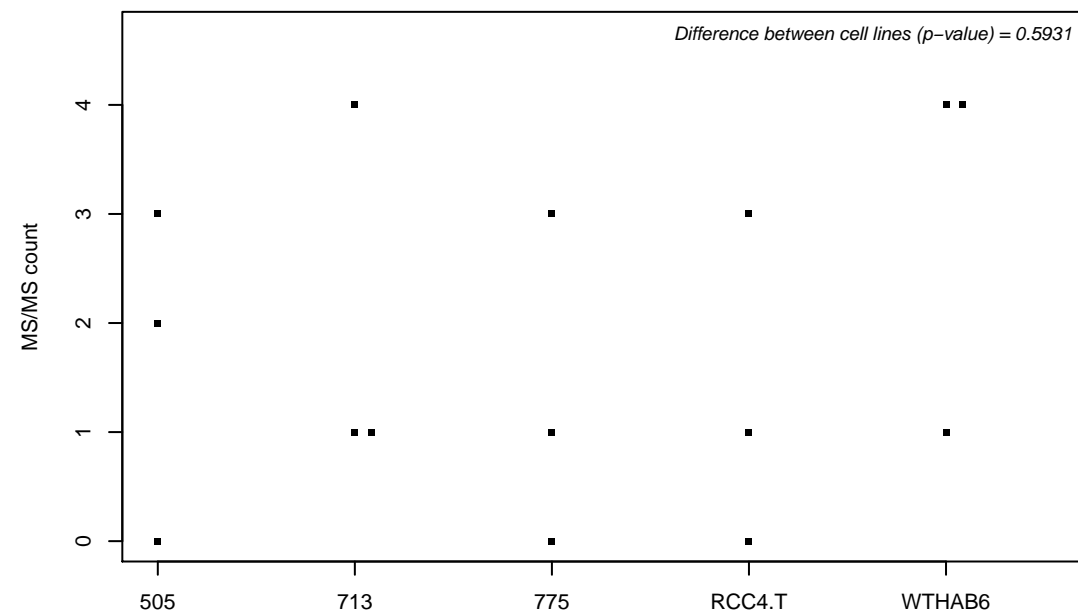
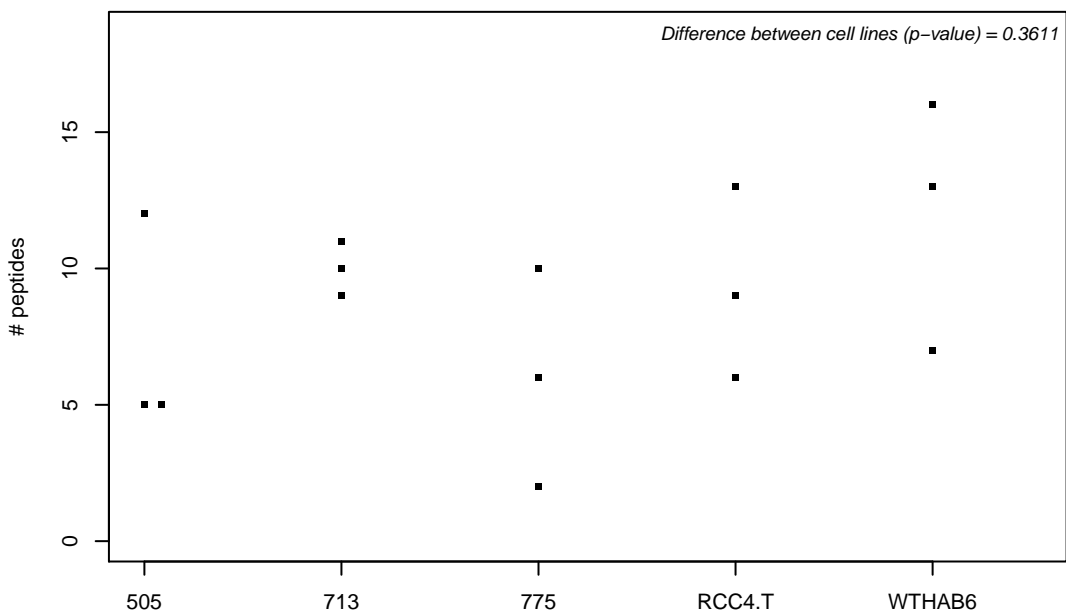
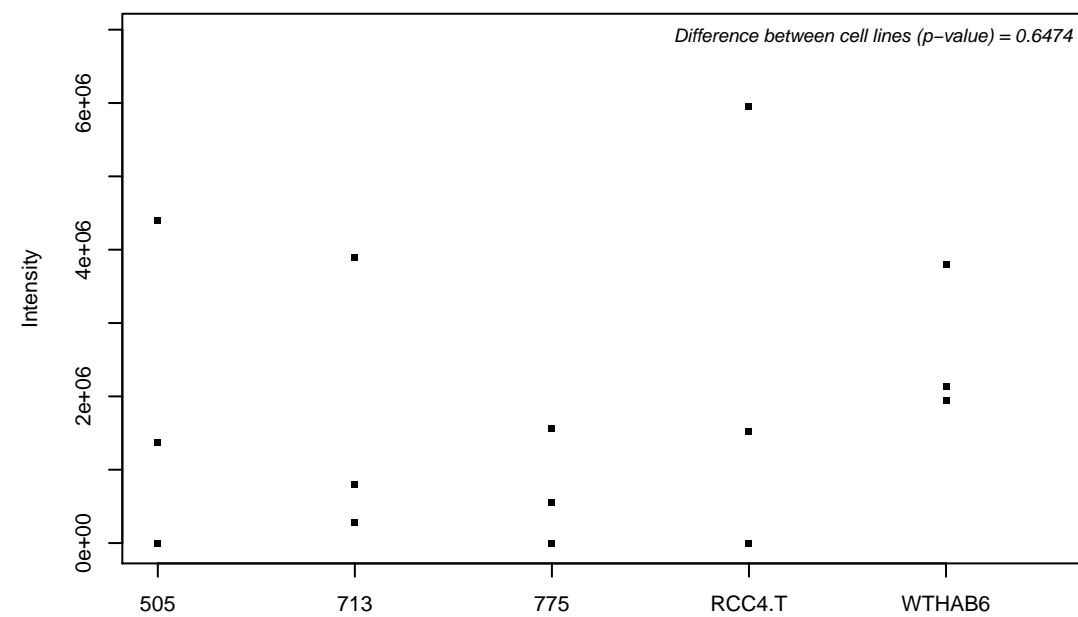
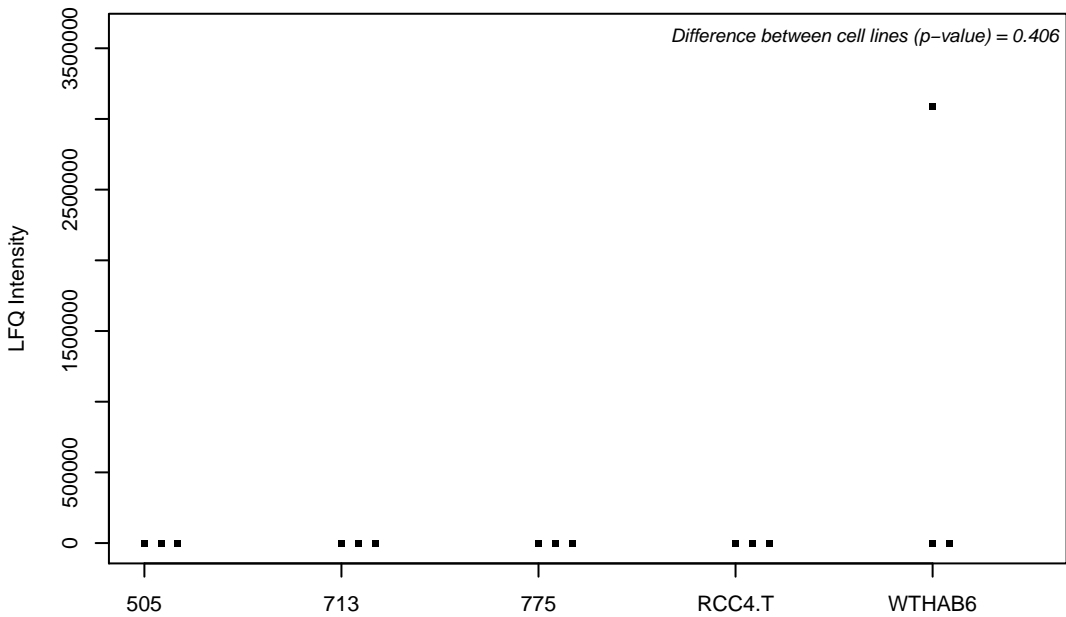
P62906; 60S ribosomal protein L10a



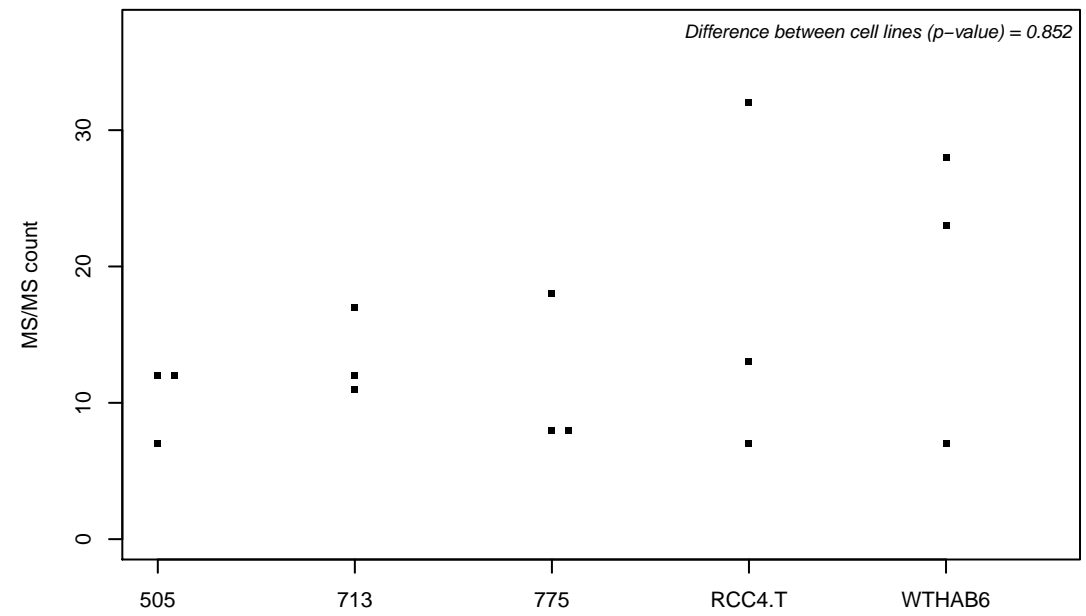
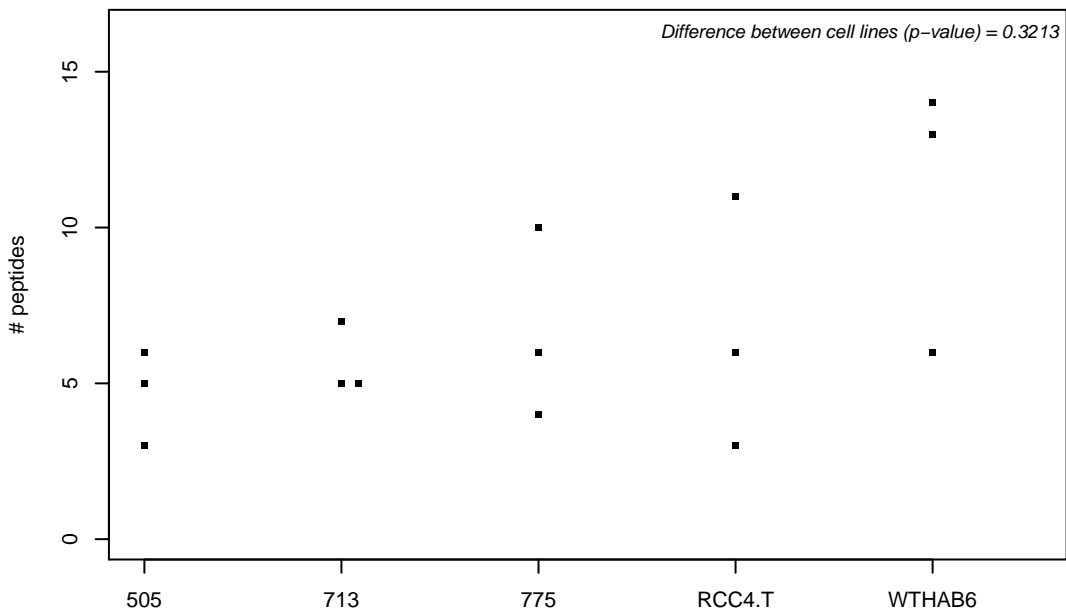
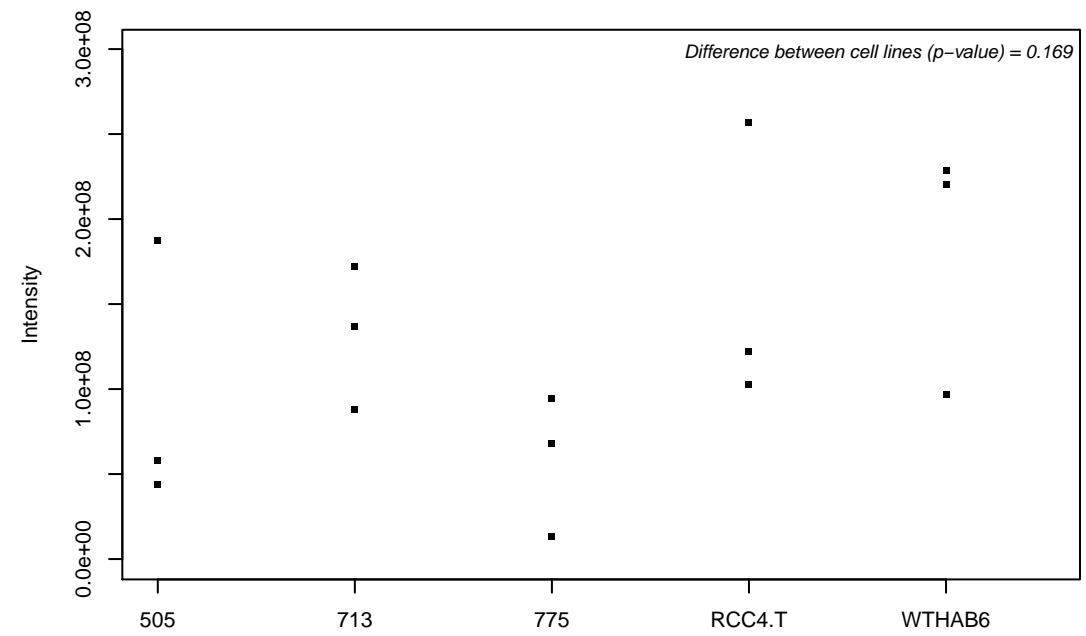
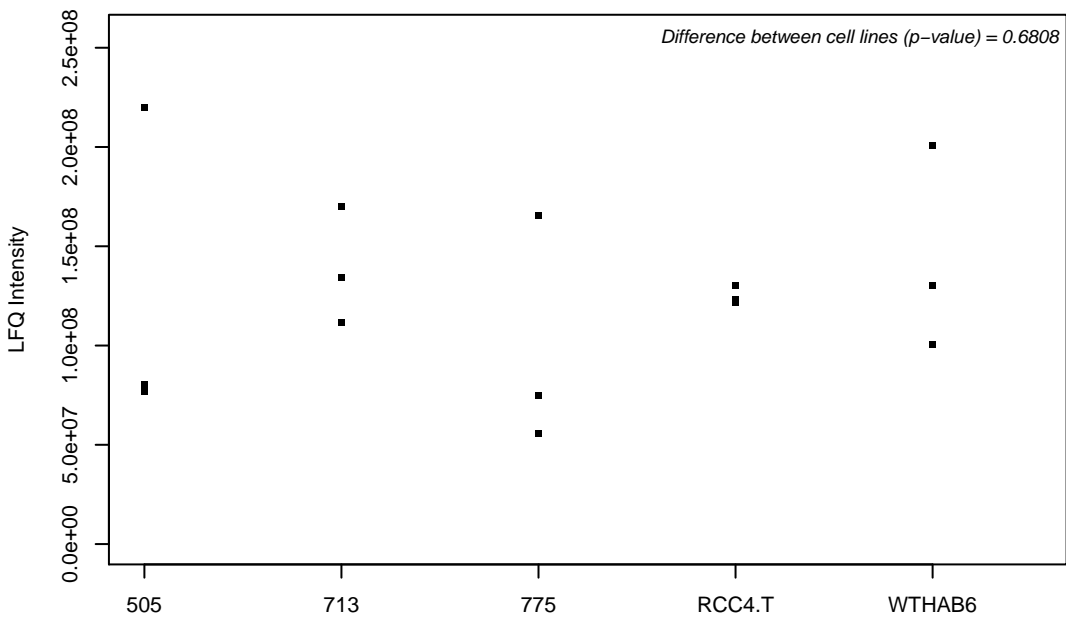
P62913; 60S ribosomal protein L11



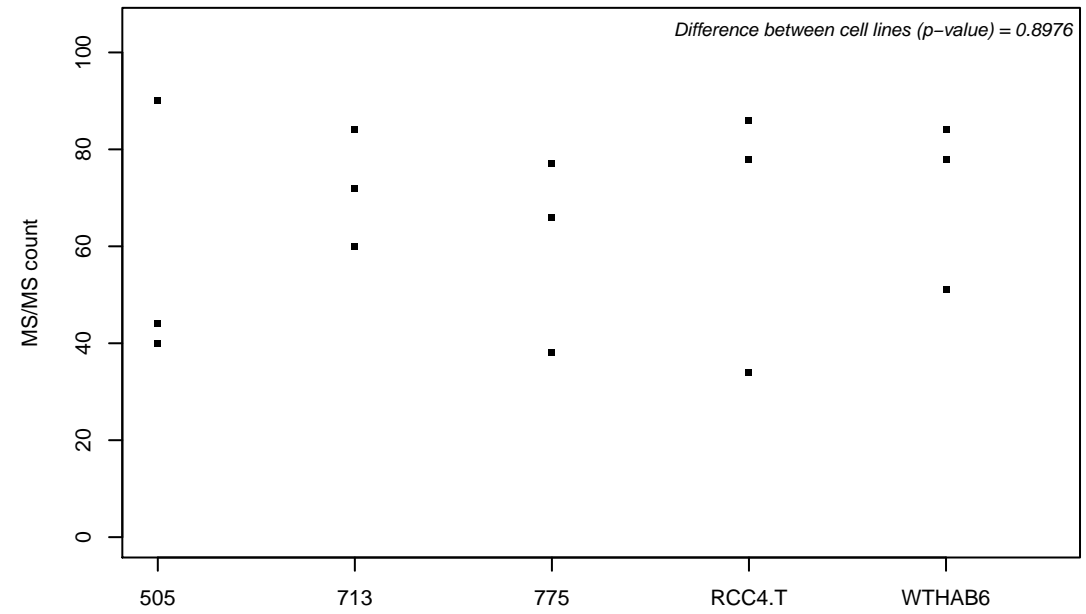
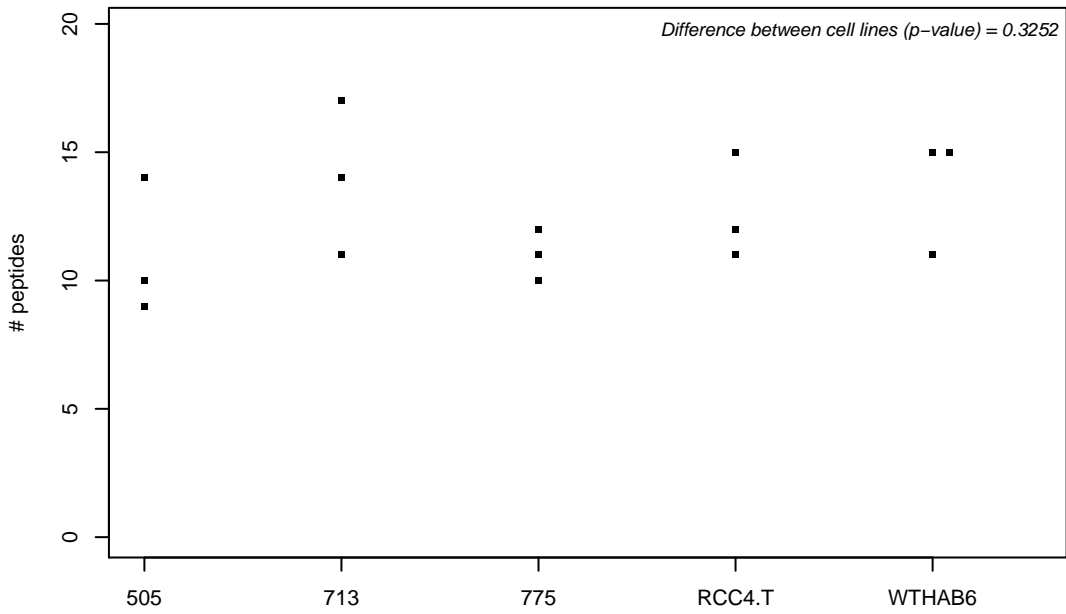
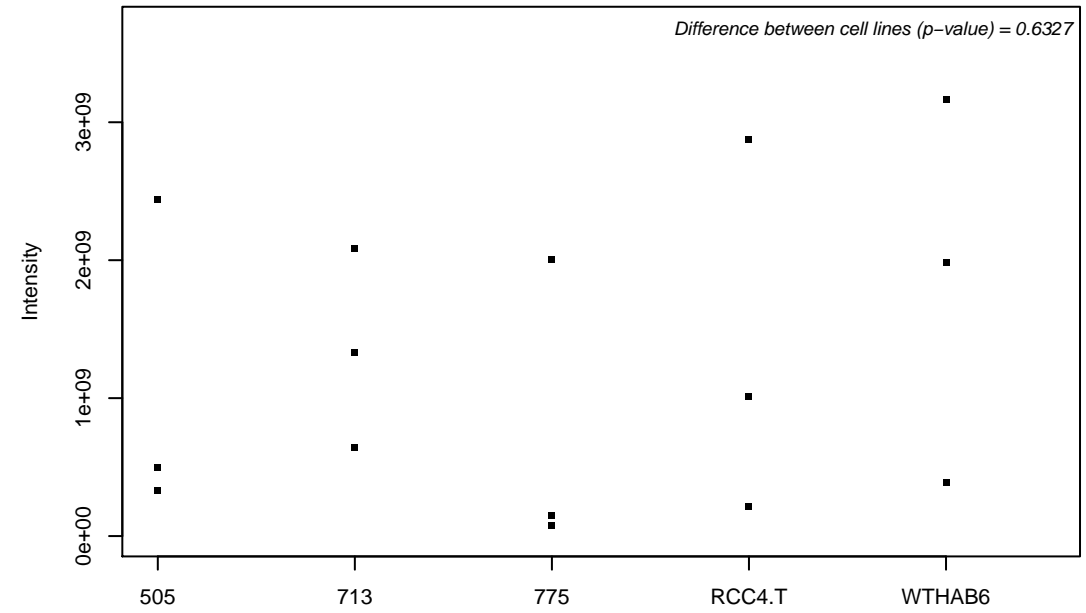
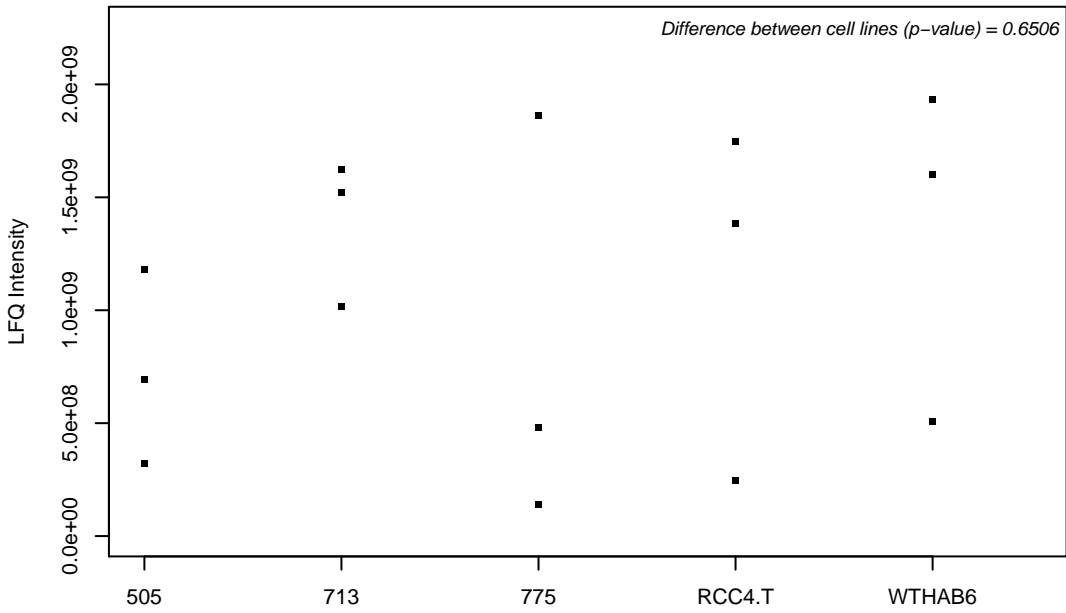
P62913-2;



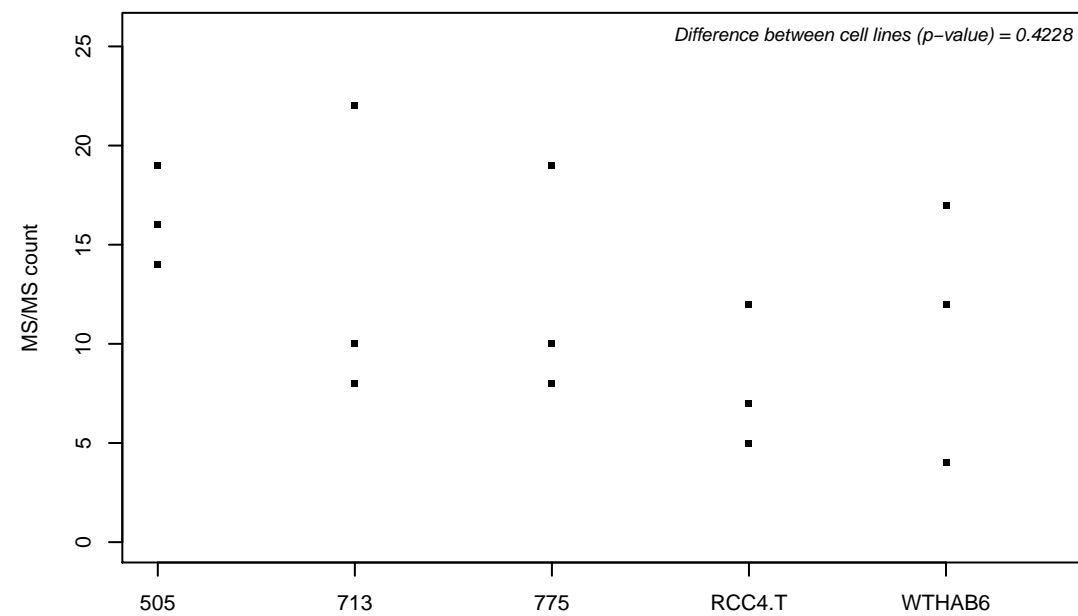
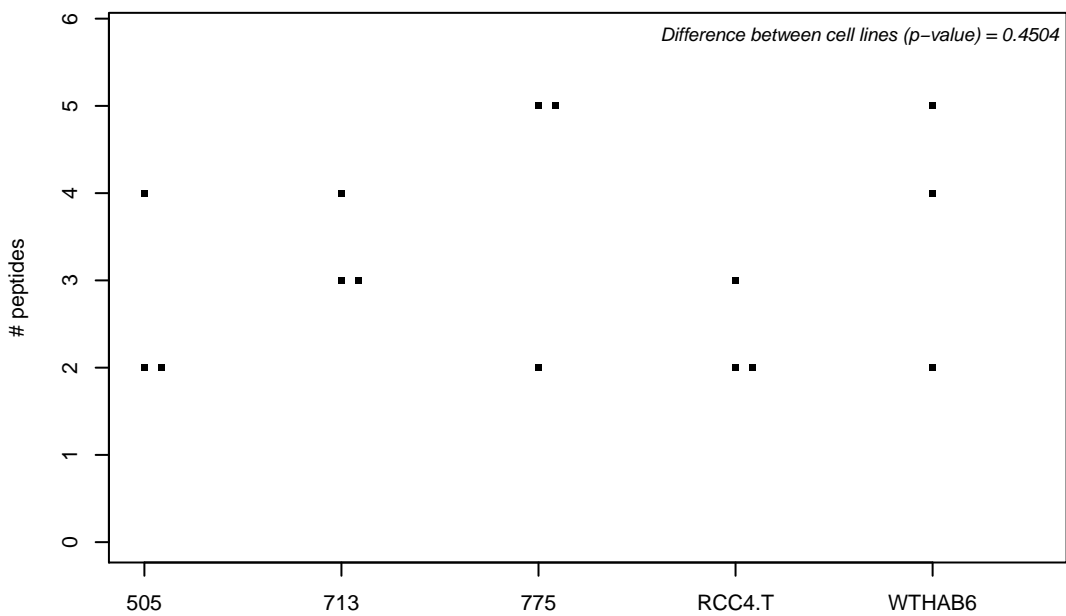
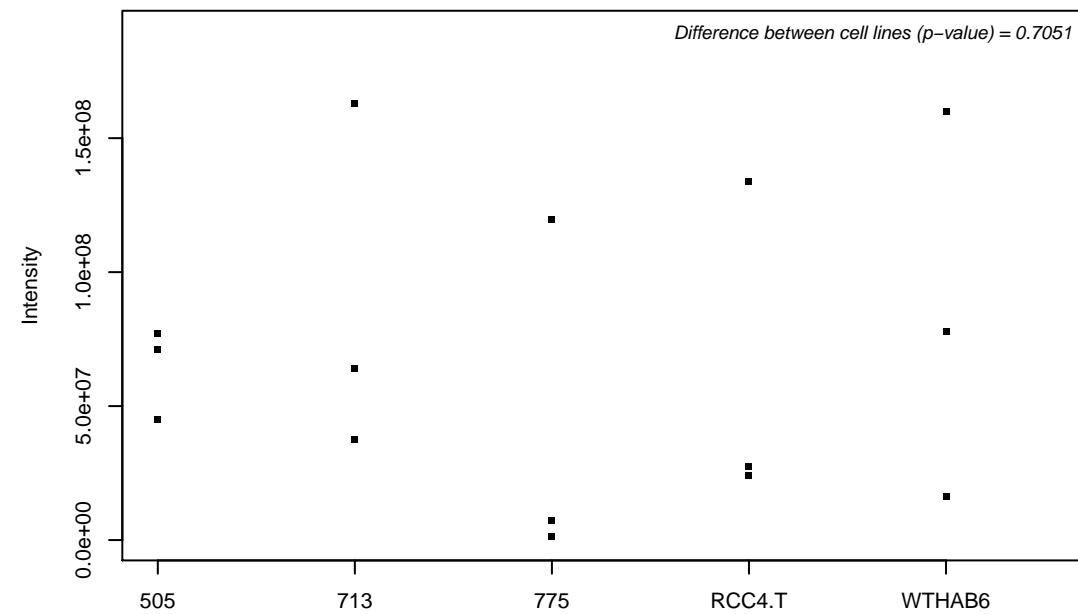
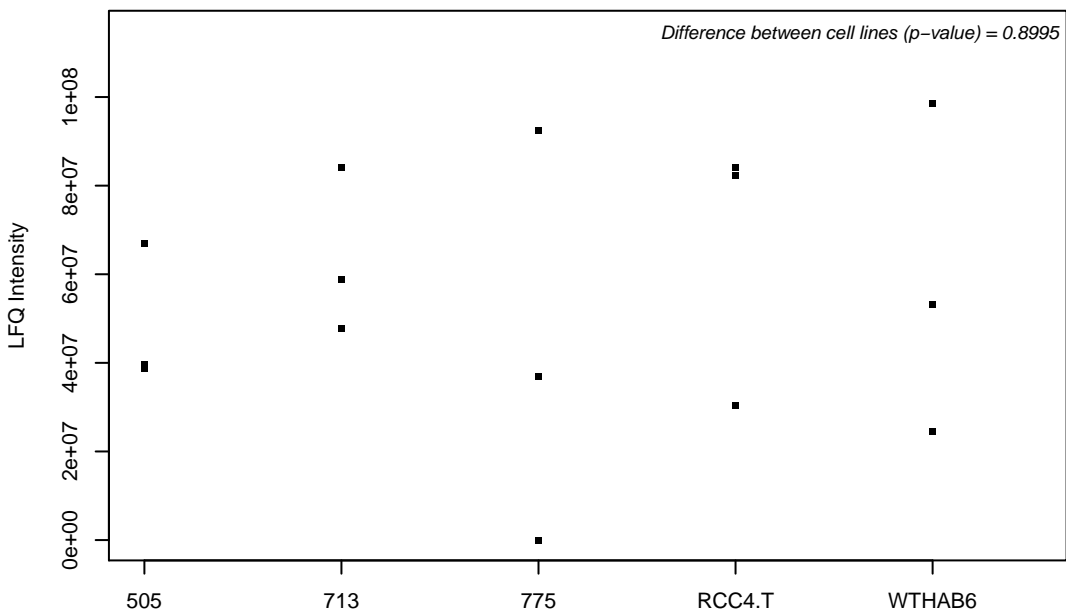
P62917; 60S ribosomal protein L8



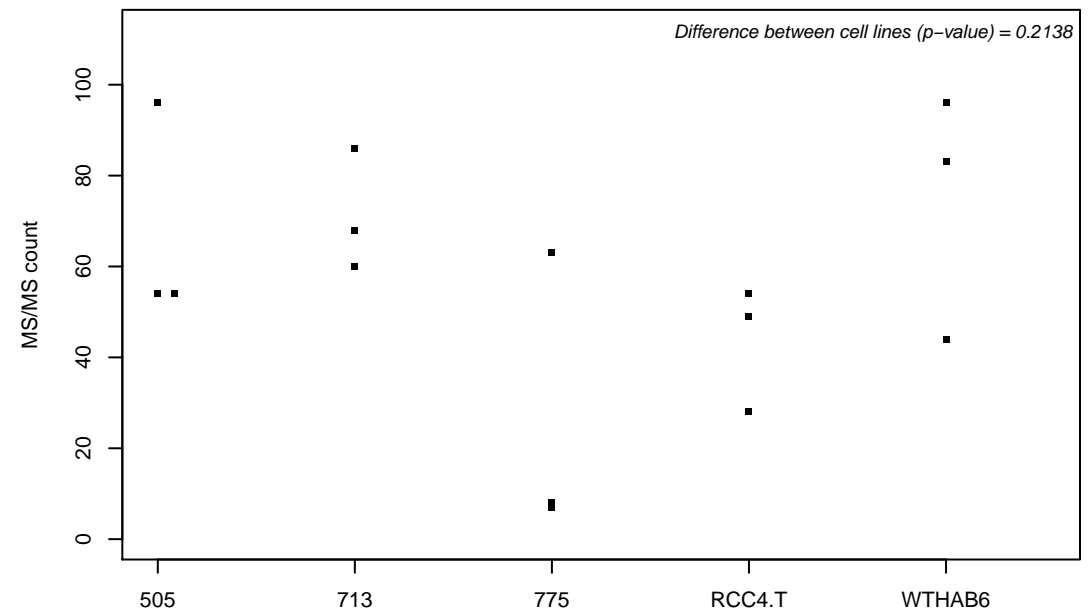
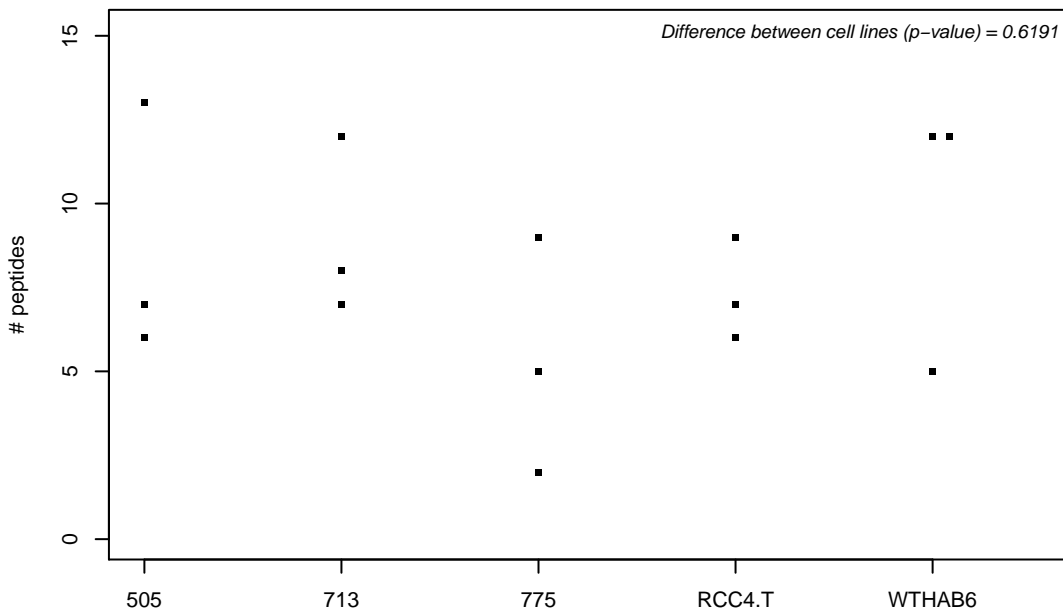
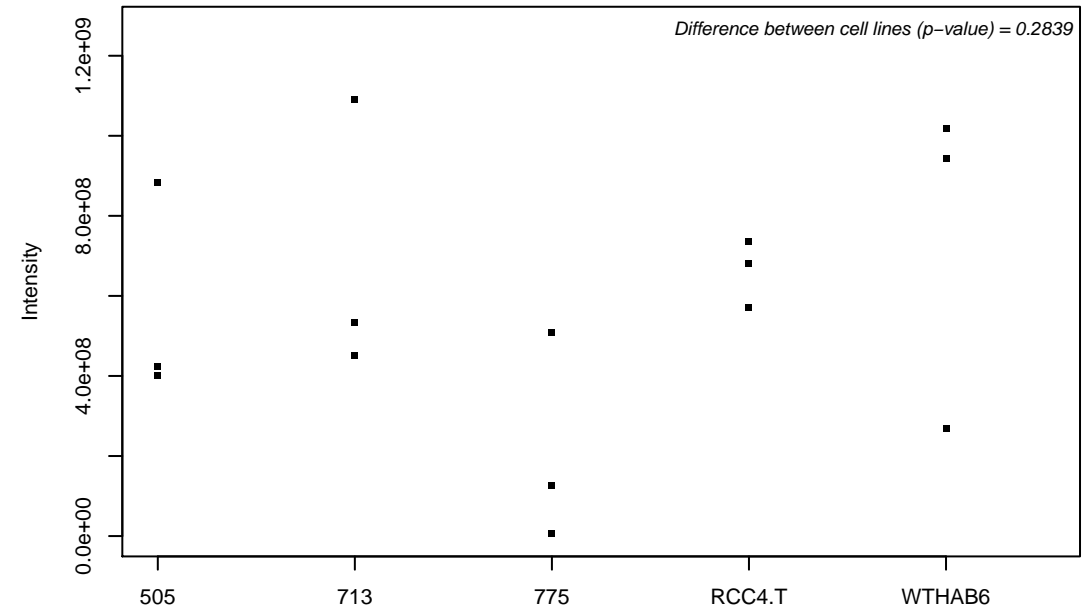
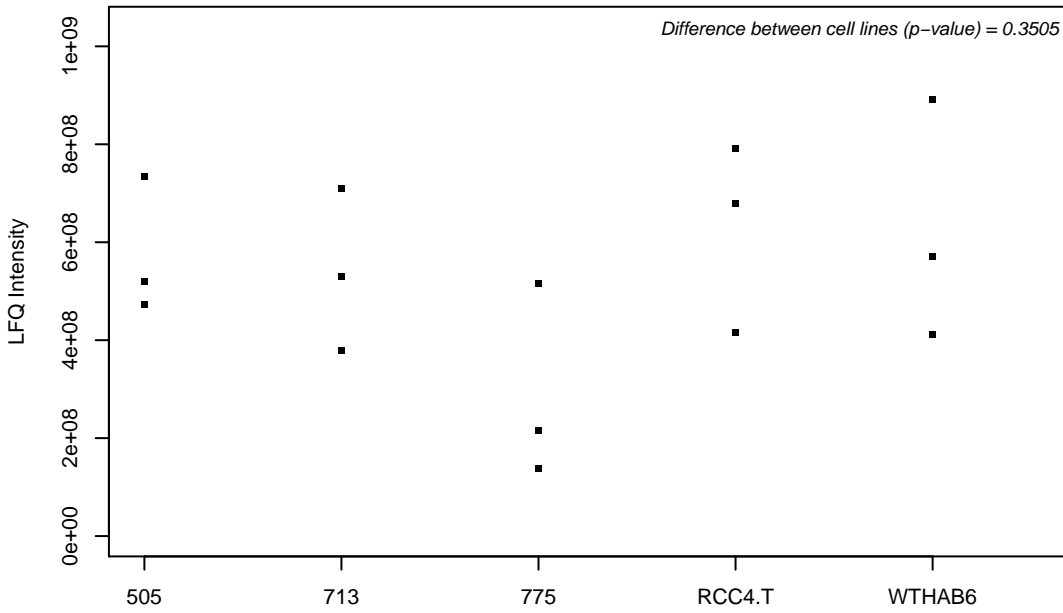
P62937; Peptidyl-prolyl cis-trans isomerase A



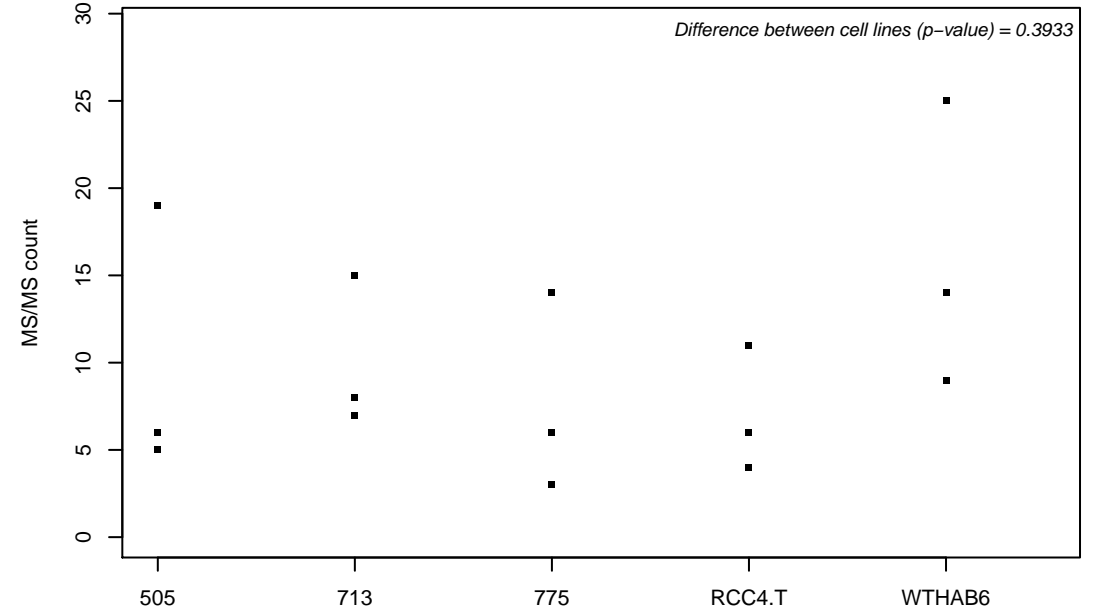
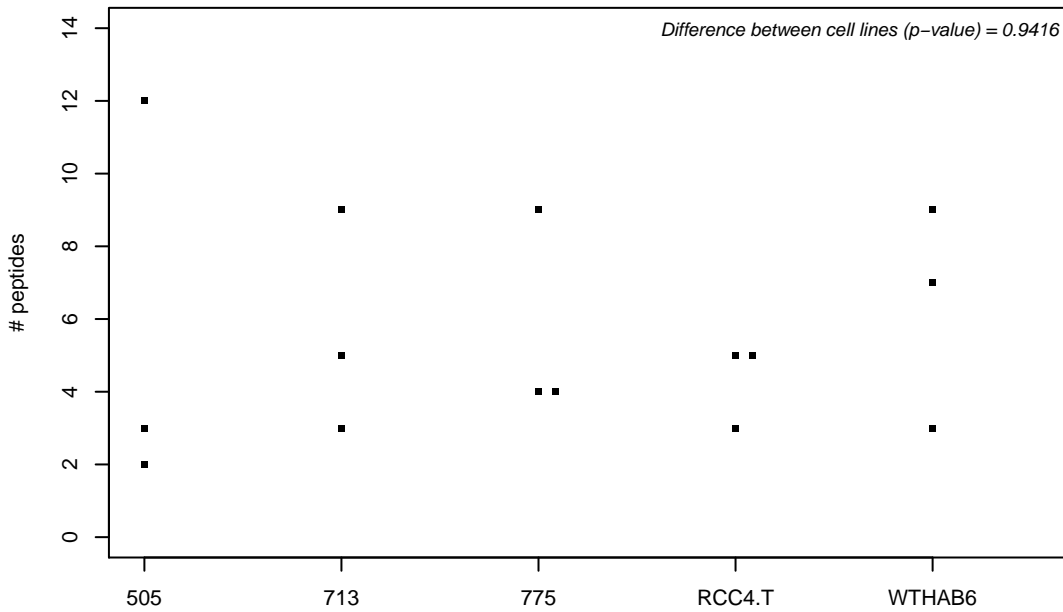
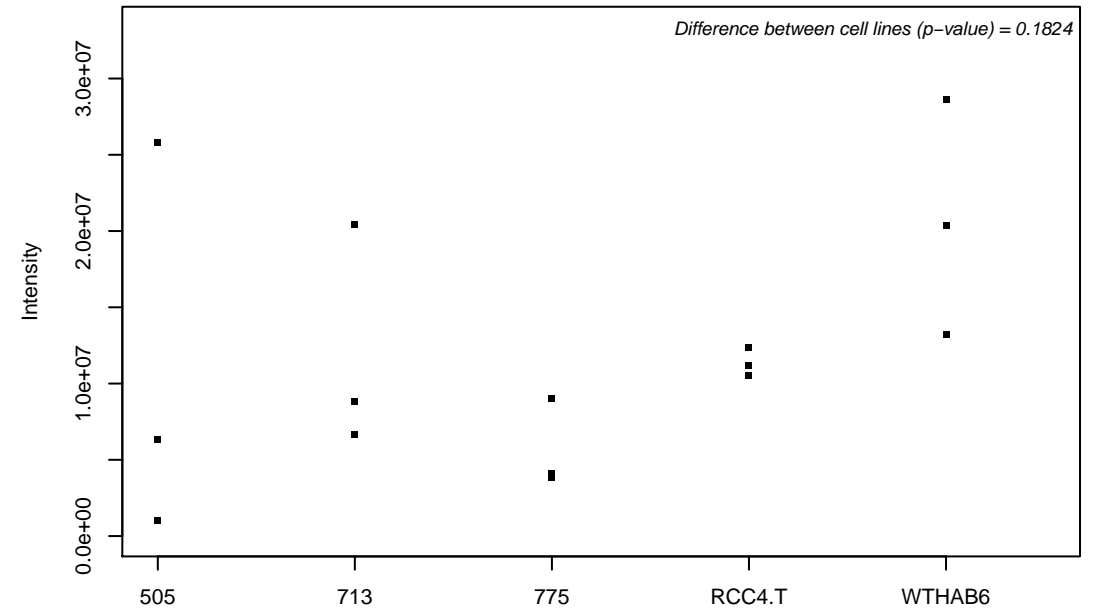
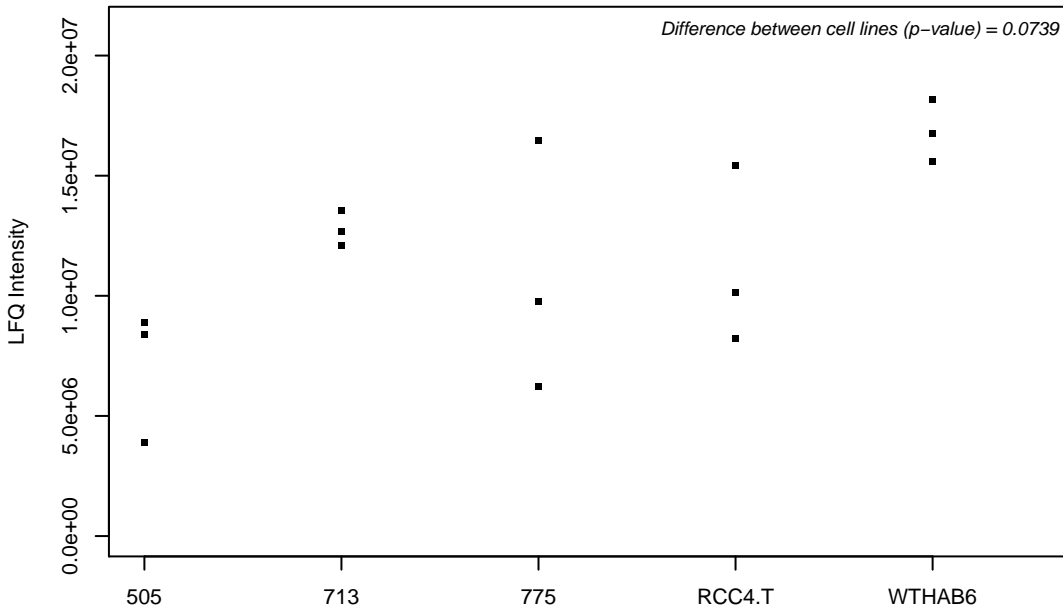
P62942; Peptidyl-prolyl cis-trans isomerase FKBP1A



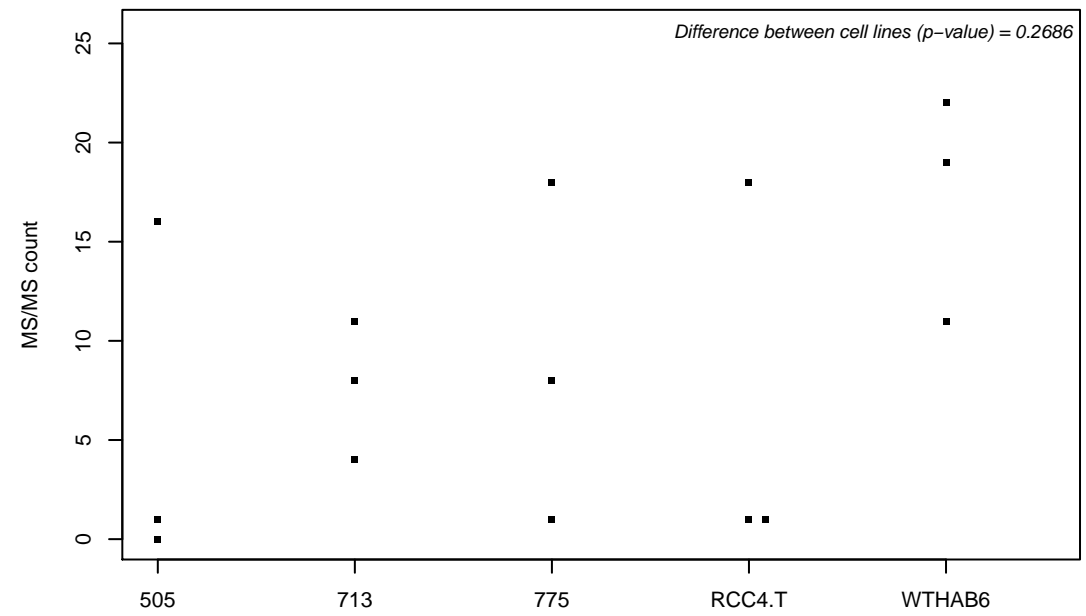
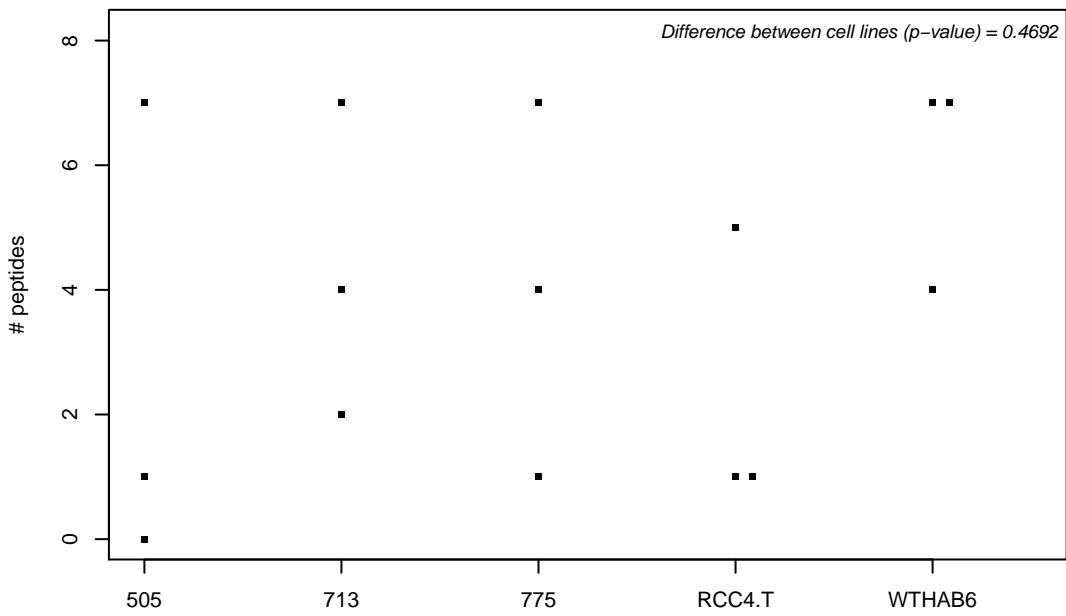
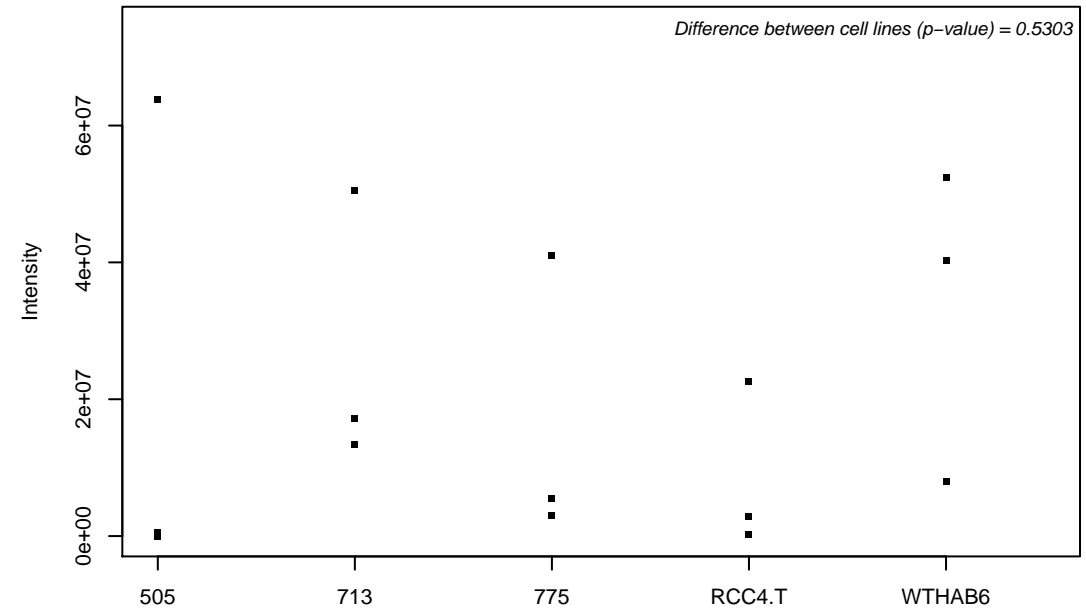
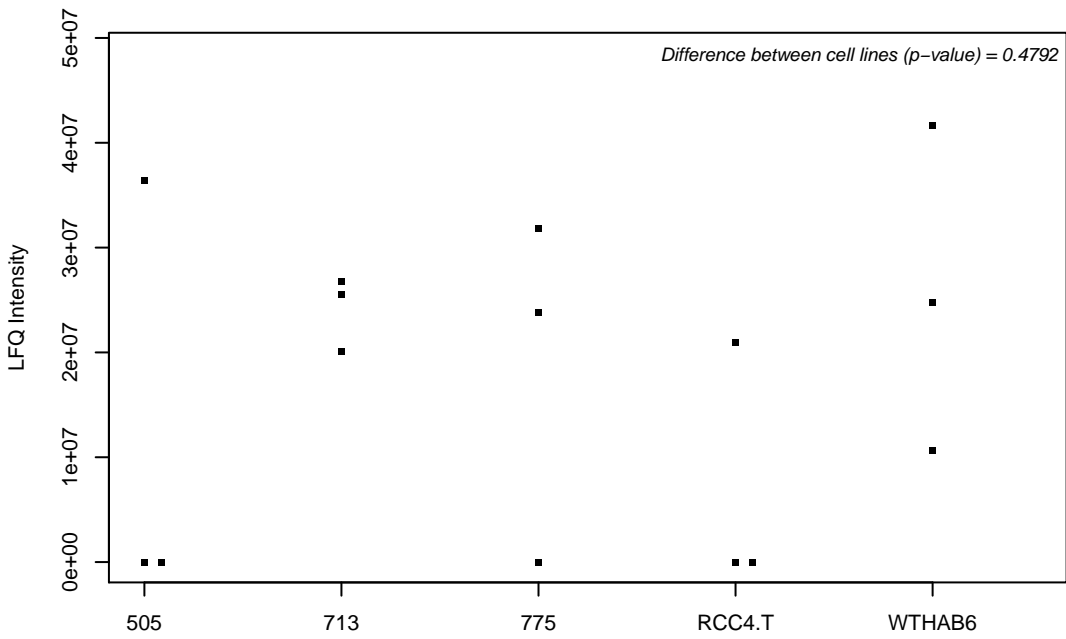
P62979; Ubiquitin-40S ribosomal protein S27a



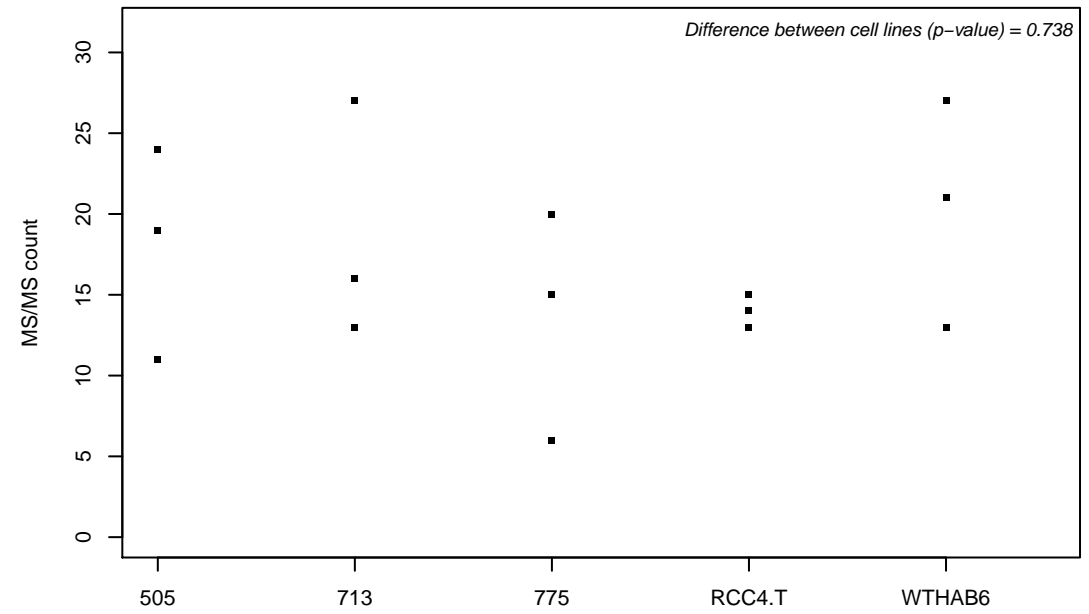
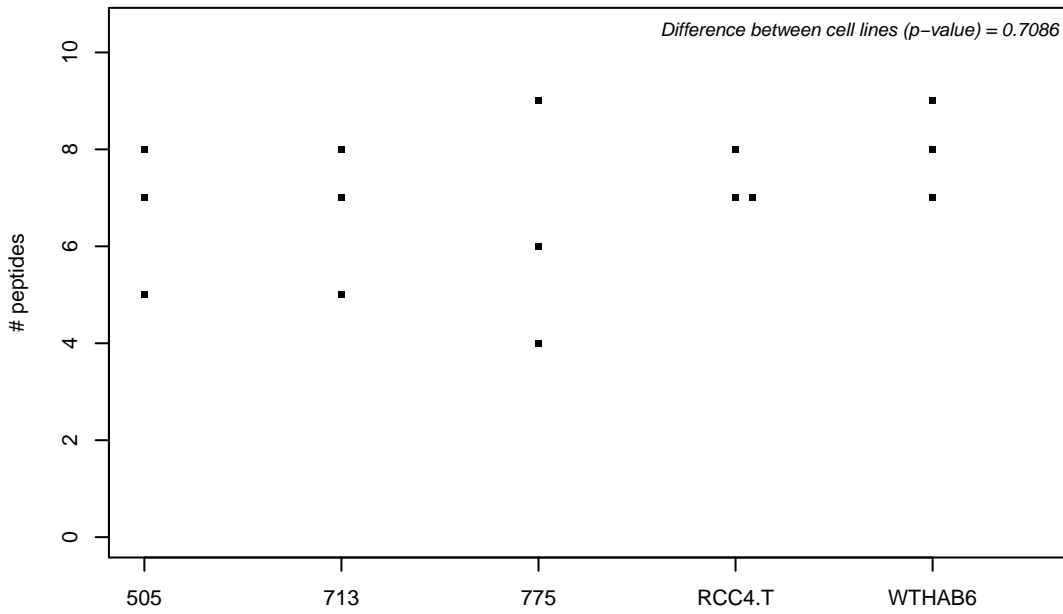
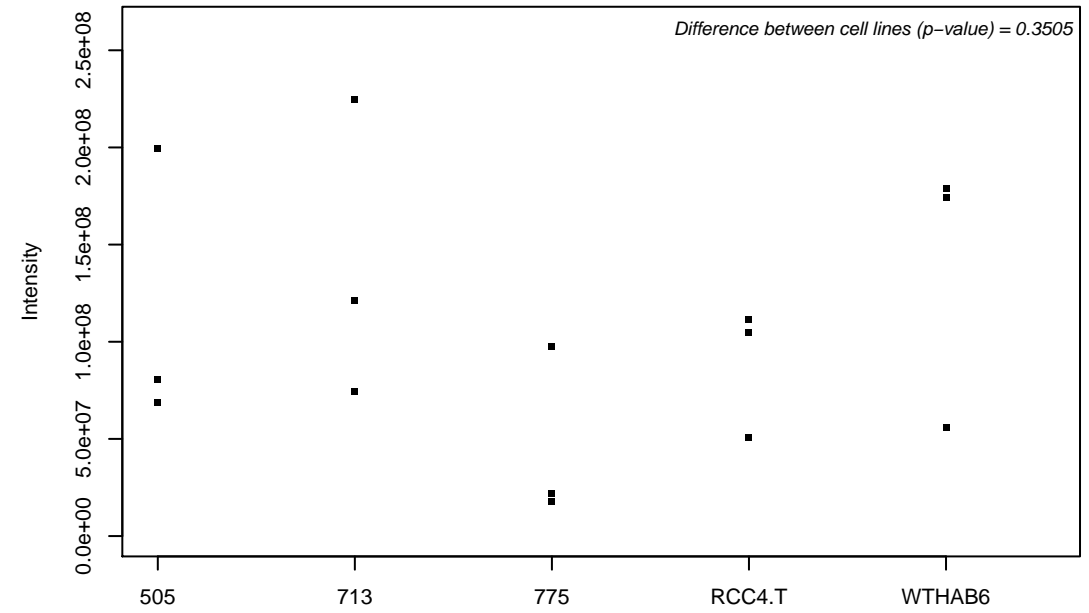
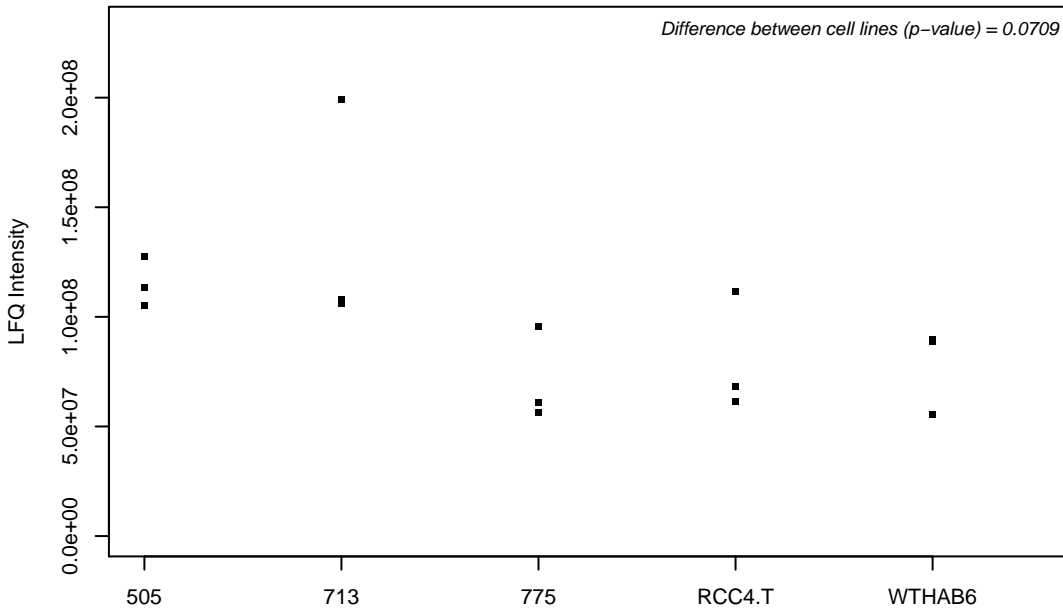
P62993; Growth factor receptor-bound protein 2



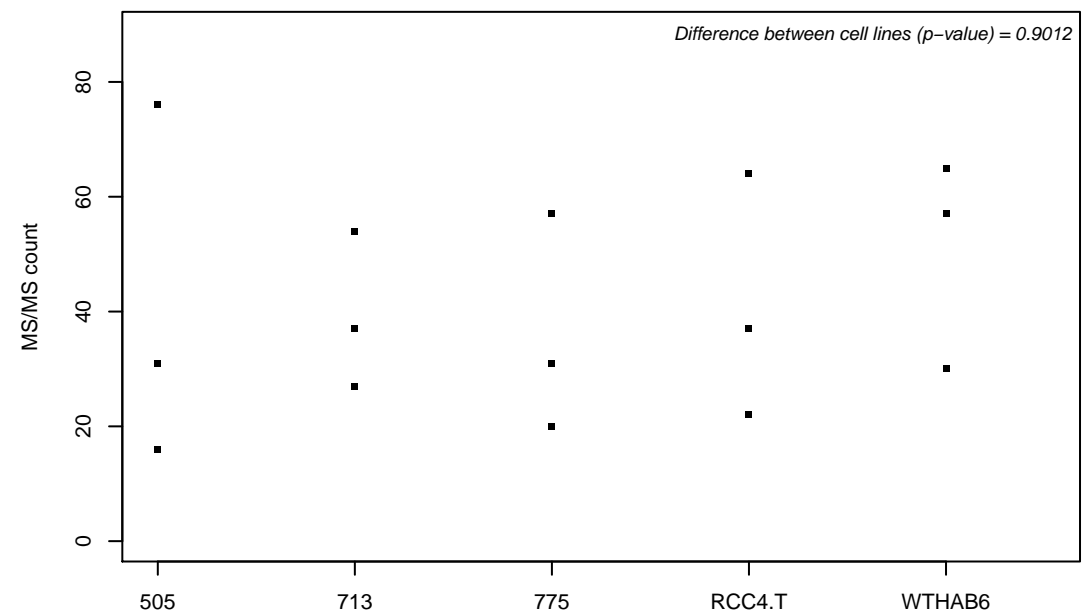
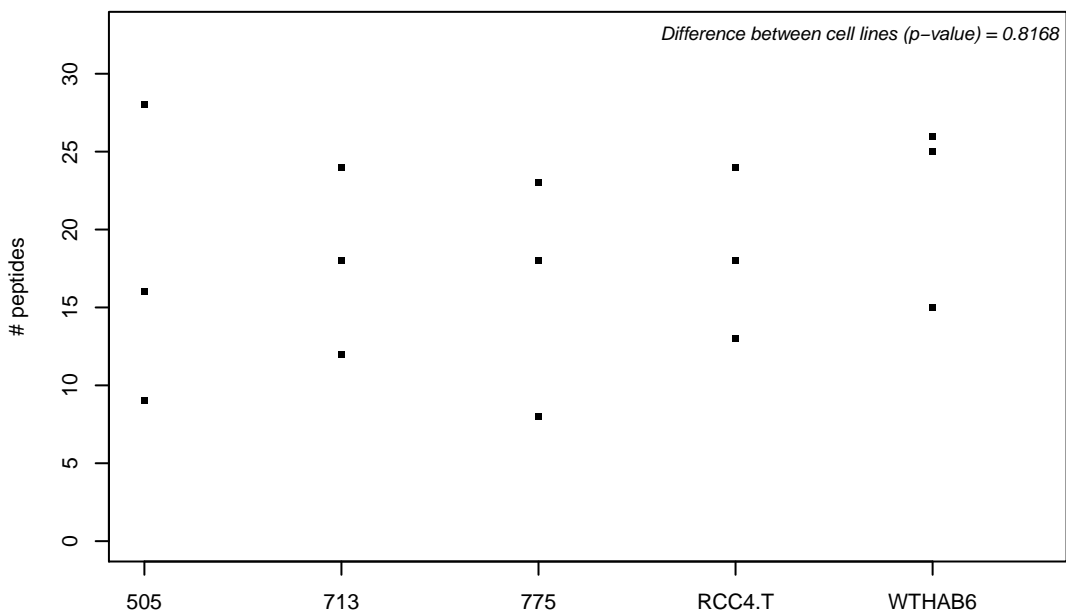
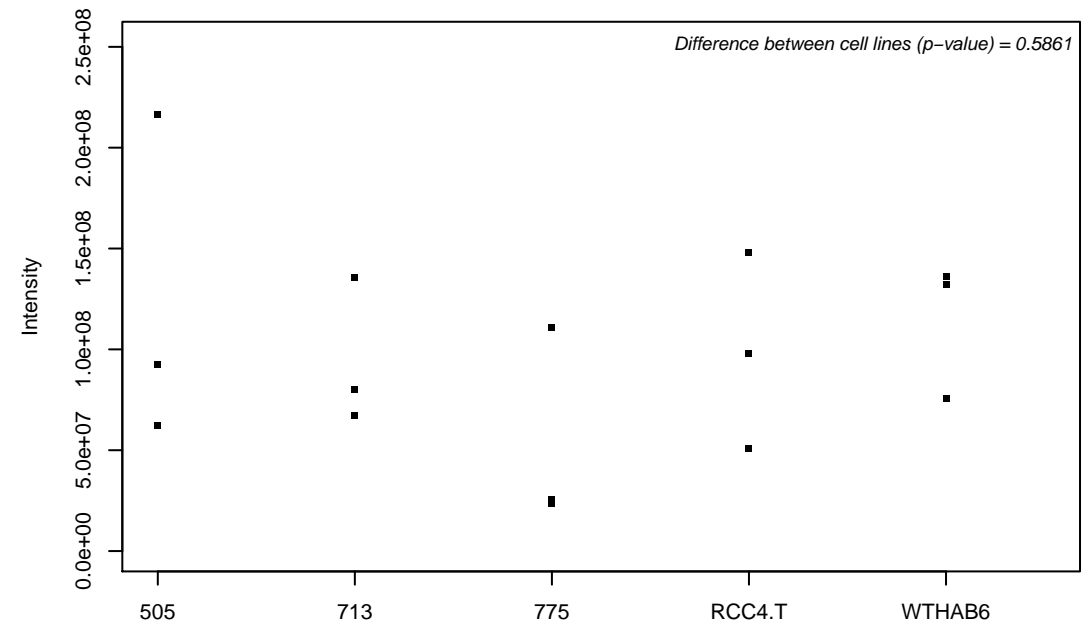
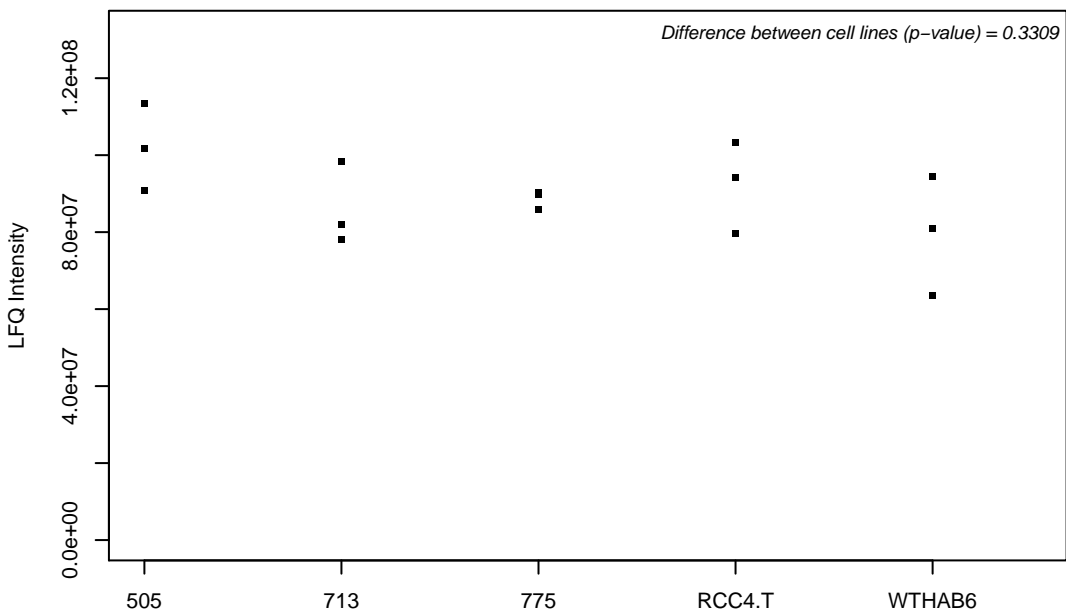
P62995; Transformer-2 protein homolog beta



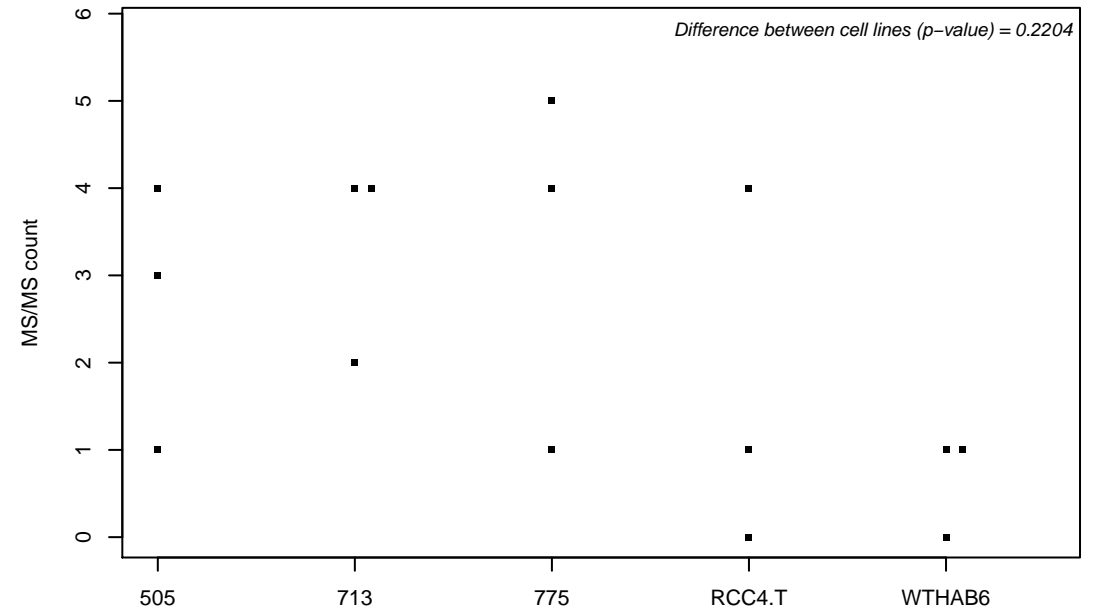
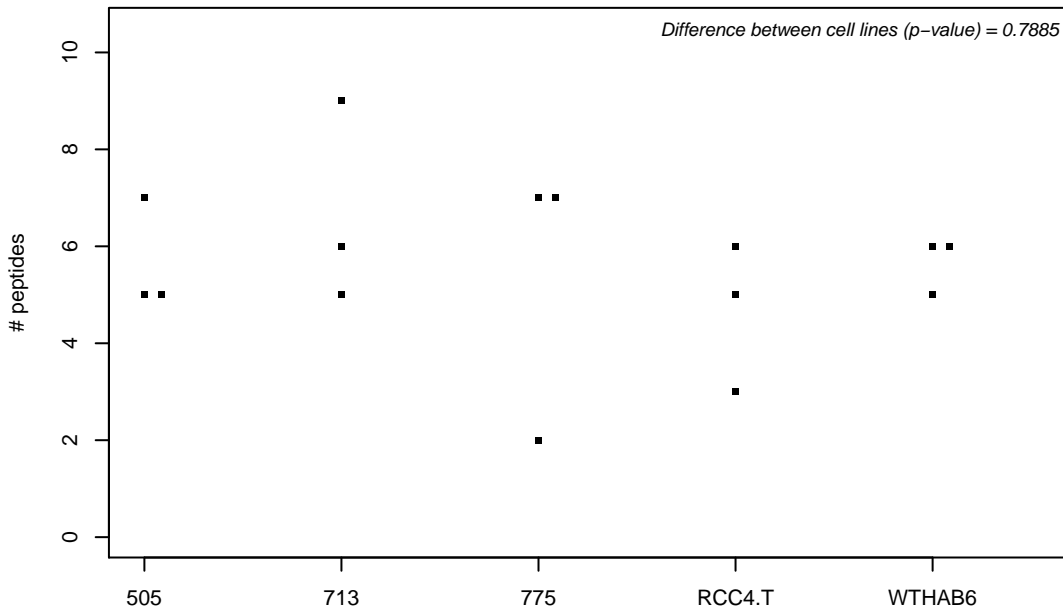
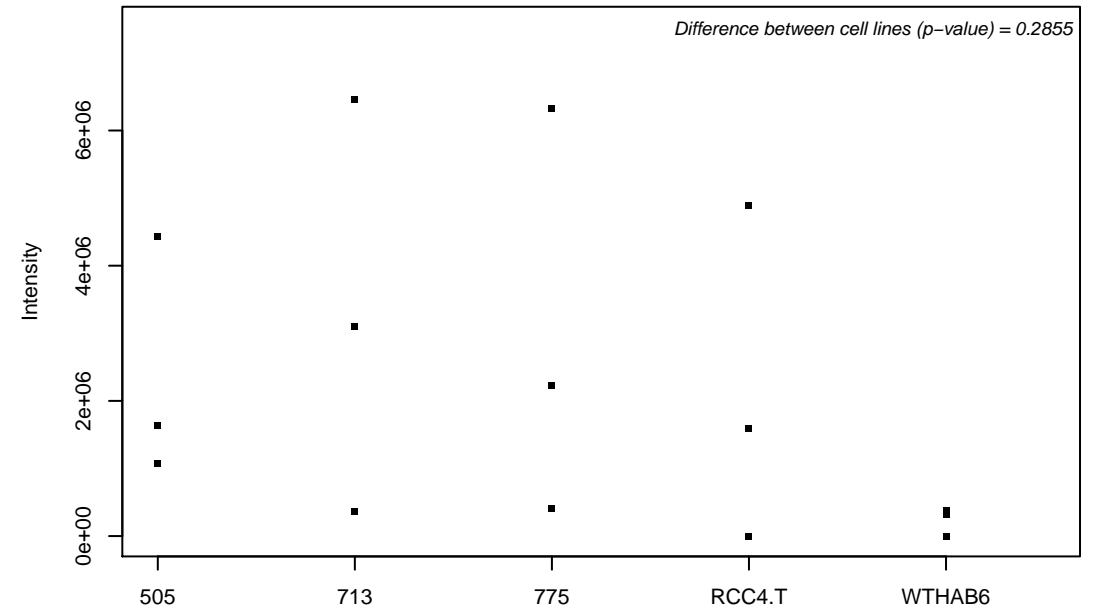
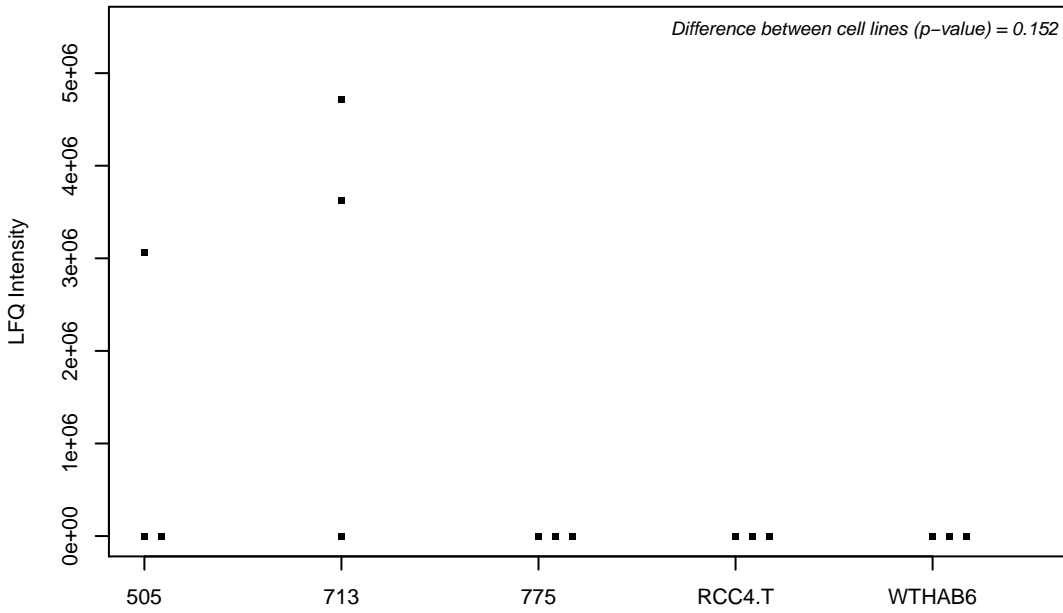
P63000-2; Ras-related C3 botulinum toxin substrate 1



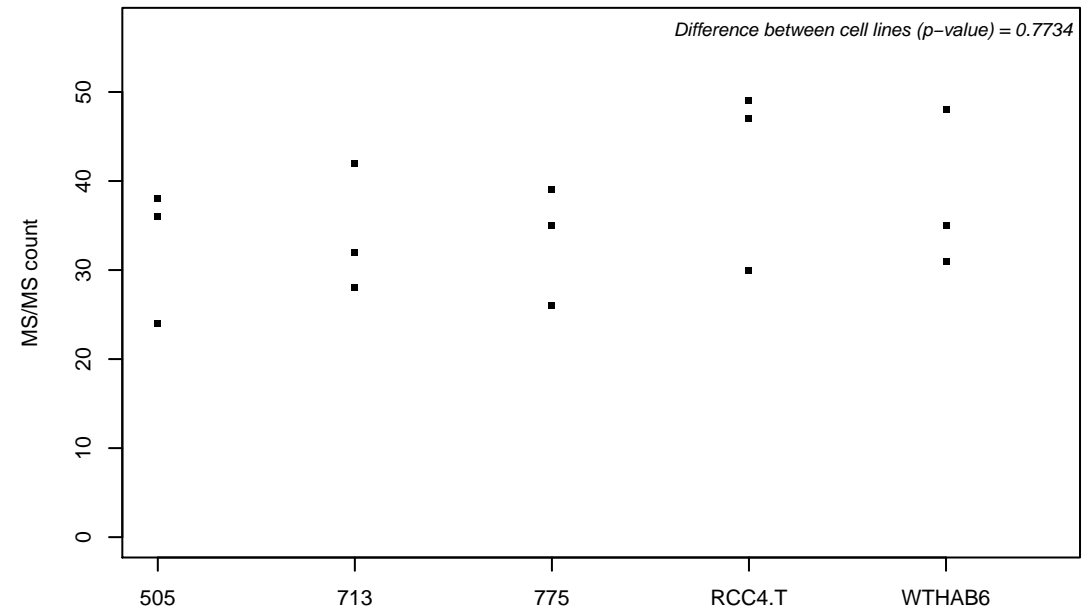
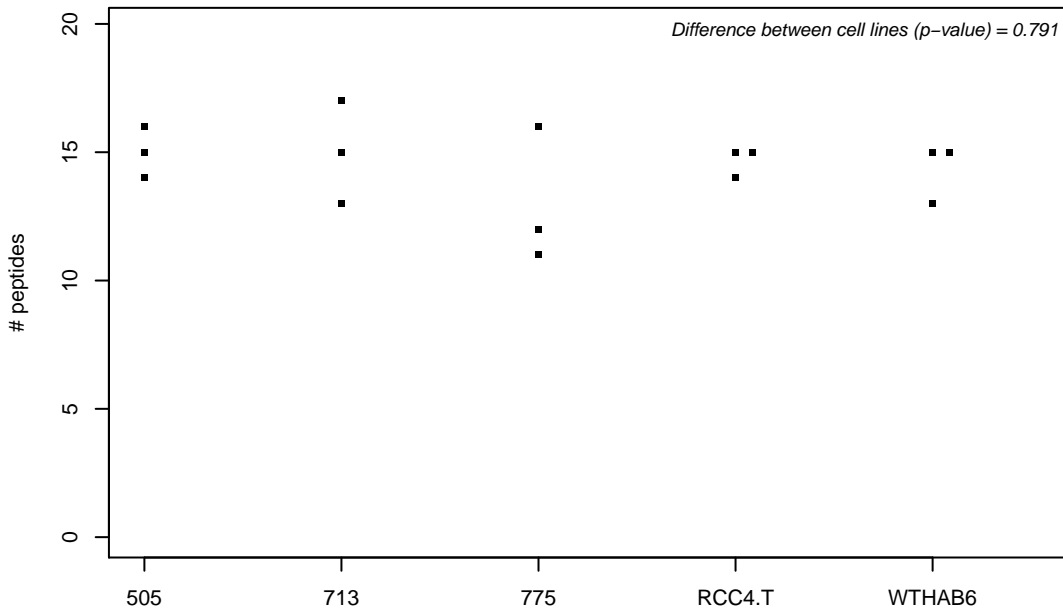
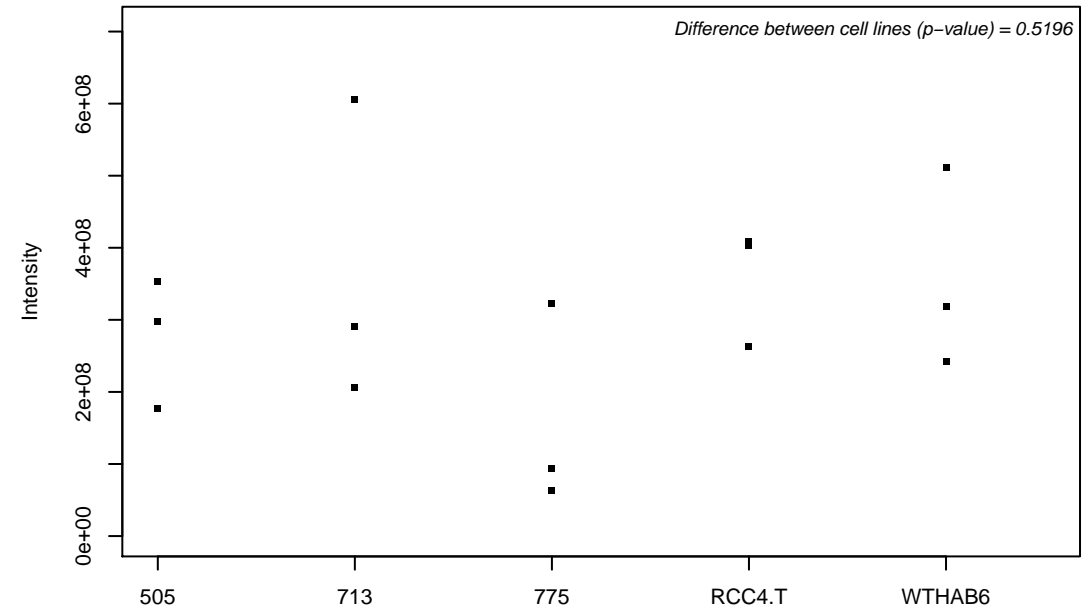
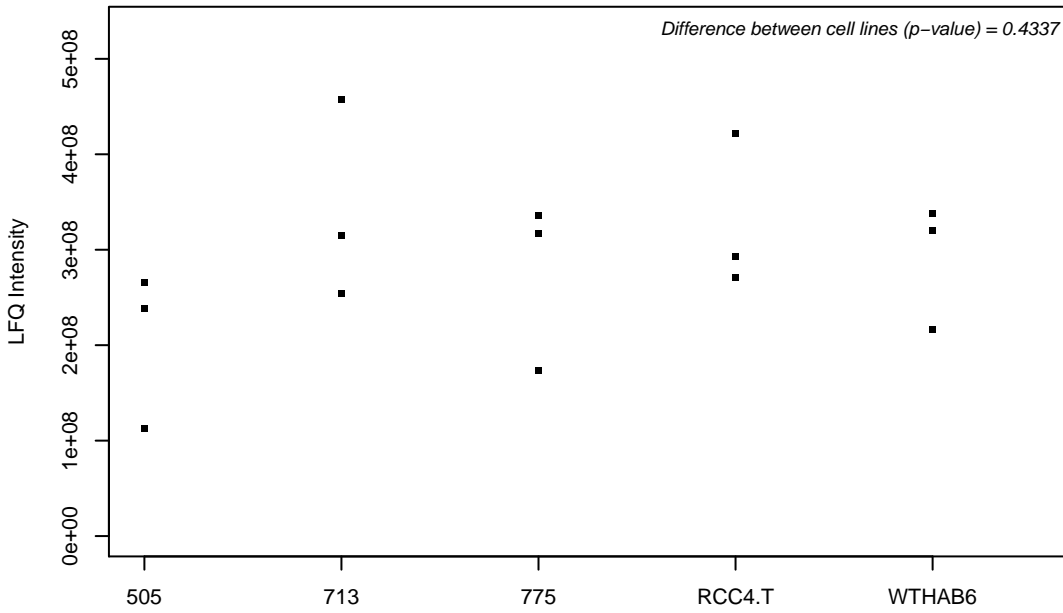
P63010-2; AP-2 complex subunit beta



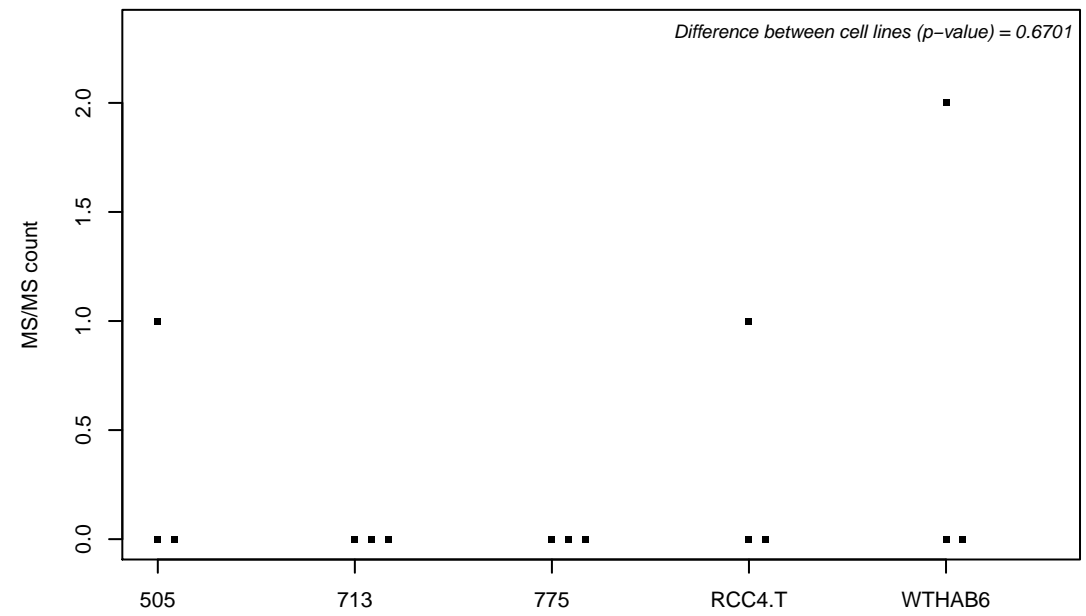
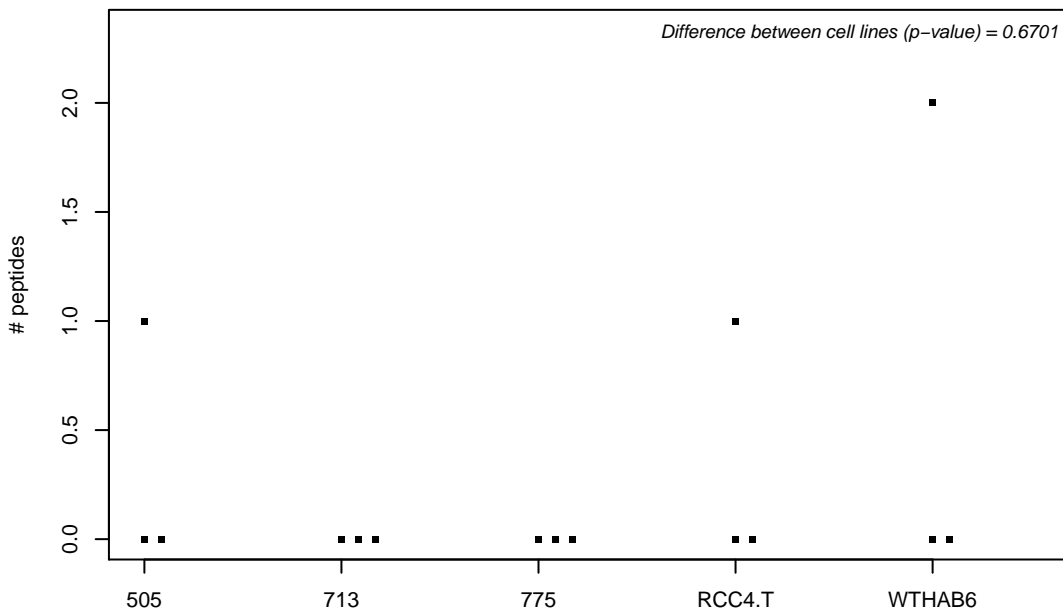
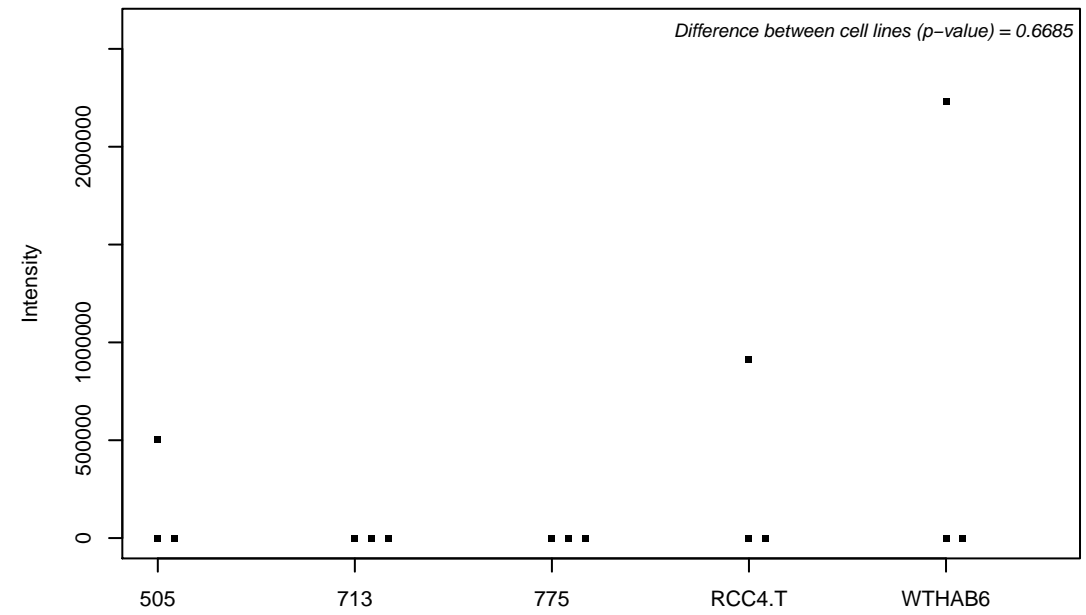
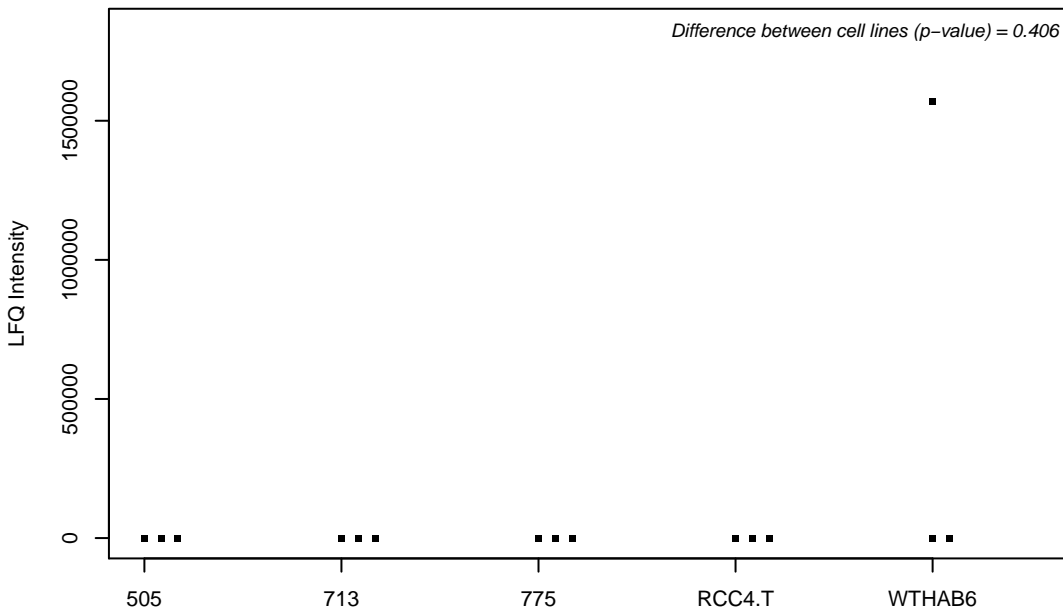
P63096; Guanine nucleotide-binding protein G(i) subunit alpha-1



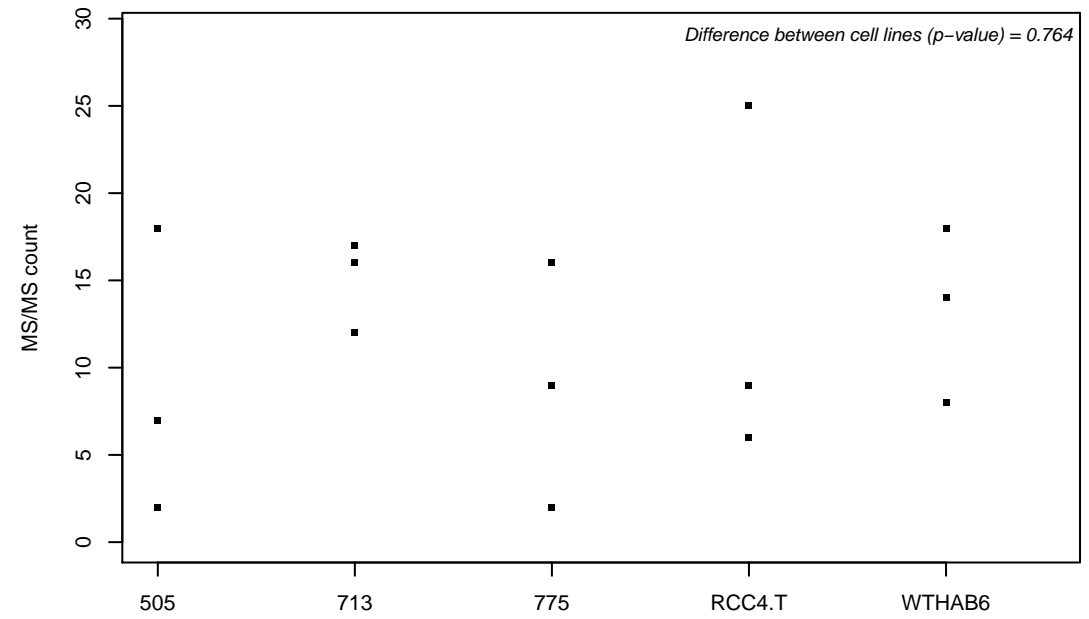
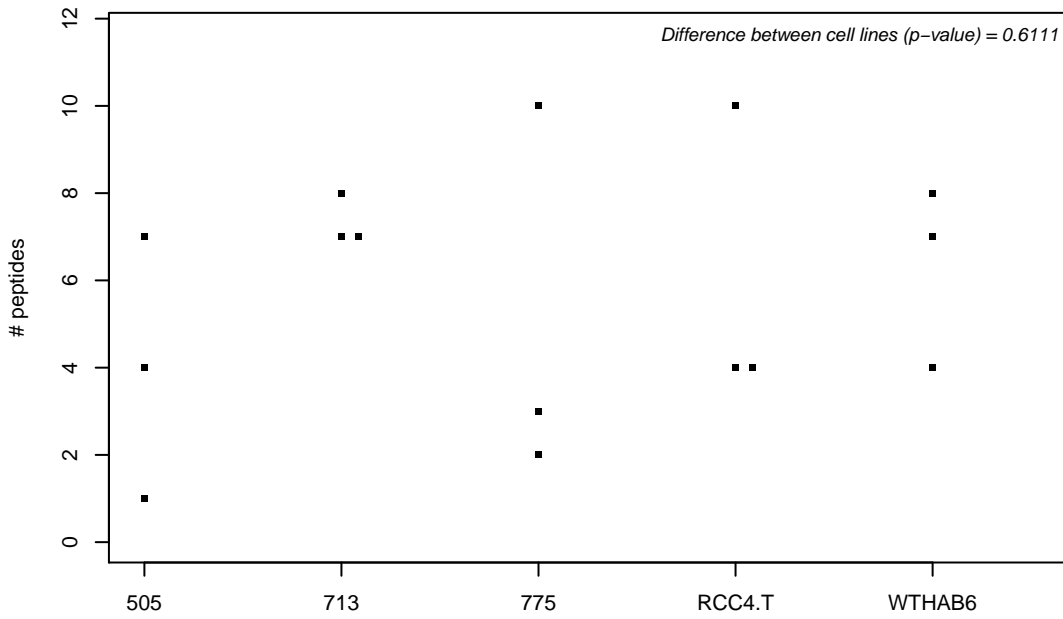
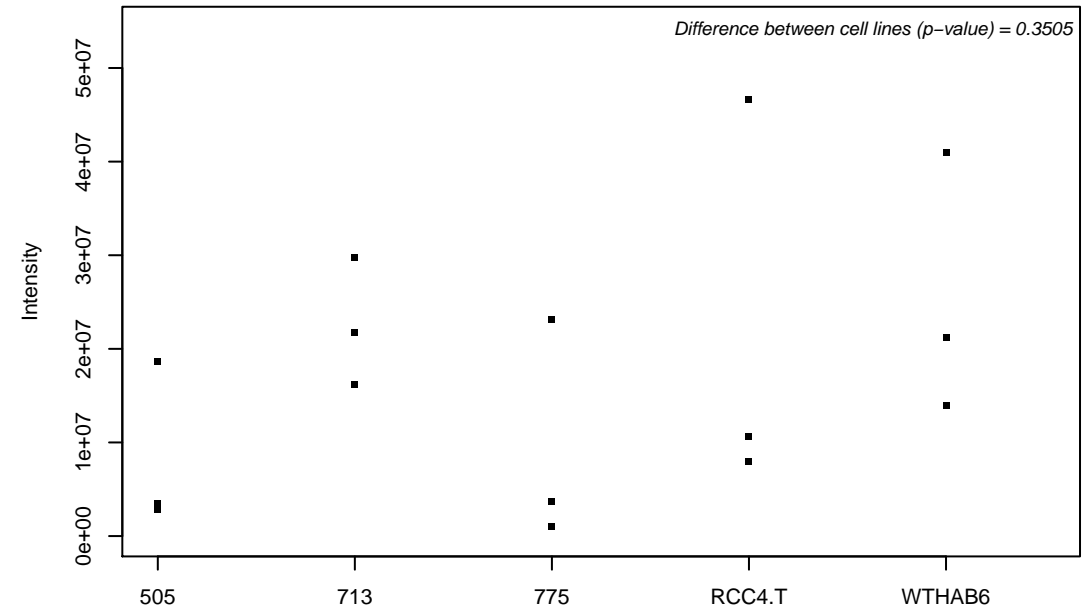
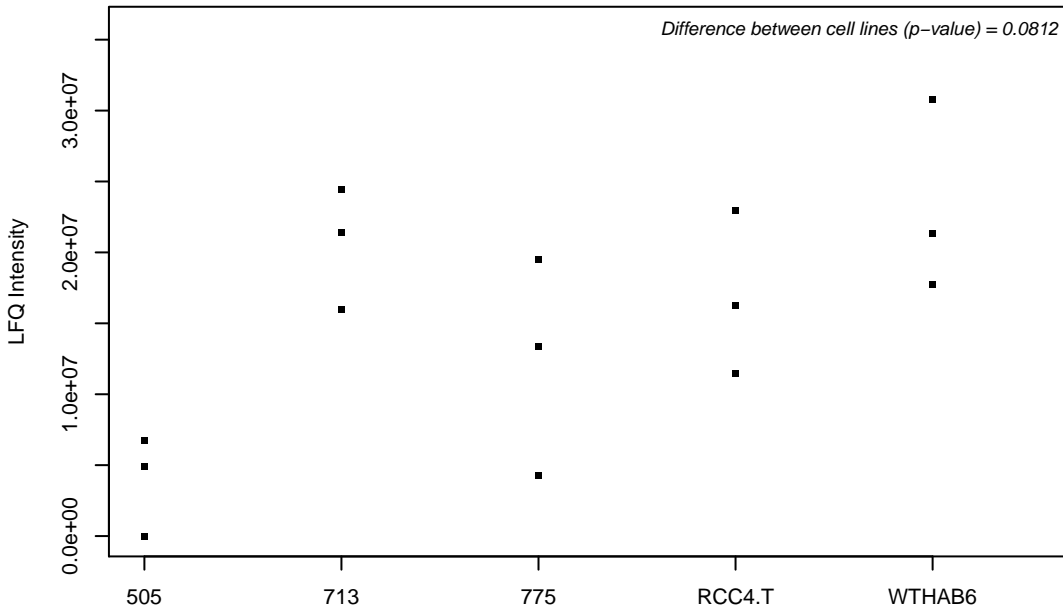
P63104; 14-3-3 protein zeta/delta



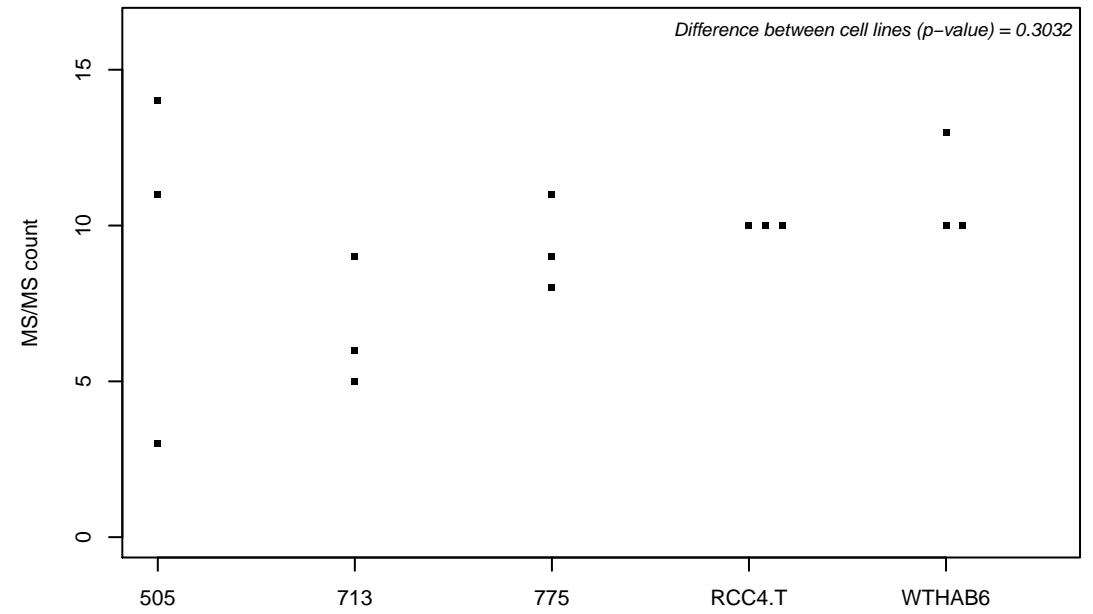
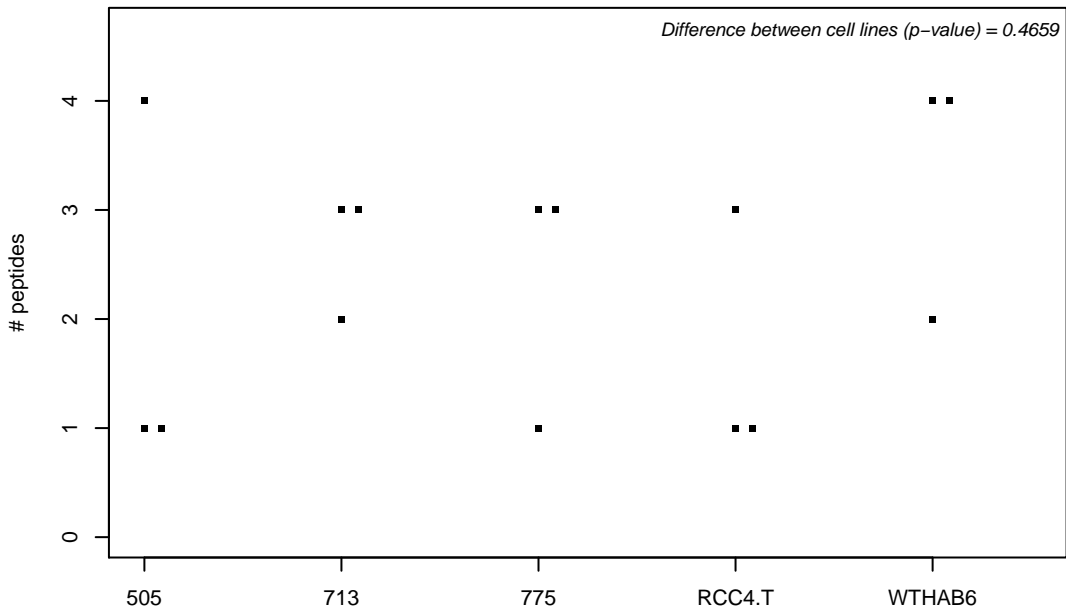
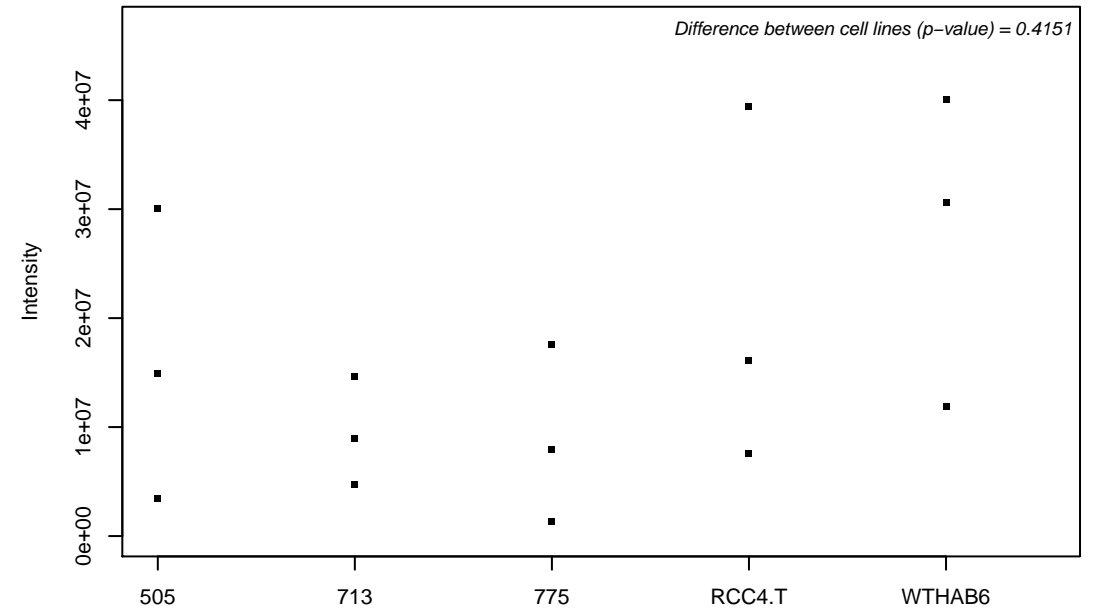
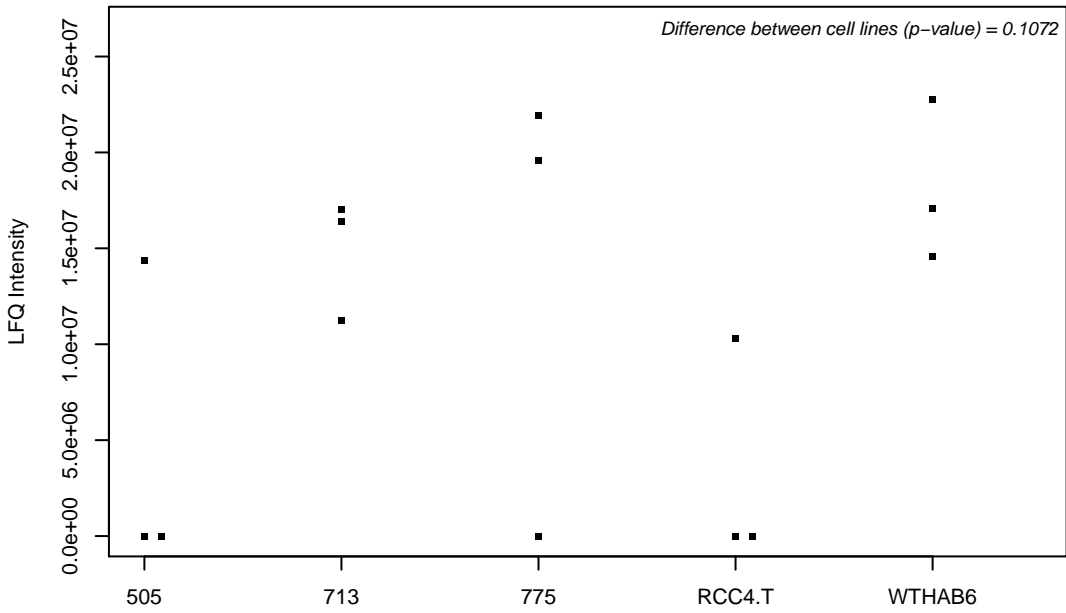
P63146; Ubiquitin-conjugating enzyme E2 B



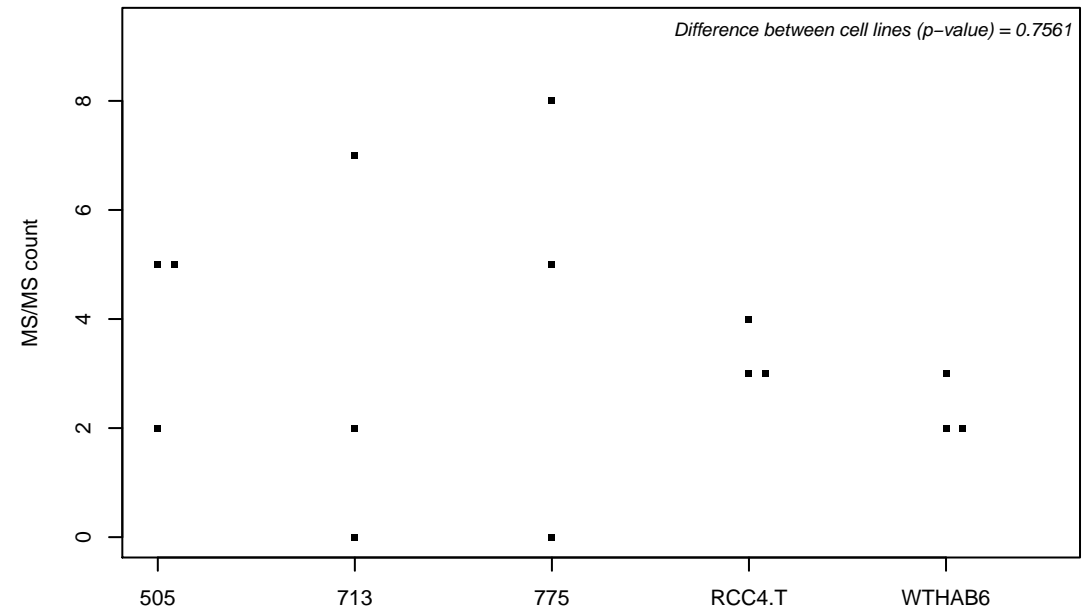
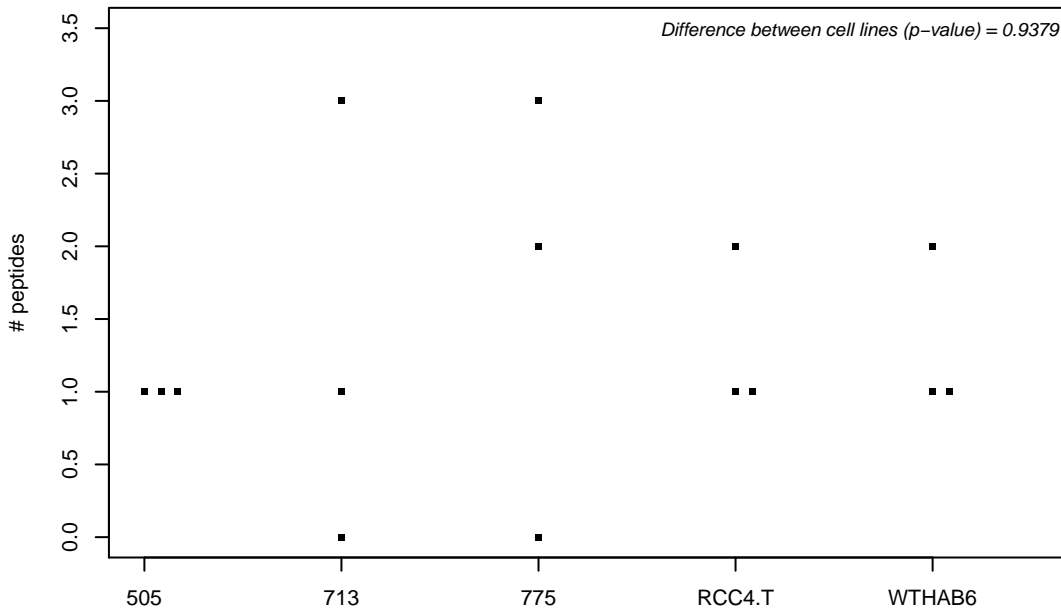
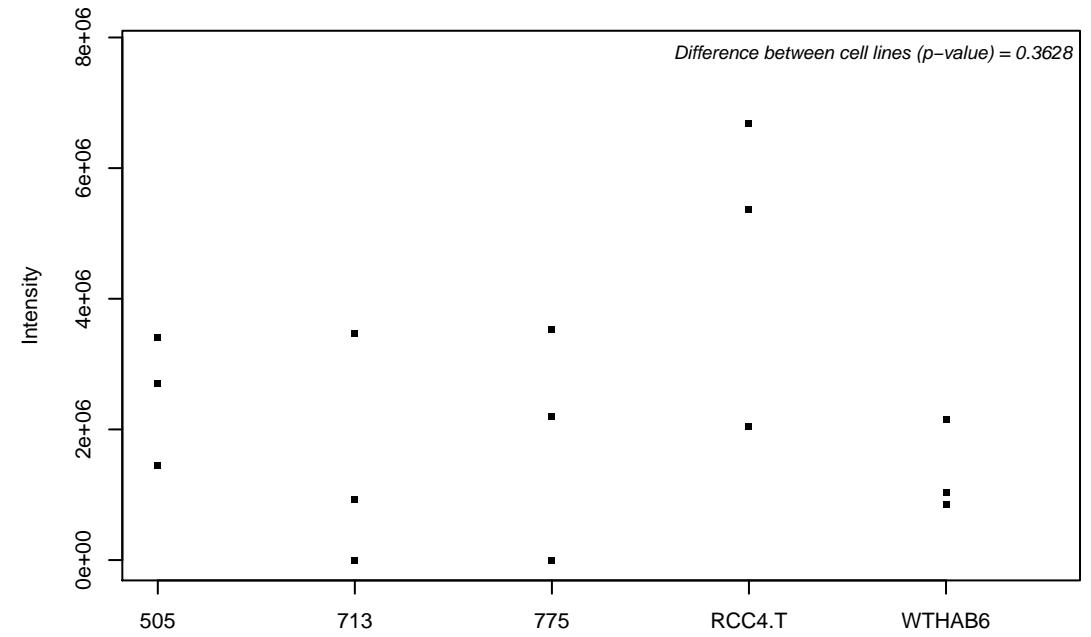
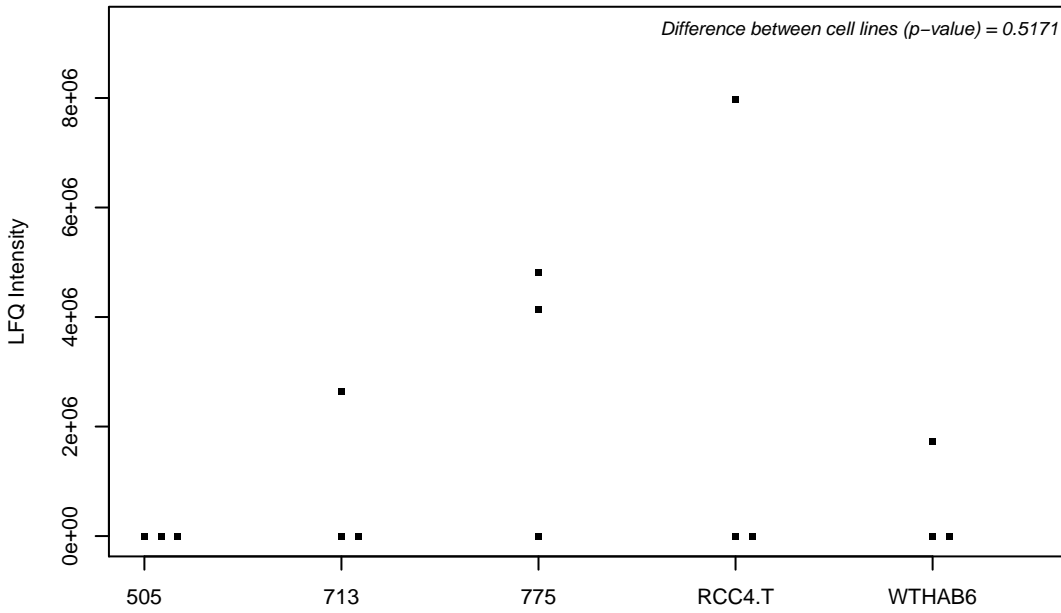
P63151; Serine/threonine-protein phosphatase 2A 55 kDa regulatory subunit B alpha isoform



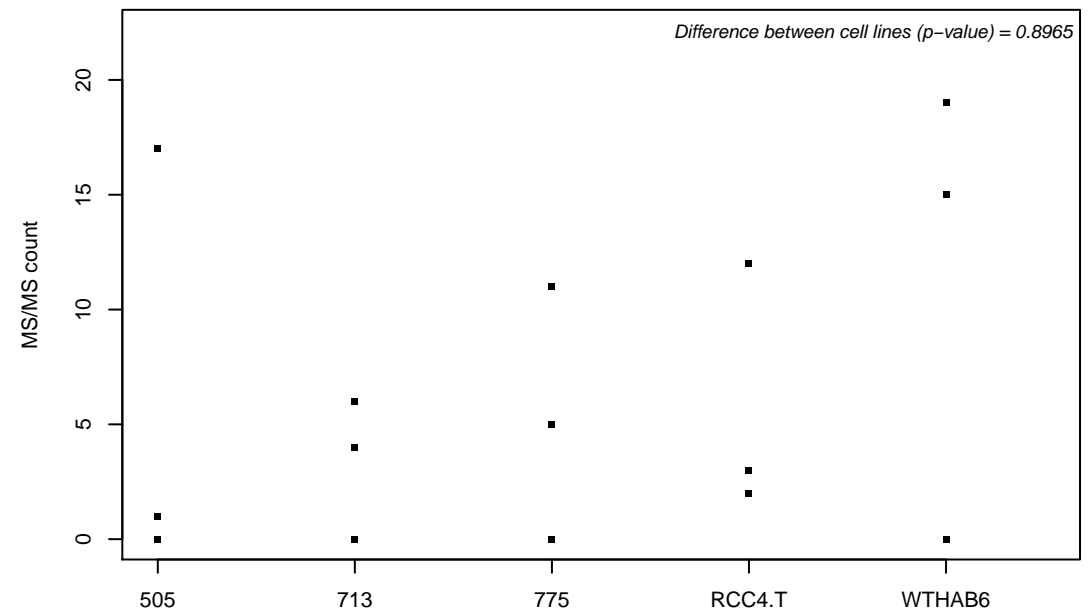
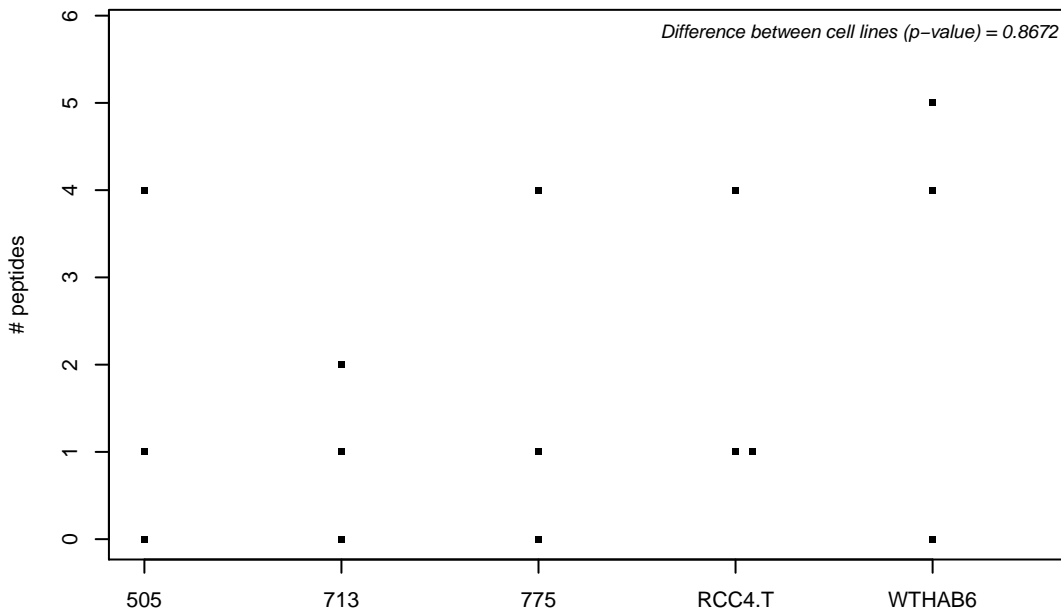
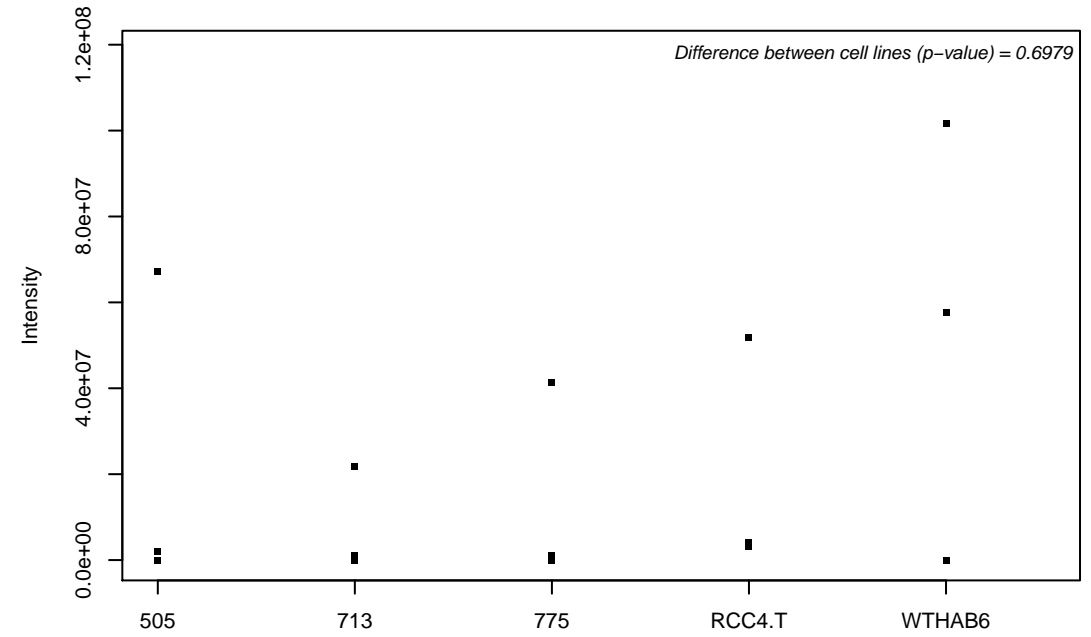
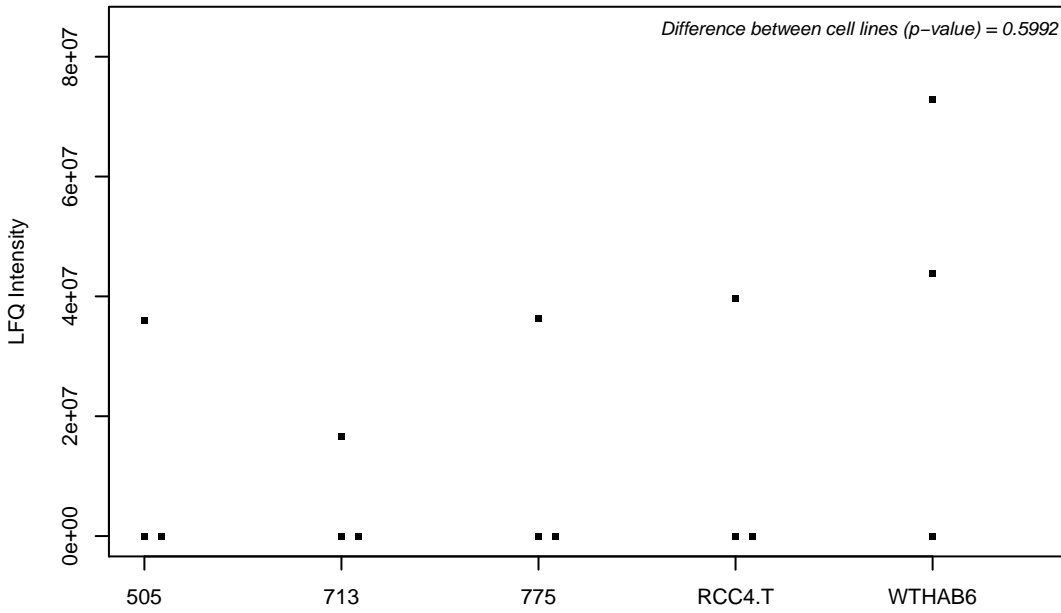
P63167; Dynein light chain 1, cytoplasmic



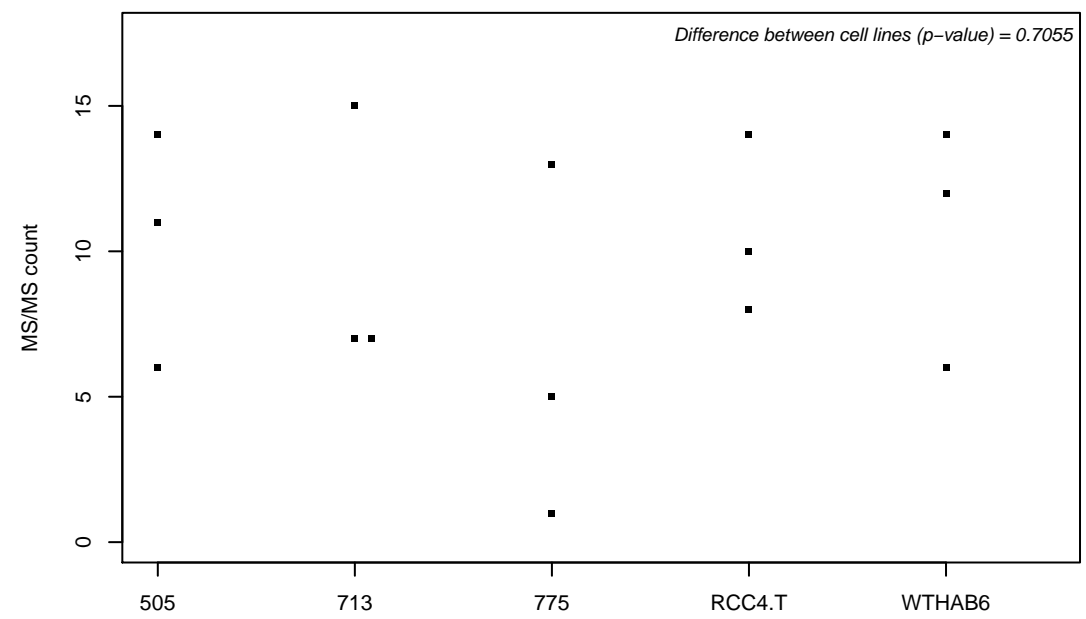
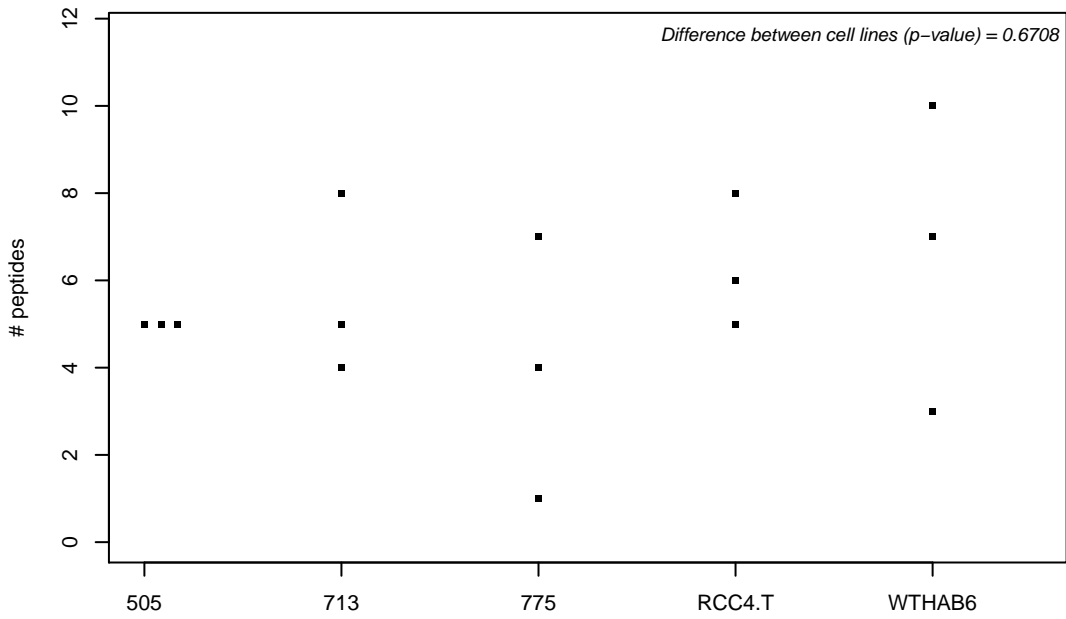
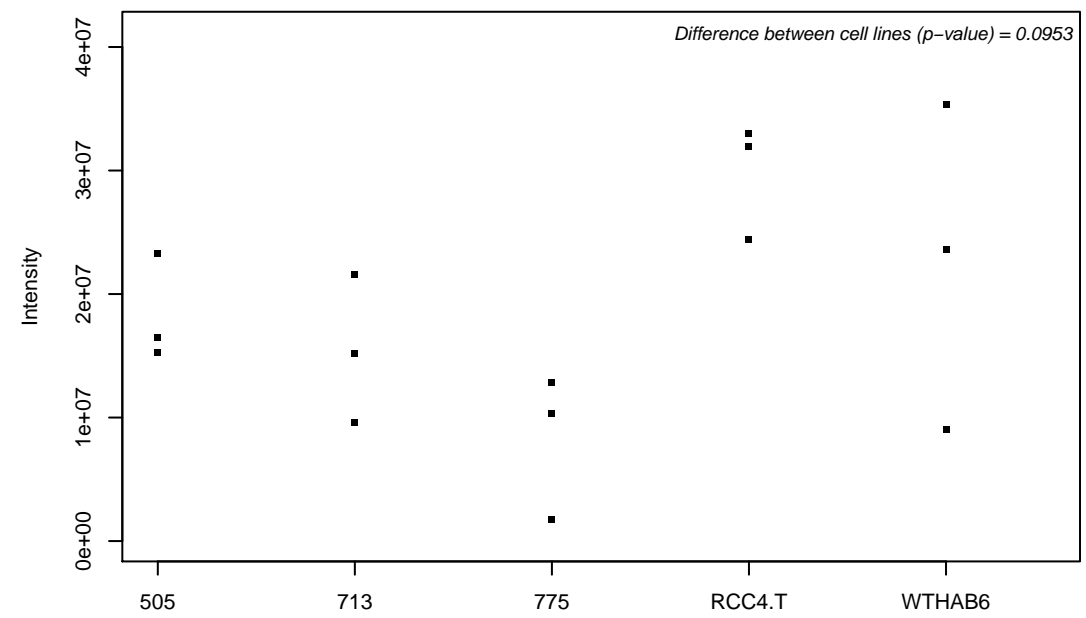
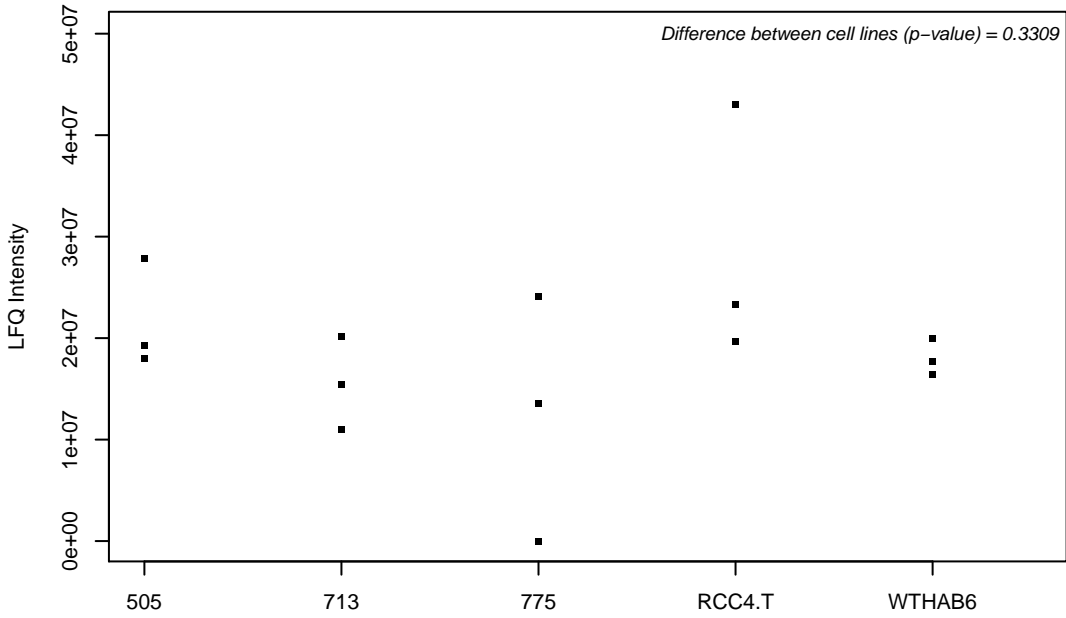
P63172; Dynein light chain Tctex-type 1



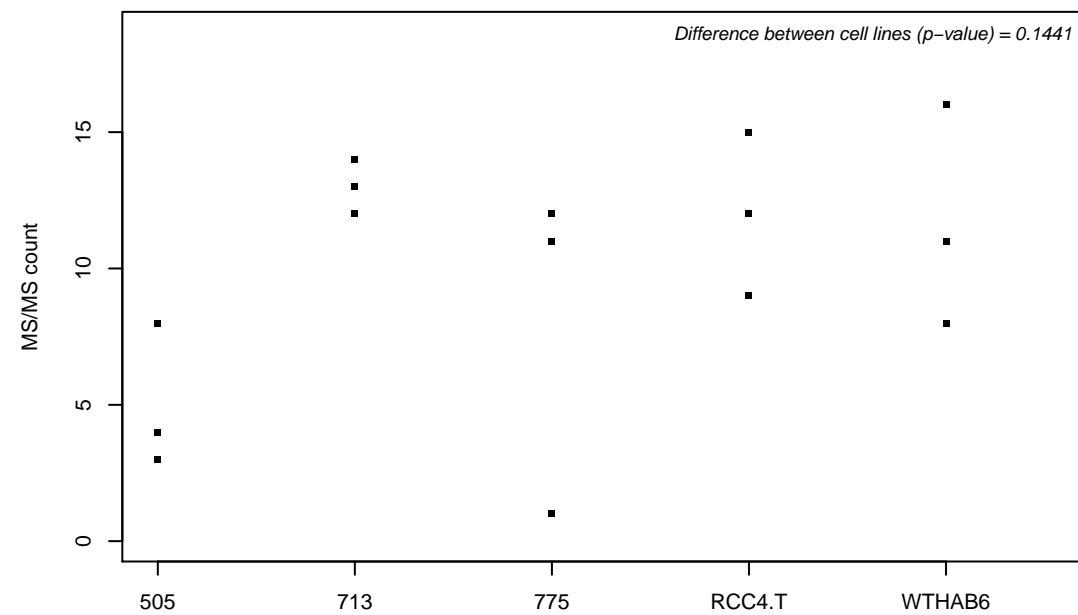
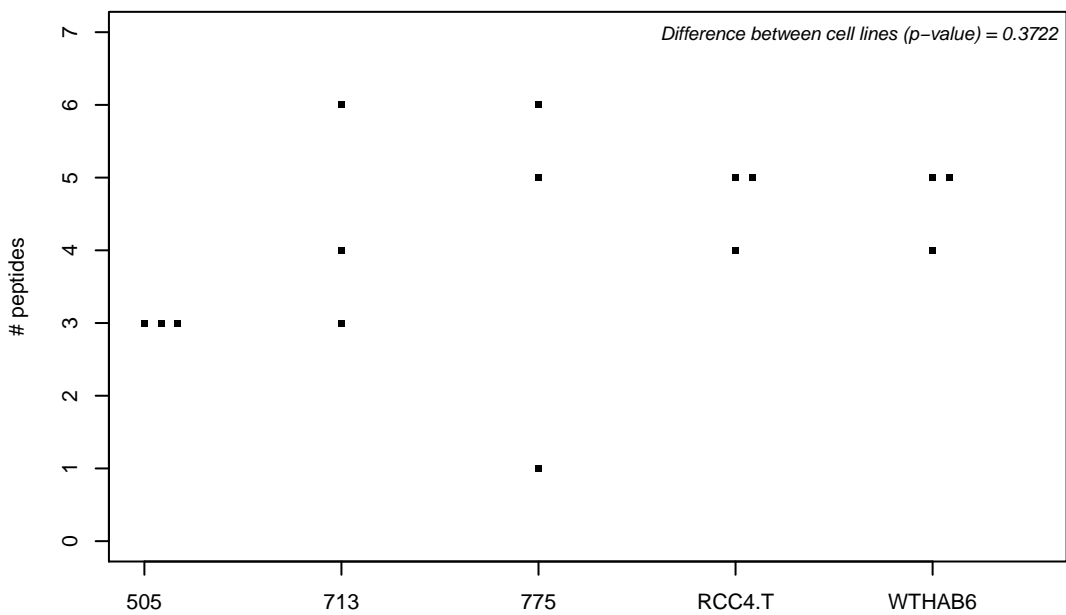
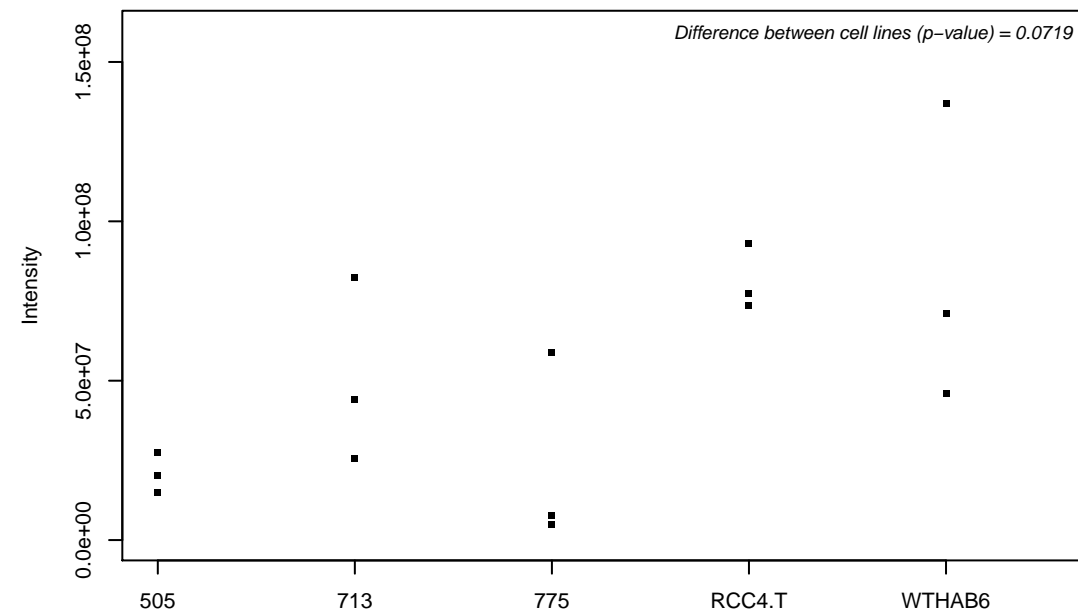
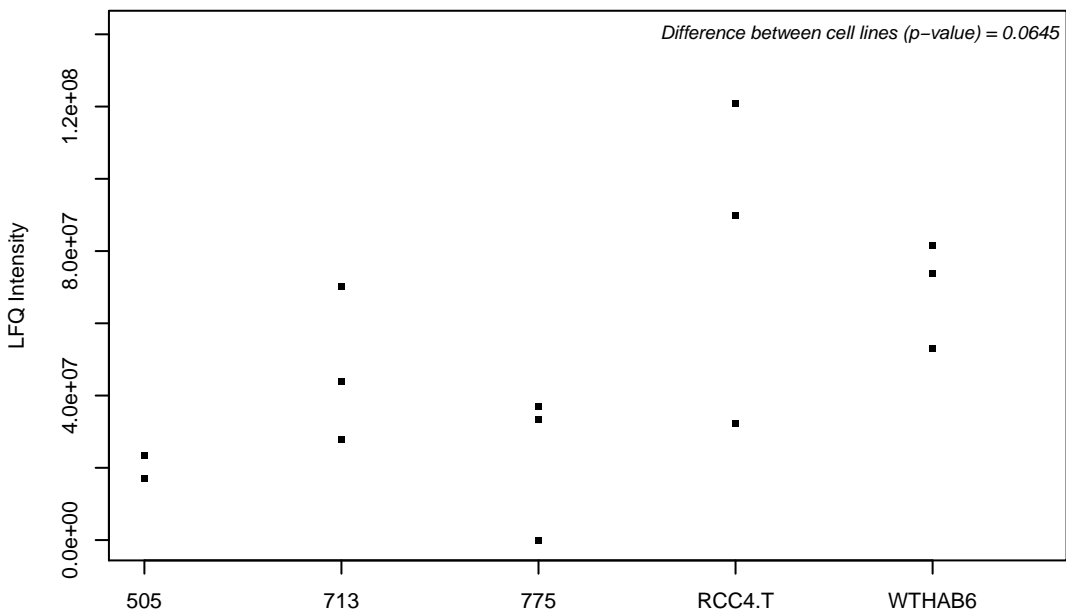
P63173; 60S ribosomal protein L38



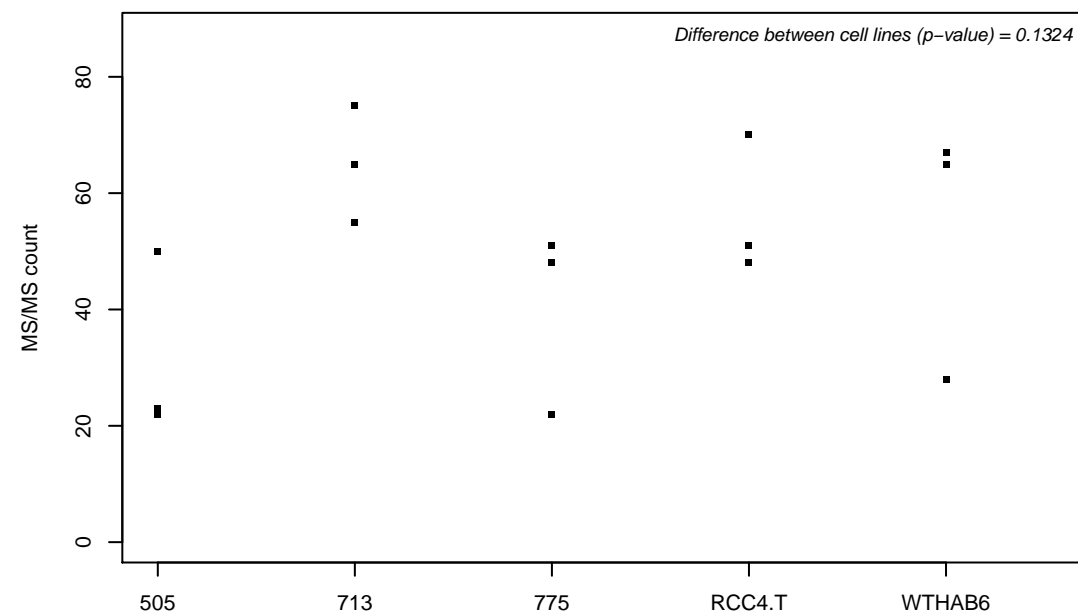
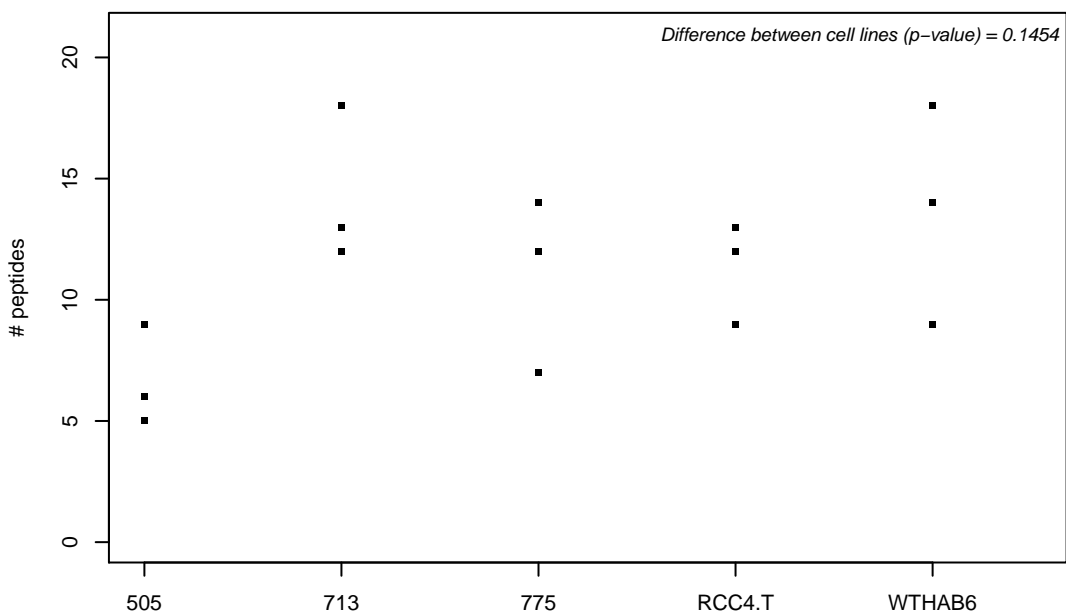
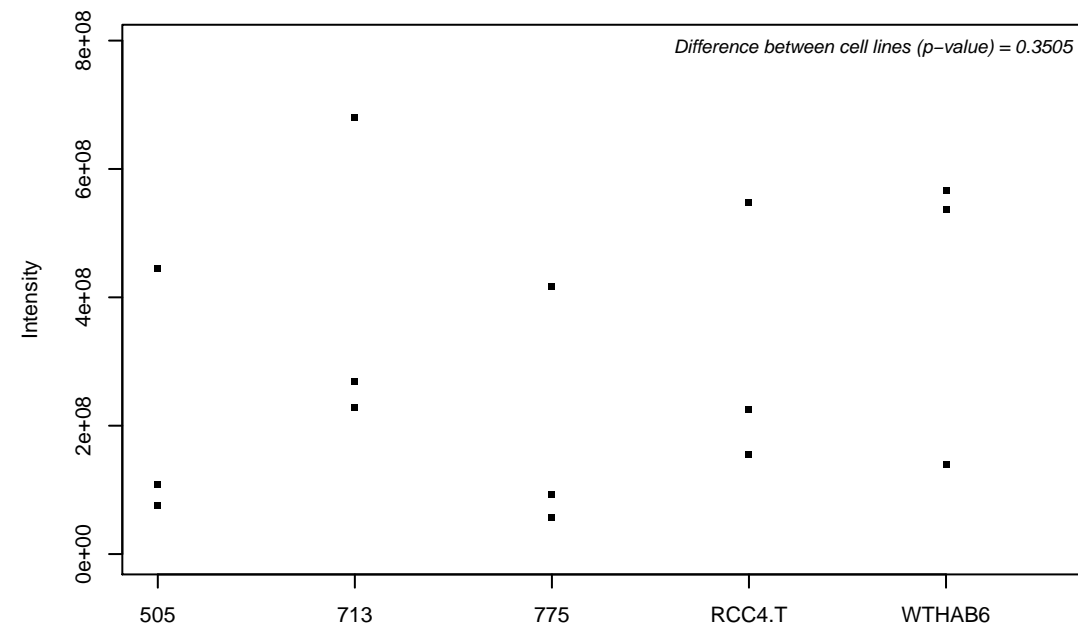
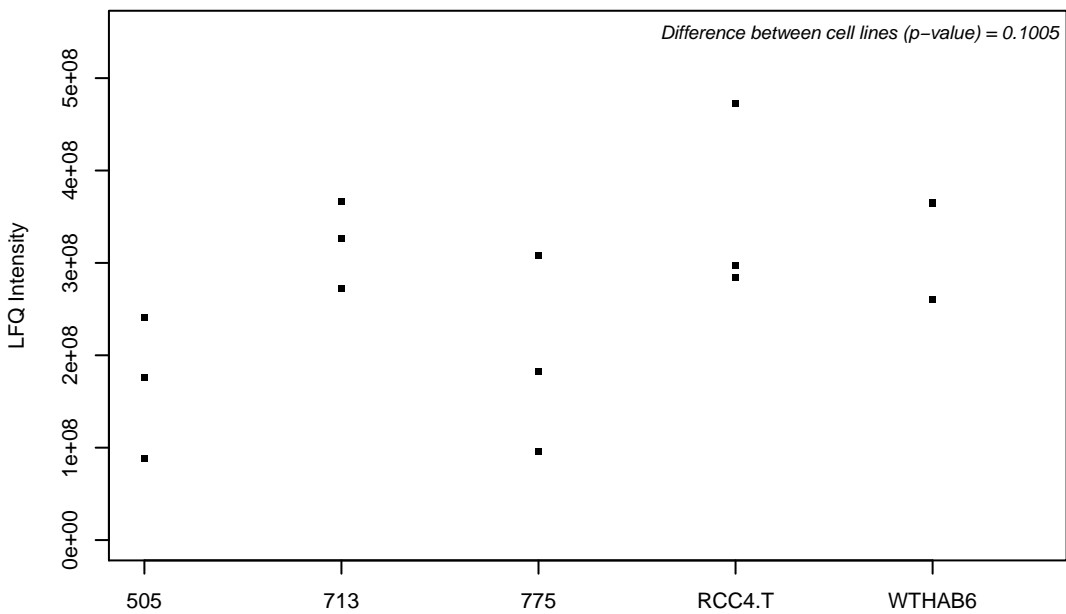
P63208; S-phase kinase-associated protein 1



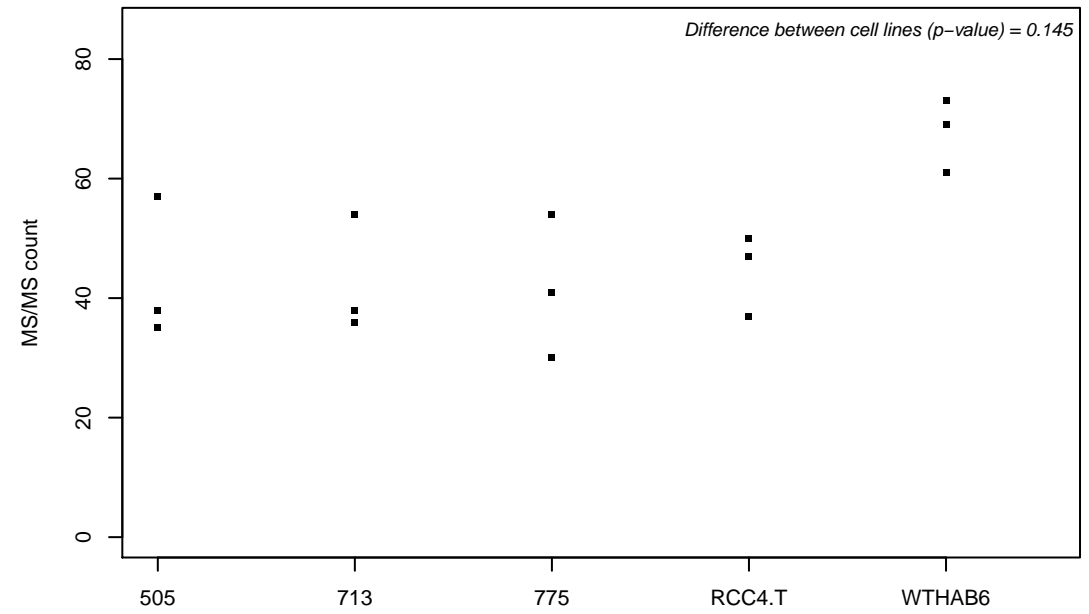
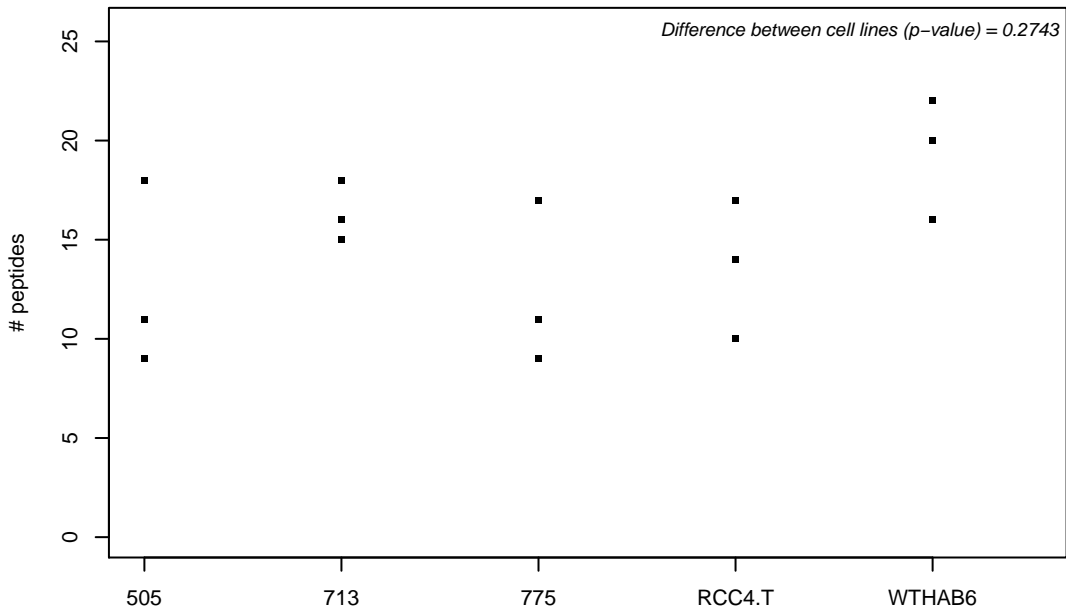
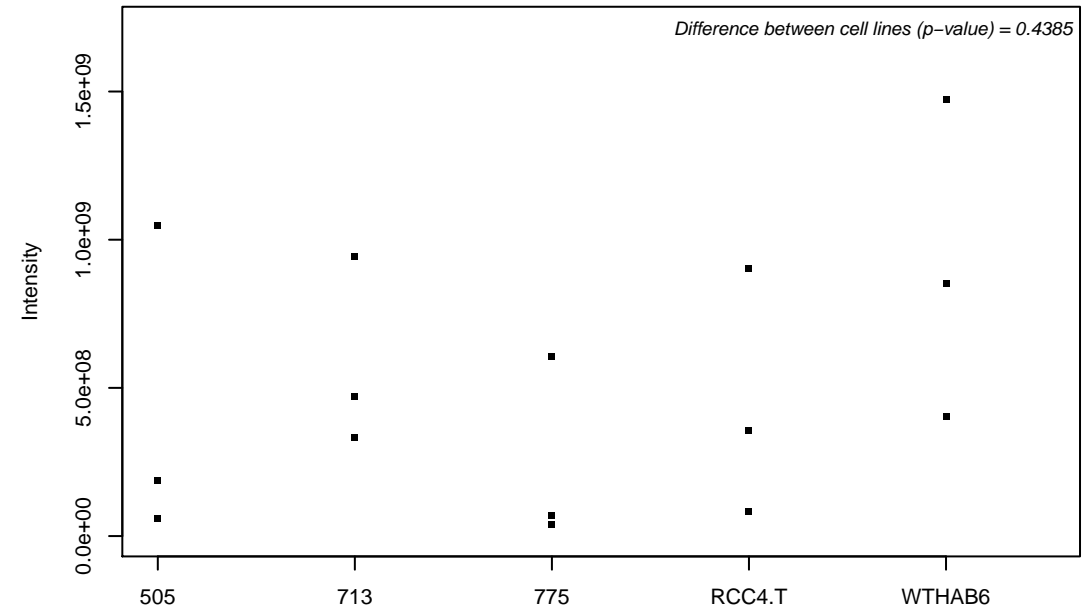
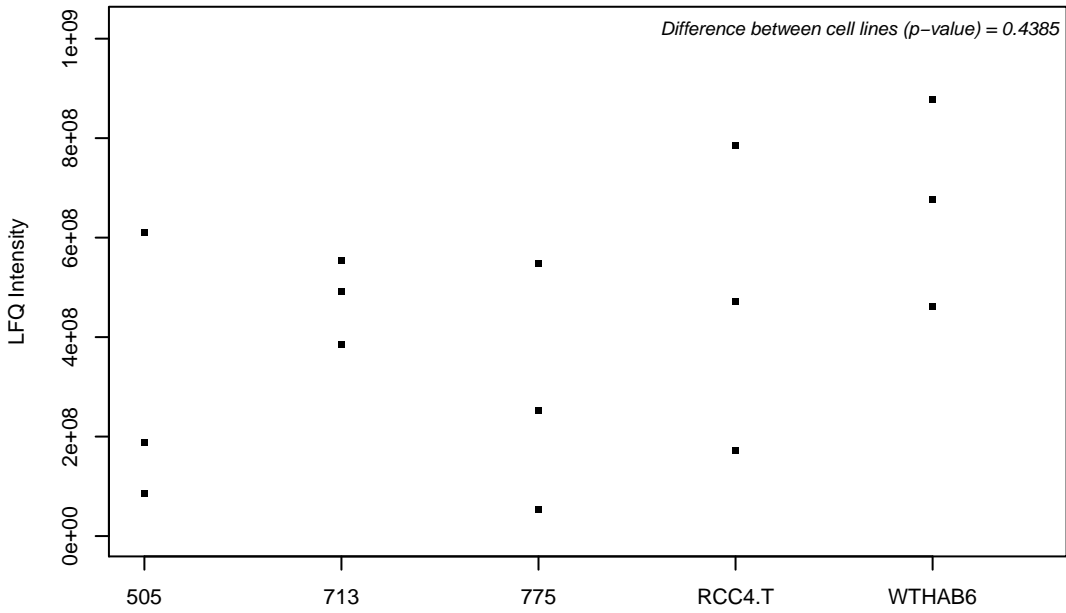
P63220; 40S ribosomal protein S21



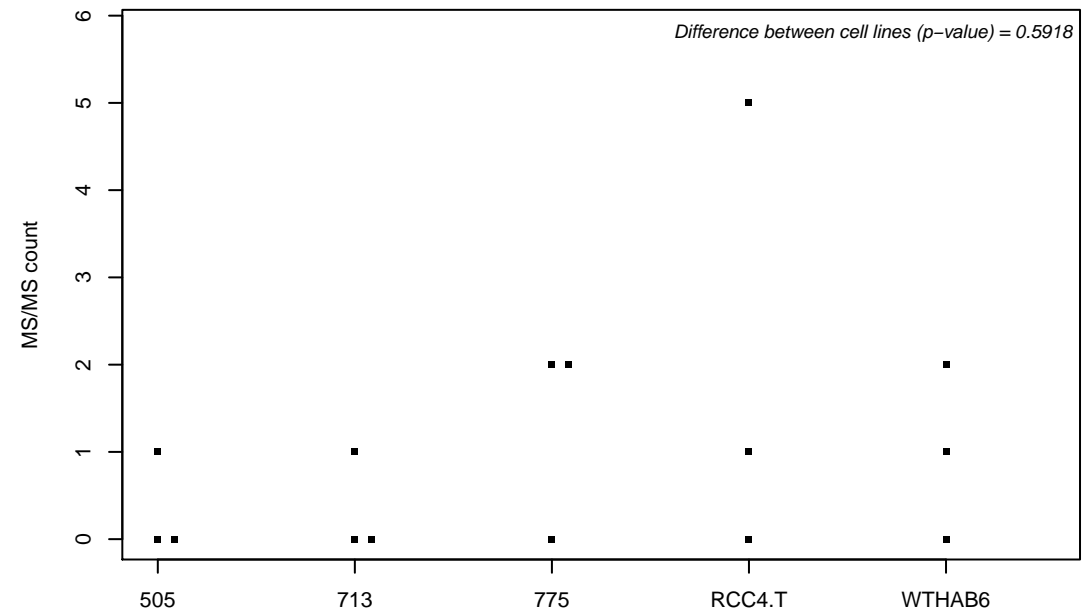
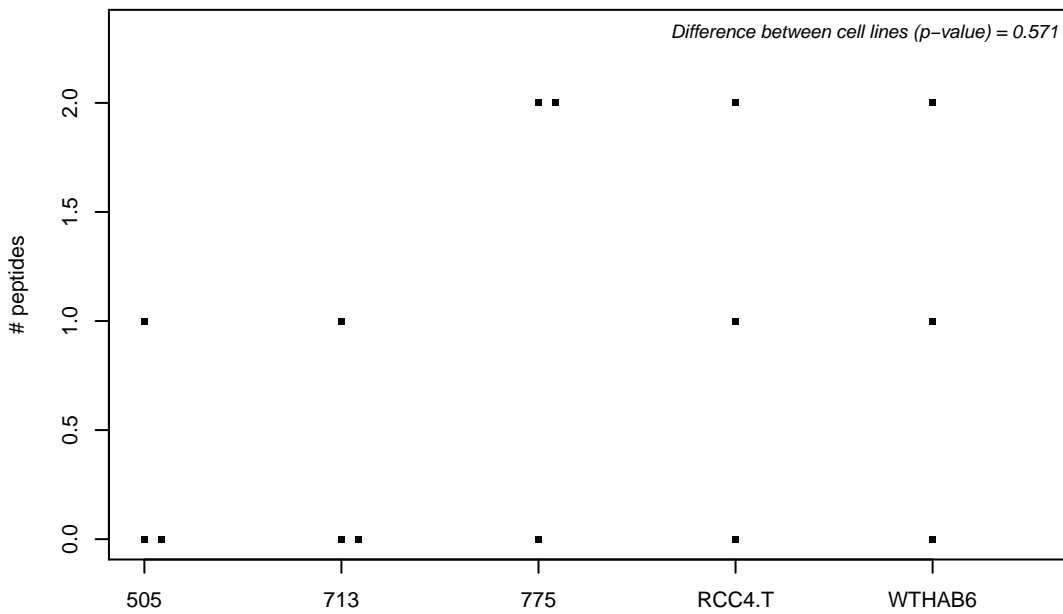
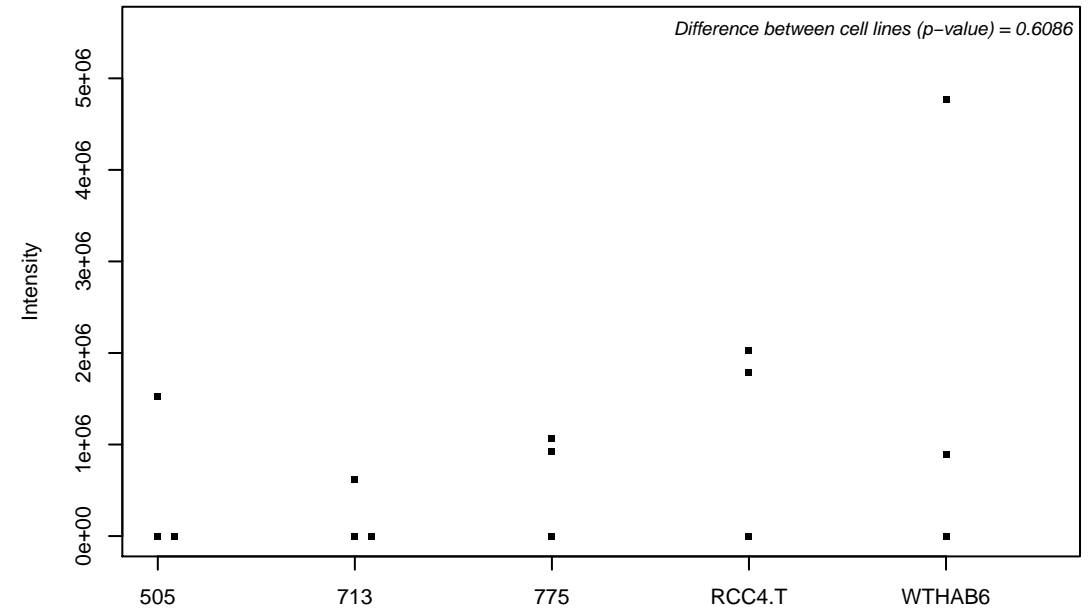
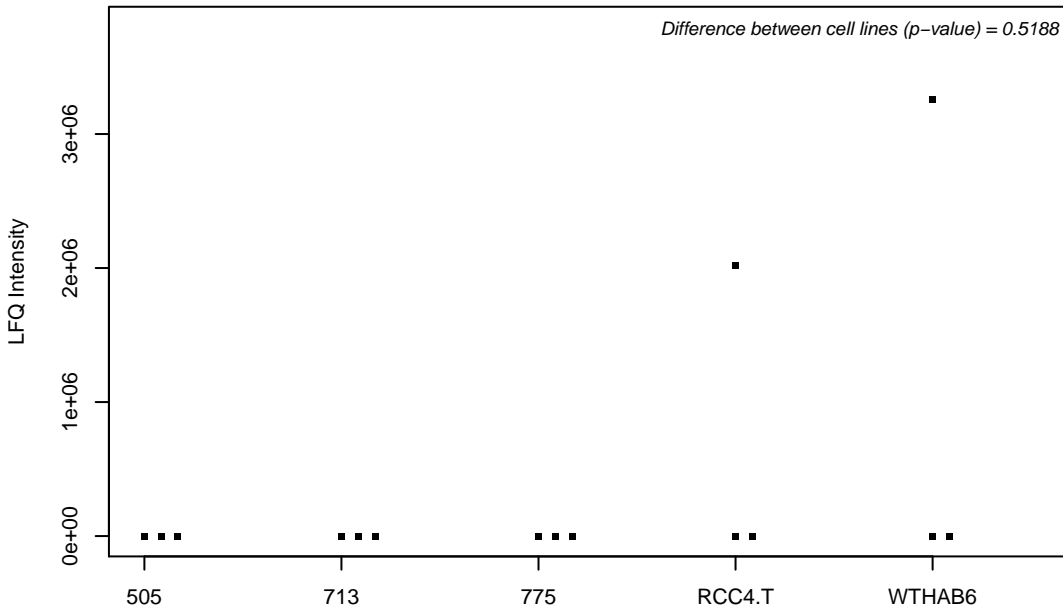
P63241-2; Eukaryotic translation initiation factor 5A-1



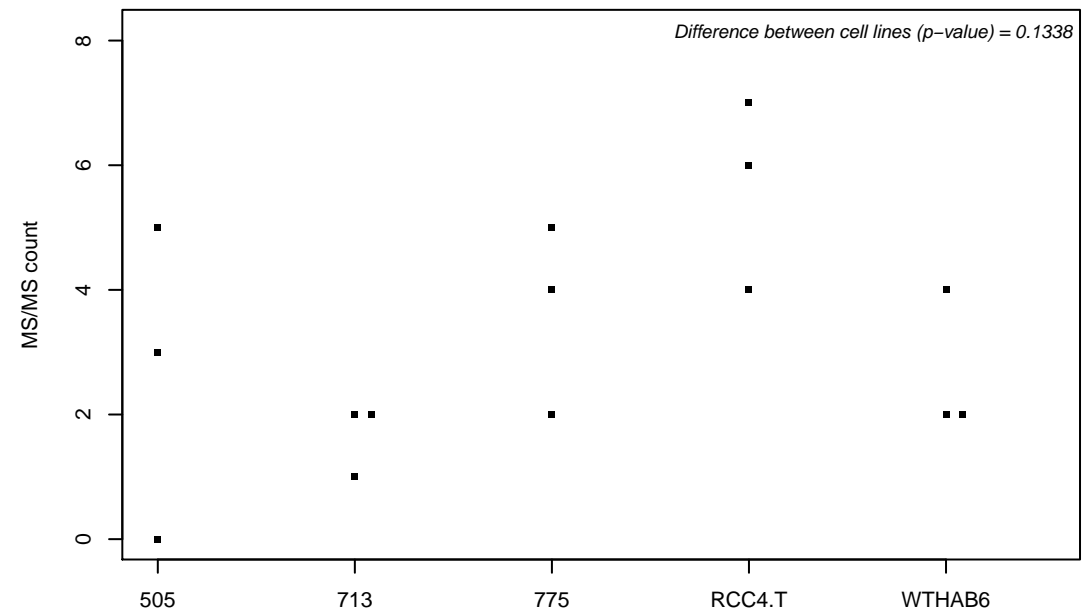
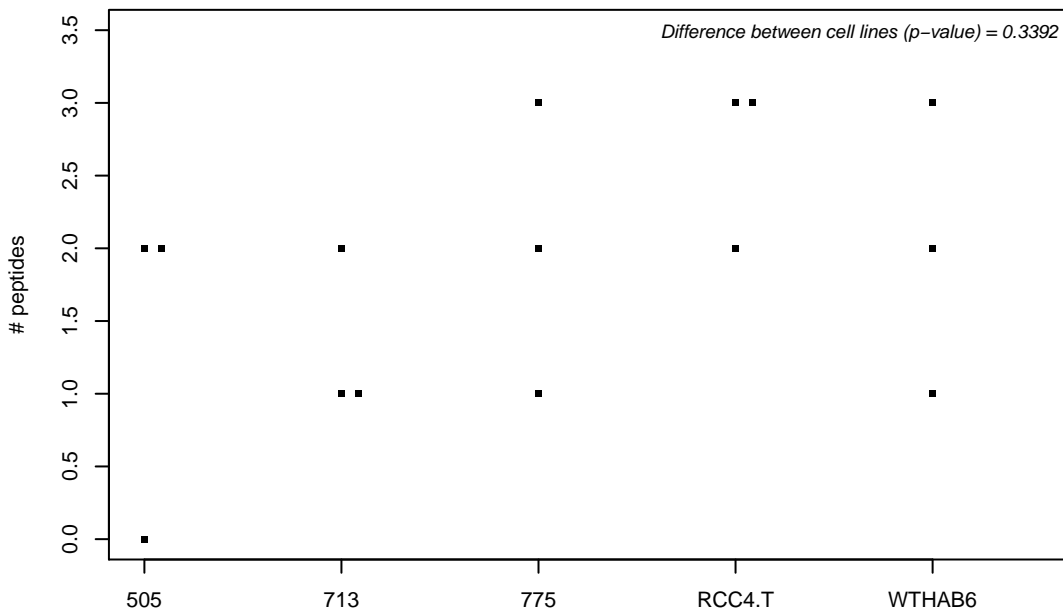
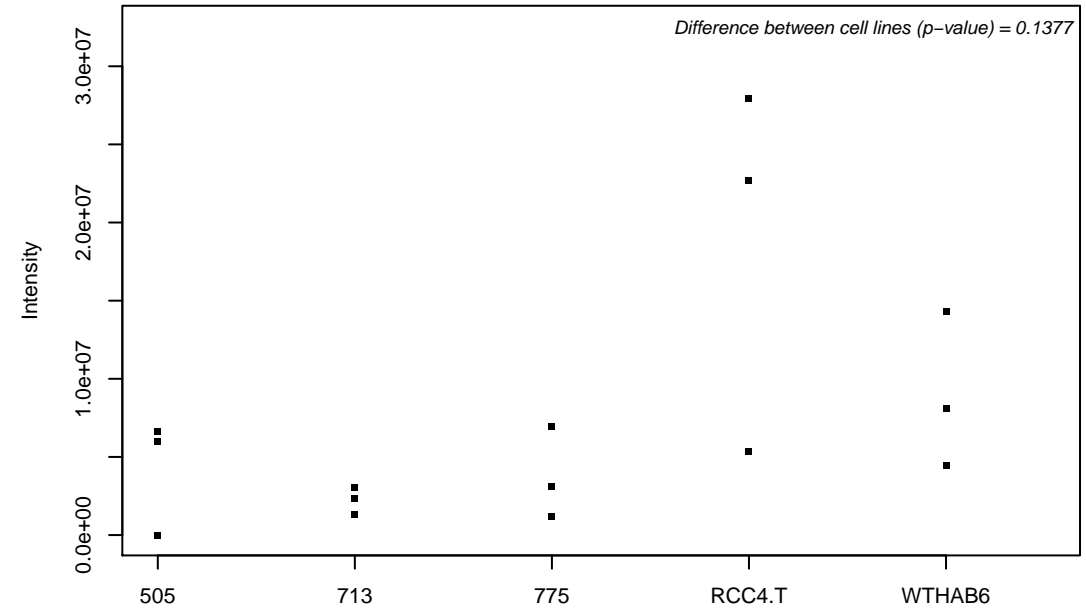
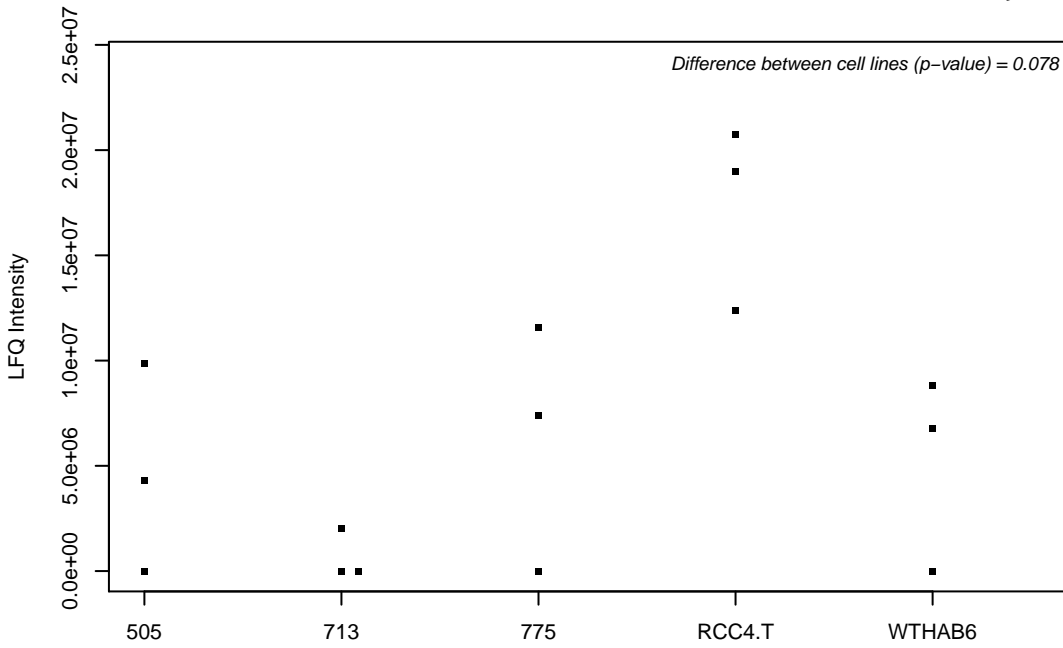
P63244; Guanine nucleotide-binding protein subunit beta-2-like 1



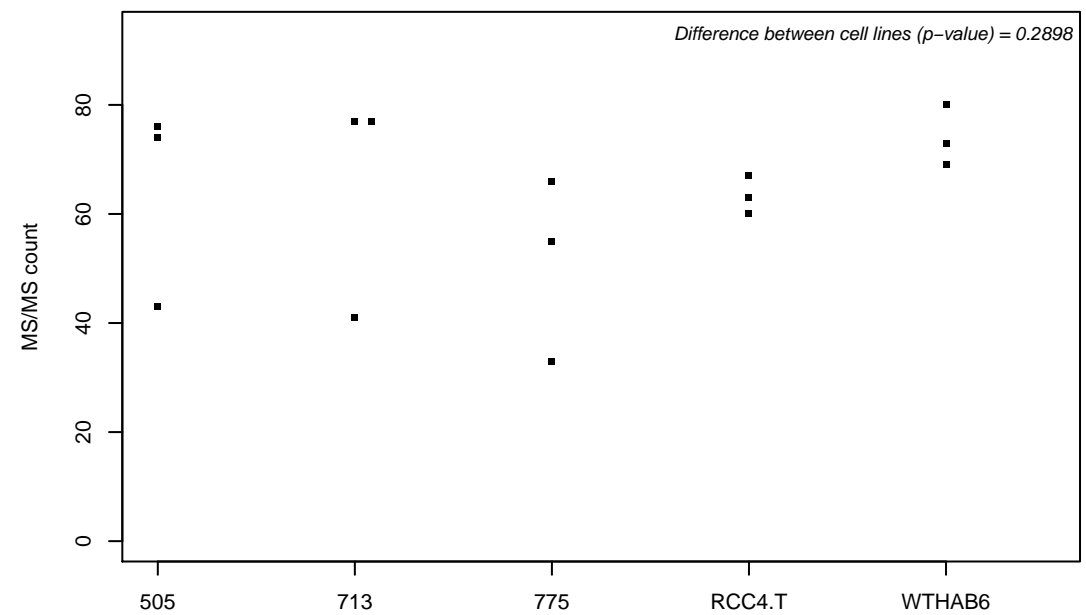
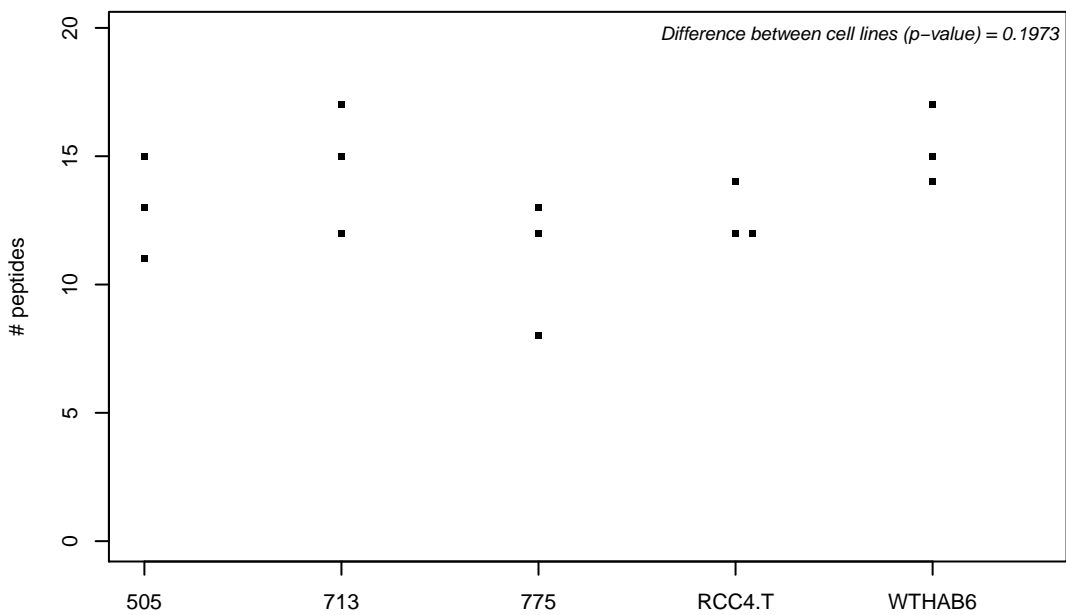
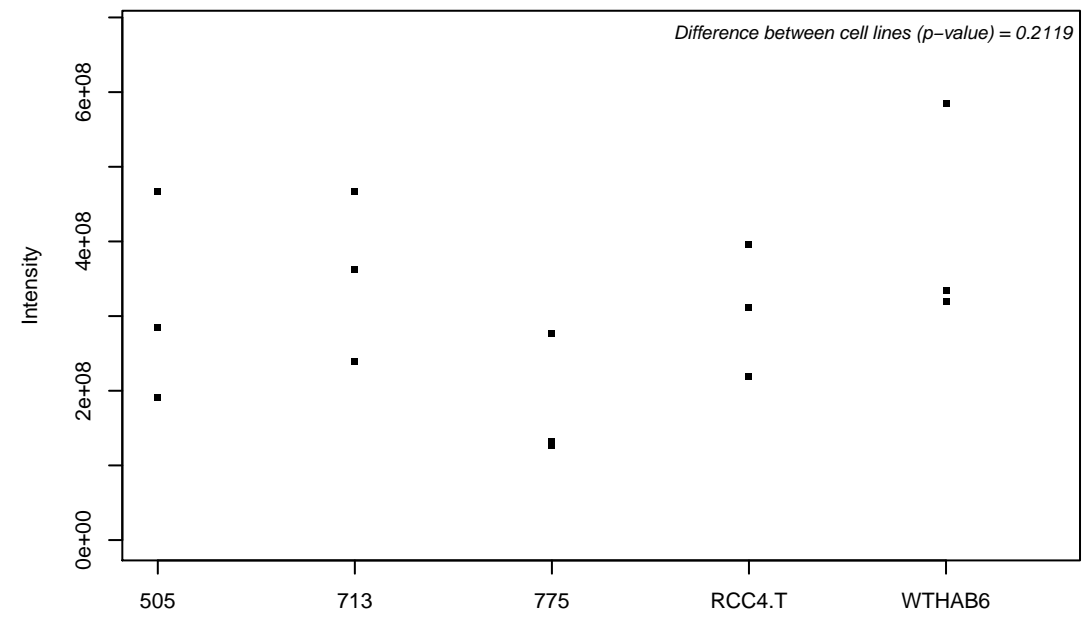
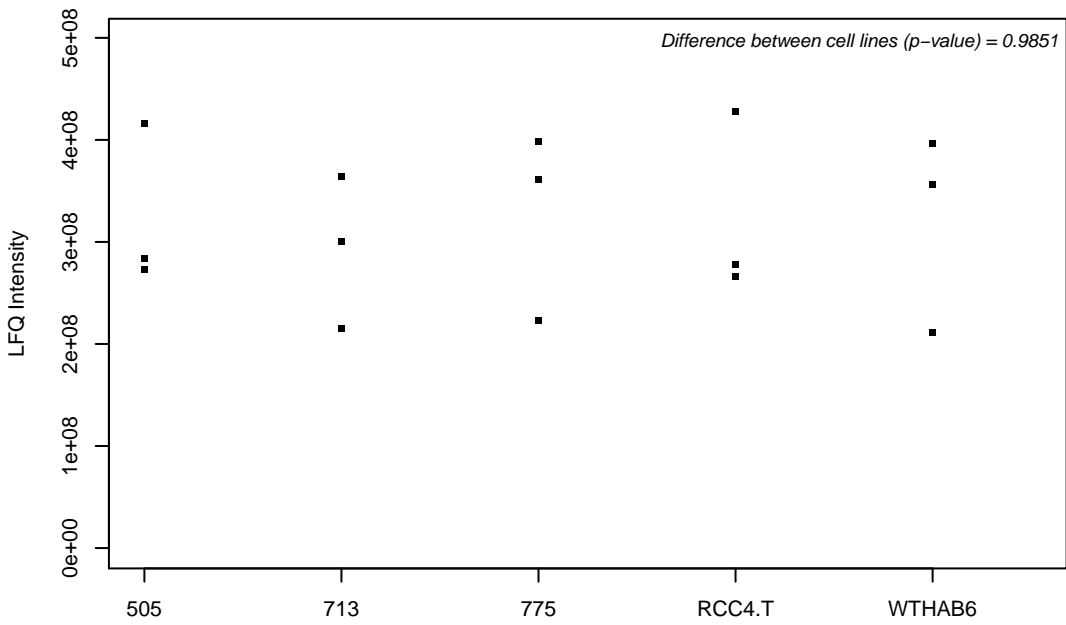
P63272; Transcription elongation factor SPT4



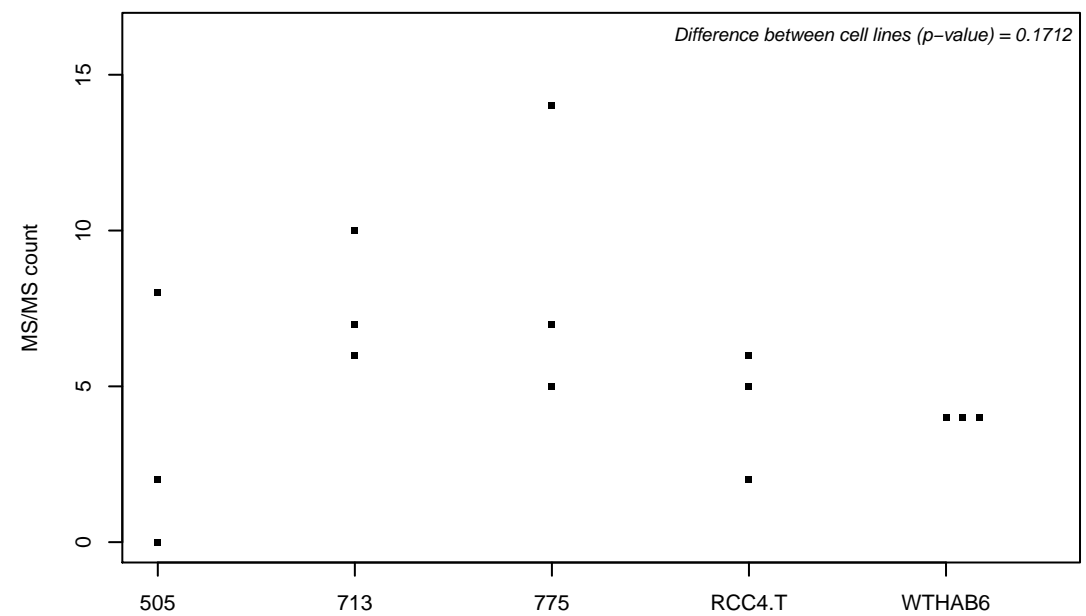
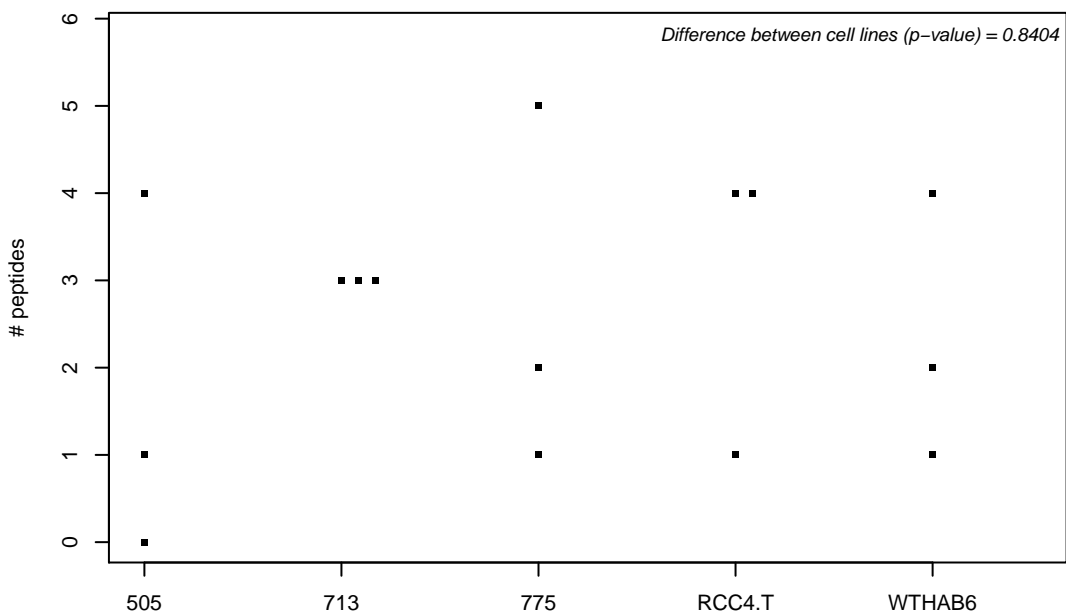
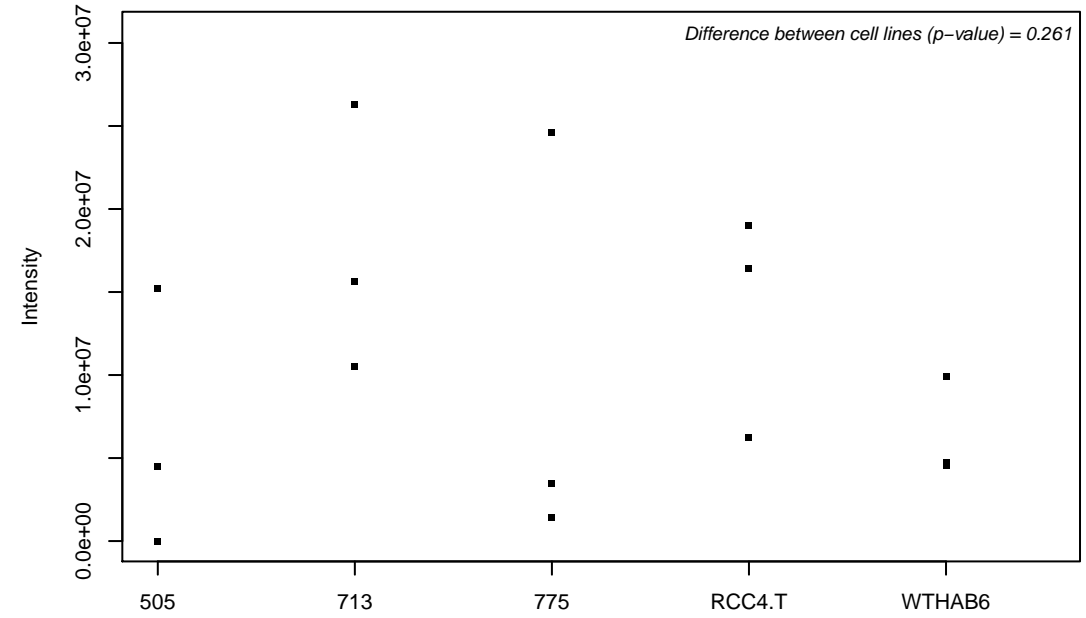
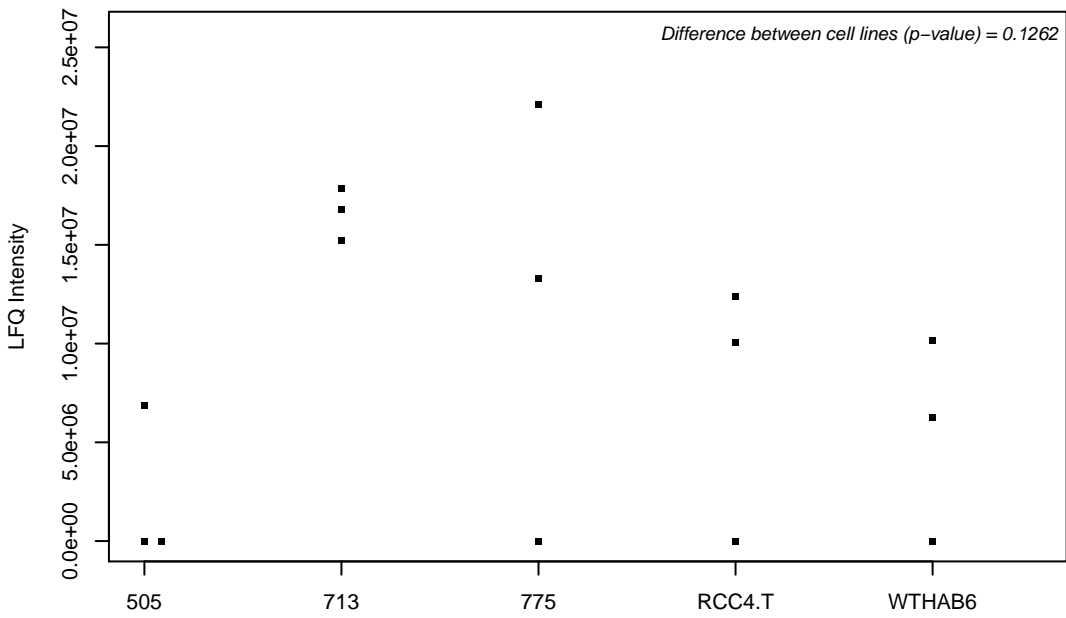
P63313; Thymosin beta-10



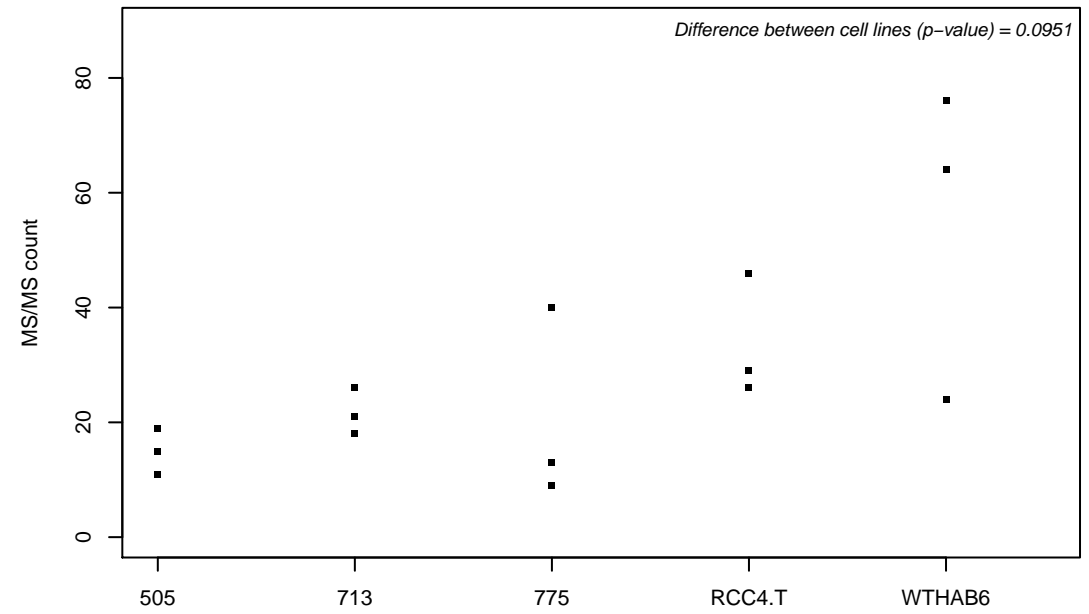
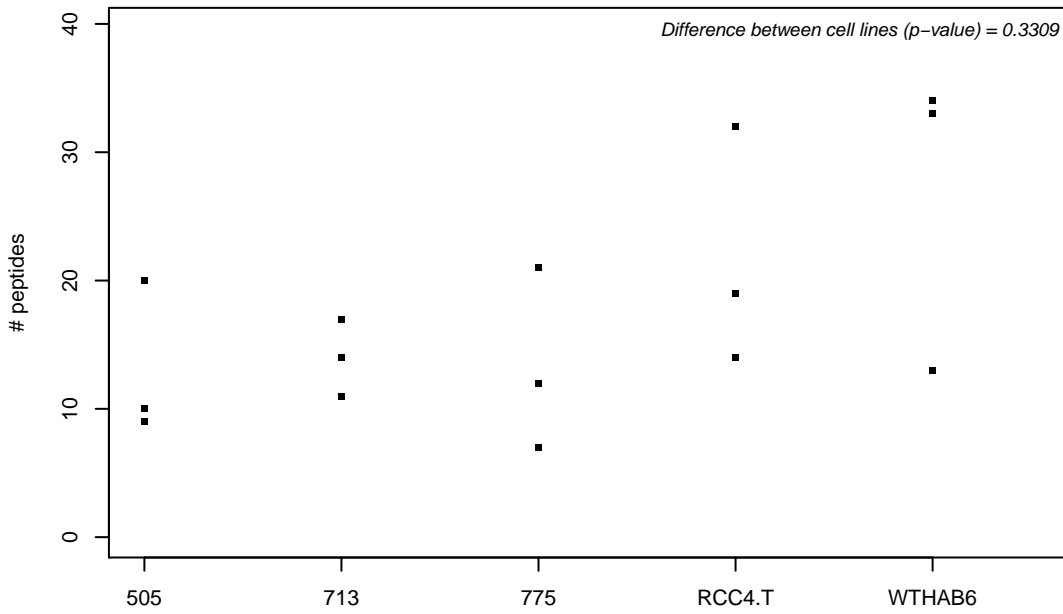
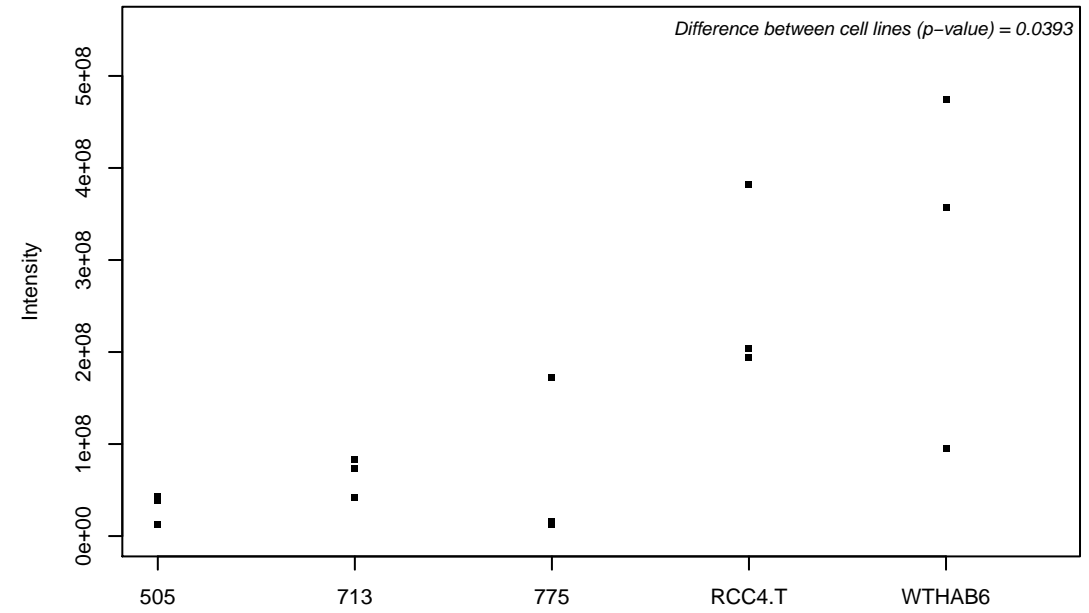
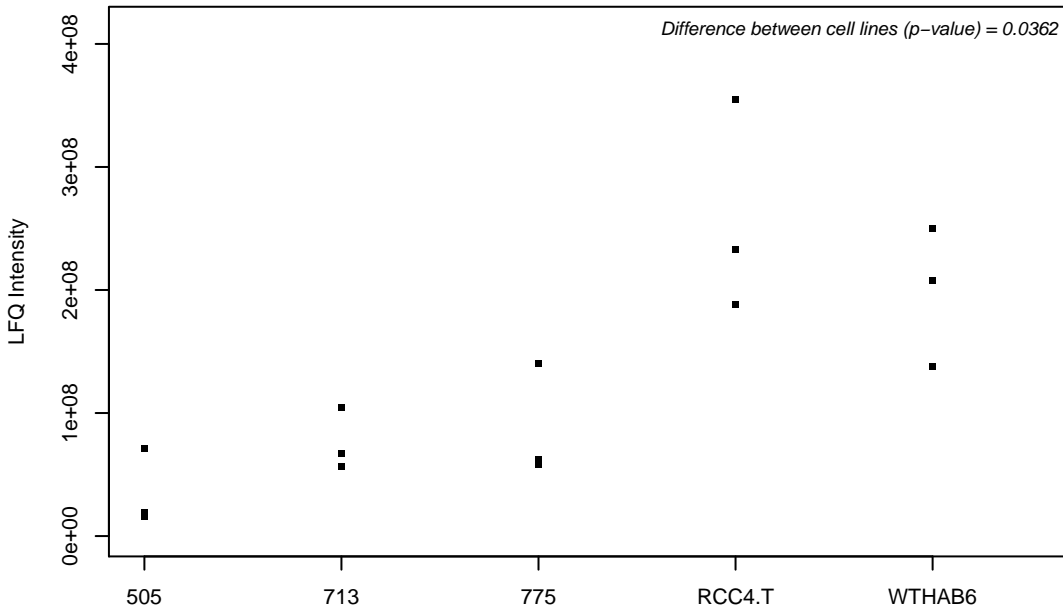
P67809; Nuclease-sensitive element-binding protein 1



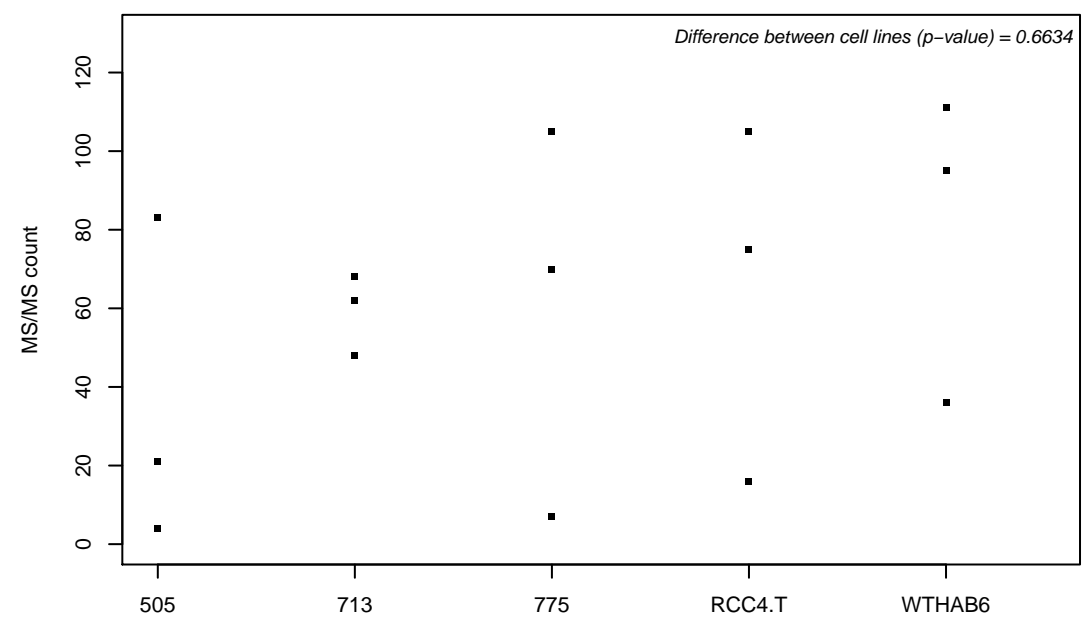
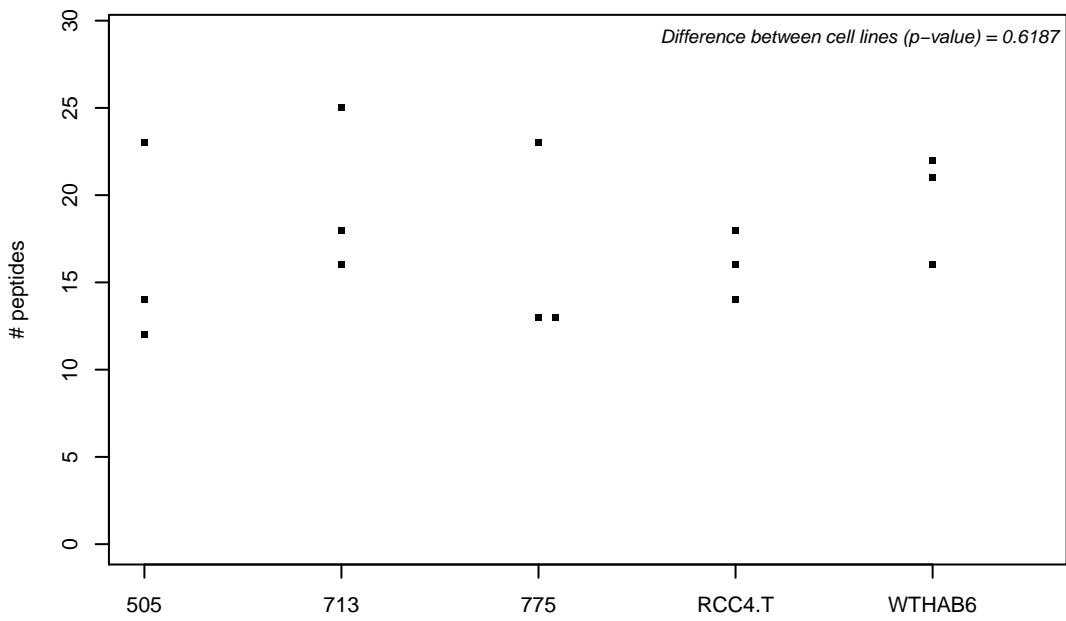
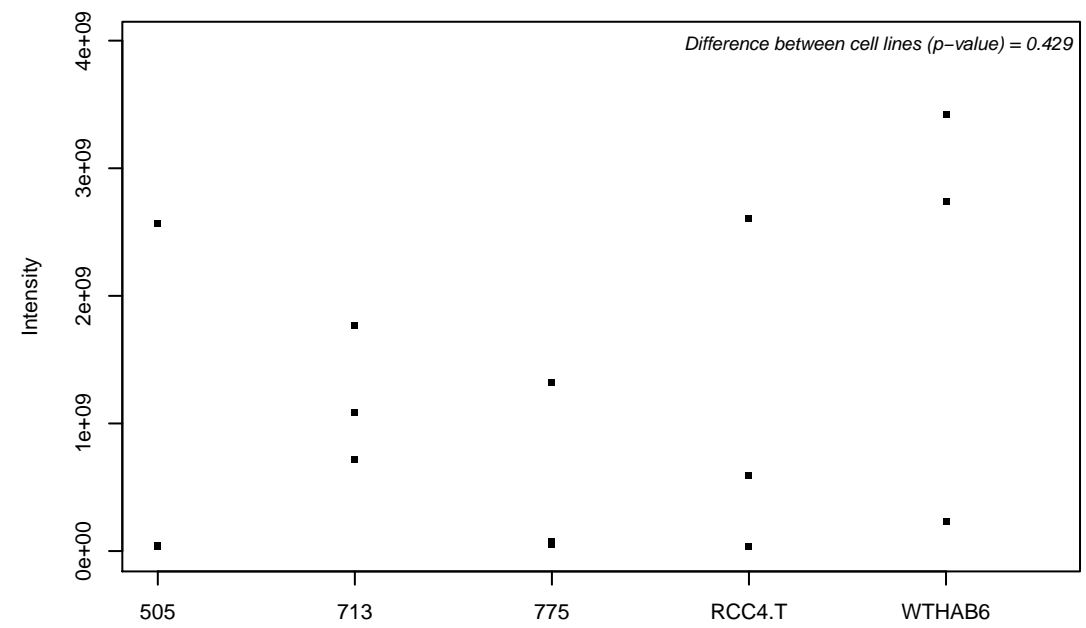
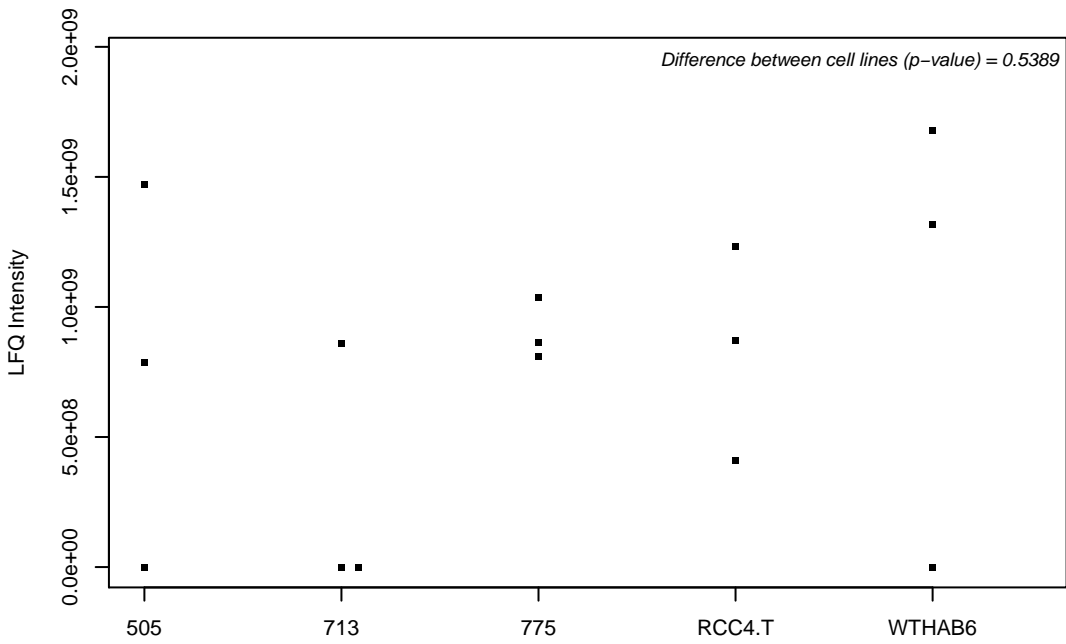
Q5SRQ6; Casein kinase II subunit beta



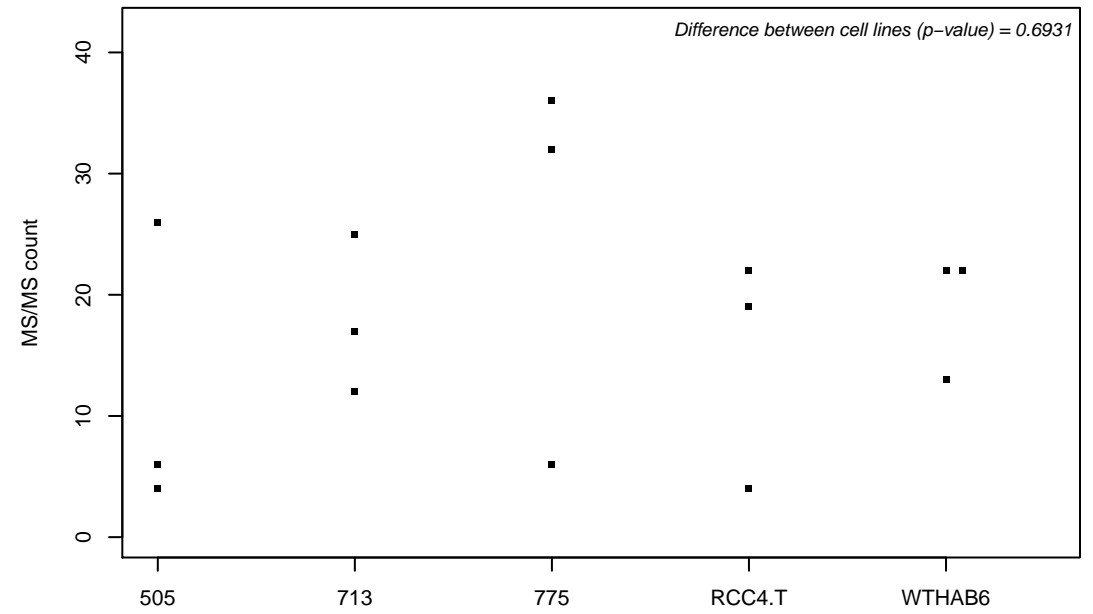
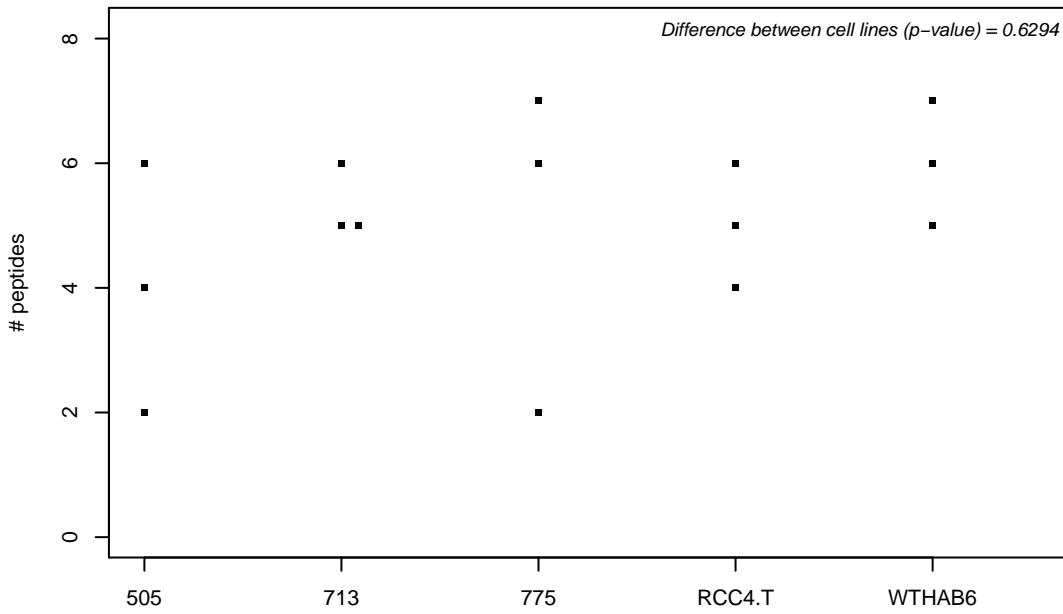
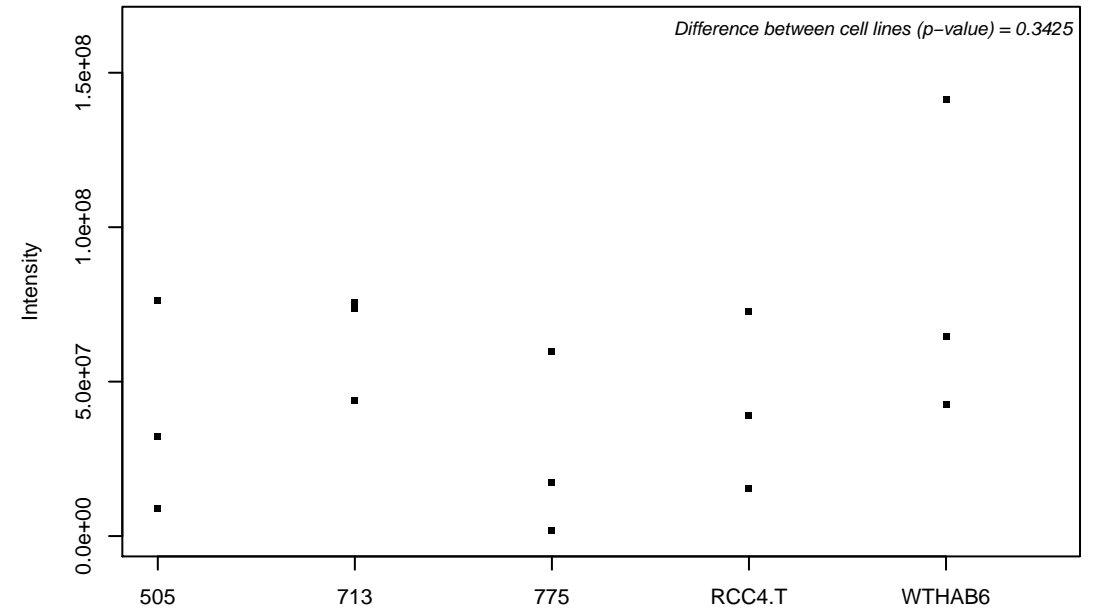
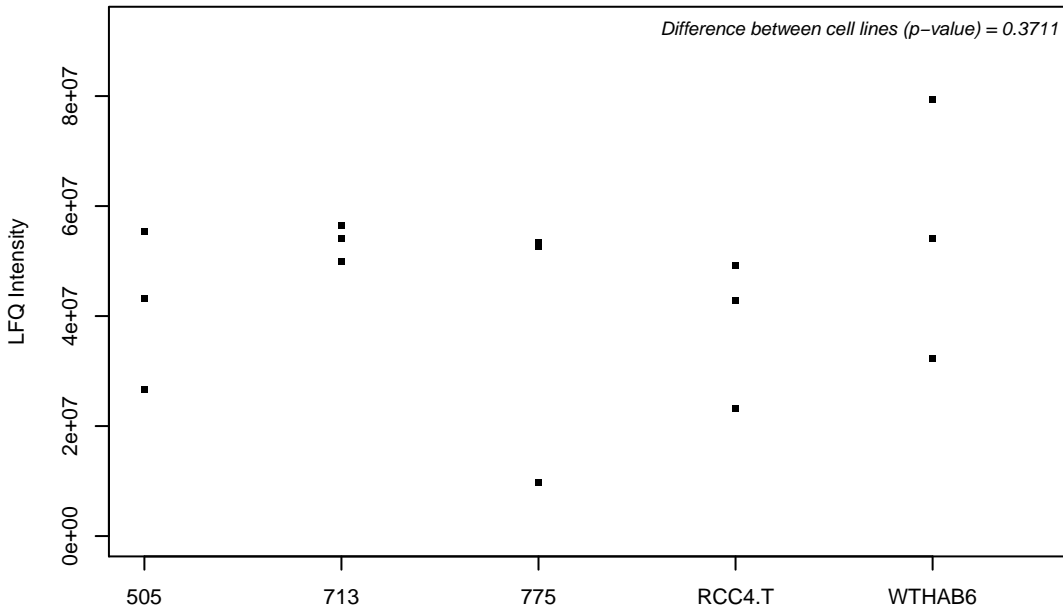
P67936; Tropomyosin alpha-4 chain



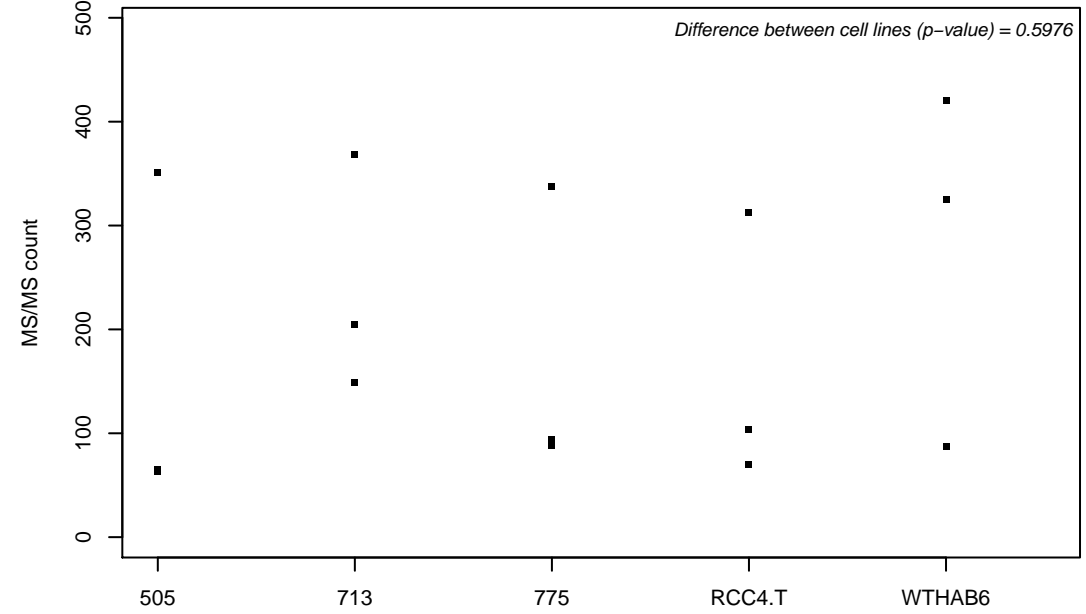
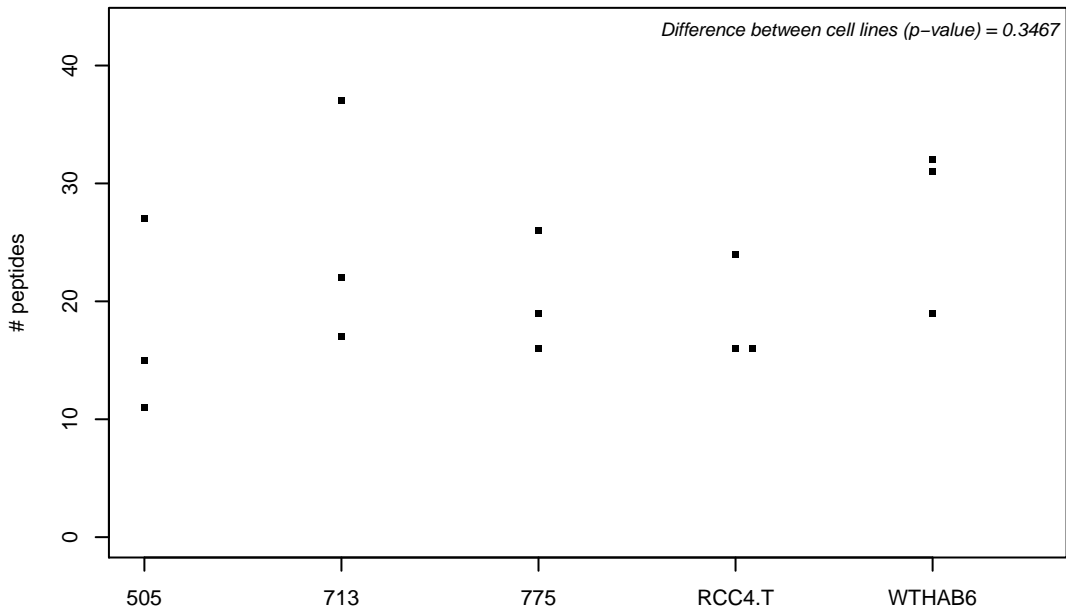
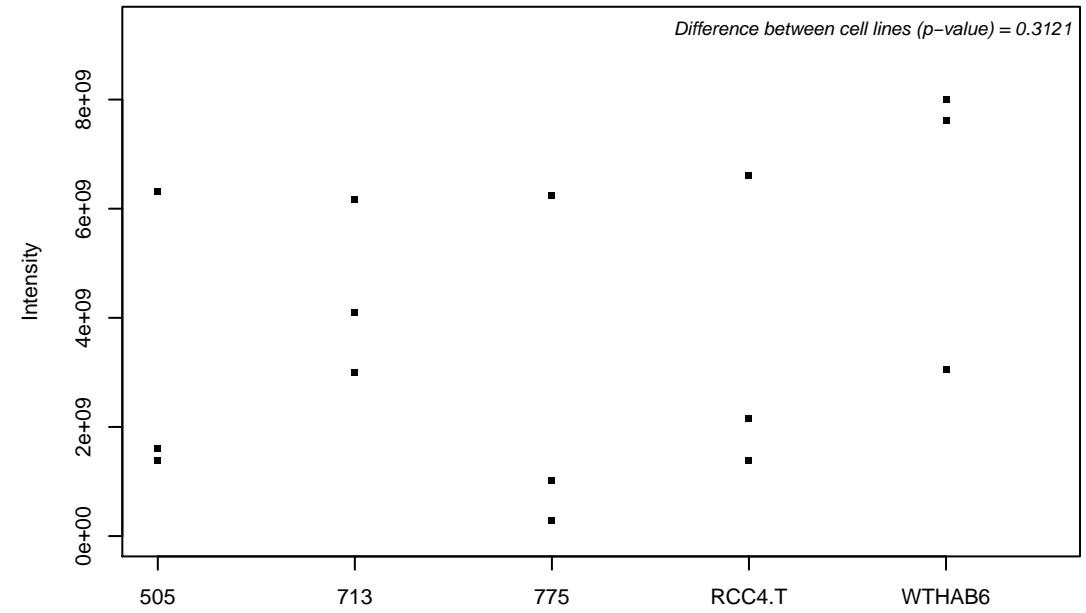
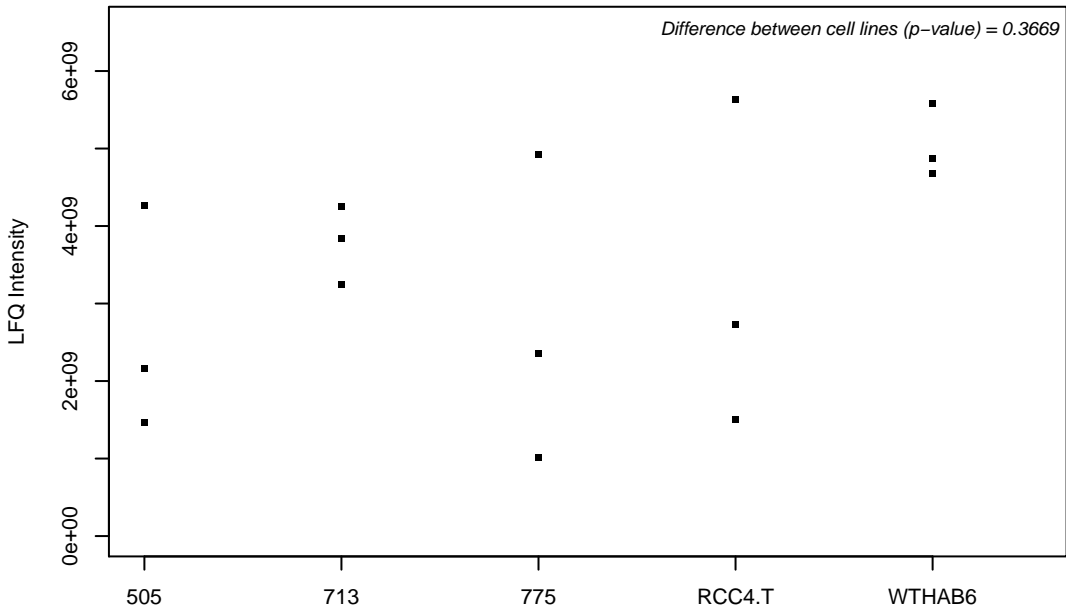
P68032; Actin, alpha cardiac muscle 1



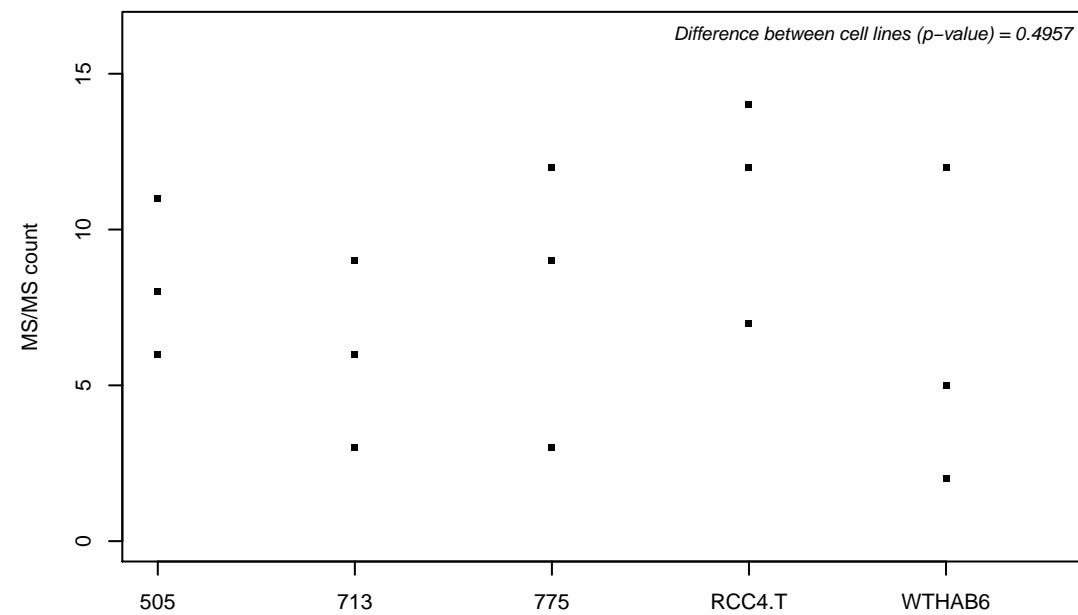
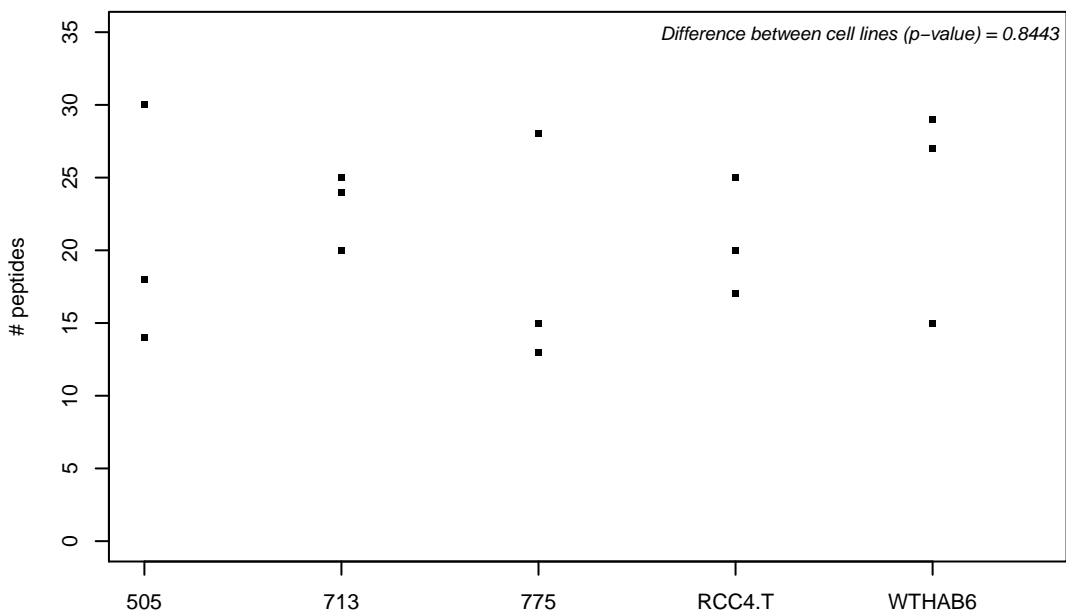
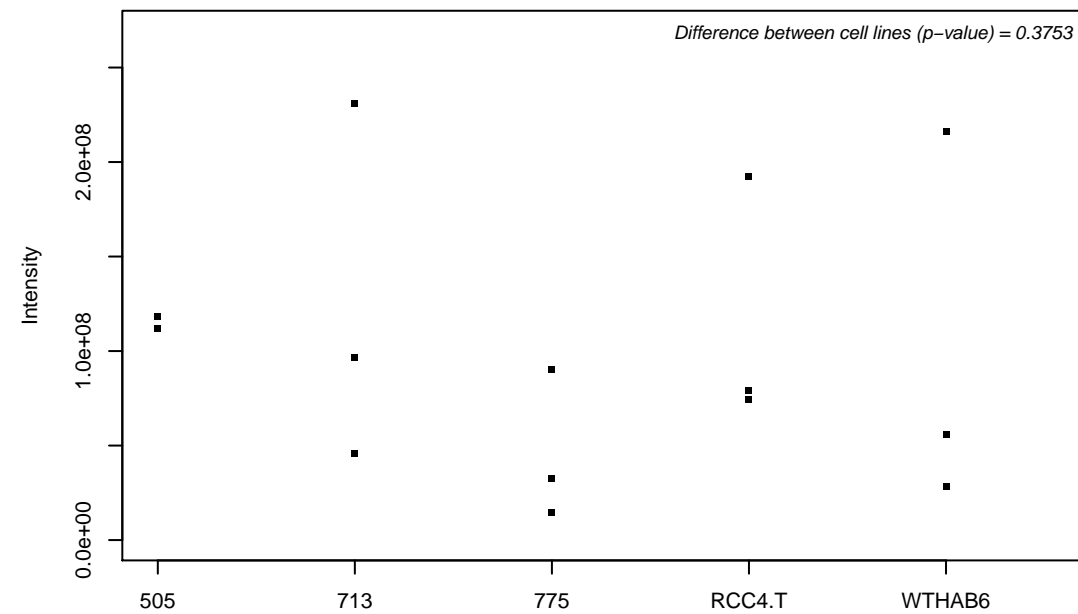
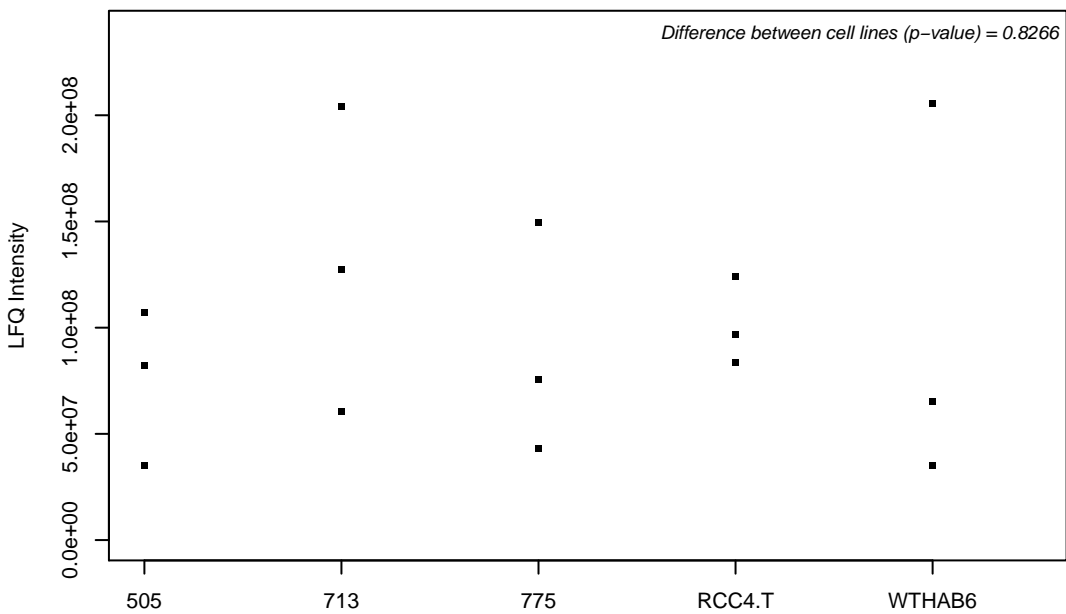
P68036-3; Ubiquitin-conjugating enzyme E2 L3



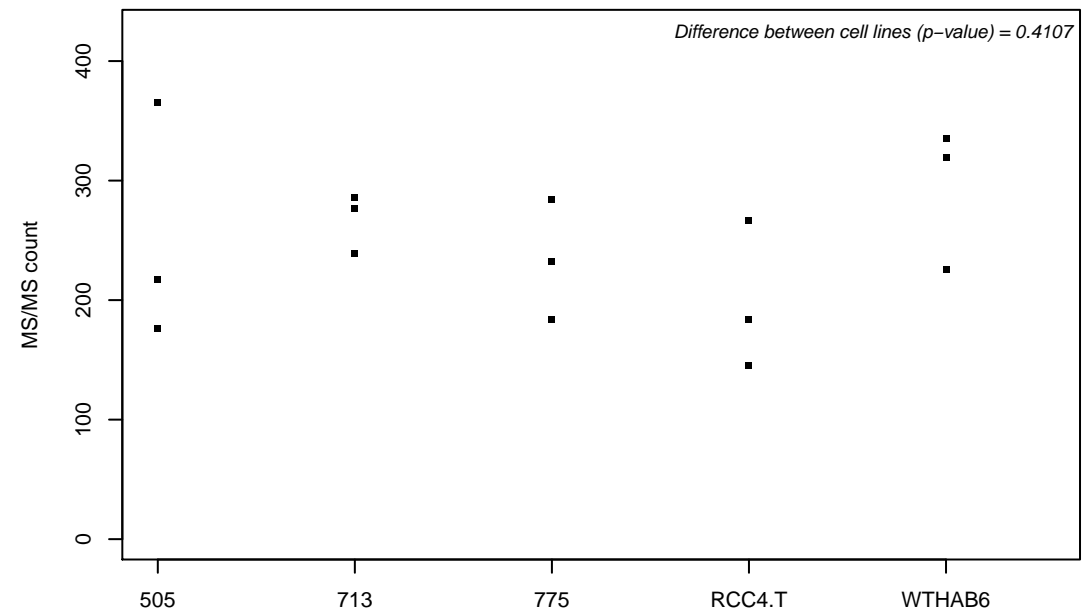
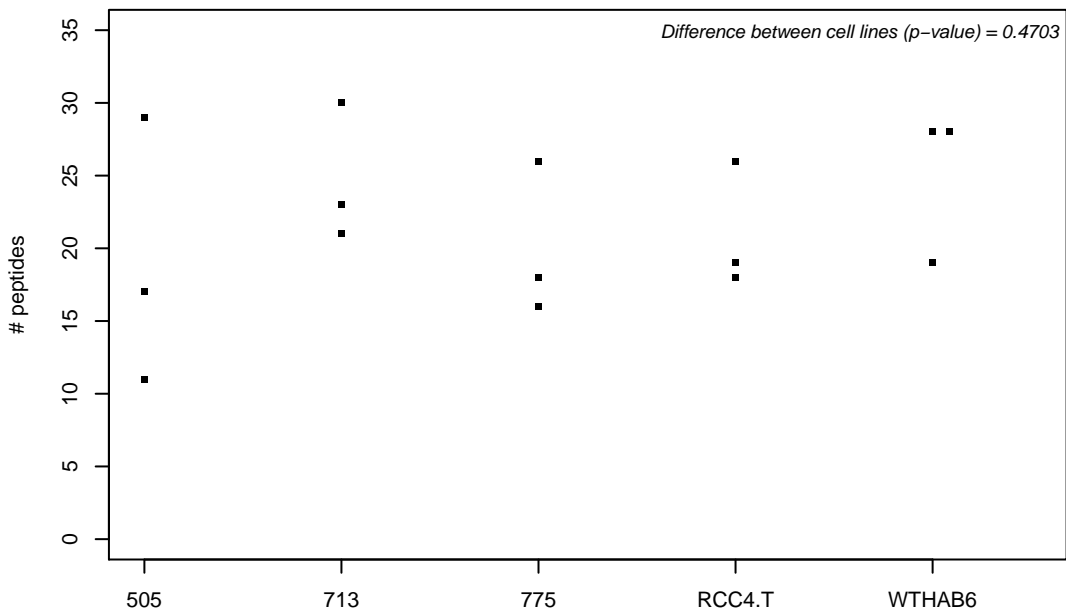
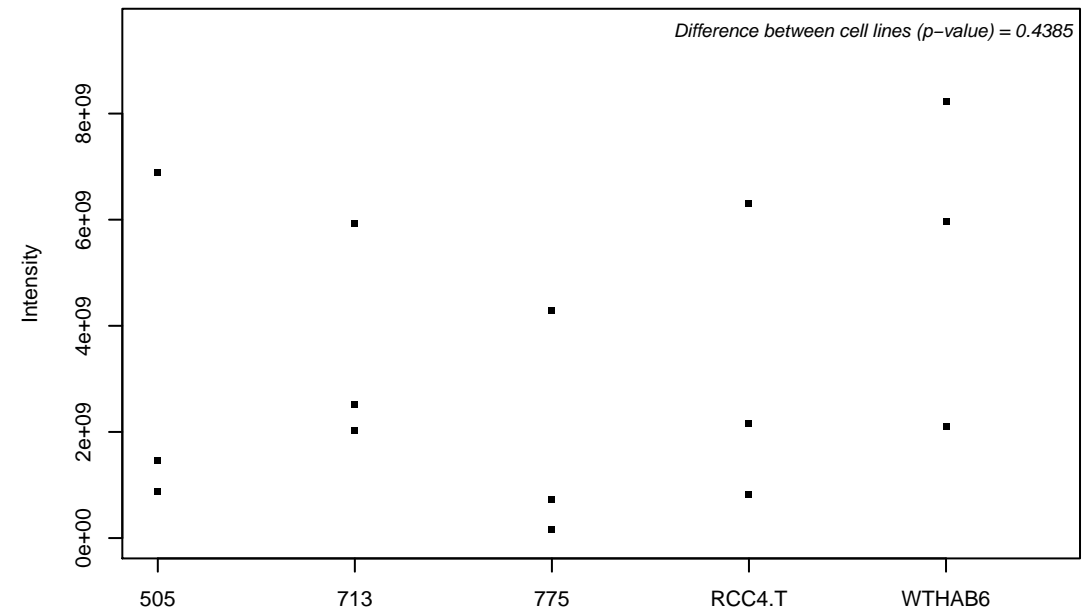
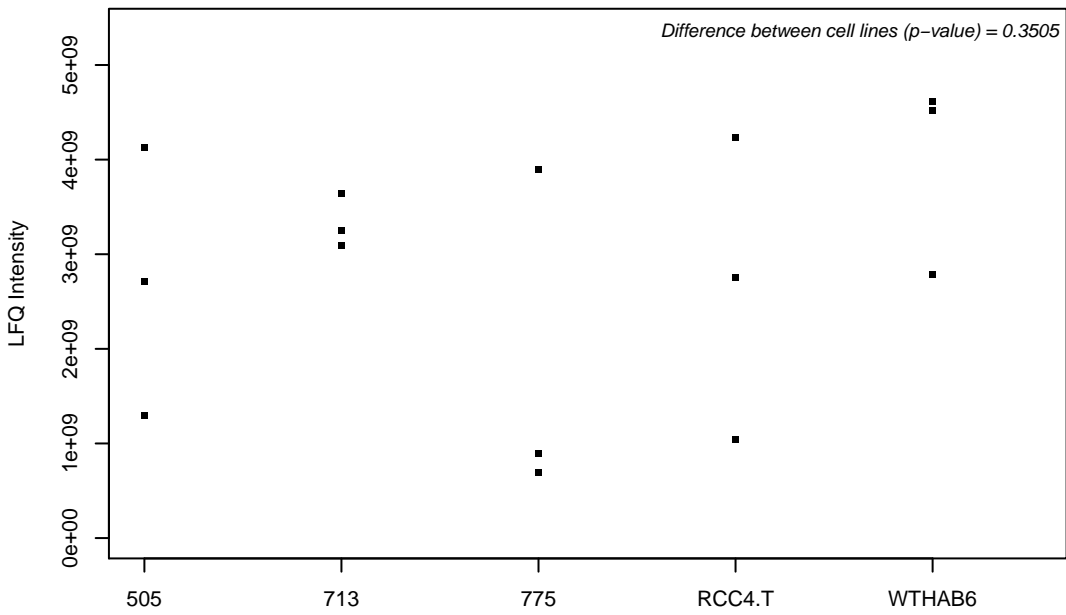
P68104; Elongation factor 1- α 1



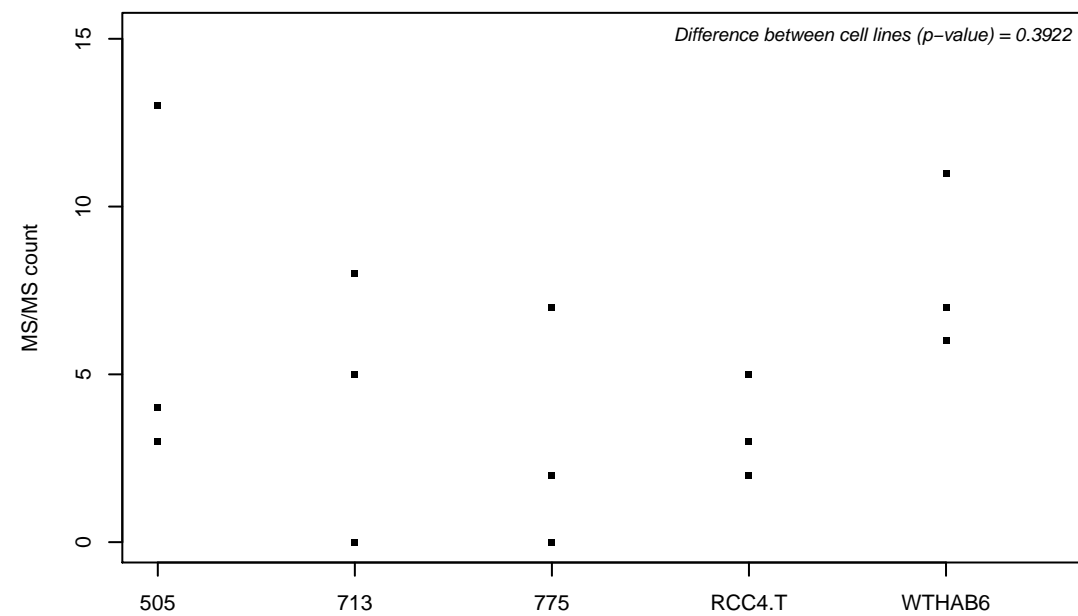
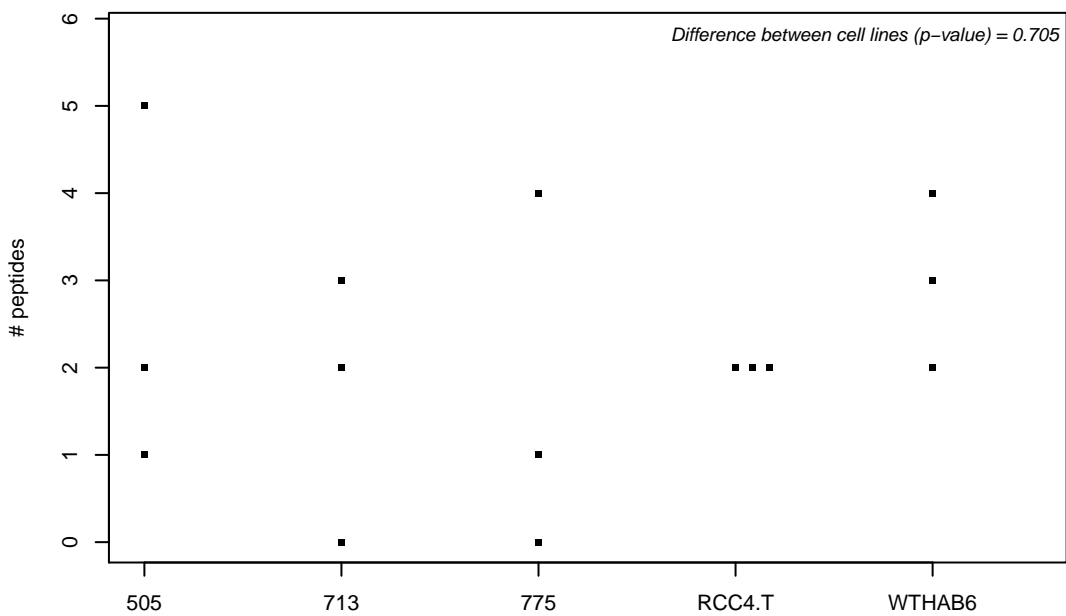
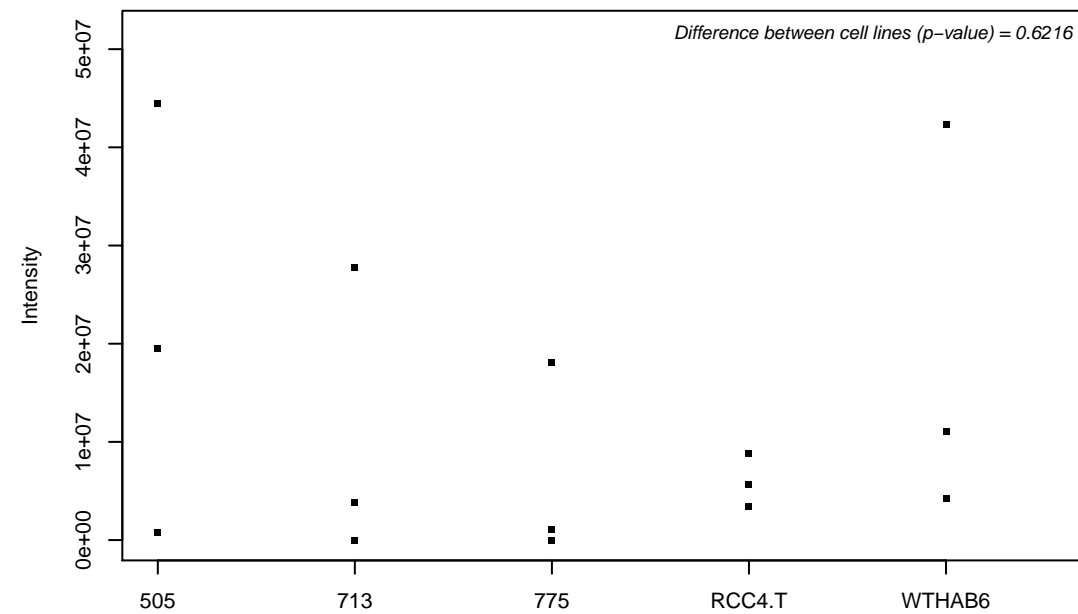
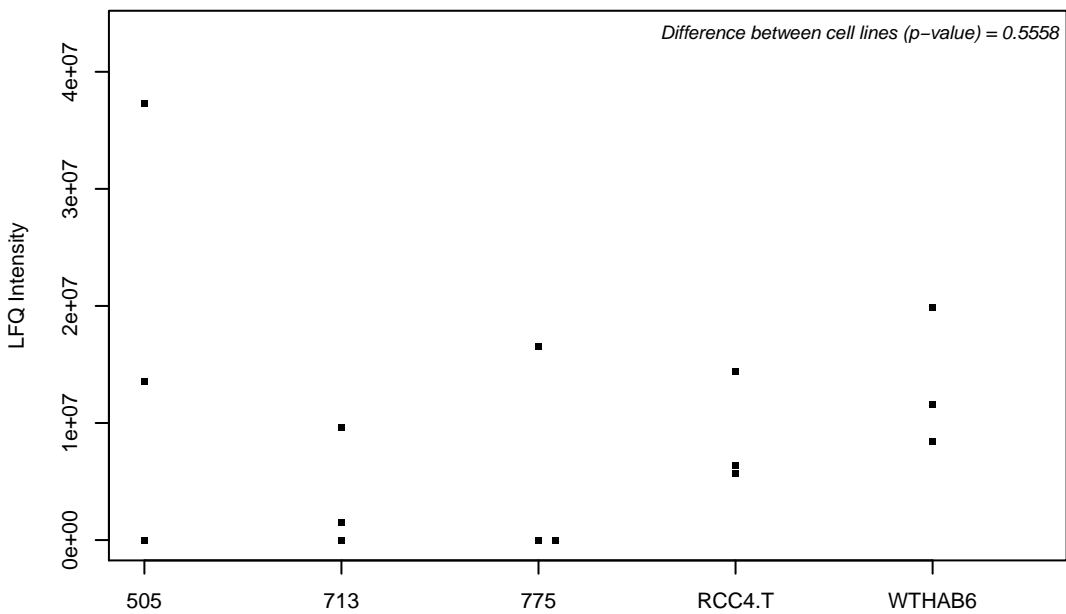
P68366; Tubulin alpha-4A chain



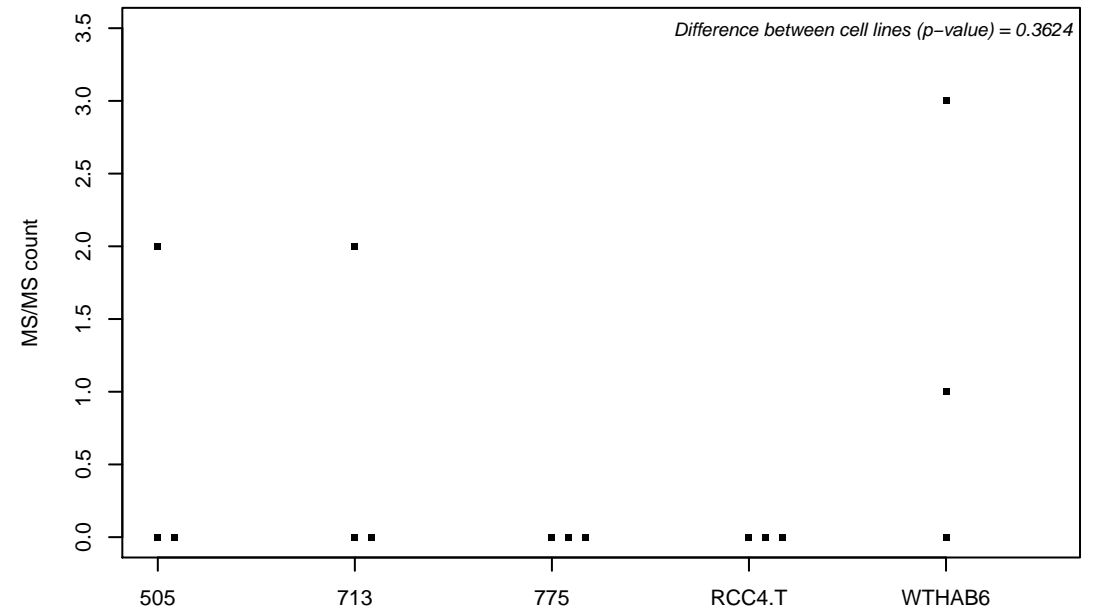
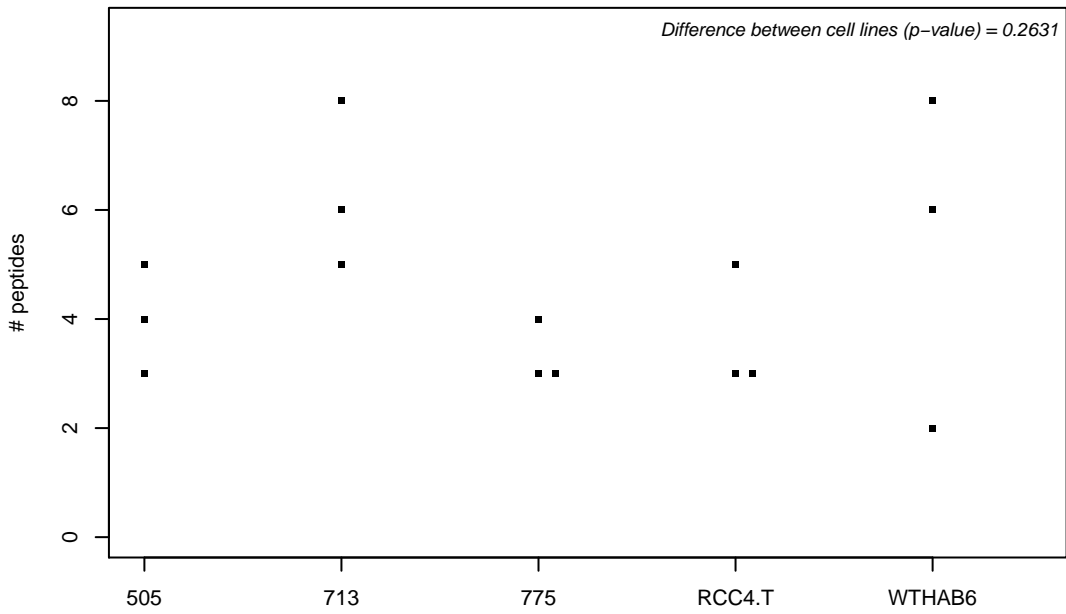
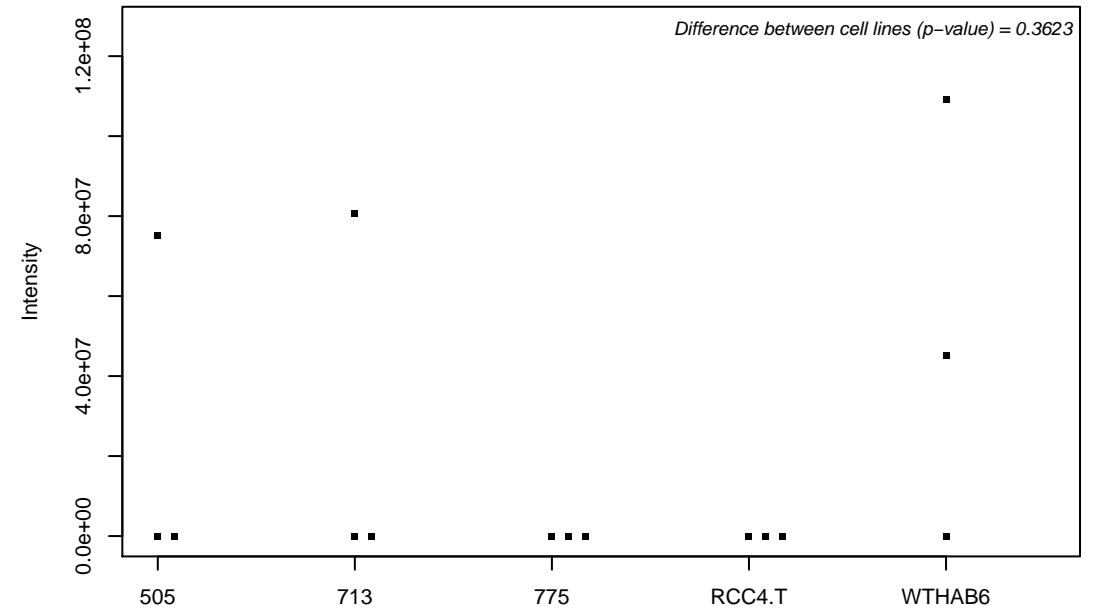
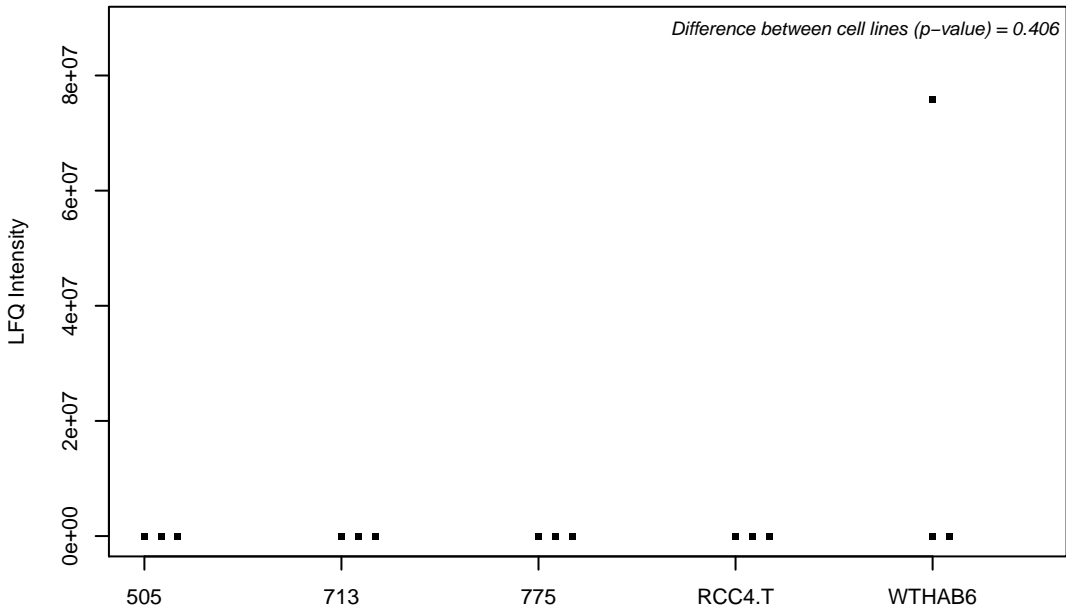
P68371; Tubulin beta-4B chain



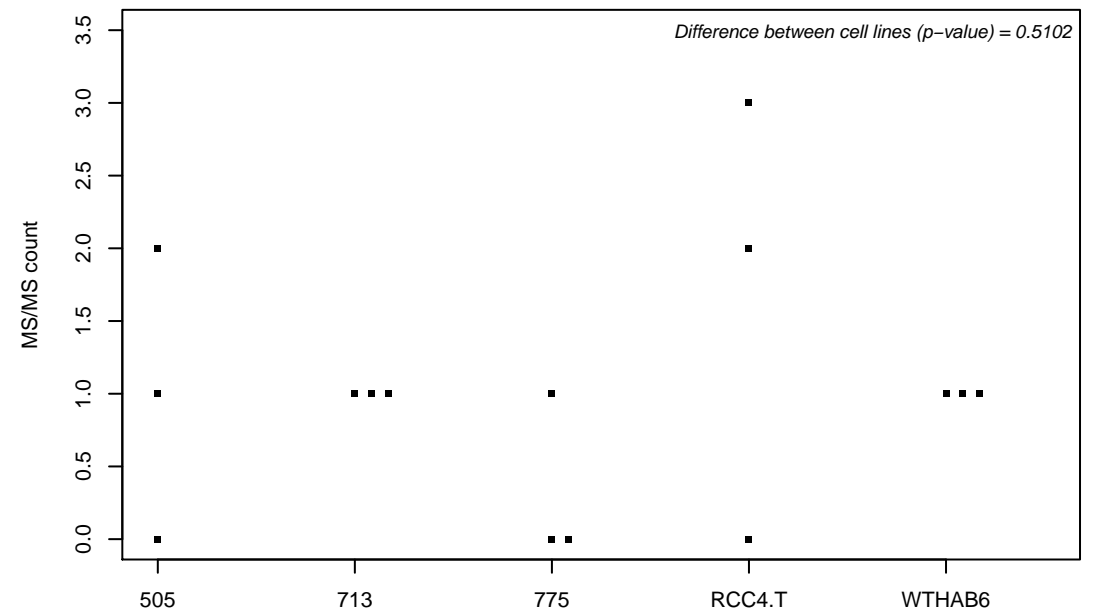
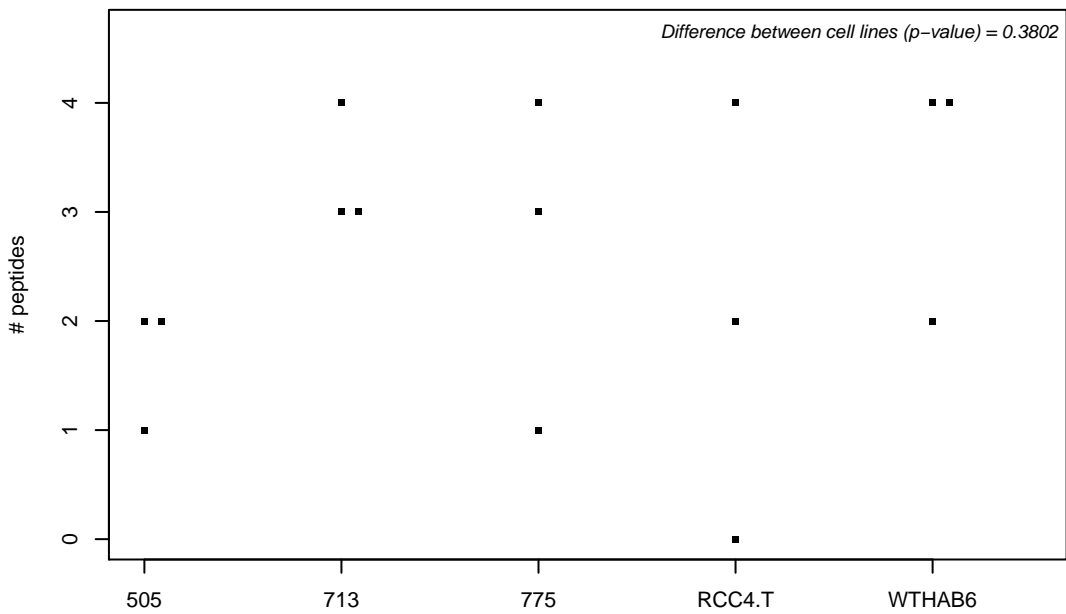
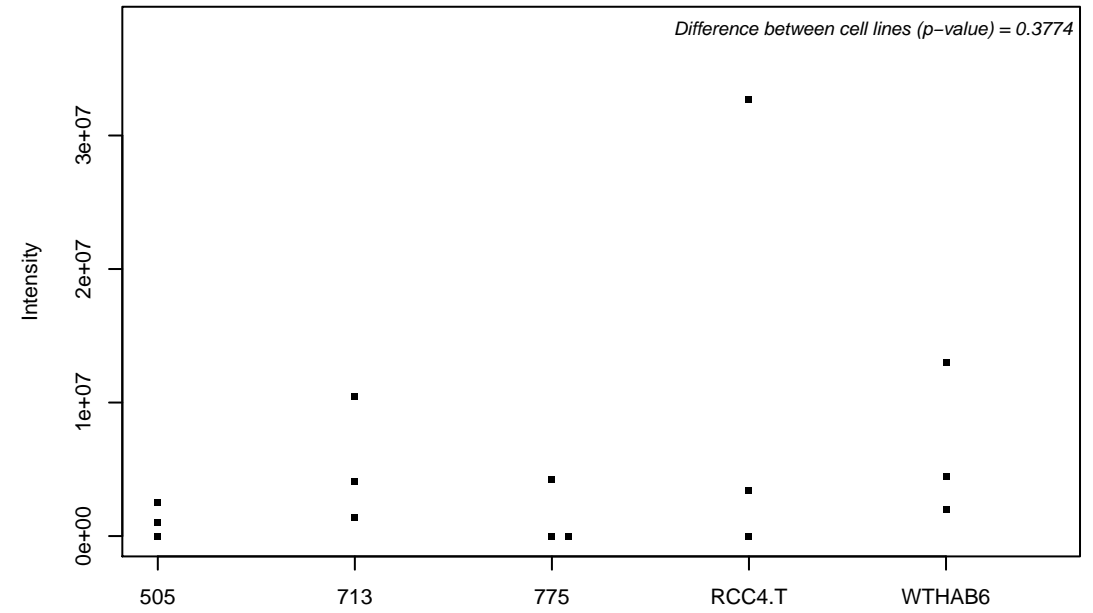
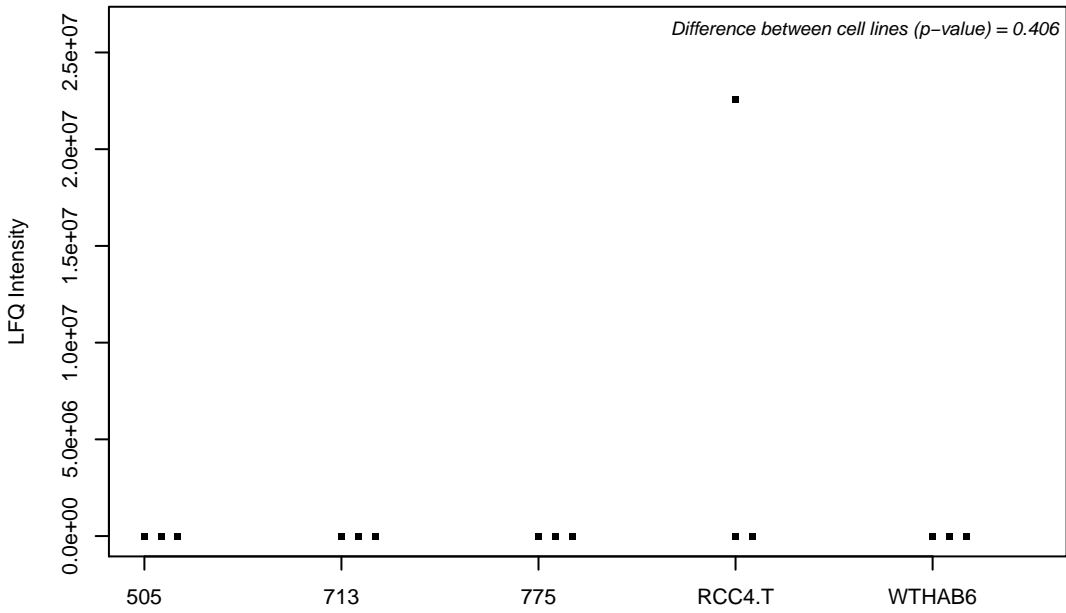
P68402; Platelet-activating factor acetylhydrolase IB subunit beta



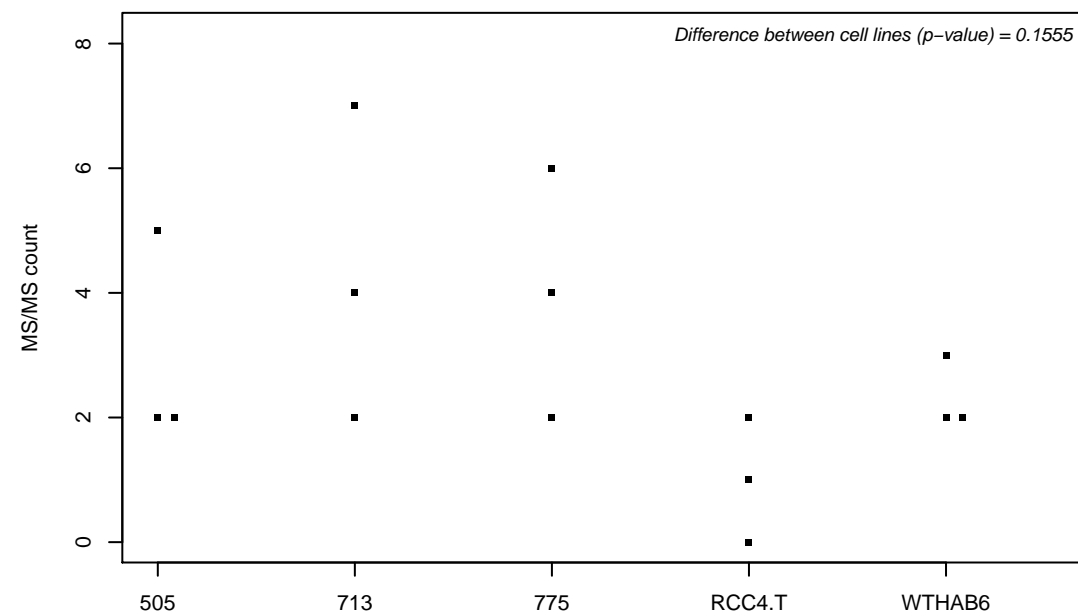
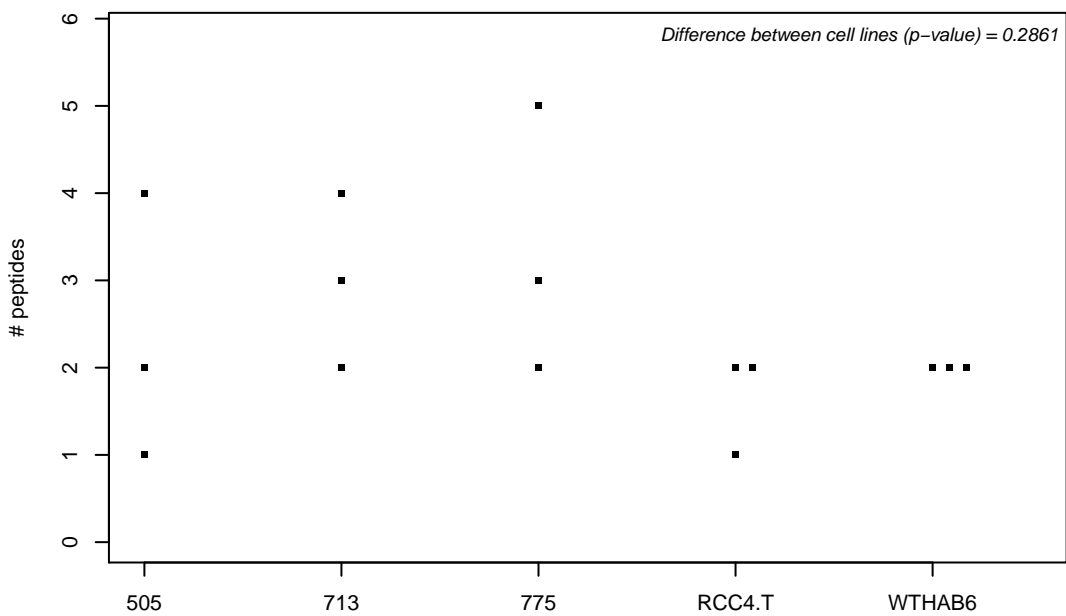
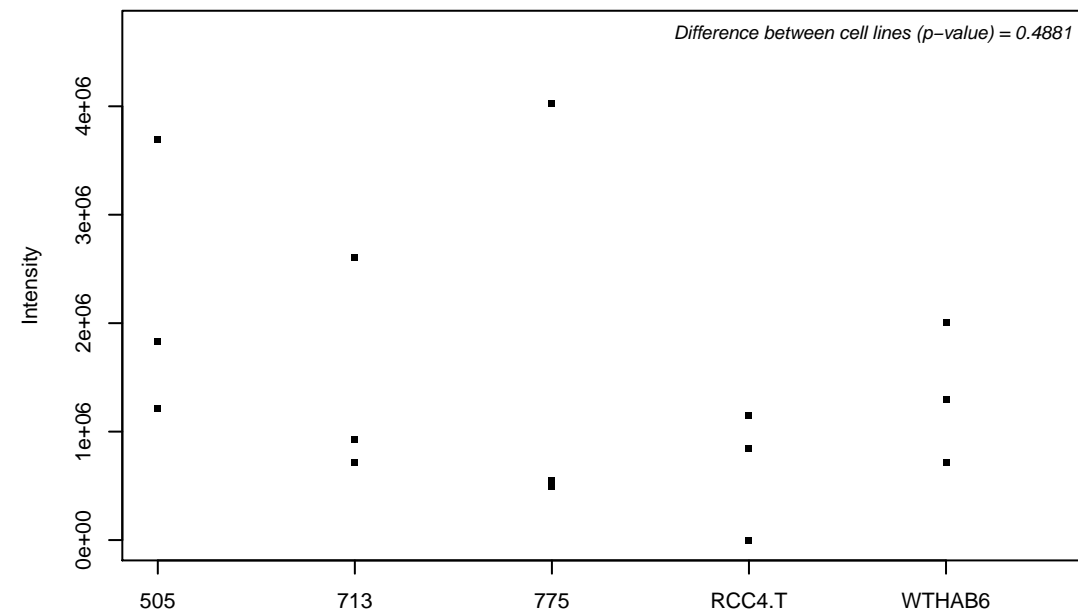
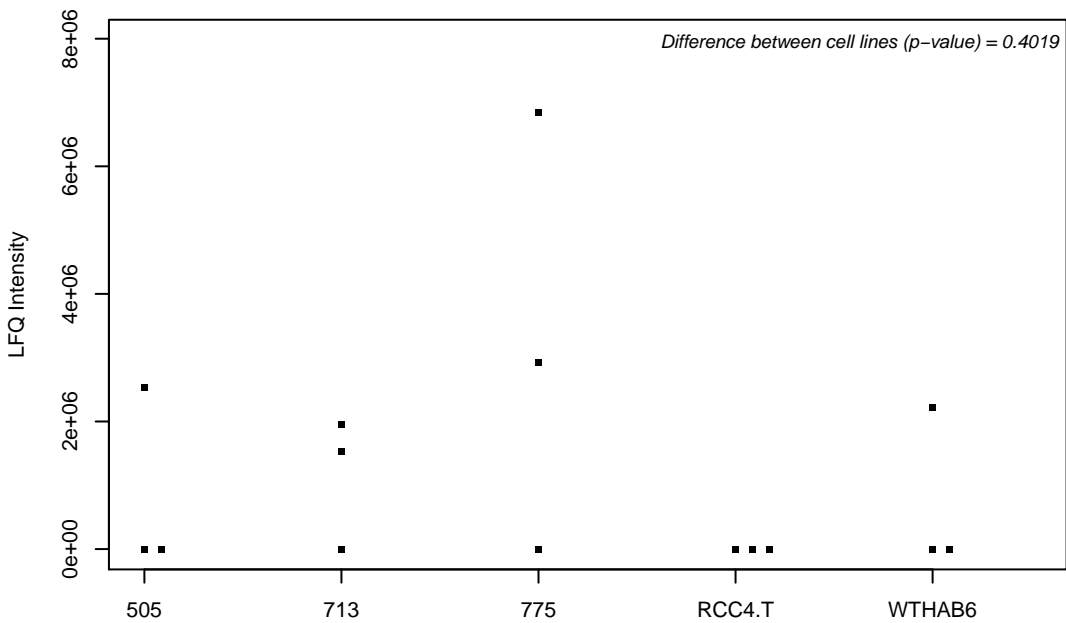
P68431; Histone H3.1



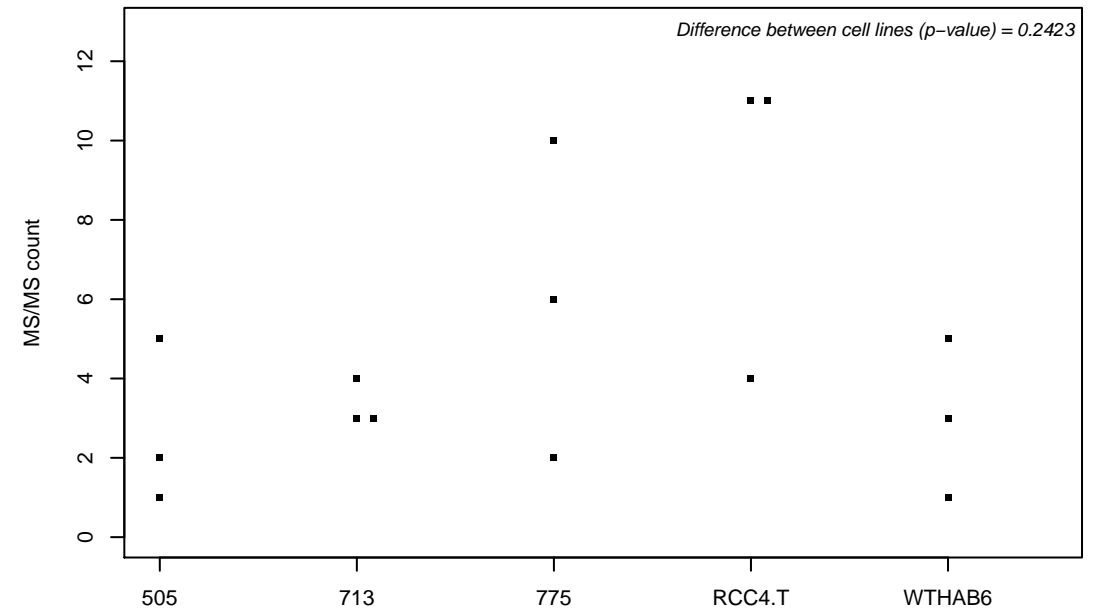
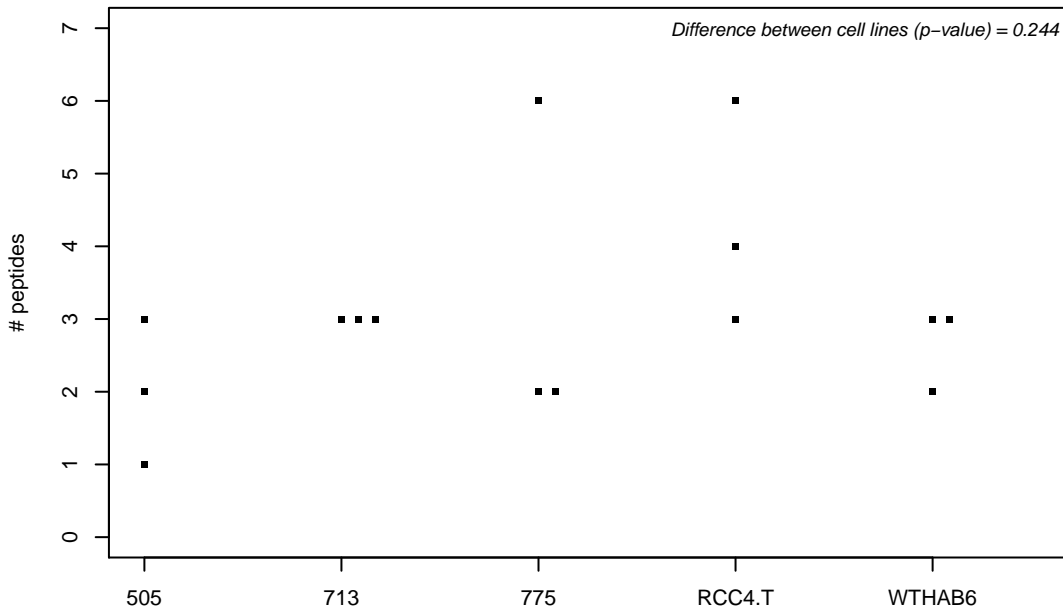
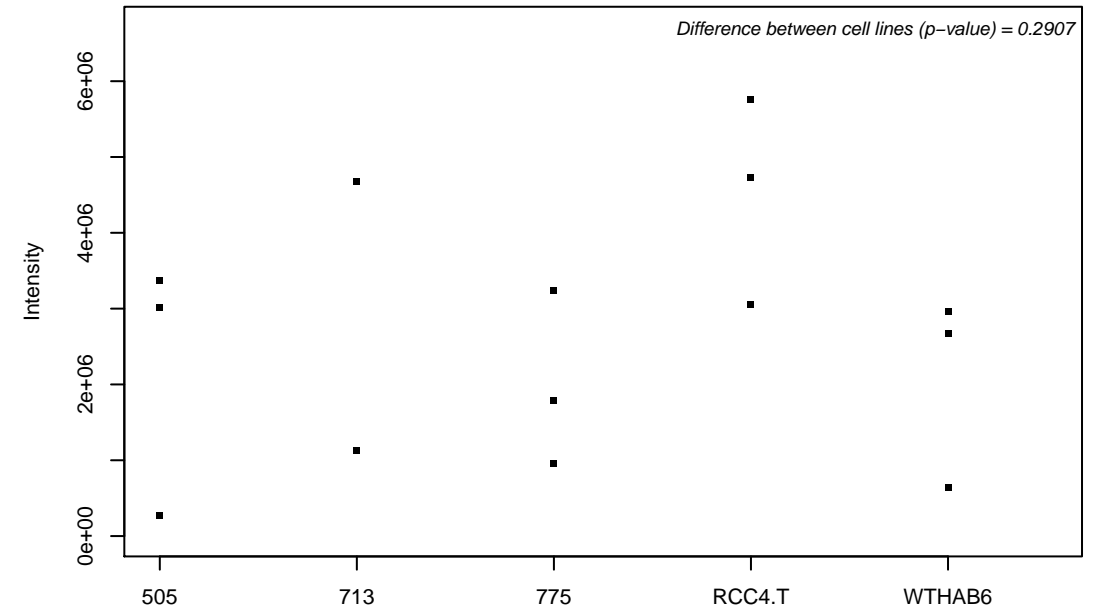
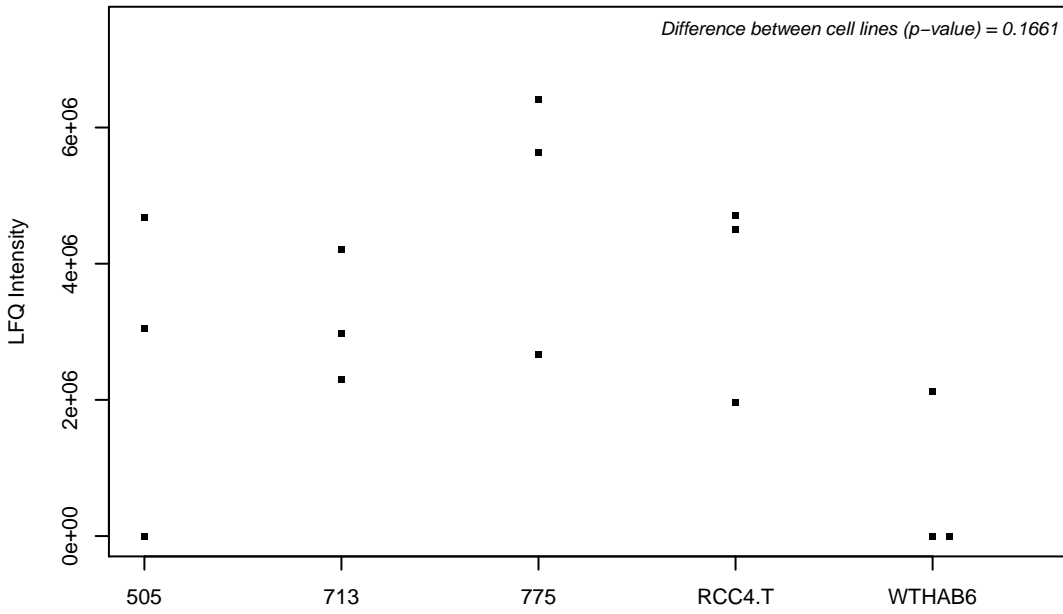
P69905; Hemoglobin subunit alpha



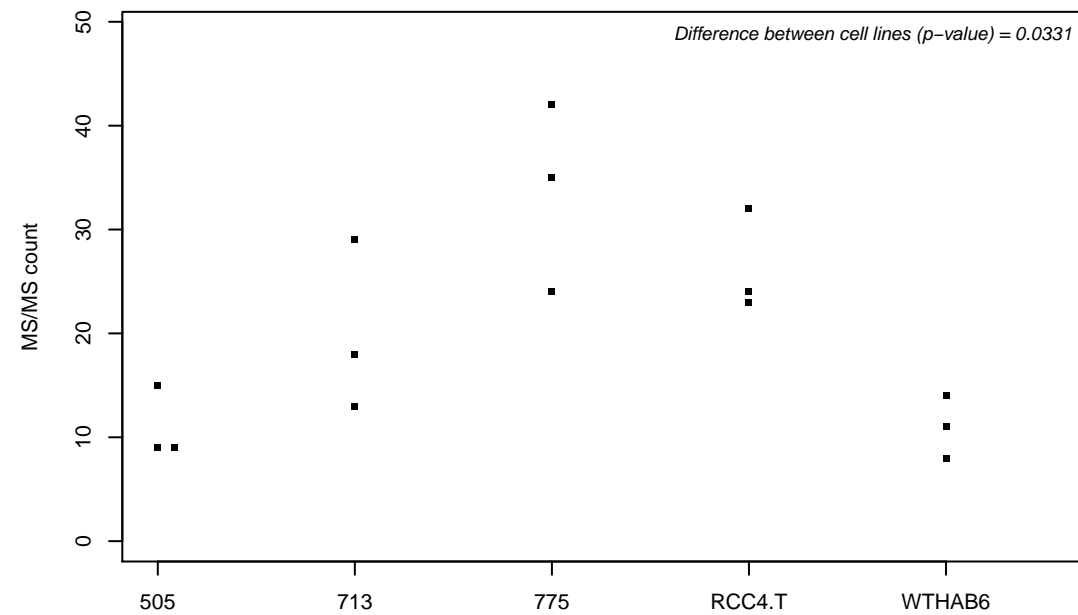
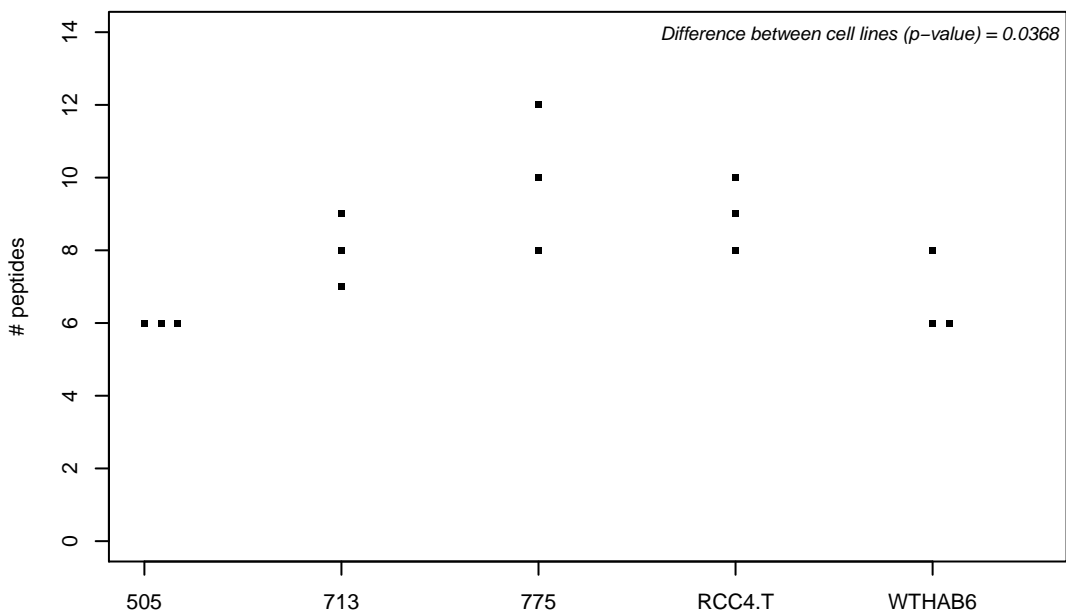
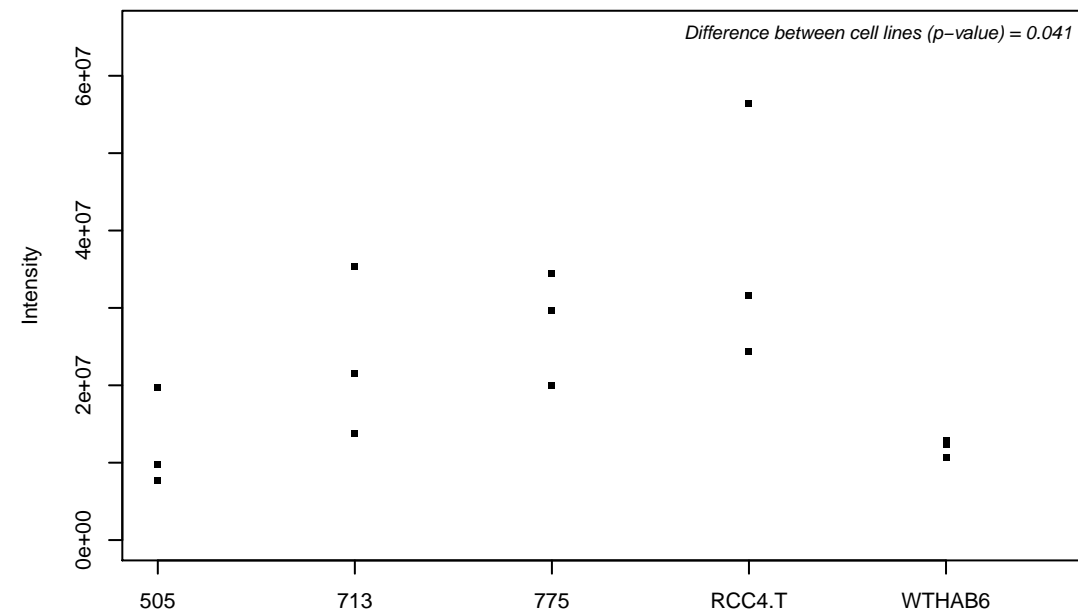
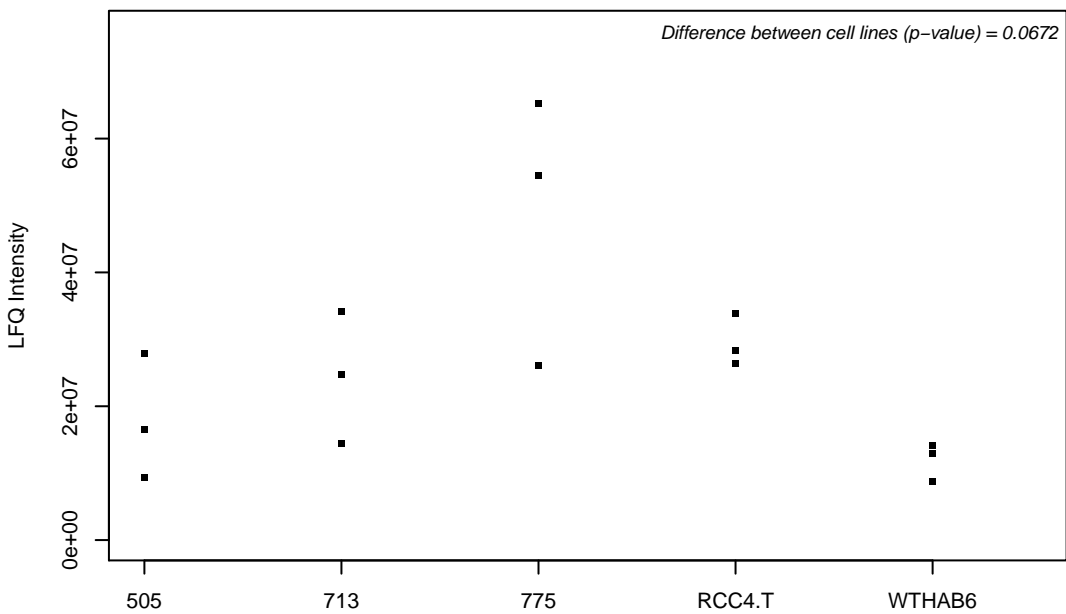
P78316; Nucleolar protein 14



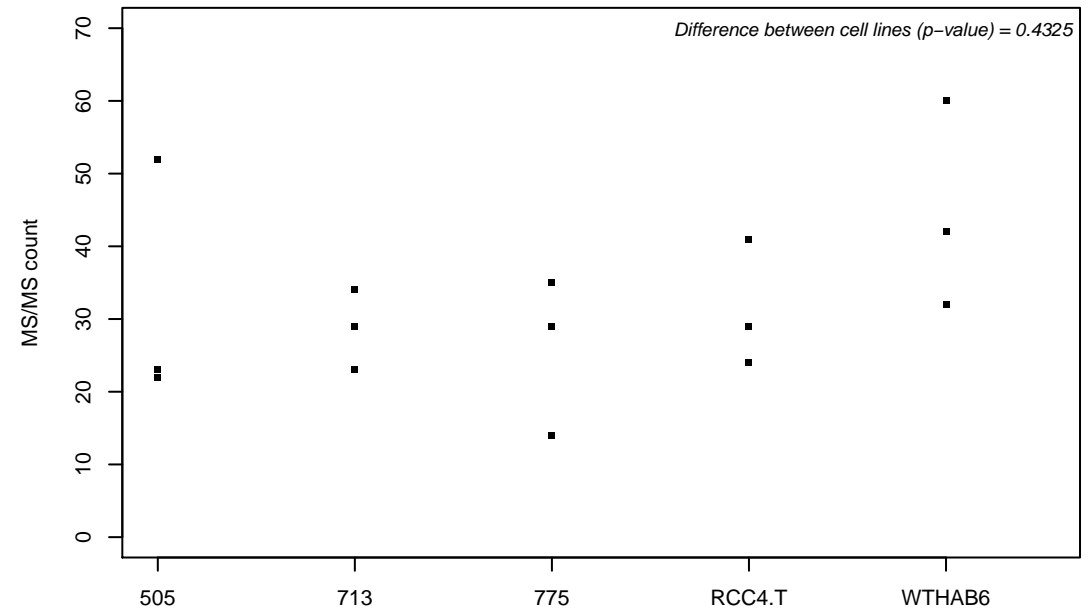
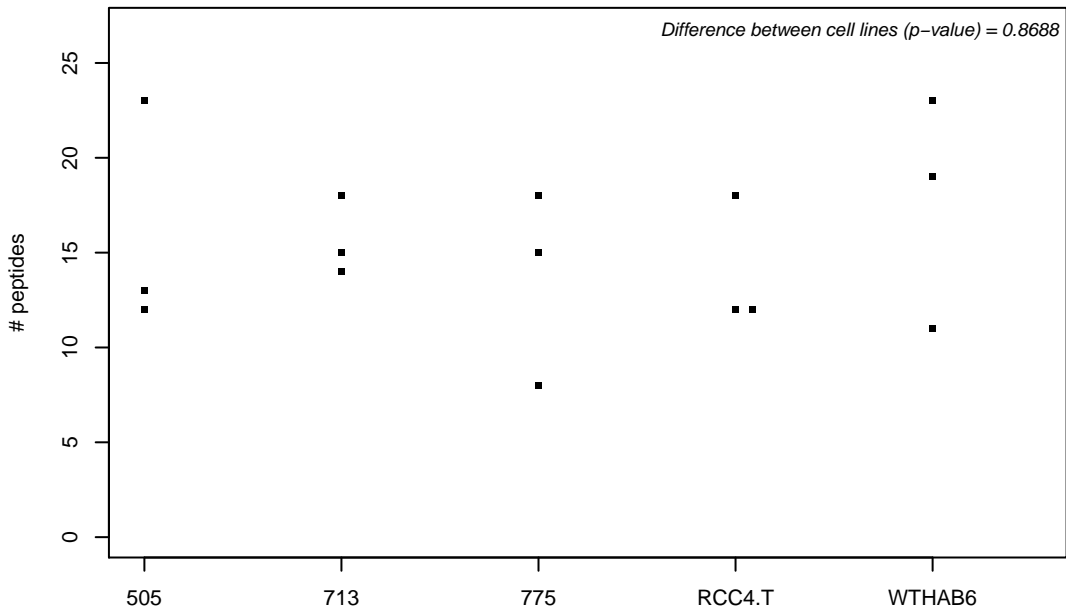
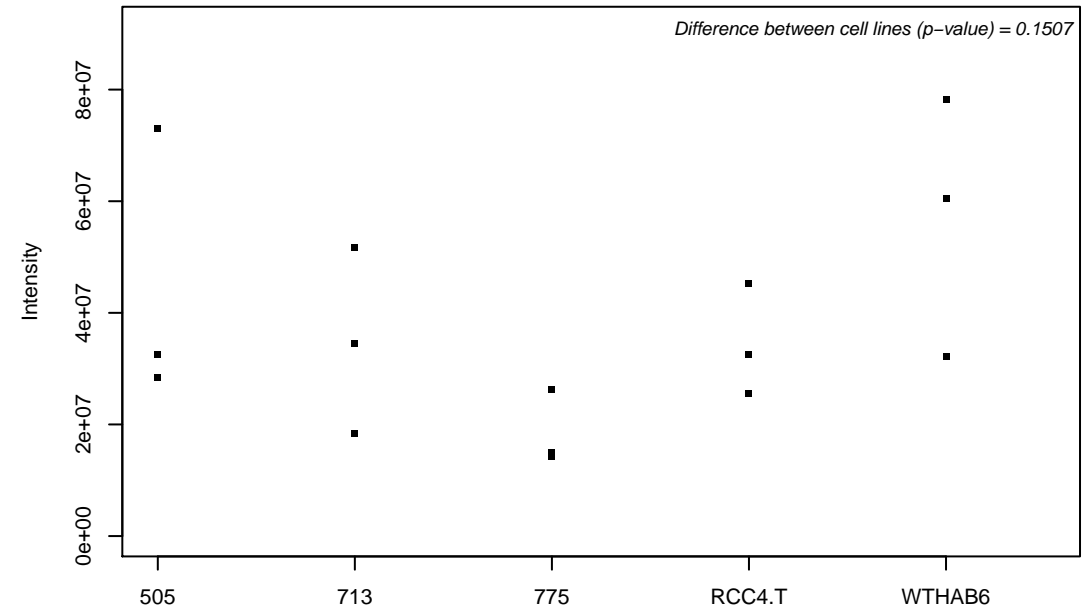
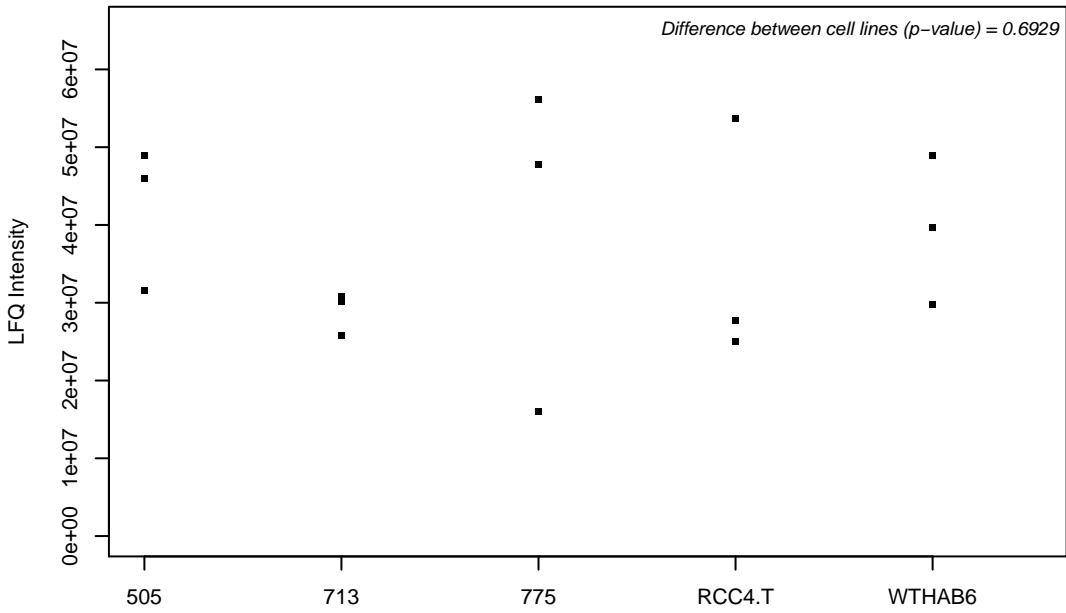
P78318; Immunoglobulin-binding protein 1



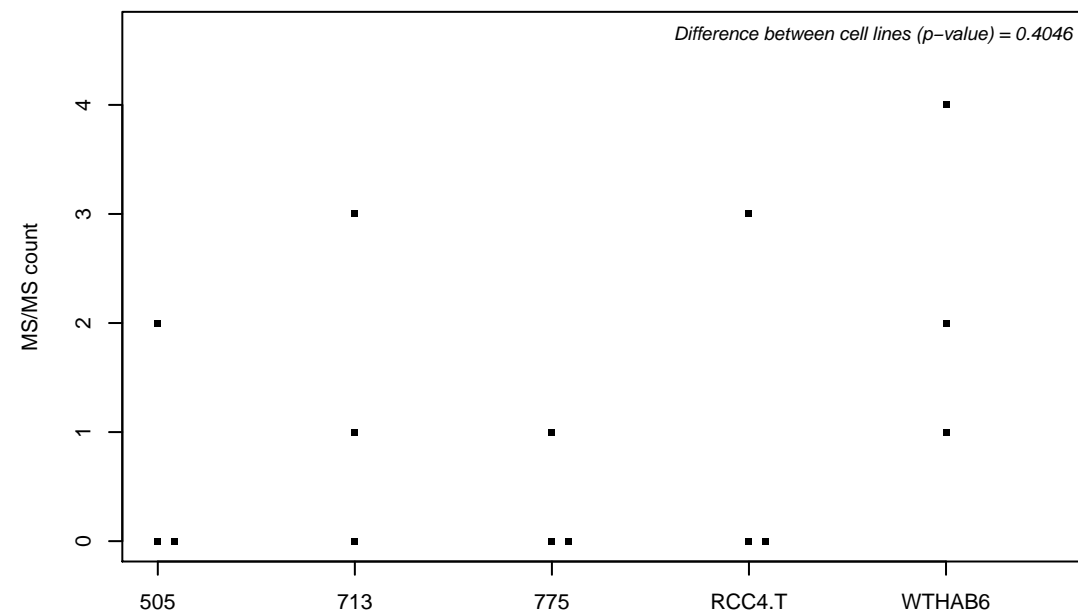
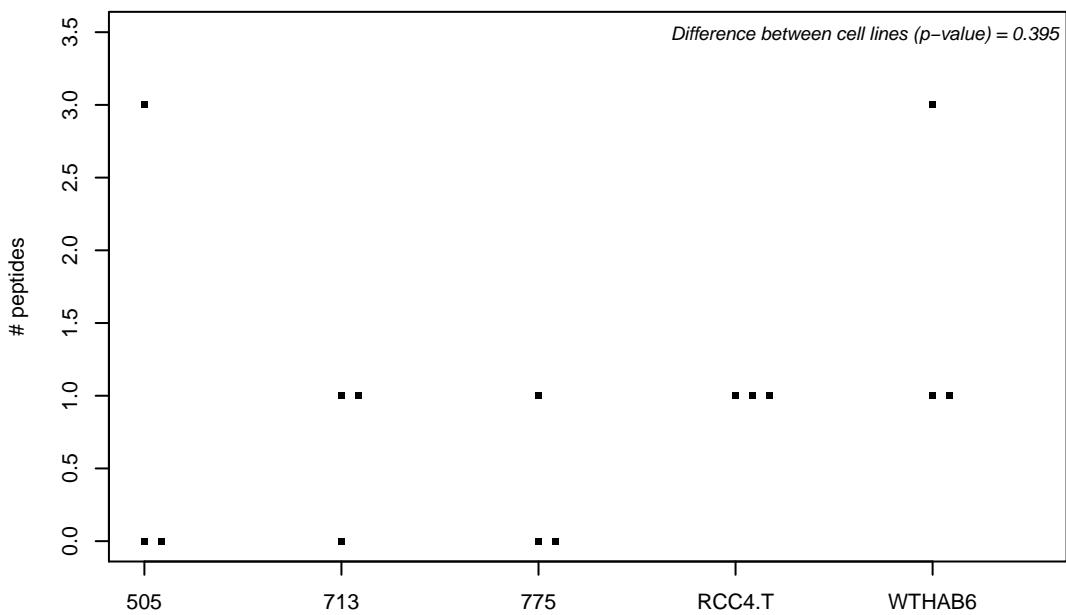
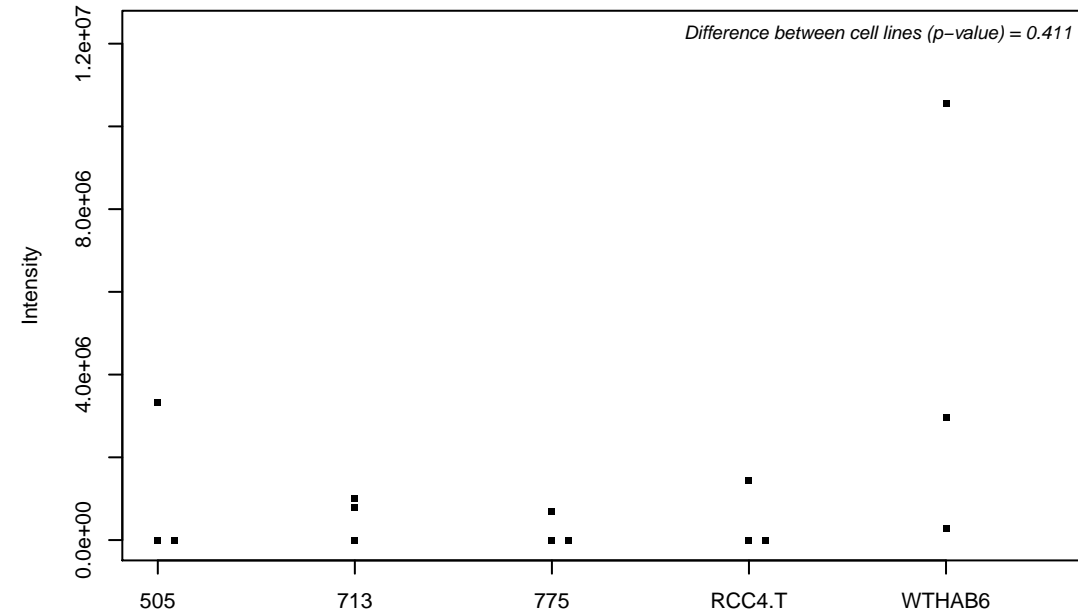
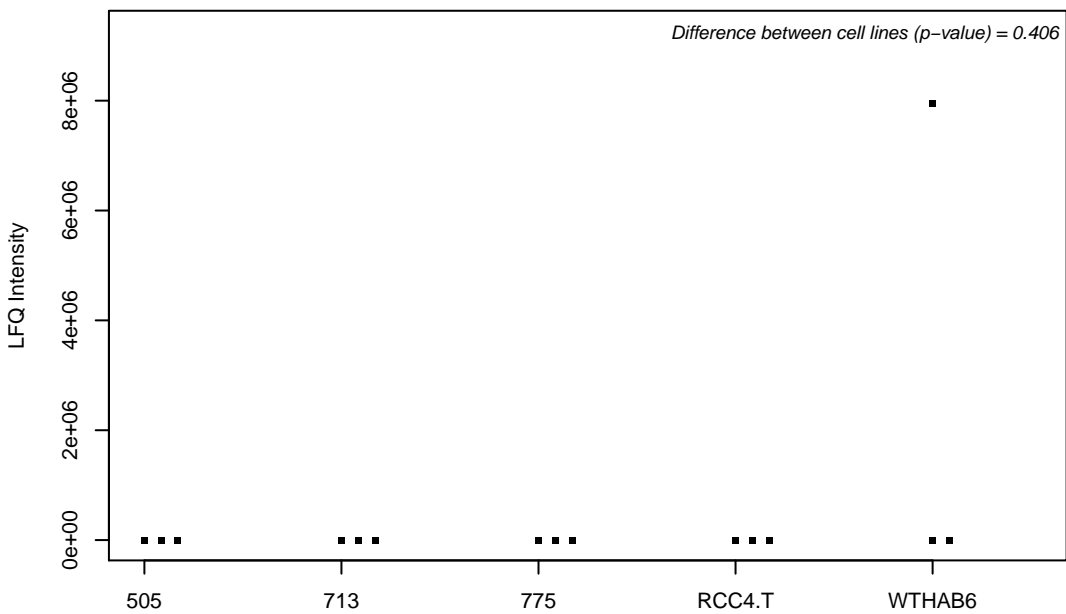
P78324; Tyrosine-protein phosphatase non-receptor type substrate 1



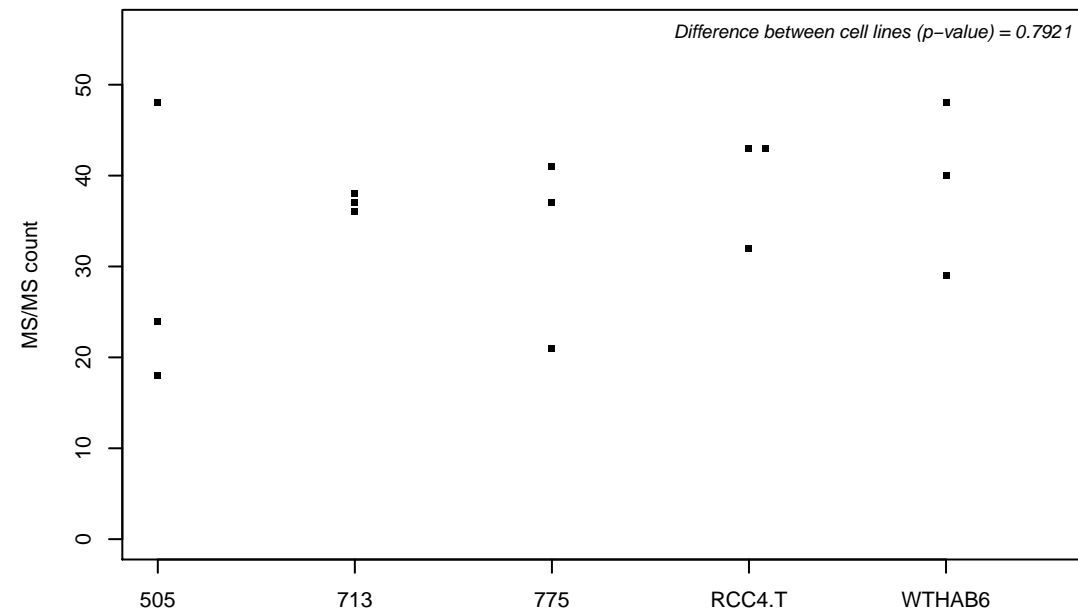
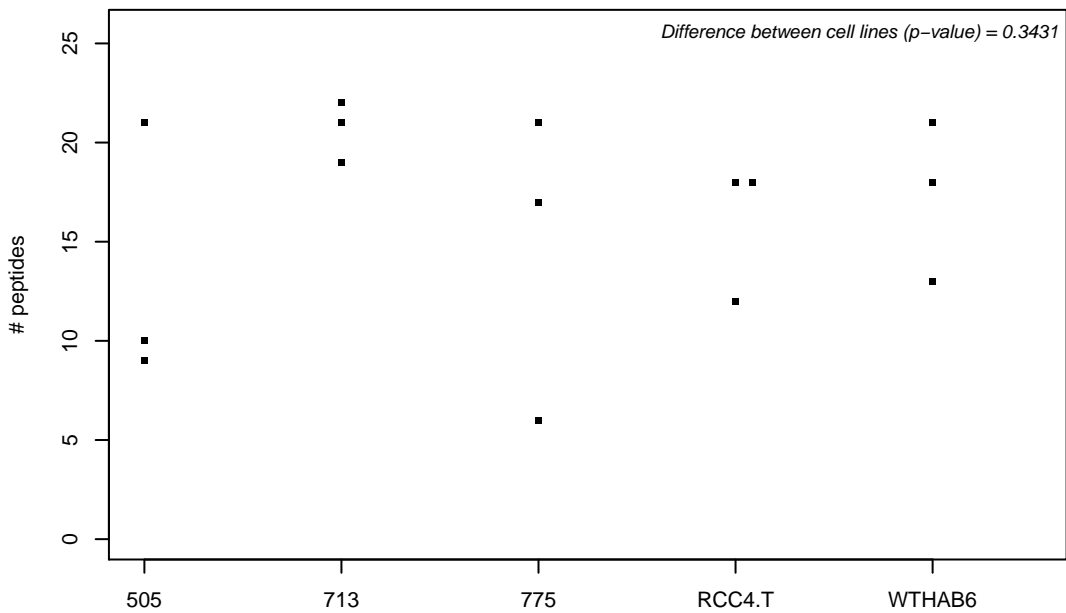
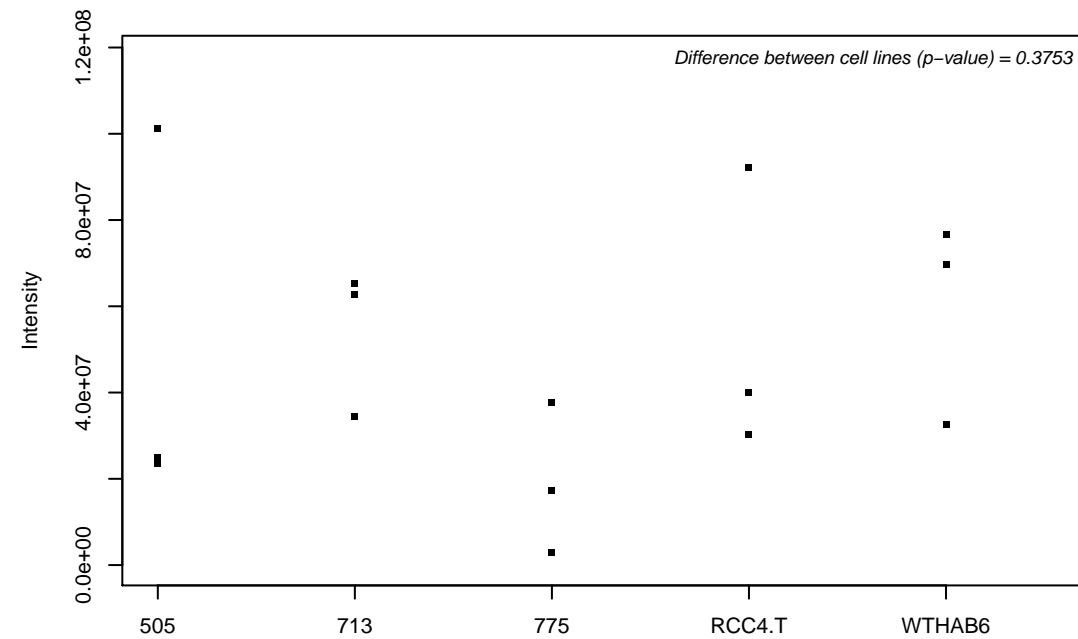
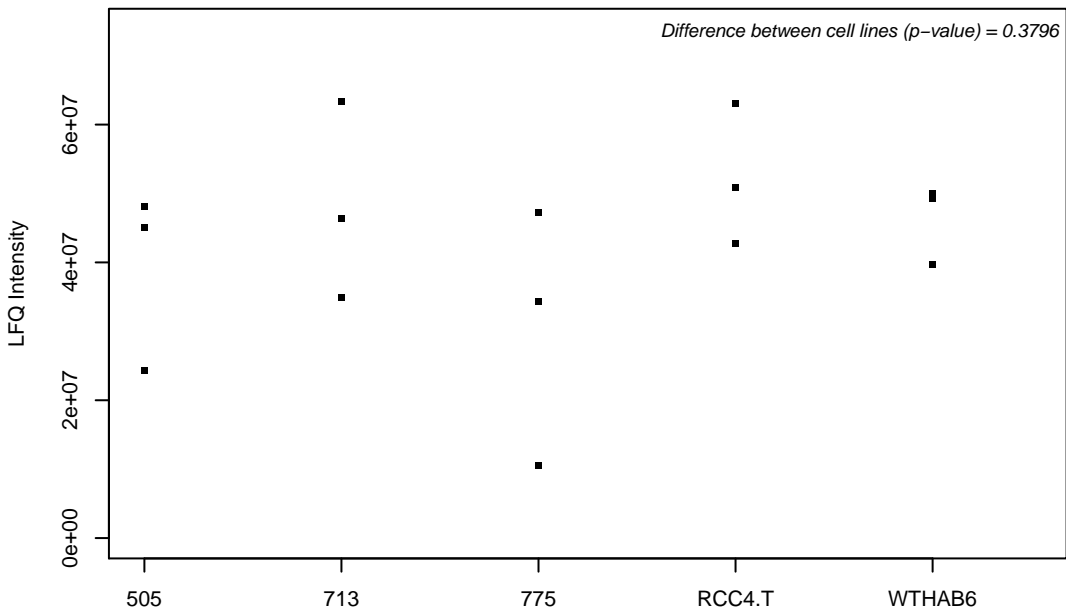
P78344; Eukaryotic translation initiation factor 4 gamma 2



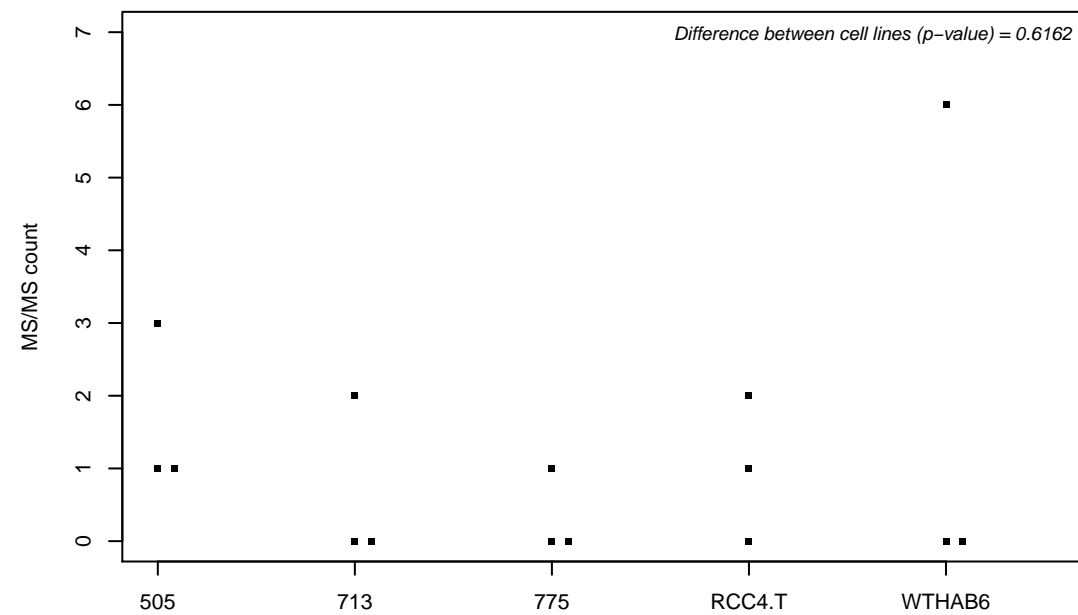
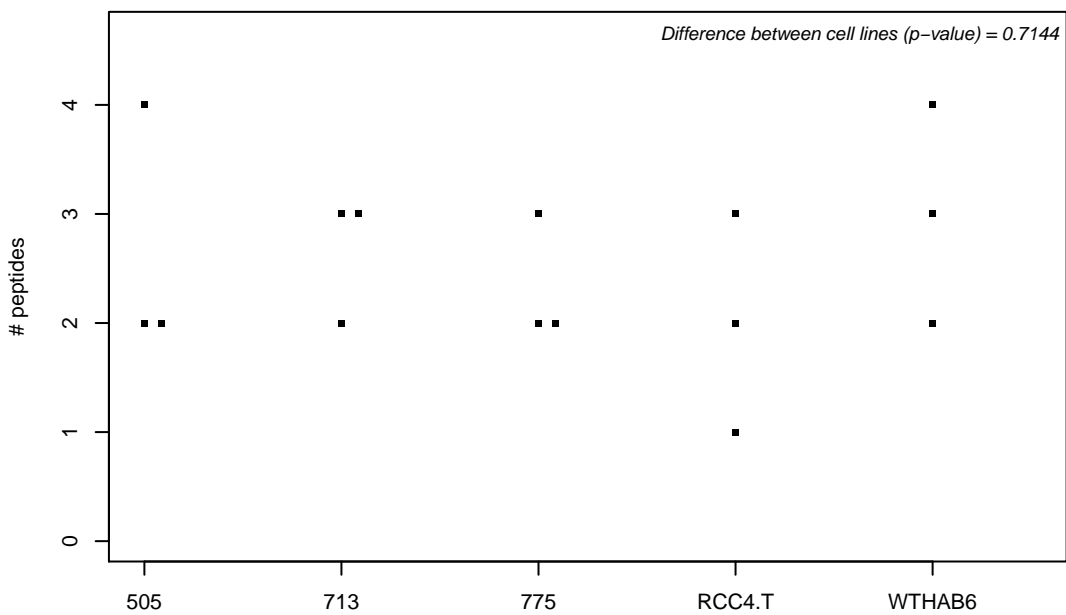
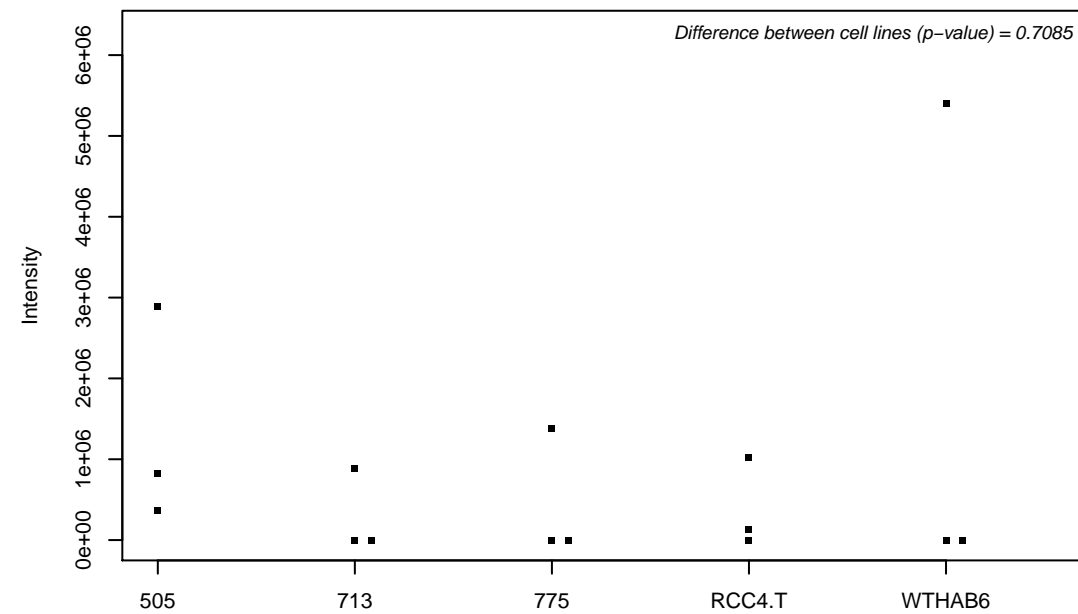
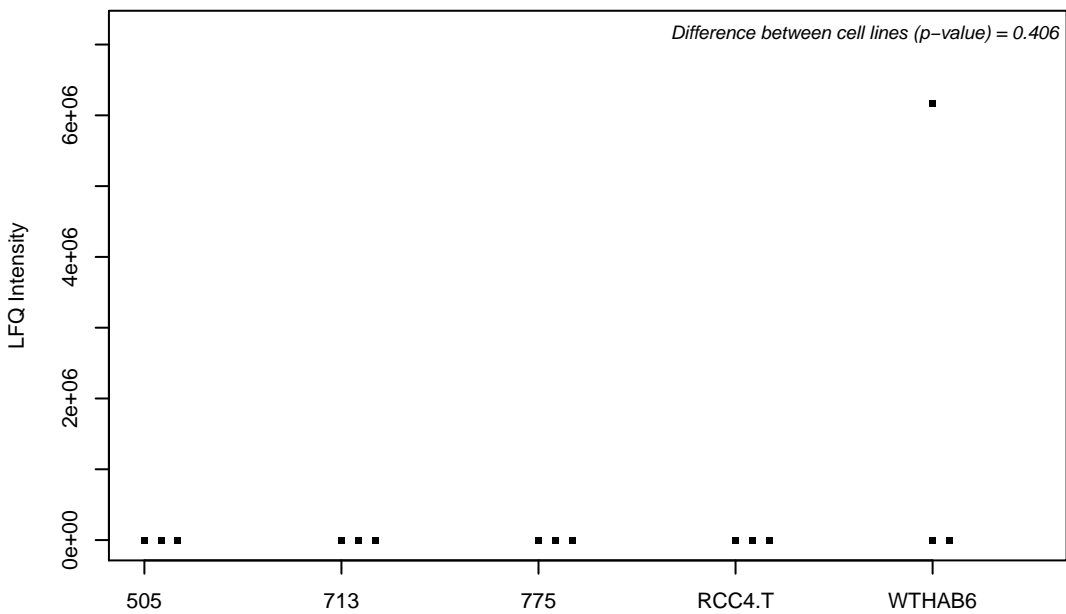
P78346-2; Ribonuclease P protein subunit p30



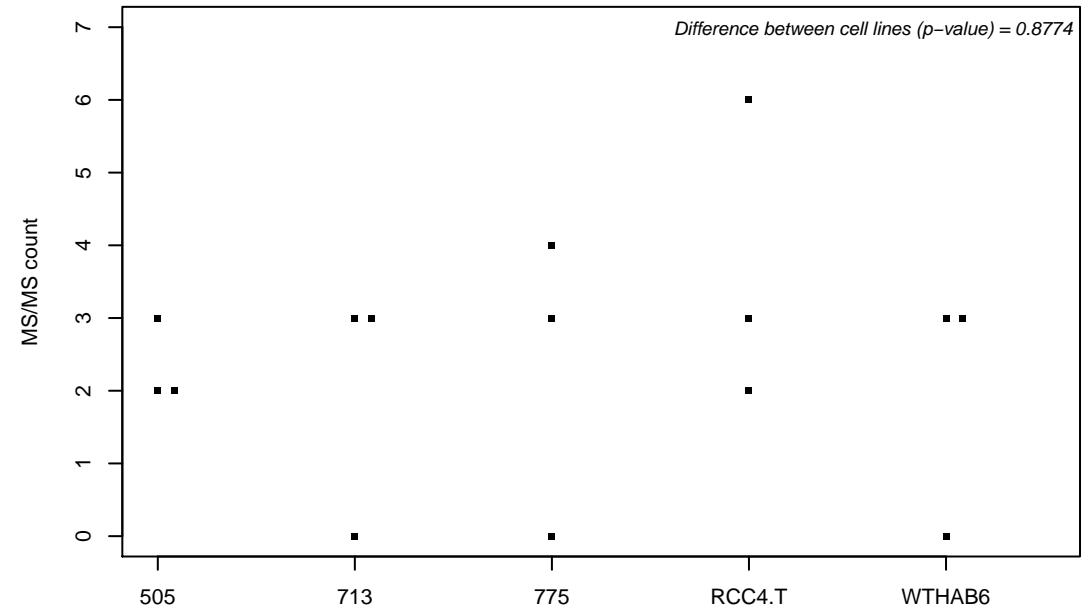
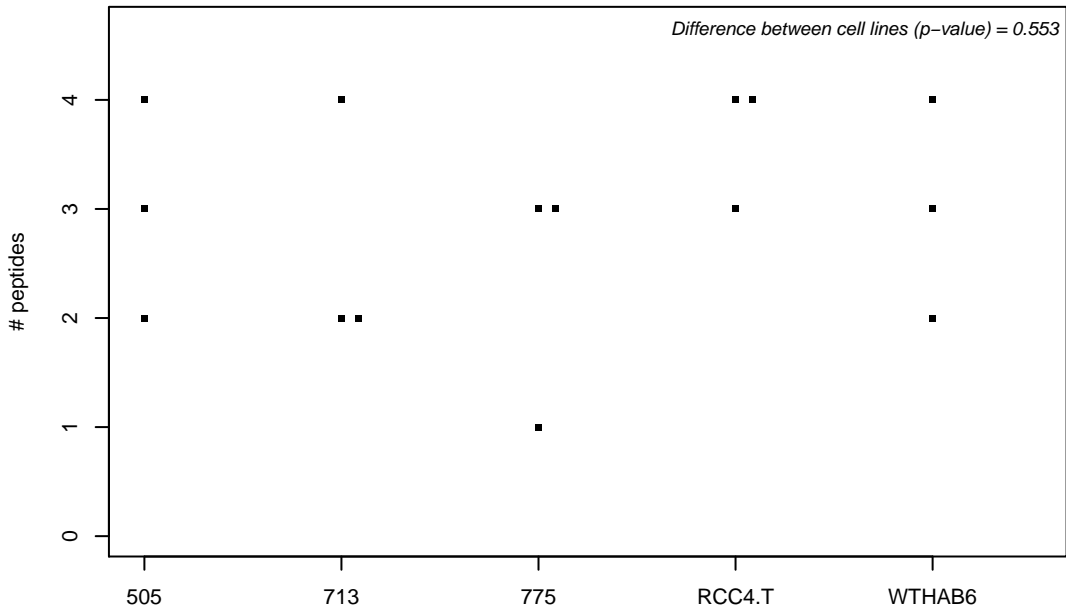
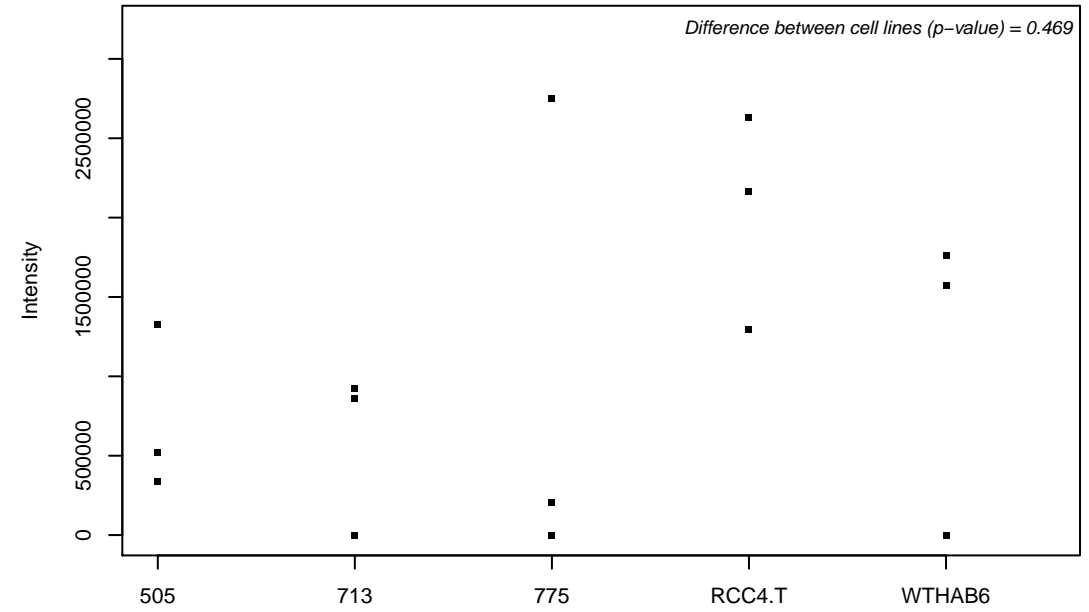
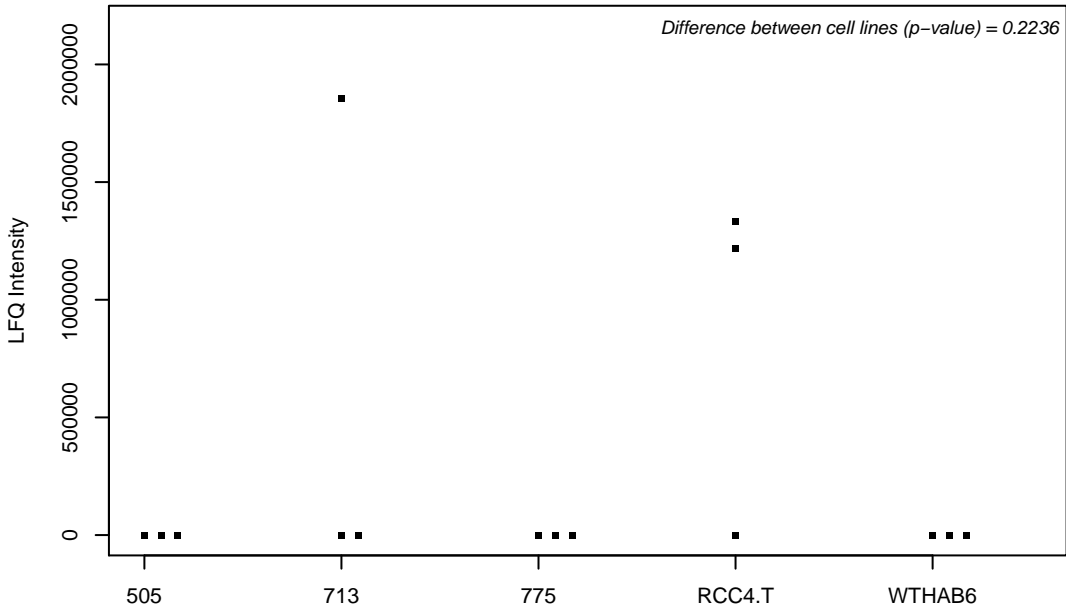
P78347; General transcription factor II-I



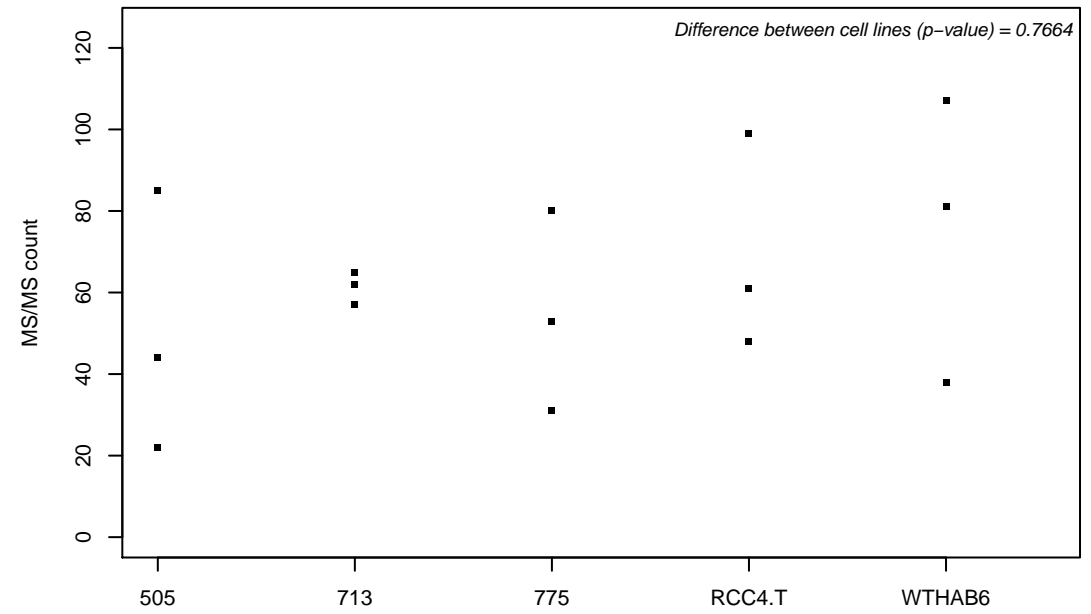
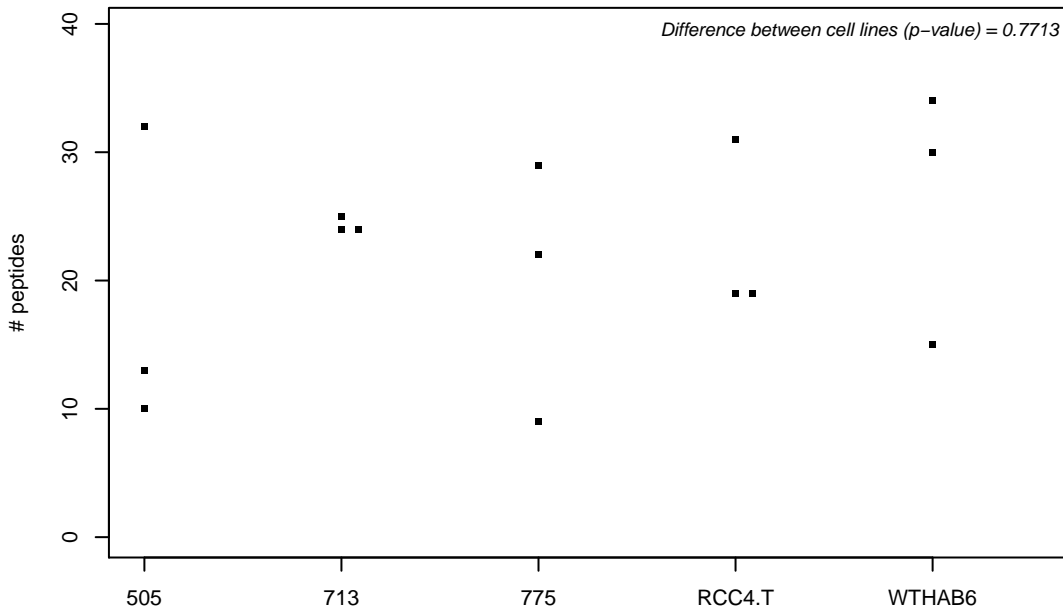
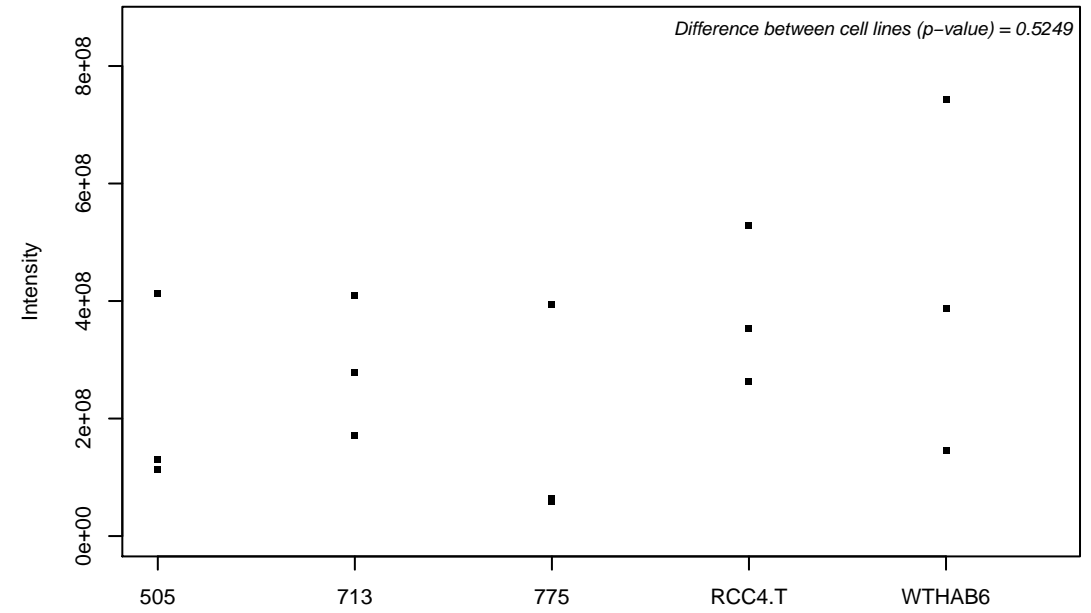
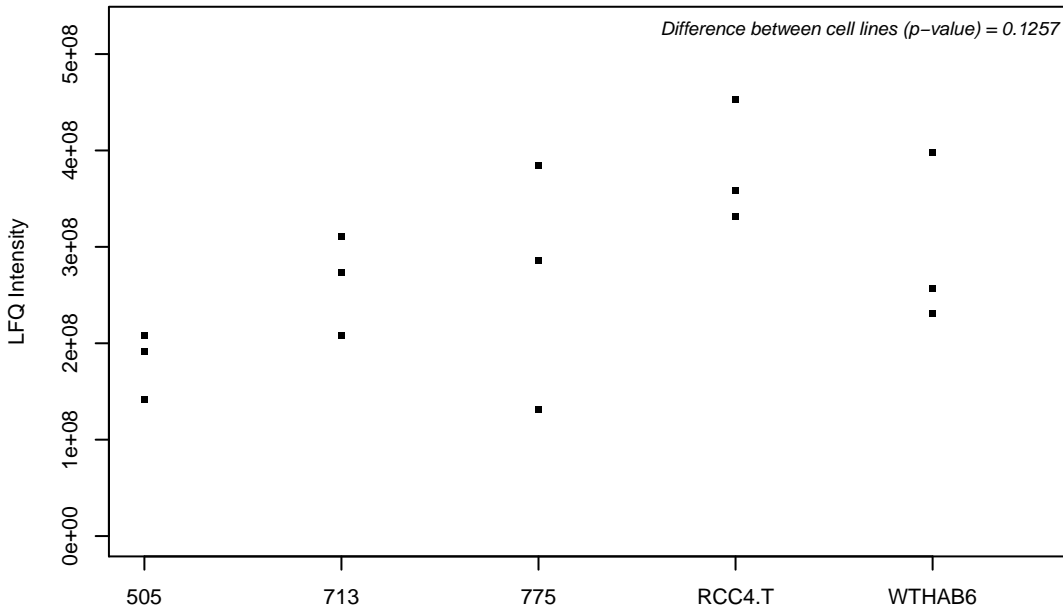
P78356; Phosphatidylinositol 5-phosphate 4-kinase type-2 beta



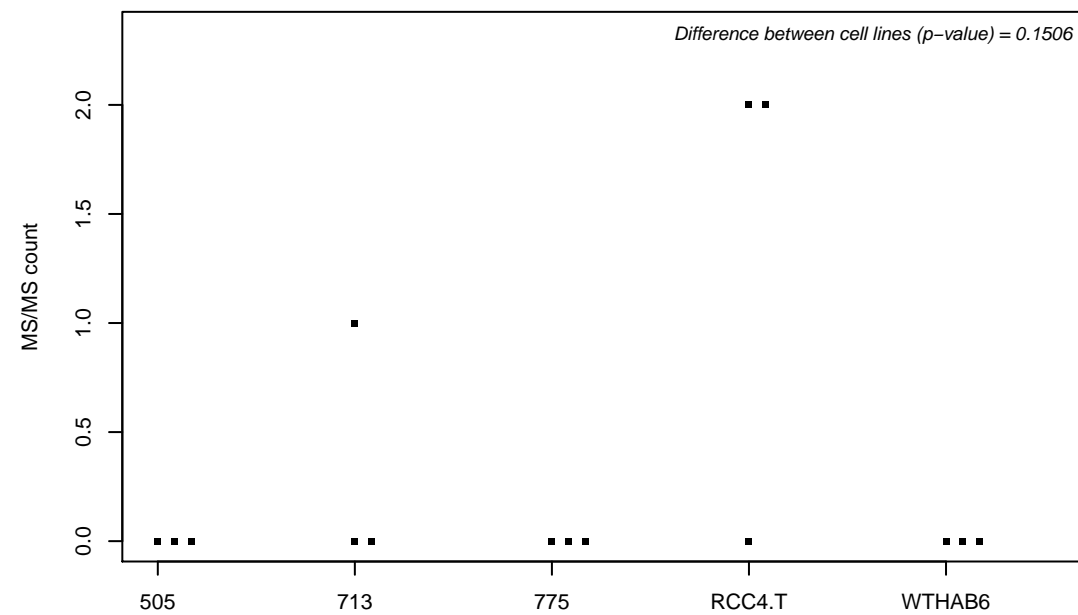
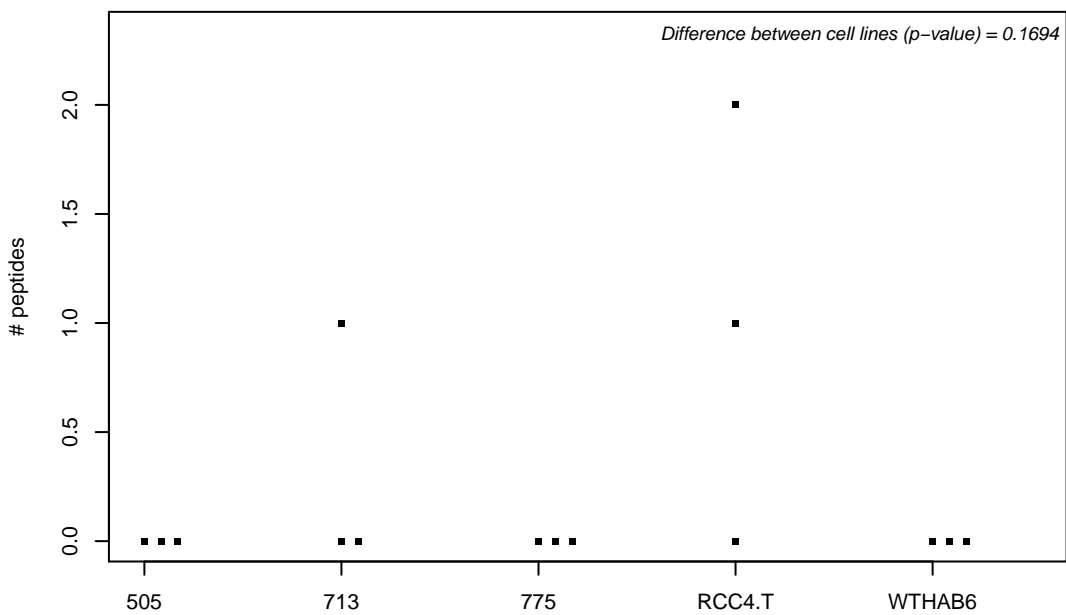
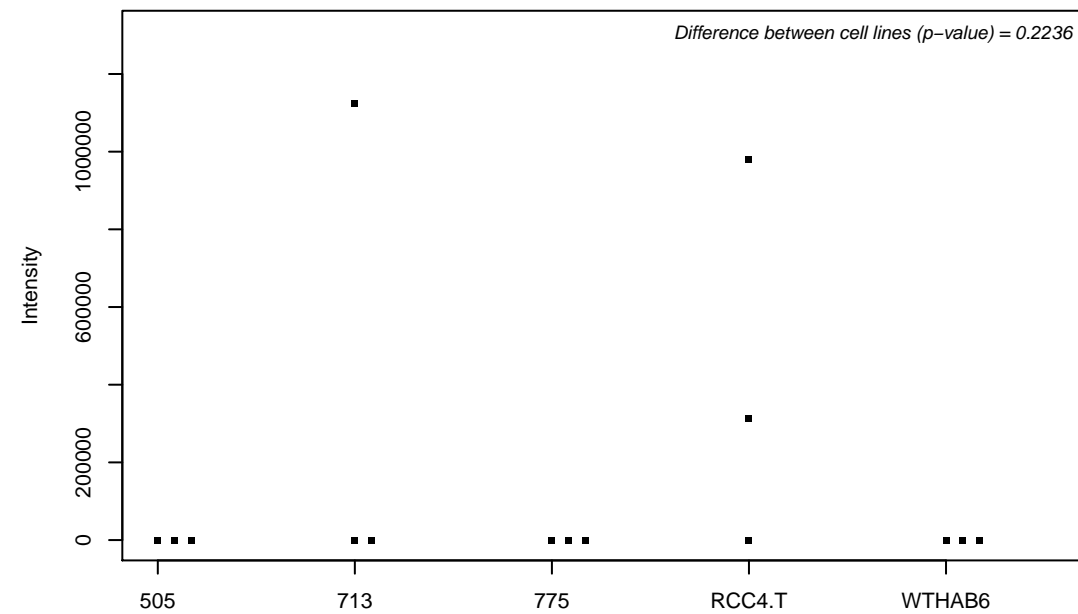
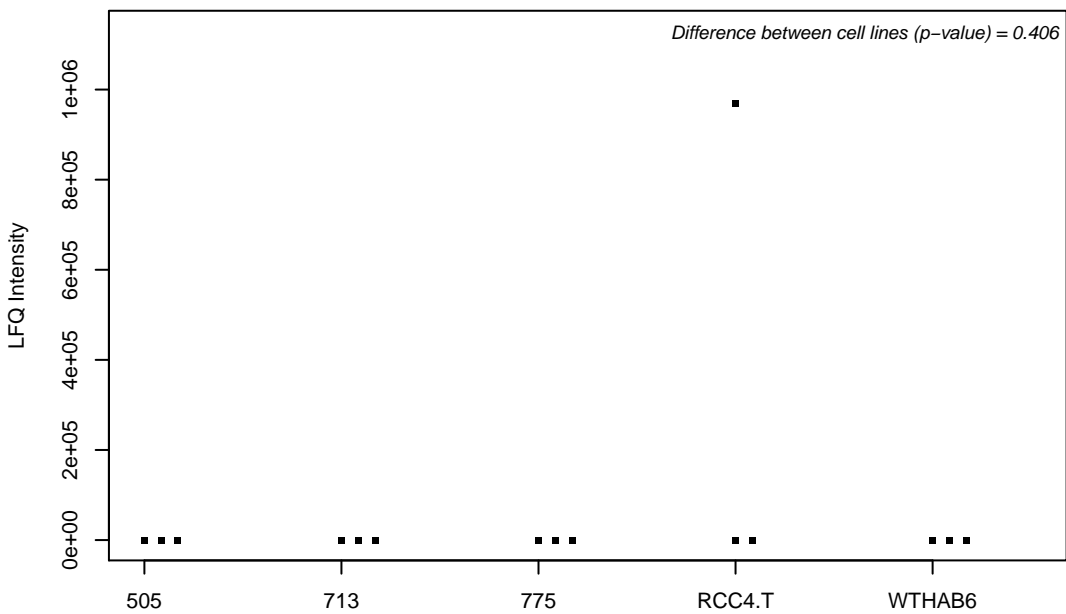
P78362-2; SRSF protein kinase 2



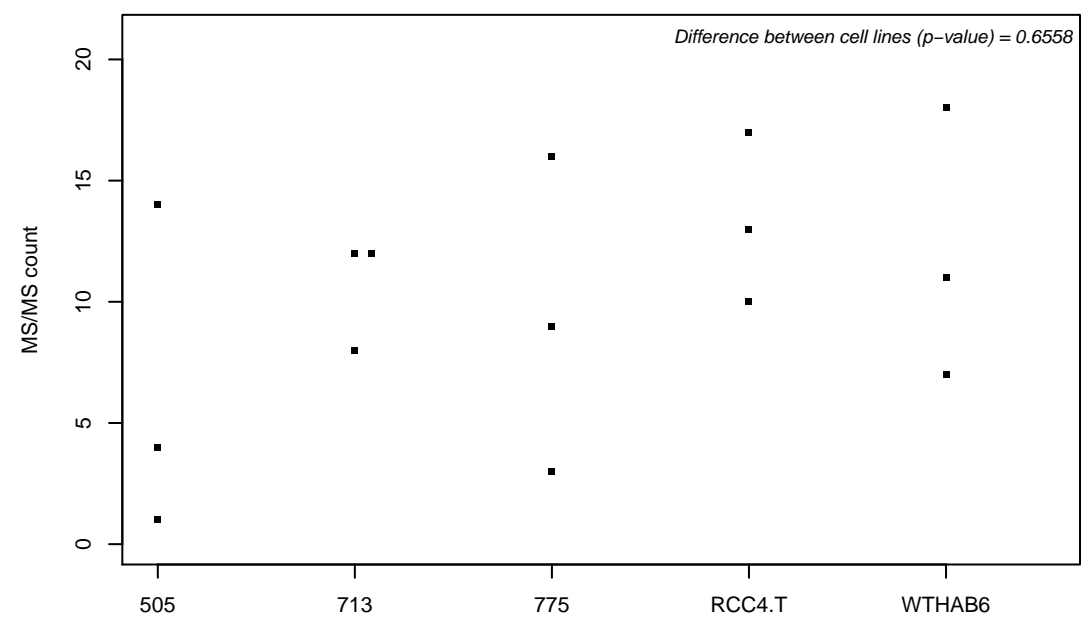
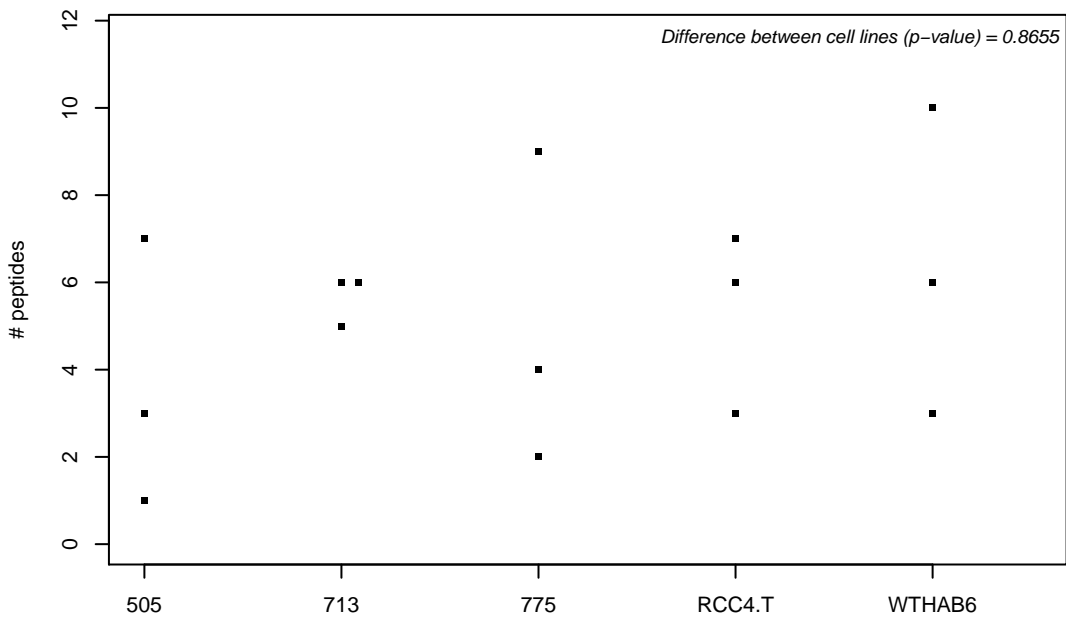
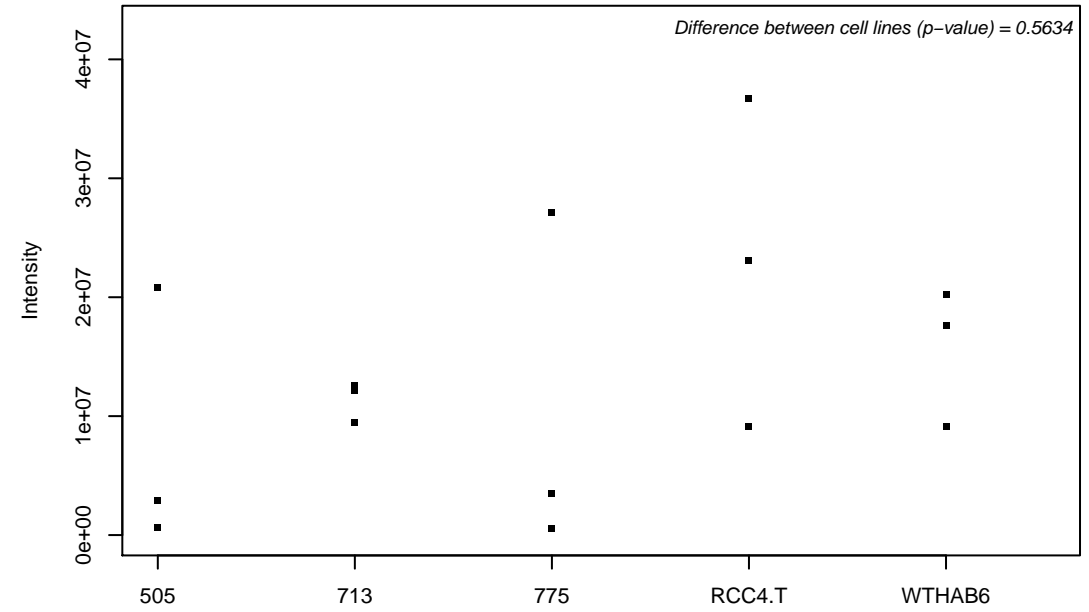
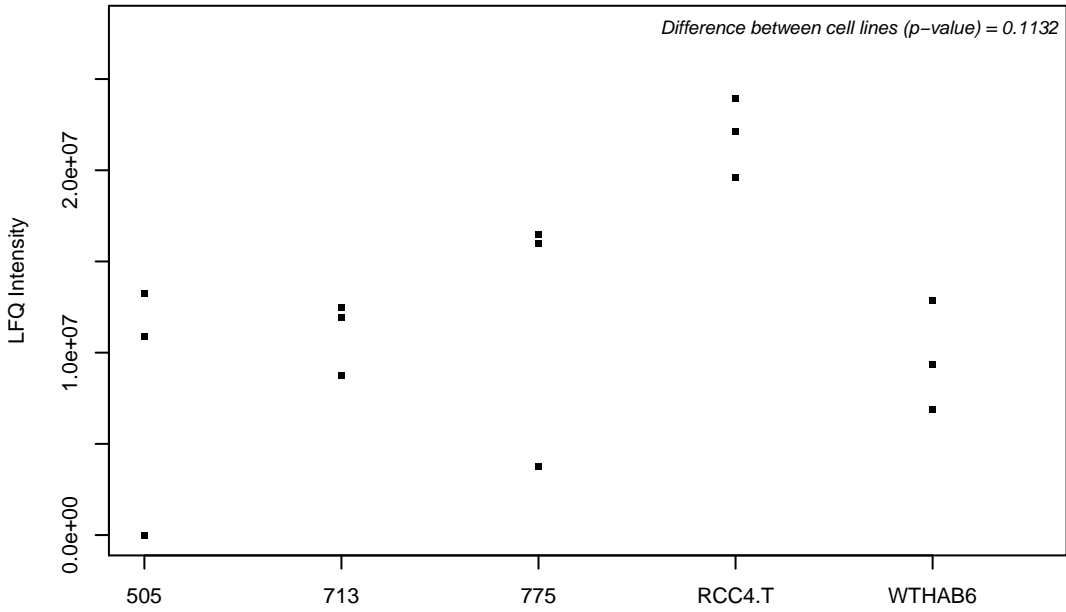
P78371; T-complex protein 1 subunit beta



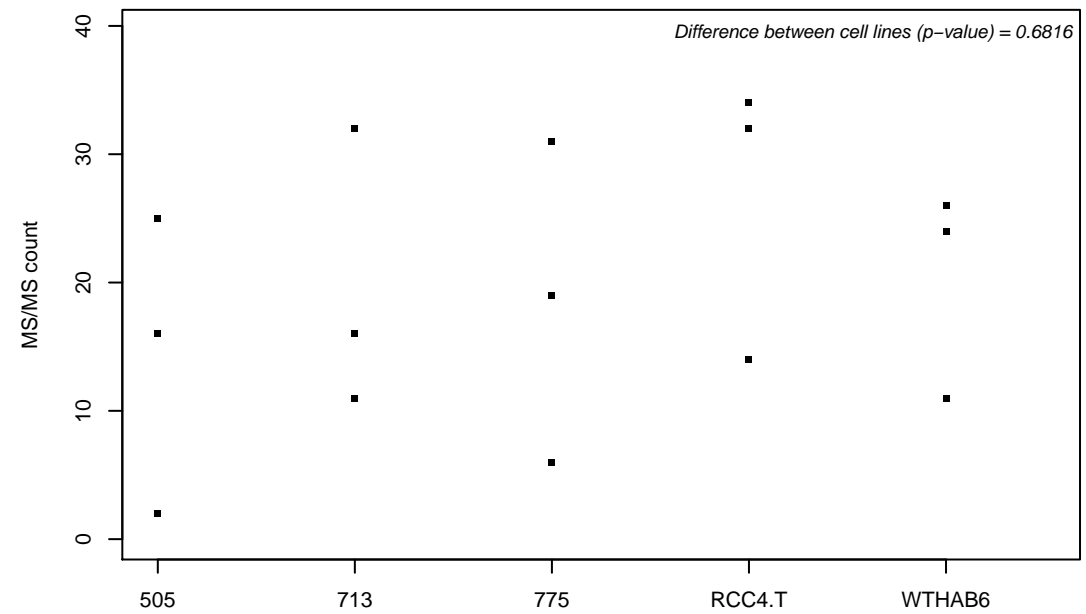
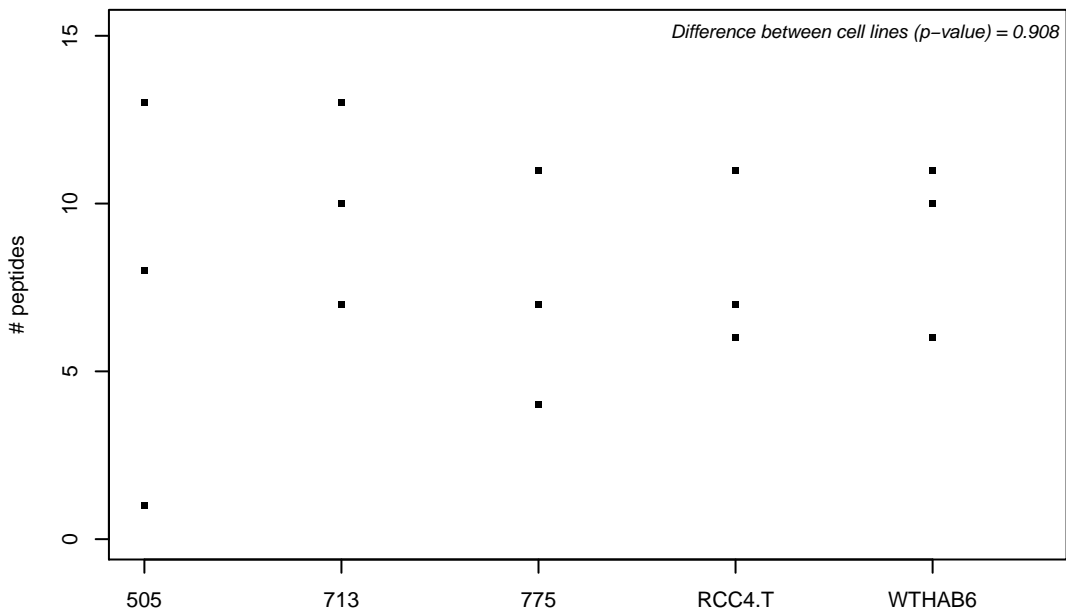
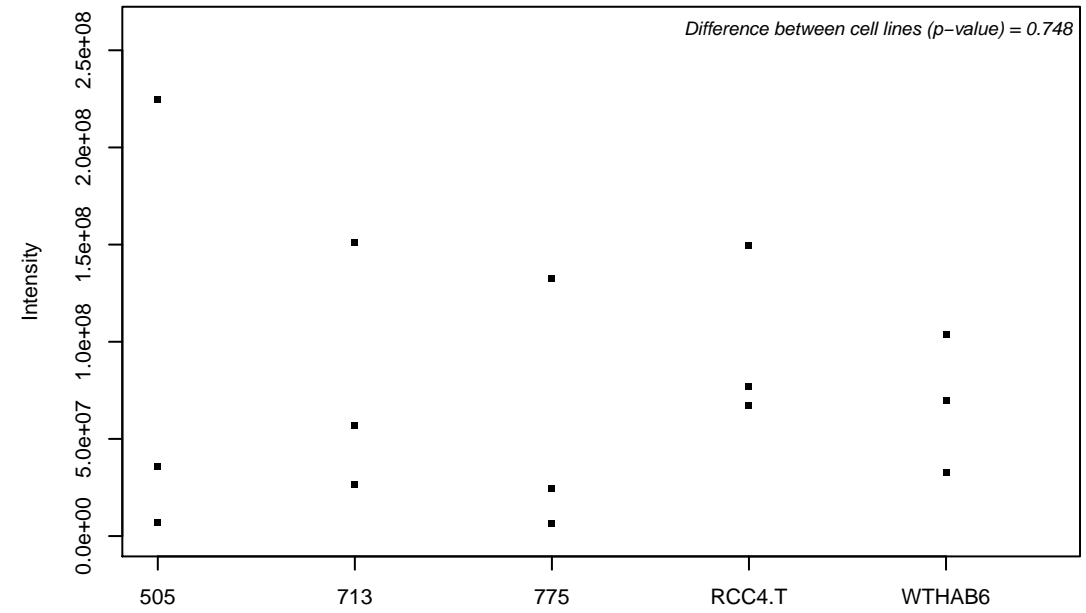
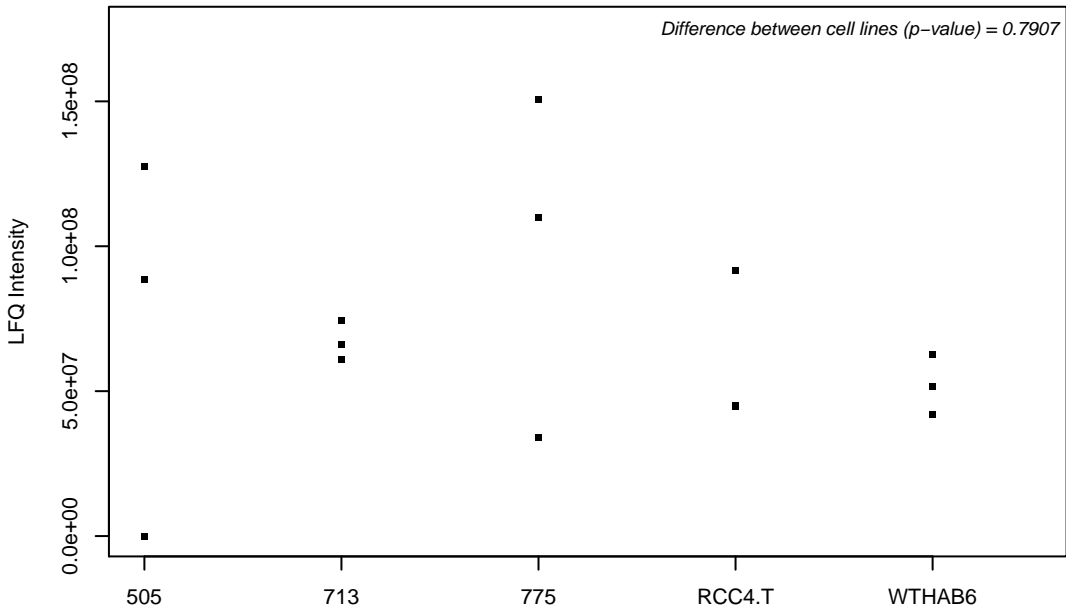
P78381; UDP-galactose translocator



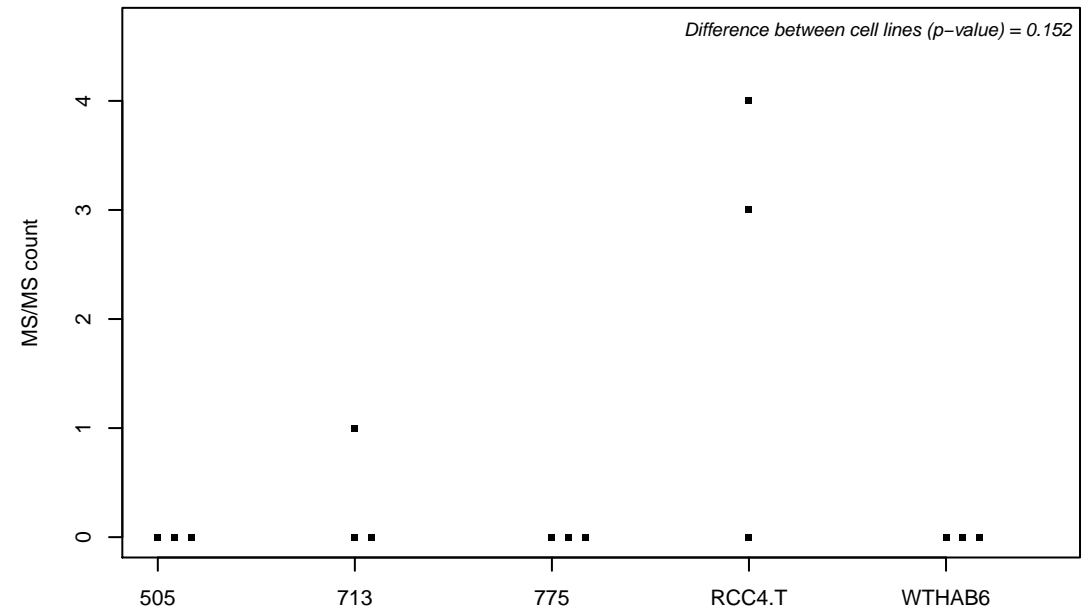
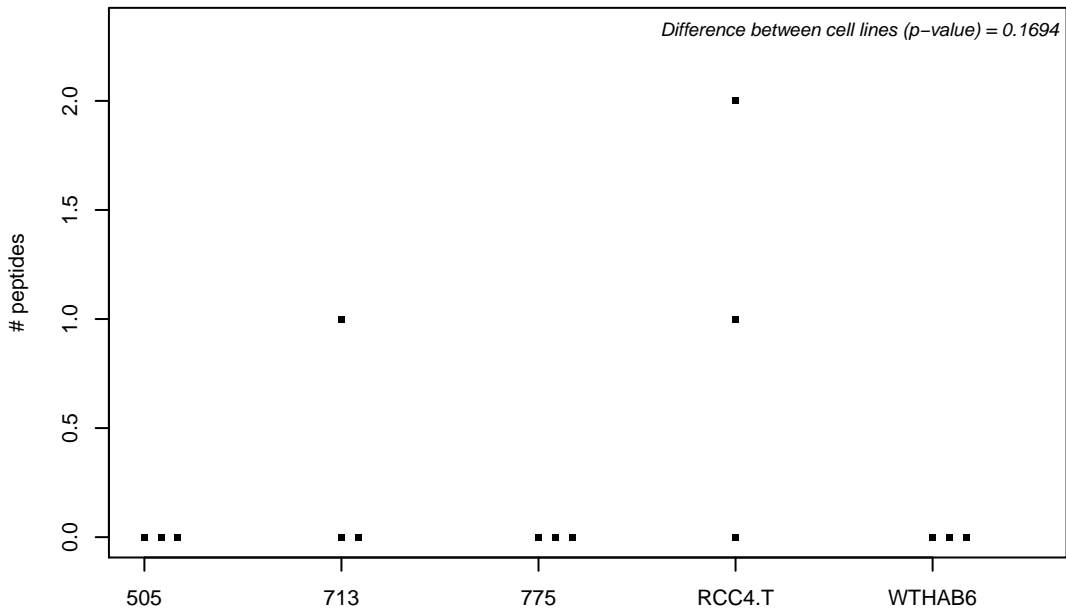
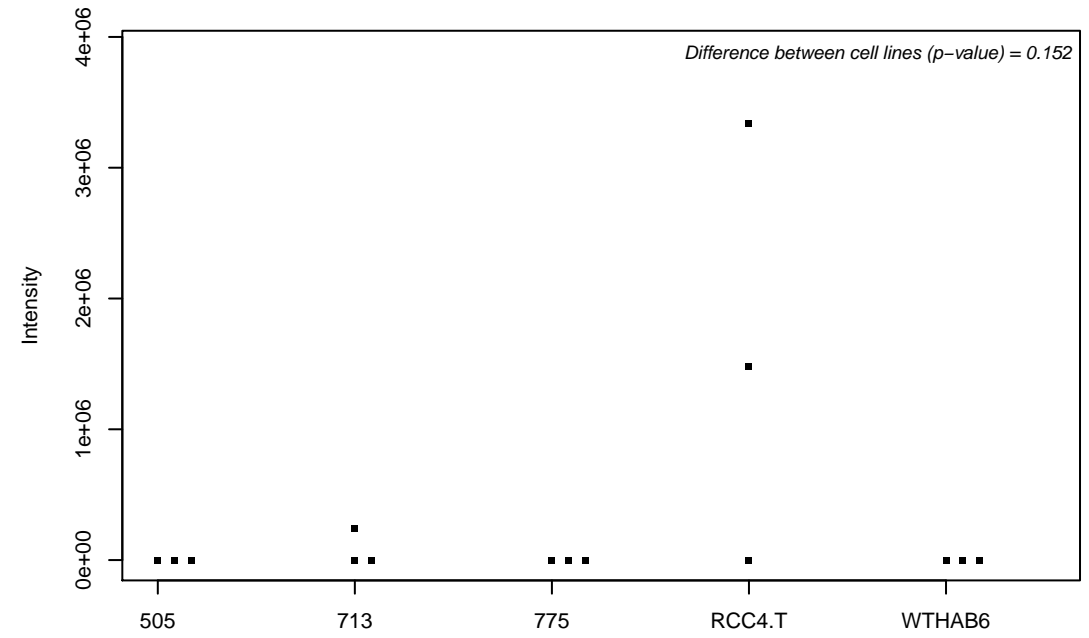
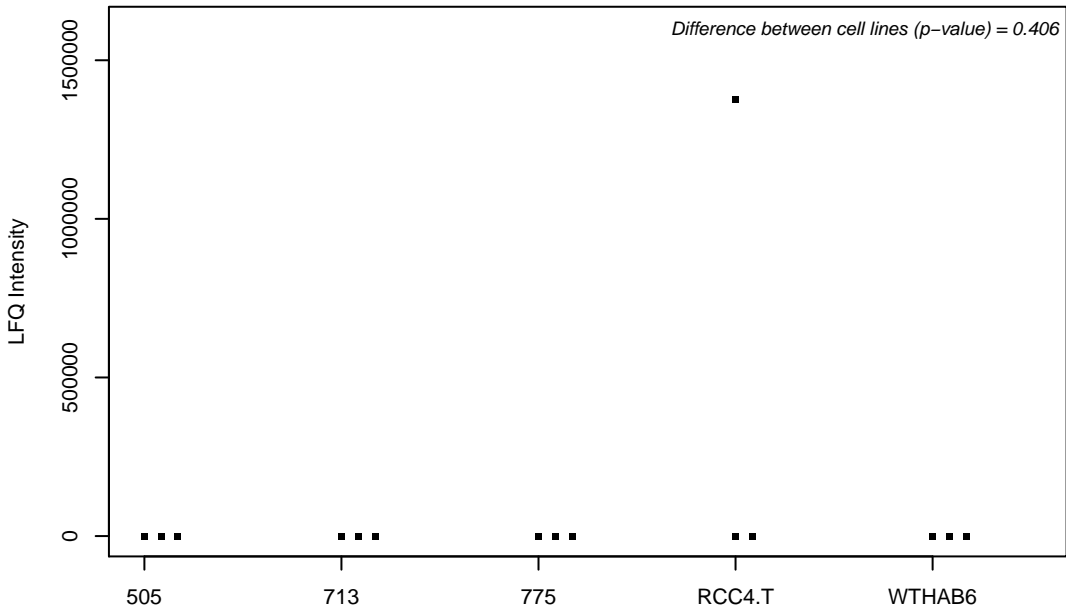
P78406; mRNA export factor



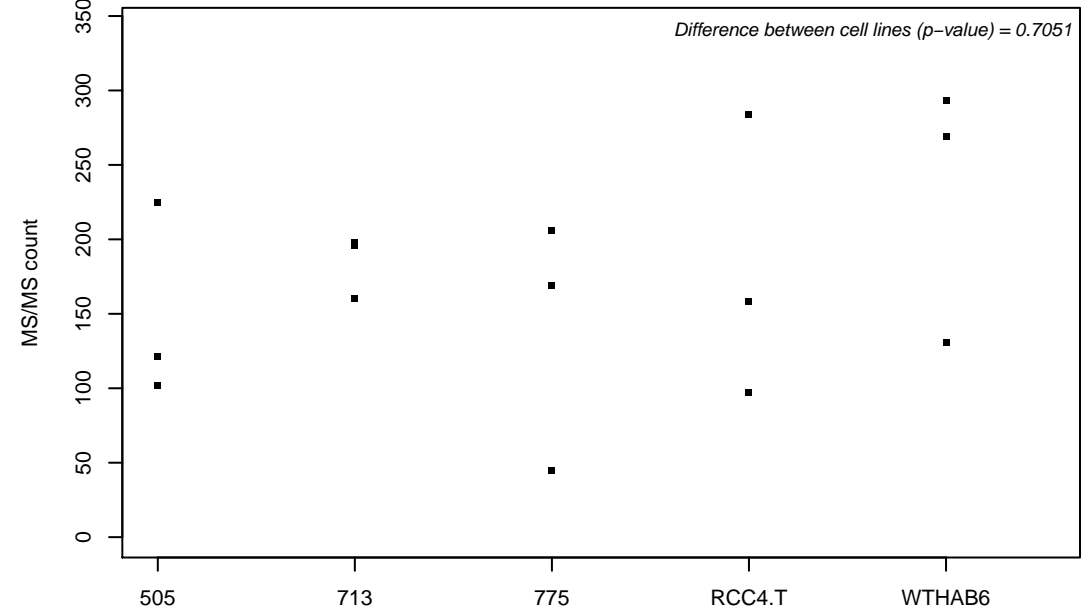
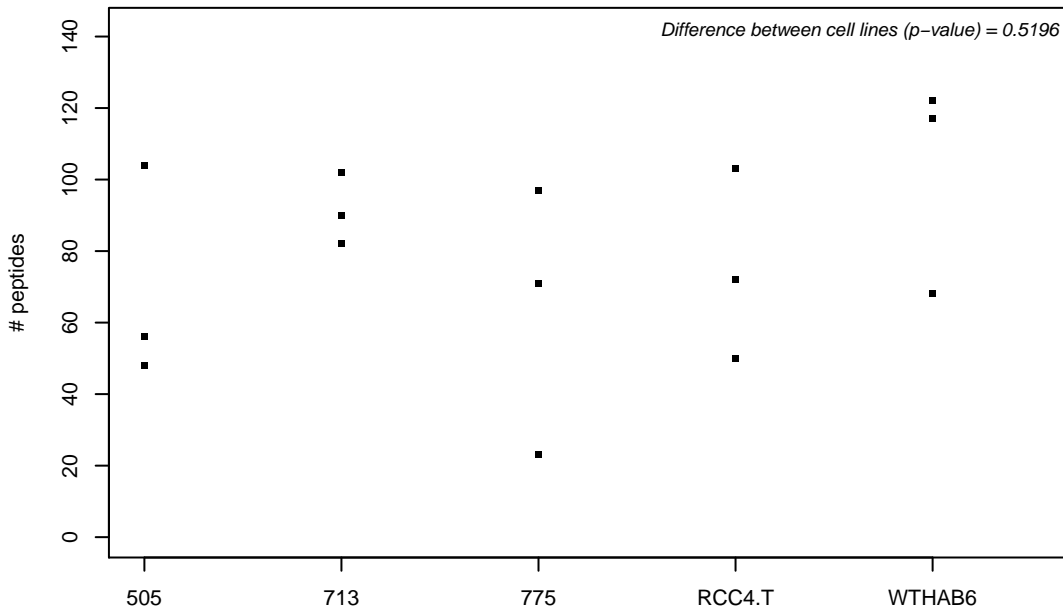
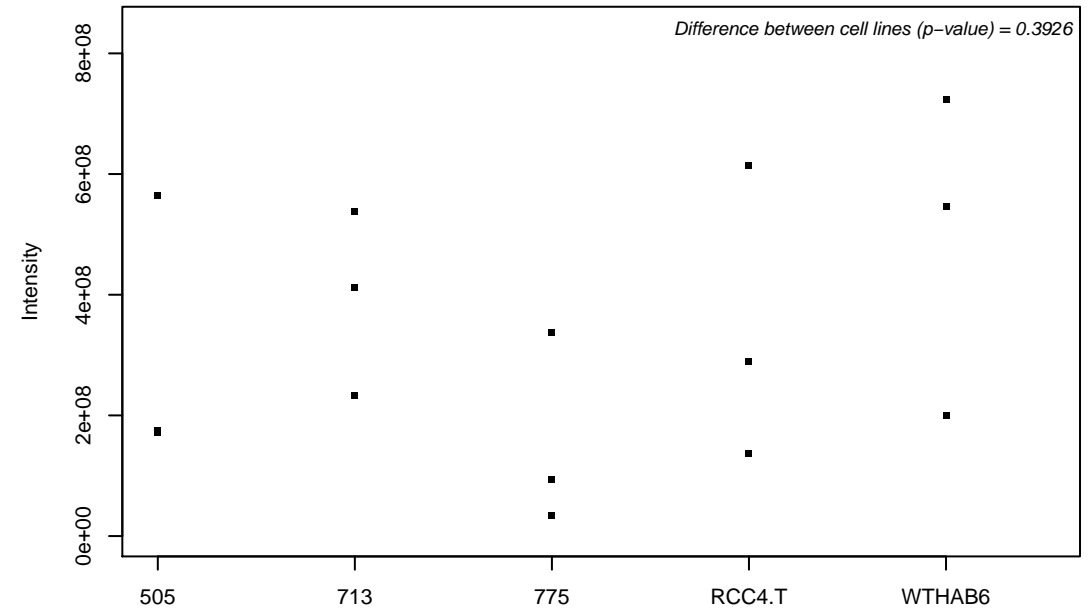
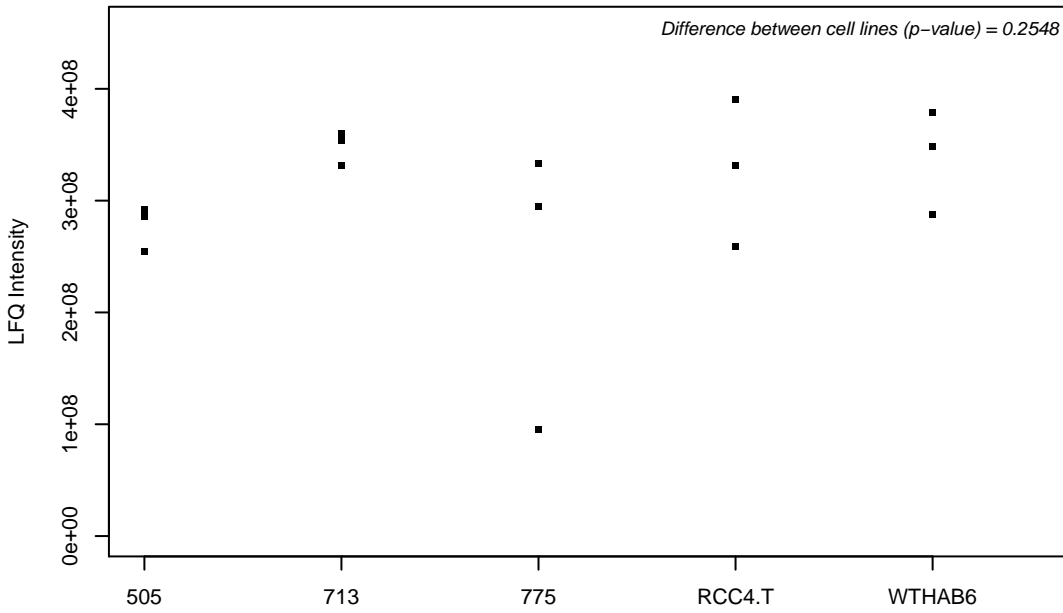
P78417; Glutathione S-transferase omega-1



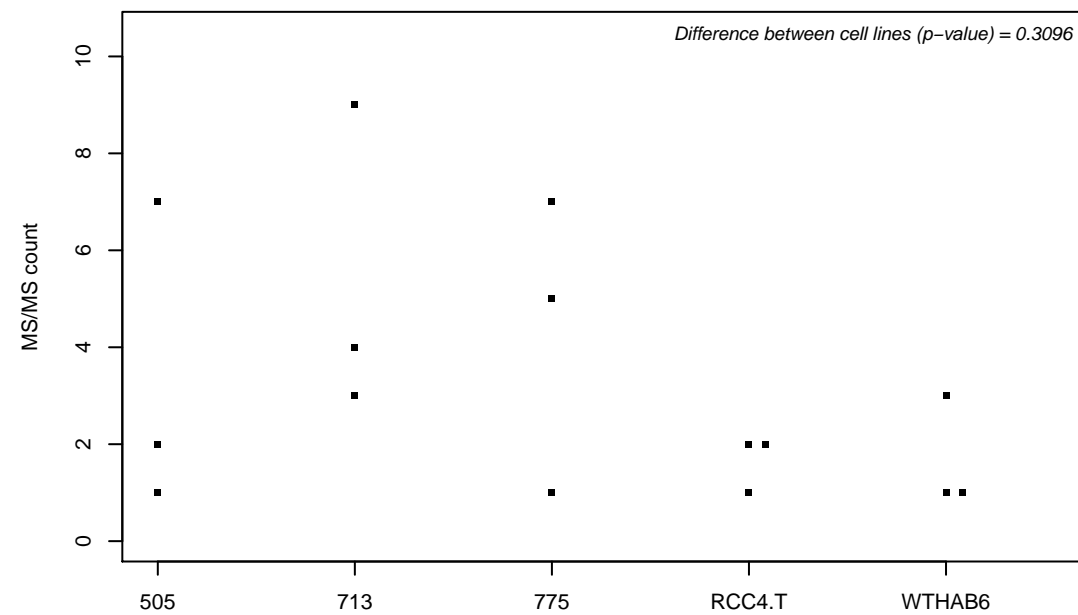
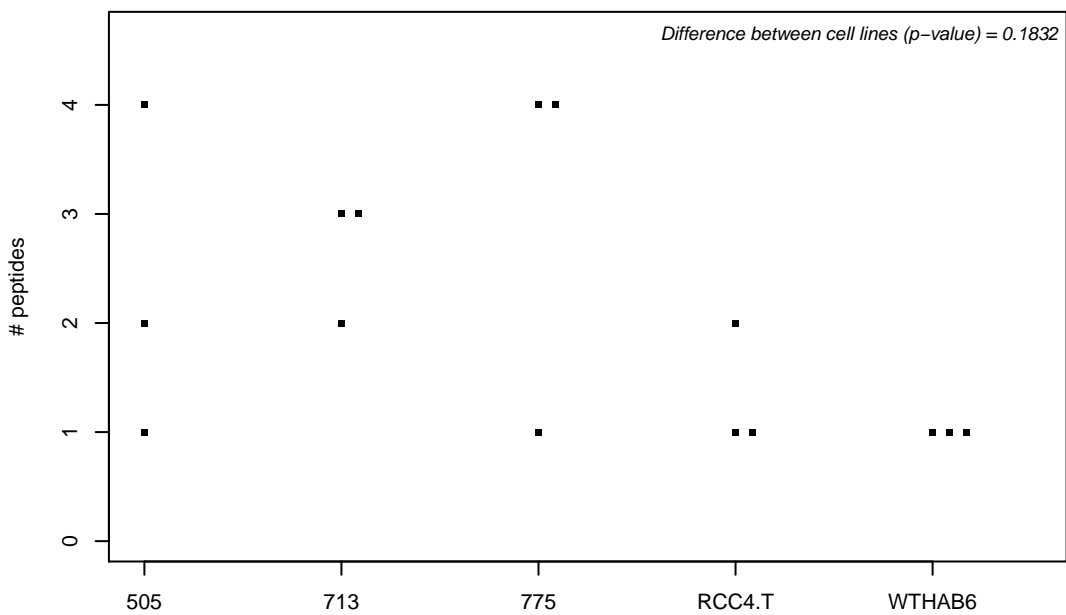
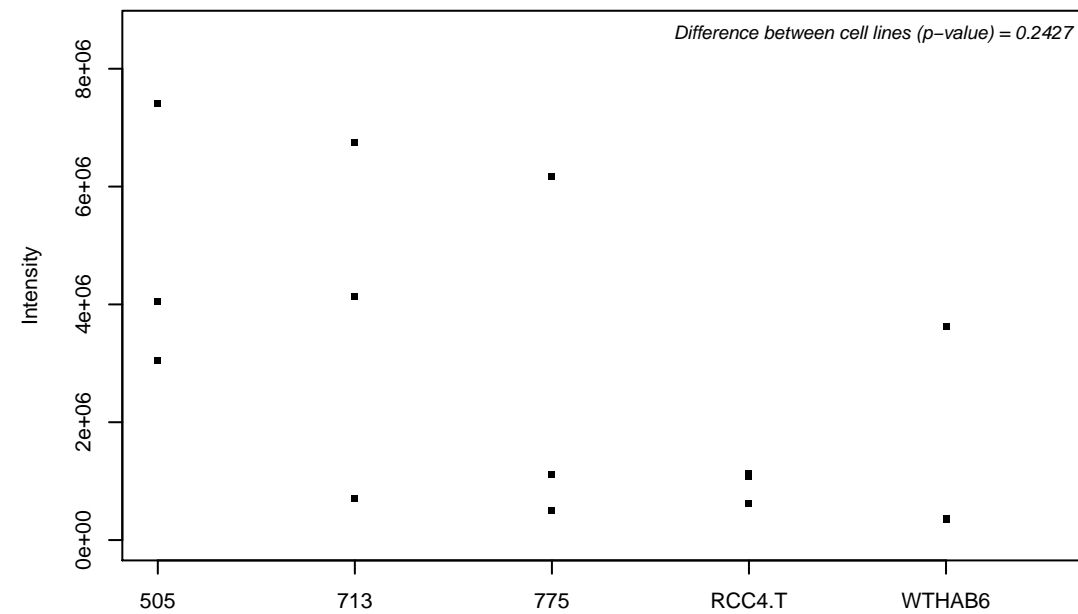
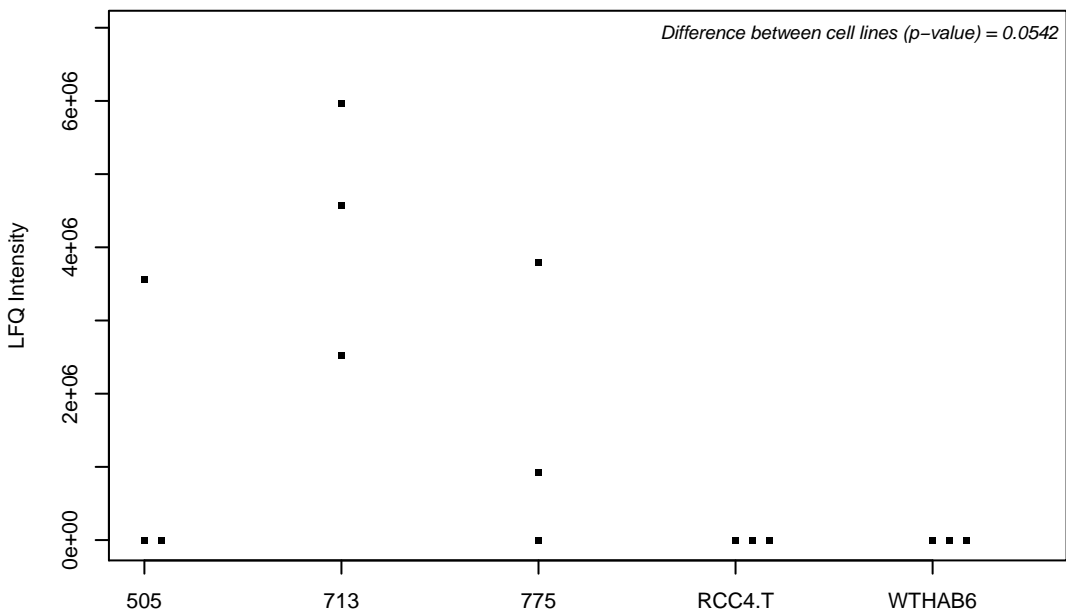
P78504; Protein jagged-1



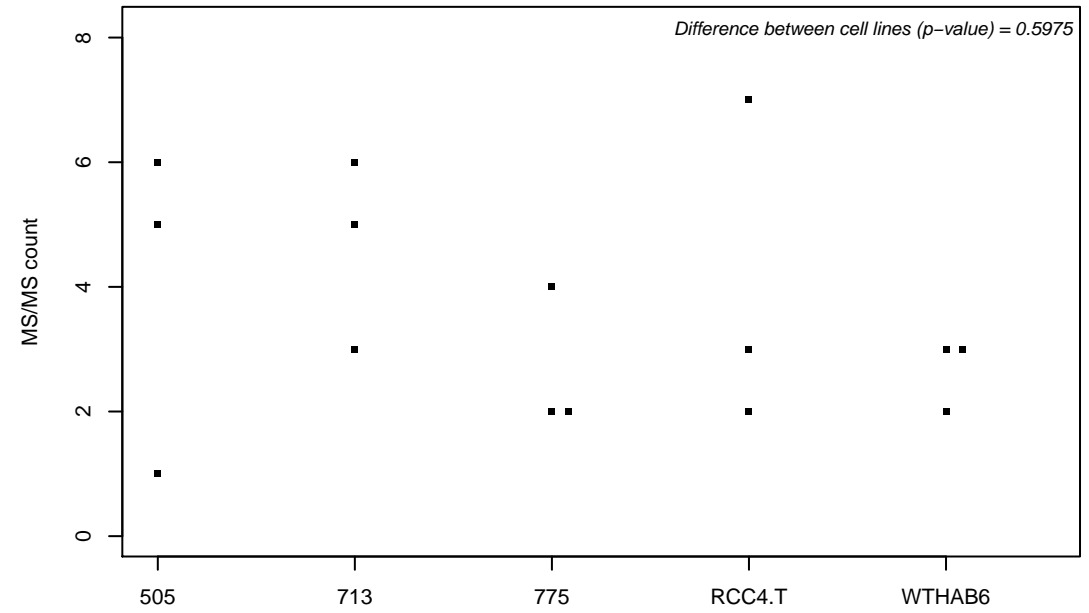
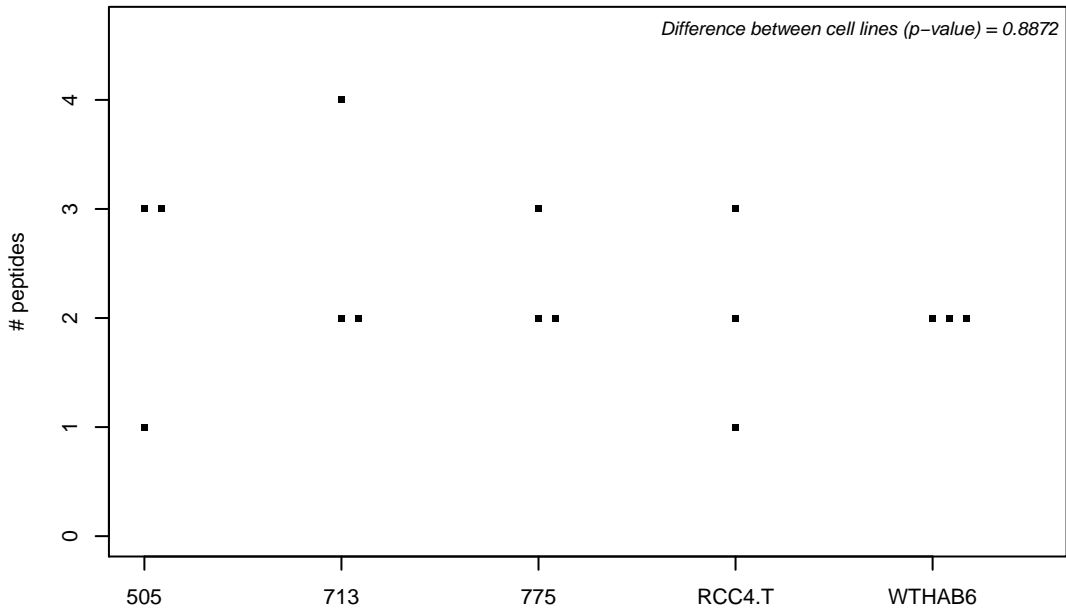
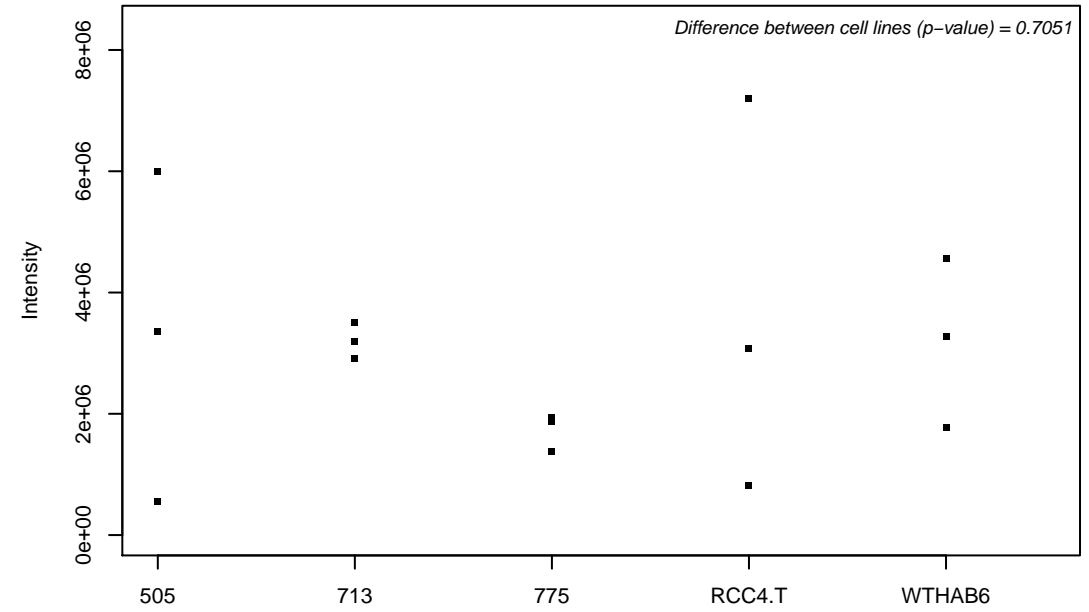
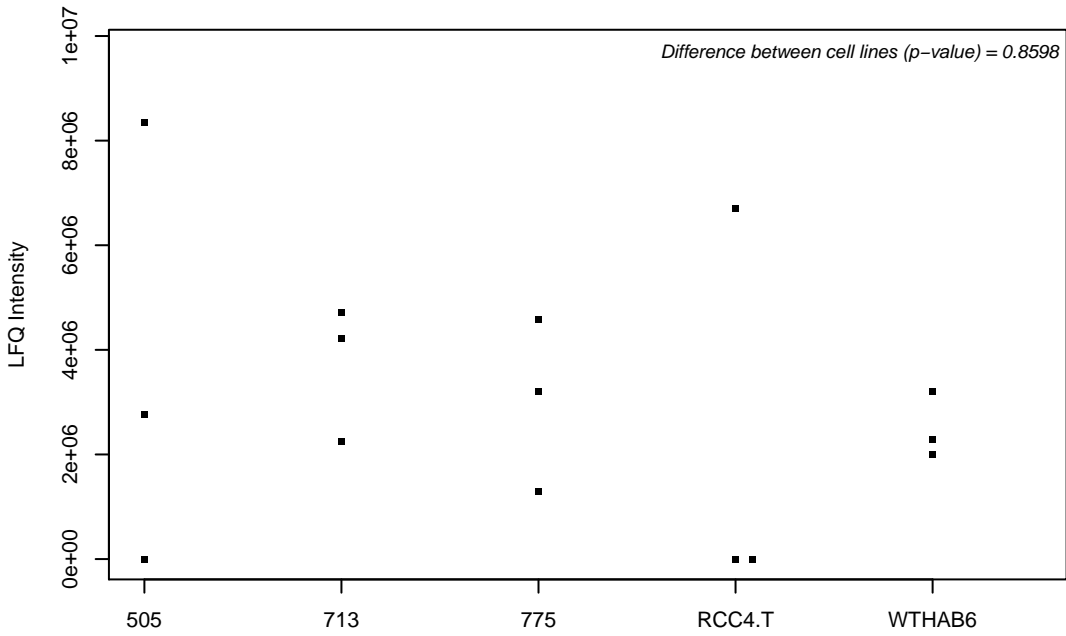
P78527; DNA-dependent protein kinase catalytic subunit



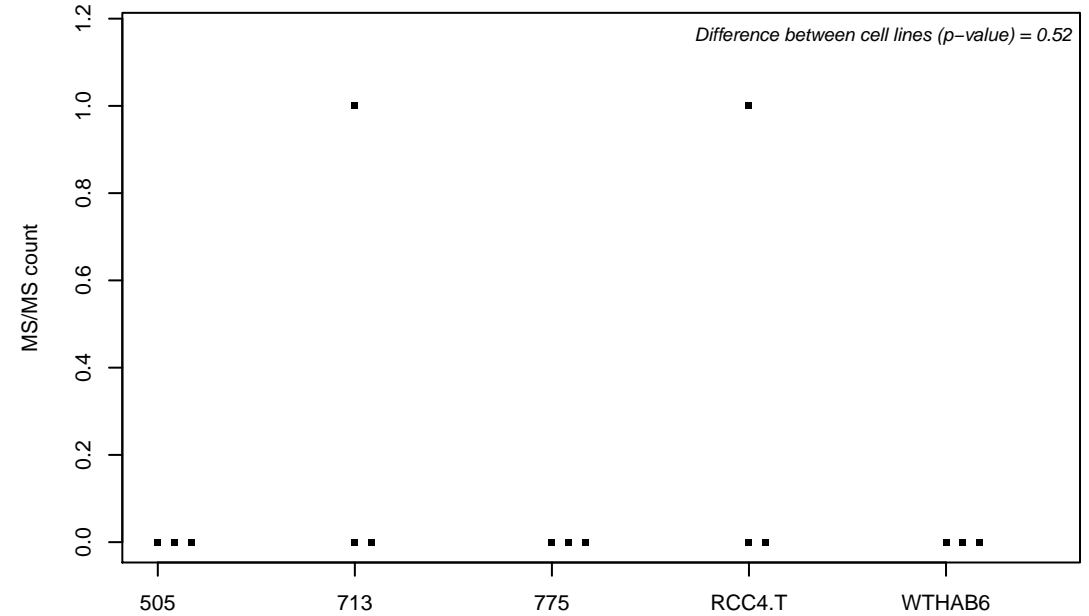
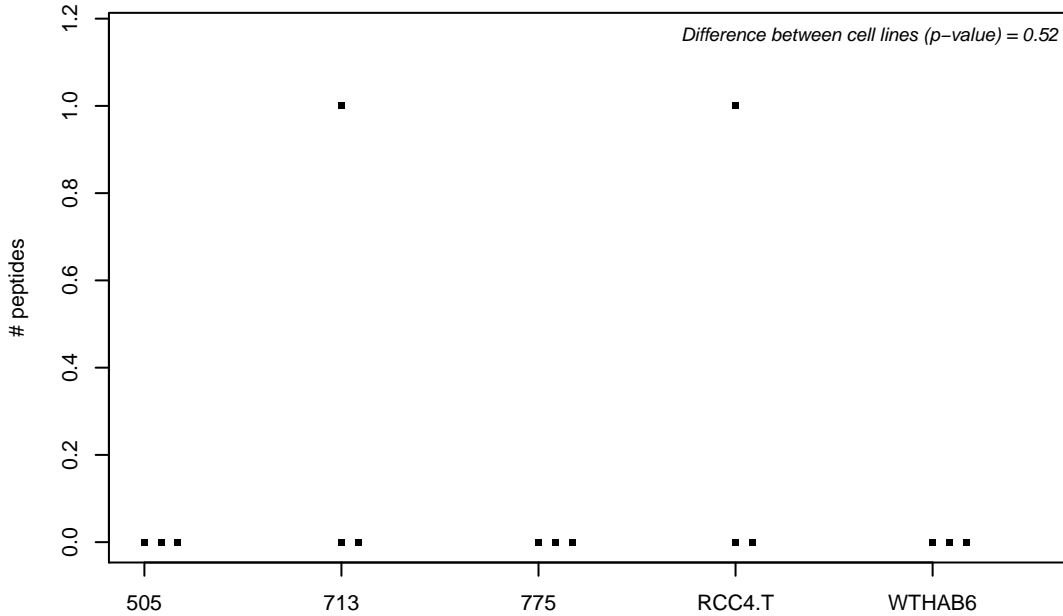
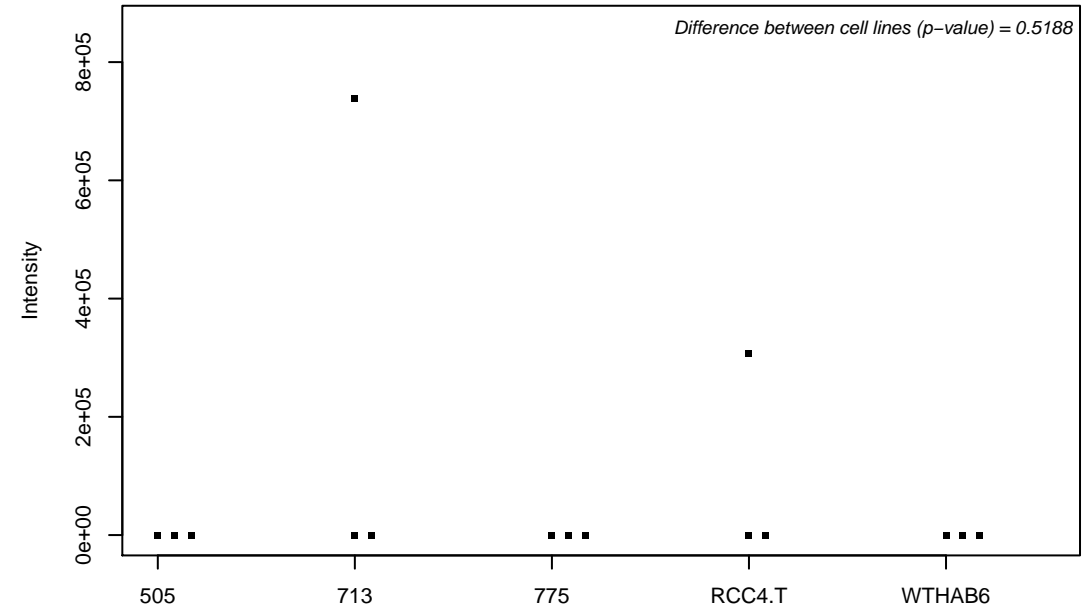
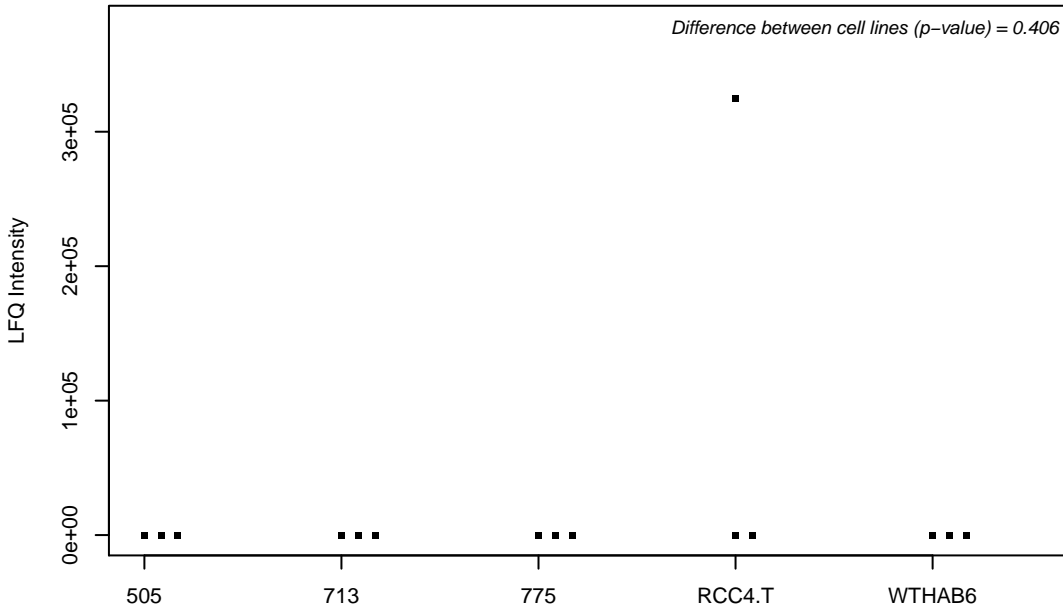
P80217-2; Interferon-induced 35 kDa protein



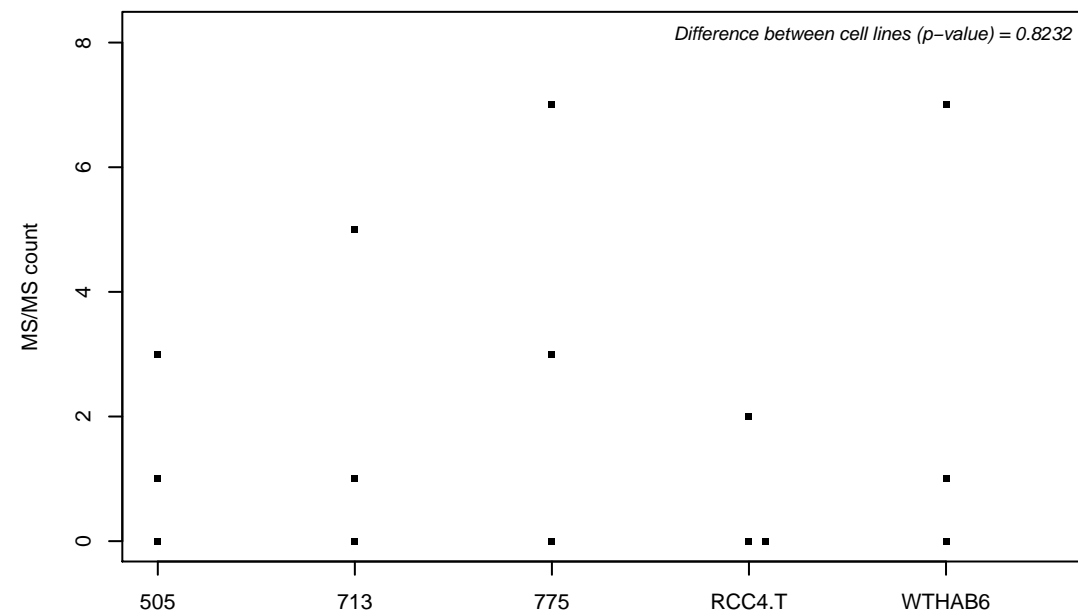
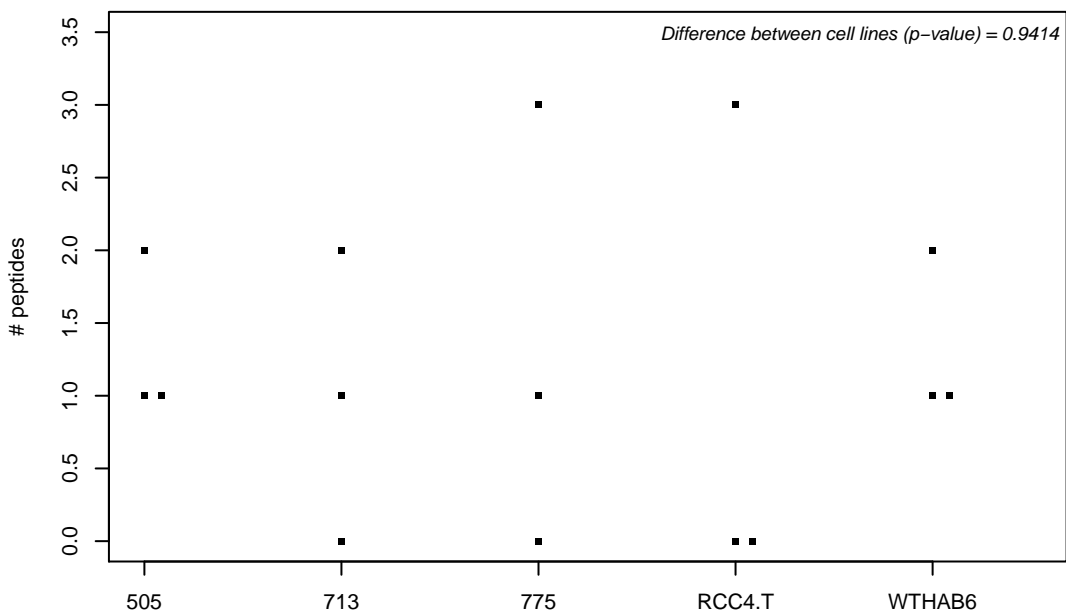
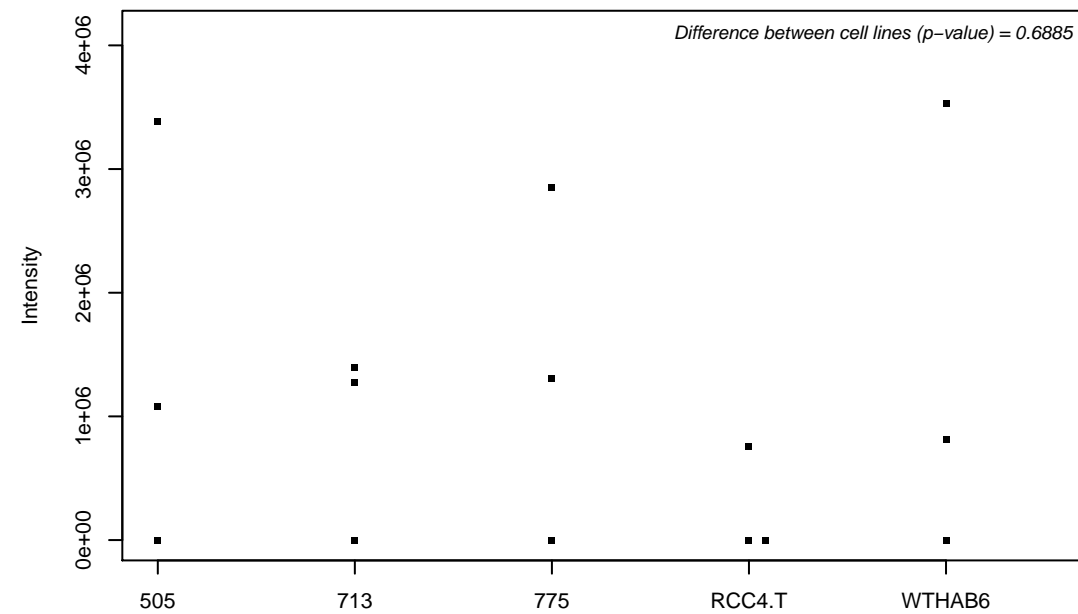
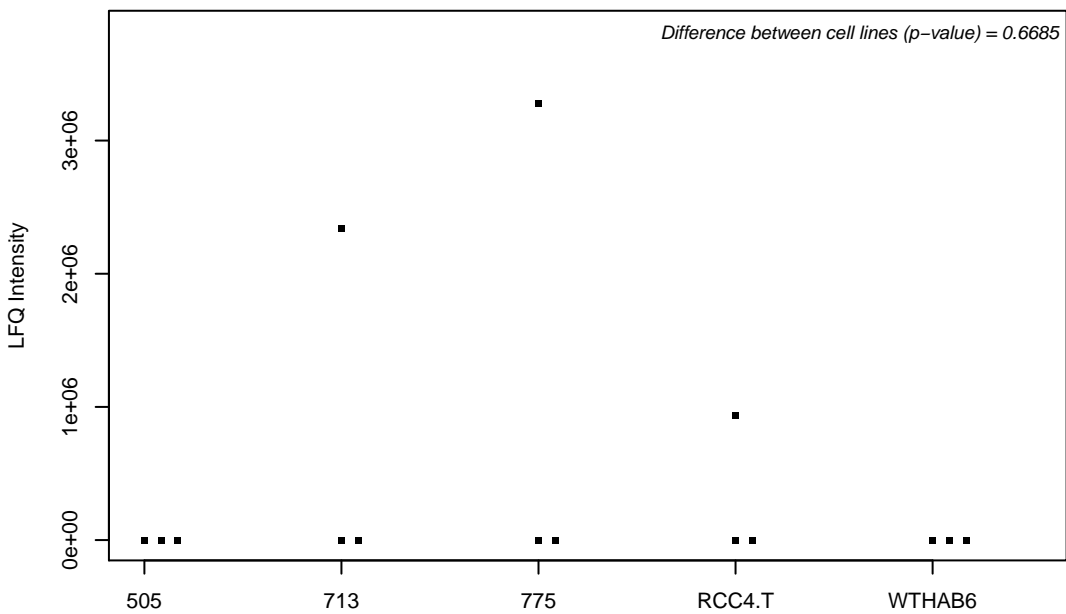
P80723; Brain acid soluble protein 1



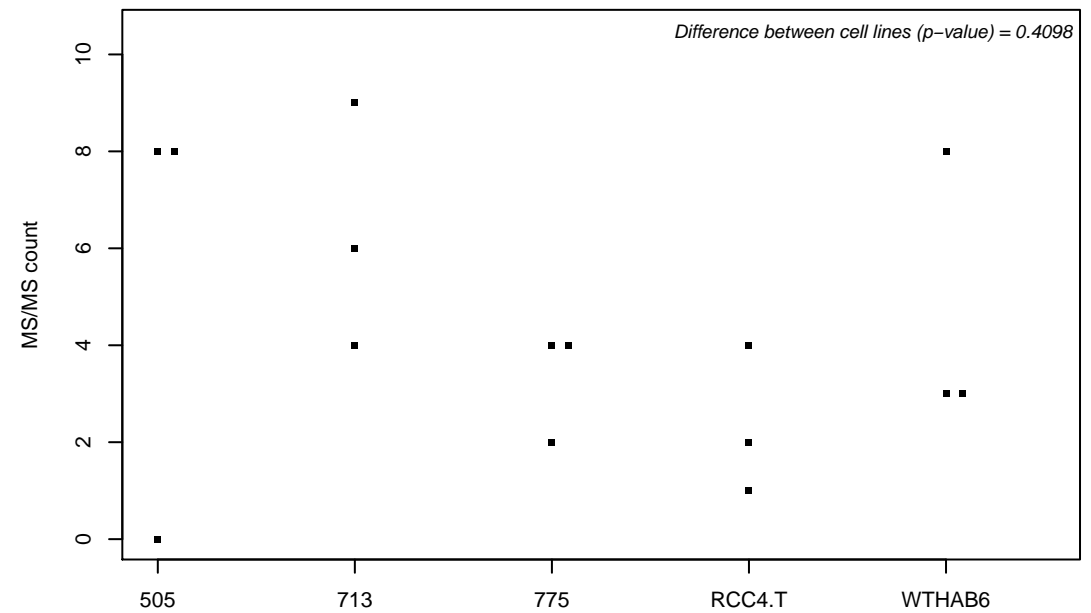
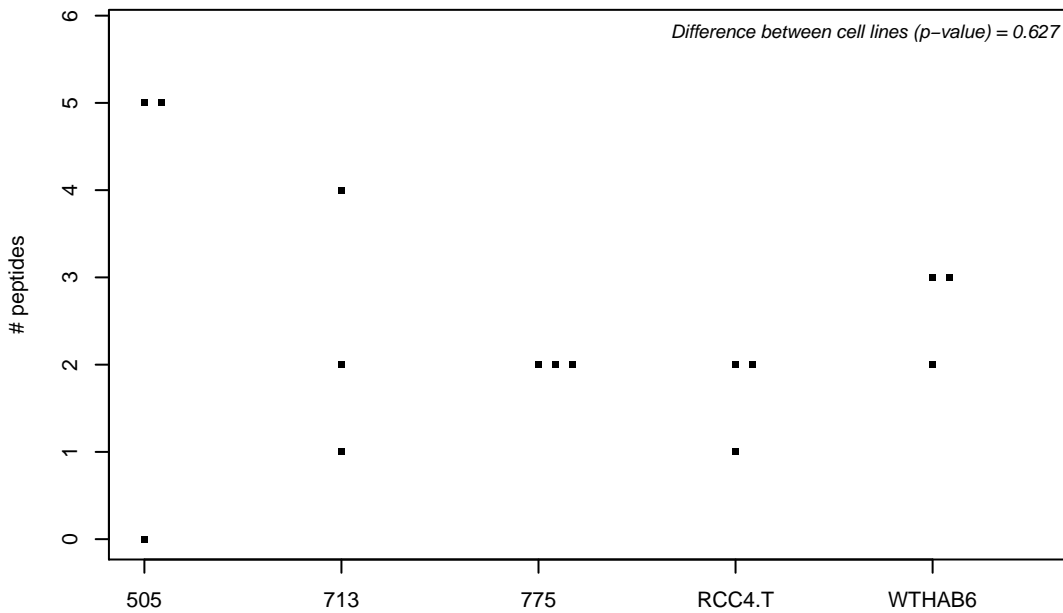
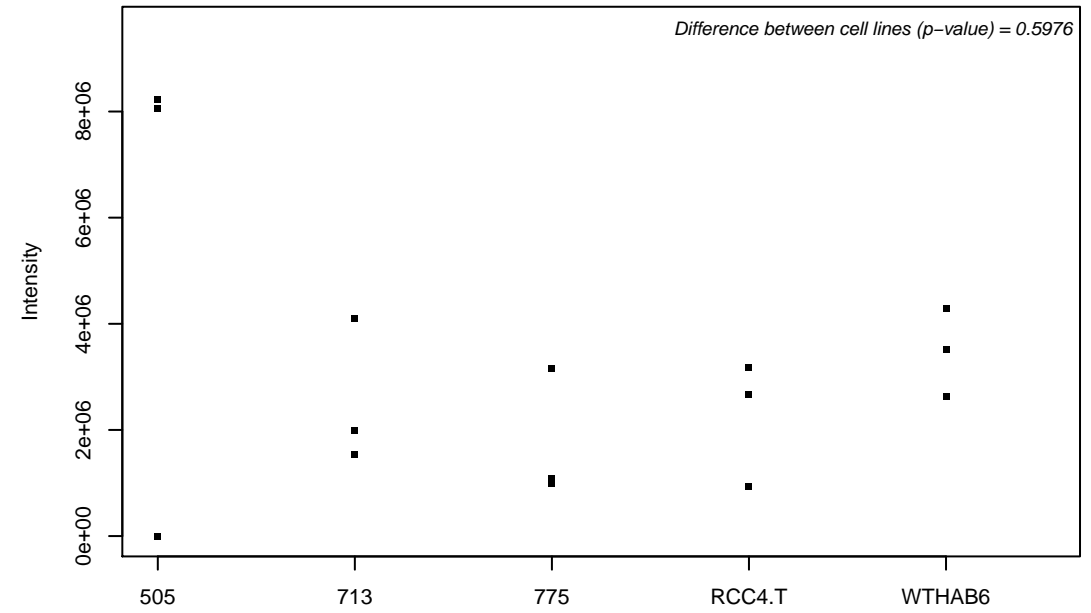
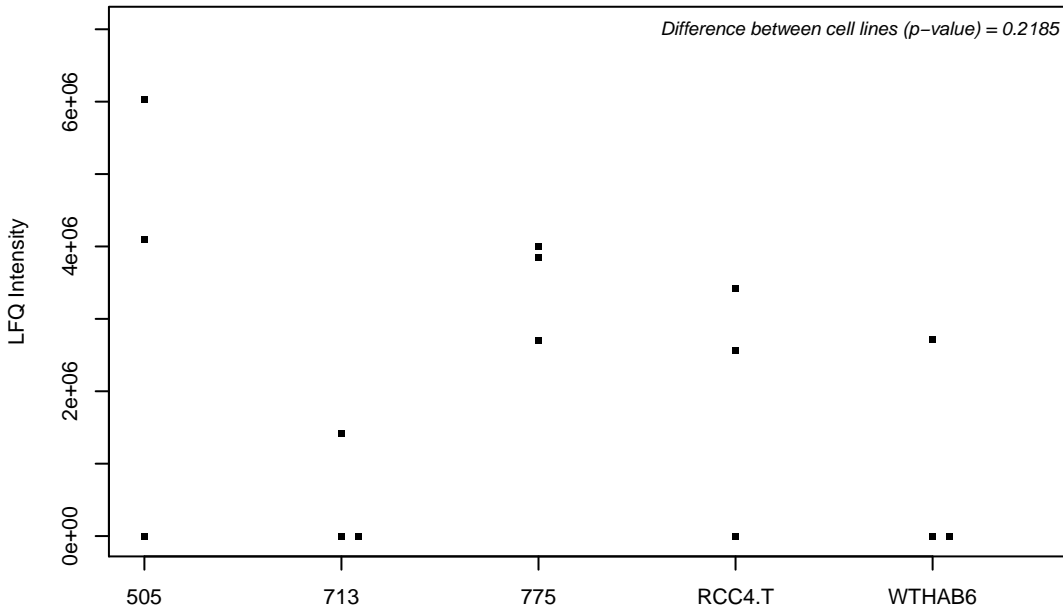
P82094-2; TATA element modulatory factor



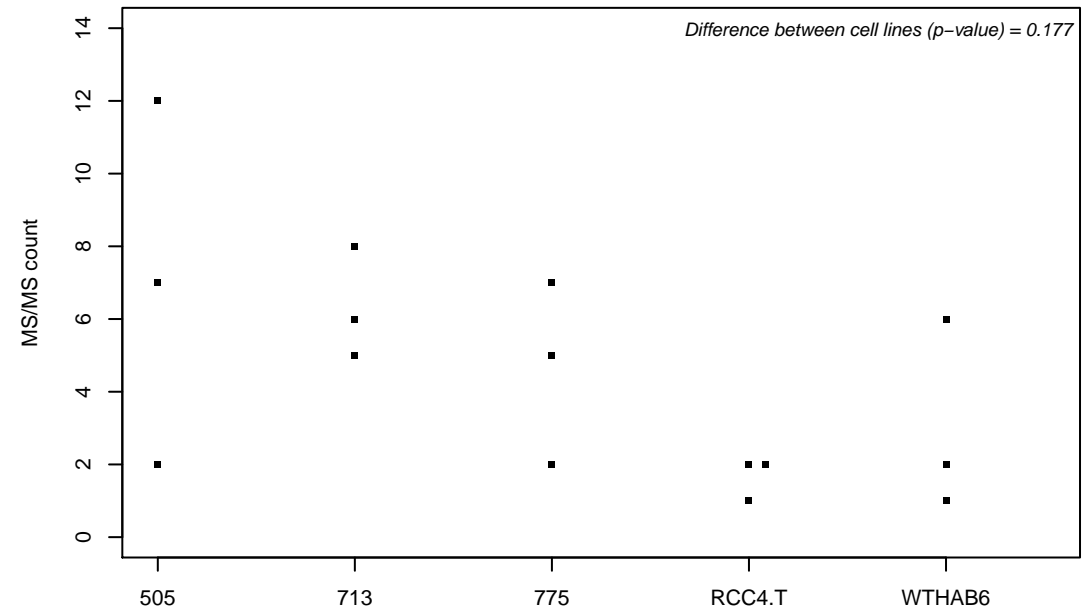
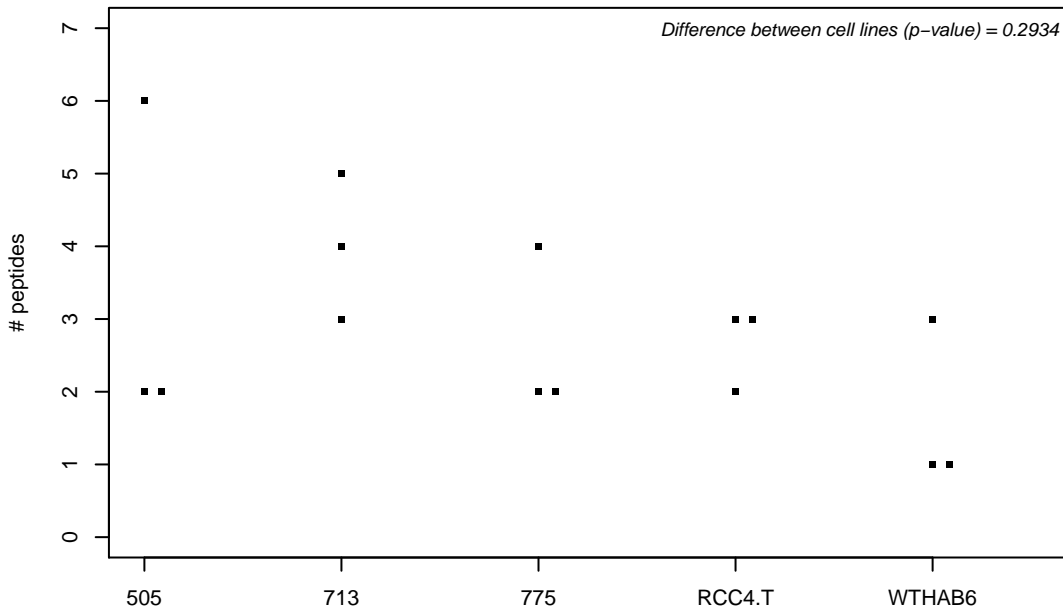
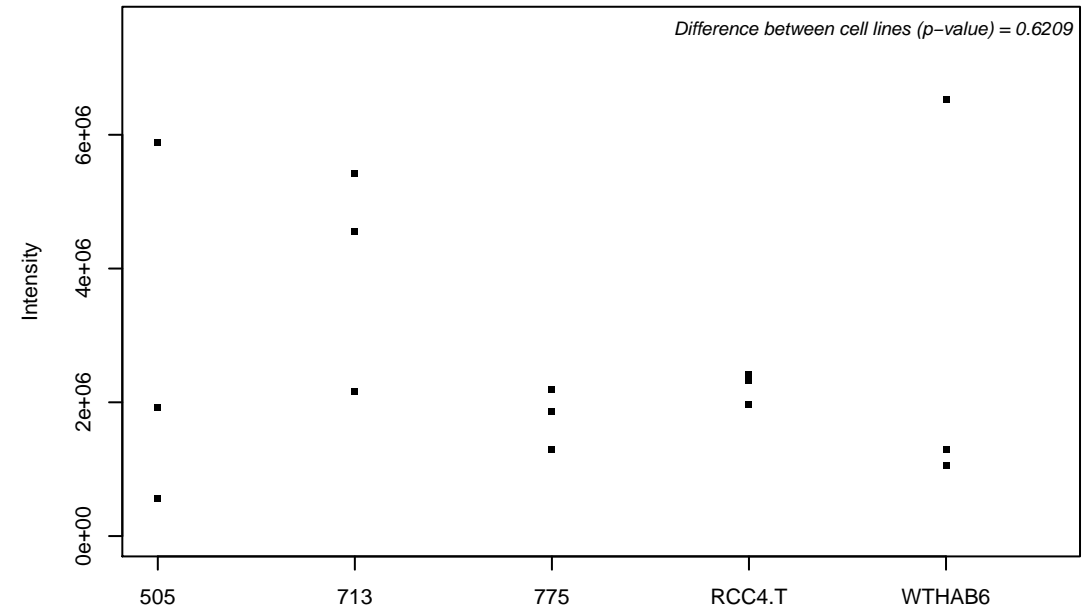
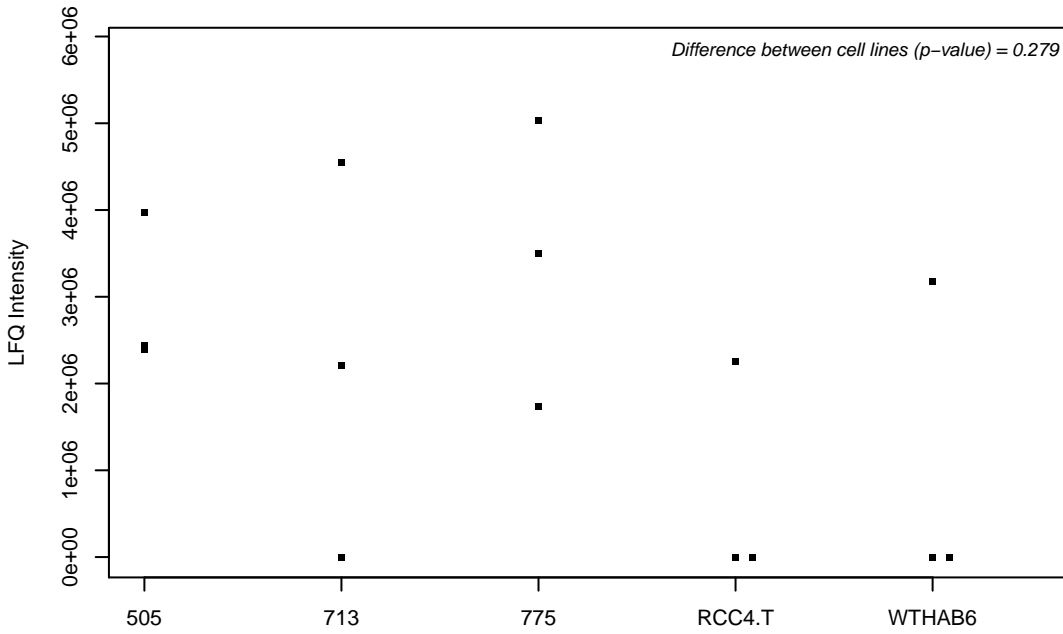
P82663; 28S ribosomal protein S25, mitochondrial



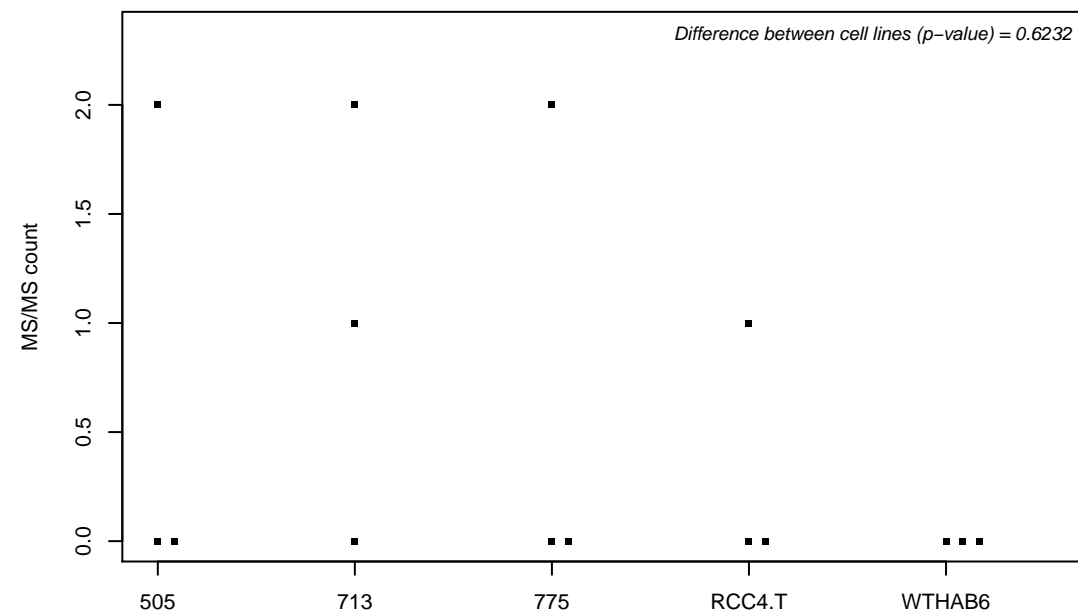
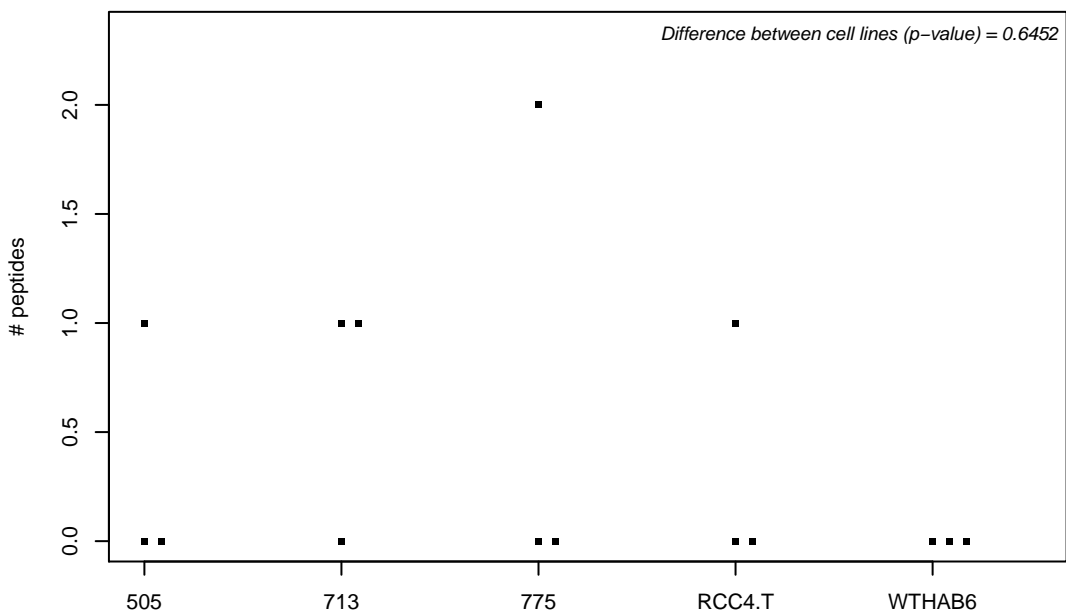
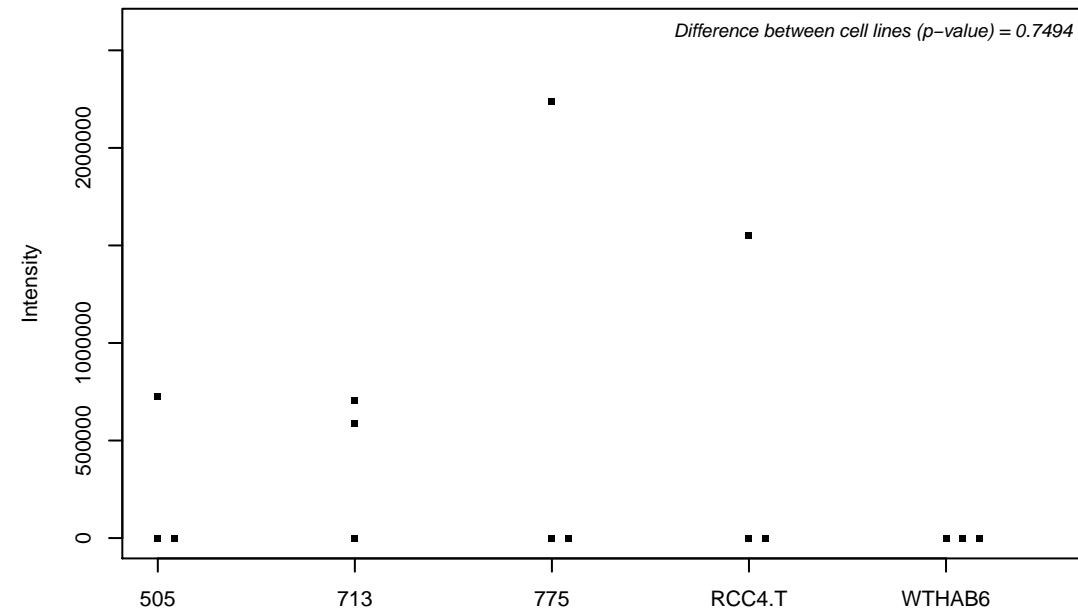
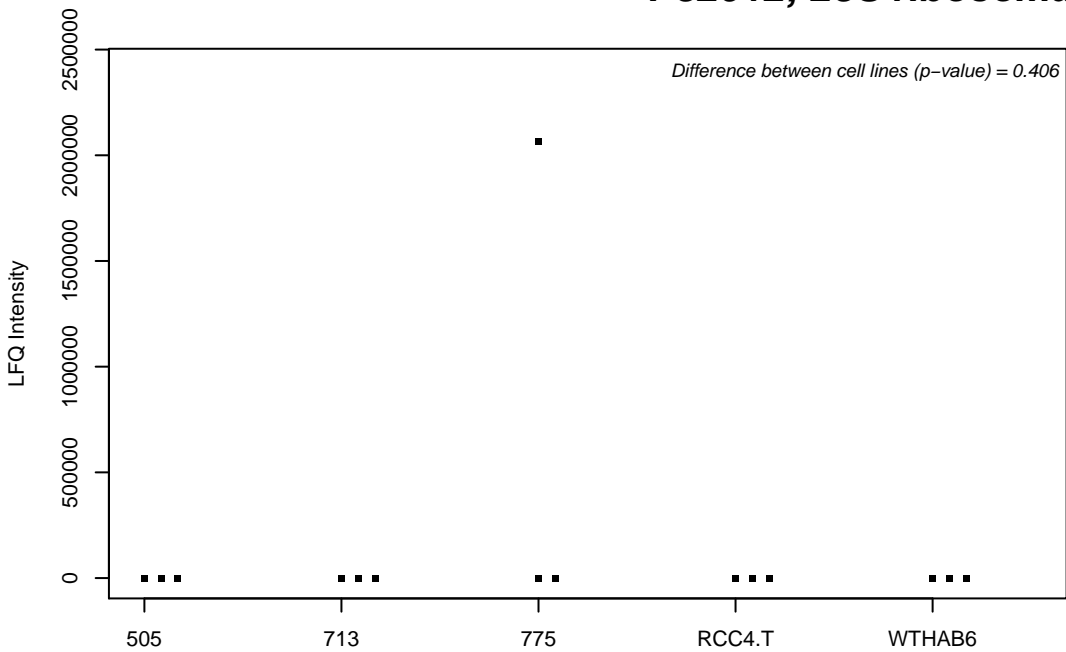
P82673; 28S ribosomal protein S35, mitochondrial



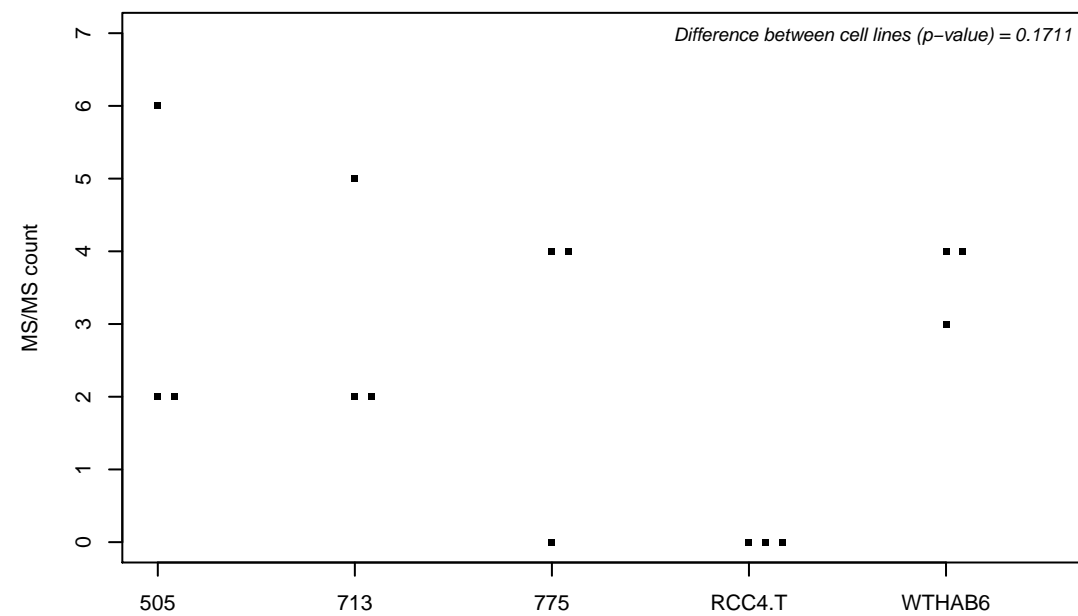
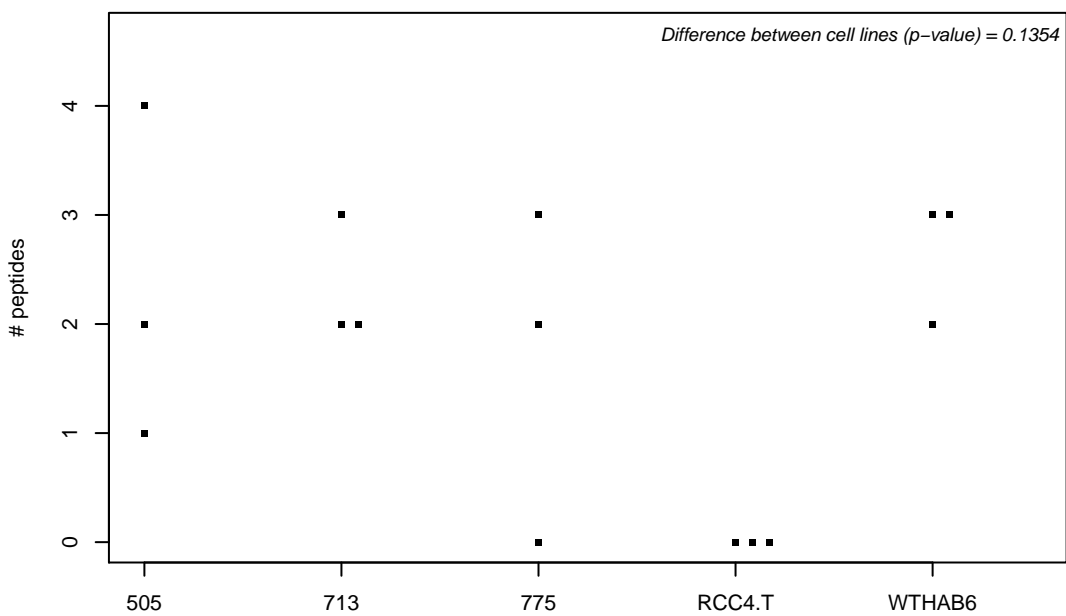
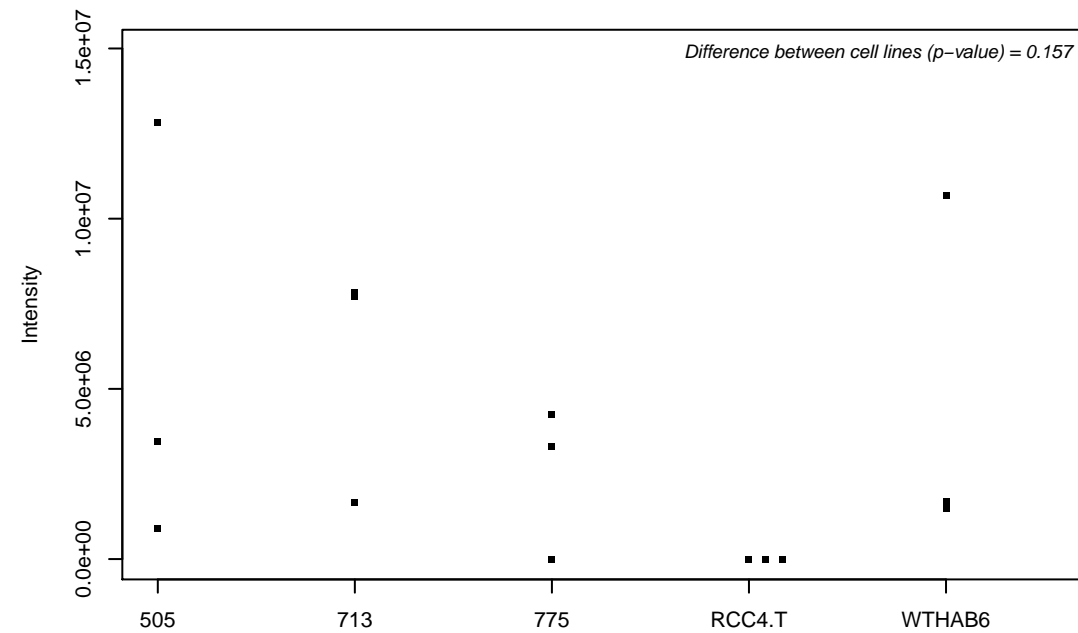
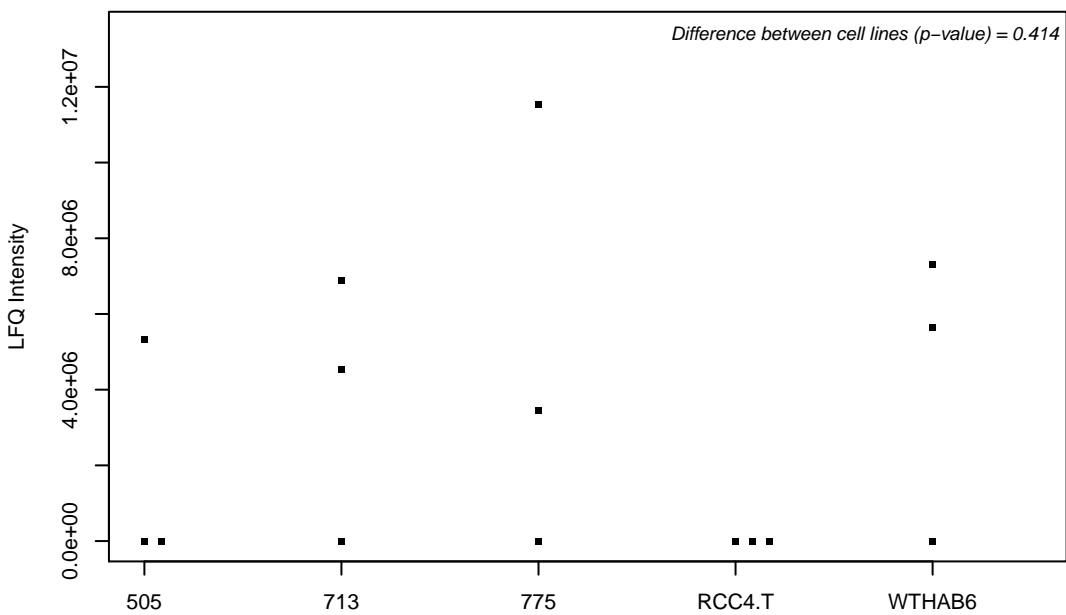
P82675; 28S ribosomal protein S5, mitochondrial



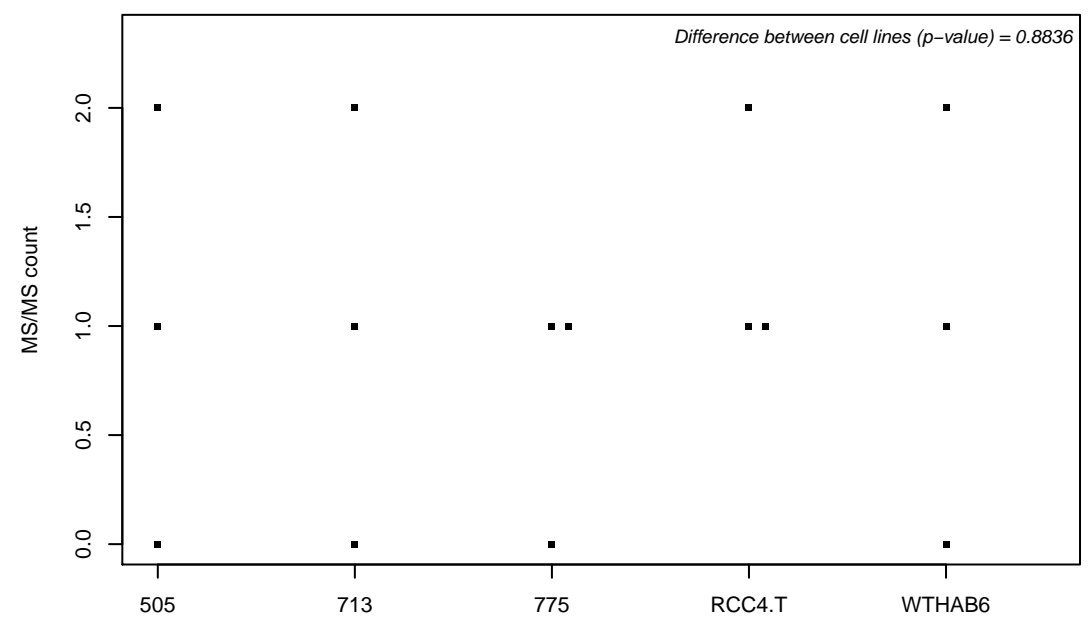
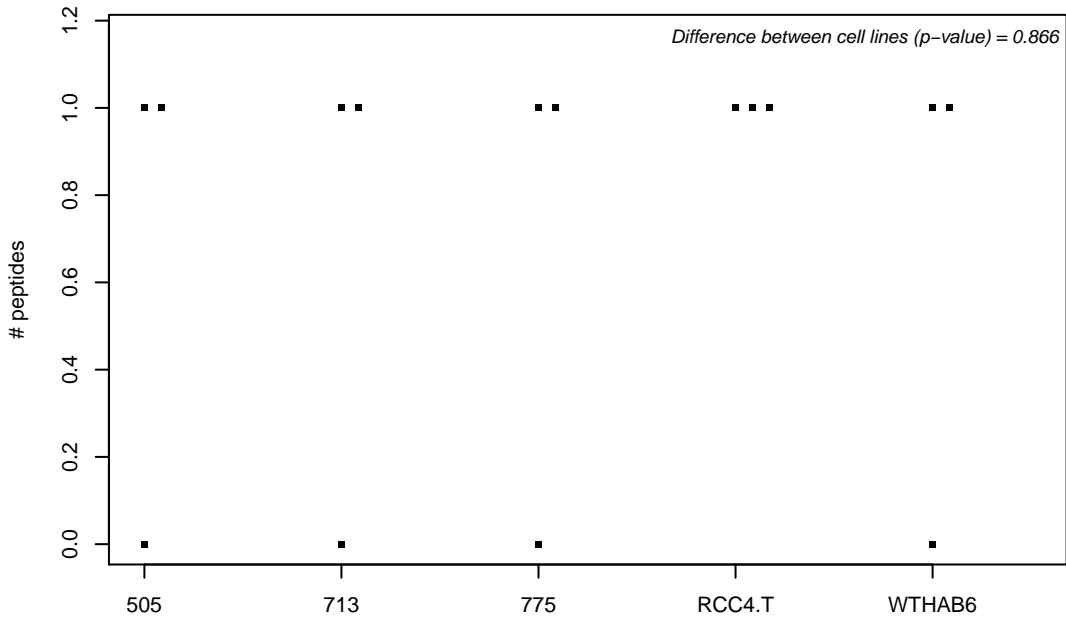
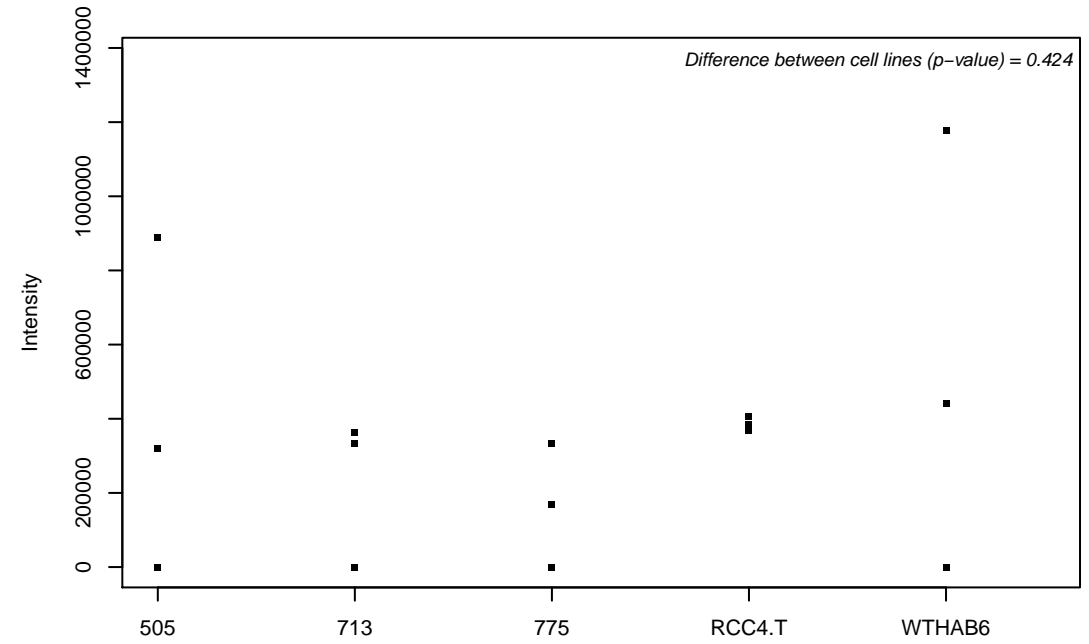
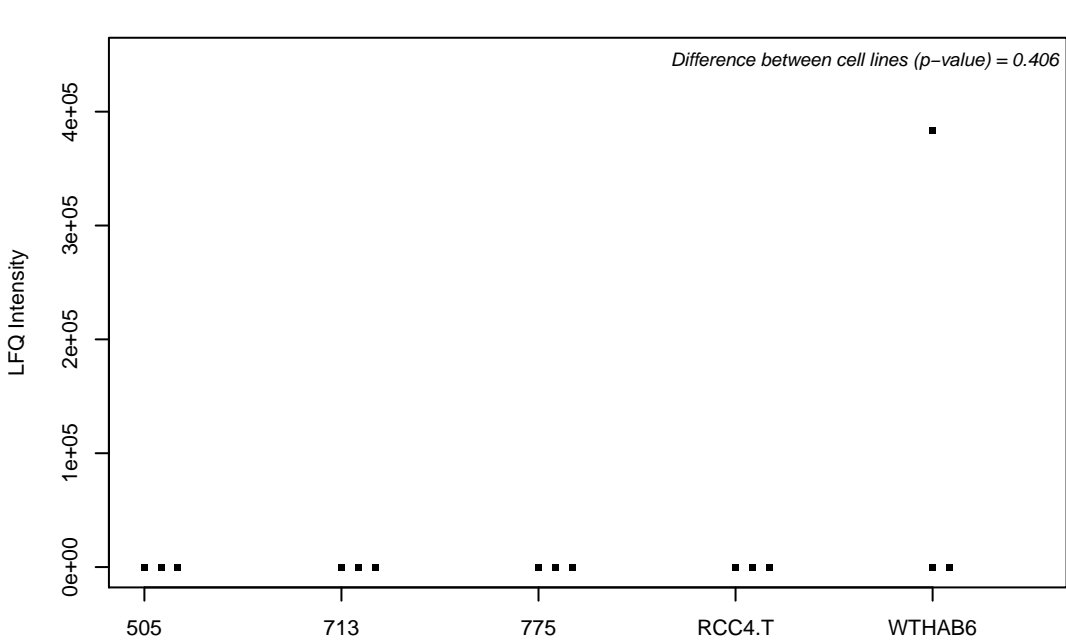
P82912; 28S ribosomal protein S11, mitochondrial



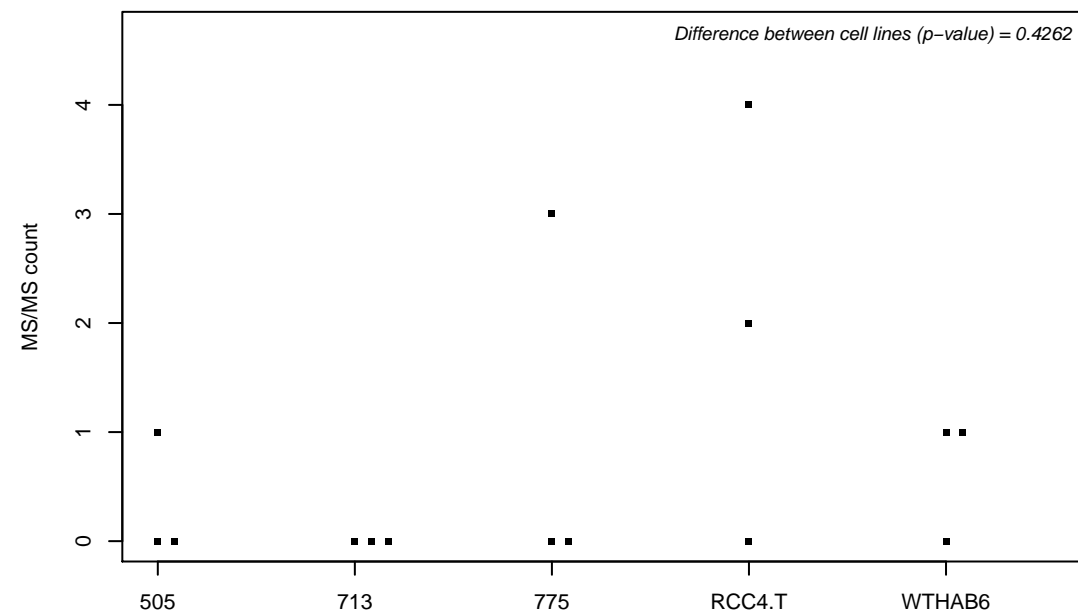
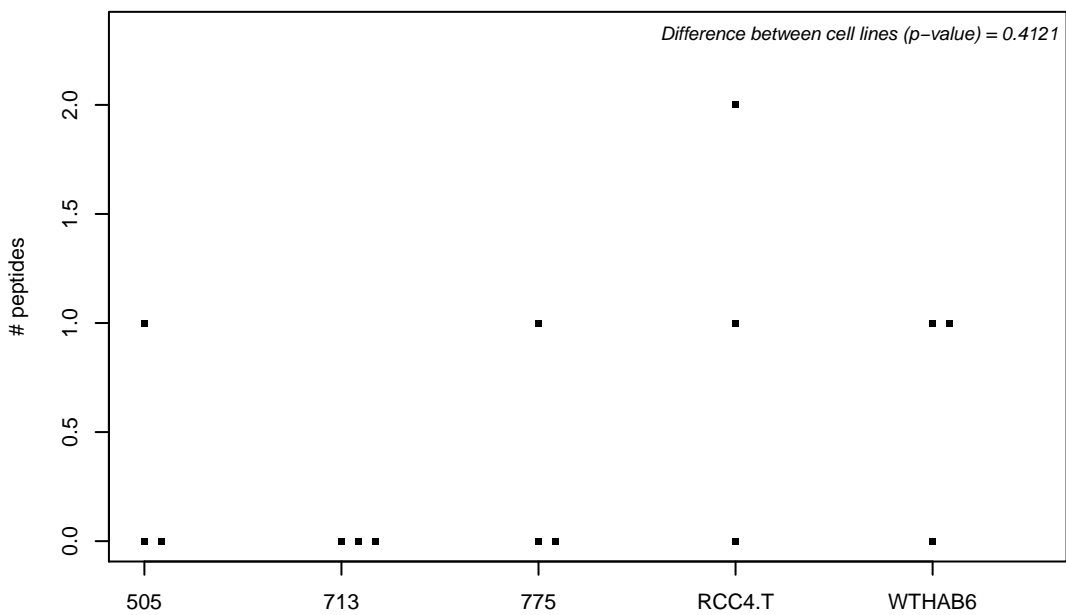
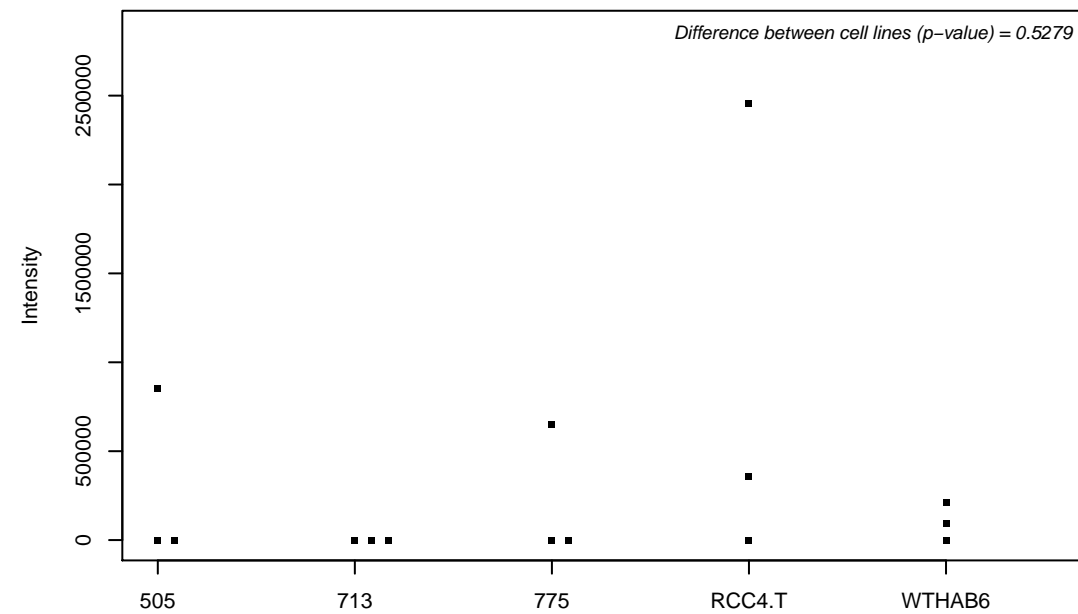
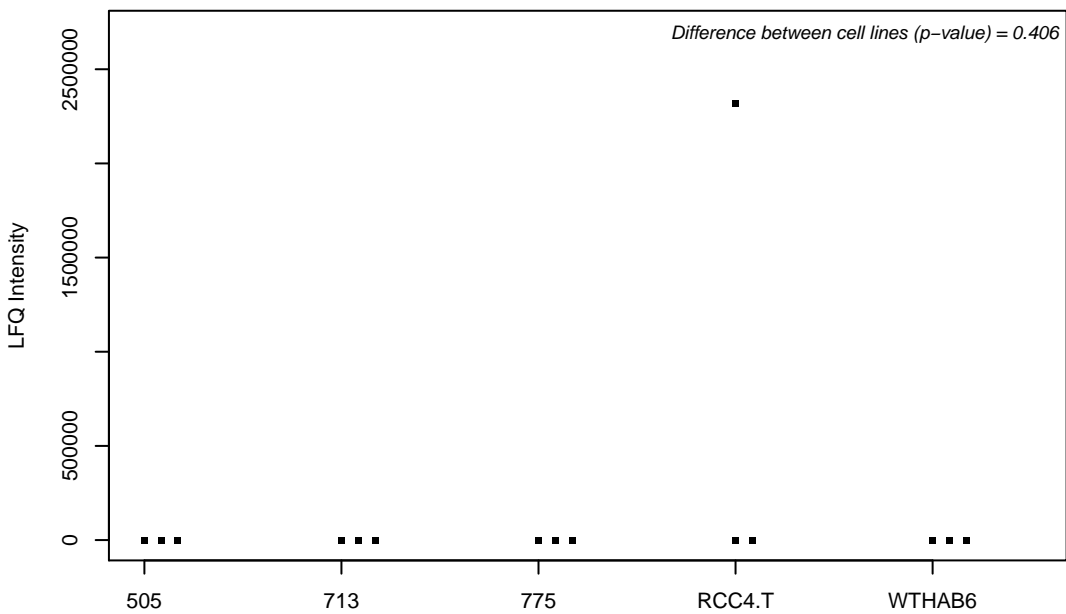
P82914; 28S ribosomal protein S15, mitochondrial



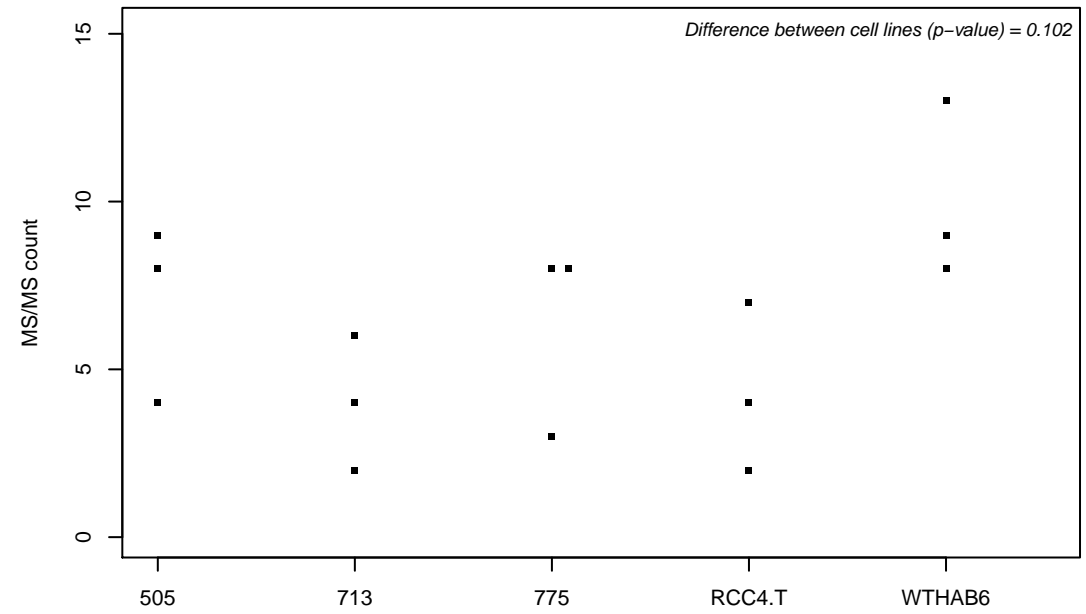
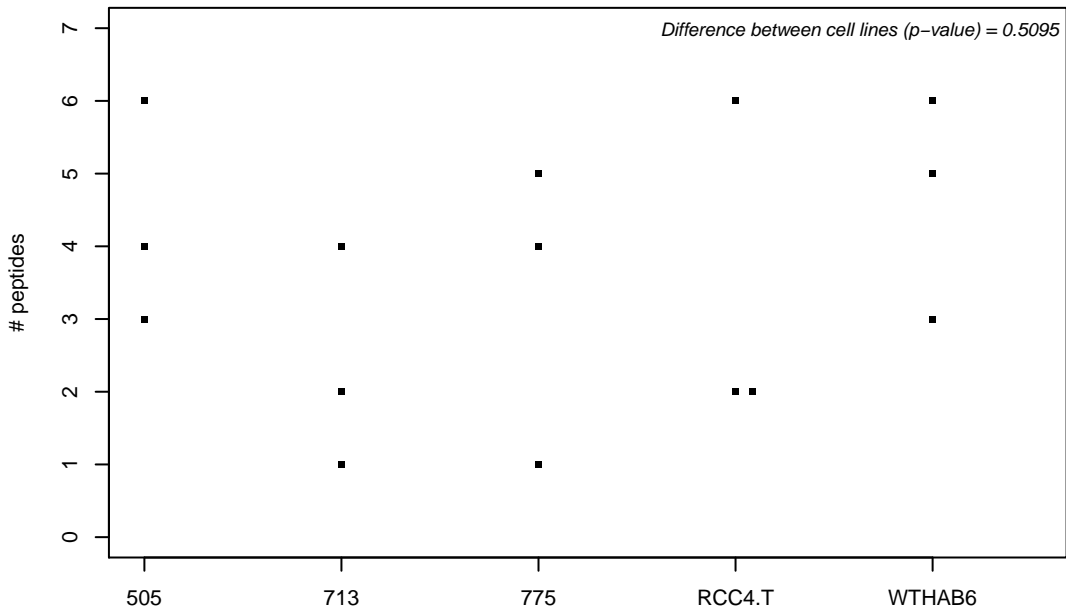
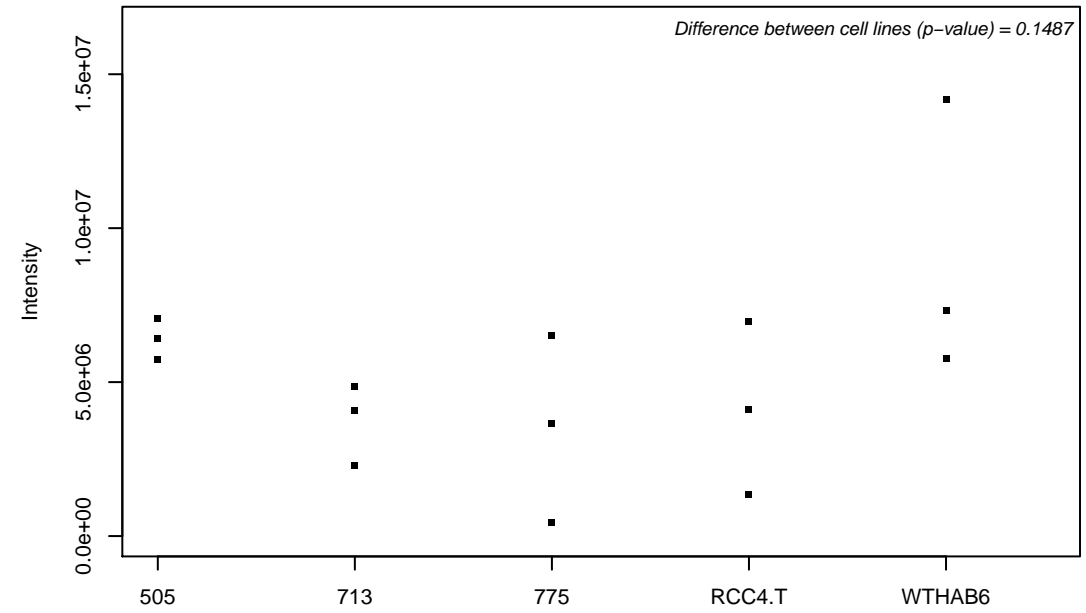
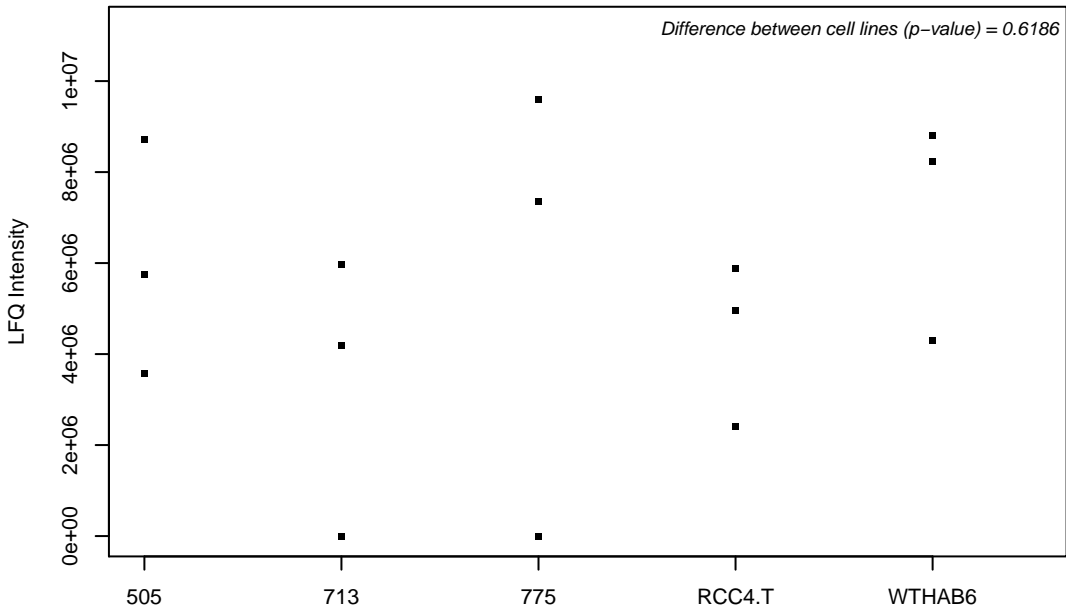
P82921; 28S ribosomal protein S21, mitochondrial



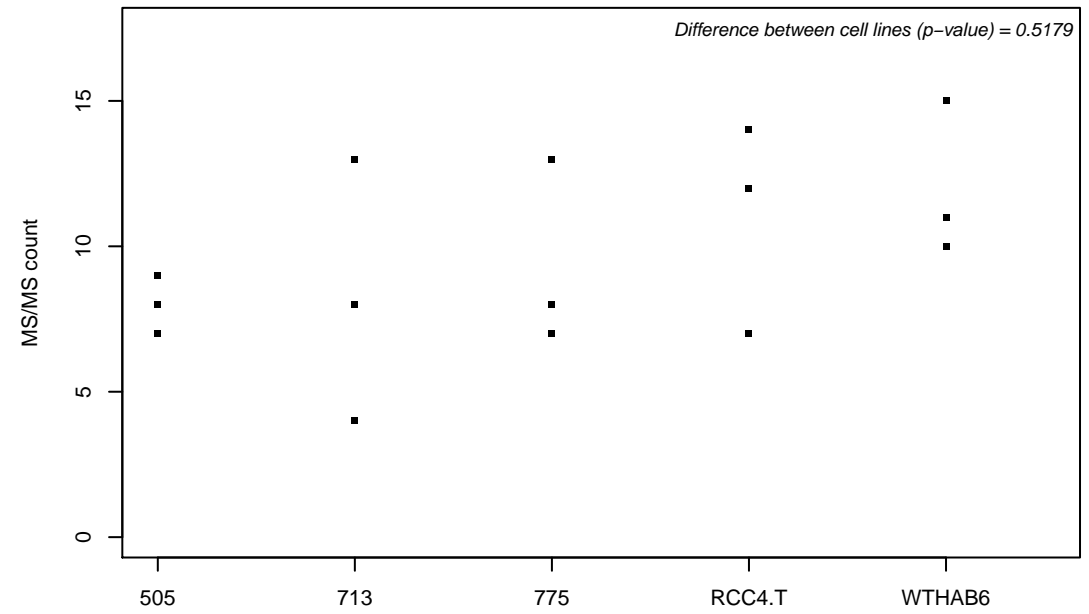
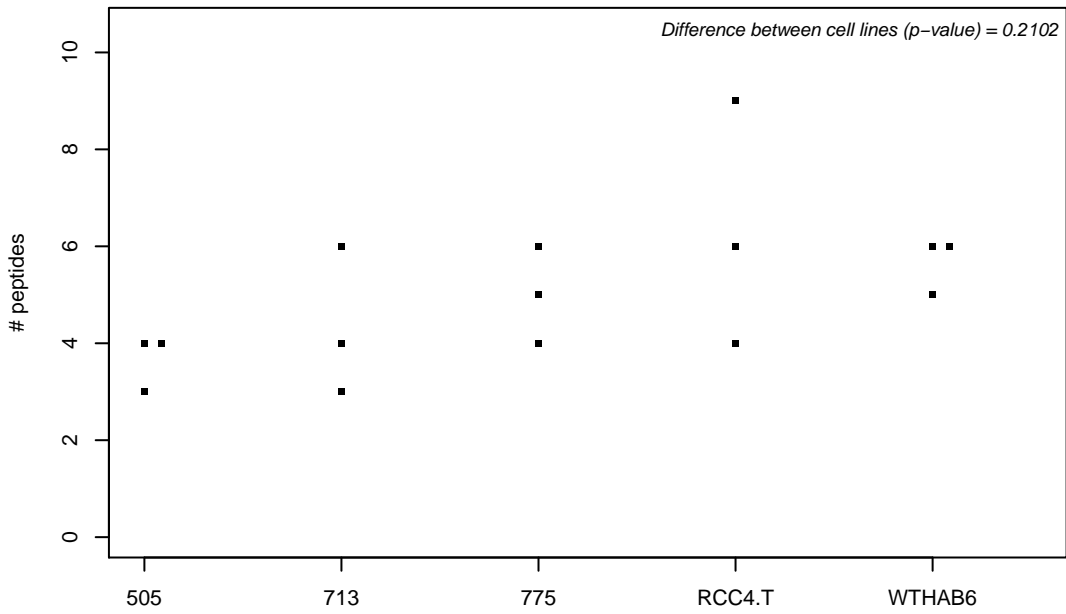
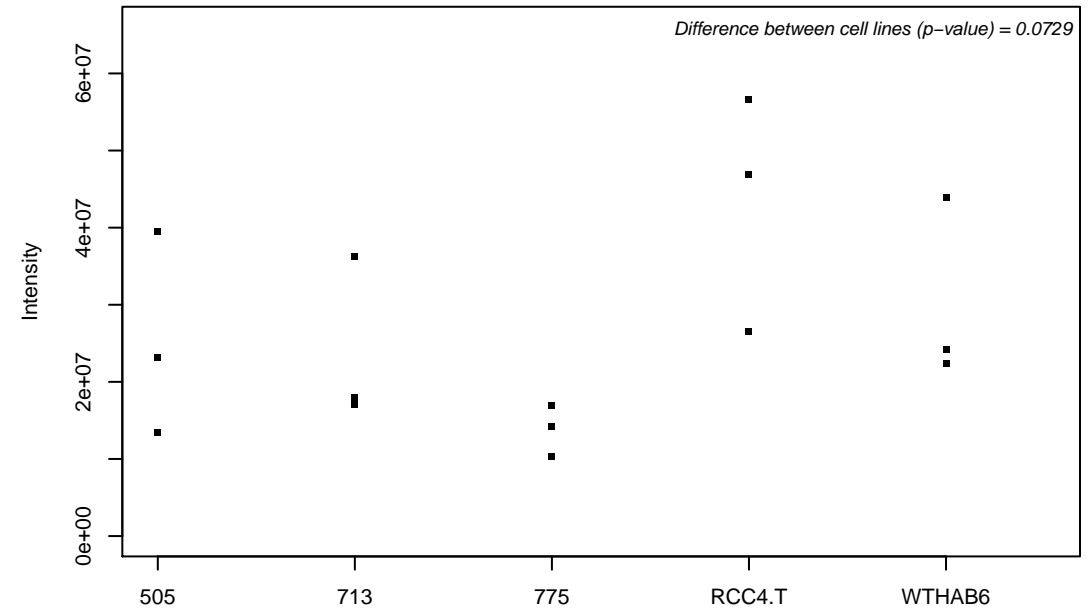
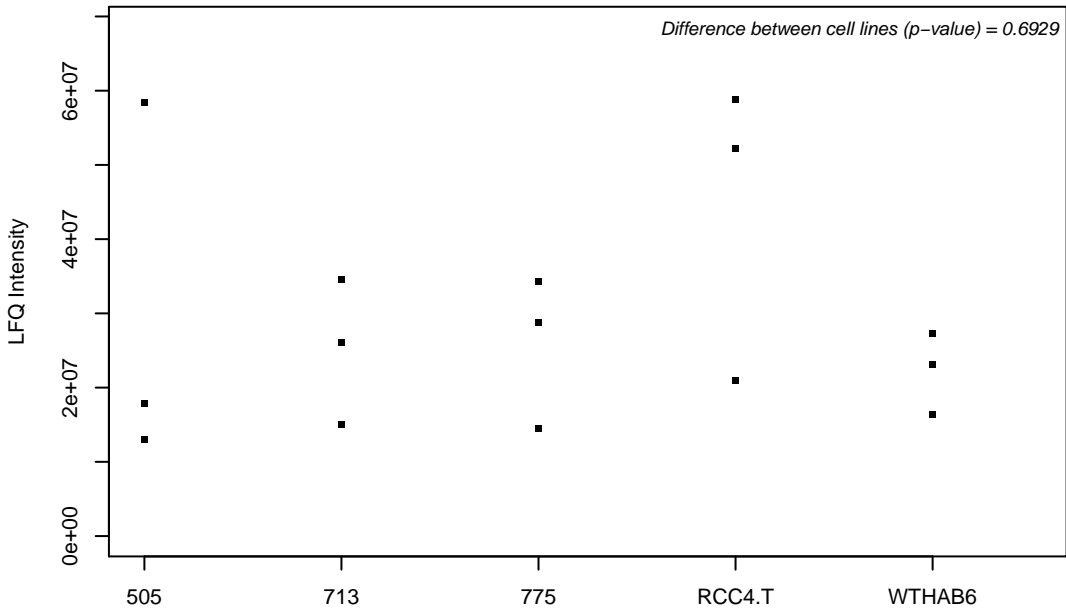
P82932; 28S ribosomal protein S6, mitochondrial



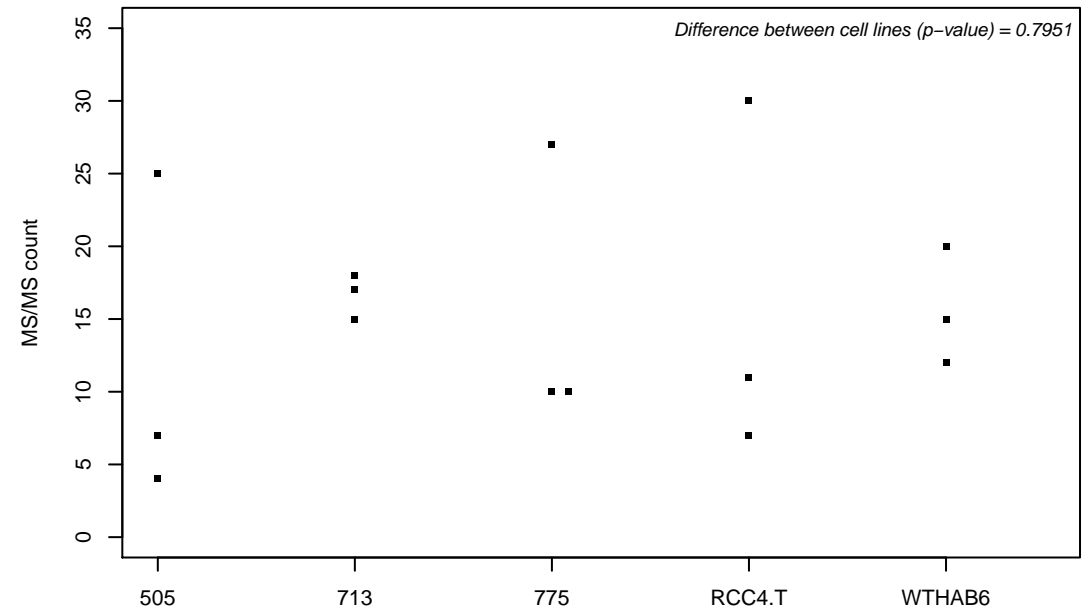
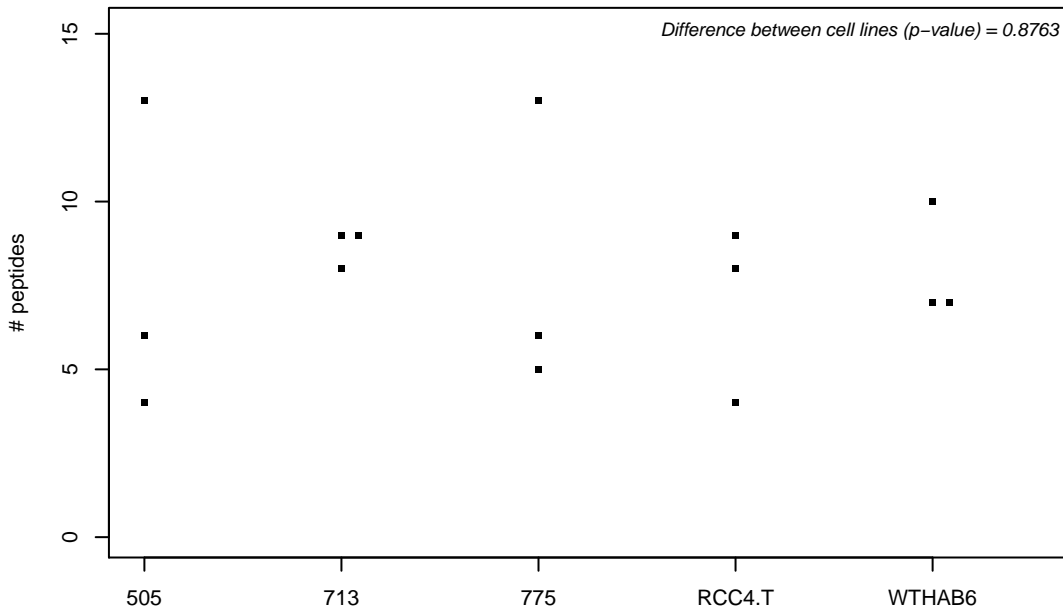
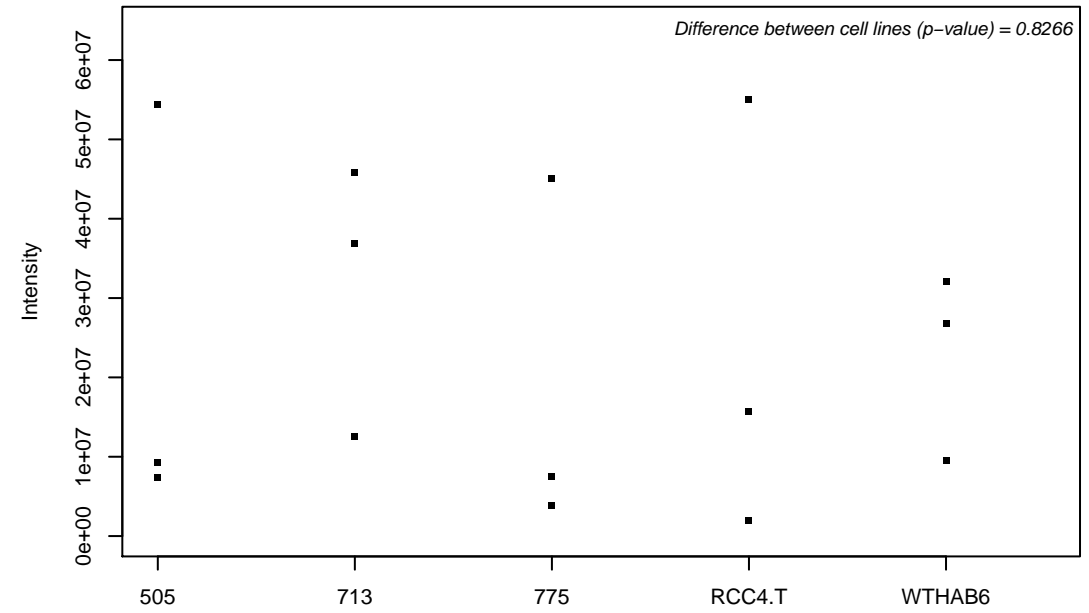
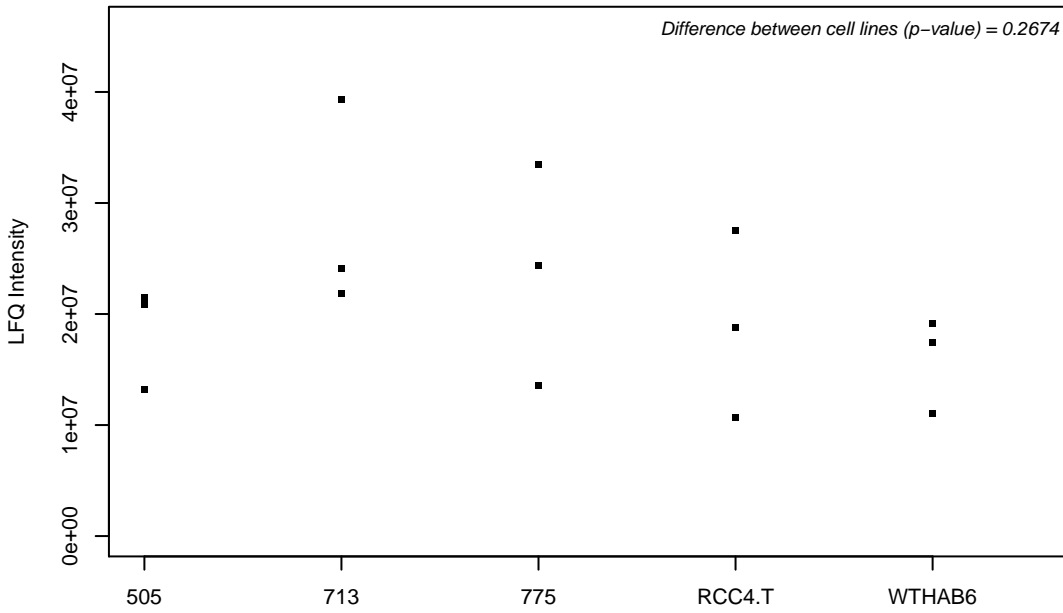
P82933; 28S ribosomal protein S9, mitochondrial



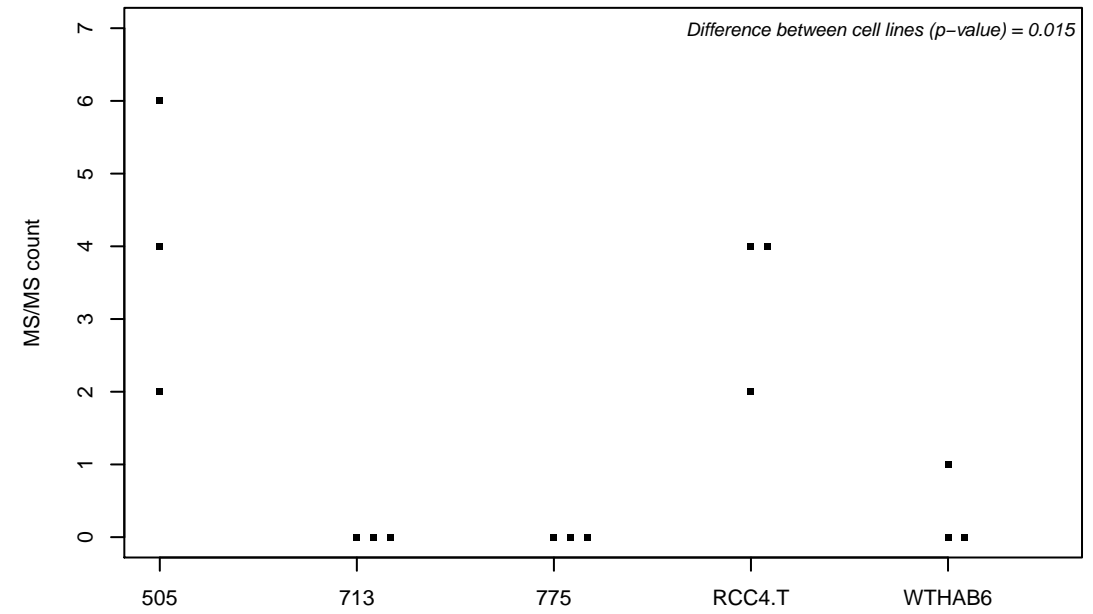
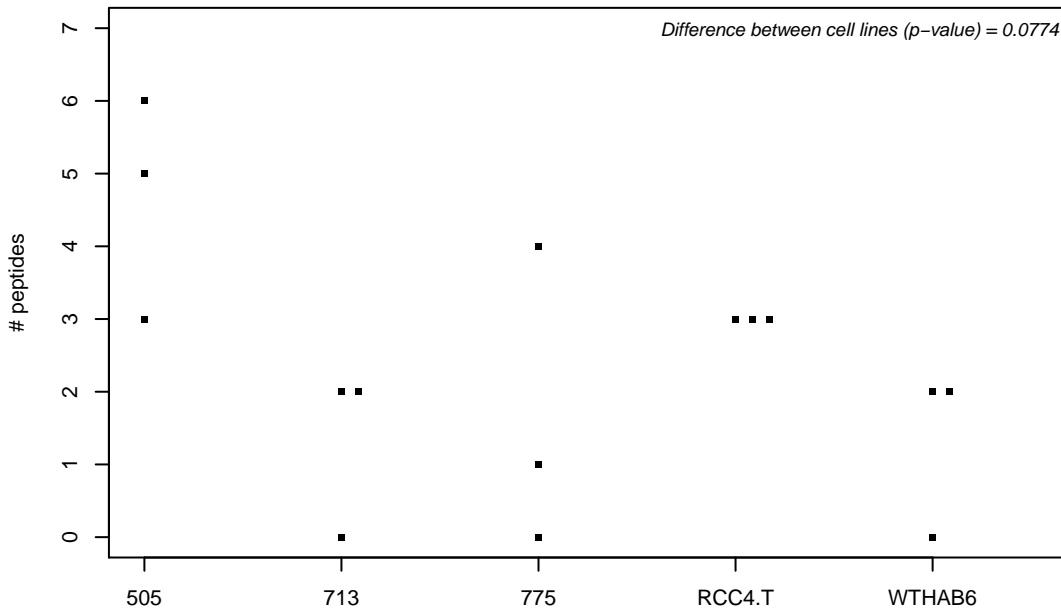
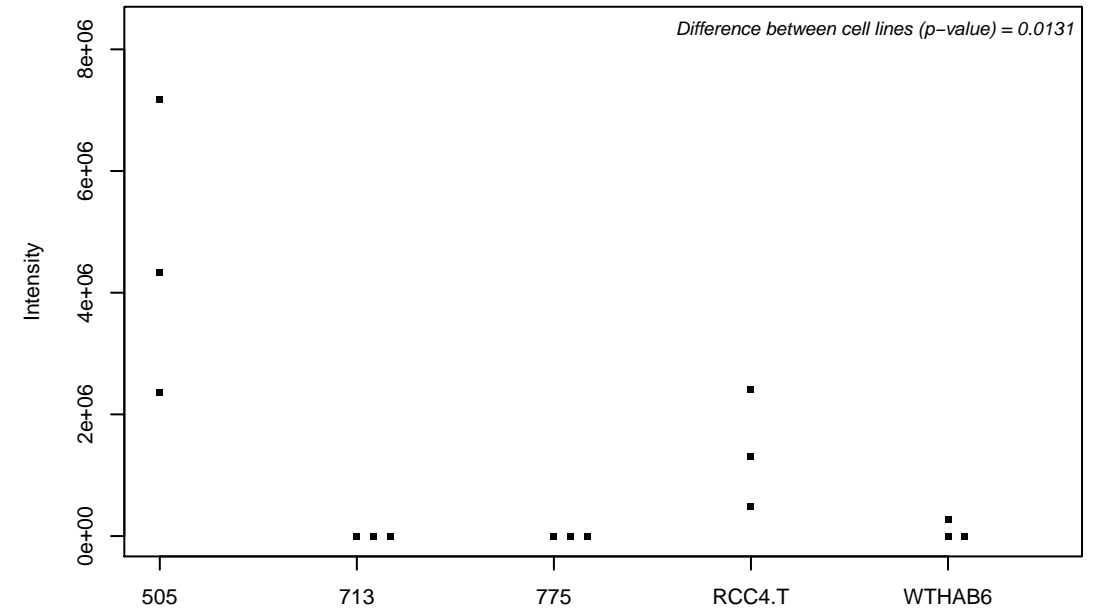
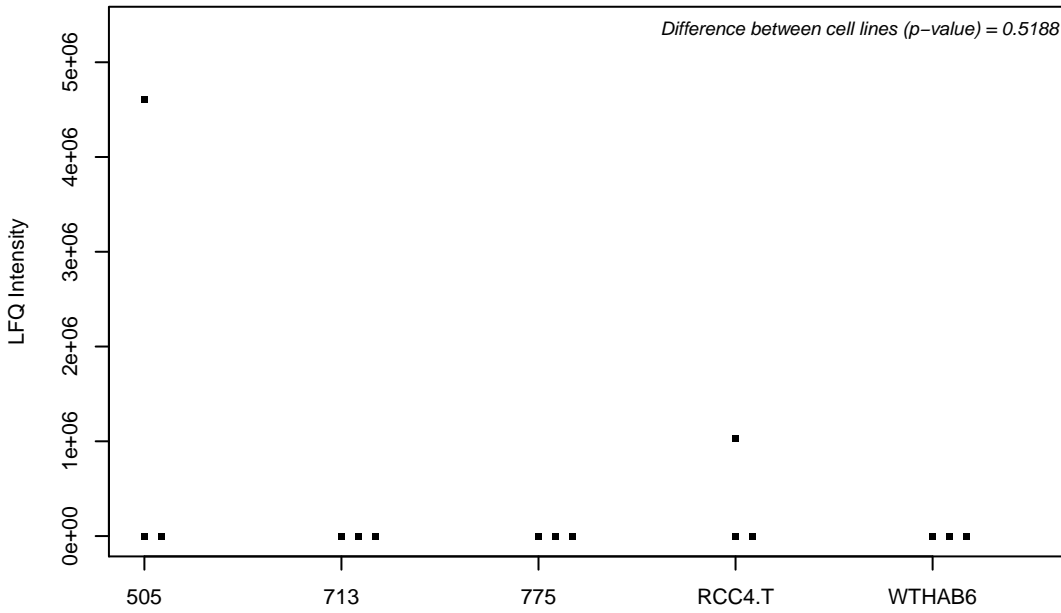
P82979; SAP domain-containing ribonucleoprotein



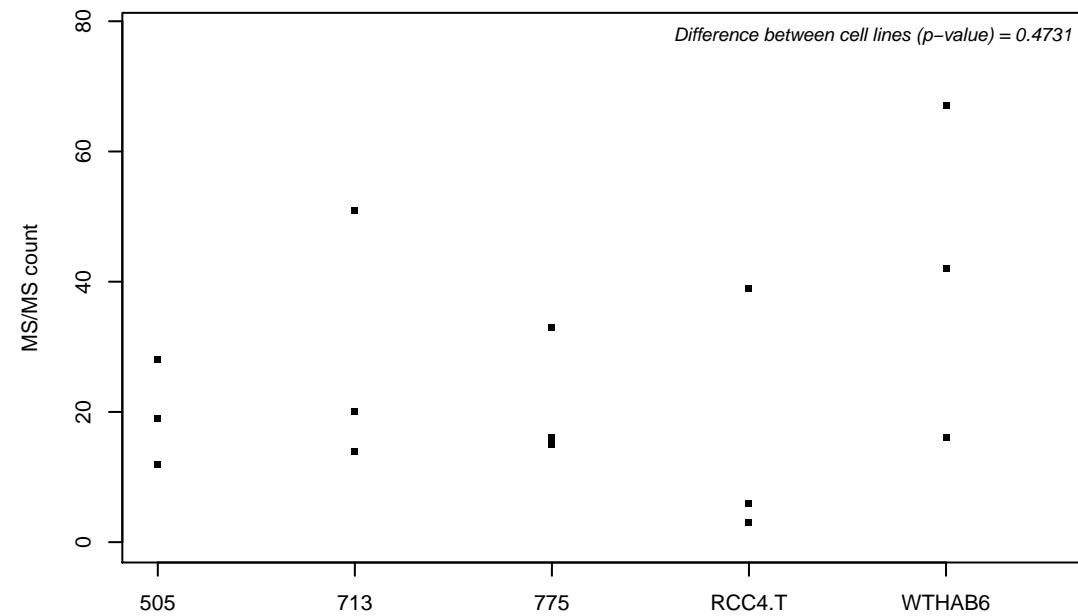
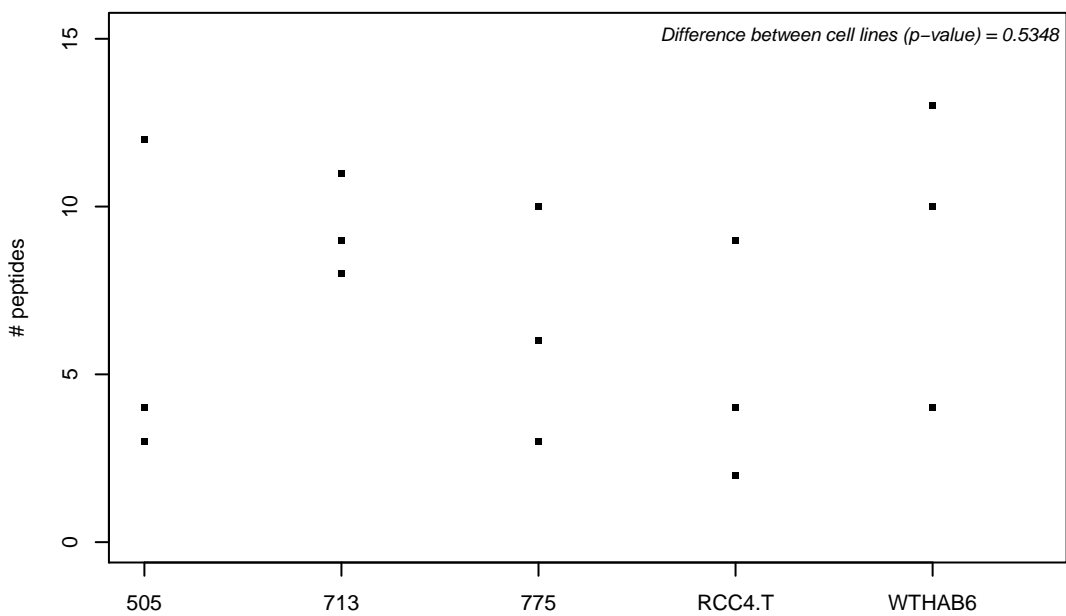
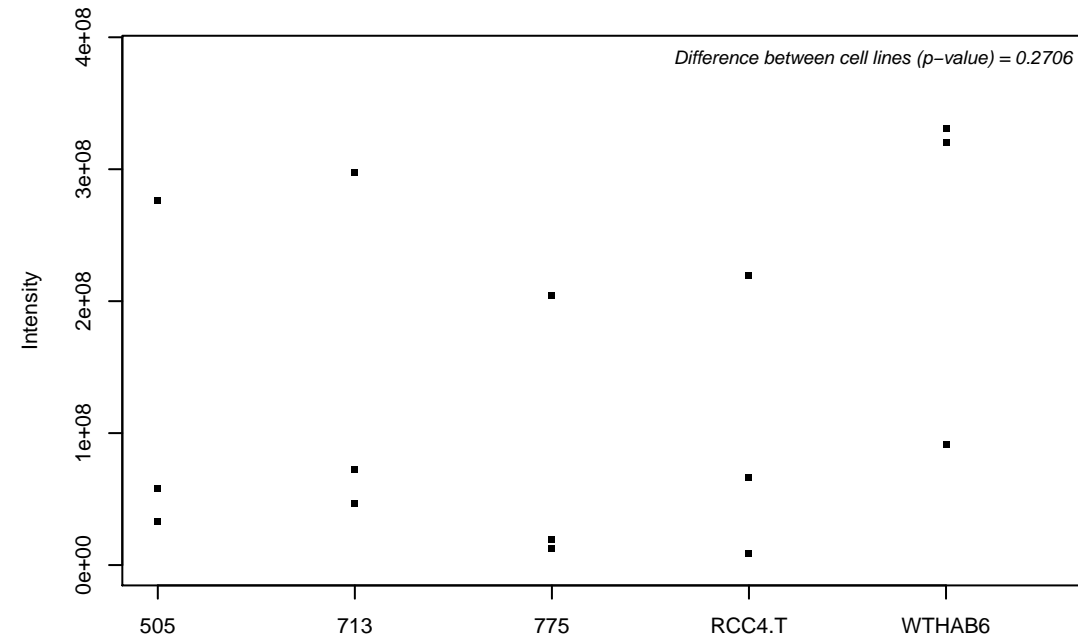
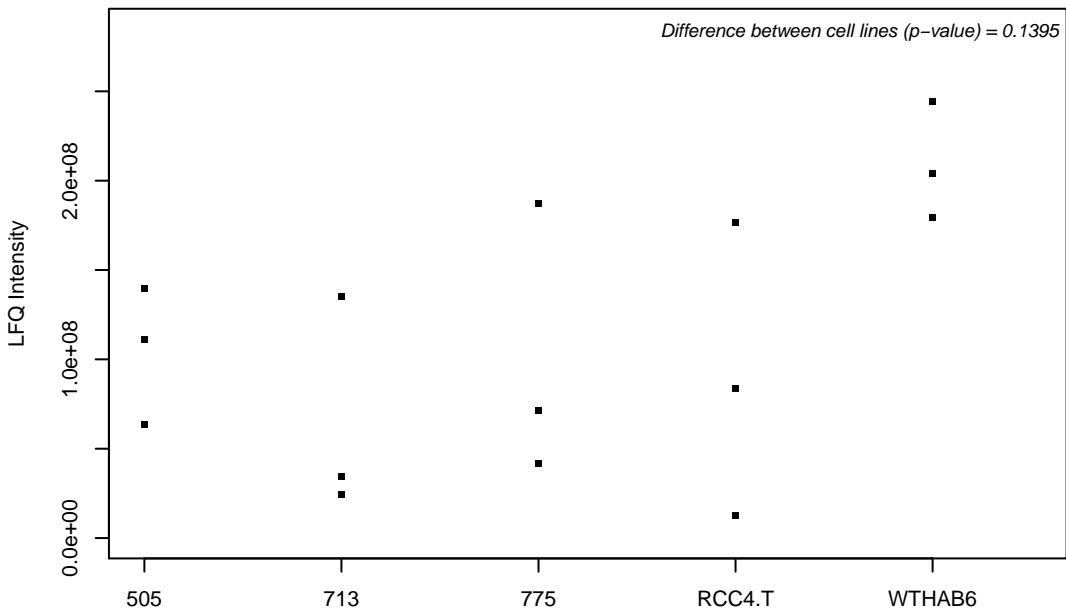
P83111; Serine beta-lactamase-like protein LACTB, mitochondrial



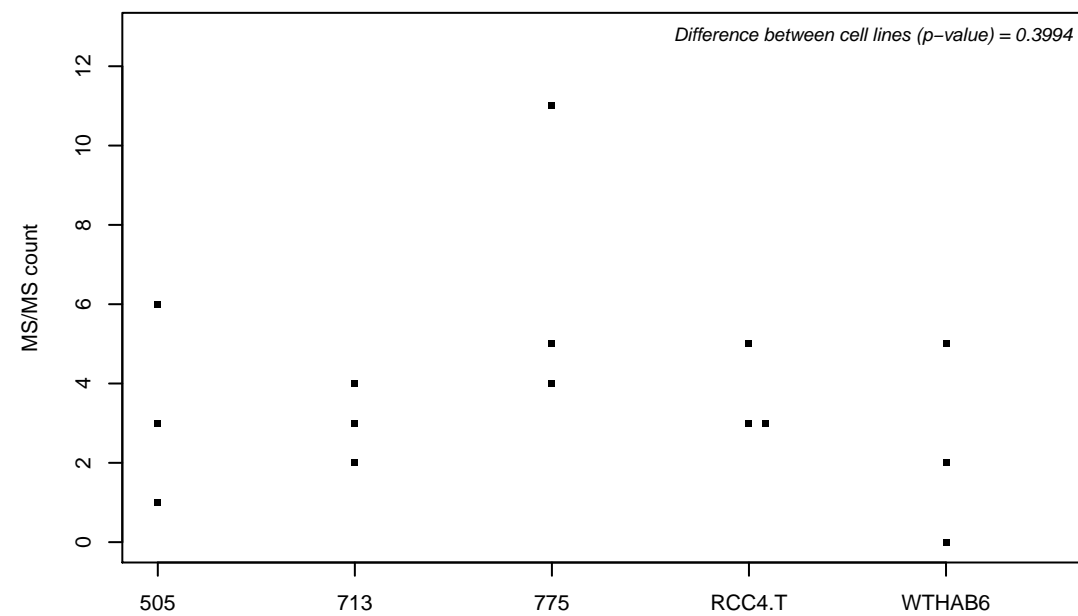
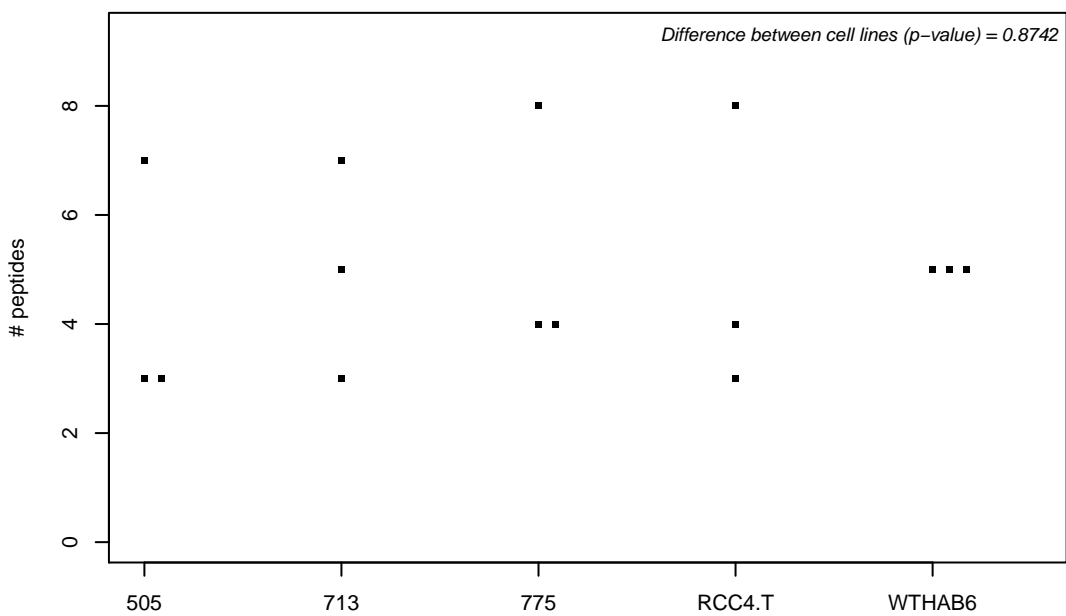
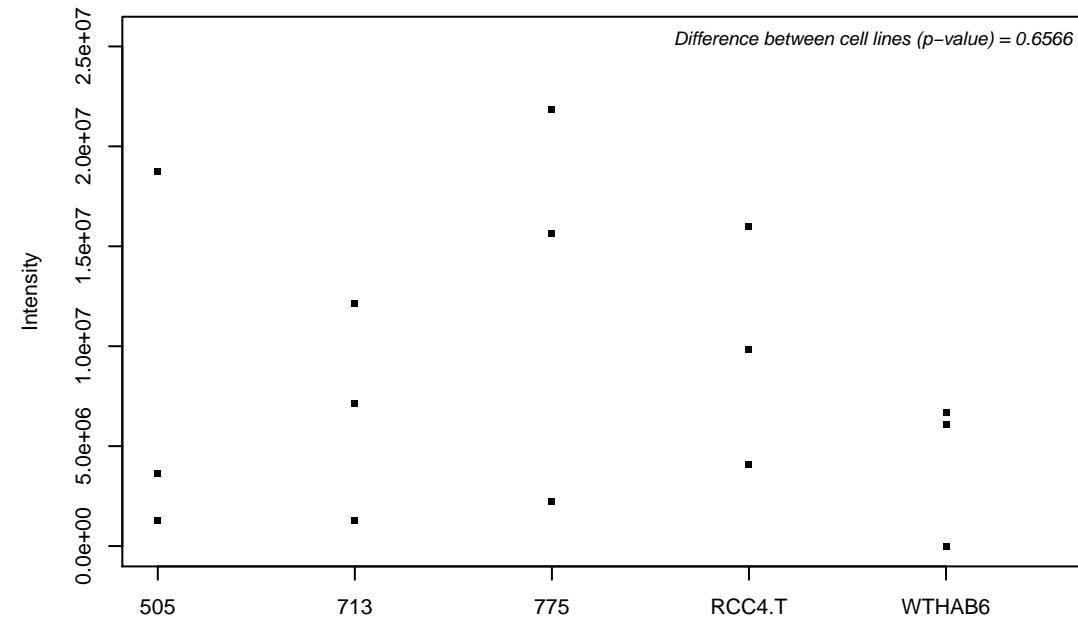
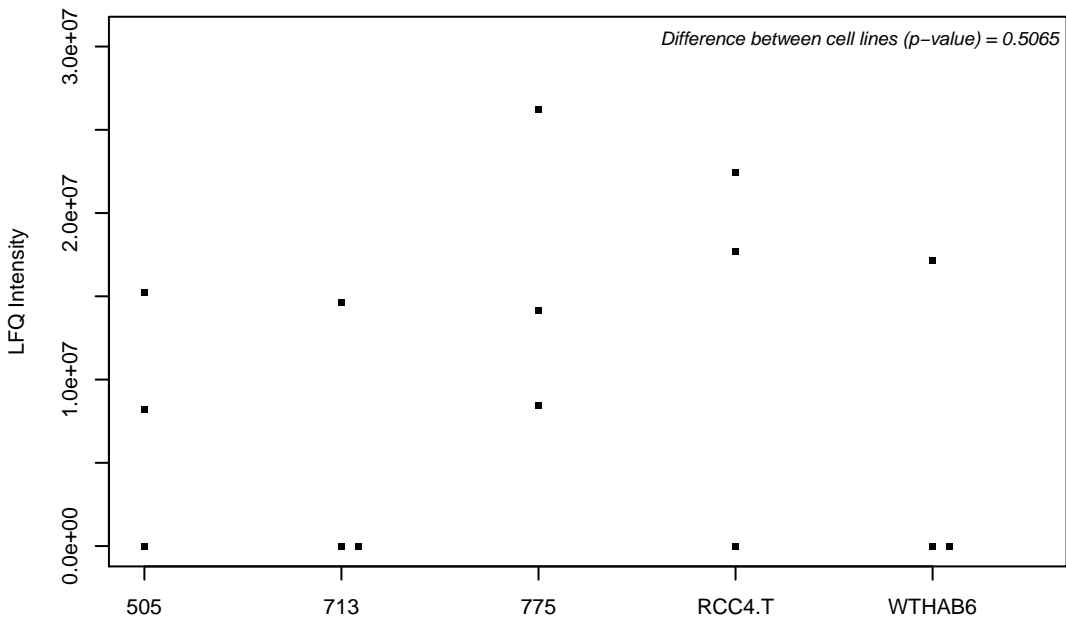
P84022; Mothers against decapentaplegic homolog 3



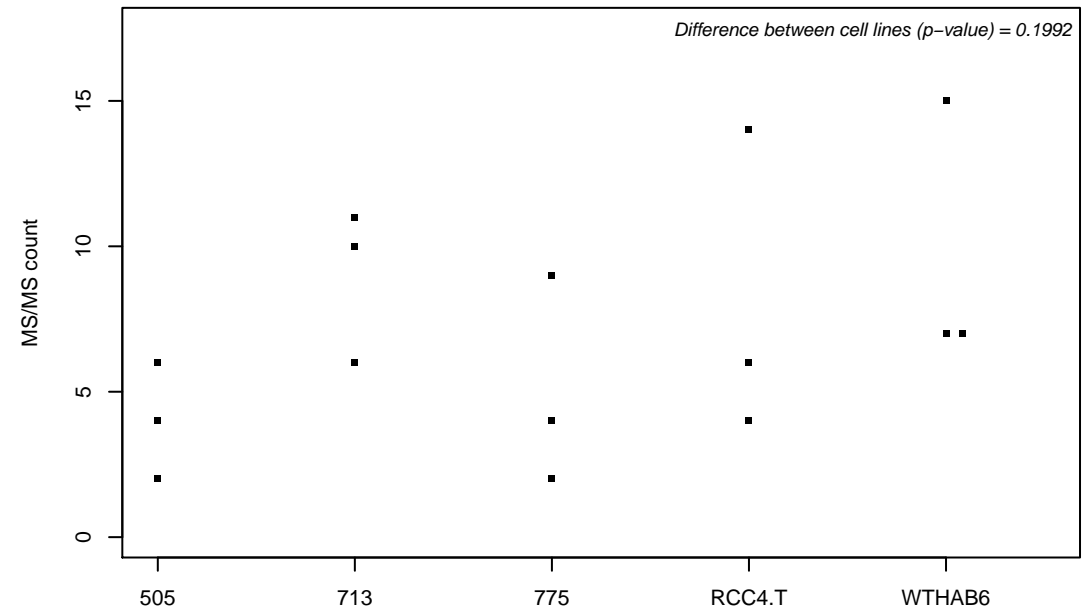
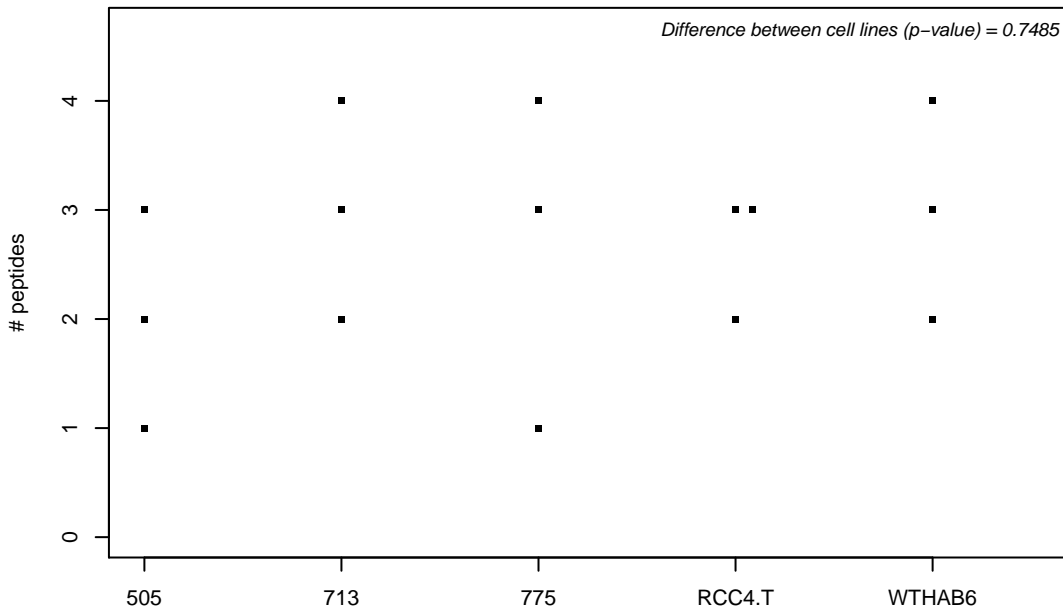
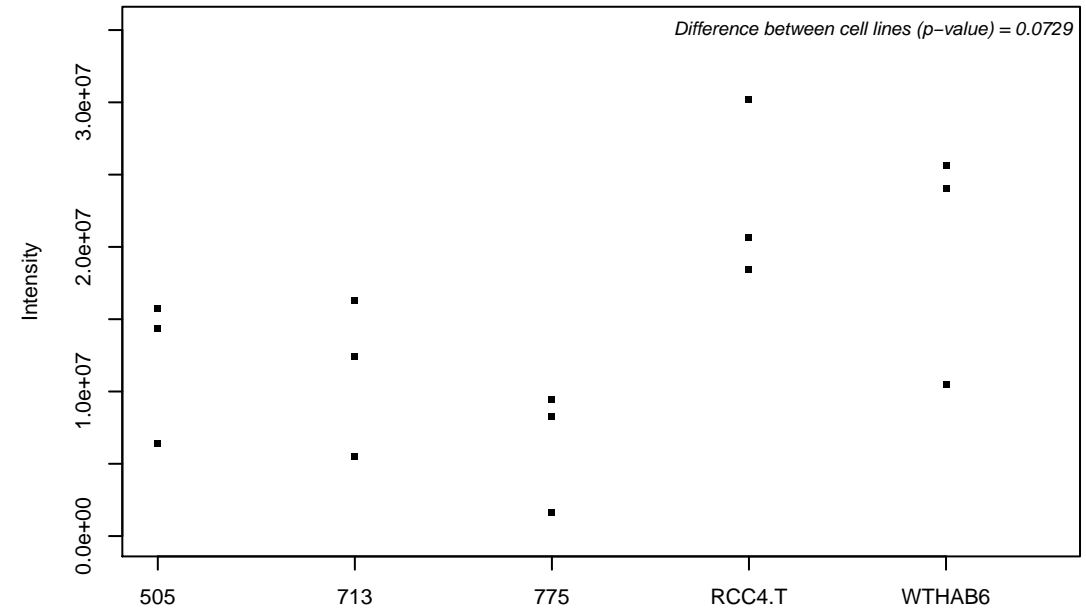
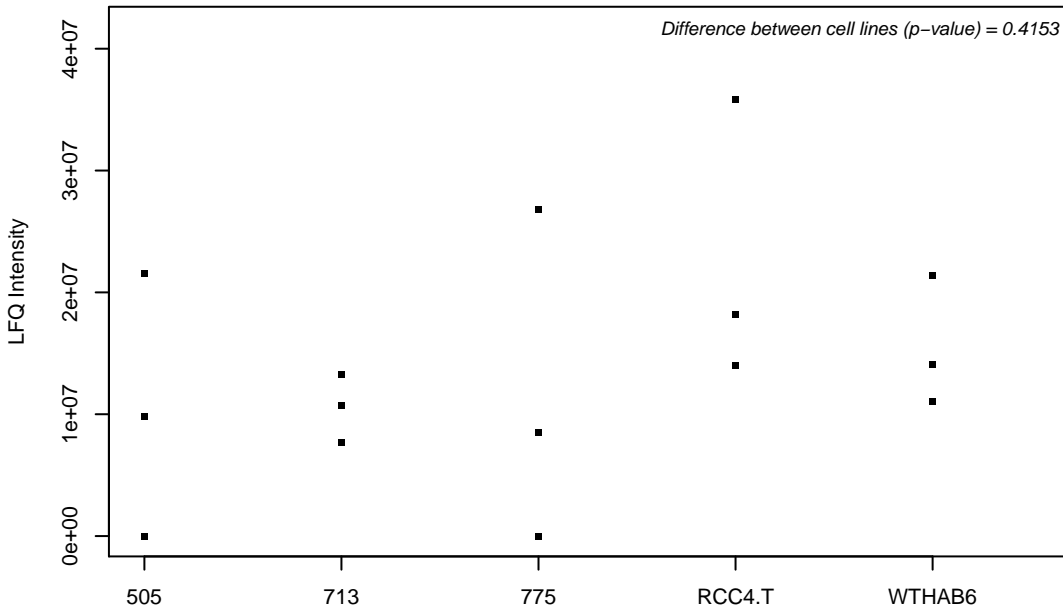
P84077; ADP-ribosylation factor 1



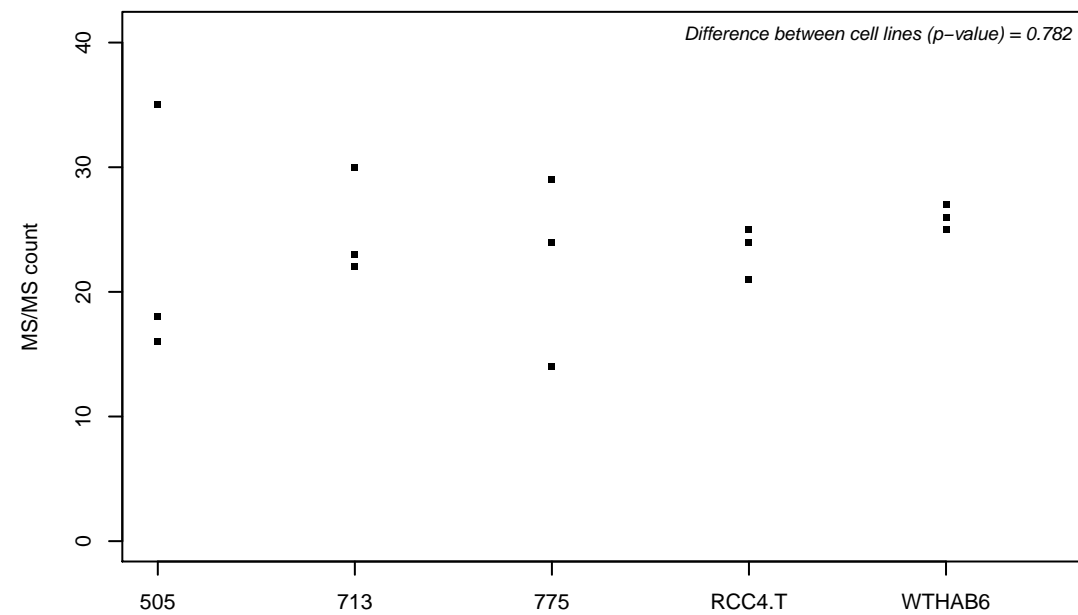
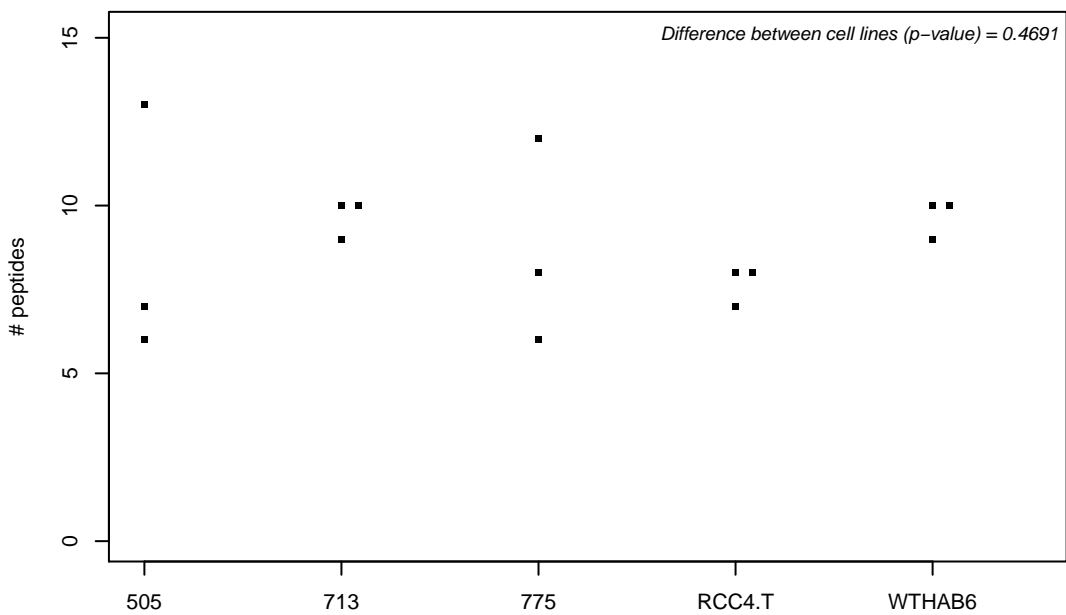
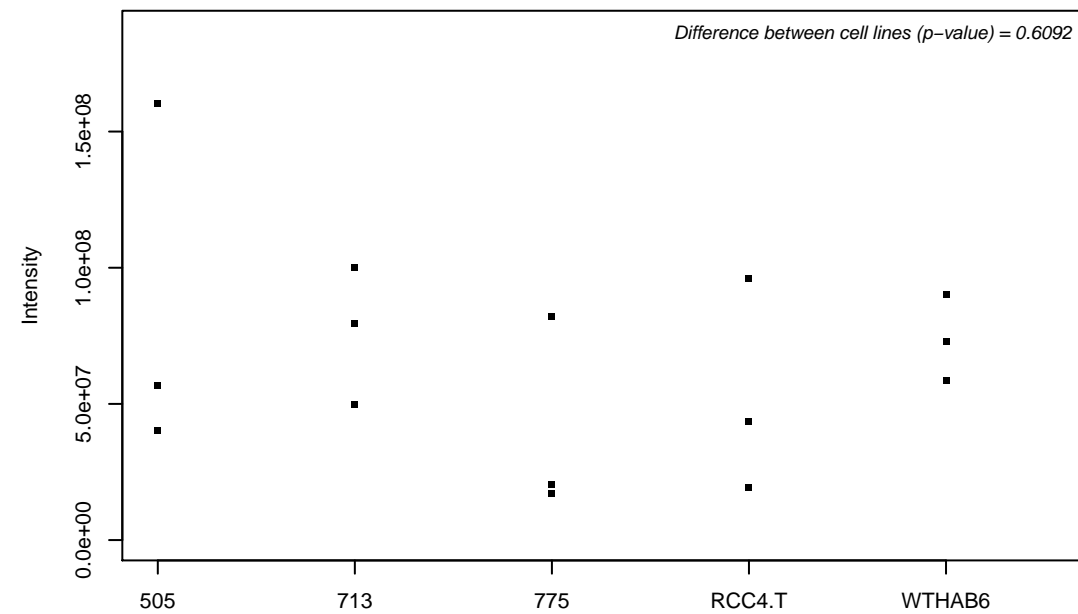
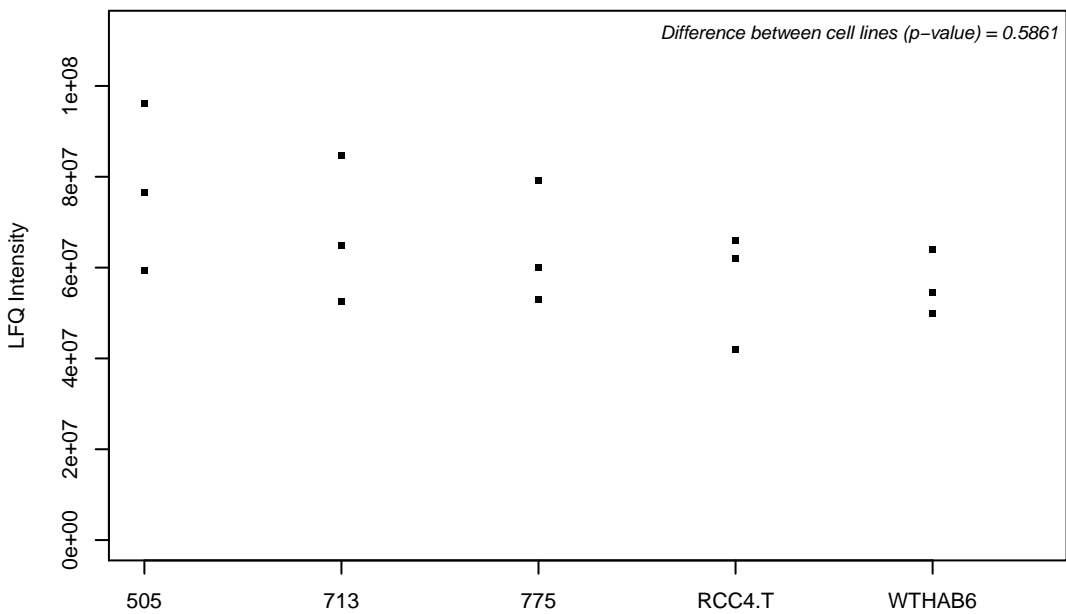
P84085; ADP-ribosylation factor 5



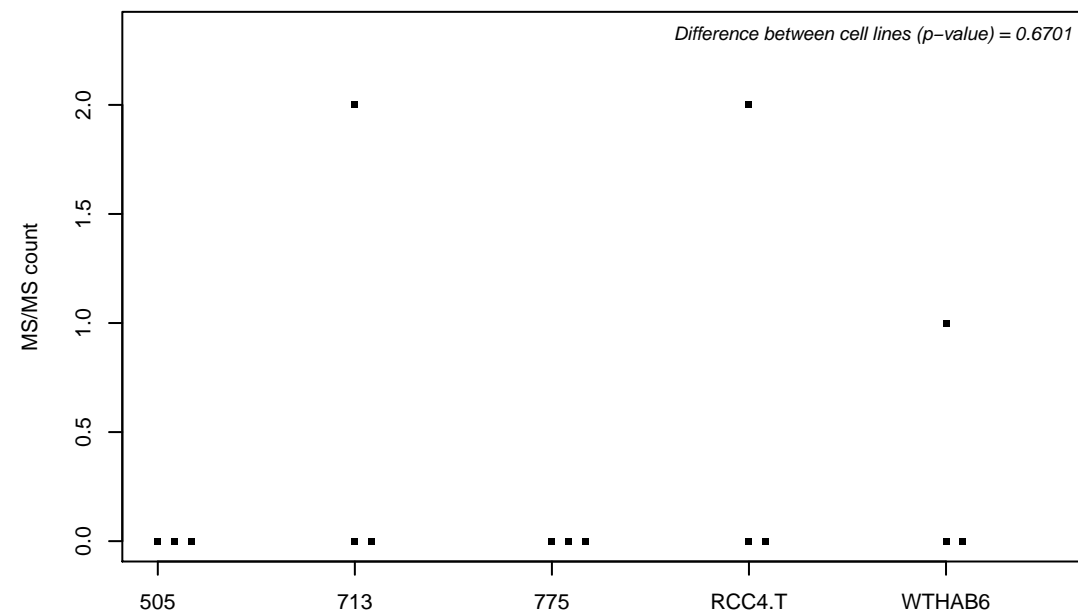
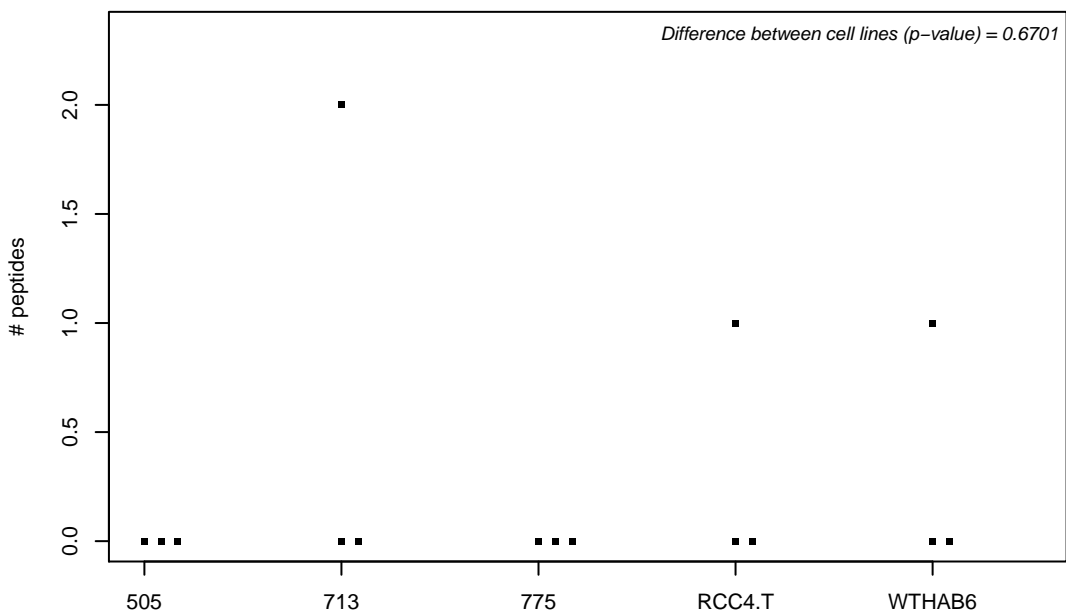
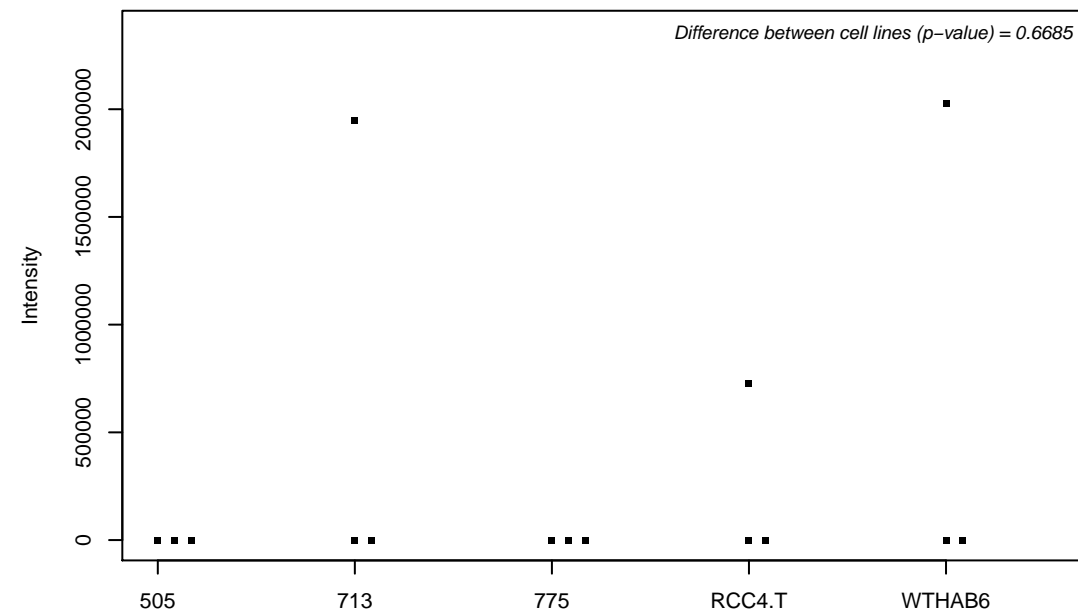
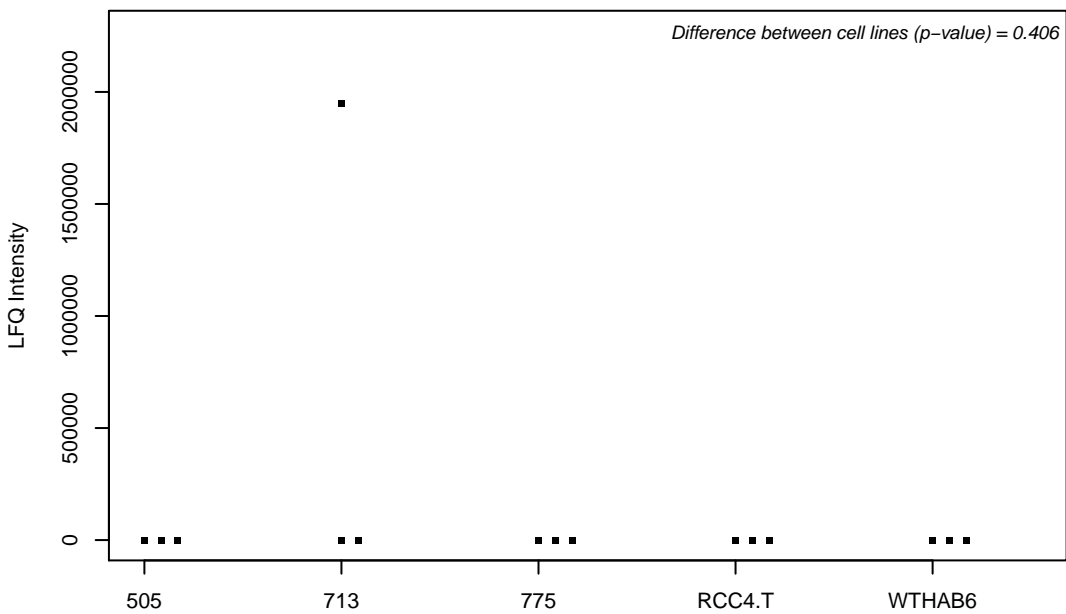
P84090; Enhancer of rudimentary homolog



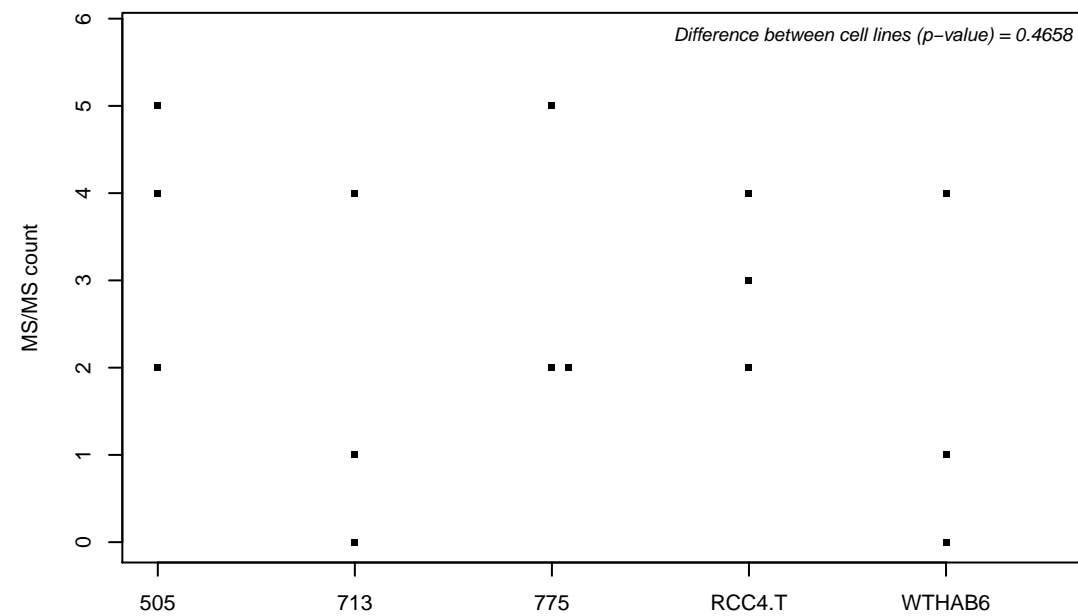
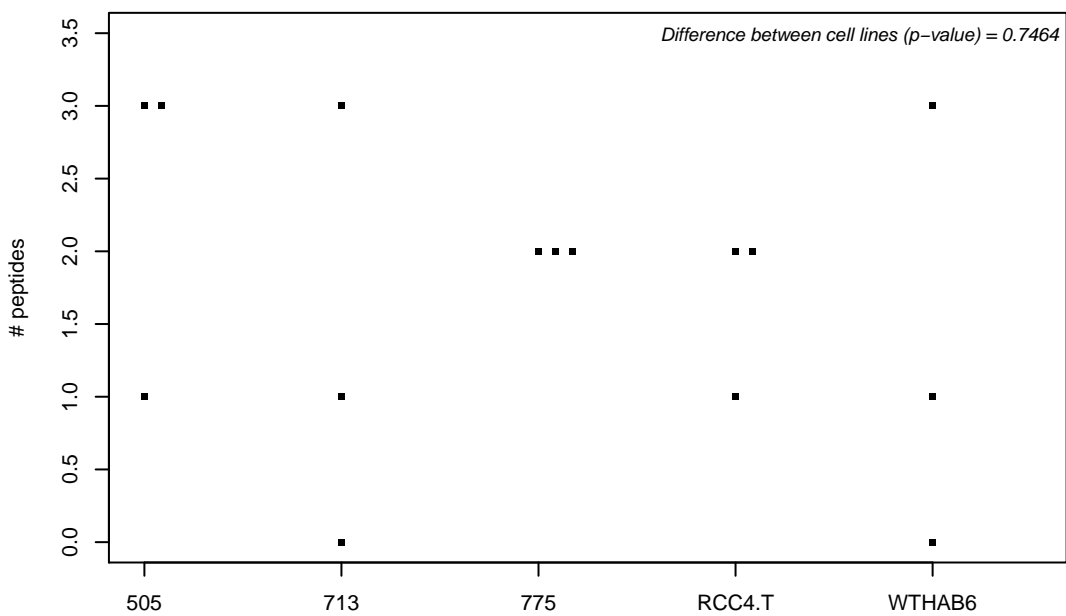
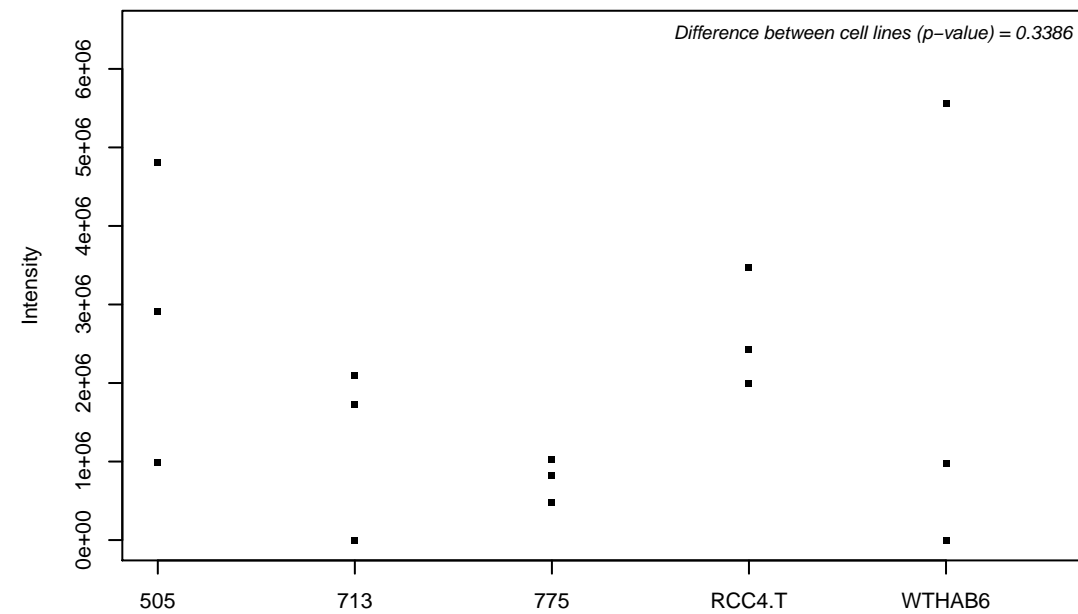
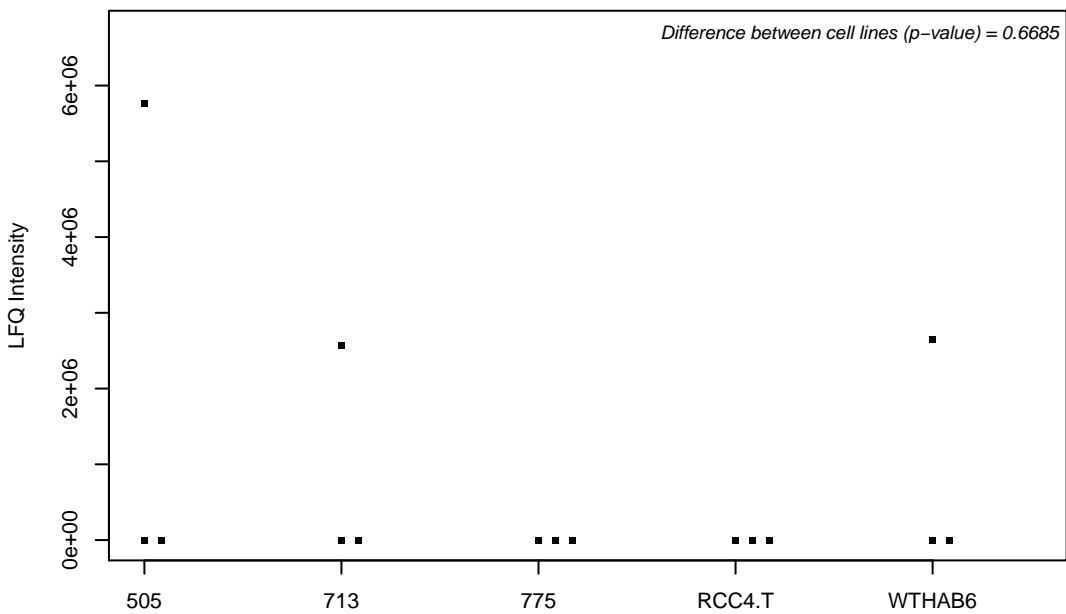
P84095; Rho-related GTP-binding protein RhoG



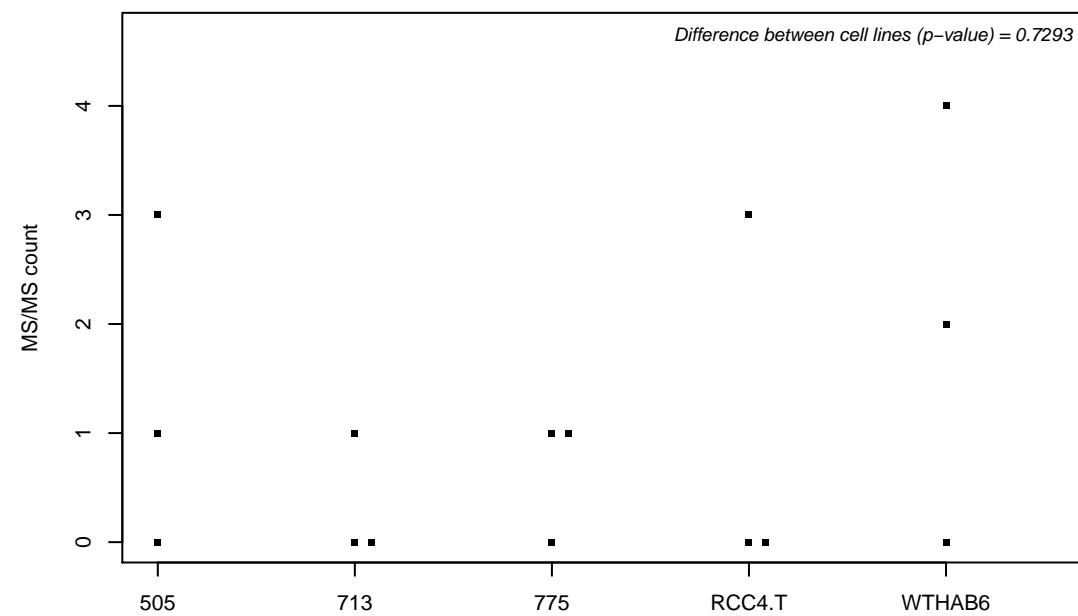
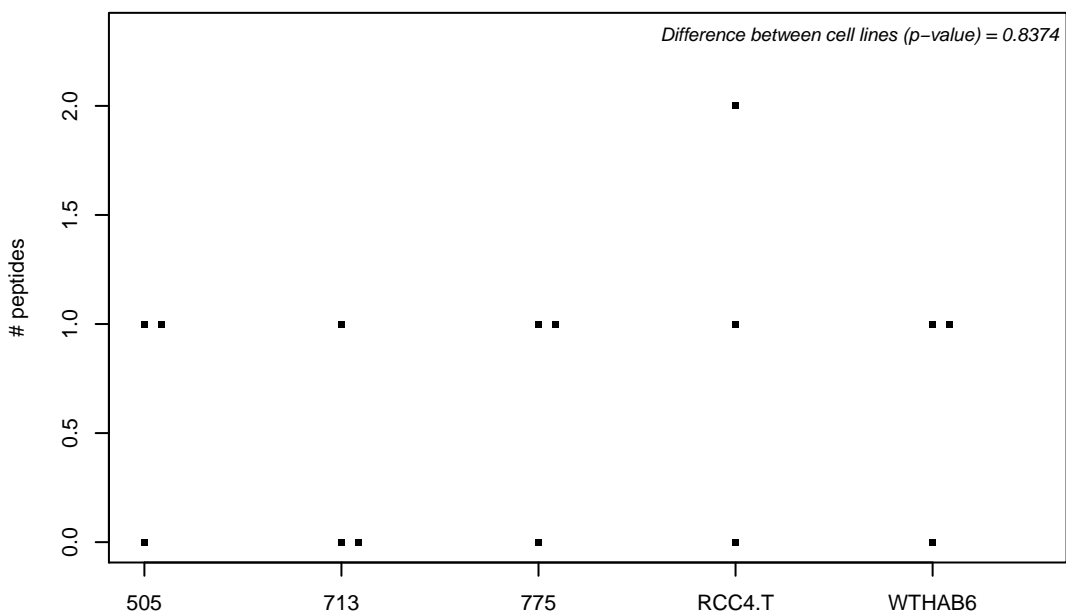
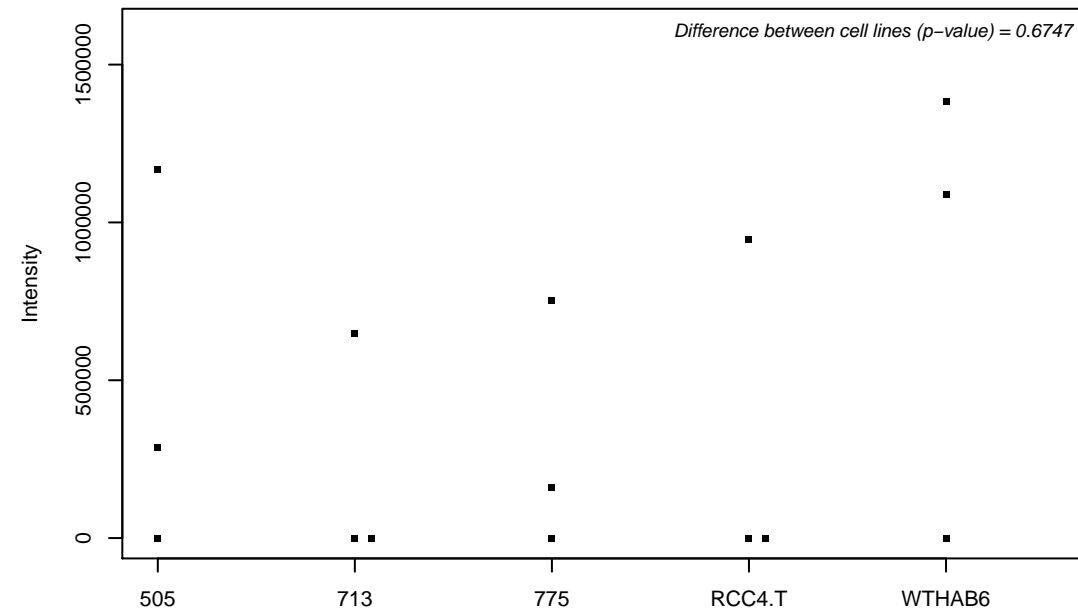
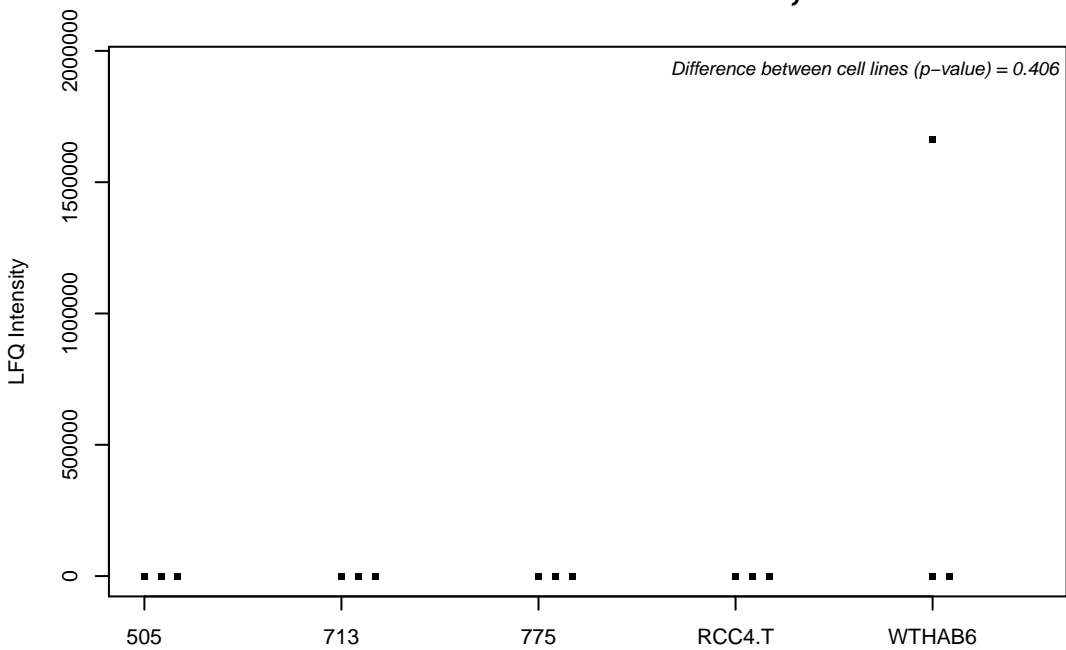
P84101; Small EDRK-rich factor 2



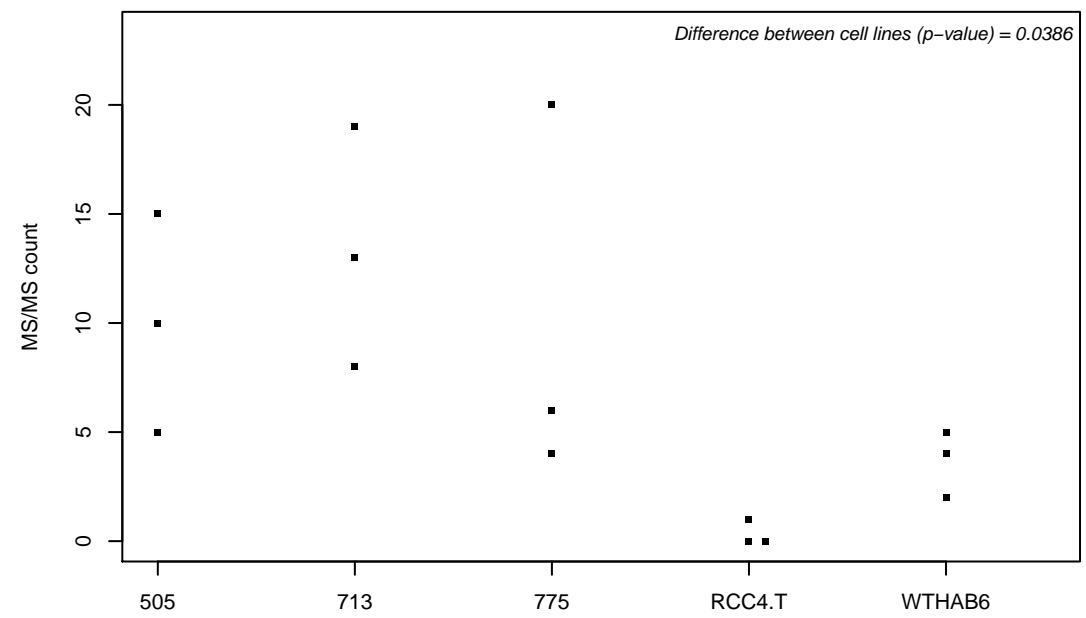
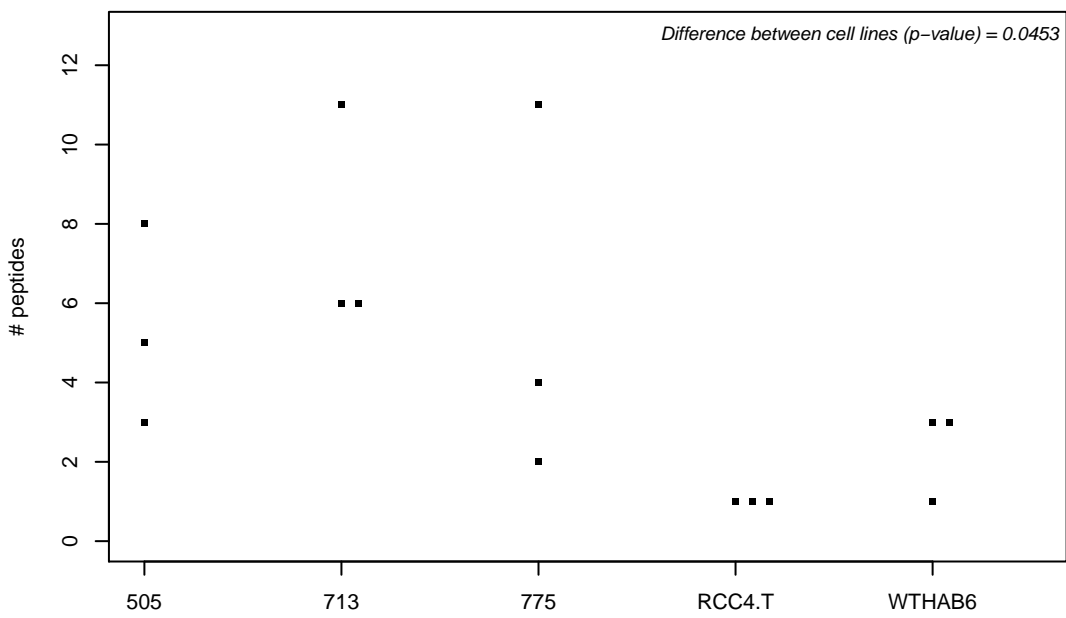
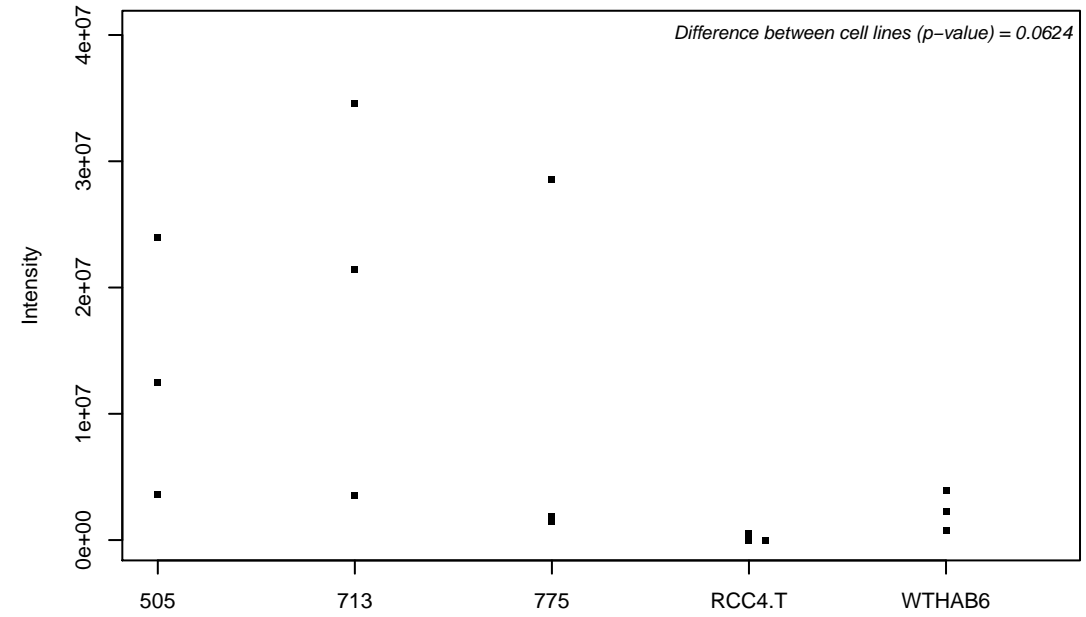
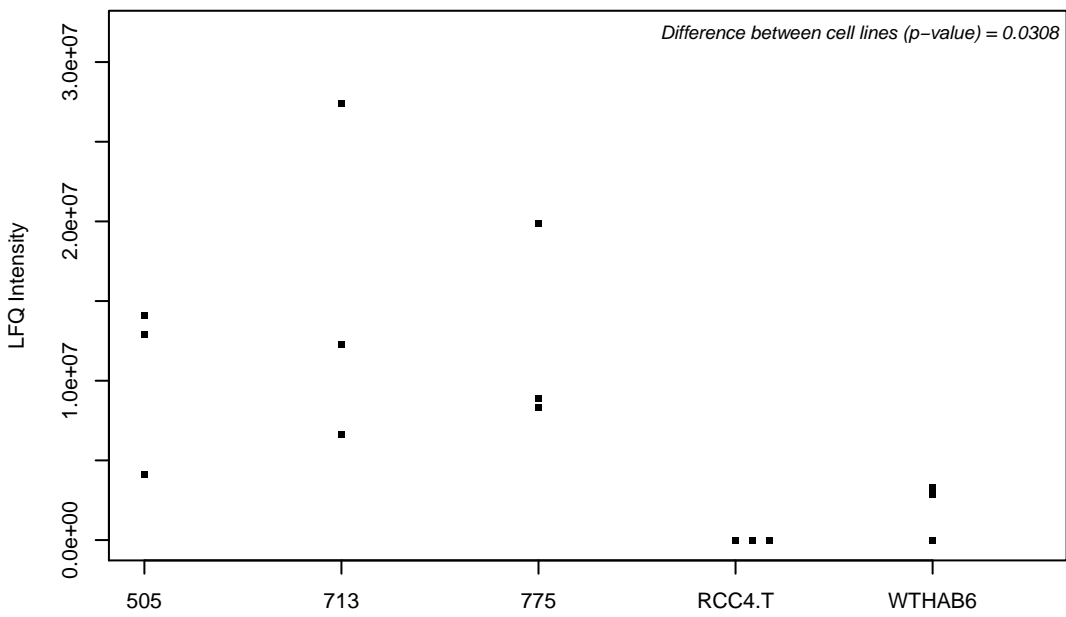
P85037; Forkhead box protein K1



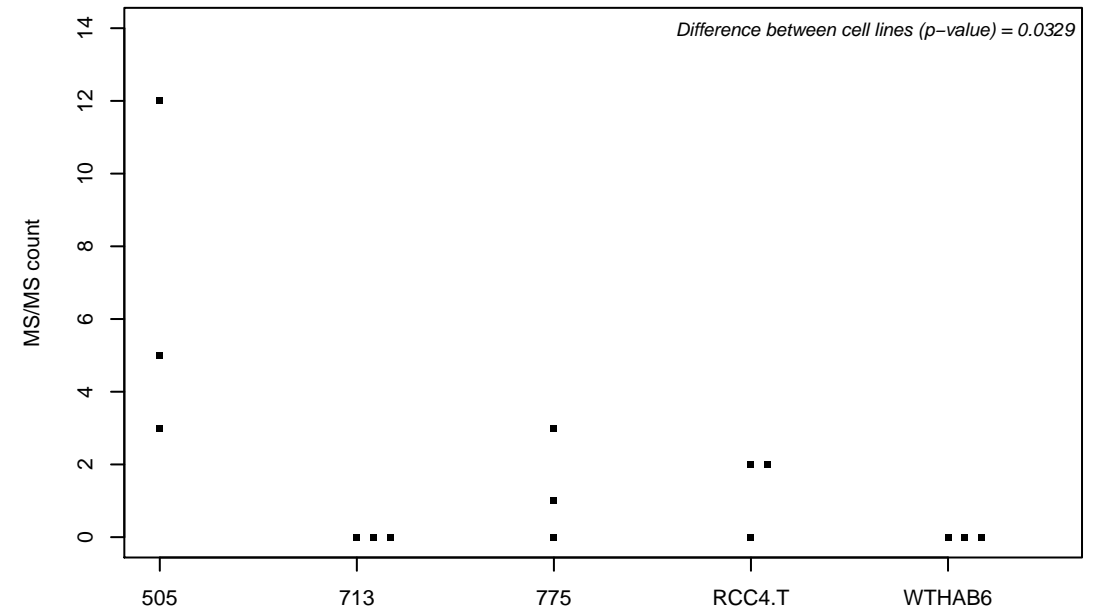
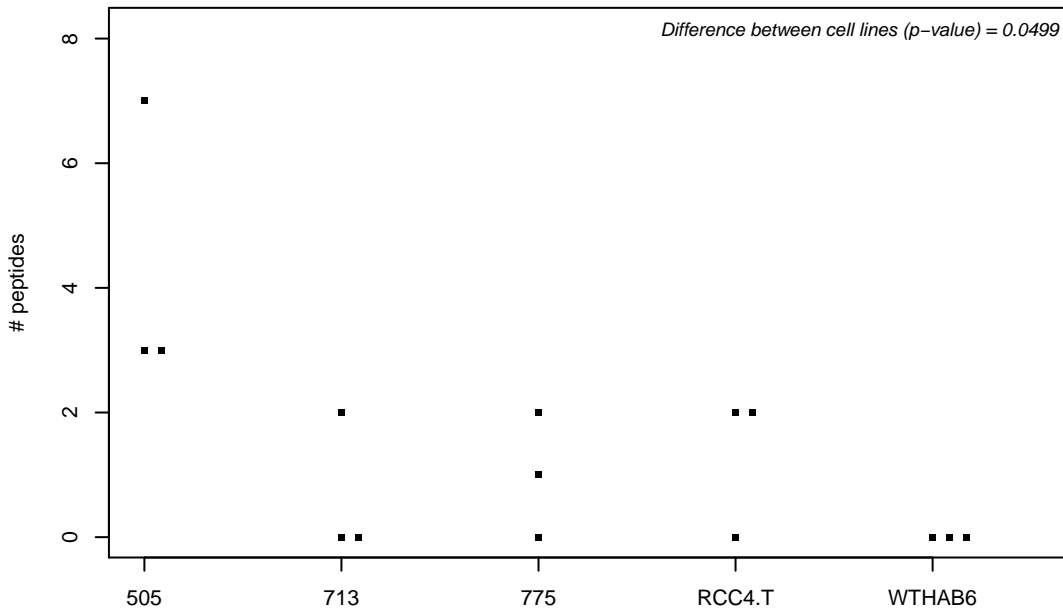
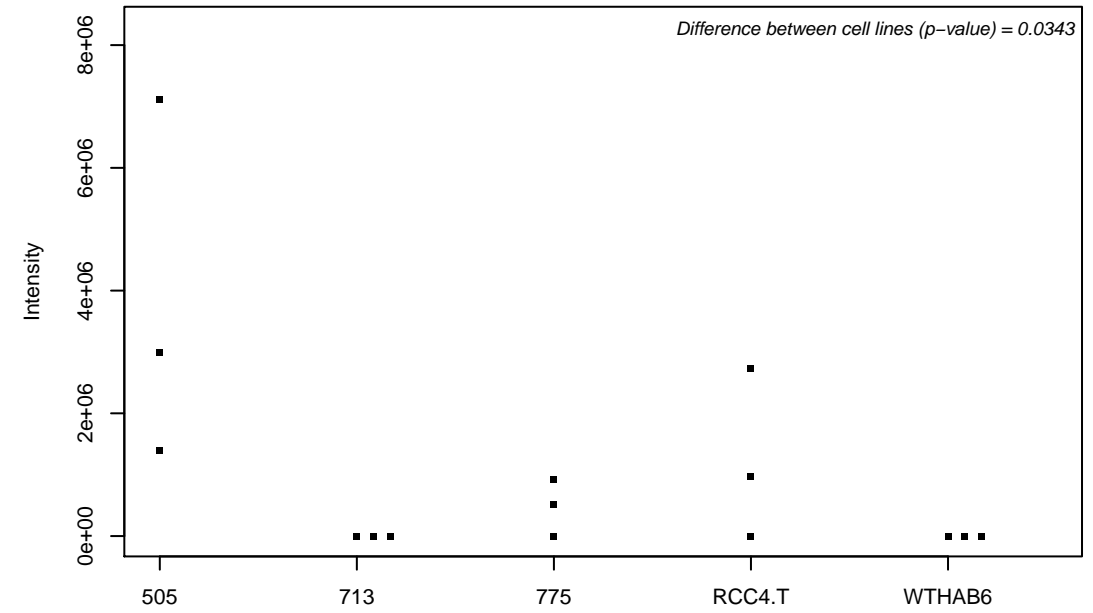
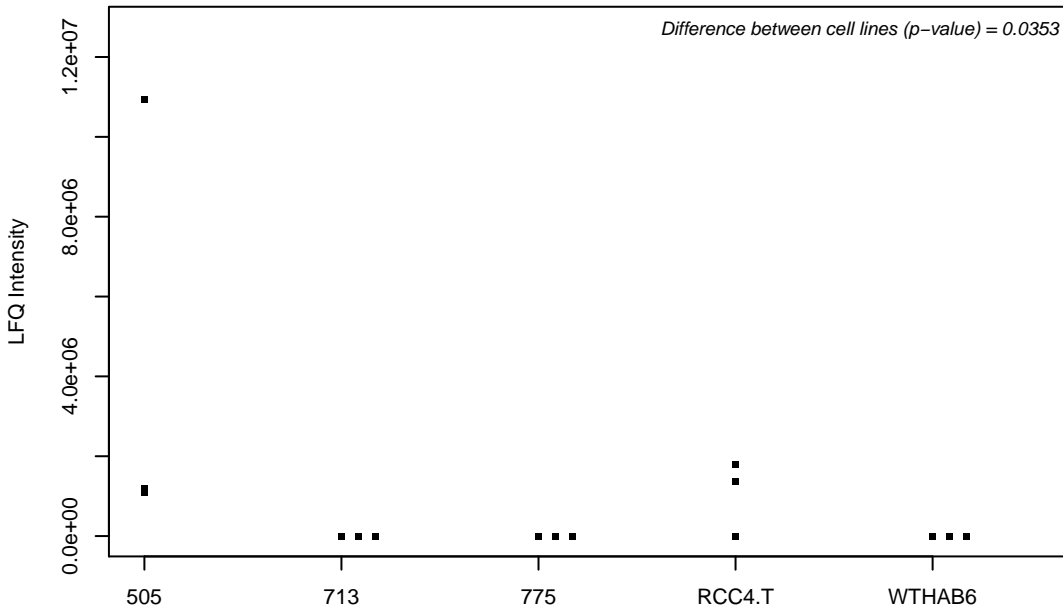
P86790; Vacuolar fusion protein CCZ1 homolog B



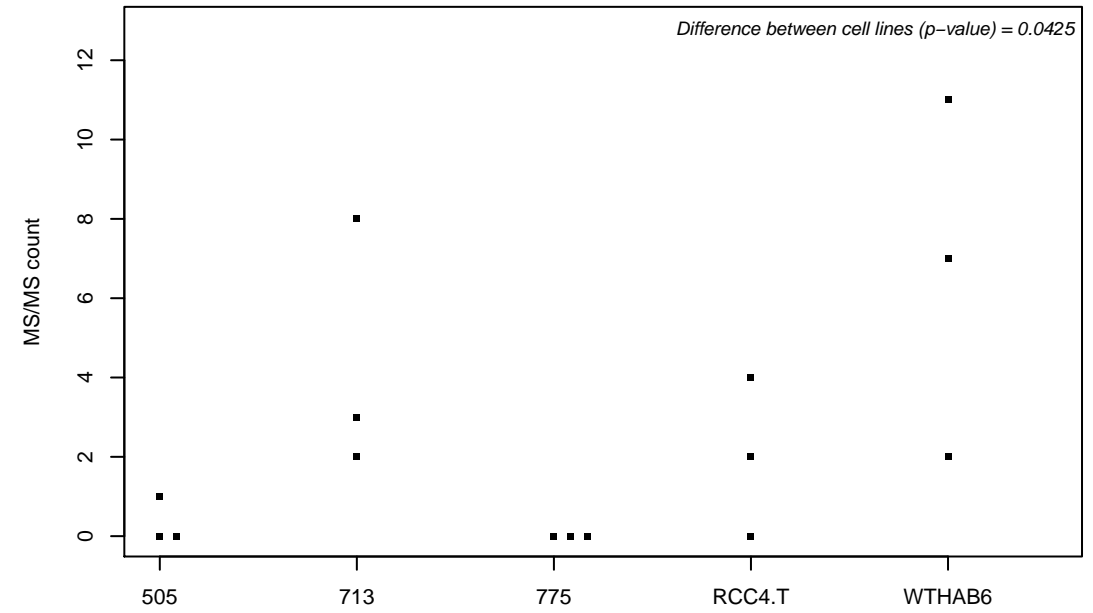
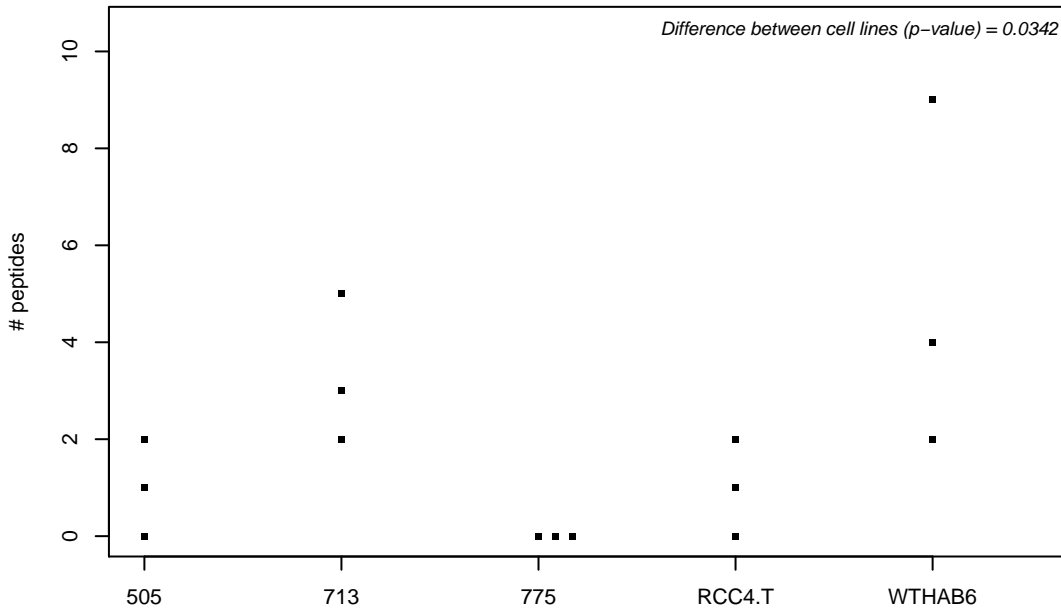
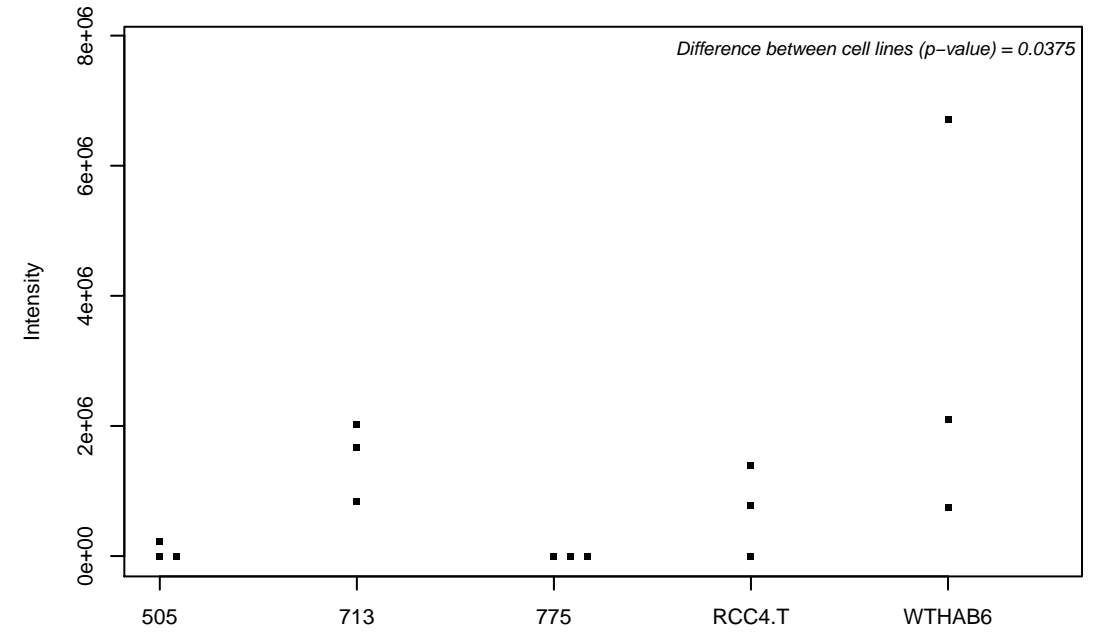
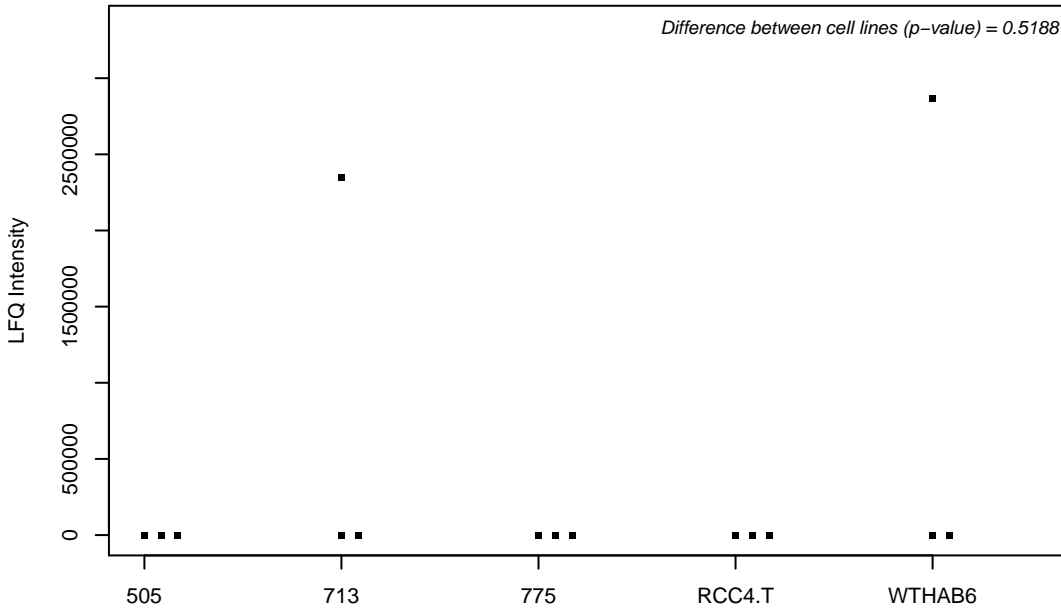
P98082; Disabled homolog 2



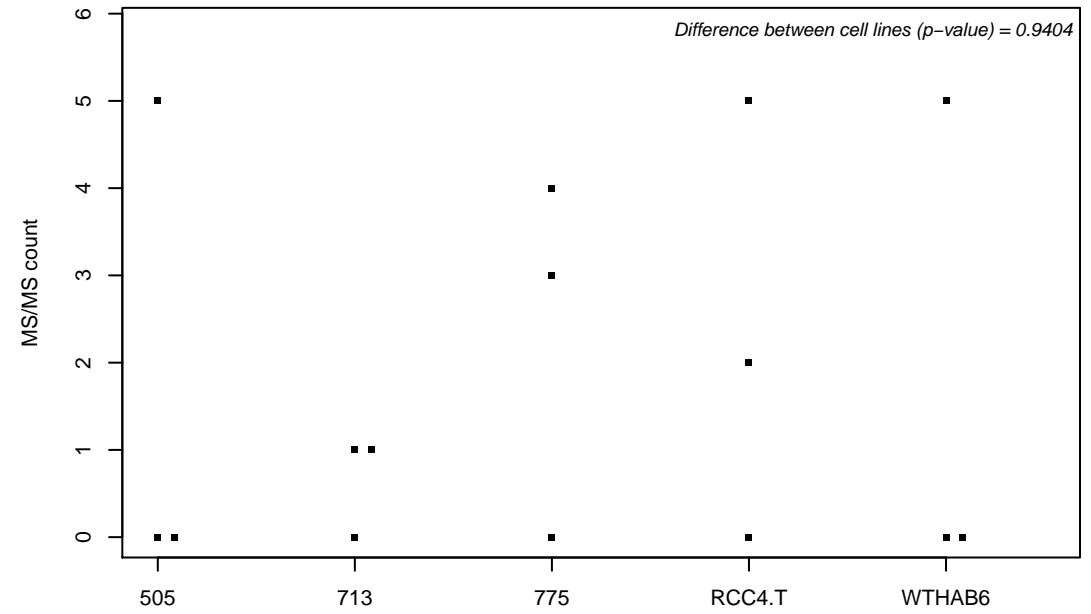
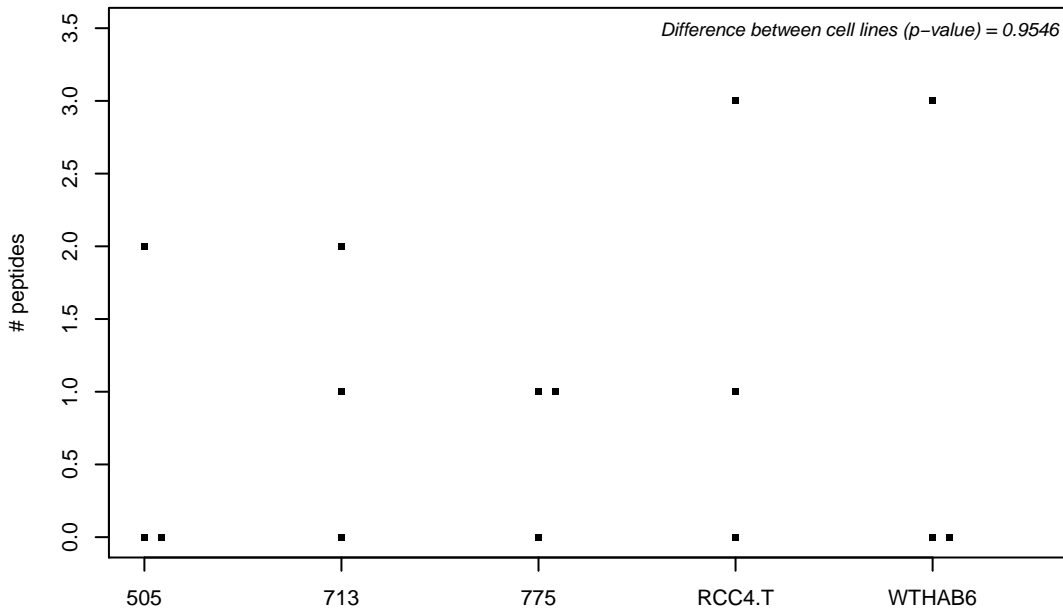
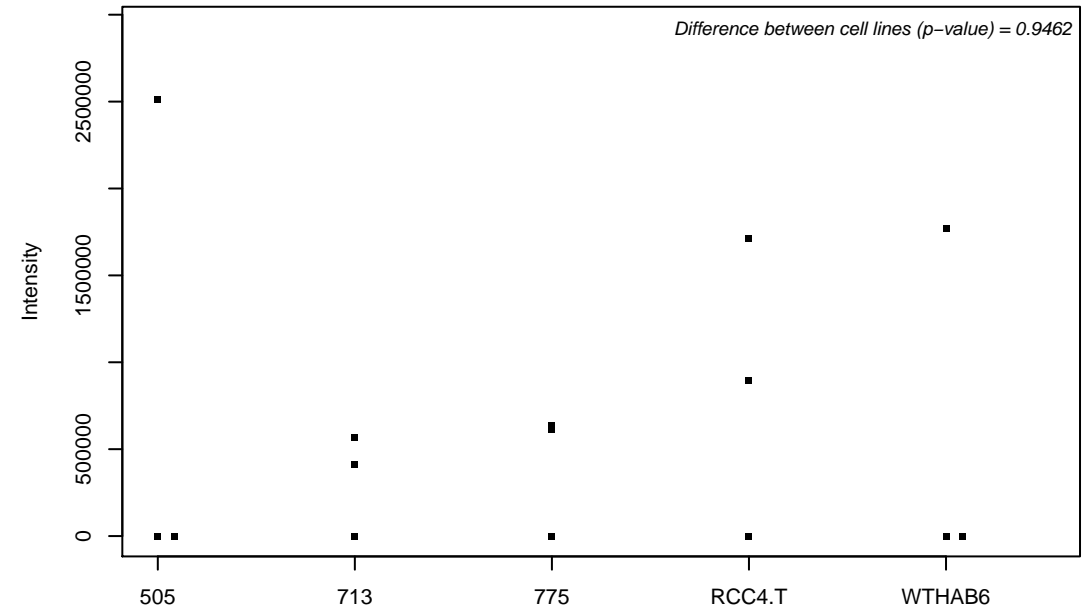
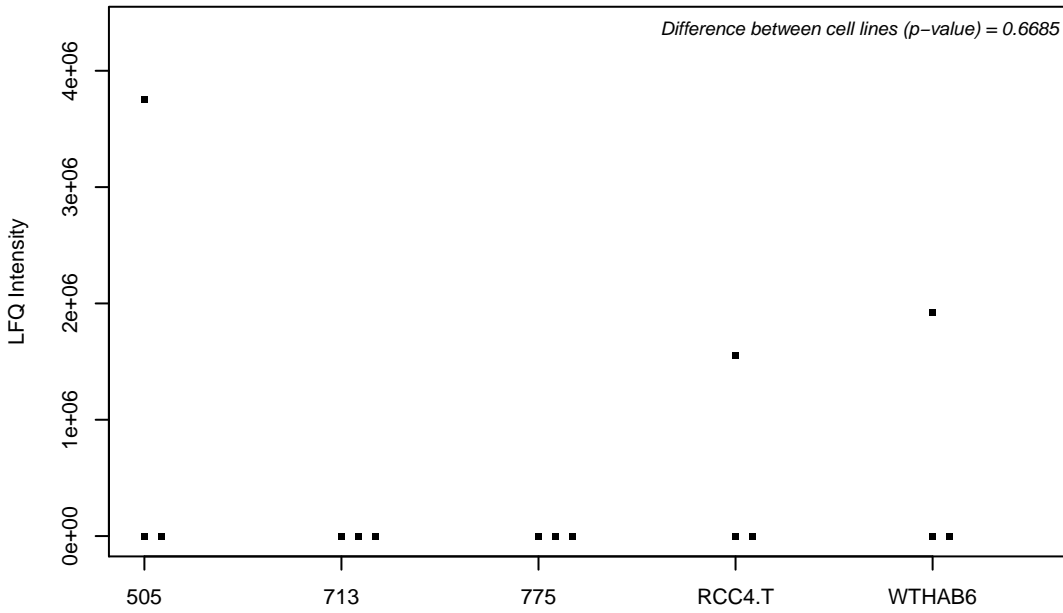
P98155; Very low-density lipoprotein receptor



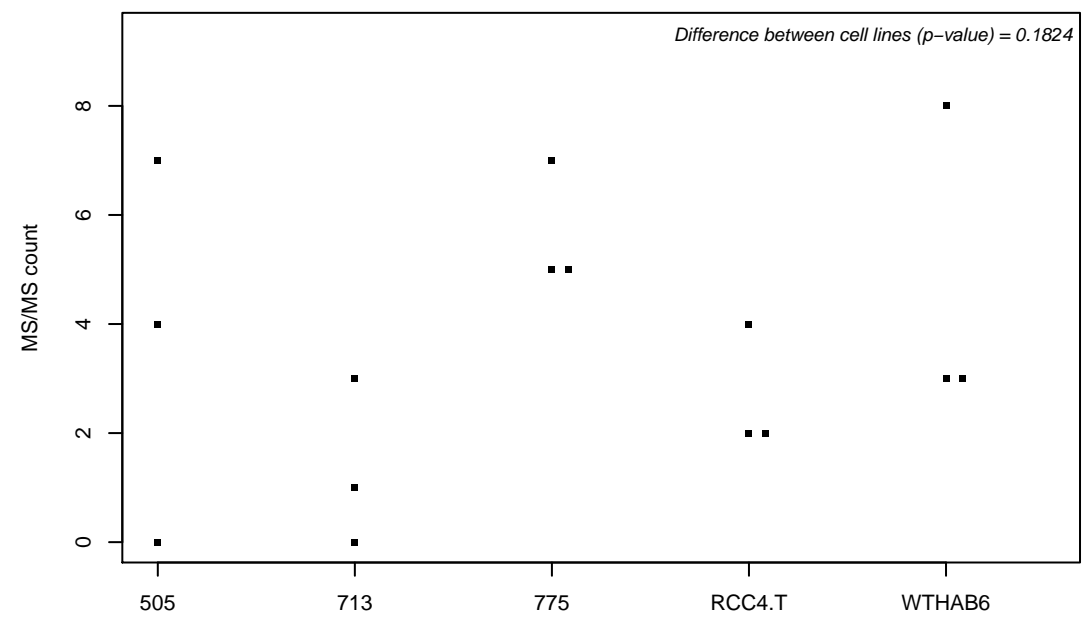
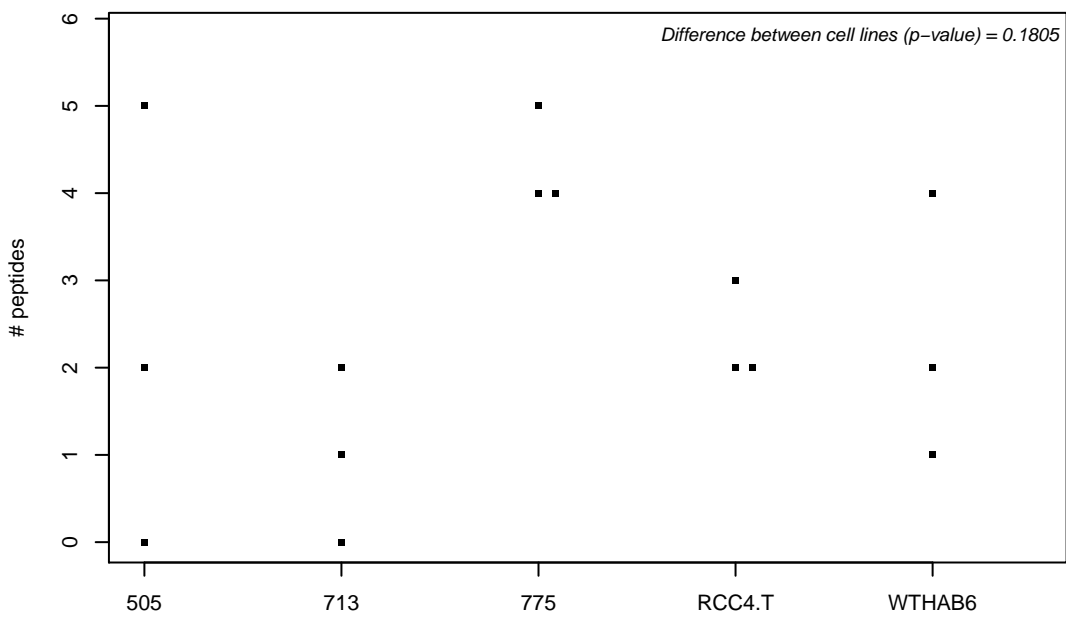
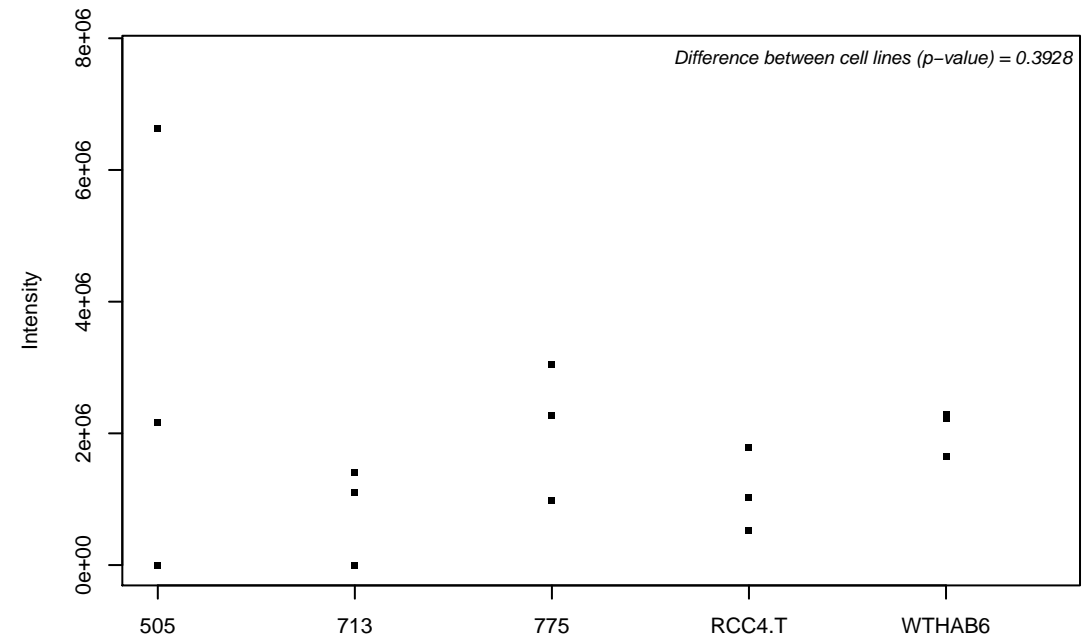
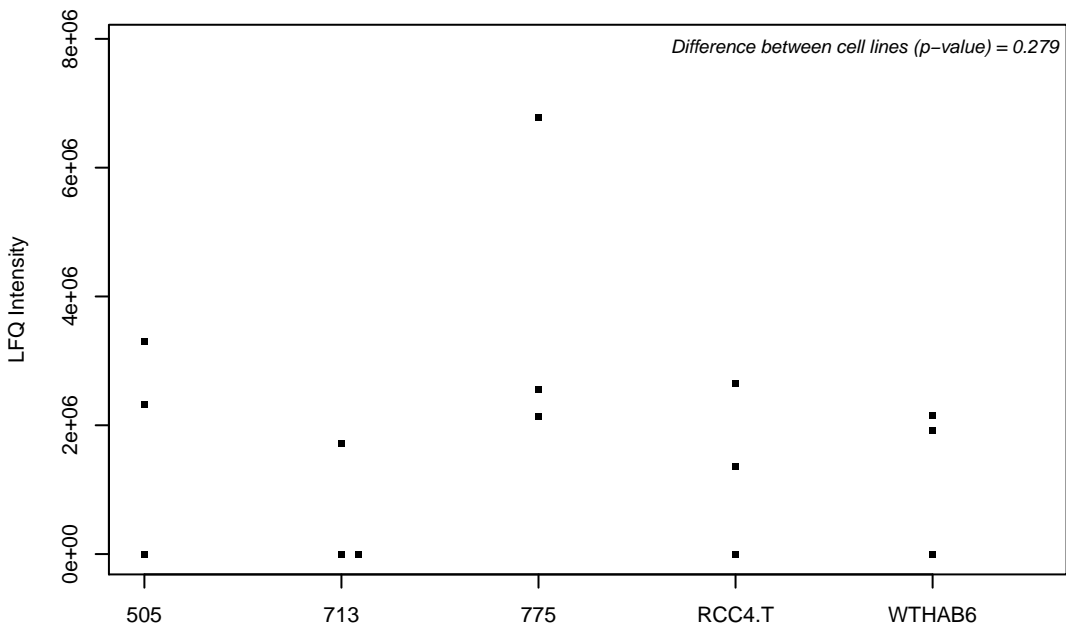
P98160; Basement membrane-specific heparan sulfate proteoglycan core protein



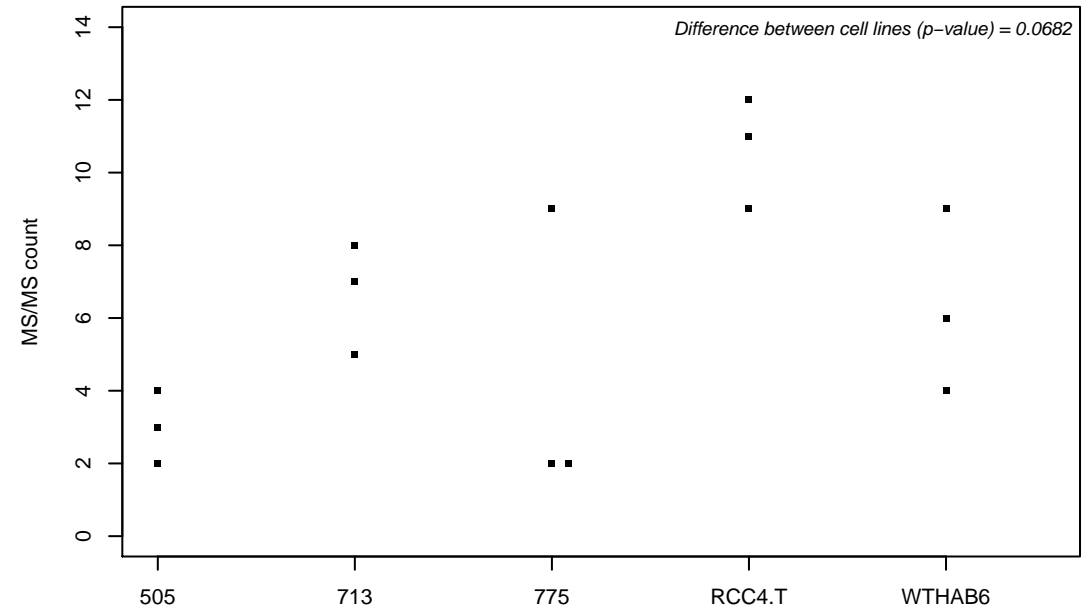
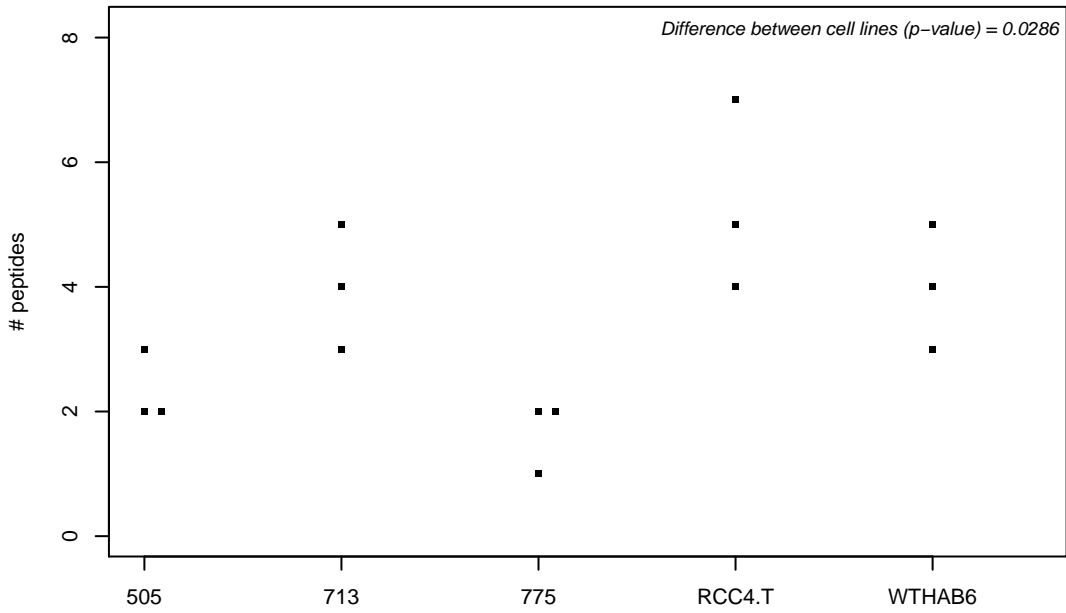
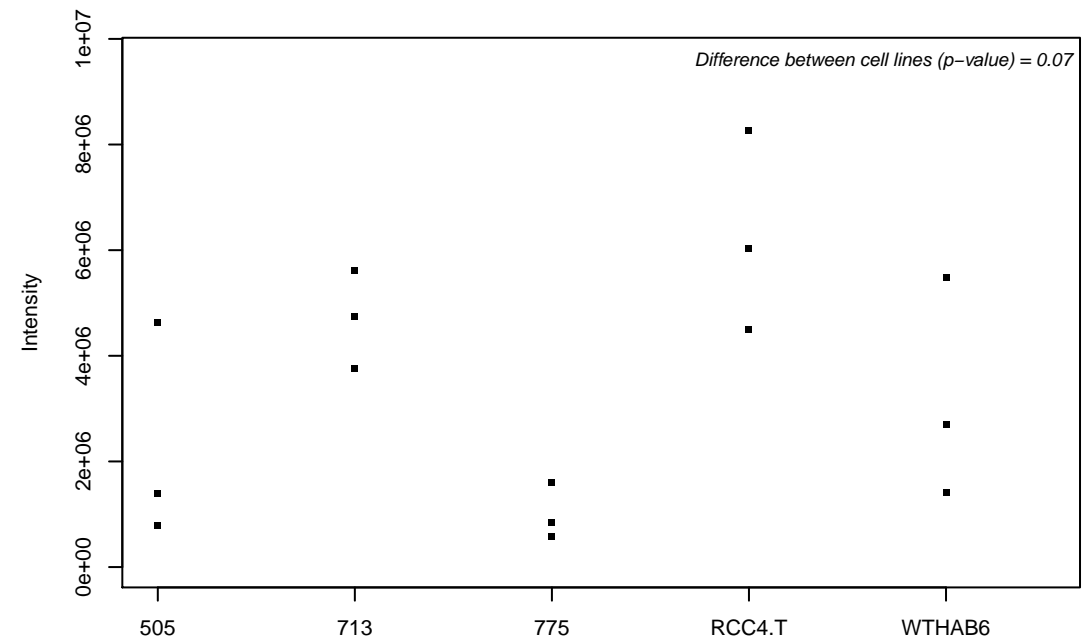
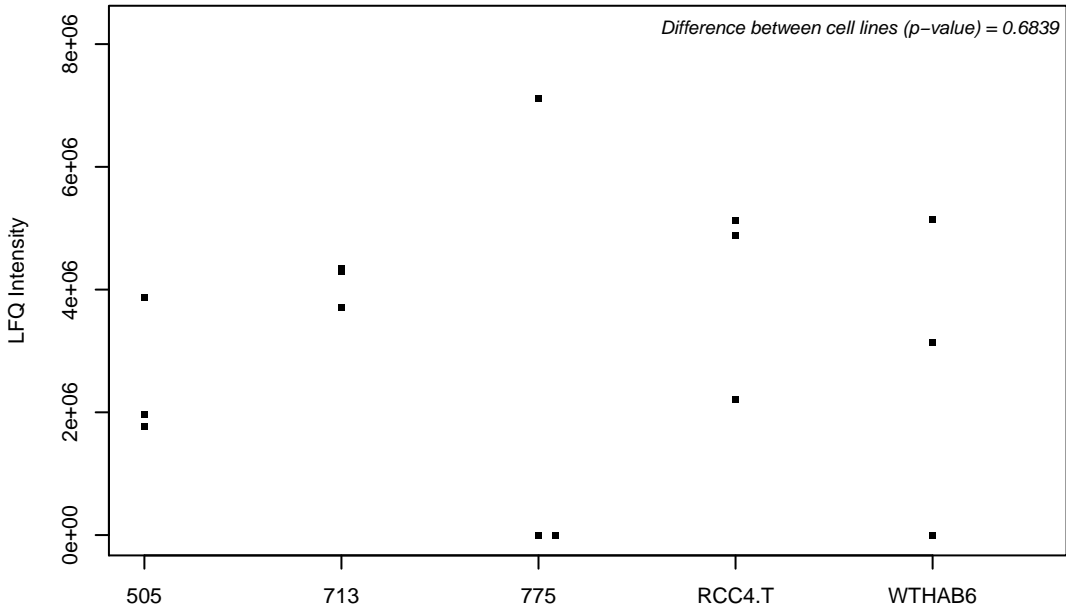
P98170; E3 ubiquitin-protein ligase XIAP



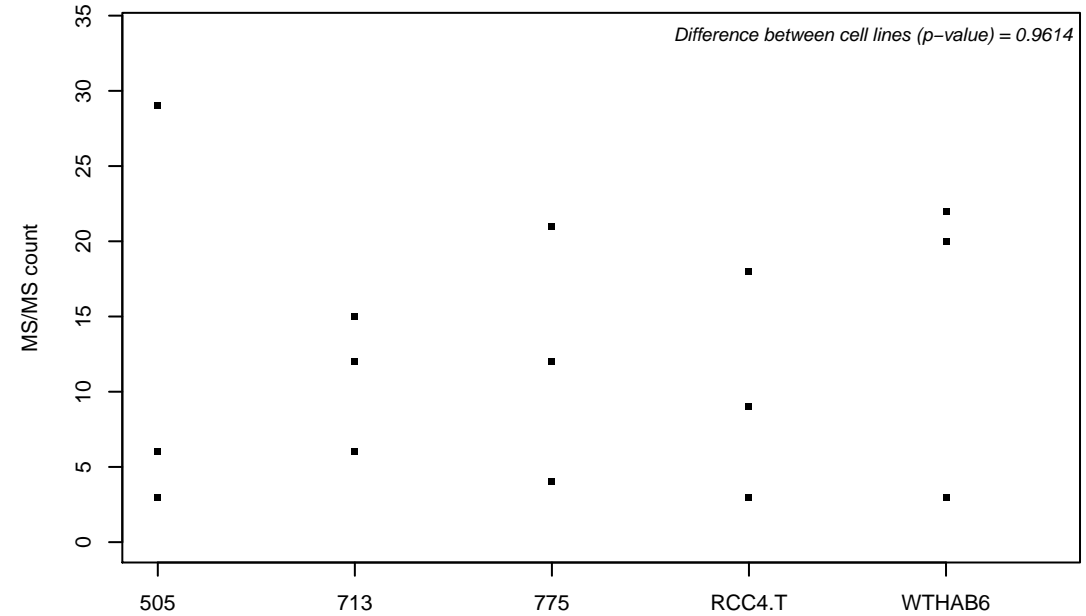
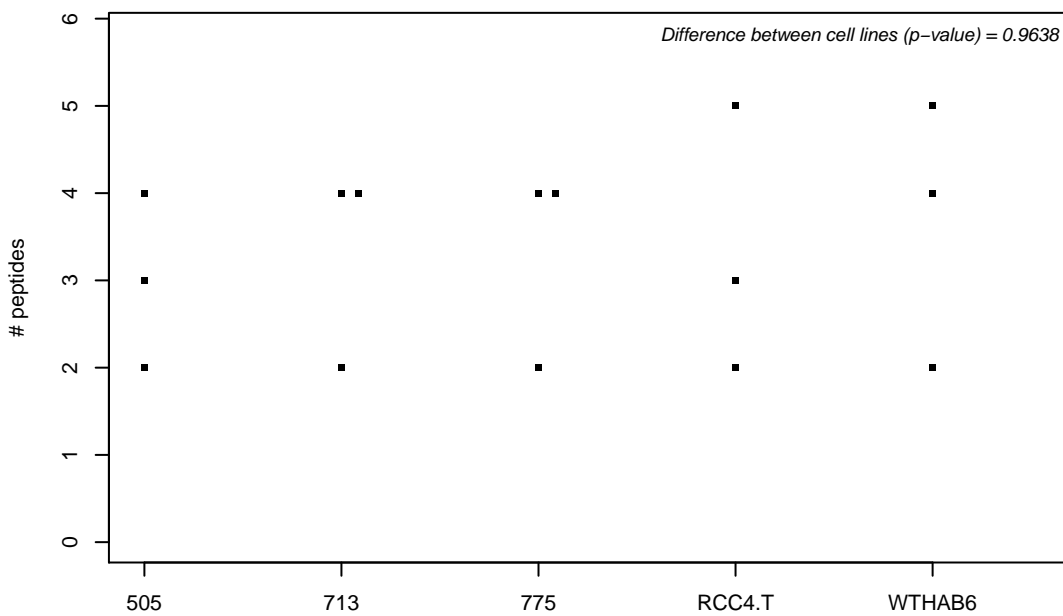
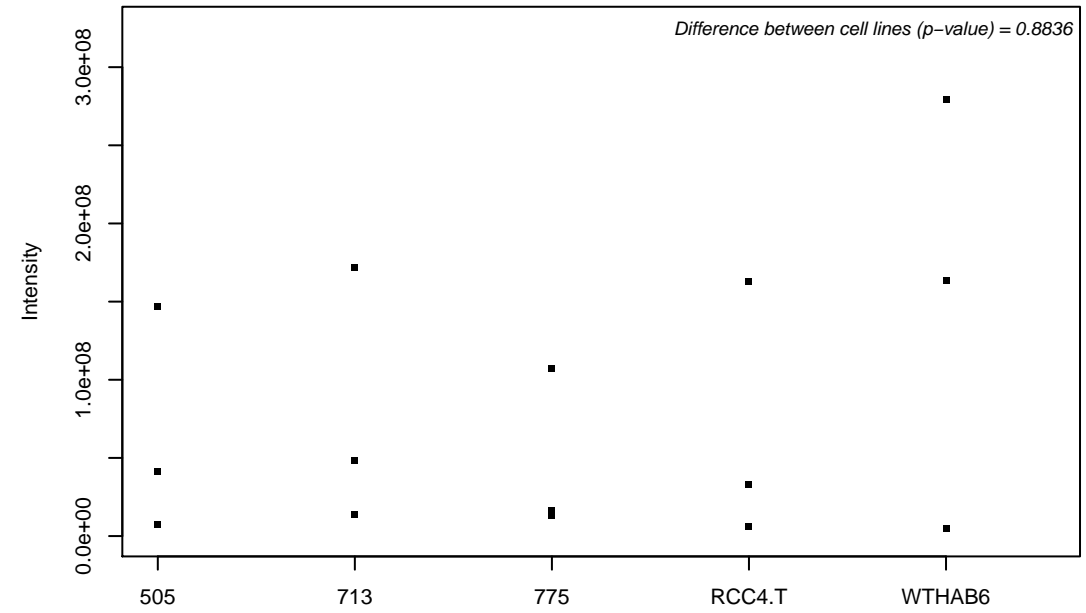
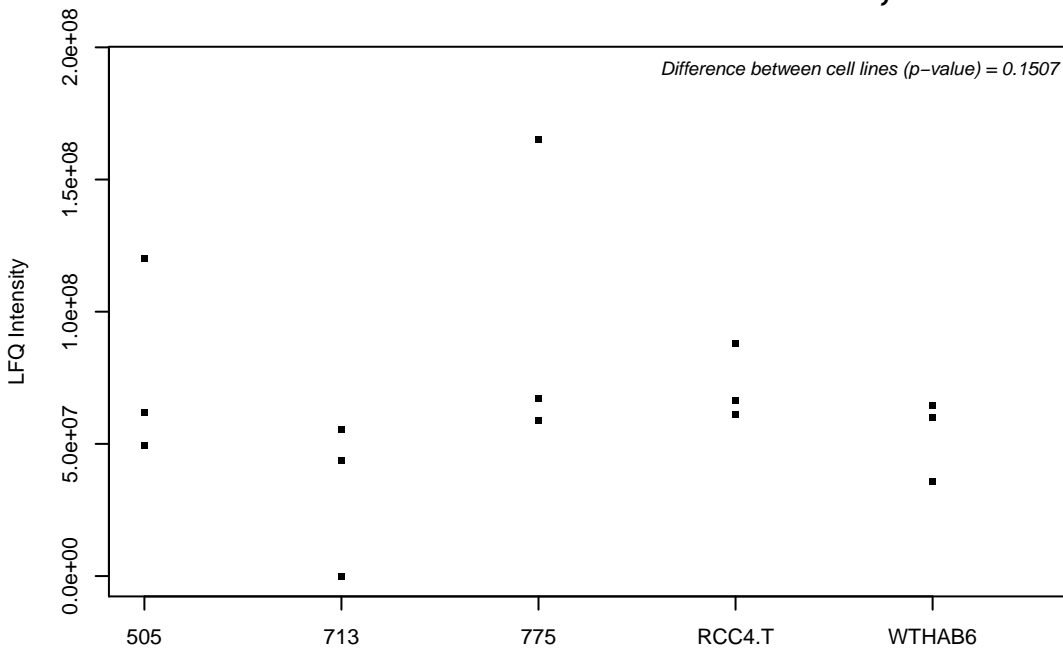
P98171-2; Rho GTPase-activating protein 4



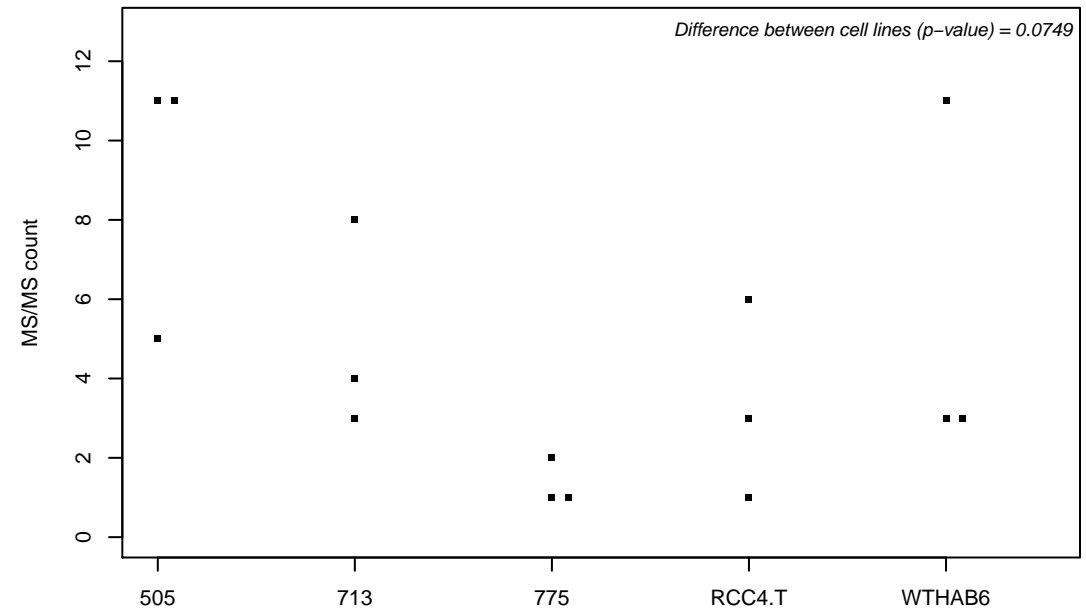
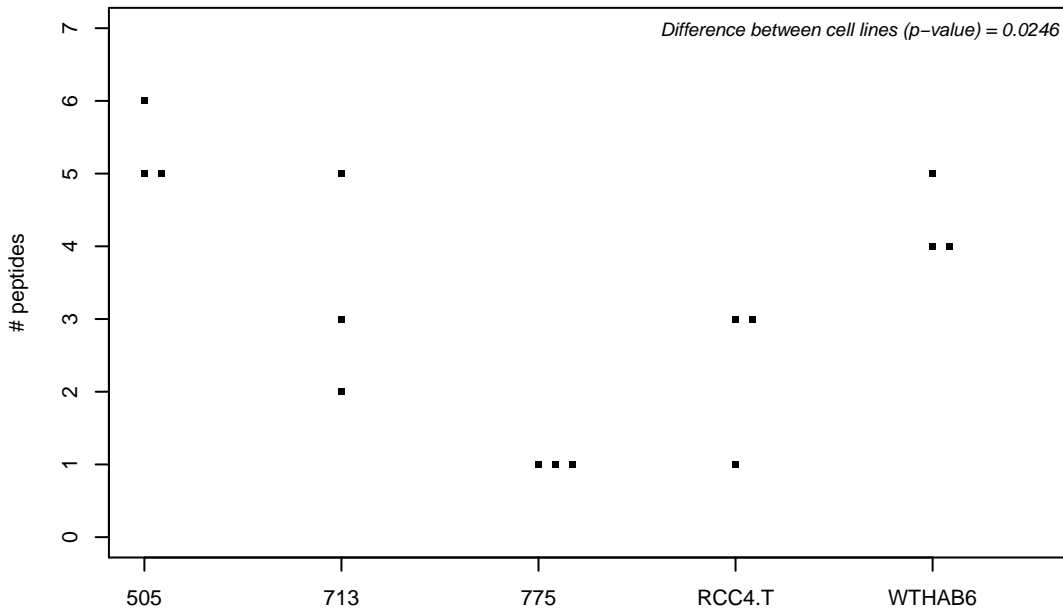
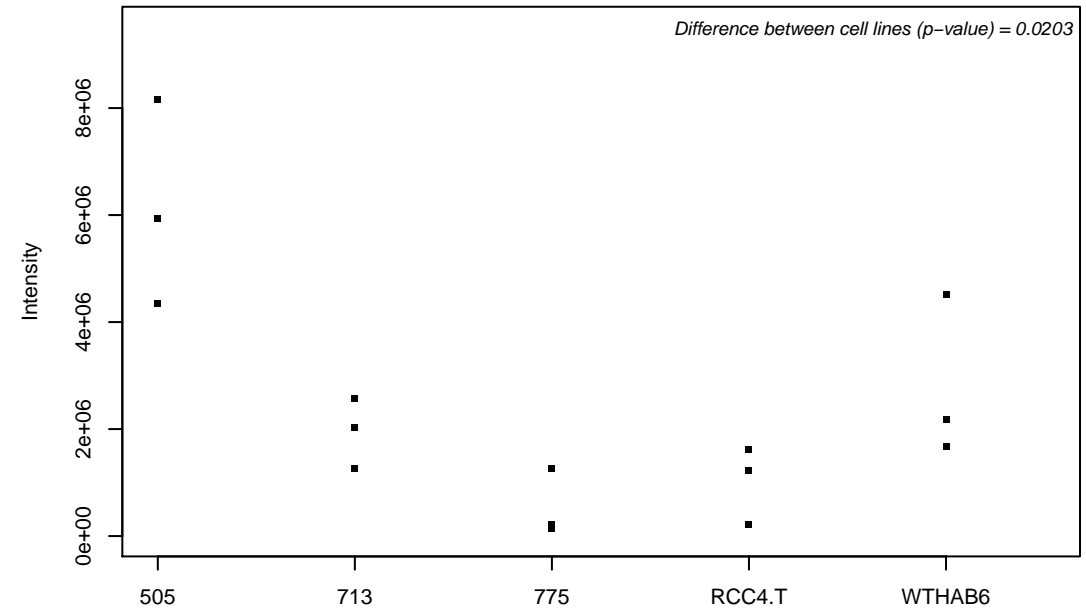
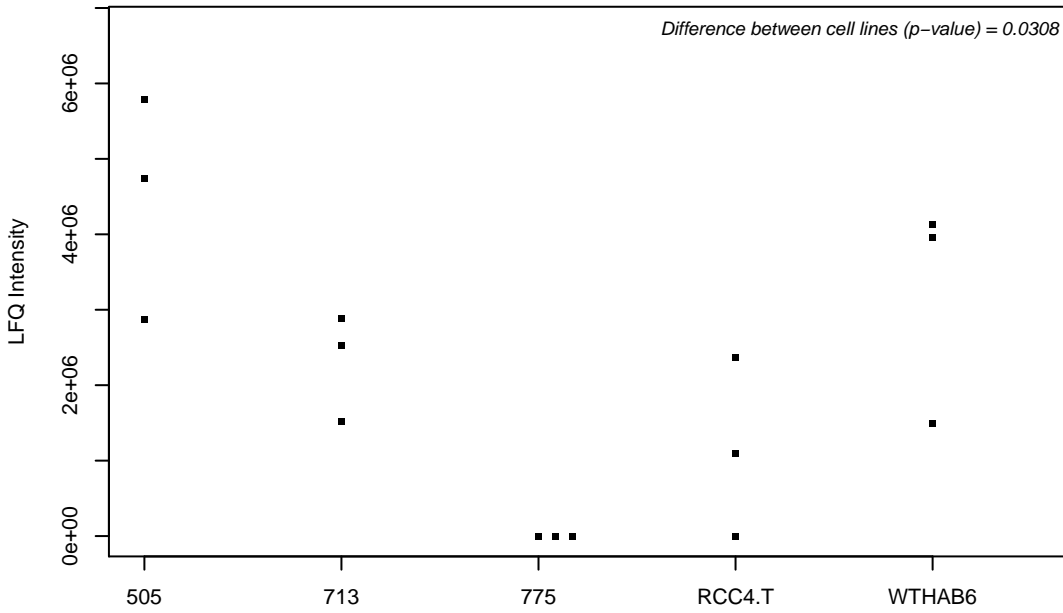
P98175; RNA-binding protein 10



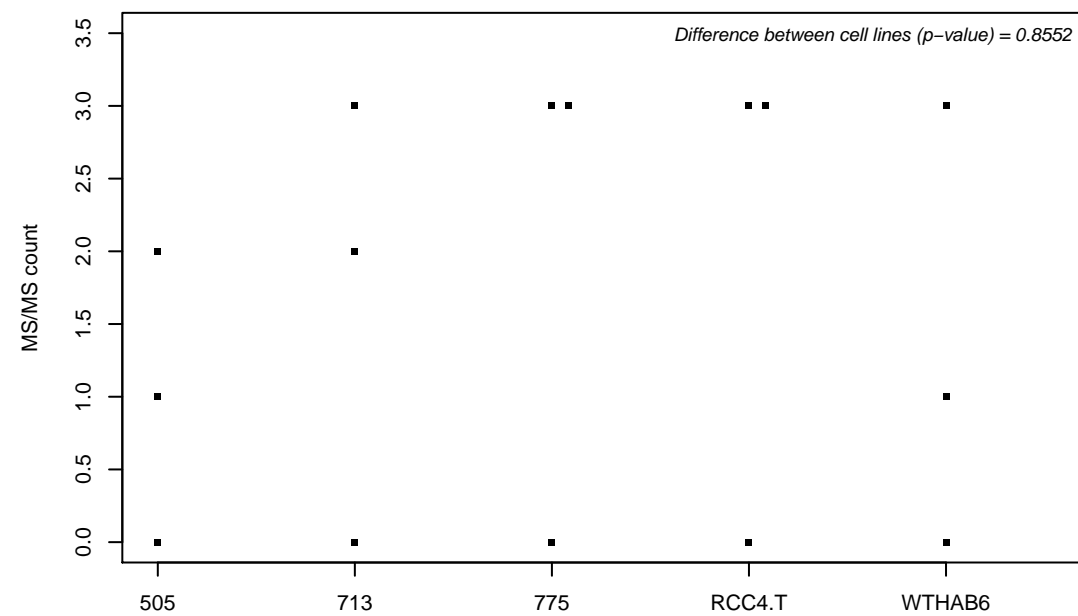
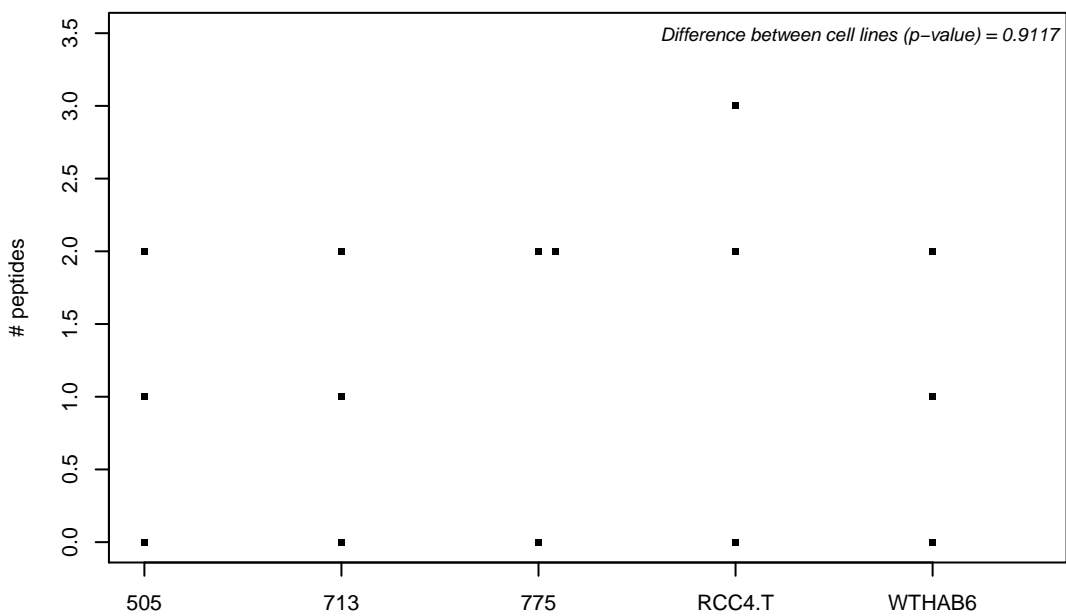
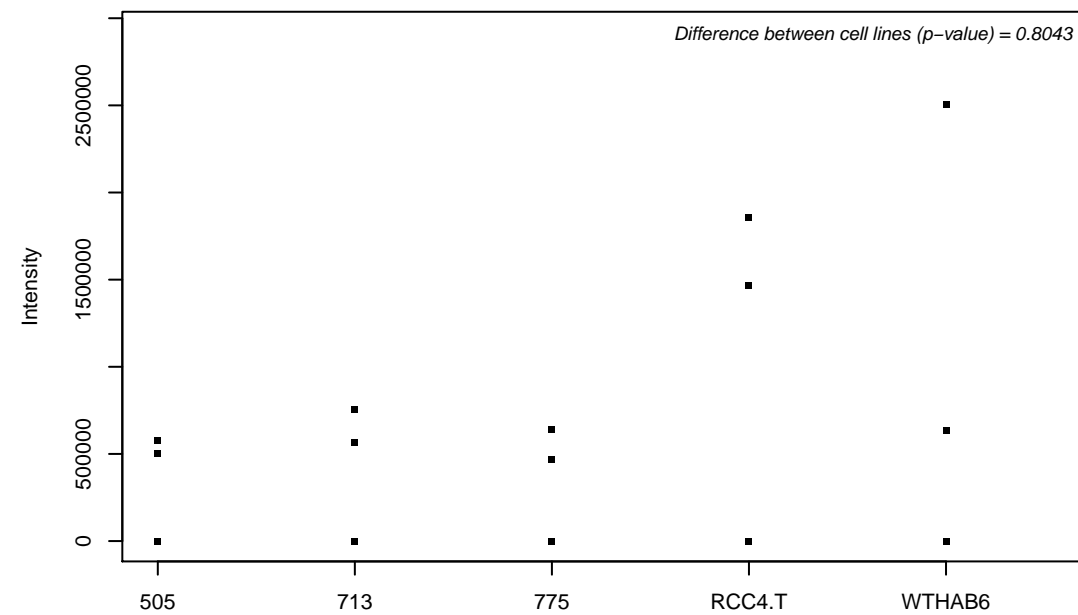
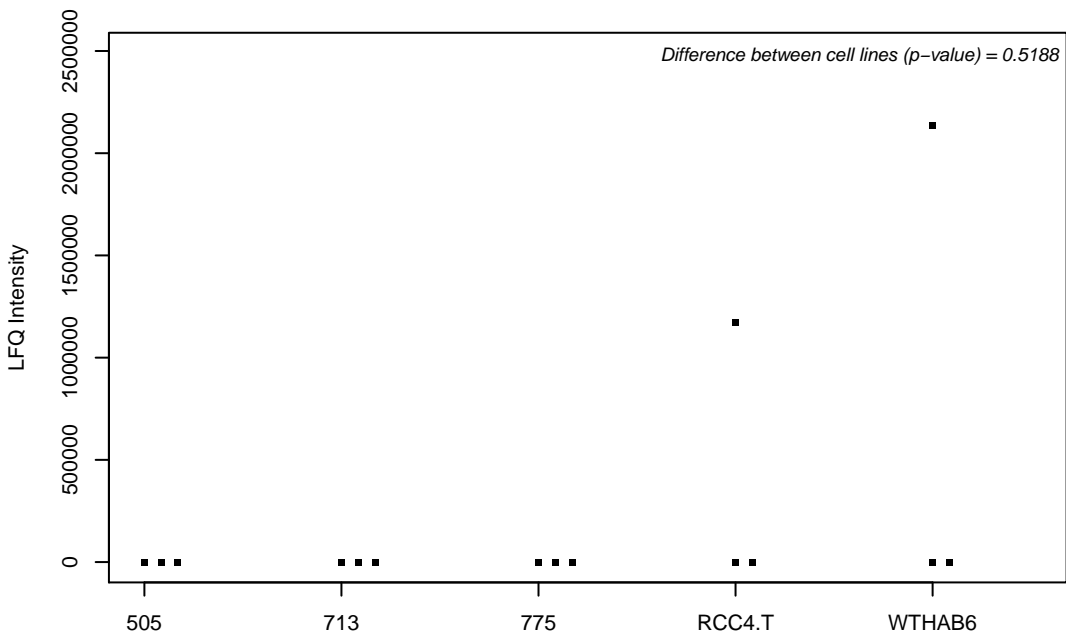
P98179; Putative RNA-binding protein 3



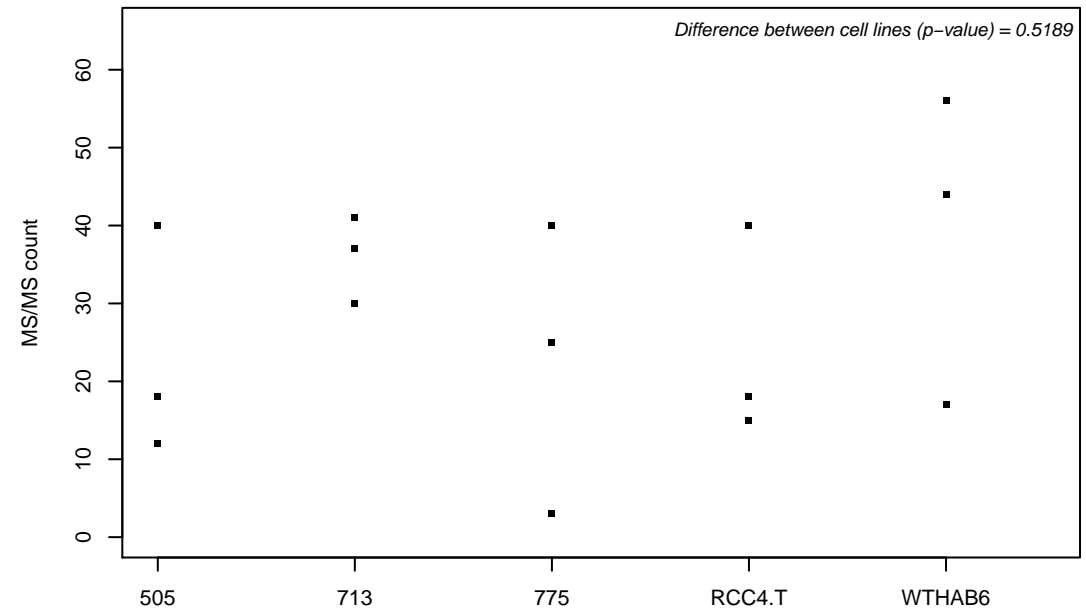
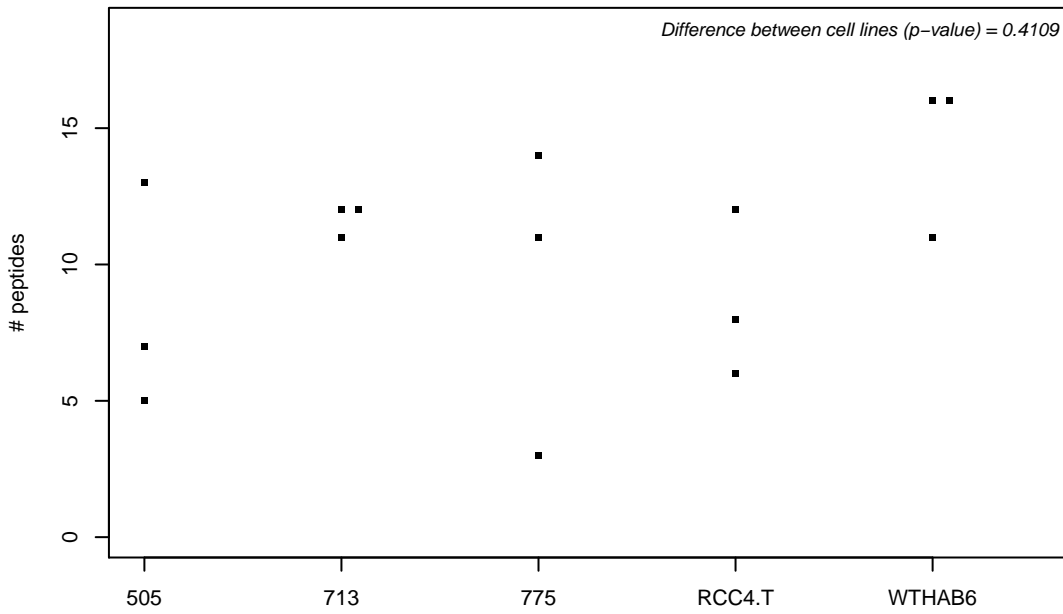
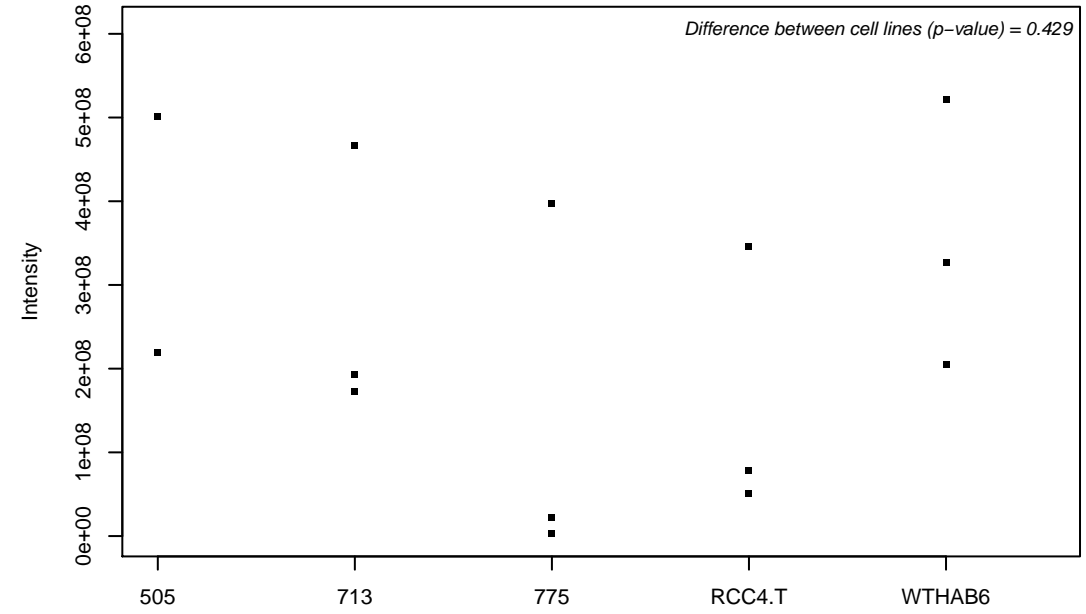
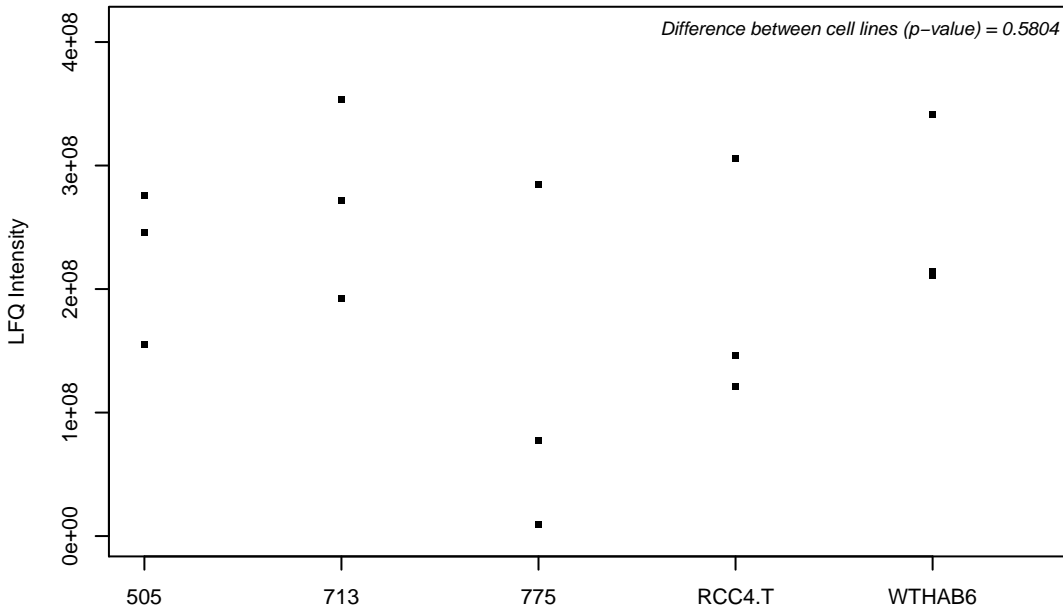
P98194-7; Calcium-transporting ATPase type 2C member 1



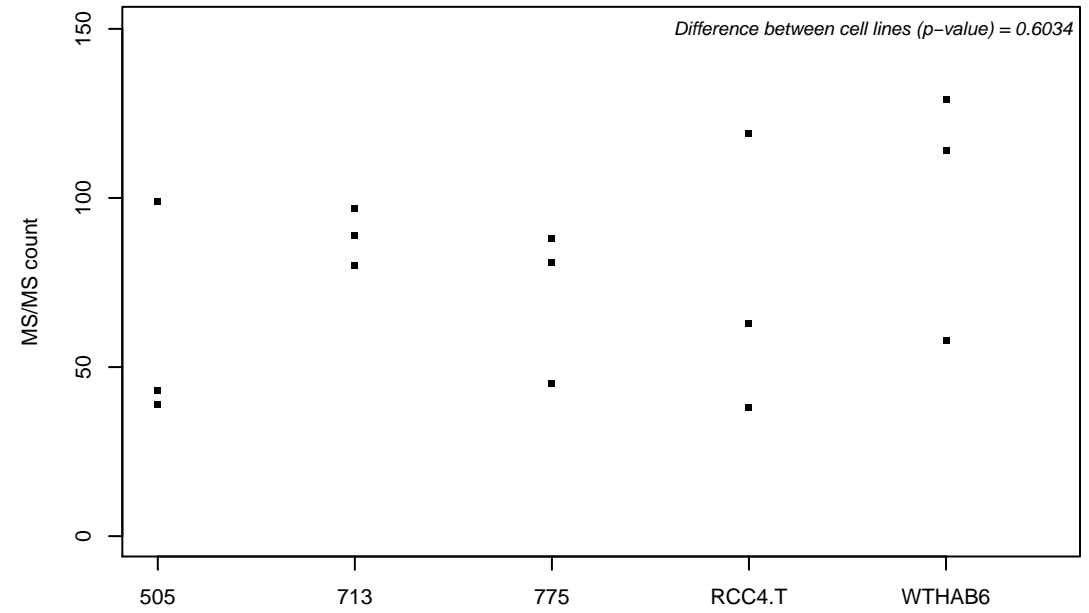
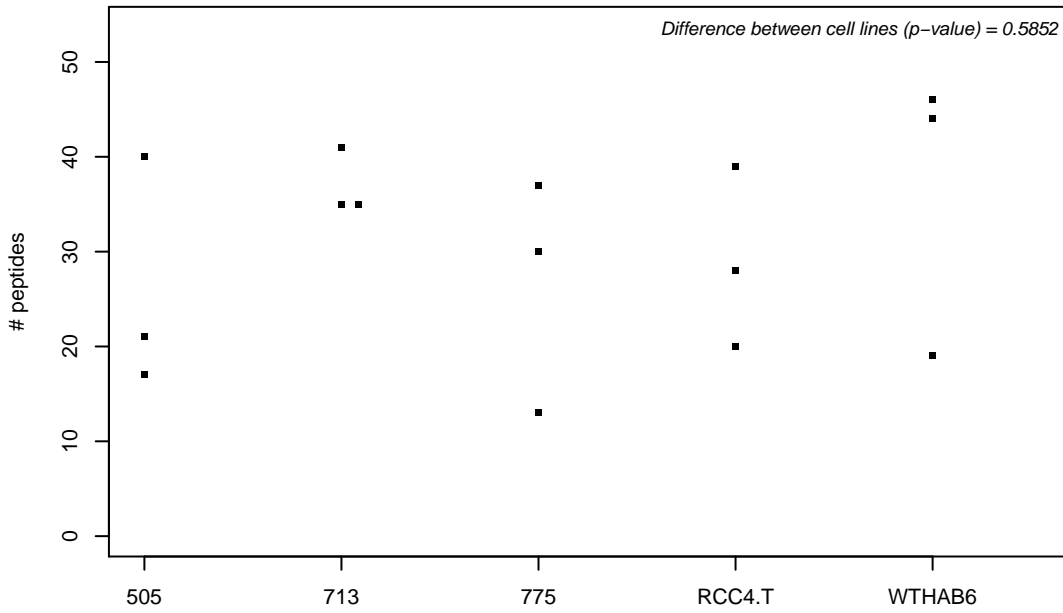
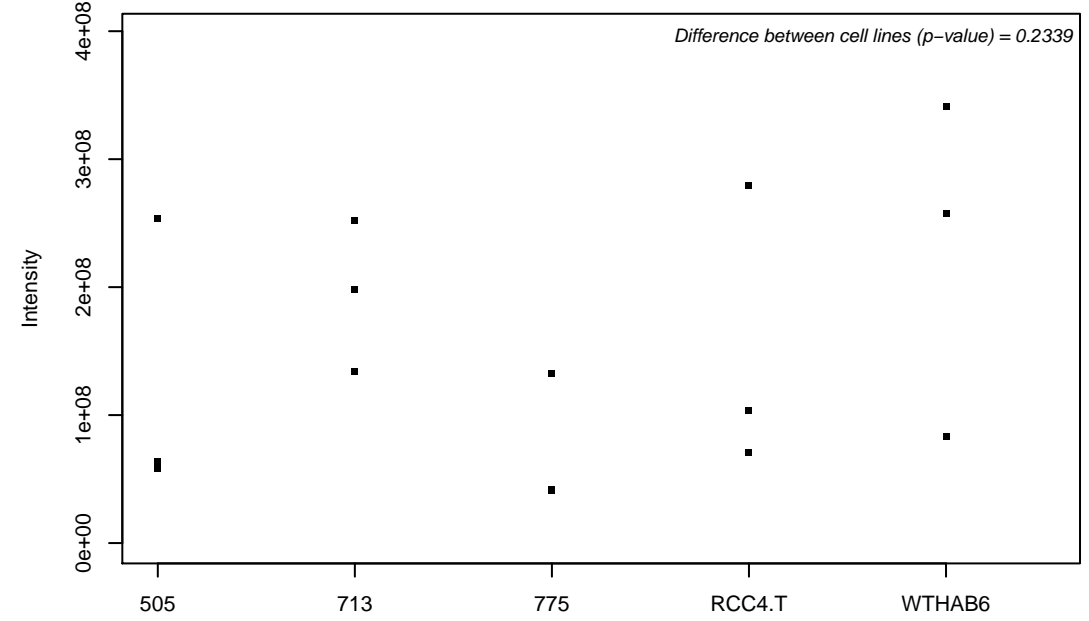
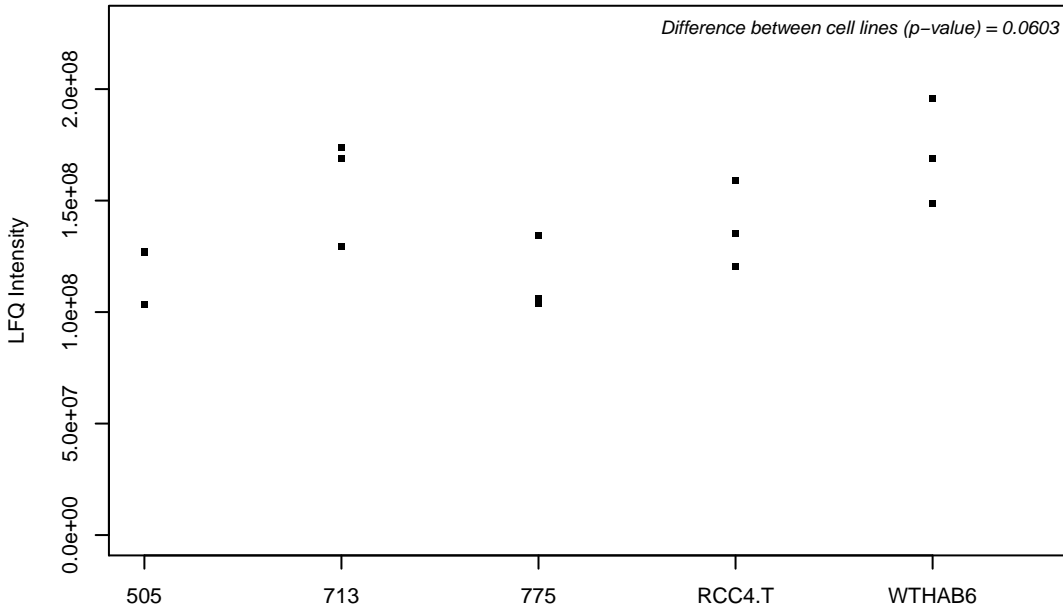
Q00013; 55 kDa erythrocyte membrane protein



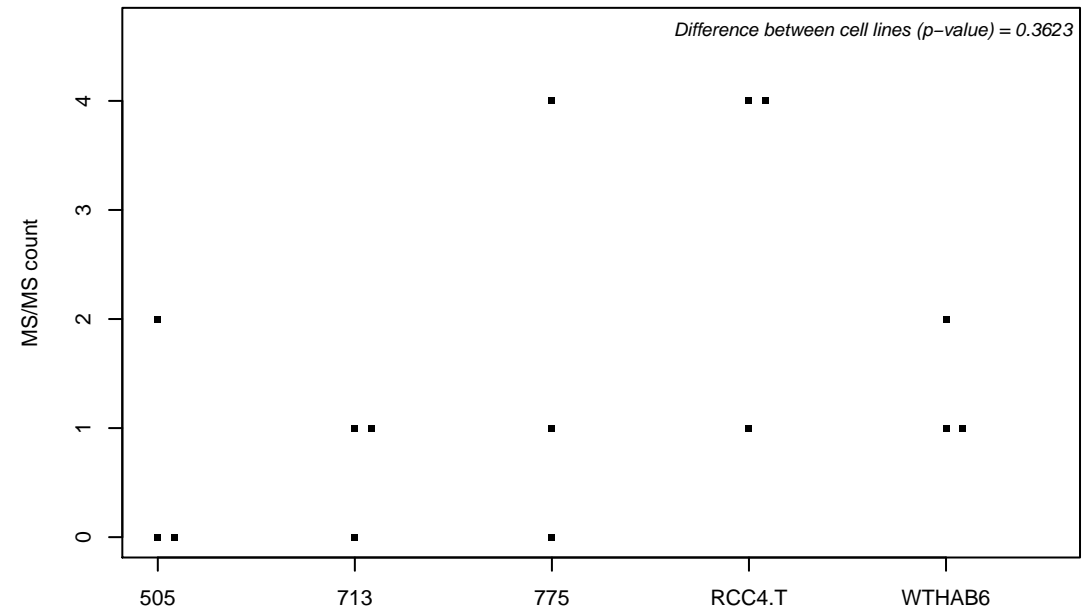
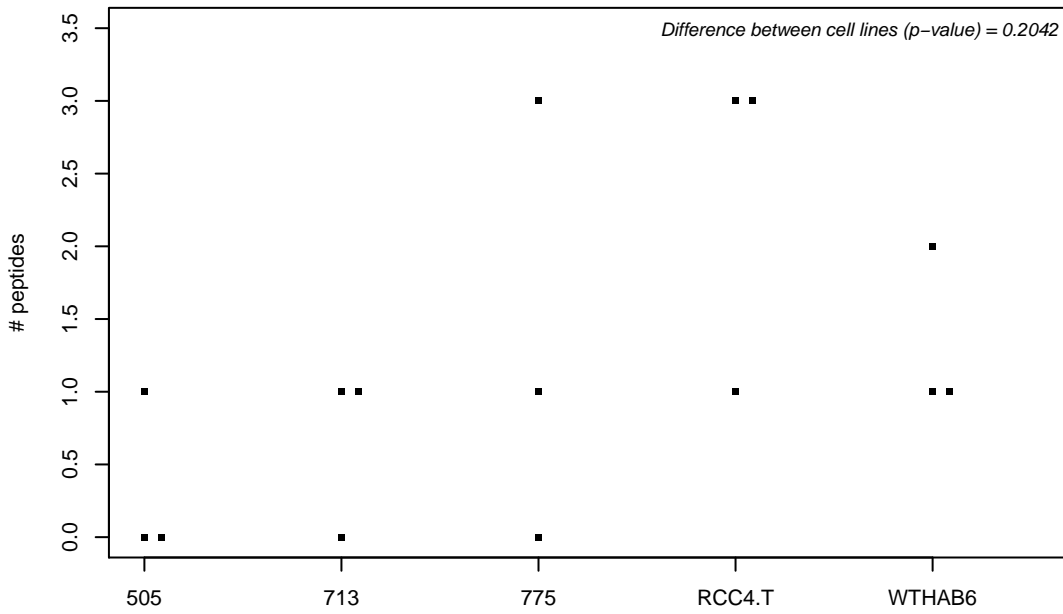
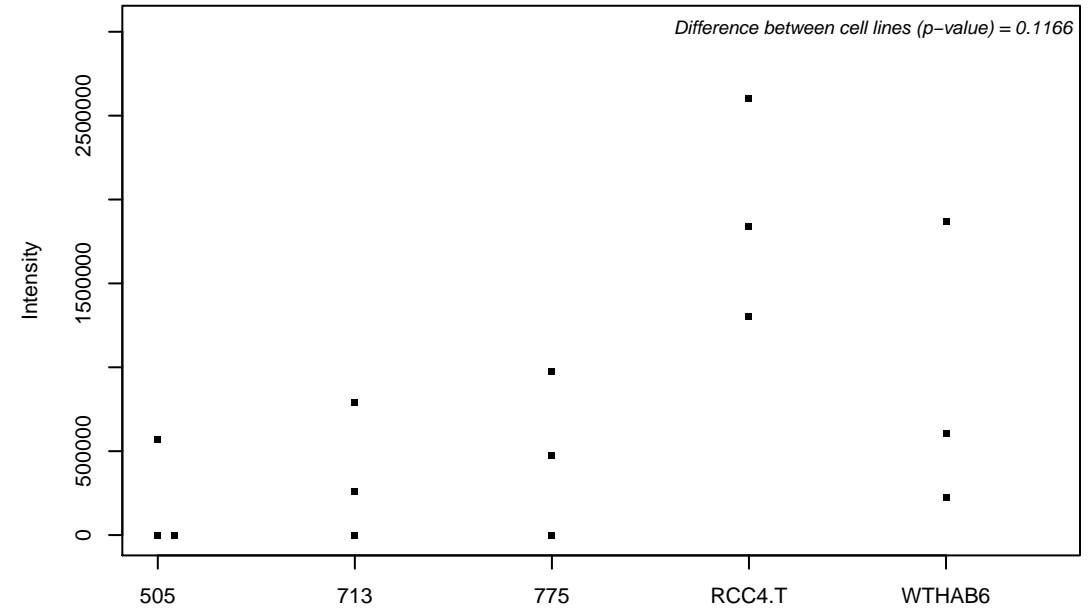
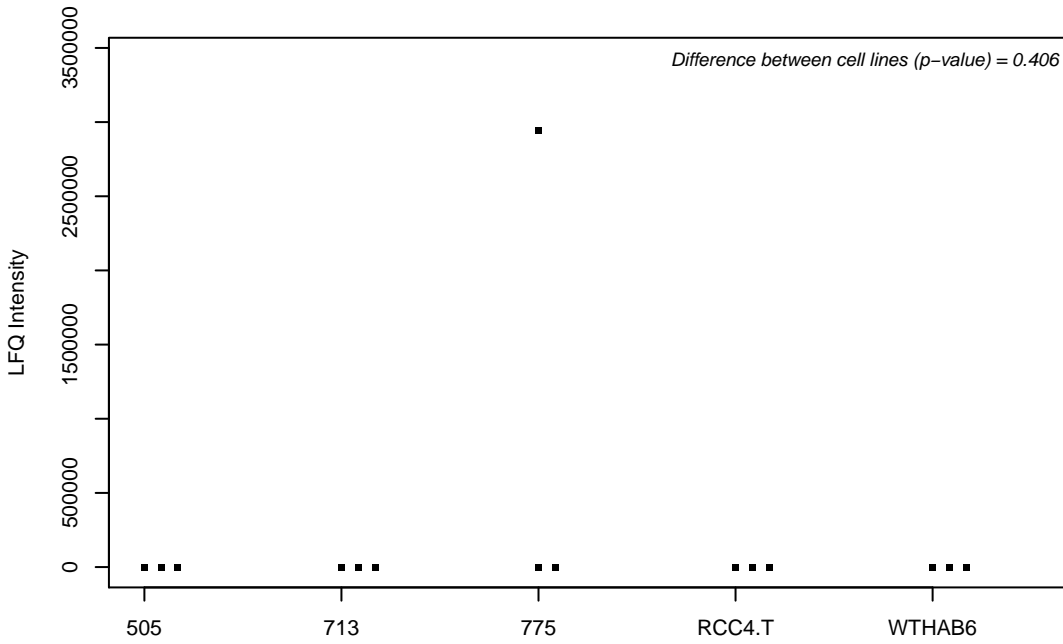
Q00325-2; Phosphate carrier protein, mitochondrial



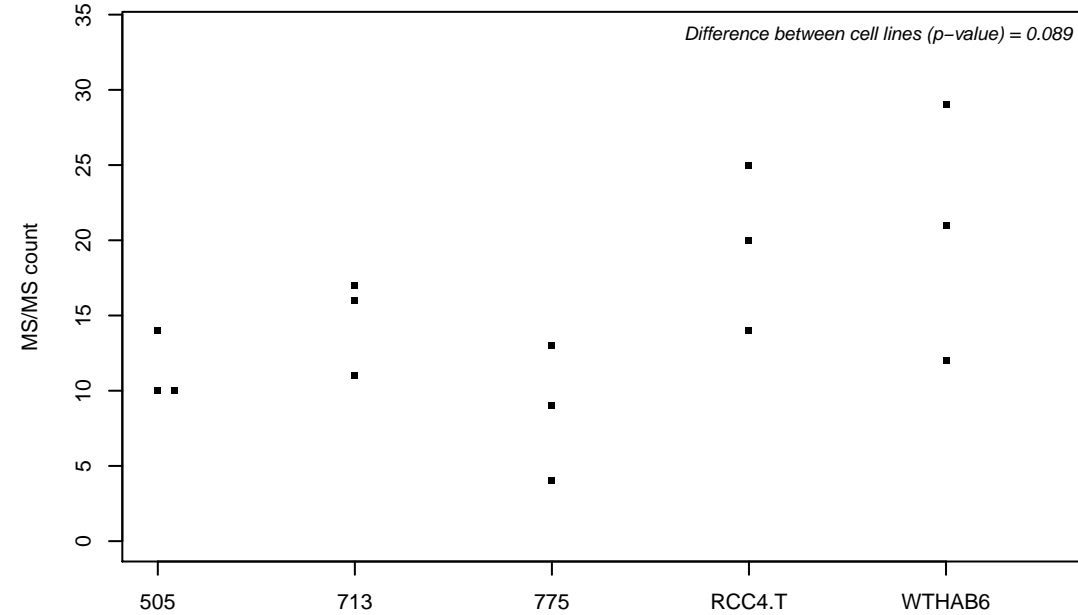
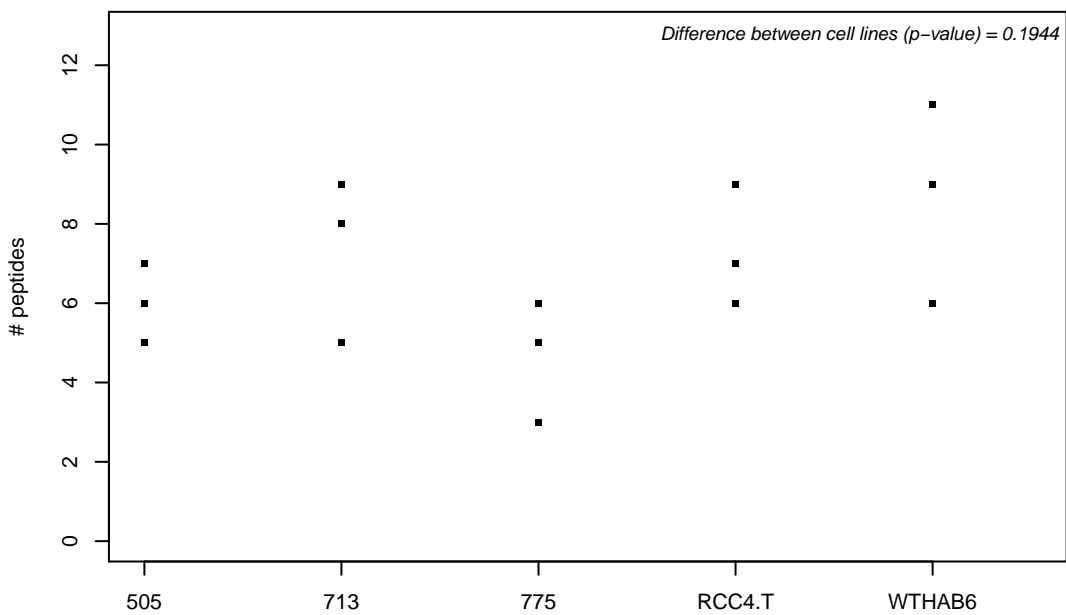
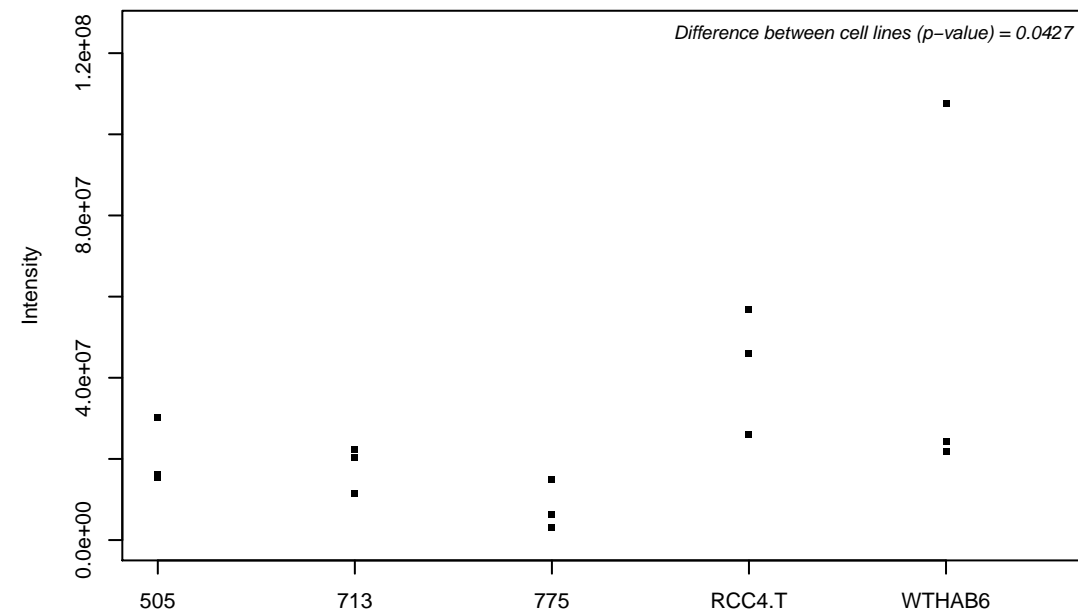
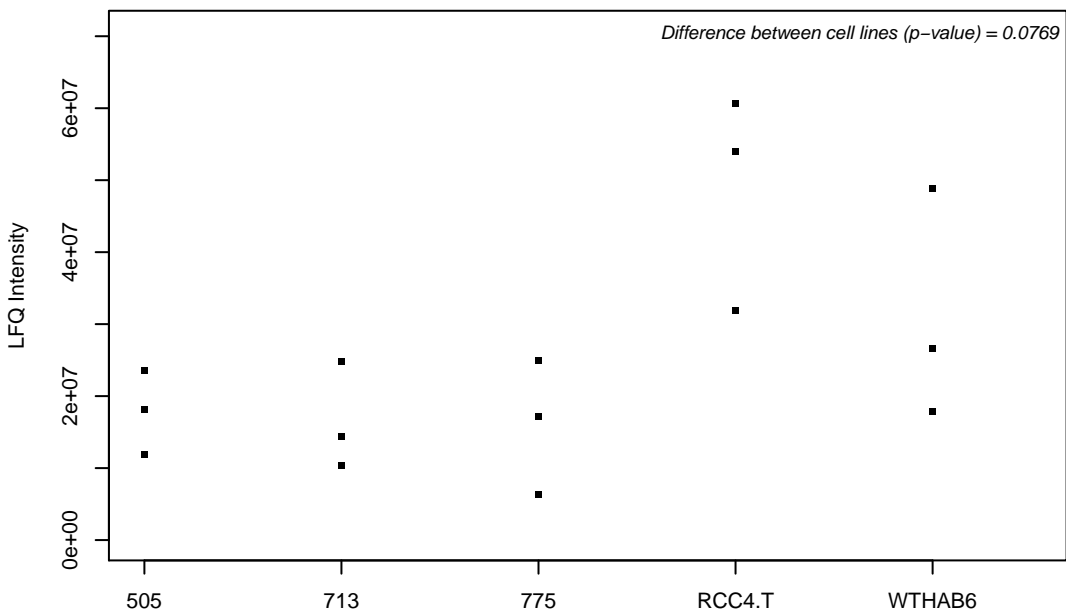
Q00341; Vigilin



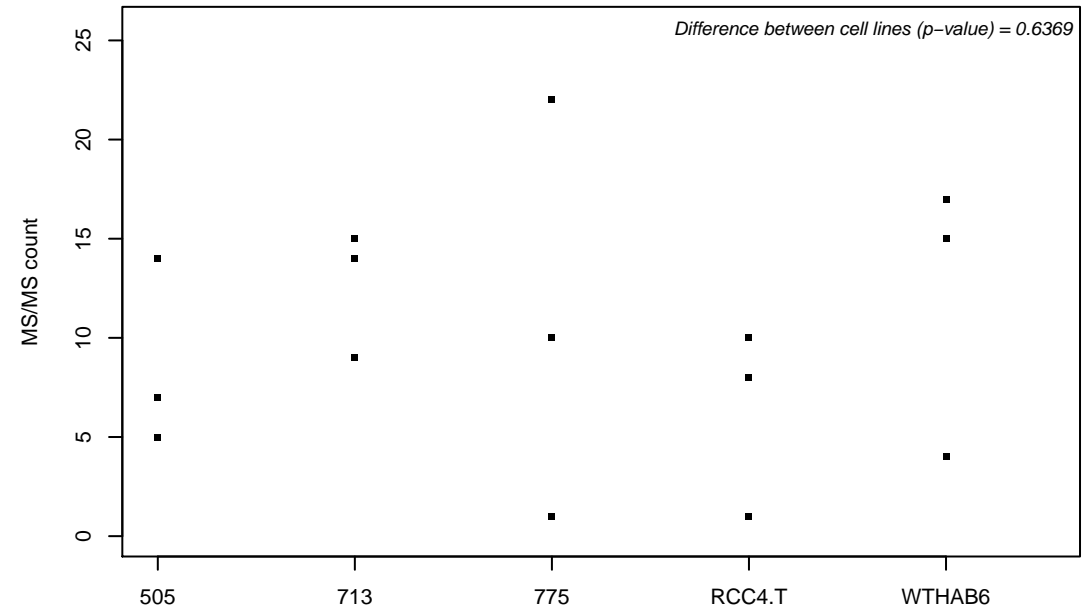
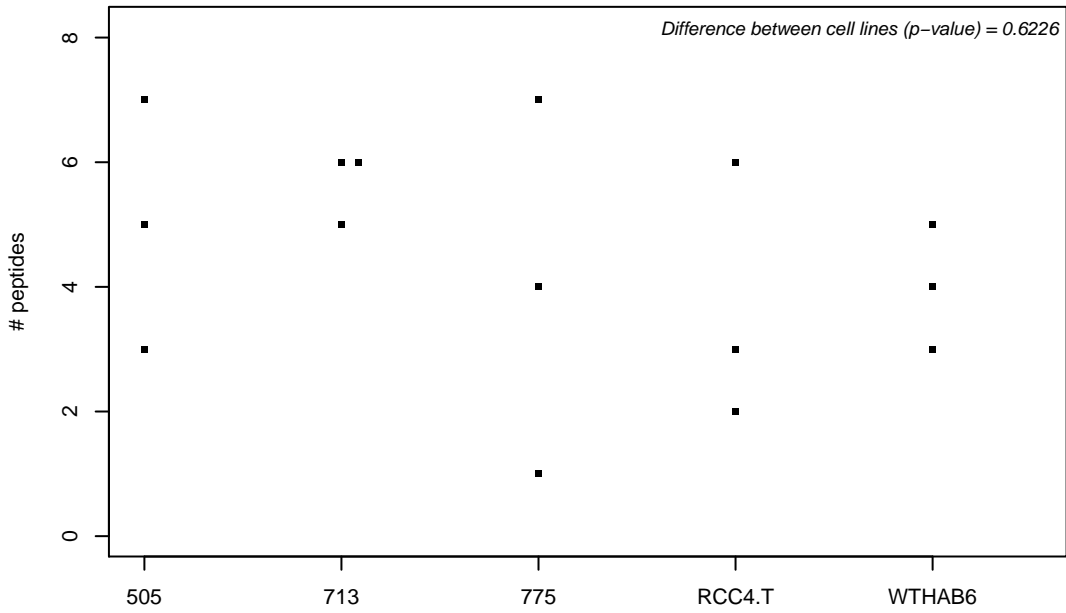
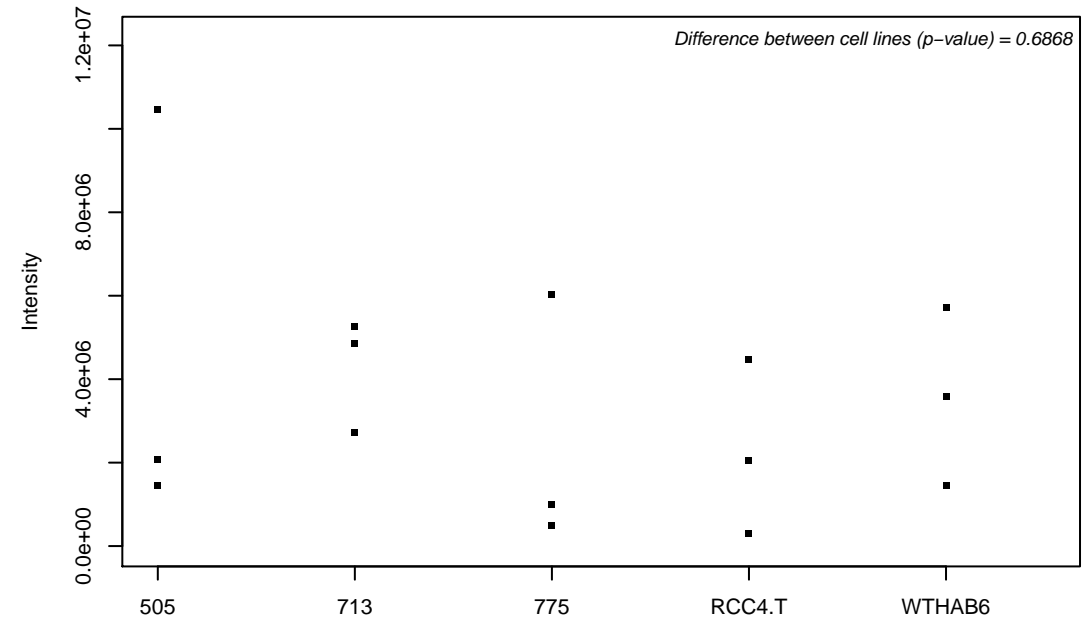
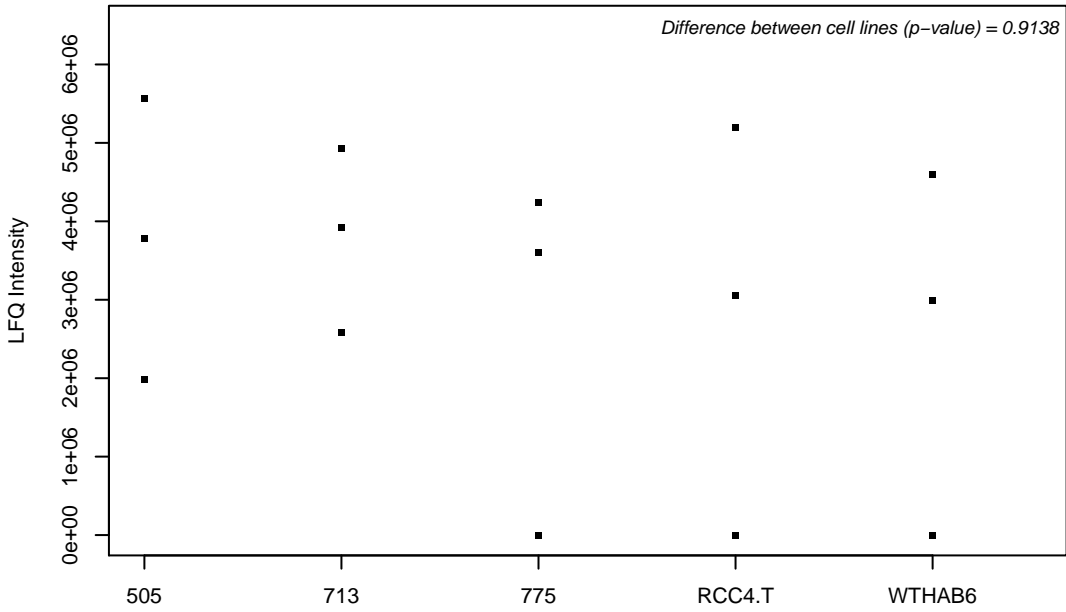
Q00403; Transcription initiation factor IIB



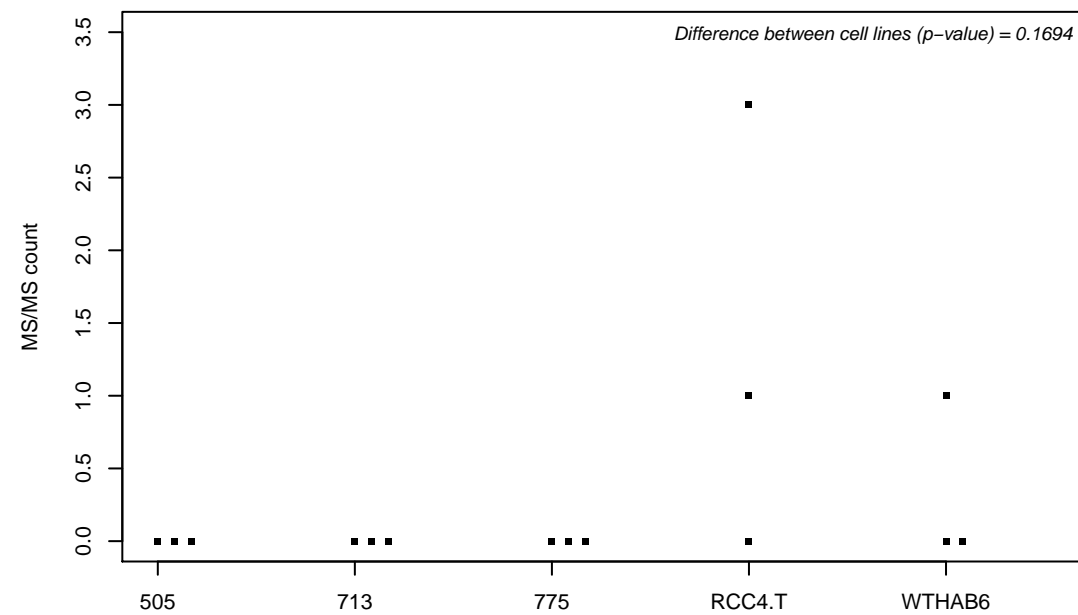
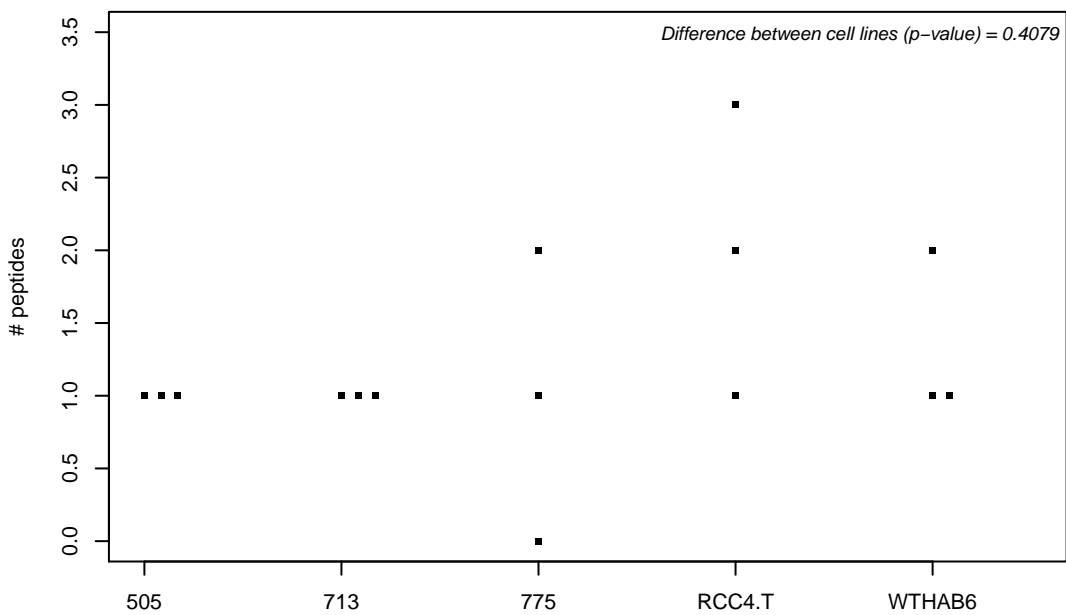
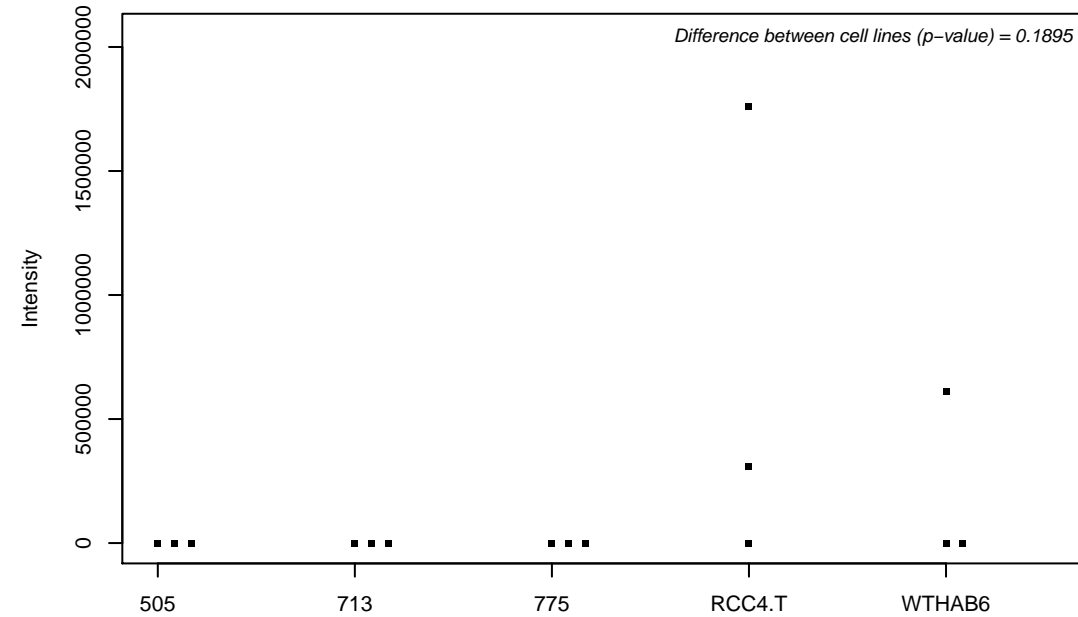
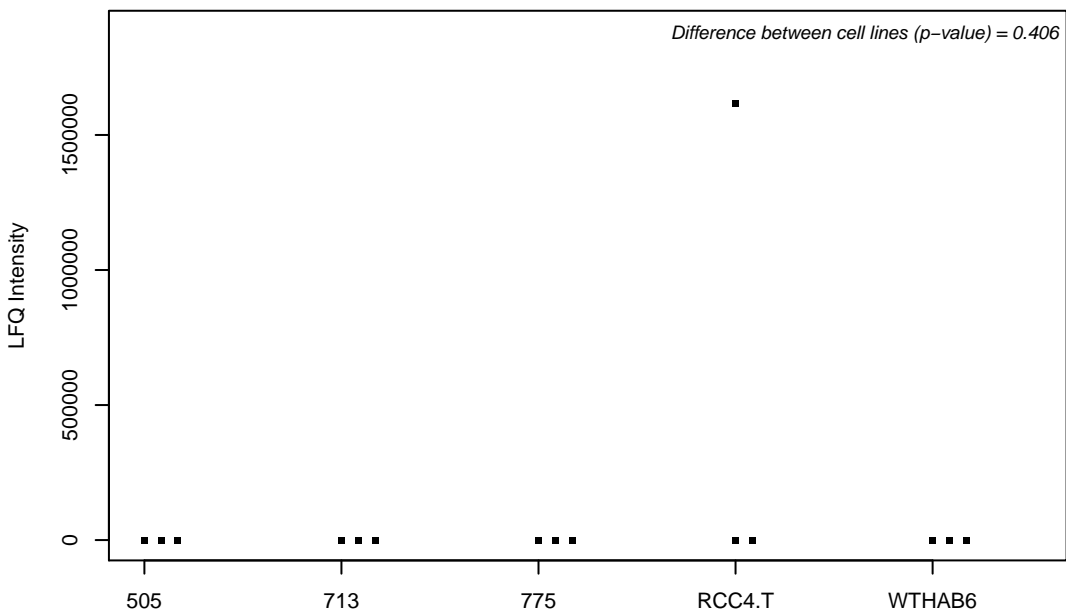
Q00534; Cyclin-dependent kinase 6



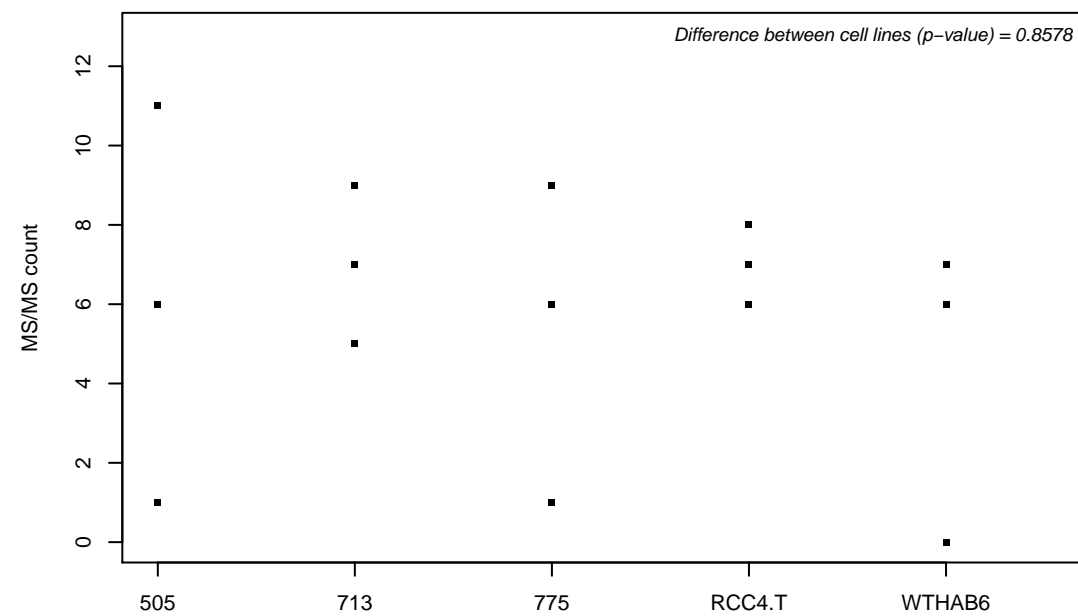
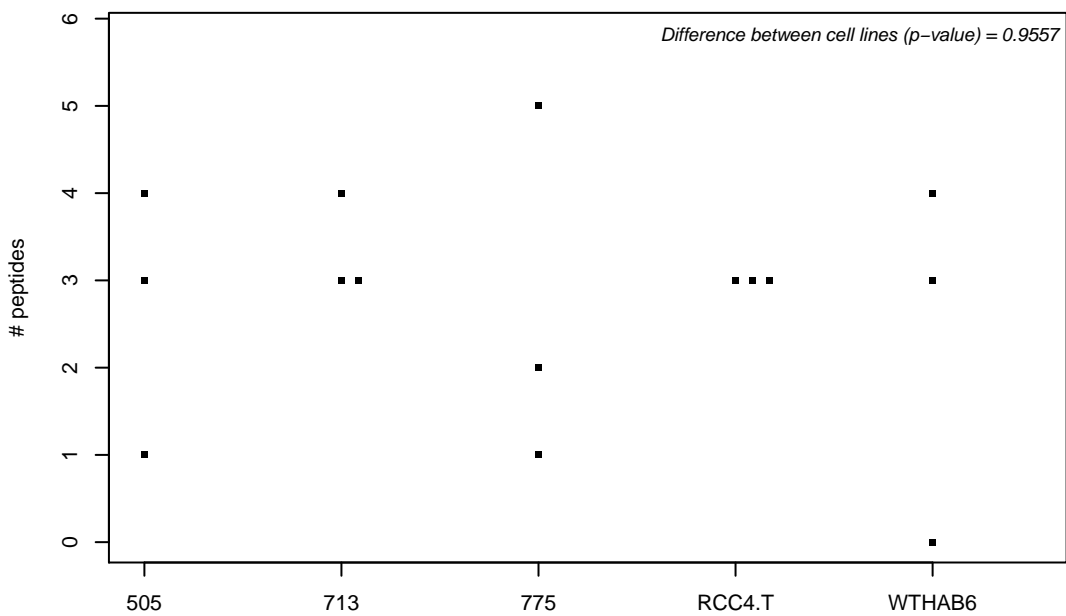
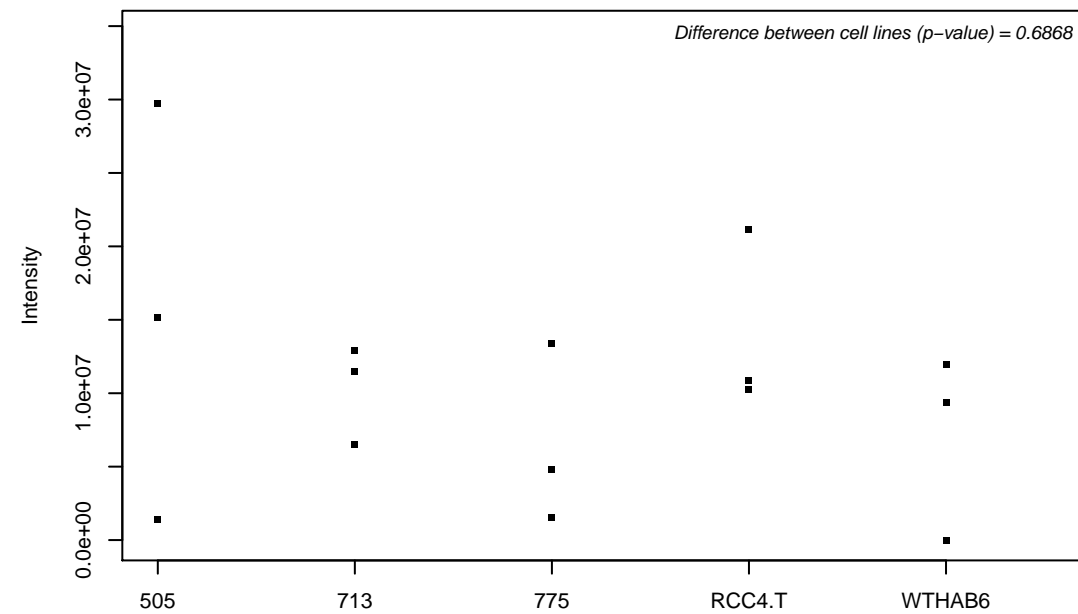
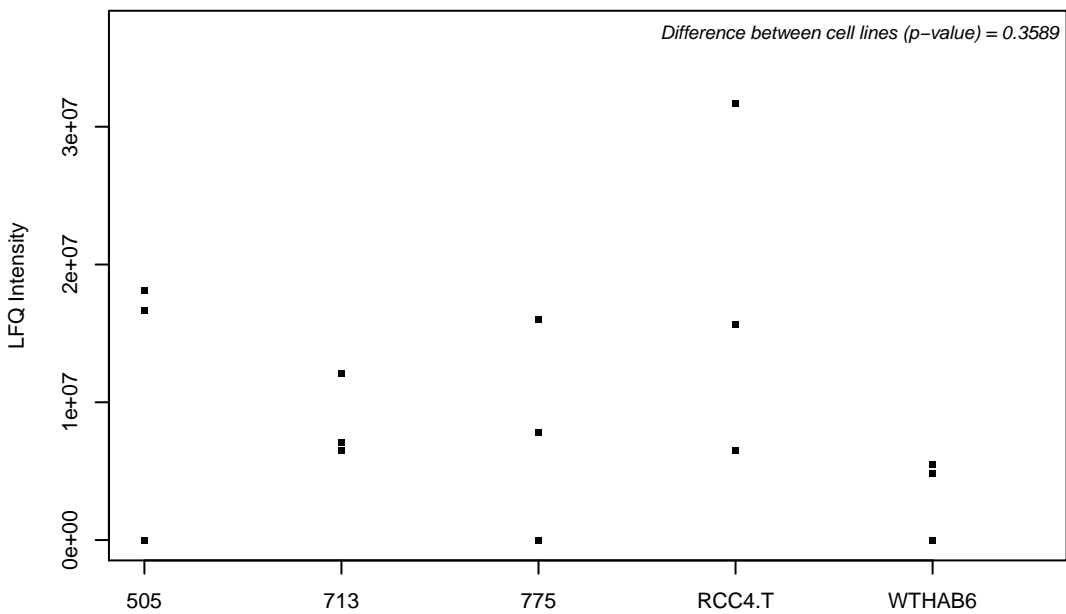
Q00535; Cyclin-dependent kinase 5



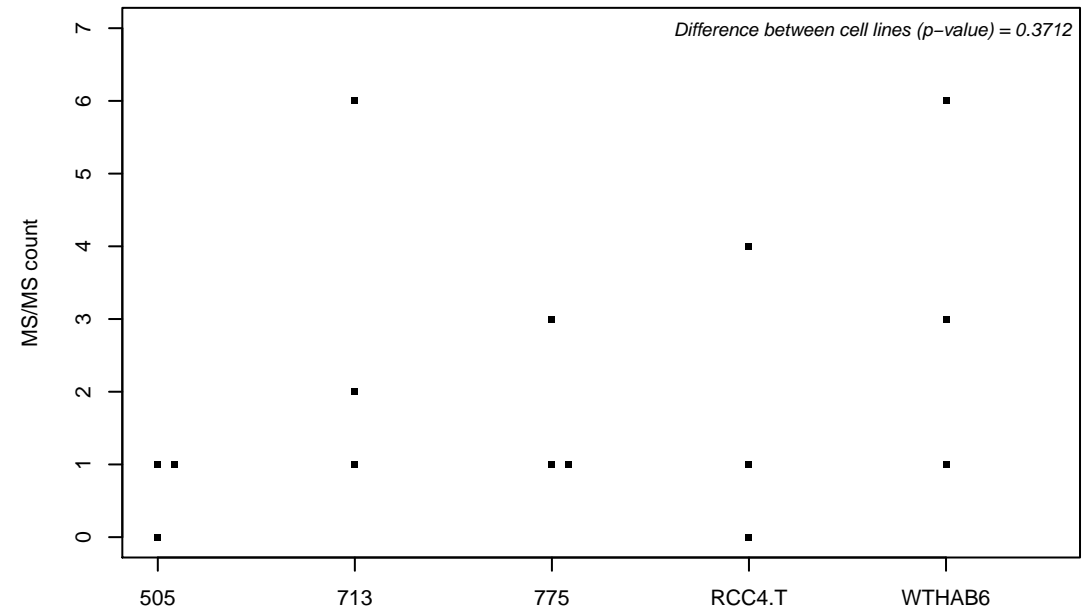
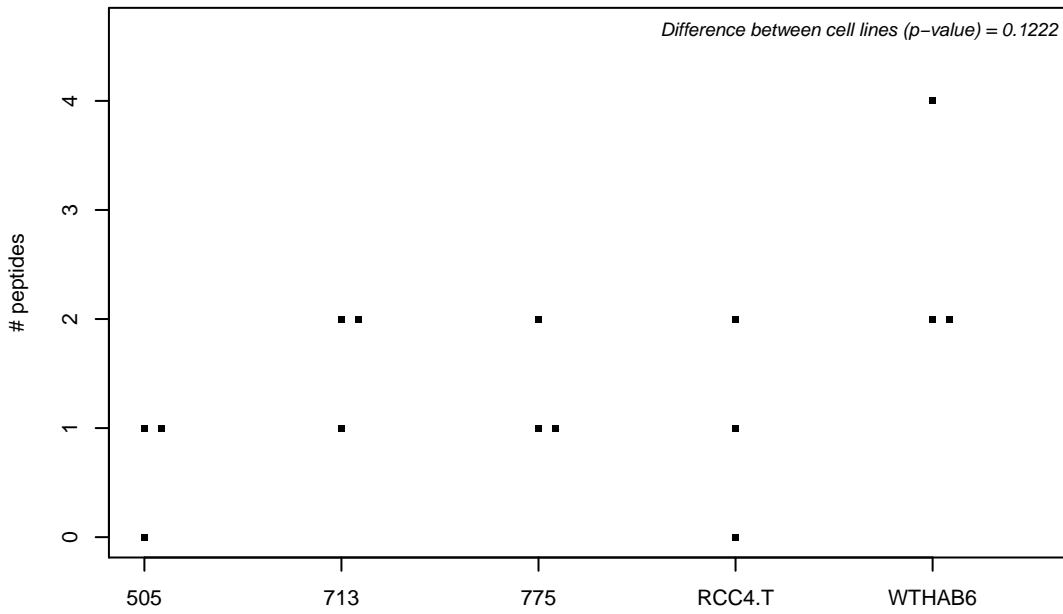
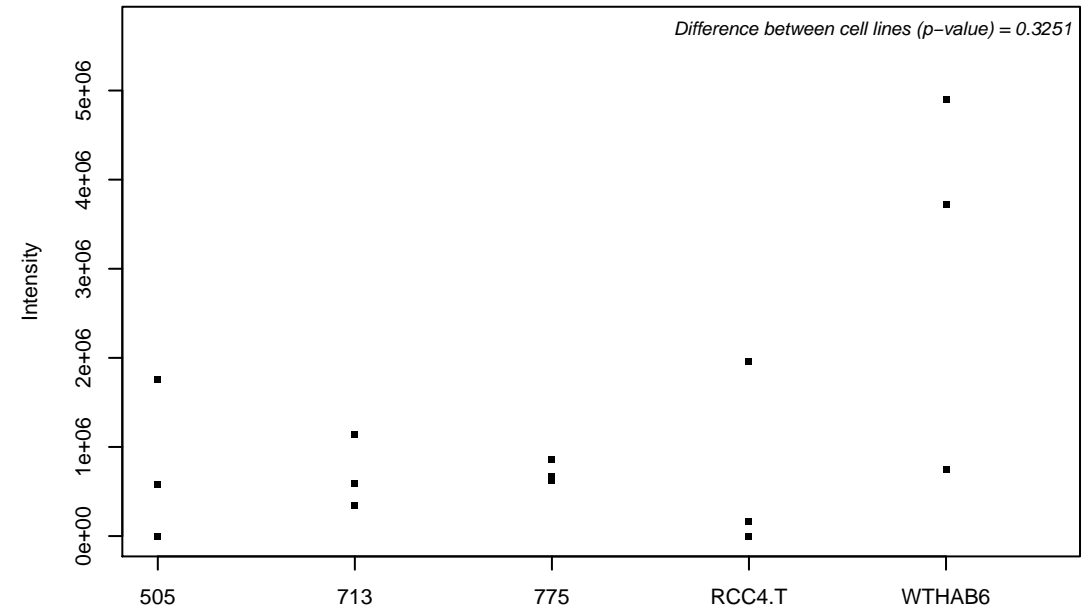
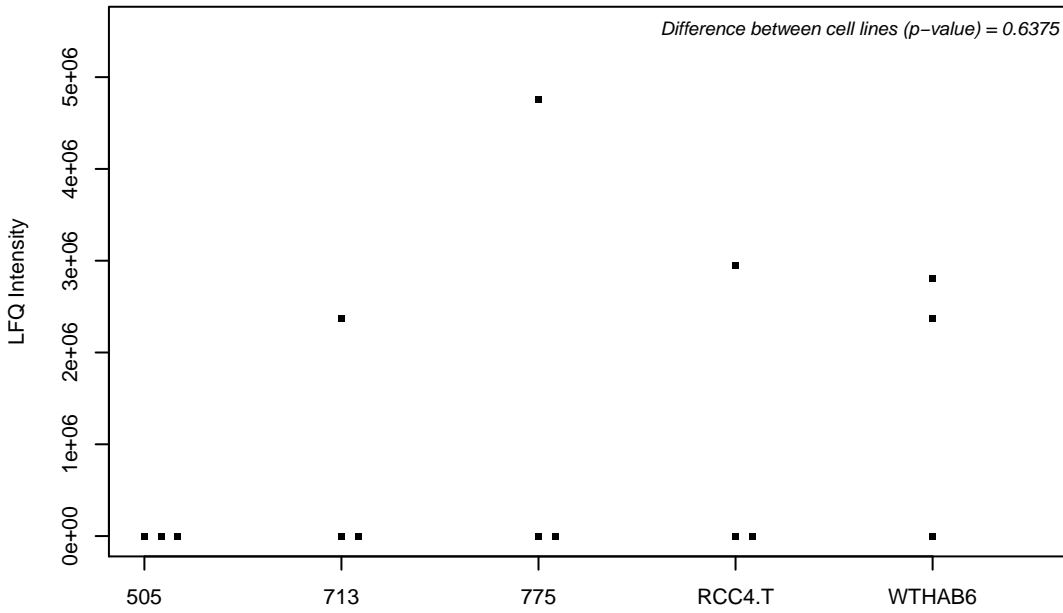
Q00536-2; Cyclin-dependent kinase 16



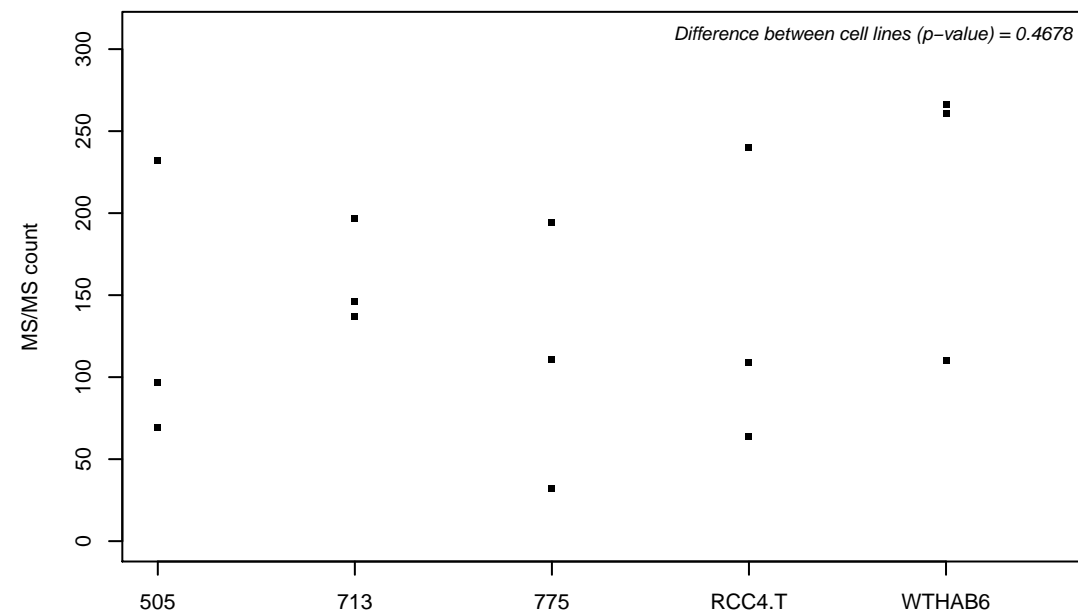
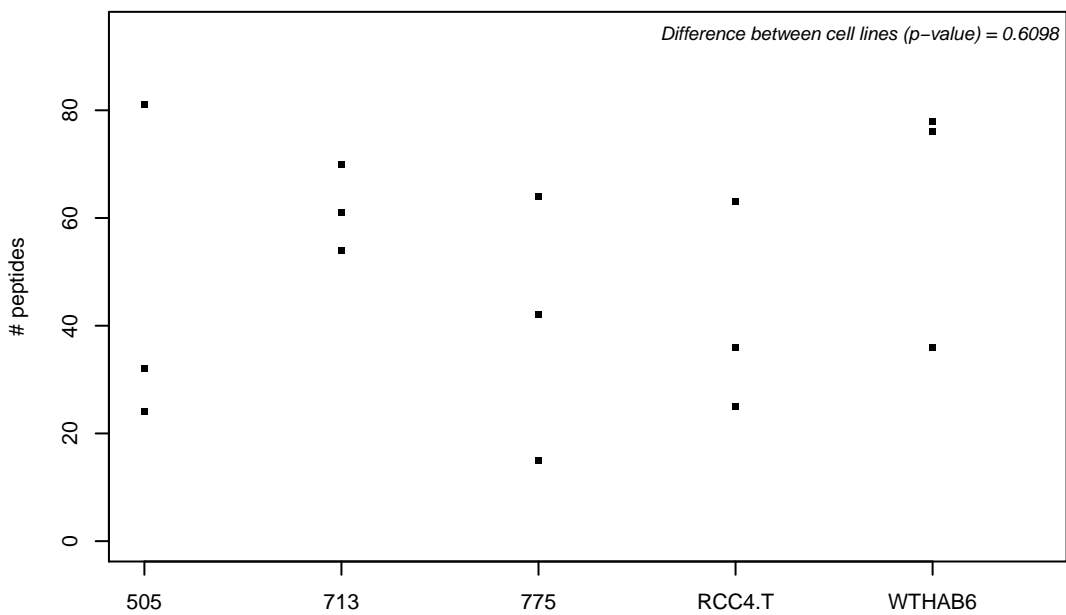
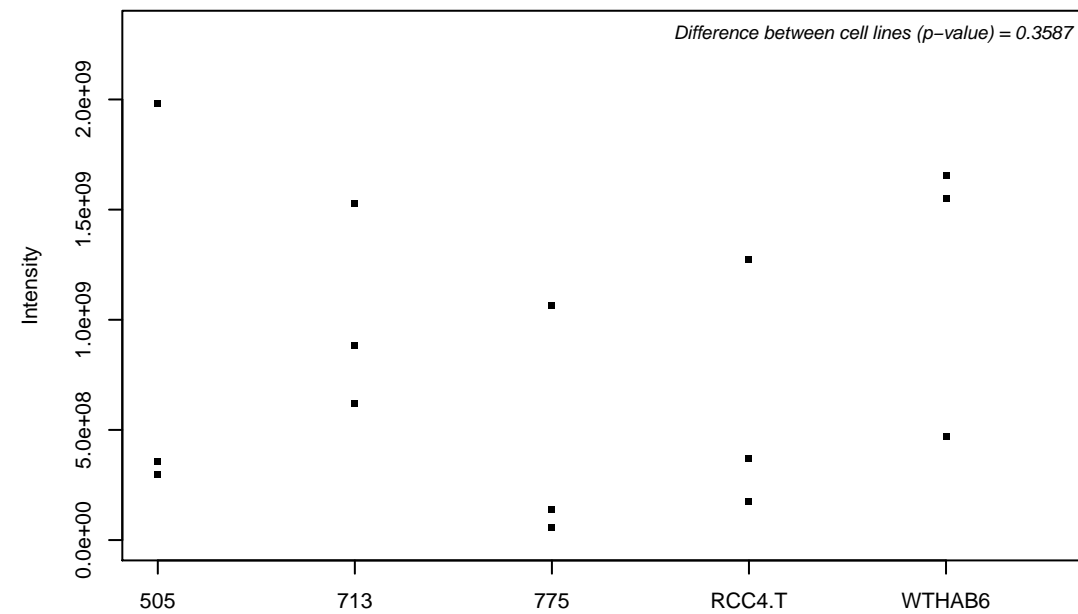
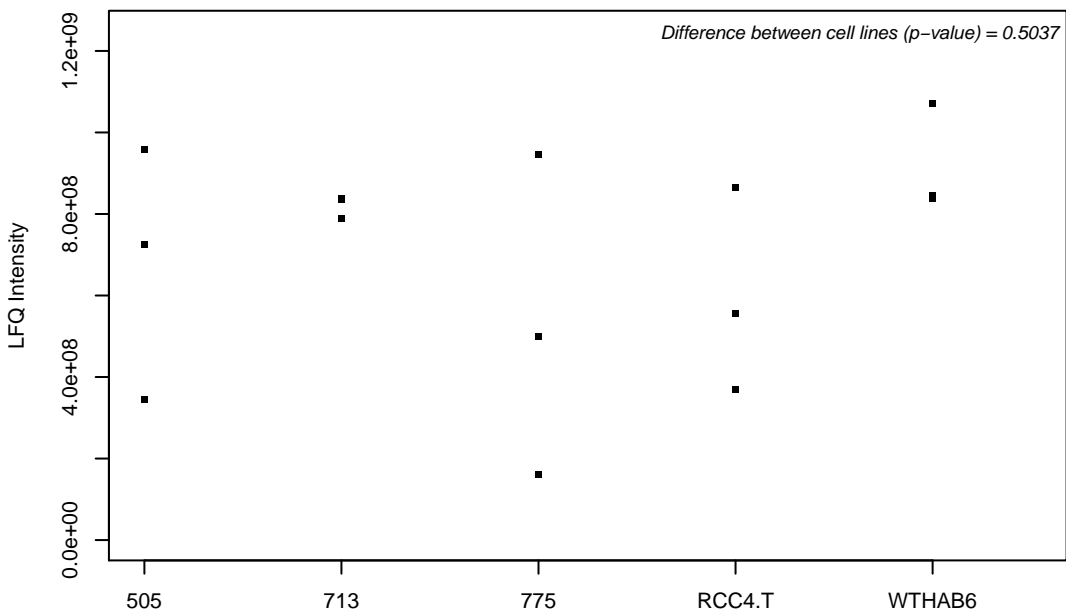
Q00577; *Transcriptional activator protein Pur-alpha*



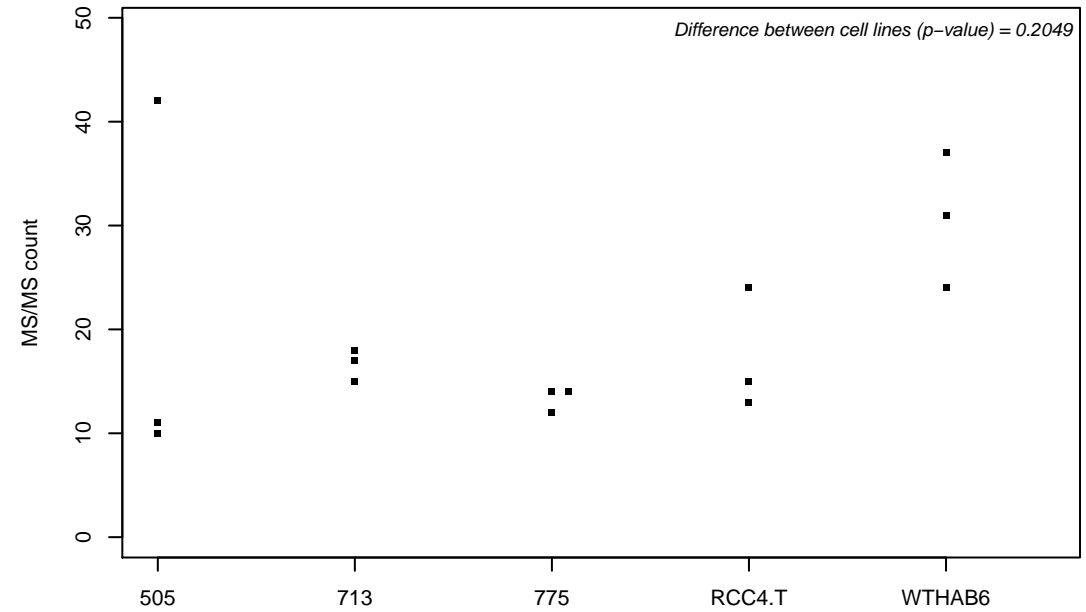
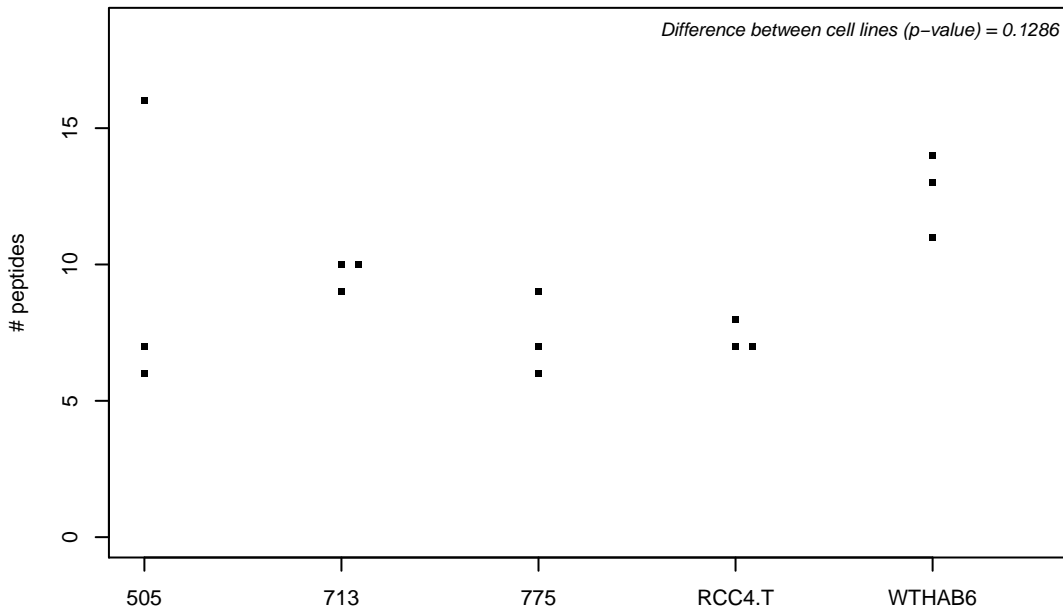
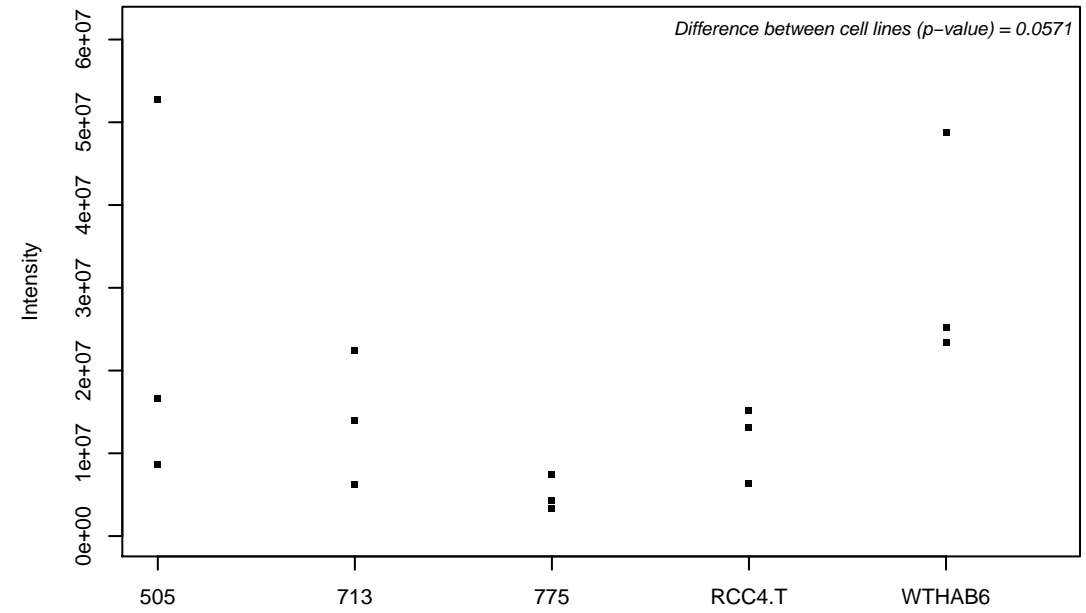
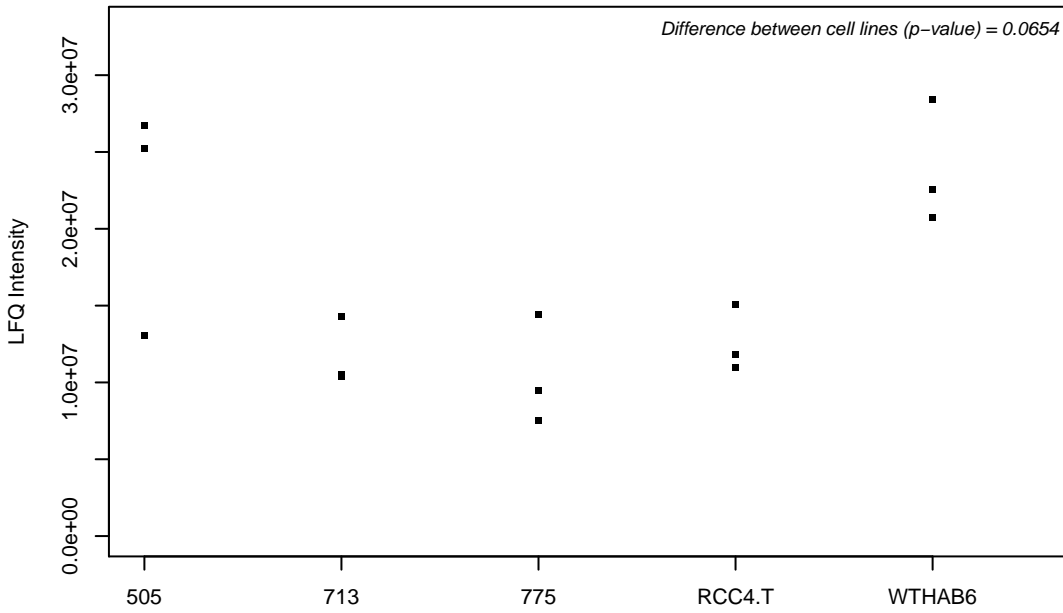
Q00587; Cdc42 effector protein 1



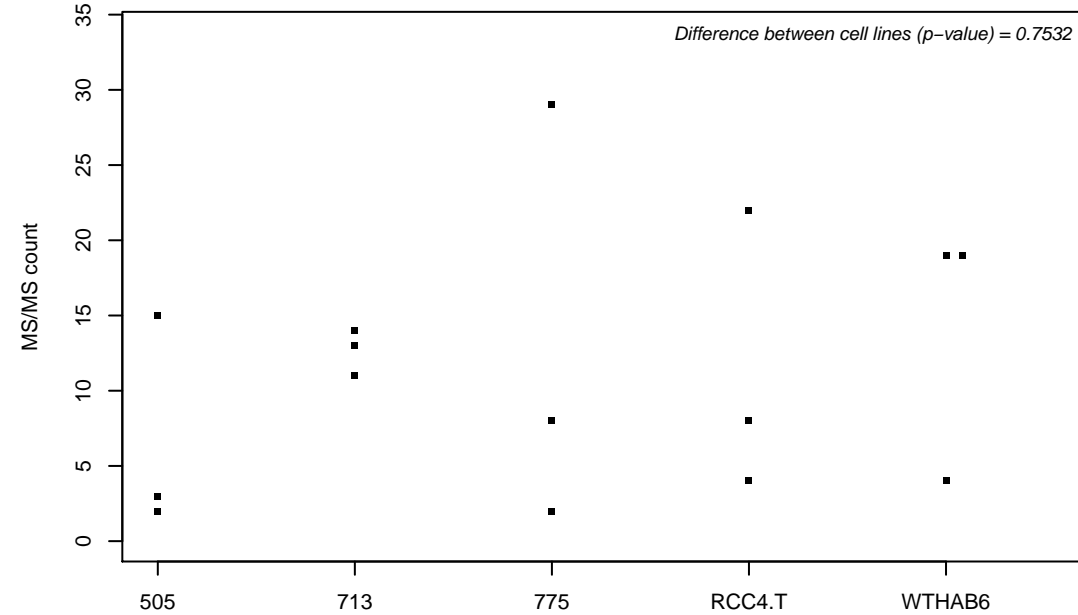
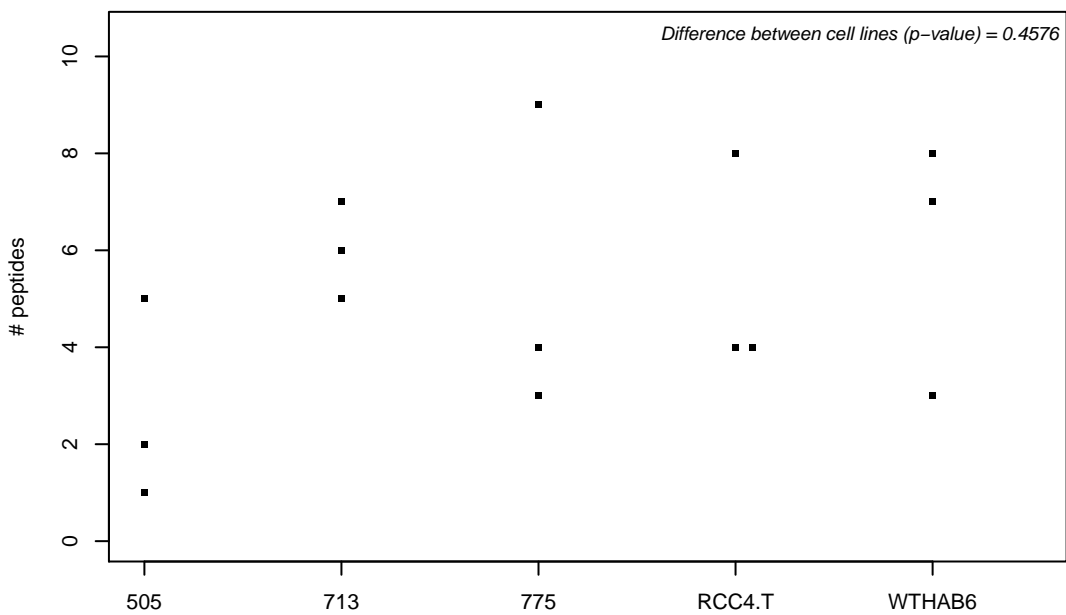
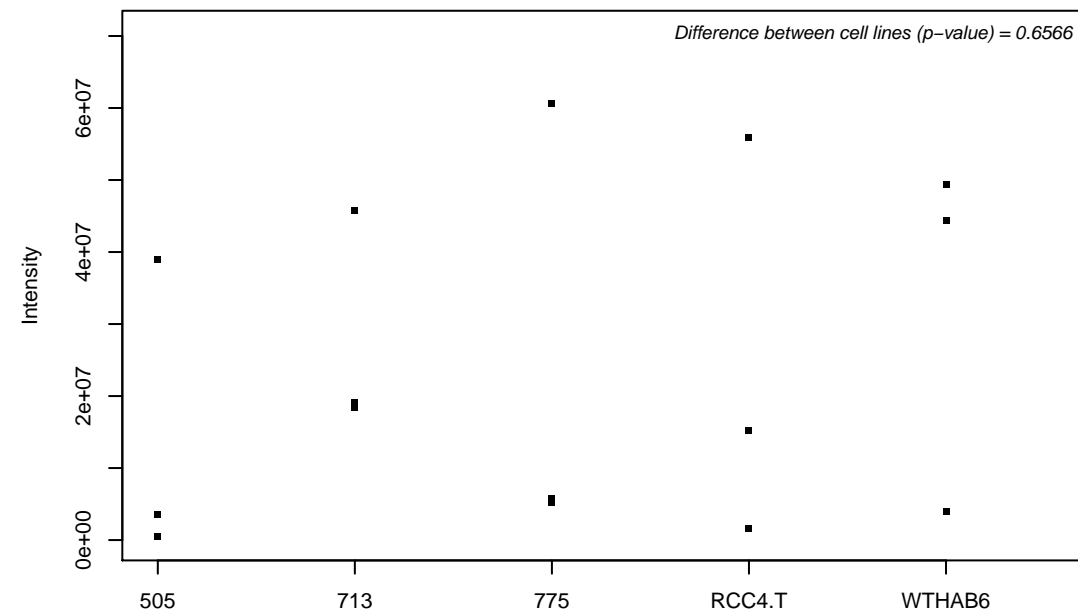
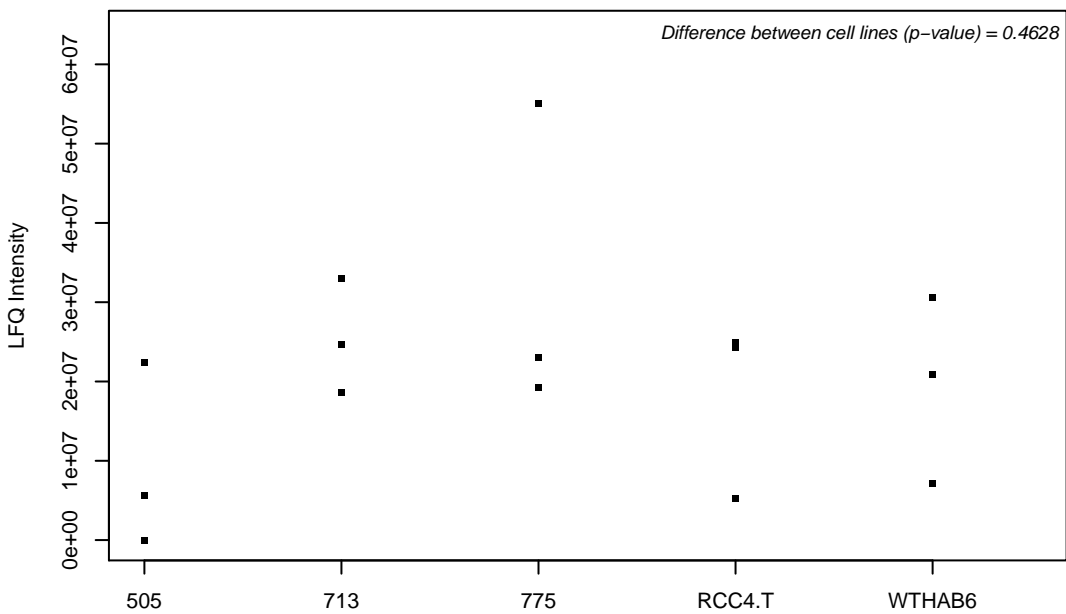
Q00610; Clathrin heavy chain 1



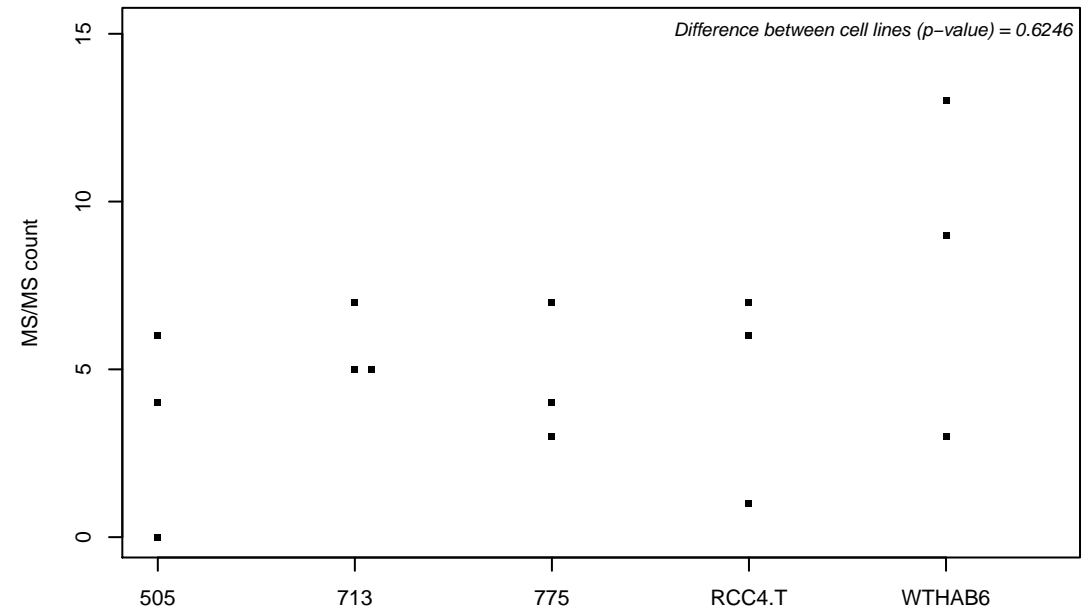
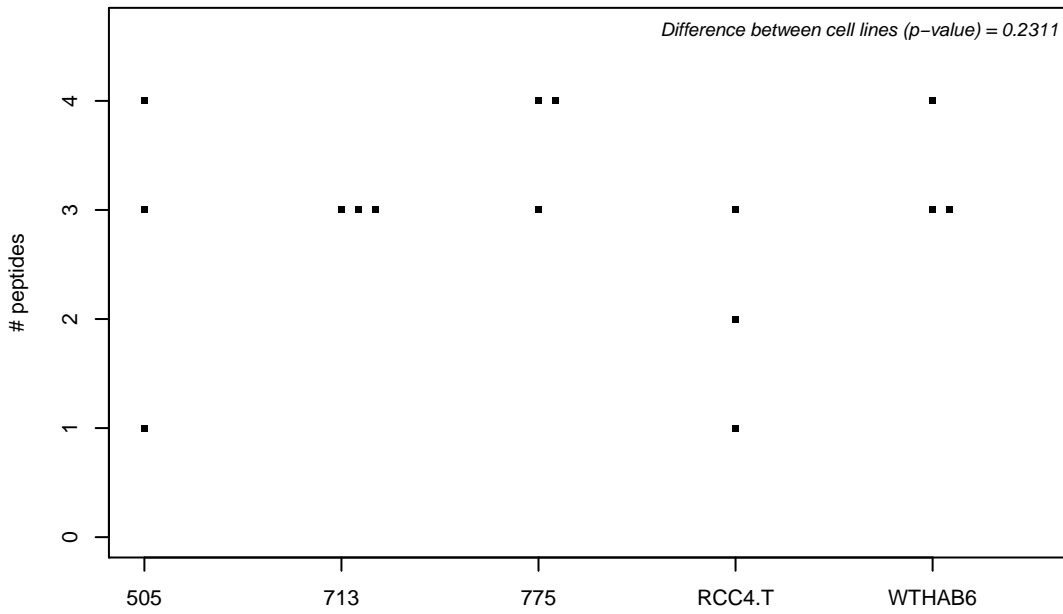
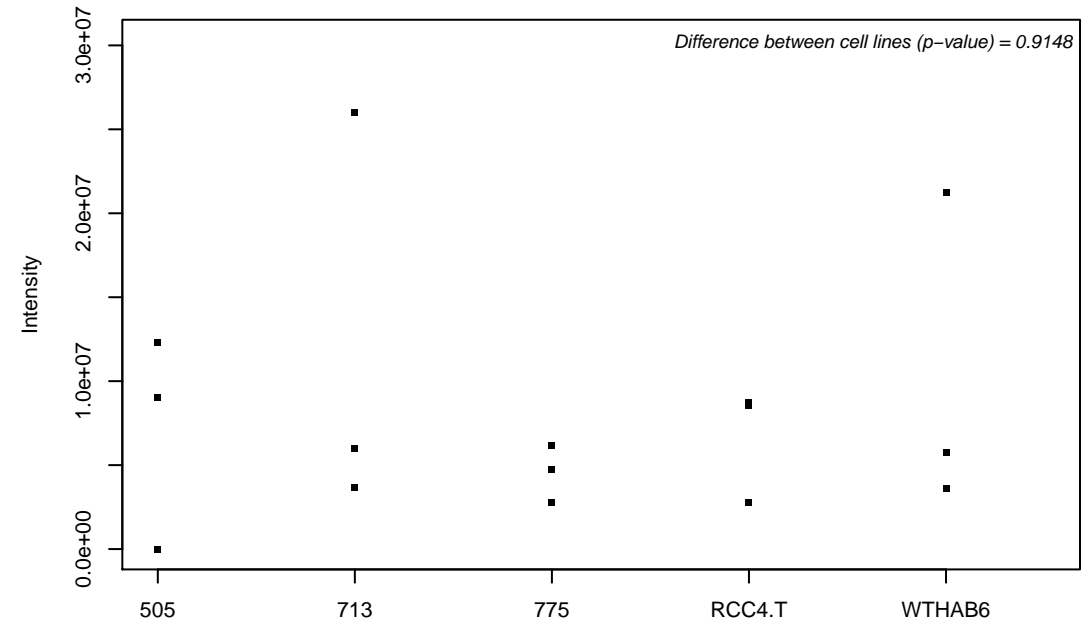
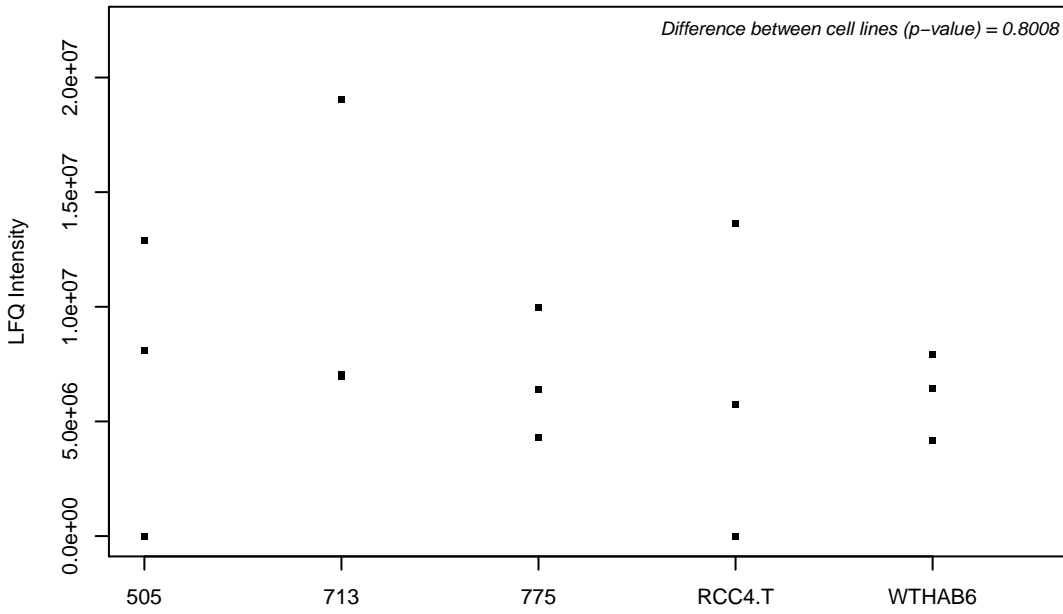
Q00653-4; Nuclear factor NF-kappa-B p100 subunit



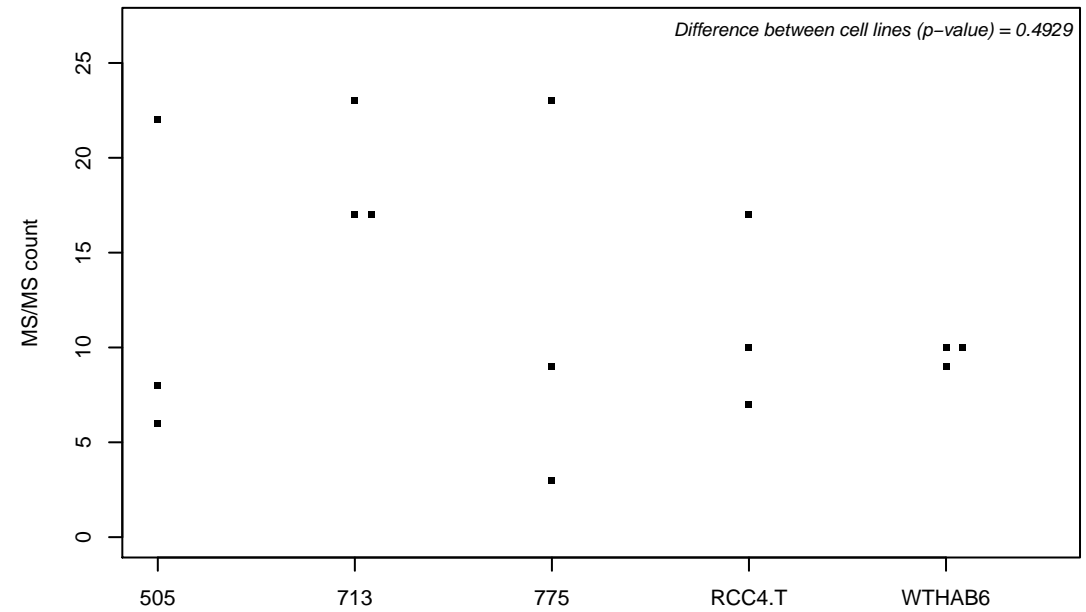
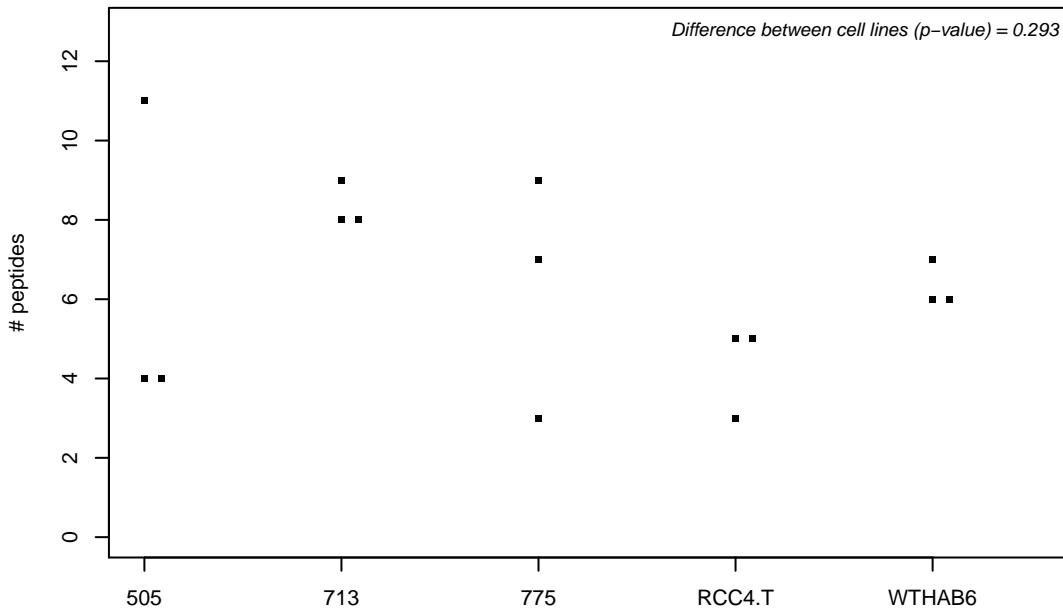
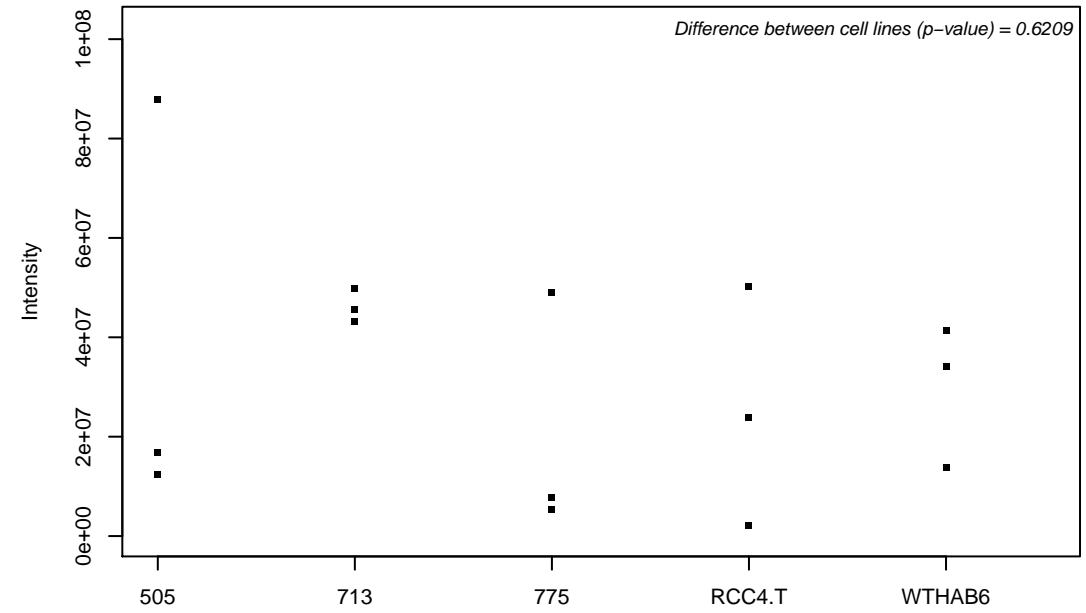
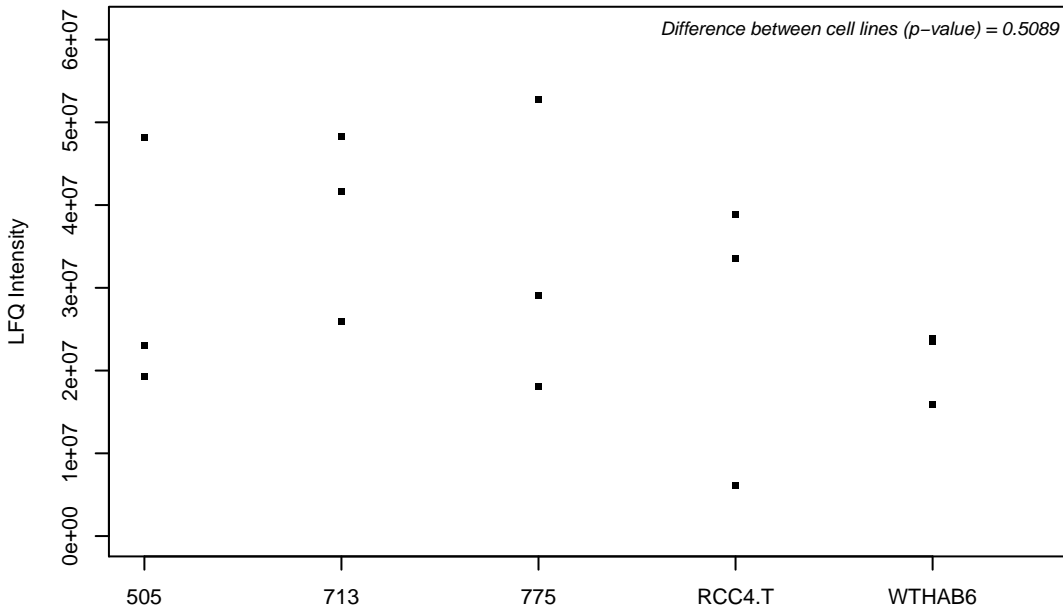
Q00688; Peptidyl-prolyl cis-trans isomerase FKBP3



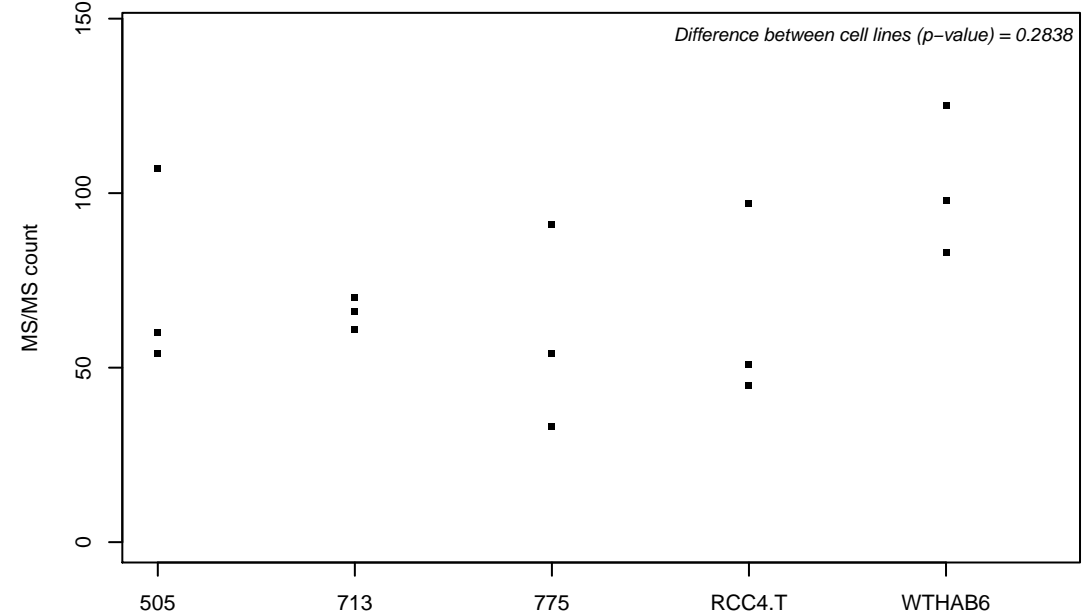
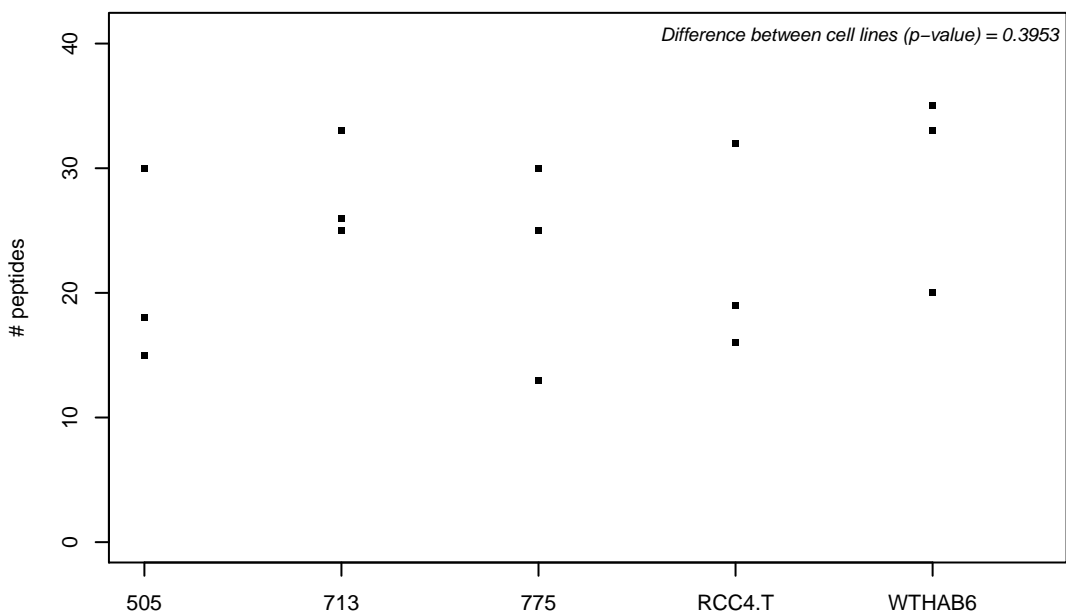
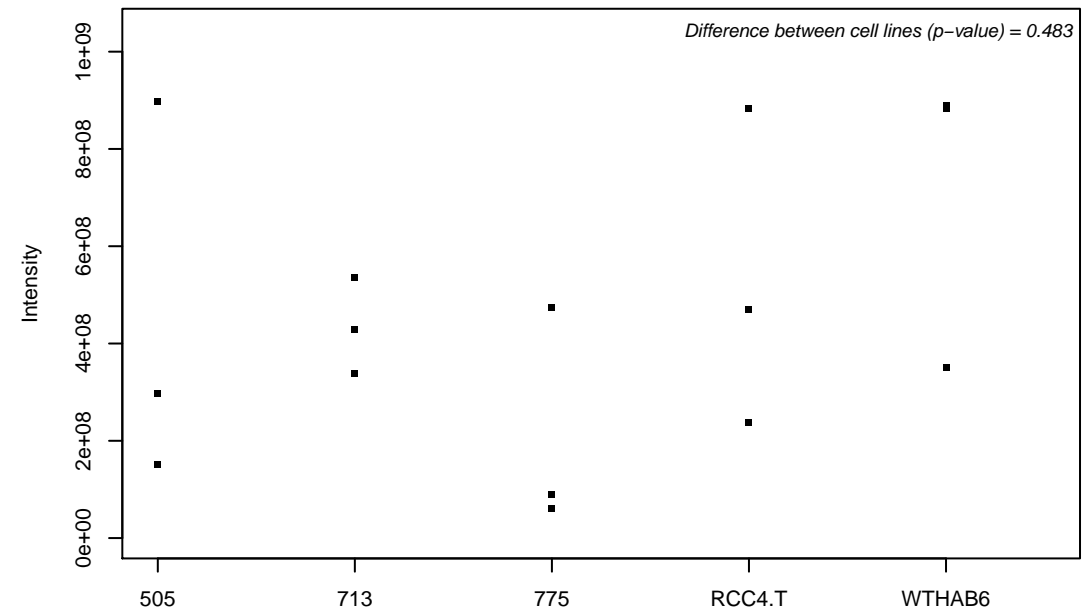
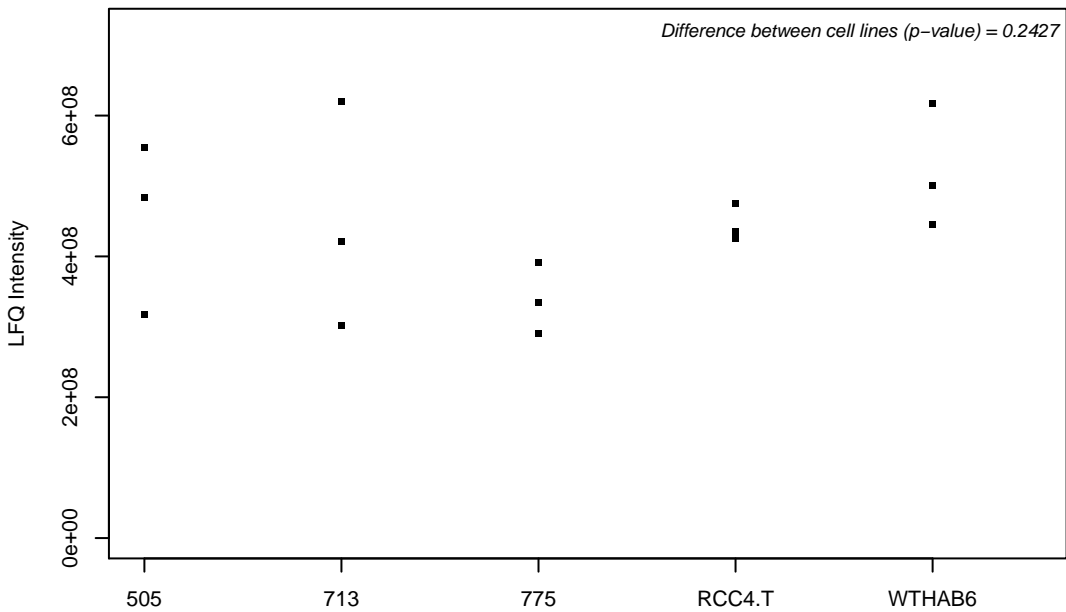
Q00765; Receptor expression-enhancing protein 5



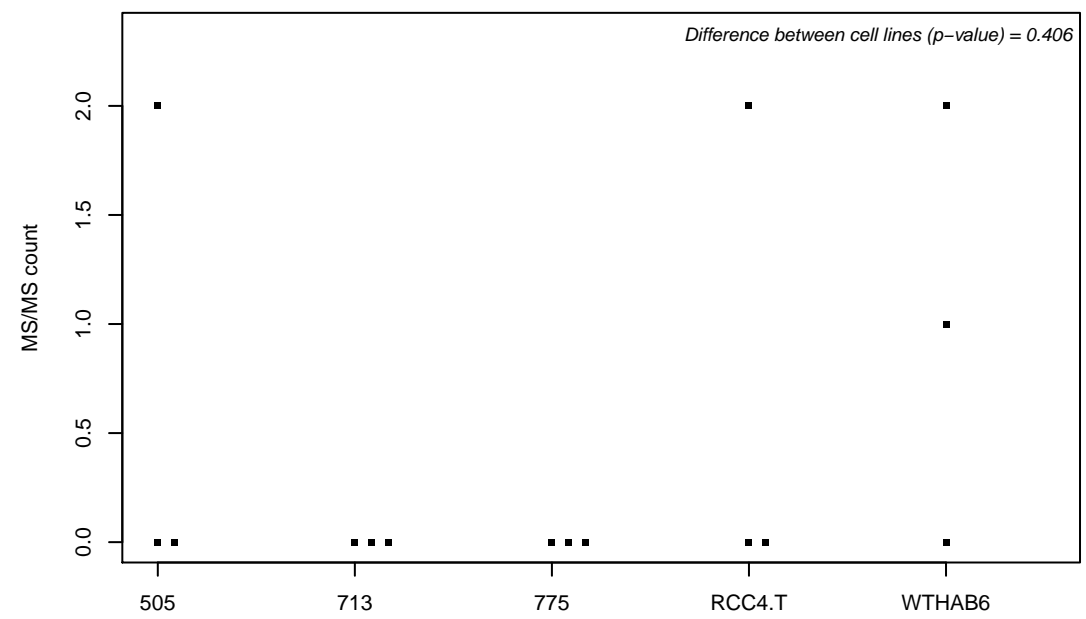
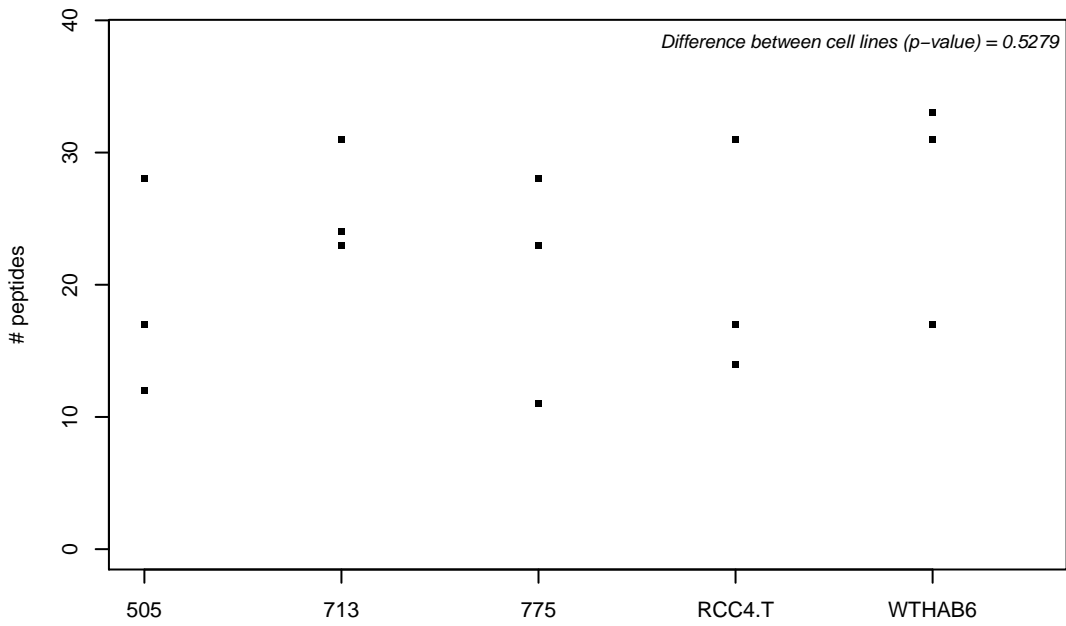
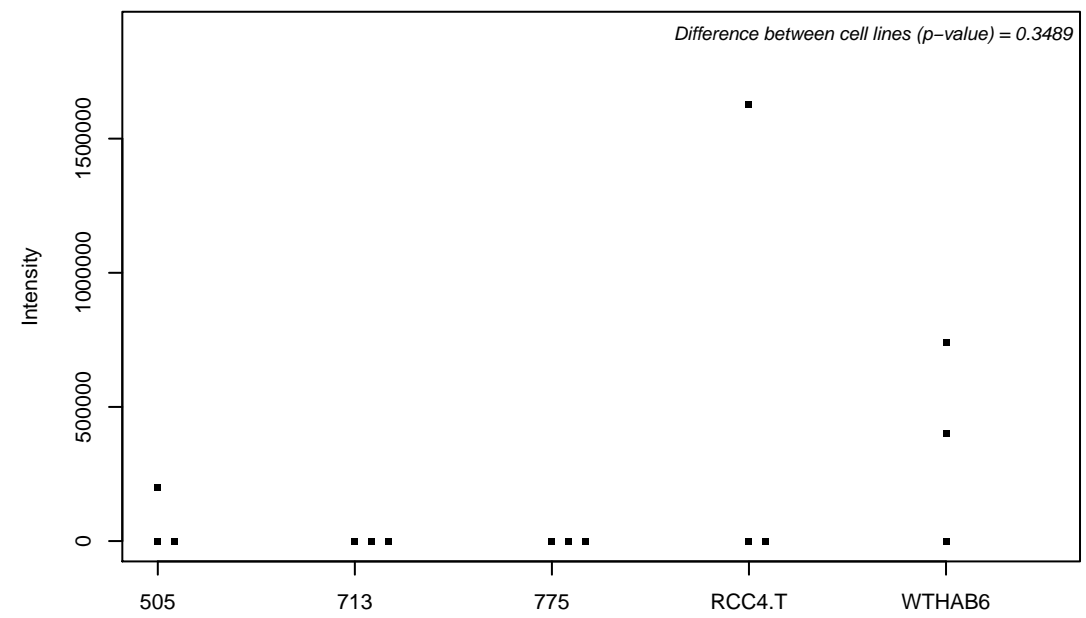
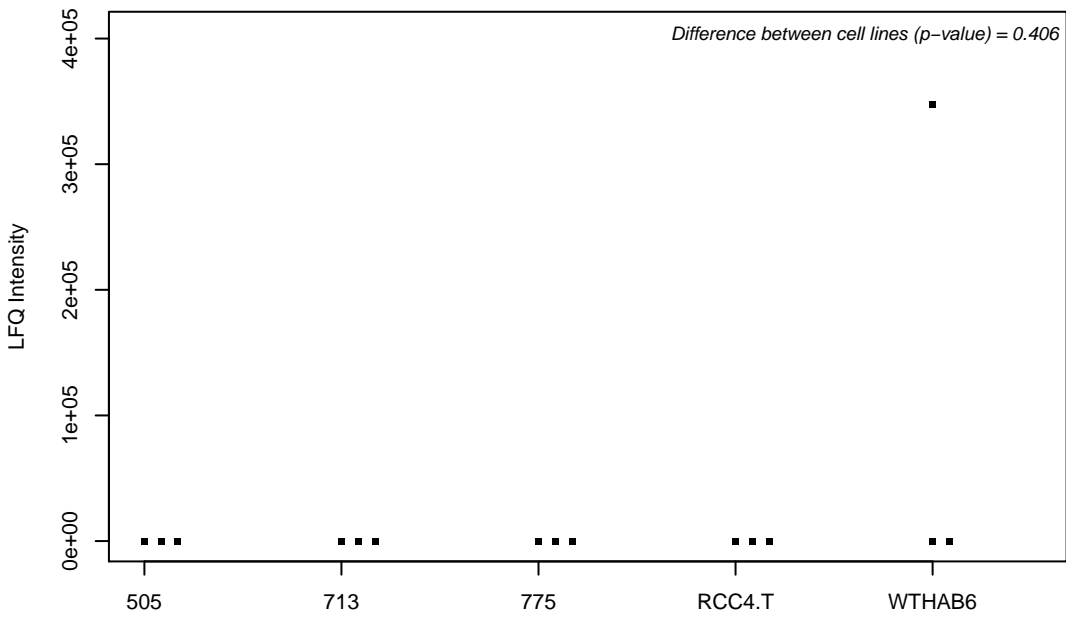
Q00796; Sorbitol dehydrogenase



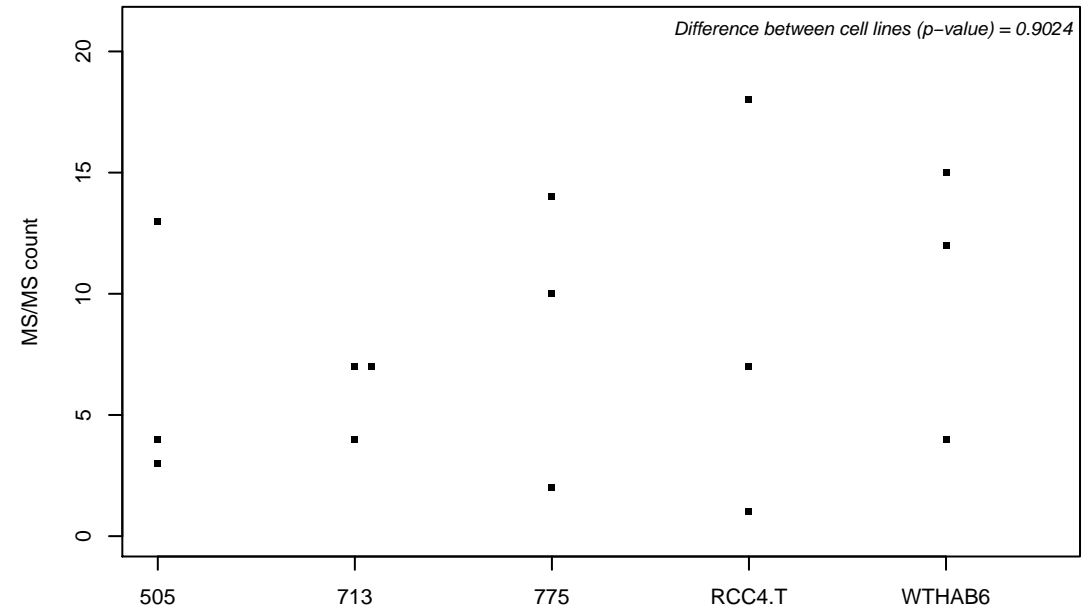
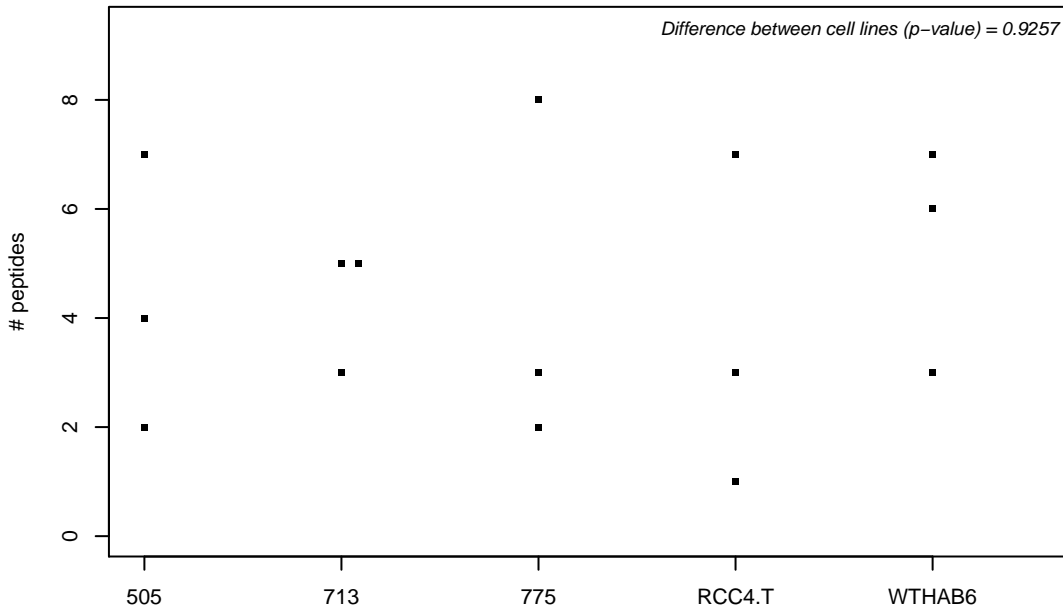
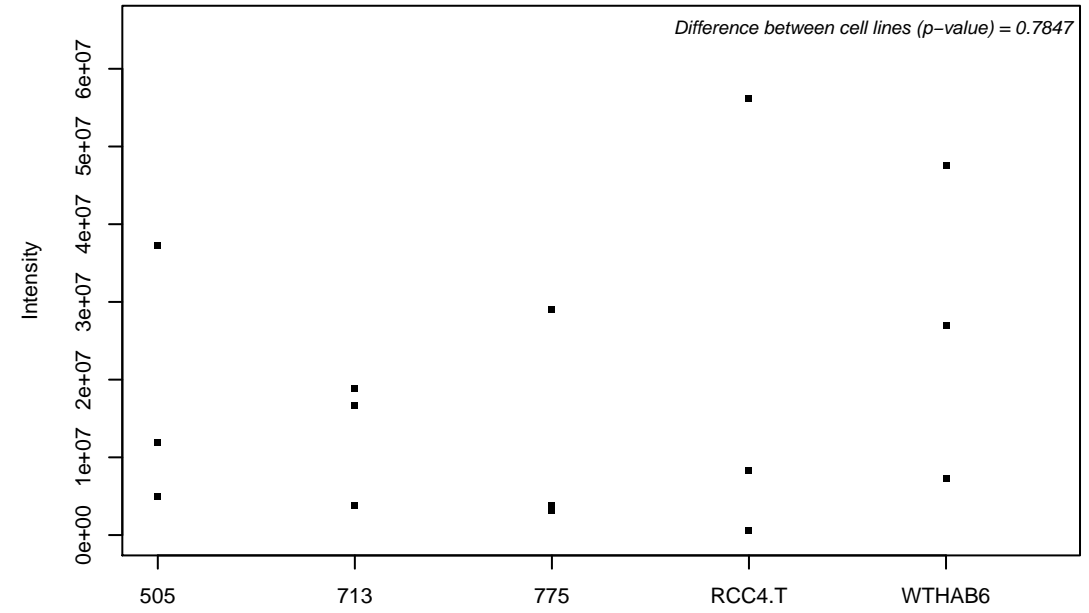
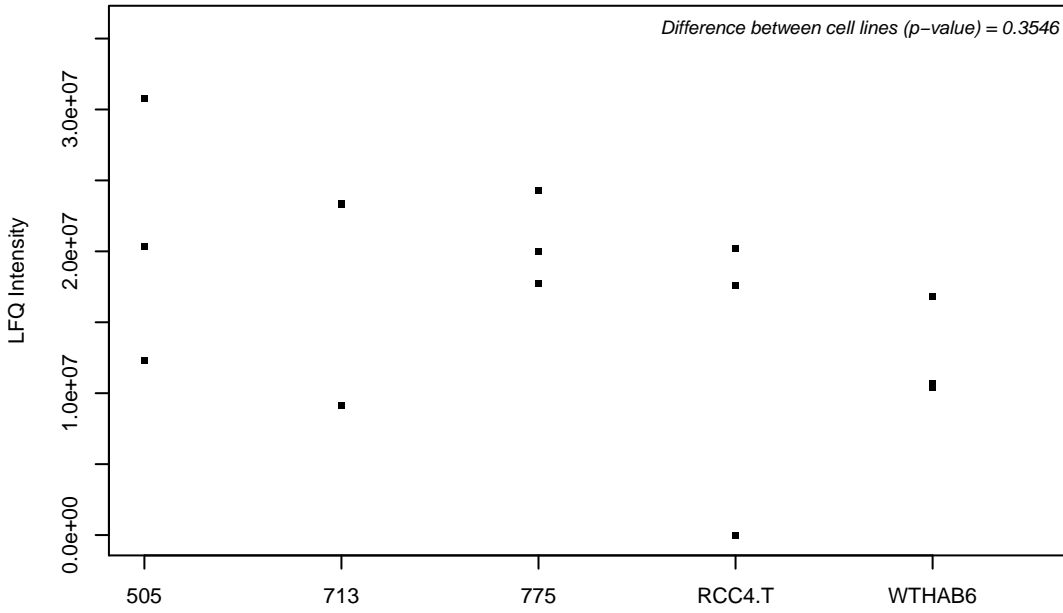
Q00839; Heterogeneous nuclear ribonucleoprotein U



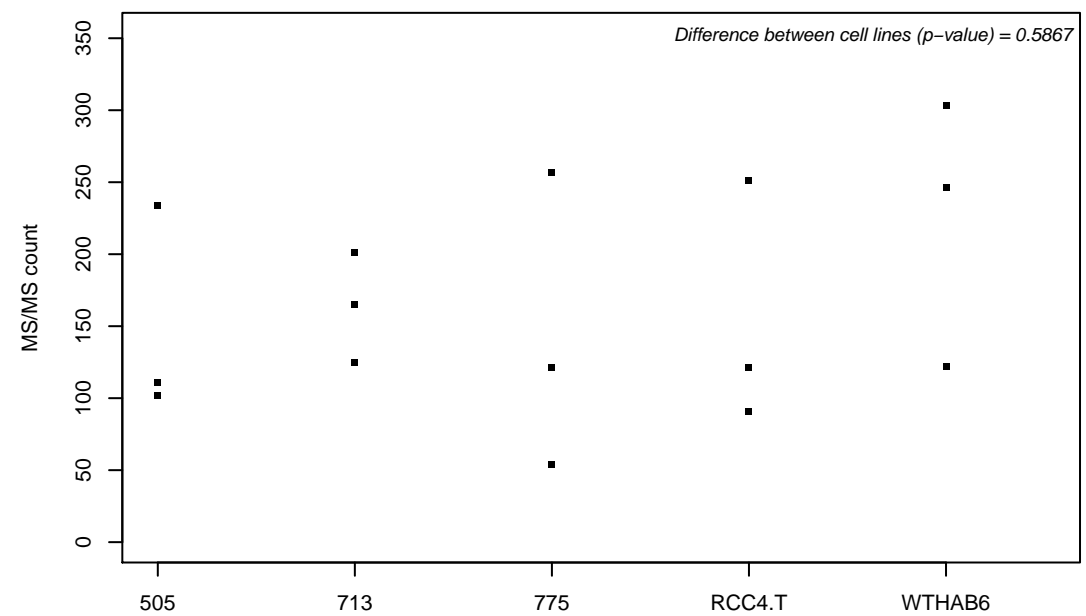
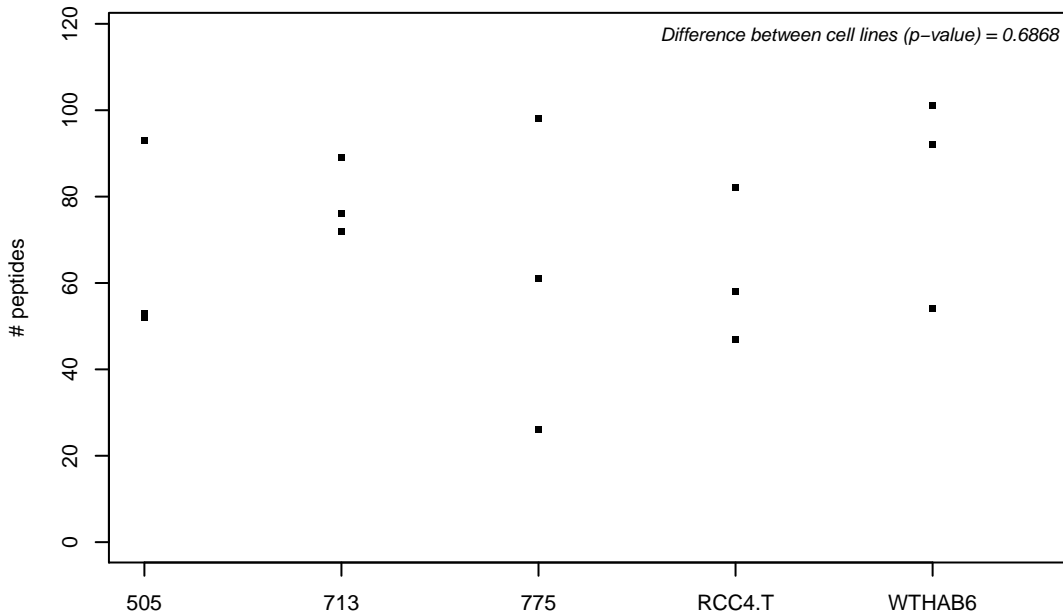
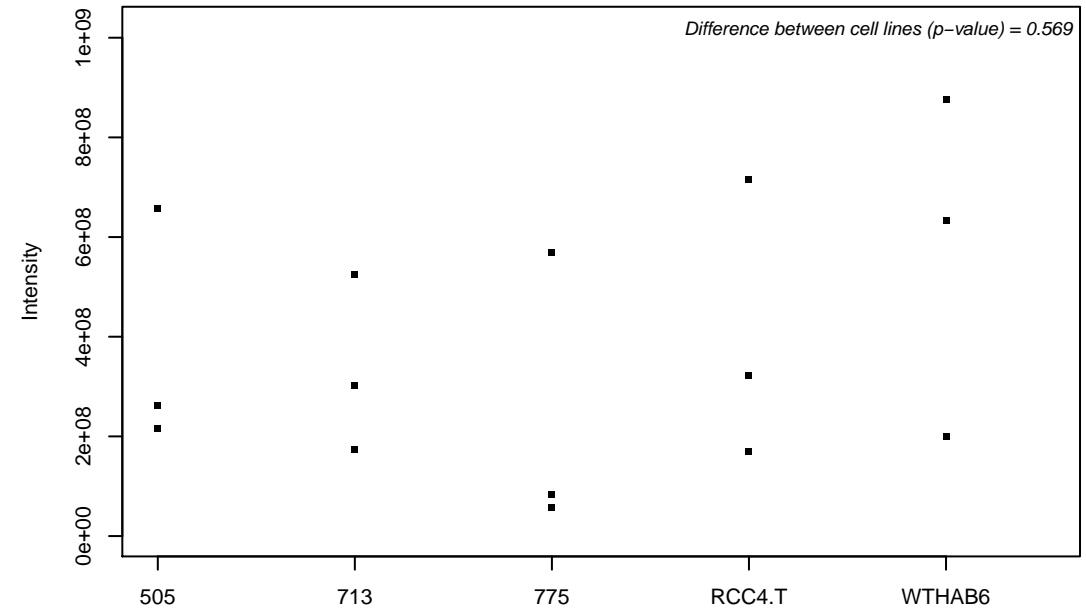
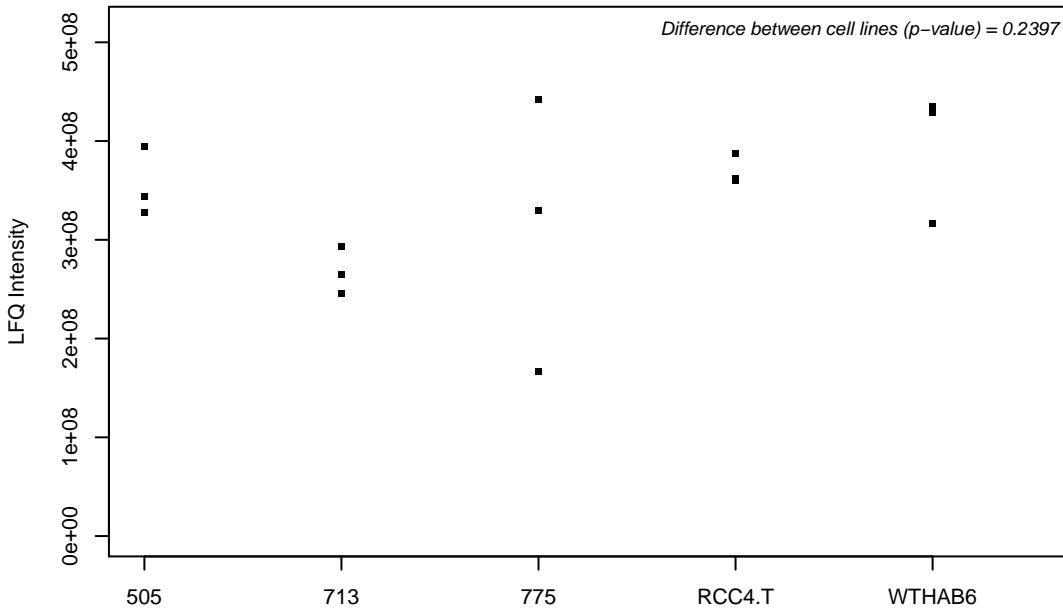
Q00839-2;



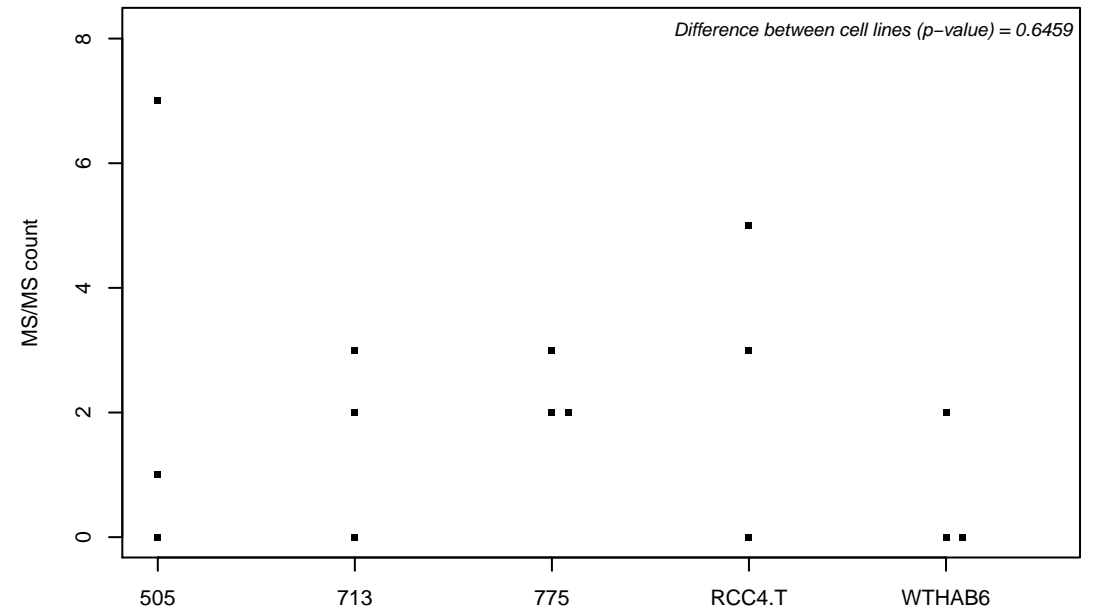
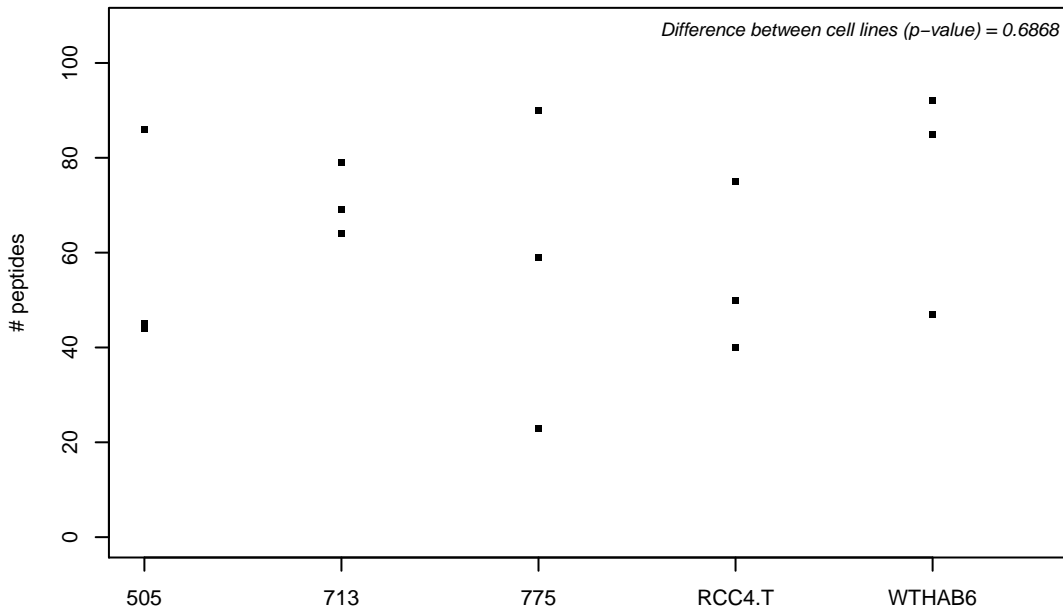
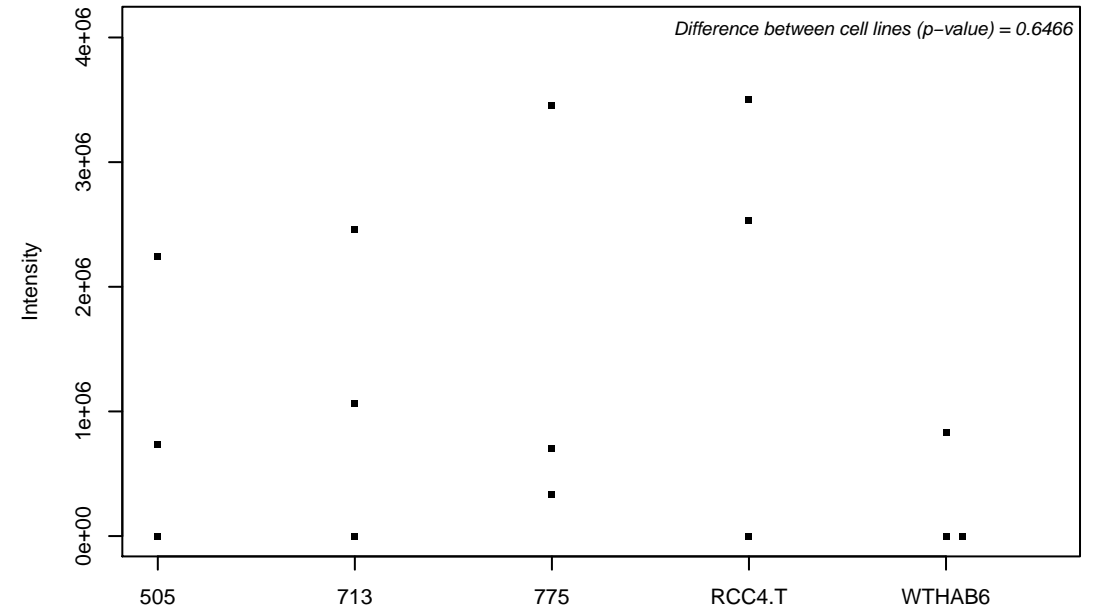
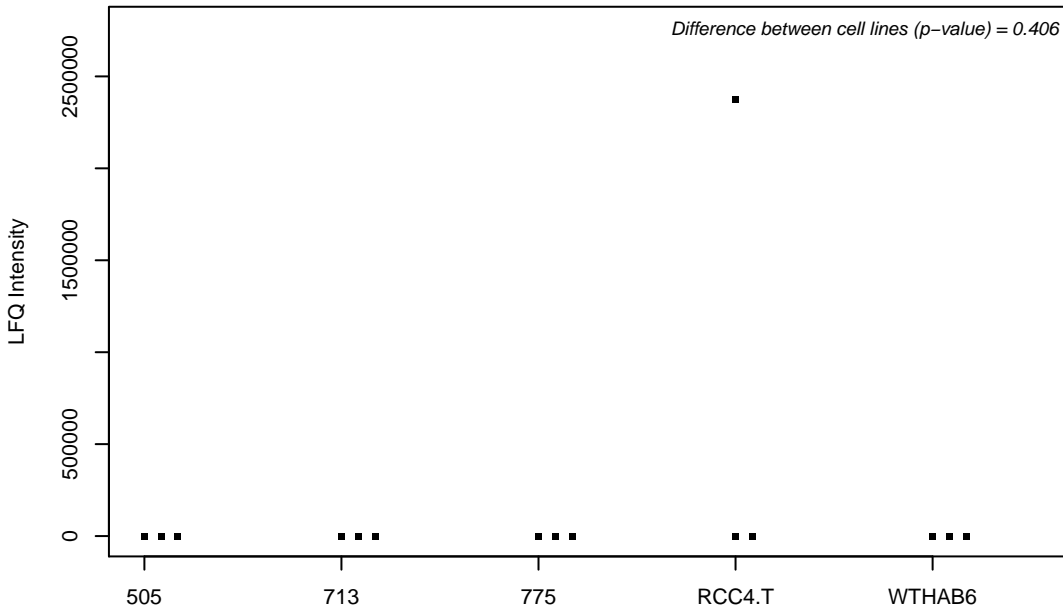
Q01081; Splicing factor U2AF 35 kDa subunit



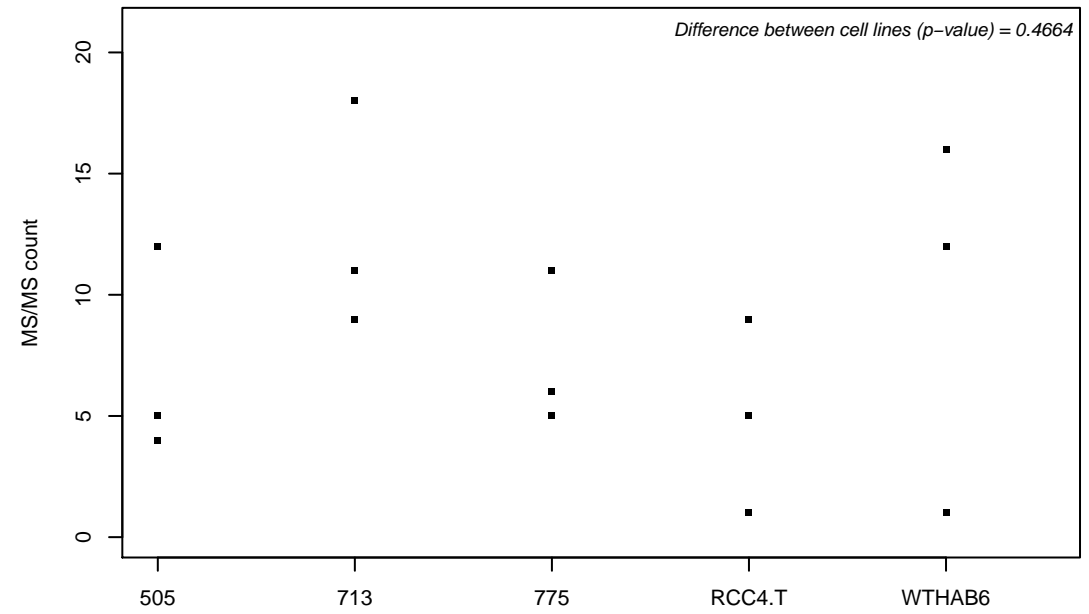
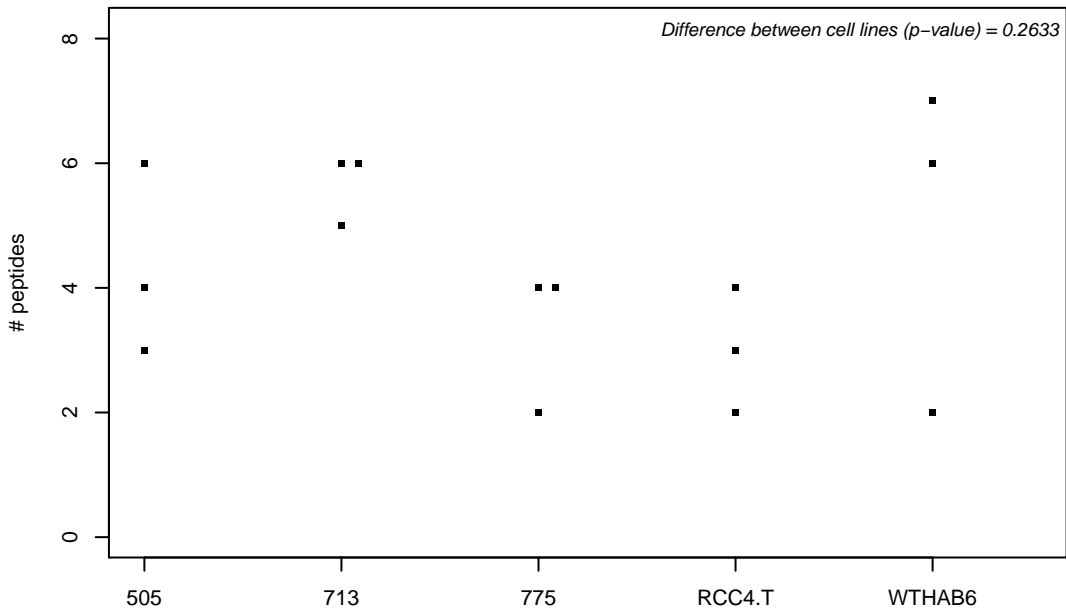
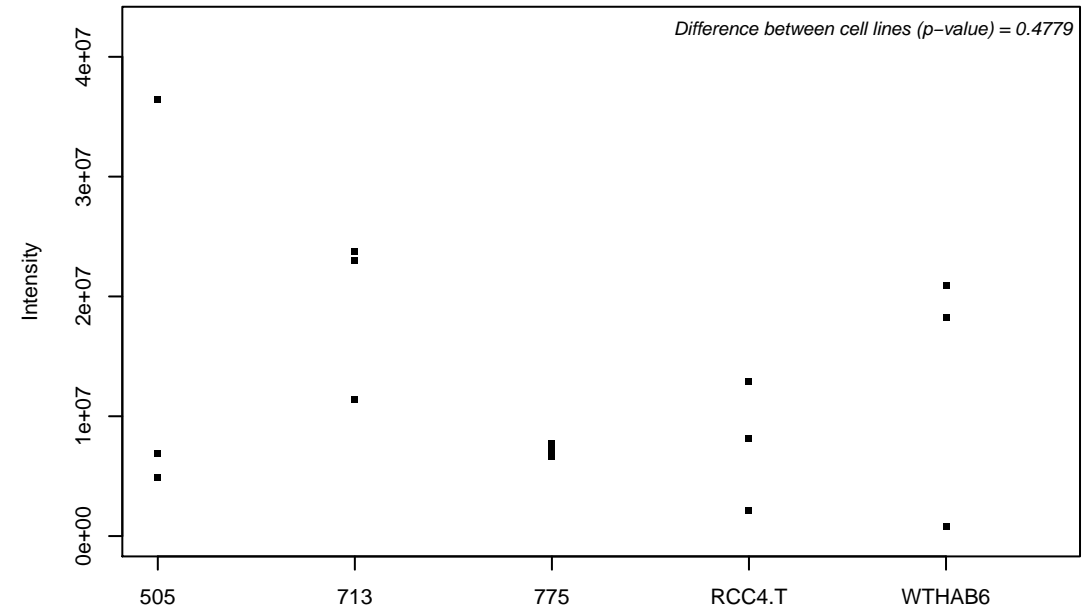
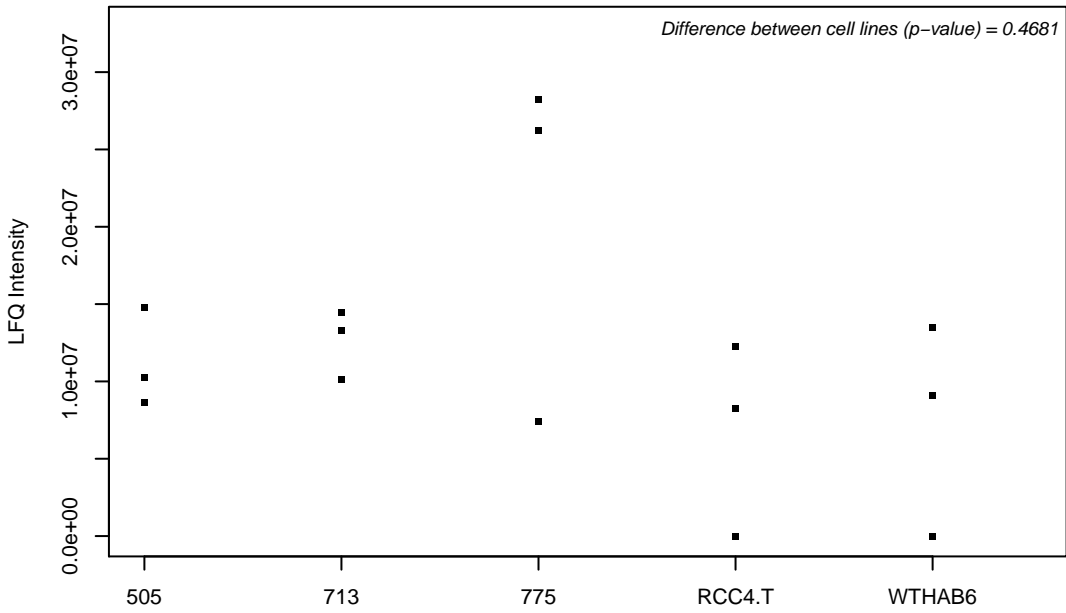
Q01082; Spectrin beta chain, brain 1



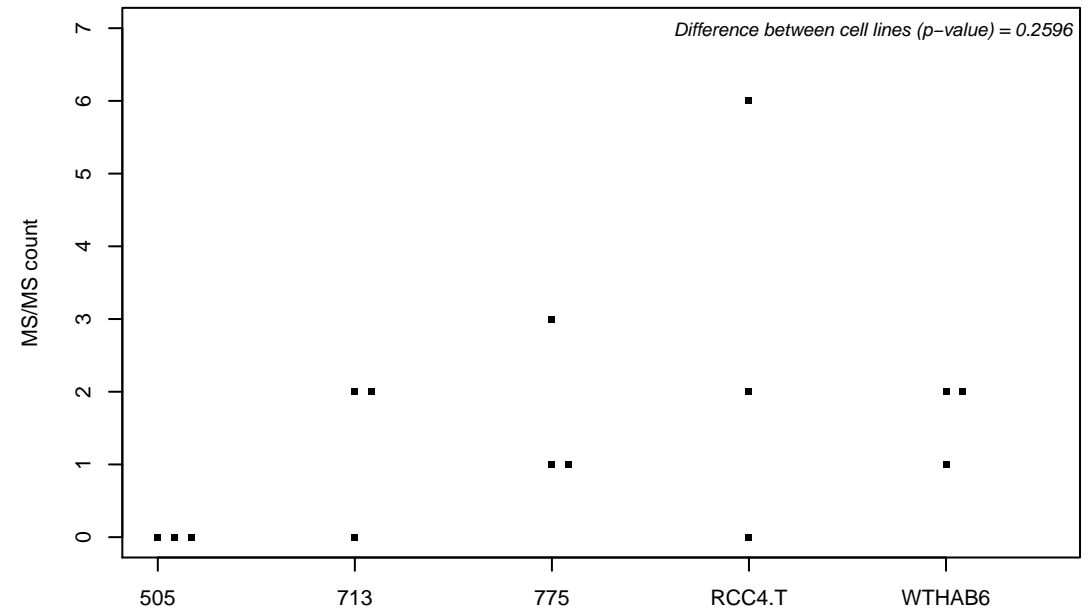
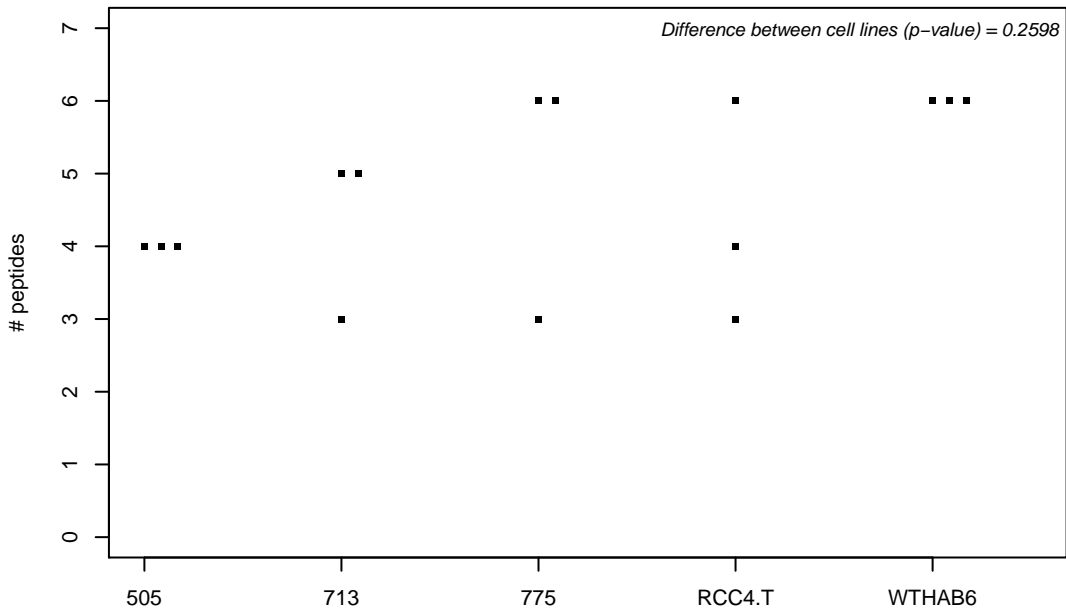
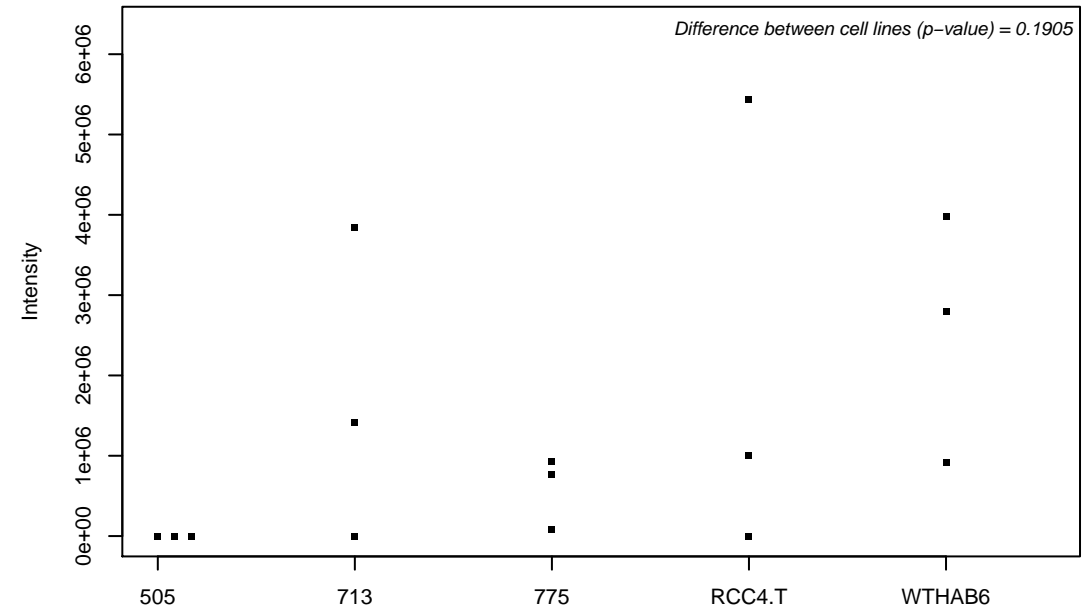
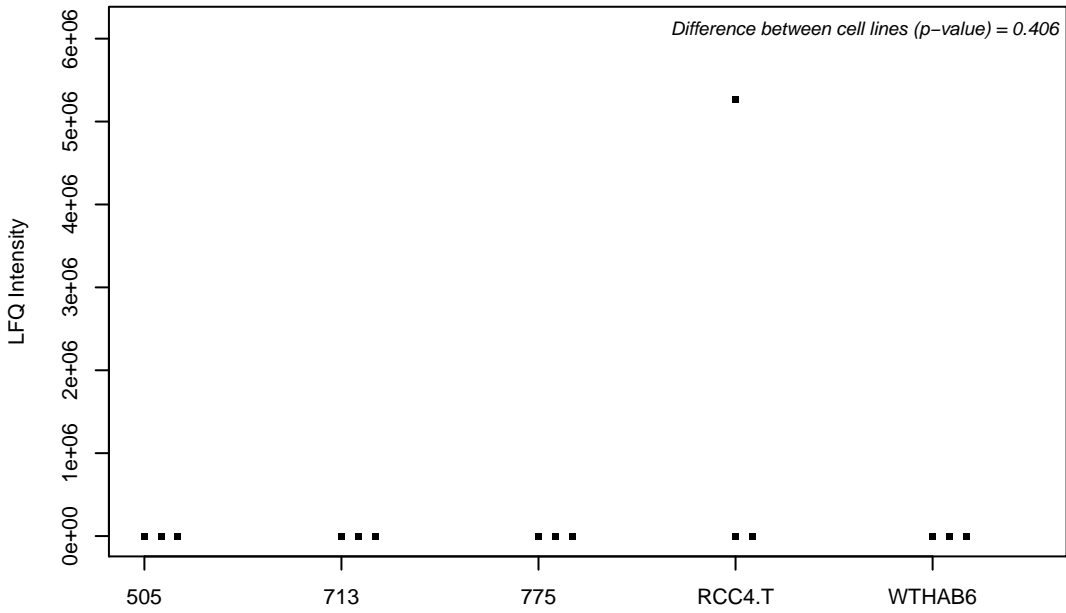
Q01082-3;



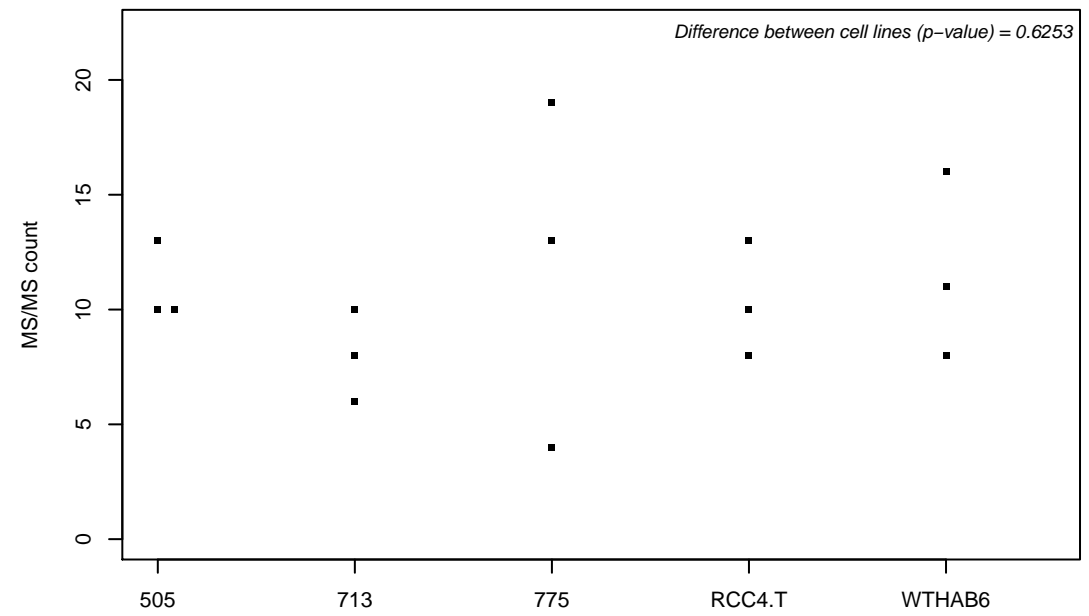
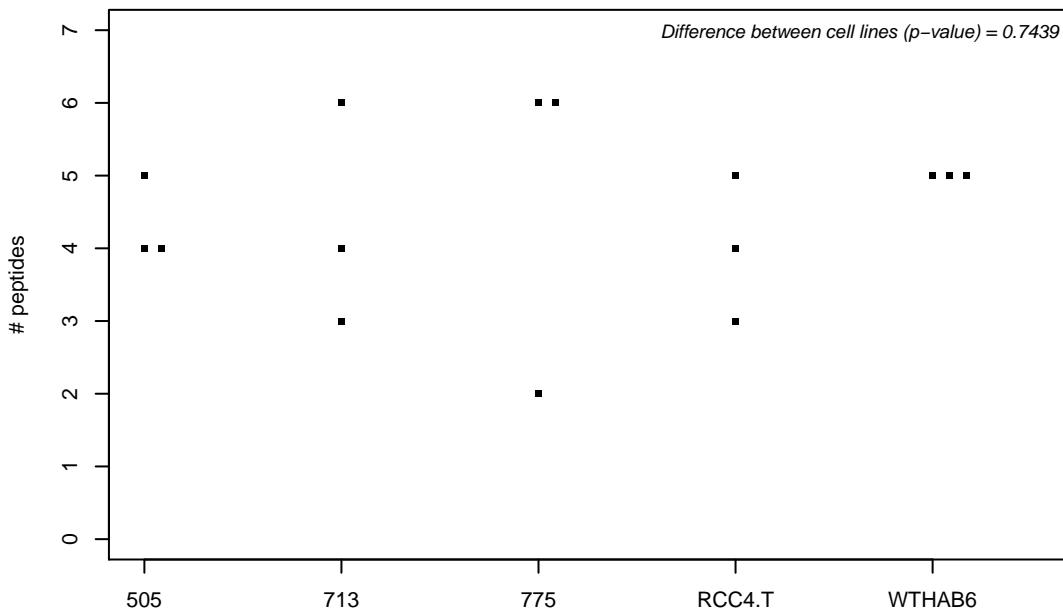
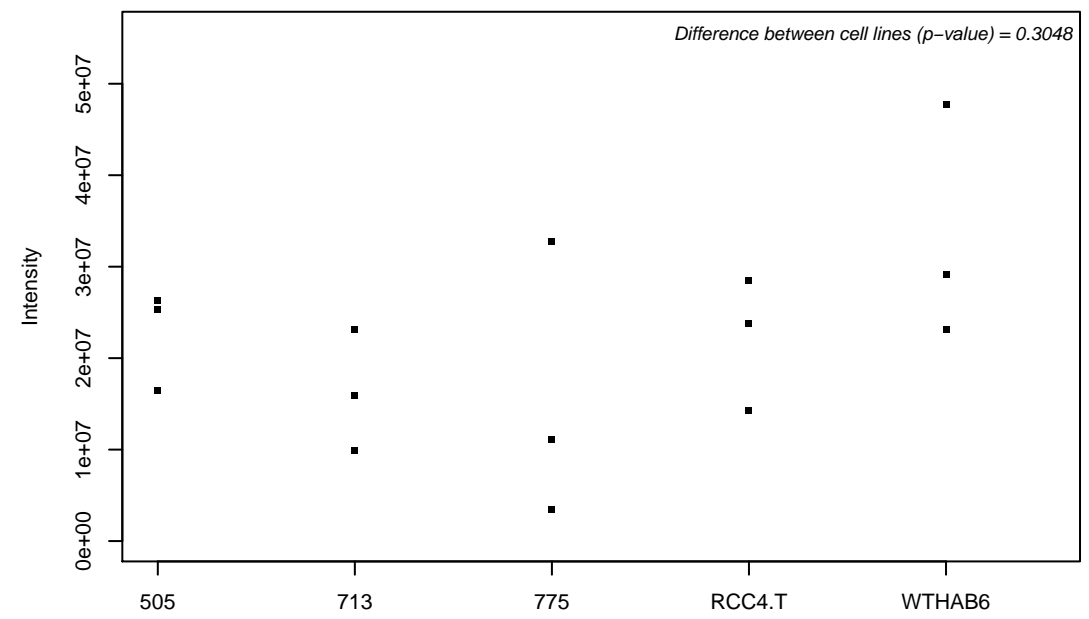
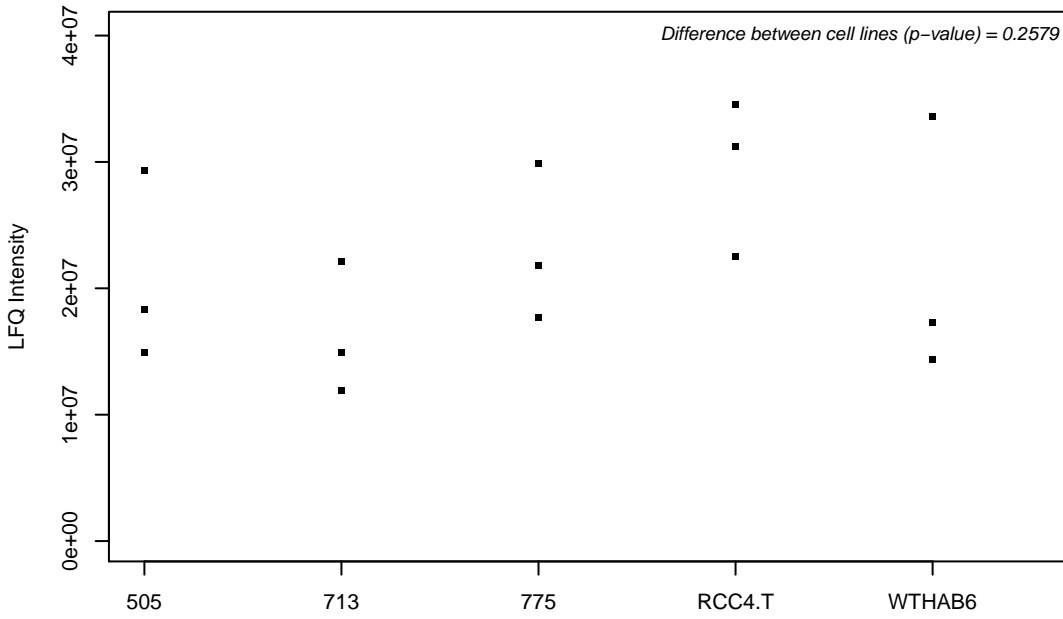
Q01085-2; Nucleolysin TIAR



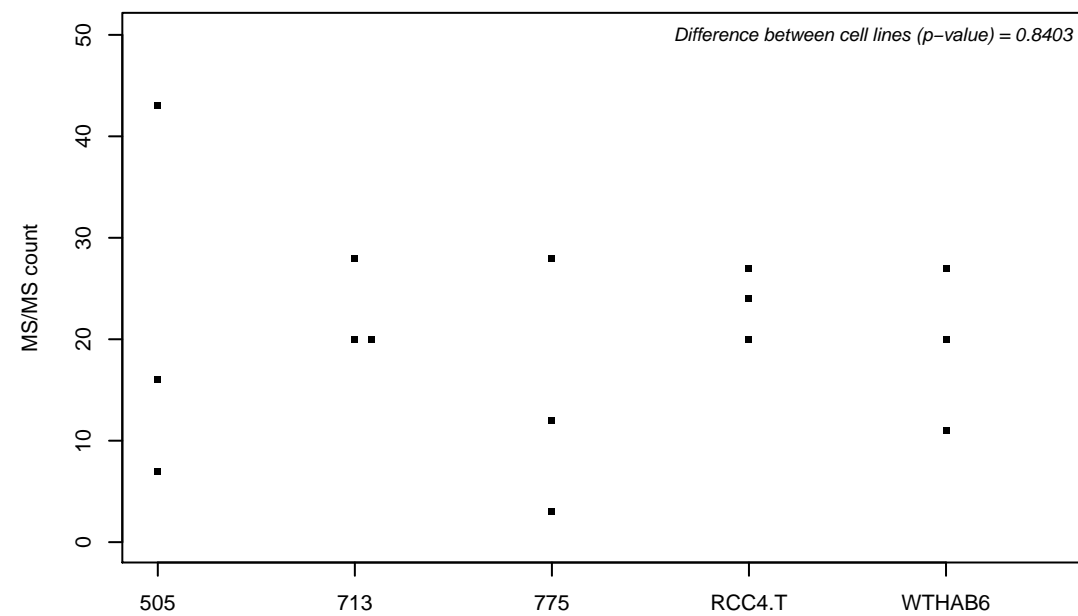
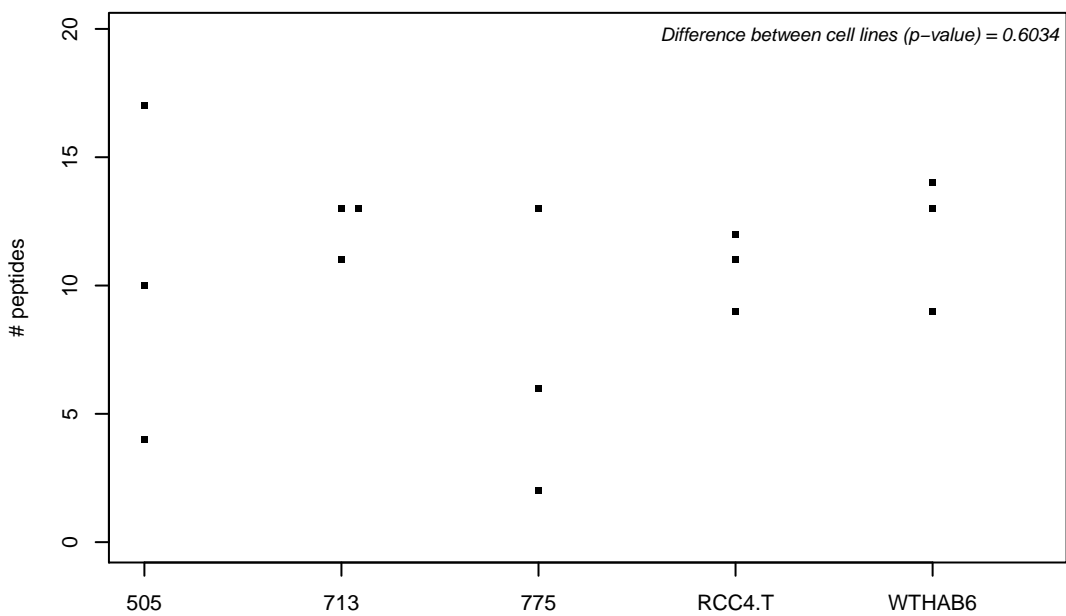
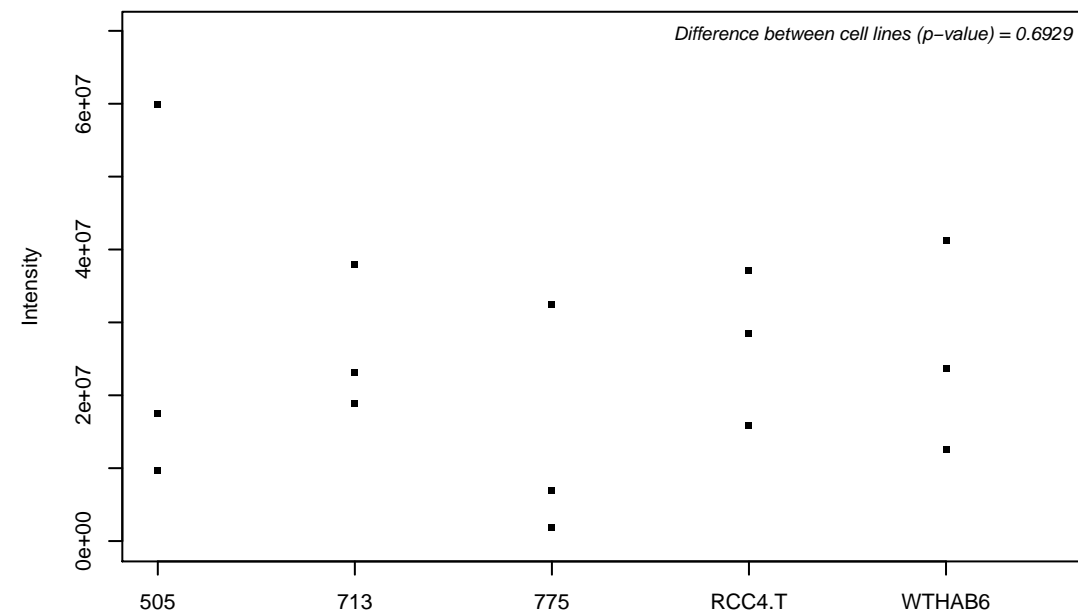
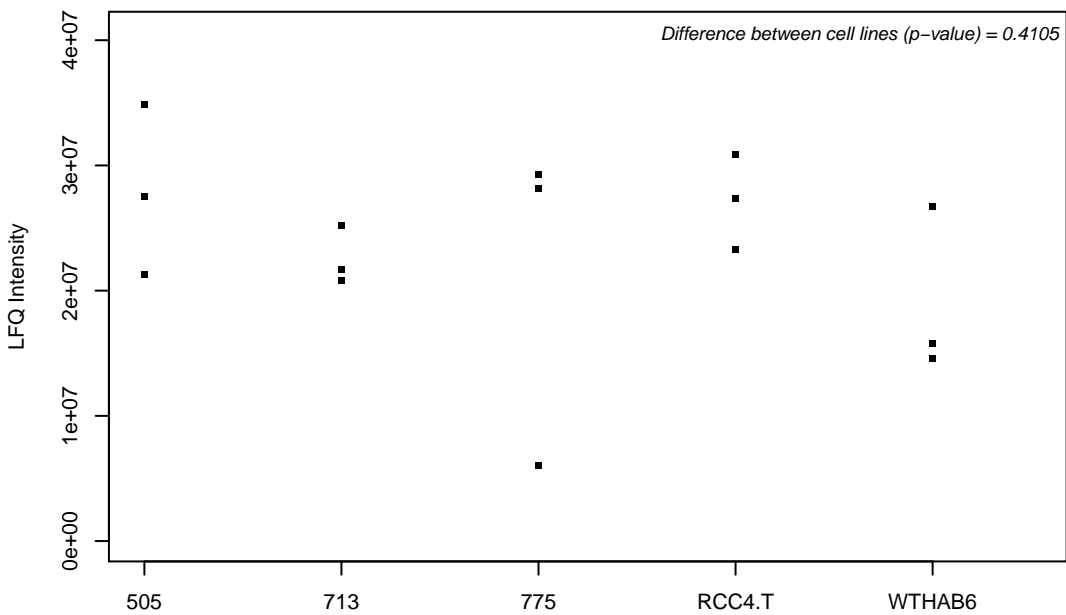
Q01105; Protein SET



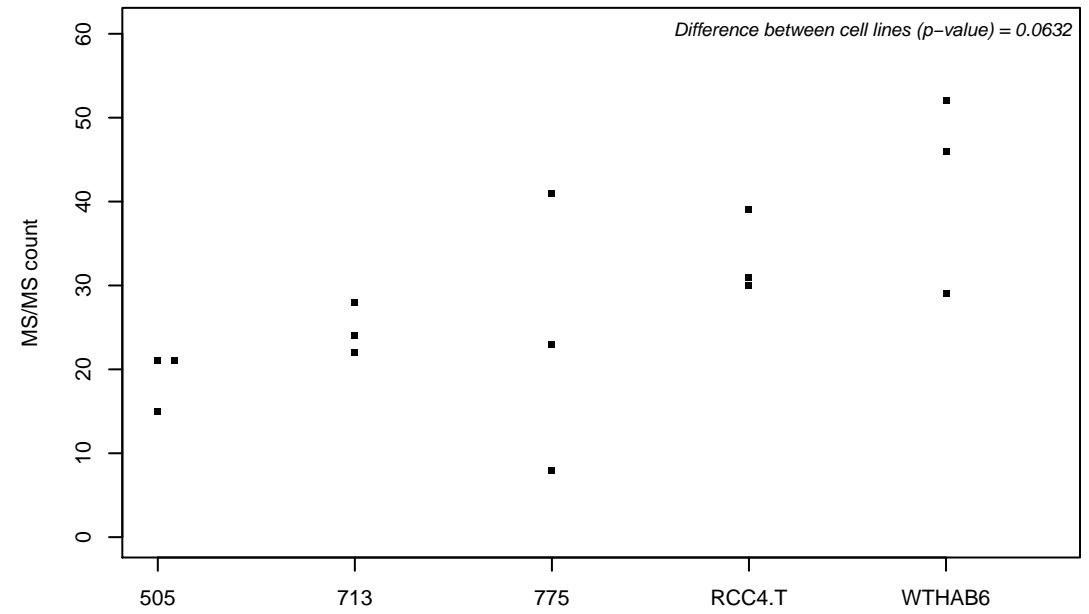
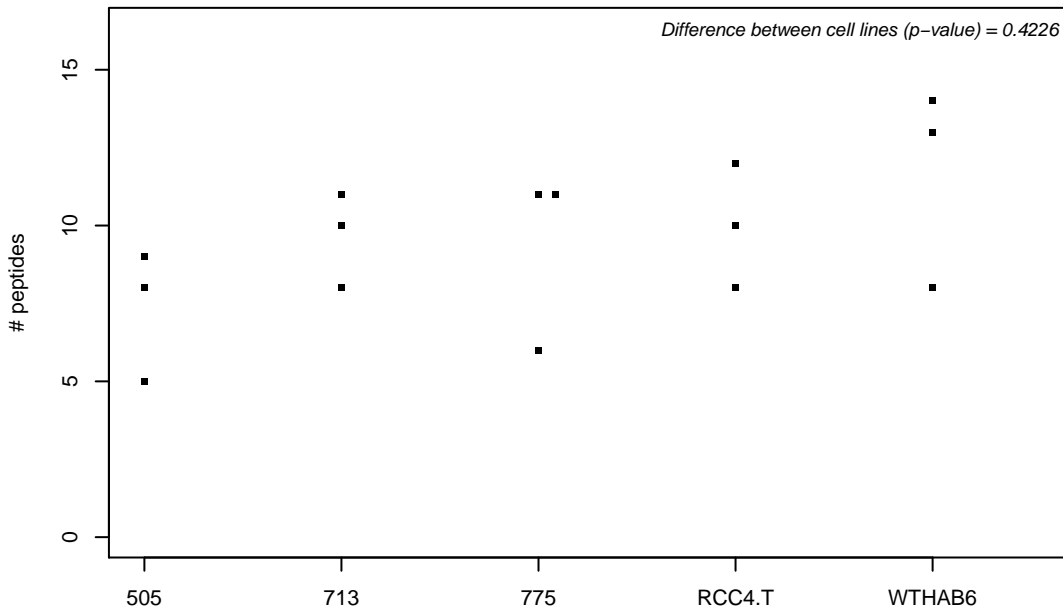
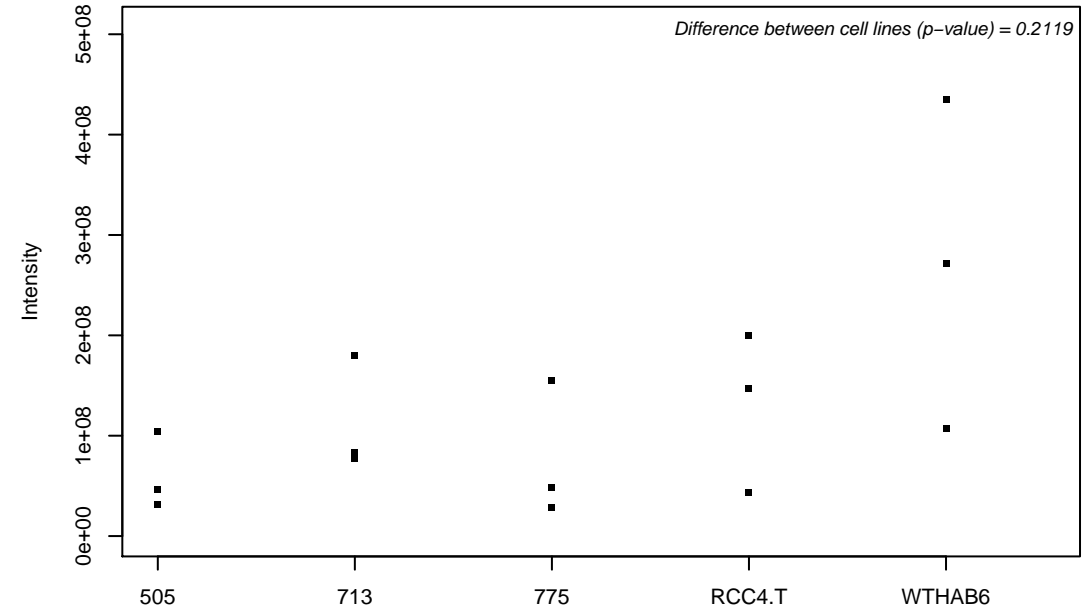
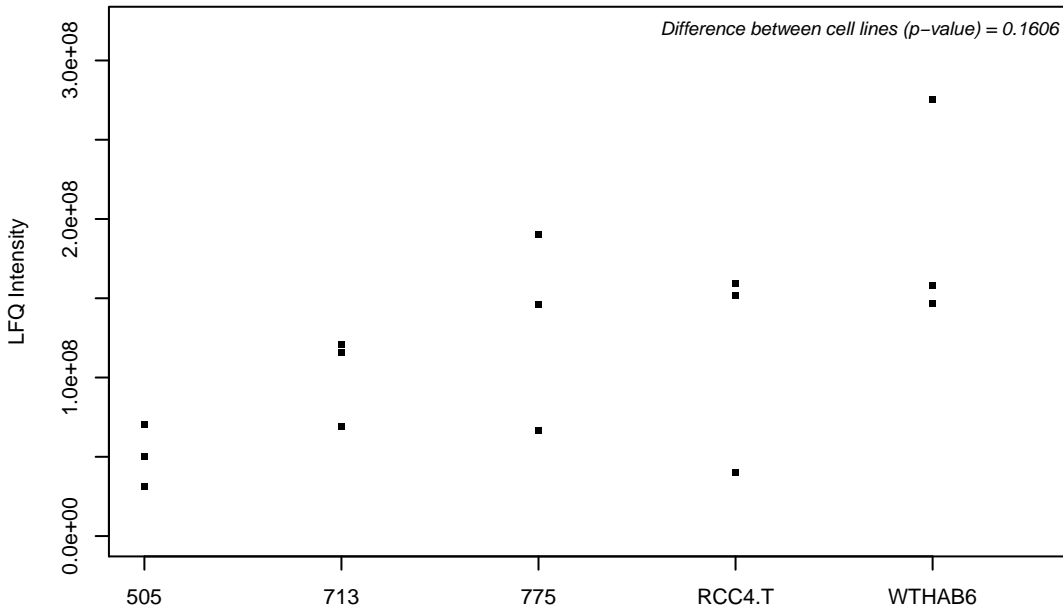
Q01105-2;



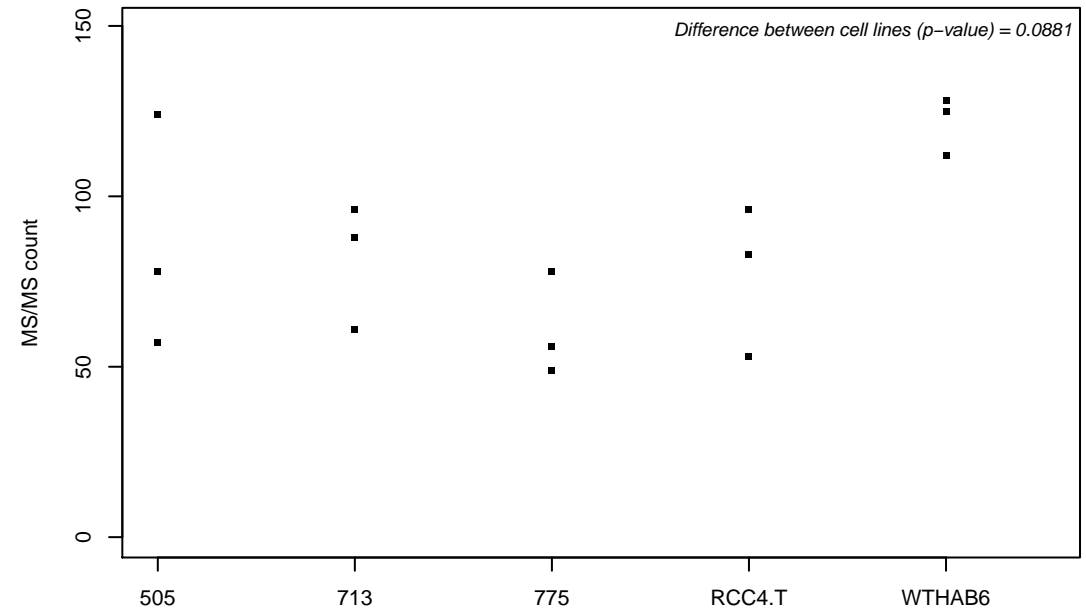
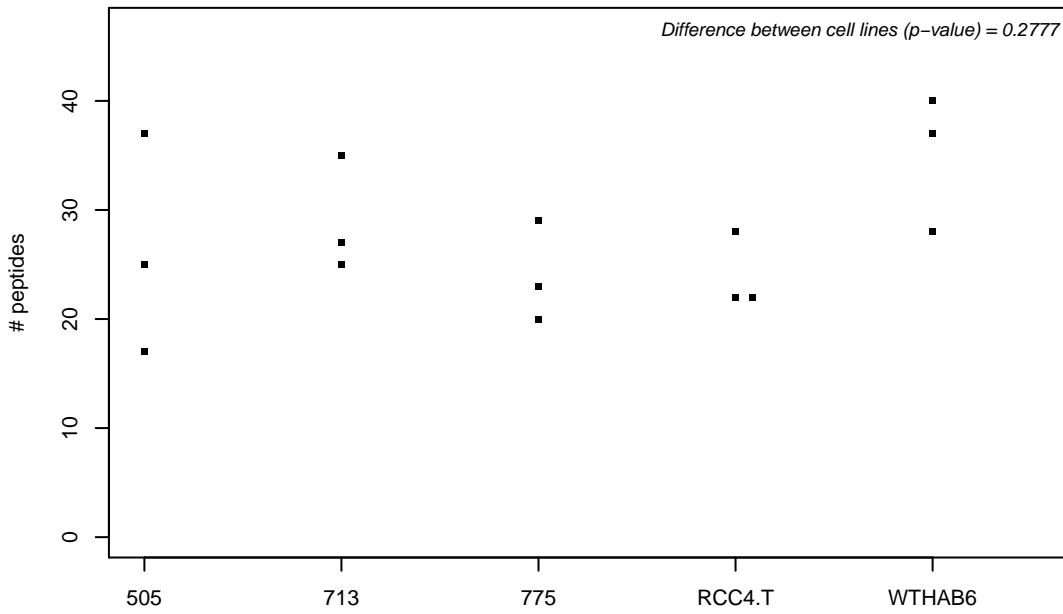
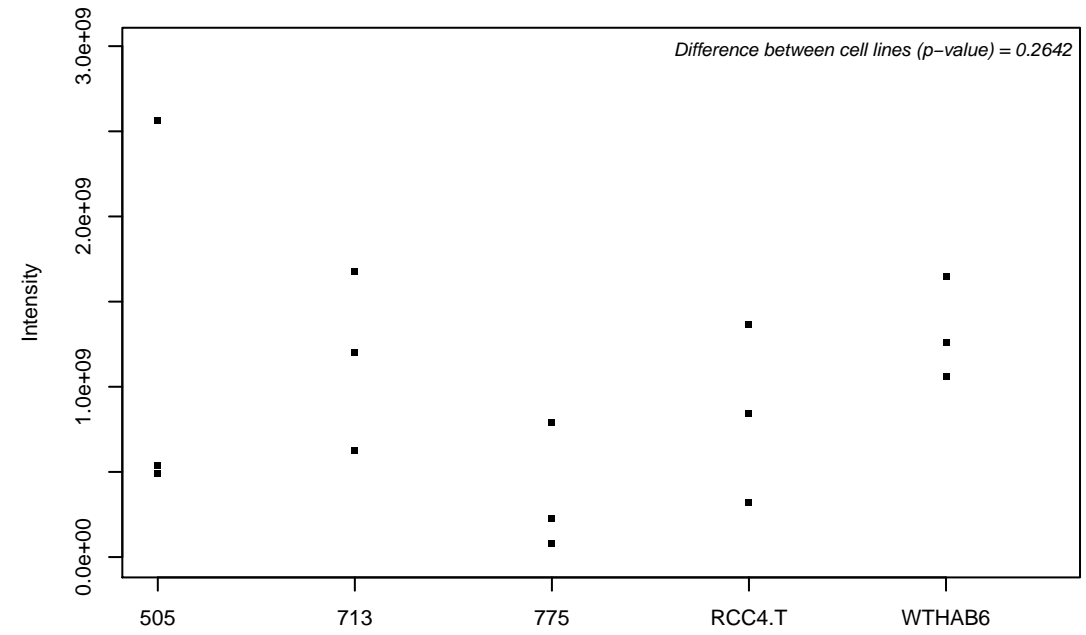
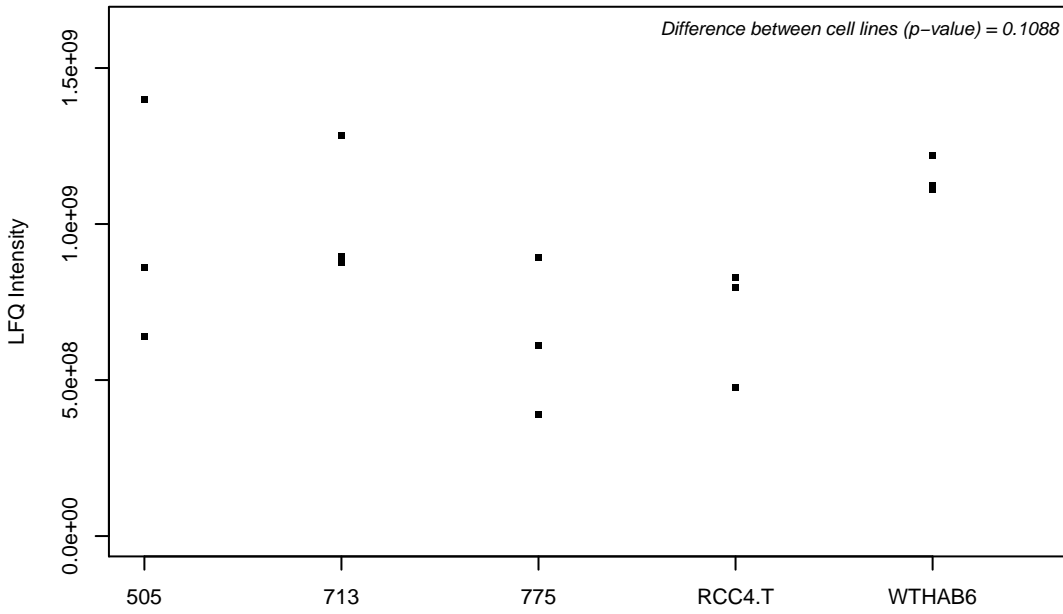
Q01433; AMP deaminase 2



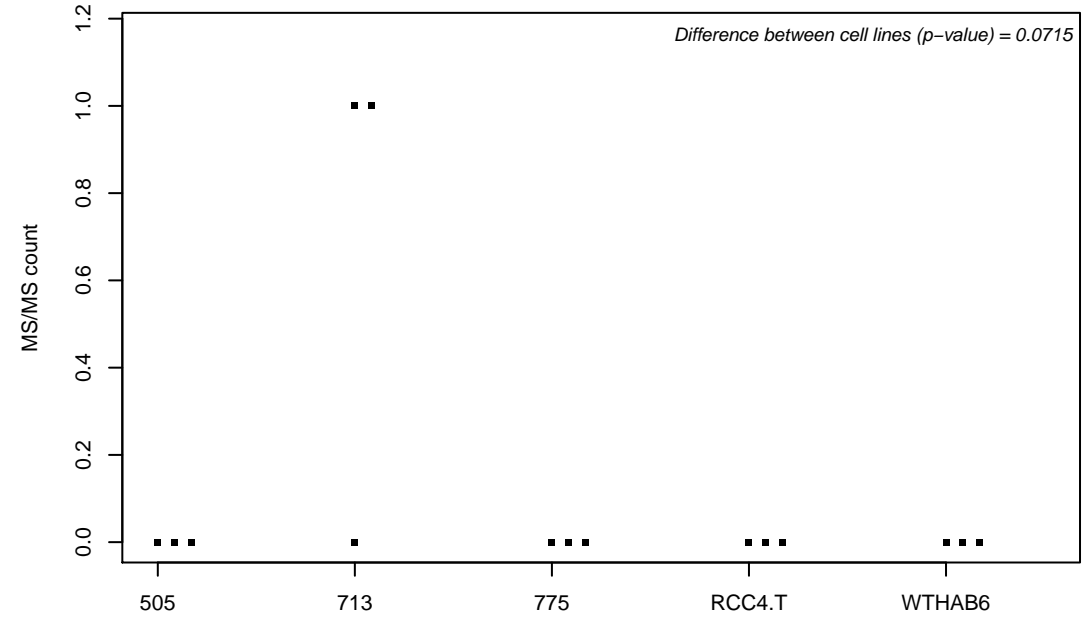
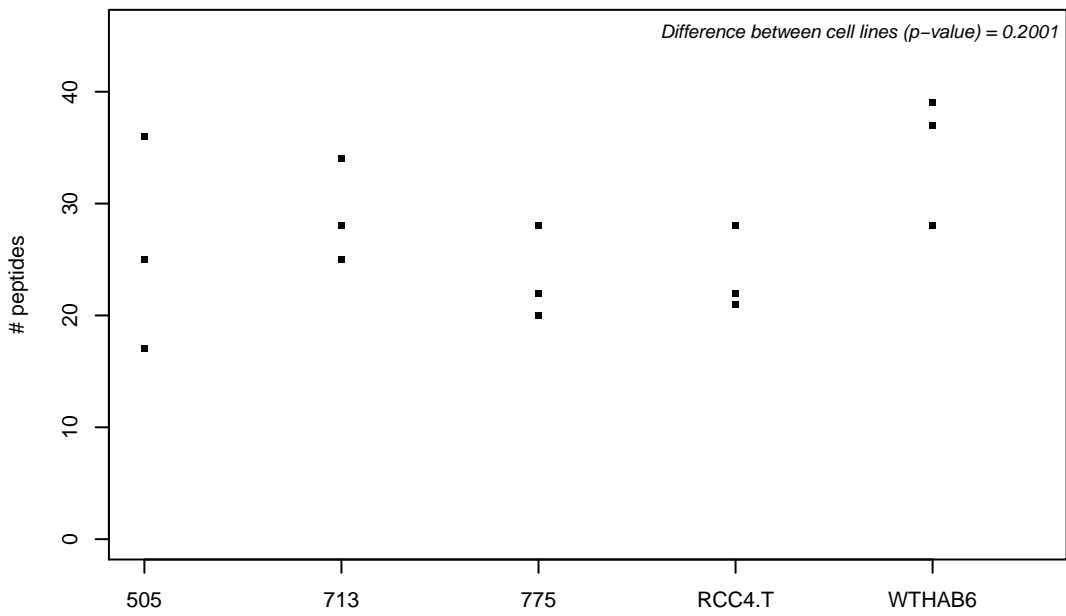
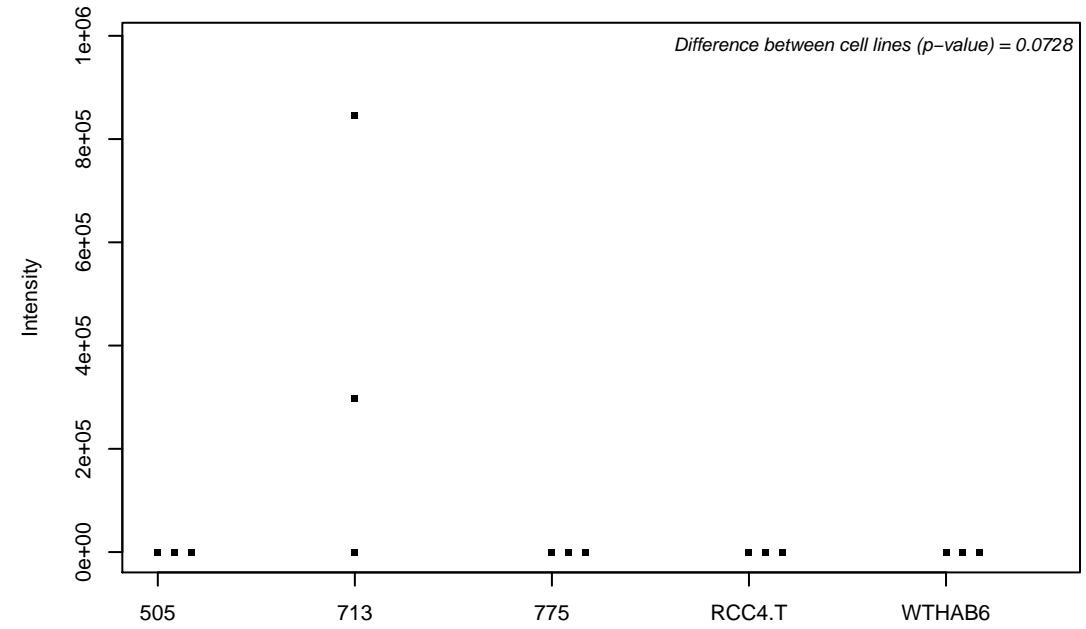
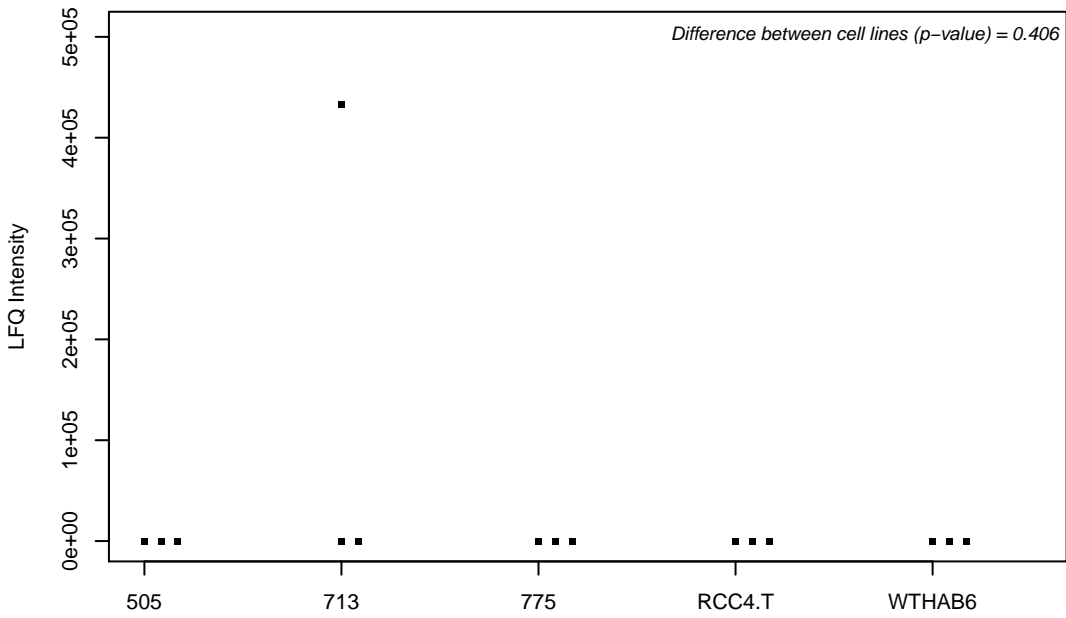
Q01469; Fatty acid-binding protein, epidermal



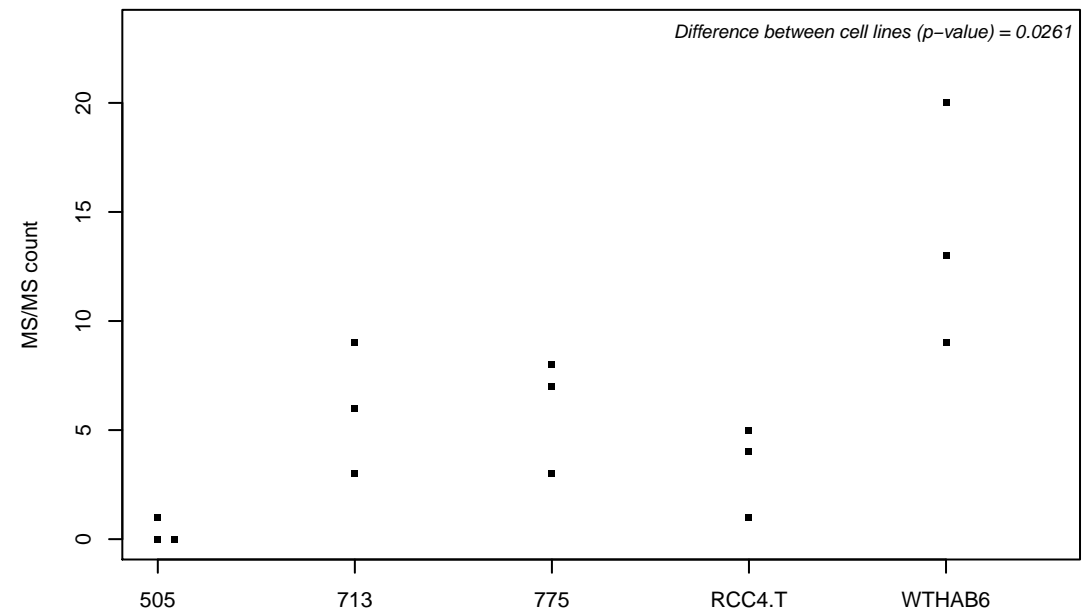
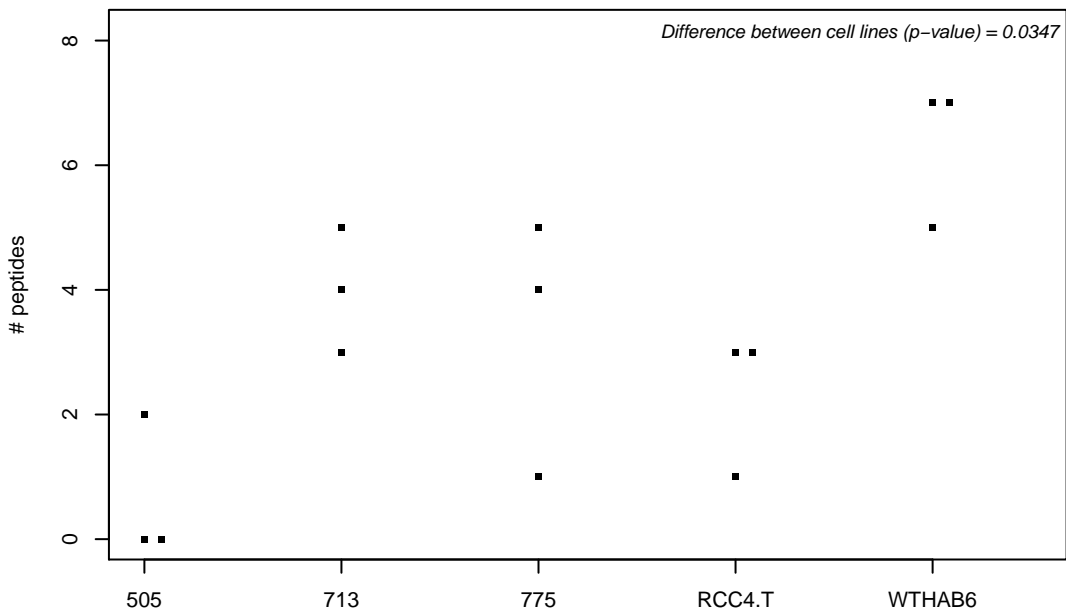
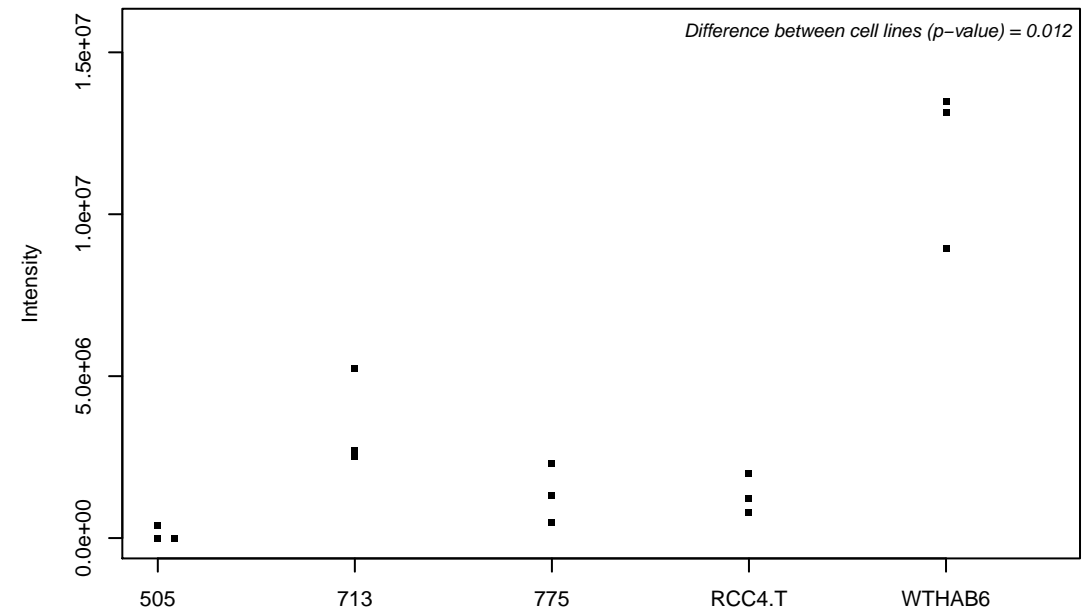
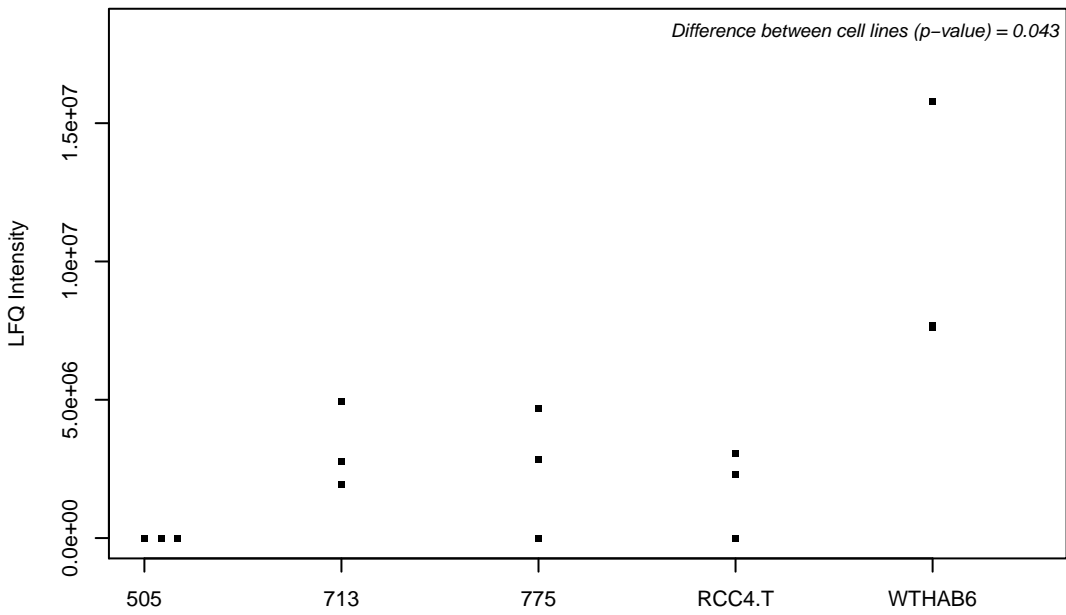
Q01518; Adenylyl cyclase-associated protein 1



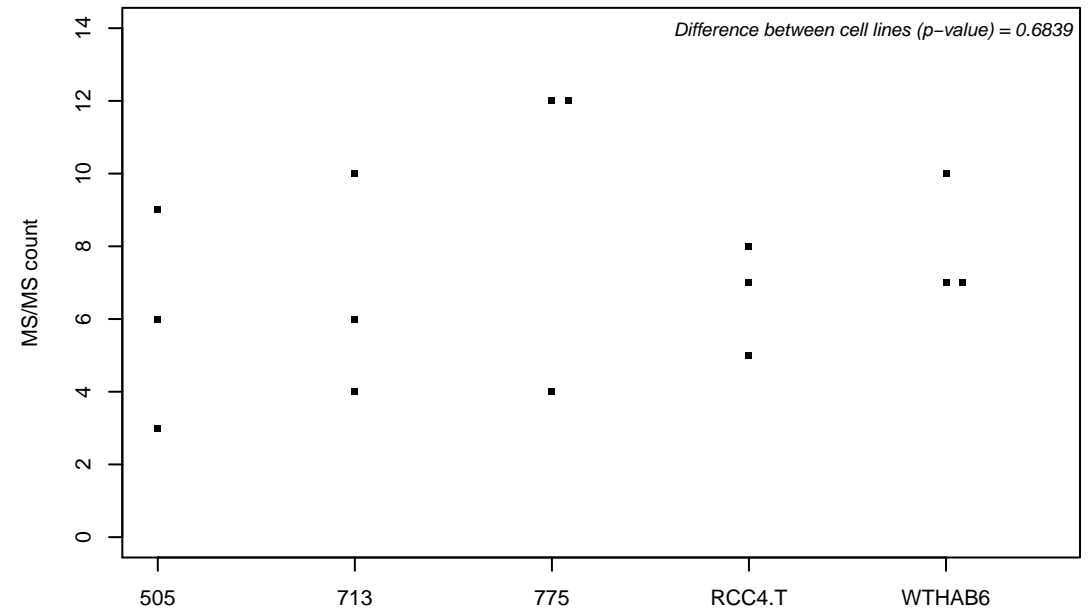
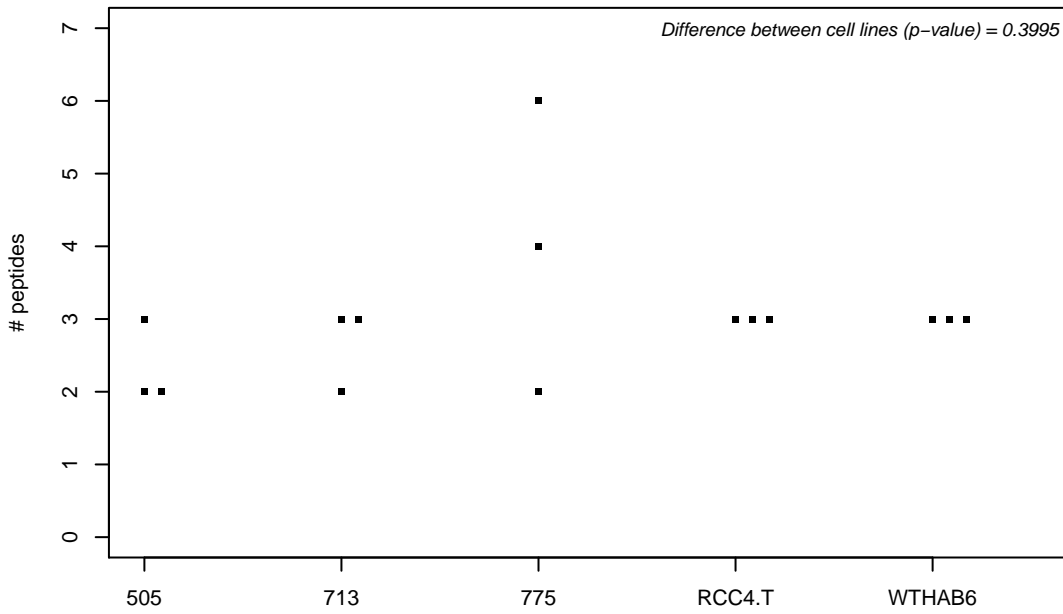
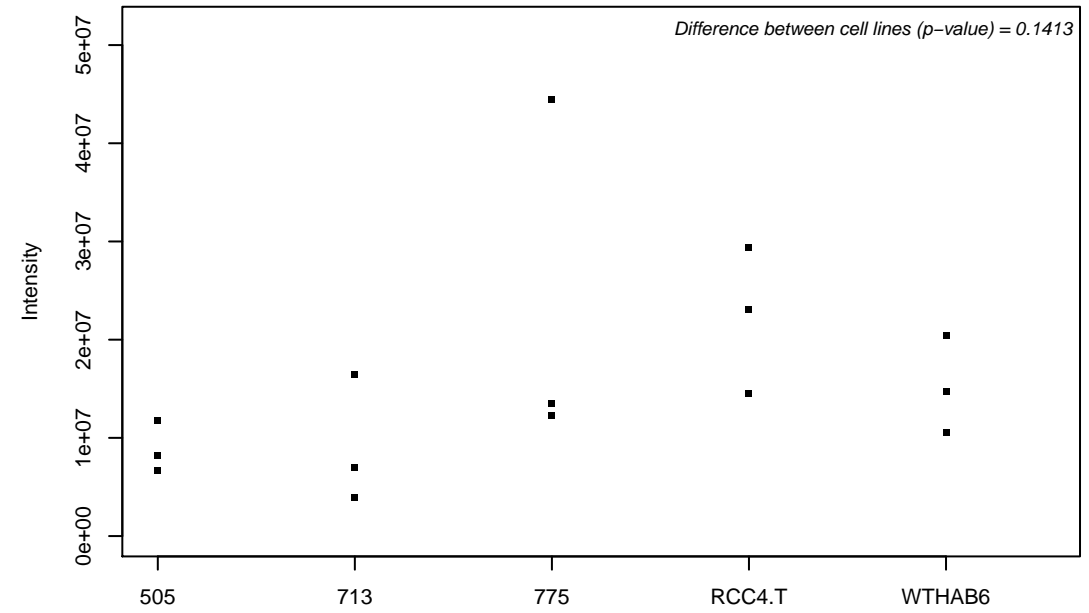
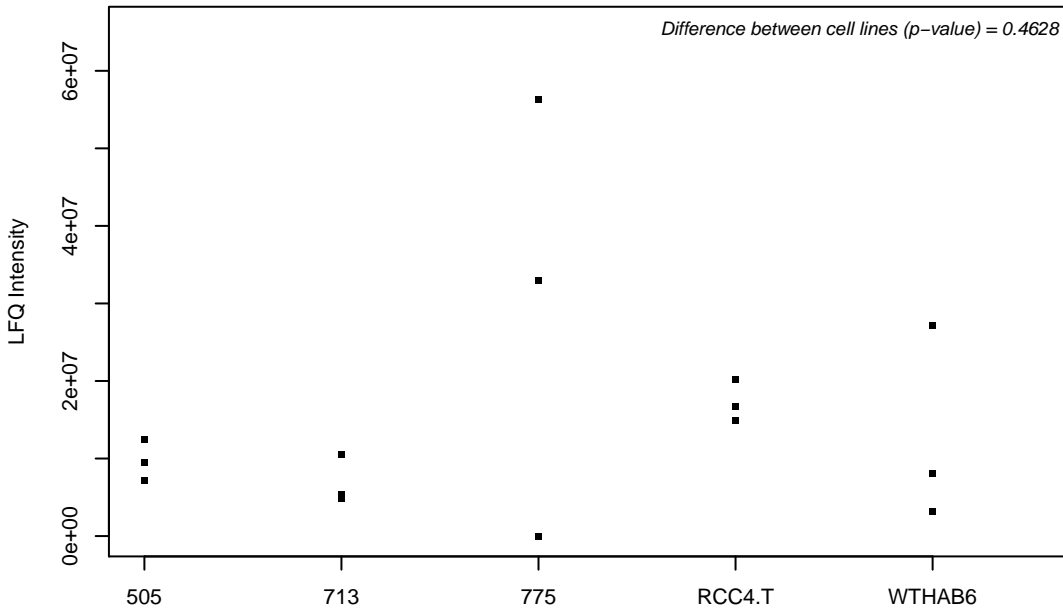
Q01518-2;



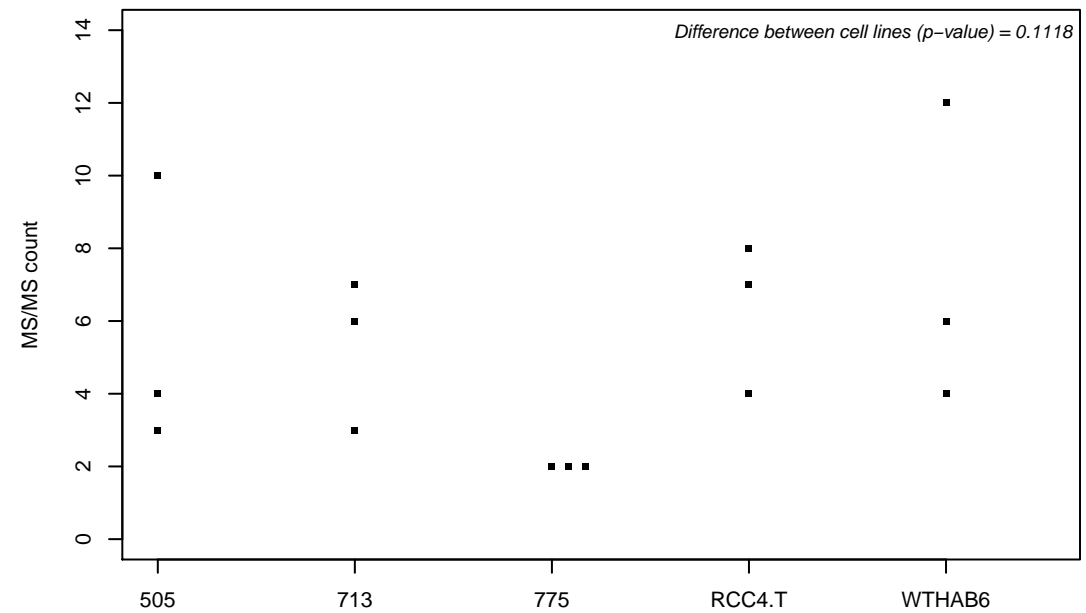
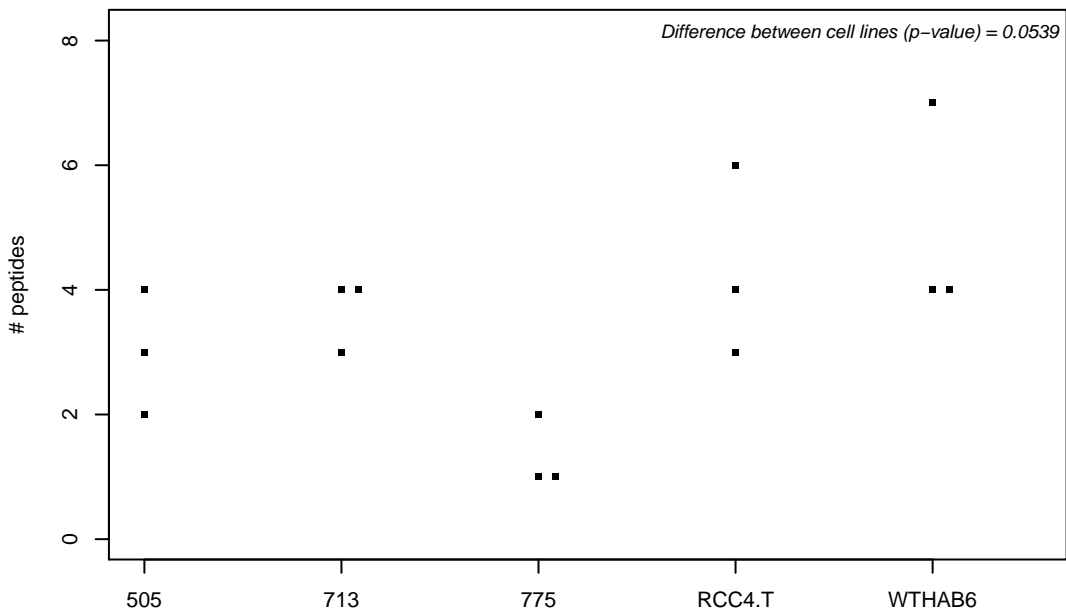
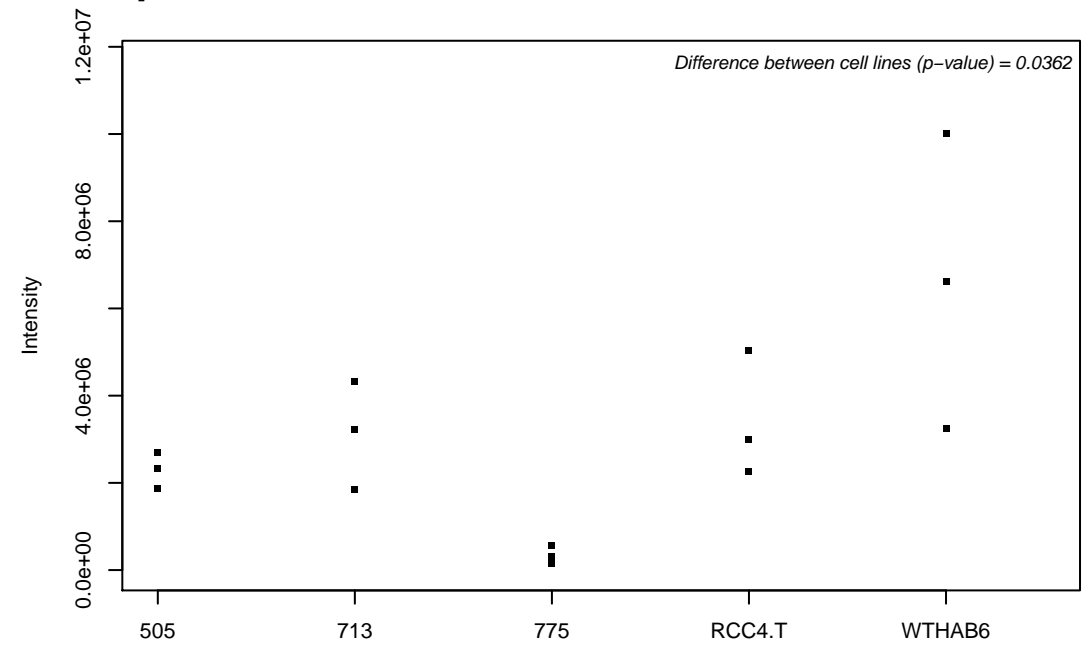
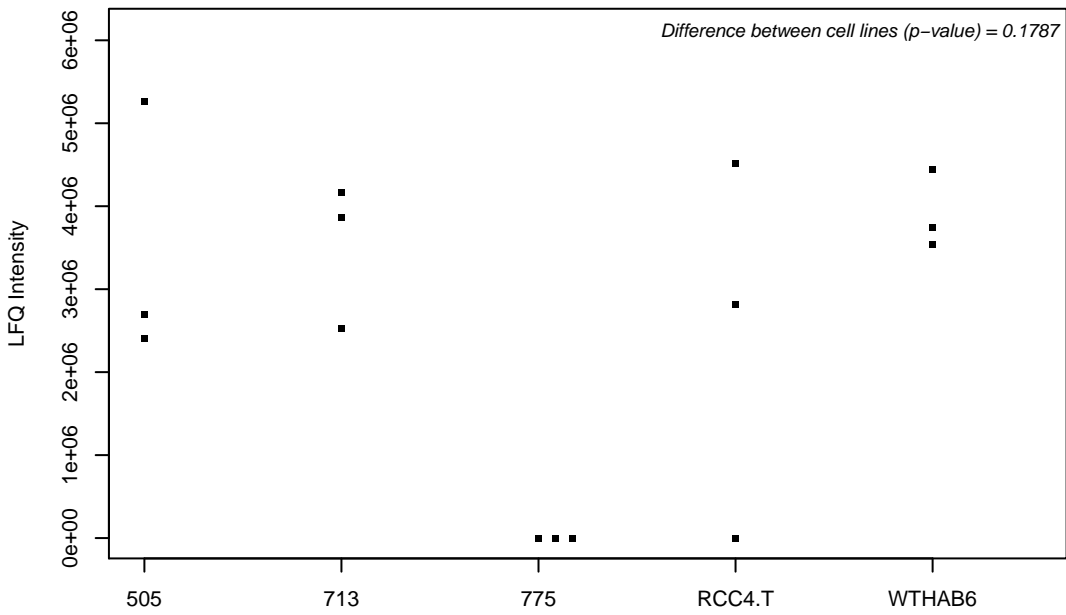
Q01581; Hydroxymethylglutaryl-CoA synthase, cytoplasmic



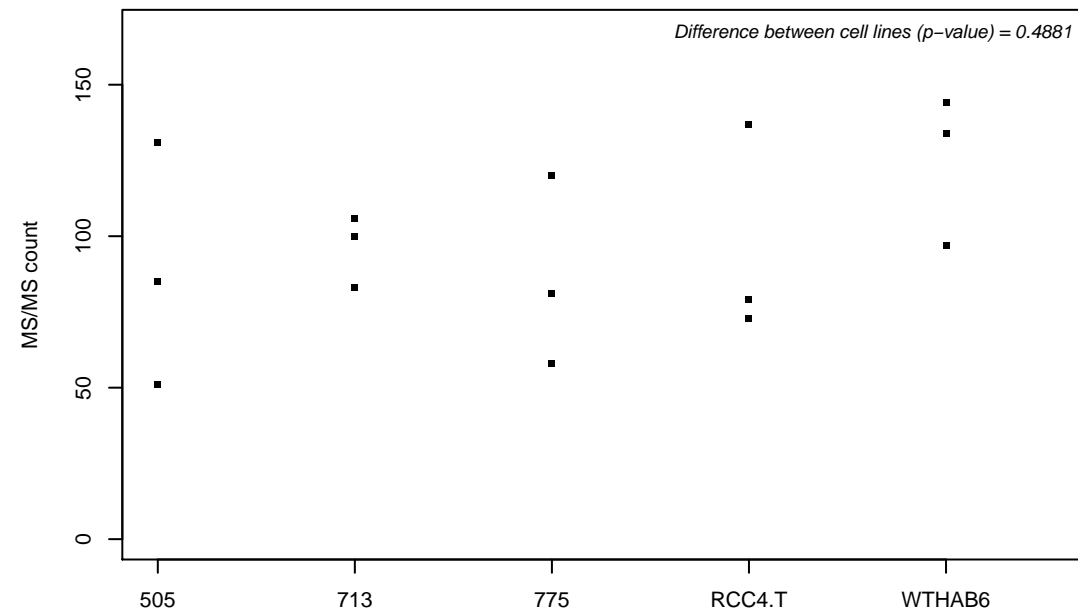
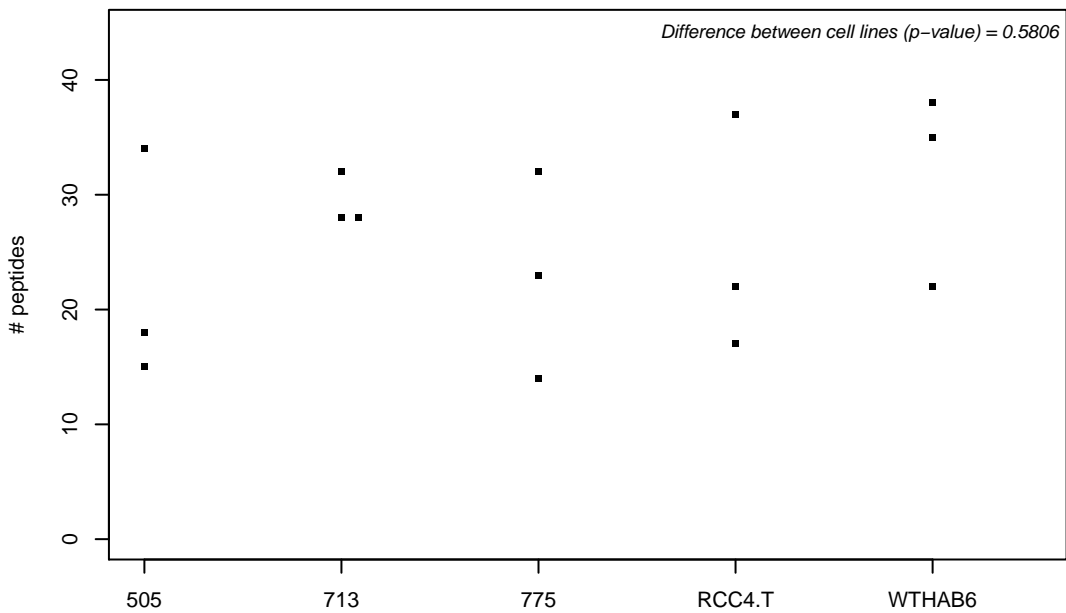
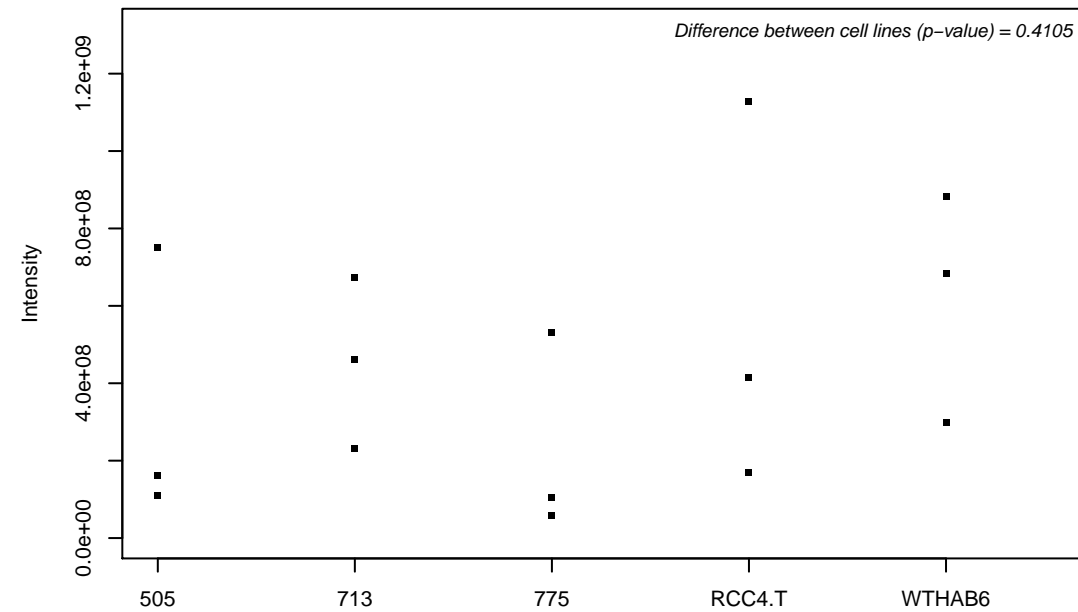
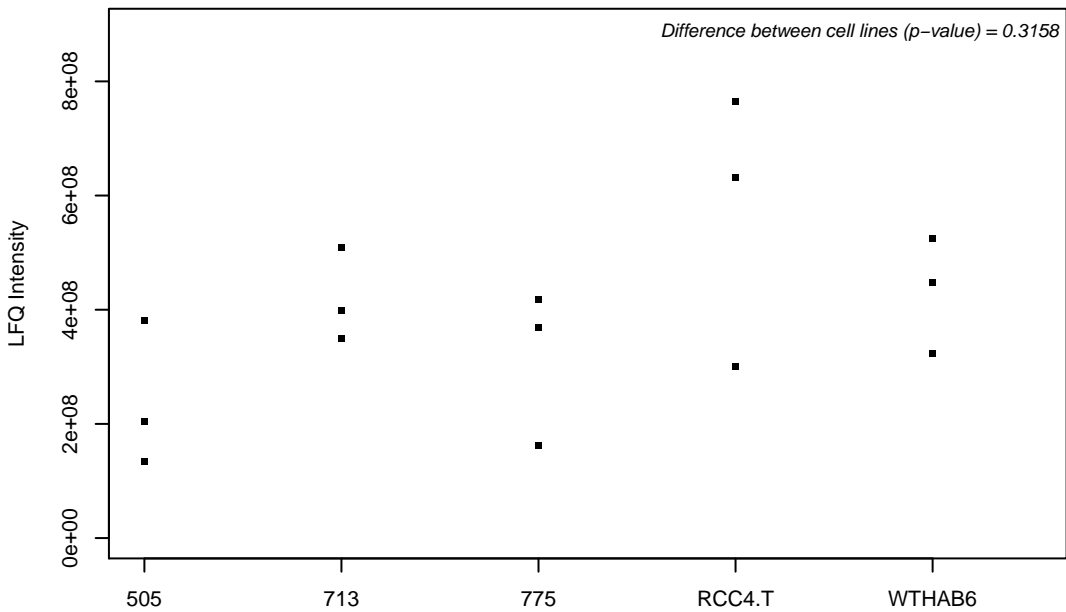
Q01650; Large neutral amino acids transporter small subunit 1



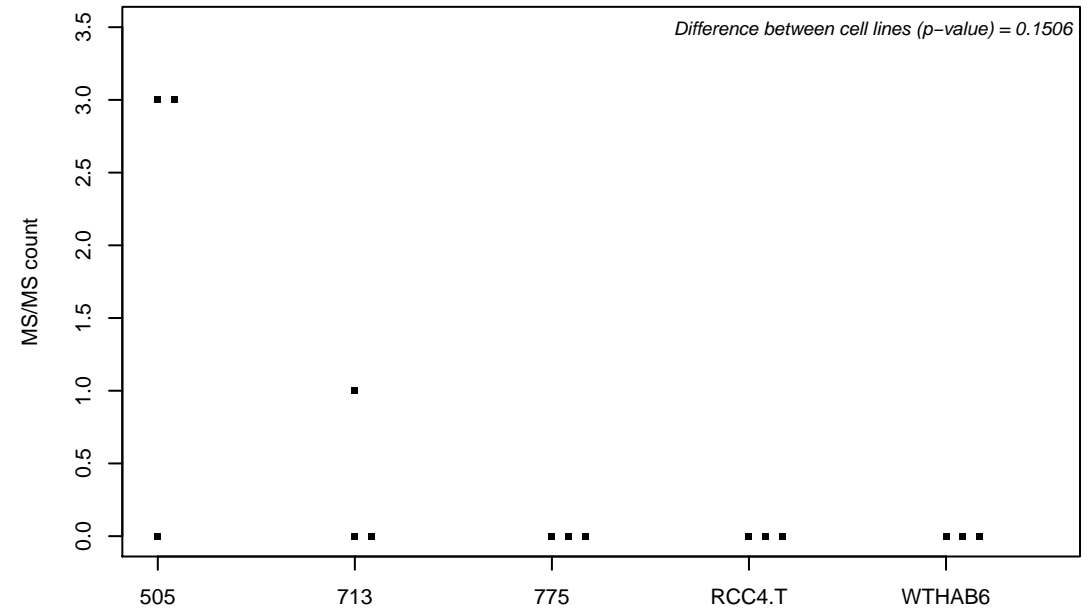
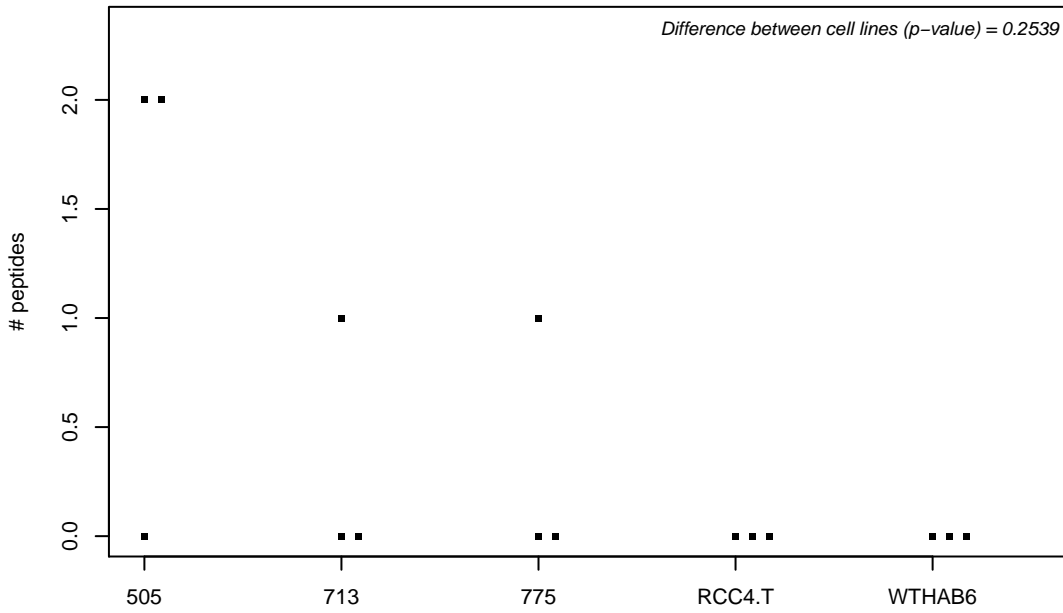
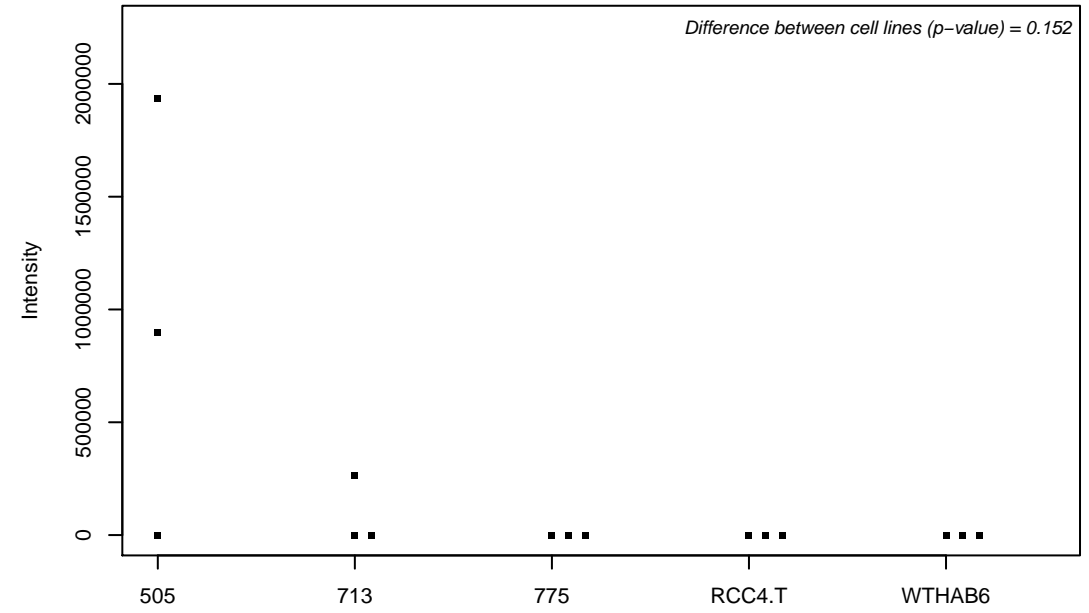
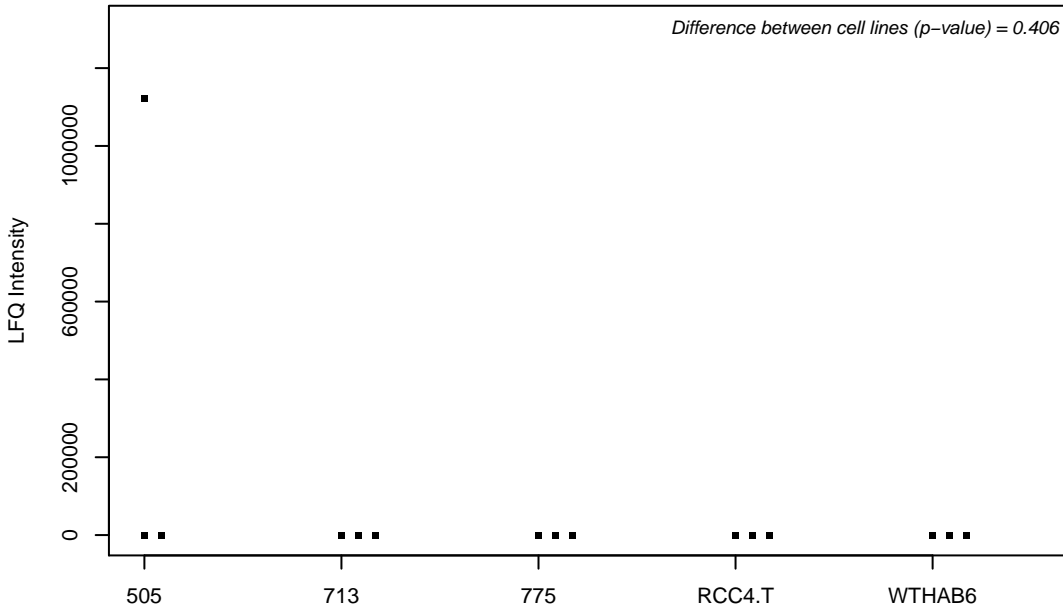
Q01780; Exosome component 10



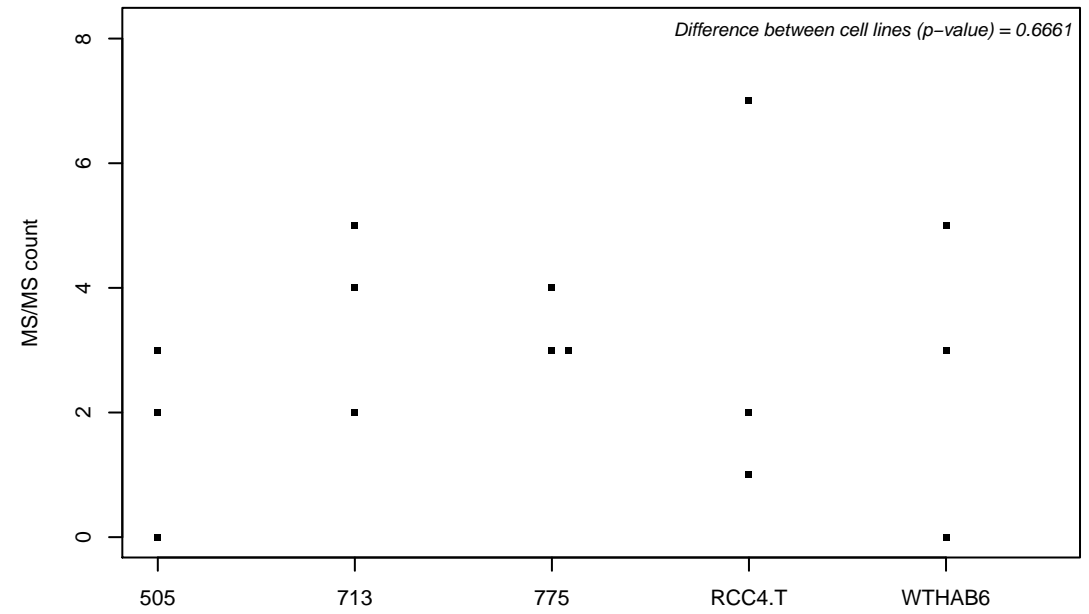
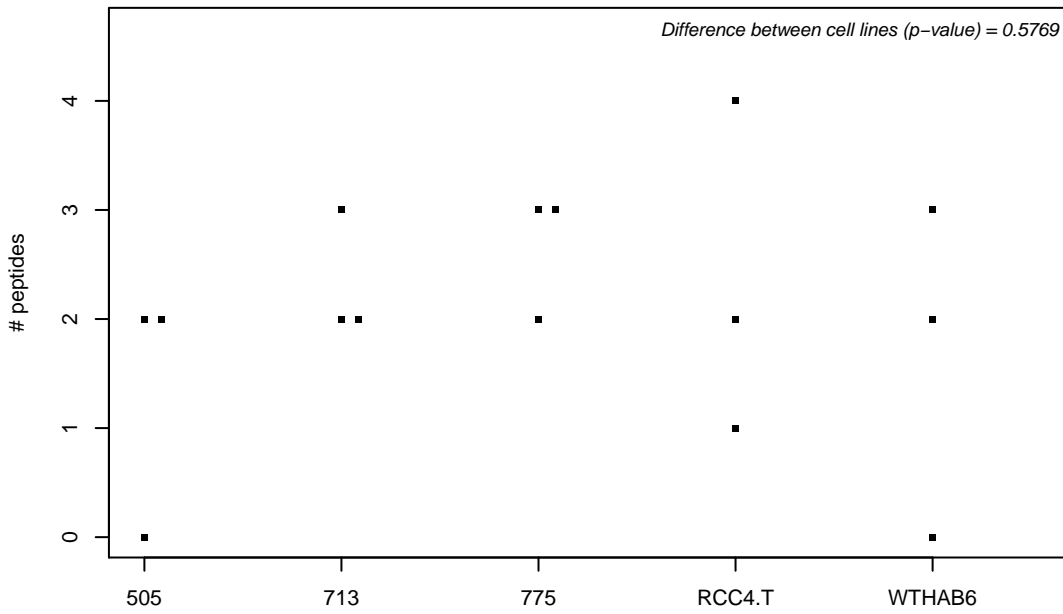
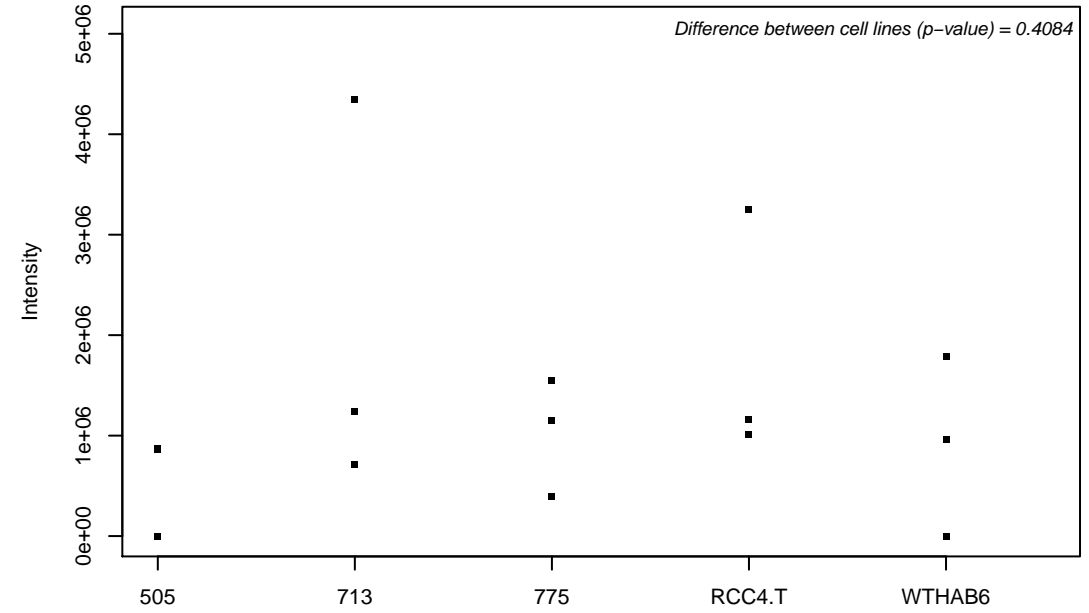
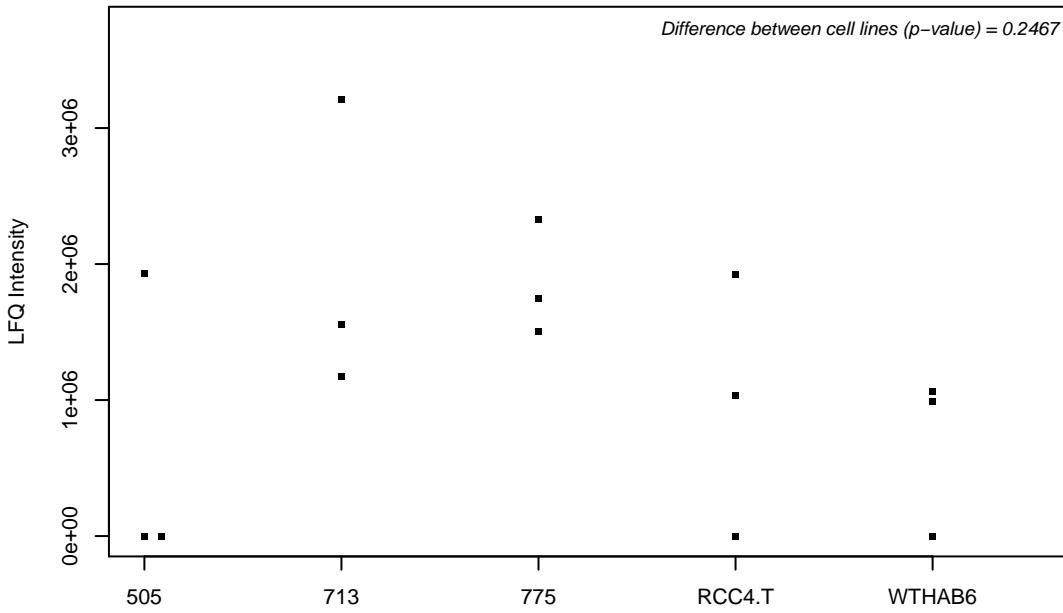
Q01813; 6-phosphofructokinase type C



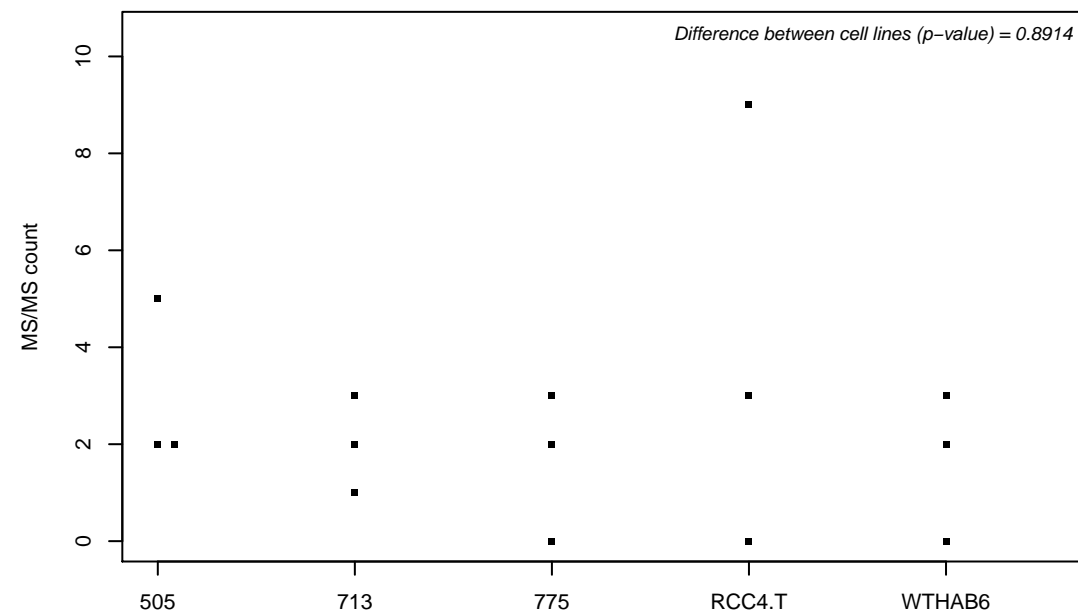
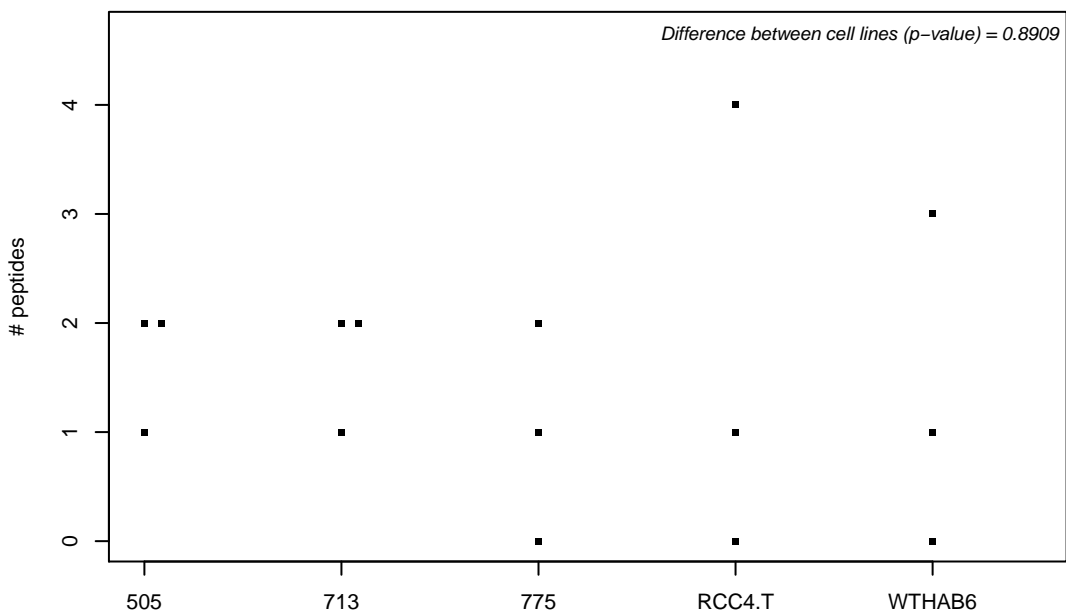
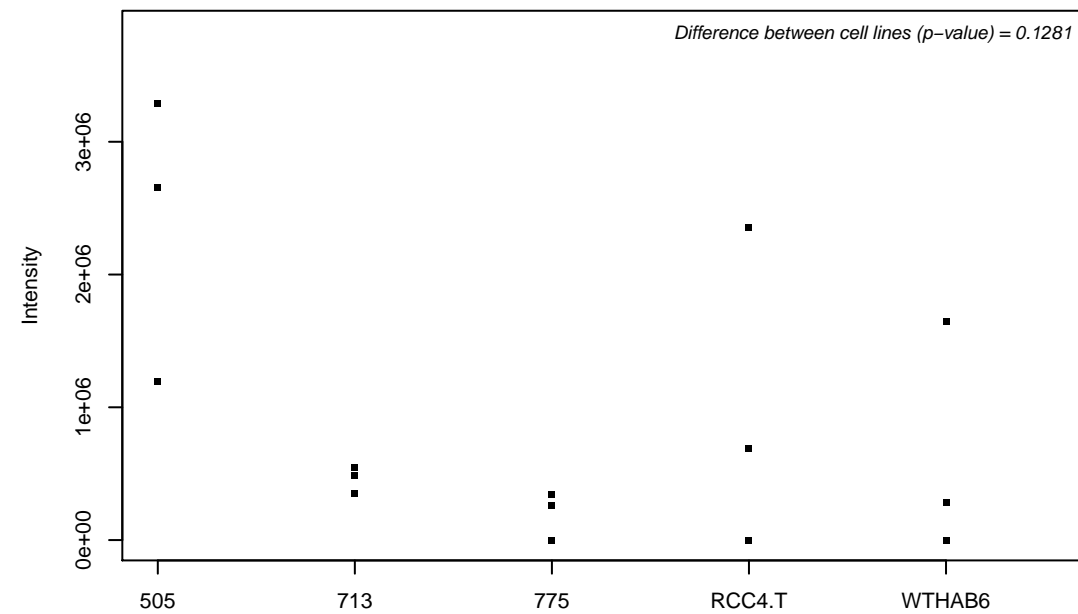
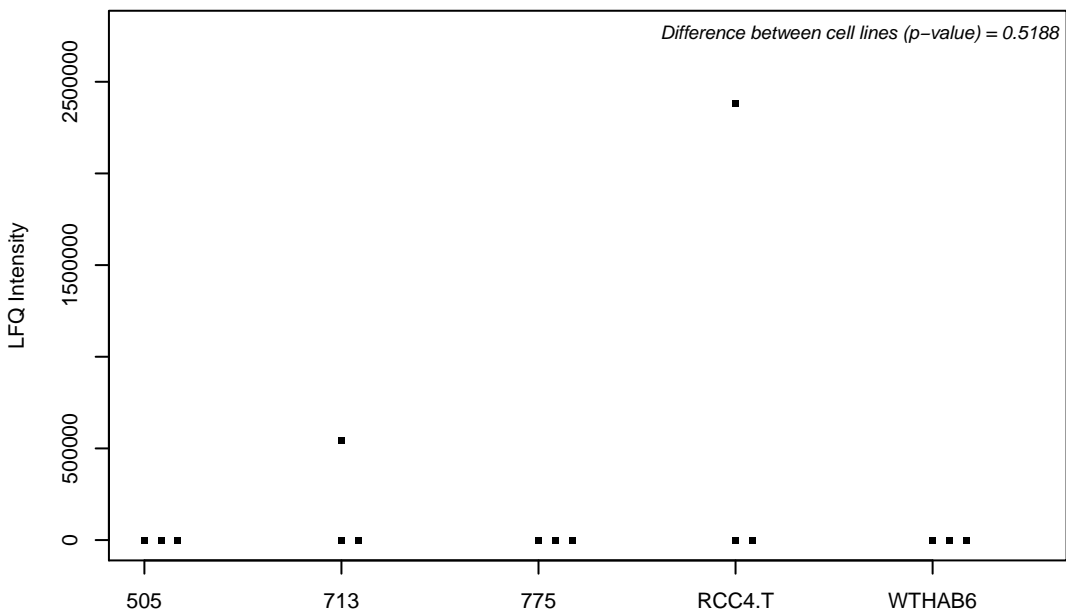
Q01831; DNA repair protein complementing XP-C cells



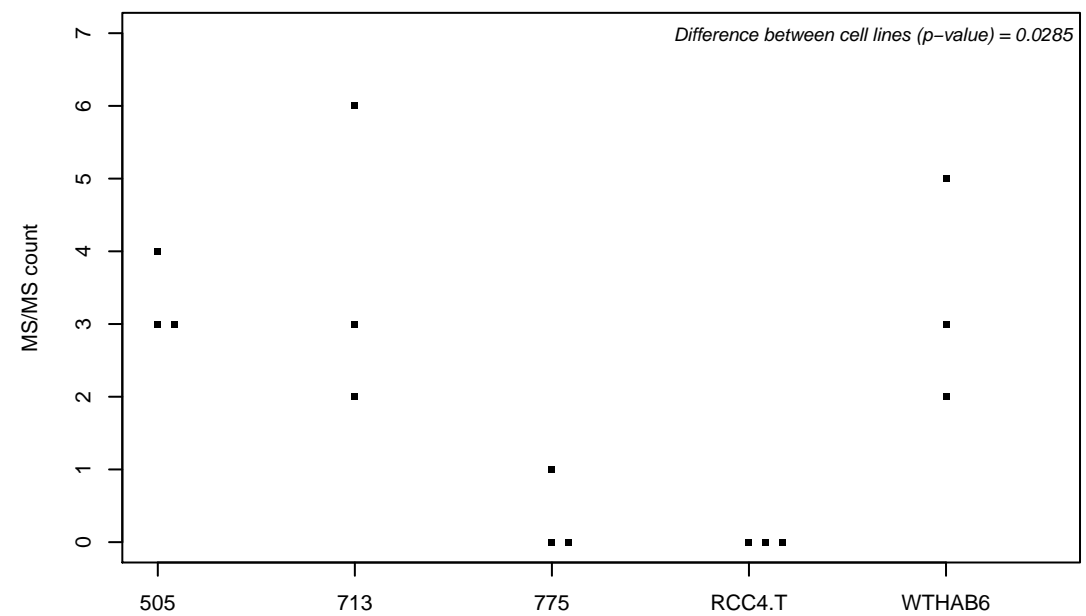
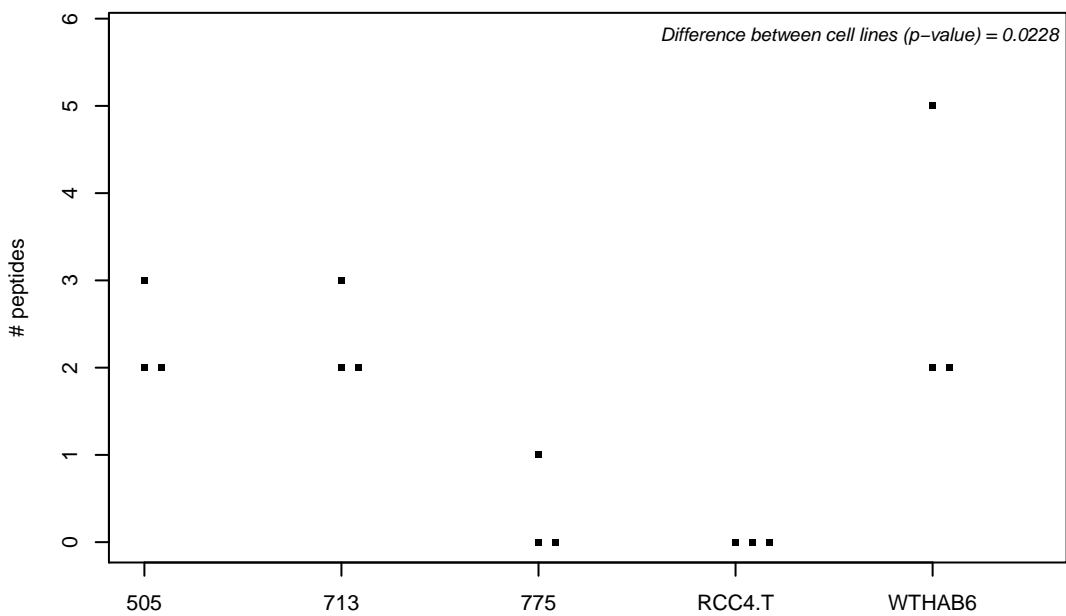
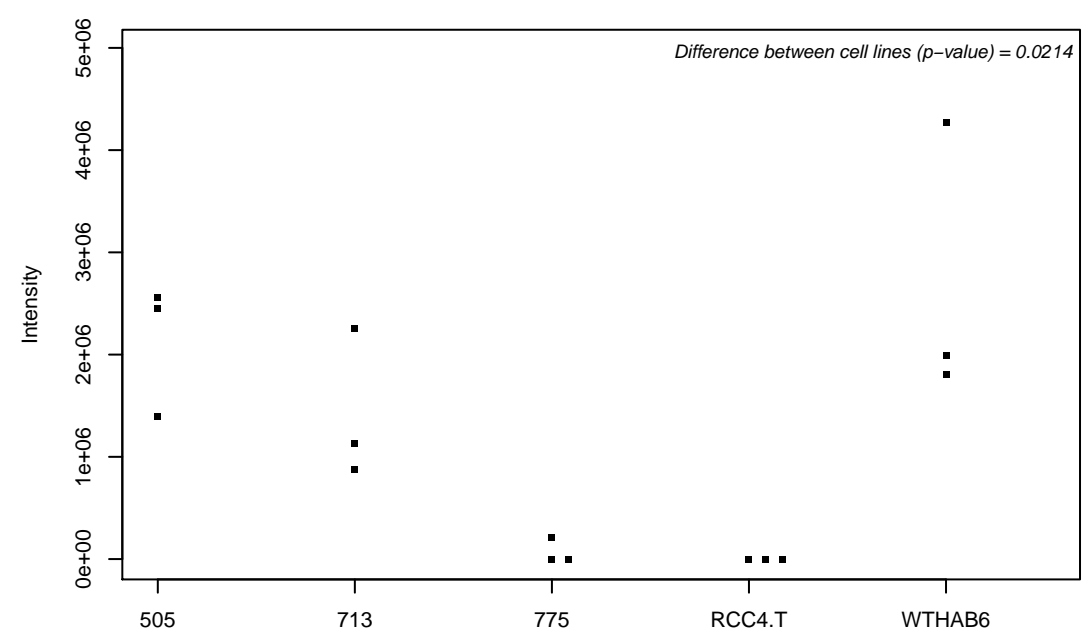
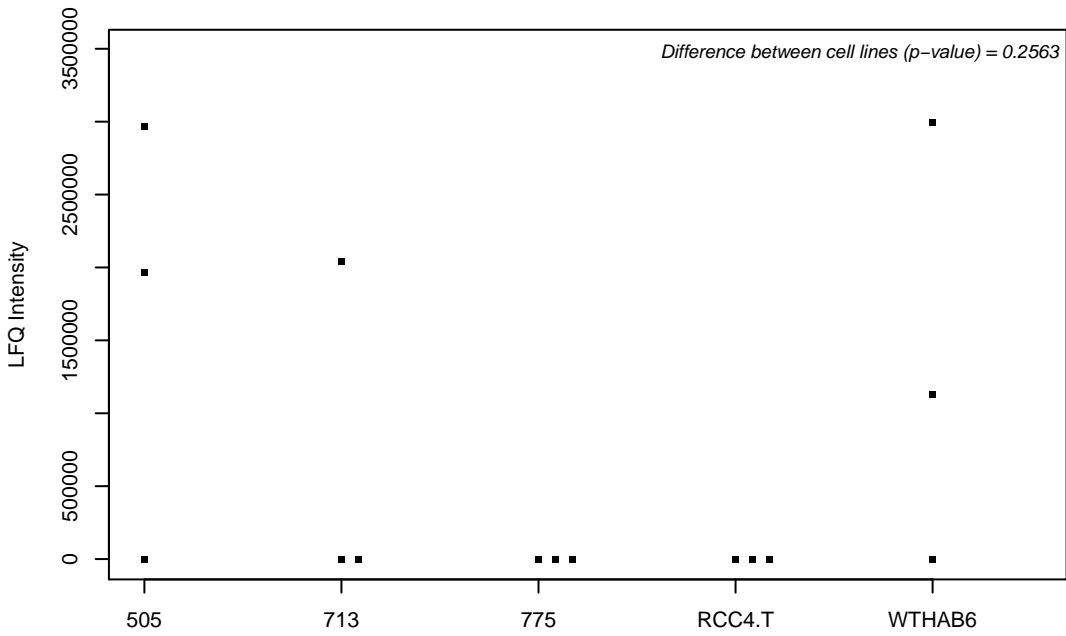
Q01968; Inositol polyphosphate 5-phosphatase OCRL-1



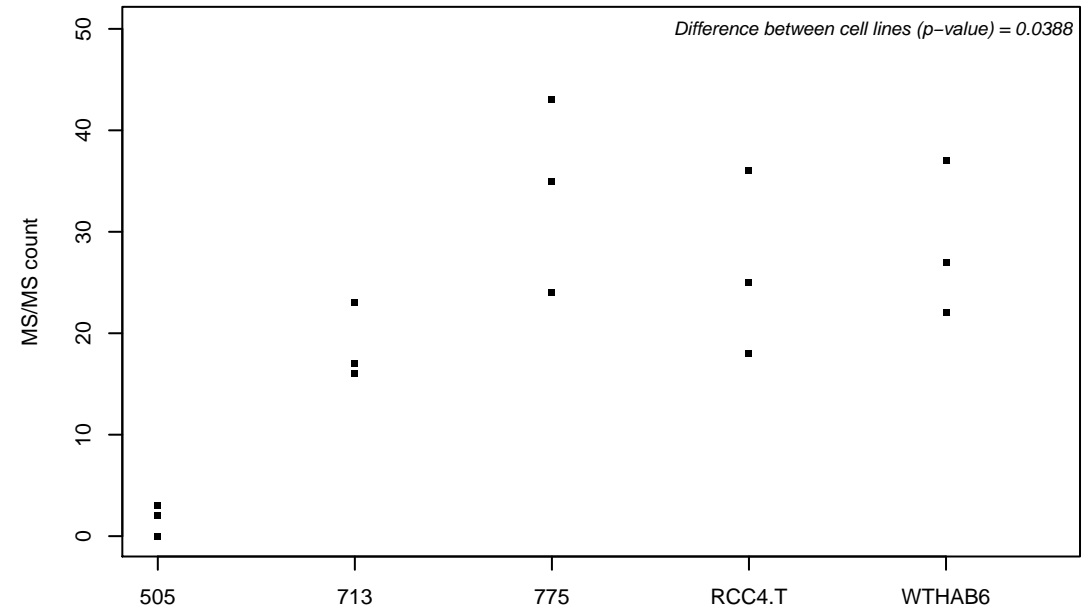
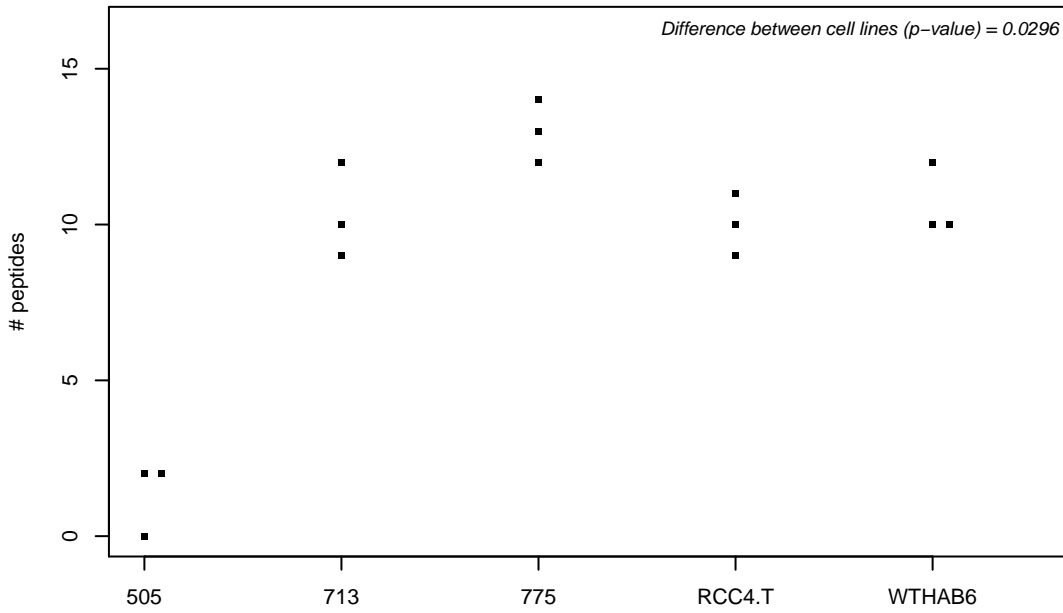
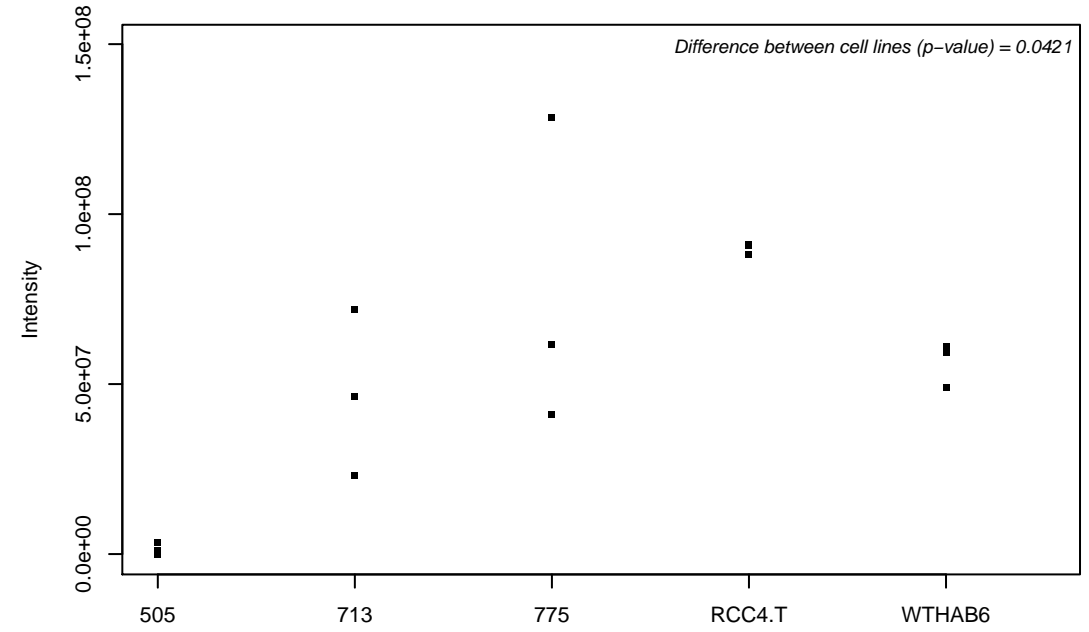
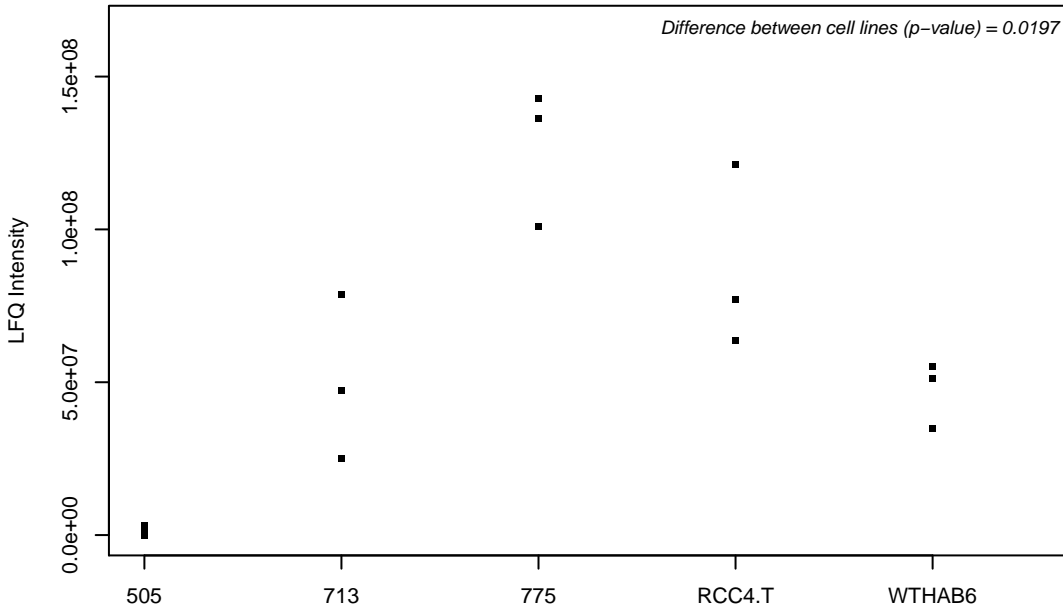
Q01970; 1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase beta-3



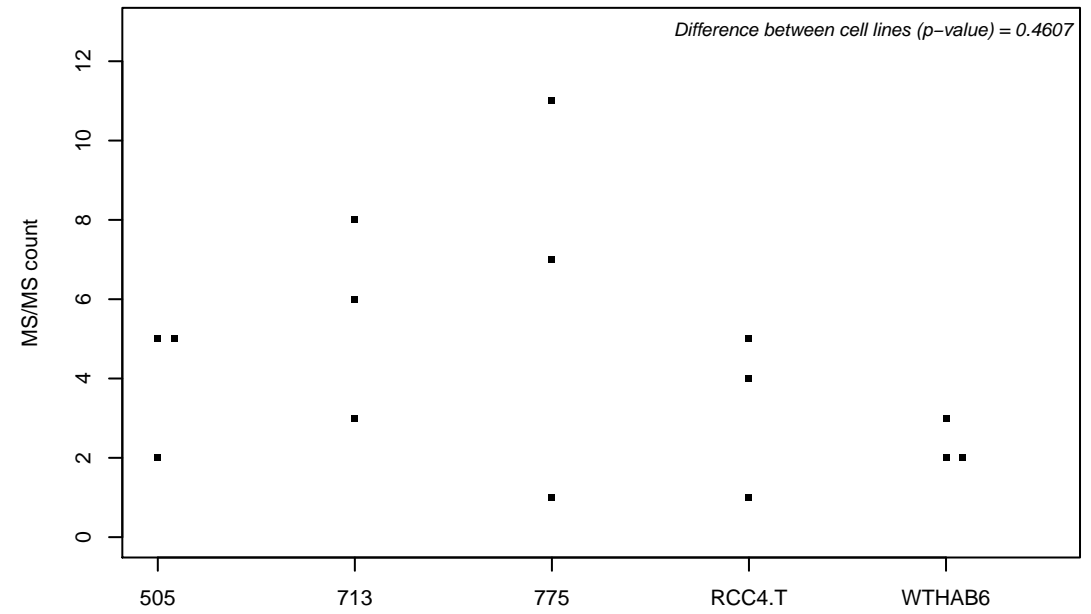
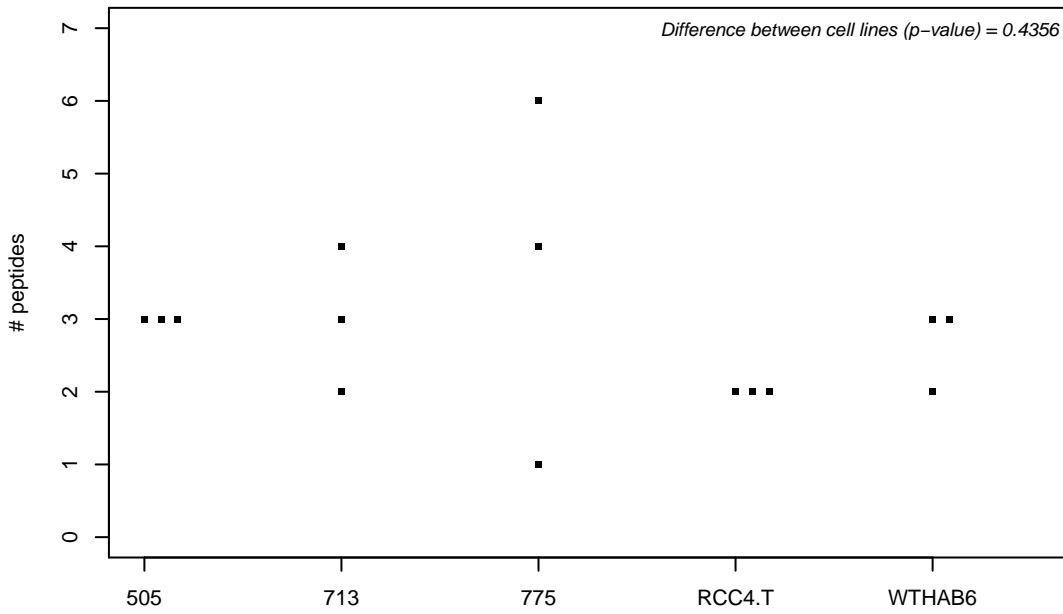
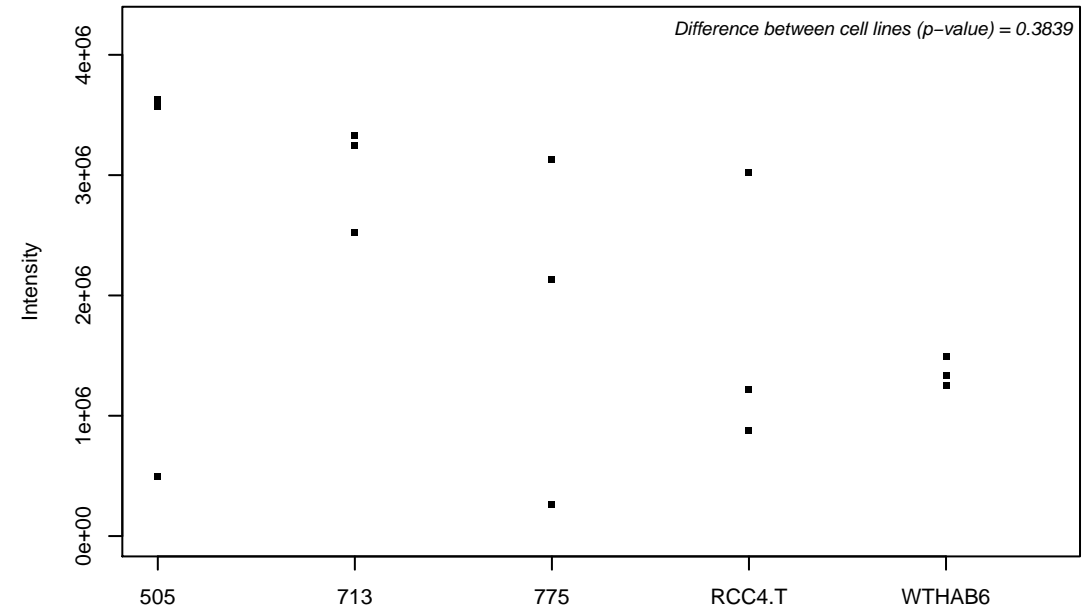
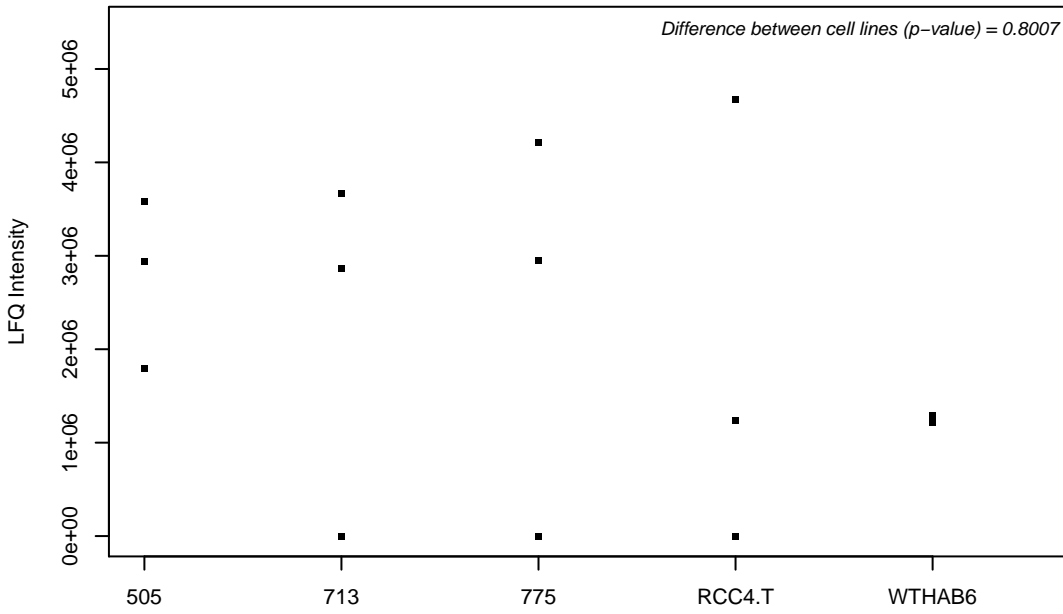
Q01973; Tyrosine-protein kinase transmembrane receptor ROR1



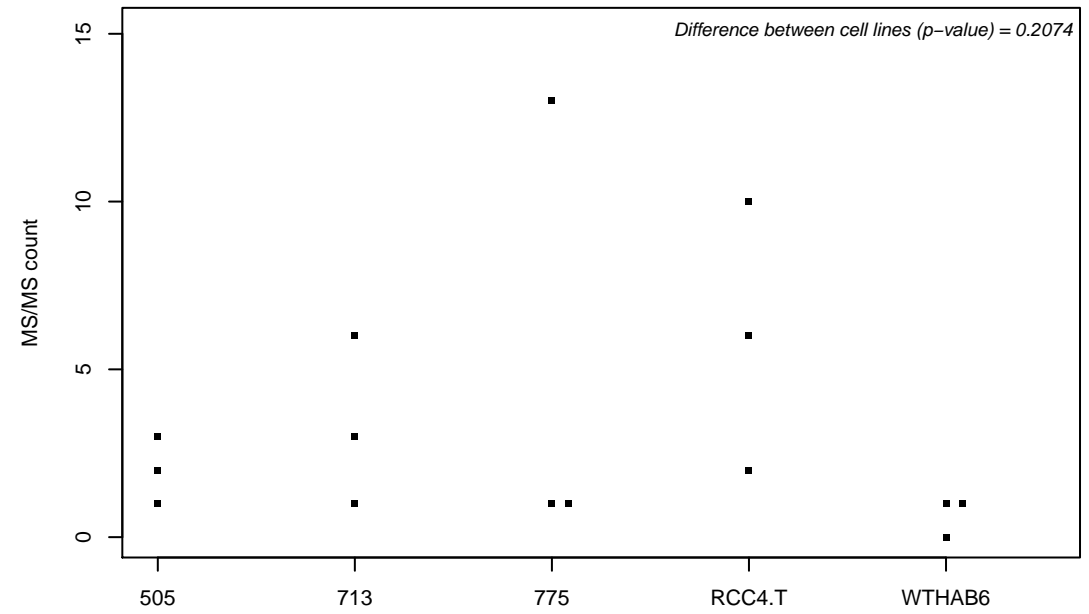
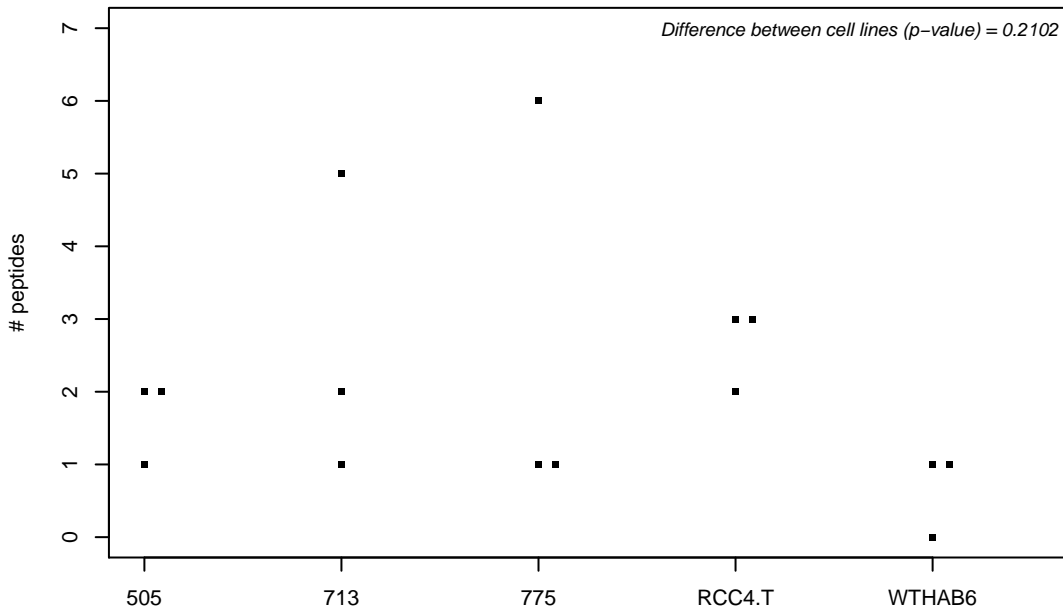
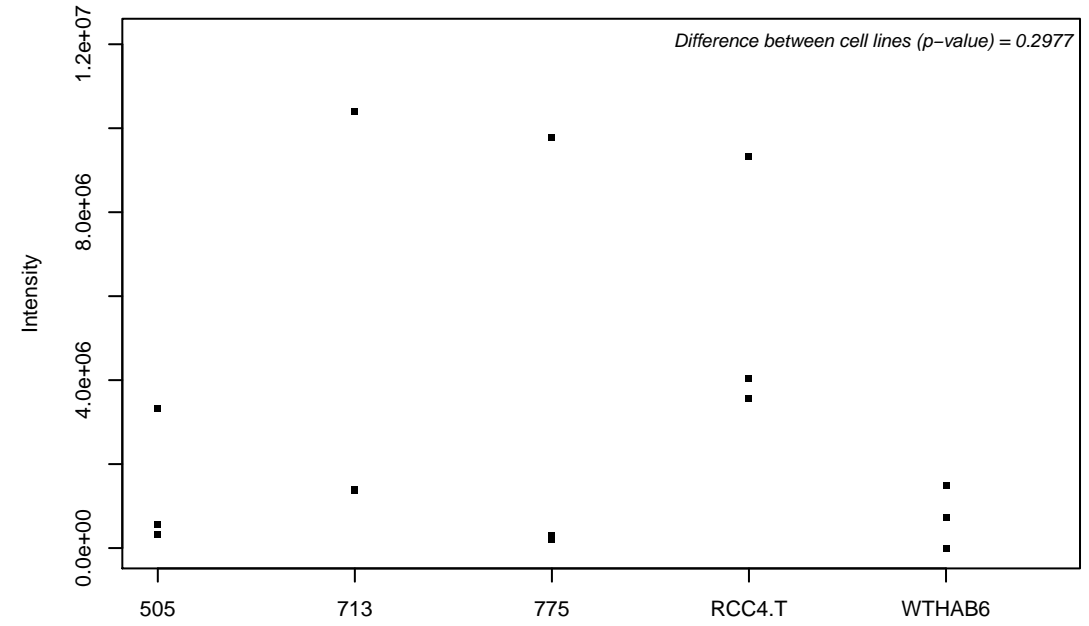
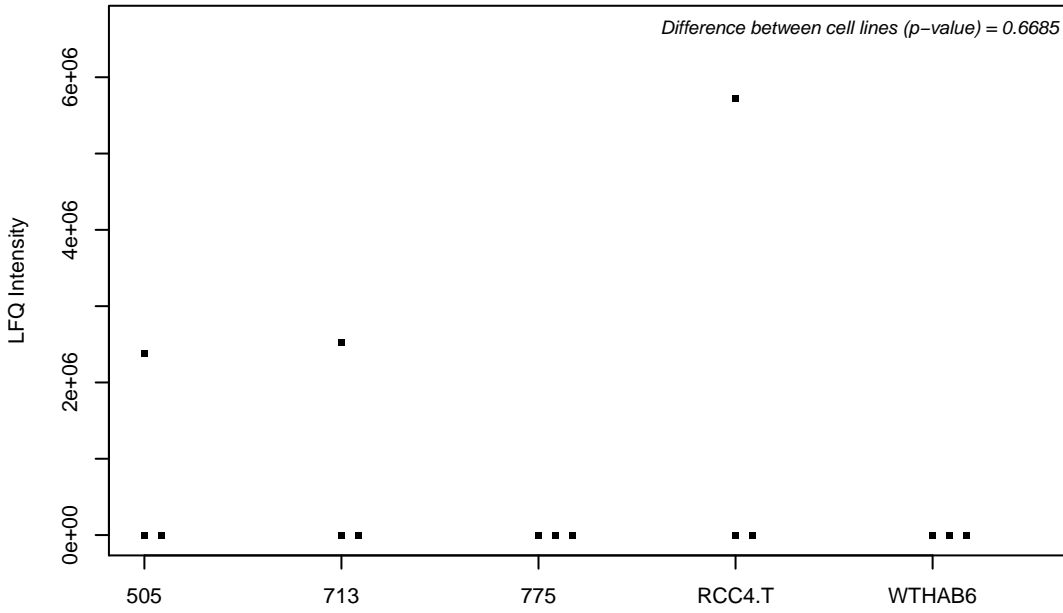
Q01995; Transgelin



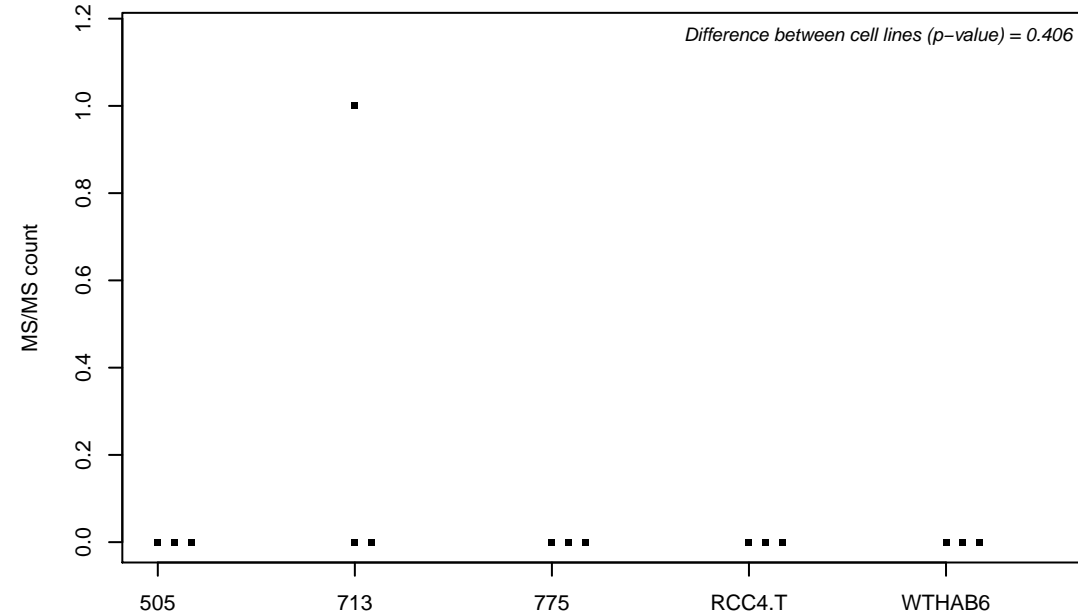
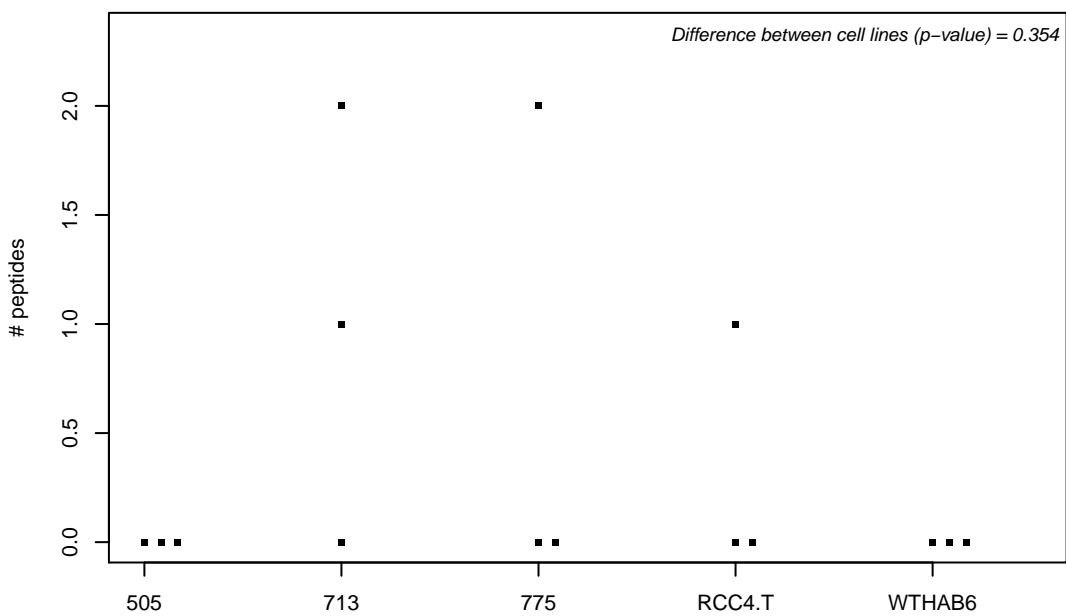
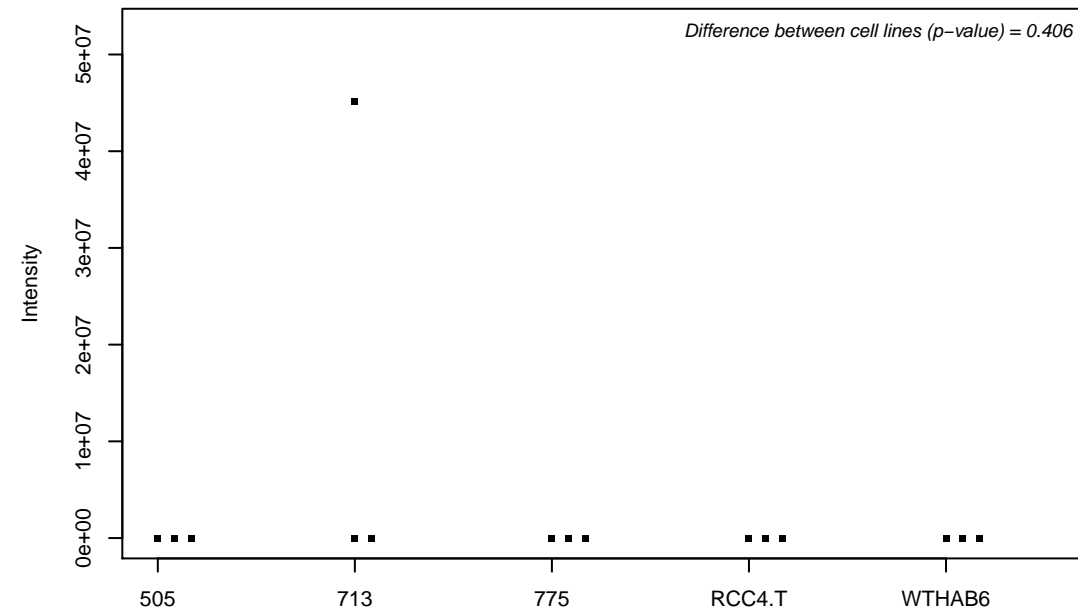
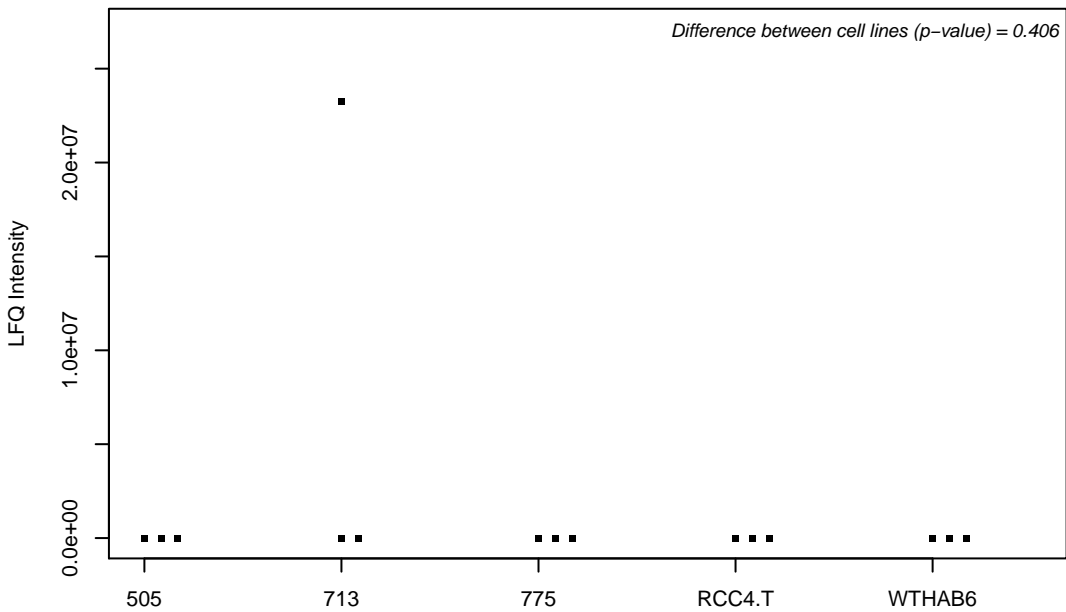
Q02127; Dihydroorotate dehydrogenase (quinone), mitochondrial



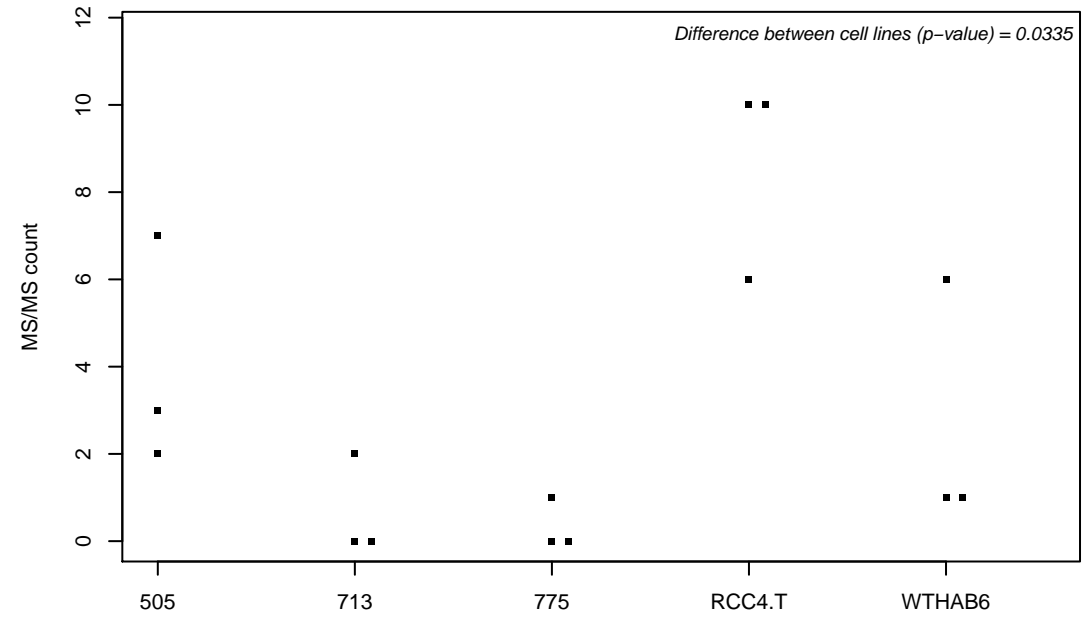
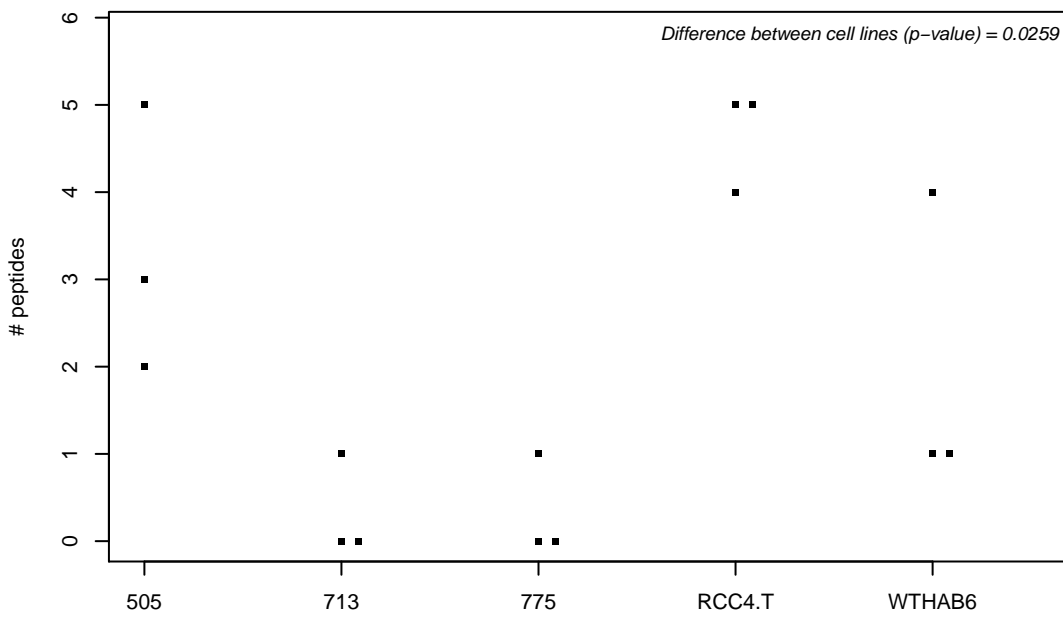
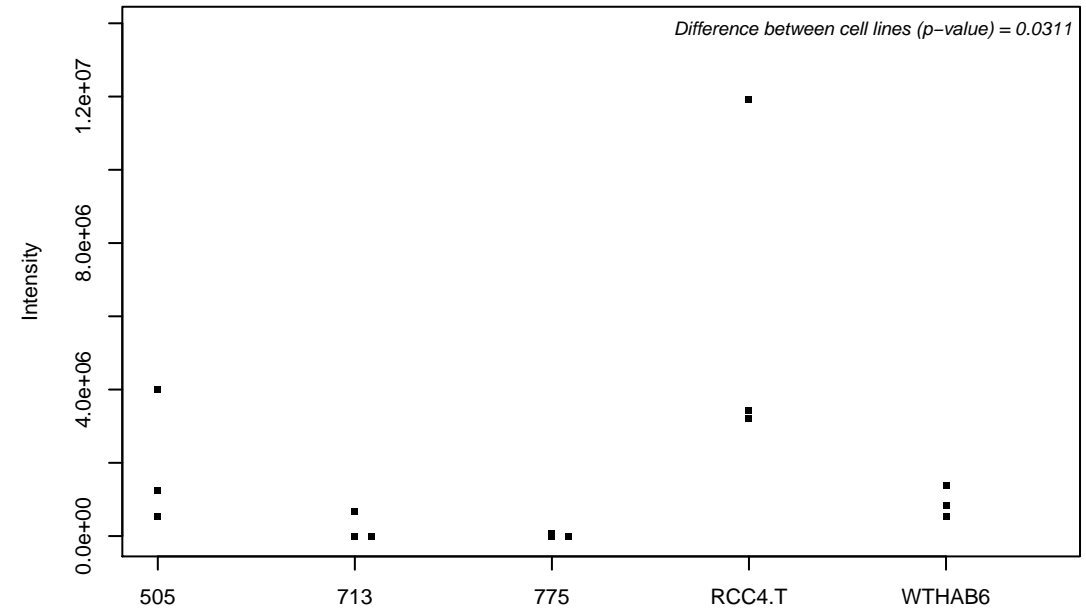
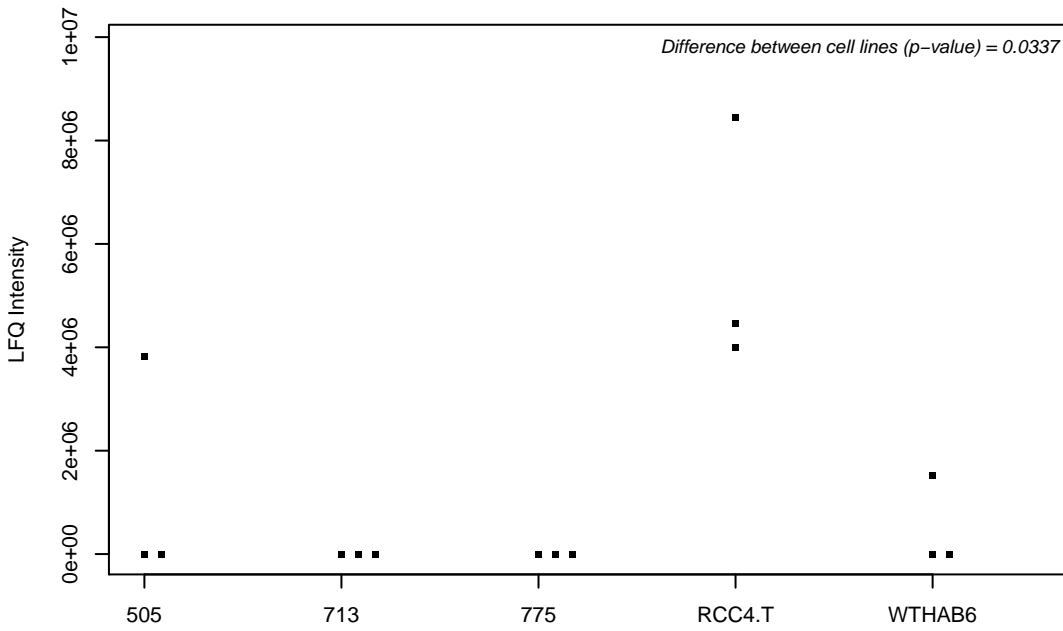
Q02318; Sterol 26-hydroxylase, mitochondrial



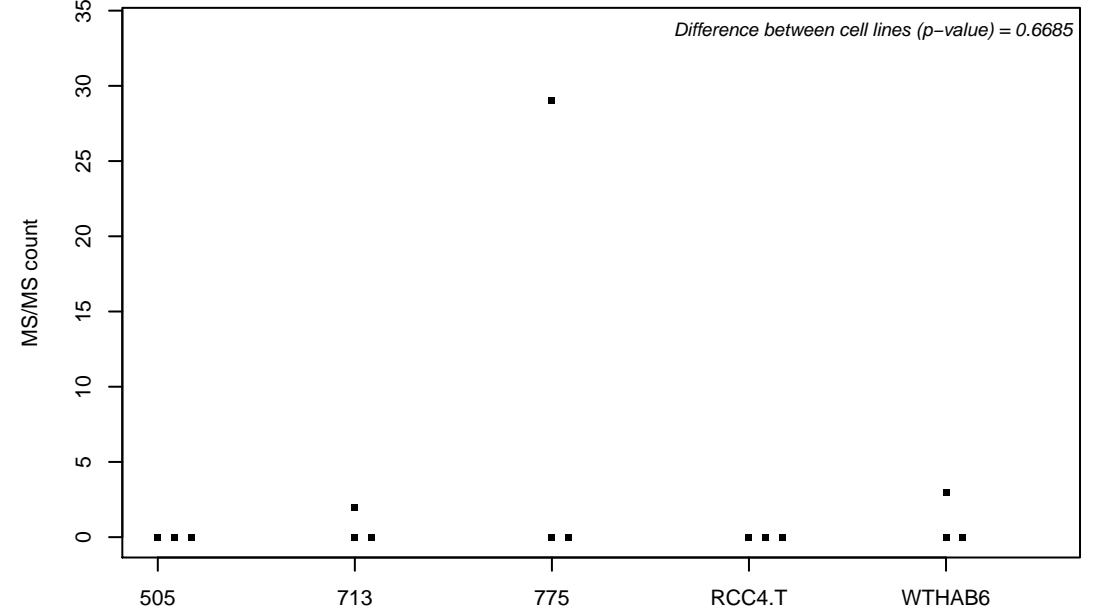
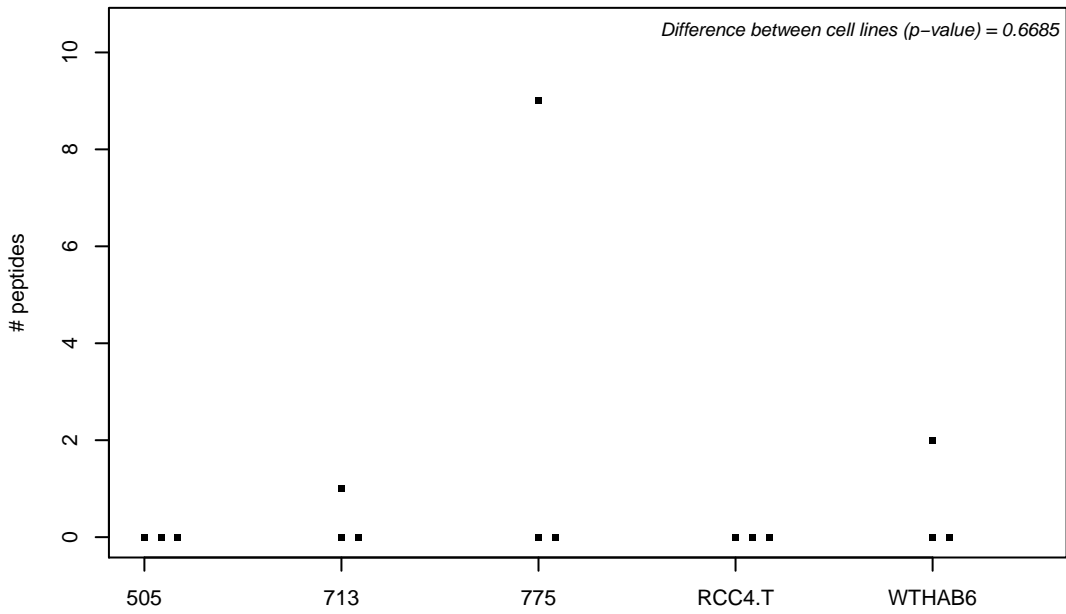
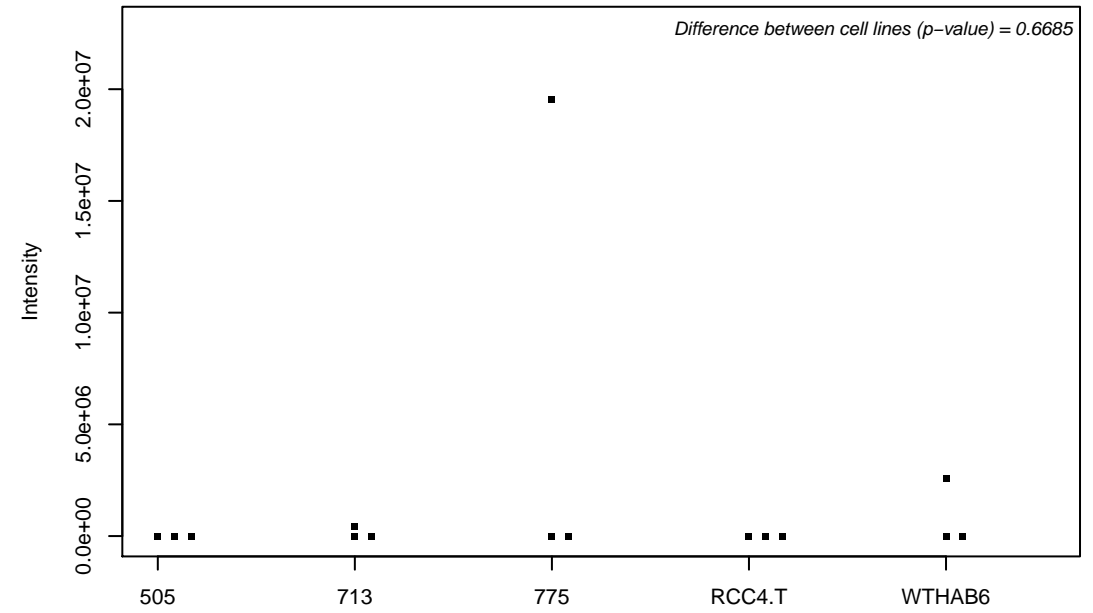
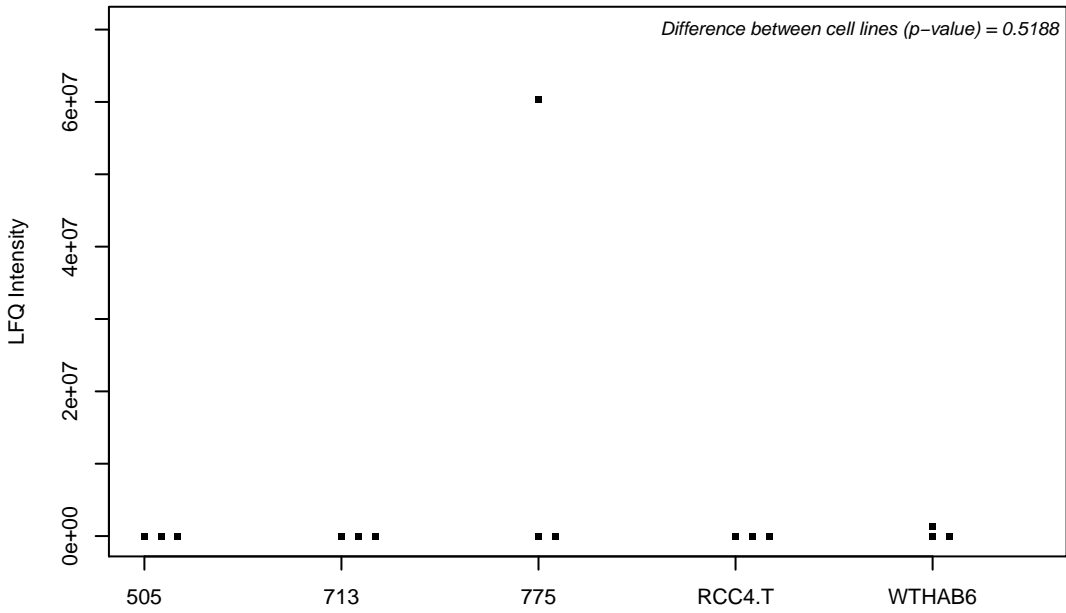
Q02383; Semenogelin-2



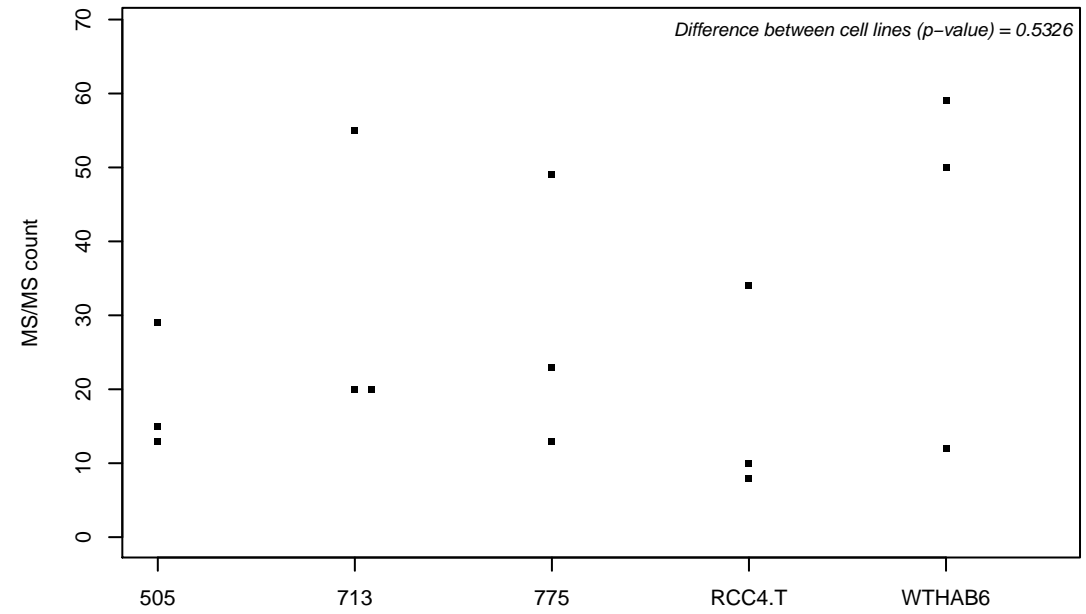
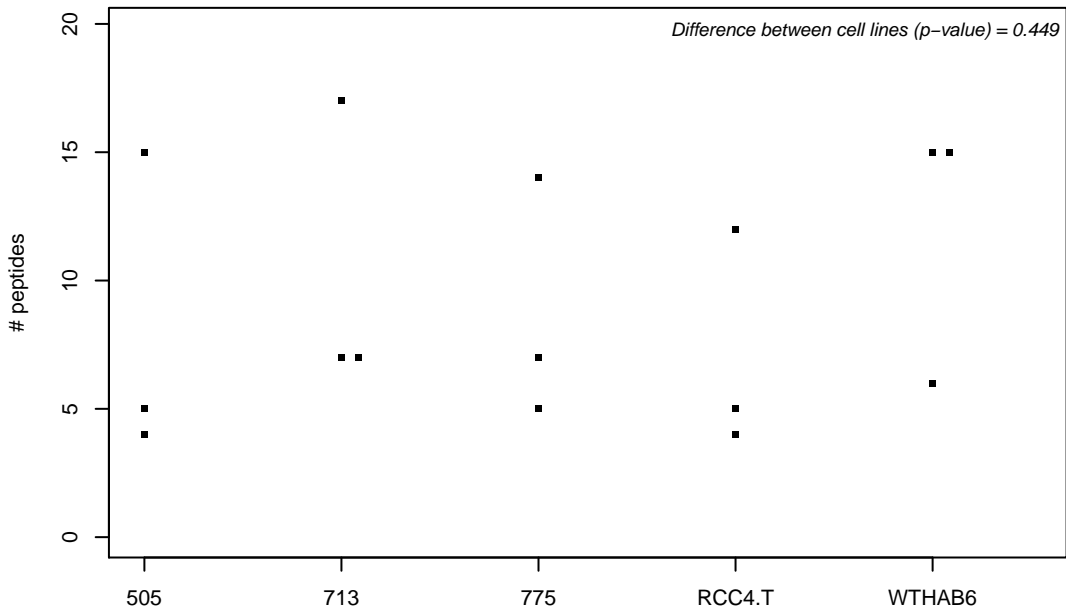
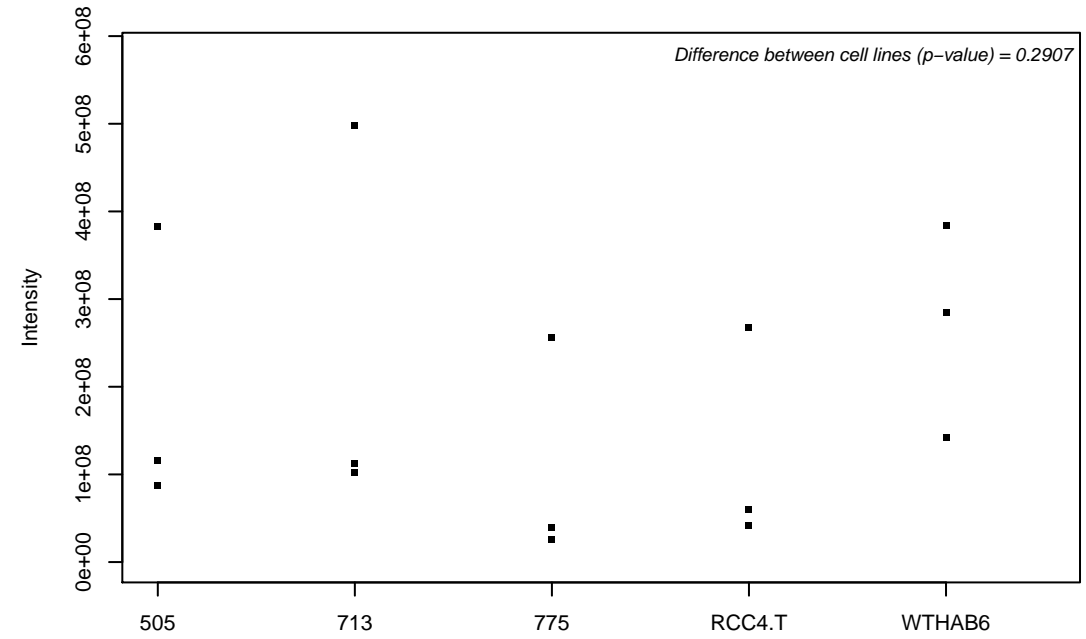
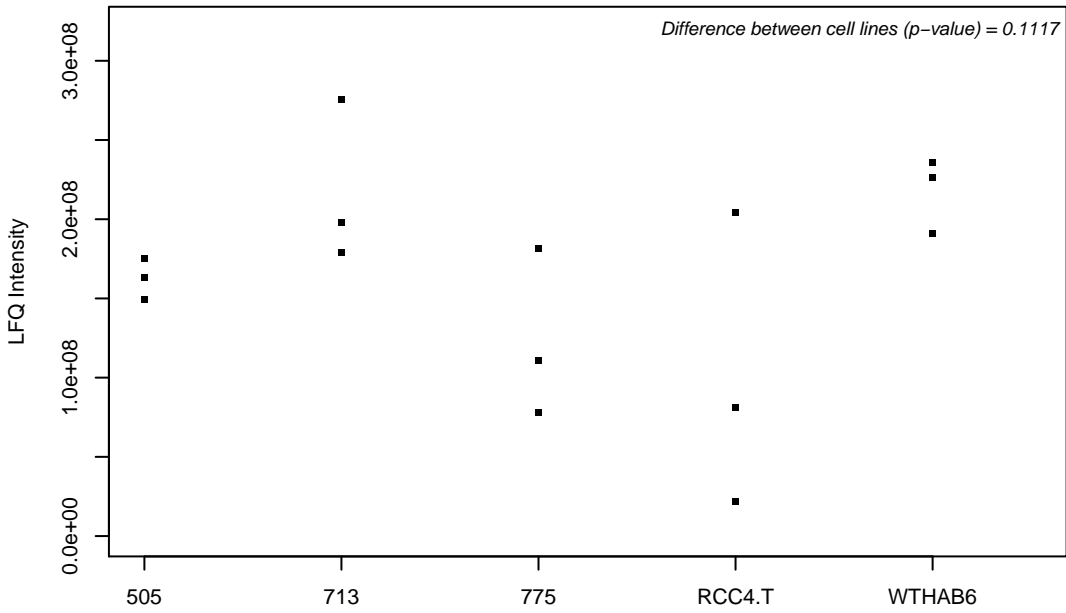
Q02388; Collagen alpha-1(VII) chain



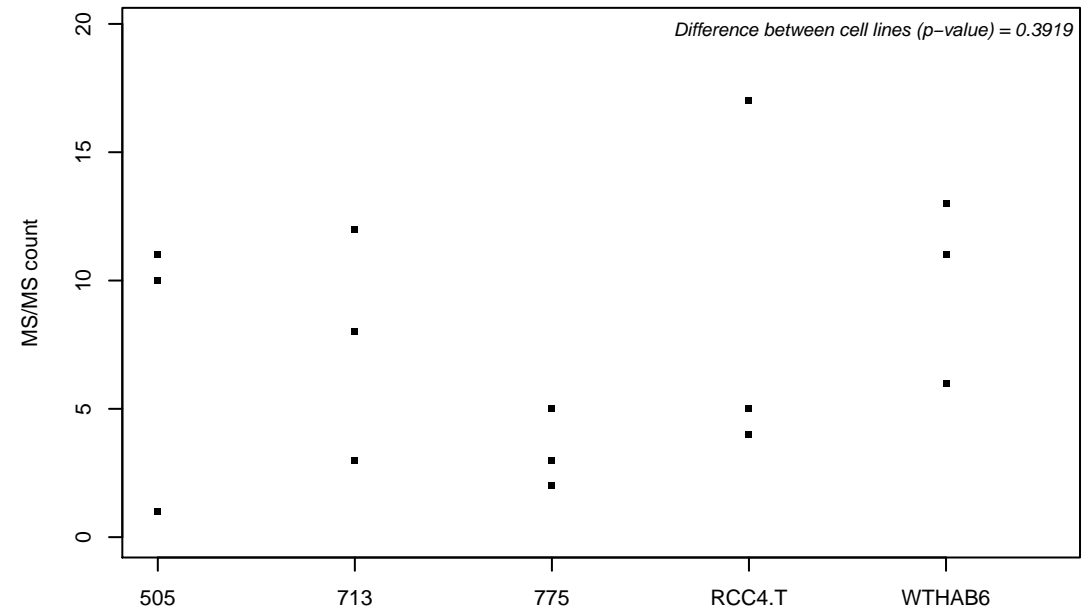
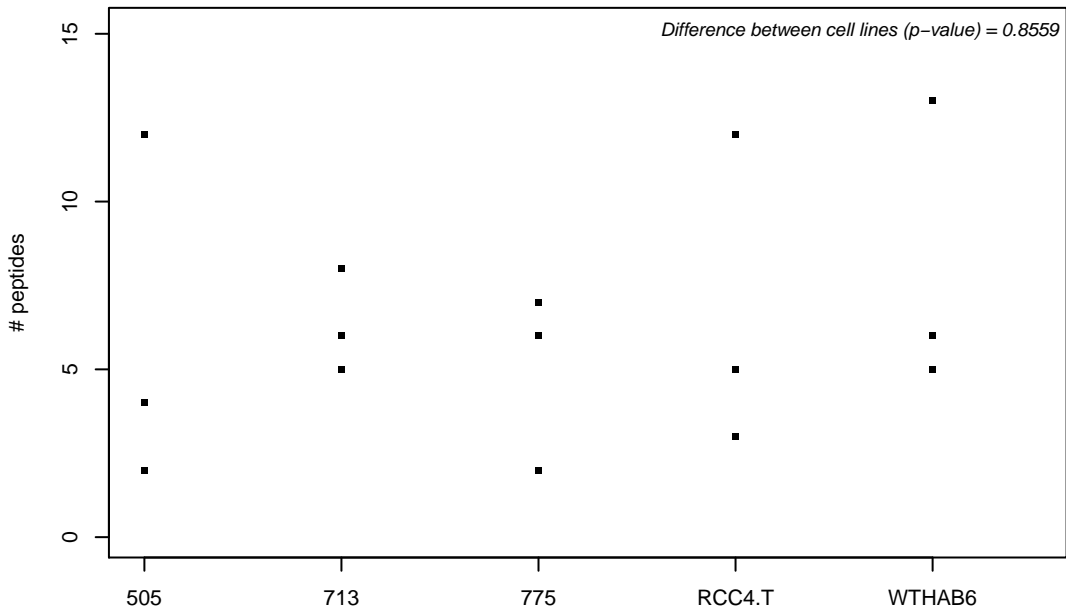
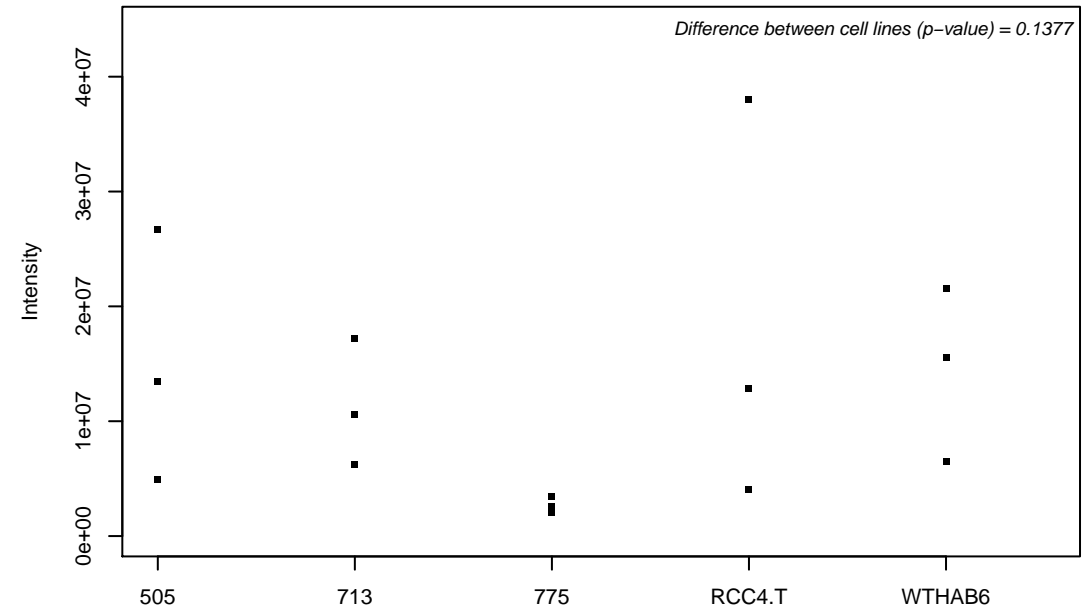
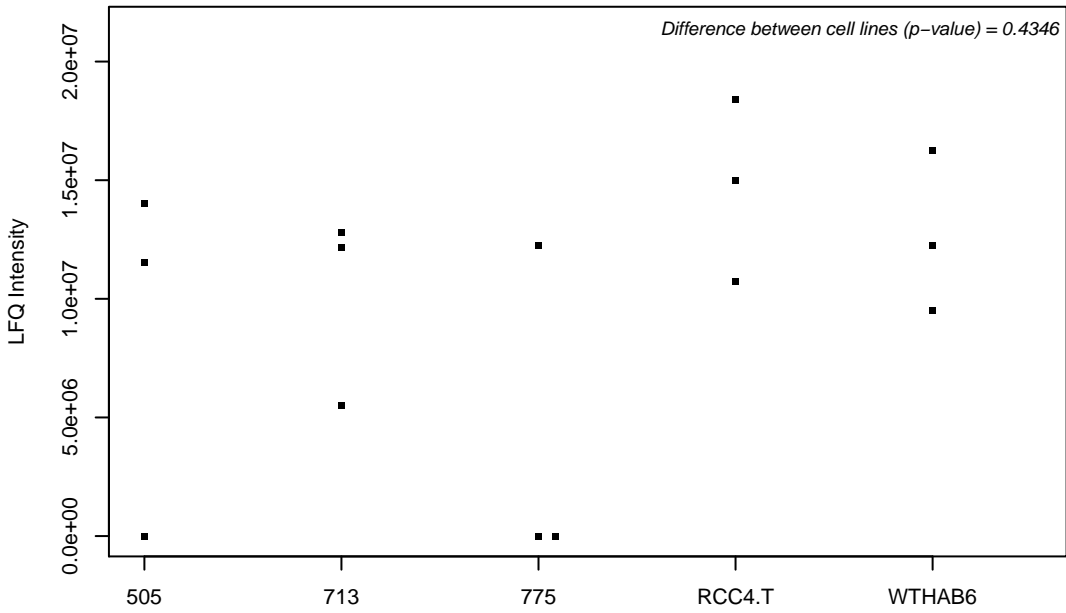
Q02413; Desmoglein-1



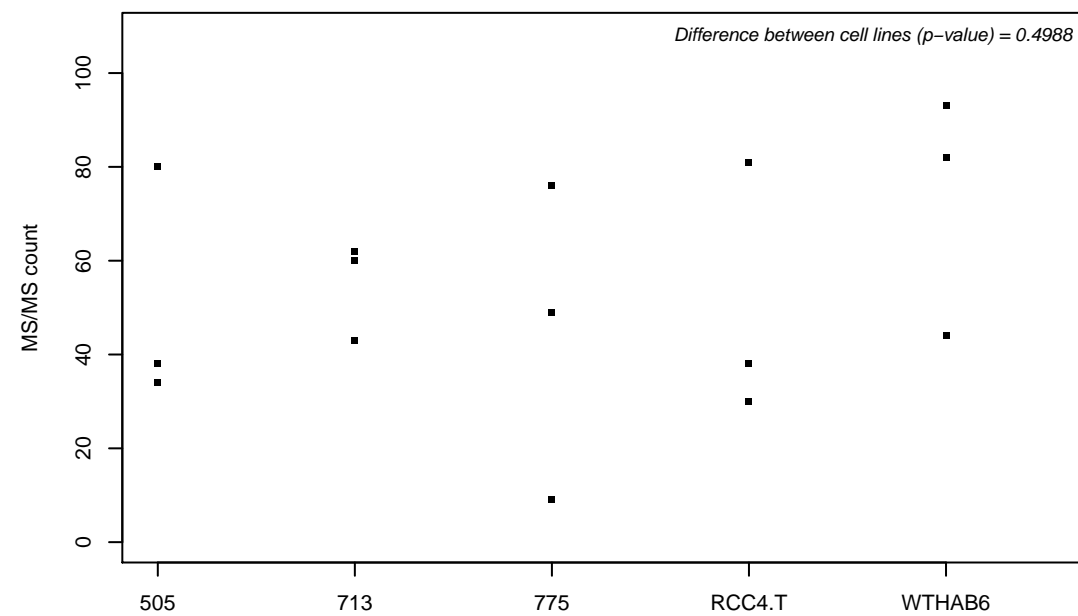
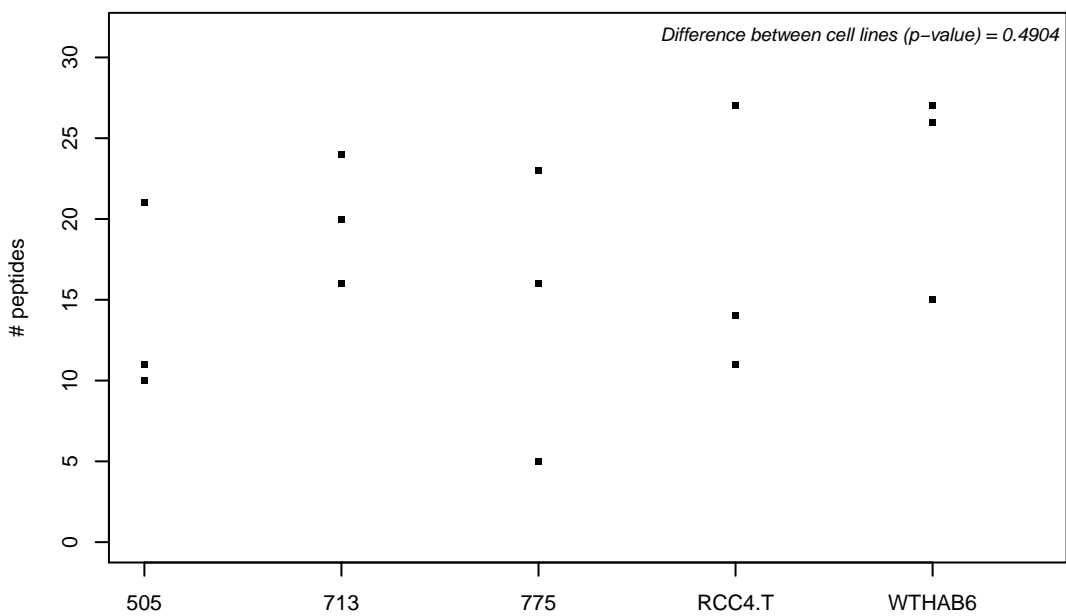
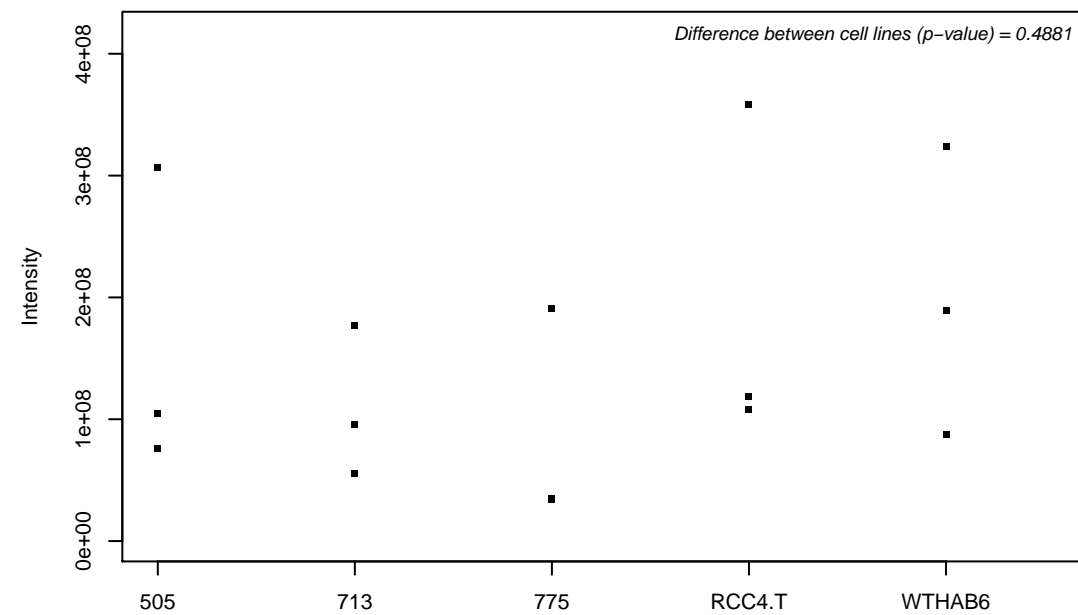
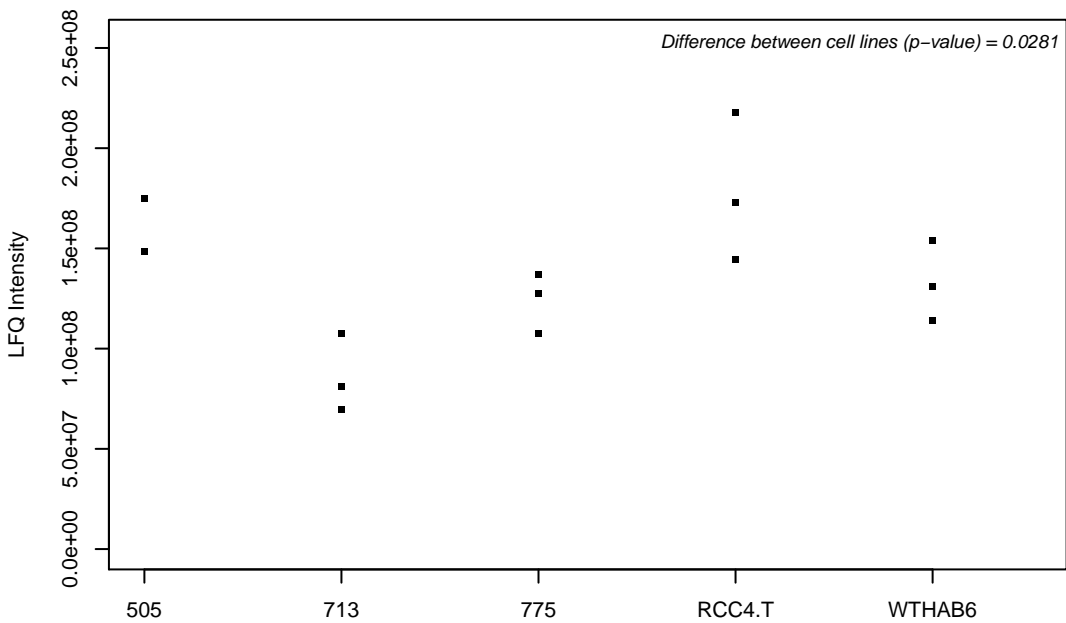
Q02543; 60S ribosomal protein L18a



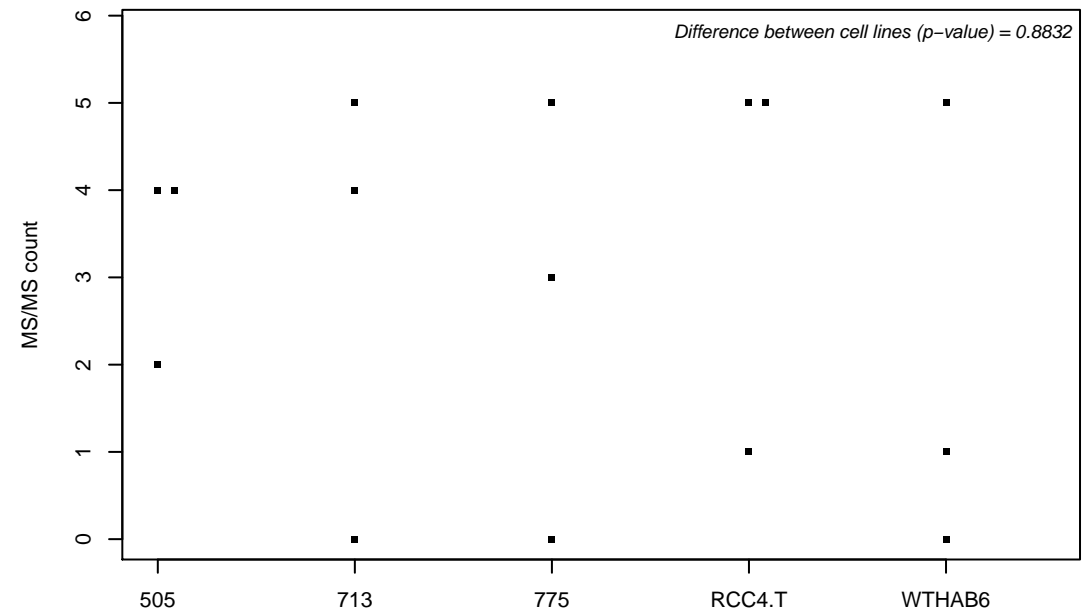
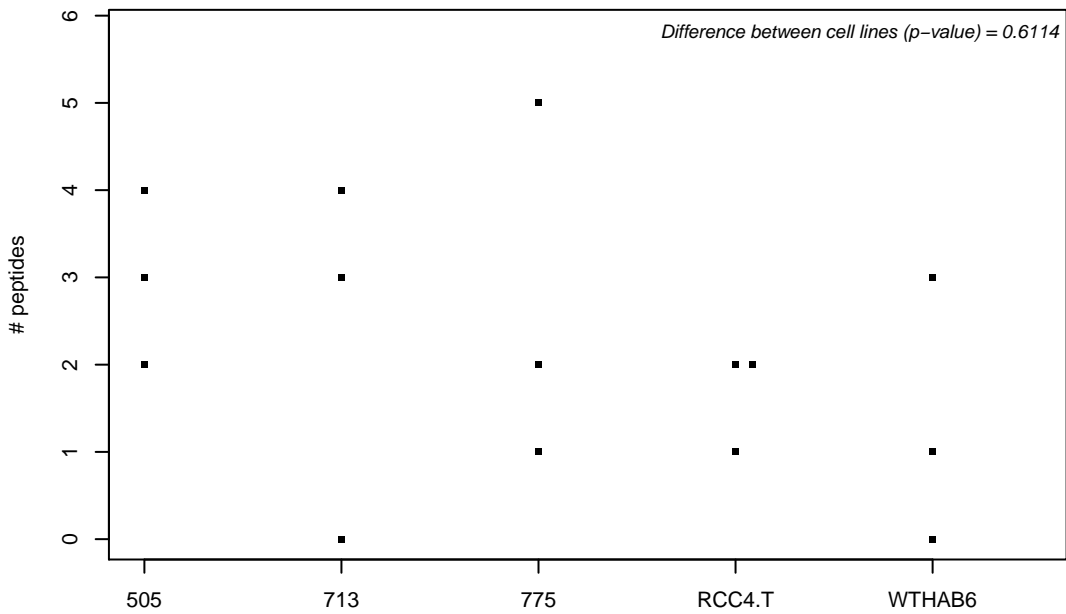
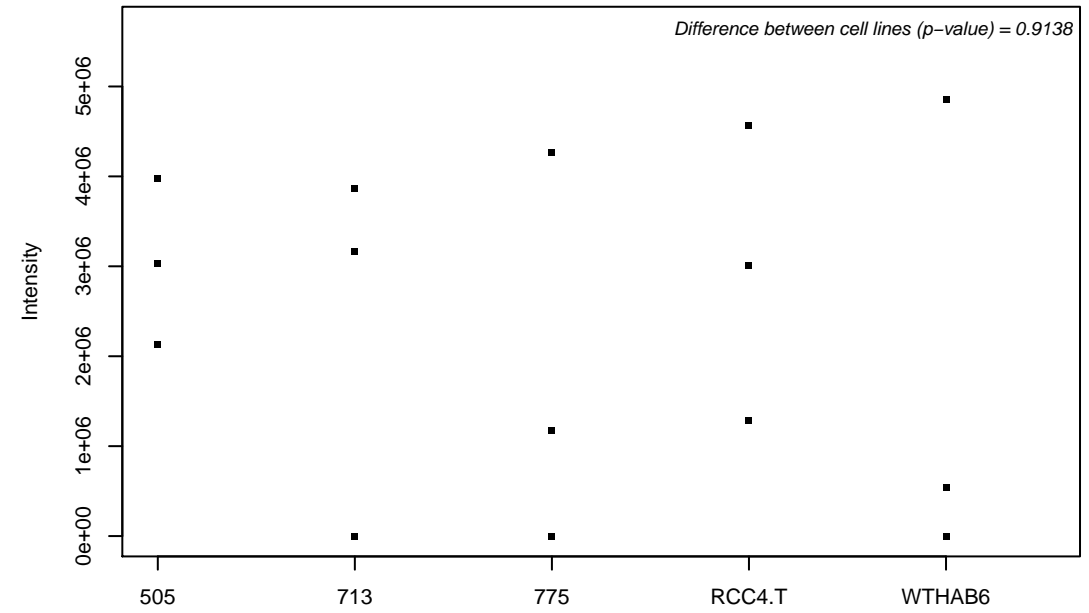
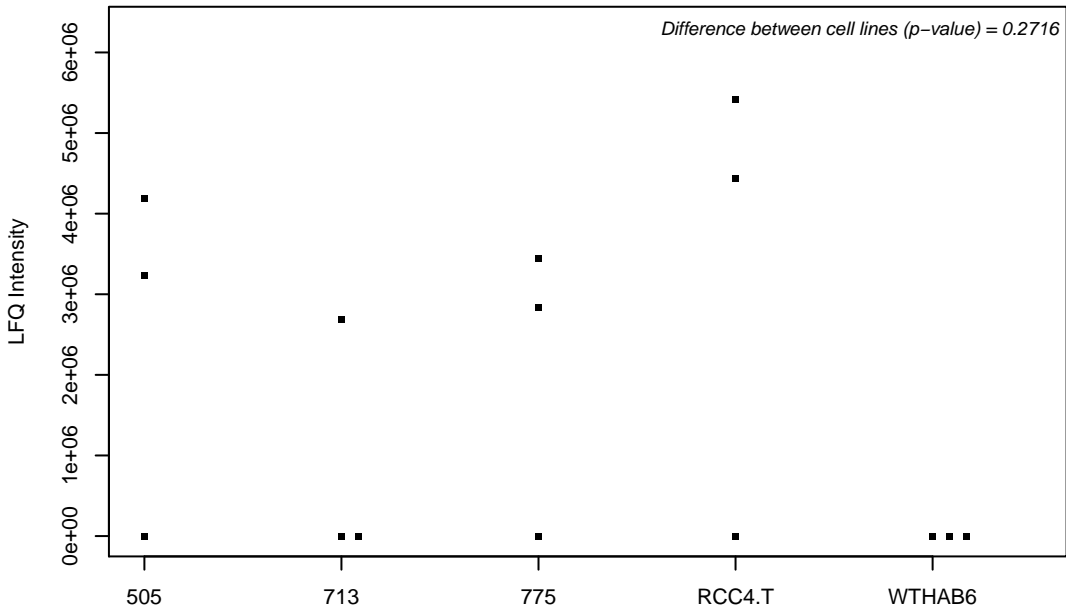
Q02750; Dual specificity mitogen-activated protein kinase kinase 1



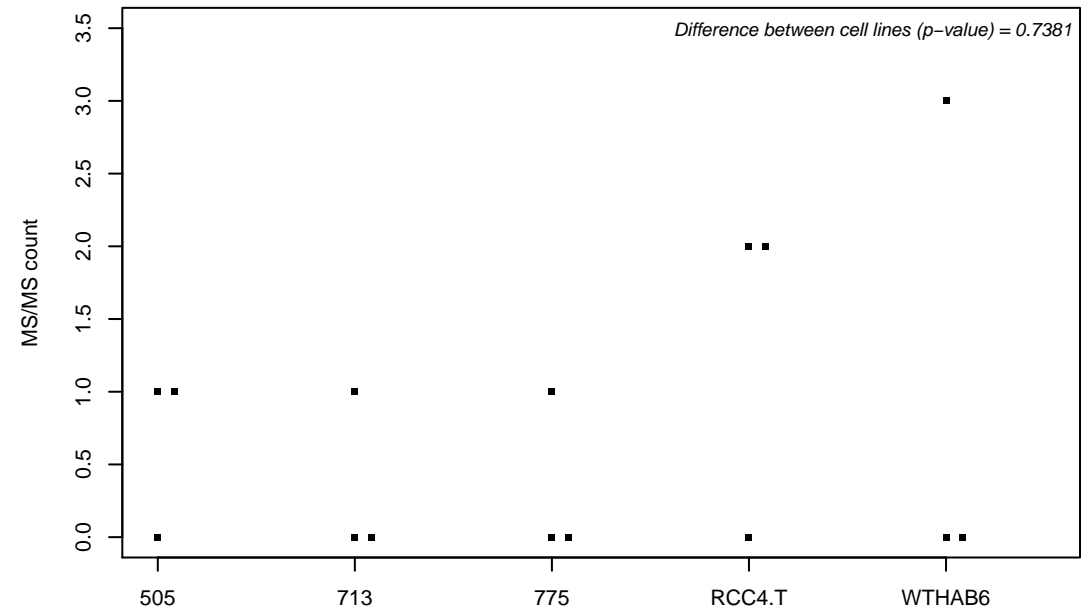
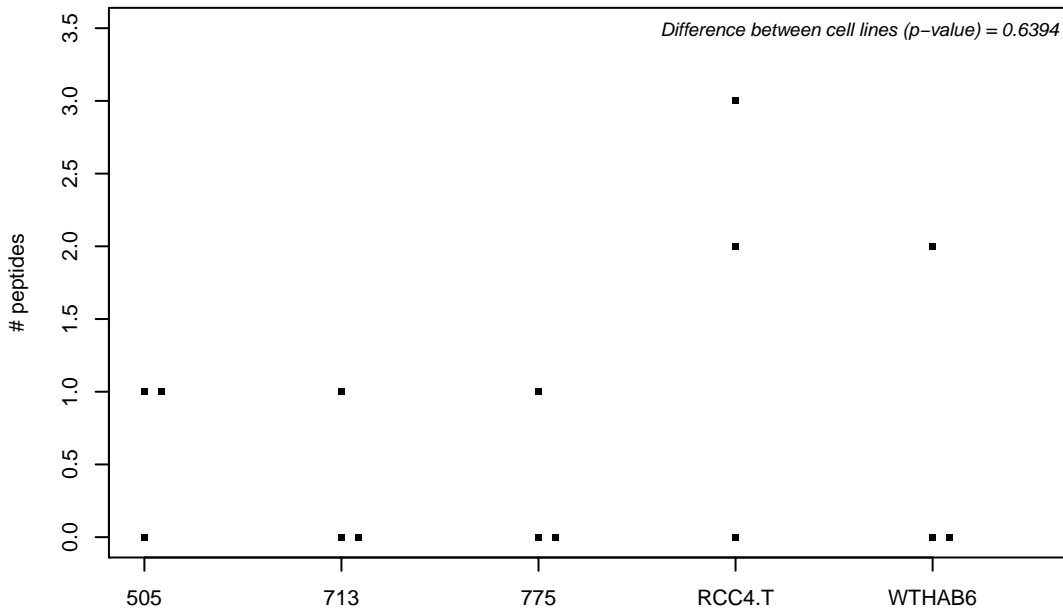
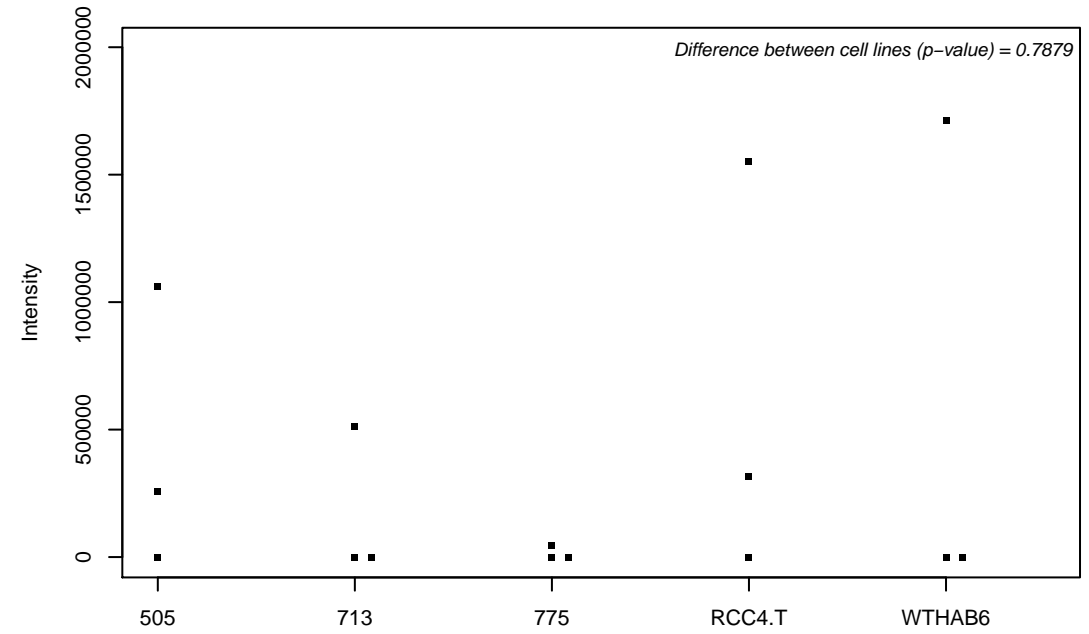
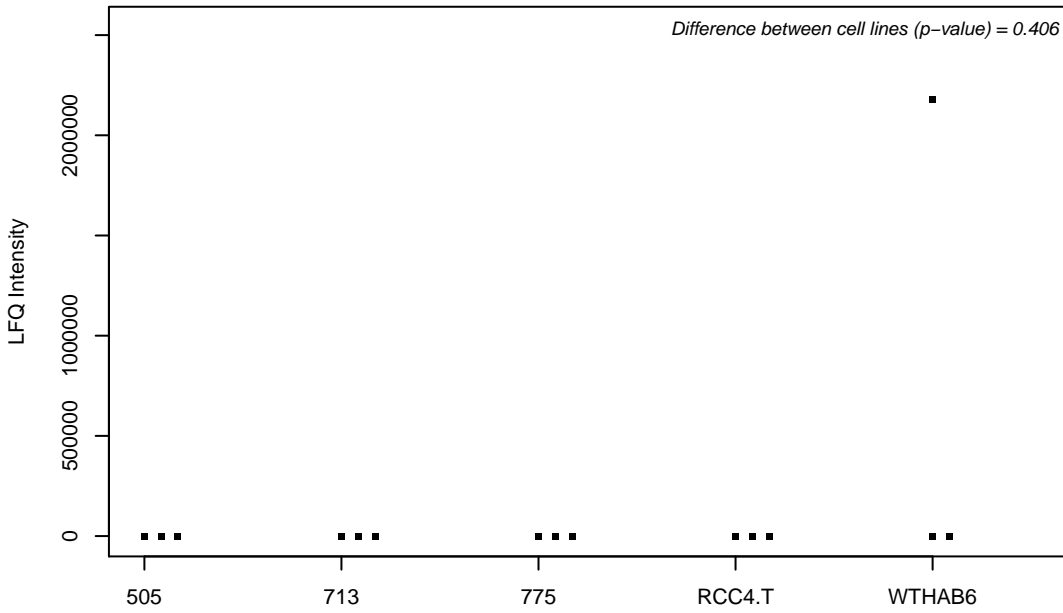
Q02790; Peptidyl-prolyl cis-trans isomerase FKBP4



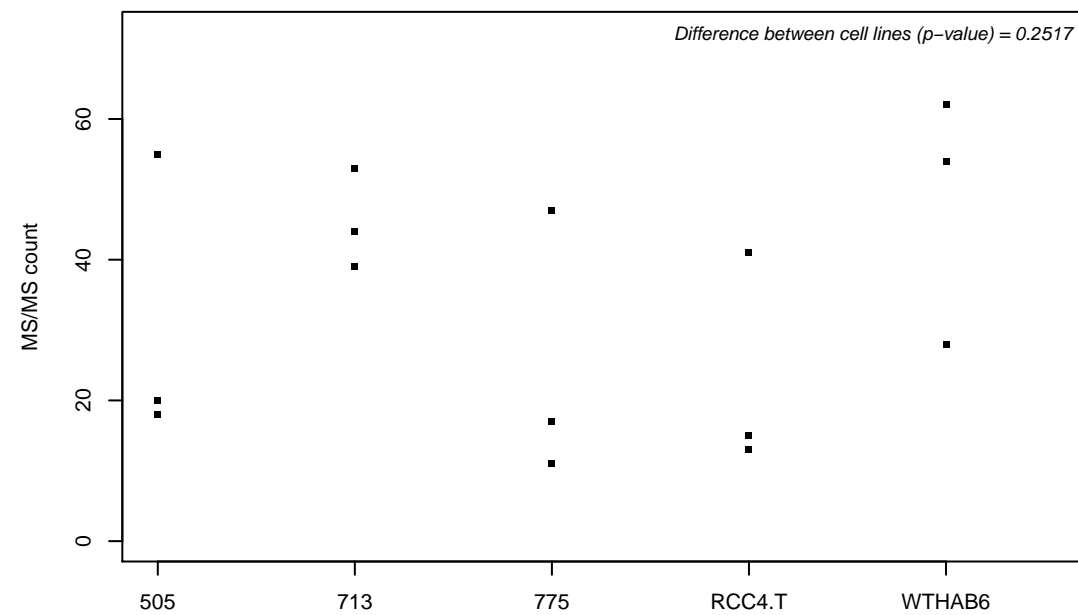
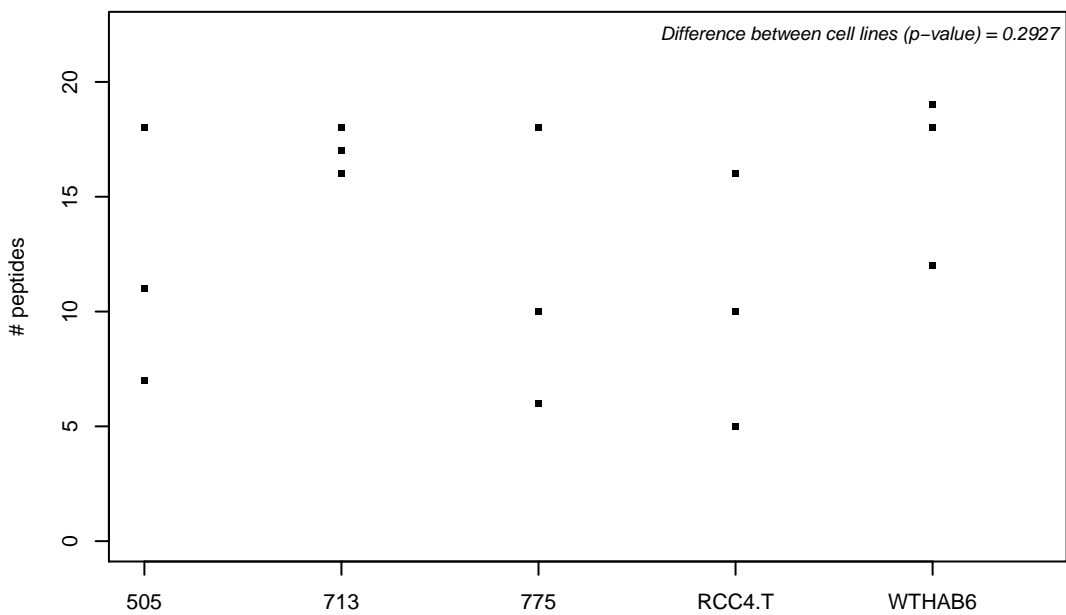
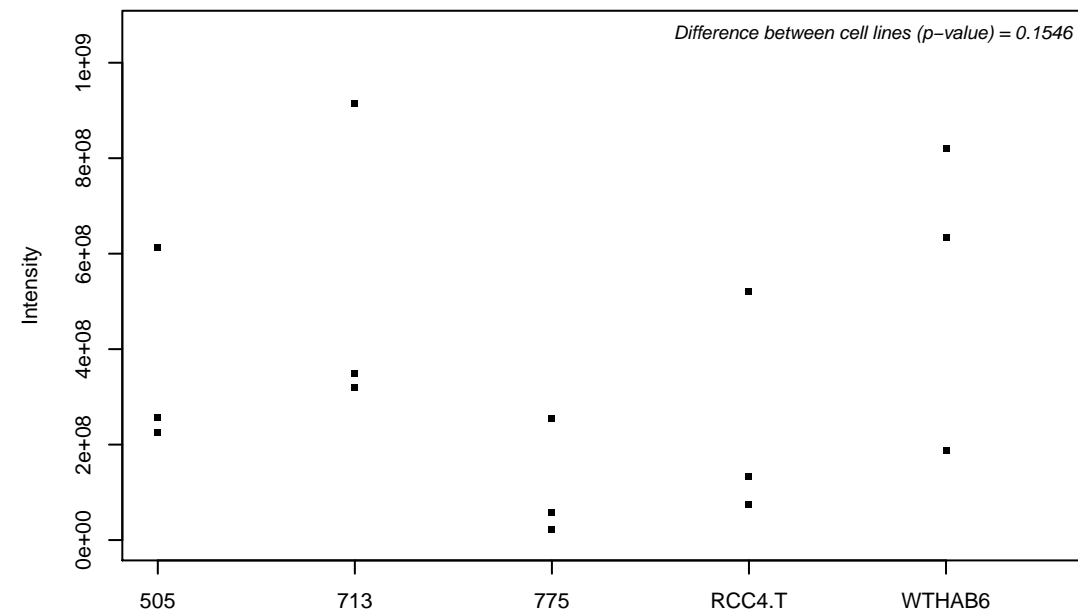
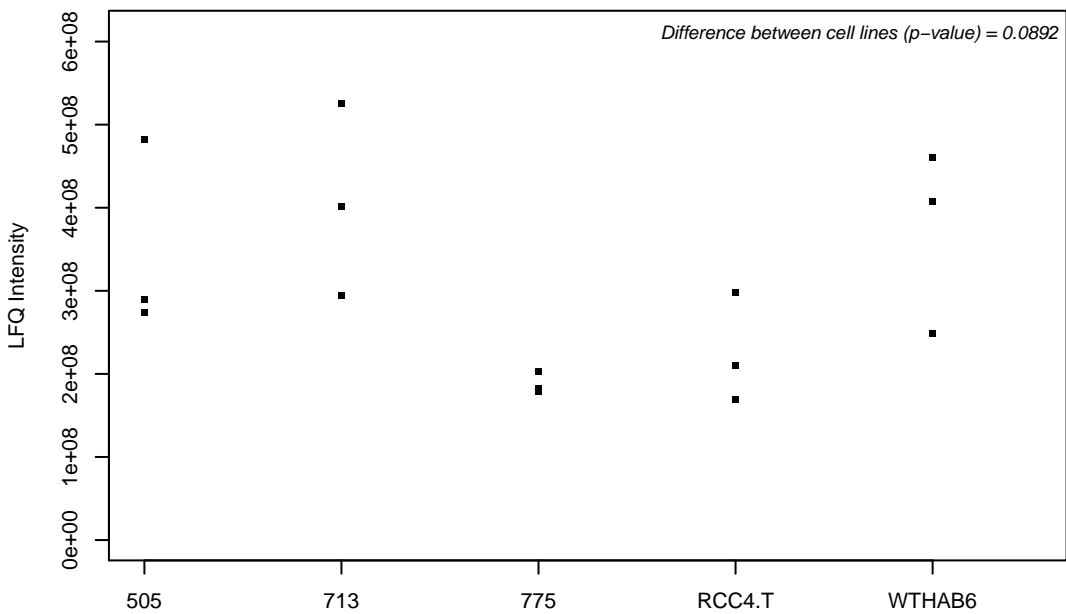
Q02818; Nucleobindin-1



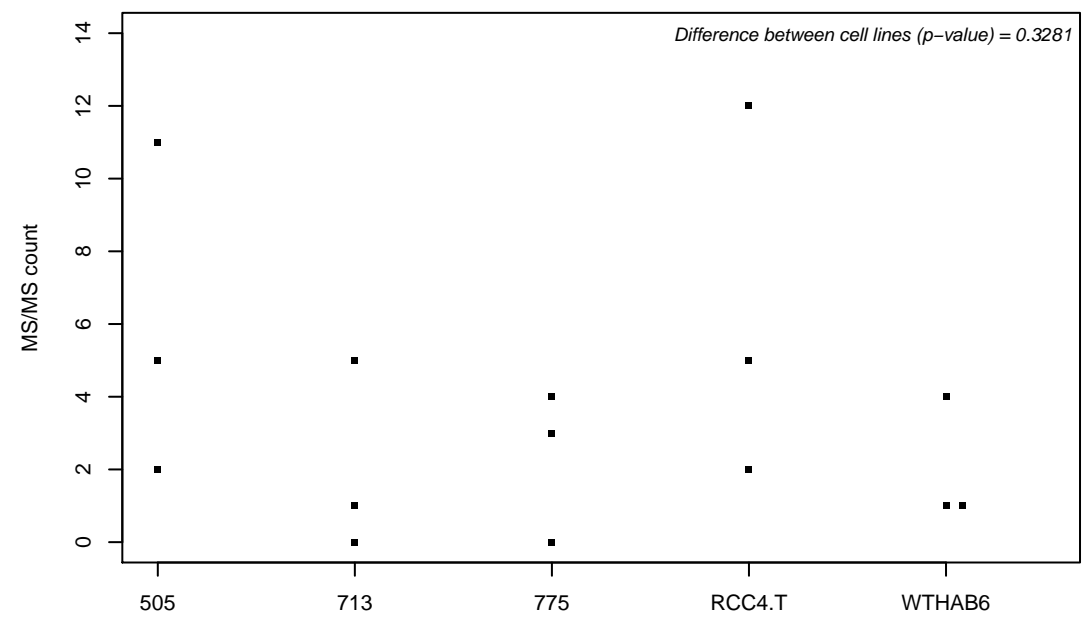
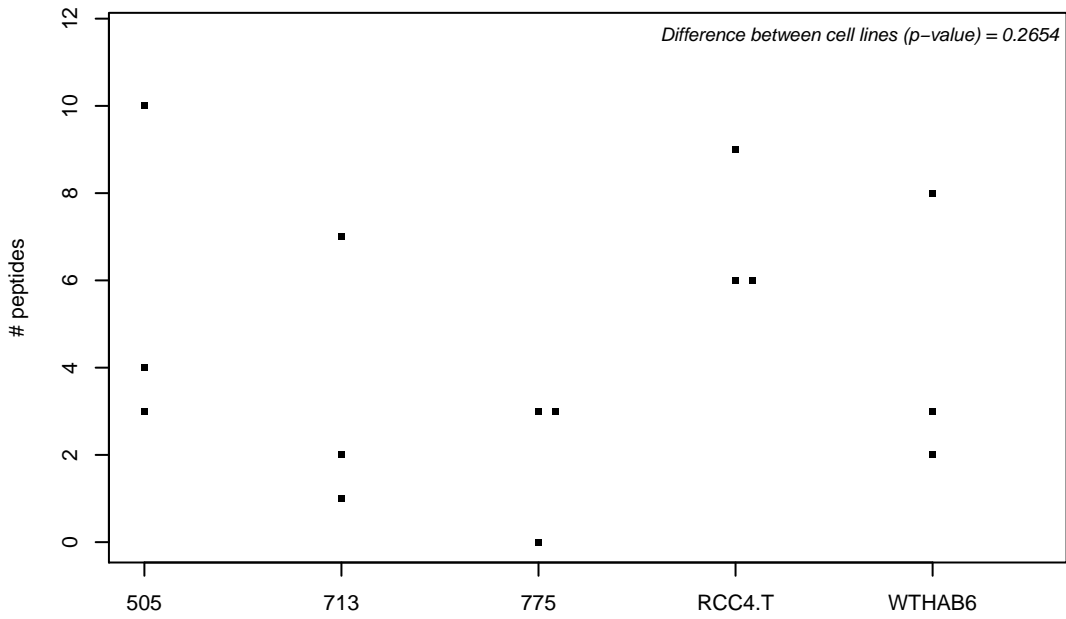
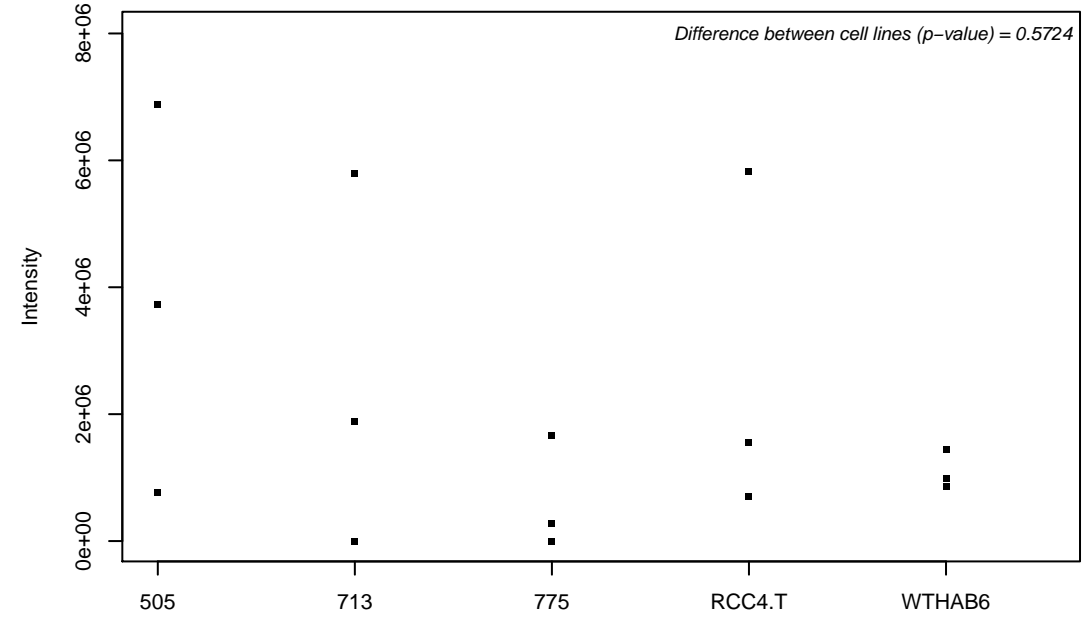
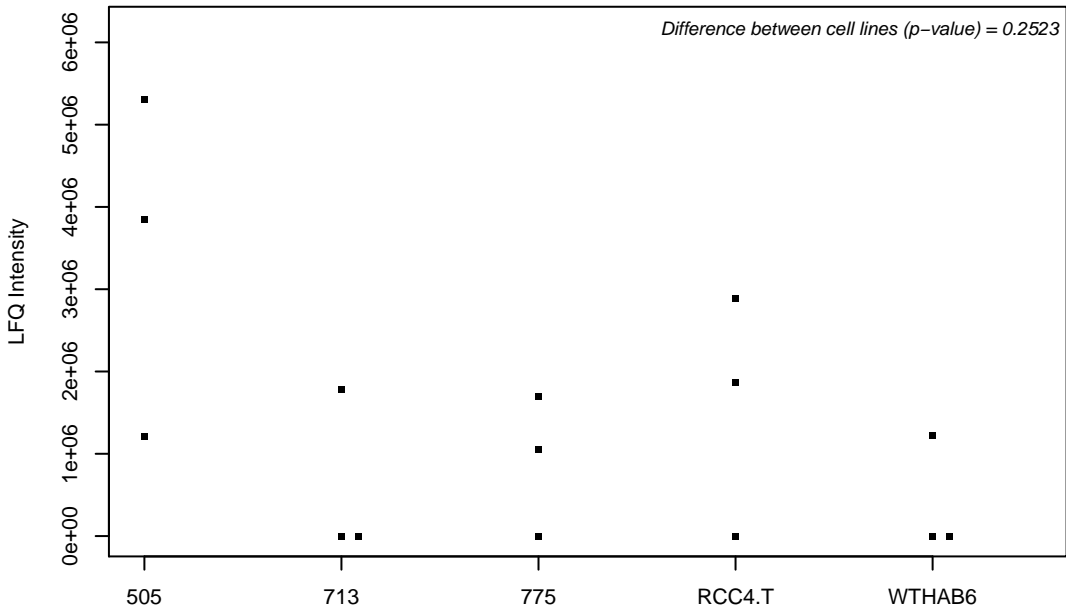
Q02833; Ras association domain-containing protein 7



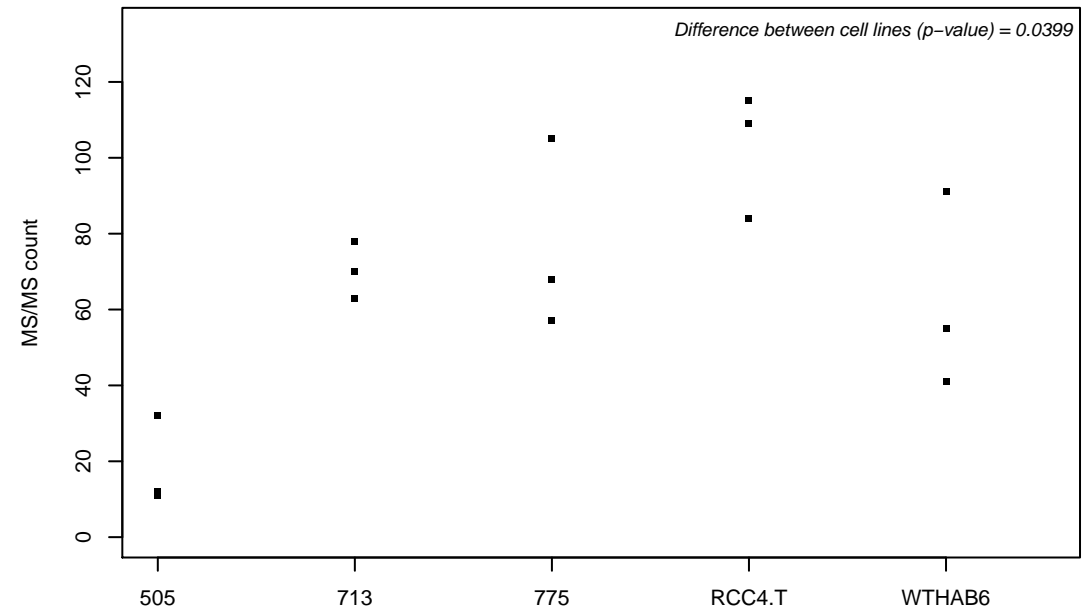
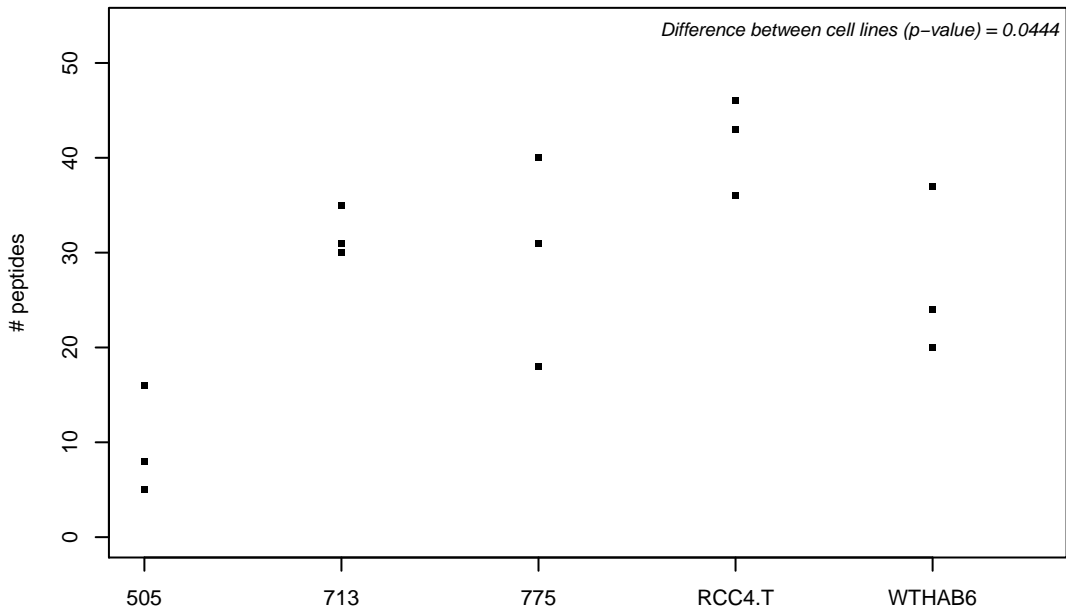
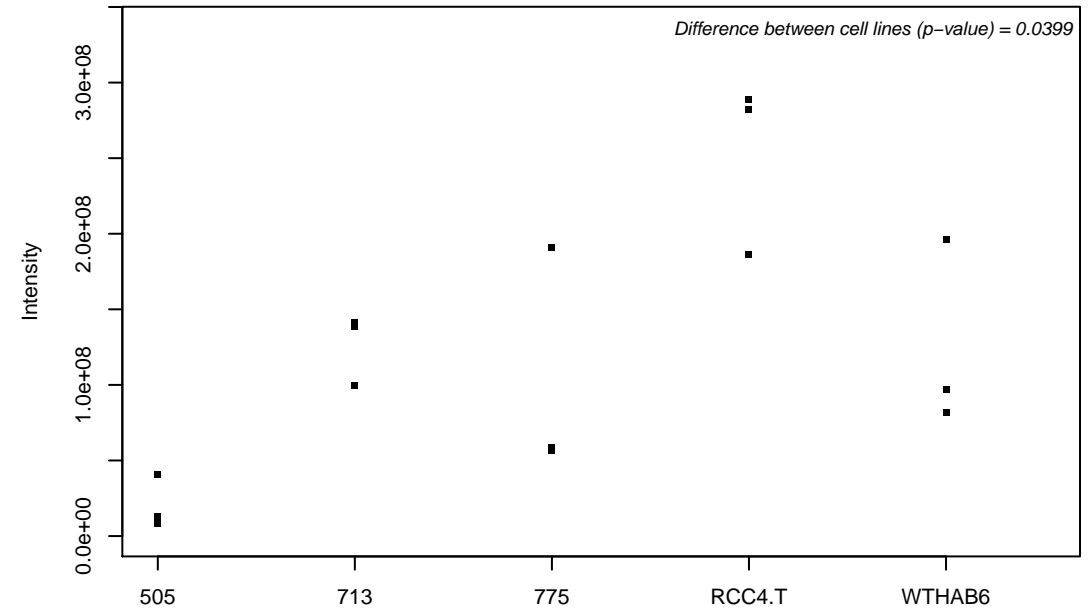
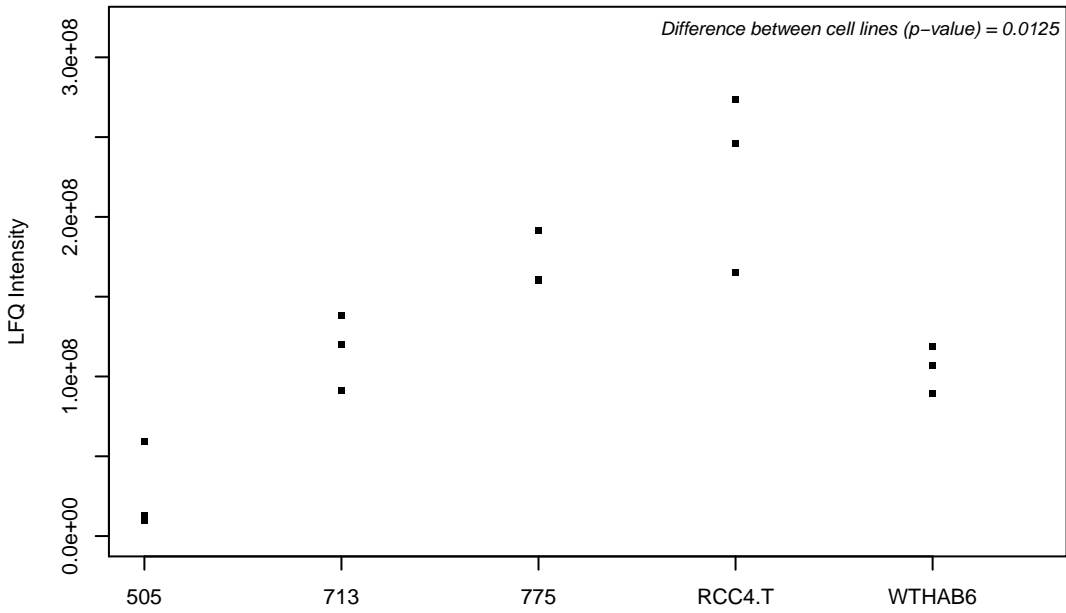
Q02878; 60S ribosomal protein L6



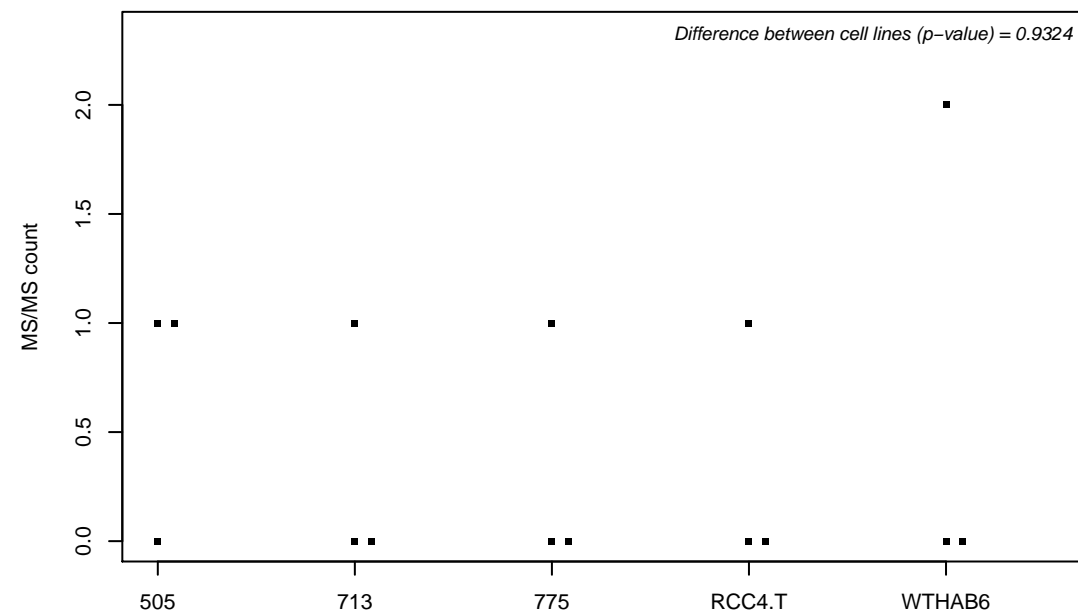
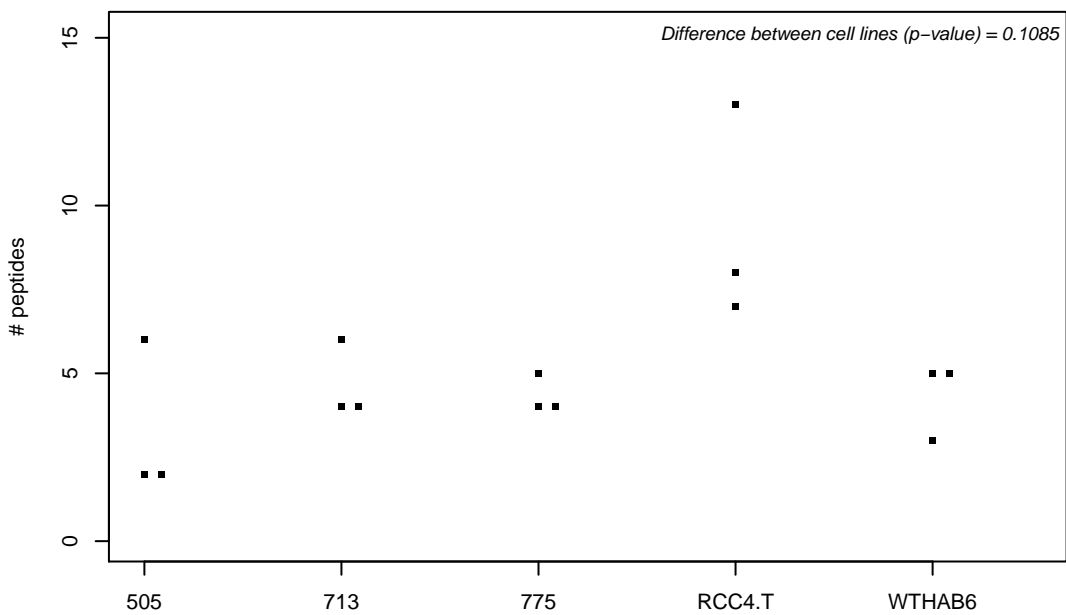
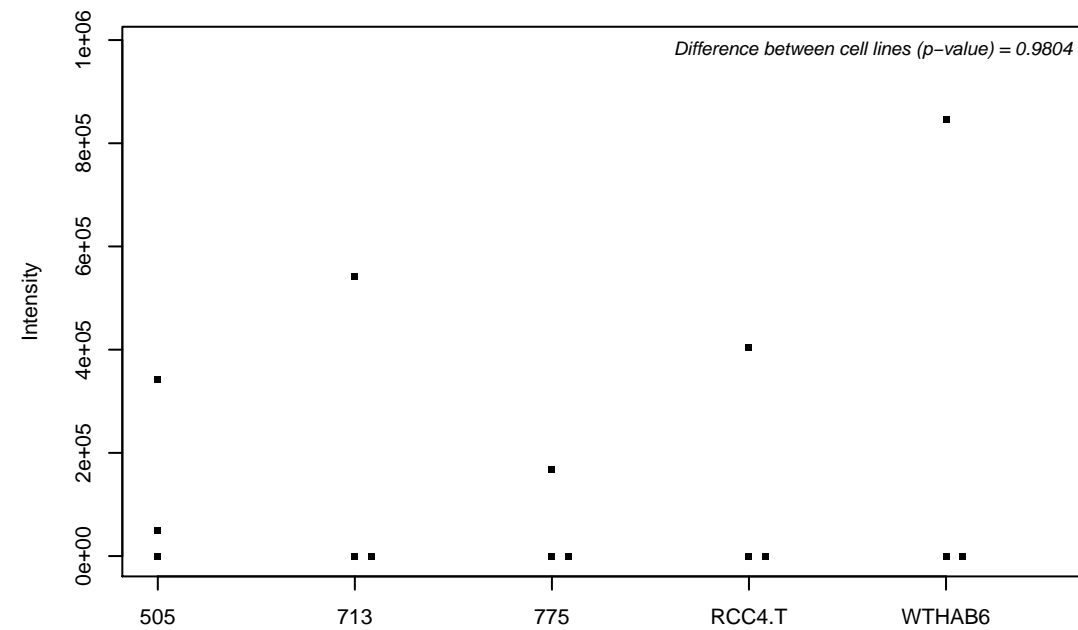
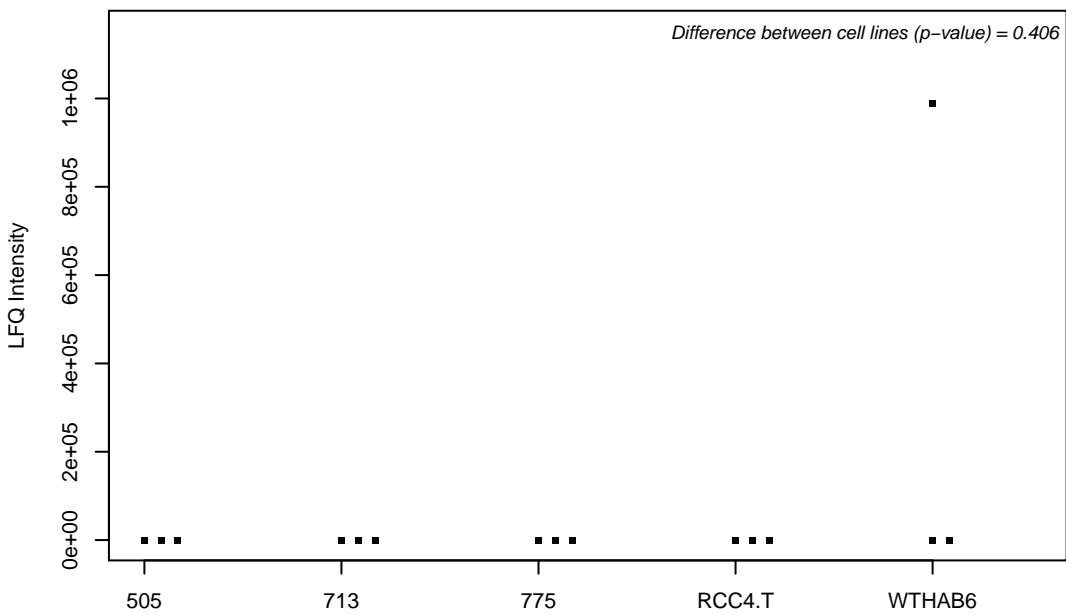
Q02880; DNA topoisomerase 2-beta



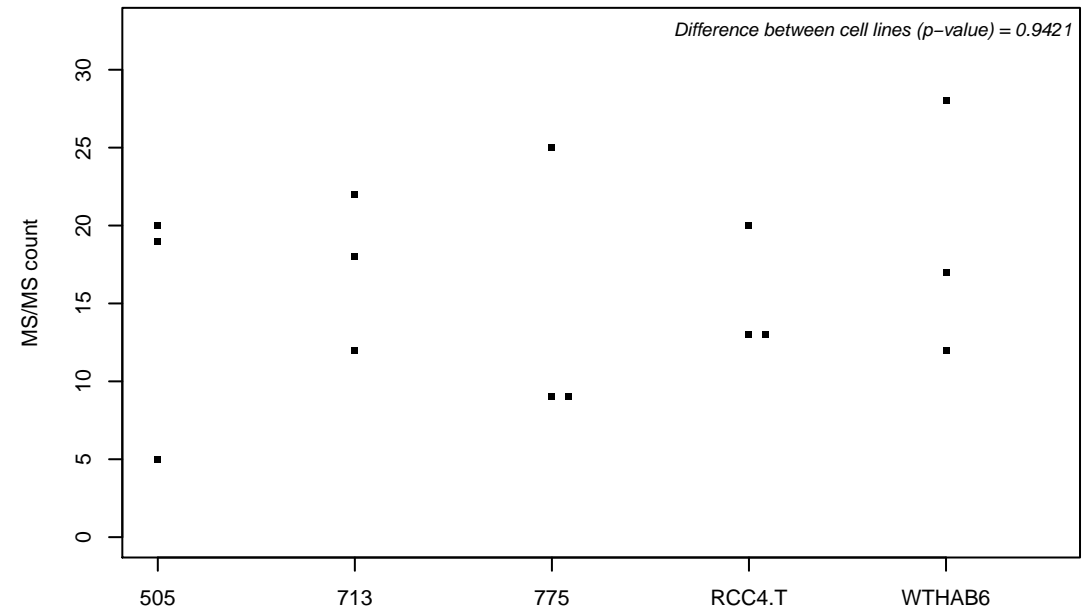
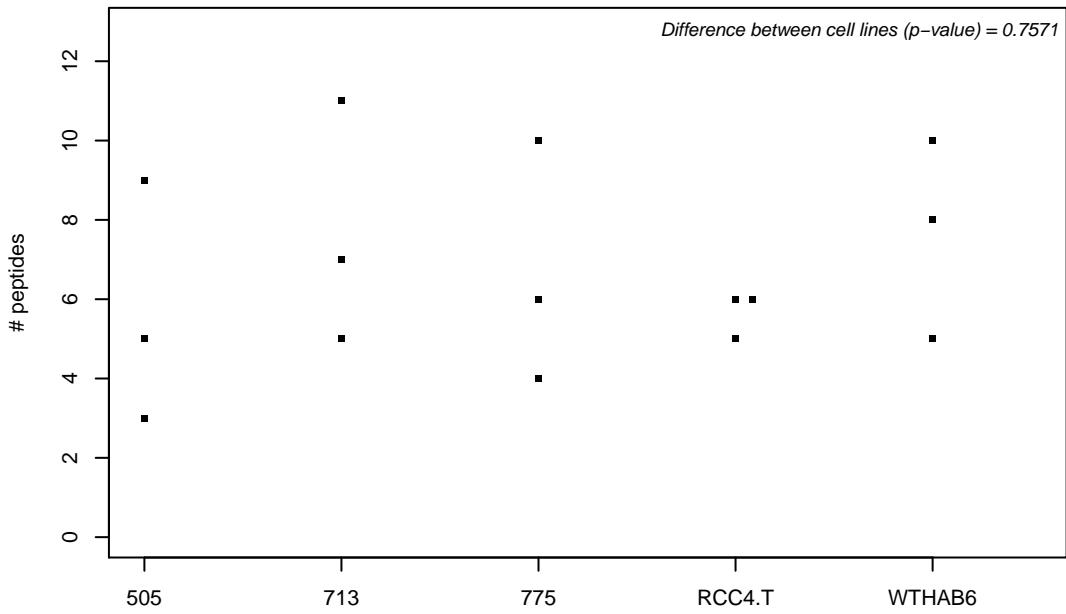
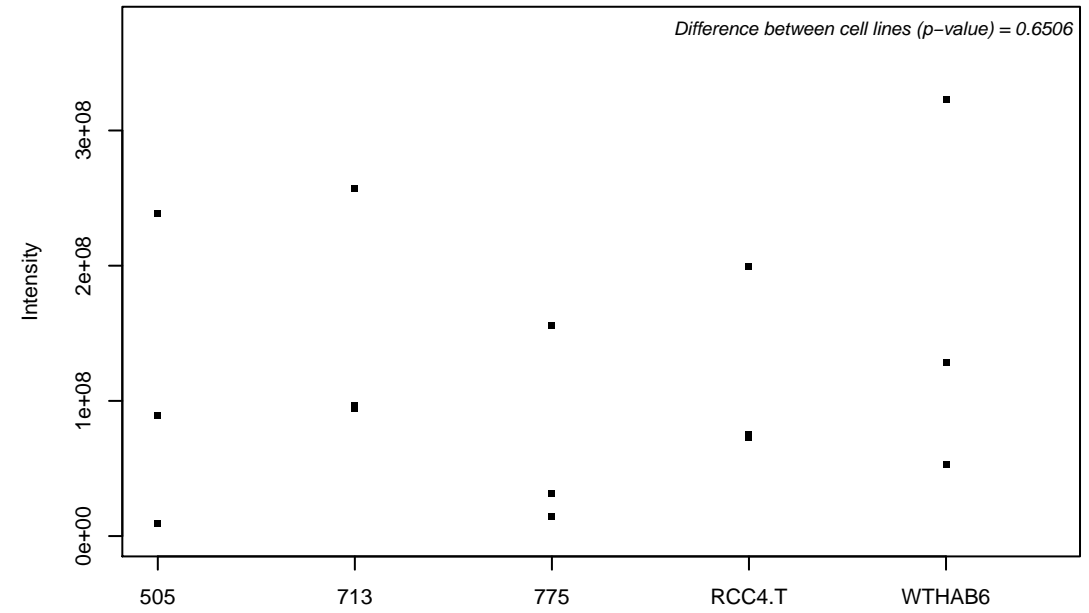
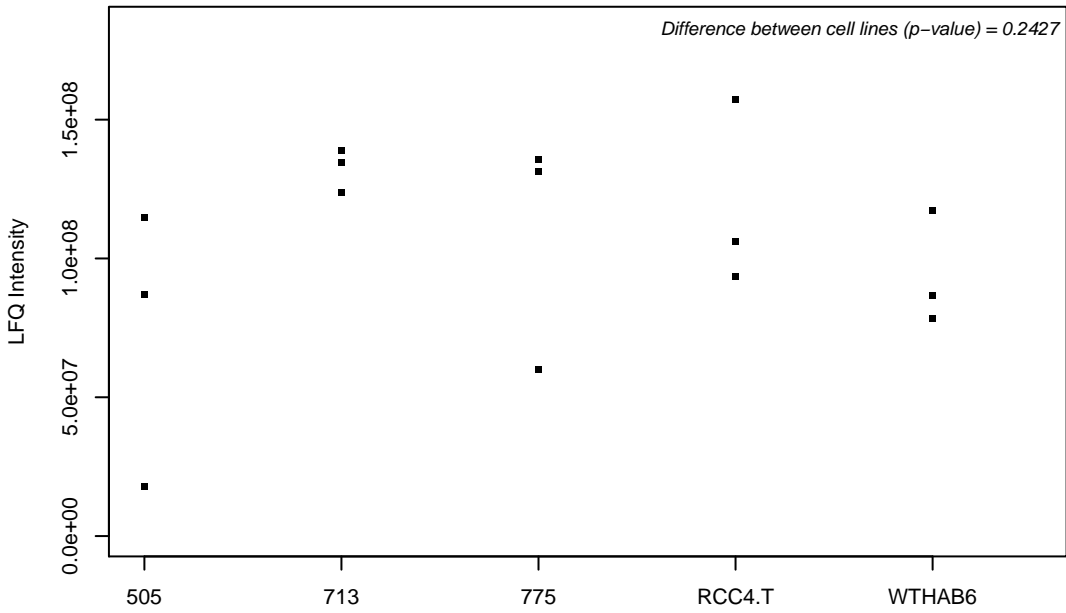
Q02952; A-kinase anchor protein 12



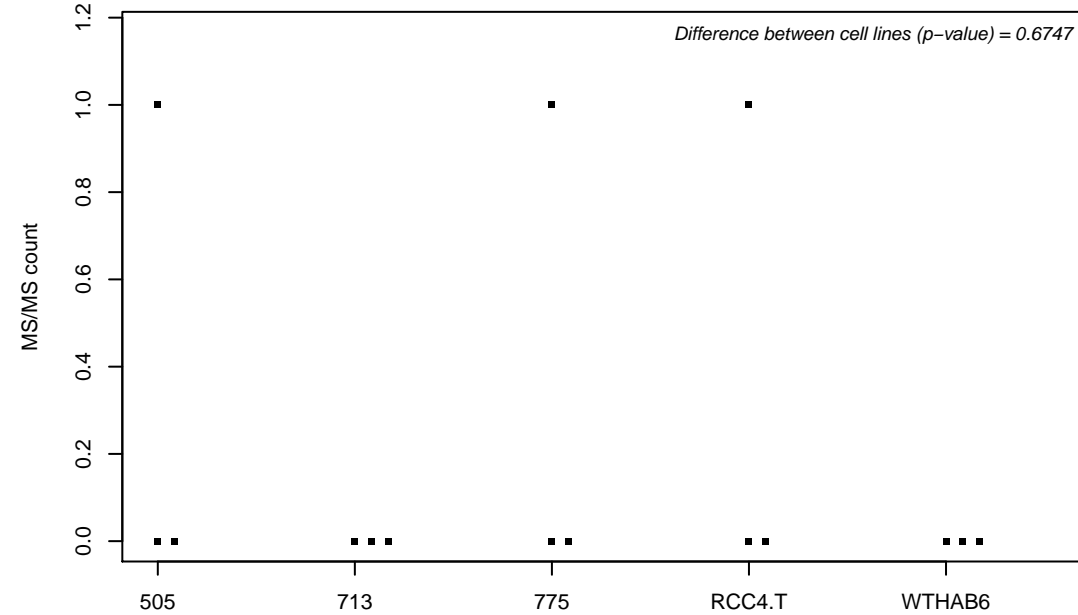
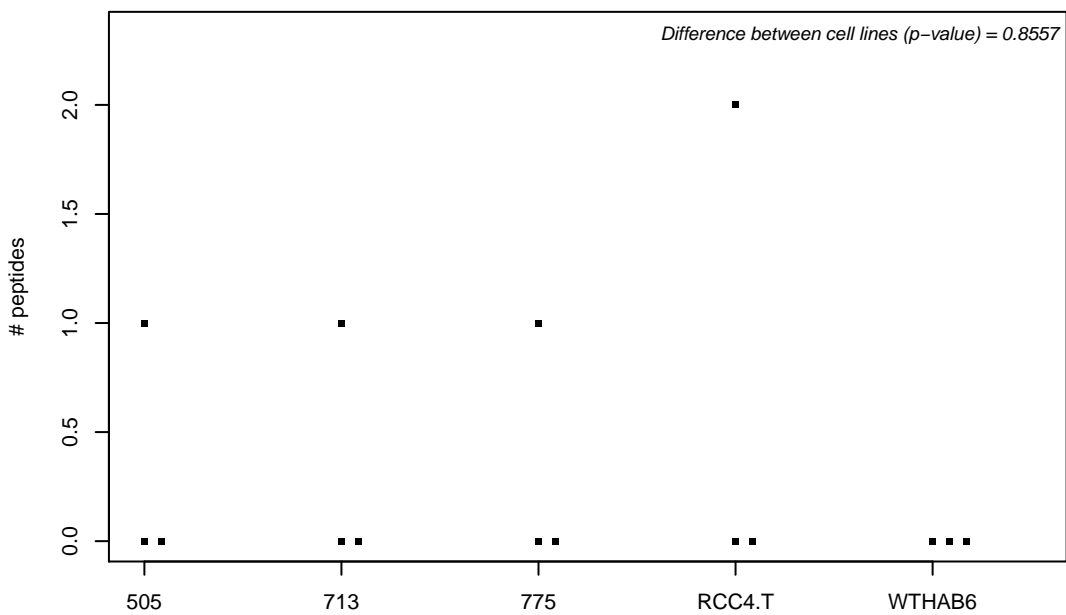
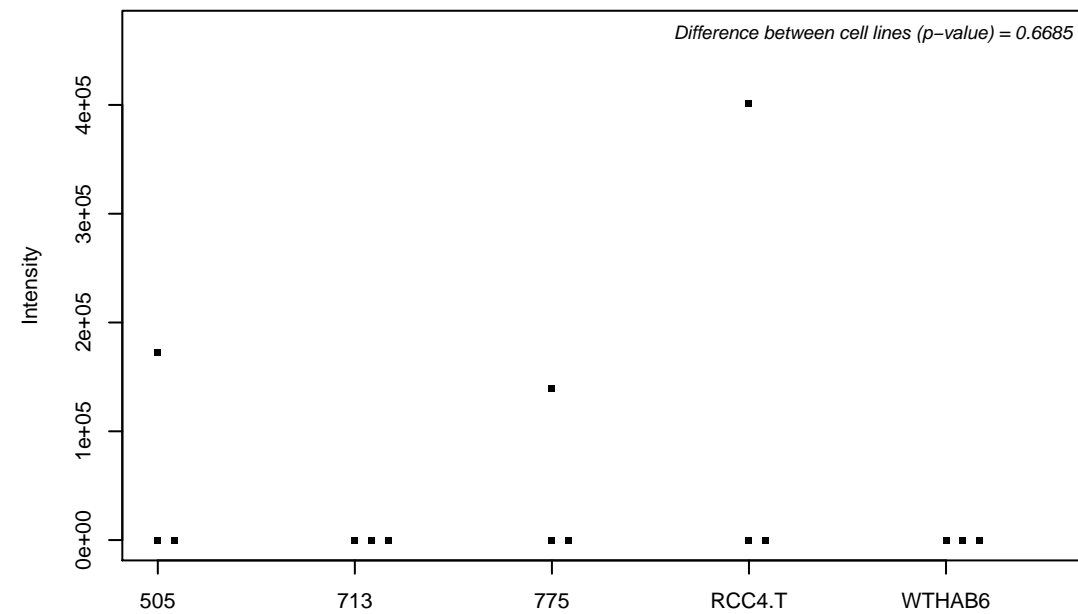
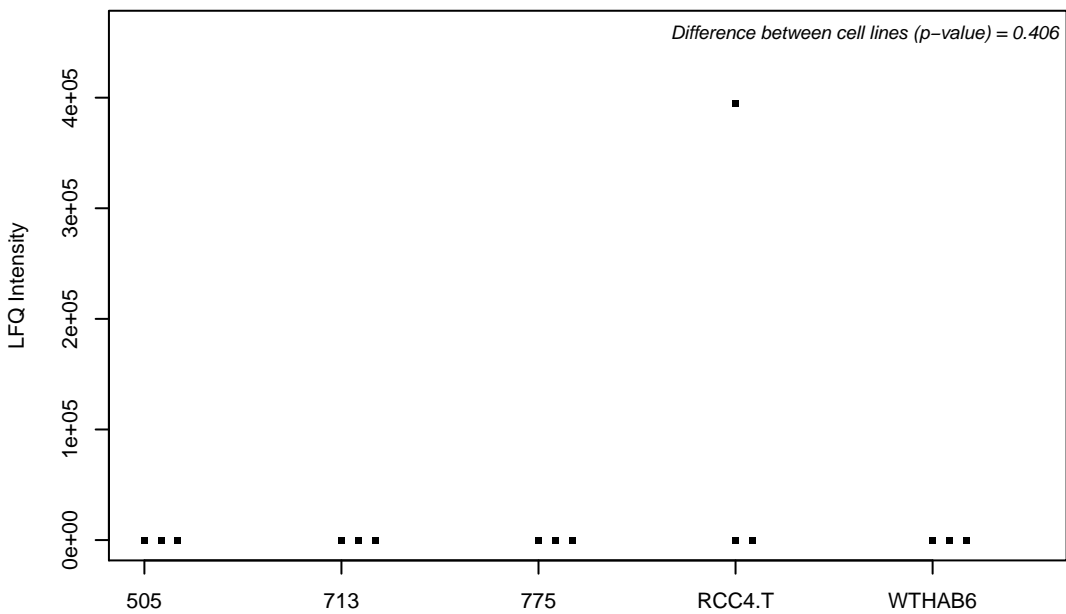
Q03001-8;



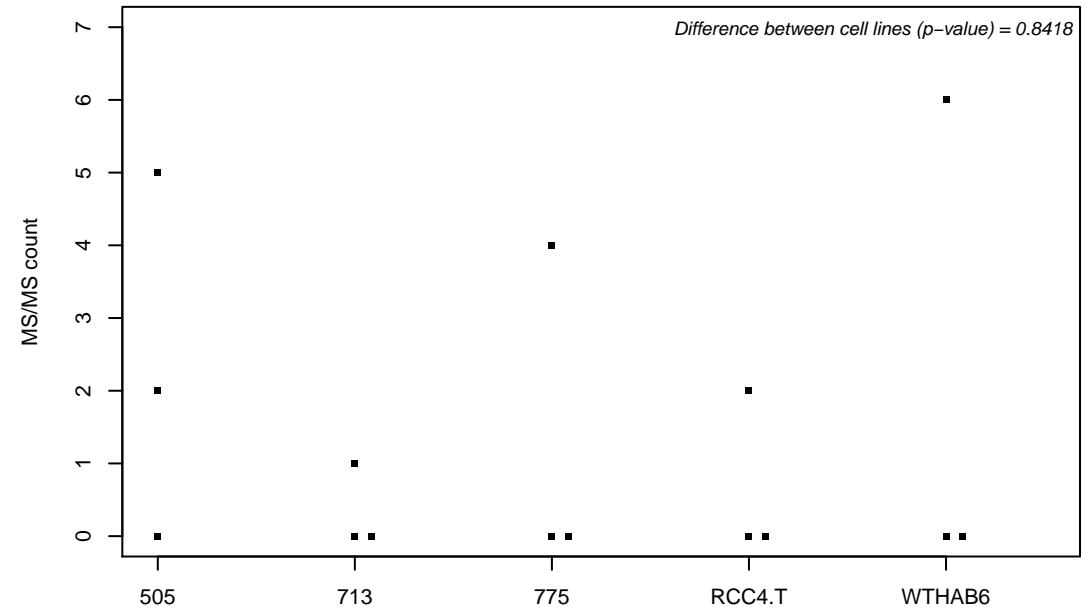
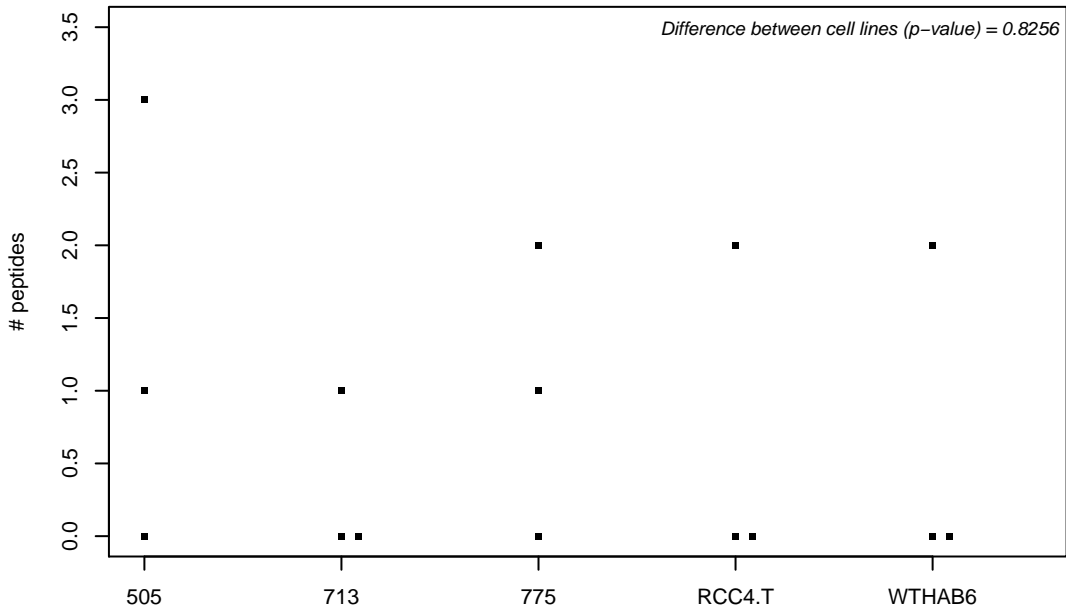
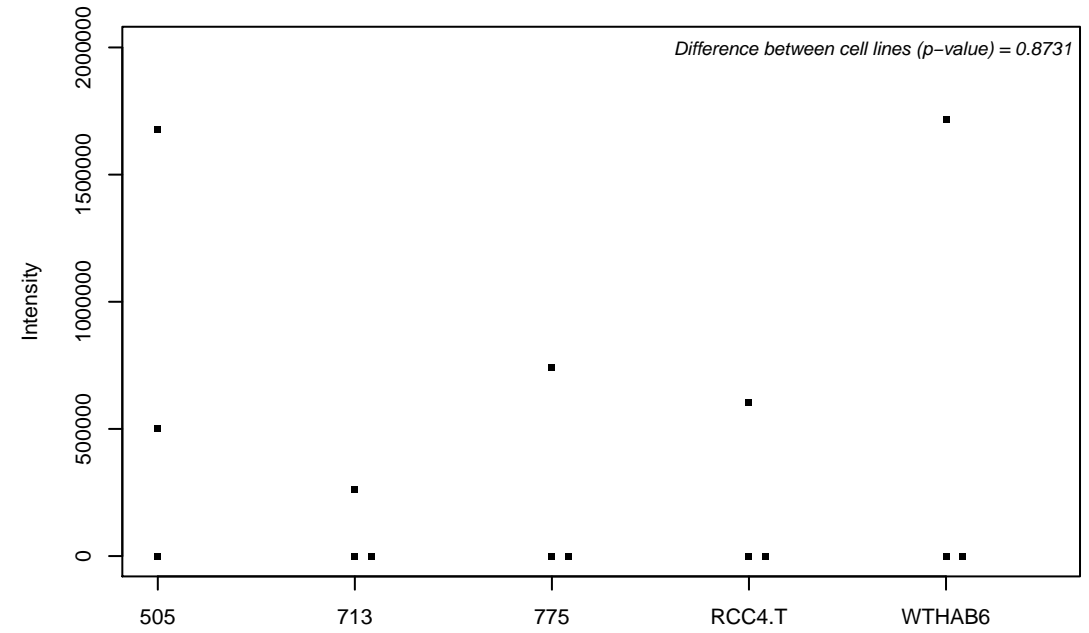
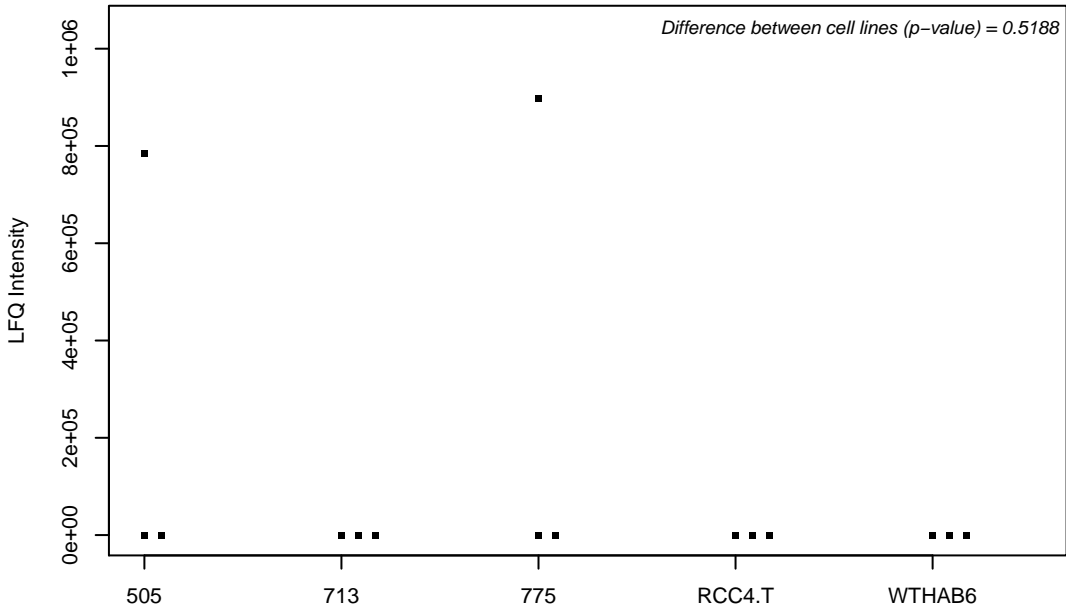
Q03135; Caveolin-1



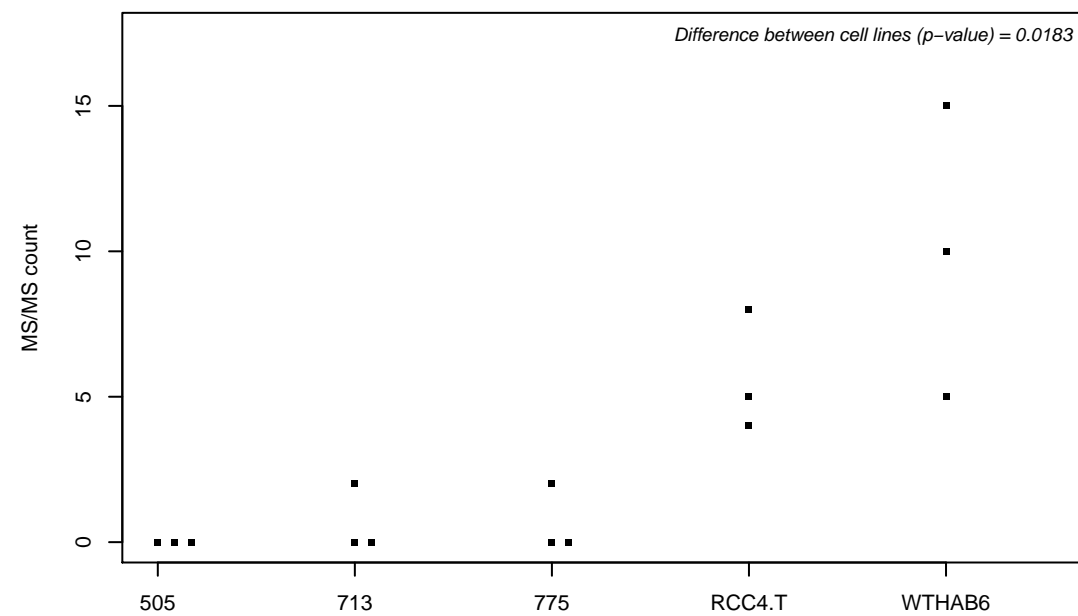
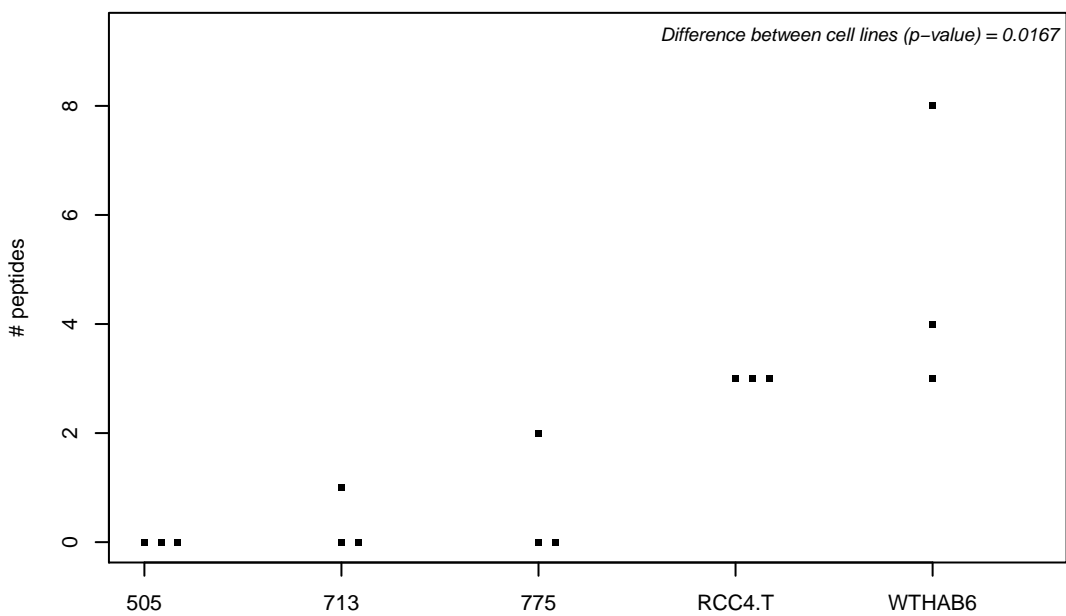
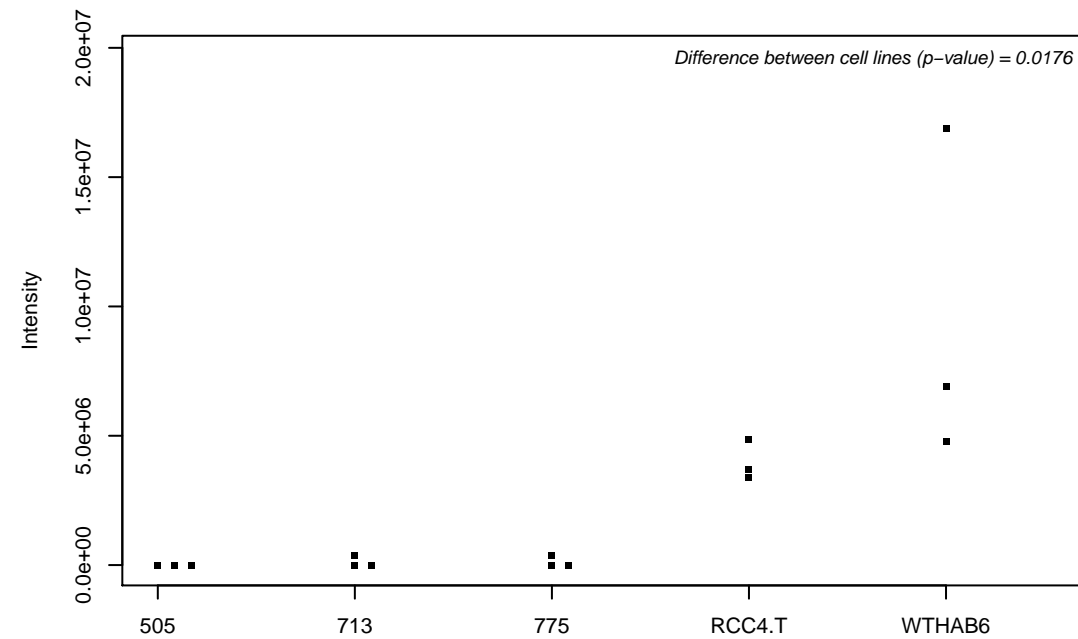
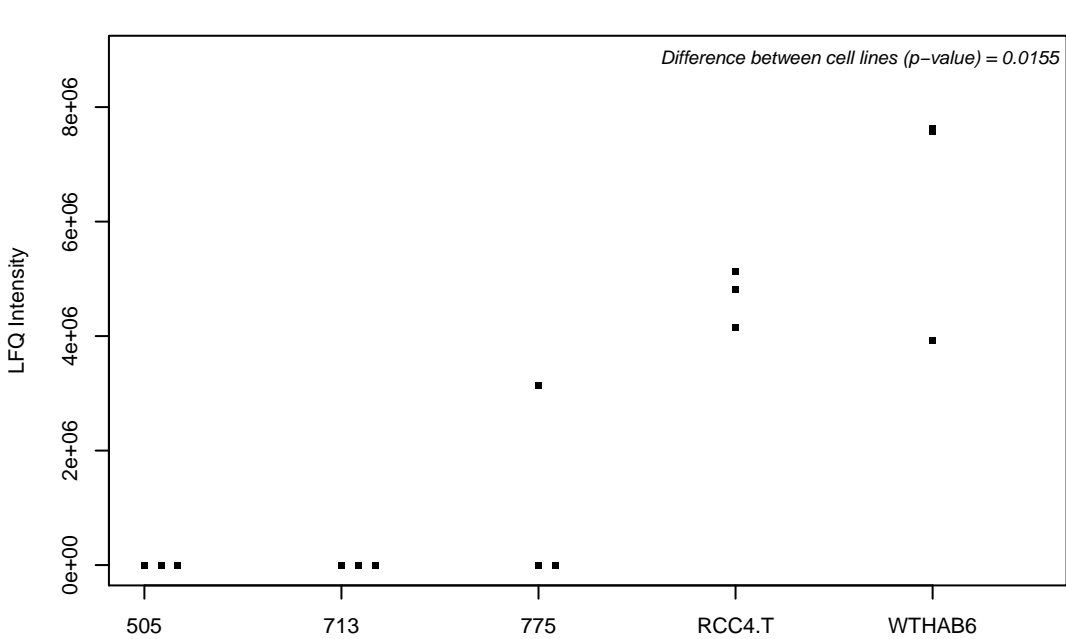
Q03164-3; Histone-lysine N-methyltransferase MLL



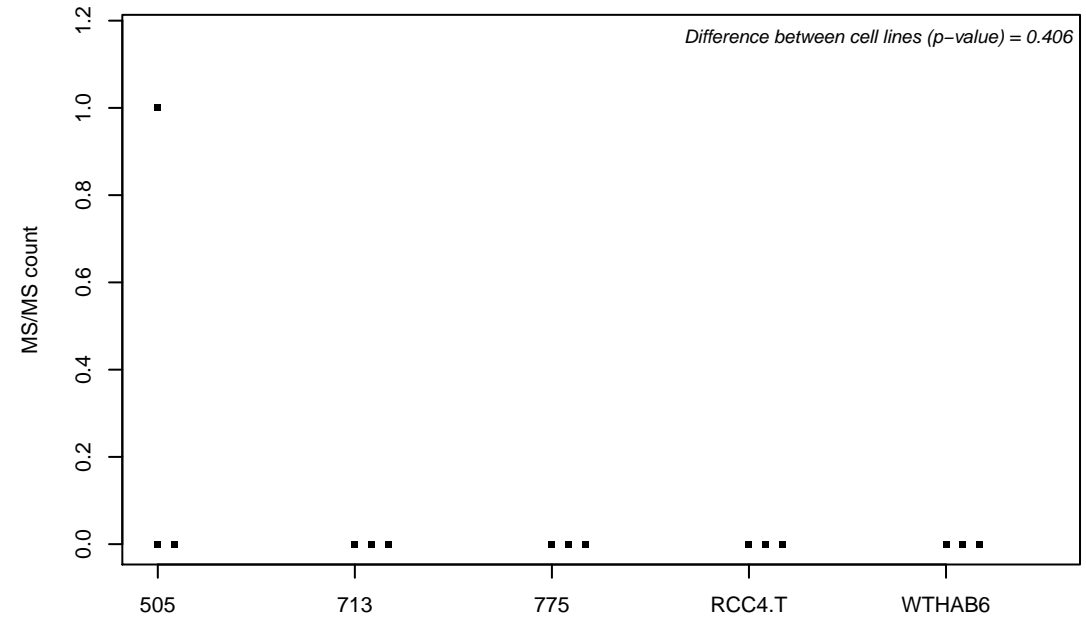
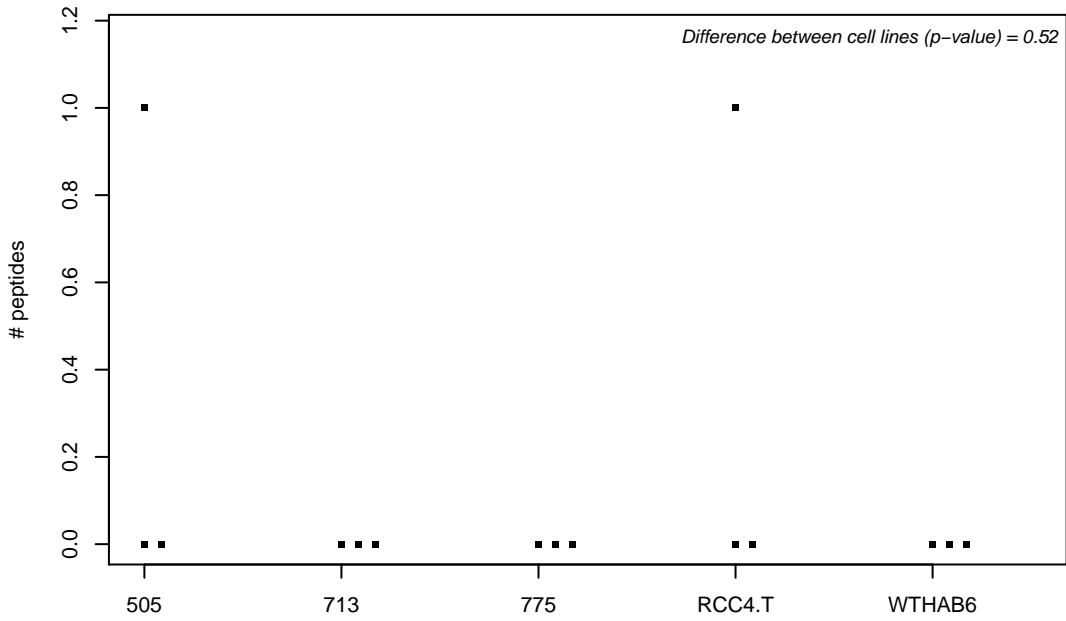
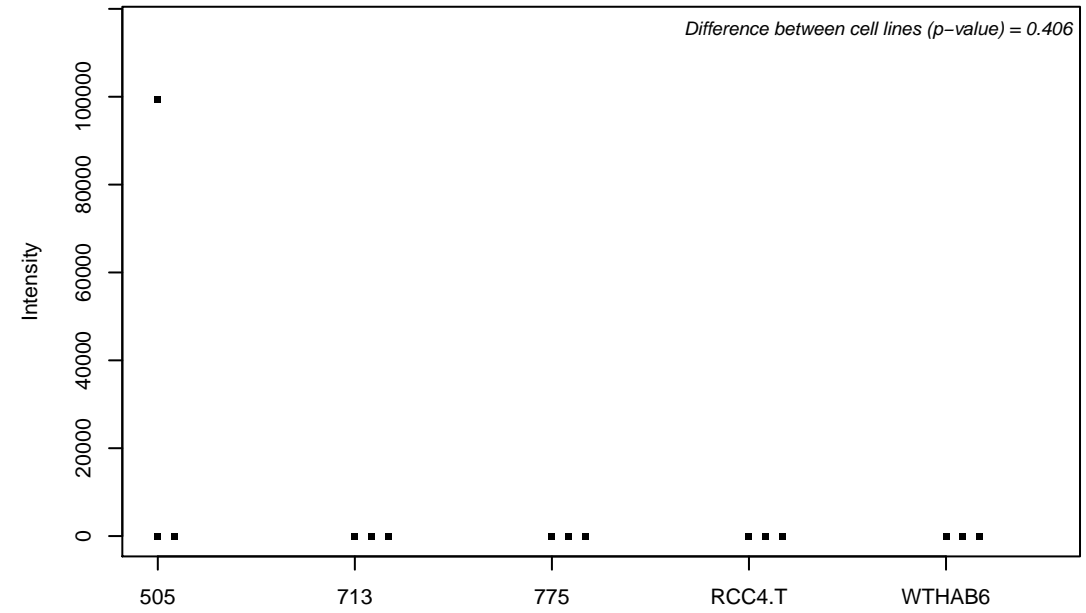
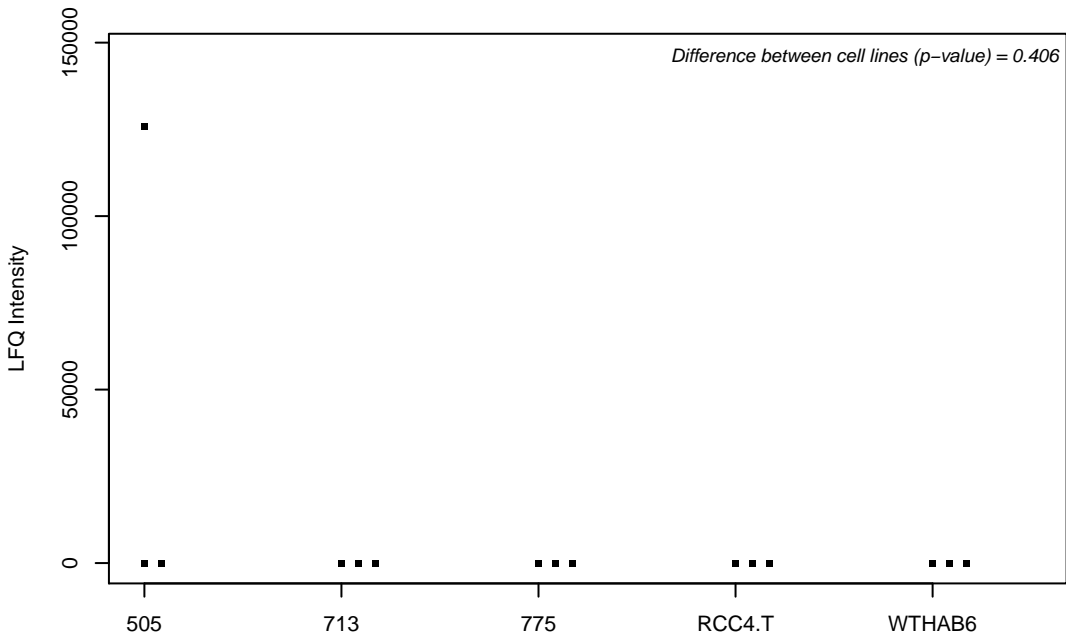
Q03169; Tumor necrosis factor alpha-induced protein 2



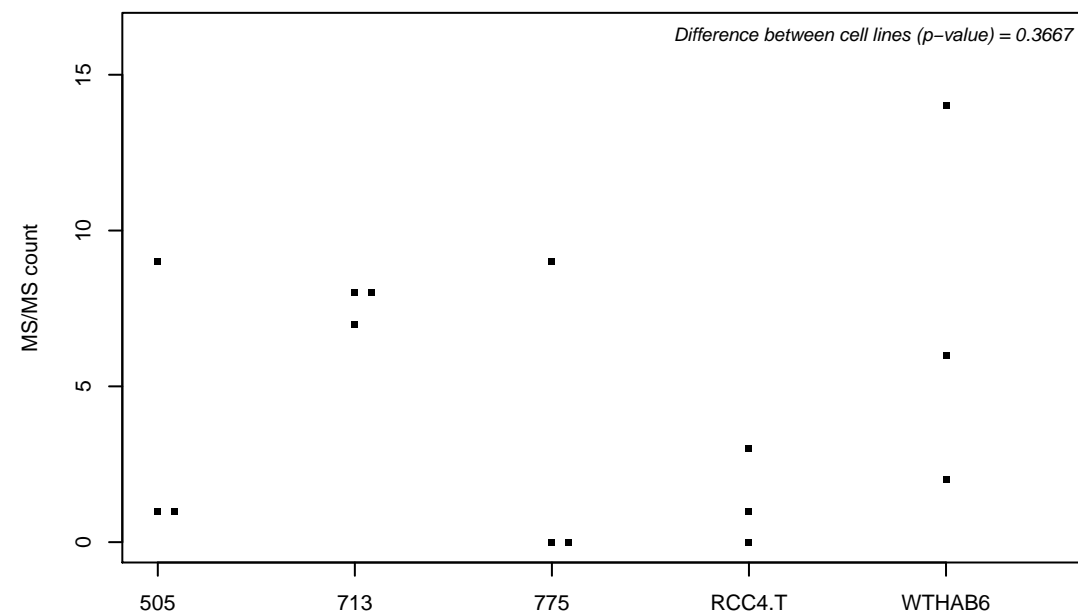
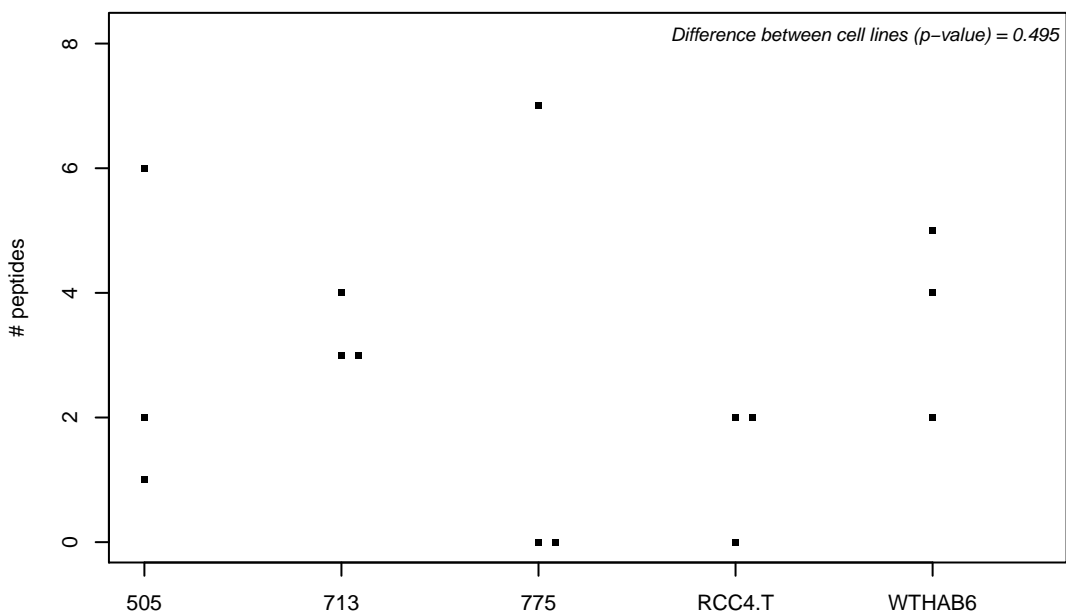
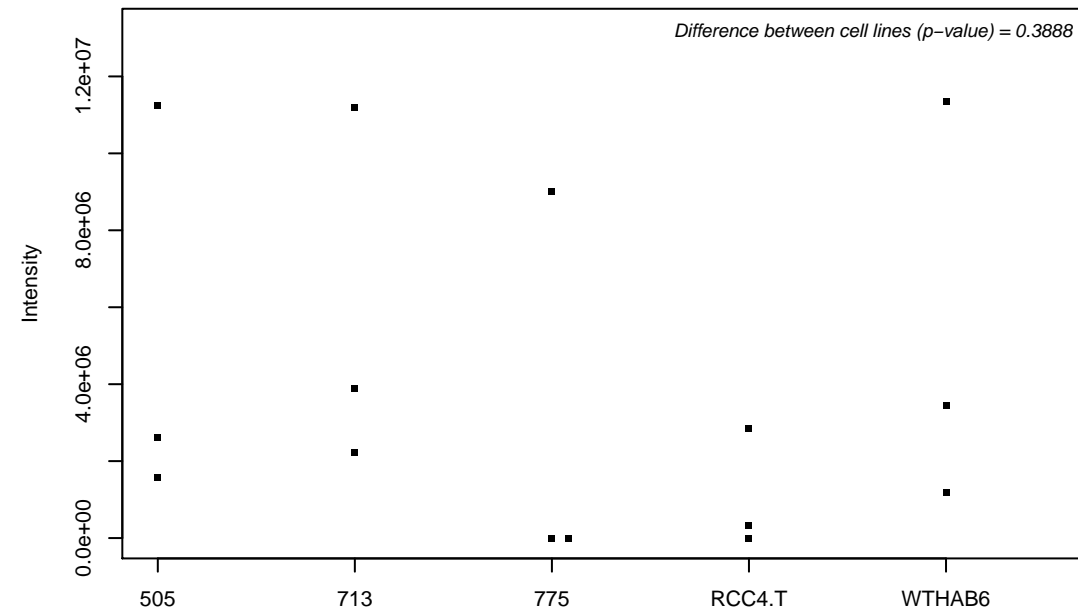
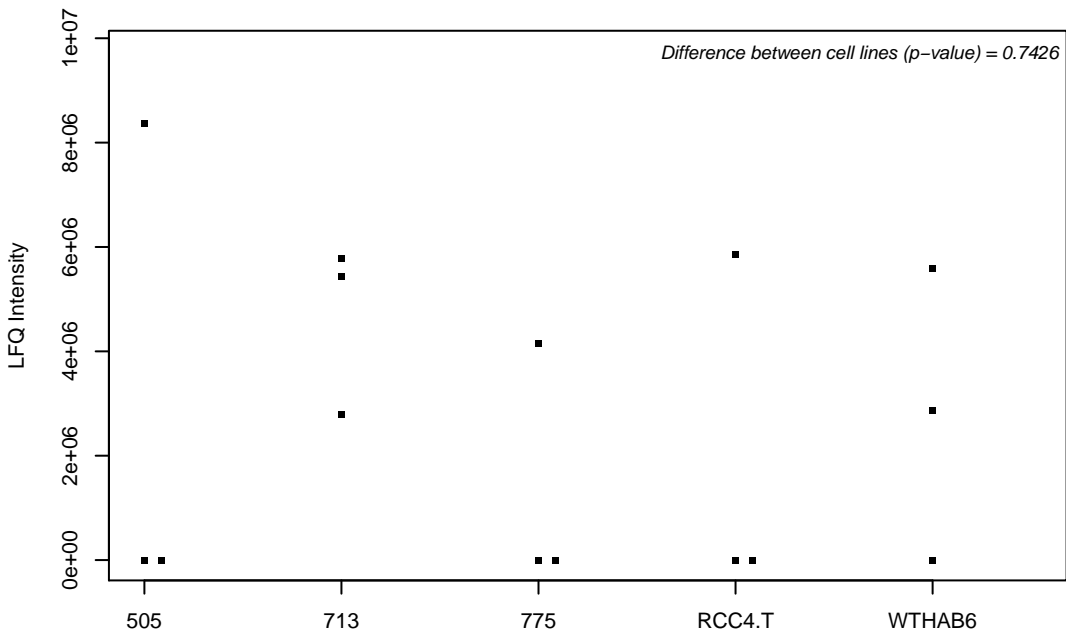
Q03405; Urokinase plasminogen activator surface receptor



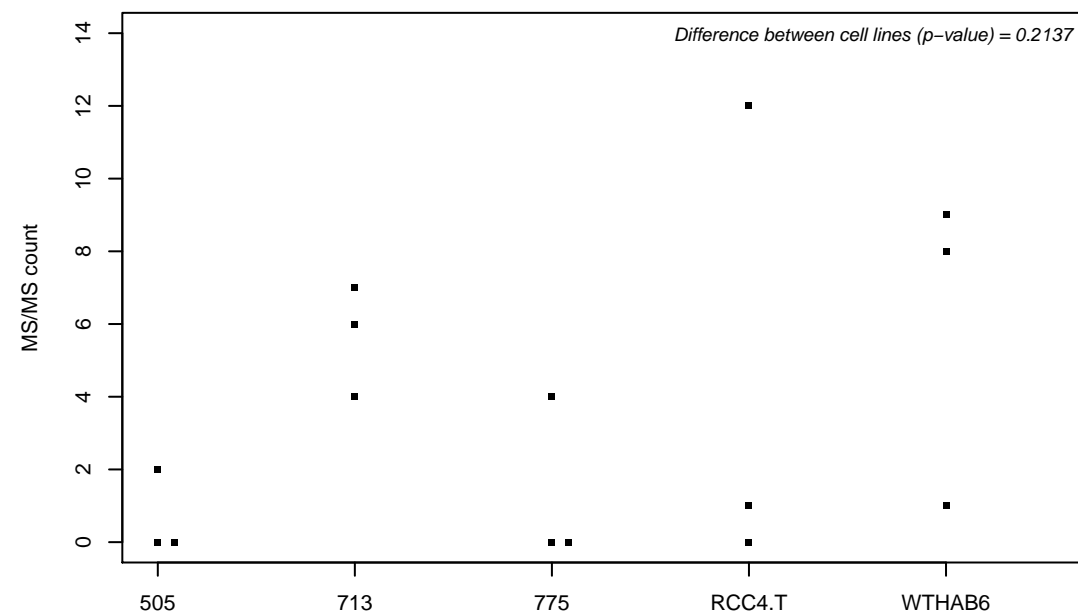
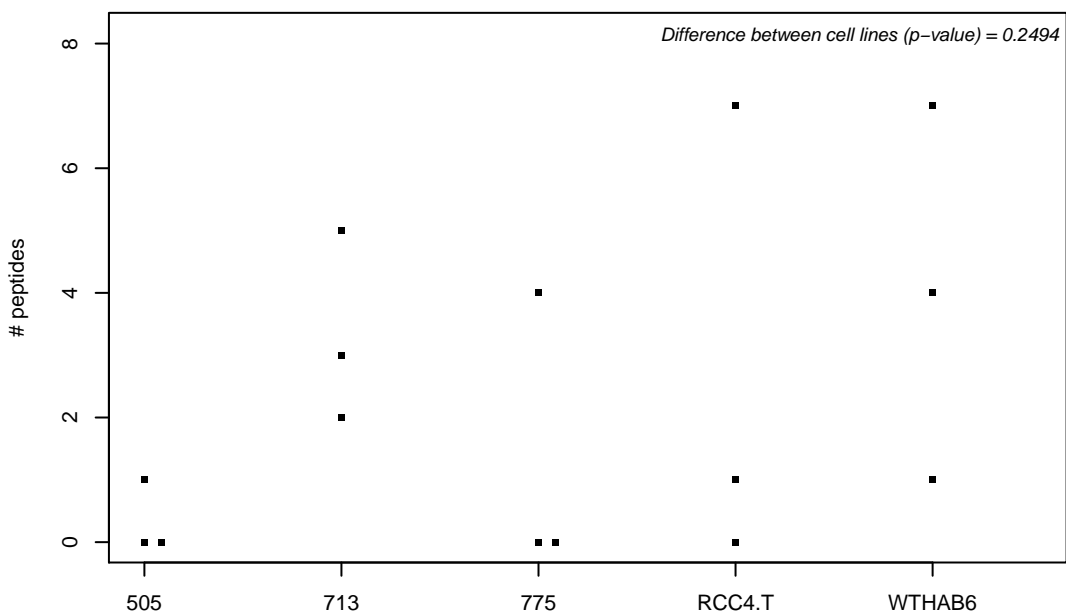
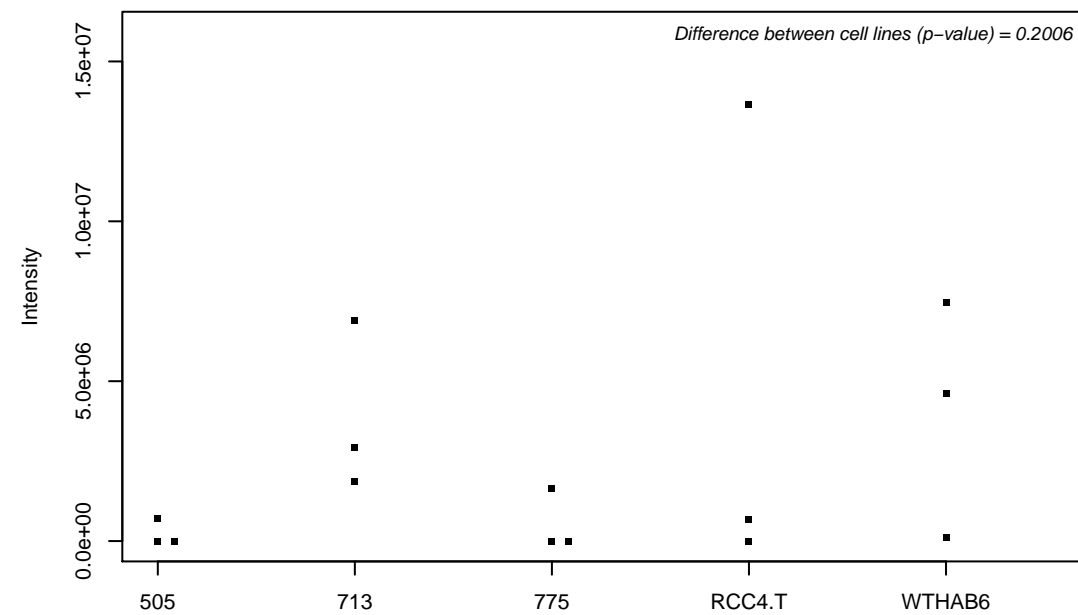
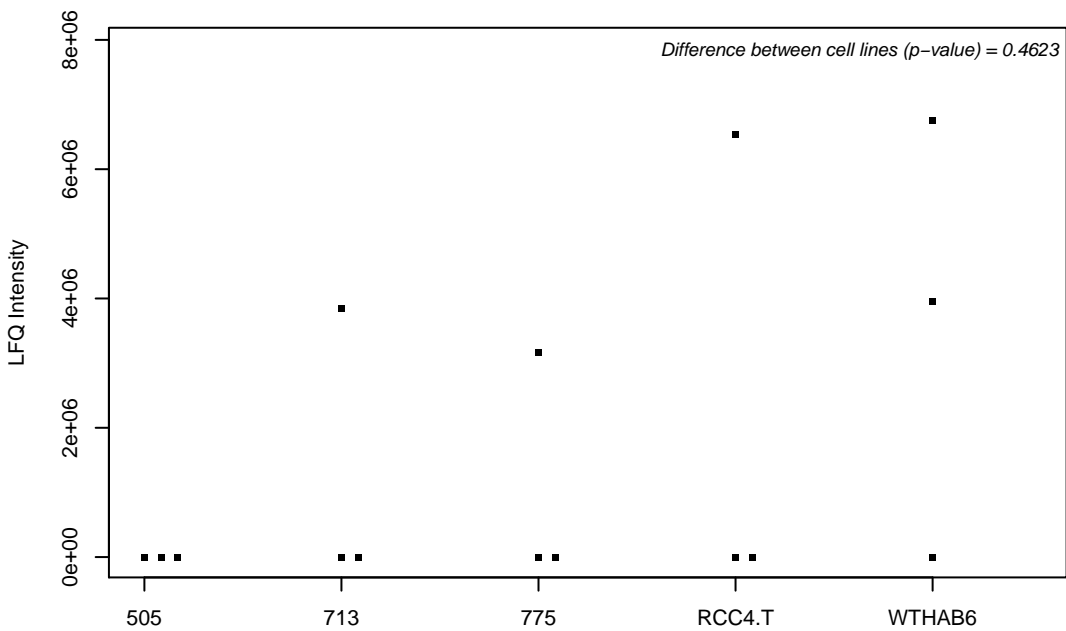
Q03468; DNA excision repair protein ERCC-6



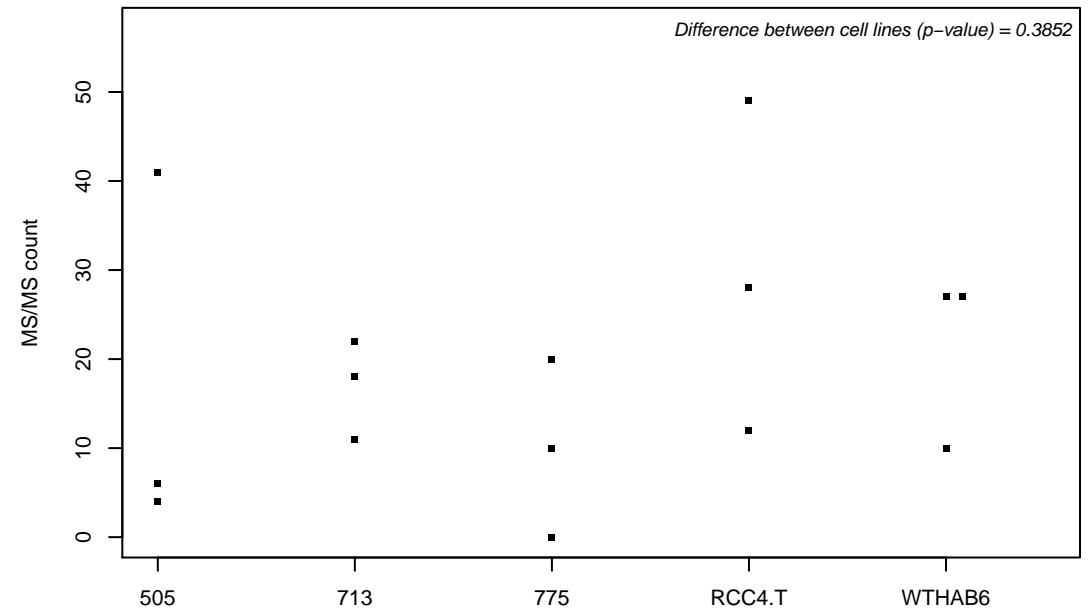
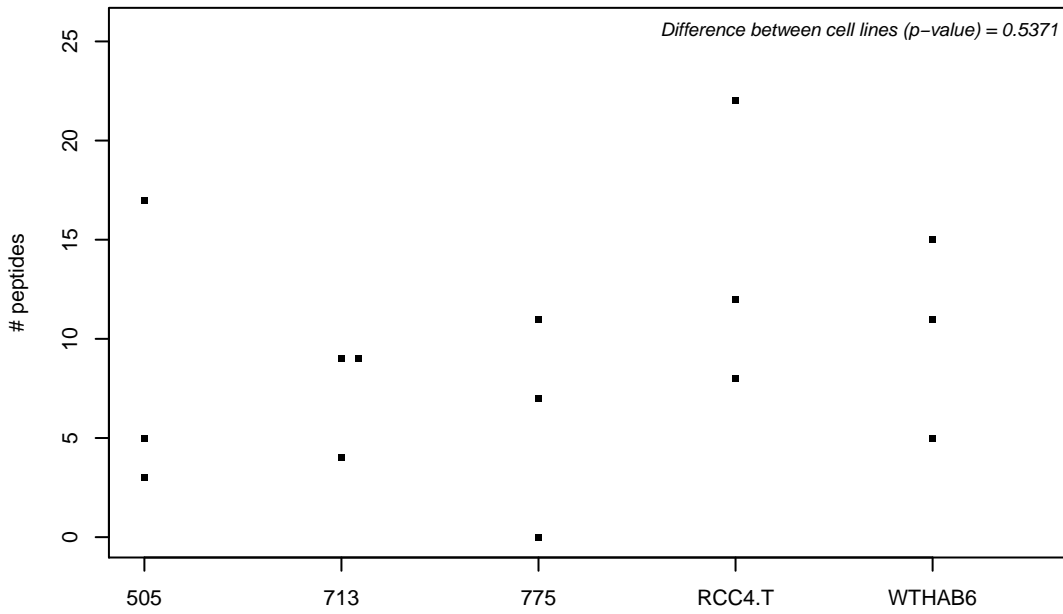
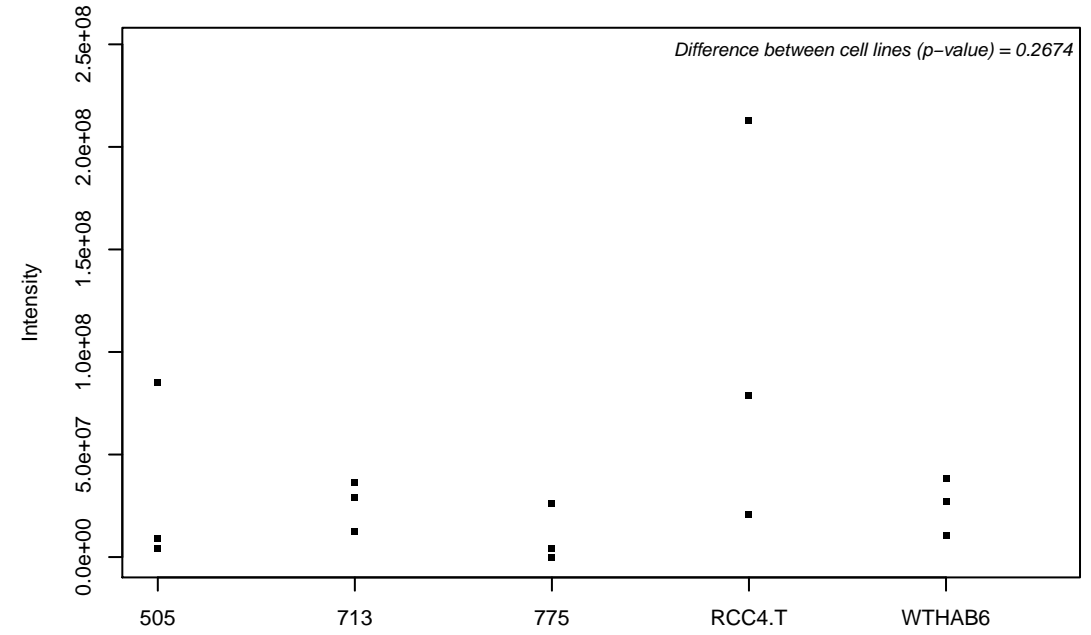
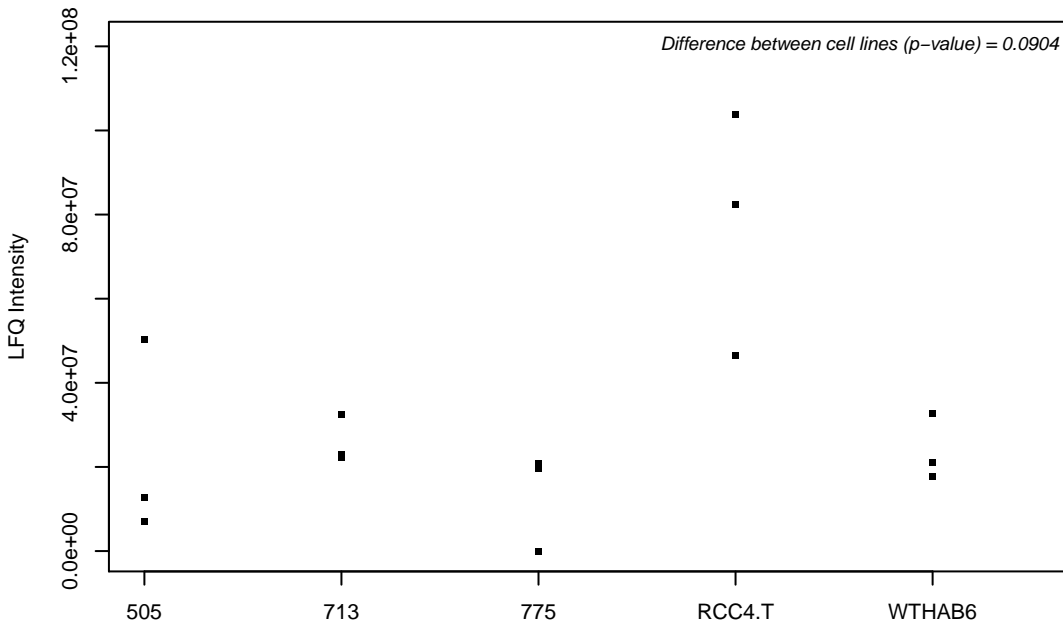
Q03519; Antigen peptide transporter 2



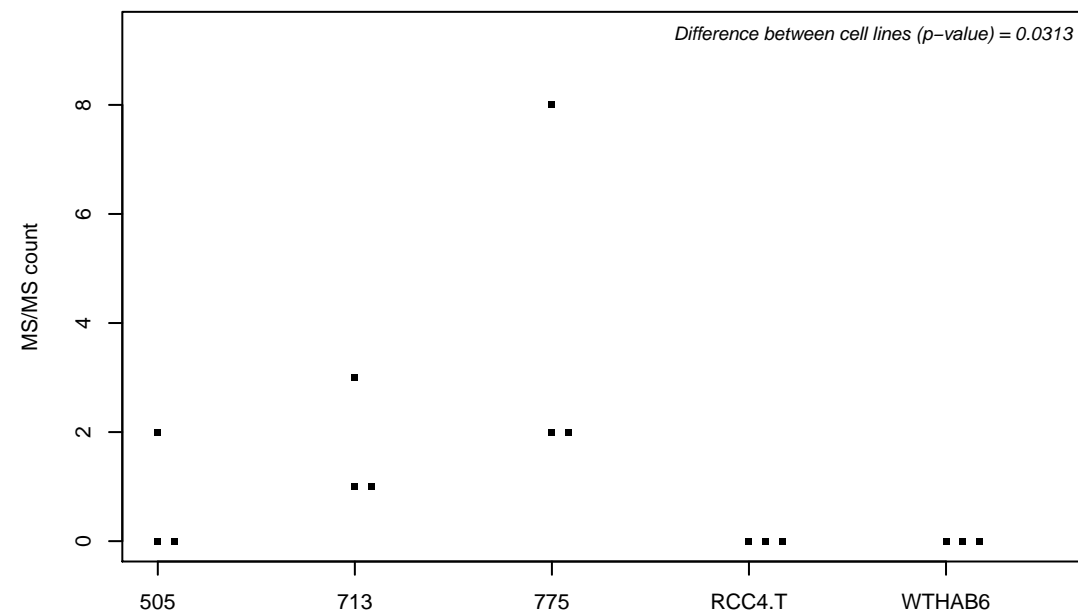
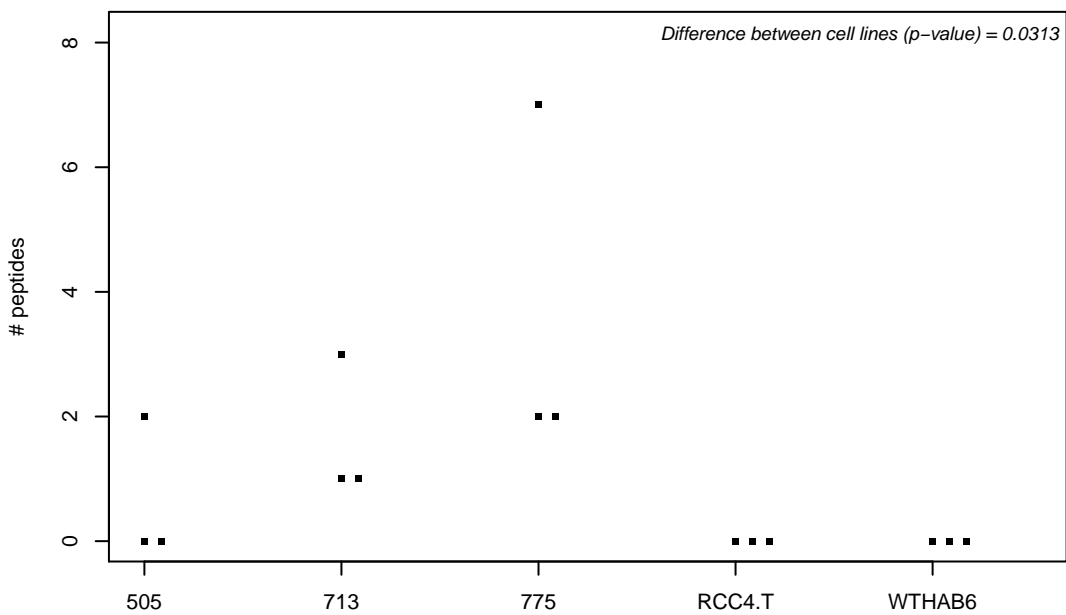
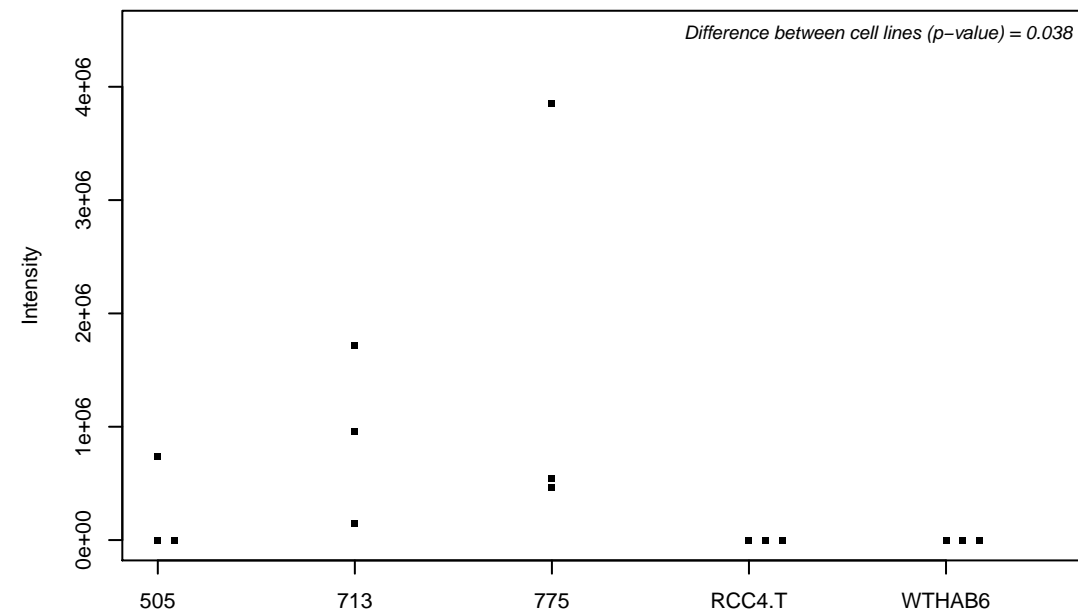
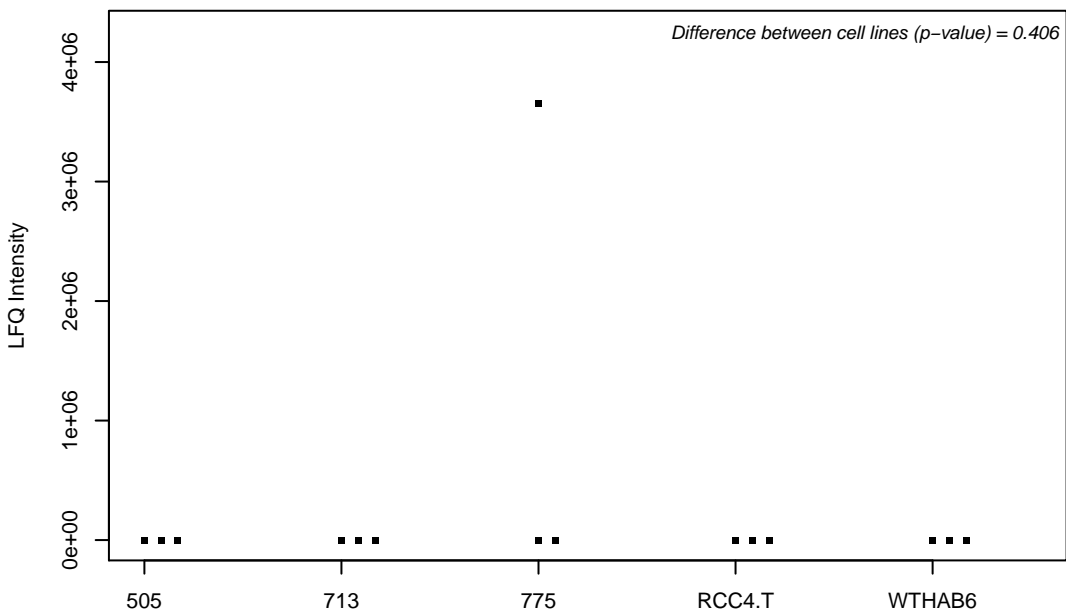
Q03701; CCAAT/enhancer-binding protein zeta



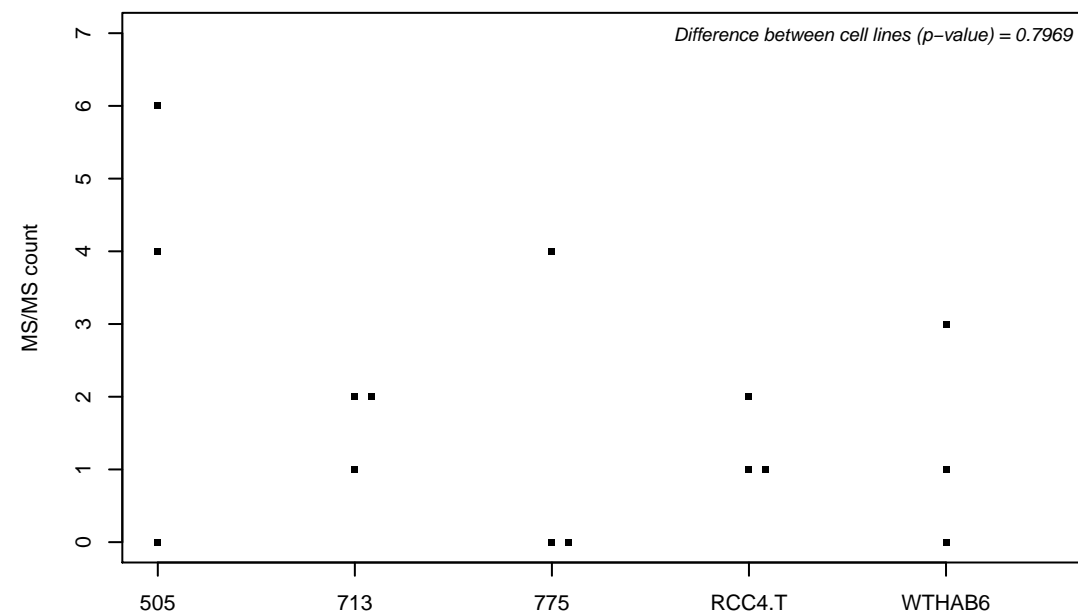
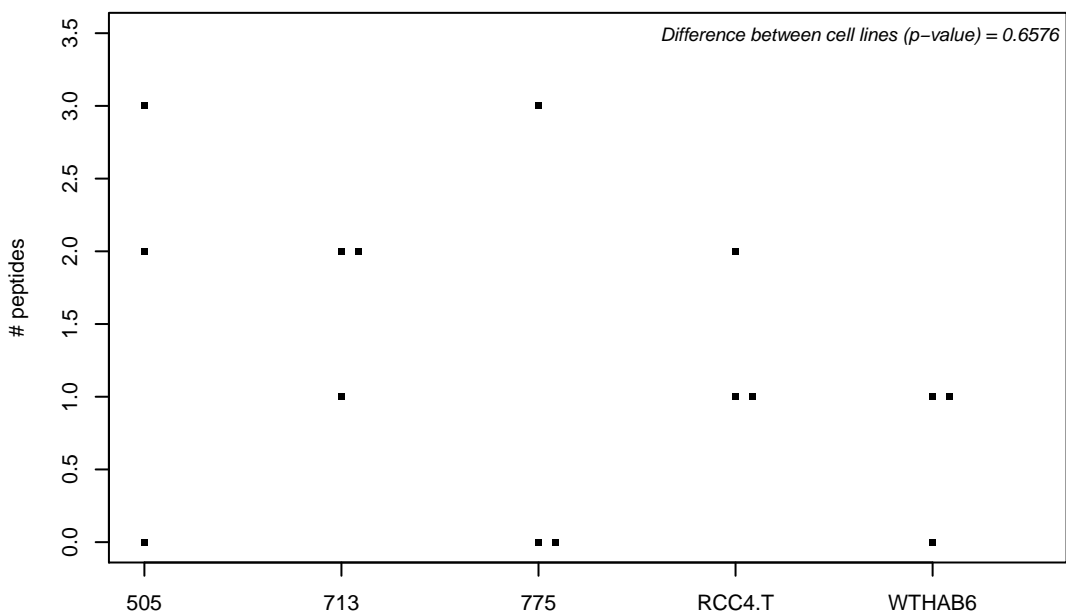
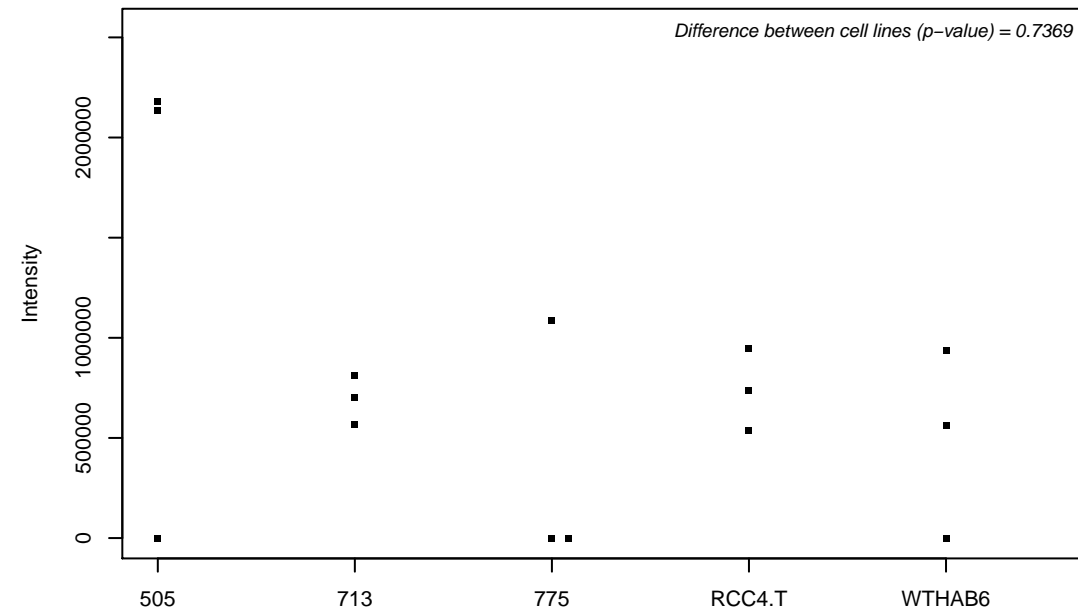
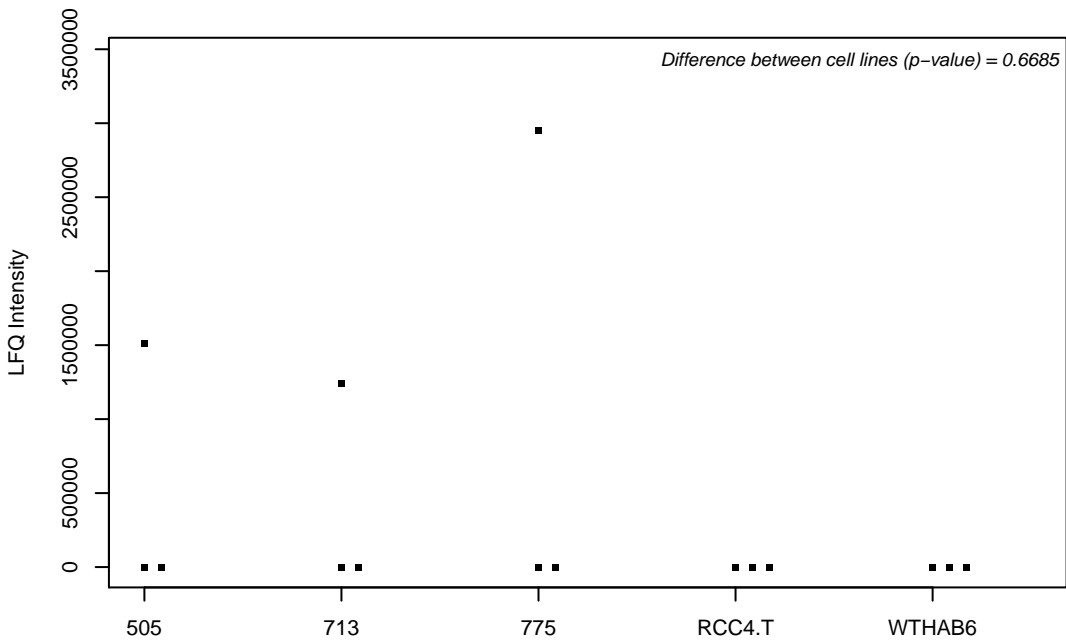
Q04446; 1,4-alpha-glucan-branching enzyme



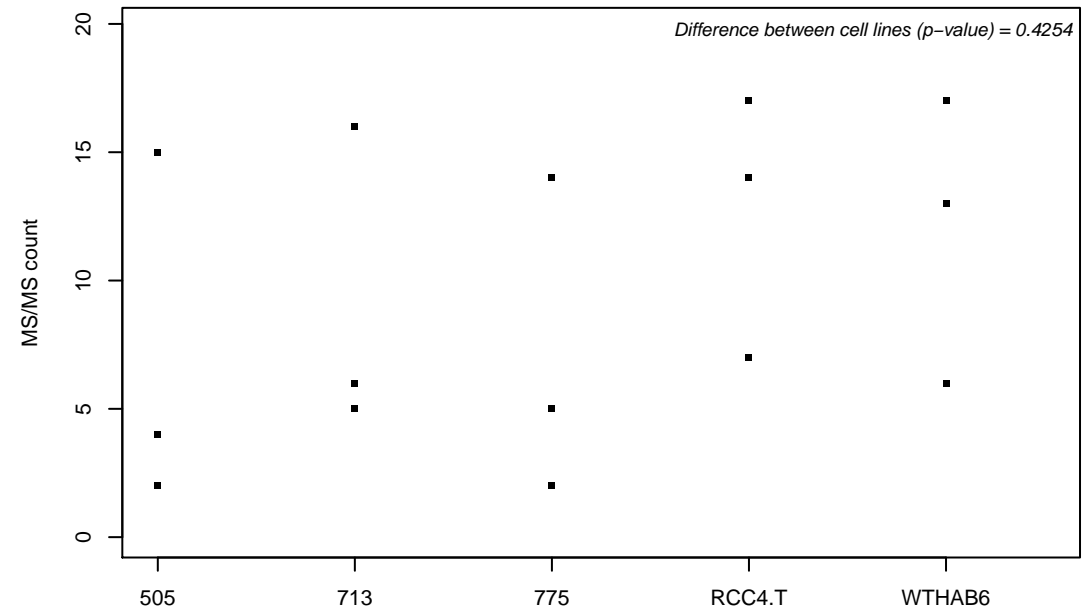
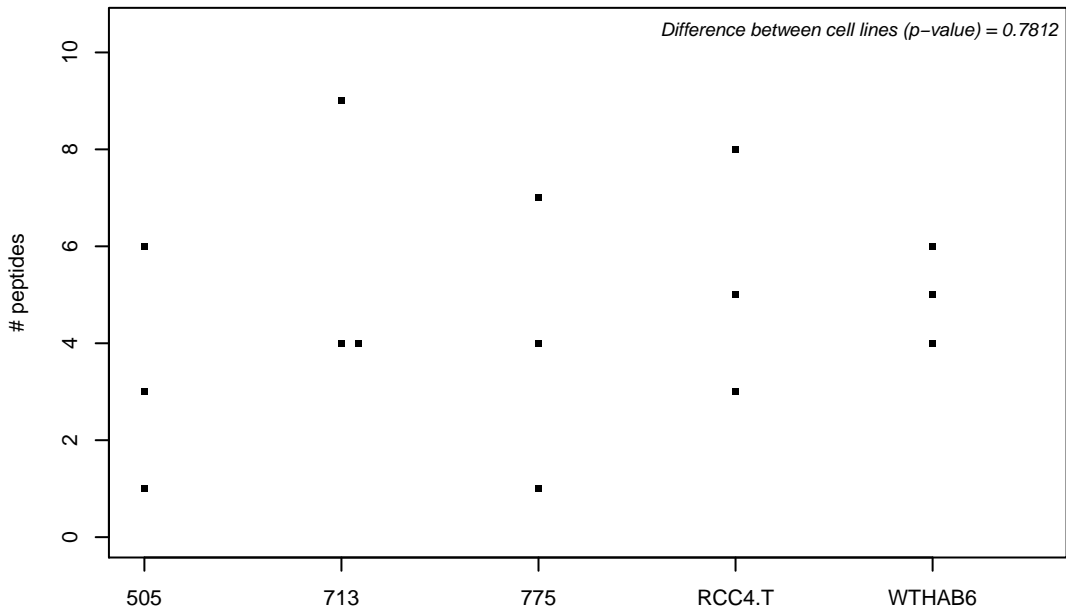
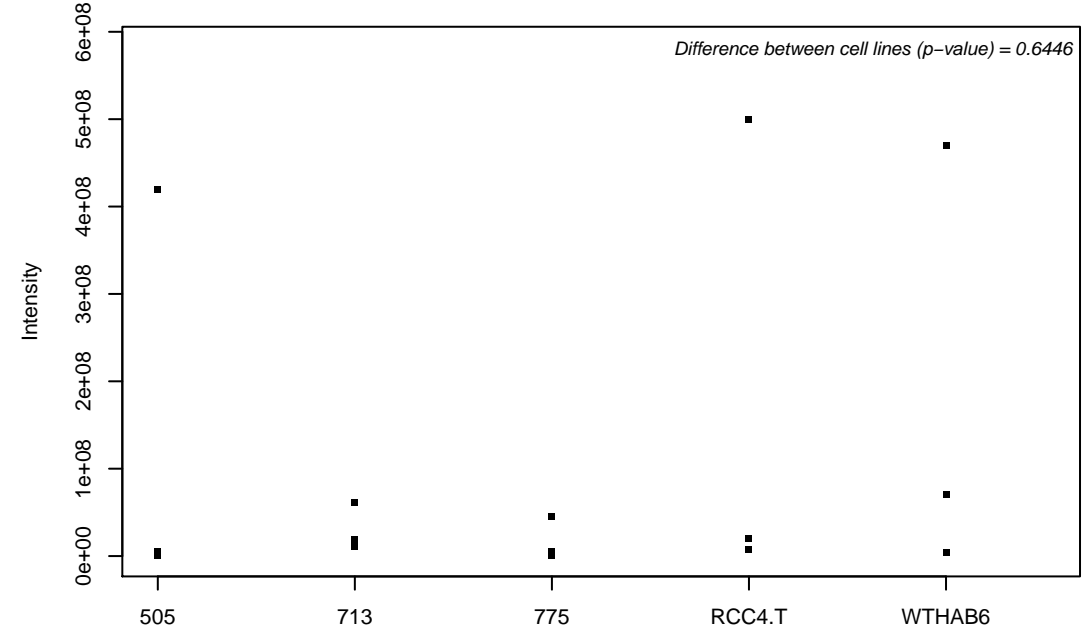
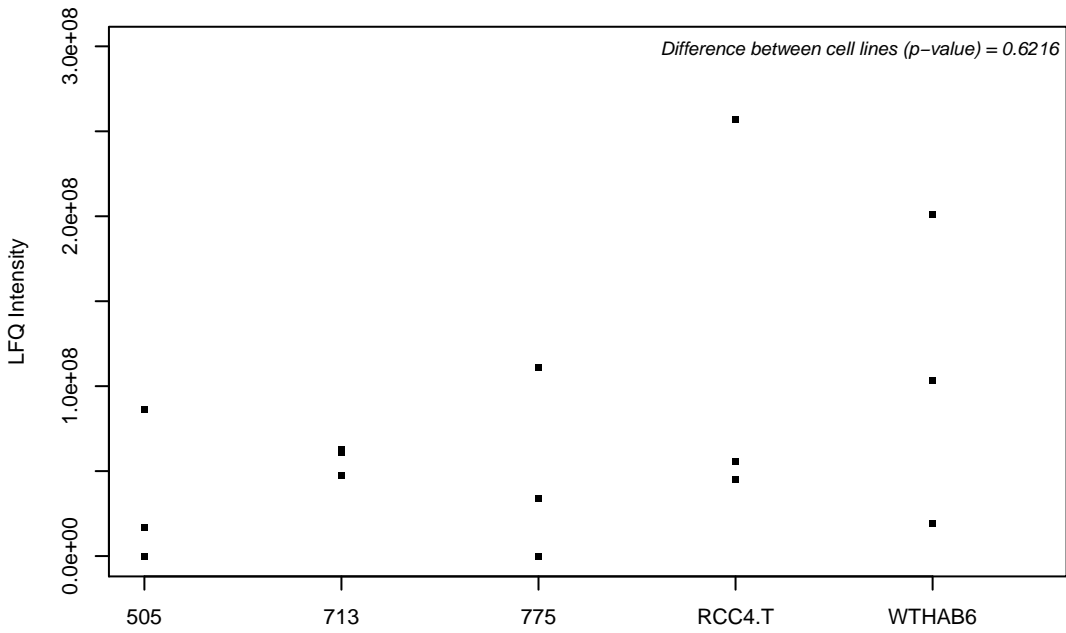
Q04721; Neurogenic locus notch homolog protein 2



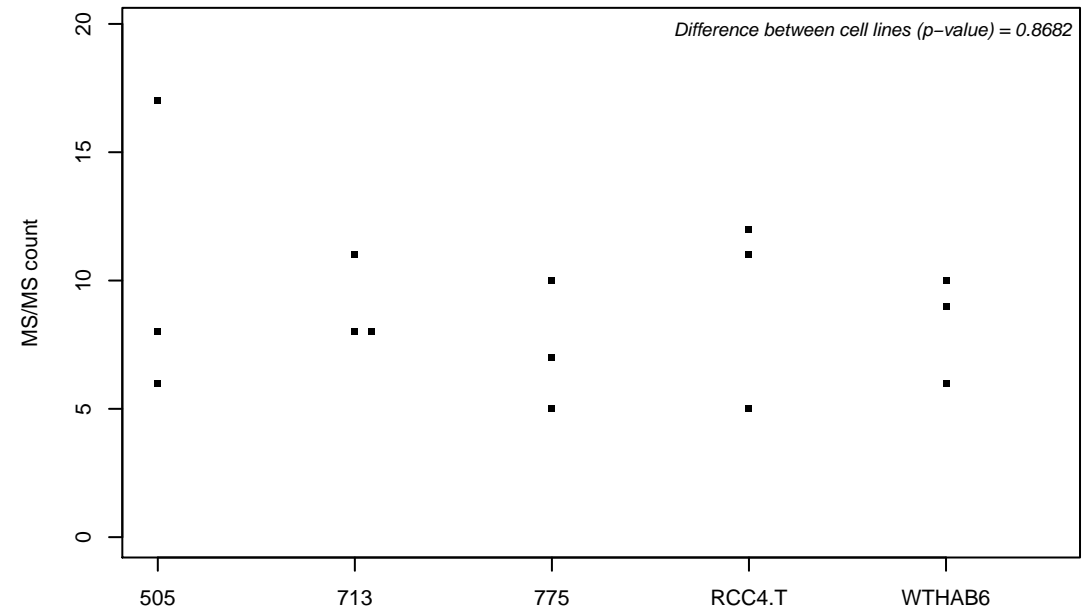
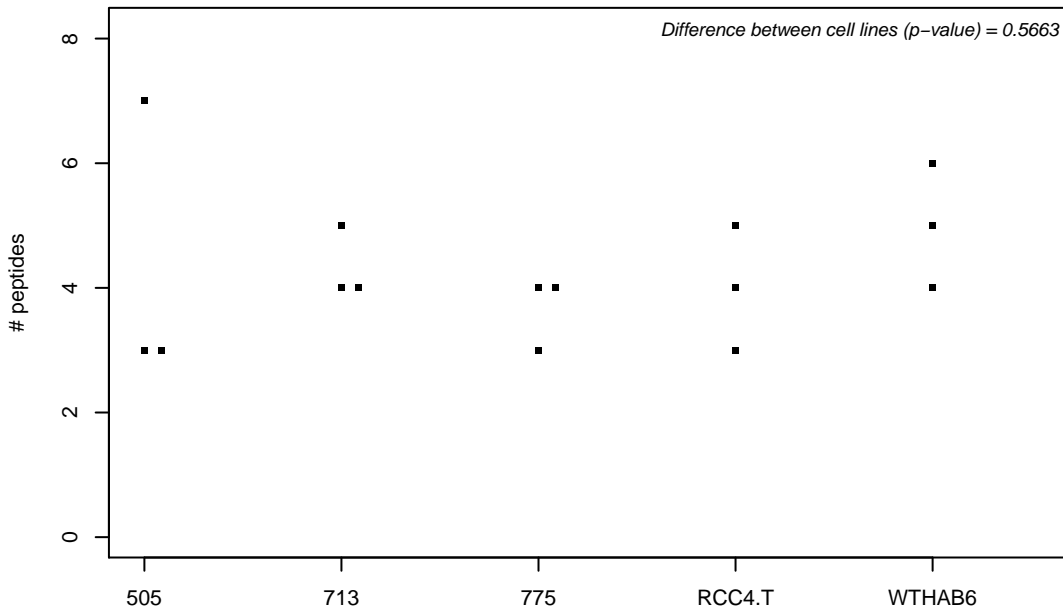
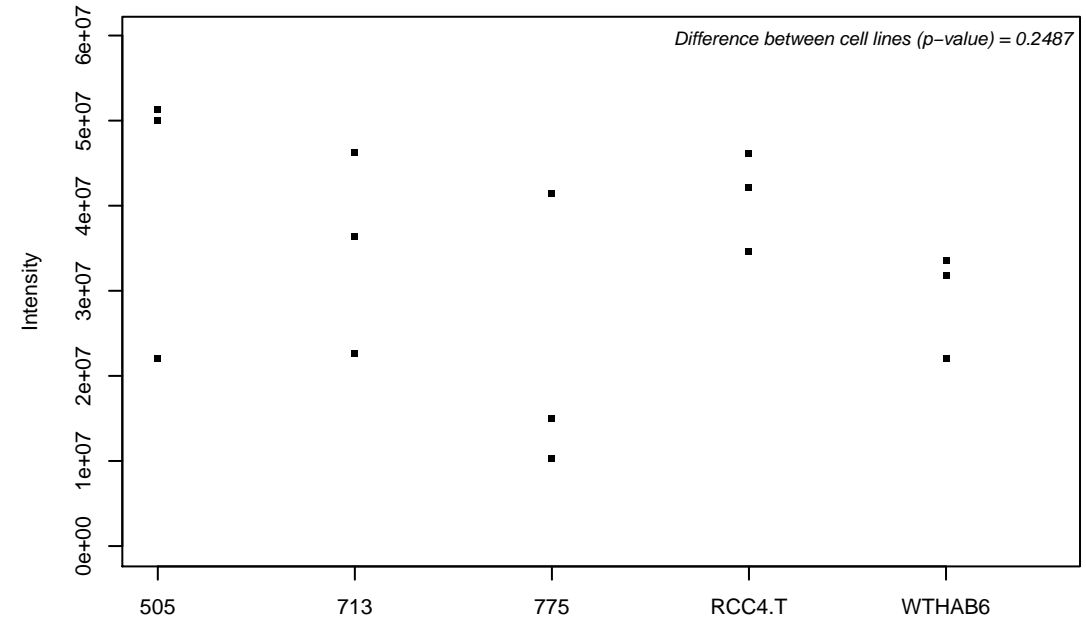
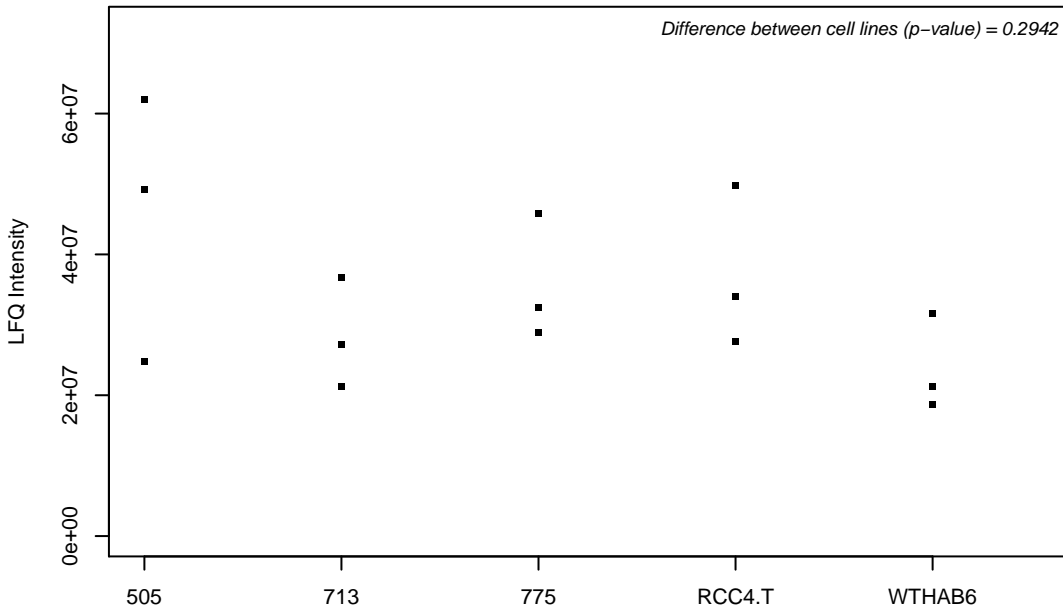
Q04724; Transducin-like enhancer protein 1



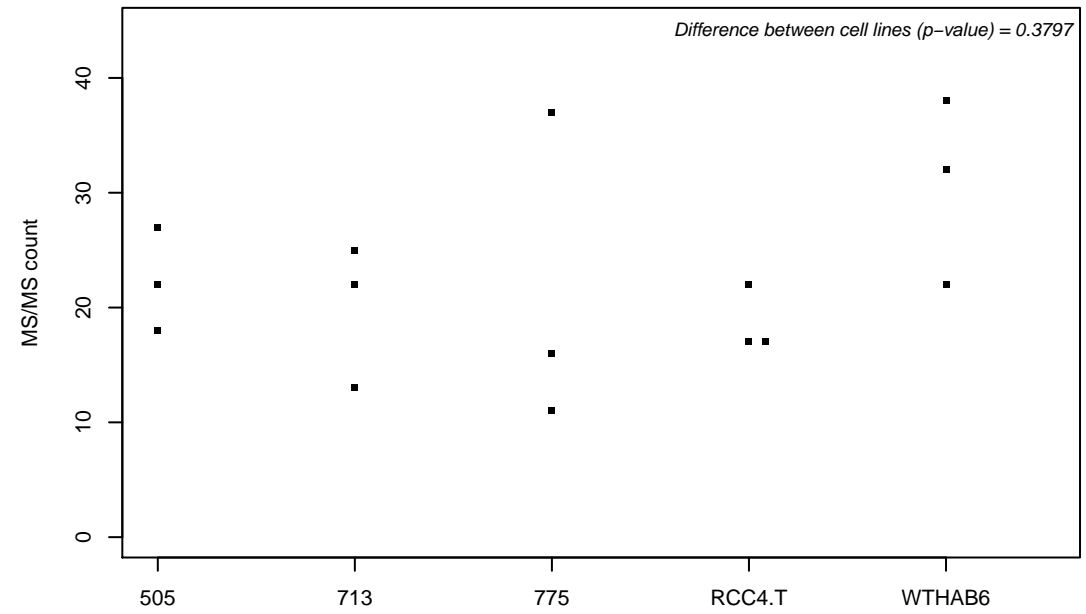
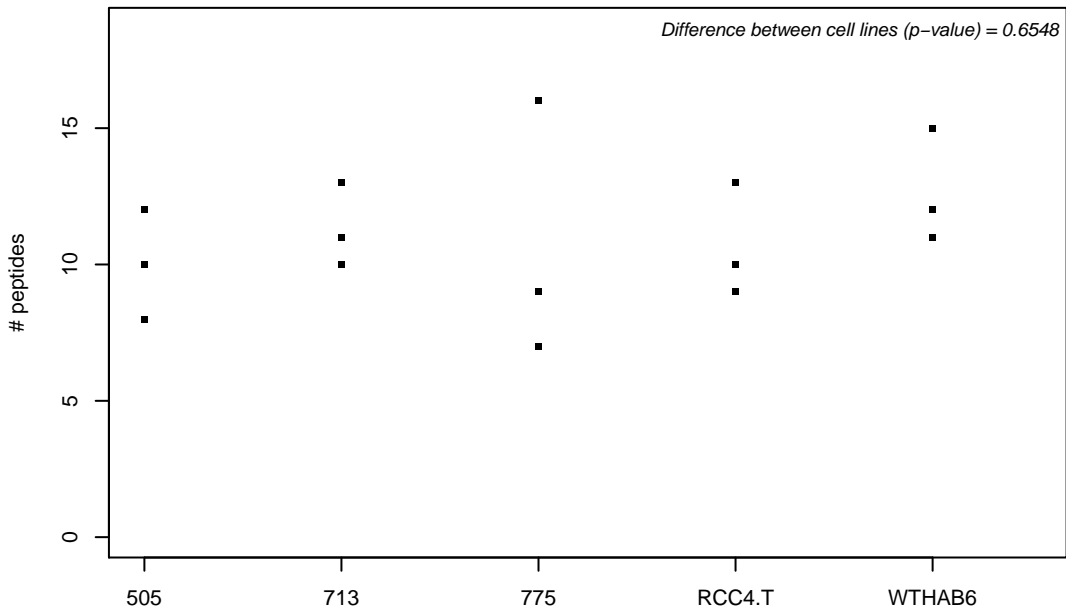
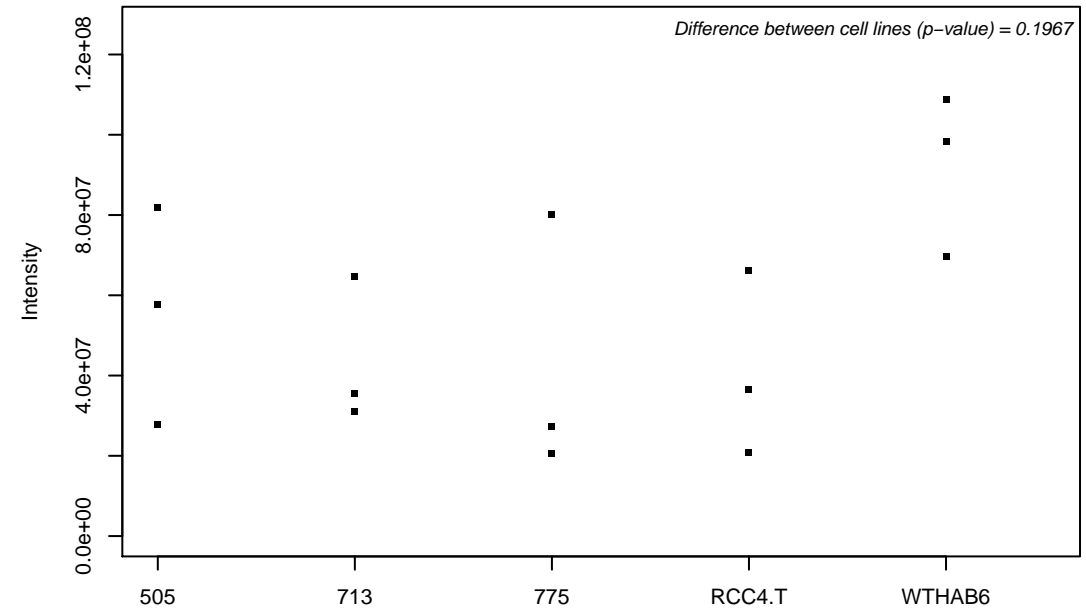
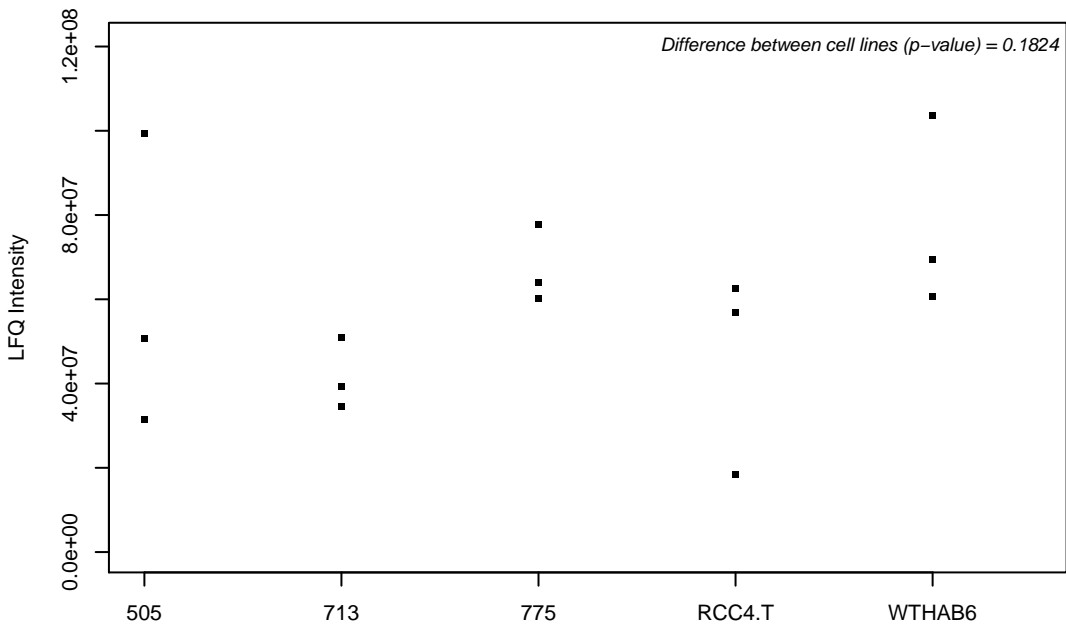
Q04760; Lactoylglutathione lyase



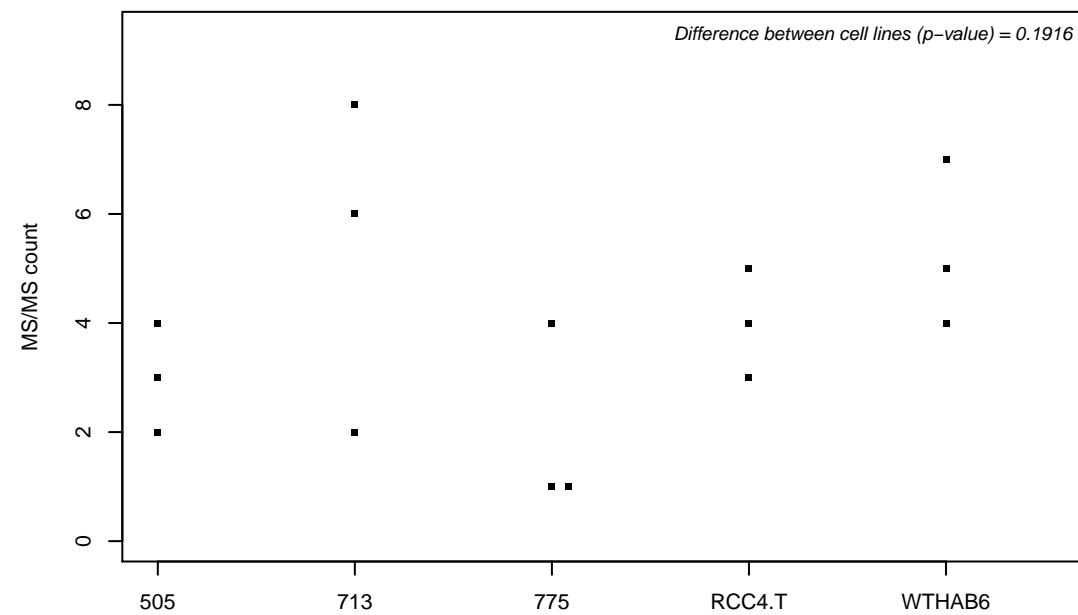
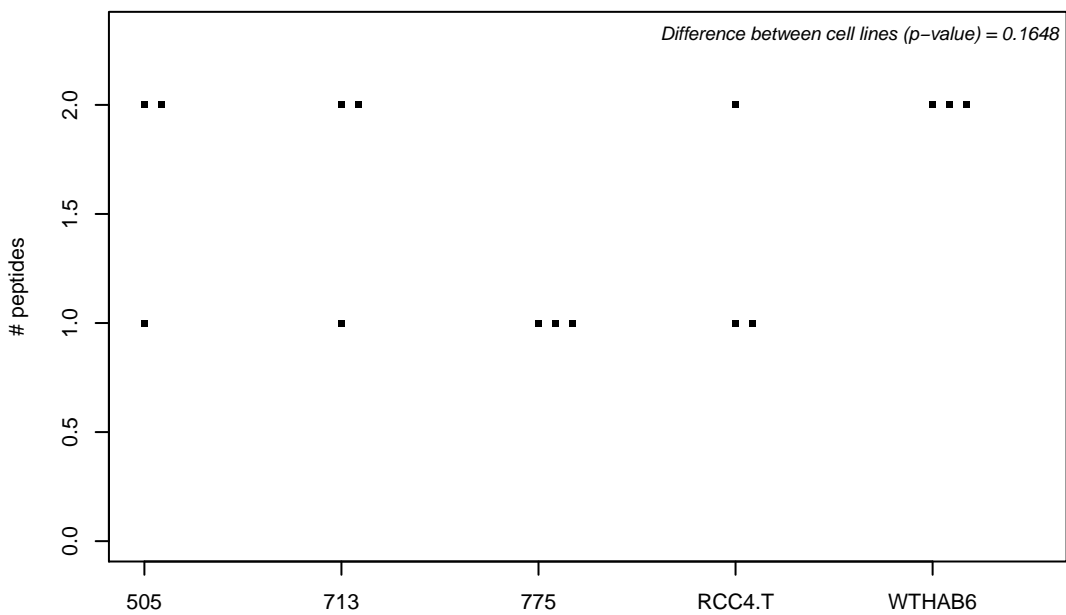
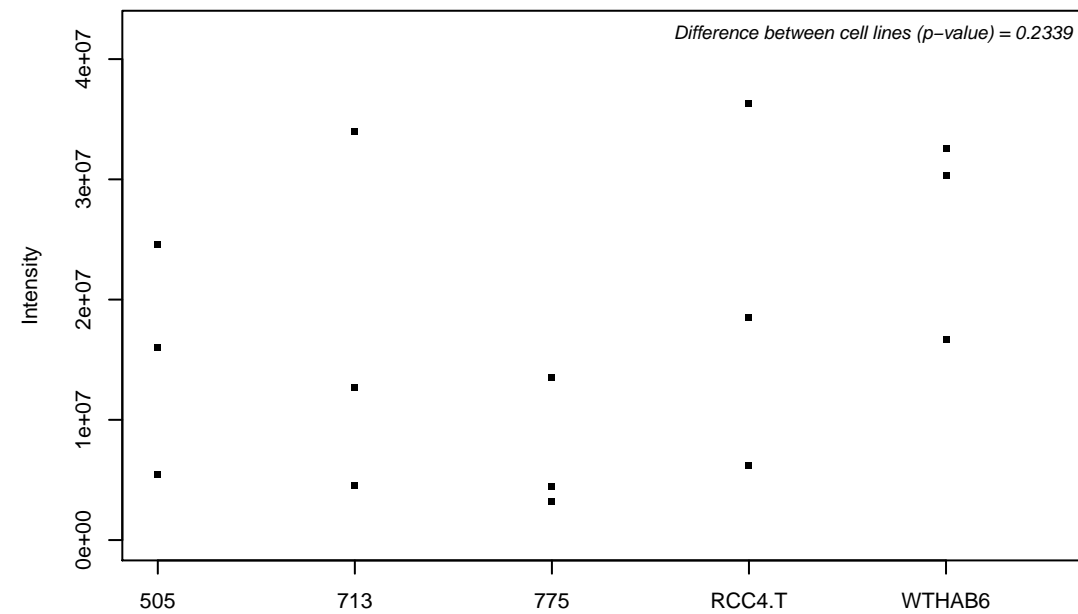
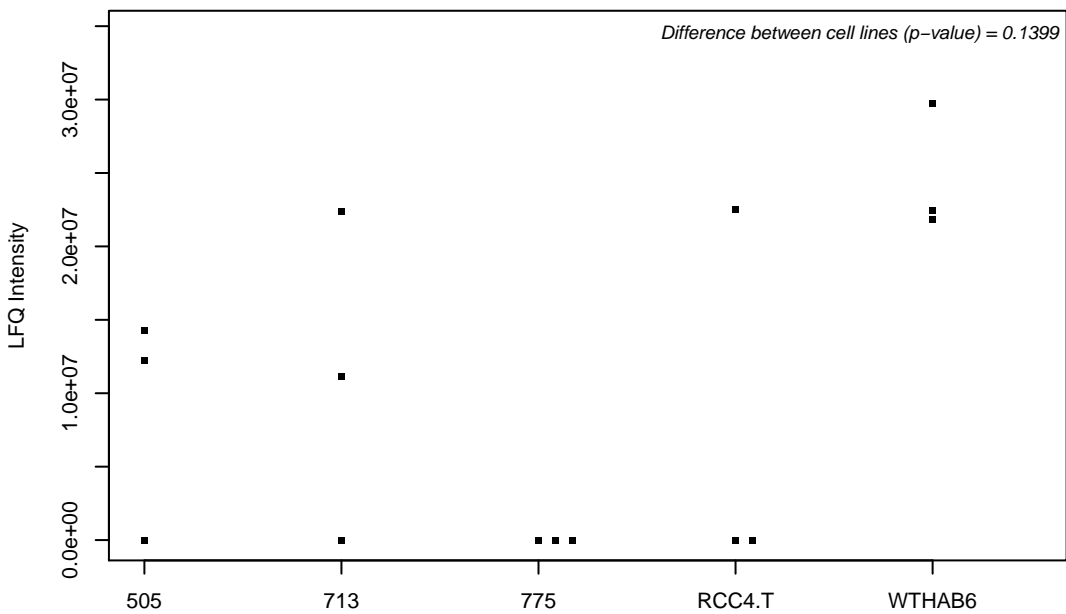
Q04837; Single-stranded DNA-binding protein, mitochondrial



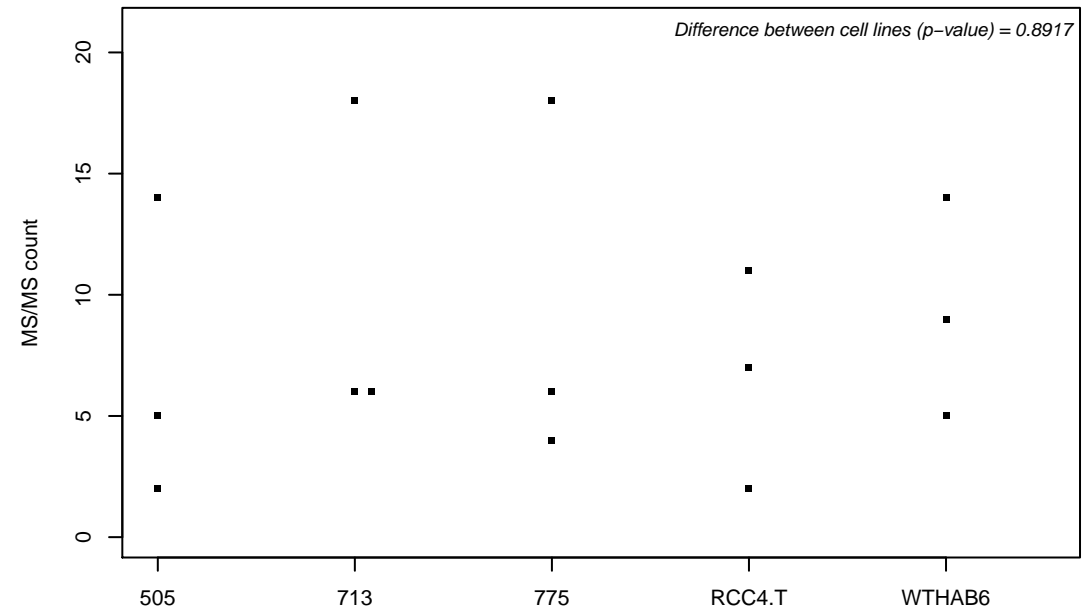
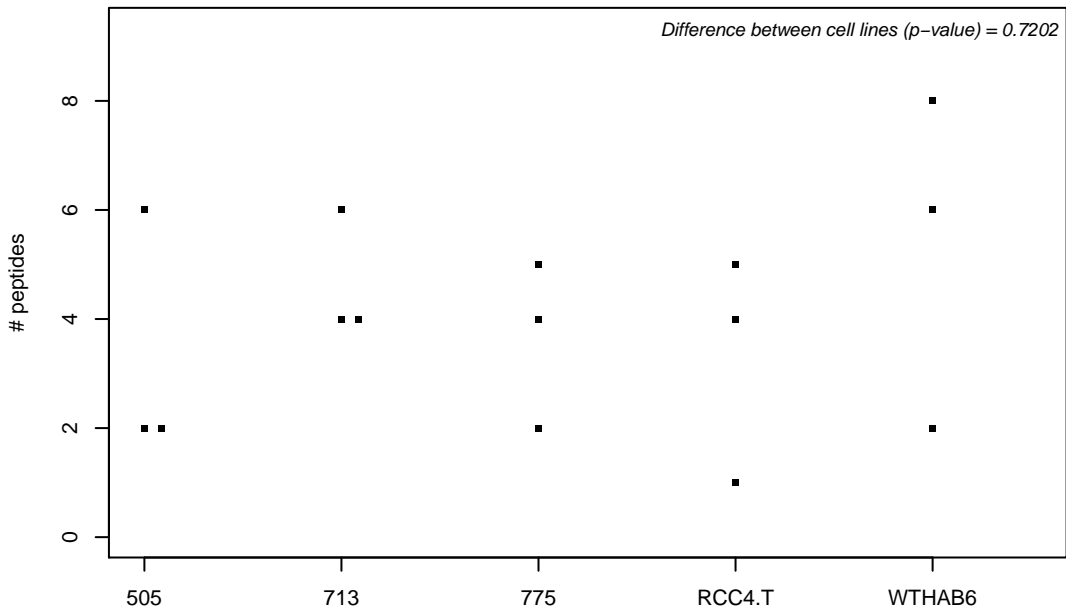
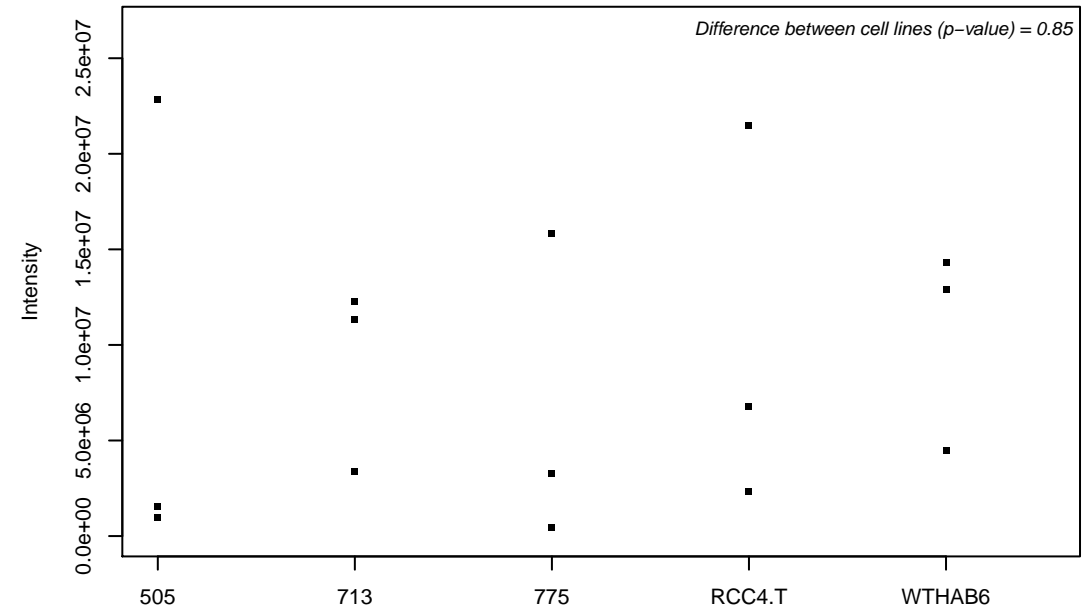
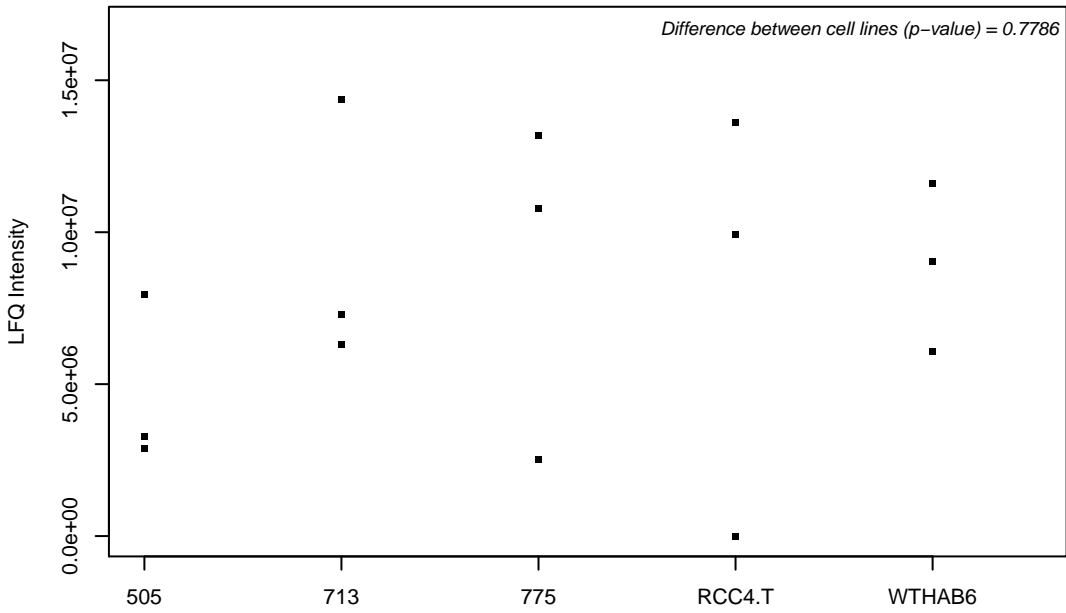
Q04917; 14-3-3 protein eta



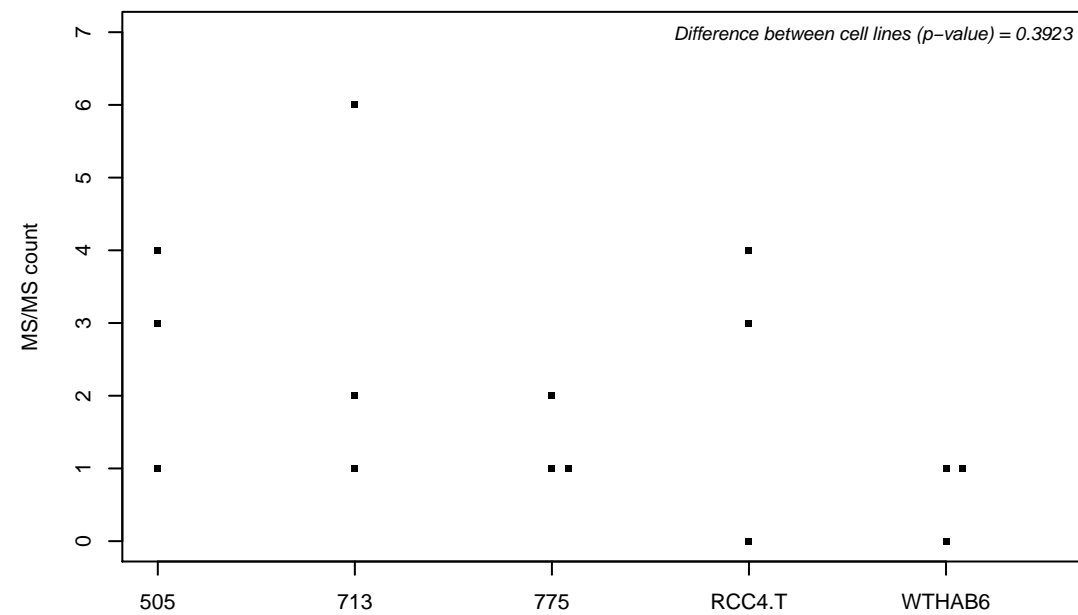
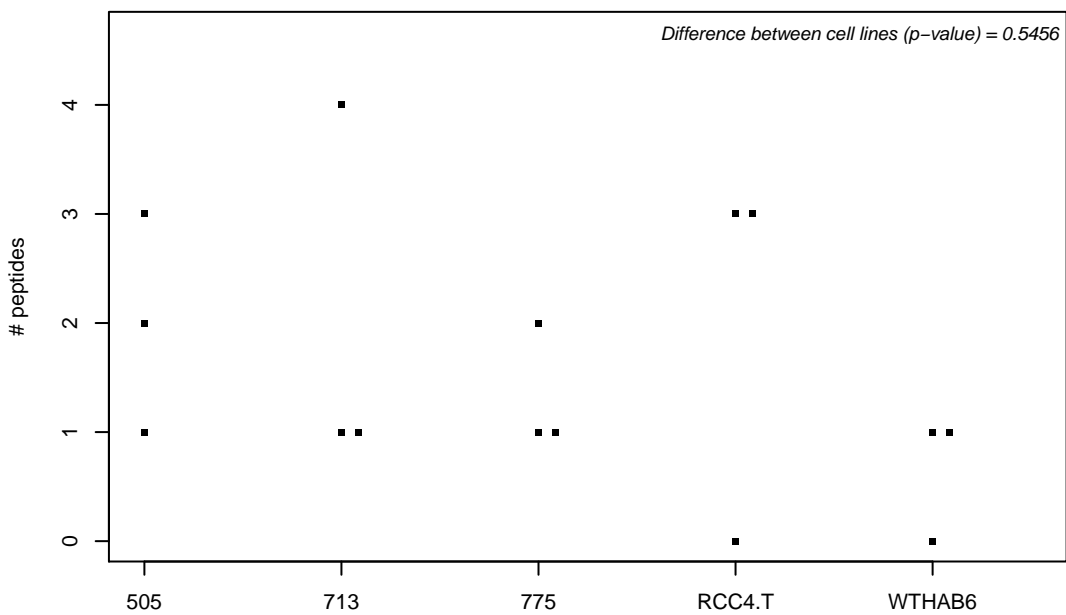
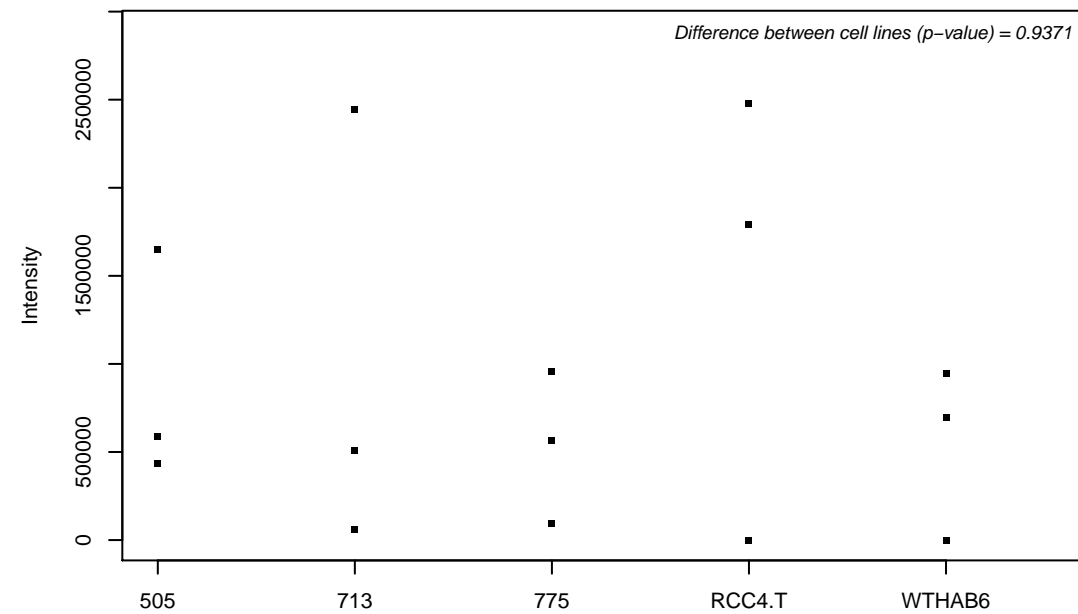
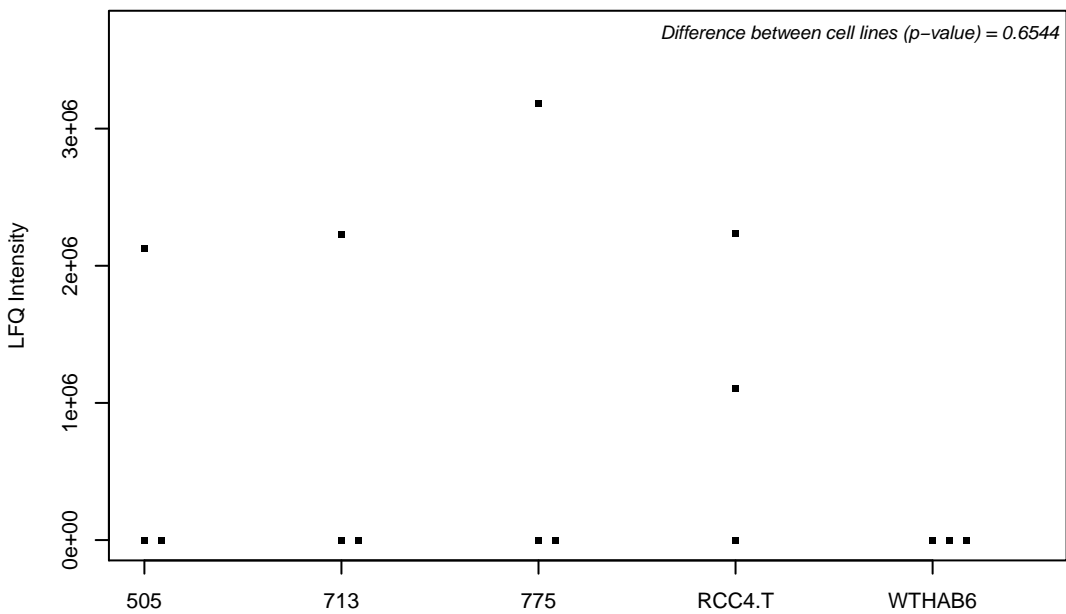
Q04941; Proteolipid protein 2



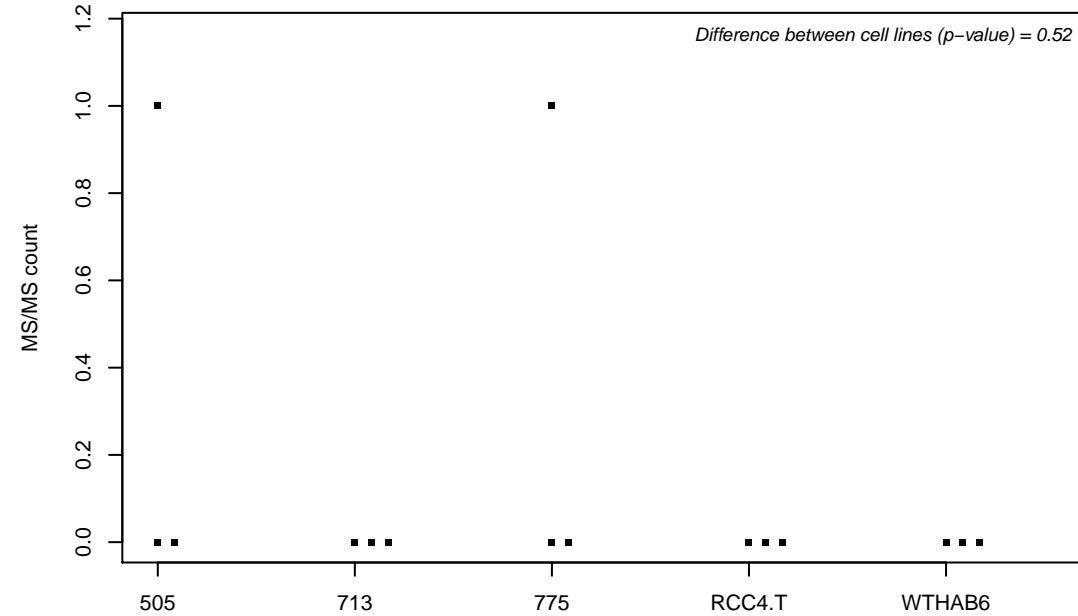
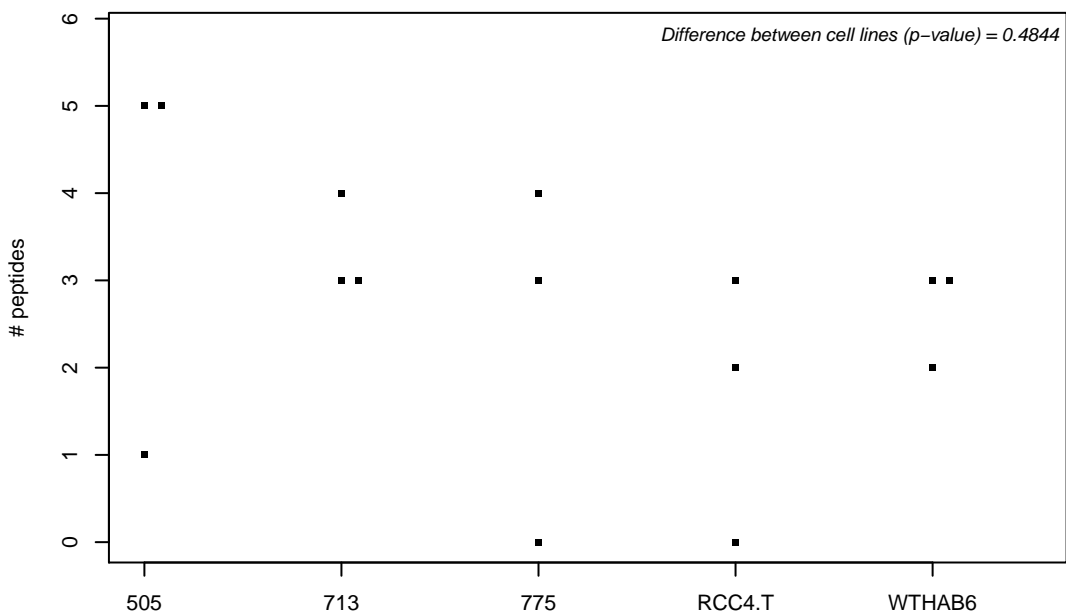
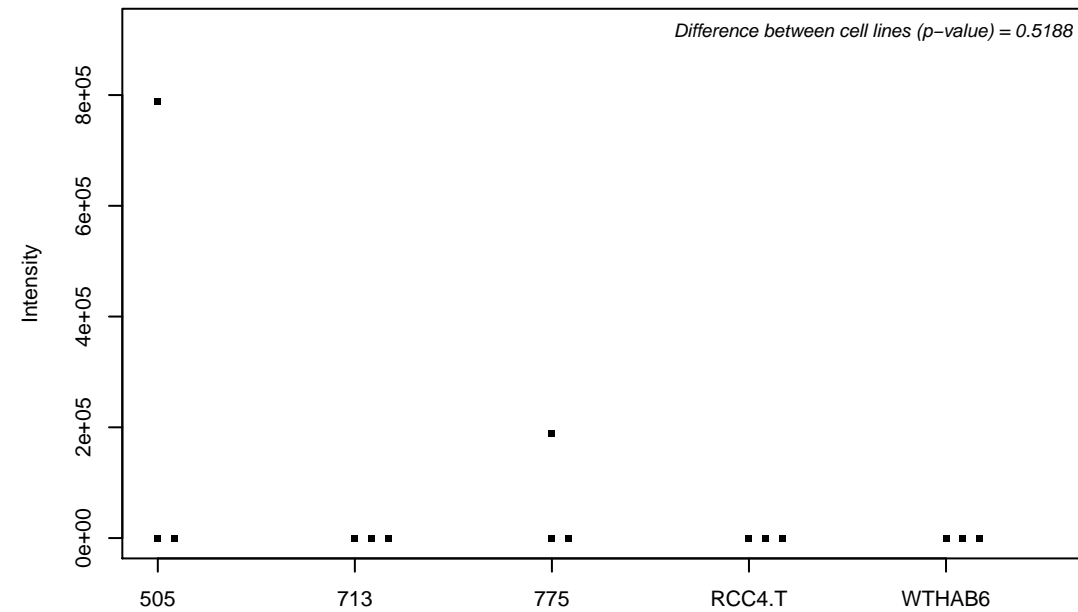
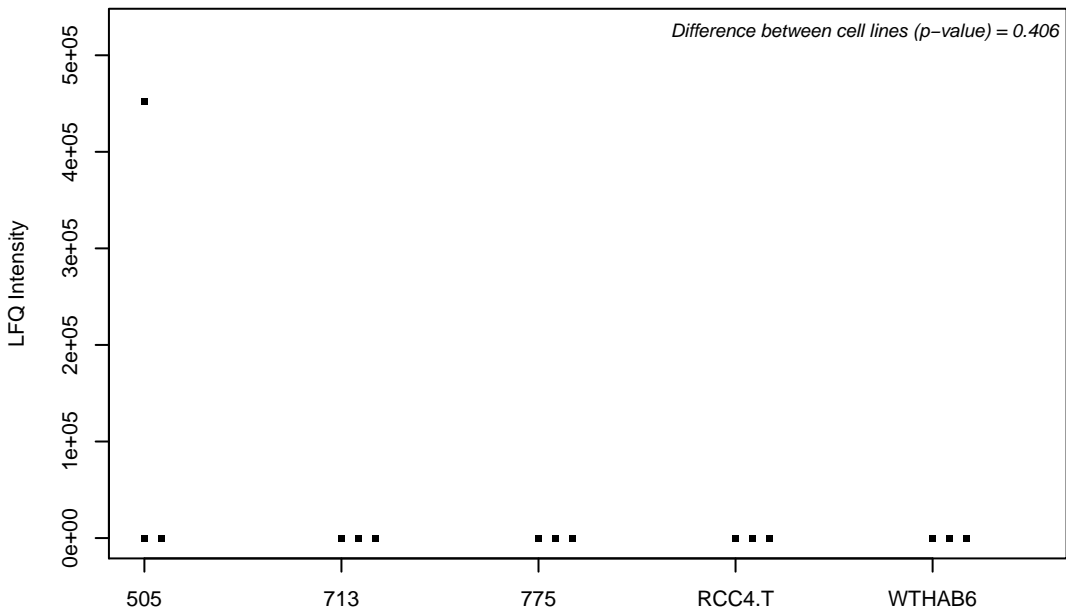
Q05048; Cleavage stimulation factor subunit 1



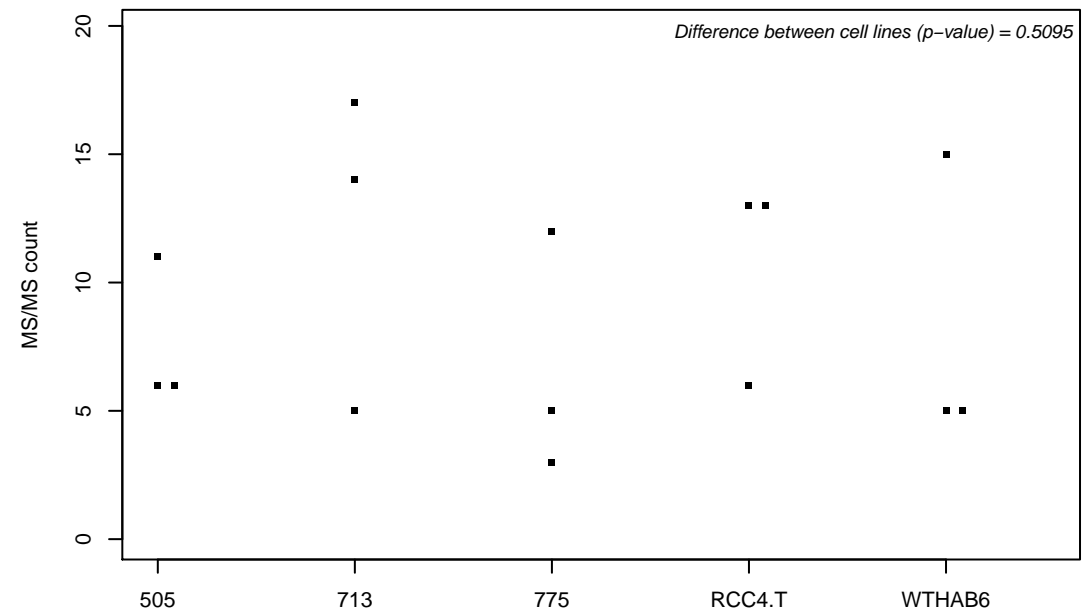
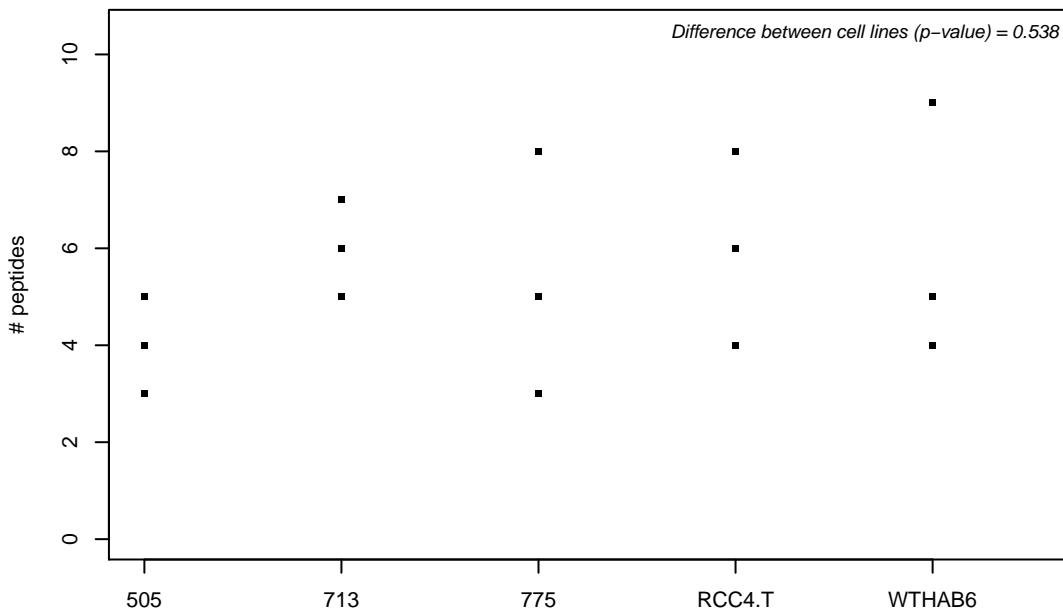
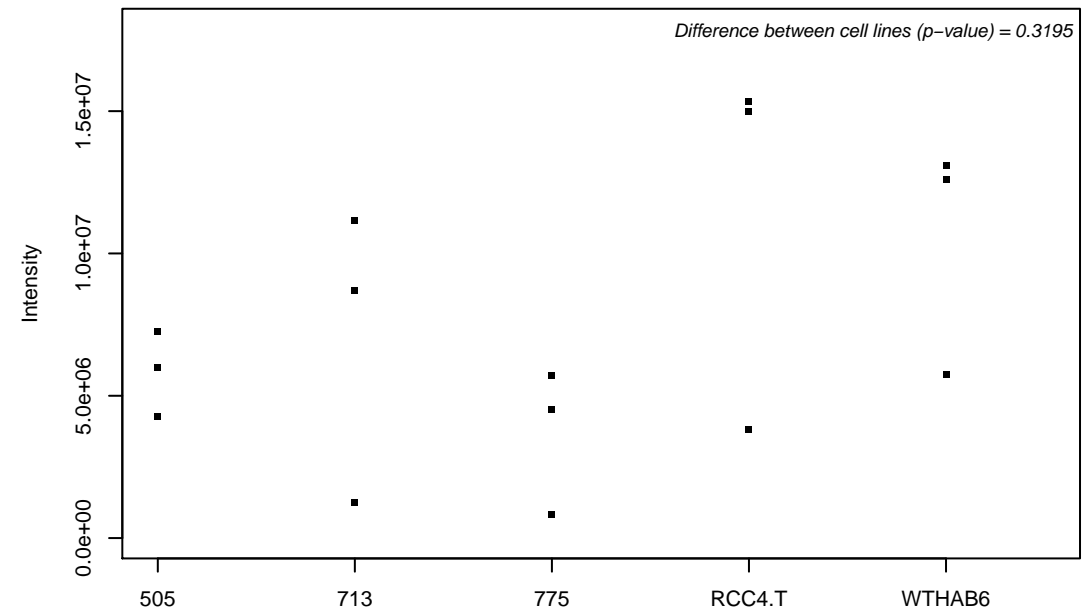
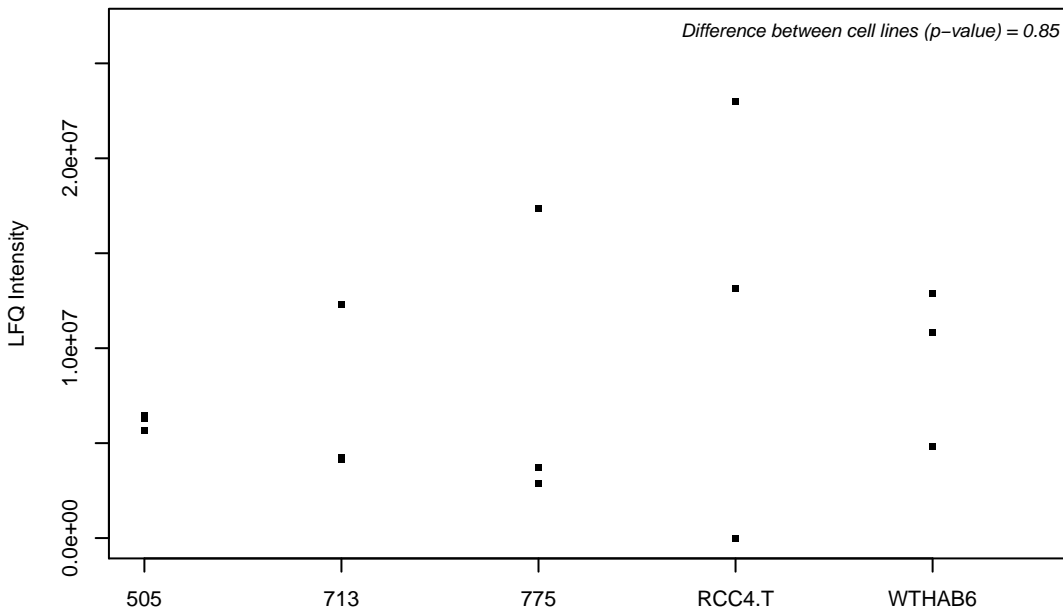
Q05086; Ubiquitin-protein ligase E3A



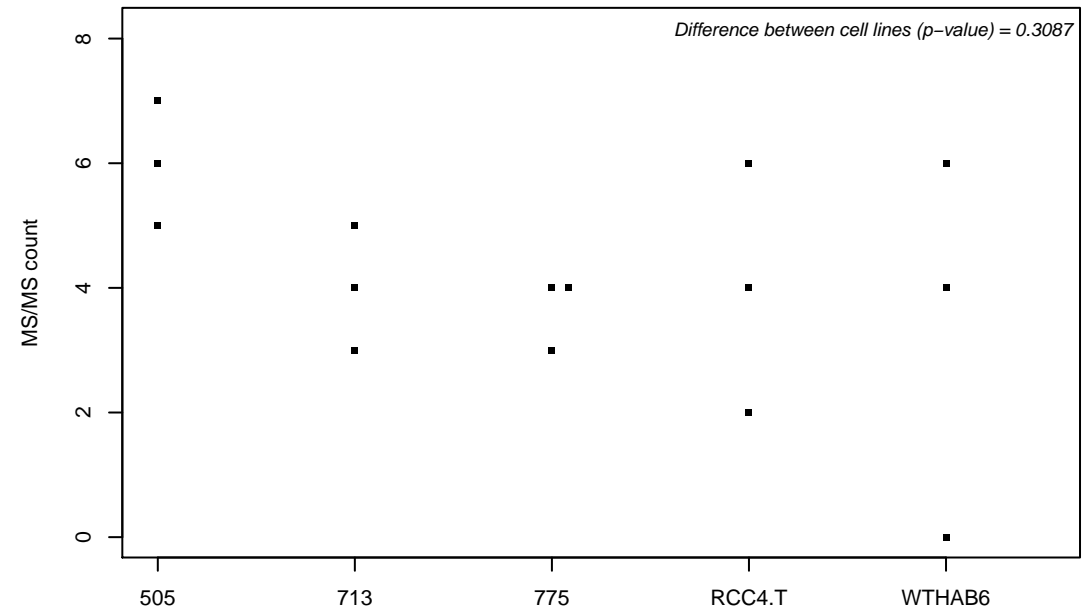
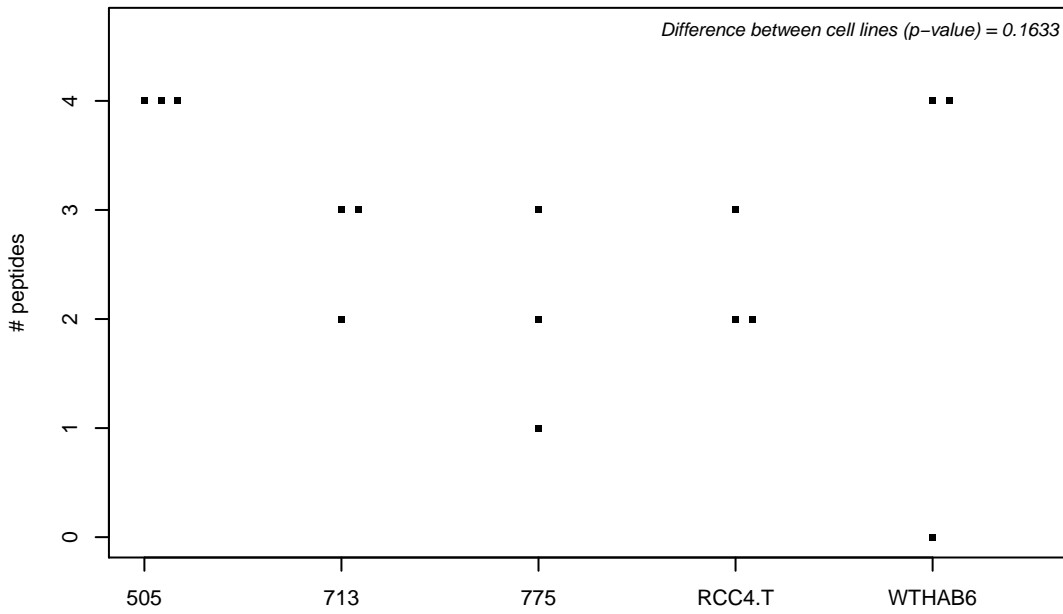
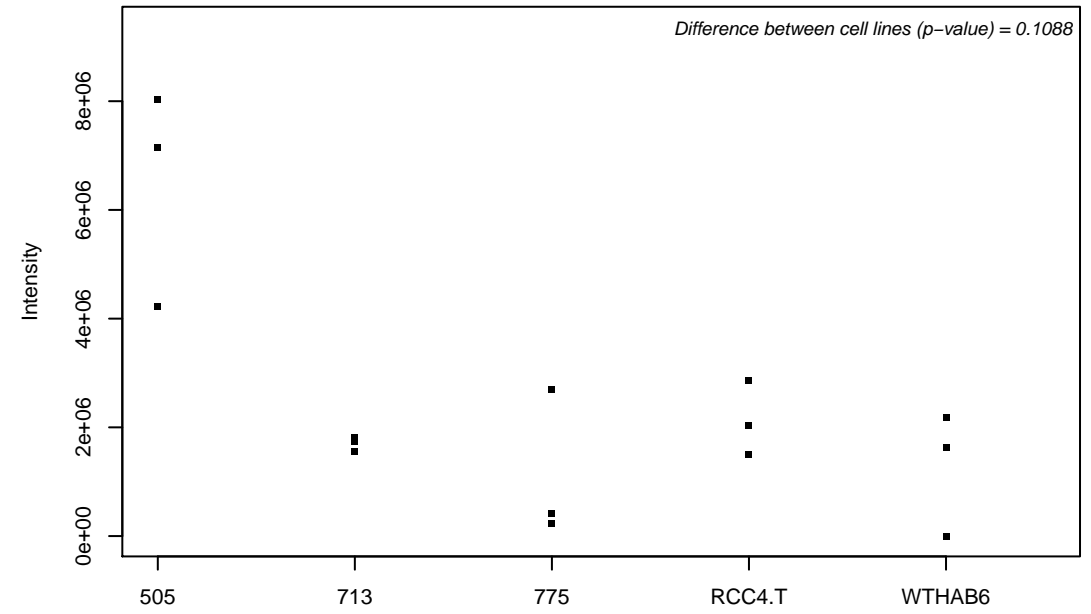
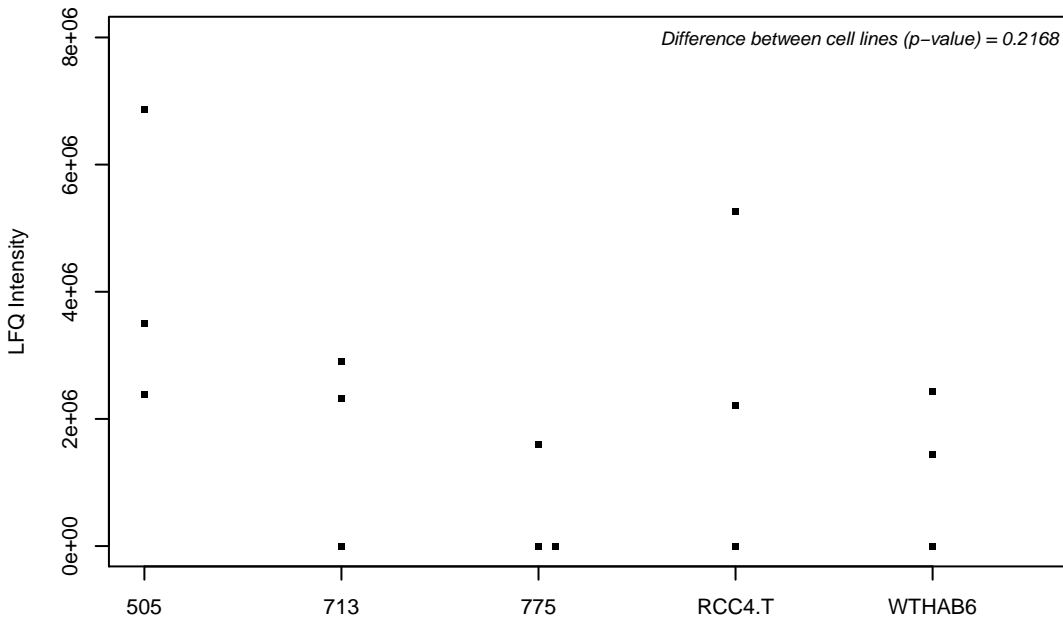
Q05193; Dynamin-1



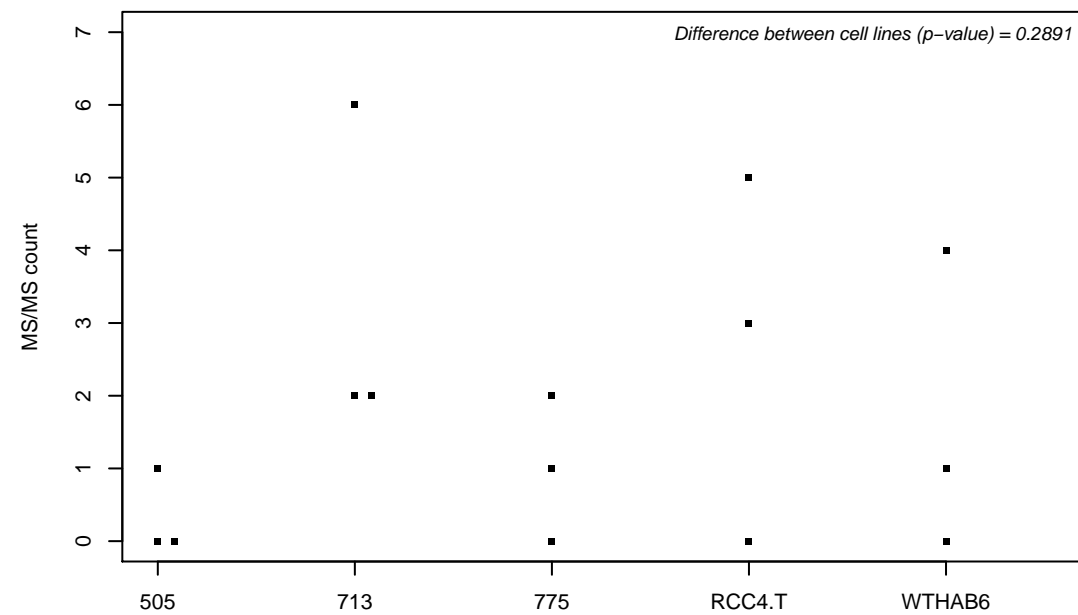
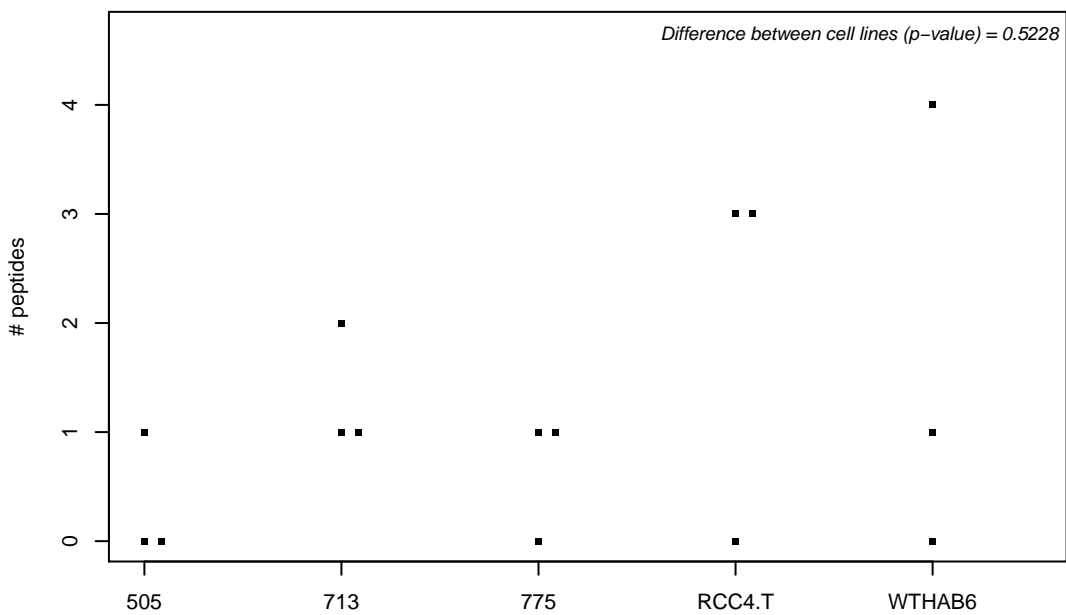
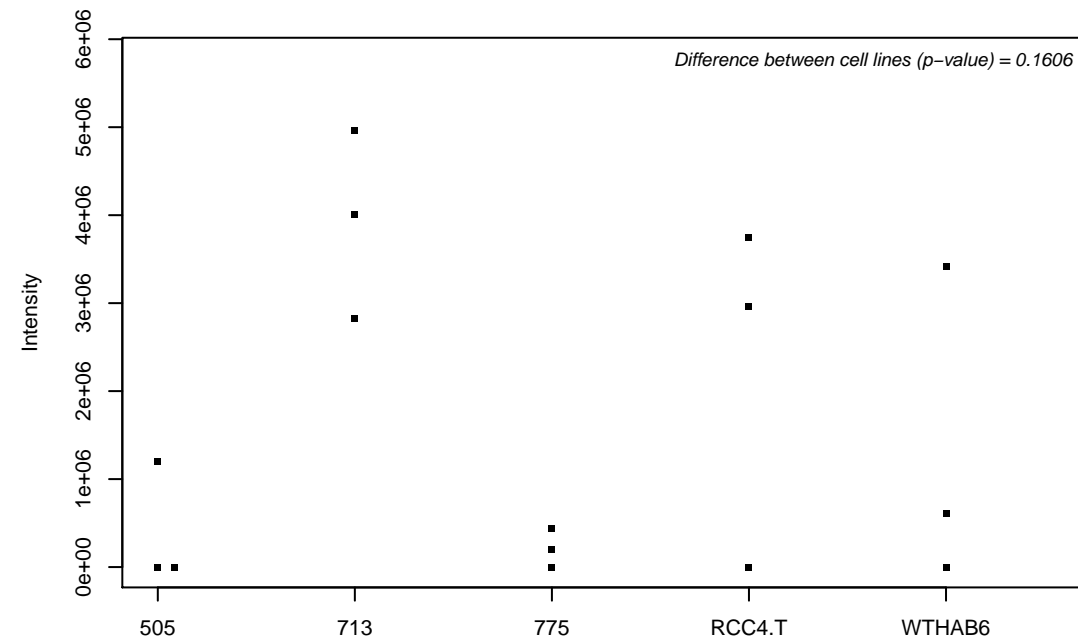
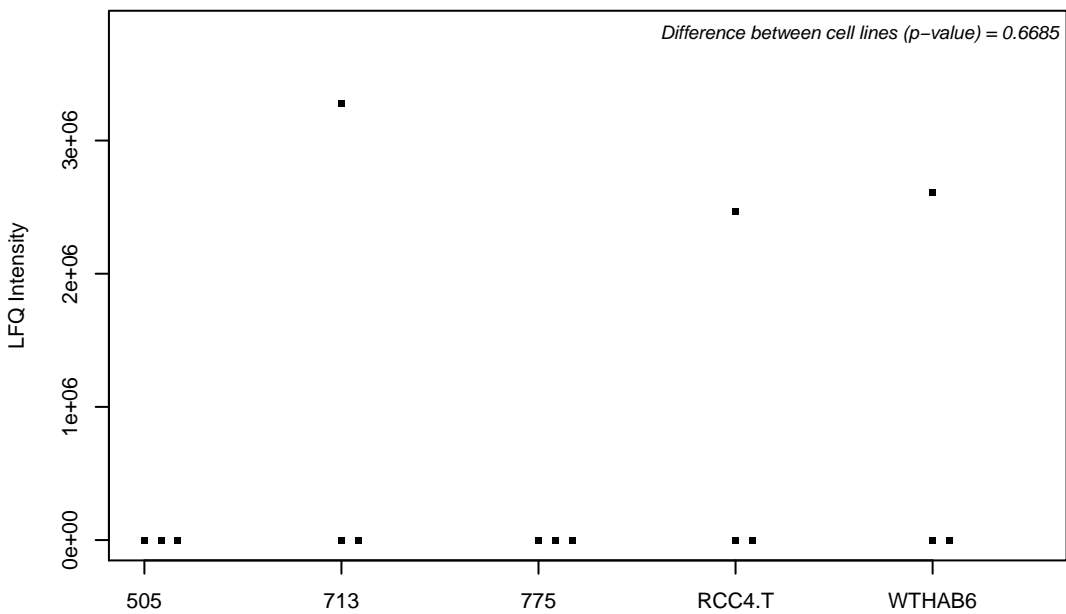
Q05209; Tyrosine-protein phosphatase non-receptor type 12



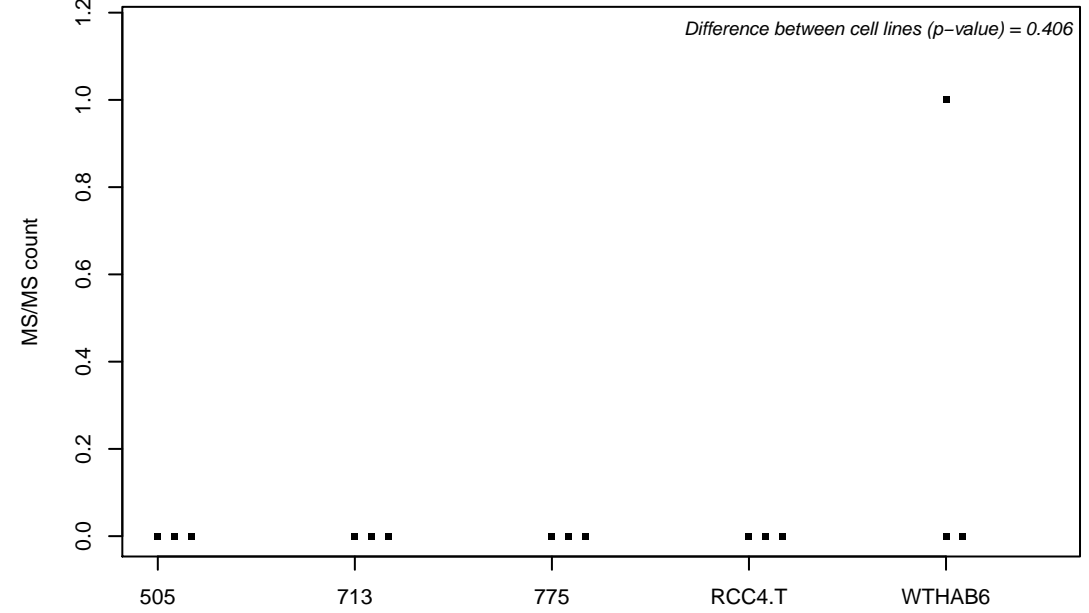
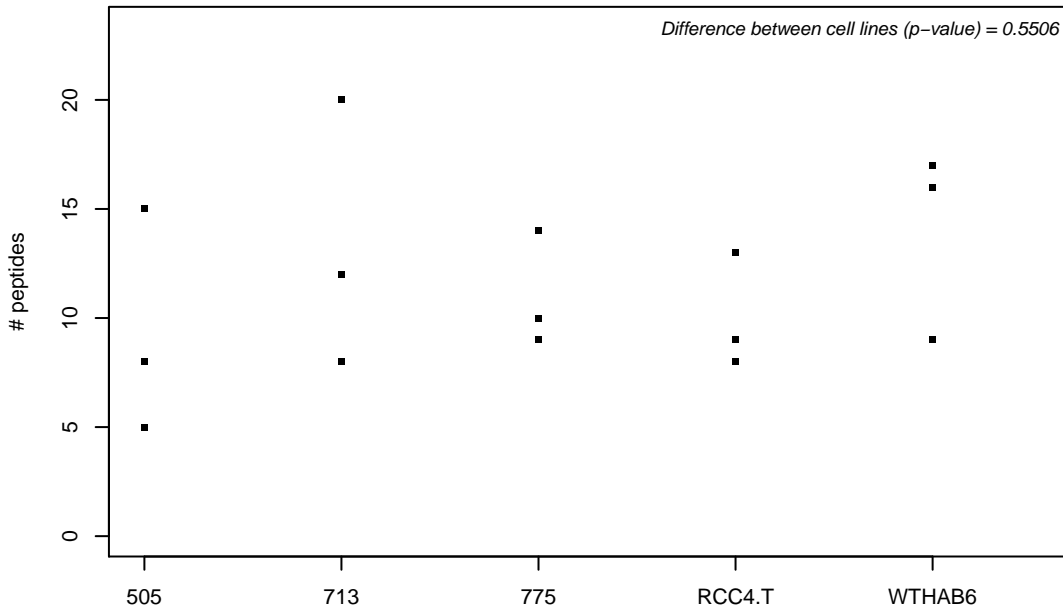
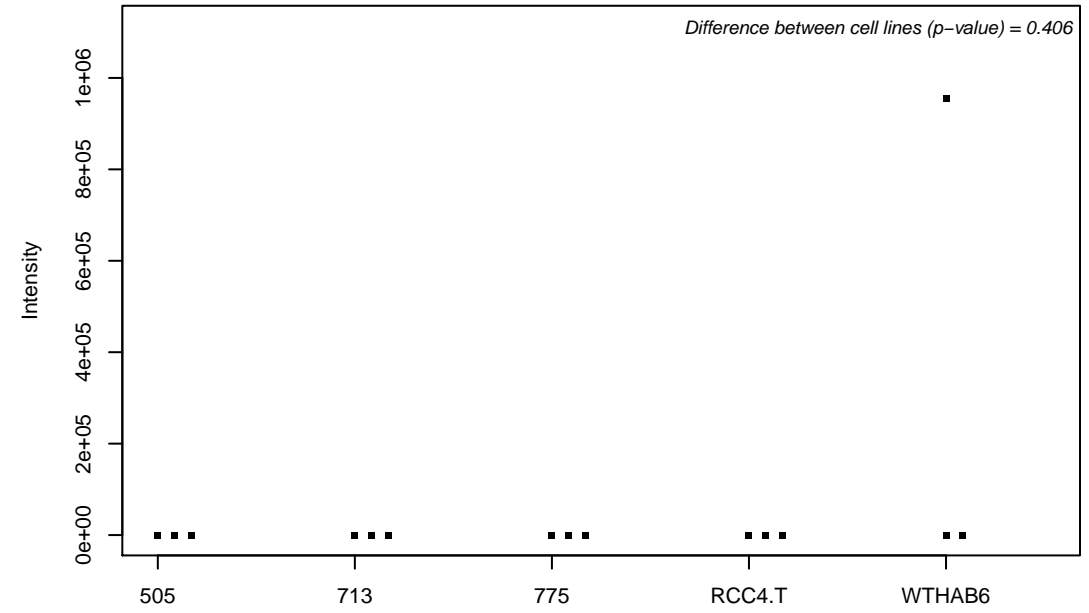
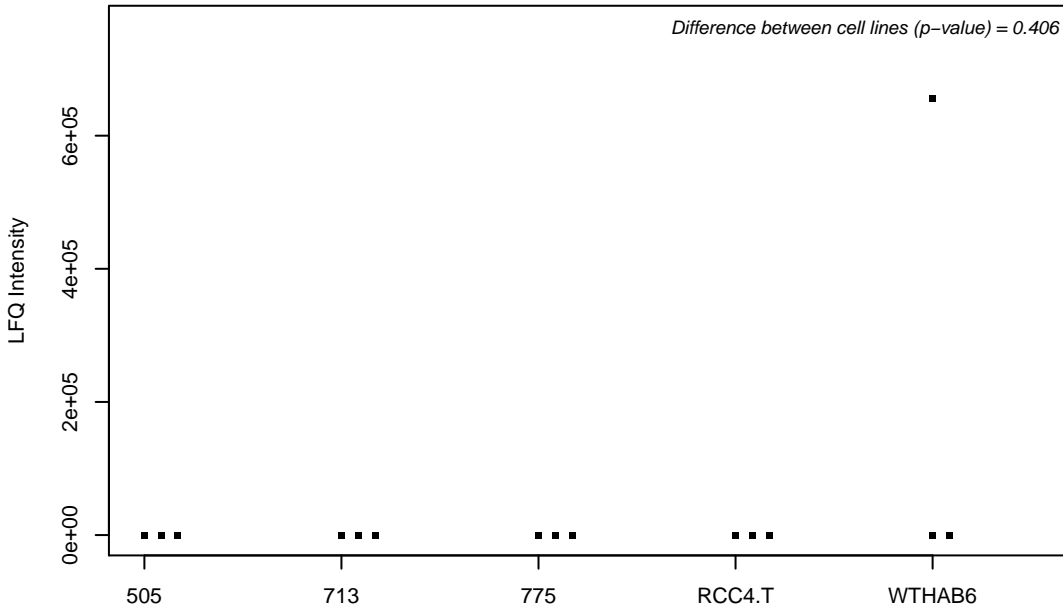
E7ESA6; Focal adhesion kinase 1



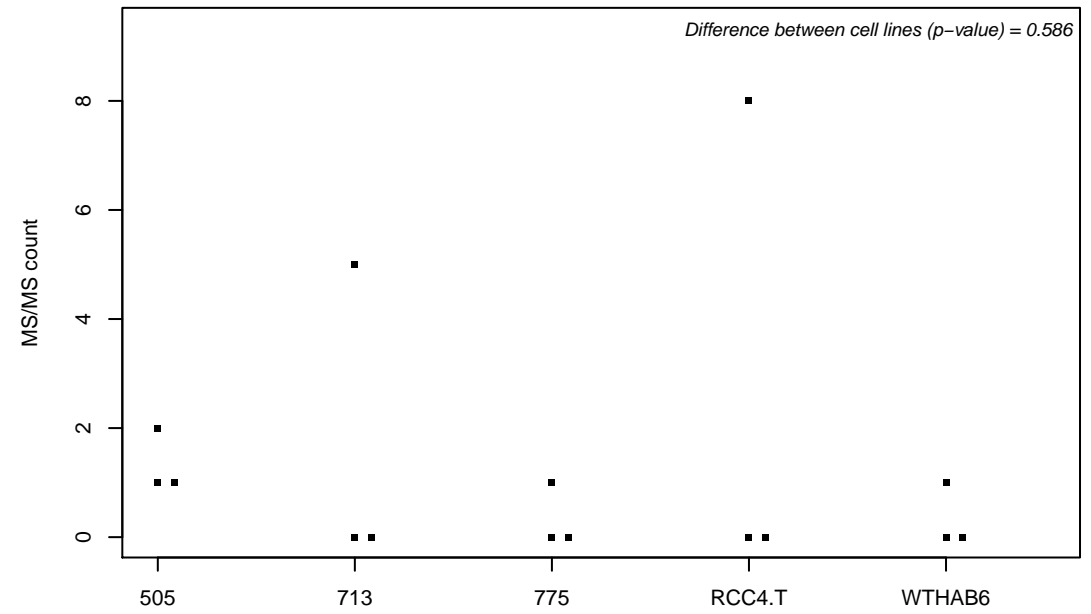
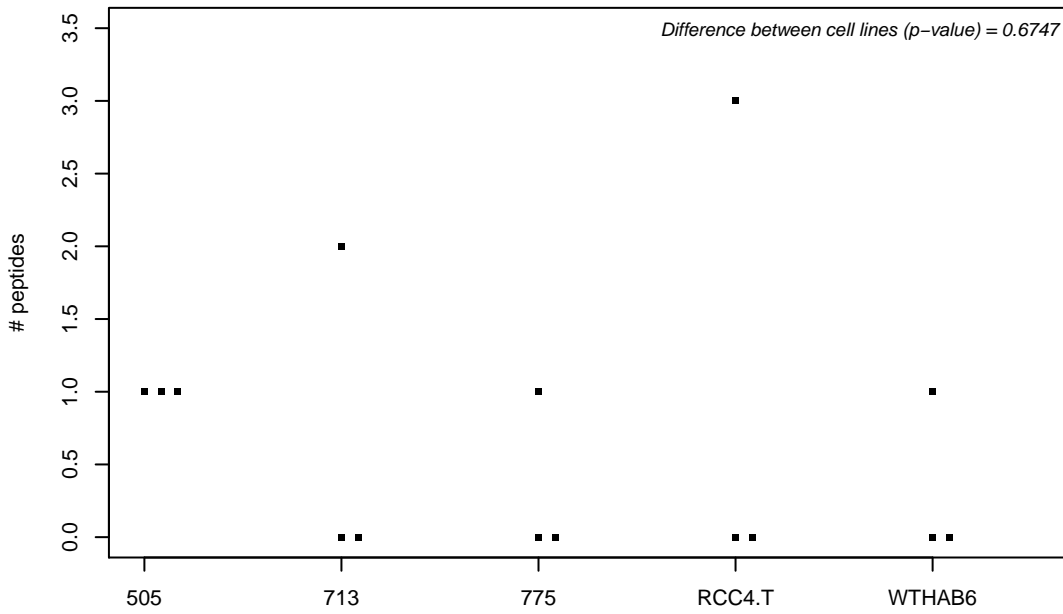
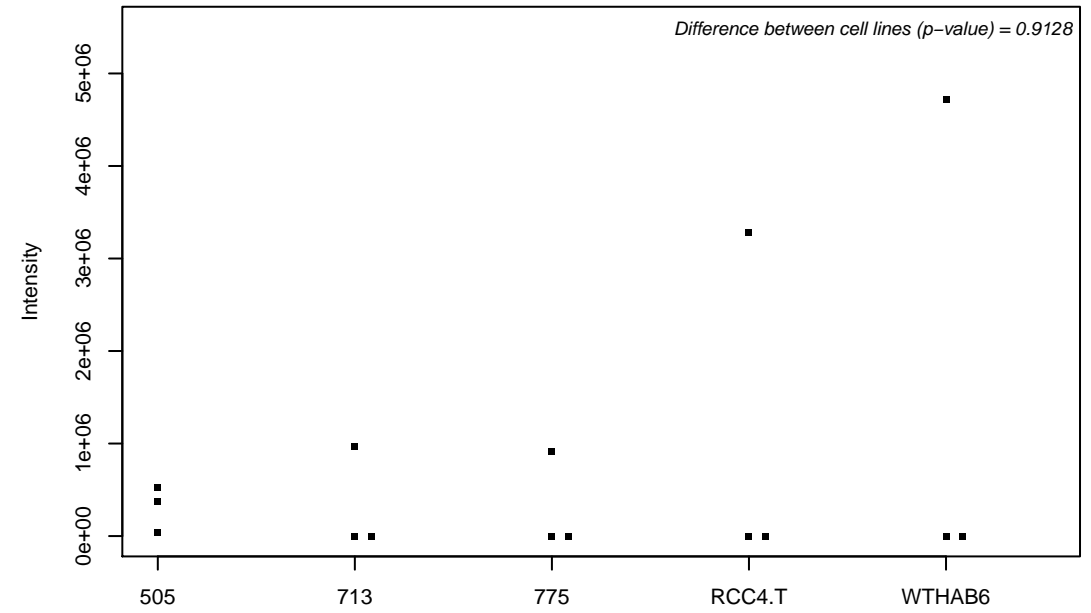
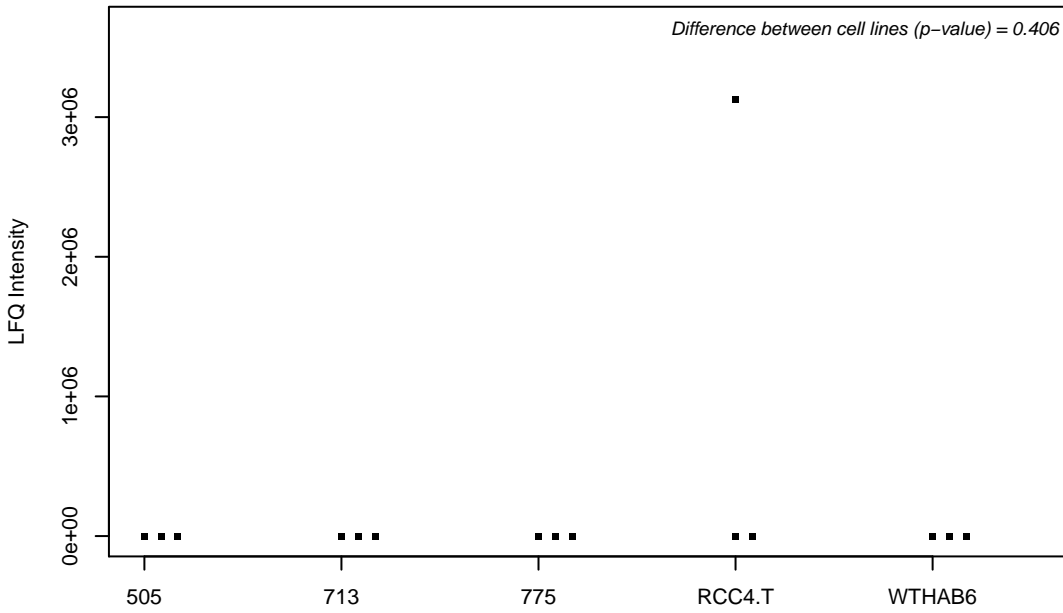
Q05519; Serine/arginine-rich splicing factor 11



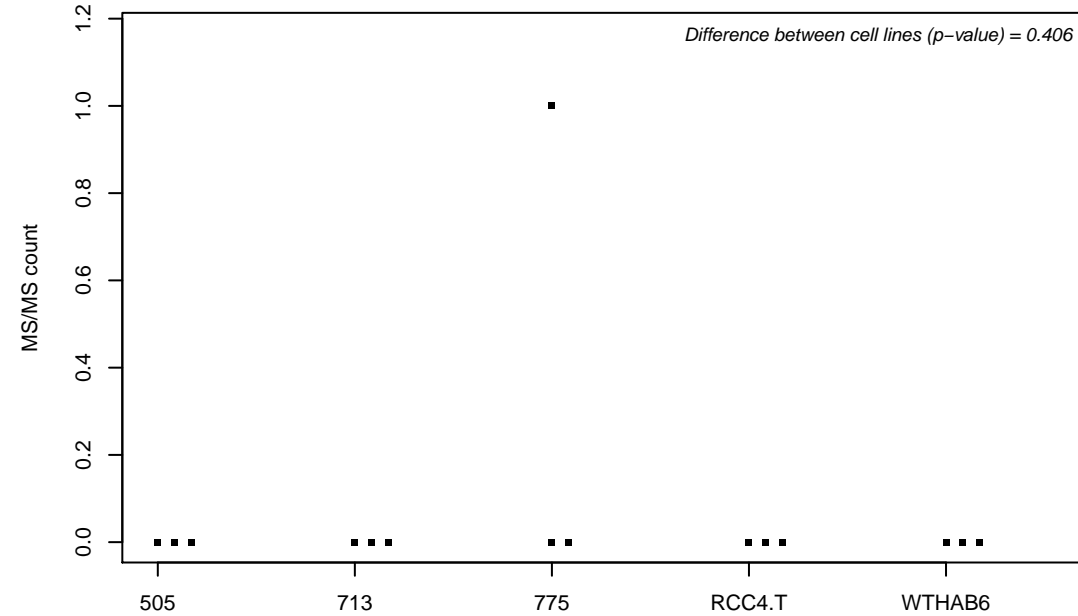
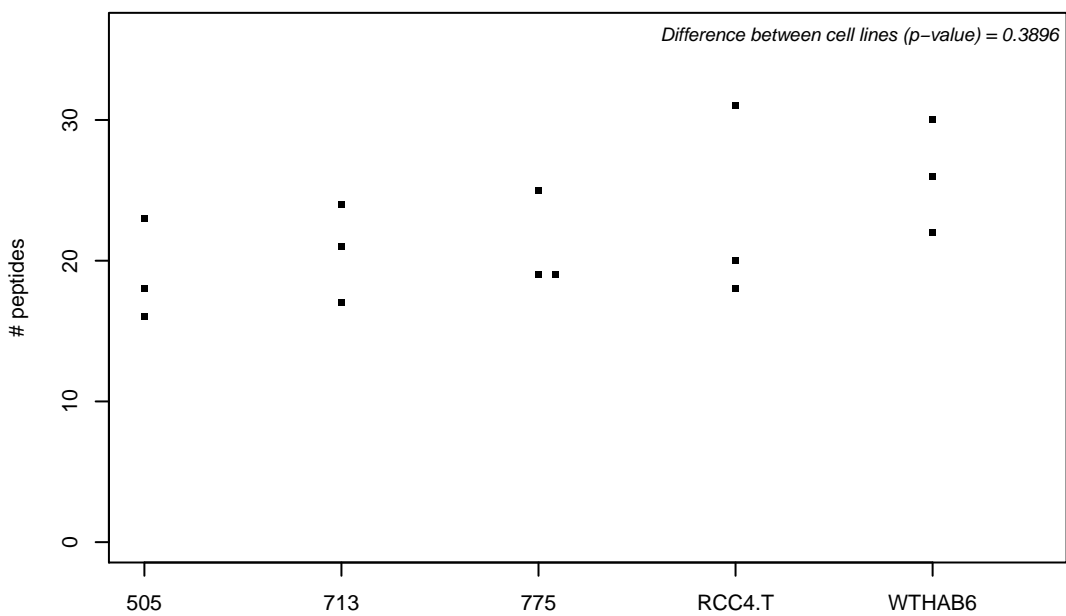
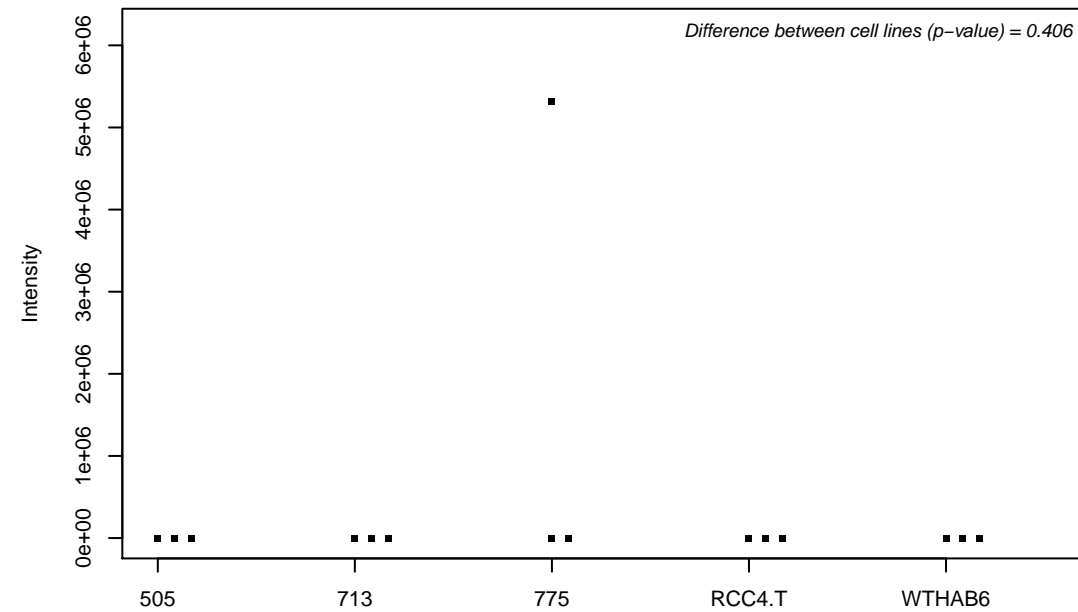
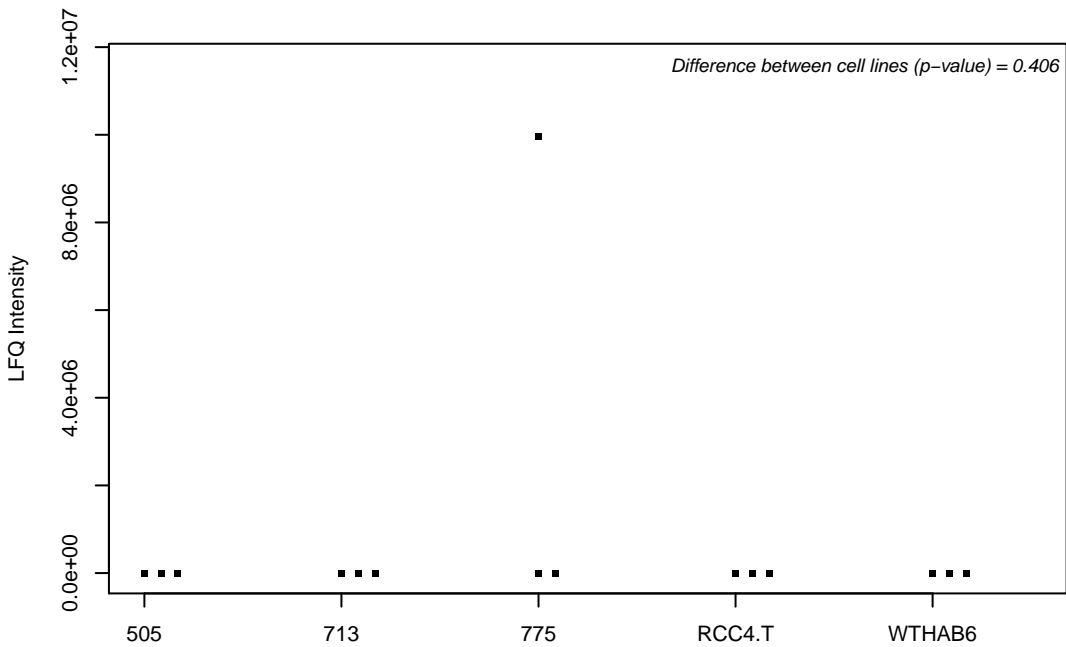
Q05639; Elongation factor 1-alpha 2



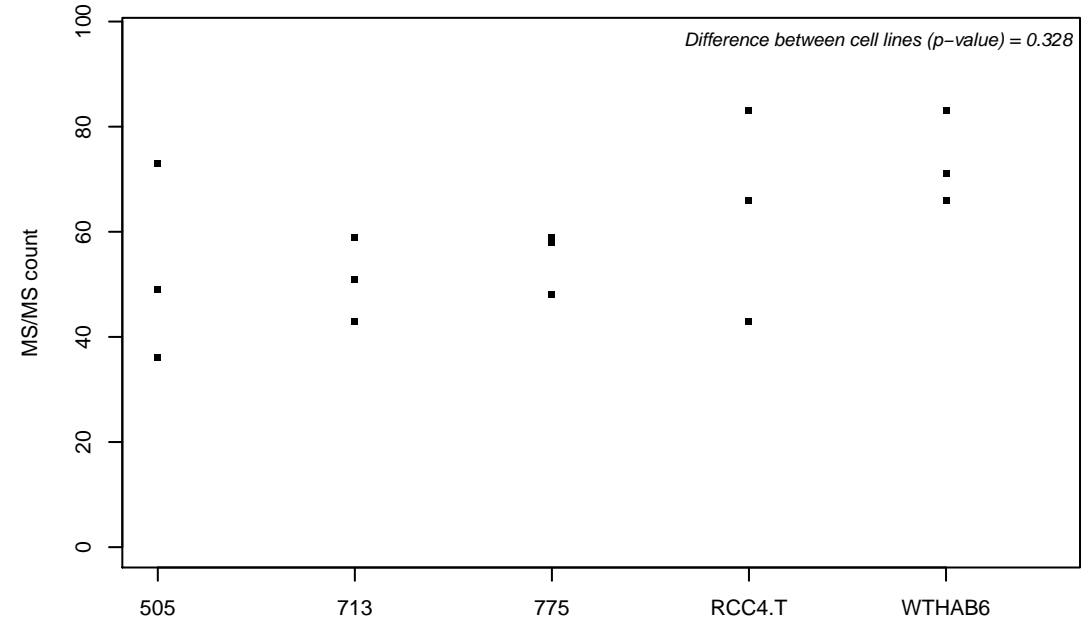
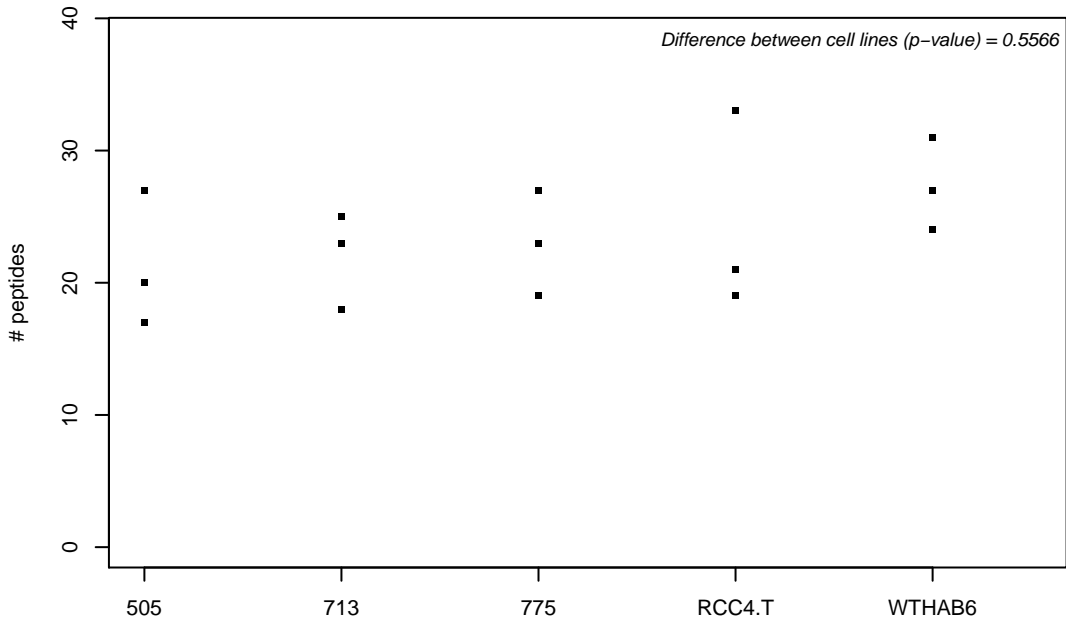
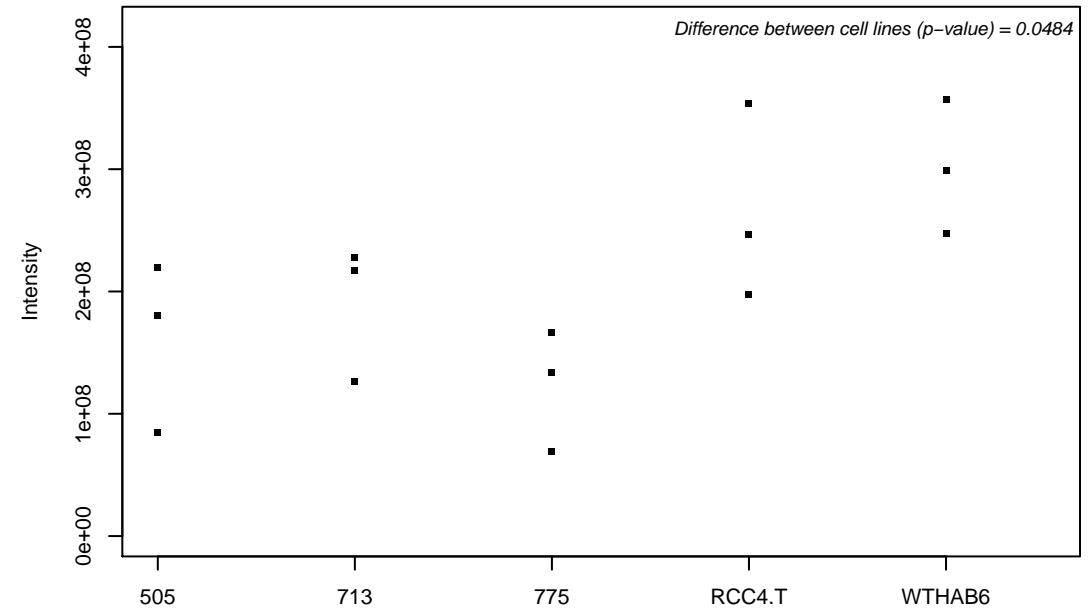
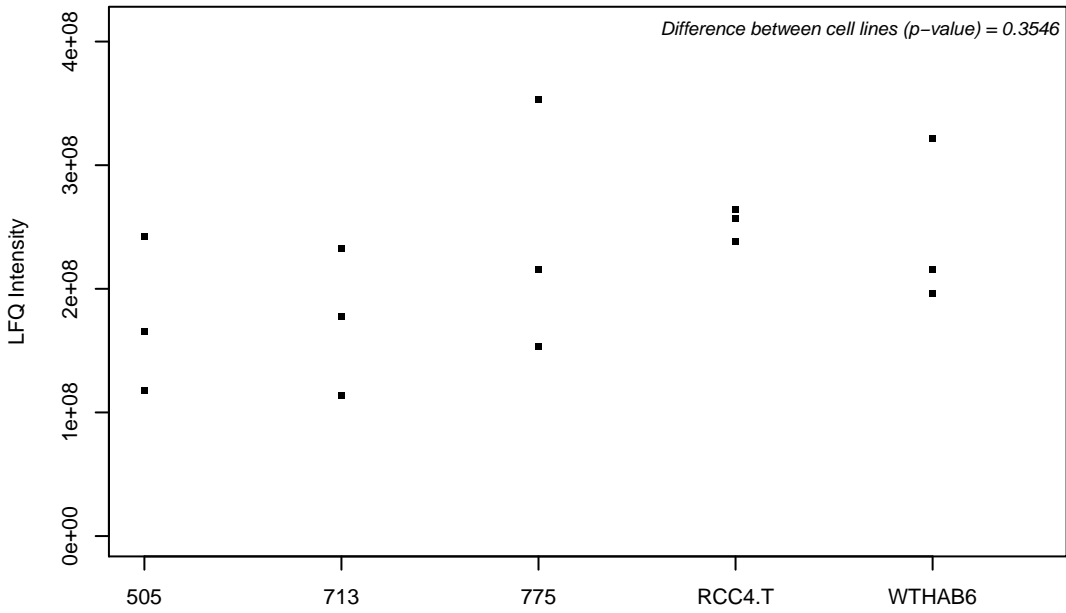
Q05655-2; Protein kinase C delta type



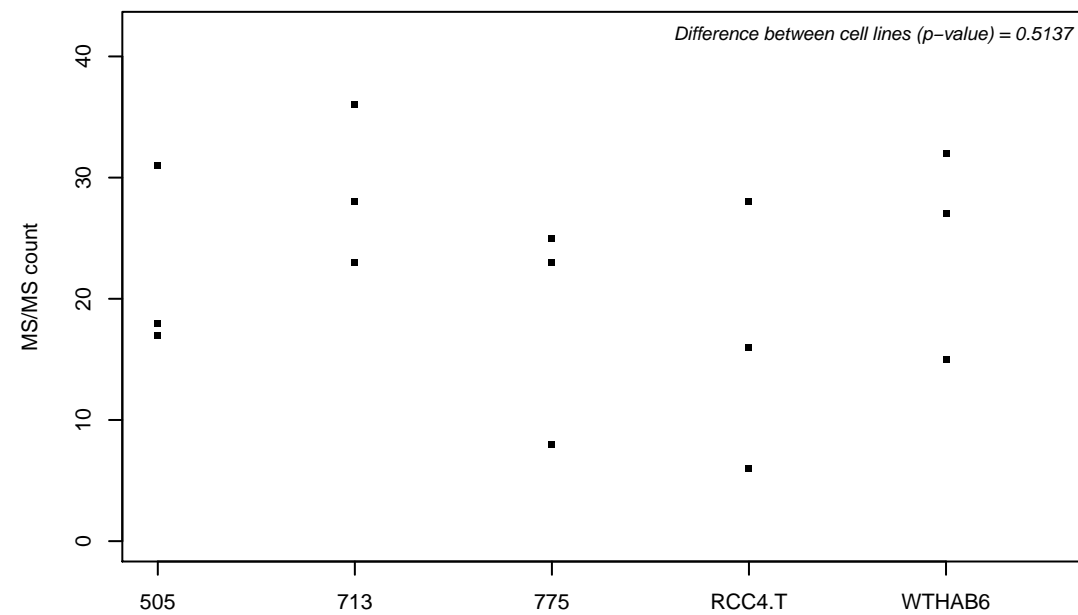
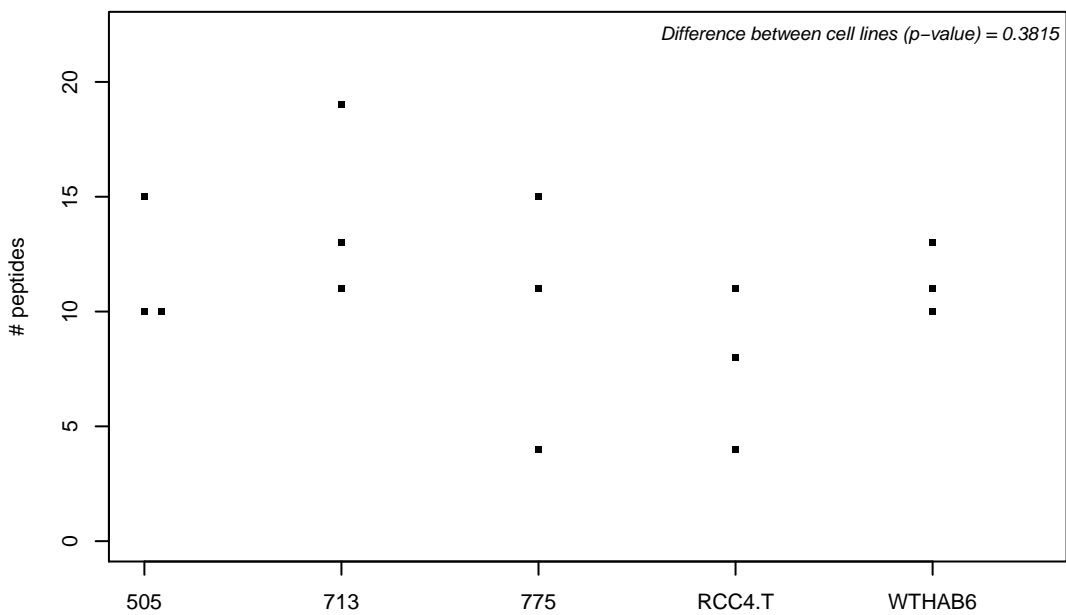
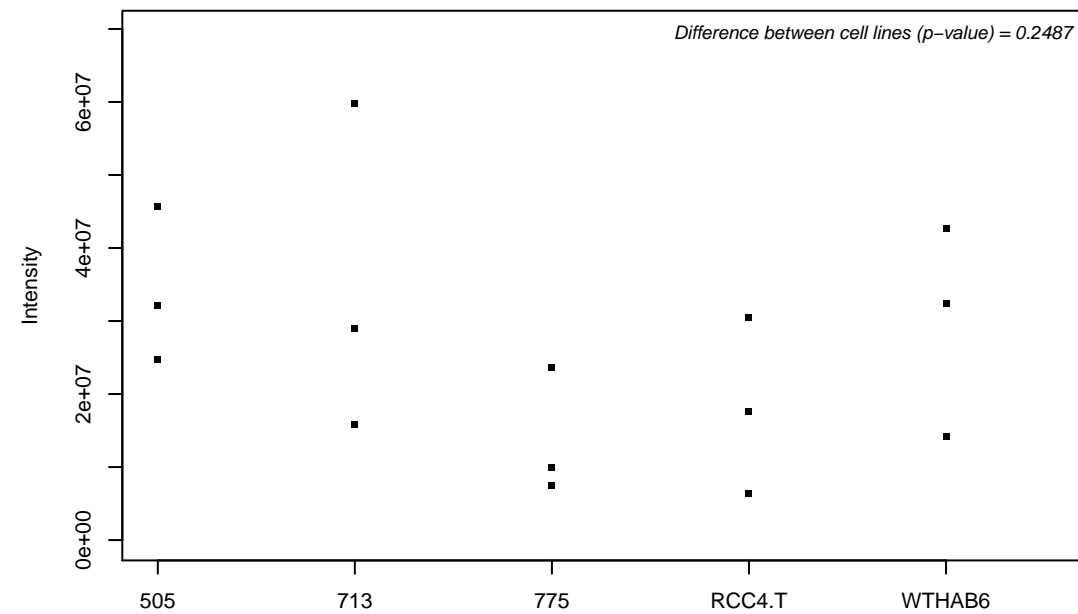
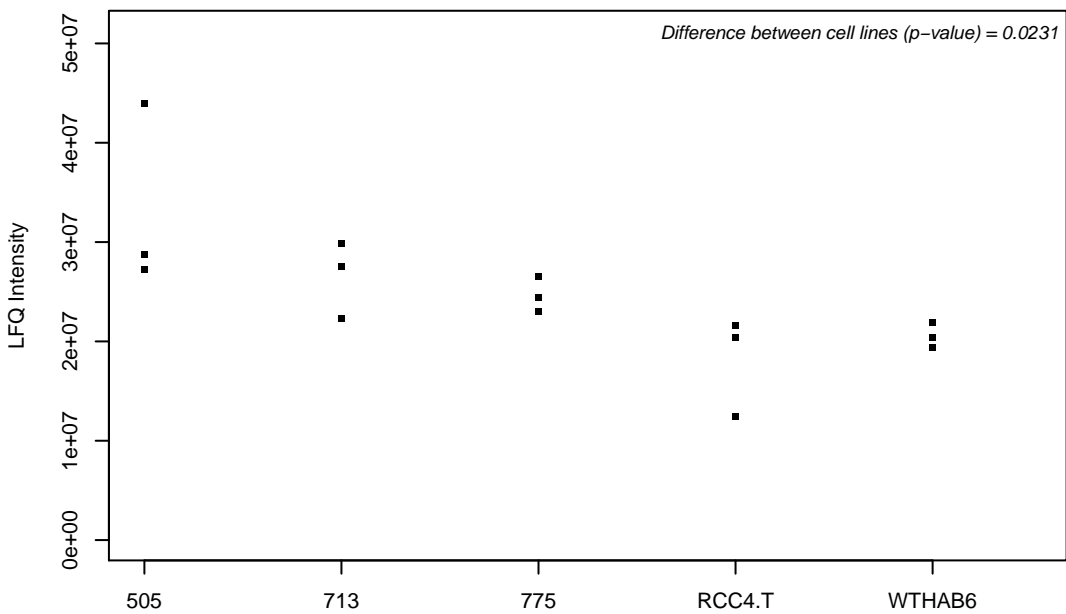
Q05682; Caldesmon



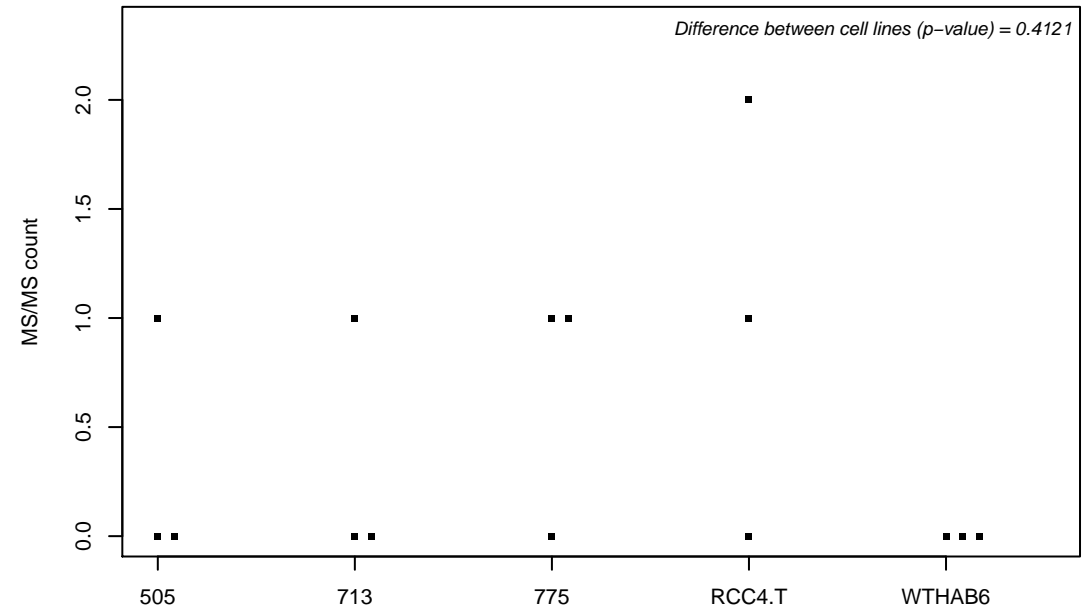
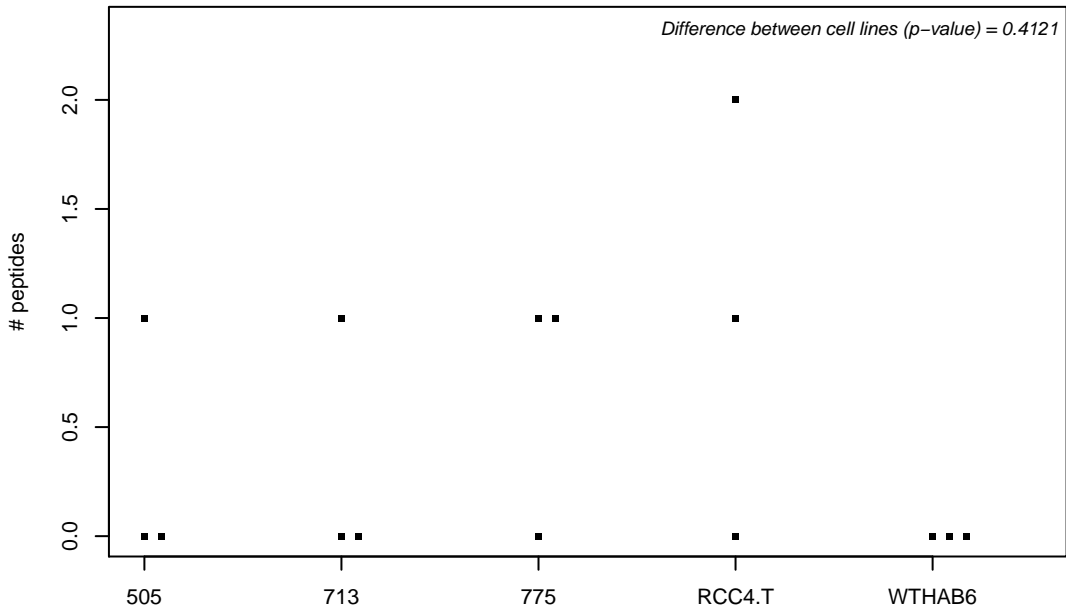
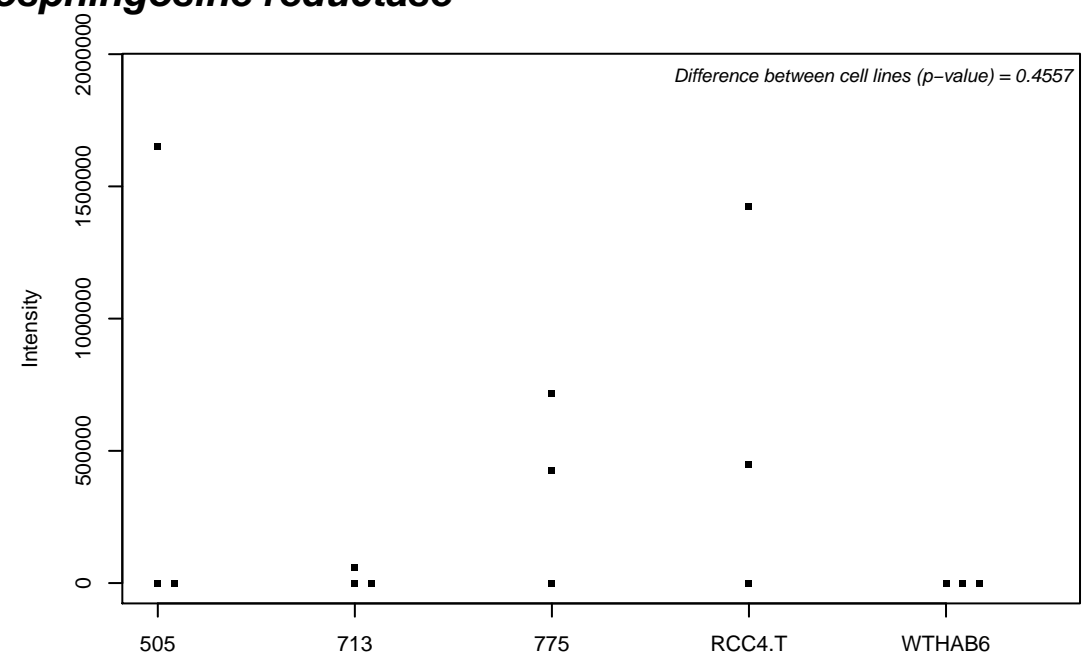
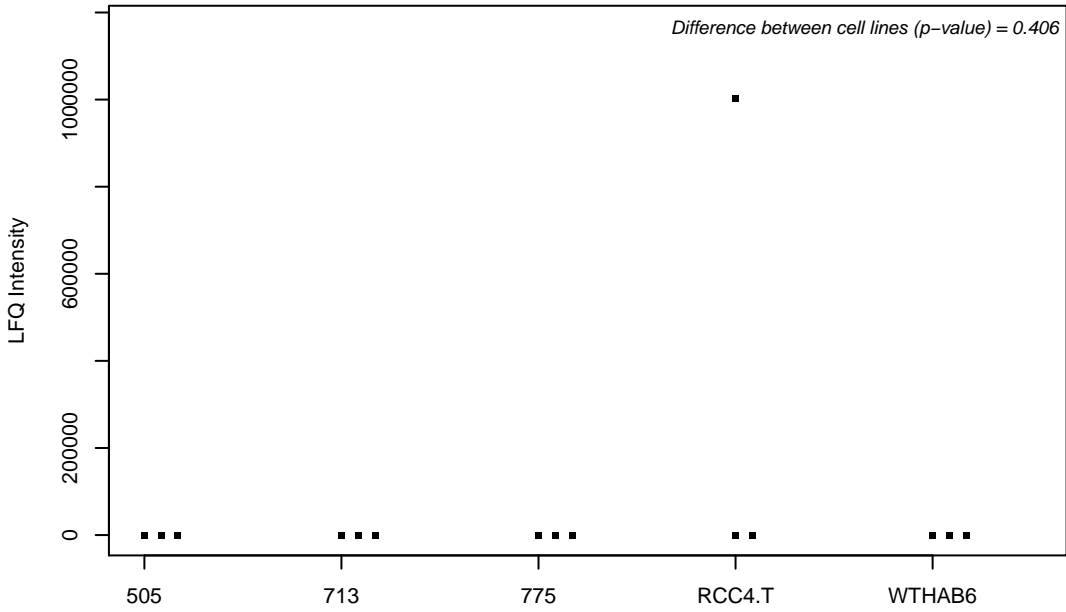
Q05682-5;



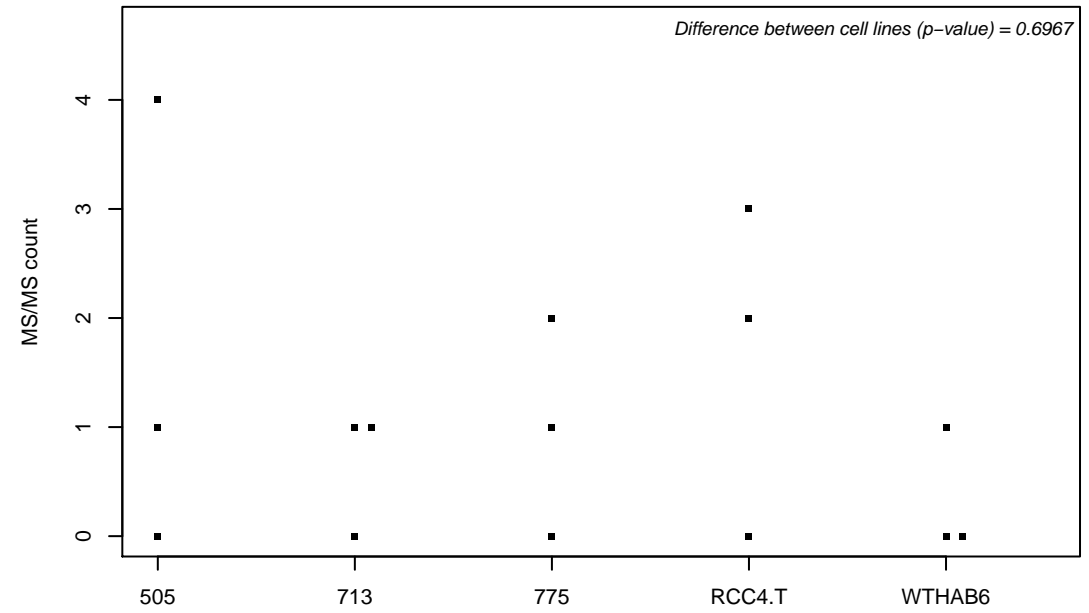
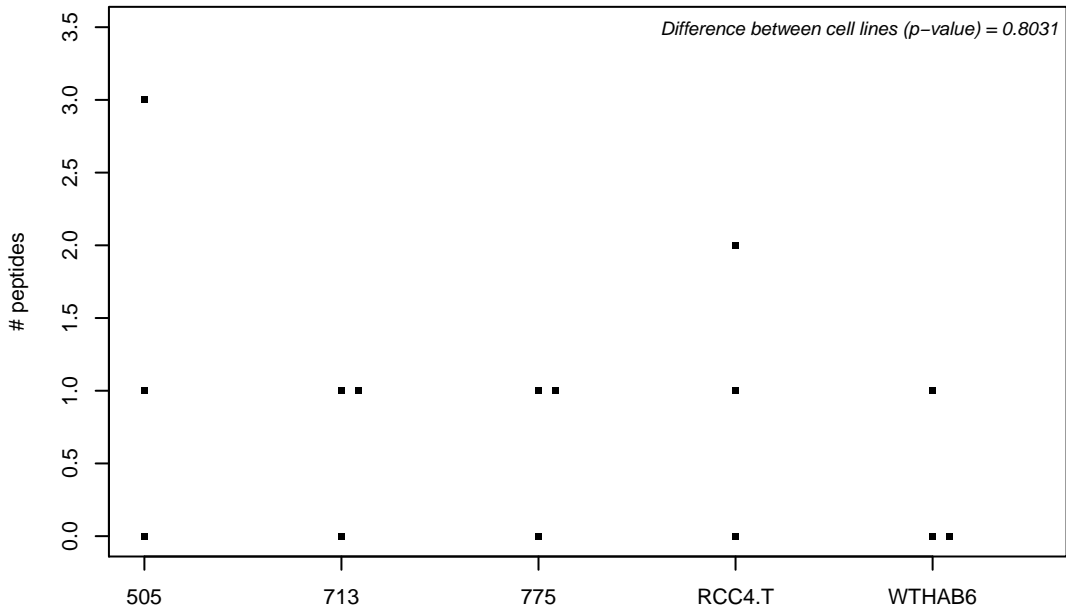
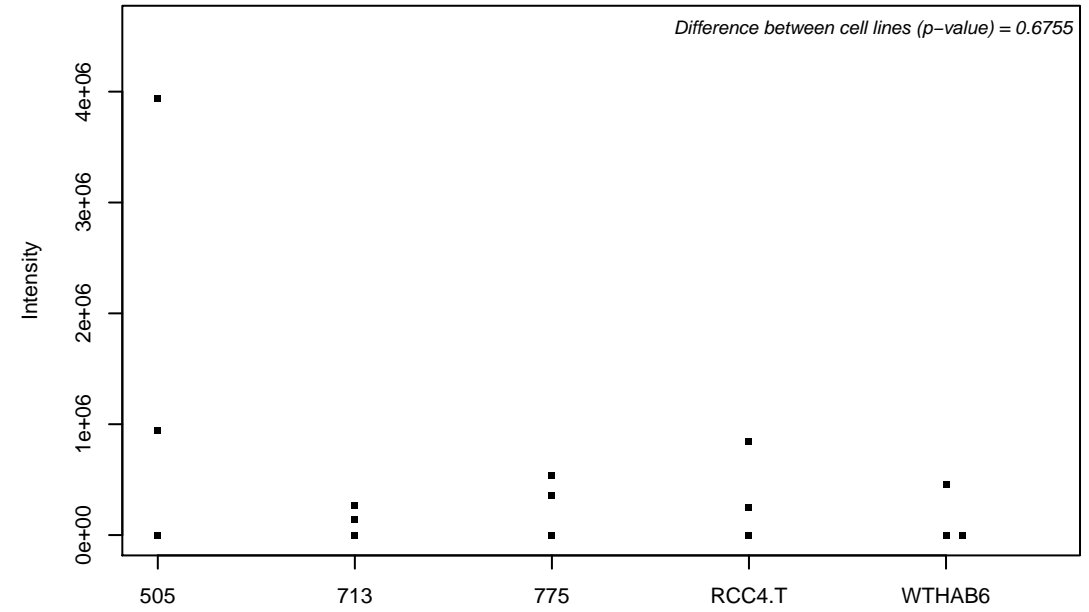
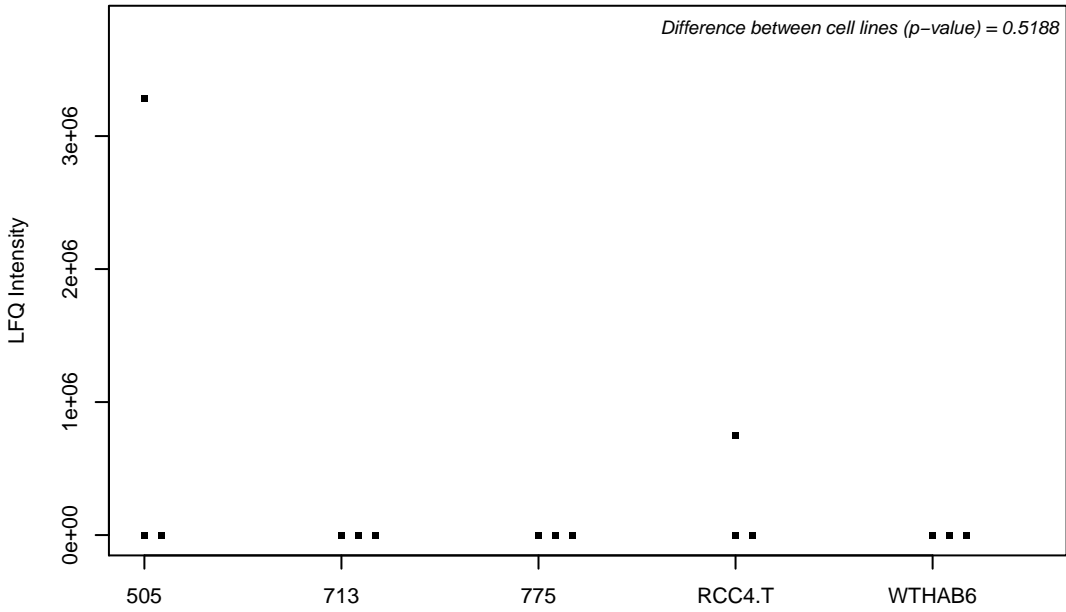
Q06124; Tyrosine-protein phosphatase non-receptor type 11



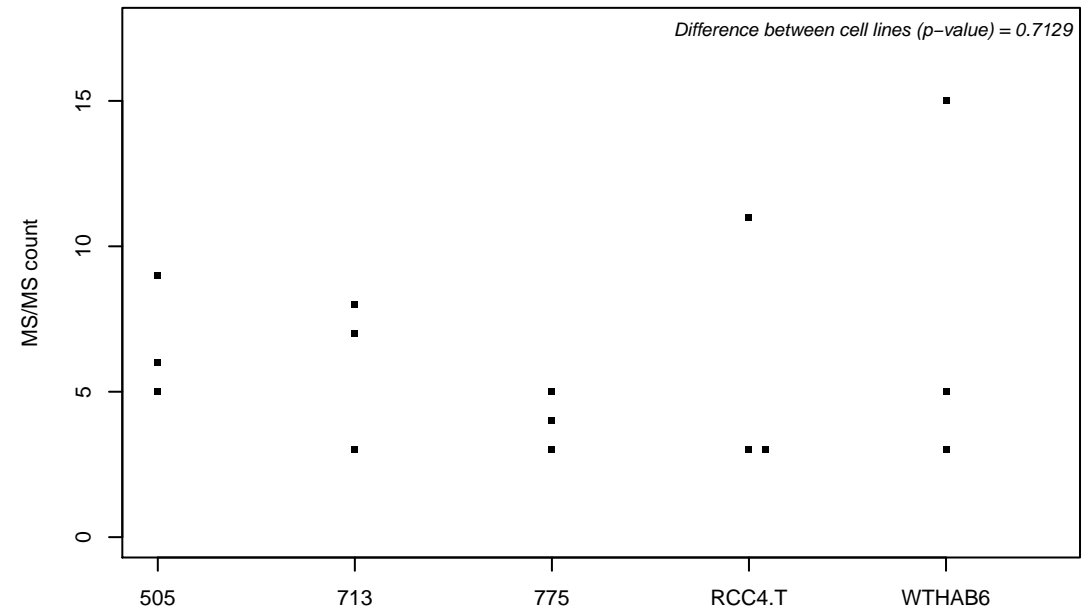
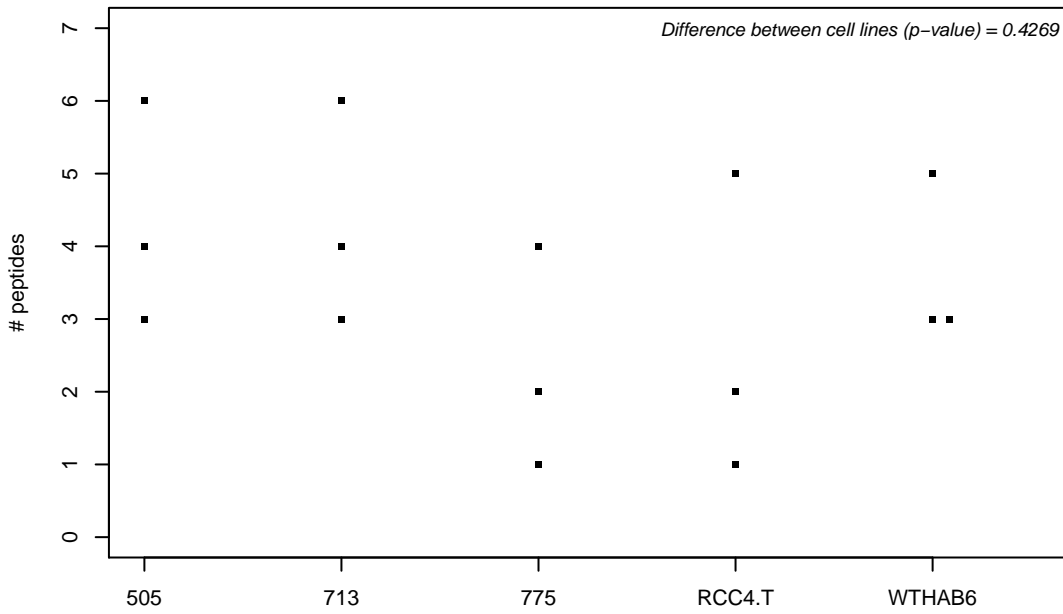
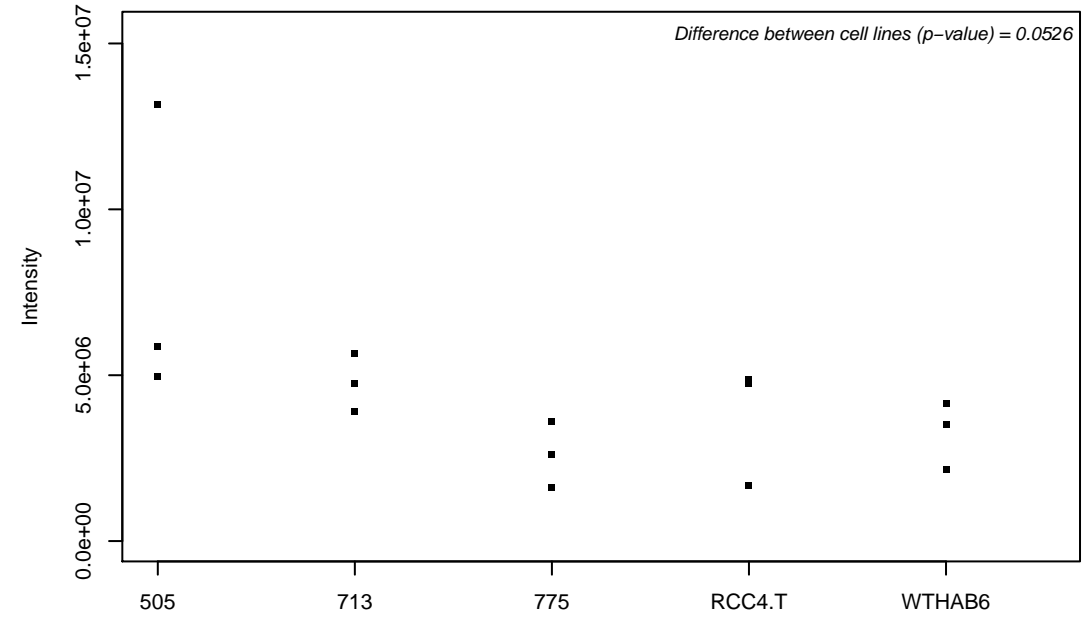
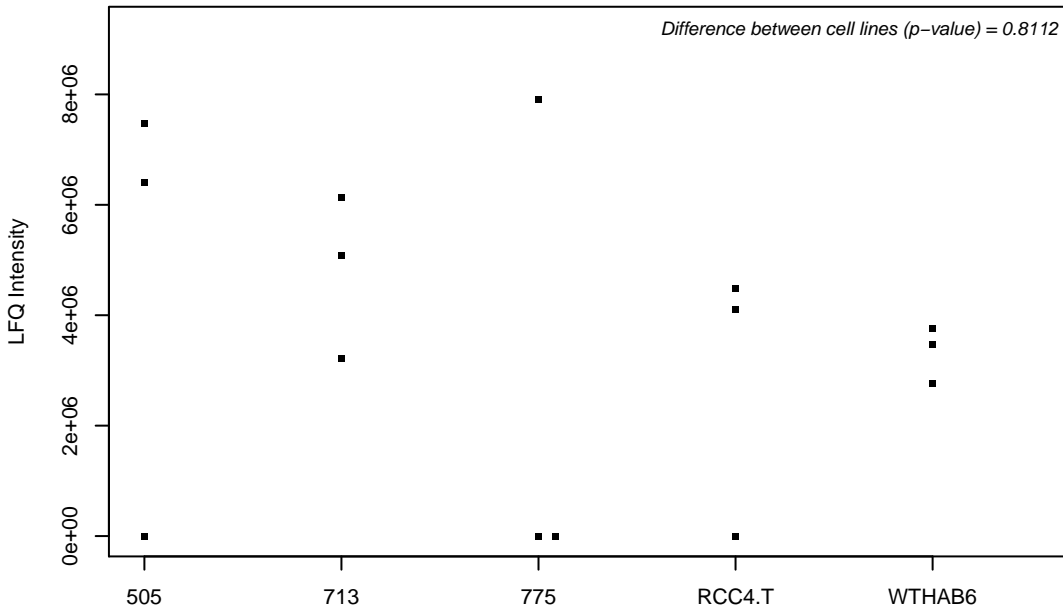
Q06136; 3-ketodihydrosphingosine reductase



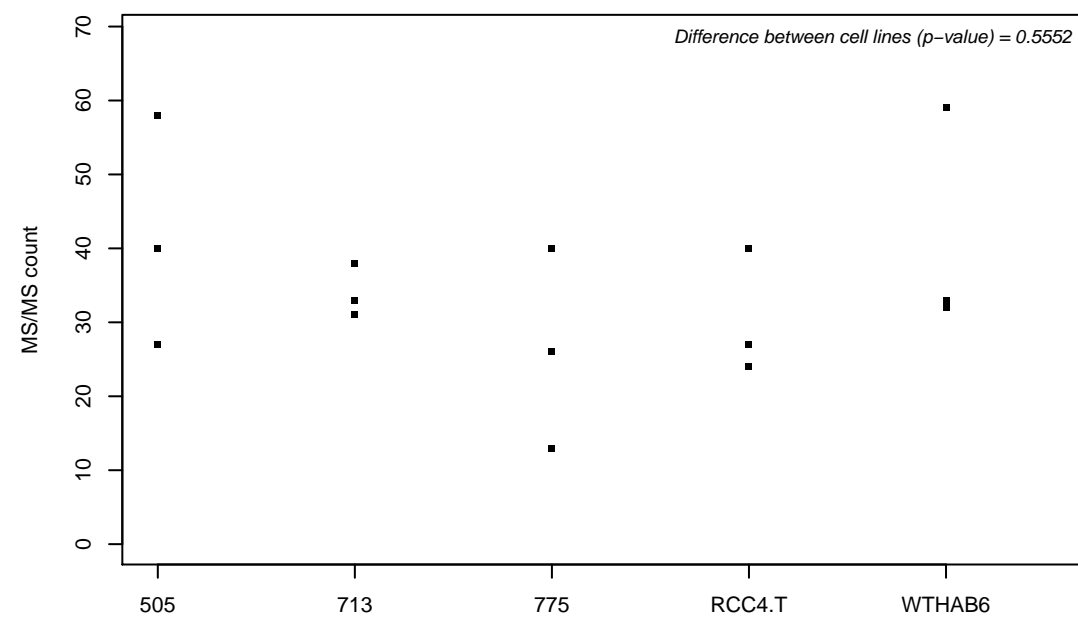
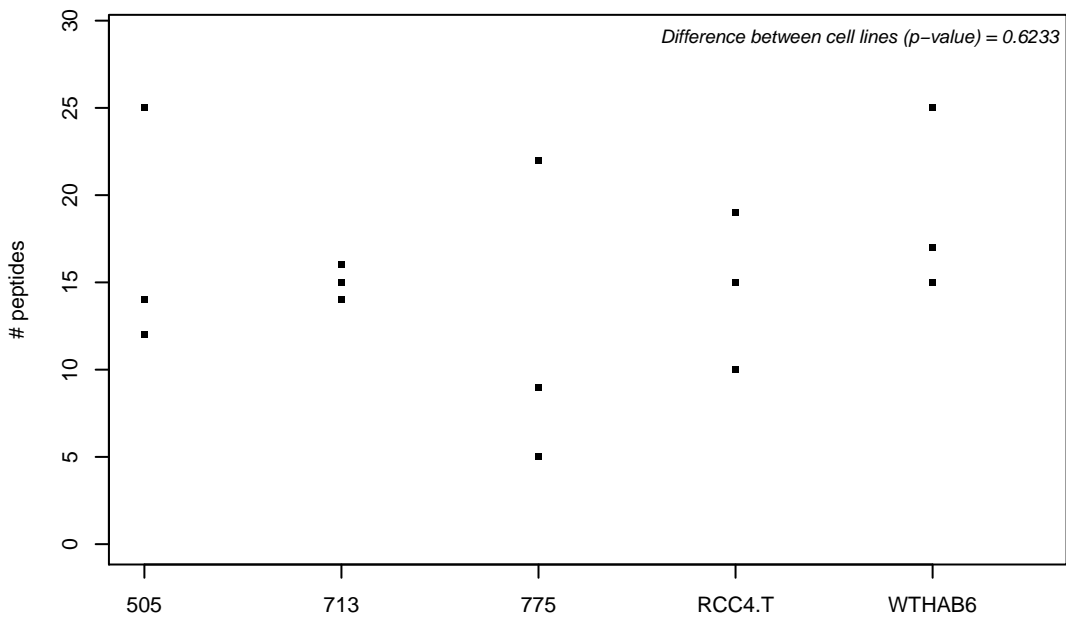
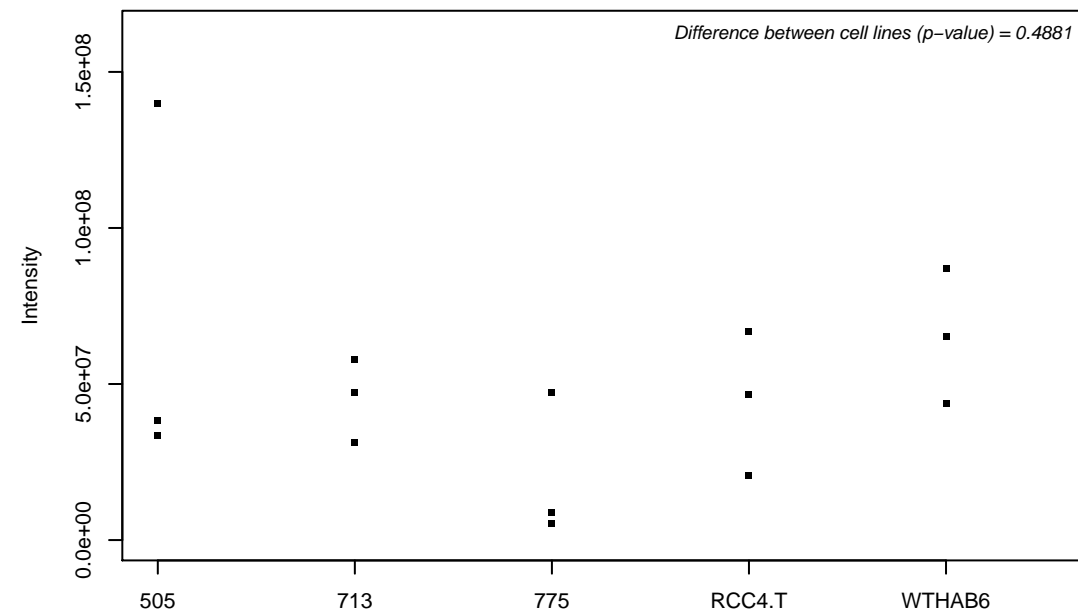
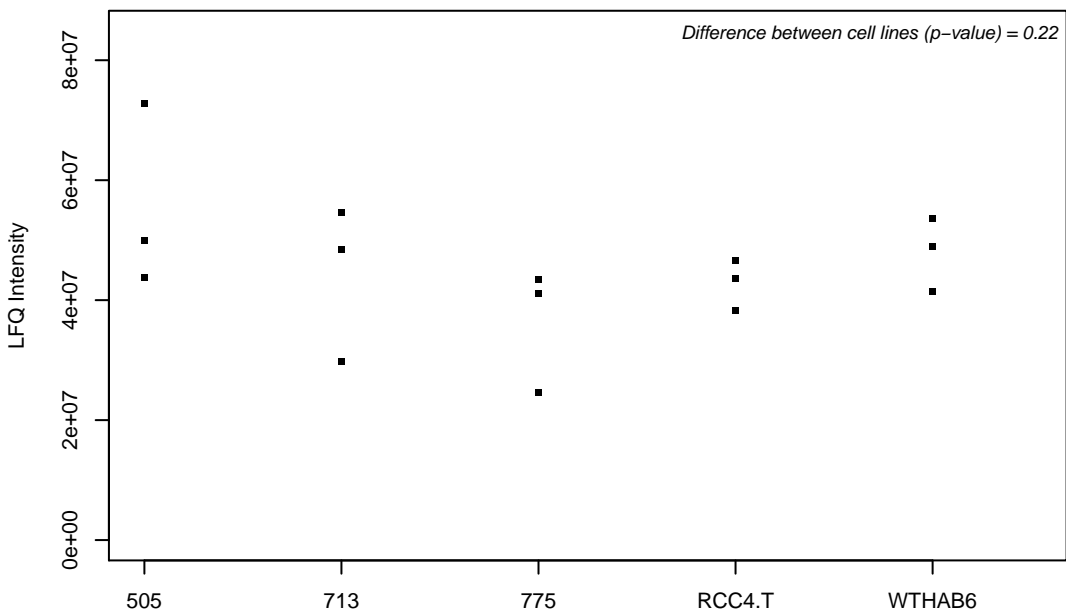
Q06190; Serine/threonine-protein phosphatase 2A regulatory subunit B subunit alpha



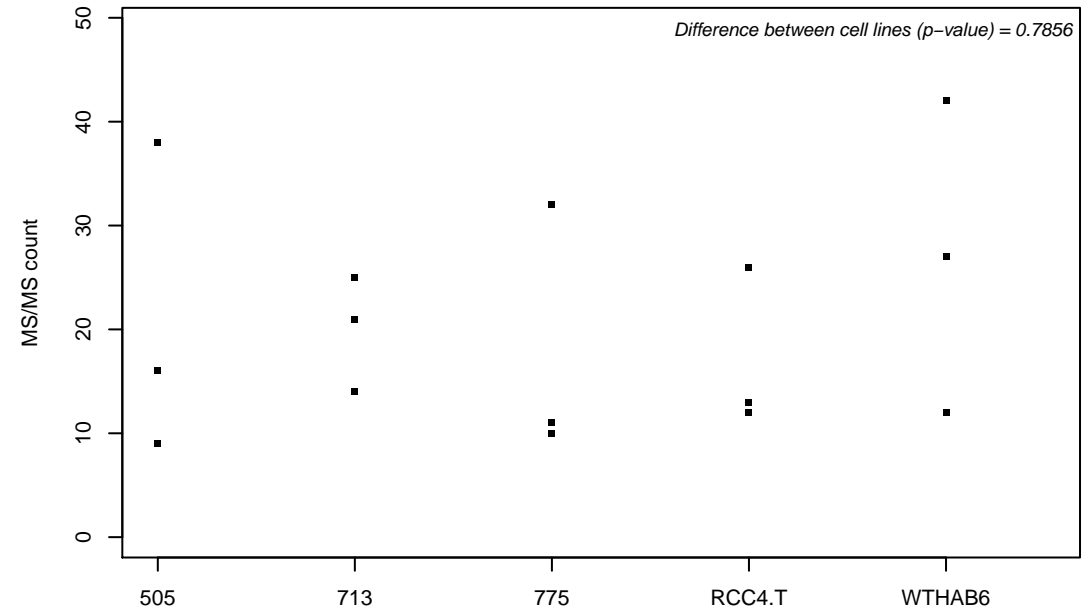
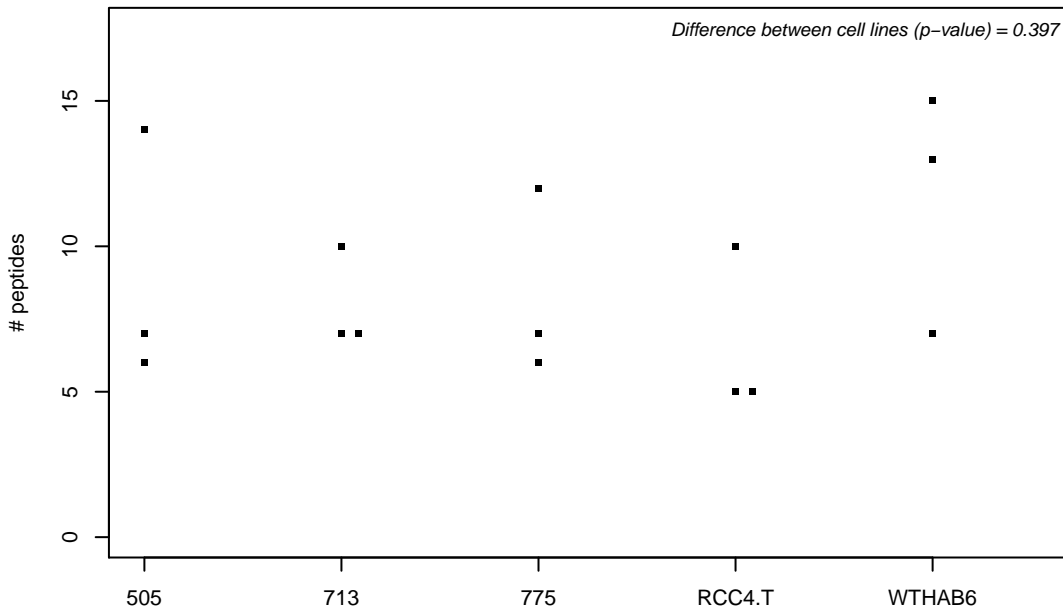
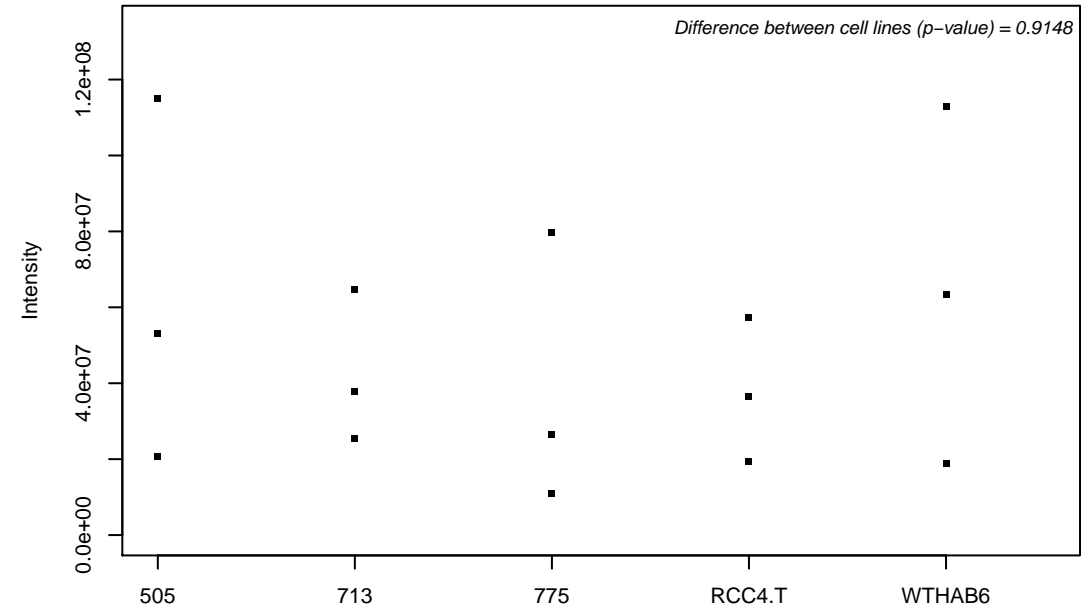
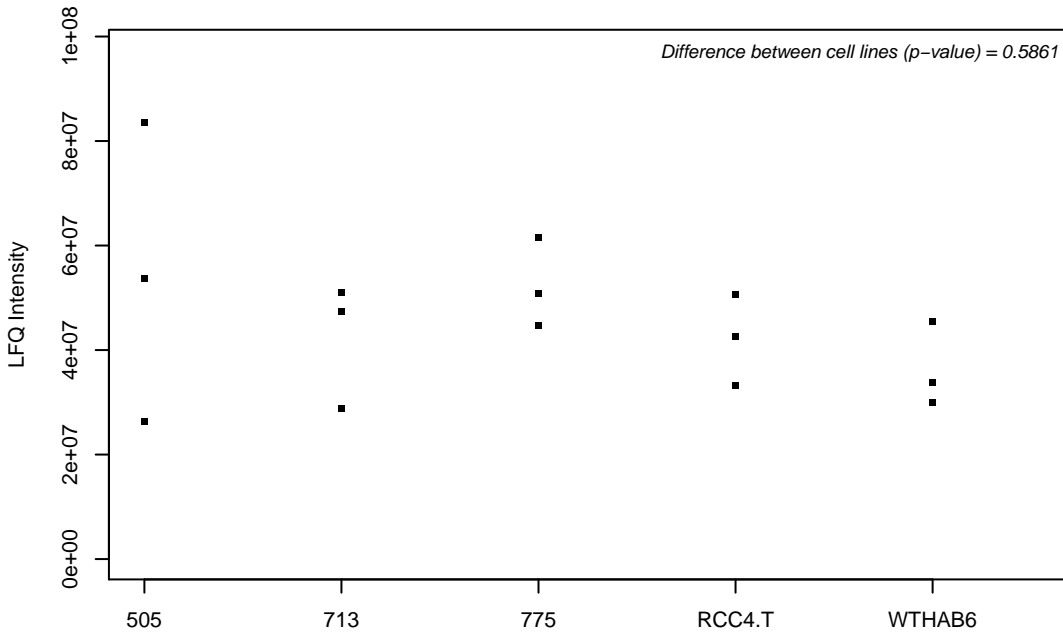
Q06203; Amidophosphoribosyltransferase



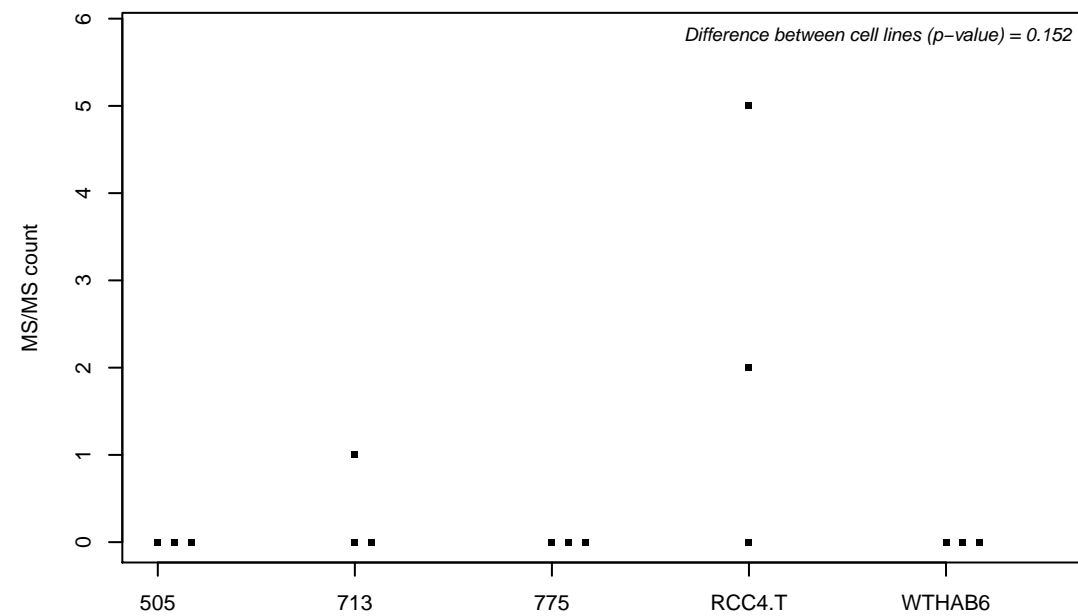
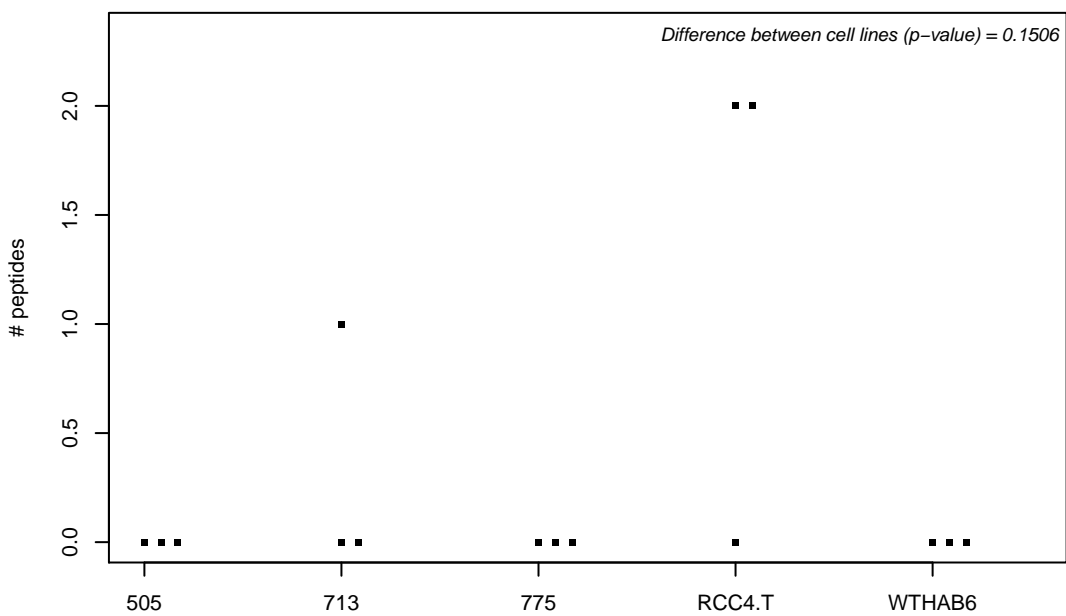
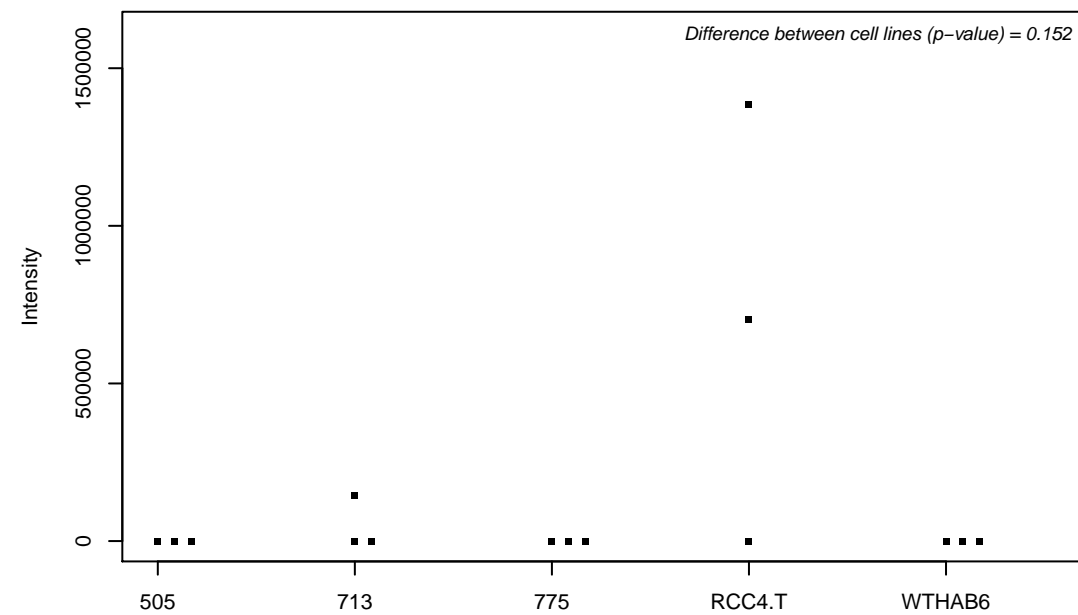
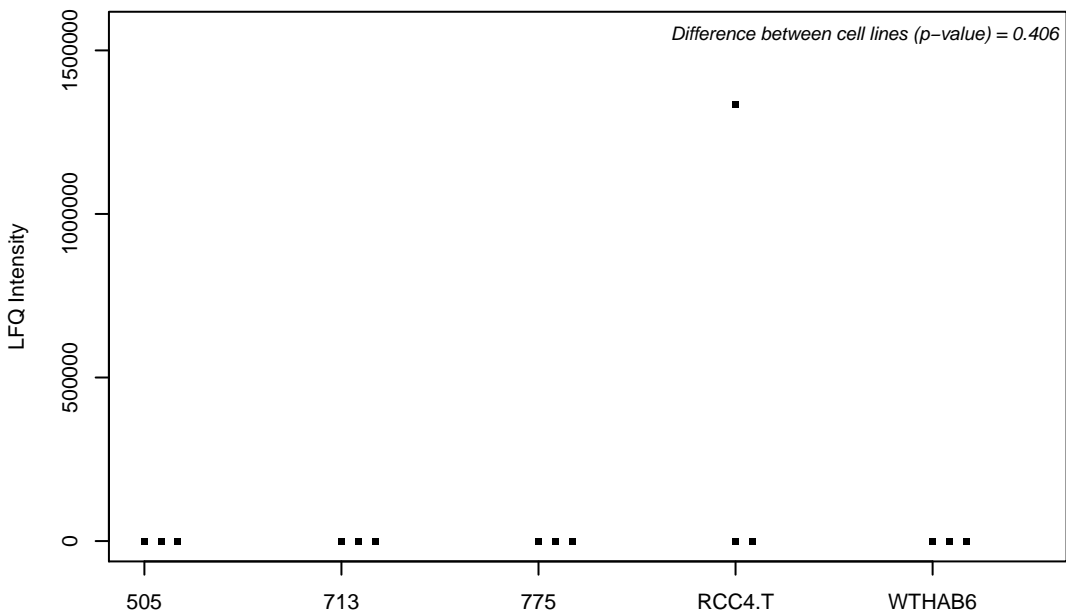
Q06210; Glucosamine--fructose-6-phosphate aminotransferase [isomerizing] 1



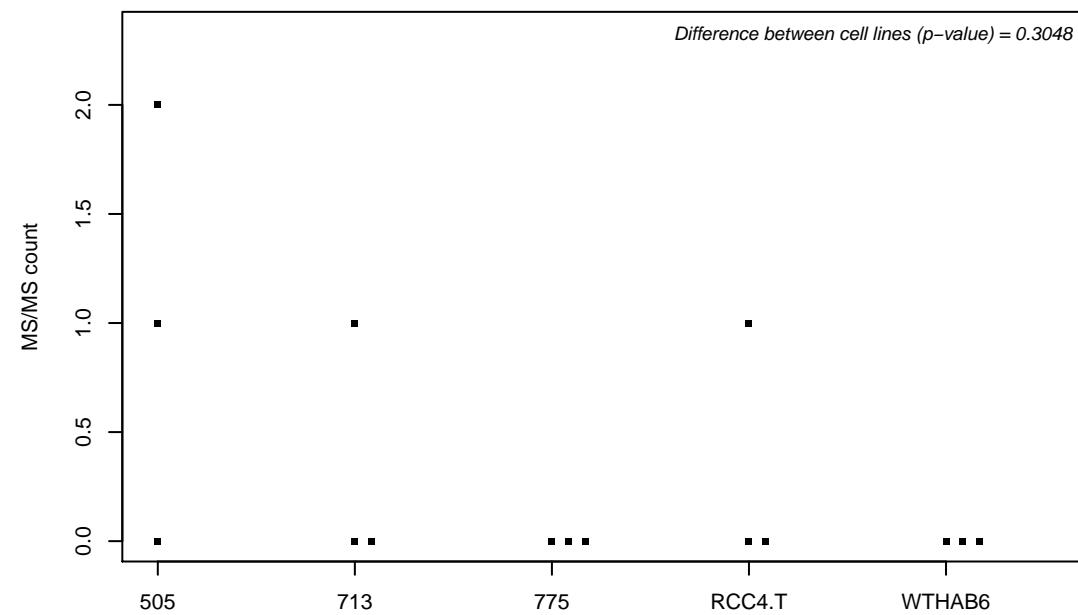
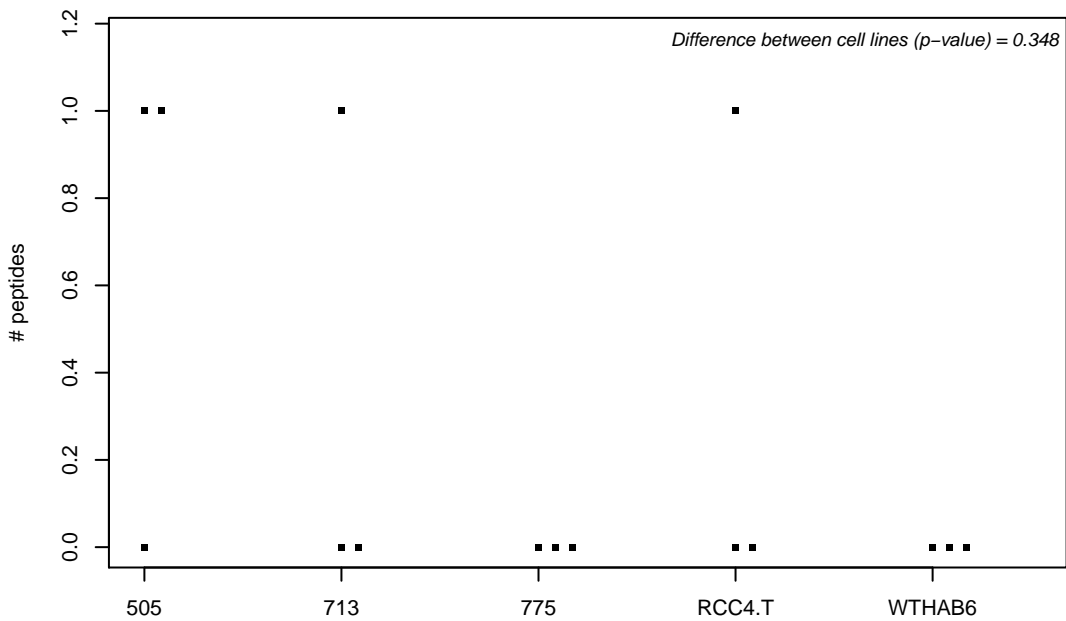
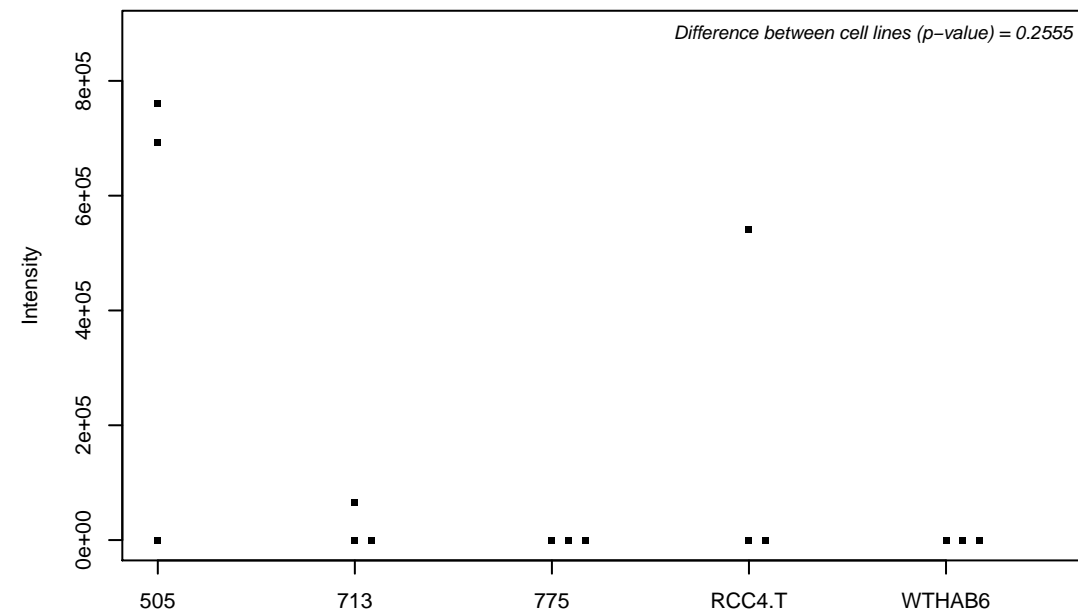
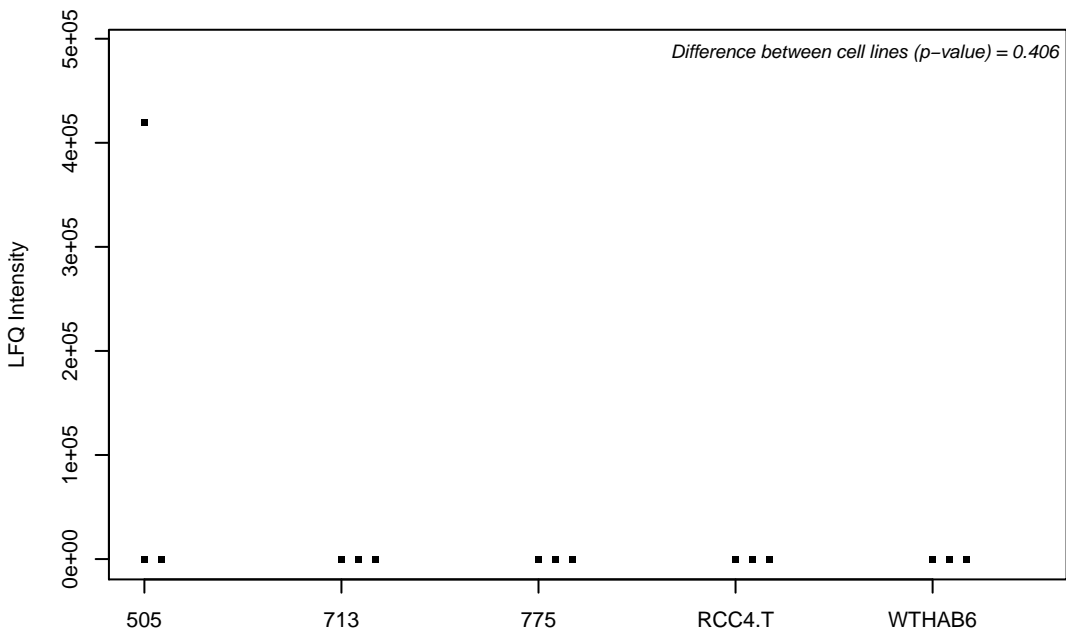
Q06323; Proteasome activator complex subunit 1



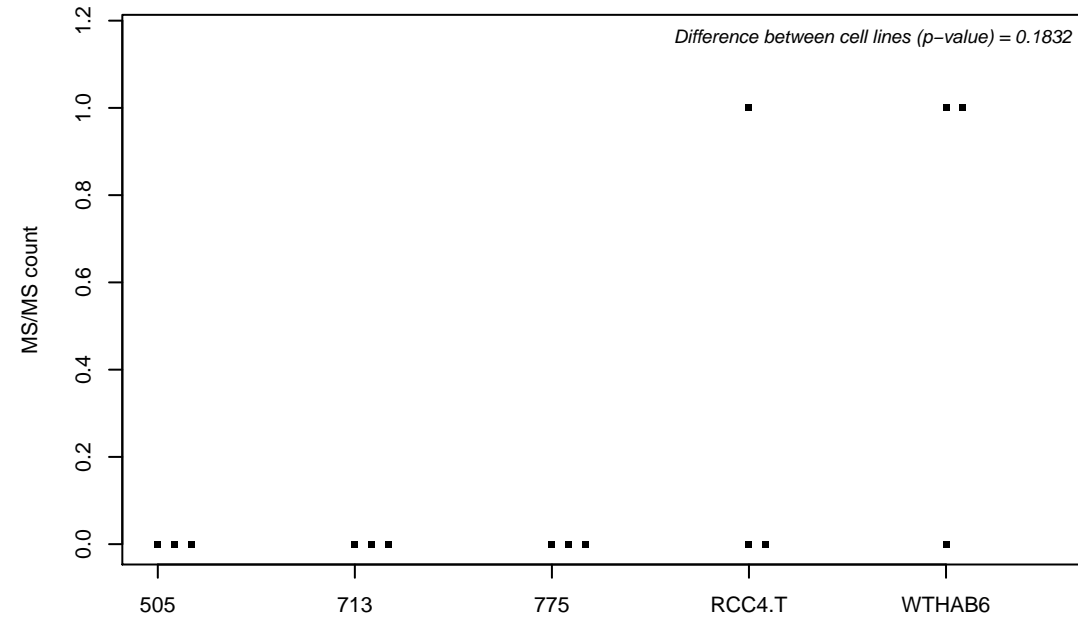
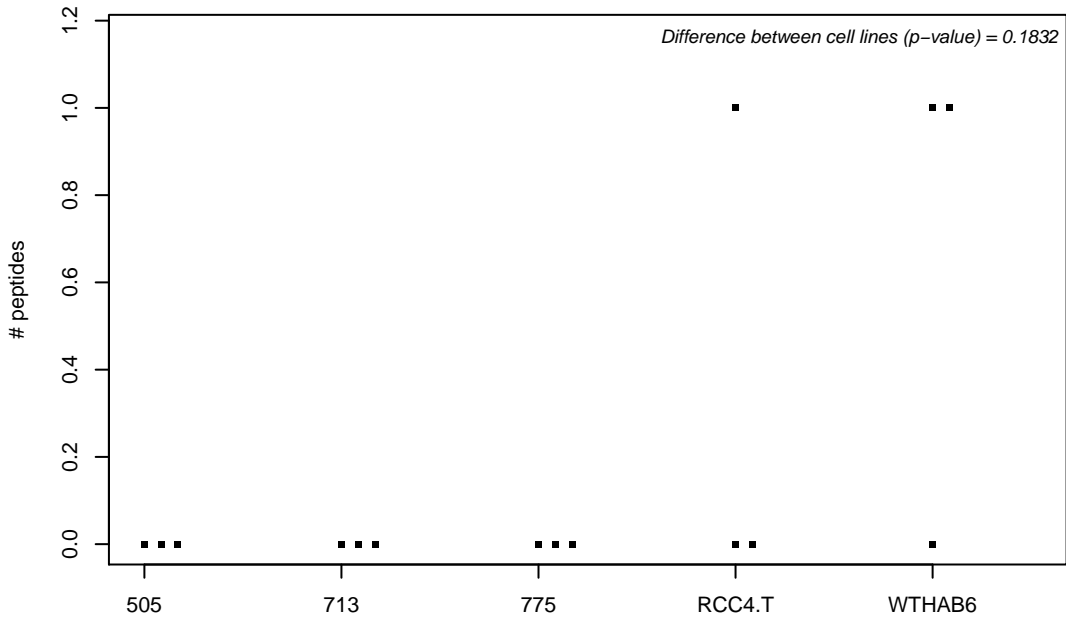
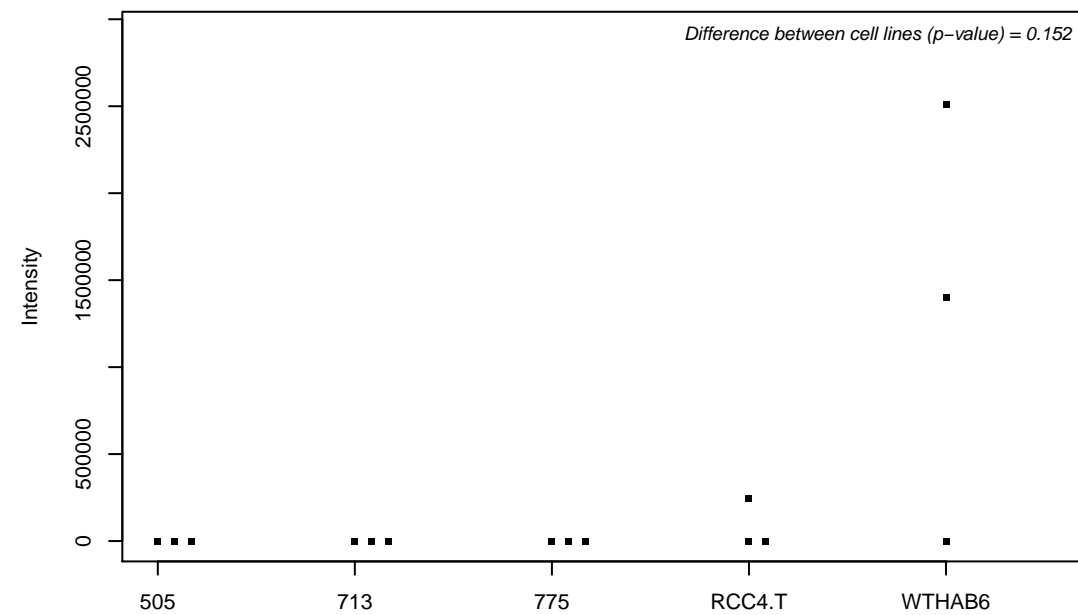
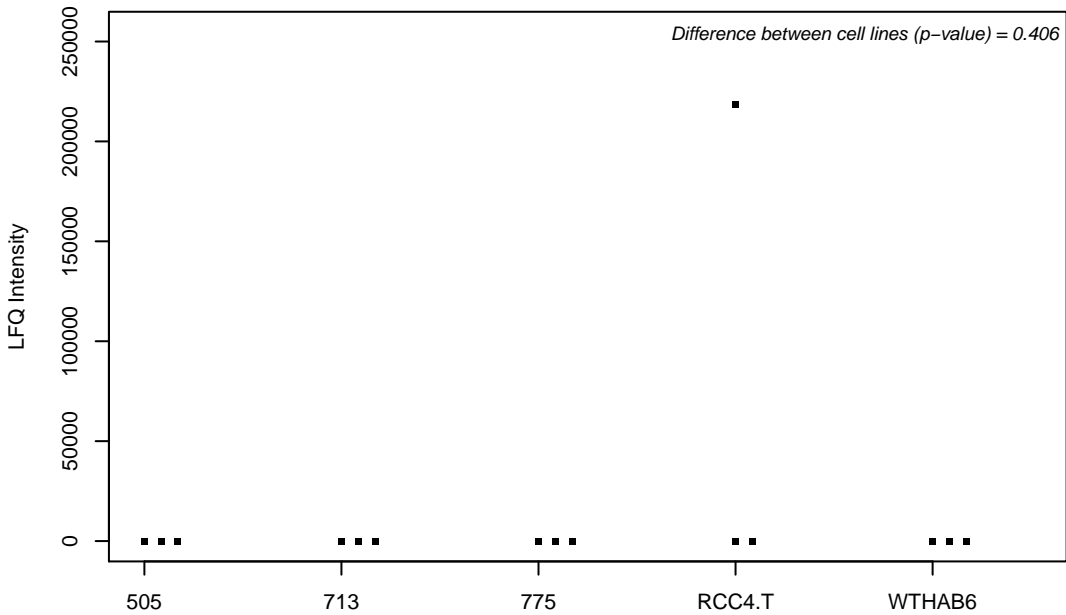
Q06330; Recombining binding protein suppressor of hairless



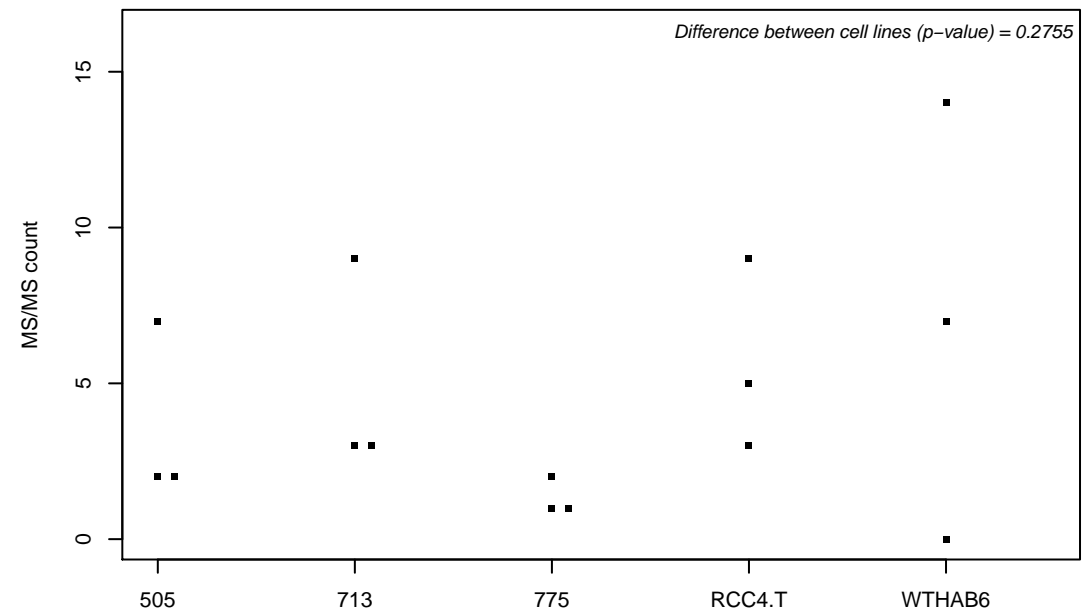
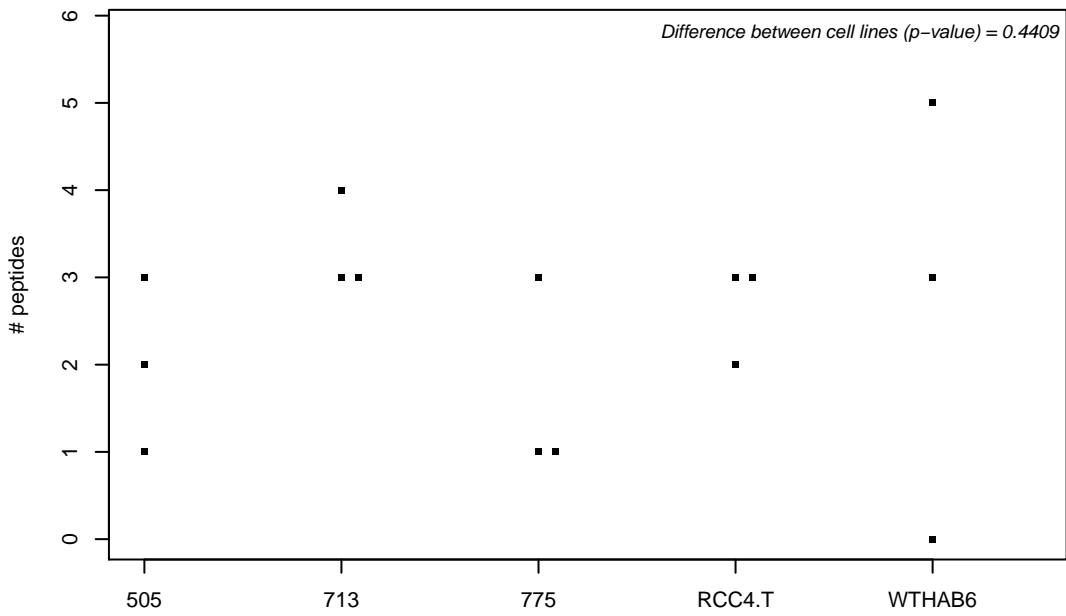
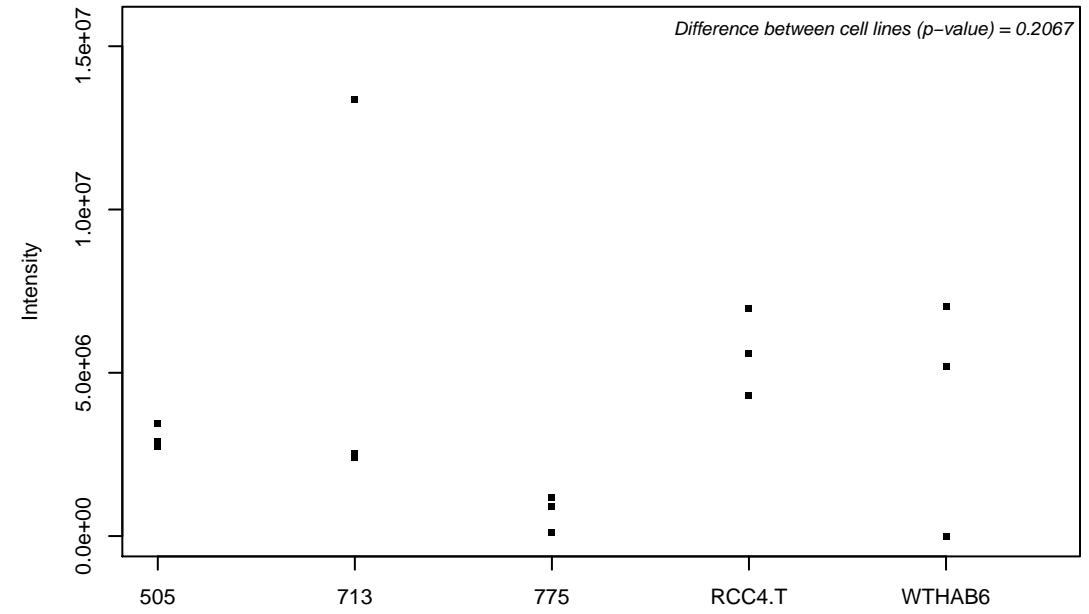
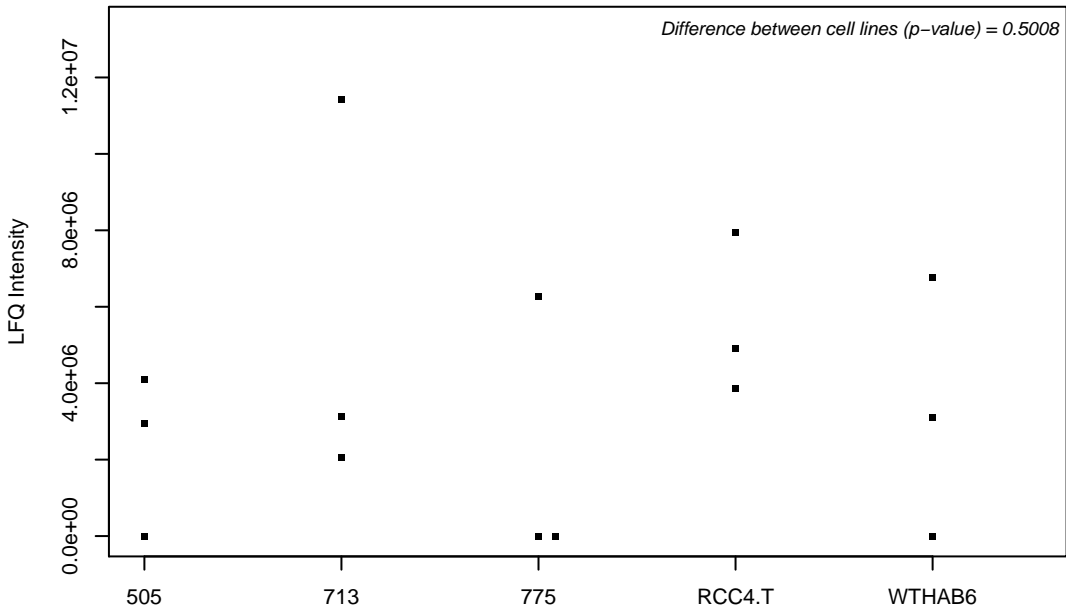
Q06546; GA-binding protein alpha chain



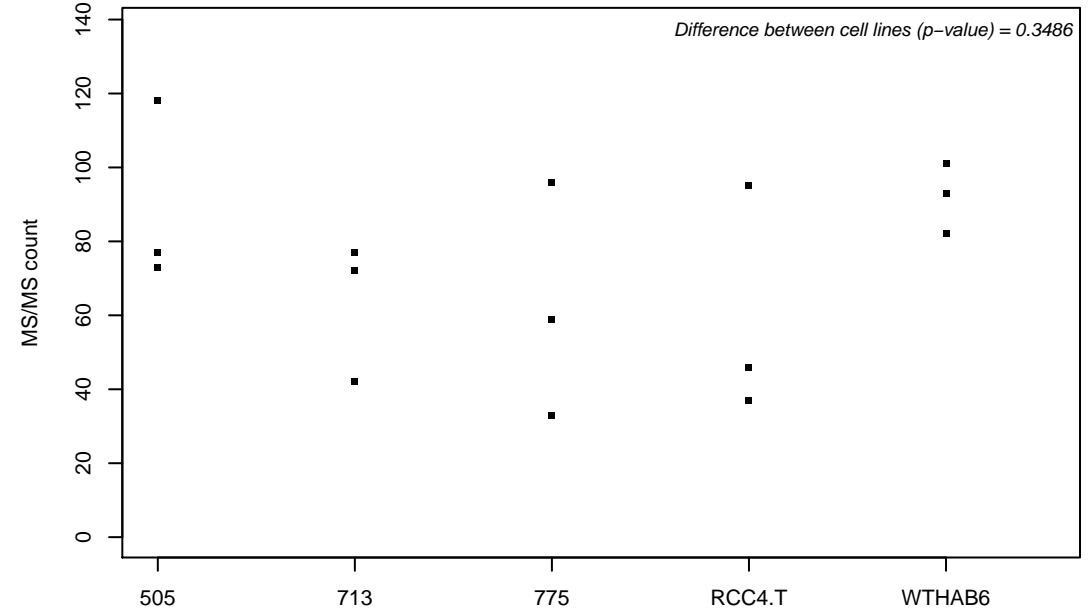
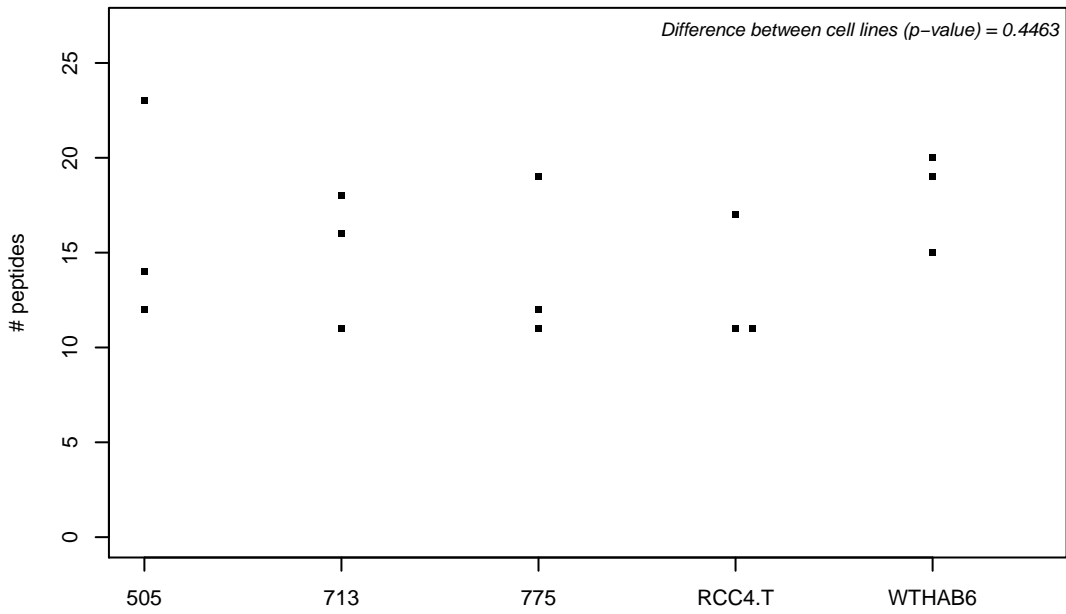
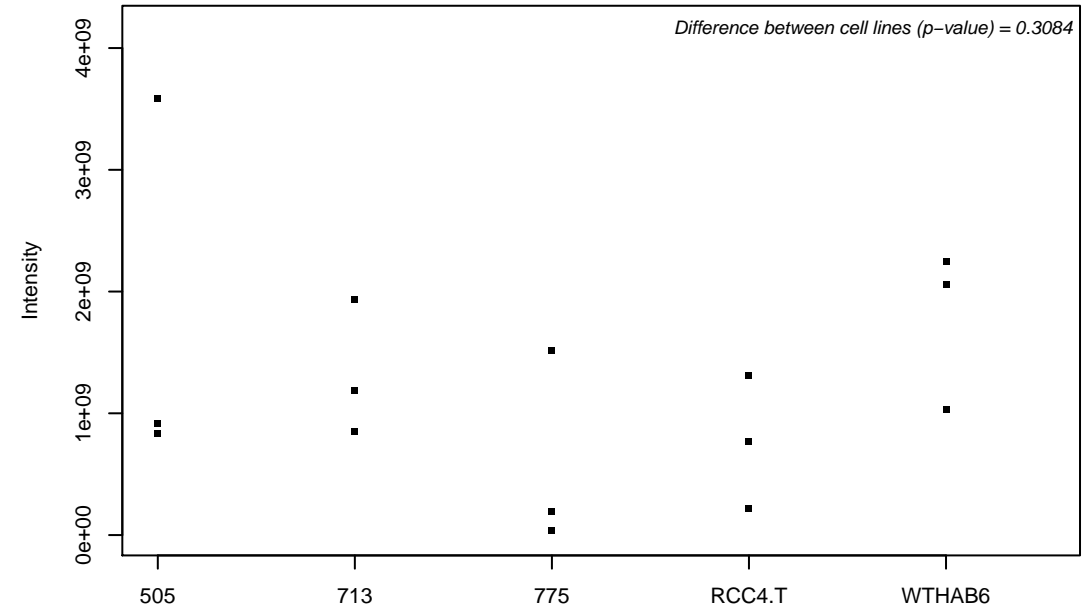
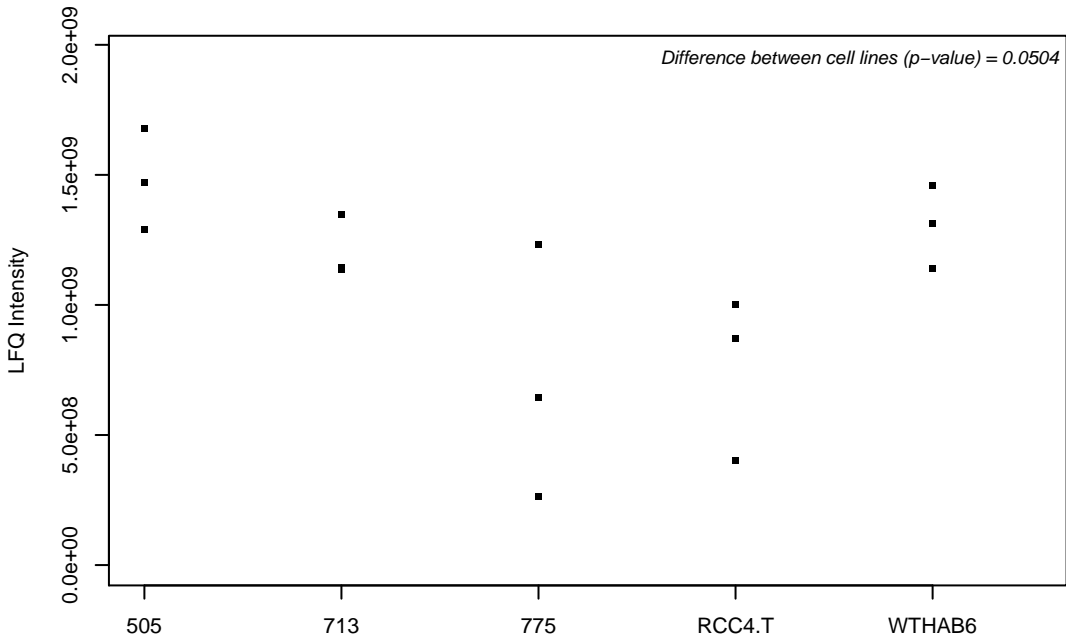
Q06609-4; DNA repair protein RAD51 homolog 1



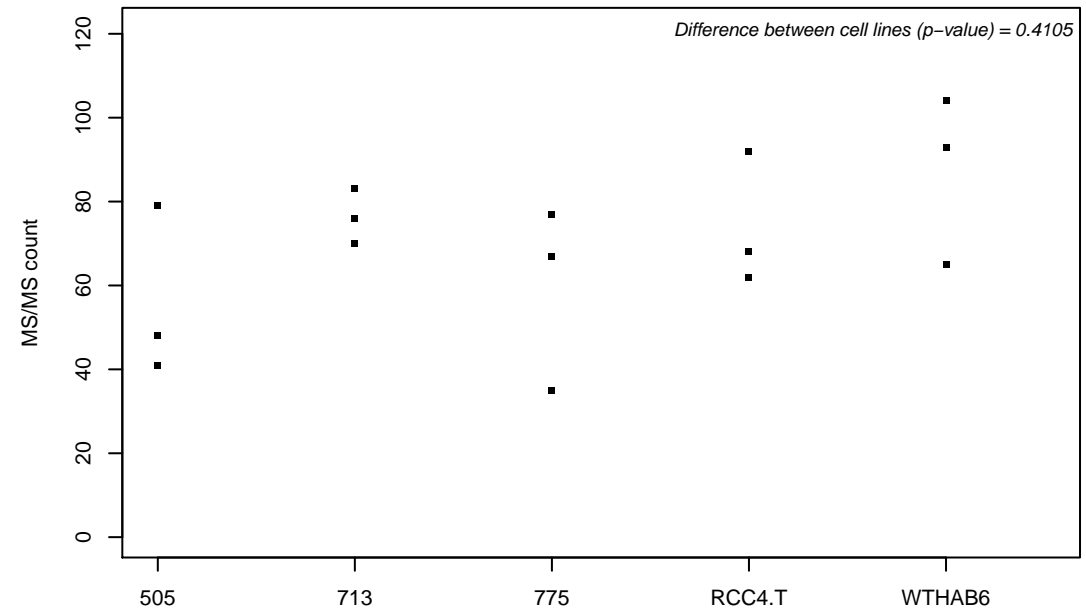
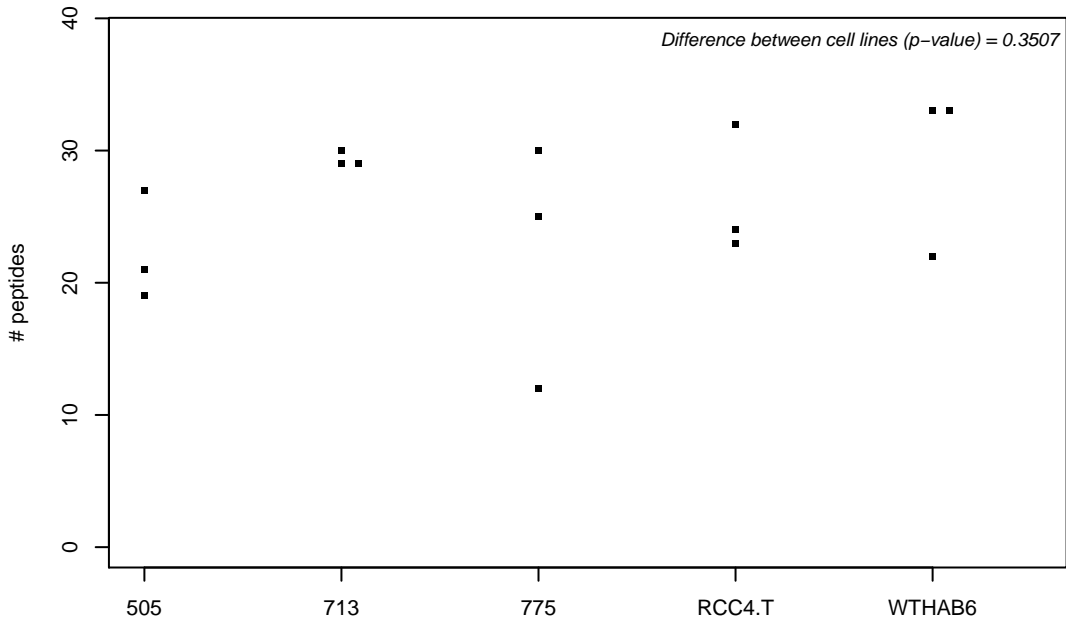
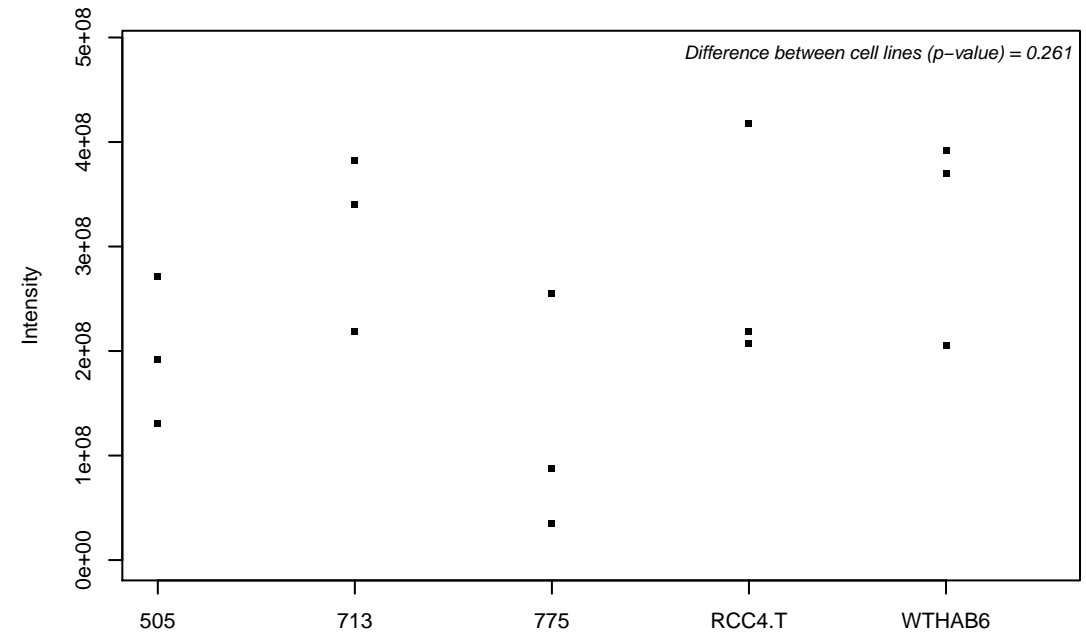
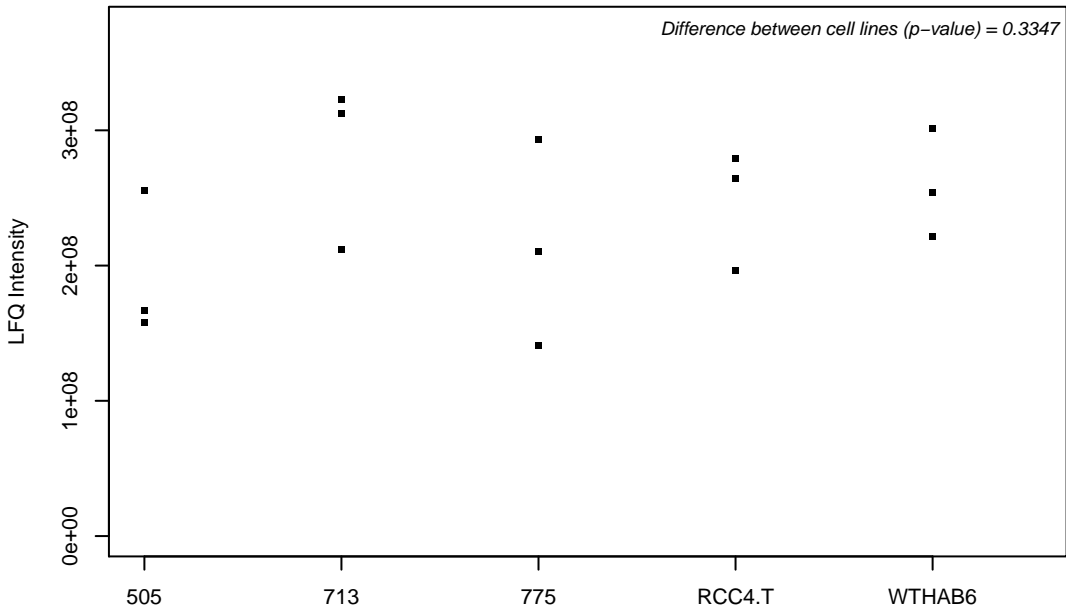
Q06710; Paired box protein Pax-8



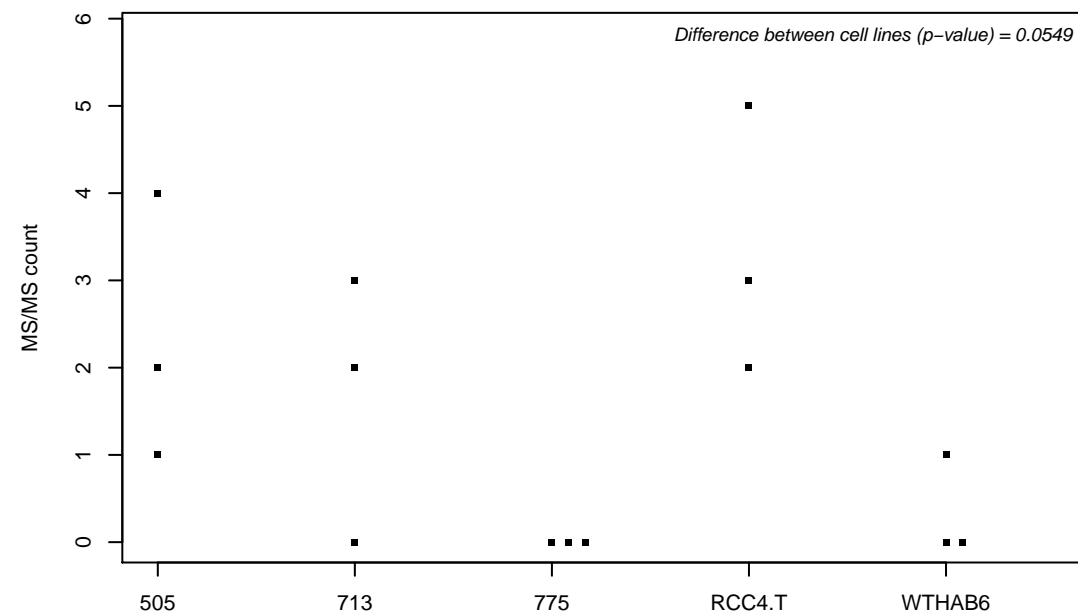
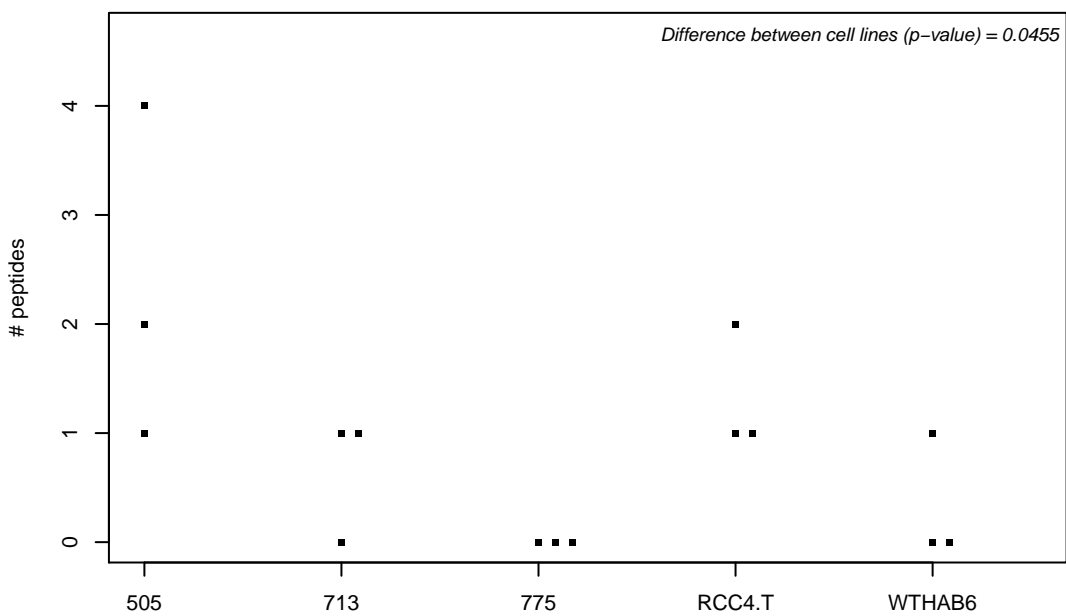
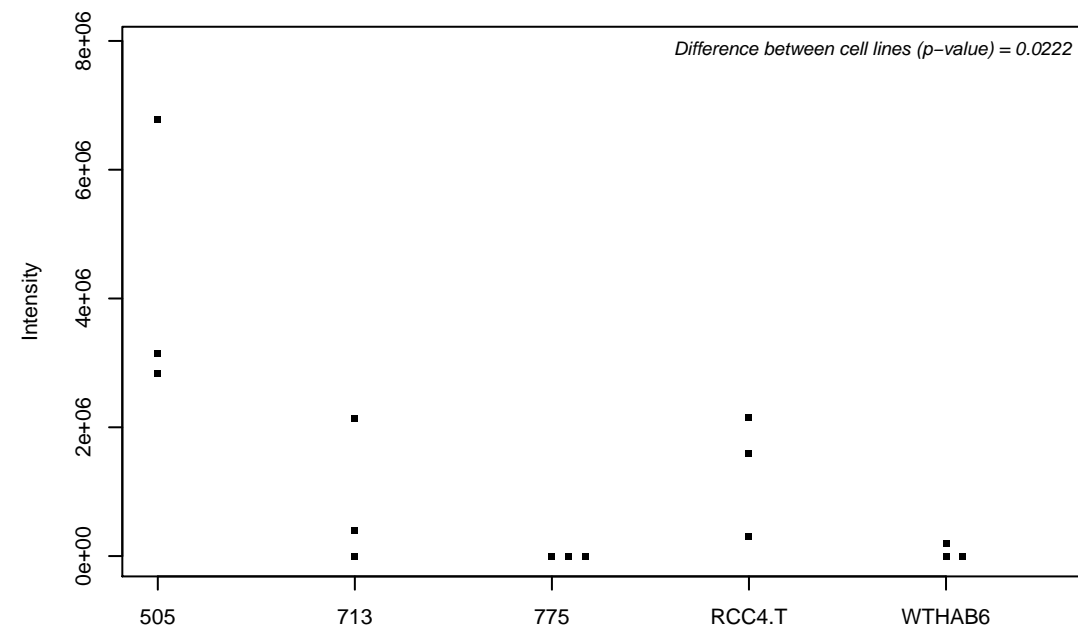
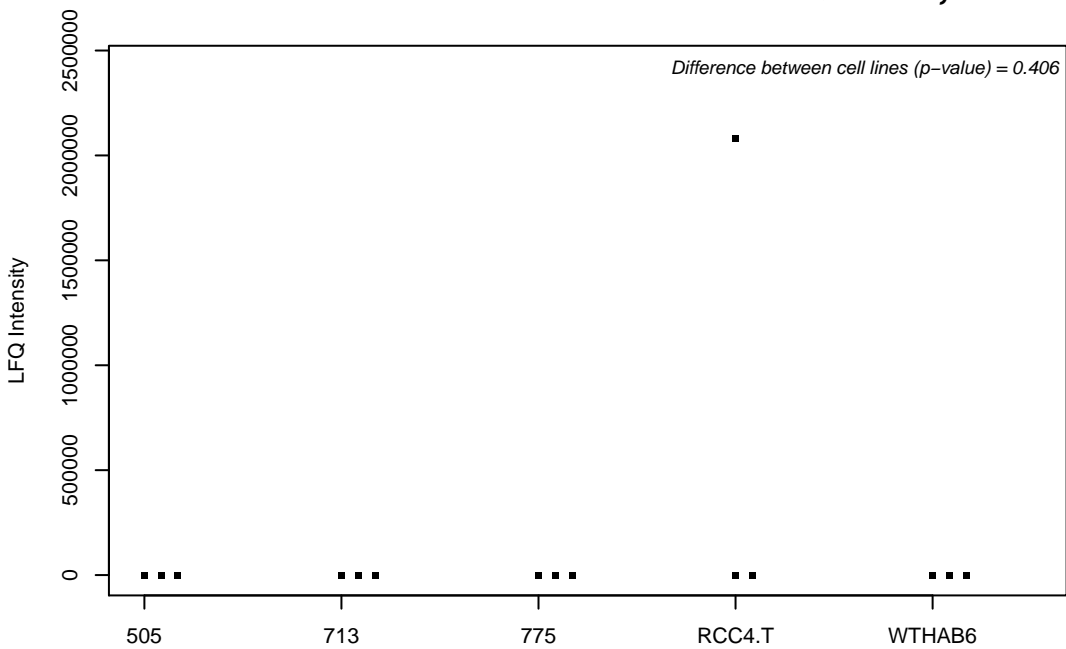
Q06830; Peroxiredoxin-1



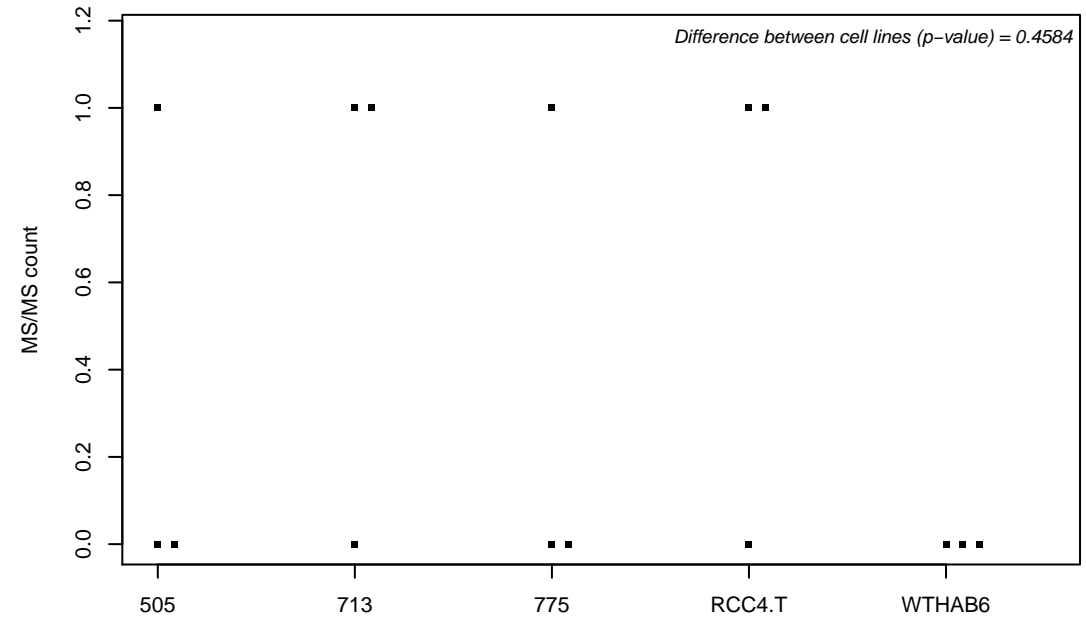
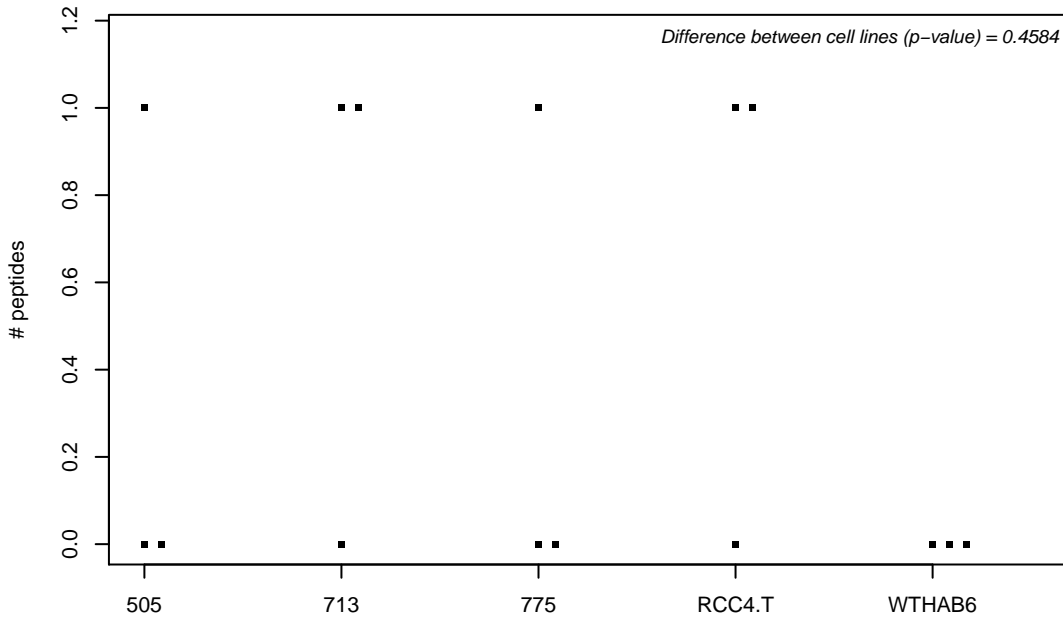
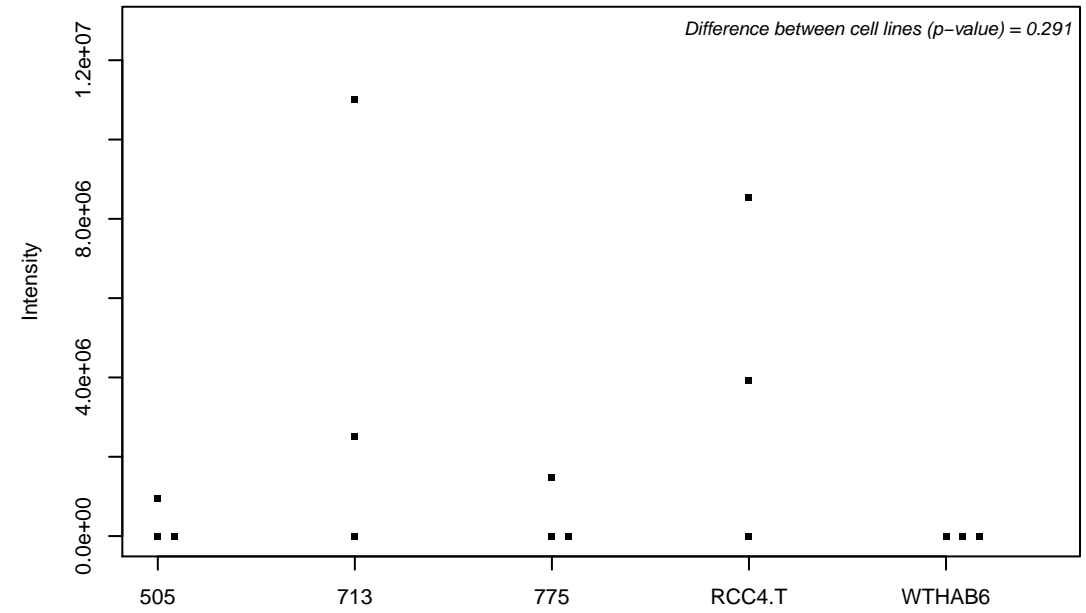
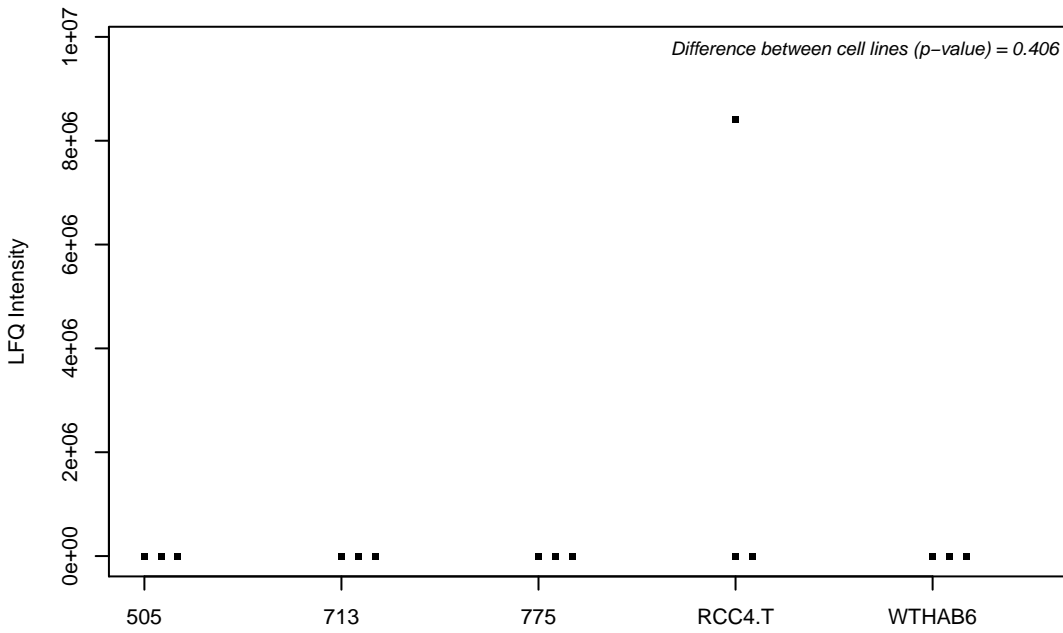
Q07065; Cytoskeleton-associated protein 4



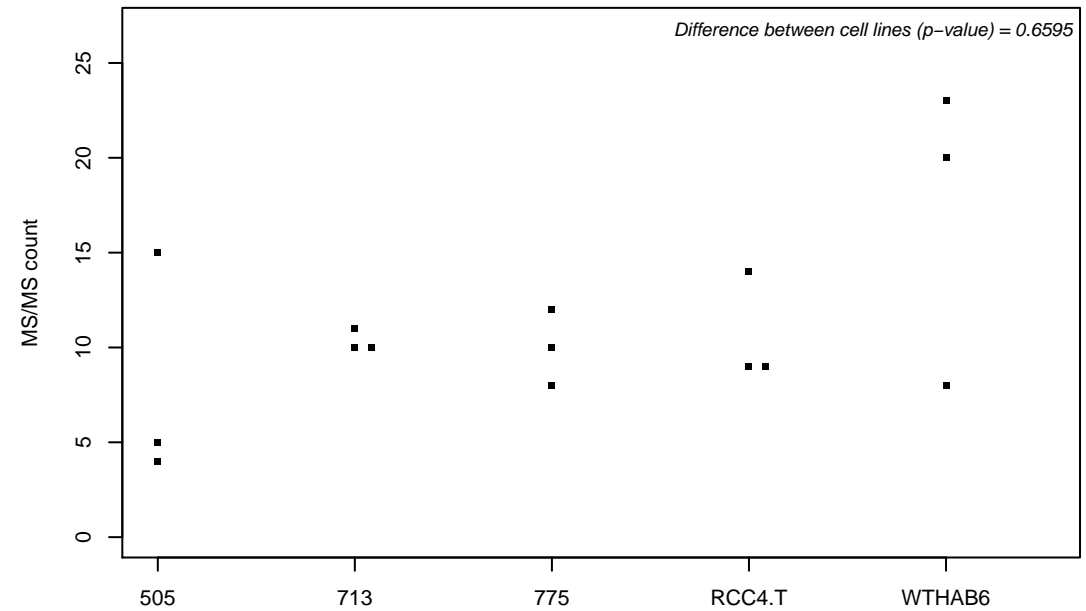
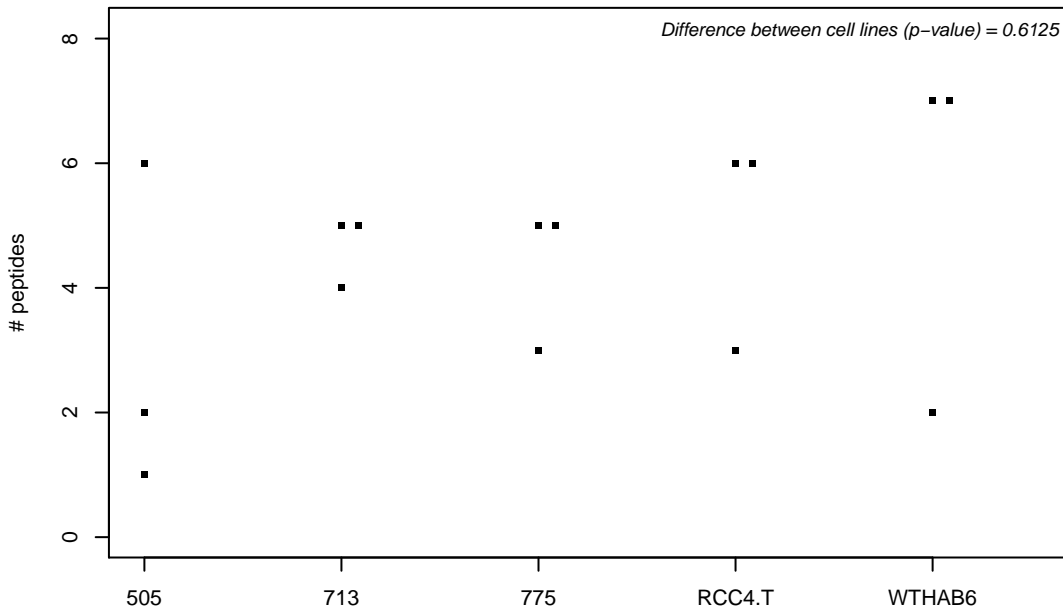
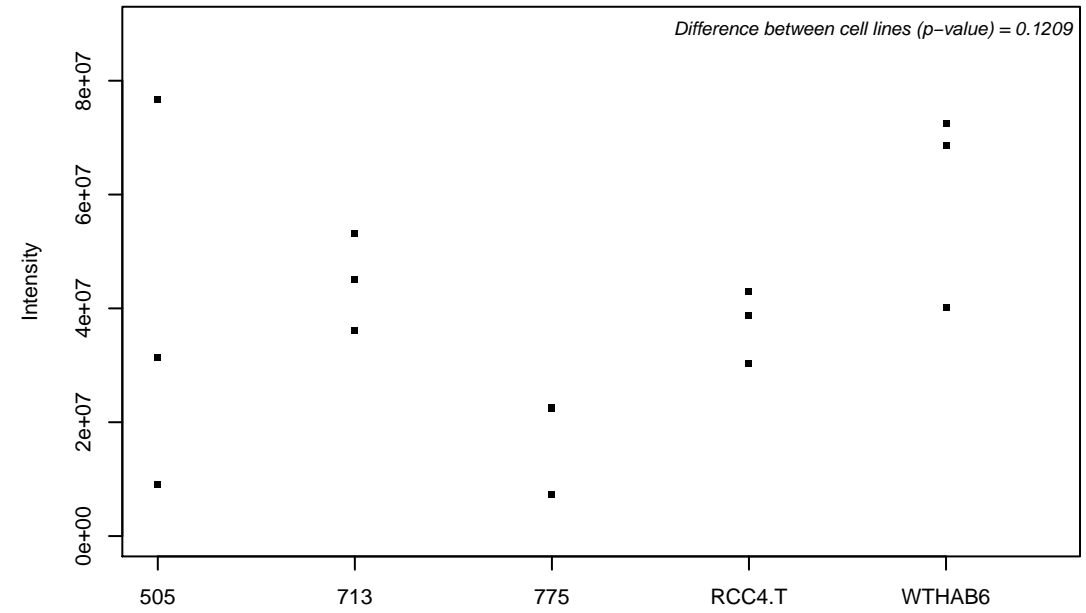
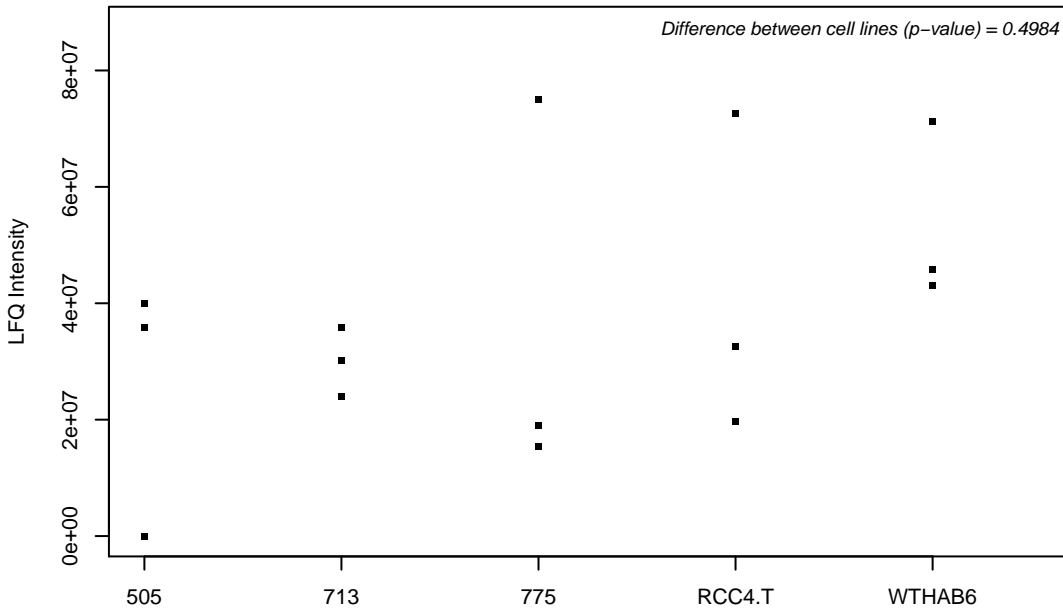
Q07075; Glutamyl aminopeptidase



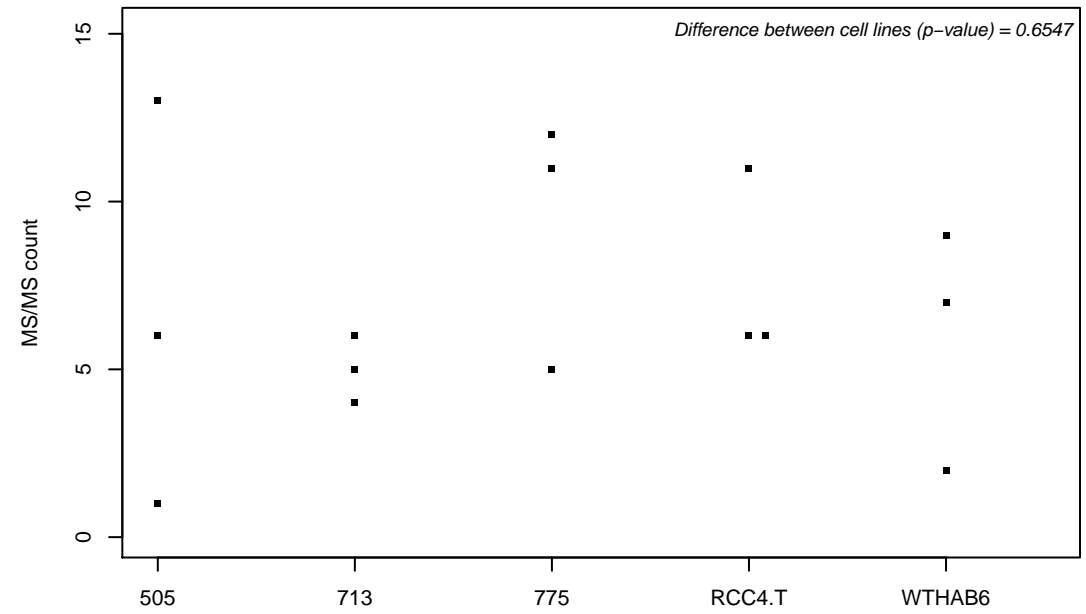
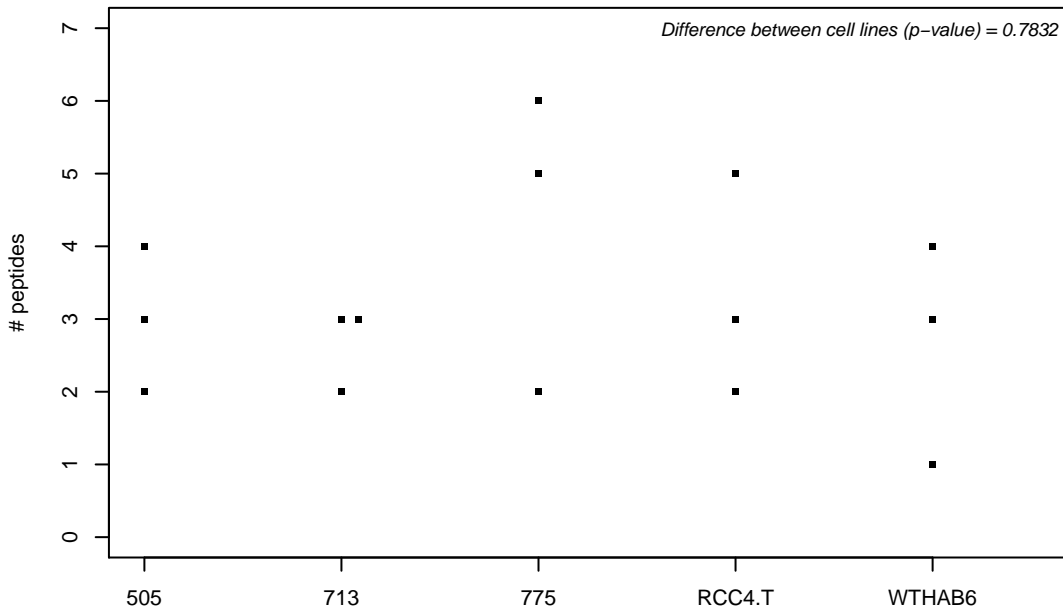
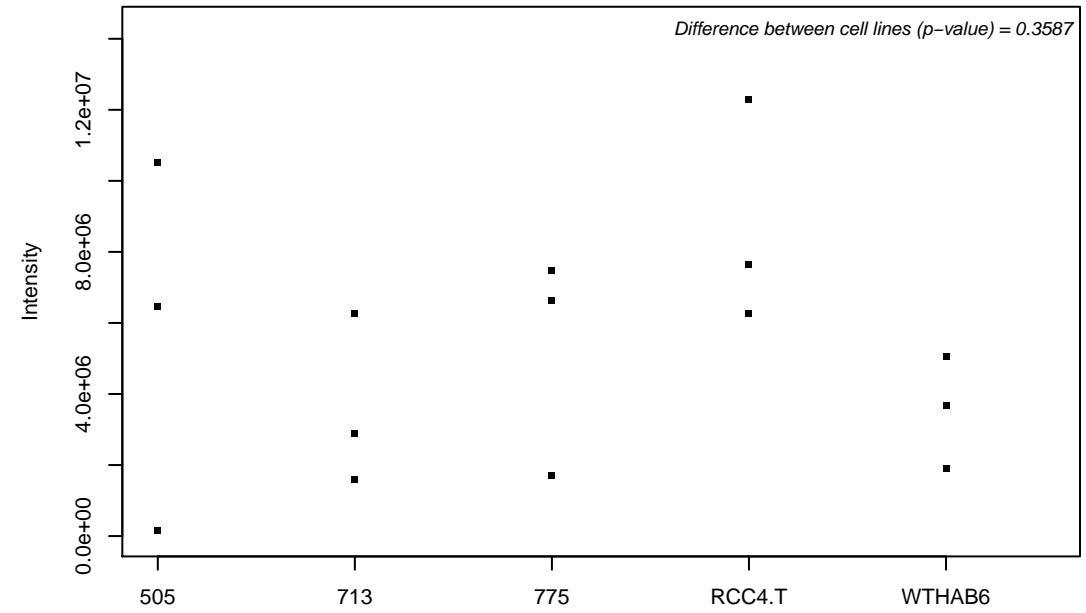
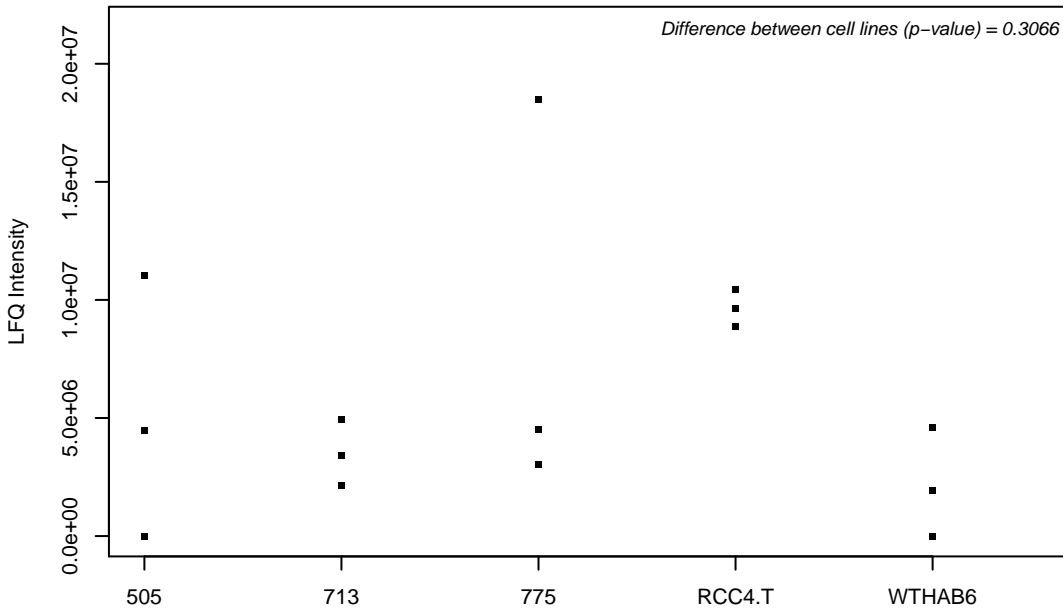
Q07283; Trichohyalin



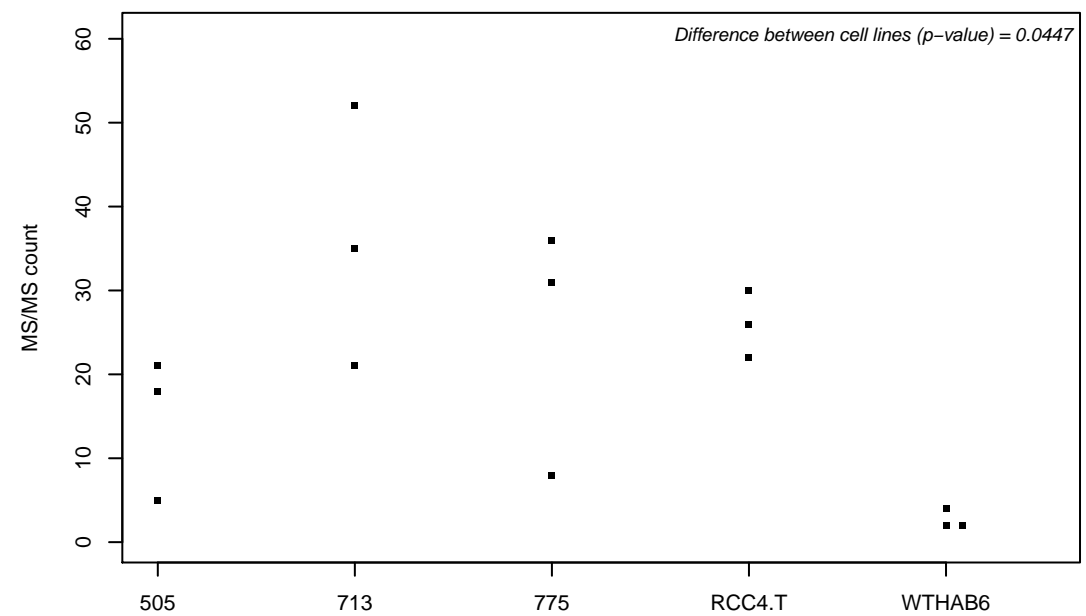
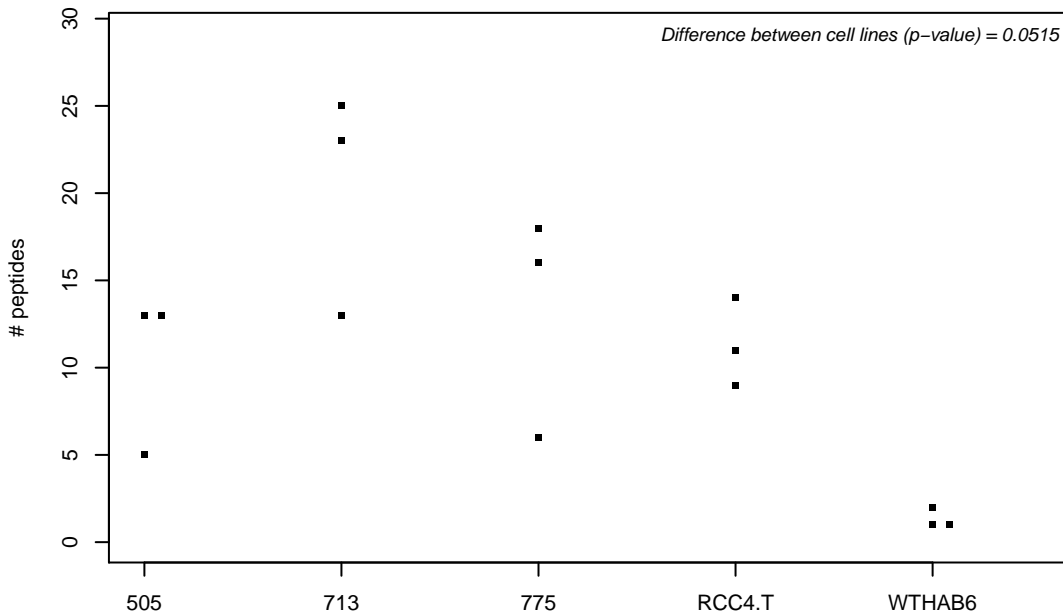
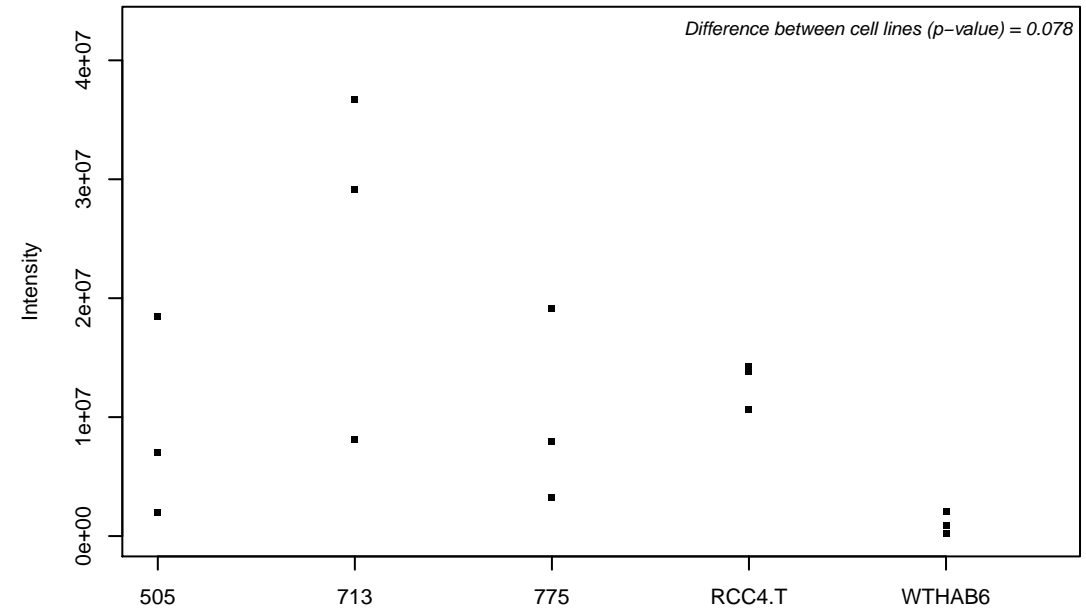
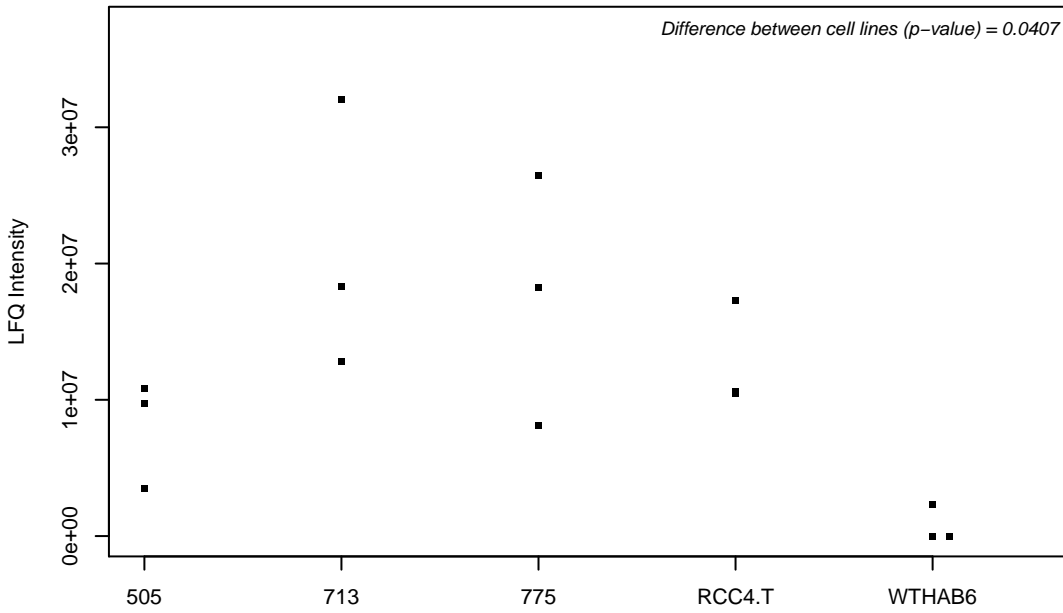
Q07666; KH domain-containing, RNA-binding, signal transduction-associated protein 1



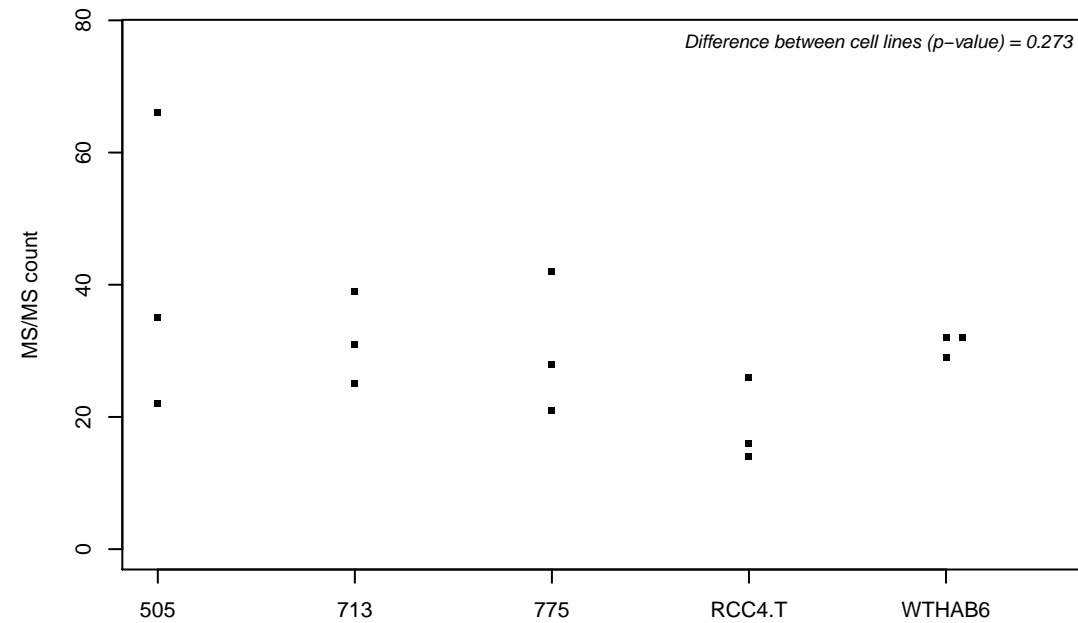
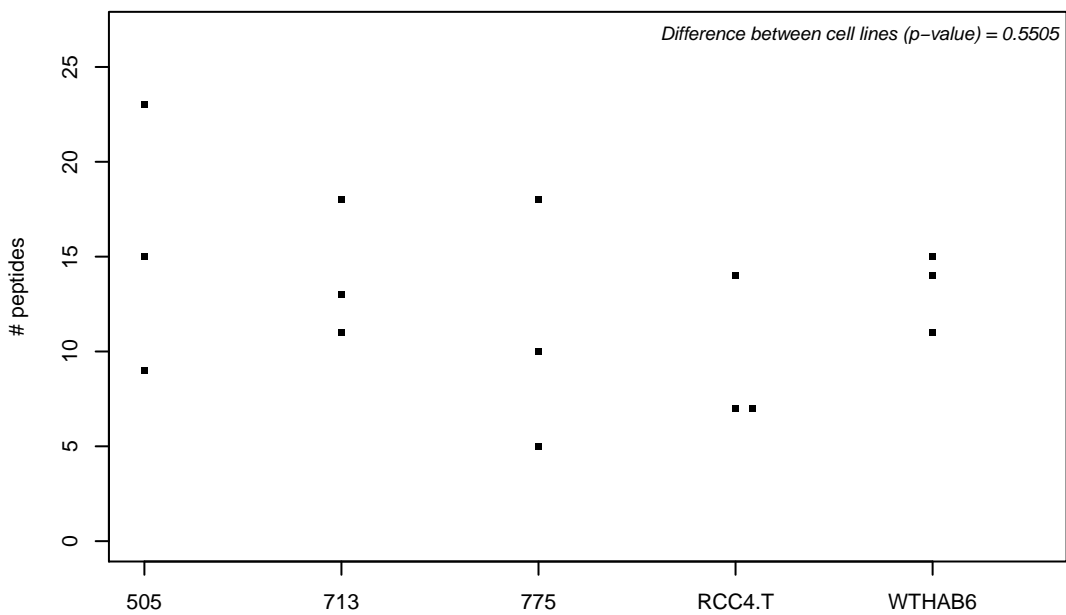
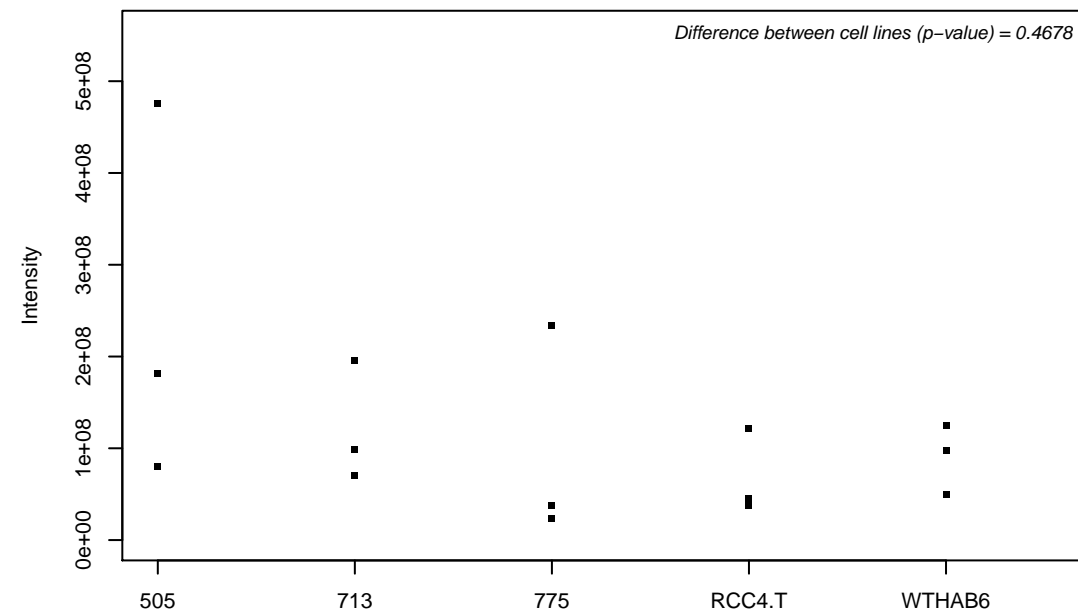
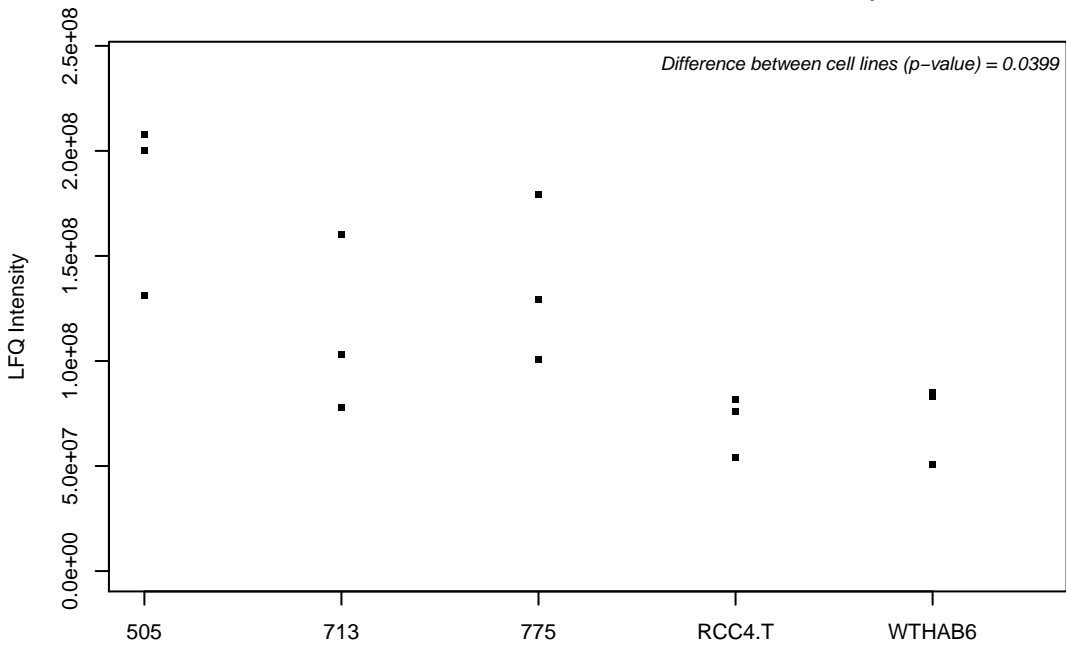
Q07812-2; Apoptosis regulator BAX



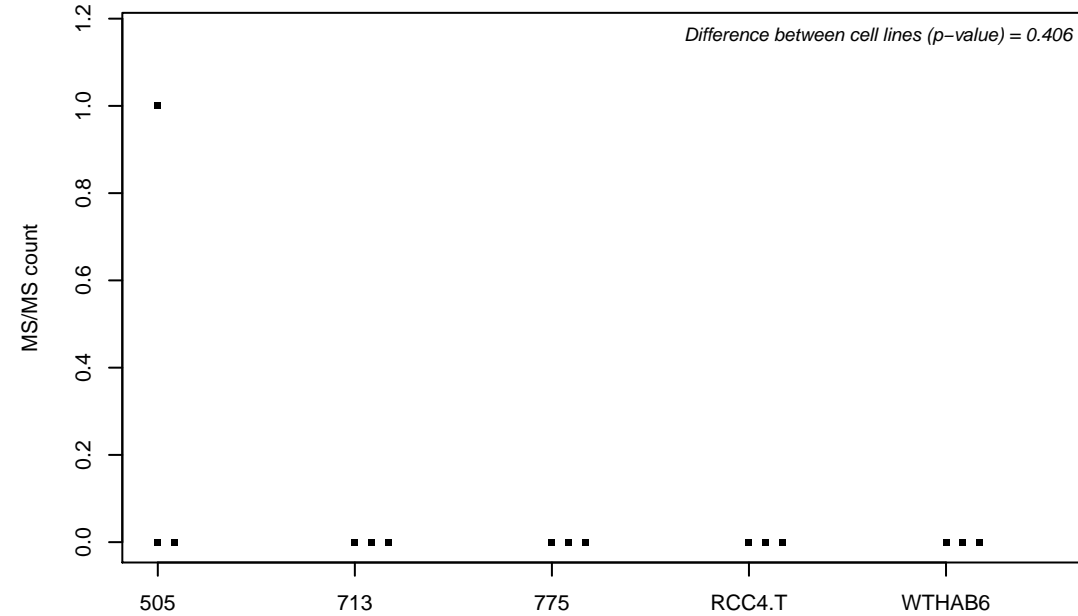
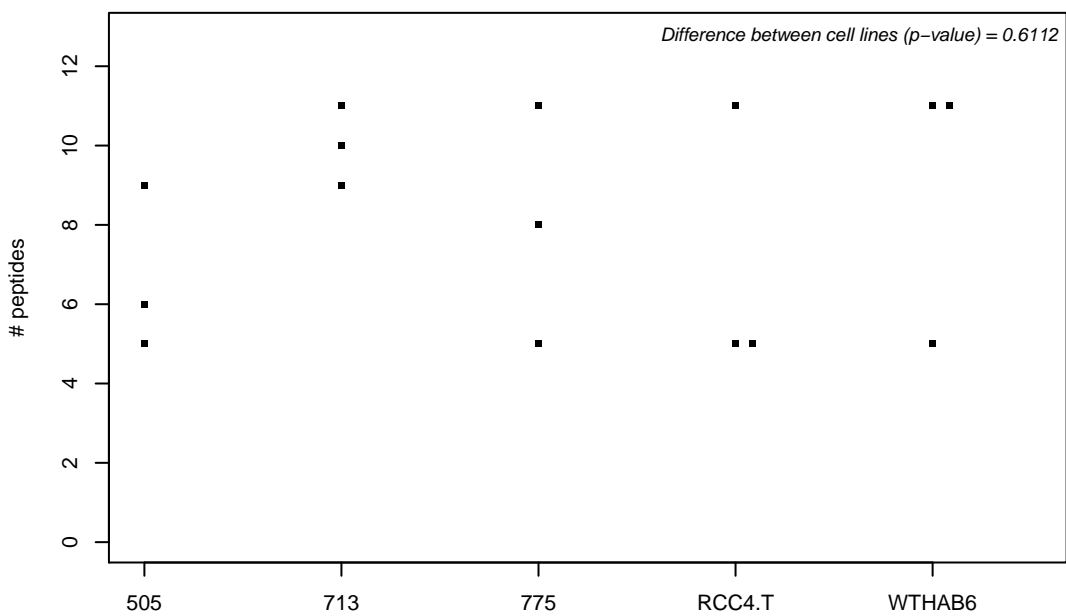
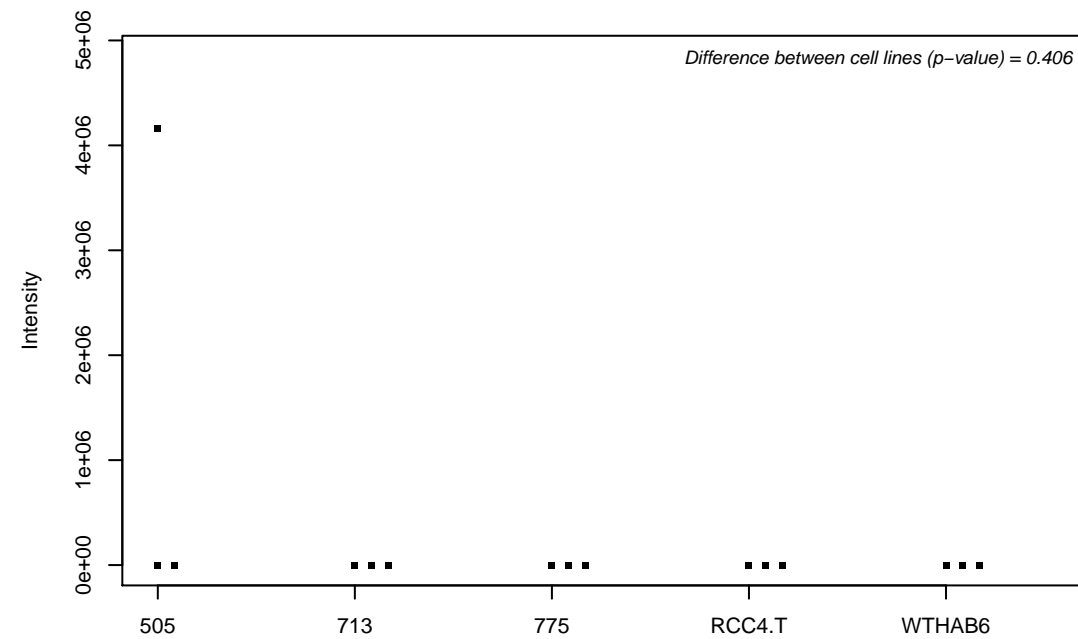
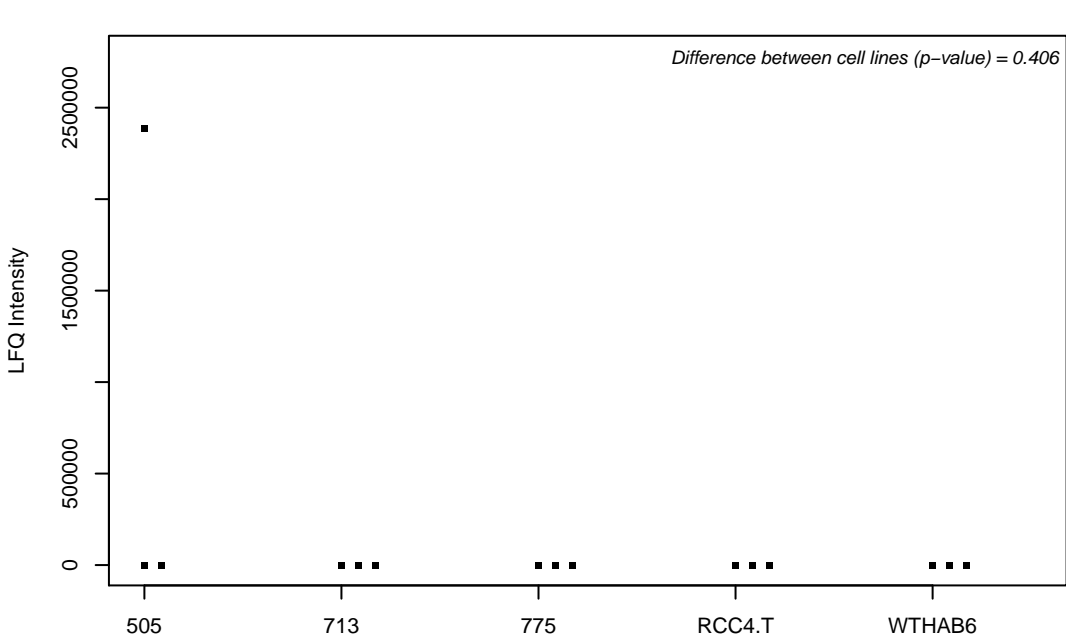
Q07954; Prolow-density lipoprotein receptor-related protein 1



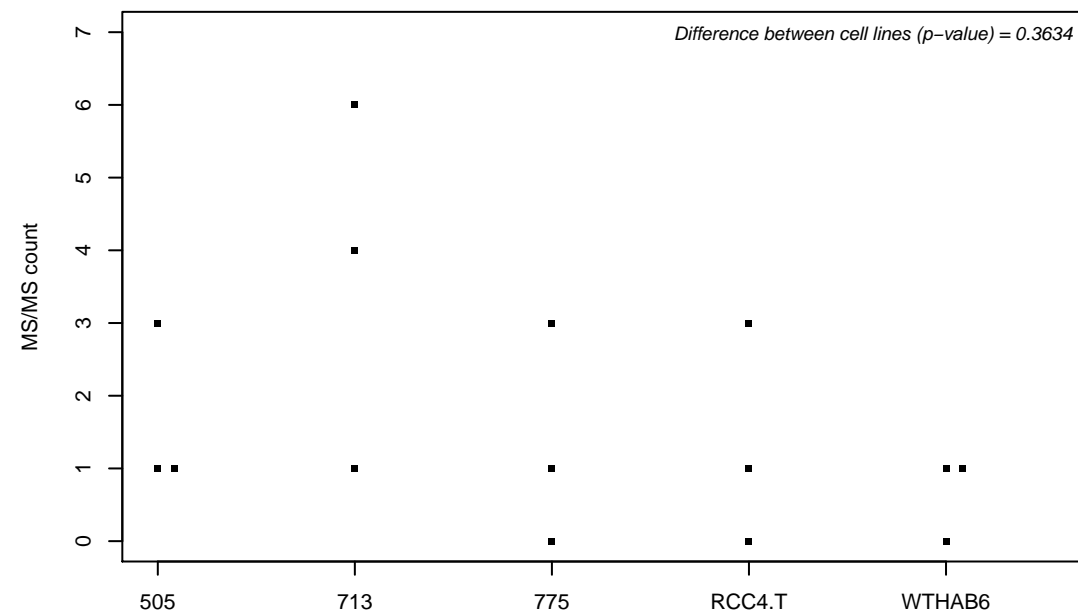
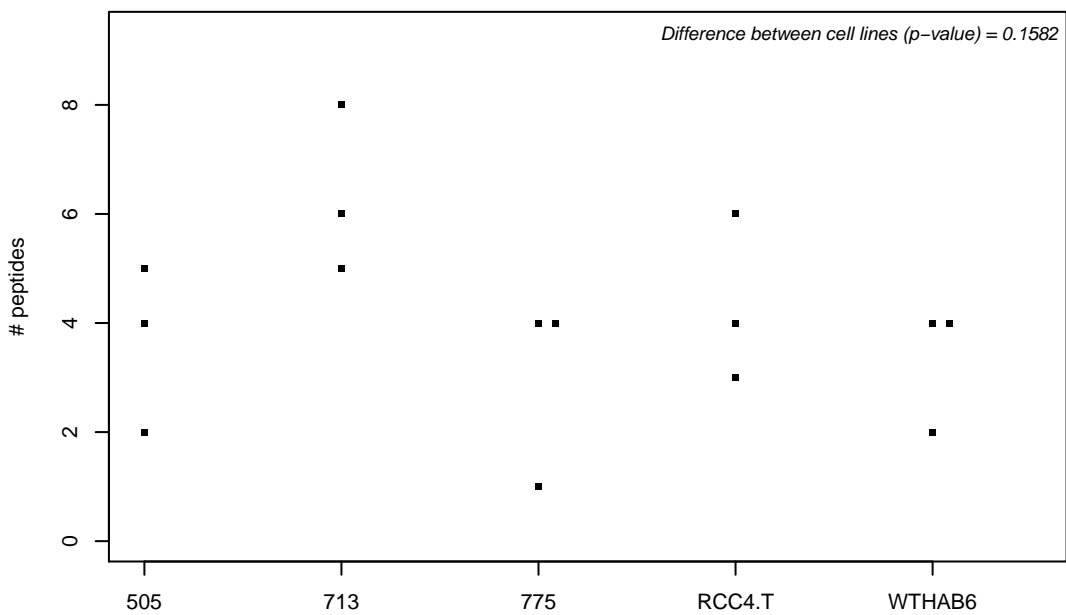
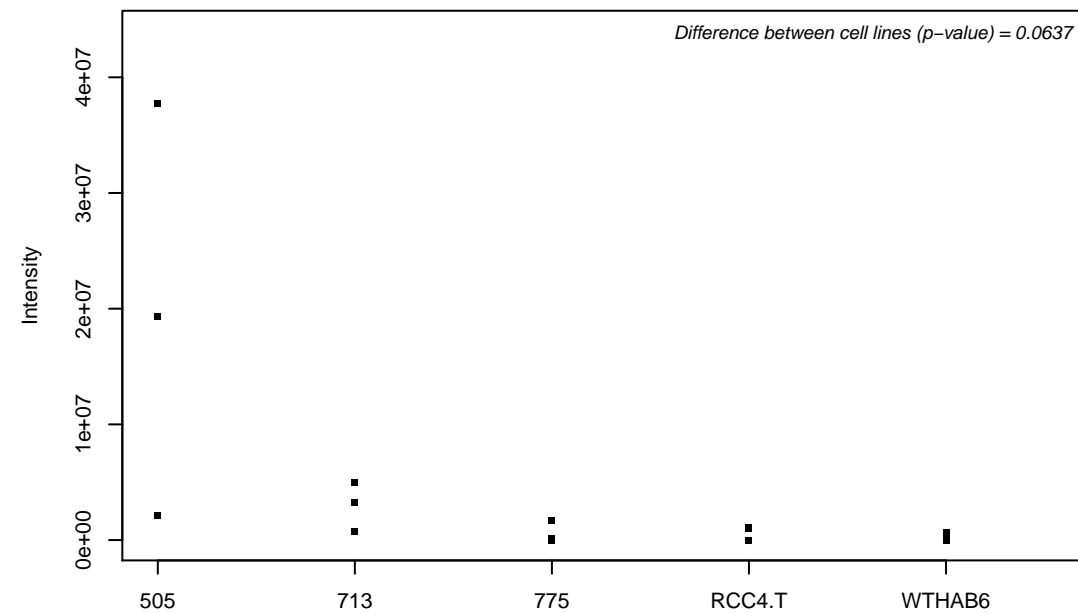
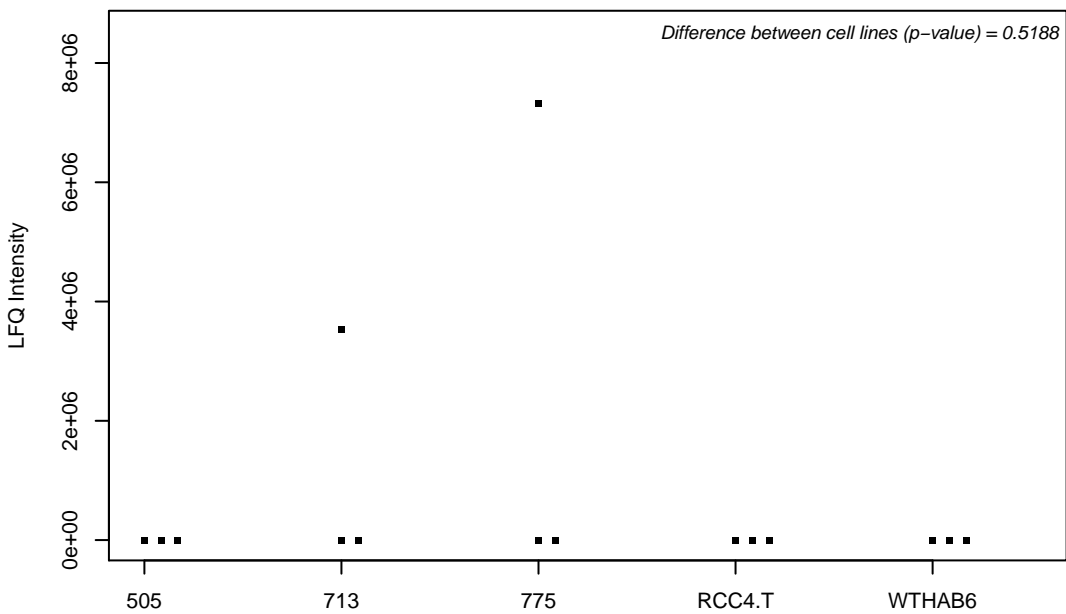
Q07960; Rho GTPase-activating protein 1



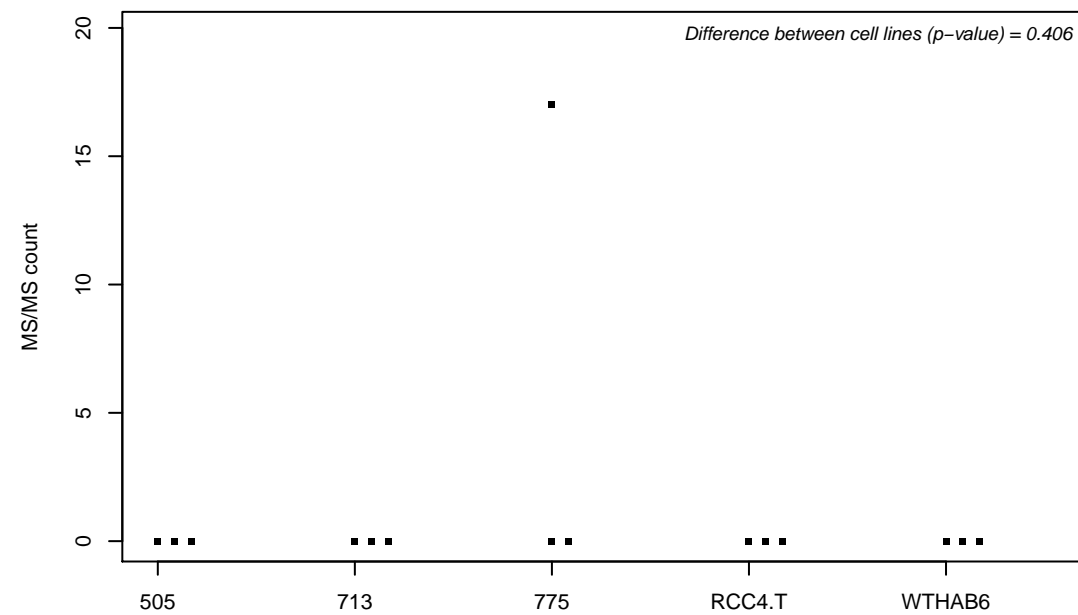
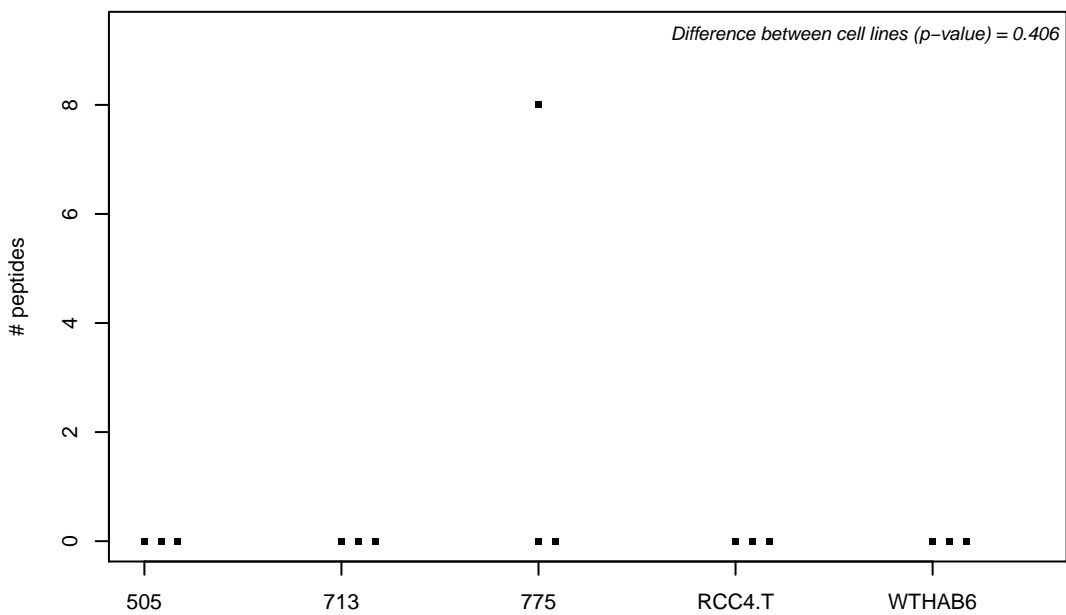
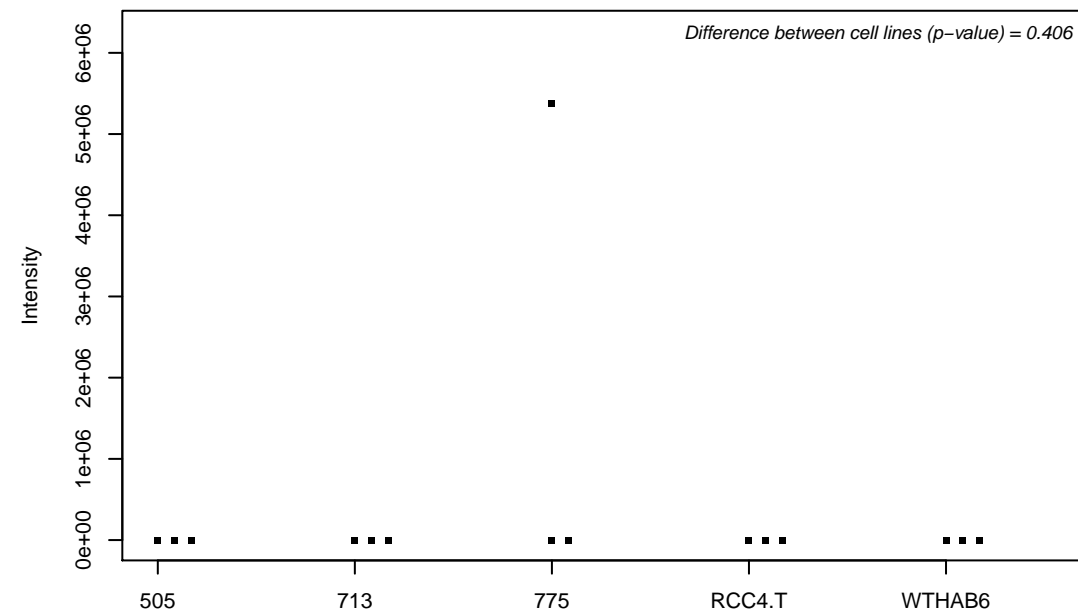
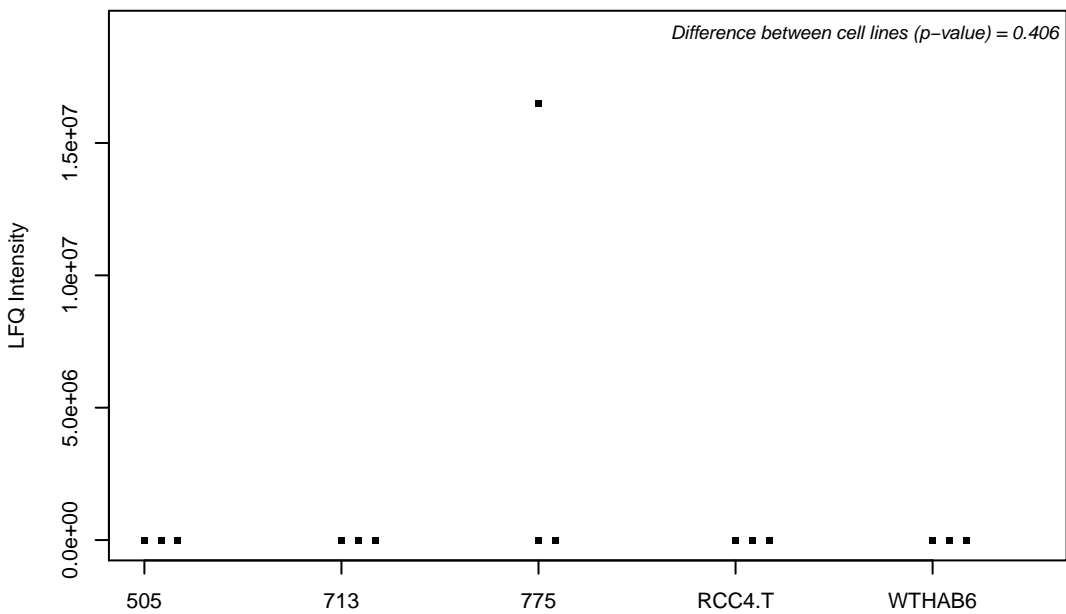
Q08043; Alpha-actinin-3



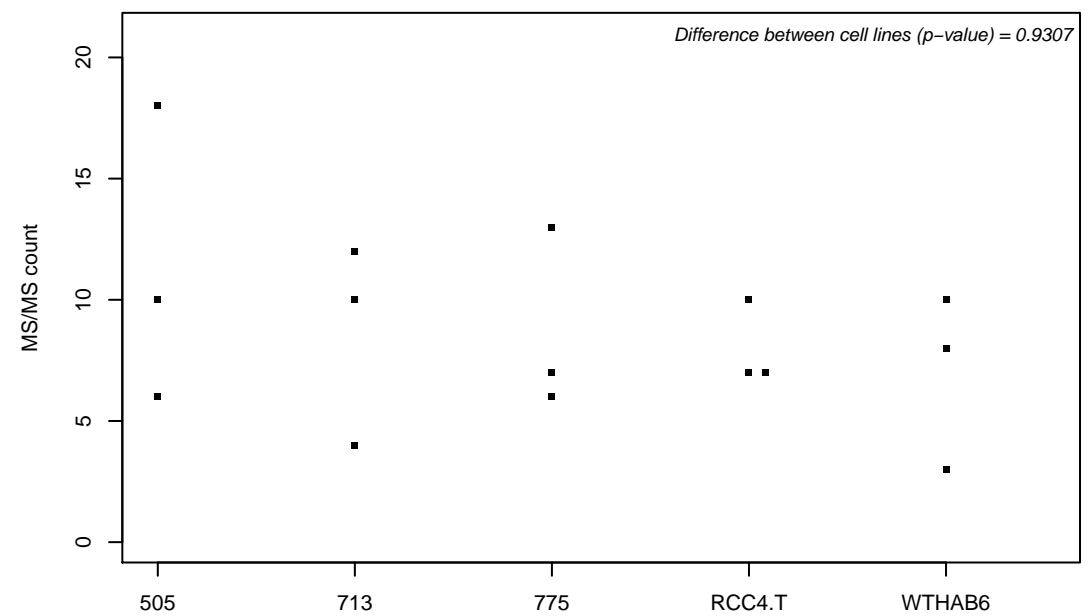
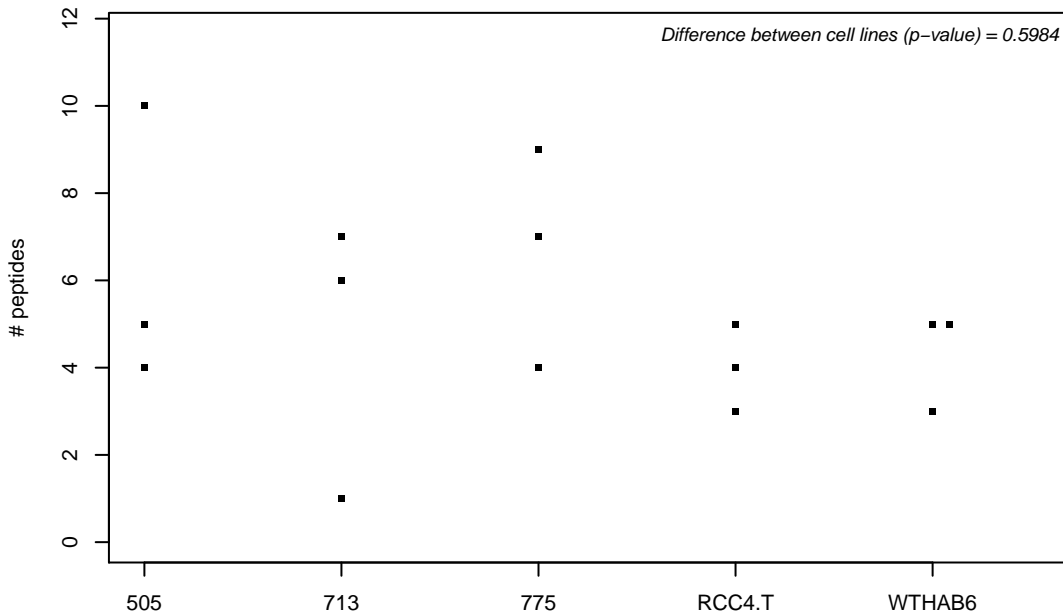
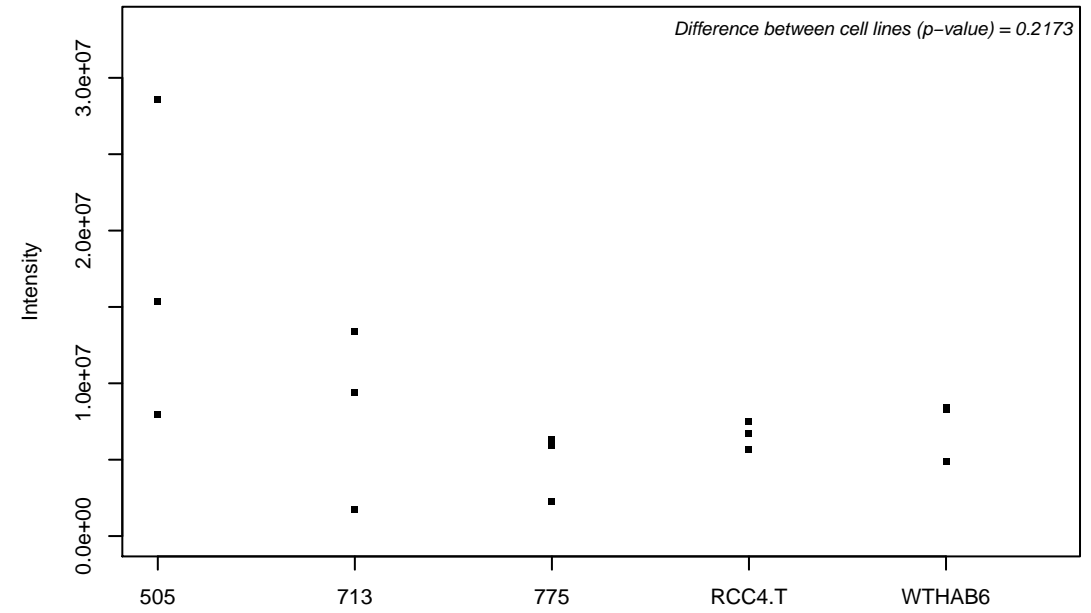
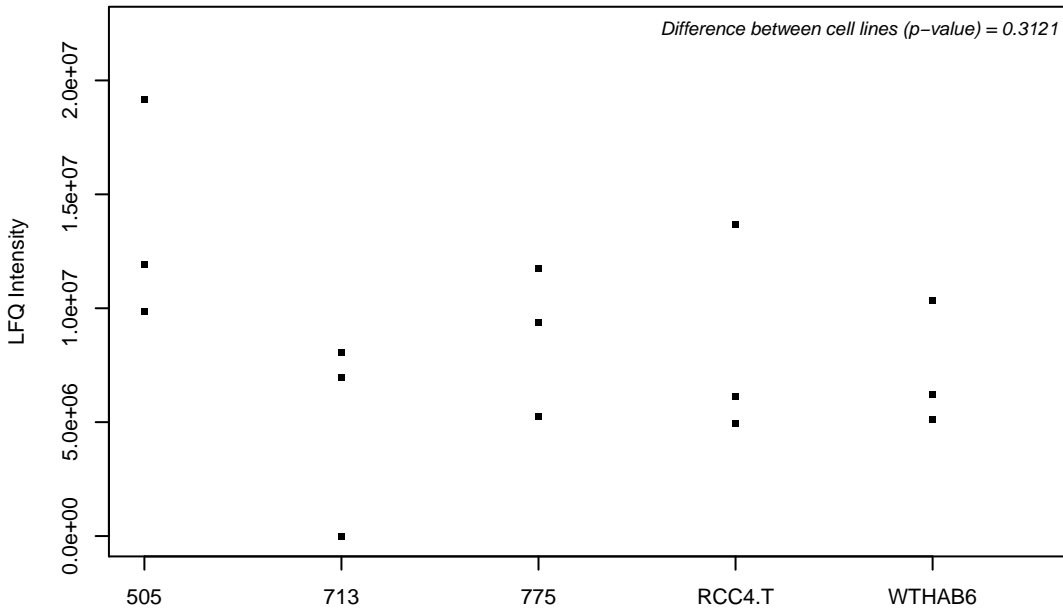
Q08170; Serine/arginine-rich splicing factor 4



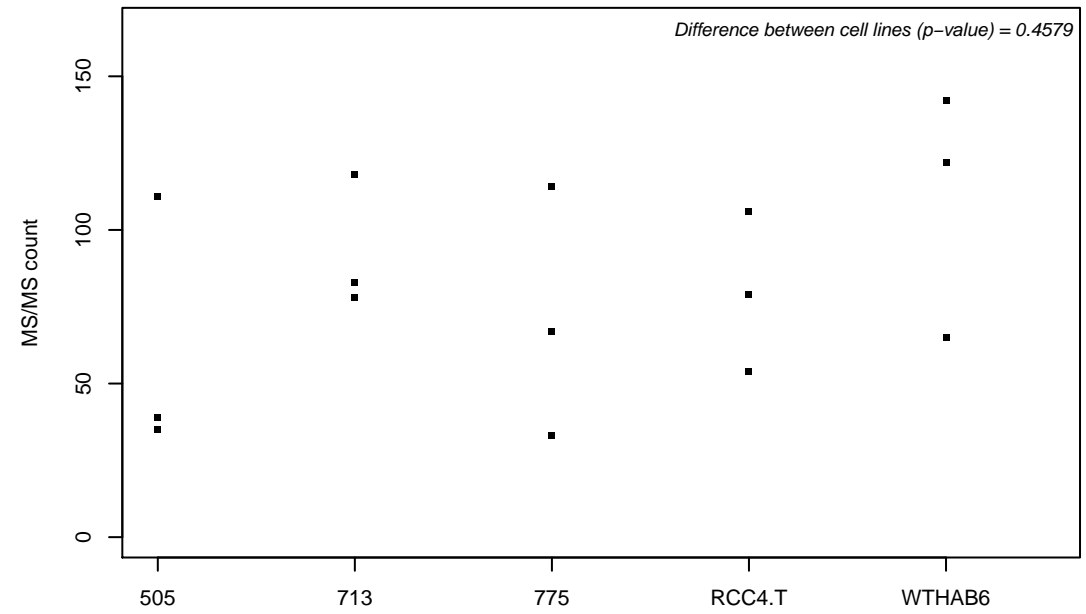
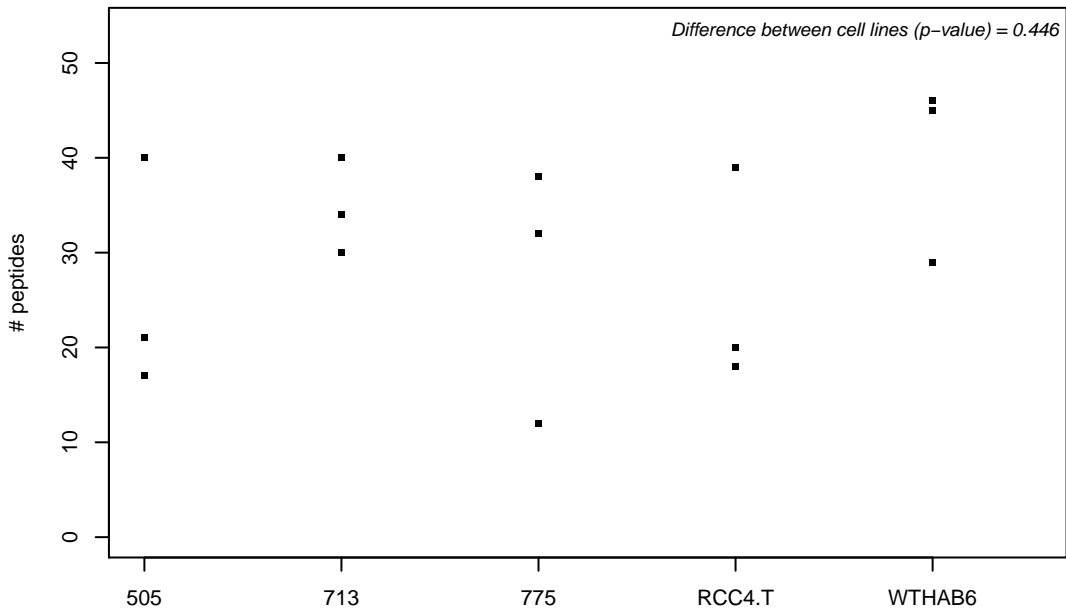
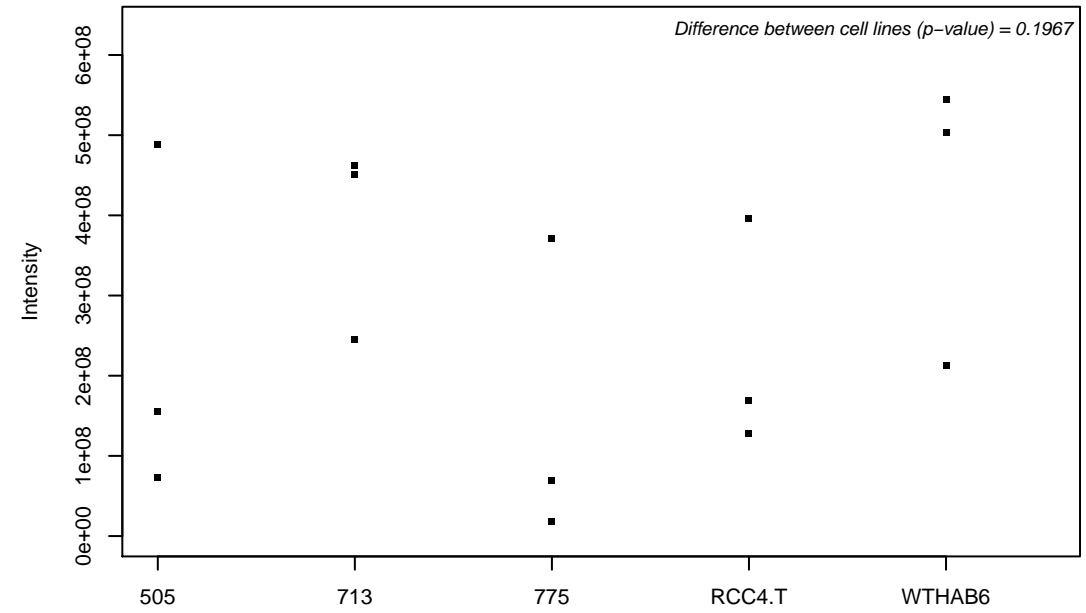
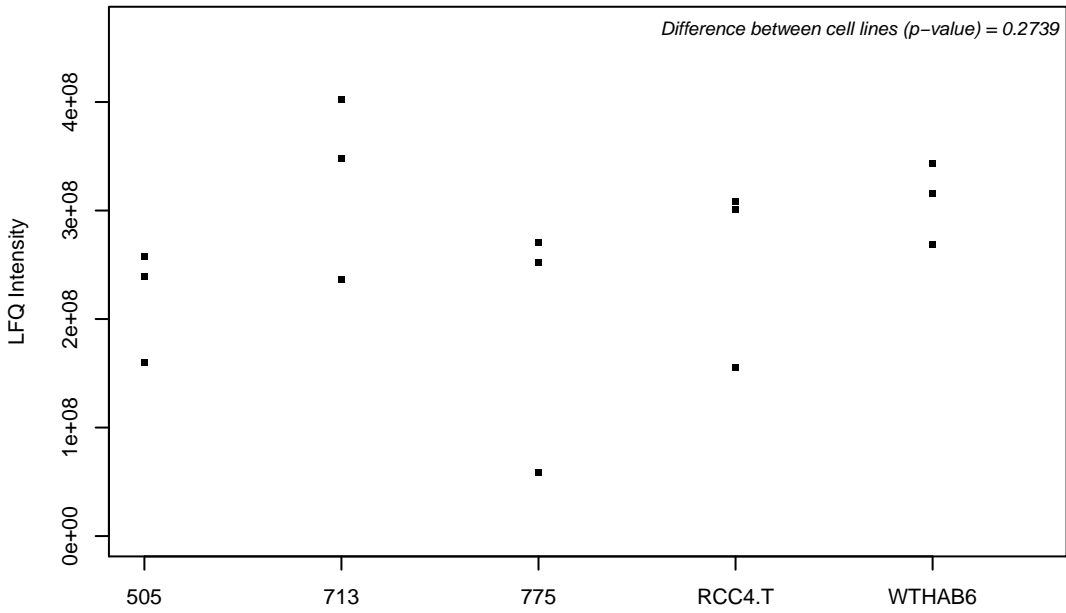
Q08188; Protein-glutamine gamma-glutamyltransferase E



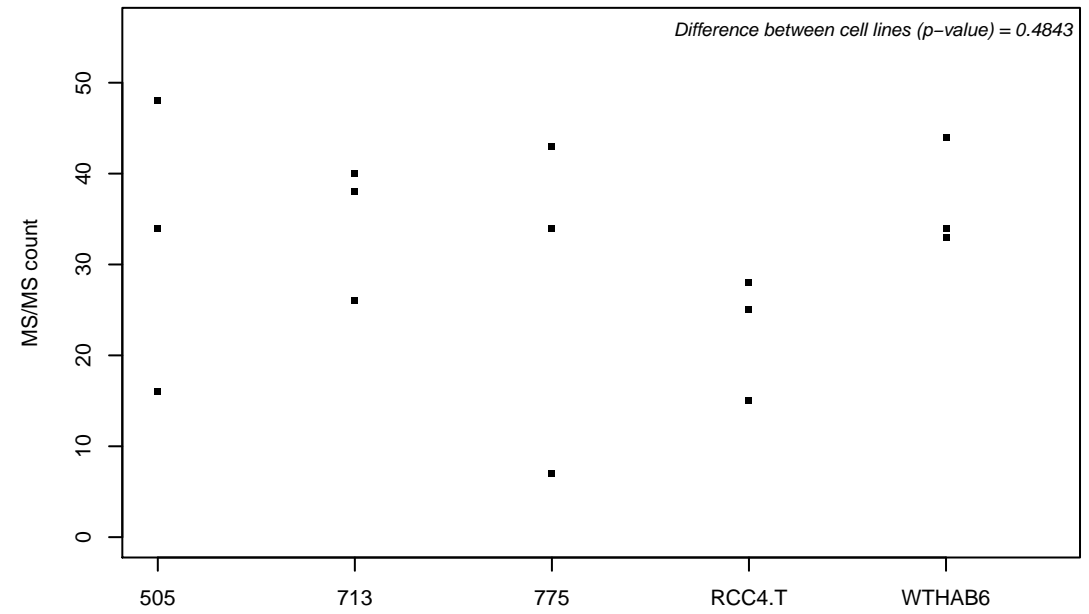
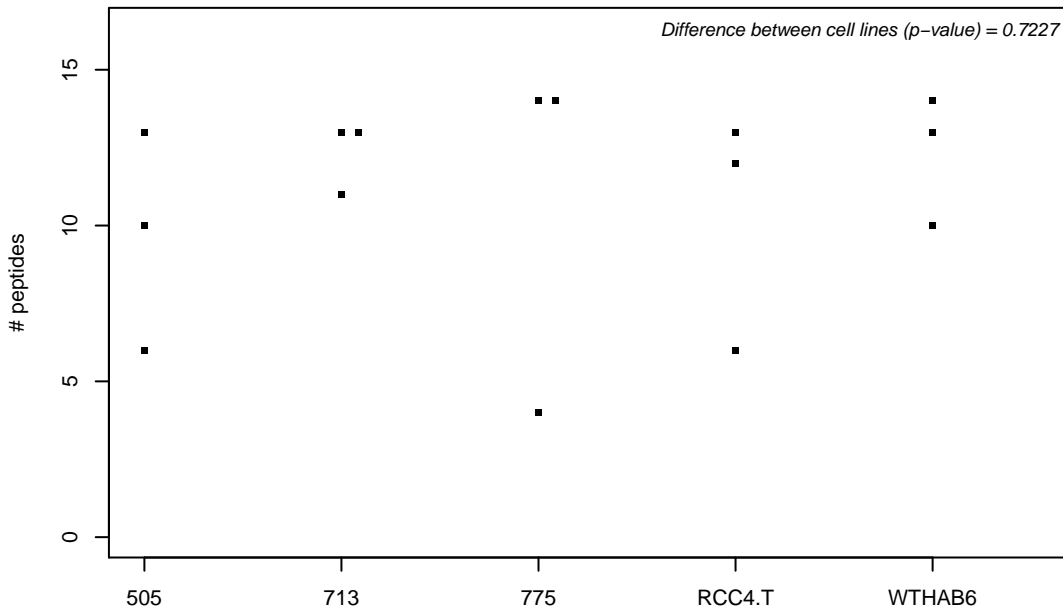
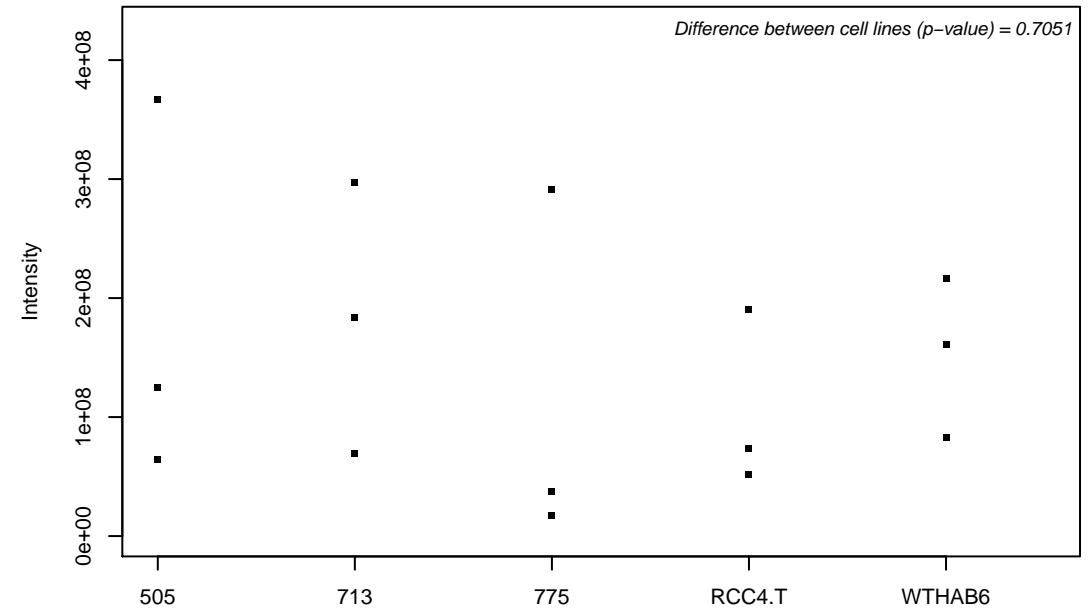
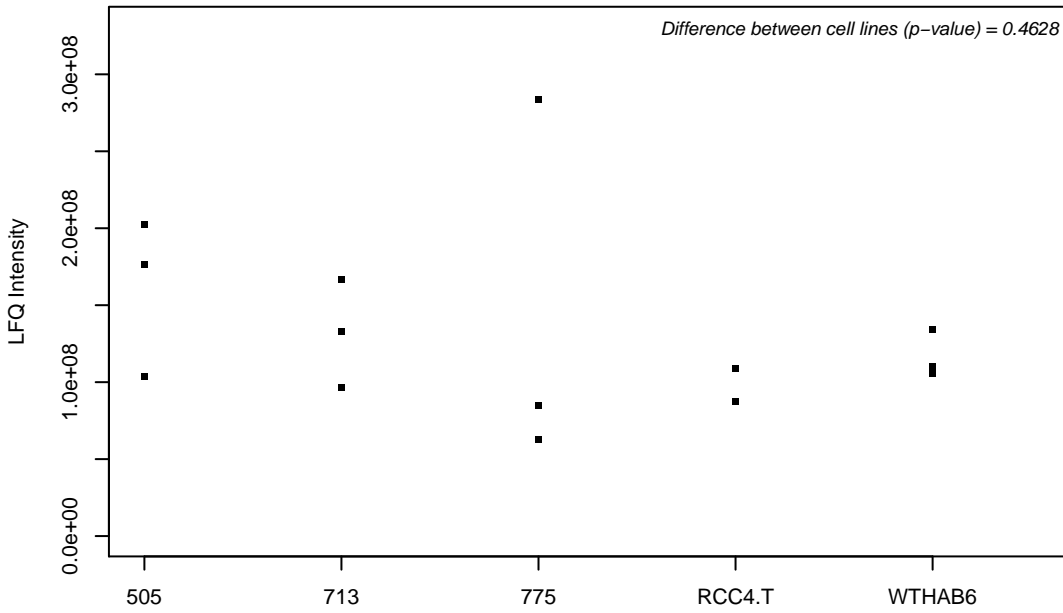
Q08209; Serine/threonine-protein phosphatase 2B catalytic subunit alpha isoform



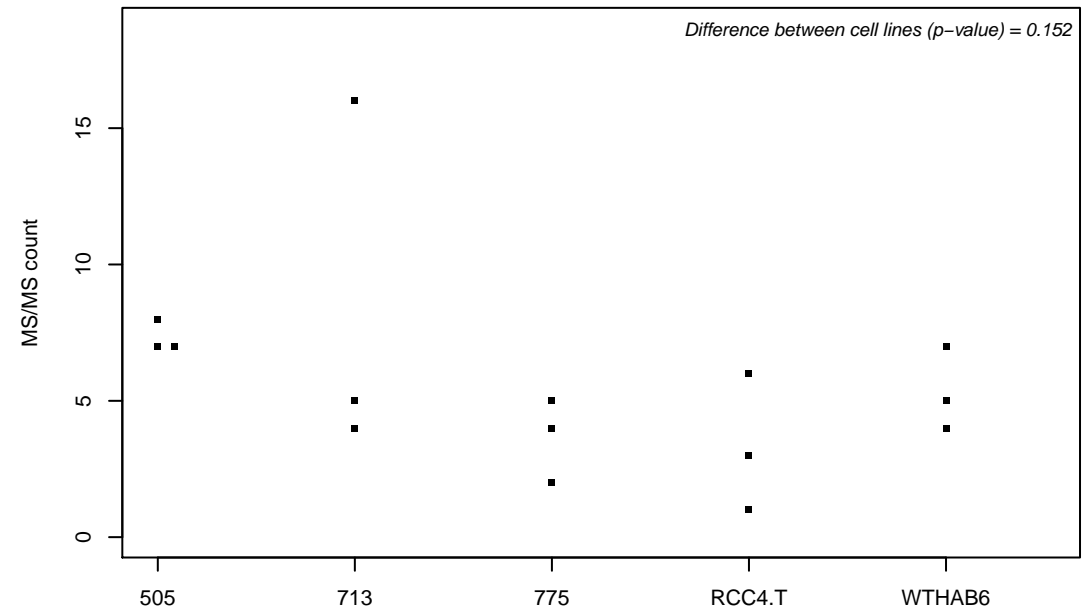
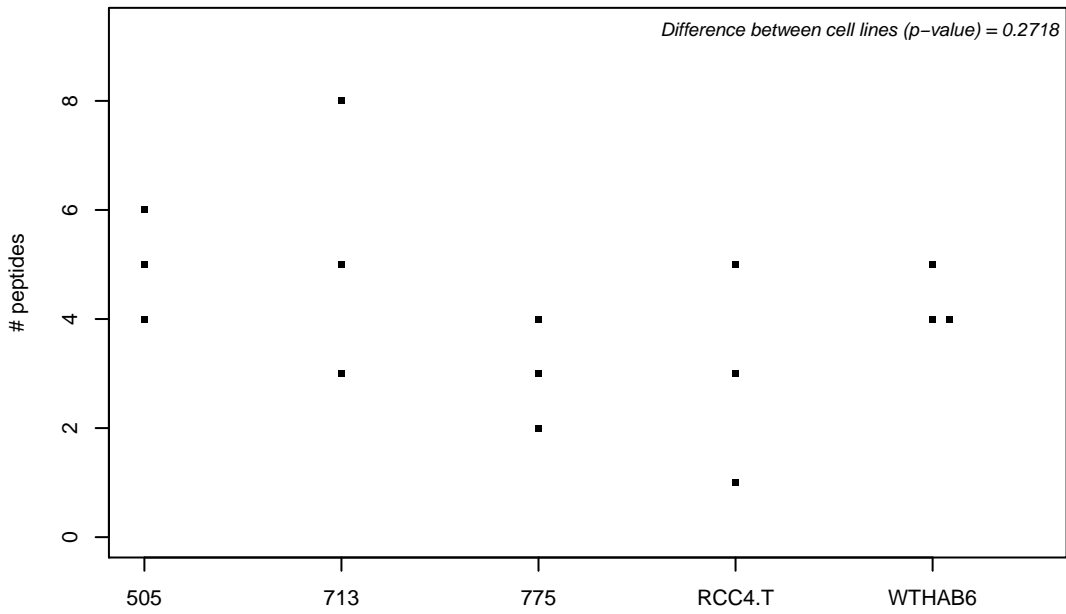
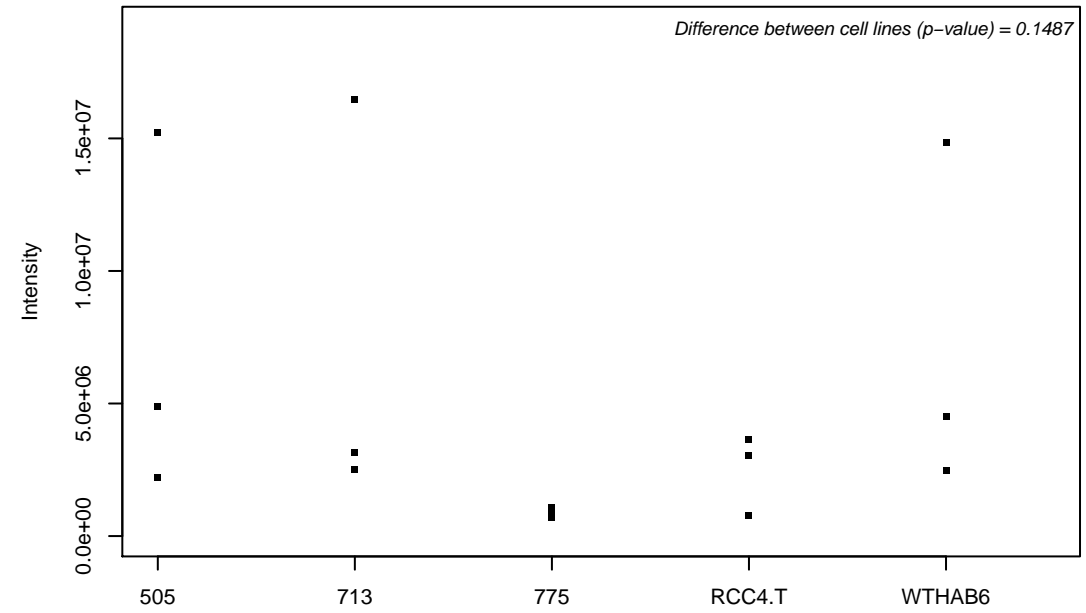
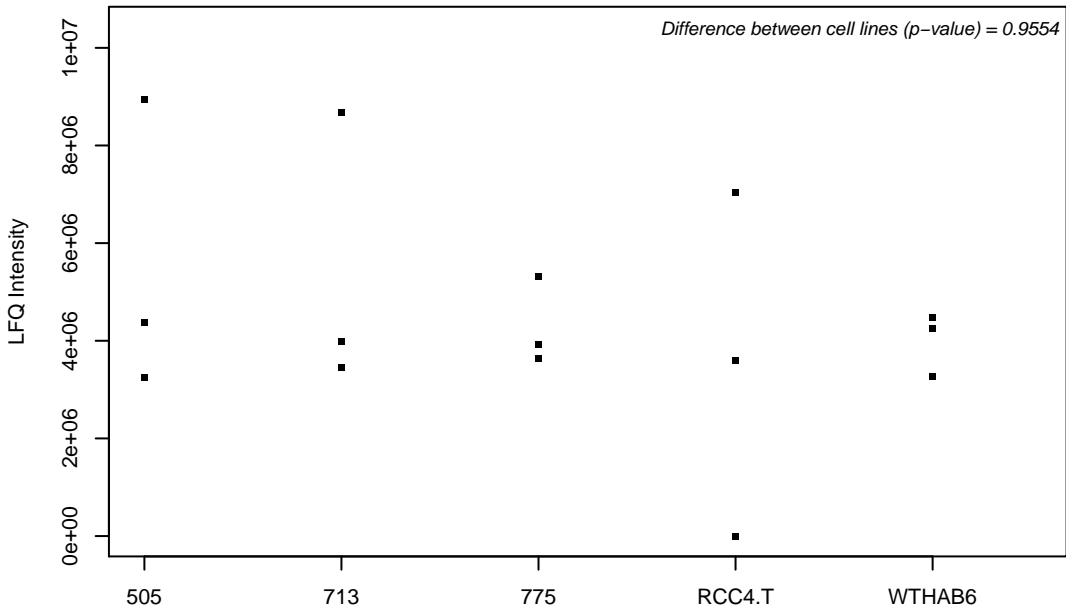
Q08211; ATP-dependent RNA helicase A



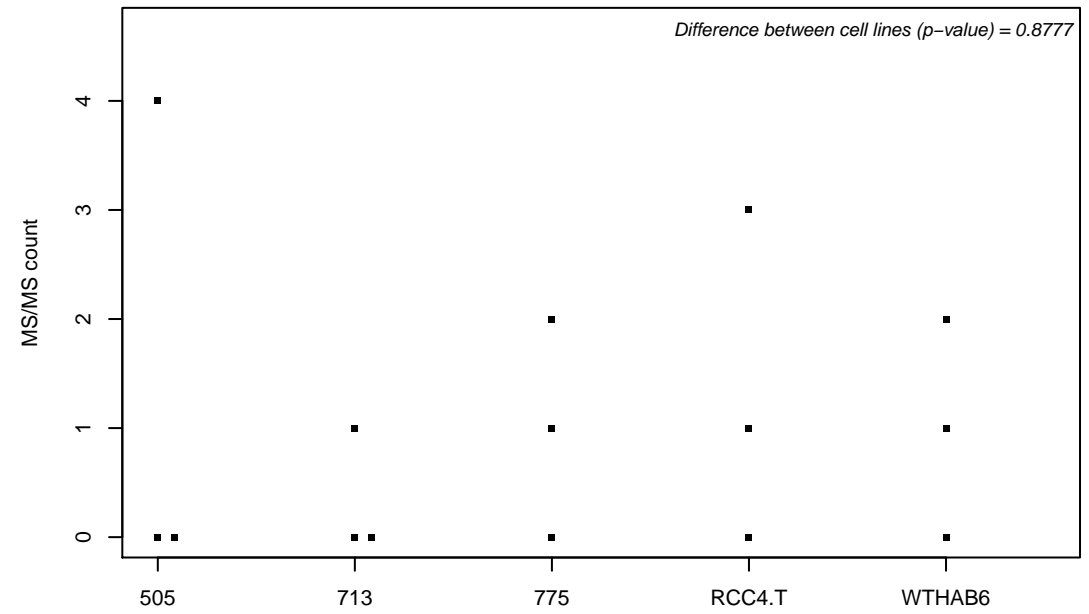
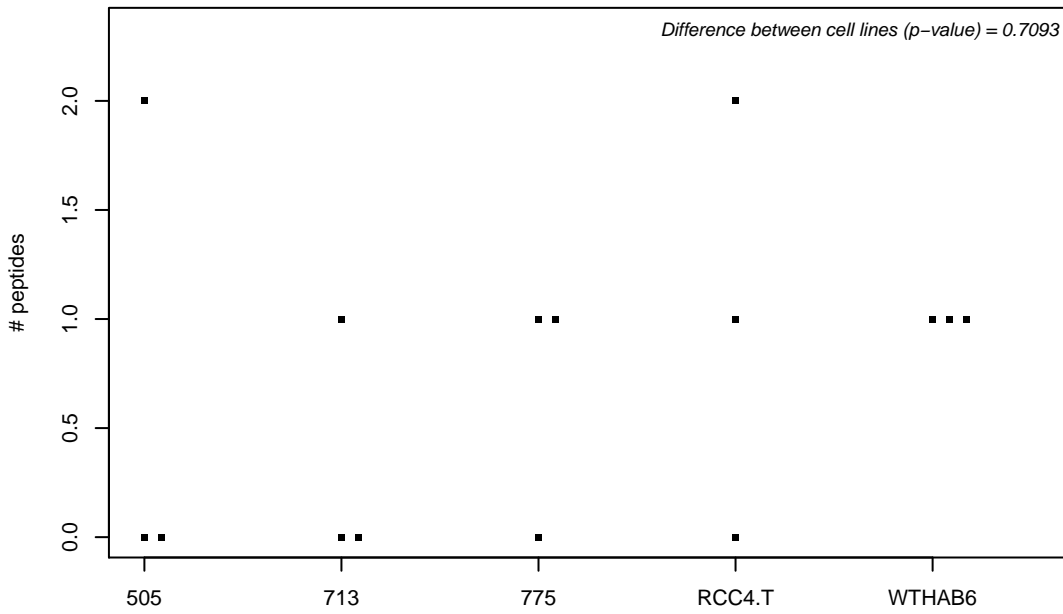
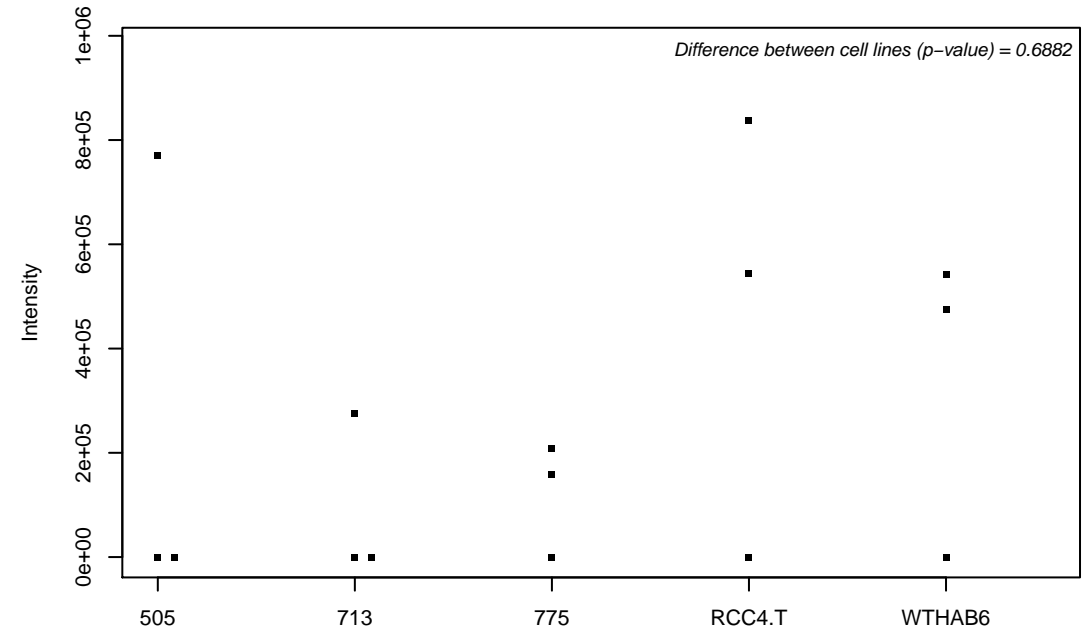
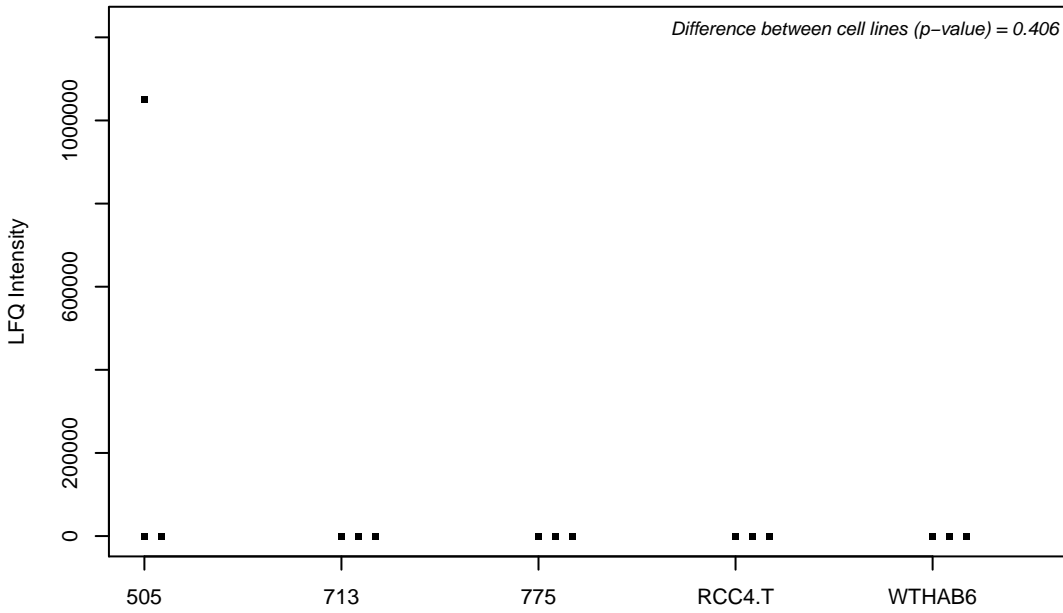
Q08257; Quinone oxidoreductase



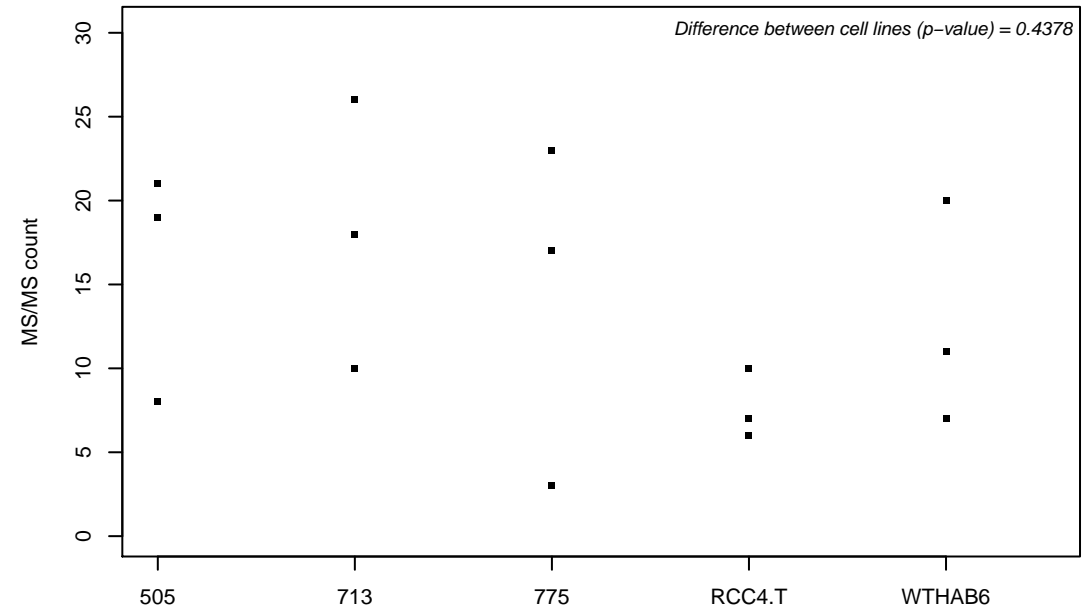
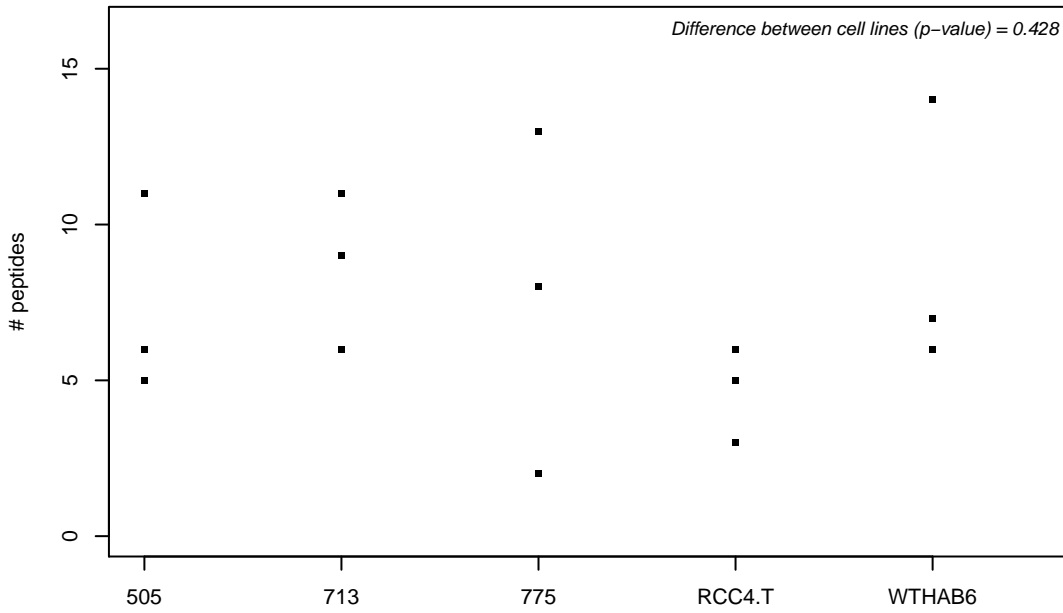
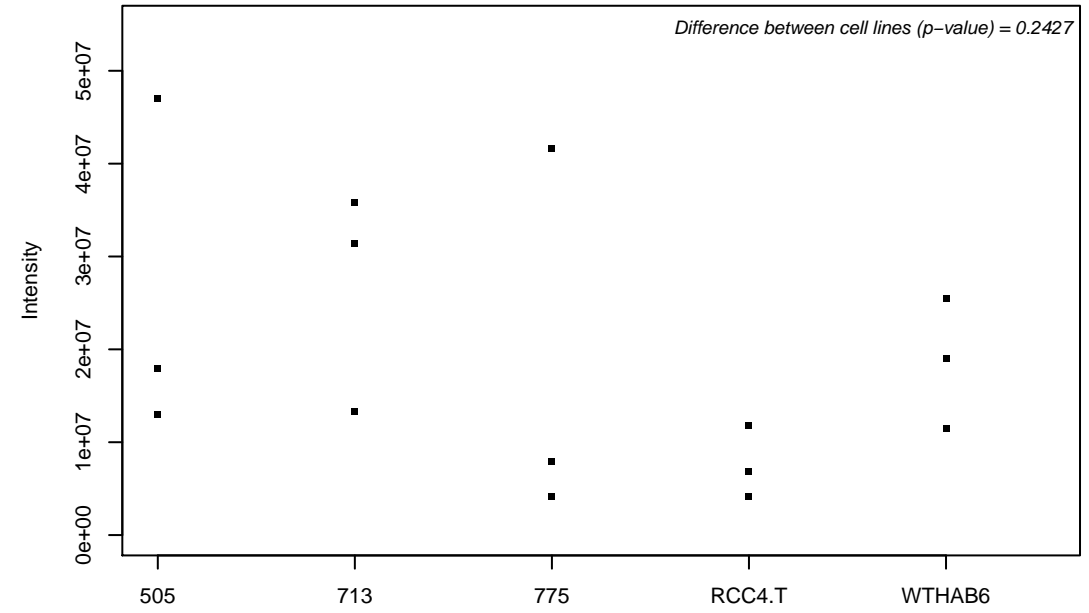
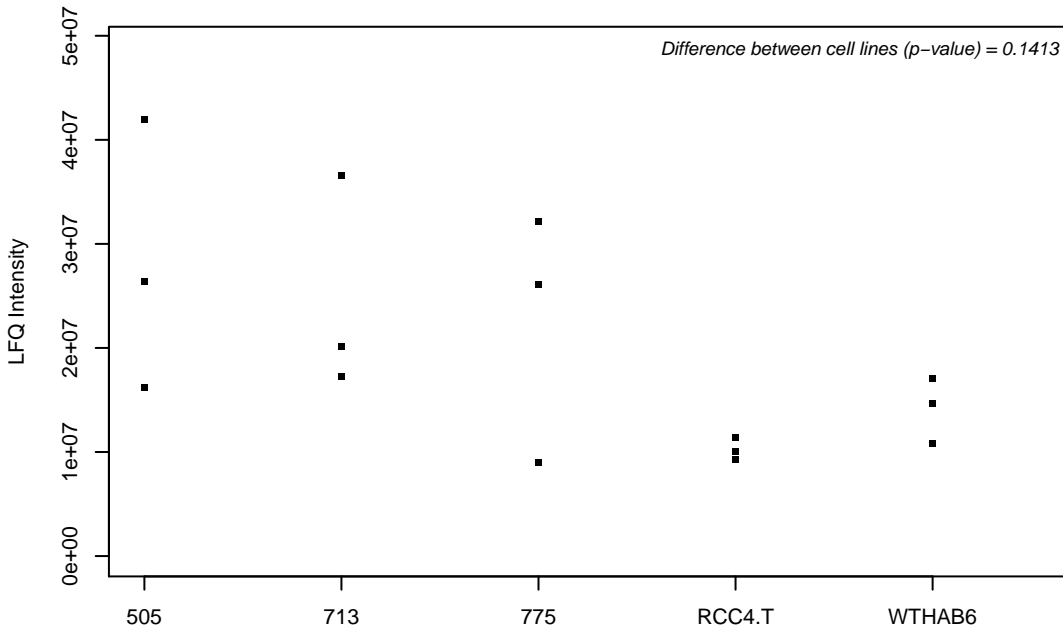
Q08378; Golgin subfamily A member 3



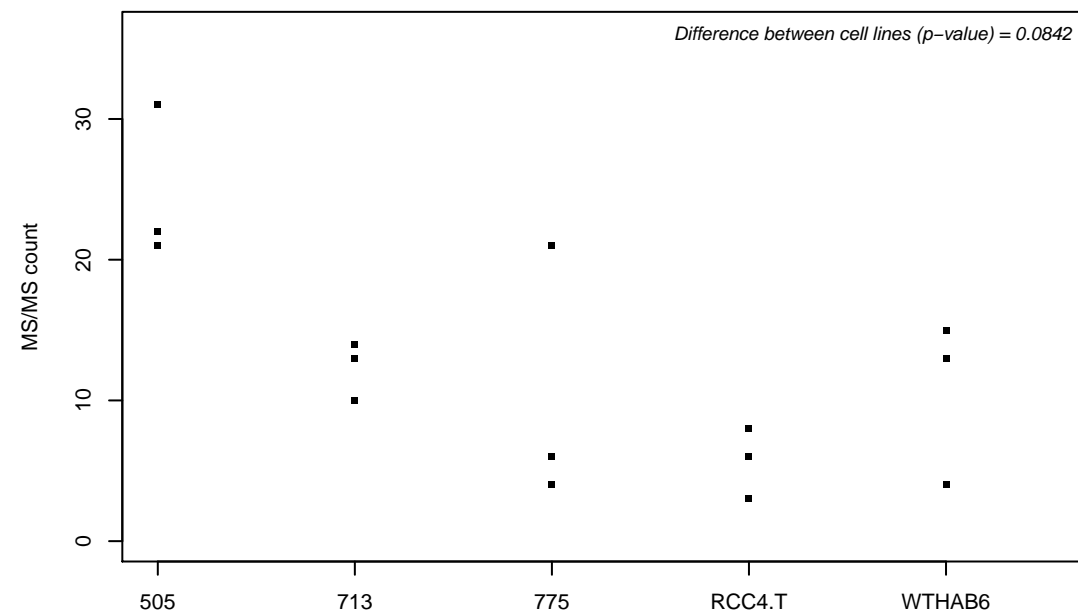
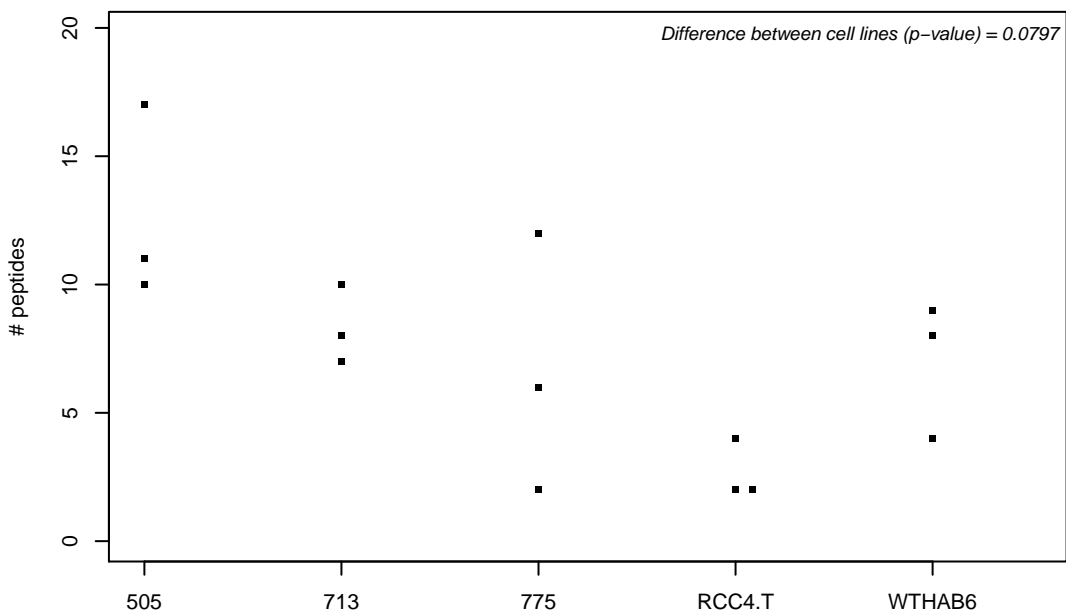
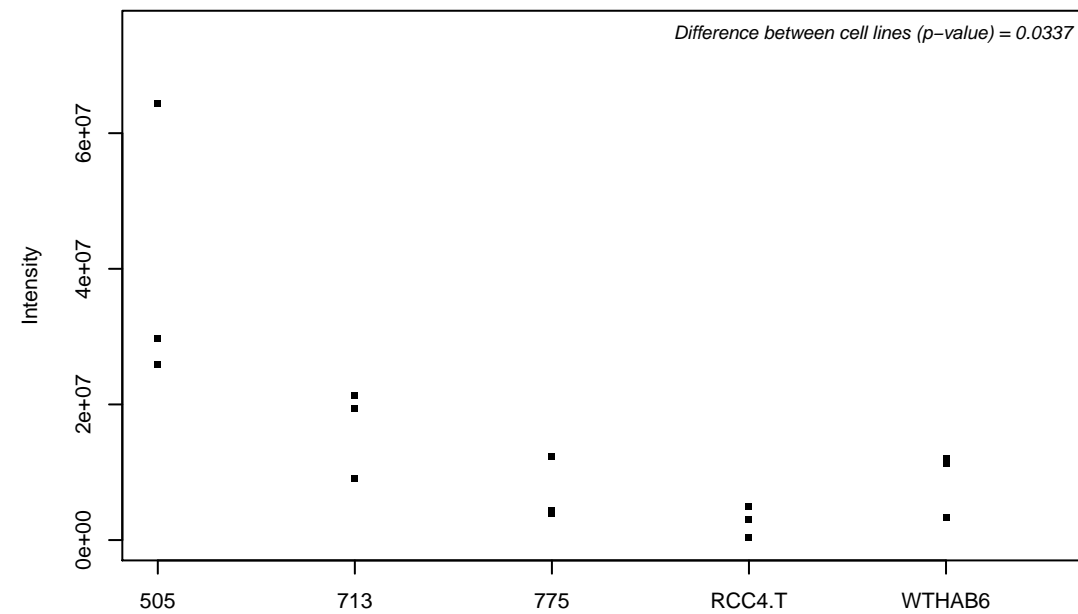
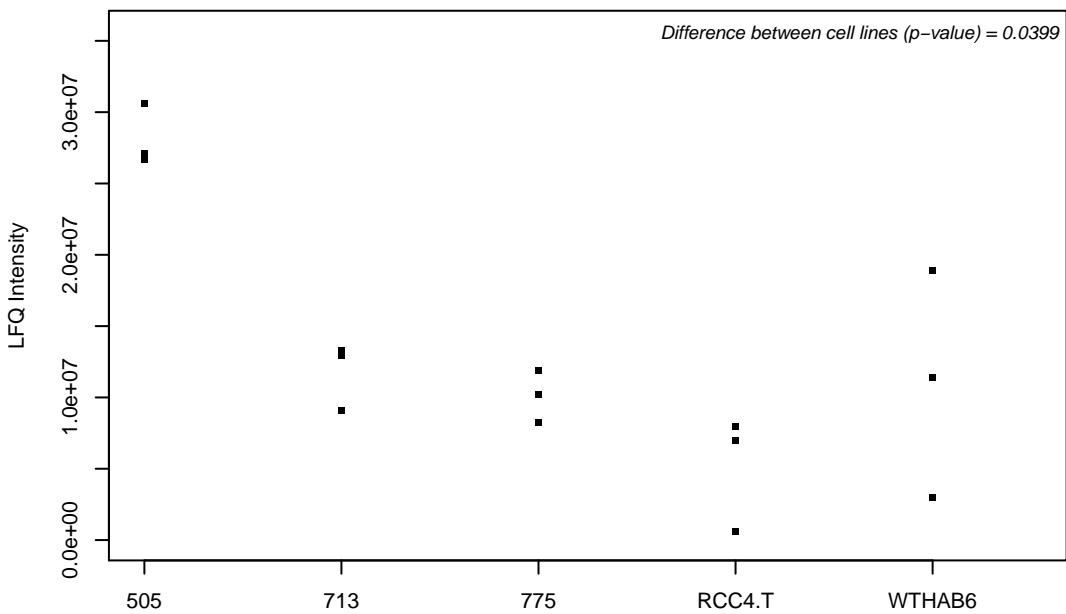
Q08379; Golgin subfamily A member 2



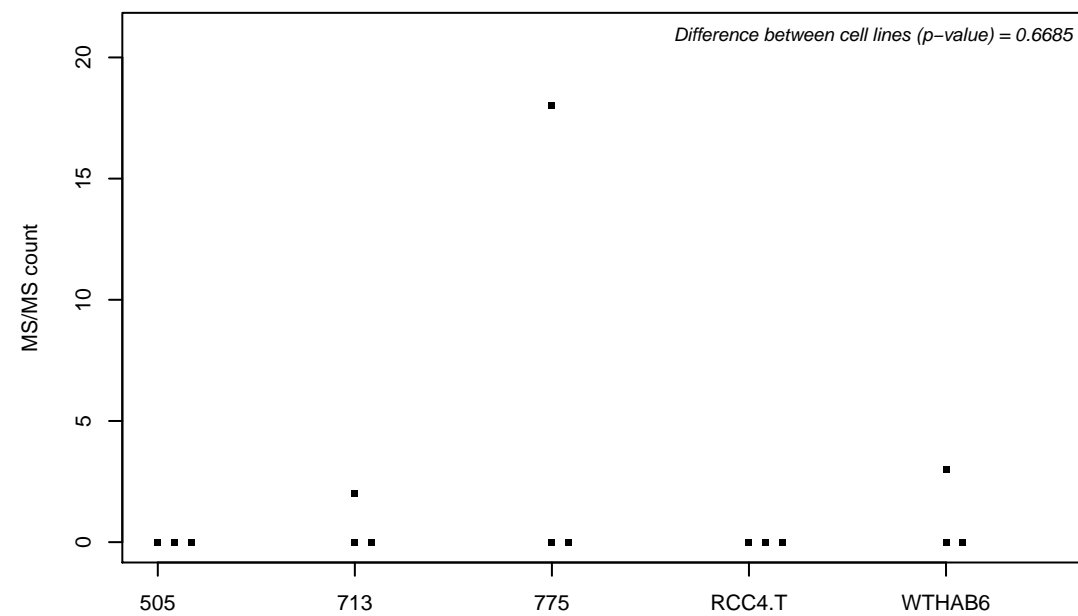
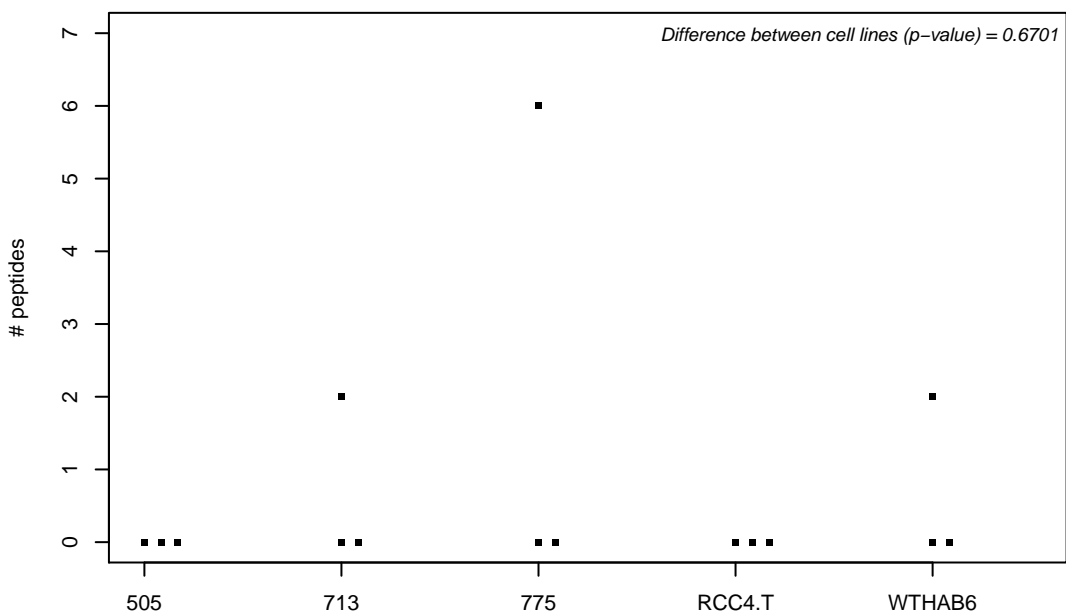
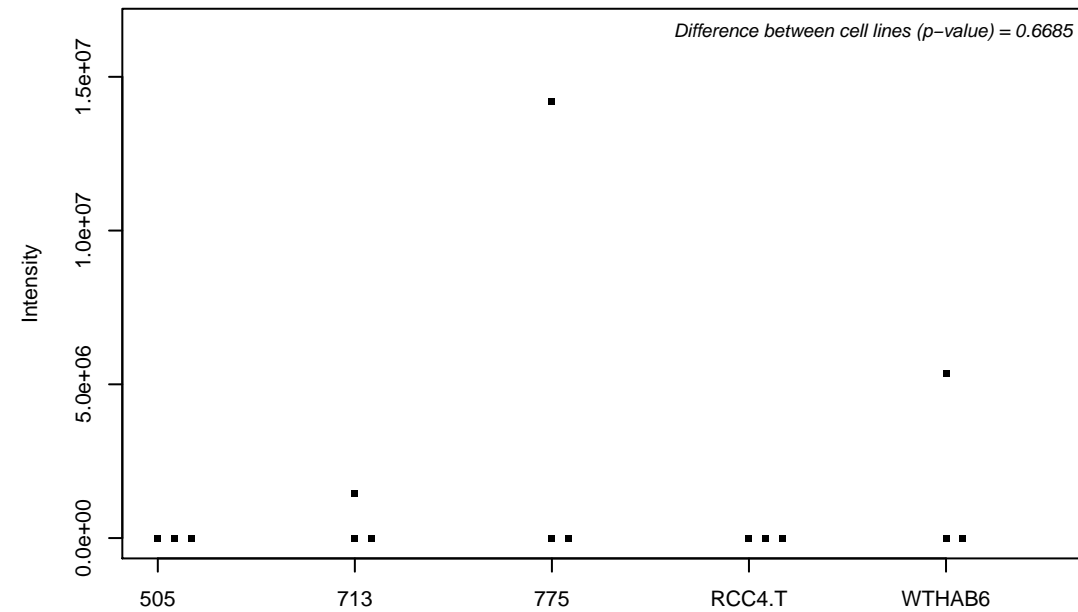
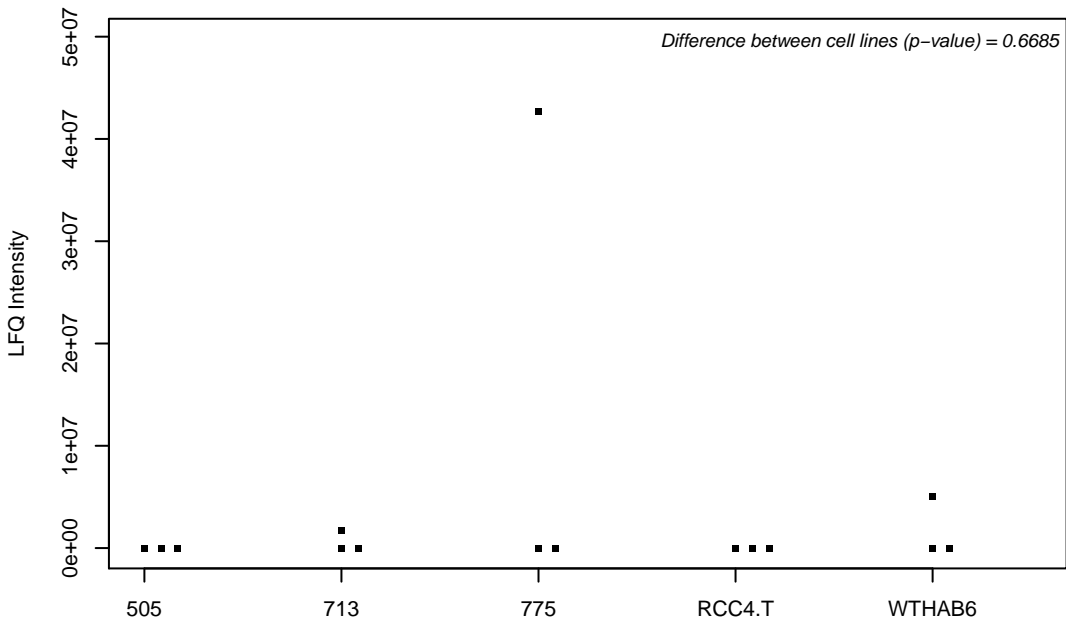
Q08380; Galectin-3-binding protein



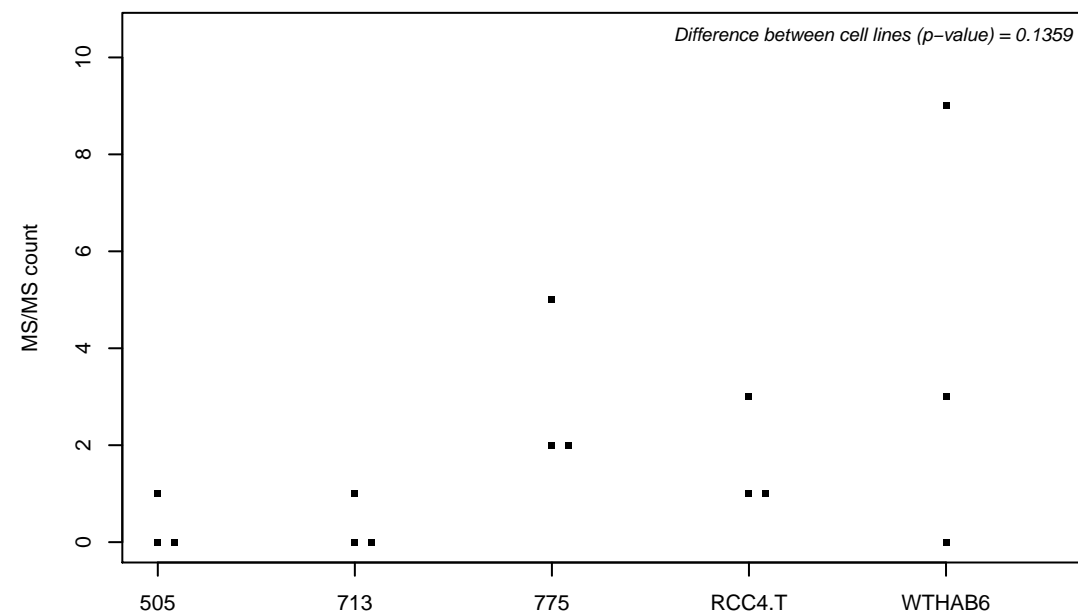
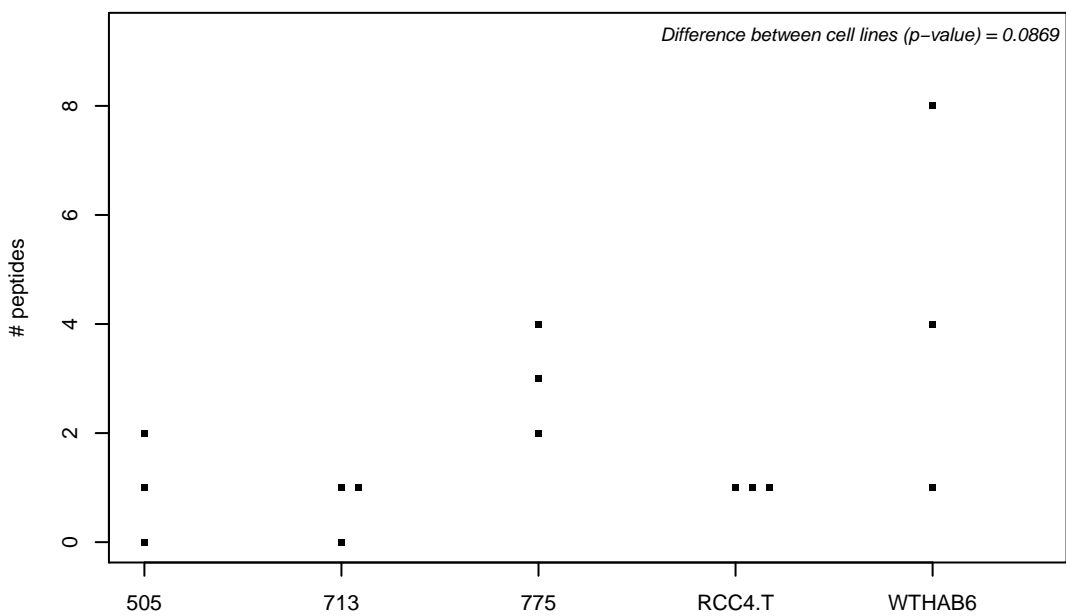
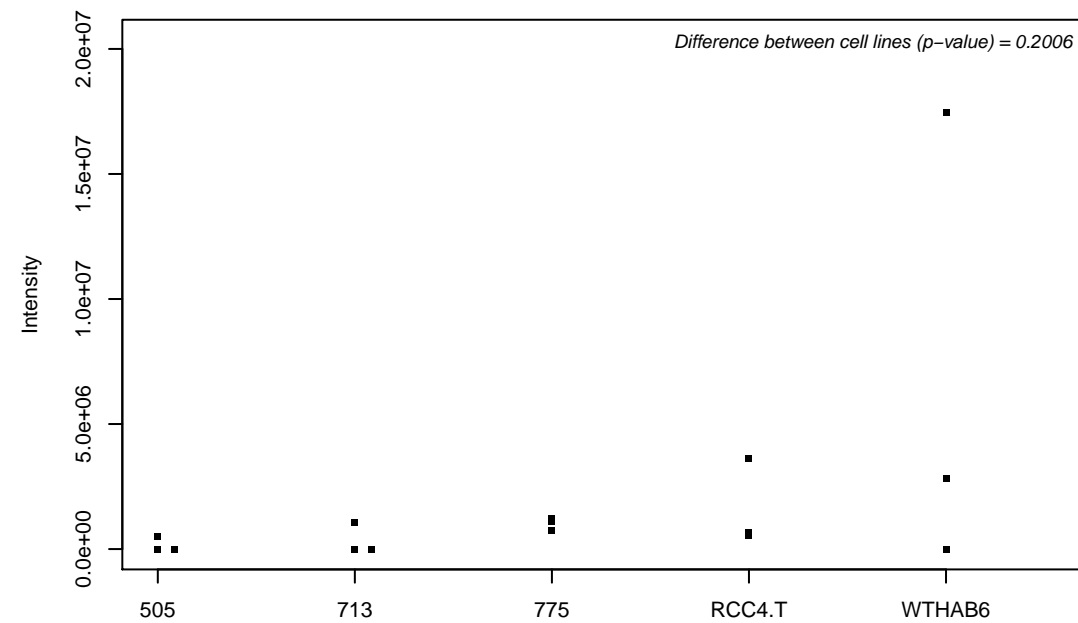
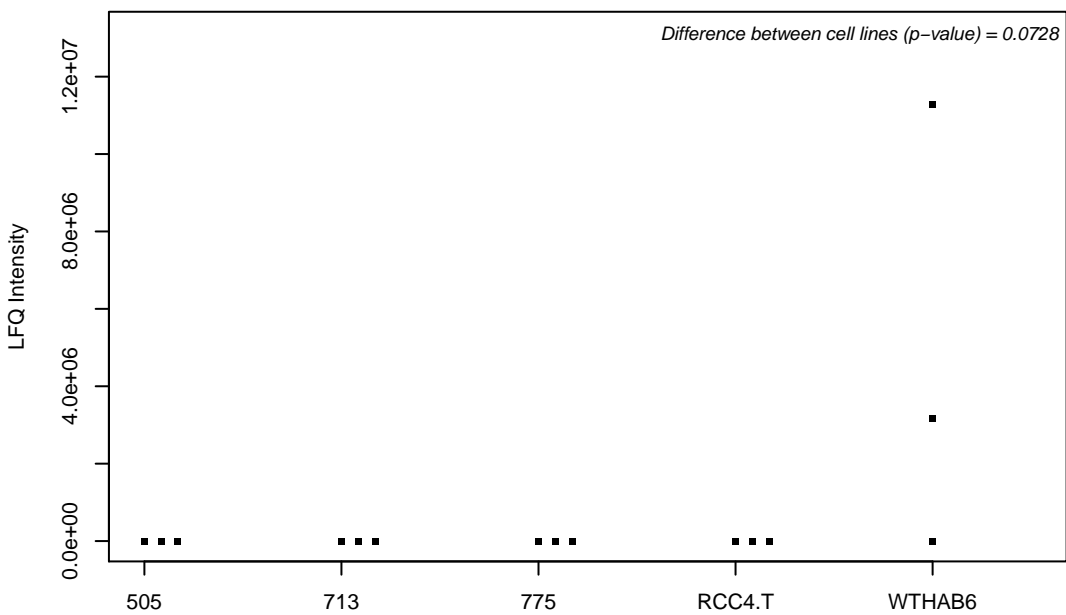
Q08426; Peroxisomal bifunctional enzyme



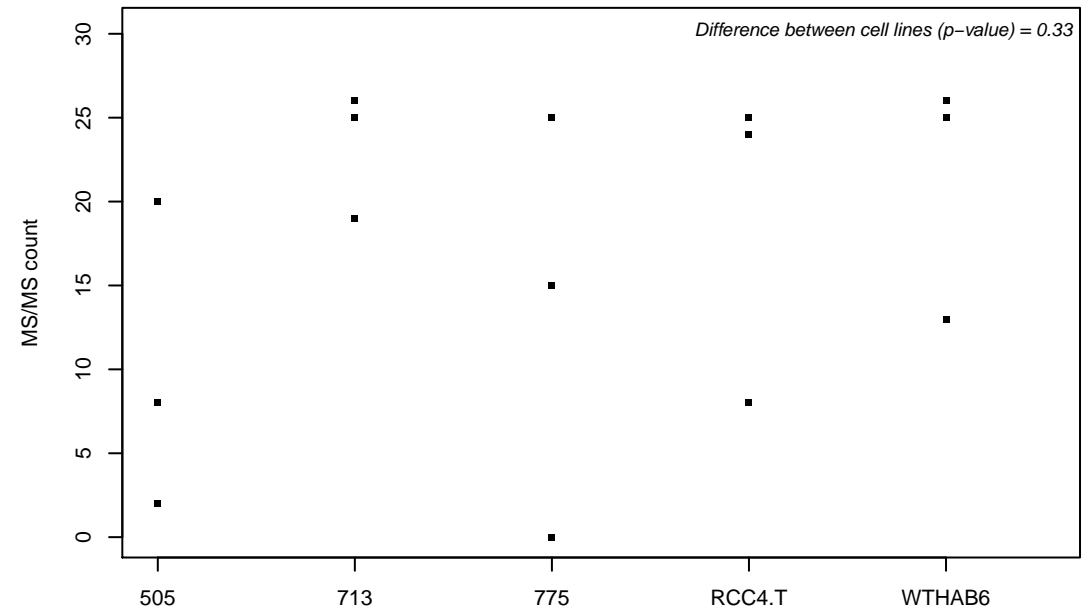
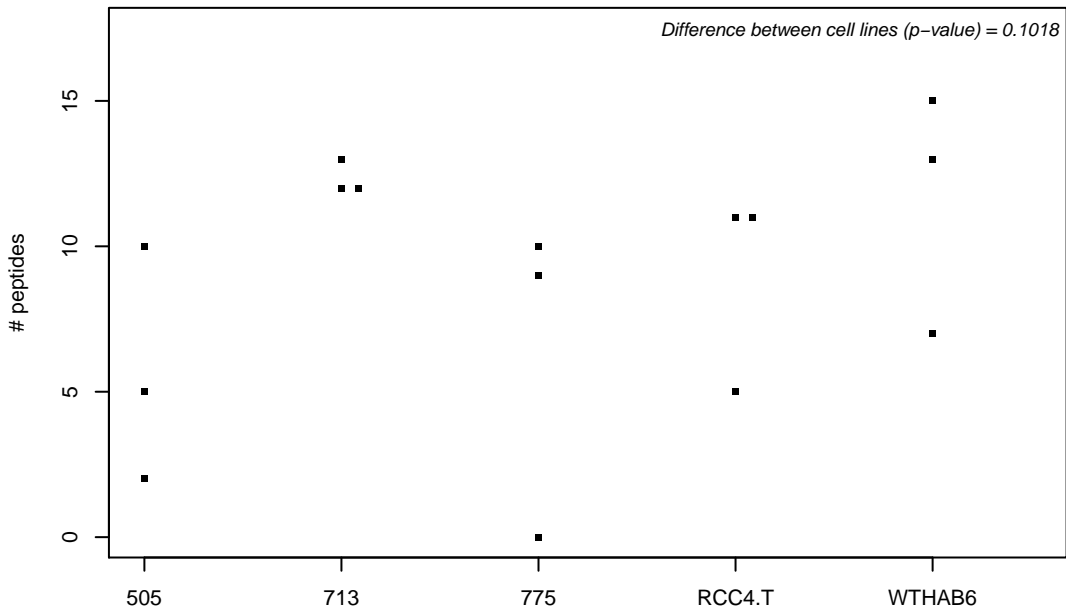
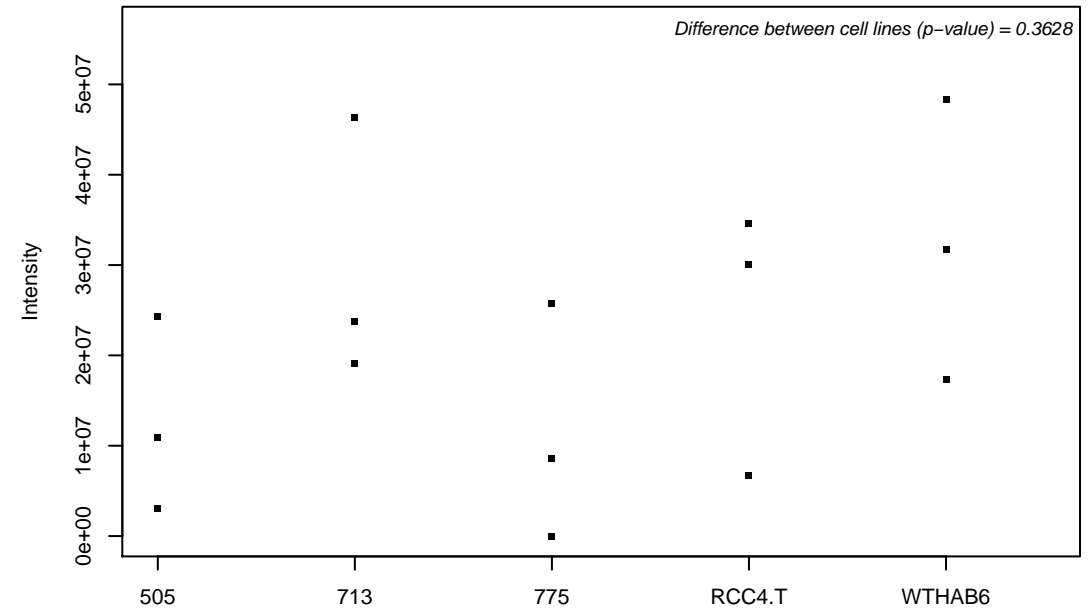
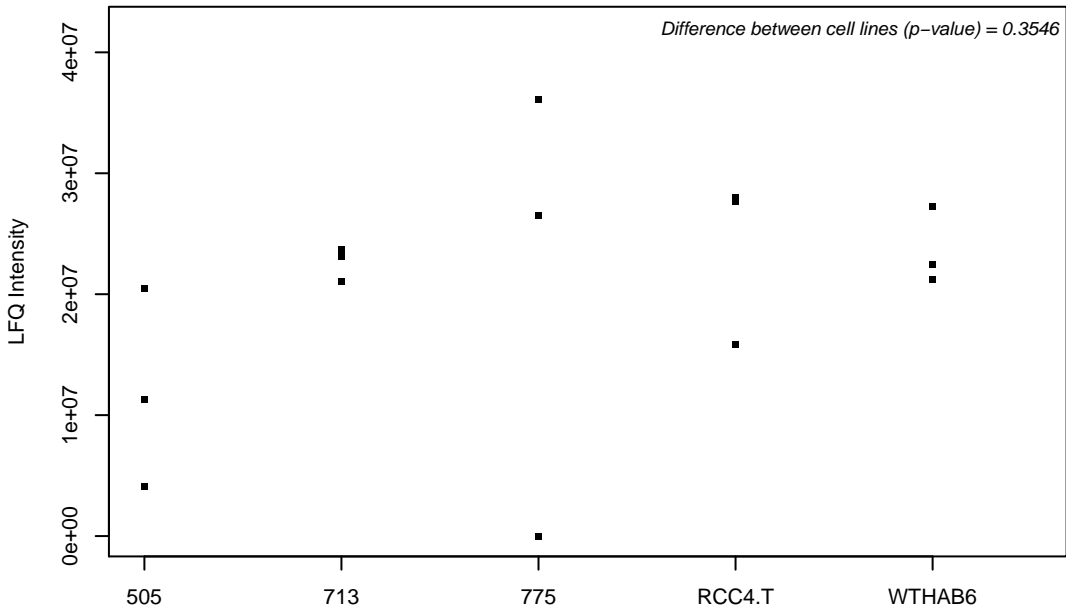
Q08554; Desmocollin-1



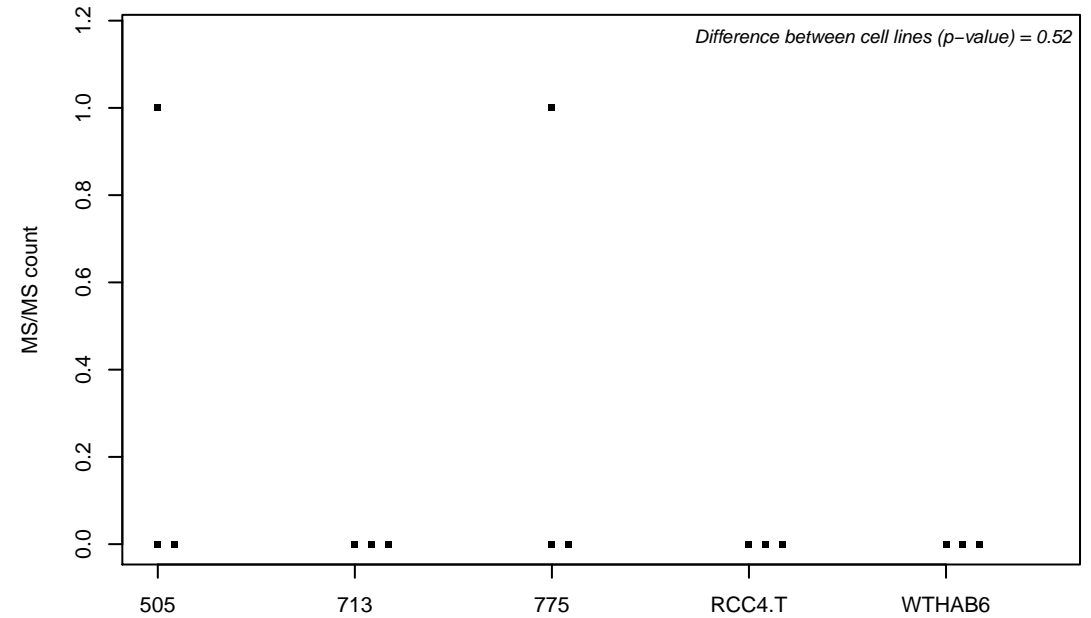
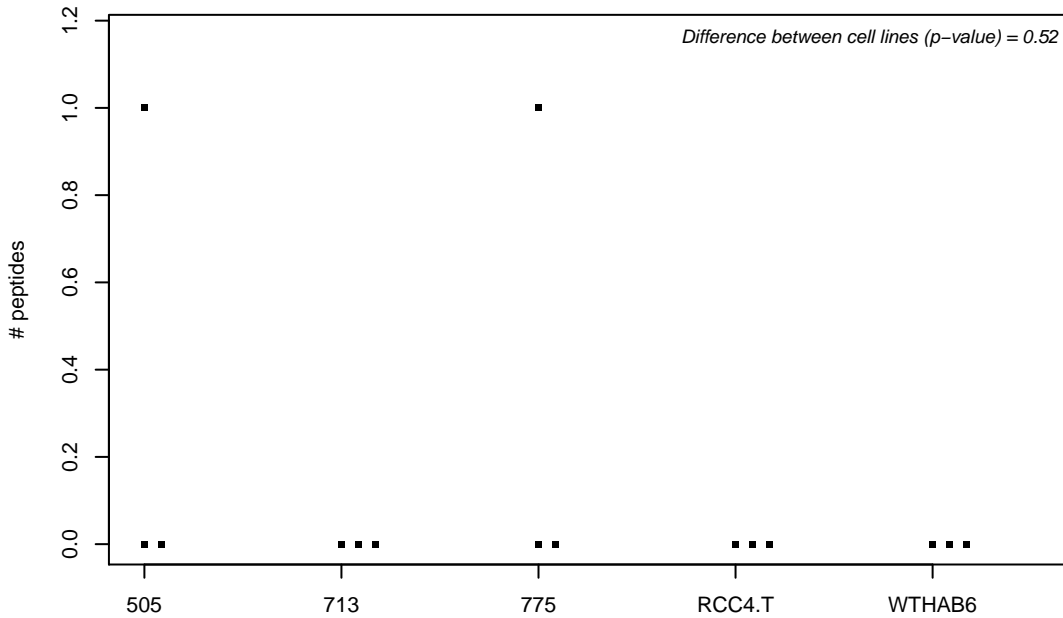
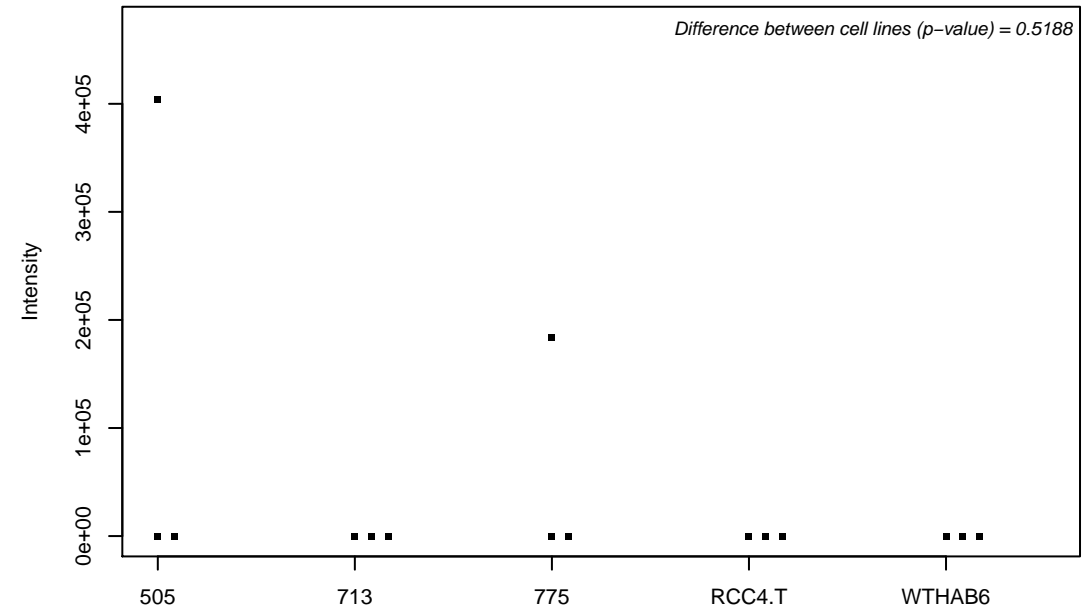
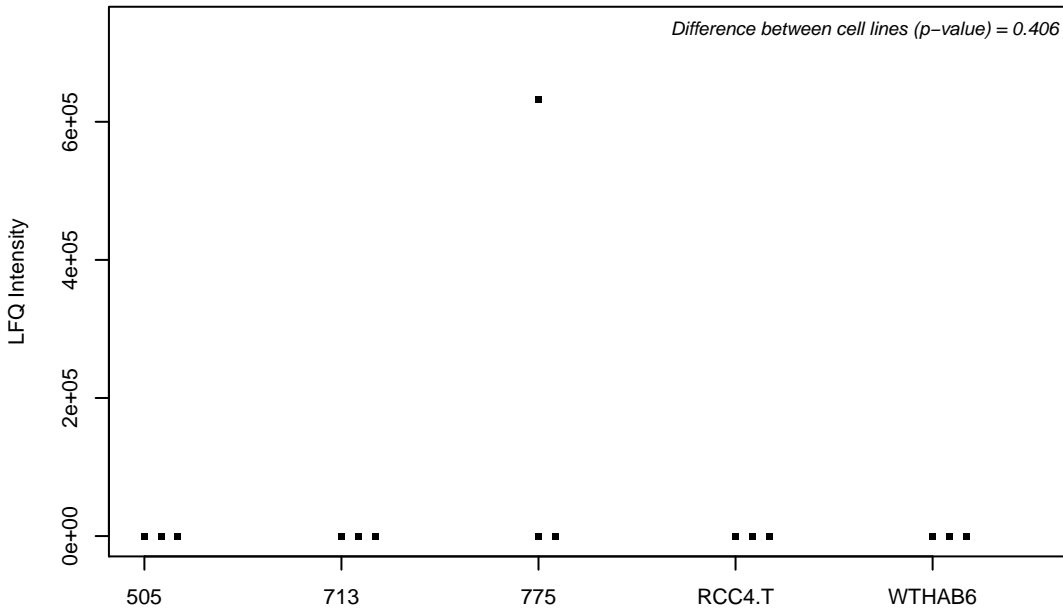
Q08752; Peptidyl-prolyl cis-trans isomerase D



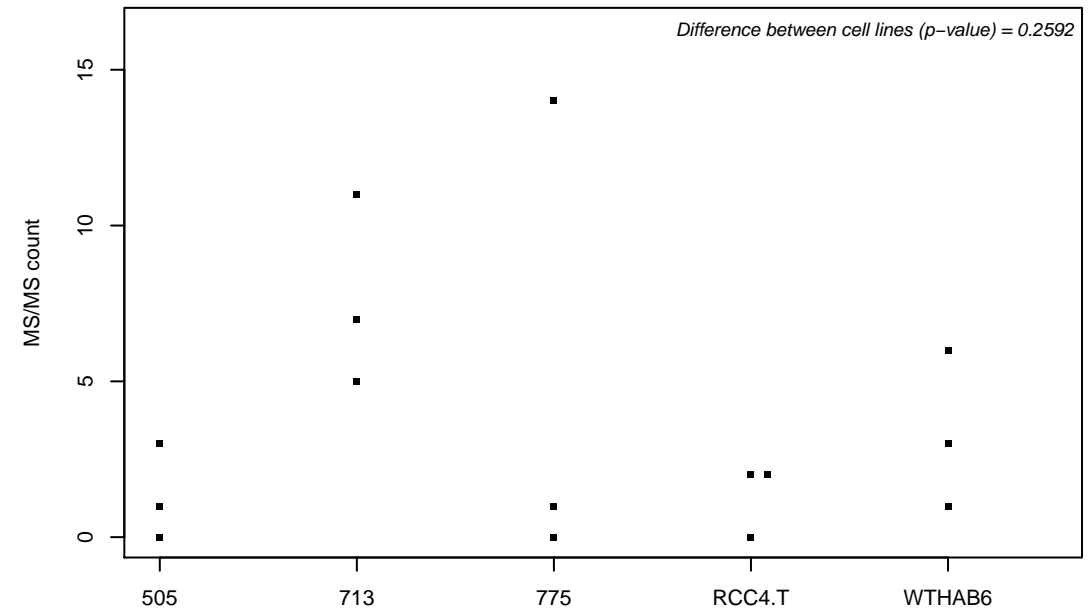
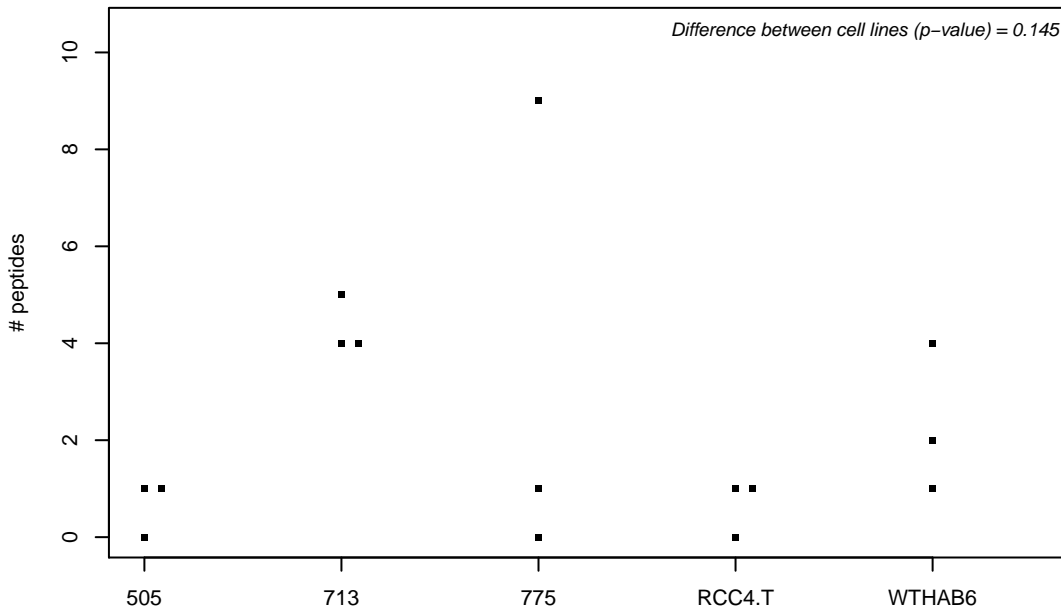
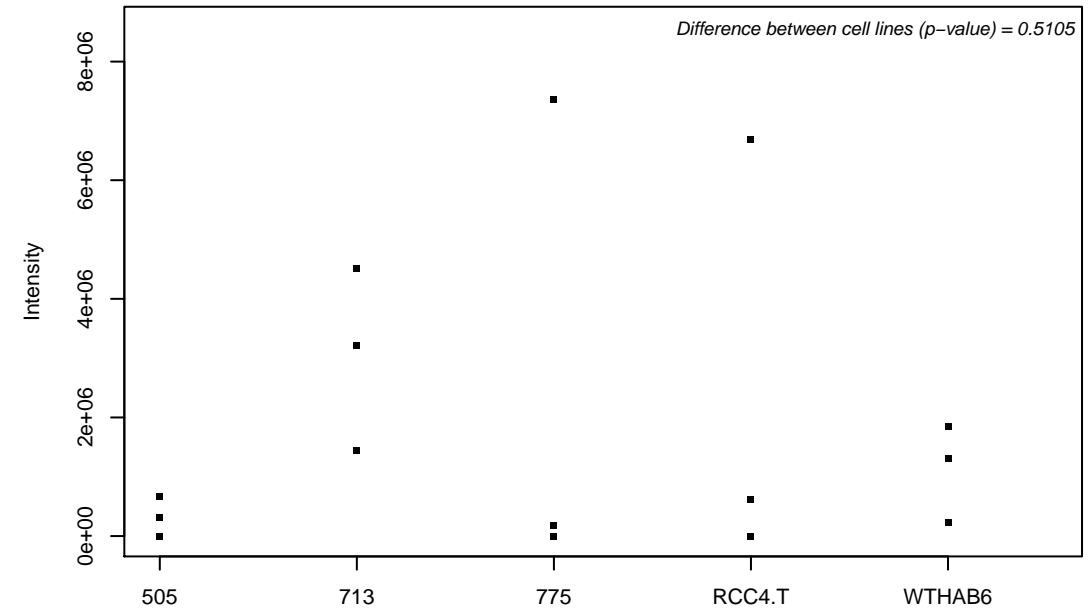
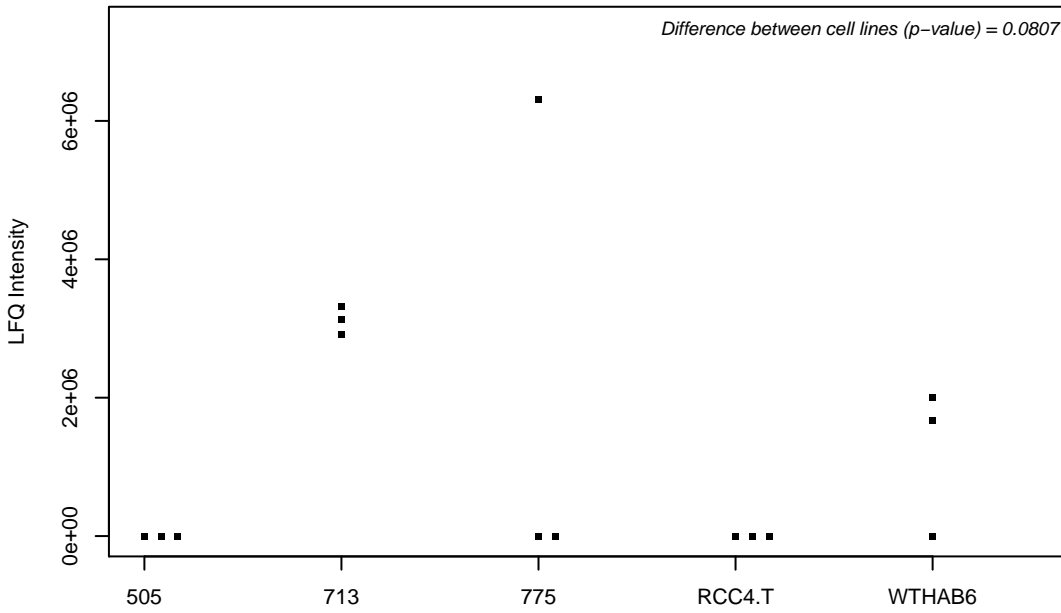
Q08945; FACT complex subunit SSRP1



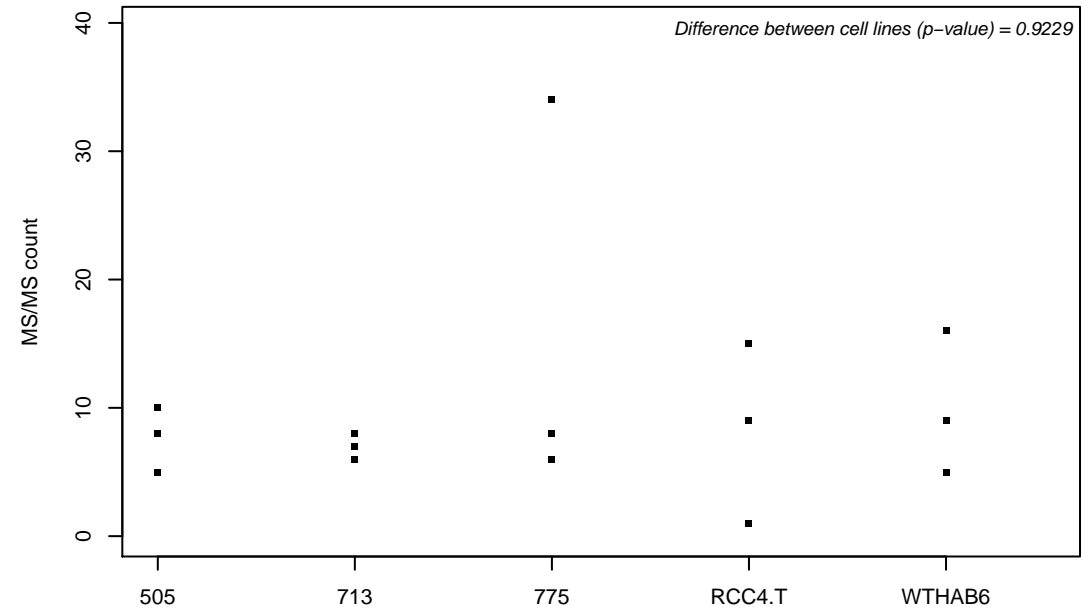
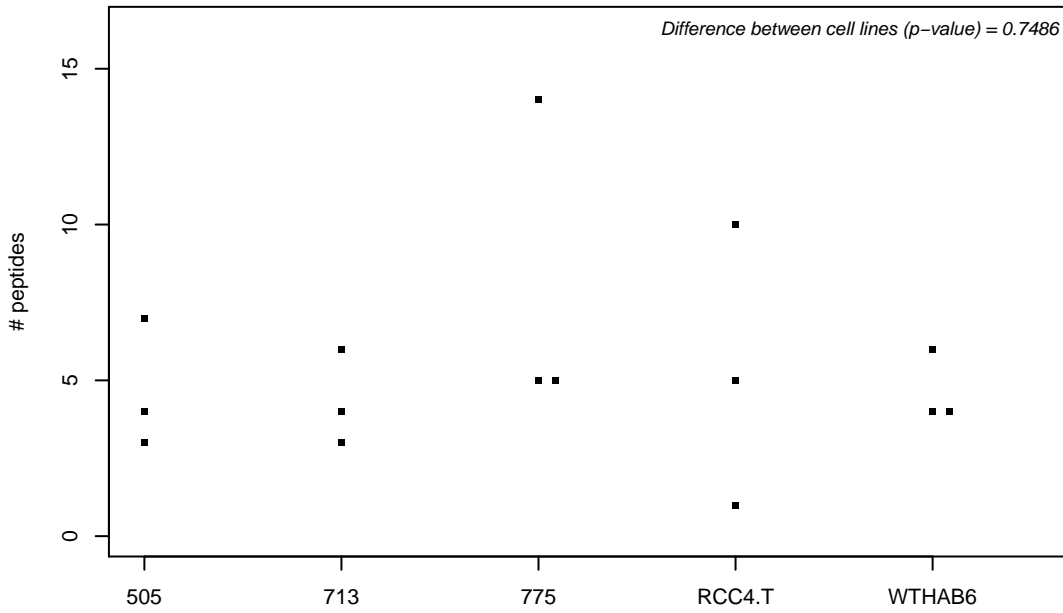
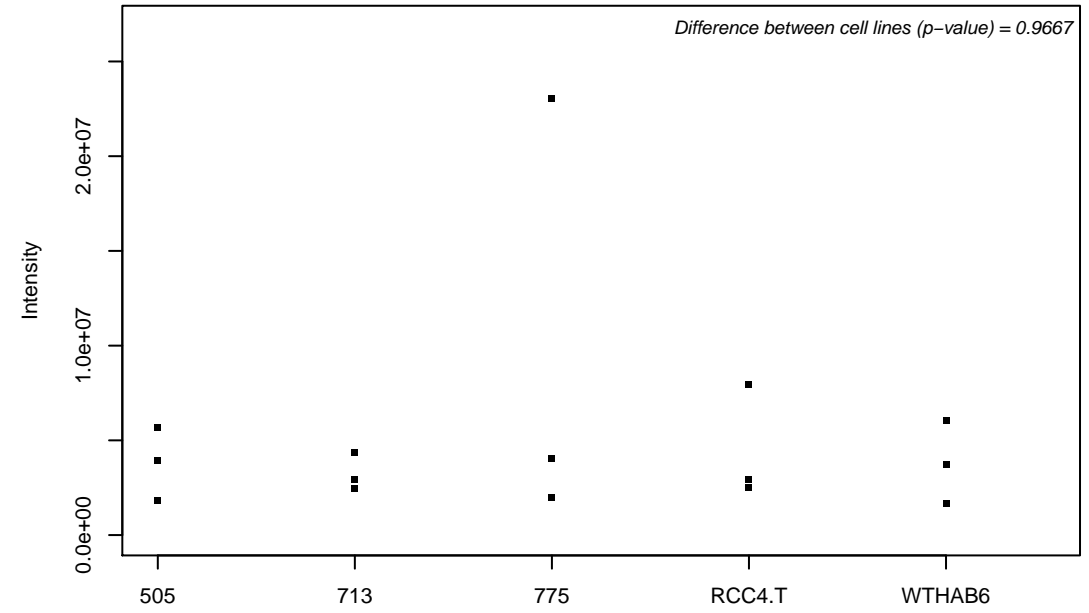
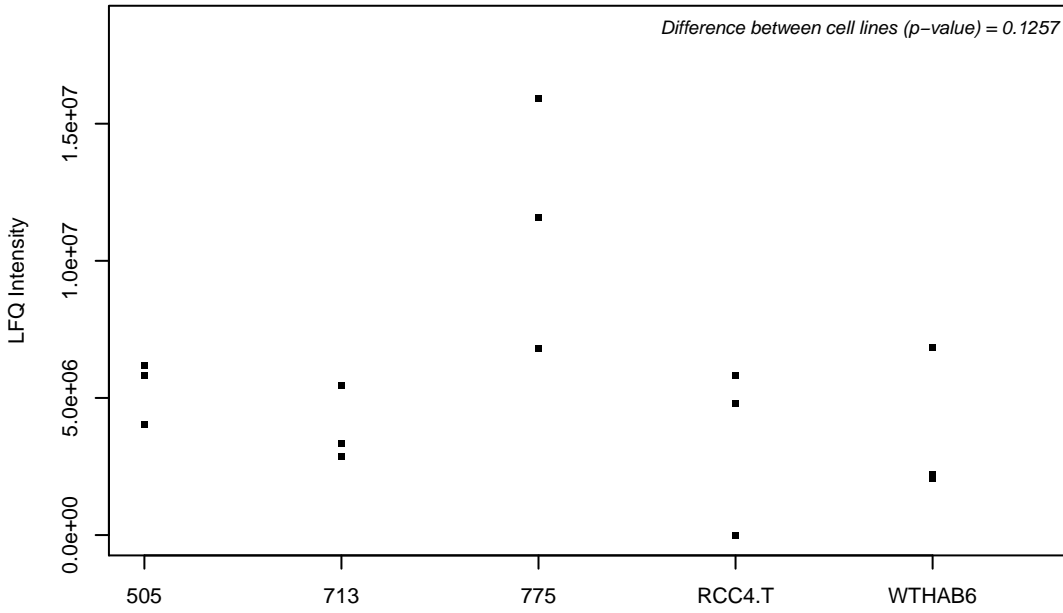
Q08AD1; Calmodulin-regulated spectrin-associated protein 2



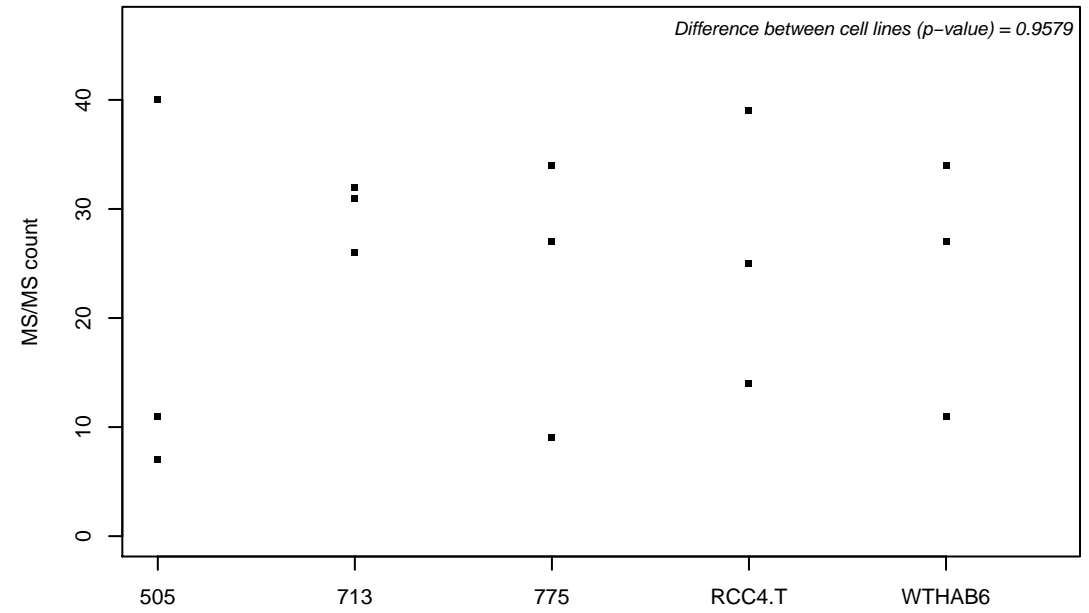
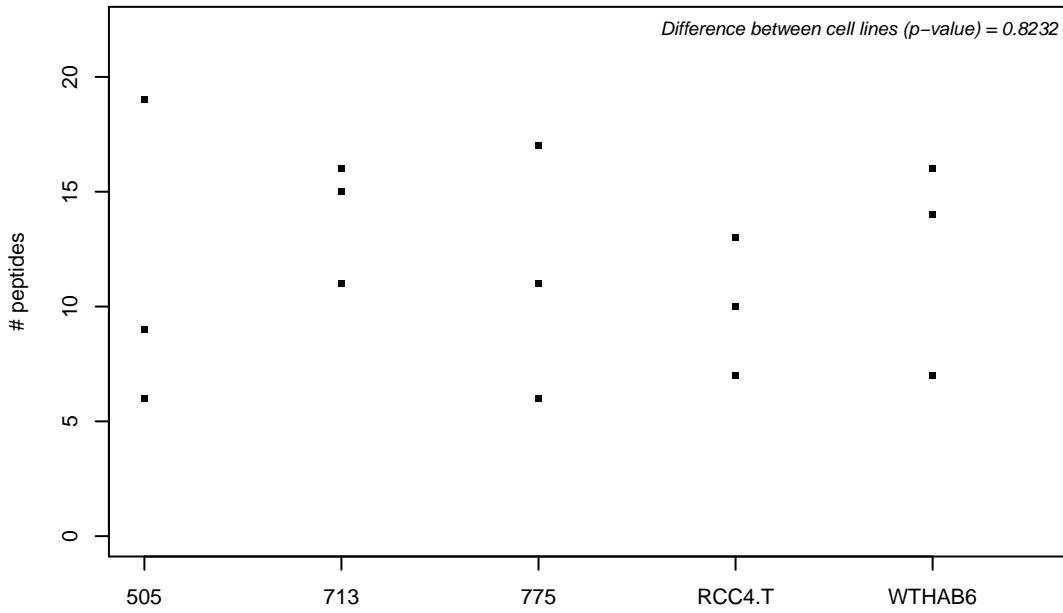
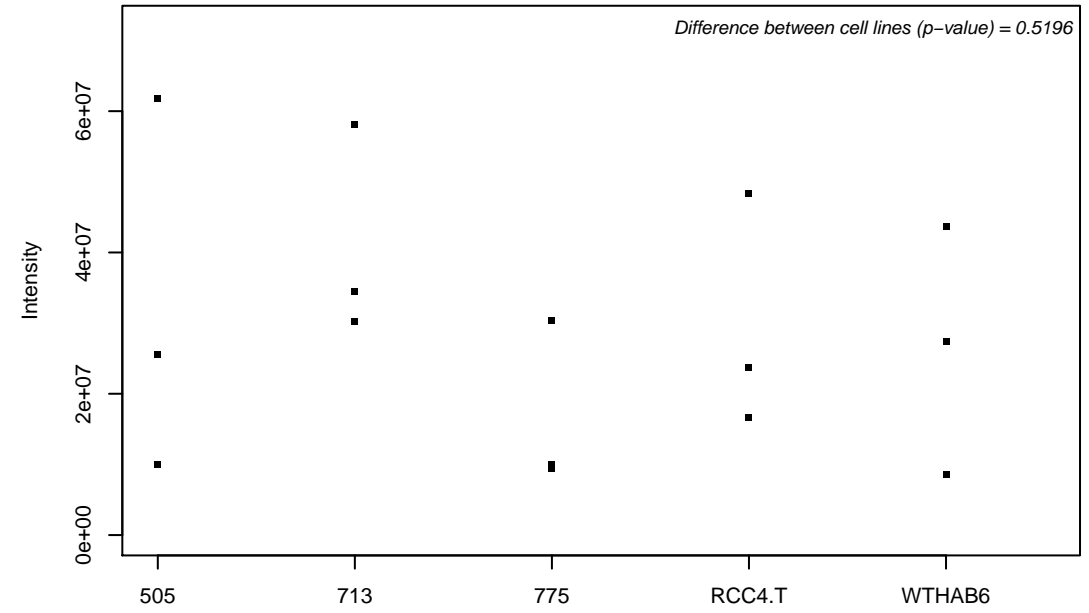
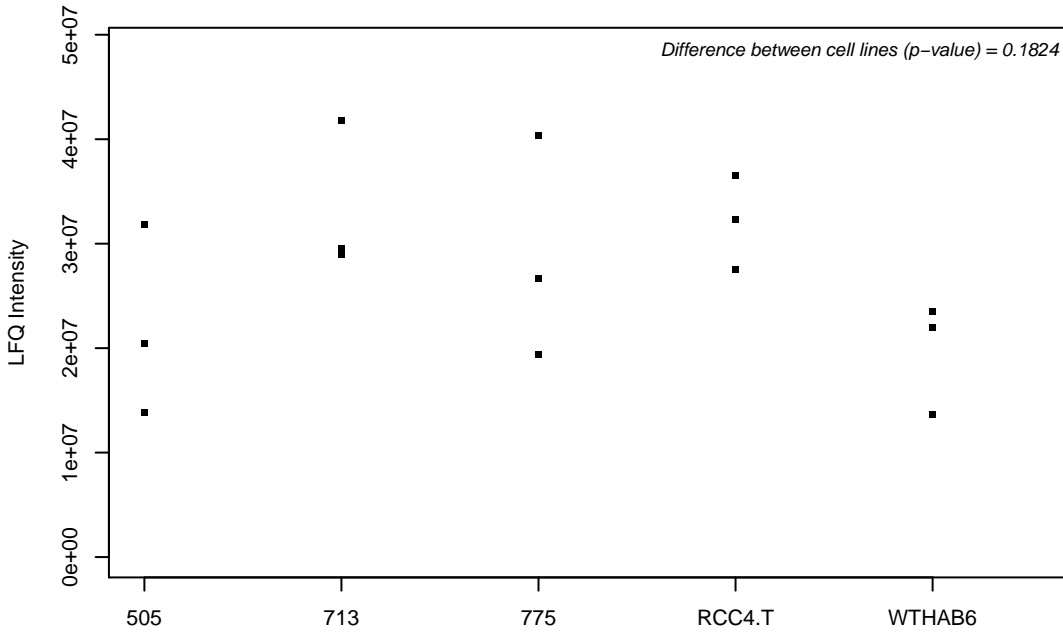
Q08AF3; Schlafen family member 5



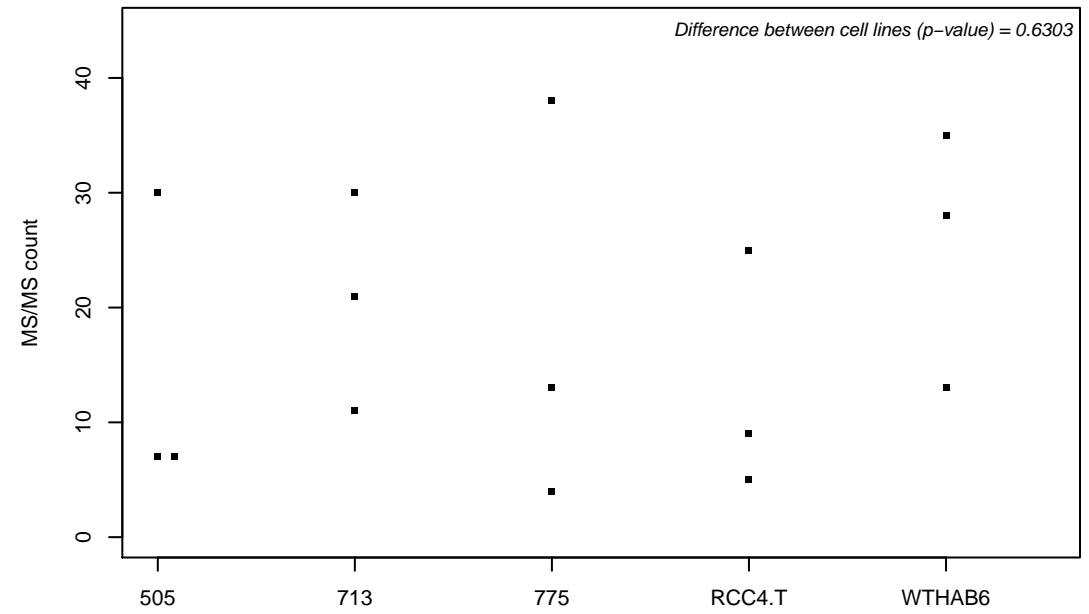
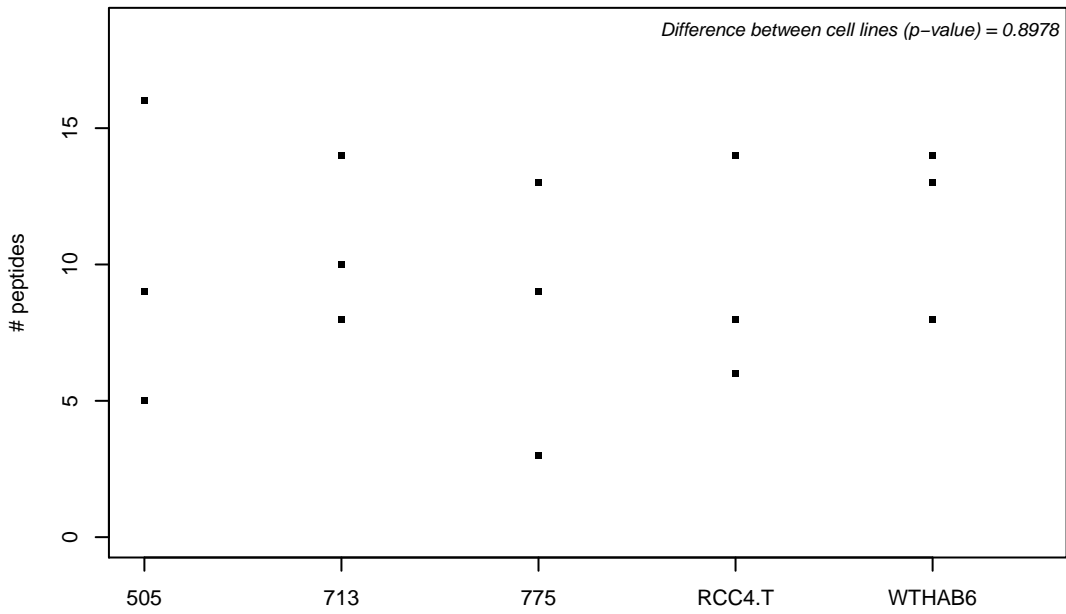
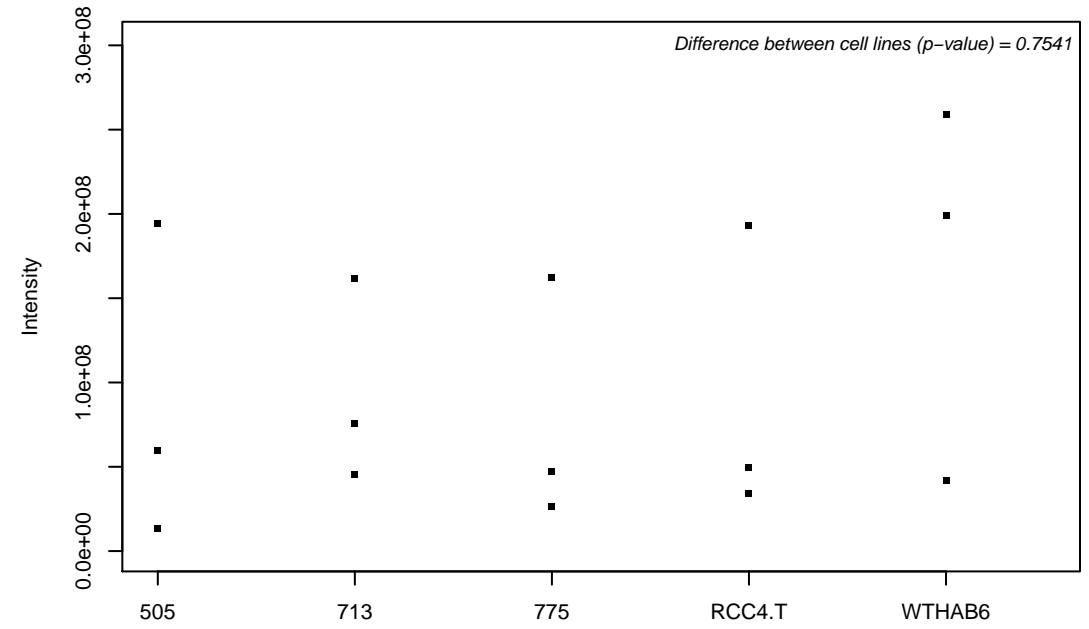
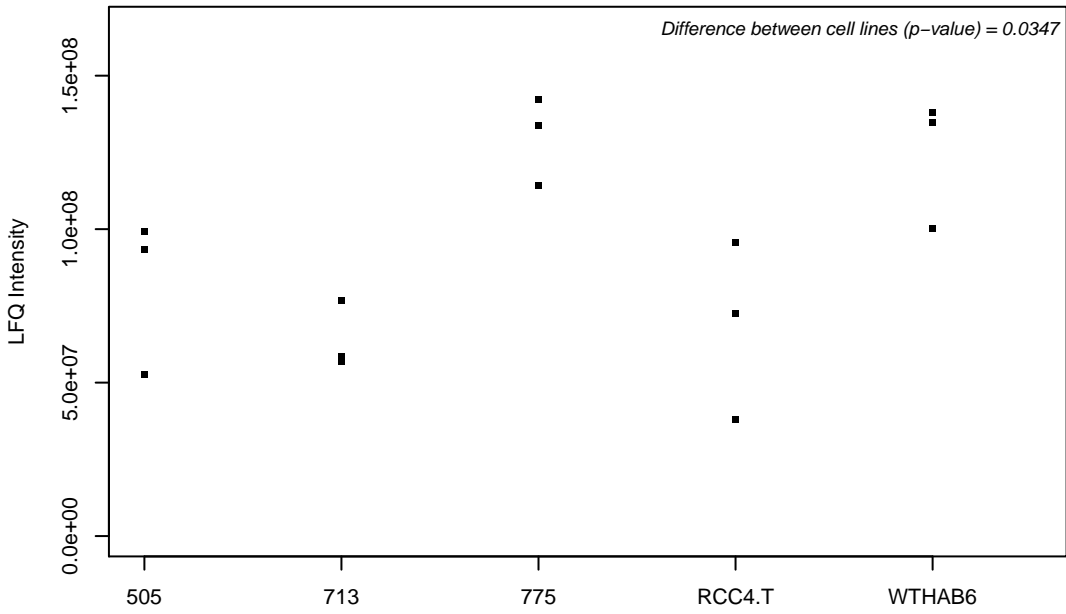
Q08AM6; Protein VAC14 homolog



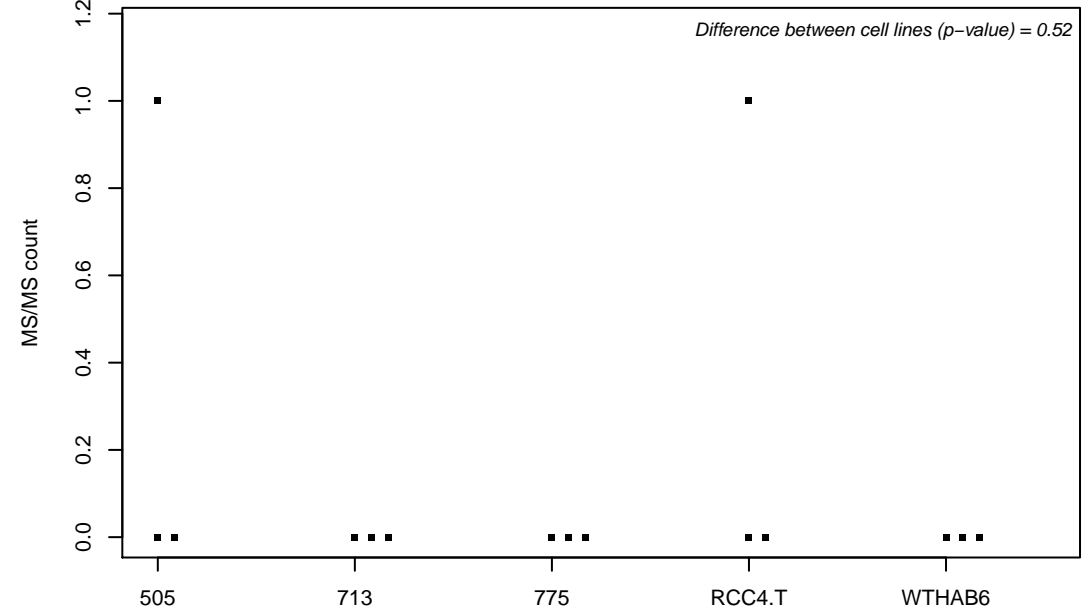
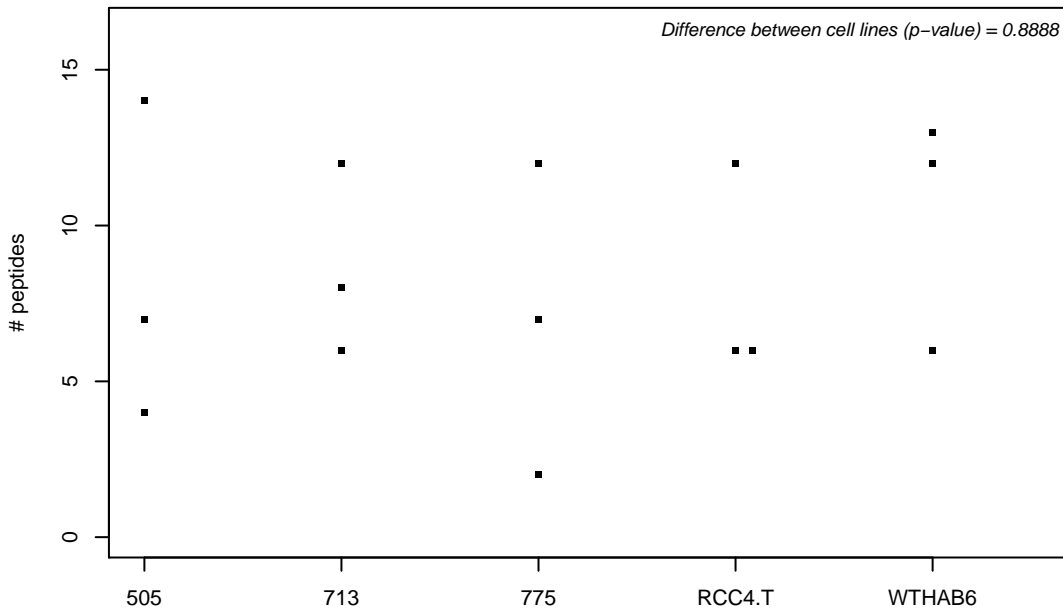
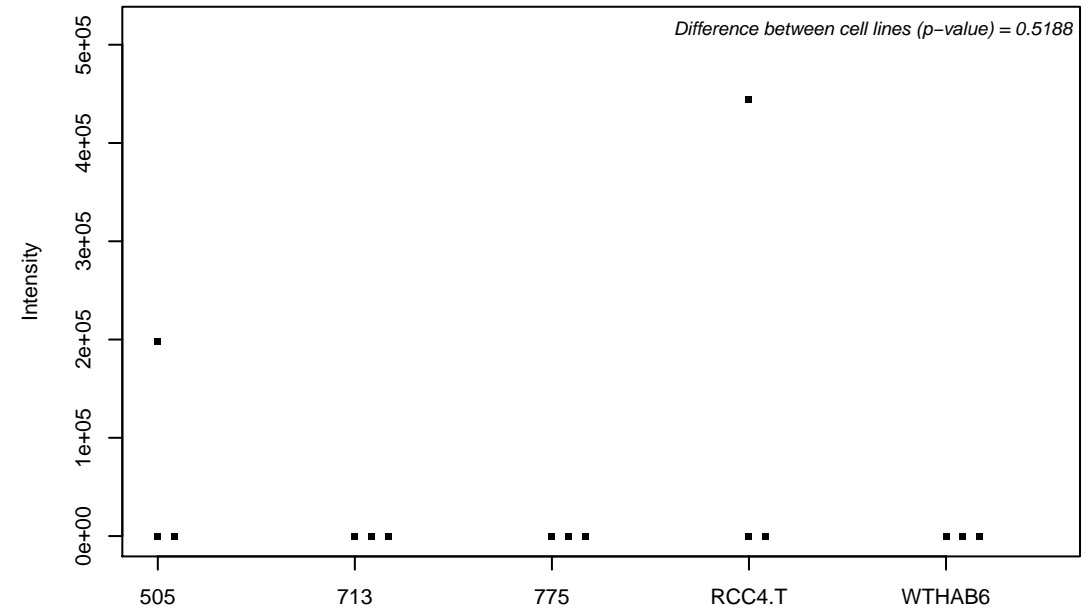
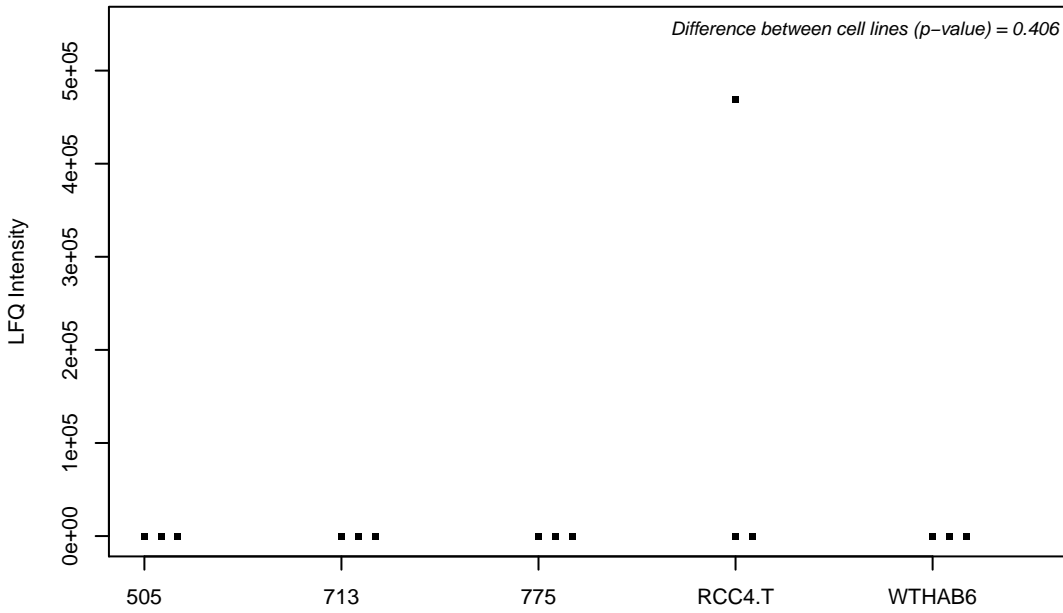
Q08J23; tRNA (cytosine(34)-C(5))-methyltransferase



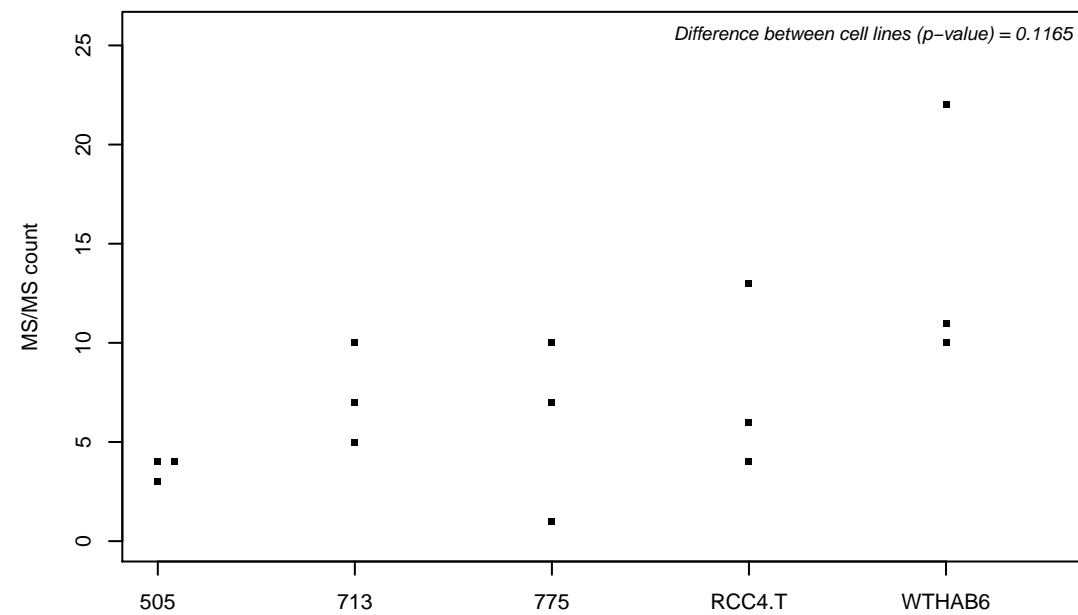
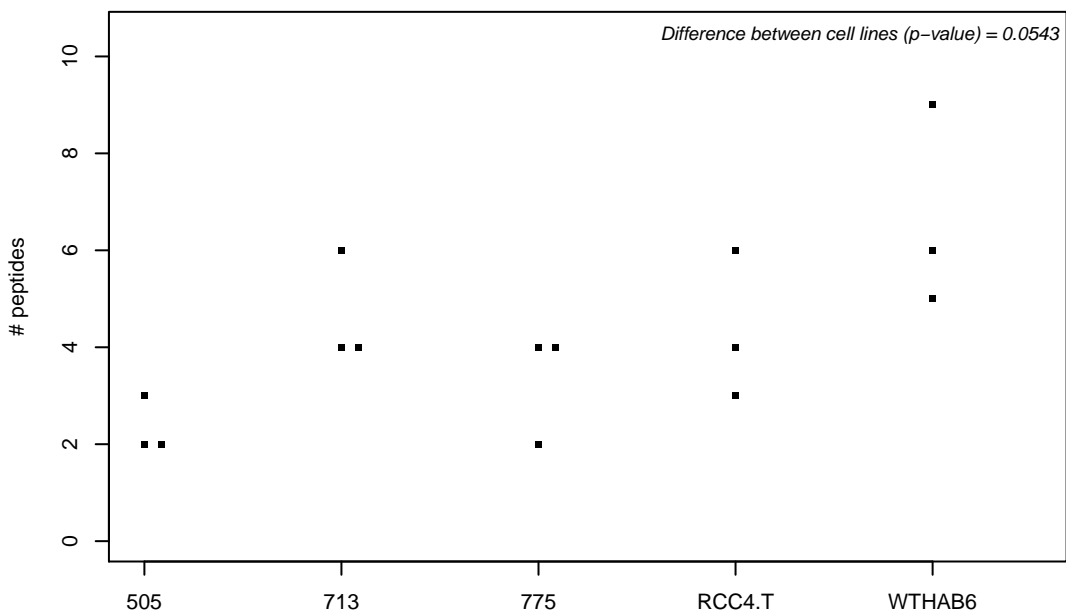
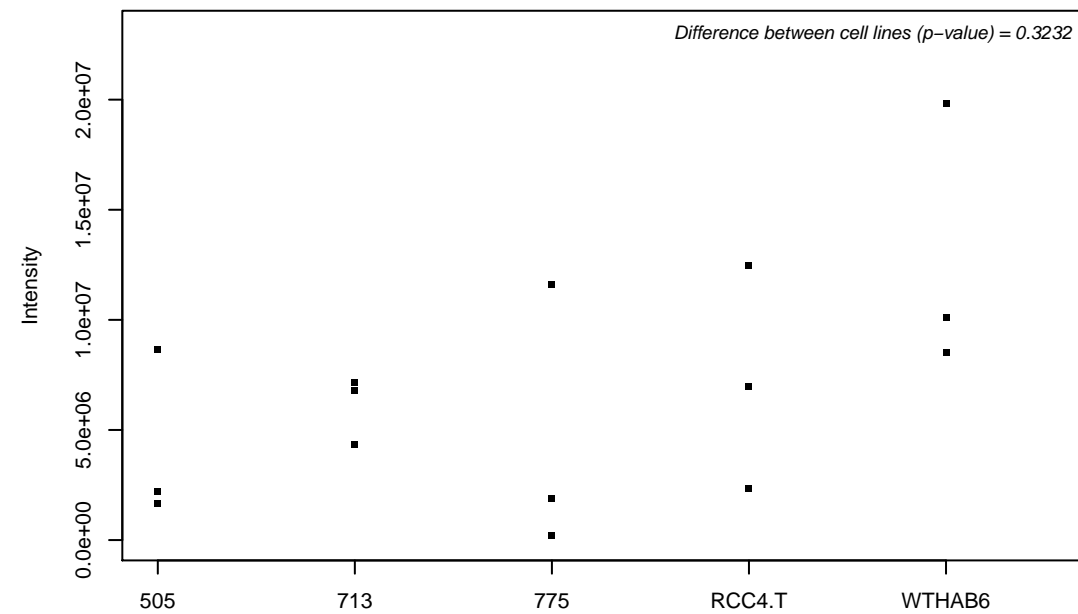
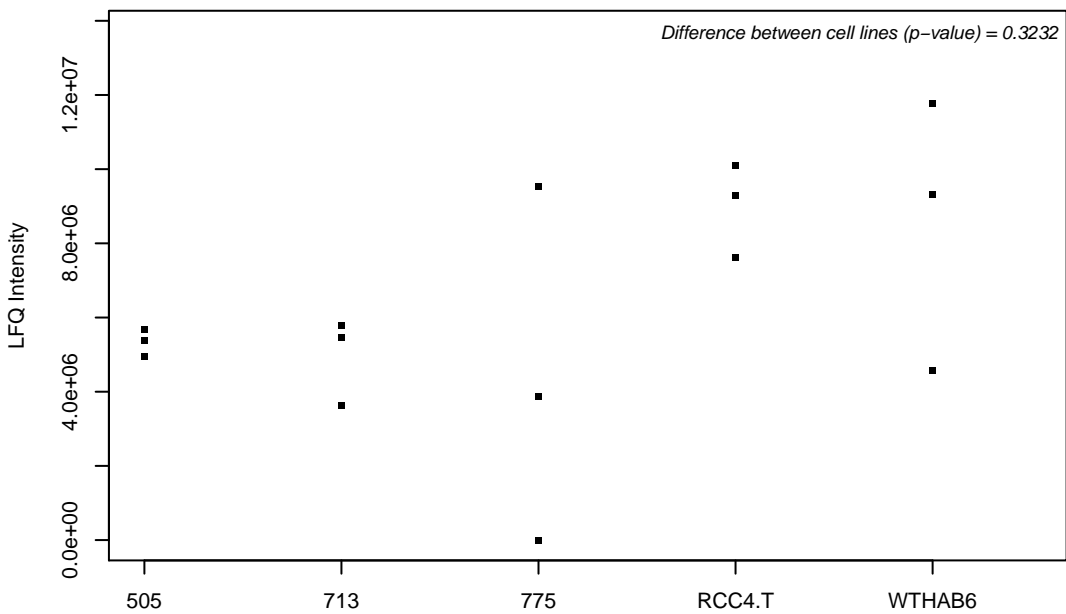
Q09028; Histone-binding protein RBBP4



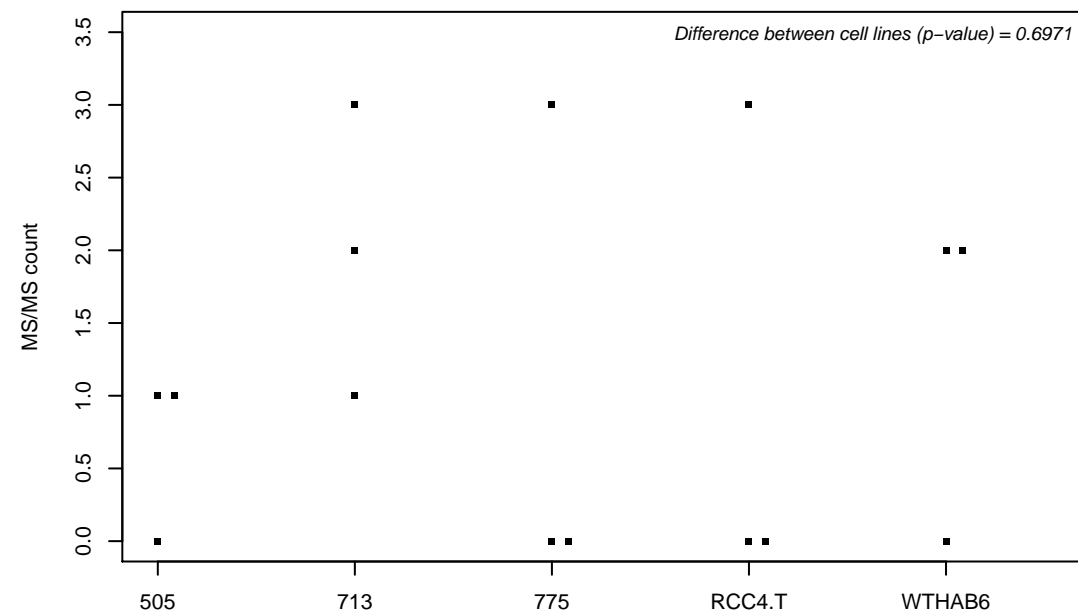
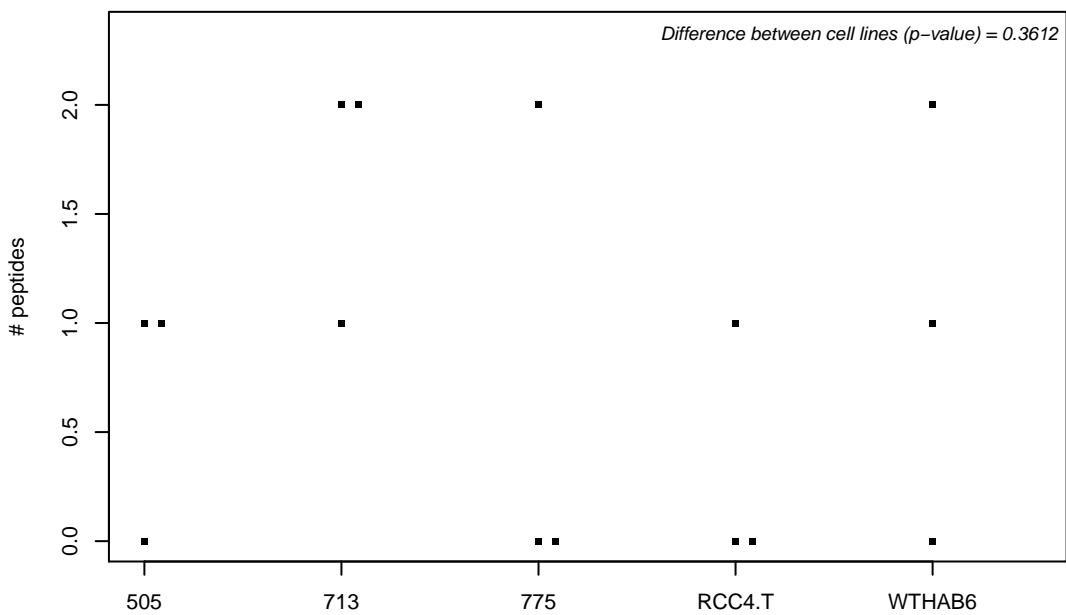
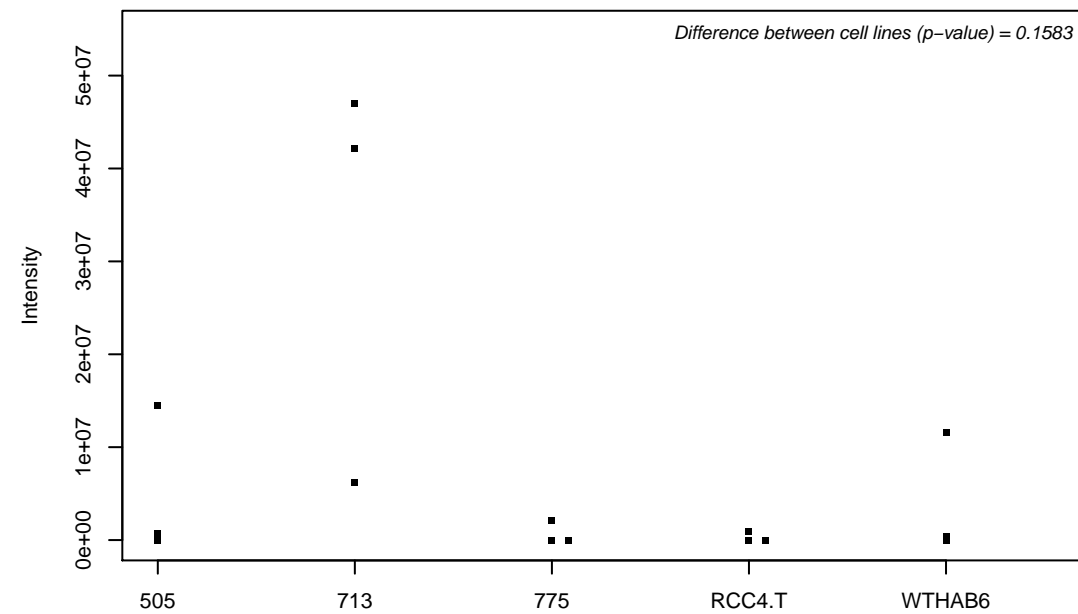
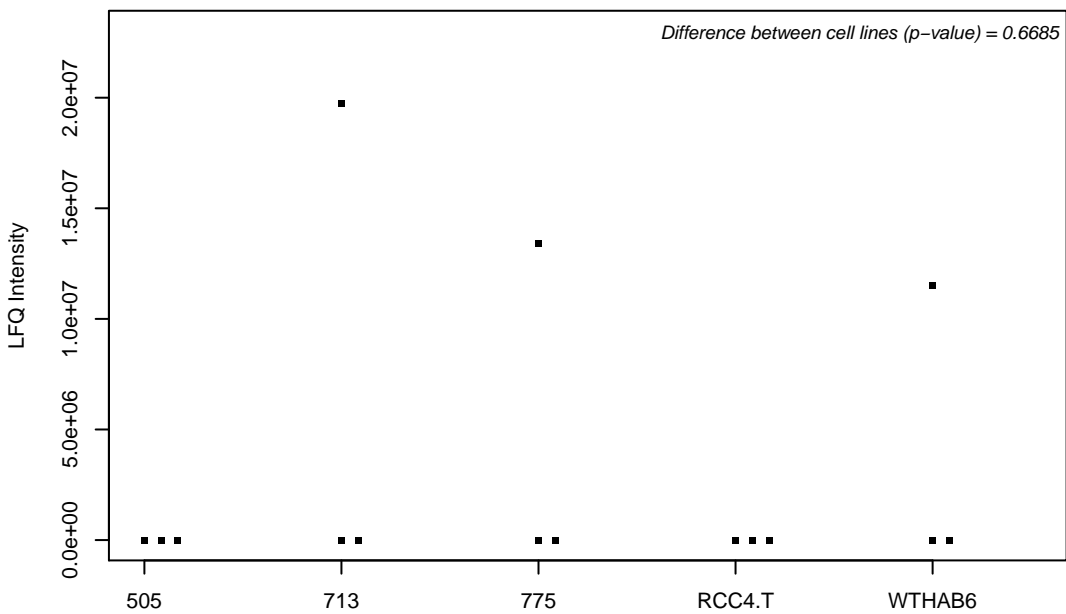
Q09028-2;



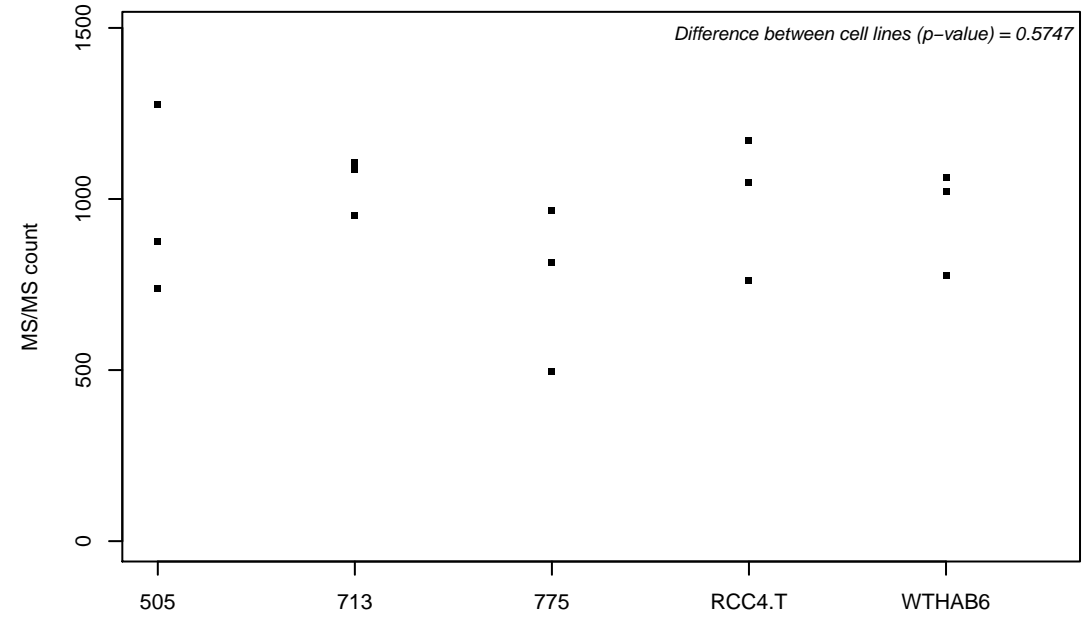
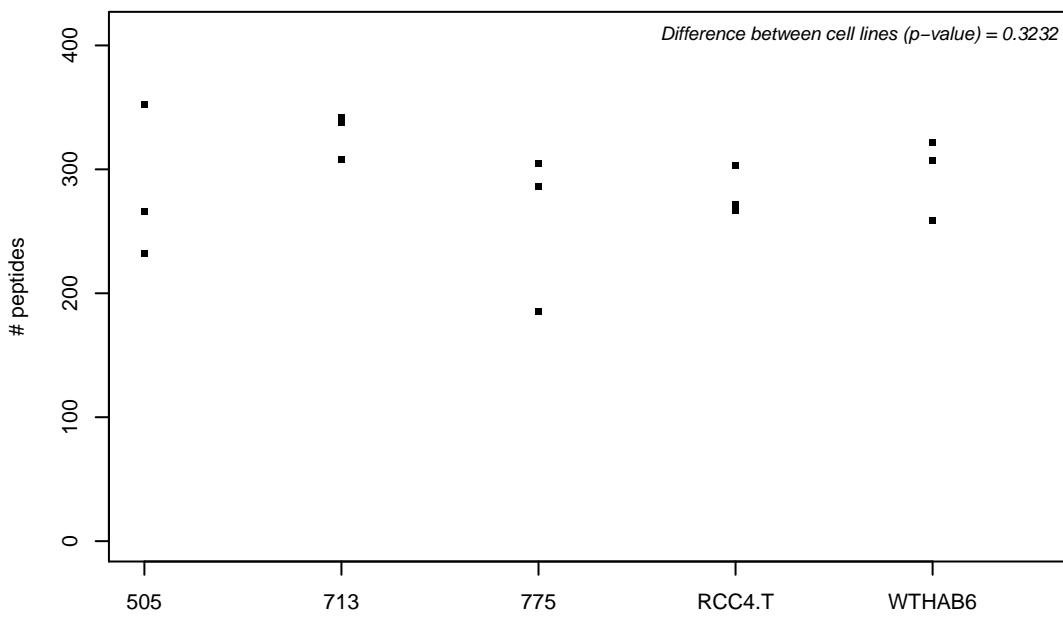
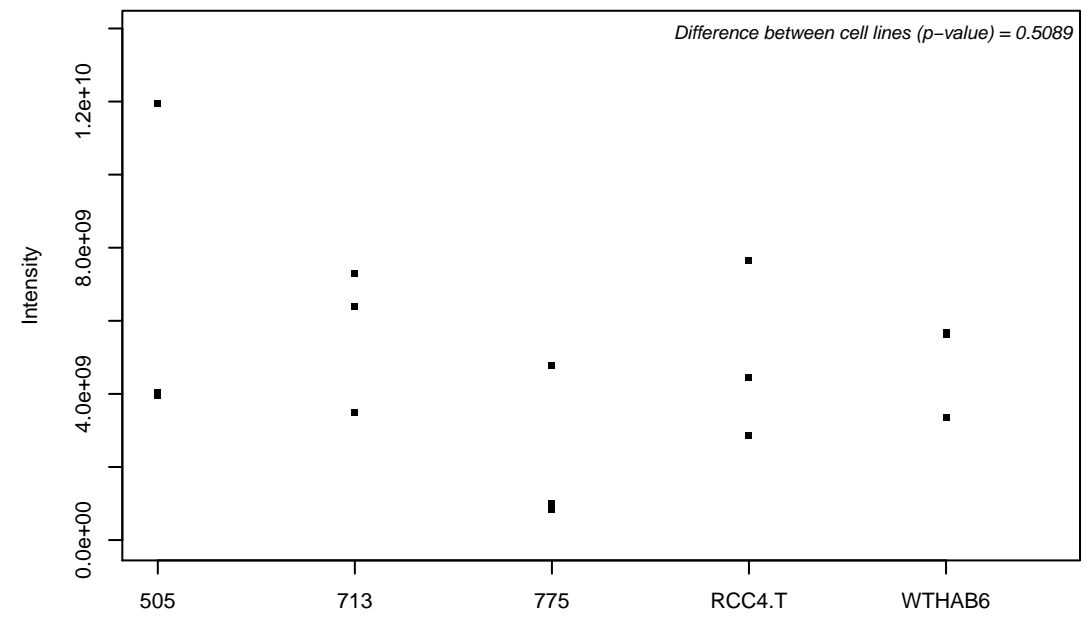
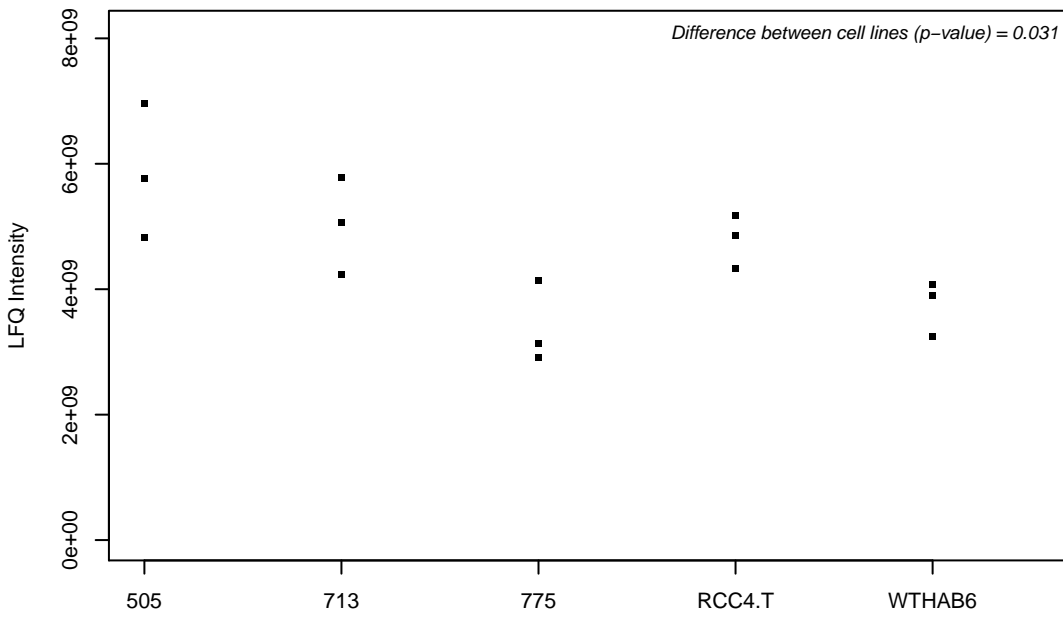
Q09161; Nuclear cap-binding protein subunit 1



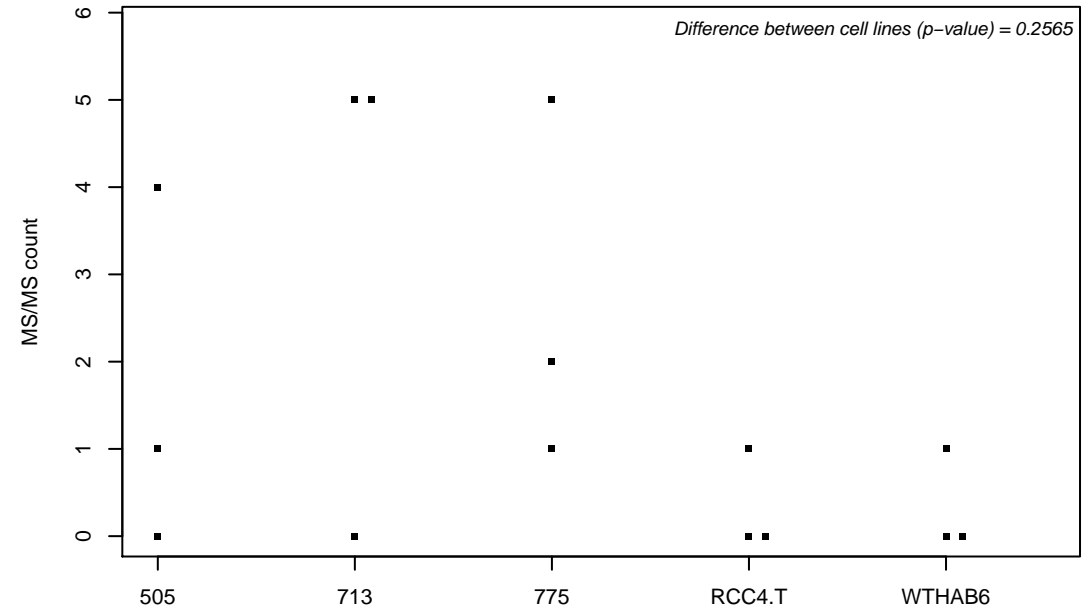
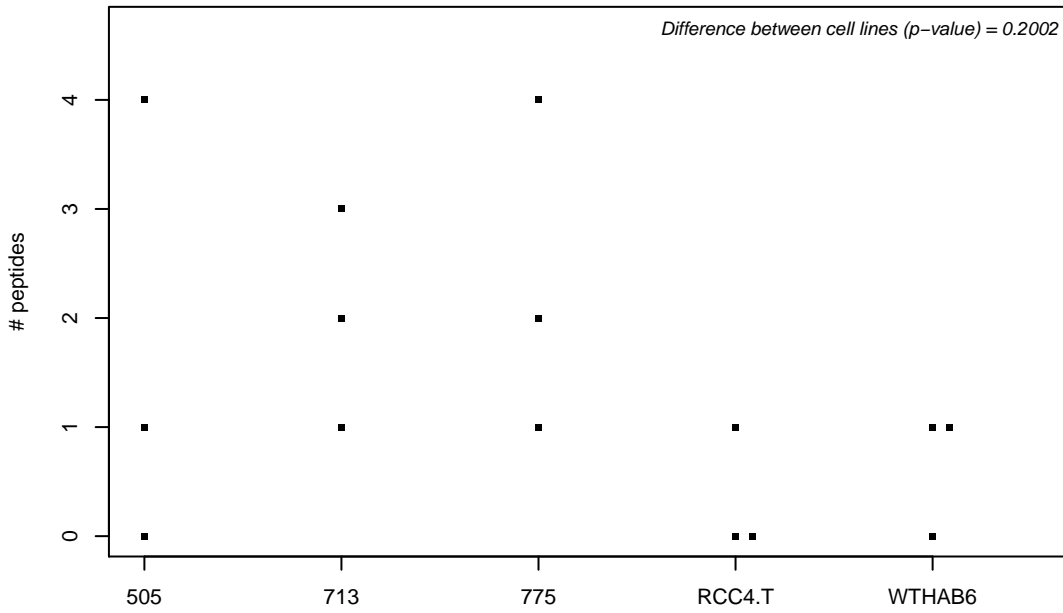
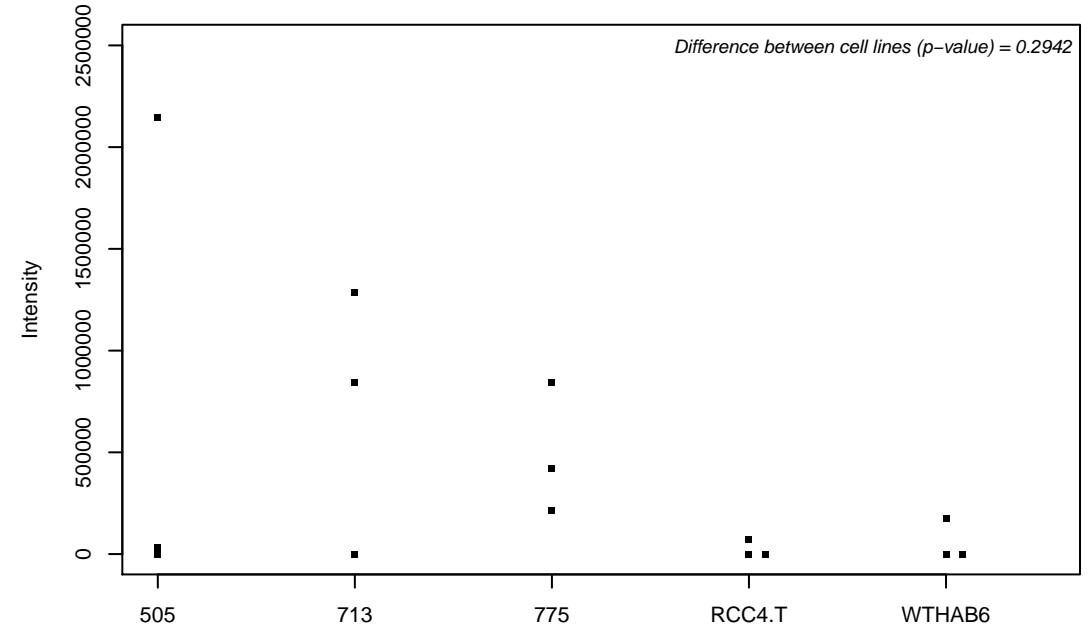
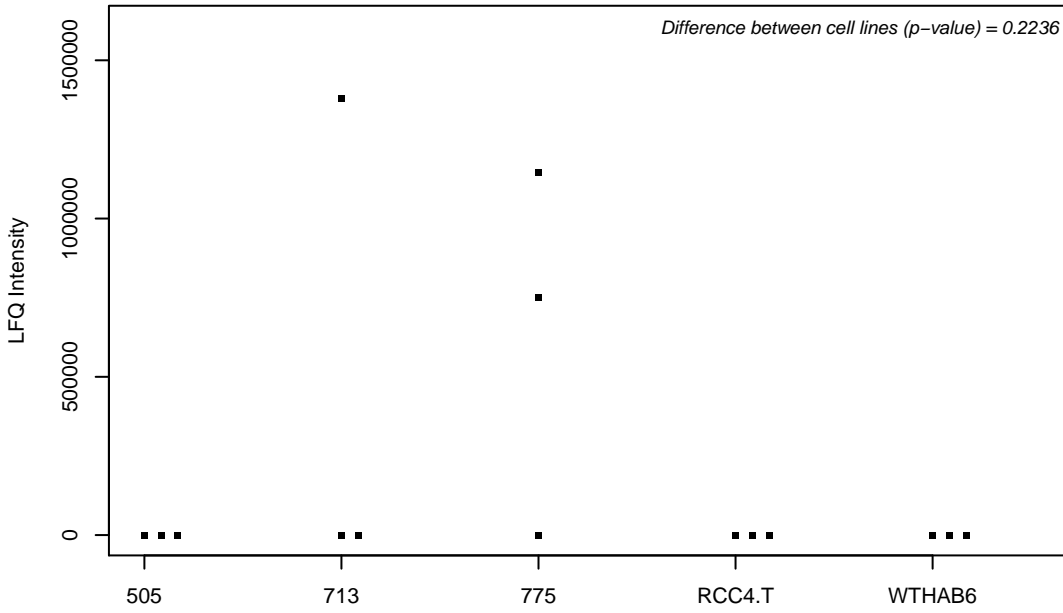
Q09472; Histone acetyltransferase p300



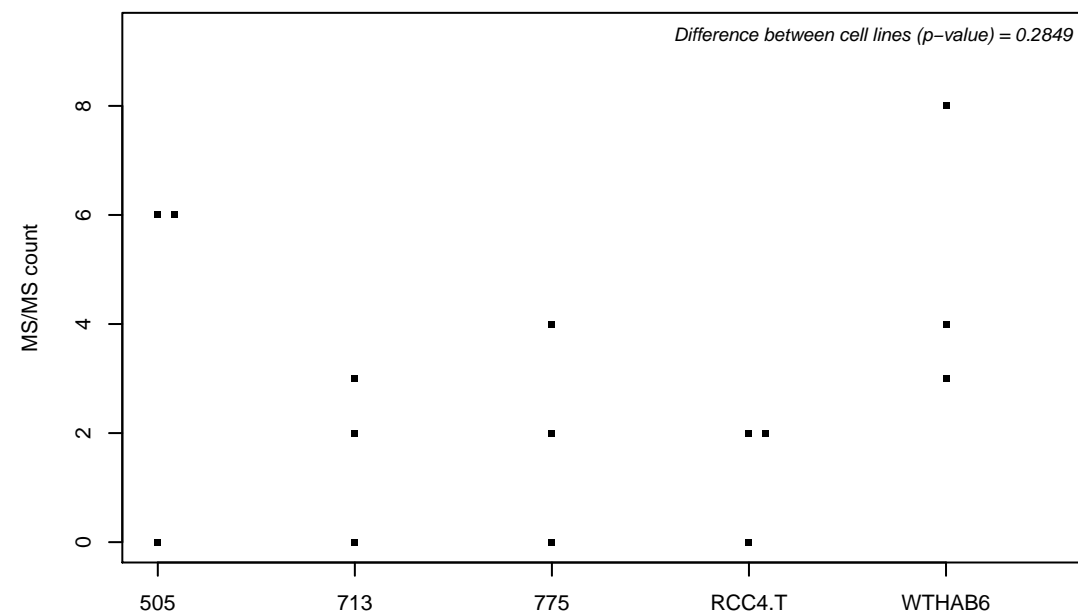
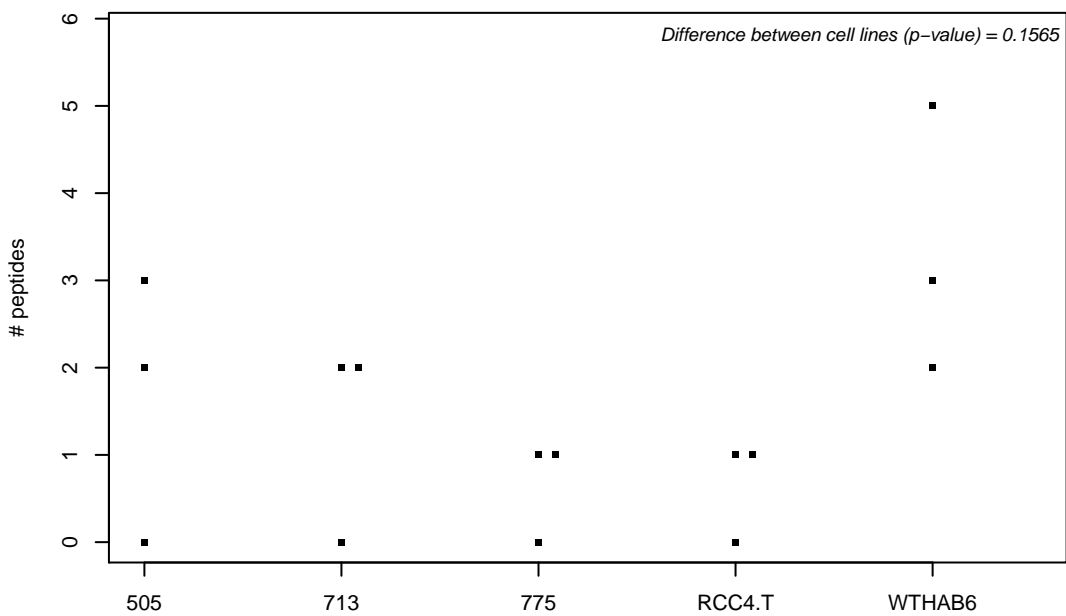
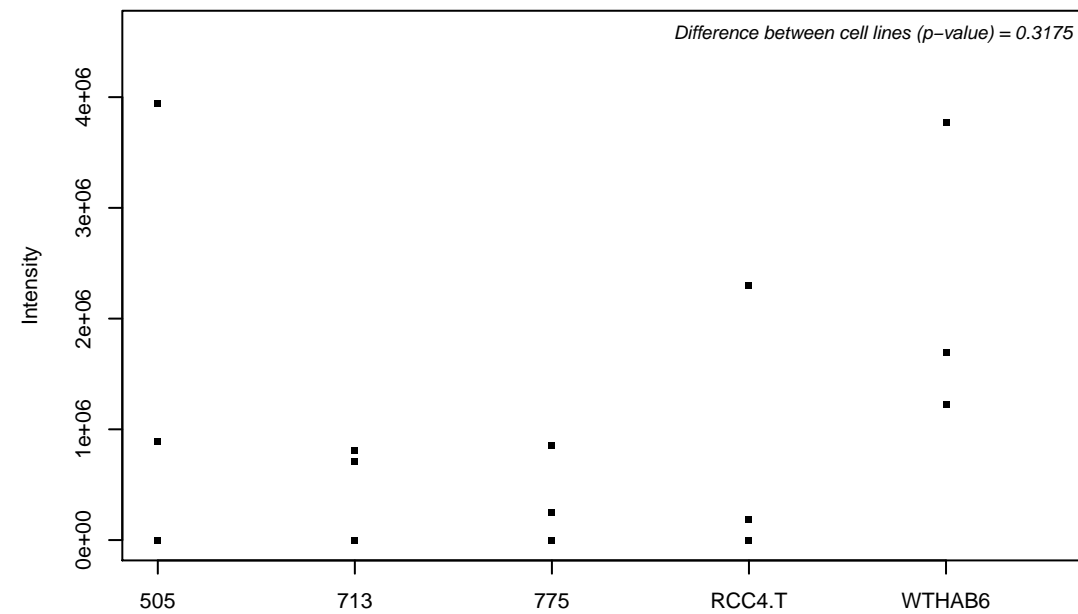
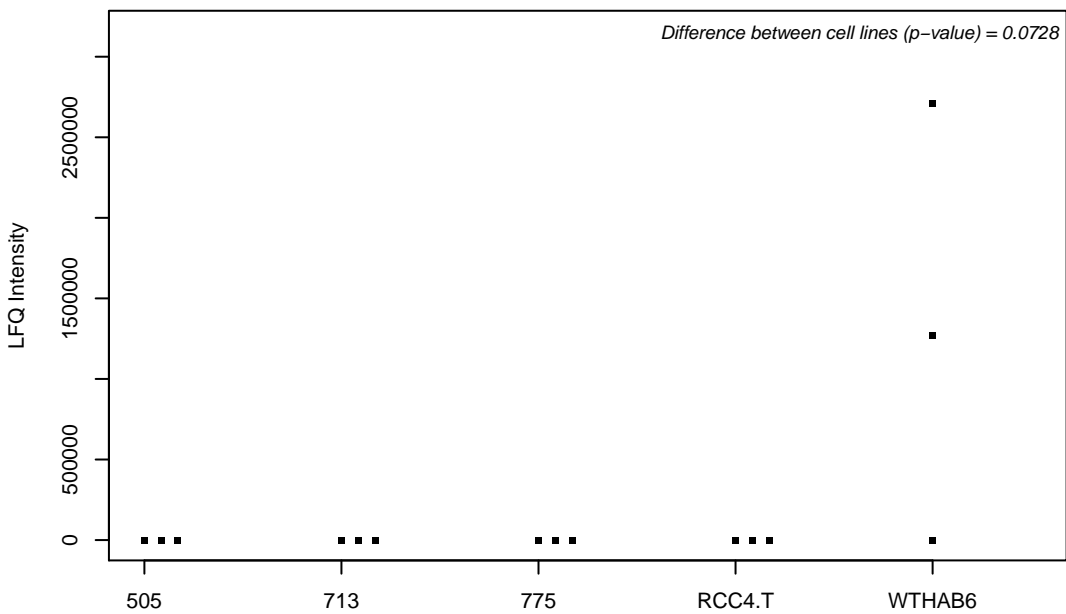
Q09666; Neuroblast differentiation-associated protein AHNAK



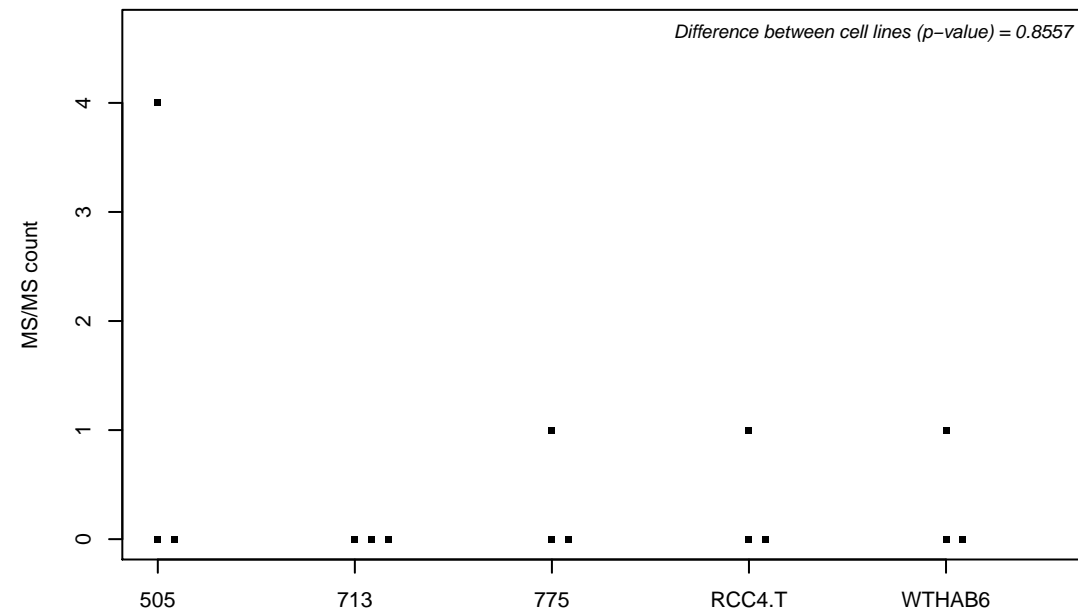
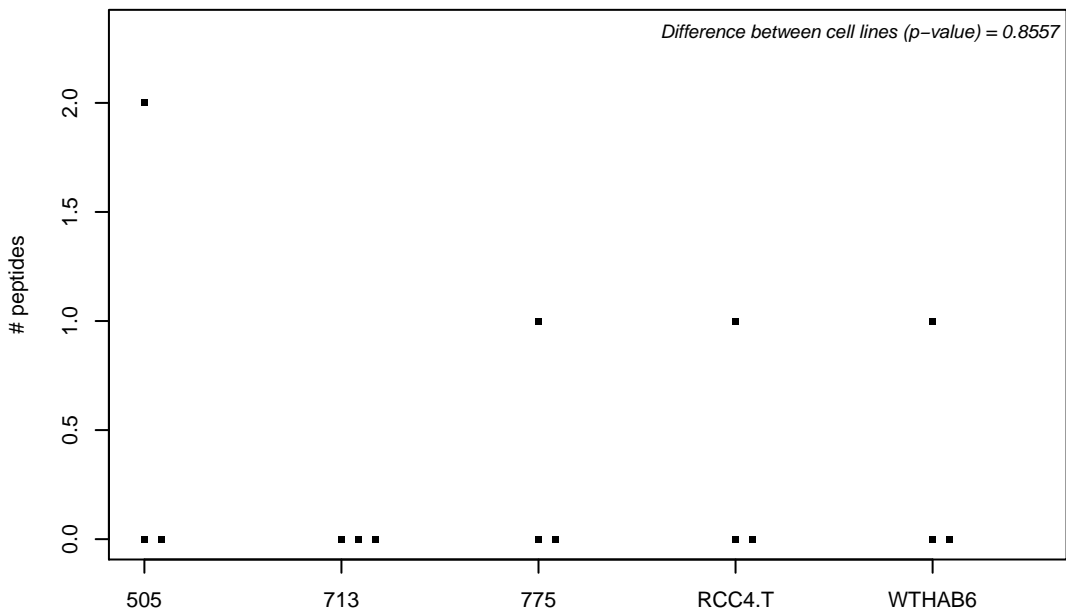
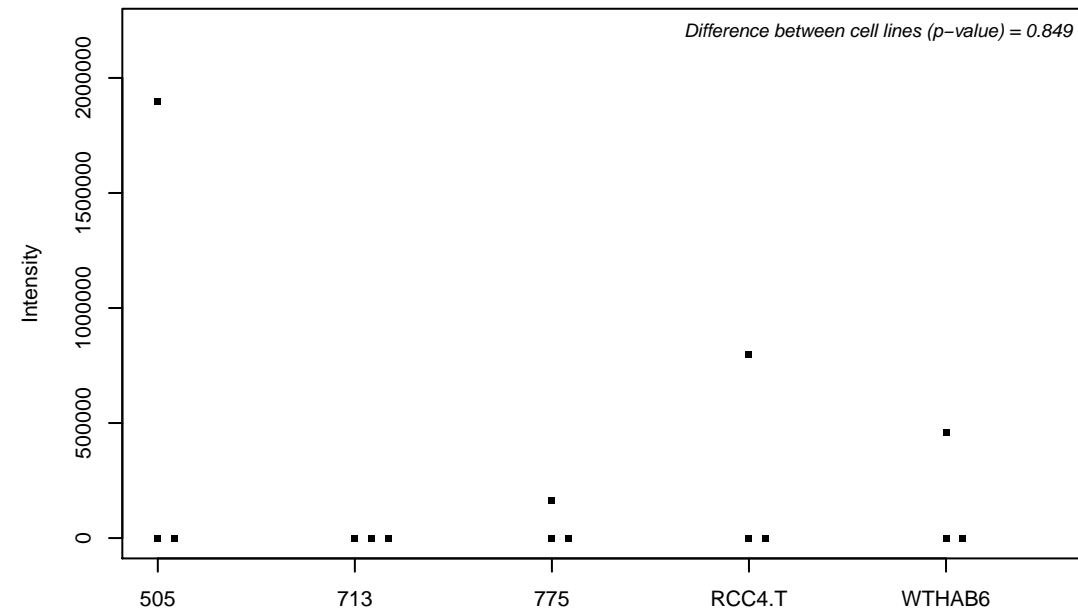
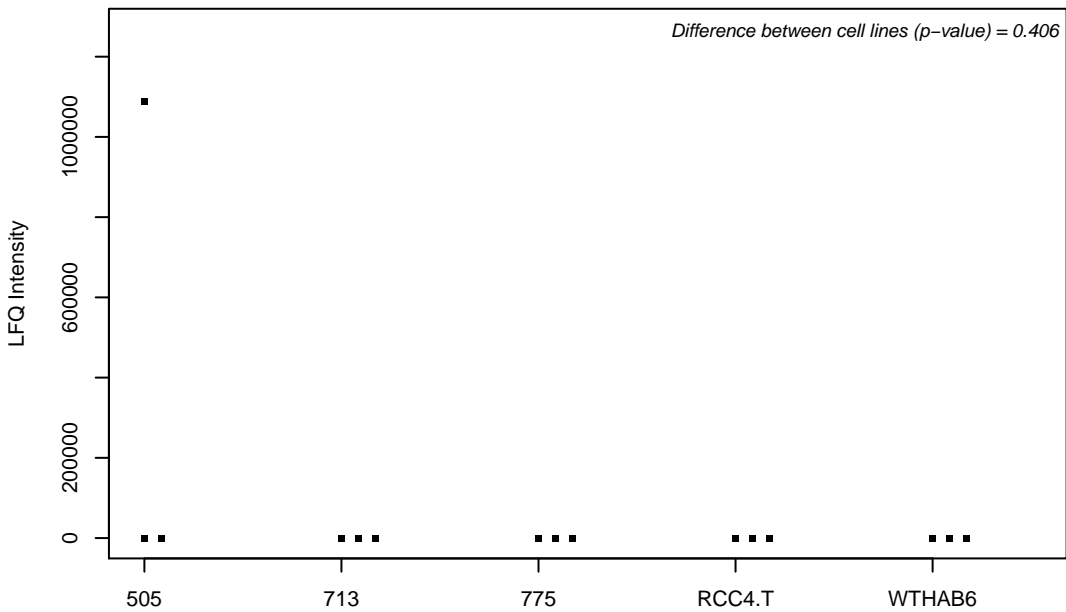
Q0JRZ9; FCH domain only protein 2



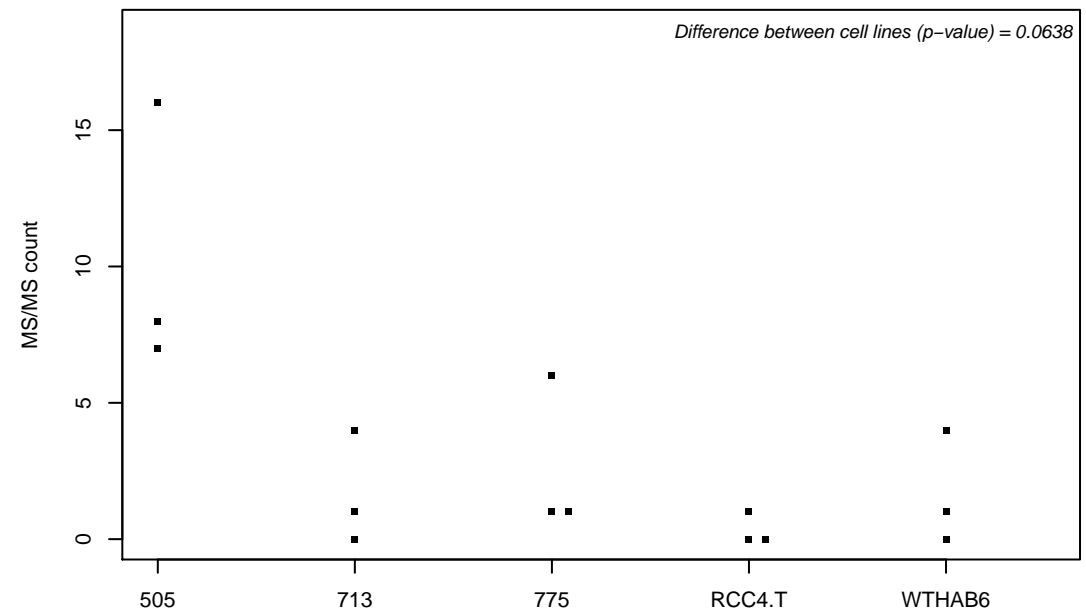
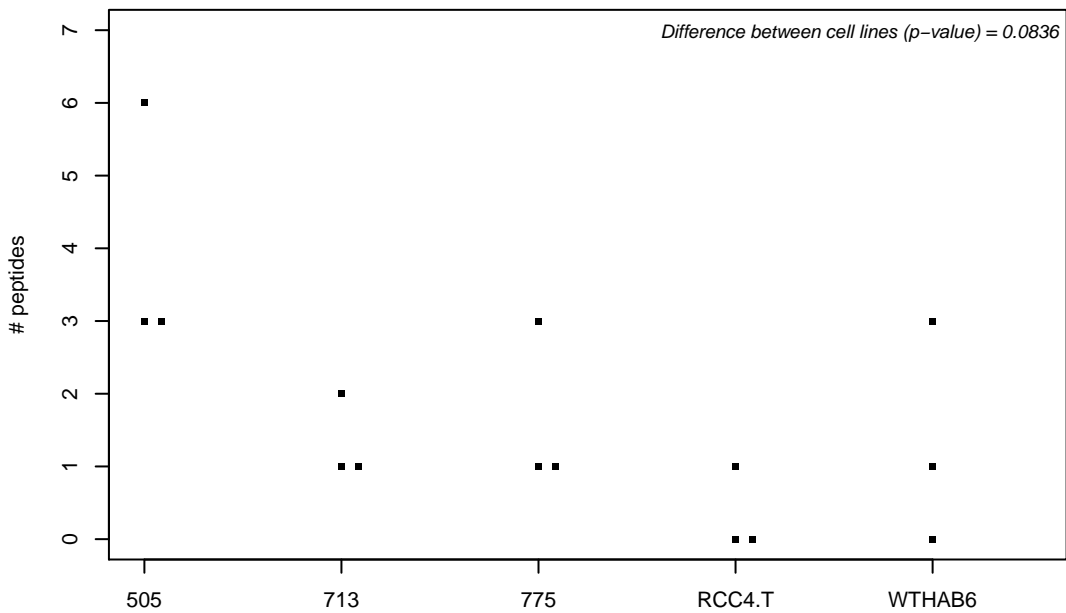
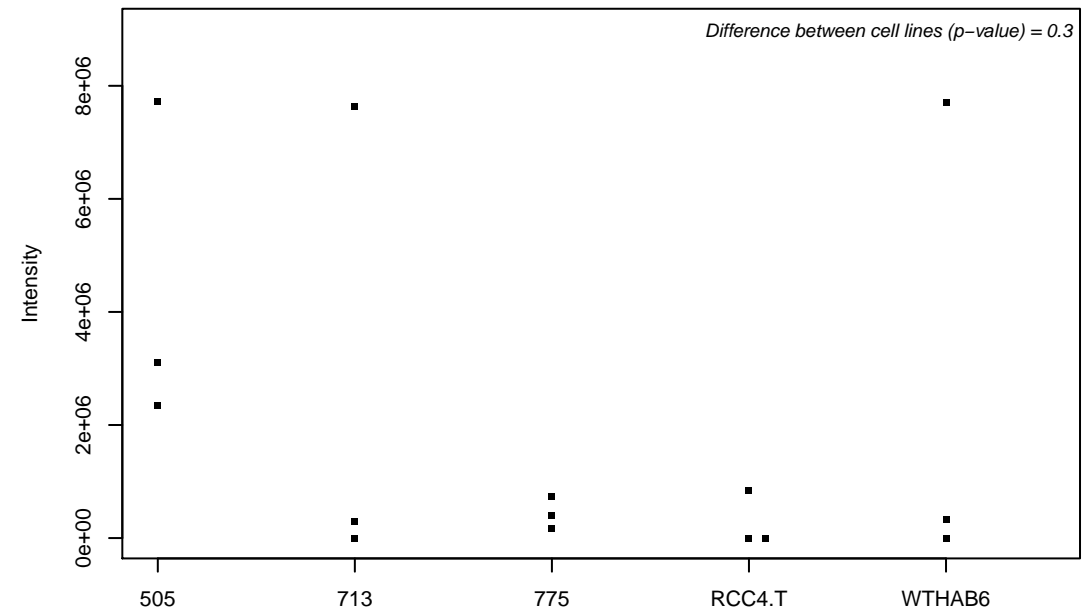
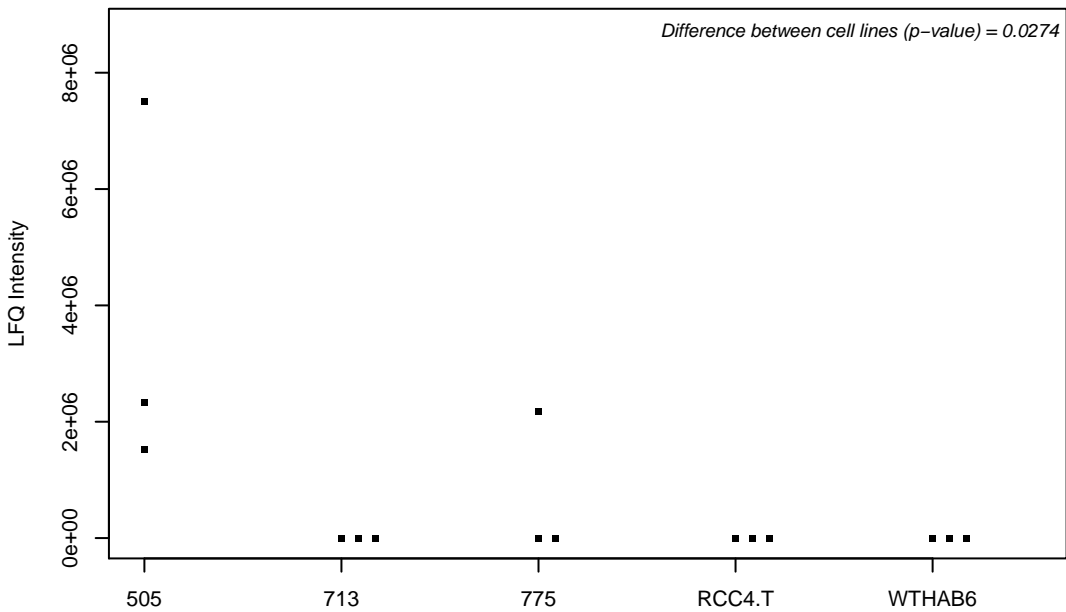
Q0VDF9; Heat shock 70 kDa protein 14



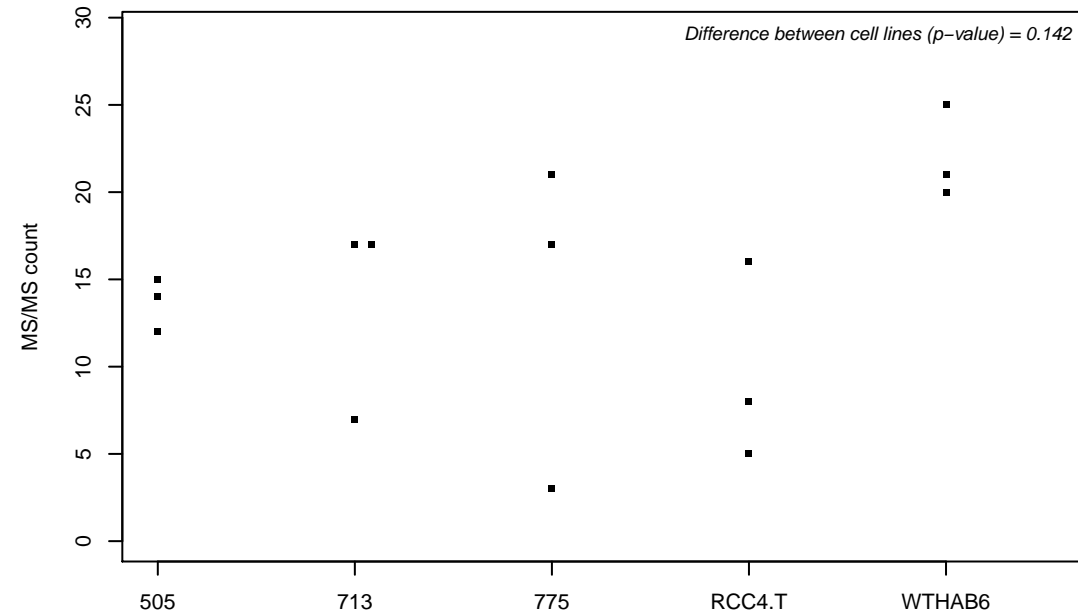
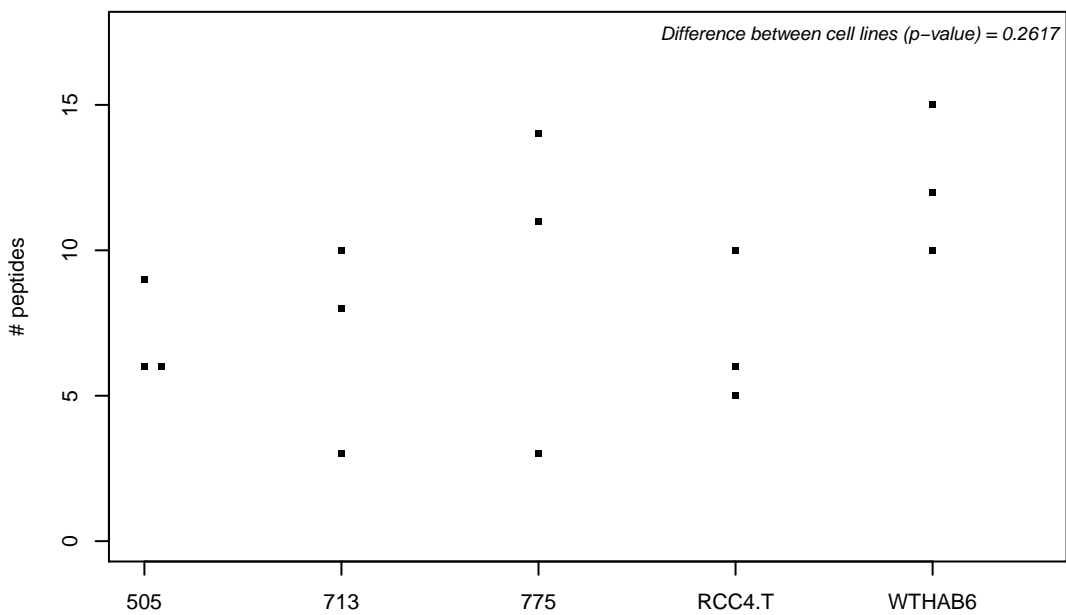
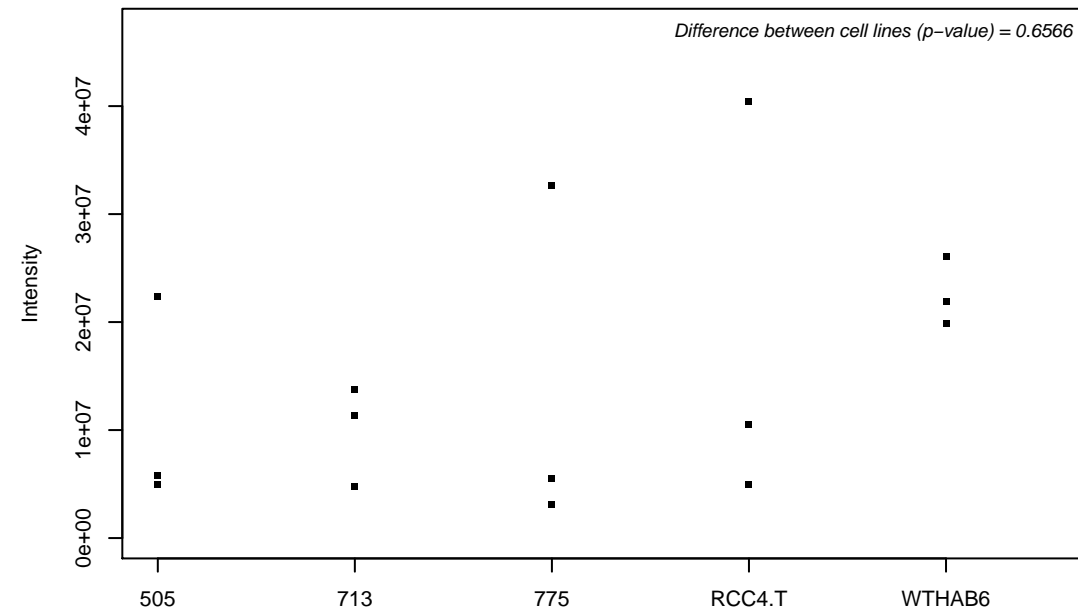
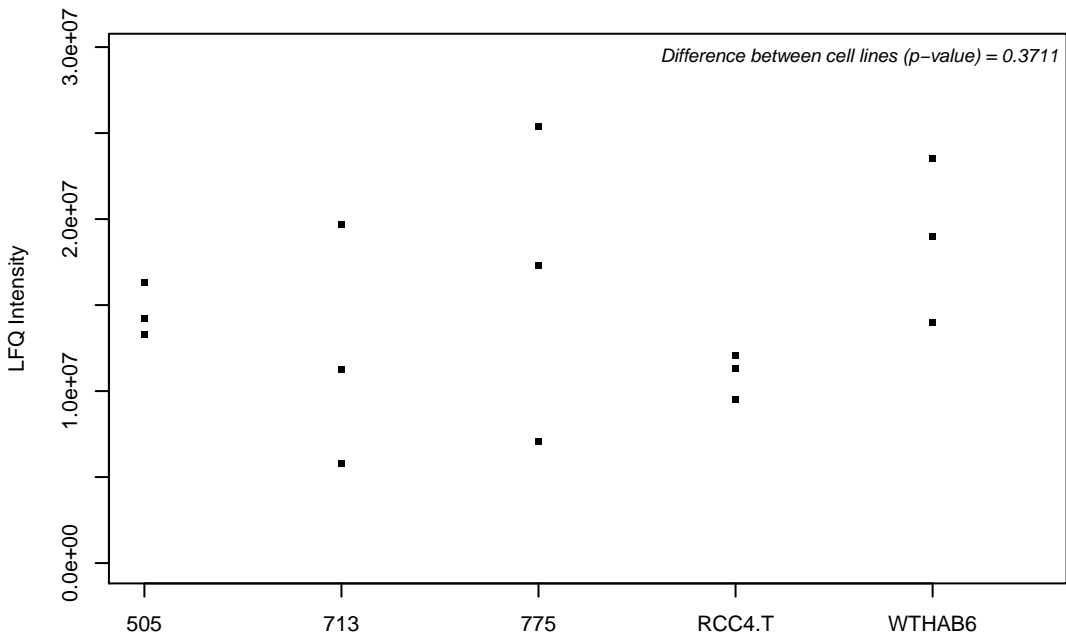
Q0VDG4; Secernin-3



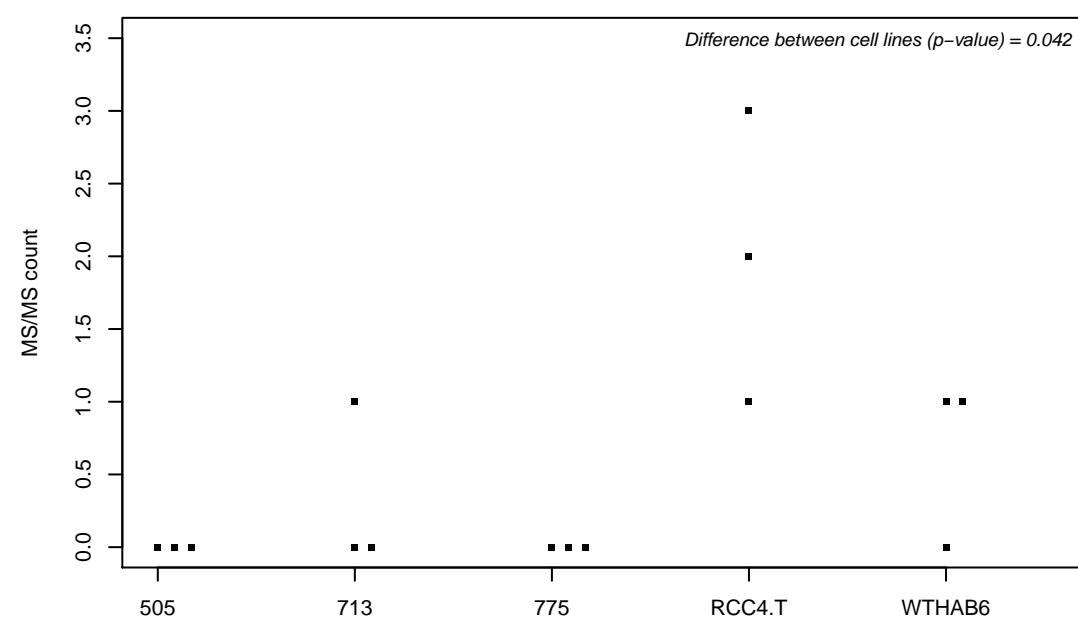
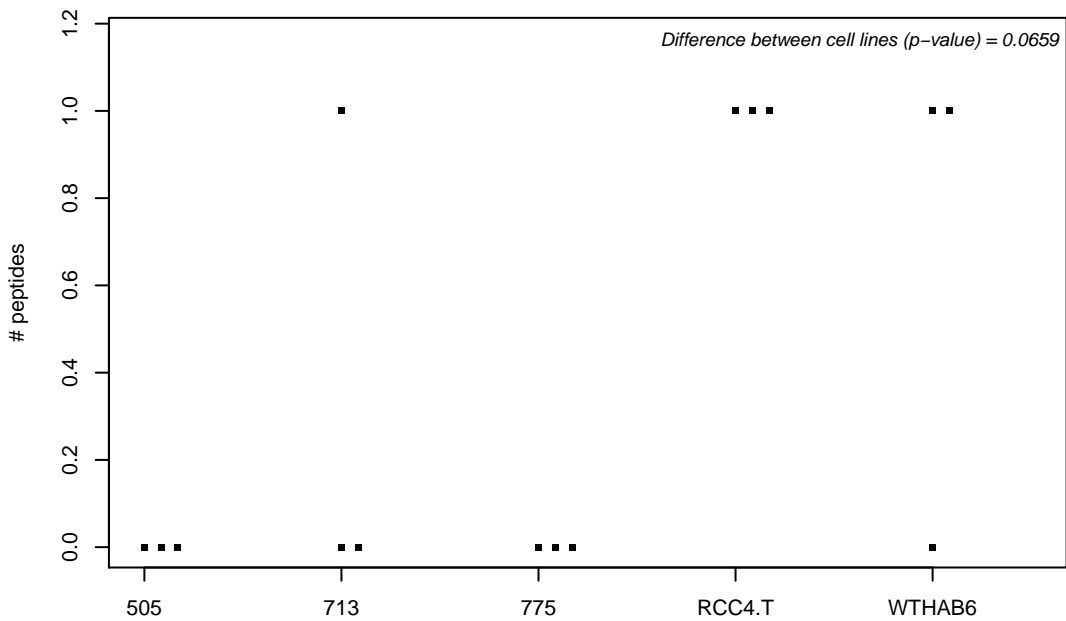
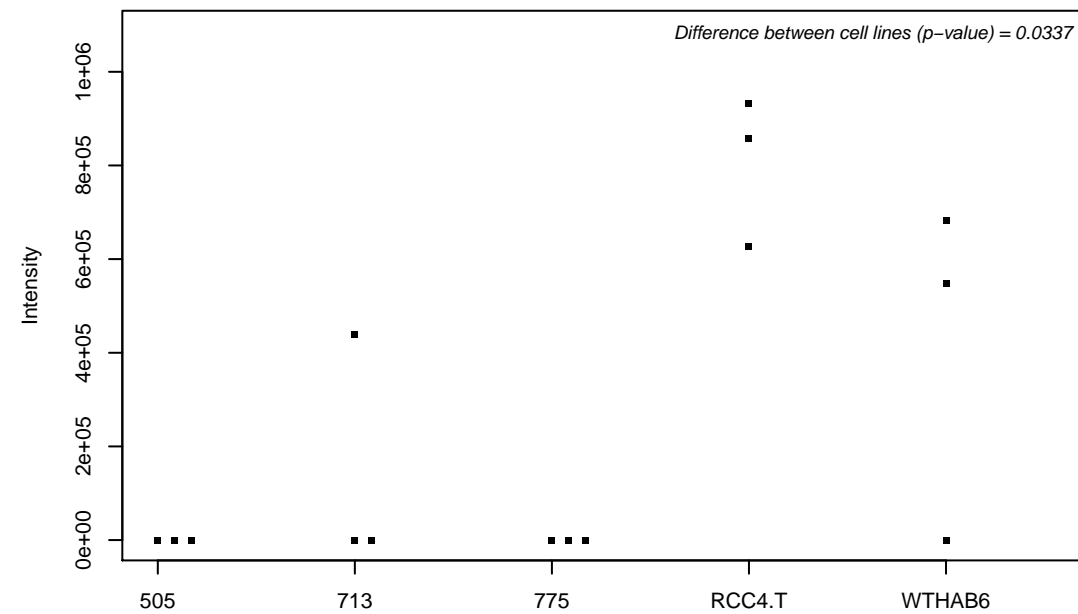
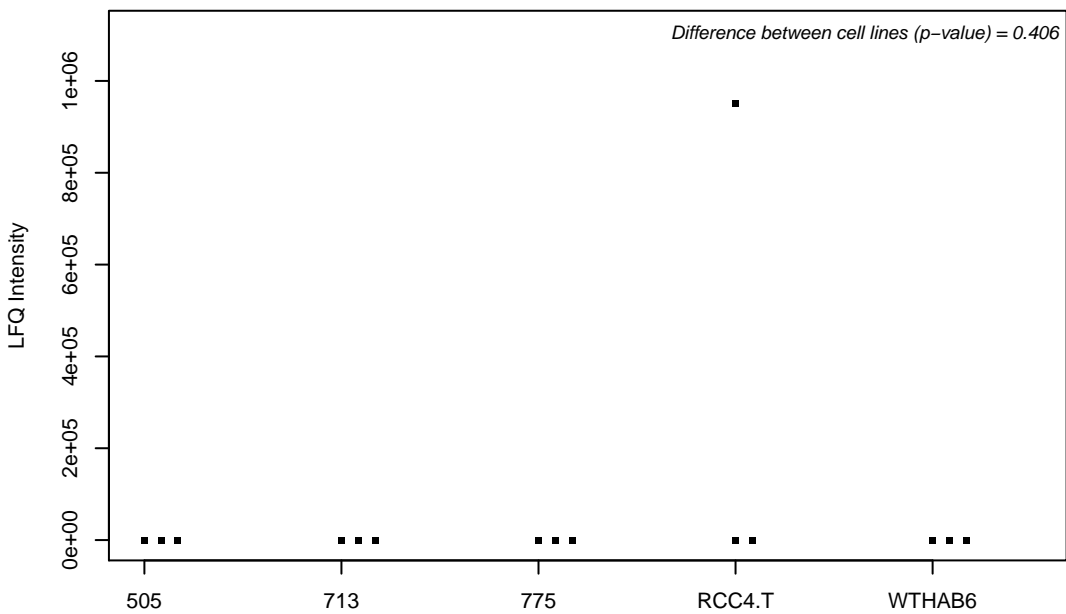
Q0VF96; Cingulin-like protein 1



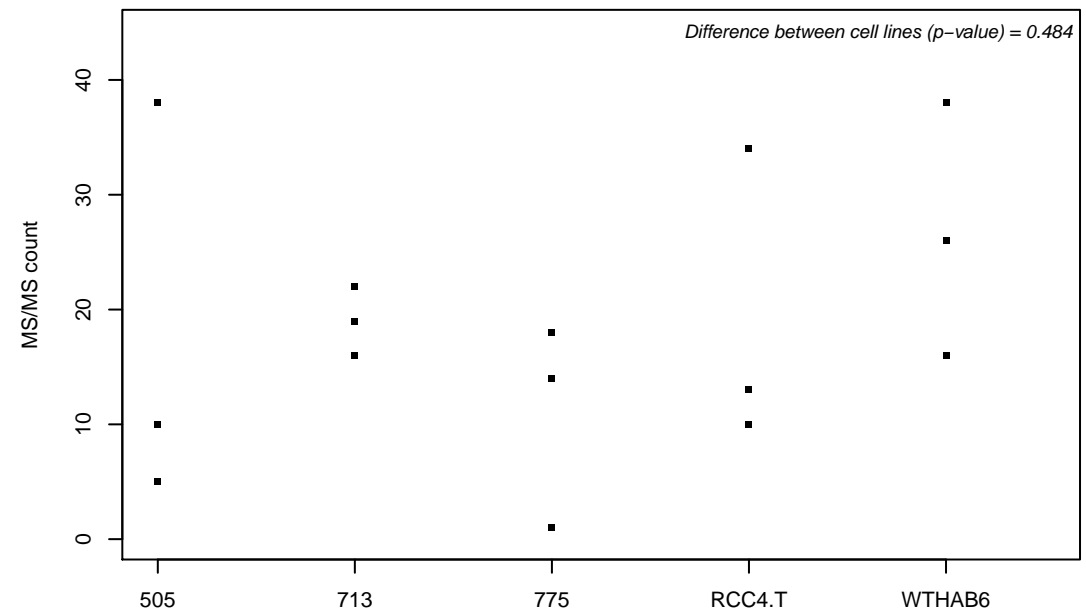
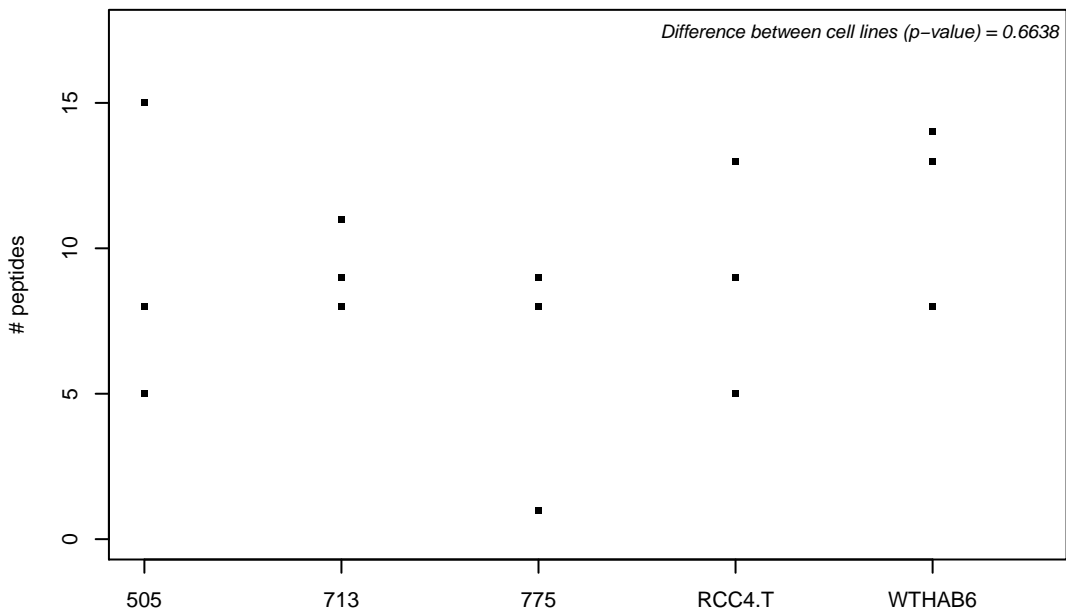
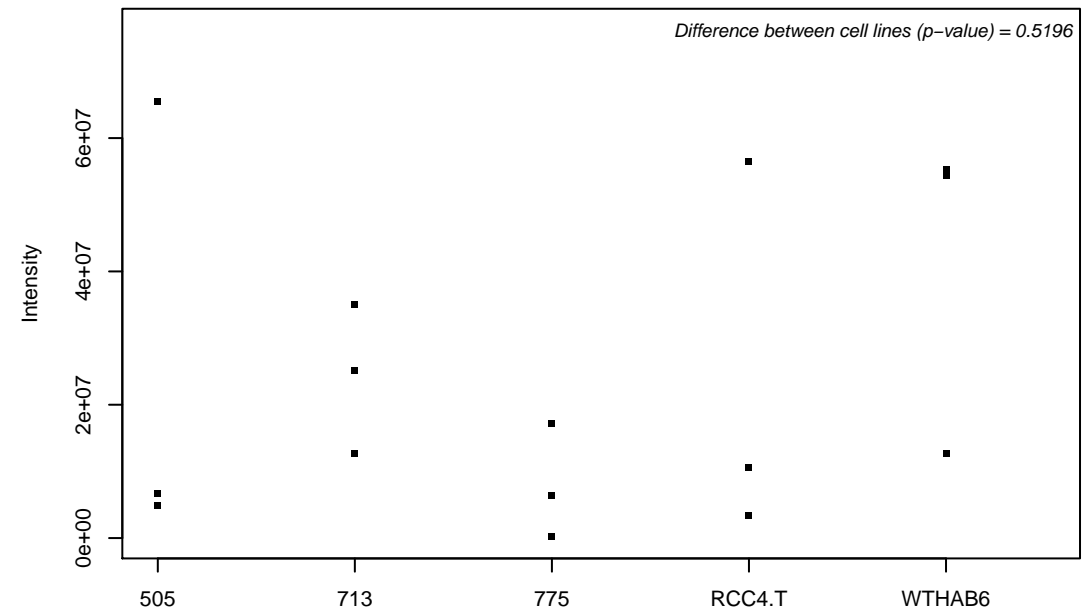
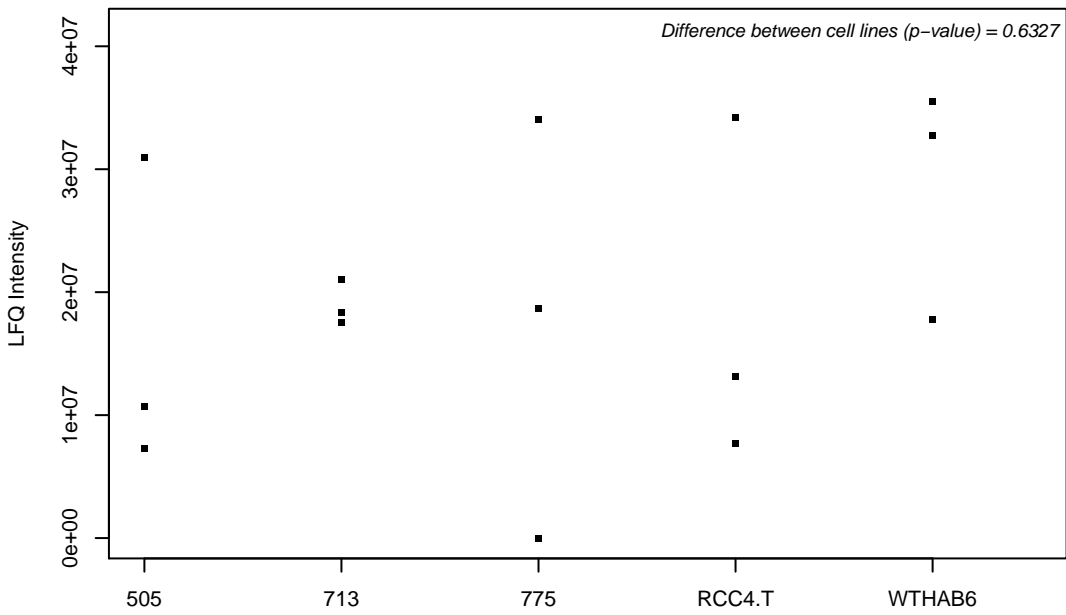
Q0ZGT2; Nexilin



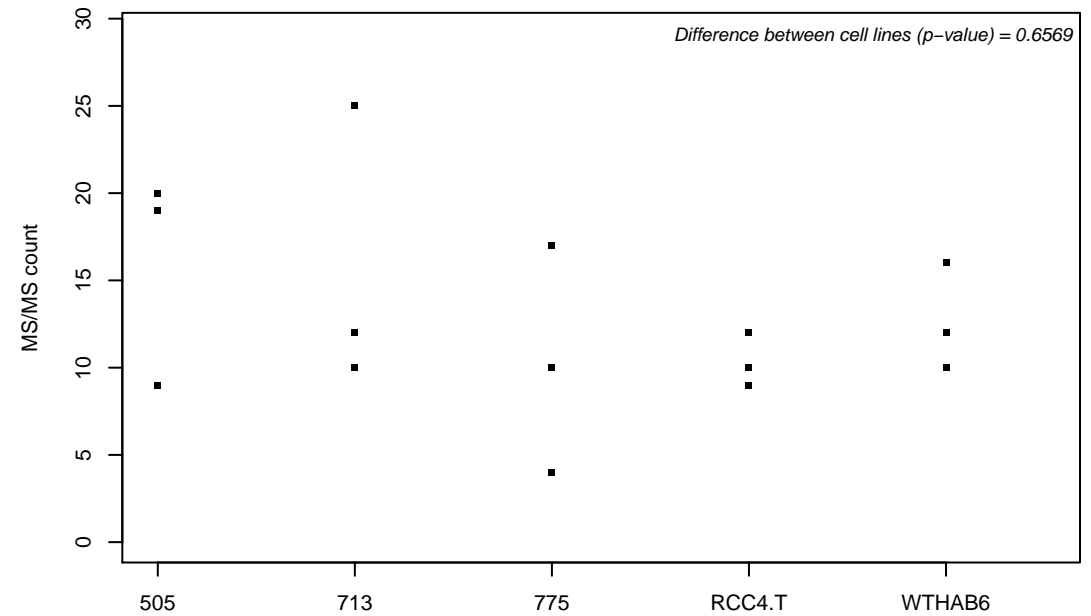
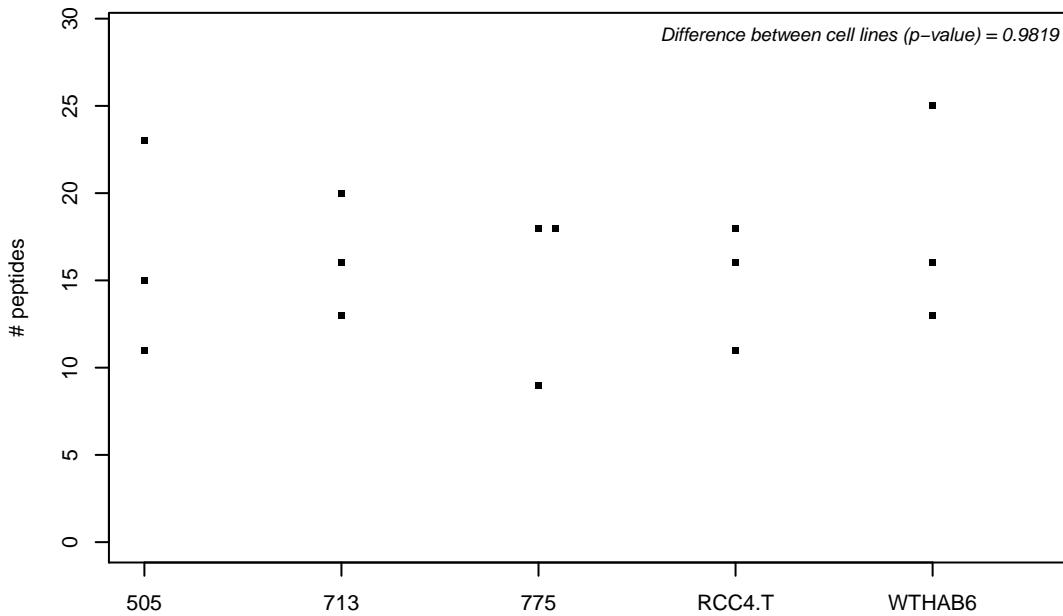
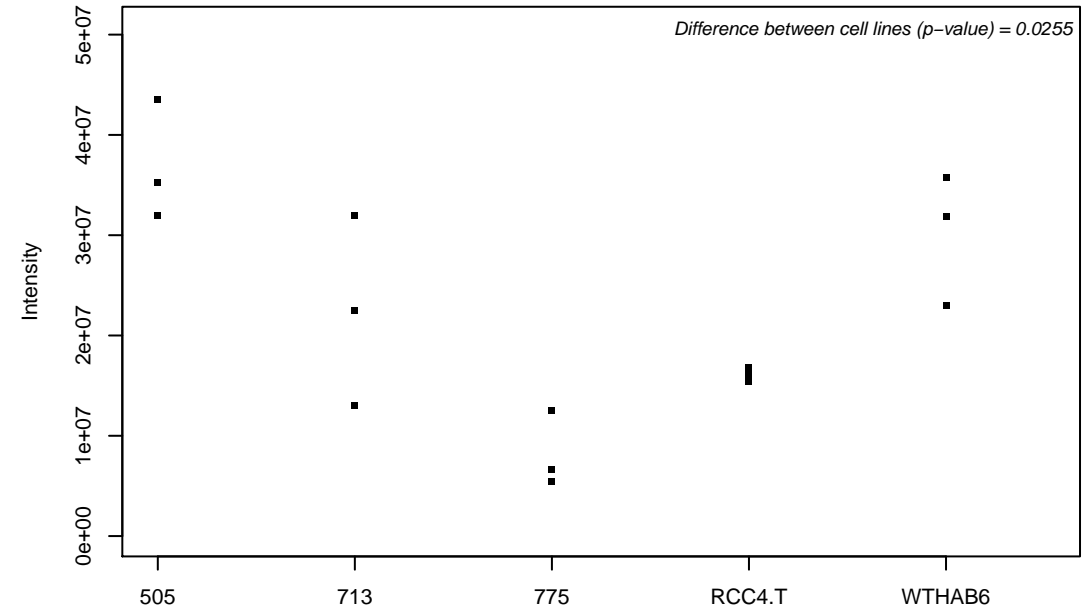
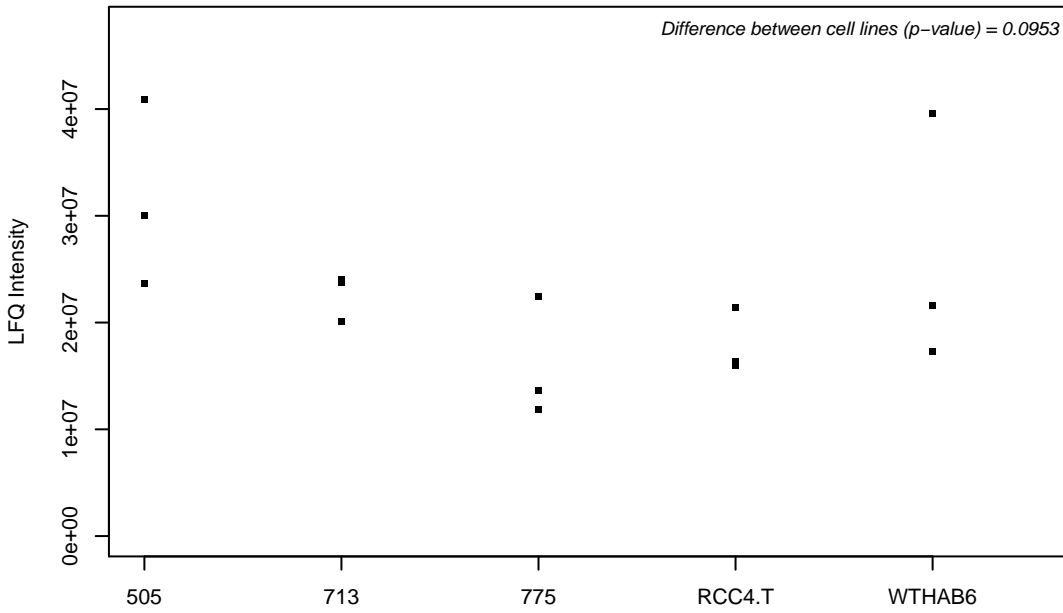
Q10469; Alpha-1,6-mannosyl-glycoprotein 2-beta-N-acetylglucosaminyltransferase



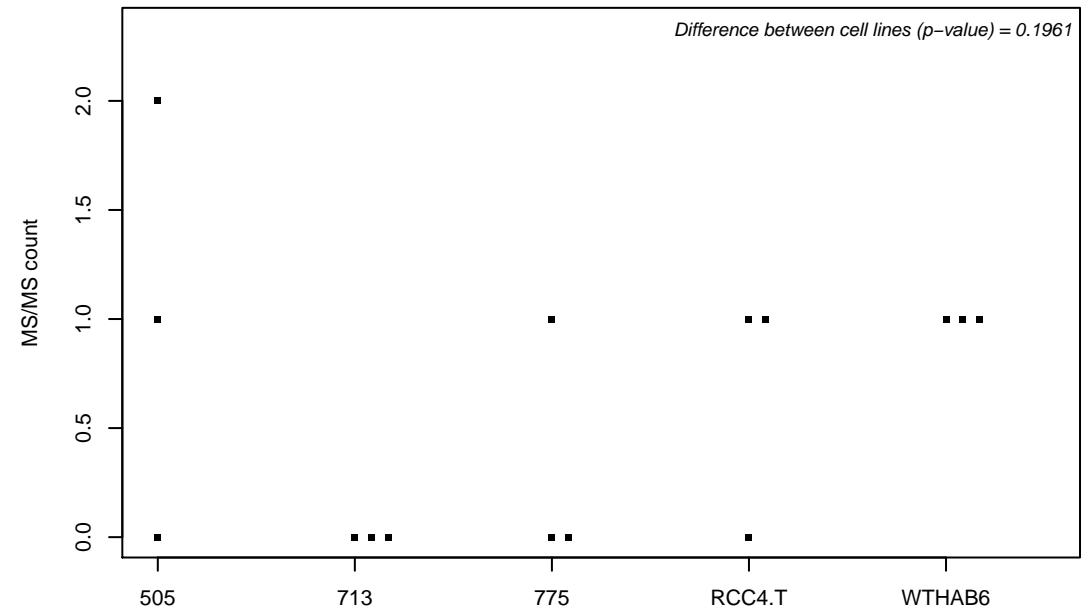
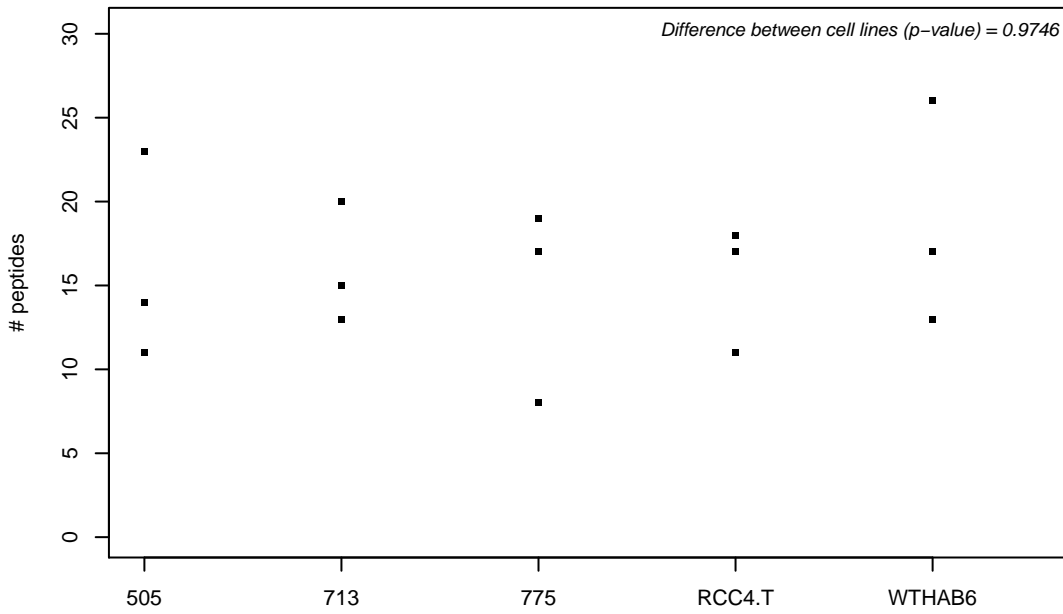
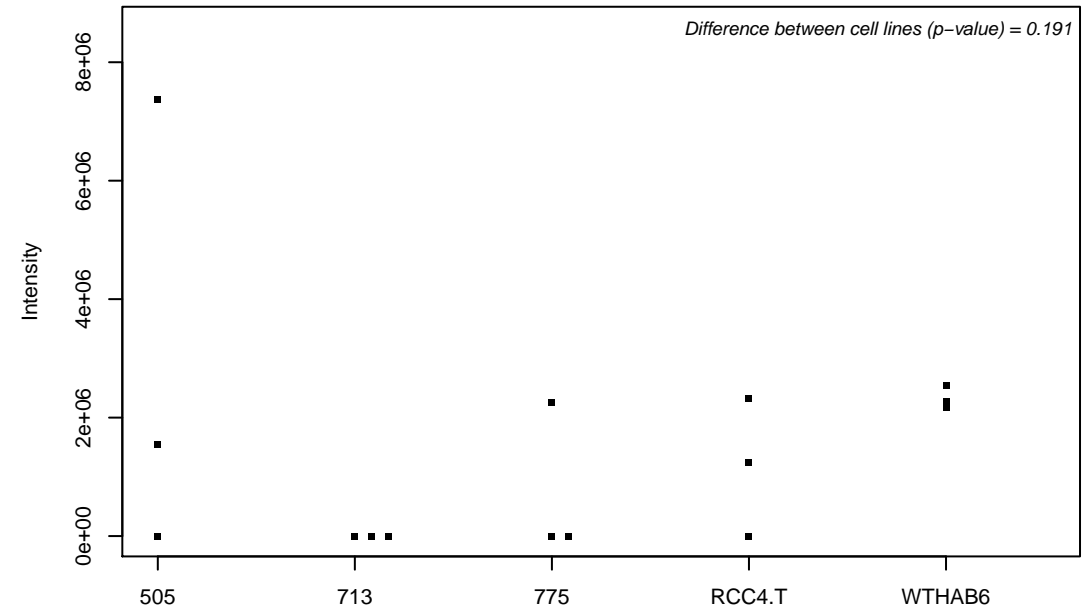
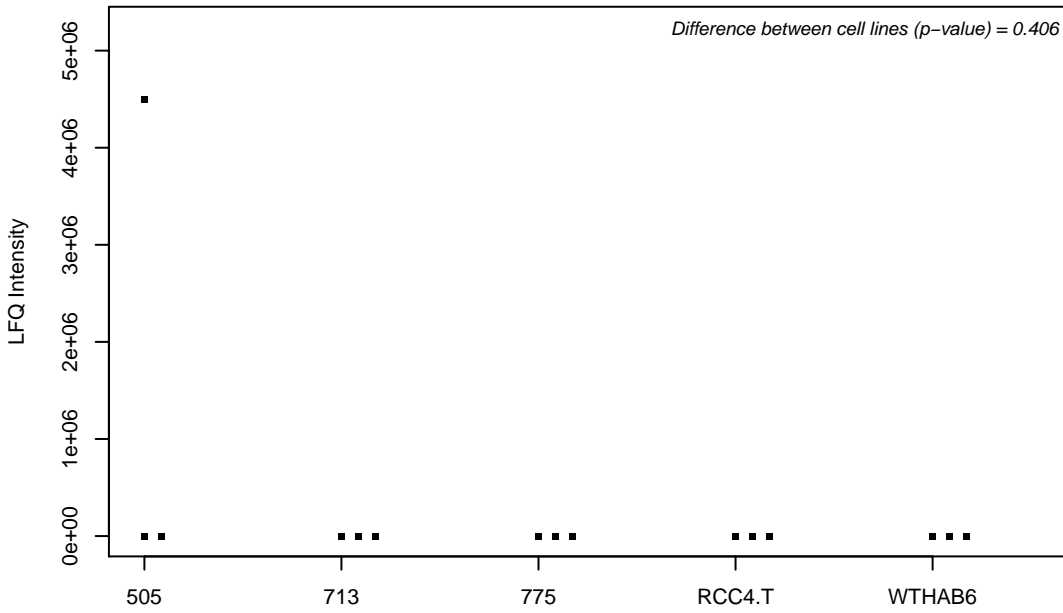
Q10471; Polypeptide N-acetylgalactosaminyltransferase 2



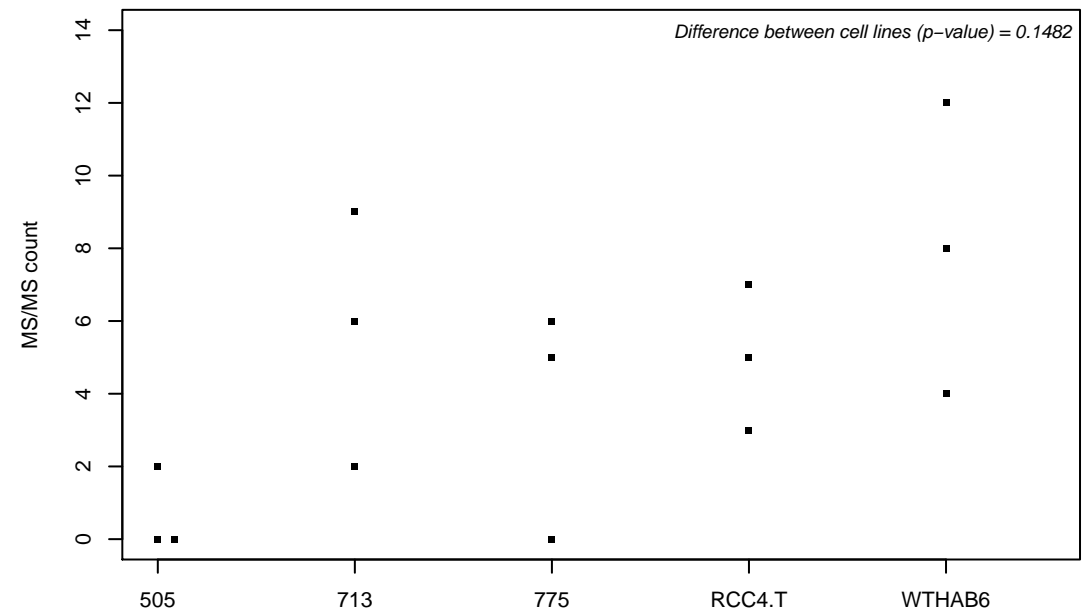
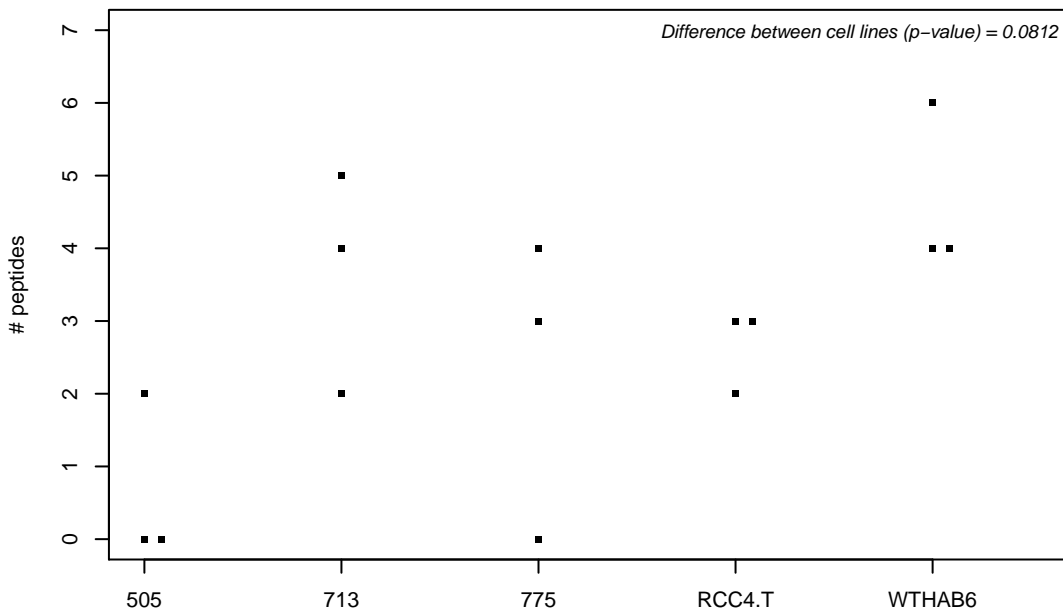
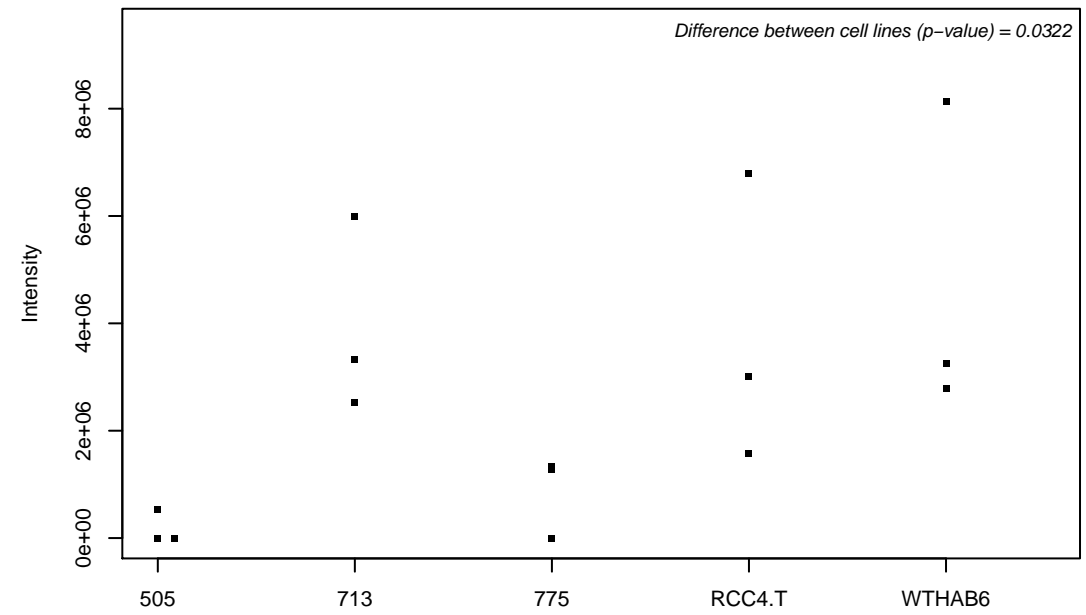
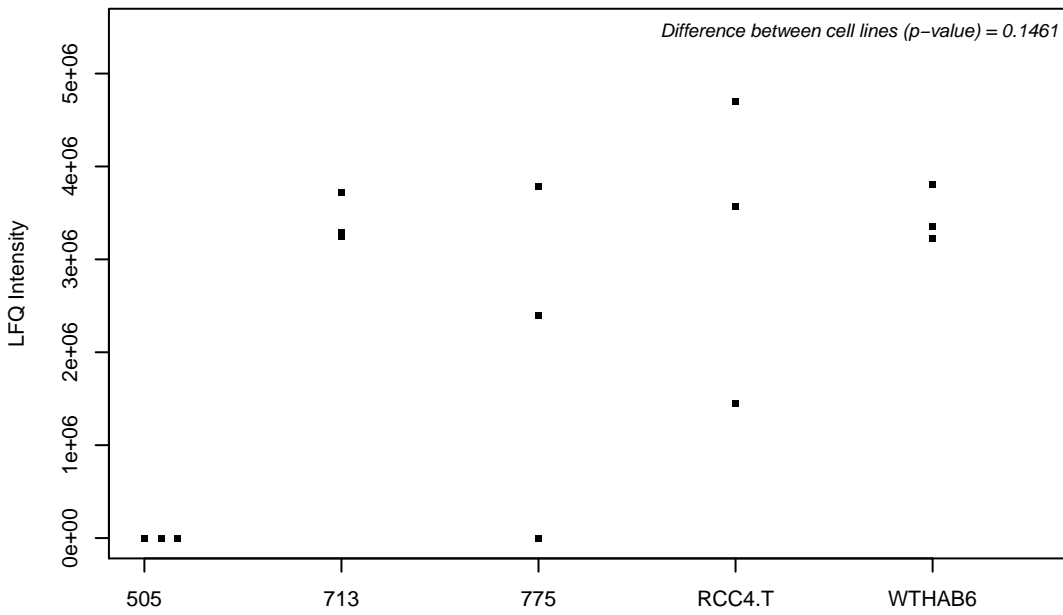
Q10567; AP-1 complex subunit beta-1



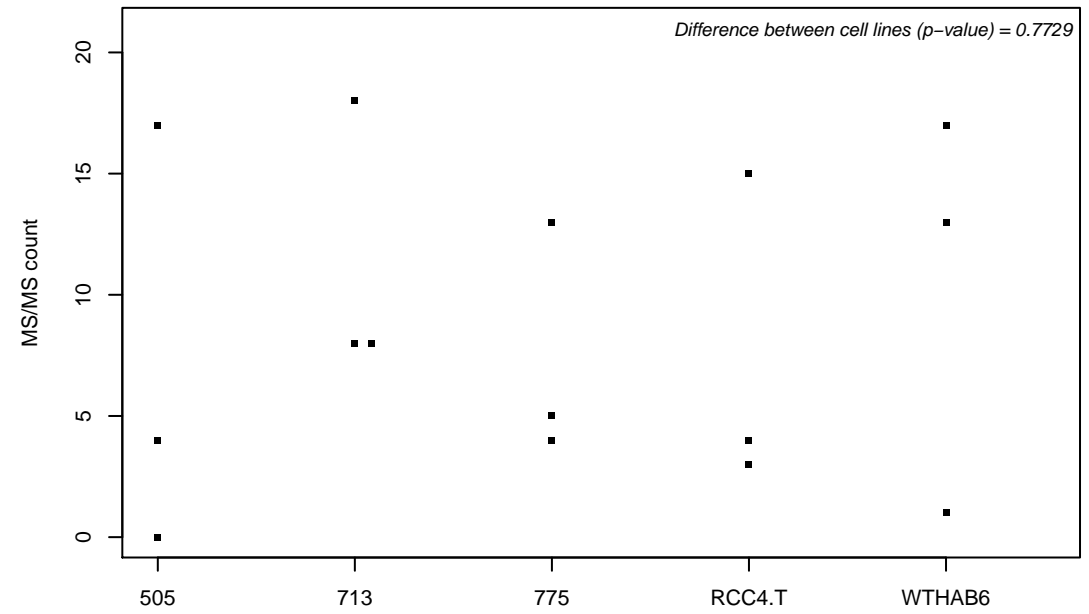
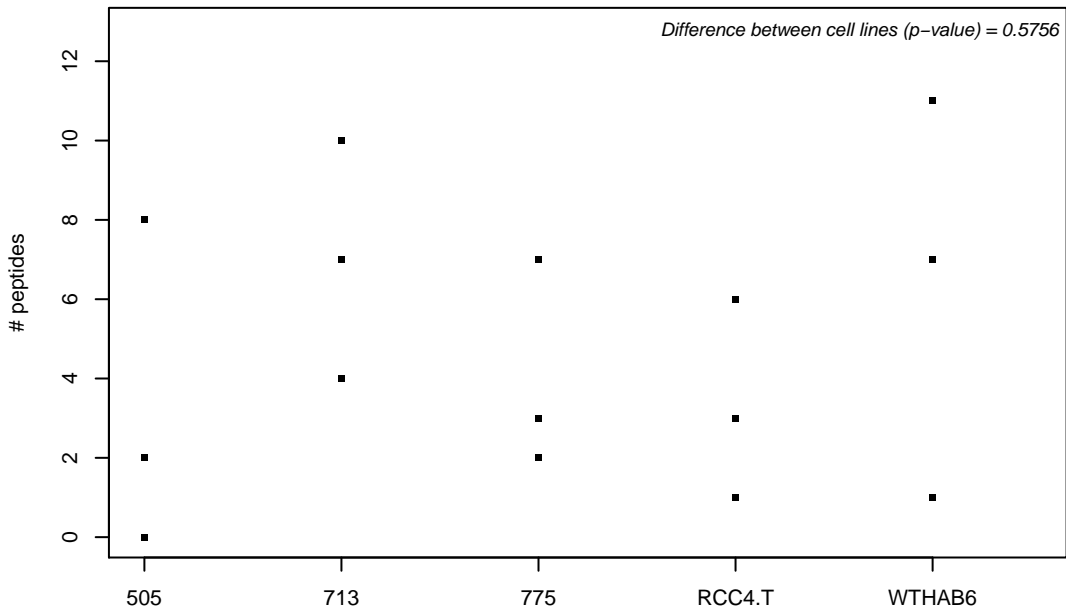
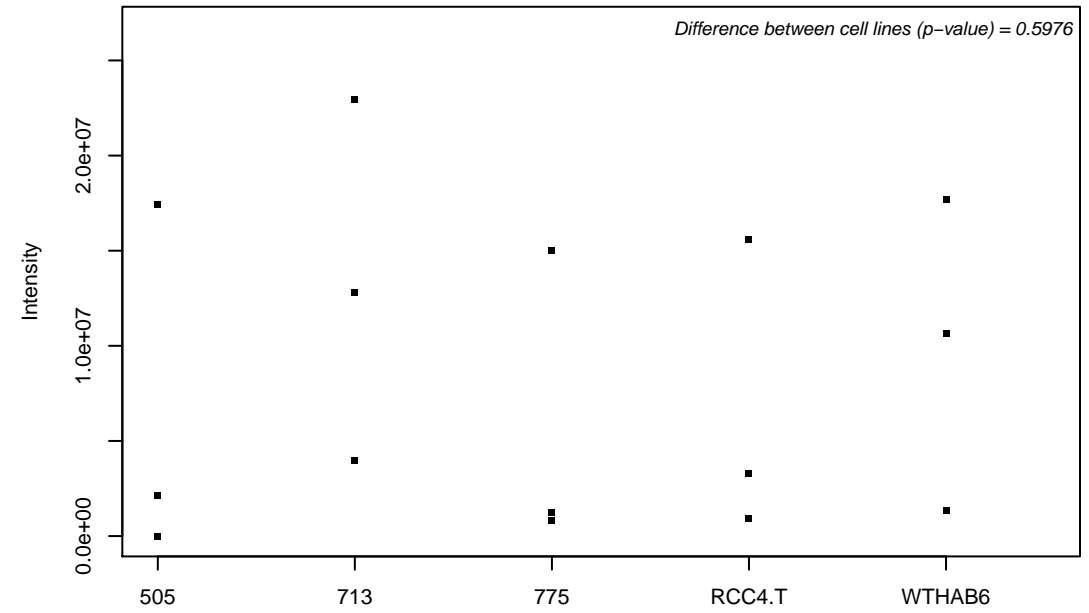
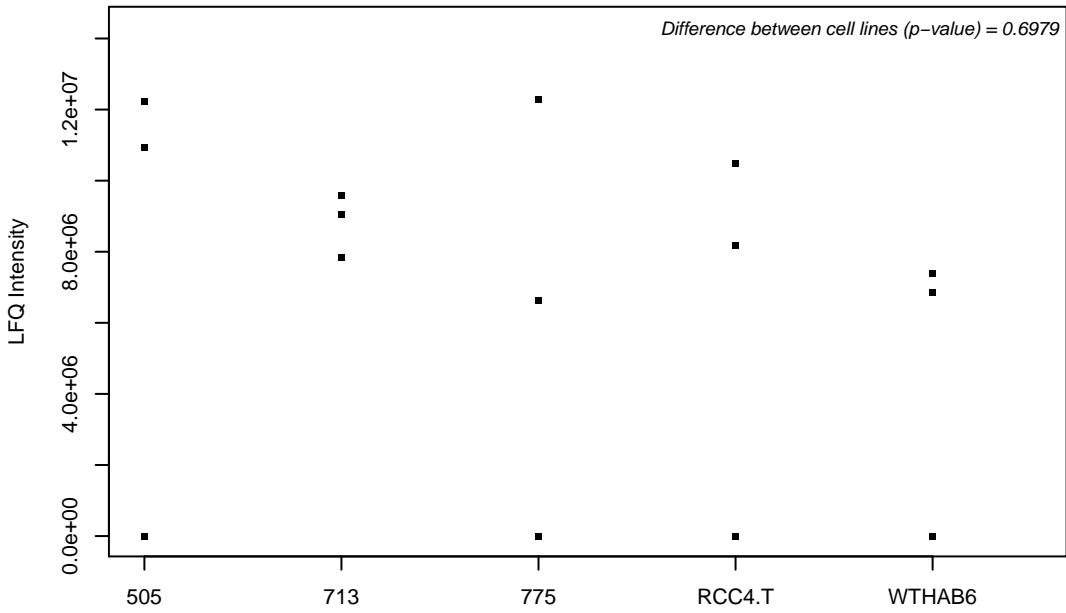
Q10567-3;



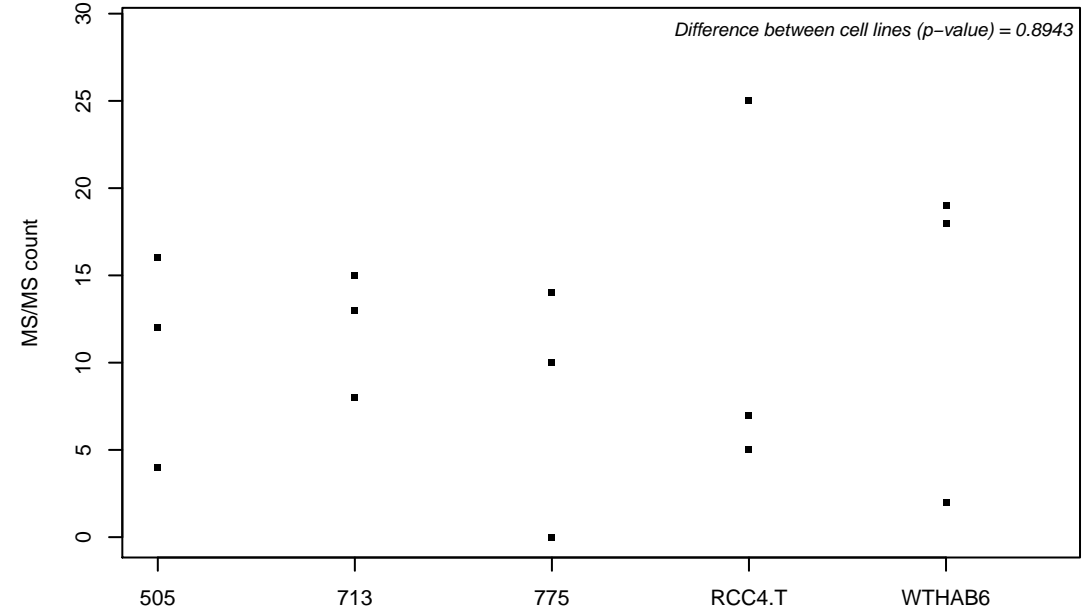
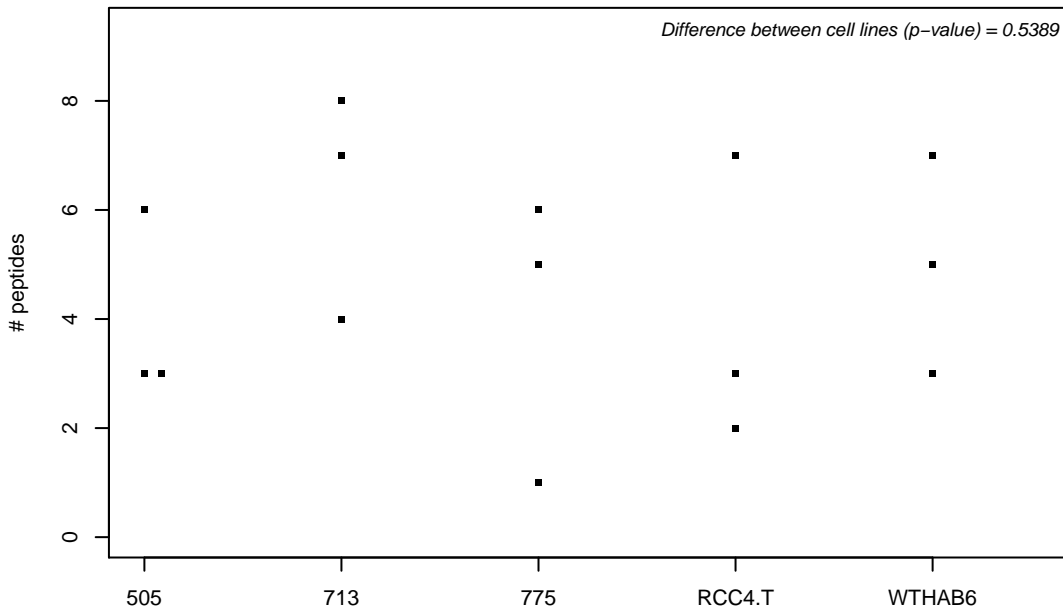
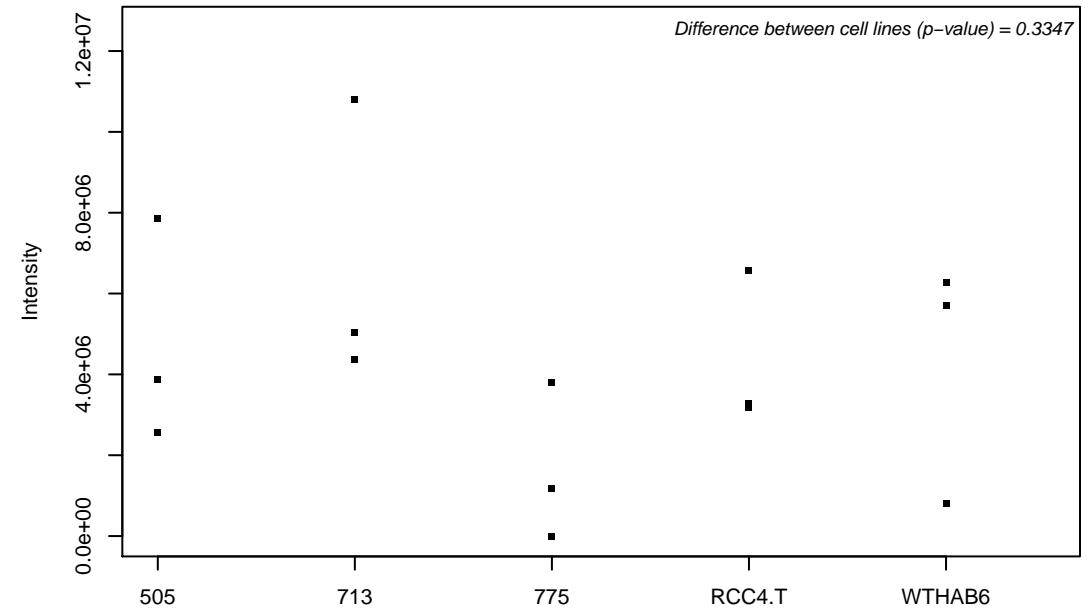
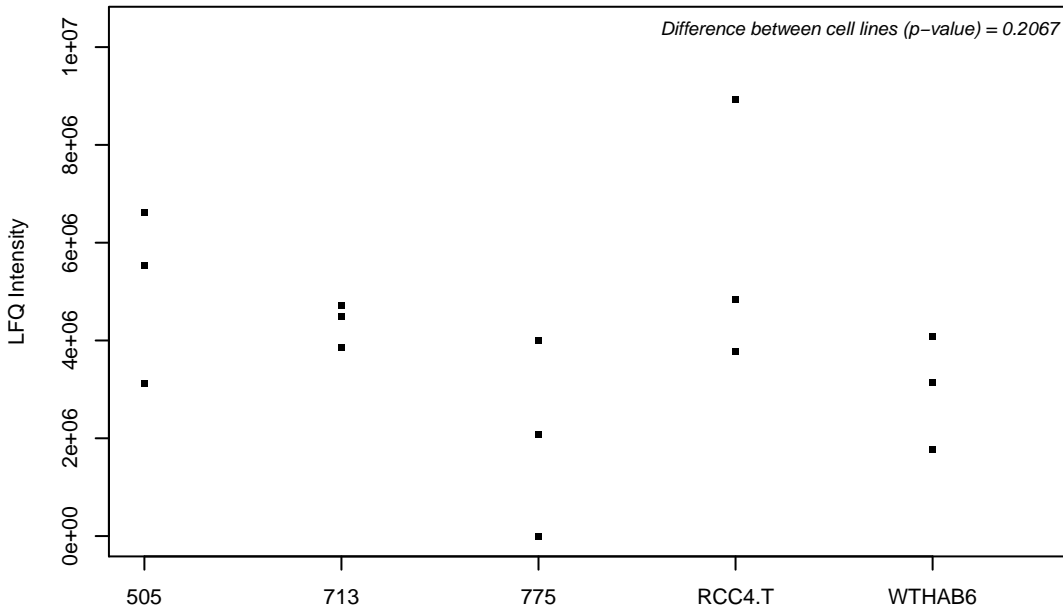
Q10570; Cleavage and polyadenylation specificity factor subunit 1



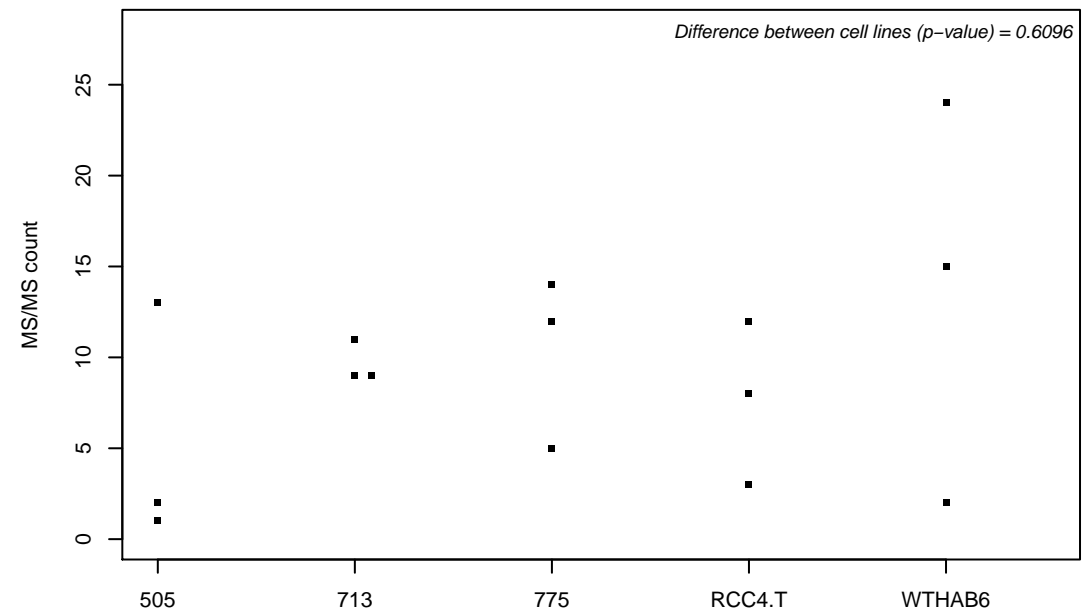
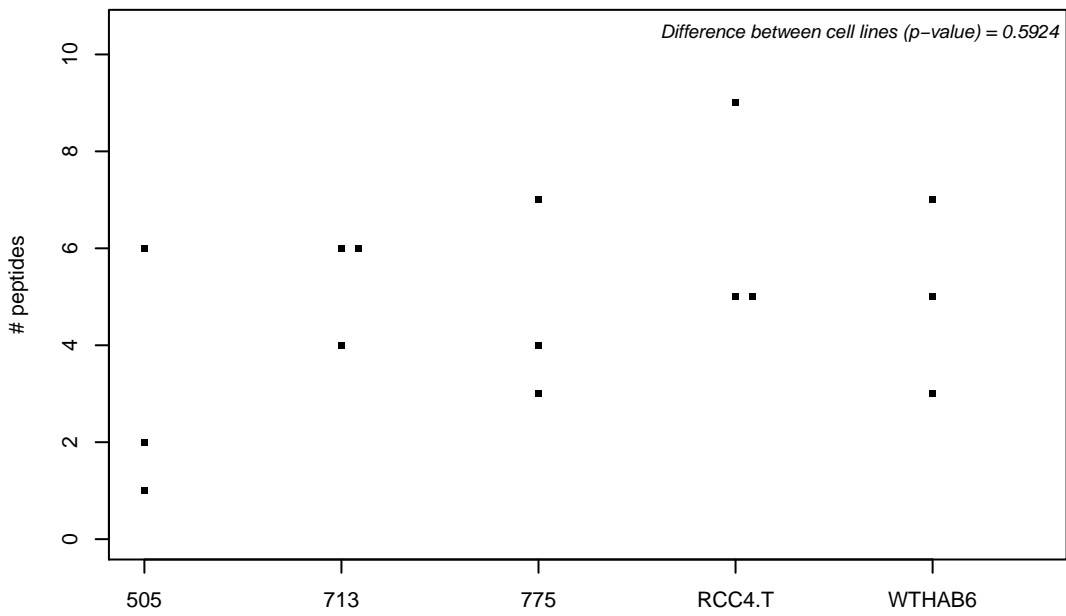
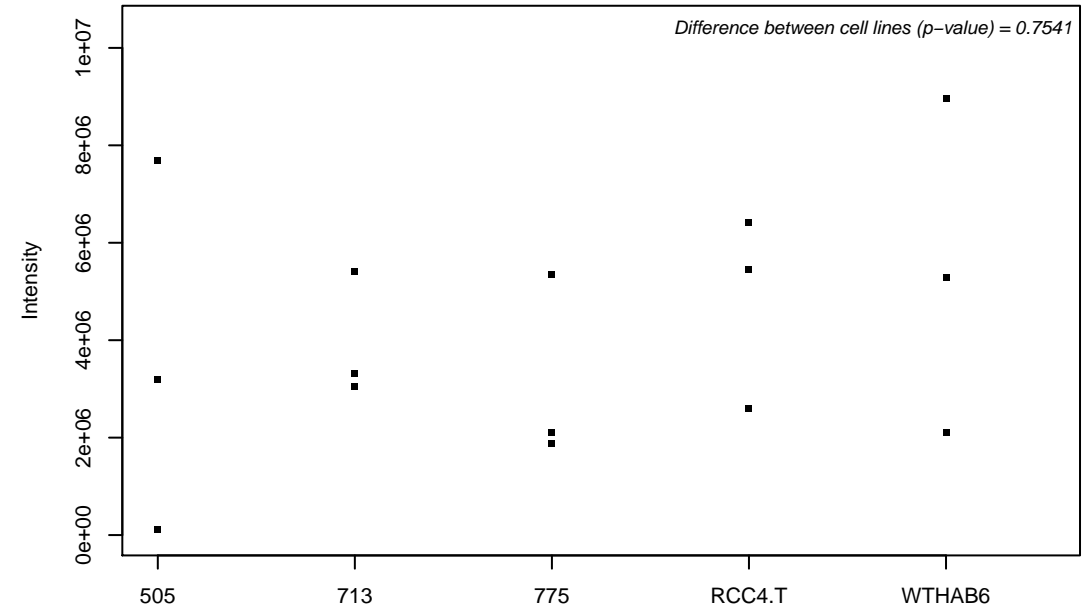
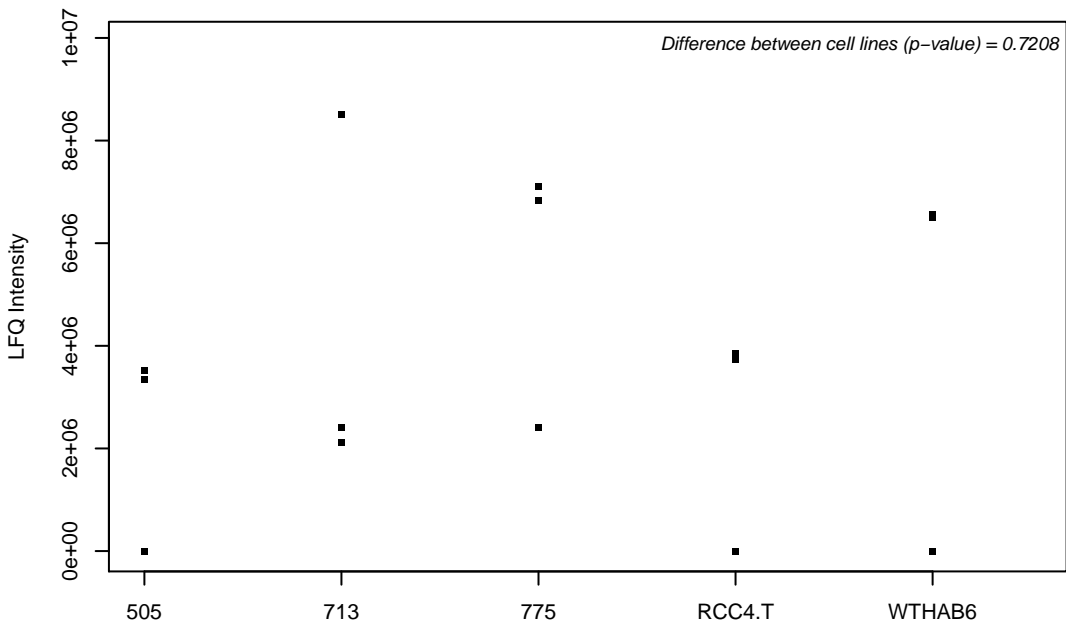
Q10713; Mitochondrial-processing peptidase subunit alpha



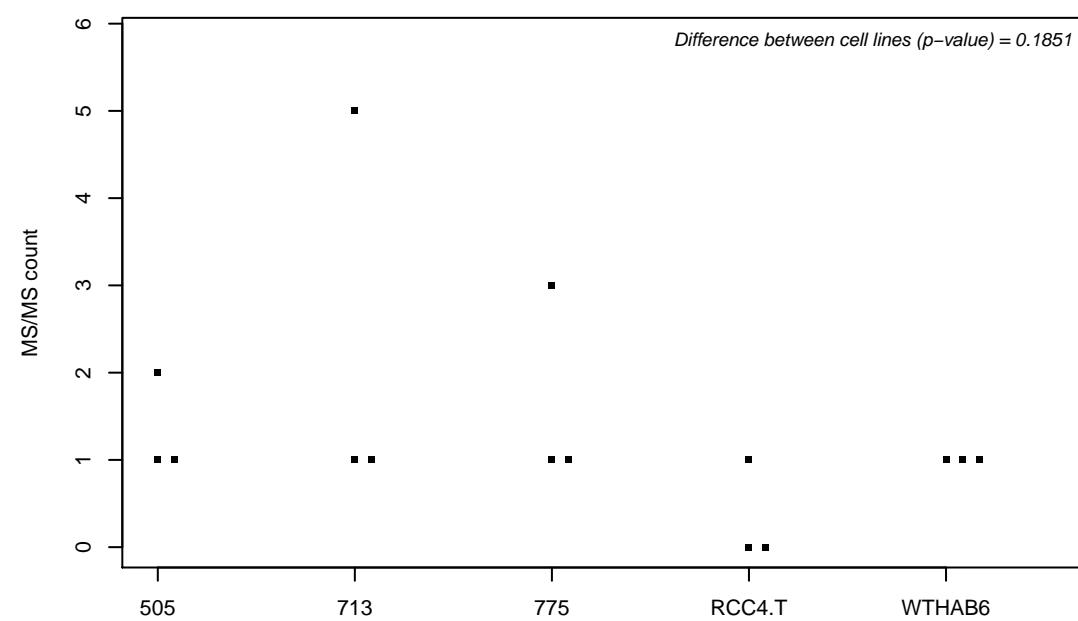
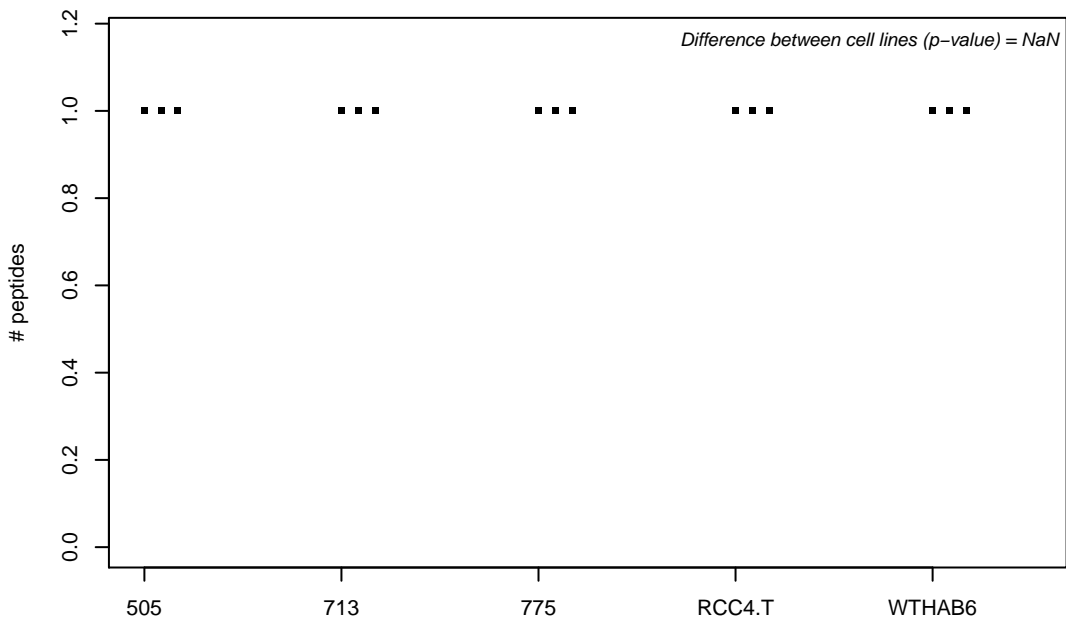
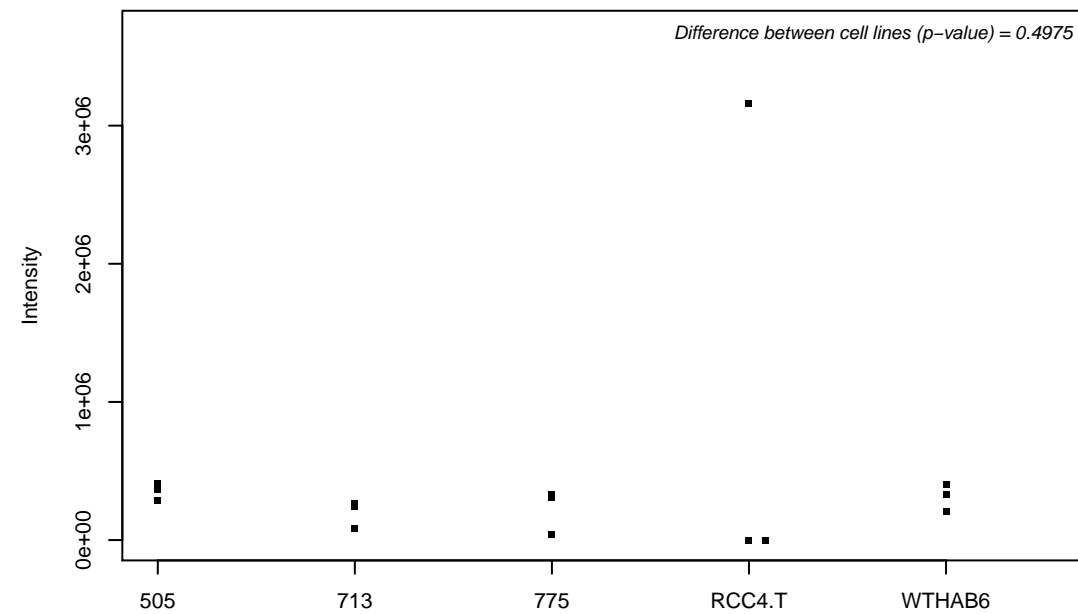
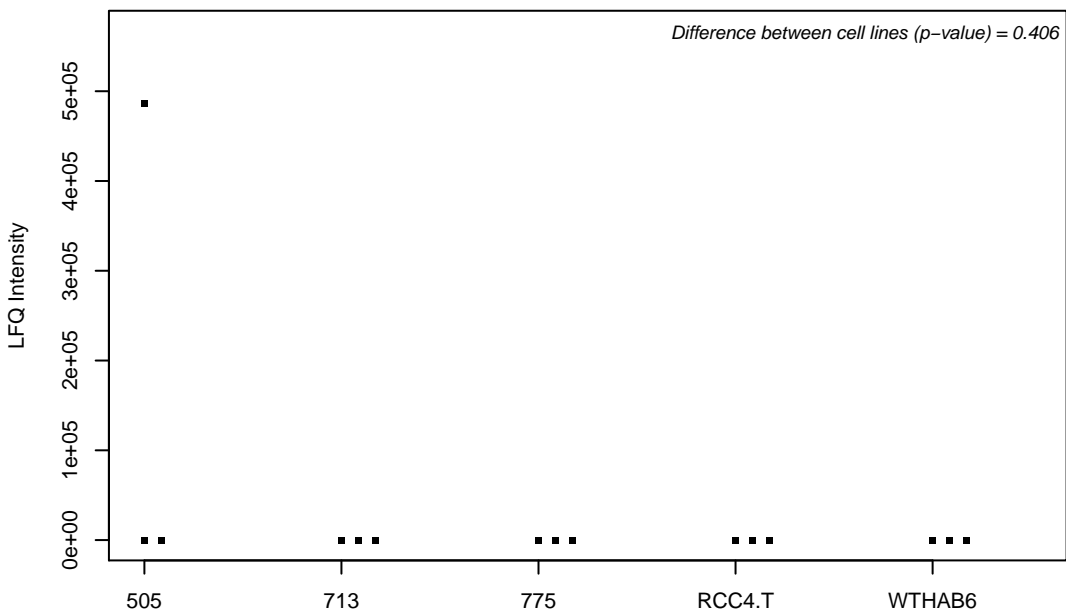
Q12768; WASH complex subunit strumpellin



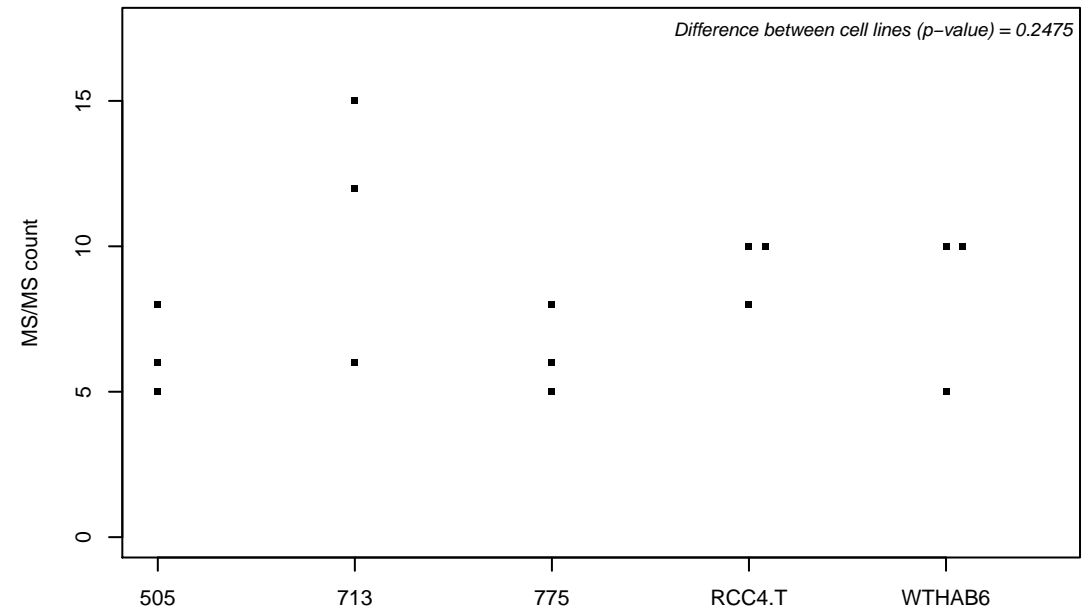
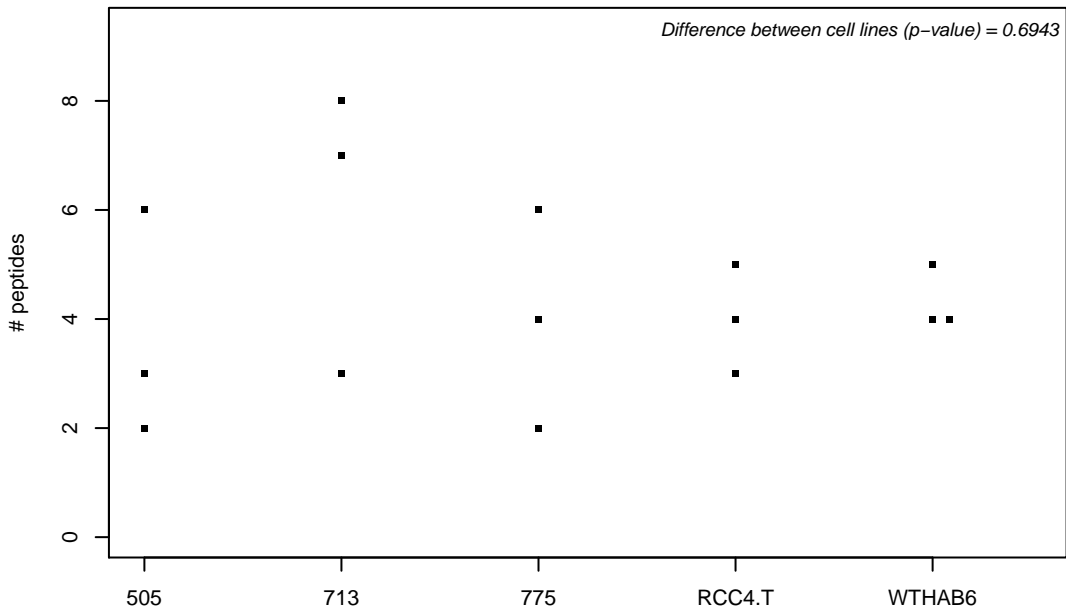
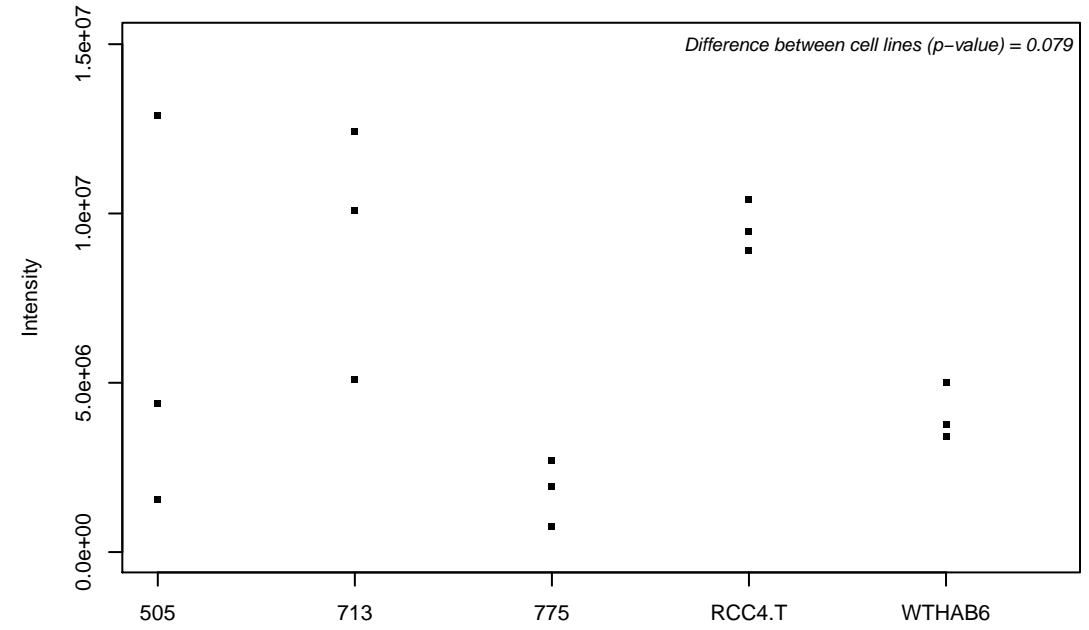
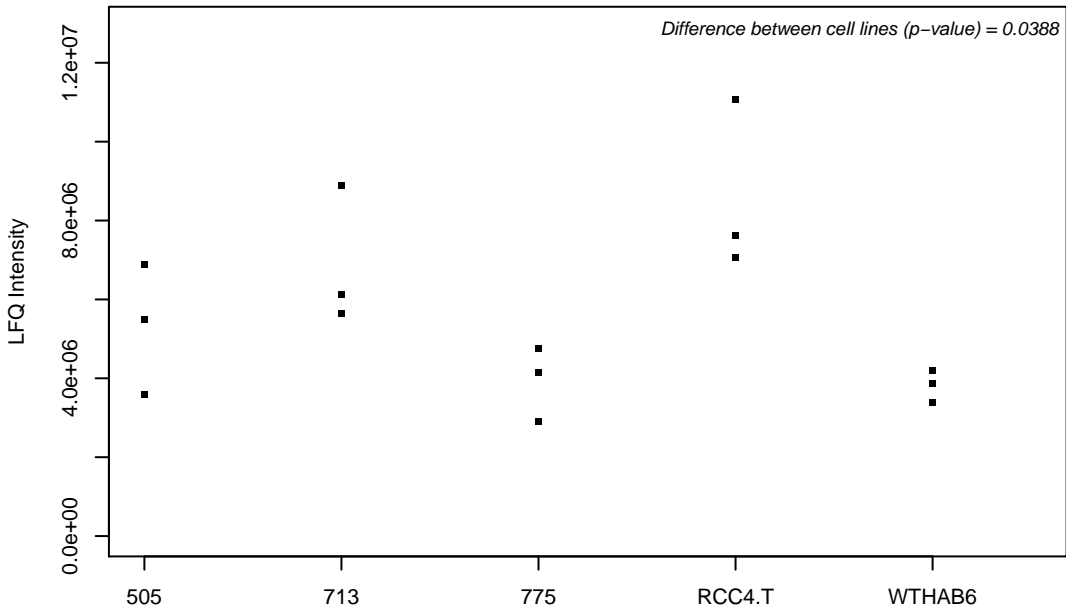
Q12769; Nuclear pore complex protein Nup160



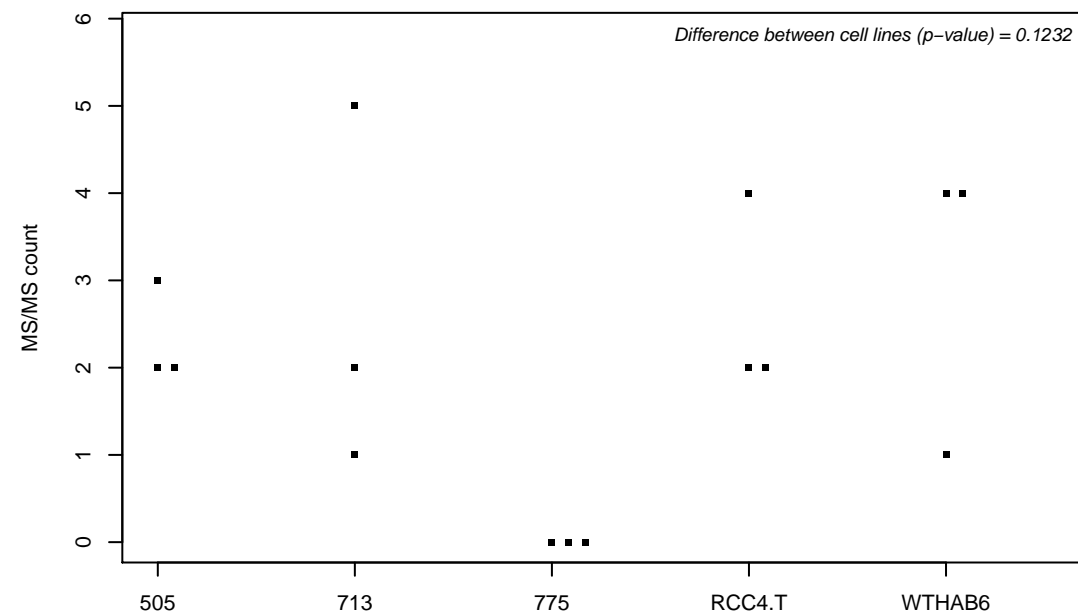
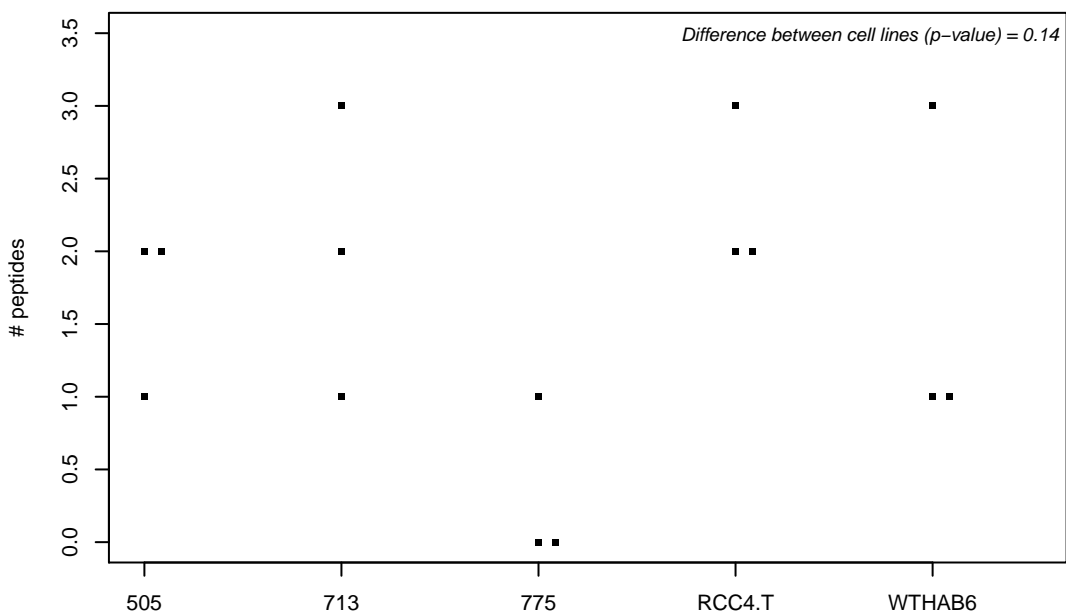
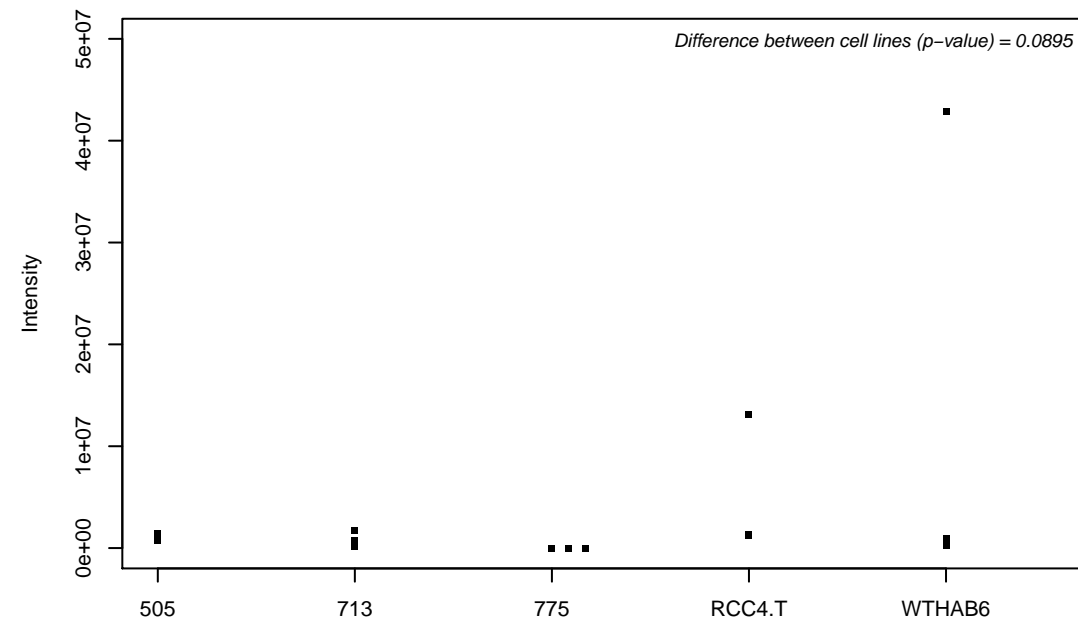
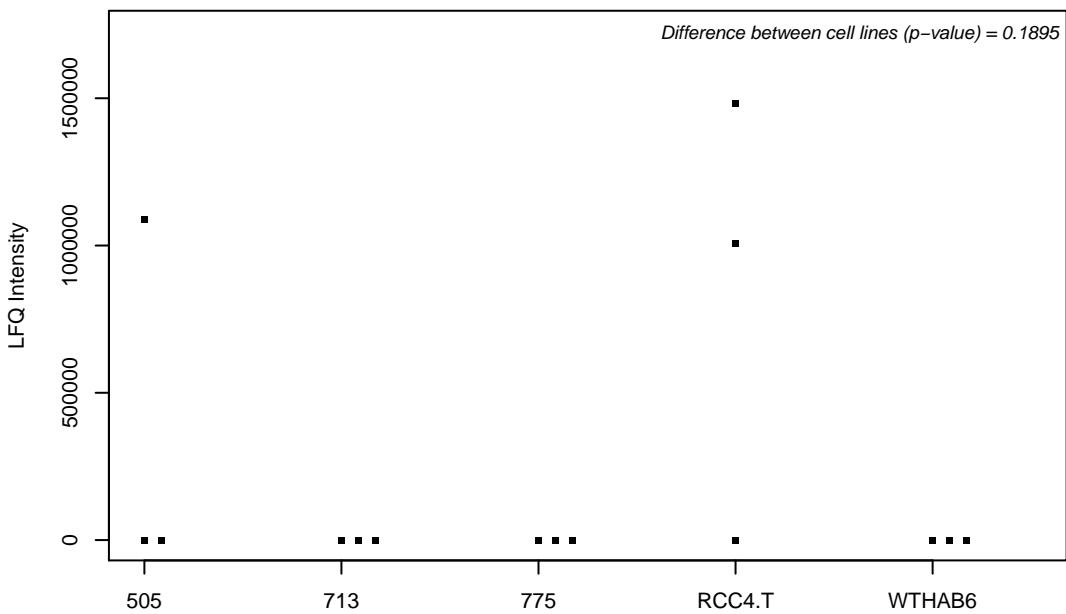
Q12774; Rho guanine nucleotide exchange factor 5



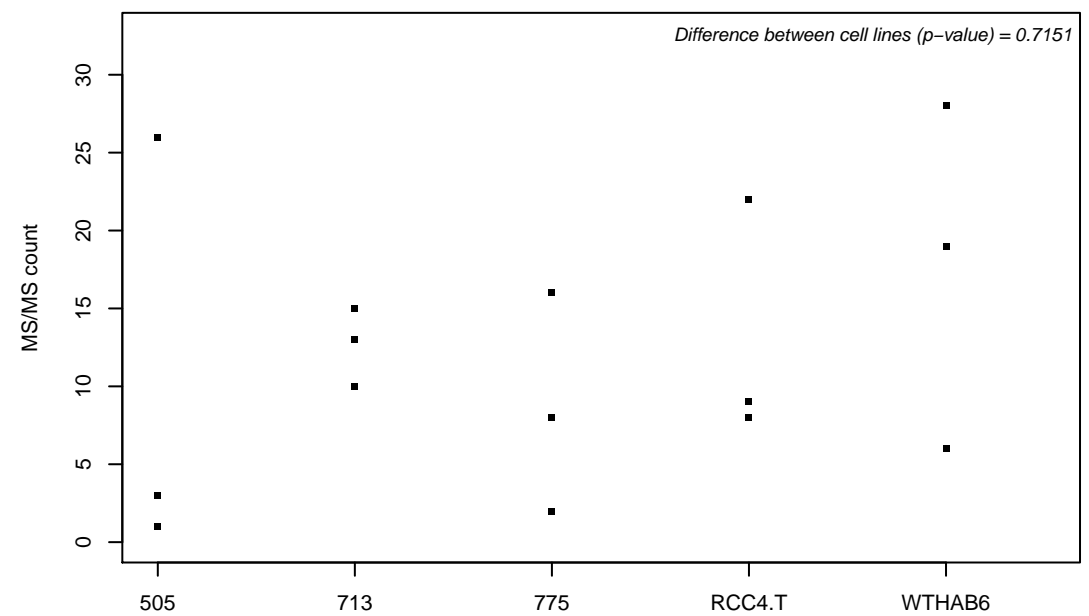
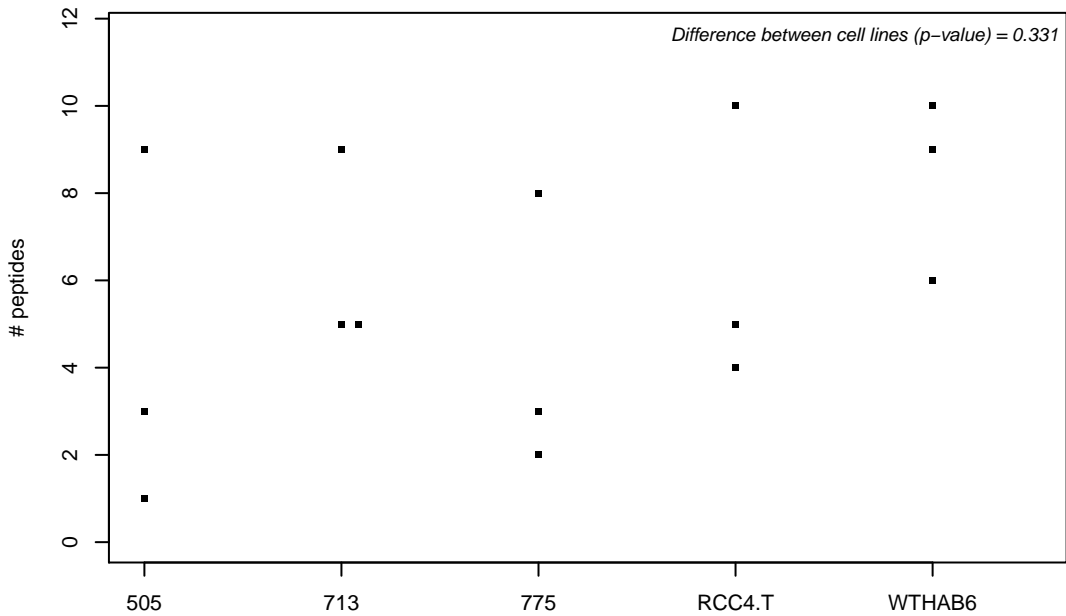
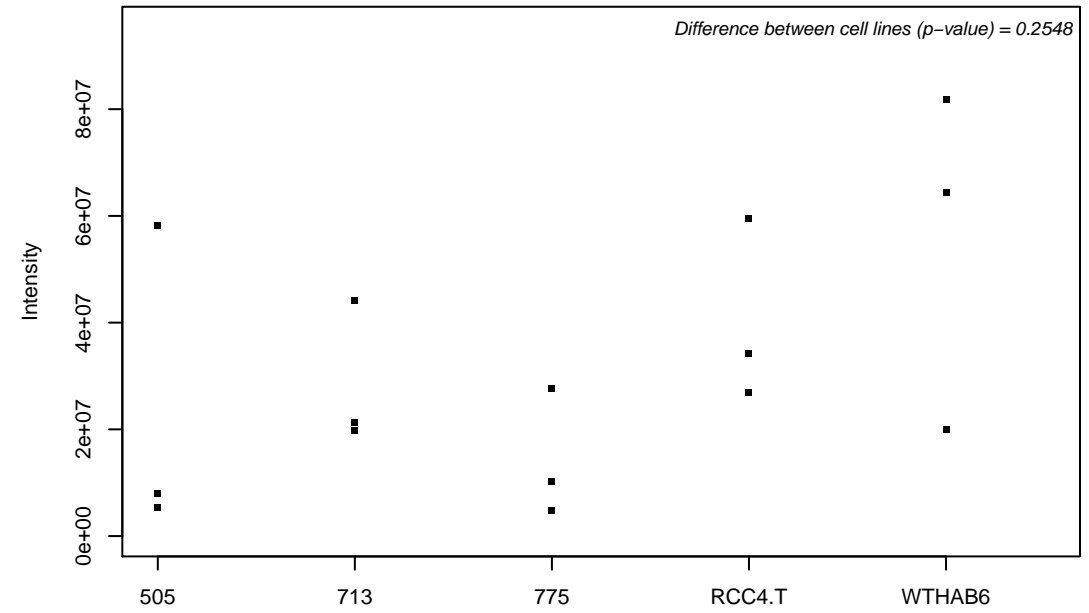
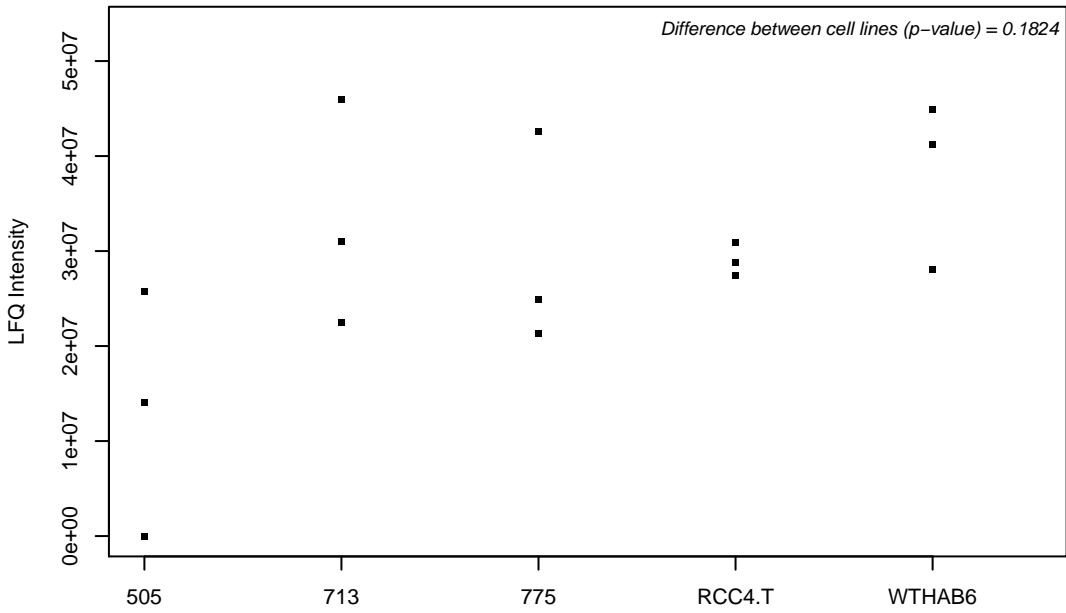
Q12788; Transducin beta-like protein 3



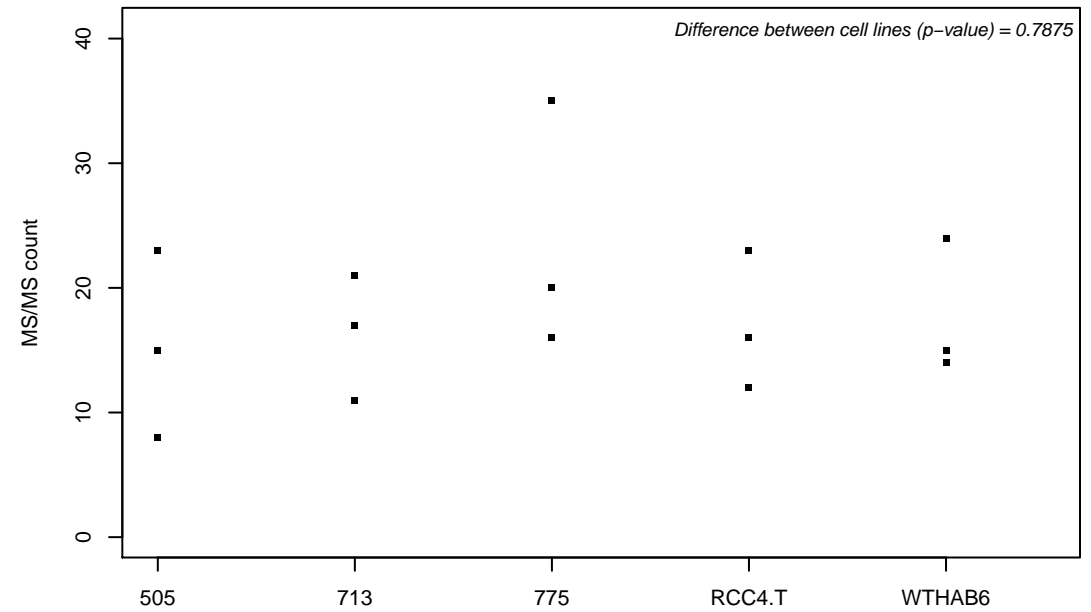
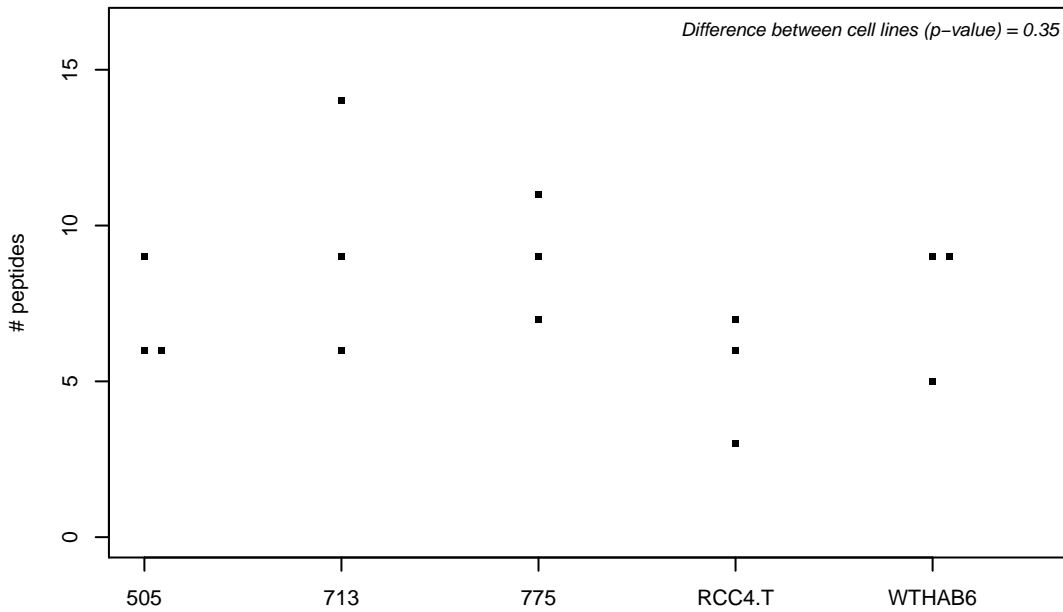
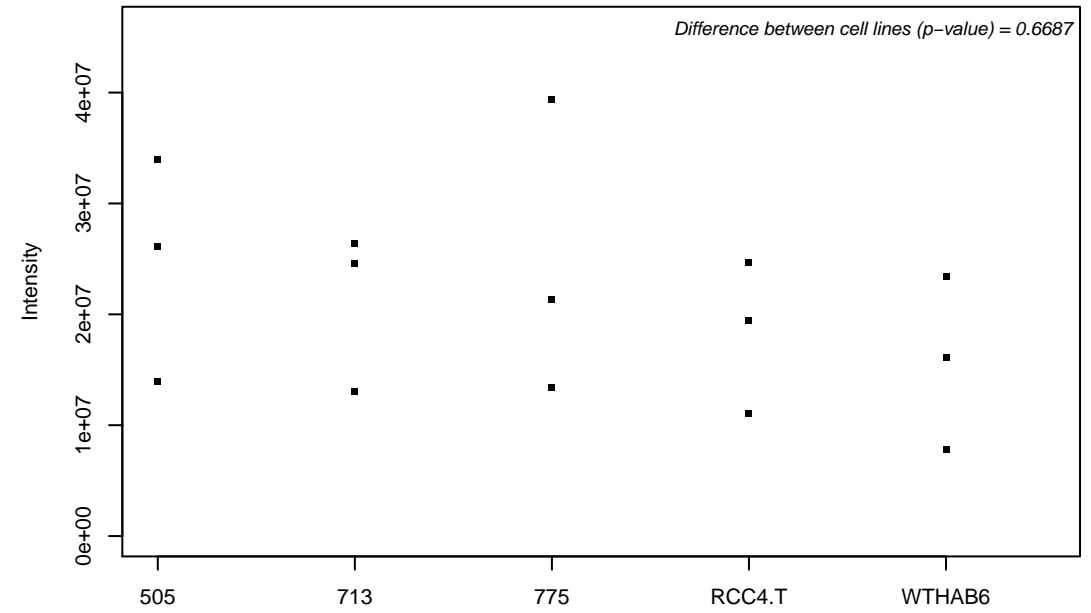
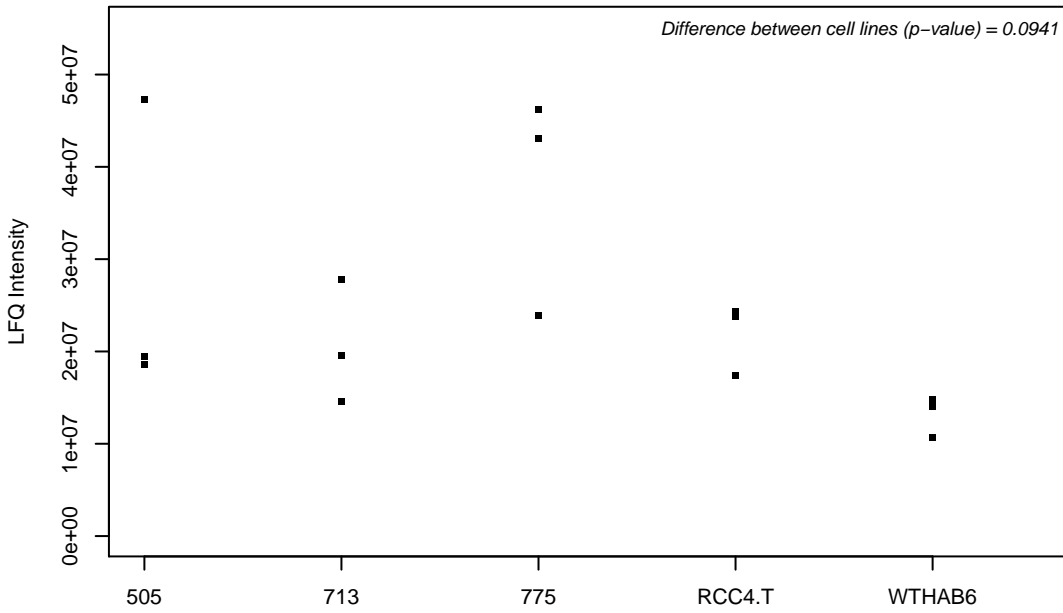
Q12789; General transcription factor 3C polypeptide 1



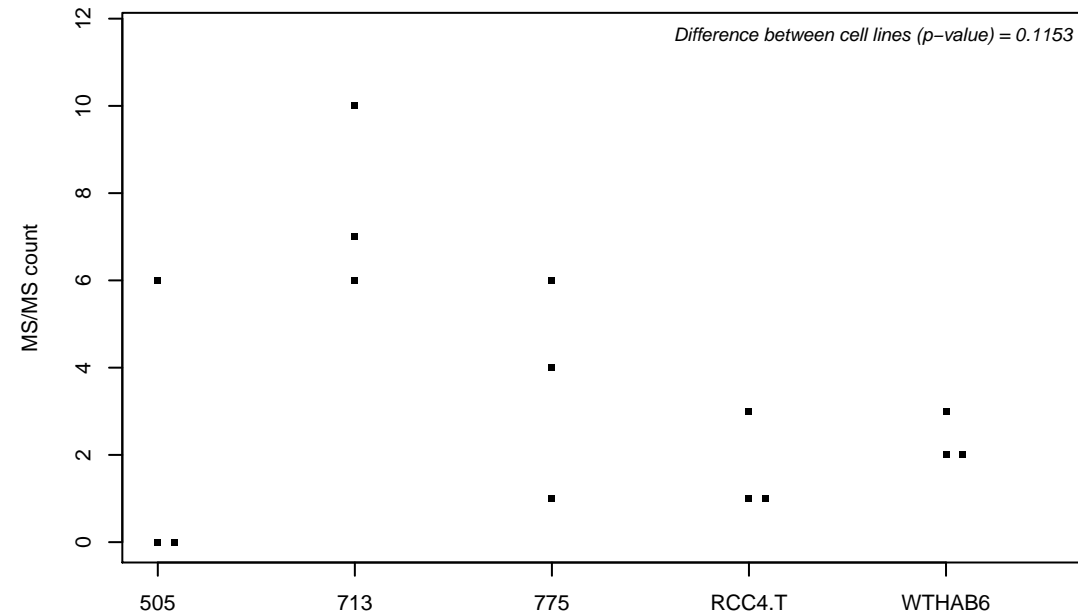
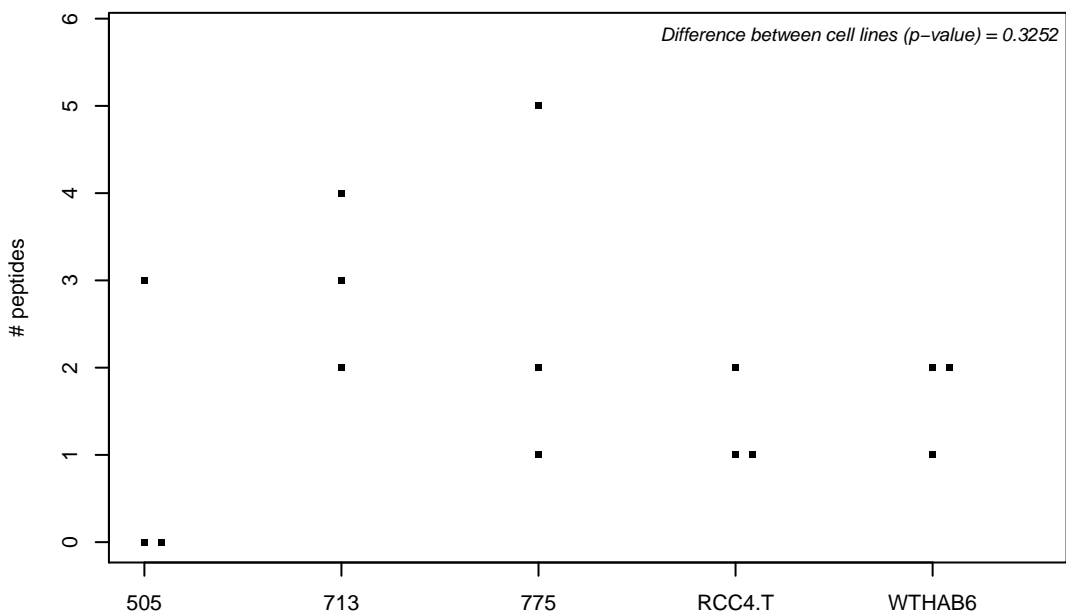
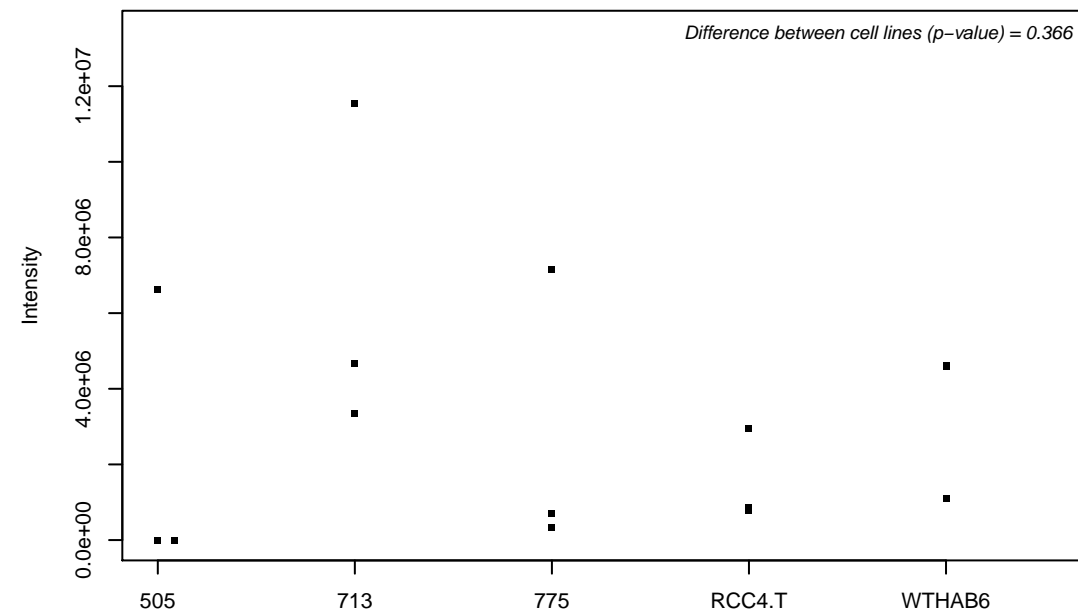
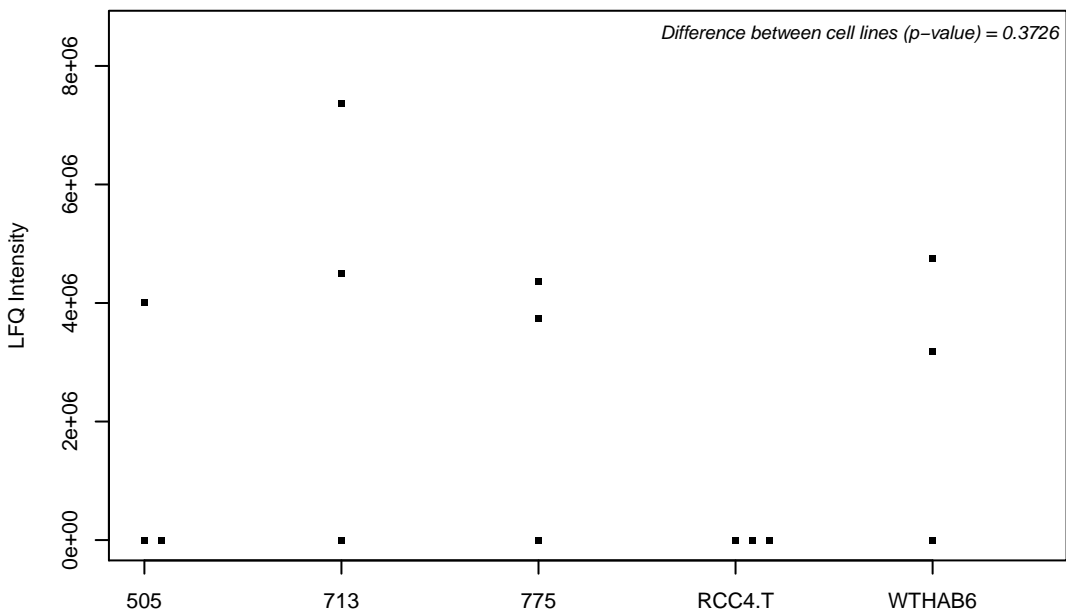
Q12792; Twinfilin-1



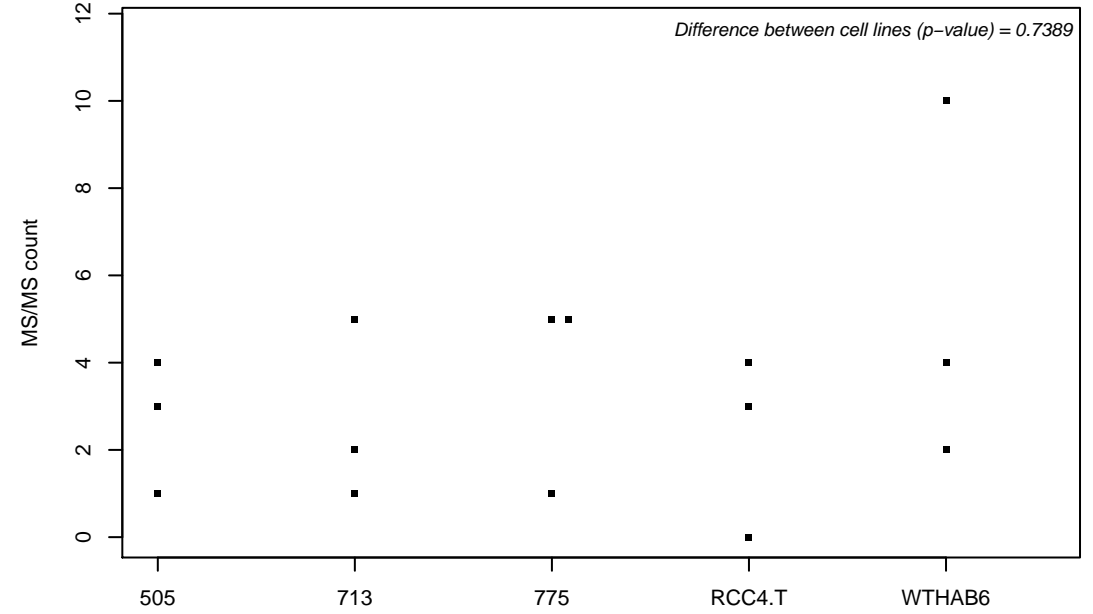
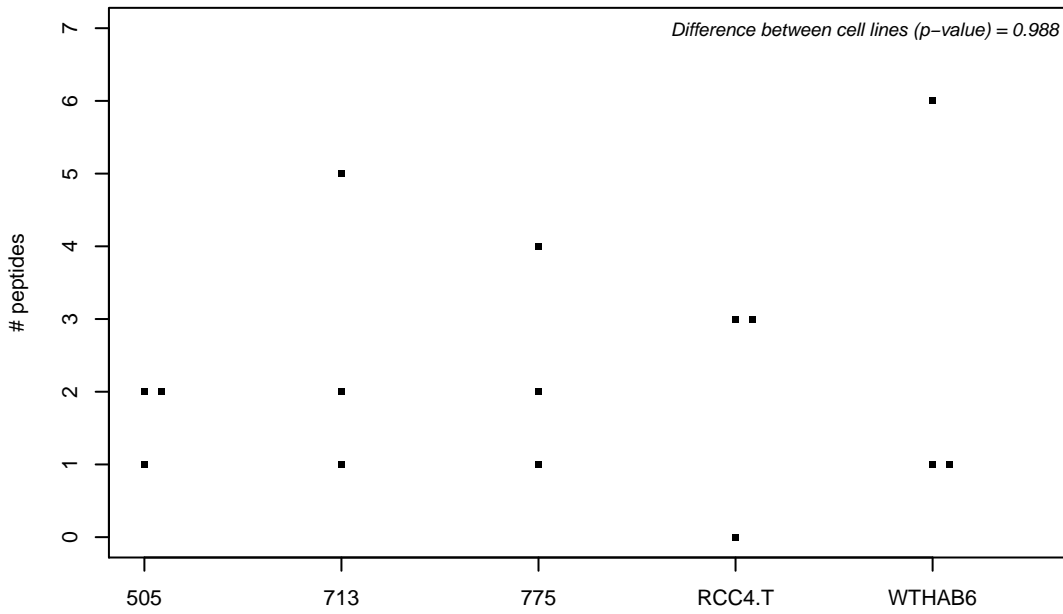
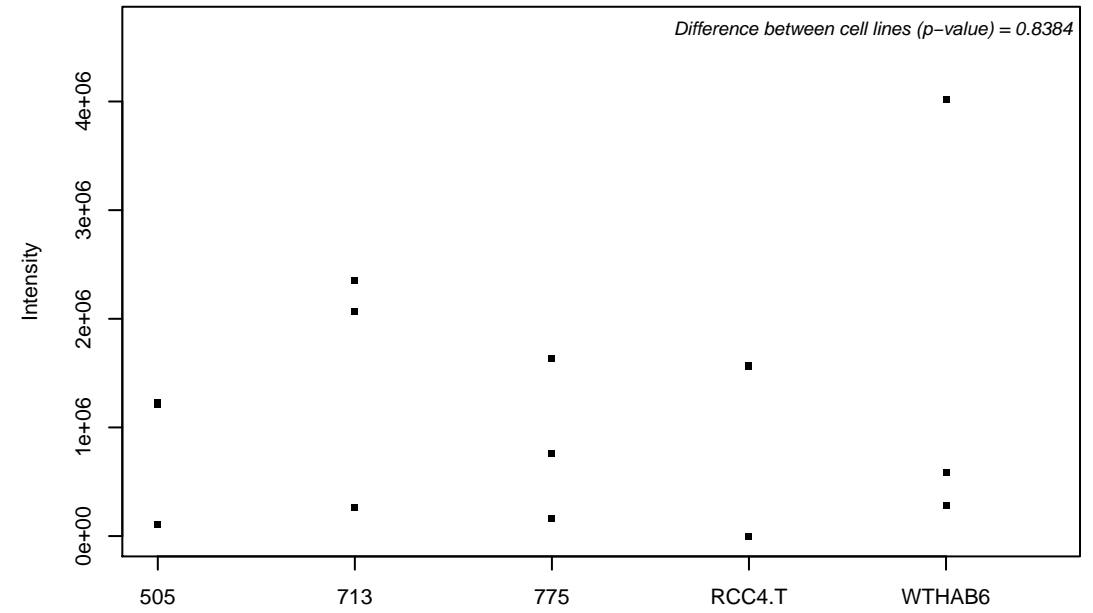
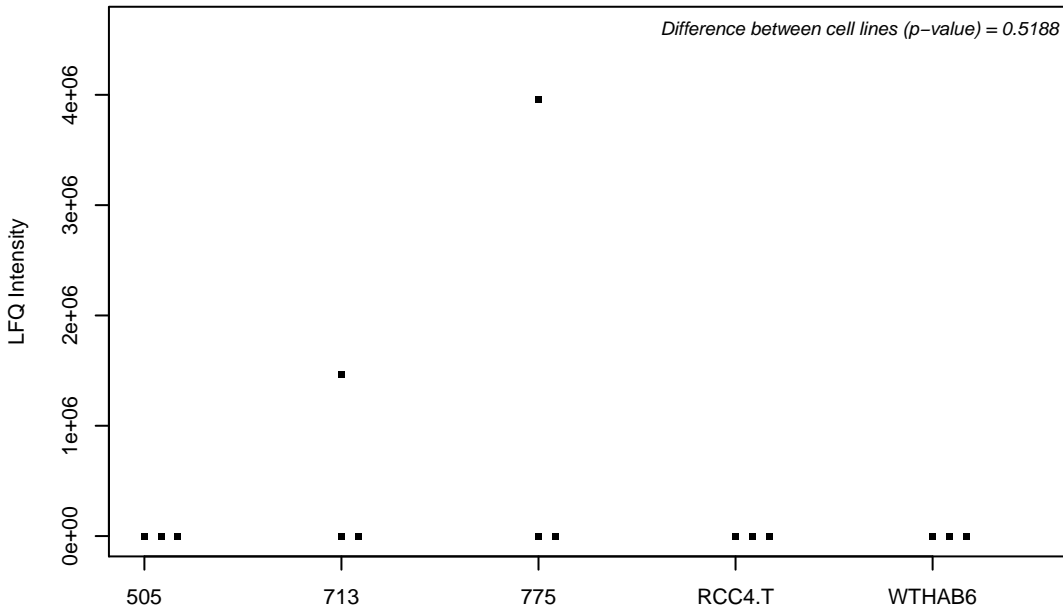
Q12797; Aspartyl/asparaginyl beta-hydroxylase



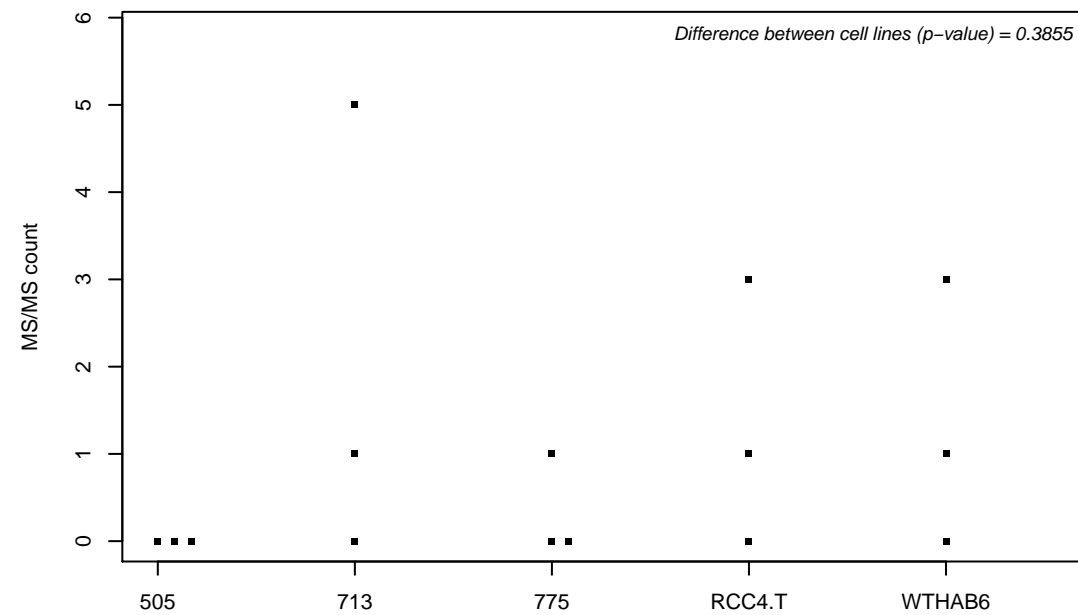
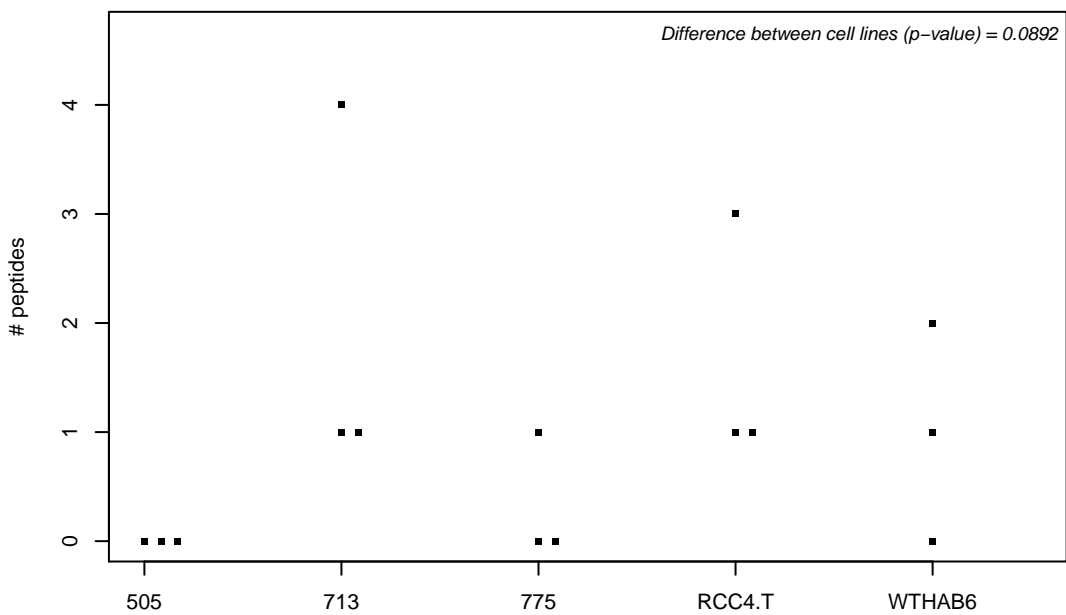
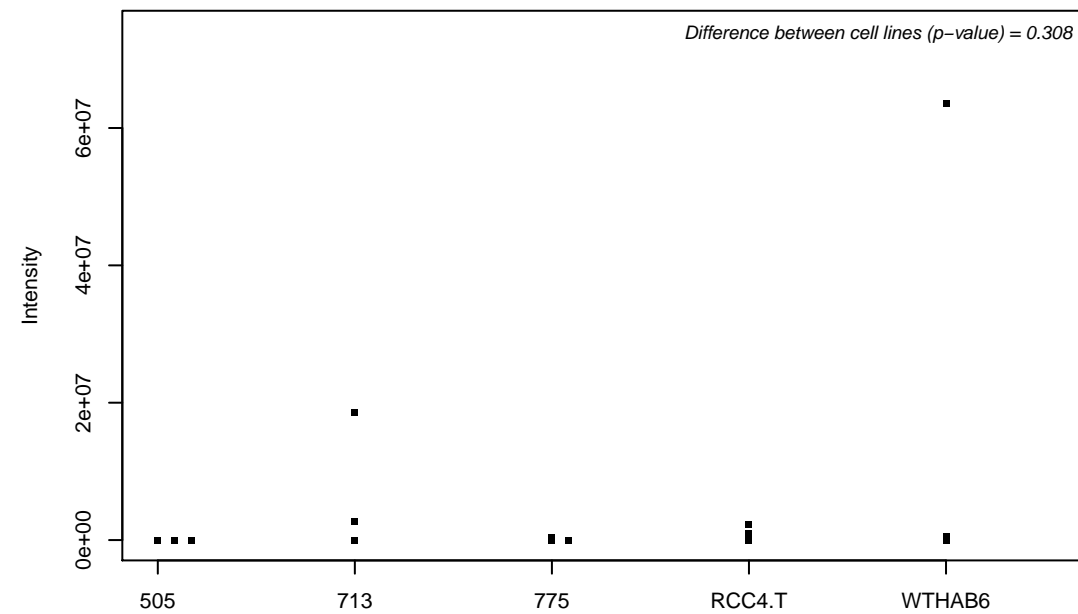
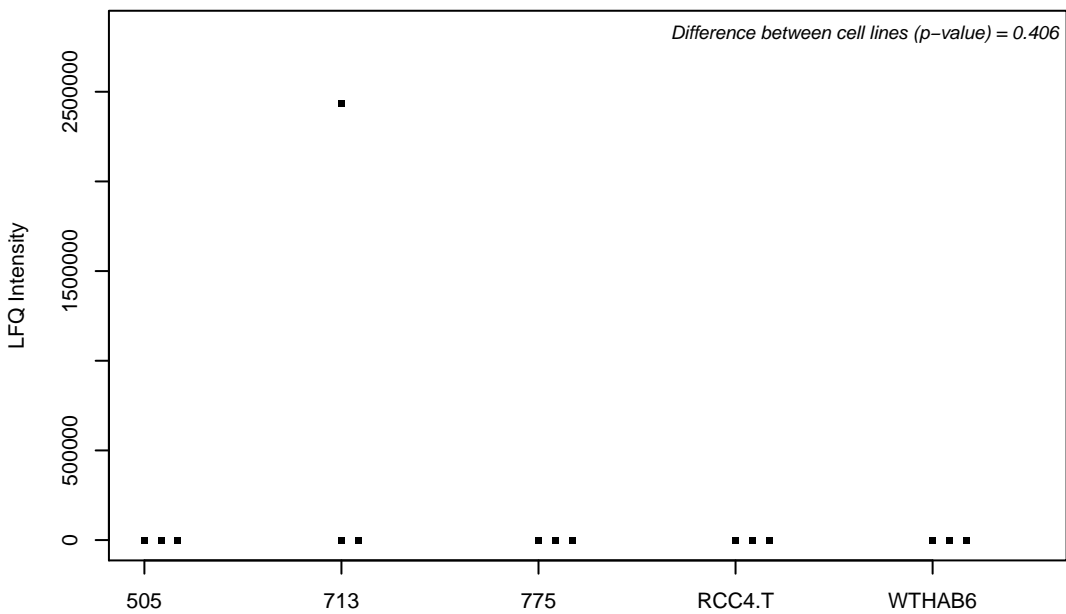
Q12800; Alpha-globin transcription factor CP2



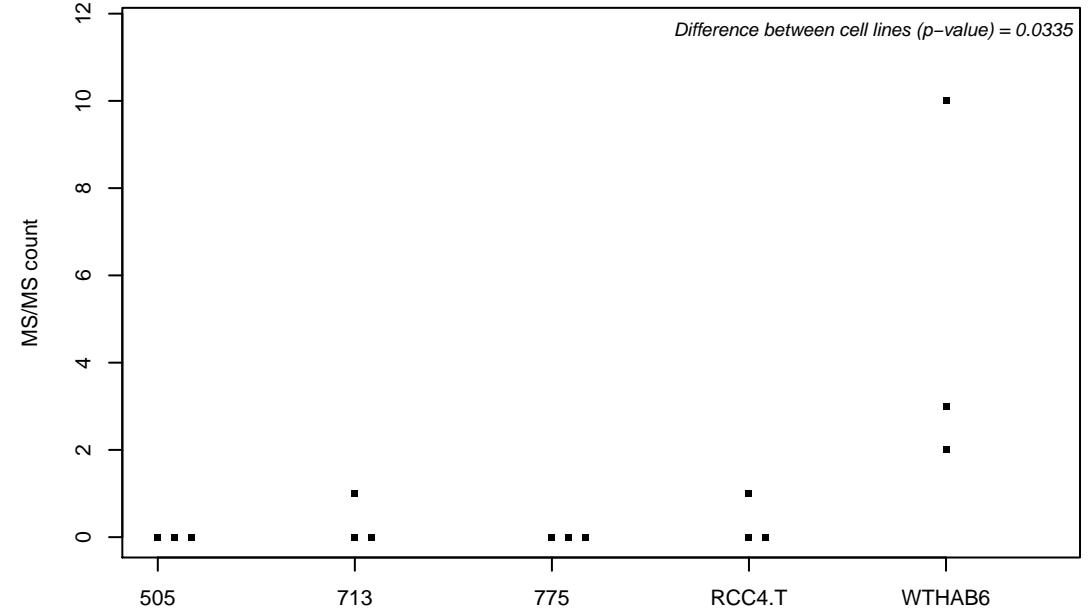
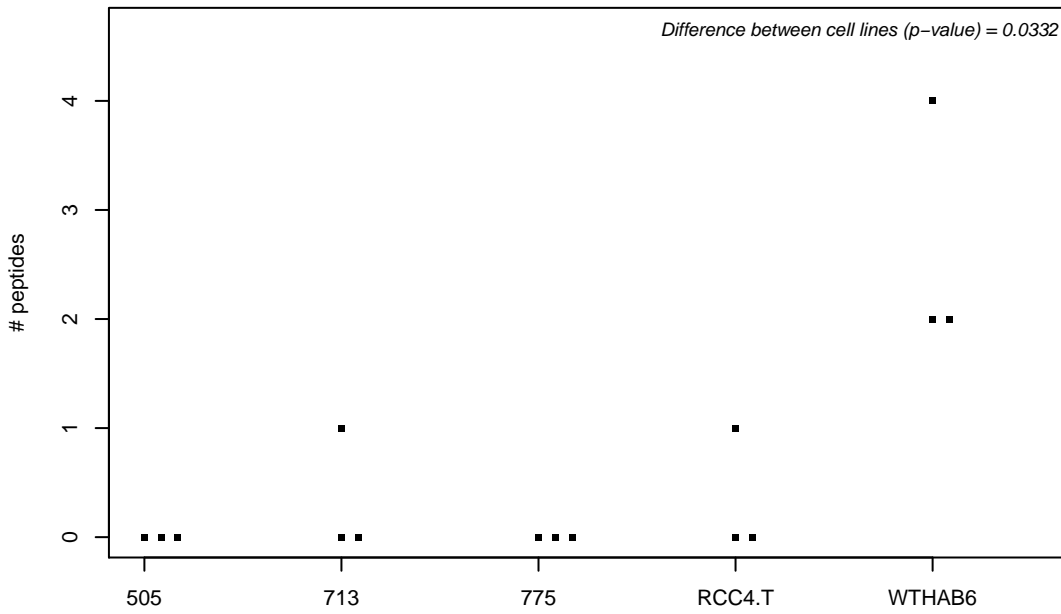
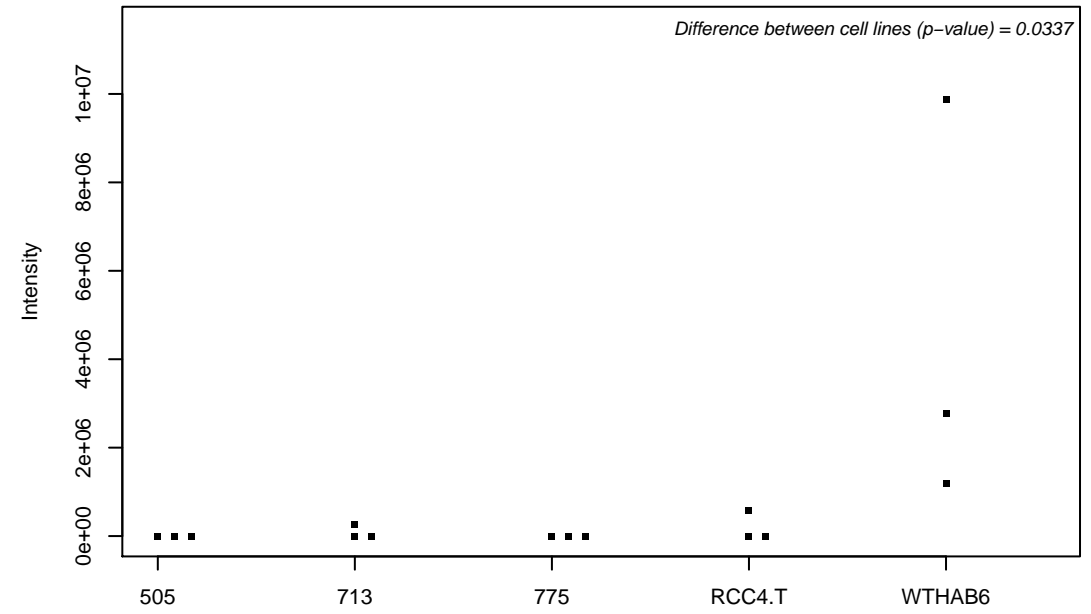
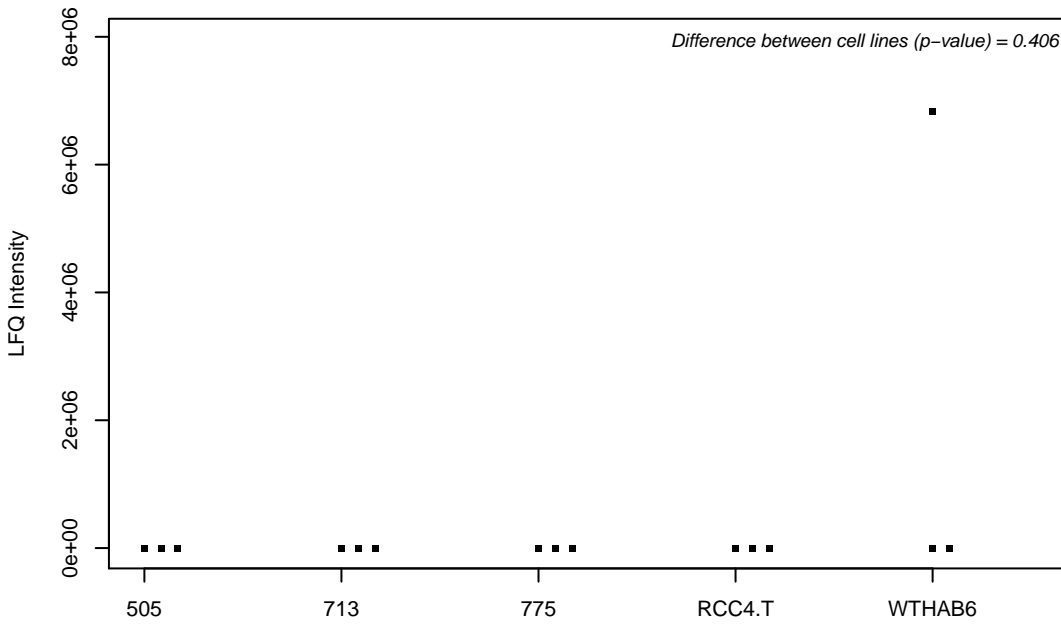
Q12802-2; A-kinase anchor protein 13



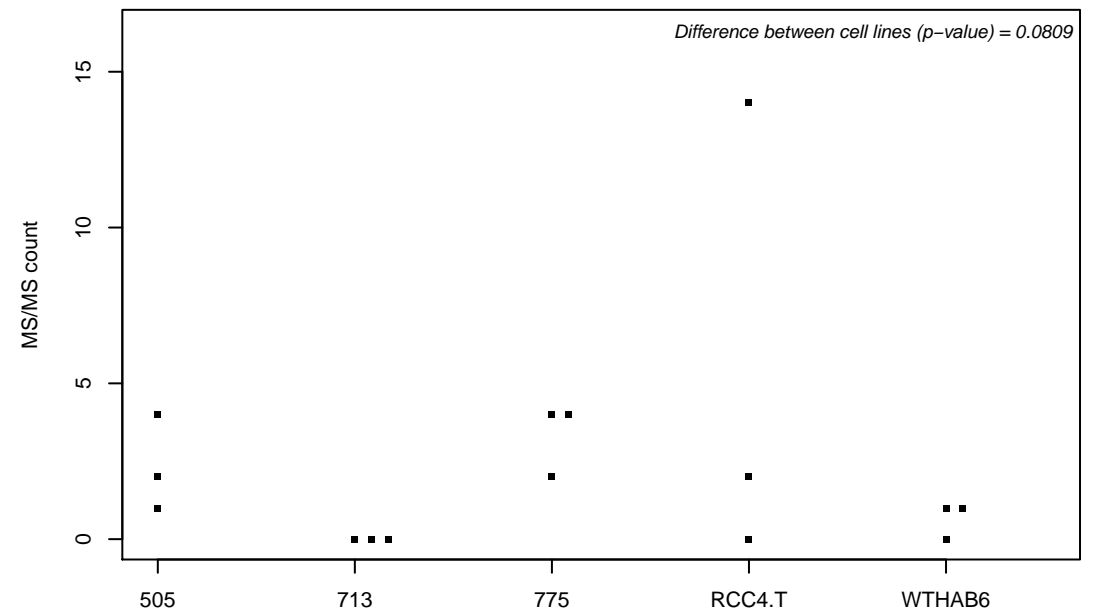
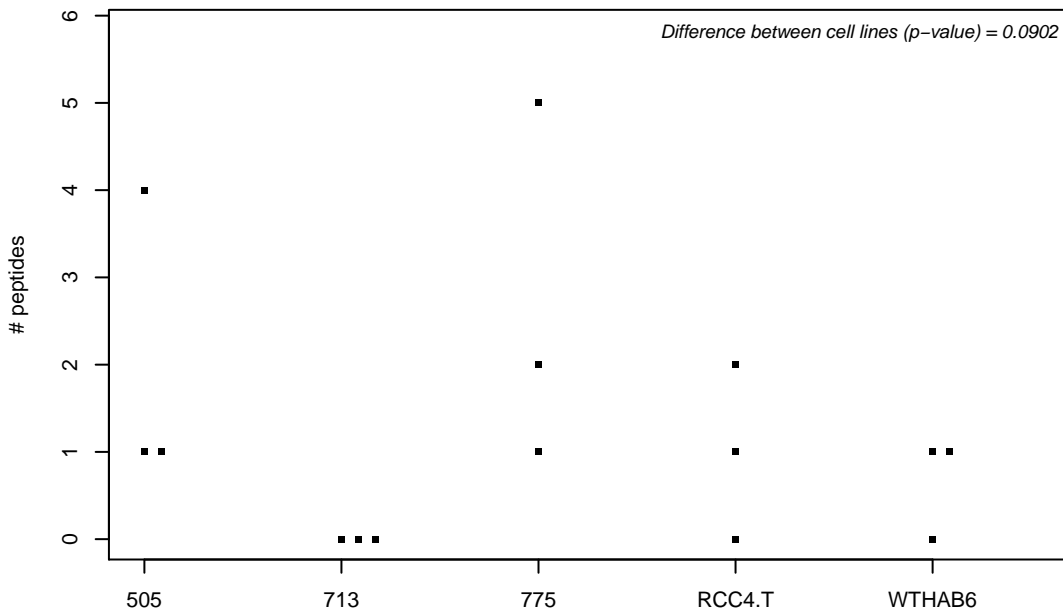
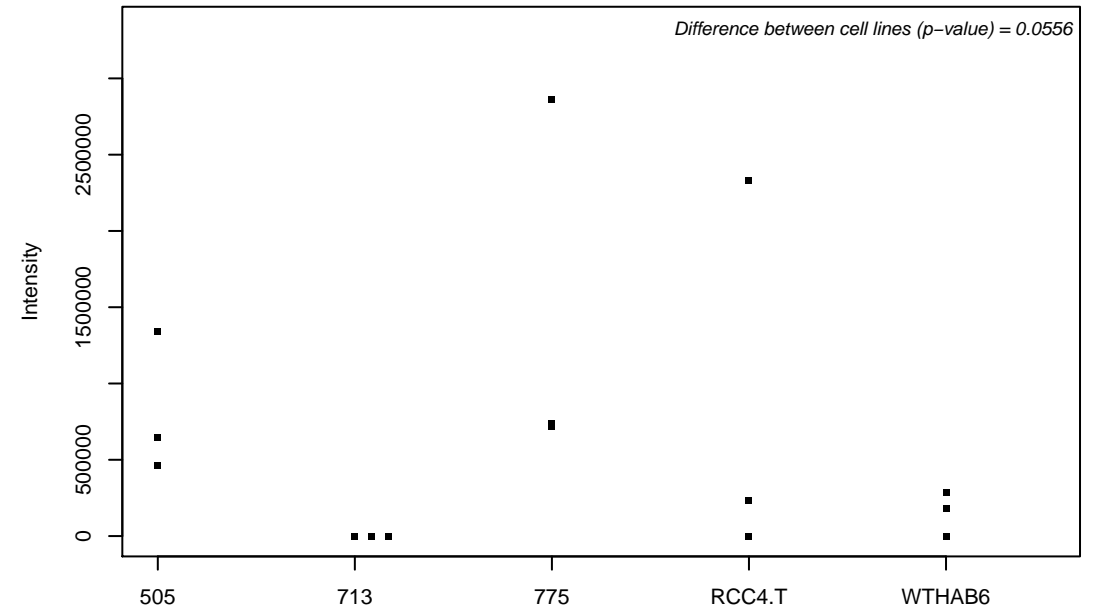
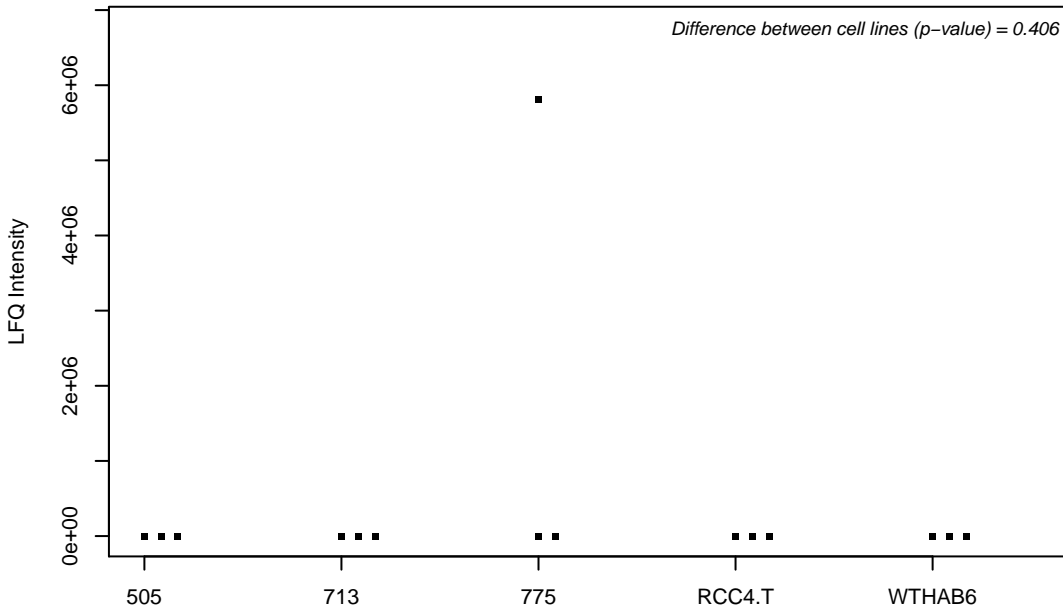
Q12824-2; SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily B member 1



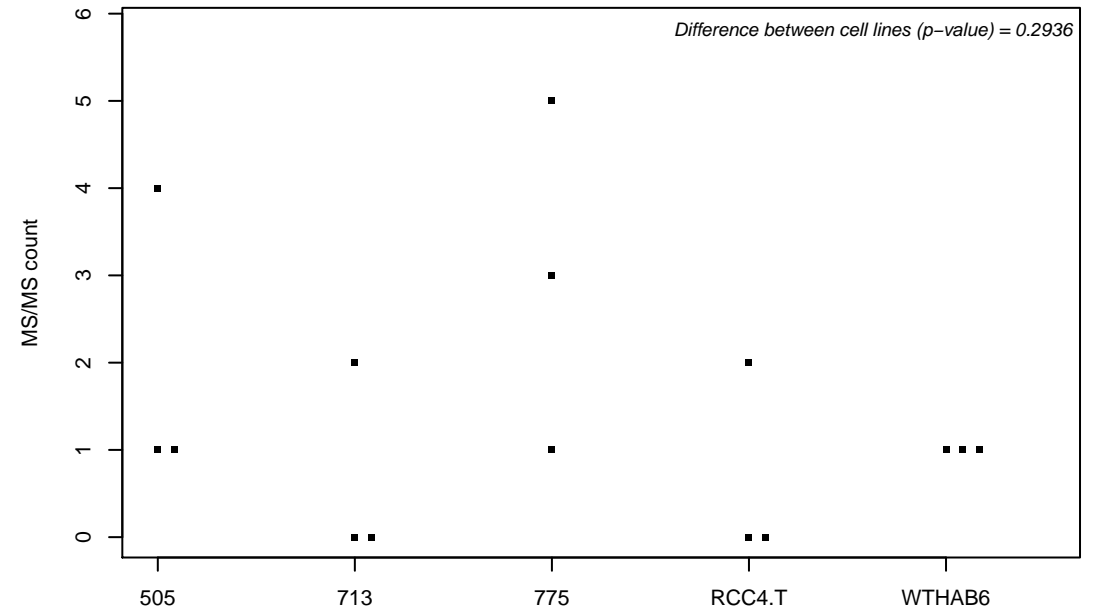
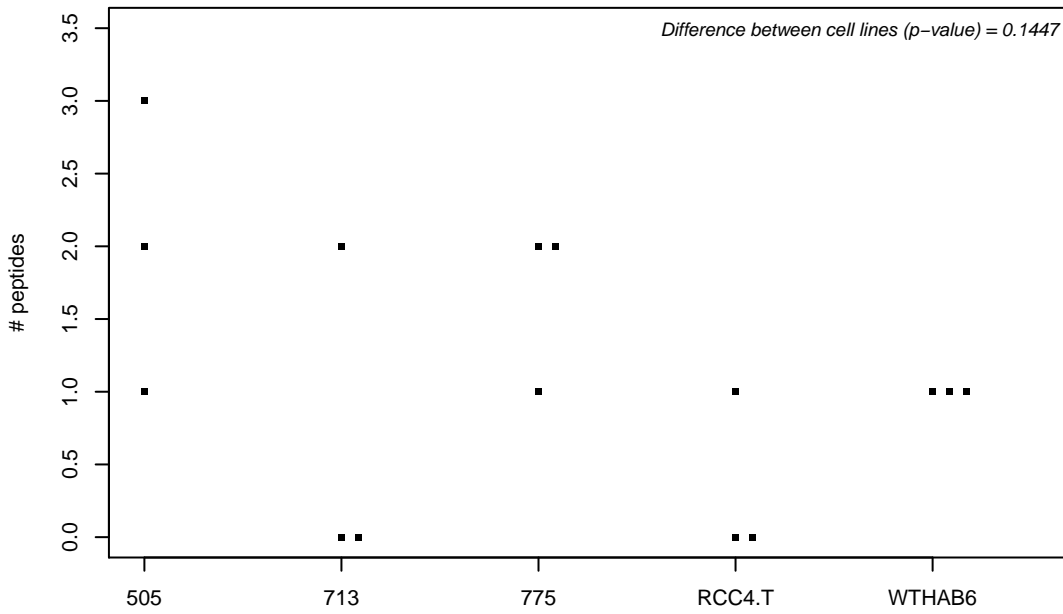
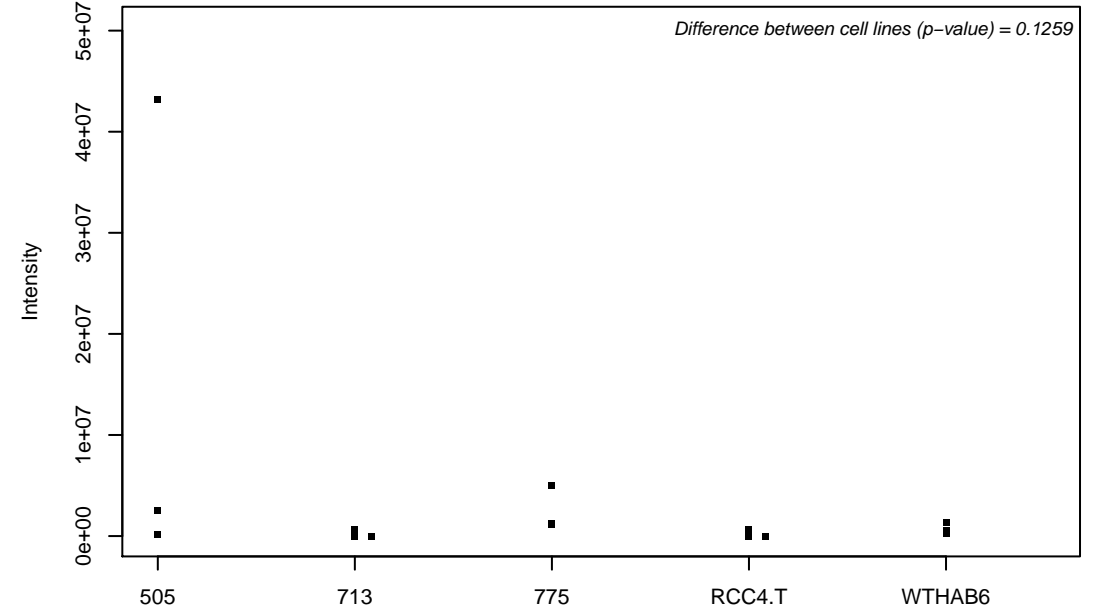
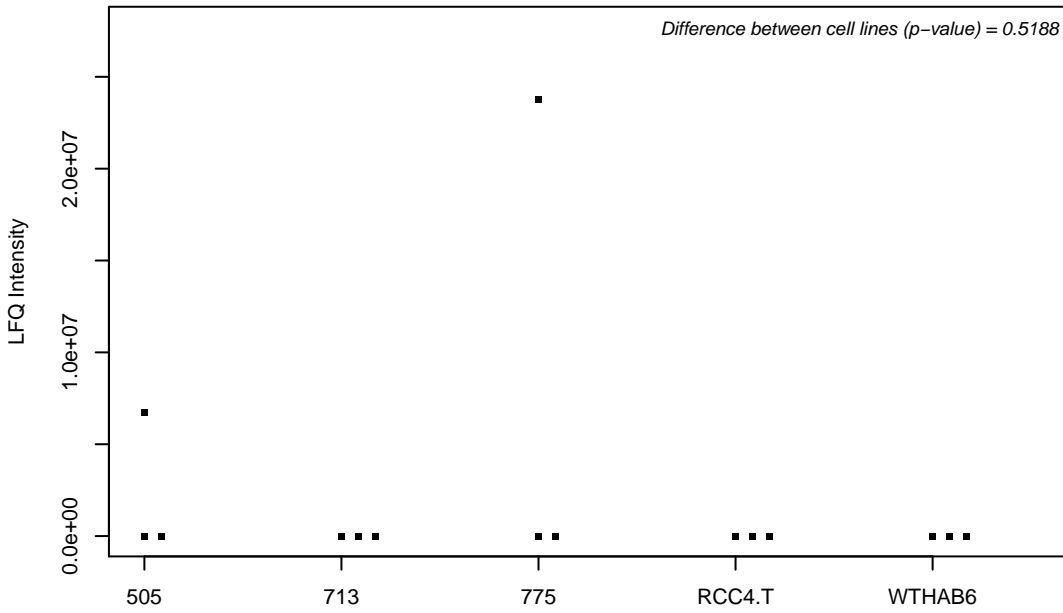
Q12834; Cell division cycle protein 20 homolog



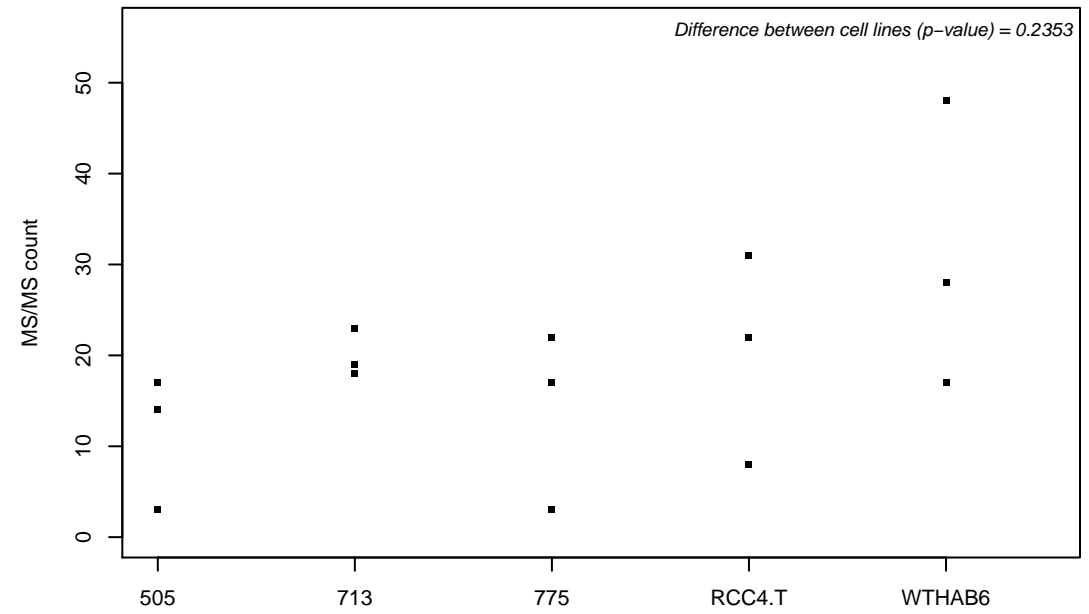
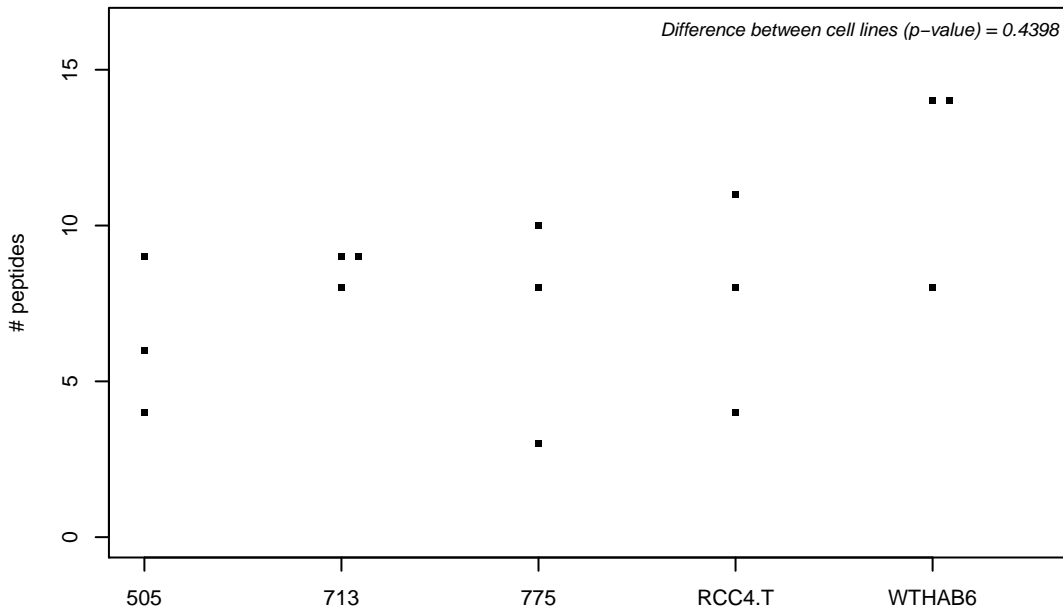
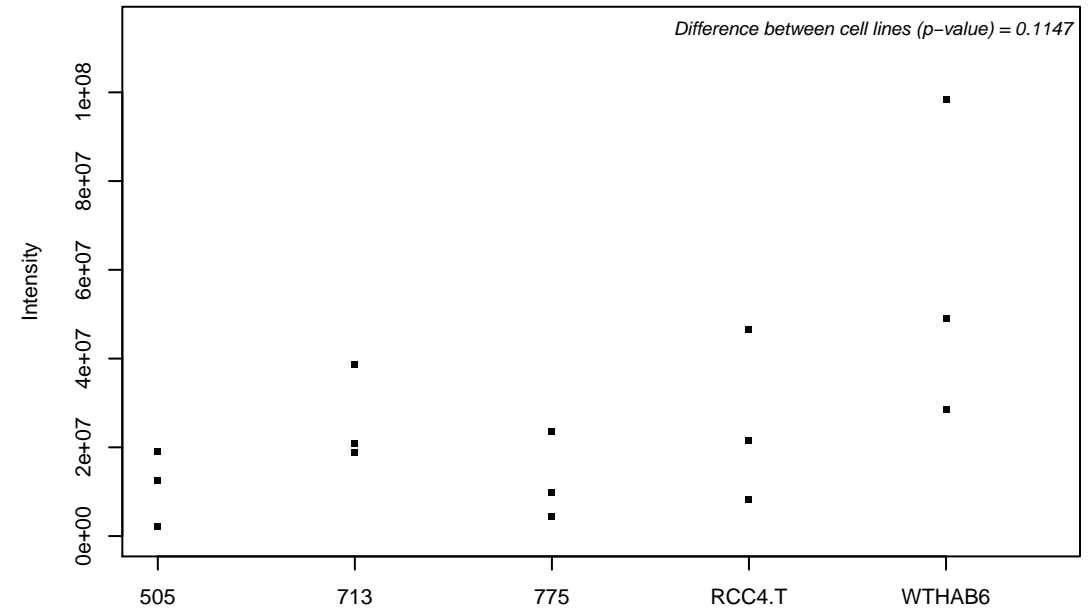
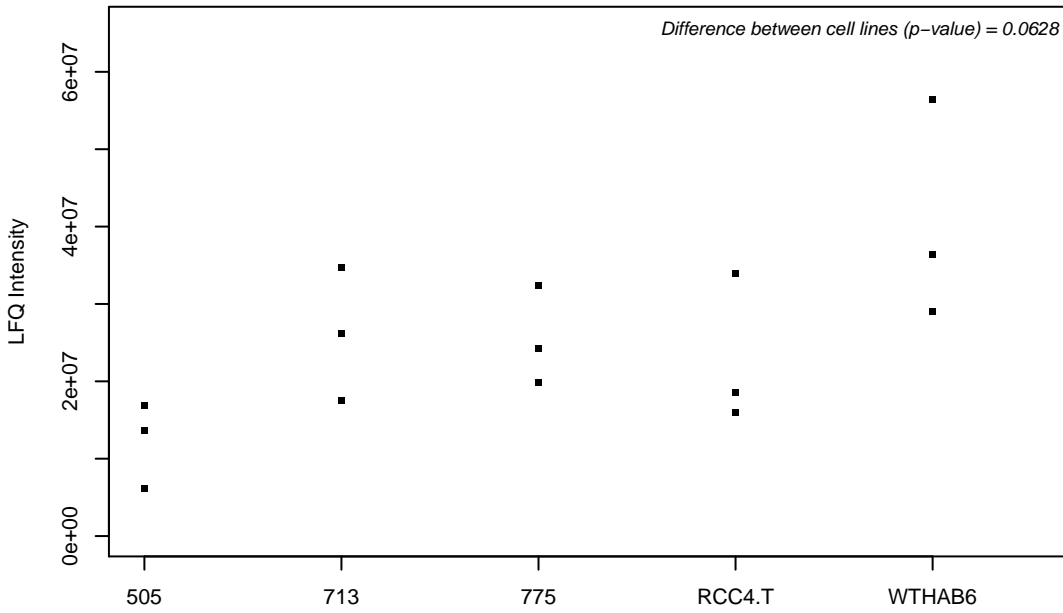
Q12841; Follistatin-related protein 1



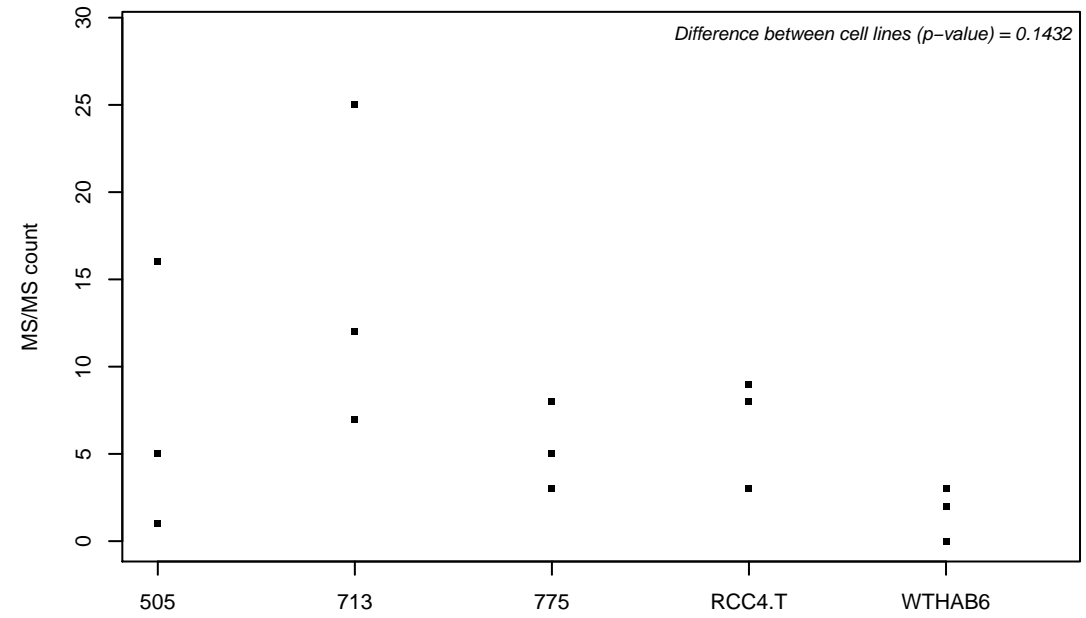
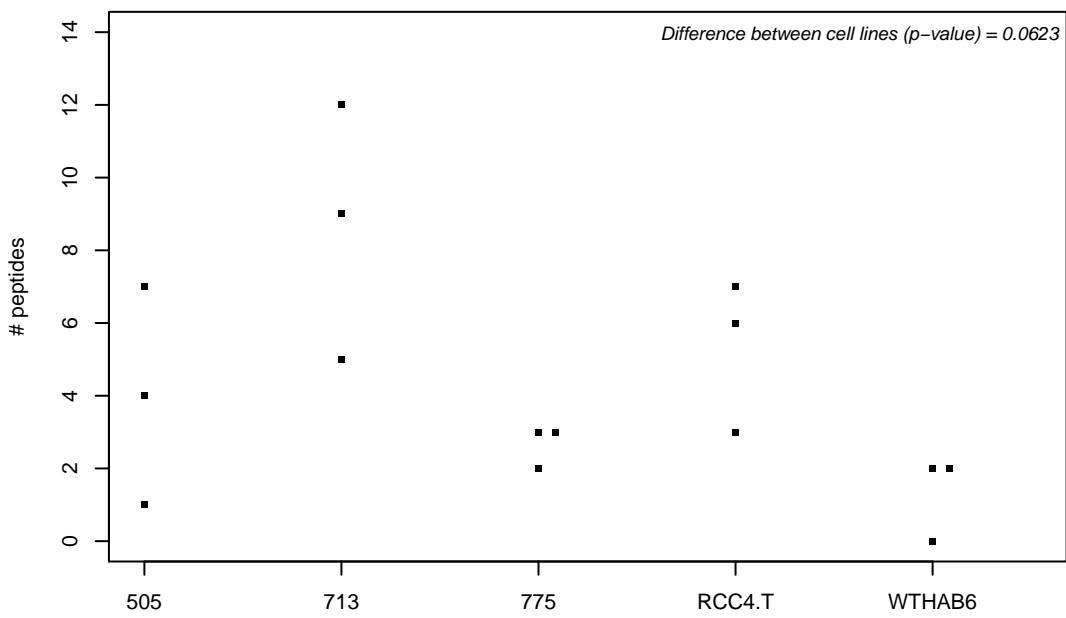
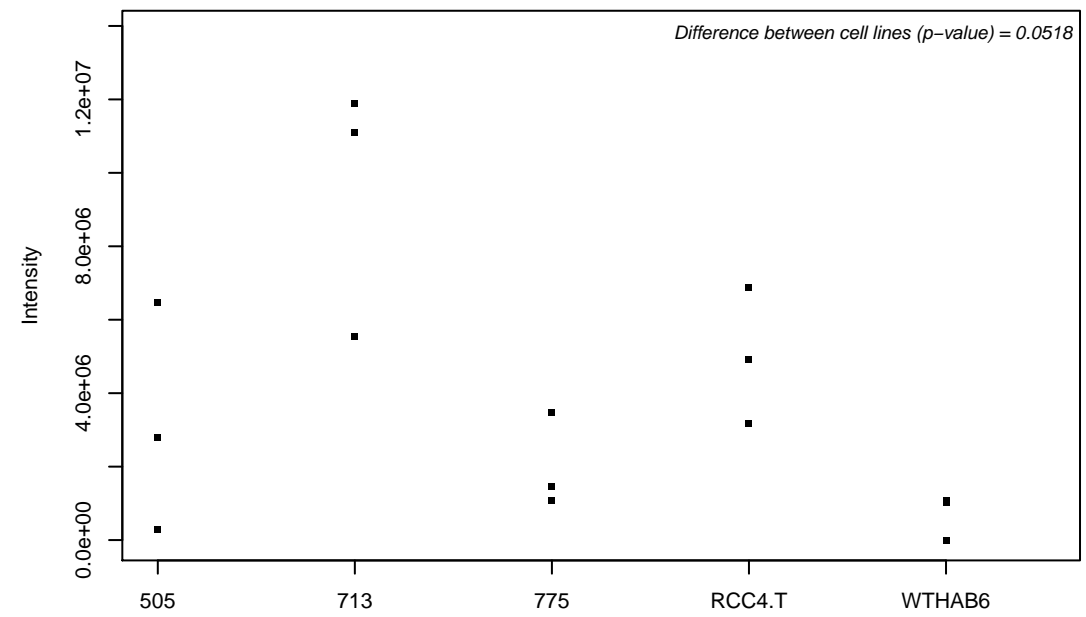
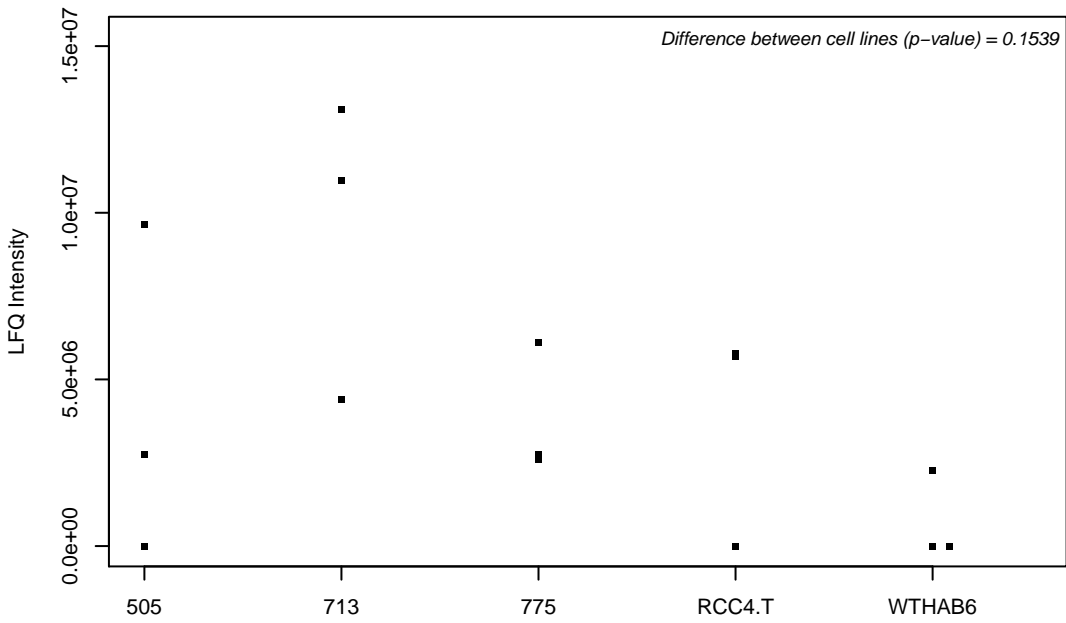
Q12846; Syntaxin-4



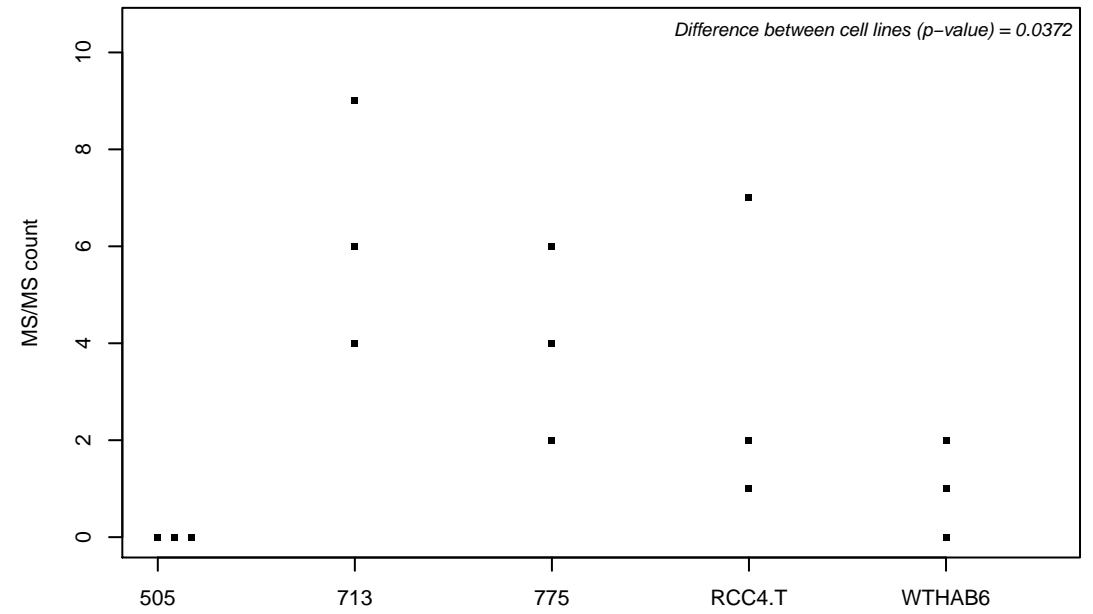
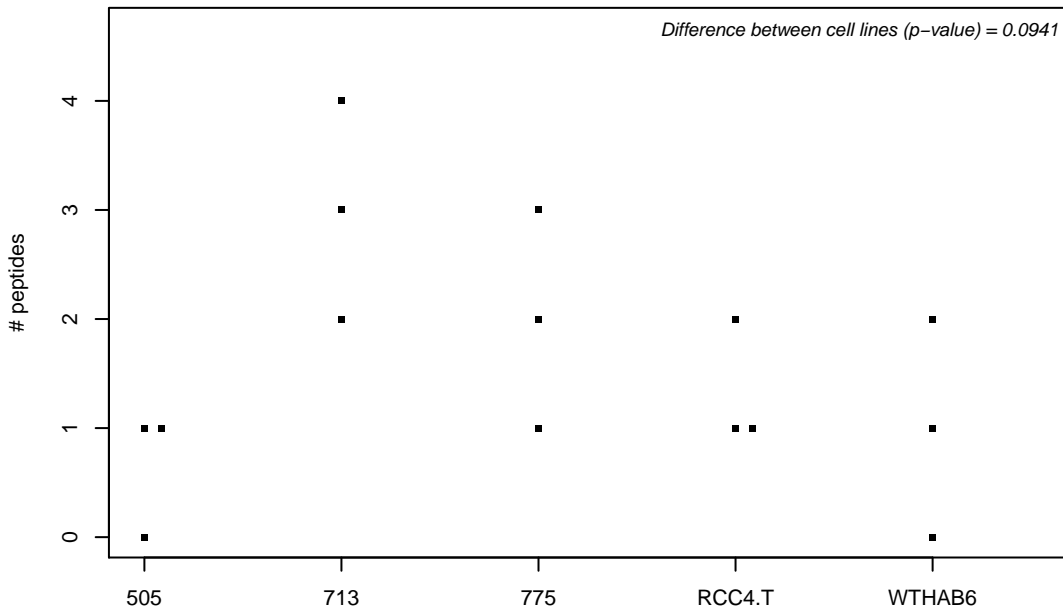
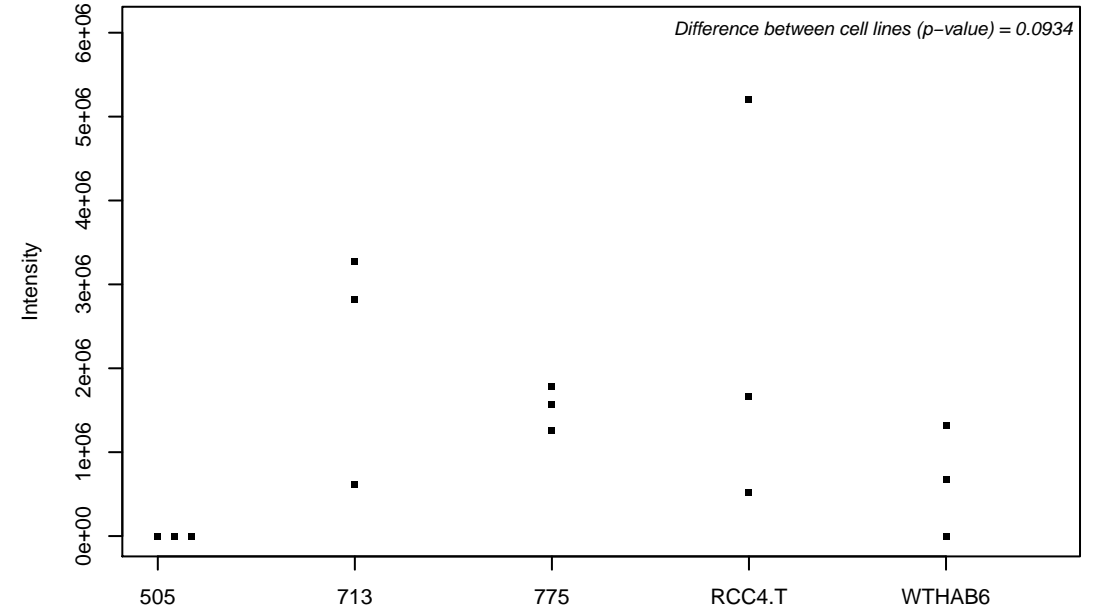
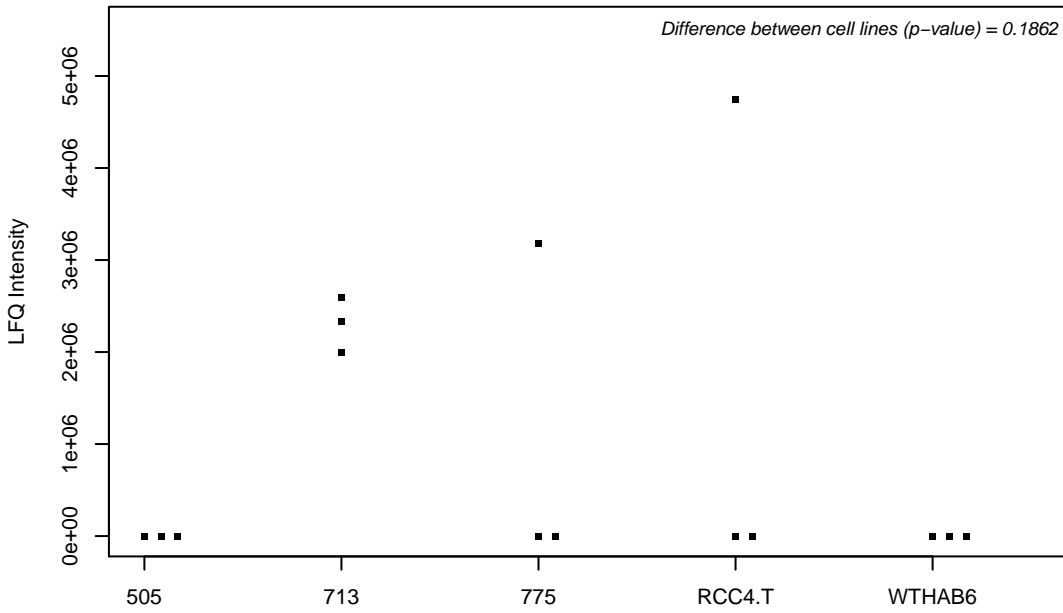
Q12874; Splicing factor 3A subunit 3



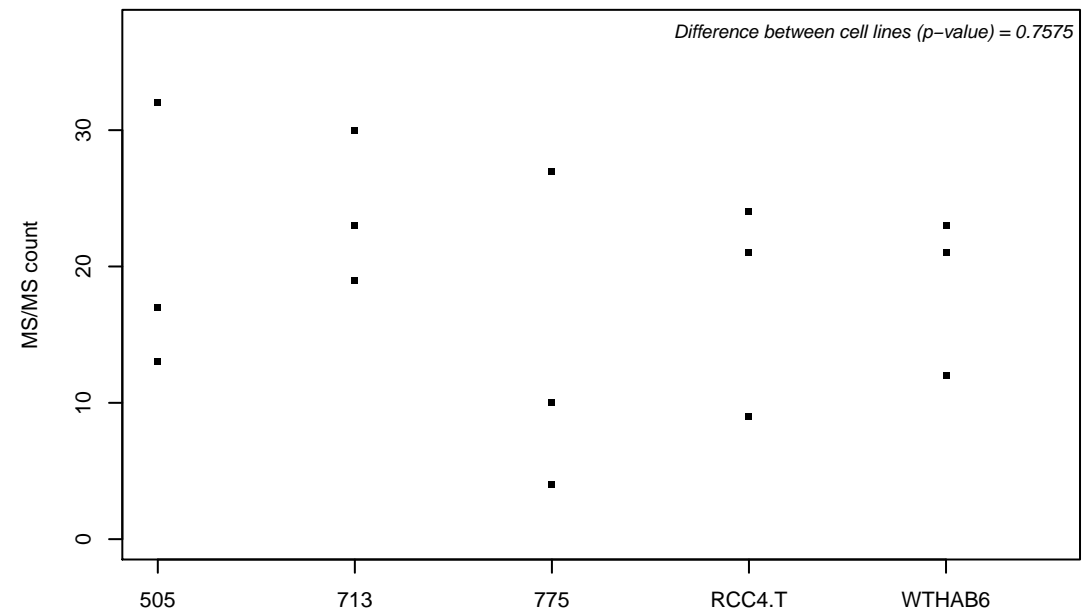
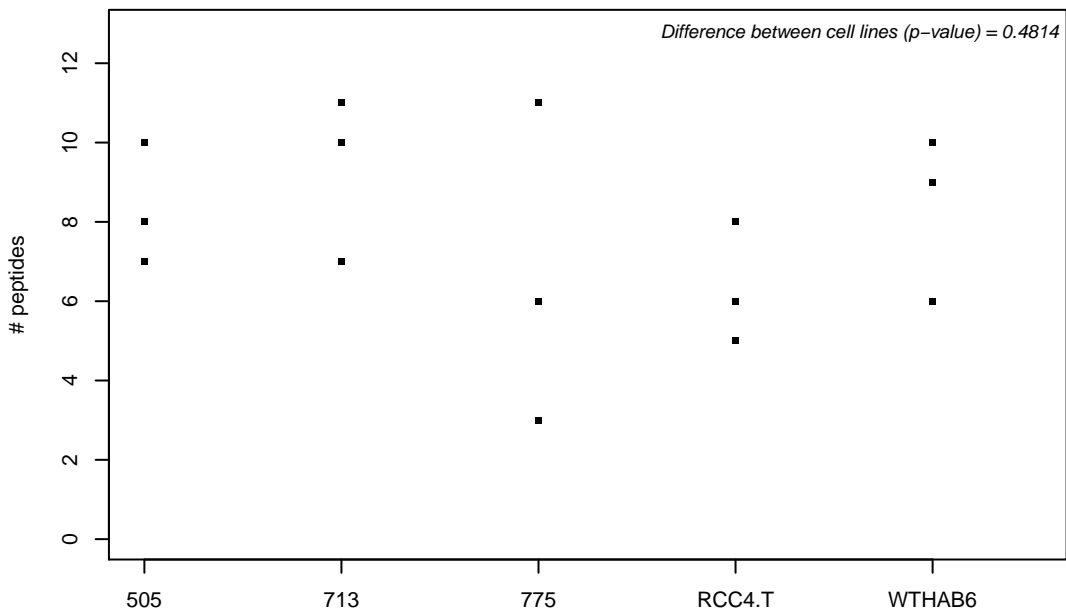
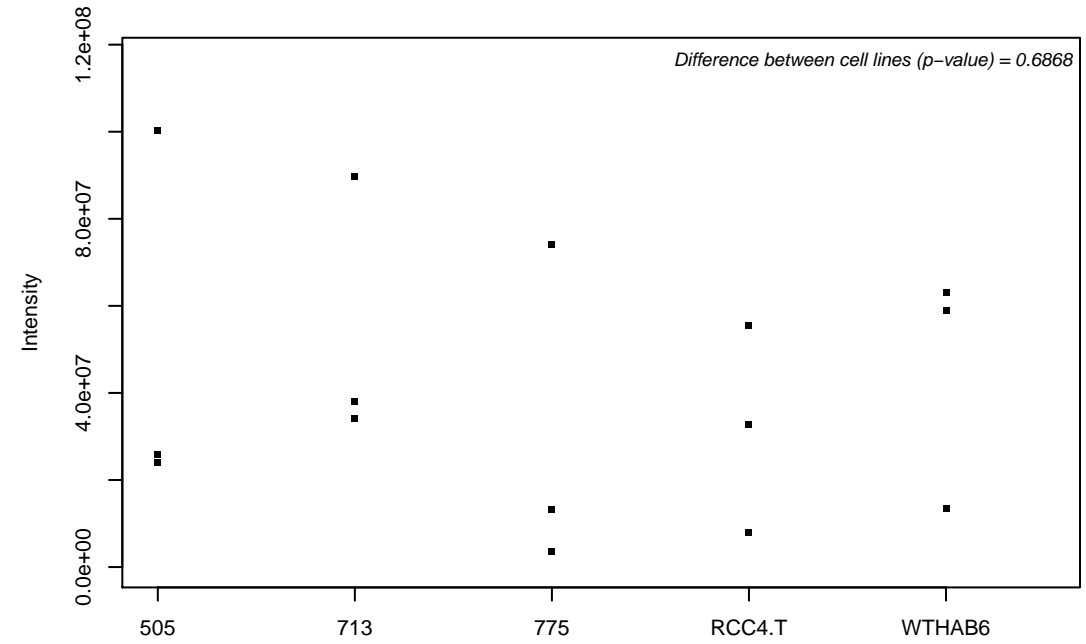
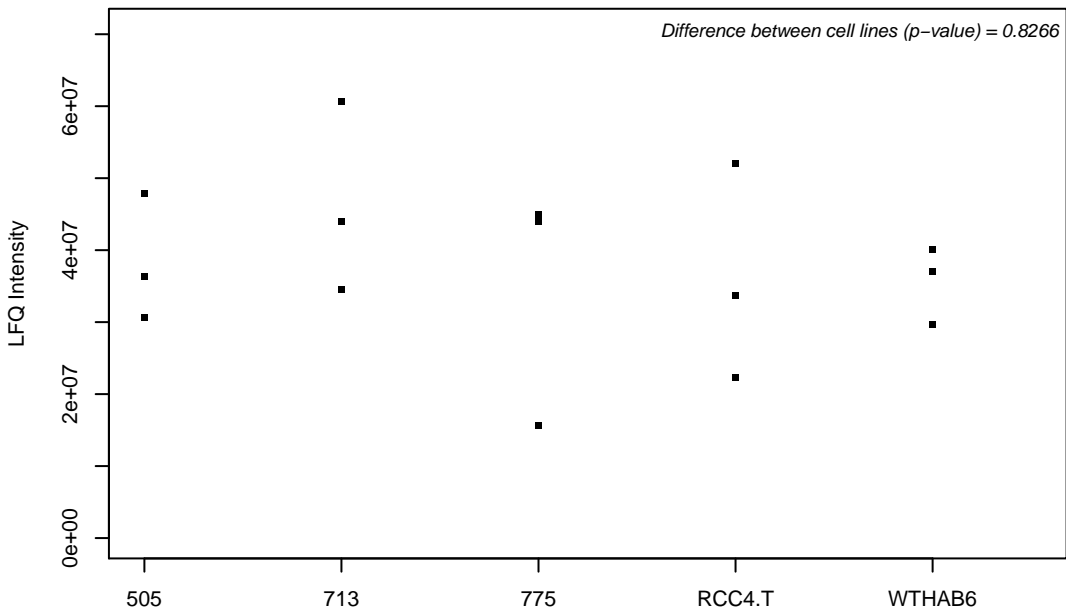
Q12888-2; Tumor suppressor p53-binding protein 1



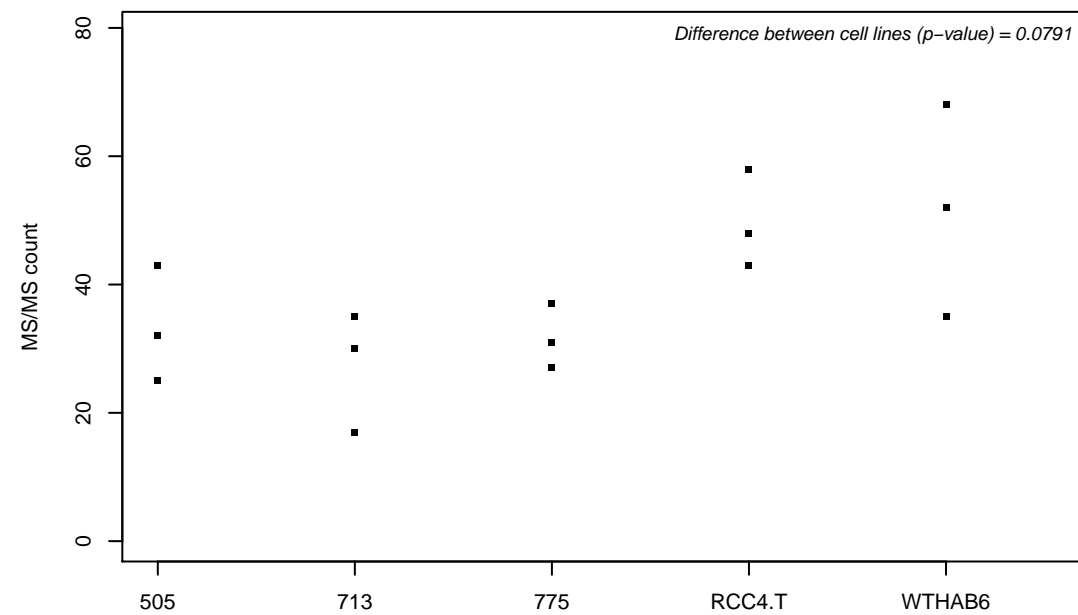
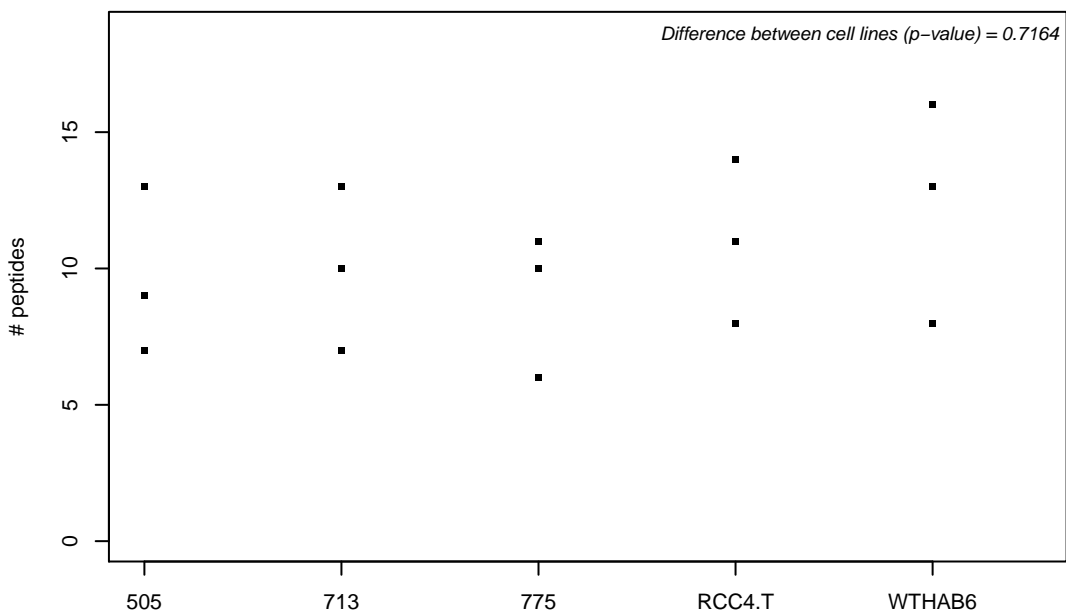
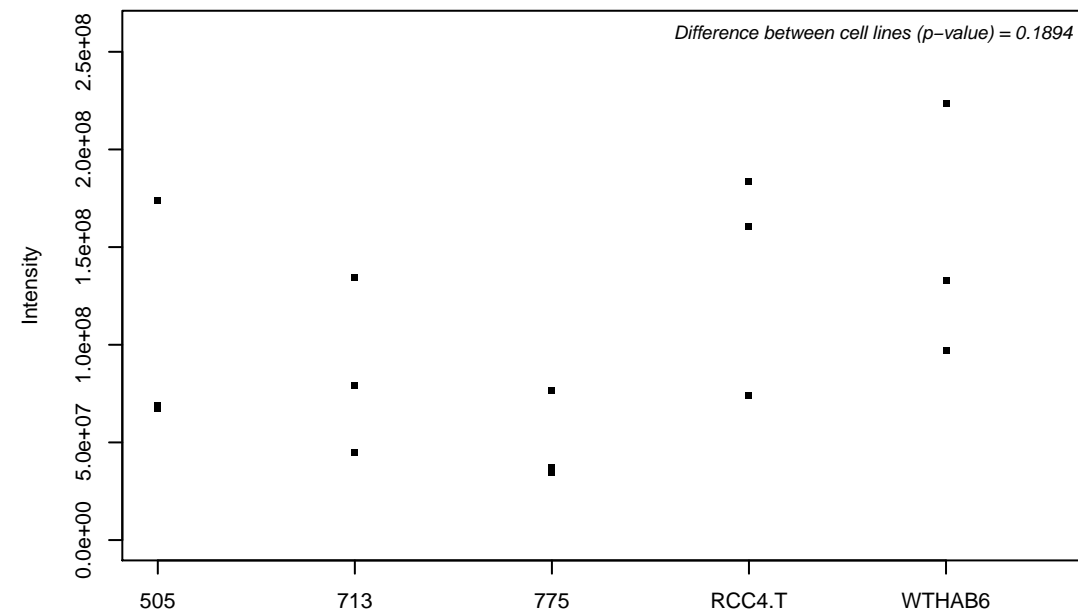
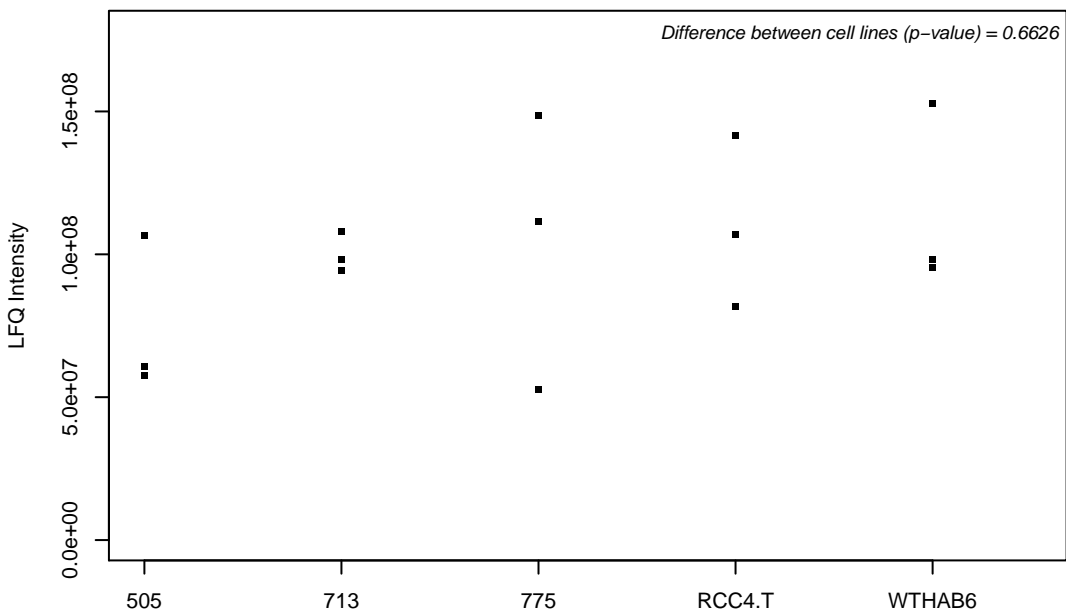
Q12899; Tripartite motif-containing protein 26



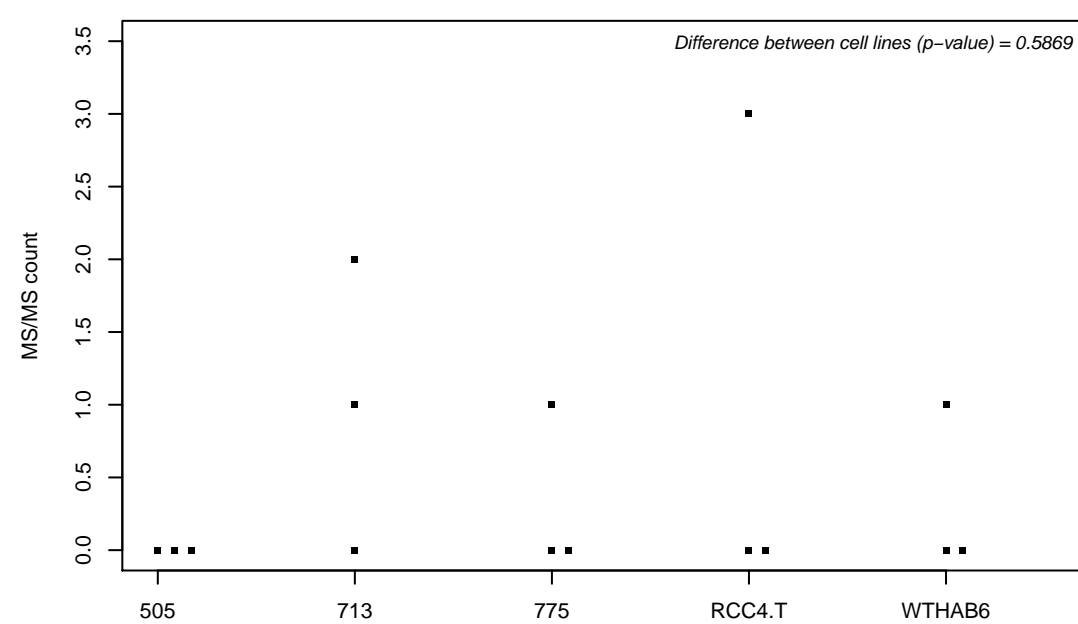
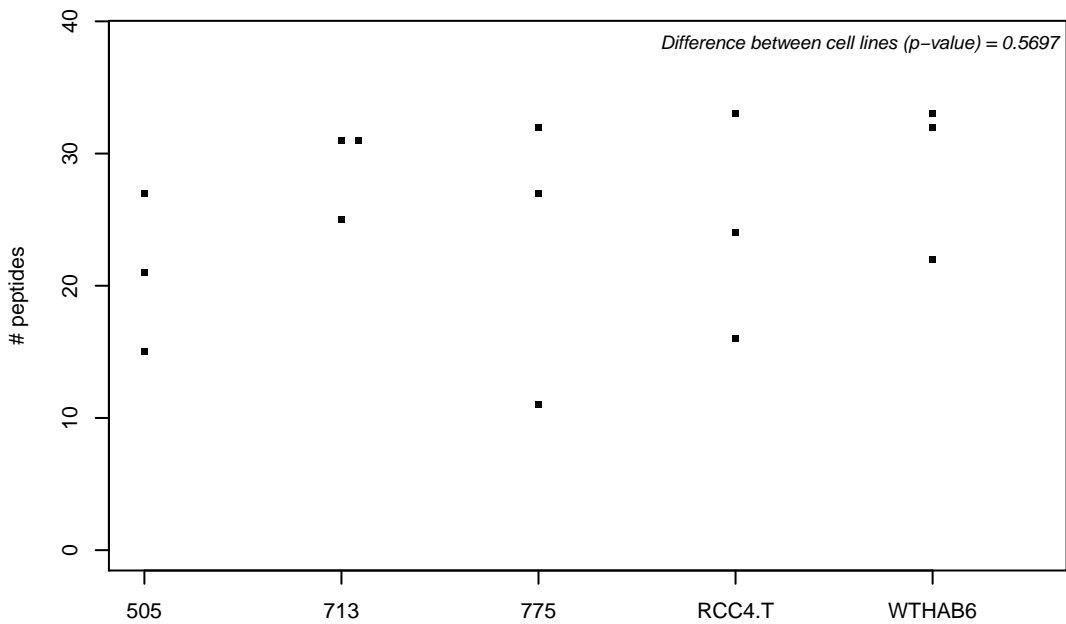
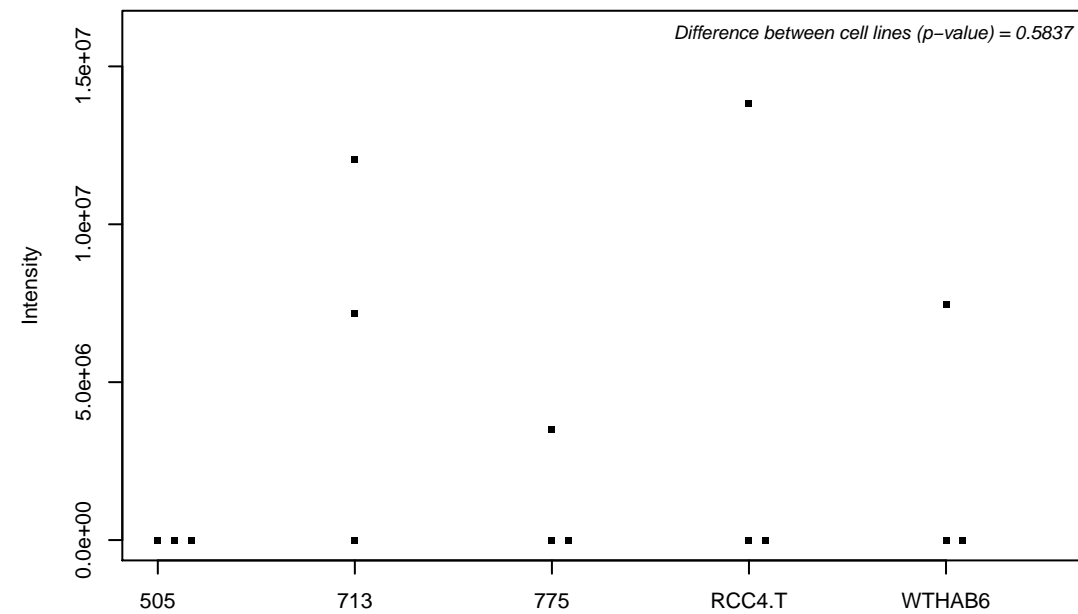
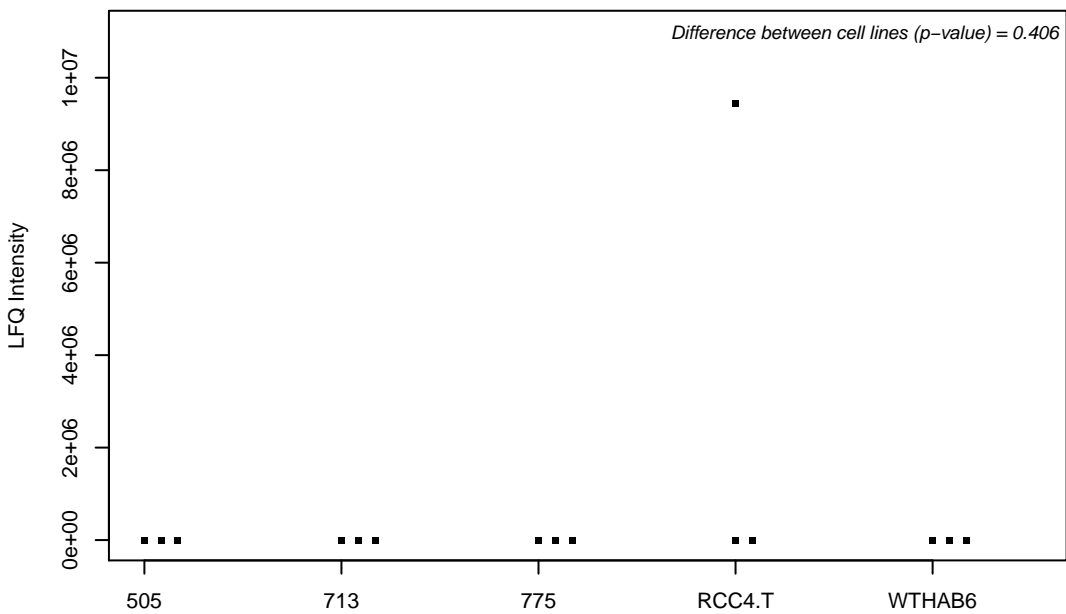
Q12904-2; Aminoacyl tRNA synthase complex-interacting multifunctional protein 1



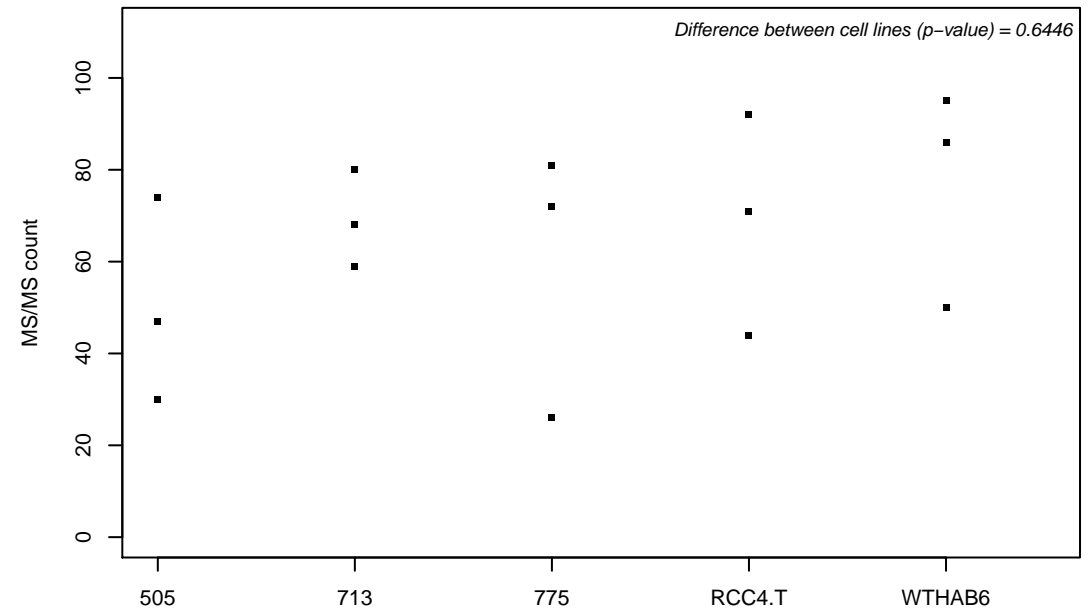
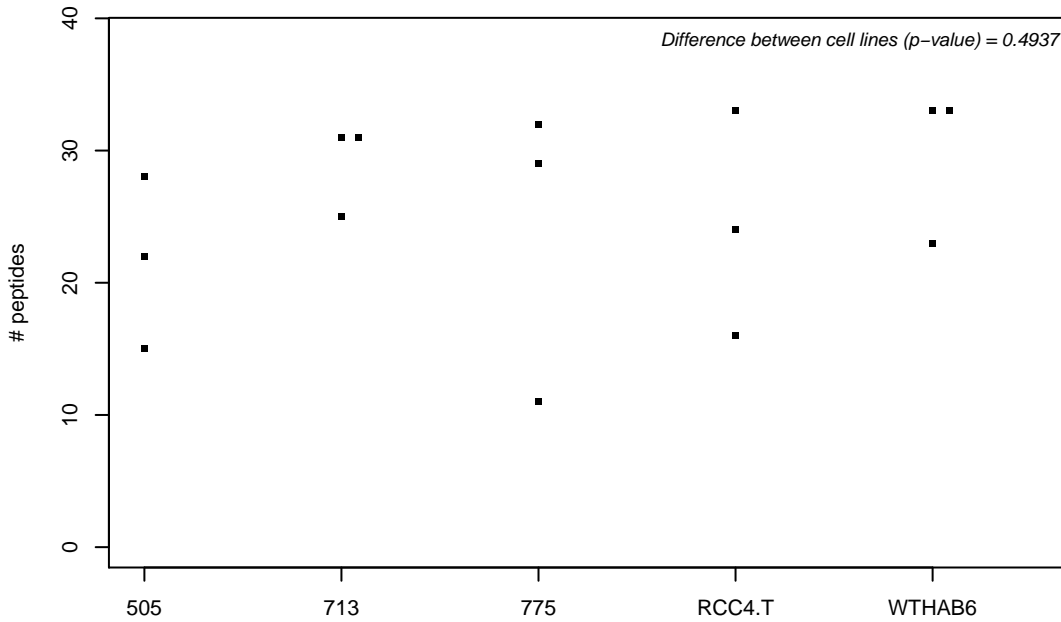
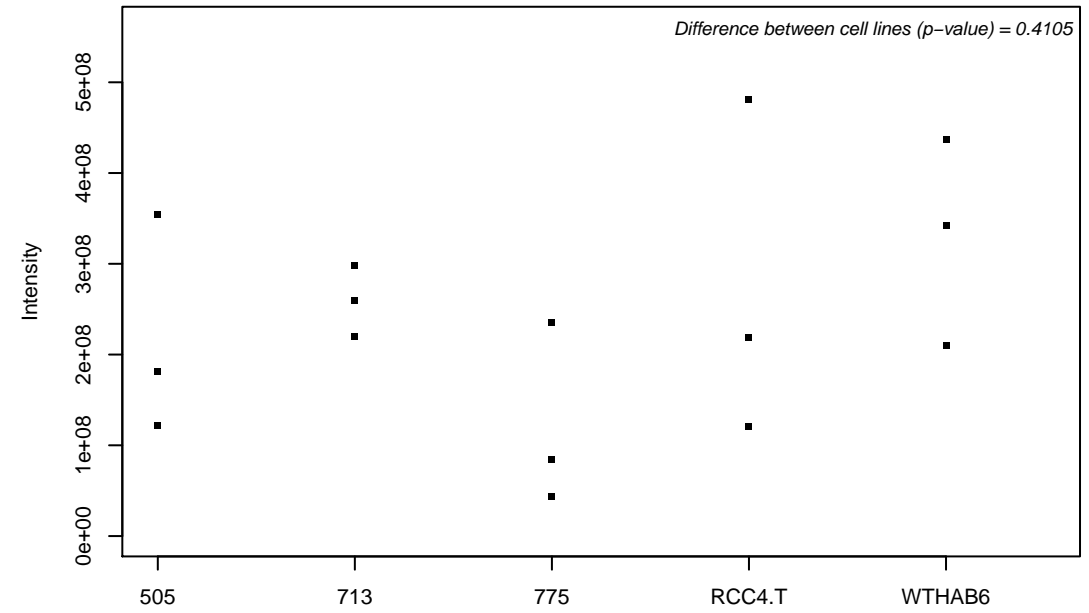
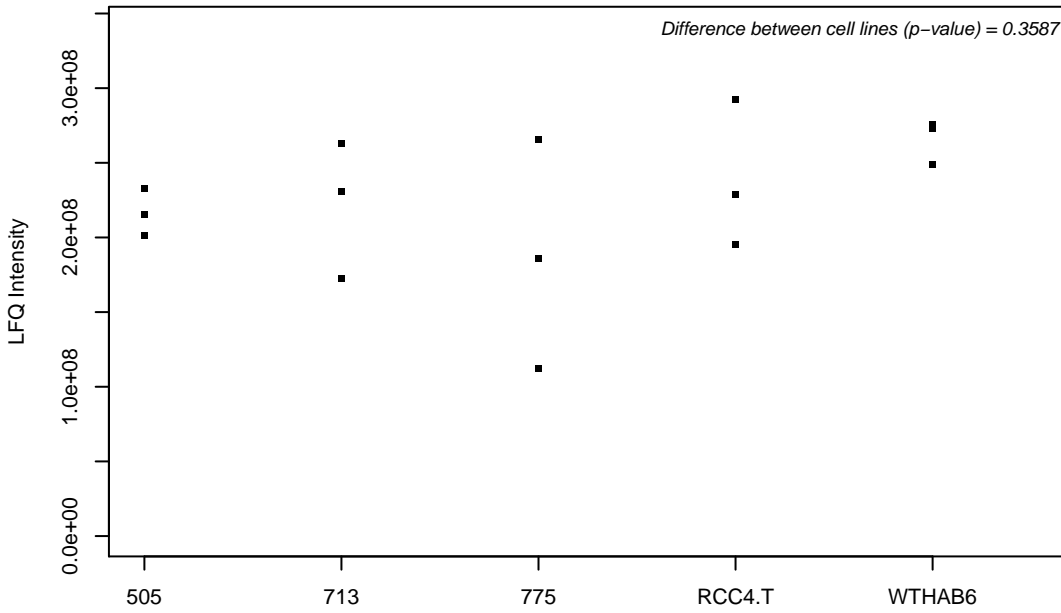
Q12905; Interleukin enhancer-binding factor 2



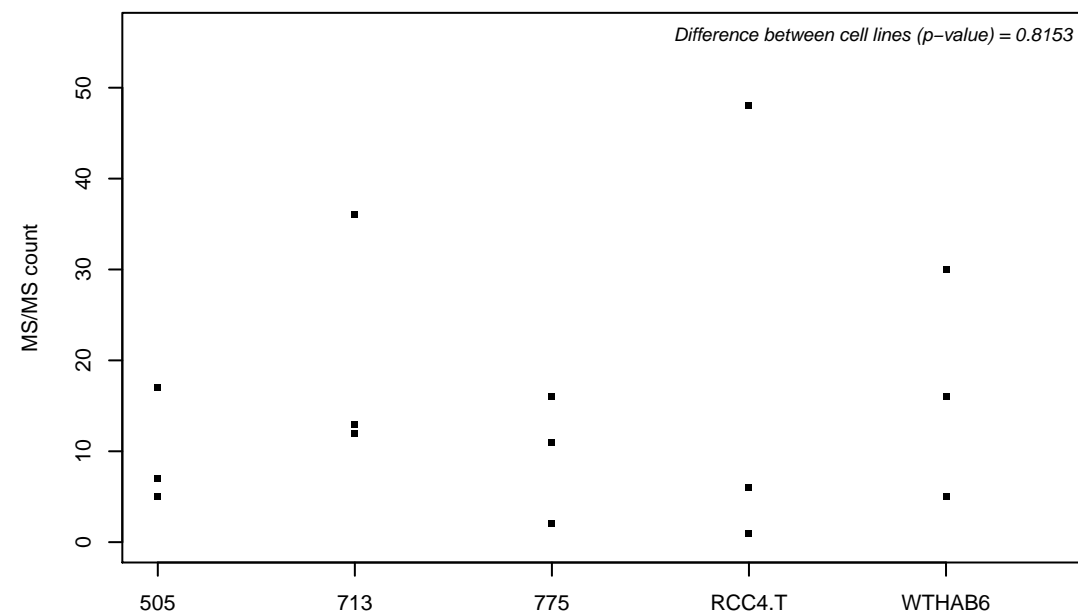
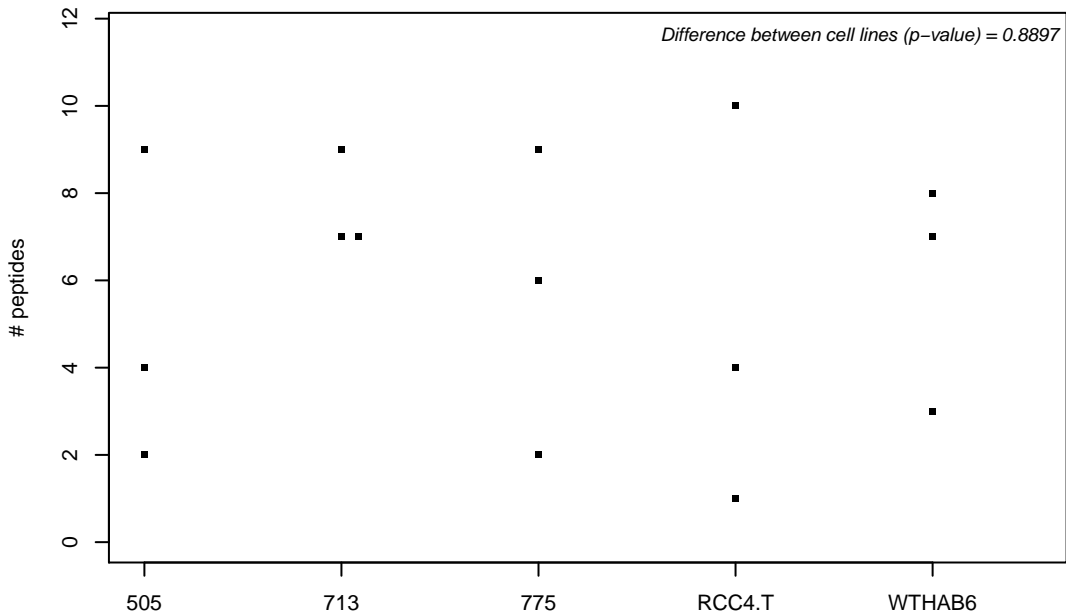
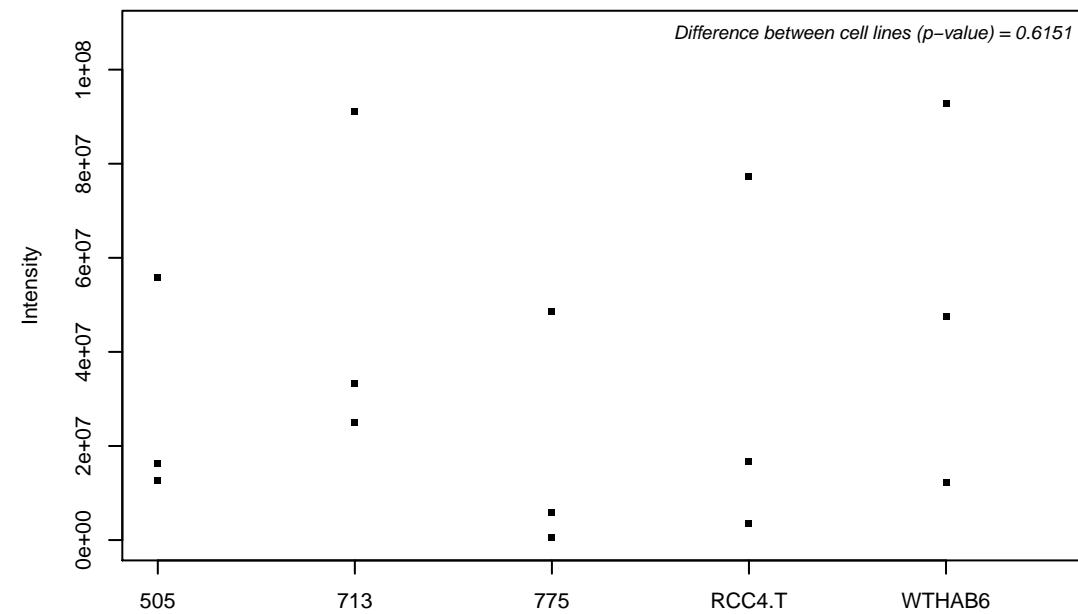
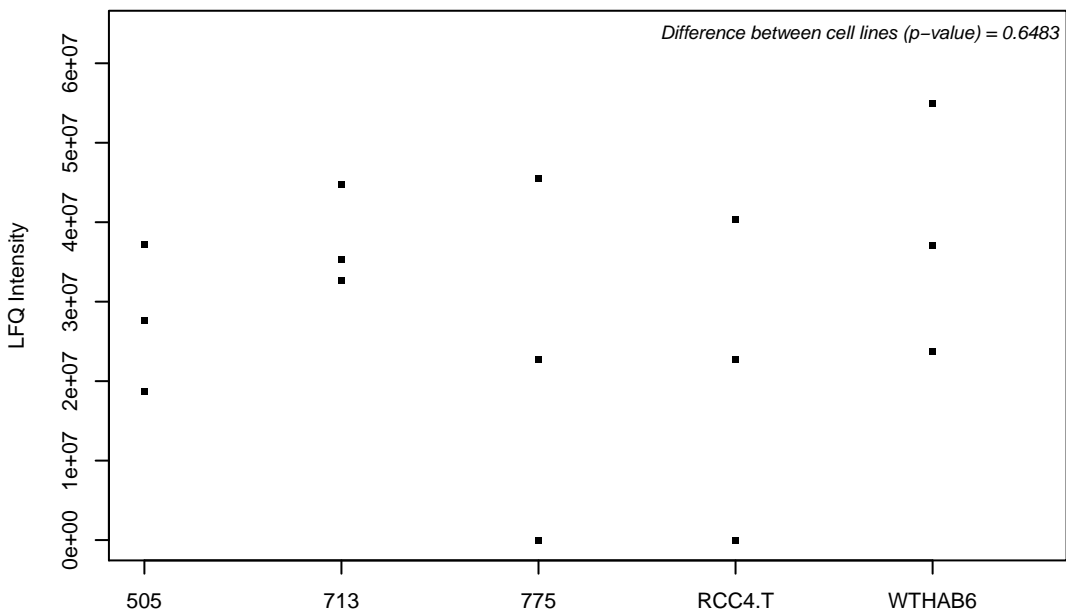
Q12906; Interleukin enhancer-binding factor 3



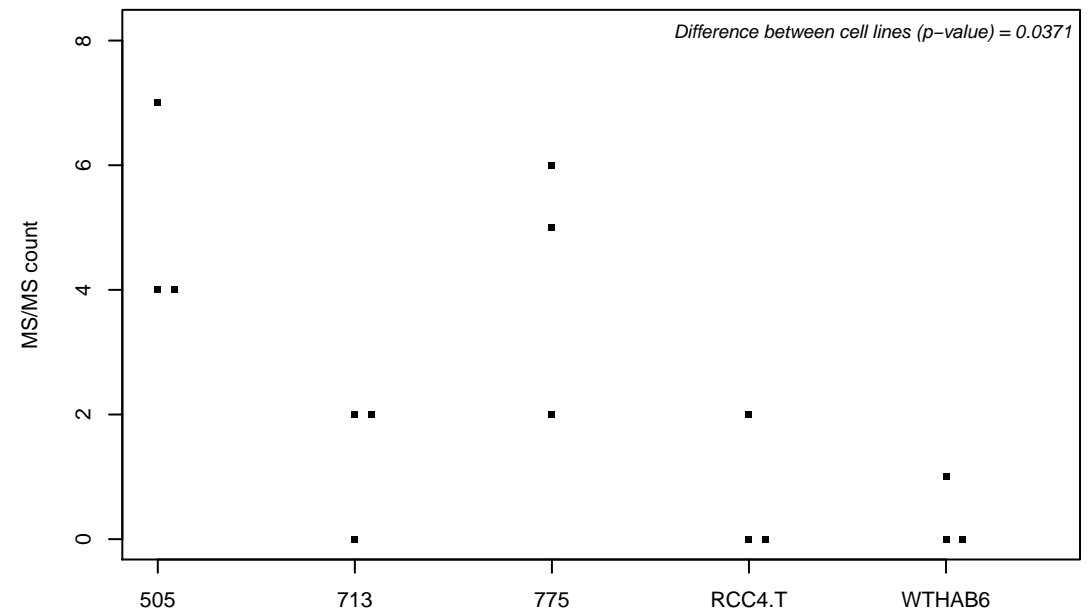
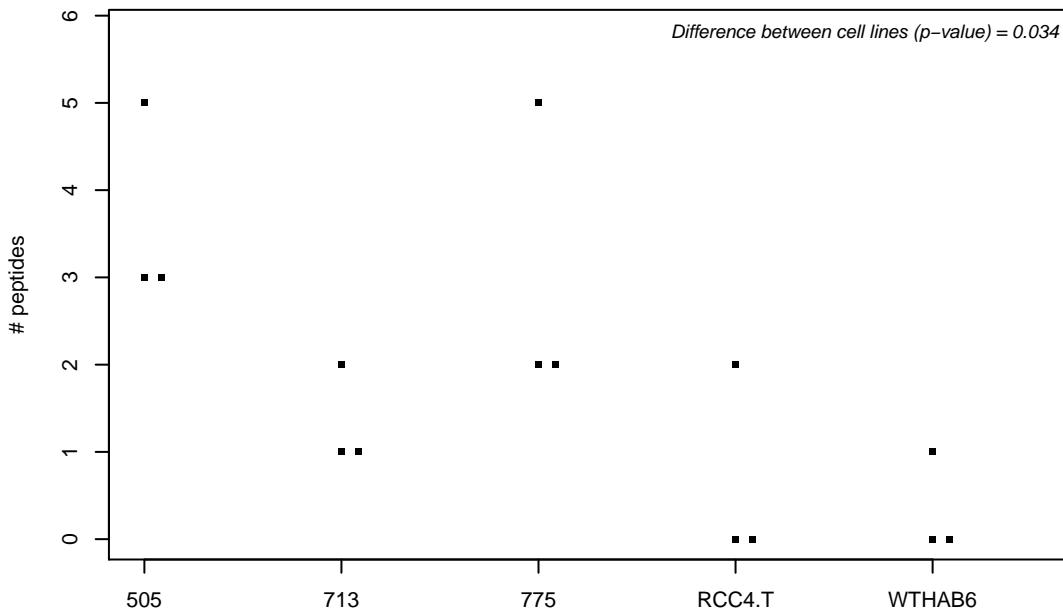
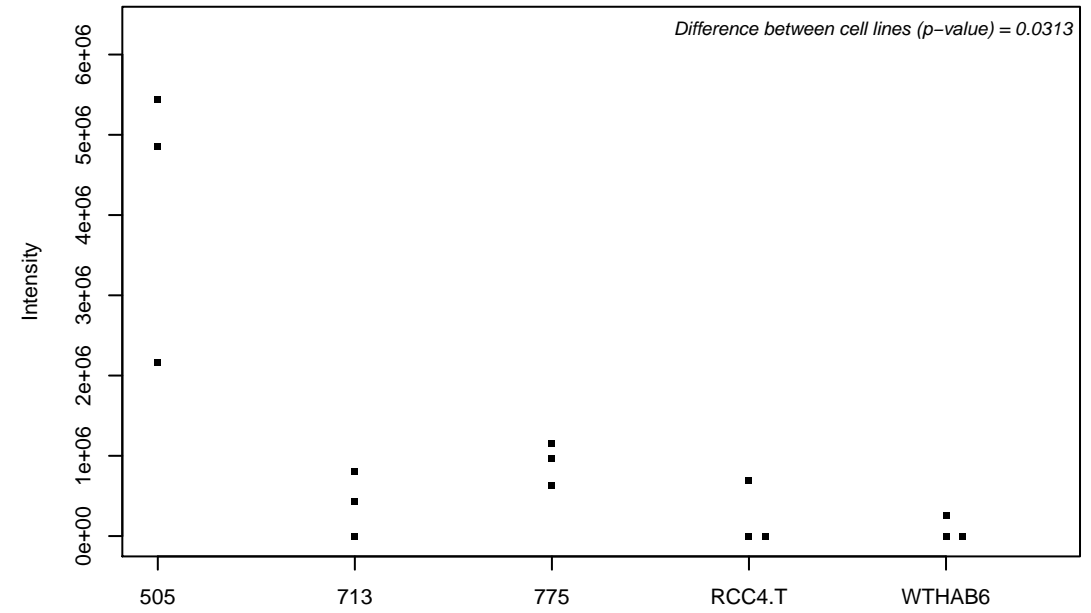
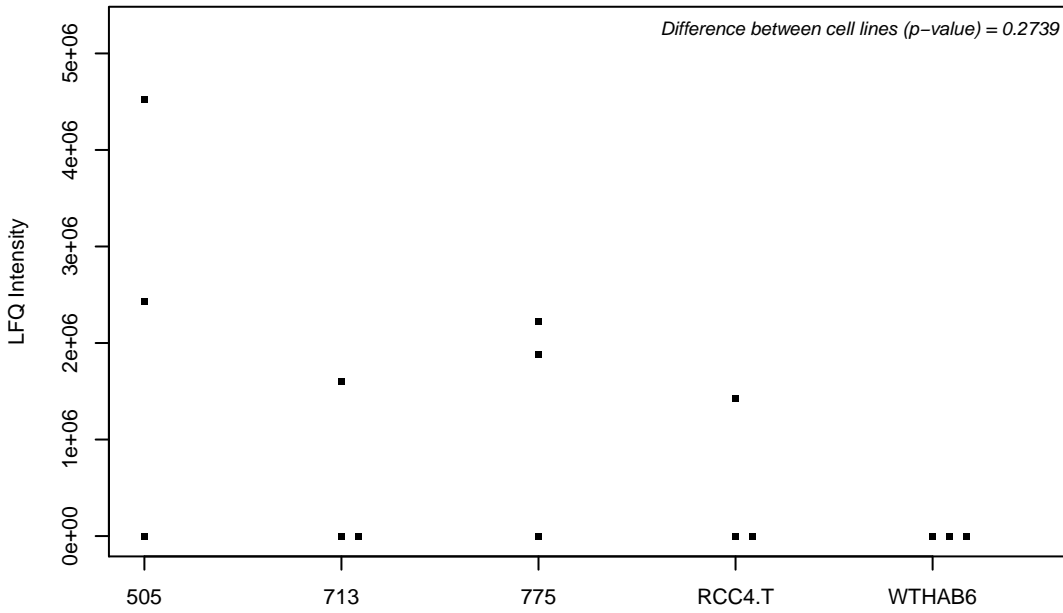
Q12906-7;



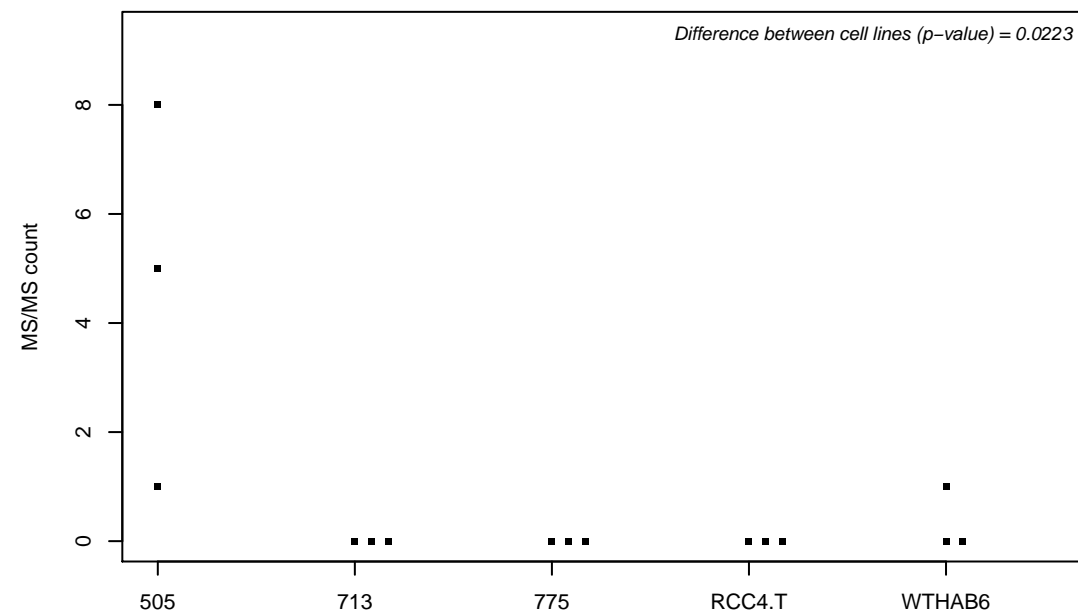
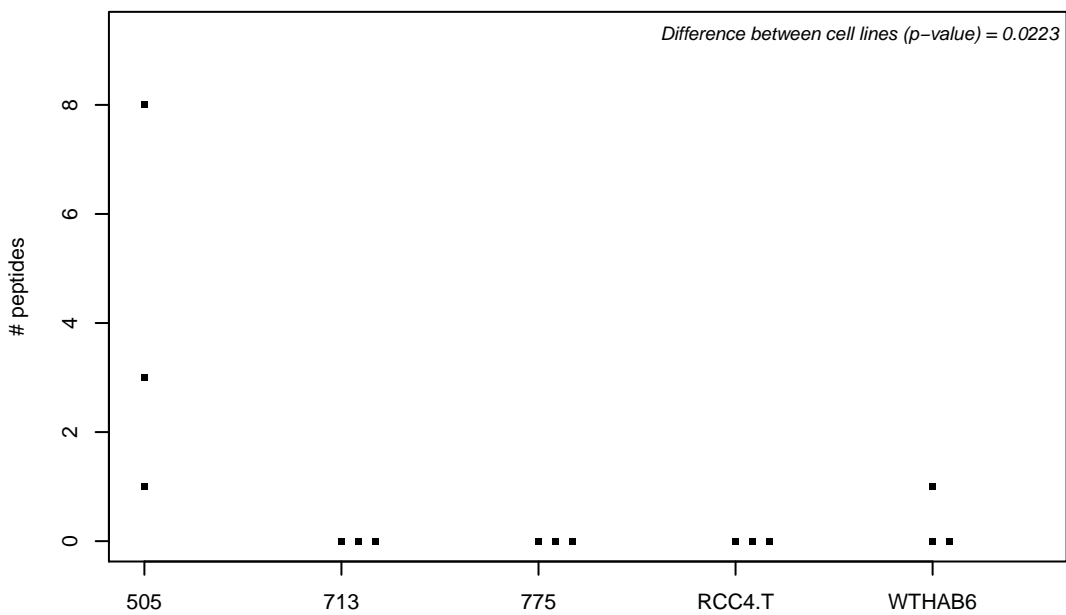
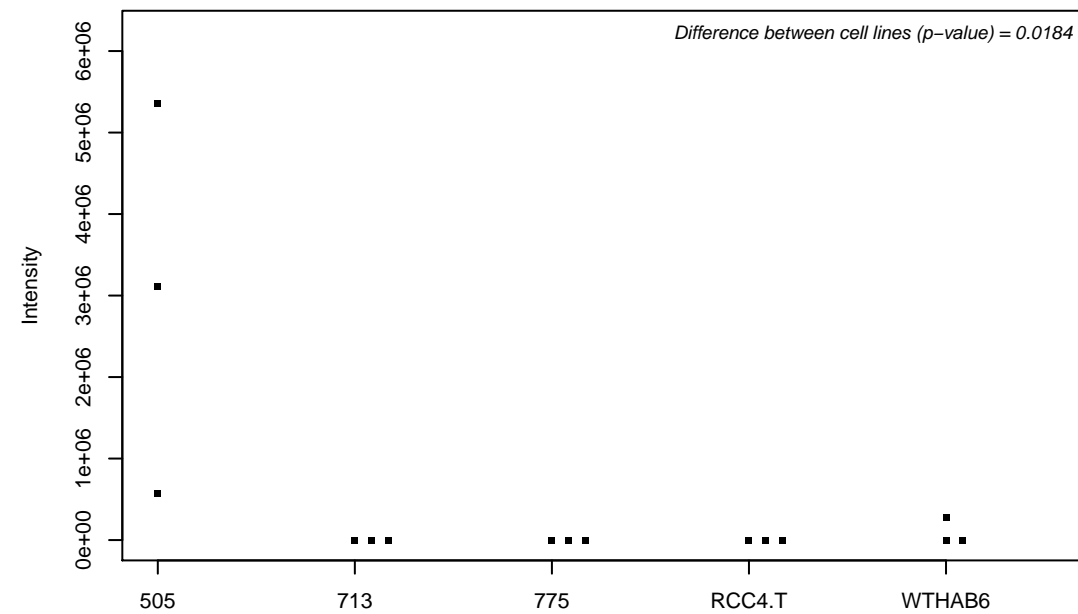
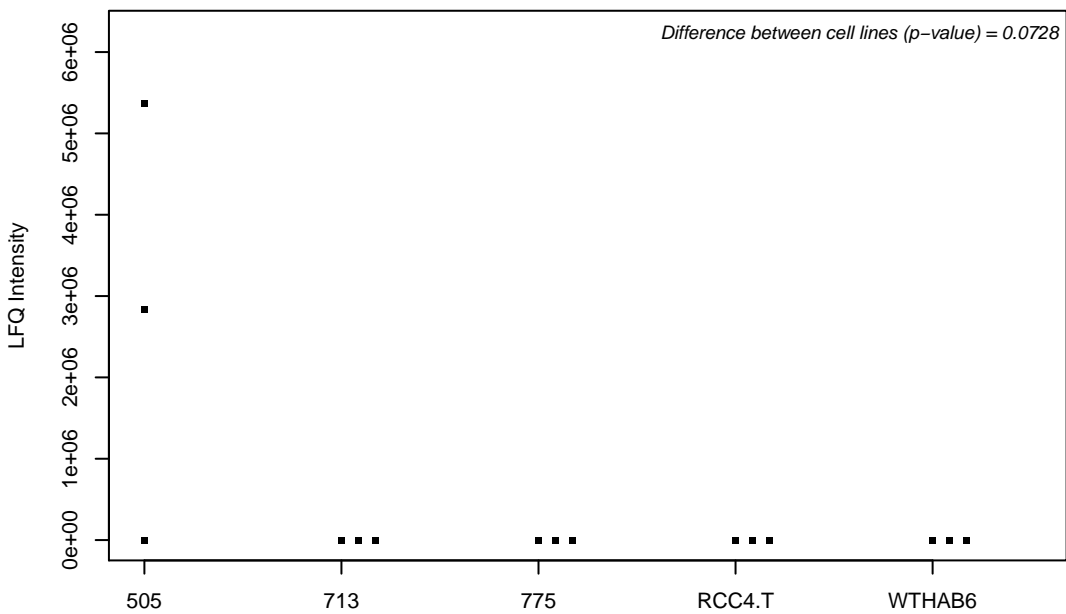
Q12907; Vesicular integral-membrane protein VIP36



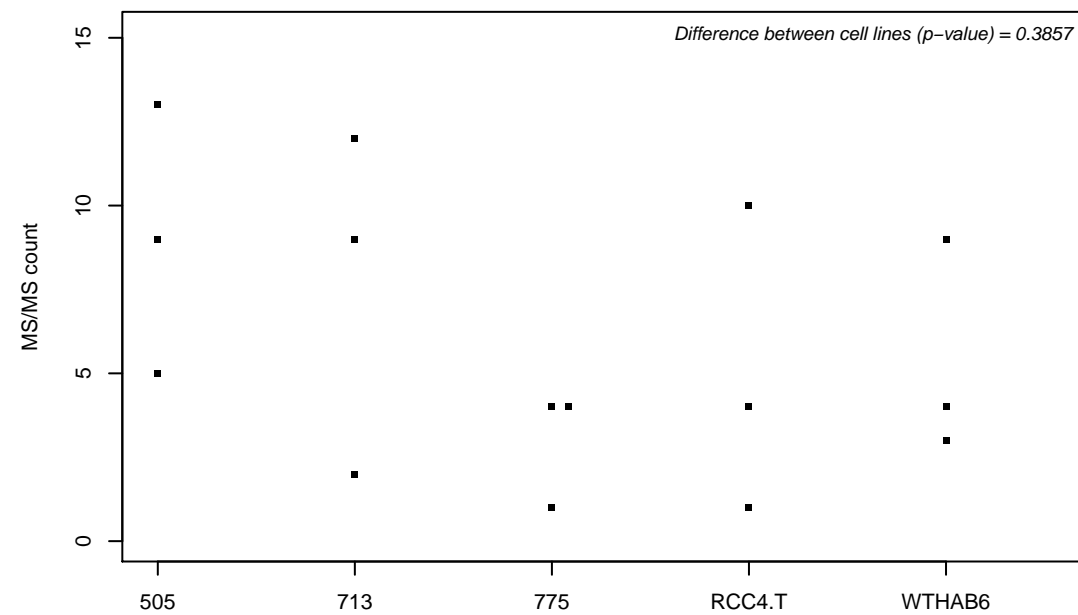
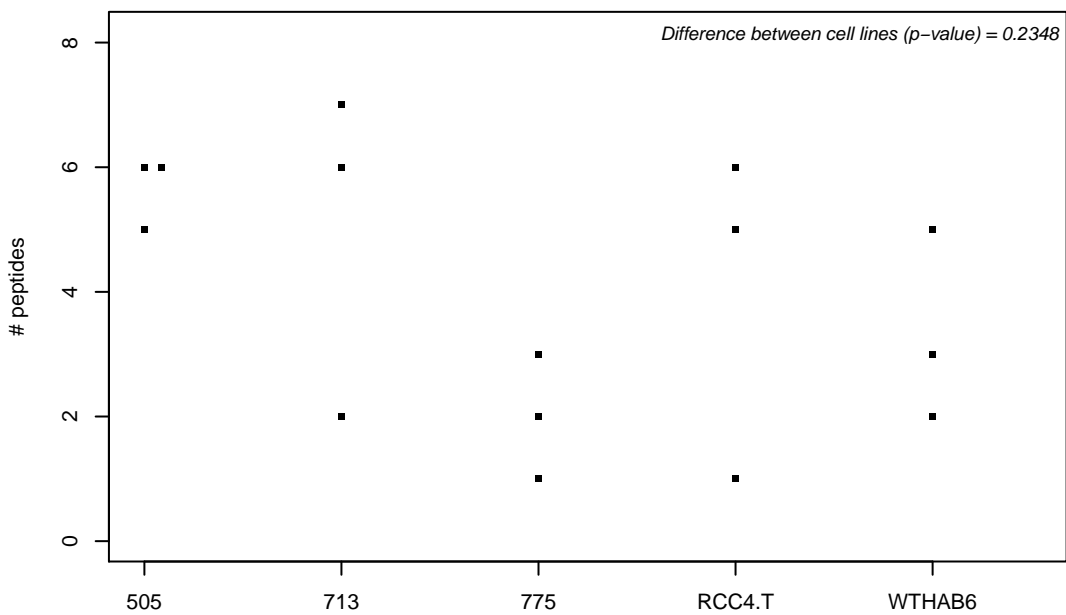
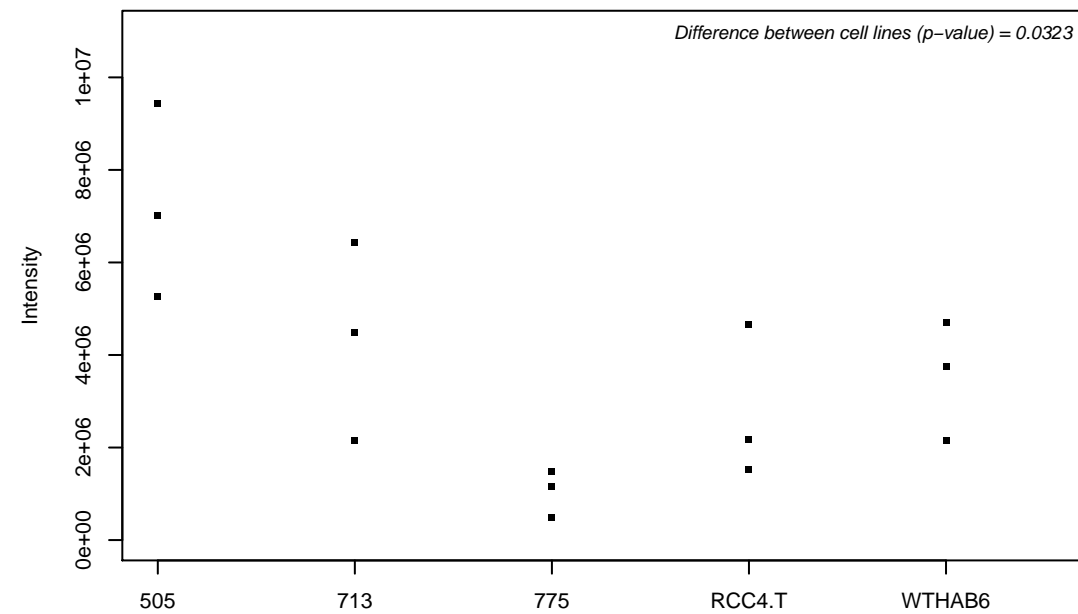
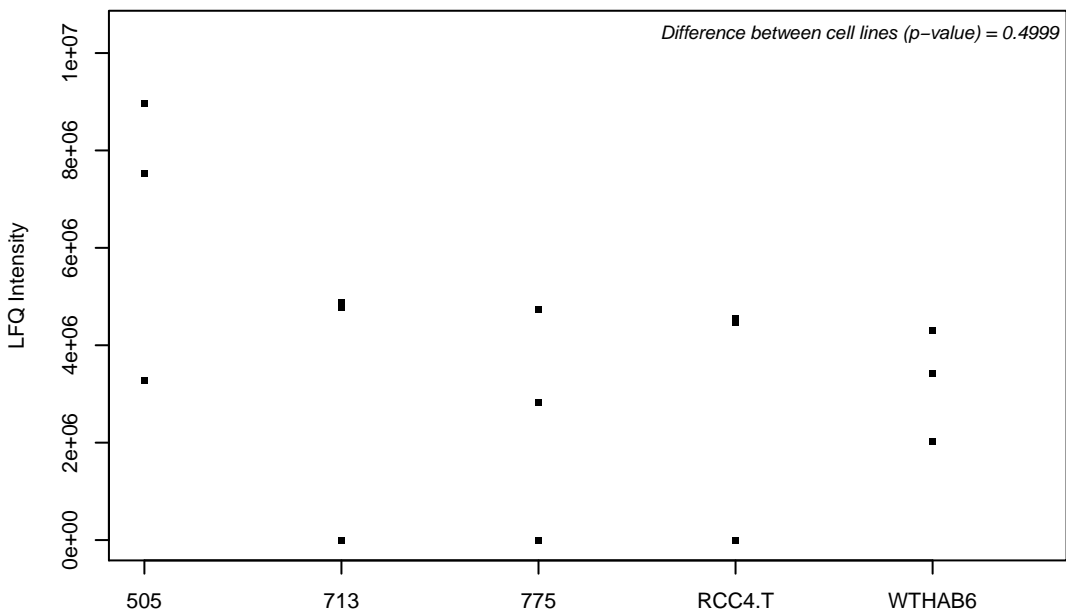
Q12913; Receptor-type tyrosine-protein phosphatase eta



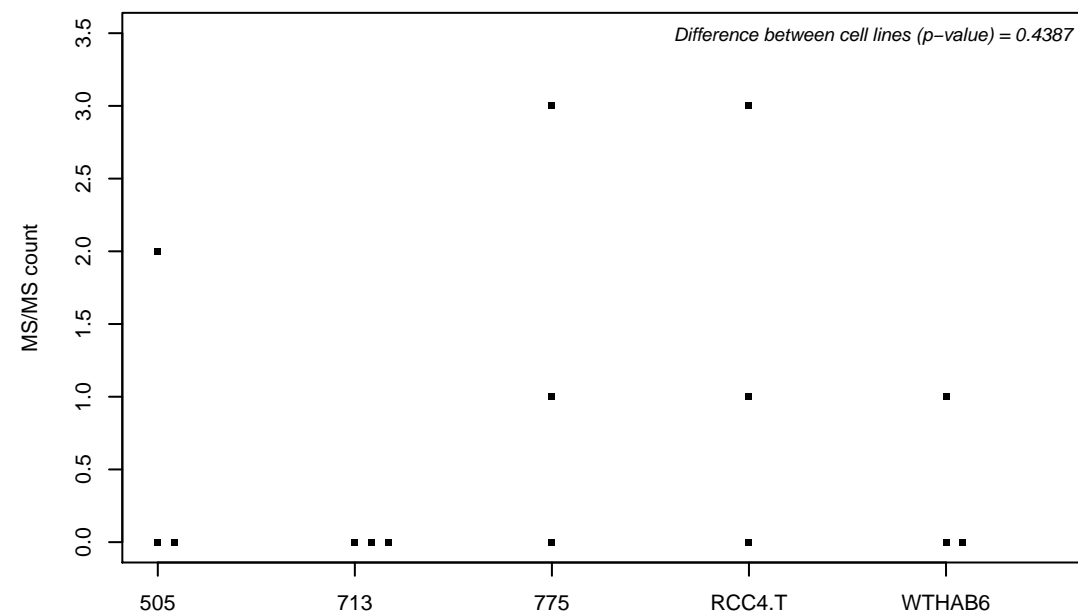
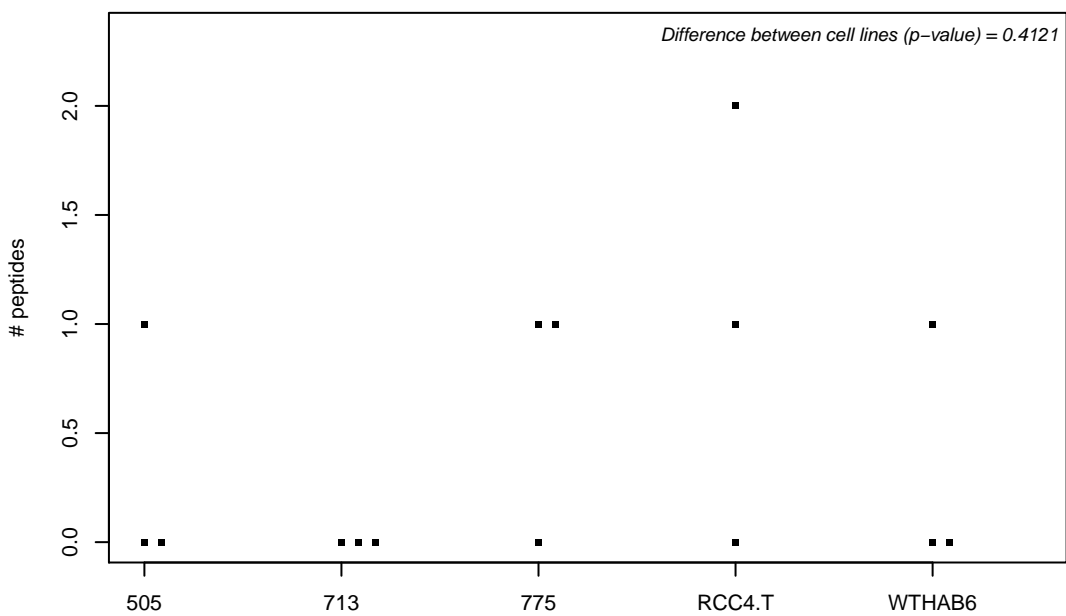
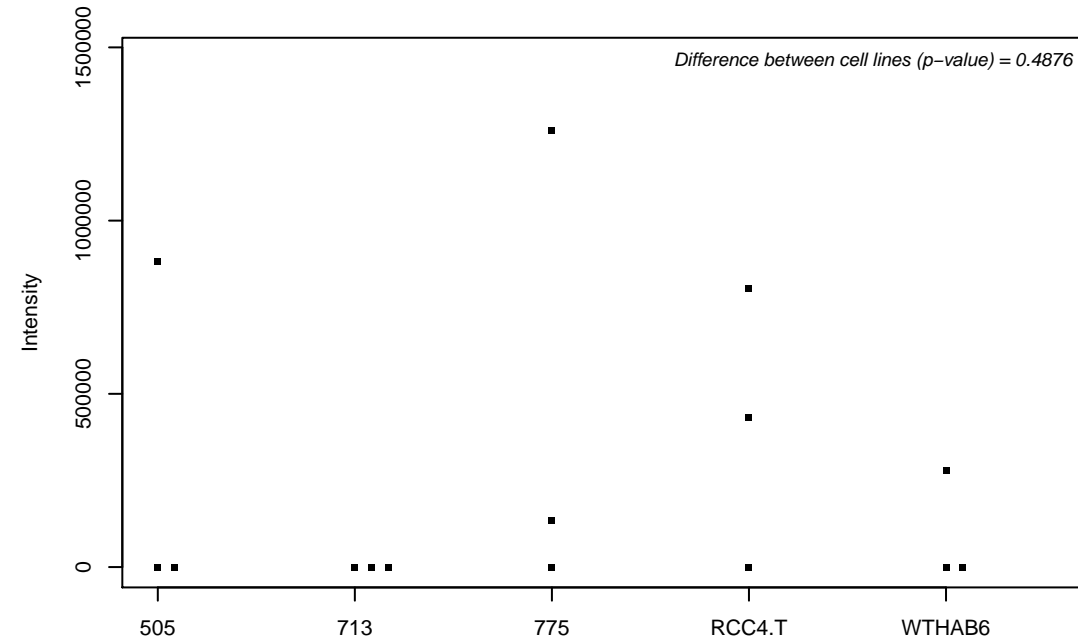
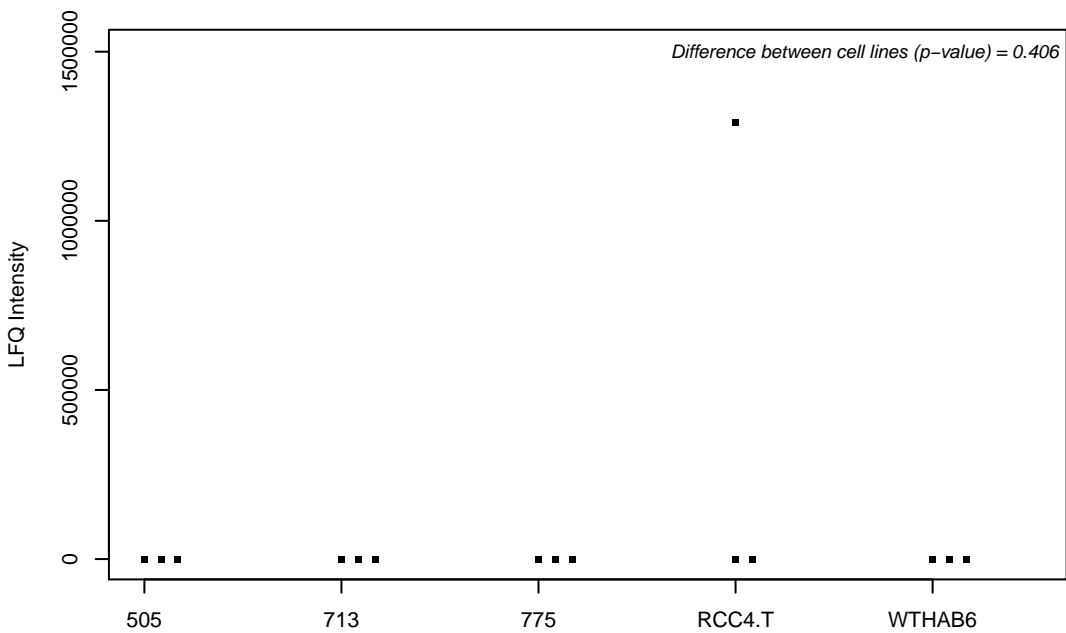
Q12923-4; Tyrosine-protein phosphatase non-receptor type 13



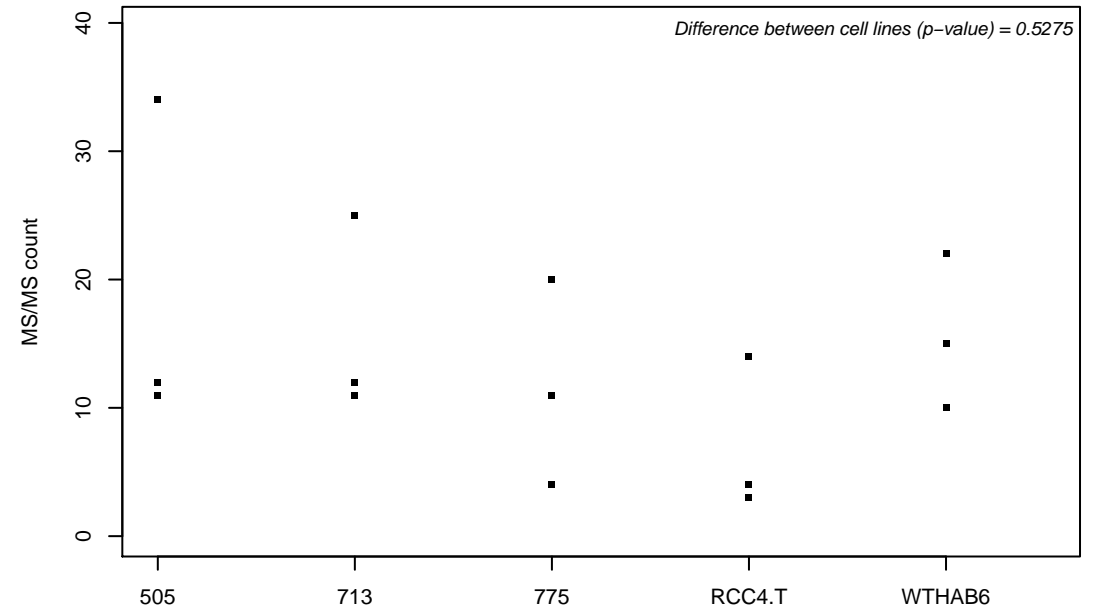
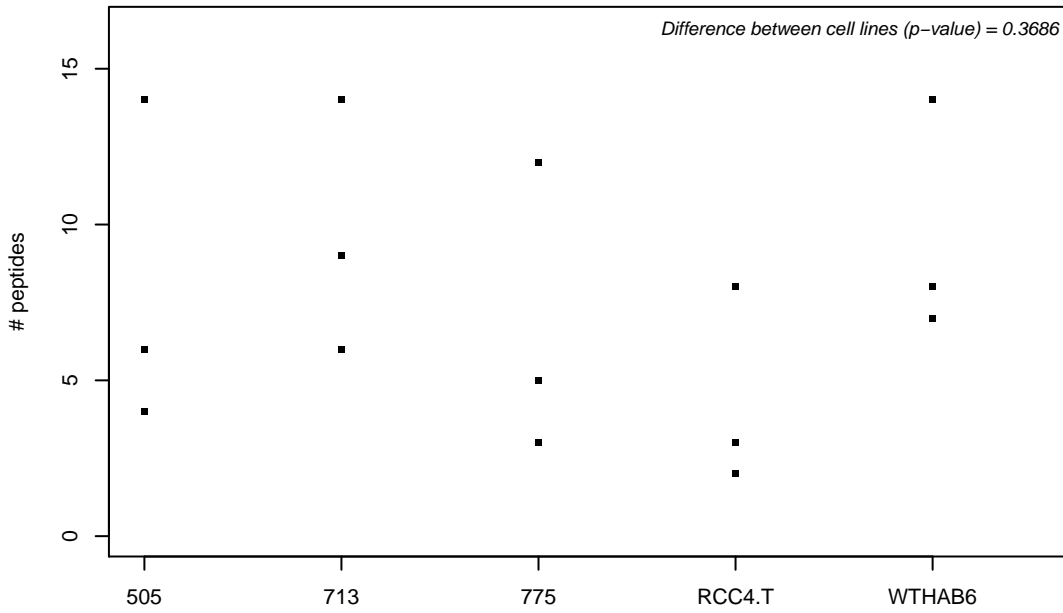
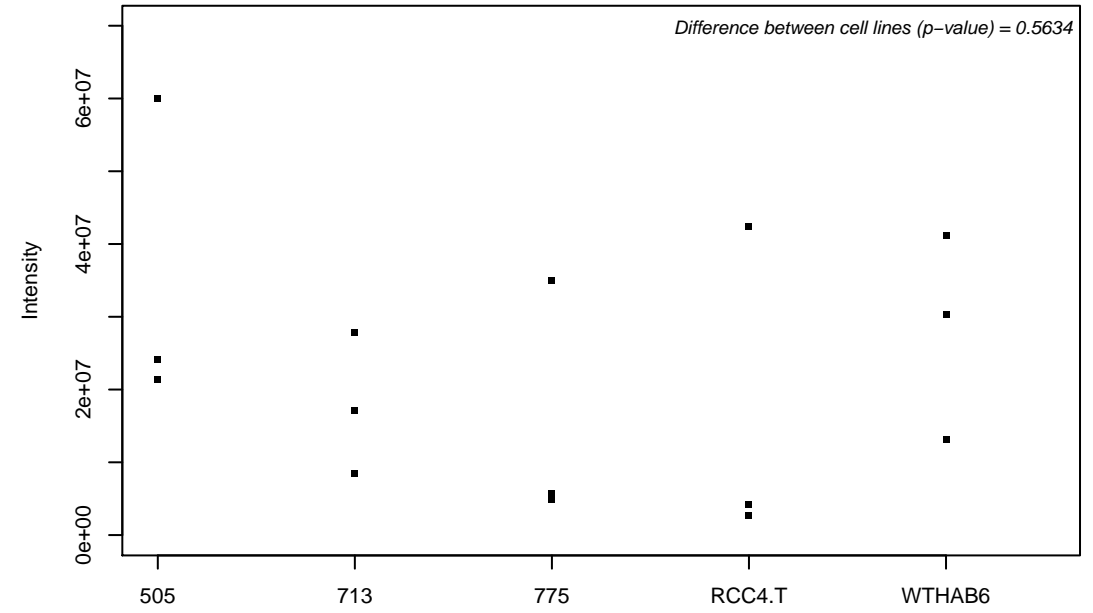
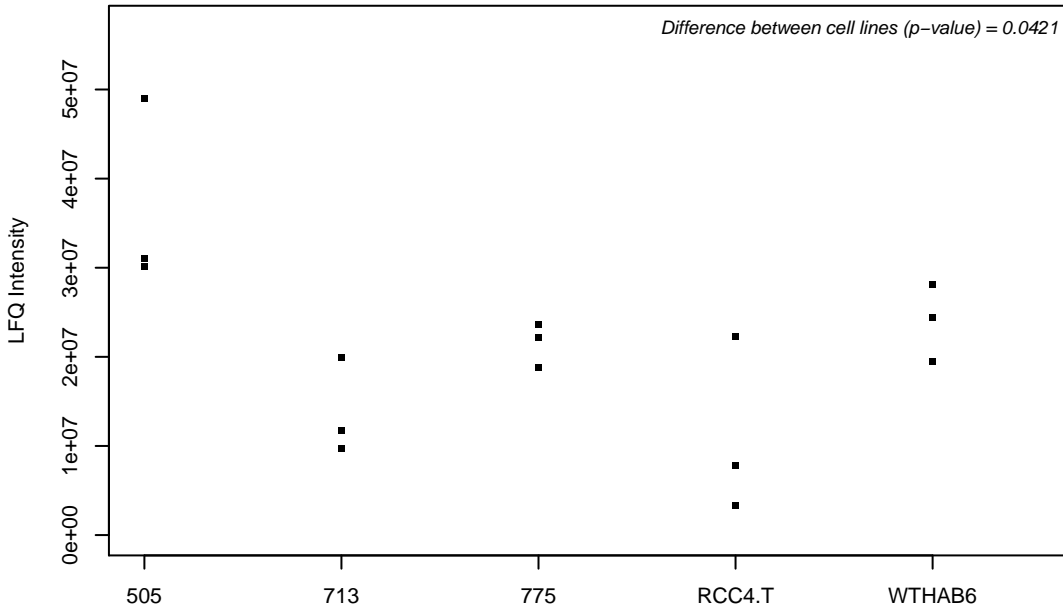
Q12929; Epidermal growth factor receptor kinase substrate 8



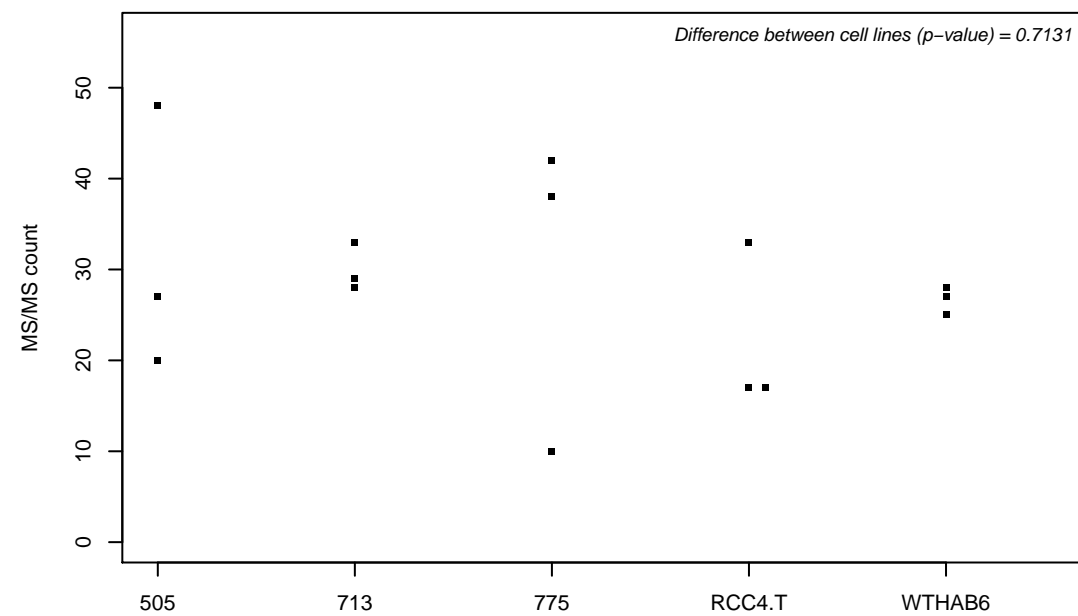
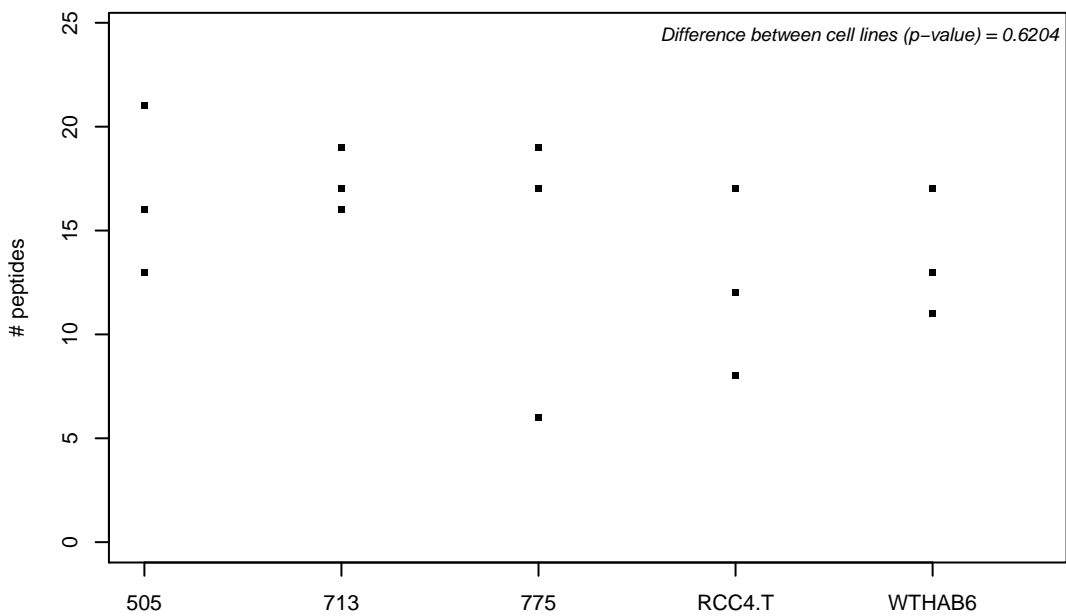
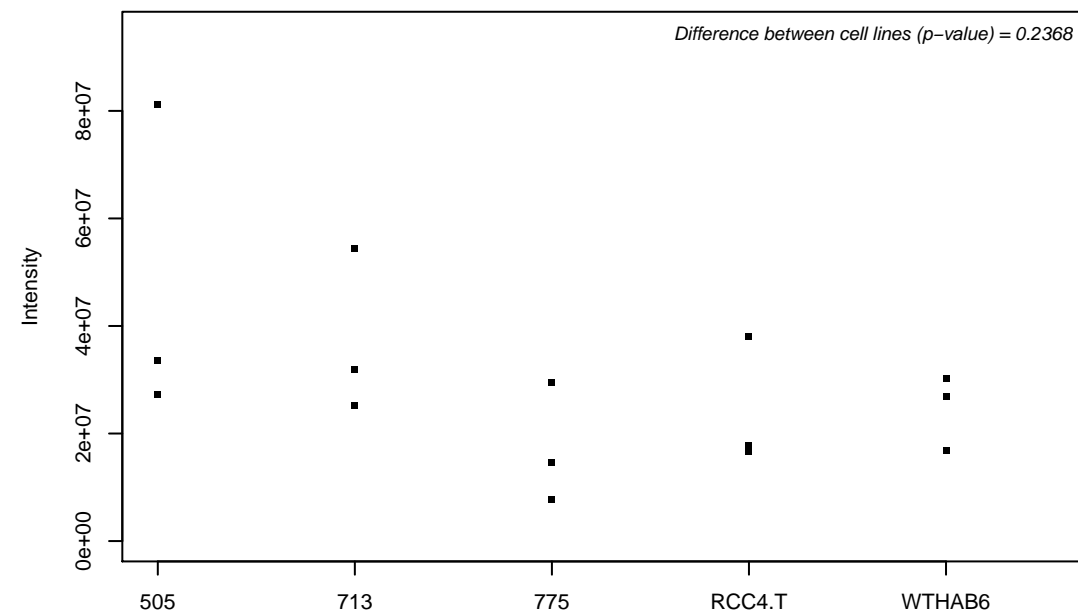
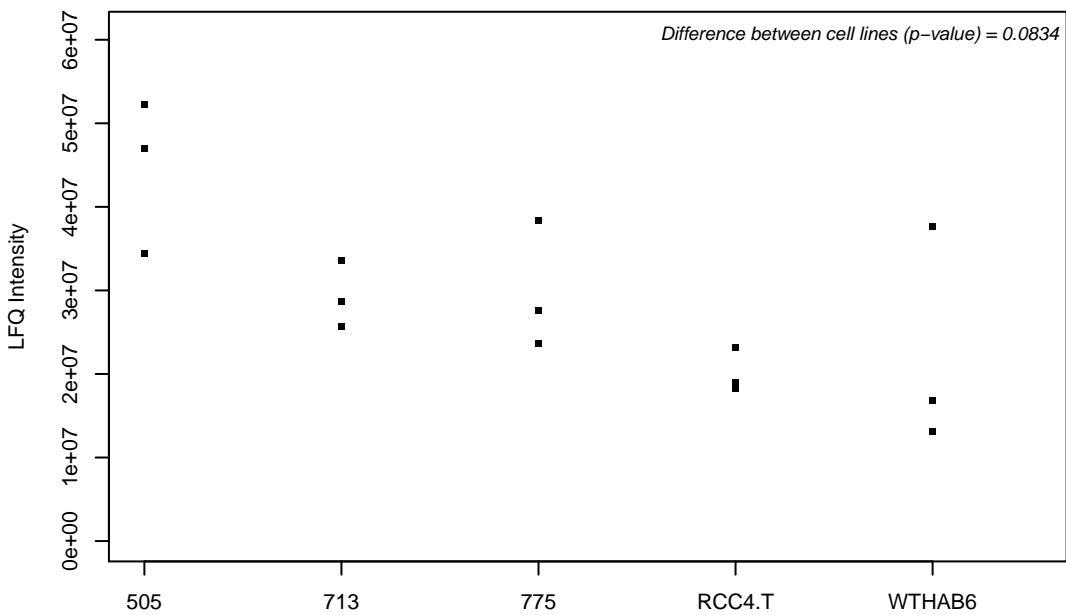
Q12933-2; TNF receptor-associated factor 2



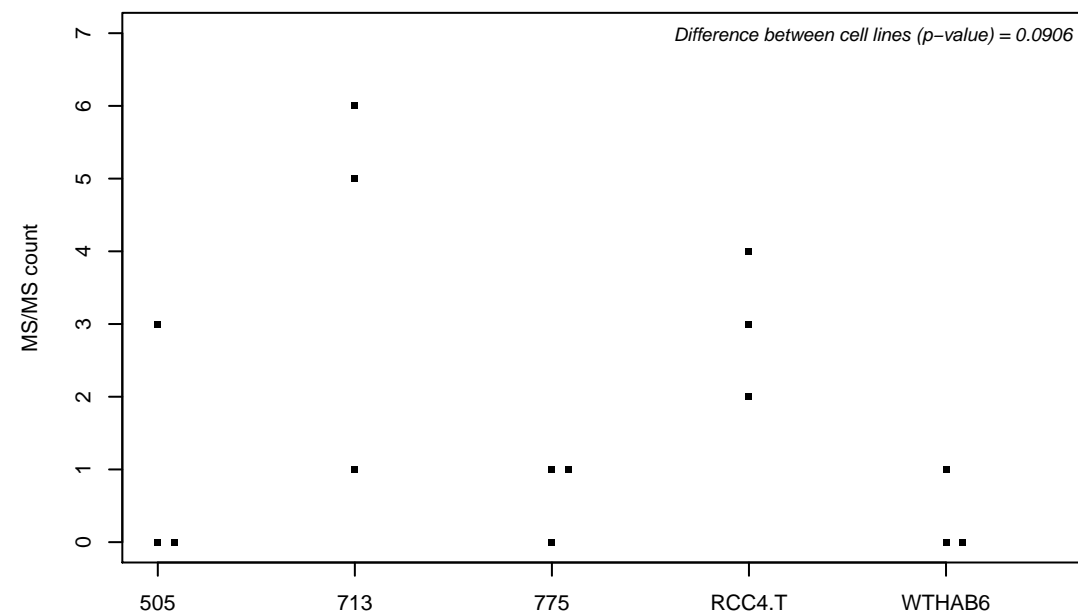
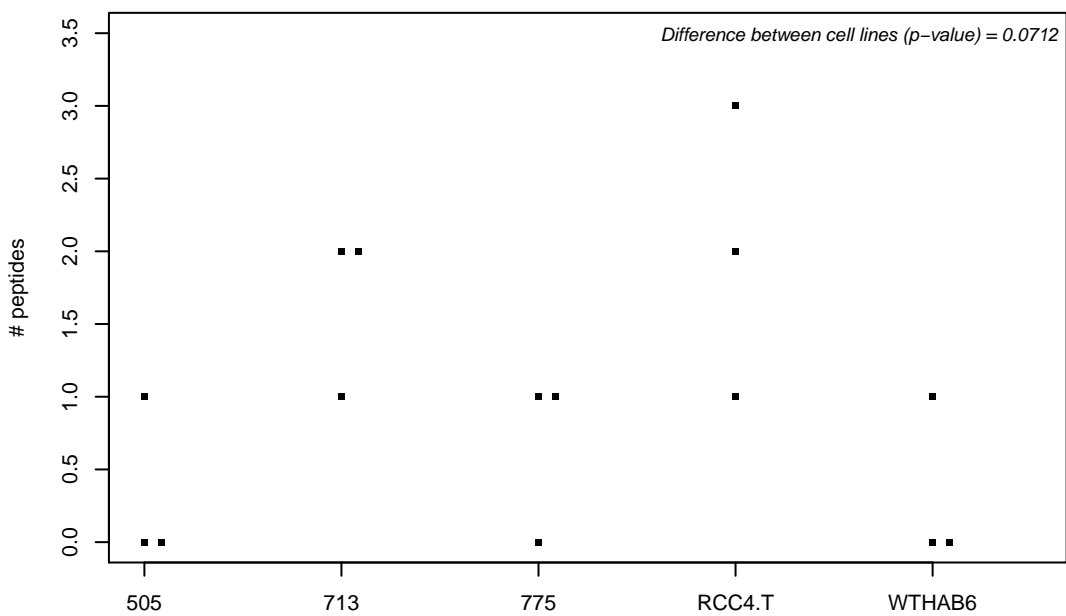
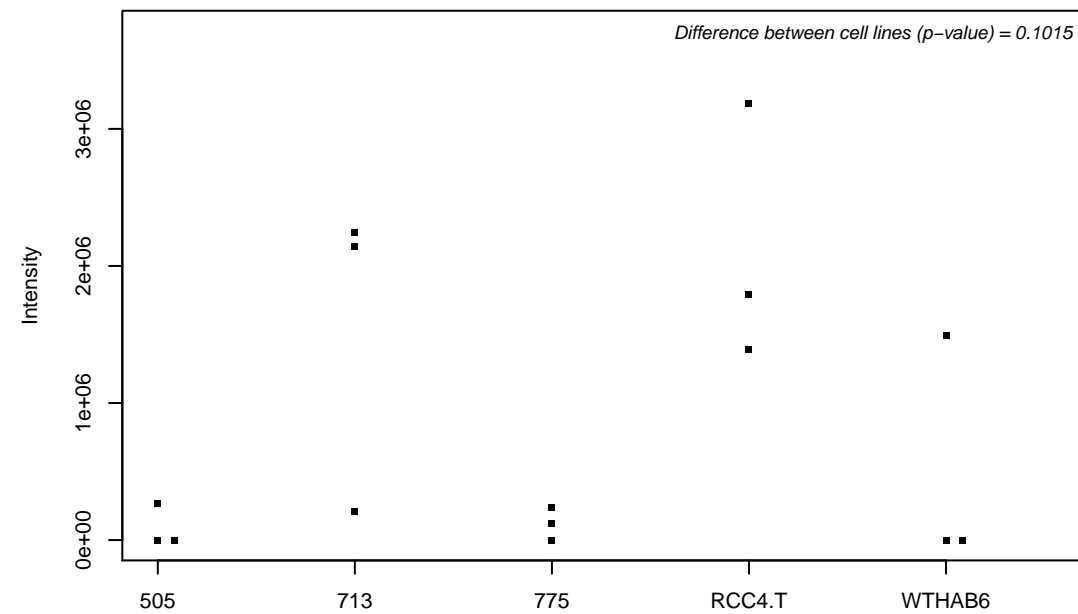
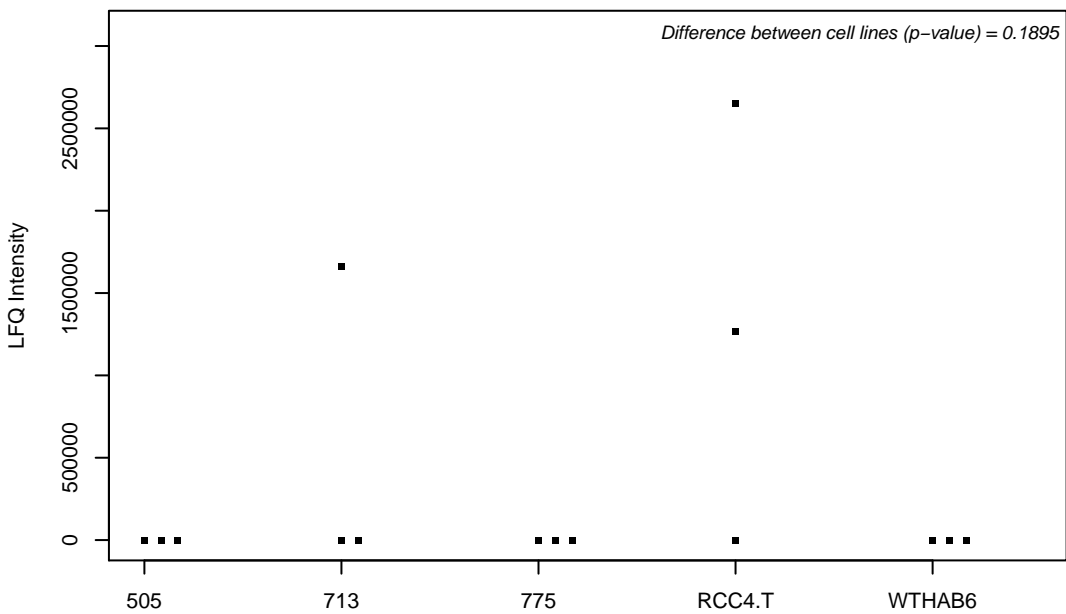
Q12959-2; Disks large homolog 1



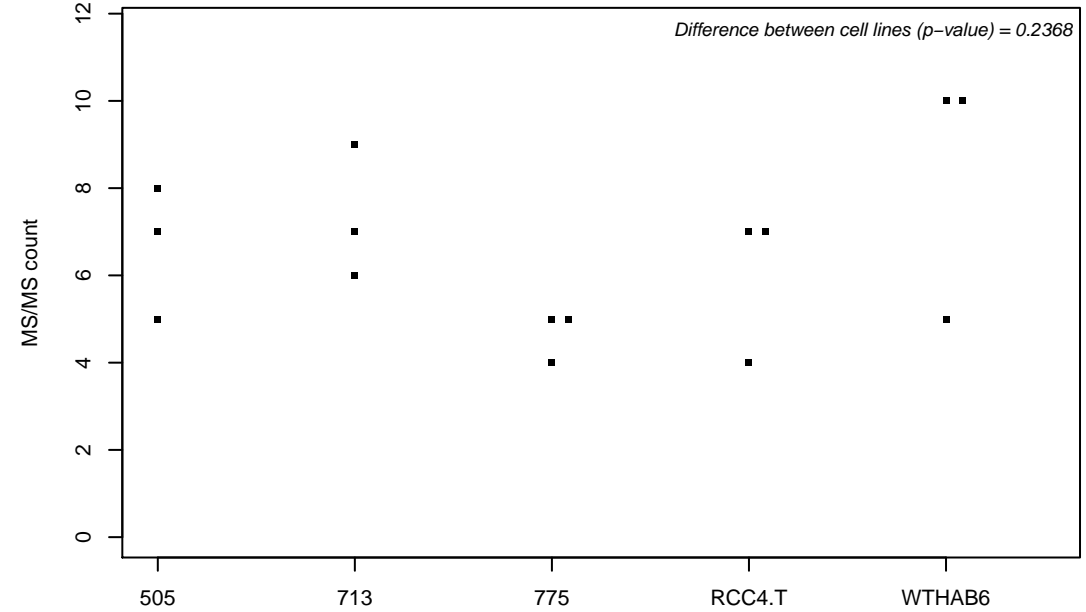
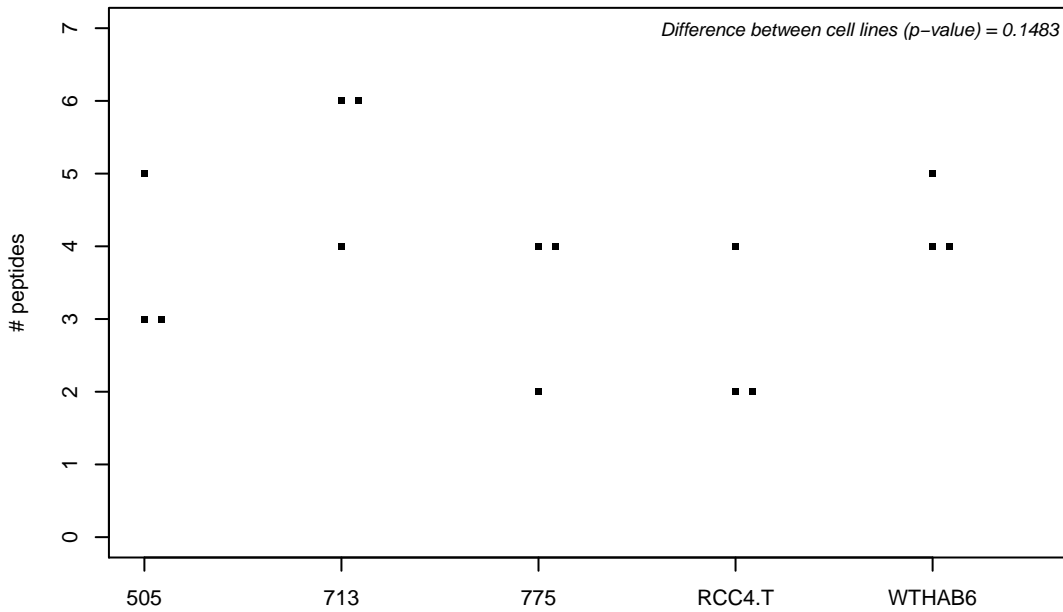
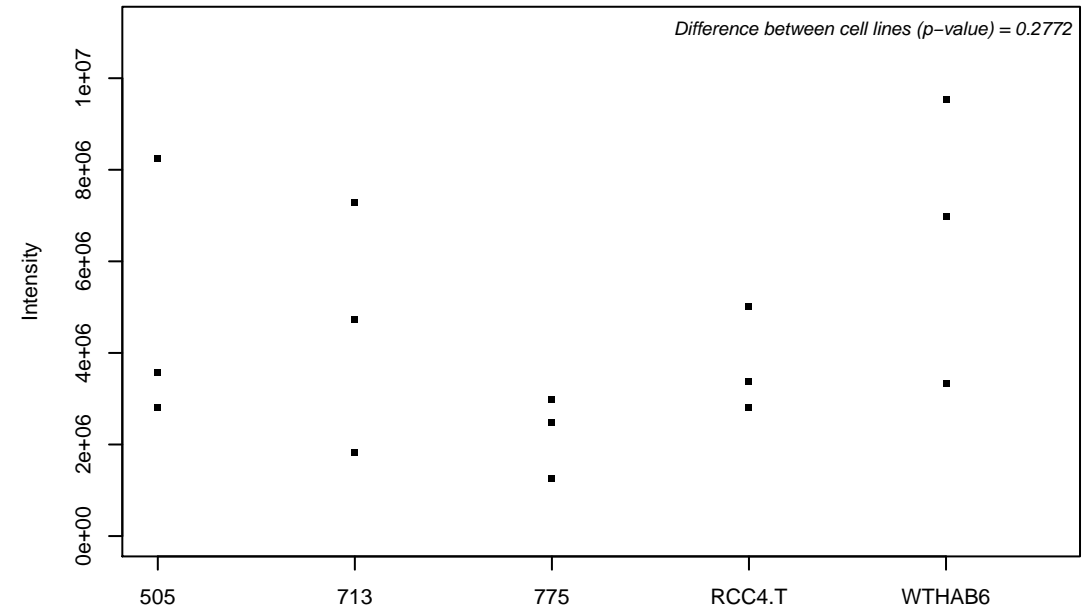
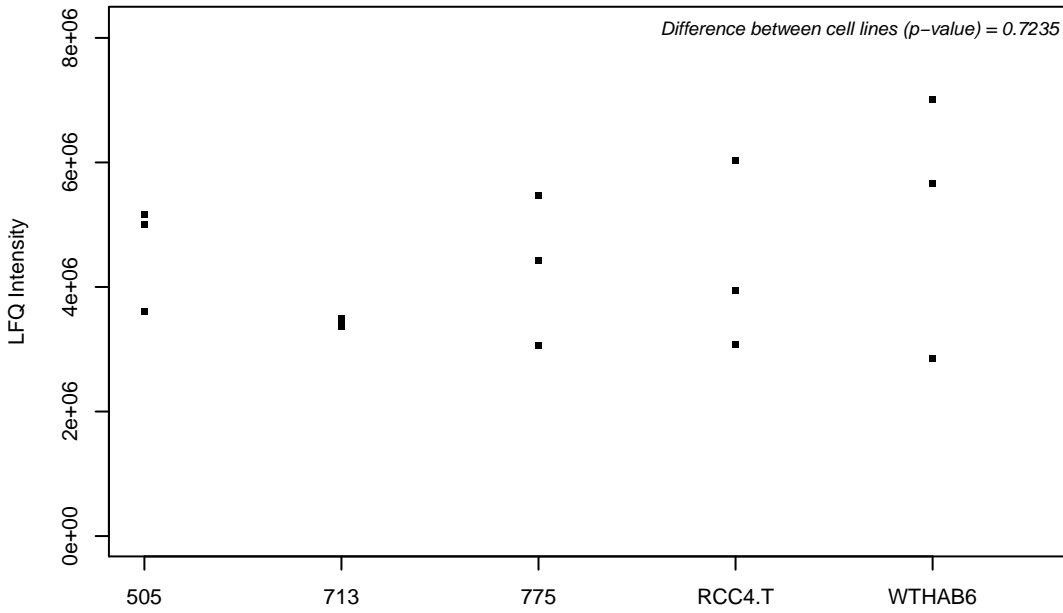
Q12965; Unconventional myosin-1e



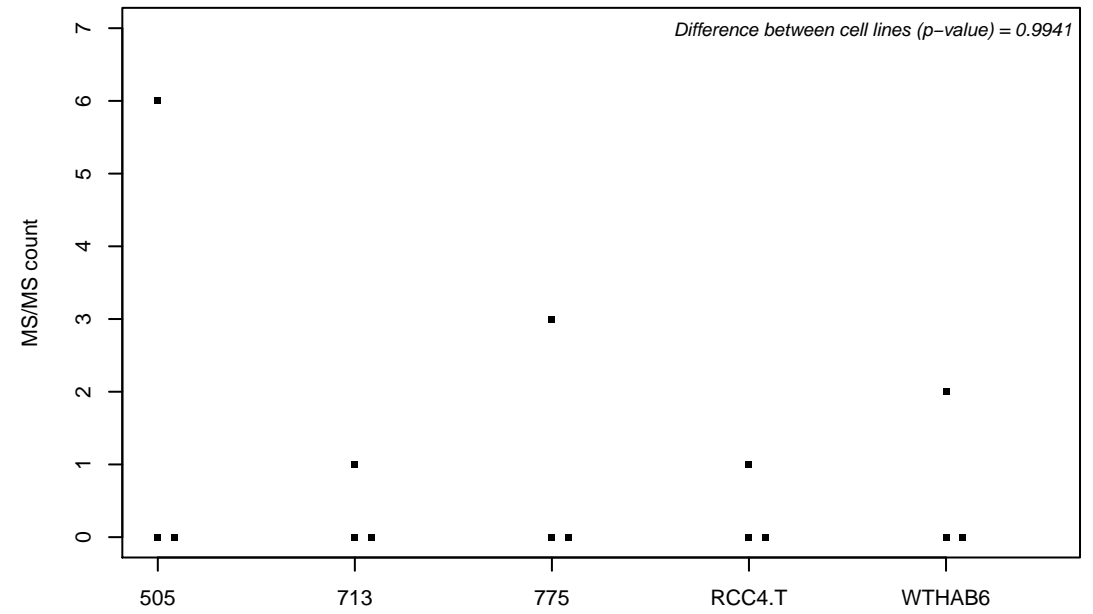
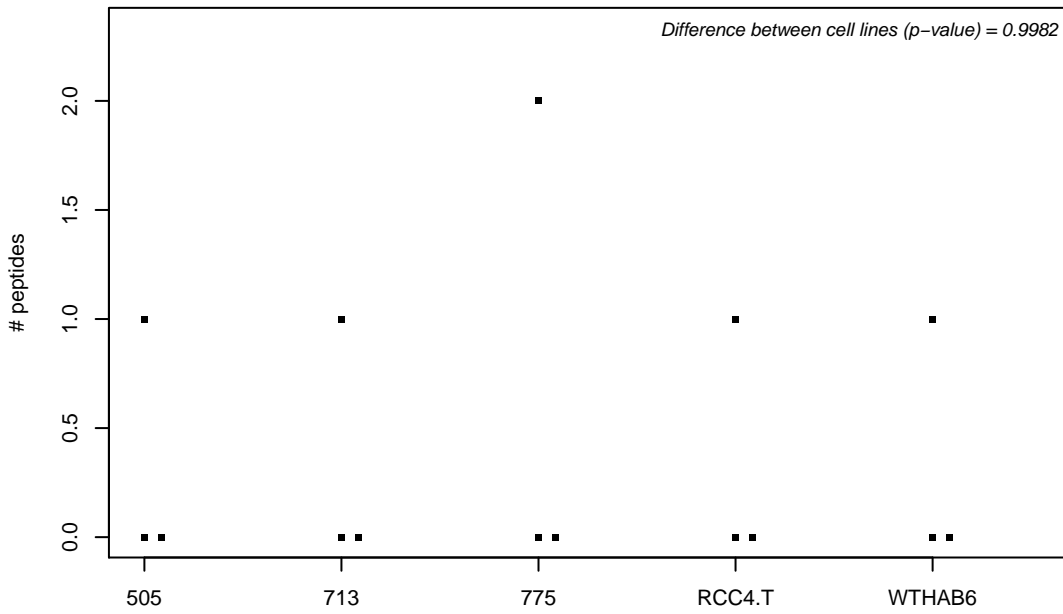
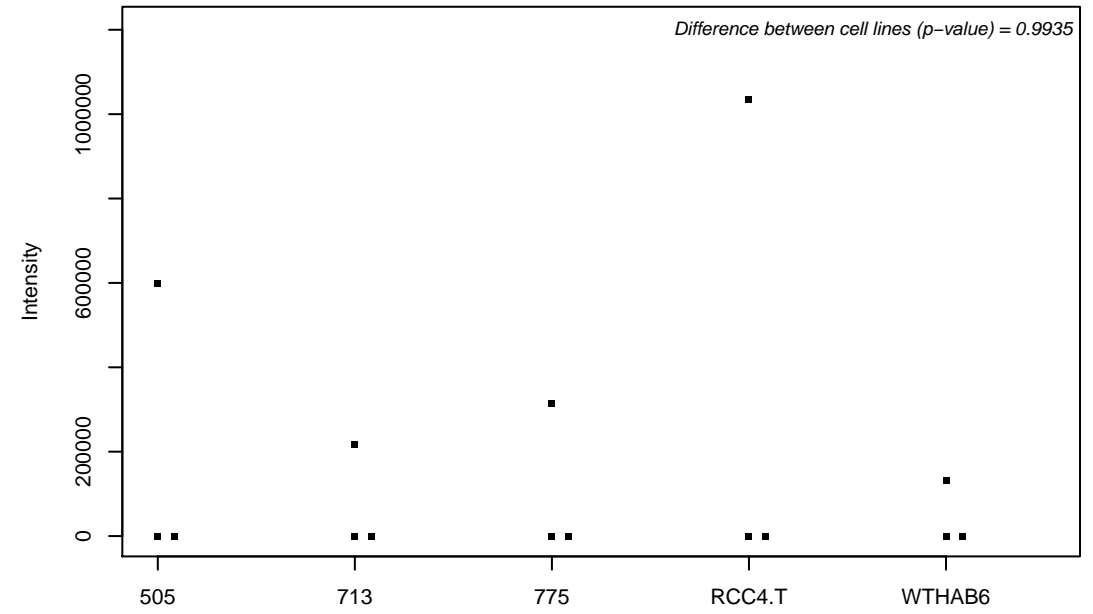
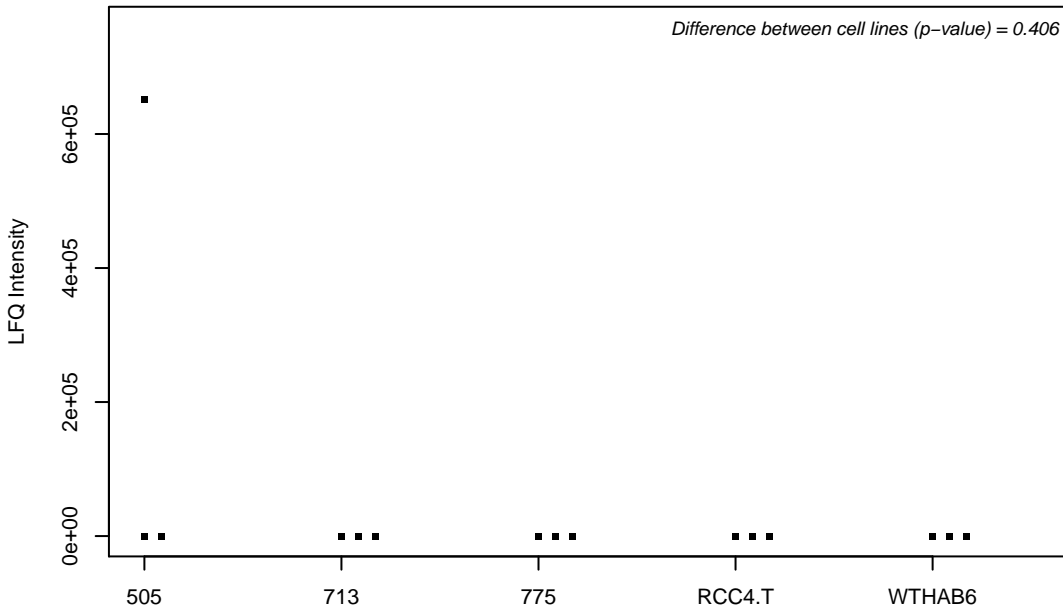
Q12972; Nuclear inhibitor of protein phosphatase 1



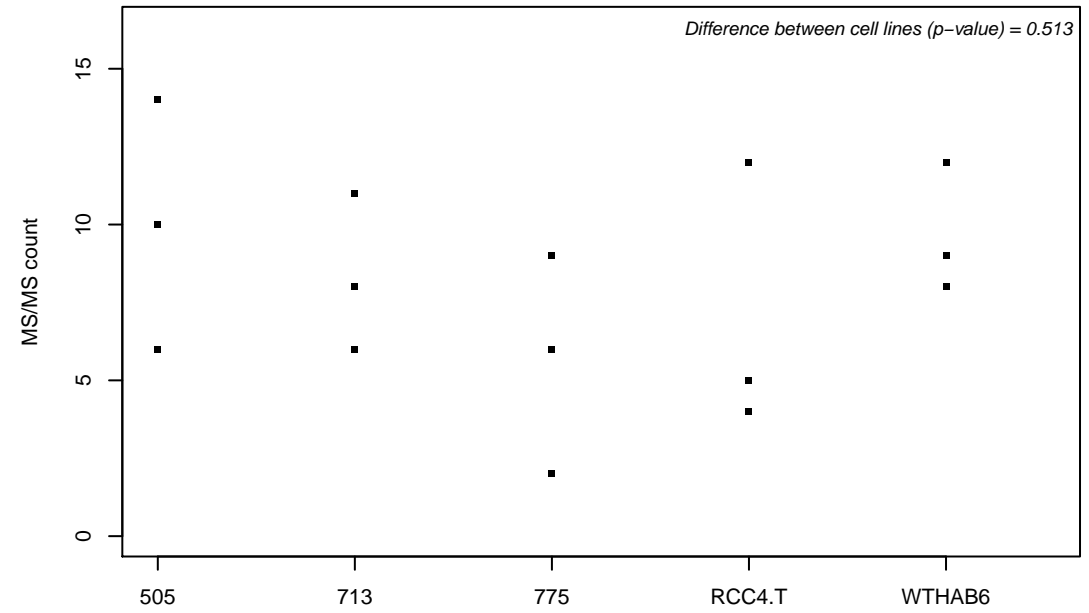
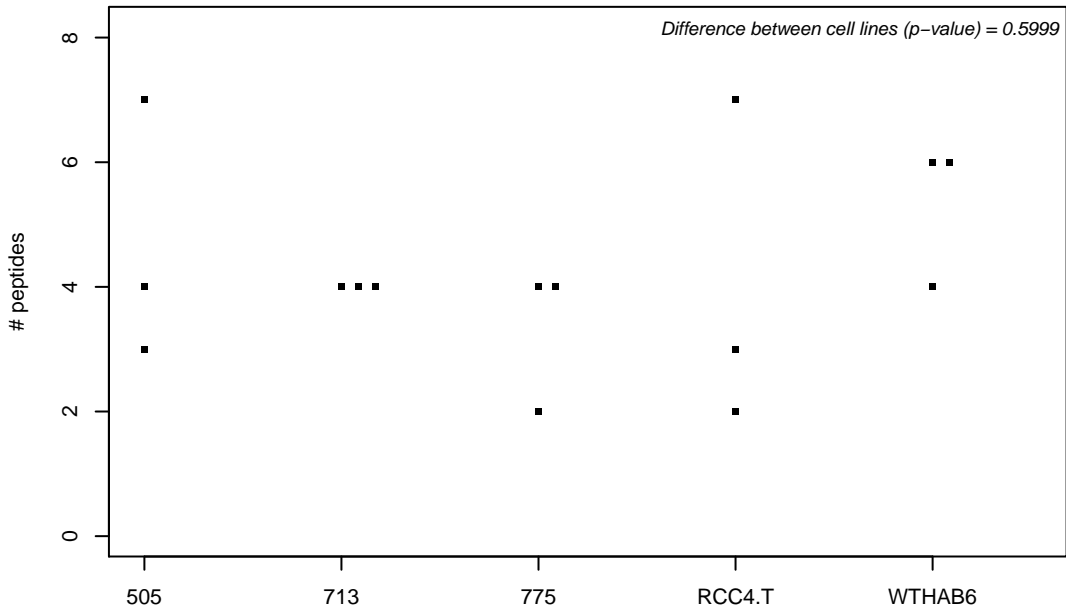
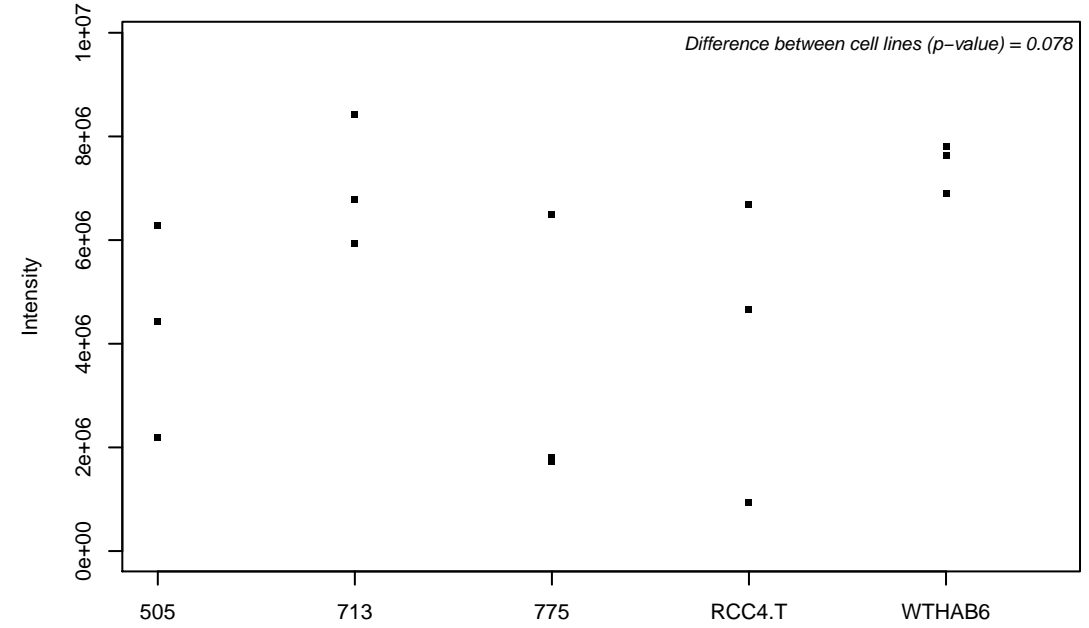
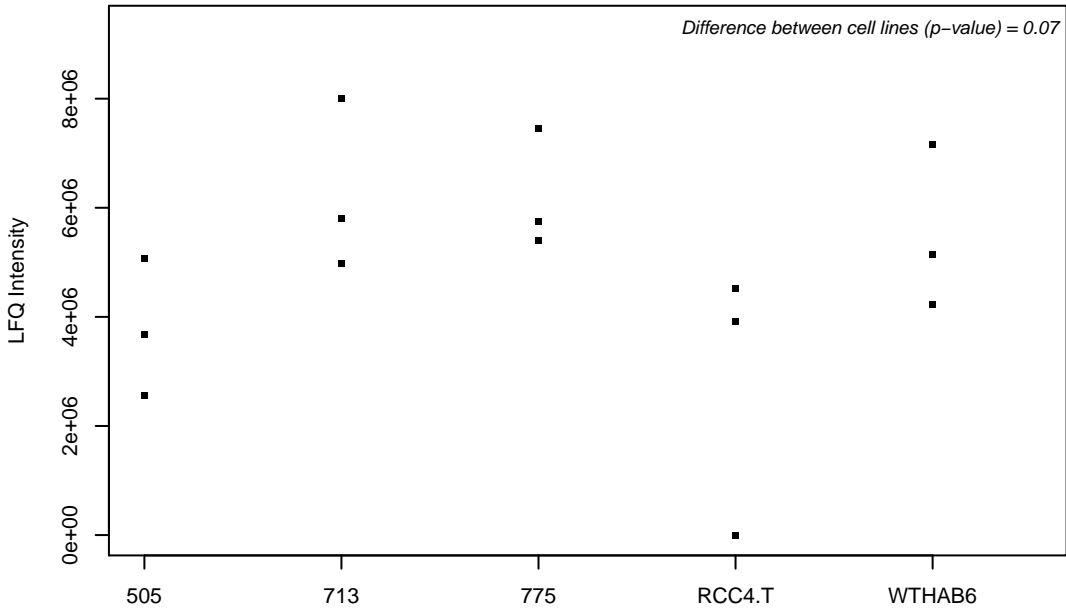
Q12979; Active breakpoint cluster region-related protein



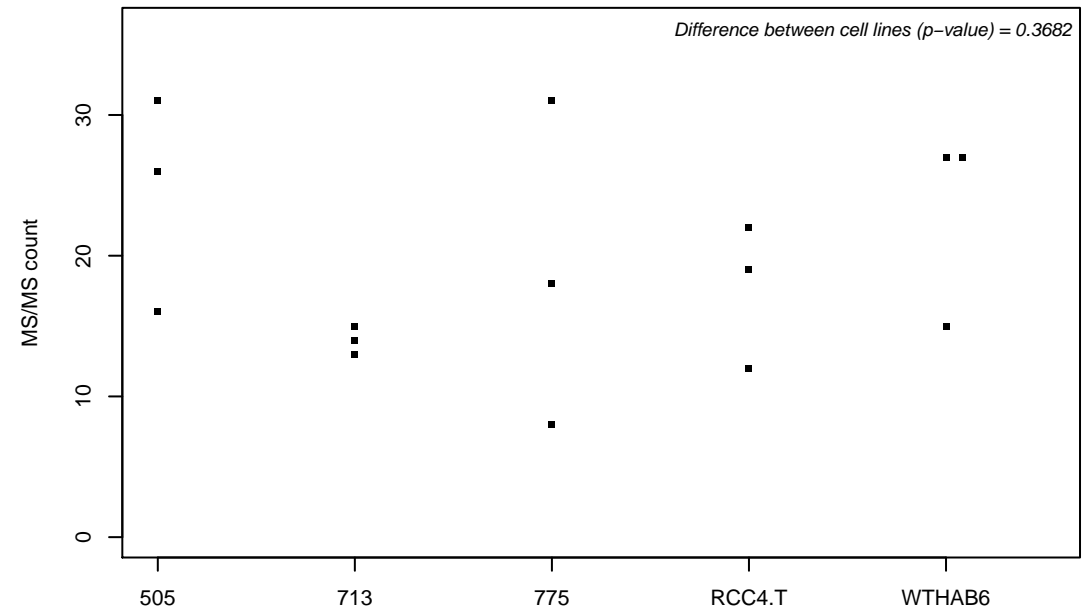
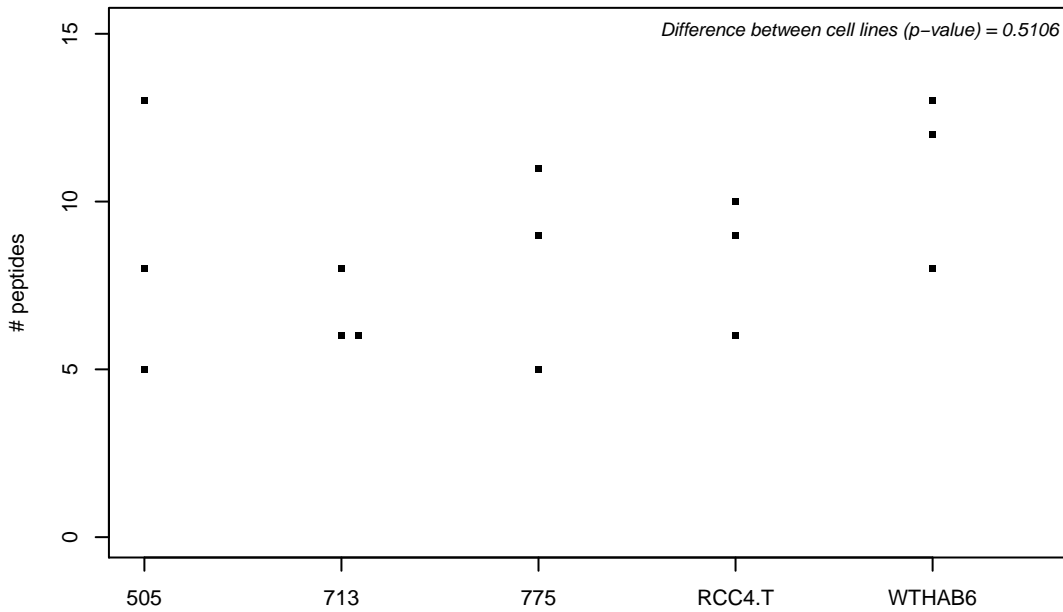
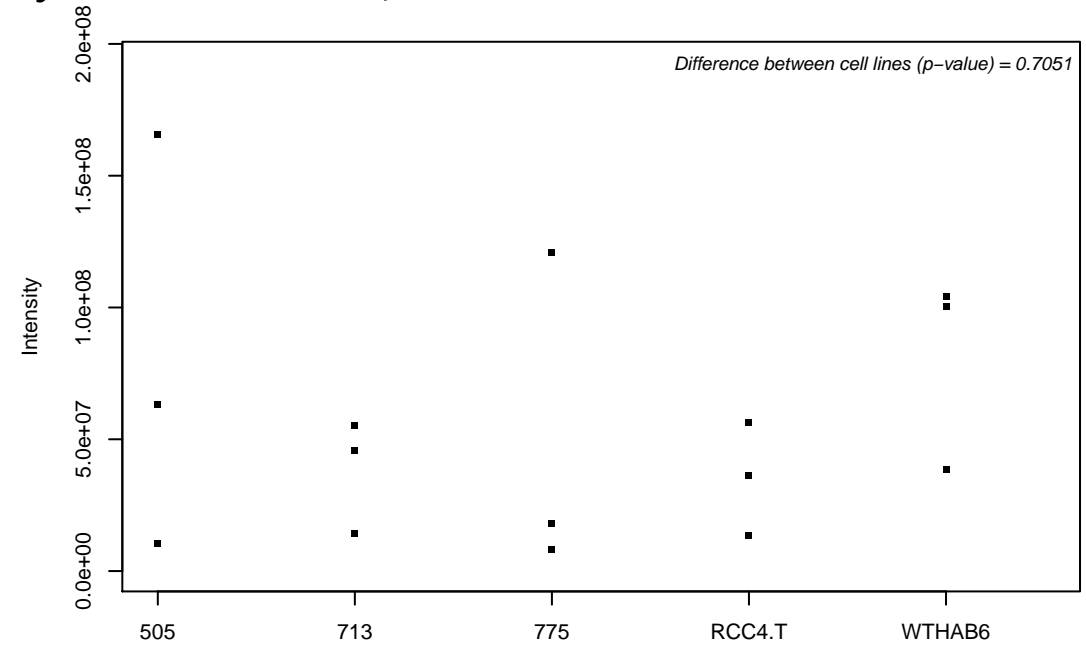
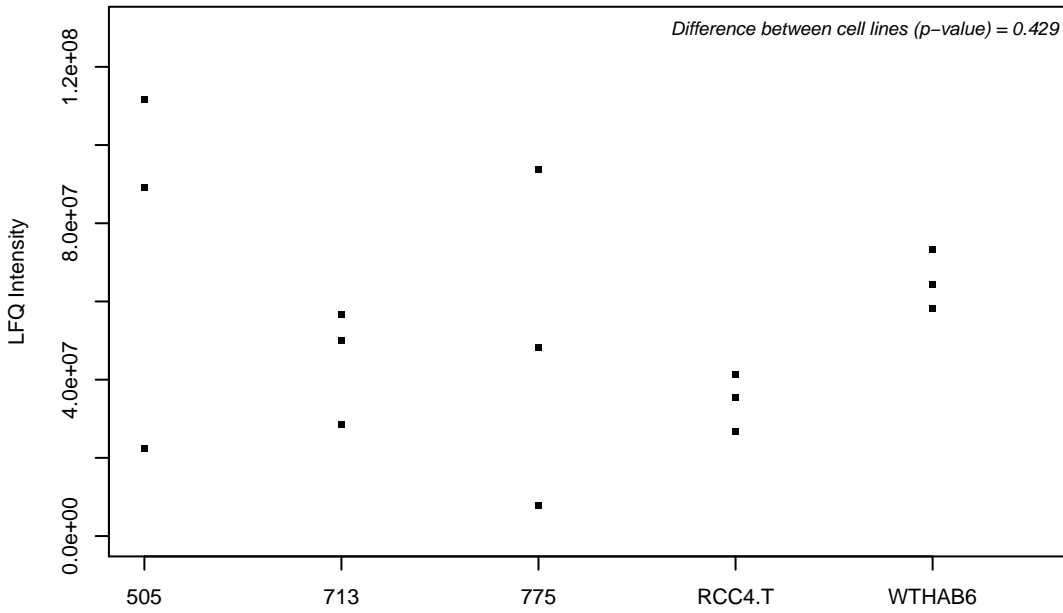
Q12981-1; Vesicle transport protein SEC20



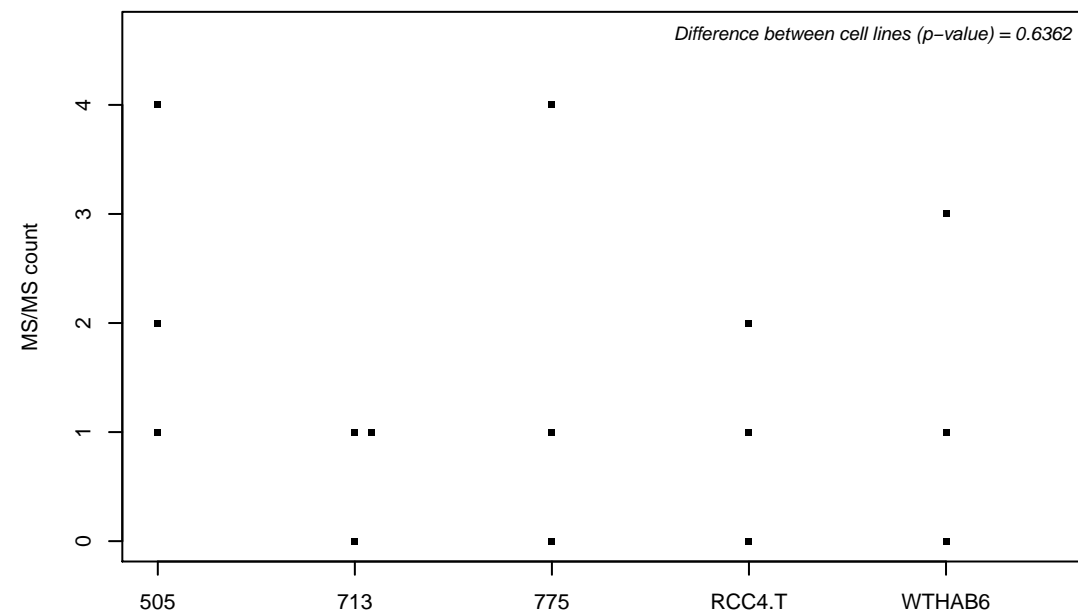
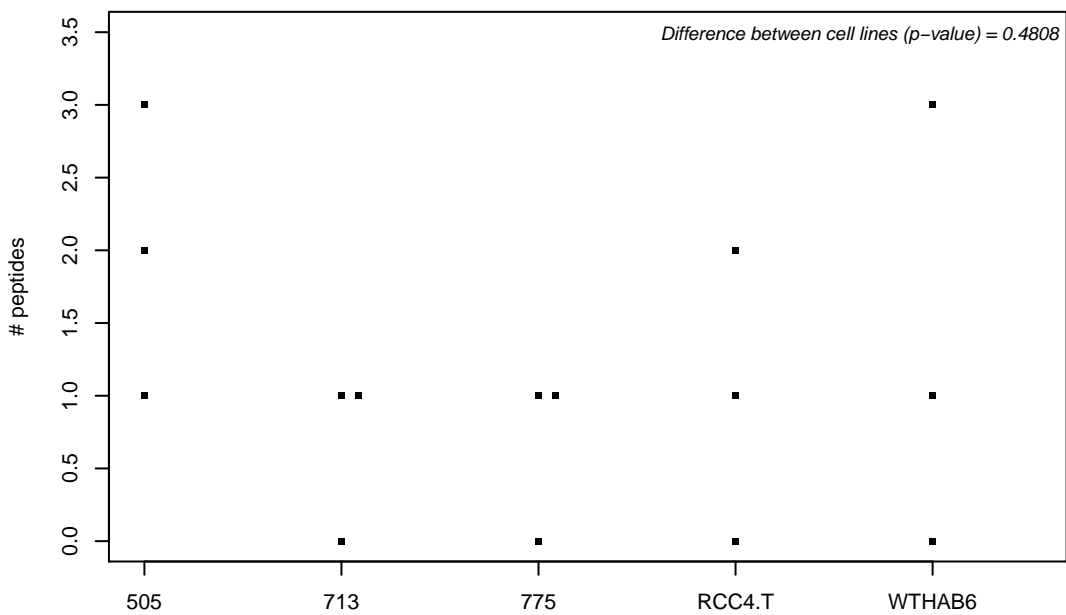
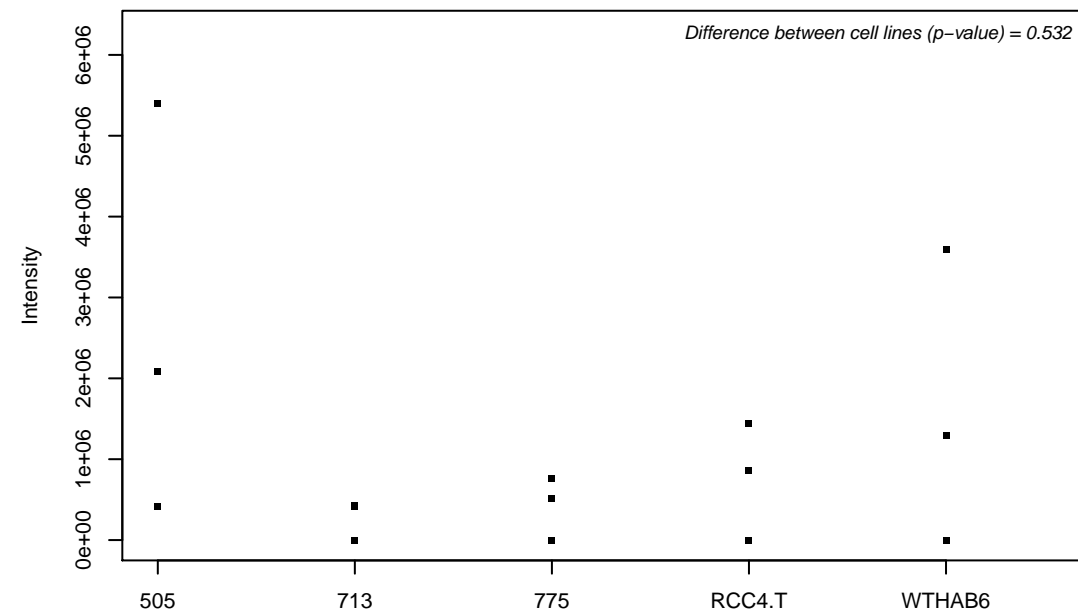
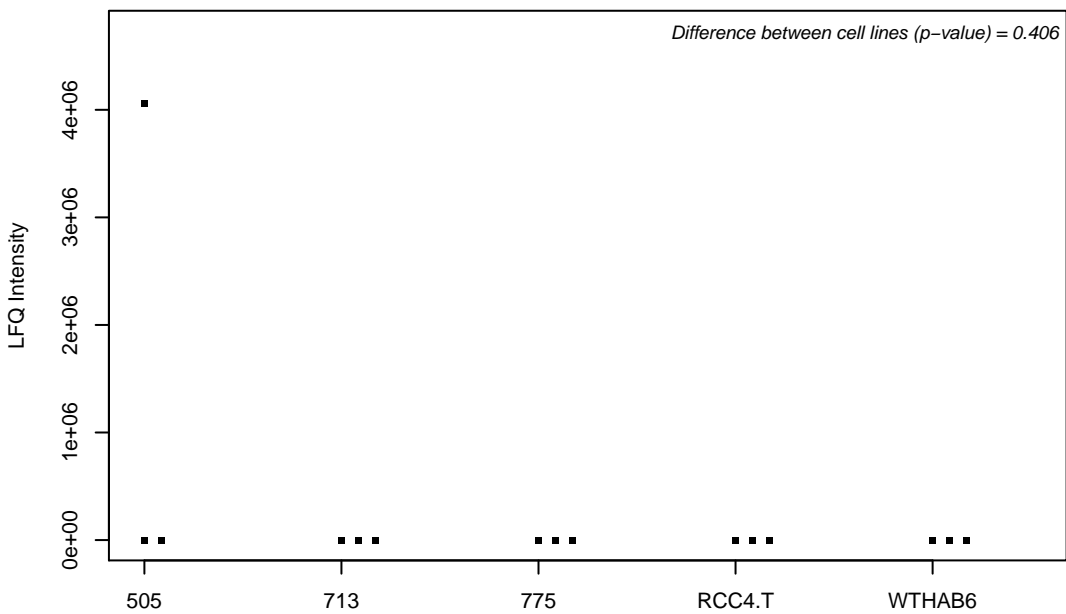
Q12996; Cleavage stimulation factor subunit 3



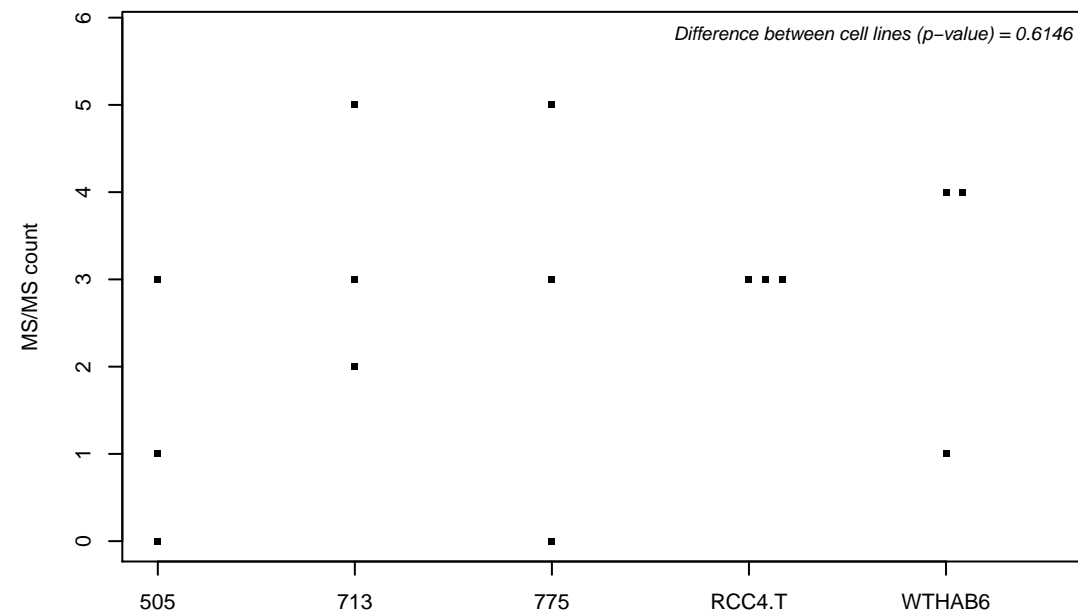
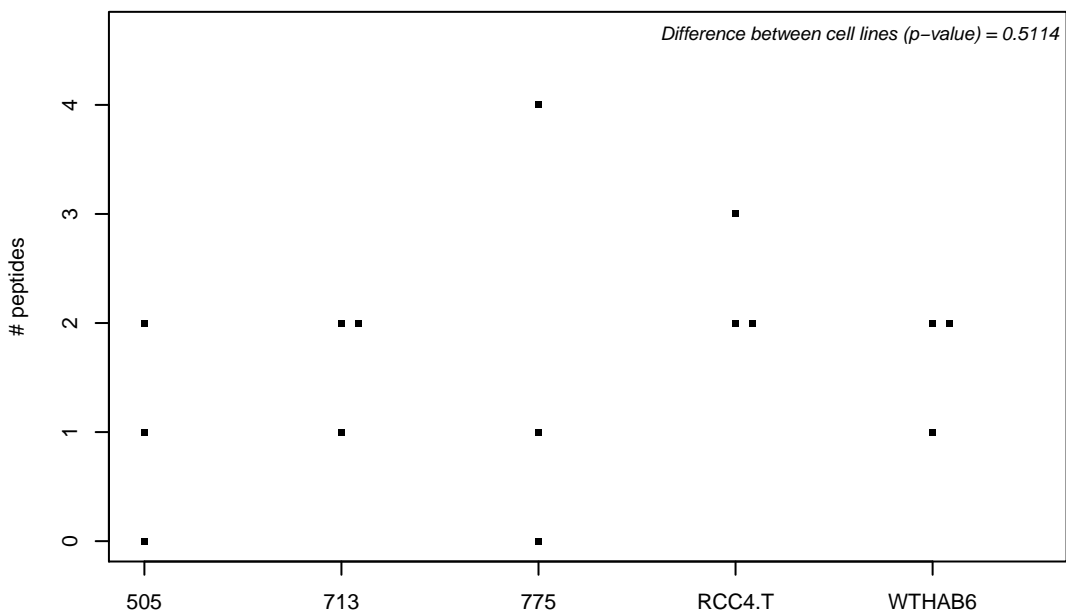
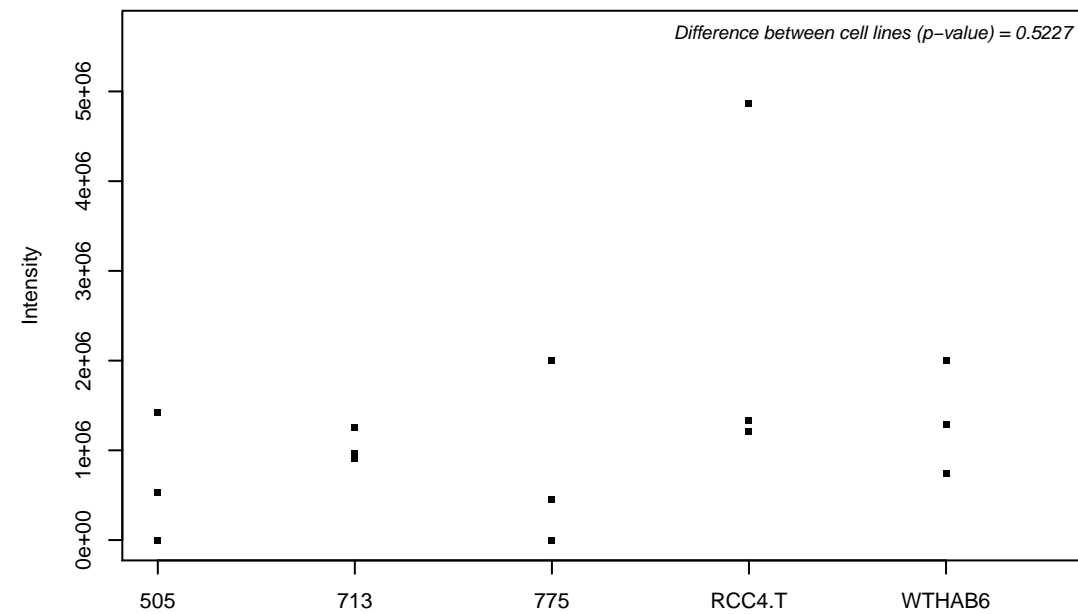
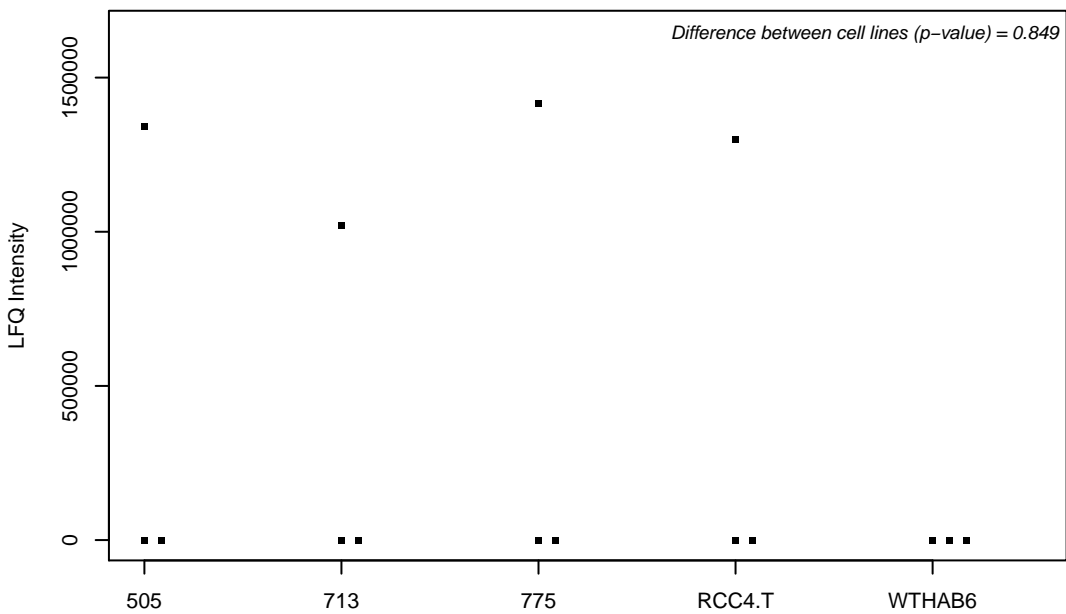
Q13011; Delta(3,5)-Delta(2,4)-dienoyl-CoA isomerase, mitochondrial



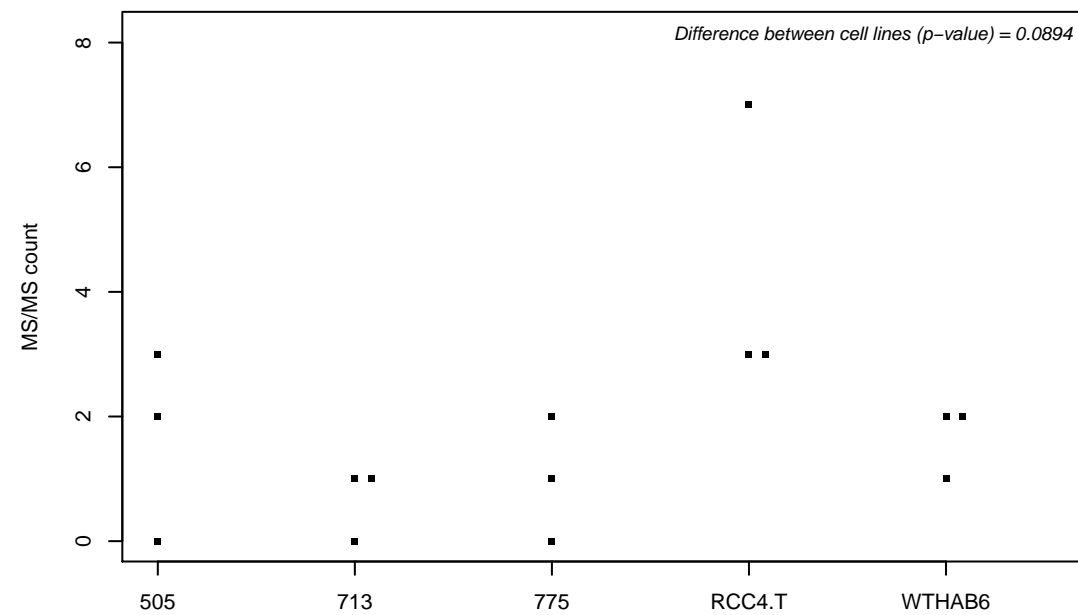
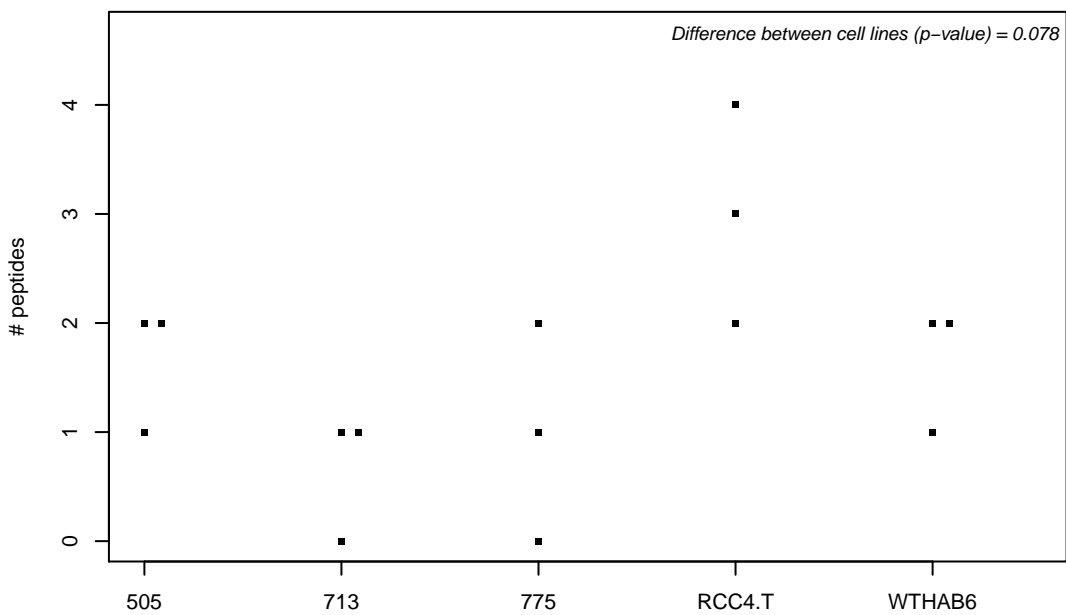
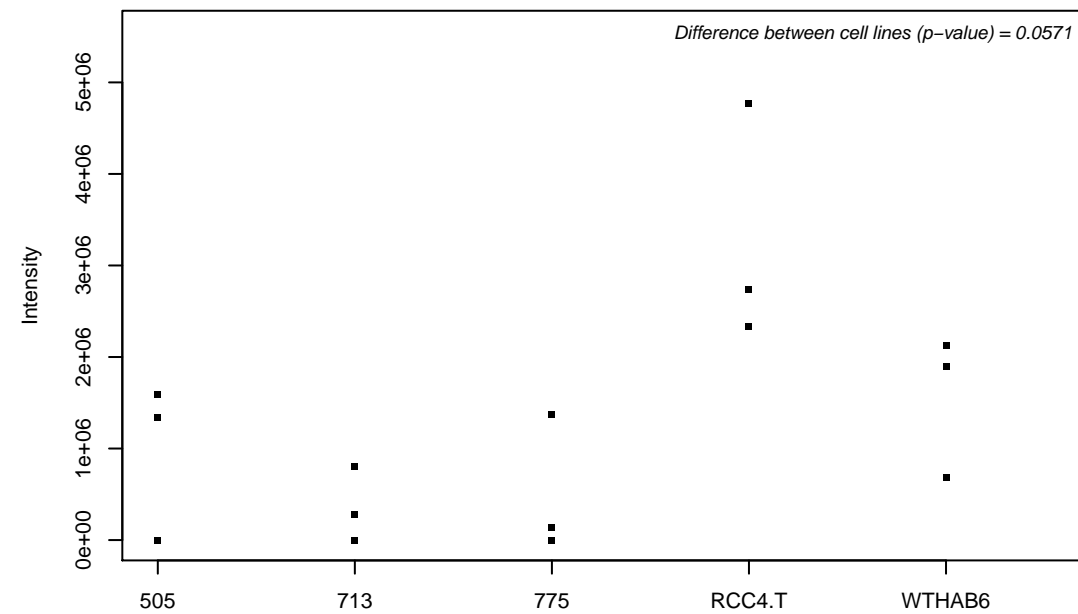
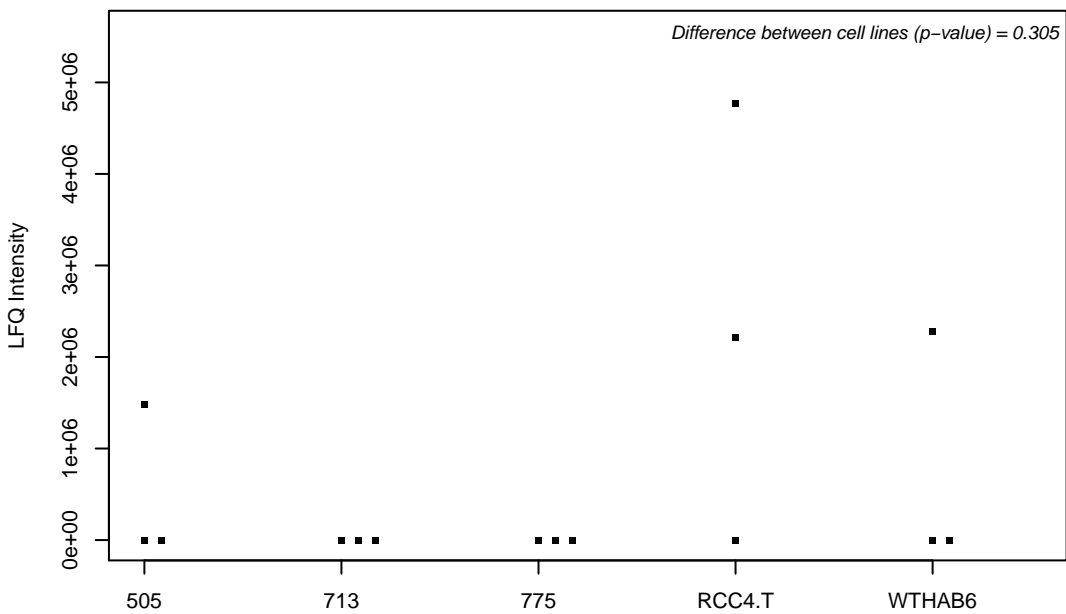
Q13033-2; Striatin-3



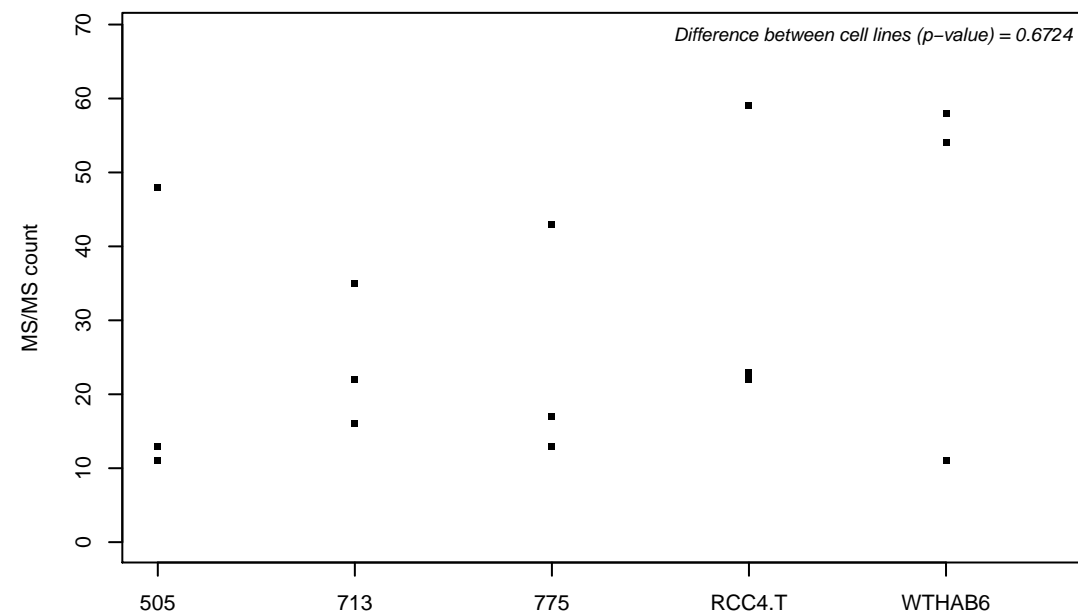
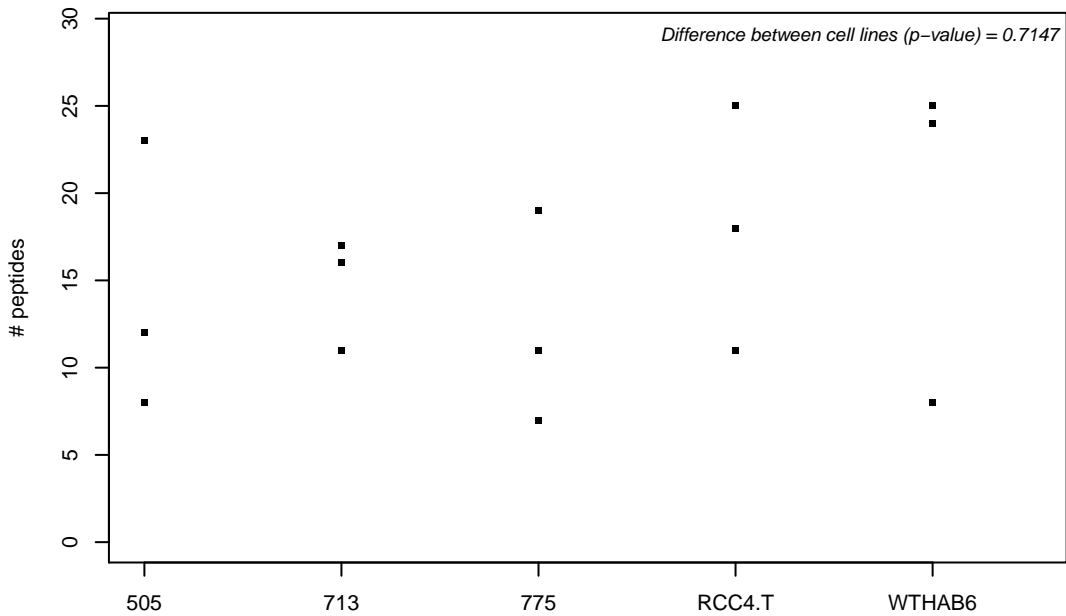
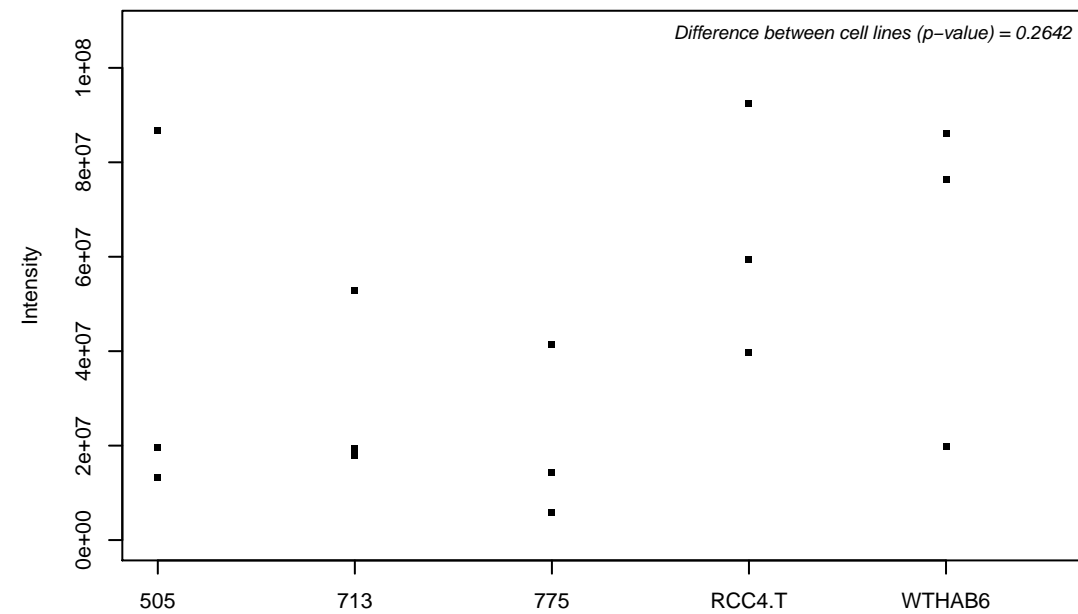
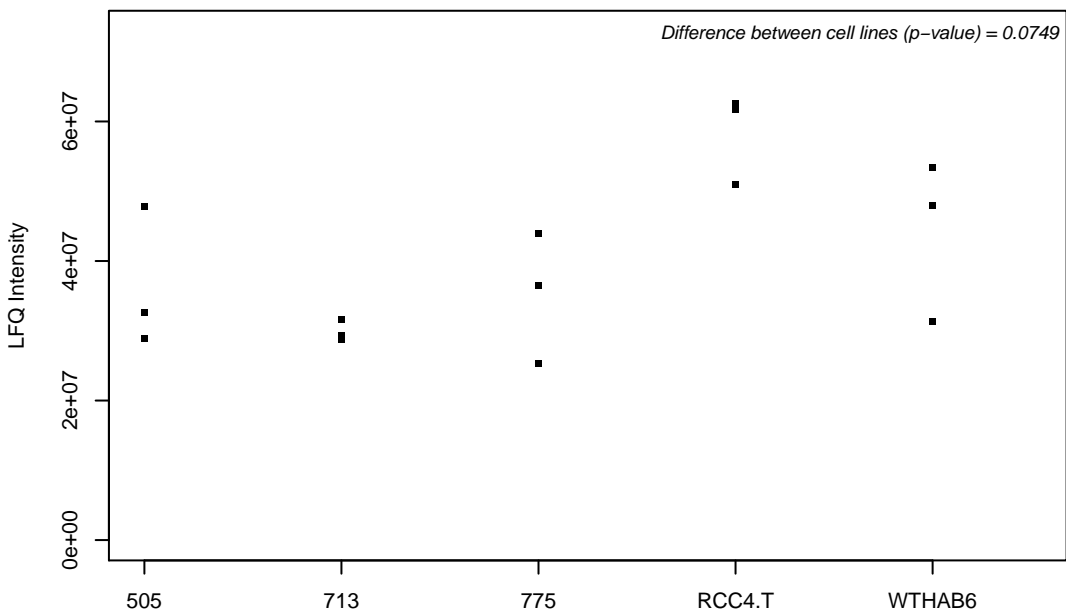
Q13042; Cell division cycle protein 16 homolog



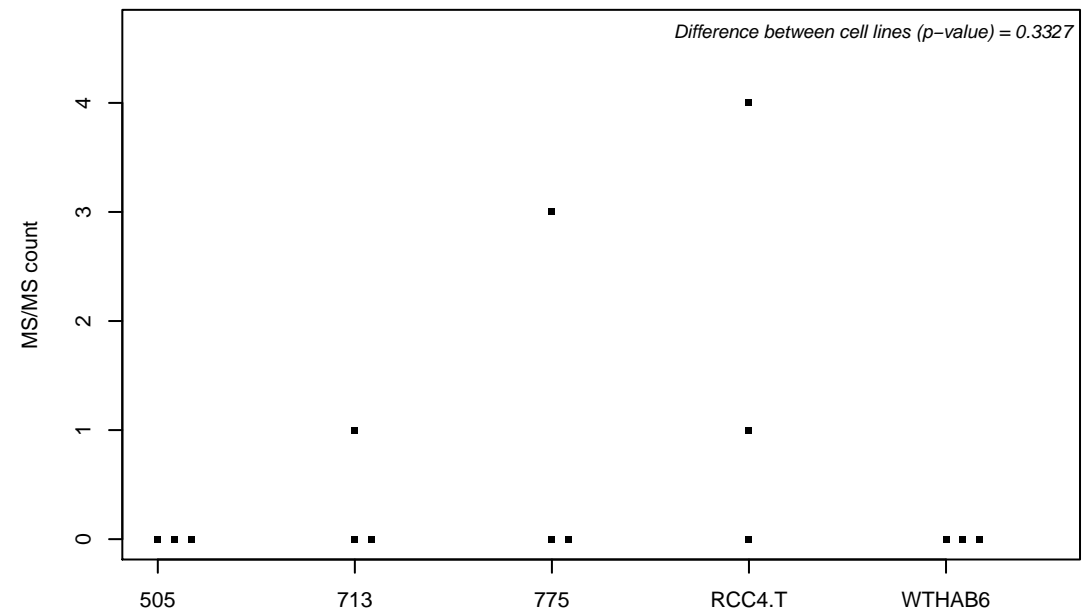
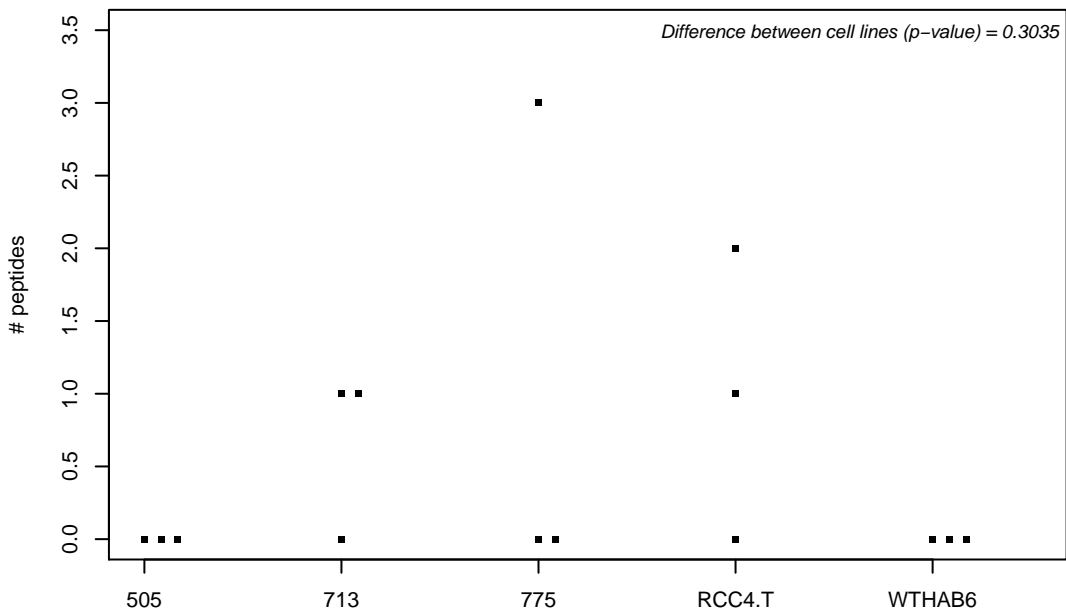
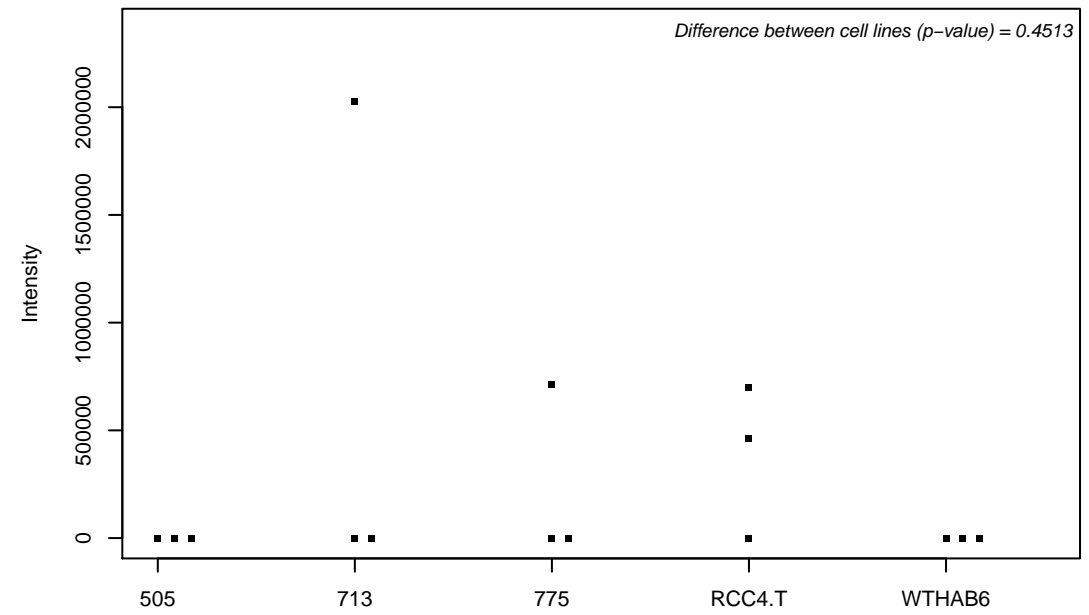
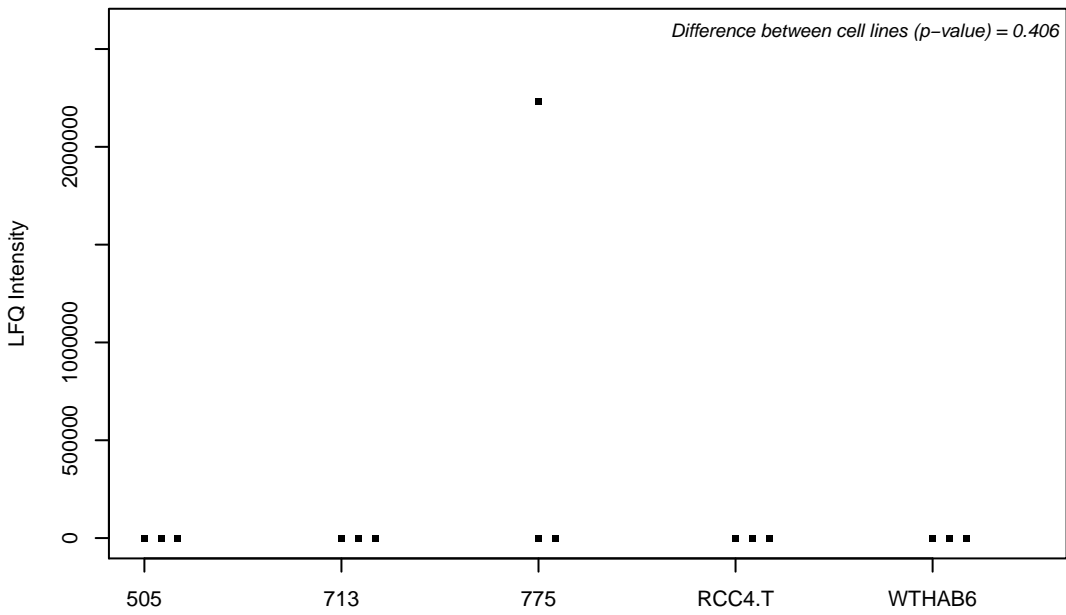
Q13043; Serine/threonine-protein kinase 4



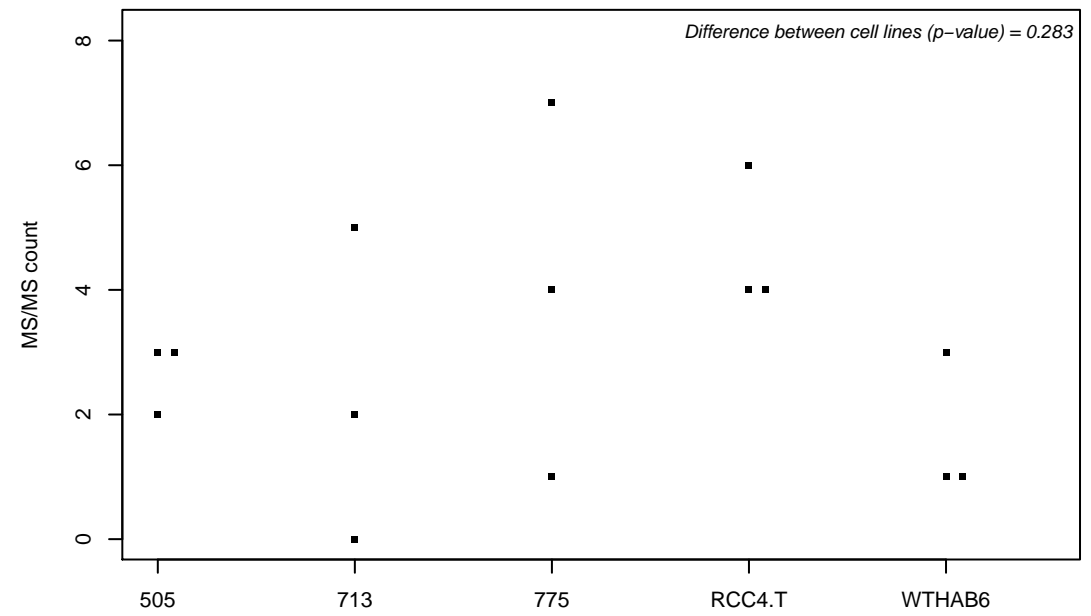
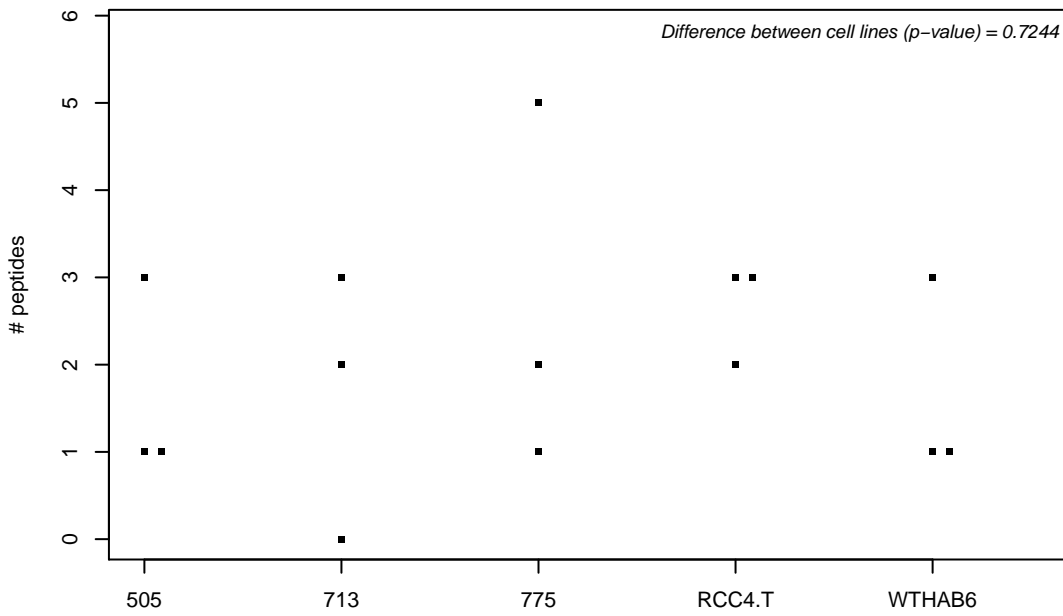
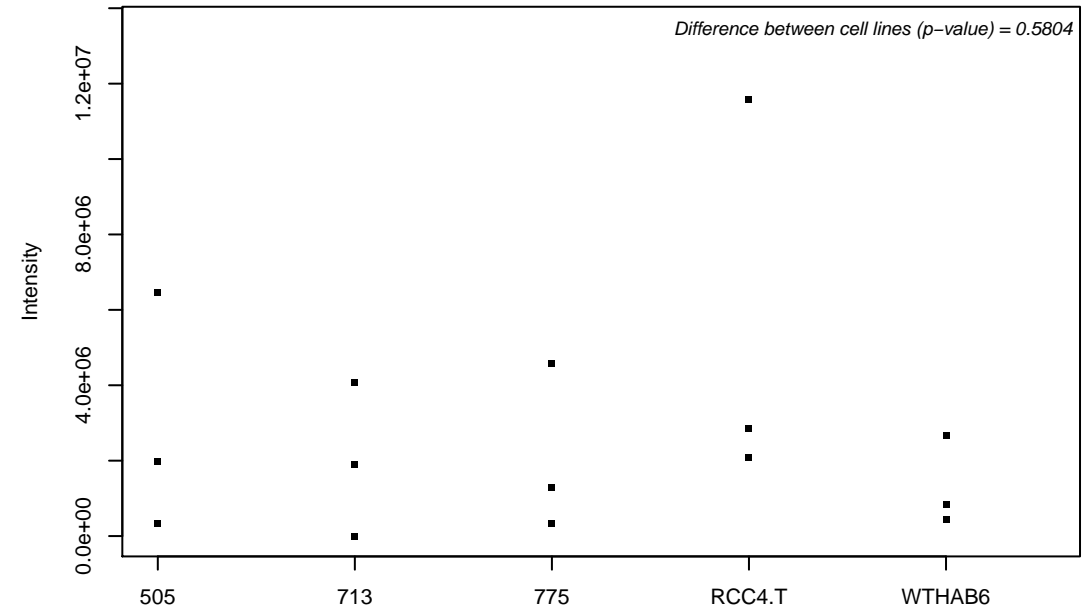
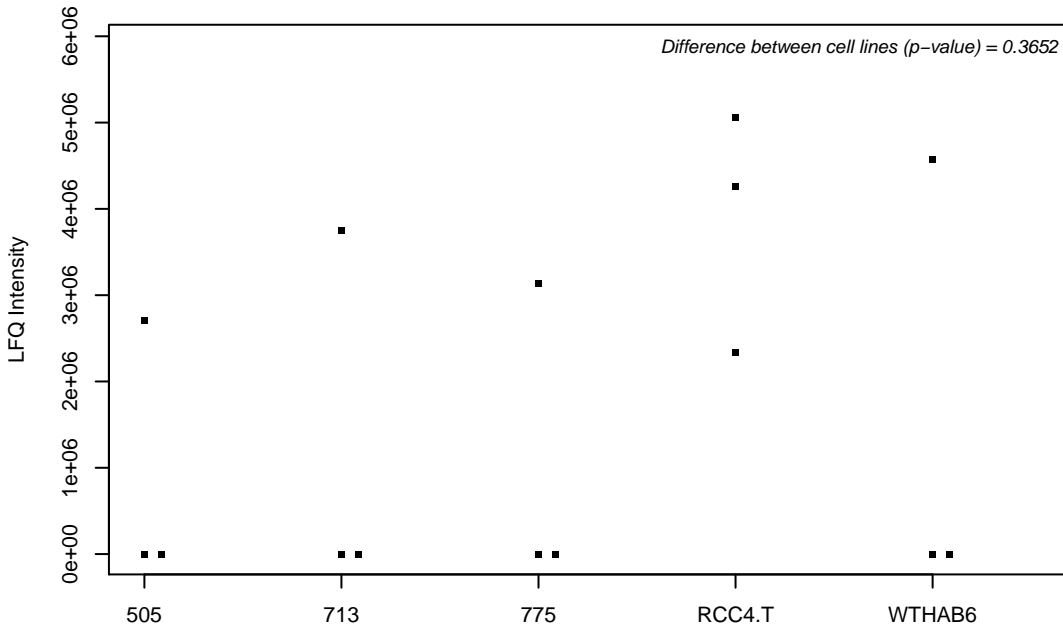
Q13045; Protein flightless-1 homolog



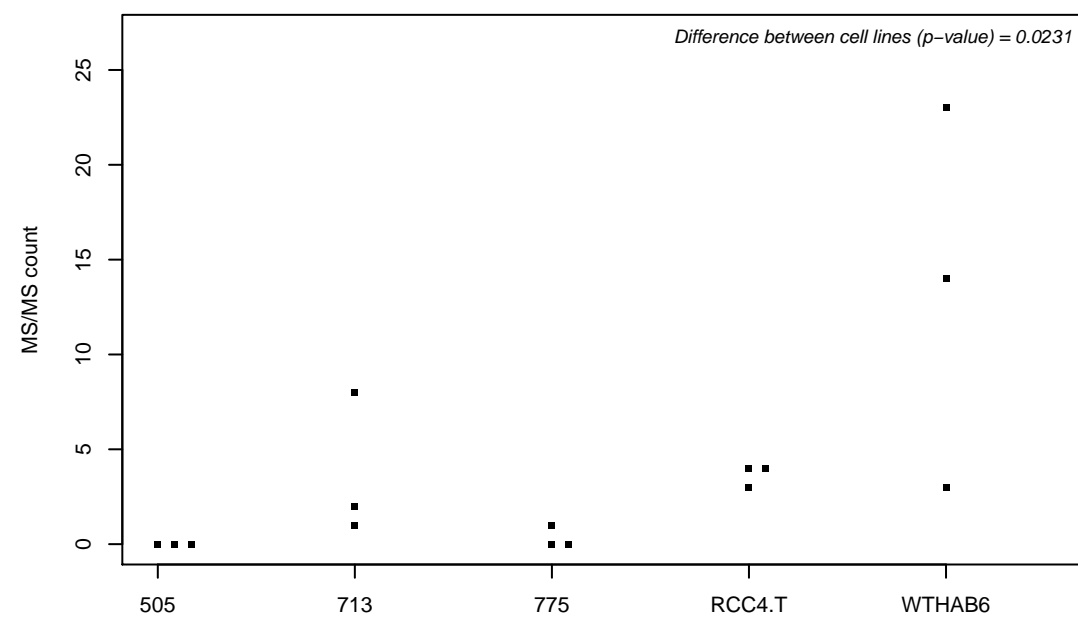
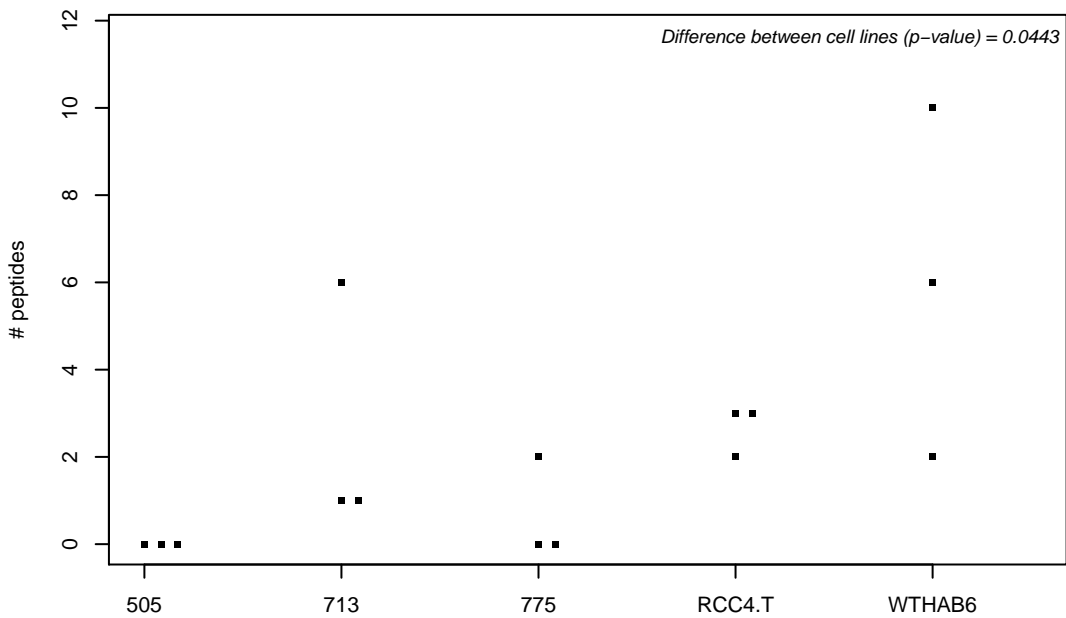
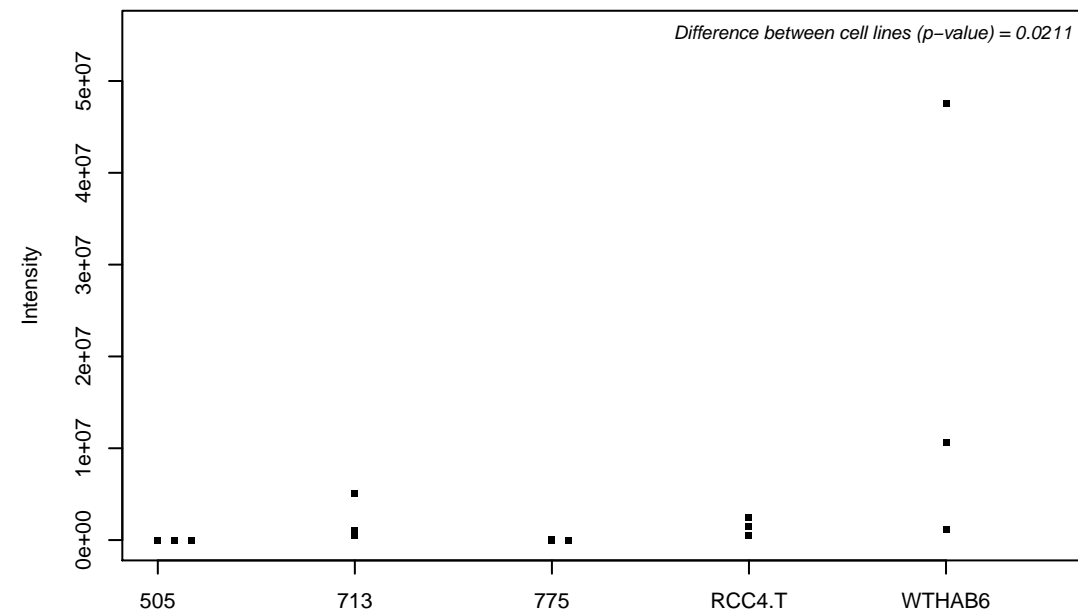
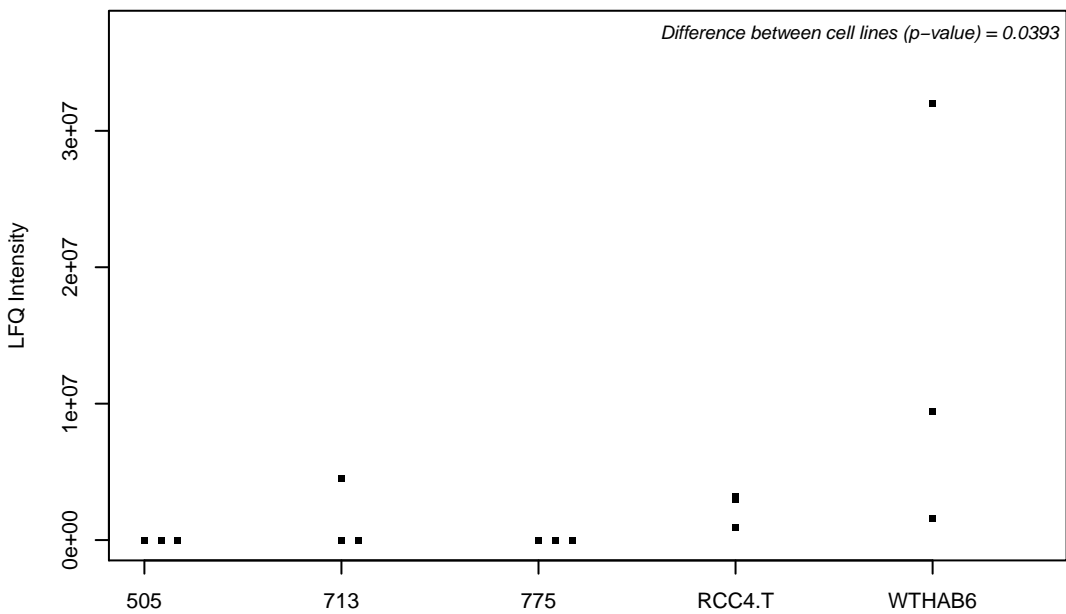
Q13049; E3 ubiquitin-protein ligase TRIM32



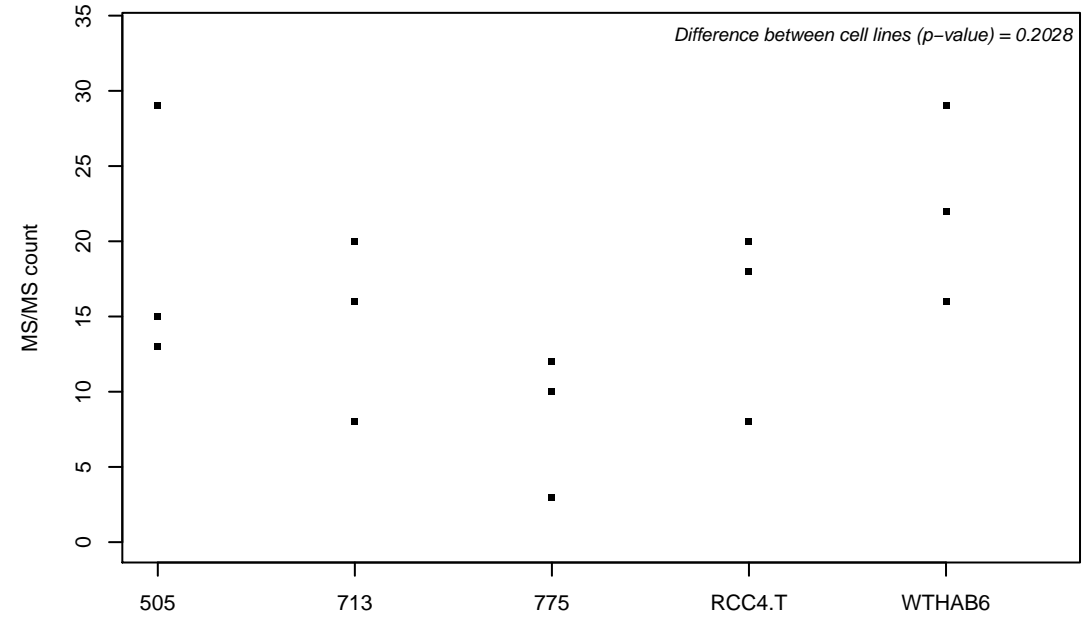
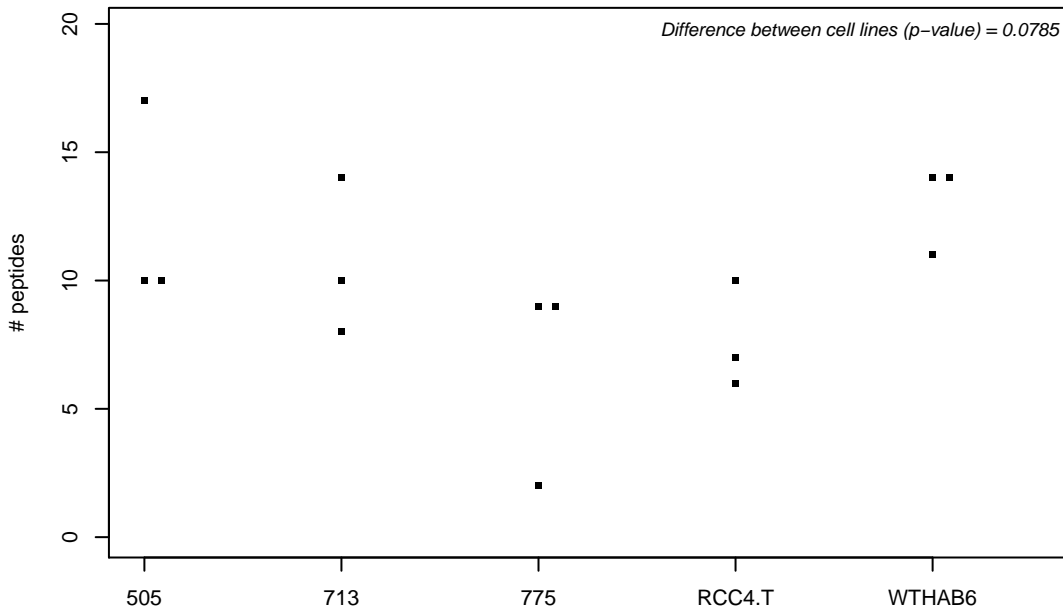
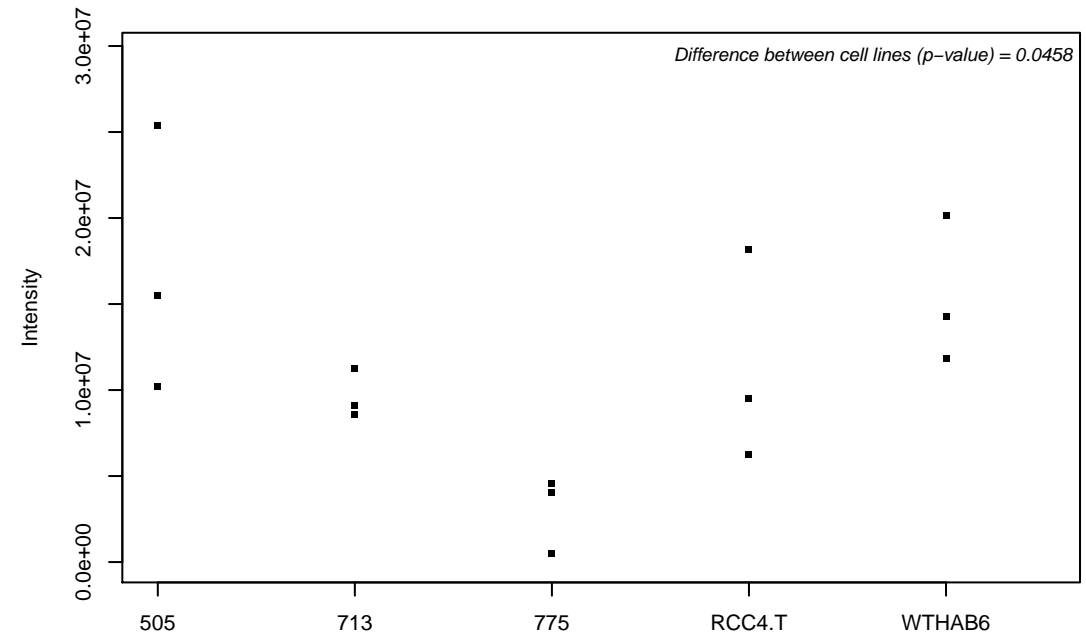
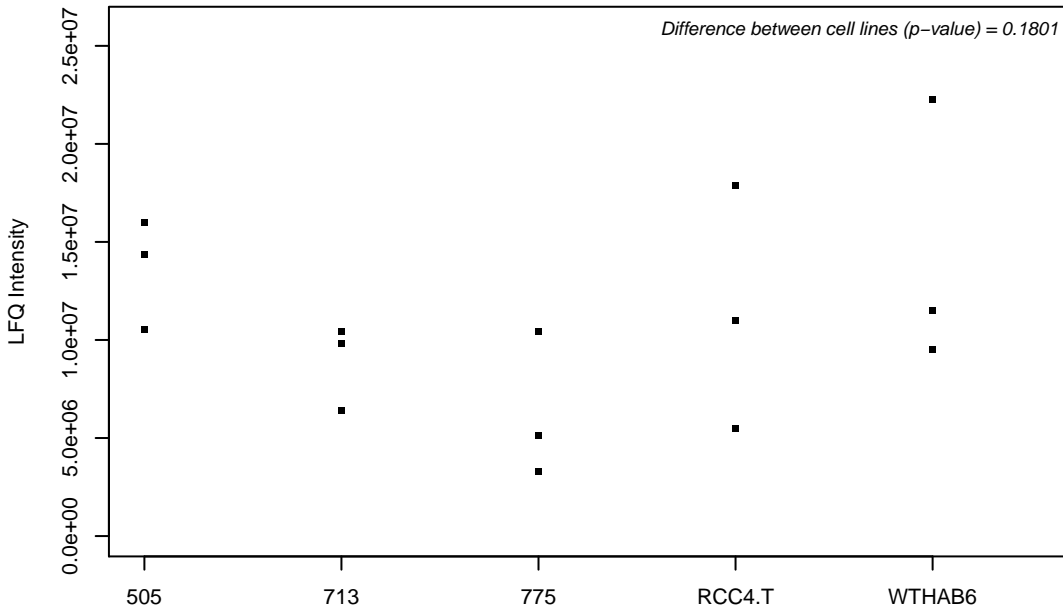
Q13057-2; Bifunctional coenzyme A synthase



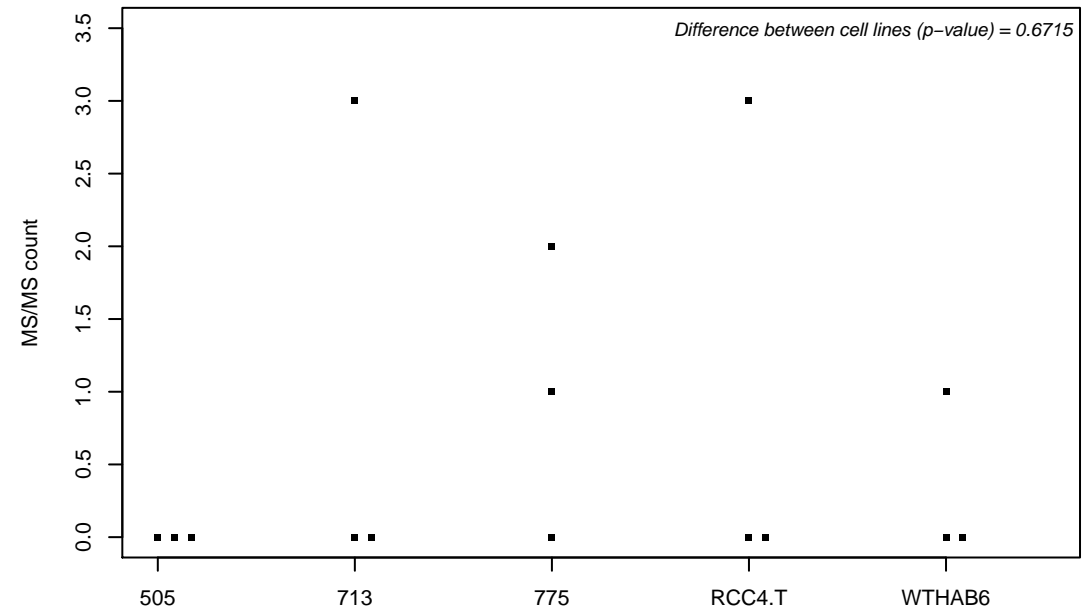
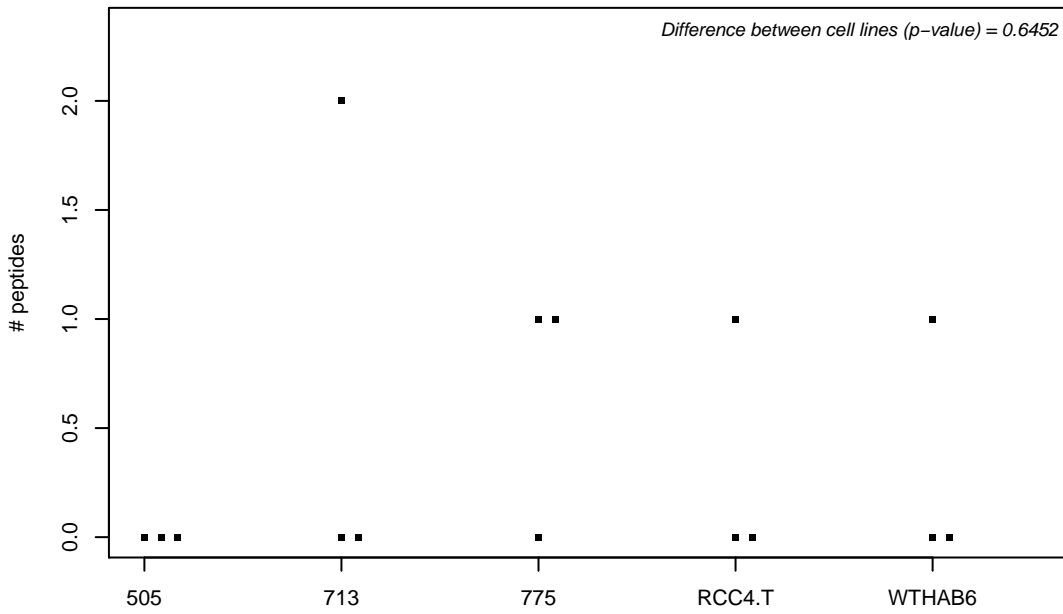
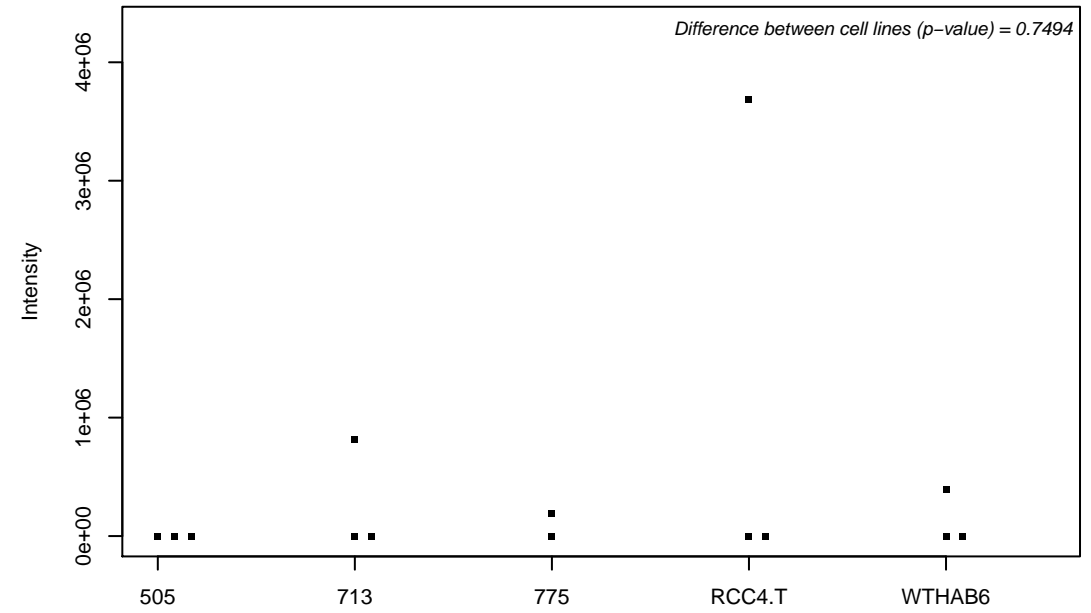
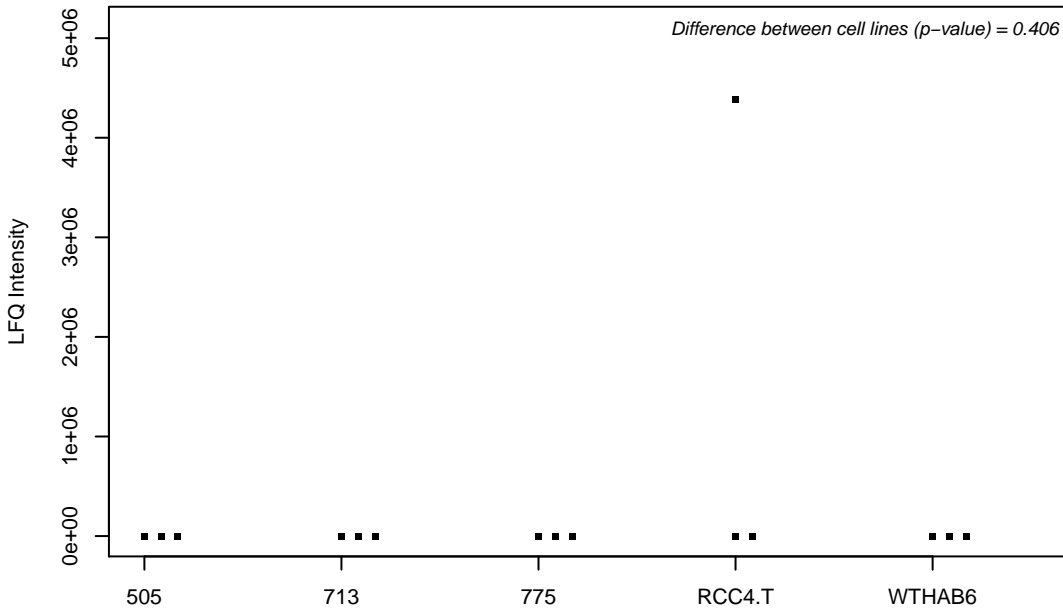
Q13077; TNF receptor-associated factor 1



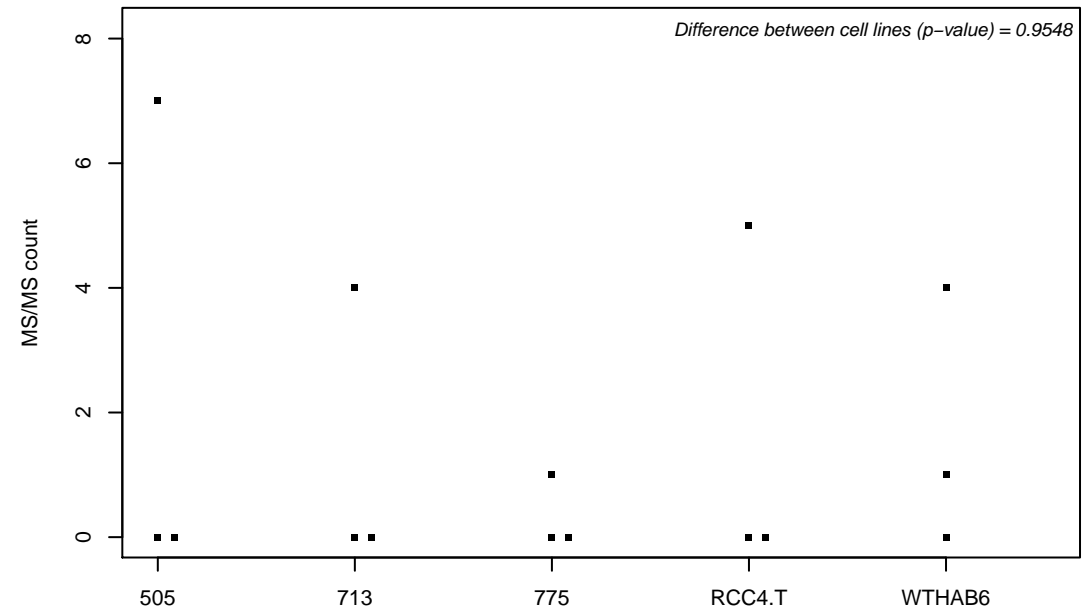
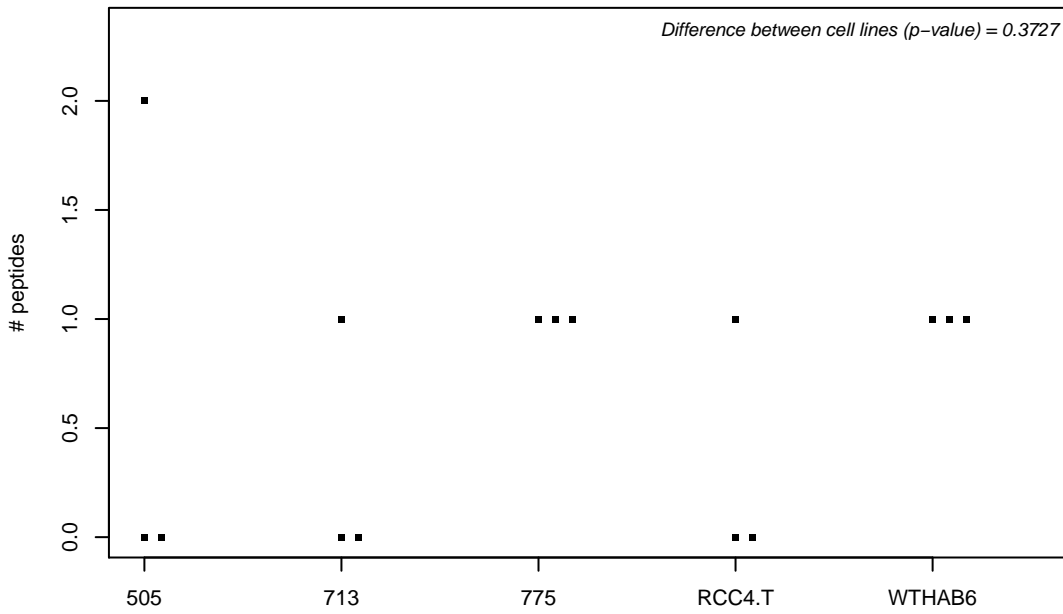
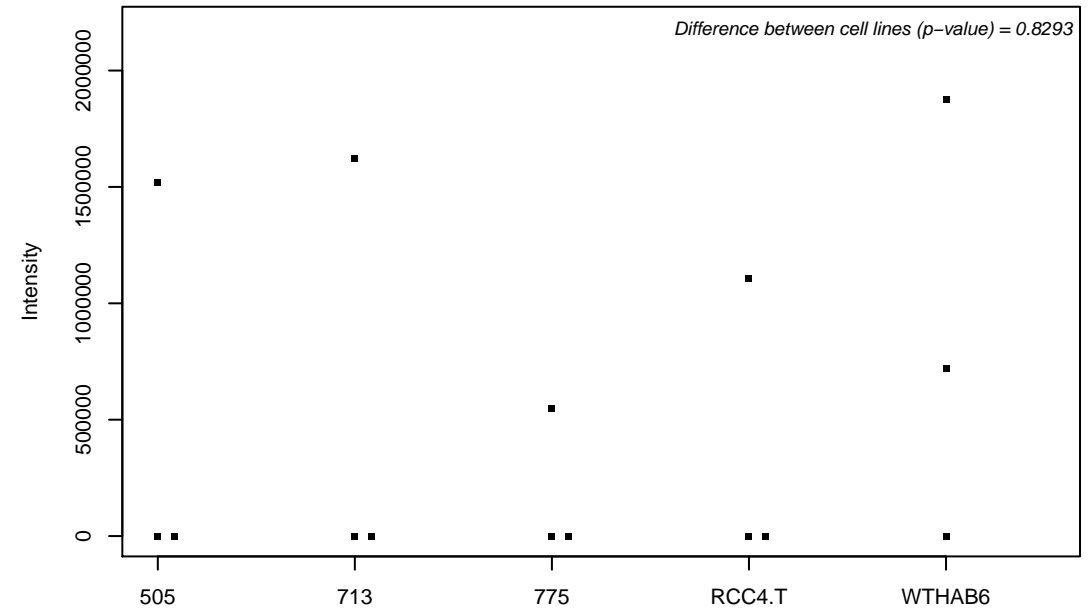
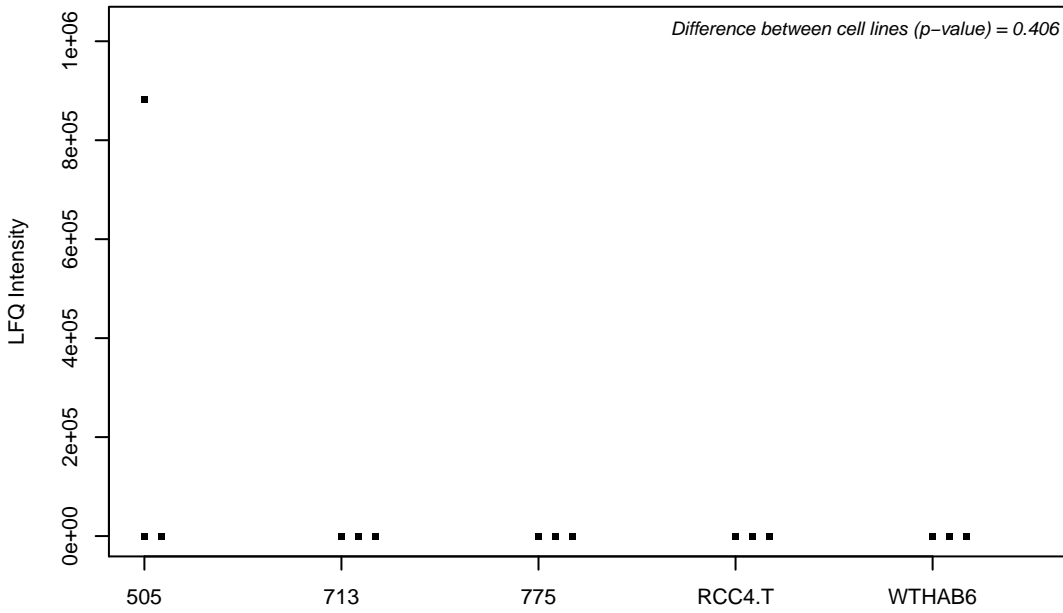
Q13085-4; Acetyl-CoA carboxylase 1



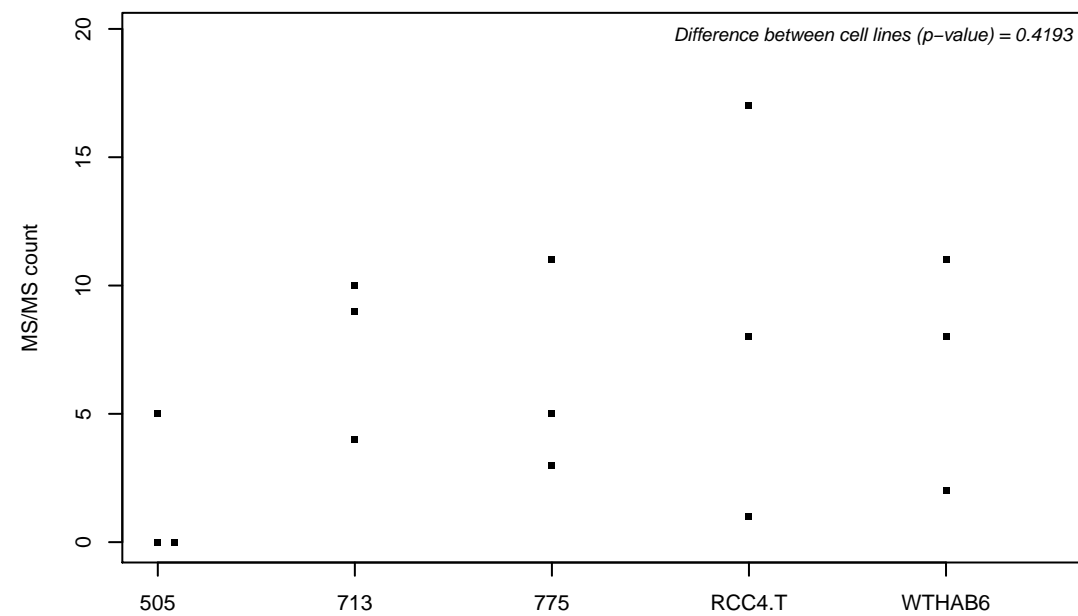
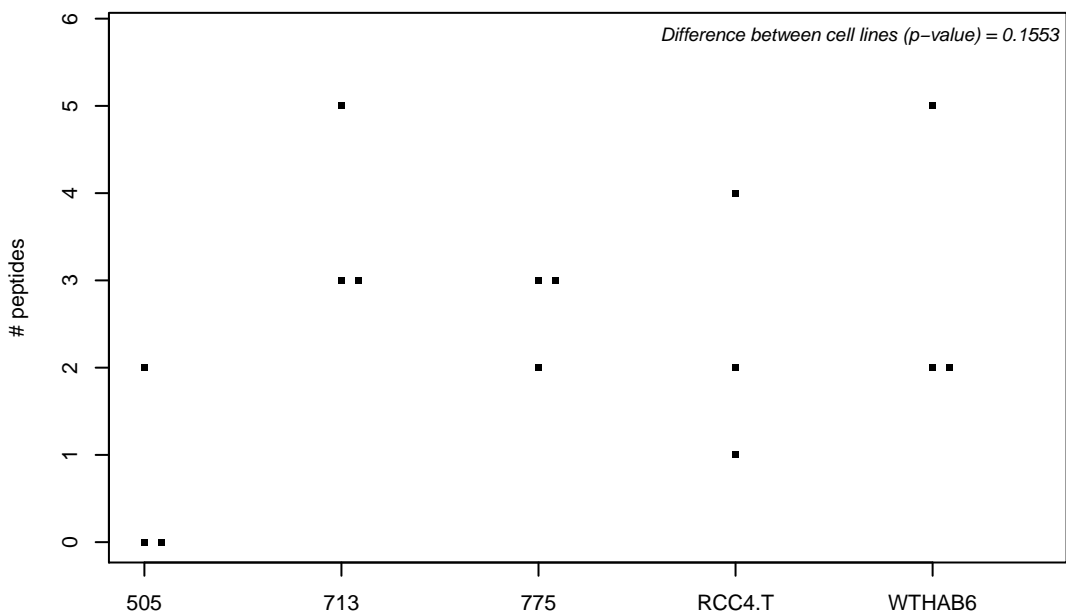
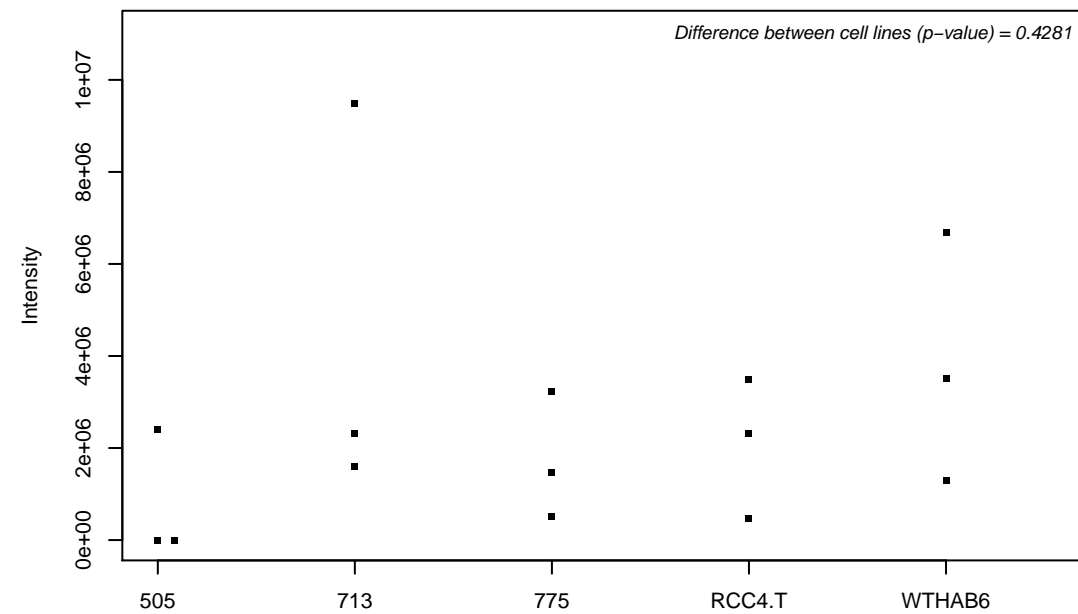
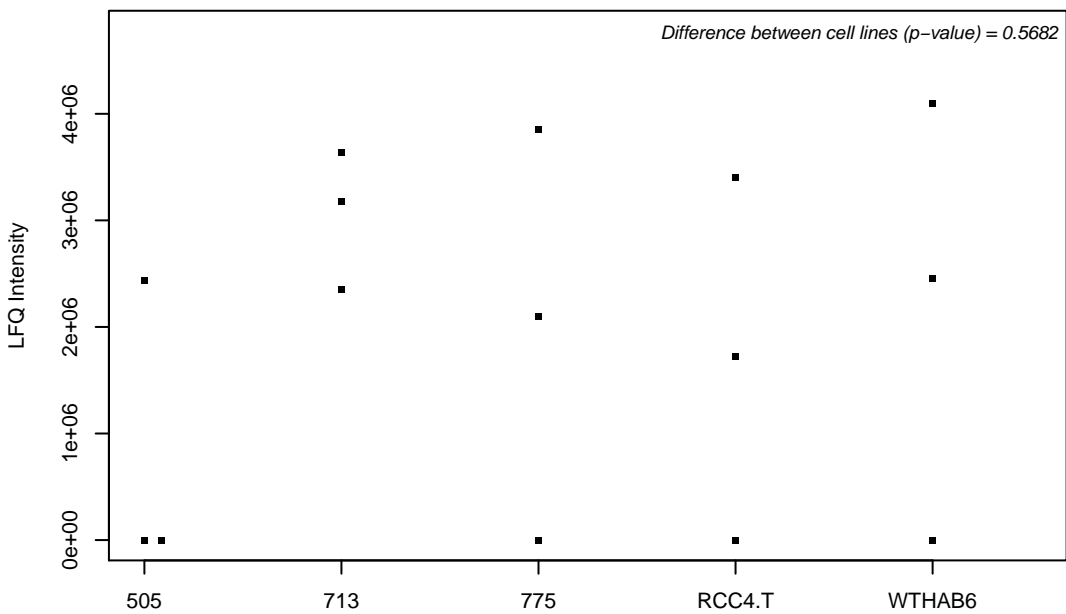
Q13111; Chromatin assembly factor 1 subunit A



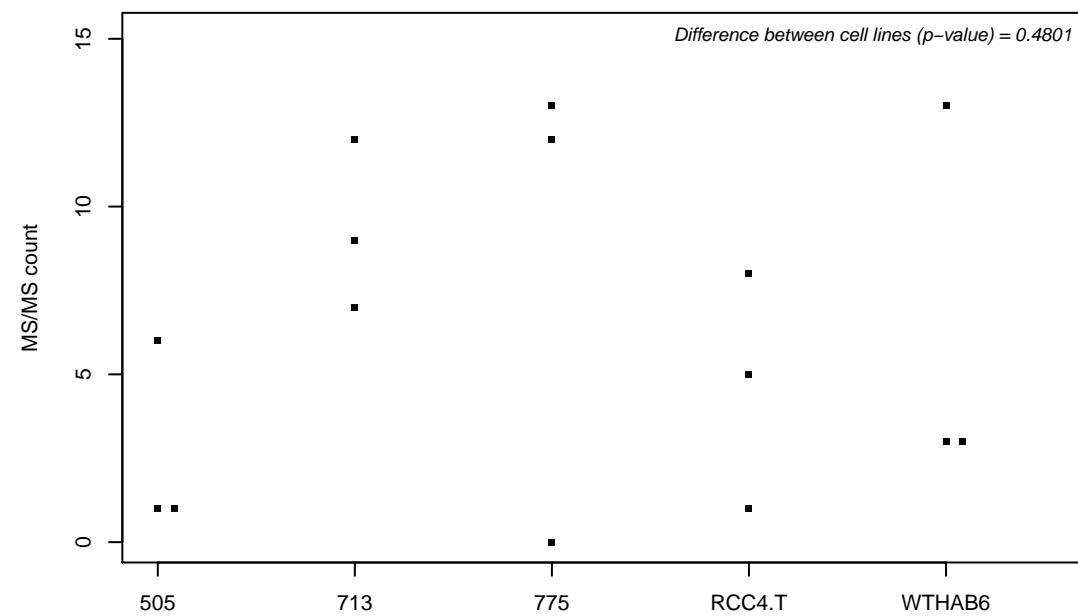
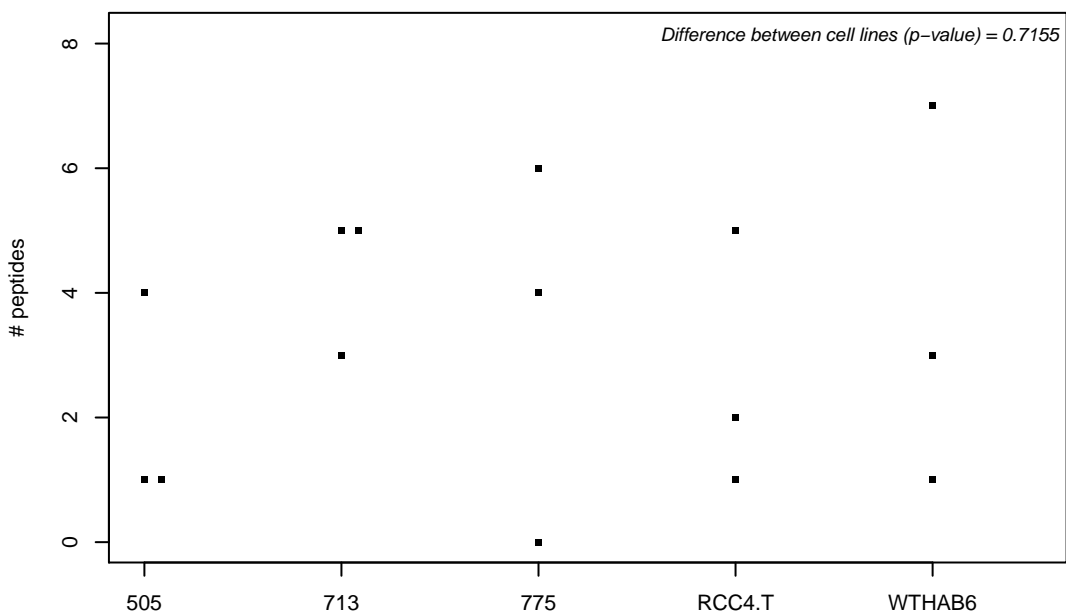
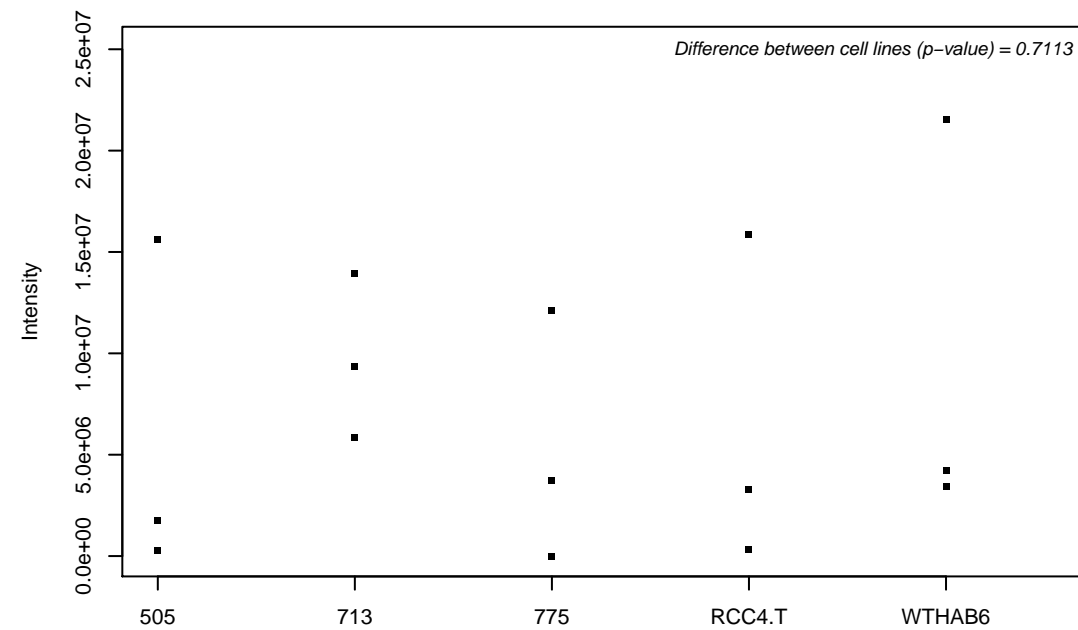
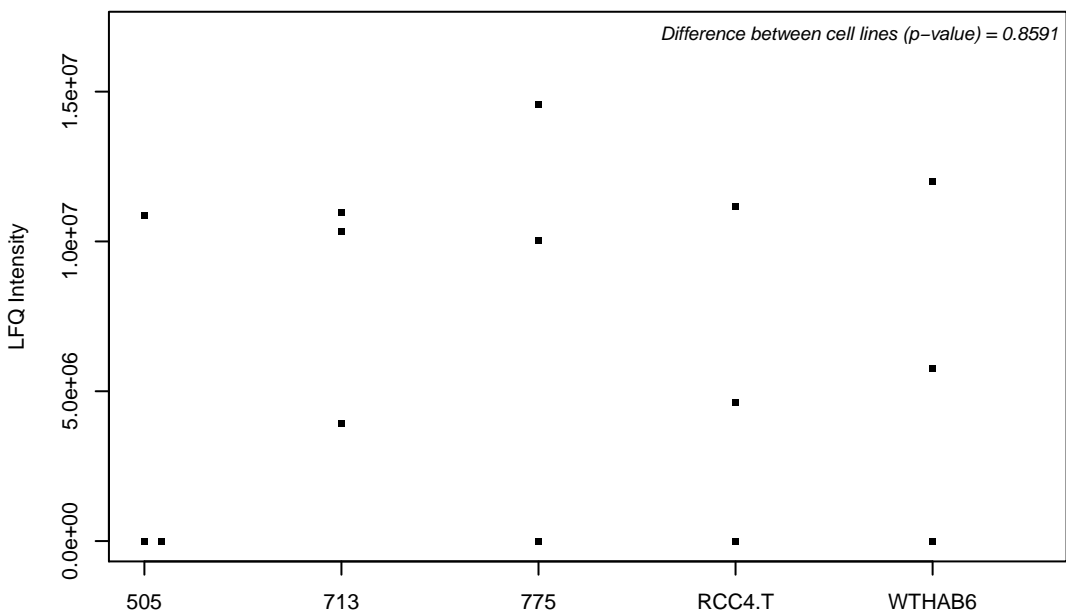
Q13112; Chromatin assembly factor 1 subunit B



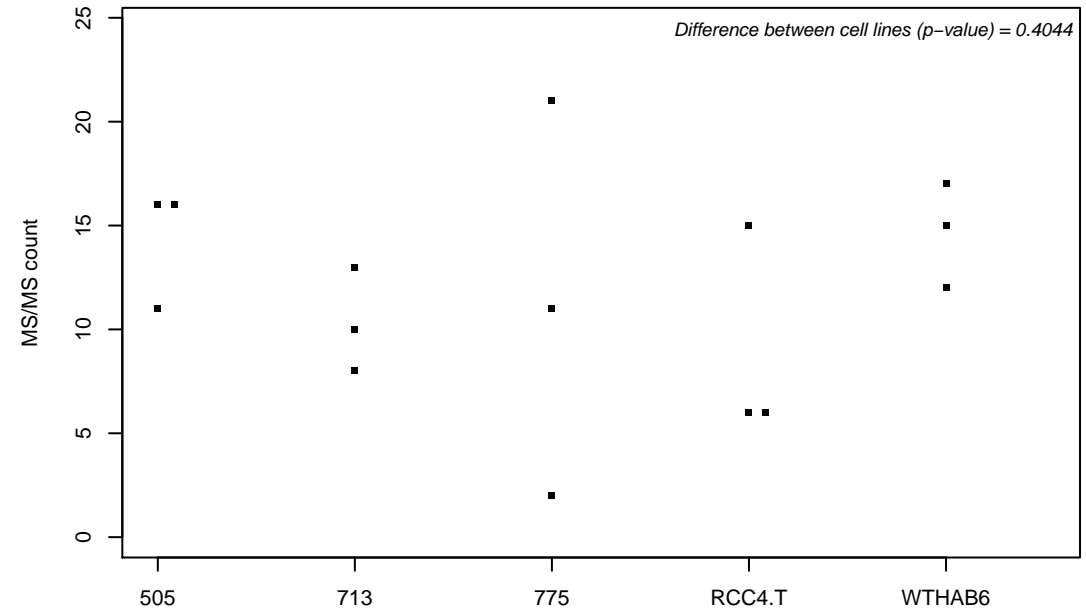
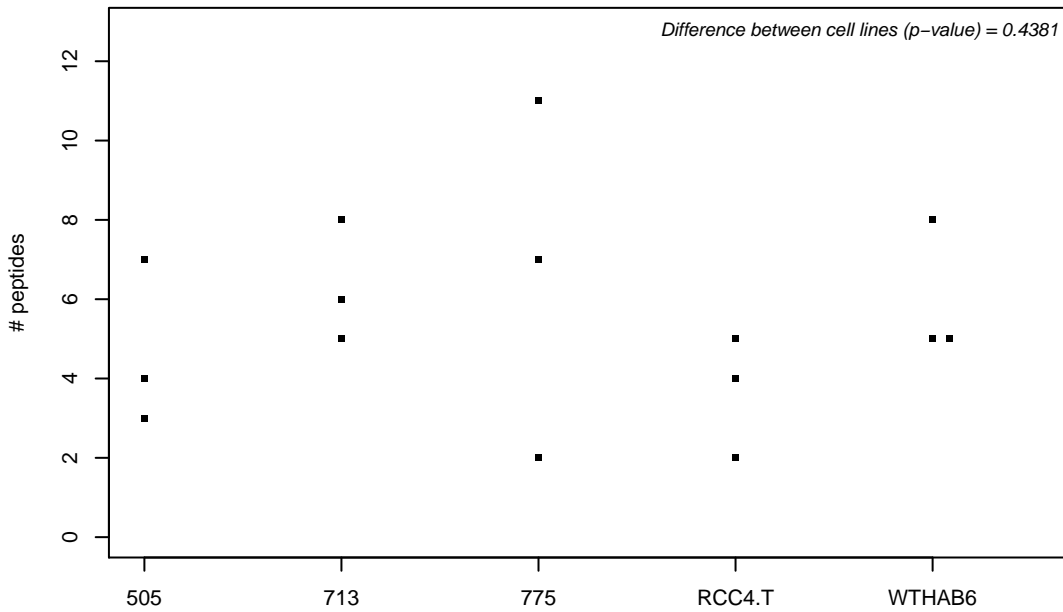
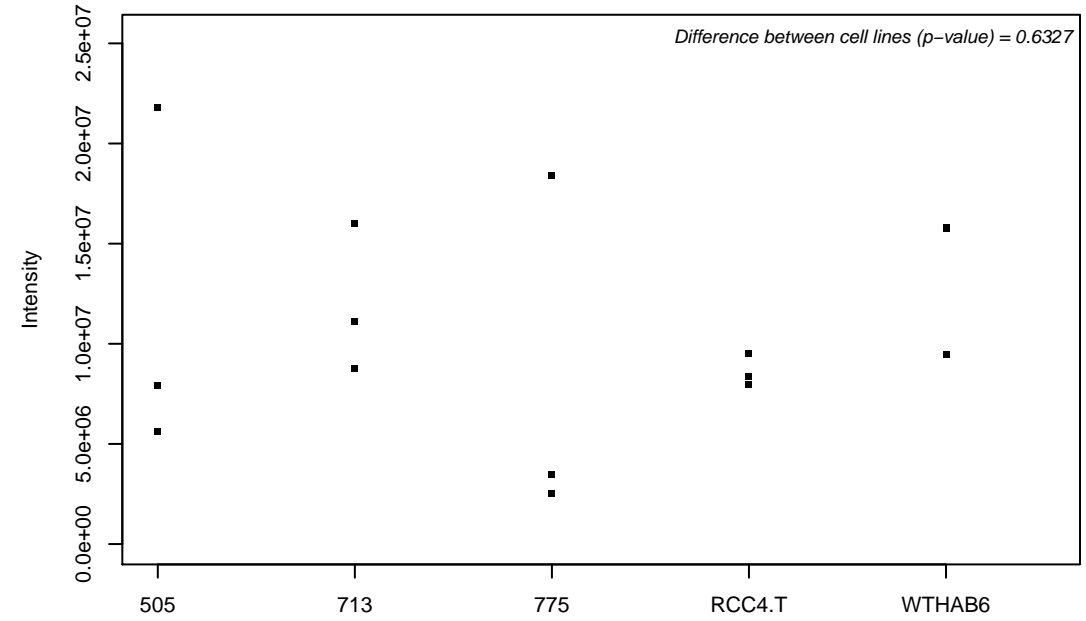
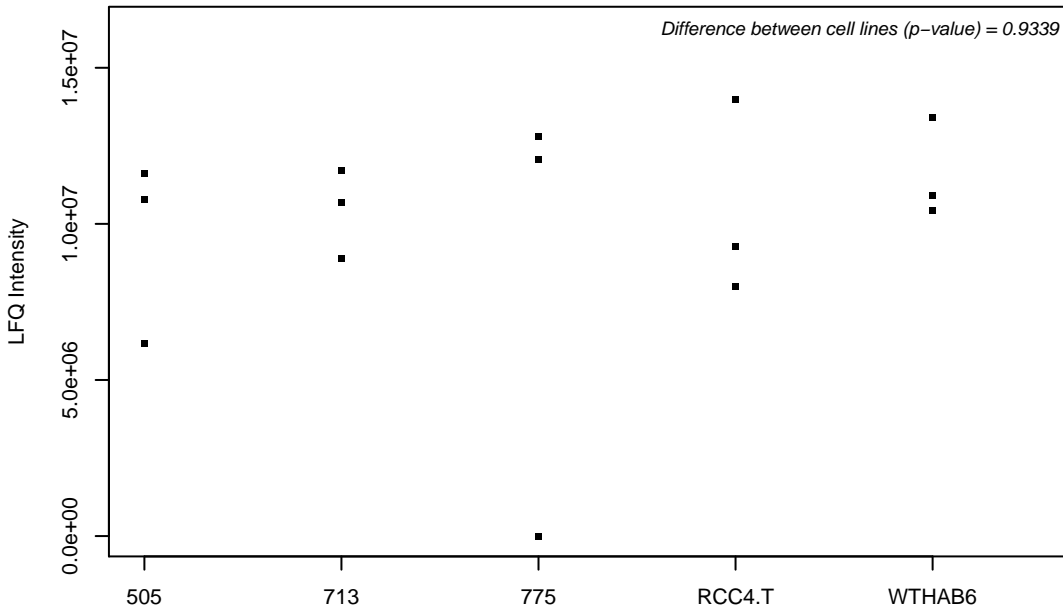
Q13123; Protein Red



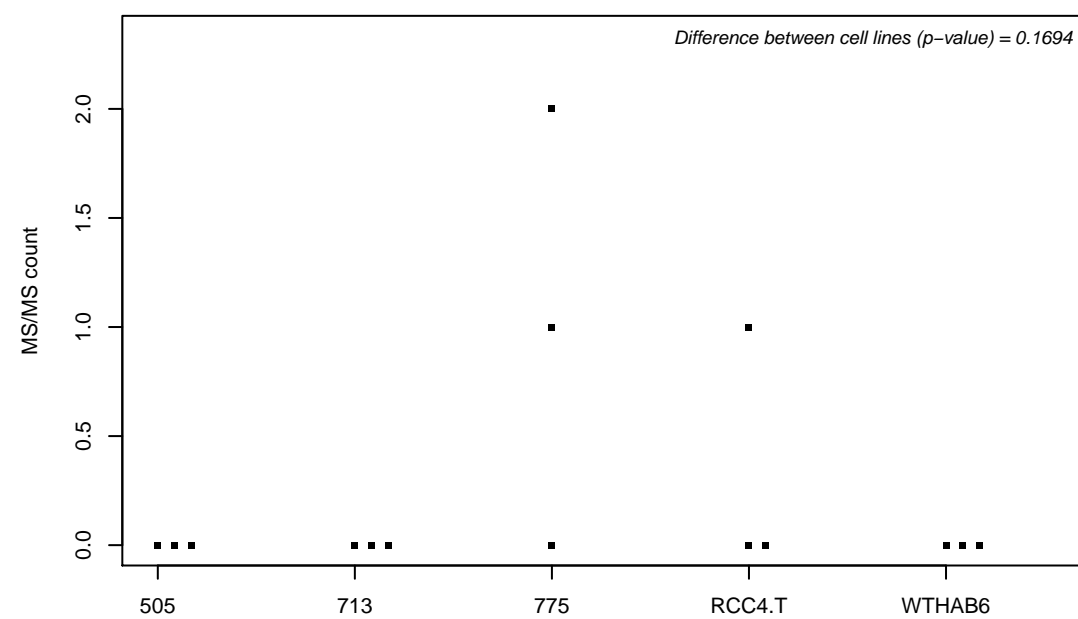
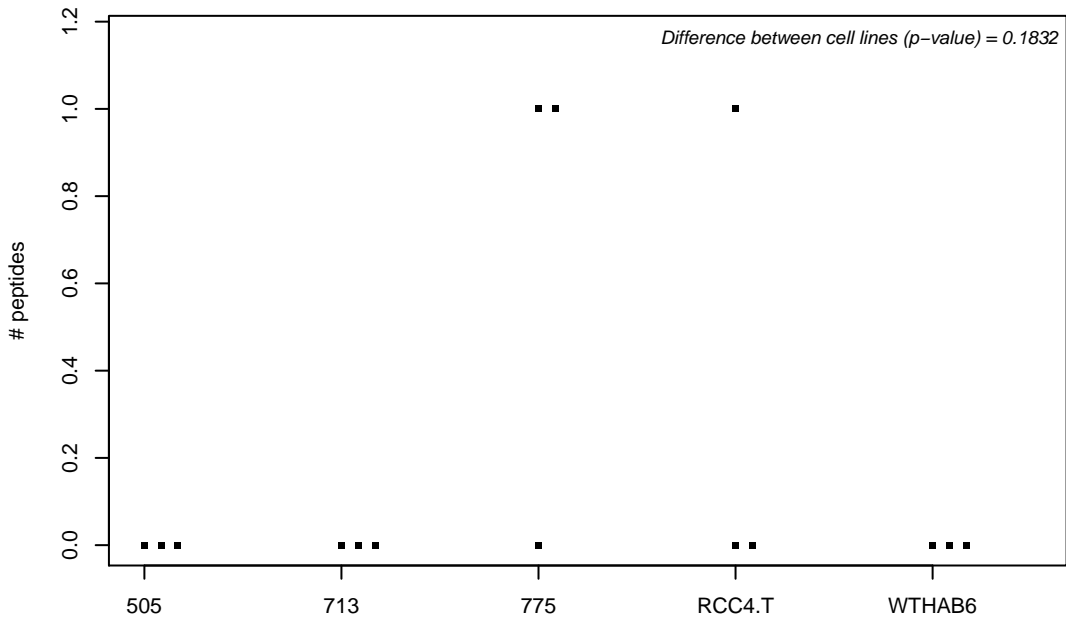
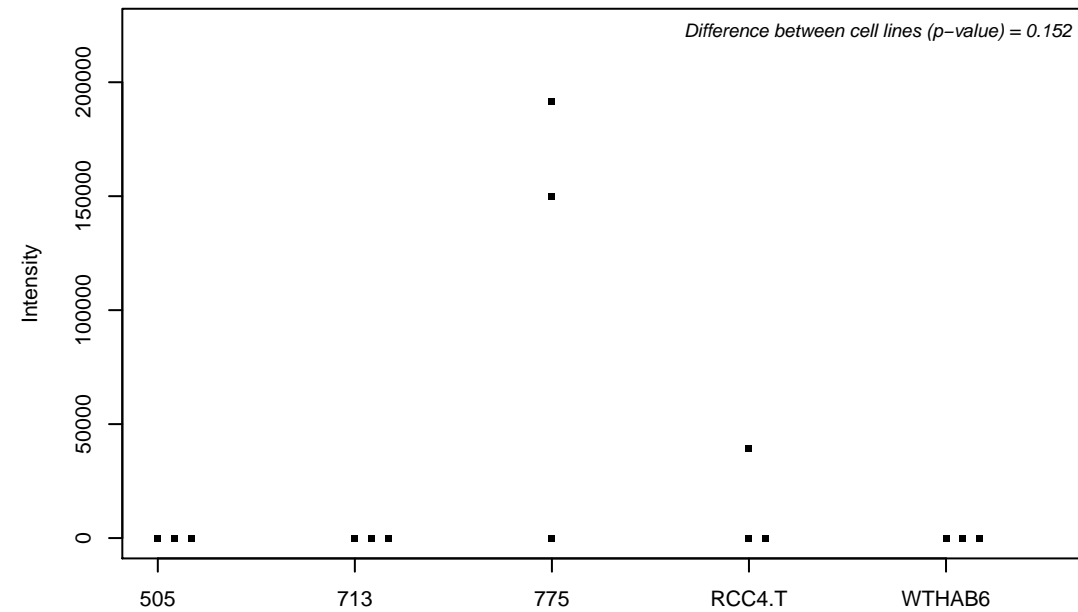
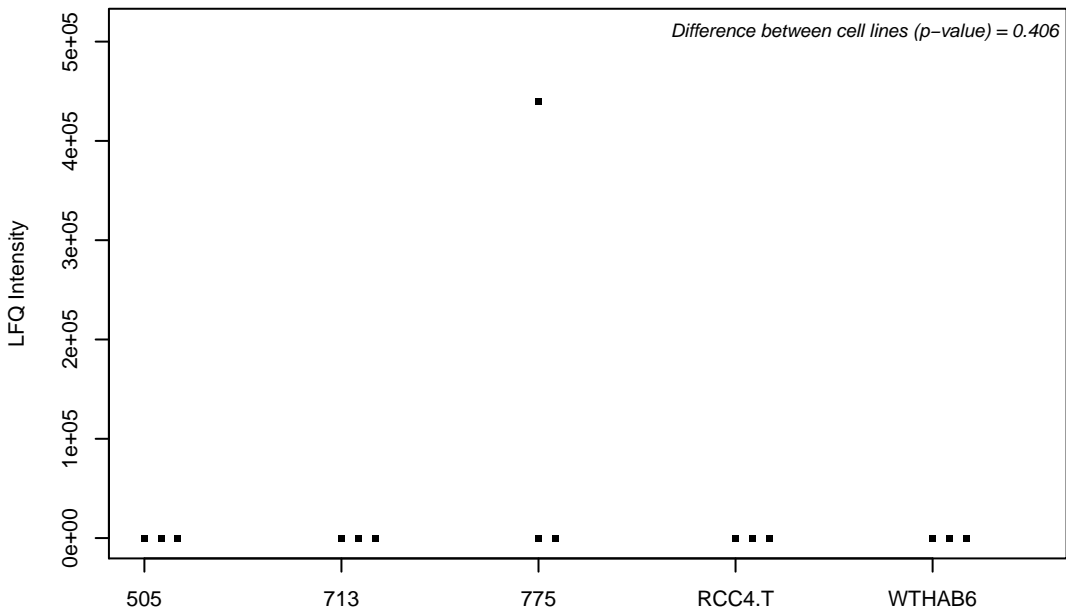
Q13126; S-methyl-5-thioadenosine phosphorylase



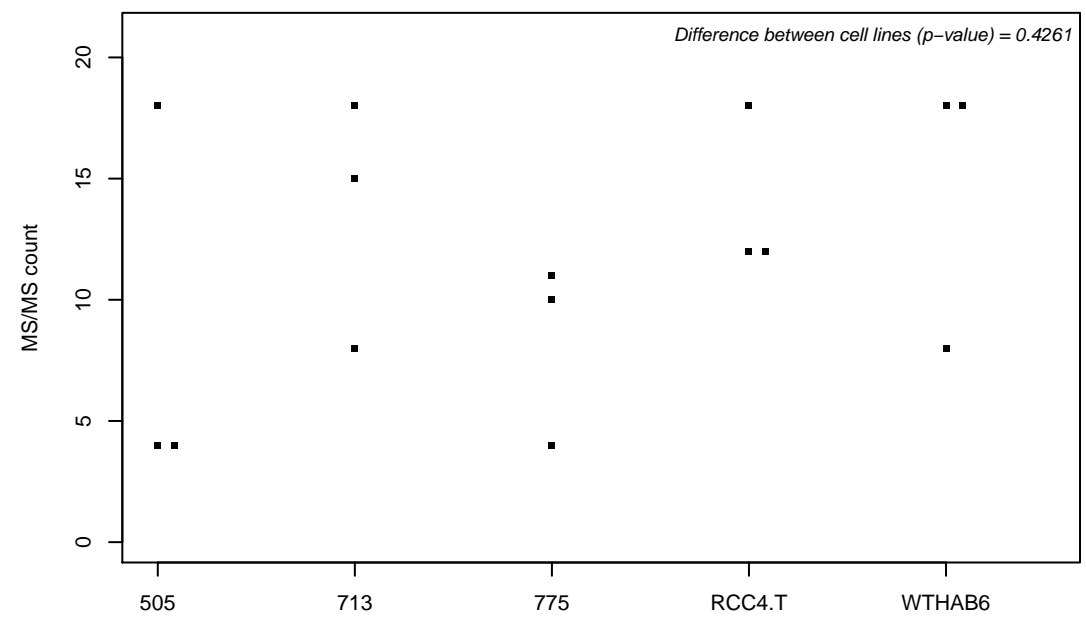
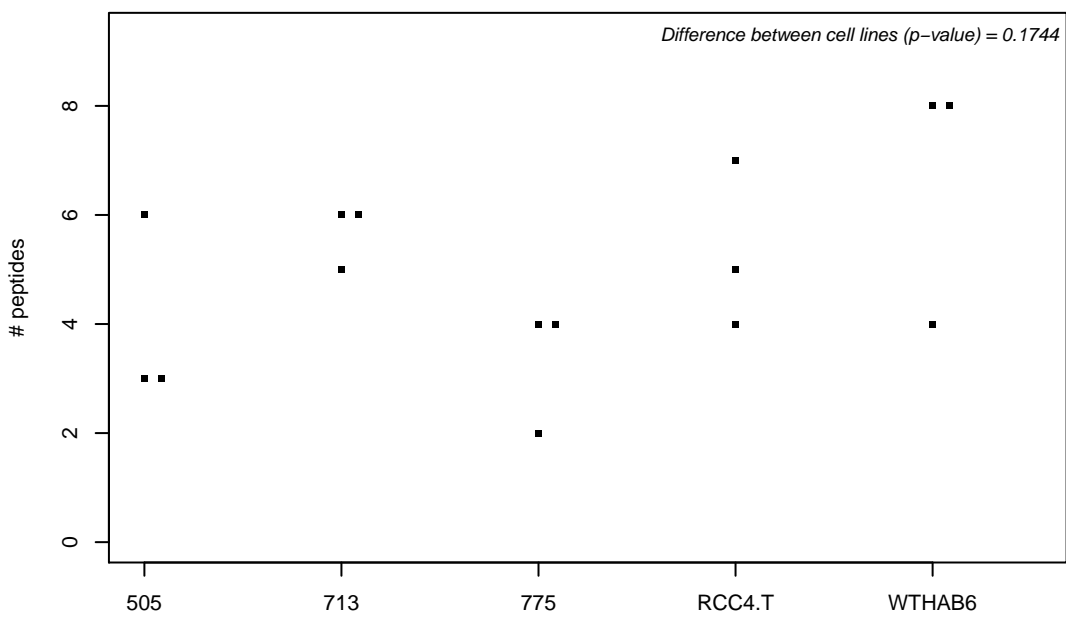
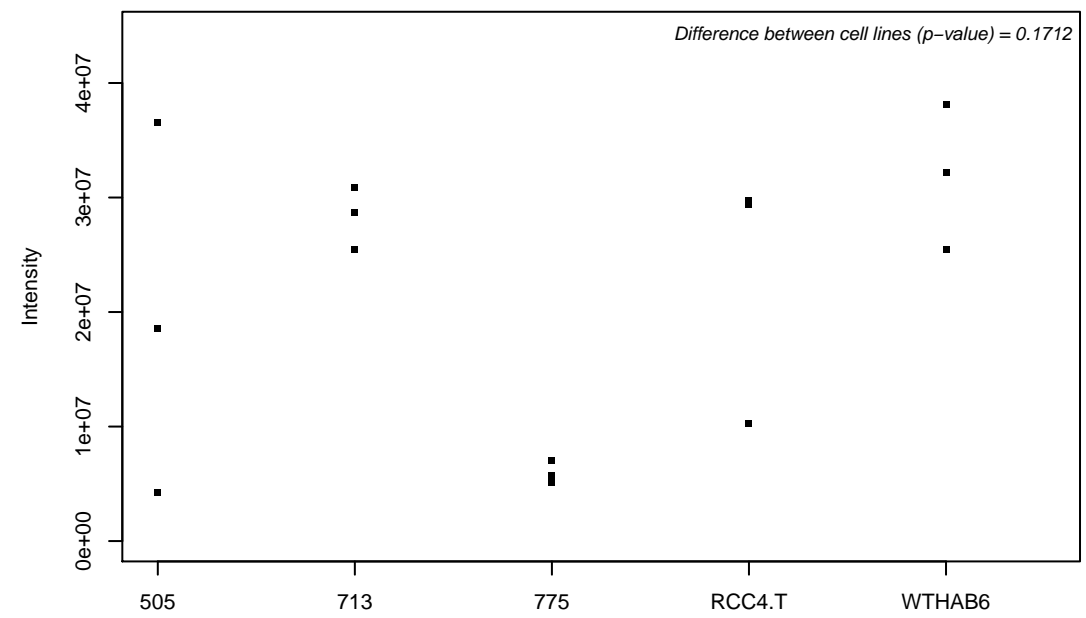
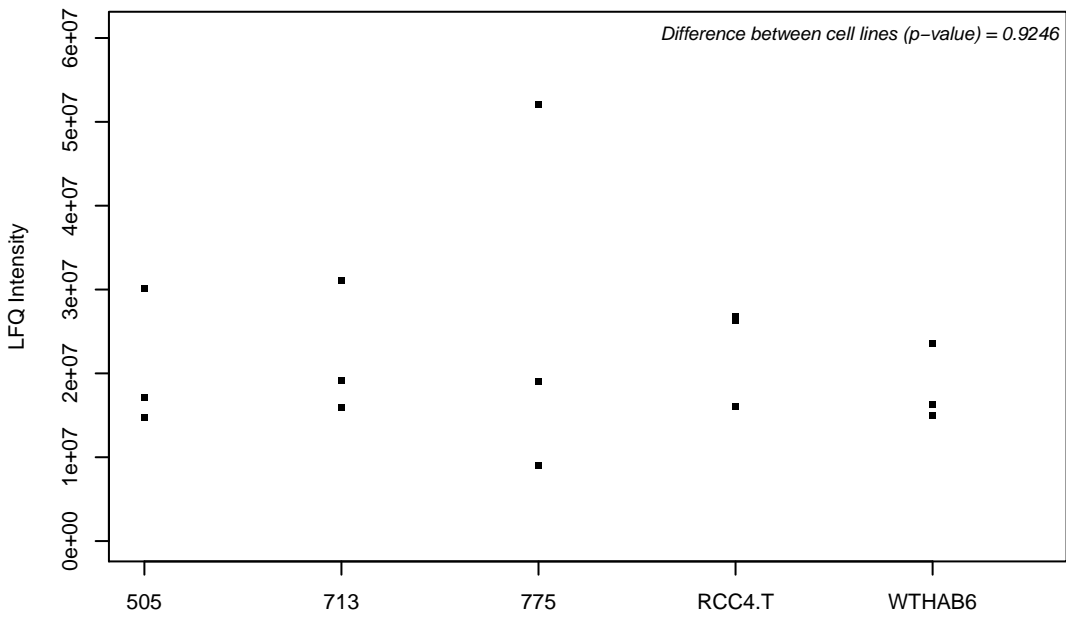
Q13131-2; 5-AMP-activated protein kinase catalytic subunit alpha-1



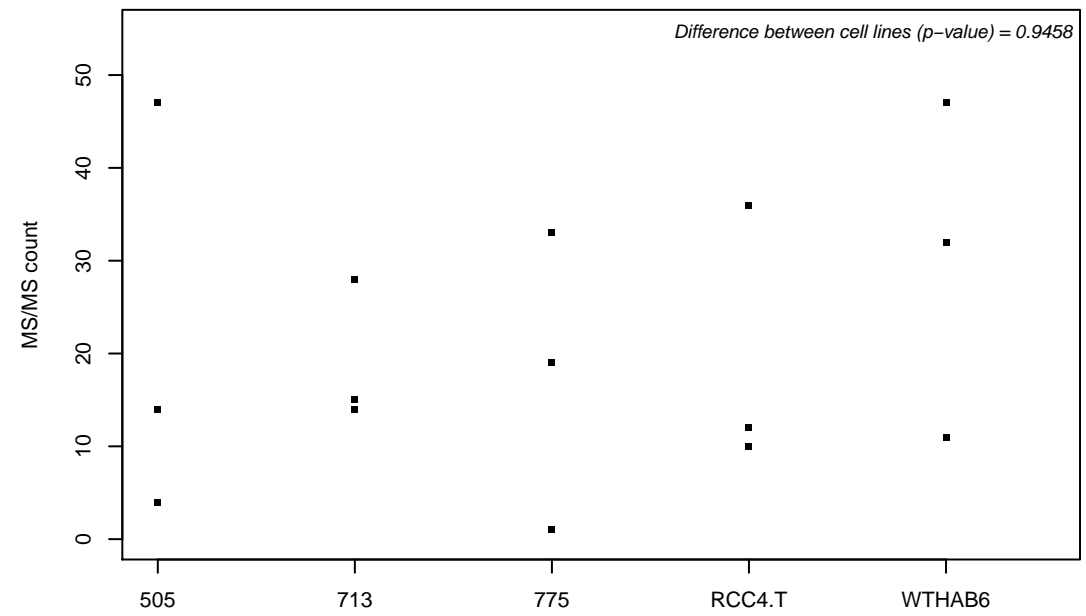
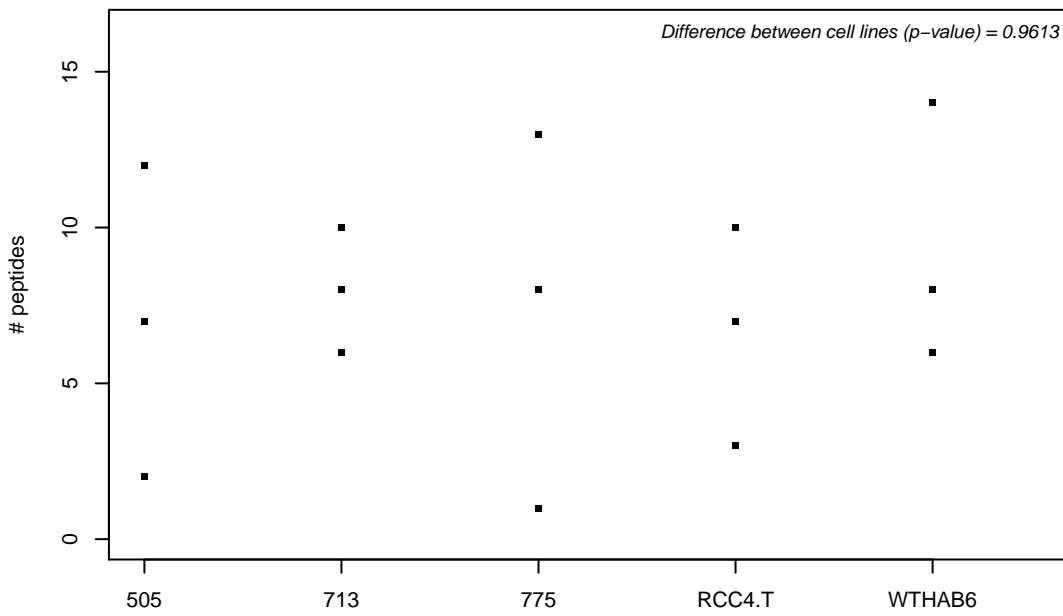
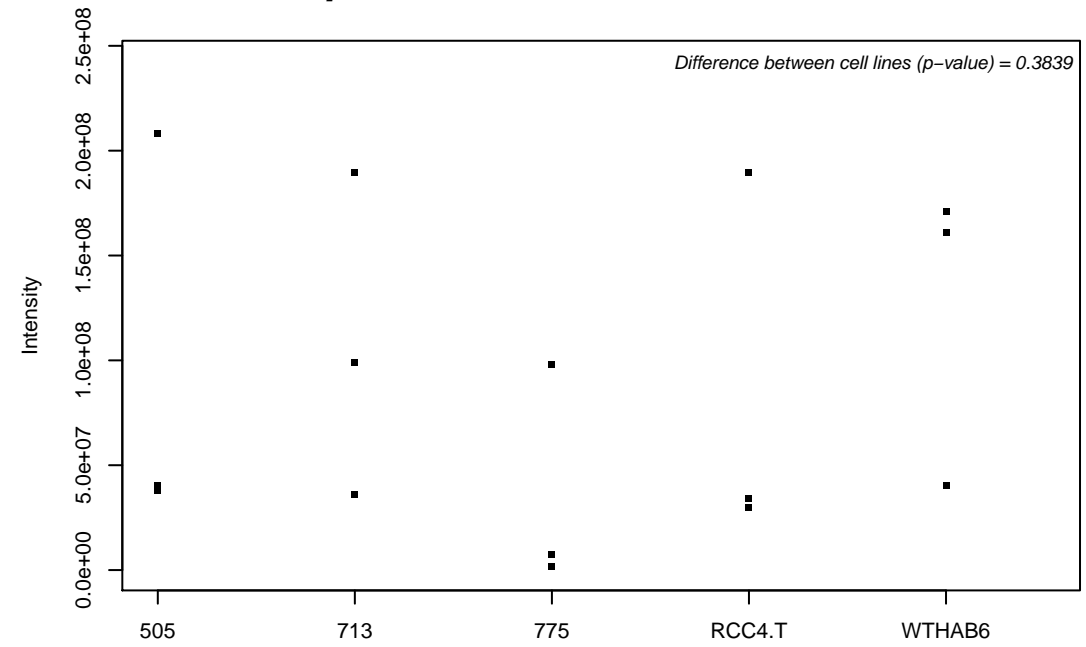
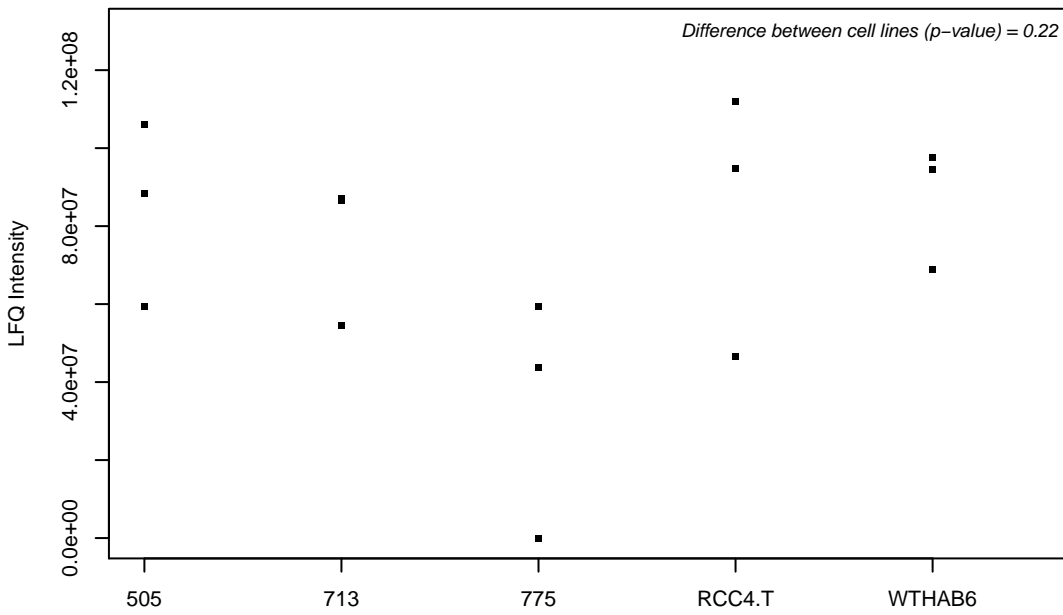
Q13136; Liprin-alpha-1



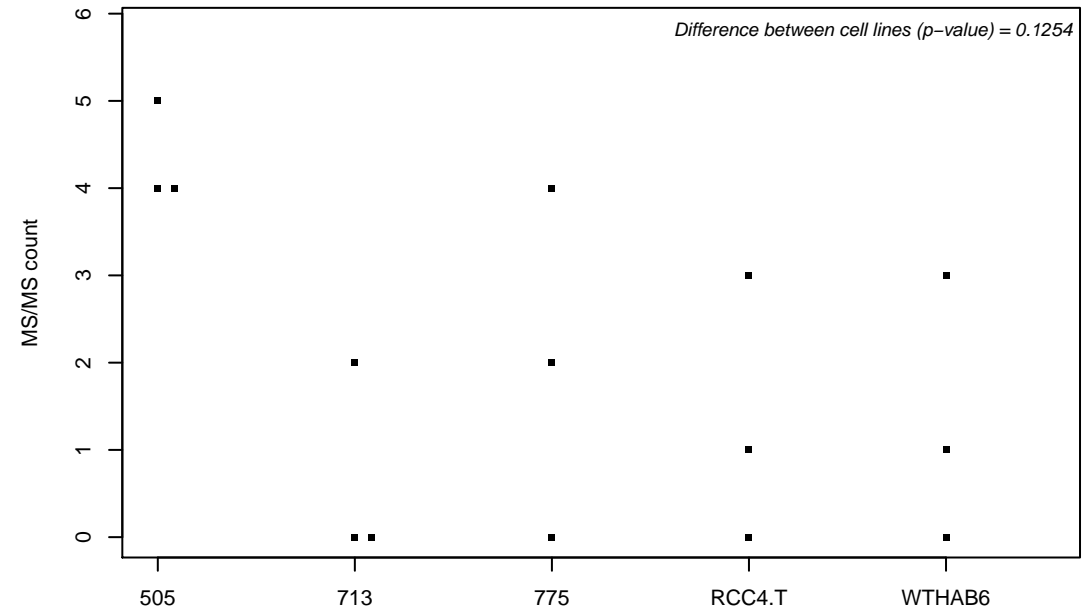
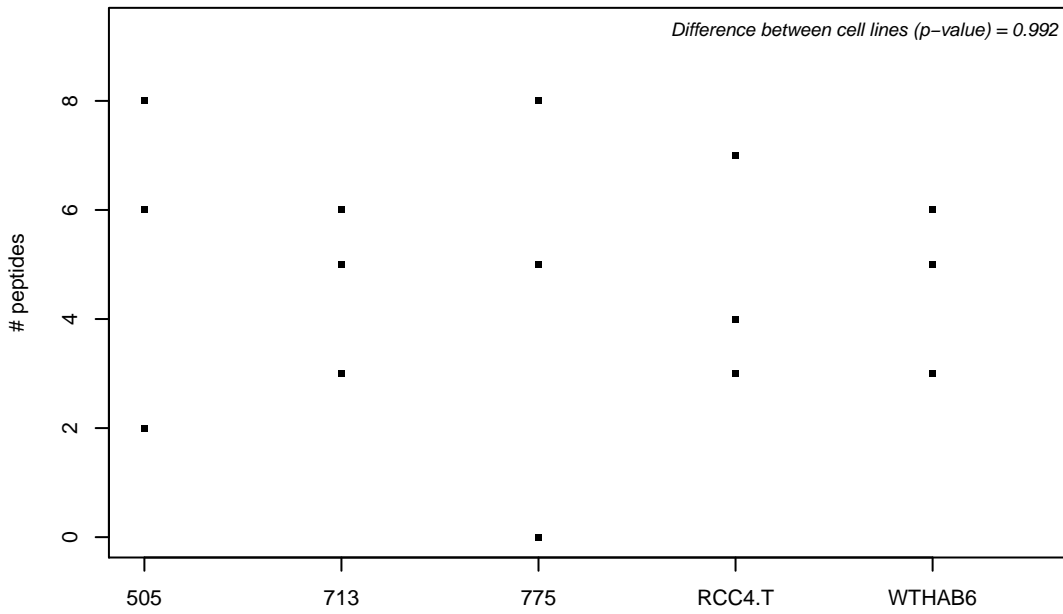
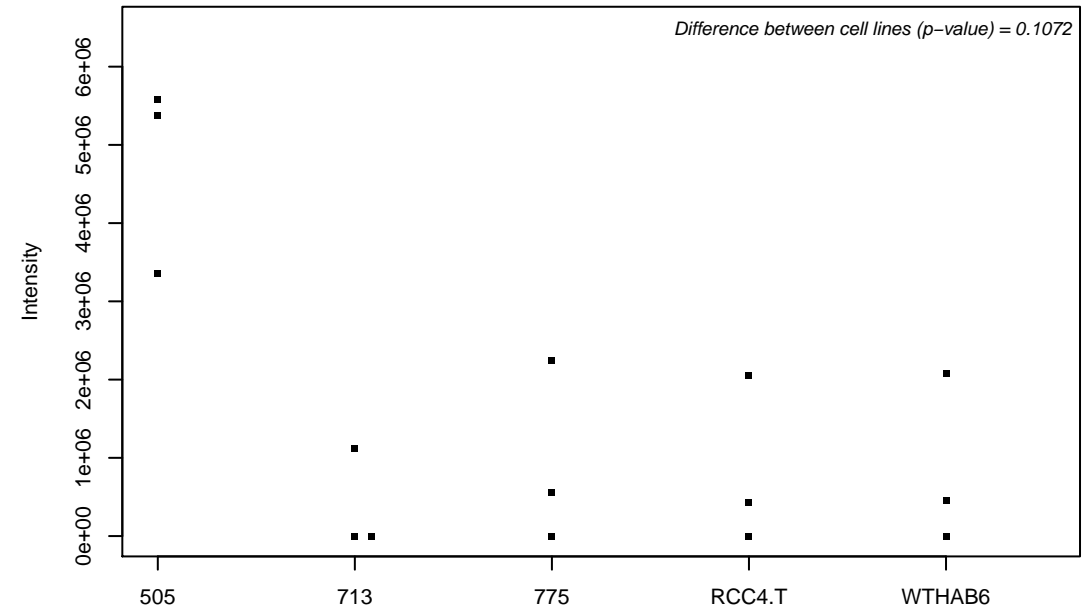
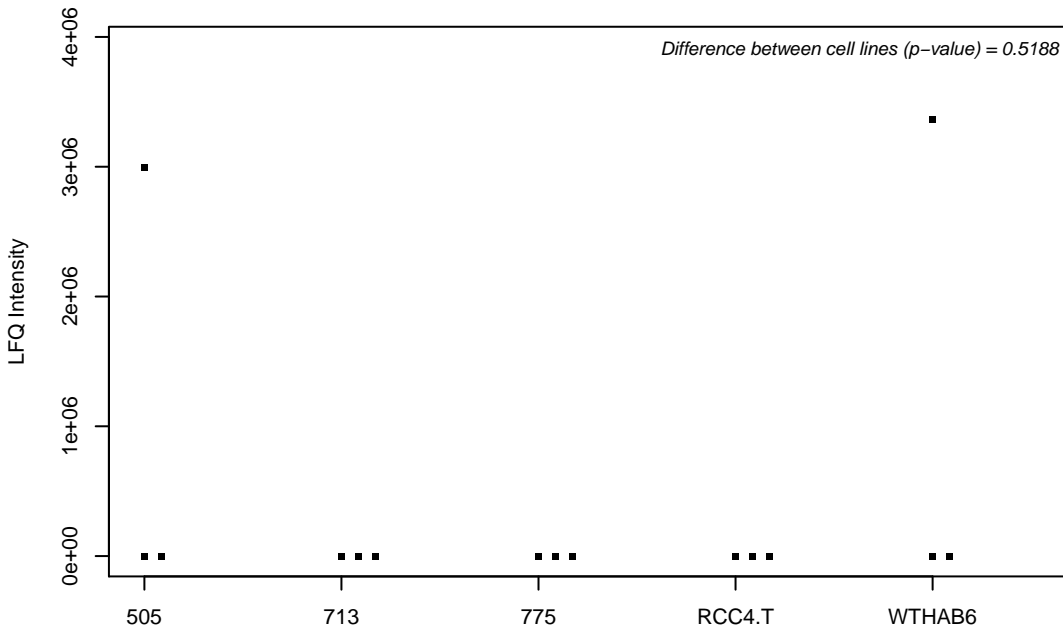
Q13148-2; TAR DNA-binding protein 43



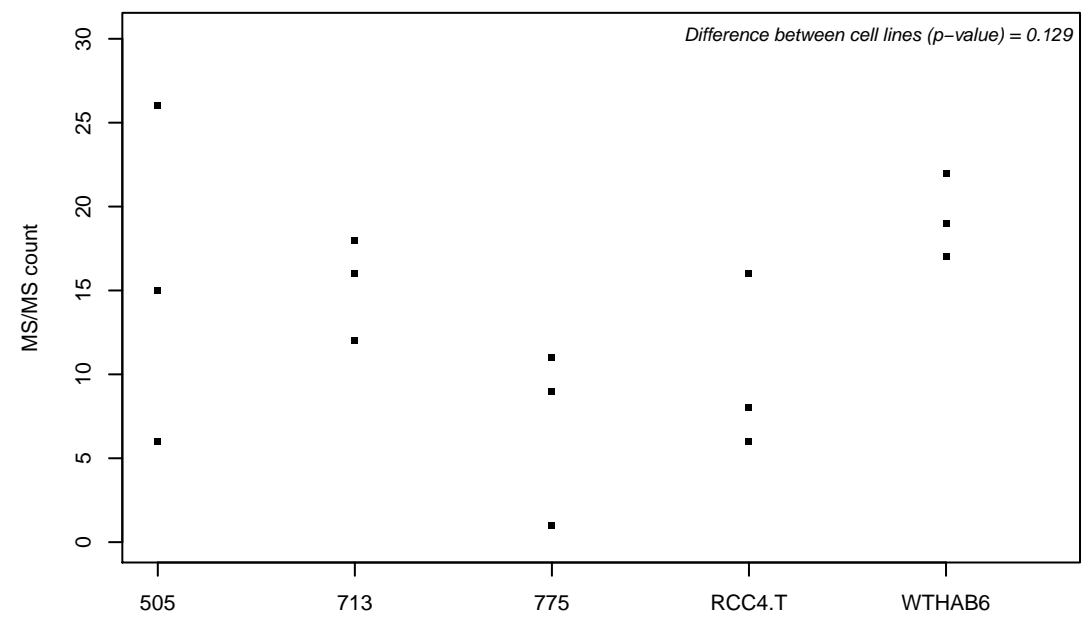
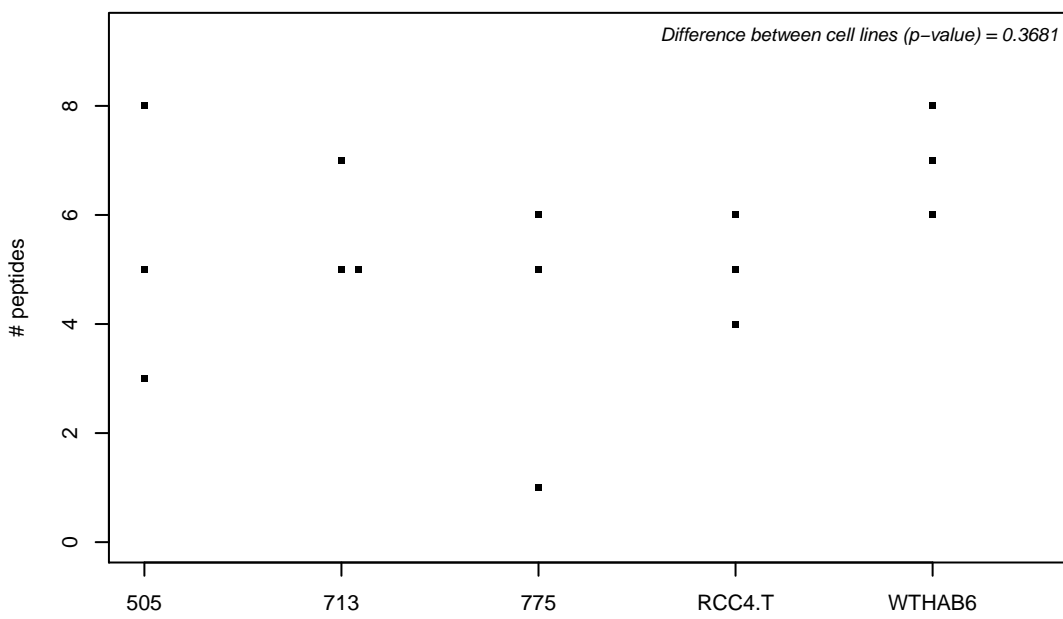
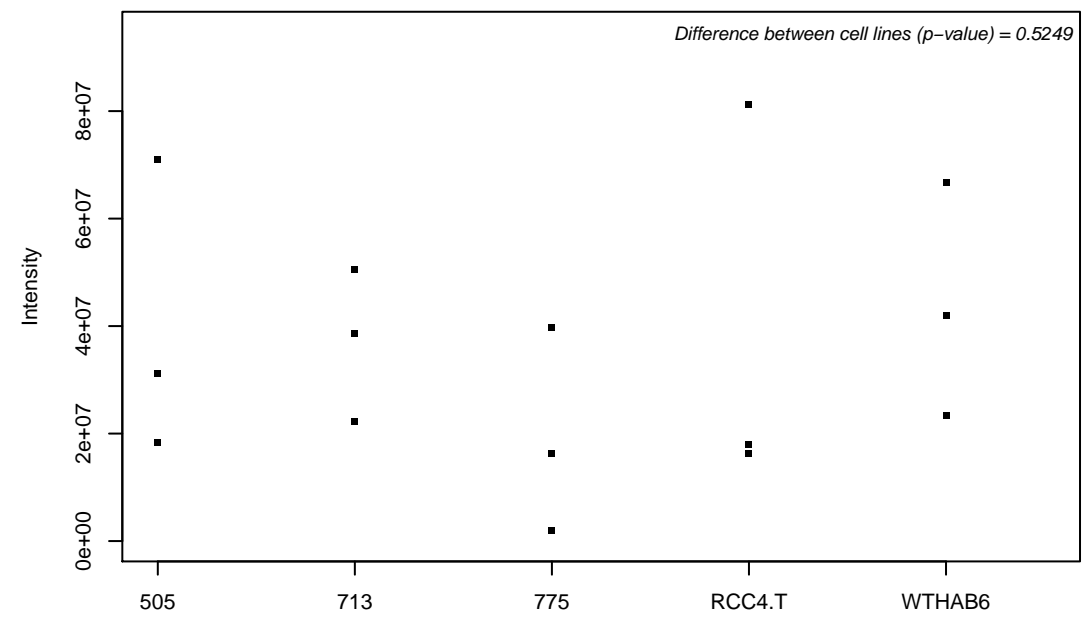
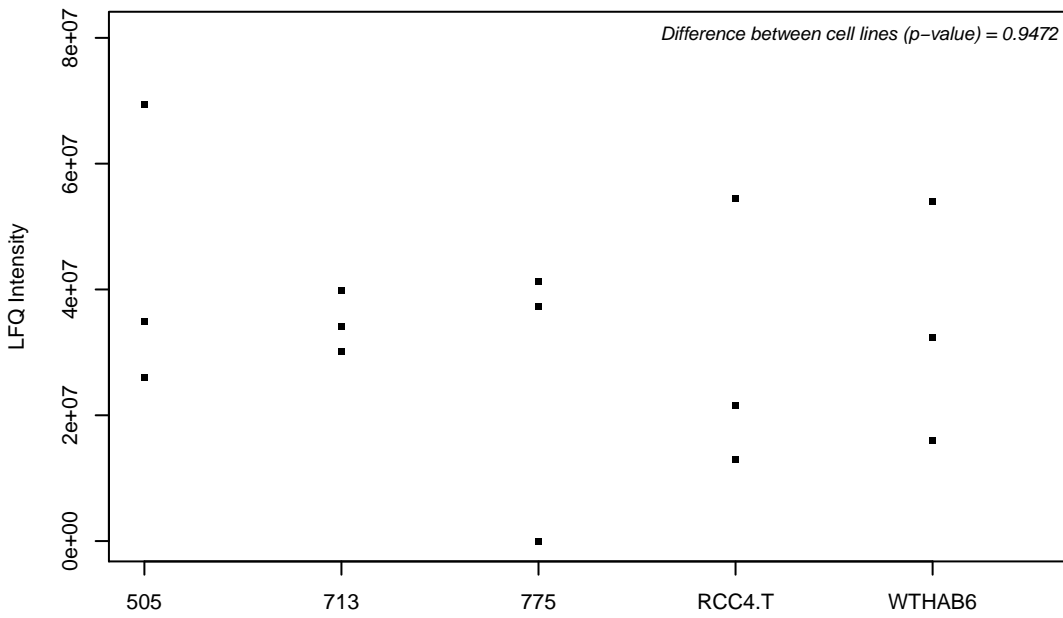
Q13151; Heterogeneous nuclear ribonucleoprotein A0



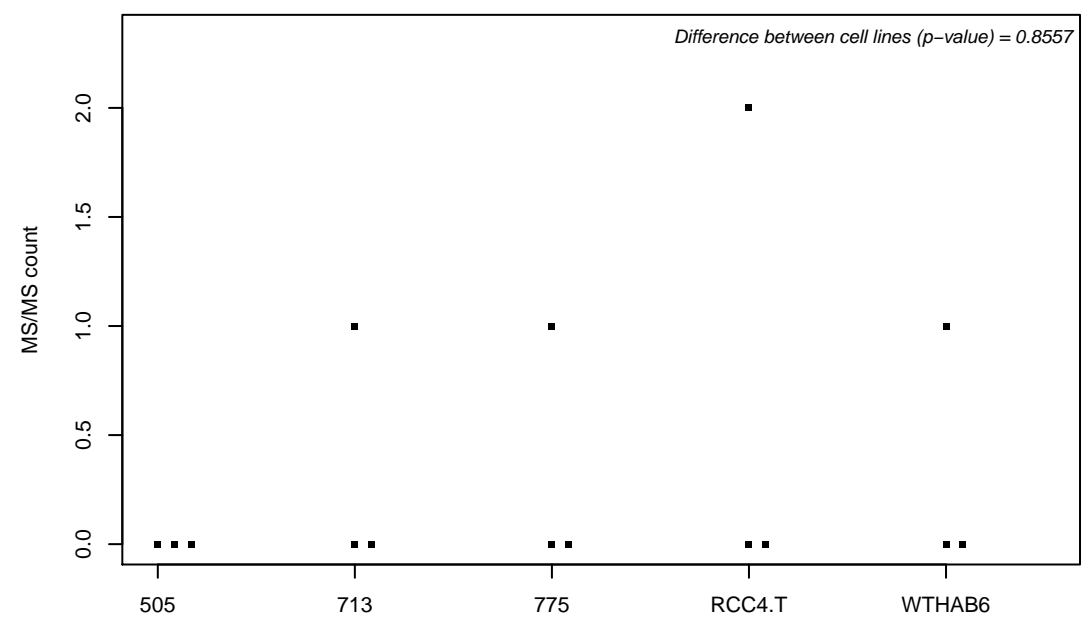
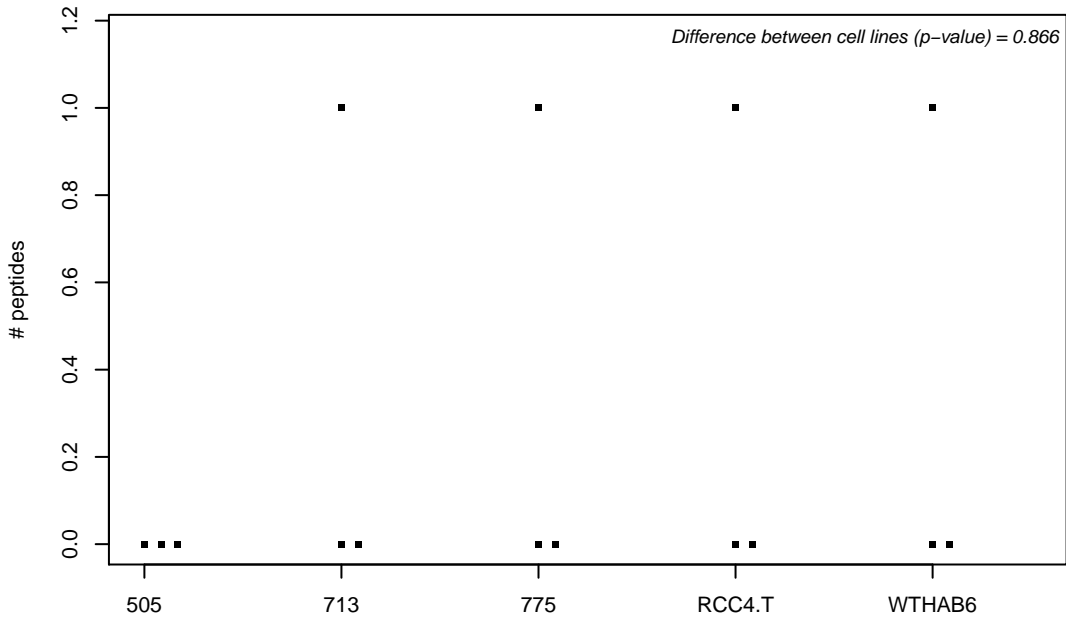
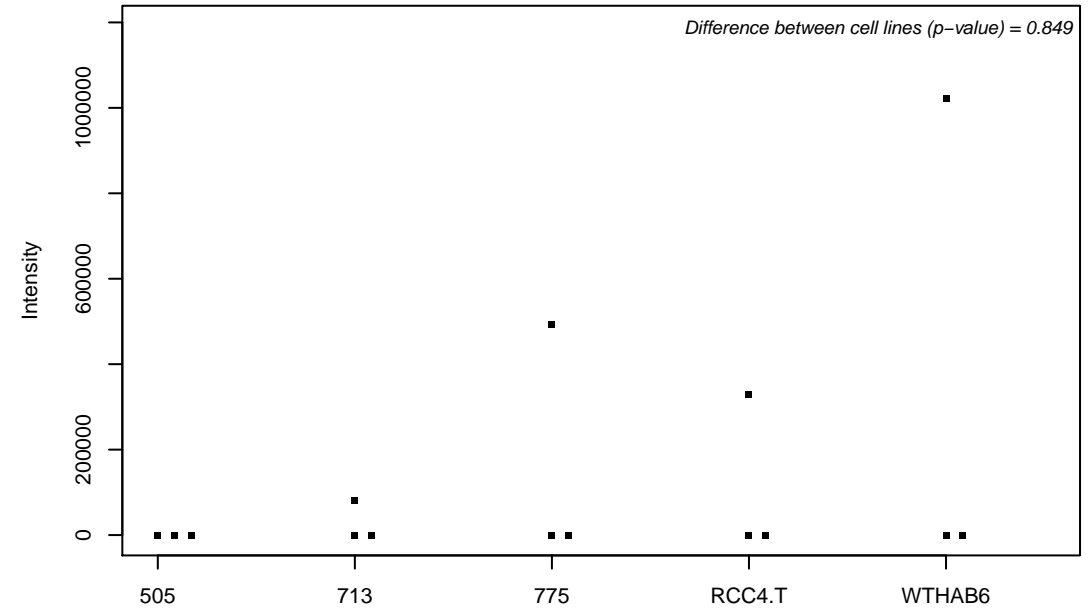
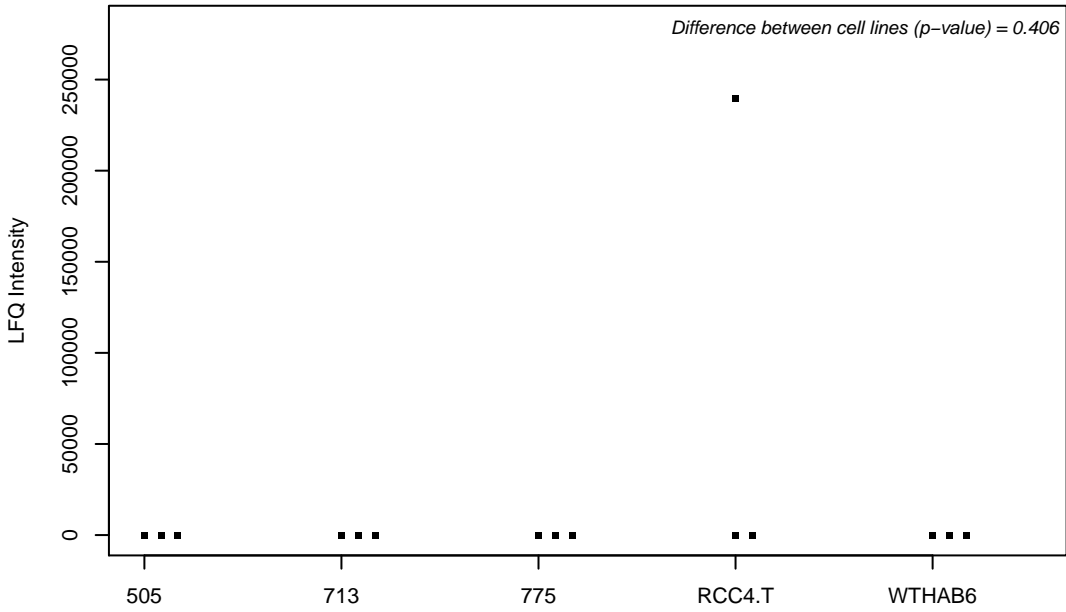
Q13153; Serine/threonine-protein kinase PAK 1



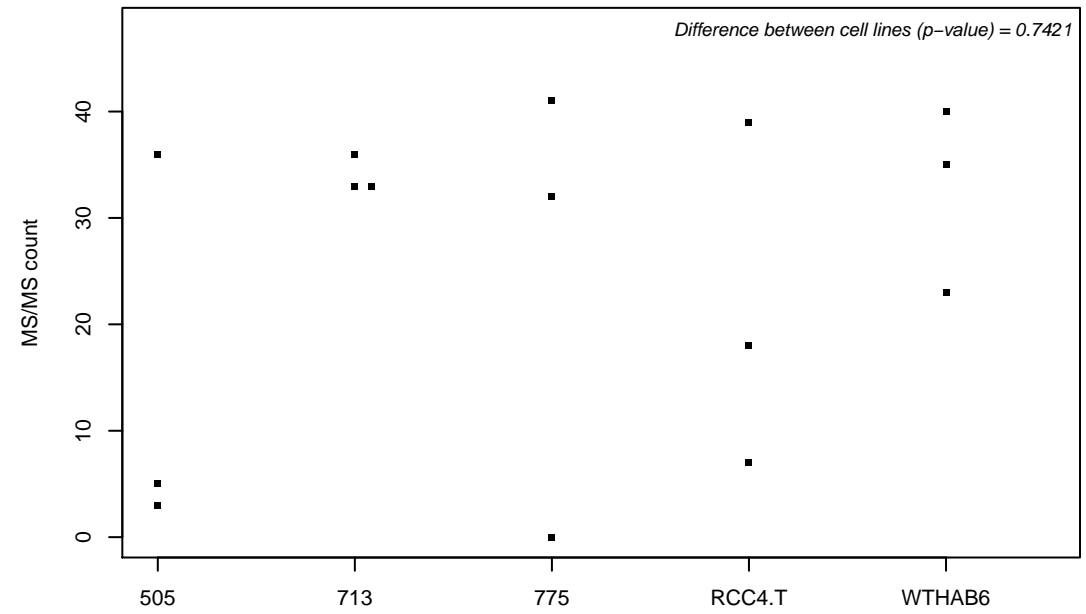
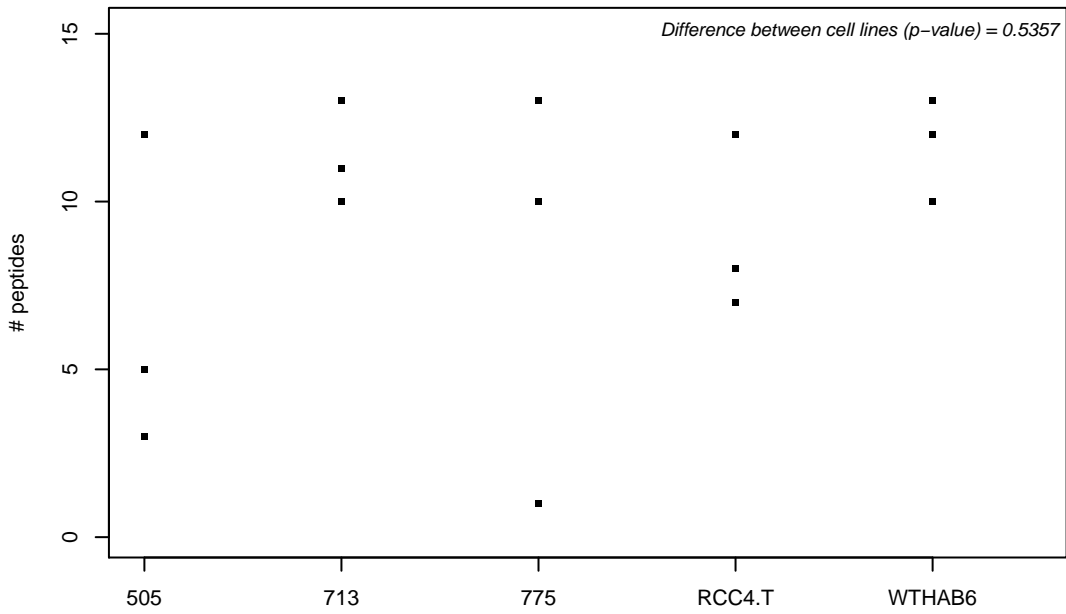
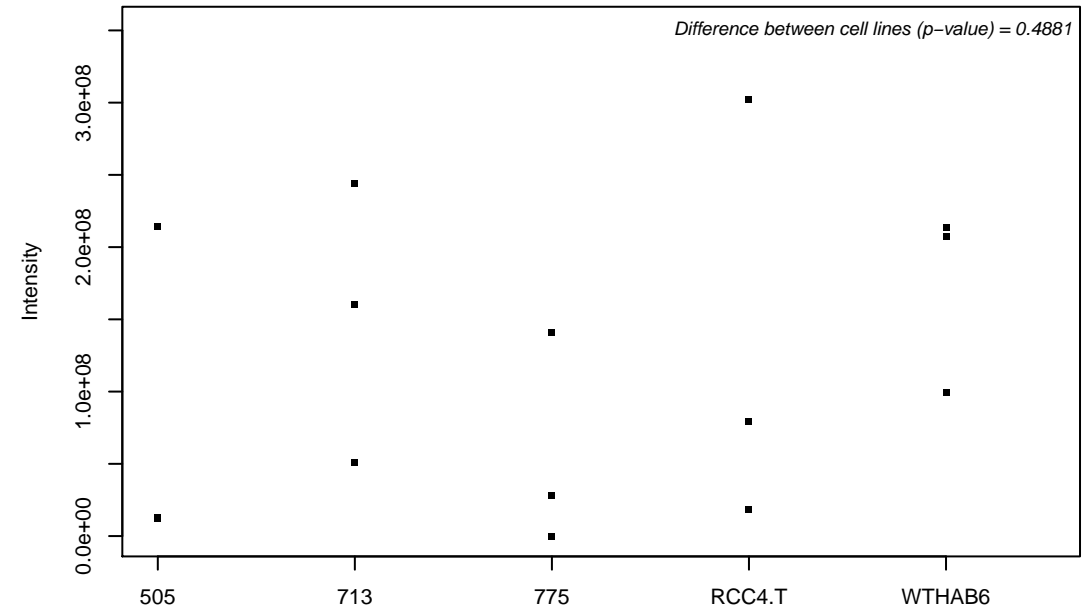
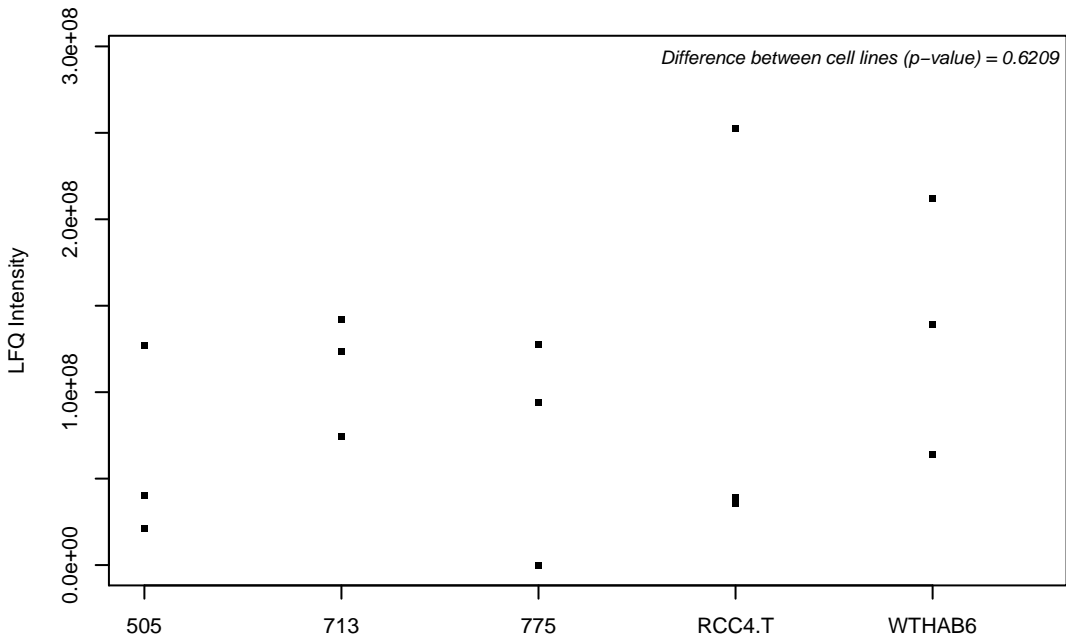
Q13155; Aminoacyl tRNA synthase complex-interacting multifunctional protein 2



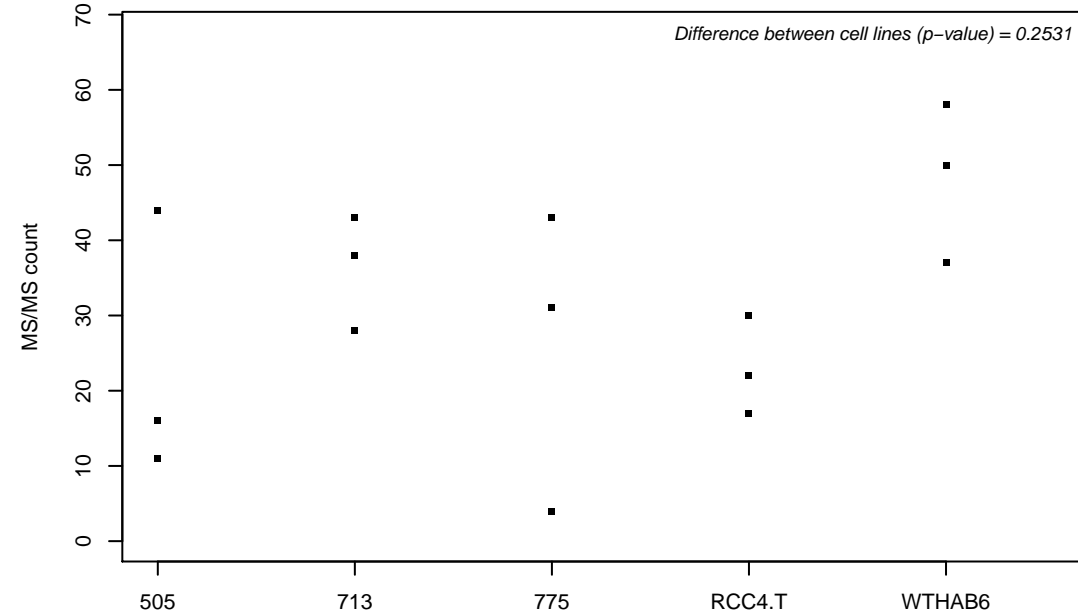
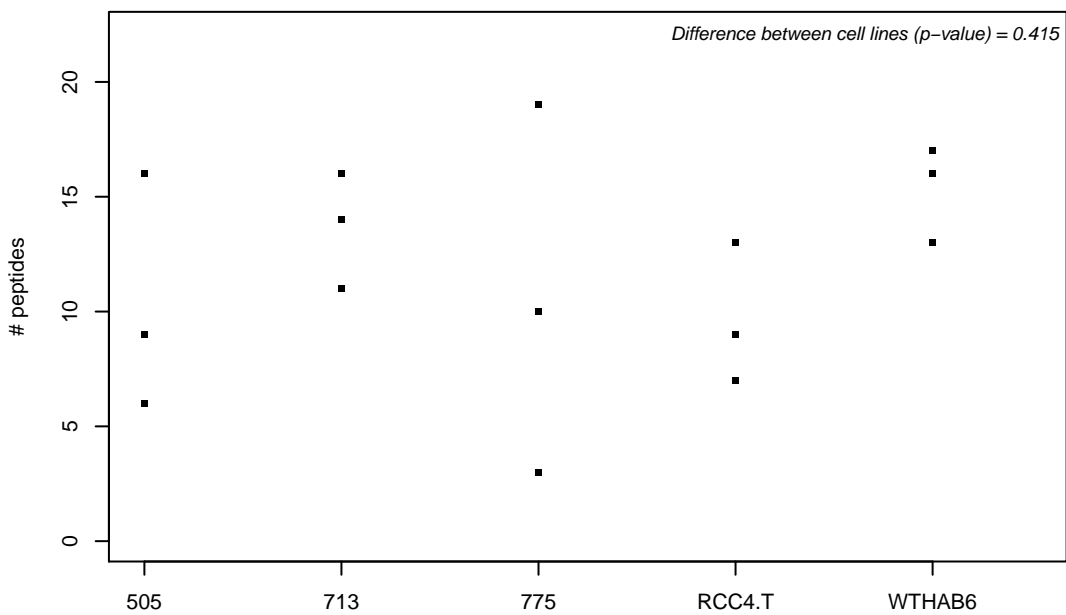
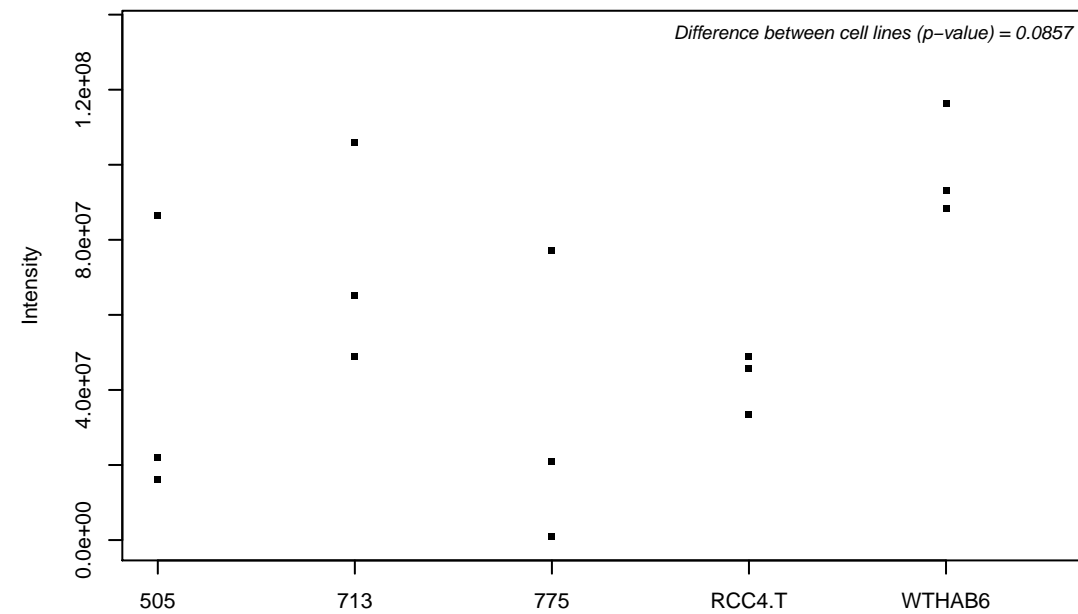
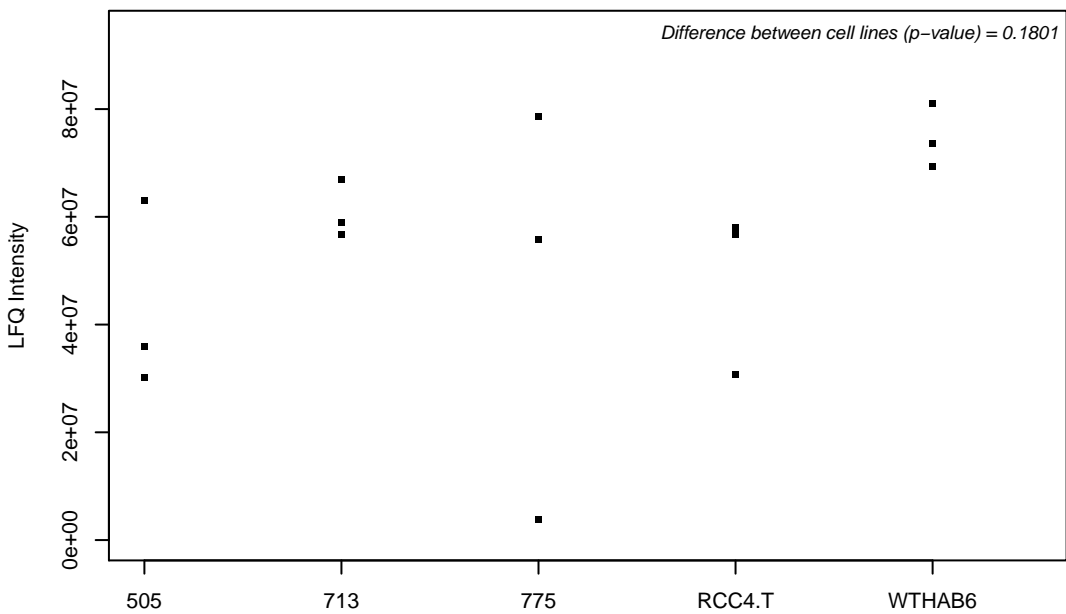
Q13158; Protein FADD



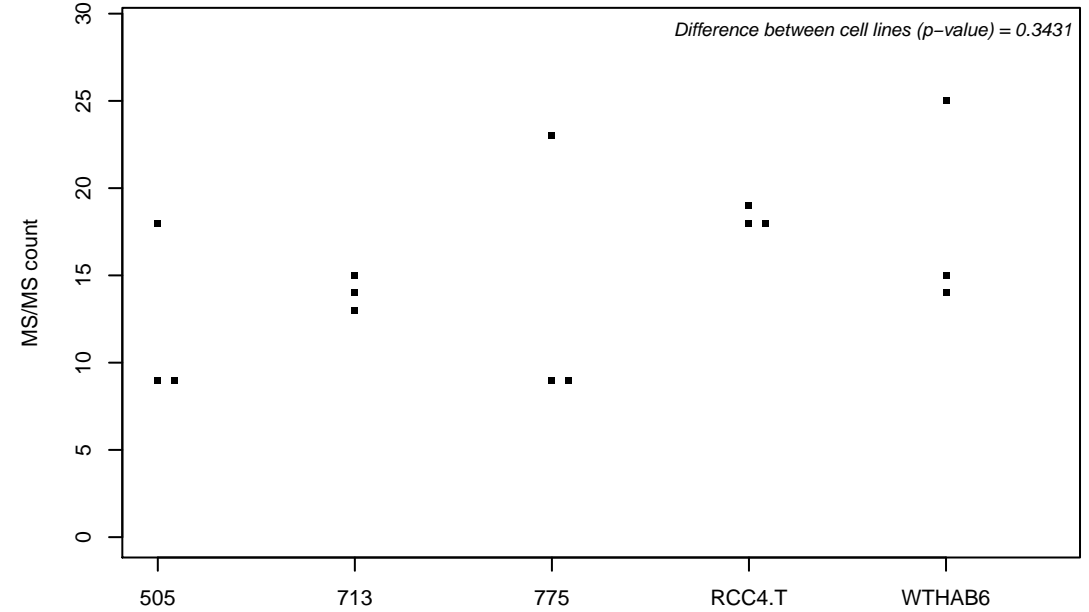
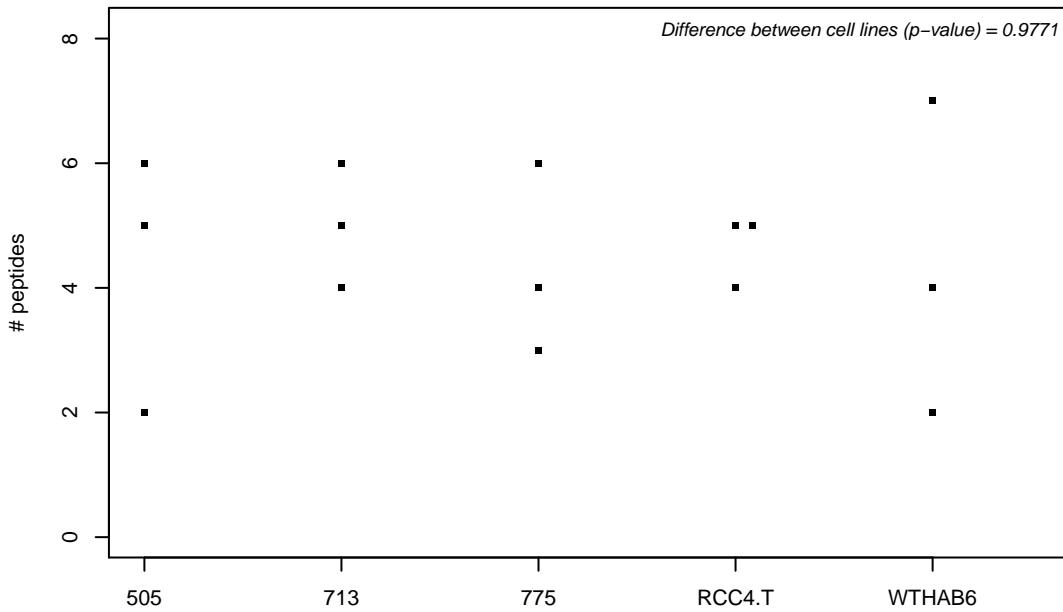
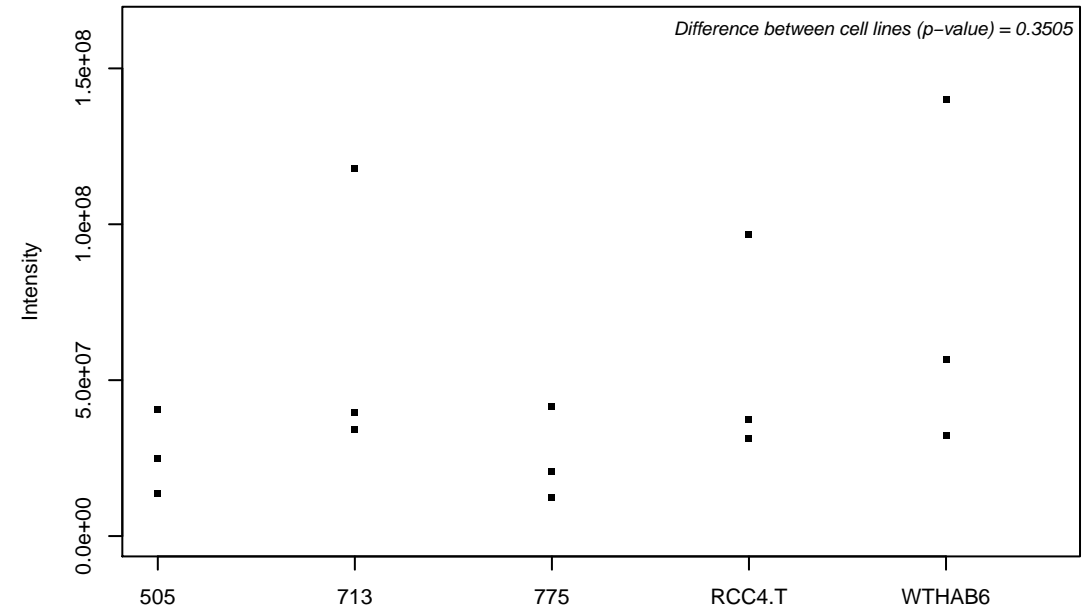
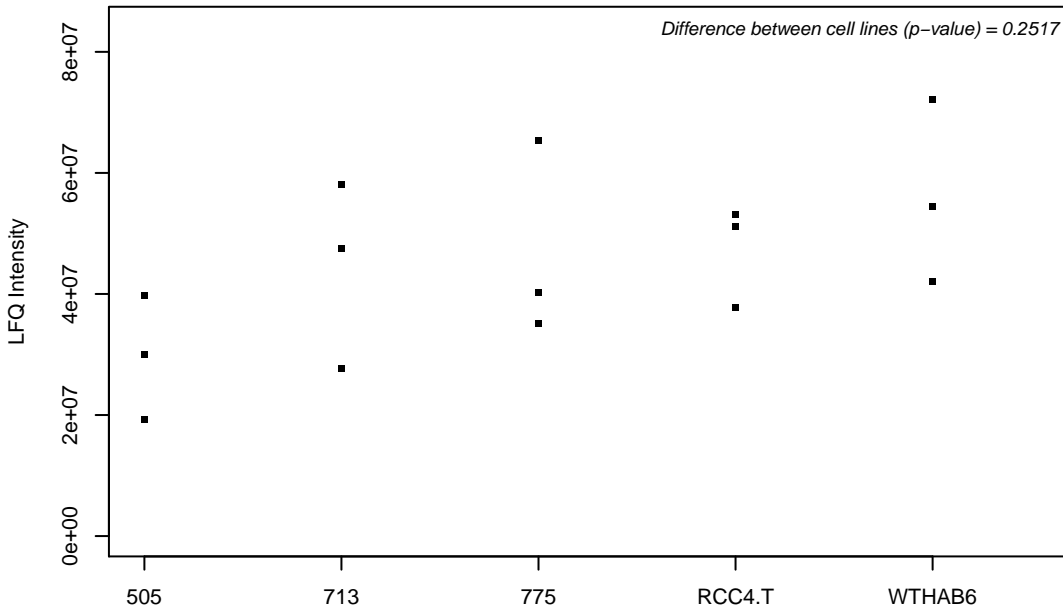
Q13162; Peroxiredoxin-4



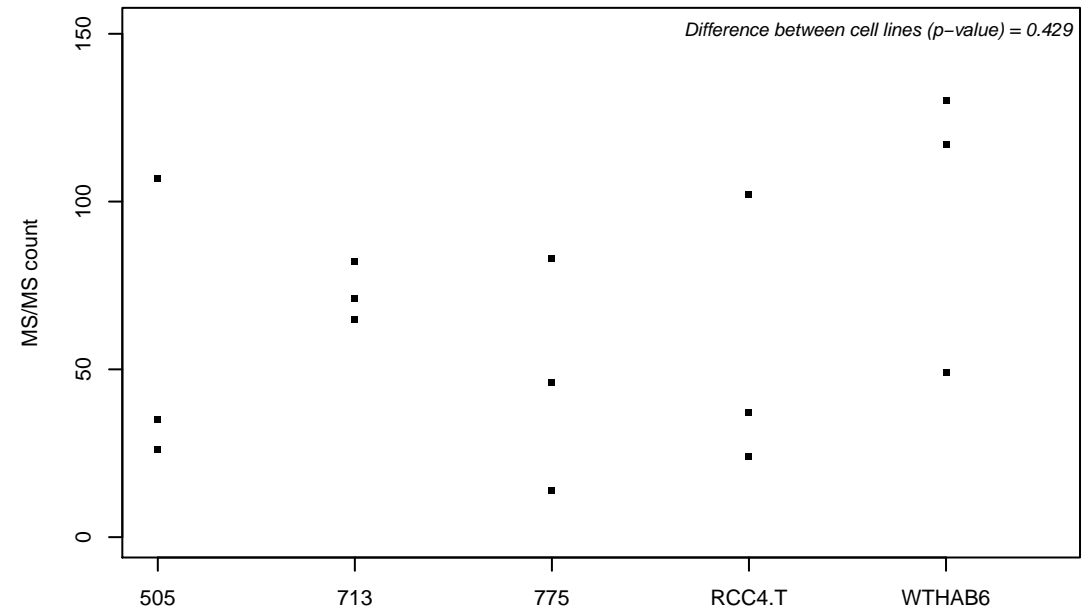
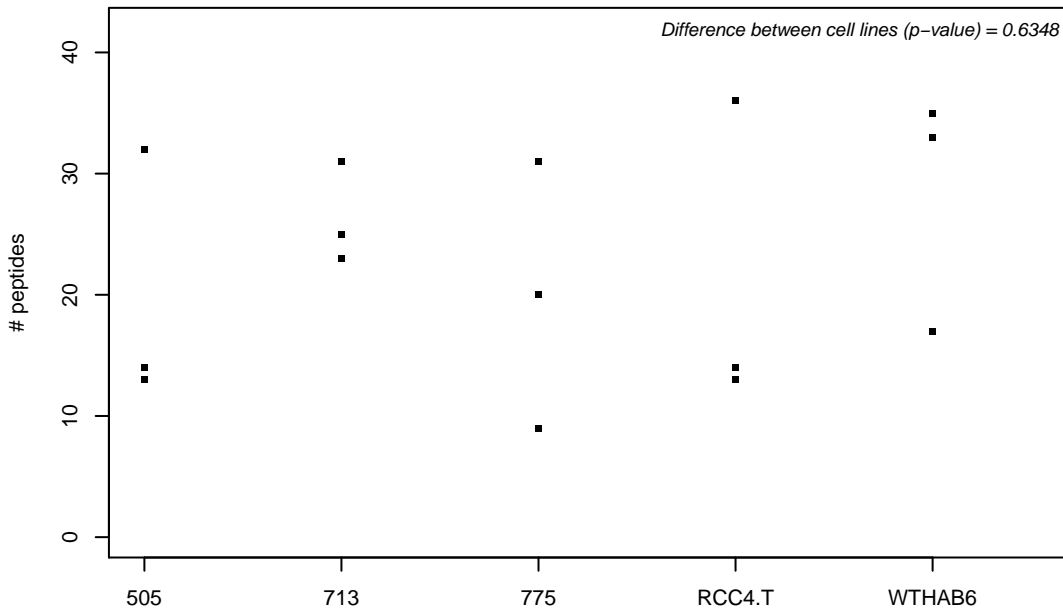
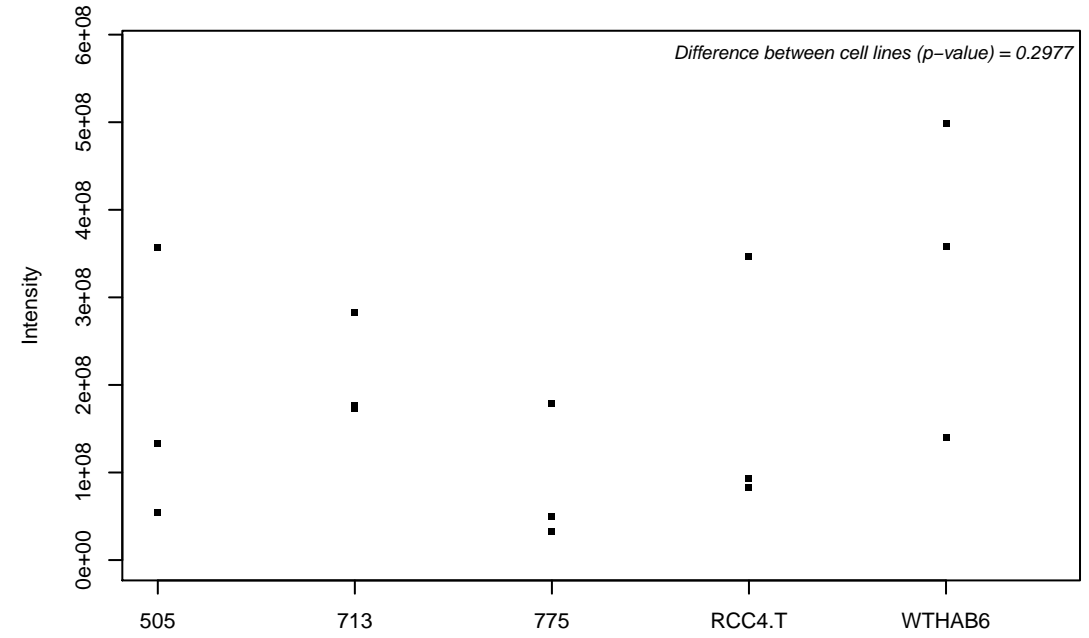
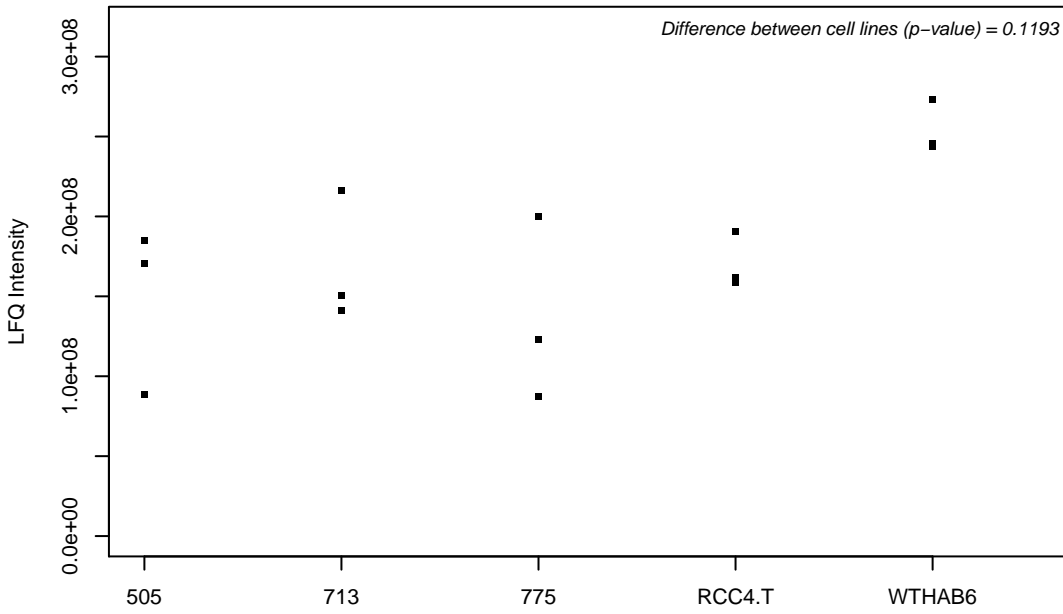
Q13177; Serine/threonine-protein kinase PAK 2



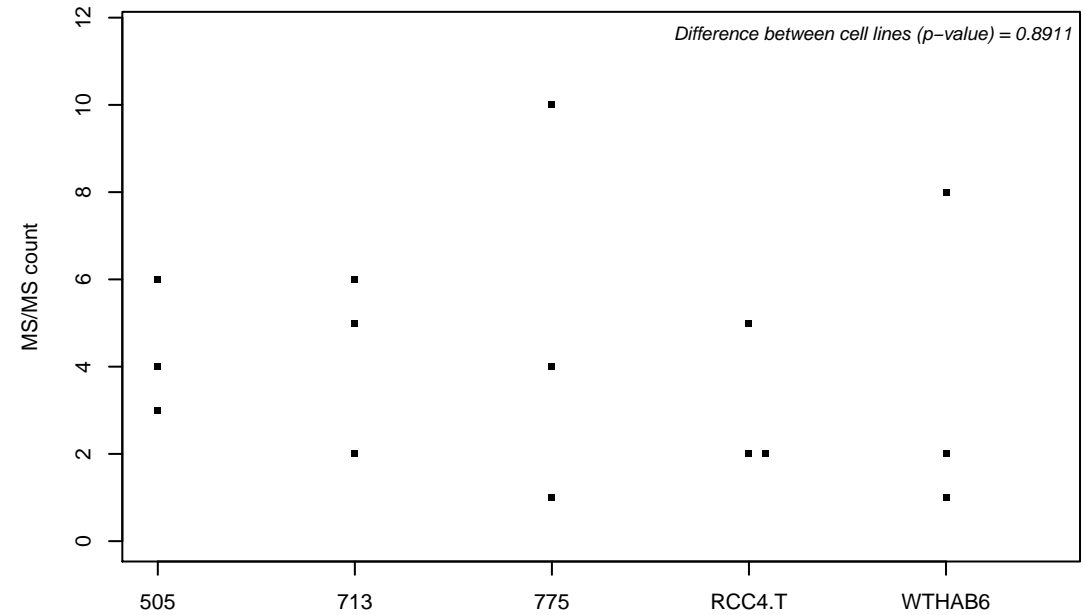
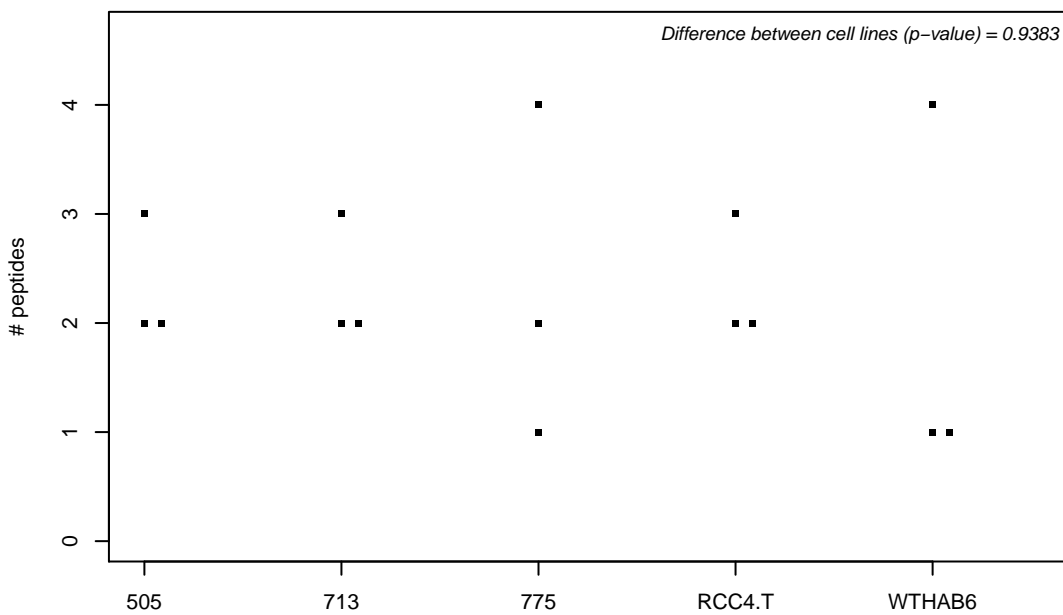
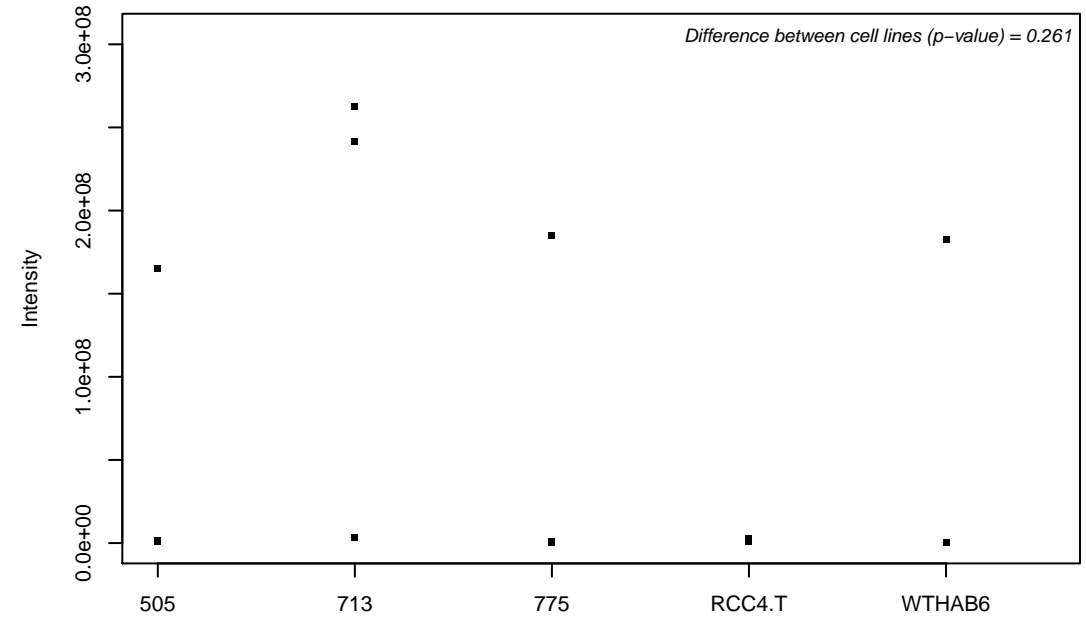
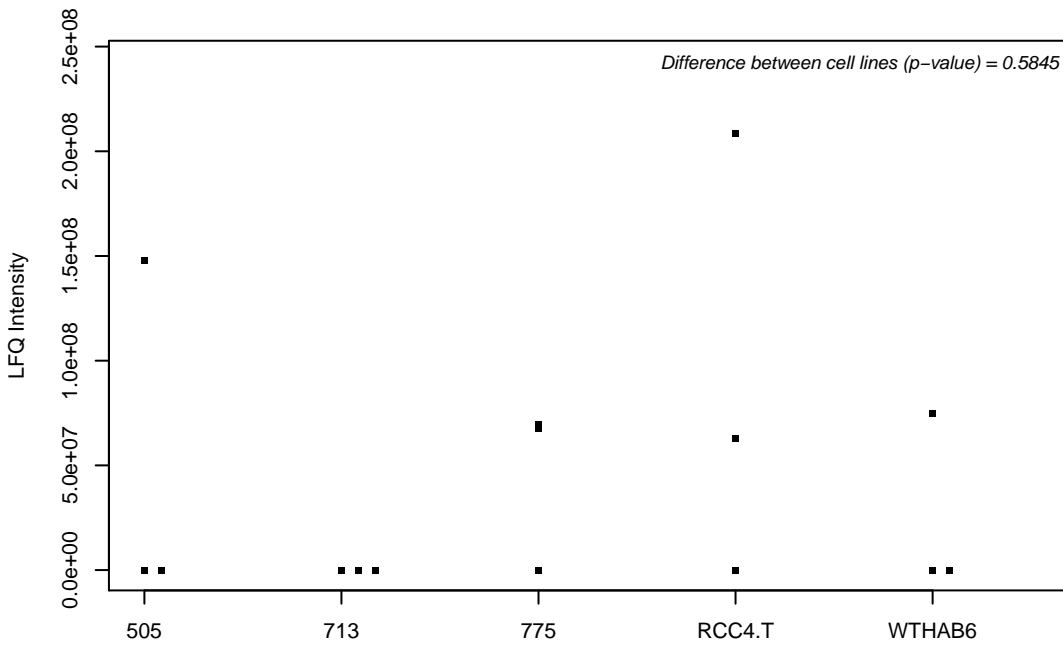
Q13185; Chromobox protein homolog 3



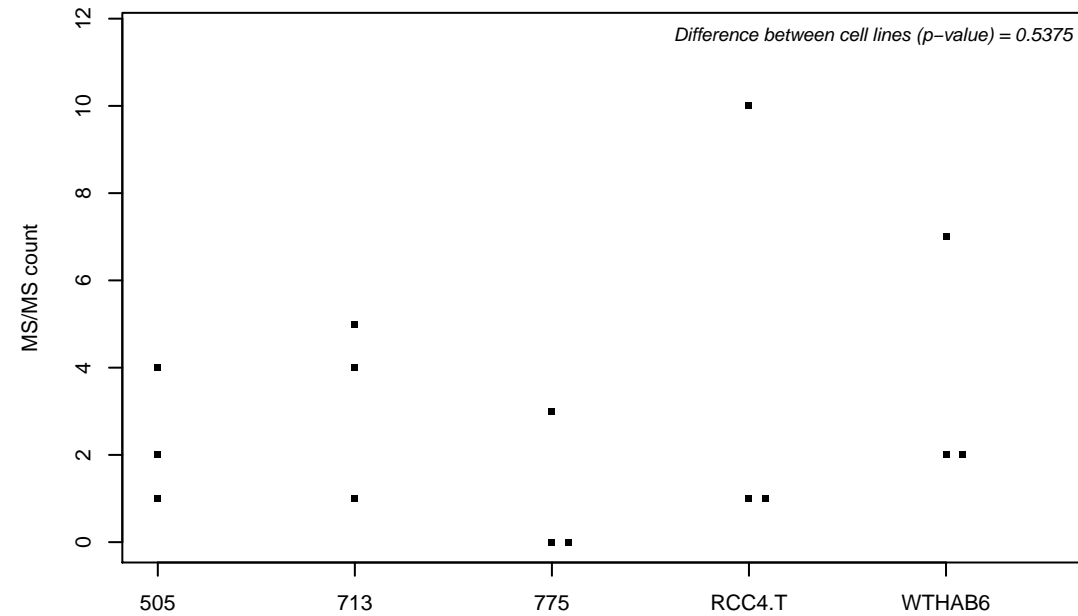
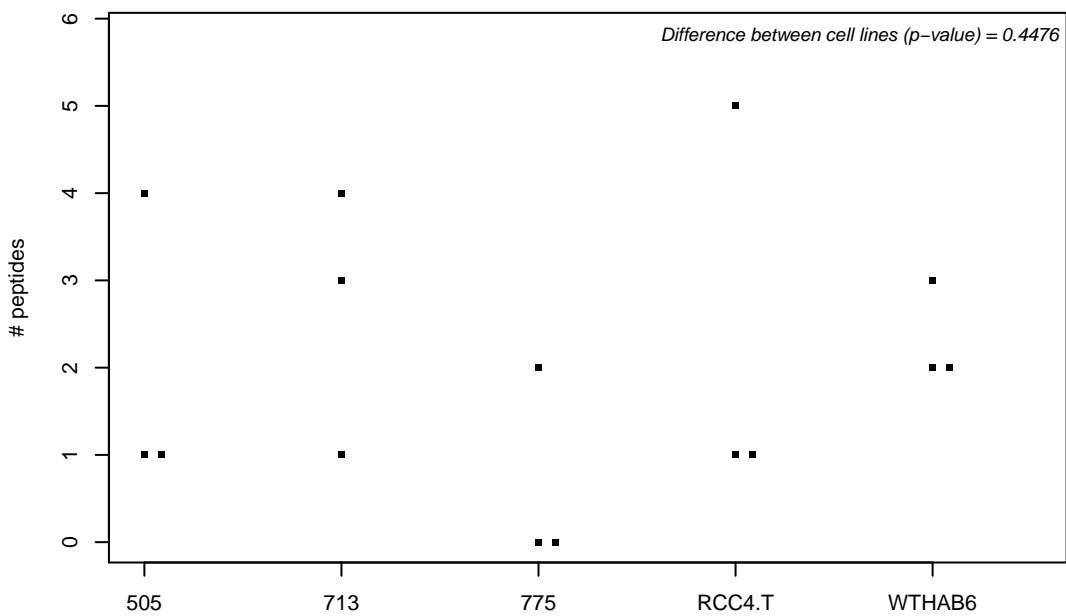
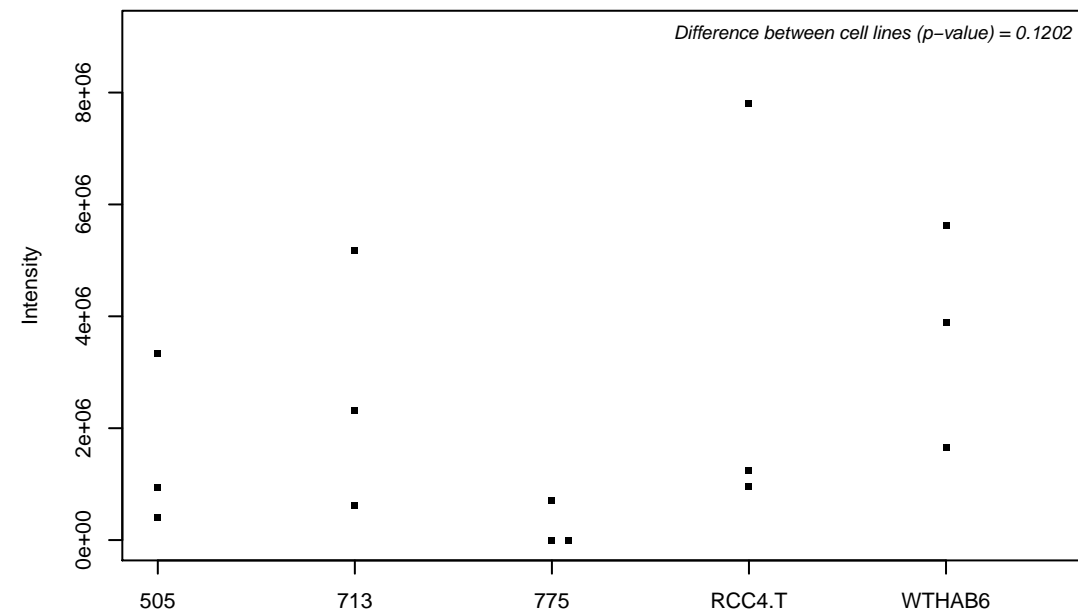
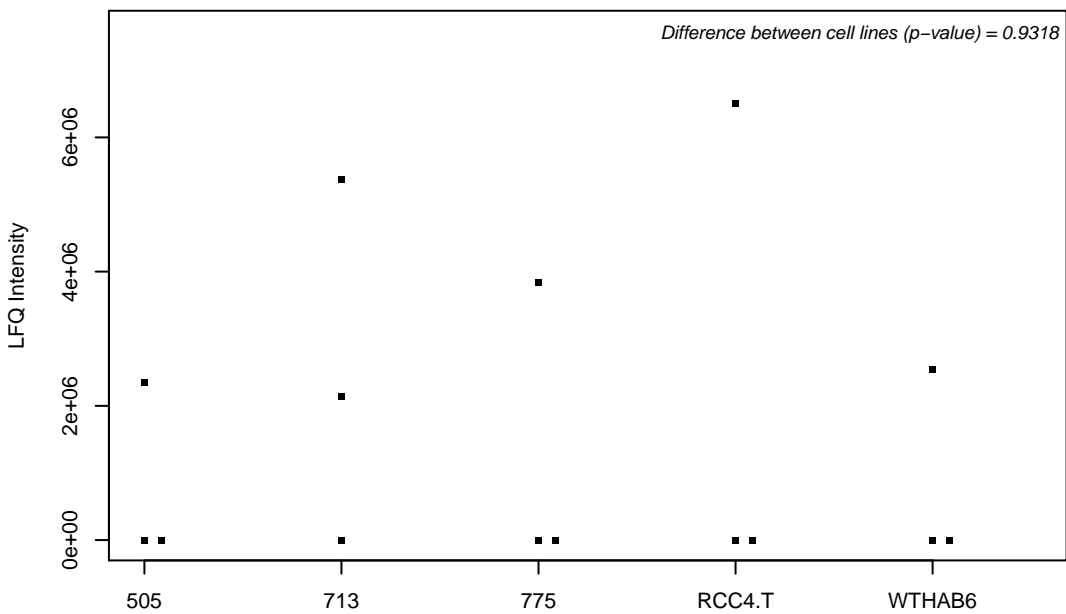
Q13200; 26S proteasome non-ATPase regulatory subunit 2



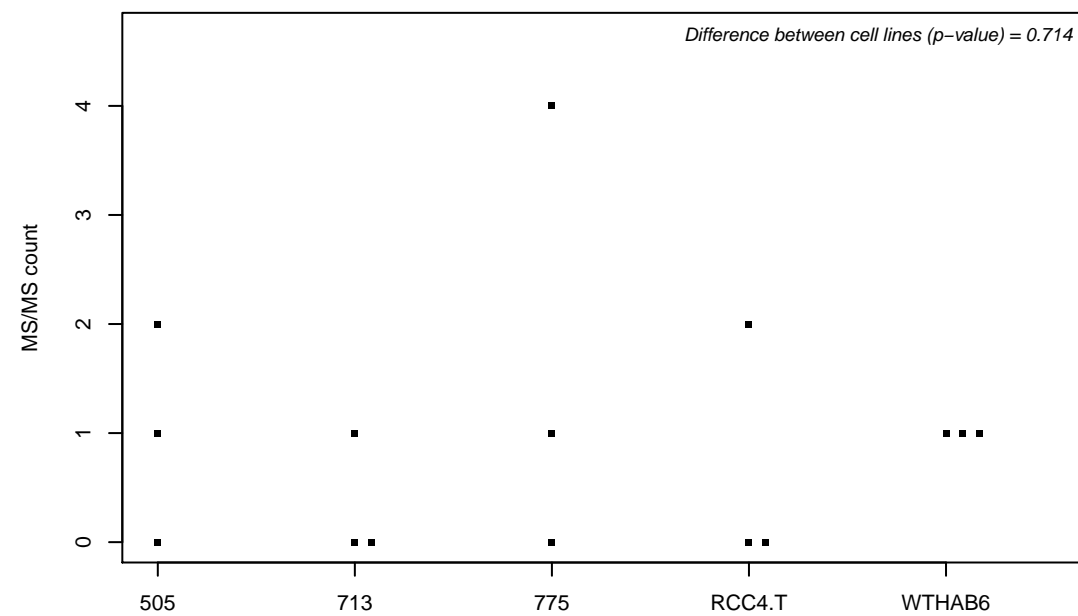
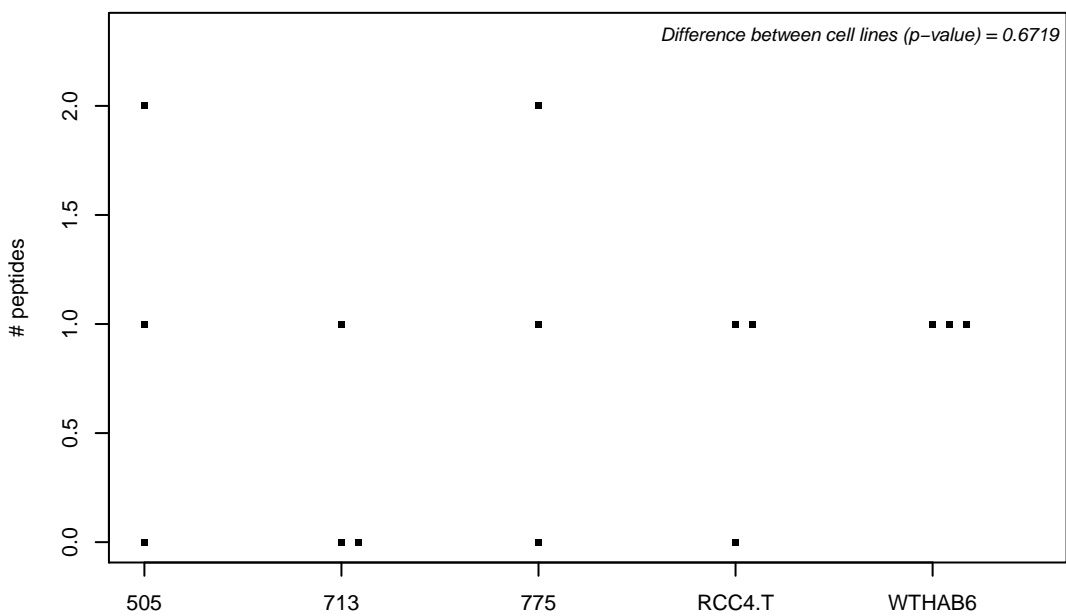
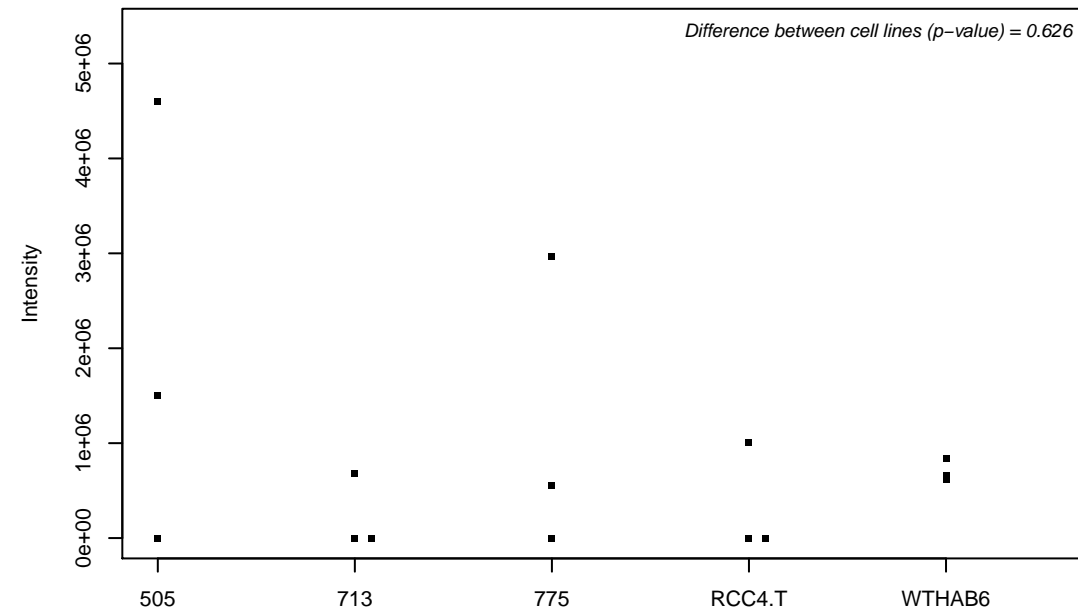
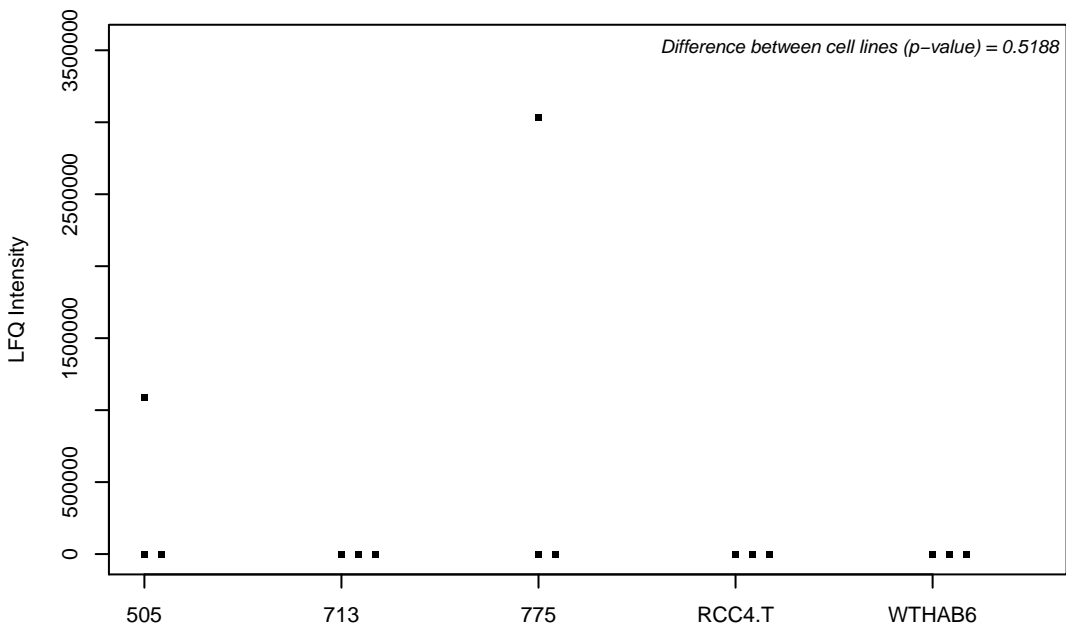
Q13206; Probable ATP-dependent RNA helicase DDX10



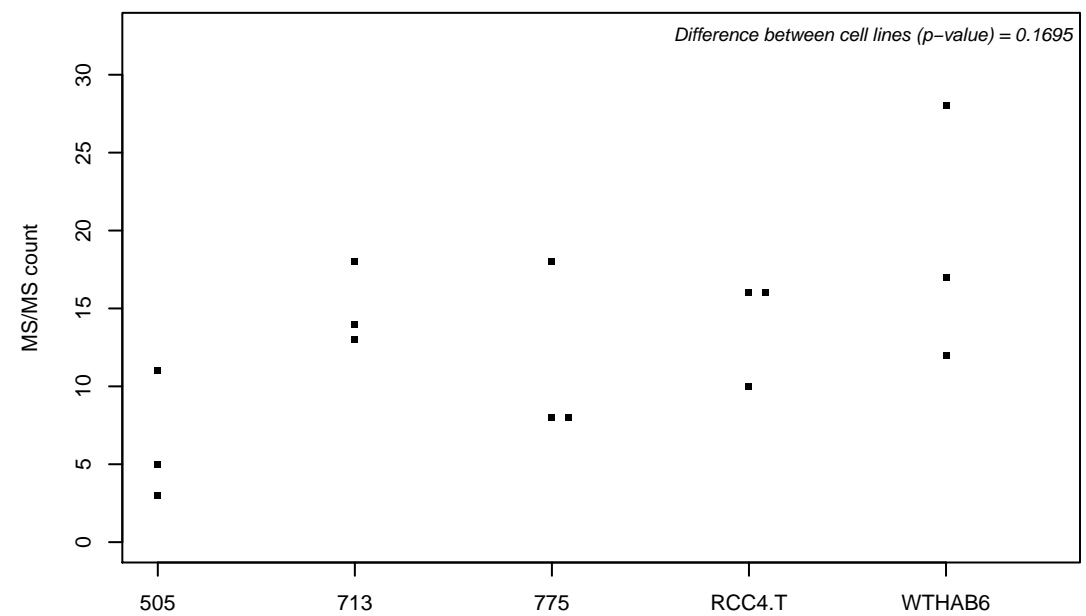
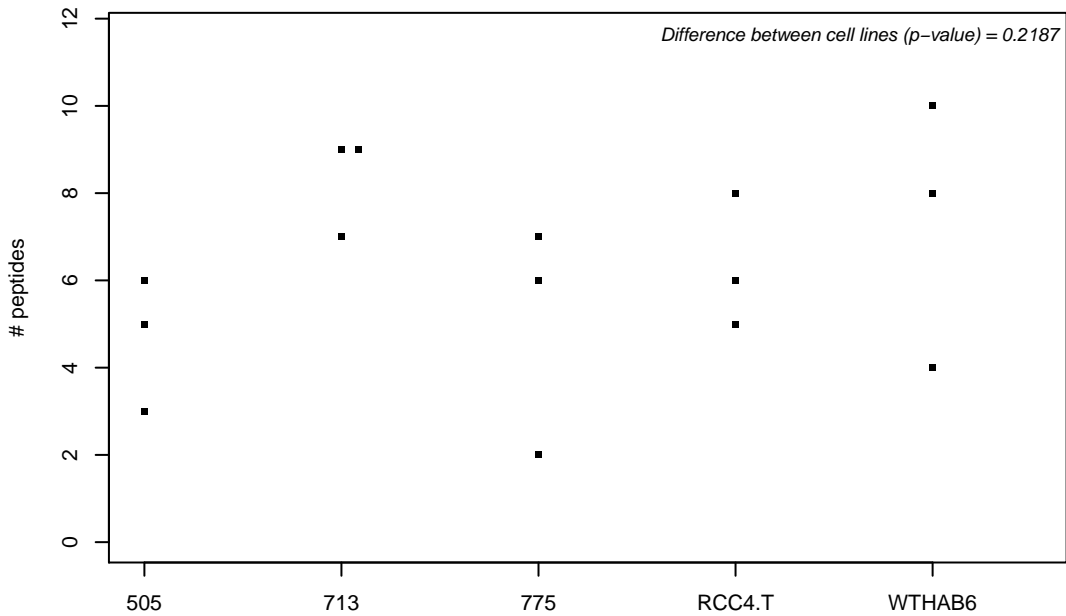
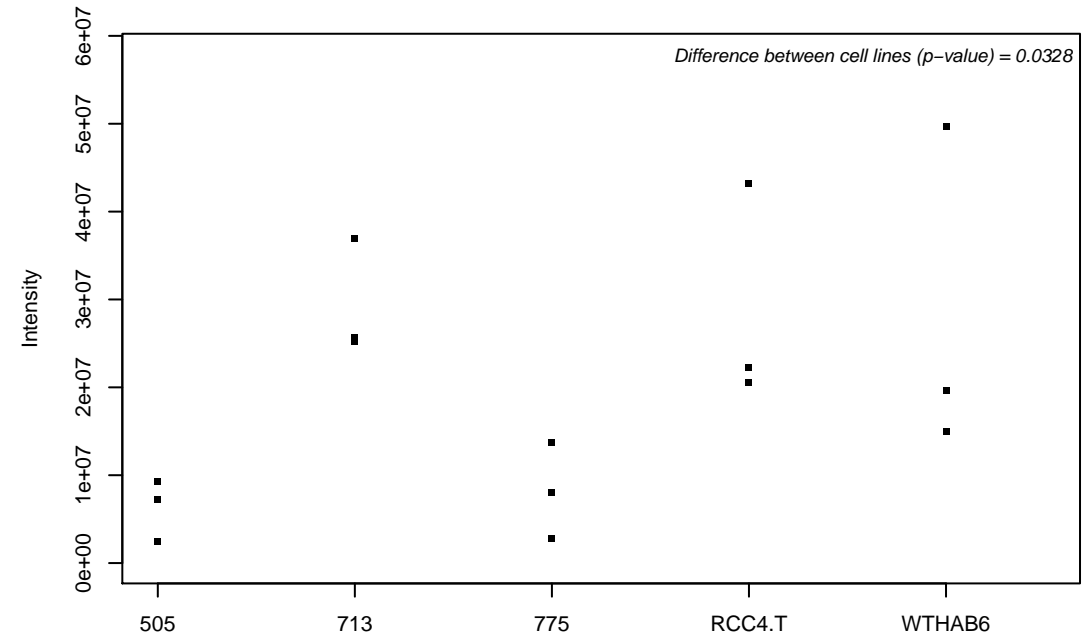
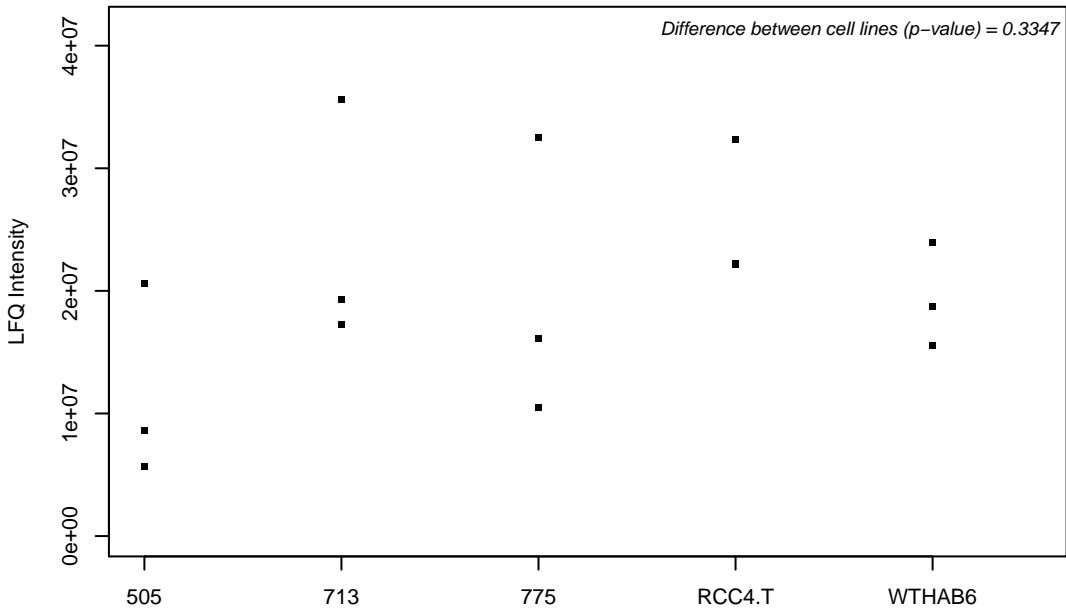
Q13217; DnaJ homolog subfamily C member 3



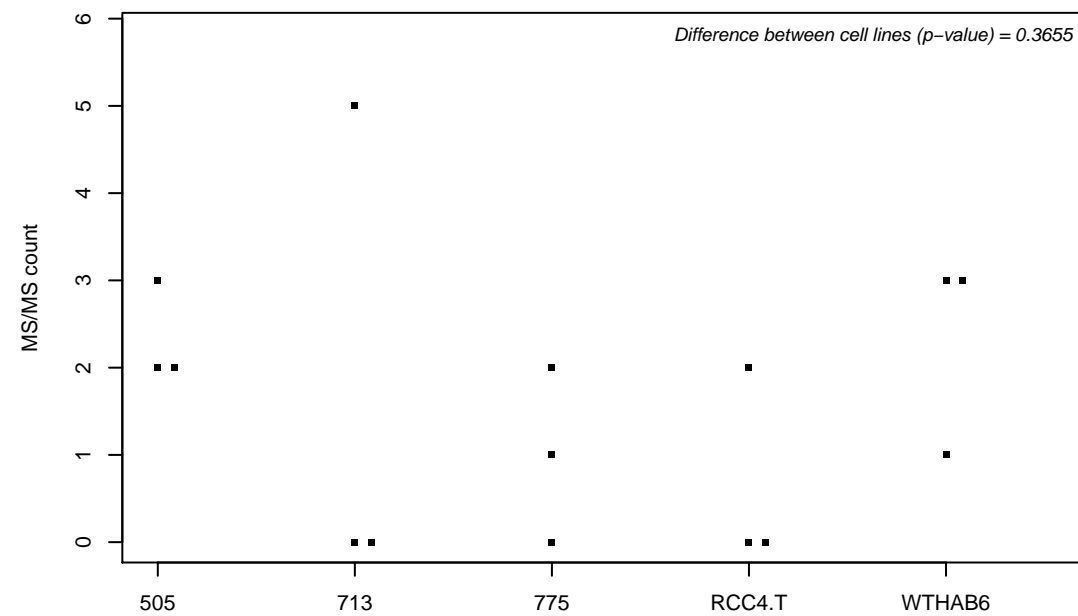
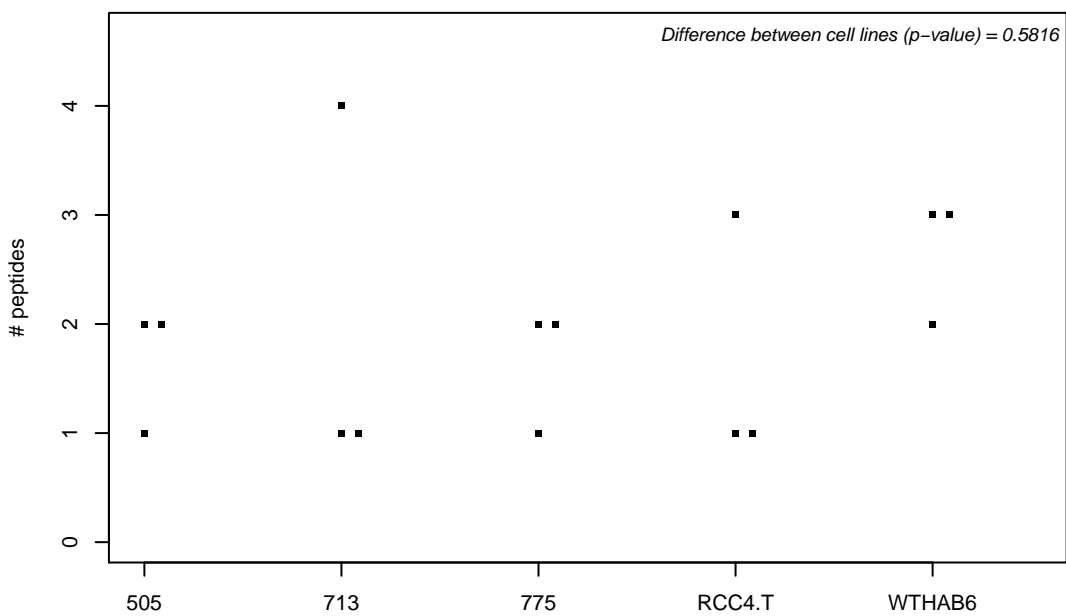
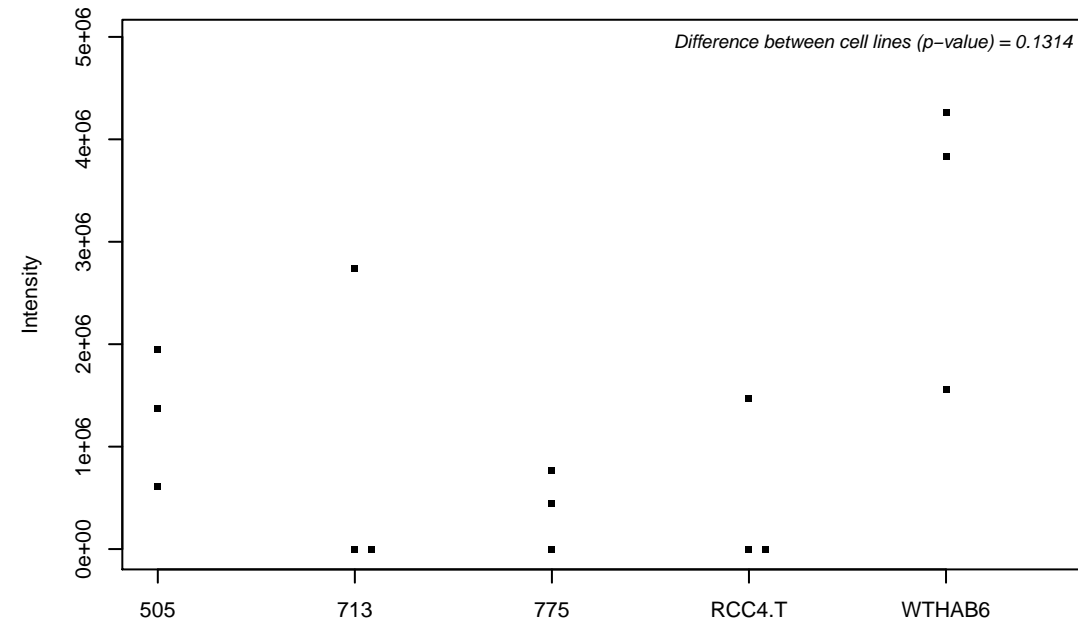
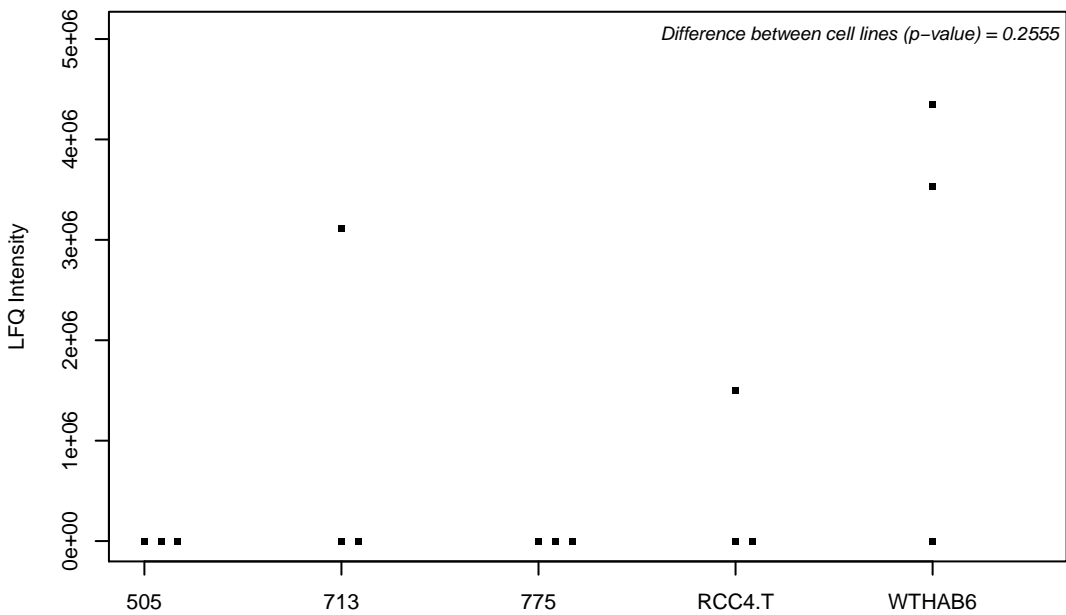
Q13232; Nucleoside diphosphate kinase 3



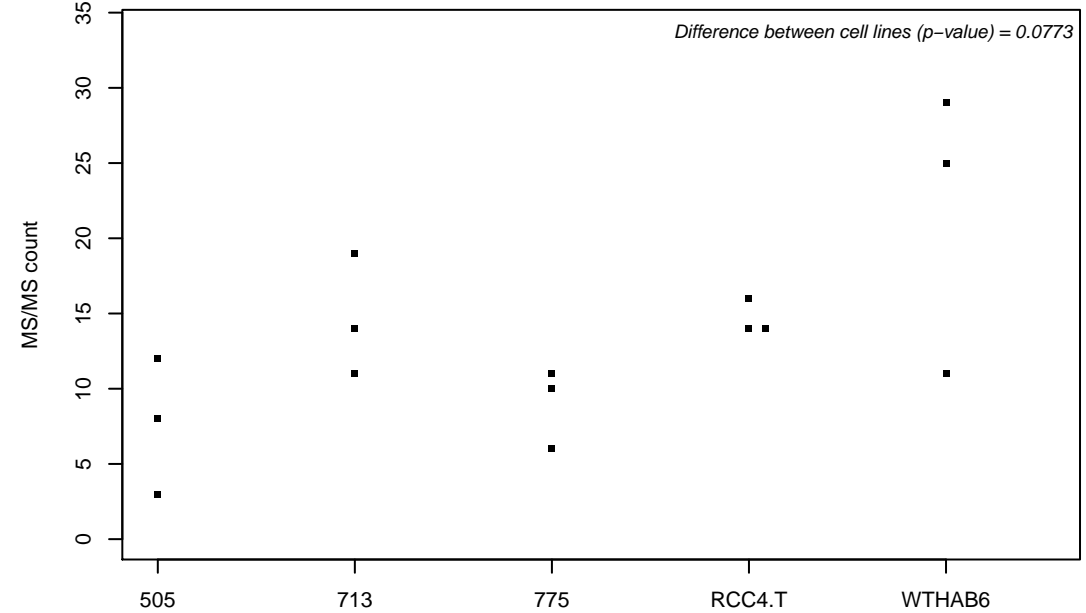
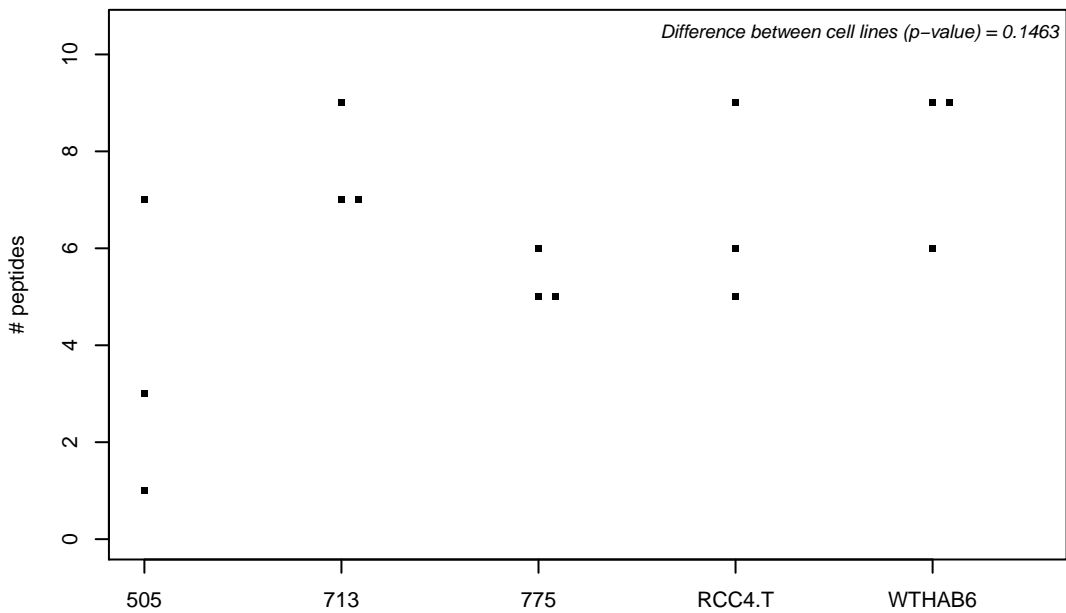
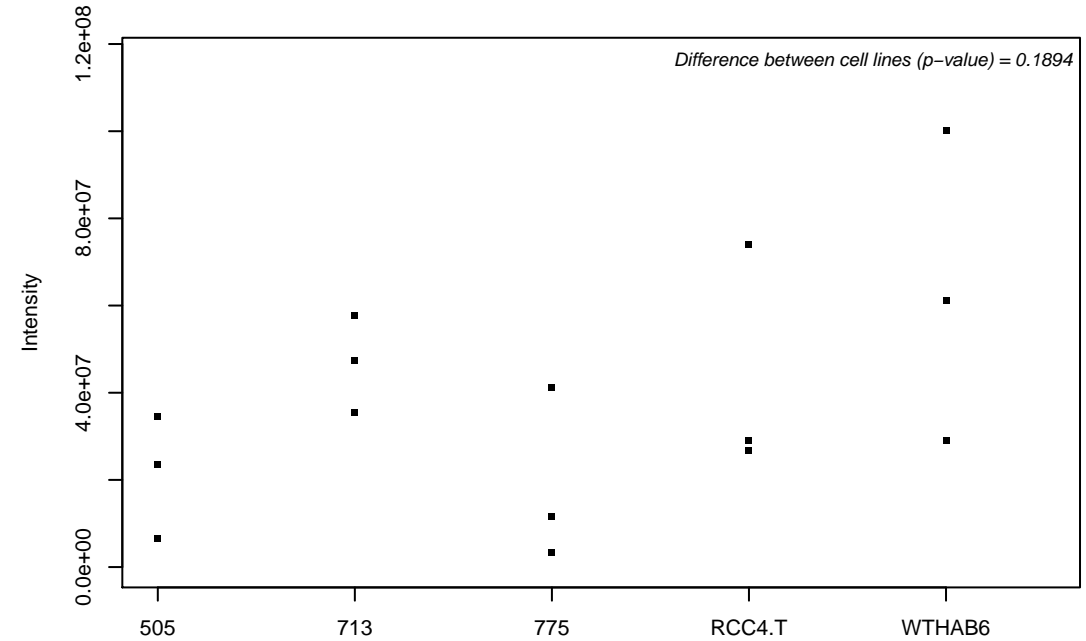
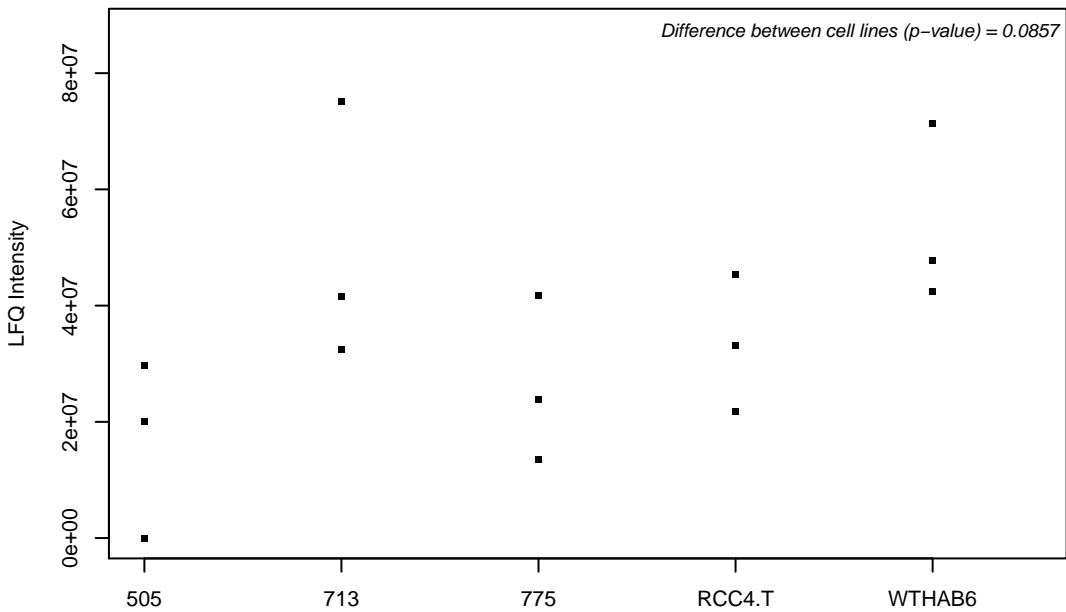
Q13242; Serine/arginine-rich splicing factor 9



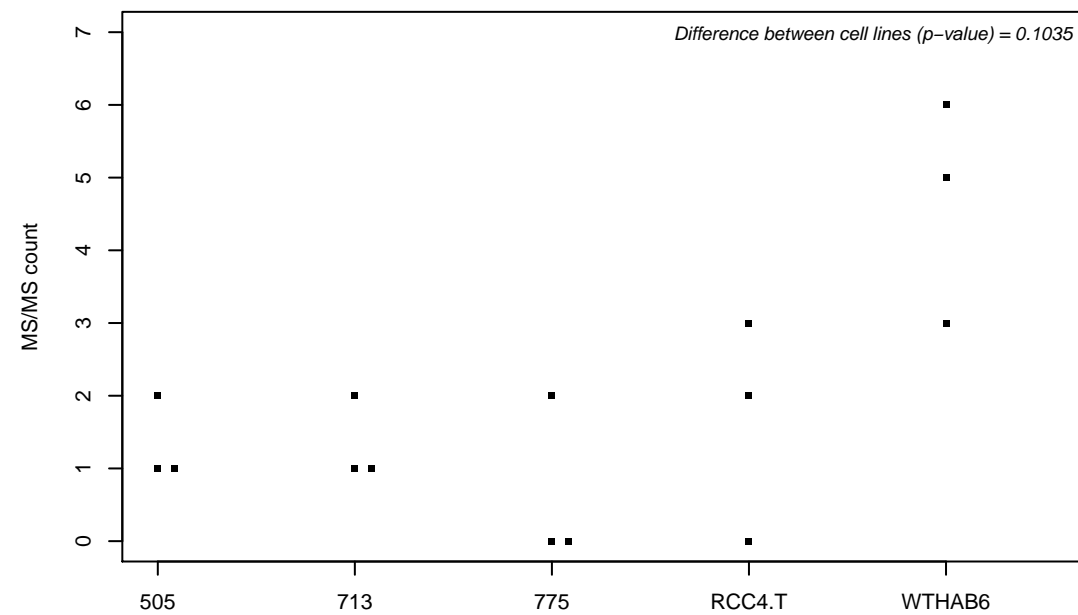
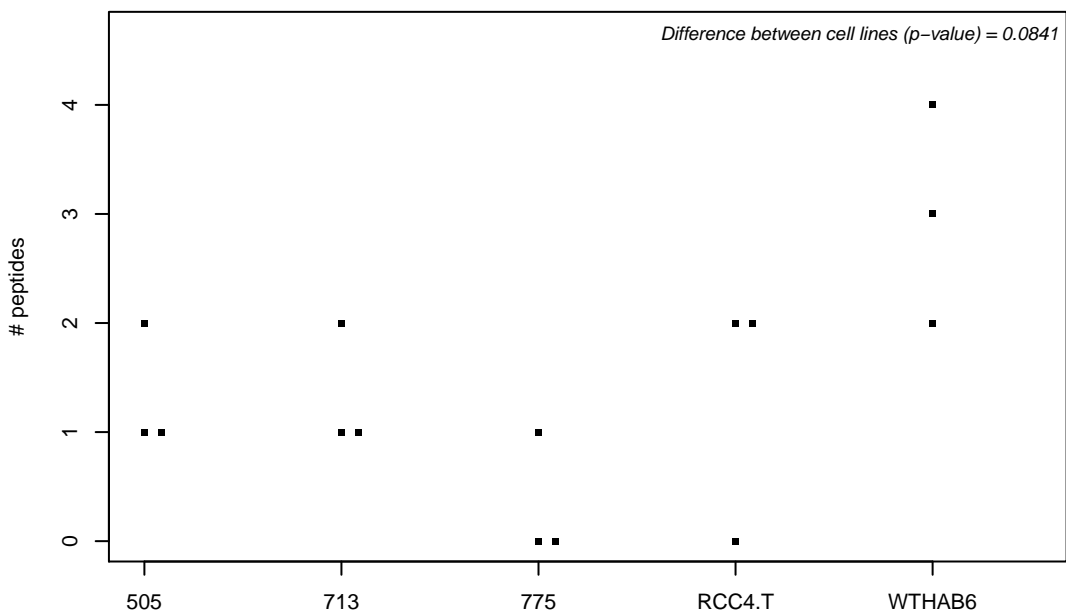
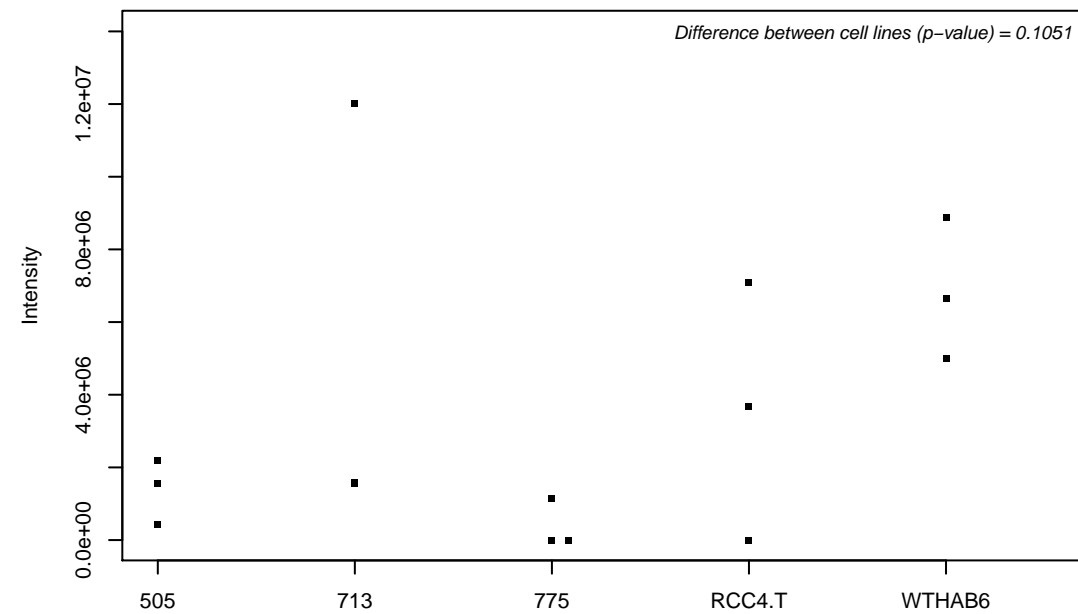
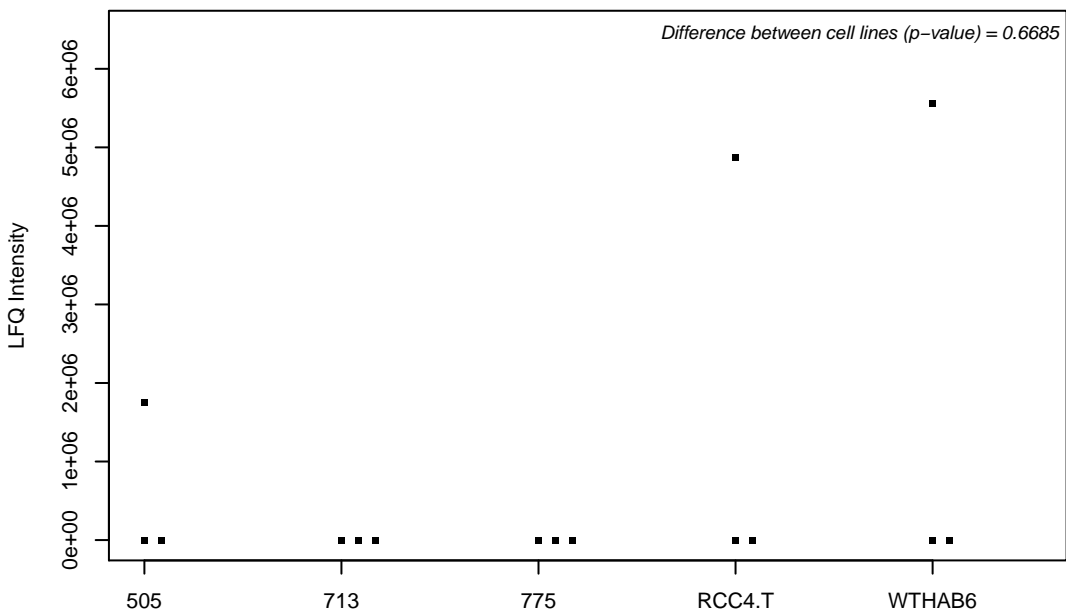
Q13243; Serine/arginine-rich splicing factor 5



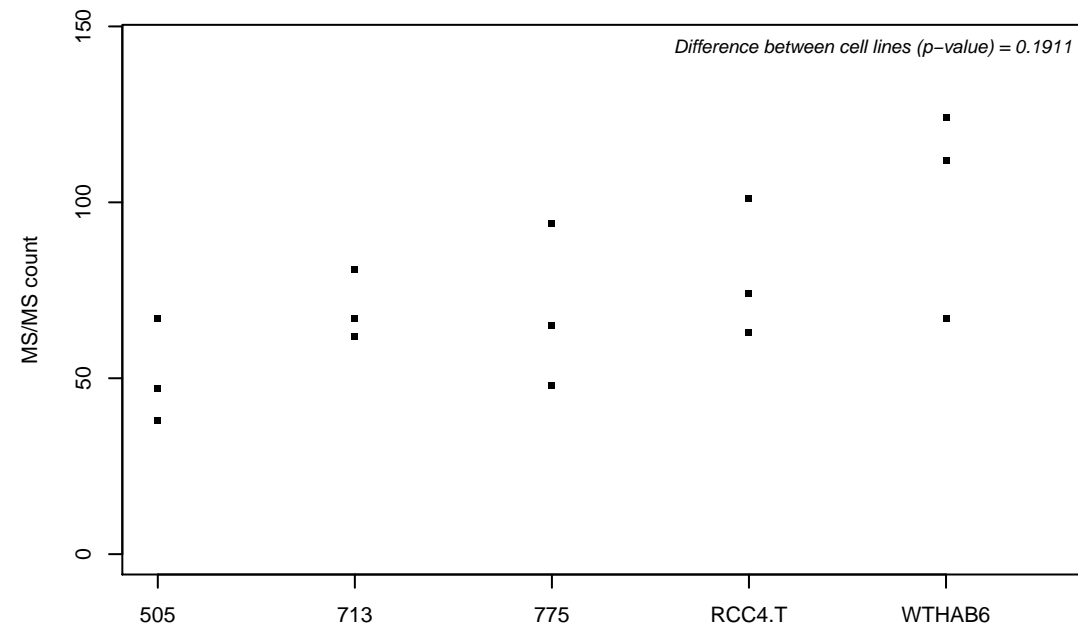
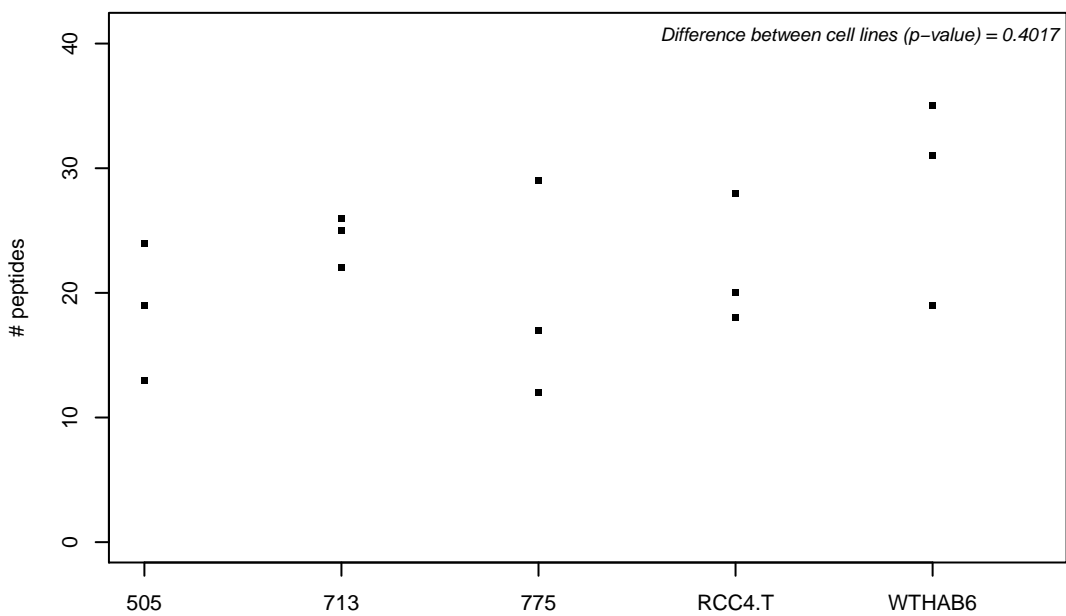
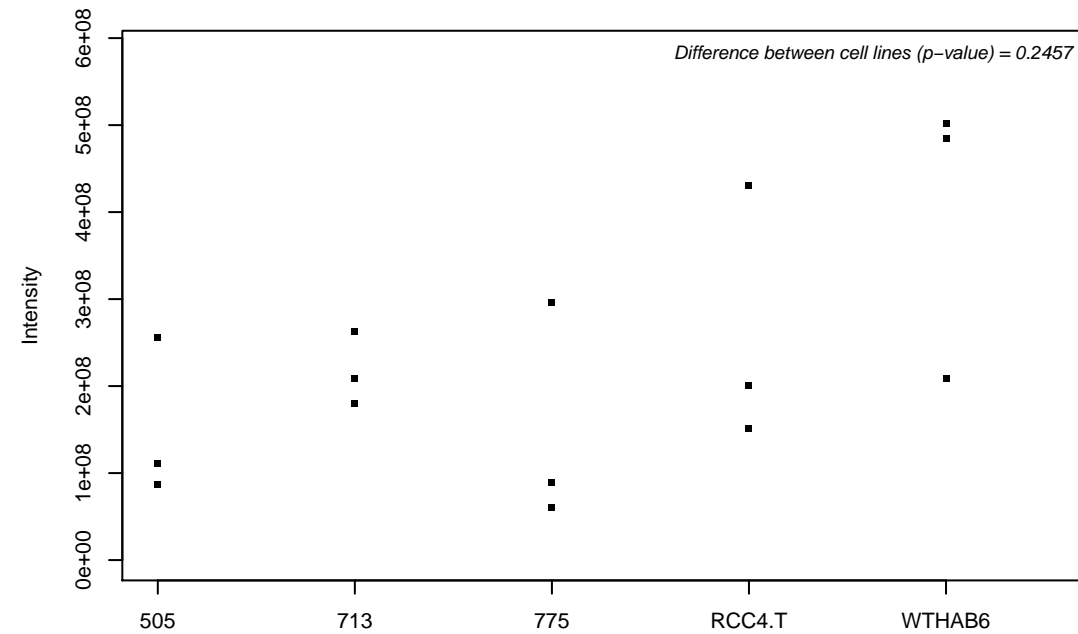
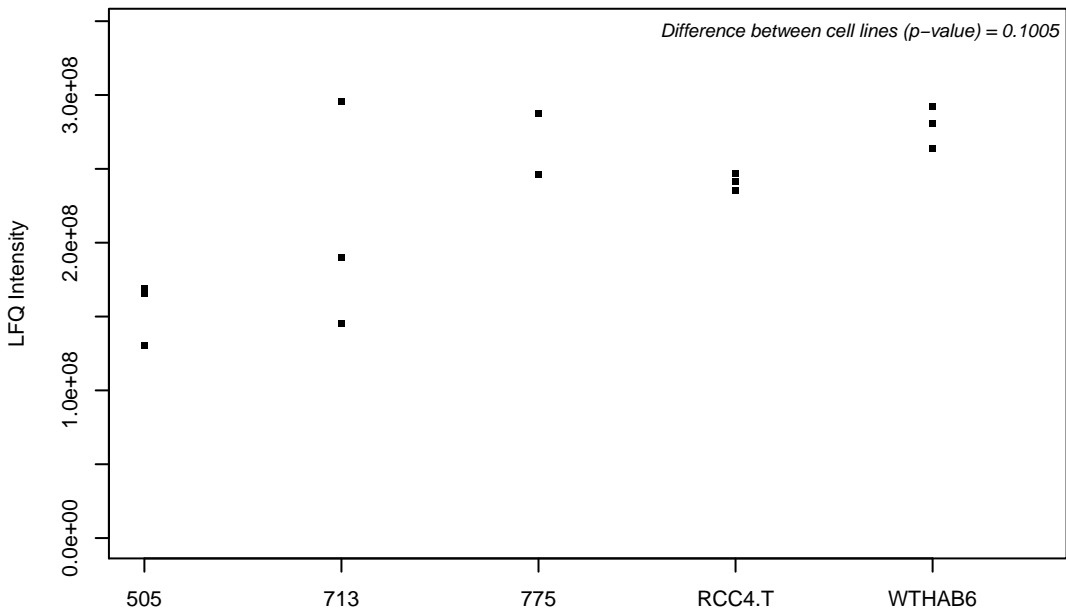
Q13247; Serine/arginine-rich splicing factor 6



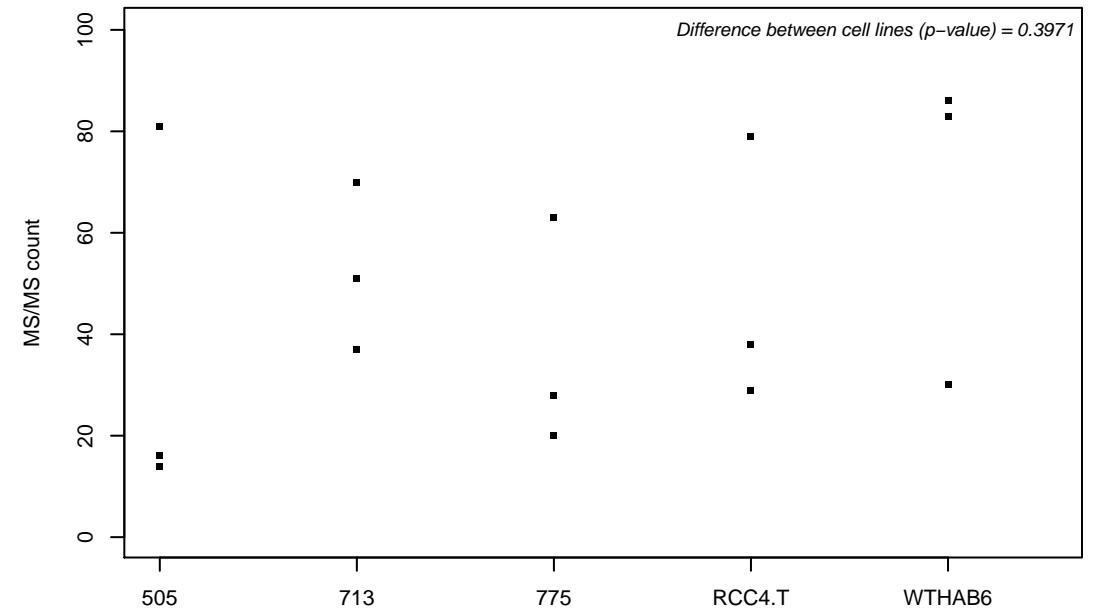
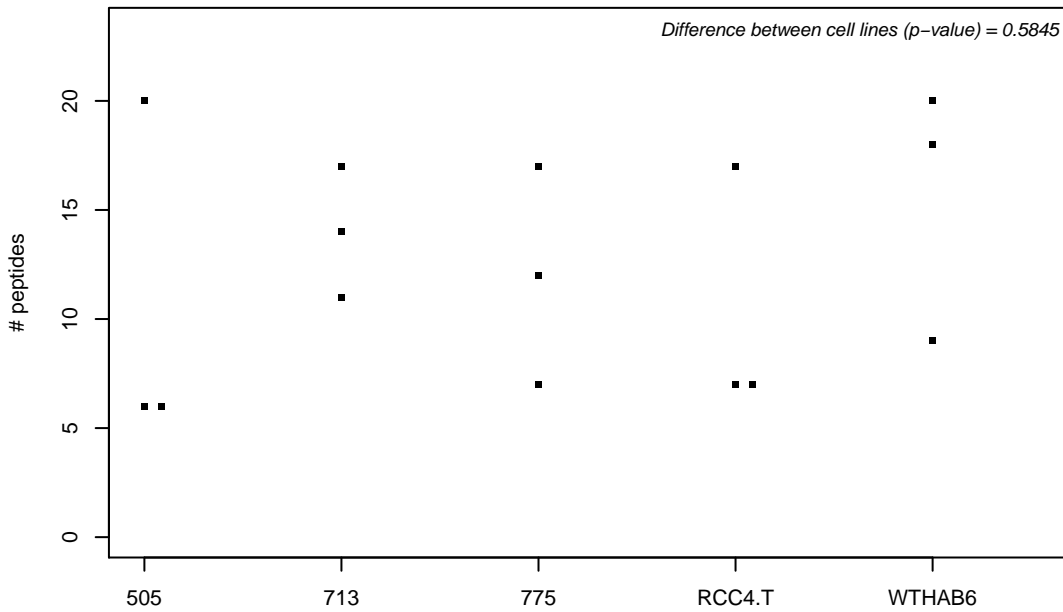
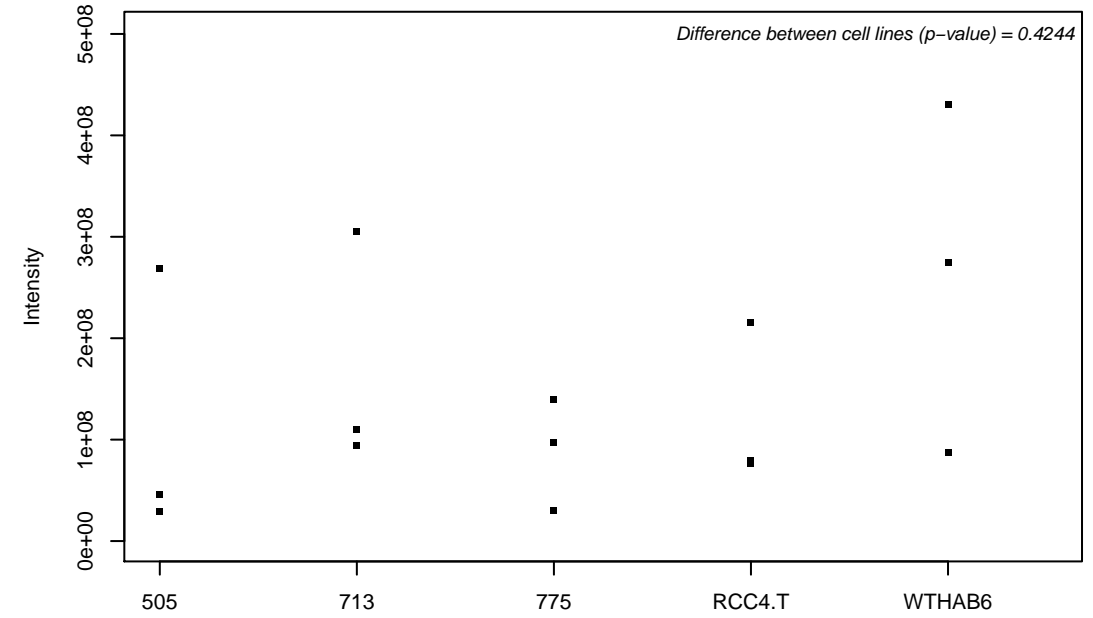
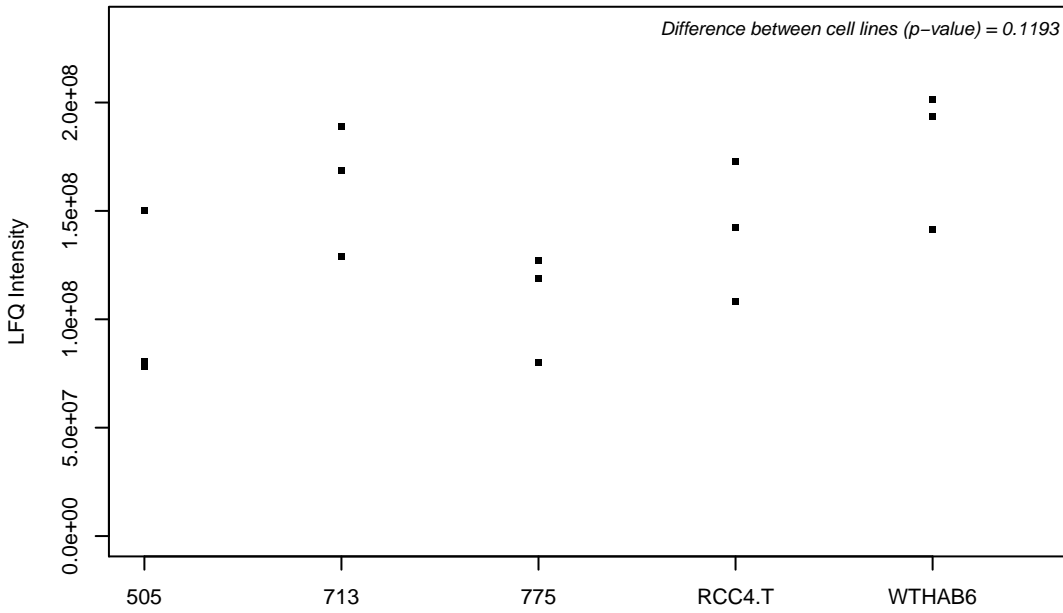
Q13257; Mitotic spindle assembly checkpoint protein MAD2A



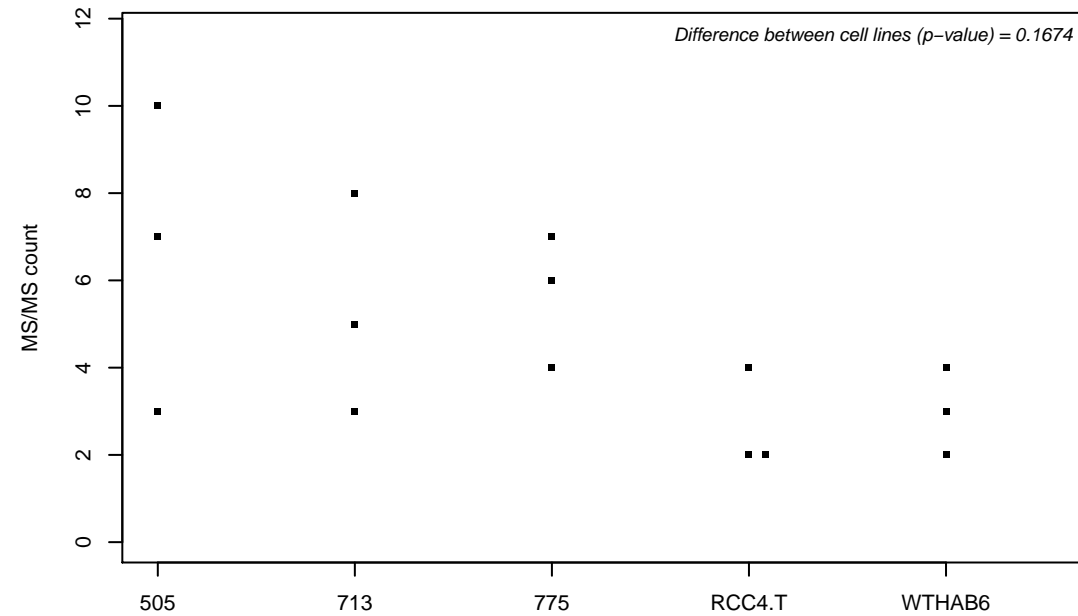
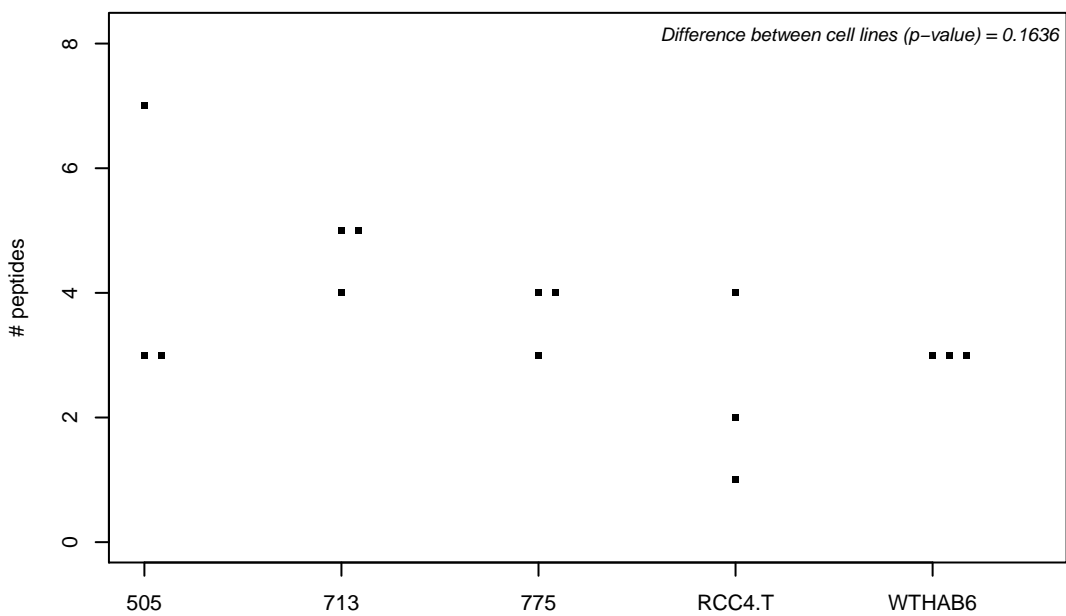
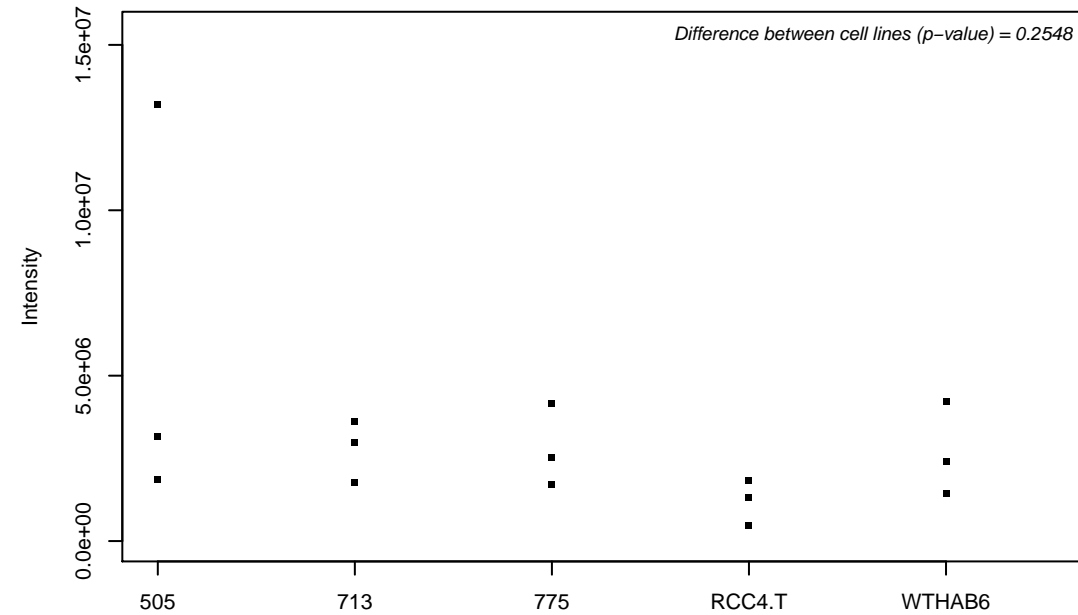
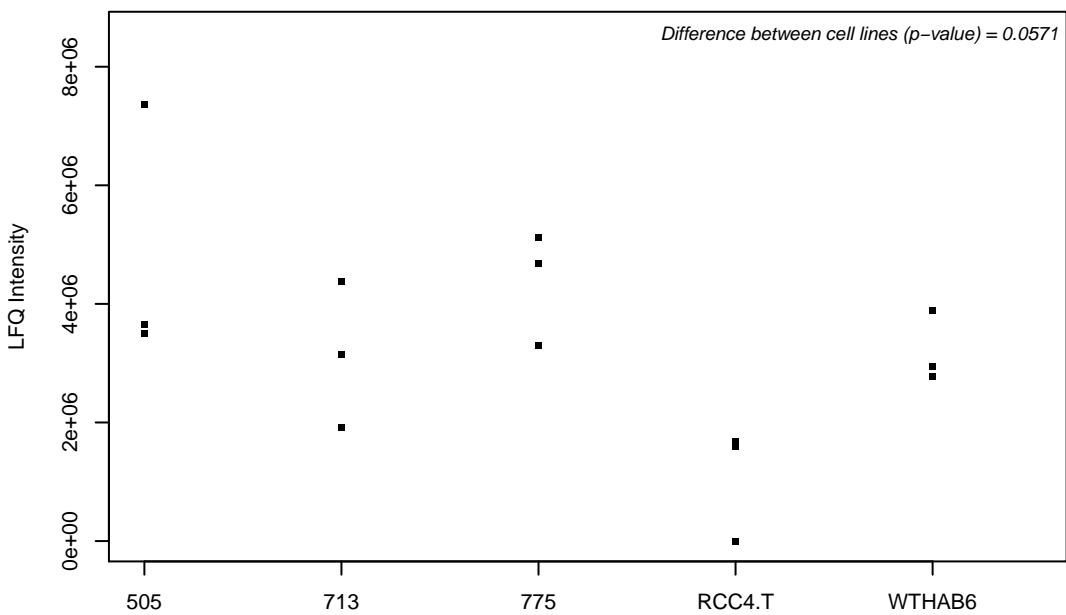
Q13263; Transcription intermediary factor 1-beta



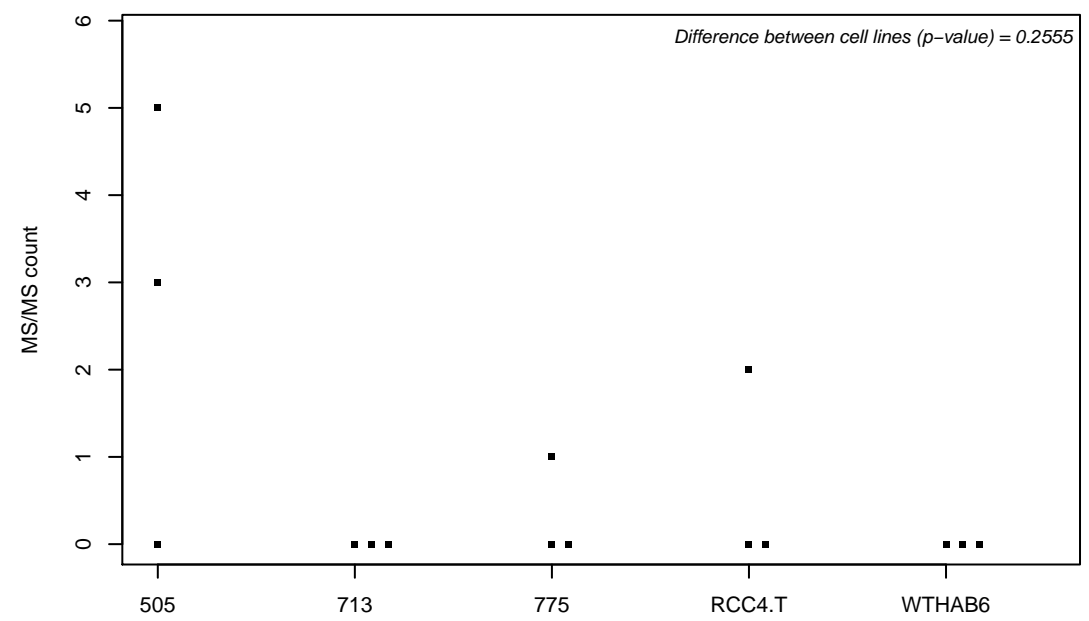
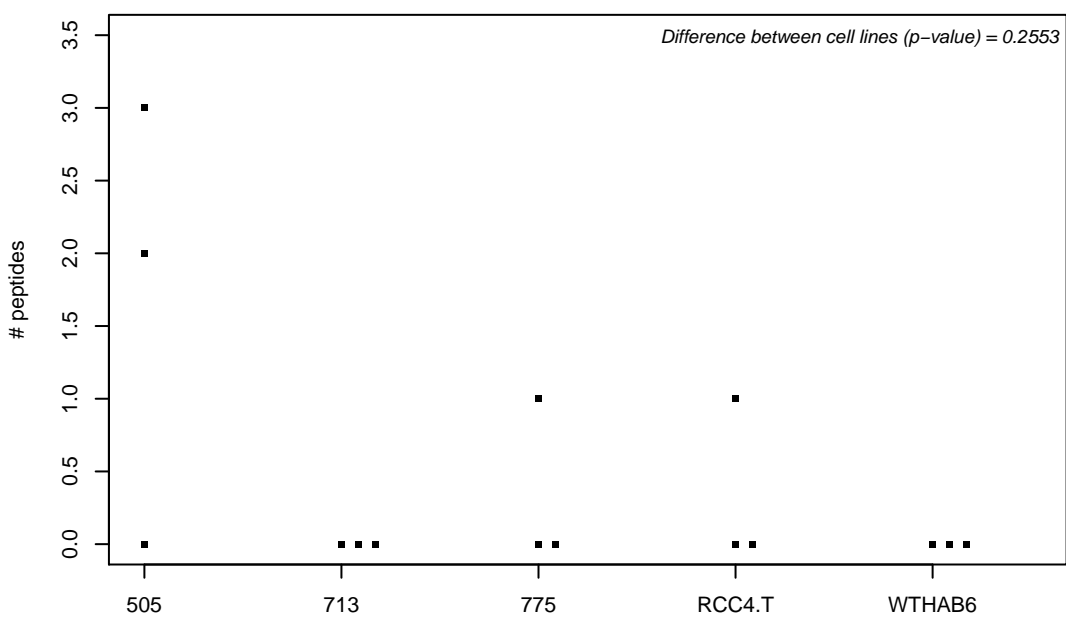
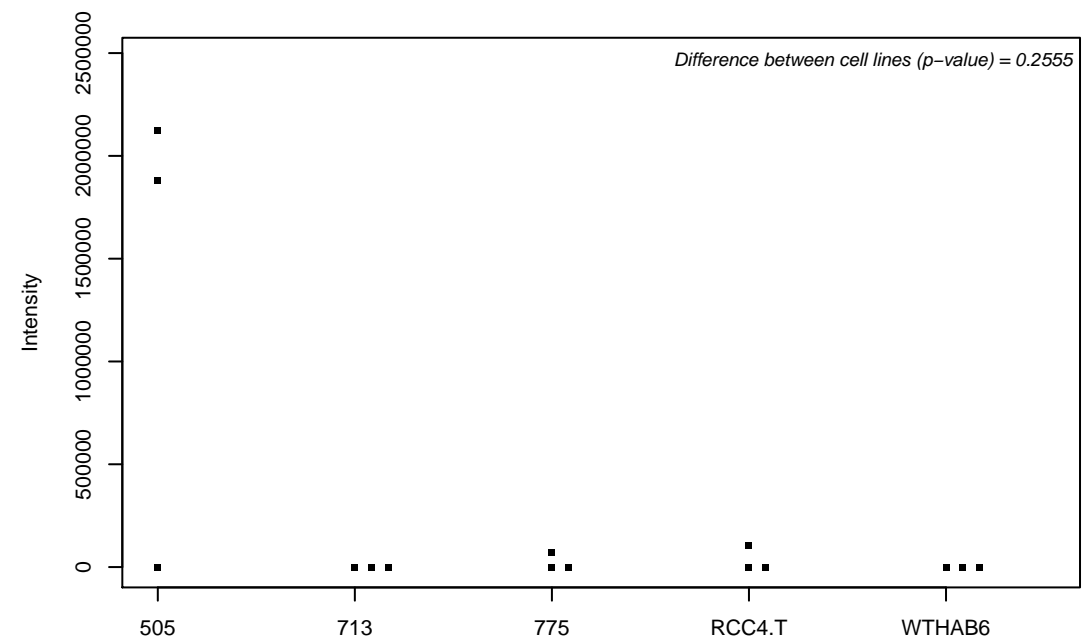
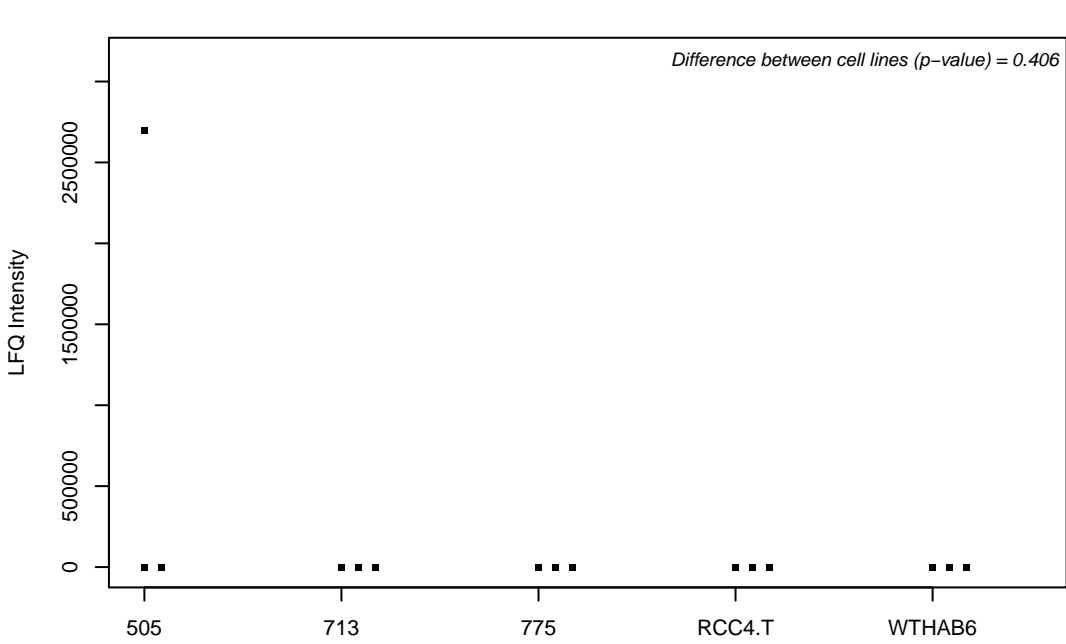
Q13283; Ras GTPase-activating protein-binding protein 1



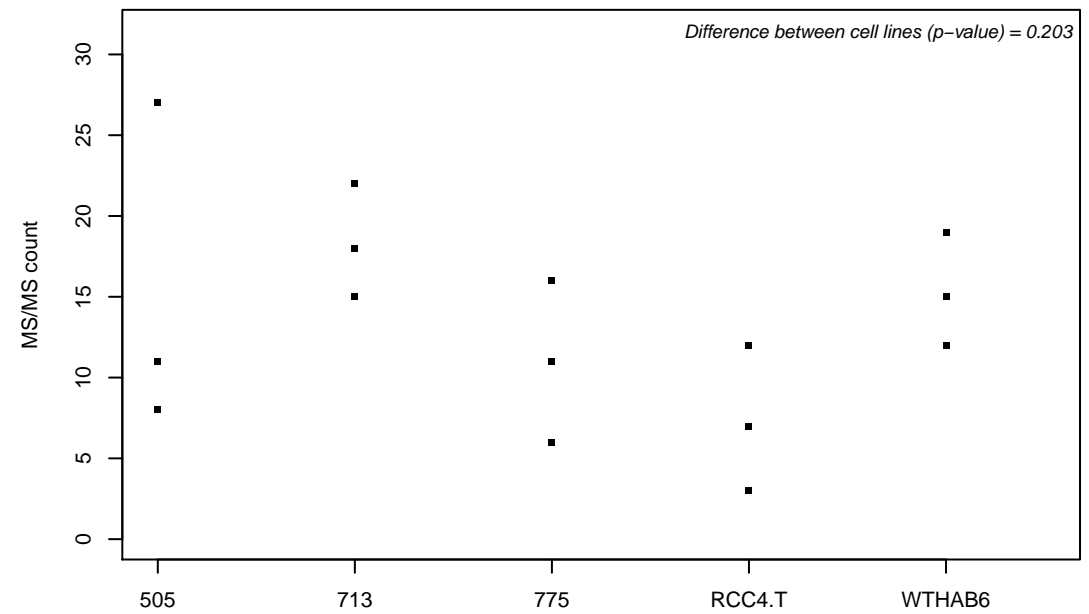
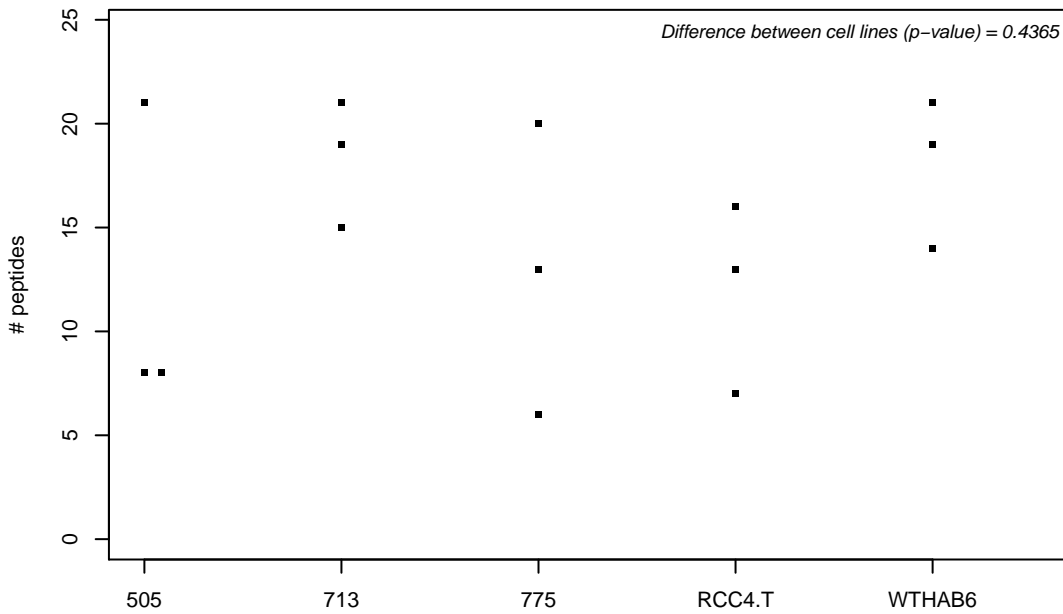
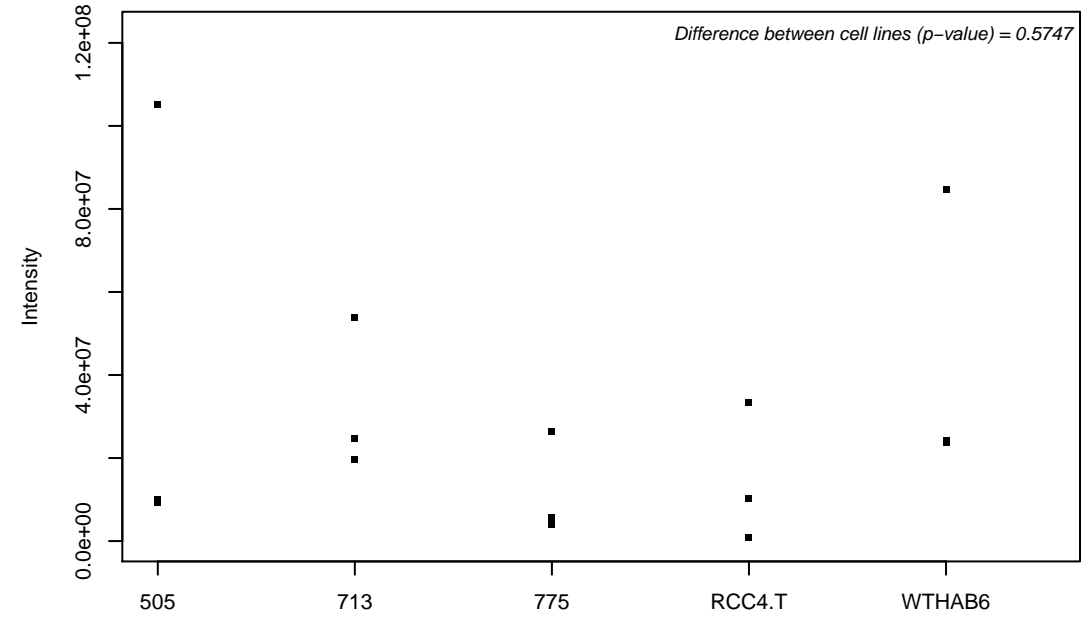
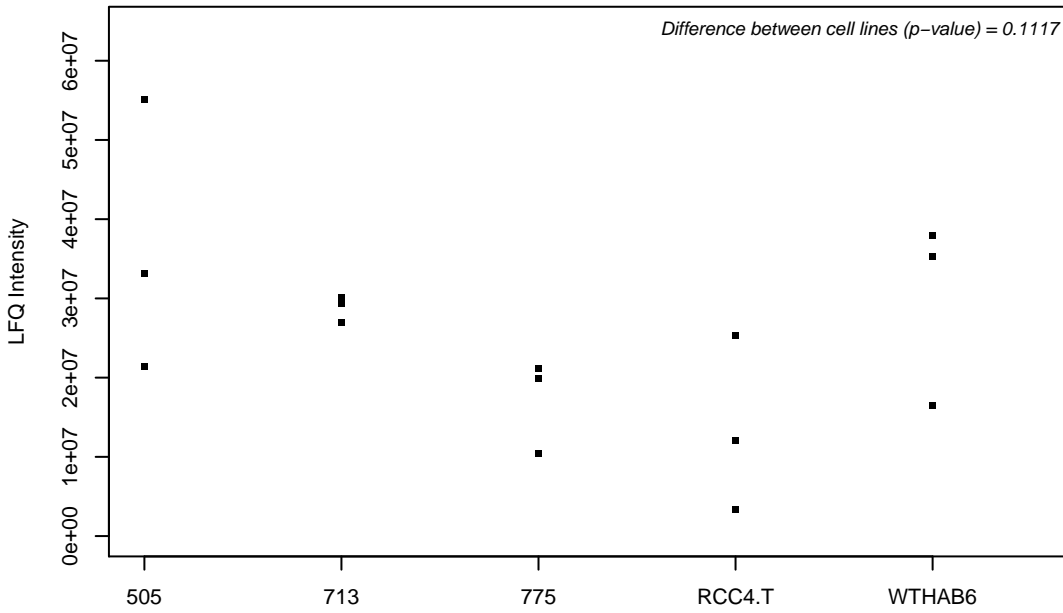
Q13287; N-myc-interactor



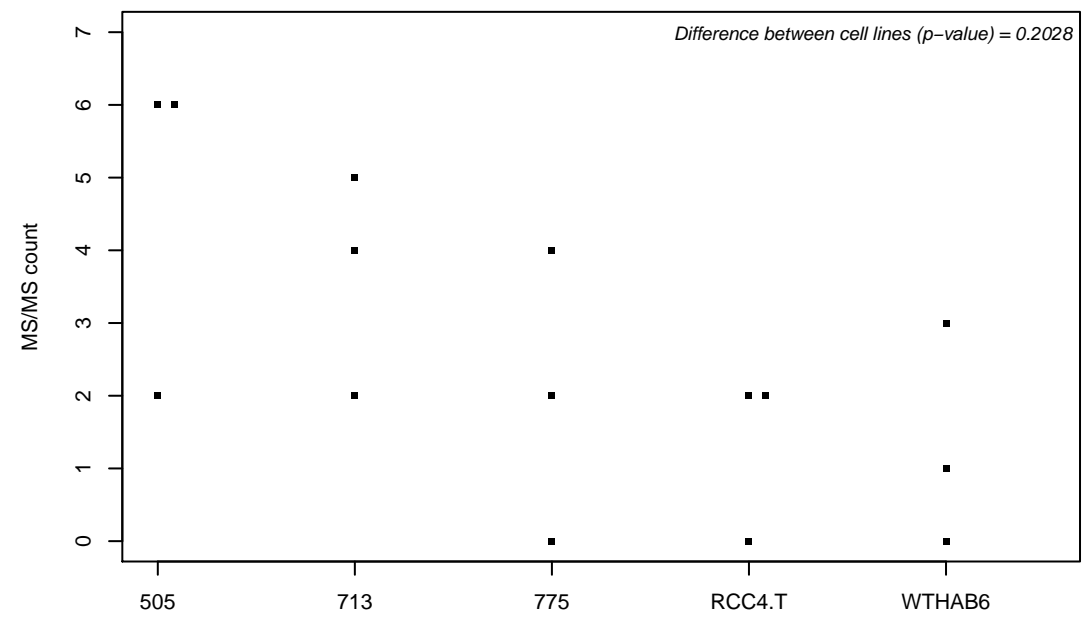
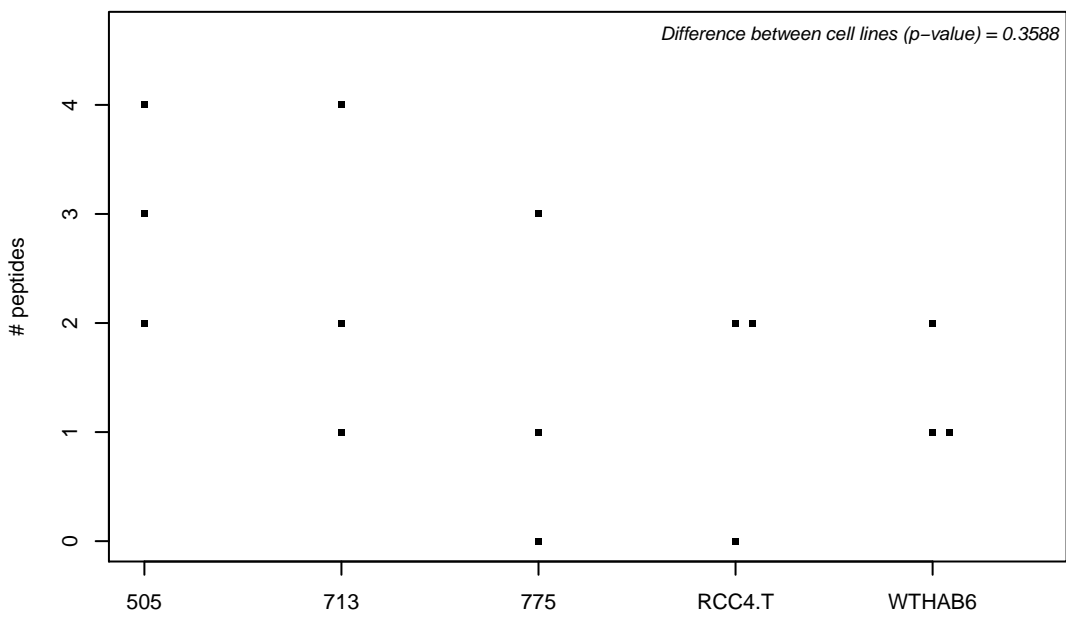
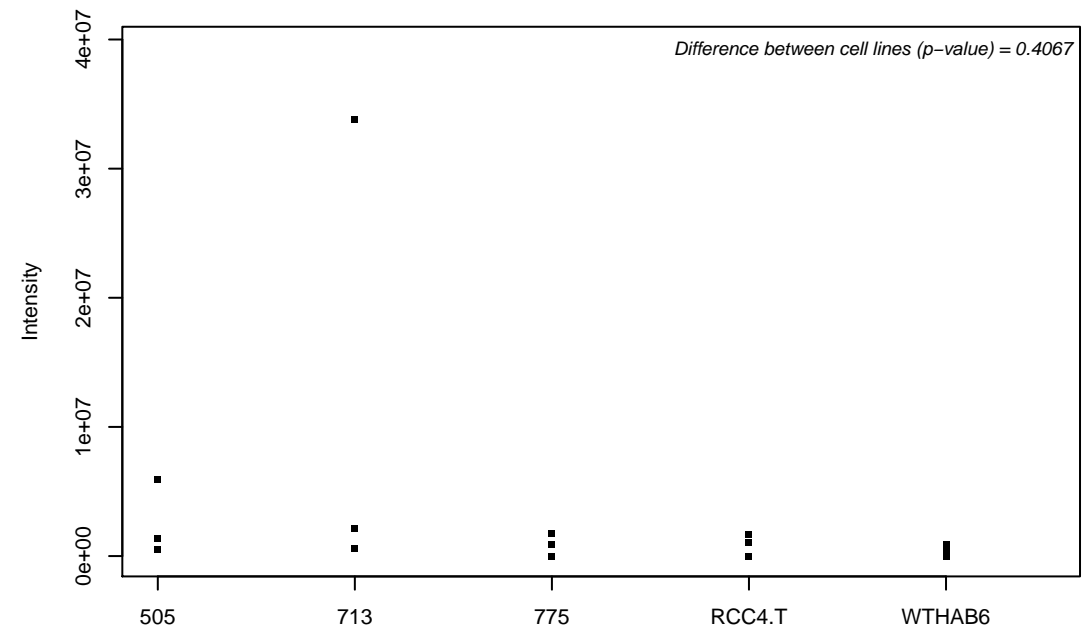
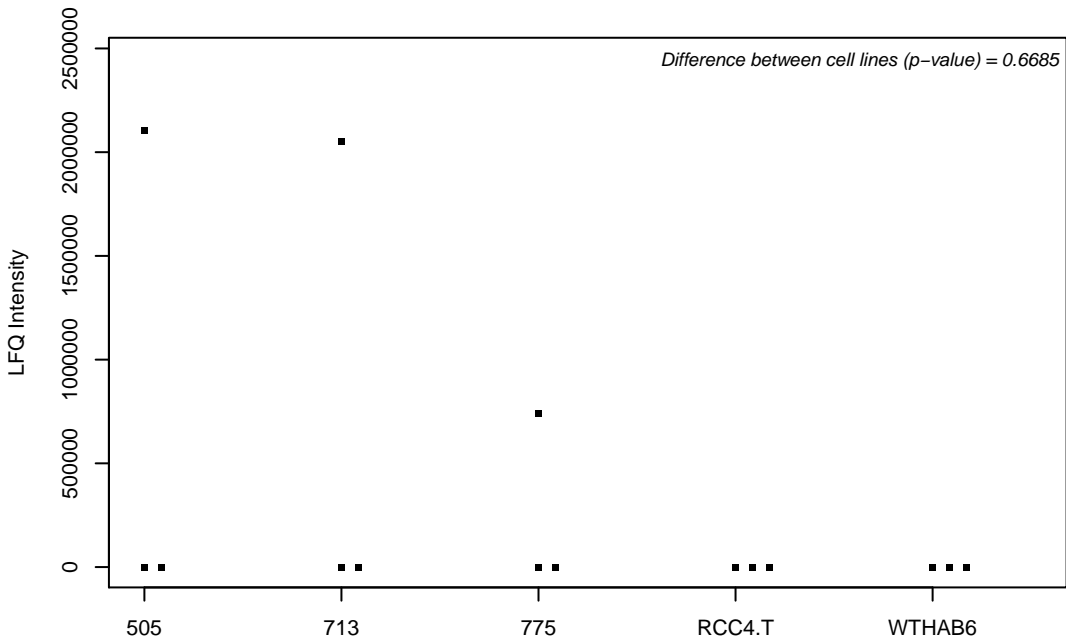
Q13308-6; Inactive tyrosine-protein kinase 7



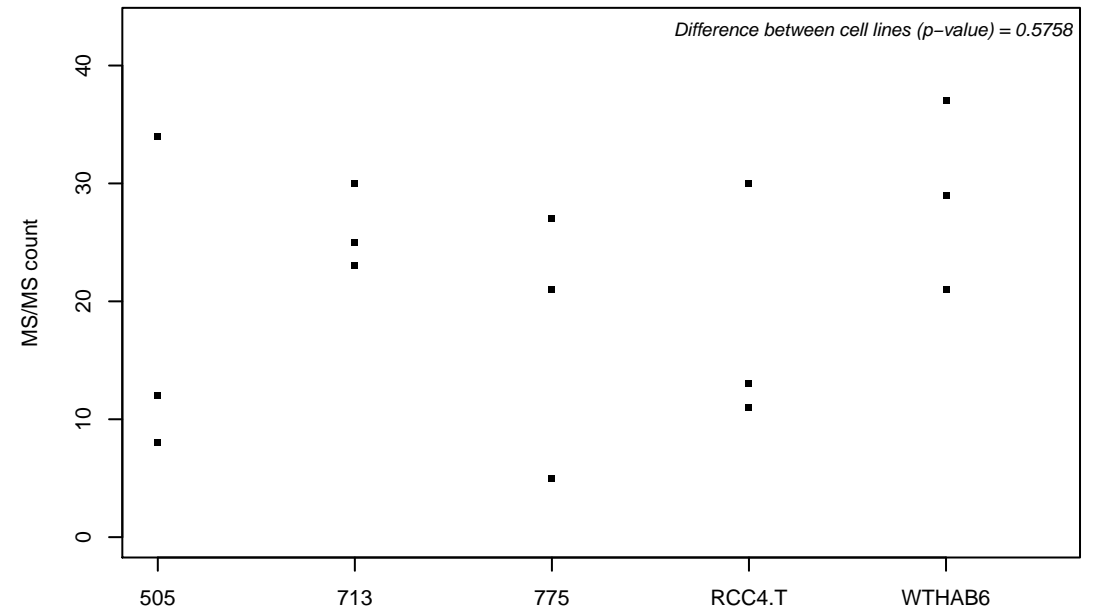
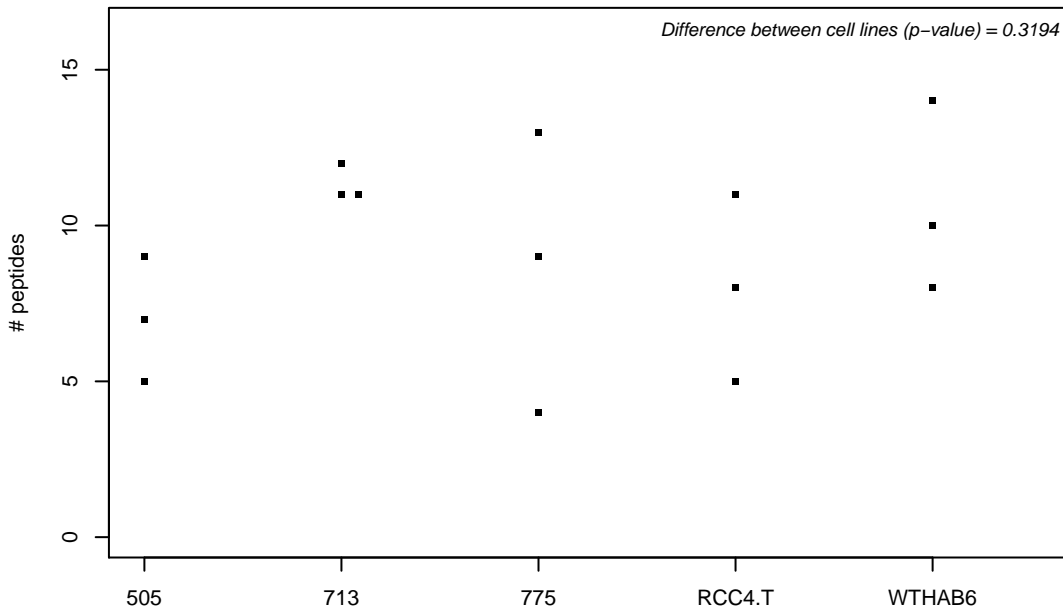
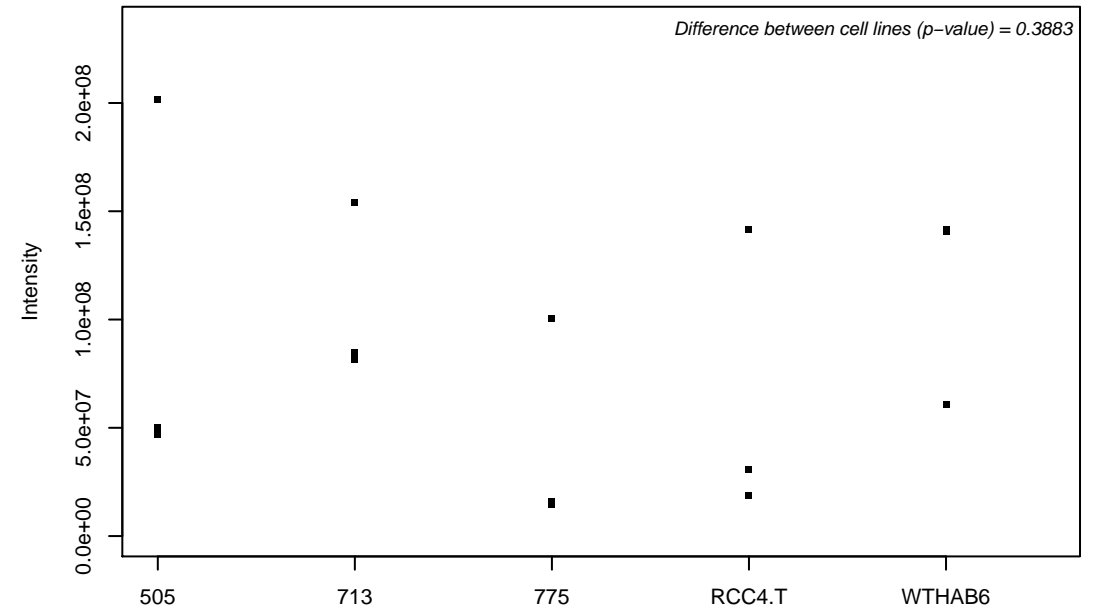
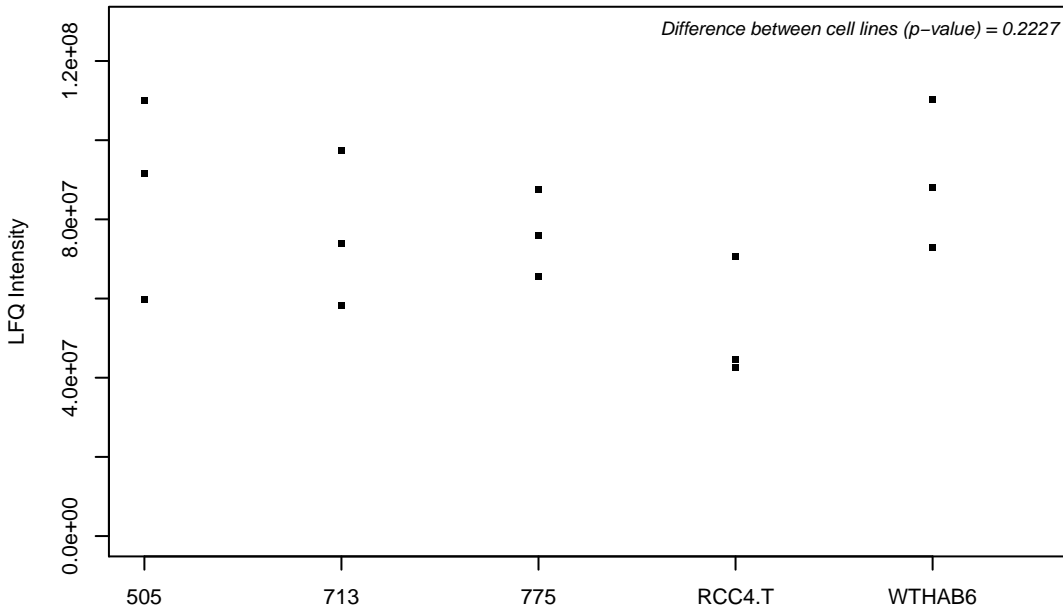
Q13310-3; Polyadenylate-binding protein 4



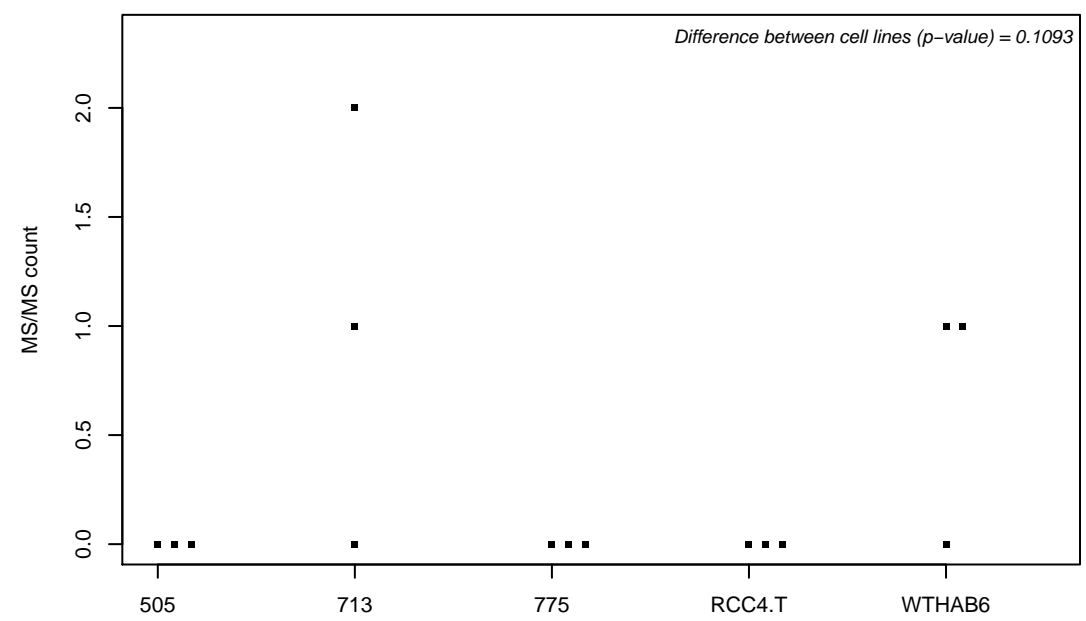
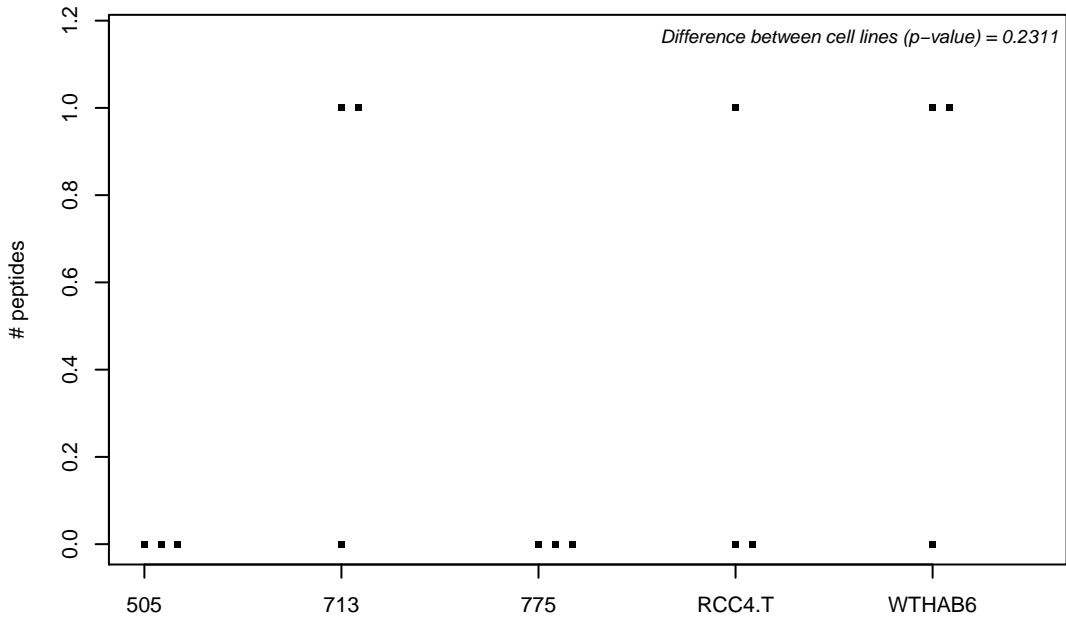
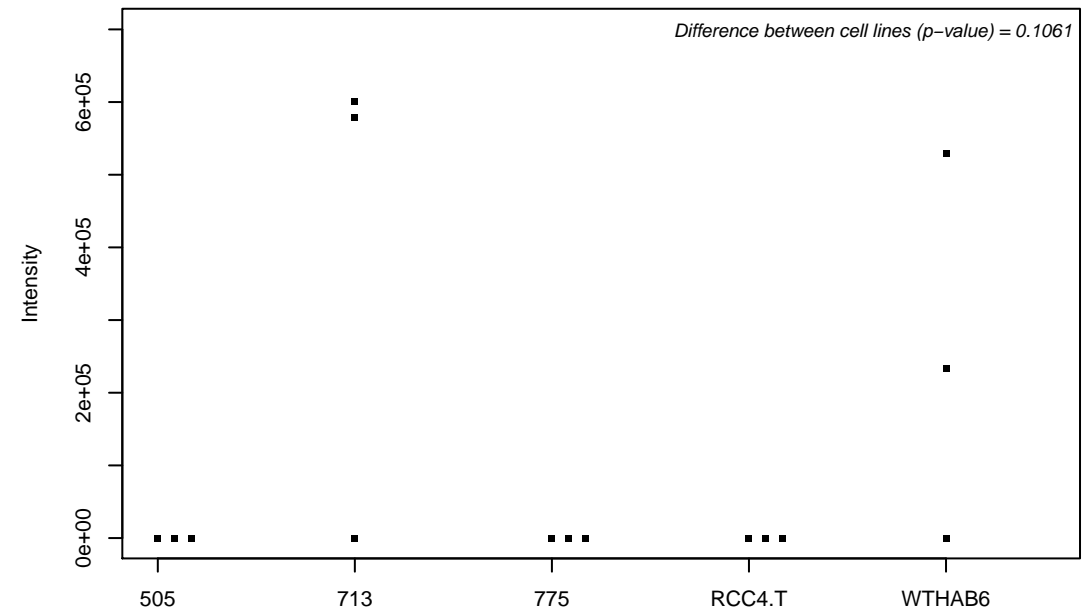
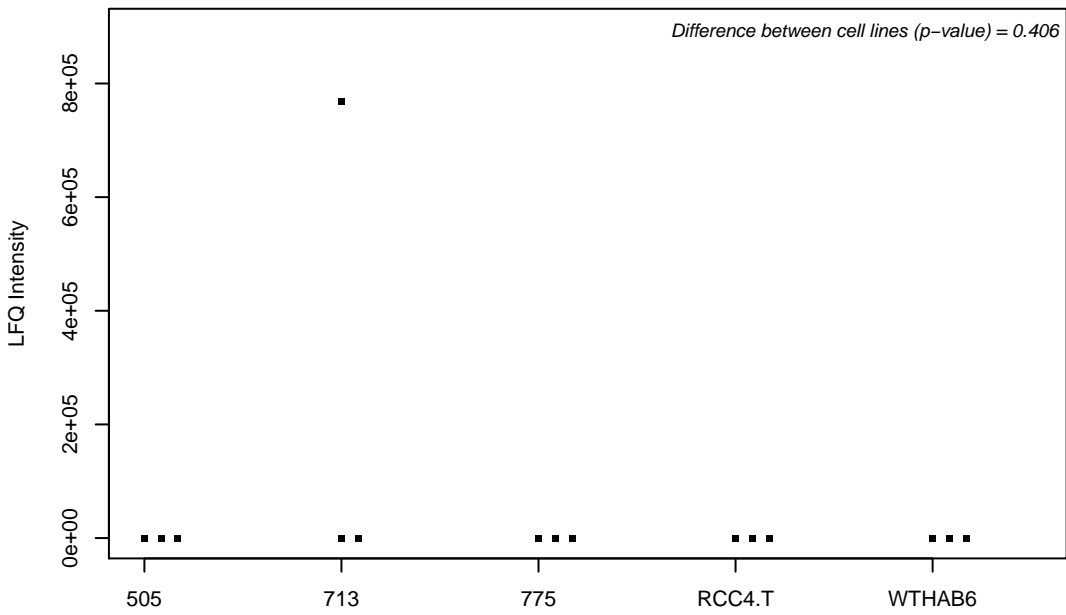
Q13325; Interferon-induced protein with tetratricopeptide repeats 5



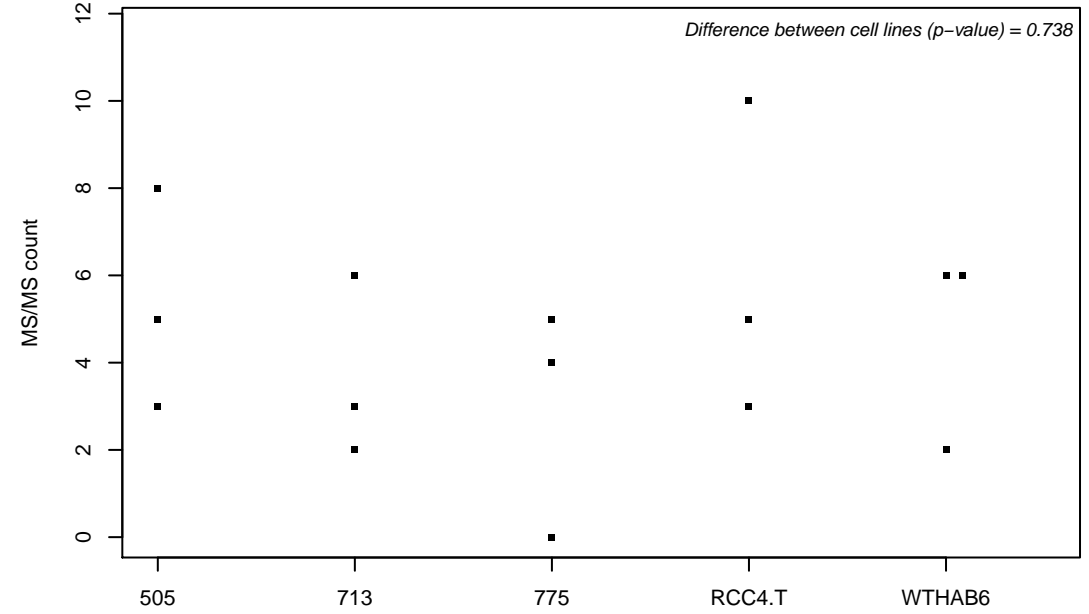
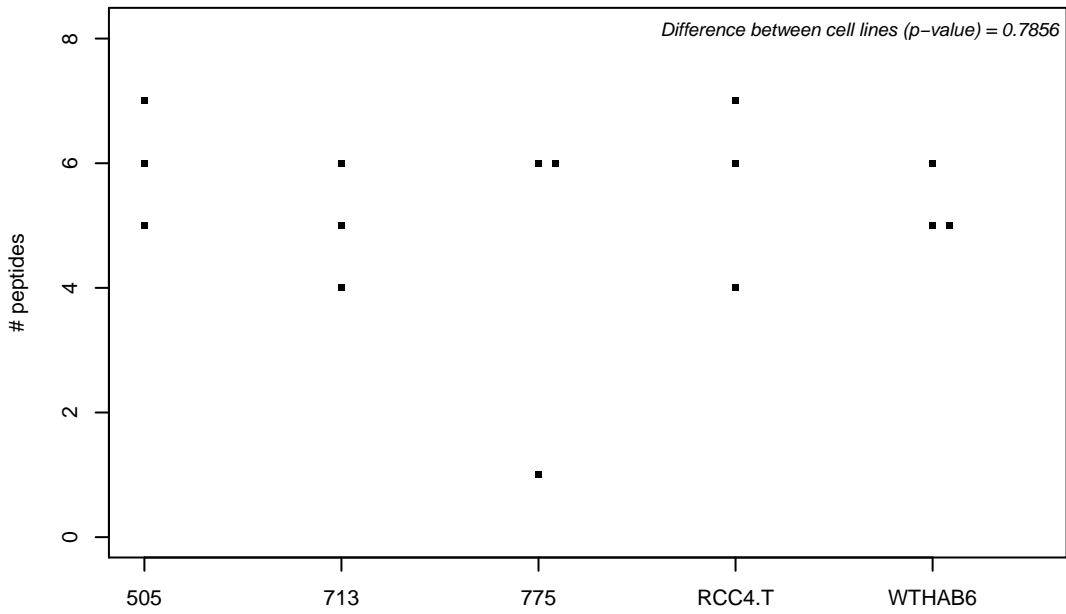
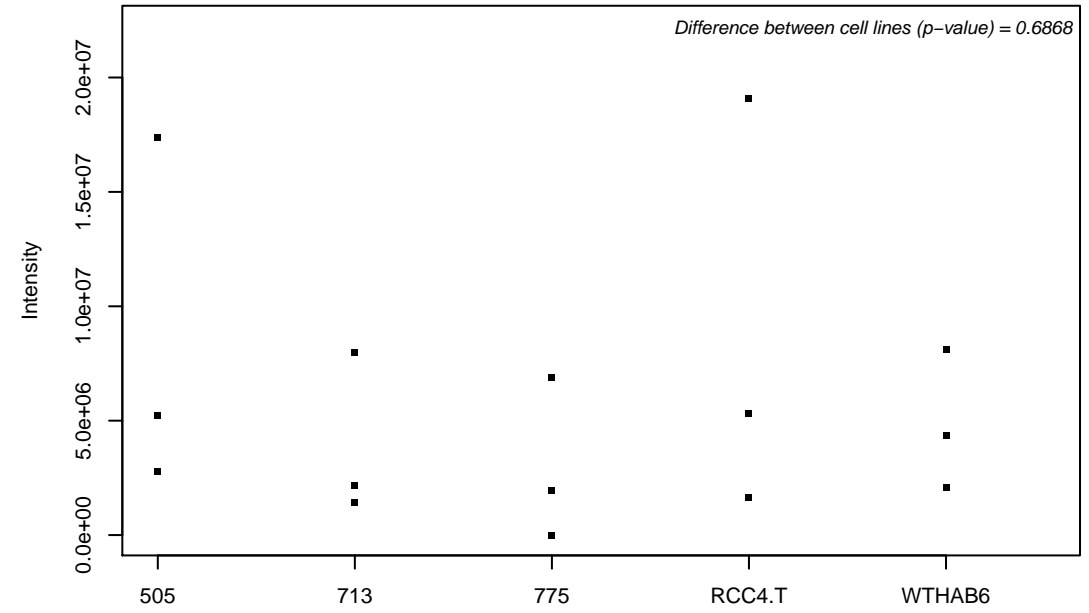
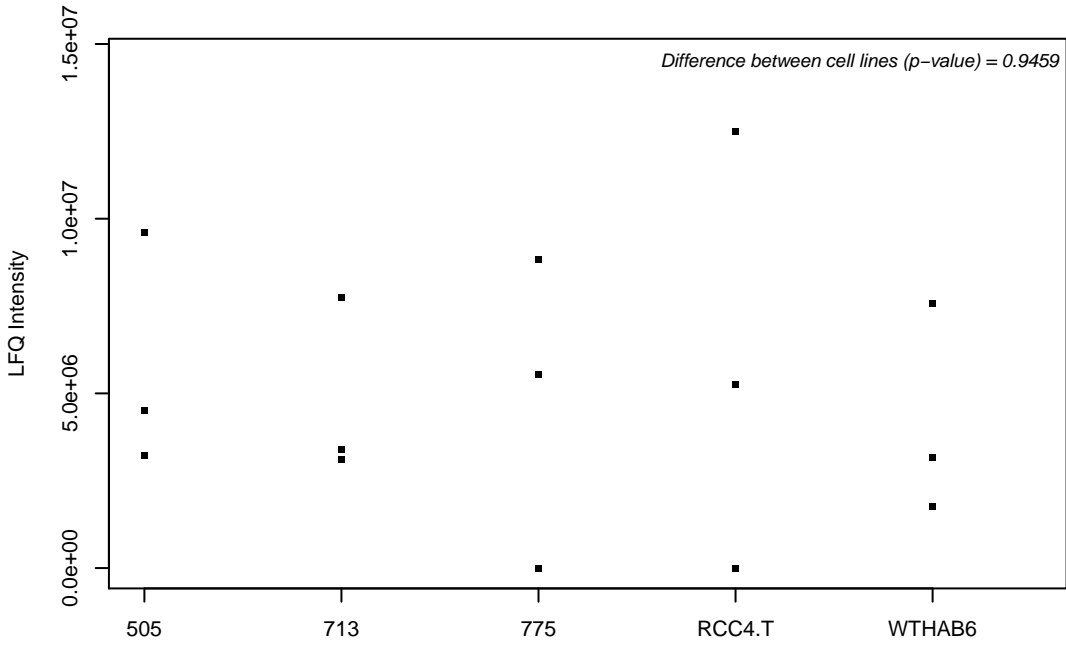
Q13347; Eukaryotic translation initiation factor 3 subunit I



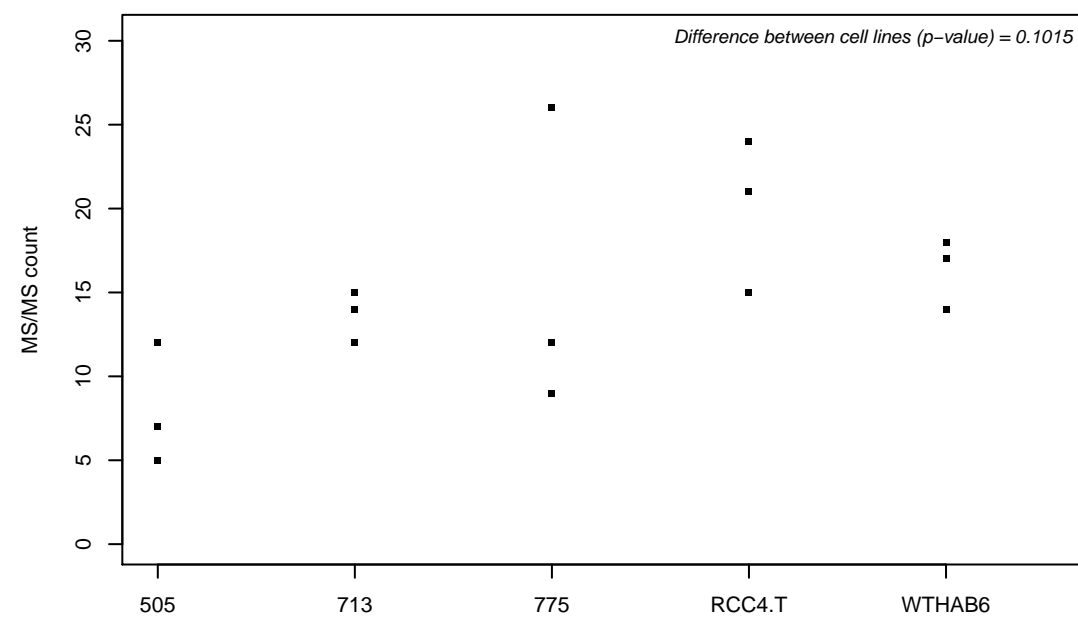
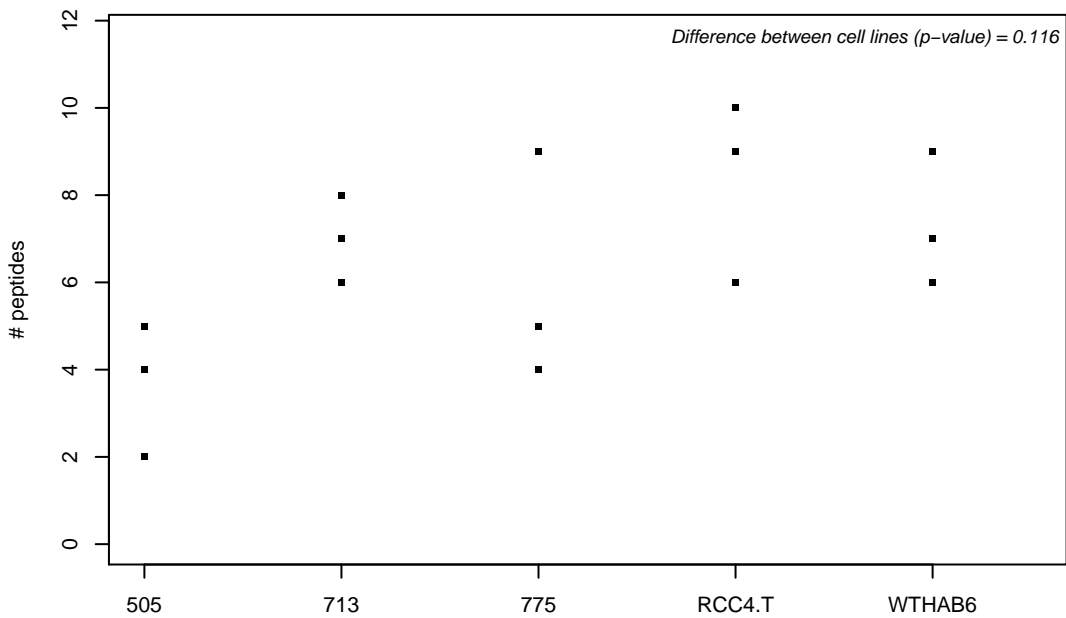
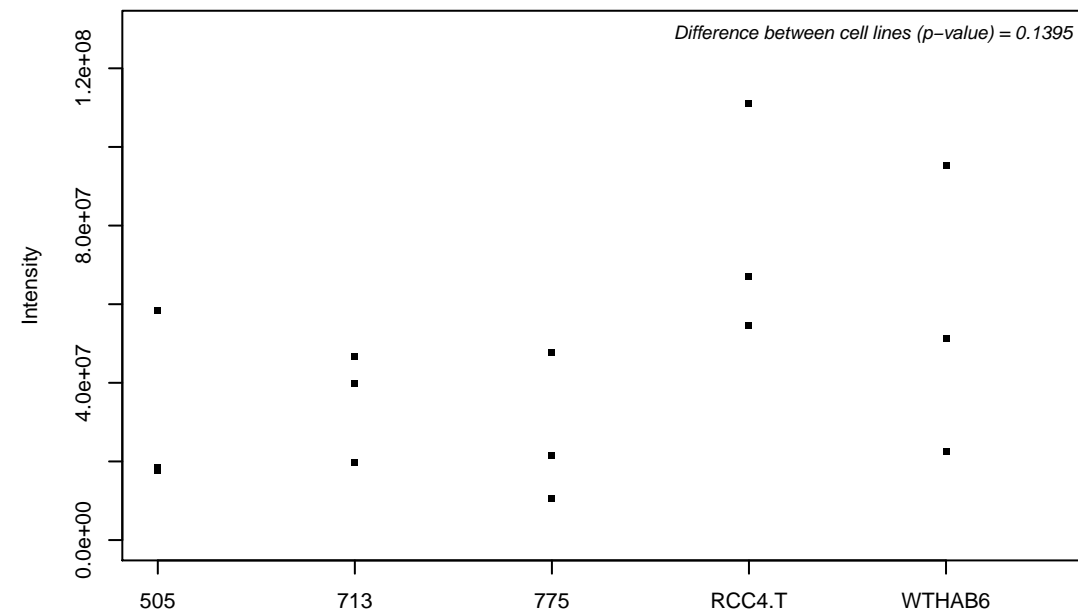
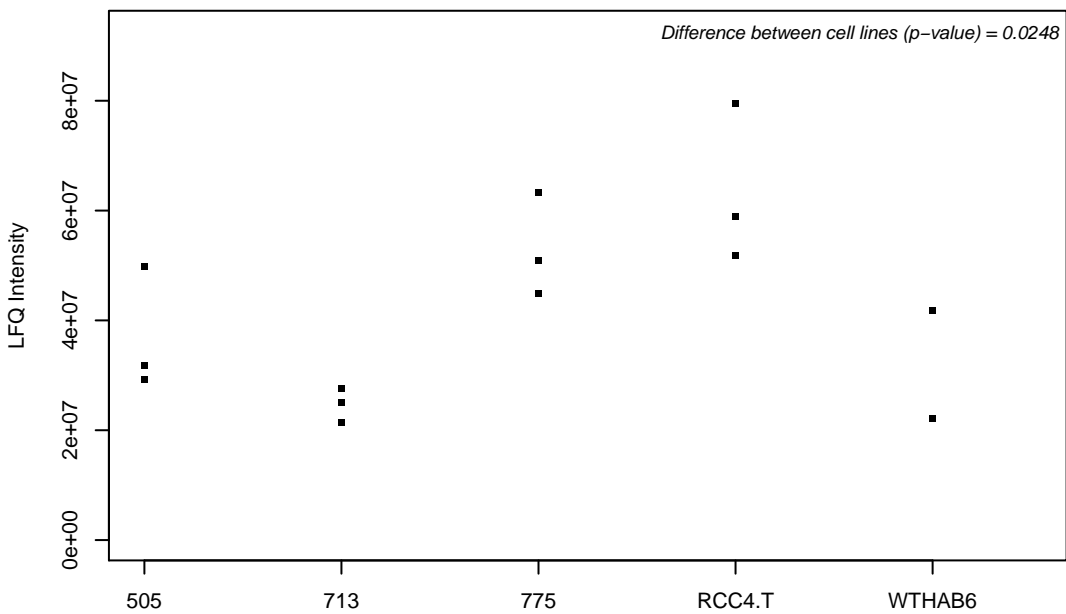
Q13356-2; Peptidyl-prolyl cis-trans isomerase-like 2



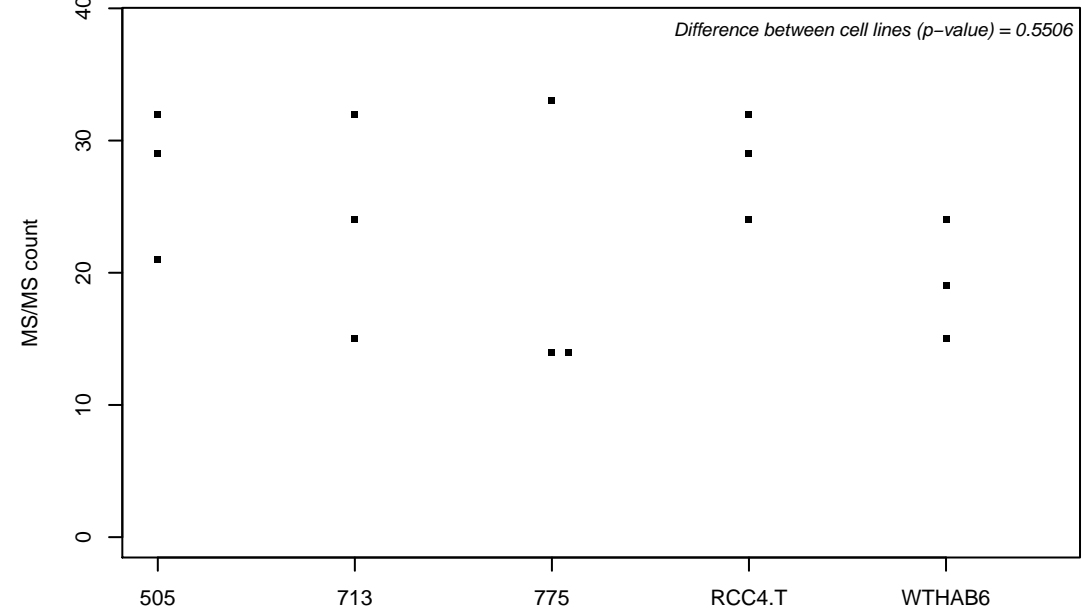
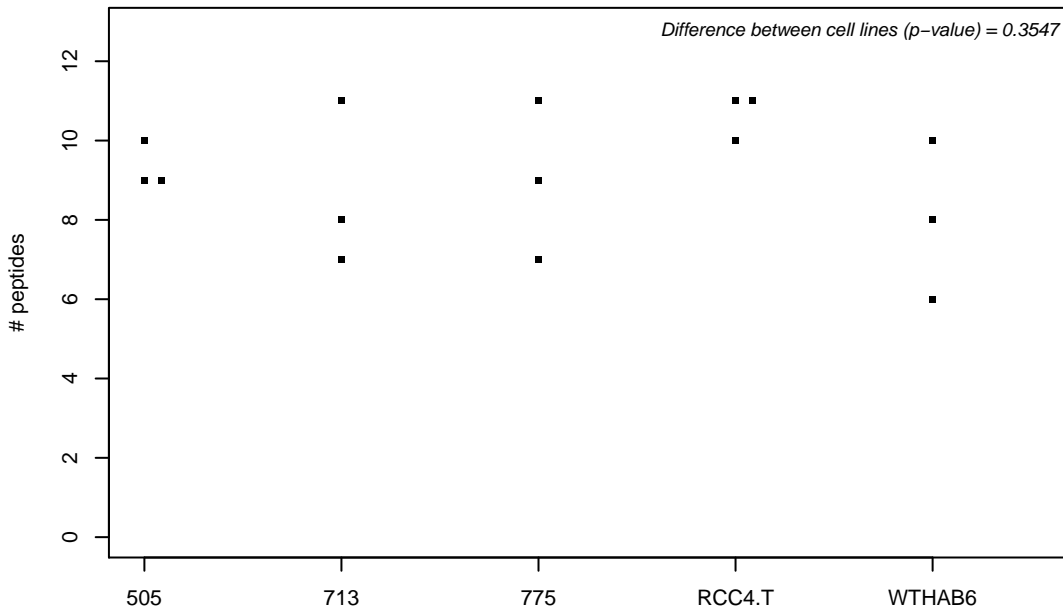
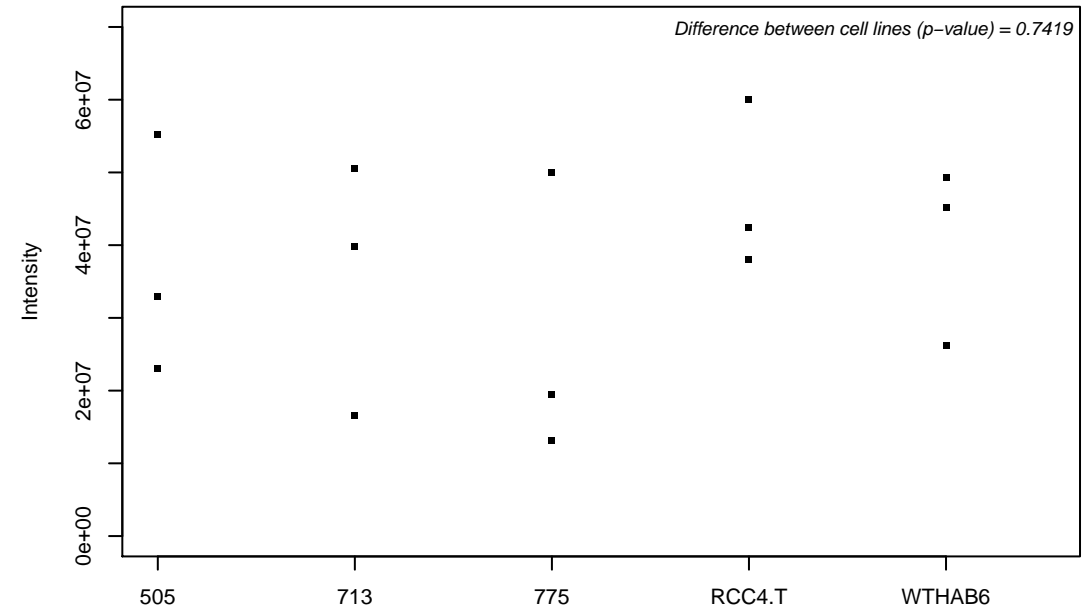
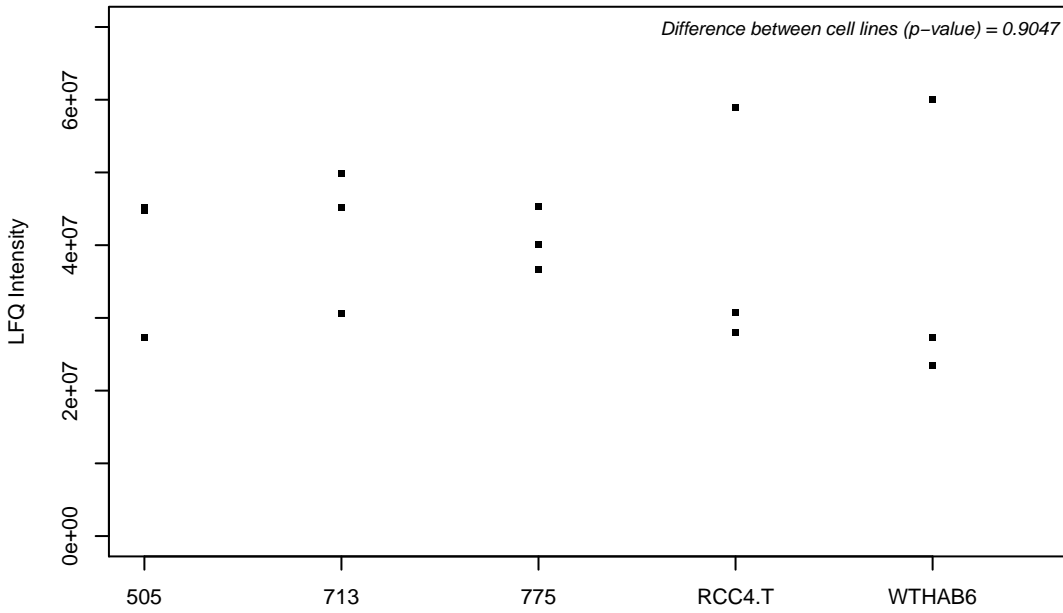
Q13363; C-terminal-binding protein 1



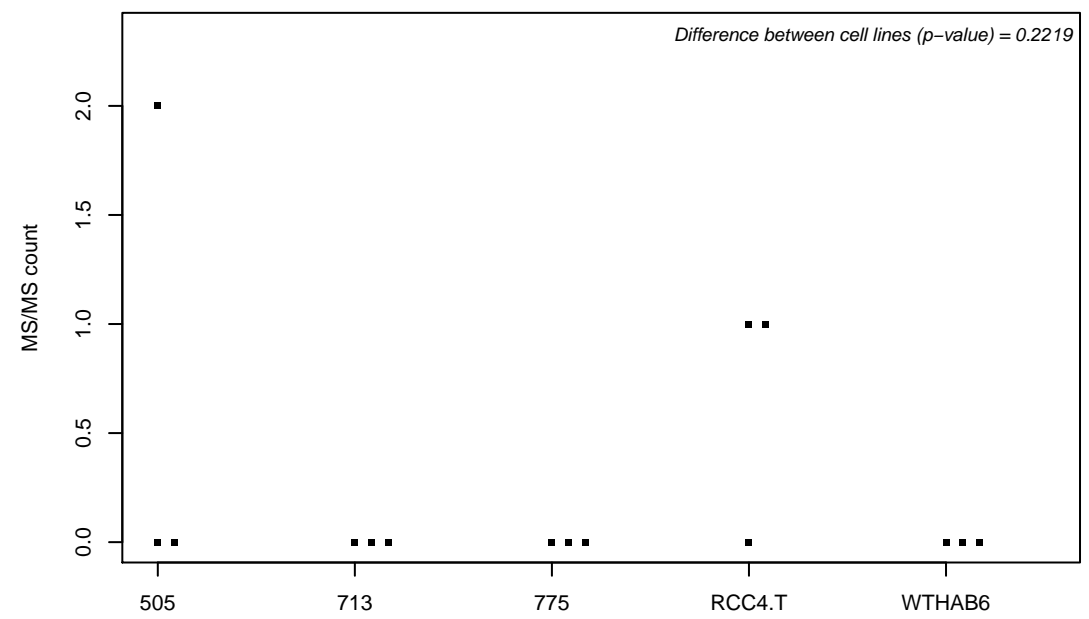
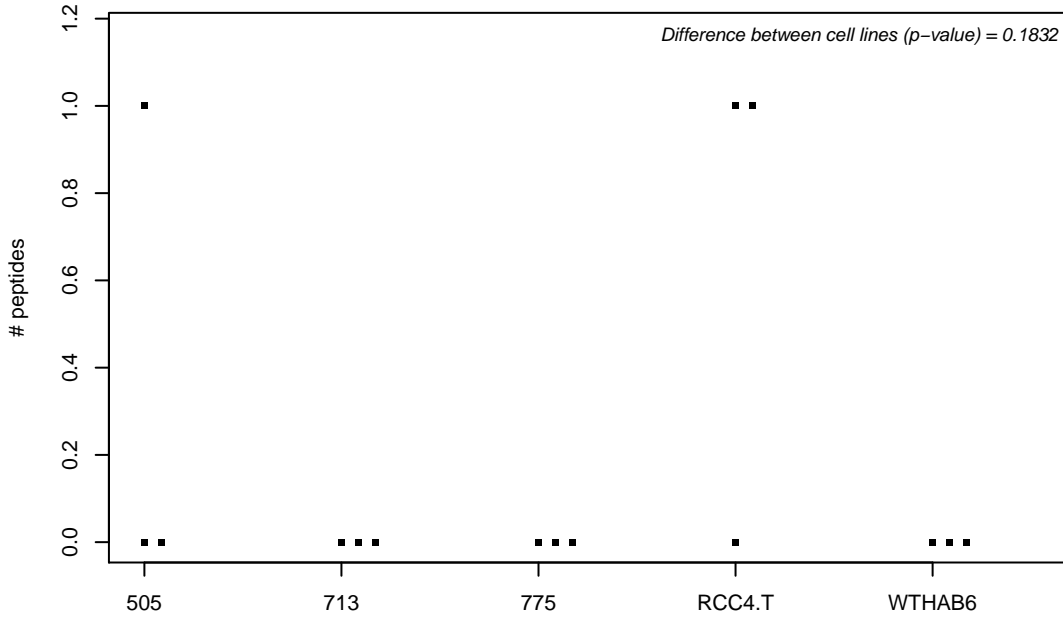
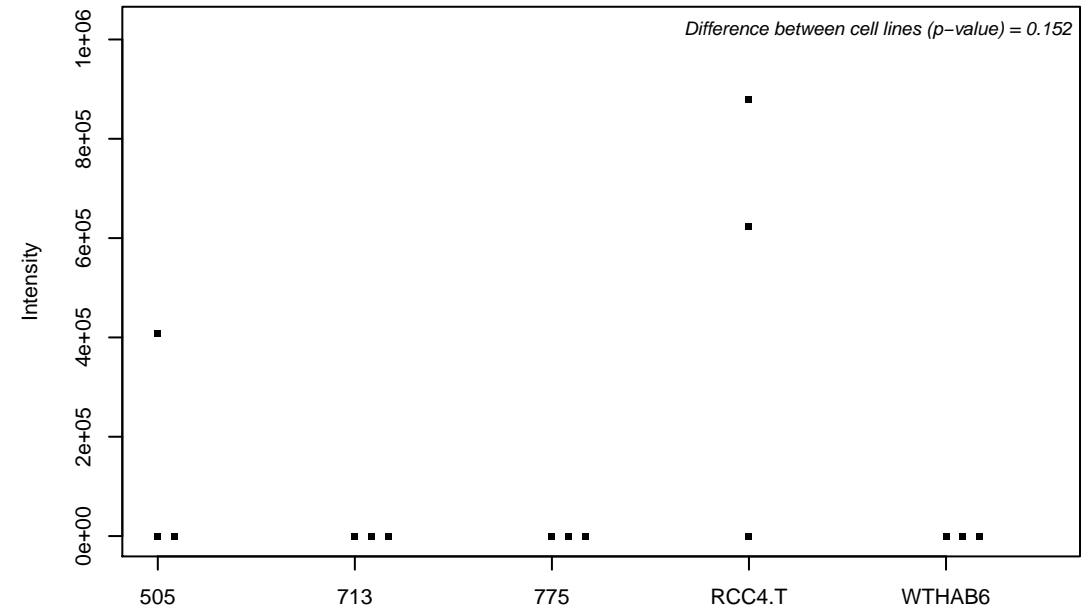
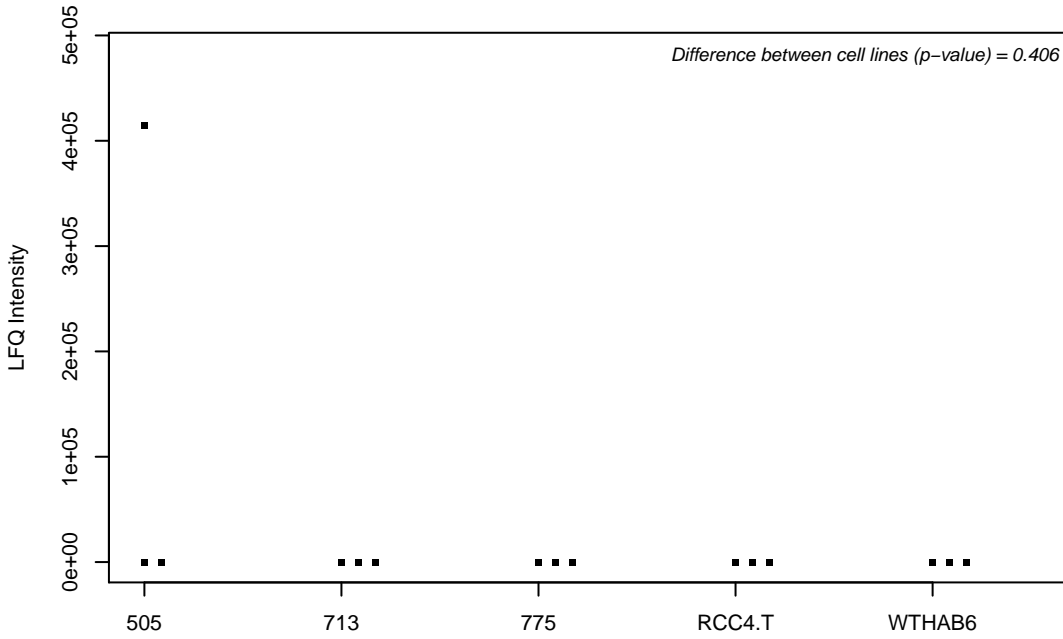
Q13404; Ubiquitin-conjugating enzyme E2 variant 1



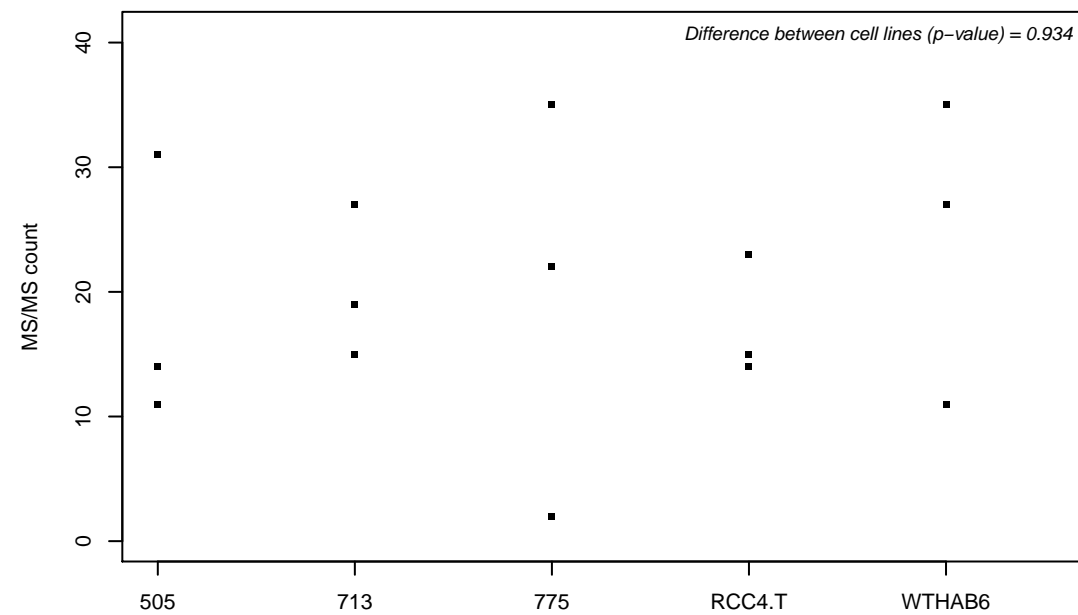
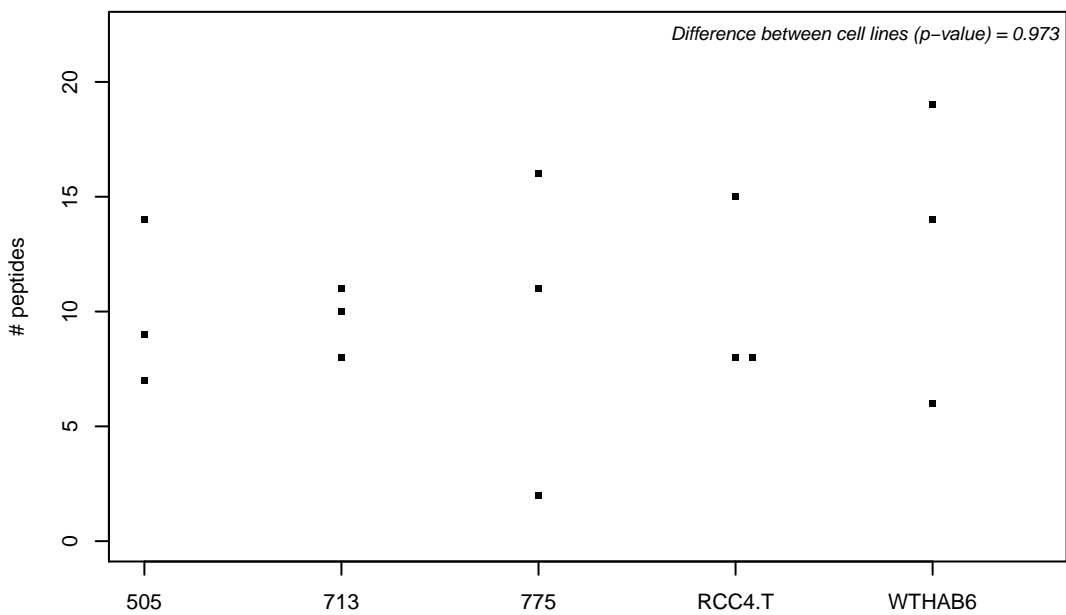
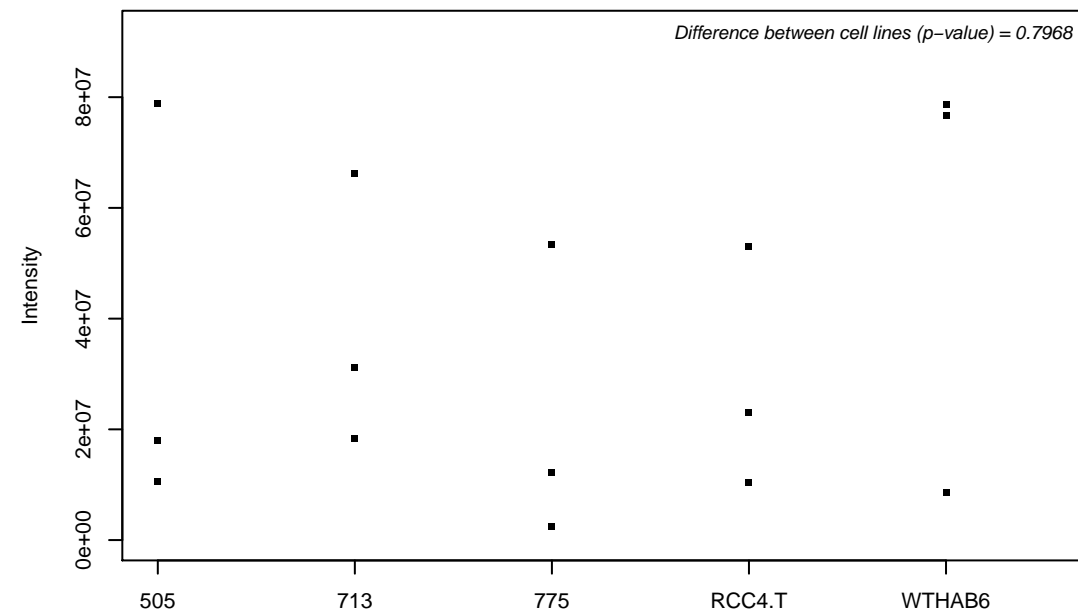
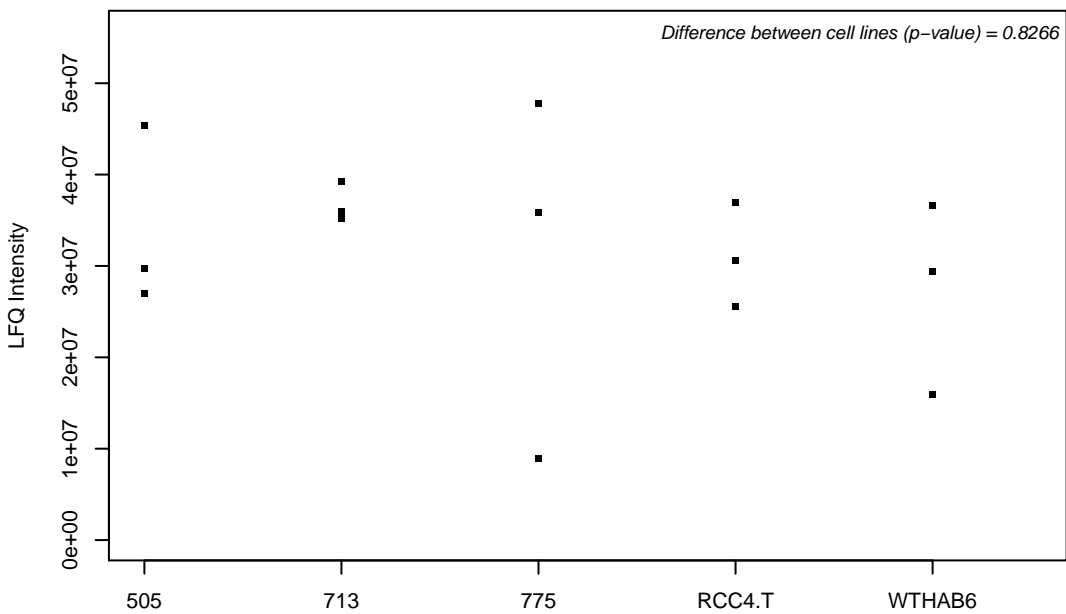
Q13409-2; Cytoplasmic dynein 1 intermediate chain 2



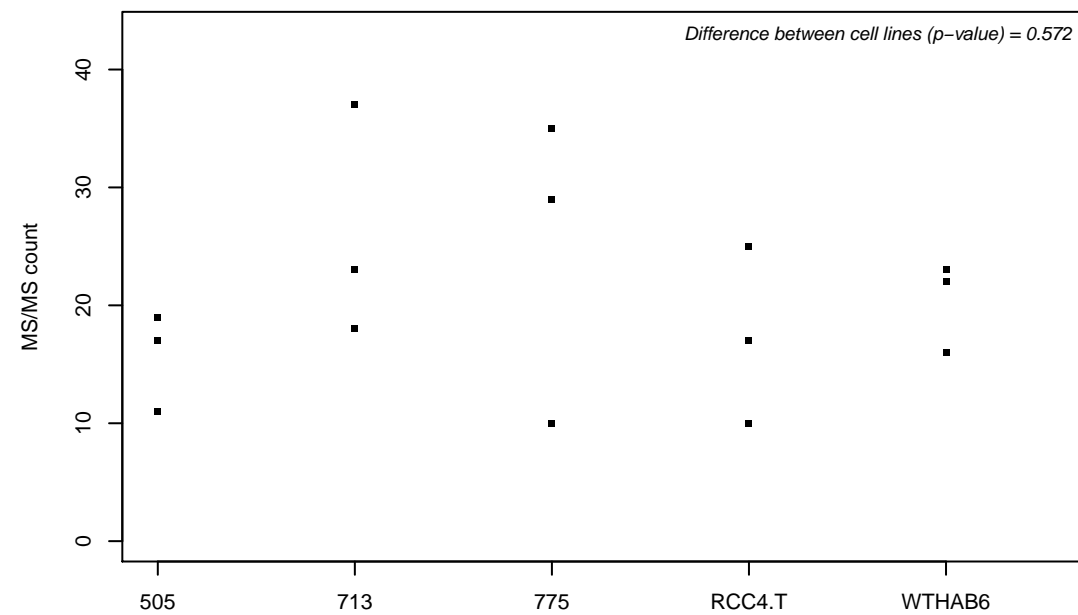
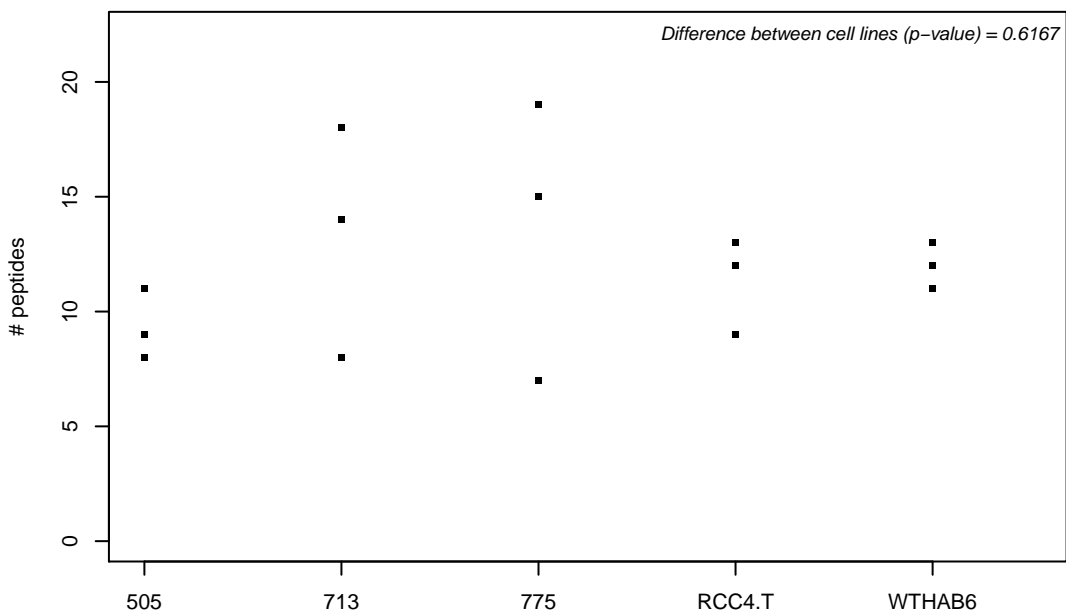
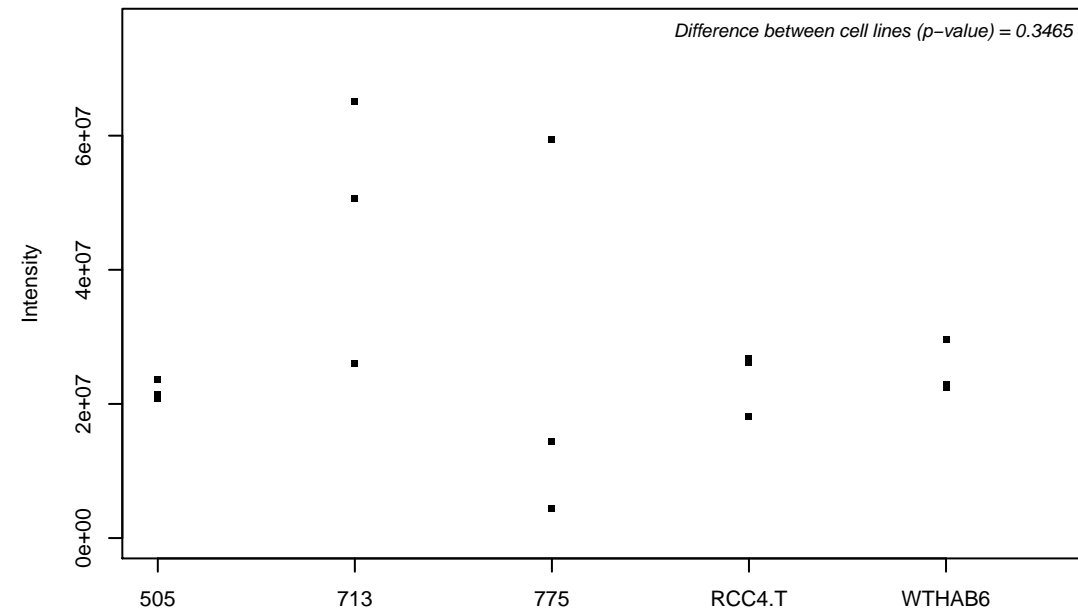
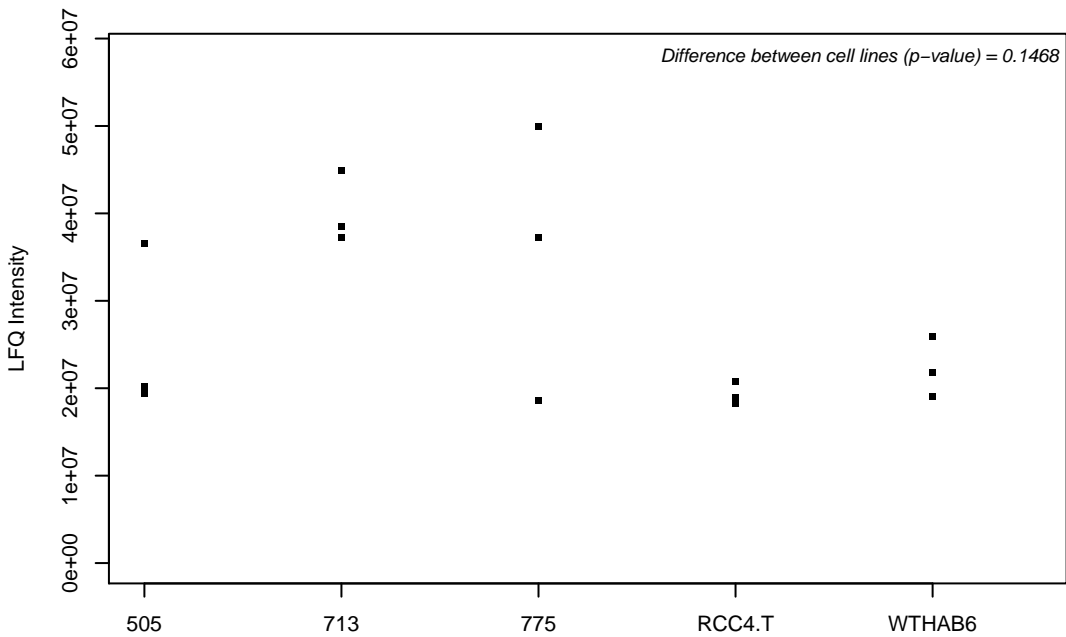
Q13416; Origin recognition complex subunit 2



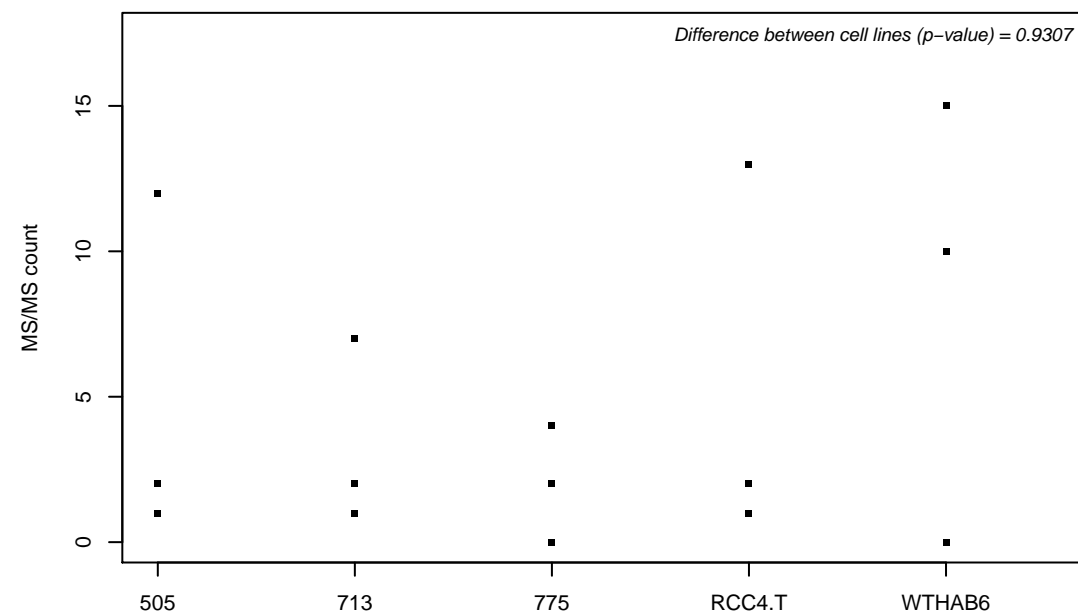
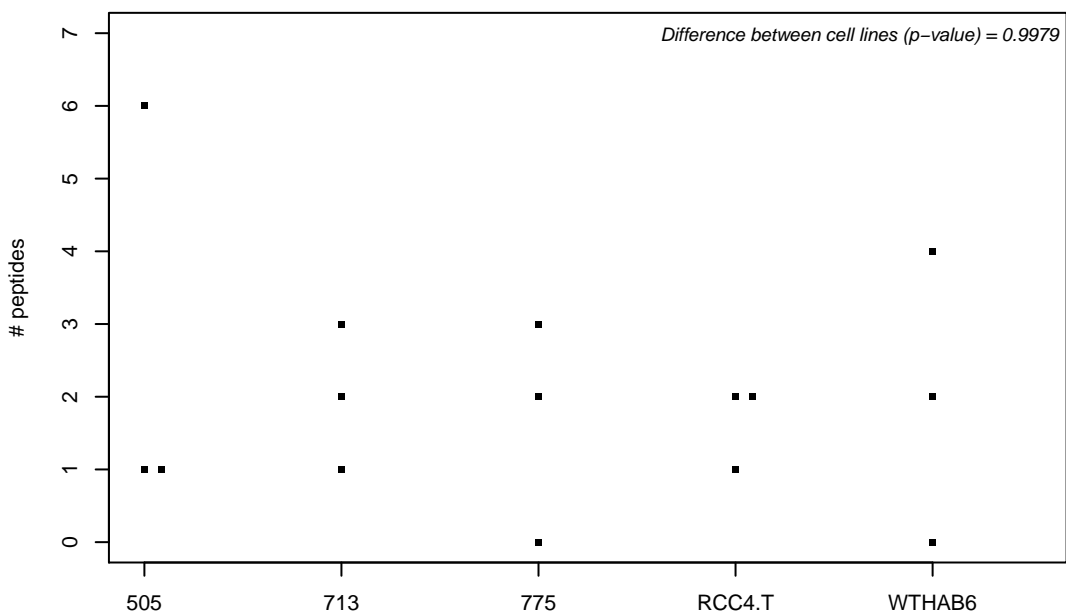
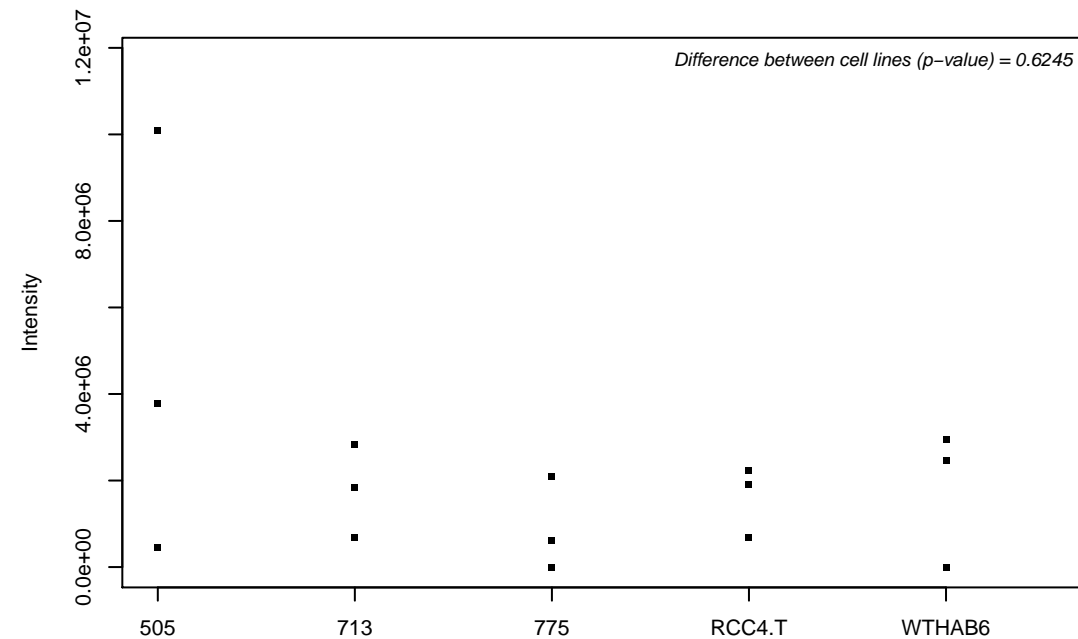
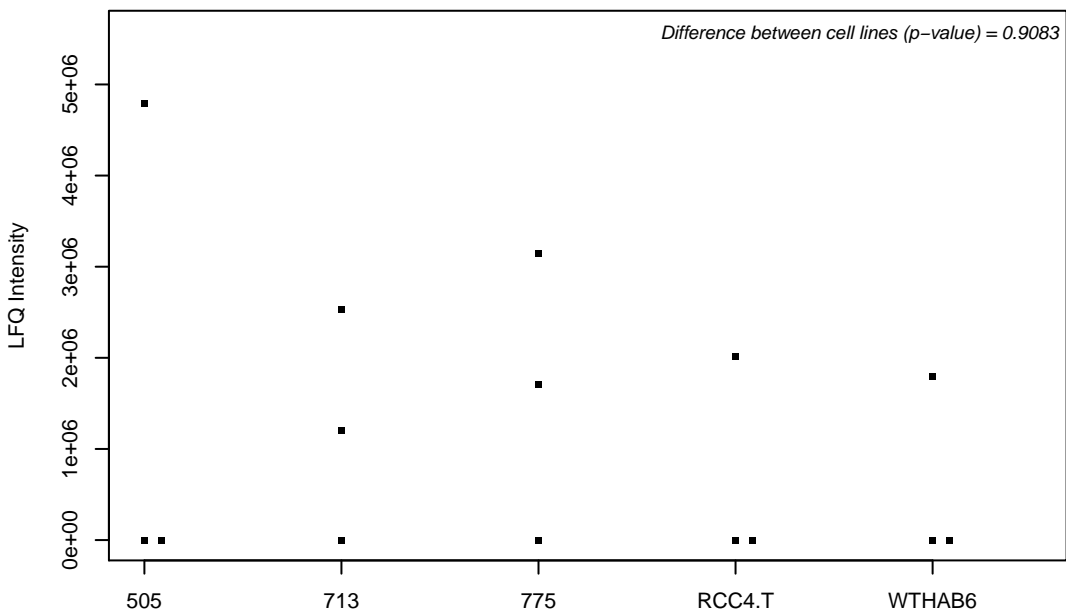
Q13418; Integrin-linked protein kinase



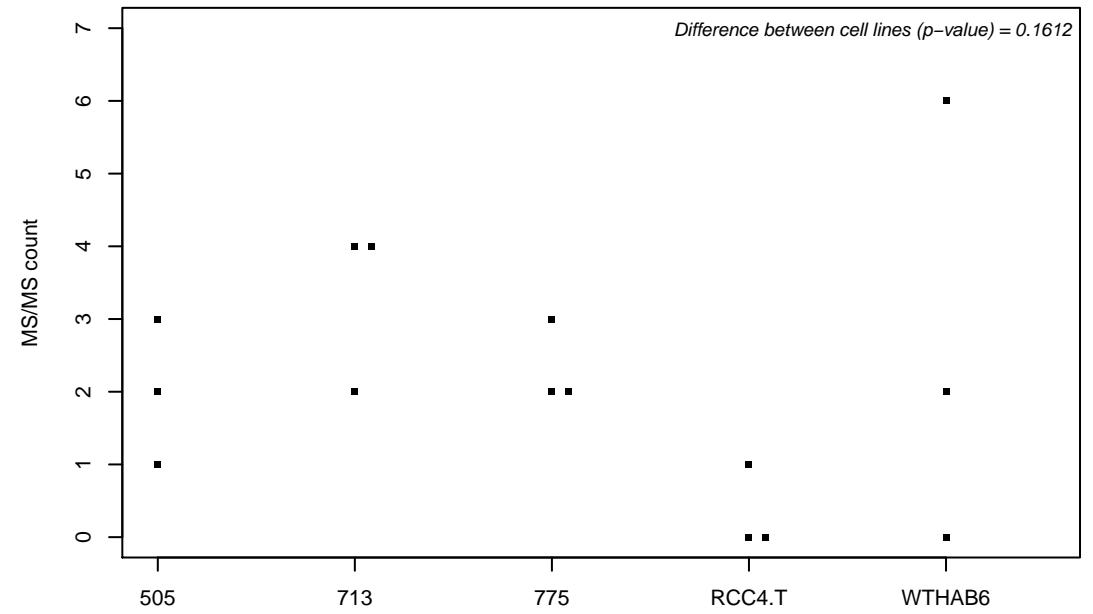
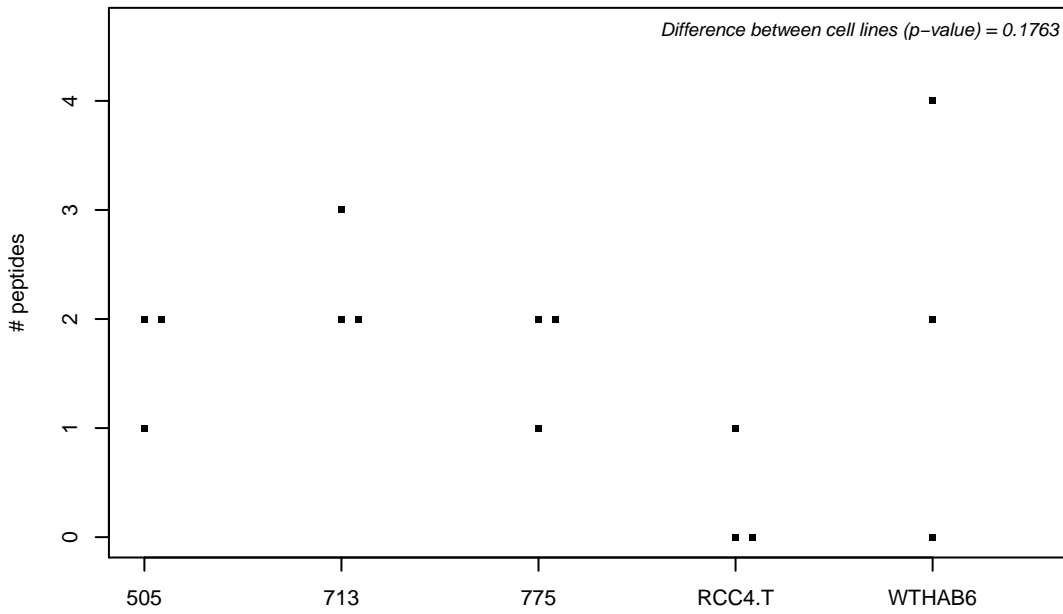
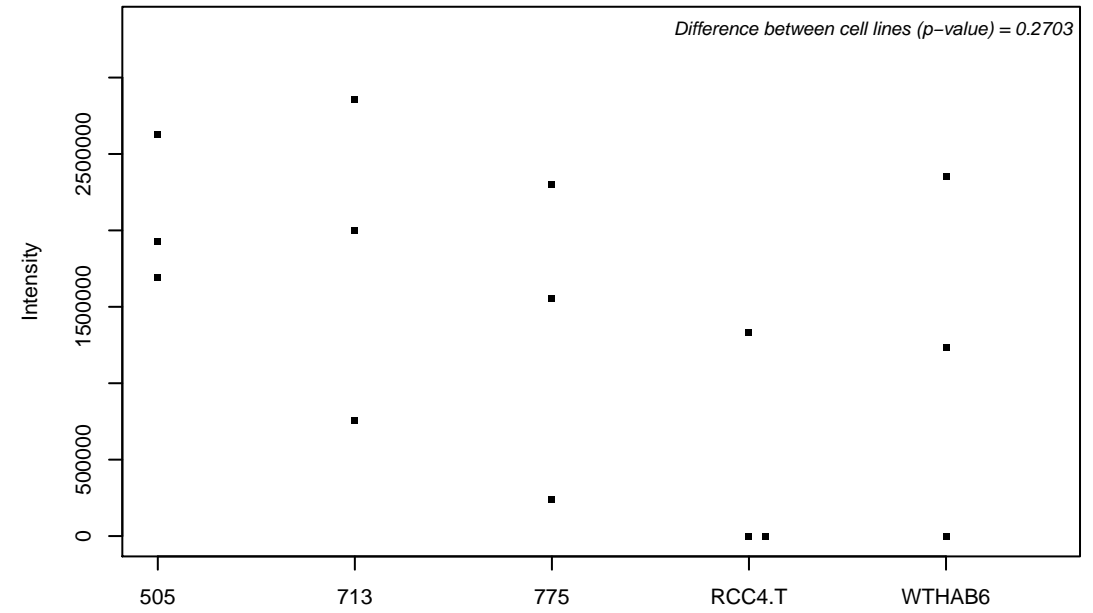
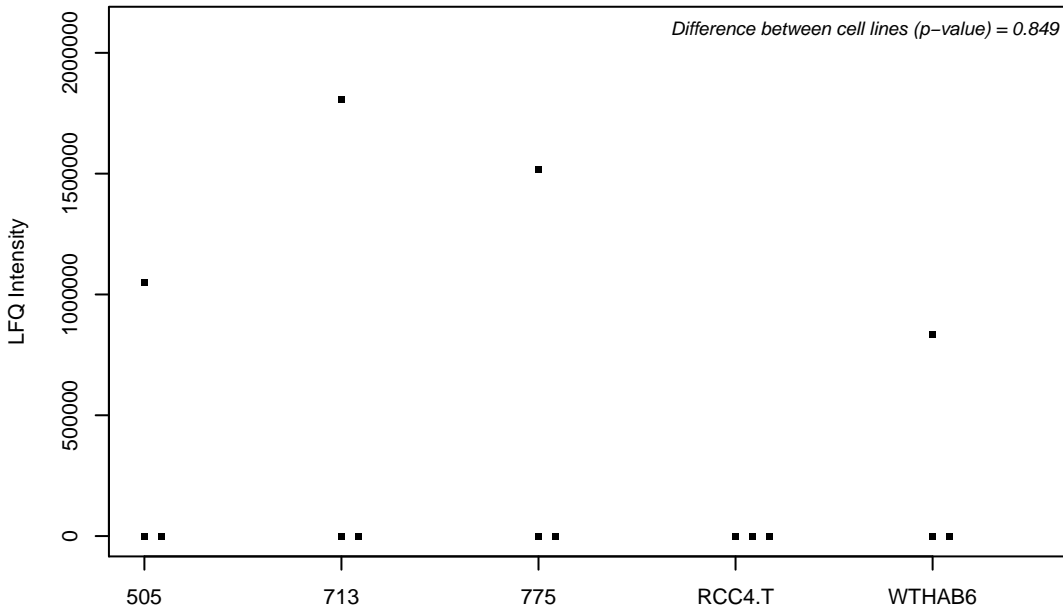
Q13423; NAD(P) transhydrogenase, mitochondrial



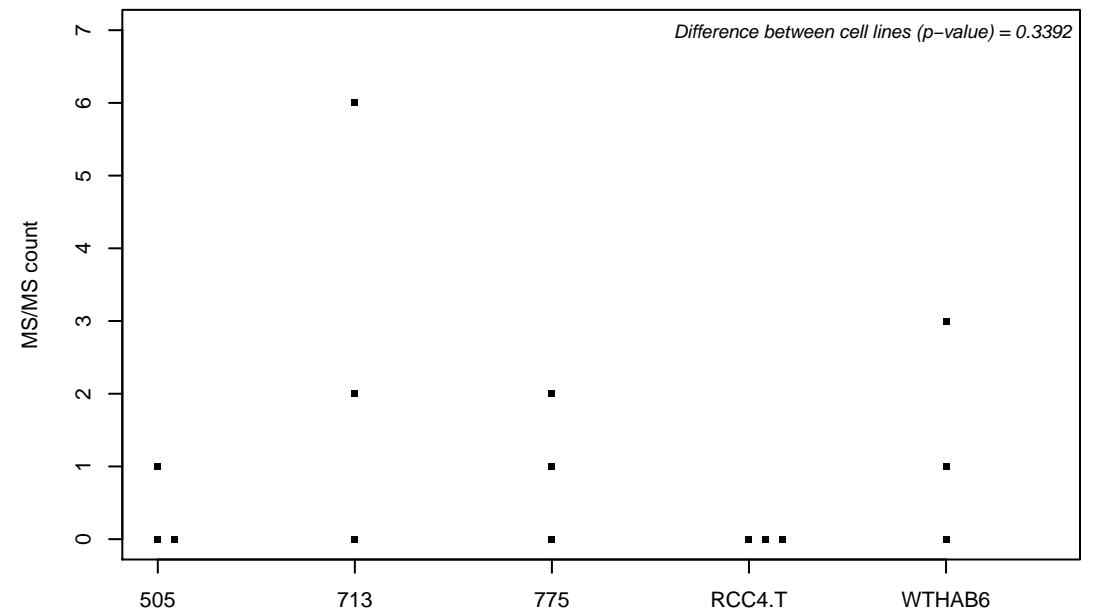
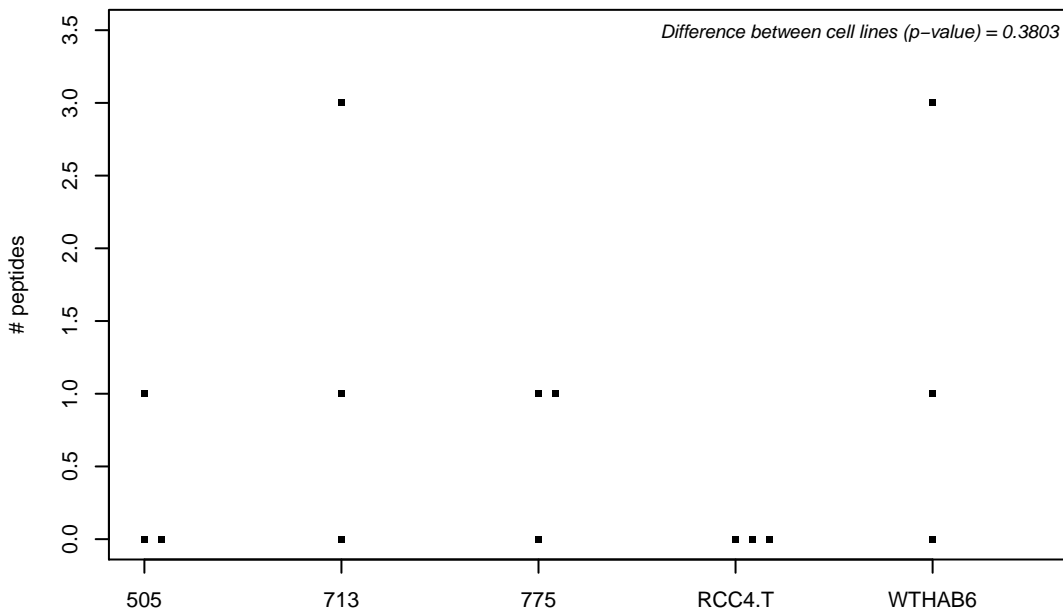
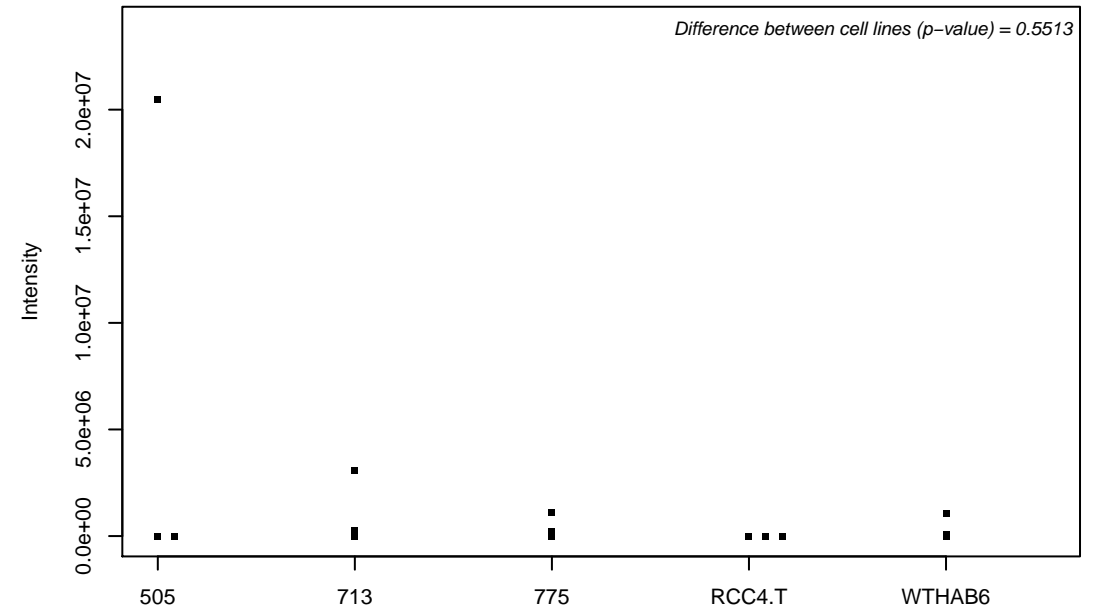
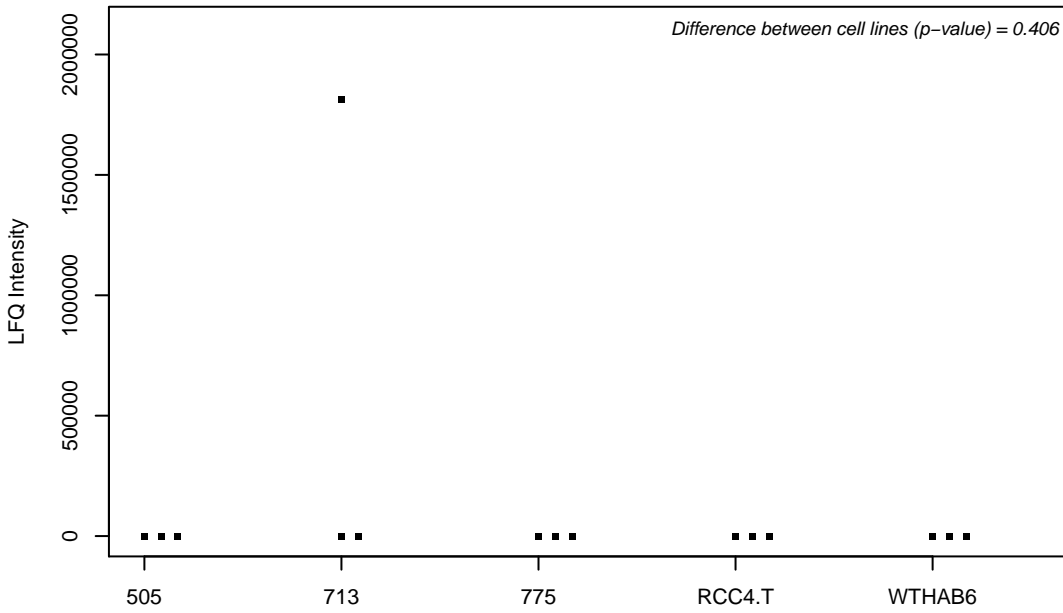
Q13425; Beta-2-syntrophin



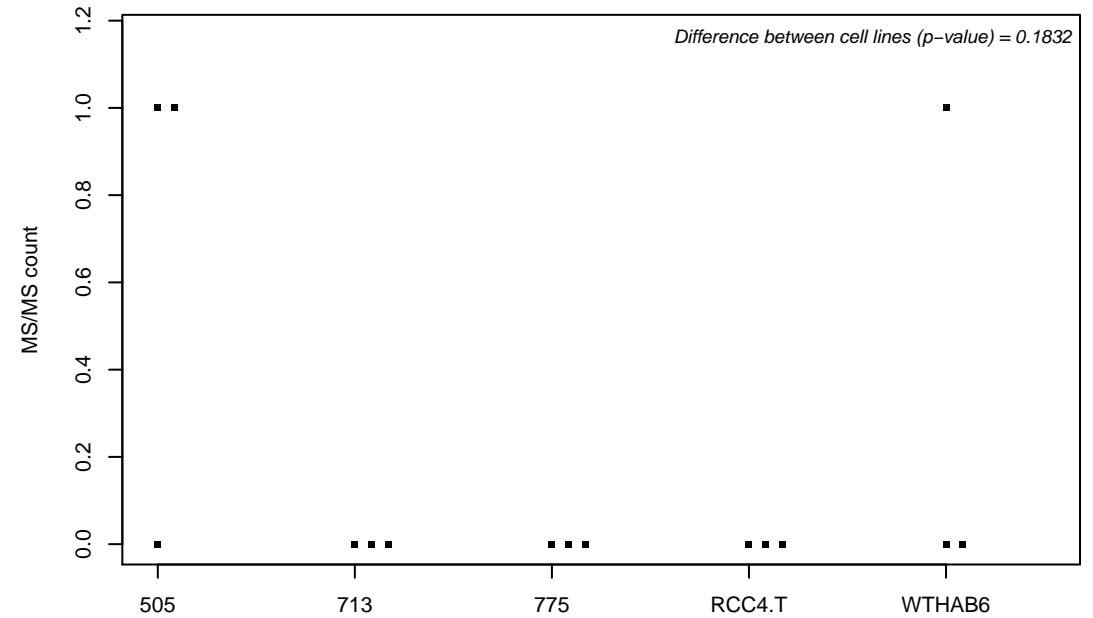
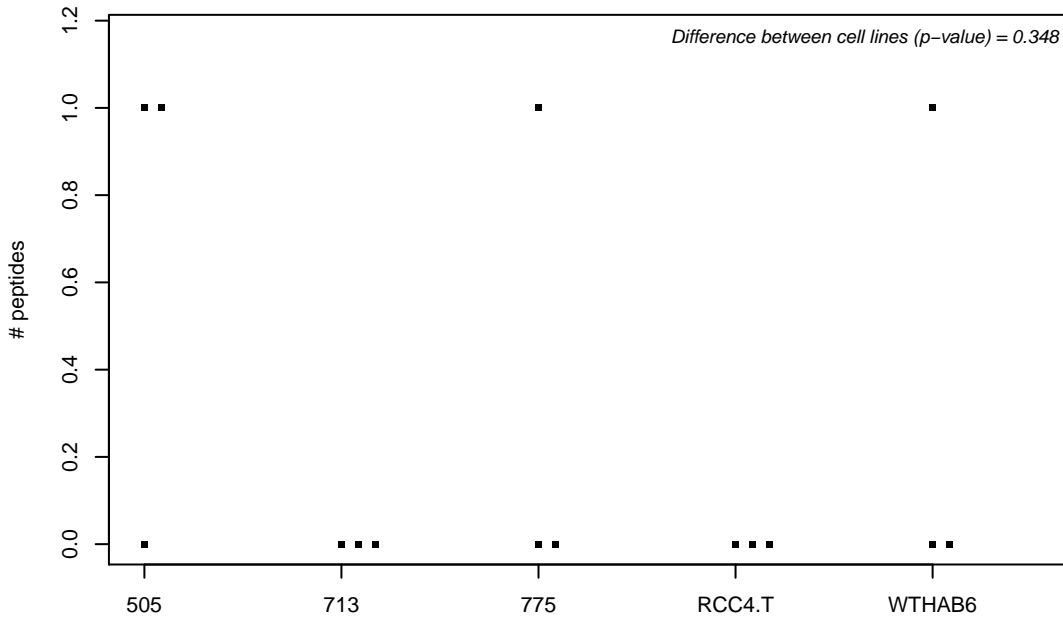
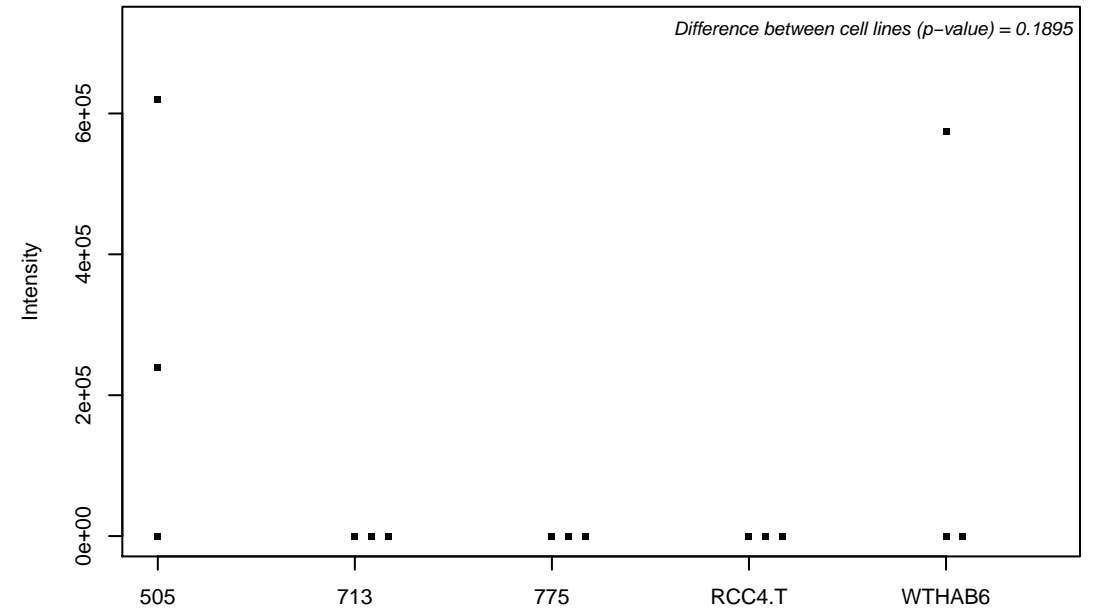
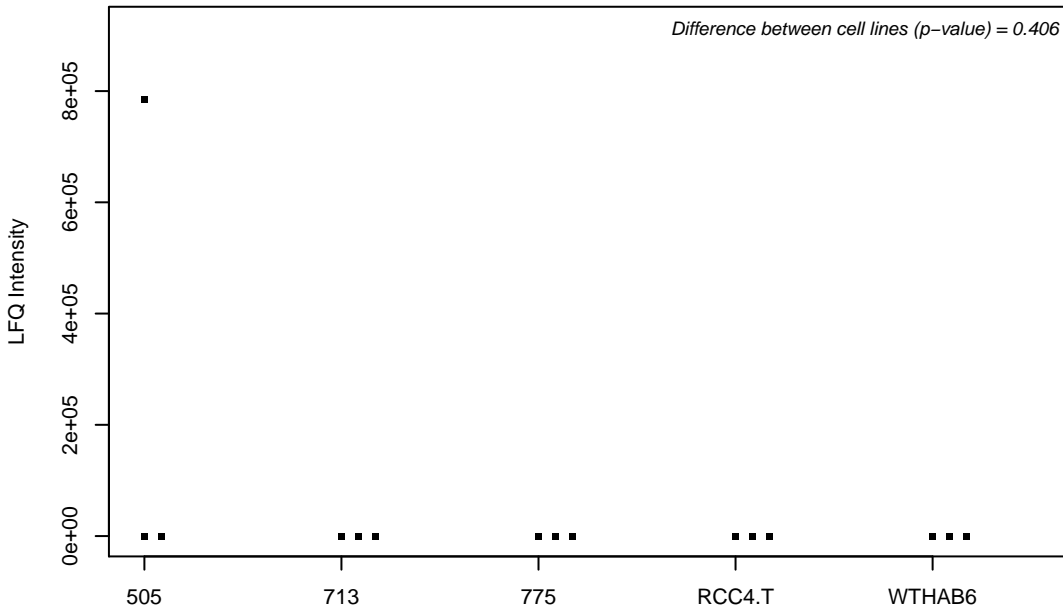
Q13426; DNA repair protein XRCC4



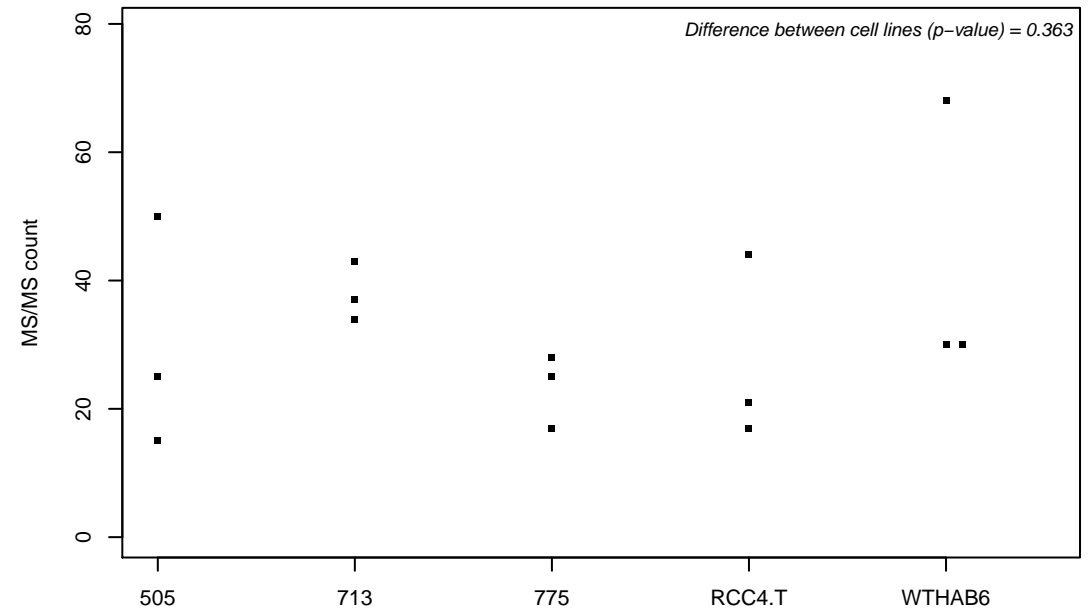
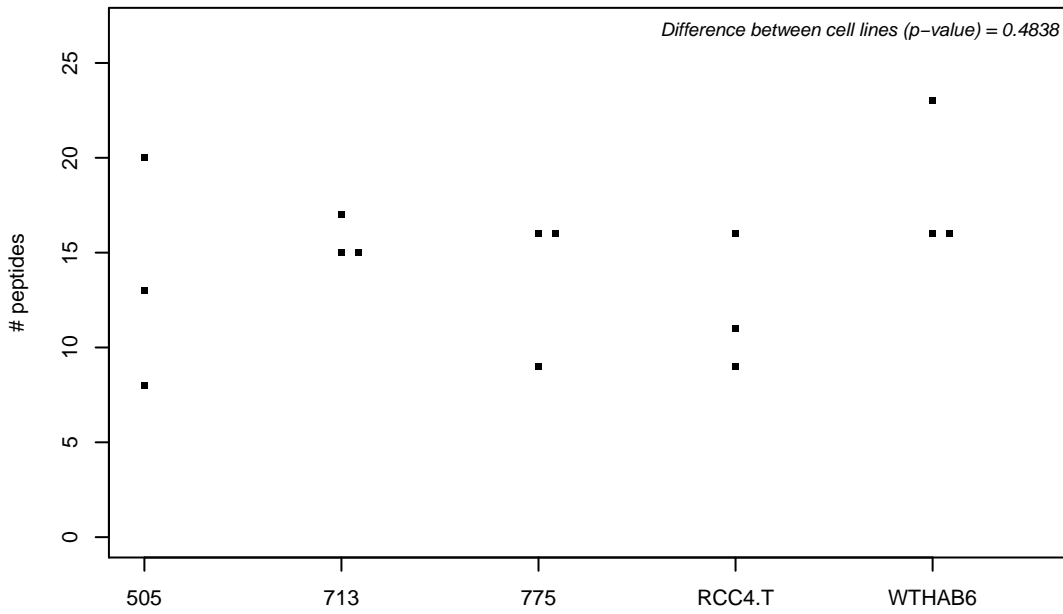
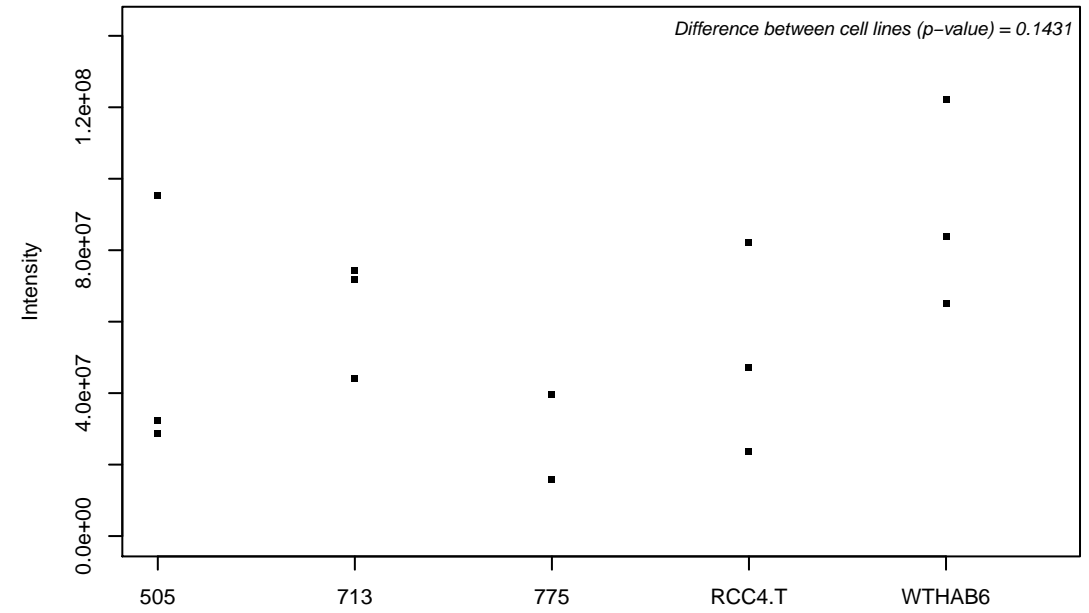
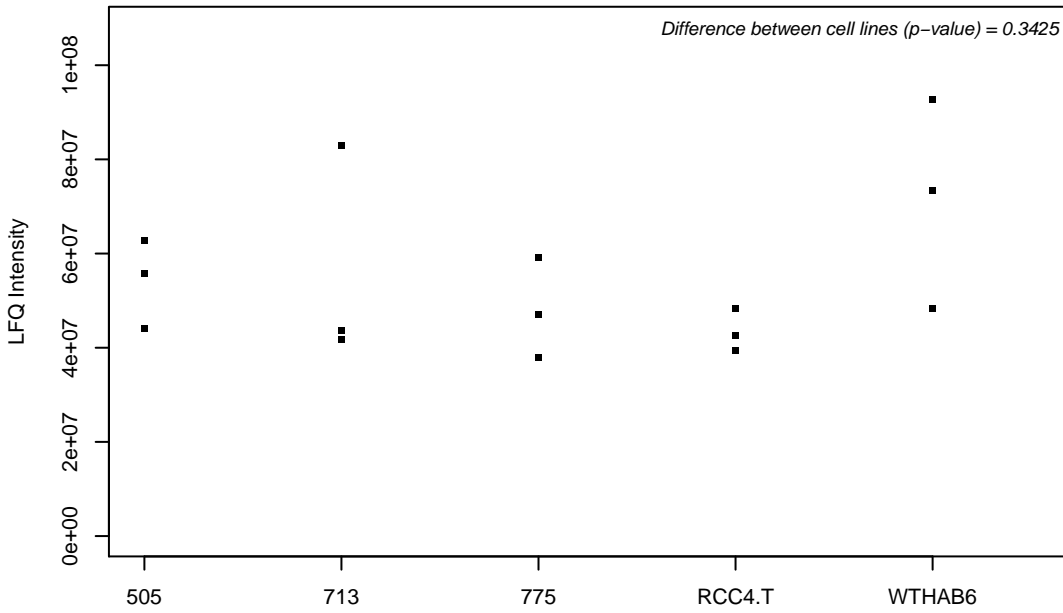
Q13427; Peptidyl-prolyl cis-trans isomerase G



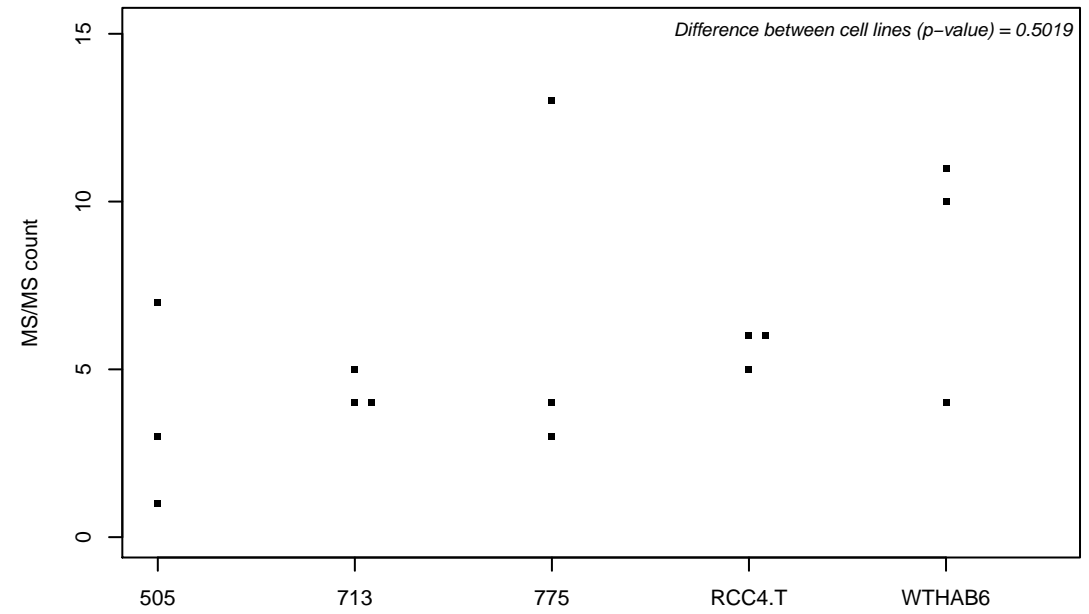
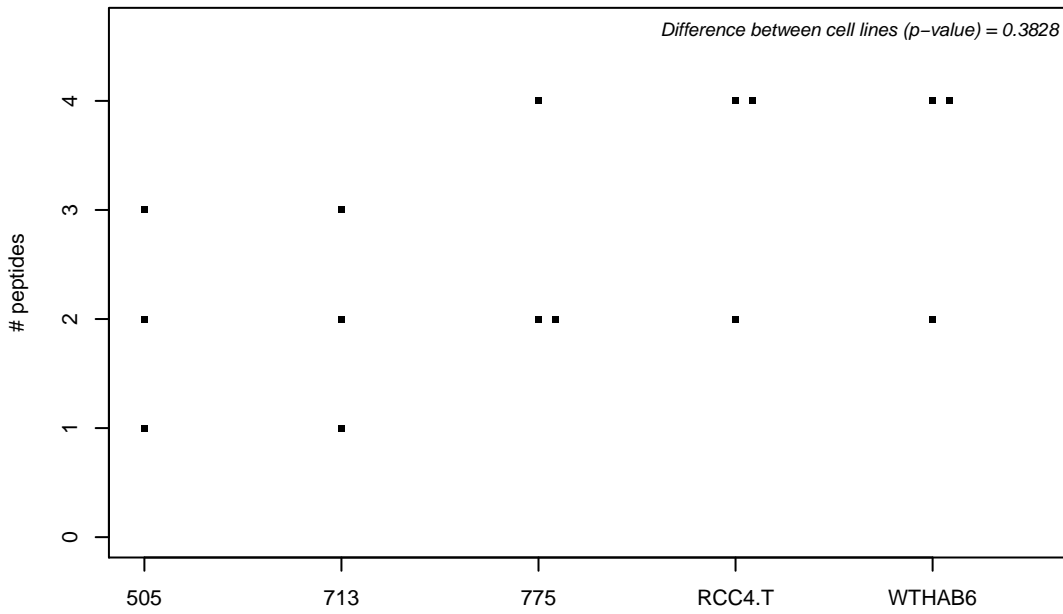
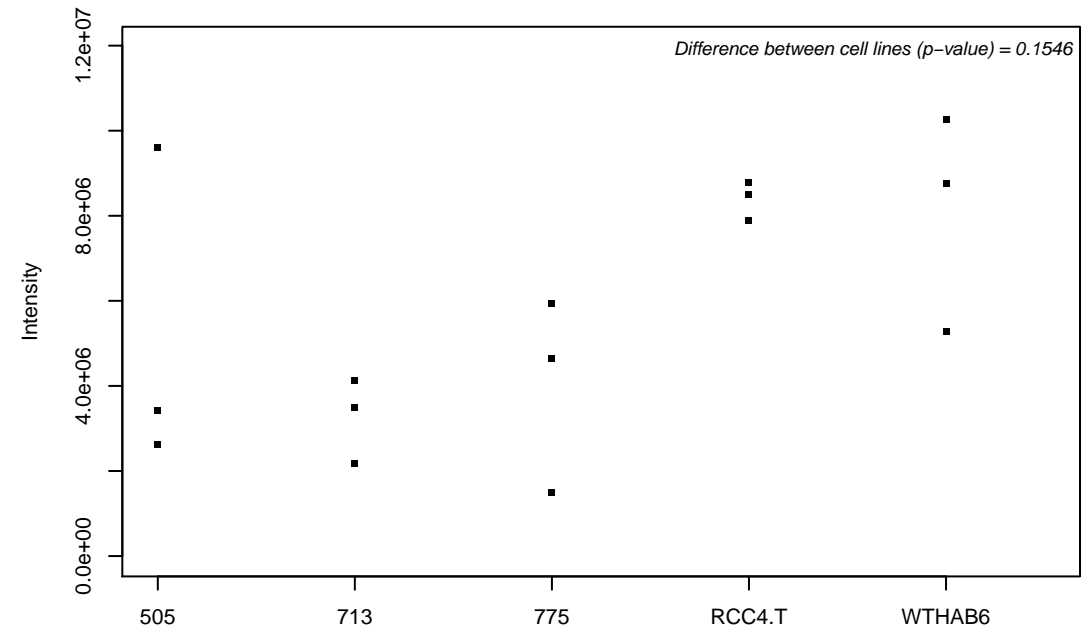
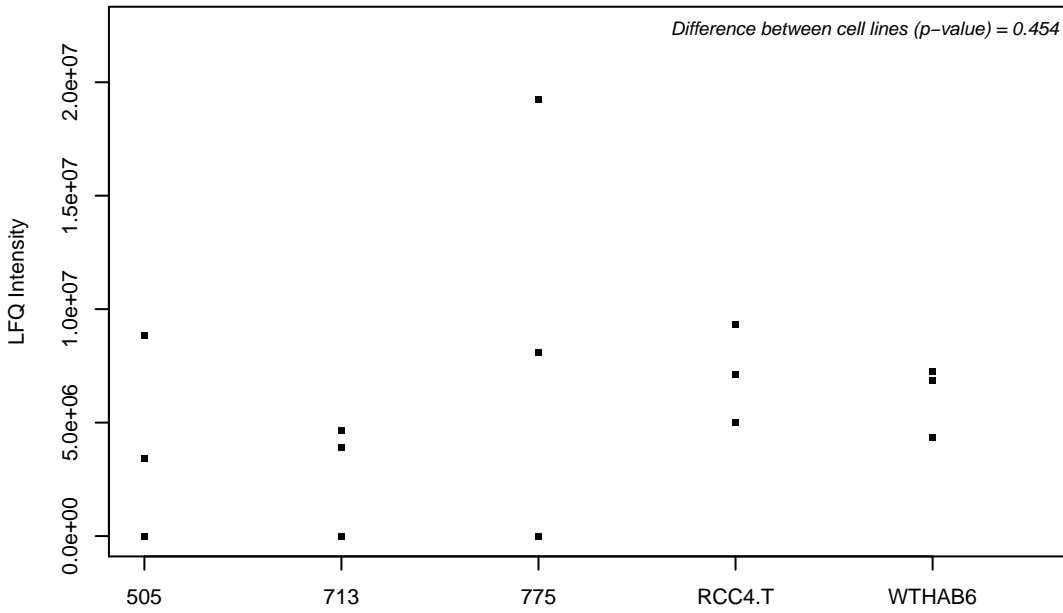
Q13433; Zinc transporter ZIP6



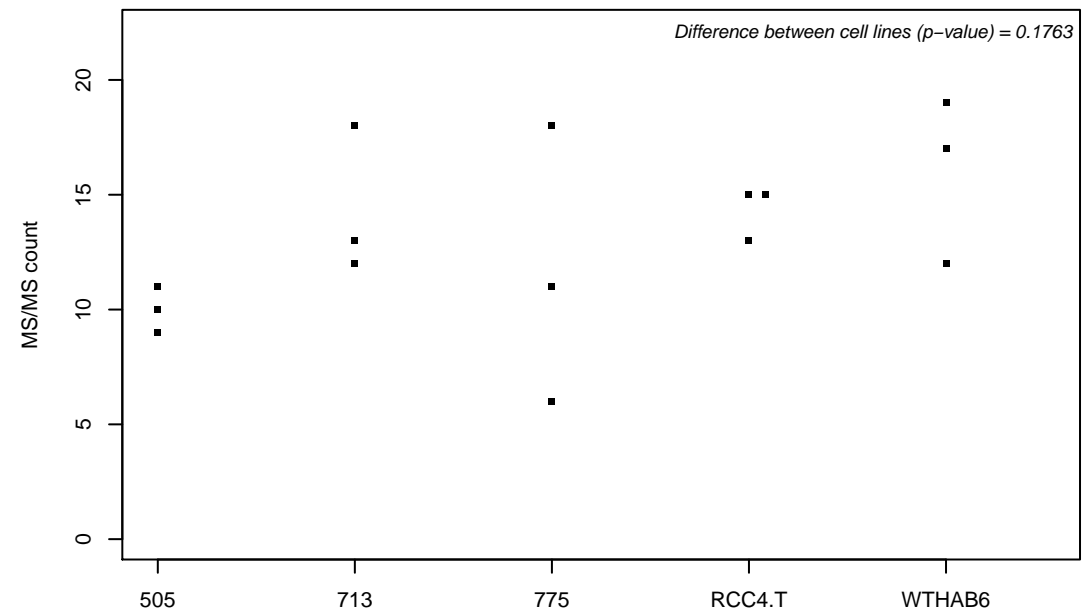
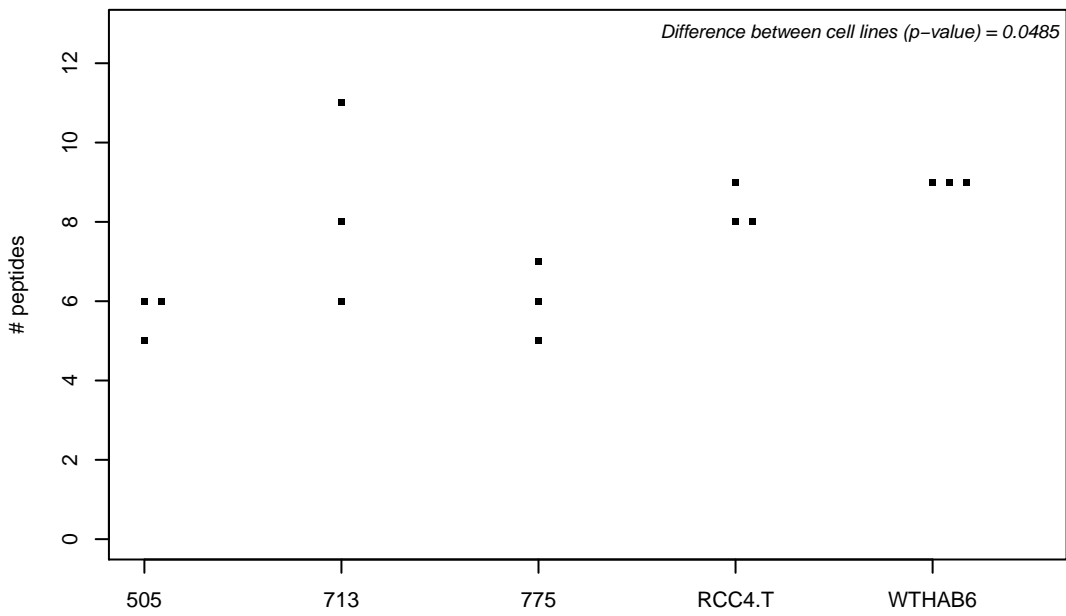
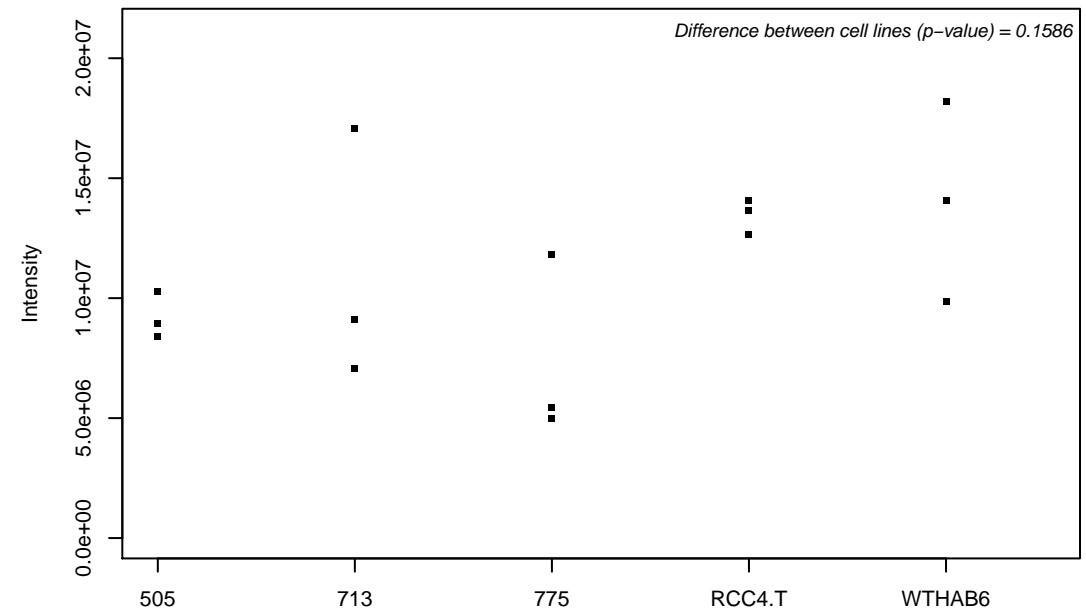
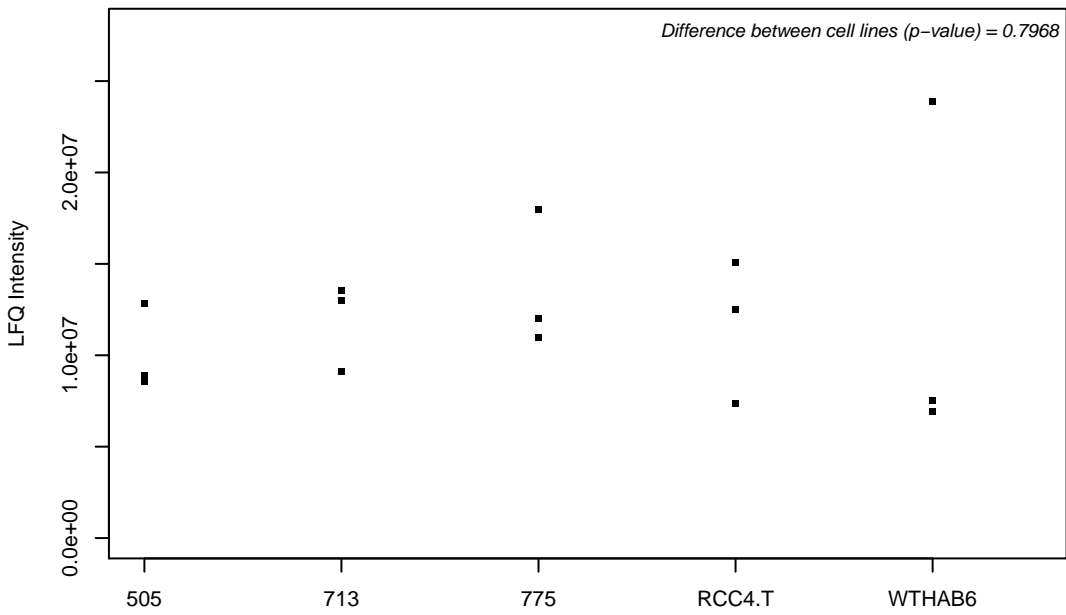
Q13435; Splicing factor 3B subunit 2



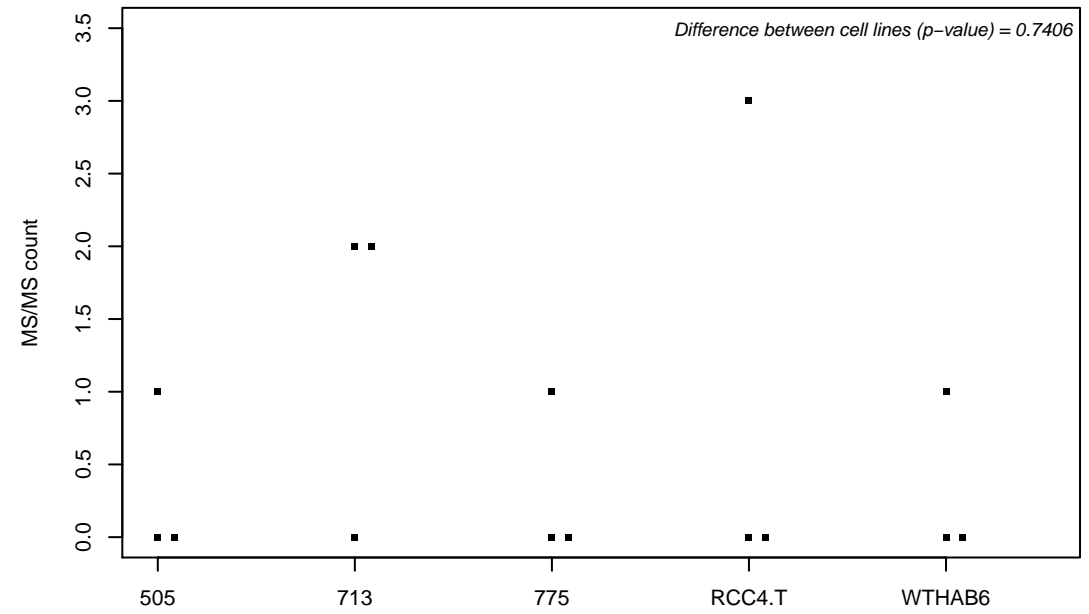
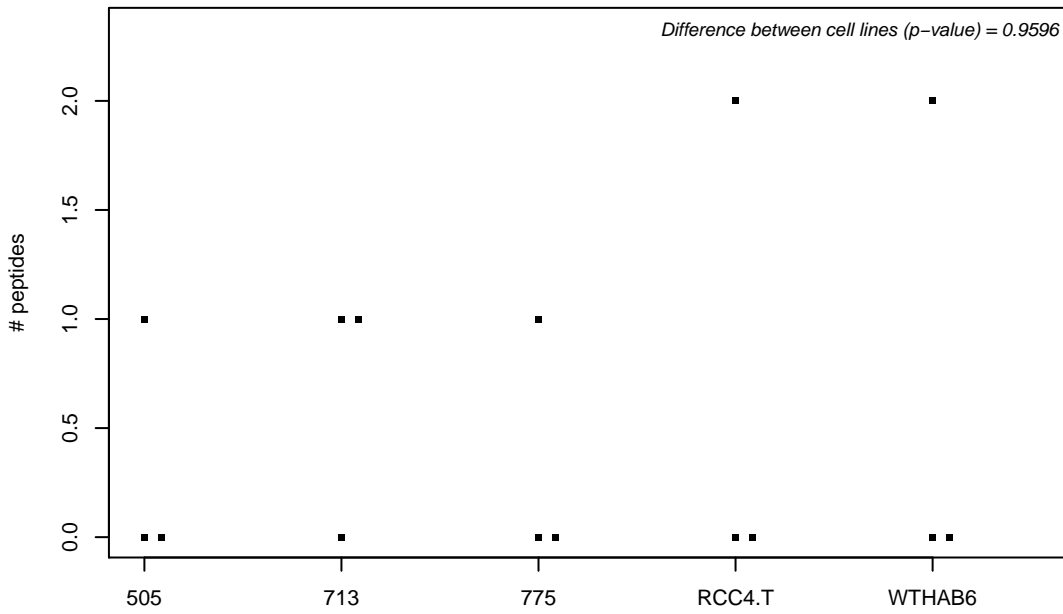
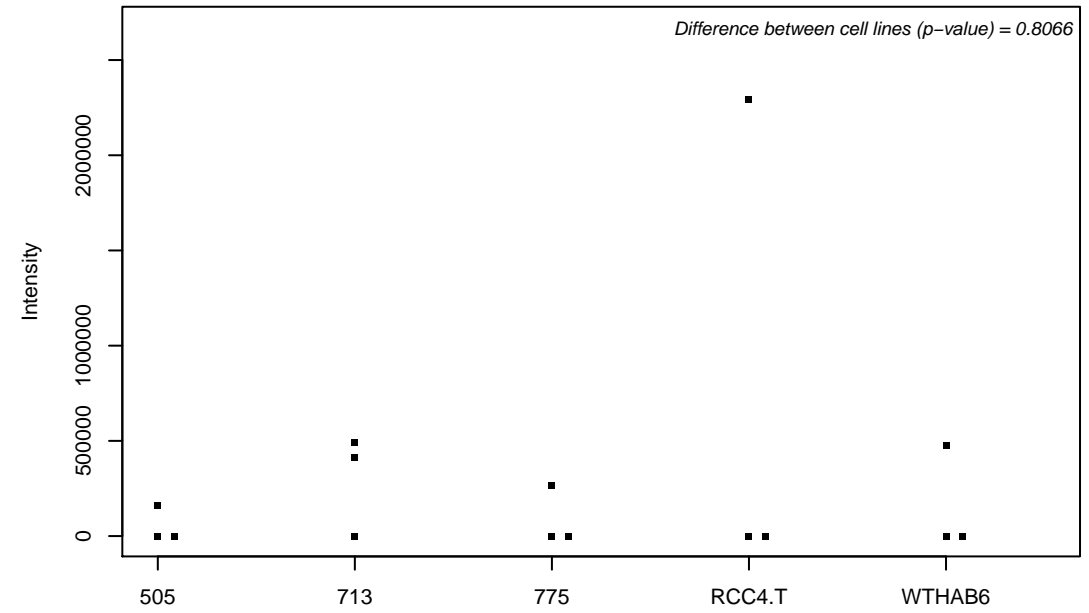
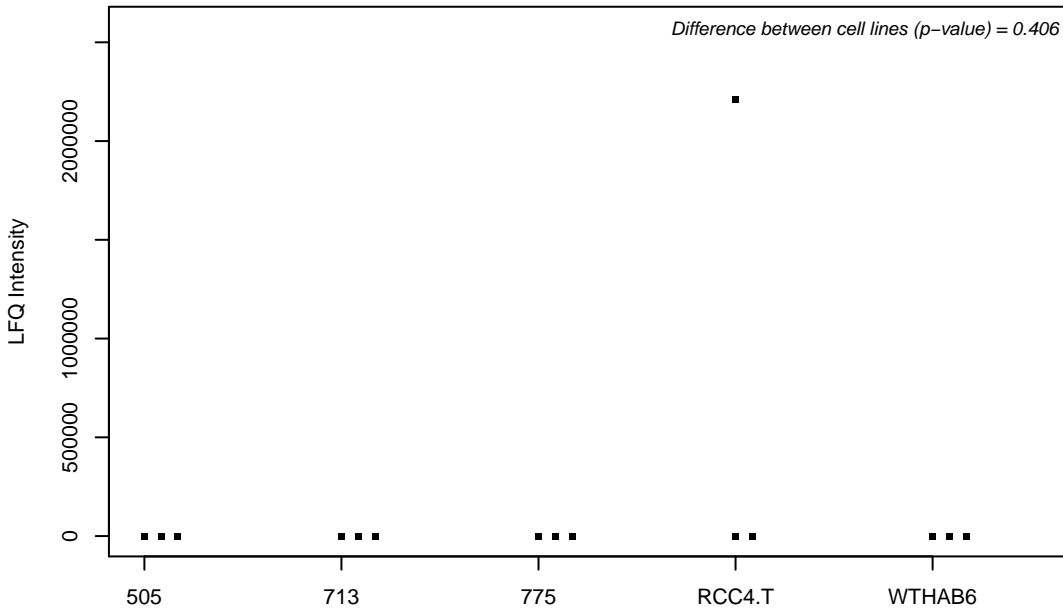
Q13442; 28 kDa heat- and acid-stable phosphoprotein



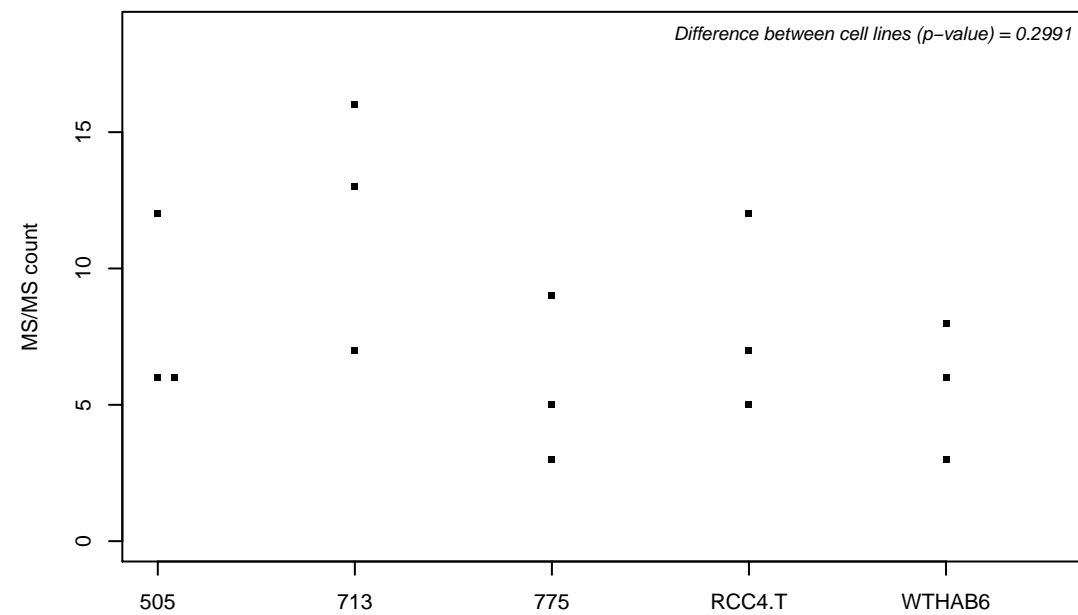
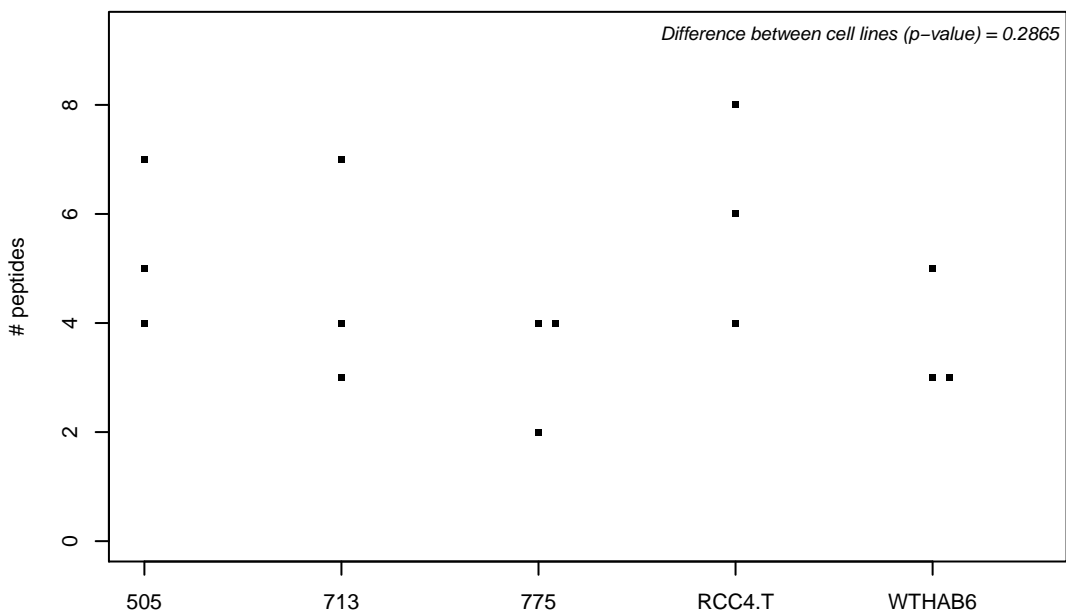
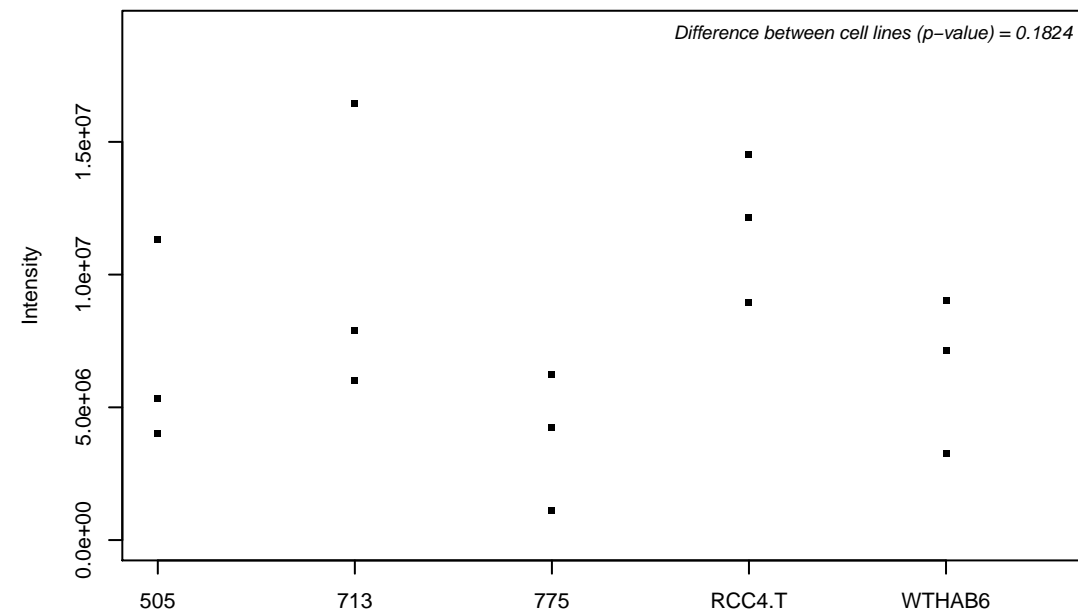
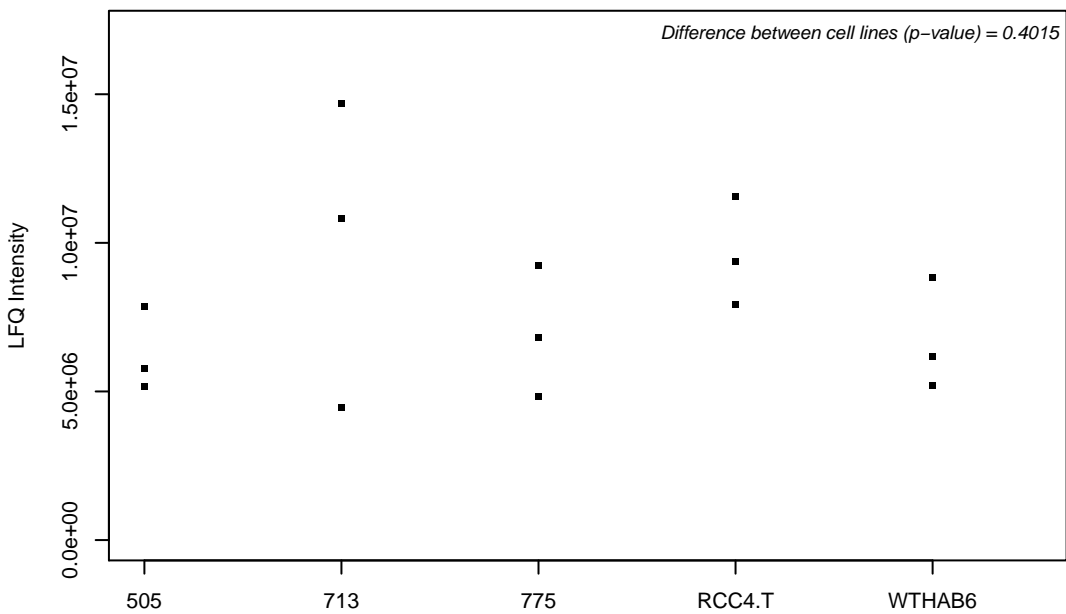
Q13443; Disintegrin and metalloproteinase domain-containing protein 9



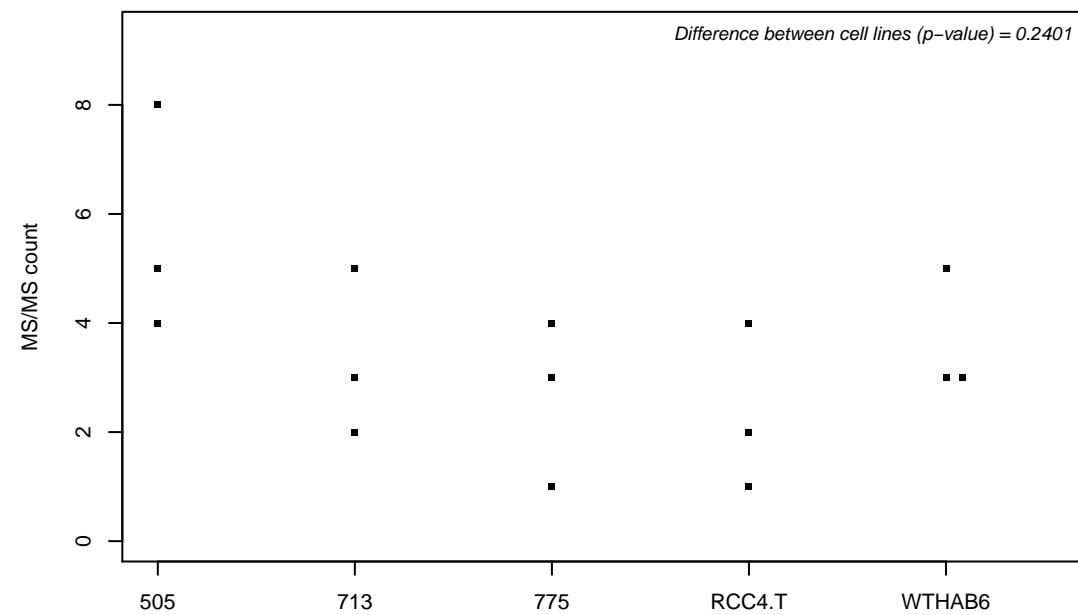
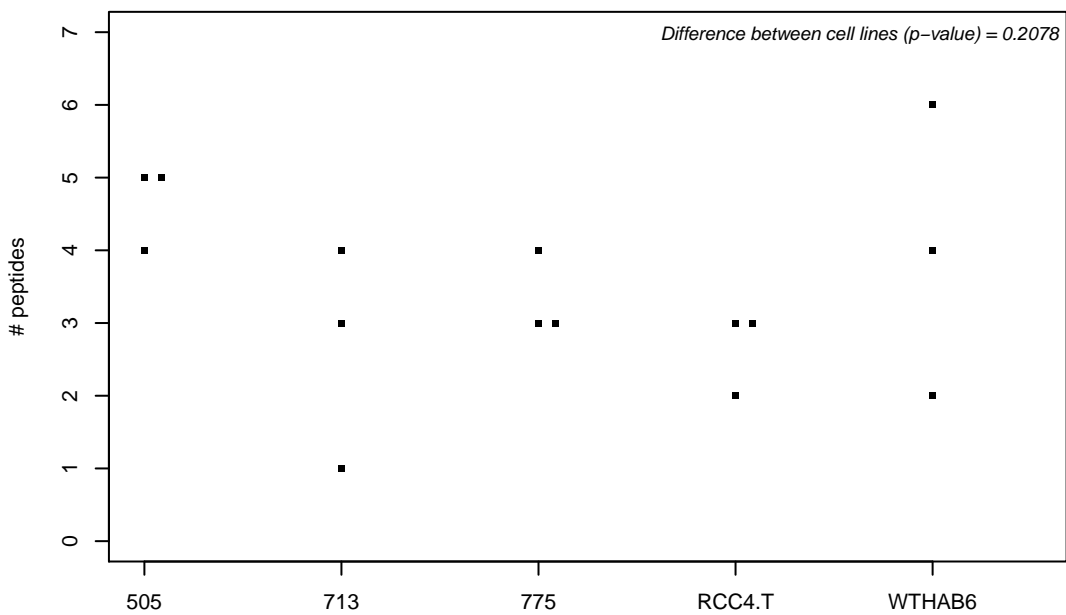
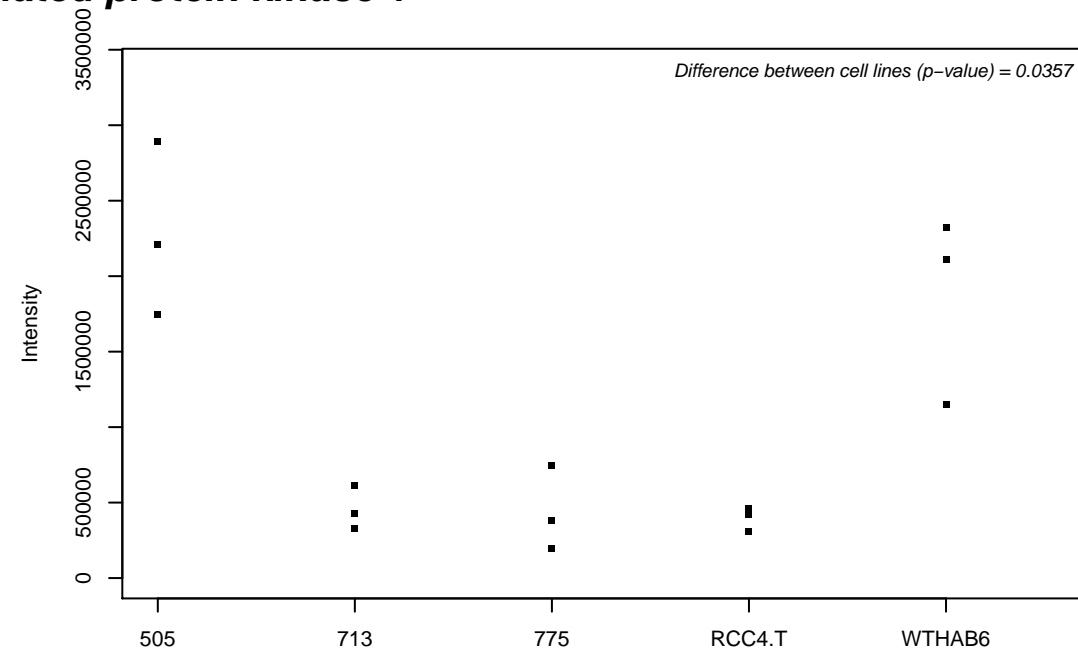
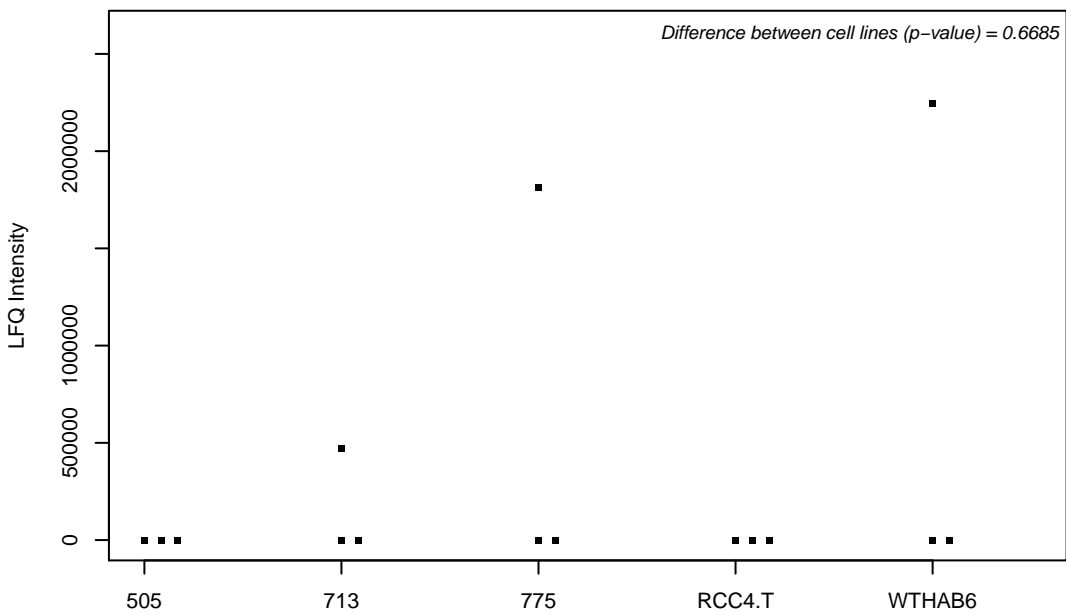
Q13445; Transmembrane emp24 domain-containing protein 1



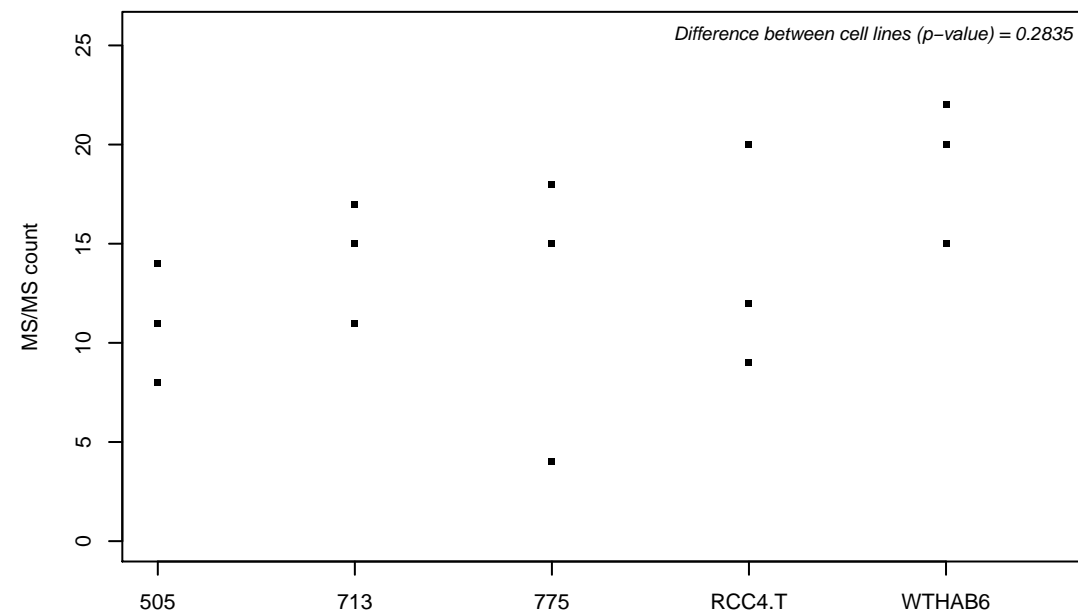
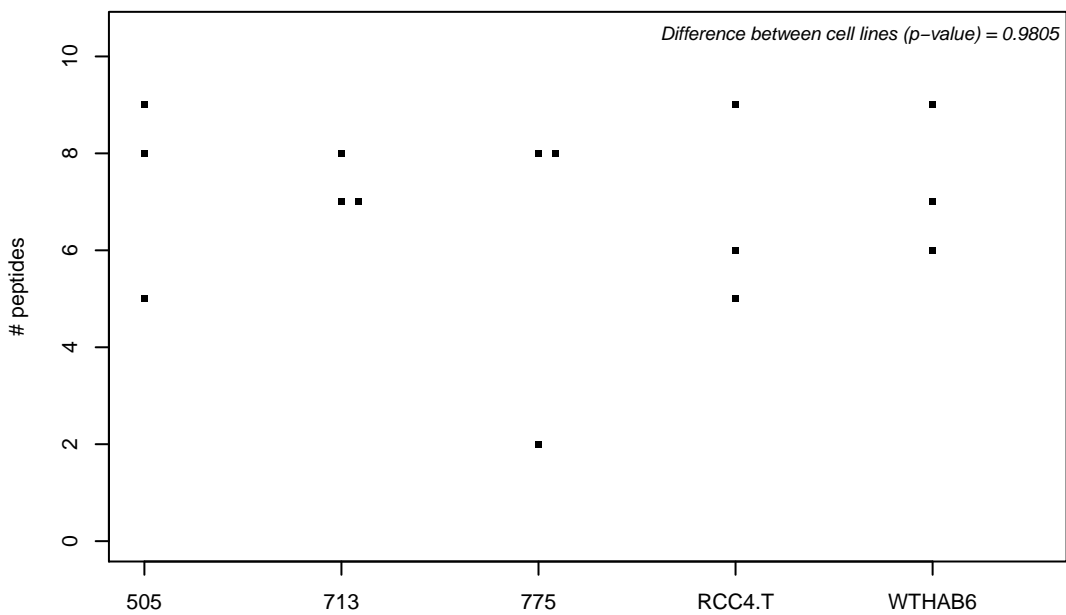
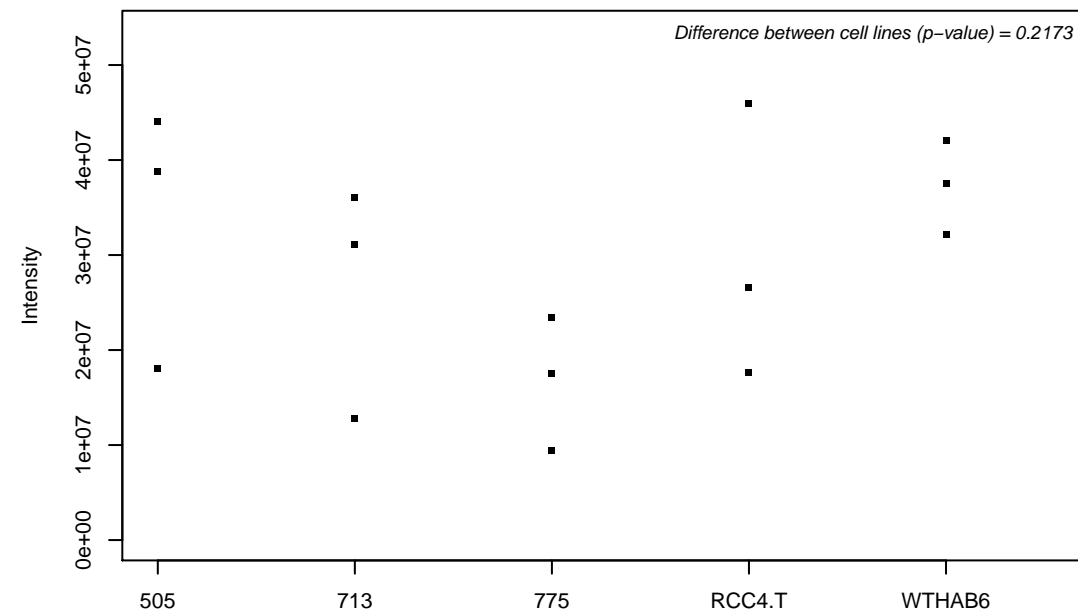
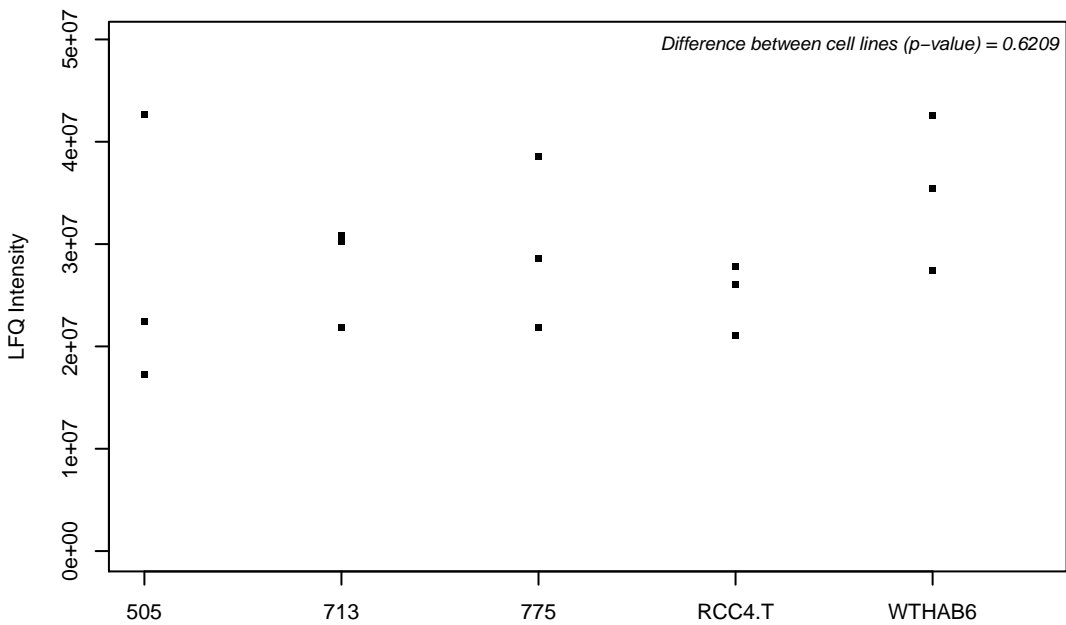
Q13451; Peptidyl-prolyl cis-trans isomerase FKBP5



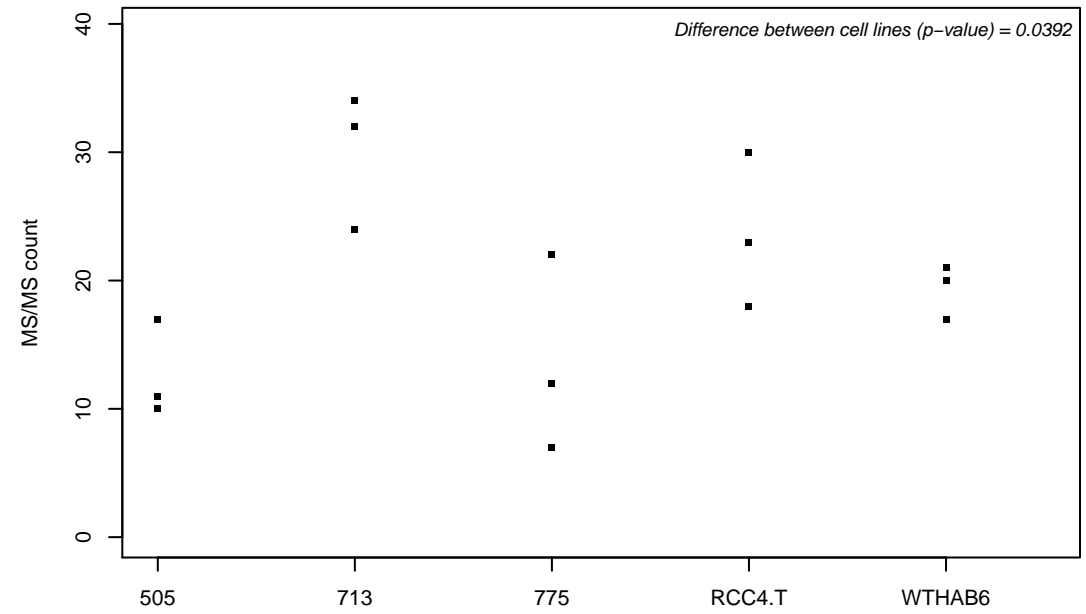
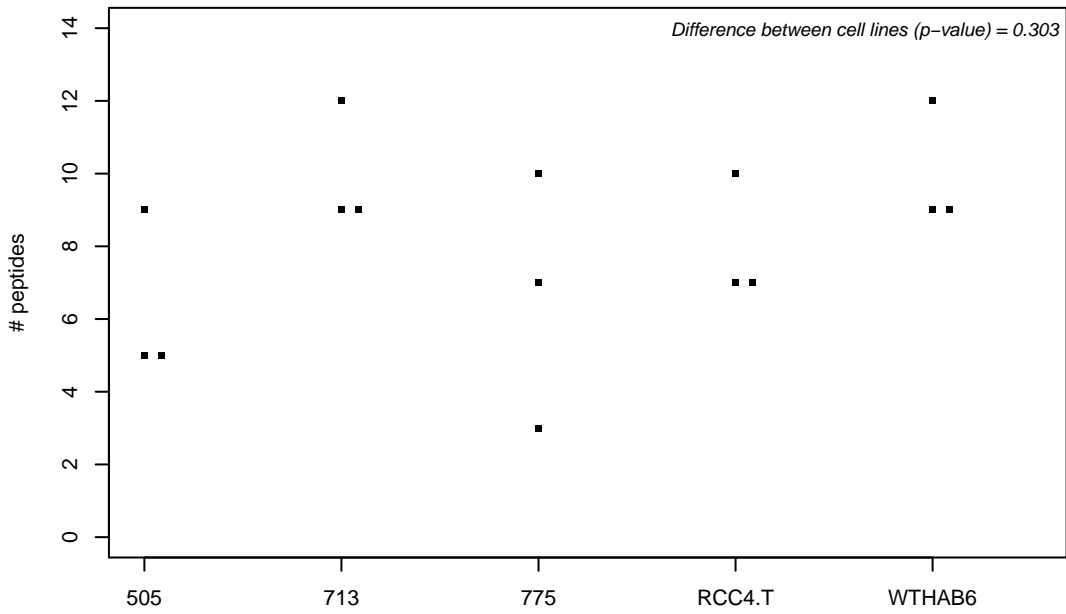
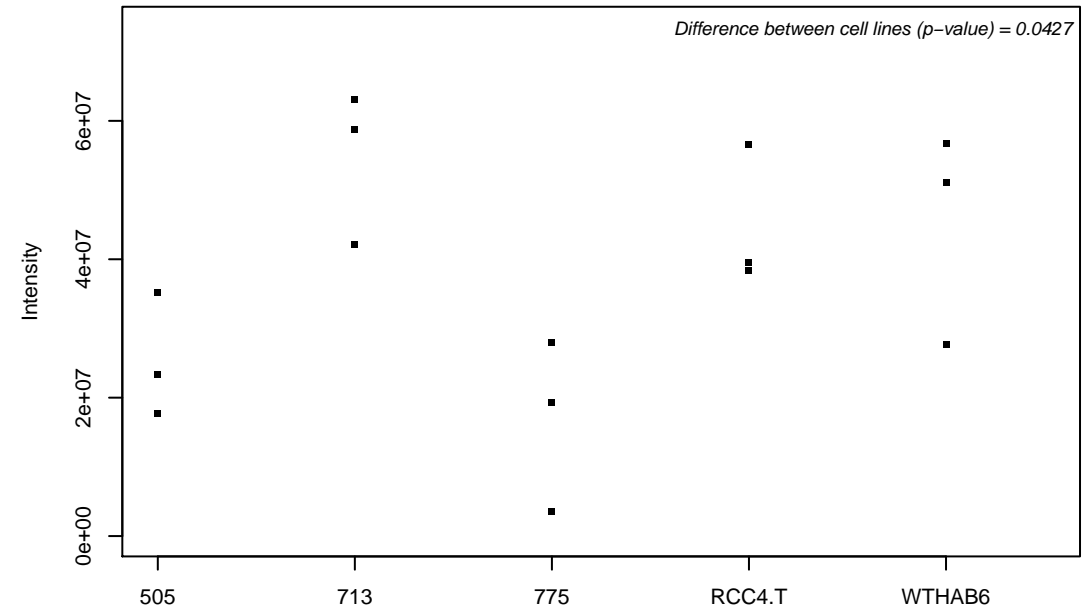
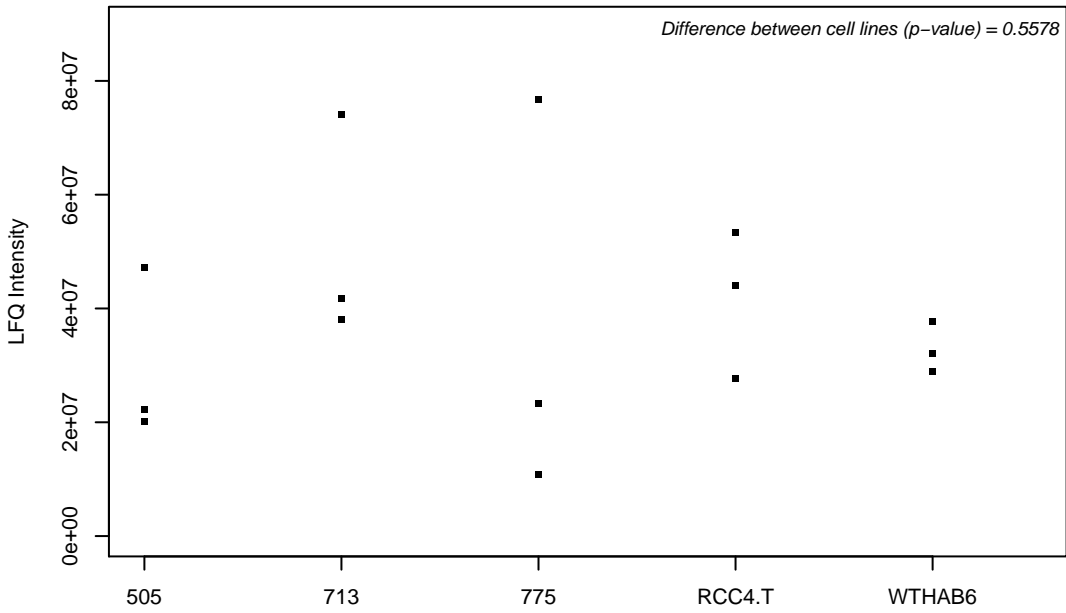
Q13464; Rho-associated protein kinase 1



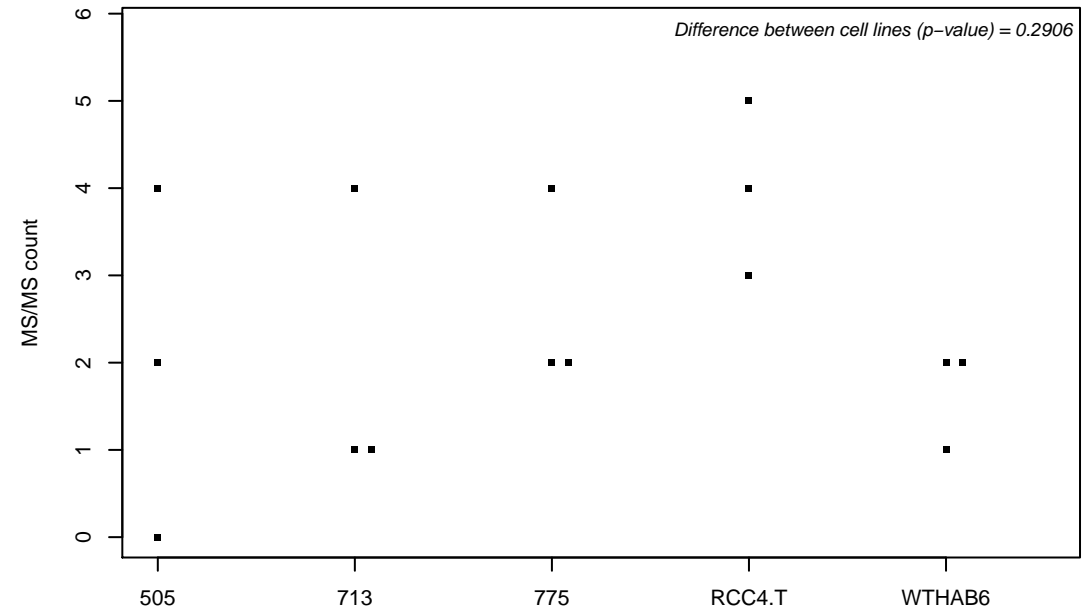
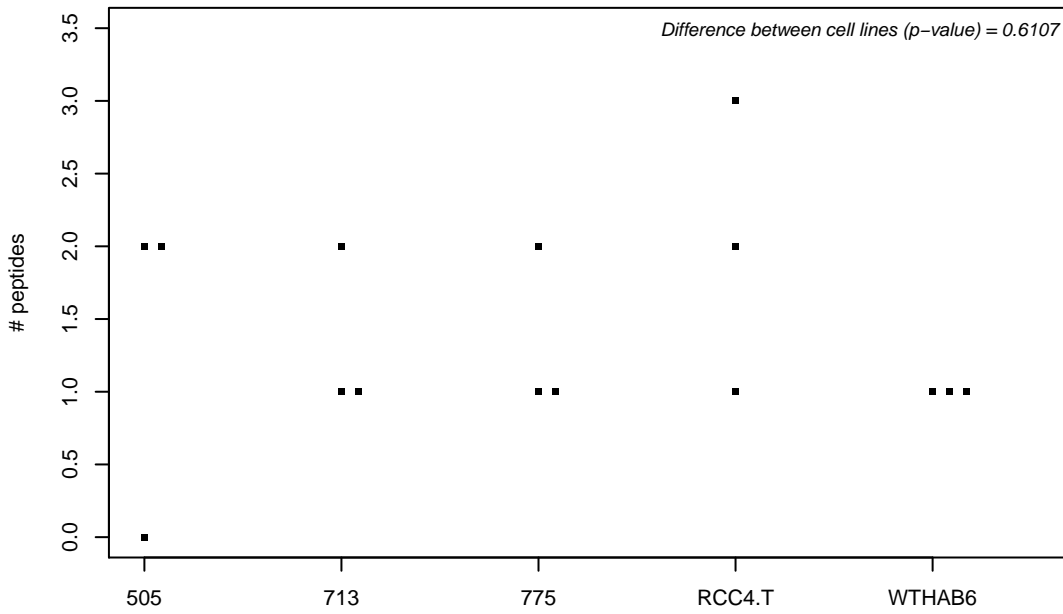
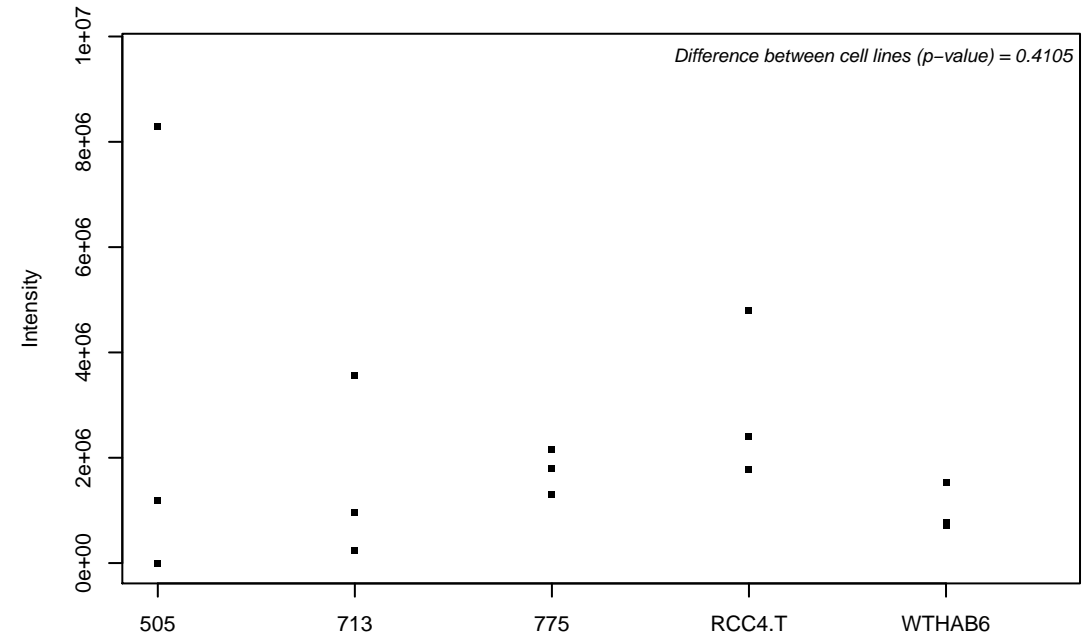
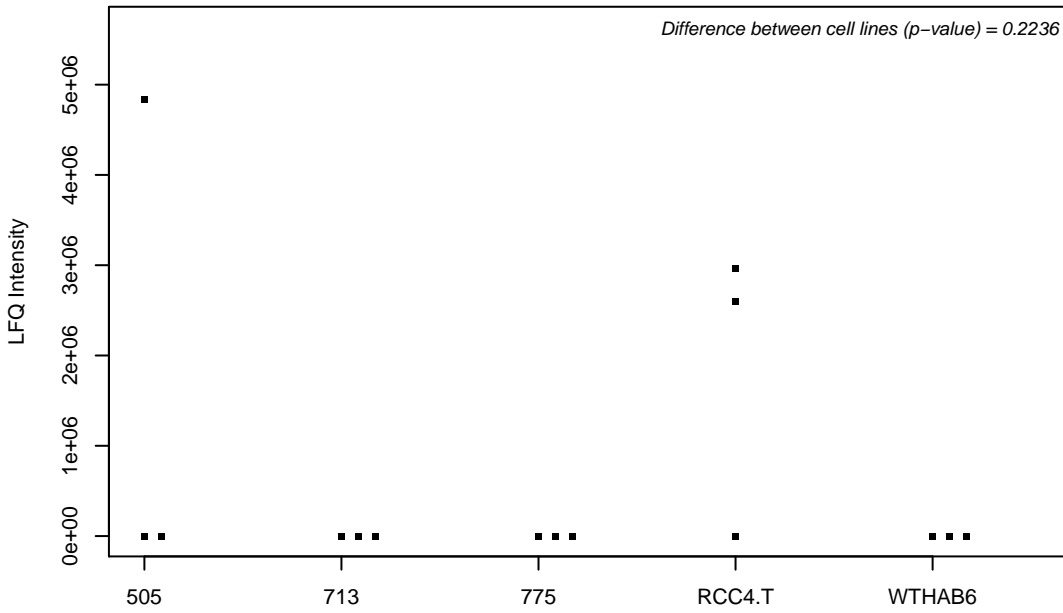
Q13492; Phosphatidylinositol-binding clathrin assembly protein



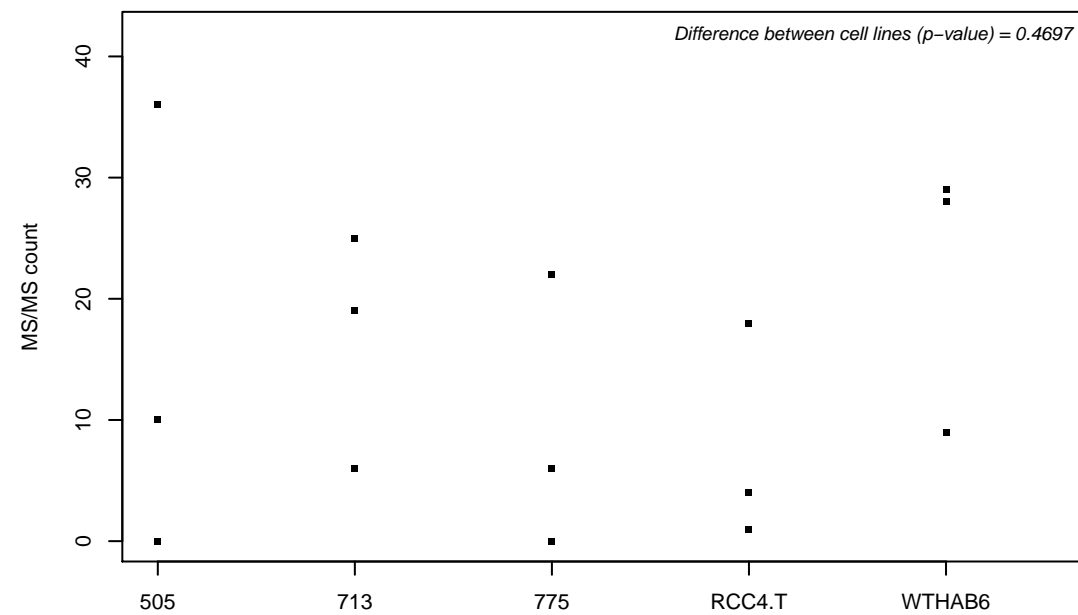
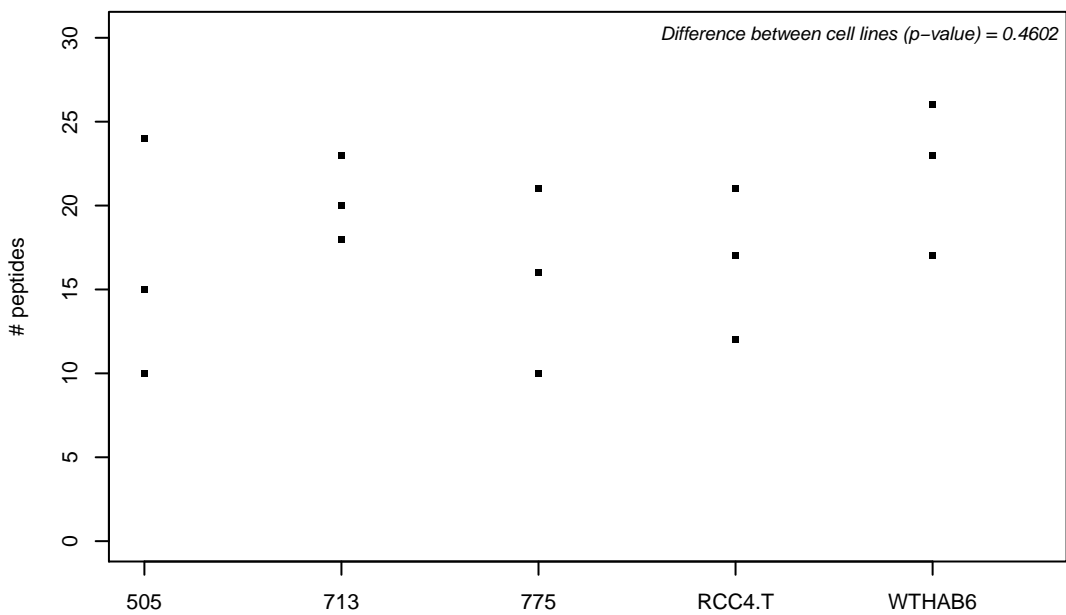
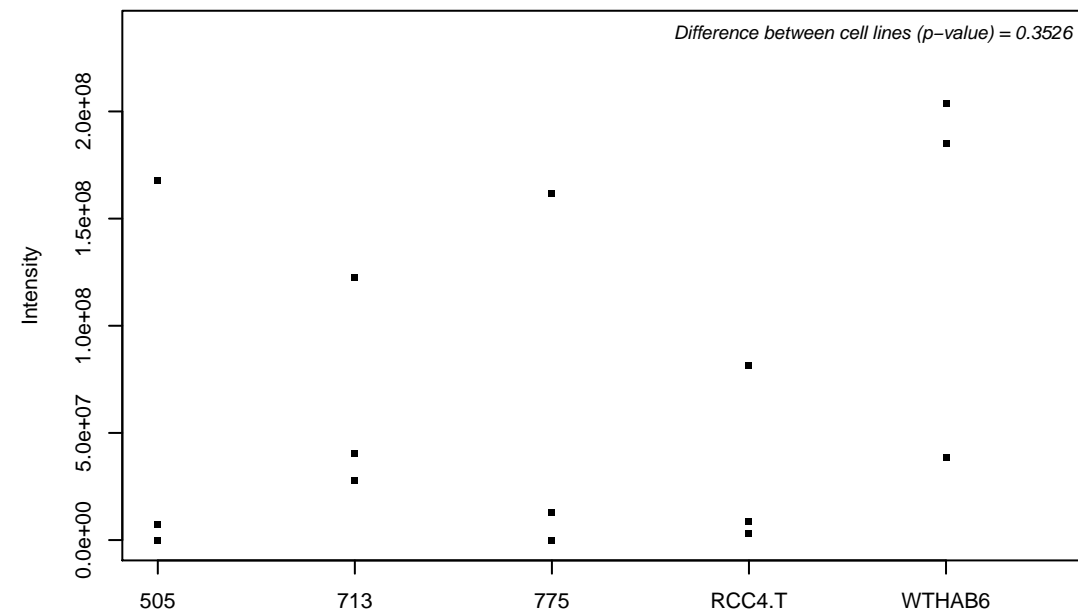
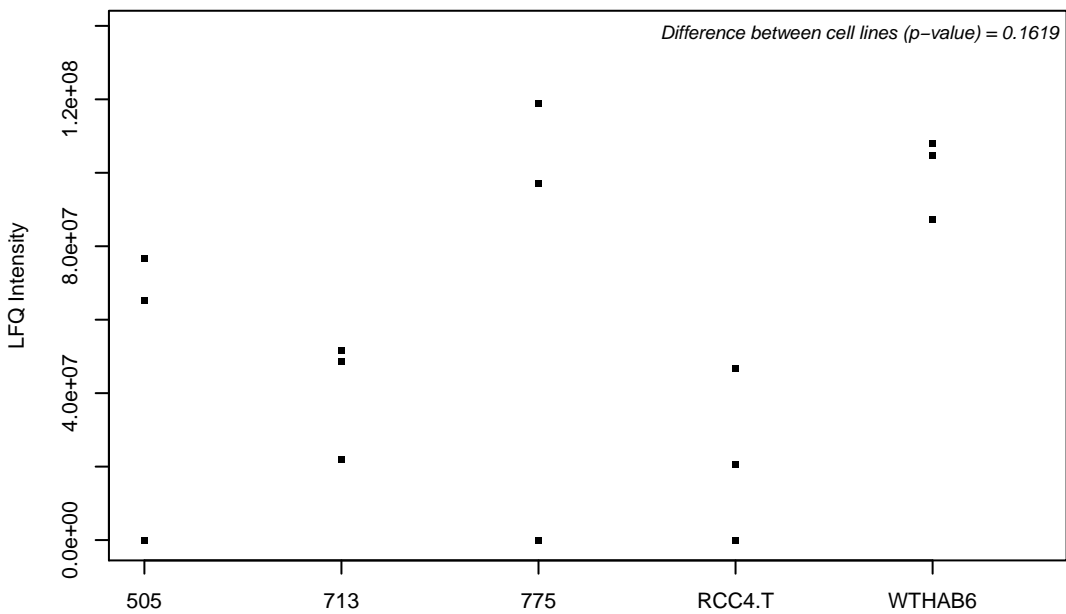
Q13501; Sequestosome-1



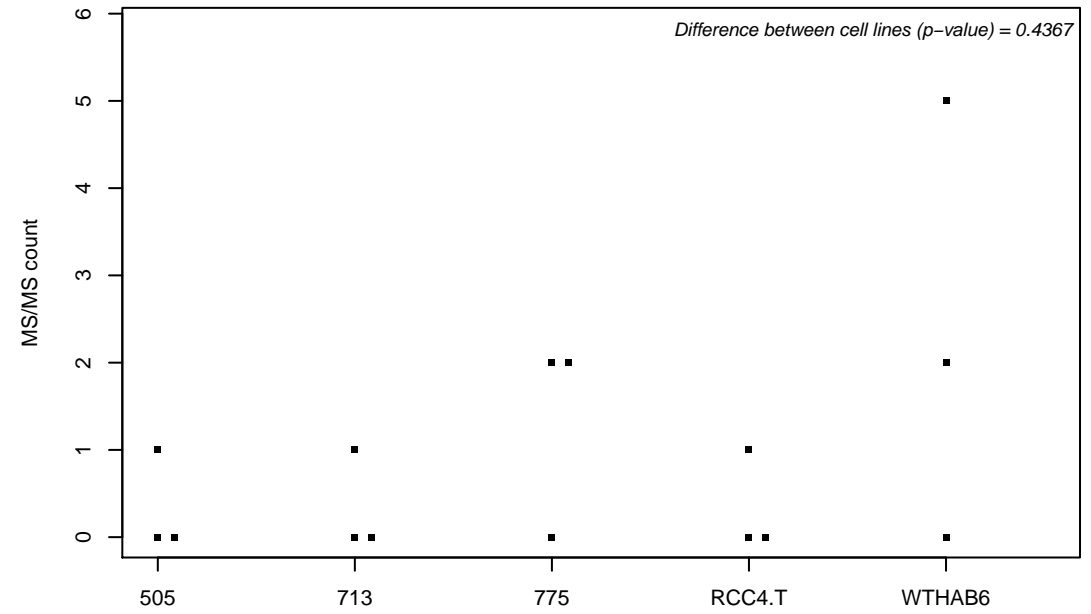
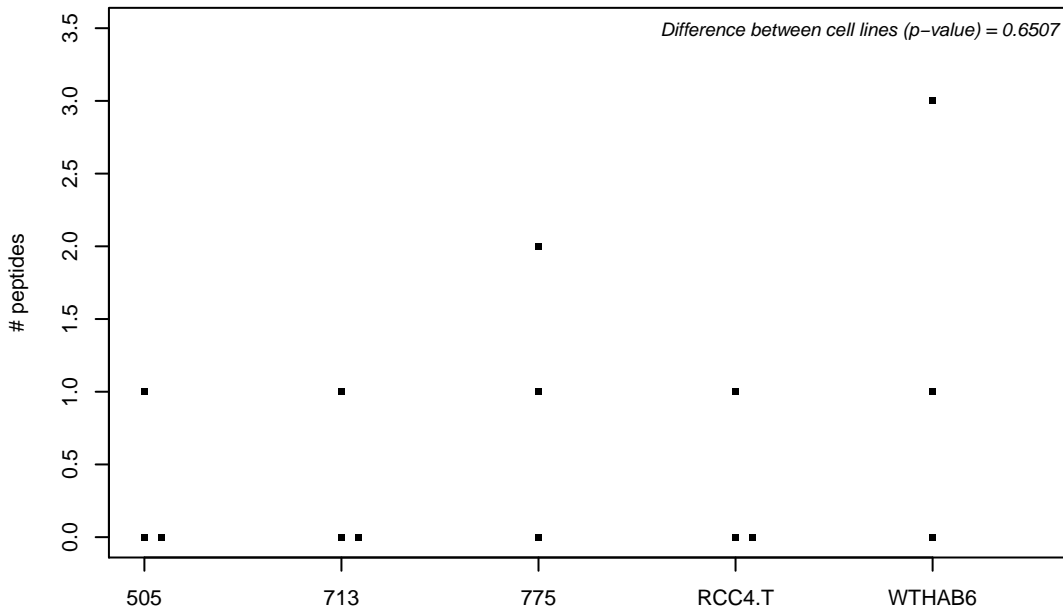
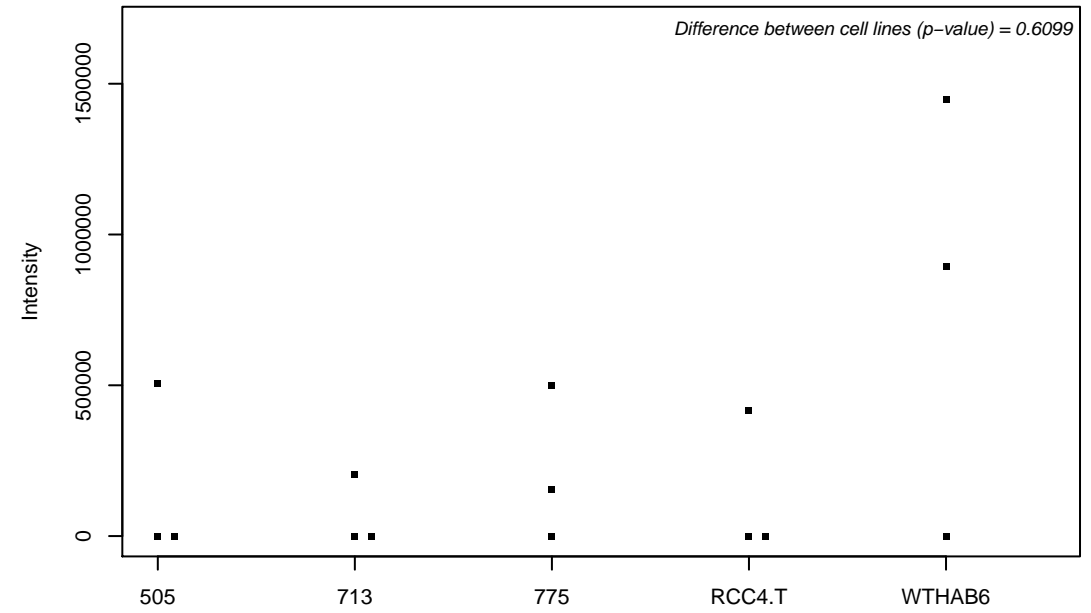
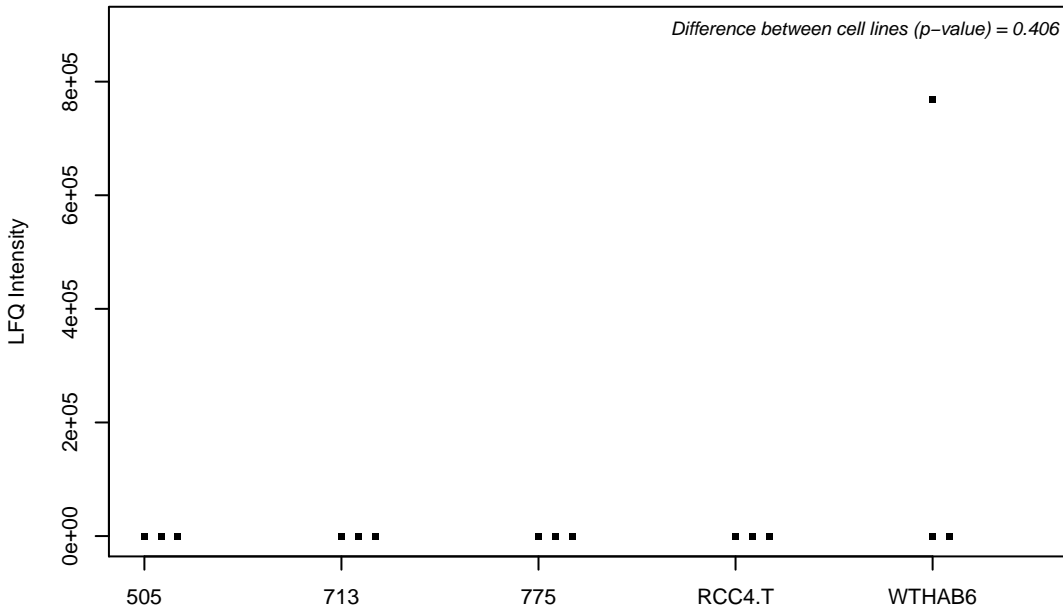
Q13505; Metaxin-1



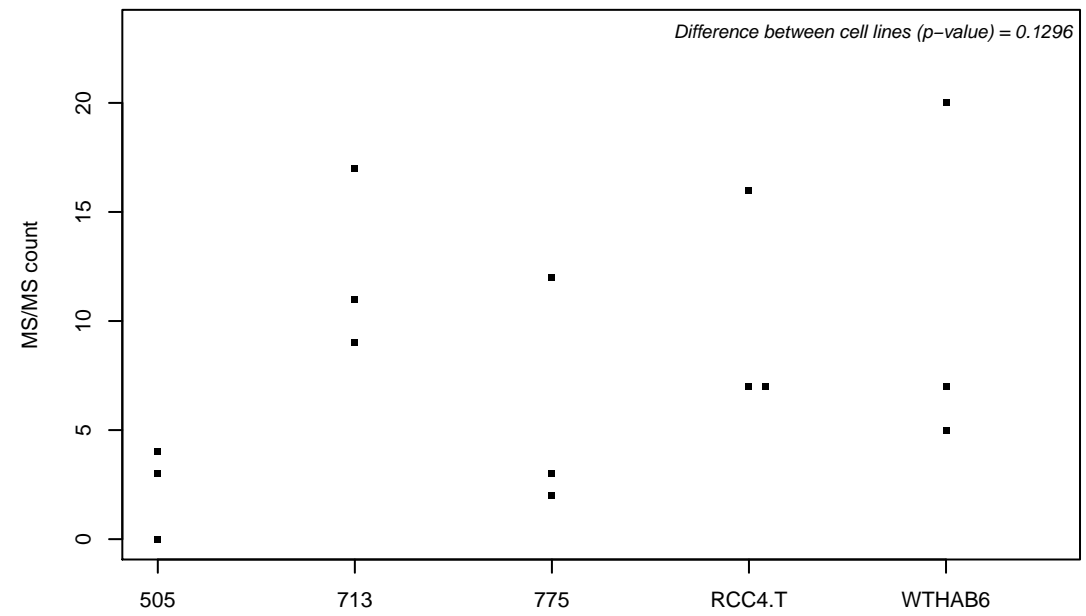
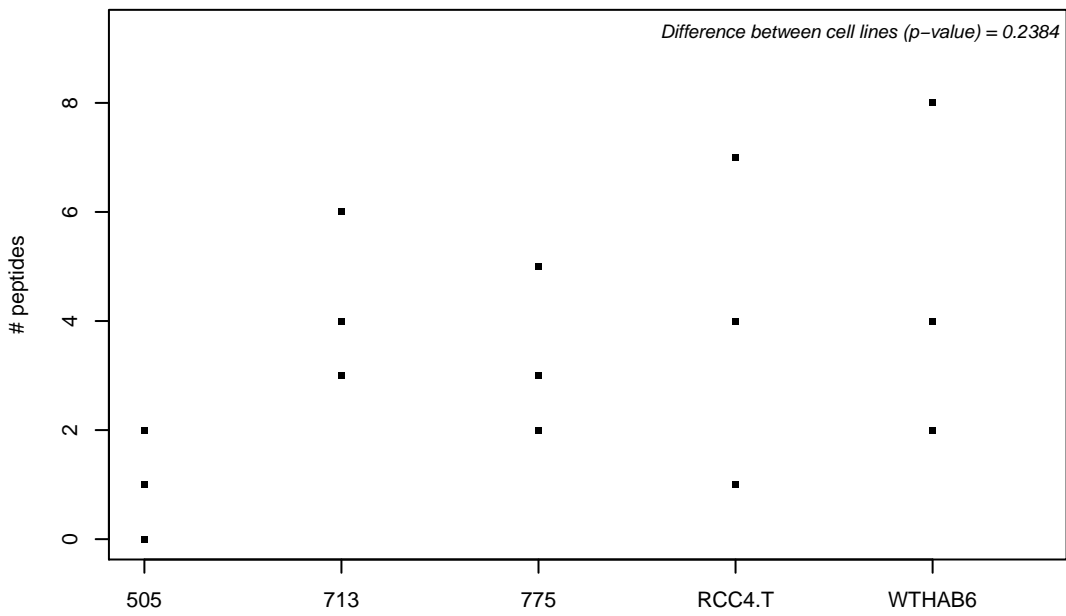
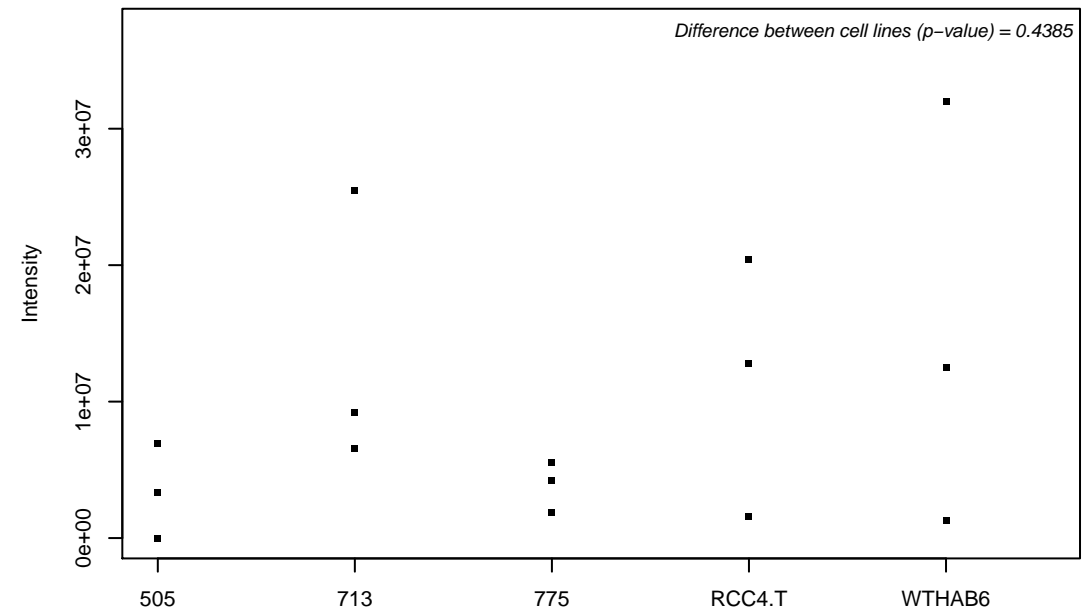
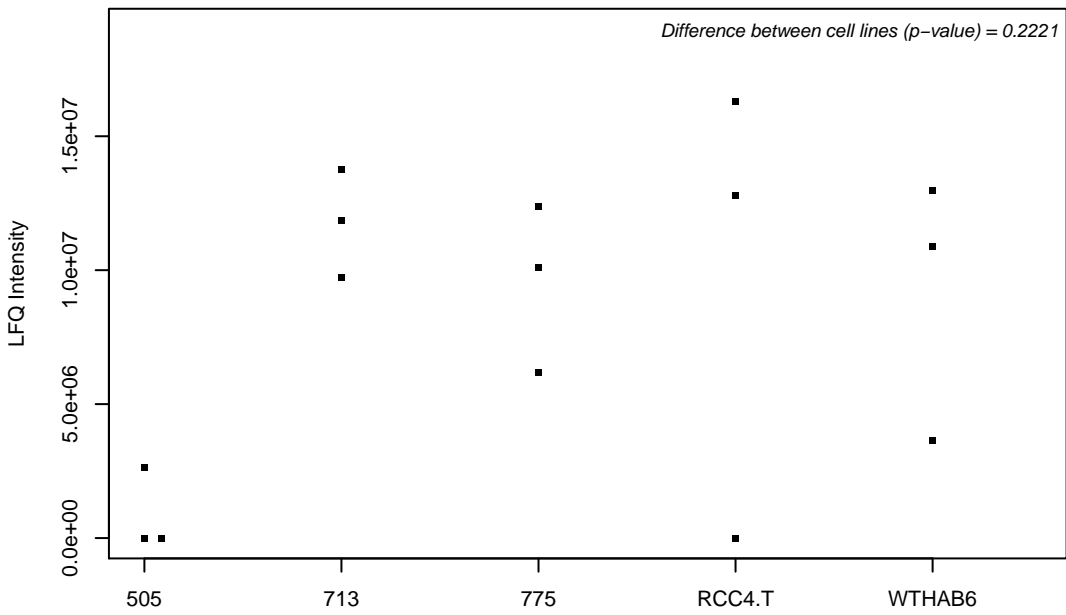
Q13509; Tubulin beta-3 chain



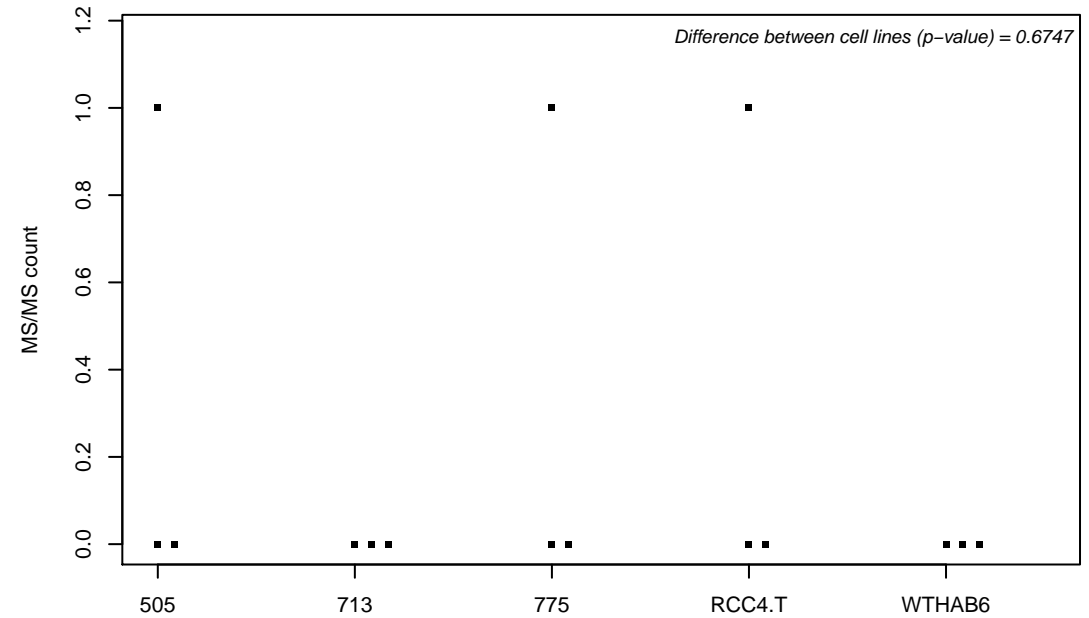
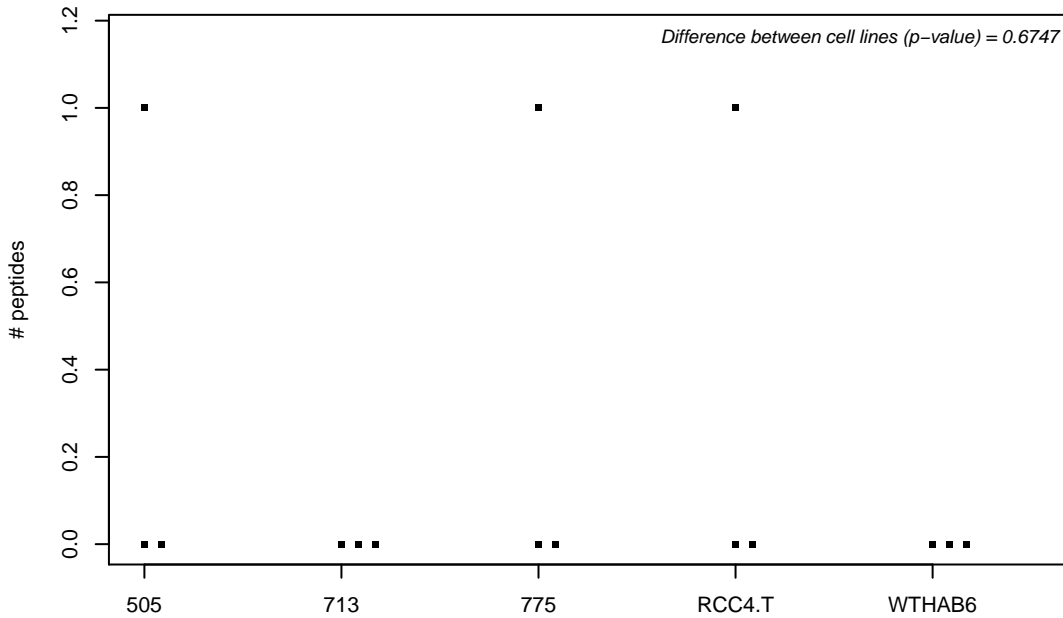
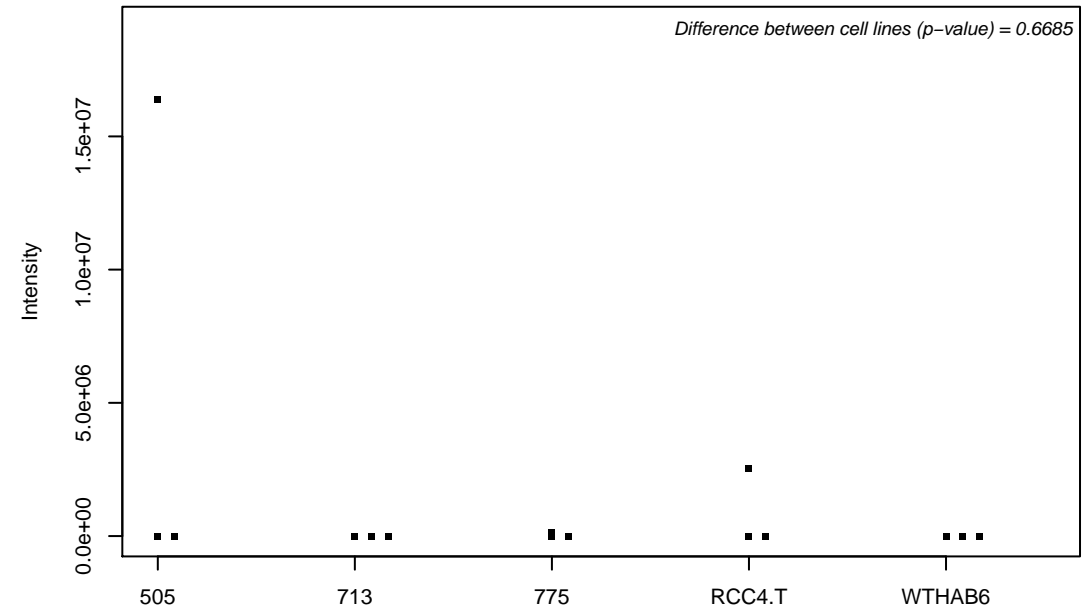
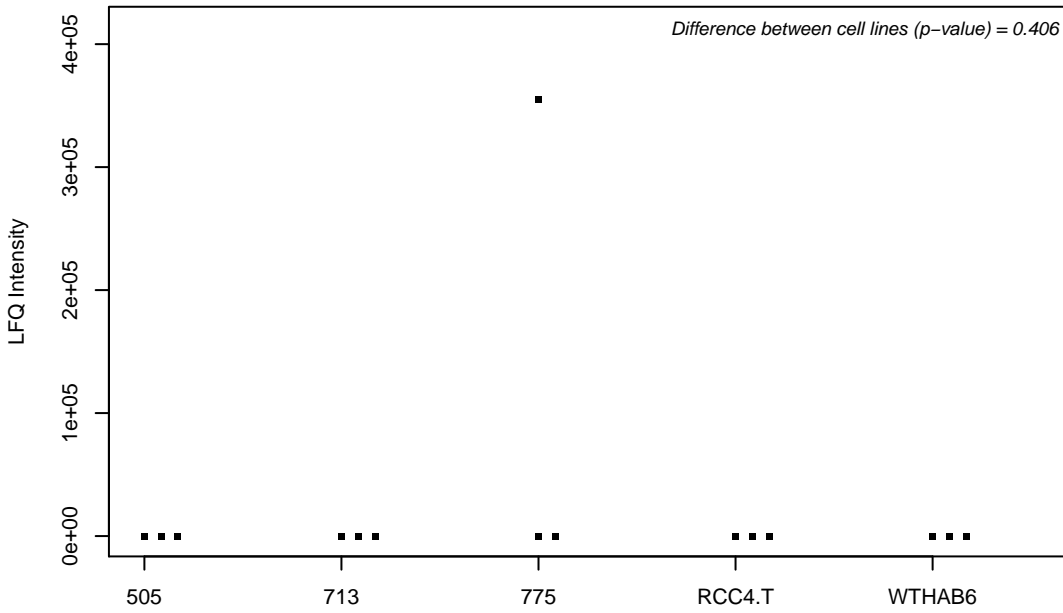
Q13523; Serine/threonine-protein kinase PRP4 homolog



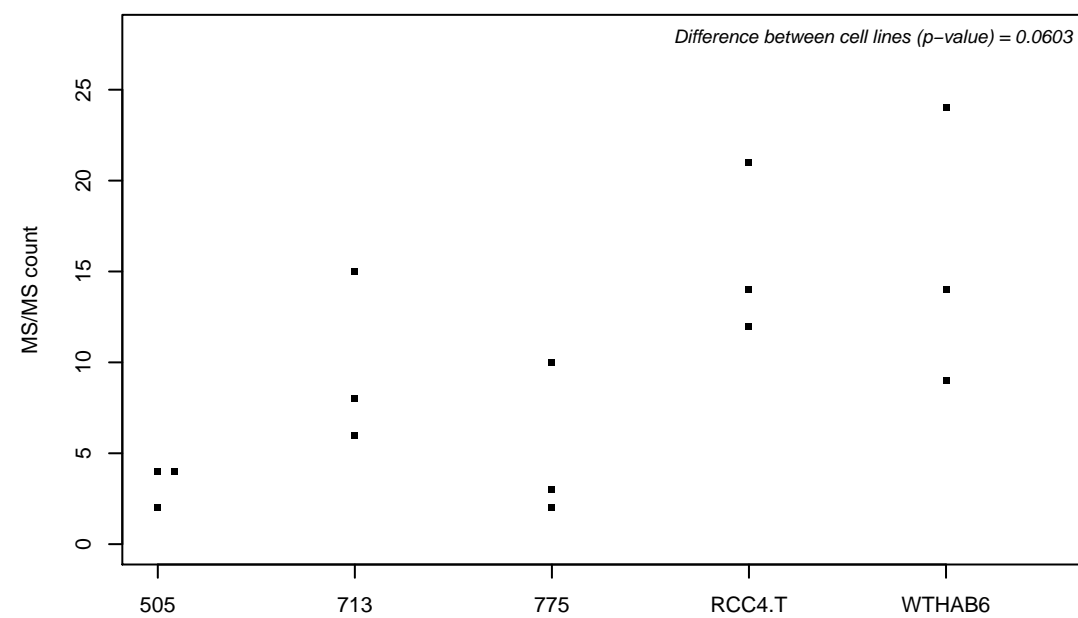
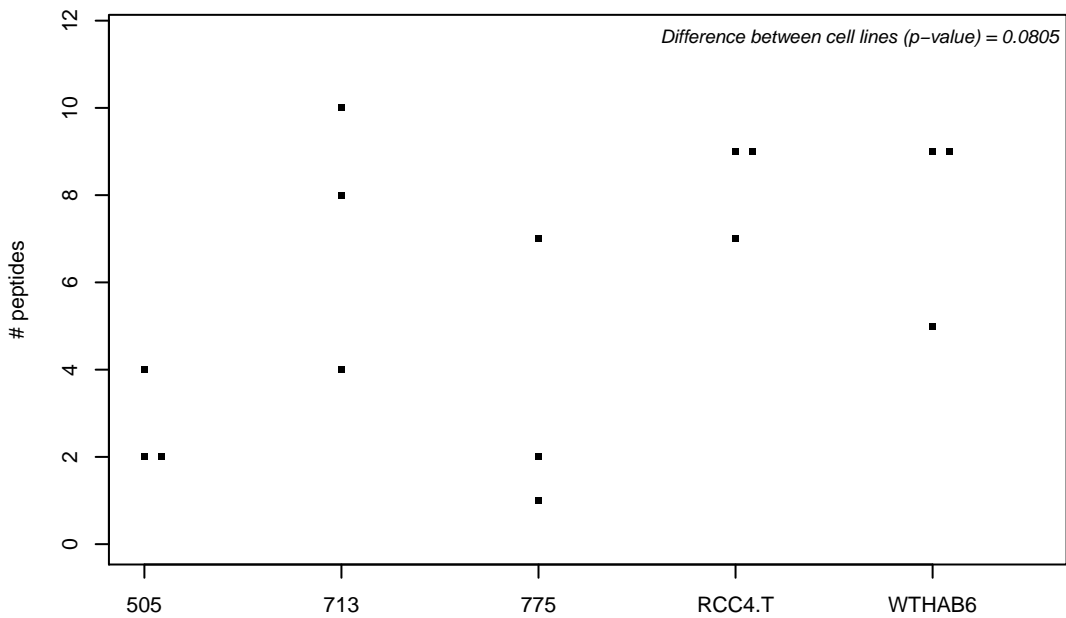
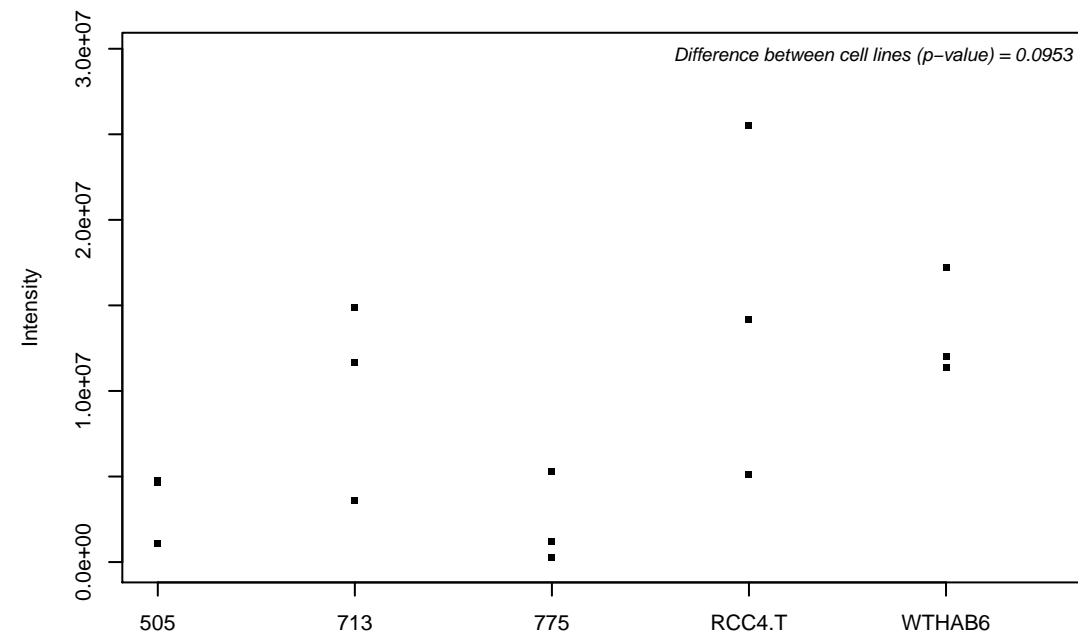
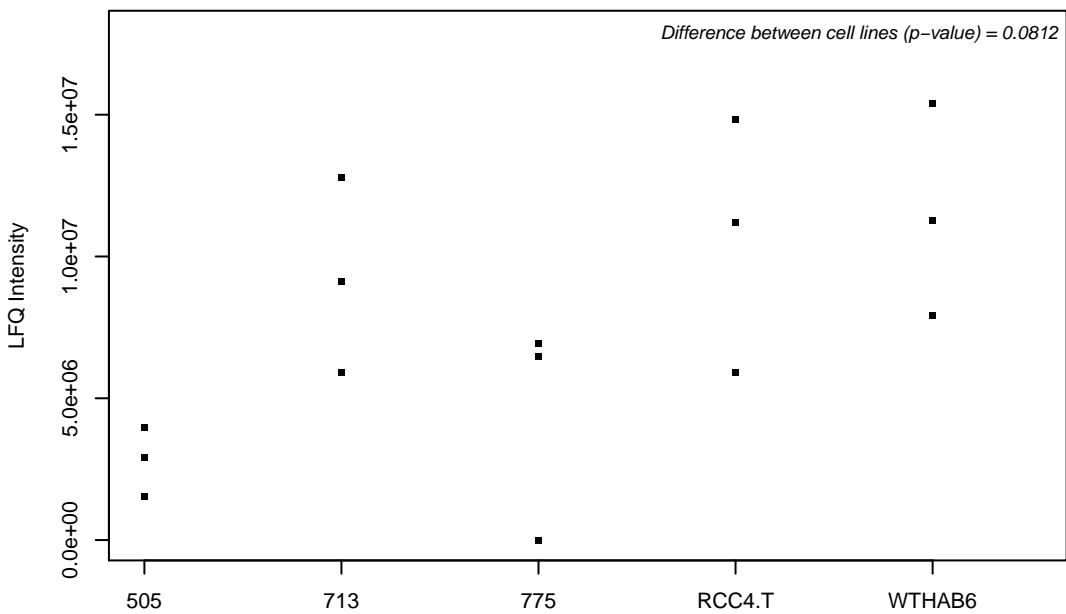
Q13526; Peptidyl-prolyl cis-trans isomerase NIMA-interacting 1



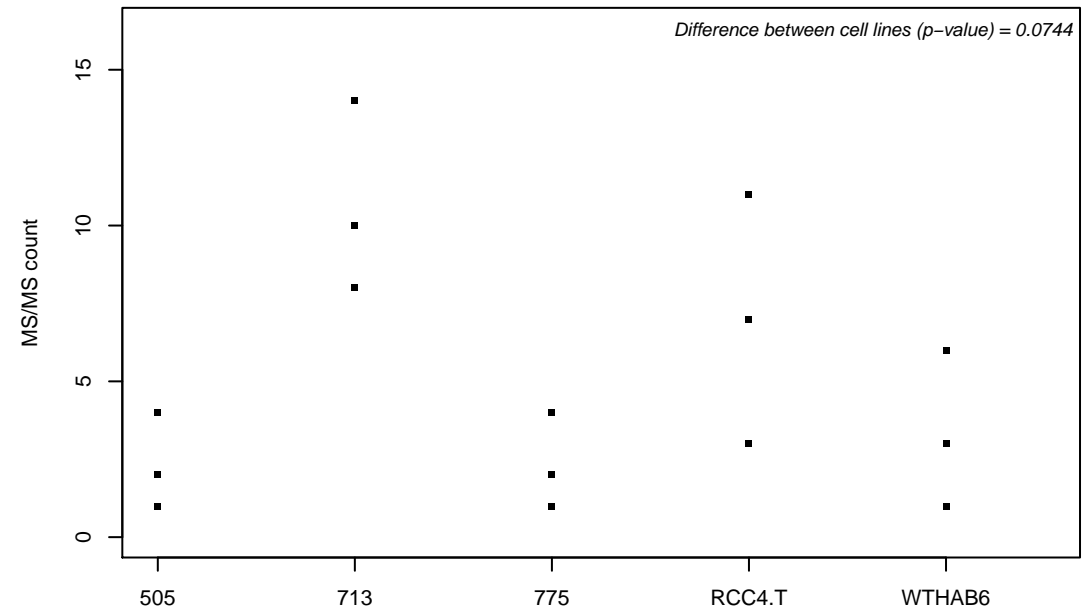
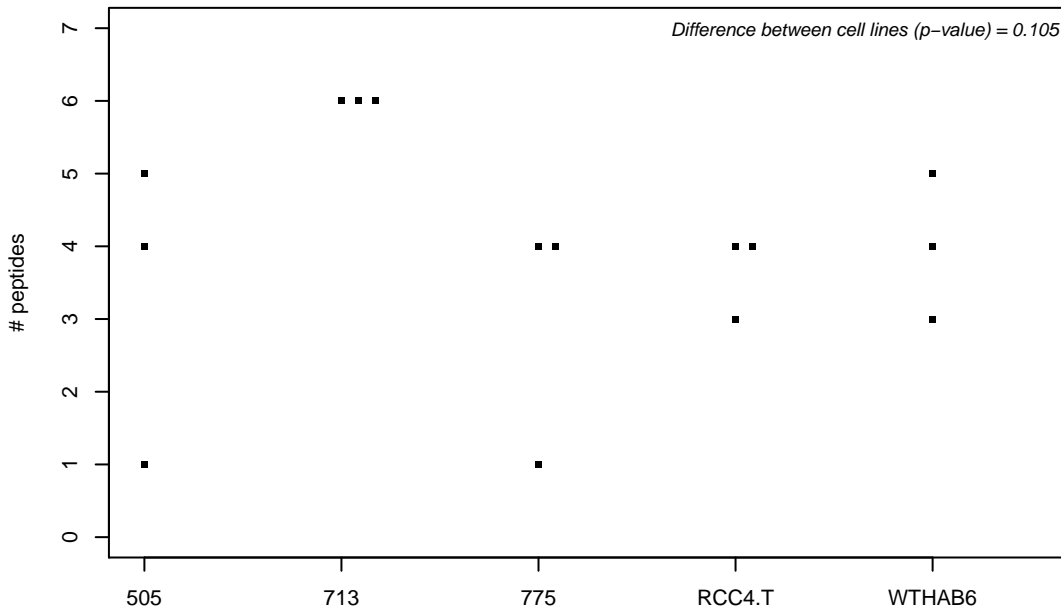
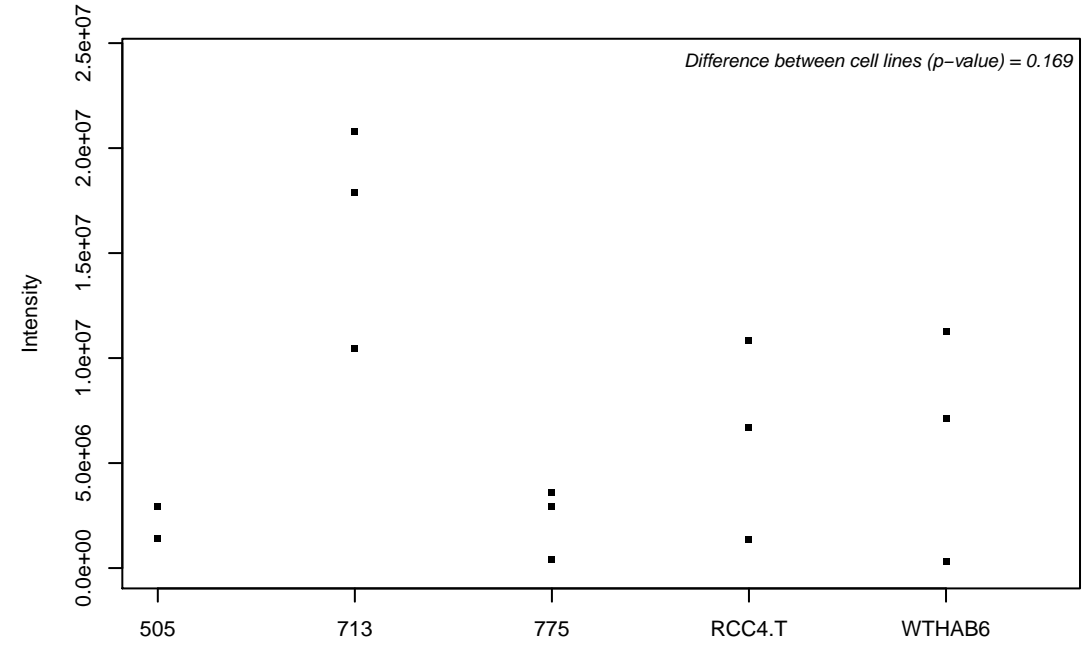
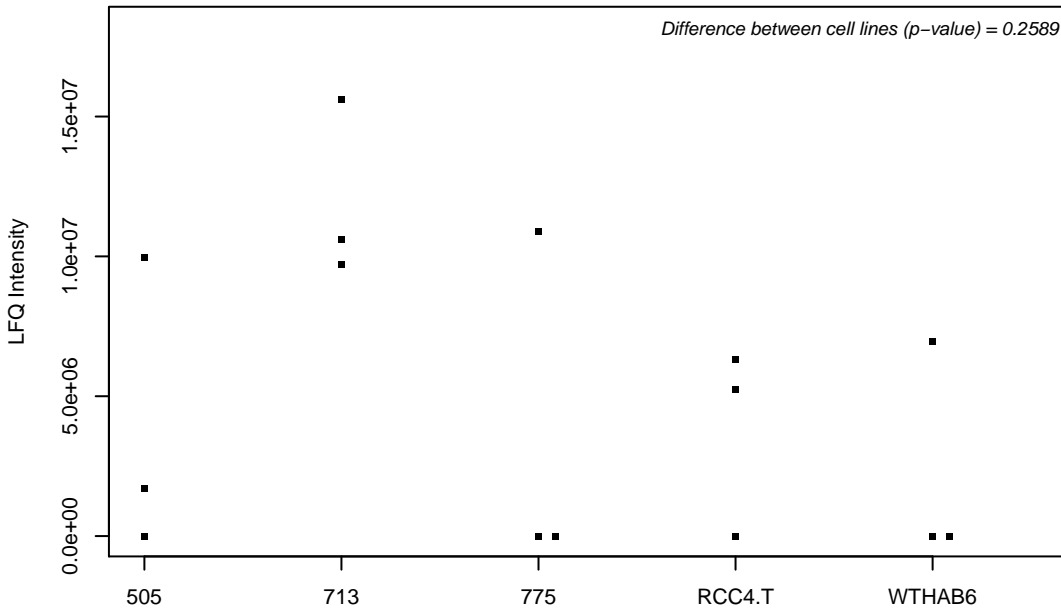
Q13535; Serine/threonine-protein kinase ATR



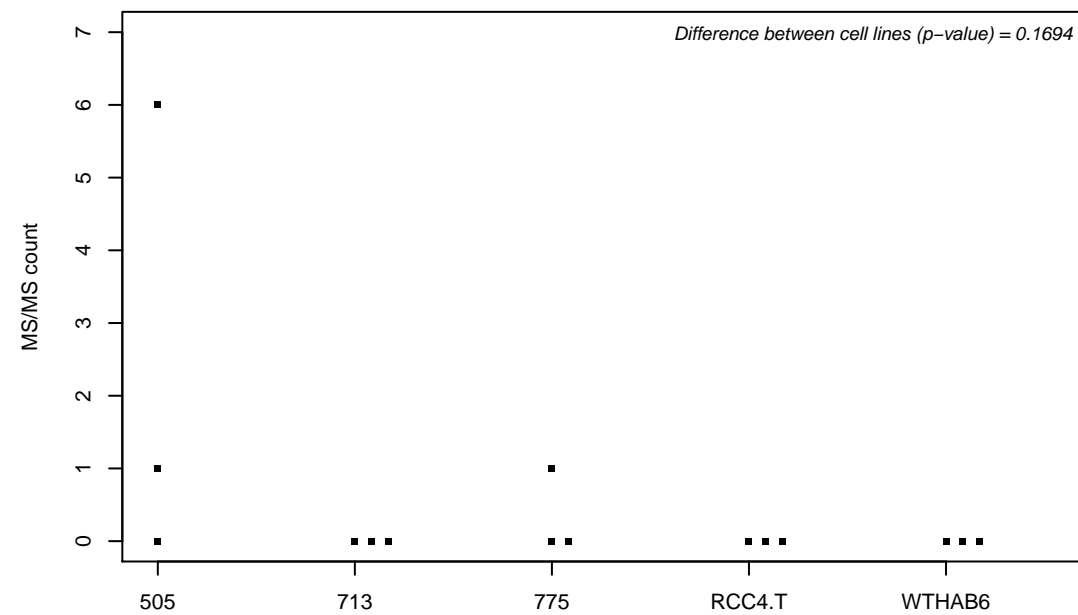
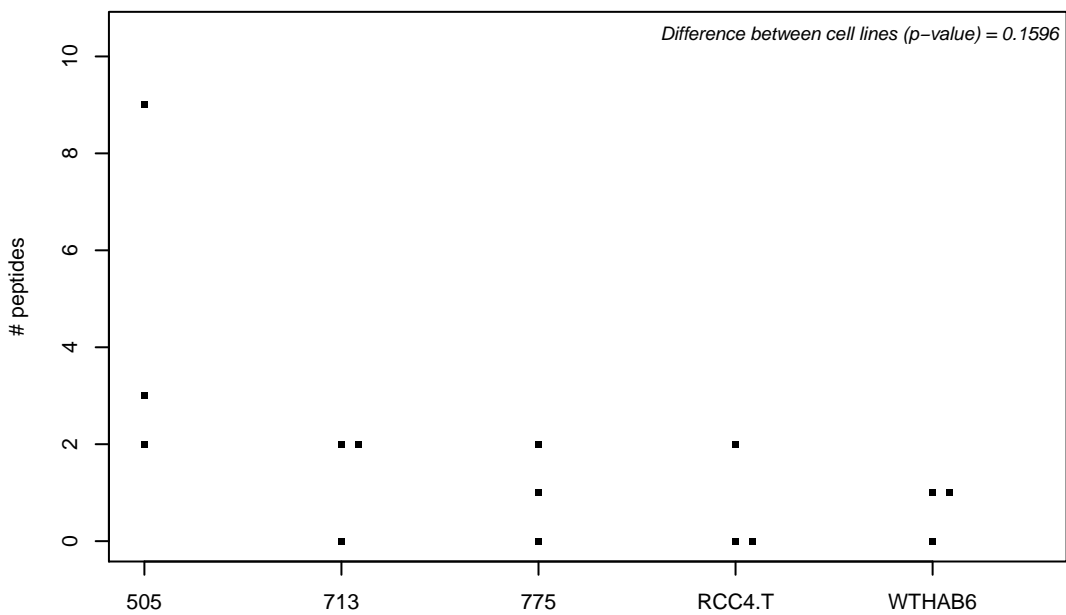
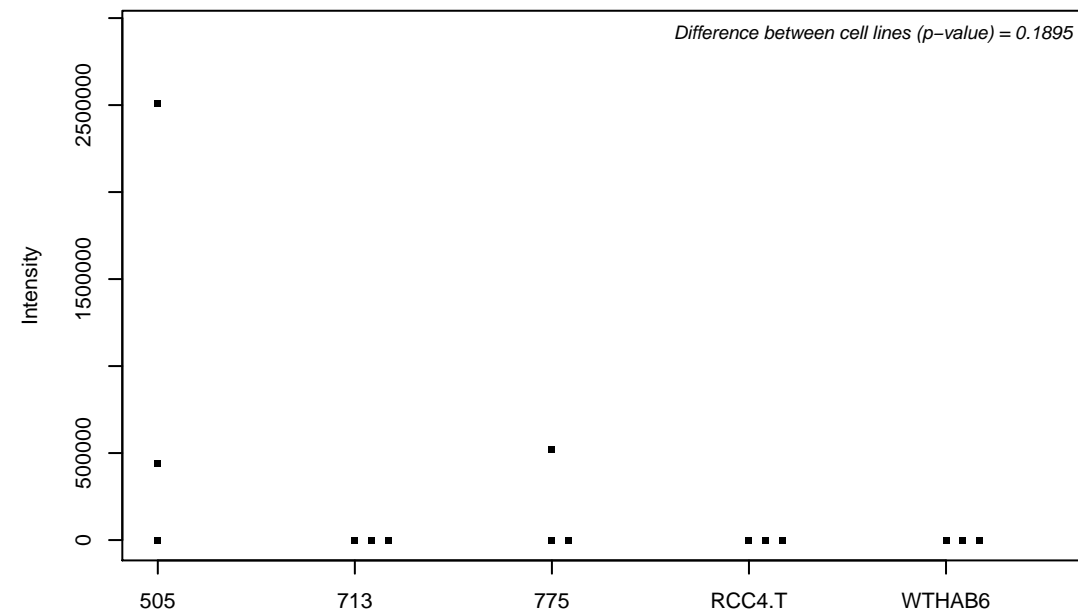
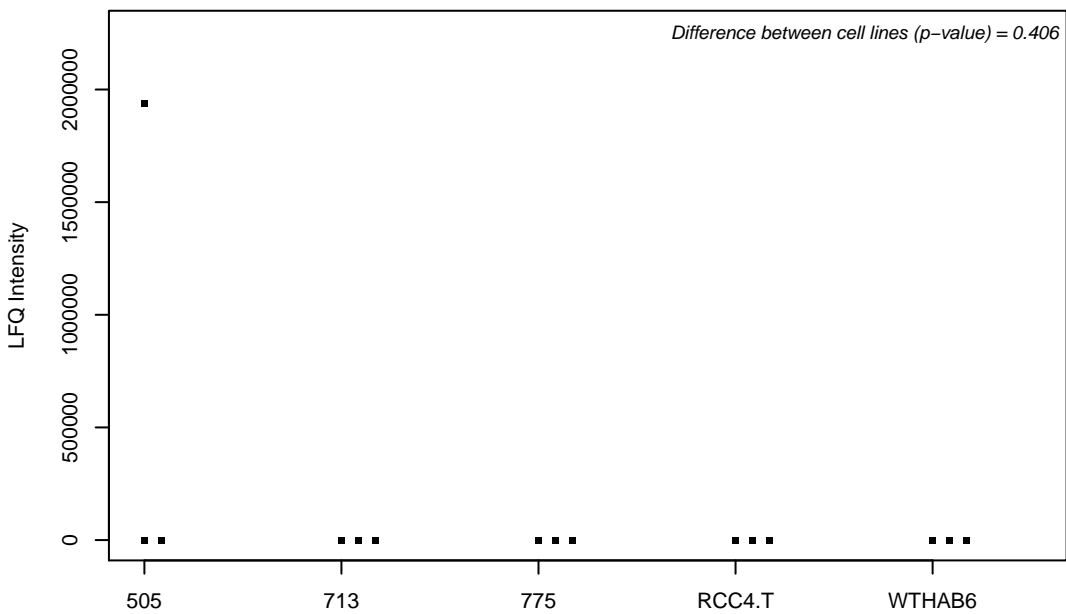
Q13546; Receptor-interacting serine/threonine-protein kinase 1



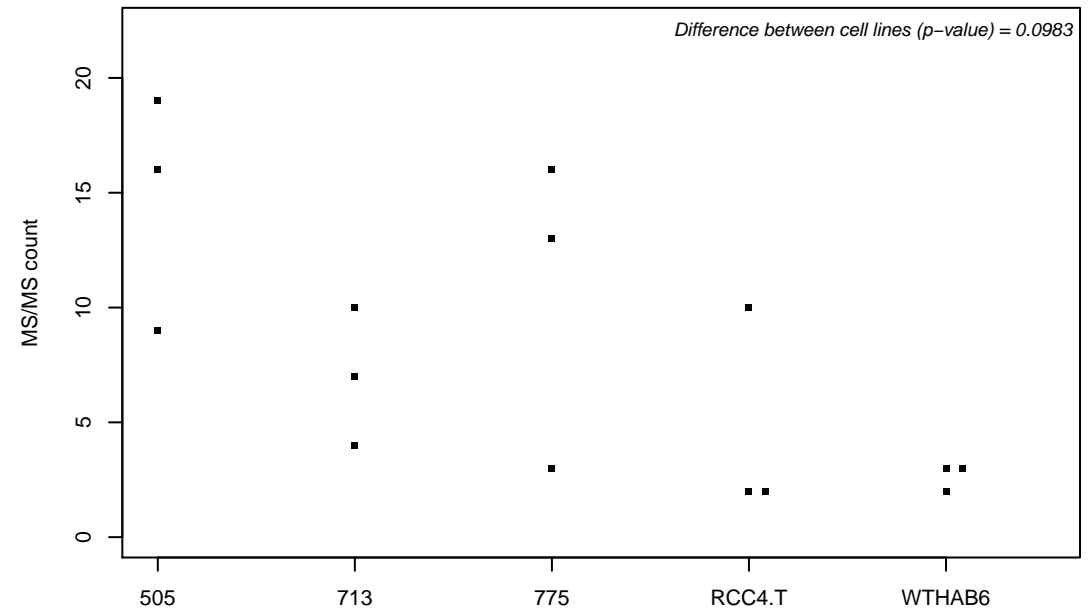
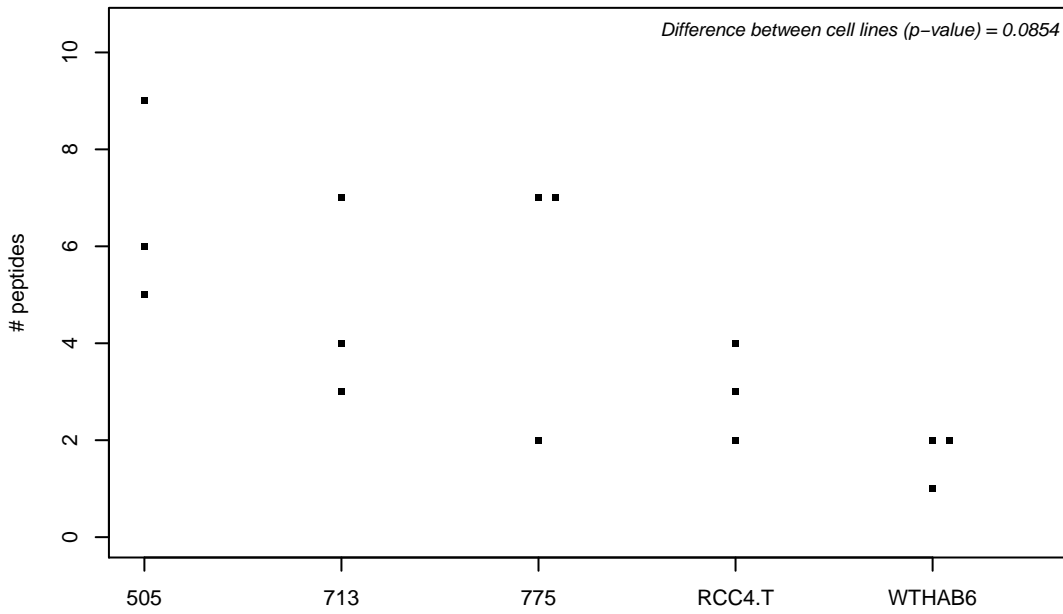
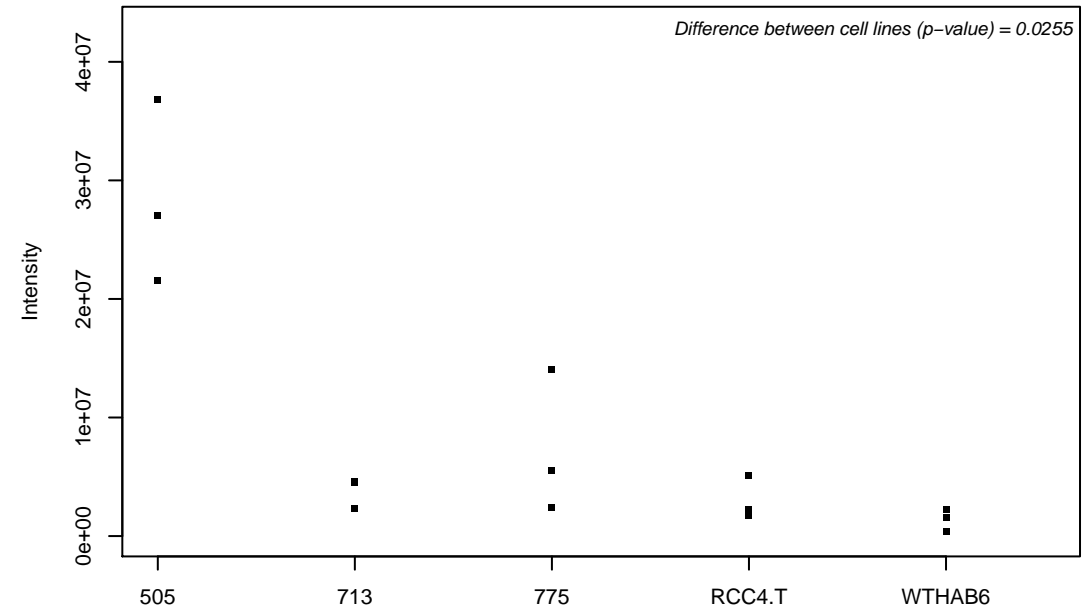
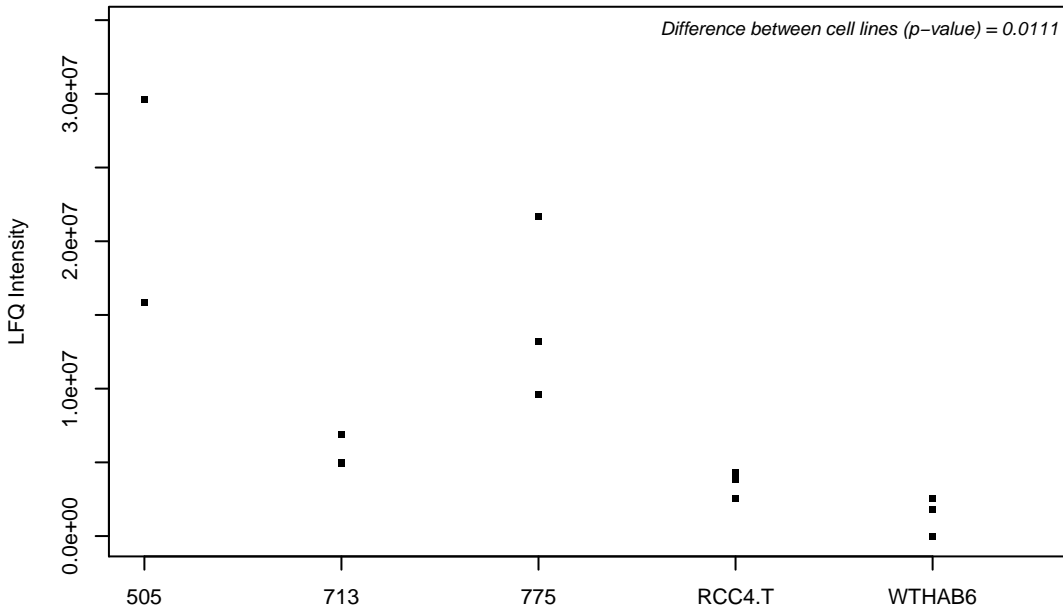
Q13547; Histone deacetylase 1



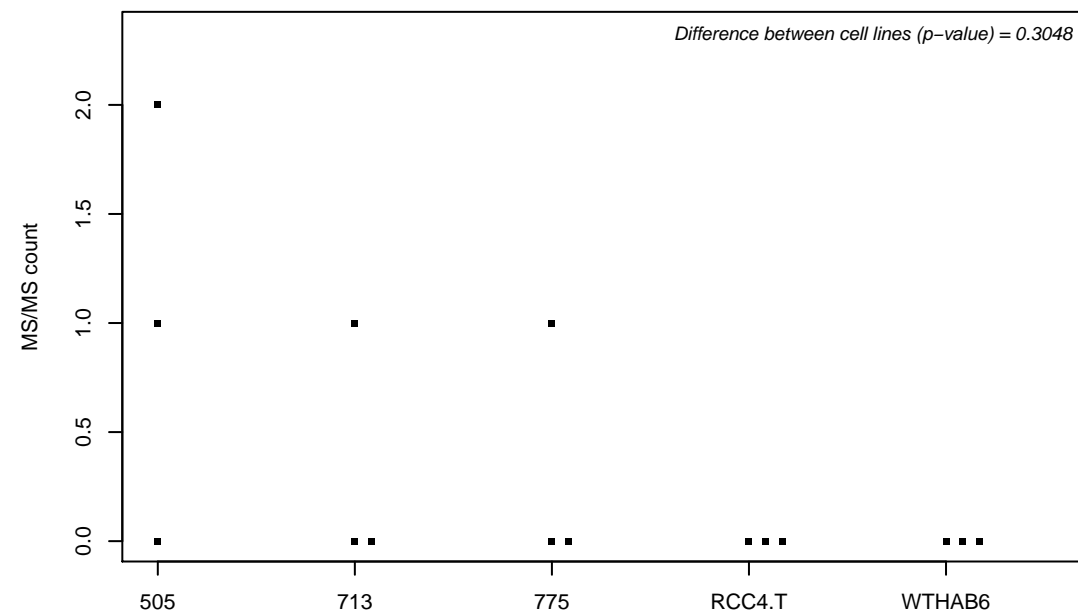
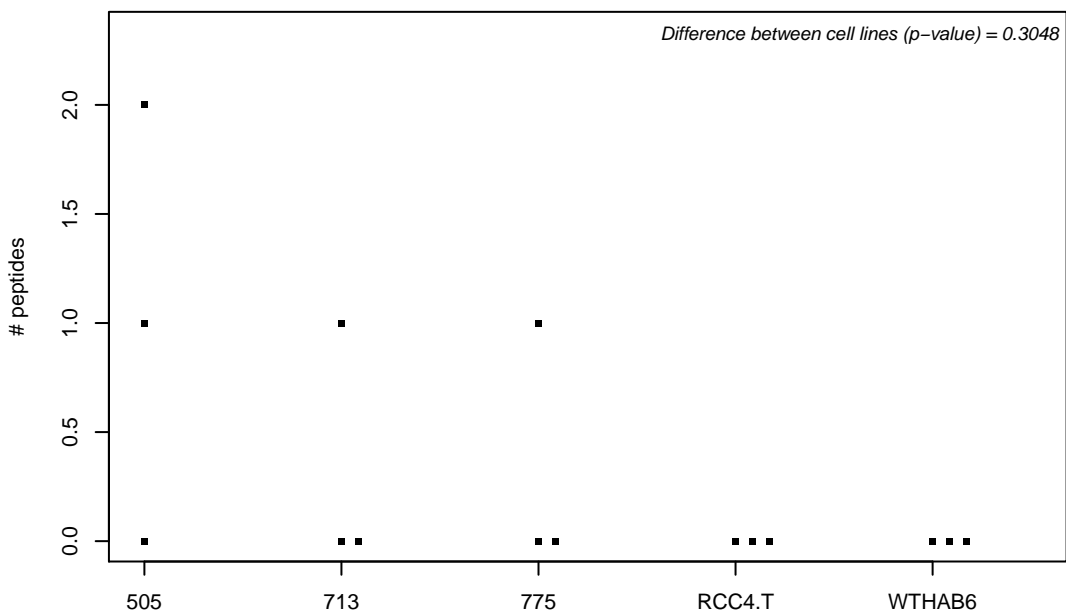
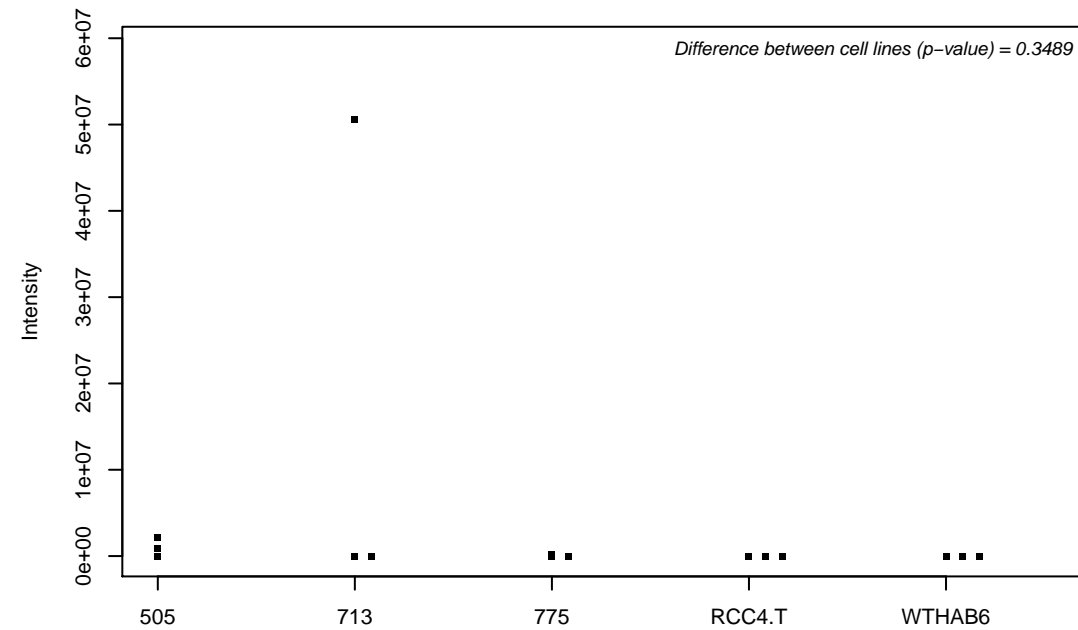
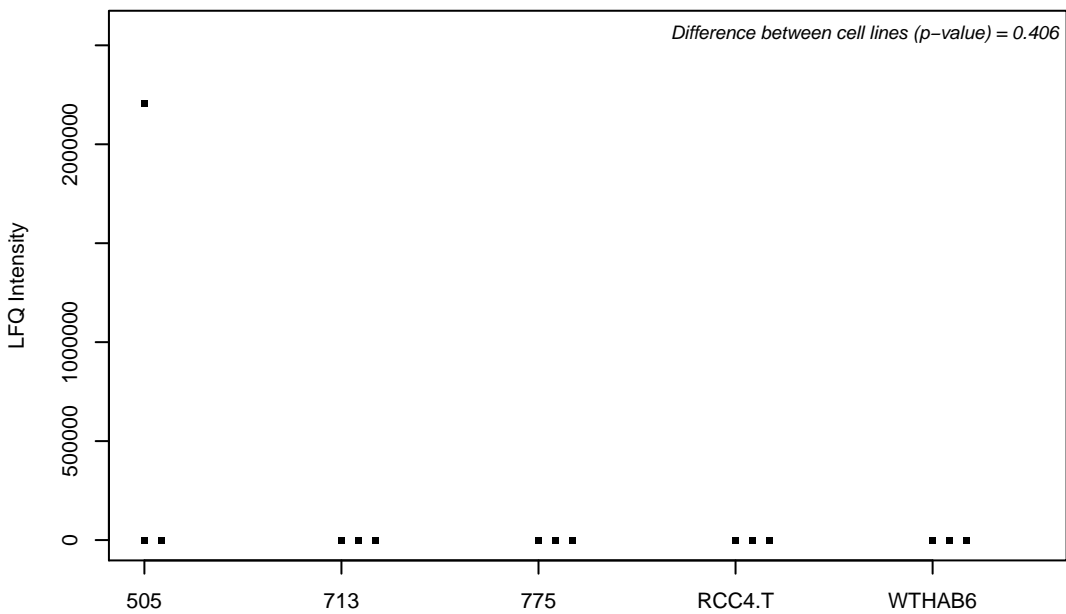
Q13555-6; Calcium/calmodulin-dependent protein kinase type II subunit gamma



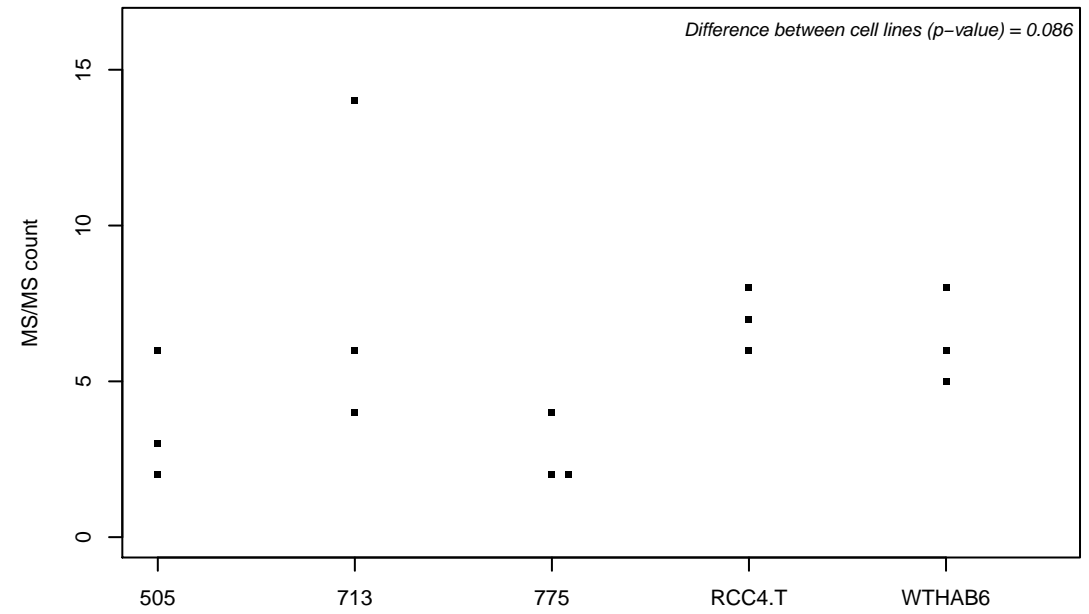
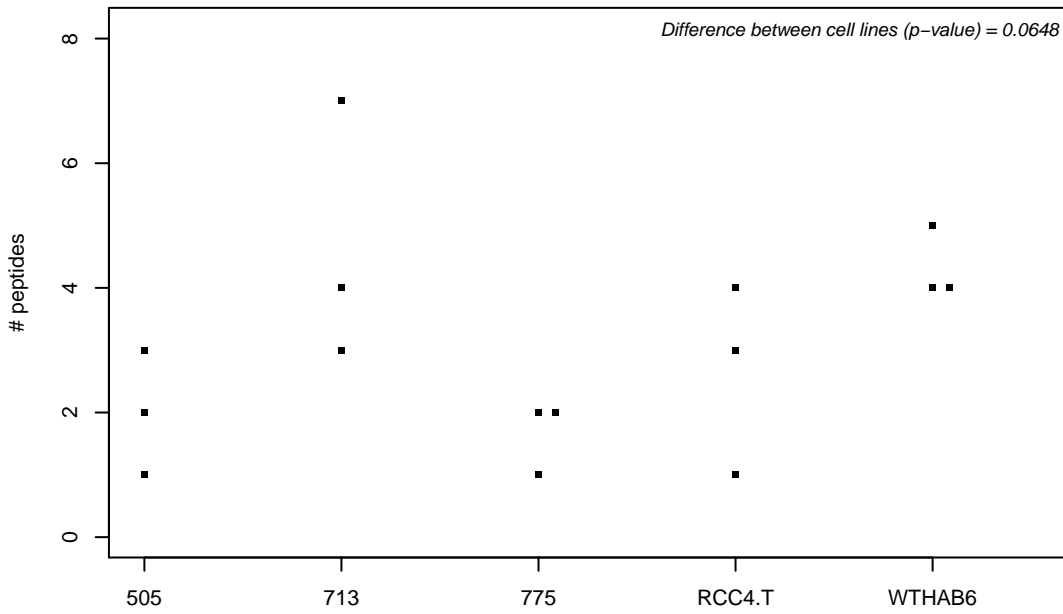
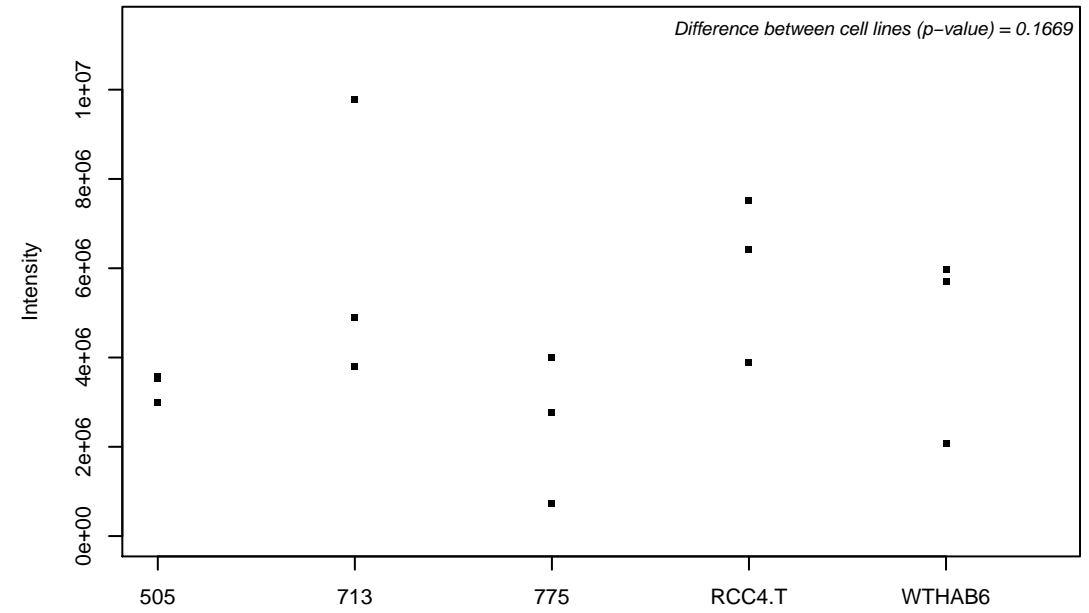
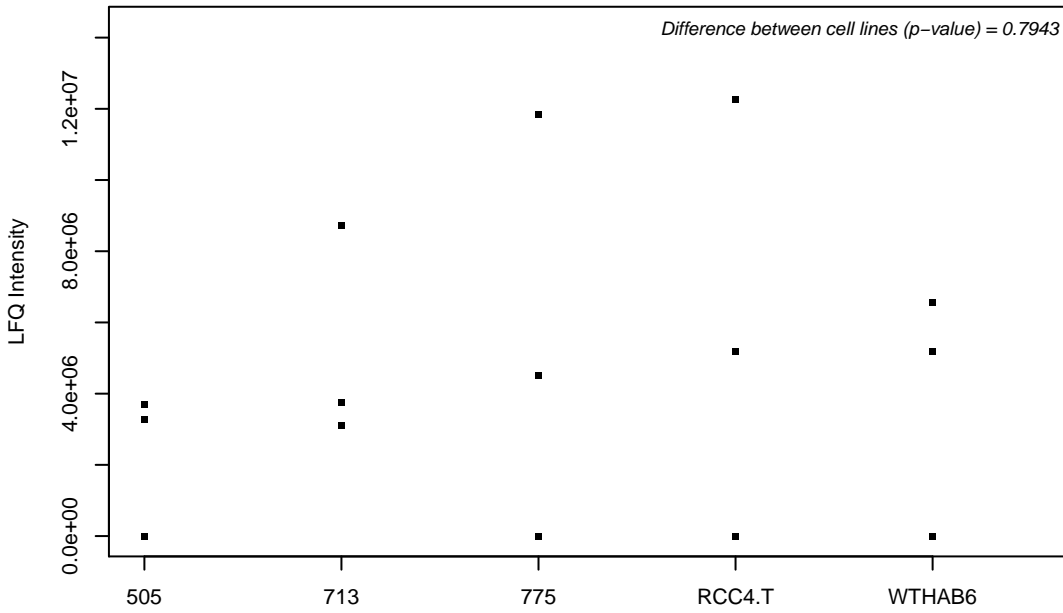
E9PF82; Calcium/calmodulin-dependent protein kinase type II subunit delta



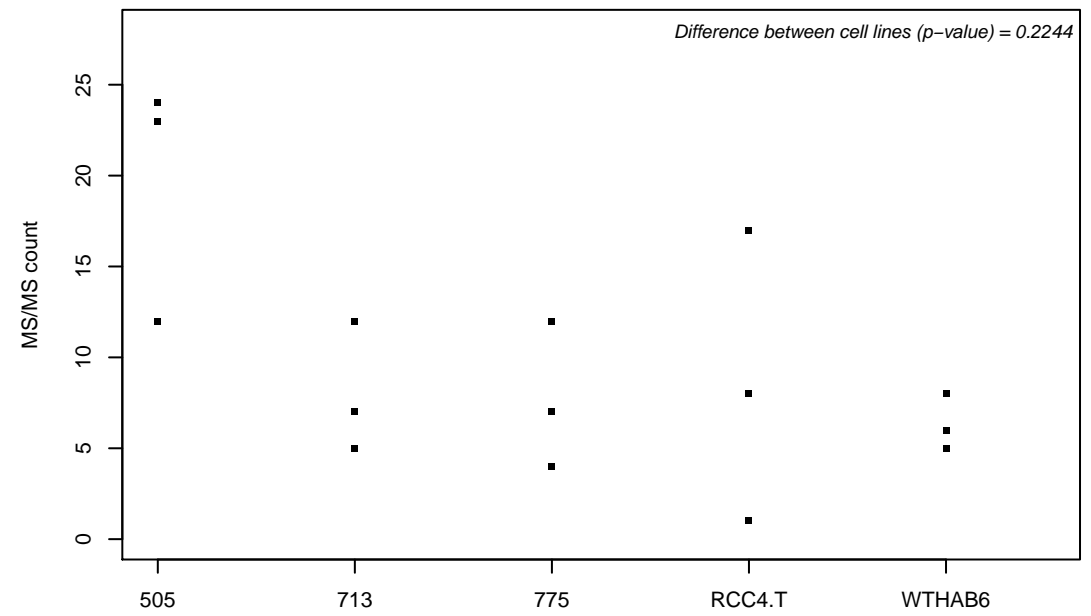
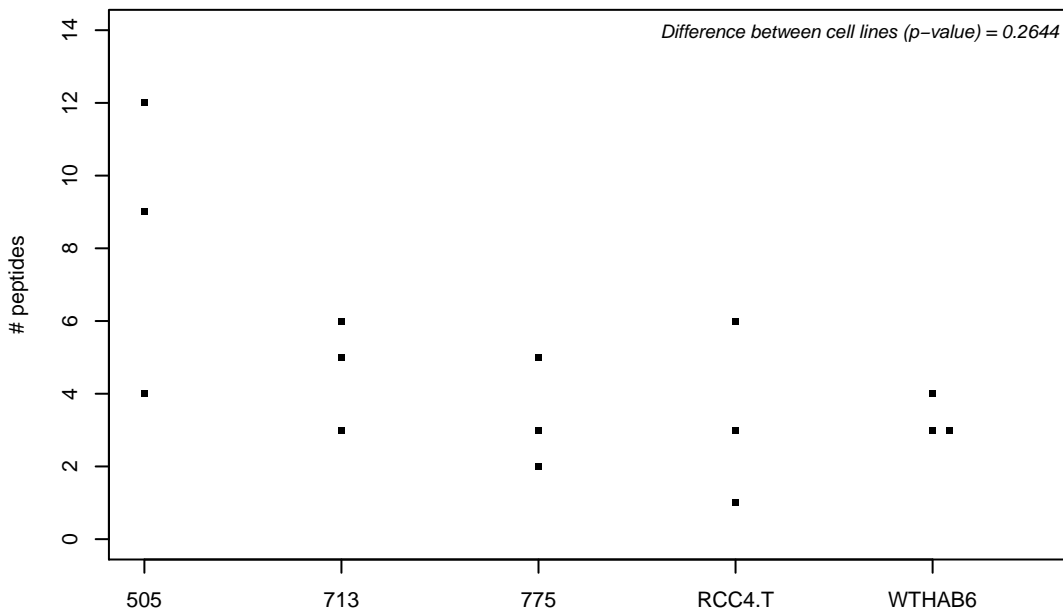
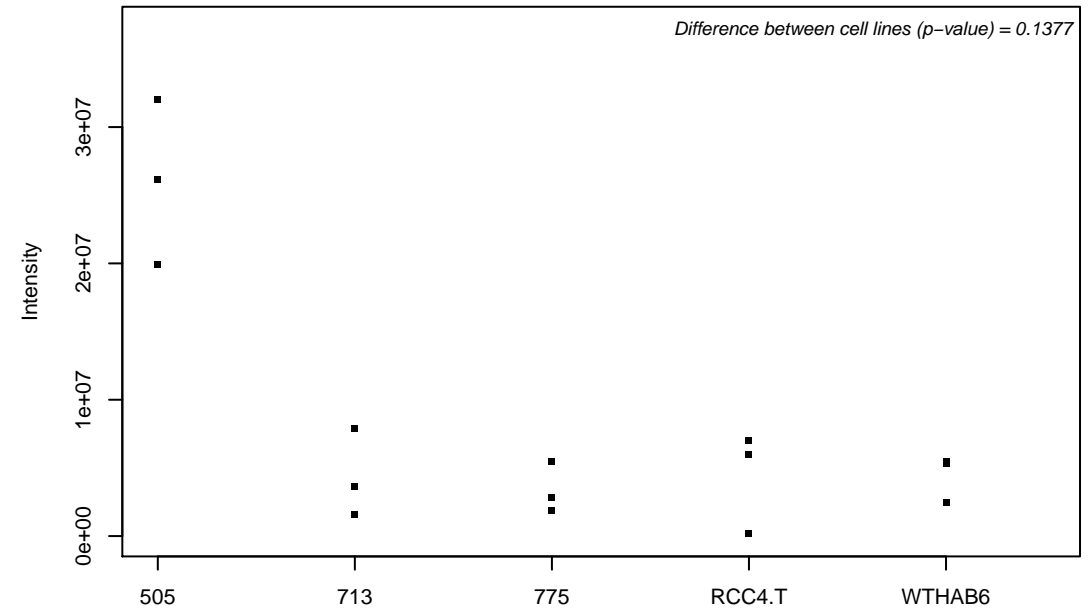
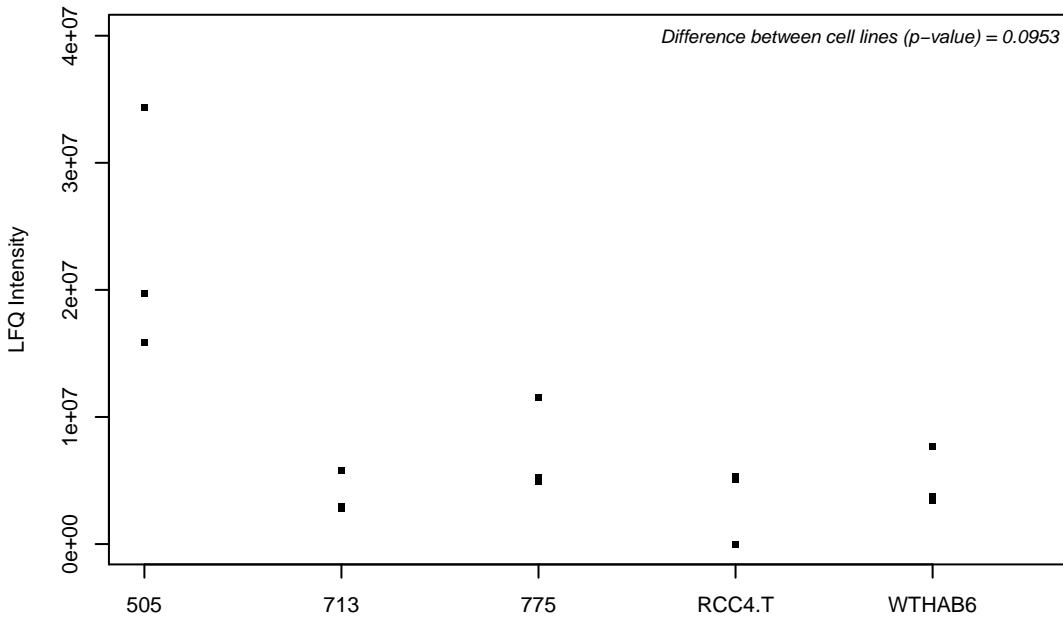
Q13563; Polycystin-2



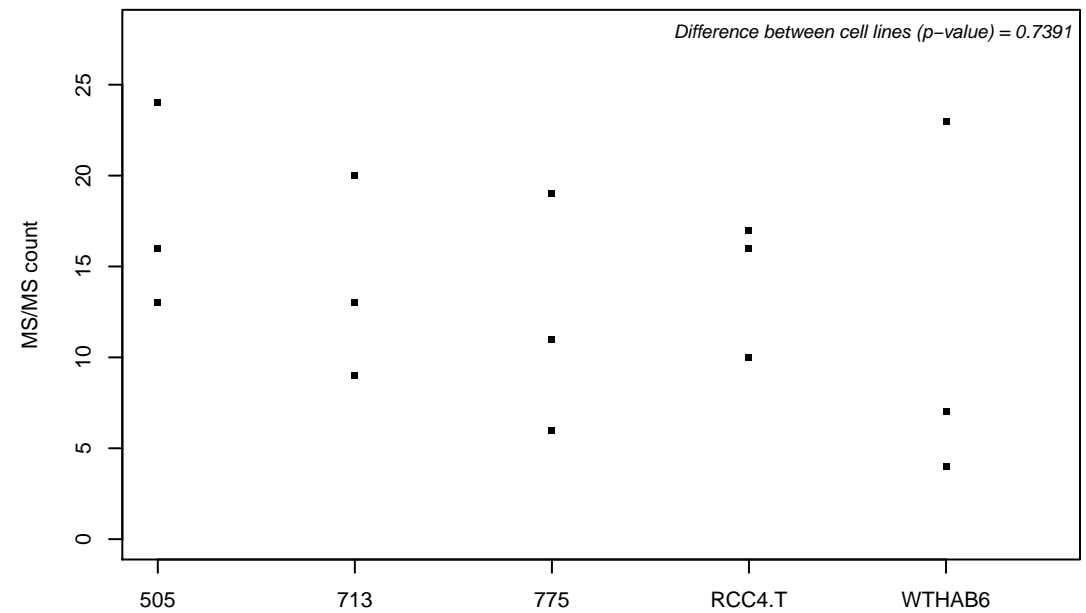
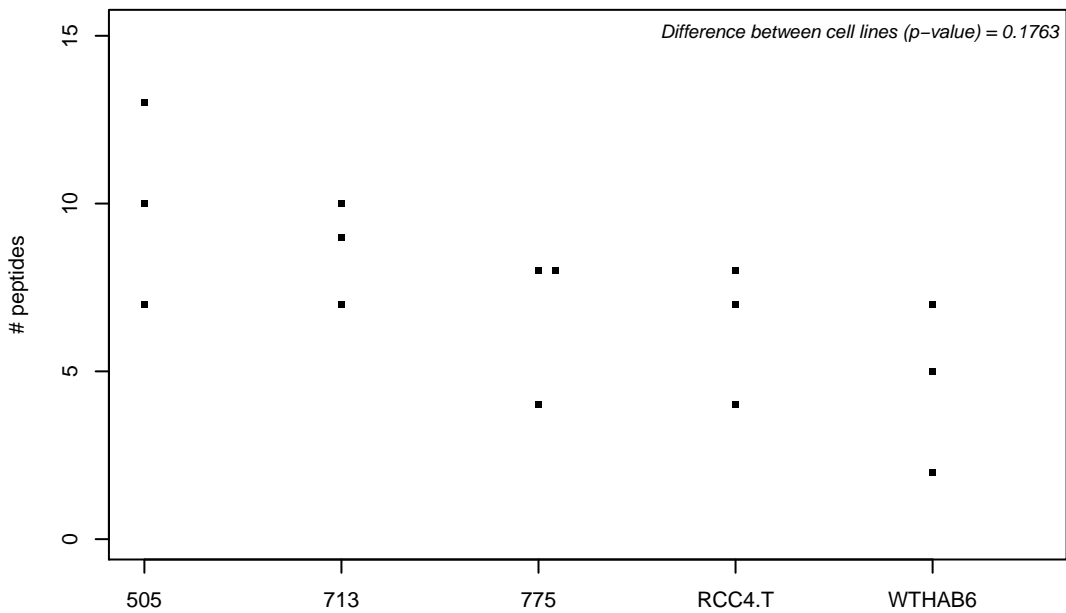
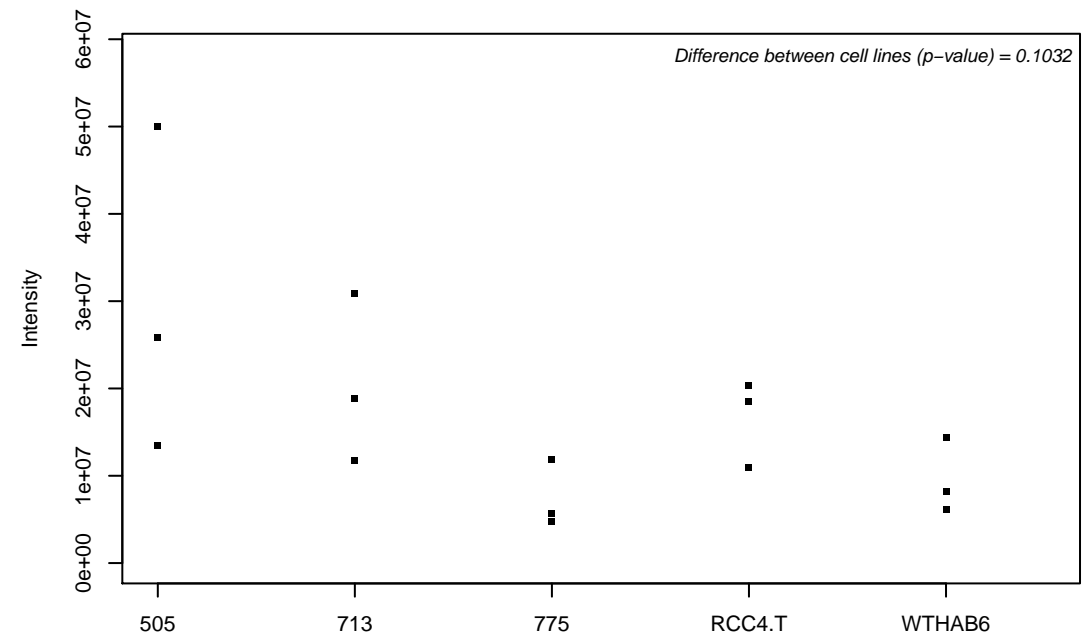
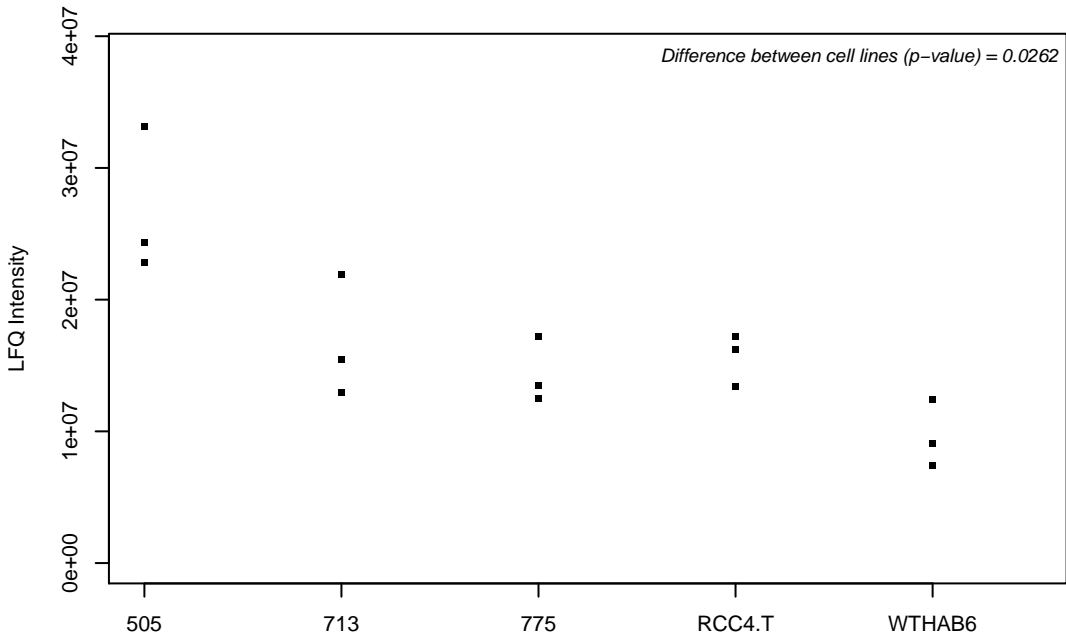
Q13573; SNW domain-containing protein 1



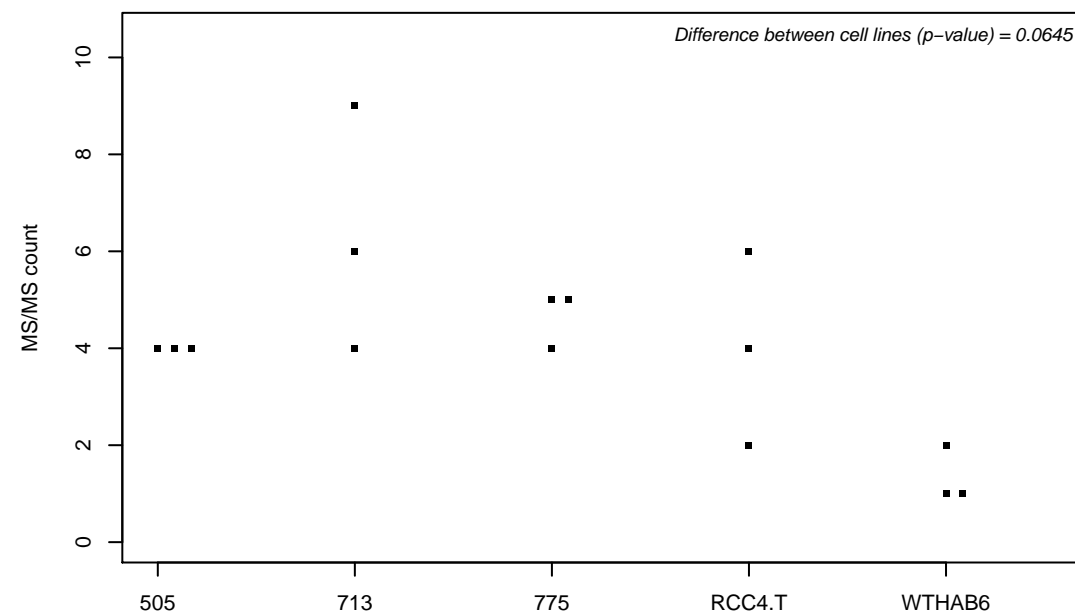
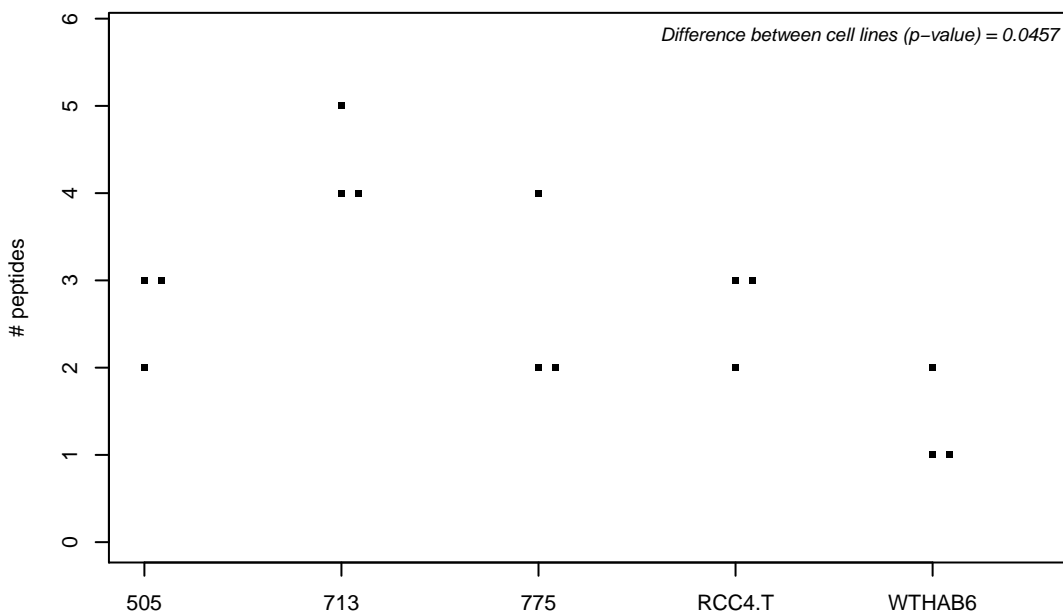
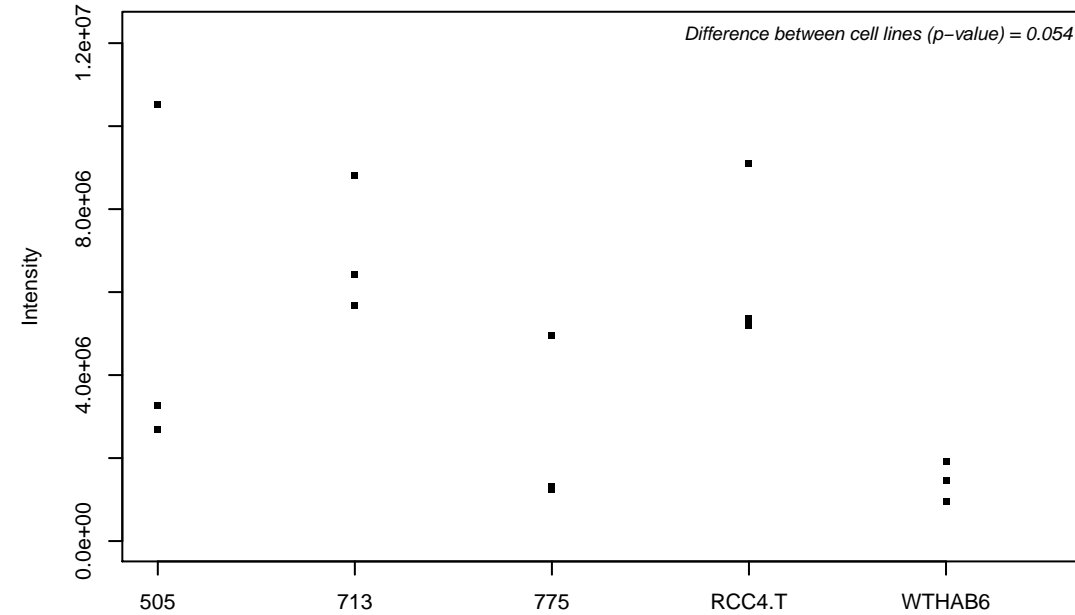
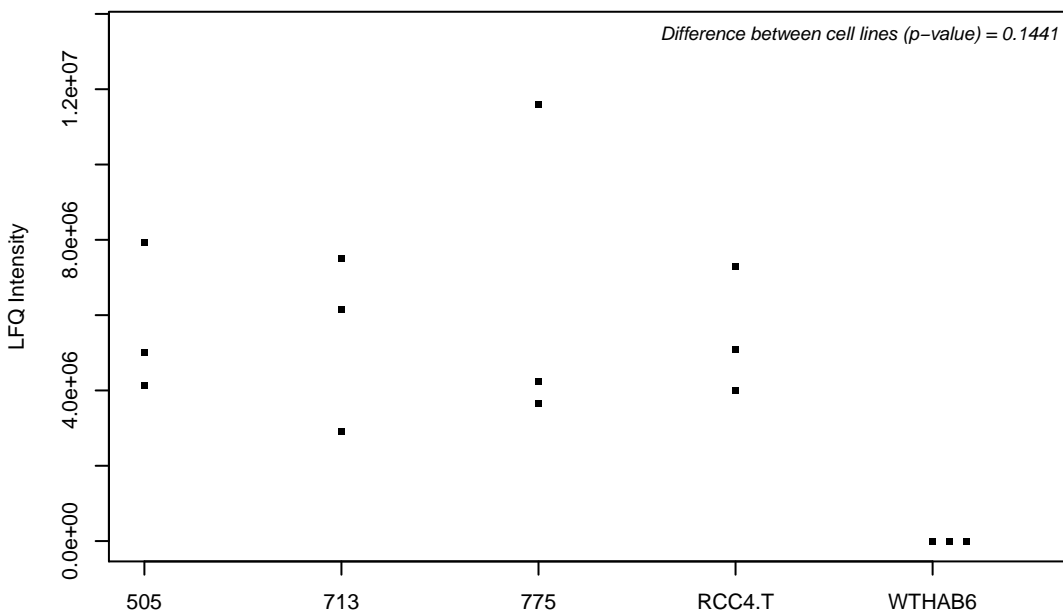
Q13586; Stromal interaction molecule 1



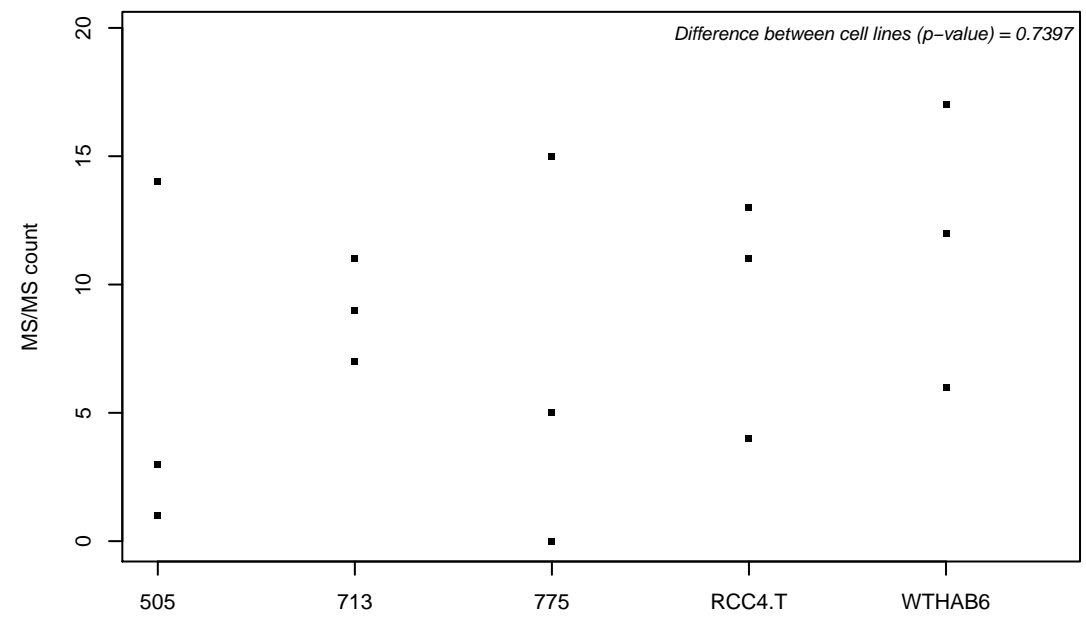
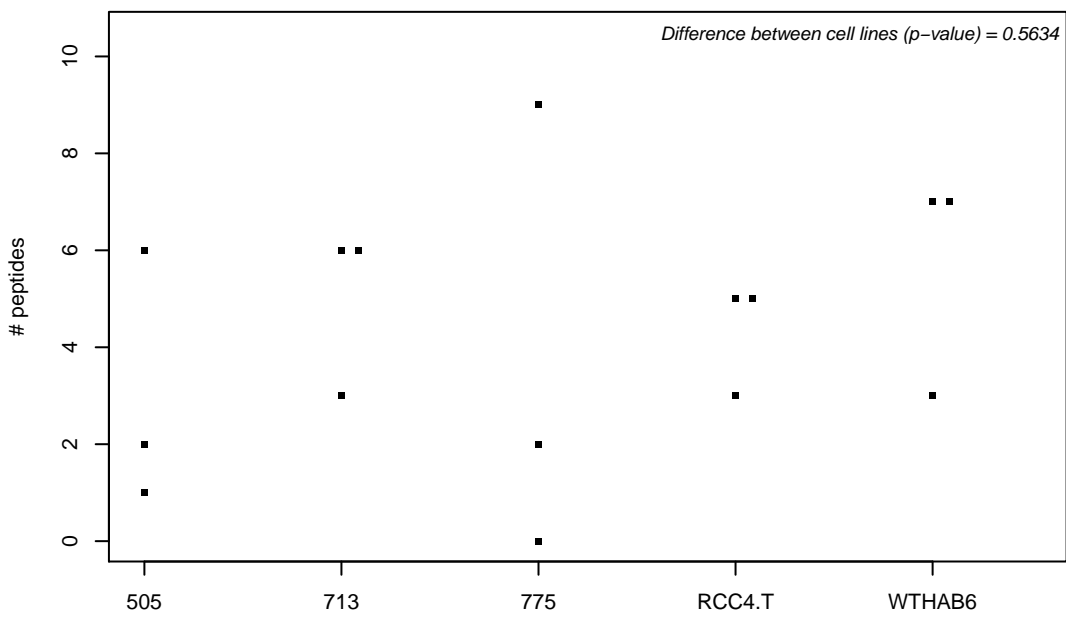
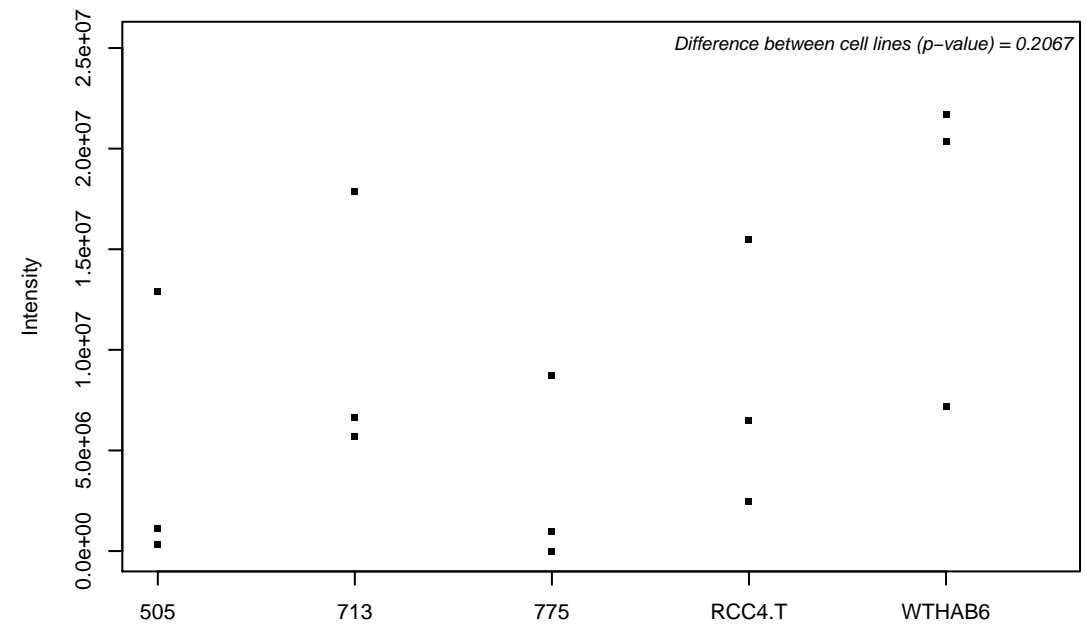
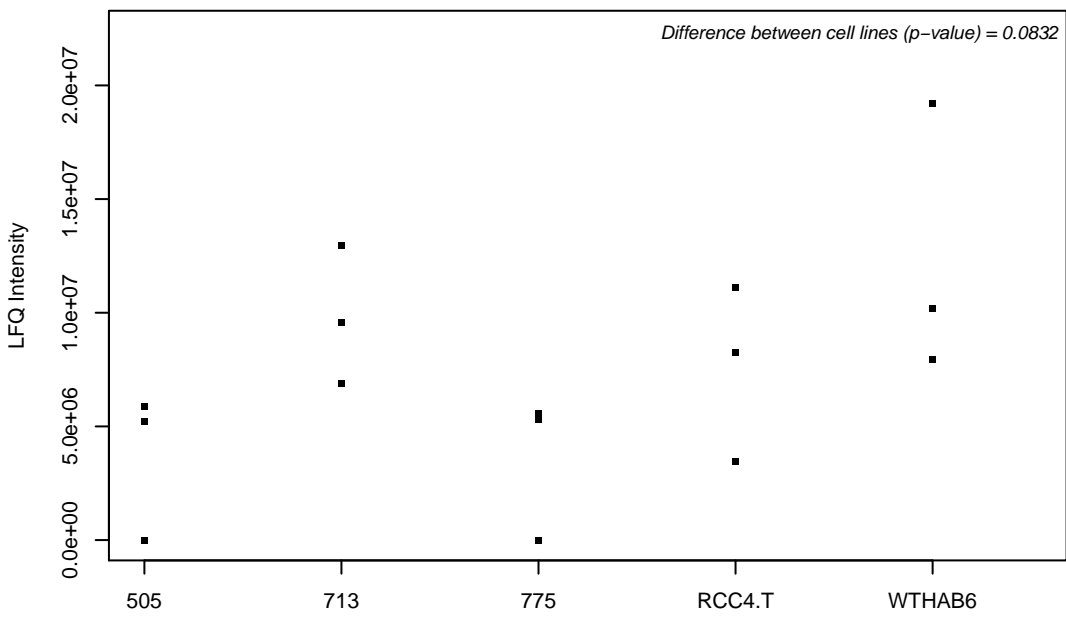
Q13596; Sorting nexin-1



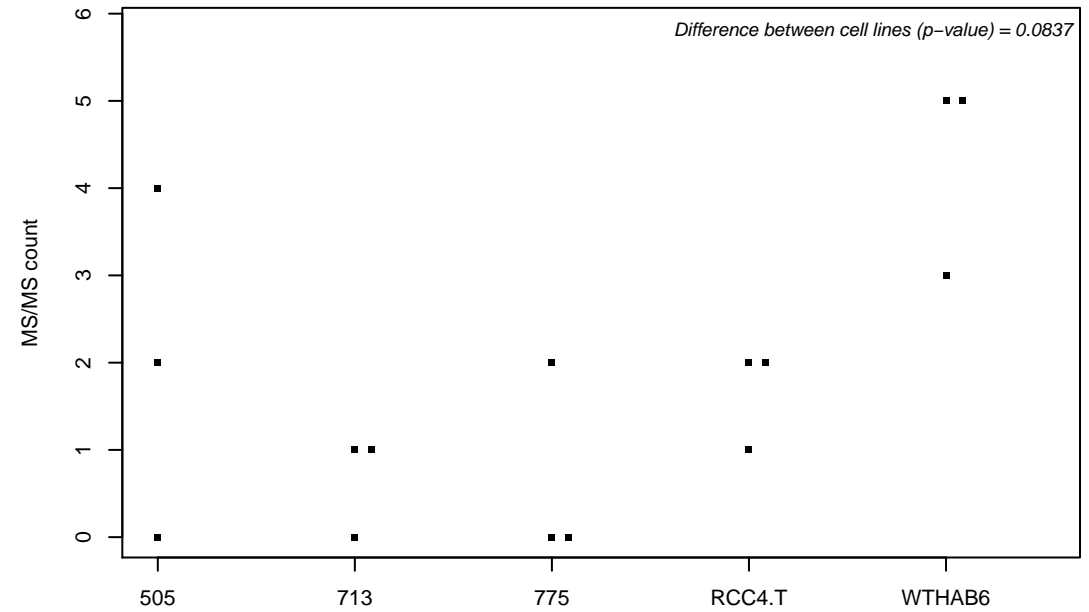
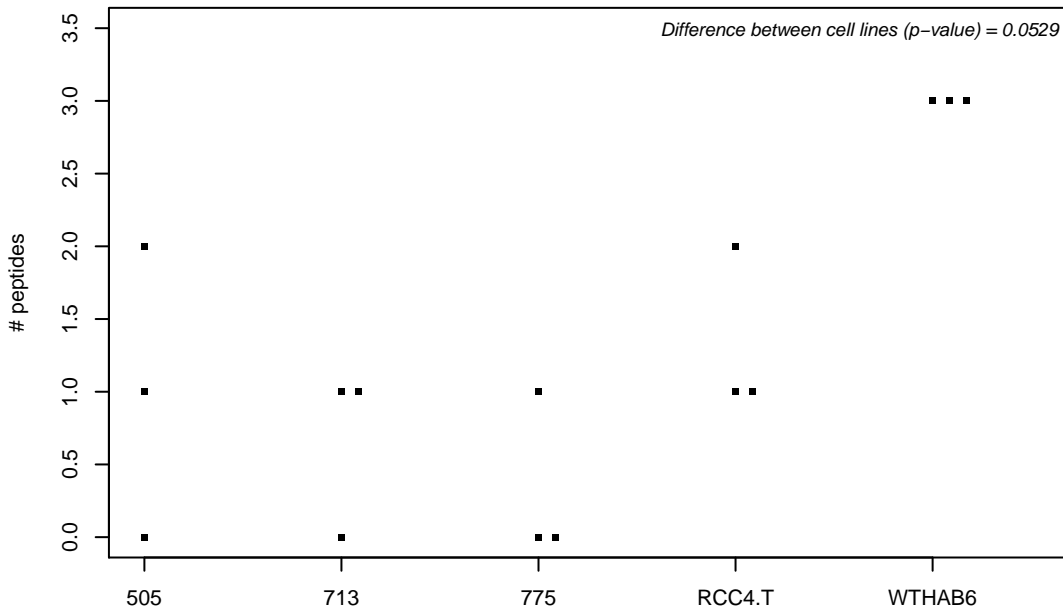
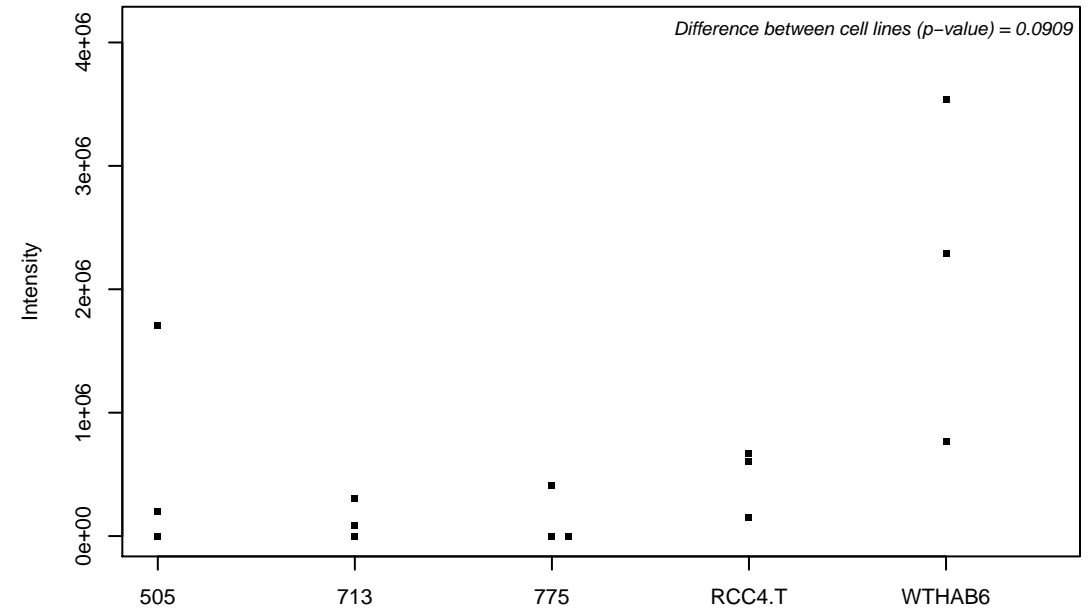
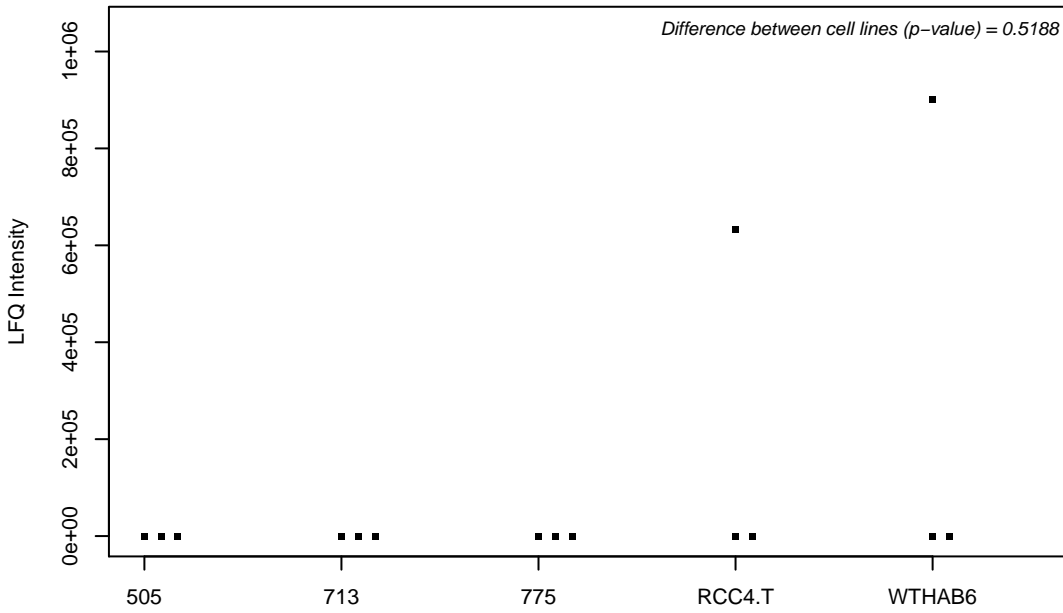
Q13601; KRR1 small subunit processome component homolog



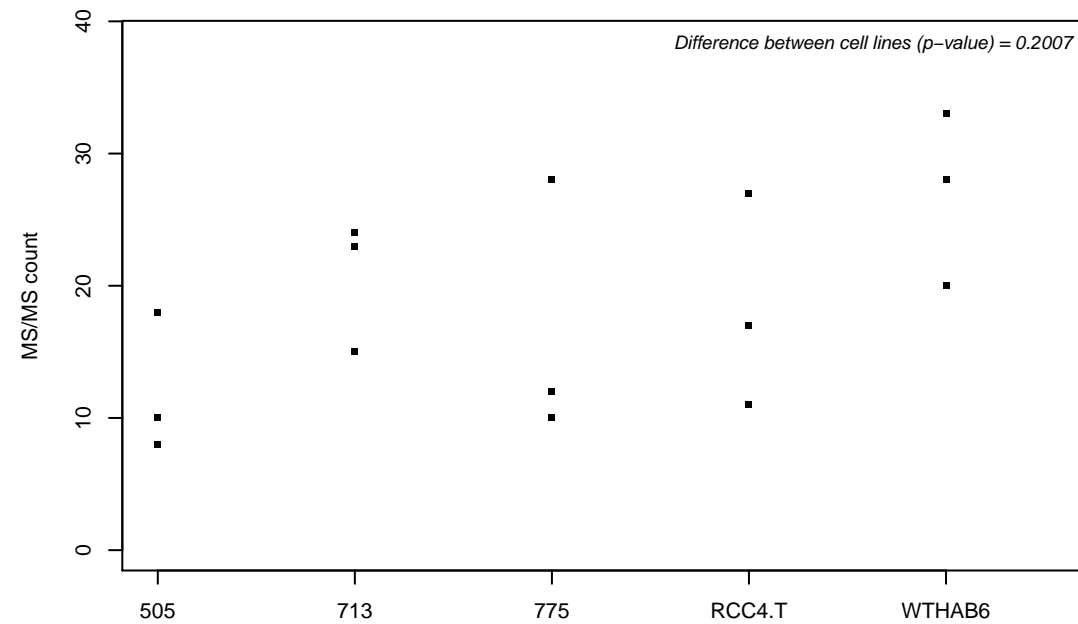
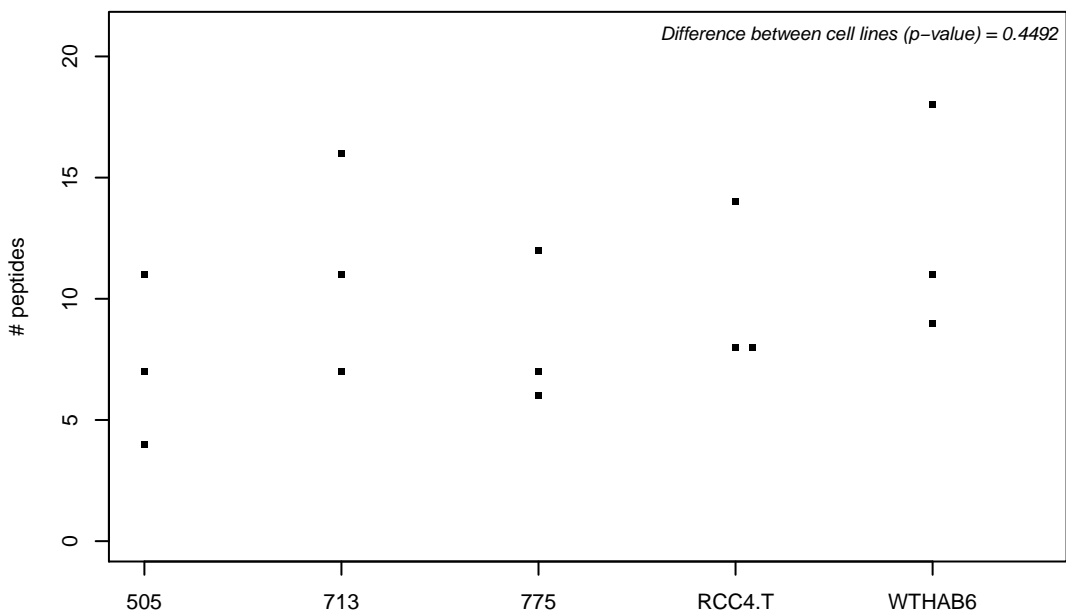
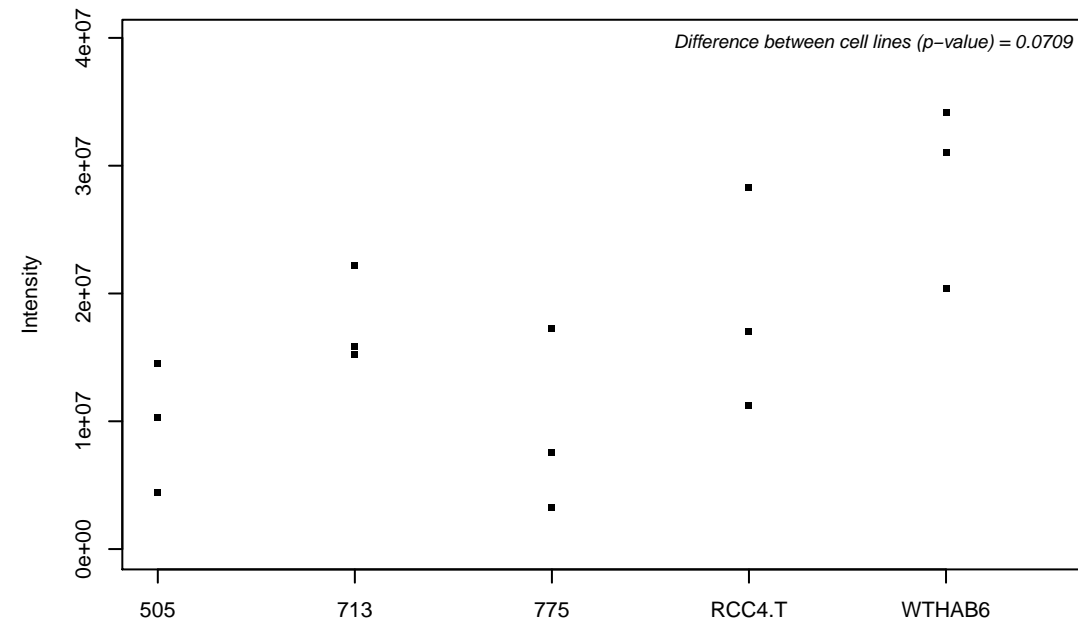
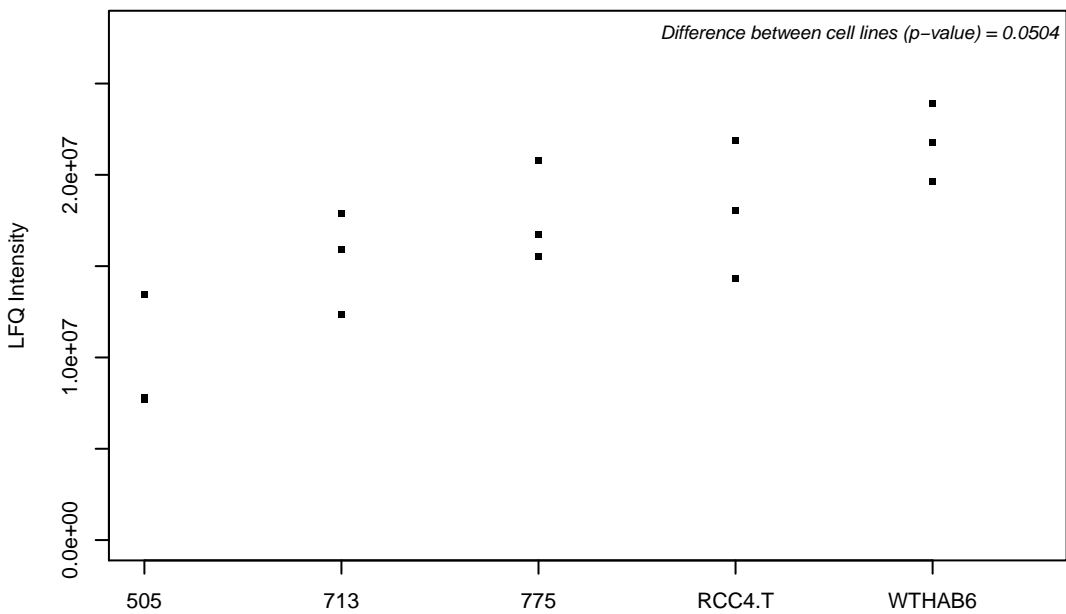
Q13610; Periodic tryptophan protein 1 homolog



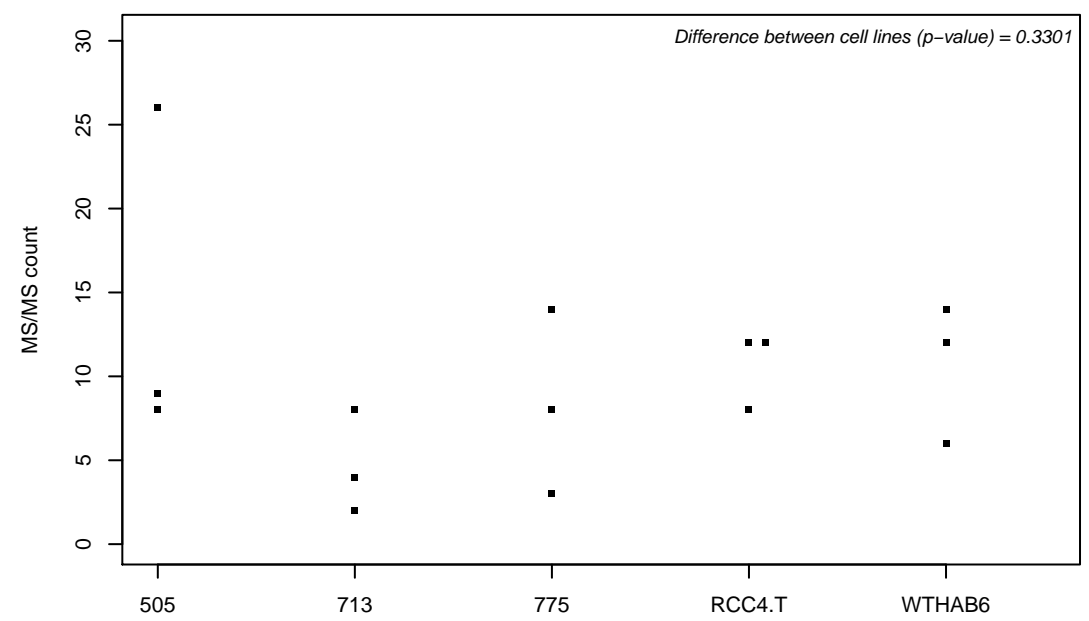
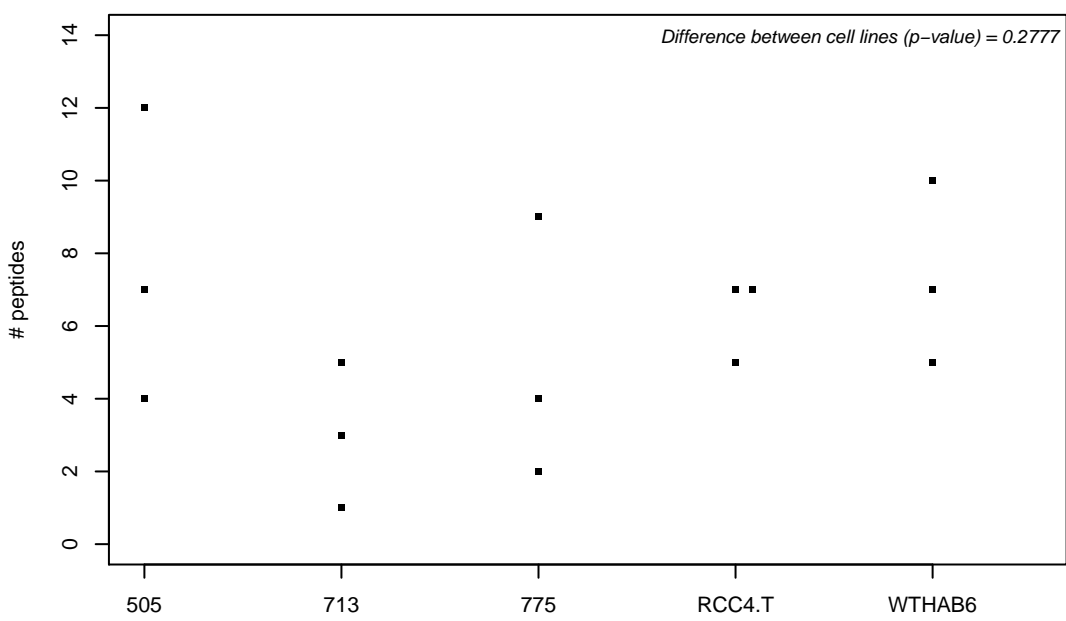
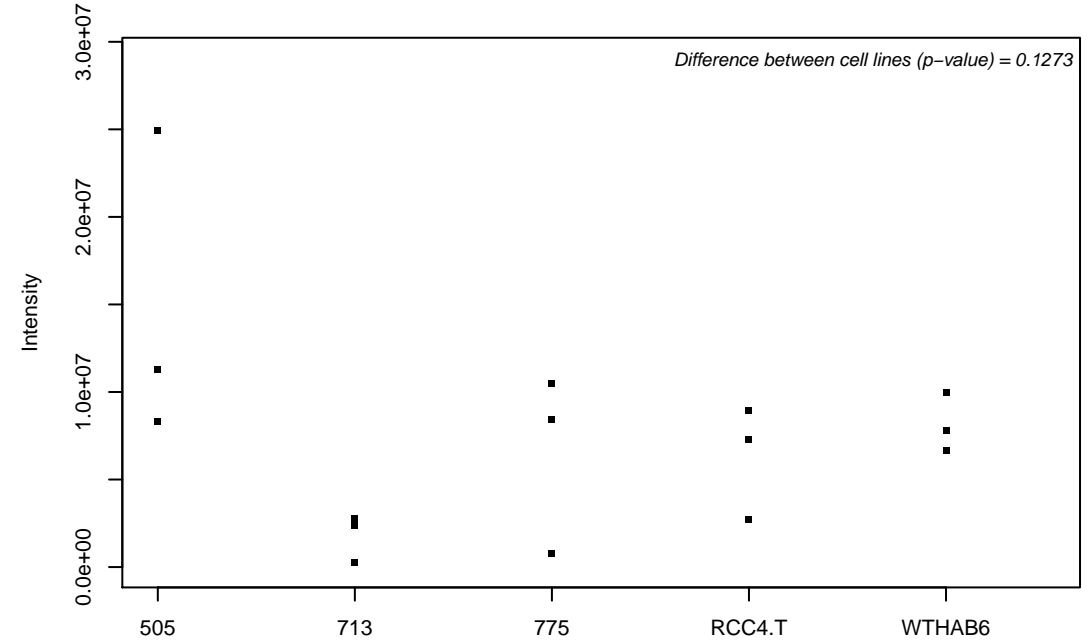
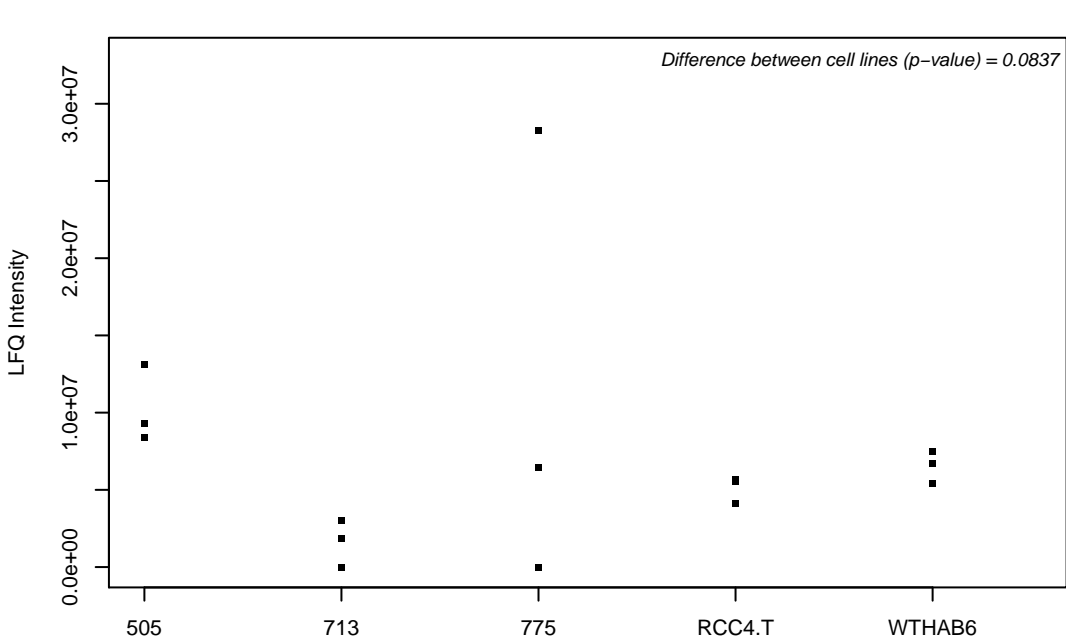
Q13614; Myotubularin-related protein 2



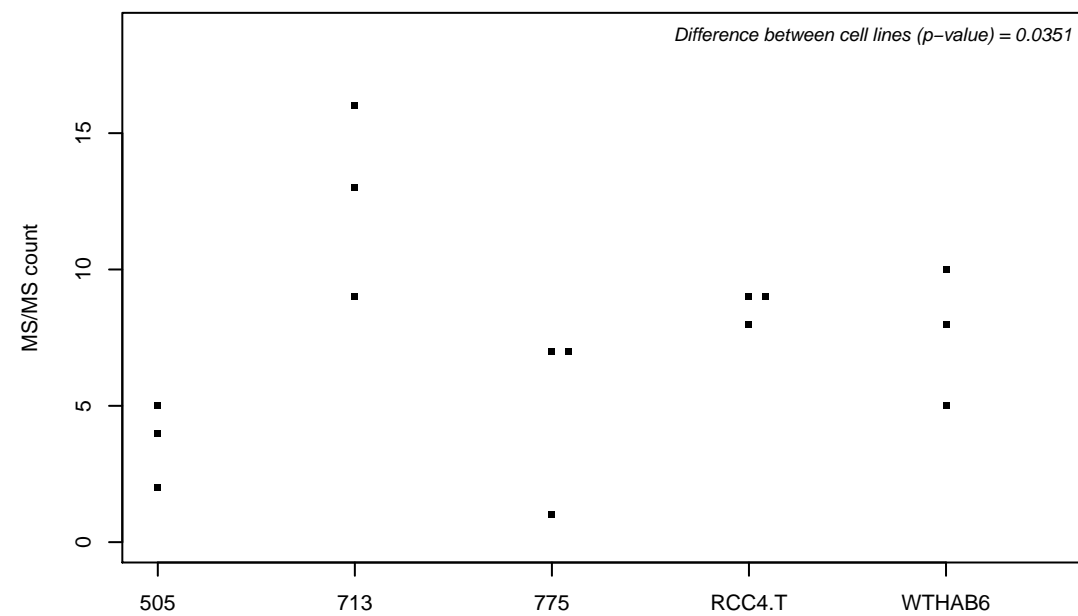
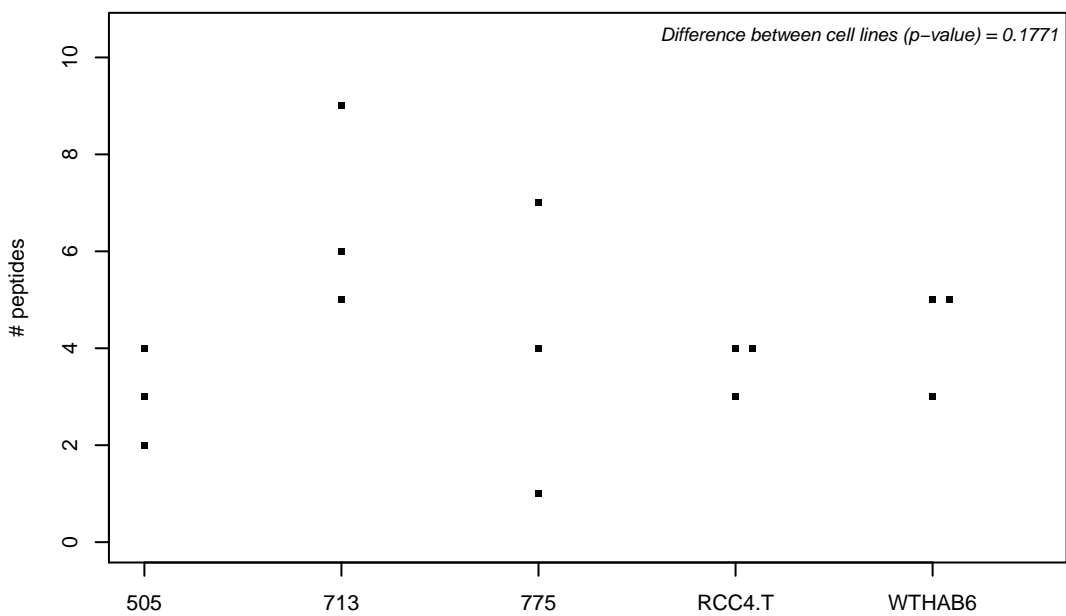
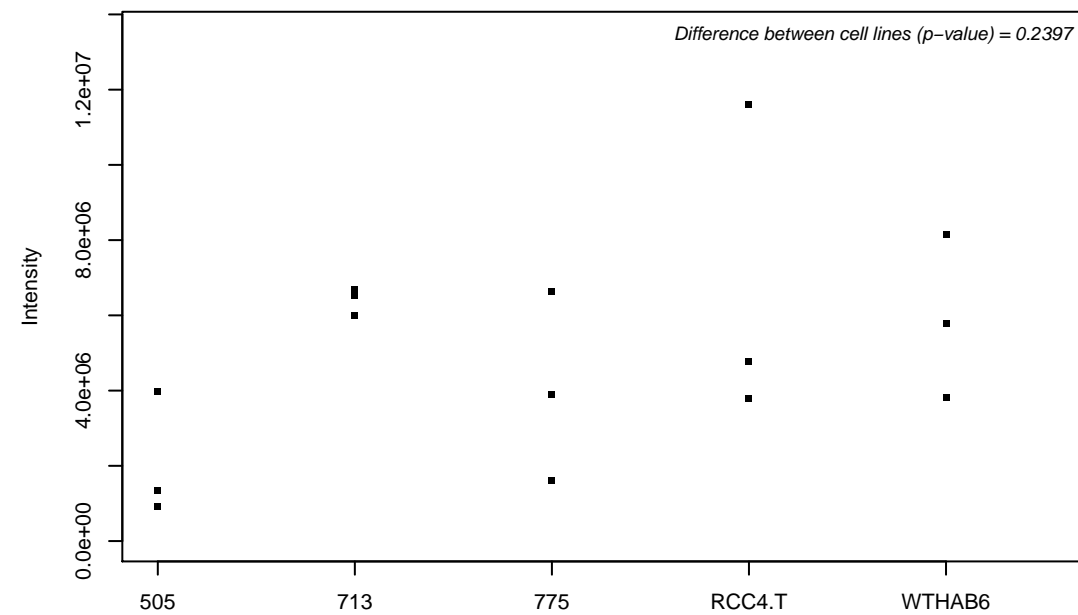
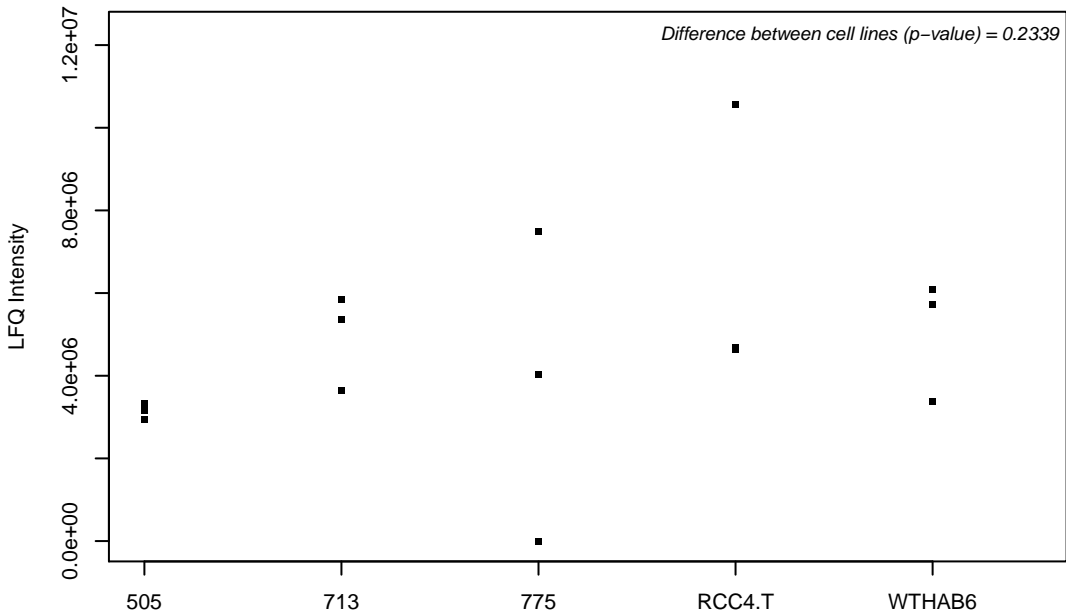
Q13616; Cullin-1



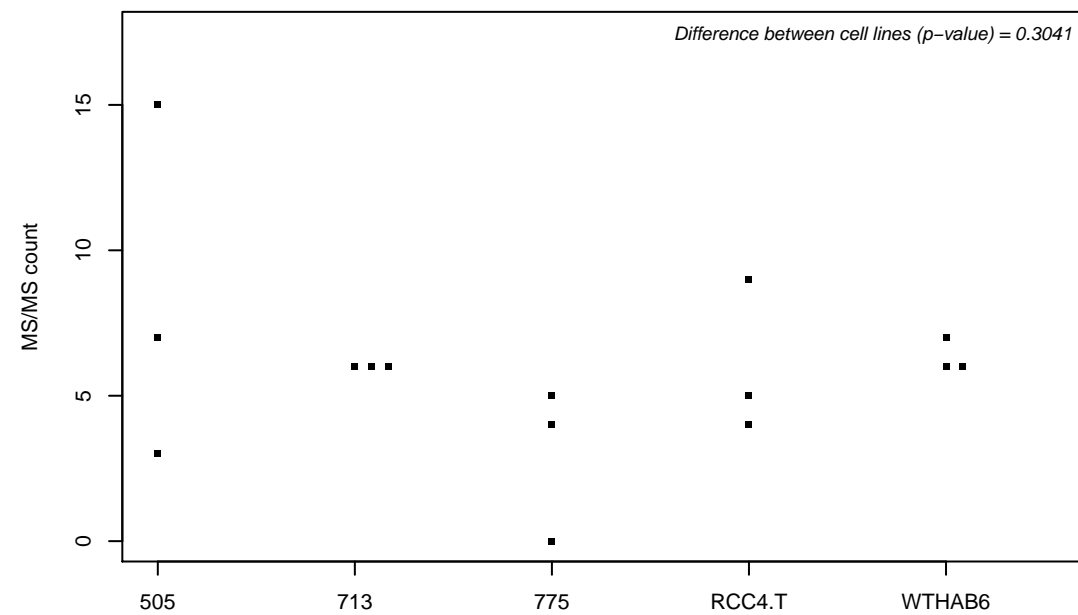
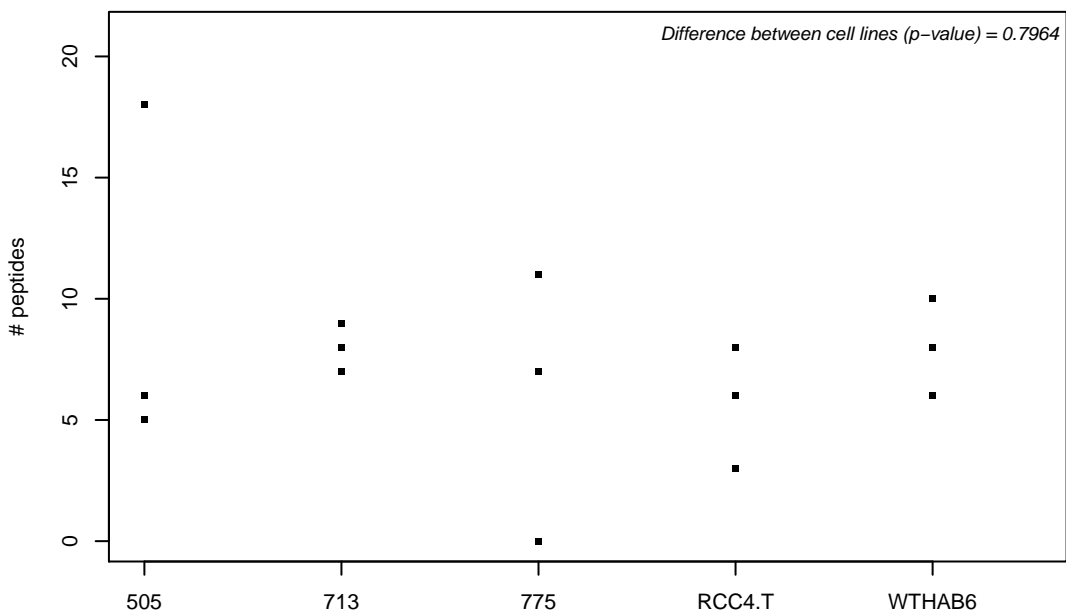
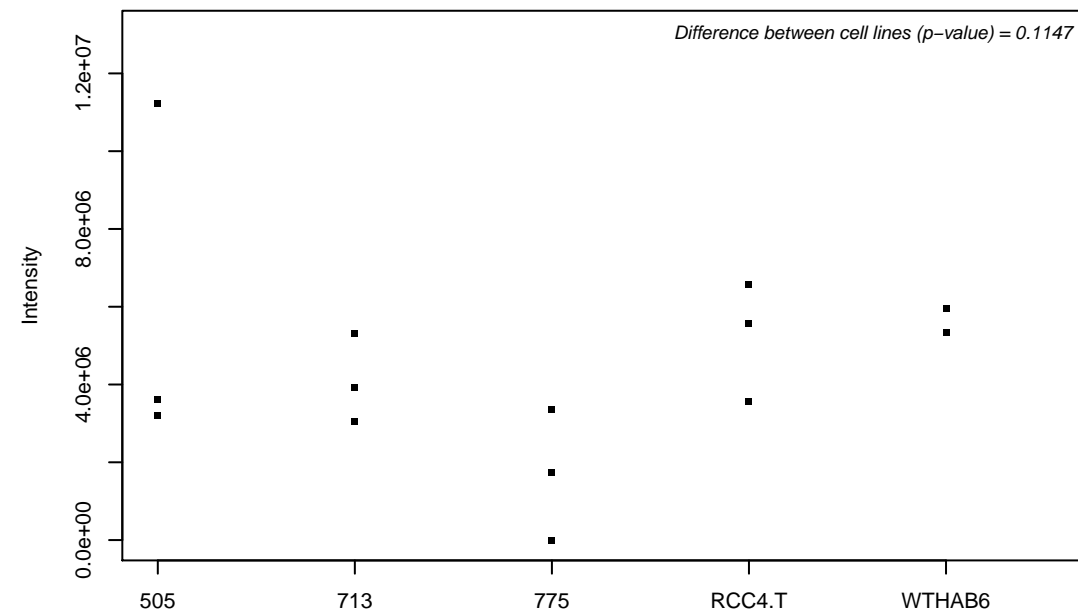
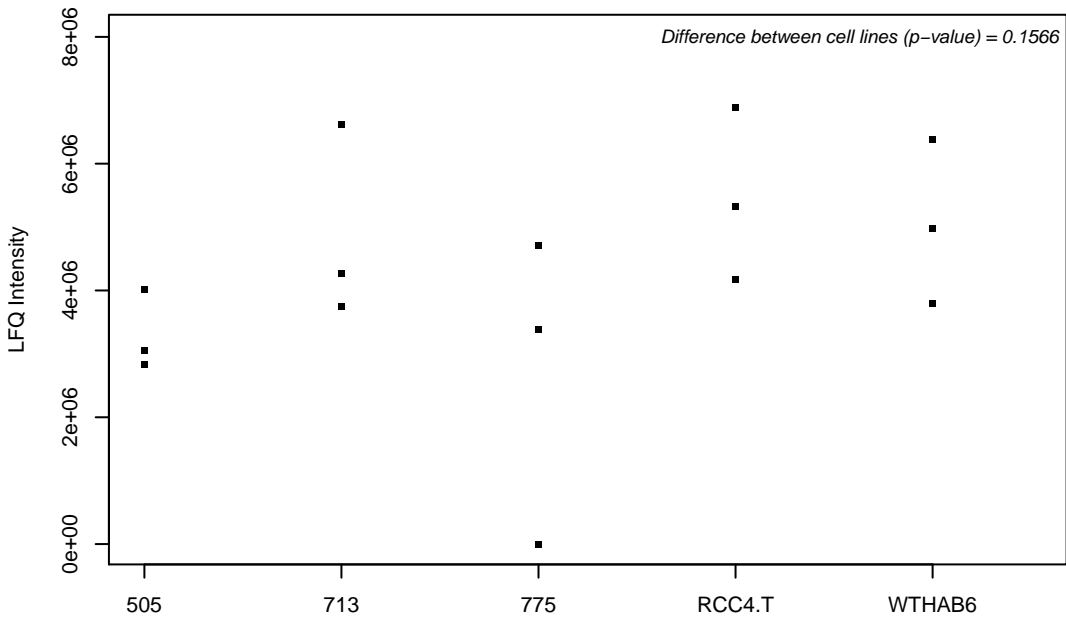
Q13617-2; Cullin-2



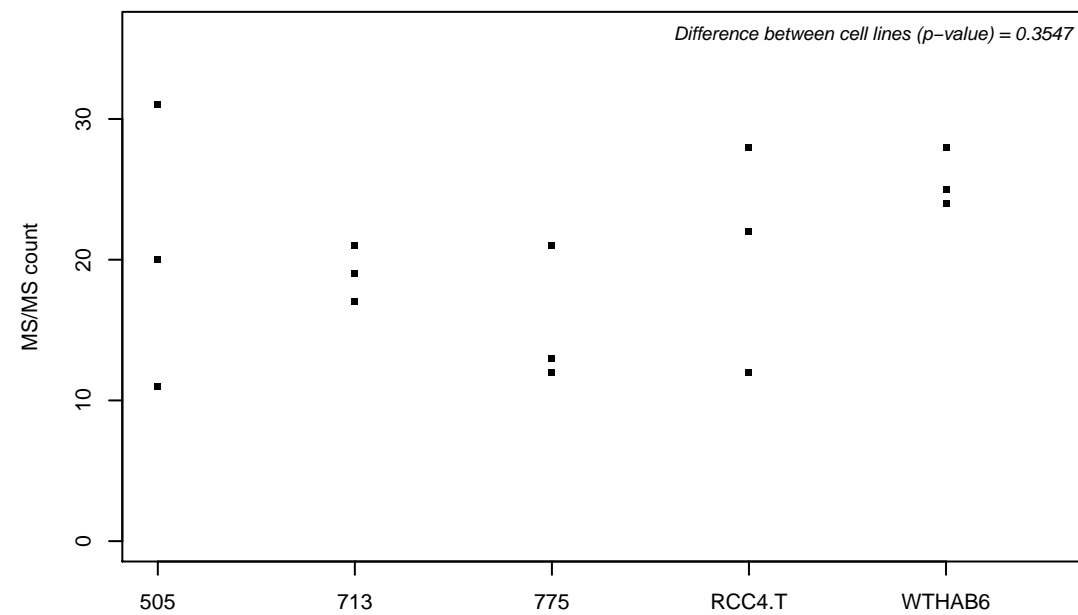
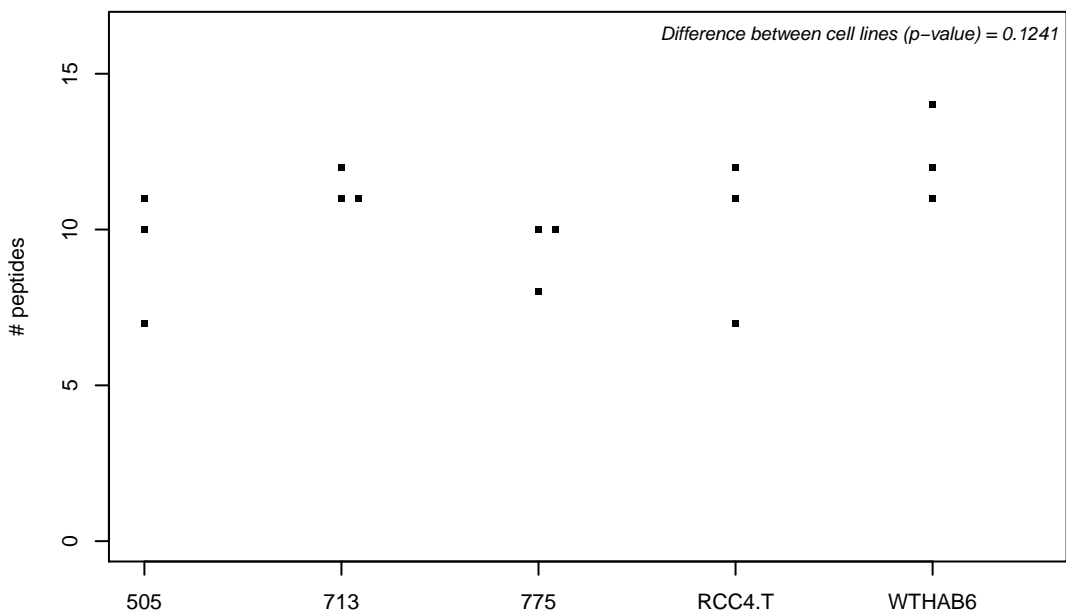
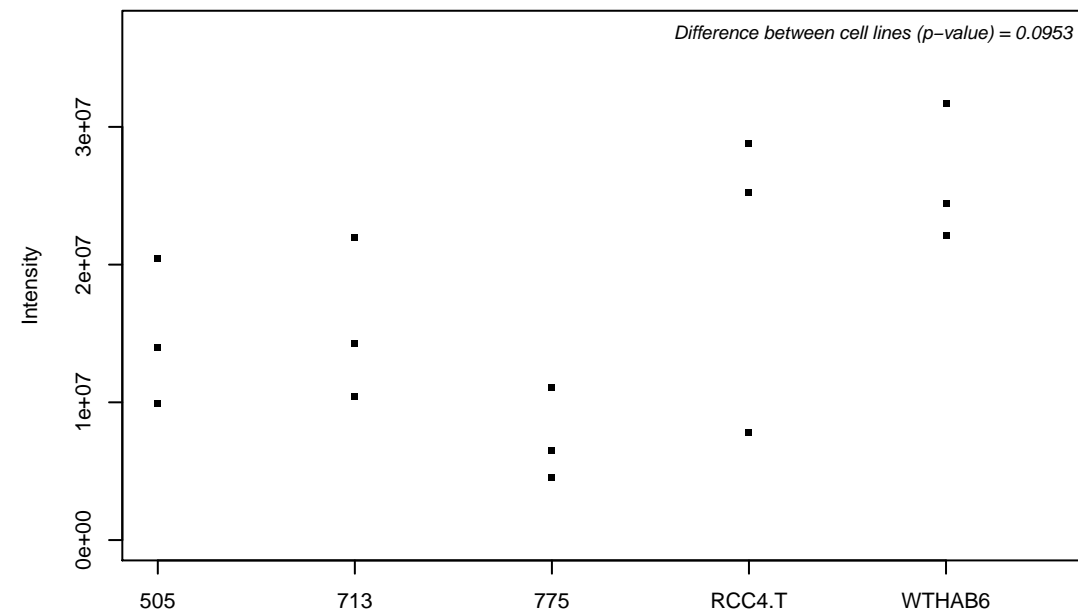
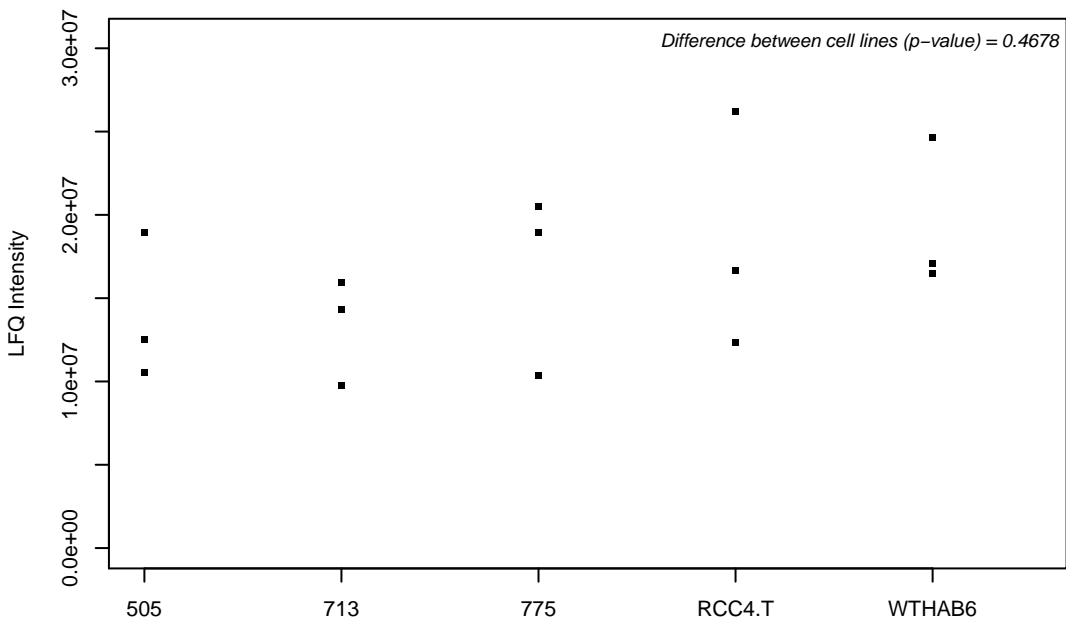
Q13618; Cullin-3



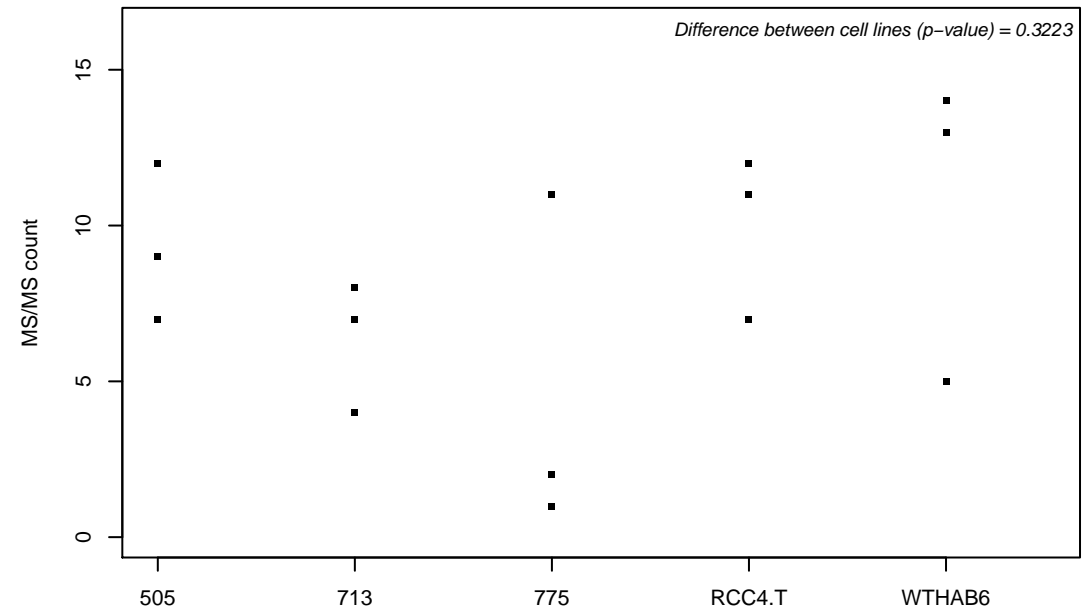
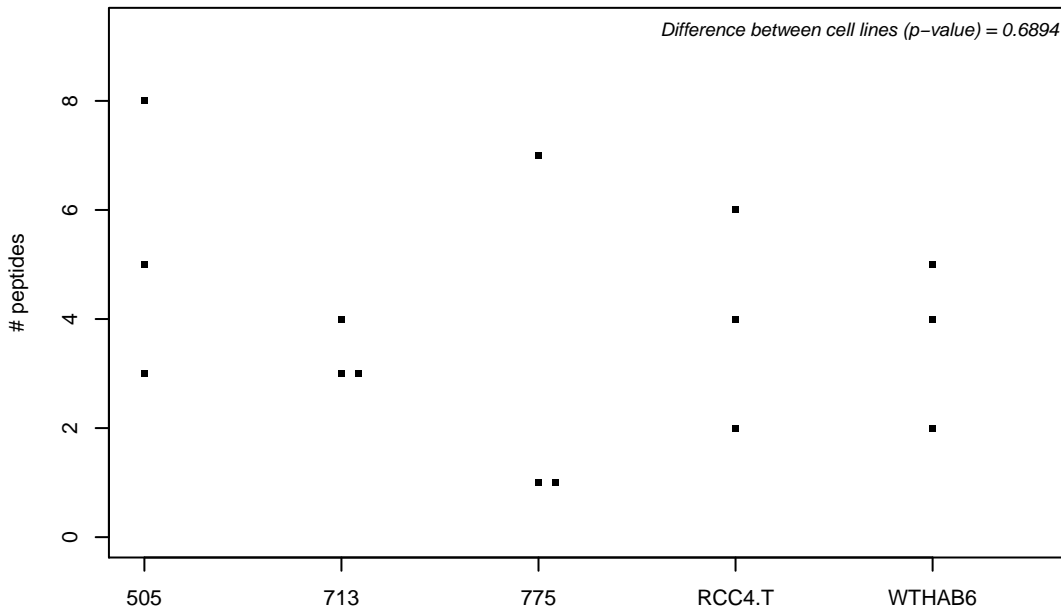
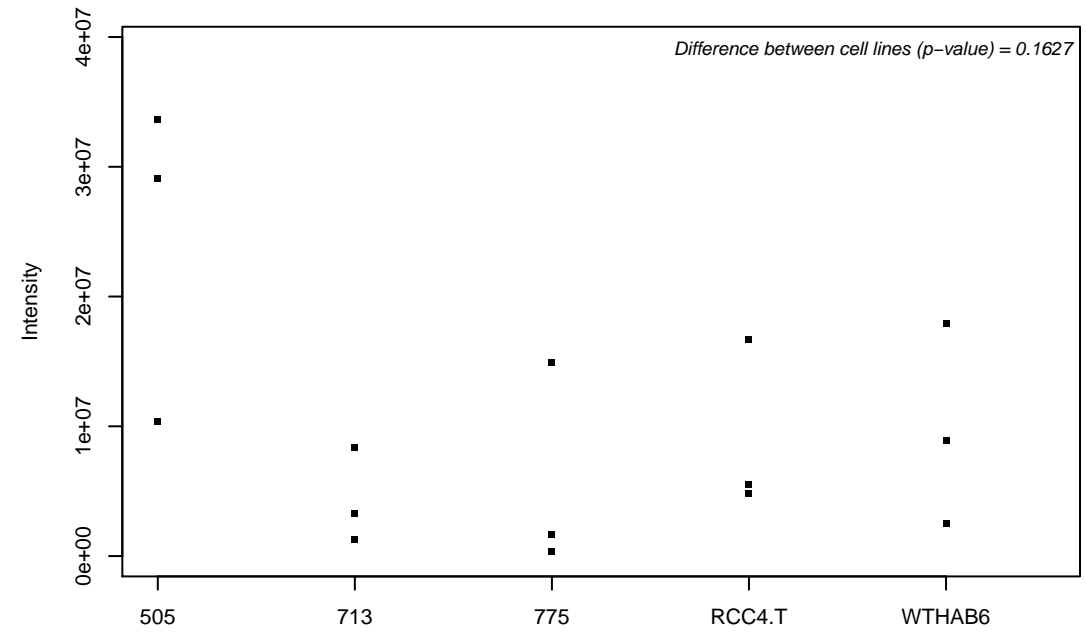
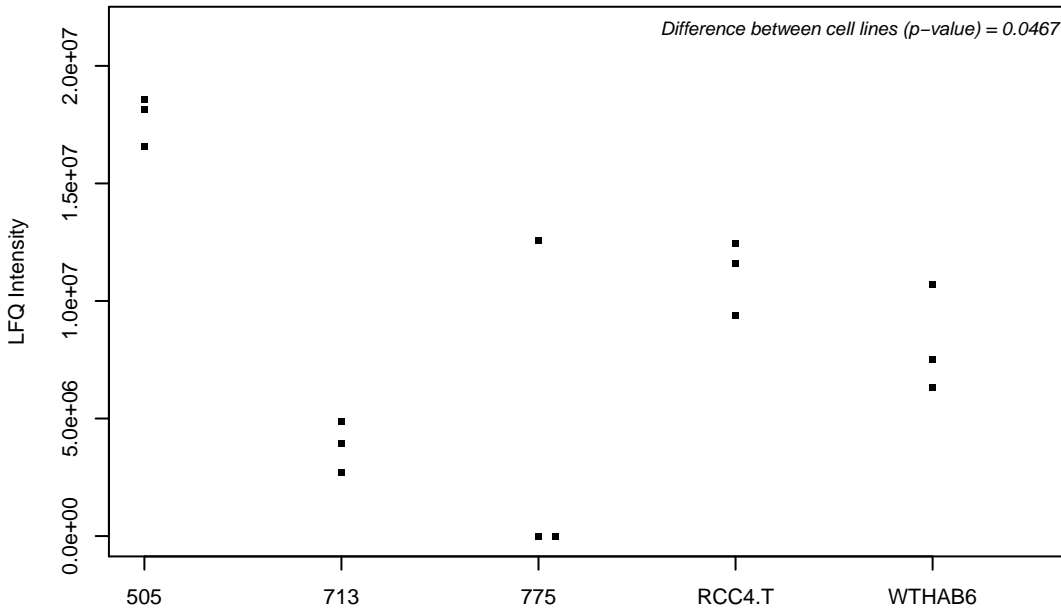
Q13619; Cullin-4A



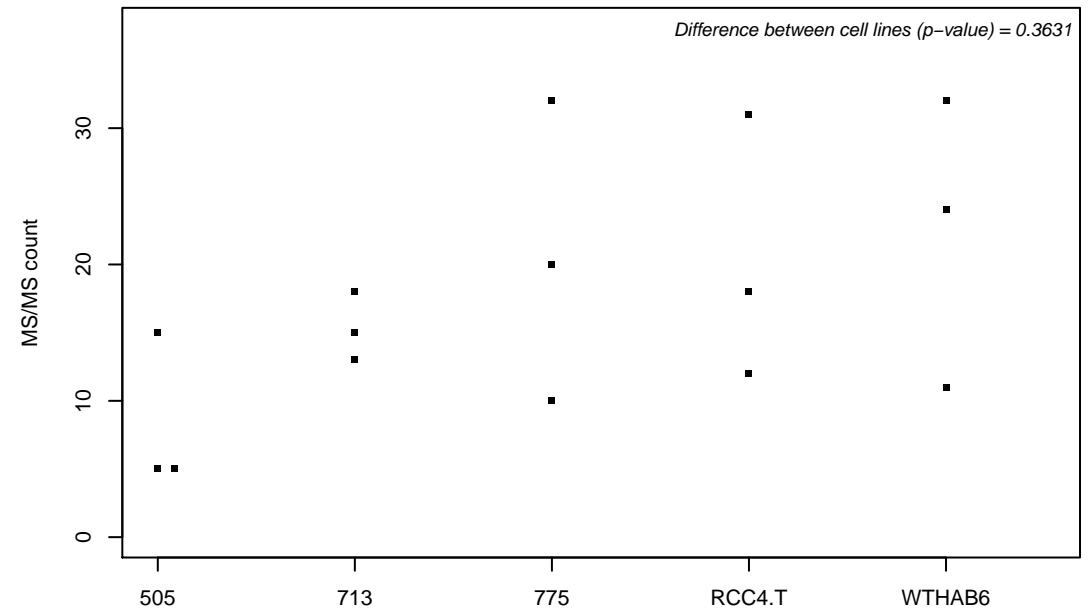
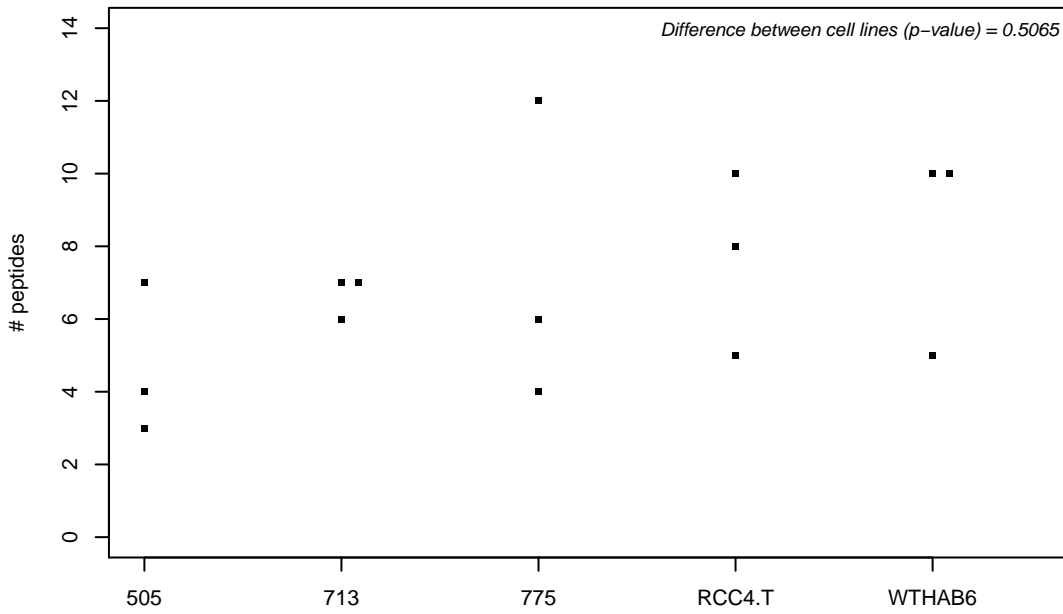
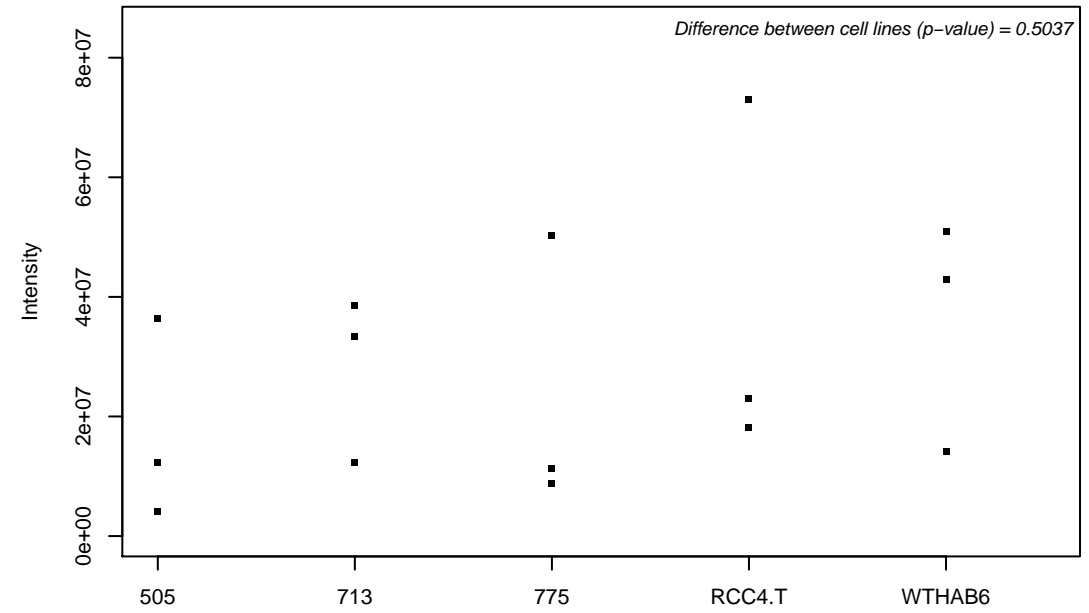
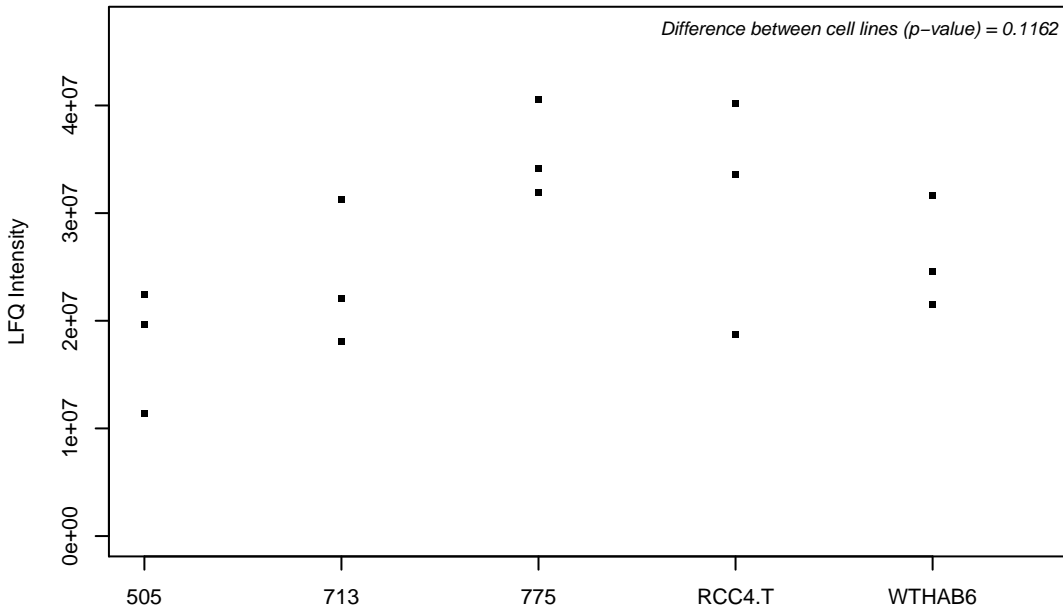
Q13625-3; Apoptosis-stimulating of p53 protein 2



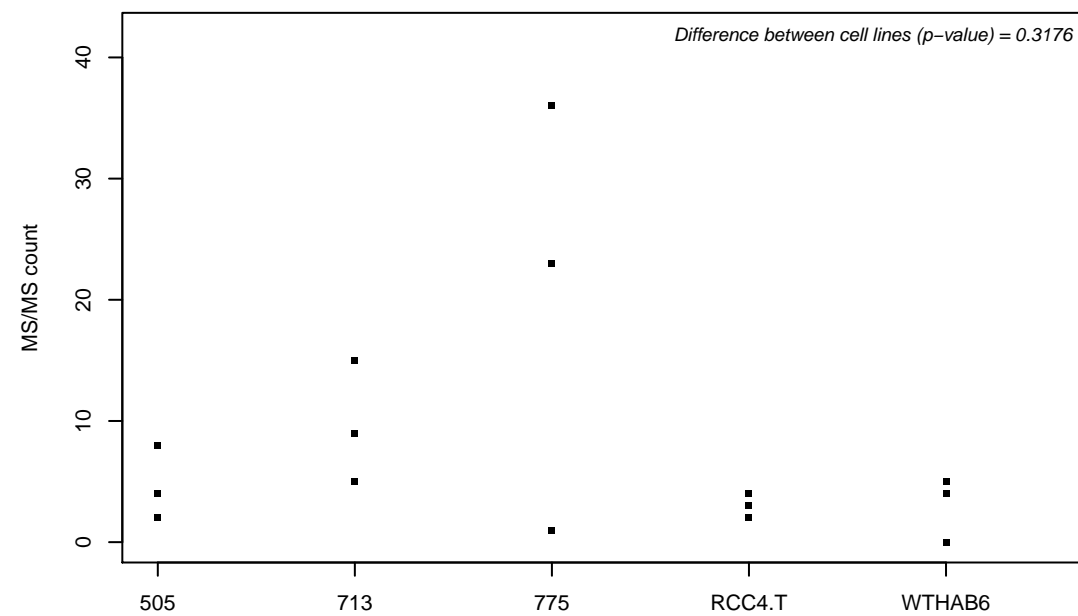
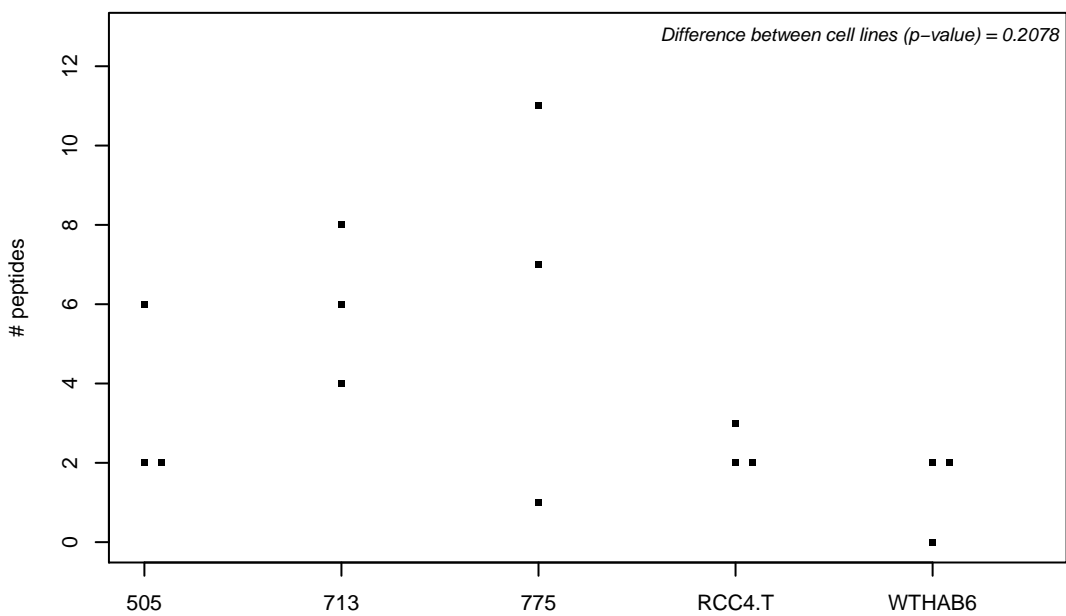
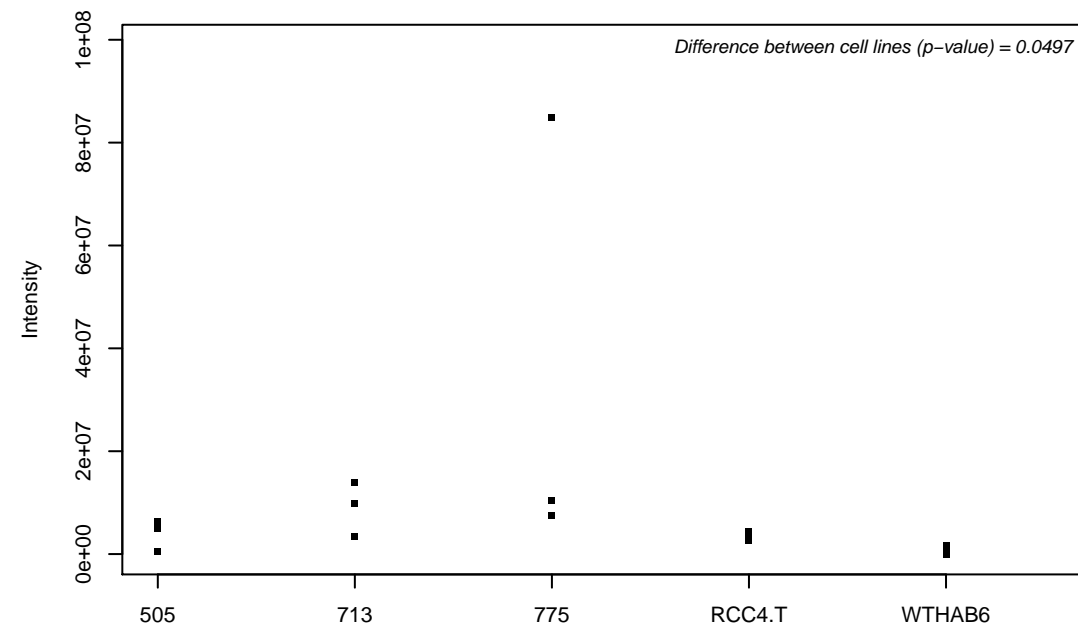
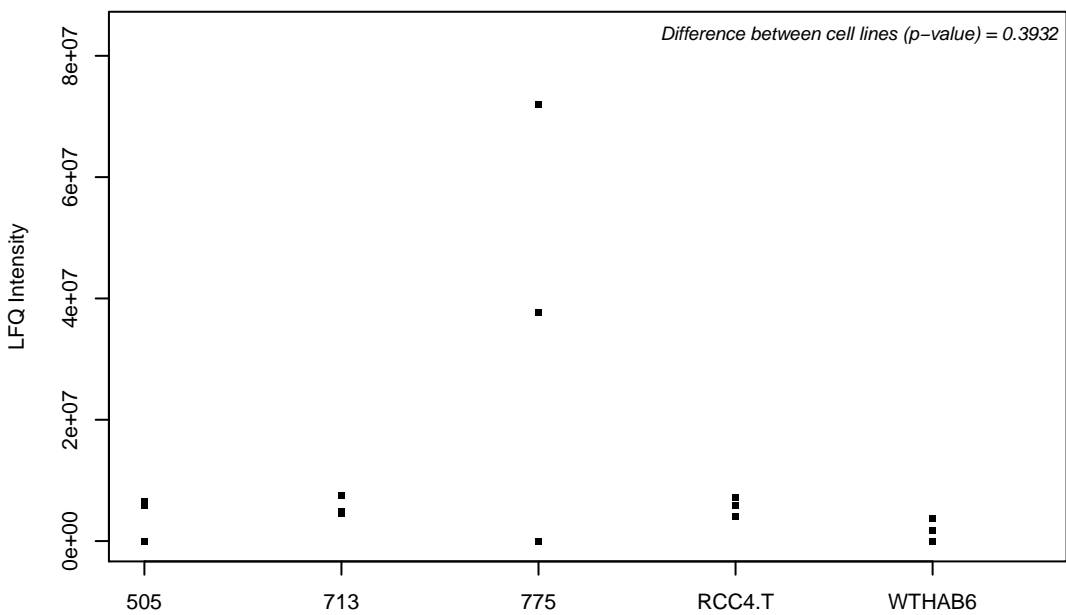
Q13630; GDP-L-fucose synthase



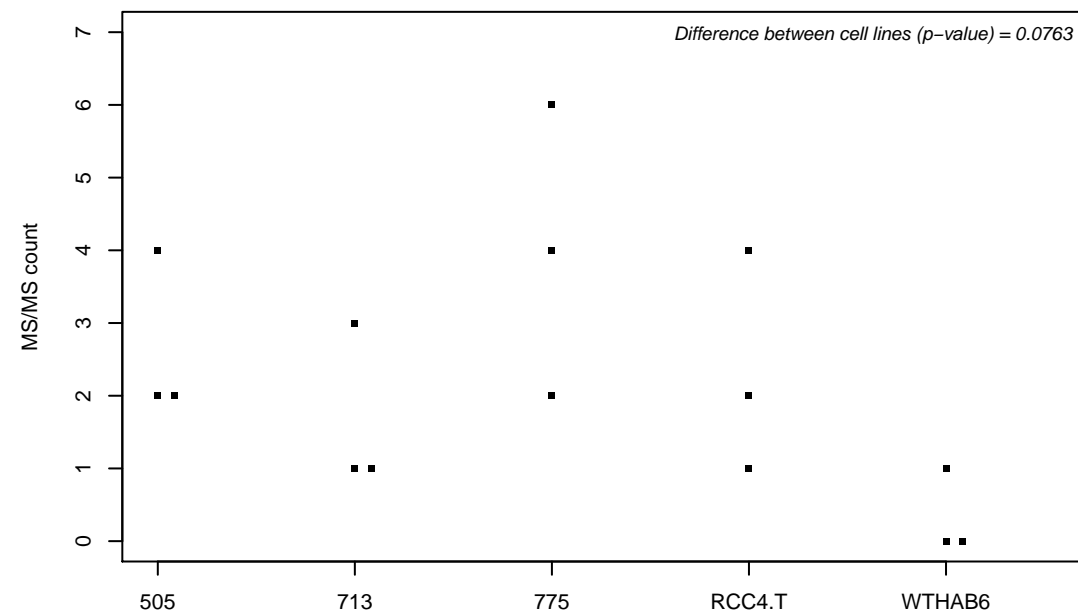
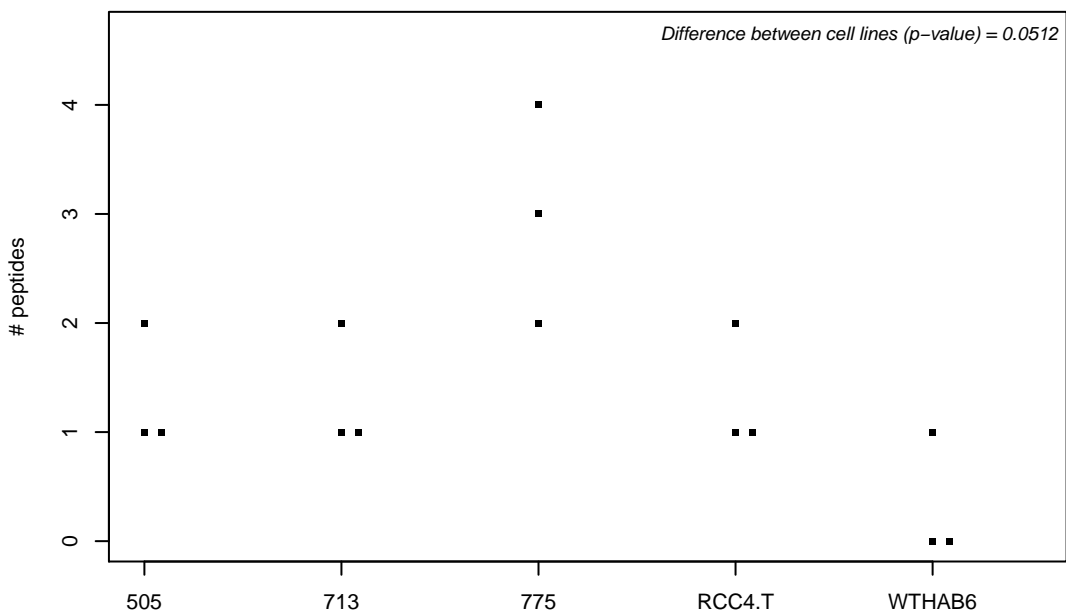
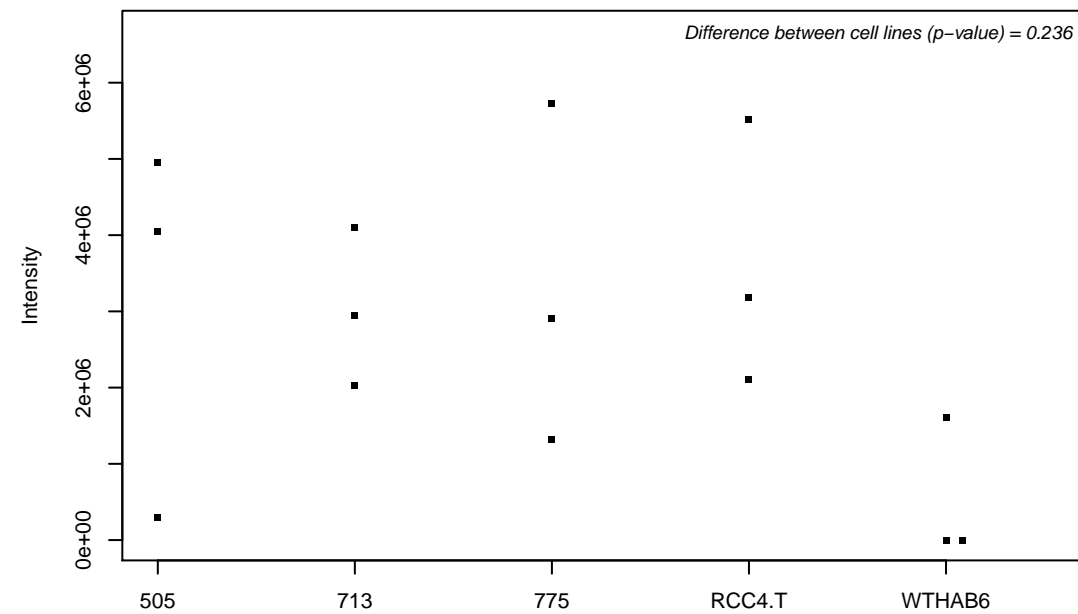
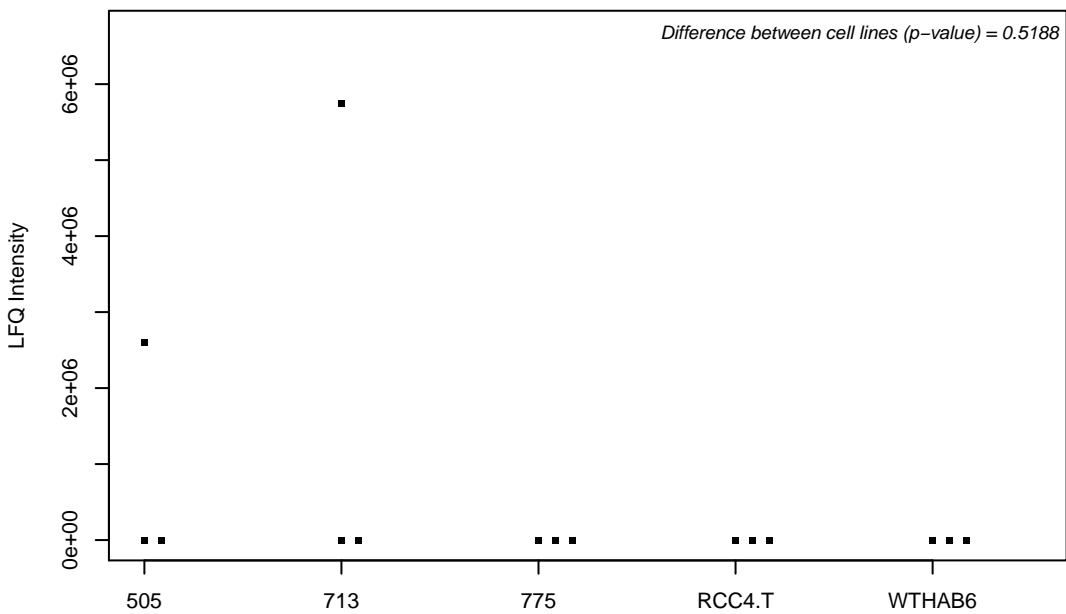
Q13637; Ras-related protein Rab-32



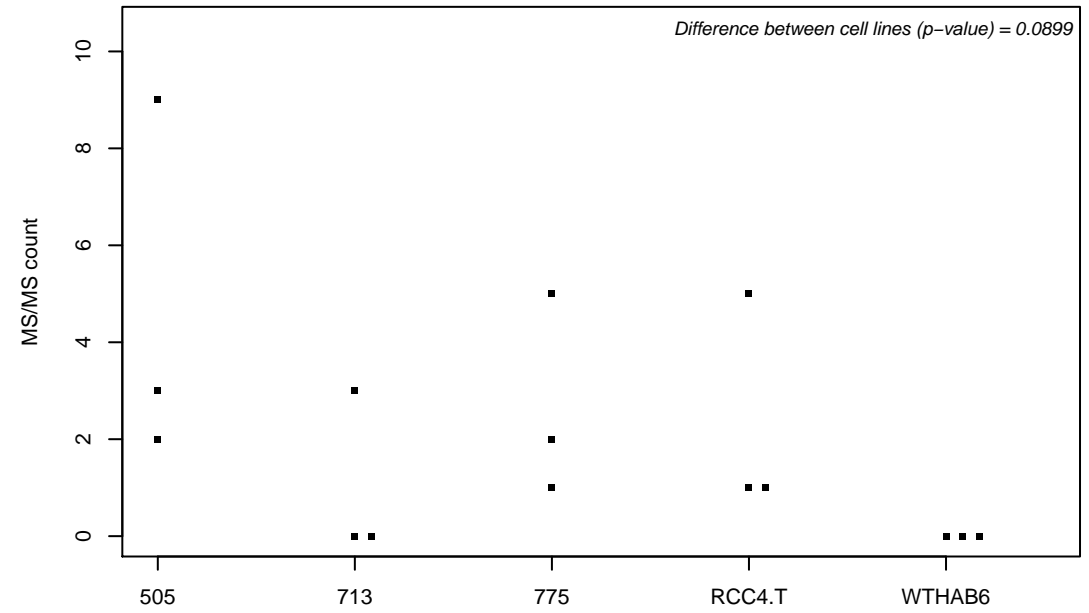
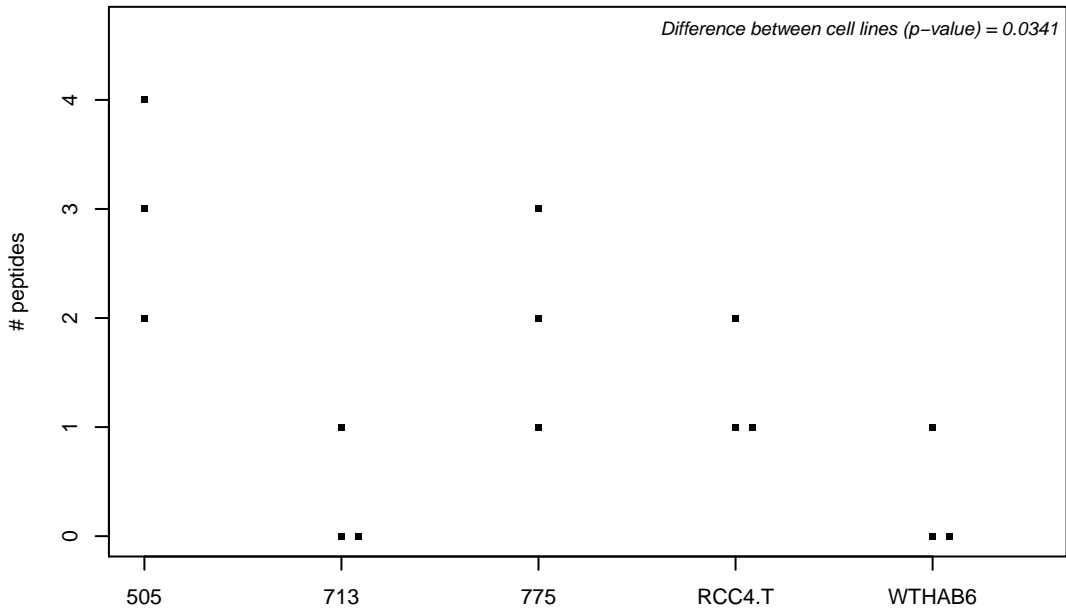
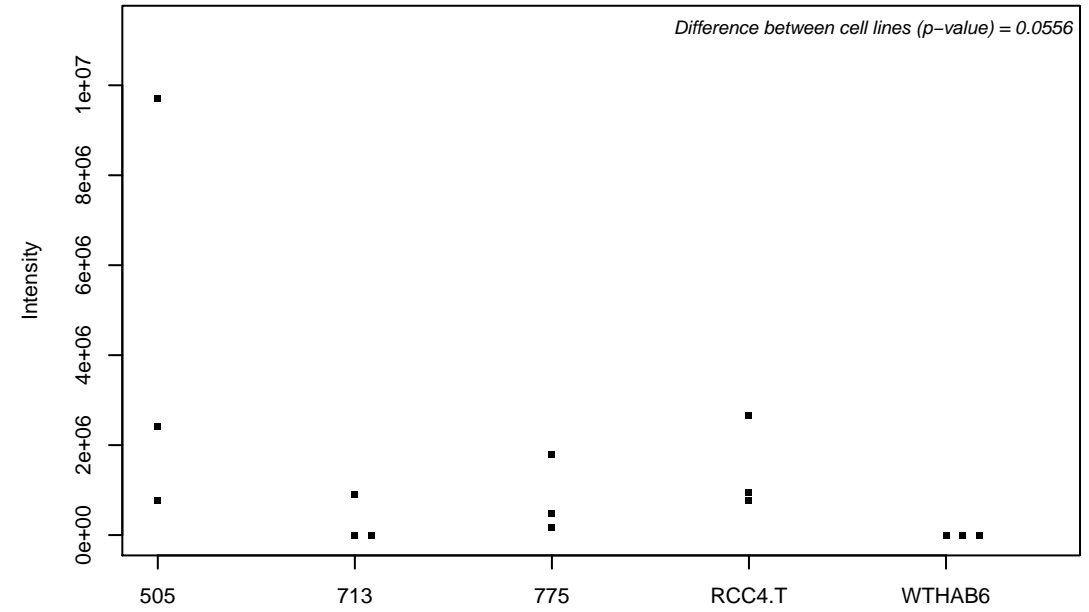
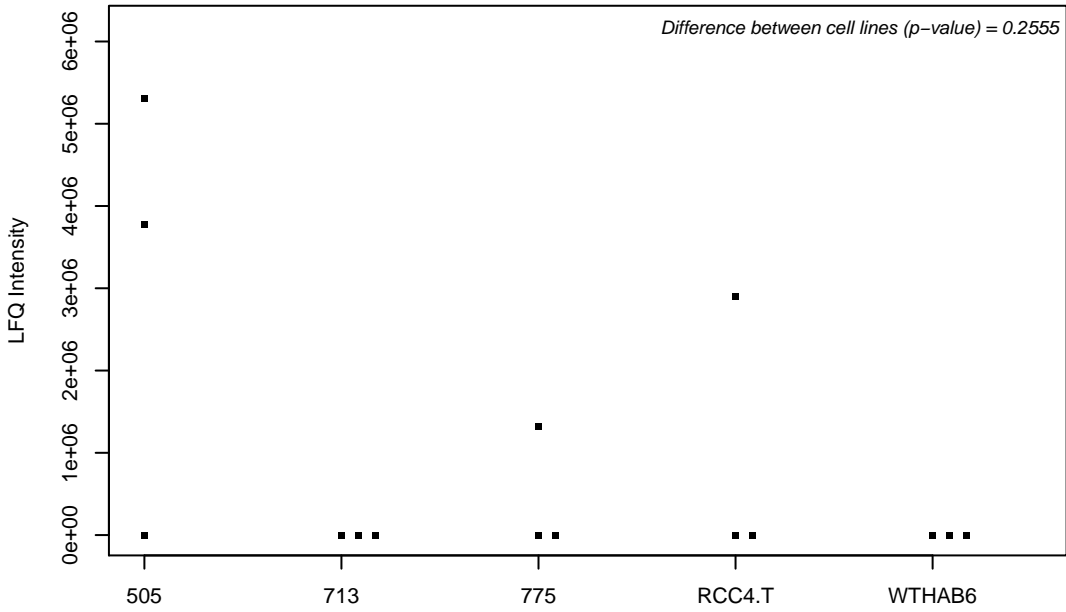
Q13642-4; Four and a half LIM domains protein 1



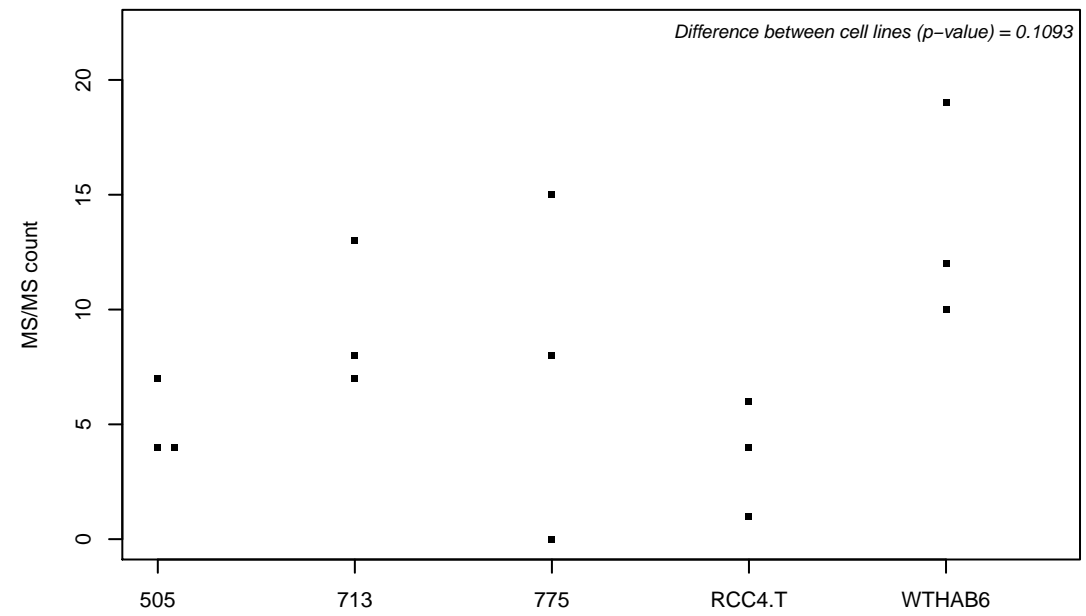
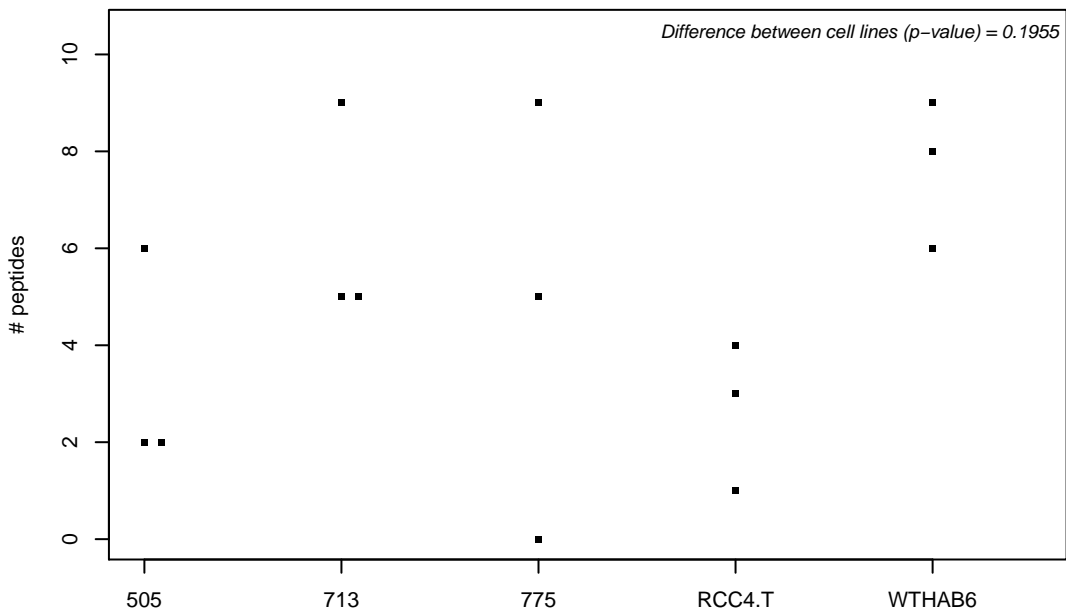
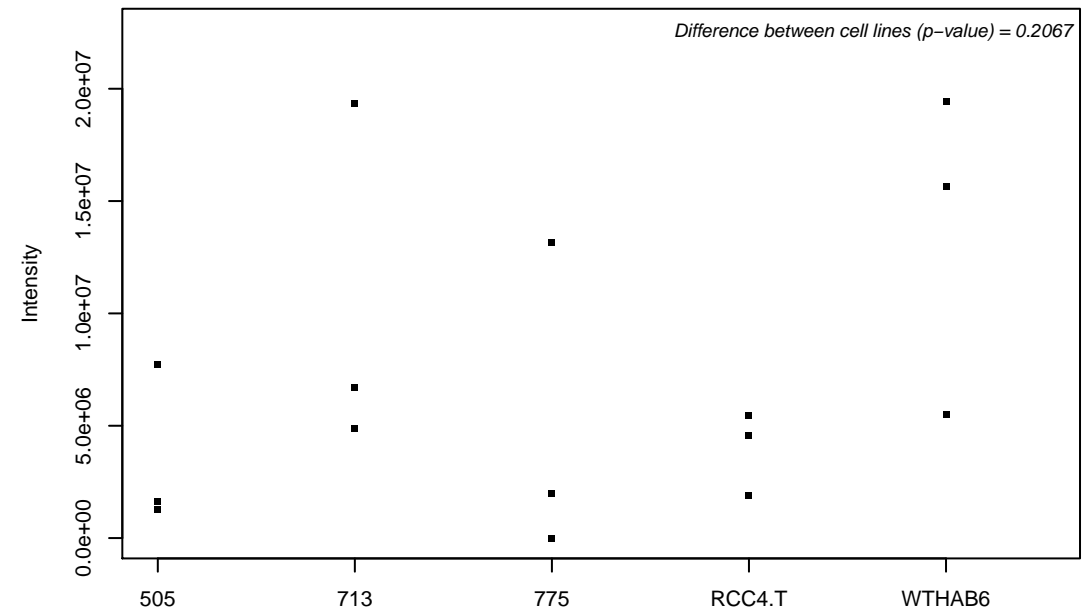
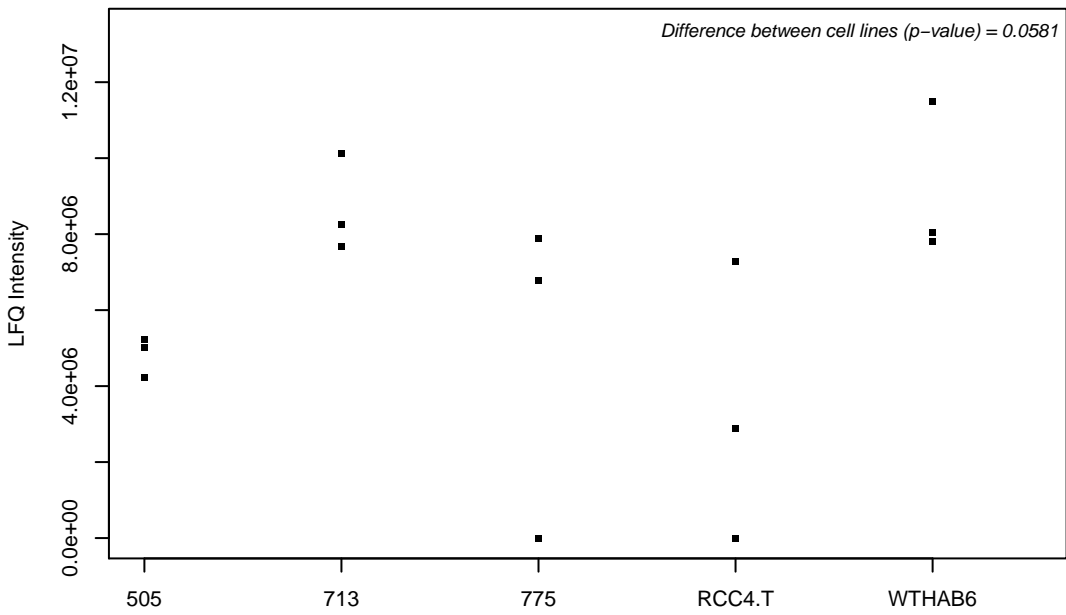
Q13643; Four and a half LIM domains protein 3



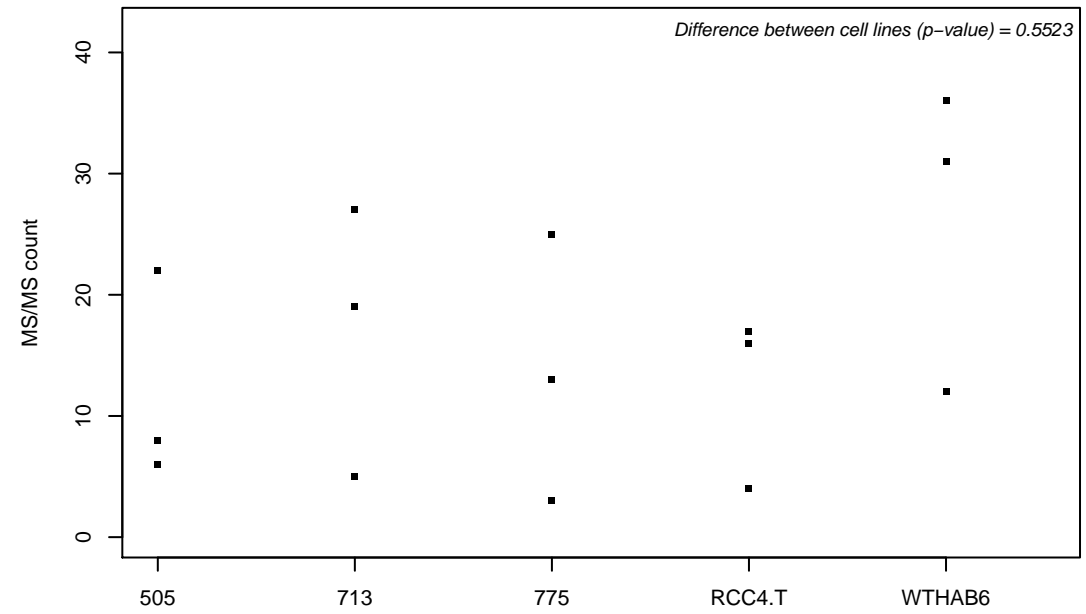
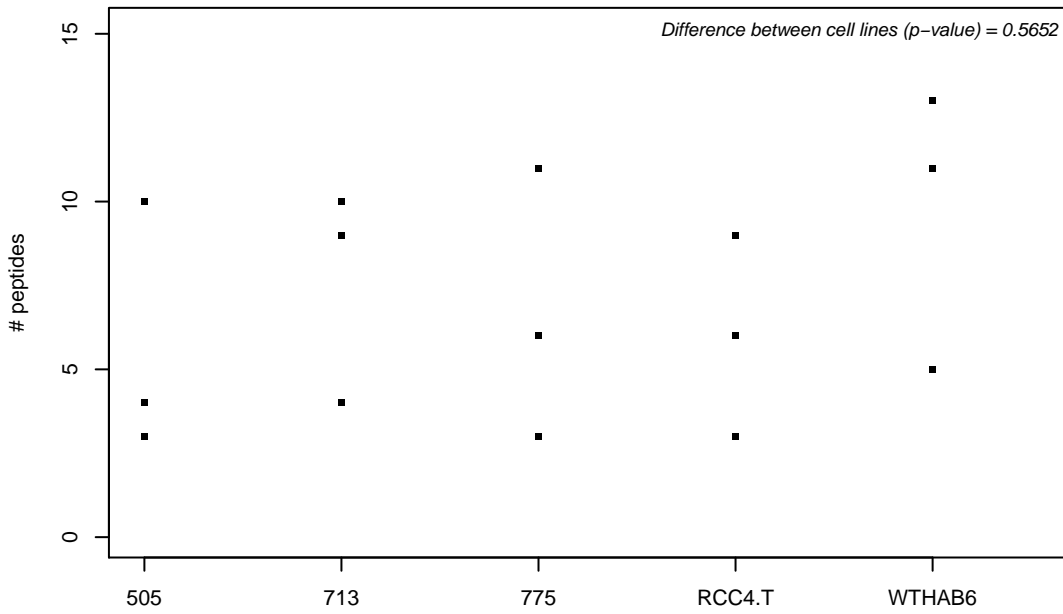
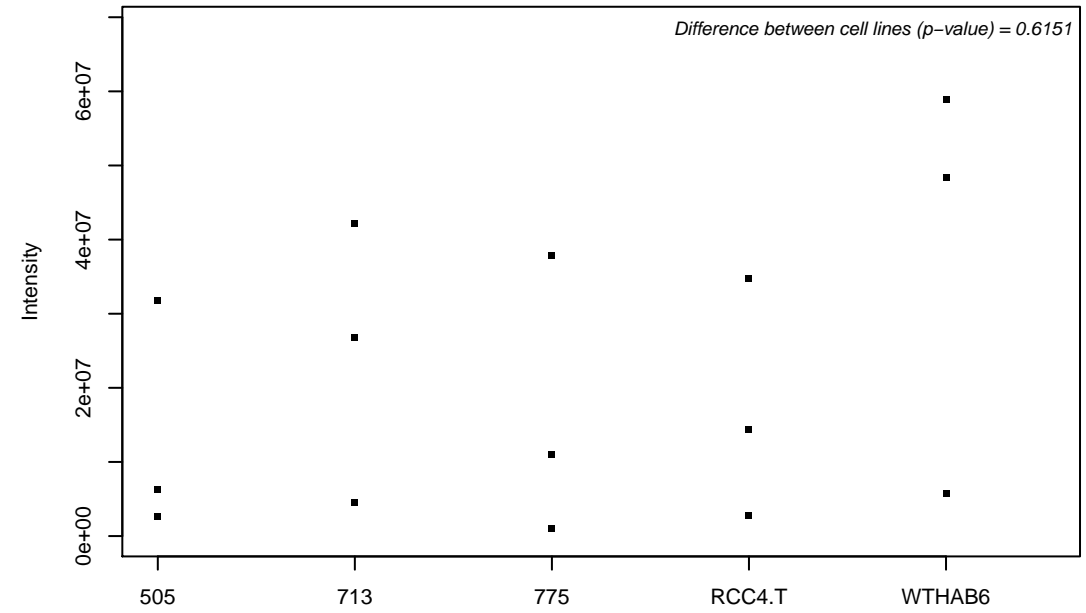
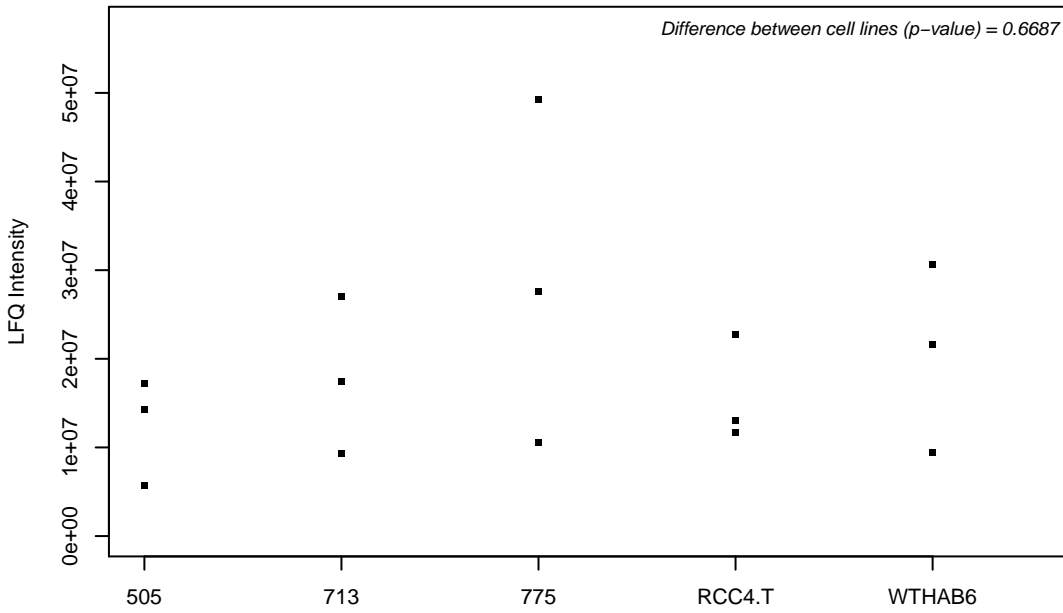
Q13671; Ras and Rab interactor 1



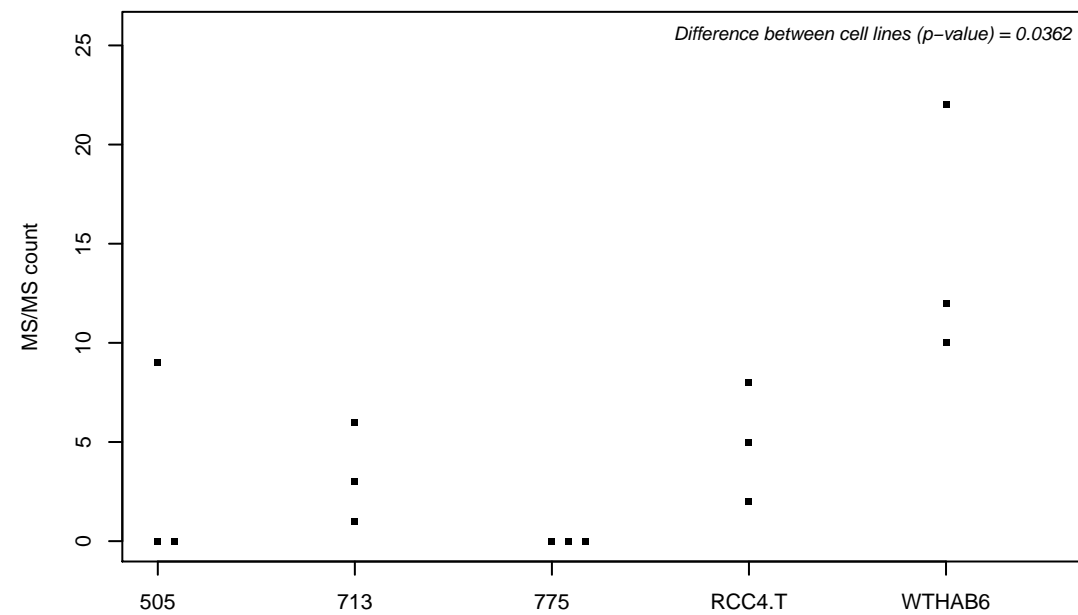
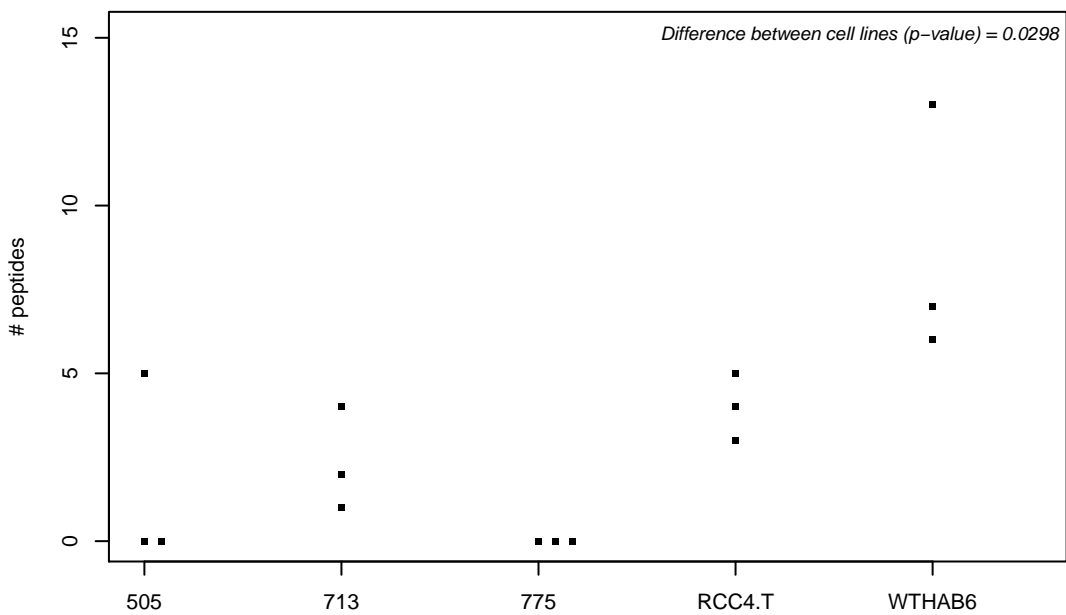
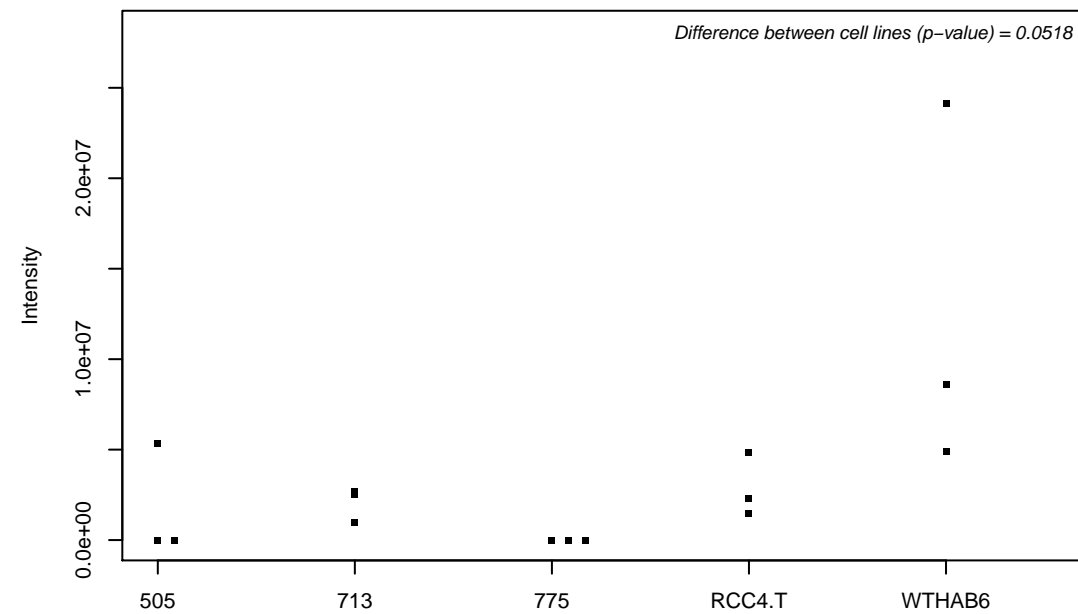
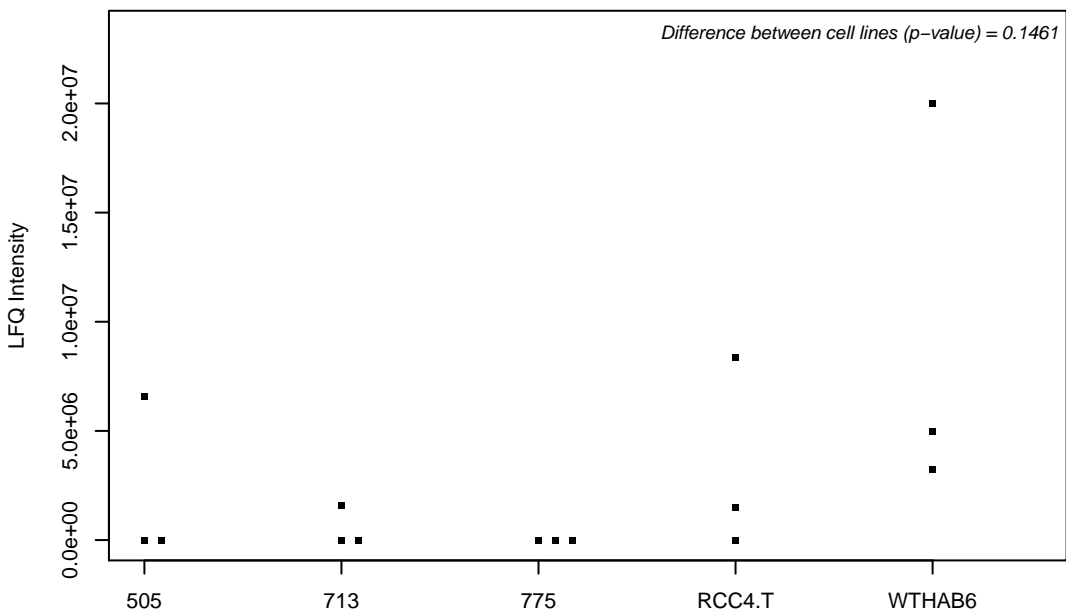
Q13724; Mannosyl-oligosaccharide glucosidase



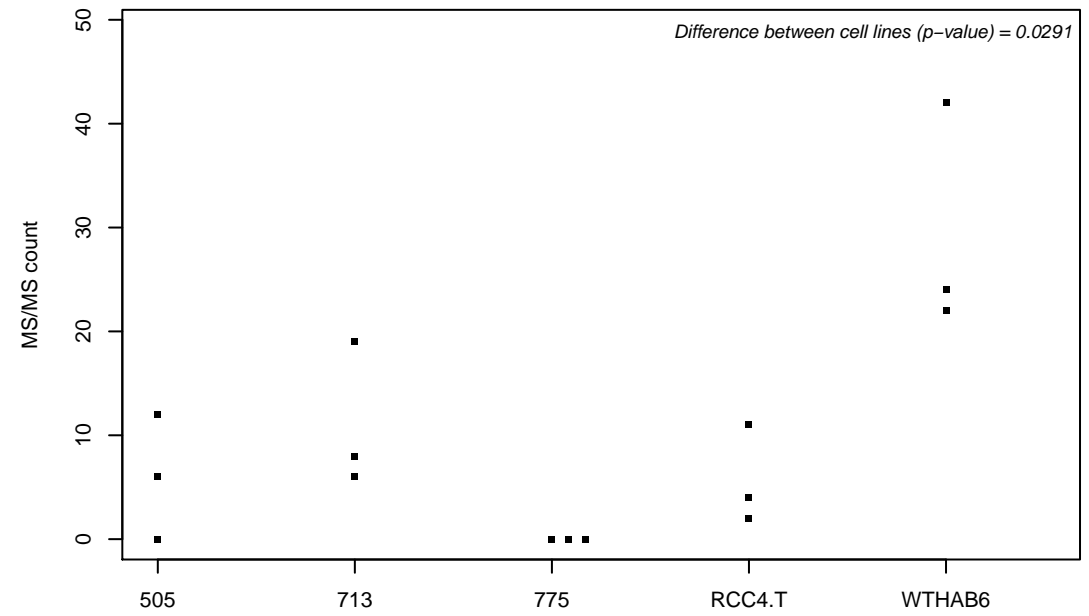
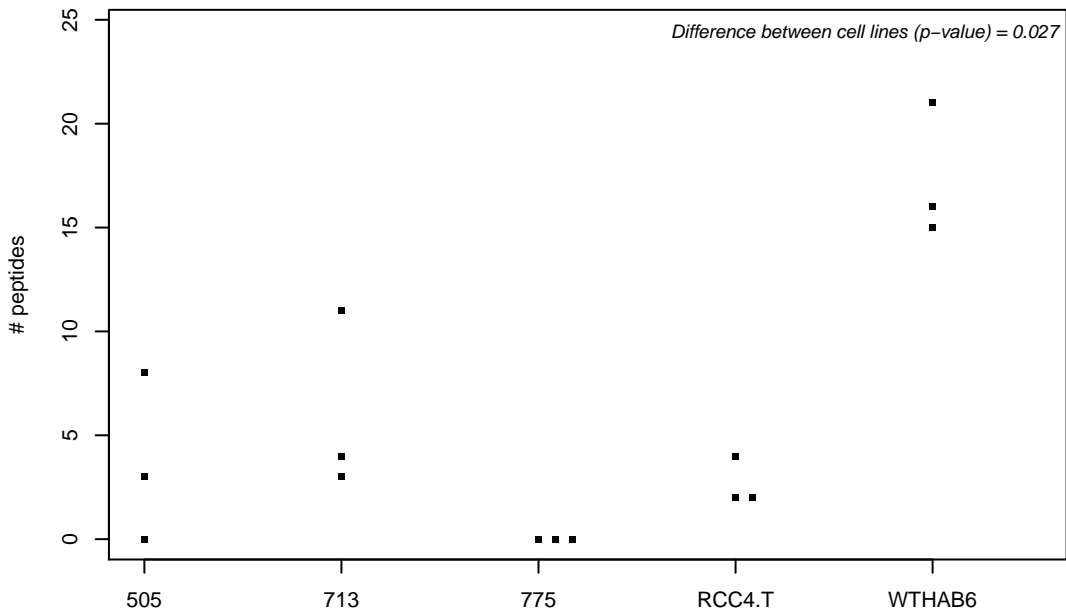
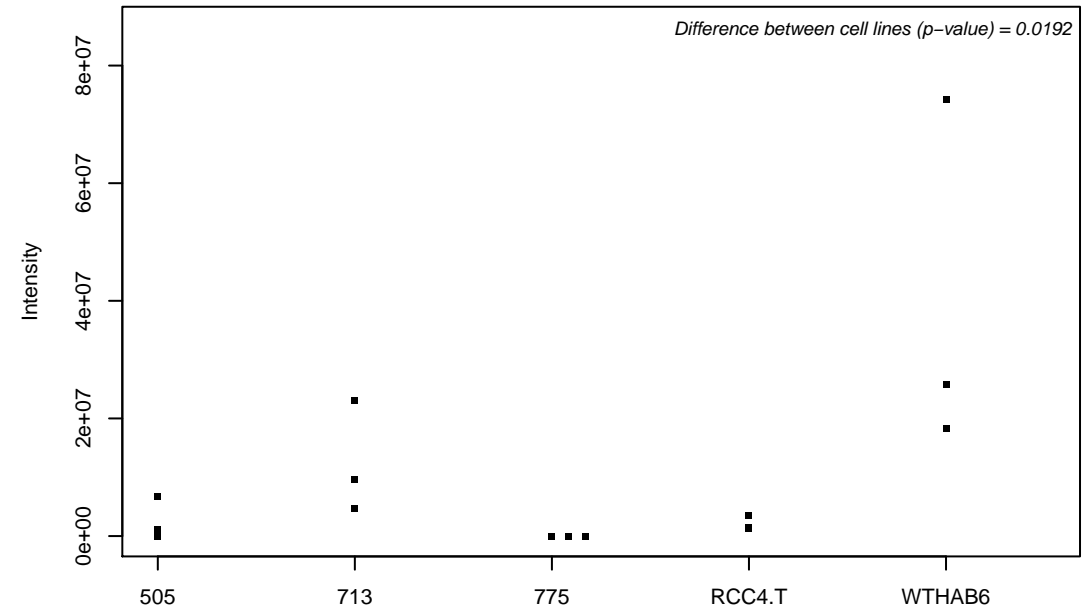
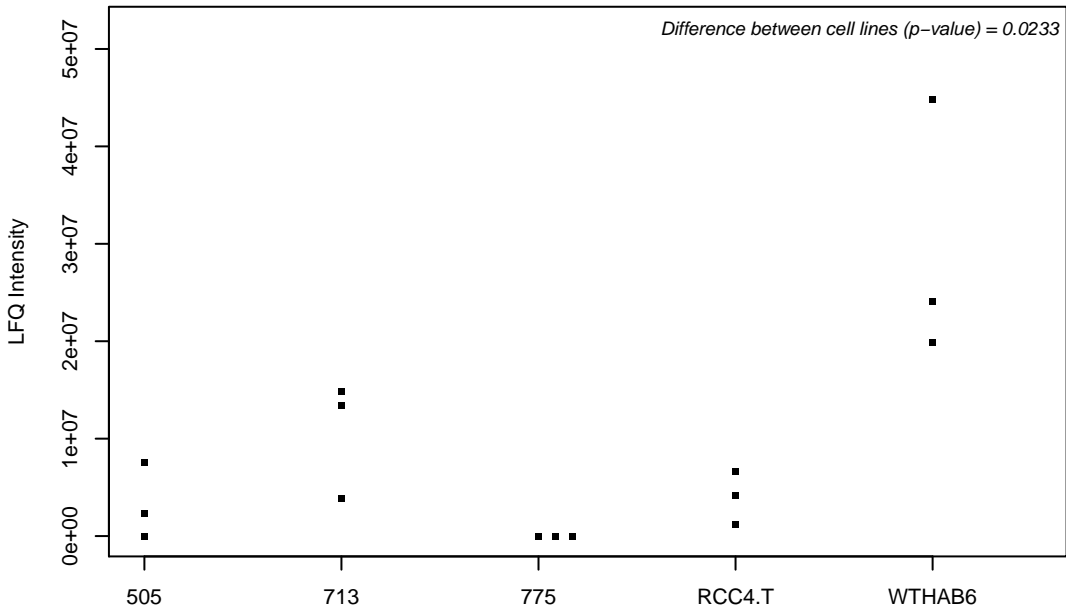
Q13740-2; CD166 antigen



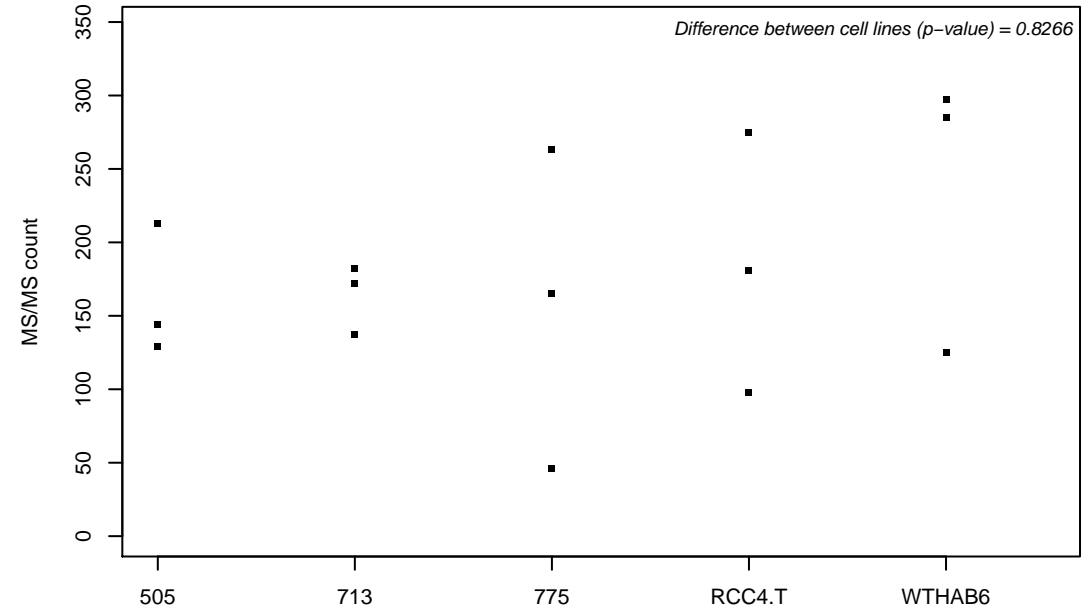
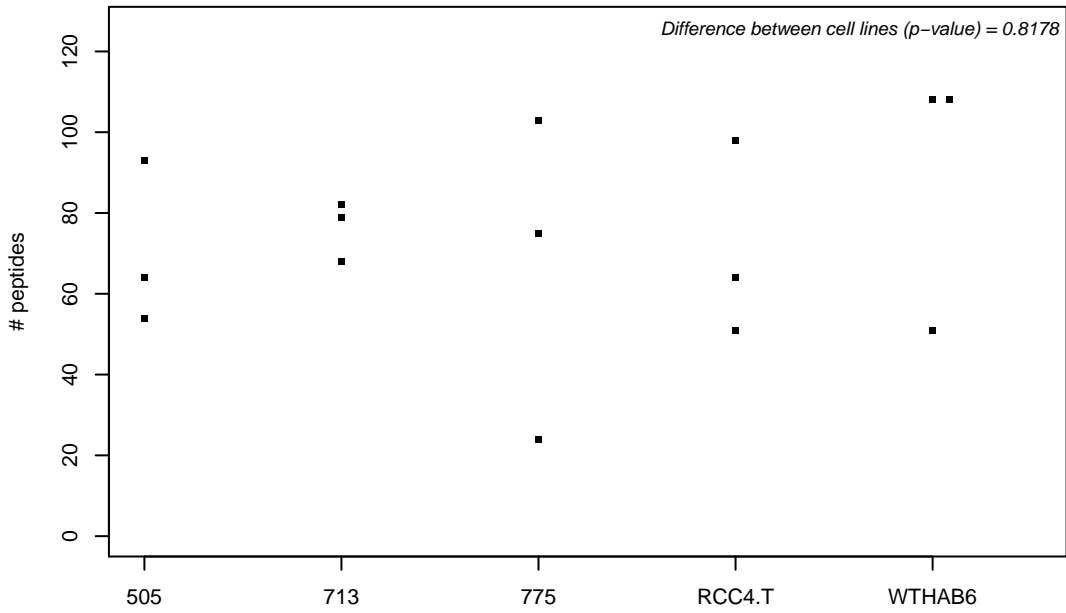
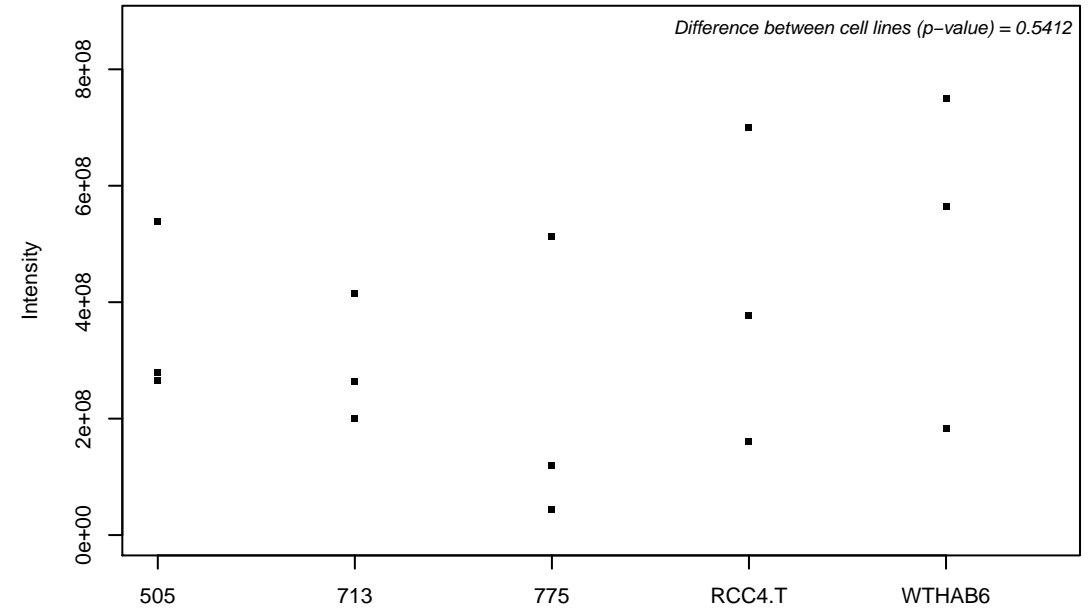
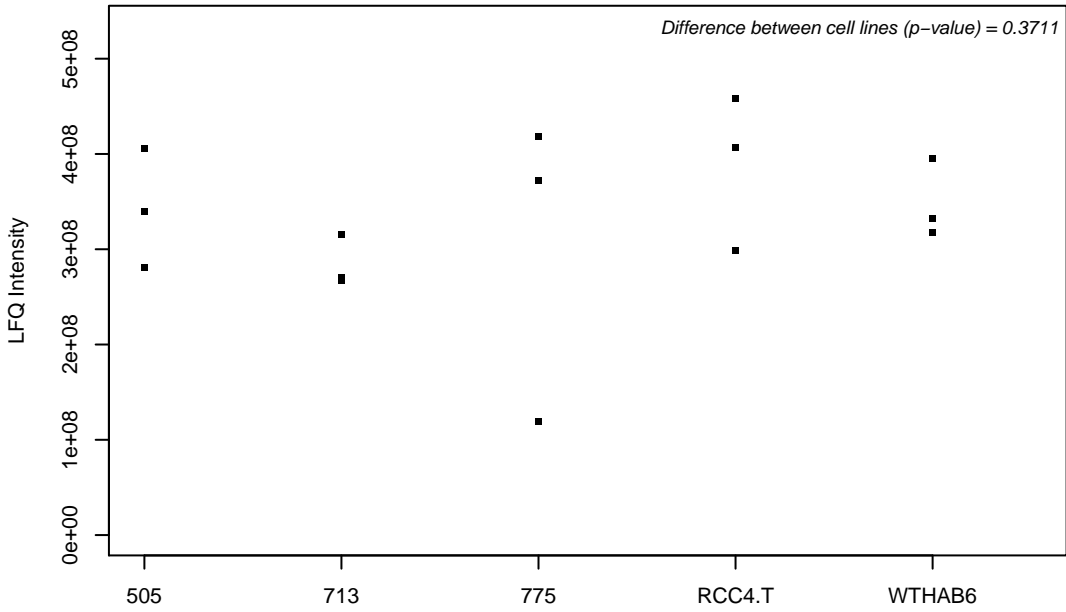
Q13751; Laminin subunit beta-3



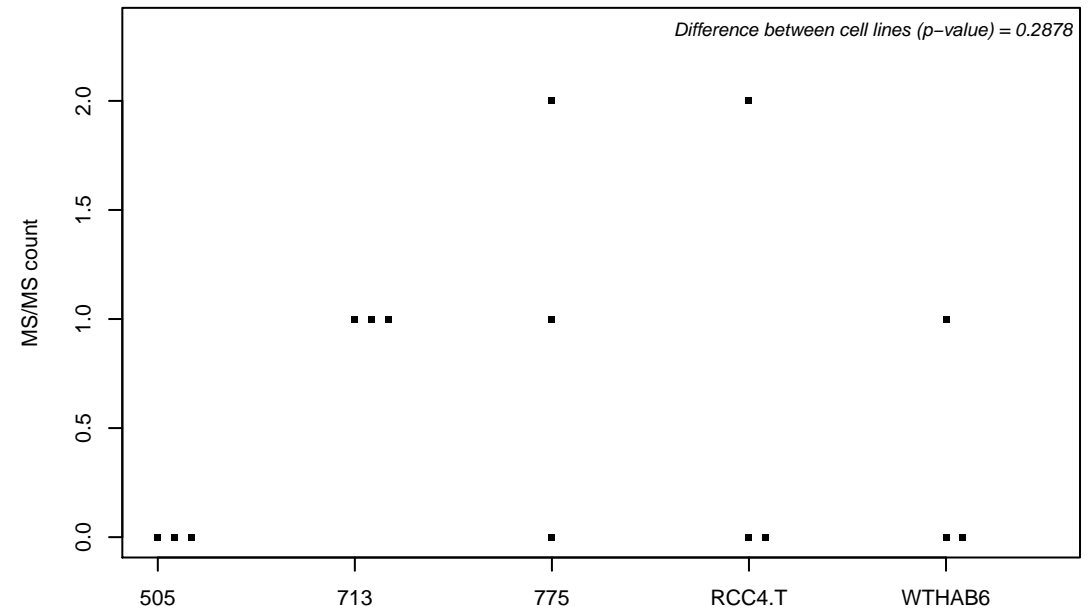
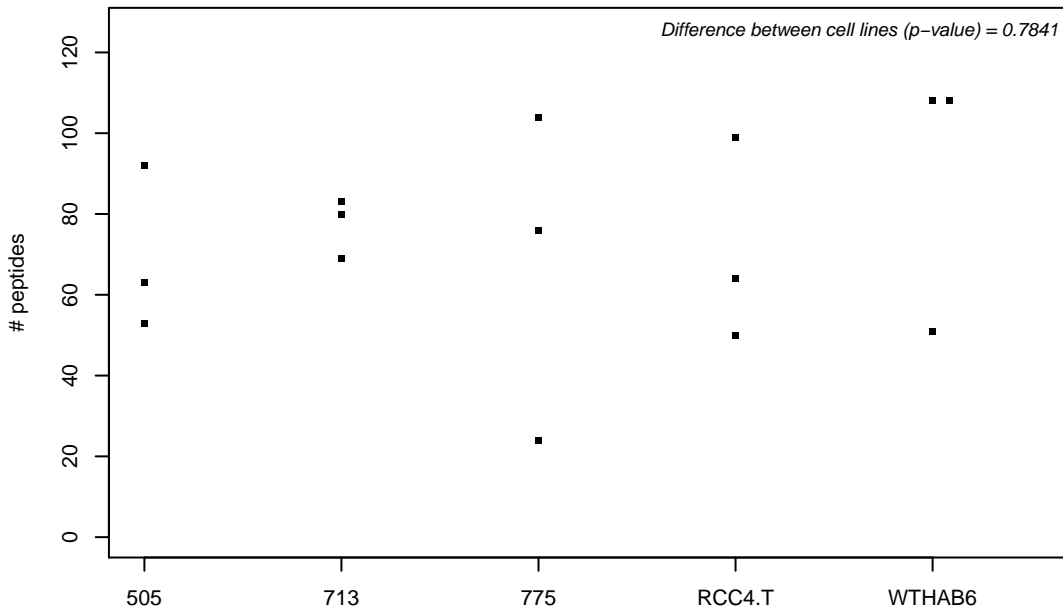
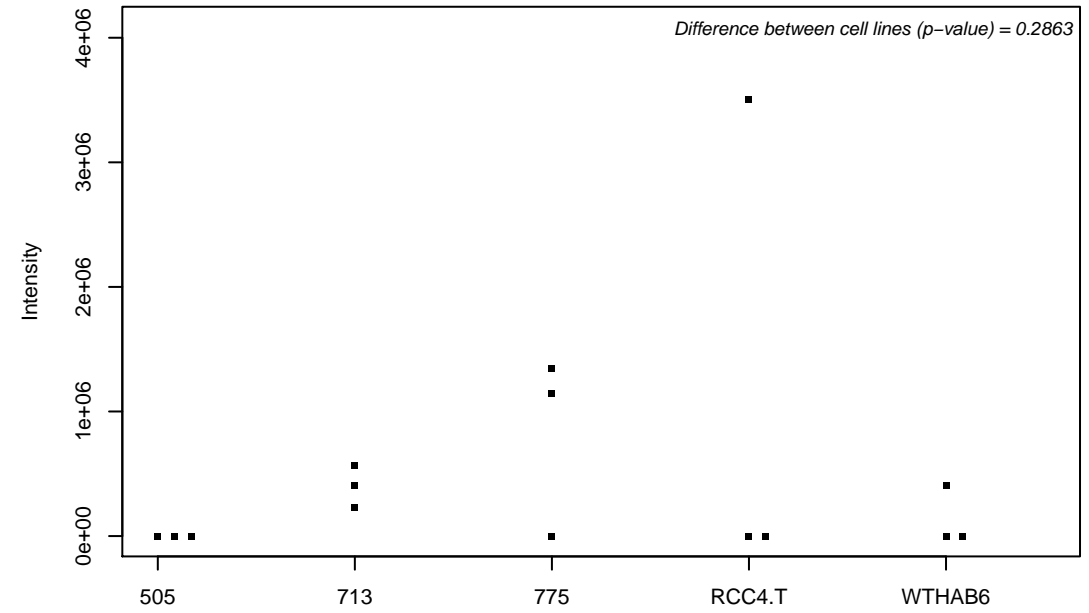
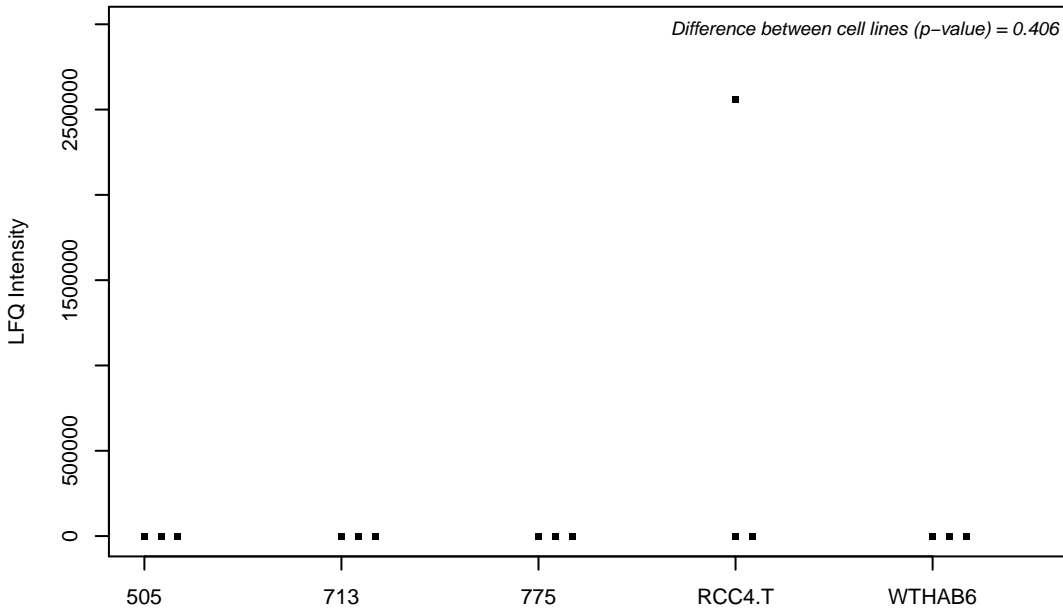
Q13753; Laminin subunit gamma-2



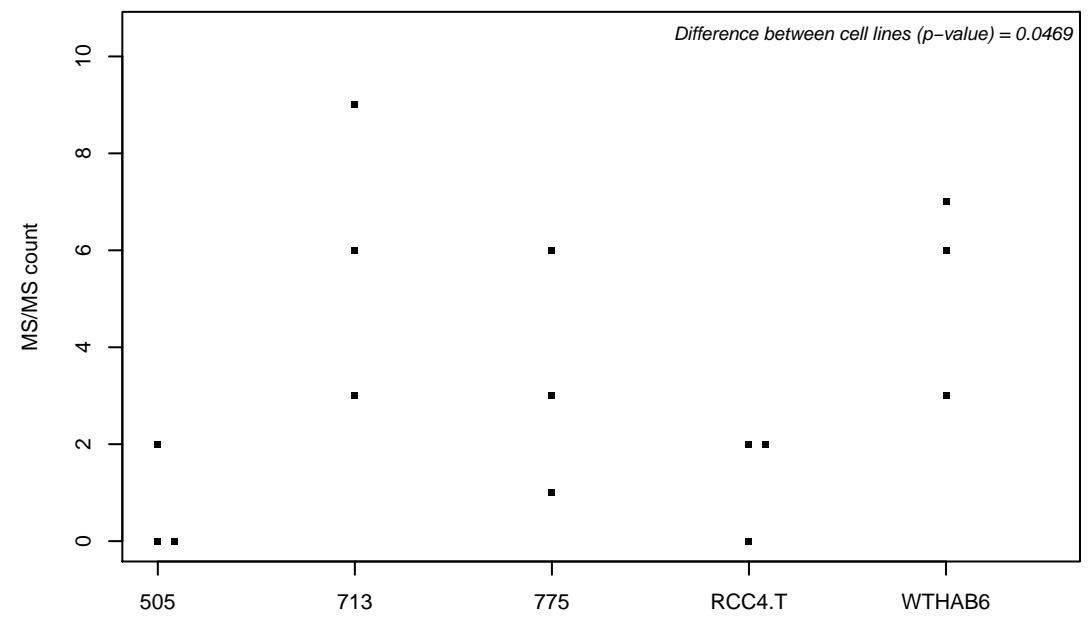
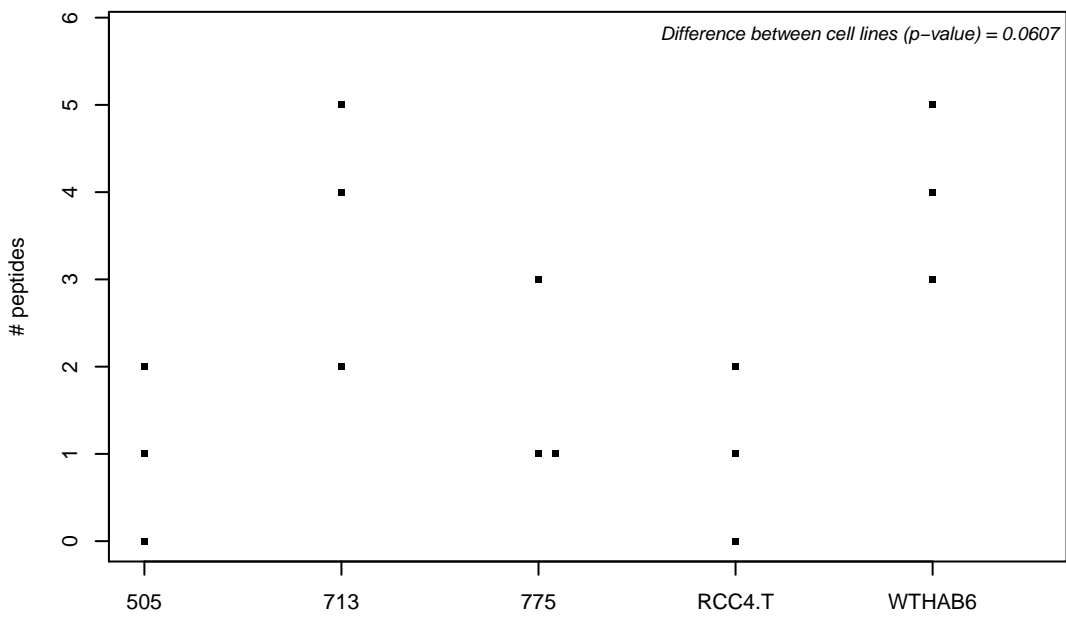
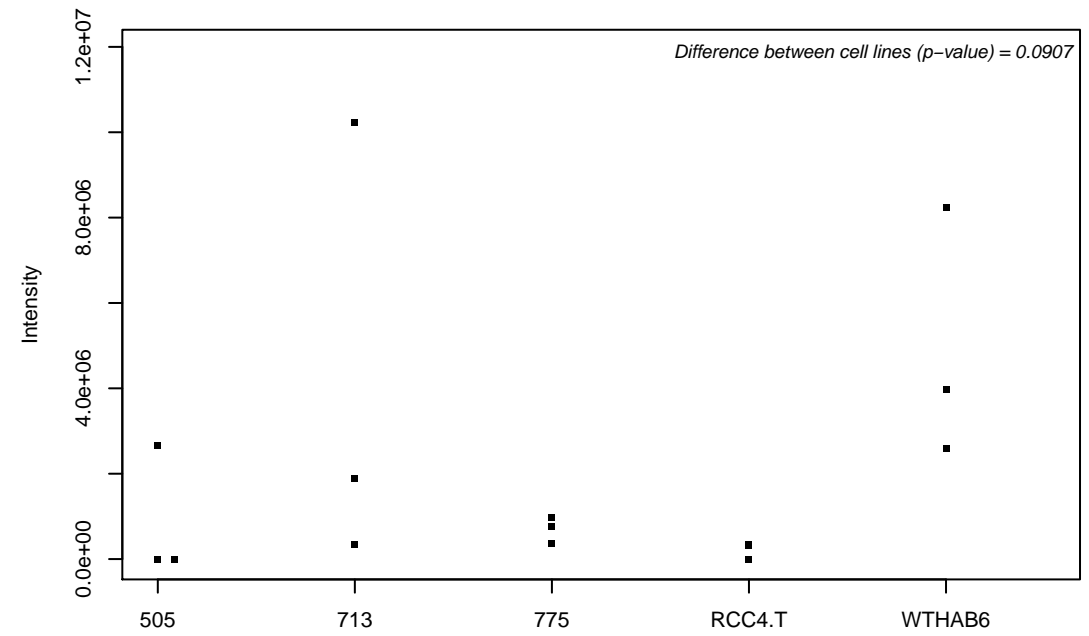
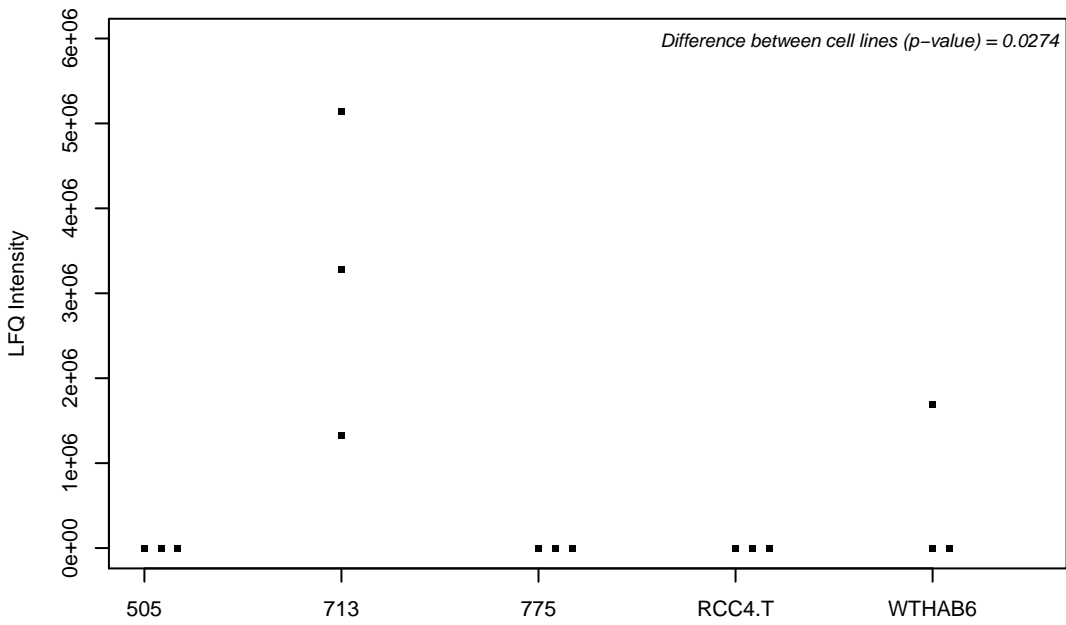
Q13813; Spectrin alpha chain, brain



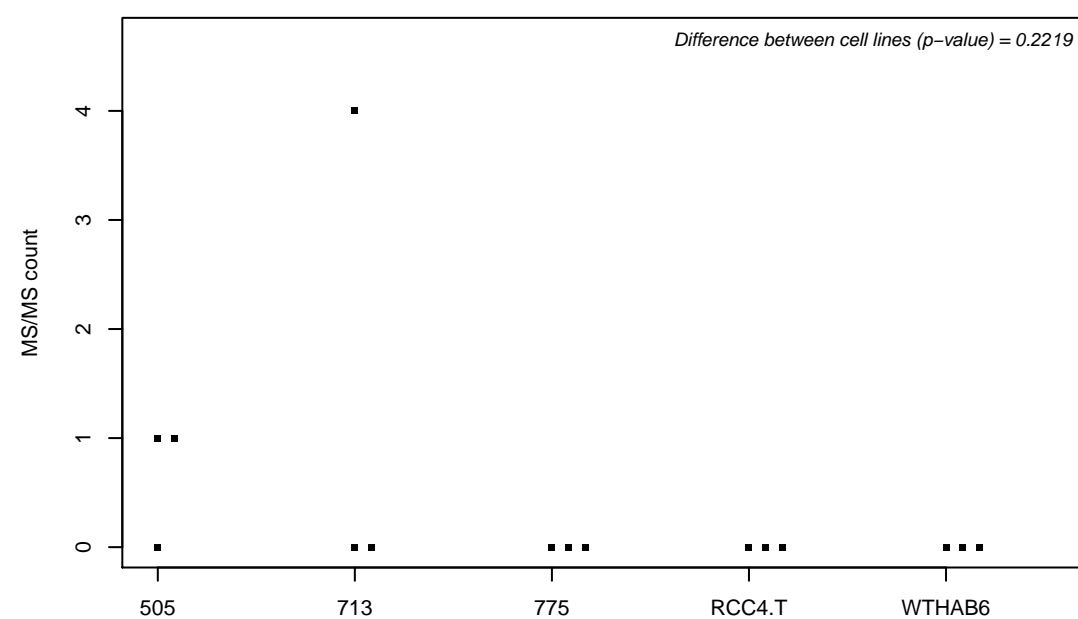
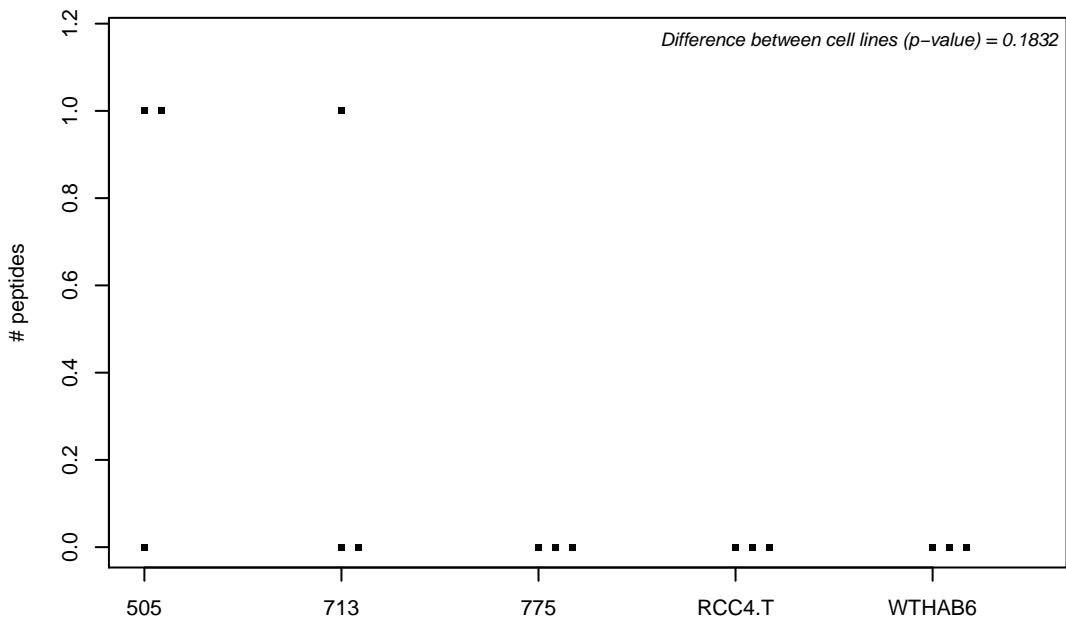
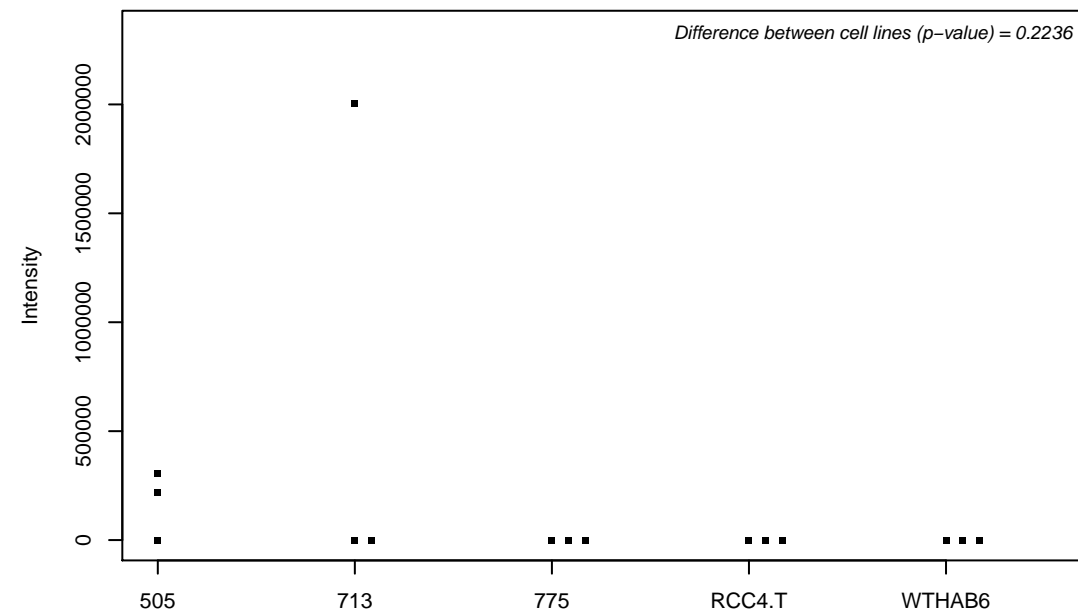
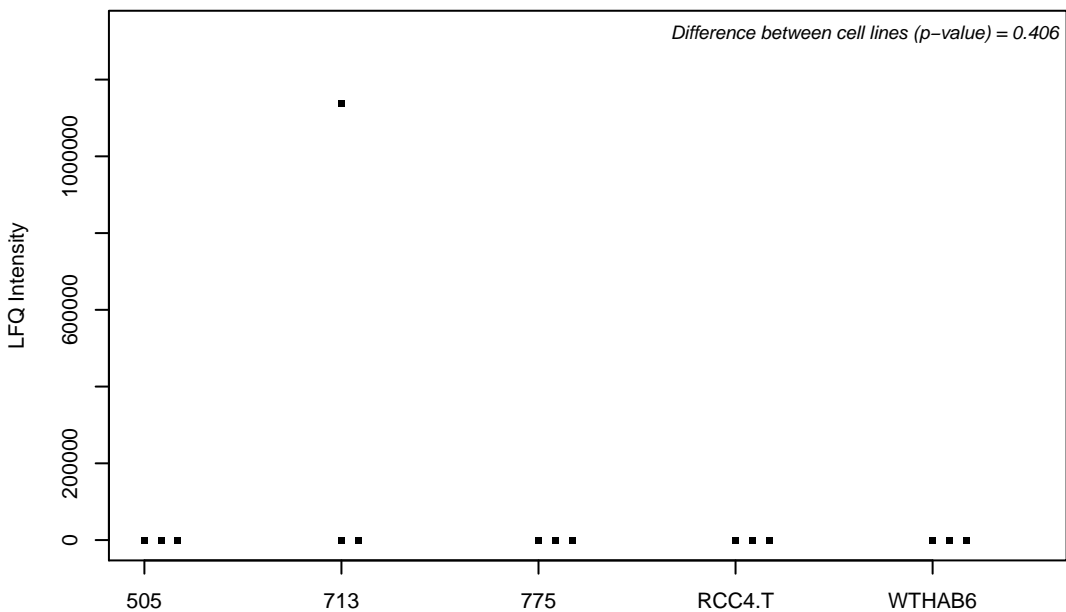
Q13813-3;



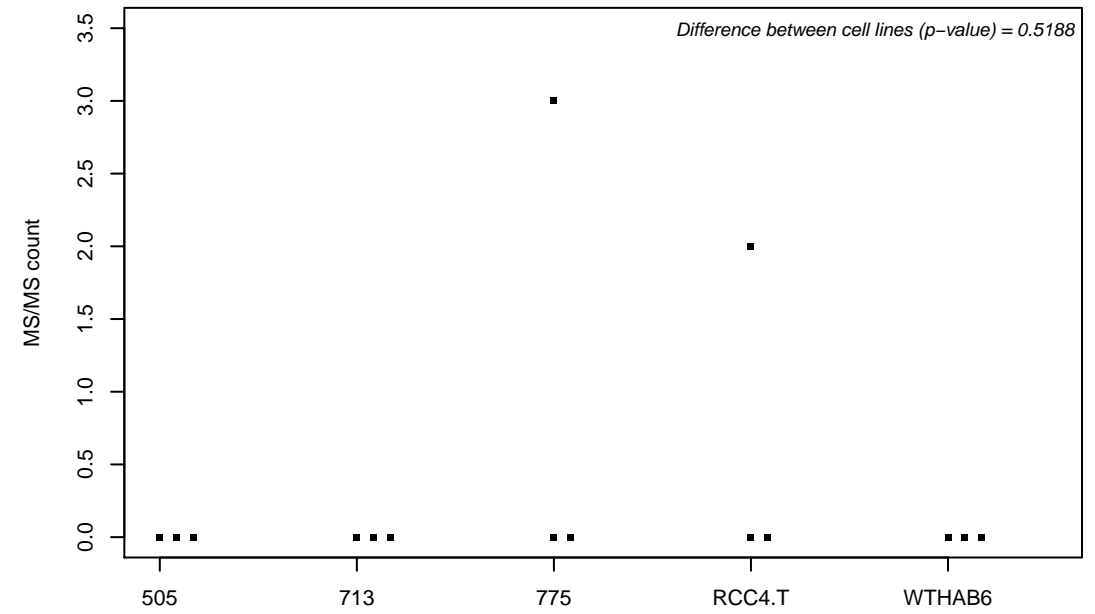
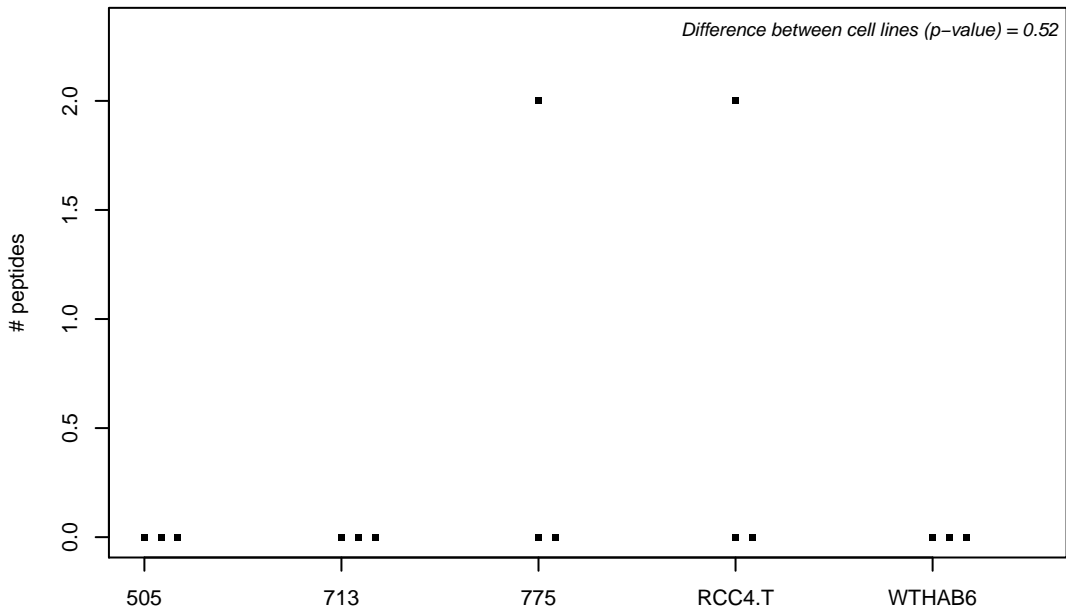
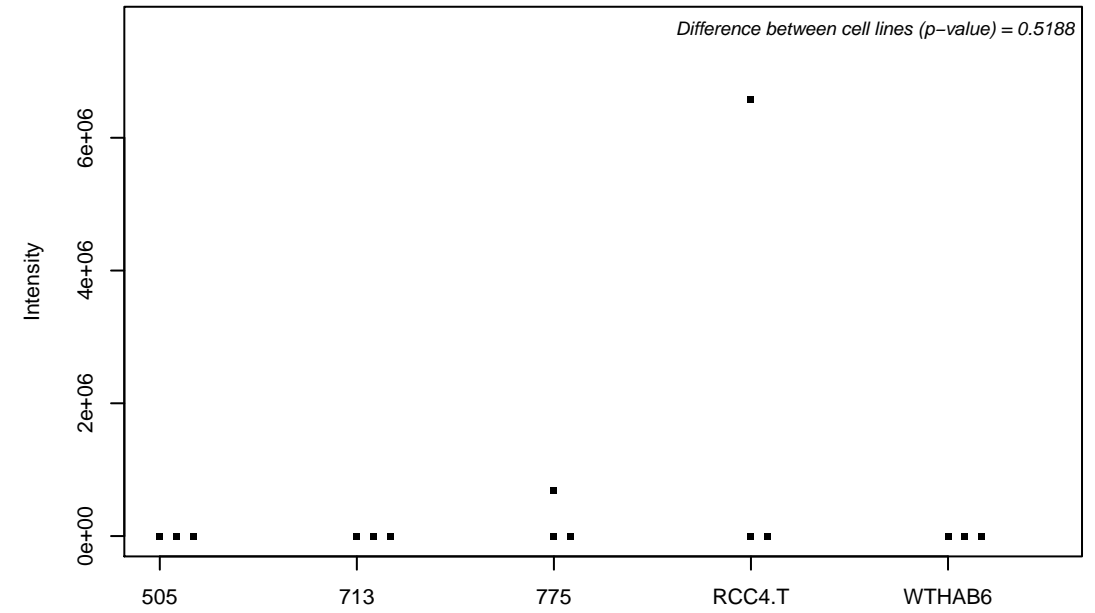
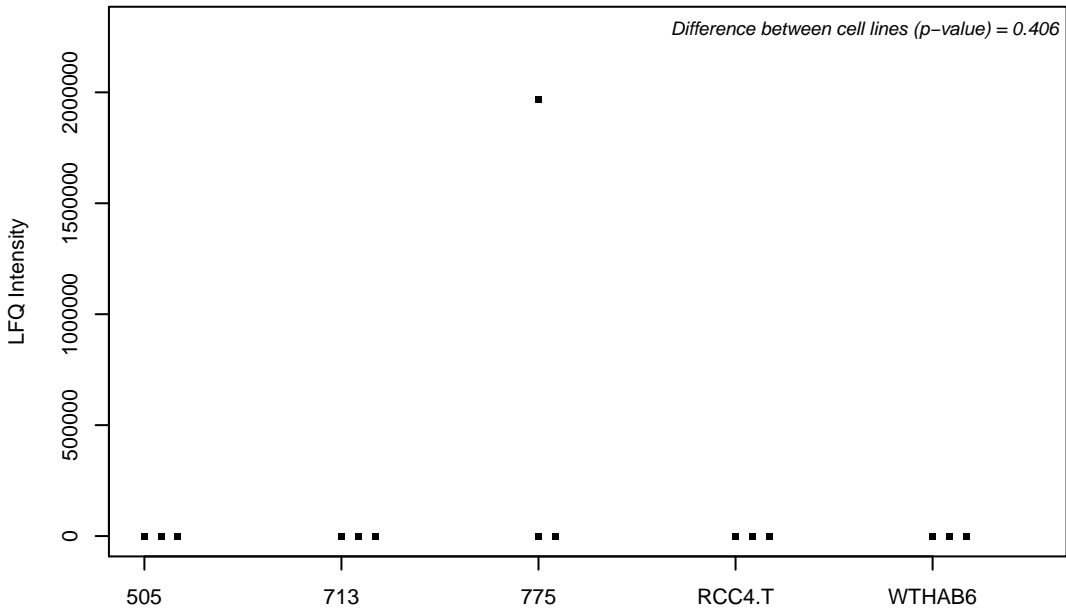
Q13823; Nucleolar GTP-binding protein 2



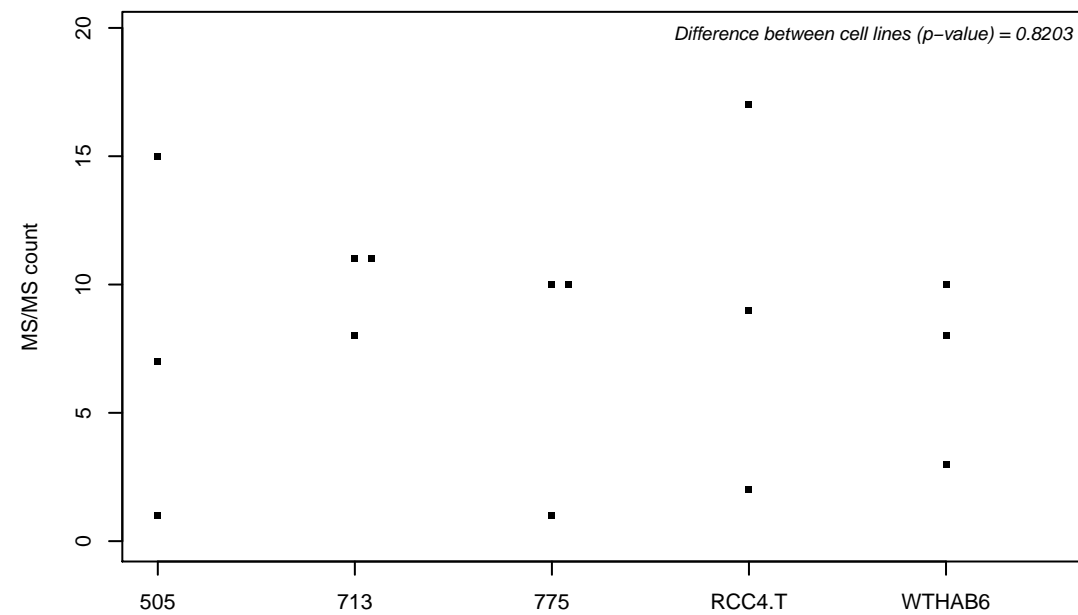
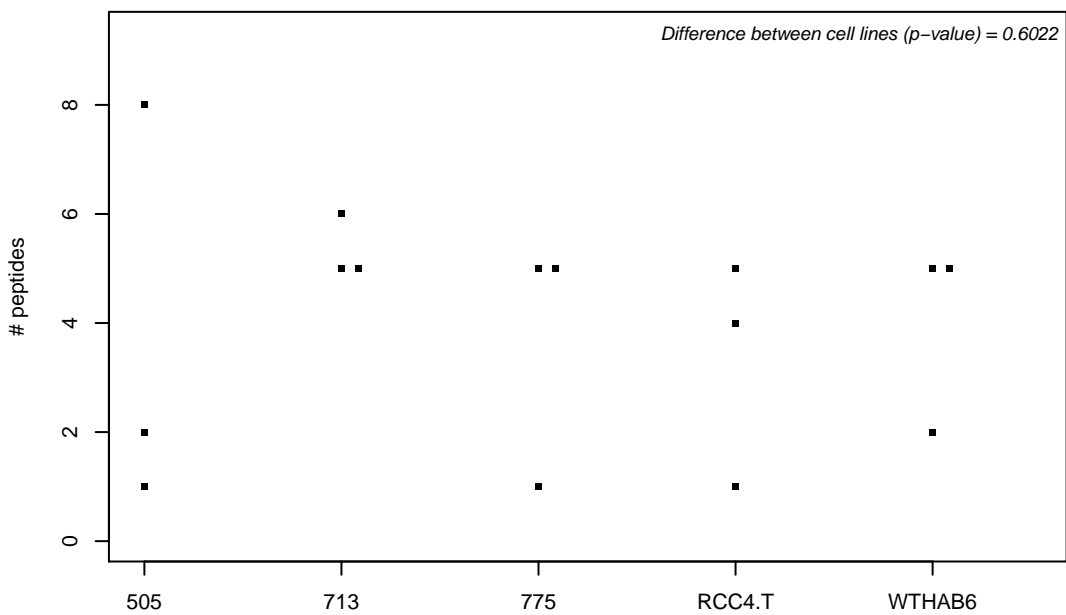
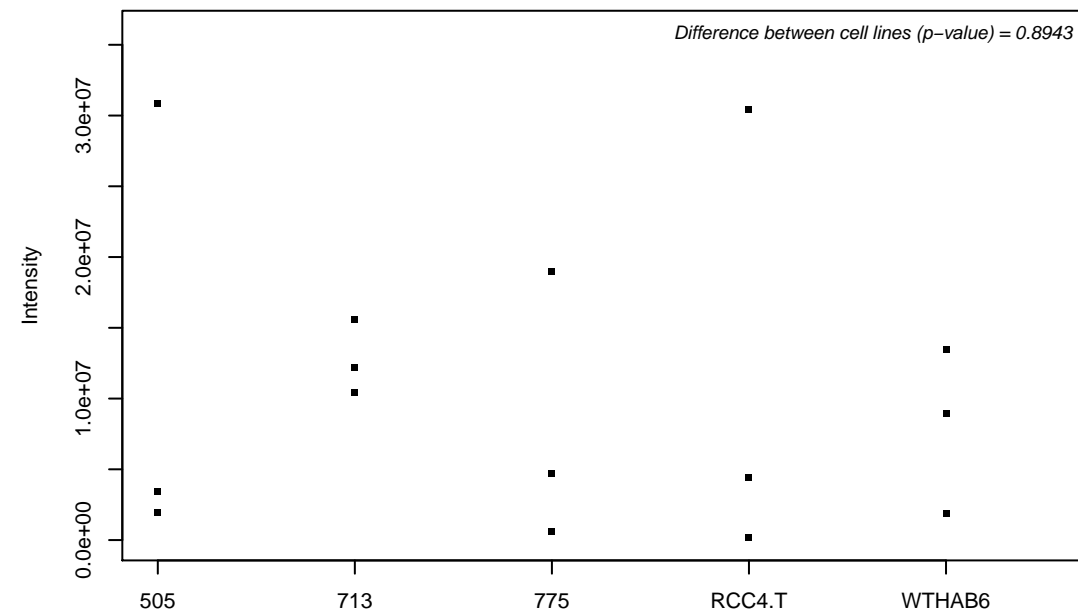
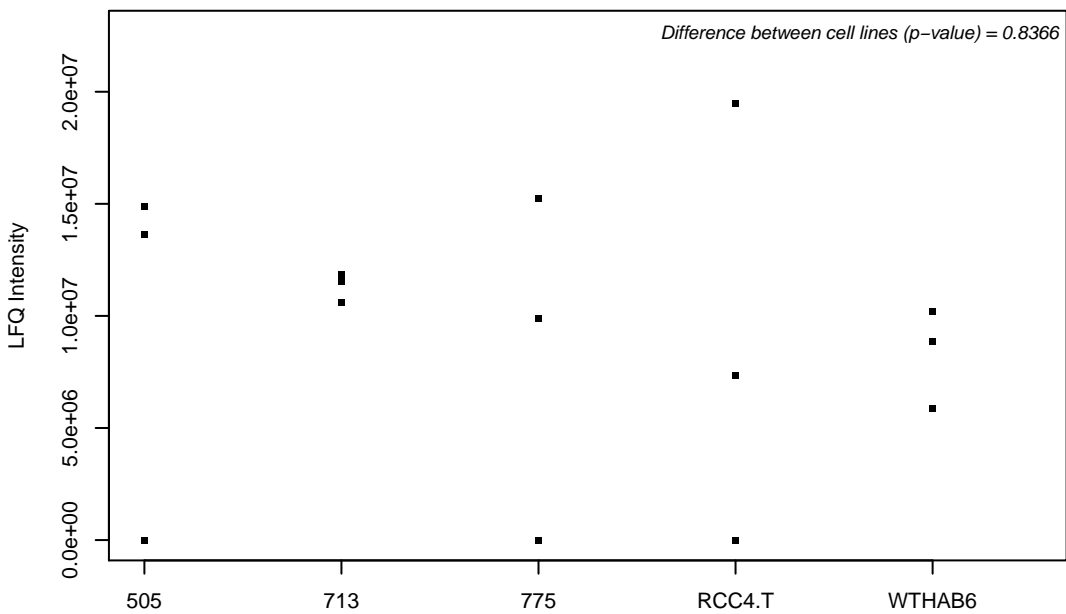
Q13829; BTB/POZ domain-containing adapter for CUL3-mediated RhoA degradation protein 2



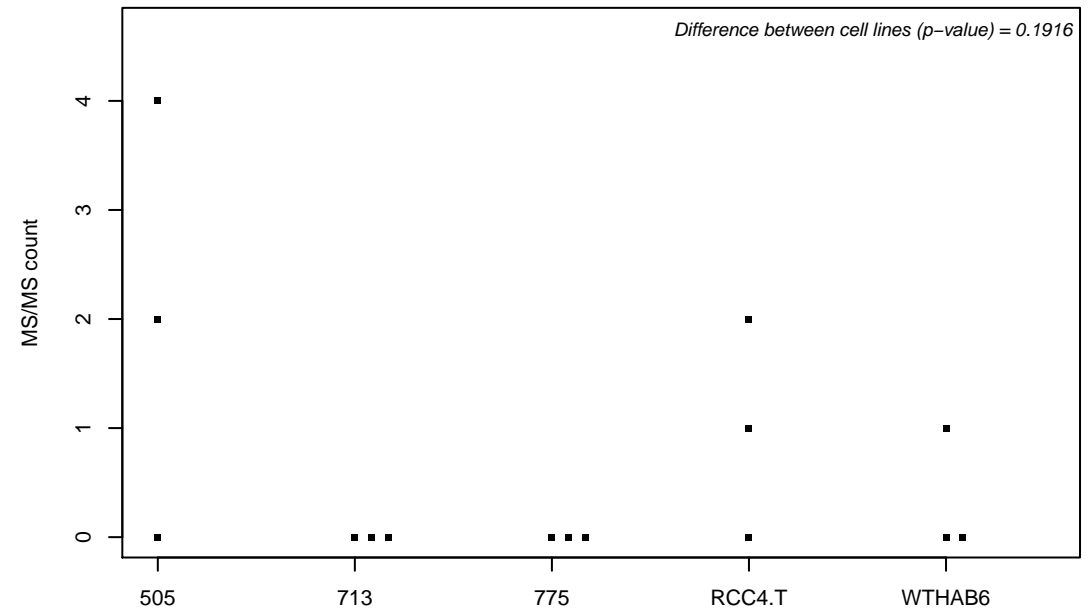
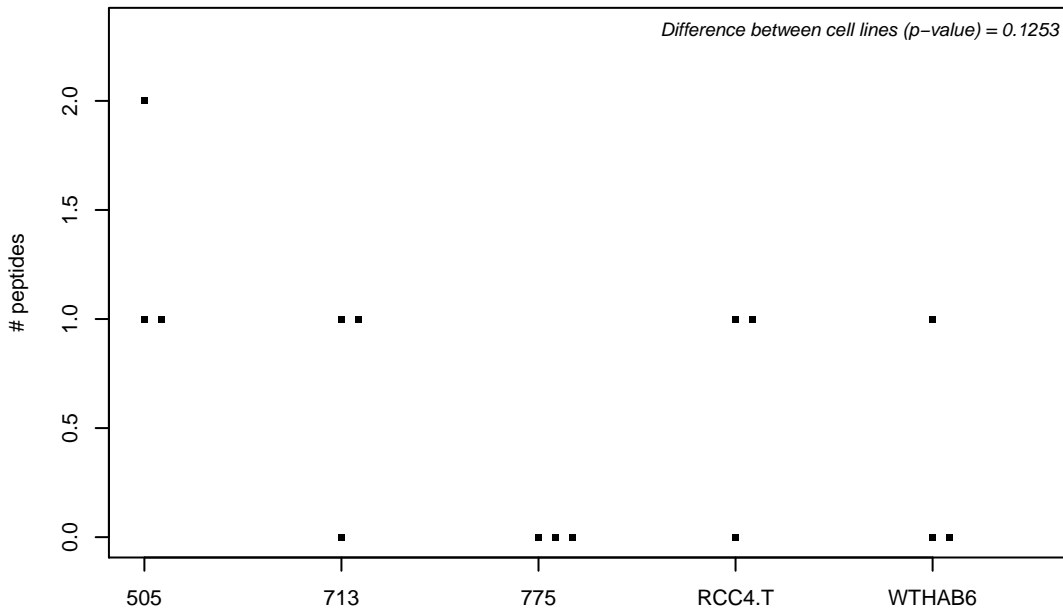
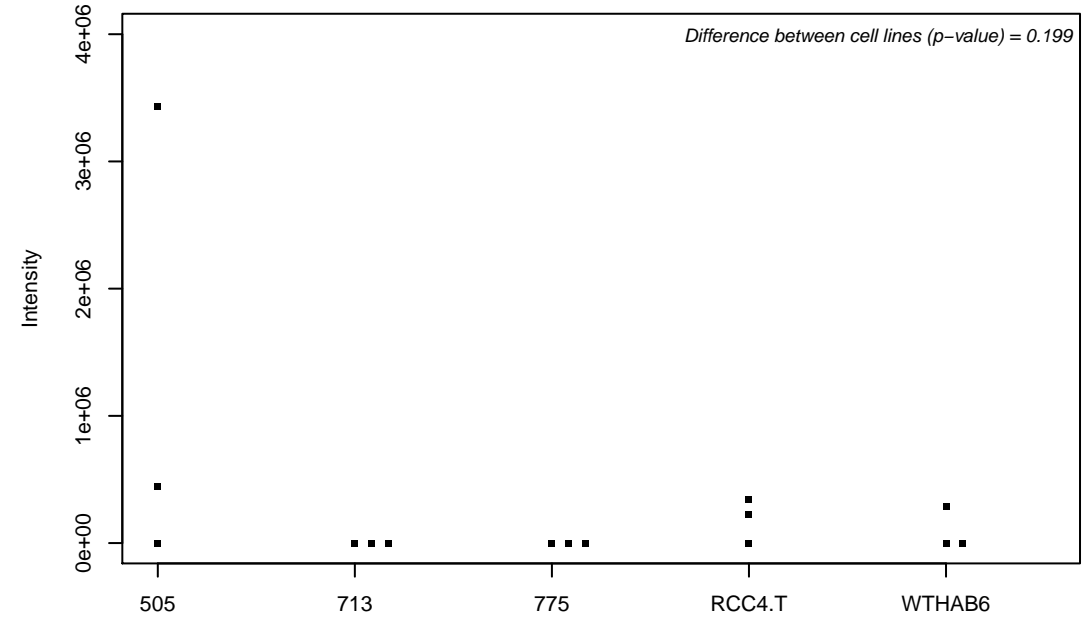
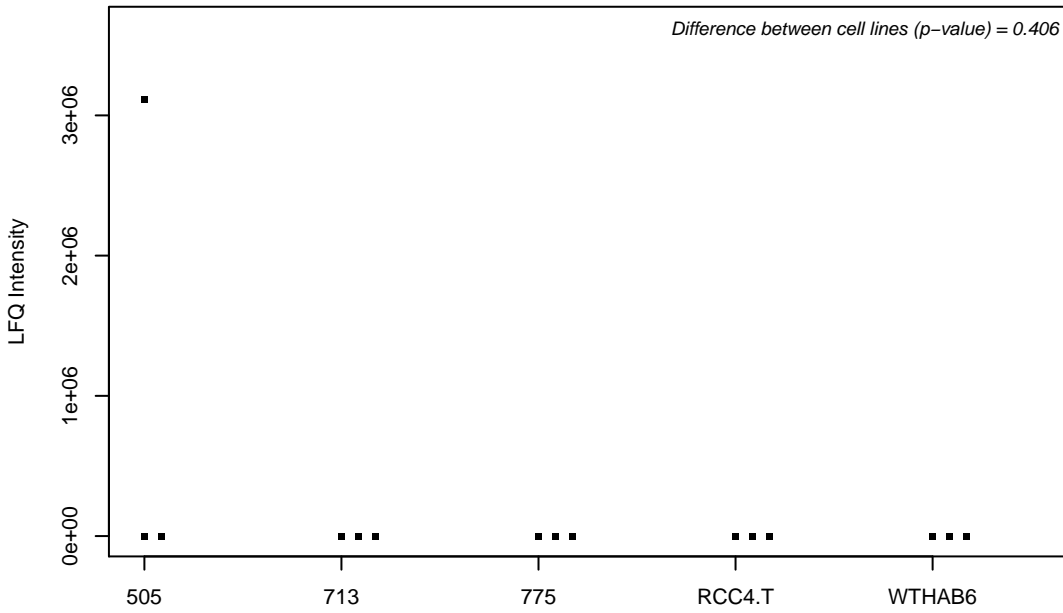
Q13835; Plakophilin-1



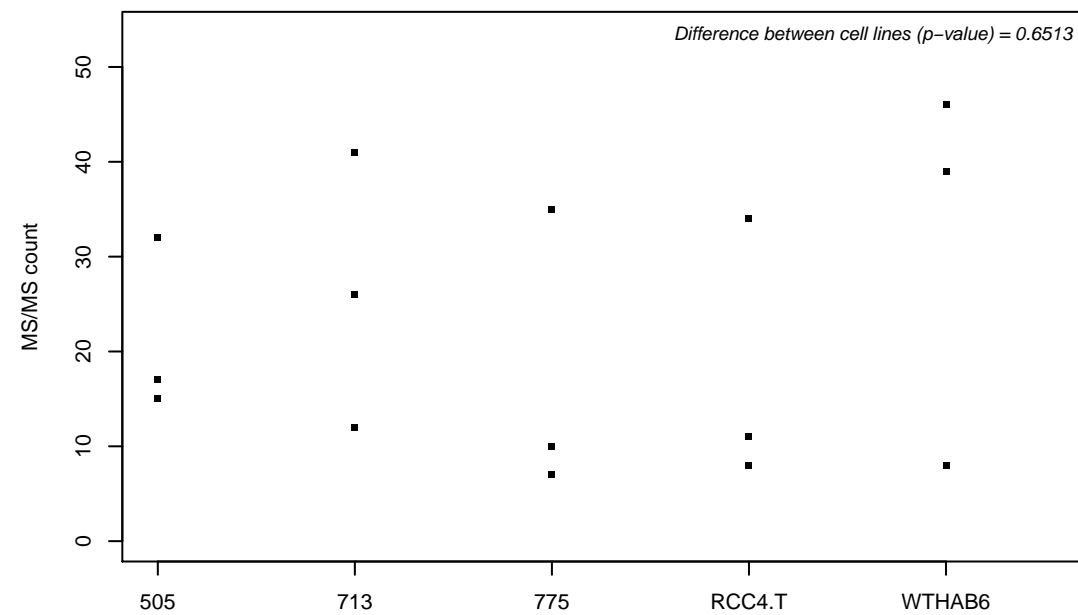
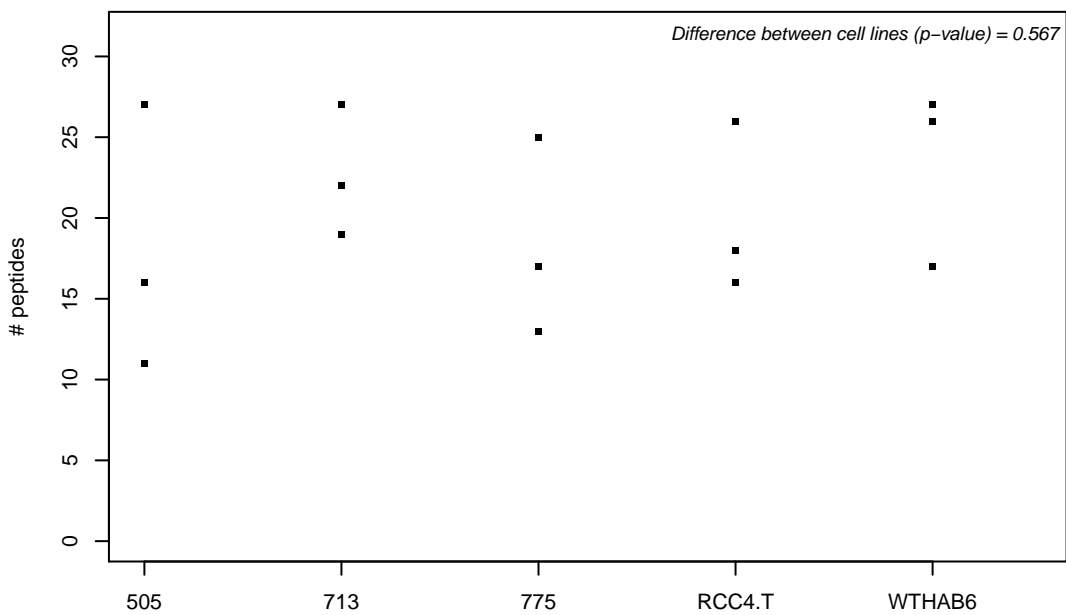
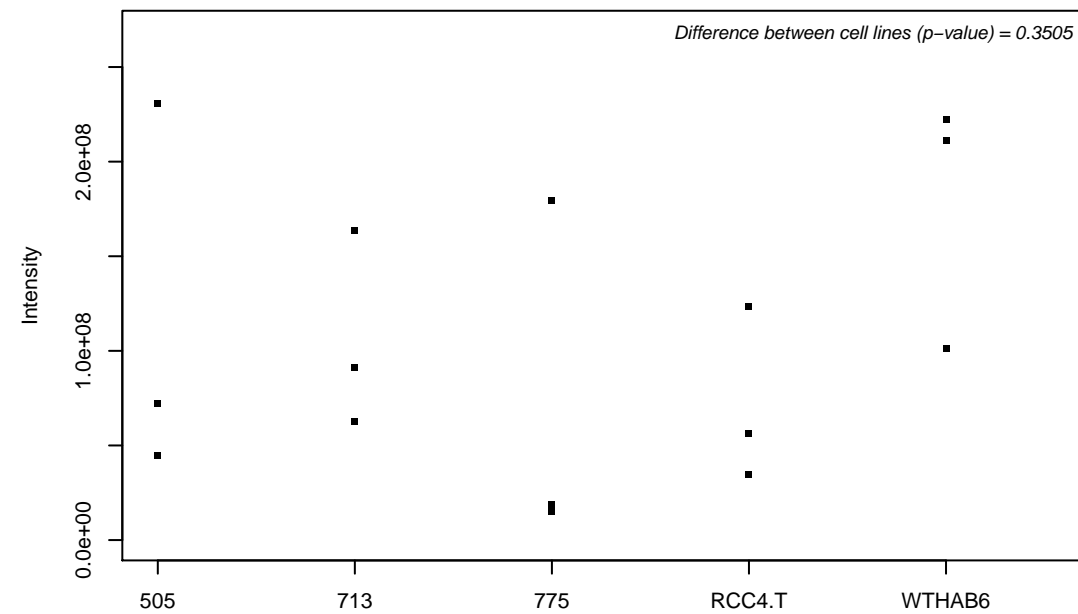
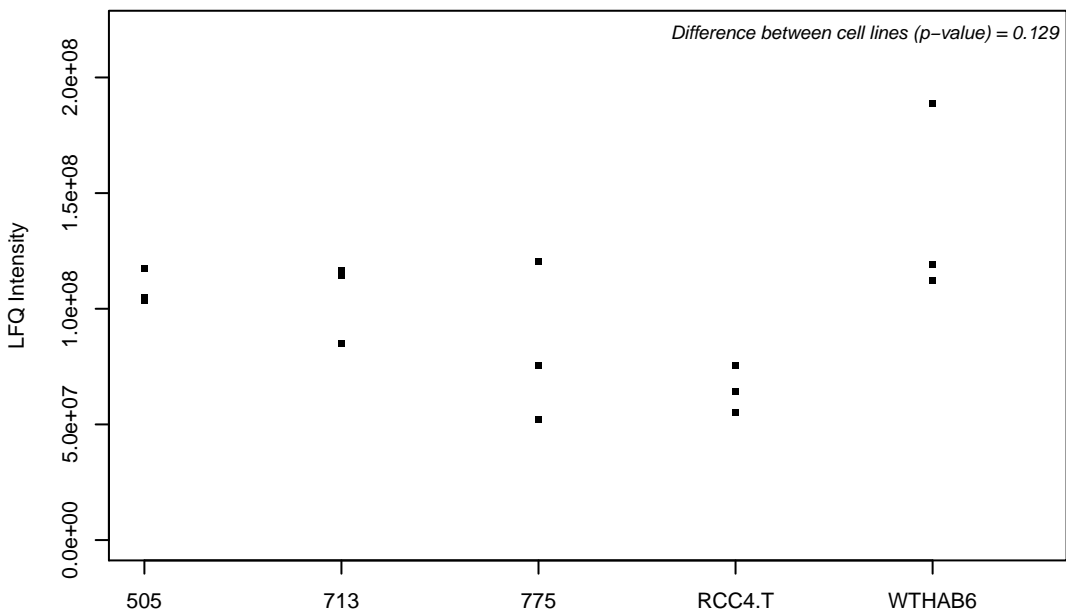
Q13867; Bleomycin hydrolase



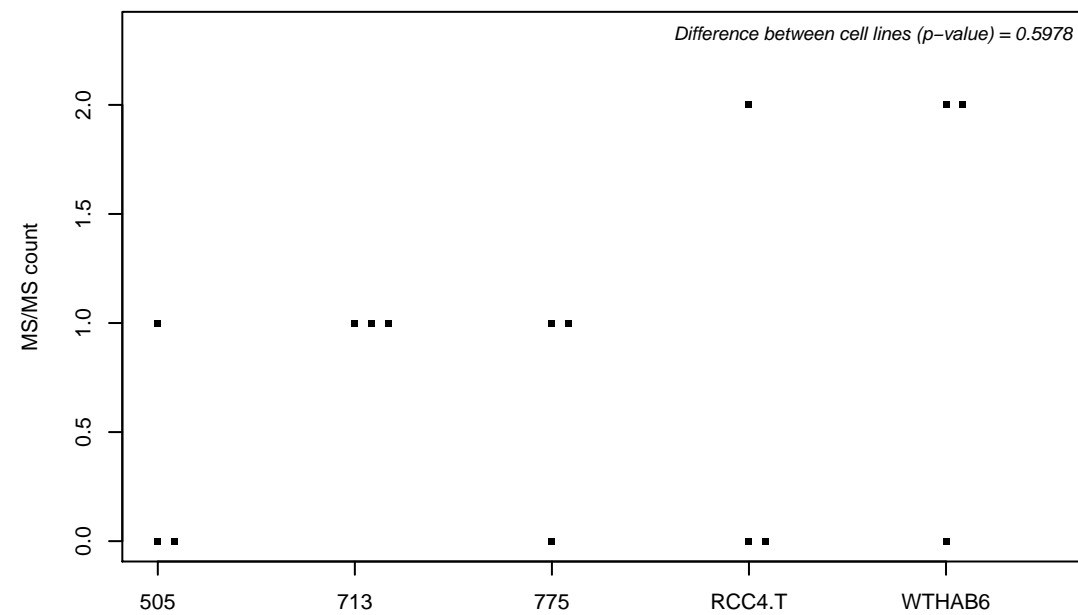
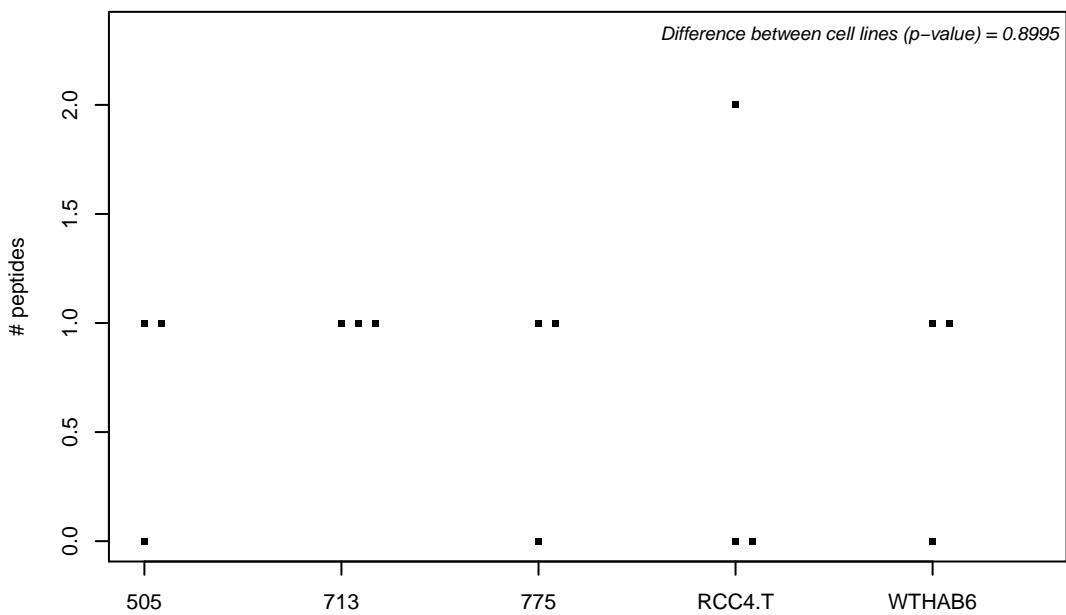
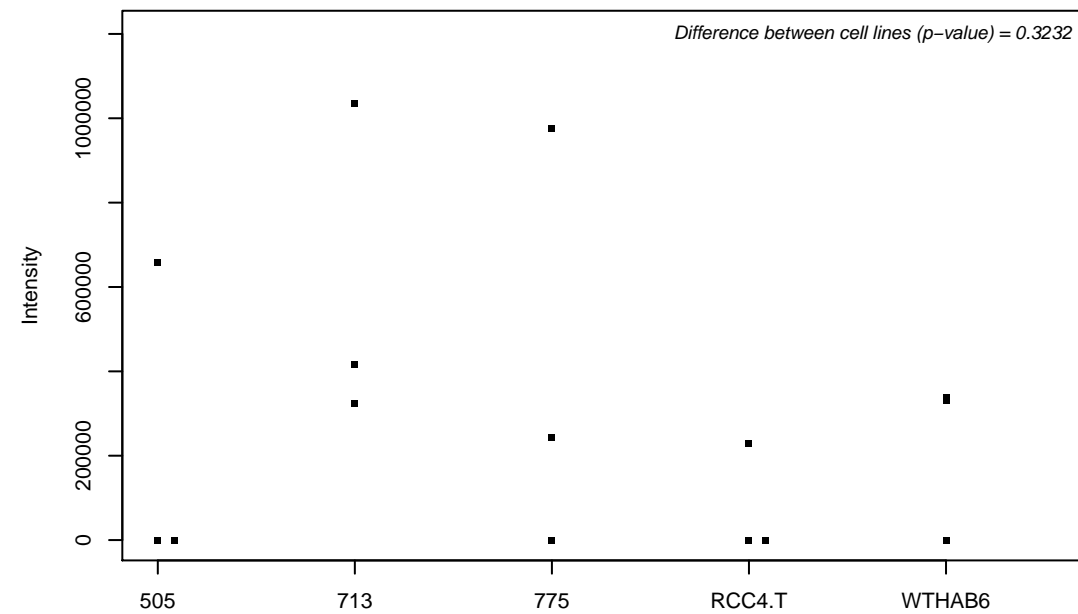
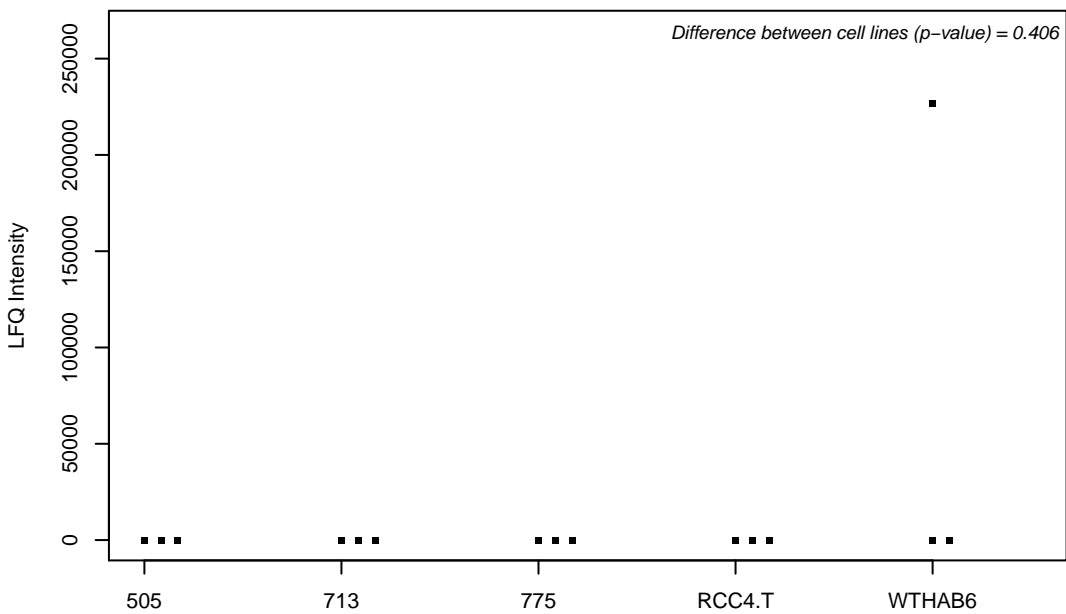
Q13884; Beta-1-syntrophin



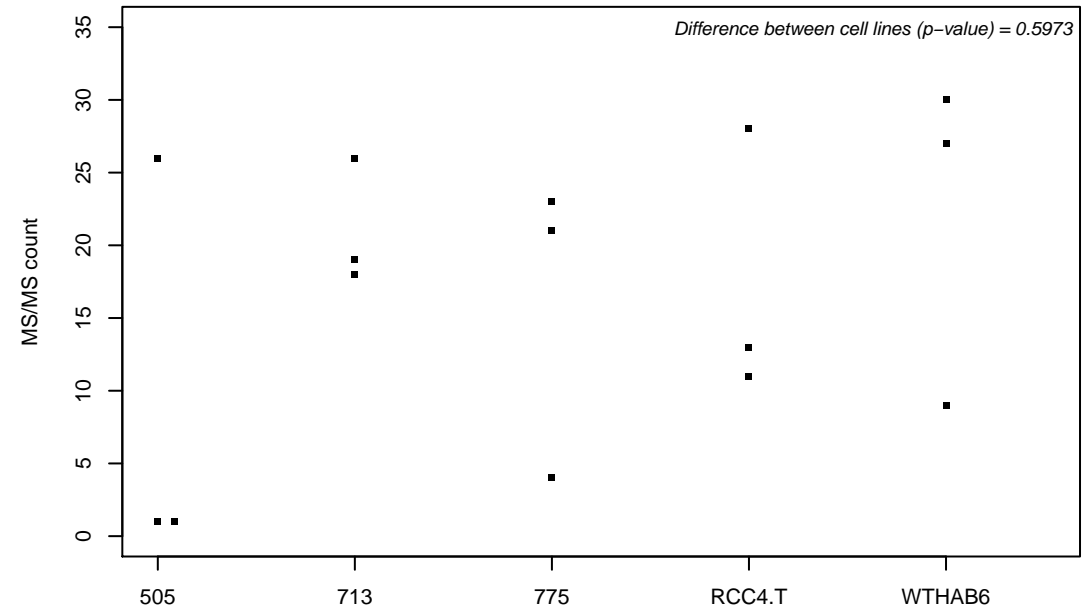
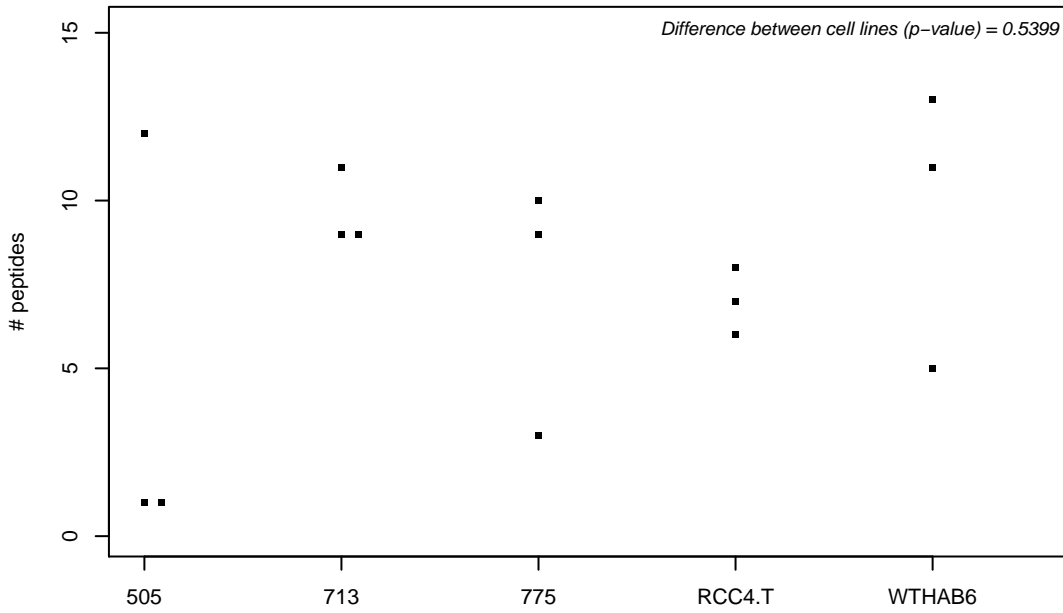
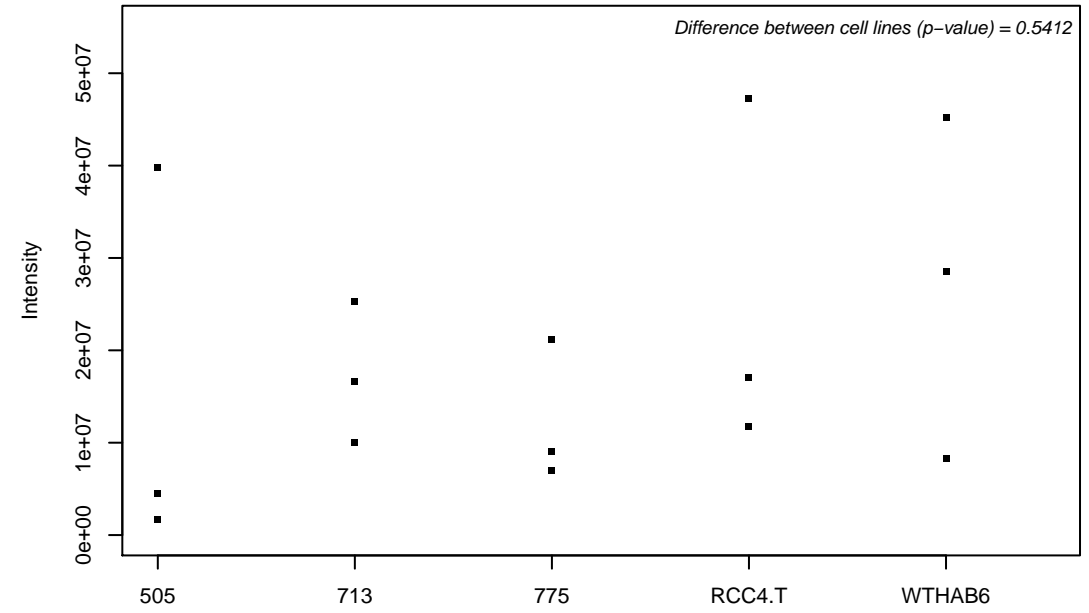
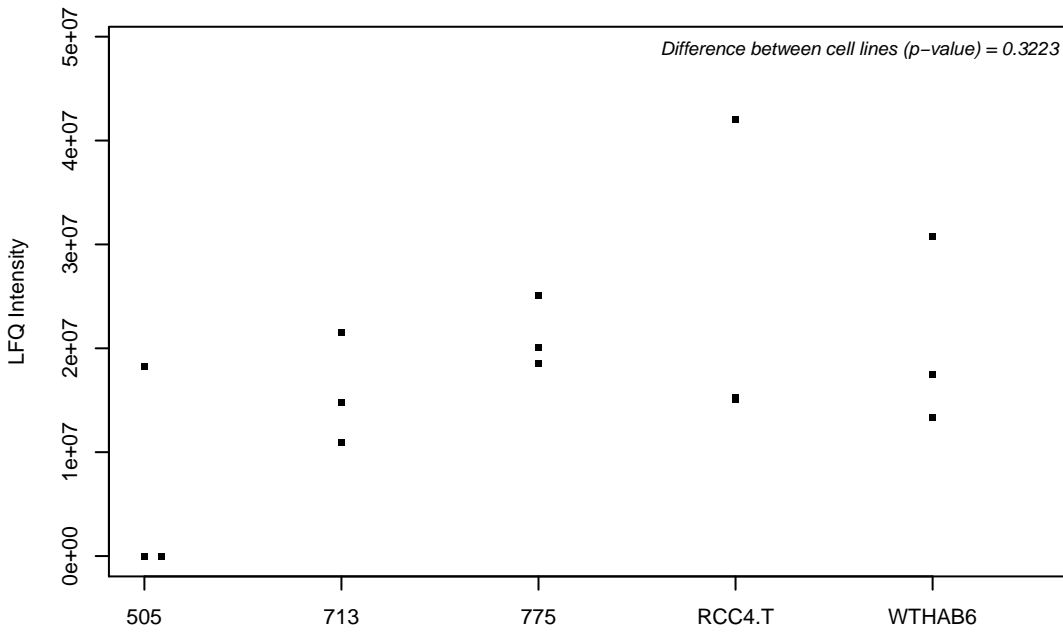
Q13885; Tubulin beta-2A chain



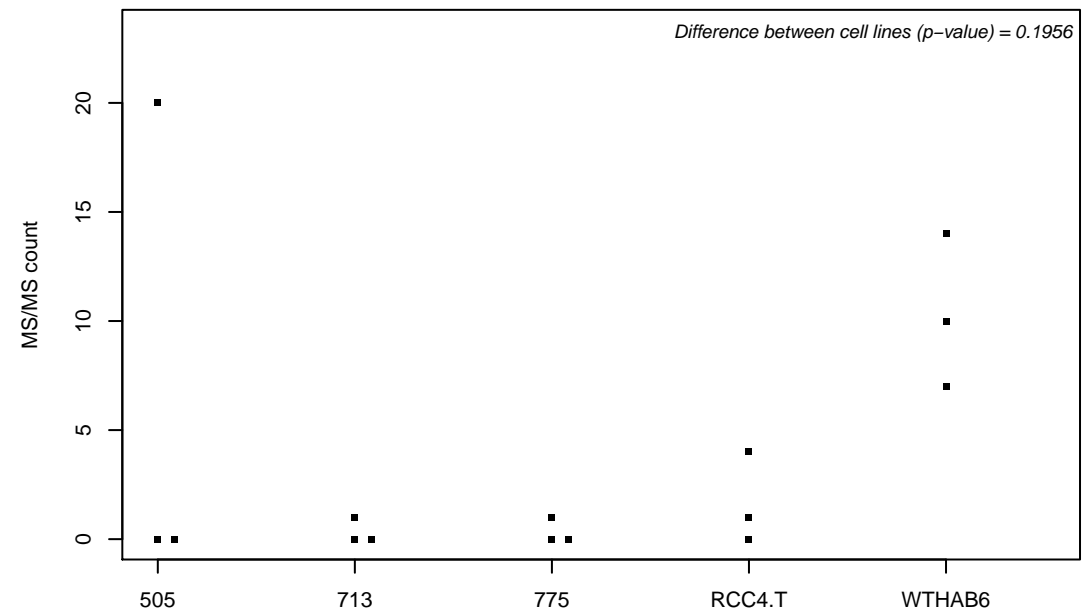
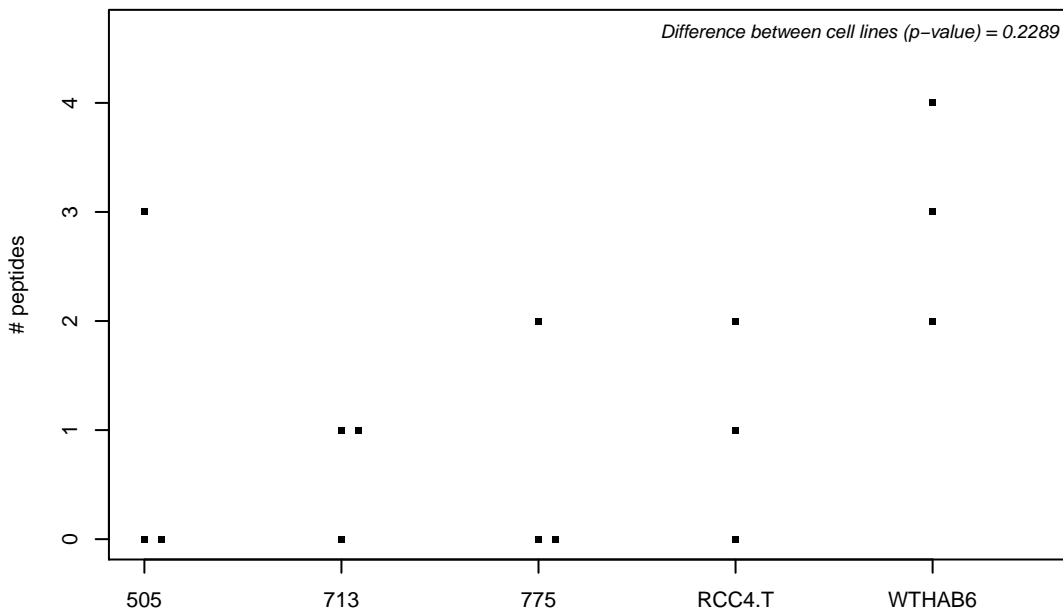
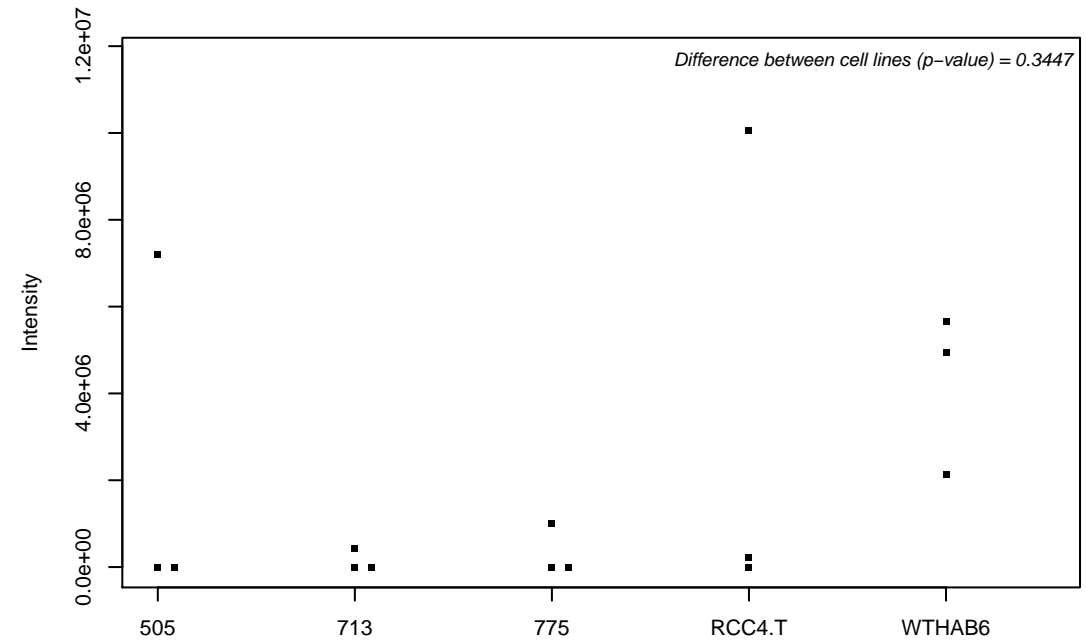
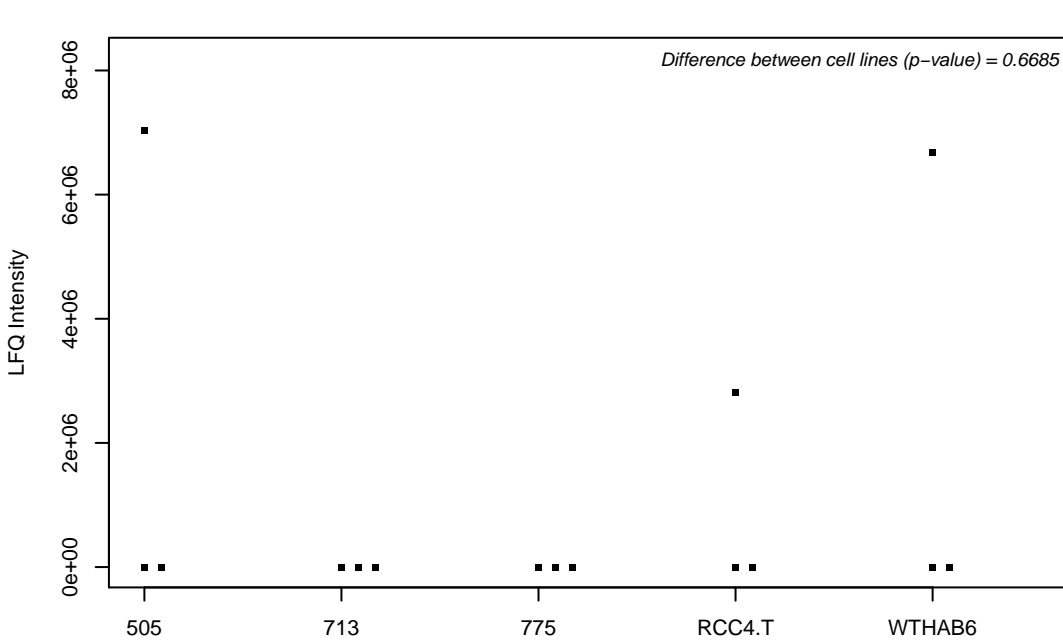
Q13888; General transcription factor IIH subunit 2



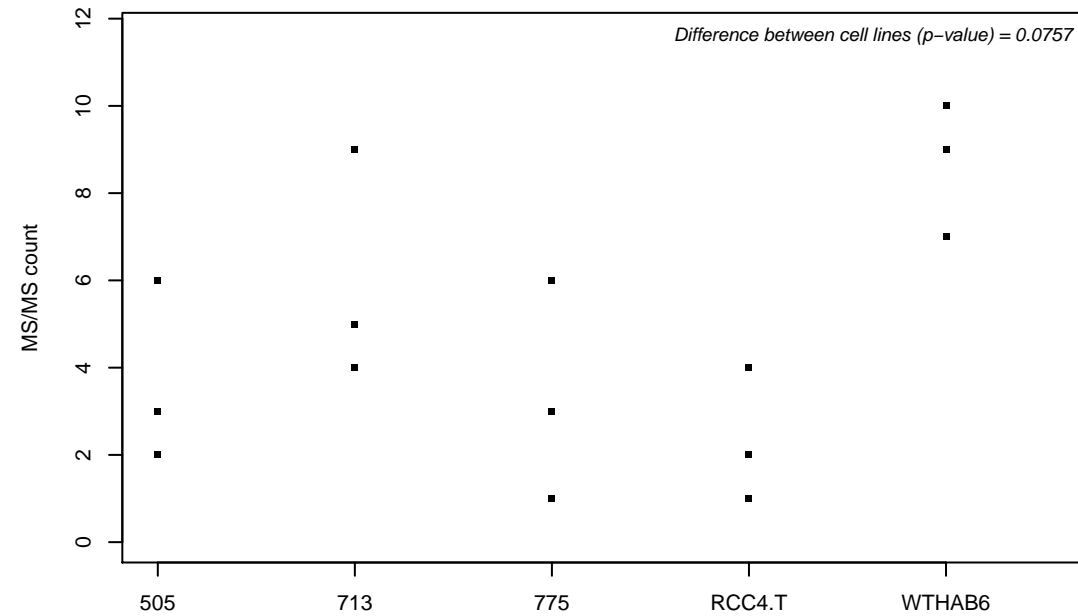
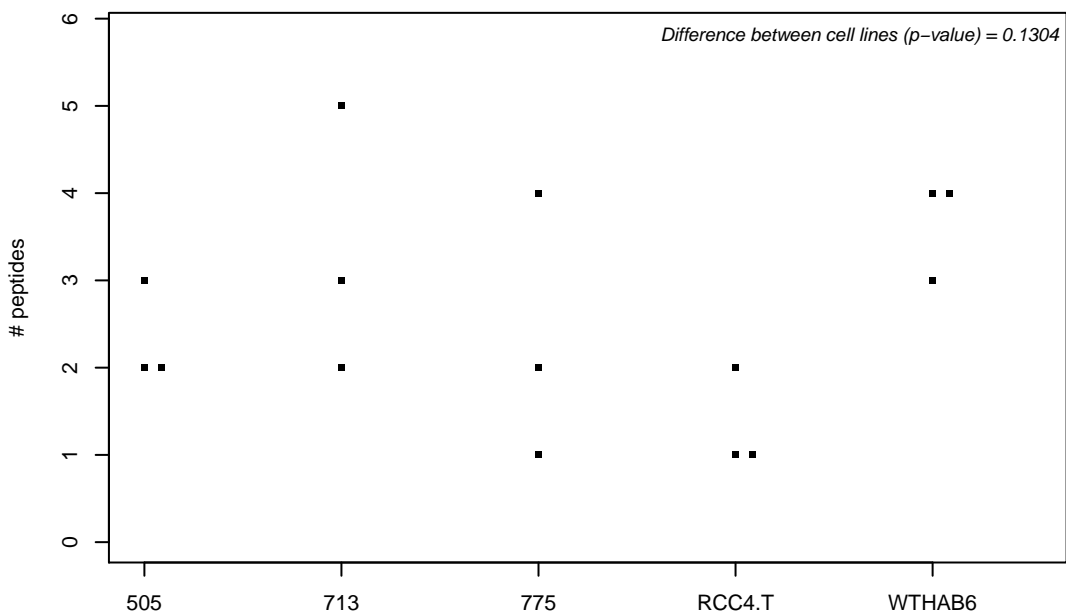
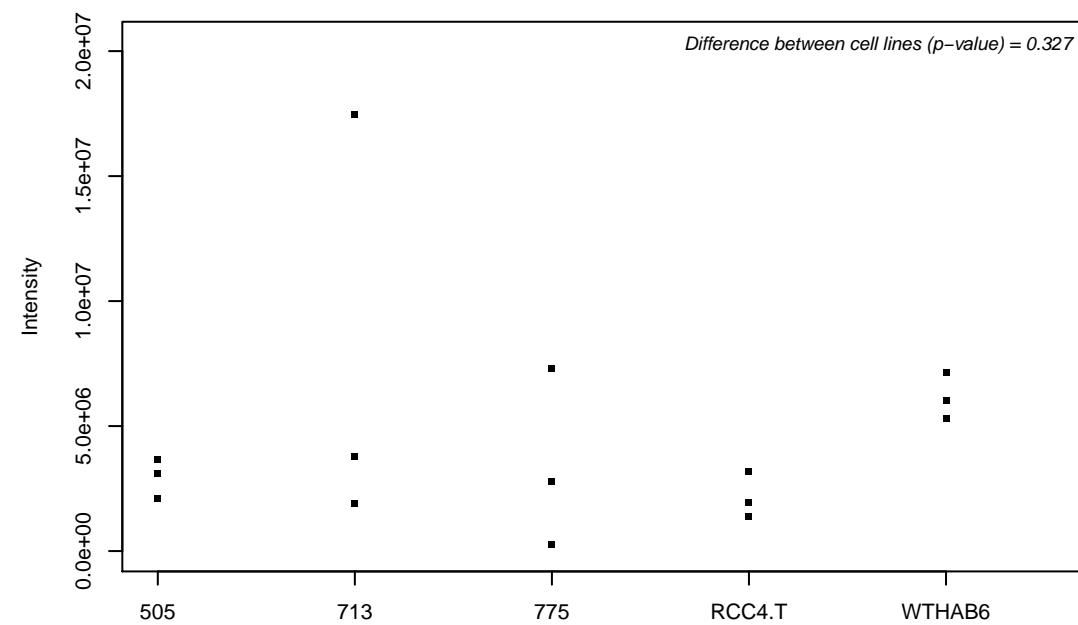
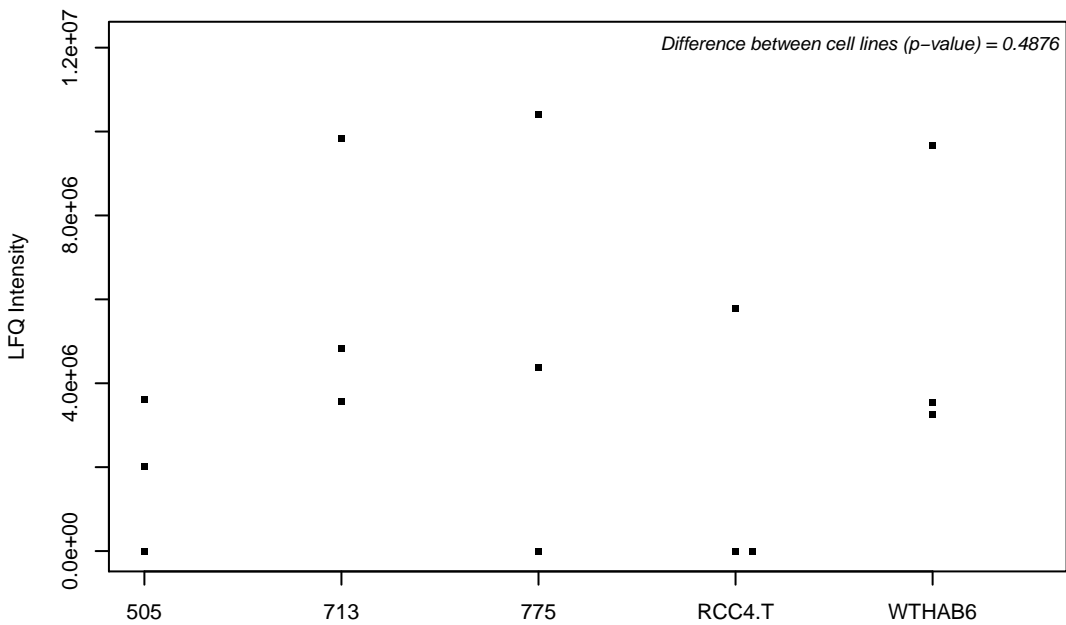
Q13895; Bystin



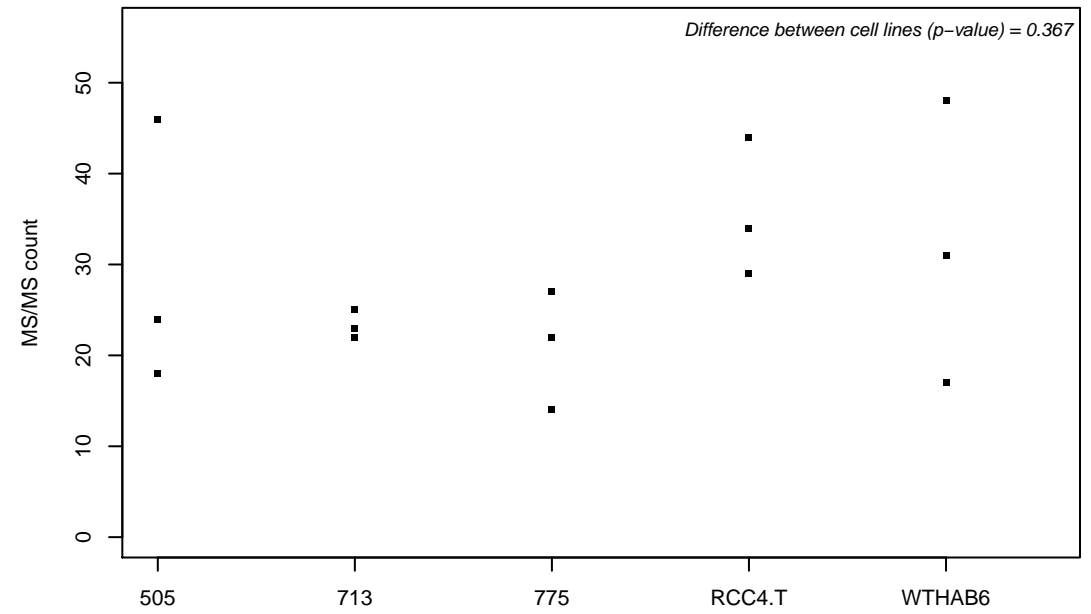
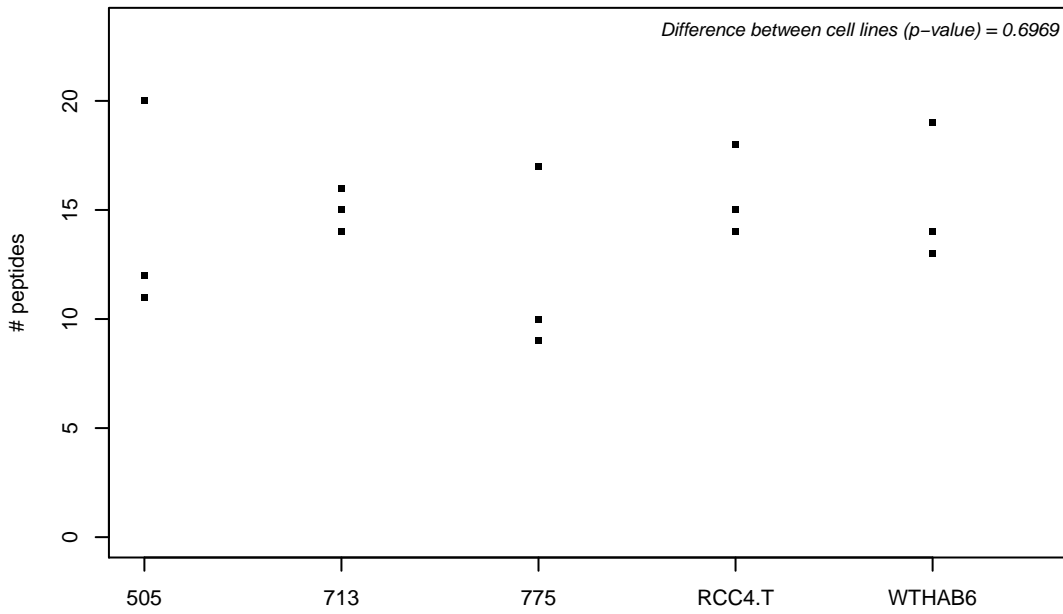
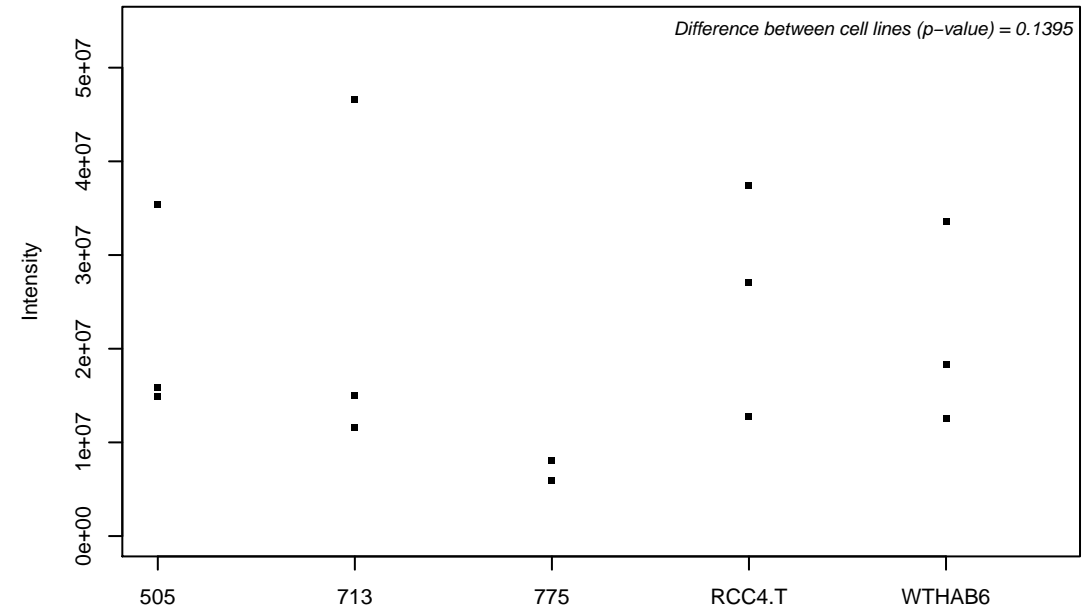
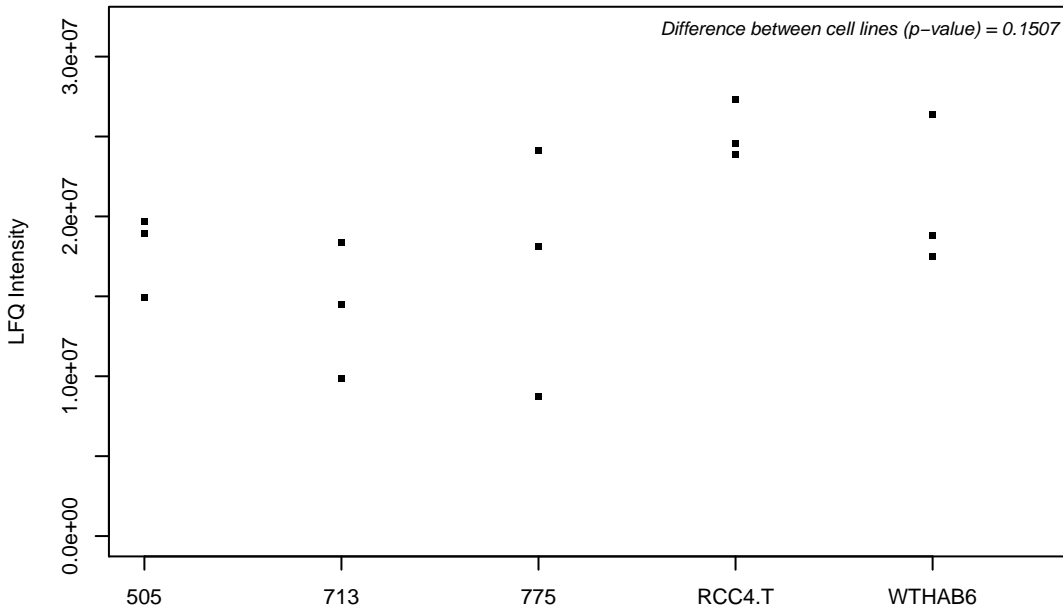
Q13907-2; Isopentenyl-diphosphate Delta-isomerase 1



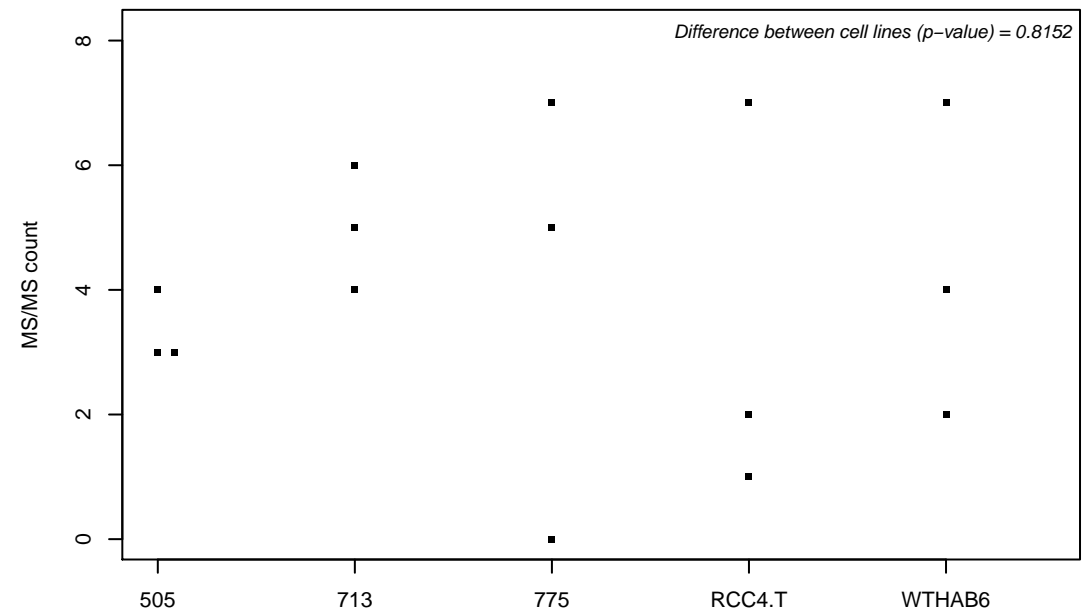
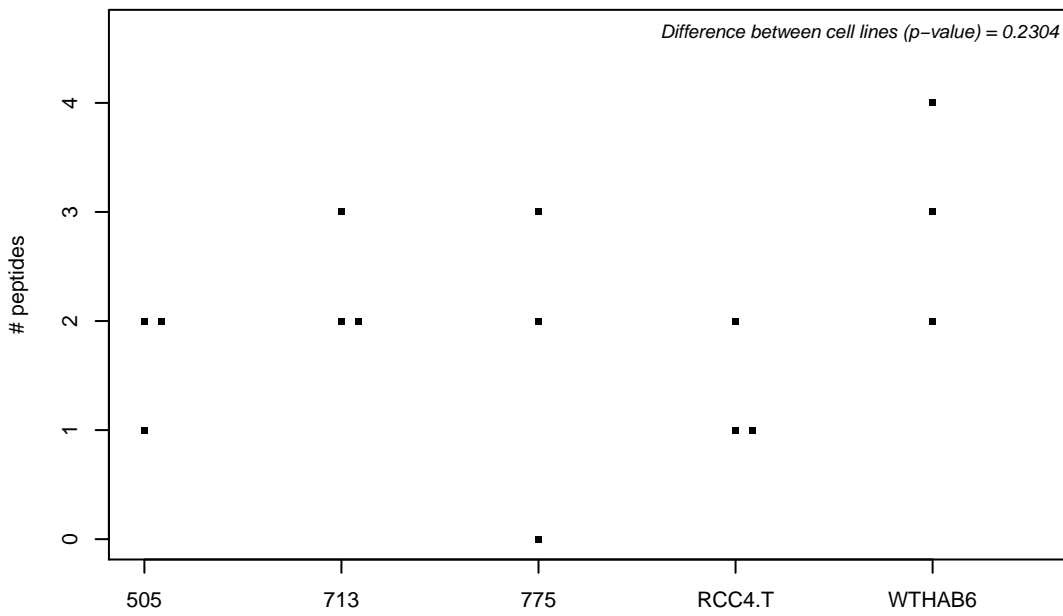
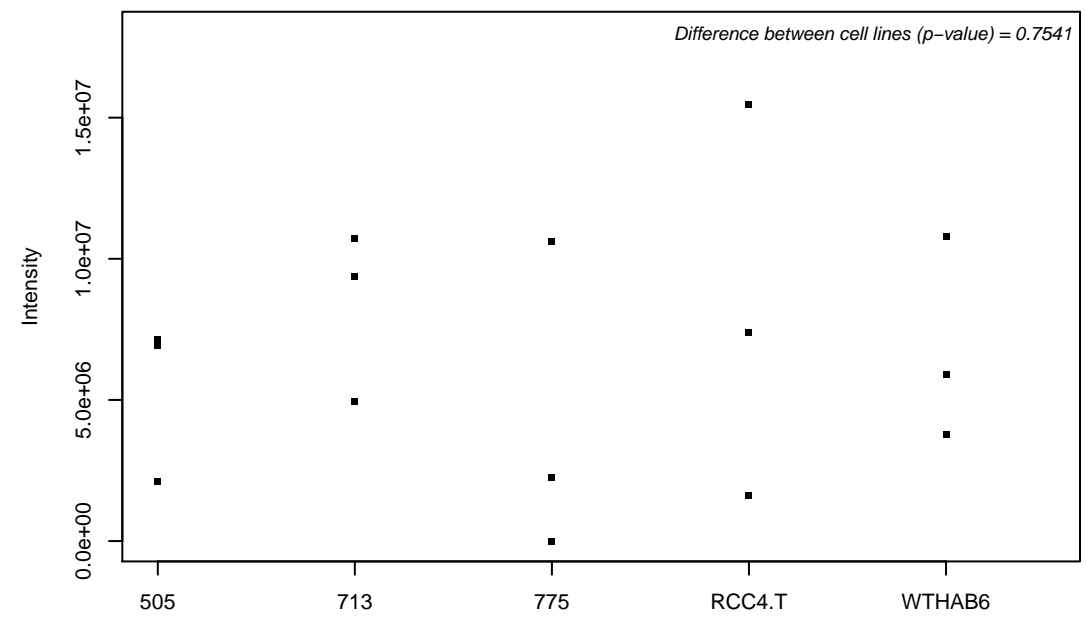
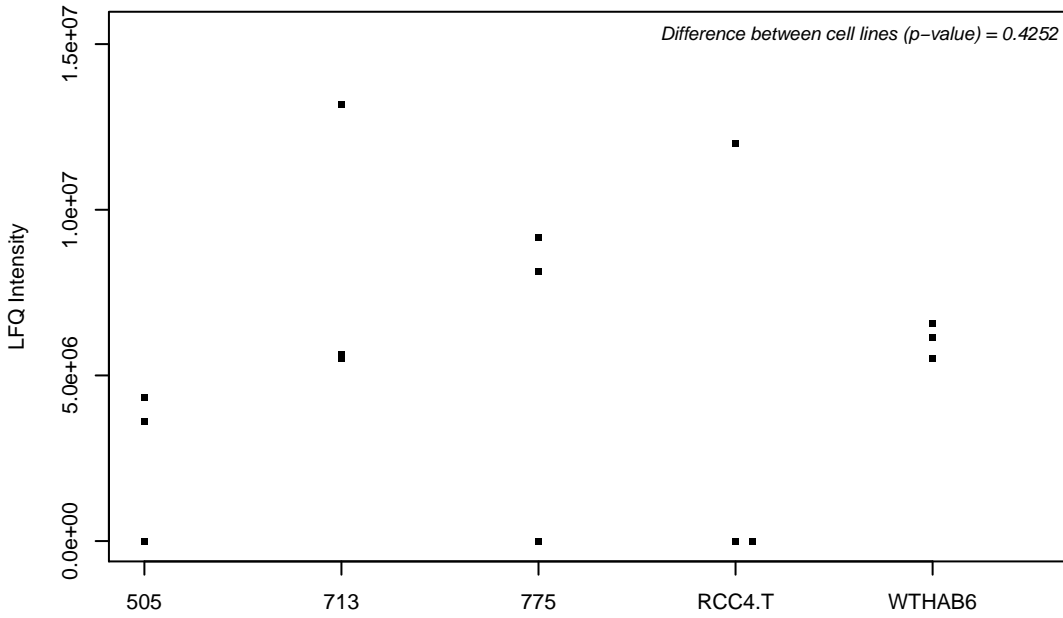
Q13951; Core-binding factor subunit beta



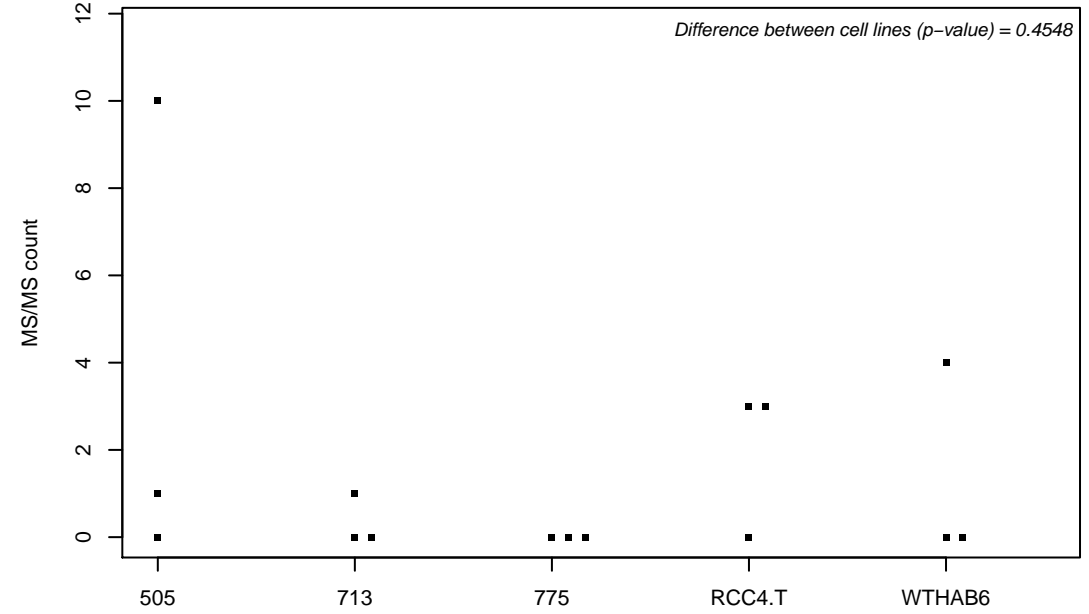
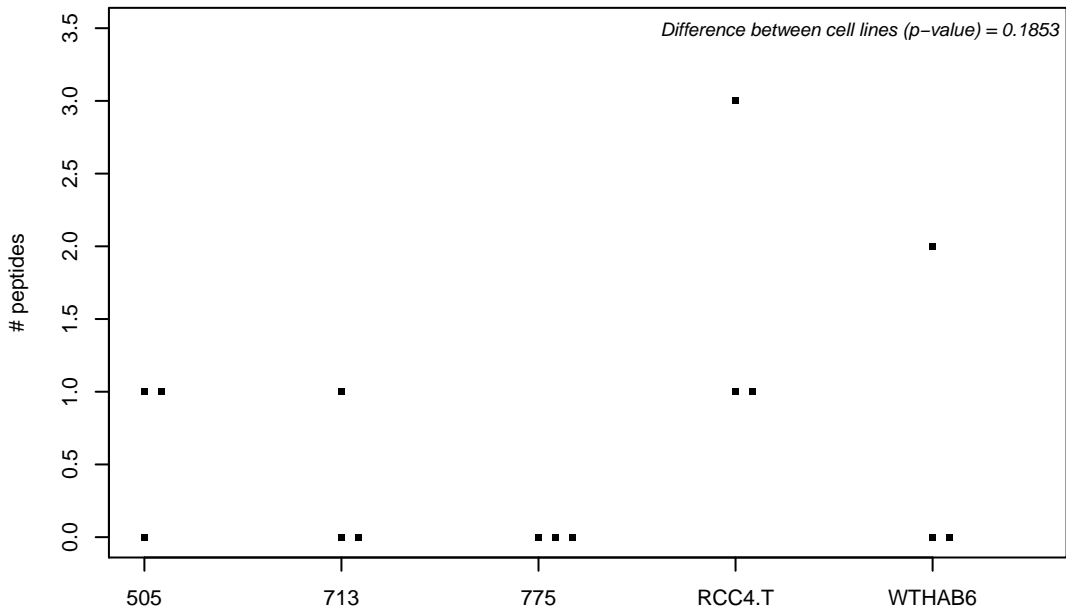
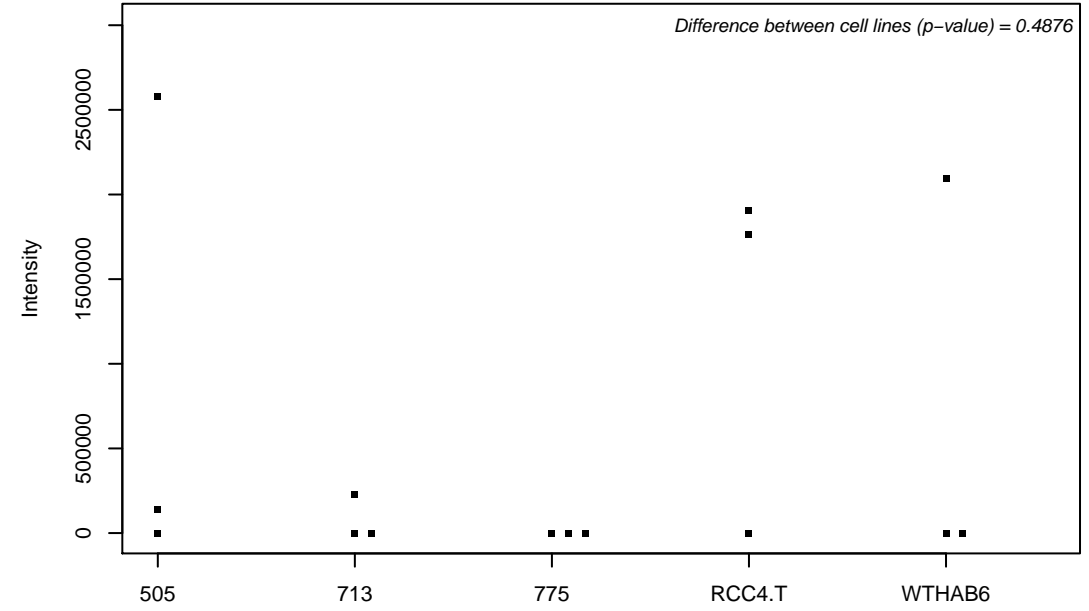
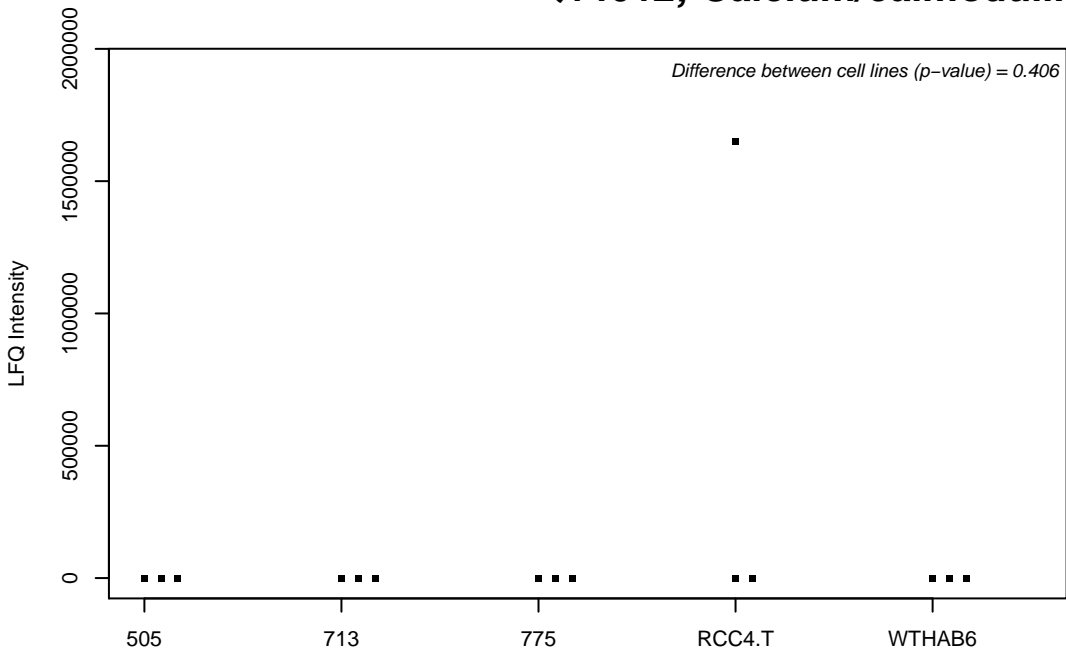
Q14008-3; Cytoskeleton-associated protein 5



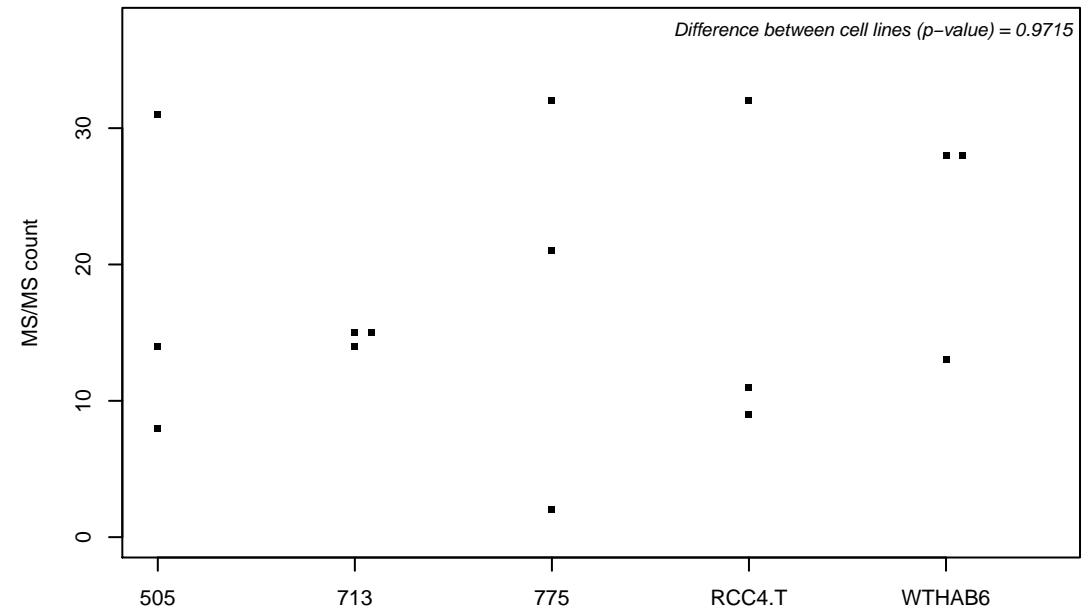
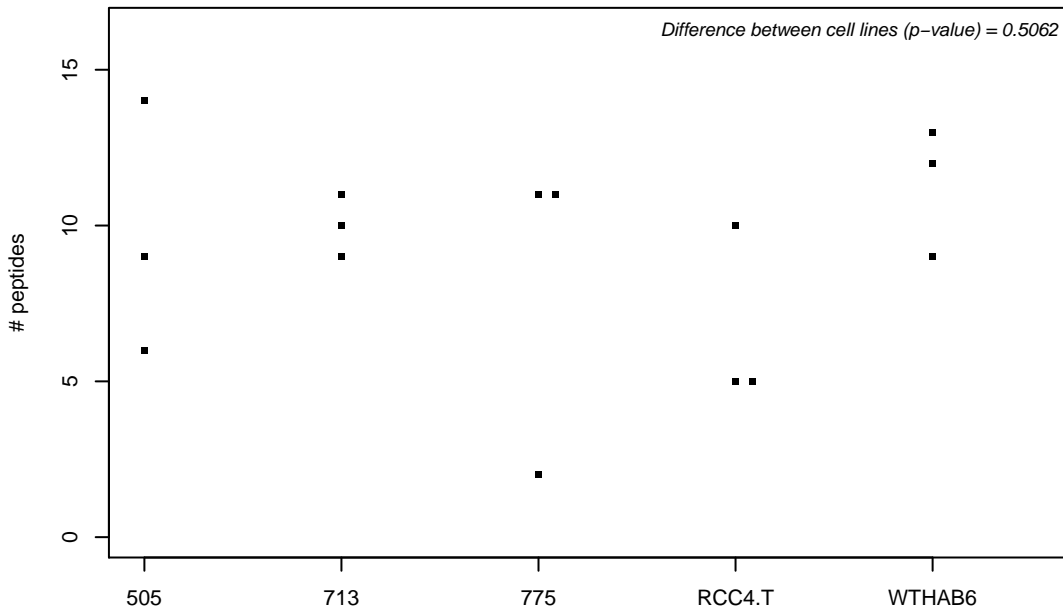
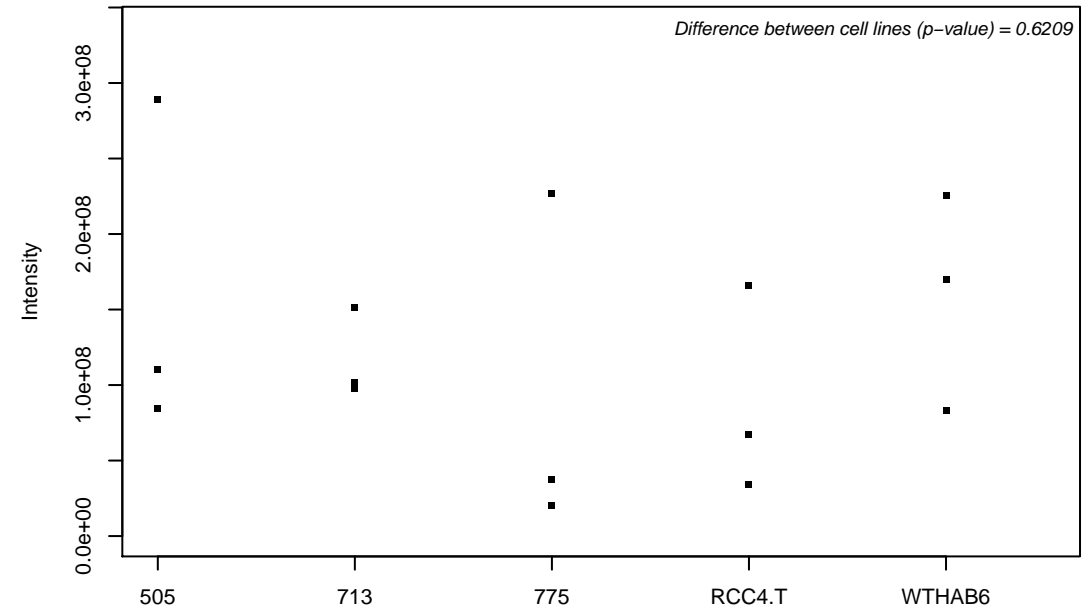
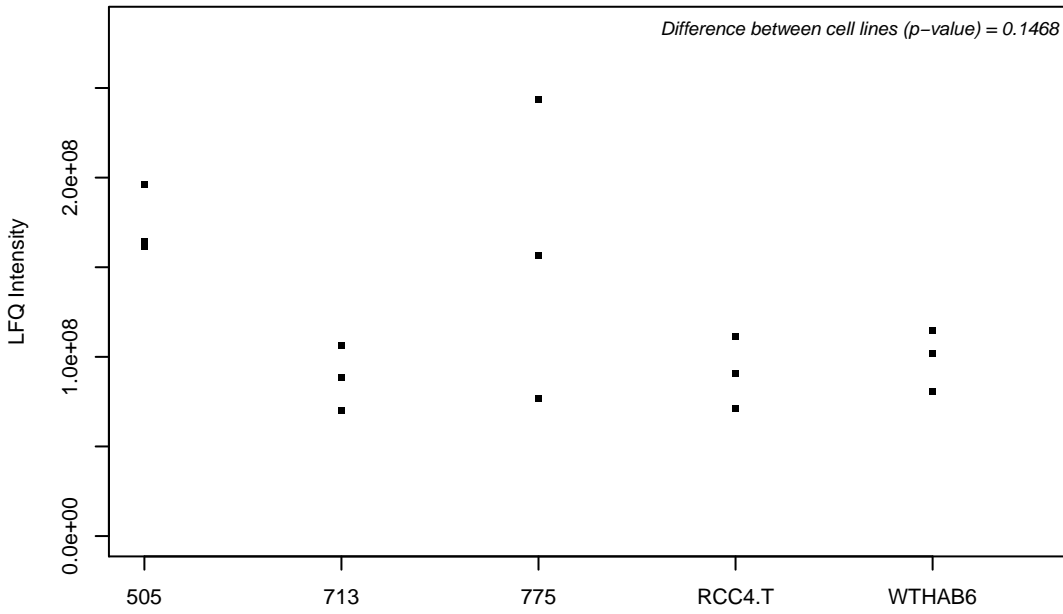
Q14011; Cold-inducible RNA-binding protein



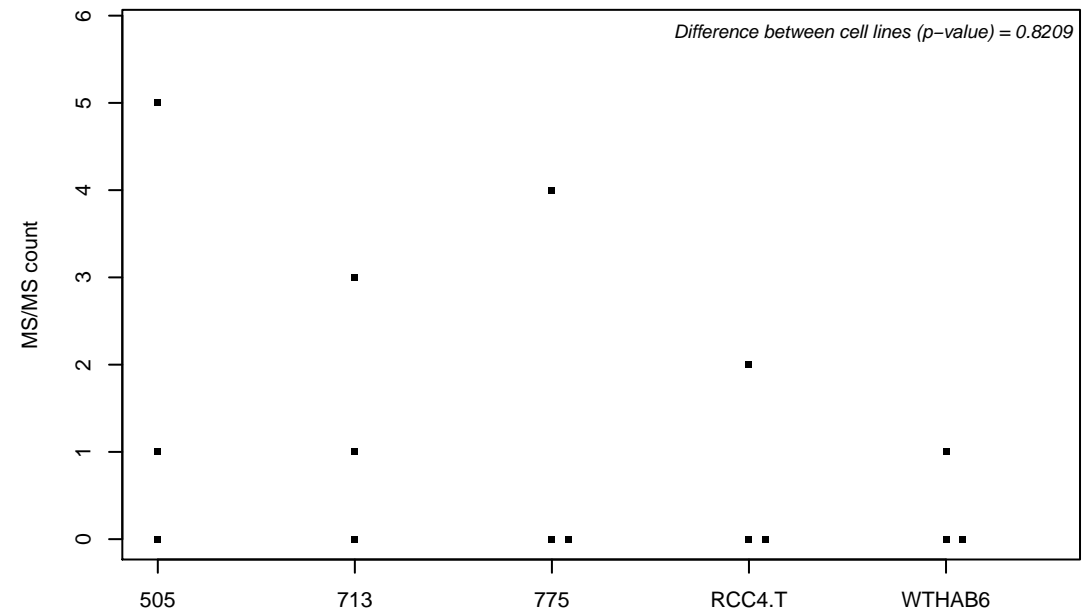
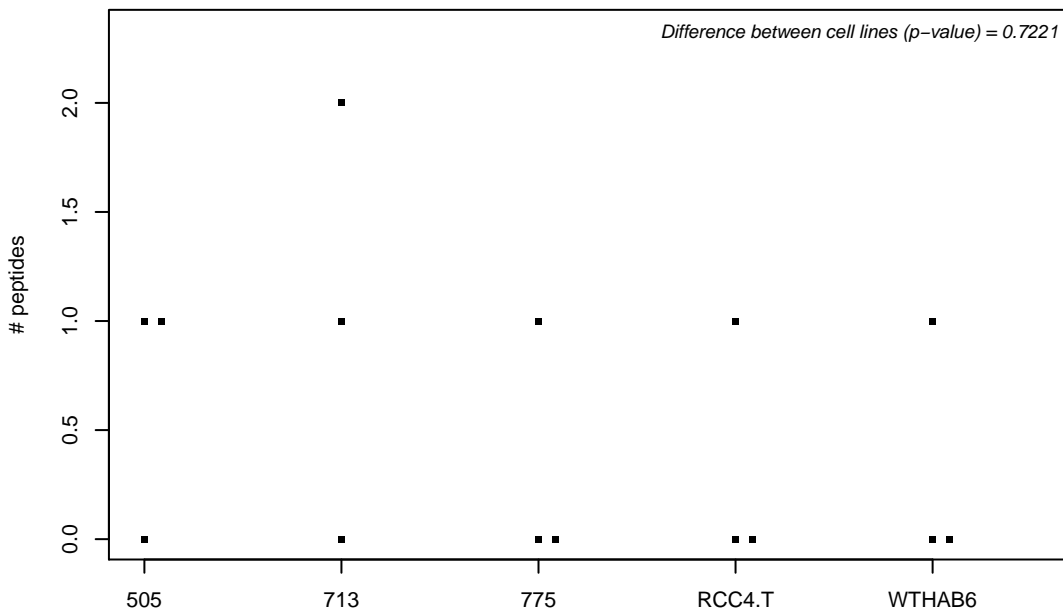
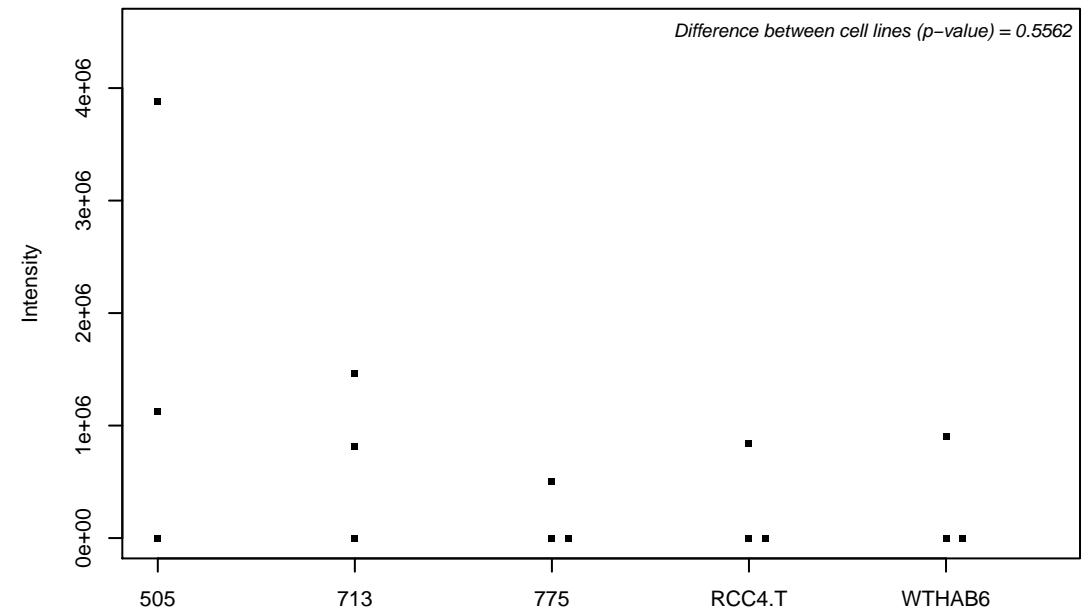
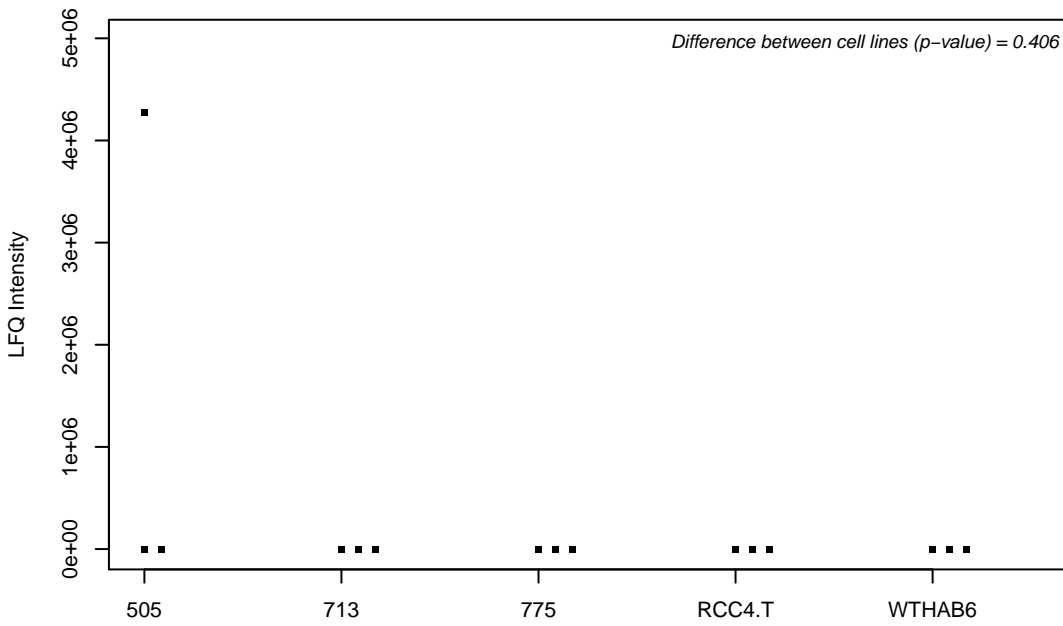
Q14012; Calcium/calmodulin-dependent protein kinase type 1



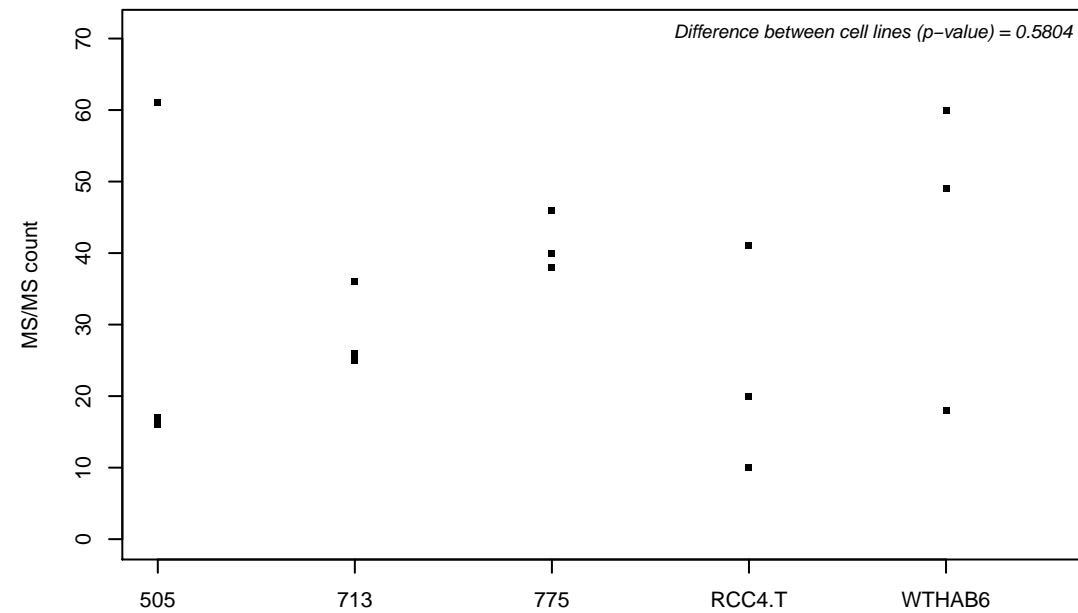
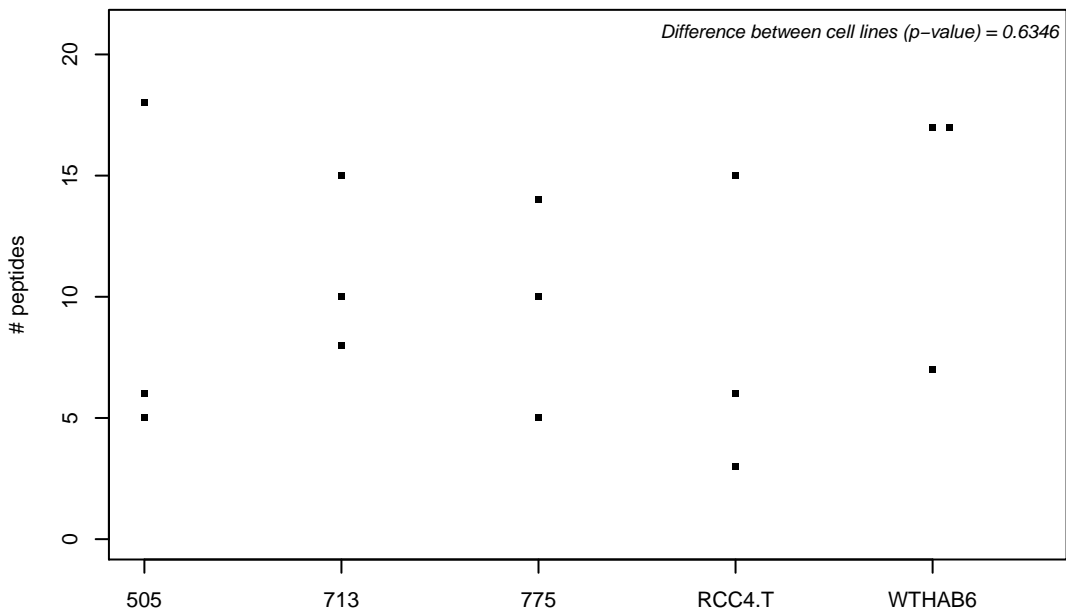
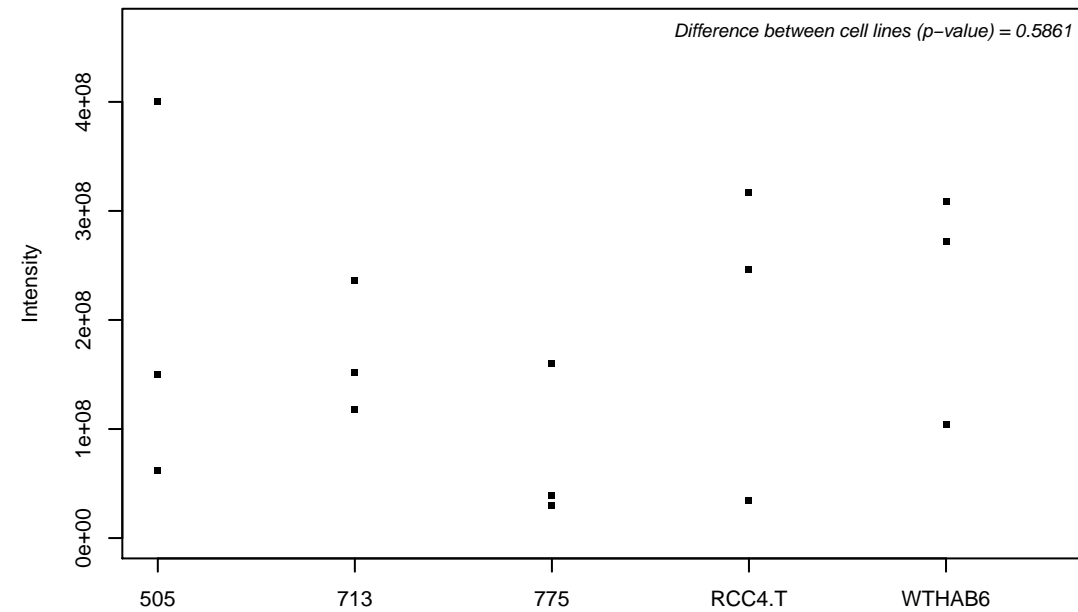
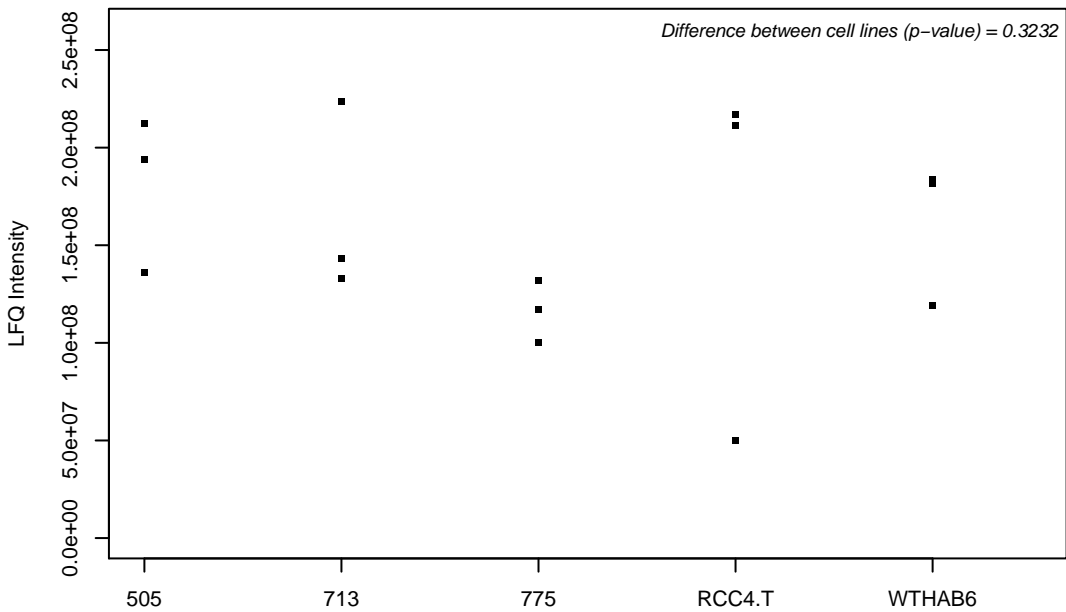
Q14019; Coactosin-like protein



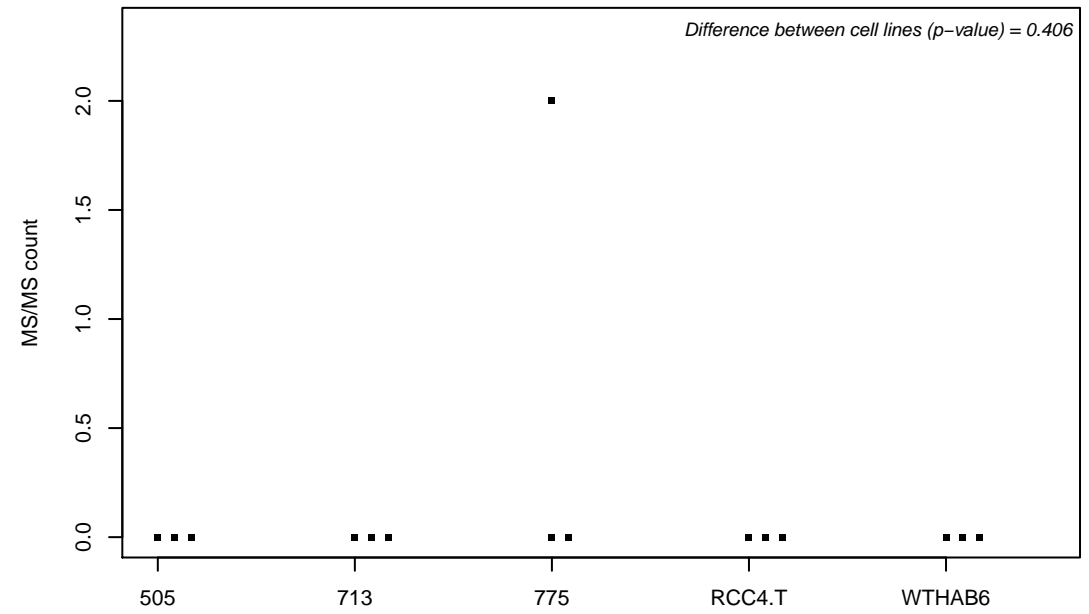
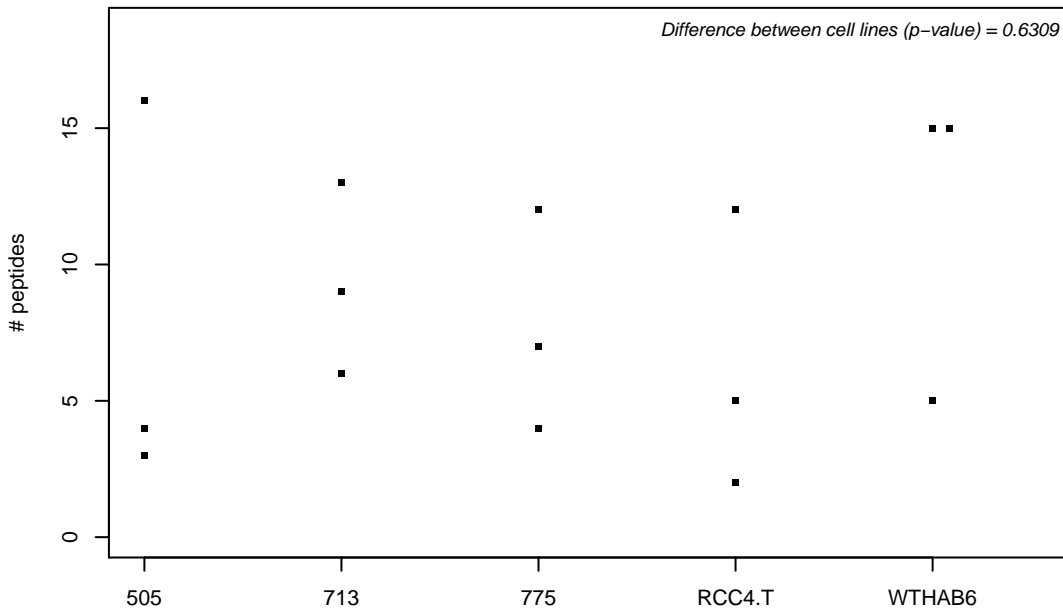
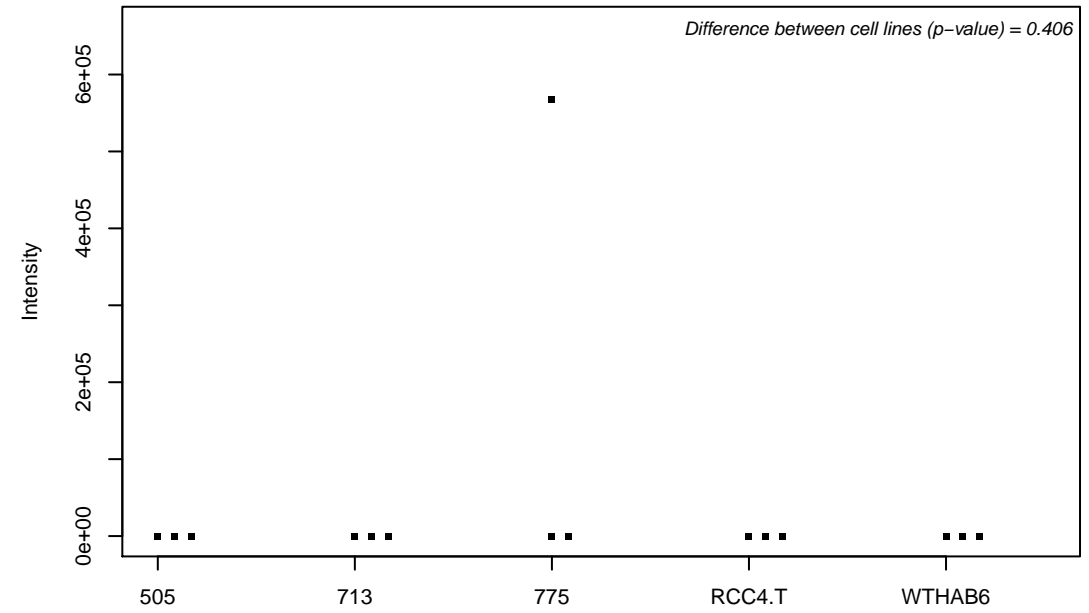
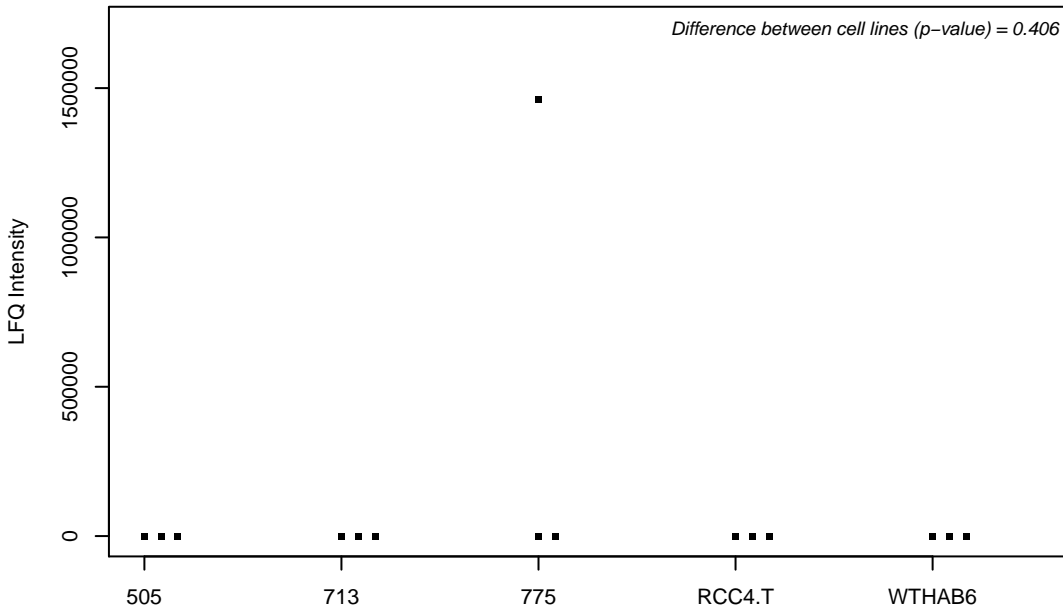
Q14061; Cytochrome c oxidase copper chaperone



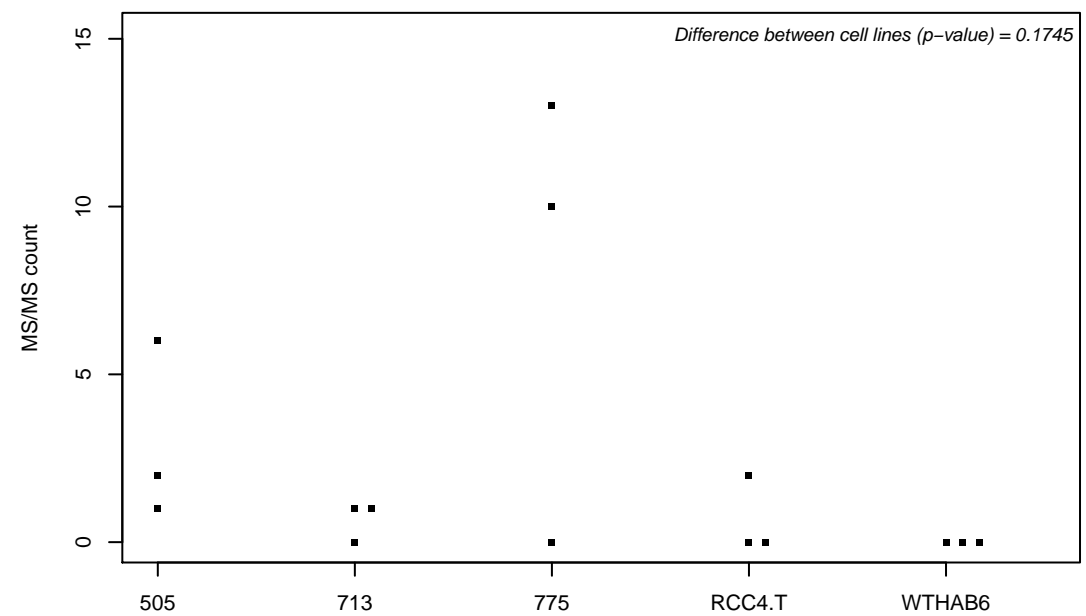
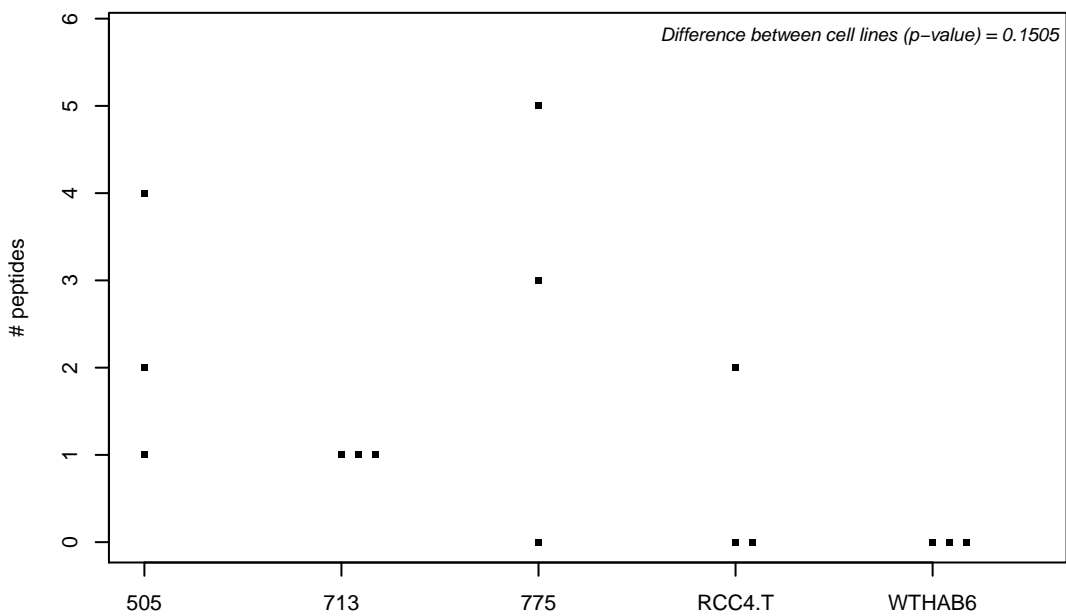
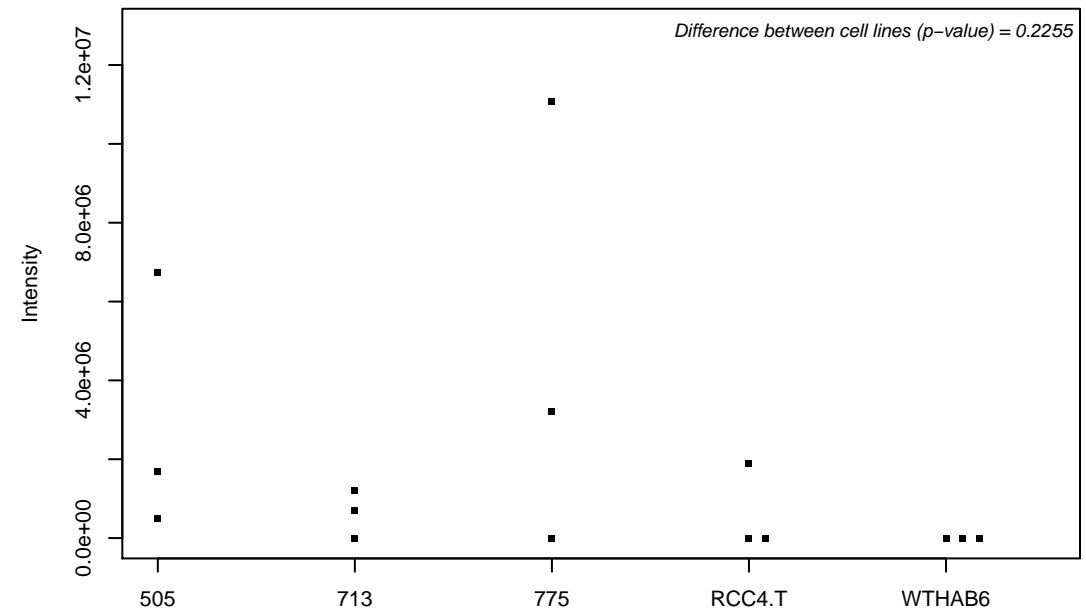
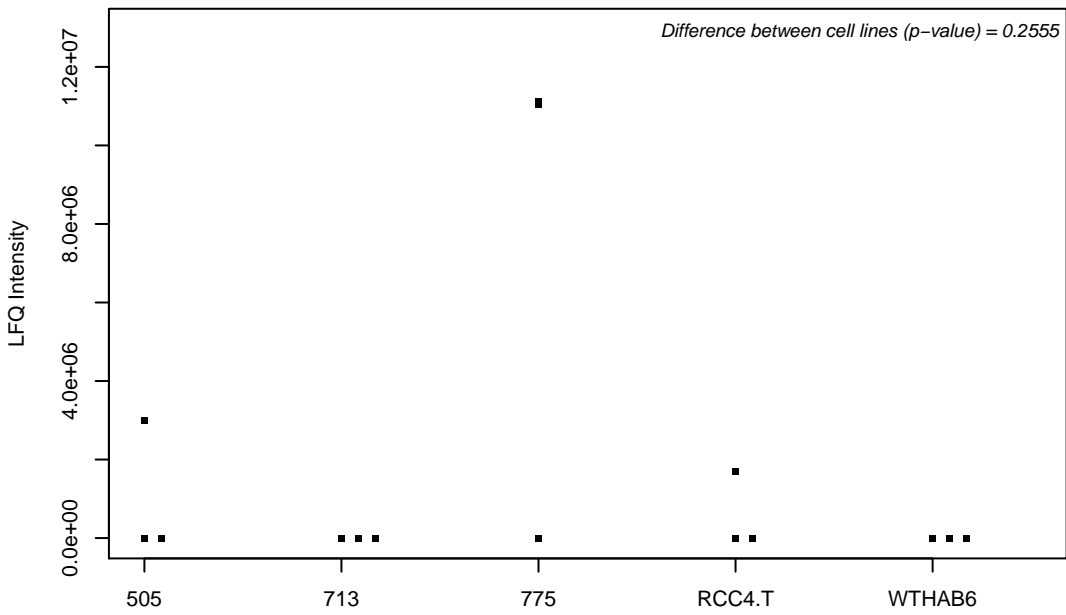
Q14103-3; Heterogeneous nuclear ribonucleoprotein D0



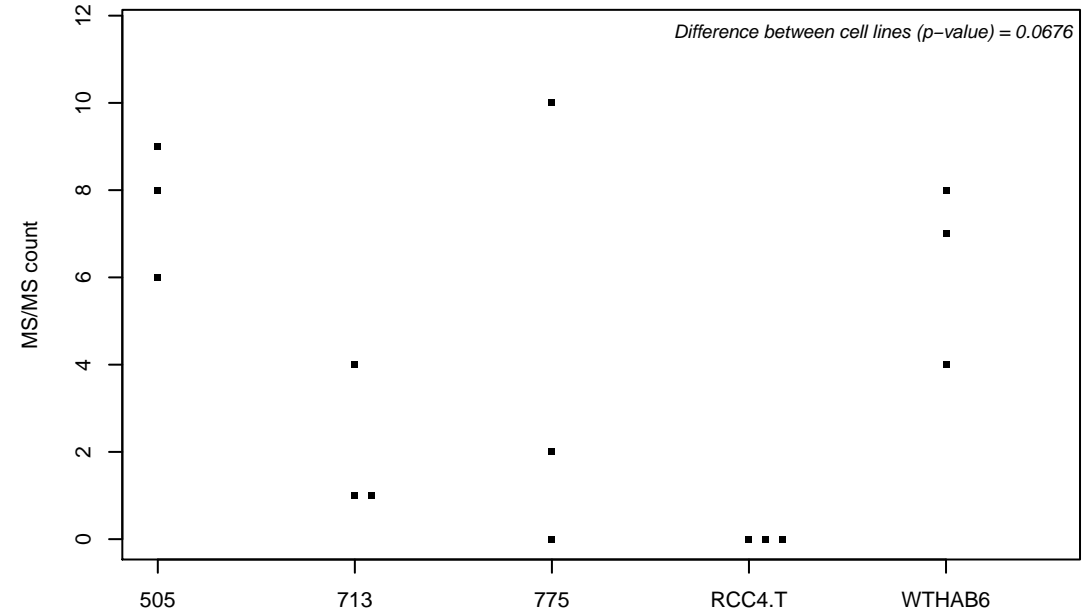
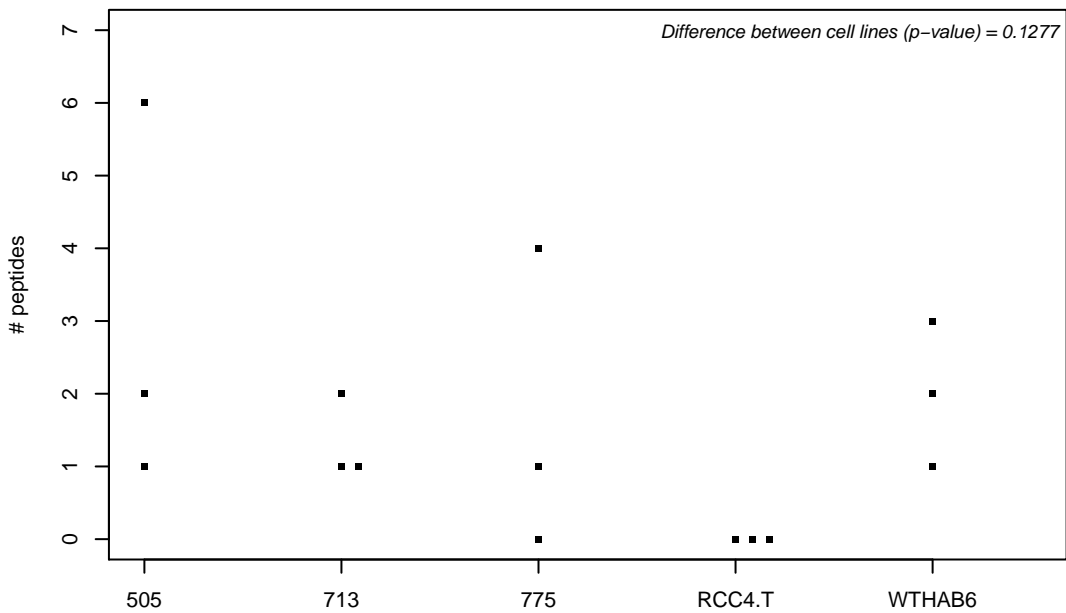
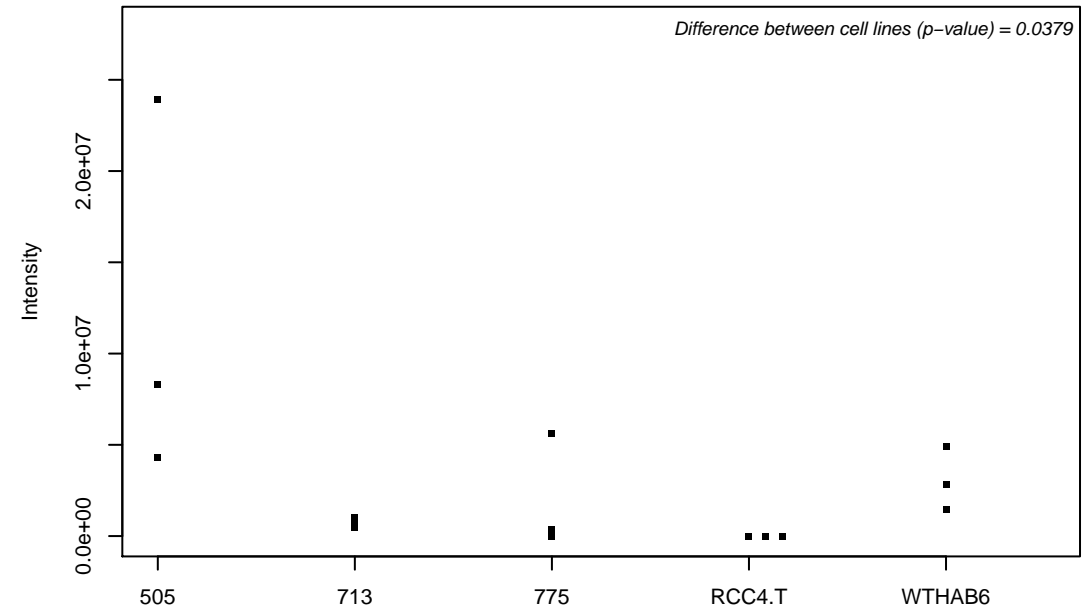
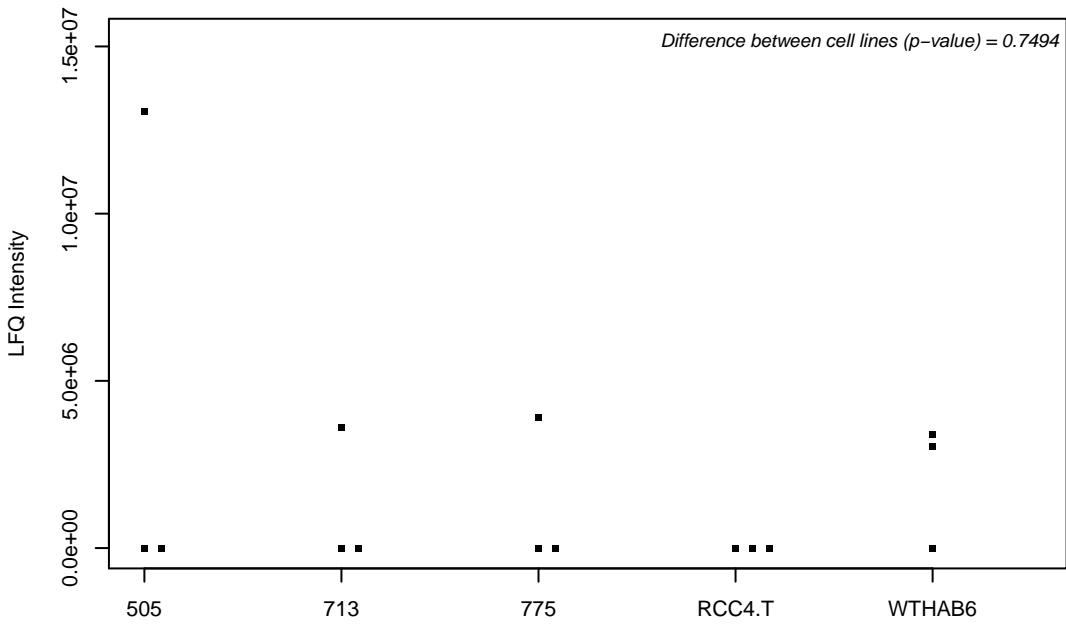
Q14103-4;



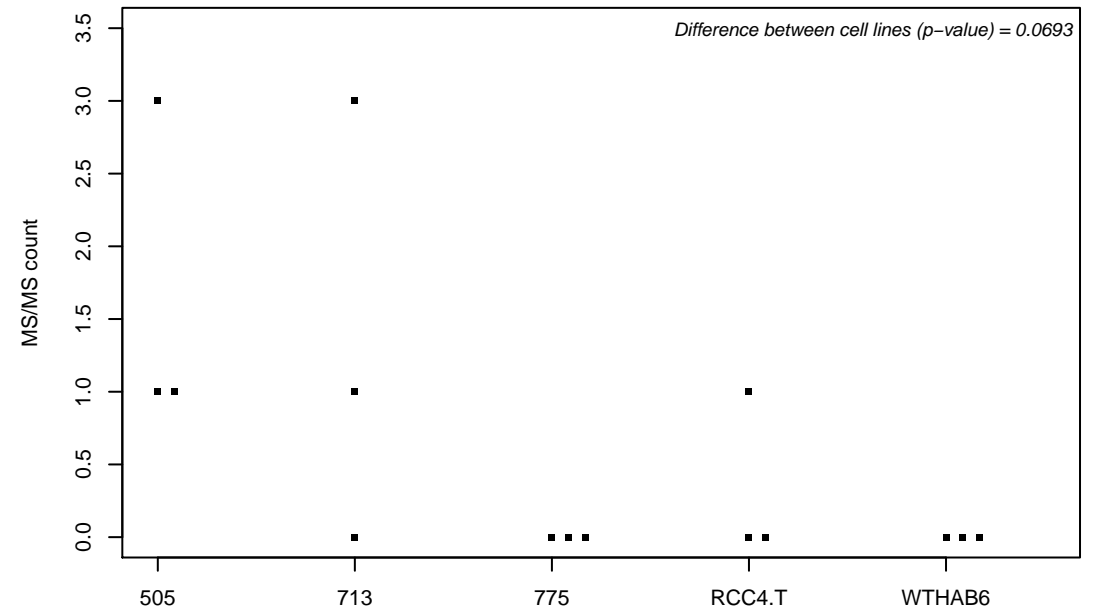
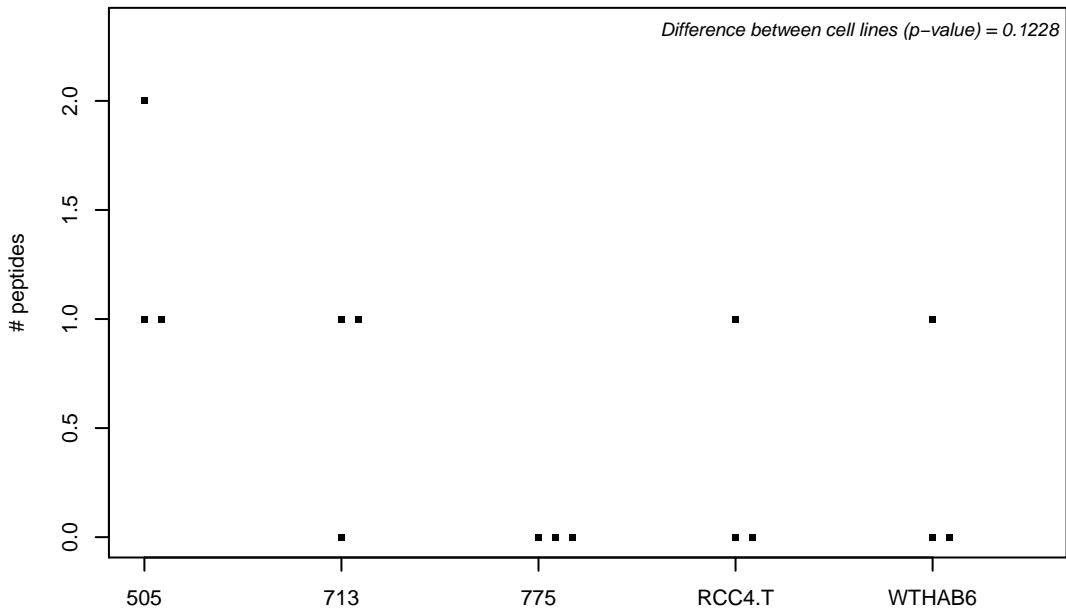
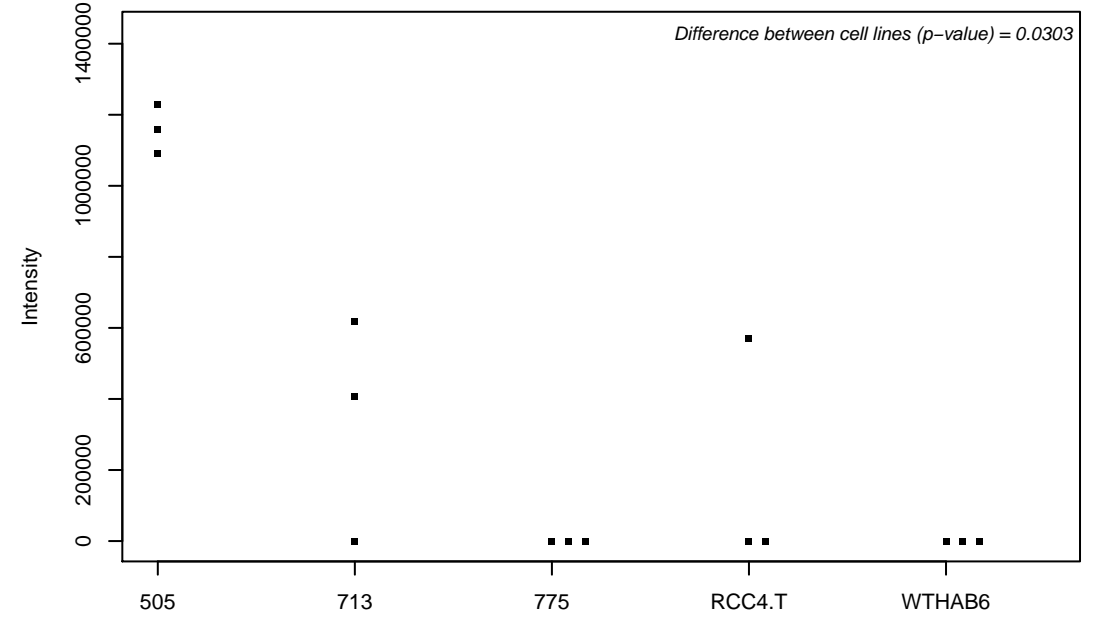
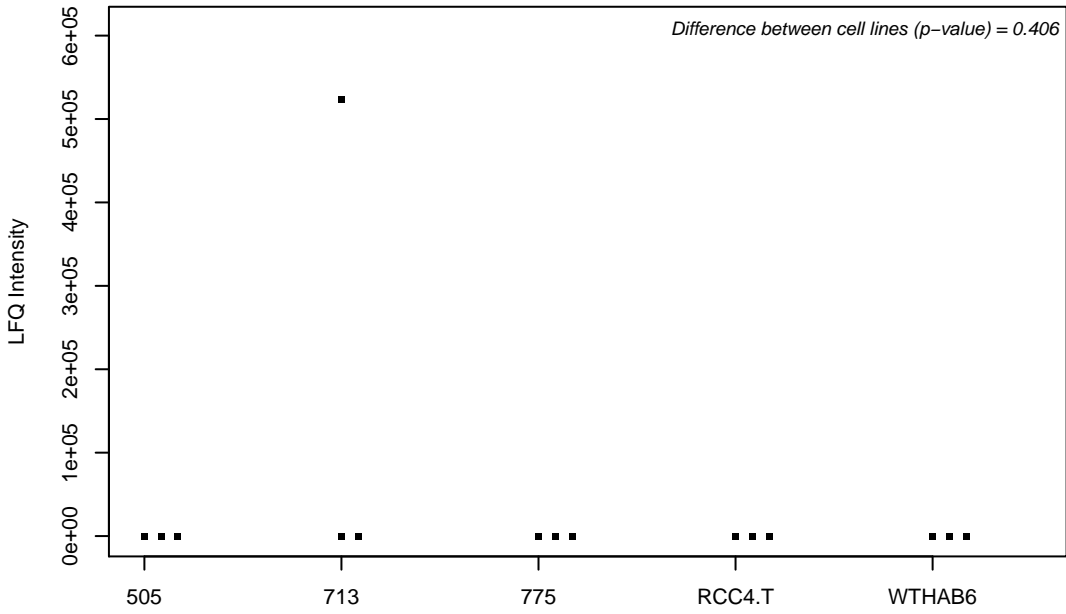
Q14108; Lysosome membrane protein 2



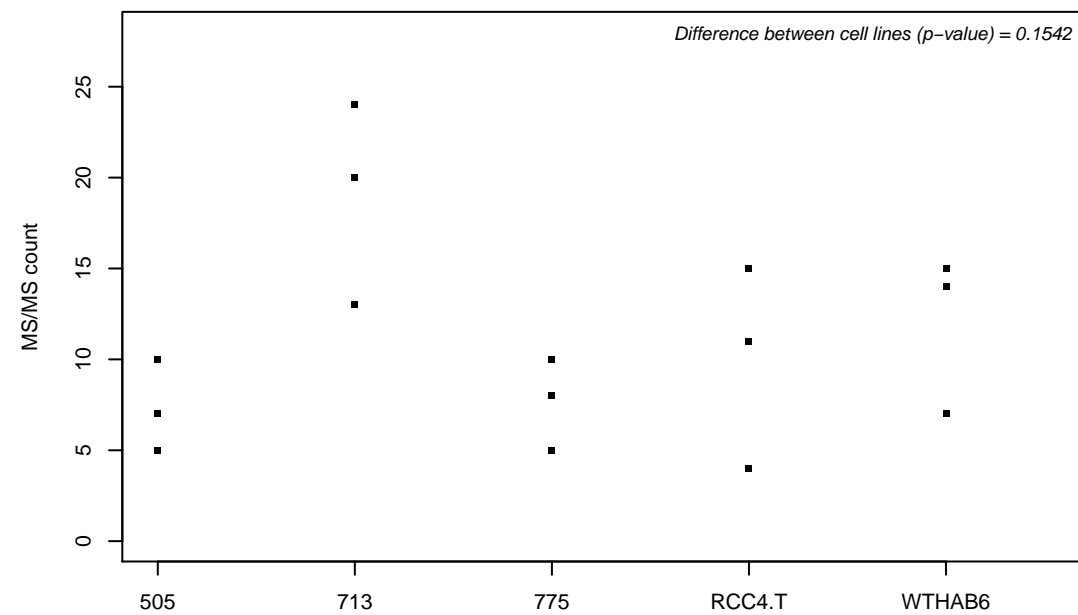
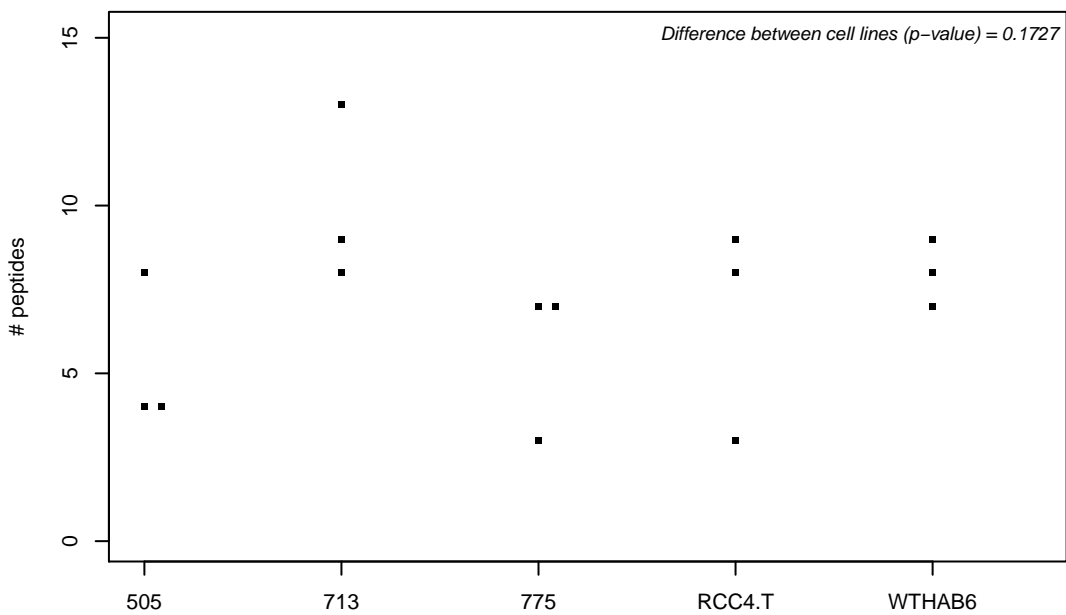
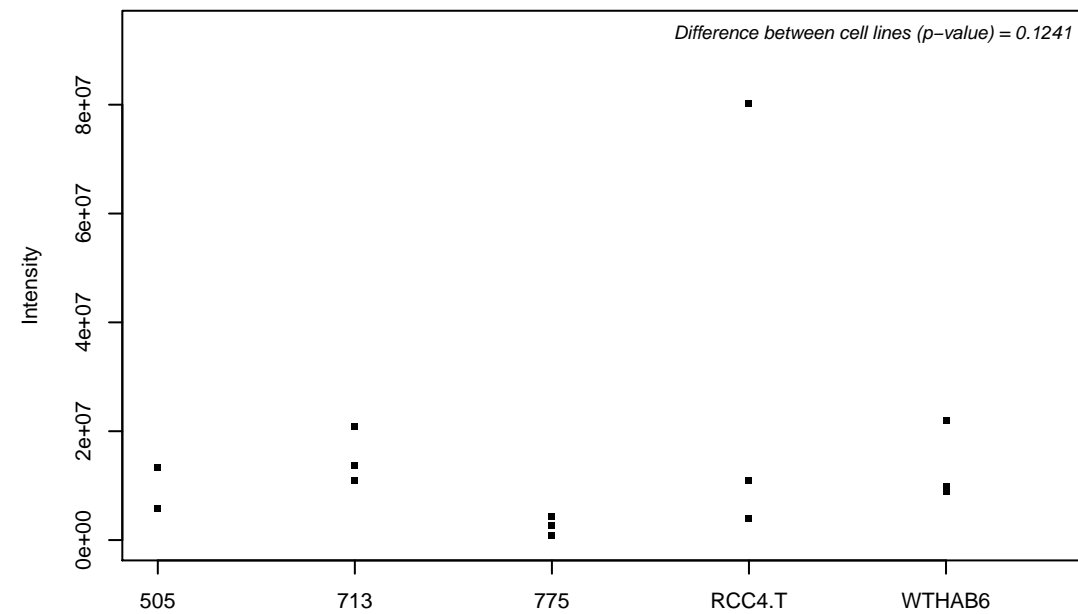
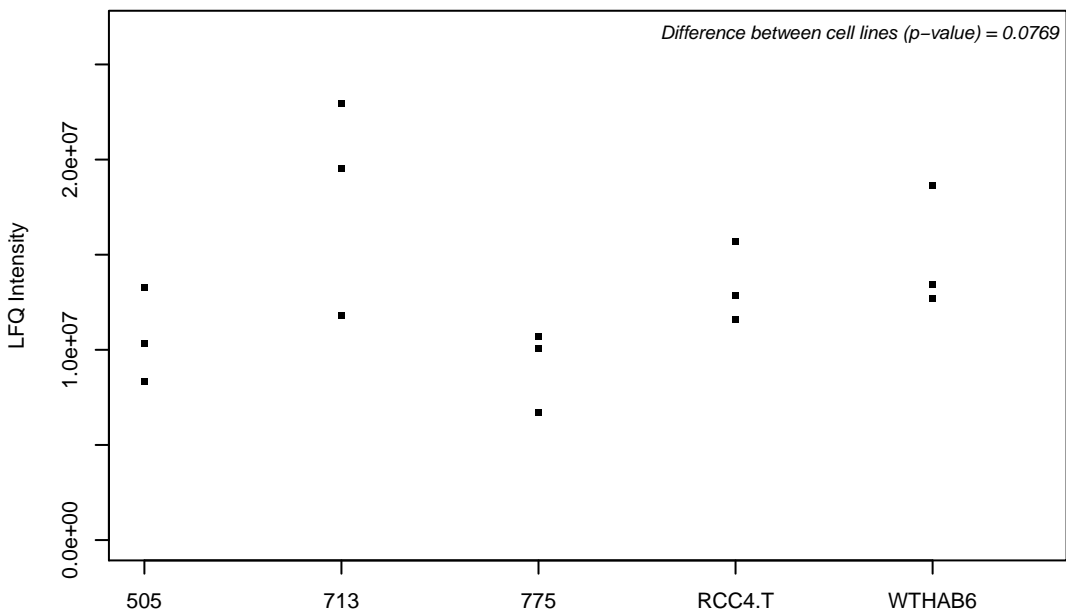
Q14116; Interleukin-18



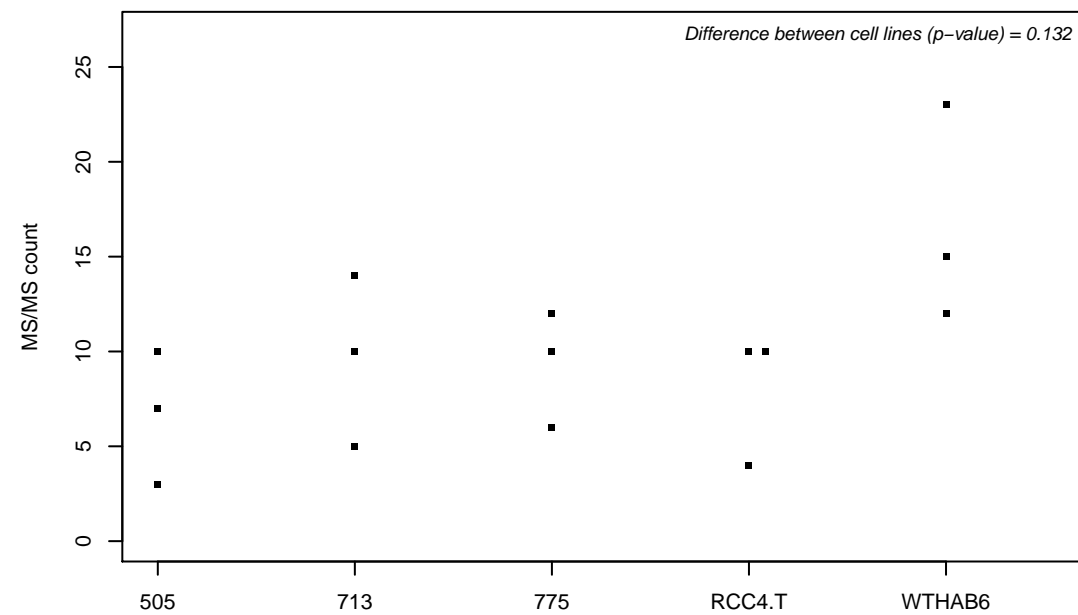
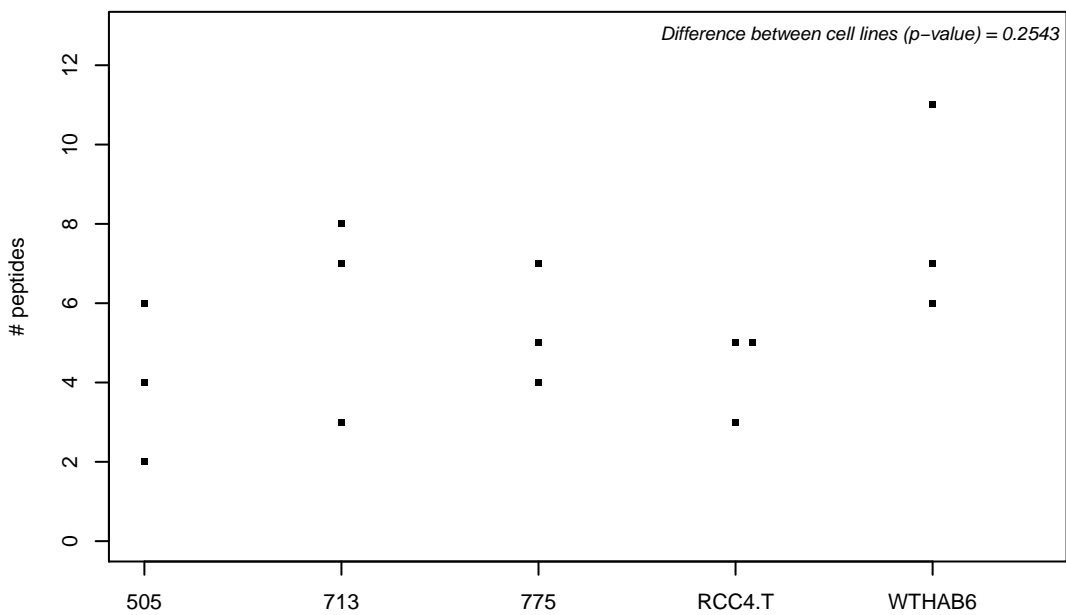
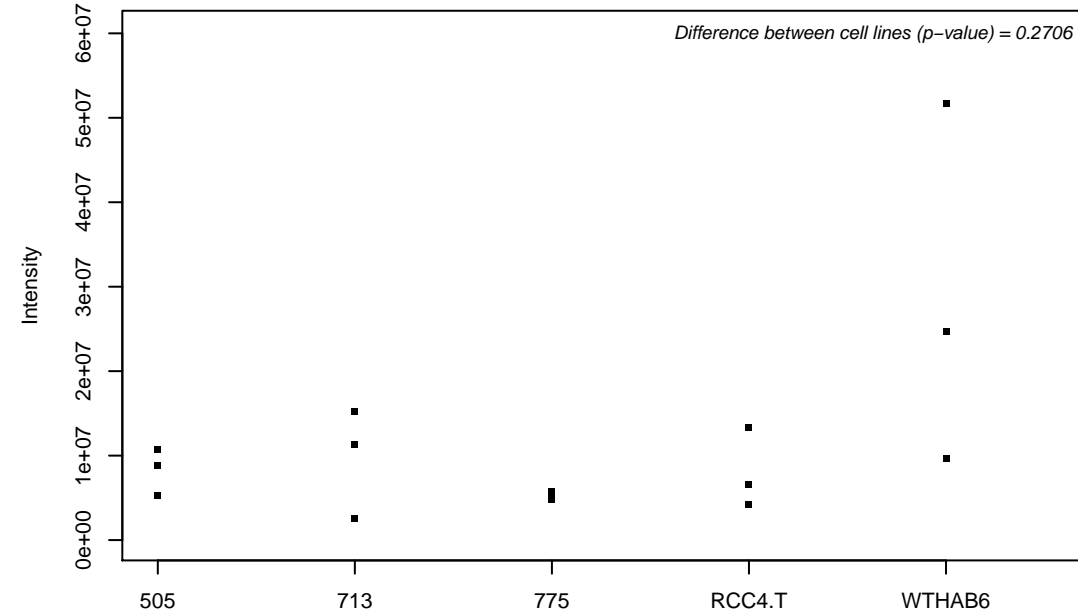
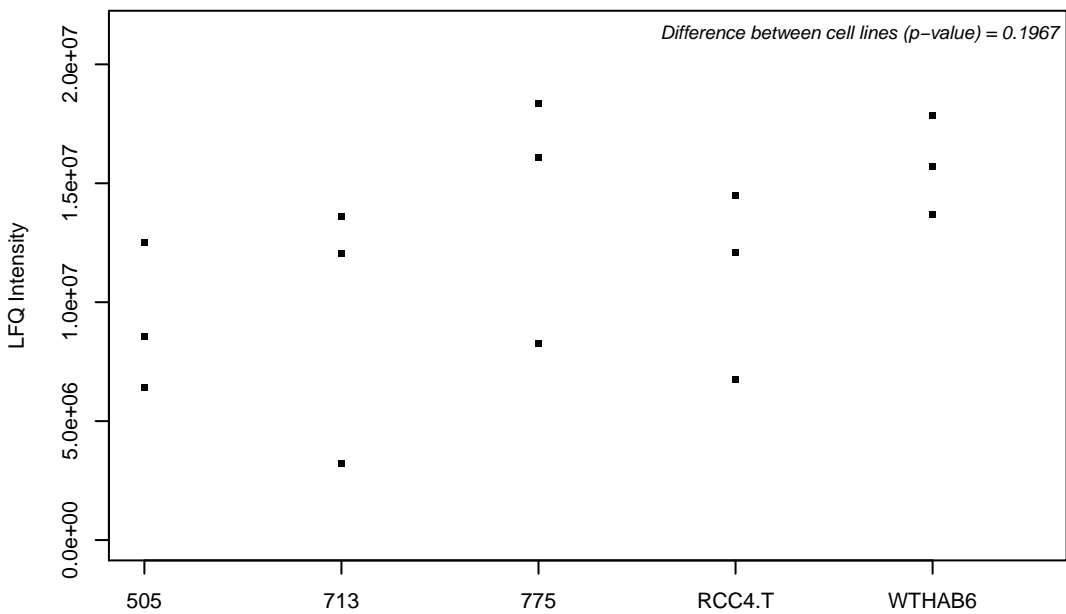
Q14118; Dystroglycan



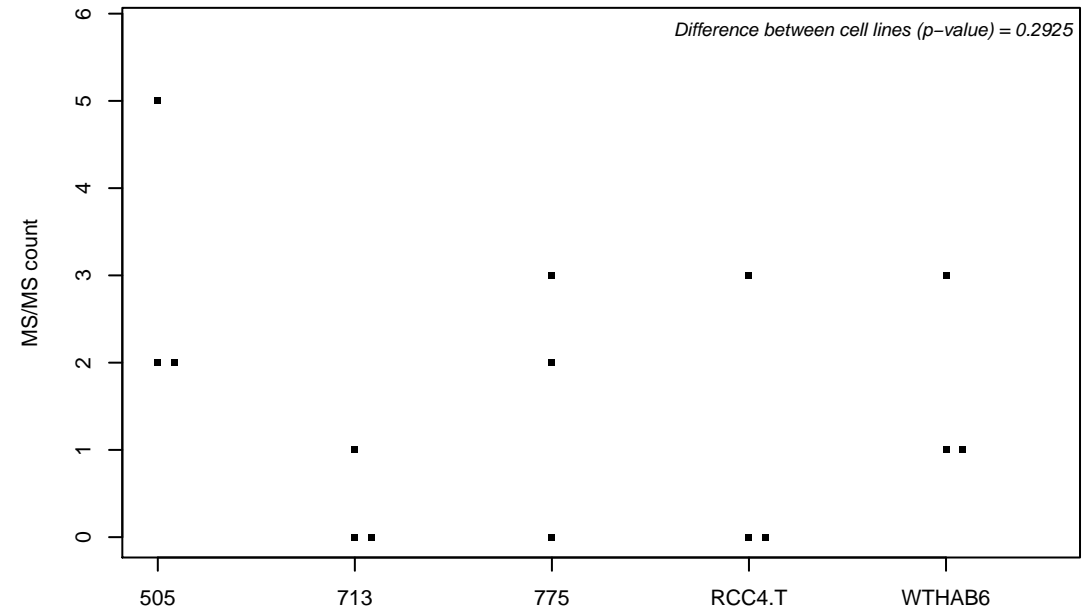
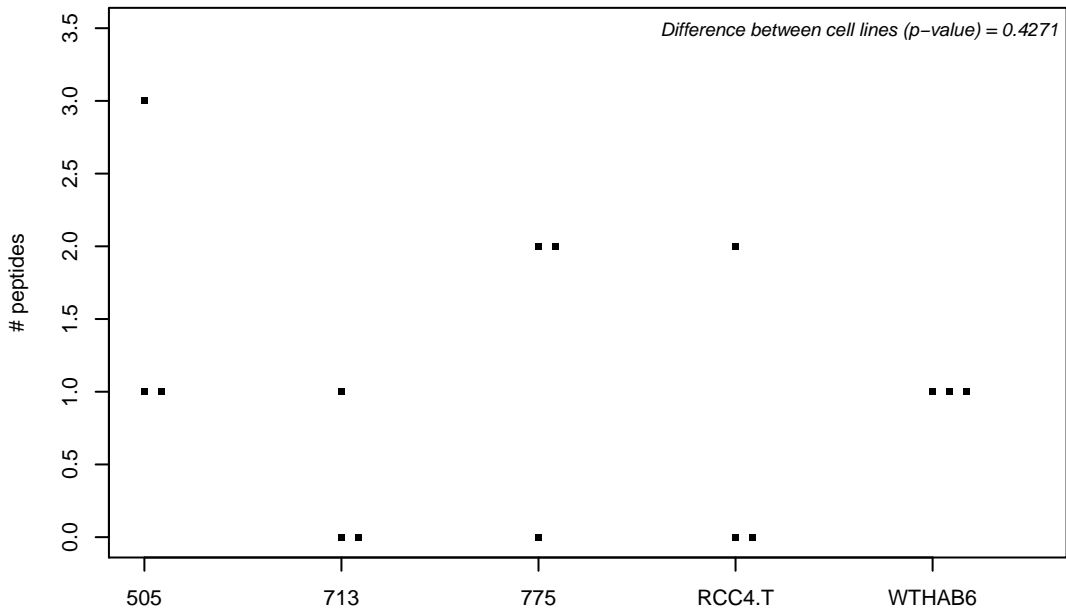
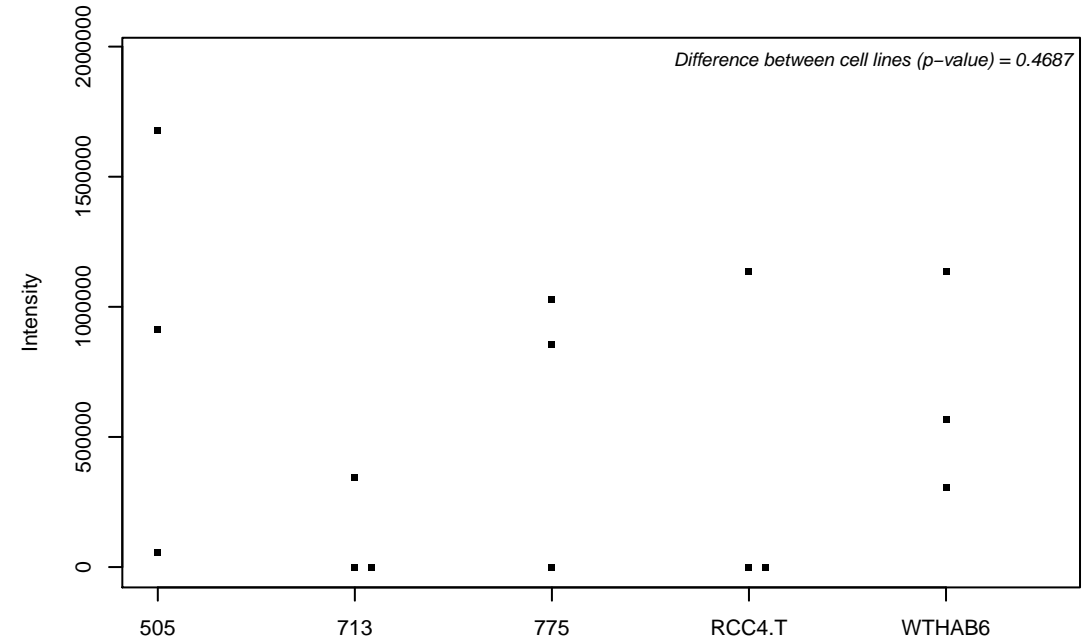
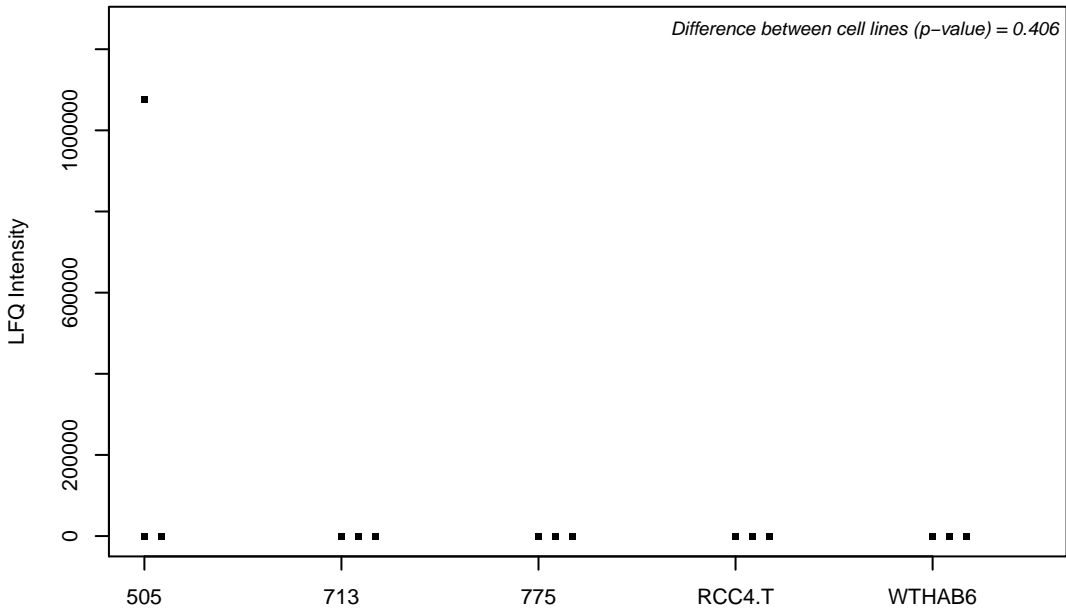
Q14126; Desmoglein-2



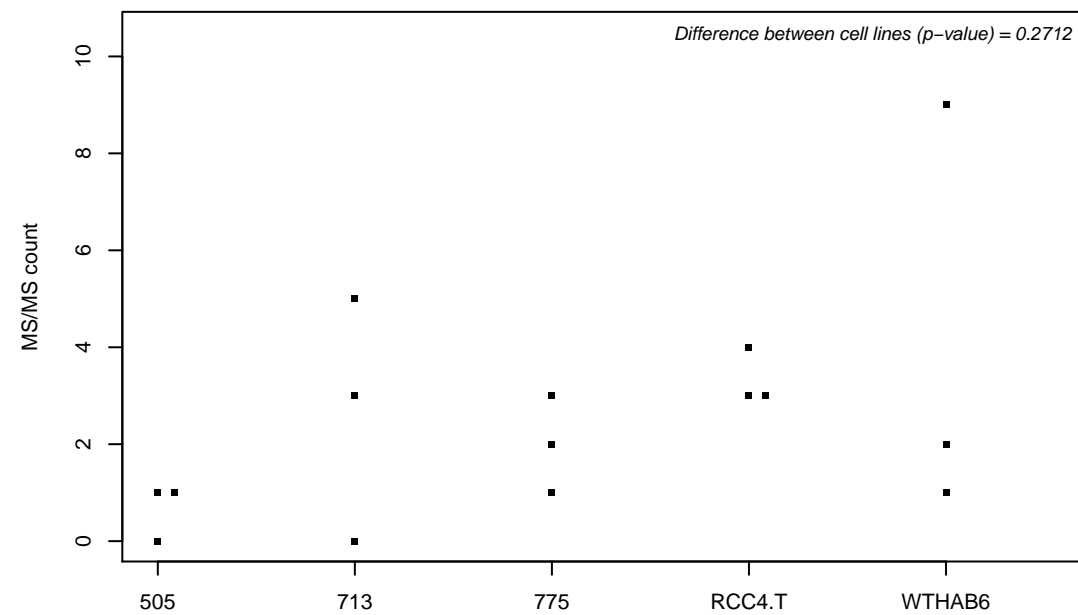
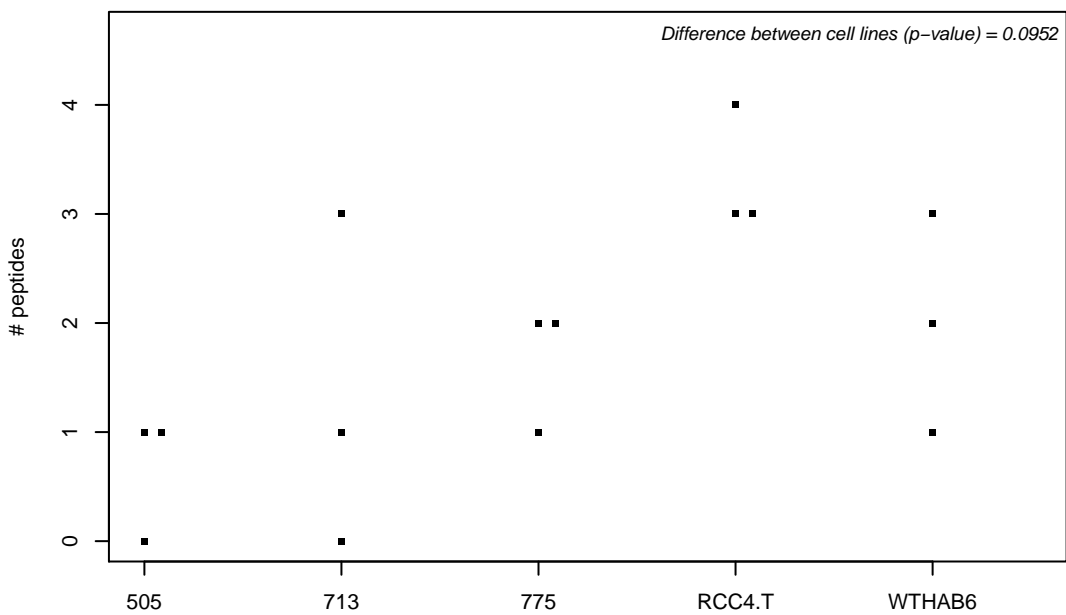
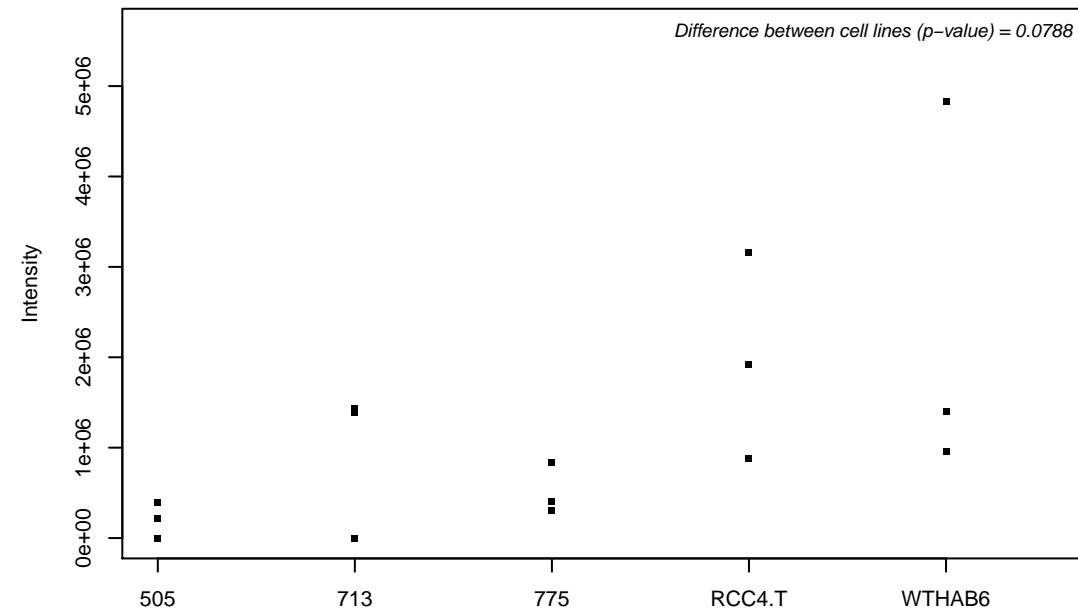
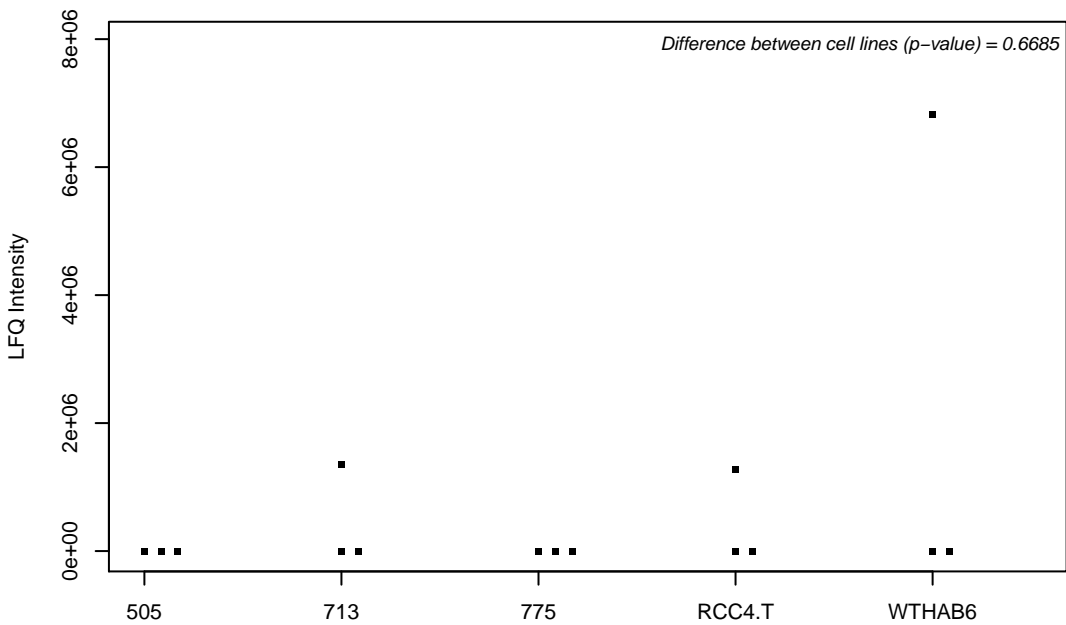
Q14137; Ribosome biogenesis protein BOP1



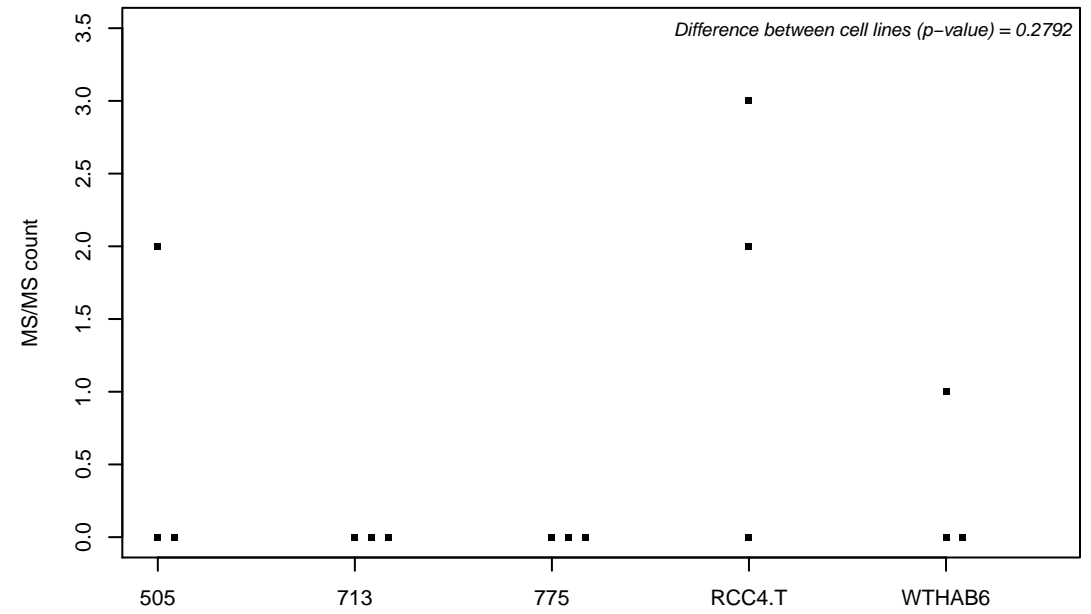
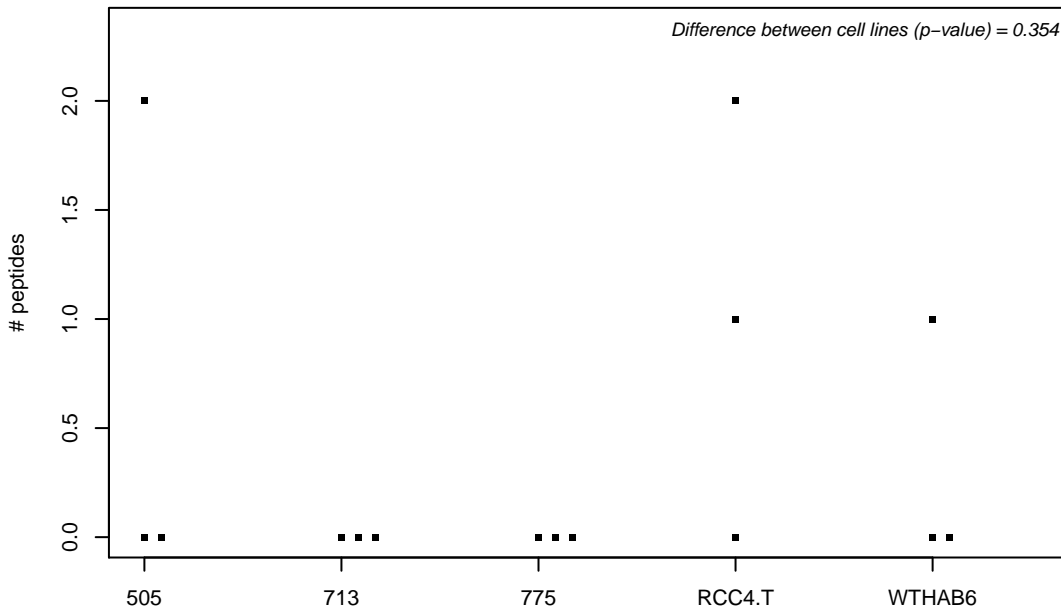
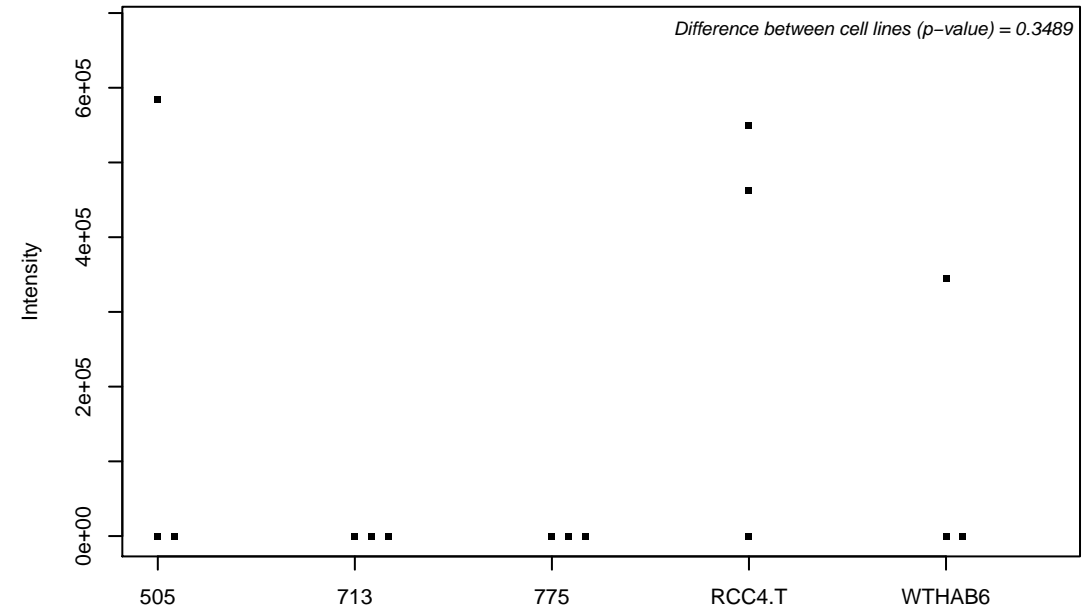
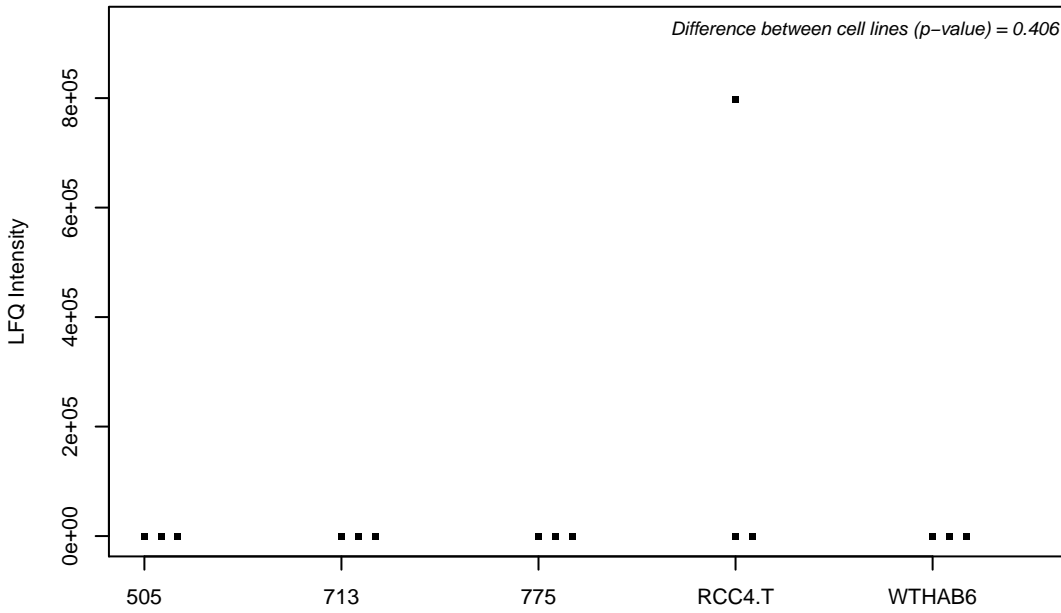
Q14139-2; Ubiquitin conjugation factor E4 A



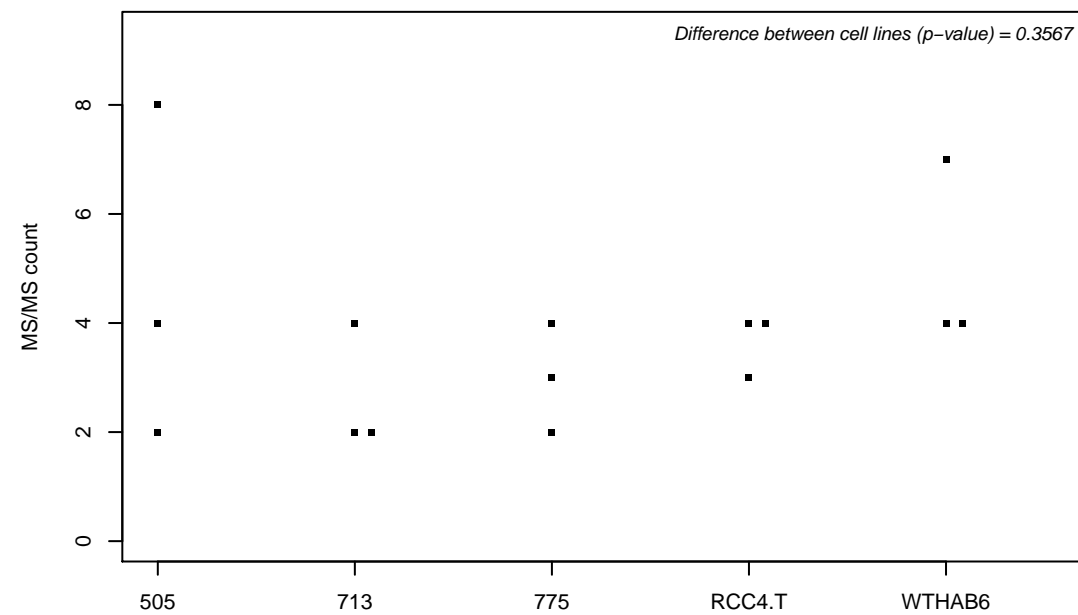
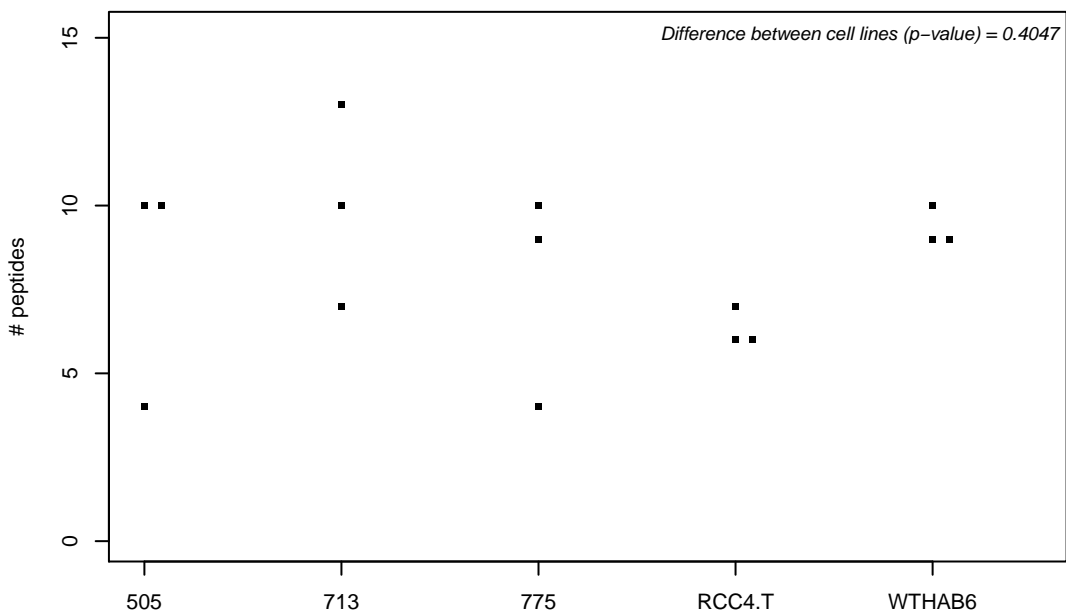
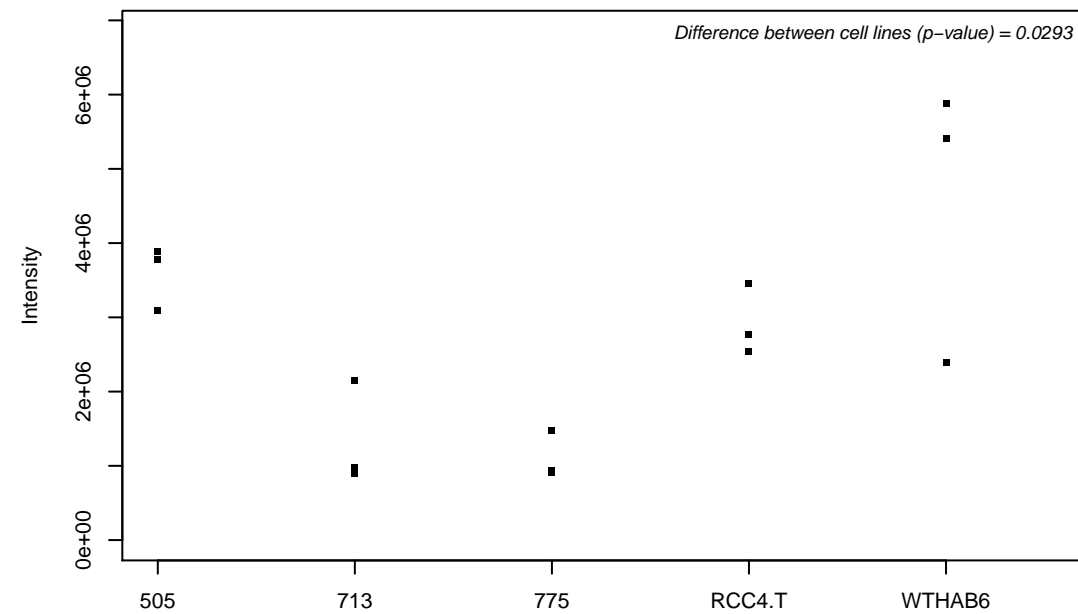
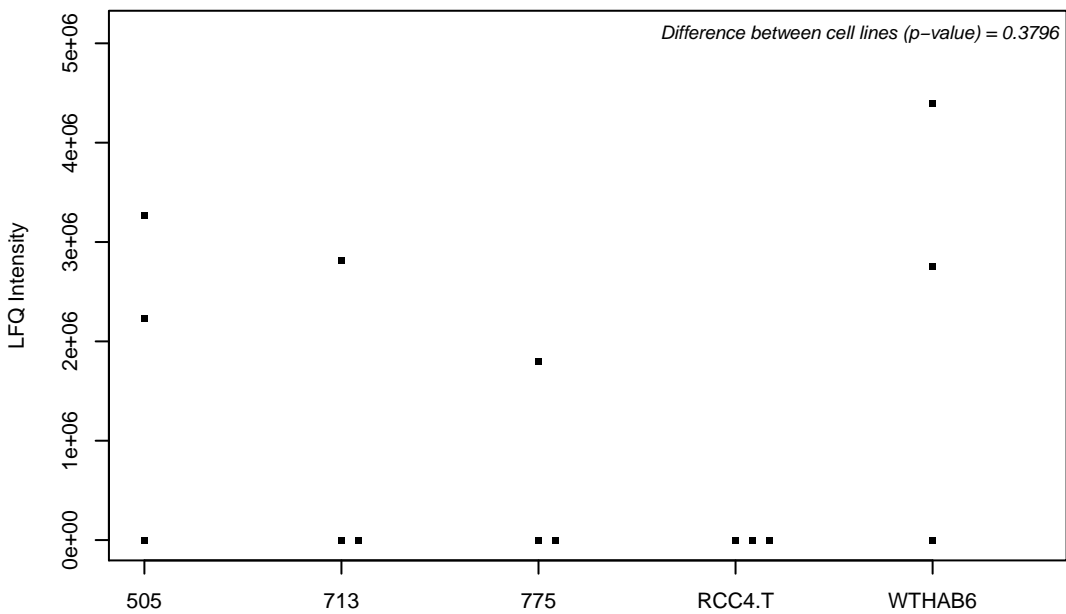
Q14145; Kelch-like ECH-associated protein 1



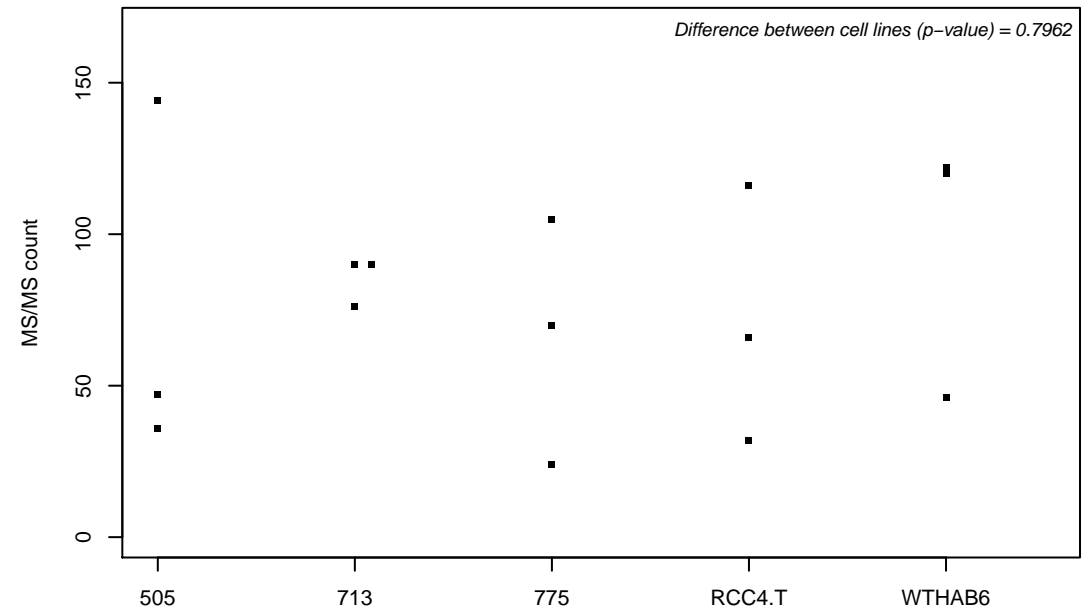
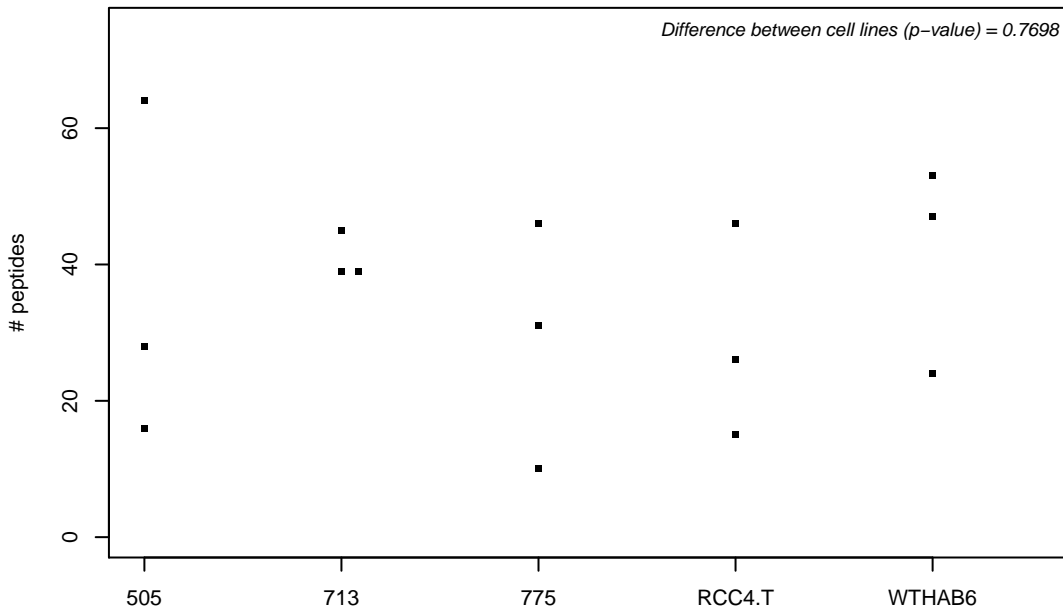
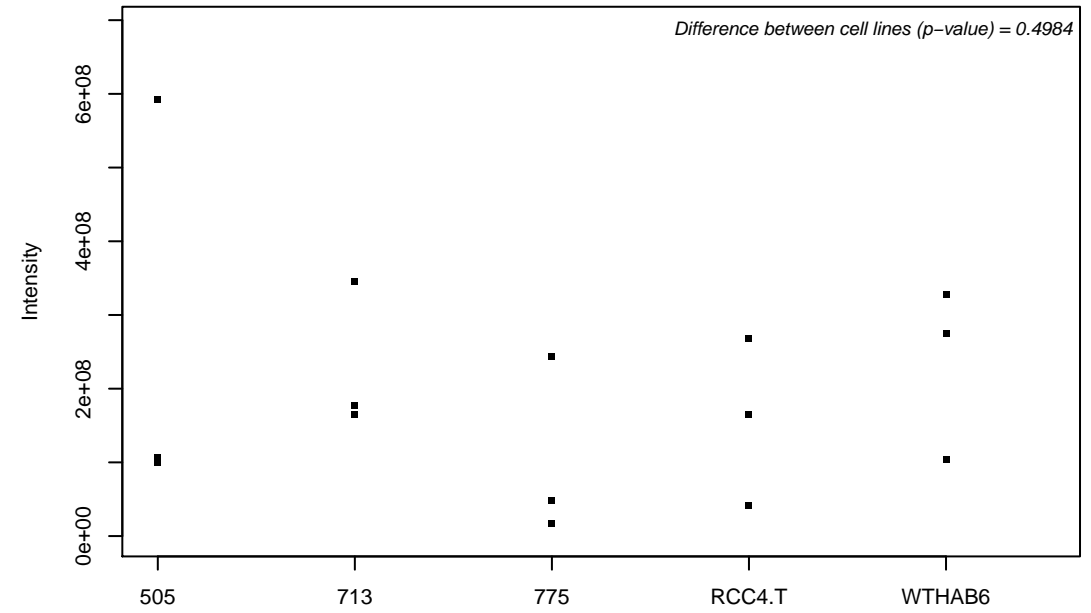
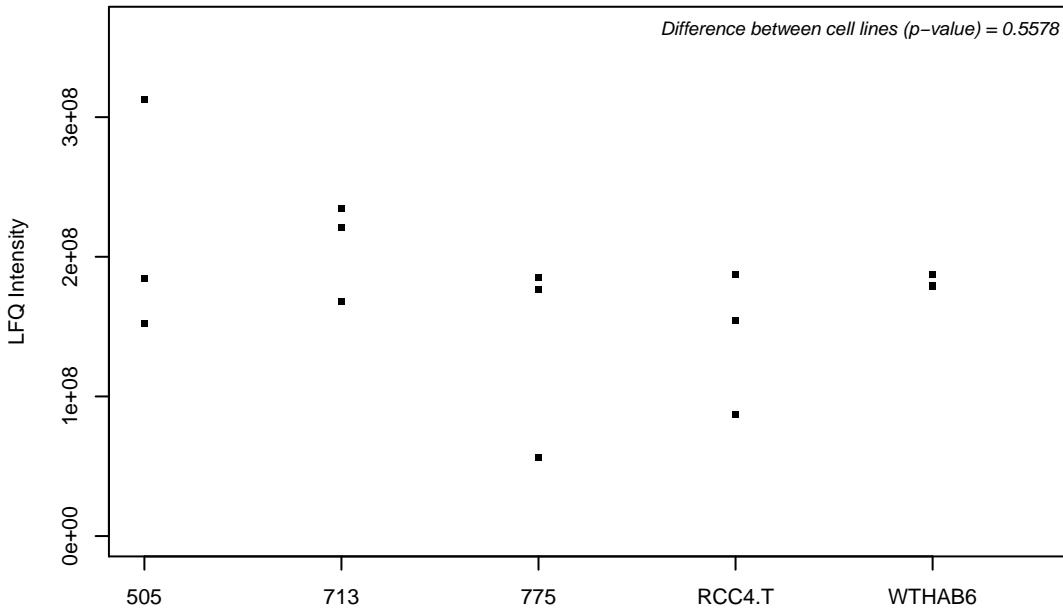
Q14146; Unhealthy ribosome biogenesis protein 2 homolog



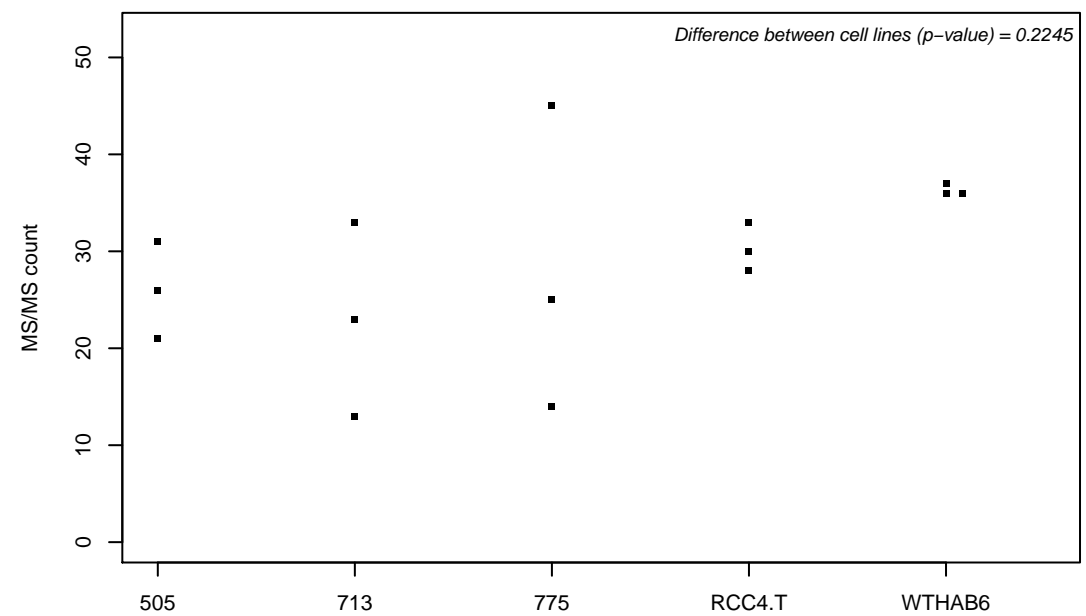
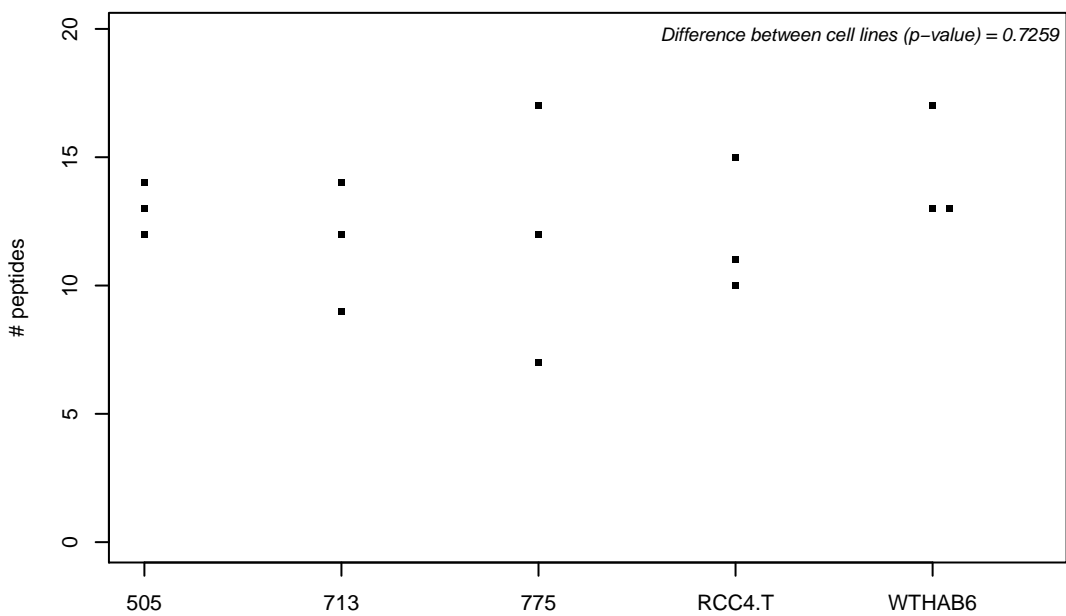
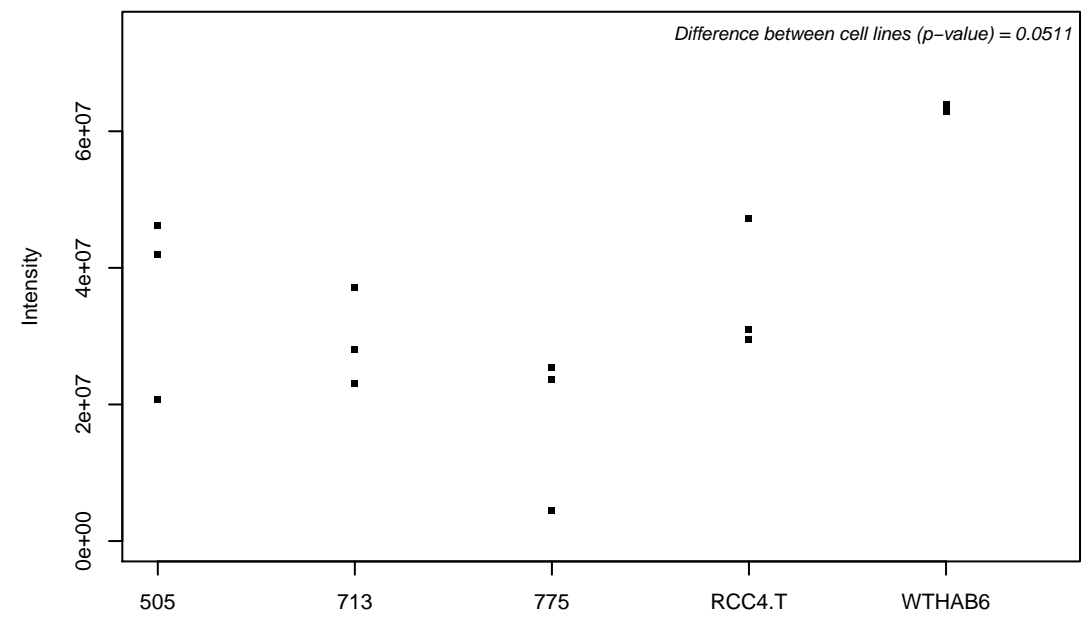
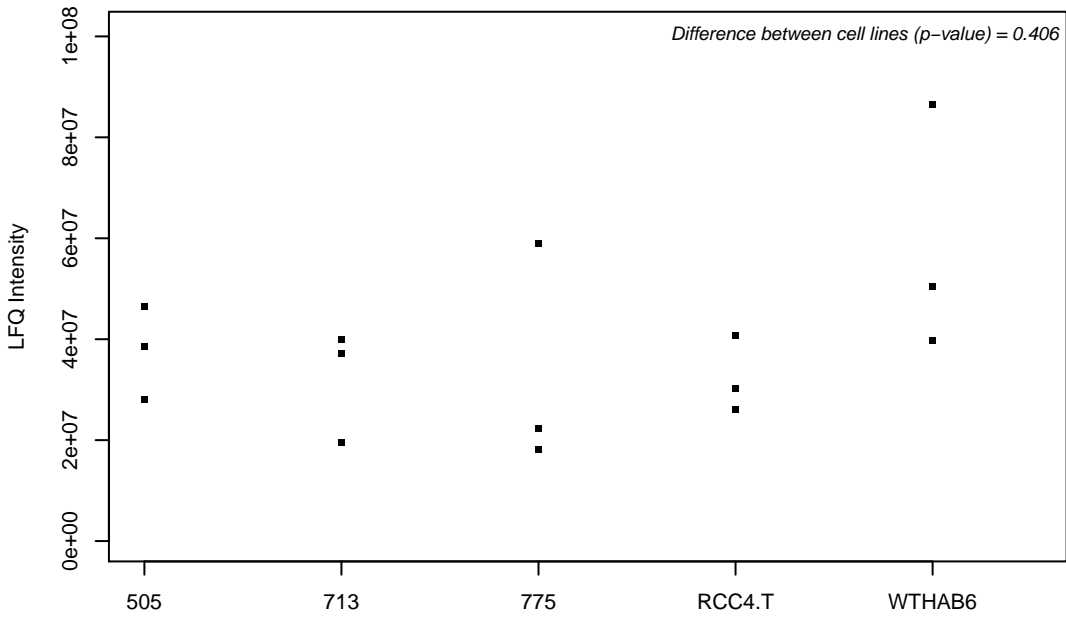
Q14151; Scaffold attachment factor B2



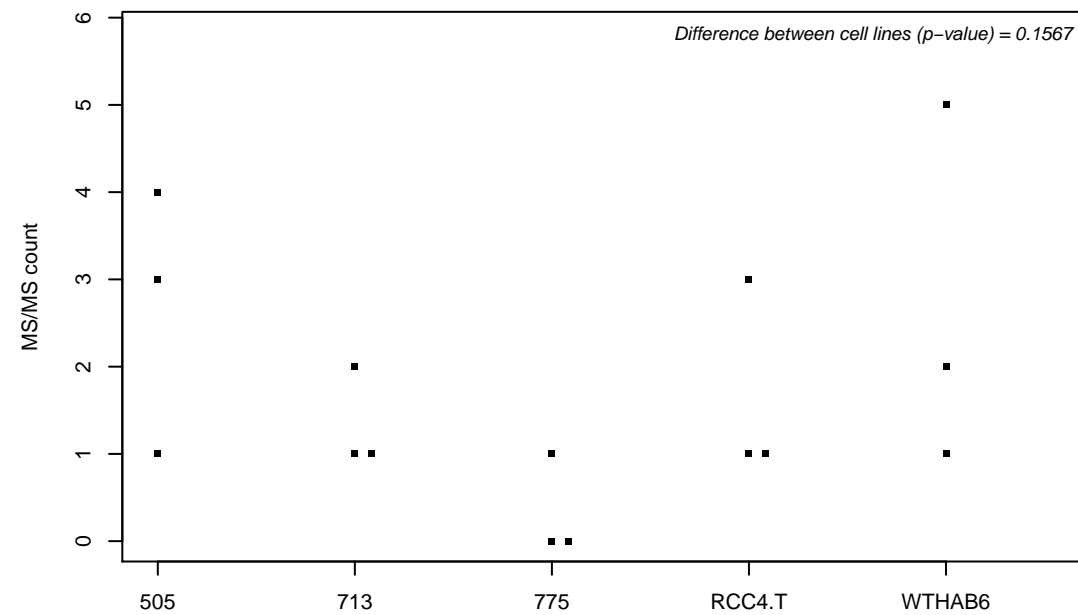
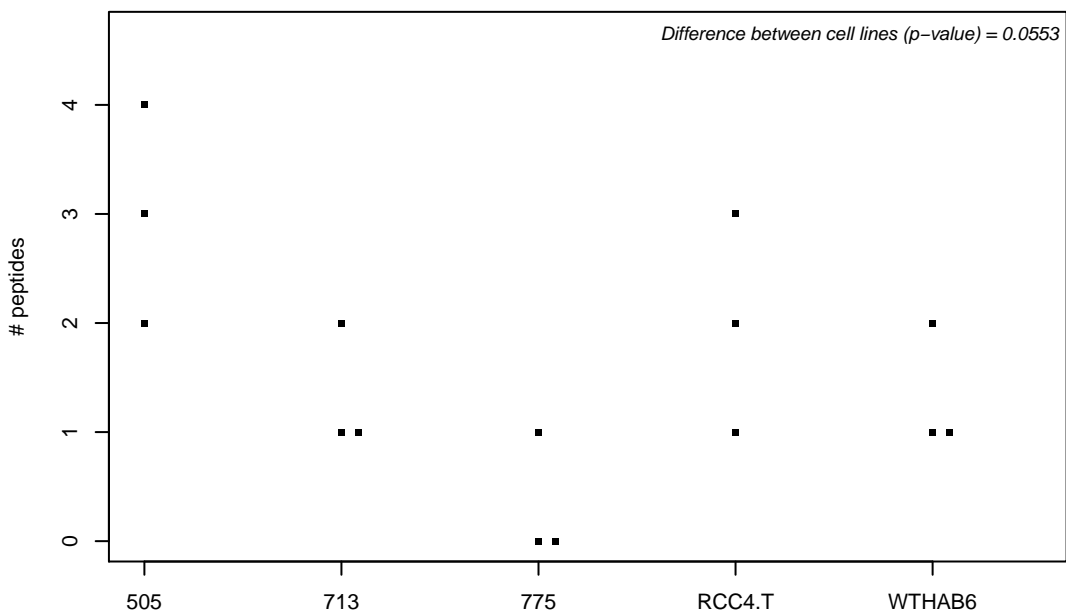
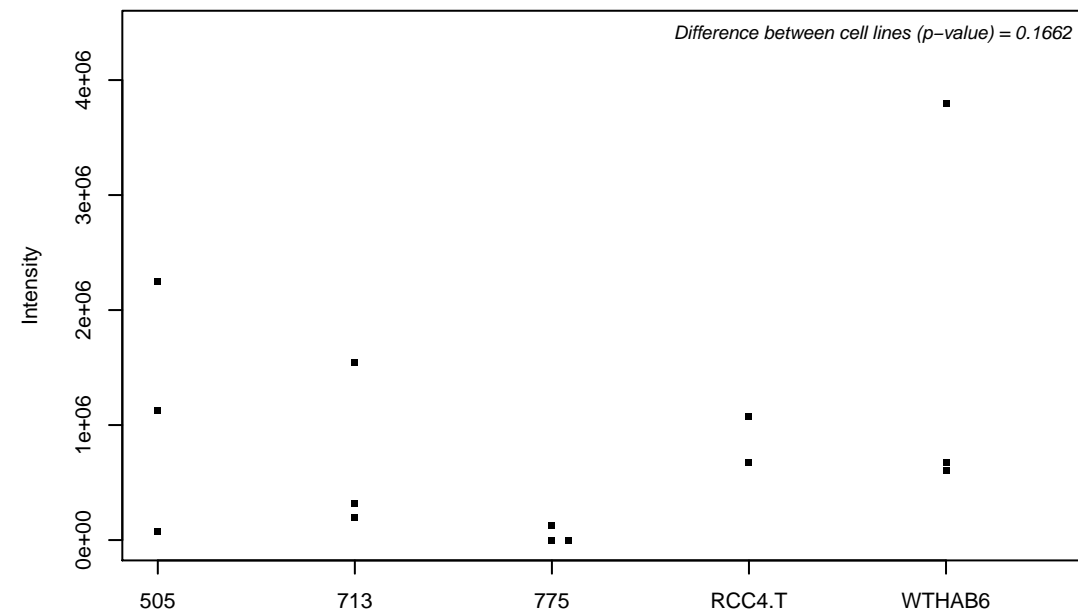
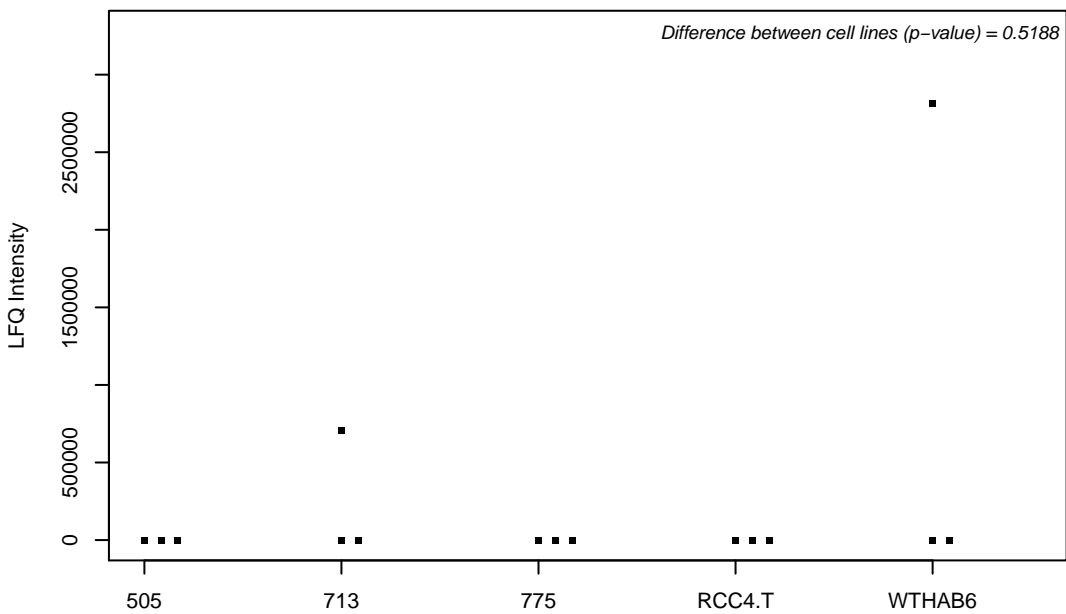
Q14152; Eukaryotic translation initiation factor 3 subunit A



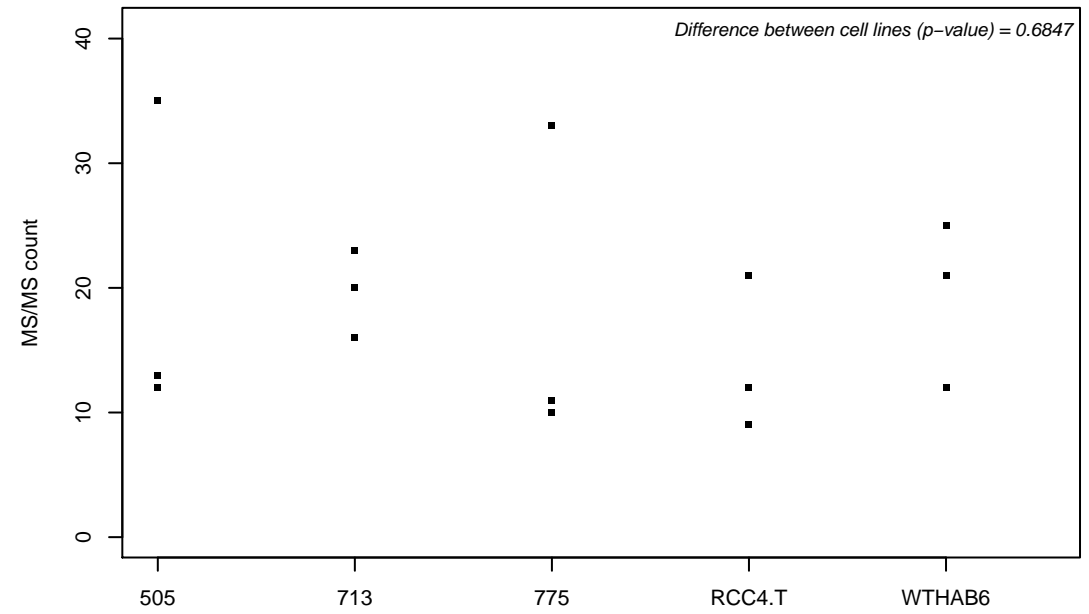
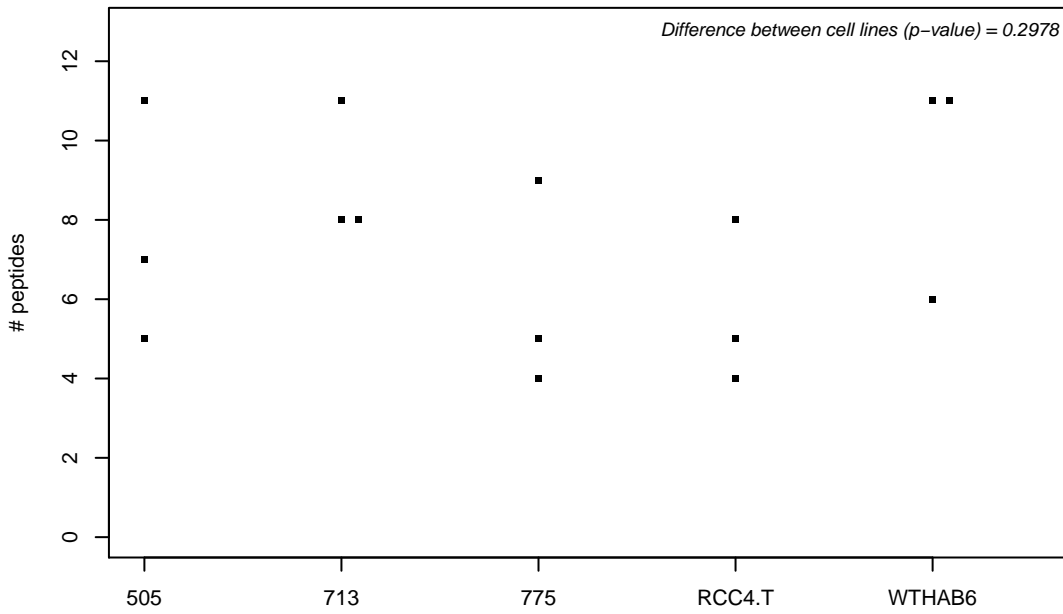
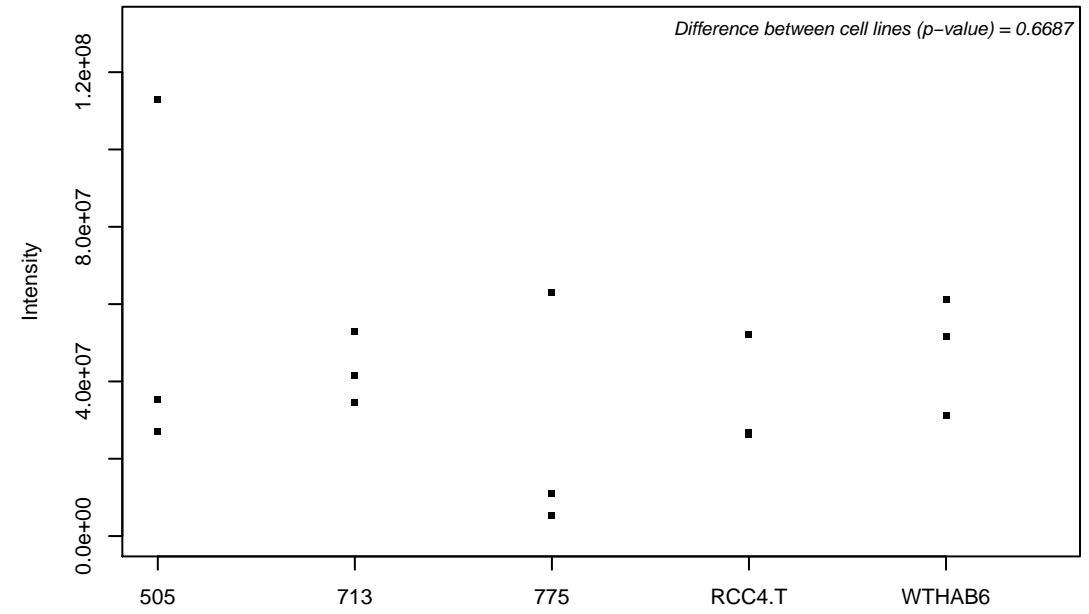
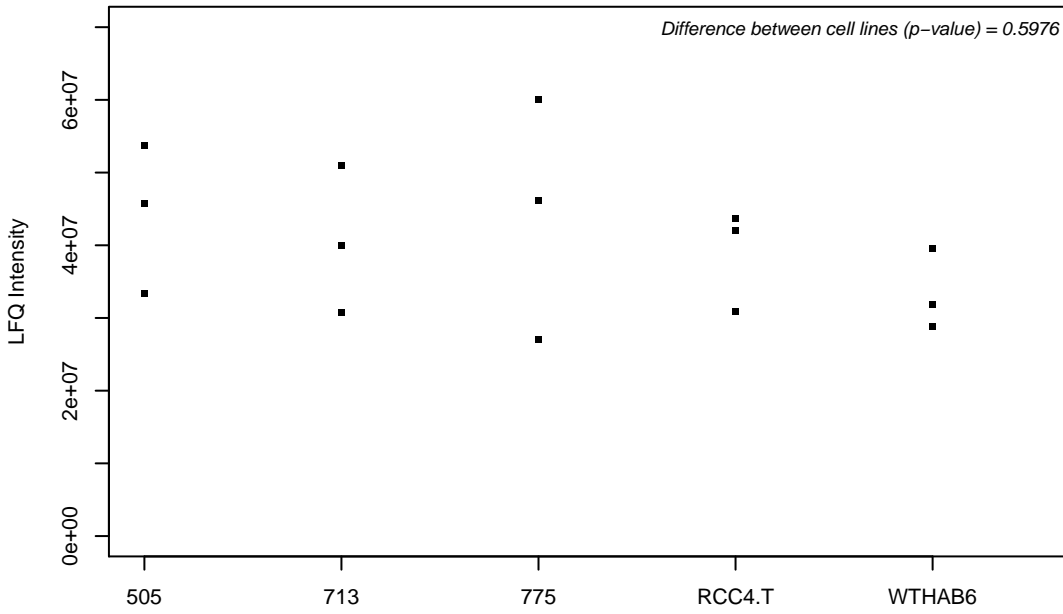
Q14157-5; Ubiquitin-associated protein 2-like



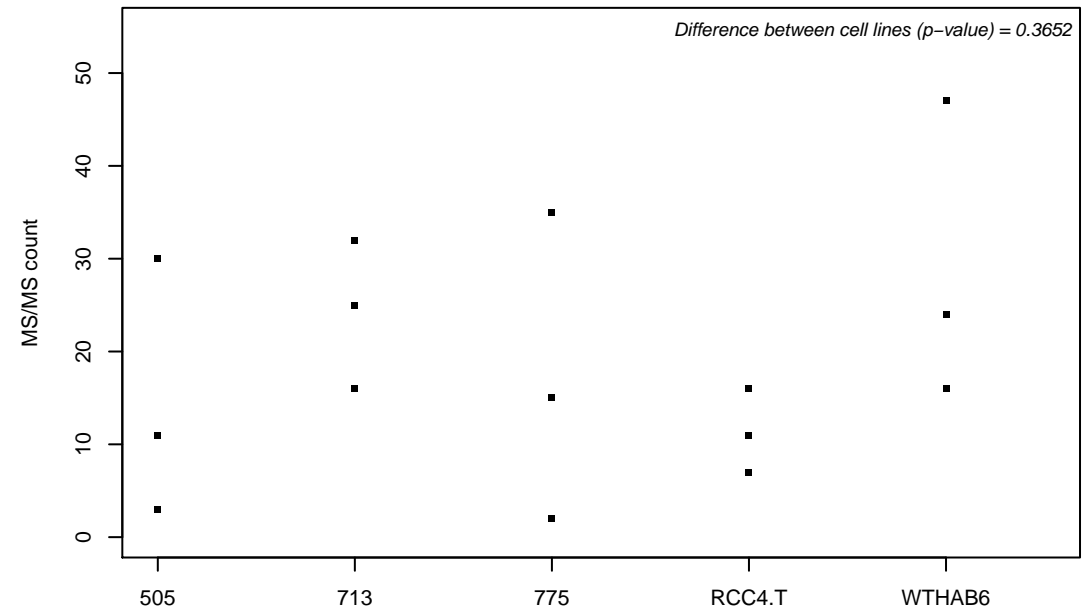
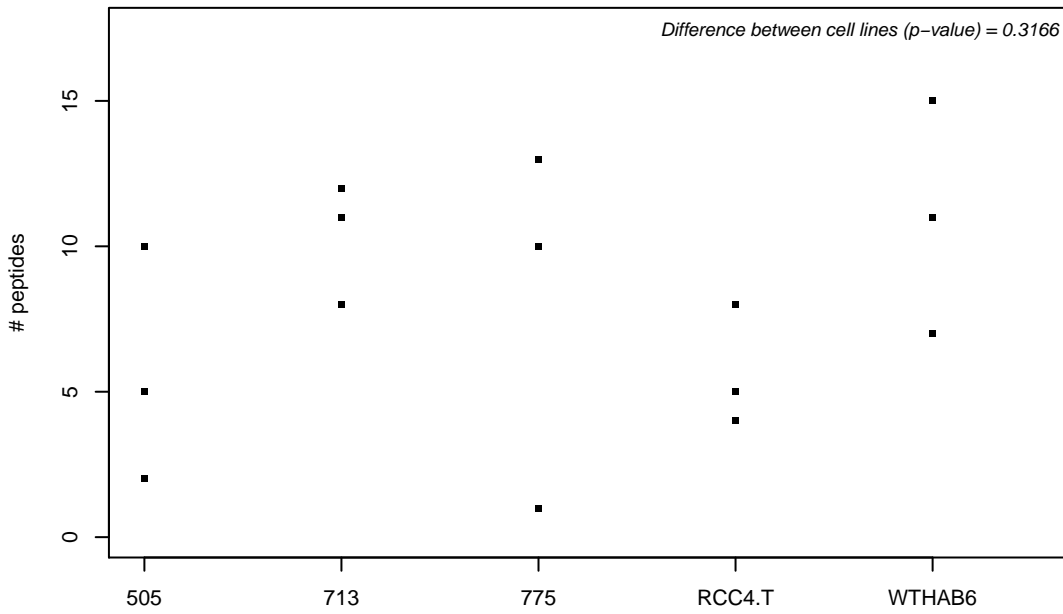
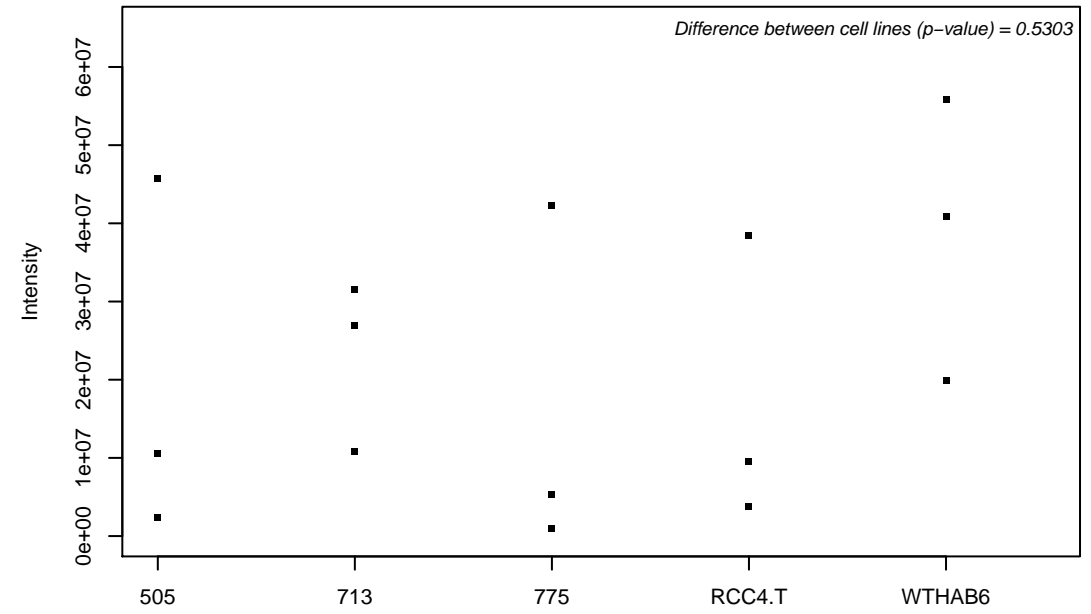
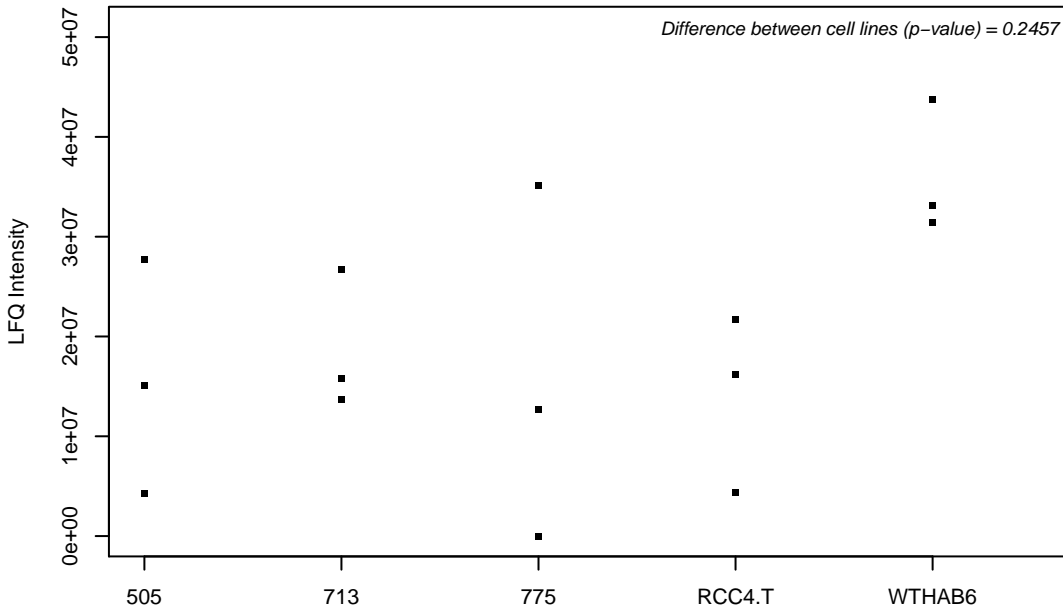
Q14160-3; Protein scribble homolog



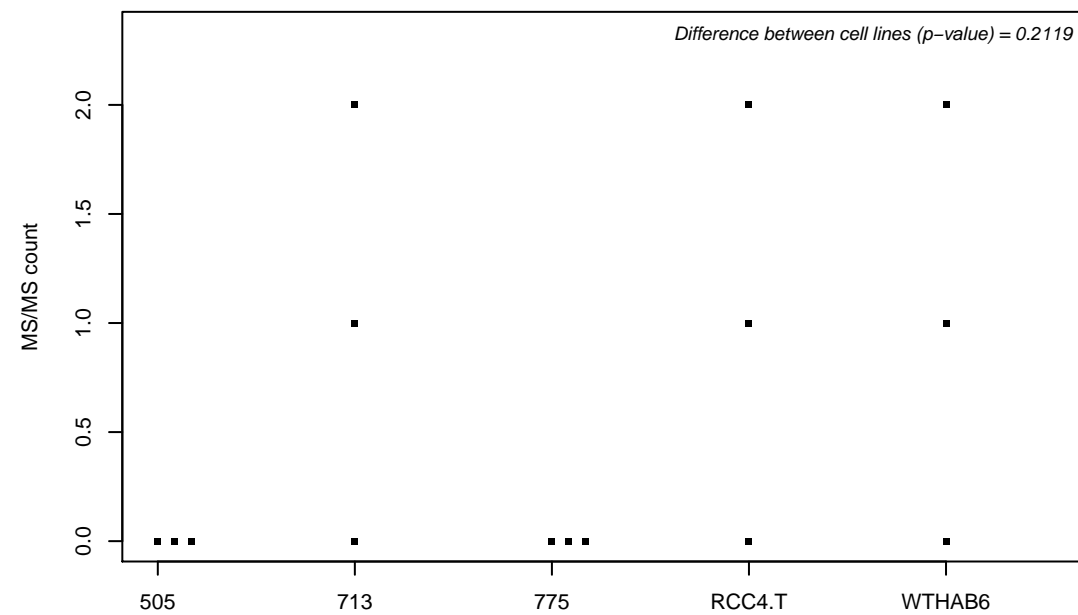
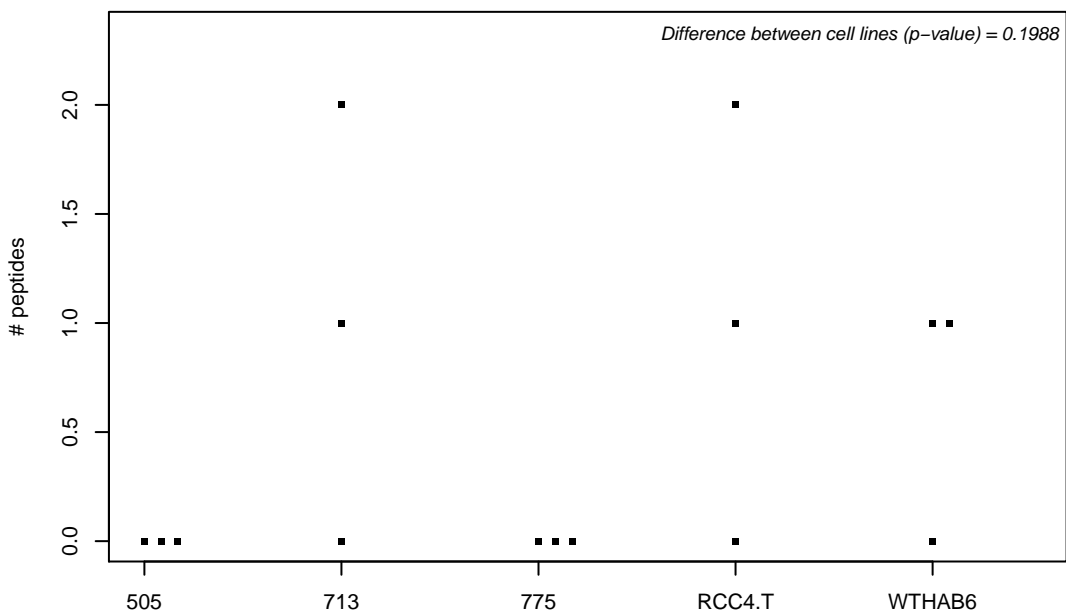
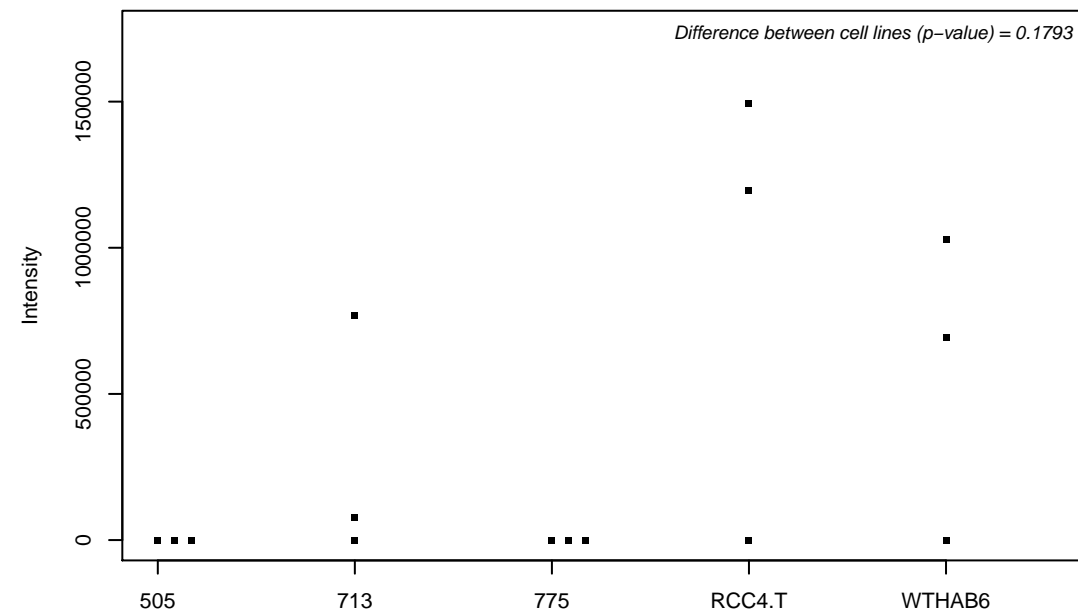
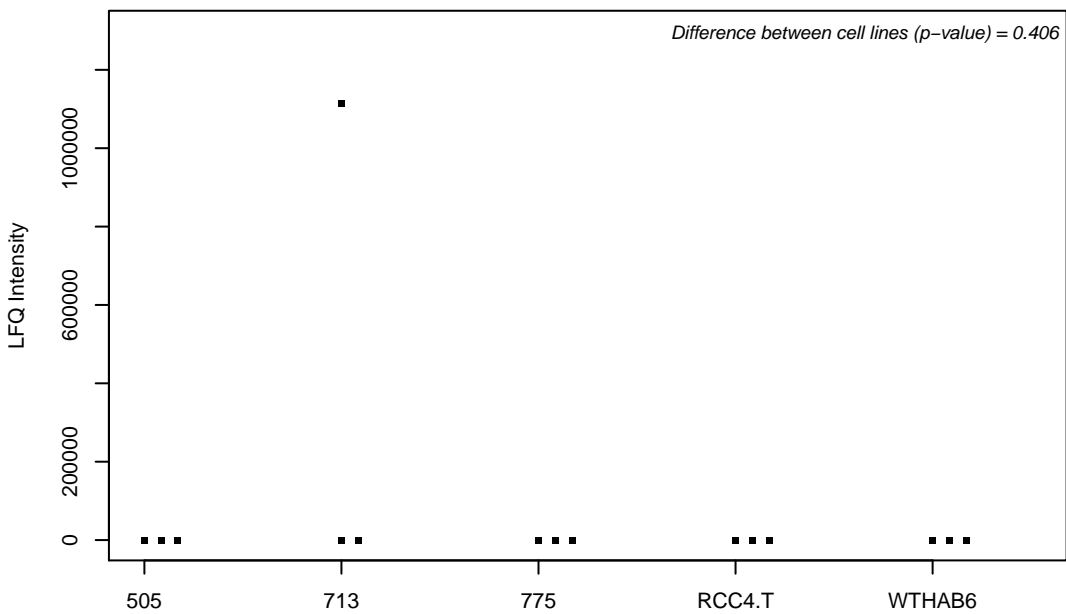
Q14165; Malectin



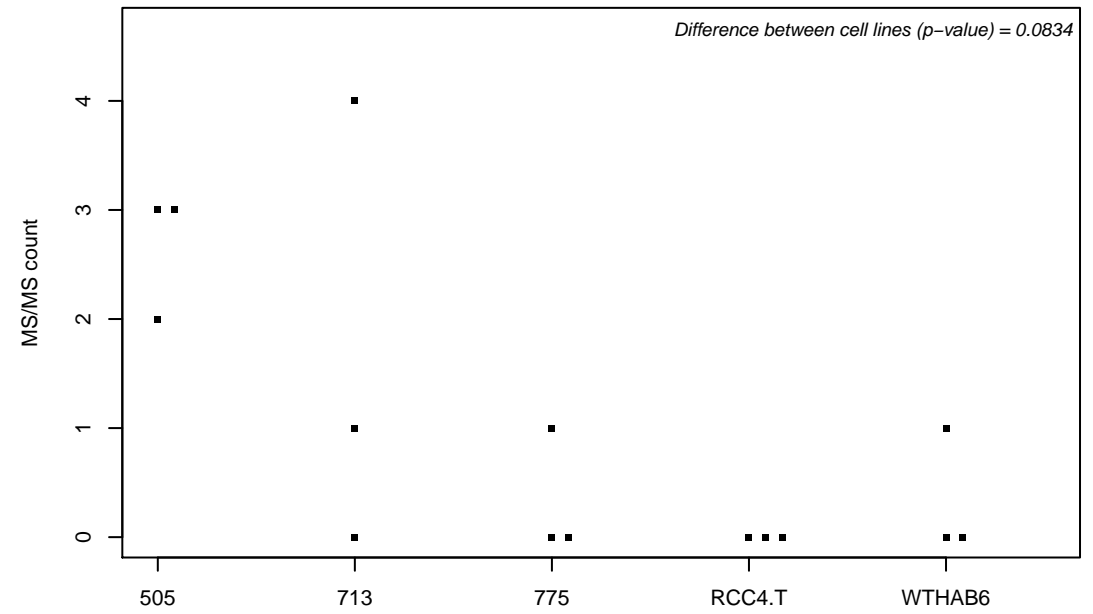
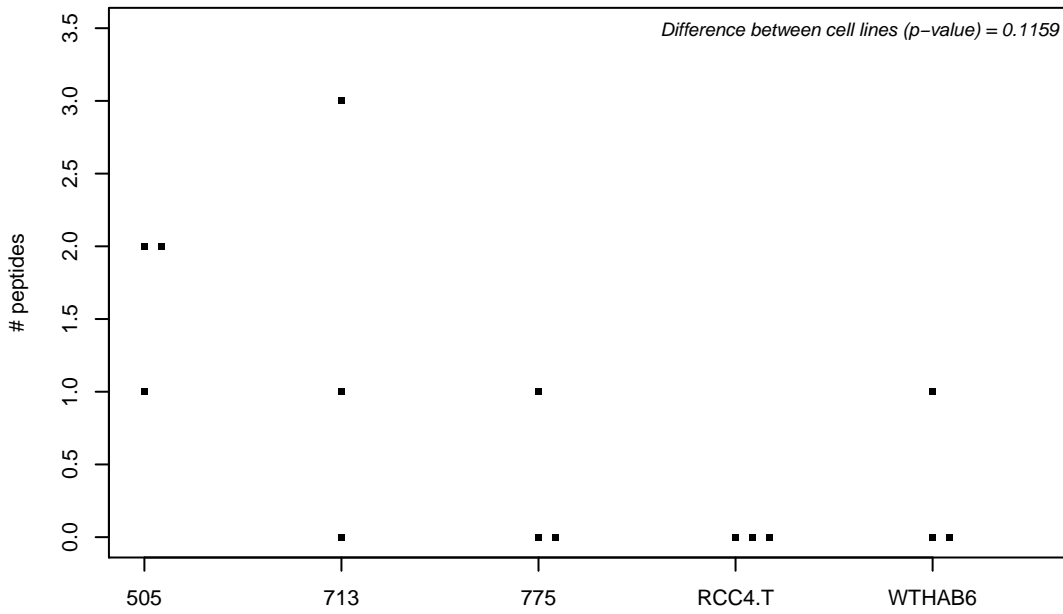
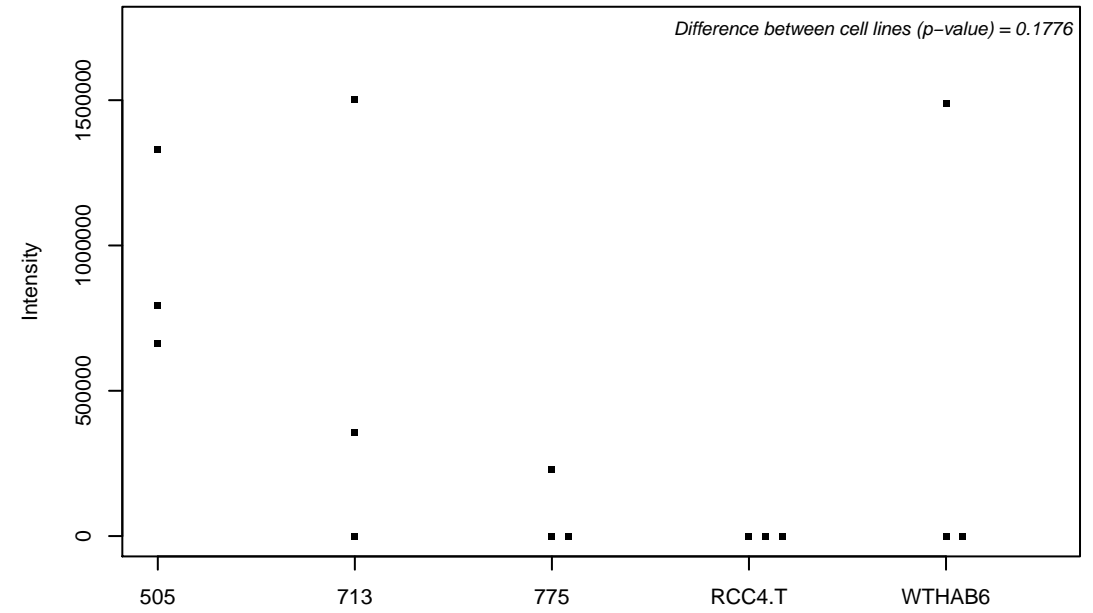
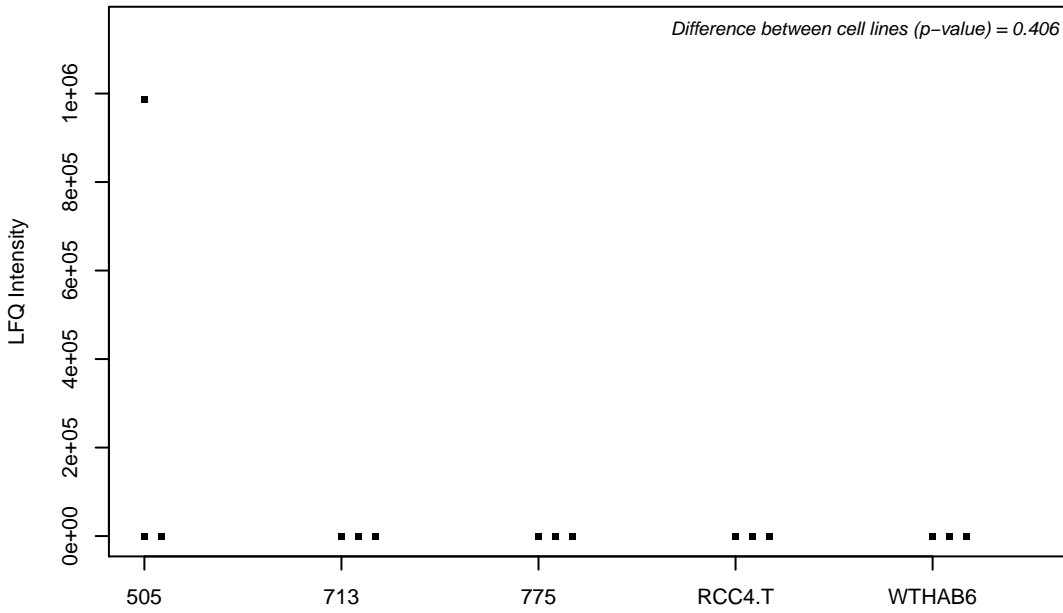
Q14166; Tubulin--tyrosine ligase-like protein 12



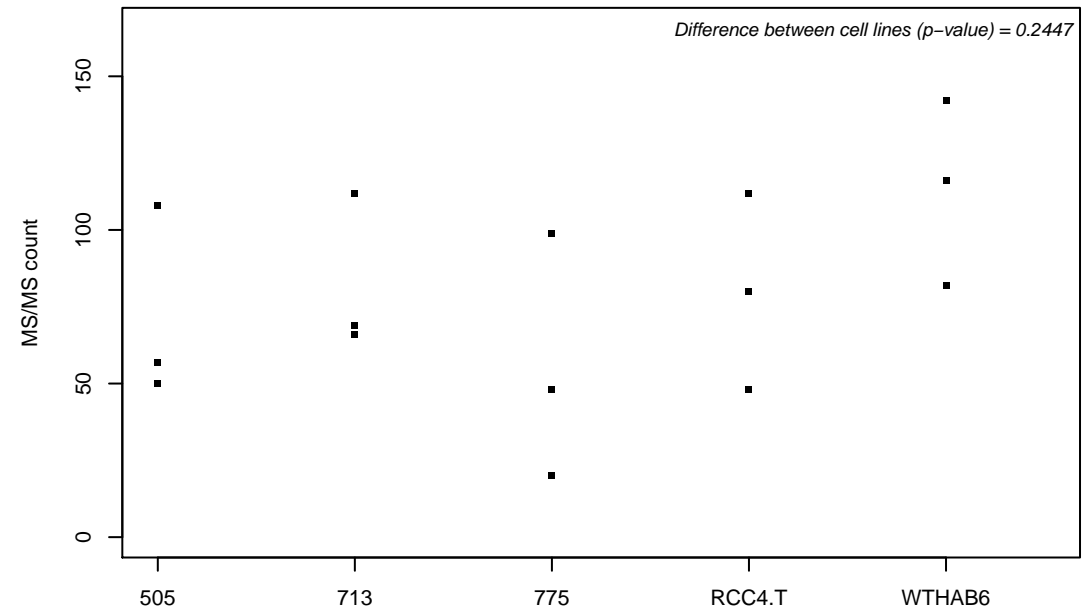
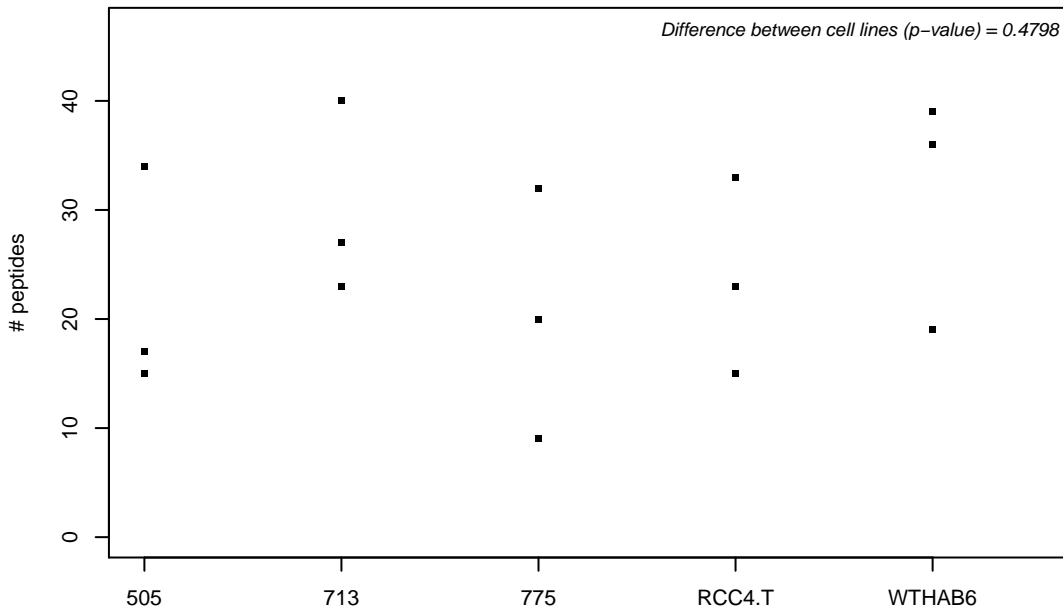
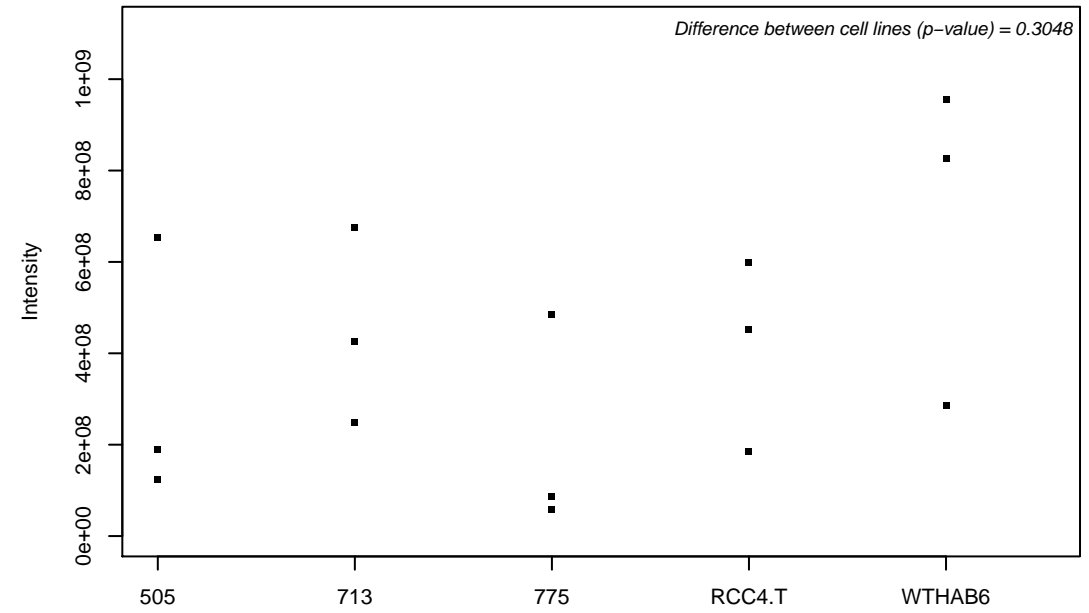
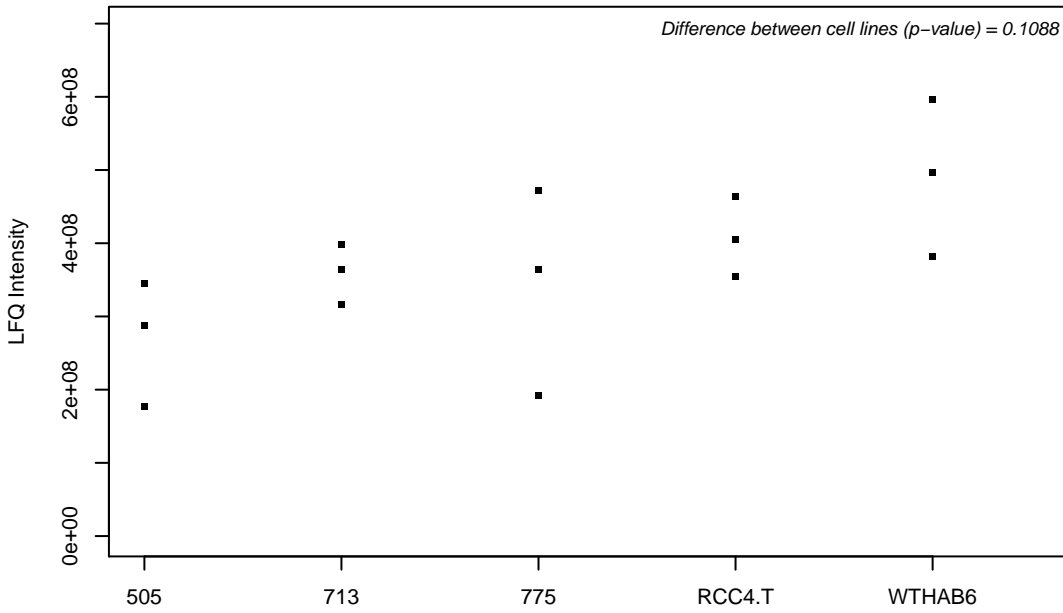
Q14181; DNA polymerase alpha subunit B



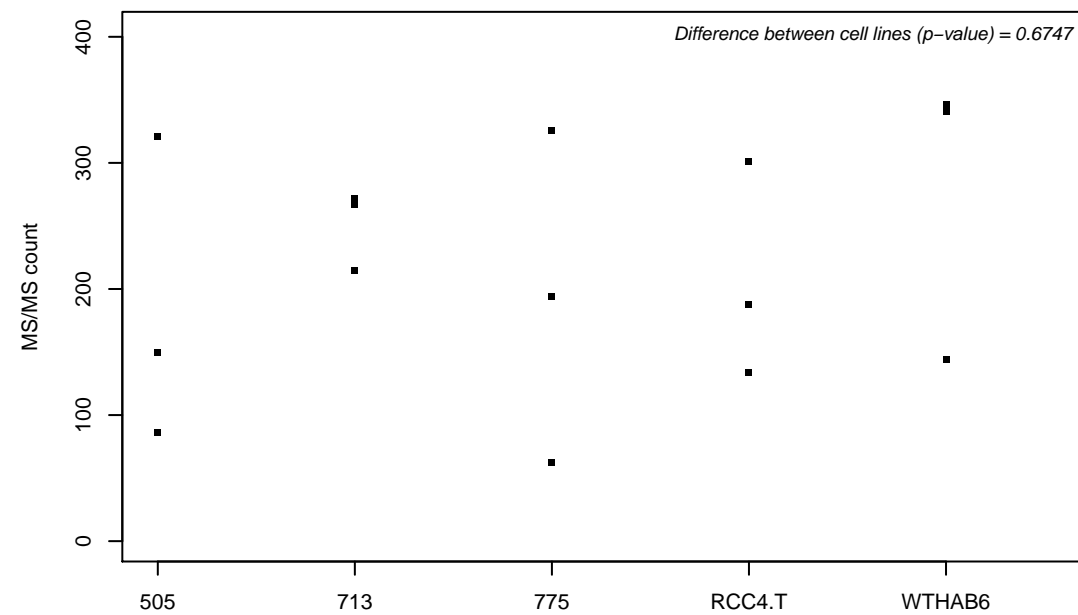
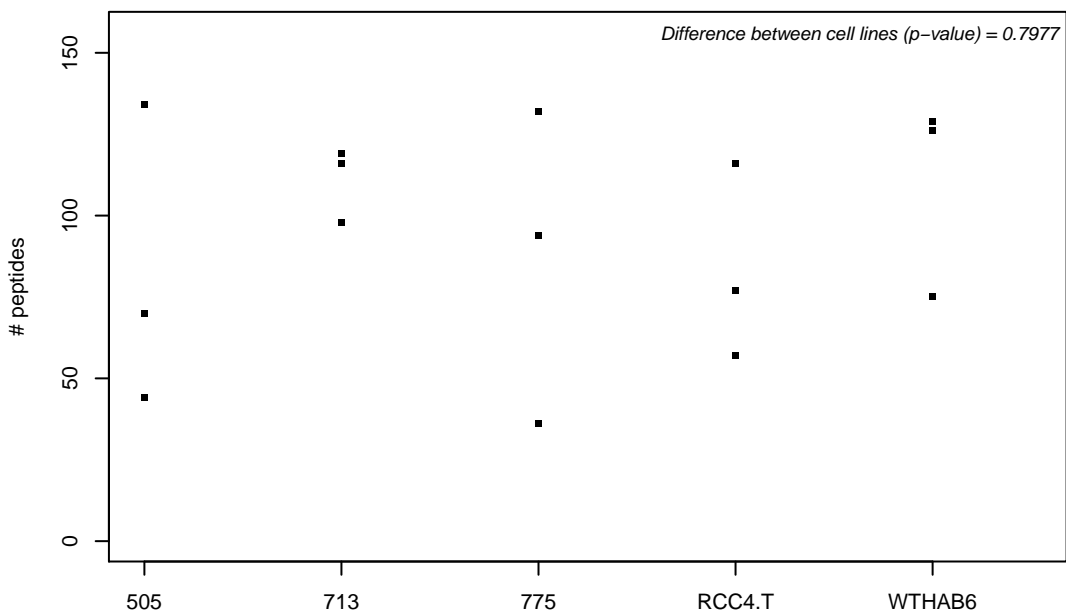
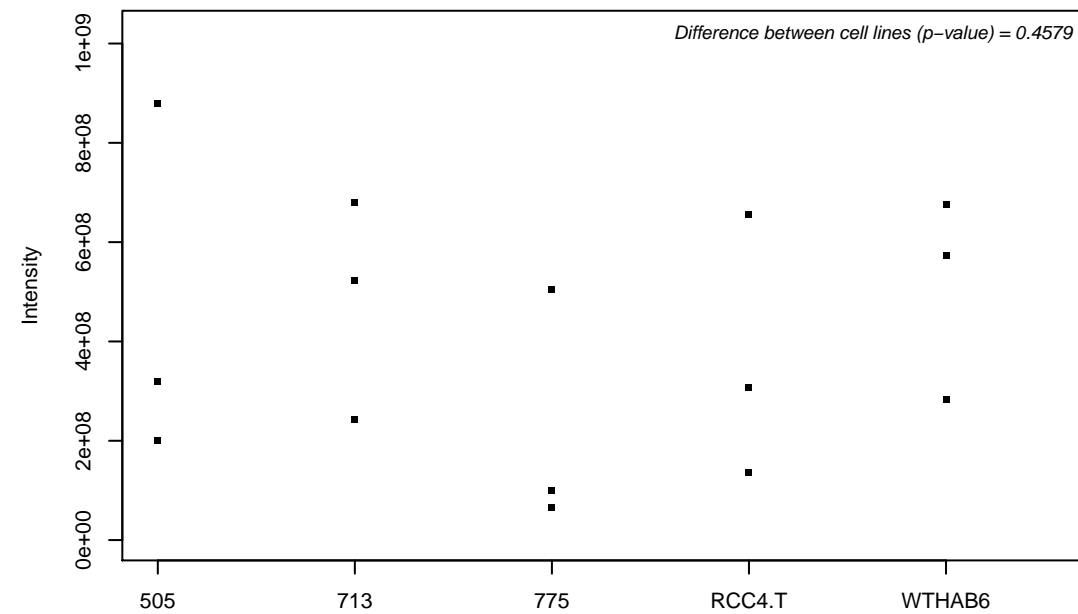
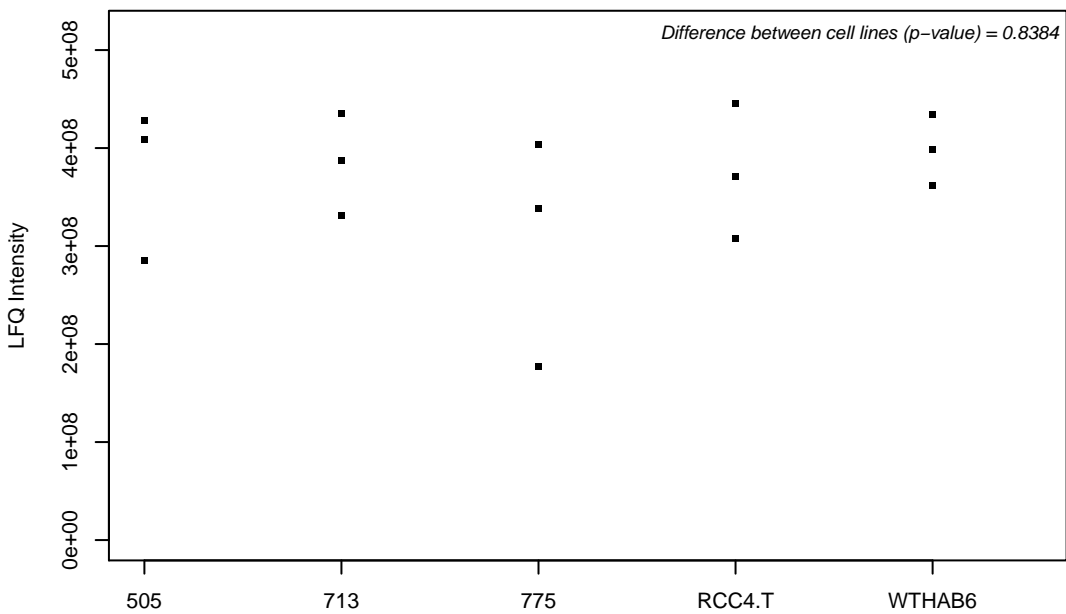
Q14185; Deducator of cytokines protein 1



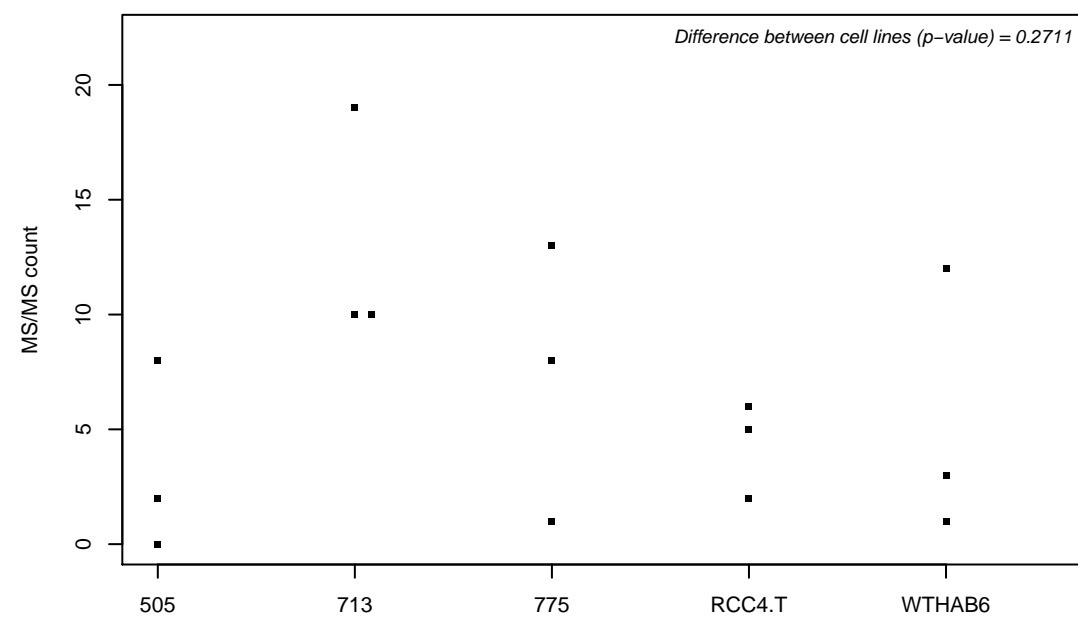
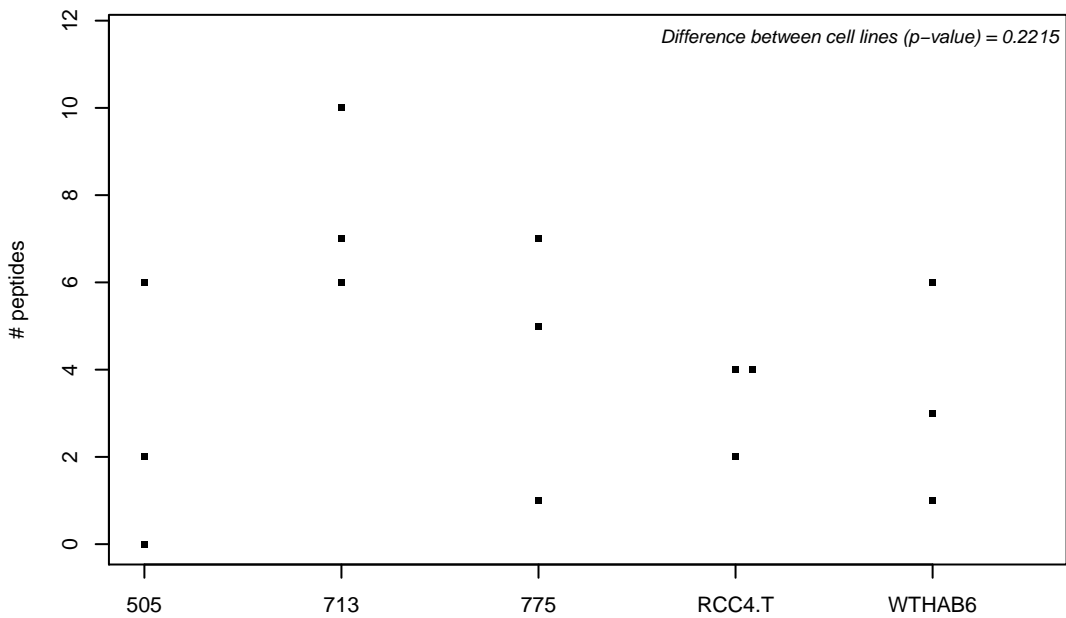
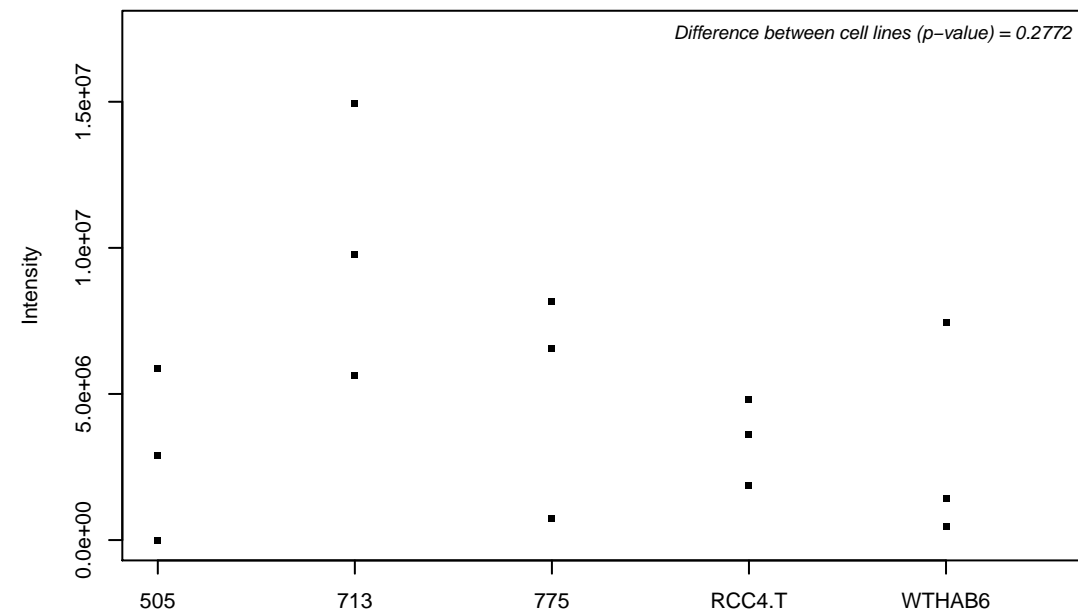
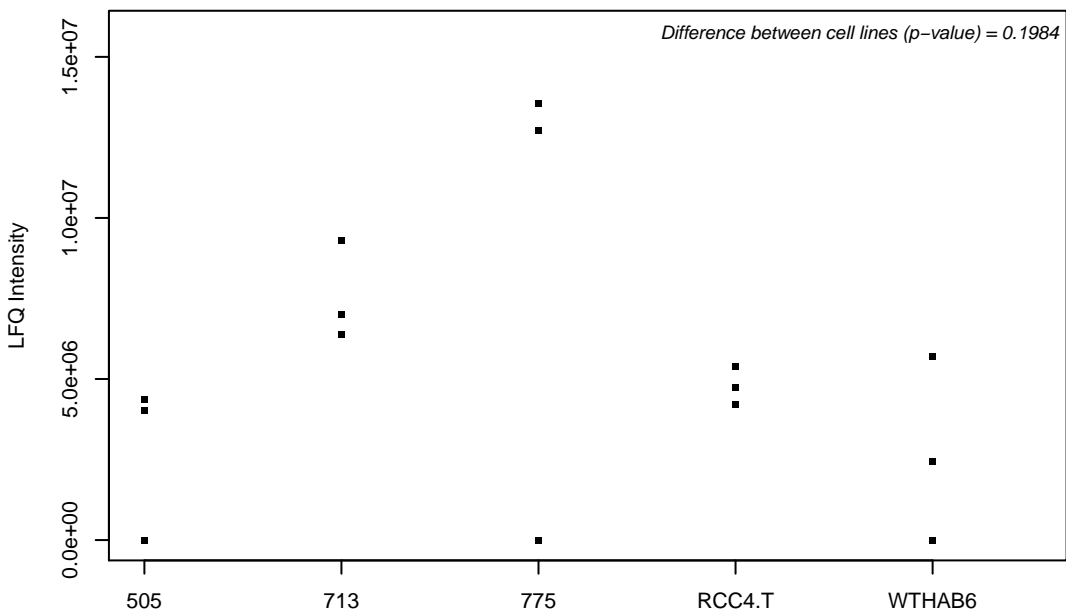
Q14195-2; Dihydropyrimidinase-related protein 3



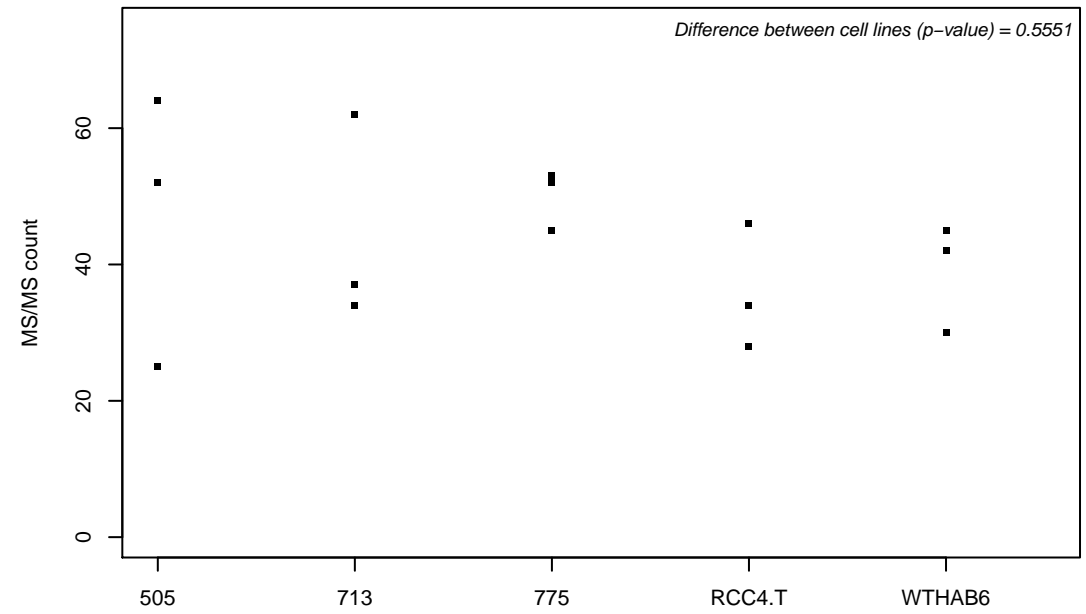
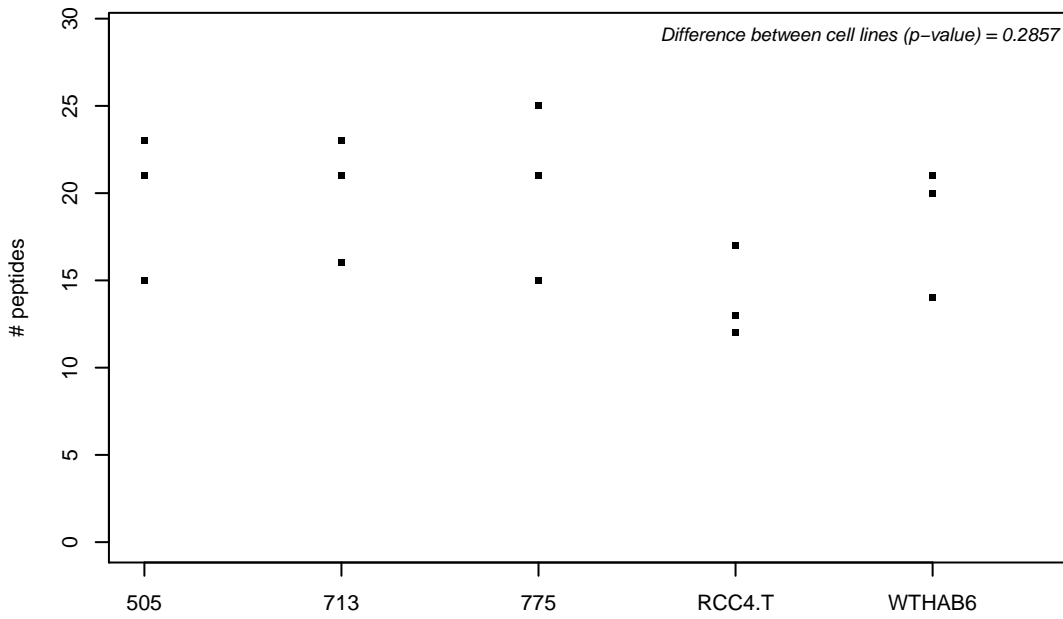
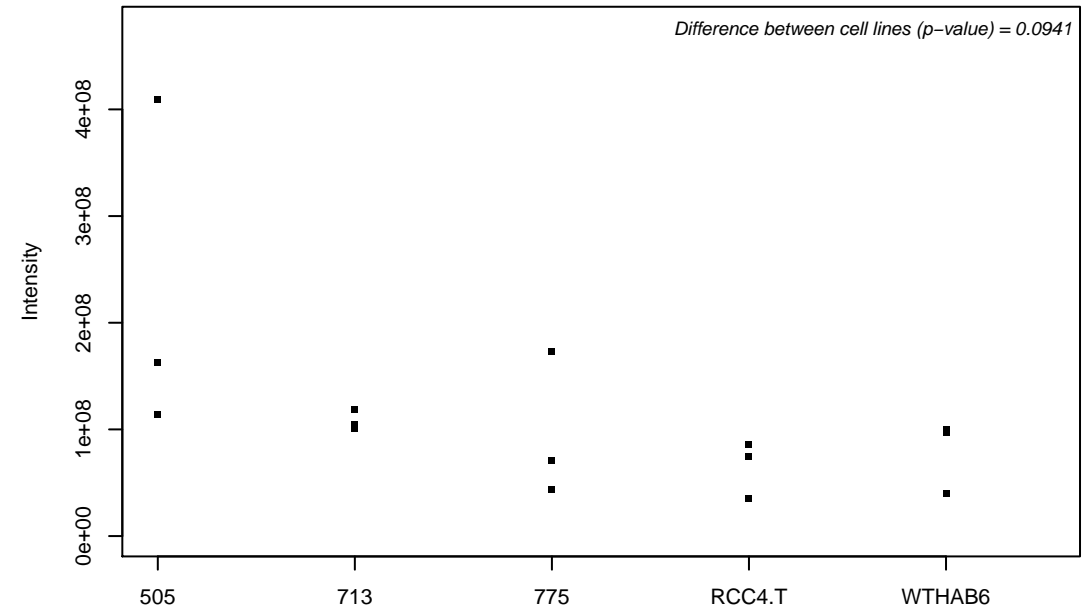
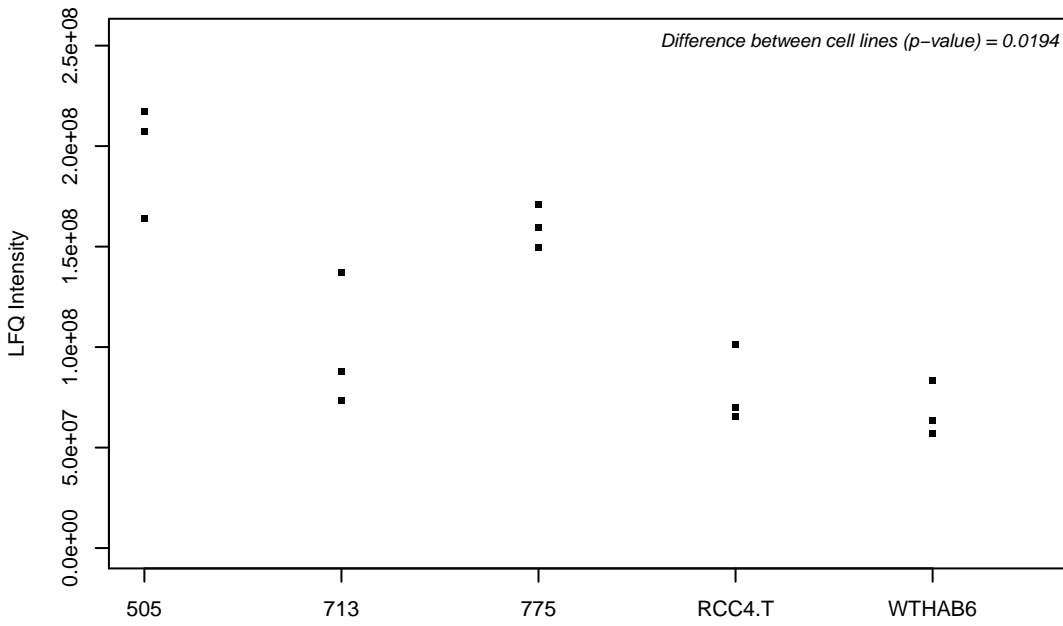
Q14204; Cytoplasmic dynein 1 heavy chain 1



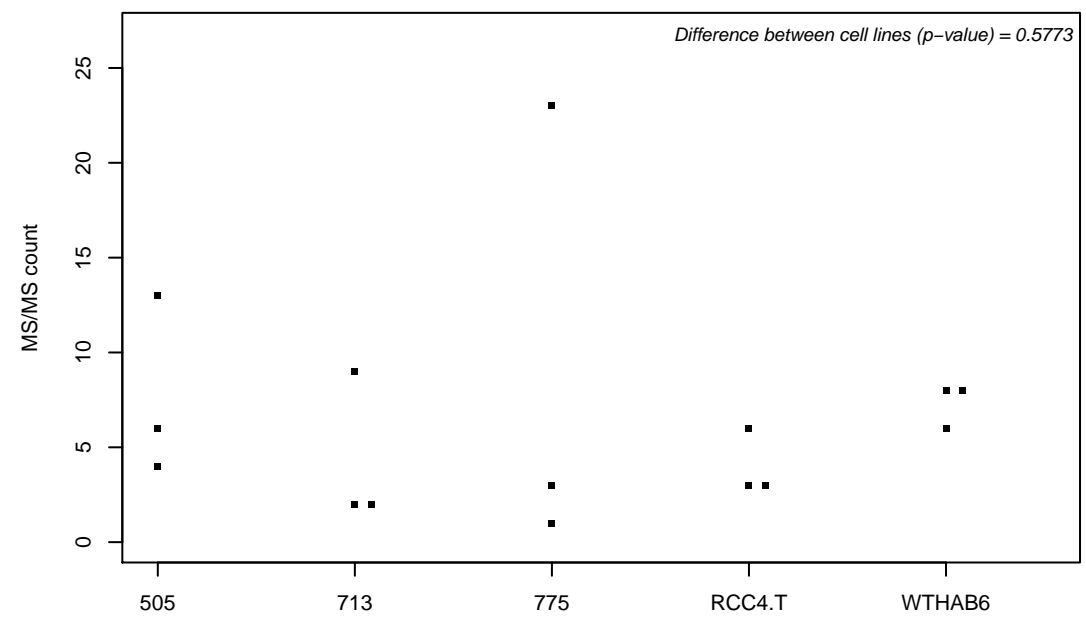
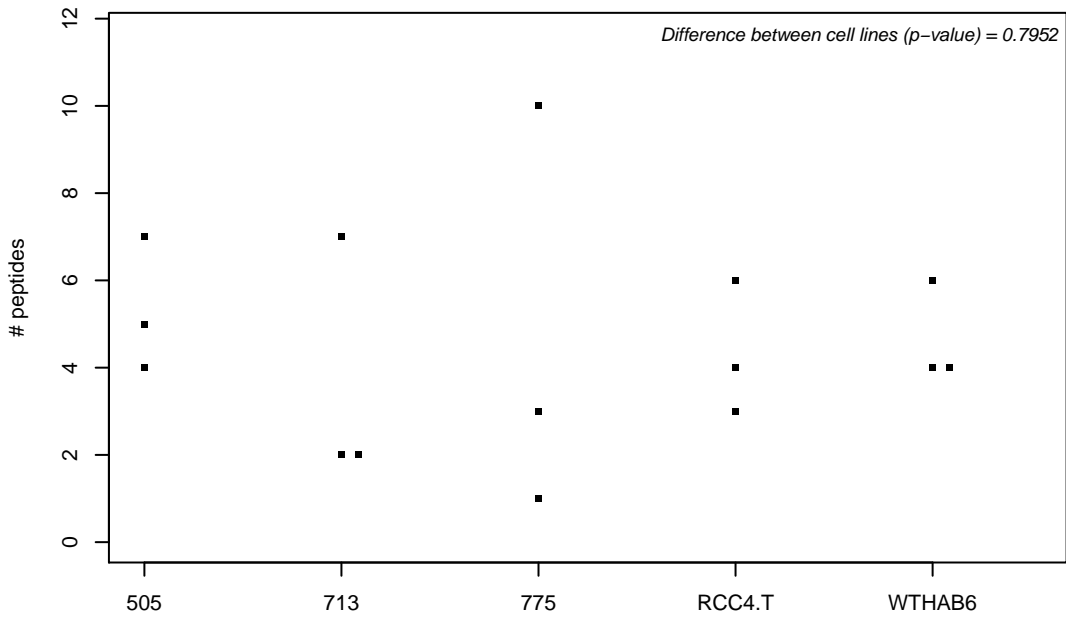
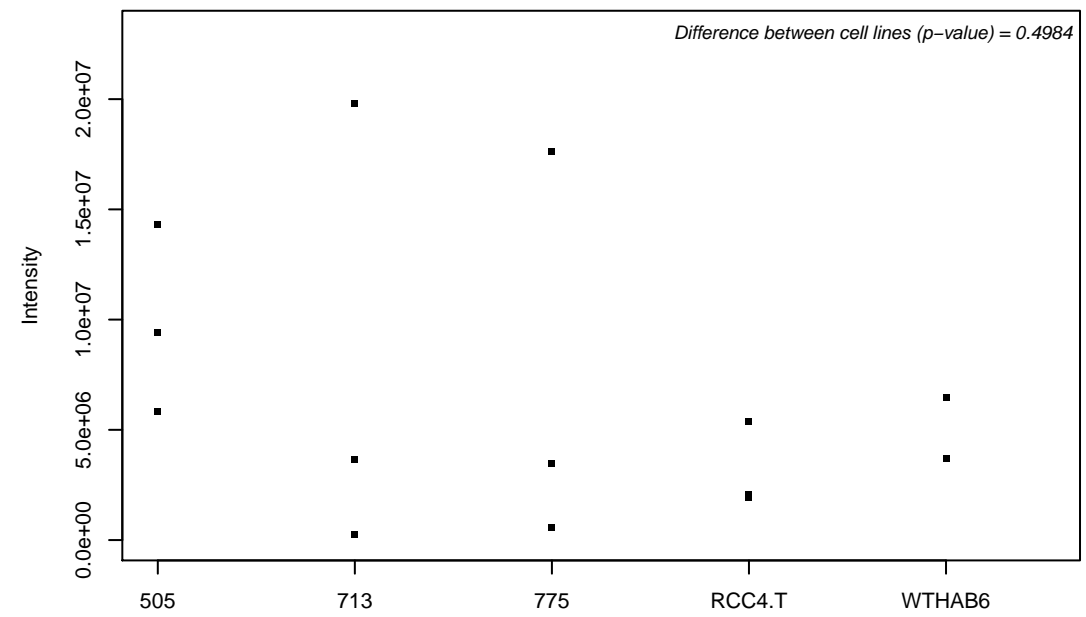
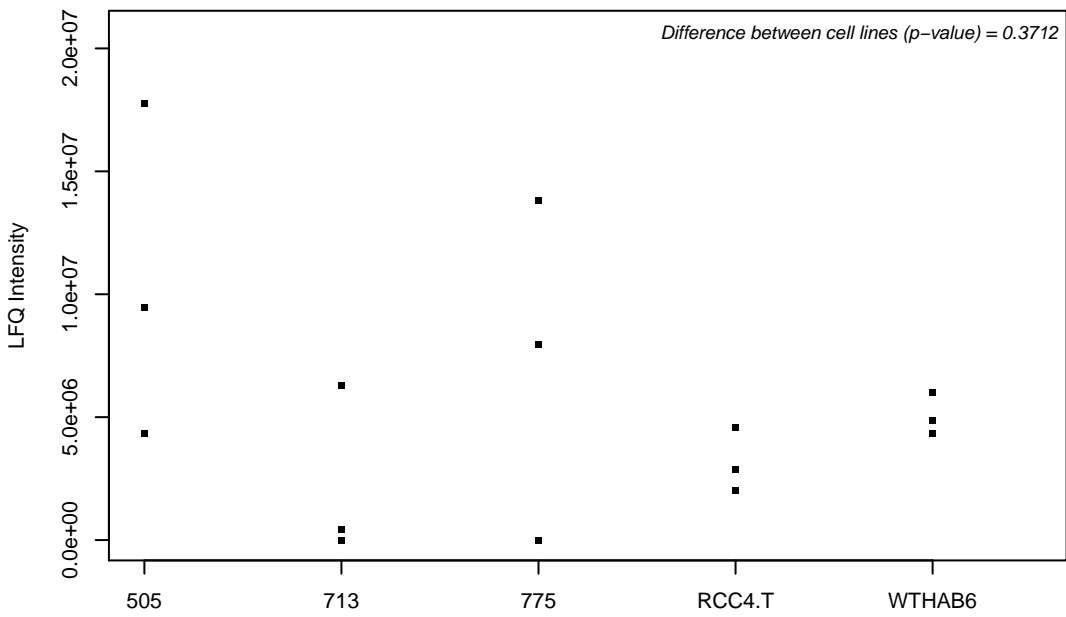
Q14232; Translation initiation factor eIF-2B subunit alpha



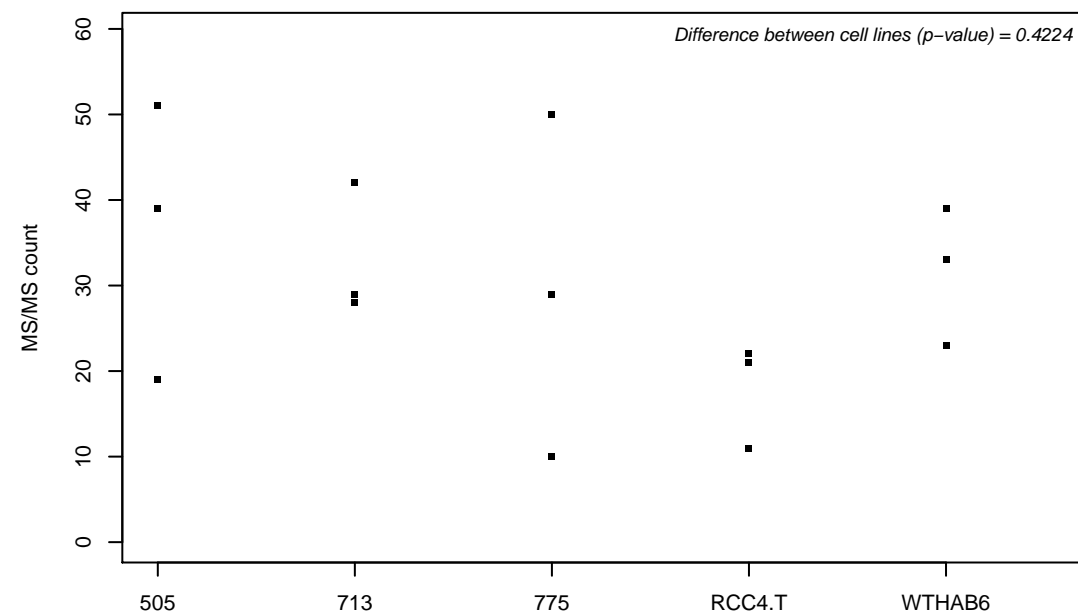
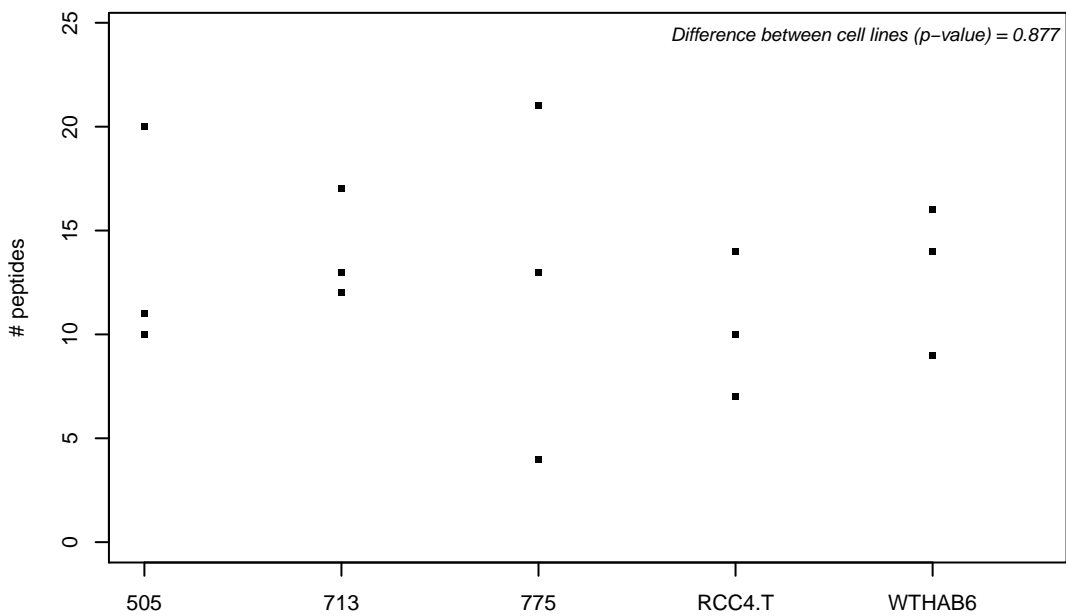
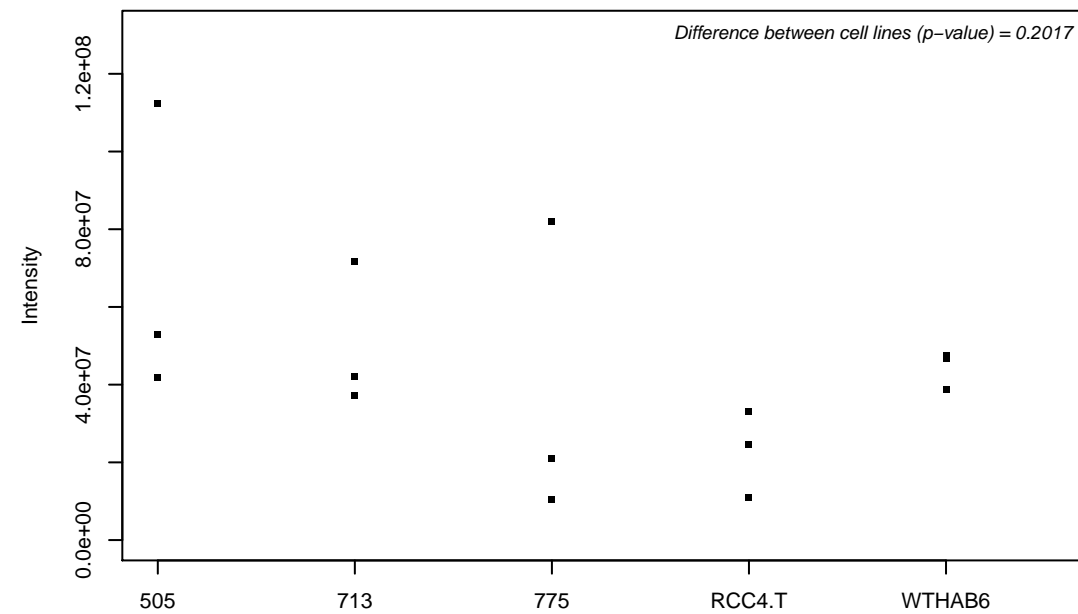
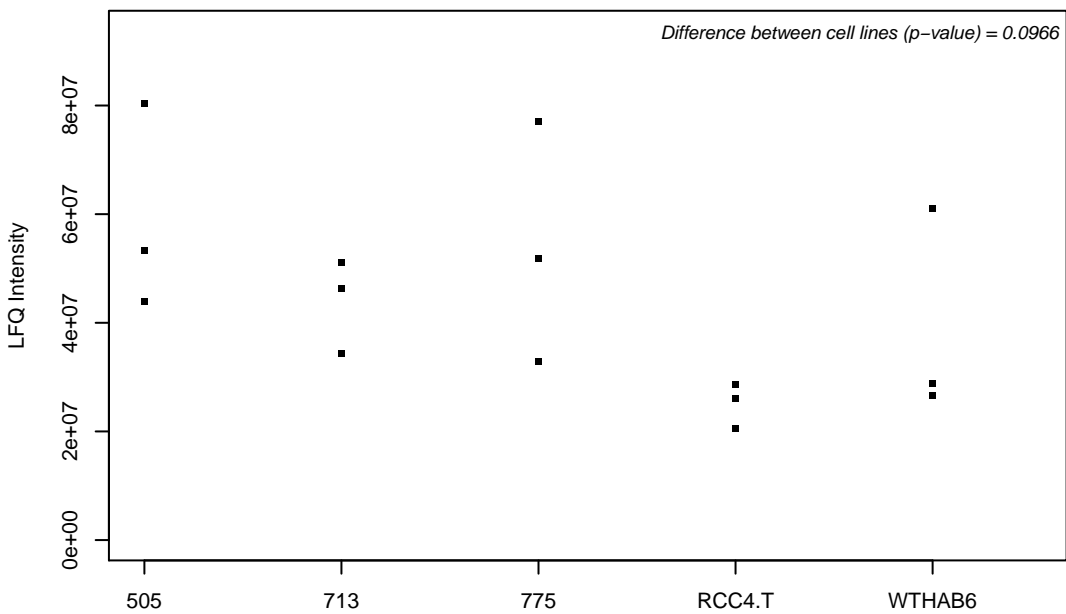
Q14247; Src substrate cortactin



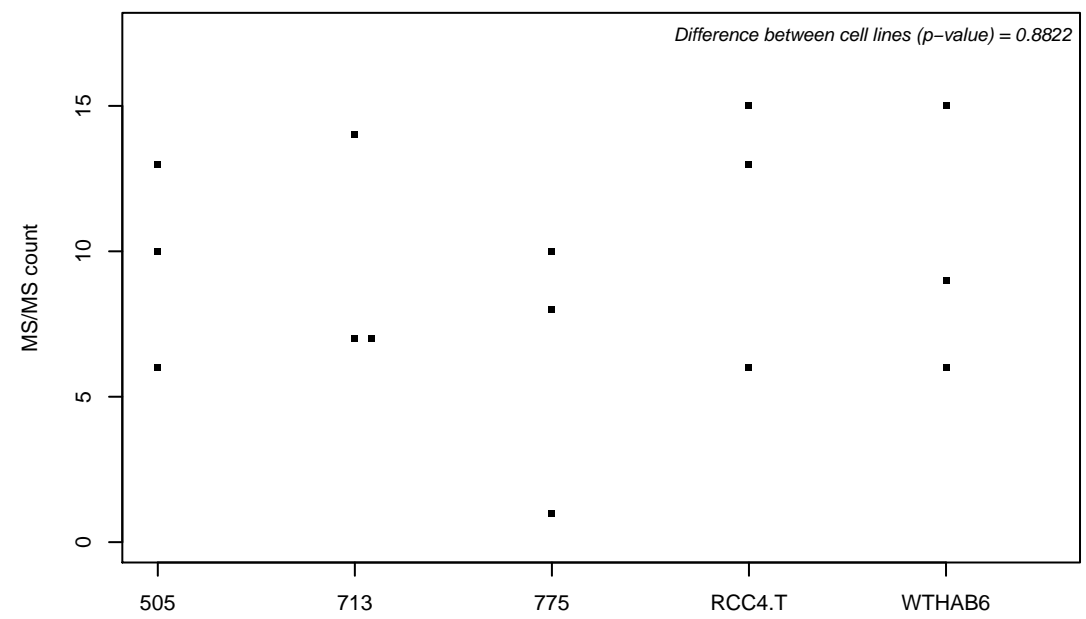
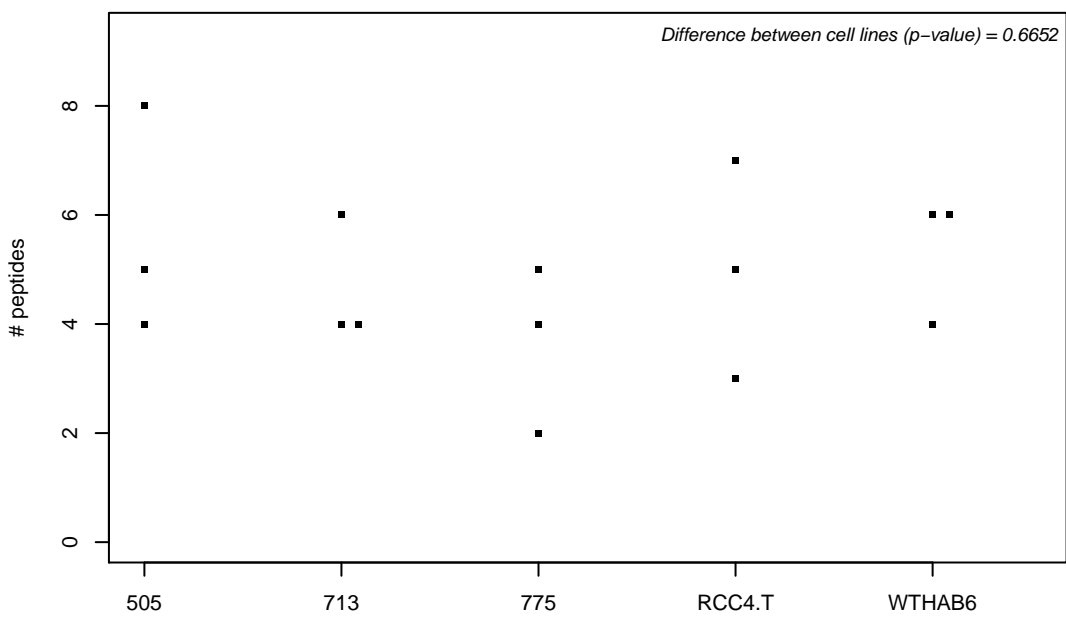
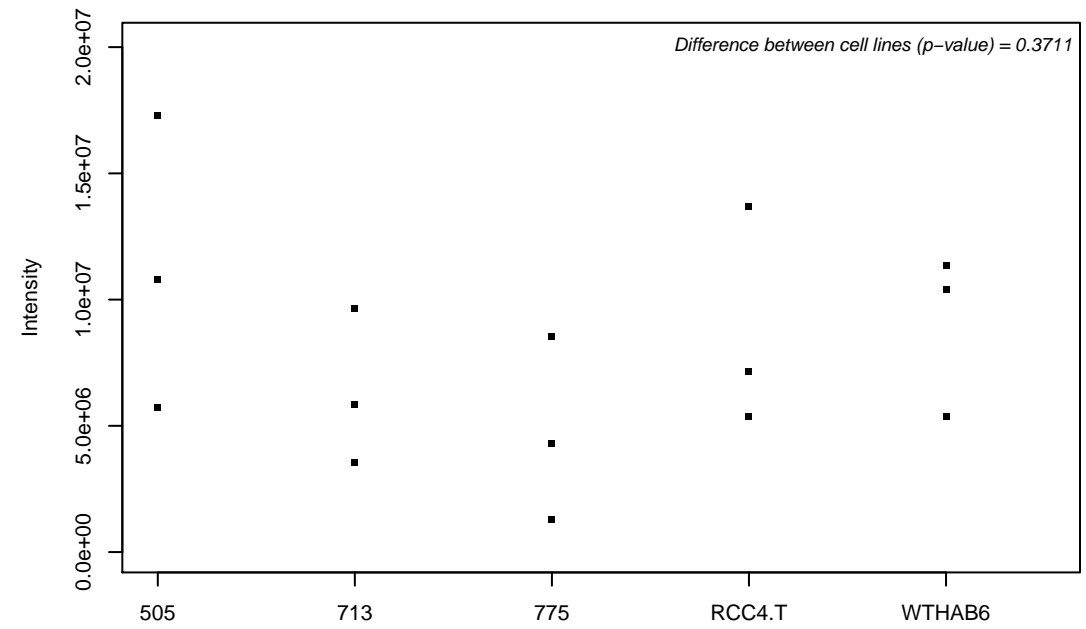
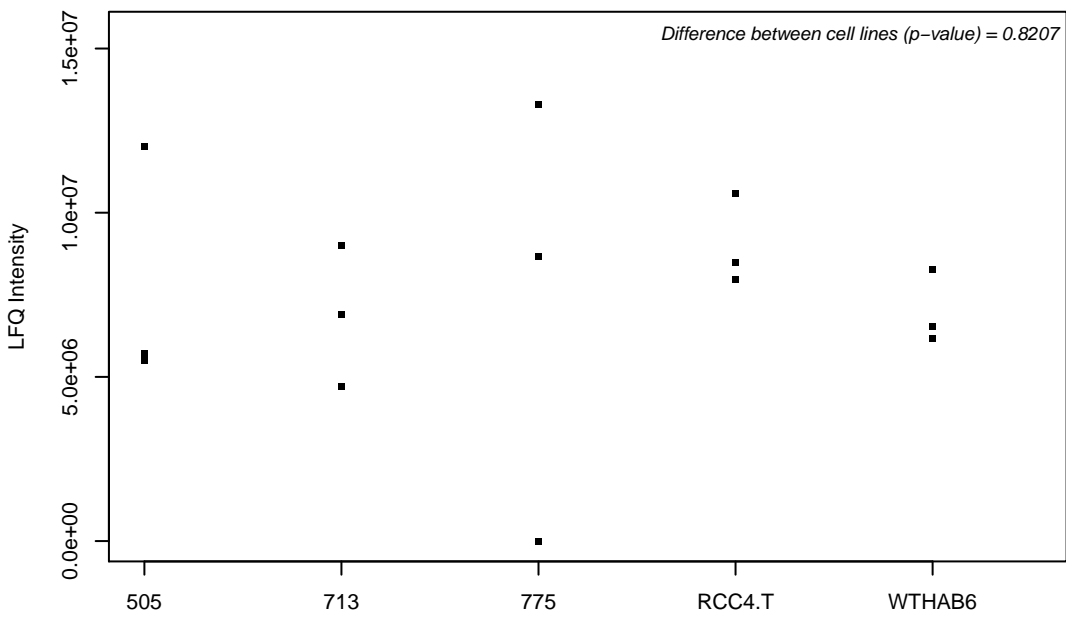
E7EMK3; Flotillin-2



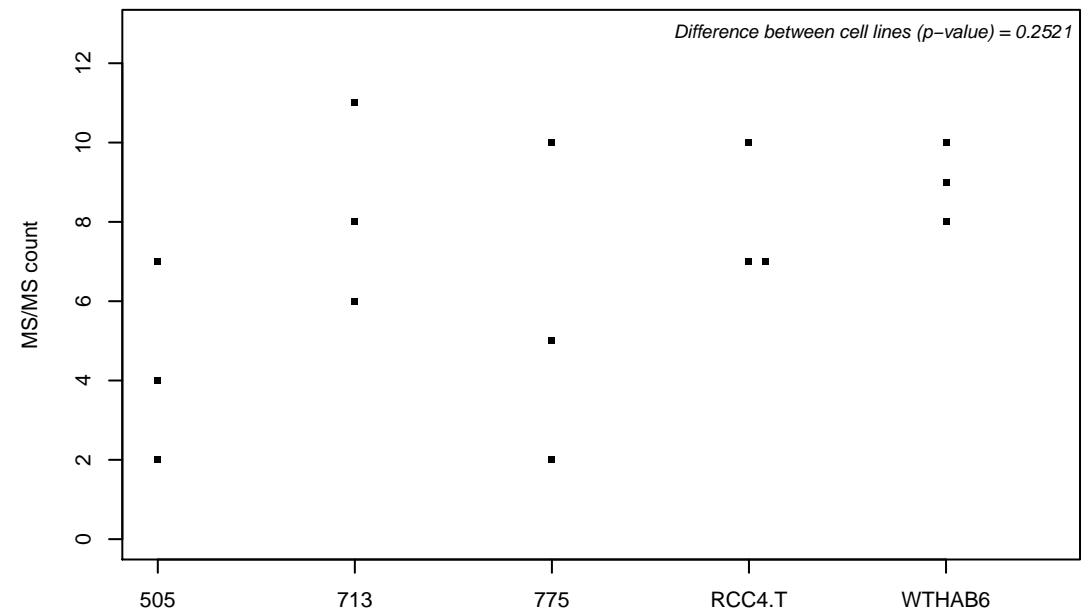
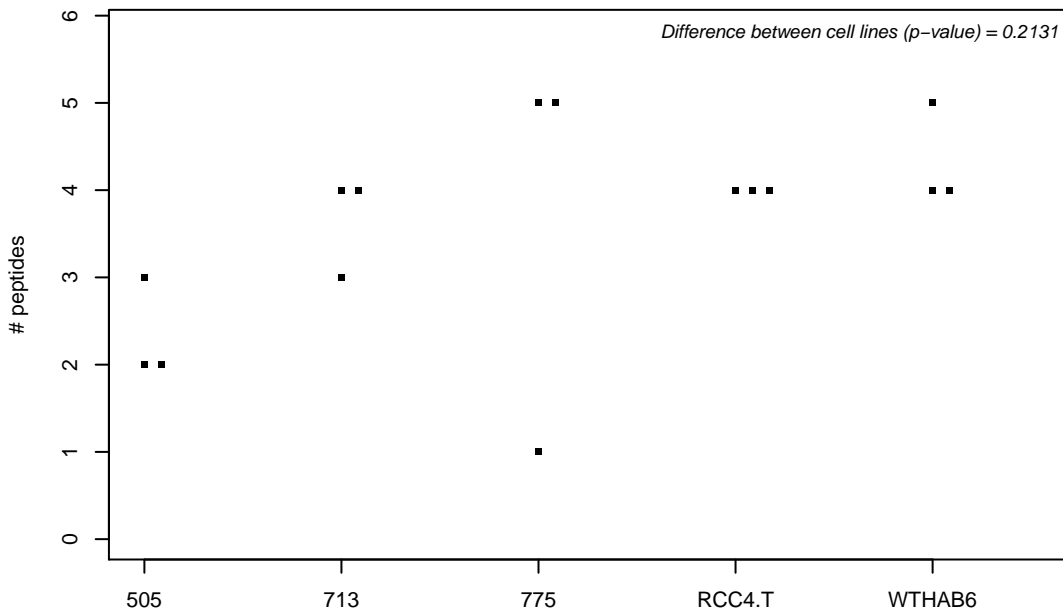
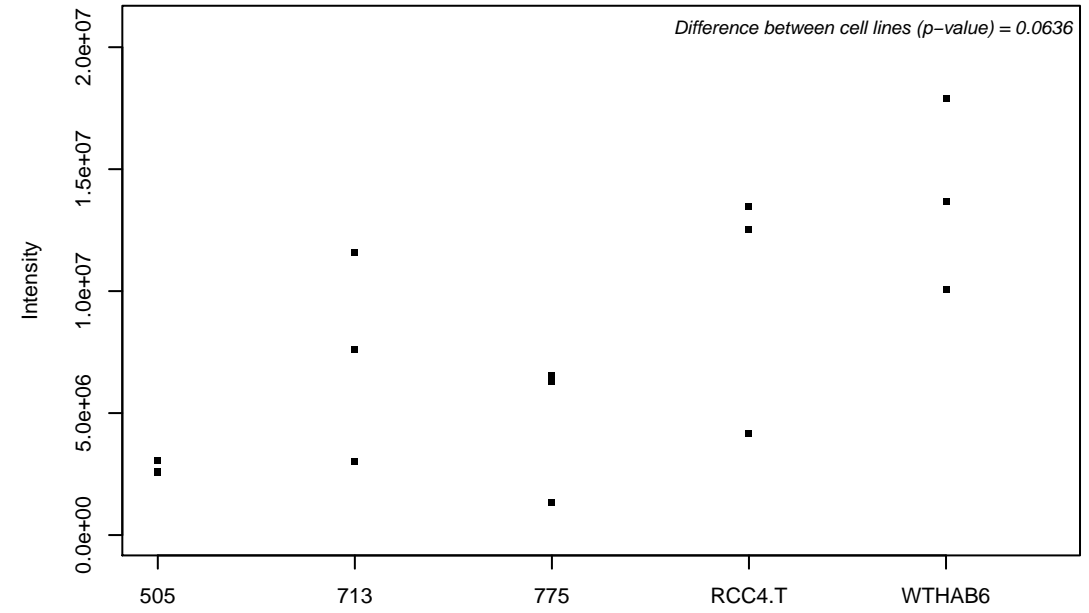
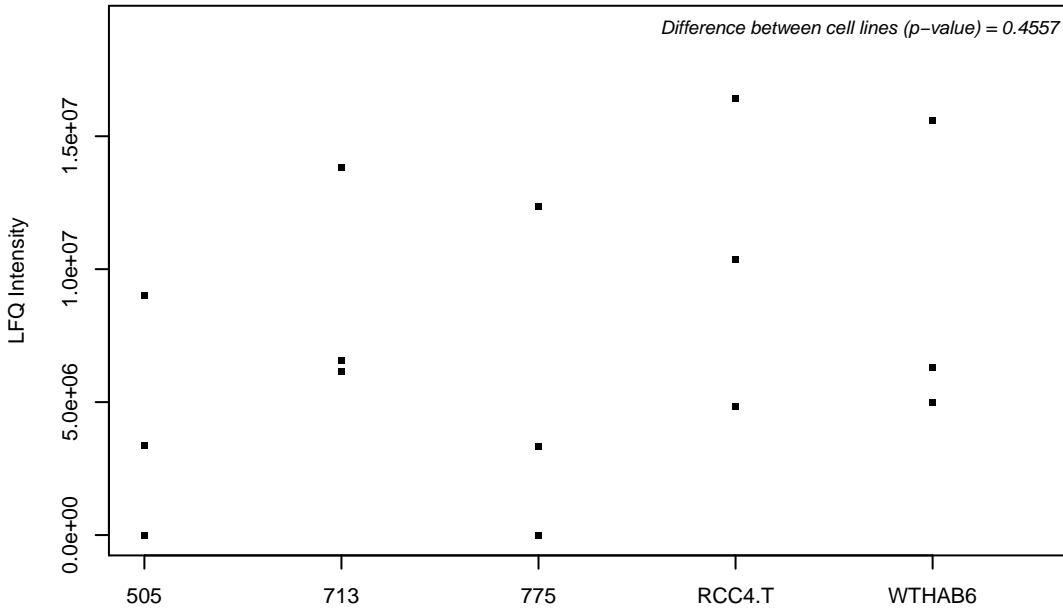
Q14258; E3 ubiquitin/ISG15 ligase TRIM25



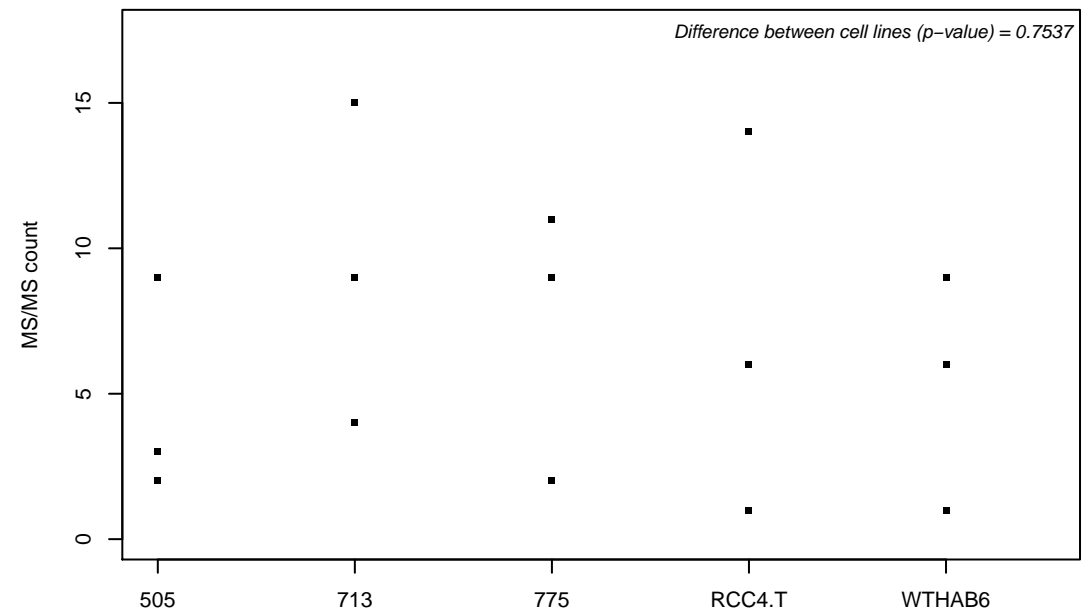
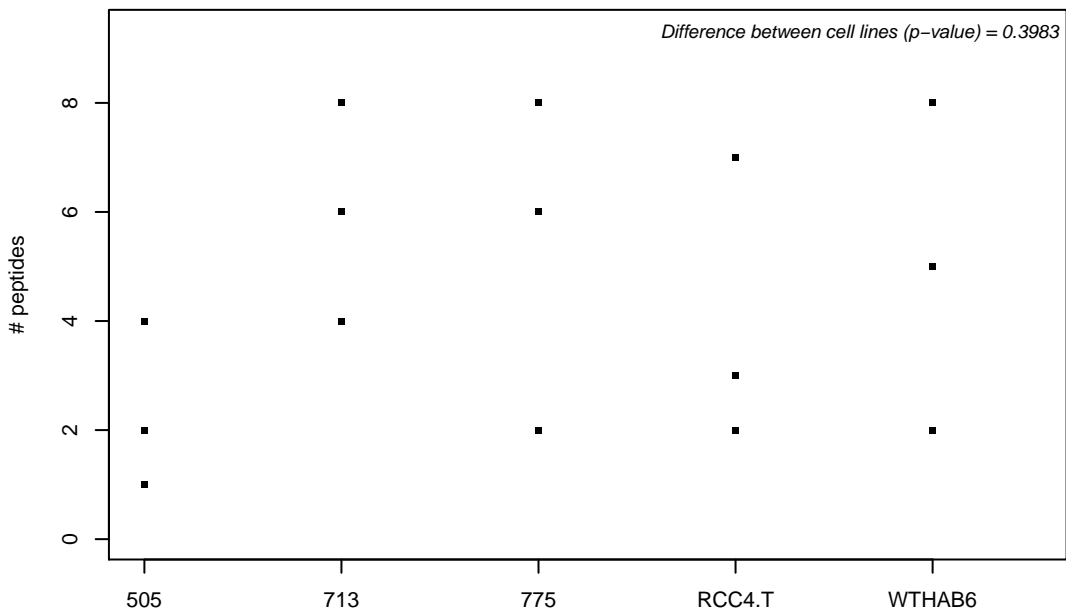
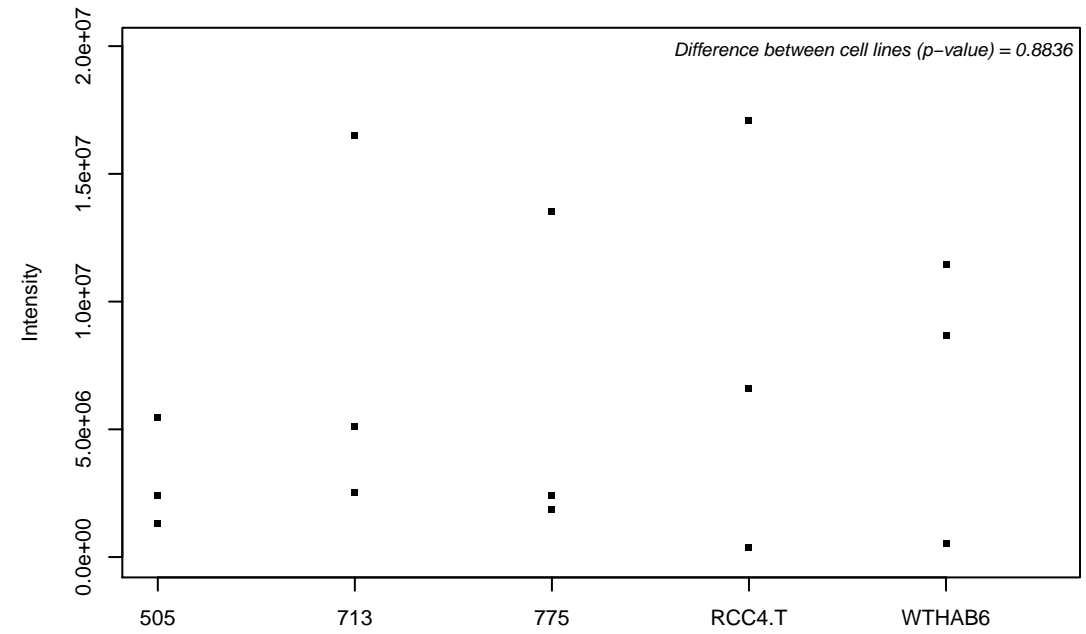
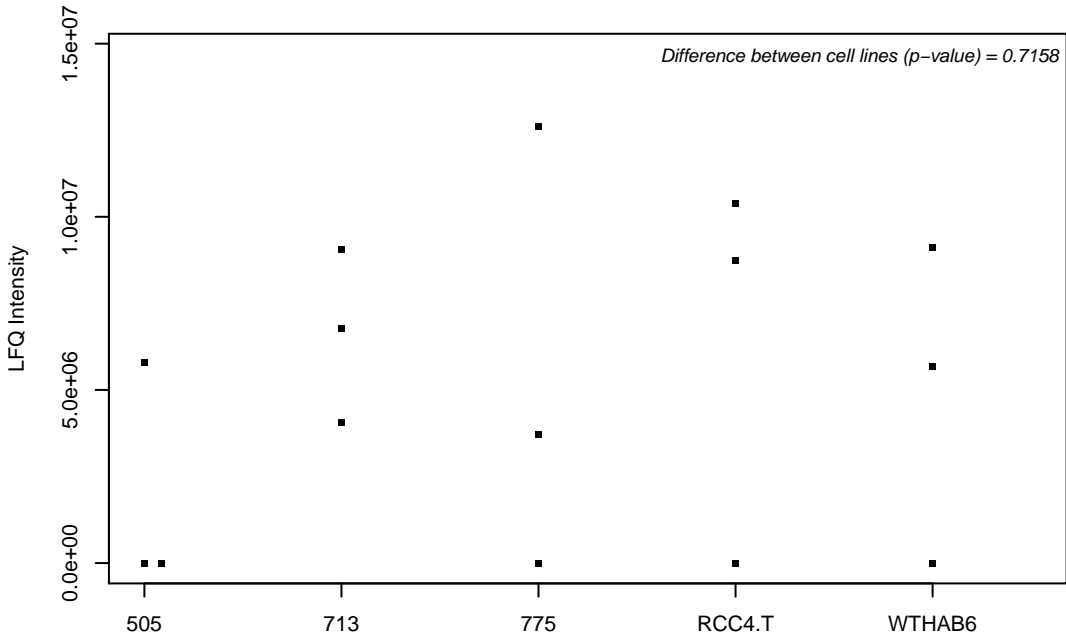
Q14318-2; Peptidyl-prolyl cis-trans isomerase FKBP8



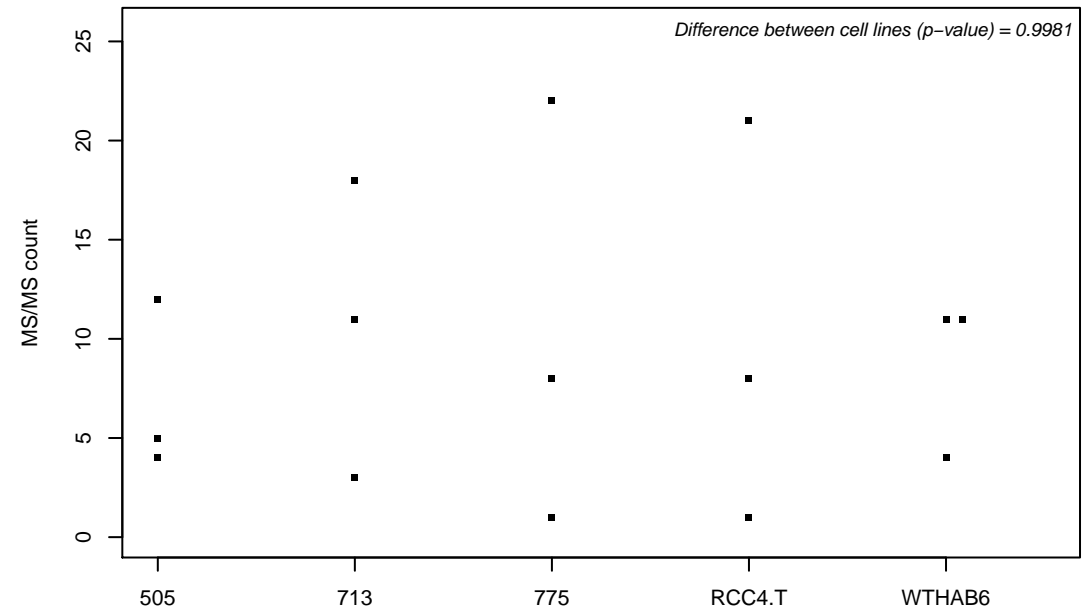
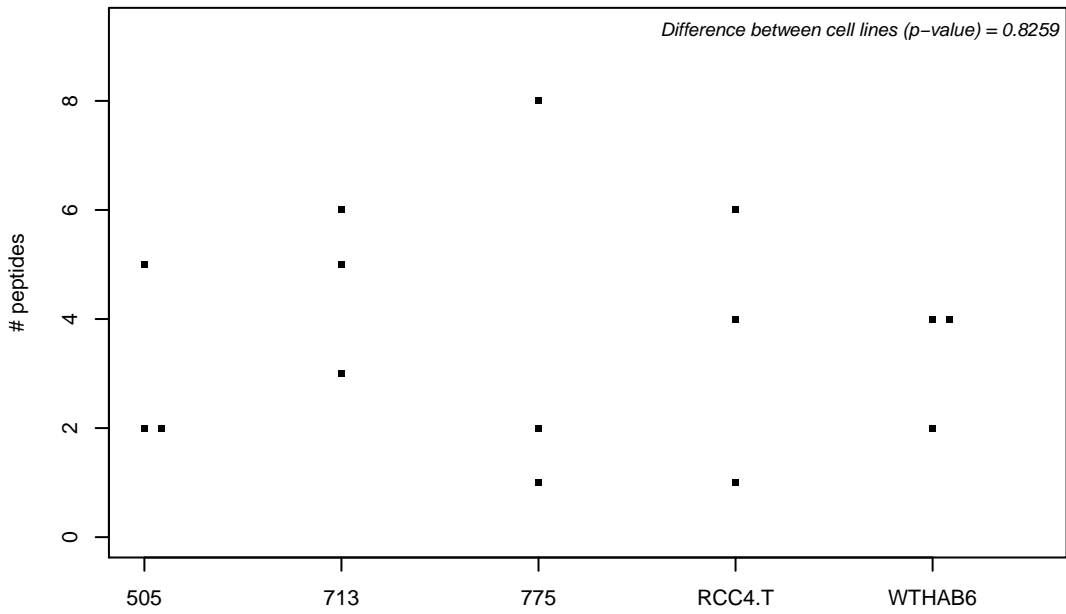
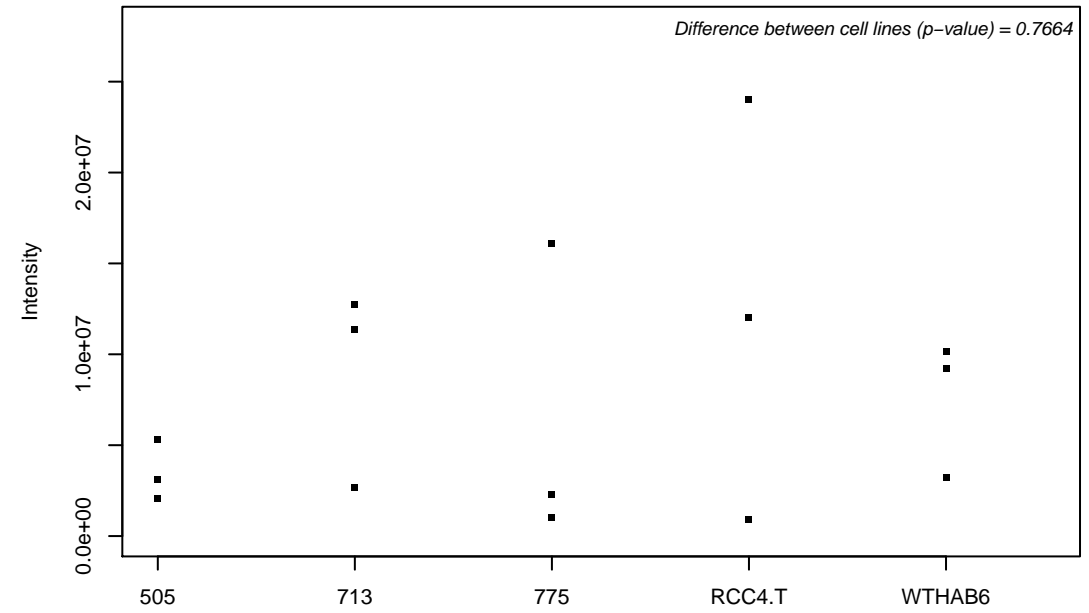
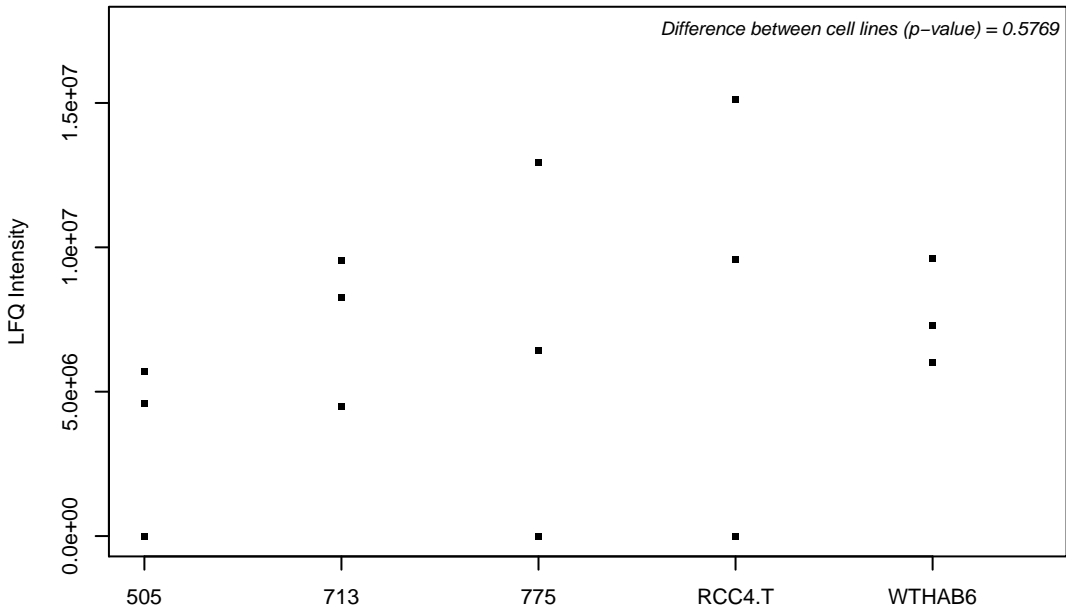
Q14320; Protein FAM50A



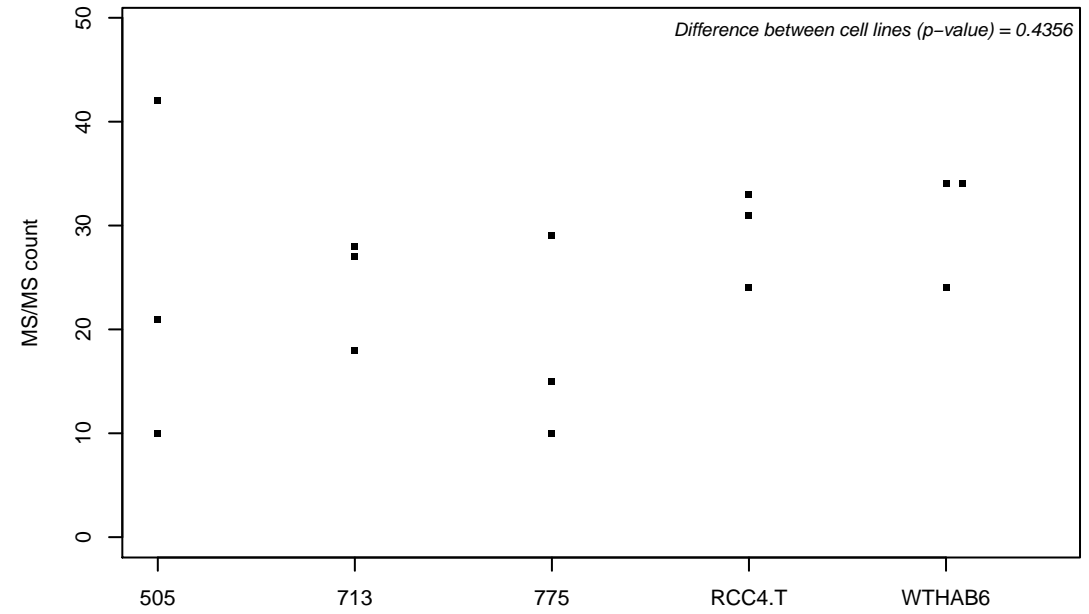
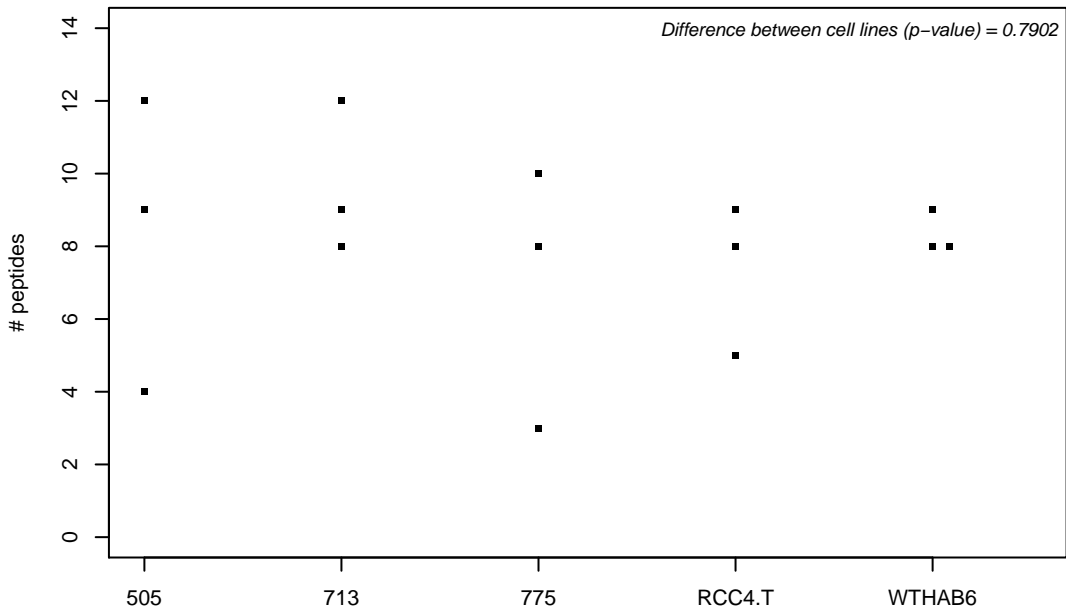
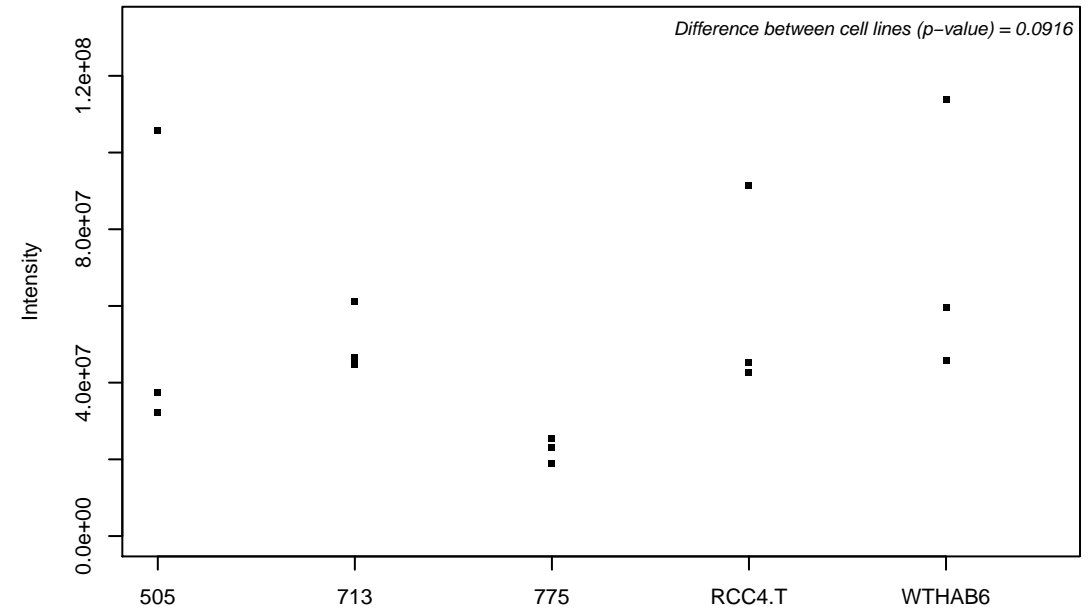
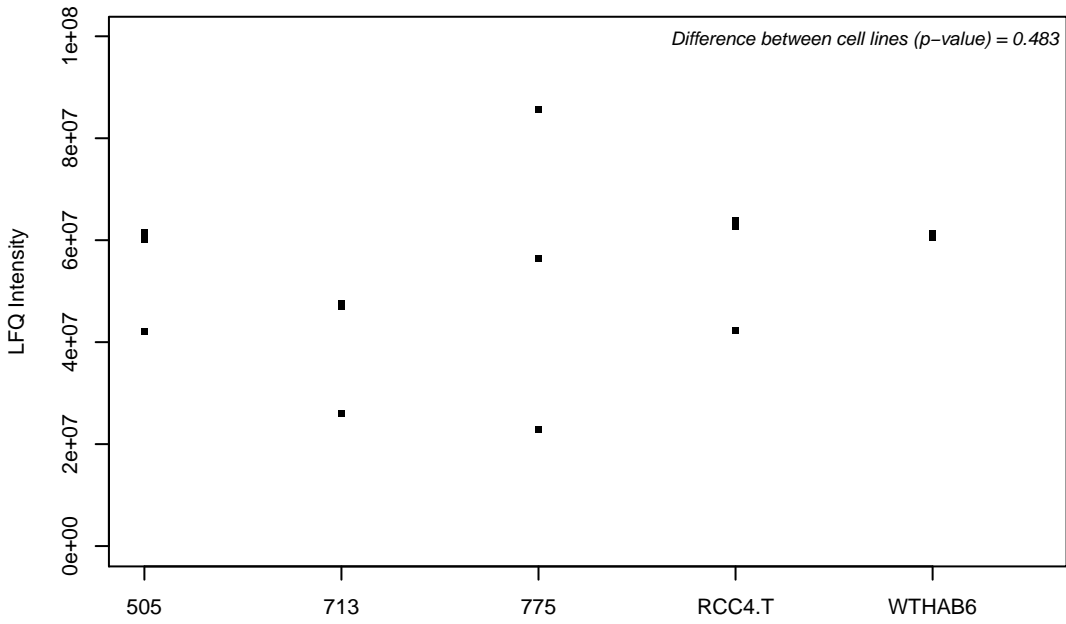
Q14344; Guanine nucleotide-binding protein subunit alpha-13



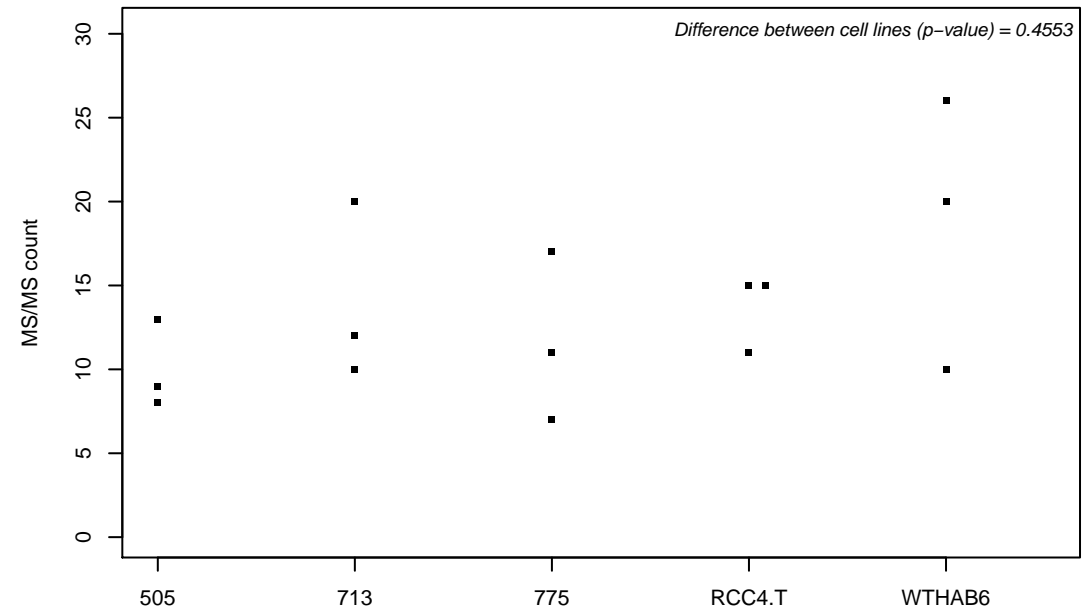
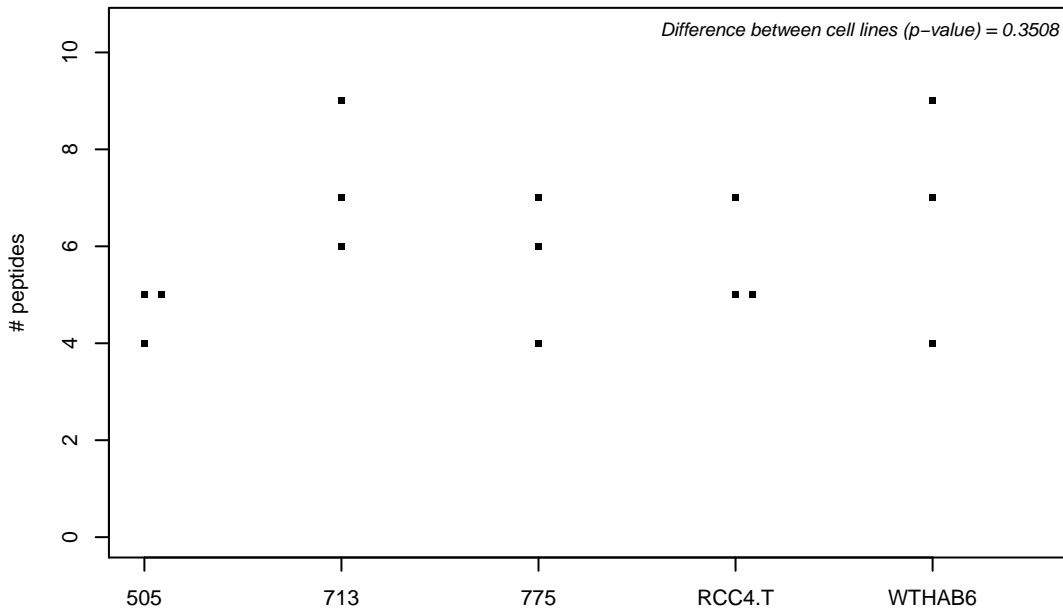
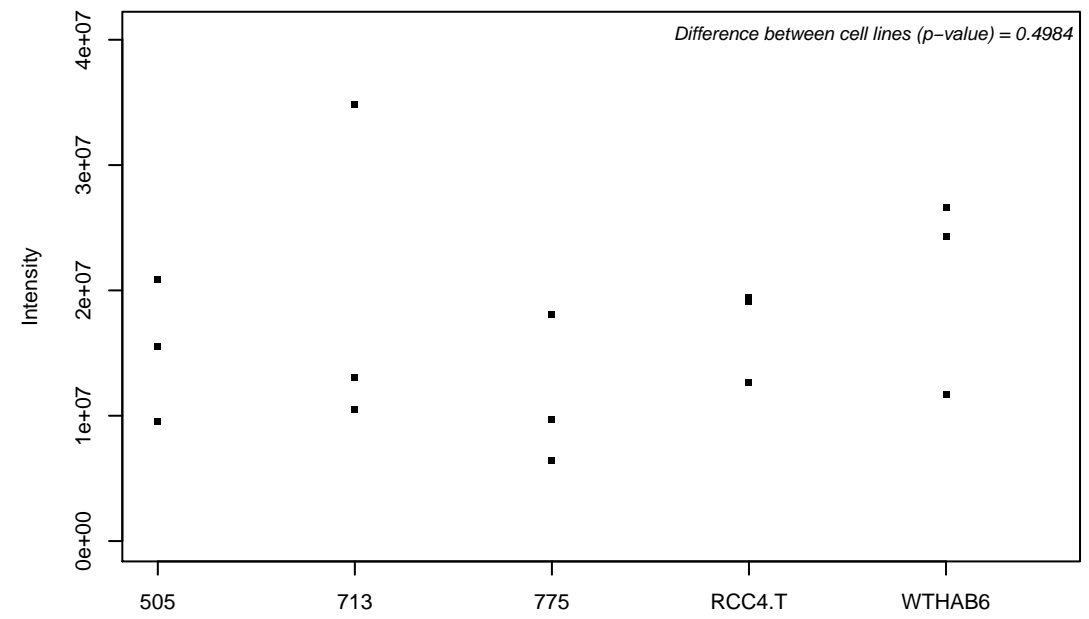
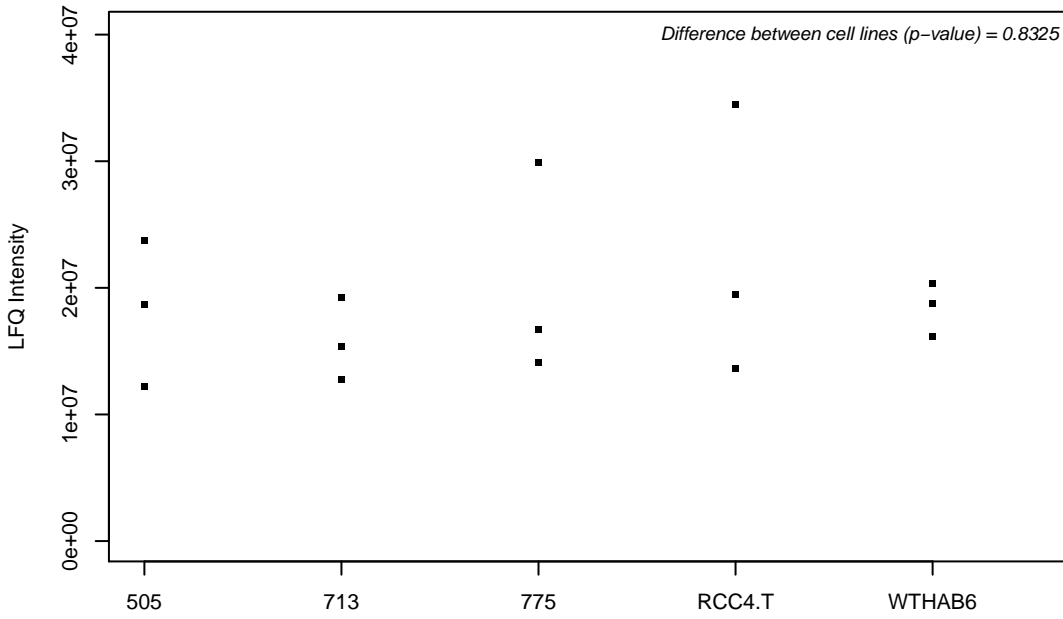
Q14376; UDP-glucose 4-epimerase



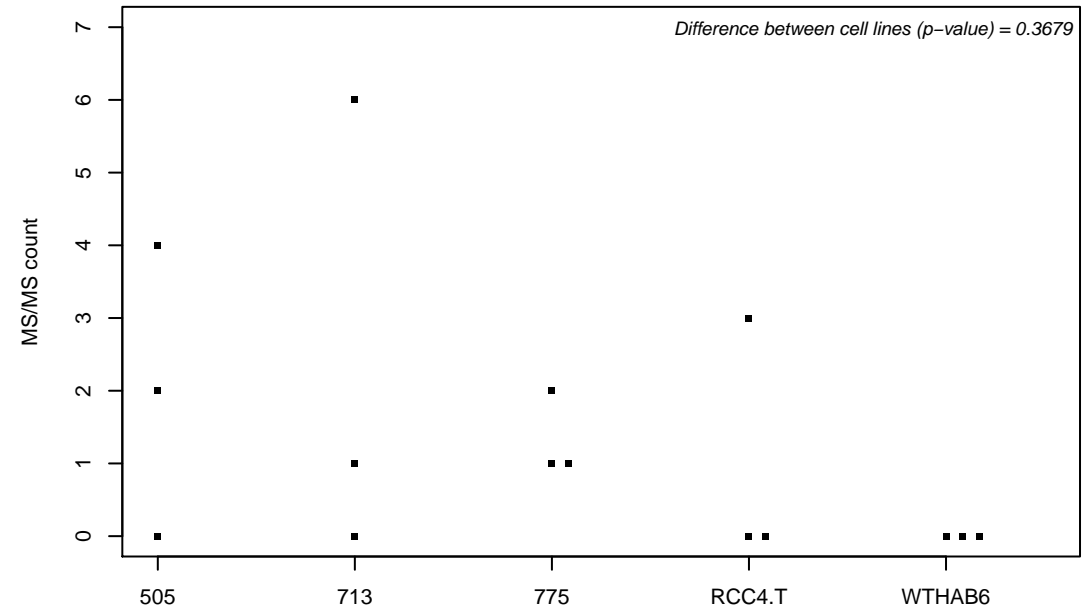
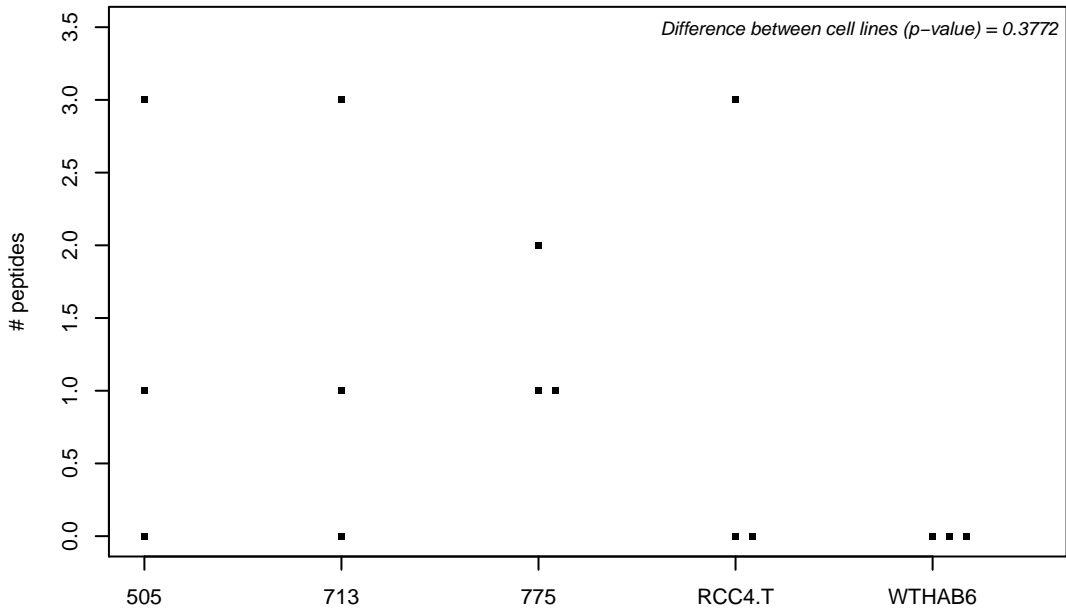
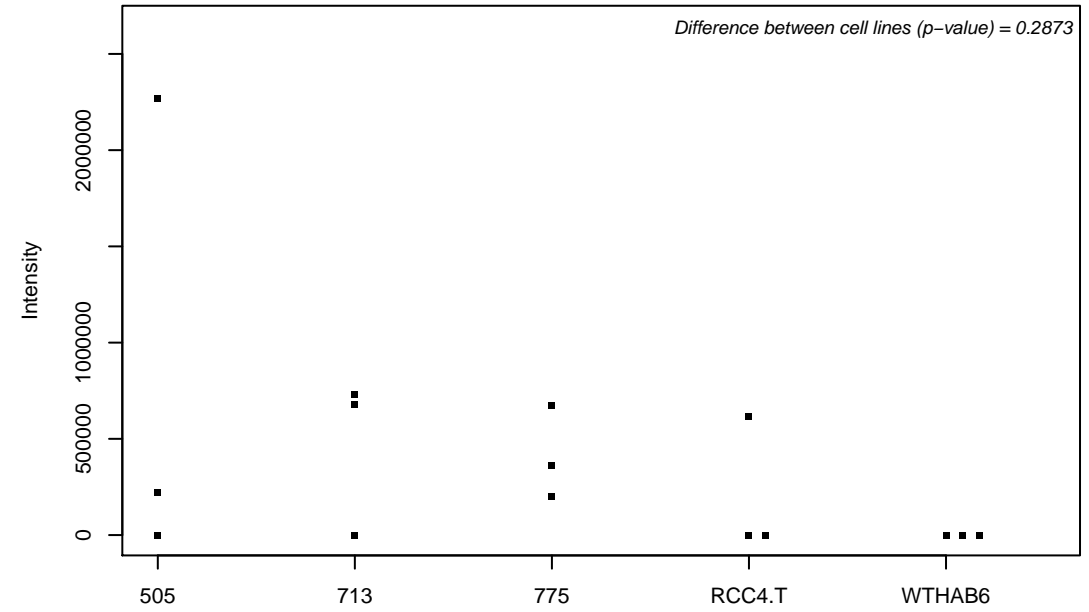
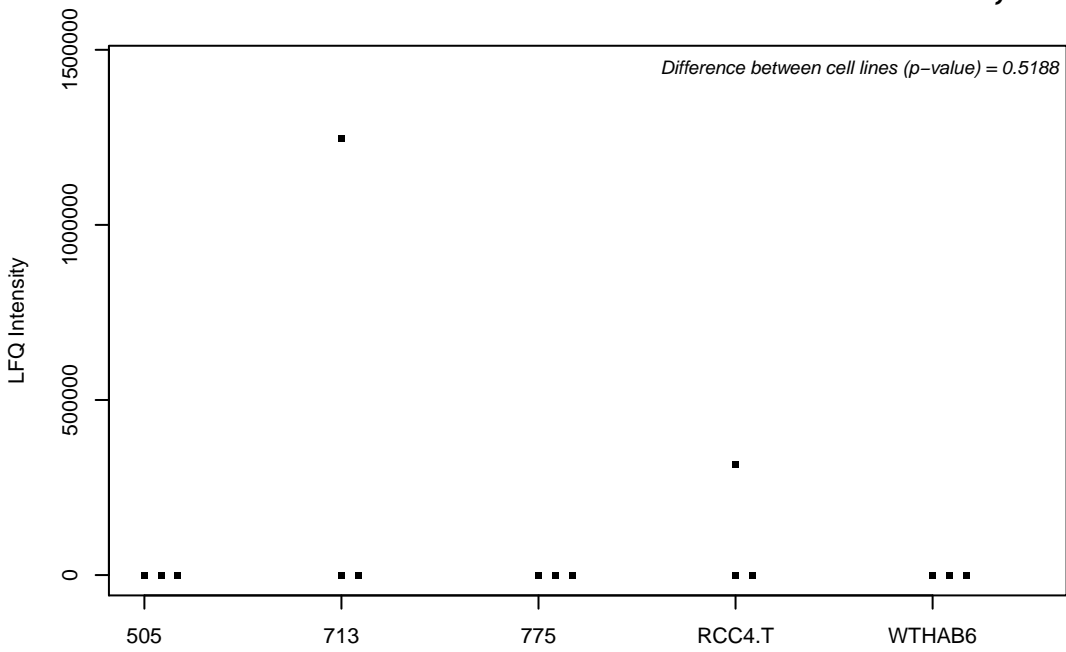
Q14444; Caprin-1



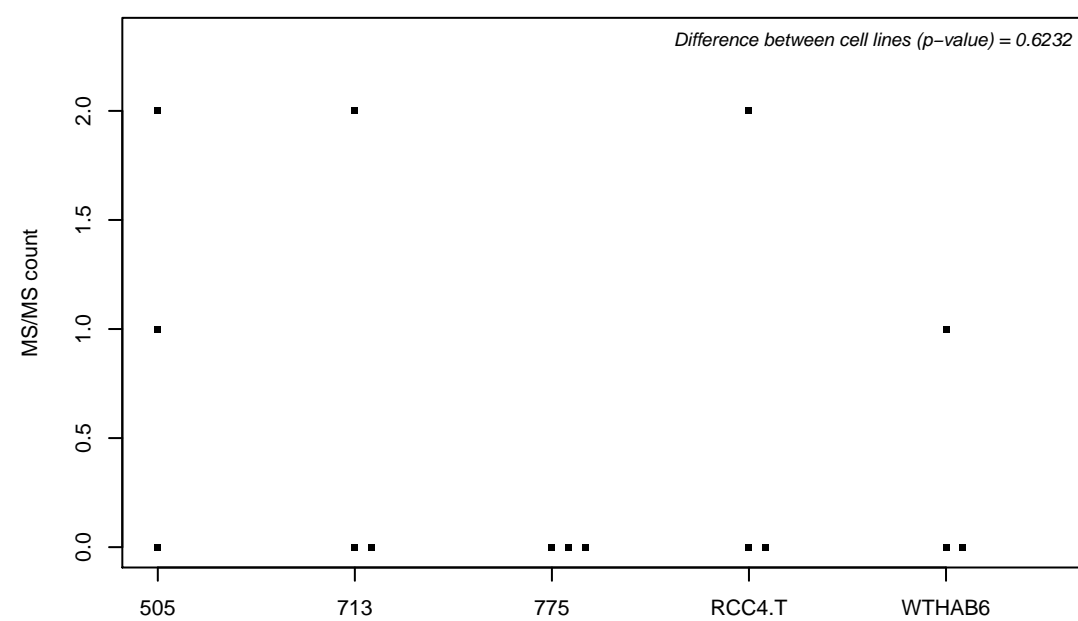
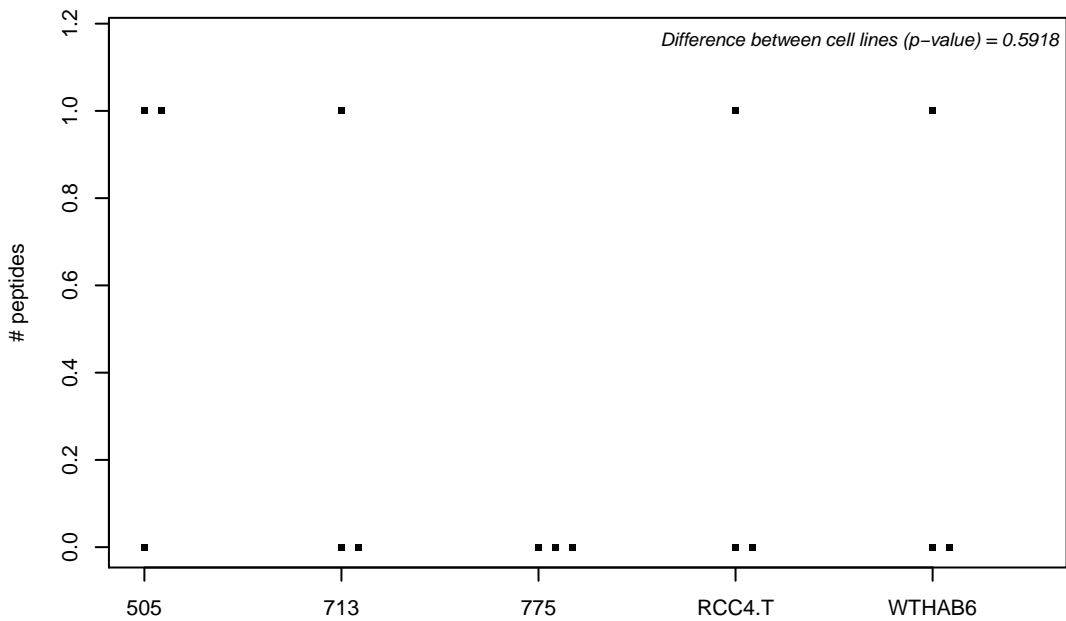
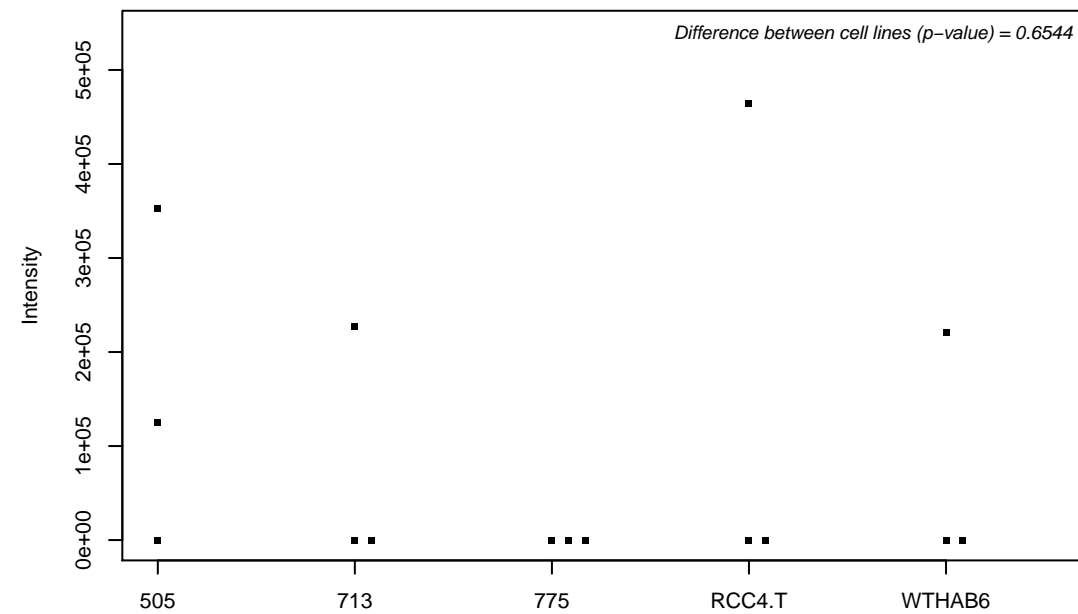
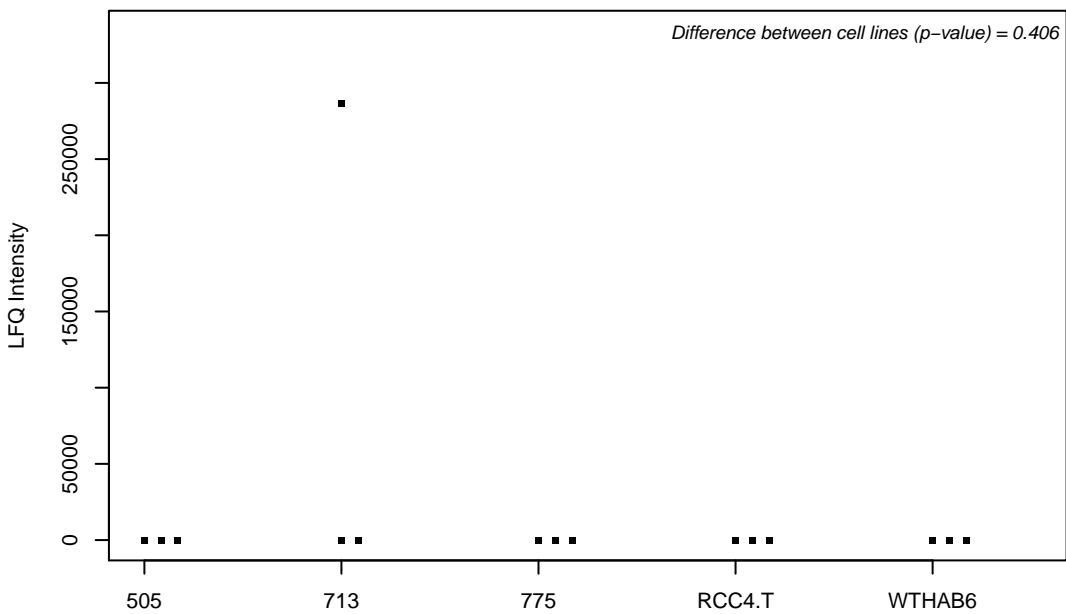
Q14498; RNA-binding protein 39



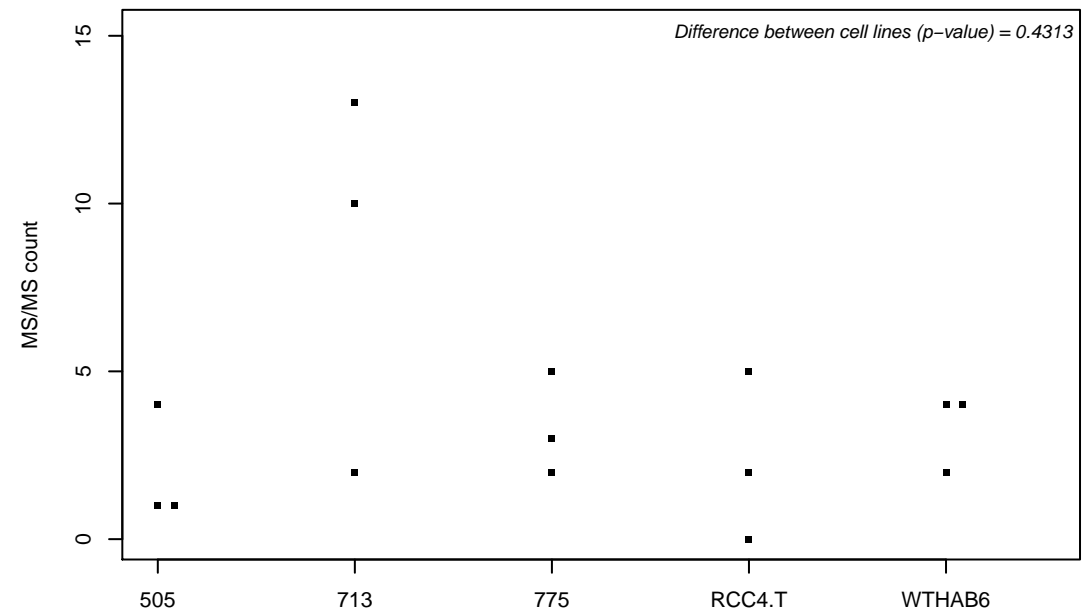
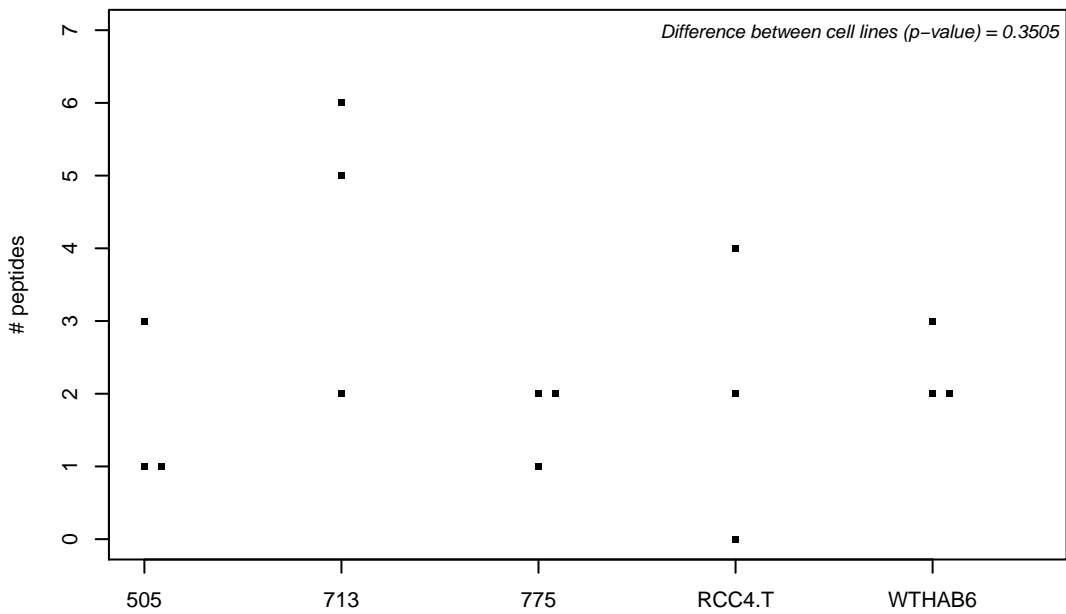
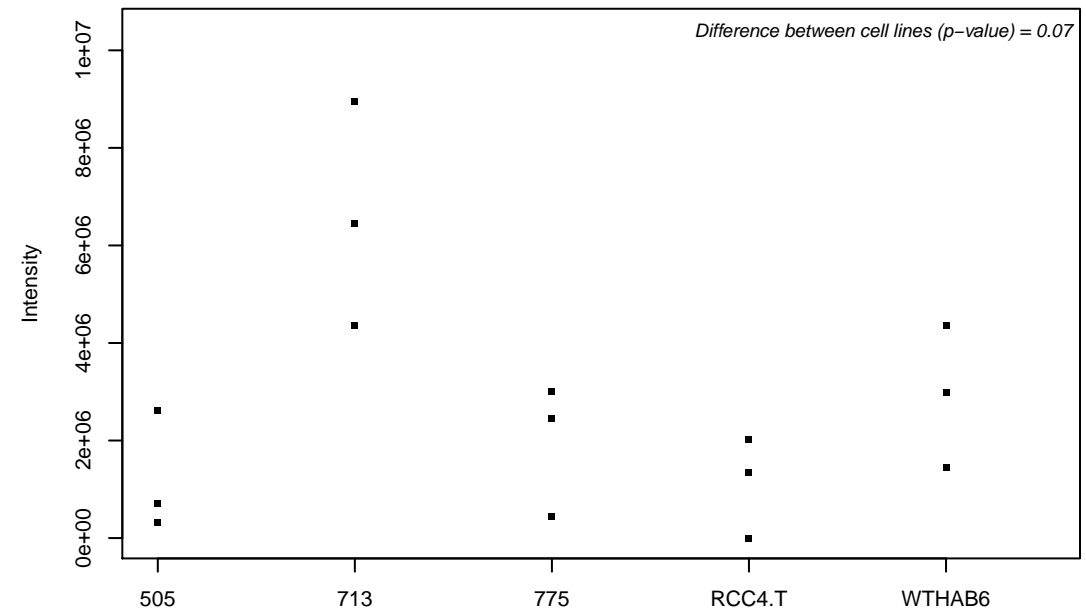
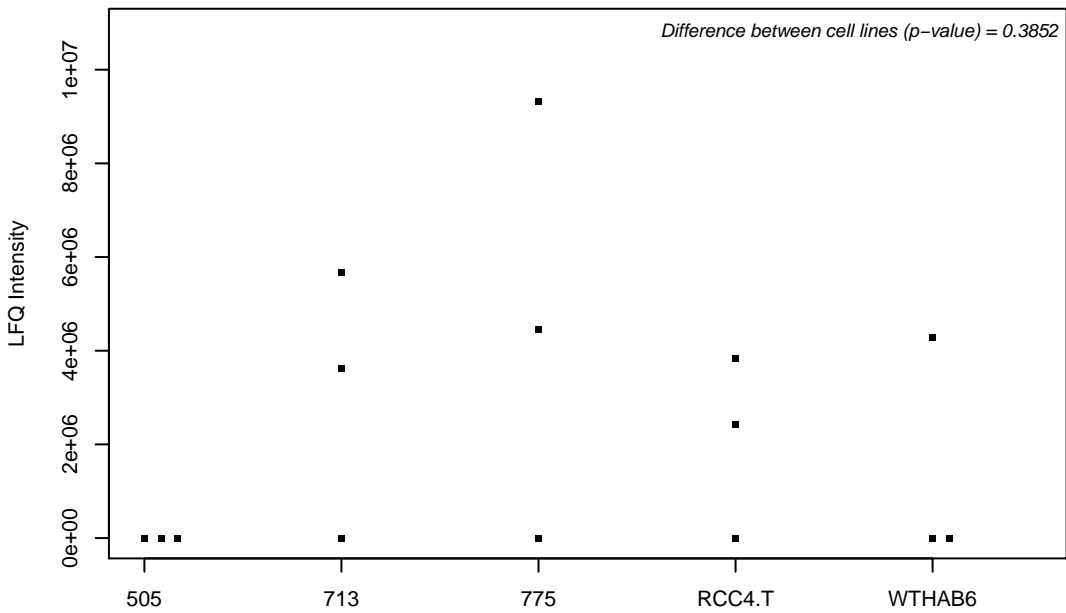
Q14517; Protocadherin Fat 1



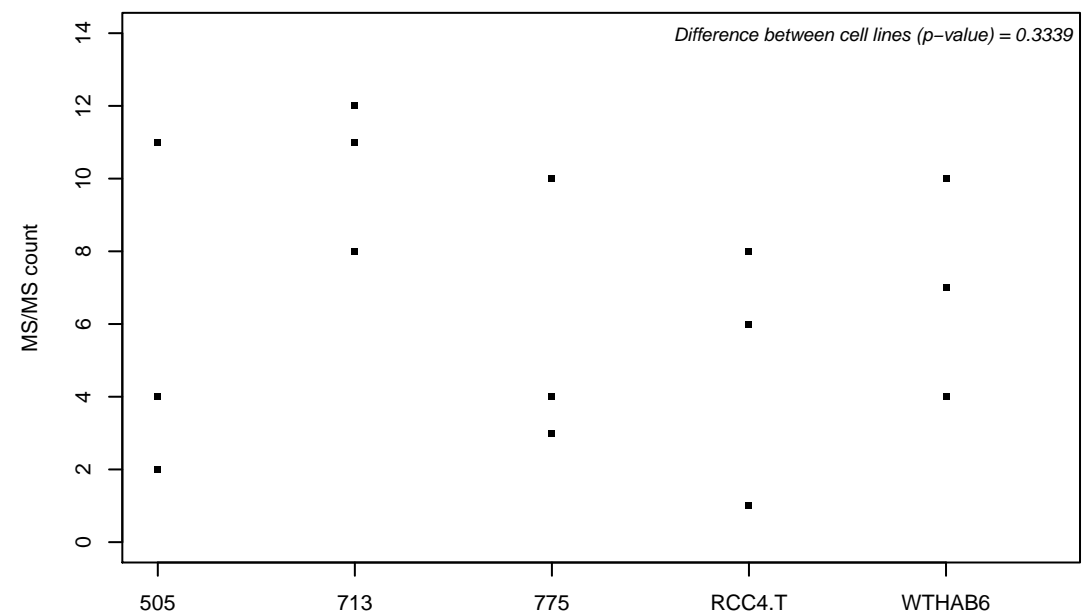
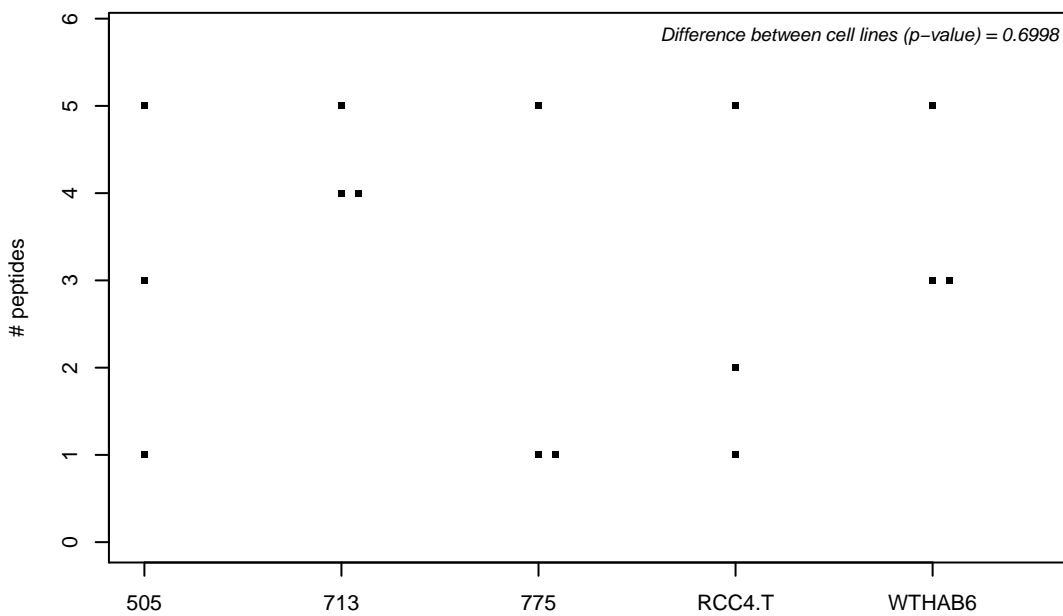
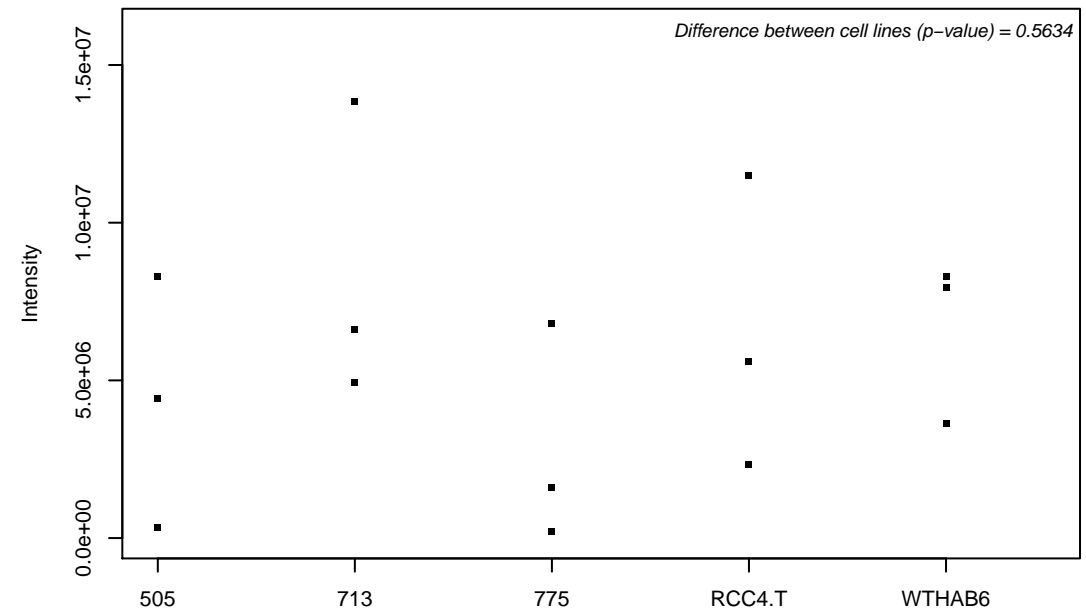
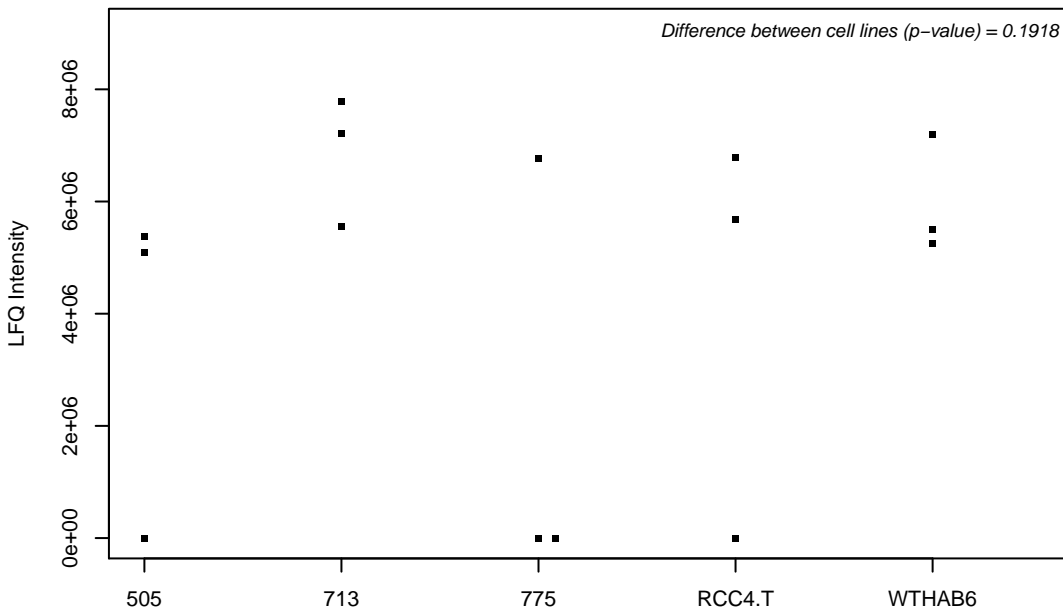
Q14527; Helicase-like transcription factor



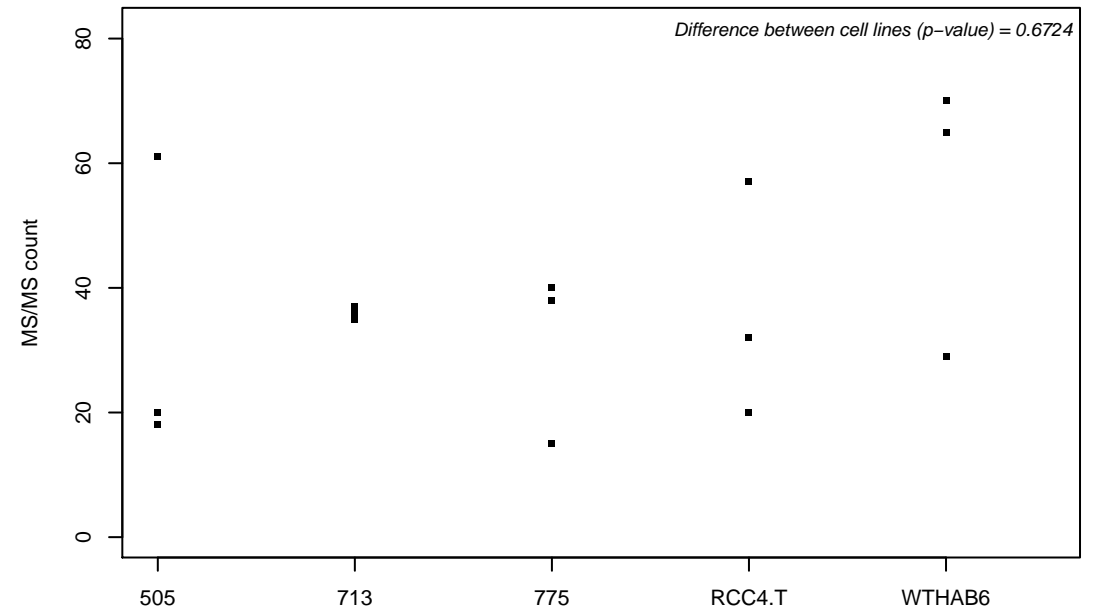
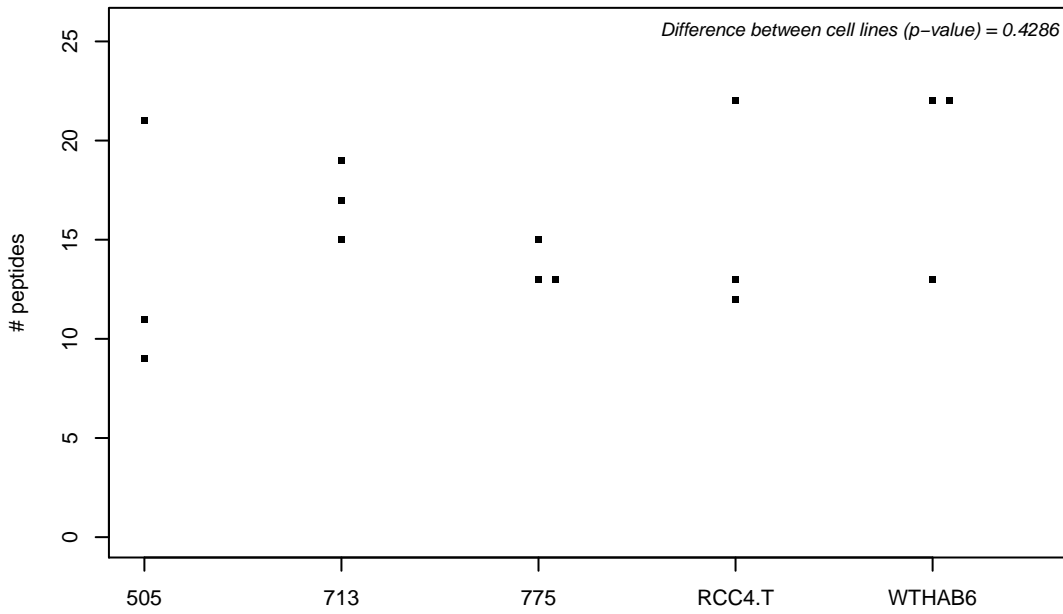
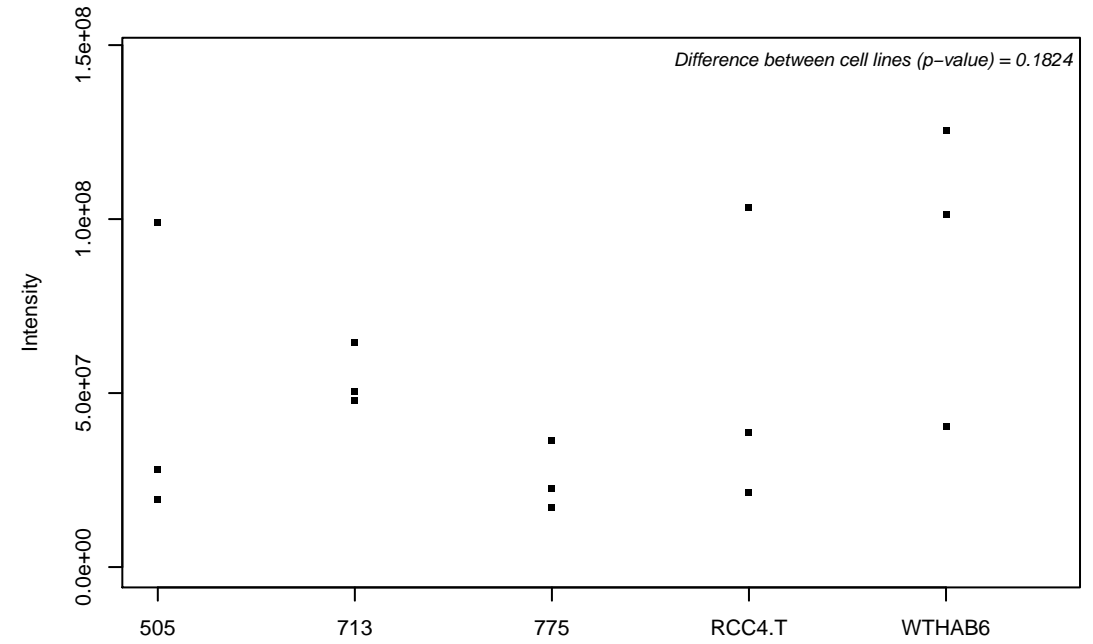
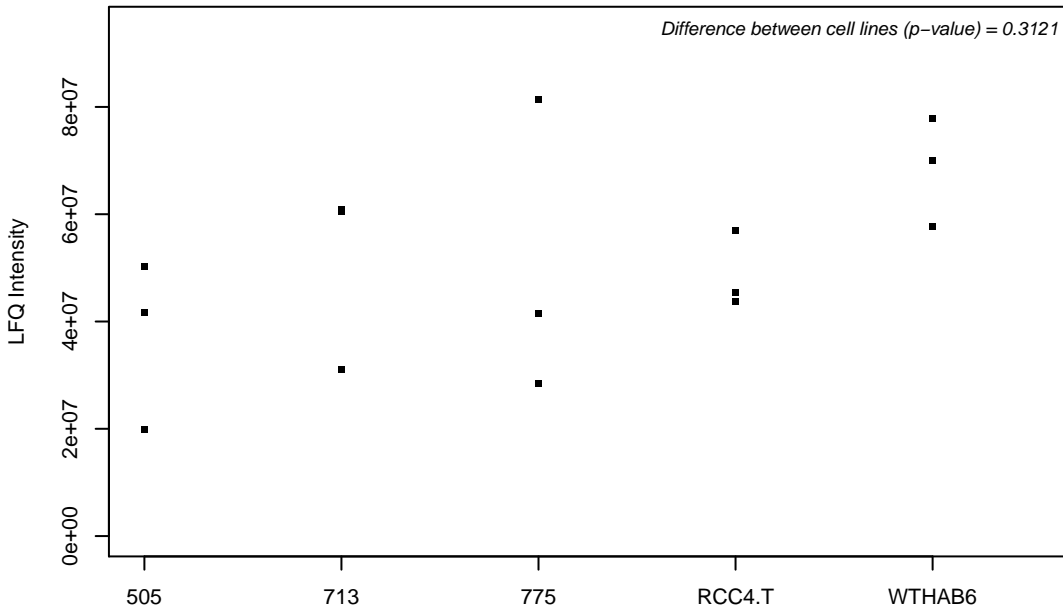
Q14554; Protein disulfide-isomerase A5



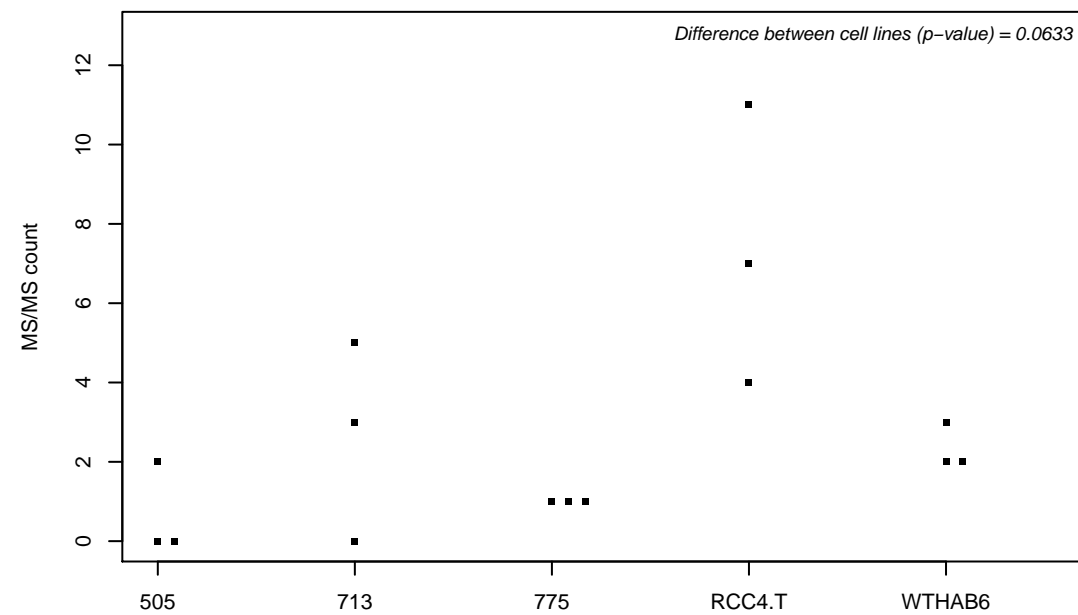
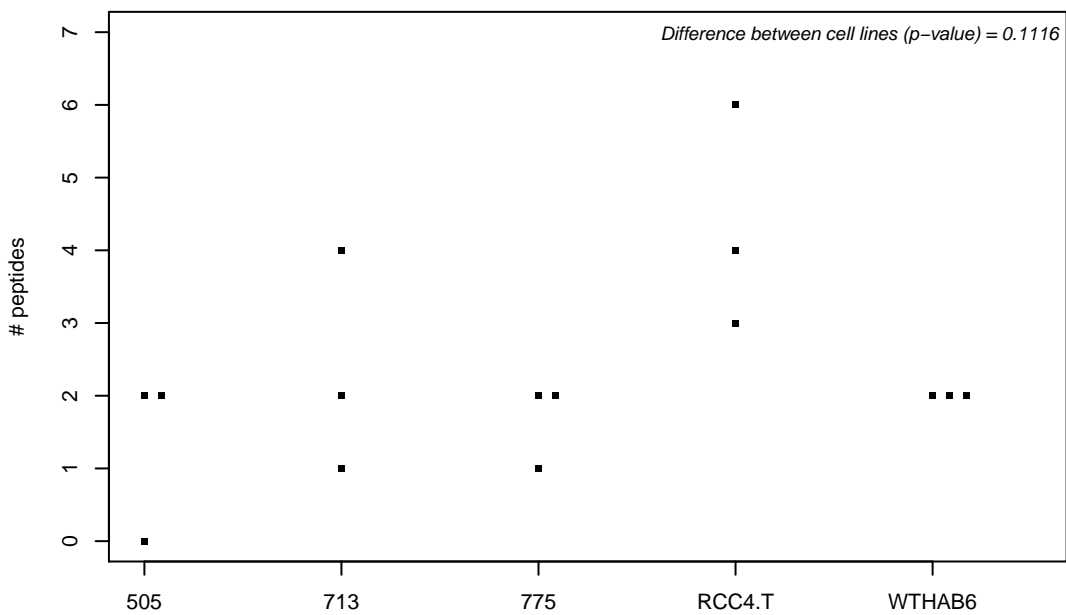
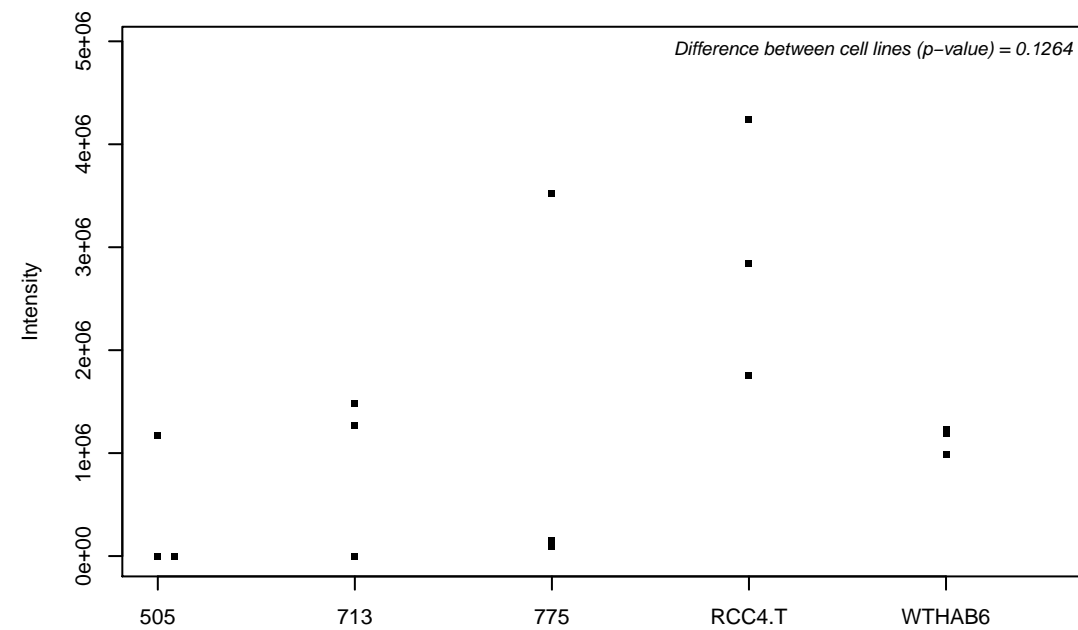
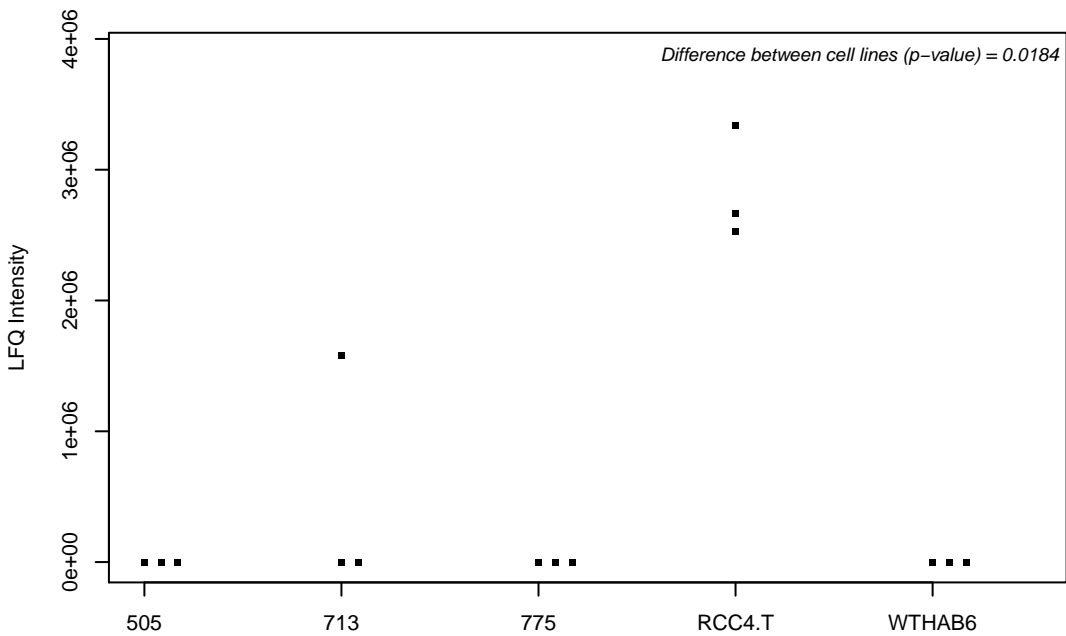
Q14558-2; Phosphoribosyl pyrophosphate synthase-associated protein 1



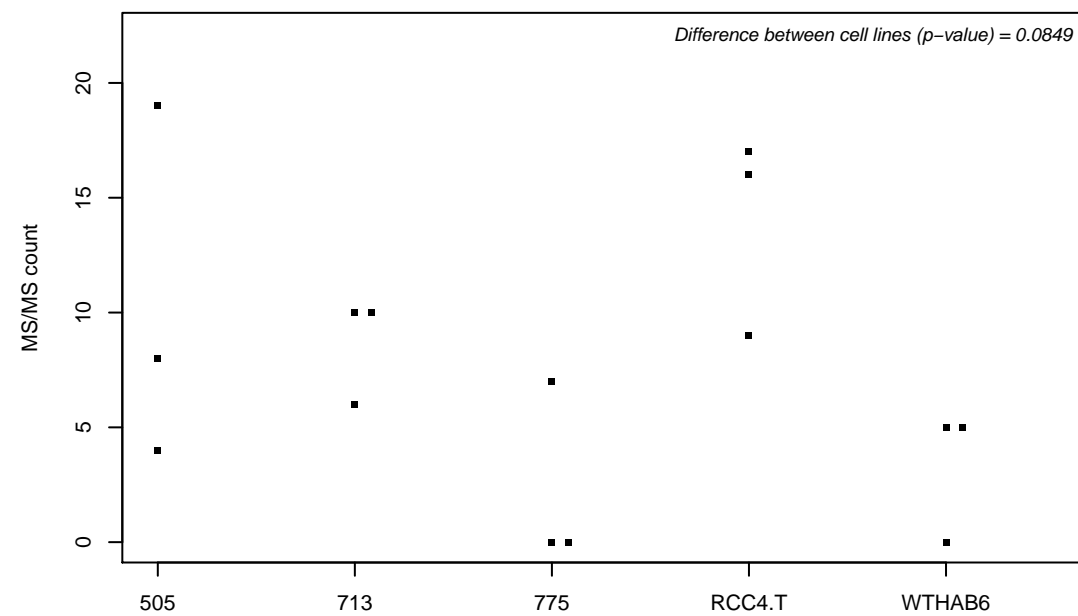
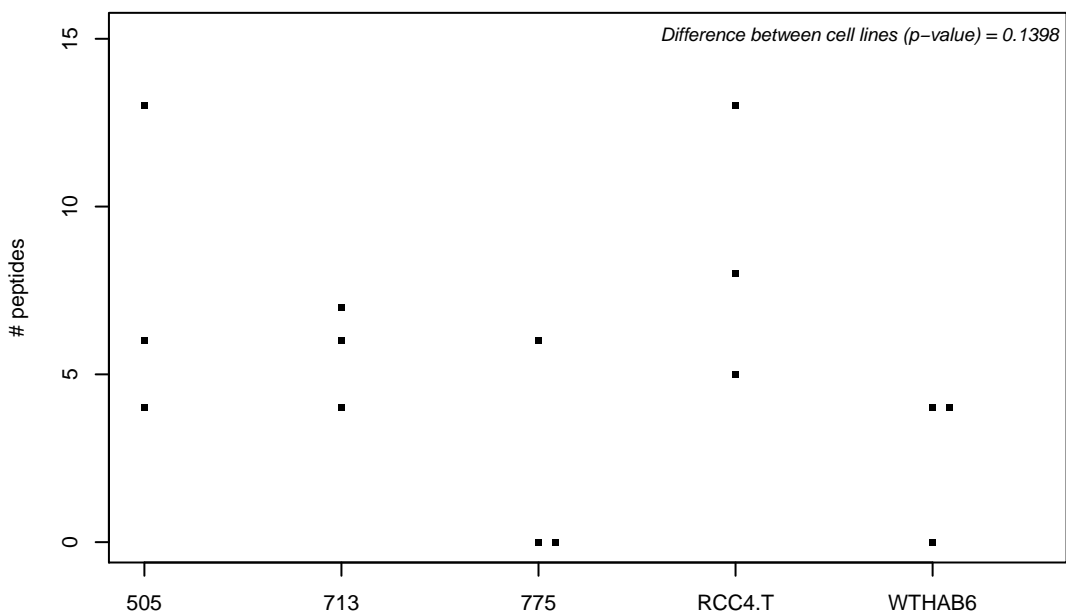
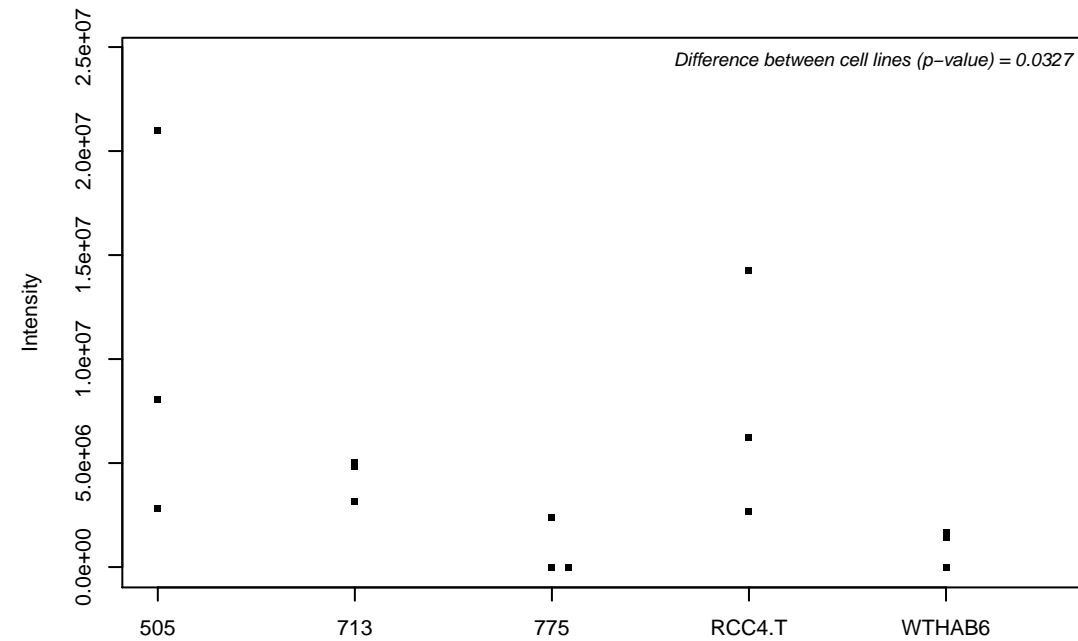
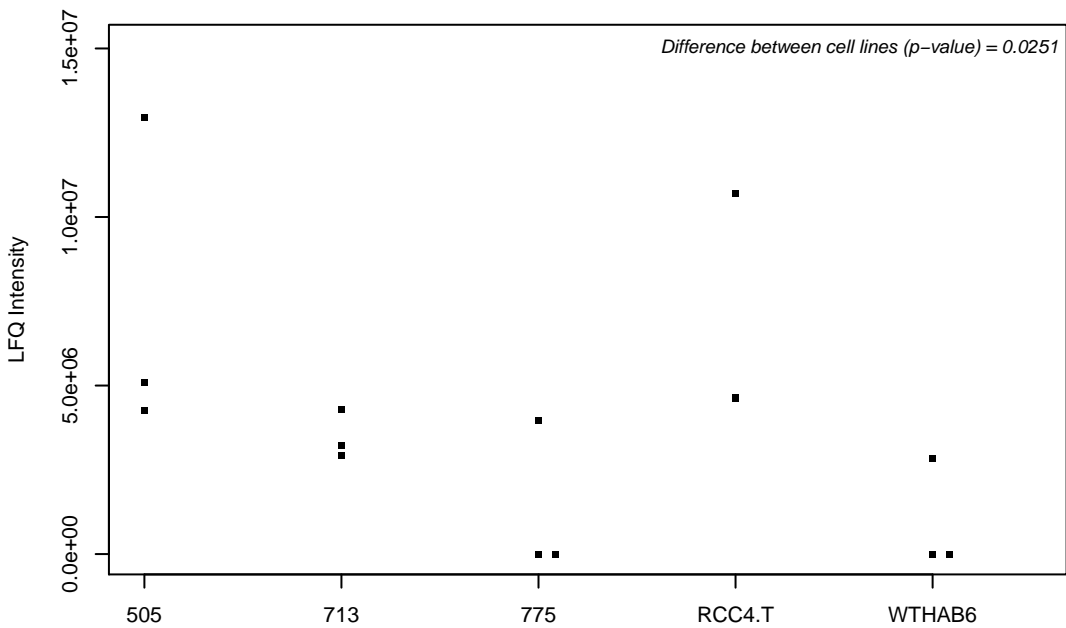
Q14566; DNA replication licensing factor MCM6



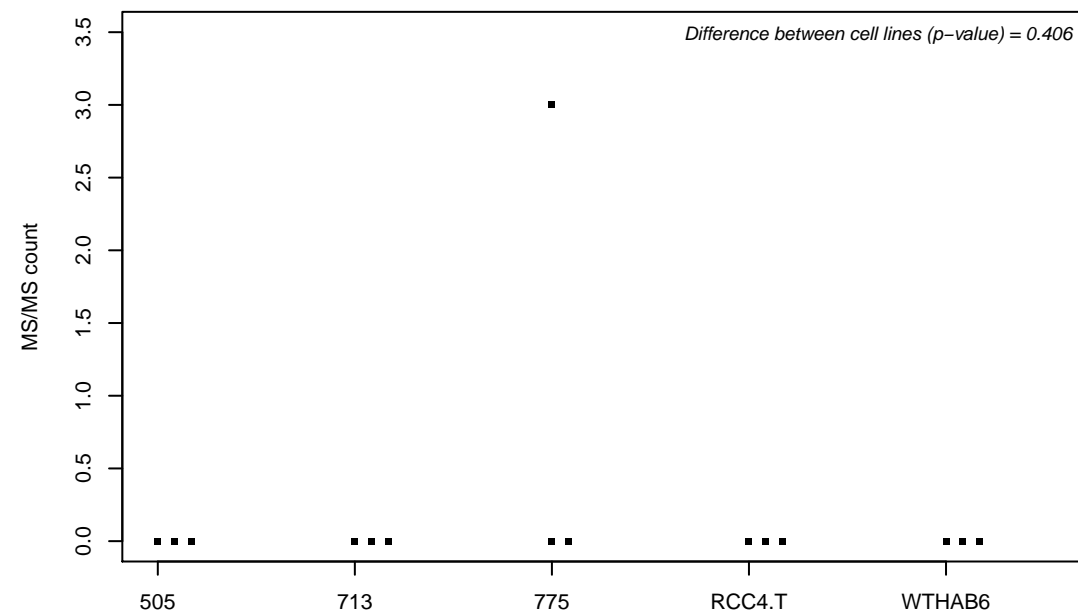
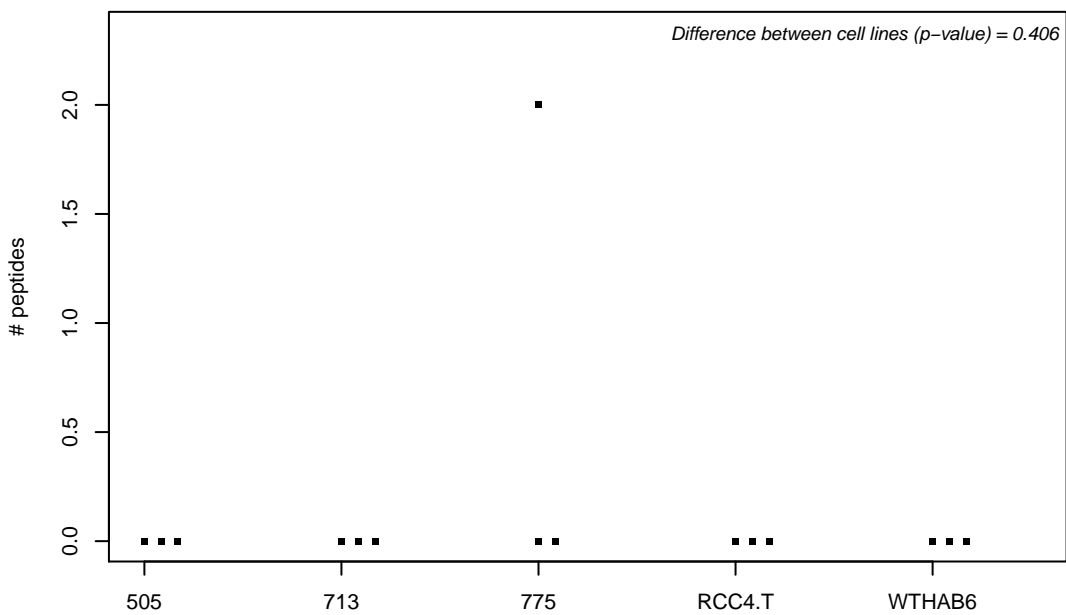
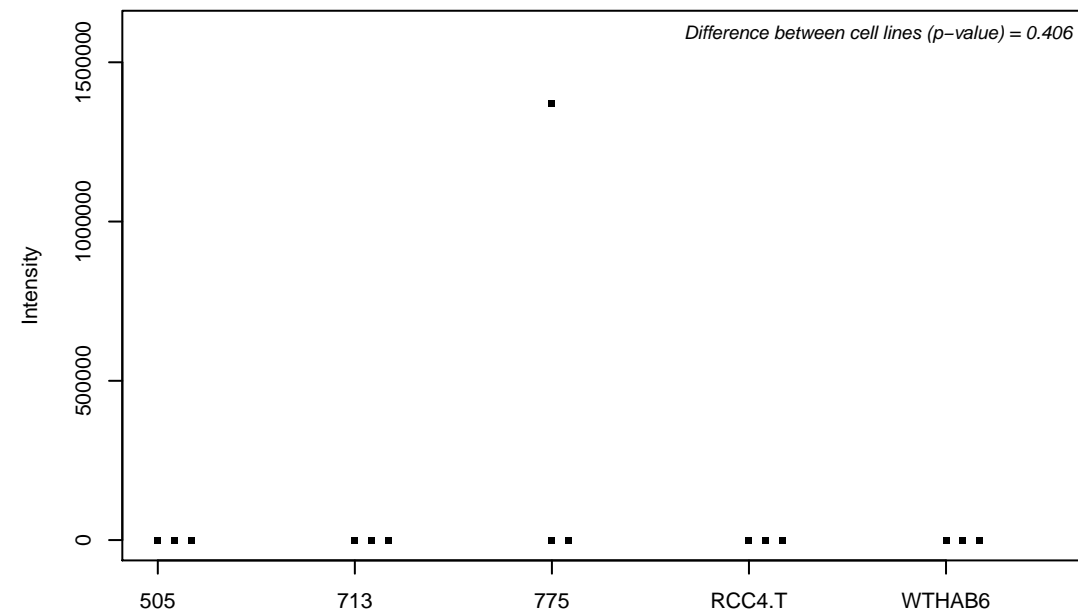
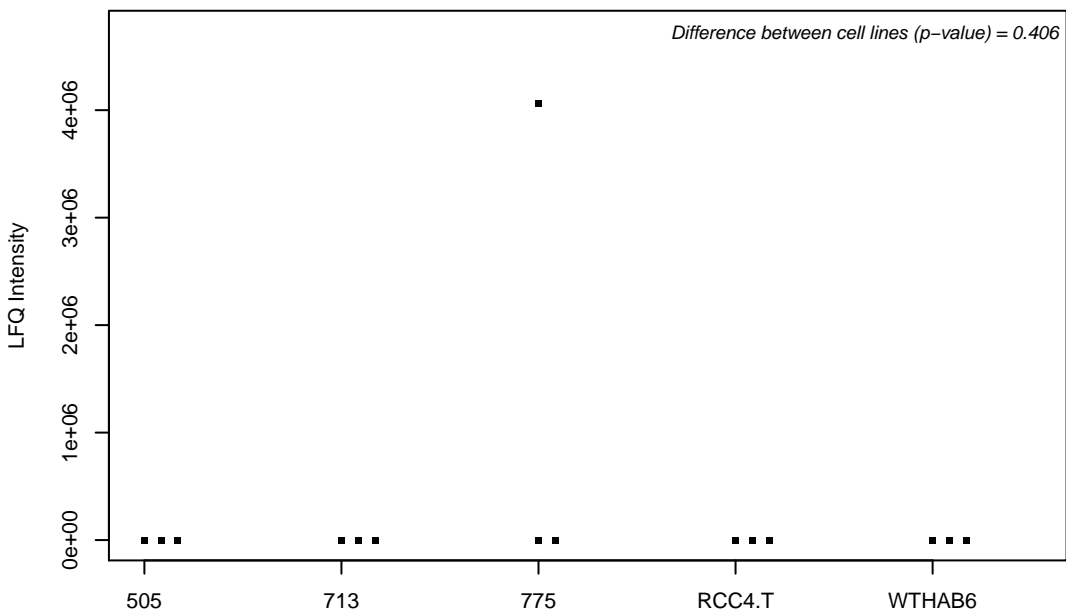
Q14571; Inositol 1,4,5-trisphosphate receptor type 2



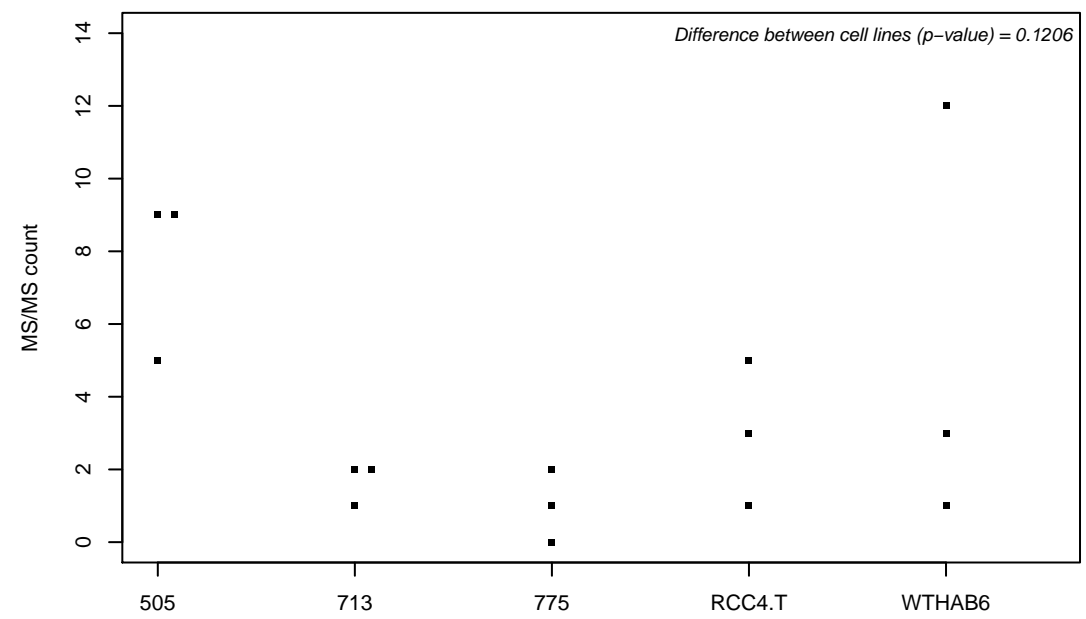
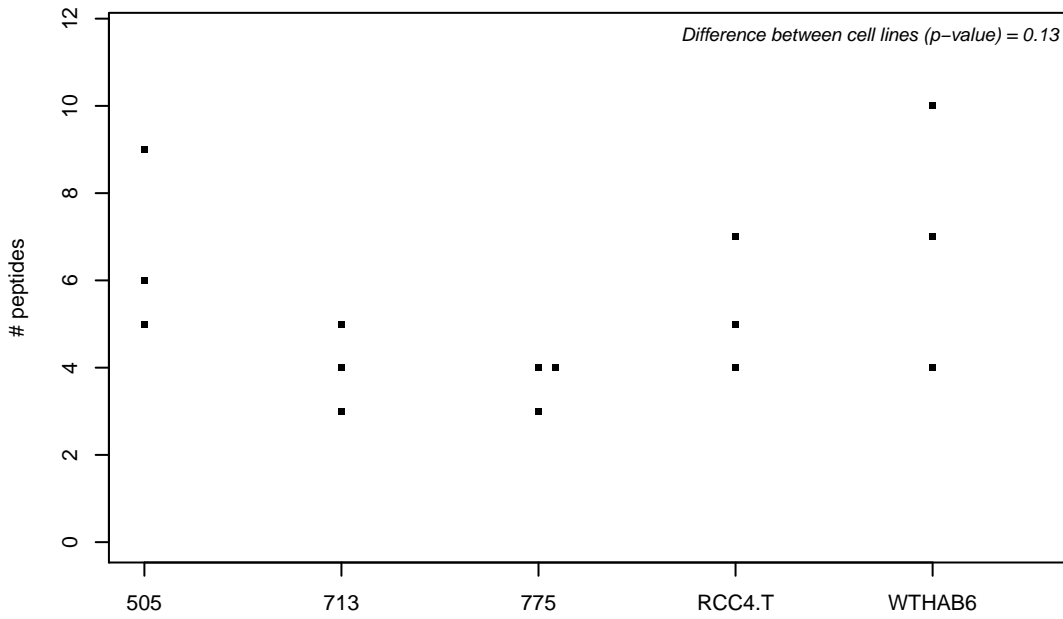
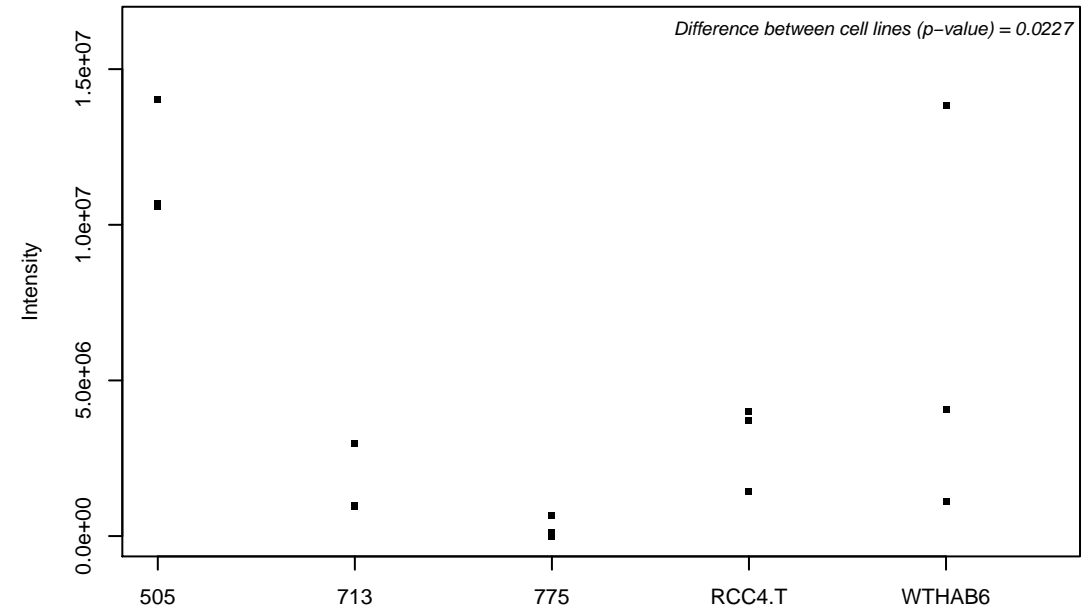
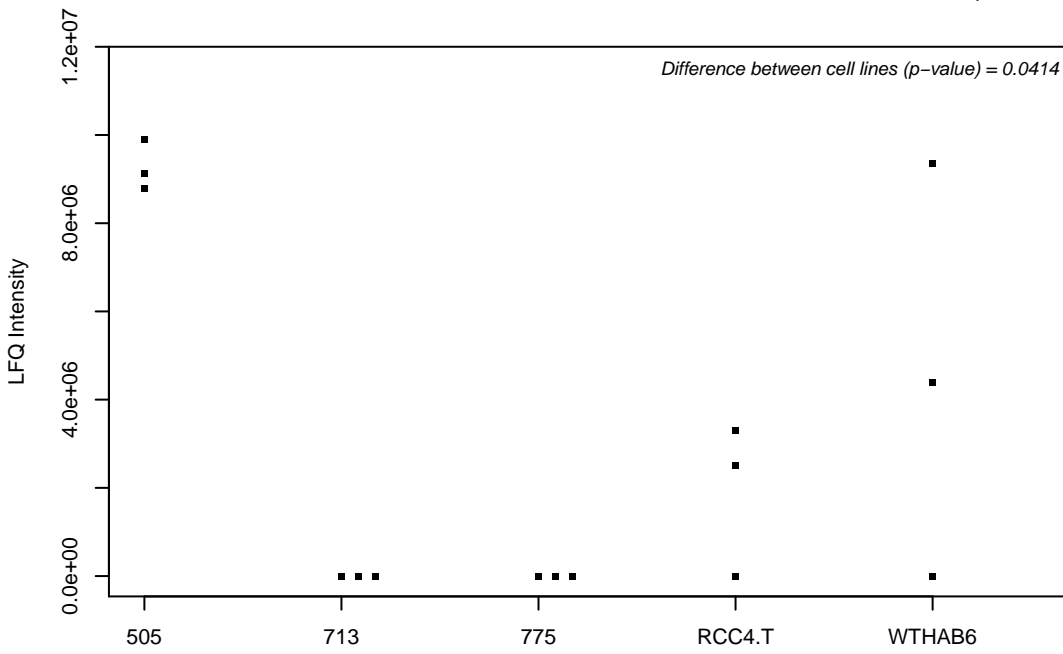
Q14573; Inositol 1,4,5-trisphosphate receptor type 3



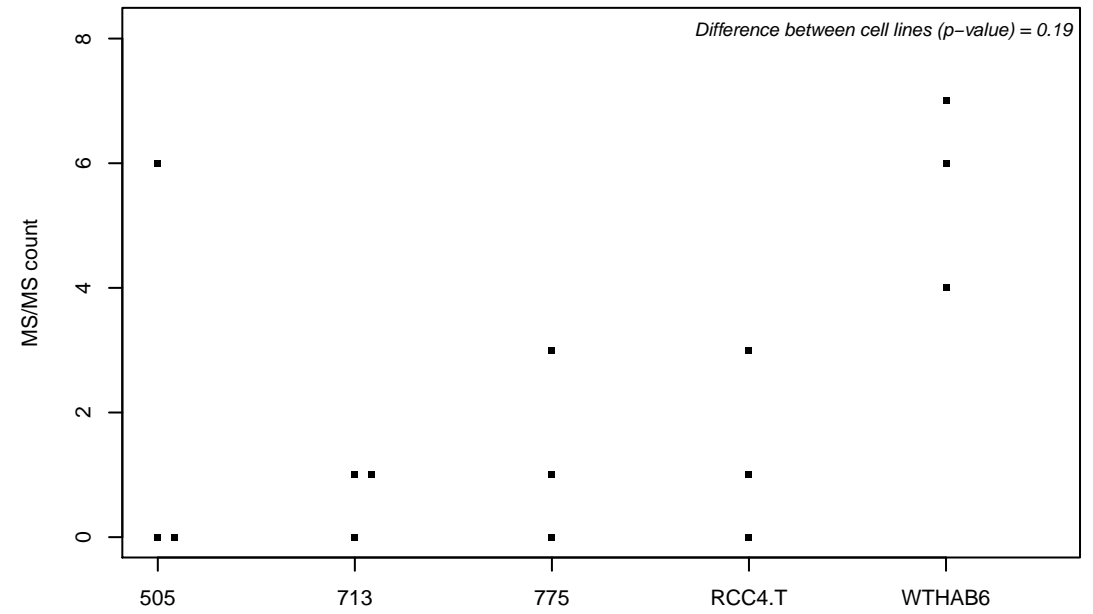
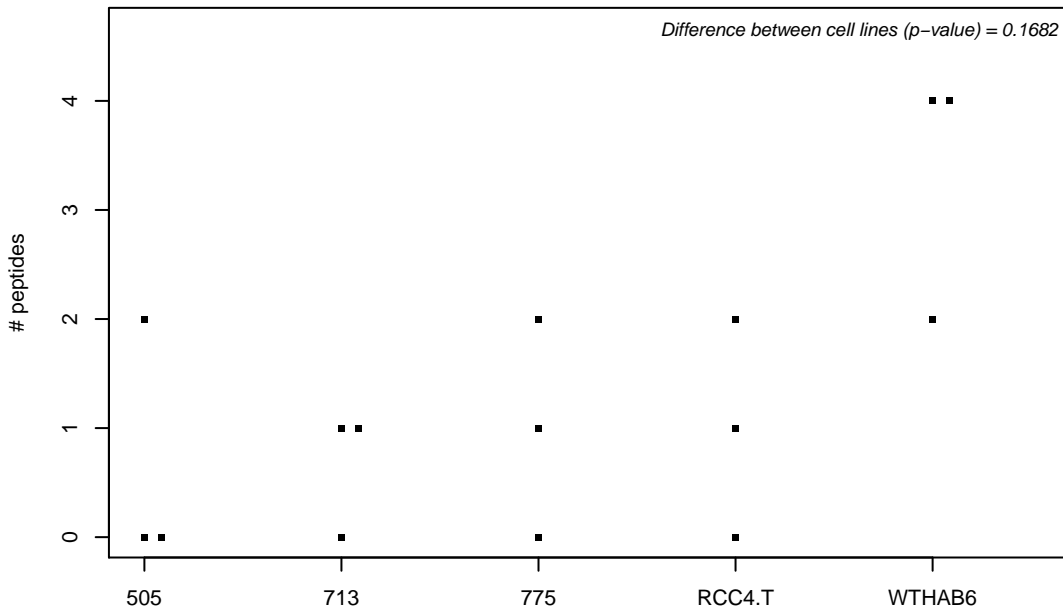
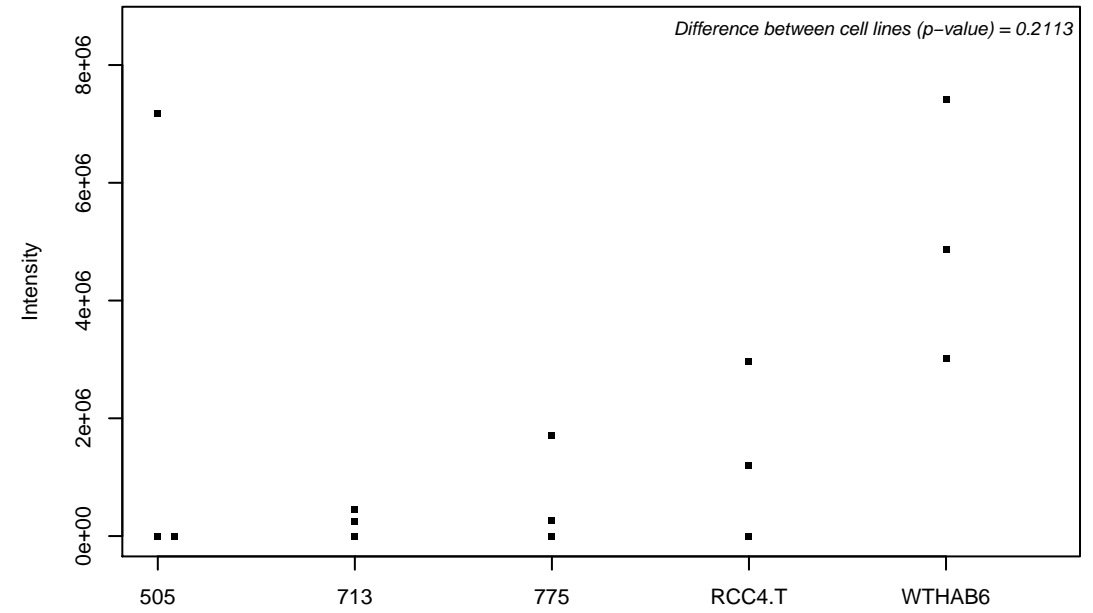
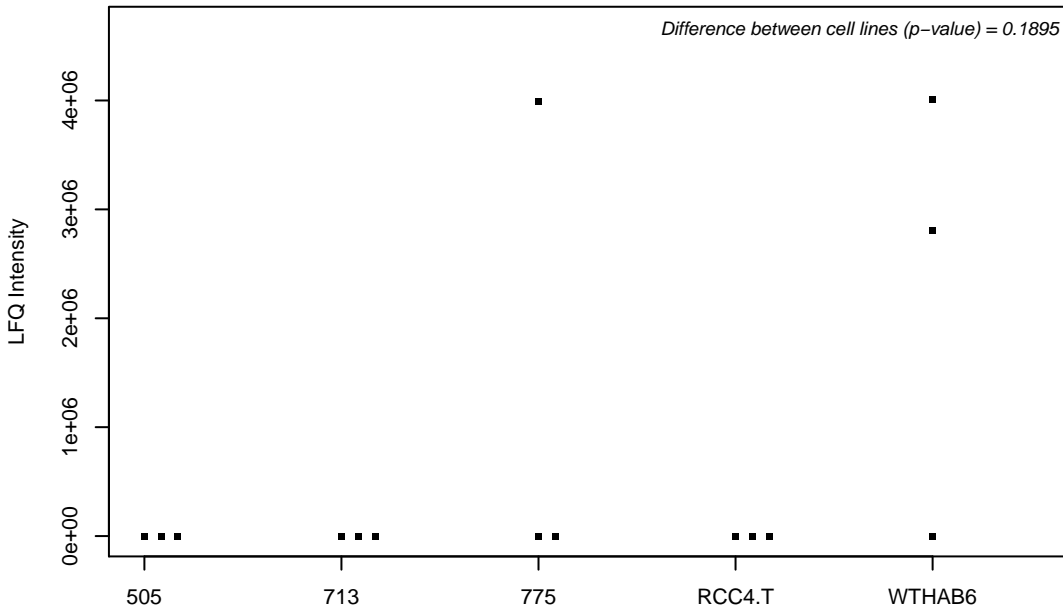
Q14574; Desmocollin-3



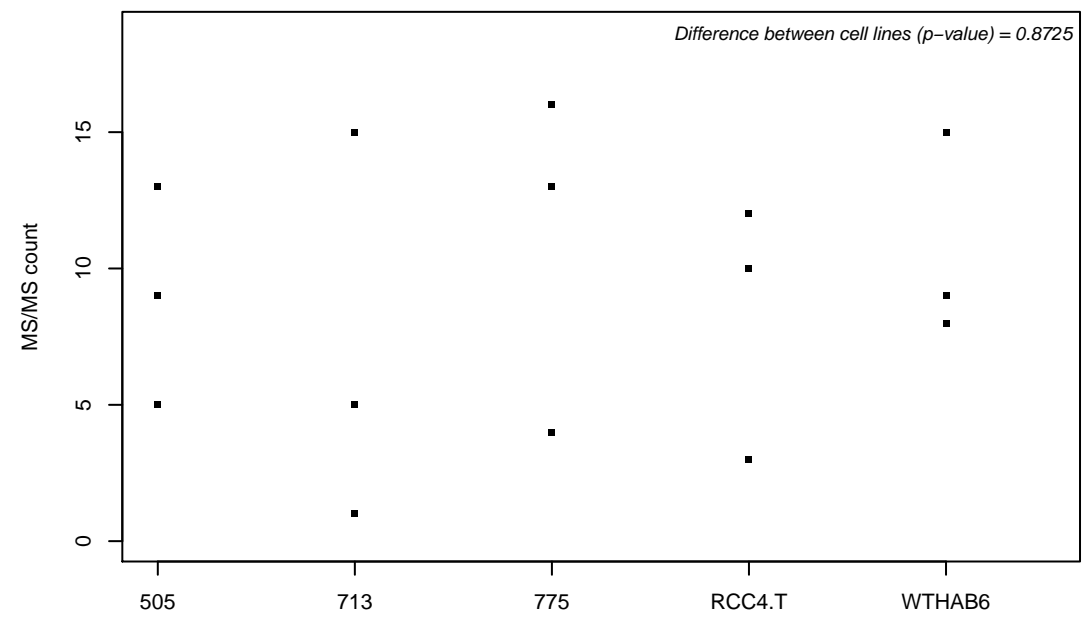
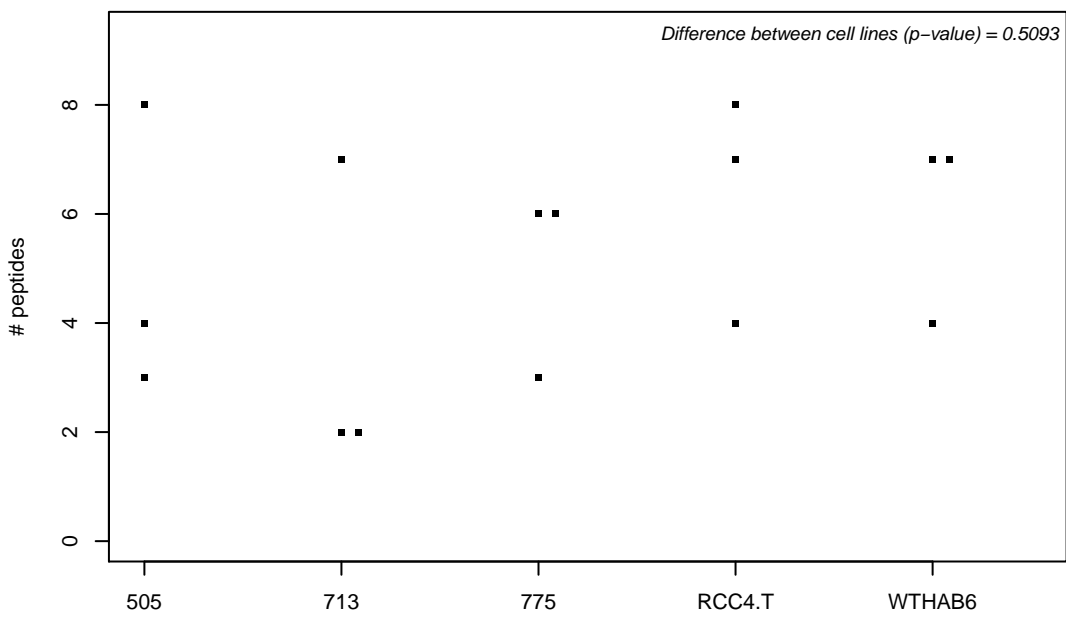
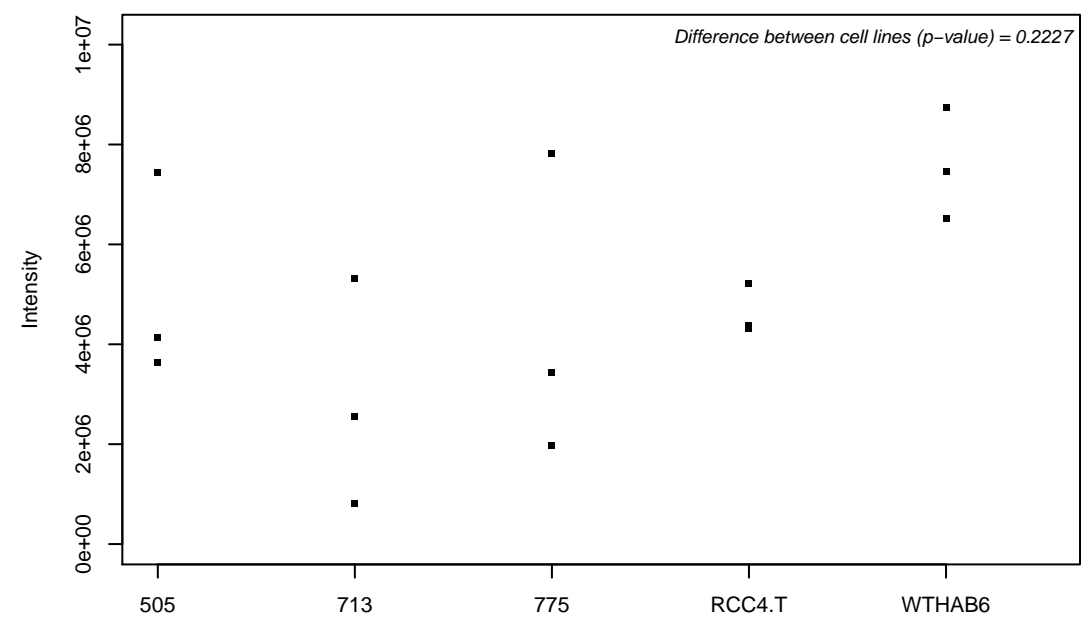
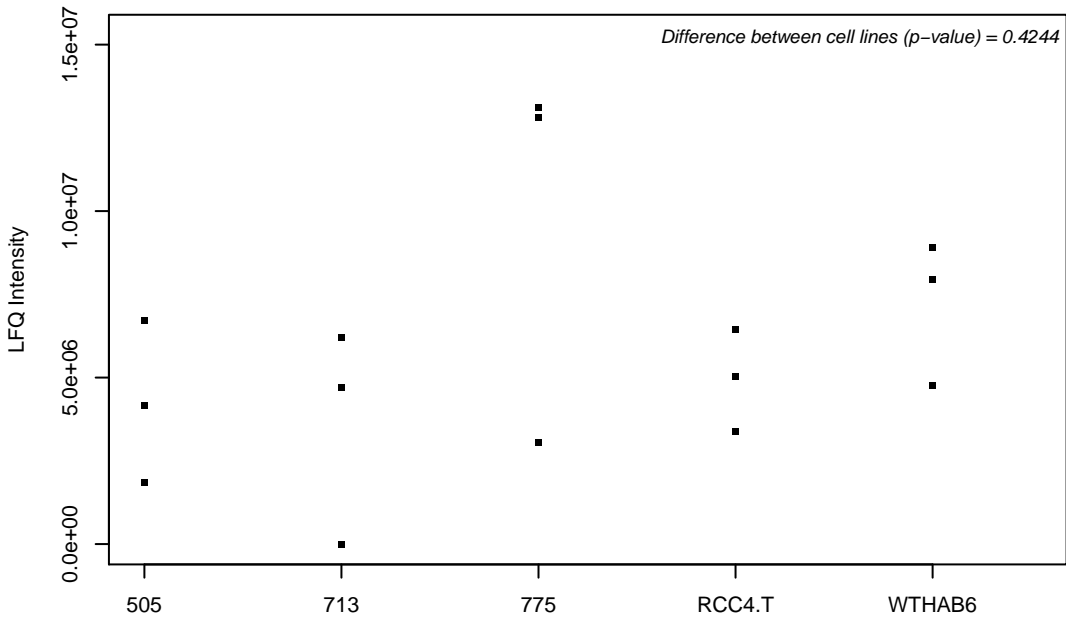
Q14651; Plastin-1



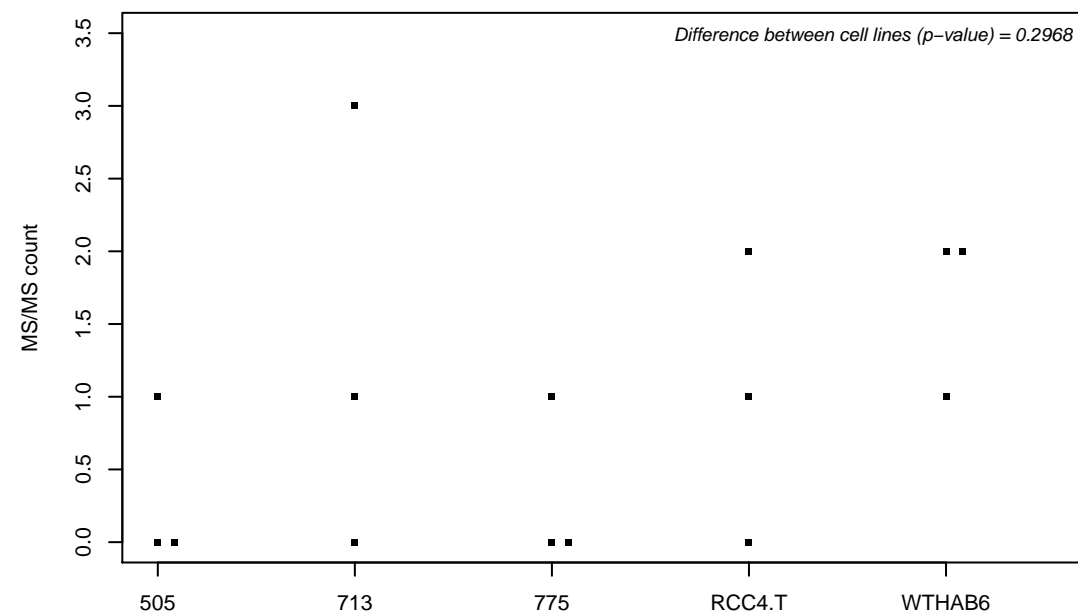
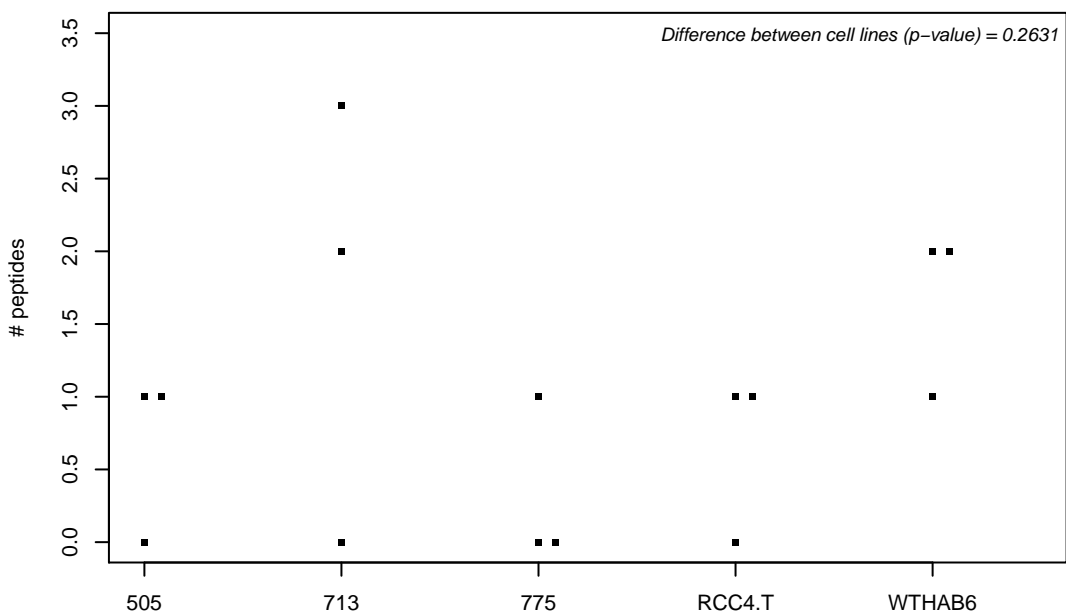
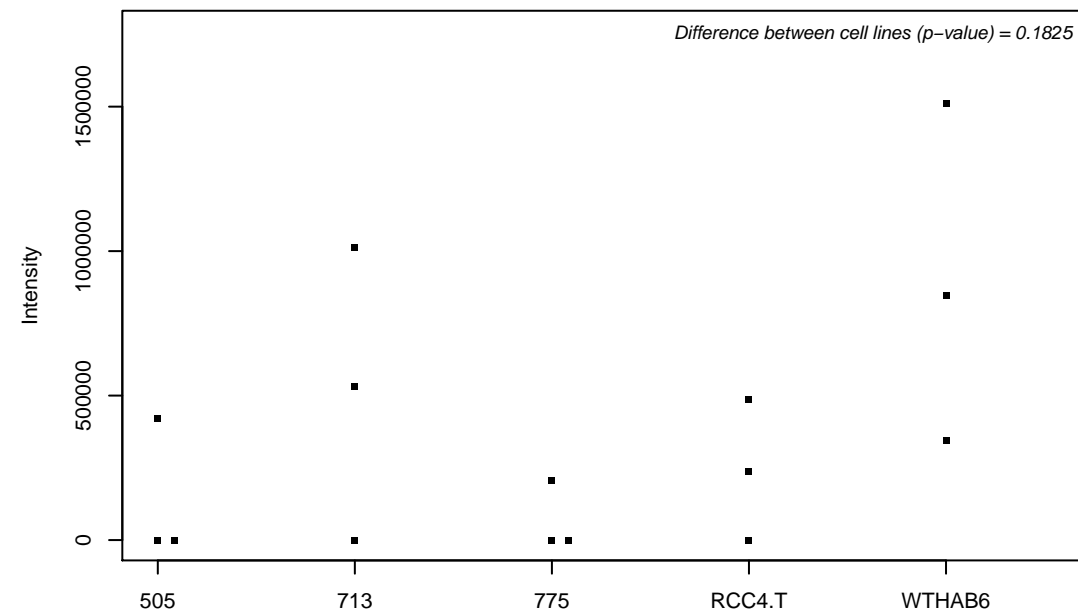
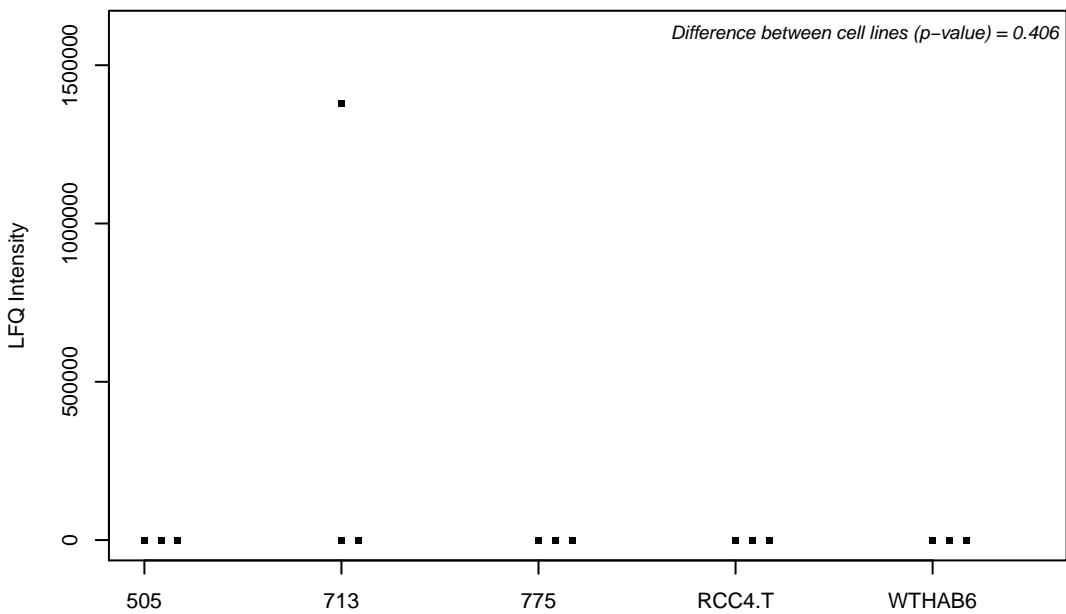
Q14653; Interferon regulatory factor 3



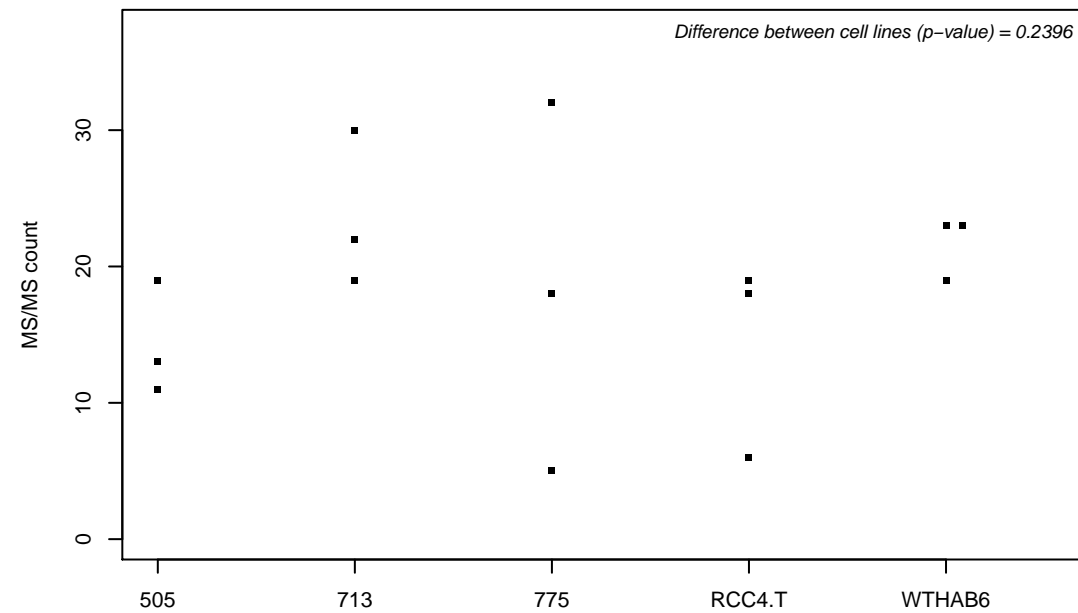
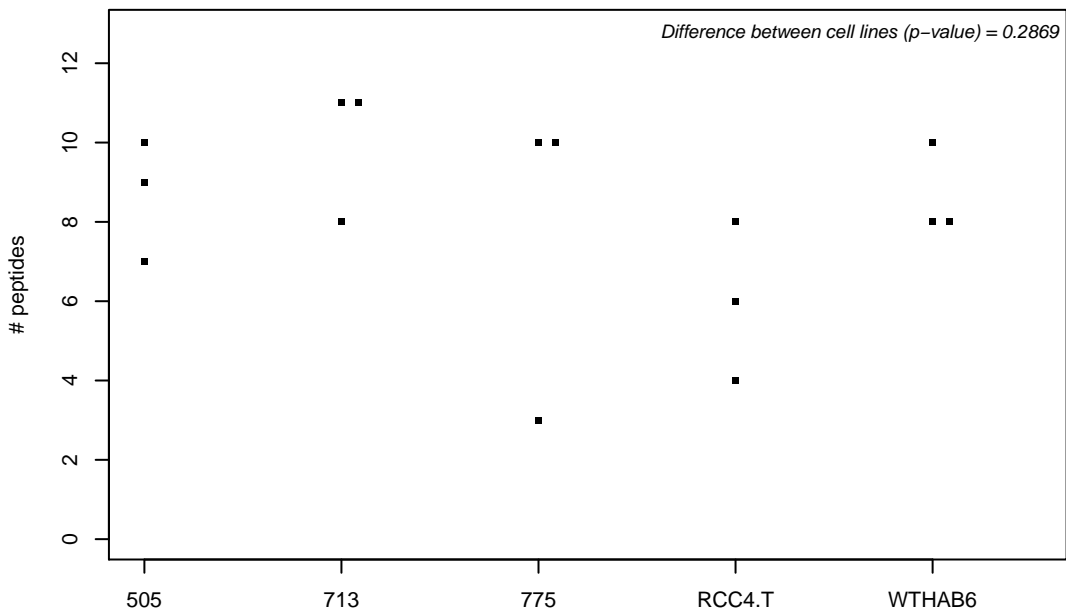
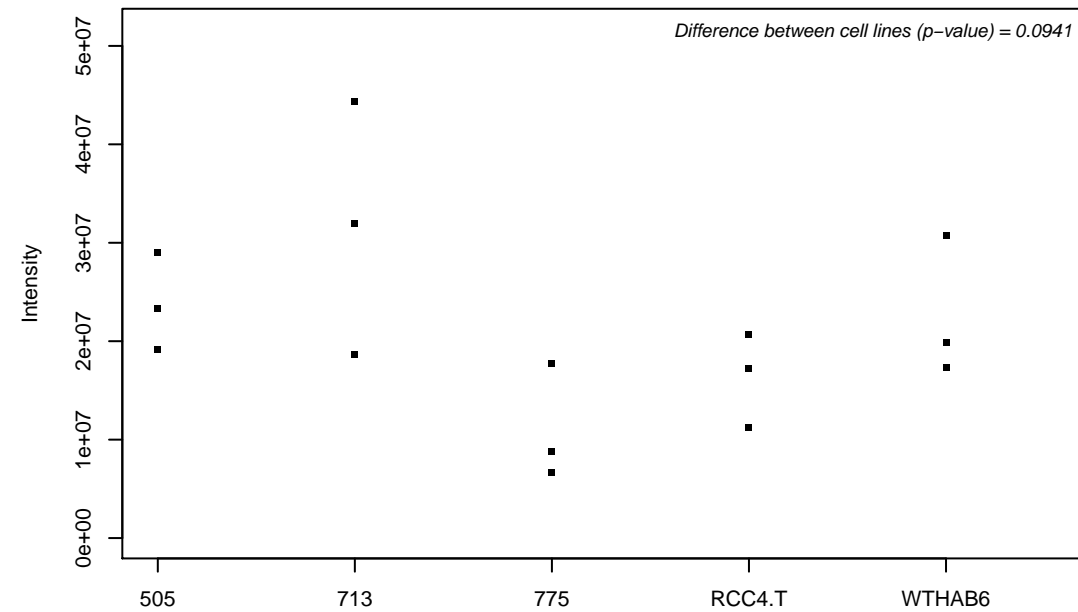
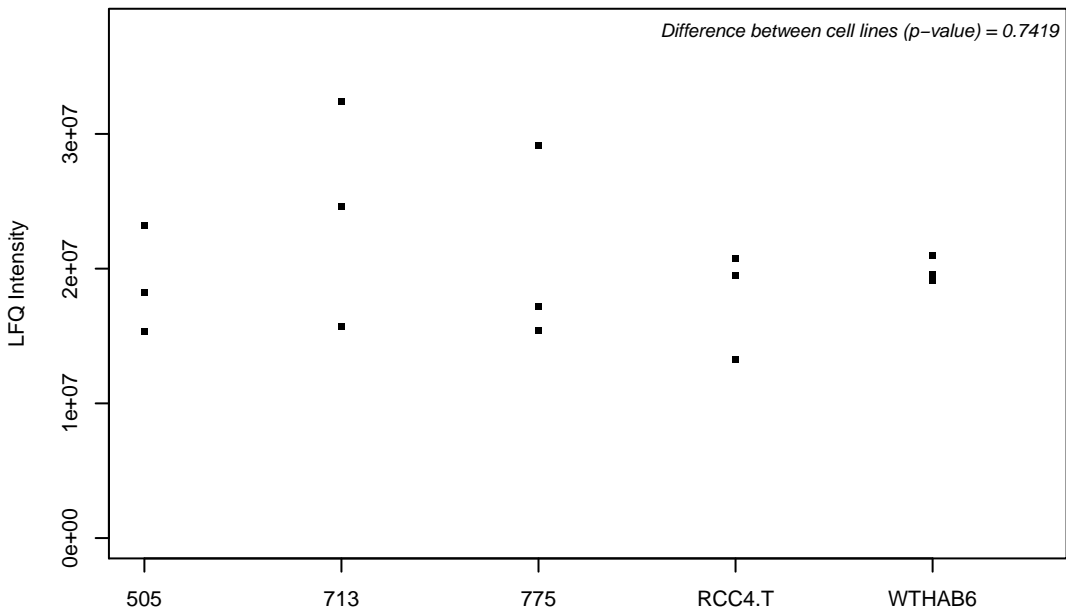
Q14669-3;



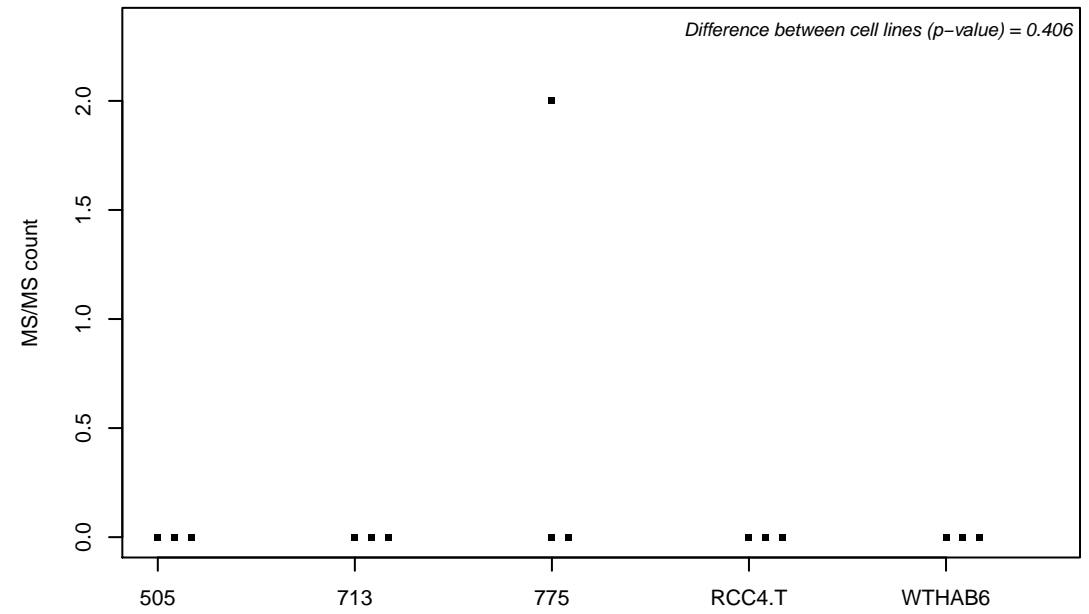
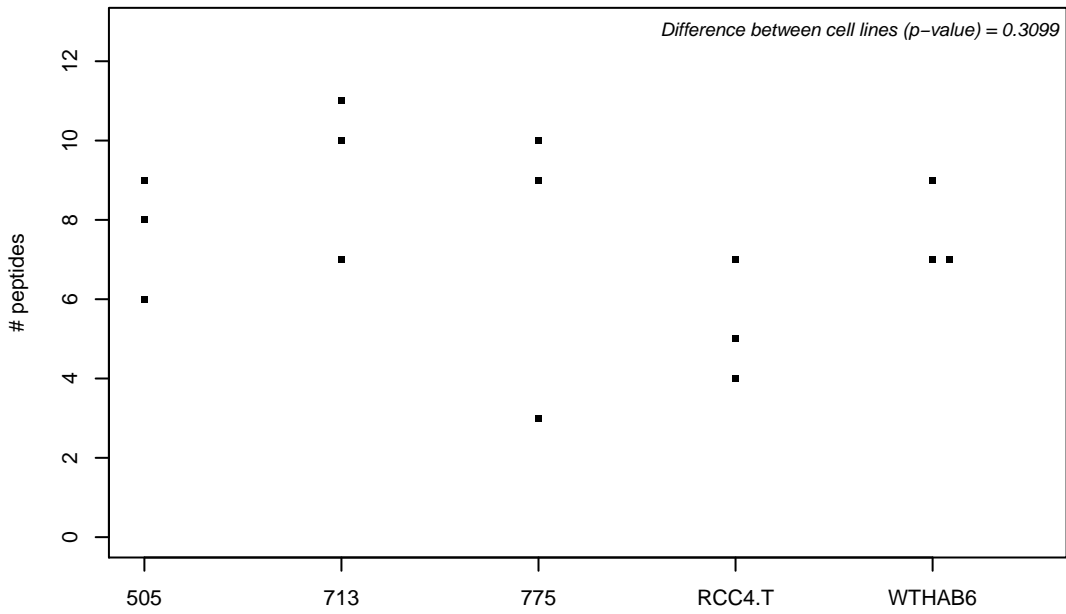
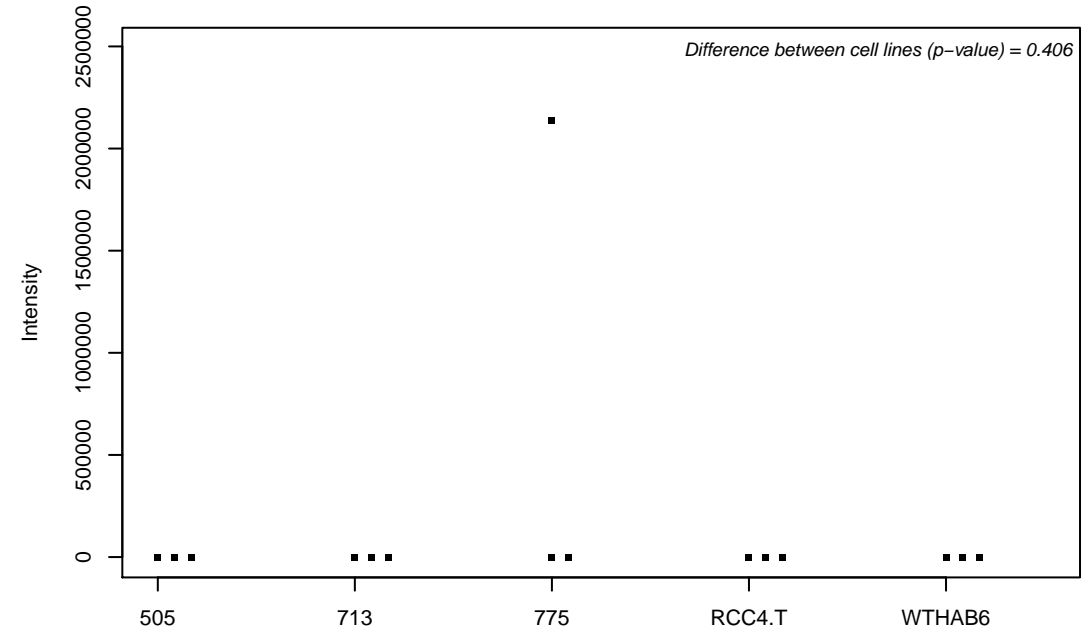
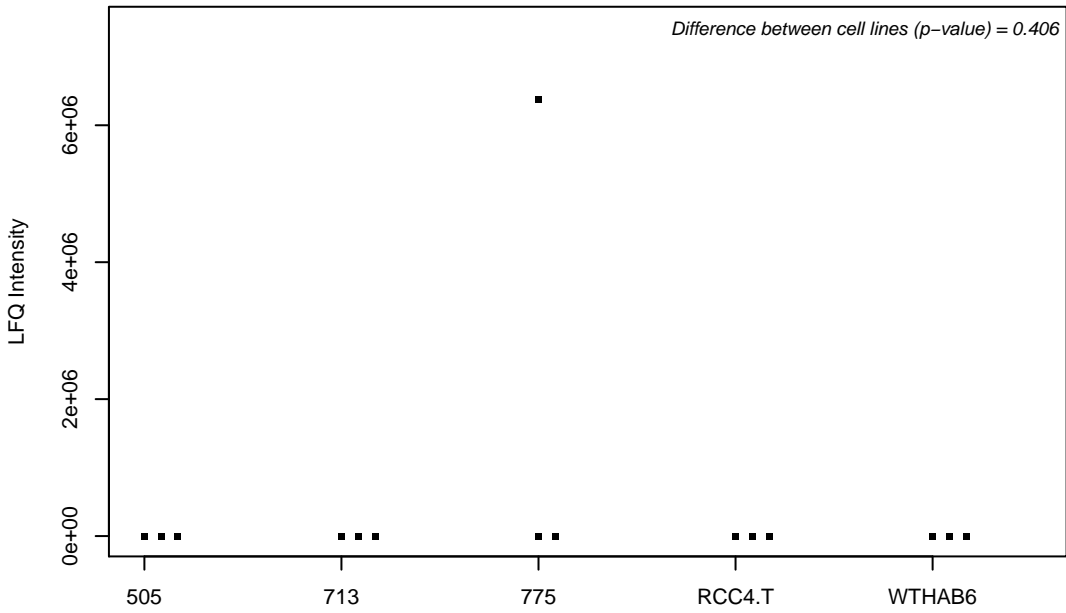
Q14676; Mediator of DNA damage checkpoint protein 1



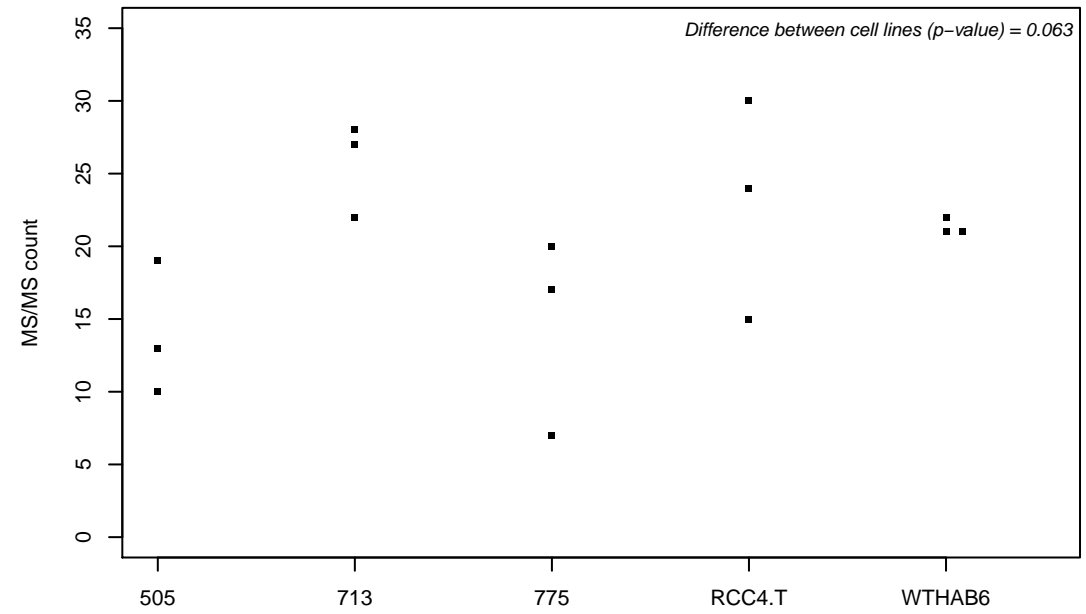
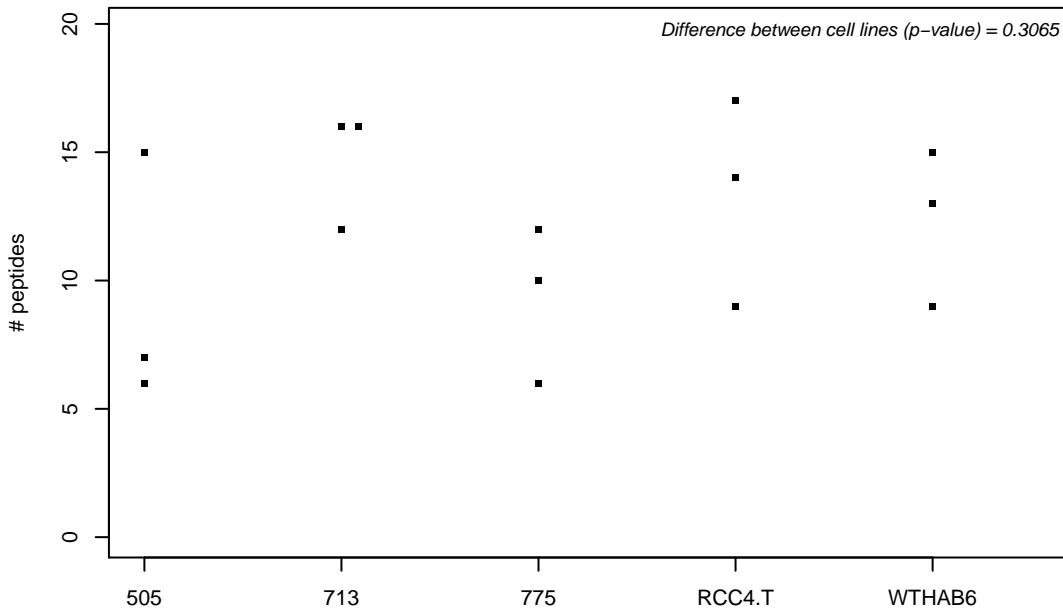
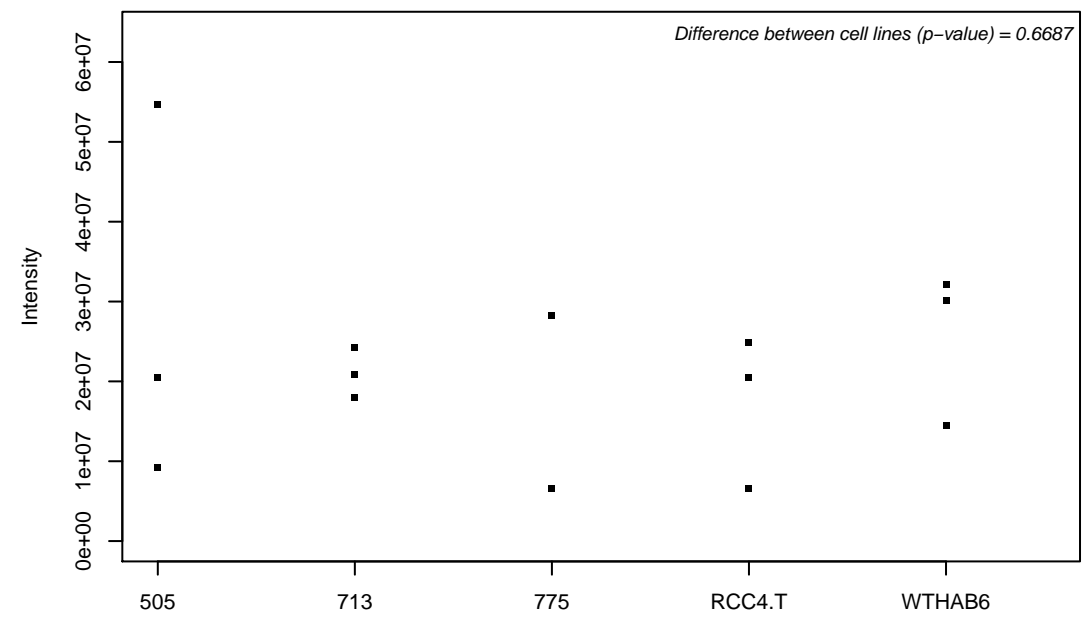
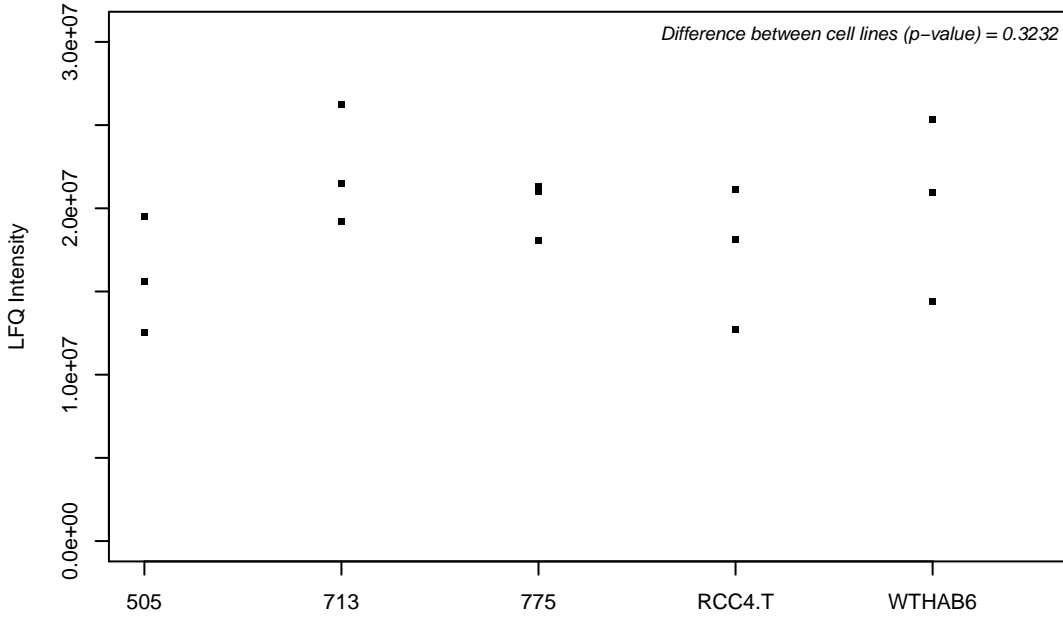
Q14677; Clathrin interactor 1



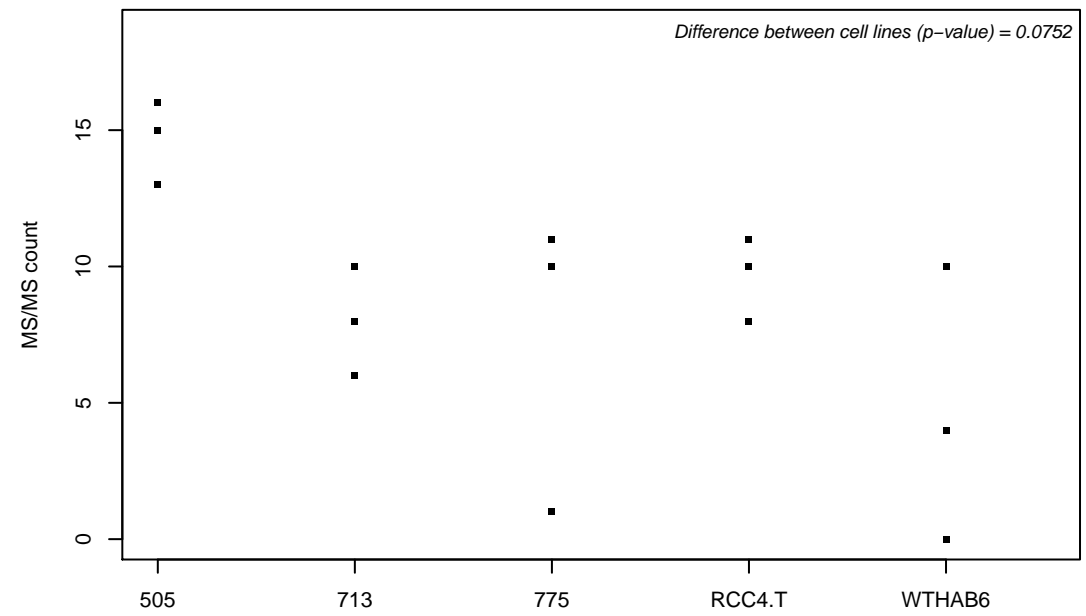
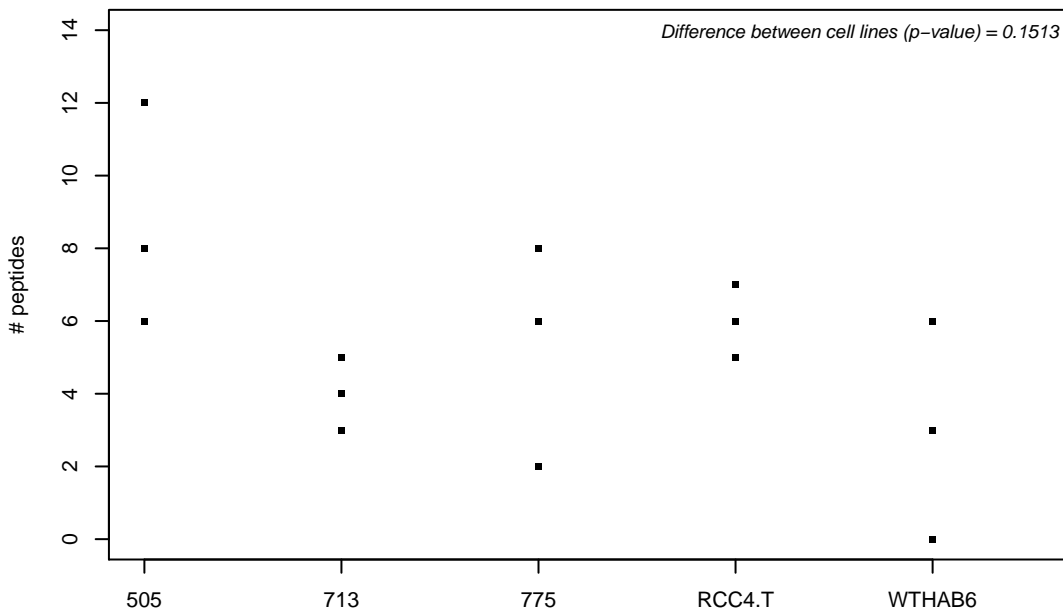
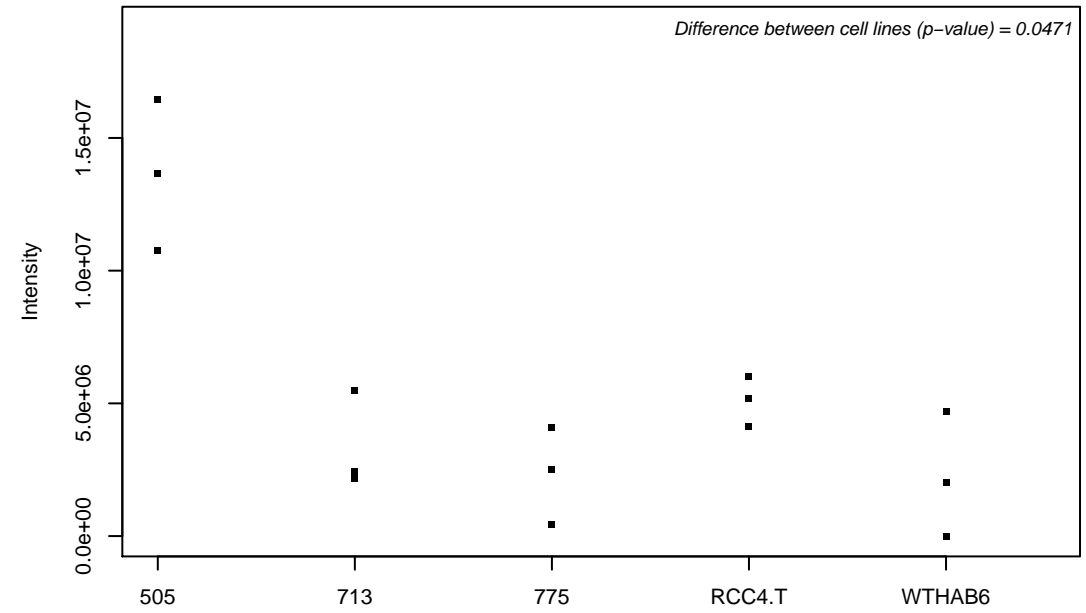
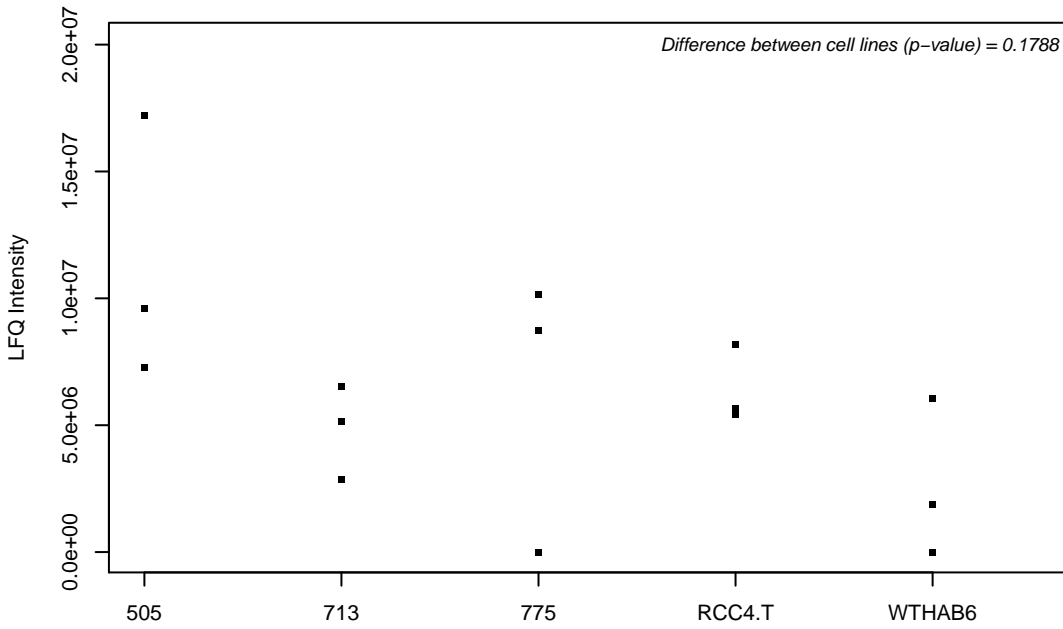
Q14677-3;



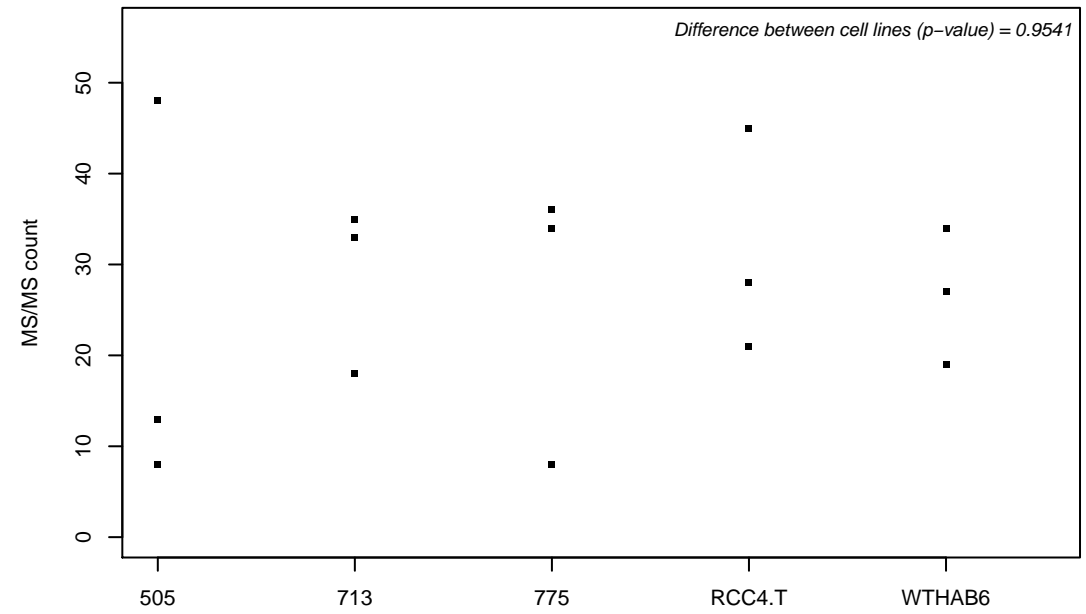
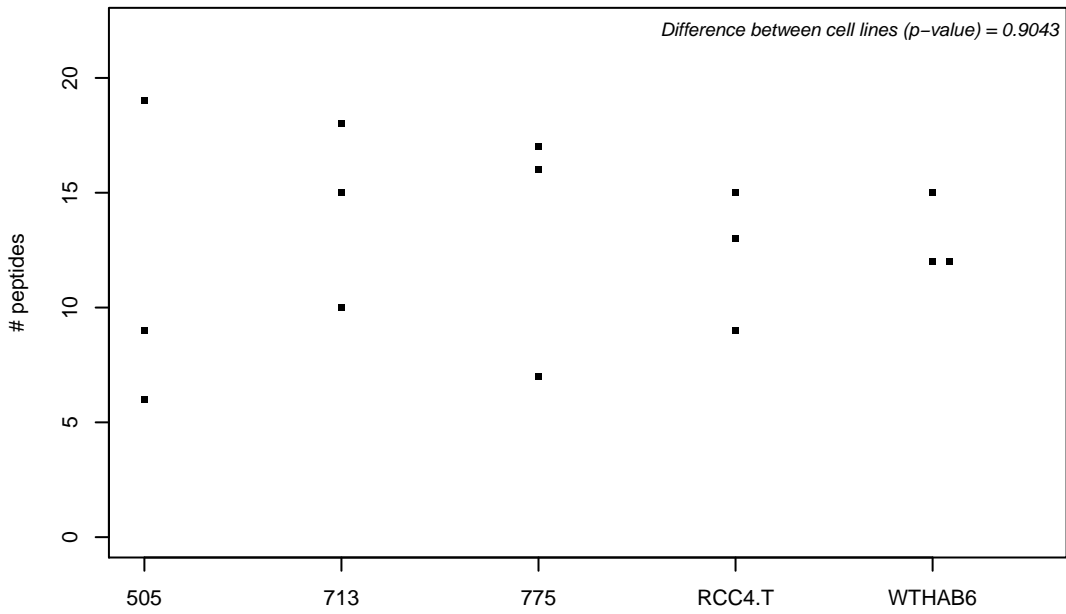
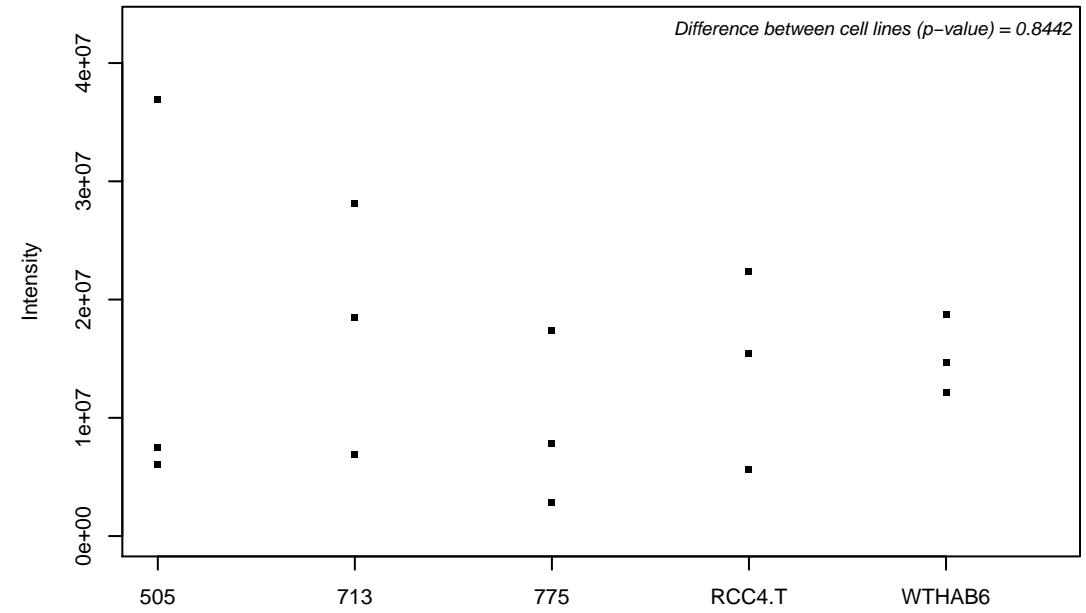
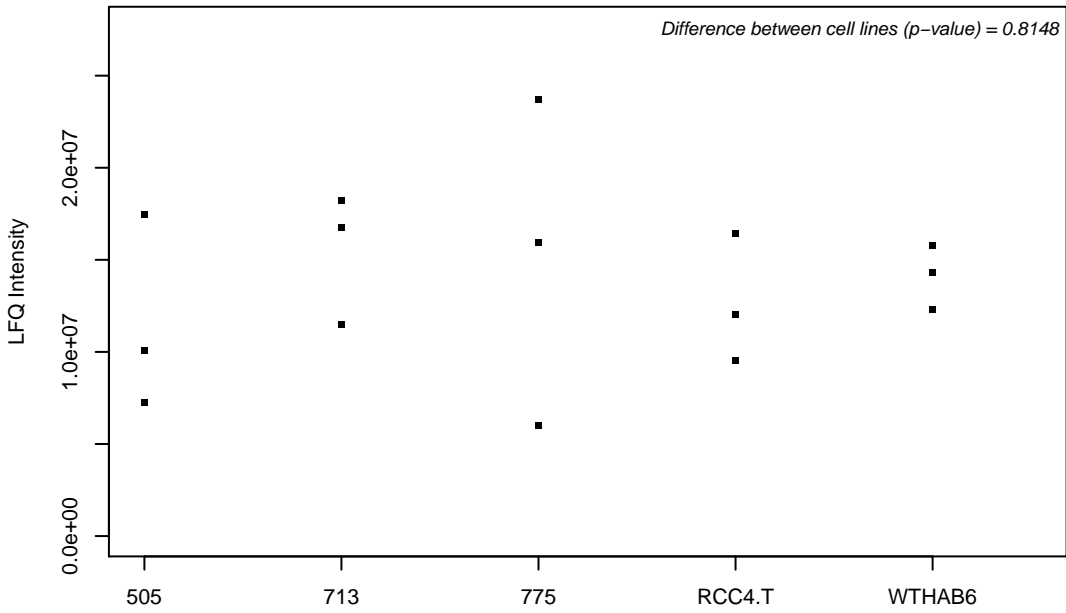
Q14683; Structural maintenance of chromosomes protein 1A



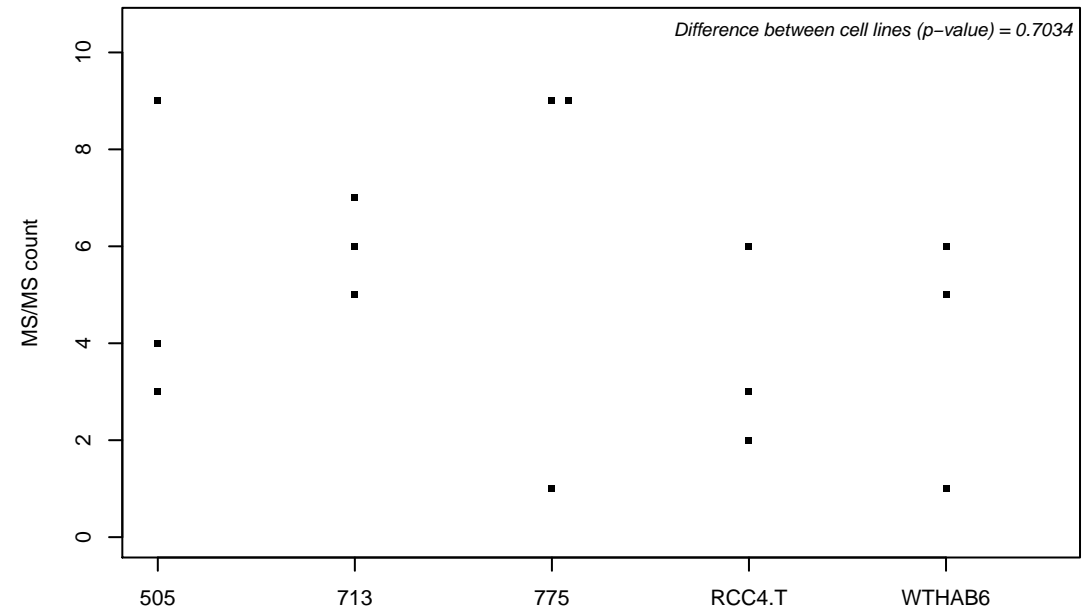
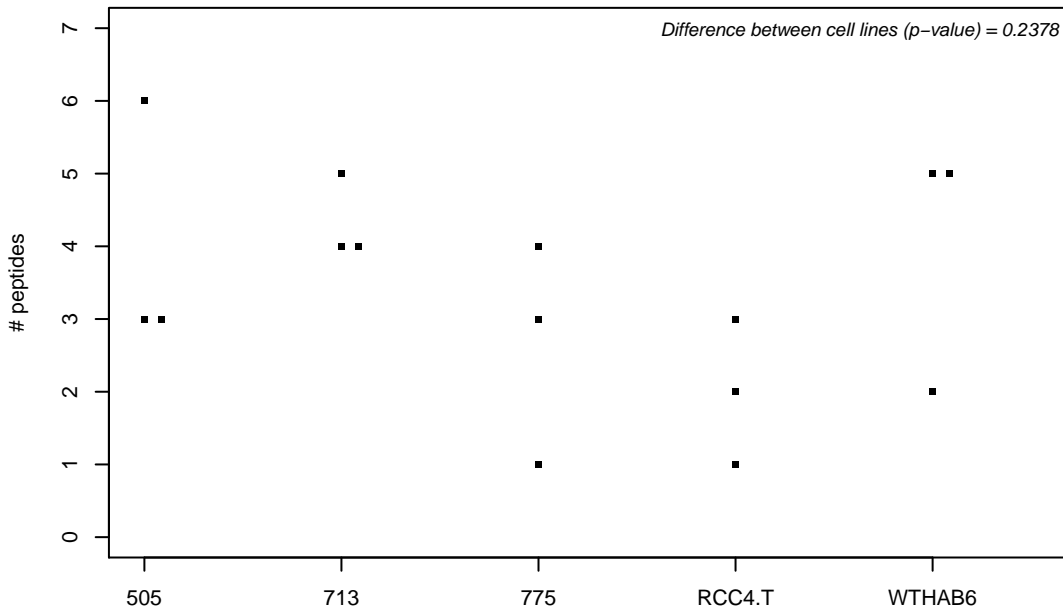
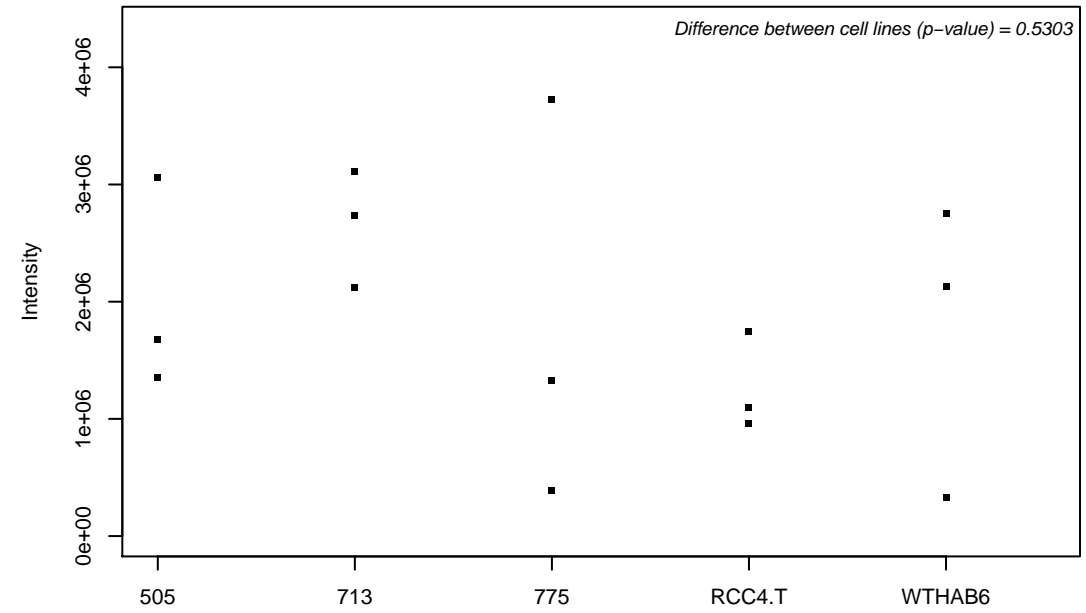
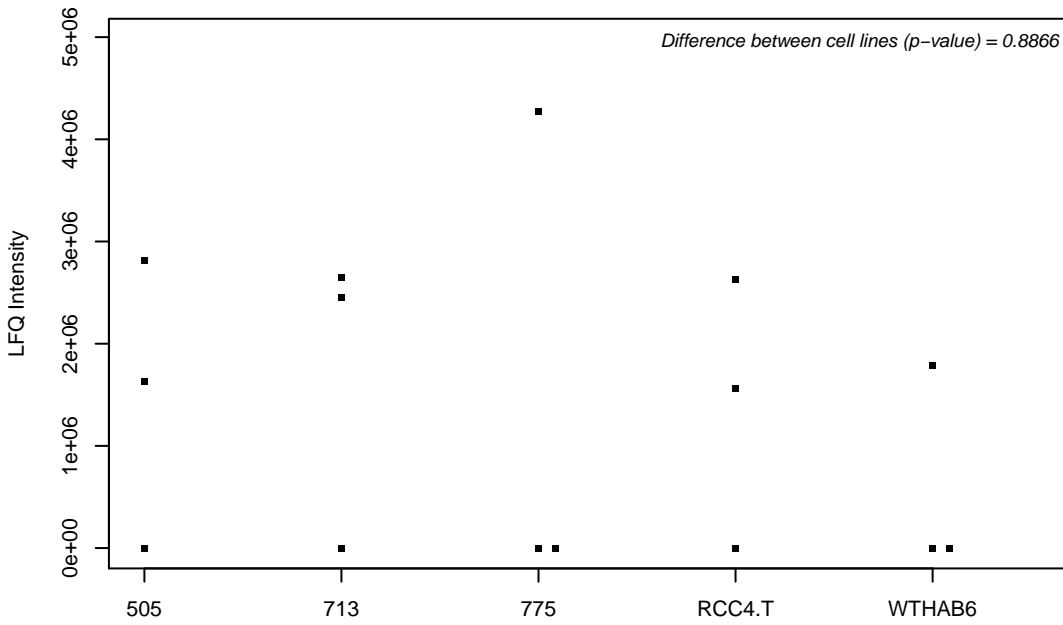
Q14684; Ribosomal RNA processing protein 1 homolog B



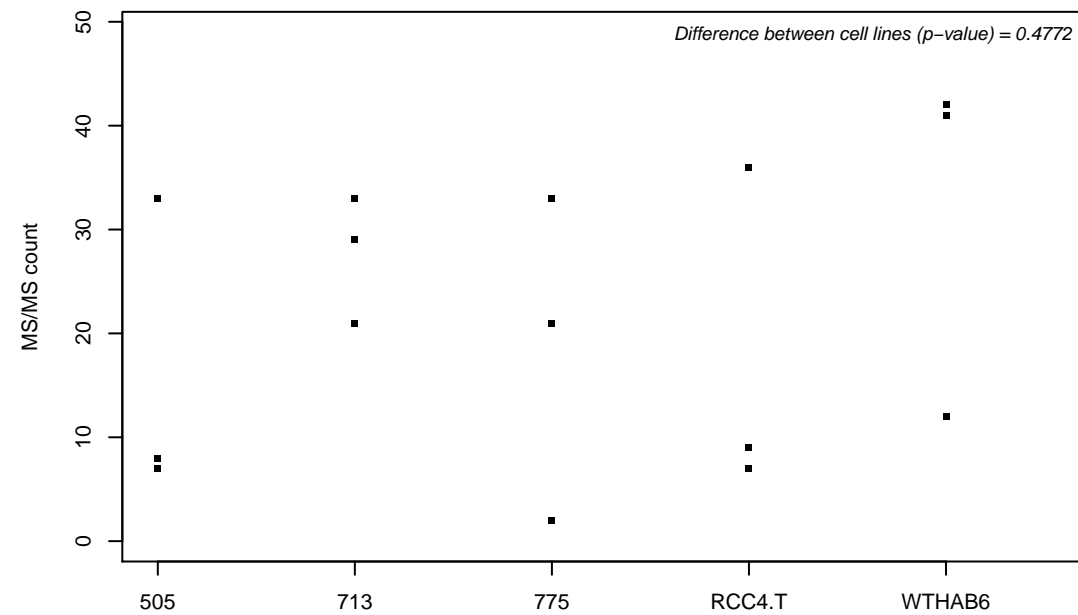
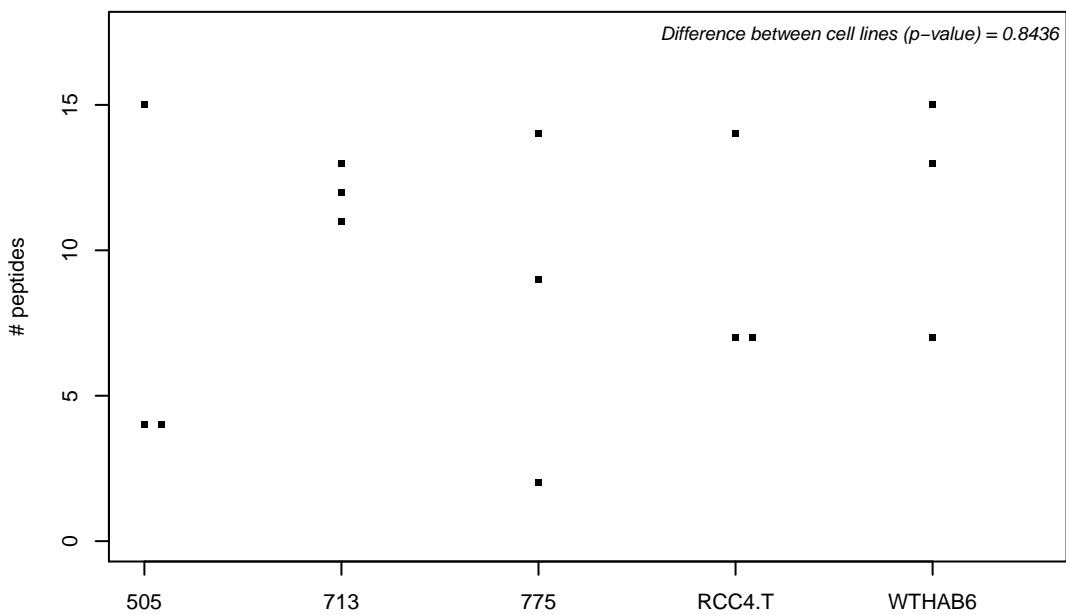
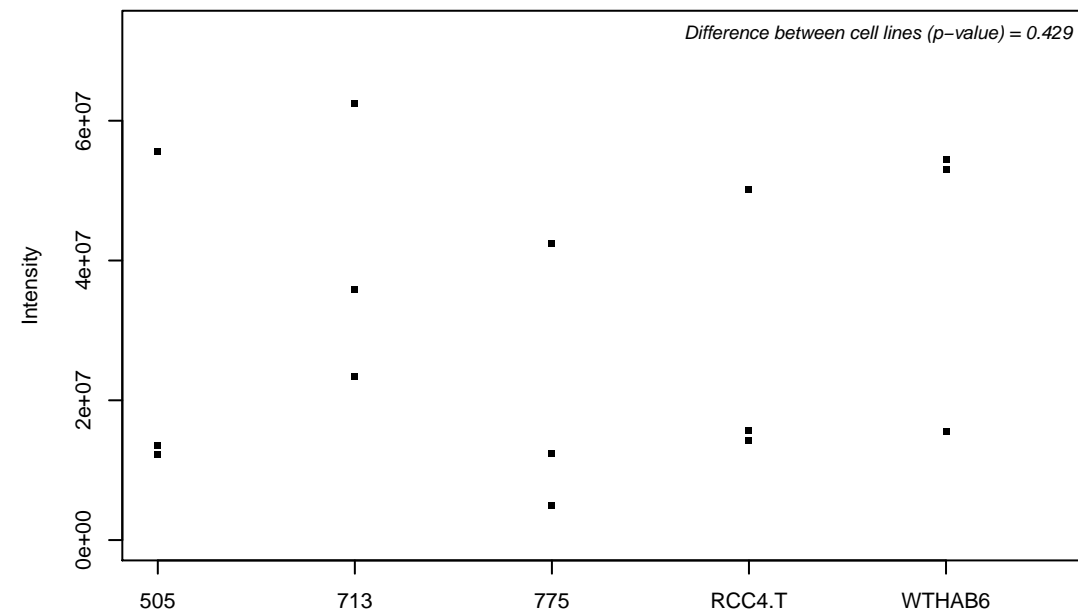
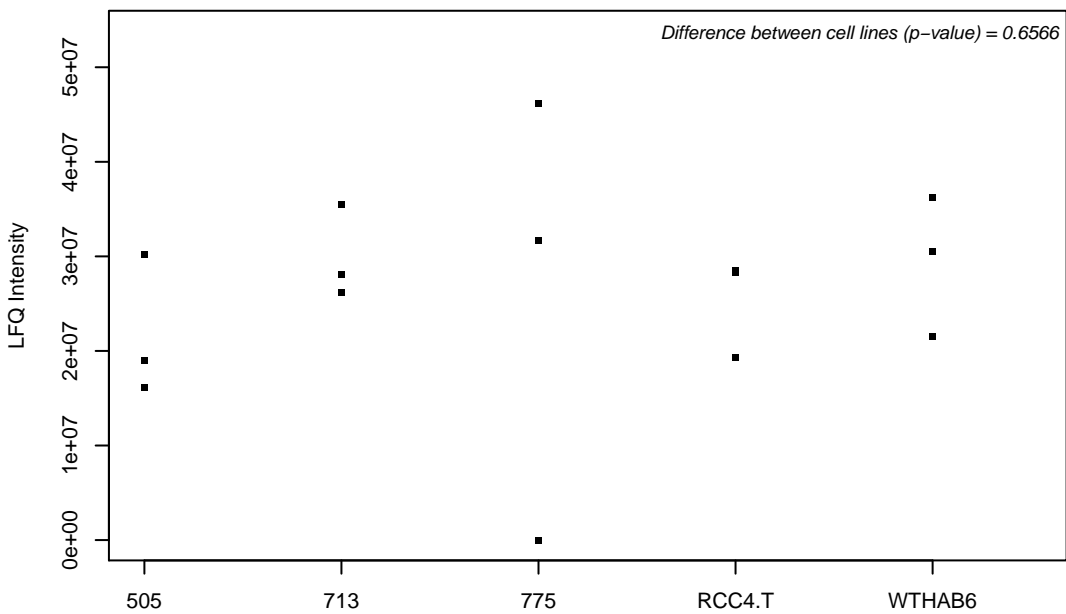
Q14690; Protein RRP5 homolog



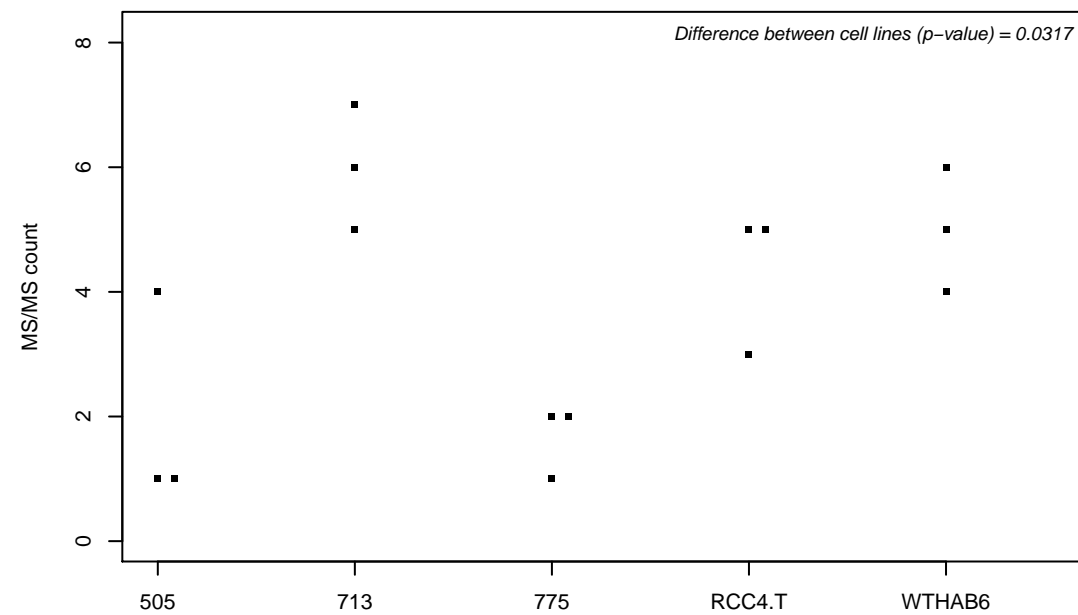
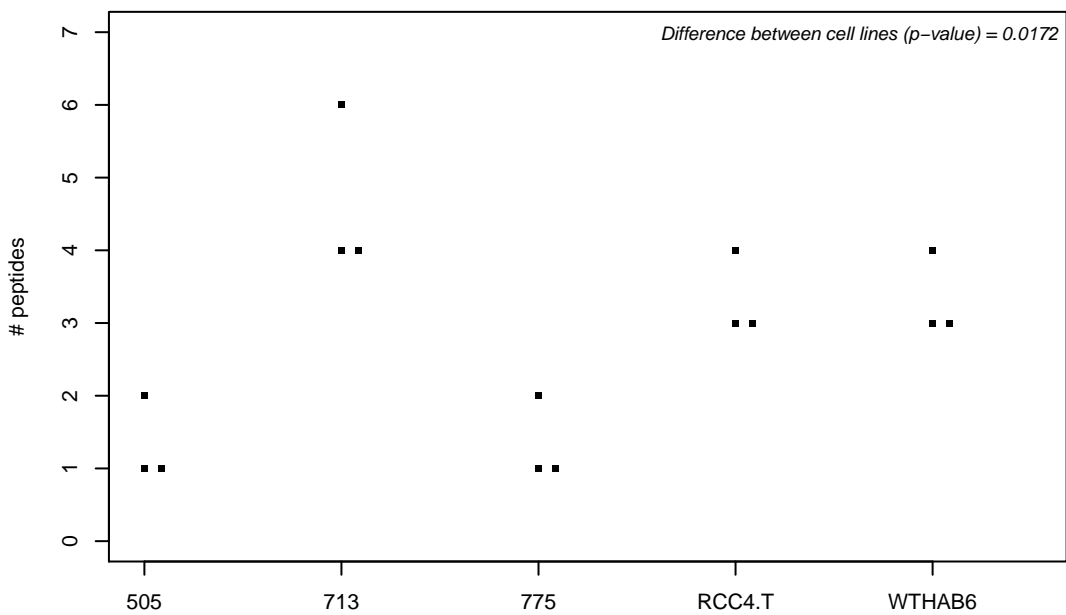
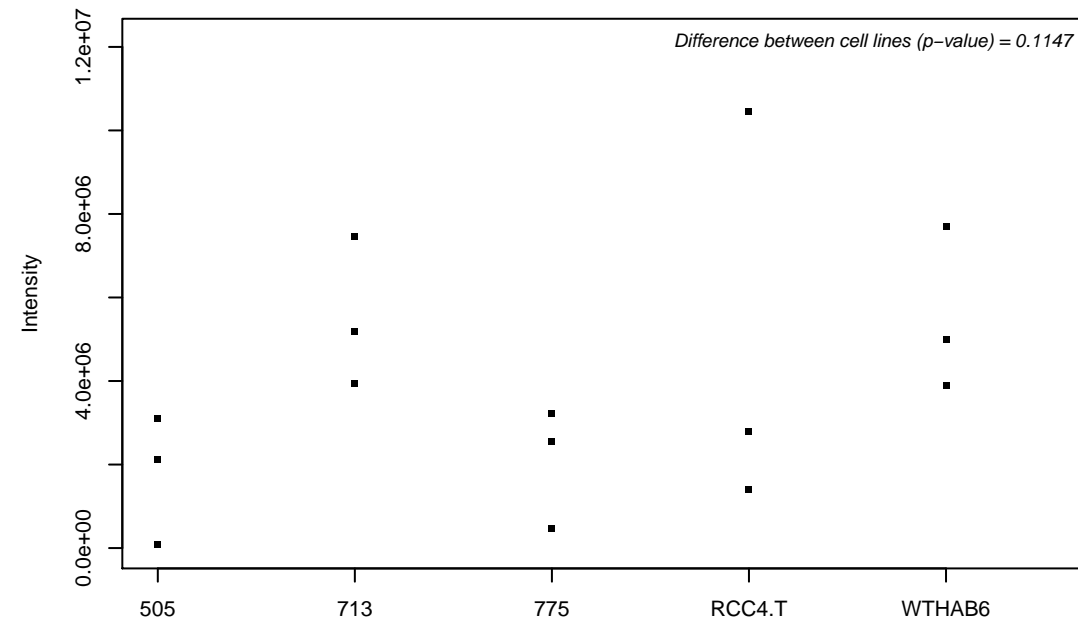
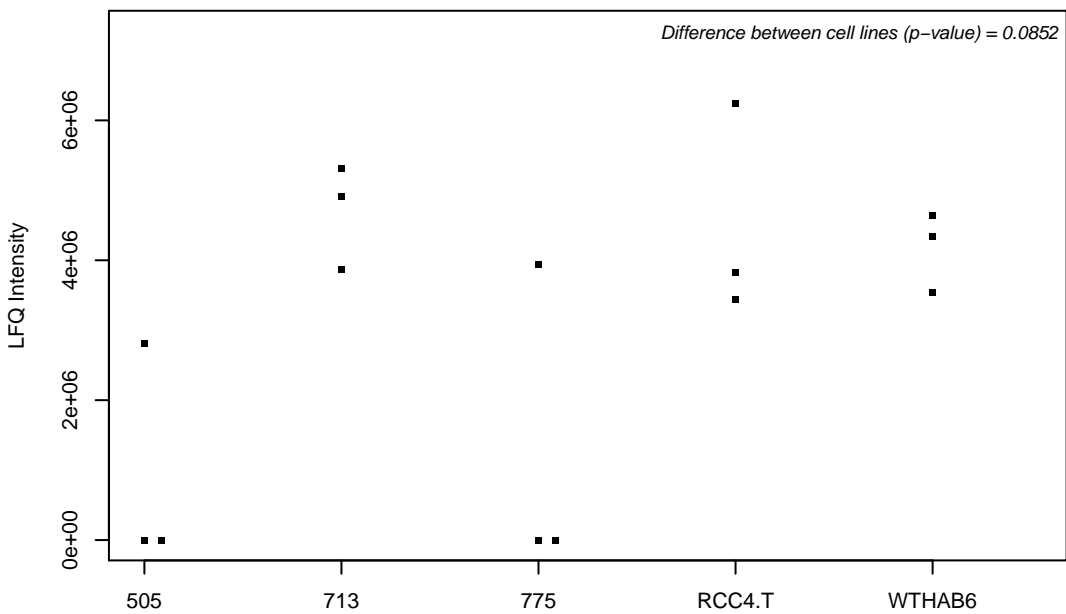
Q14692; Ribosome biogenesis protein BMS1 homolog



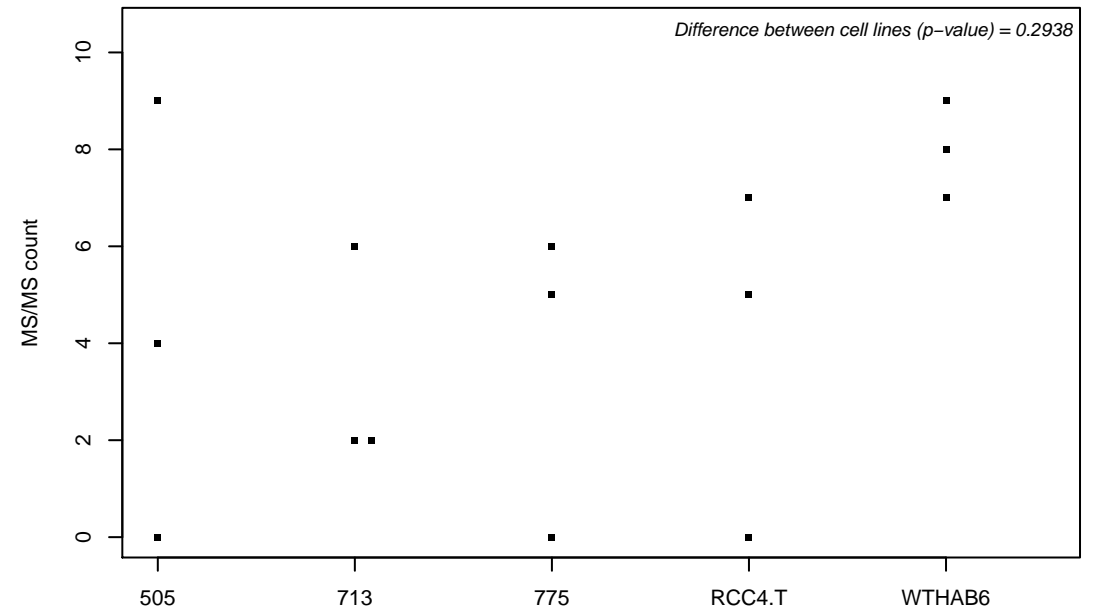
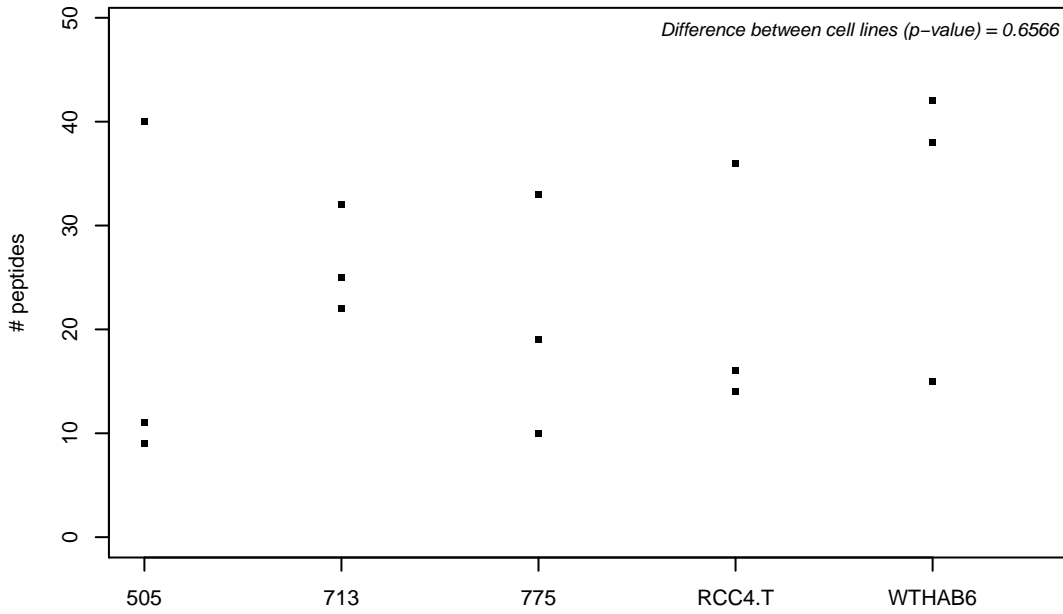
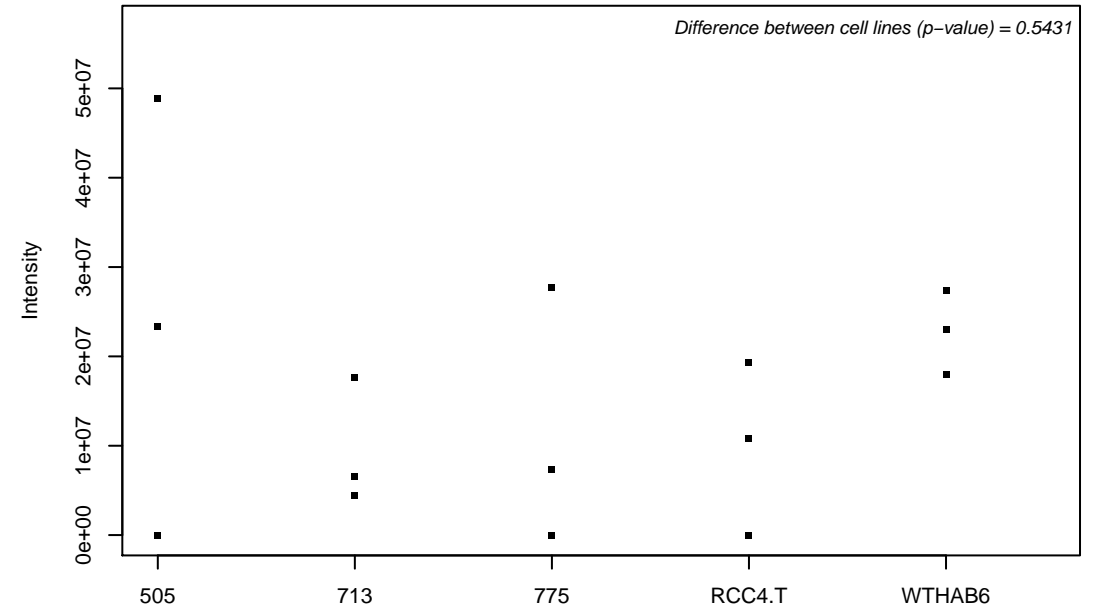
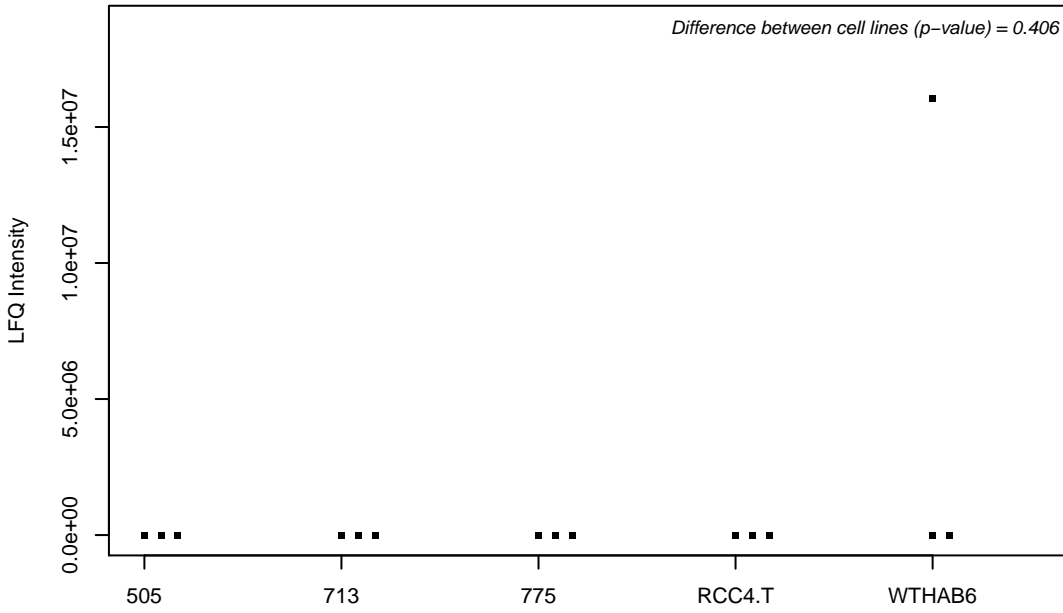
Q14694-2; Ubiquitin carboxyl-terminal hydrolase 10



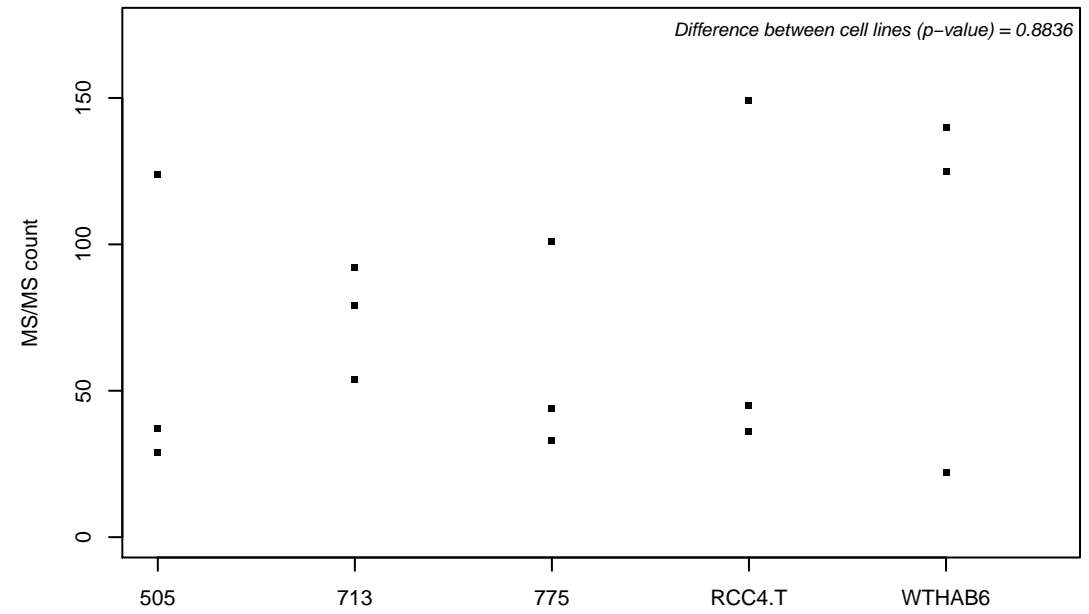
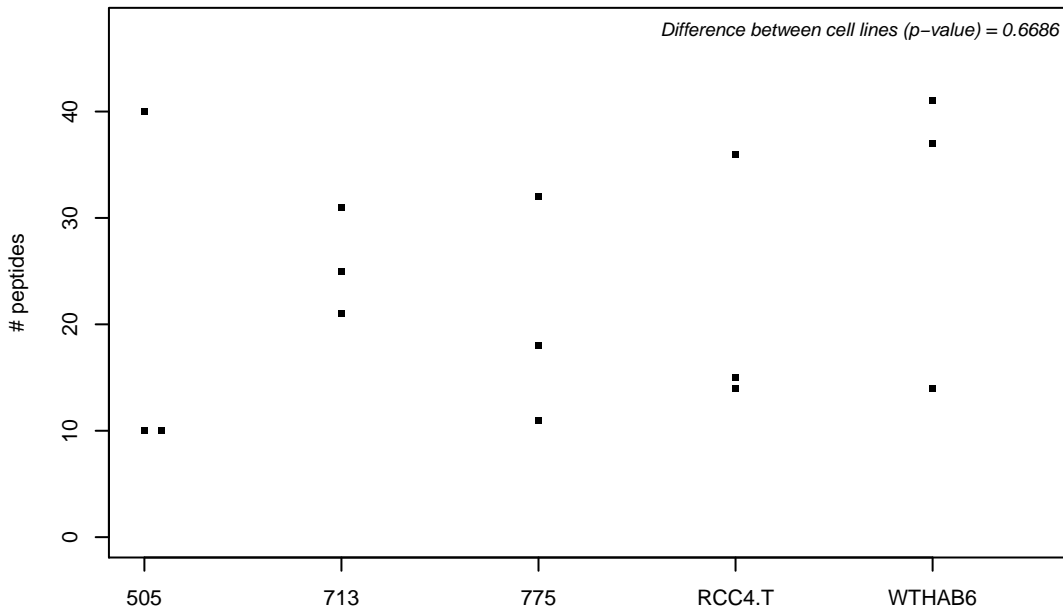
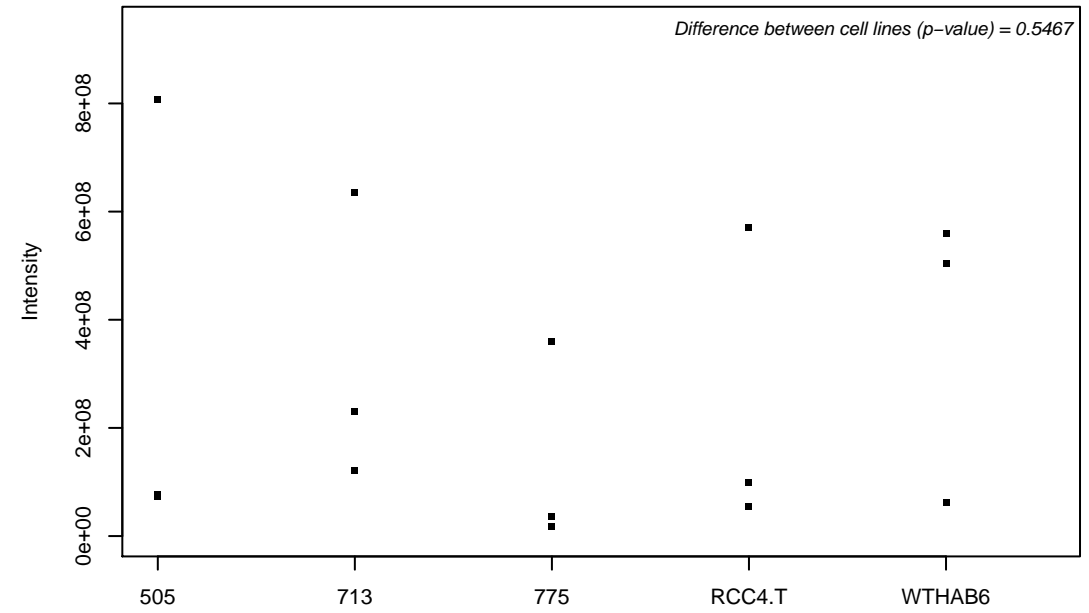
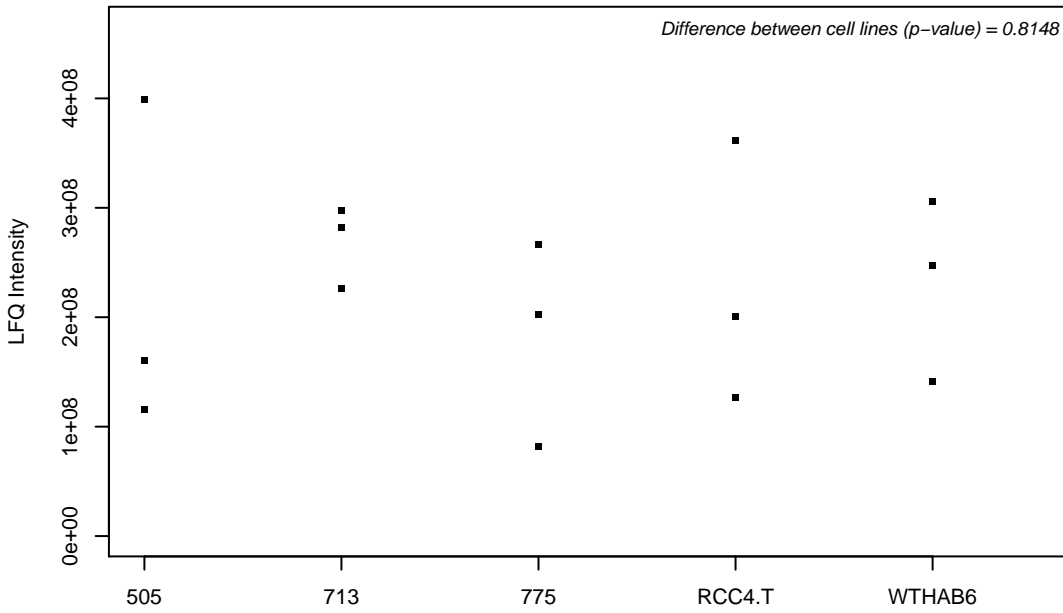
Q14696; LDLR chaperone MESD



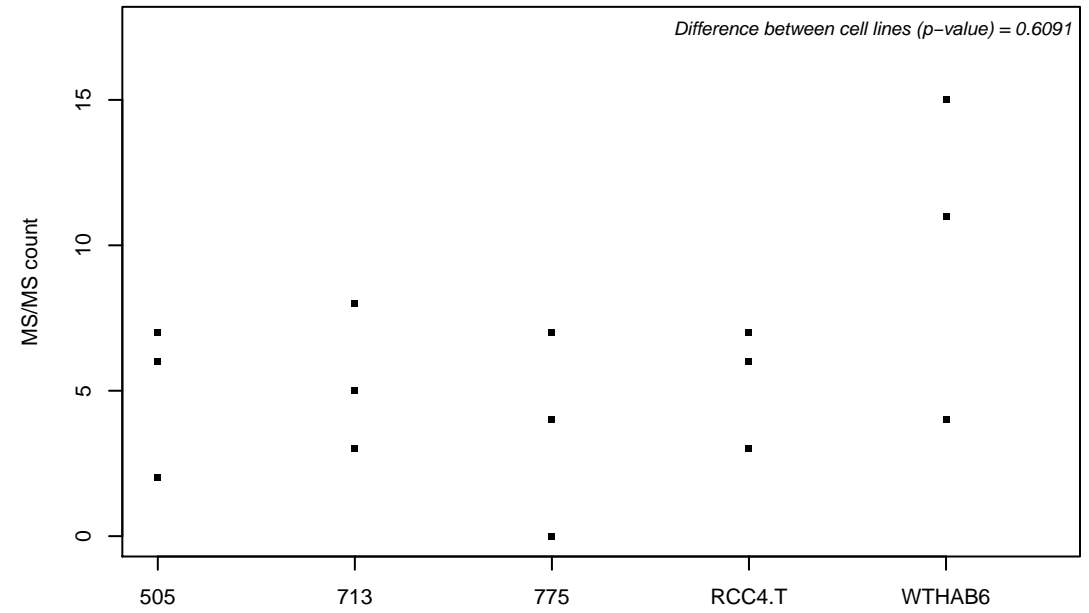
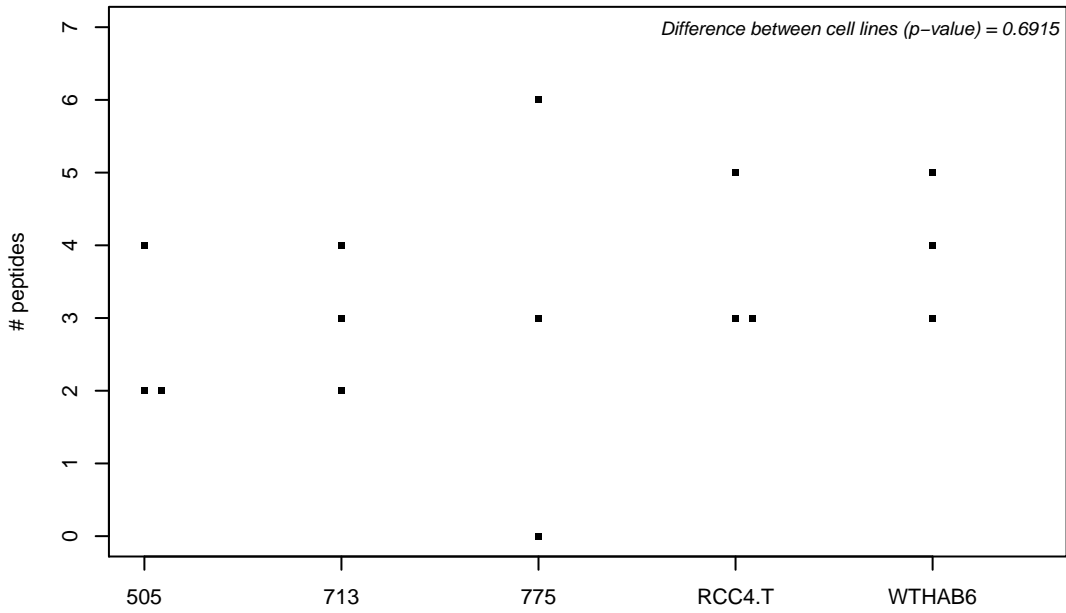
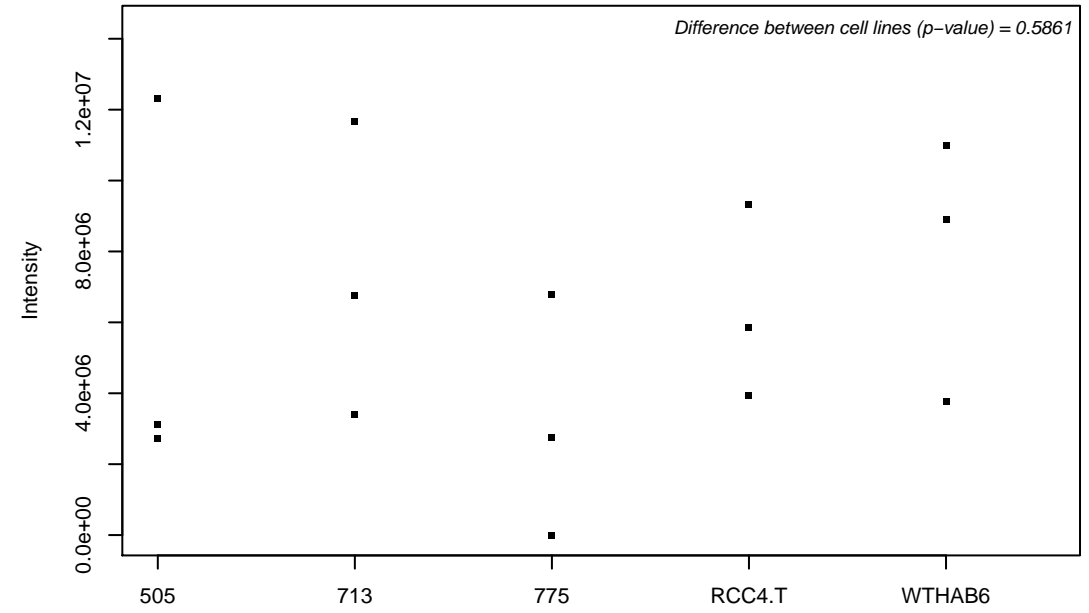
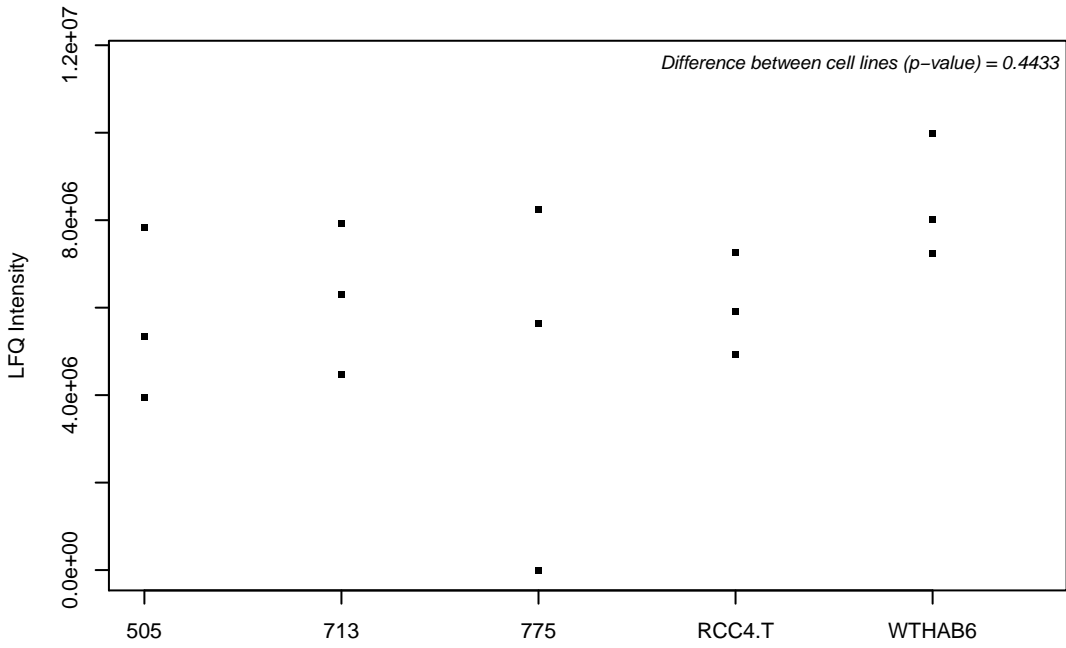
Q14697; Neutral alpha-glucosidase AB



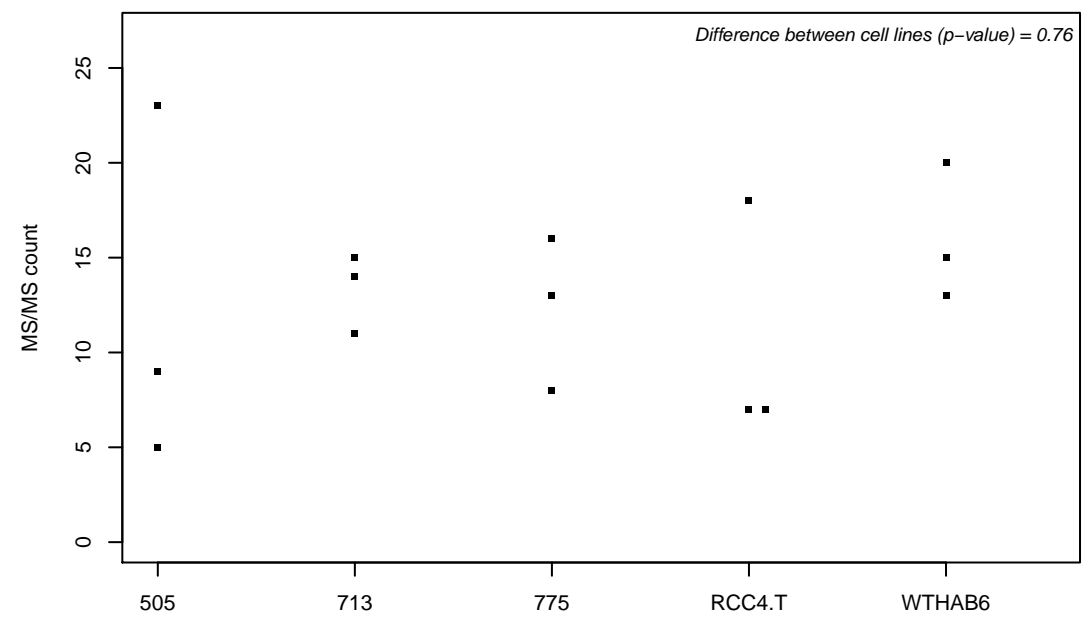
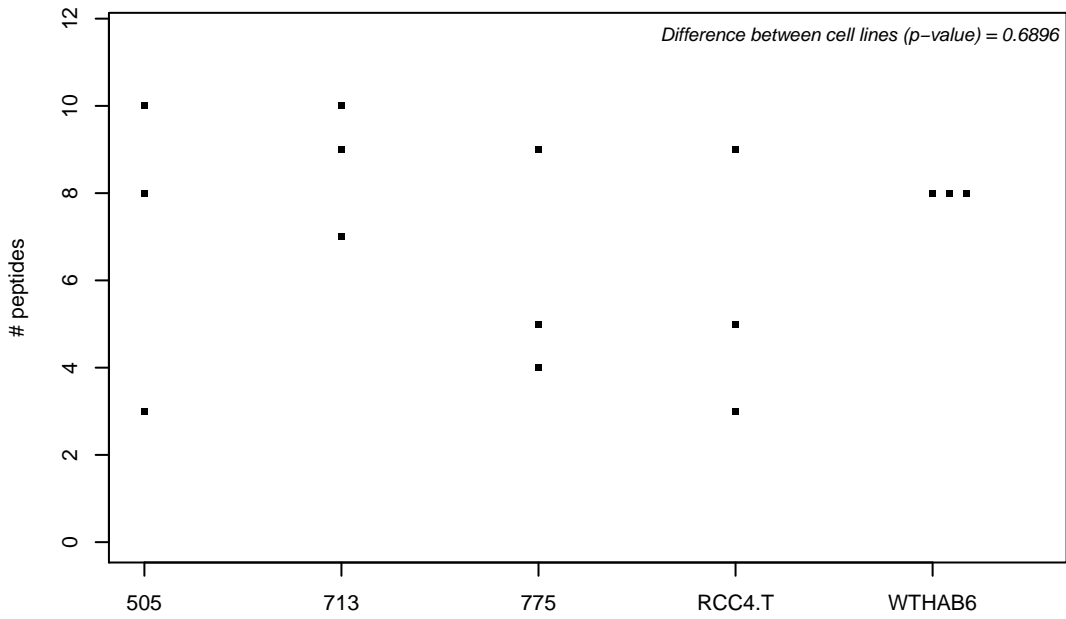
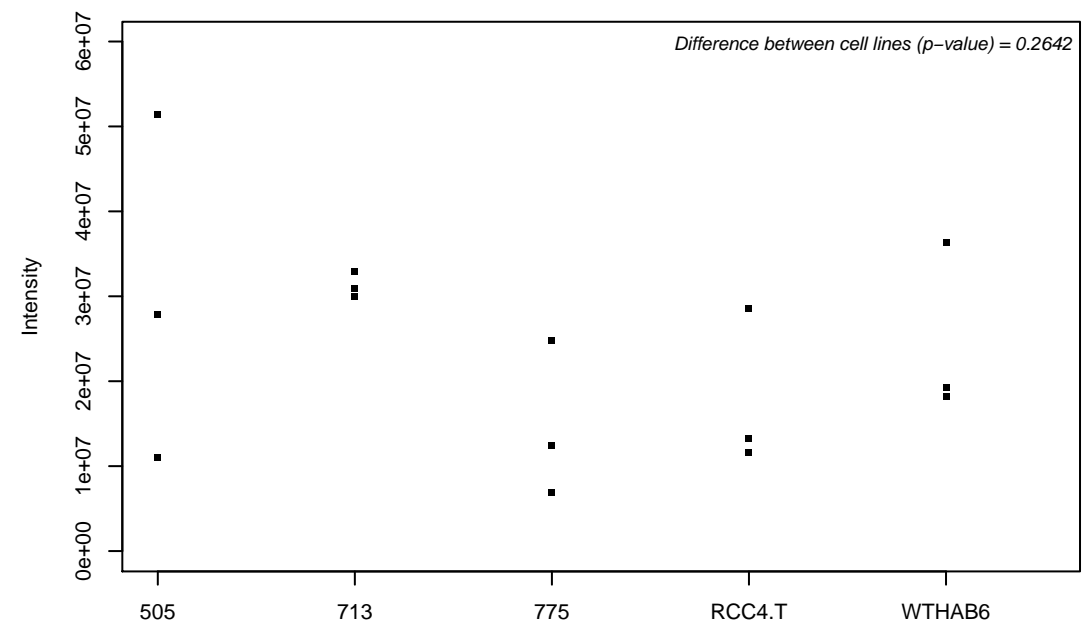
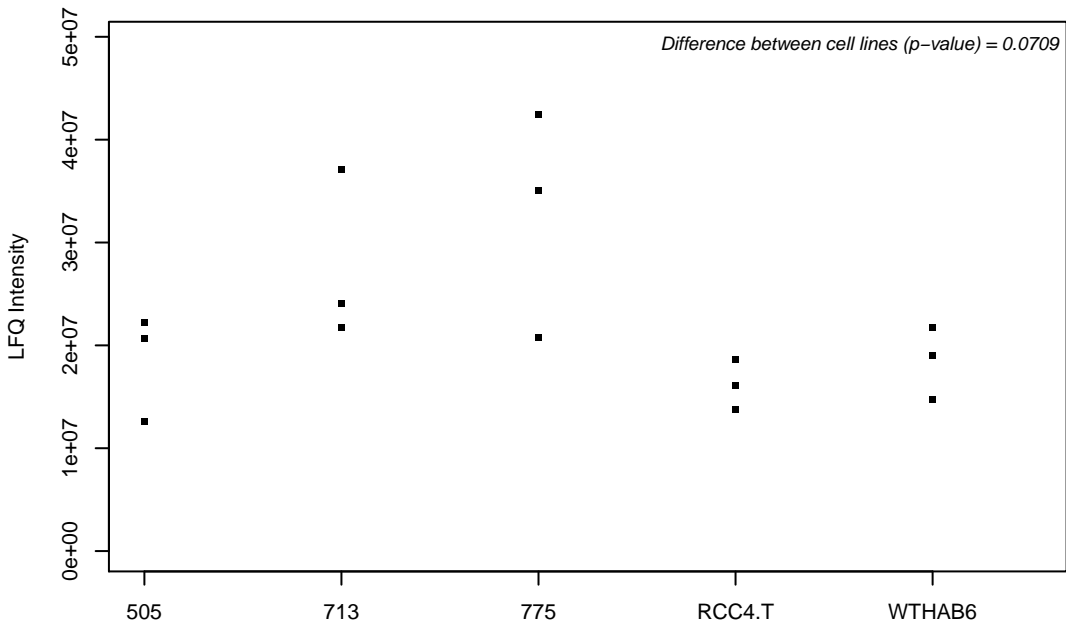
Q14697-2;



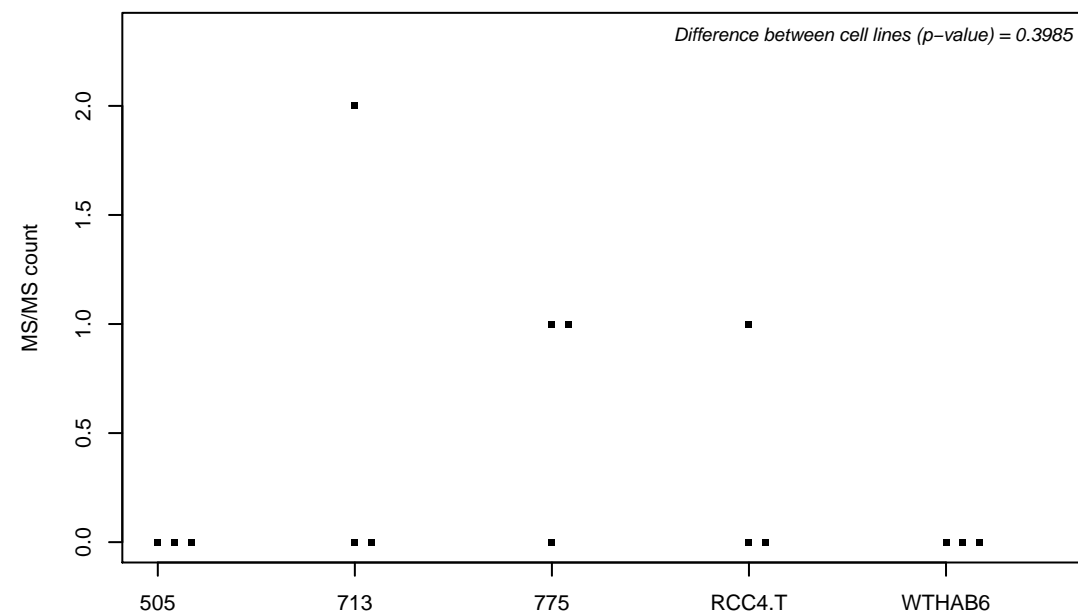
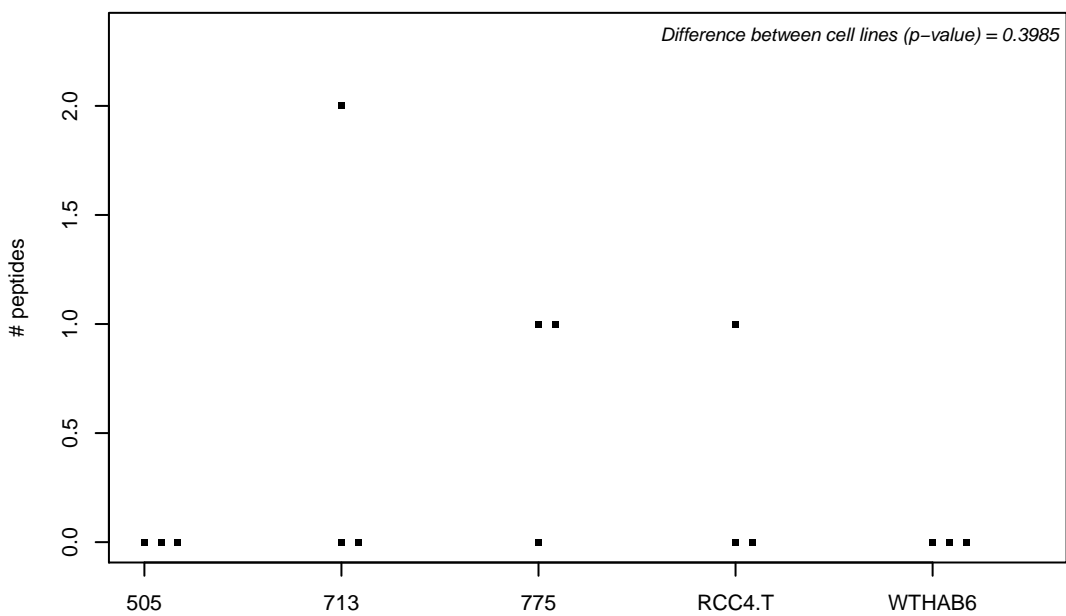
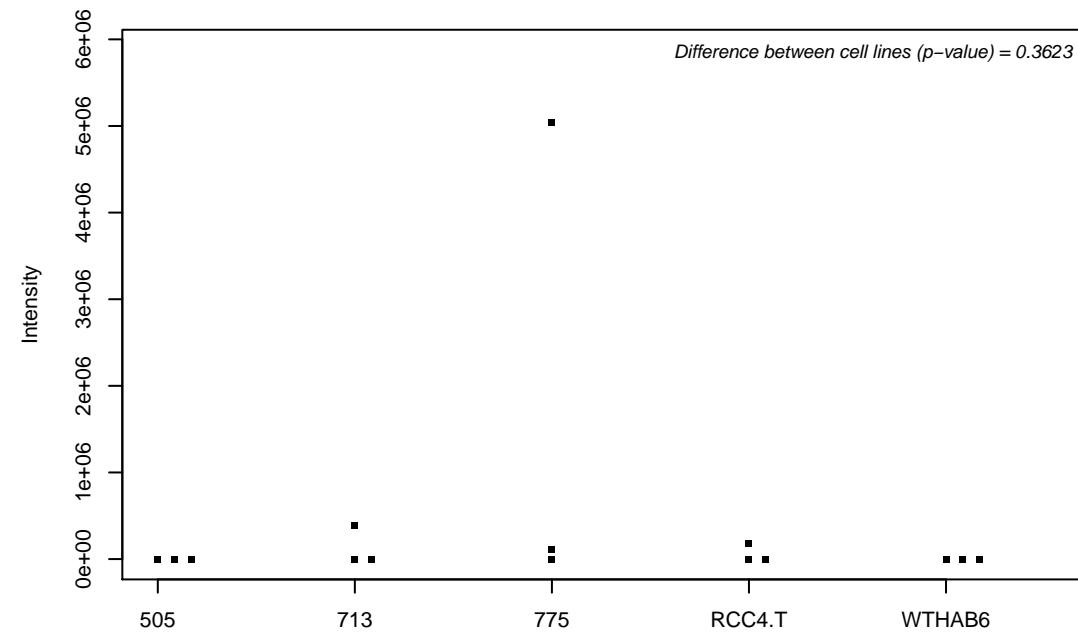
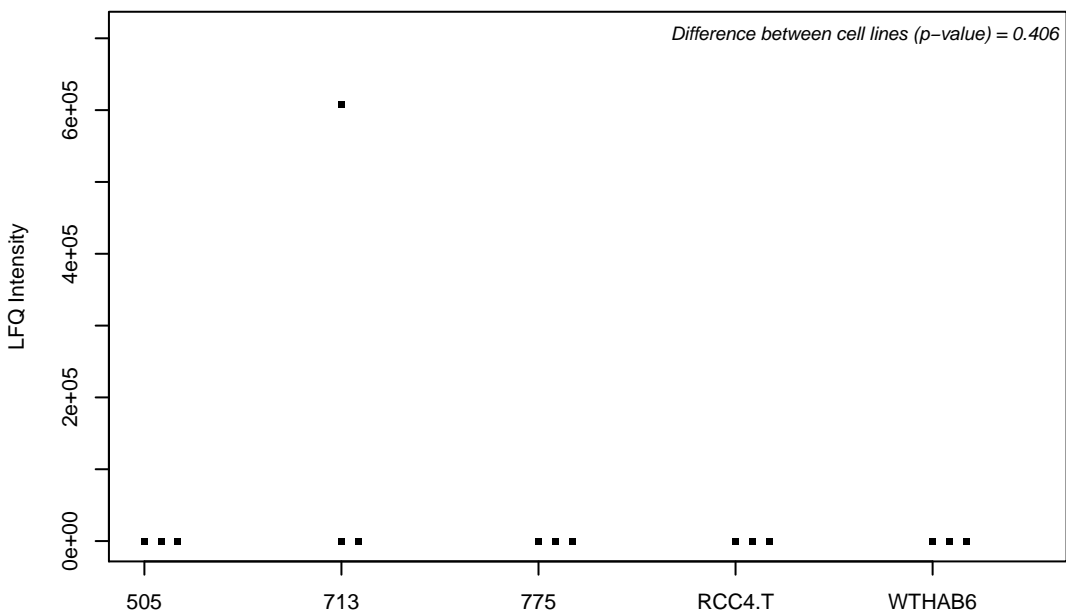
Q14699; Raftlin



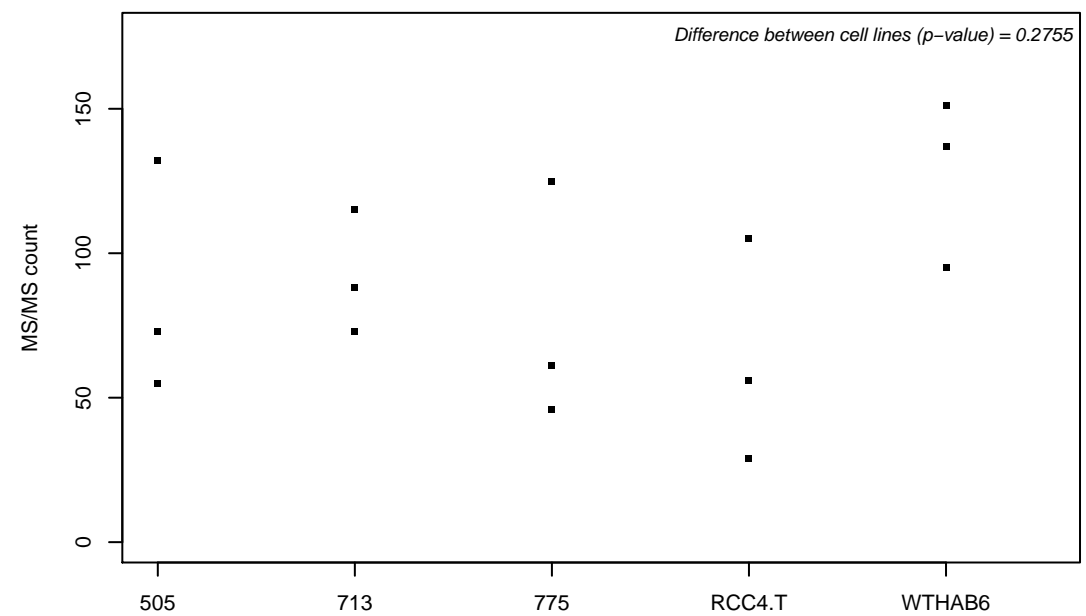
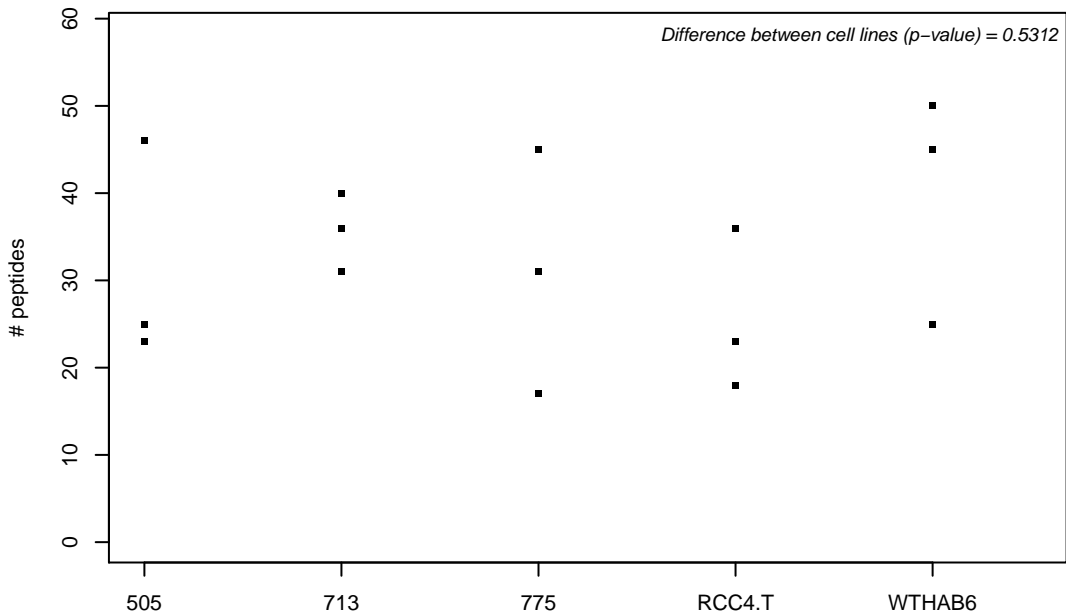
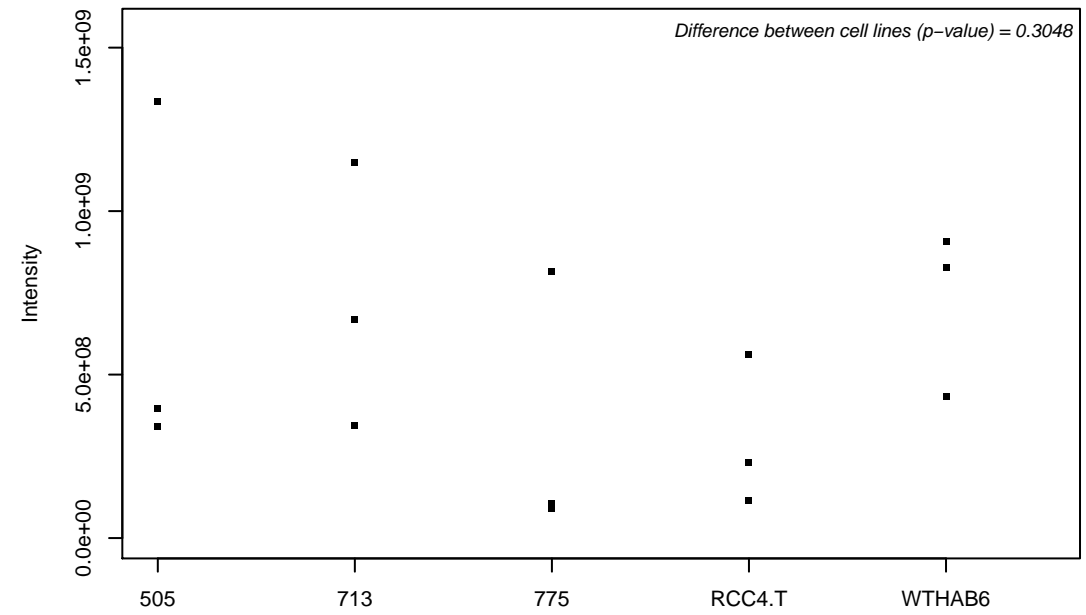
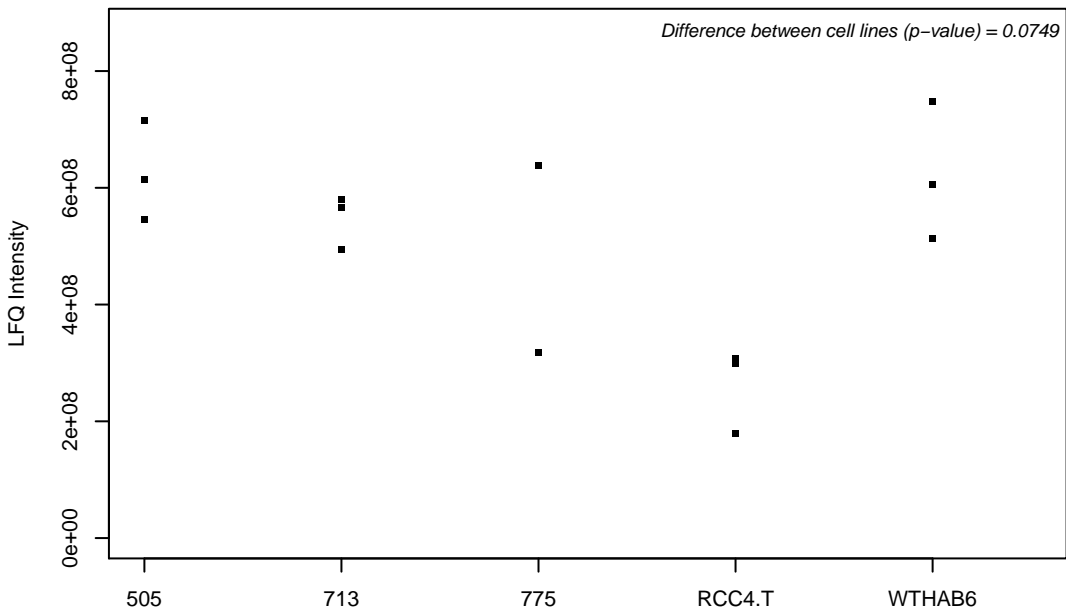
Q14739; Lamin-B receptor



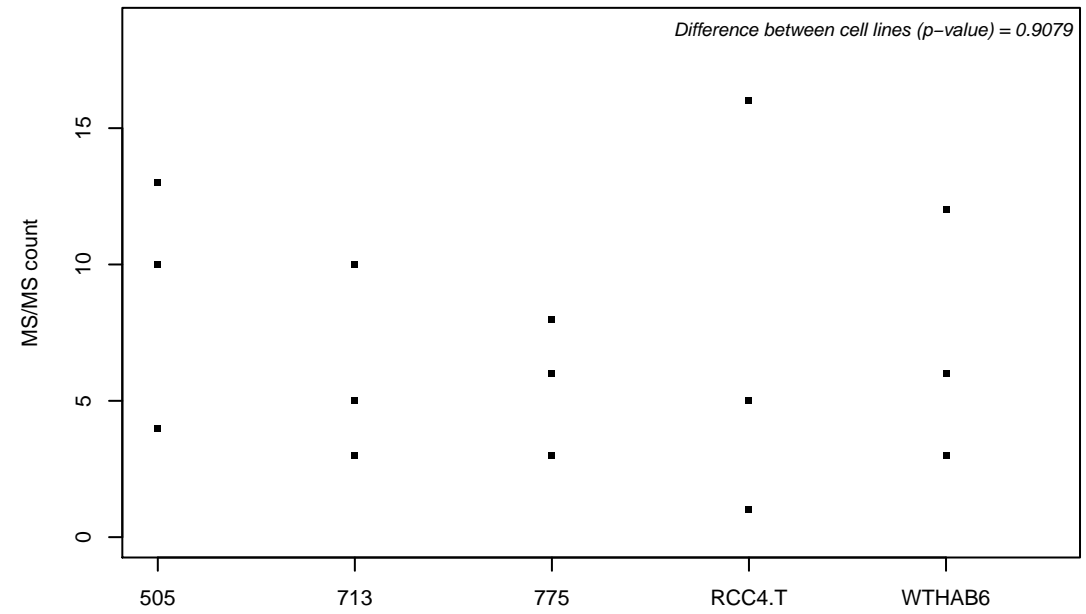
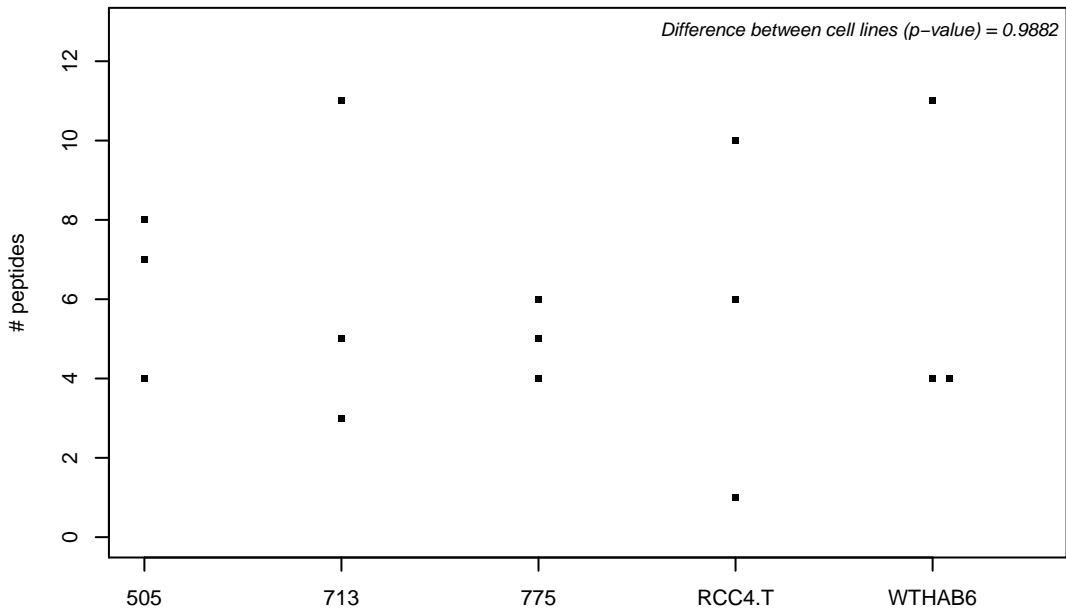
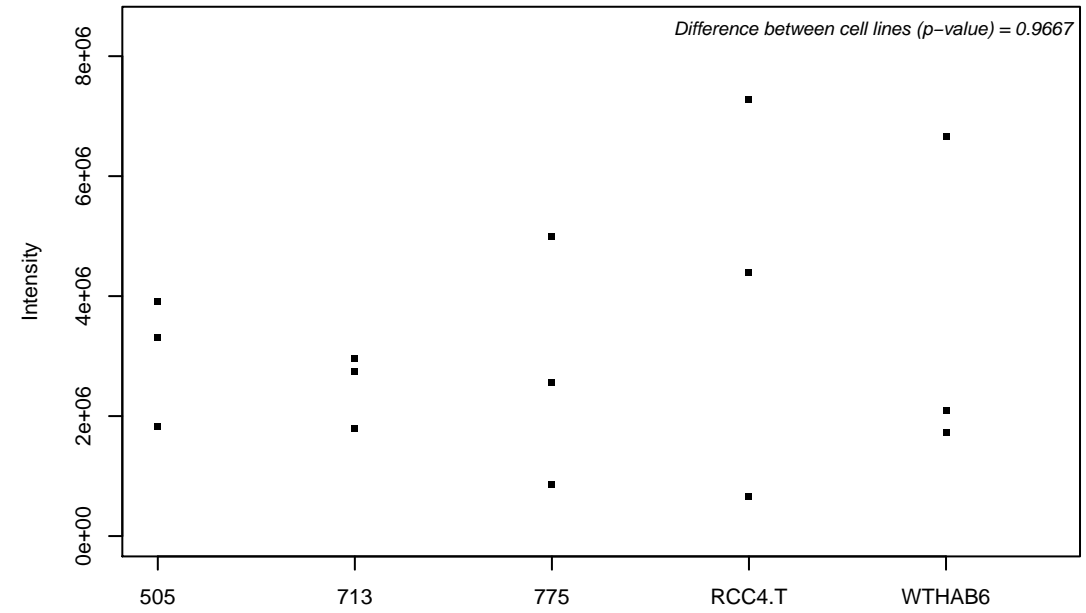
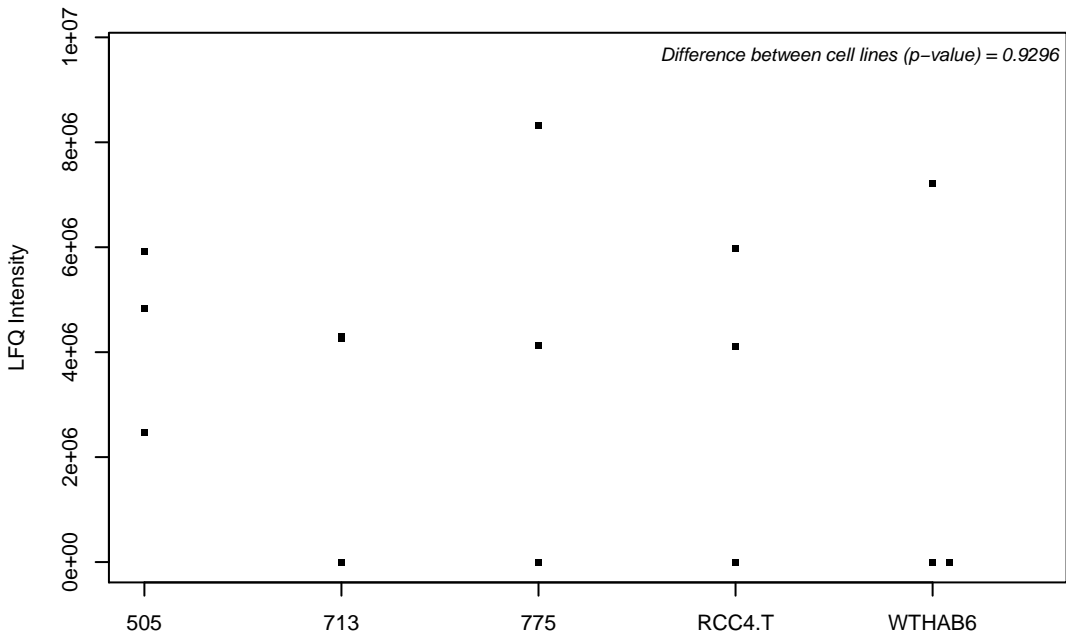
Q14746; Conserved oligomeric Golgi complex subunit 2



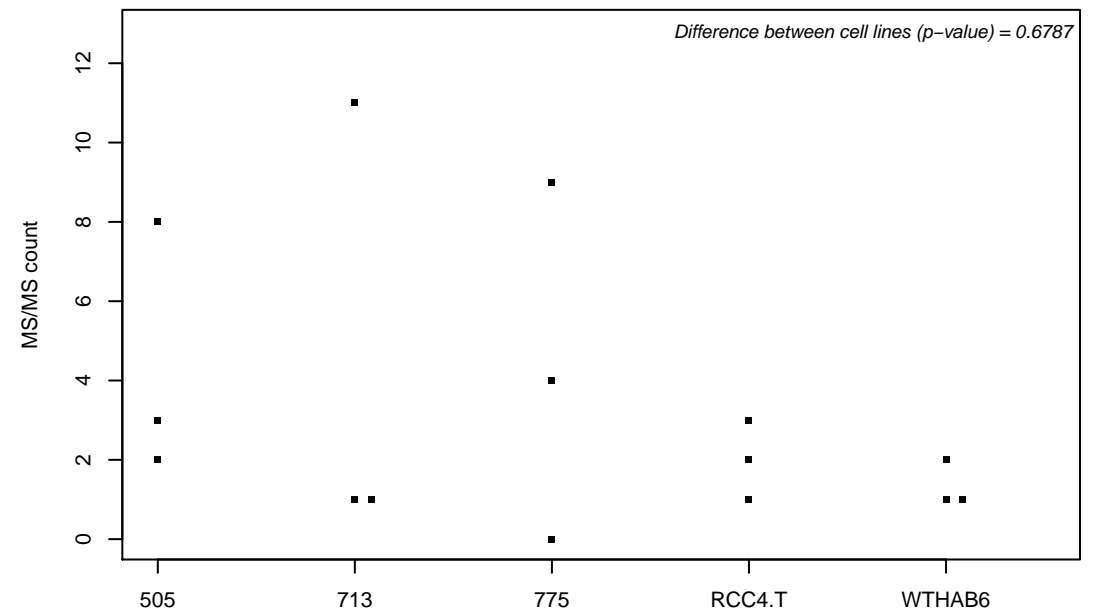
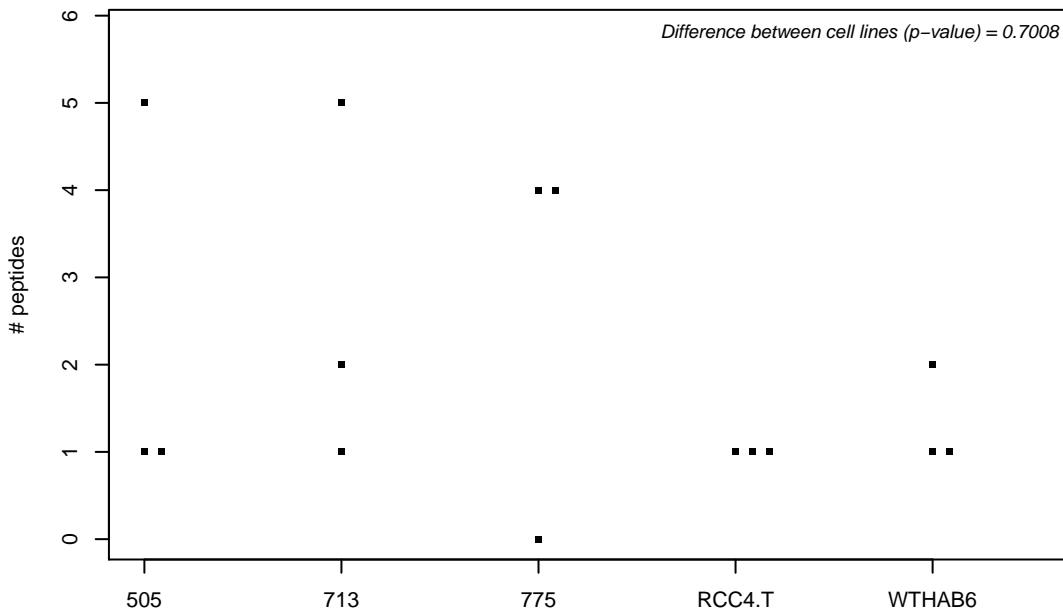
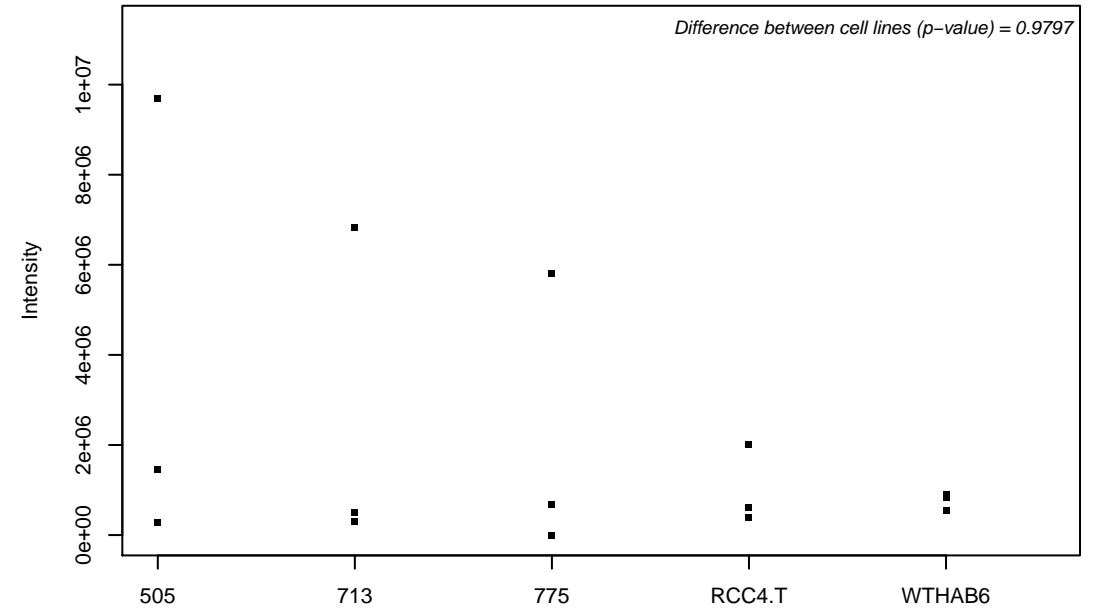
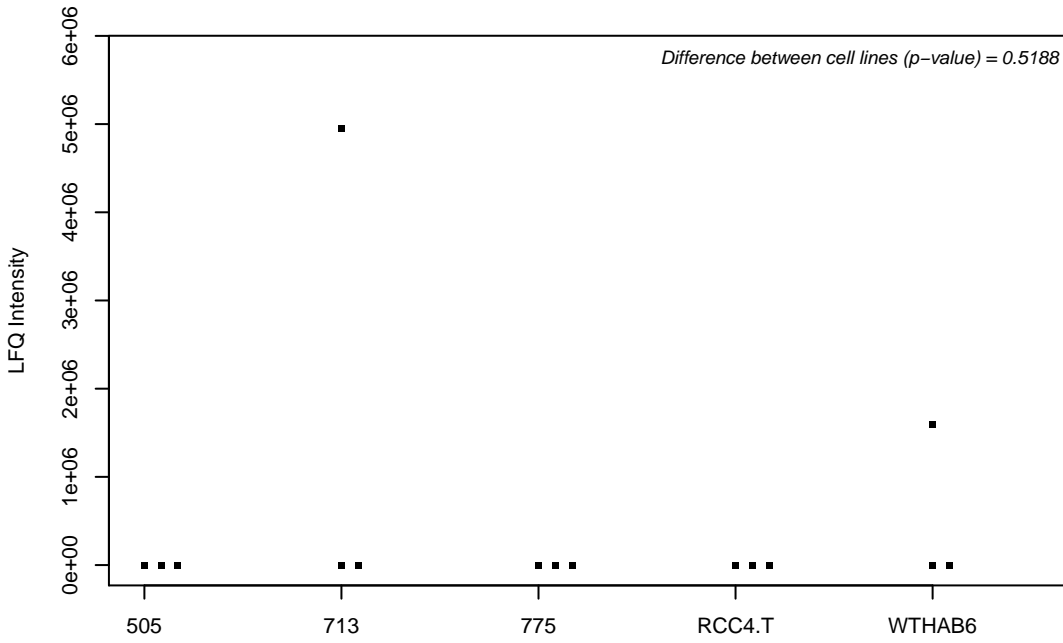
Q14764; Major vault protein



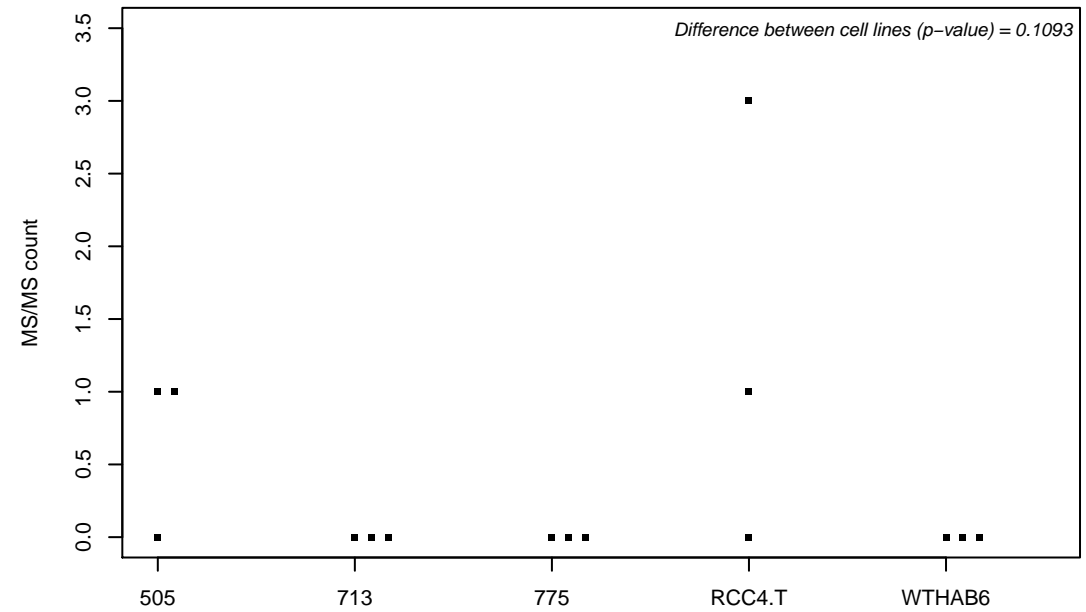
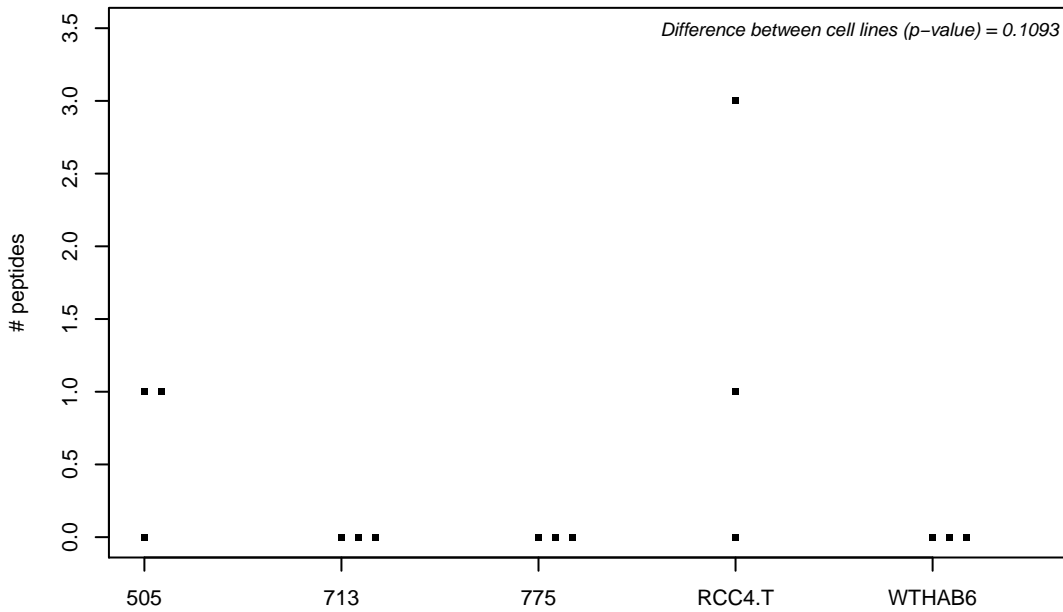
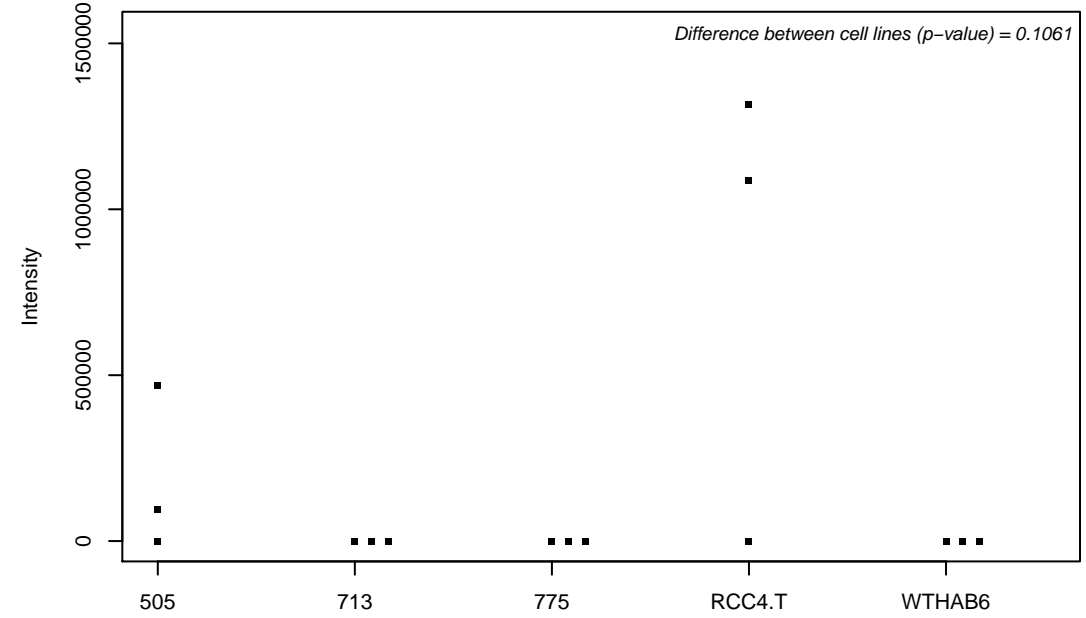
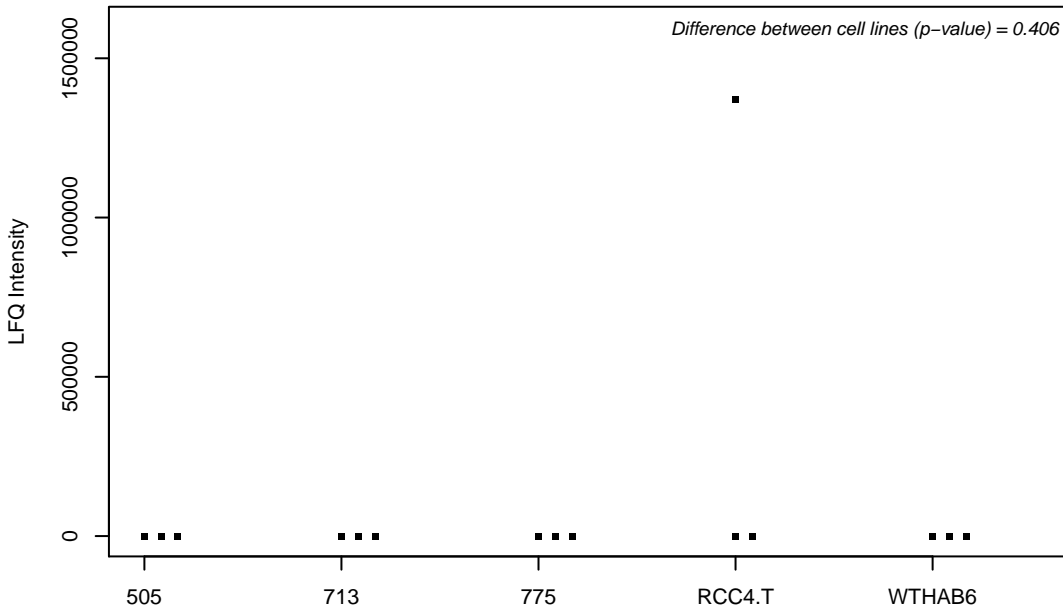
Q14789-2; Golgin subfamily B member 1



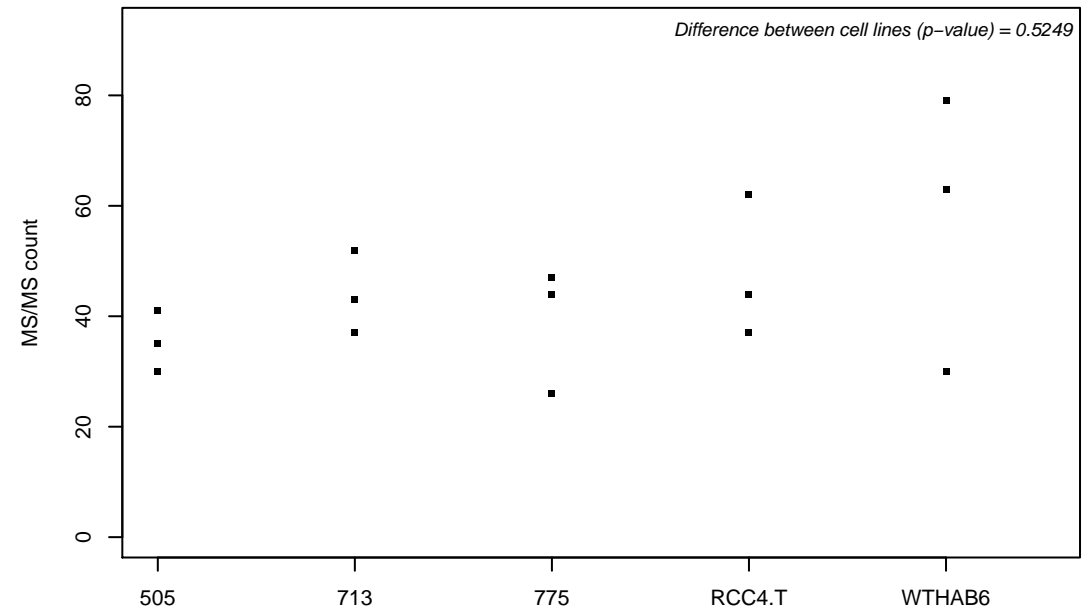
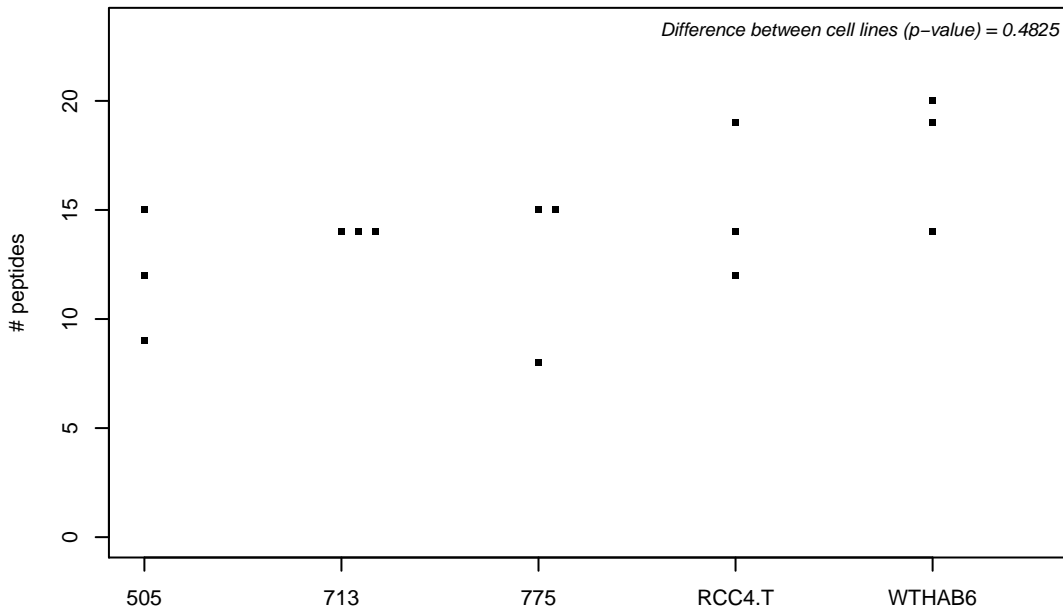
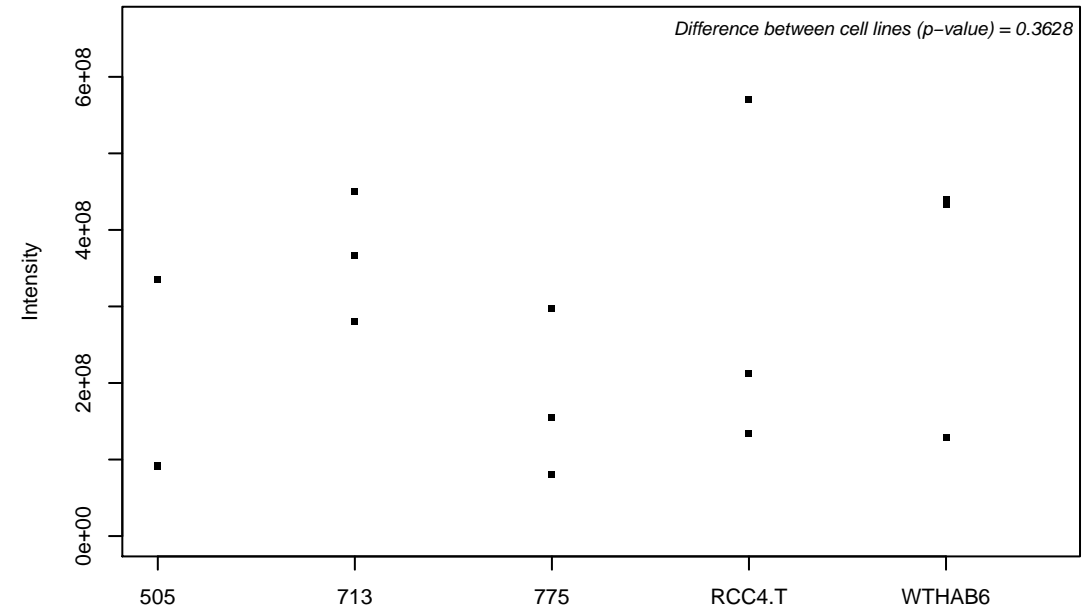
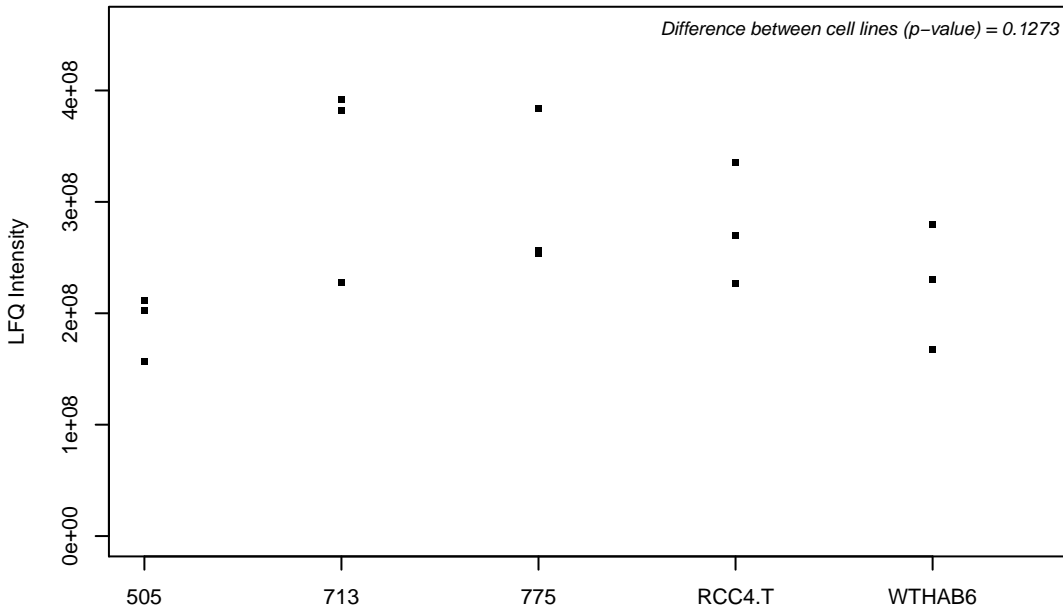
Q14790-9; Caspase-8



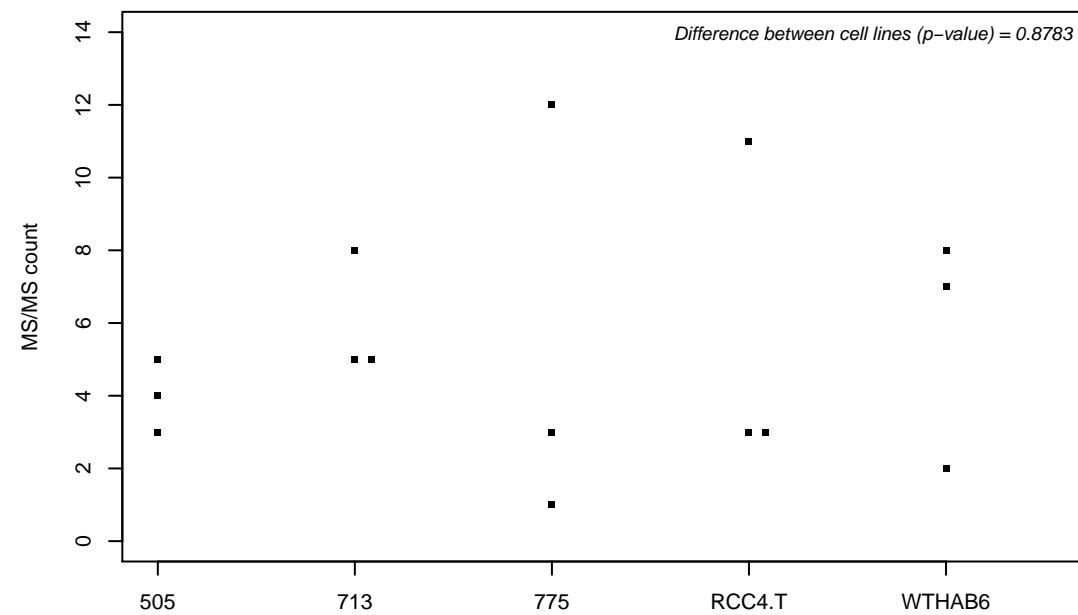
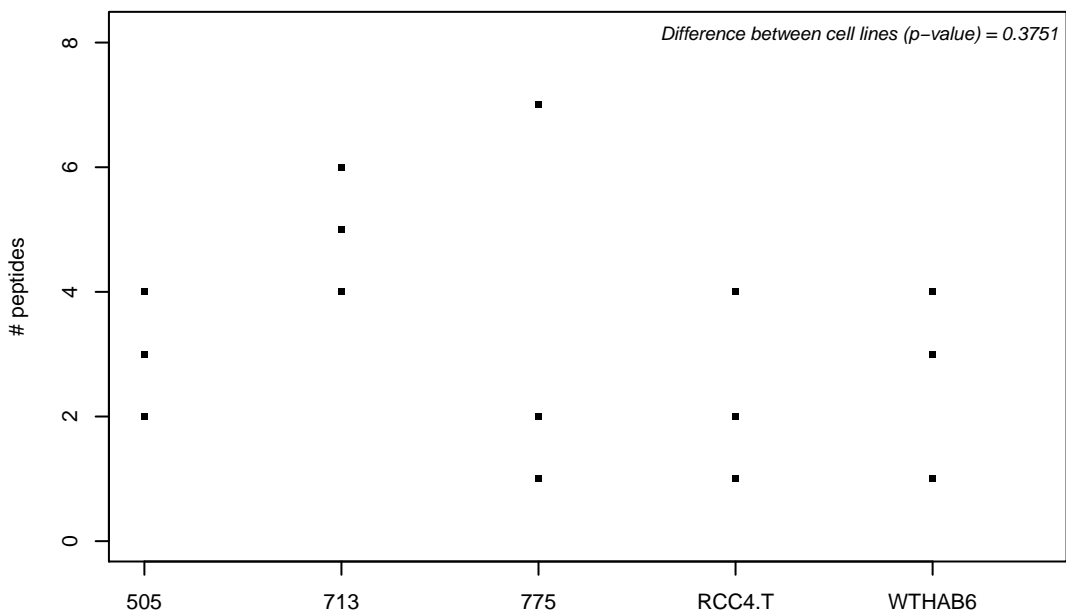
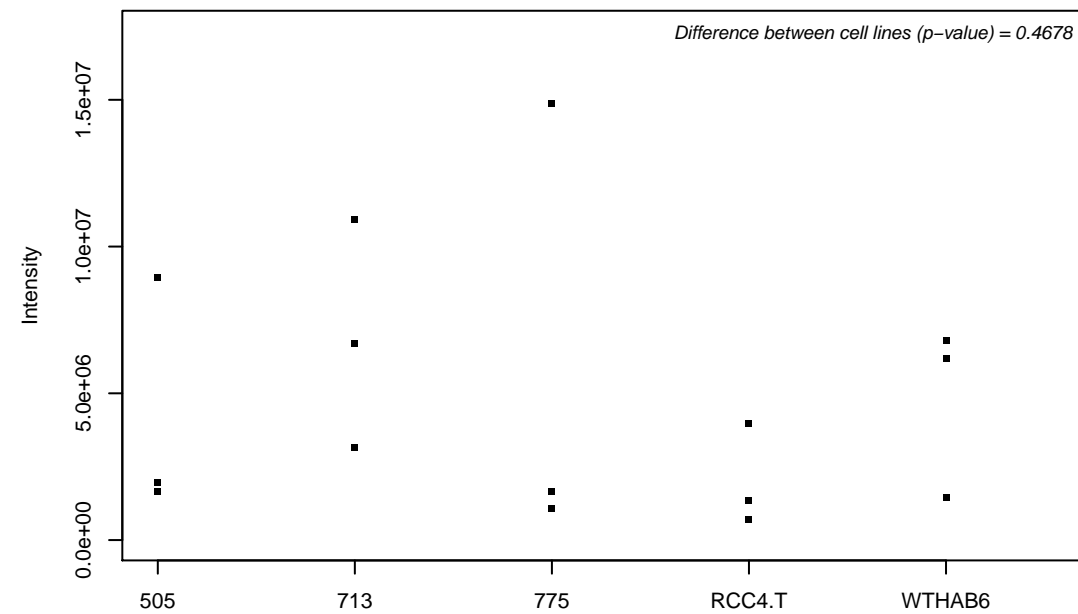
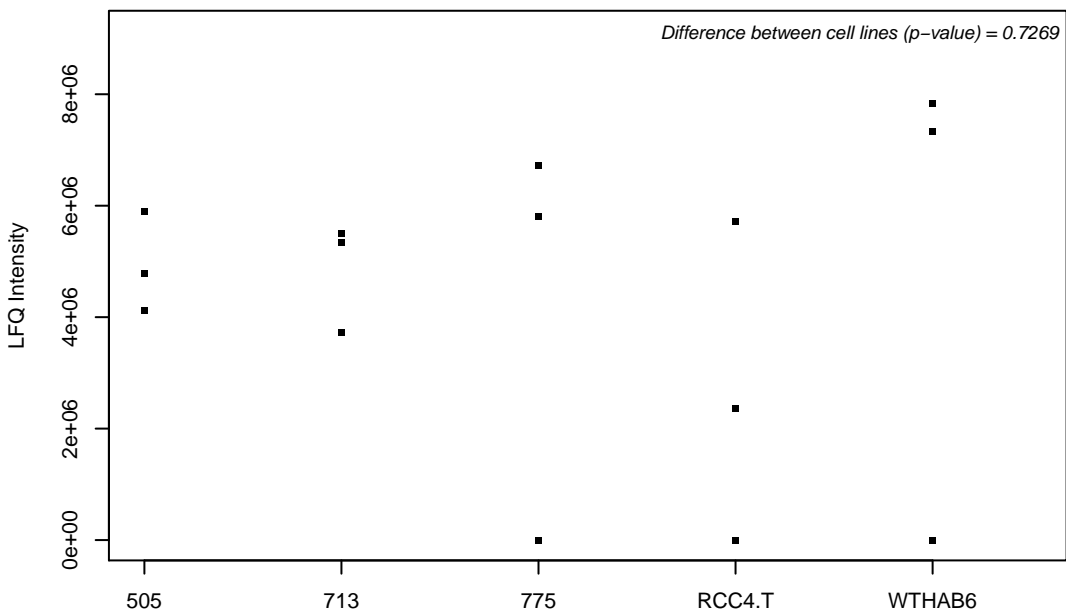
Q147X3; N-alpha-acetyltransferase 30



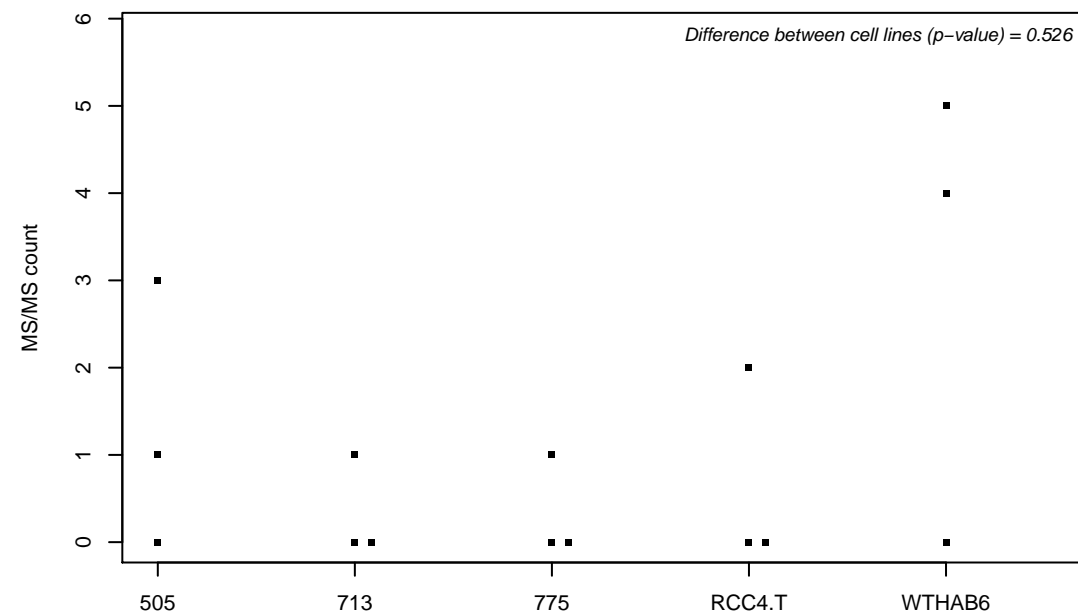
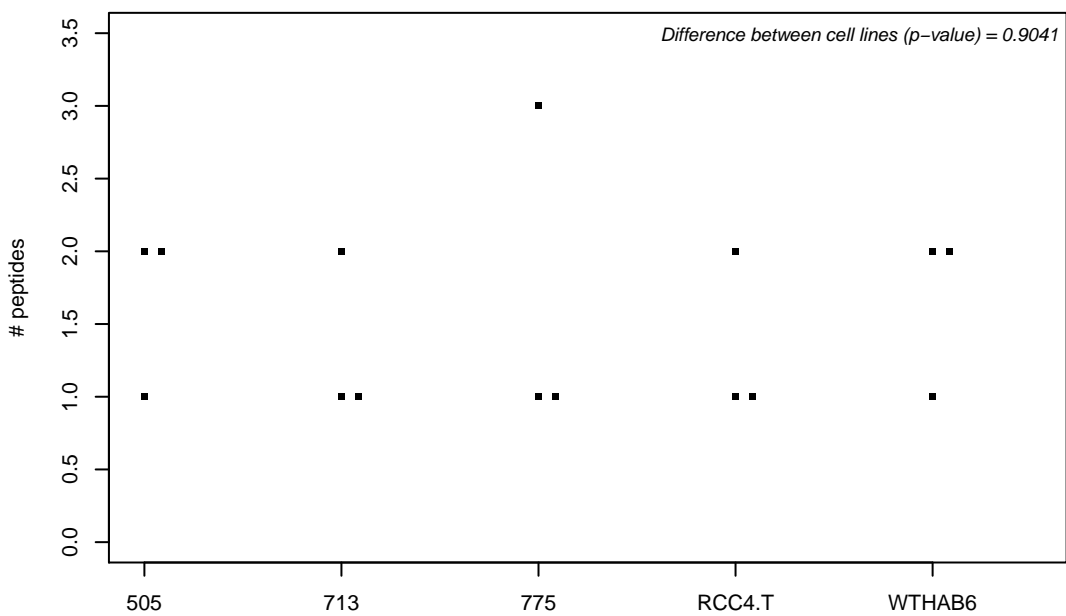
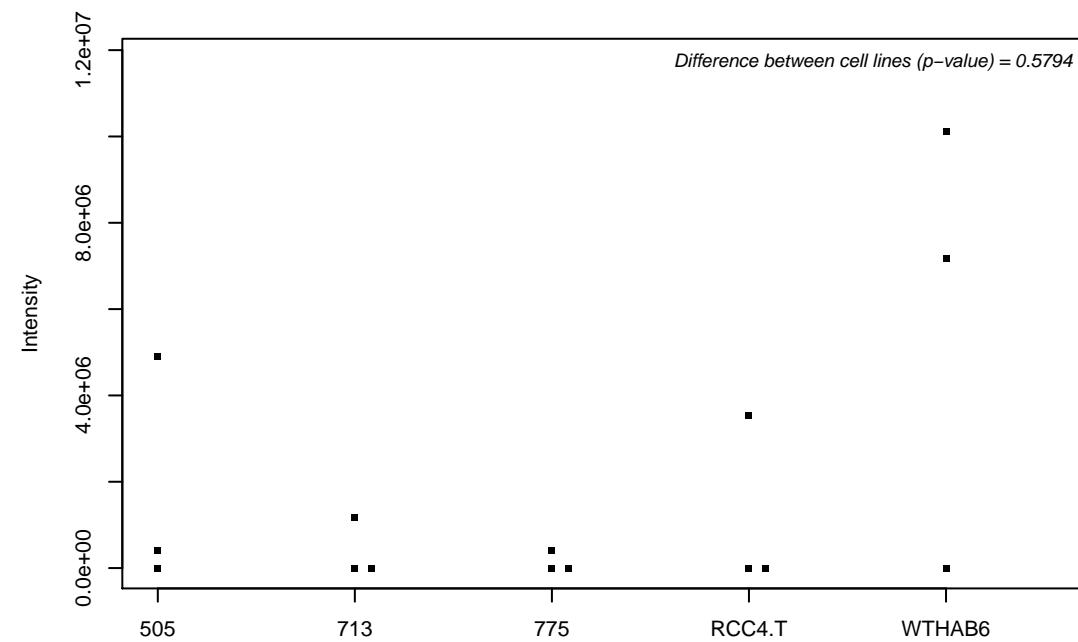
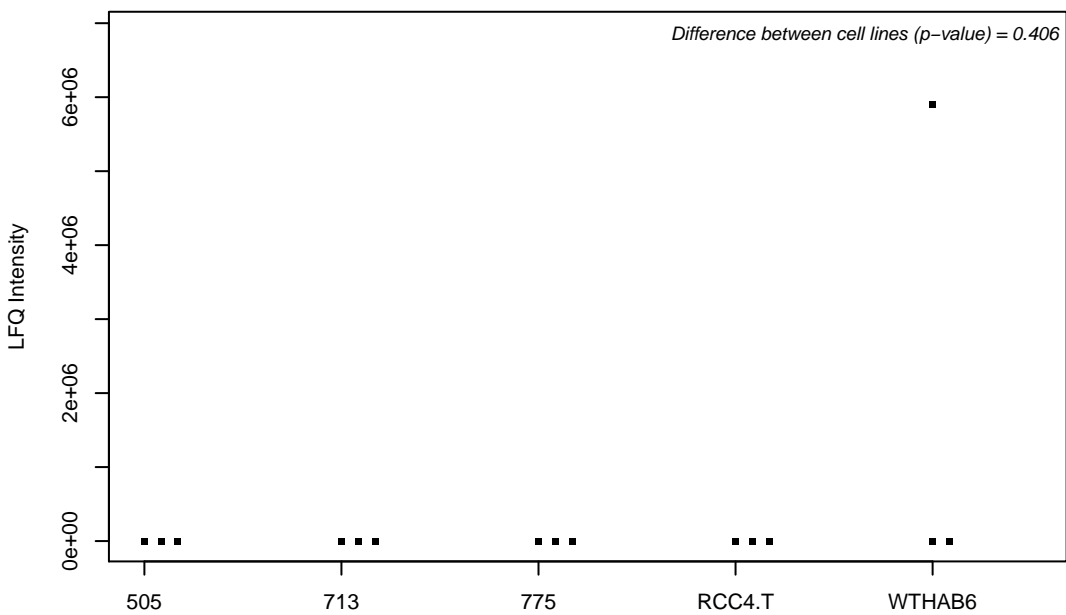
Q14847; LIM and SH3 domain protein 1



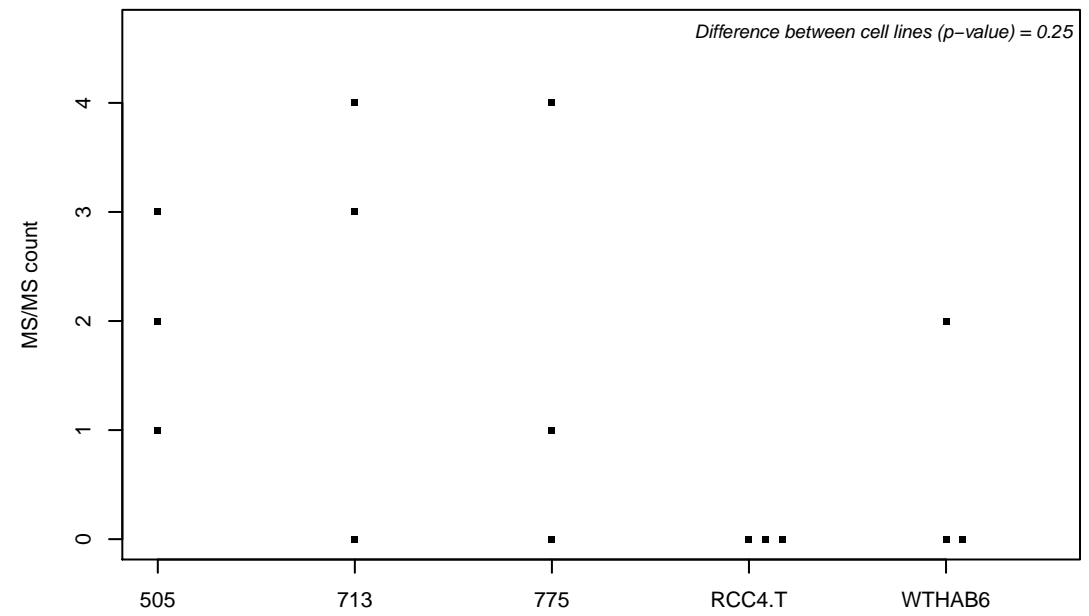
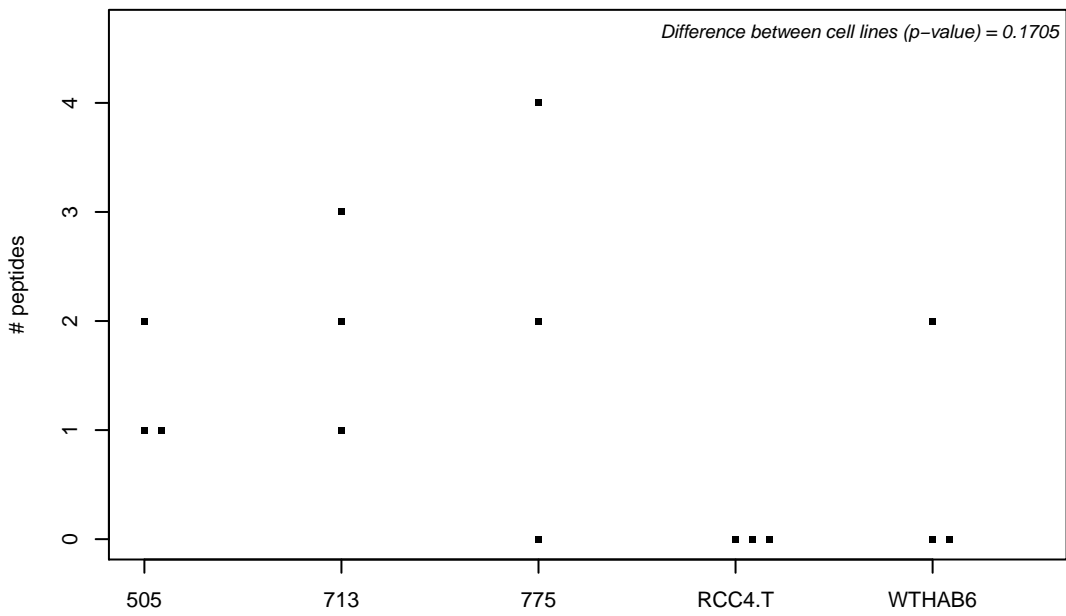
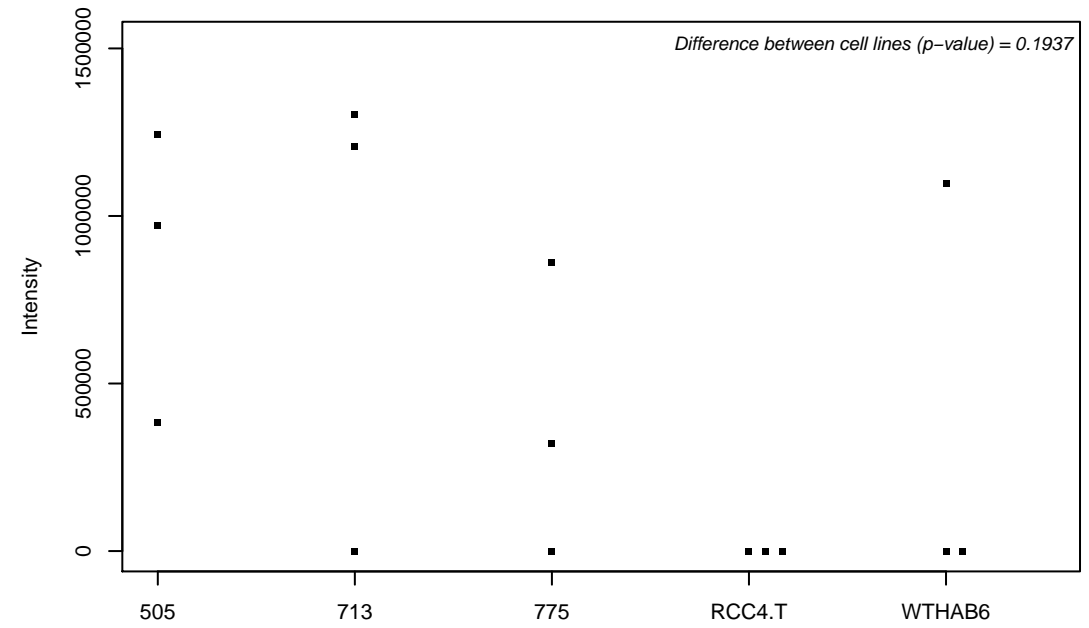
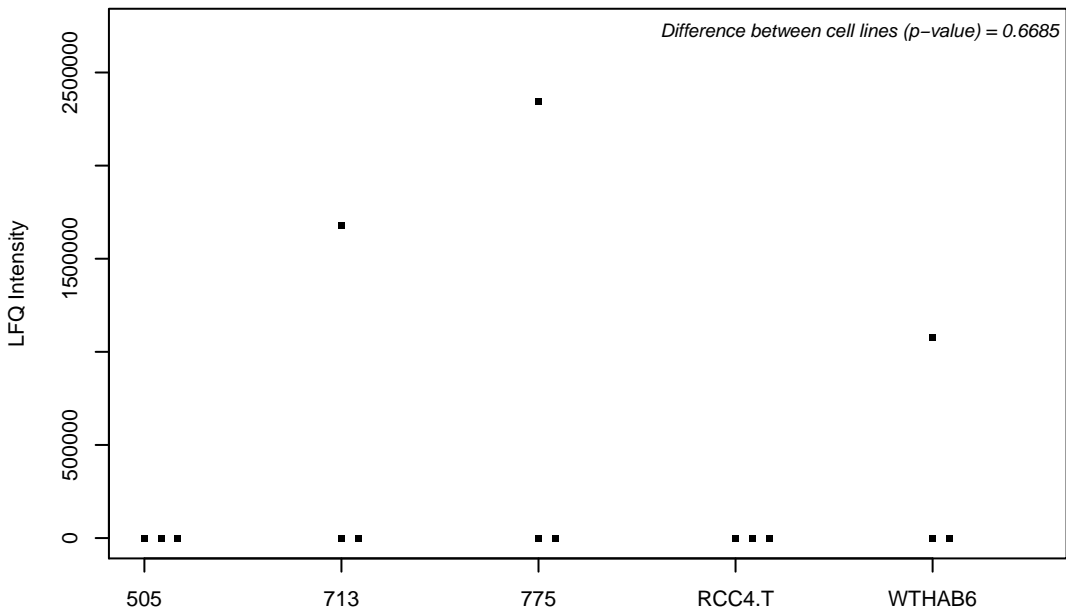
Q14914; Prostaglandin reductase 1



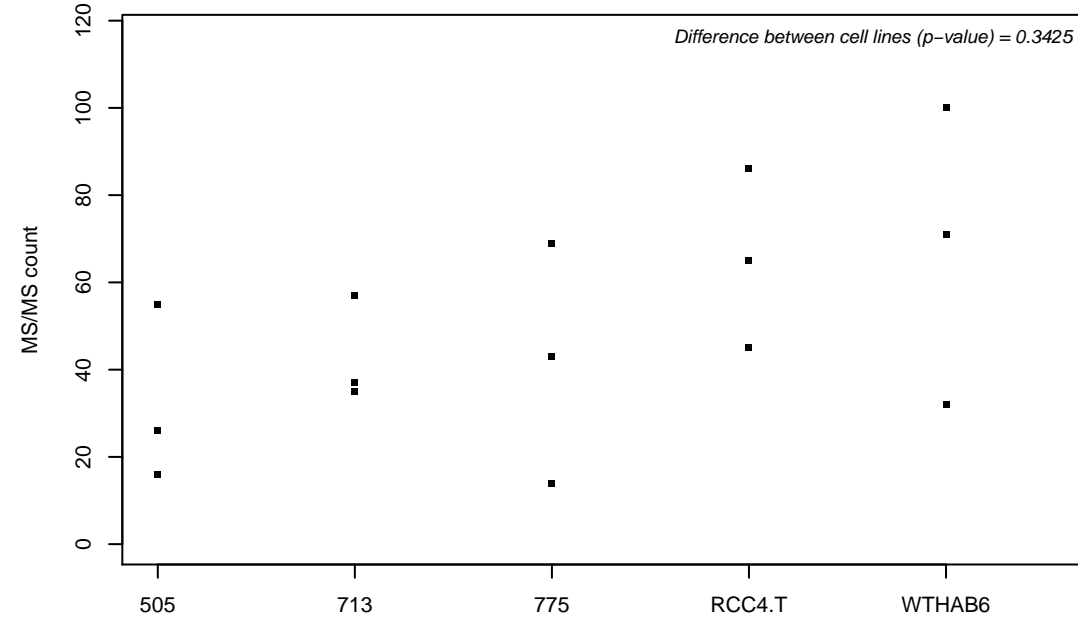
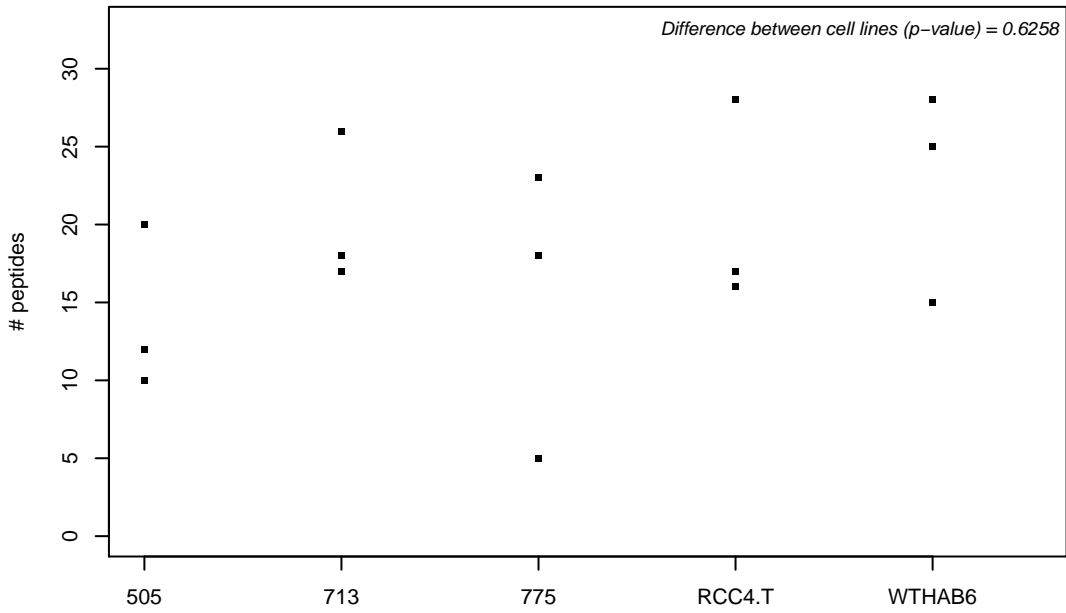
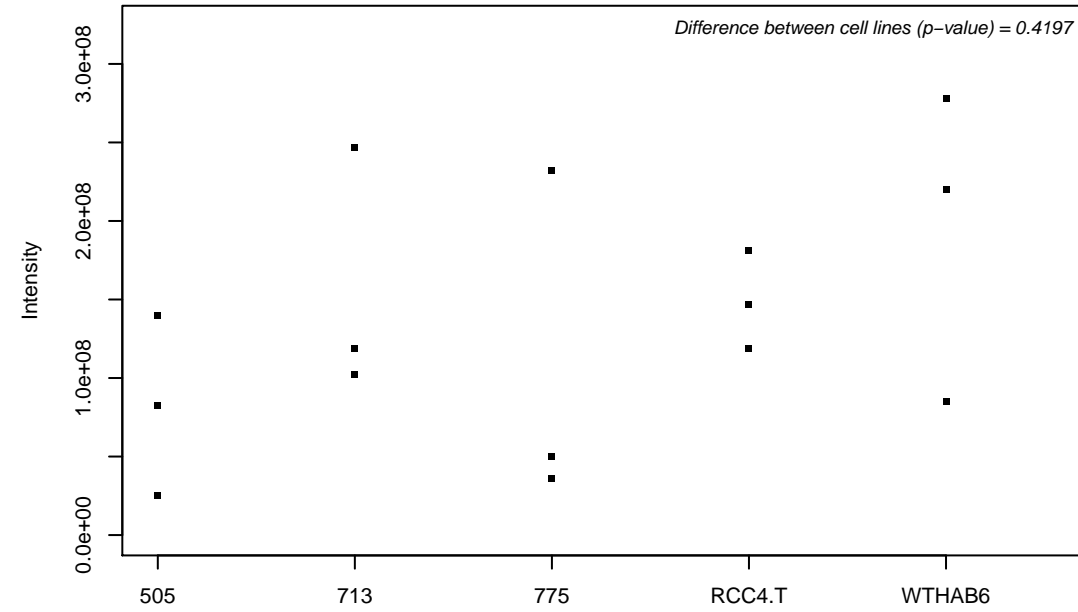
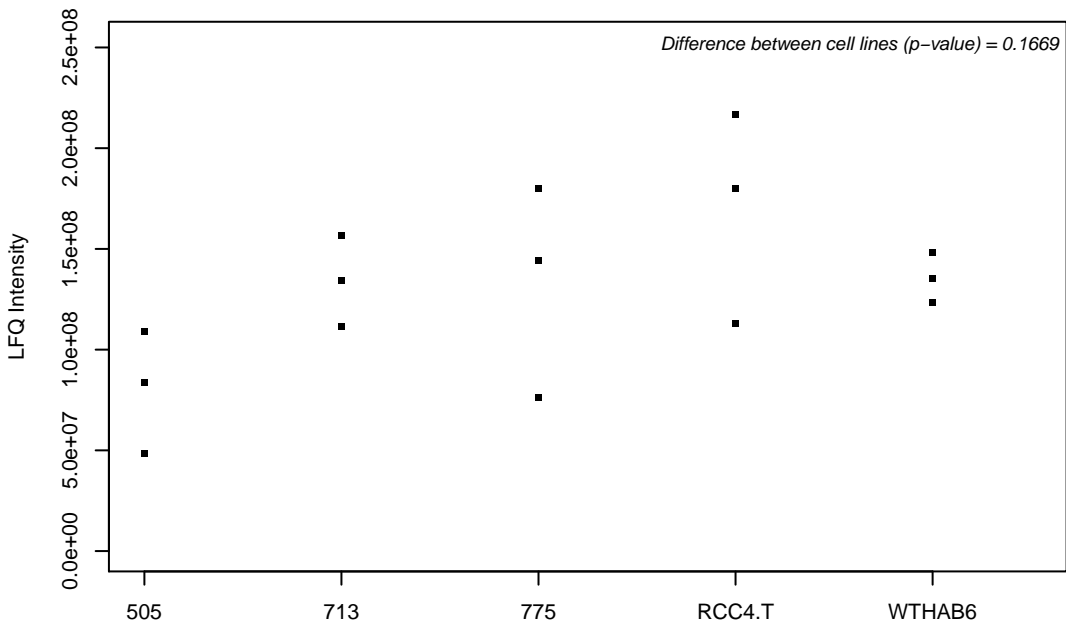
Q14964; Ras-related protein Rab-39A



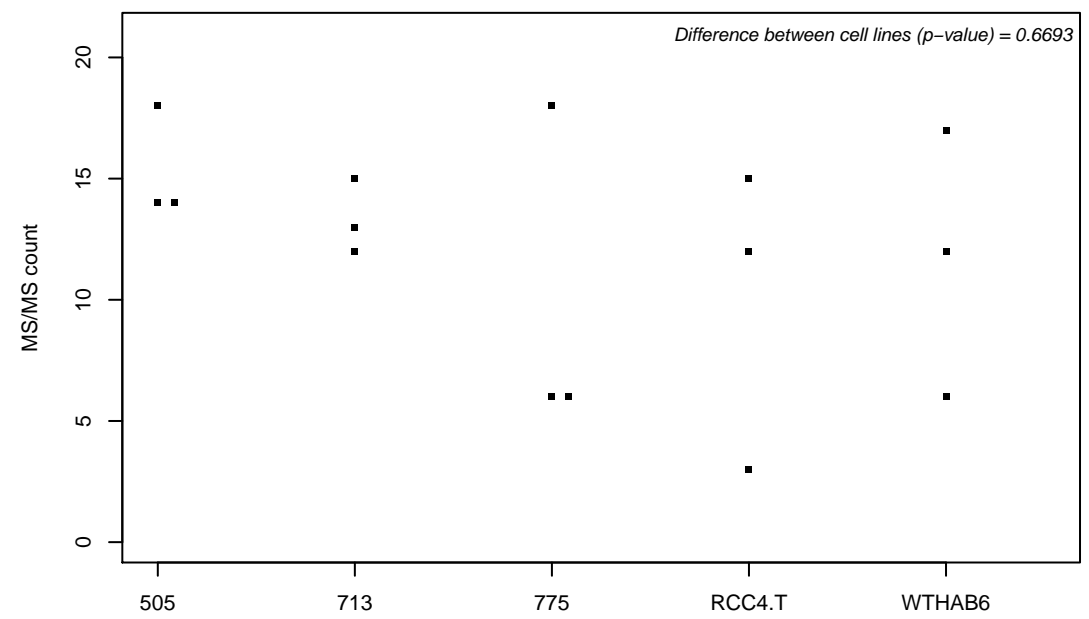
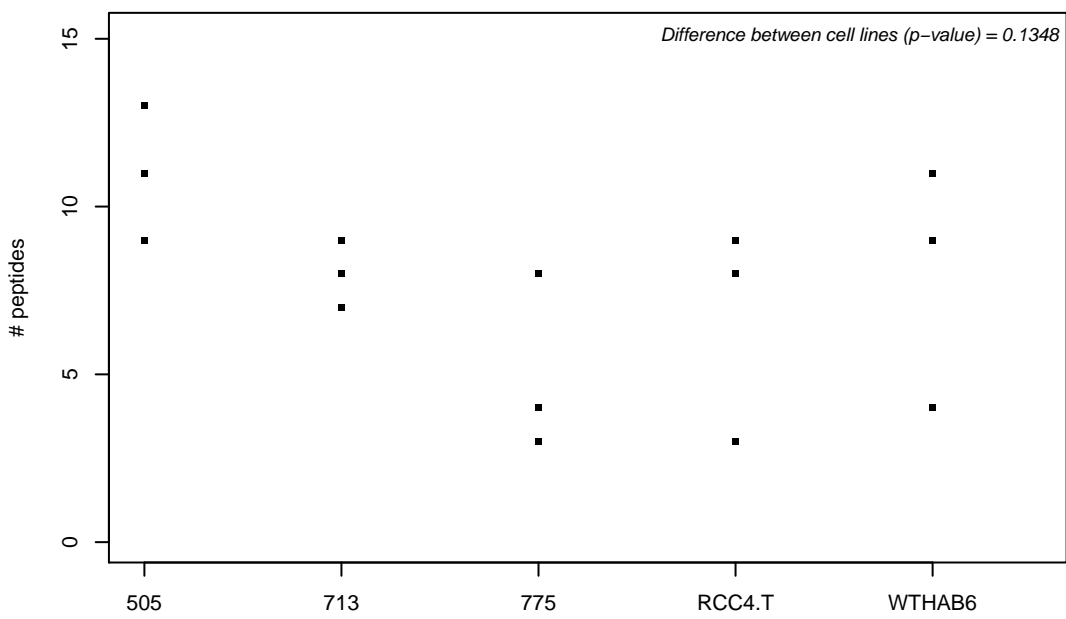
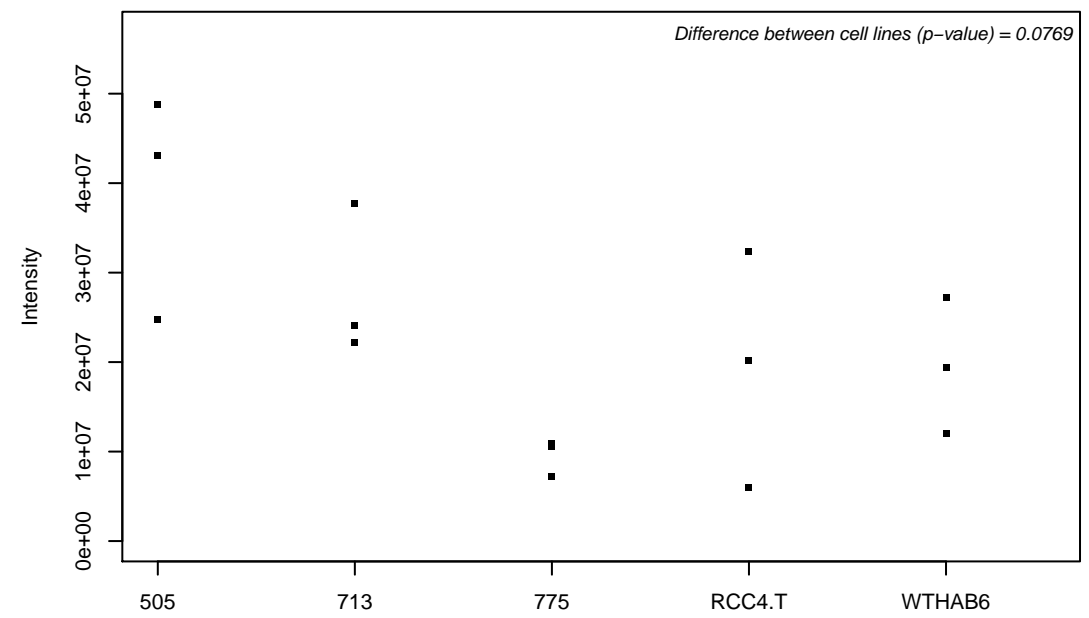
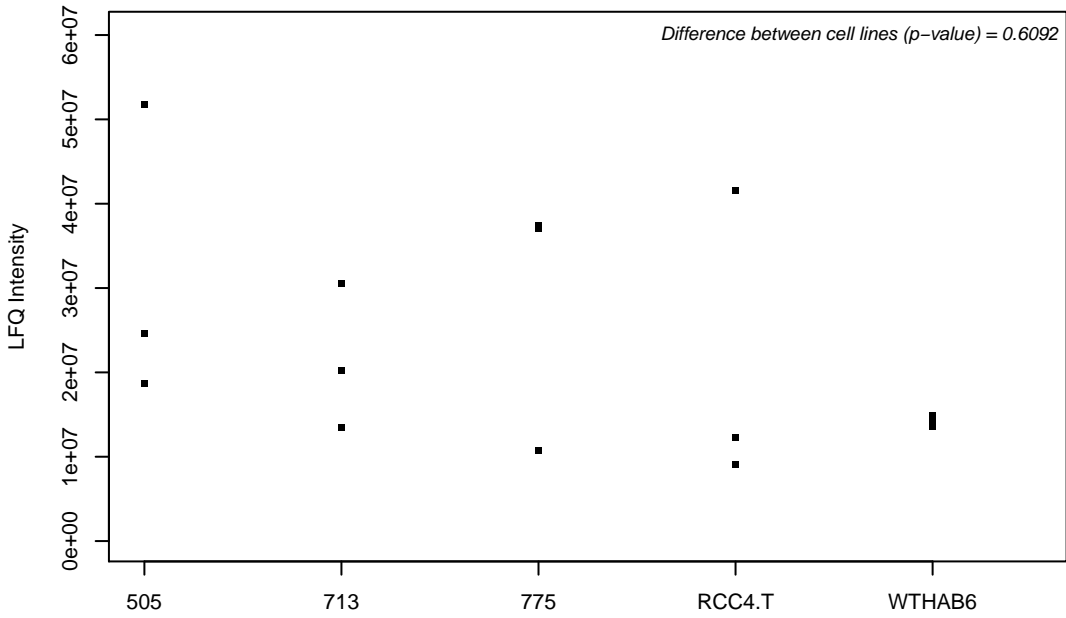
Q14966; Zinc finger protein 638



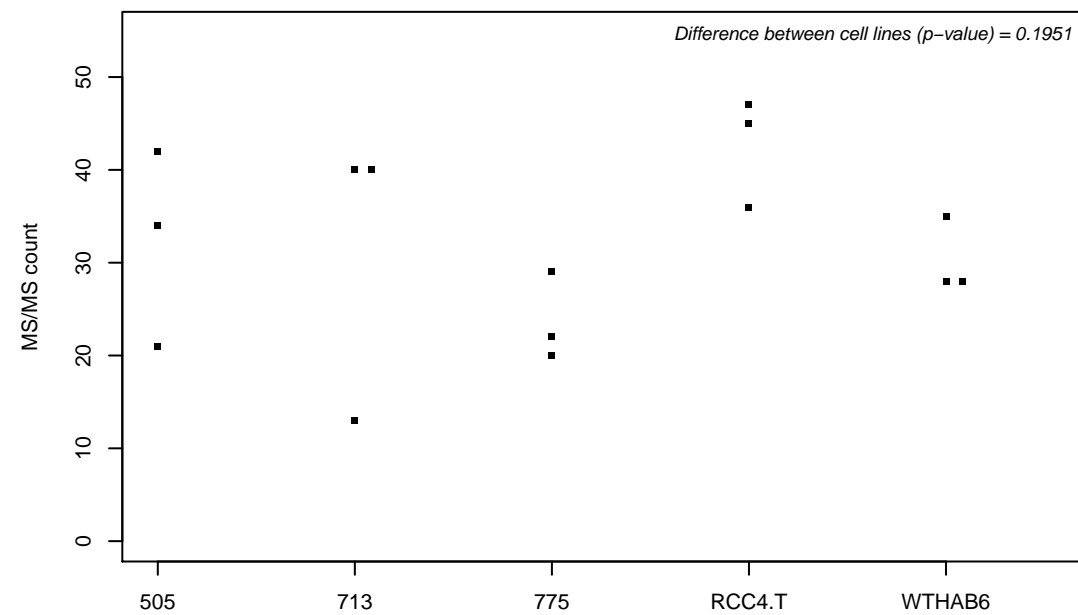
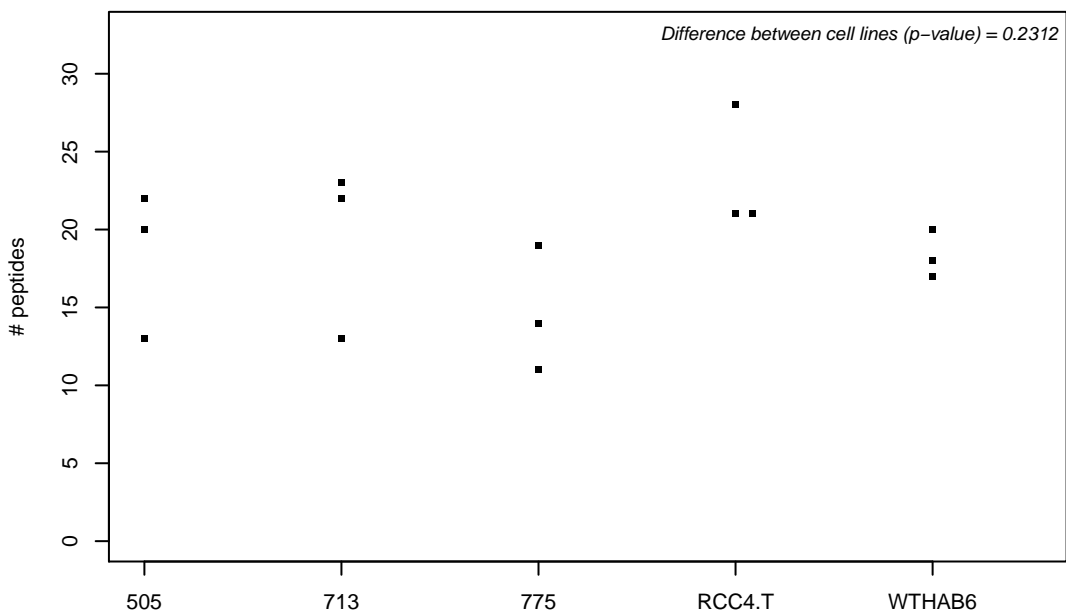
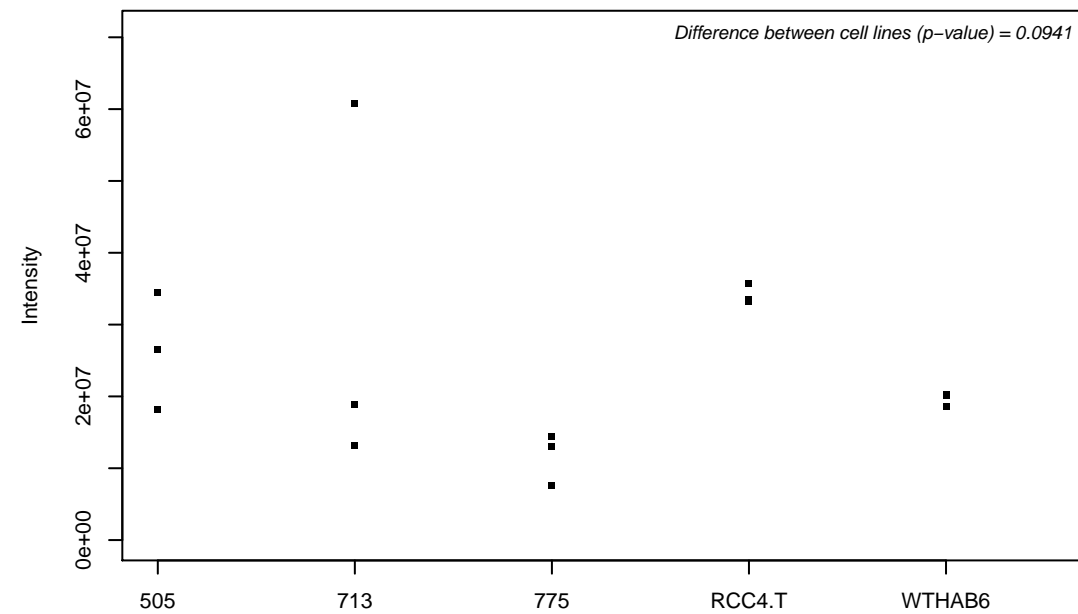
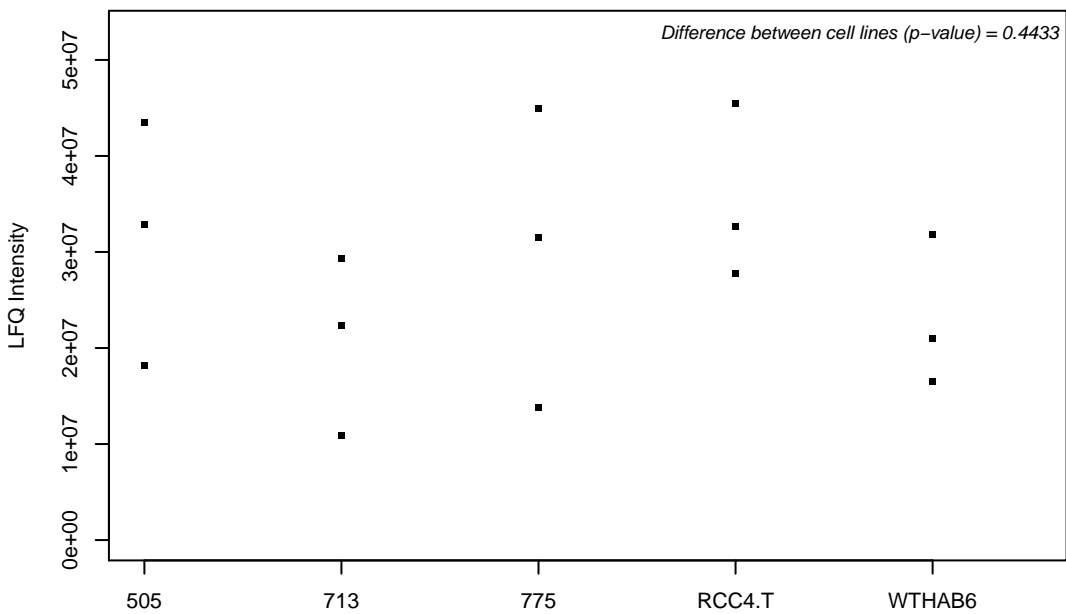
Q14974; Importin subunit beta-1



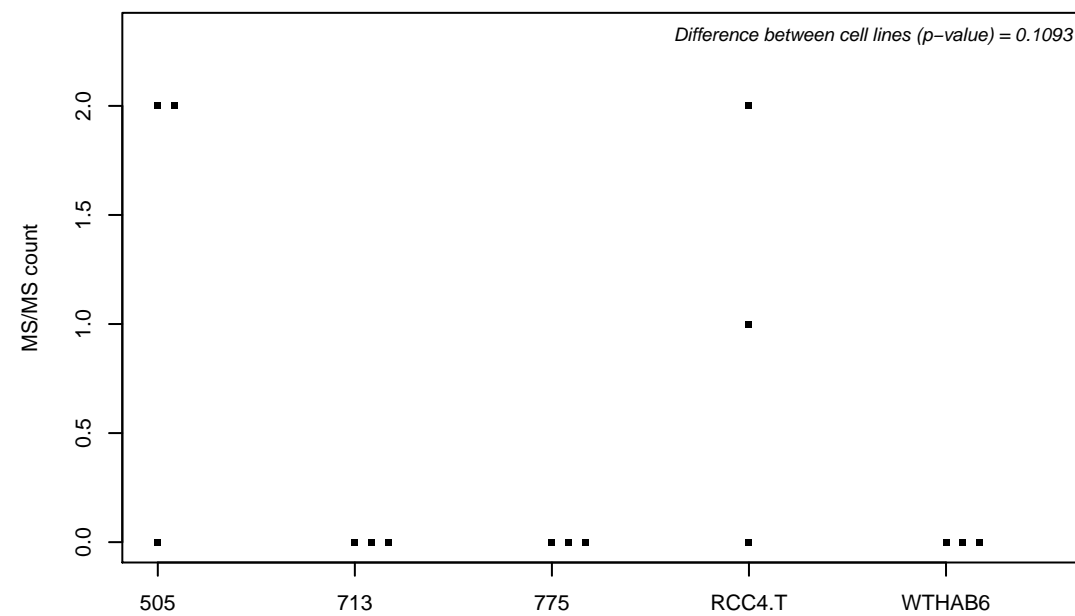
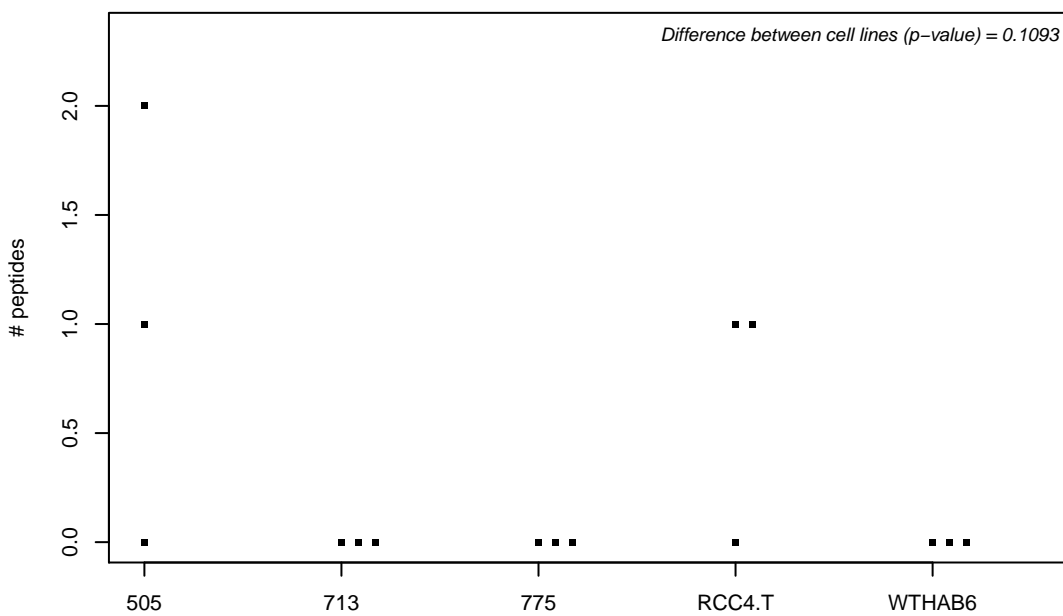
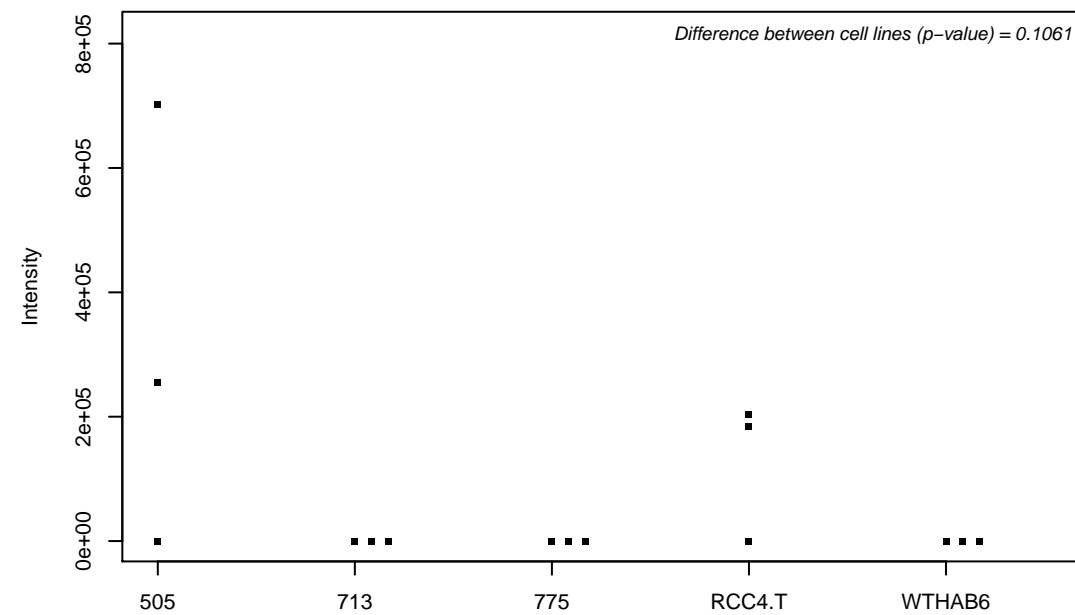
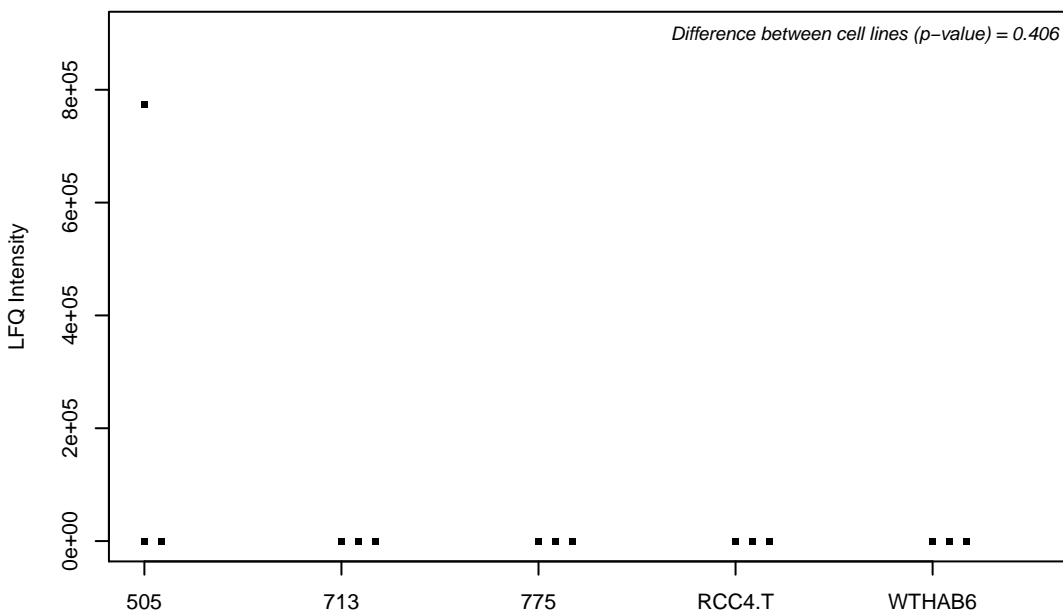
Q14978-2; Nucleolar and coiled-body phosphoprotein 1



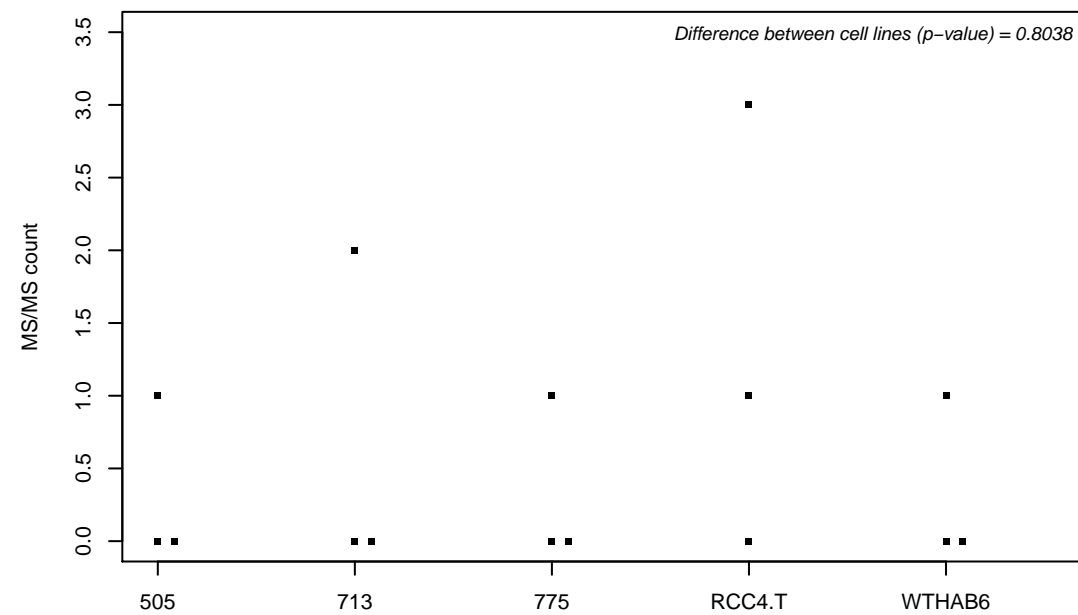
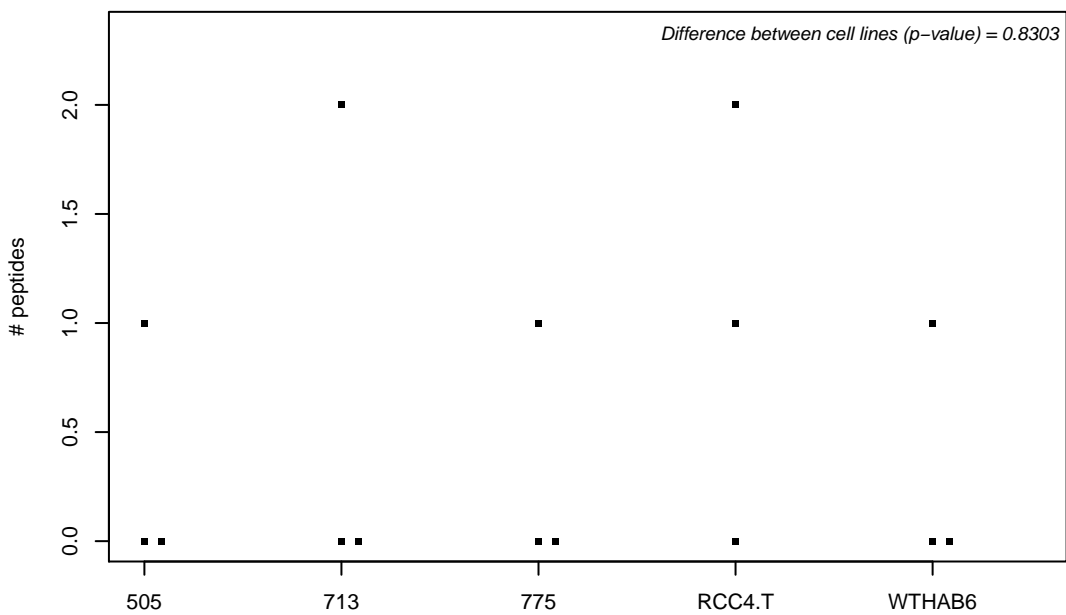
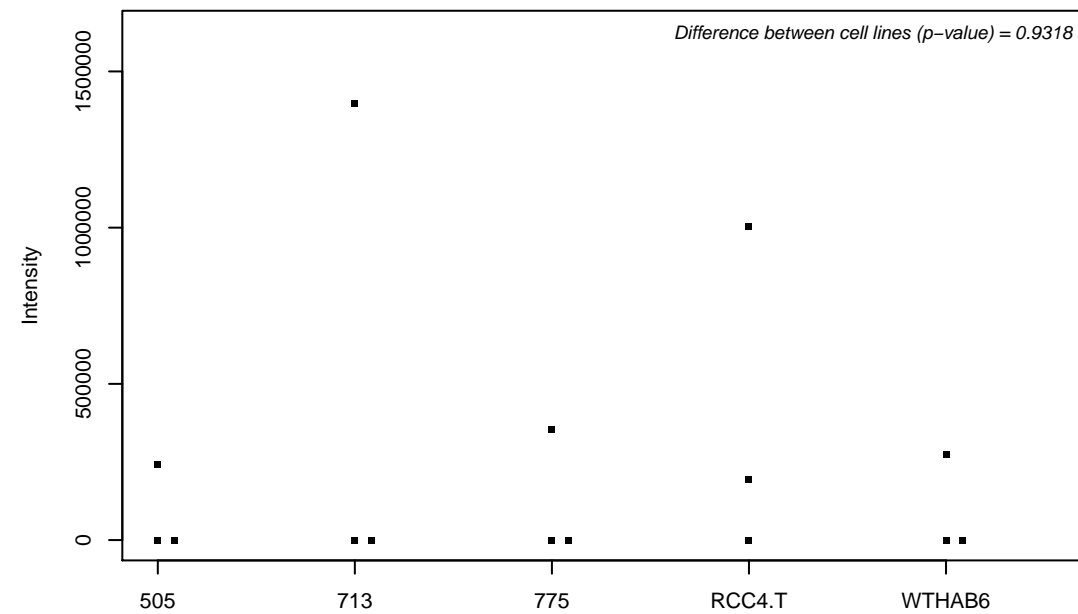
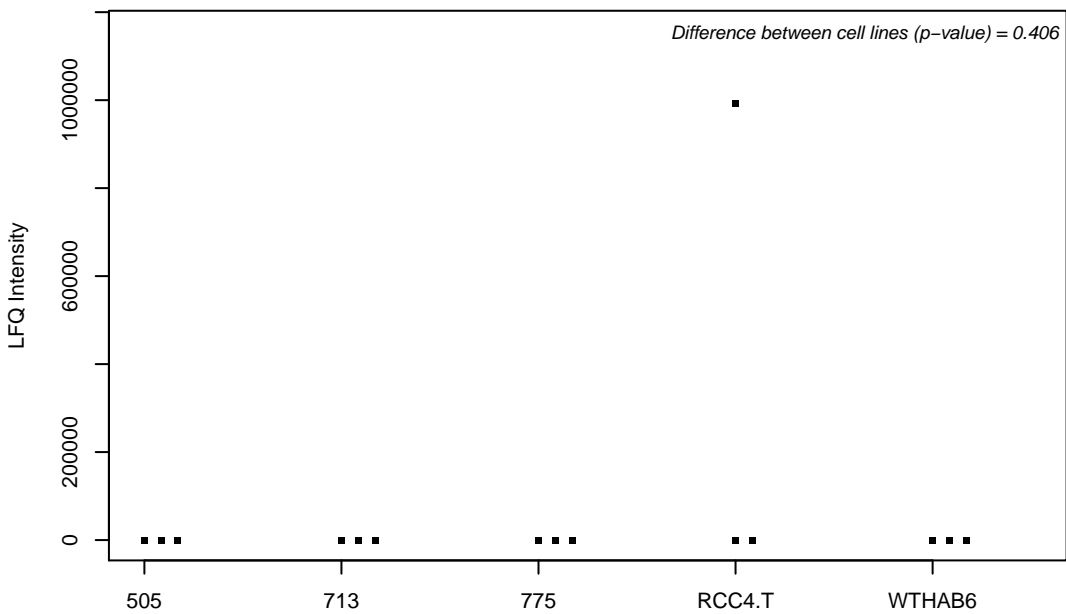
Q14980-2; Nuclear mitotic apparatus protein 1



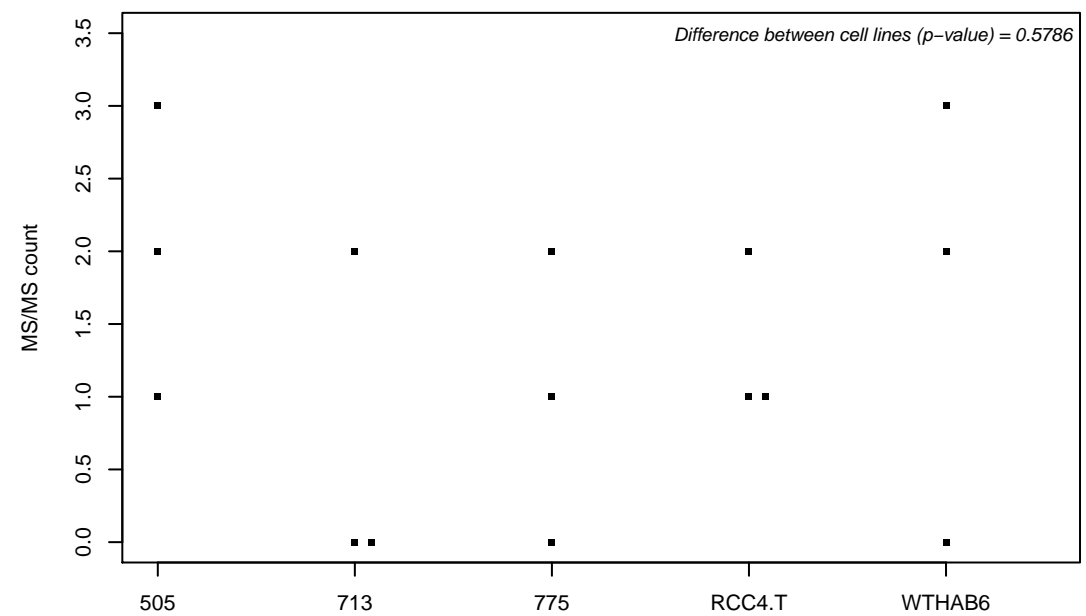
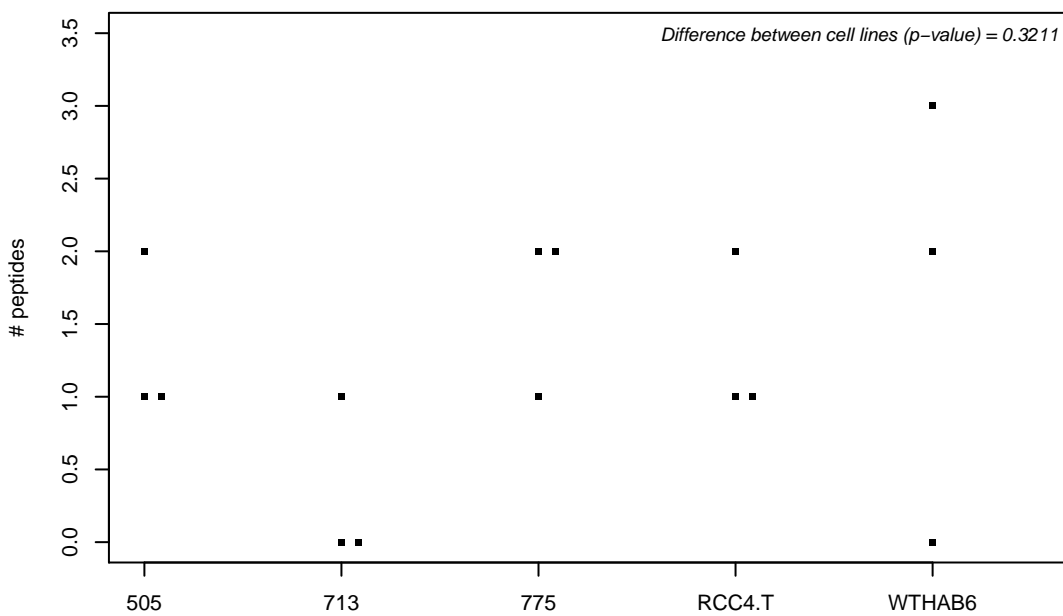
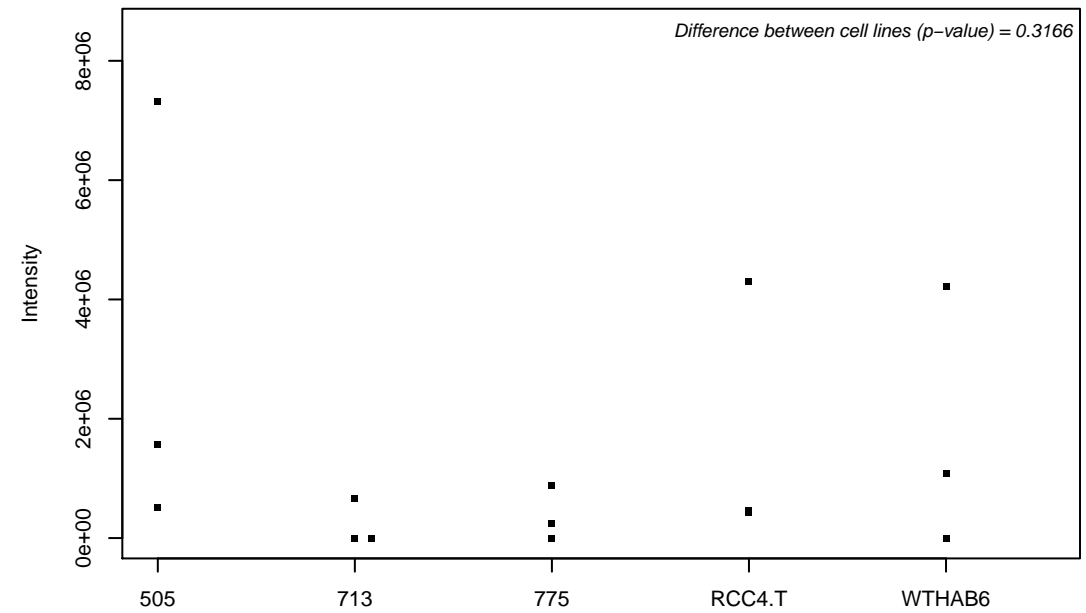
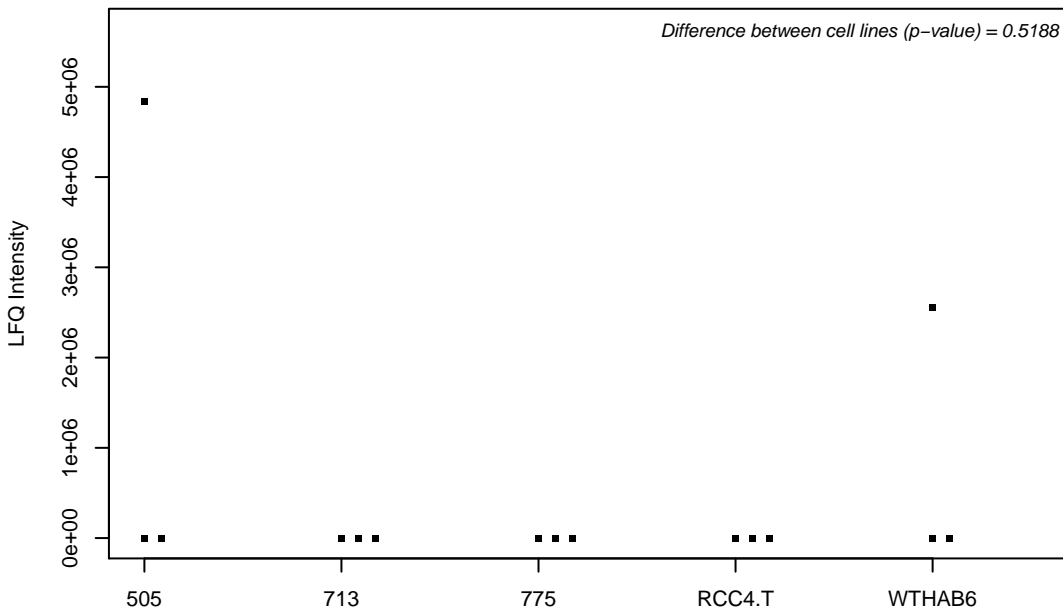
Q14997; Proteasome activator complex subunit 4



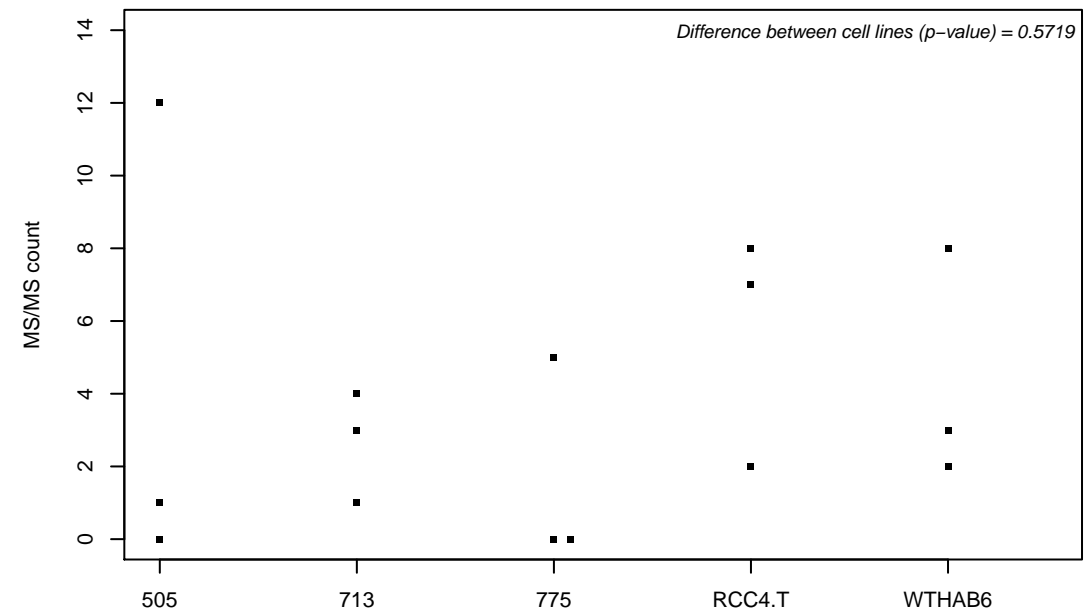
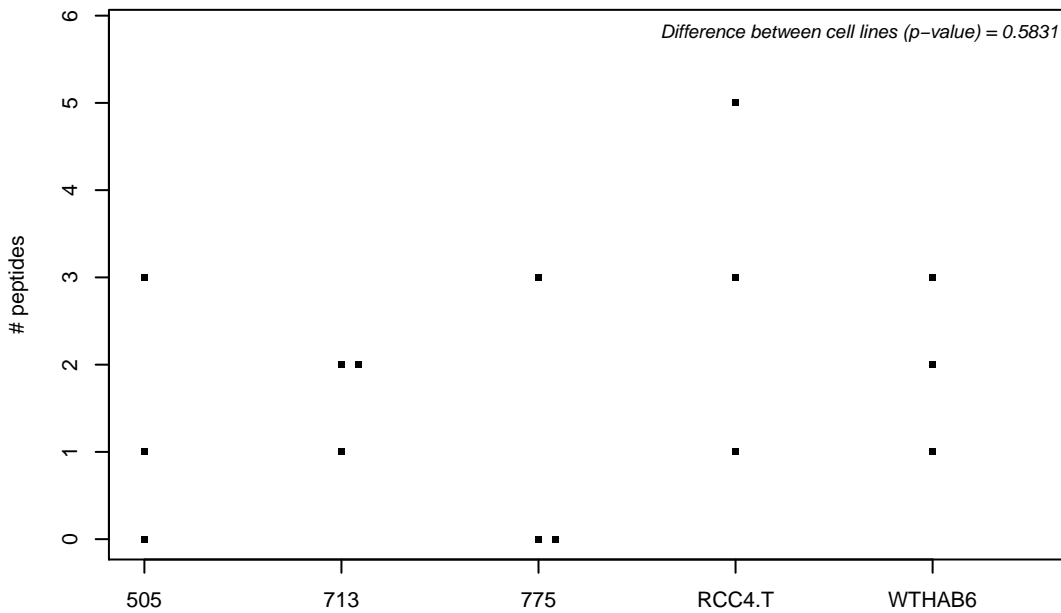
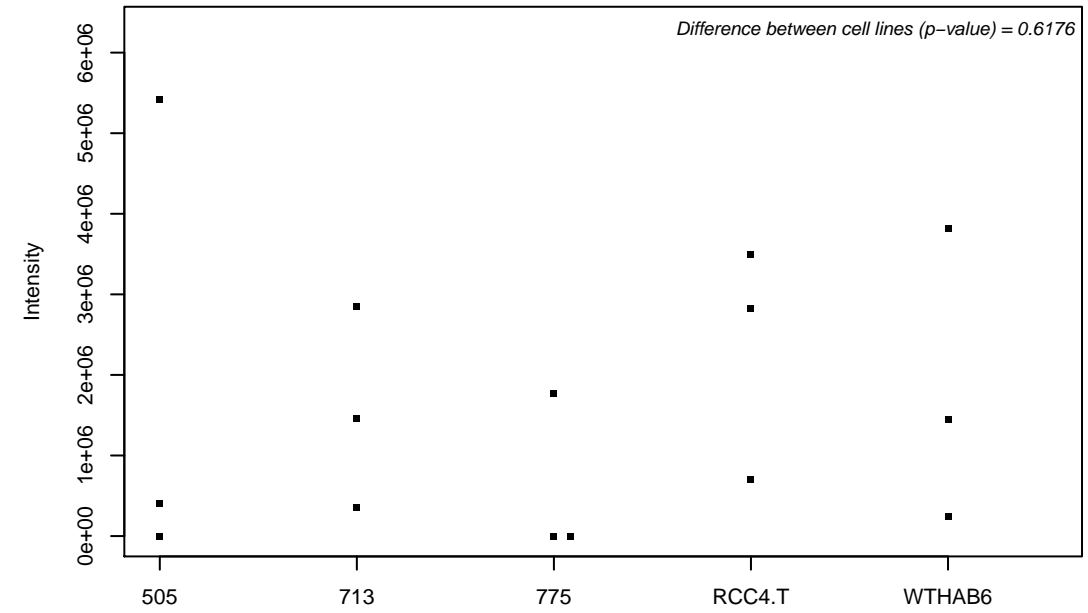
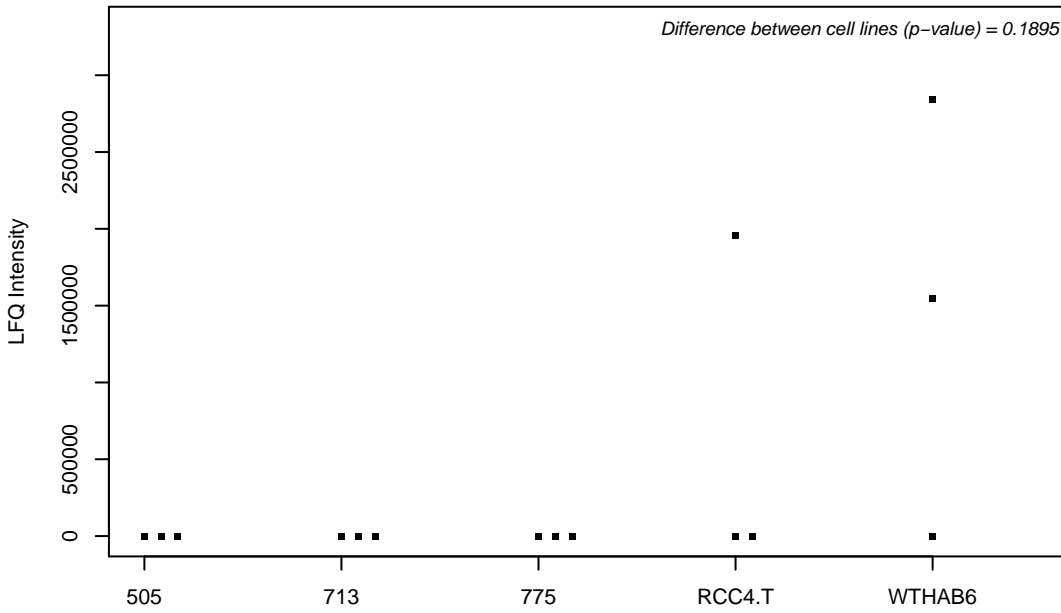
Q14999-2; Cullin-7



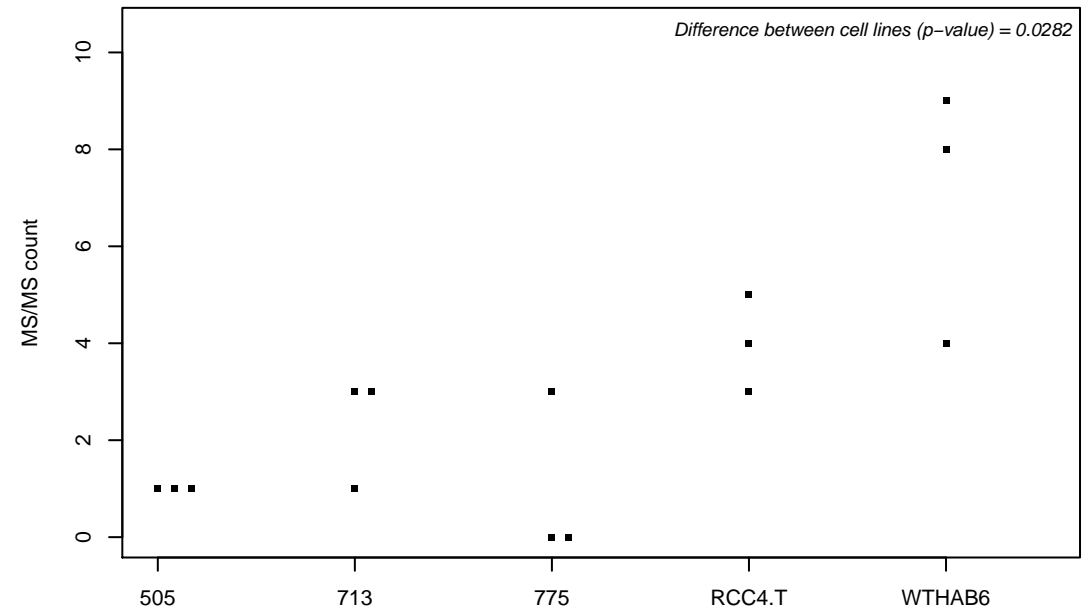
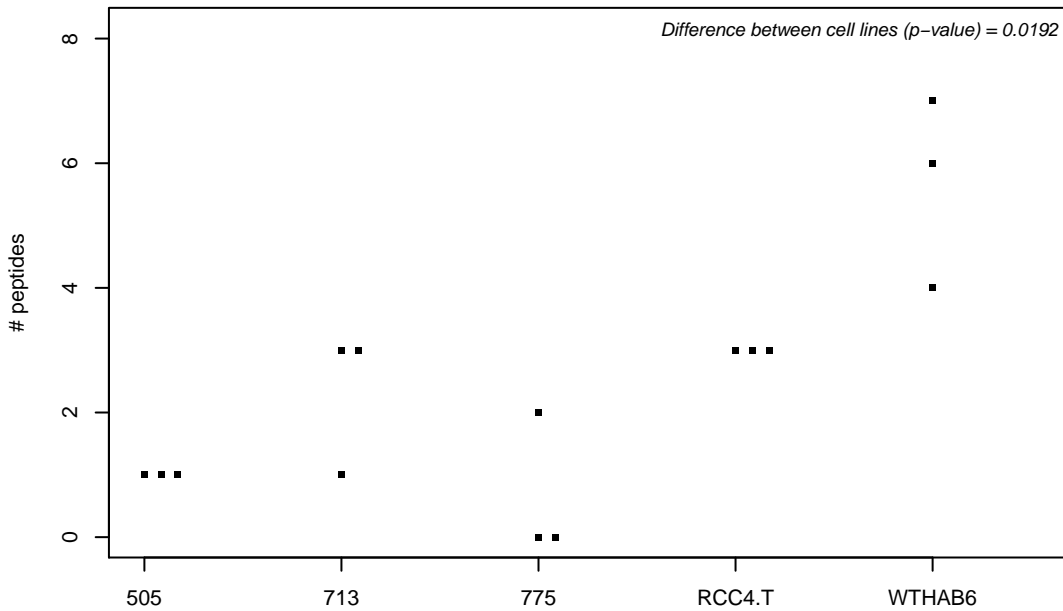
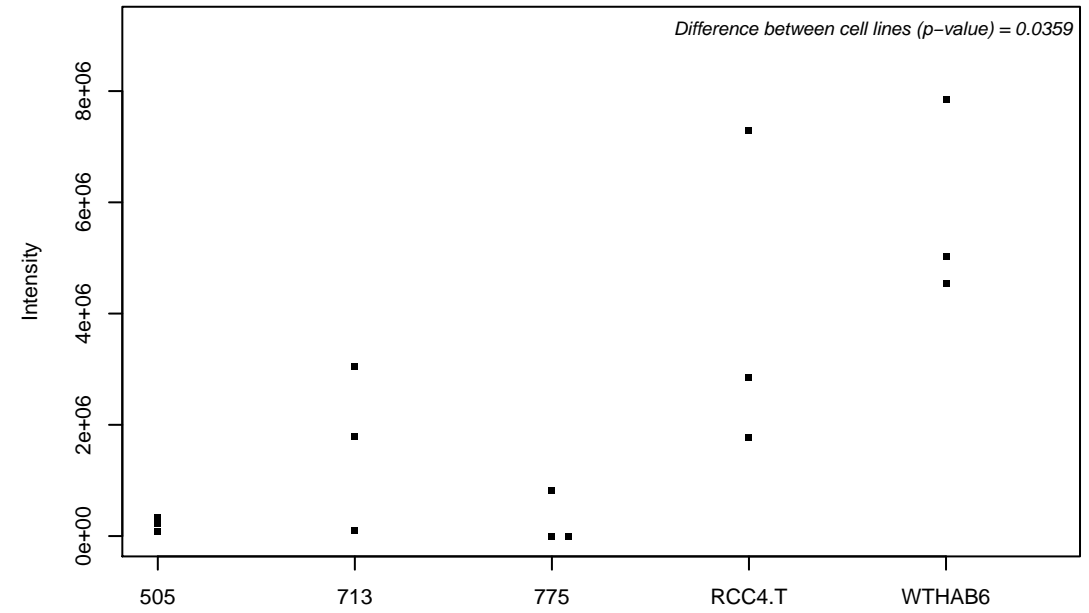
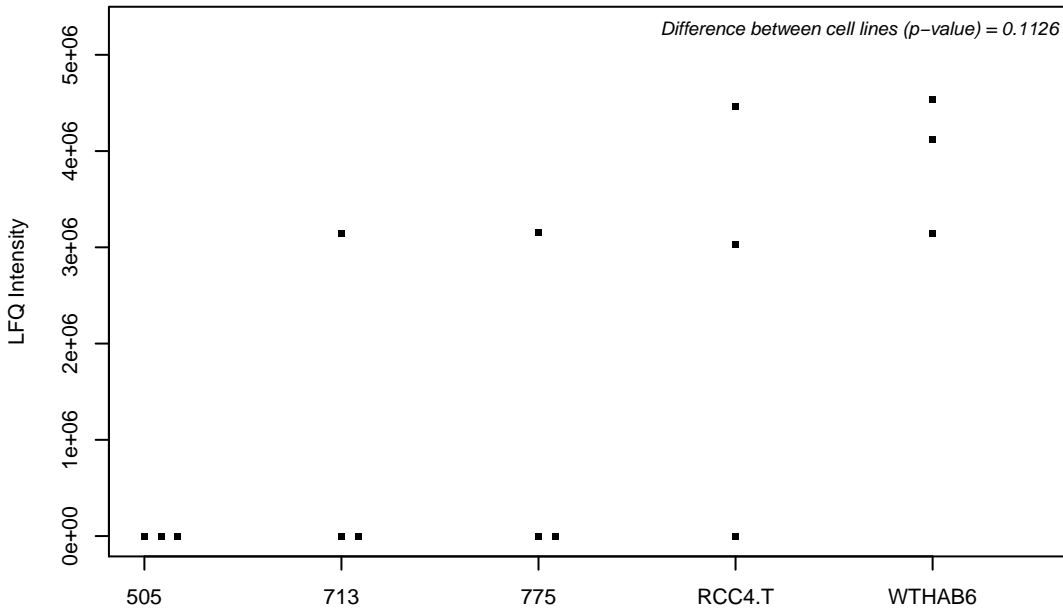
Q14C86-6; GTPase-activating protein and VPS9 domain-containing protein 1



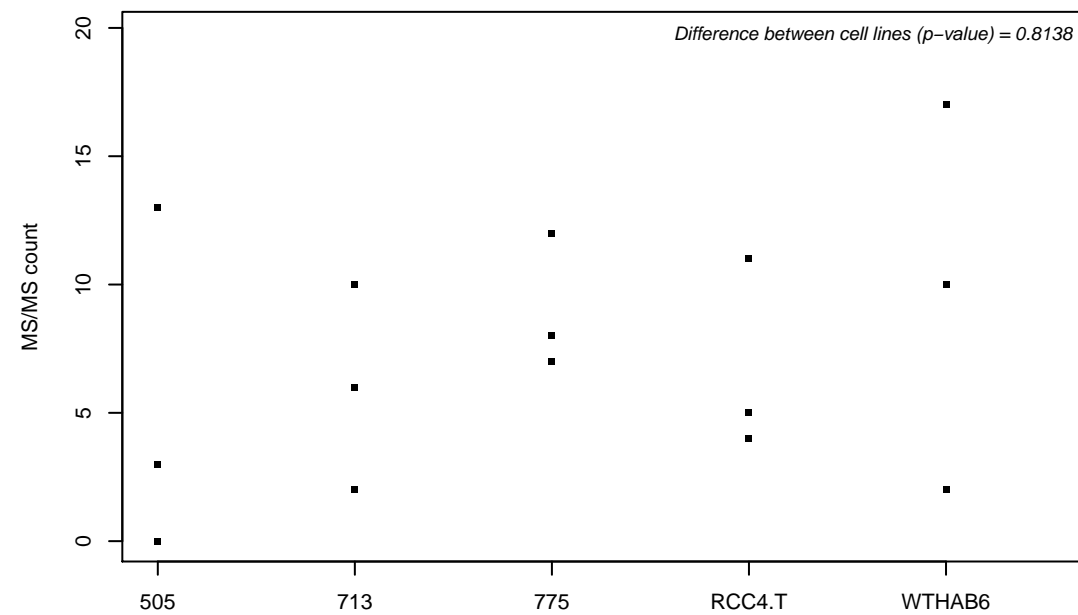
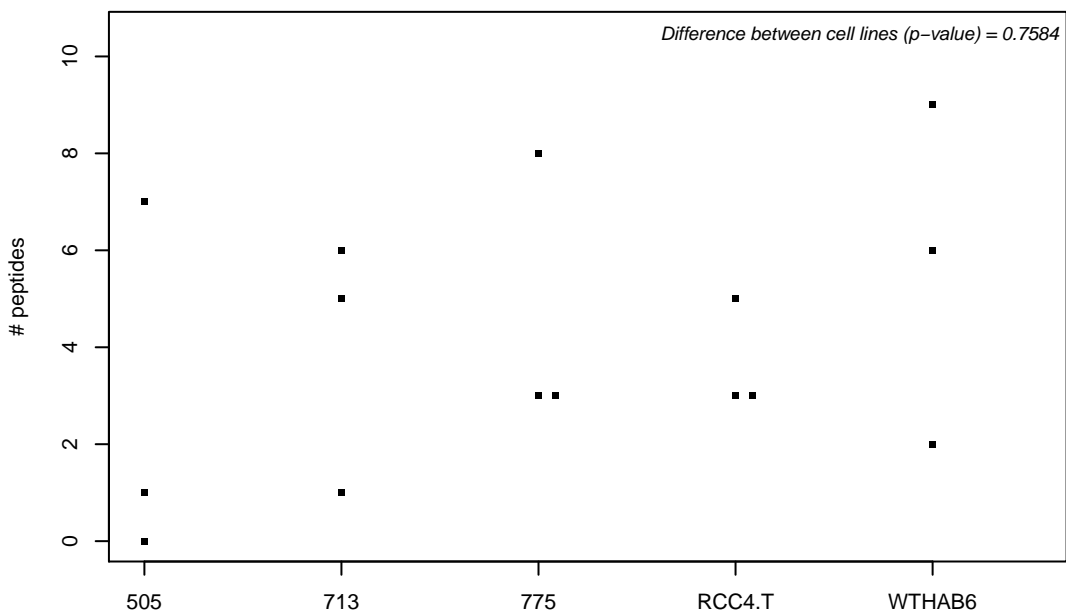
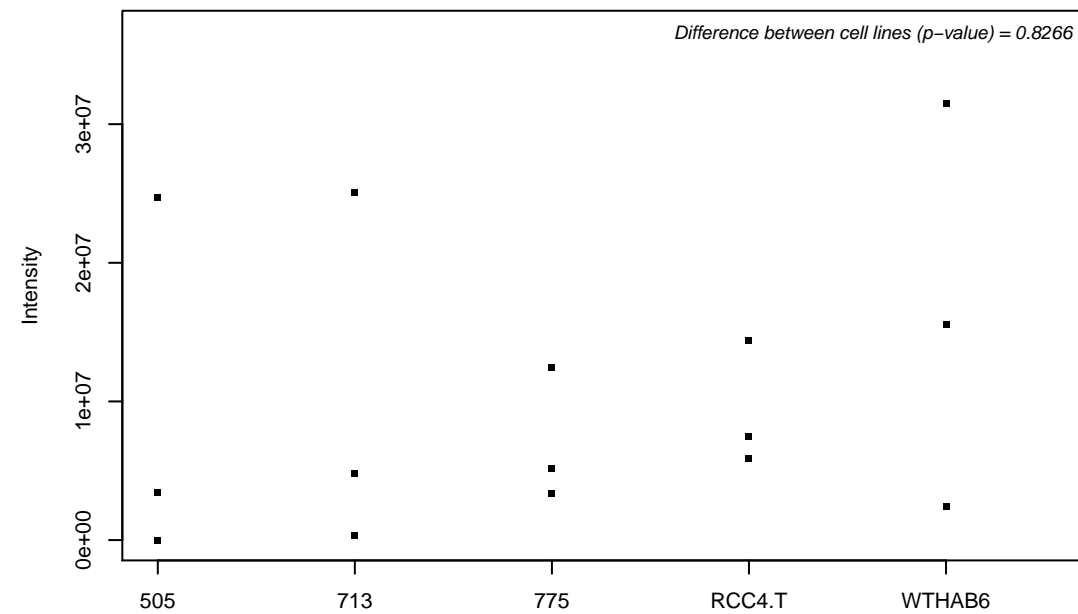
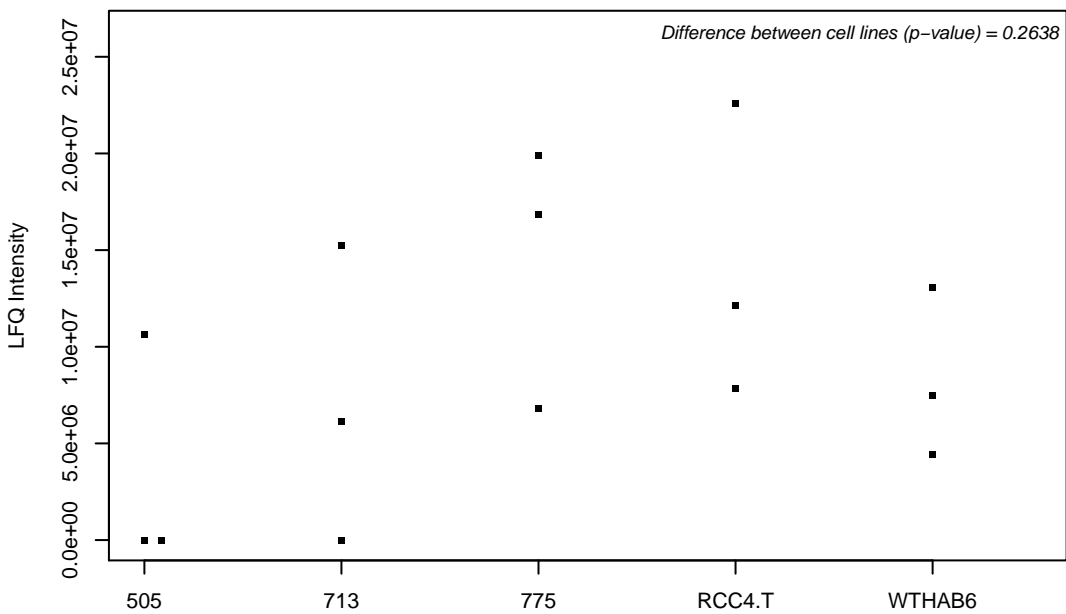
Q14CX7; N-alpha-acetyltransferase 25, NatB auxiliary subunit



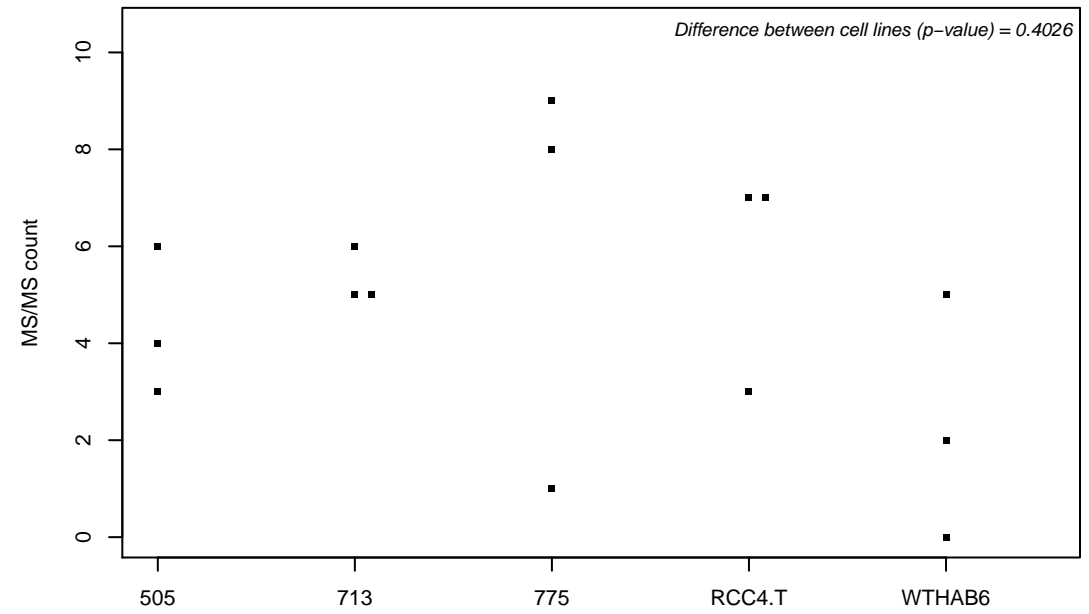
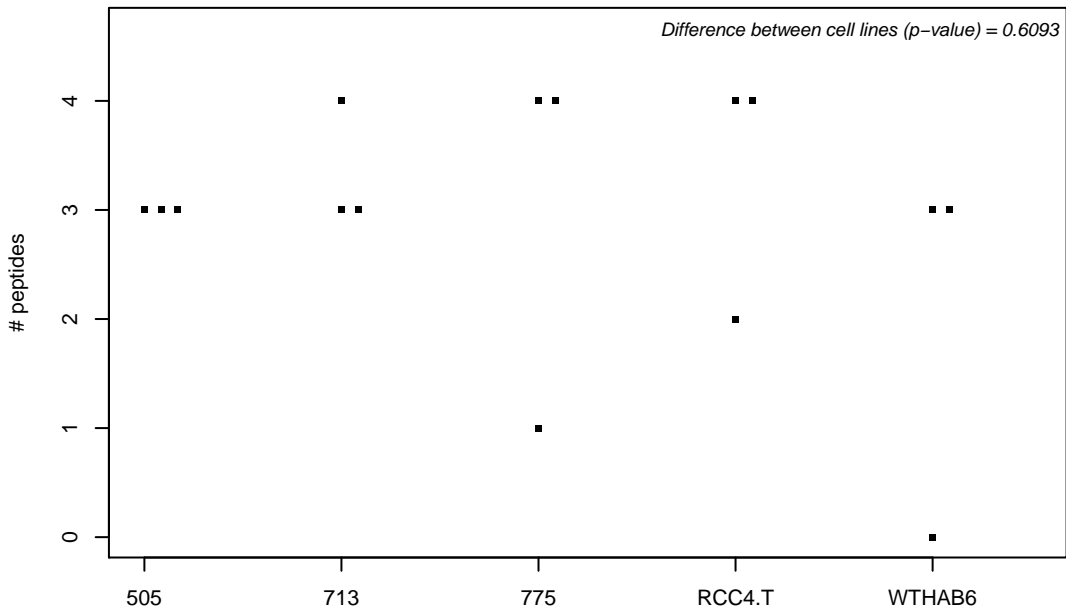
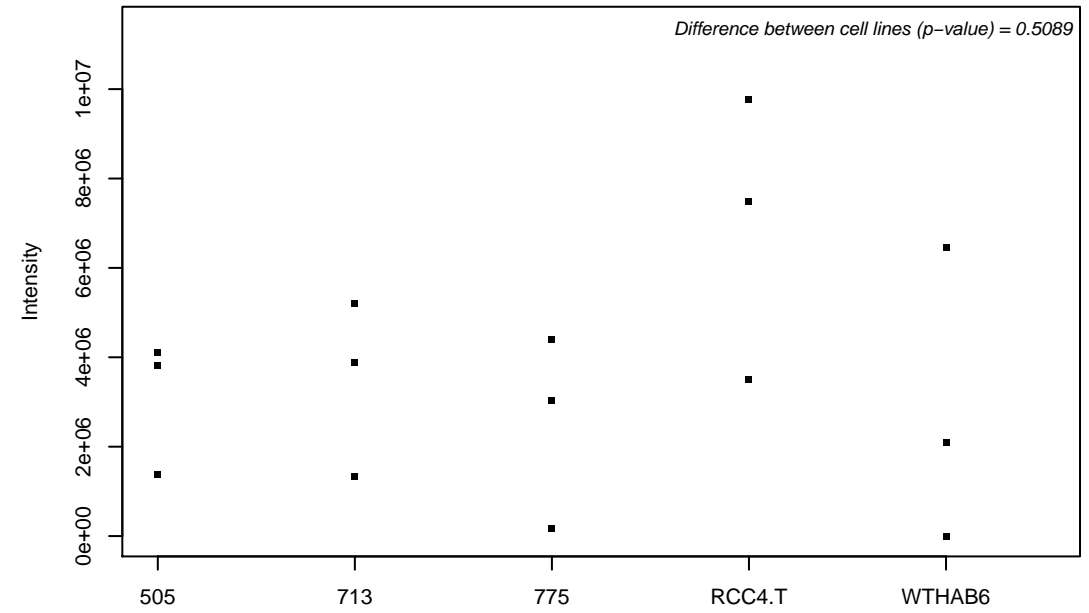
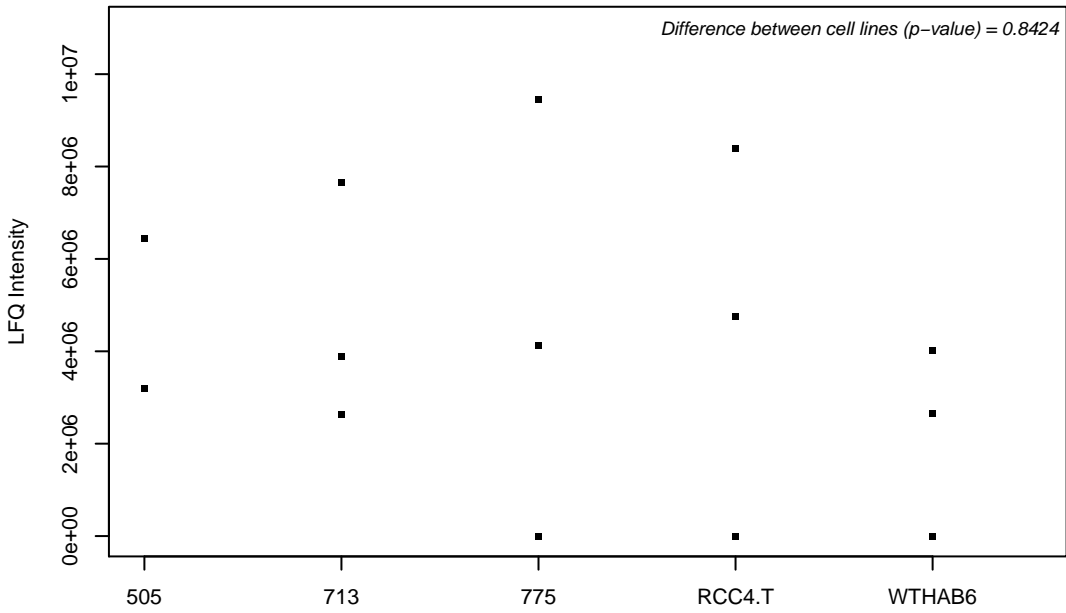
Q15003; Condensin complex subunit 2



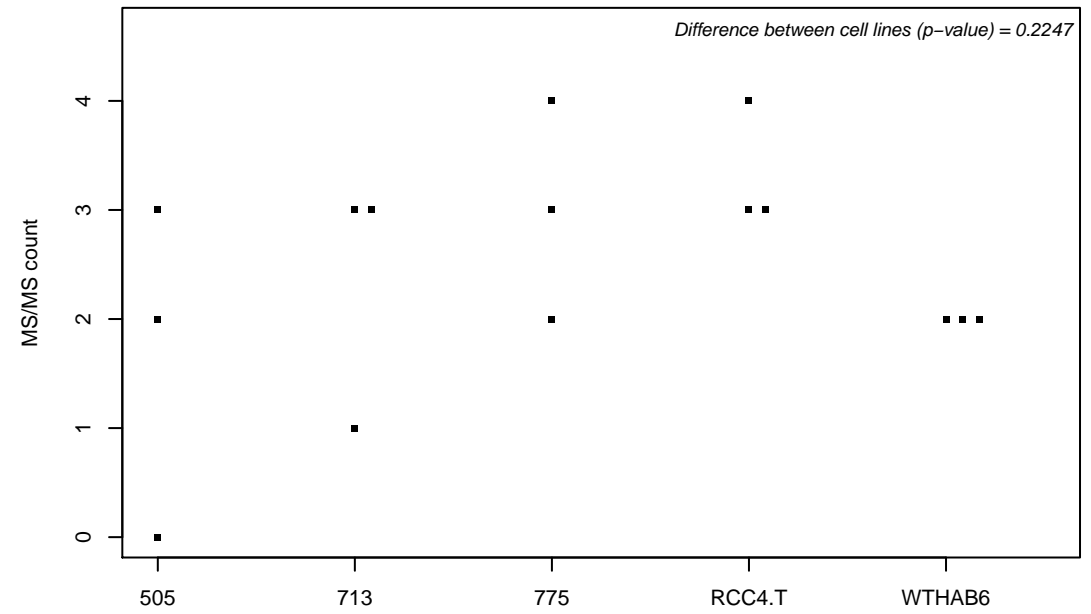
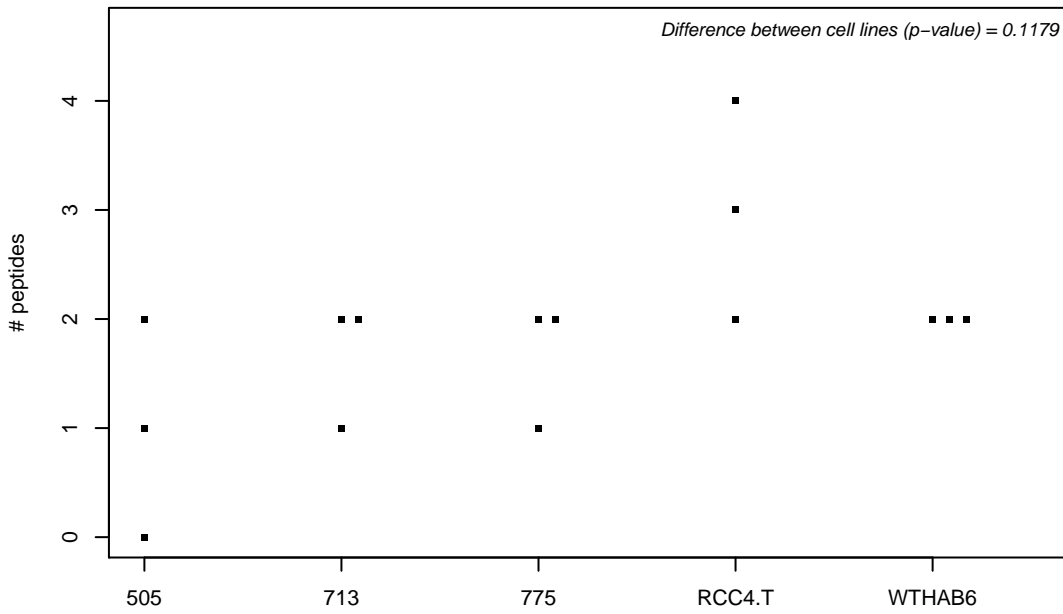
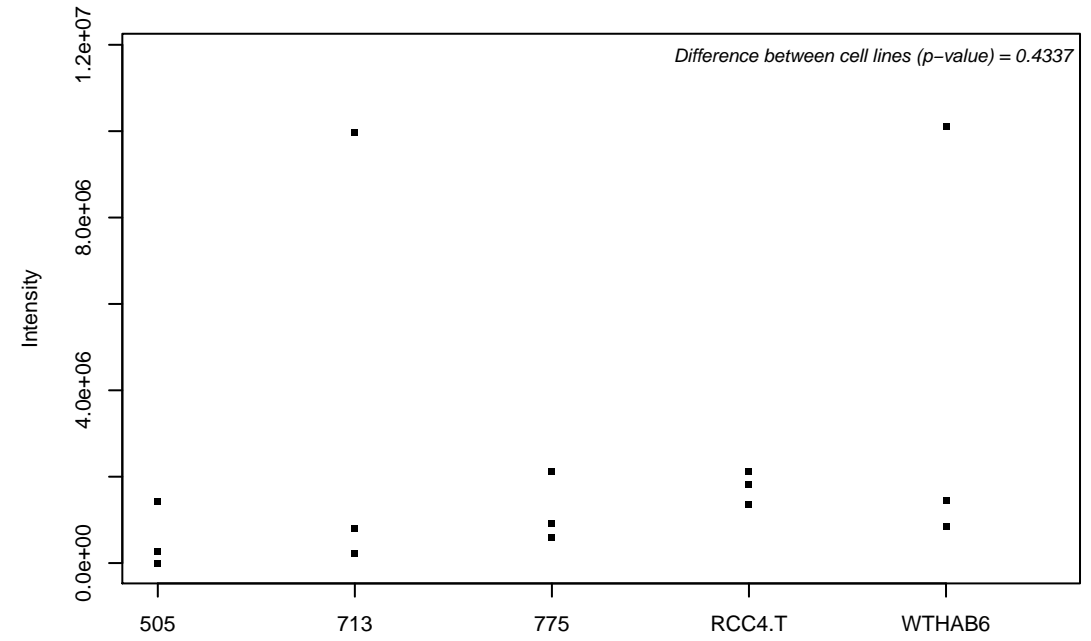
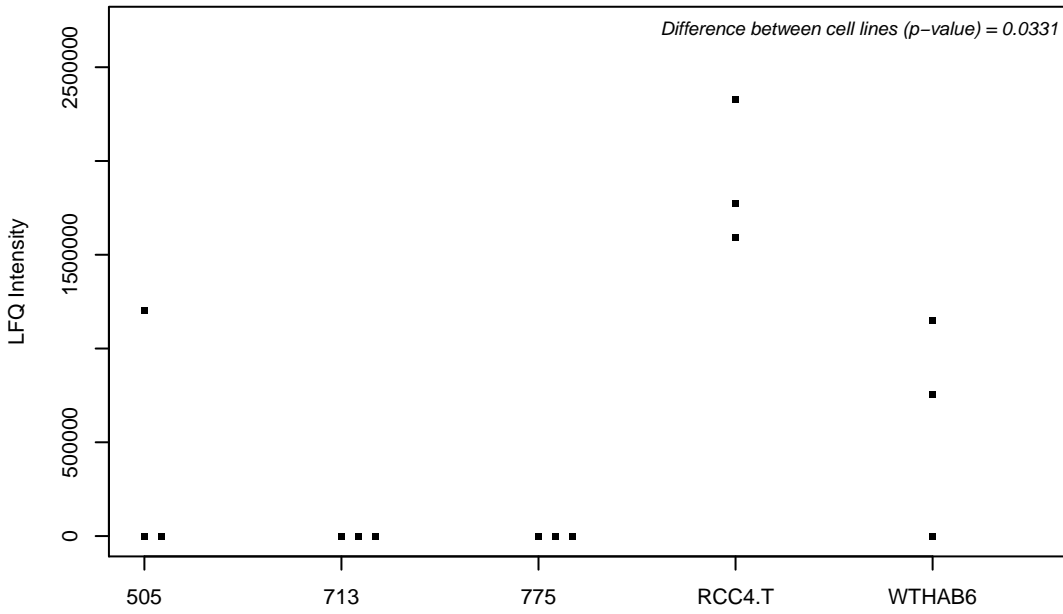
Q15005; Signal peptidase complex subunit 2



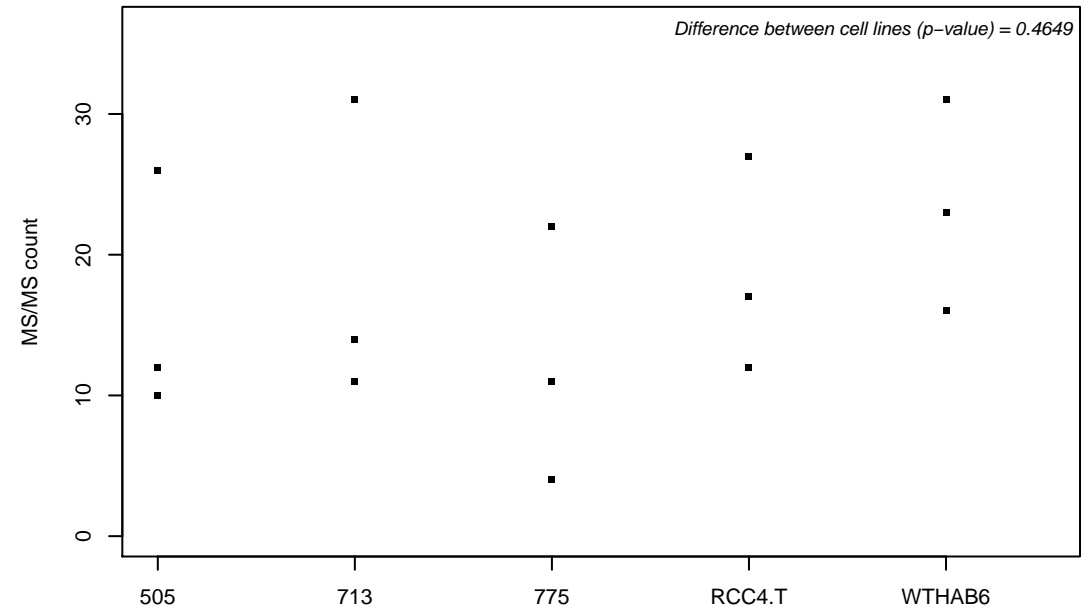
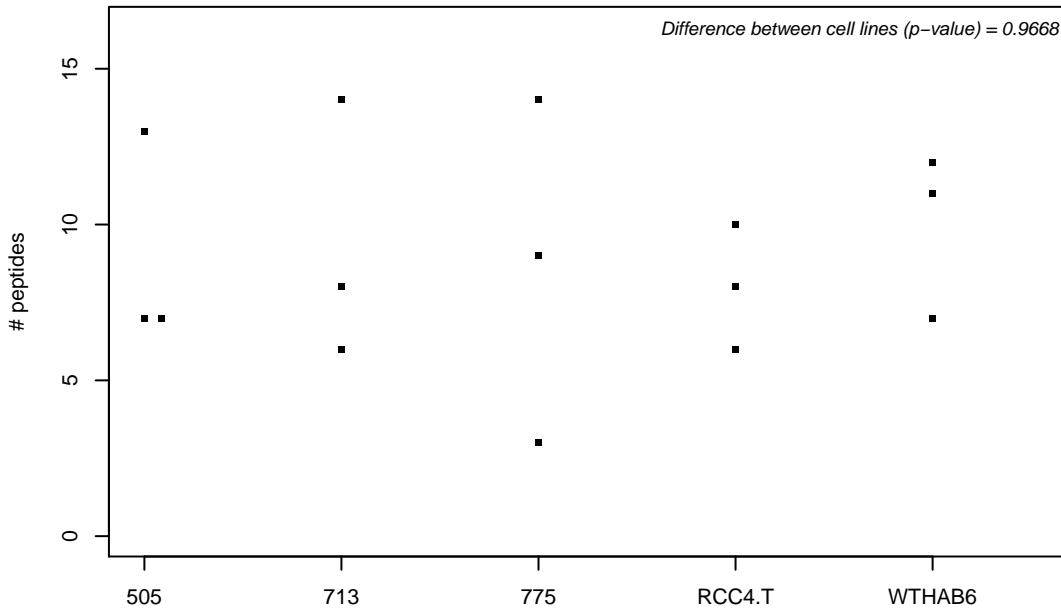
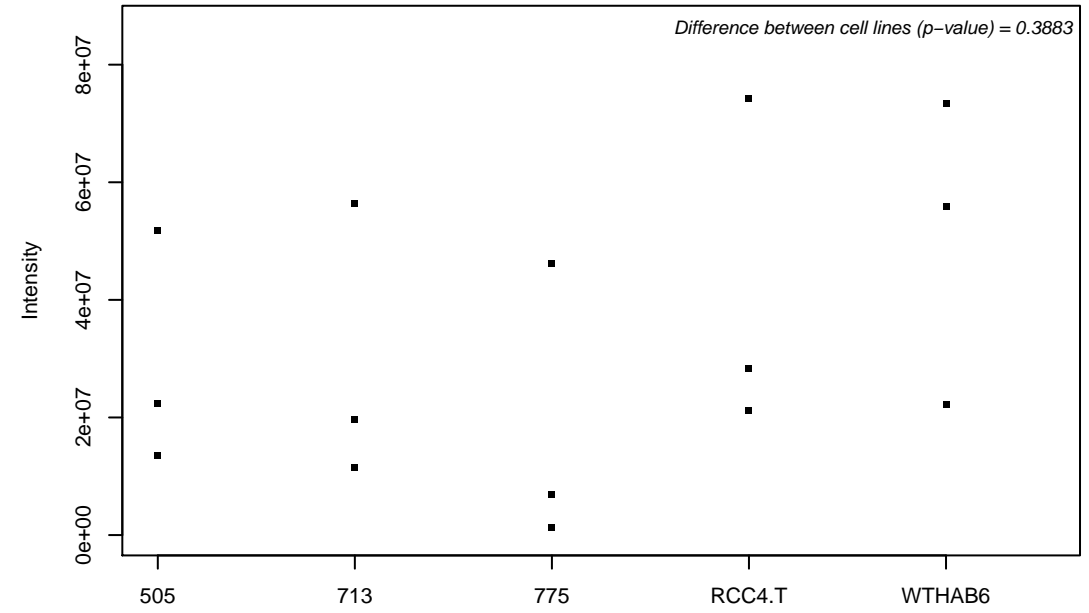
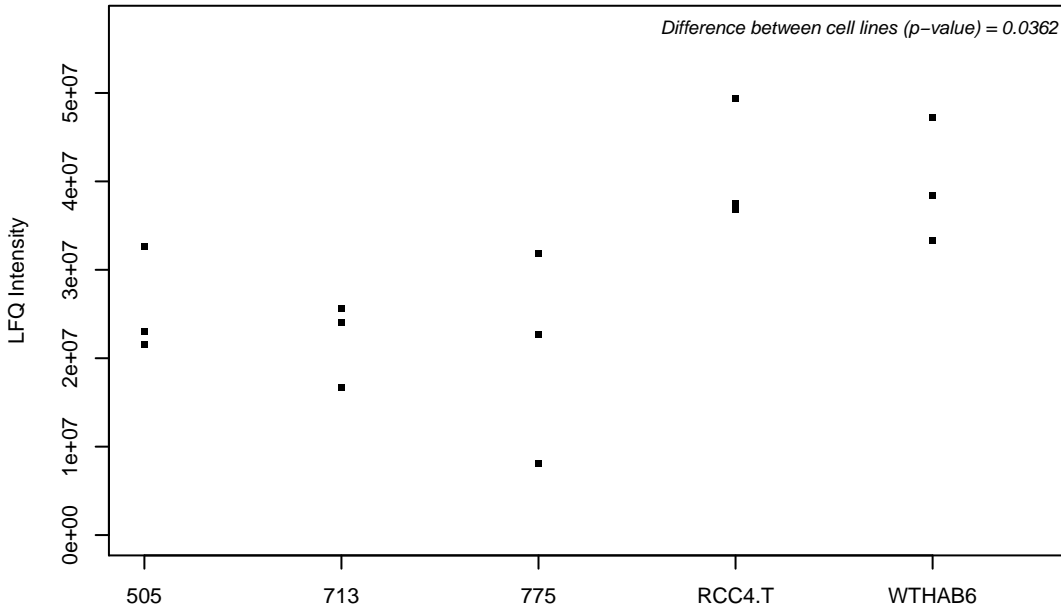
Q15006; Tetratricopeptide repeat protein 35



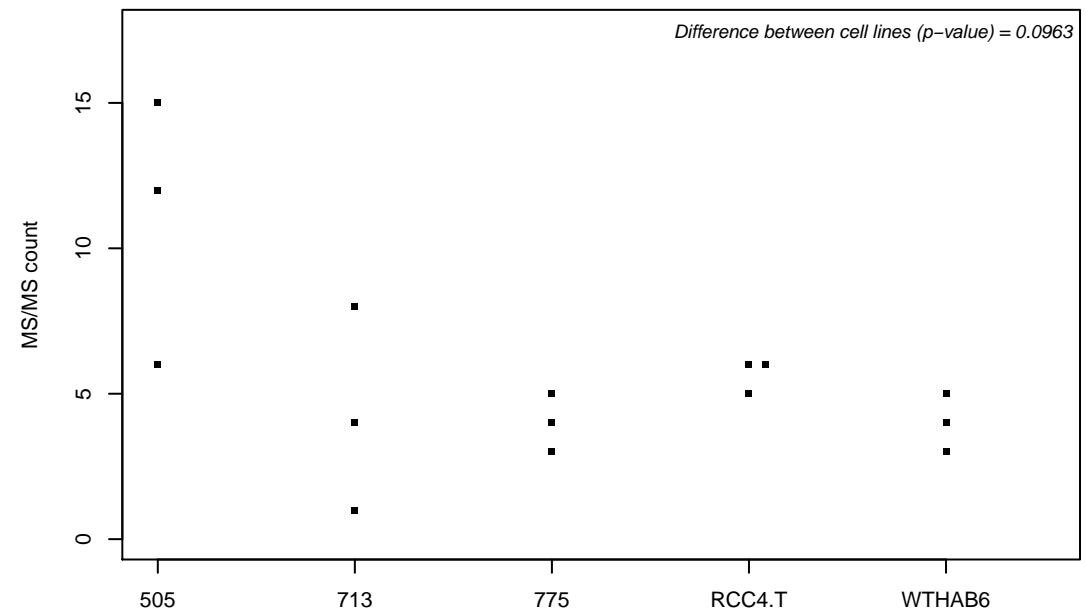
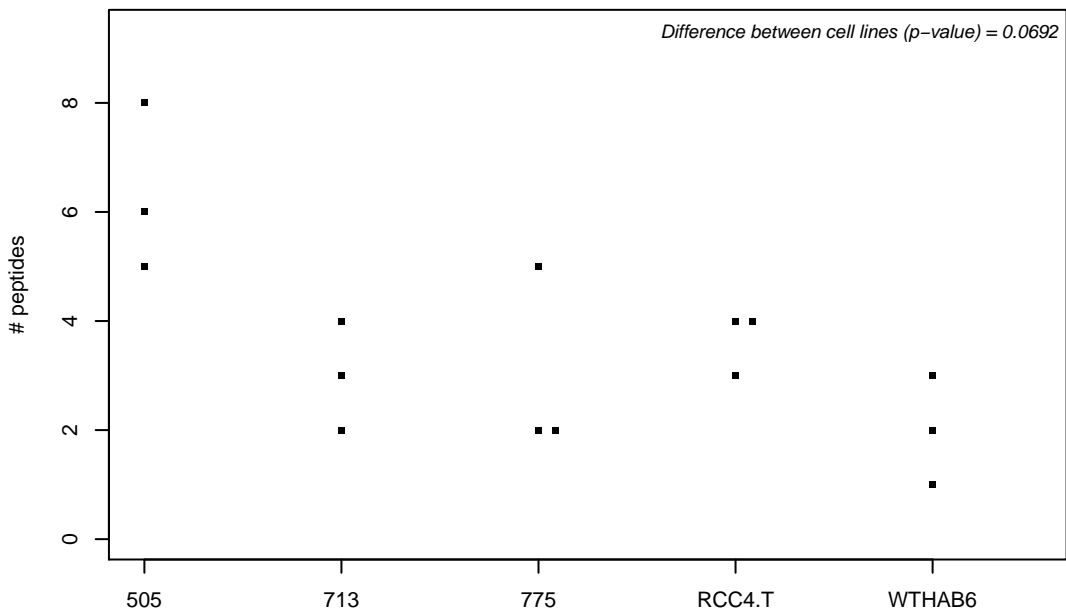
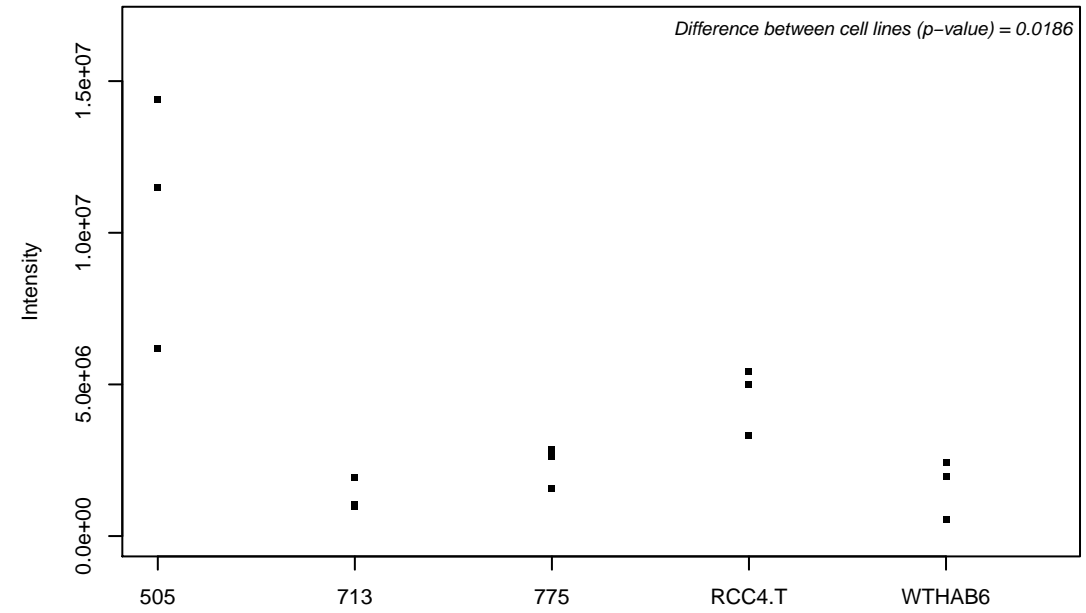
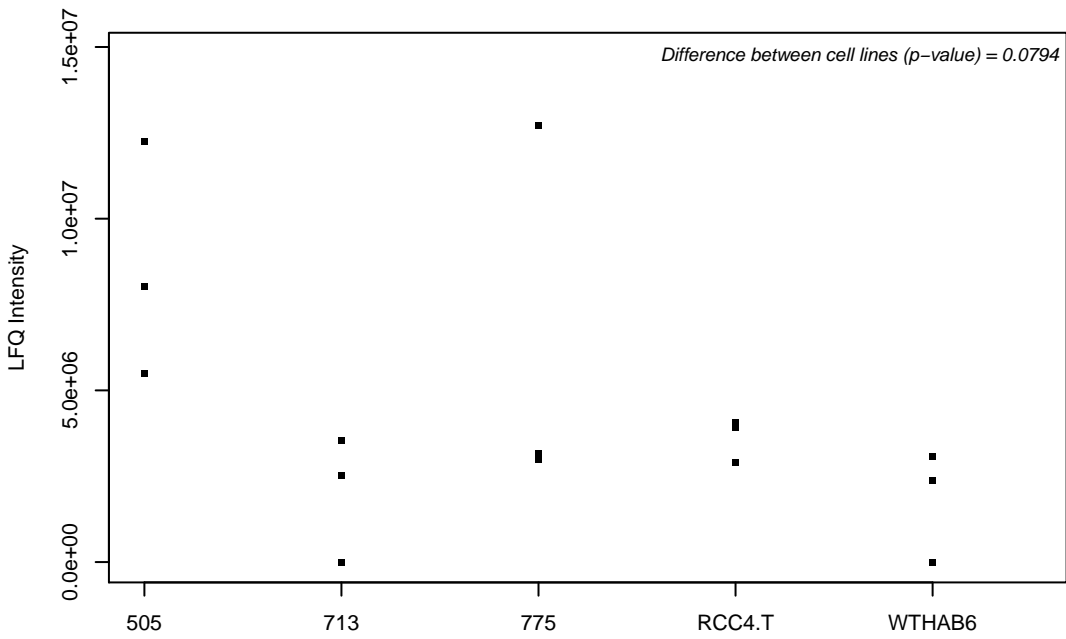
Q15007; Pre-mRNA-splicing regulator WTAP



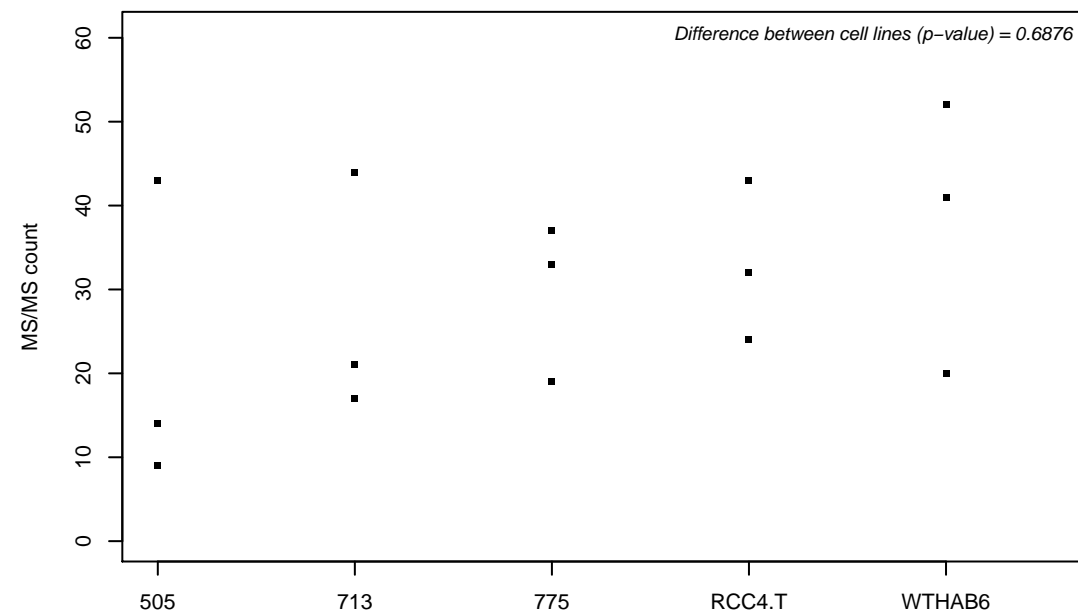
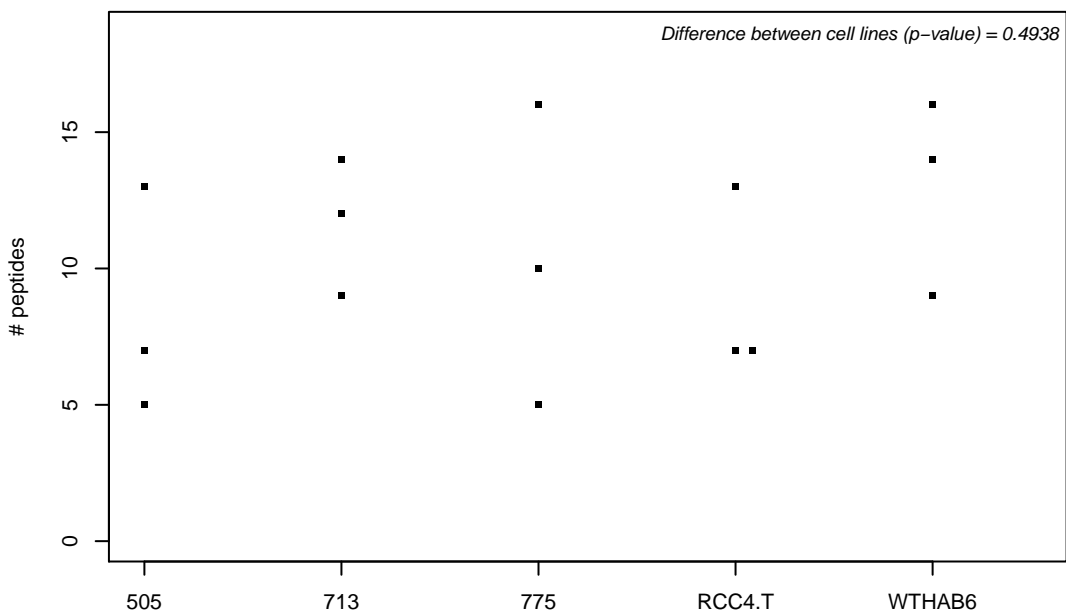
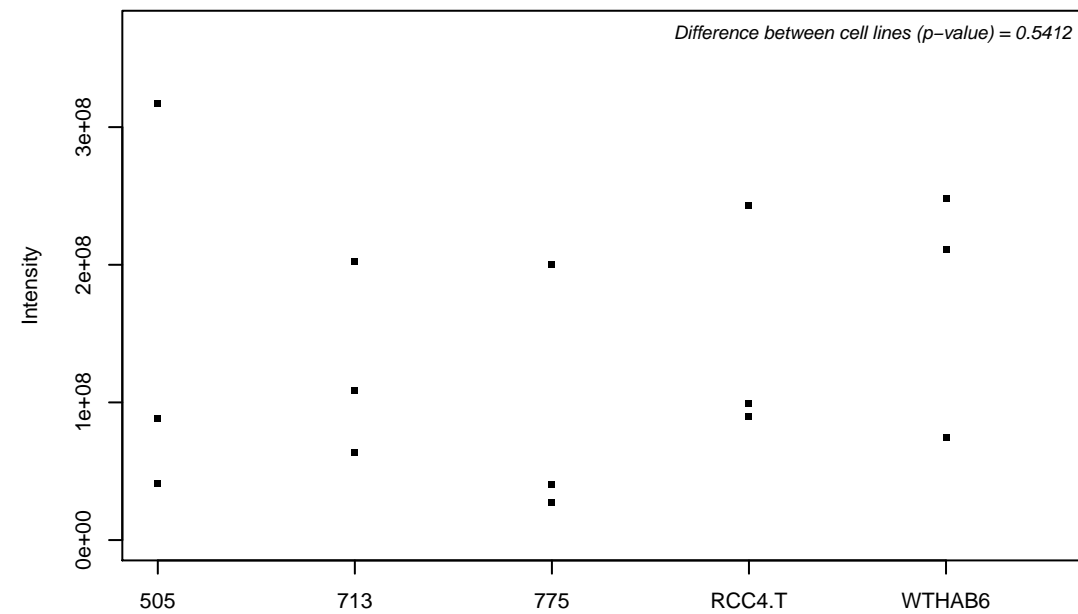
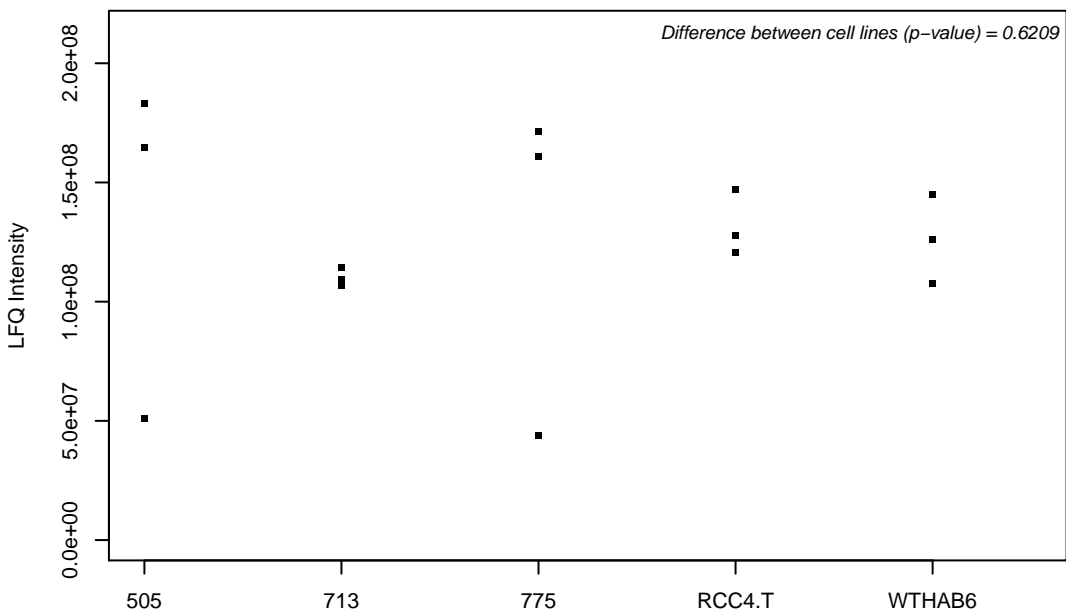
Q15008; 26S proteasome non-ATPase regulatory subunit 6



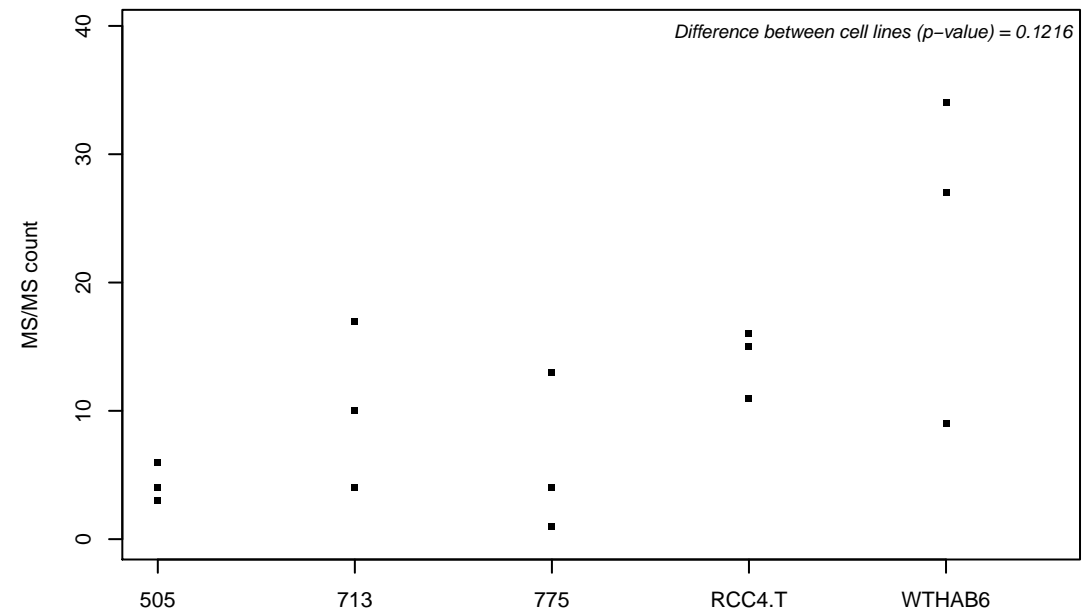
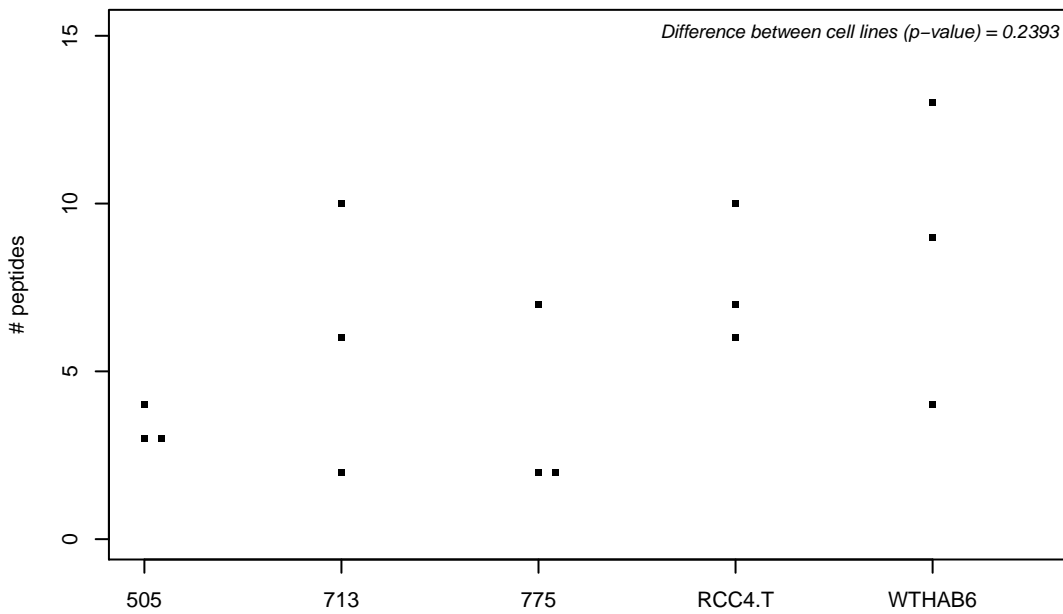
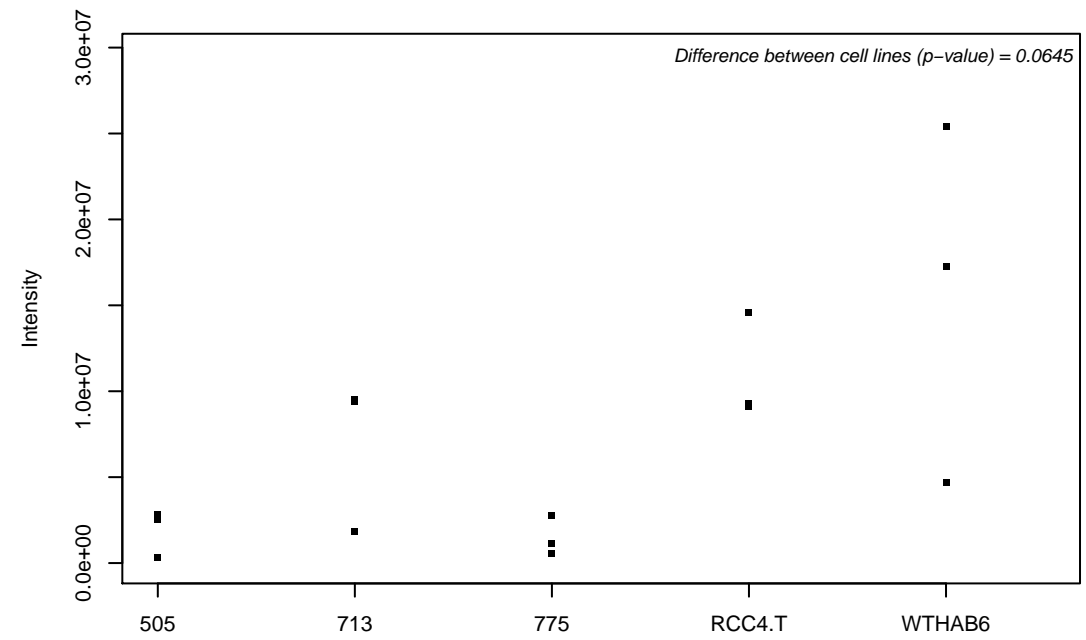
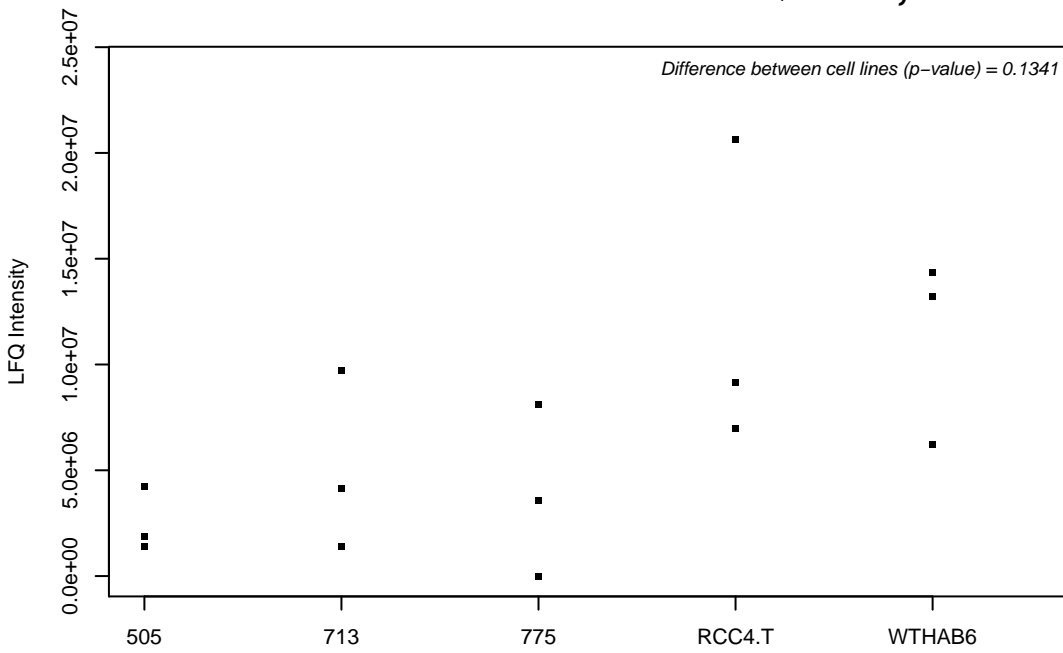
Q15018; BRISC complex subunit Abro1



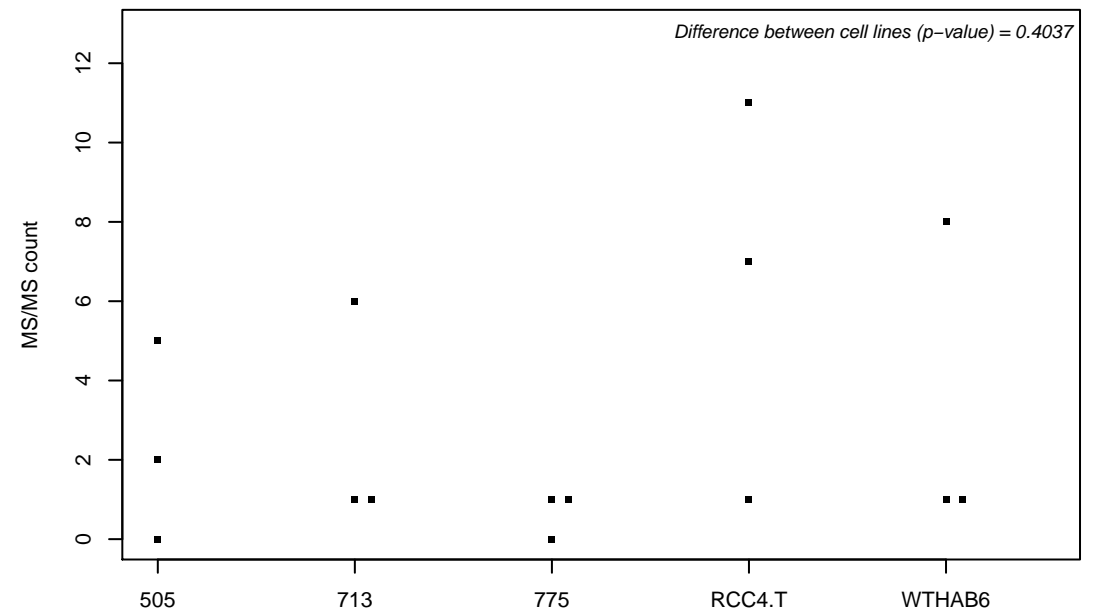
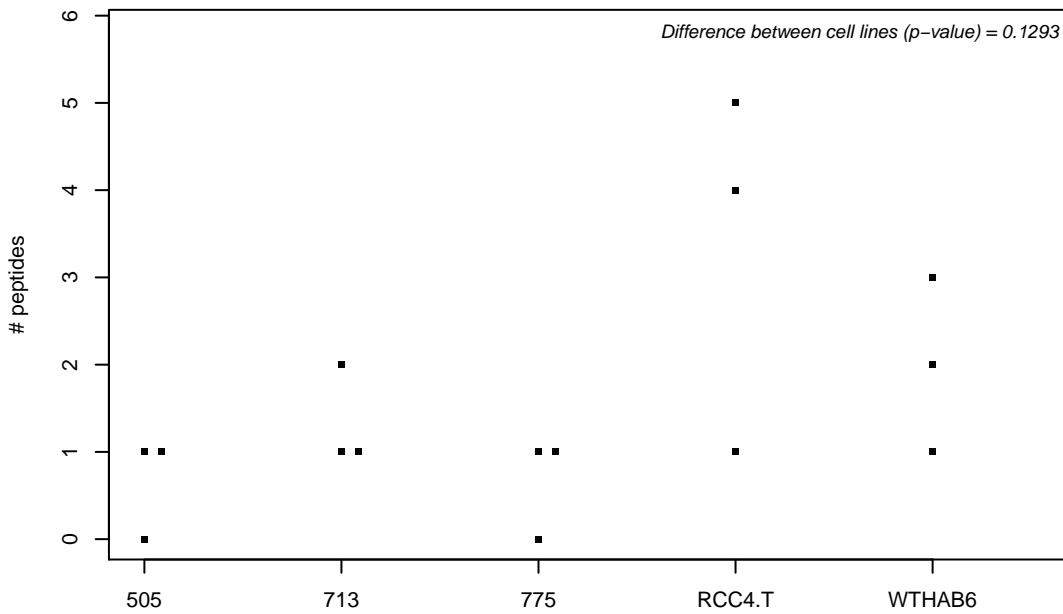
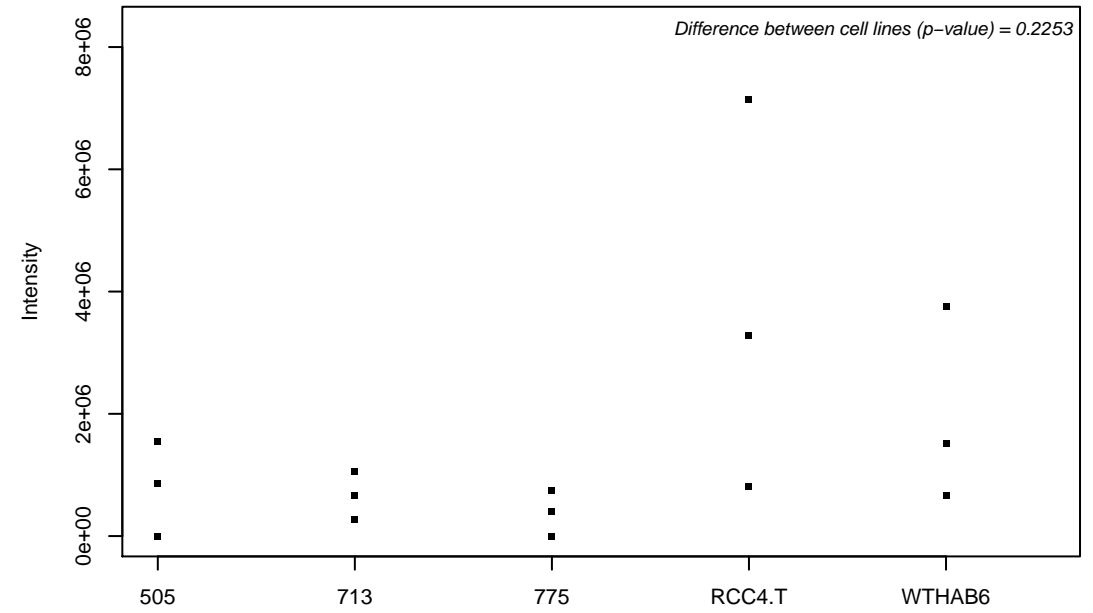
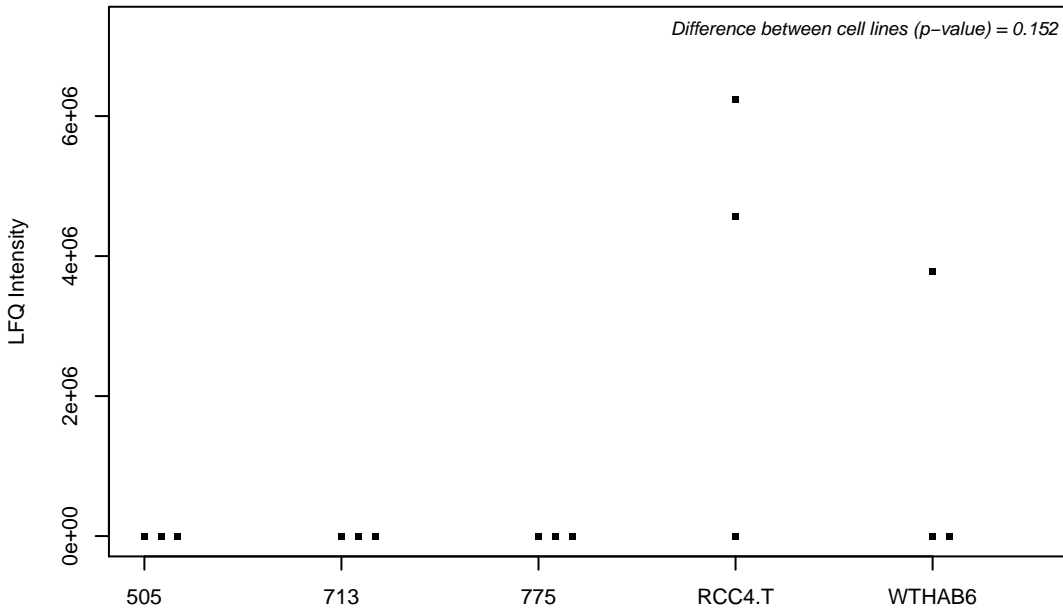
Q15019-2; Septin-2



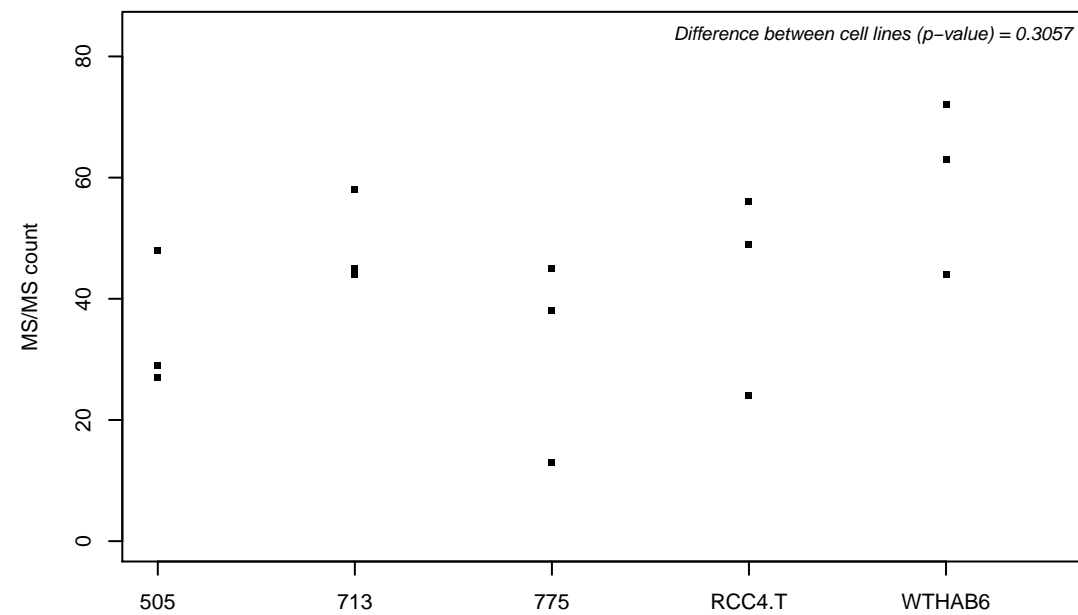
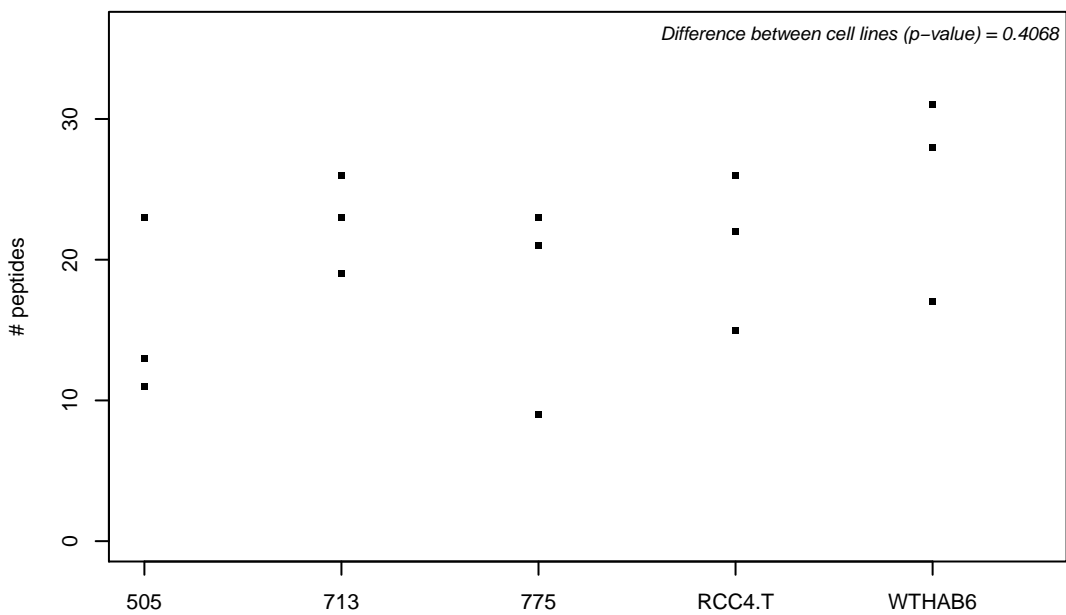
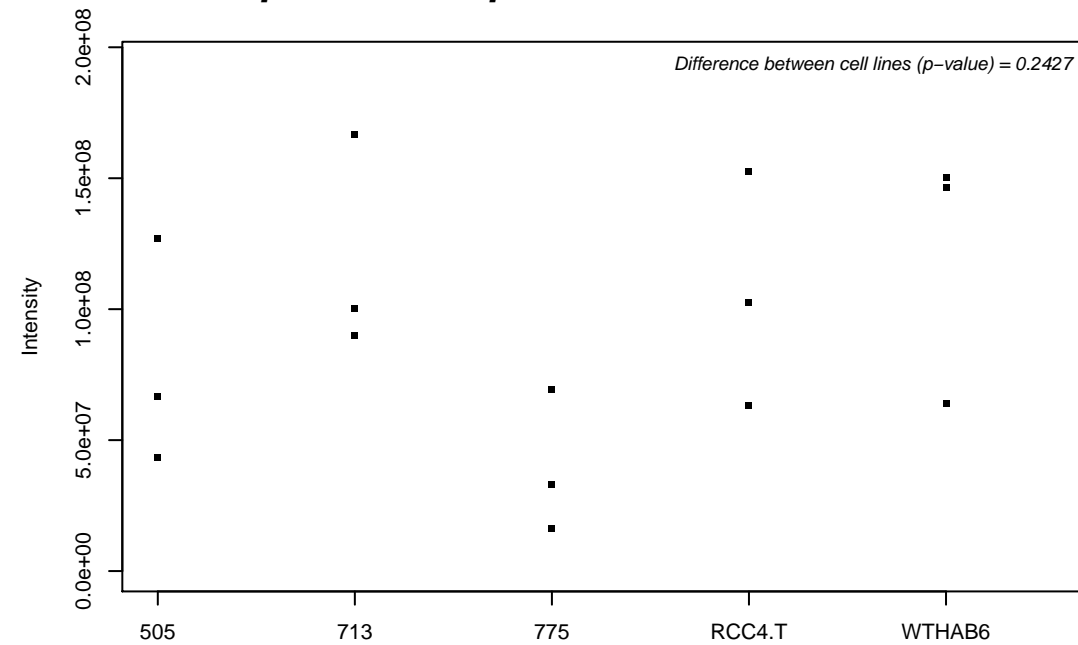
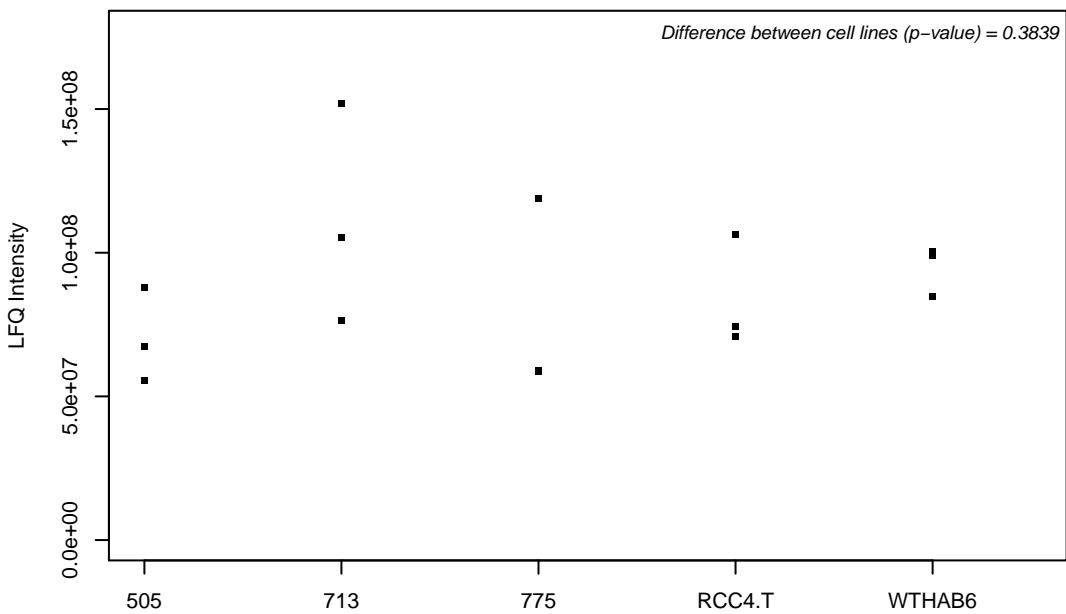
Q15021; Condensin complex subunit 1



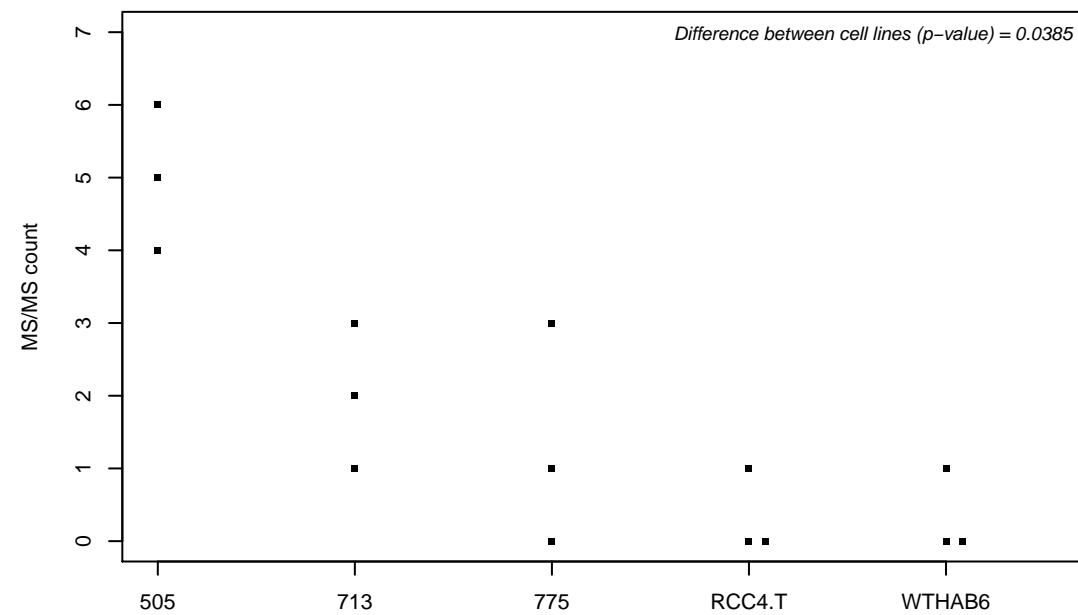
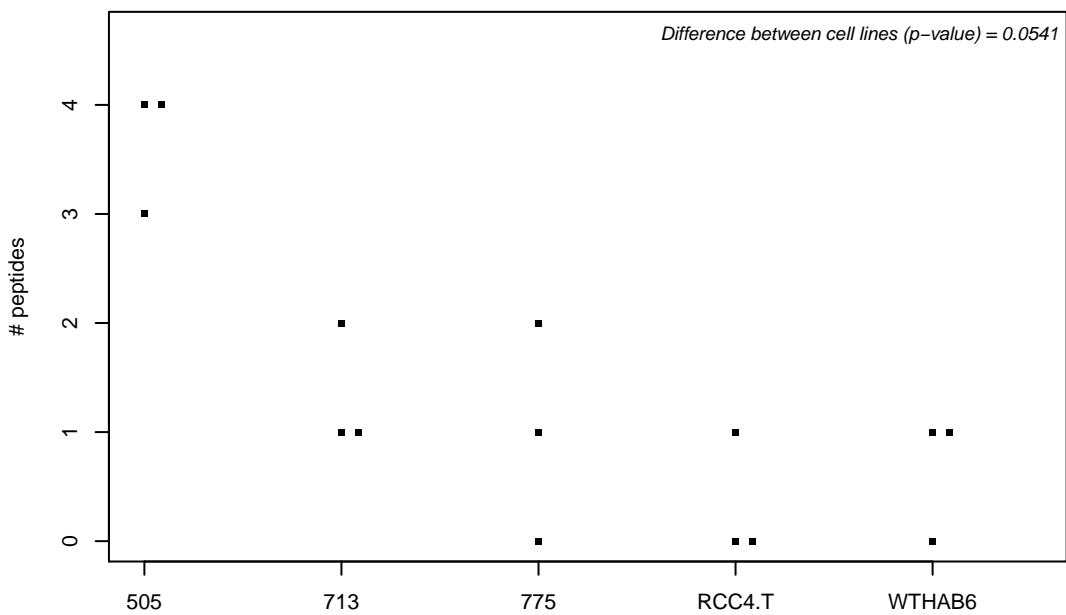
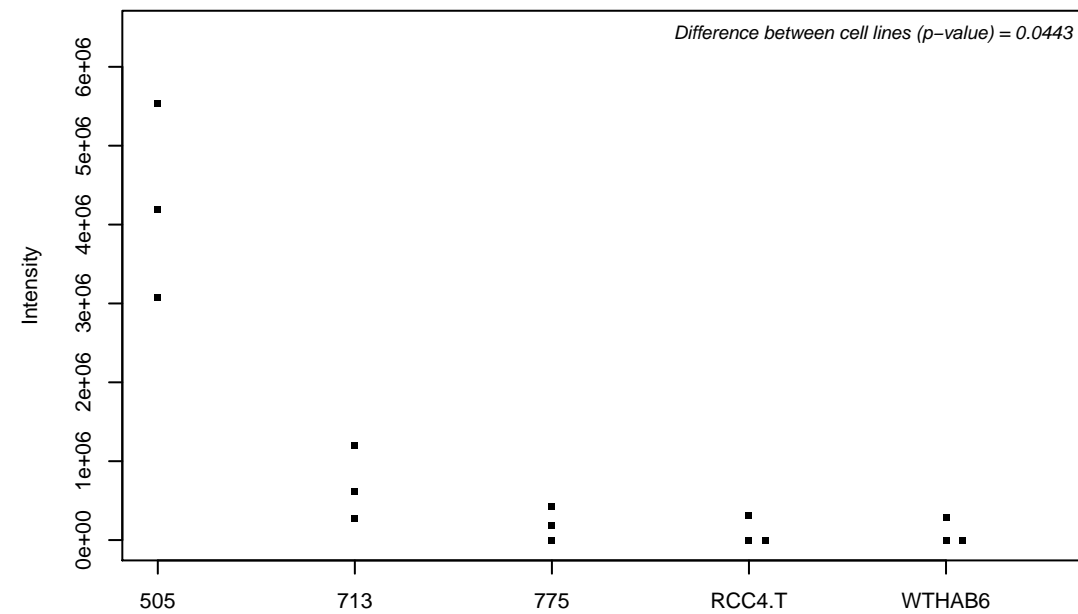
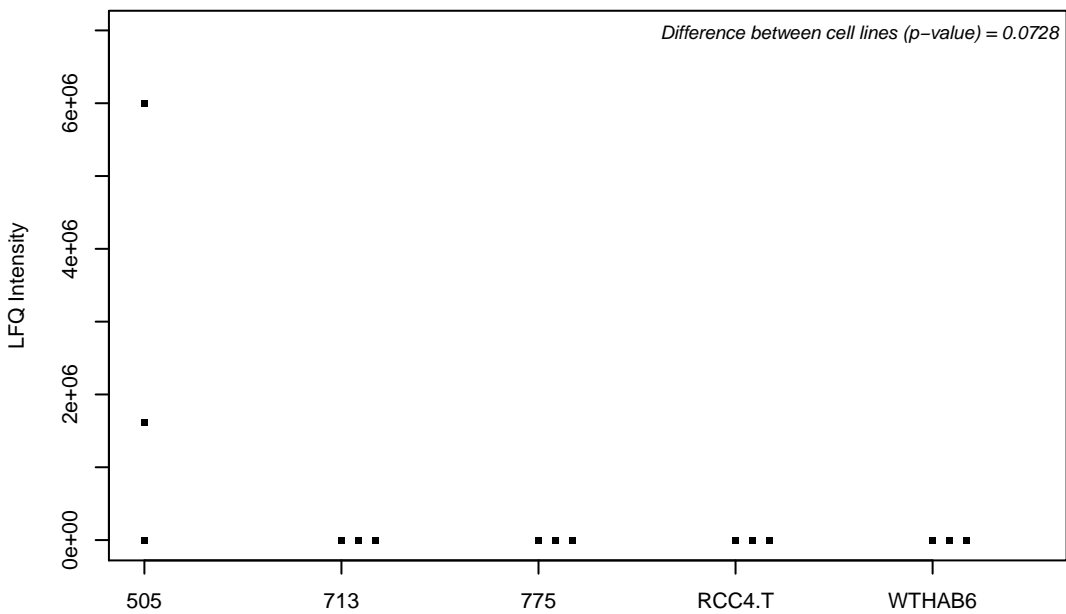
Q15024; Exosome complex component RRP42



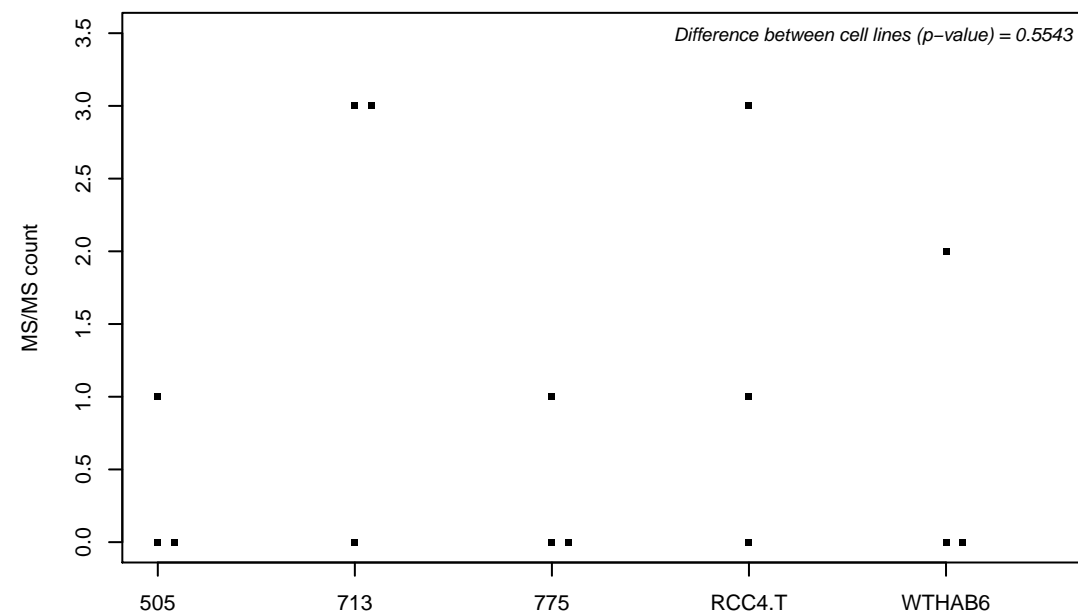
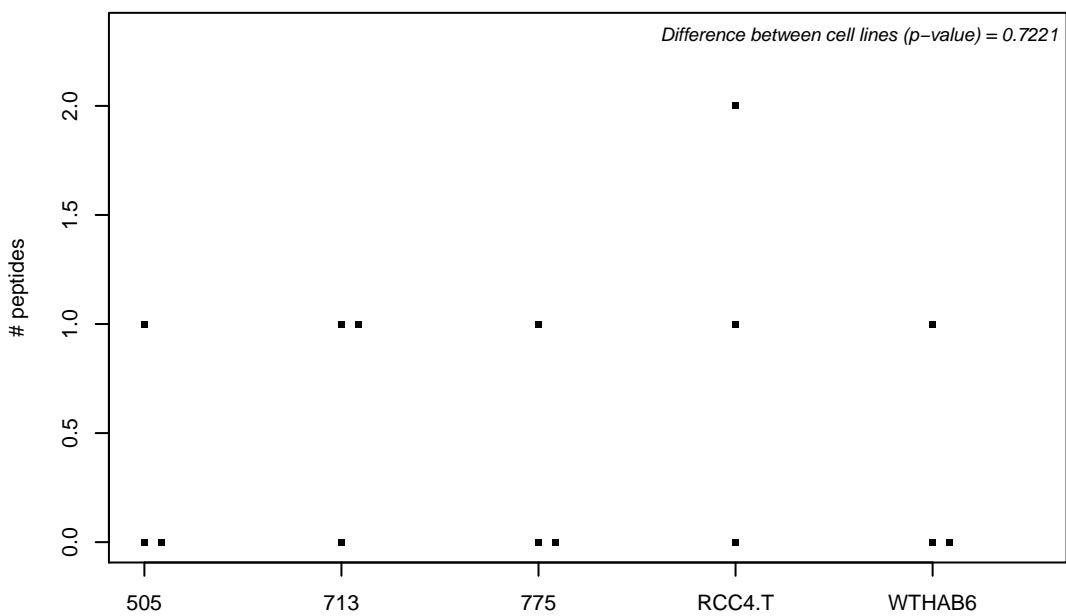
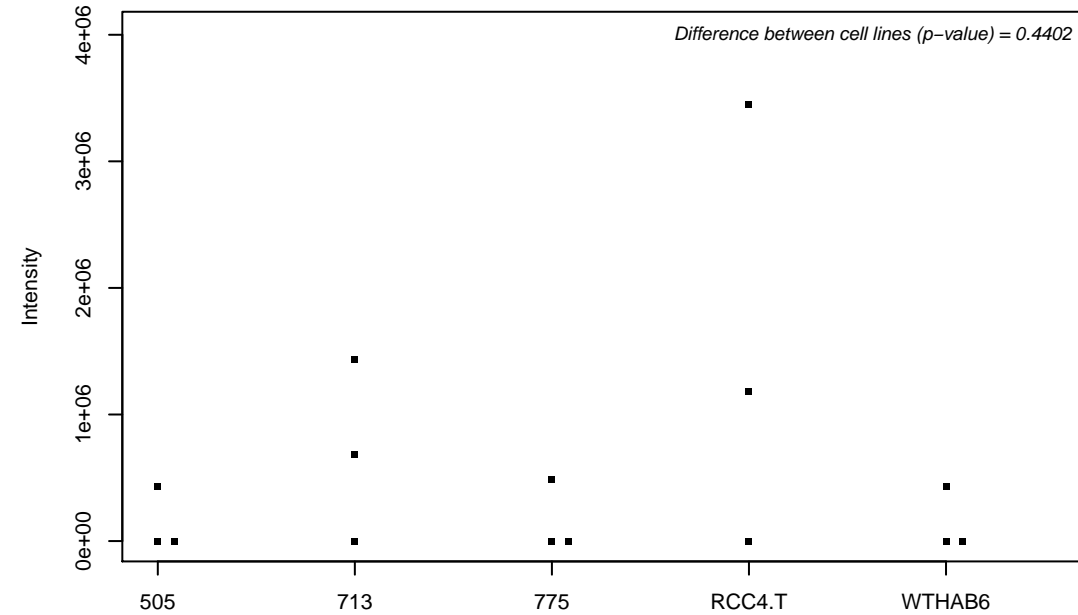
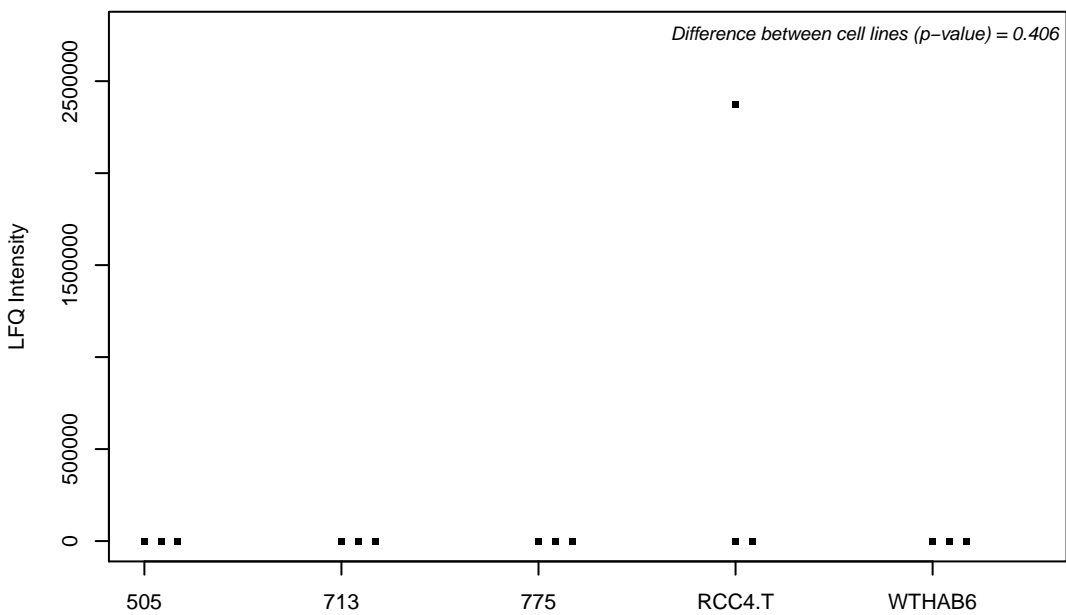
Q15029; 116 kDa U5 small nuclear ribonucleoprotein component



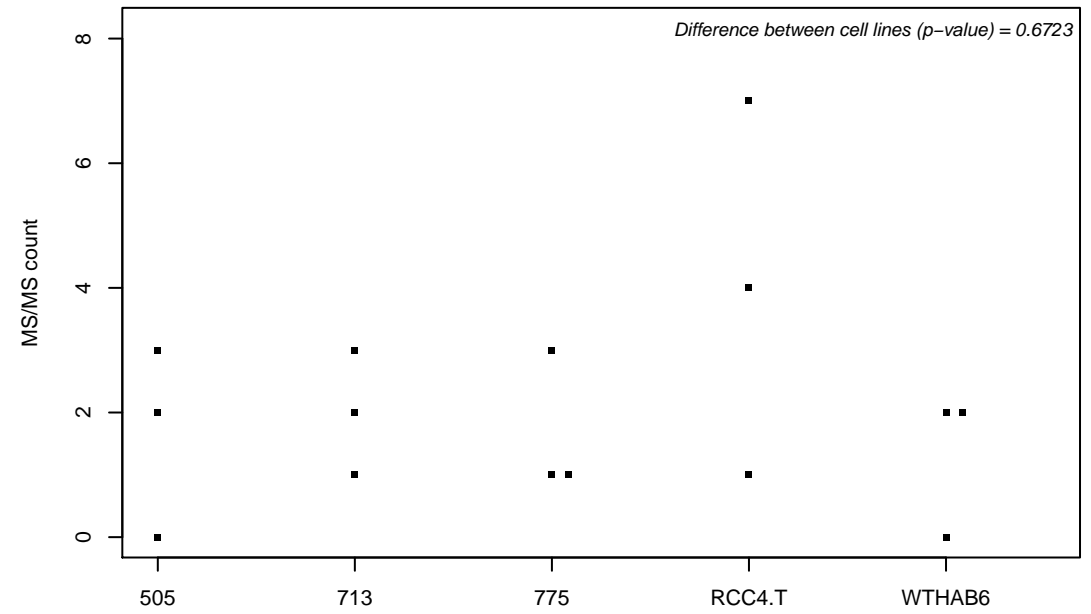
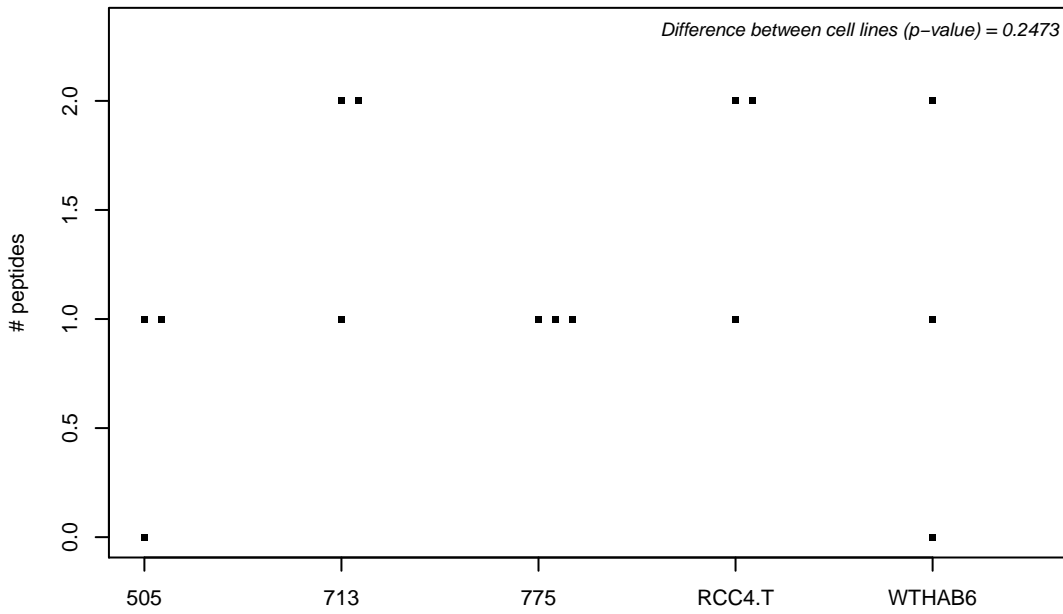
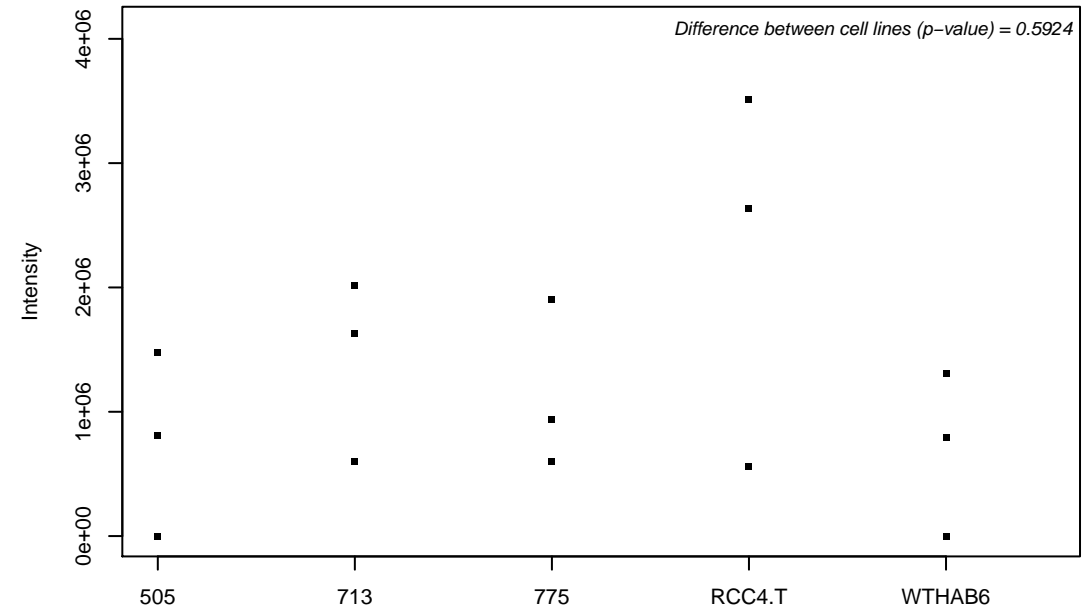
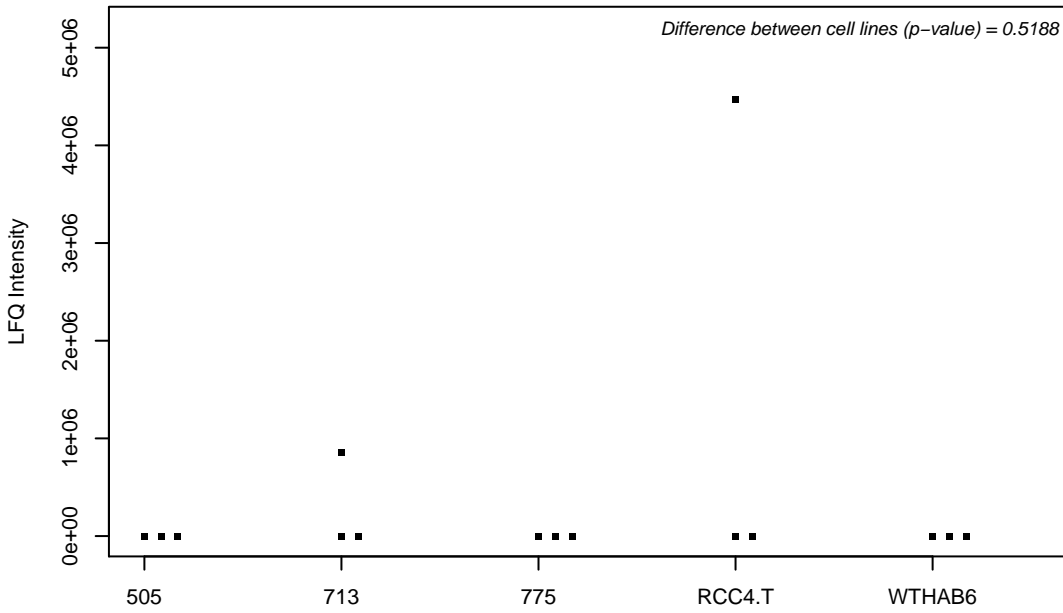
Q15031; Probable leucine--tRNA ligase, mitochondrial



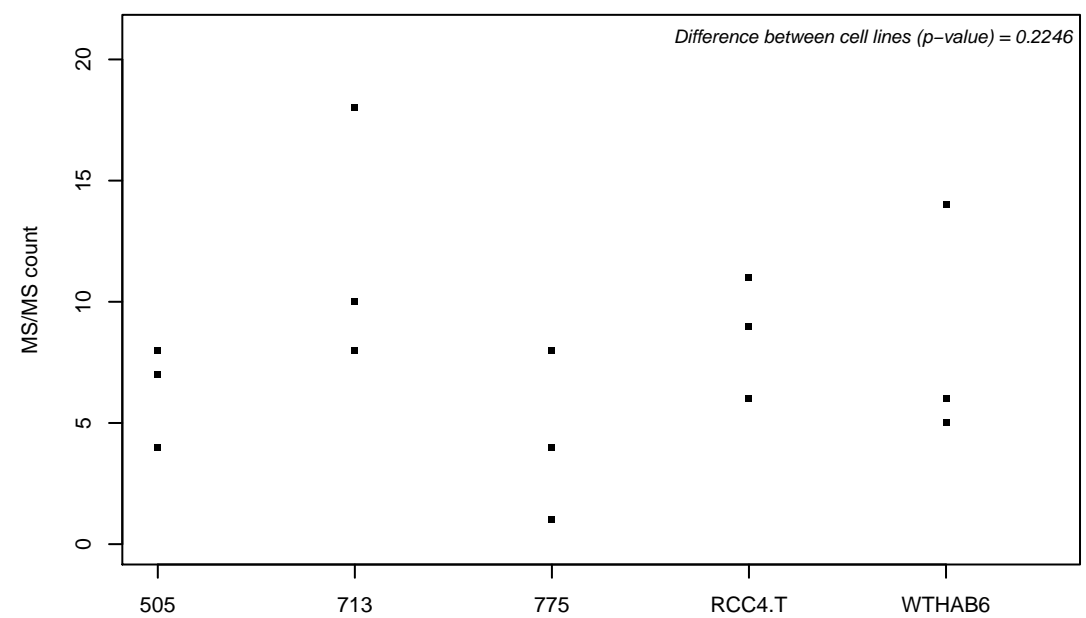
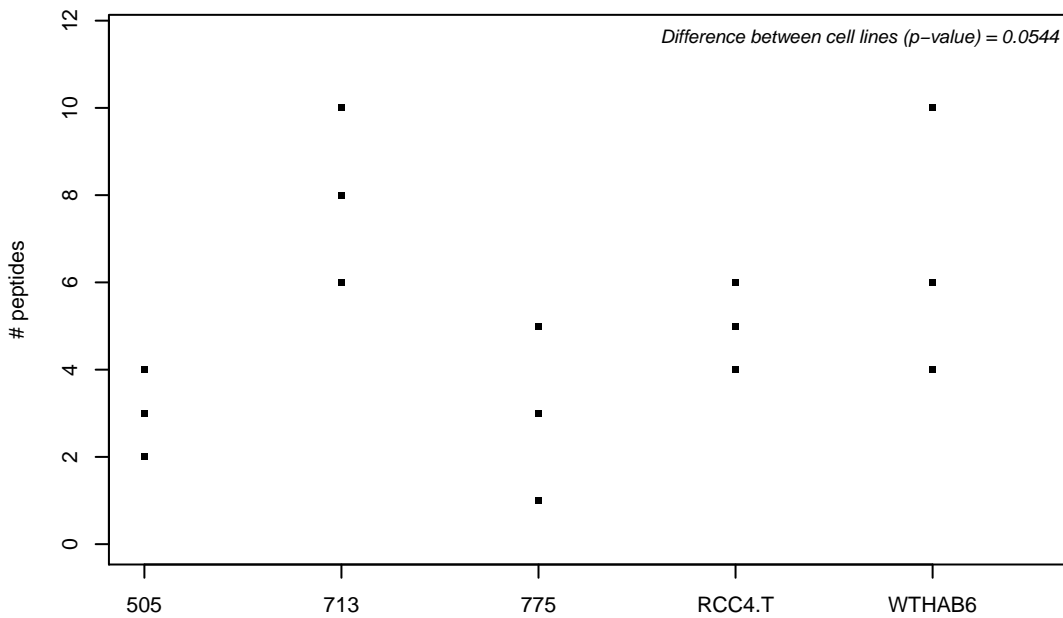
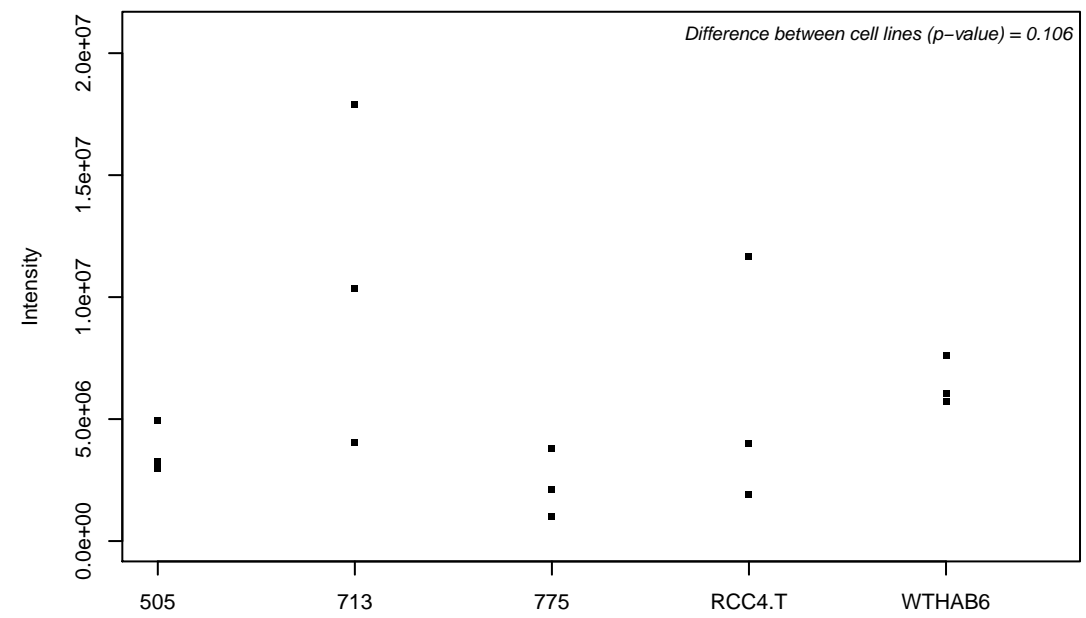
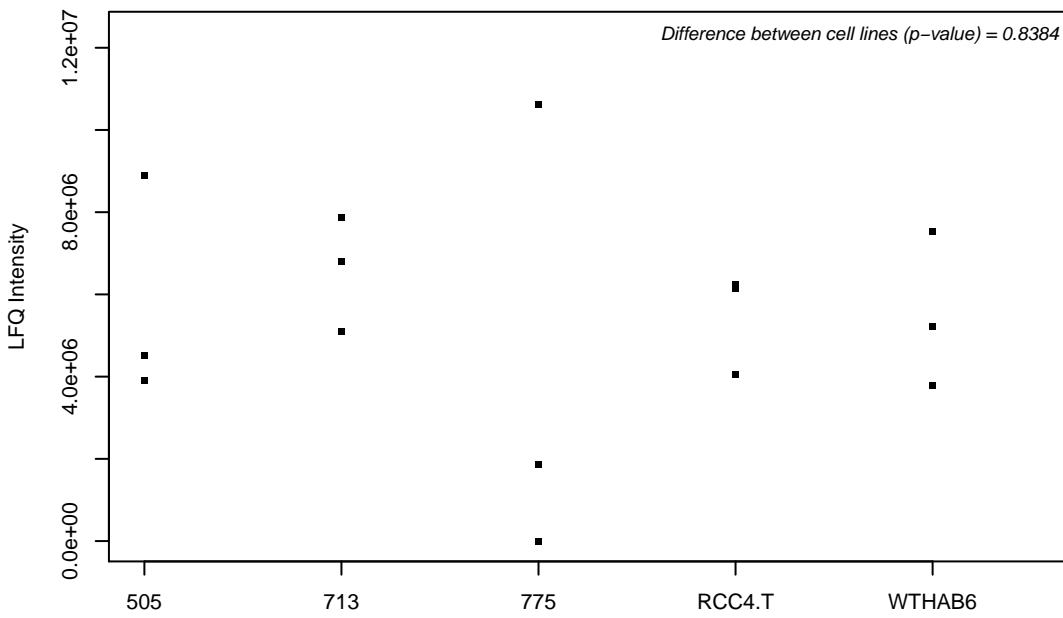
Q15035; Translocating chain-associated membrane protein 2



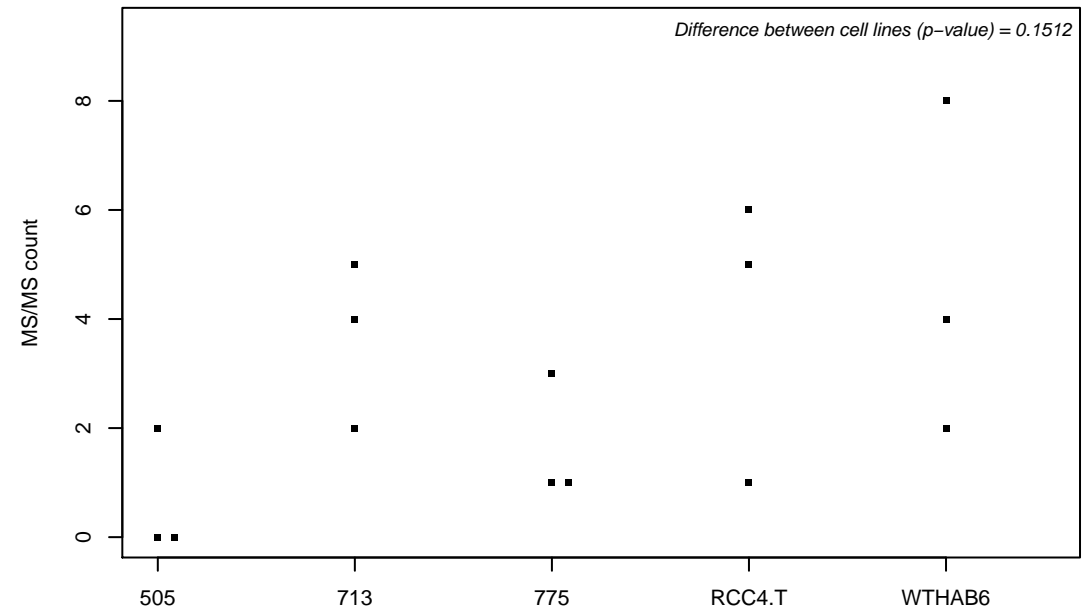
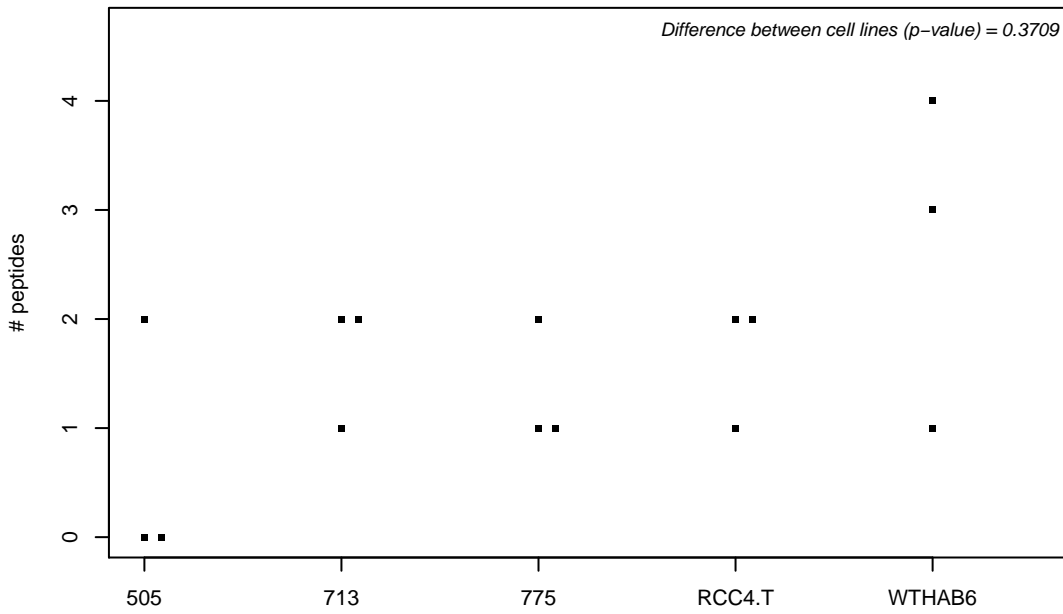
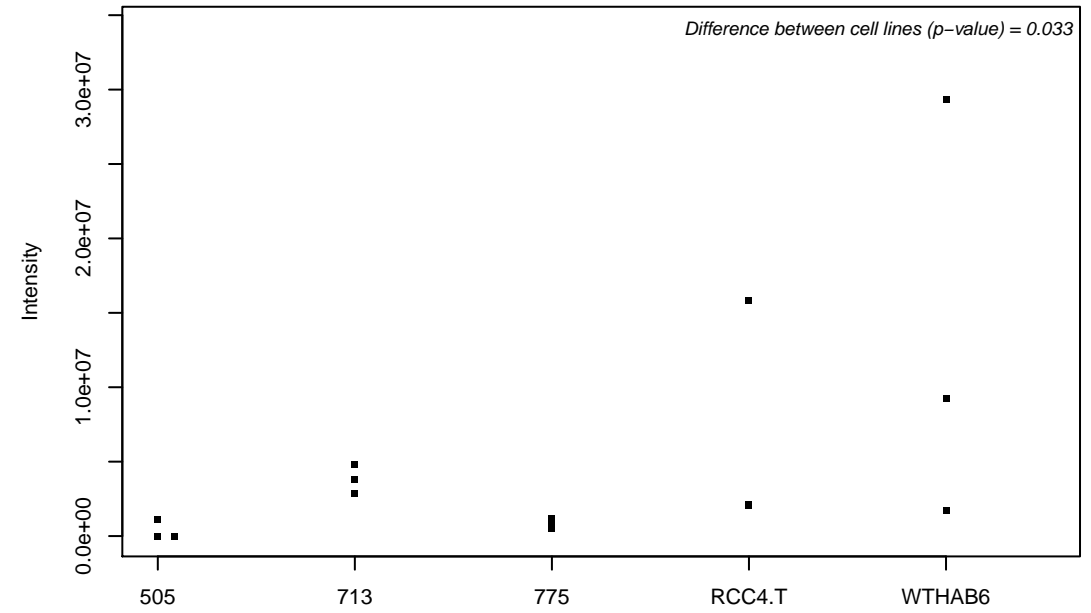
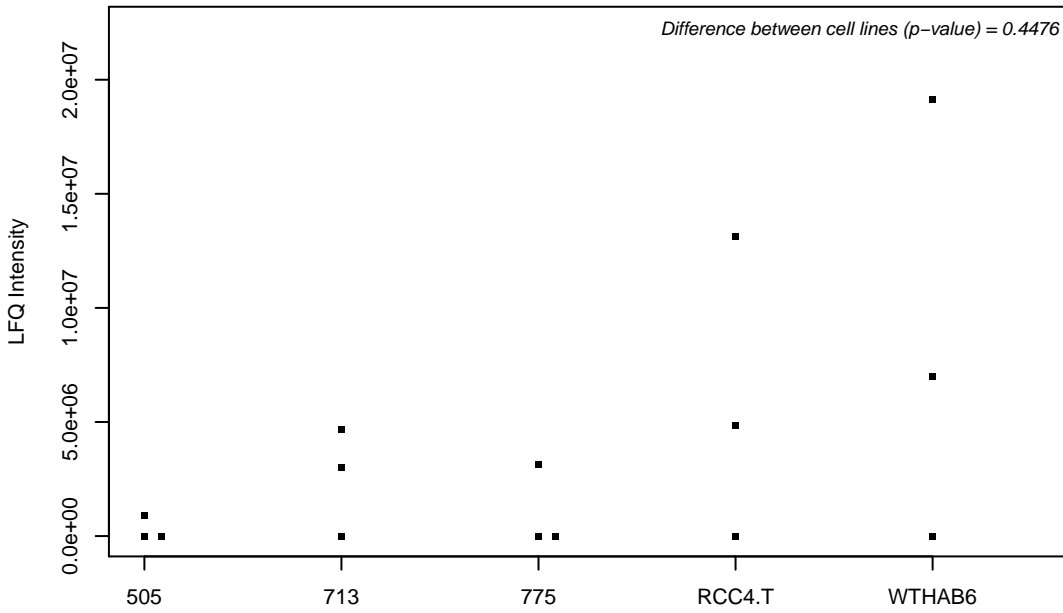
Q15036; Sorting nexin-17



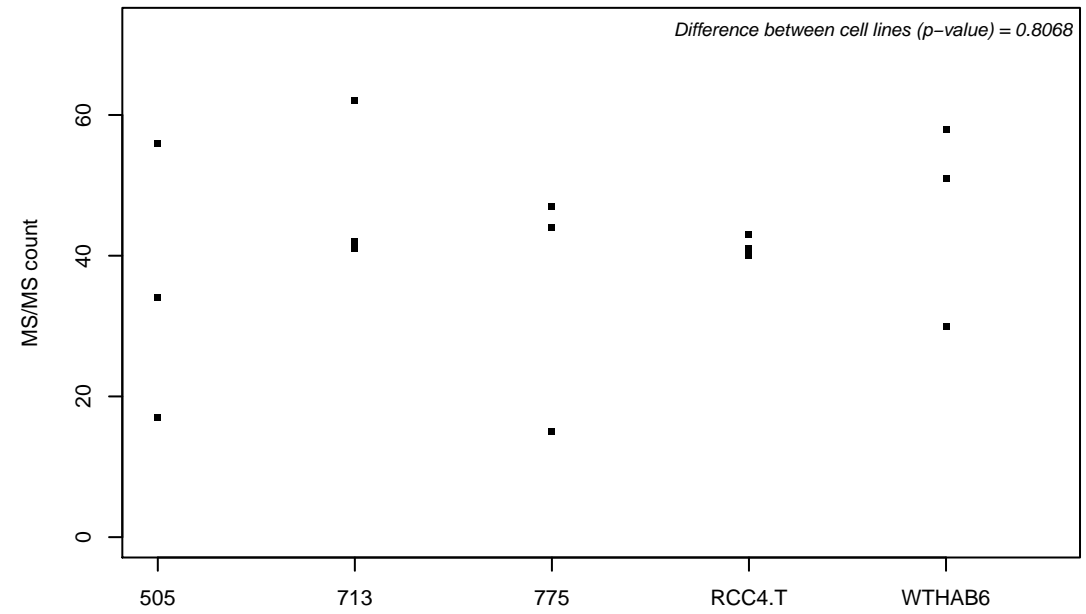
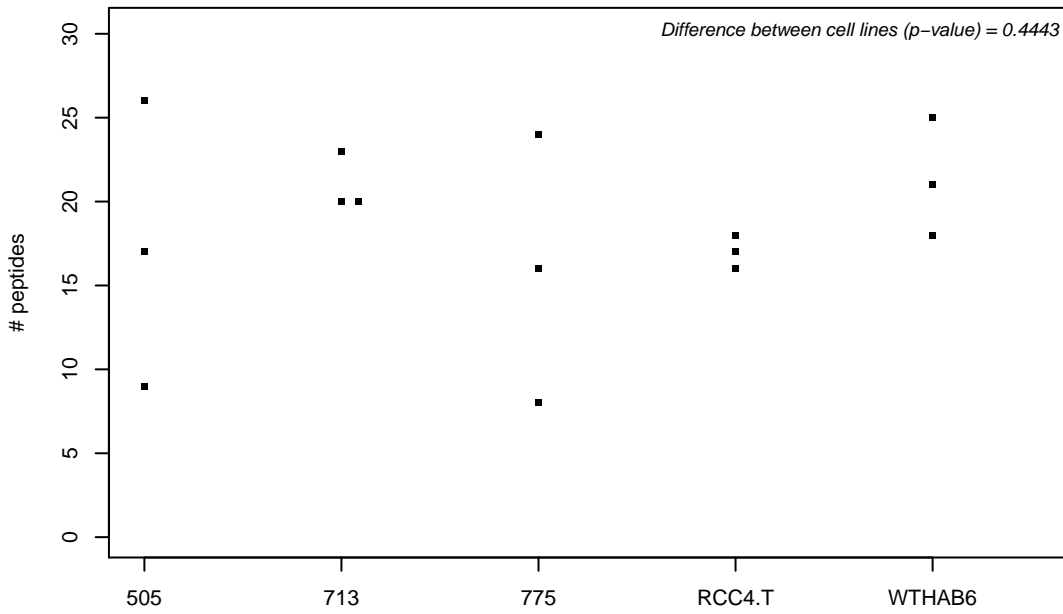
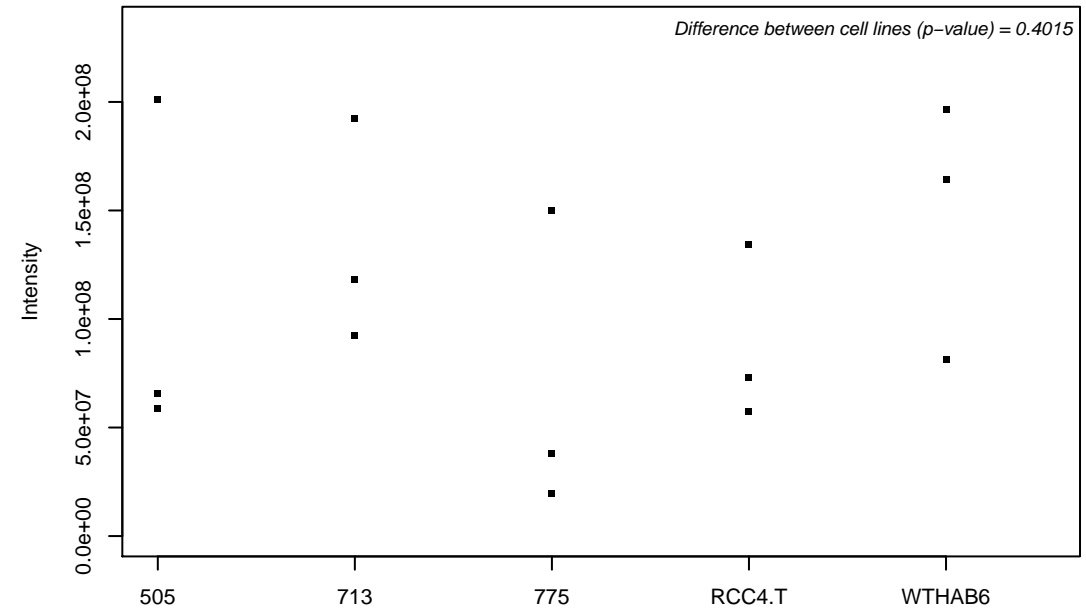
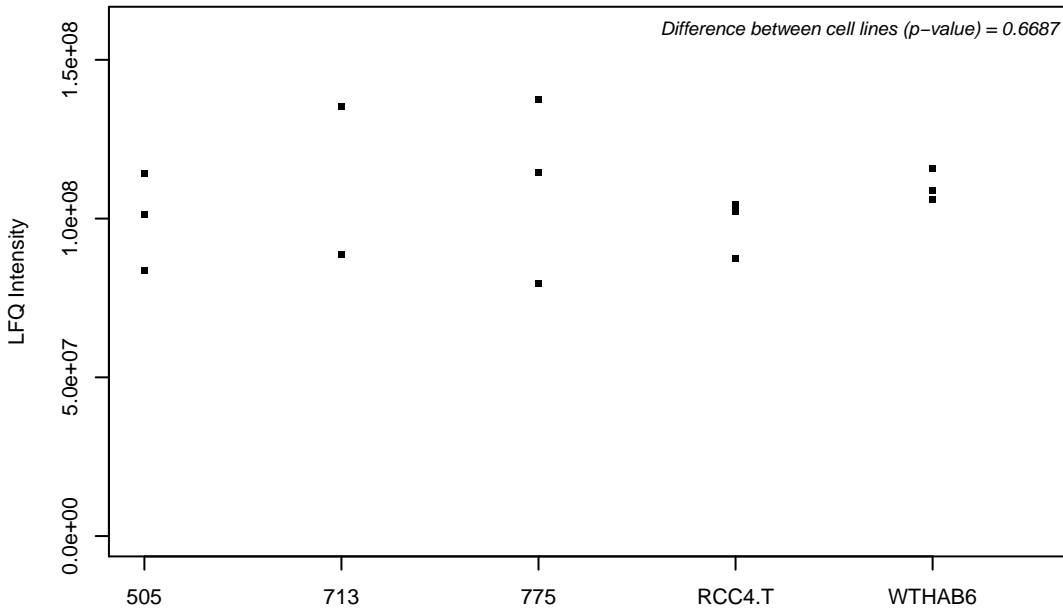
C9J837; Rab3 GTPase-activating protein catalytic subunit



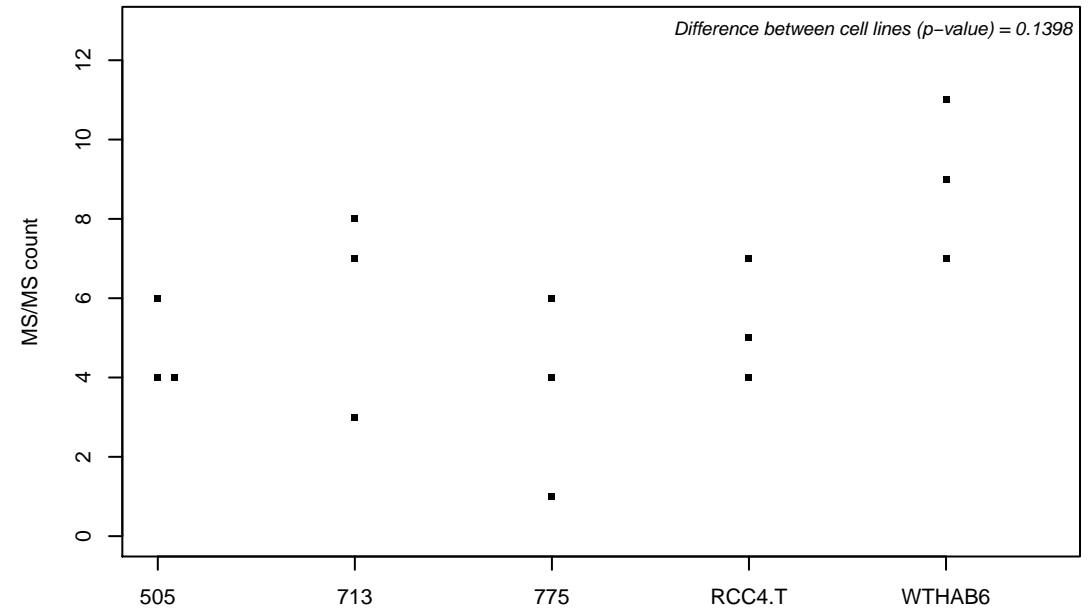
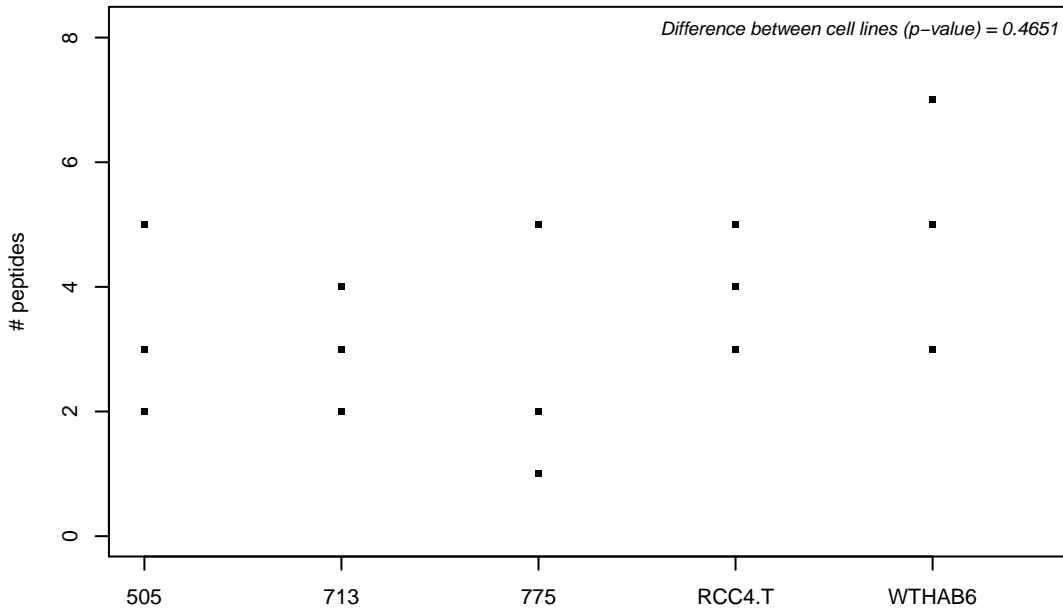
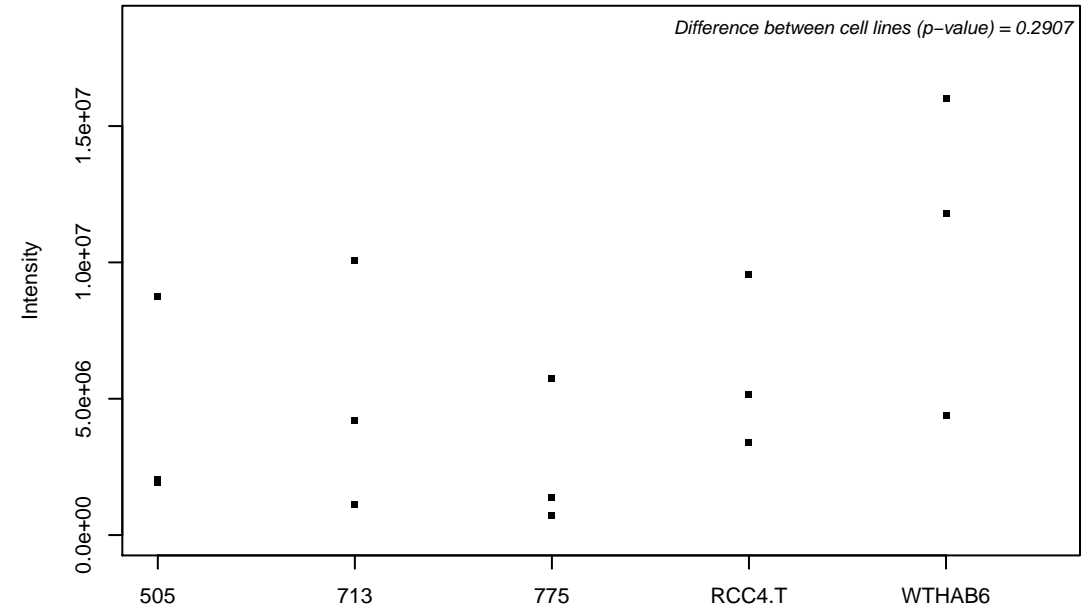
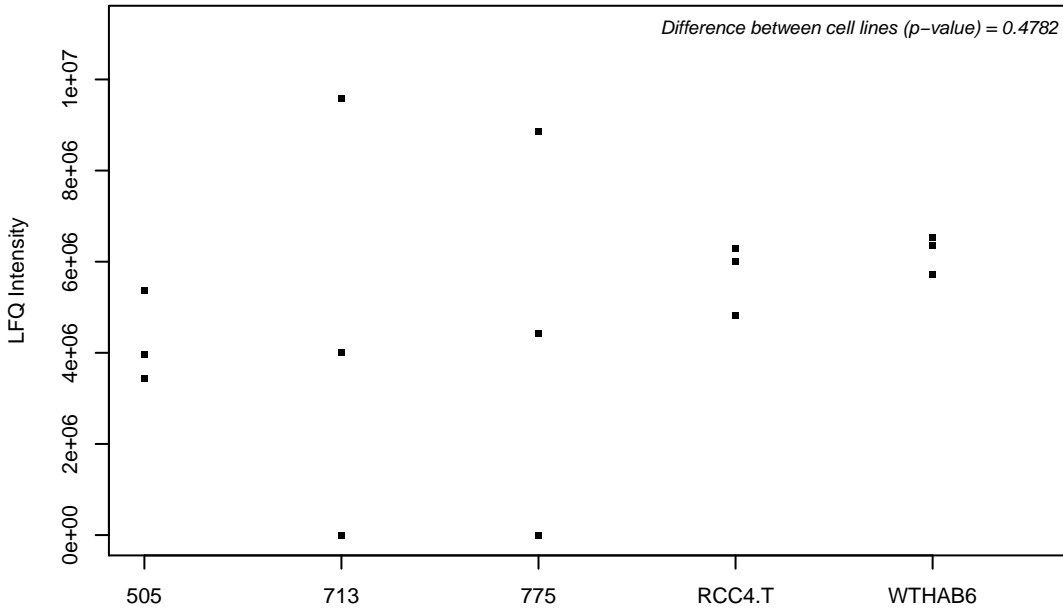
Q15043; Zinc transporter ZIP14



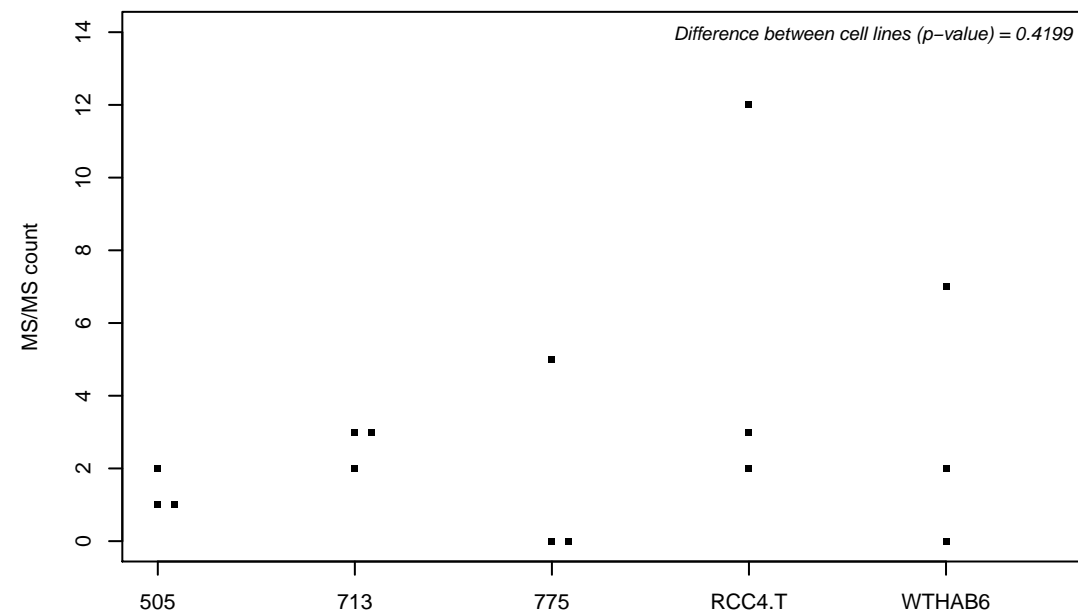
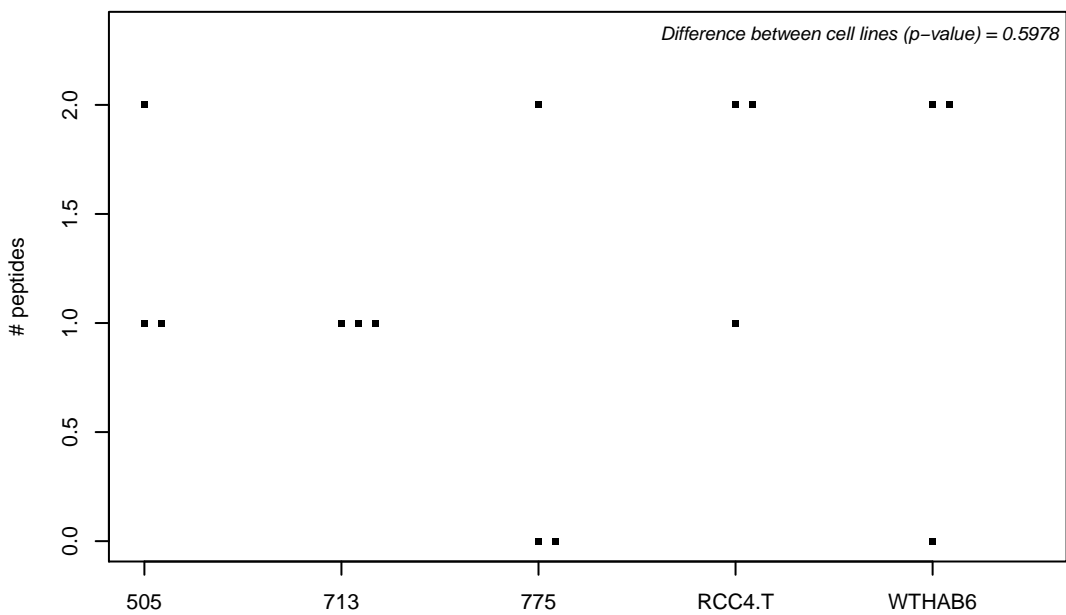
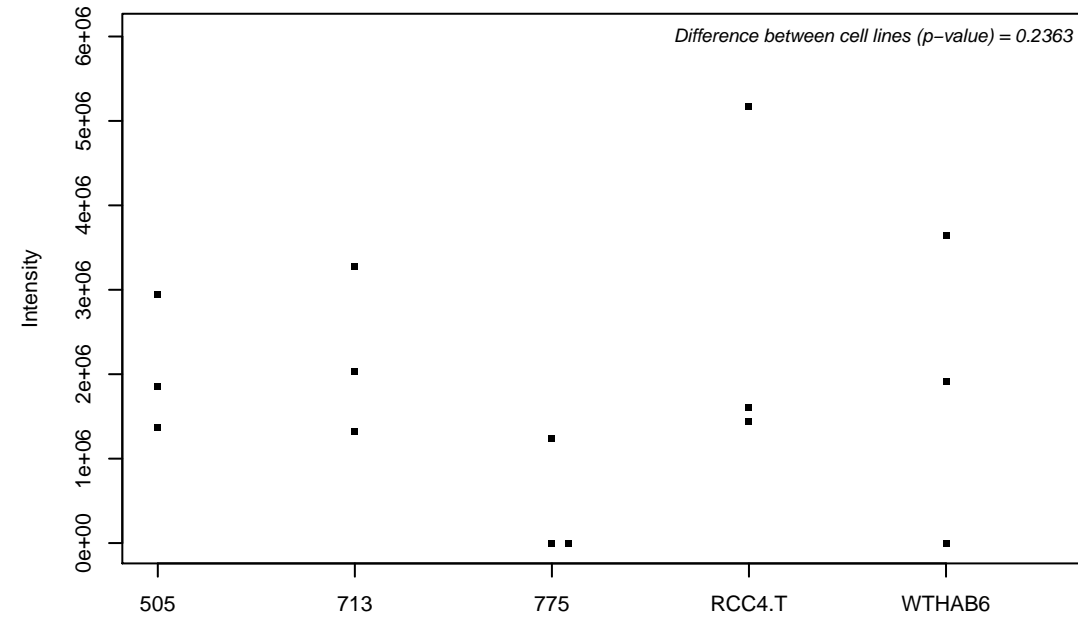
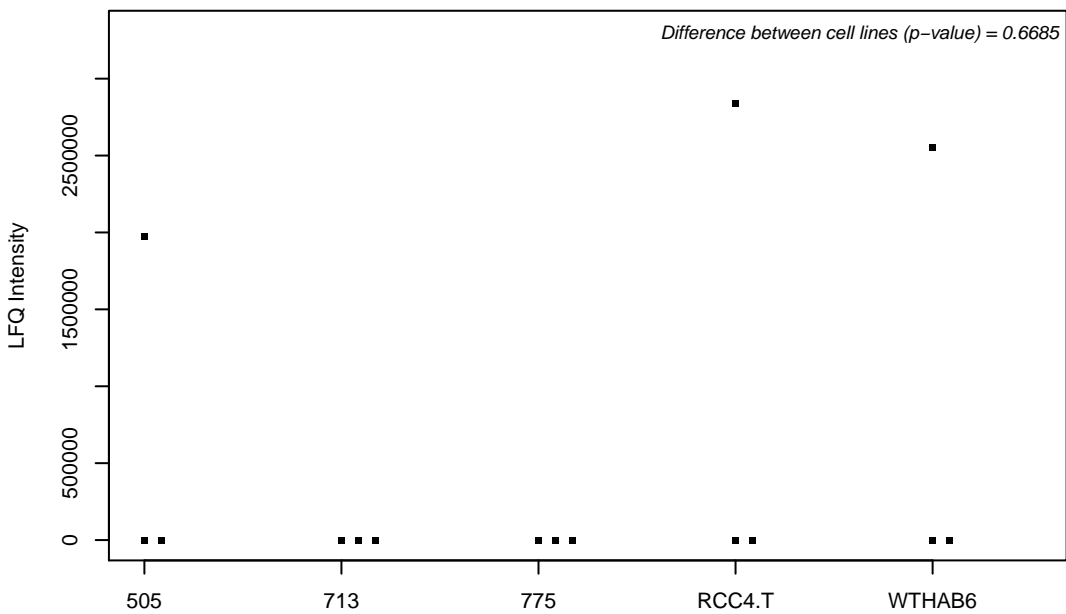
Q15046; Lysine--tRNA ligase



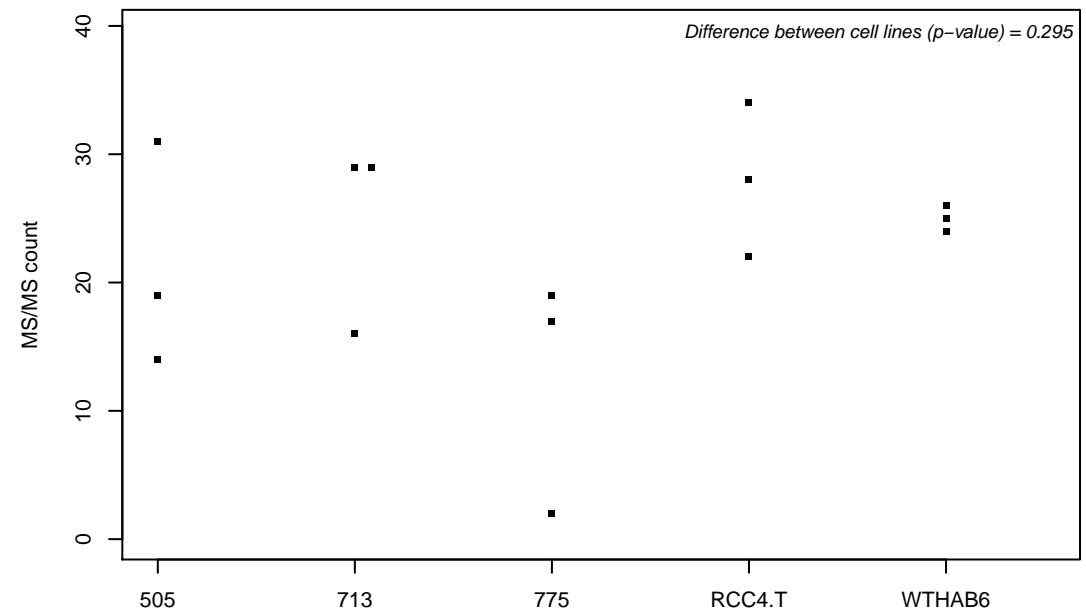
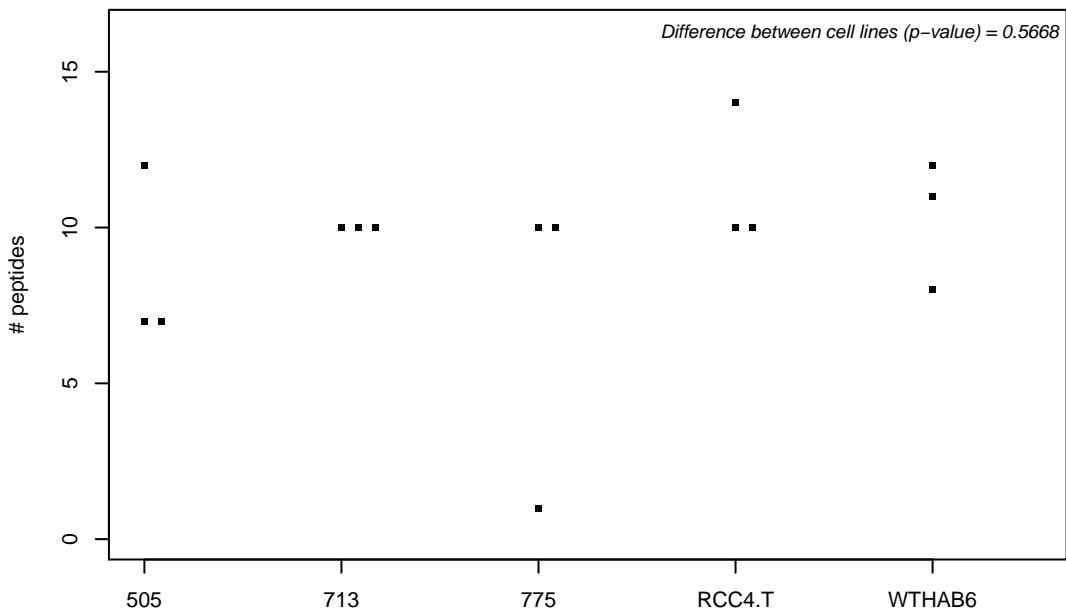
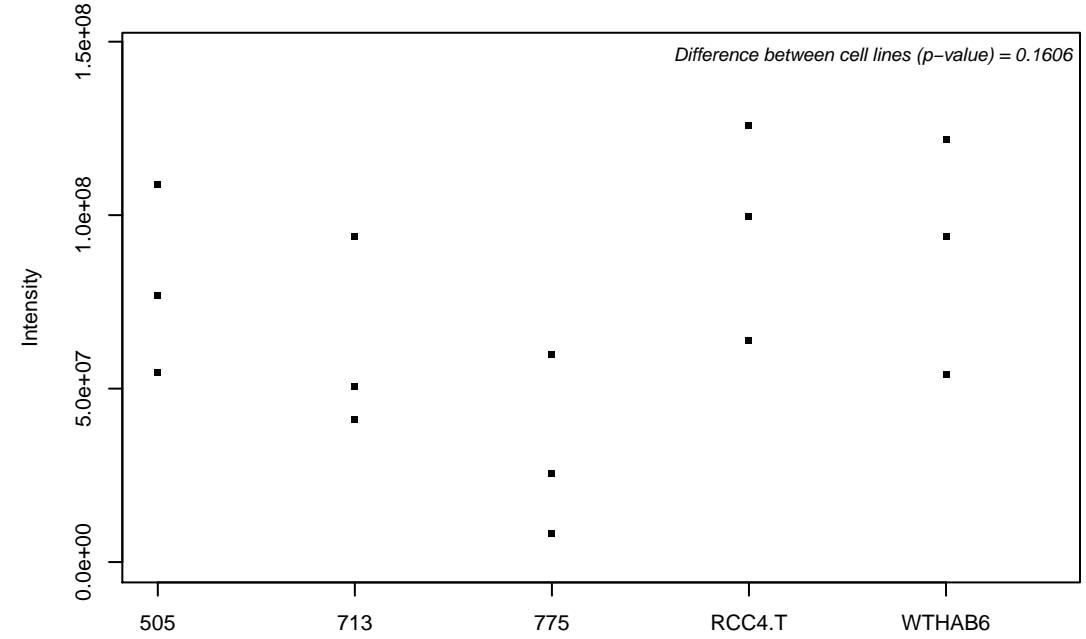
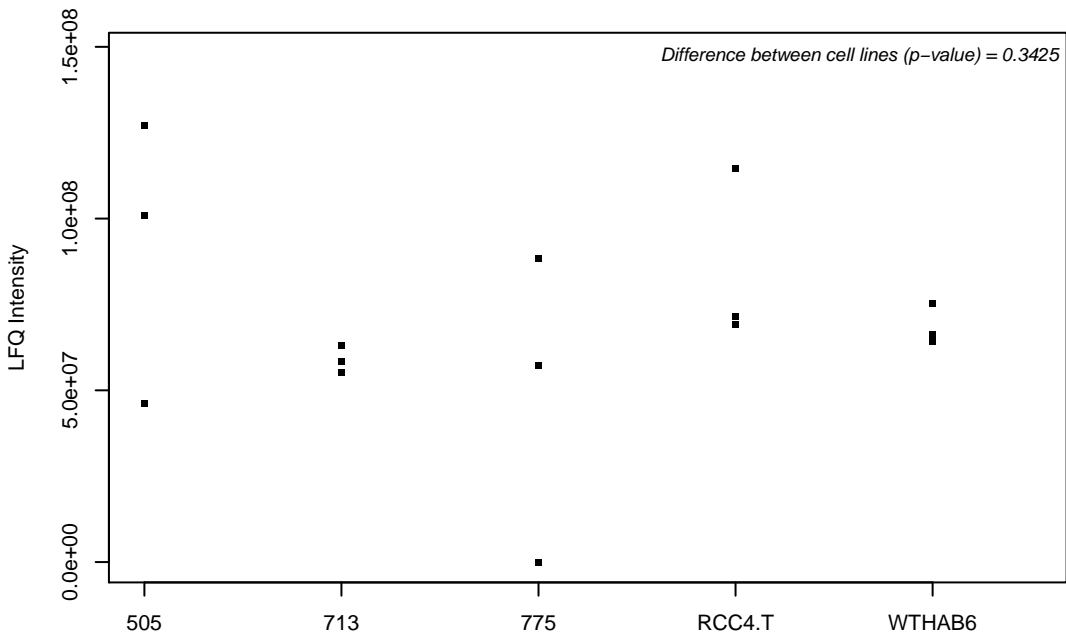
Q15050; Ribosome biogenesis regulatory protein homolog



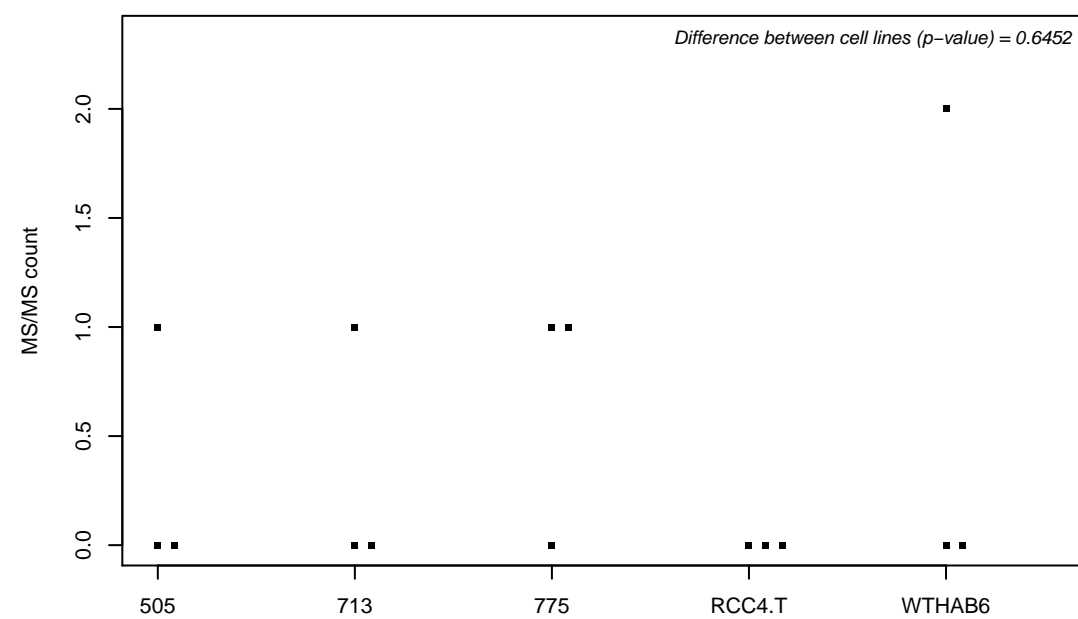
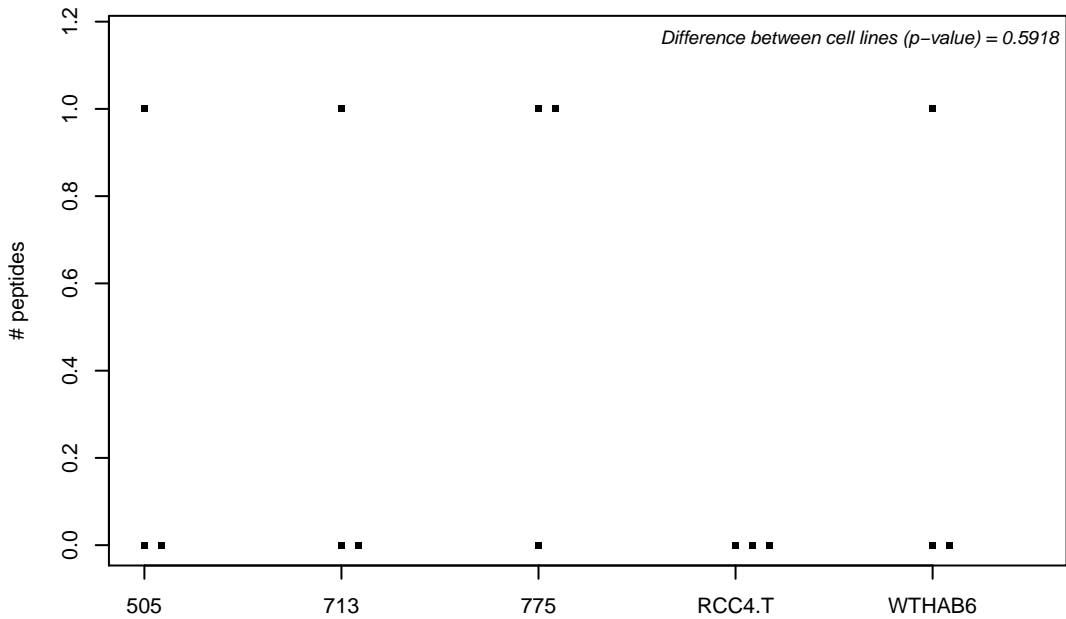
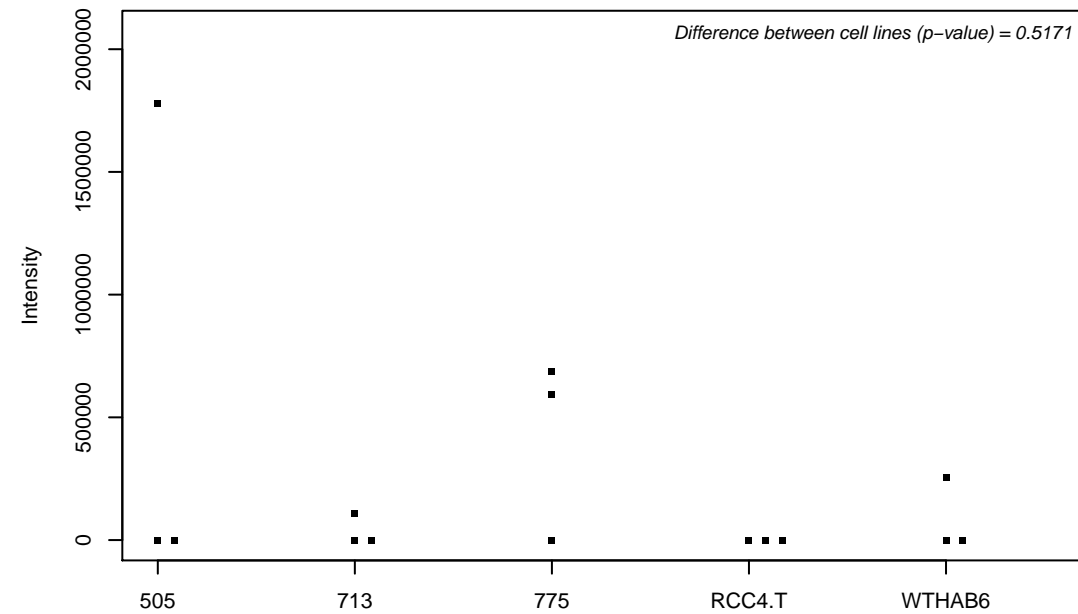
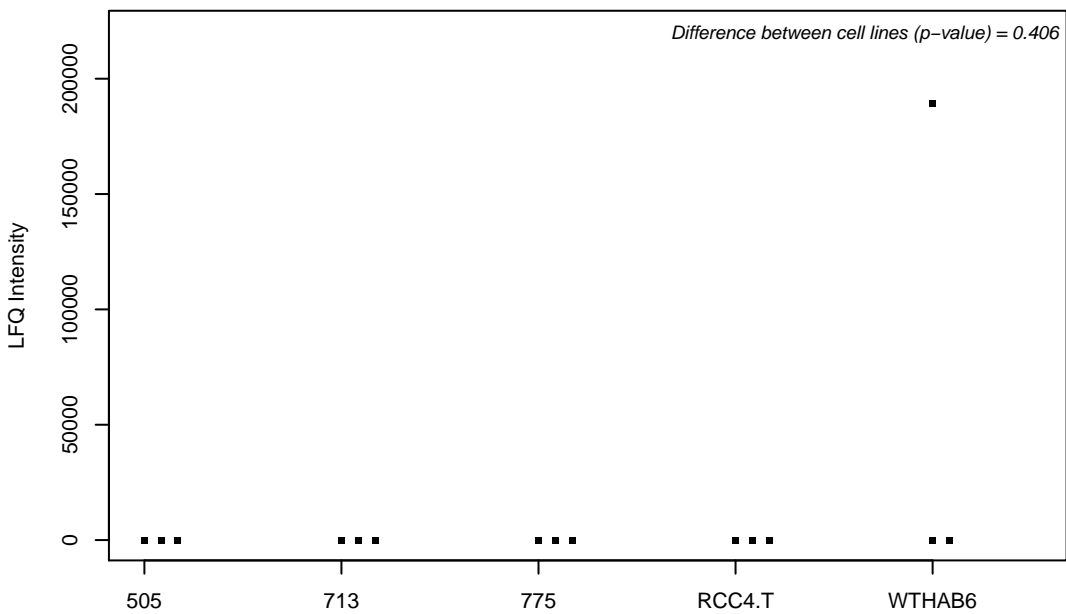
Q15054; DNA polymerase delta subunit 3



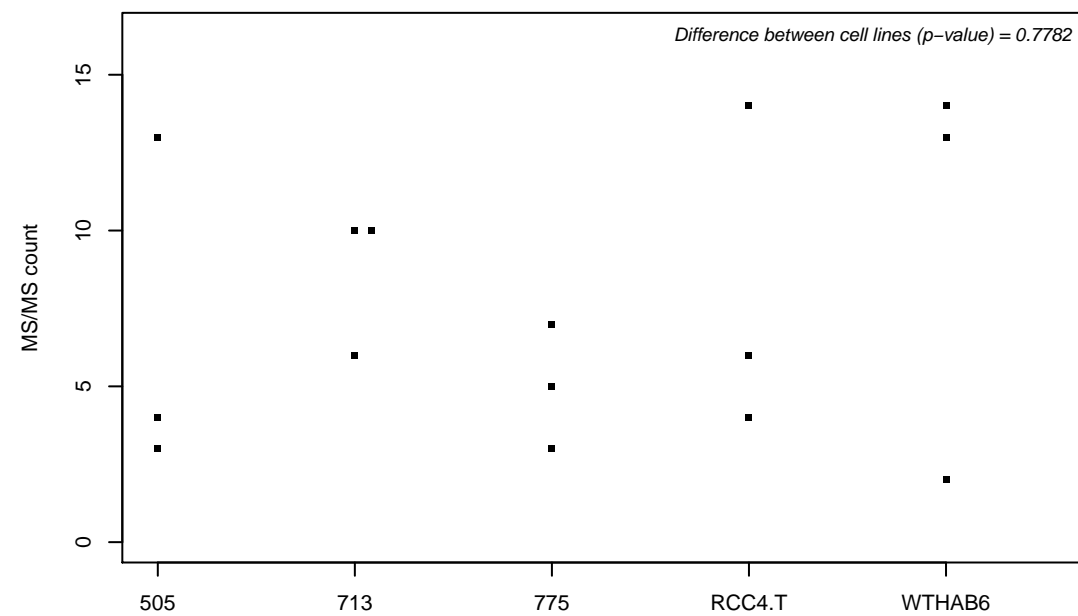
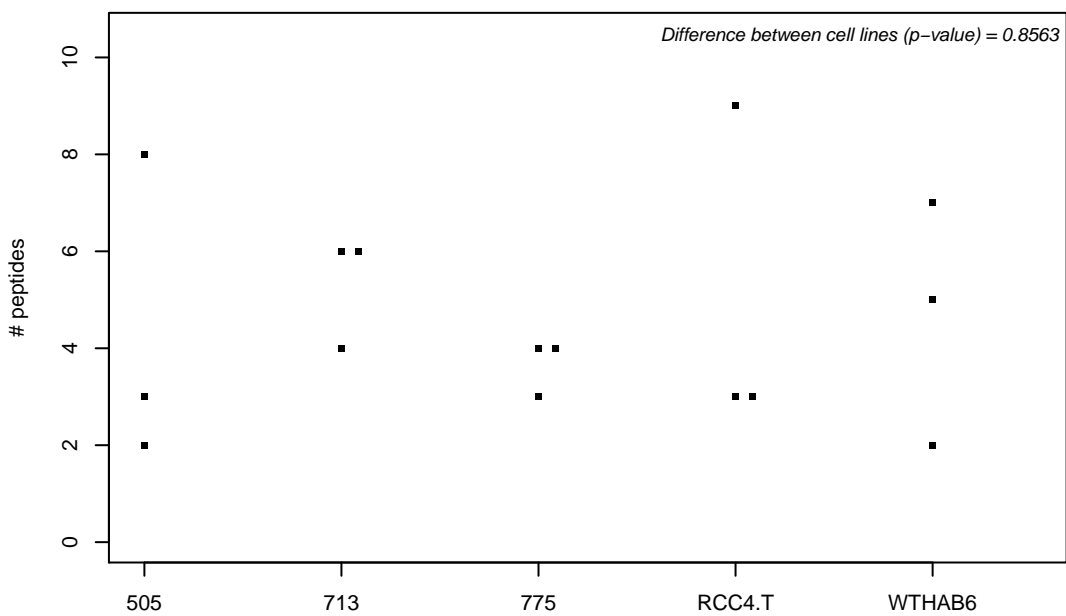
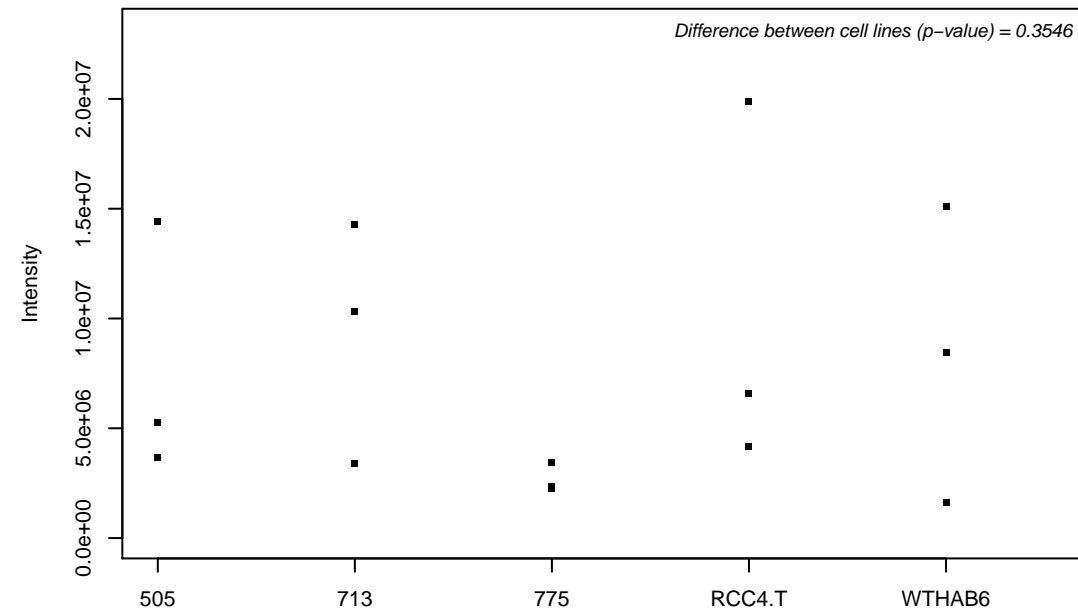
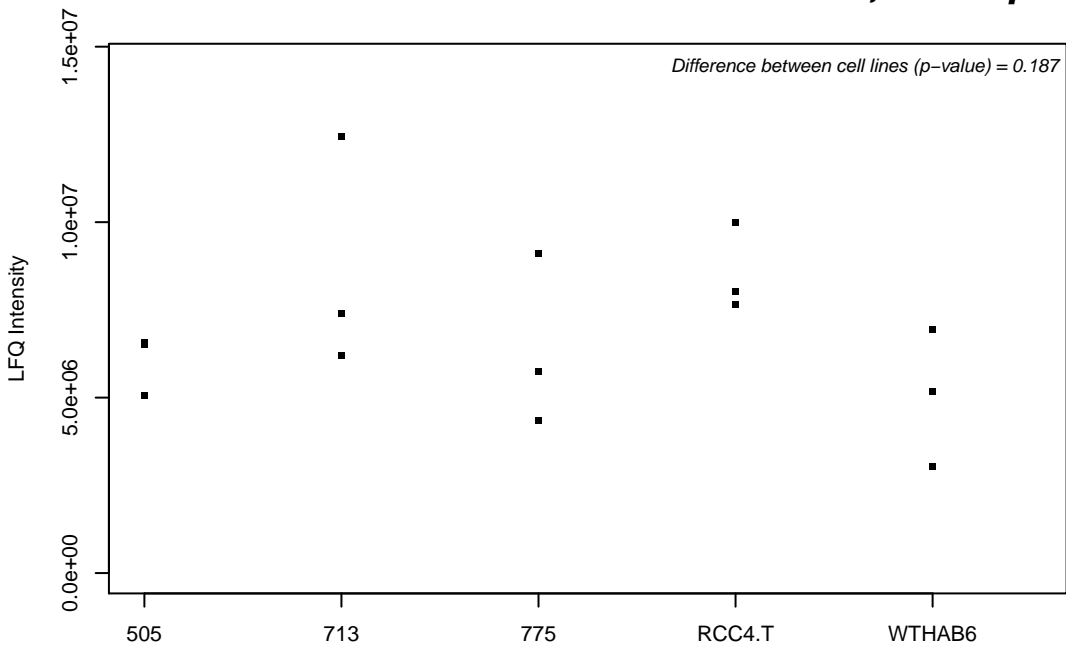
Q15056; Eukaryotic translation initiation factor 4H



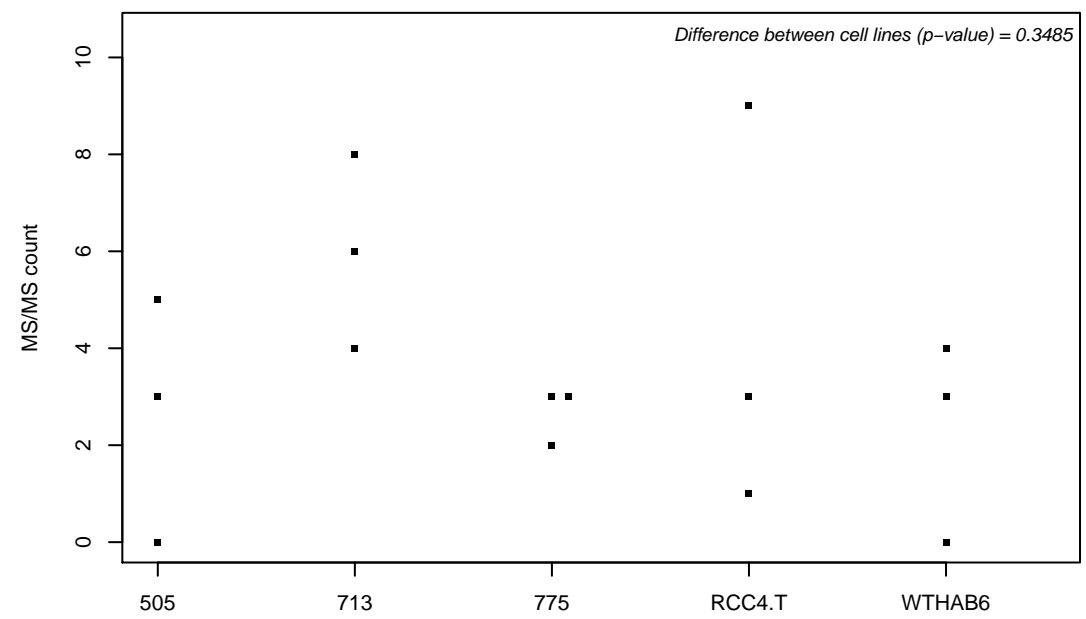
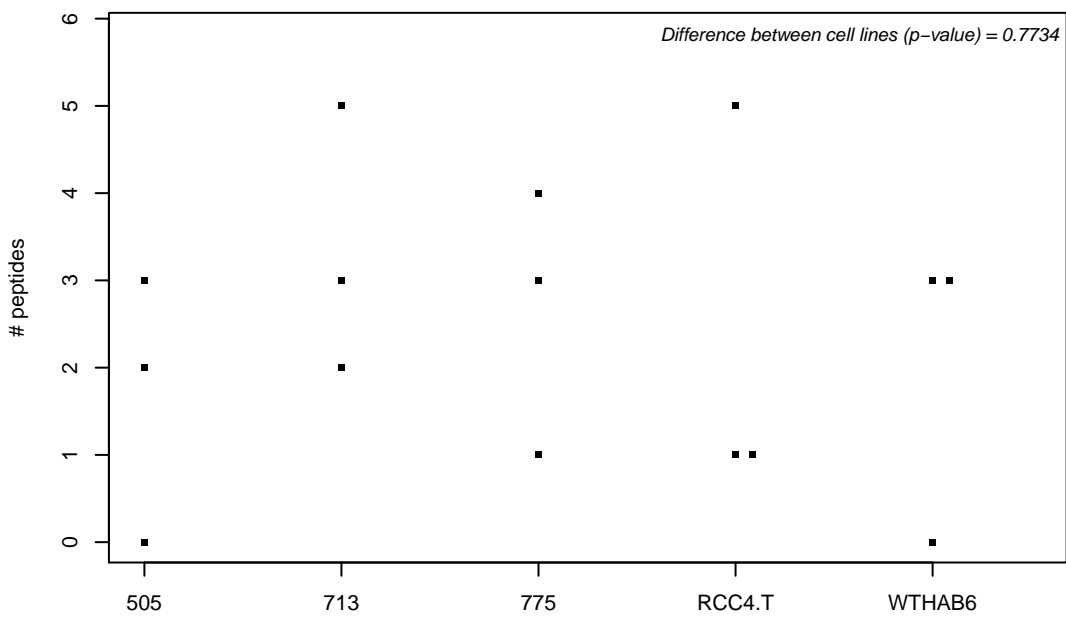
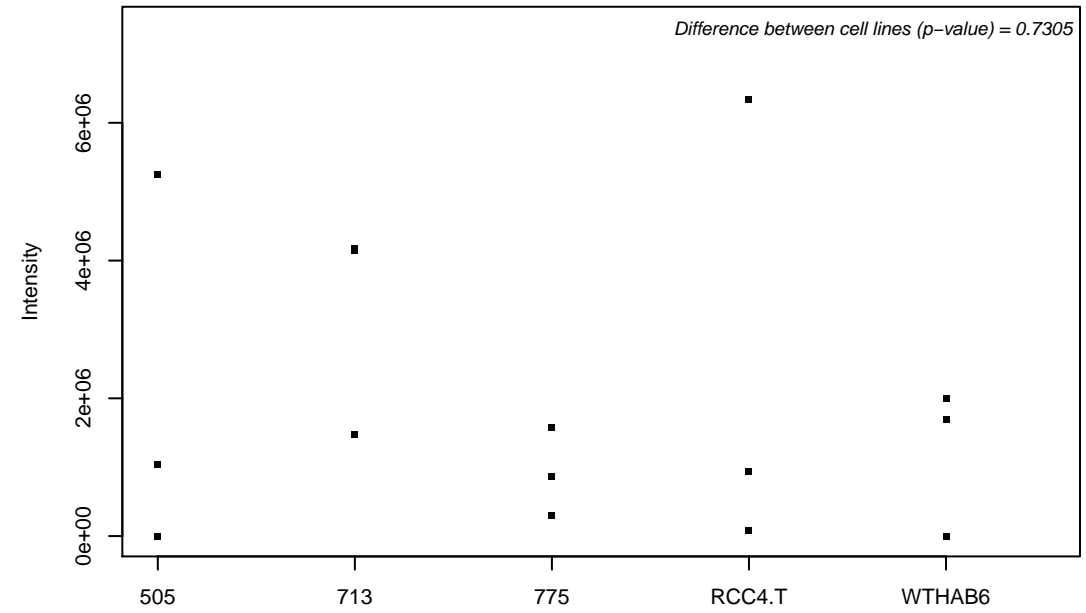
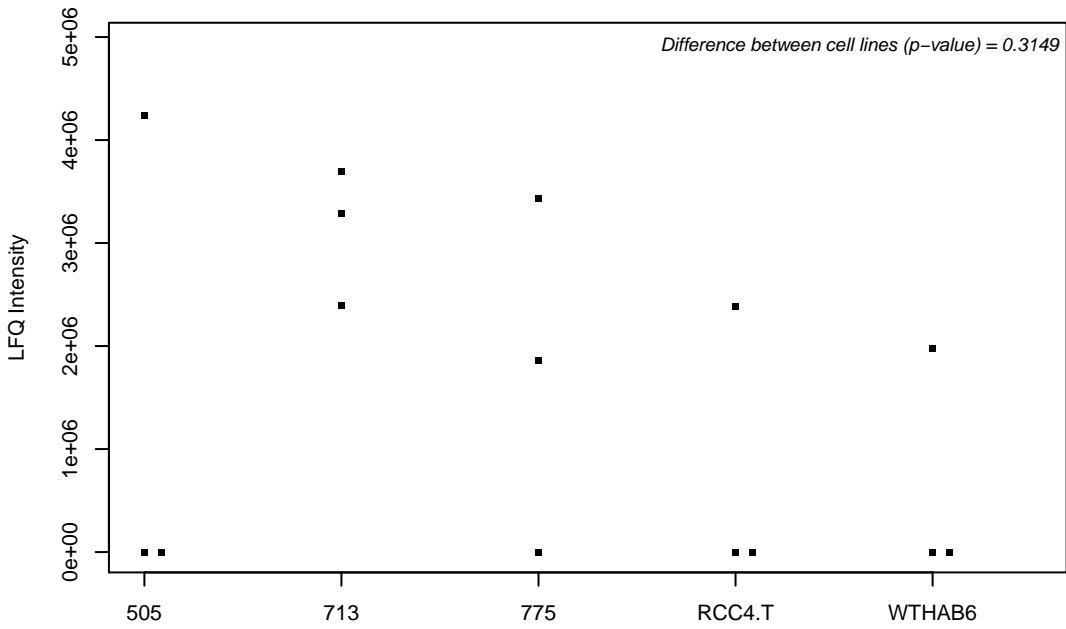
Q15058; Kinesin-like protein KIF14



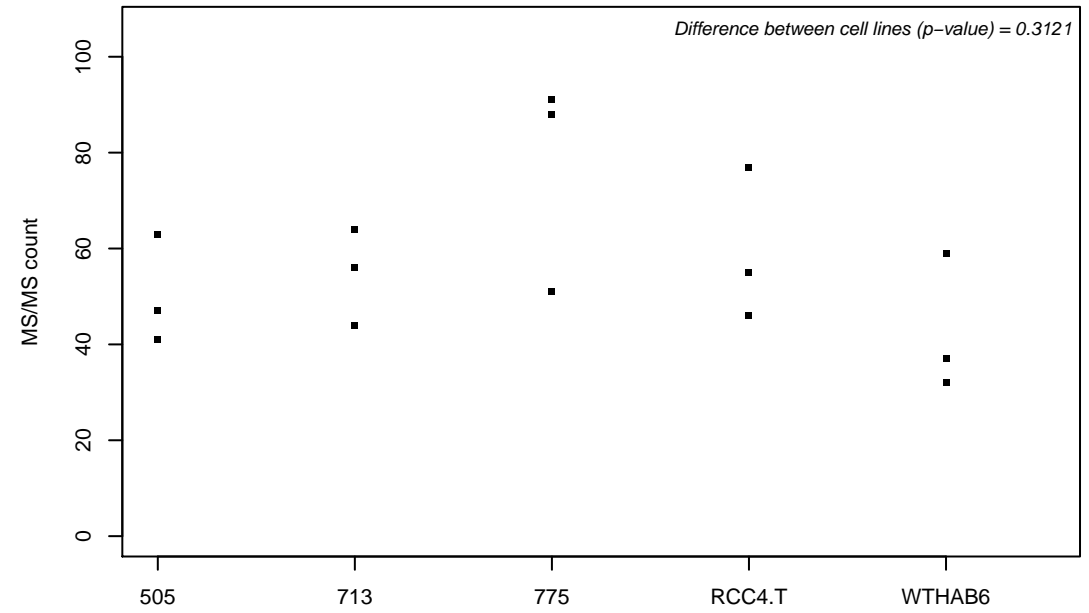
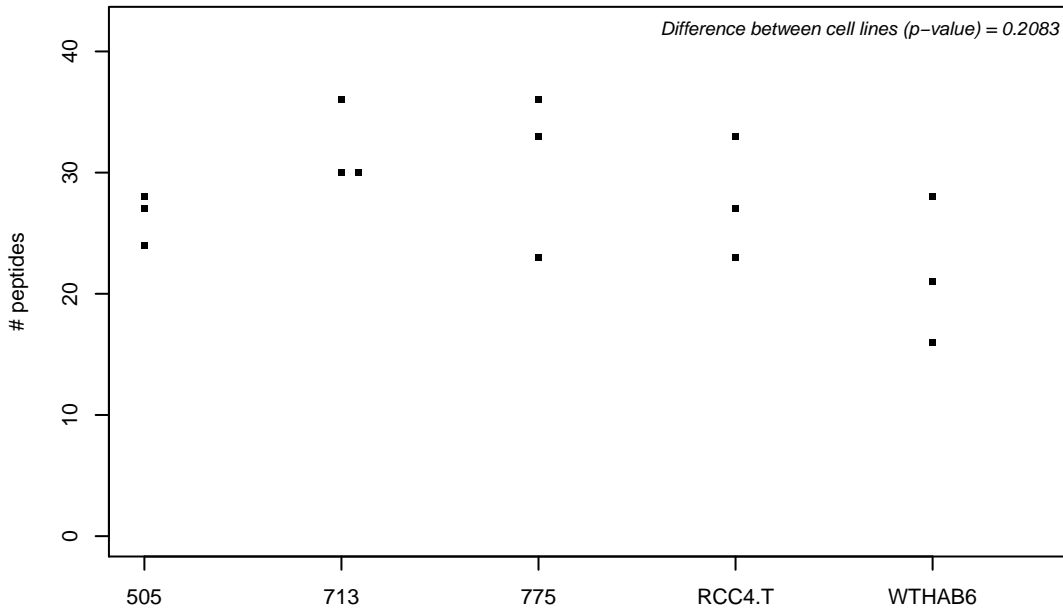
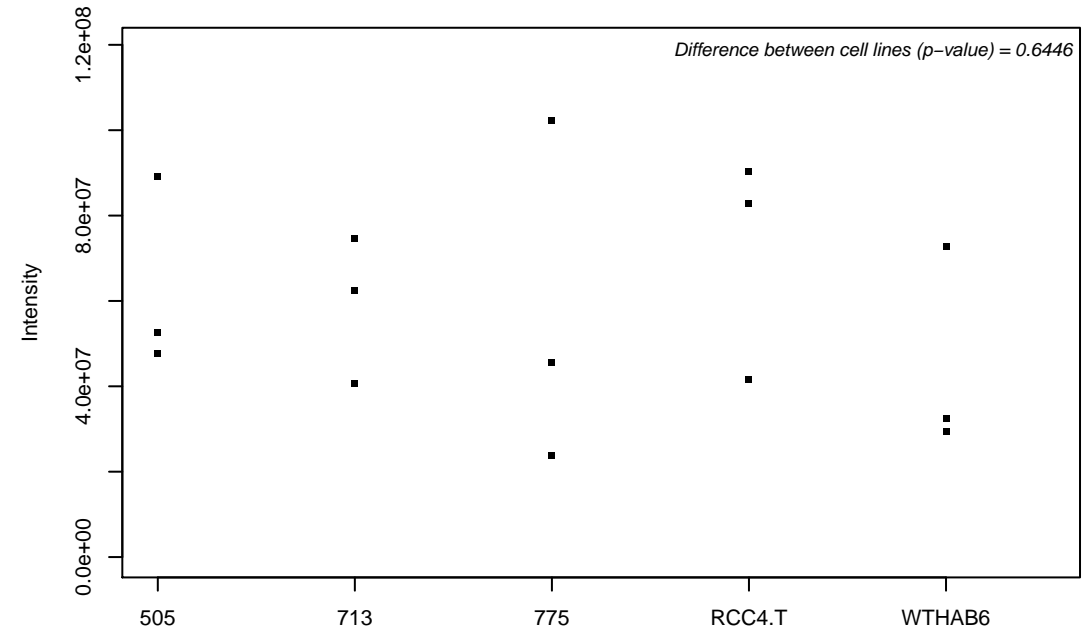
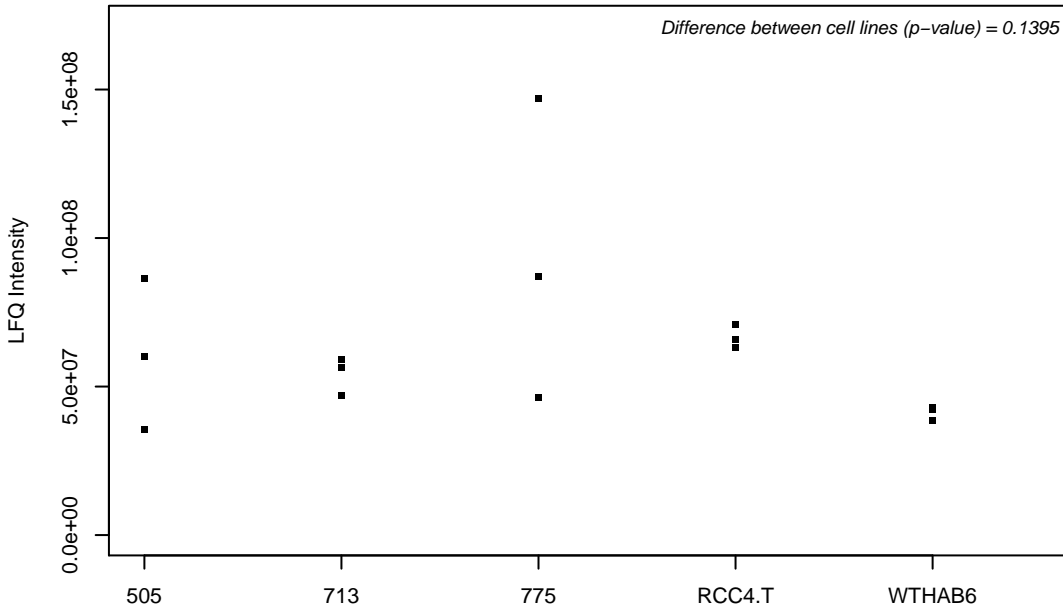
Q15061; WD repeat-containing protein 43



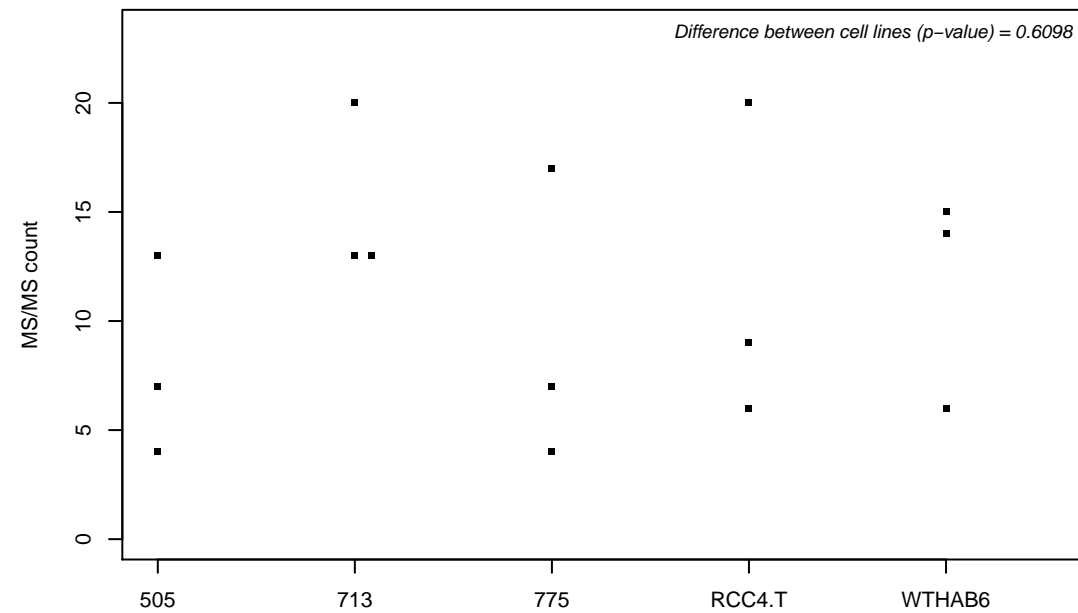
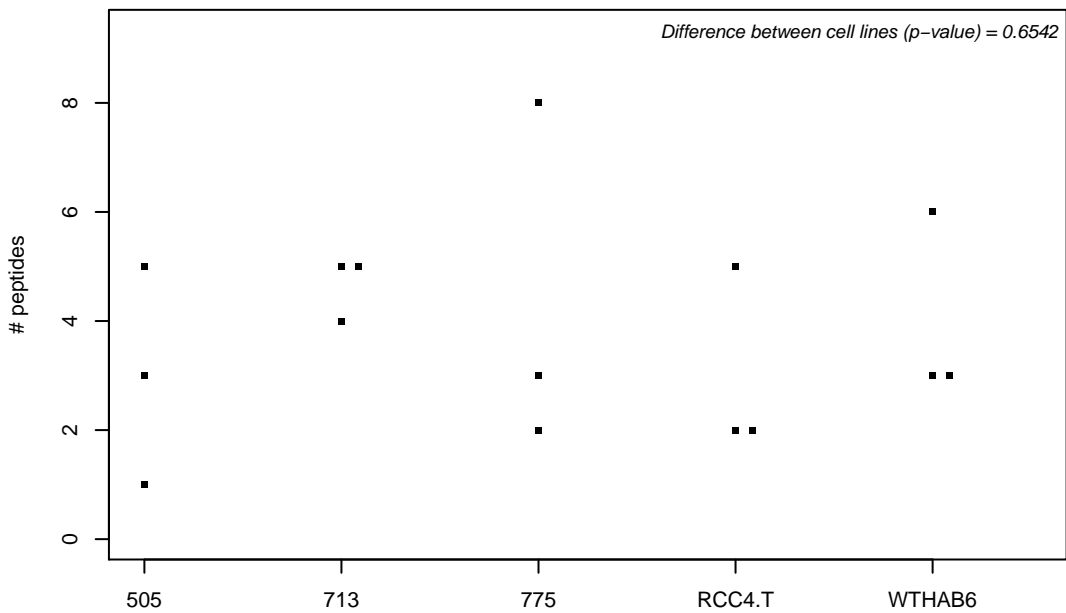
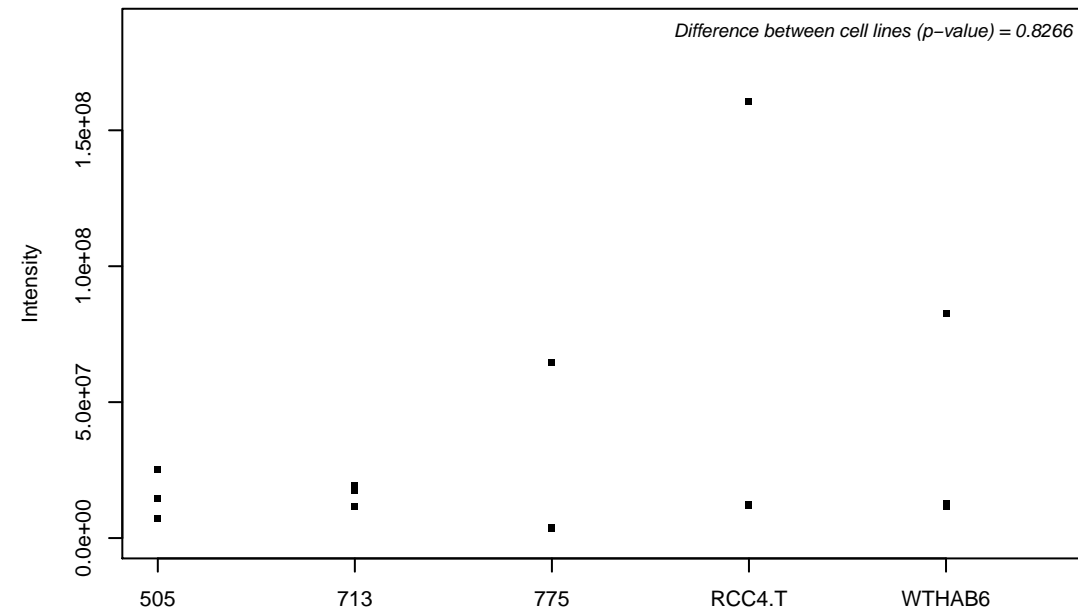
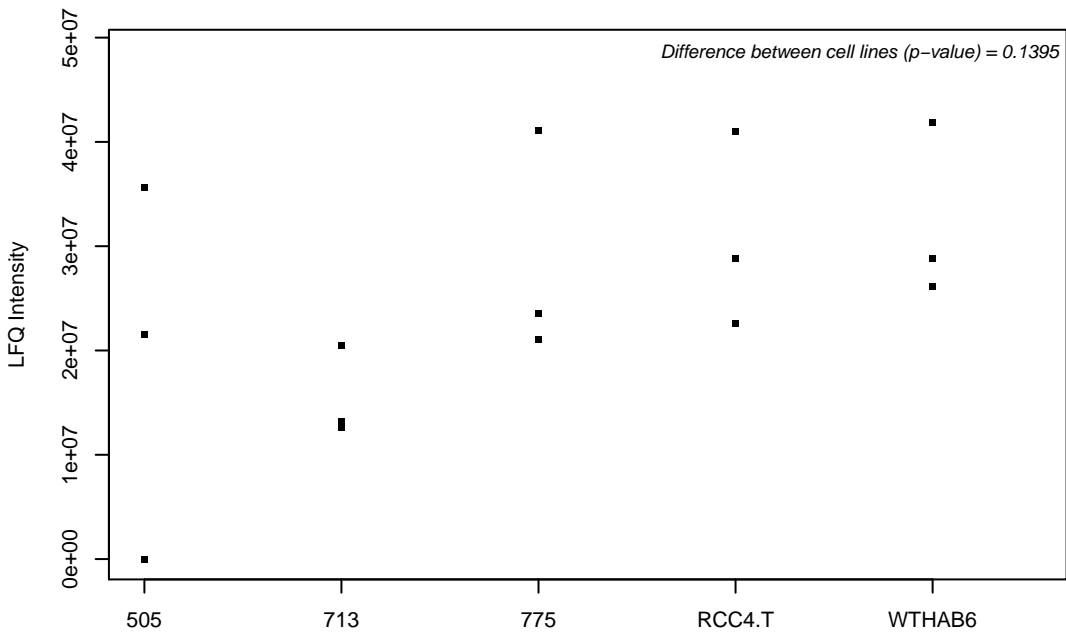
Q15067; Peroxisomal acyl-coenzyme A oxidase 1



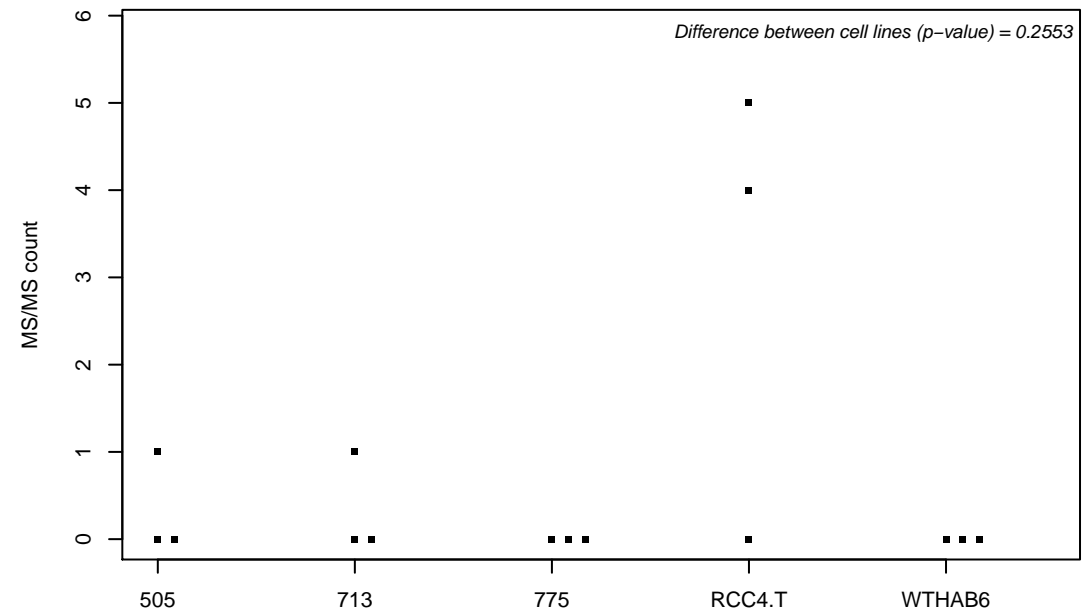
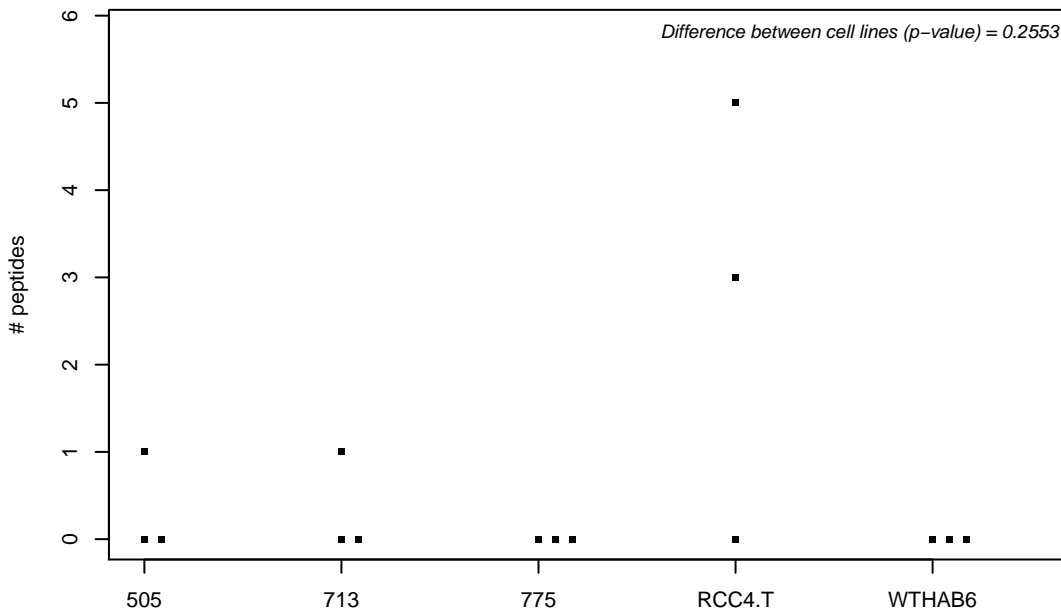
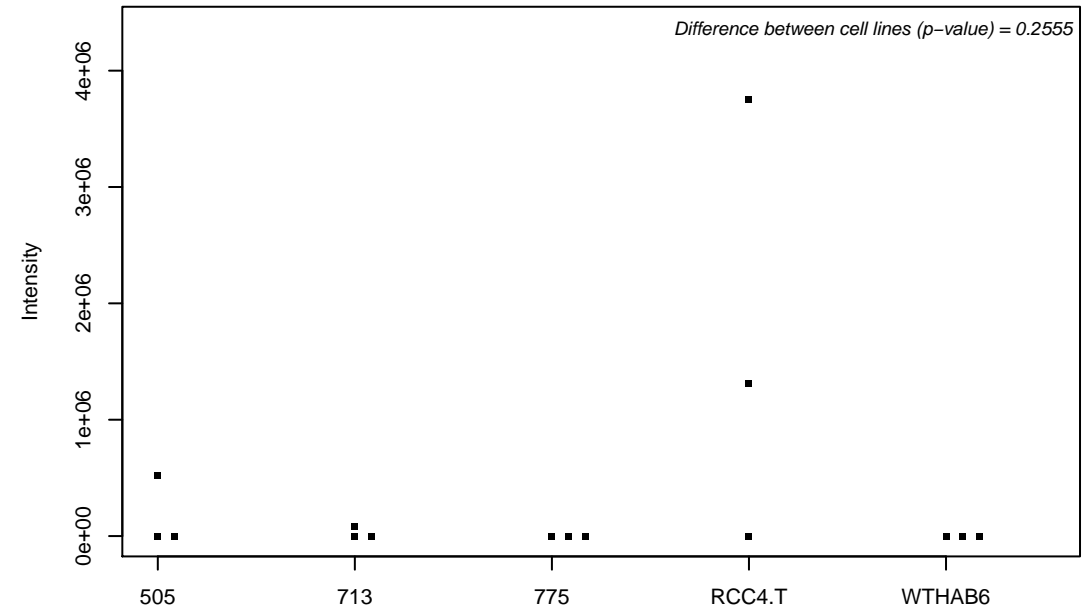
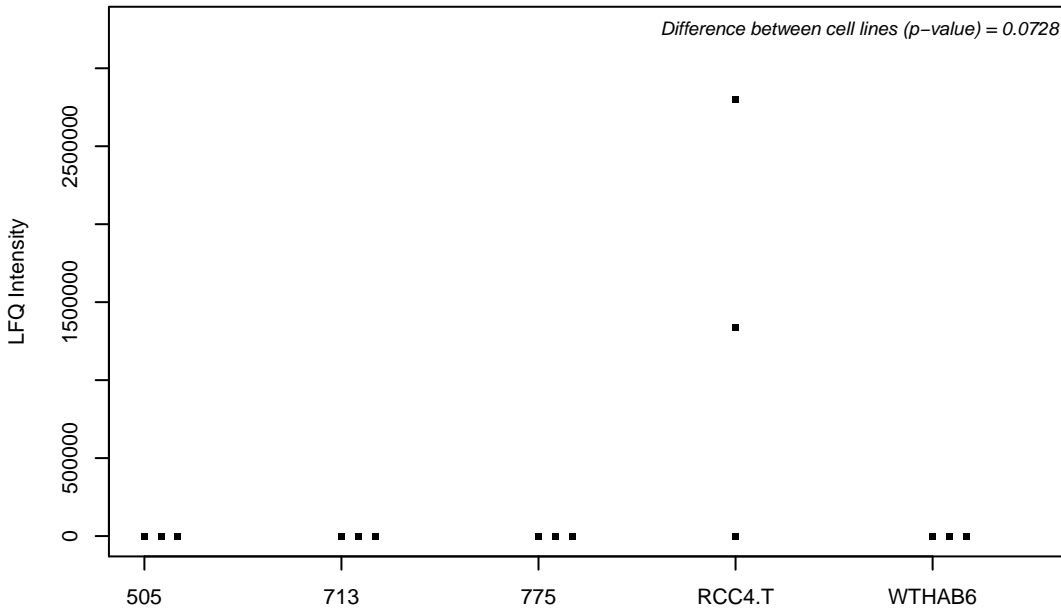
Q15075; Early endosome antigen 1



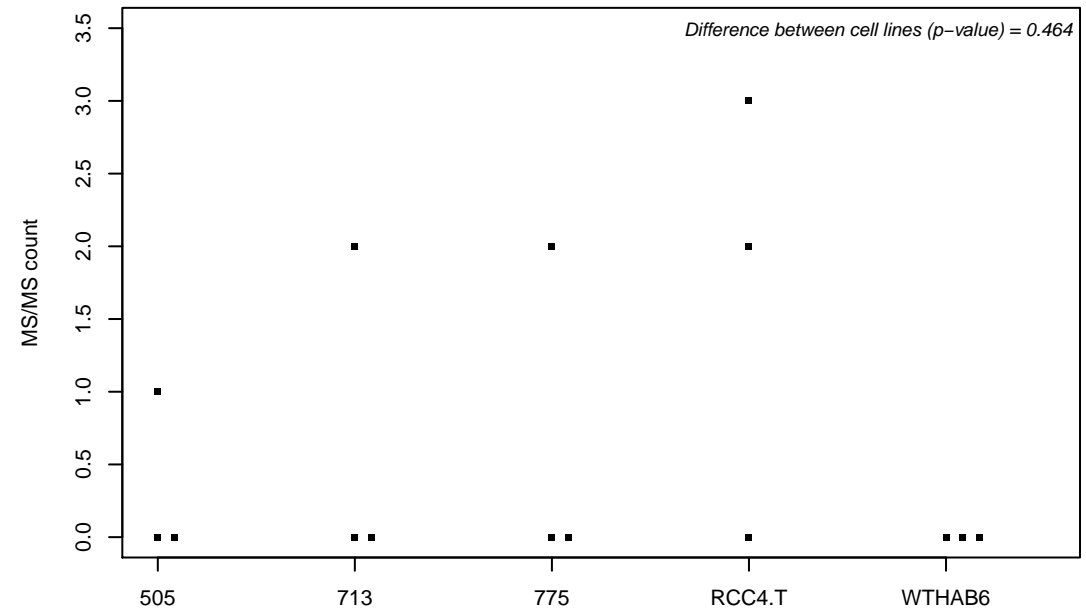
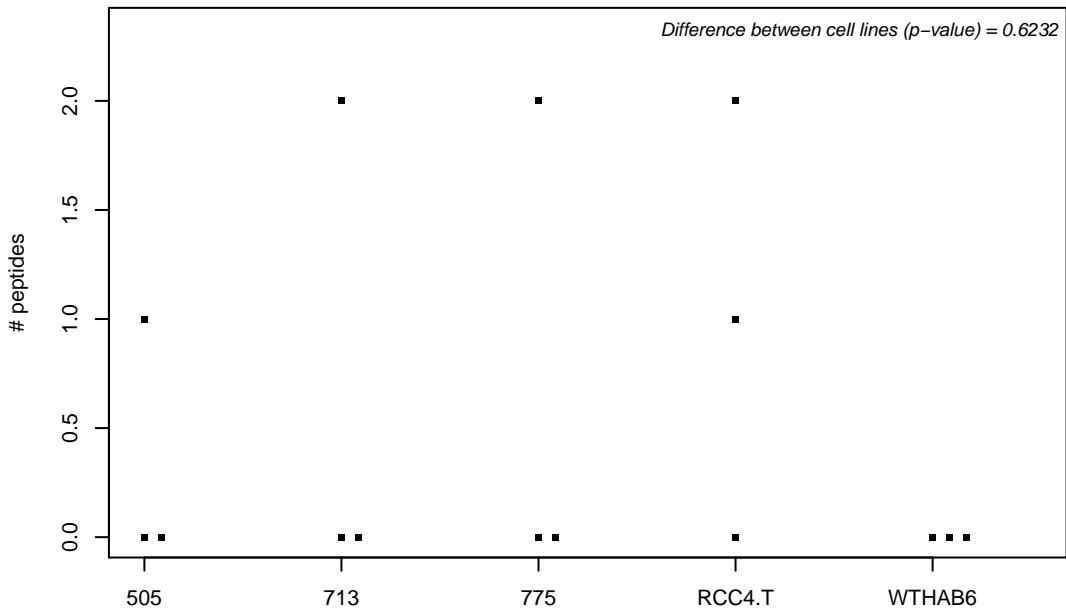
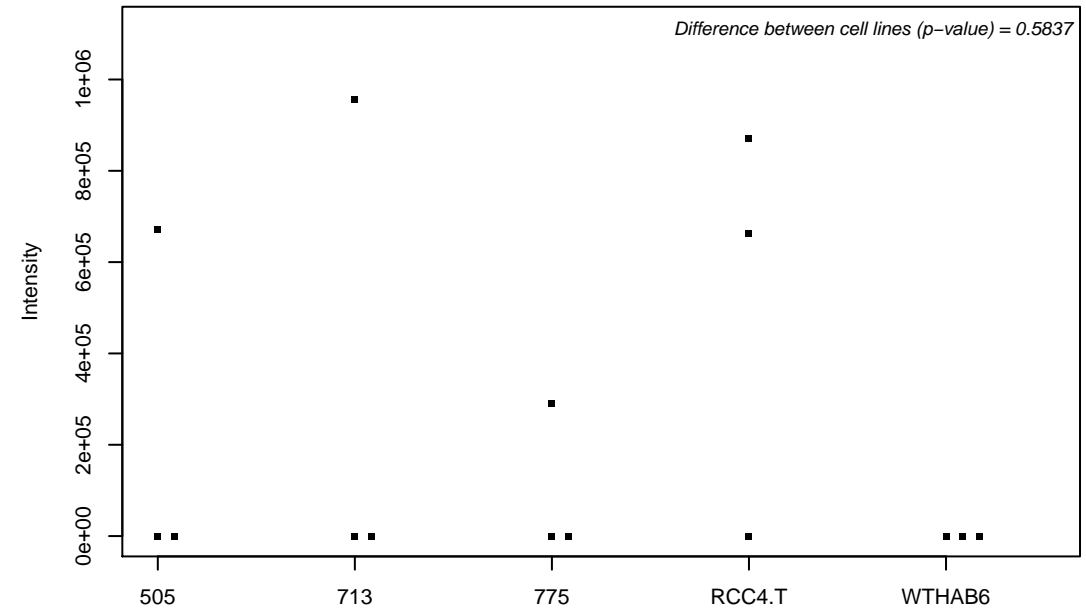
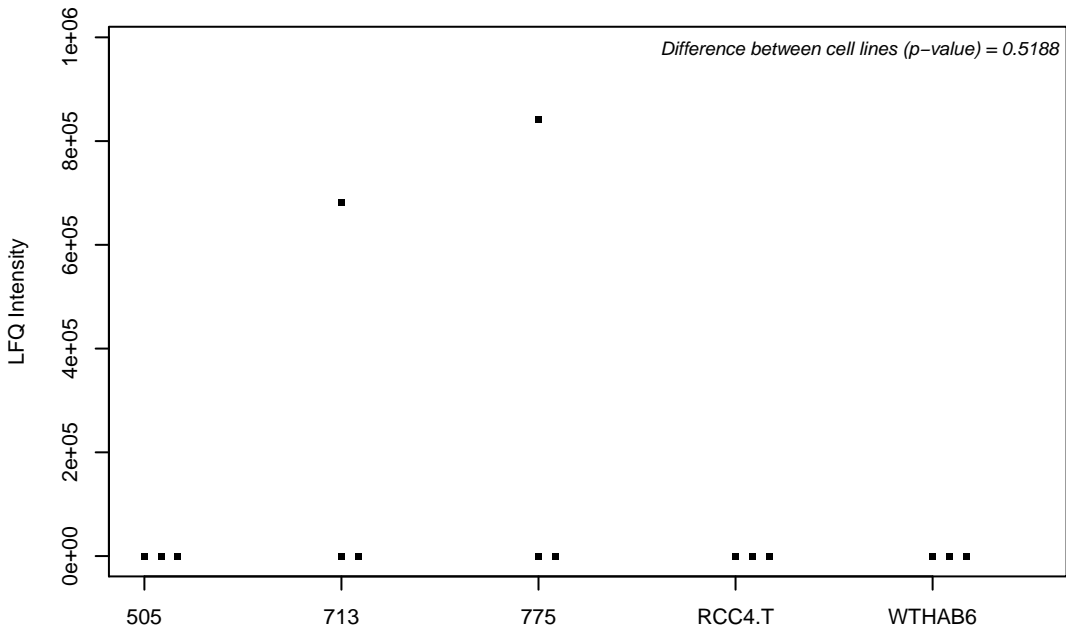
Q15102; Platelet-activating factor acetylhydrolase 1B subunit gamma



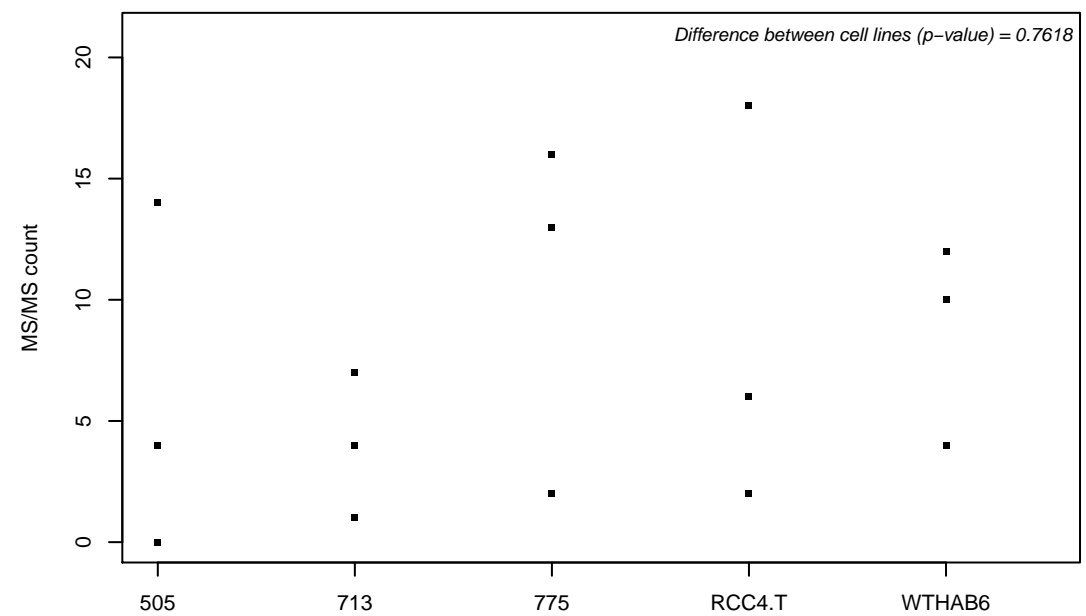
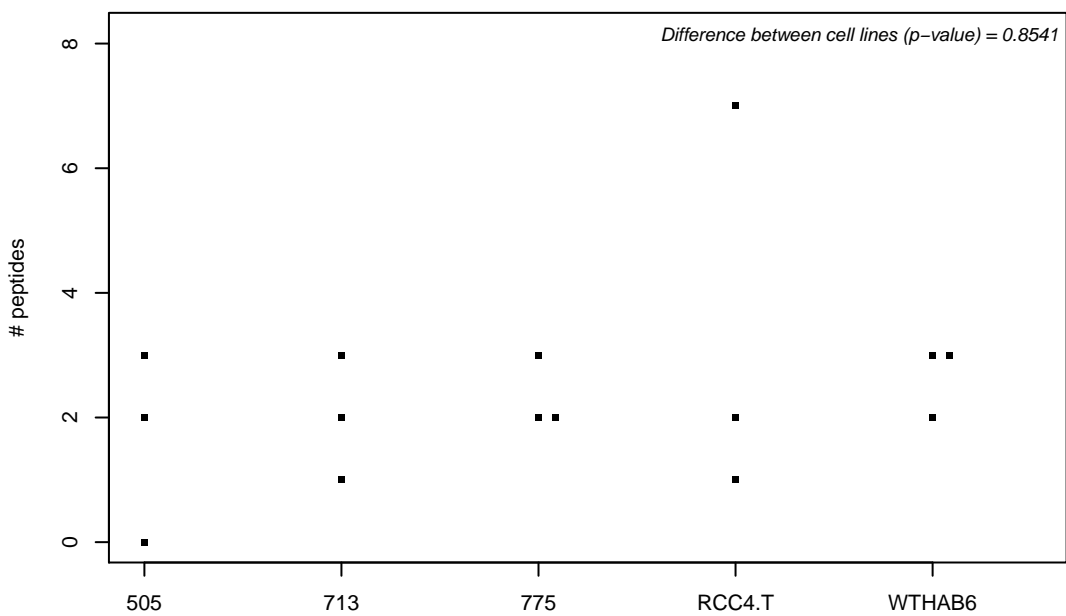
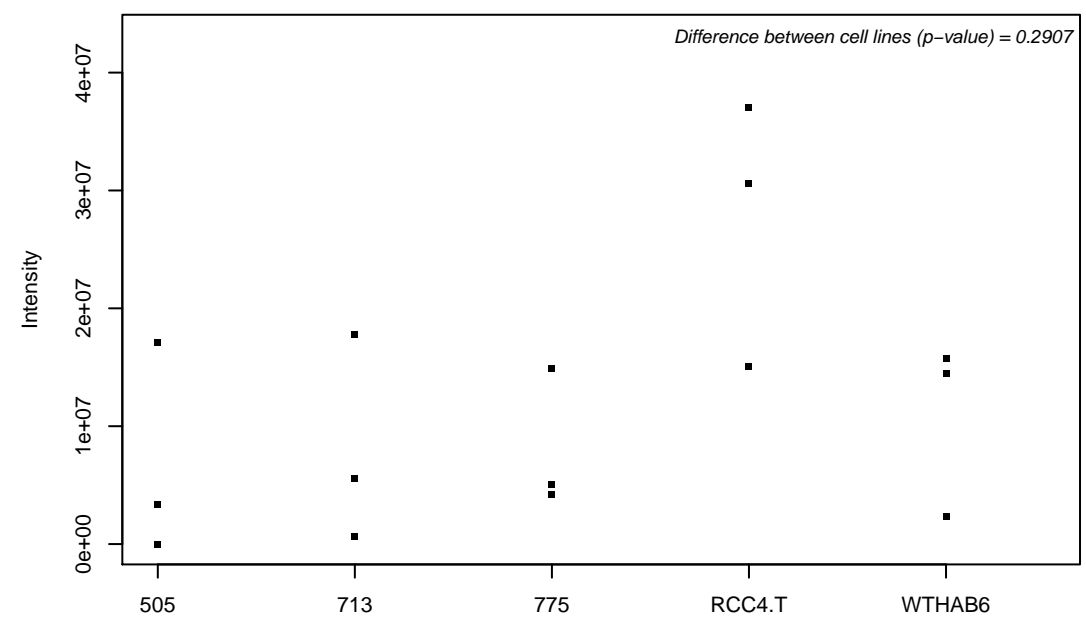
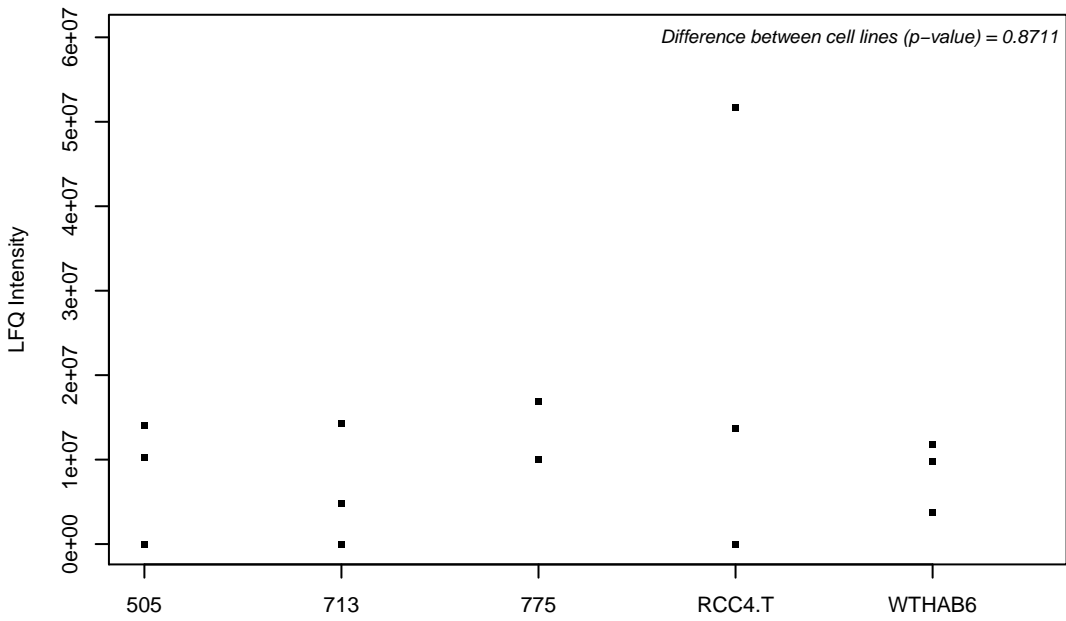
Q15118; [Pyruvate dehydrogenase [lipoamide]] kinase isozyme 1, mitochondrial



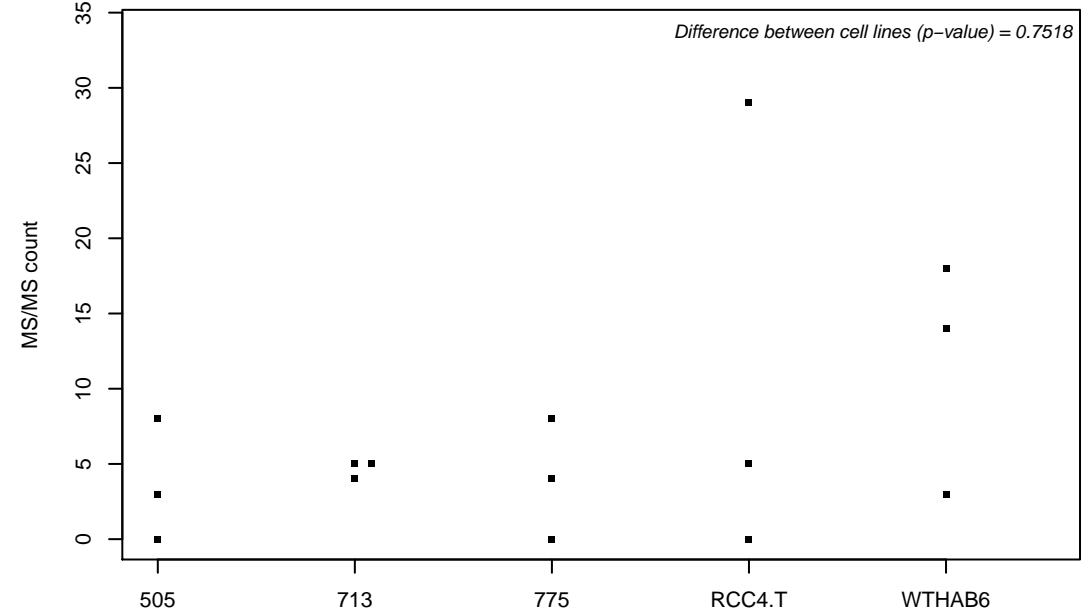
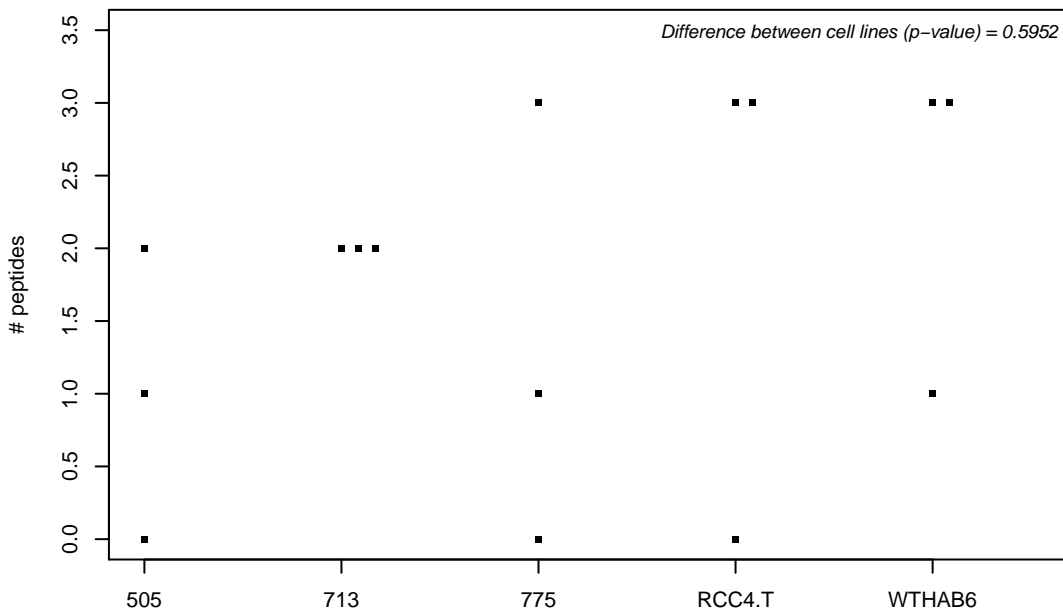
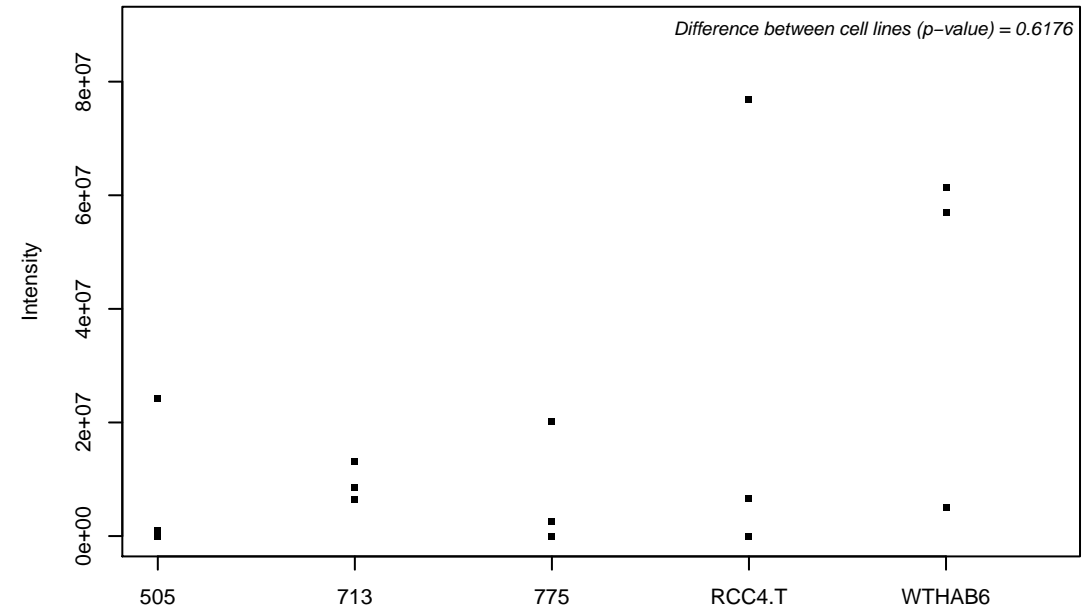
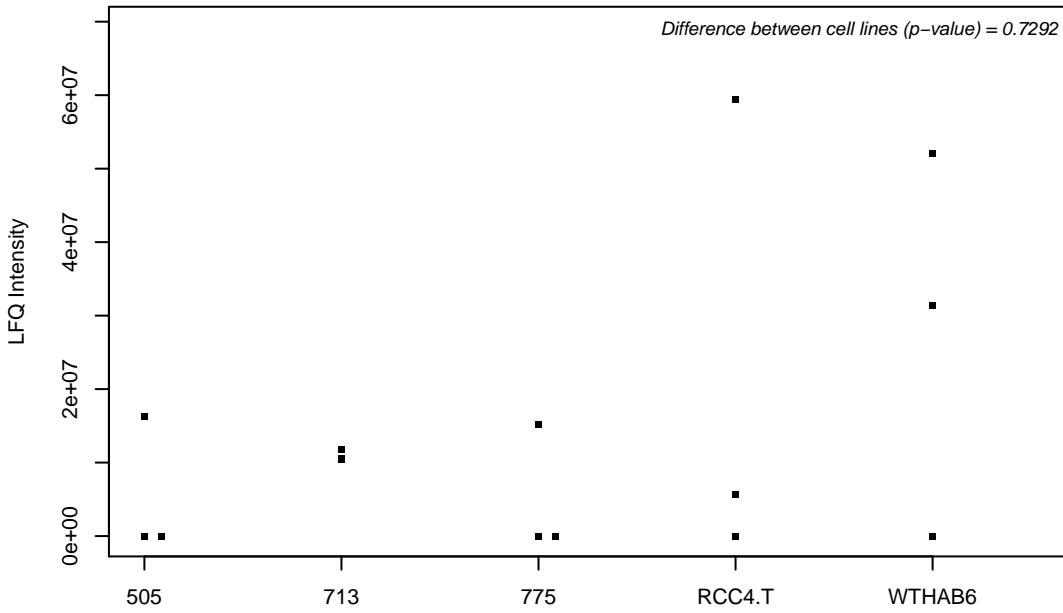
Q15120-2; [Pyruvate dehydrogenase [lipoamide]] kinase isozyme 3, mitochondrial



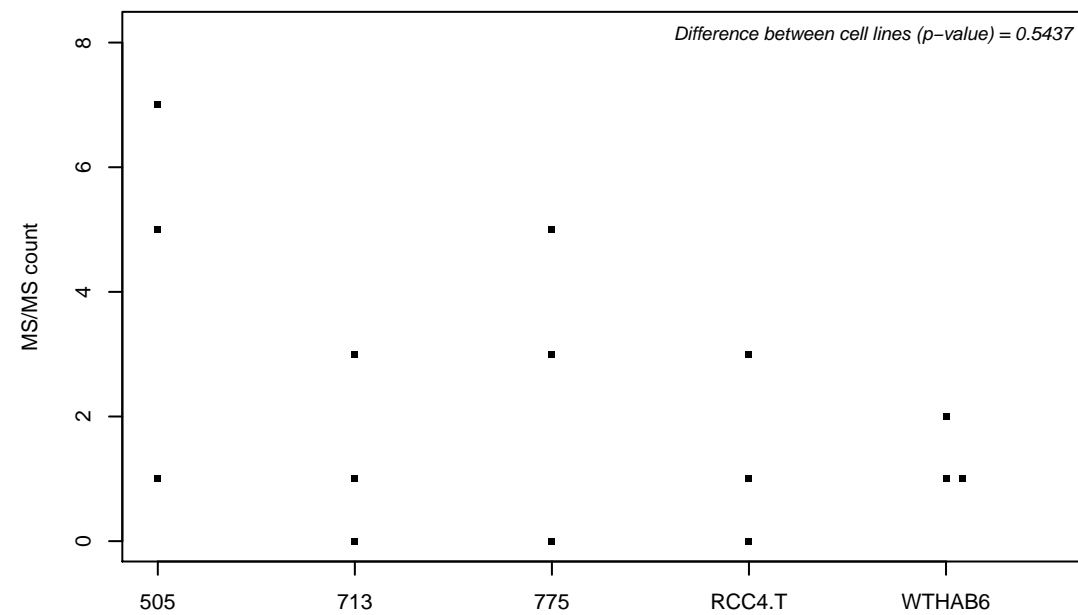
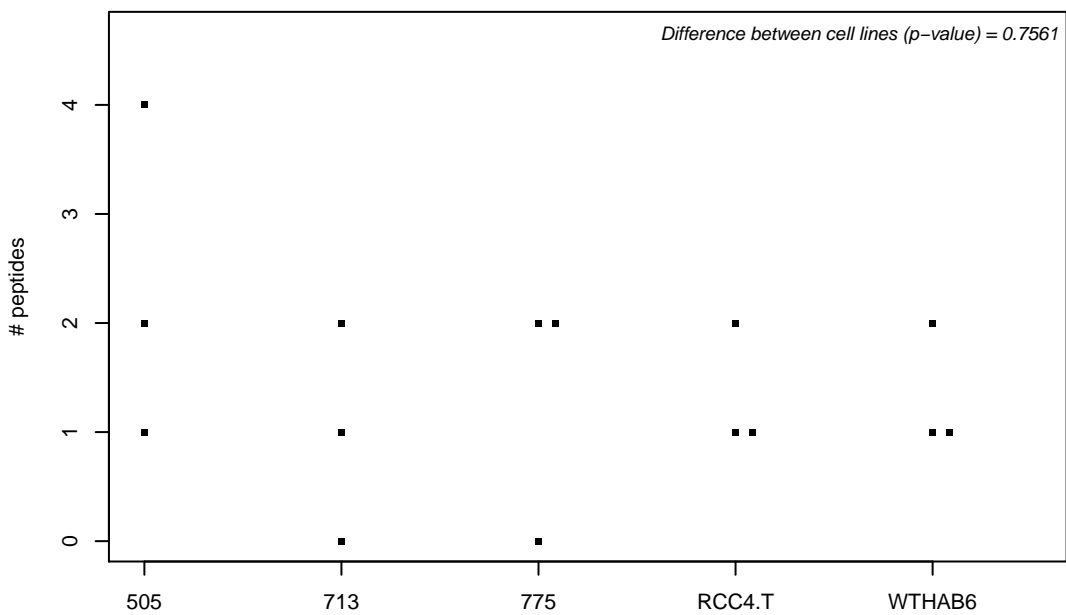
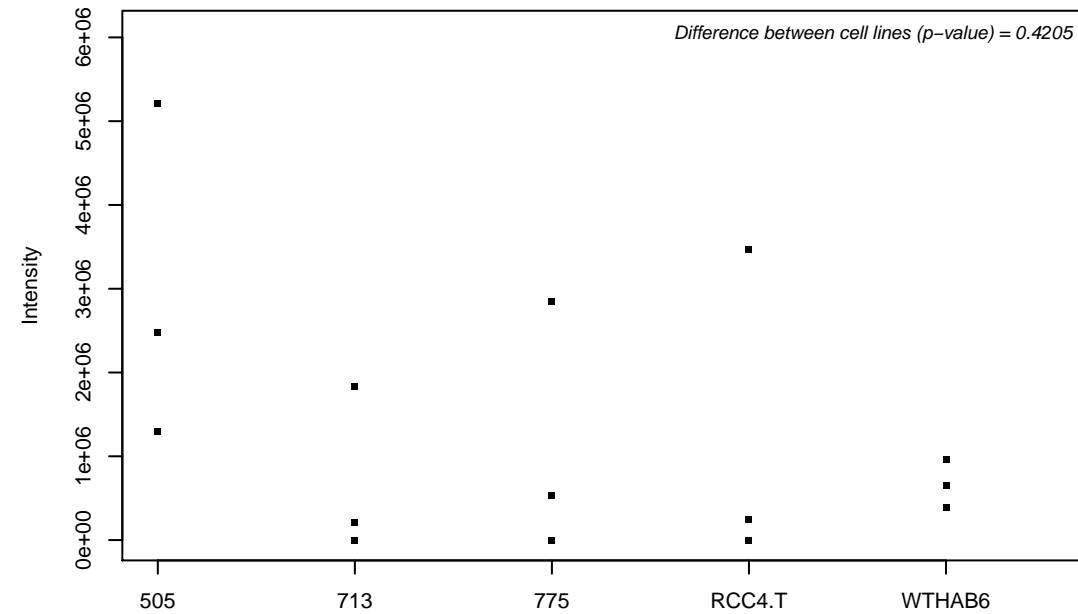
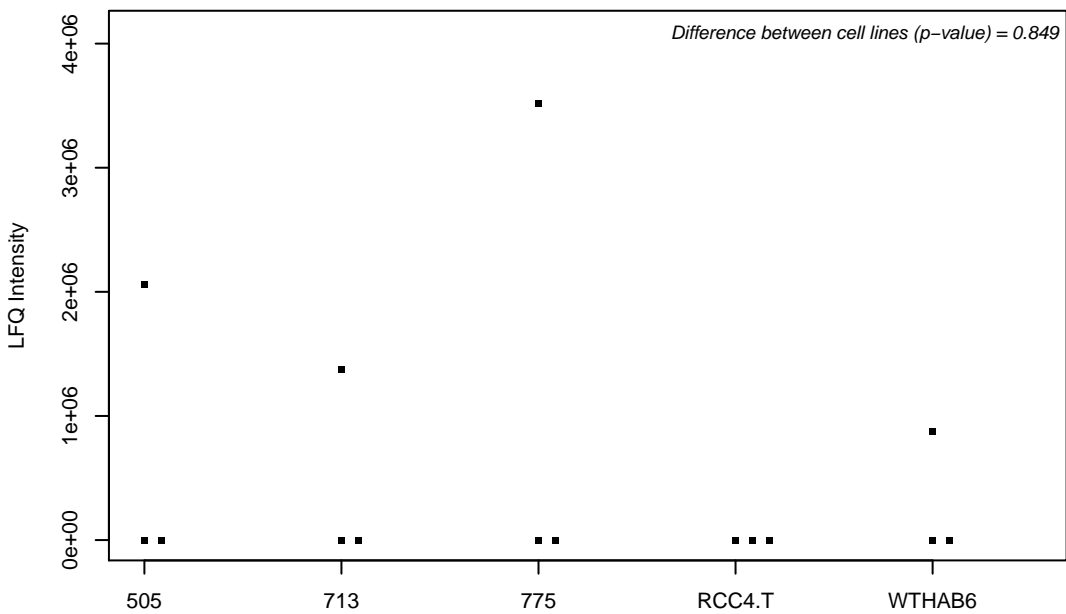
B1AKZ3; Astrocytic phosphoprotein PEA-15



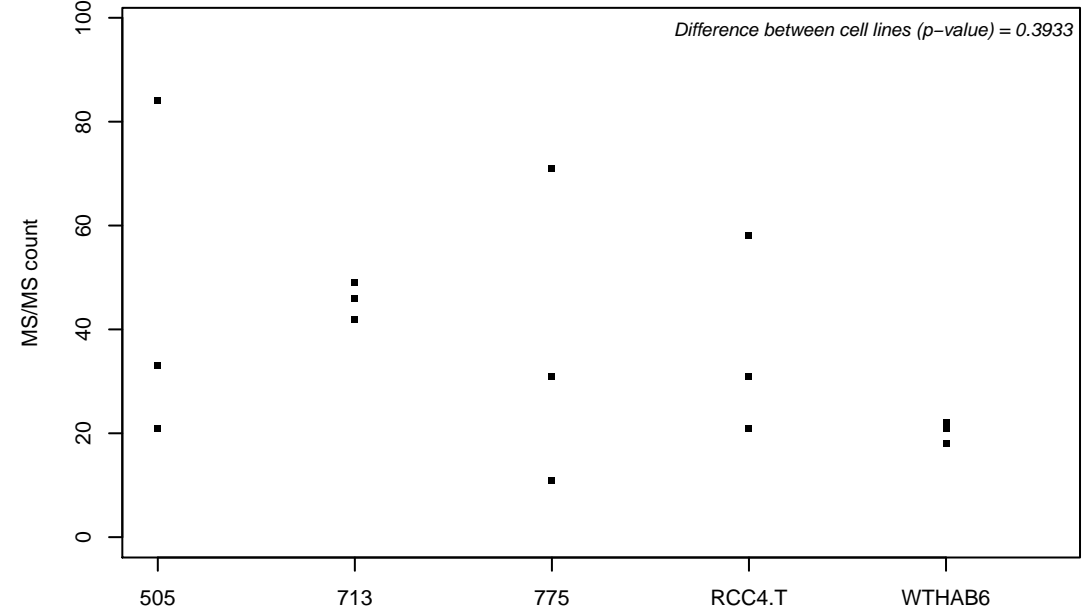
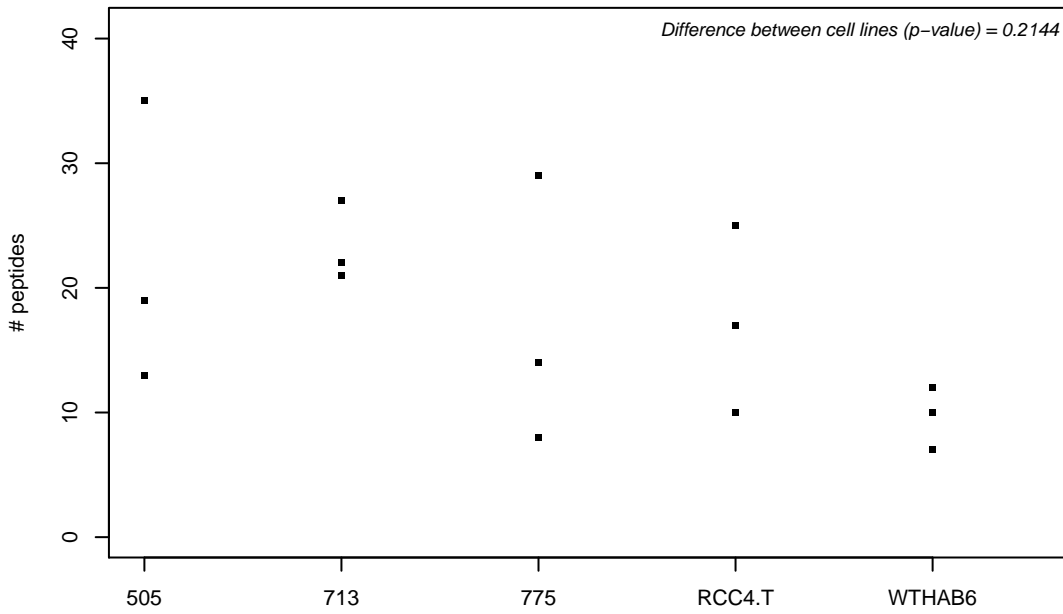
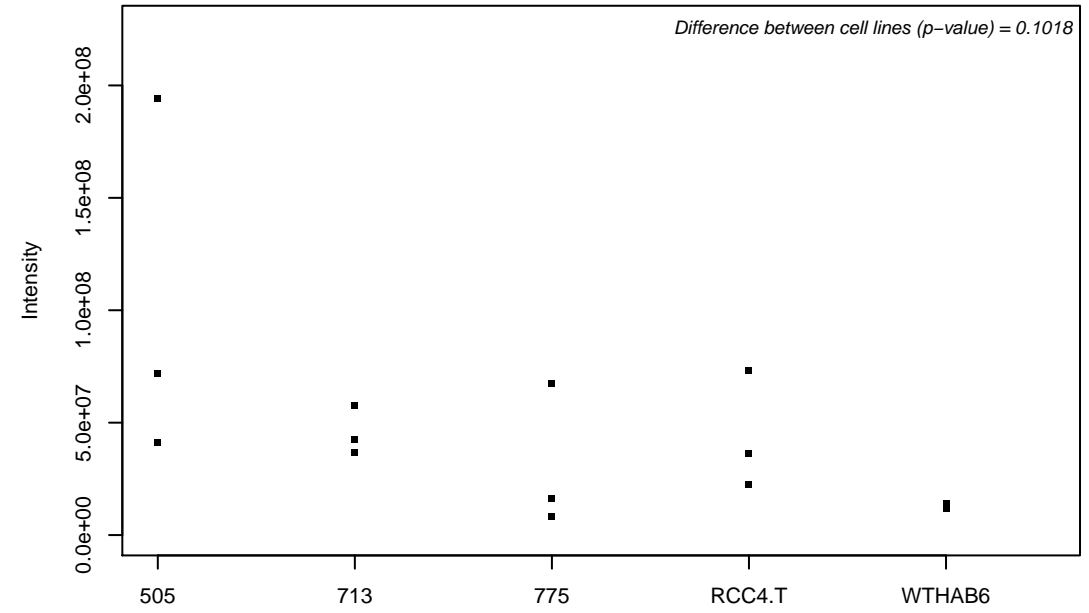
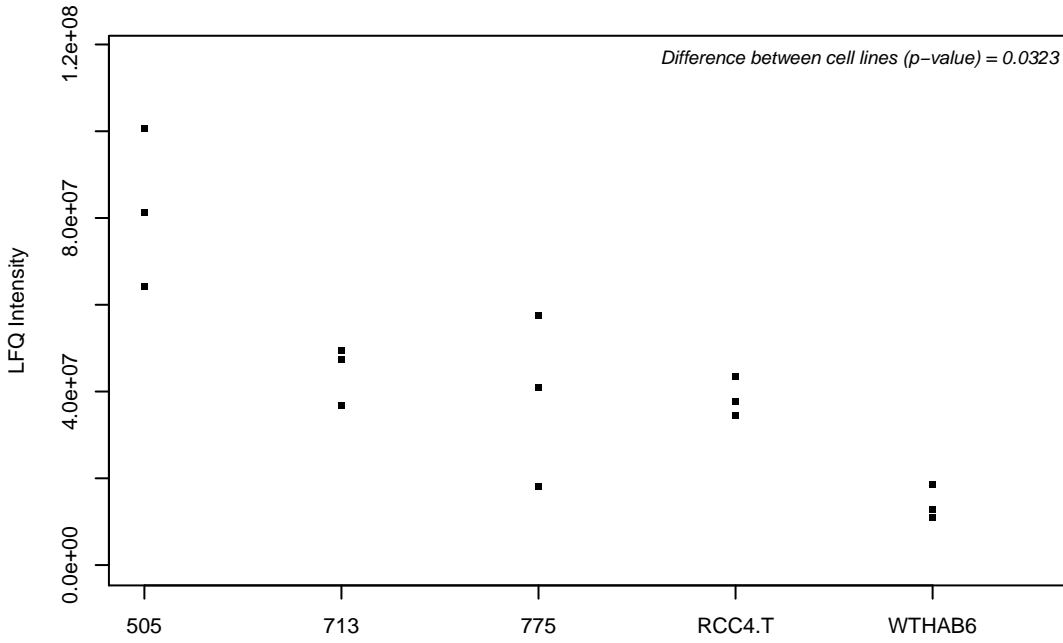
Q15125; 3-beta-hydroxysteroid-Delta(8),Delta(7)-isomerase



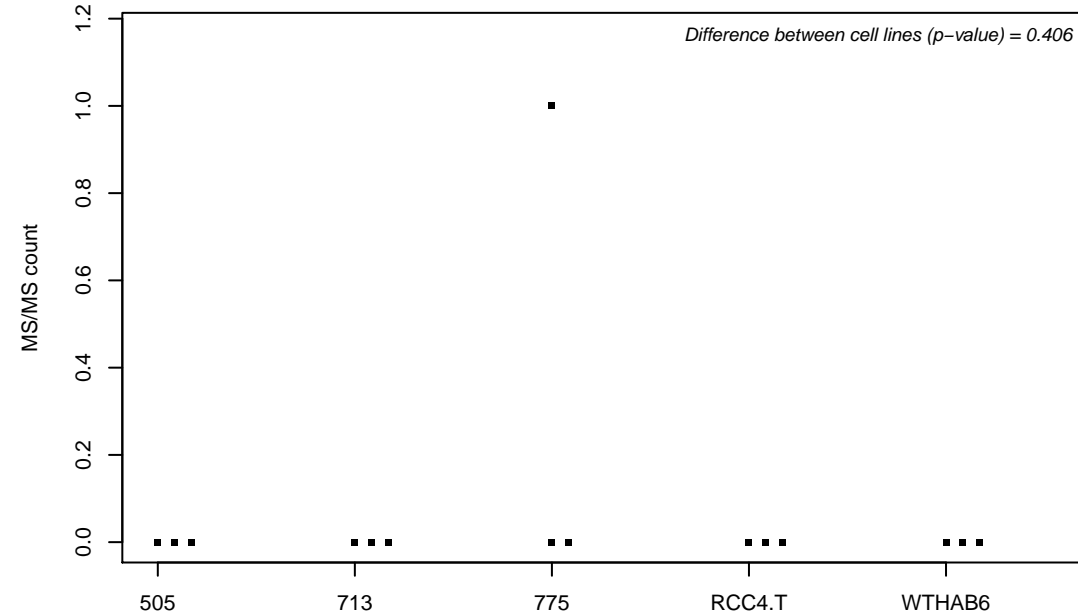
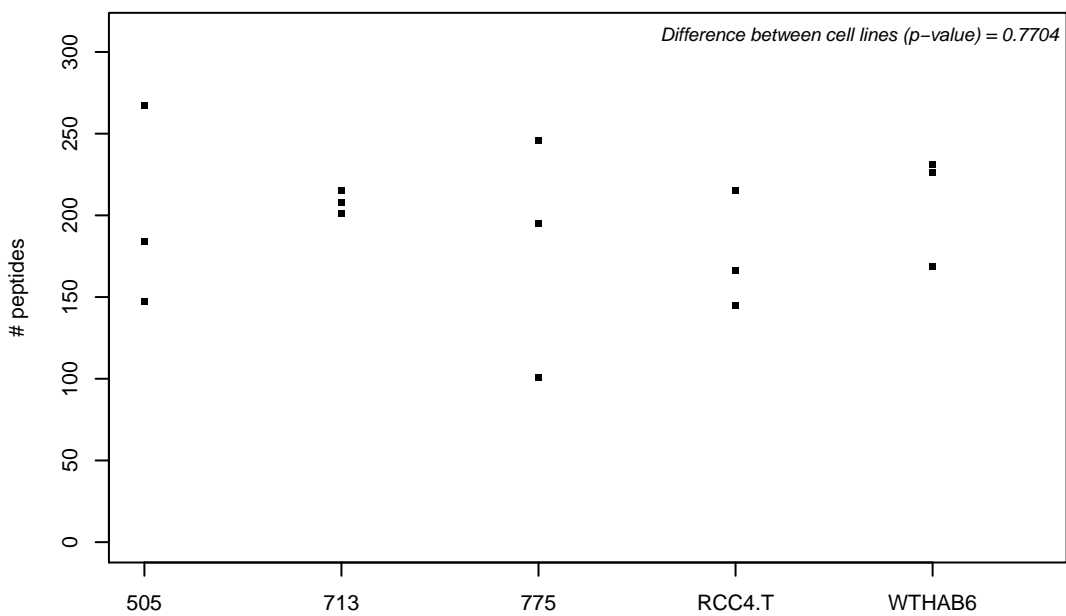
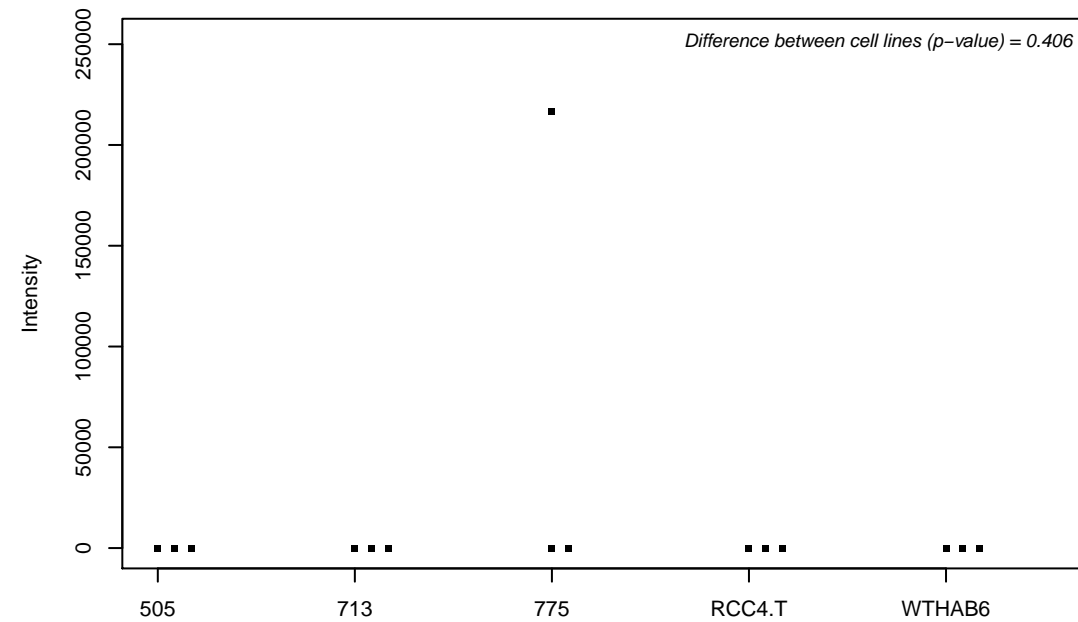
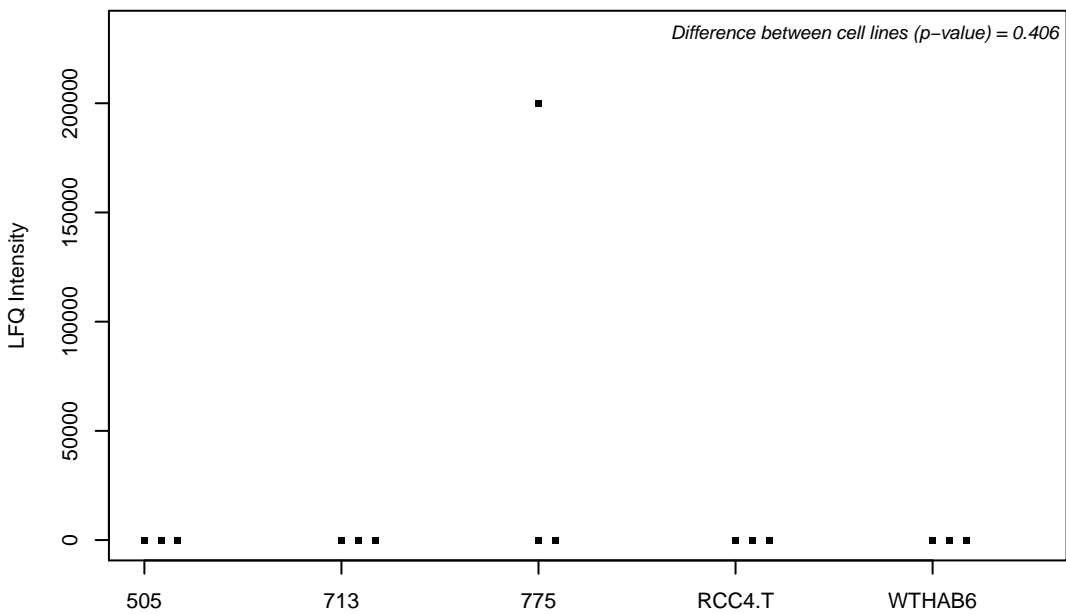
Q15126; Phosphomevalonate kinase



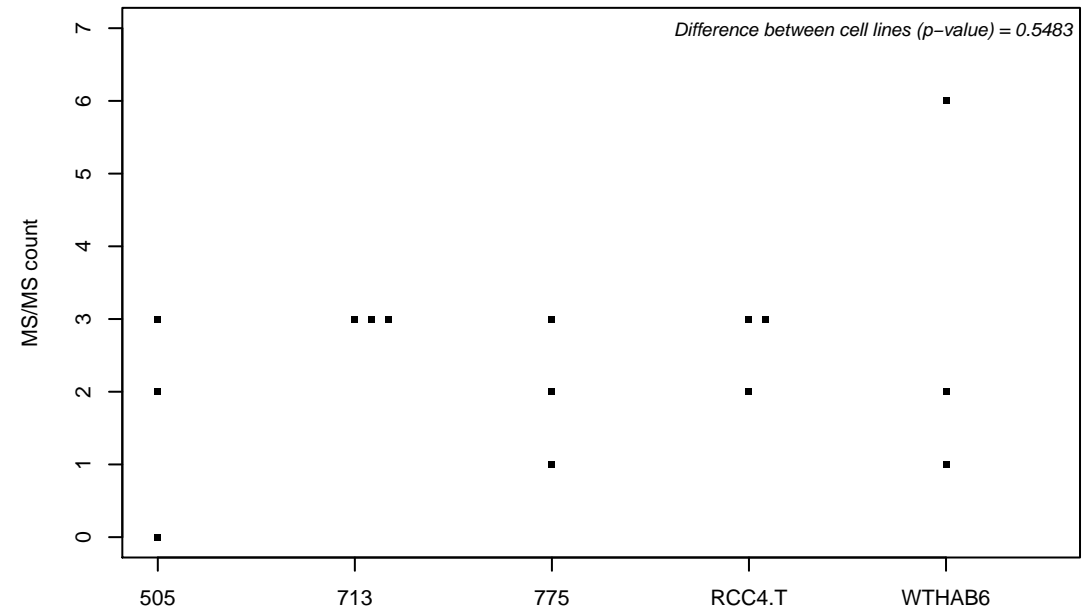
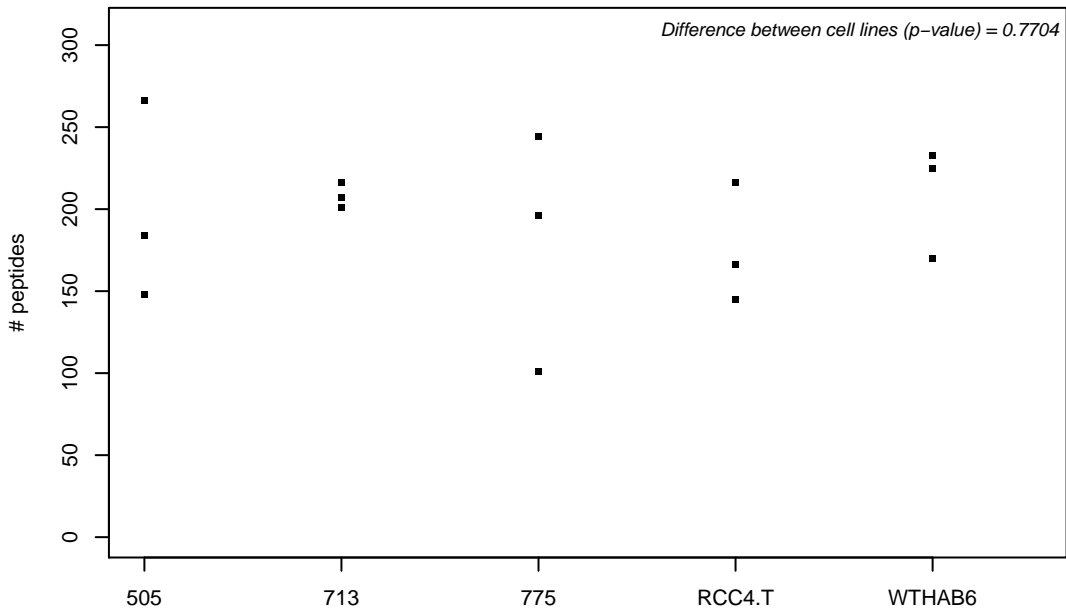
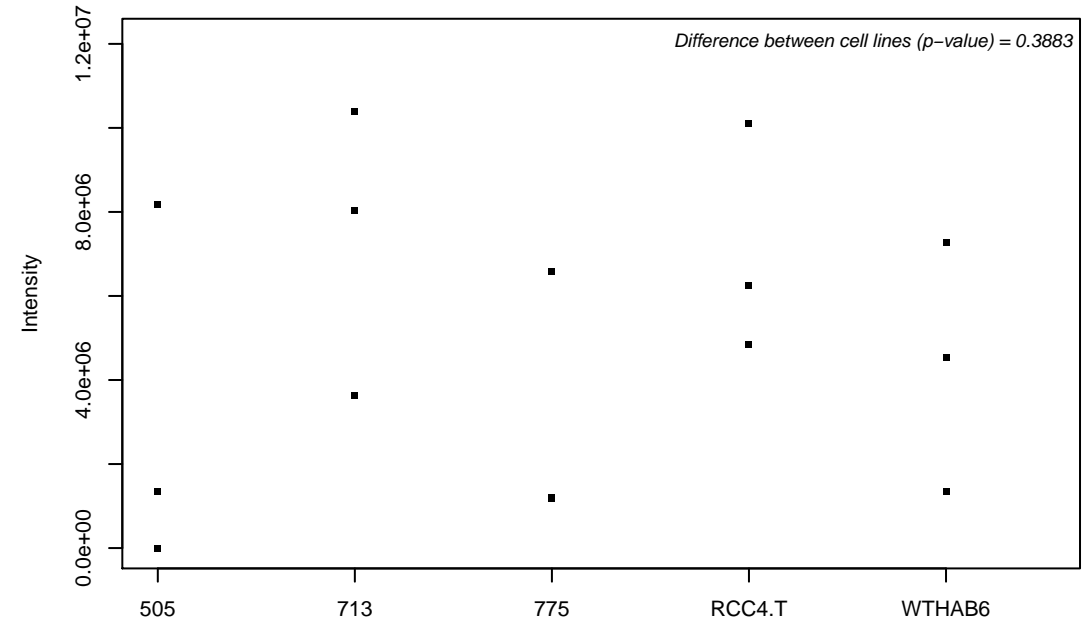
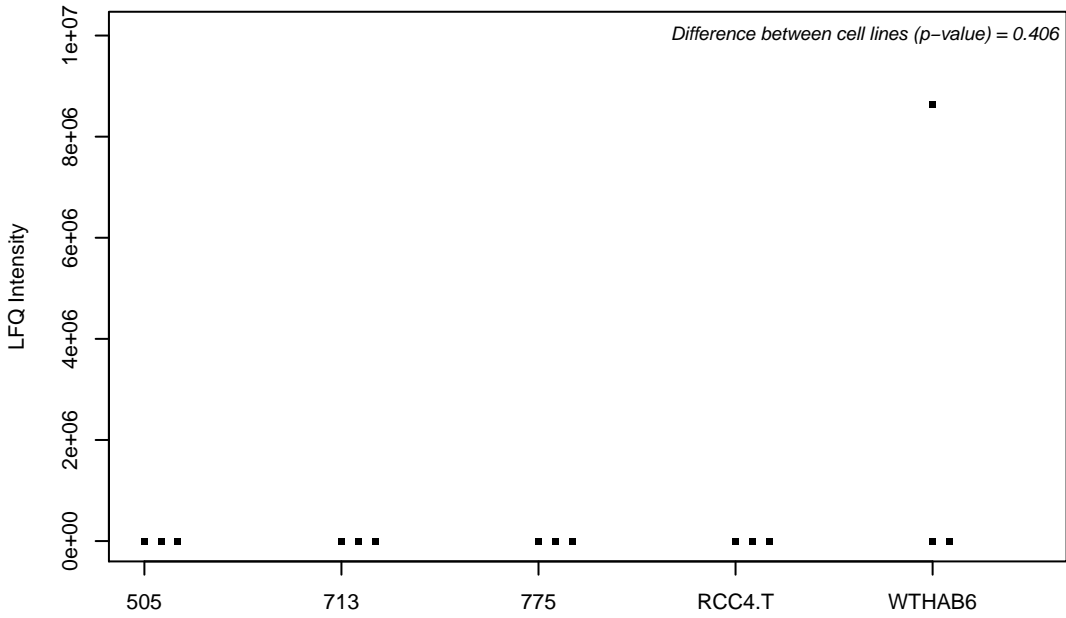
Q15147-4; 1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase beta-4



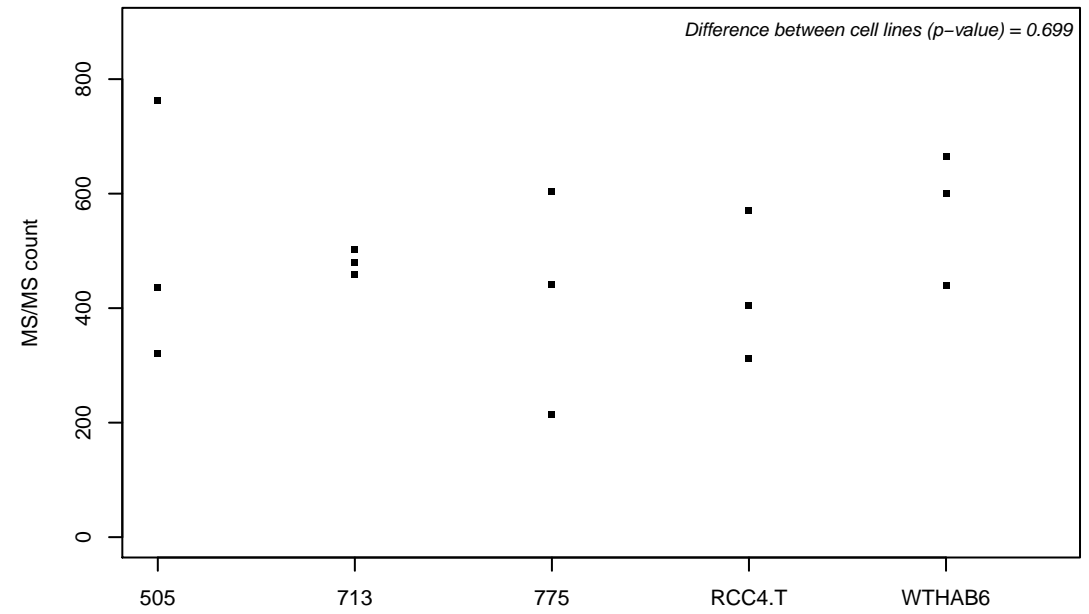
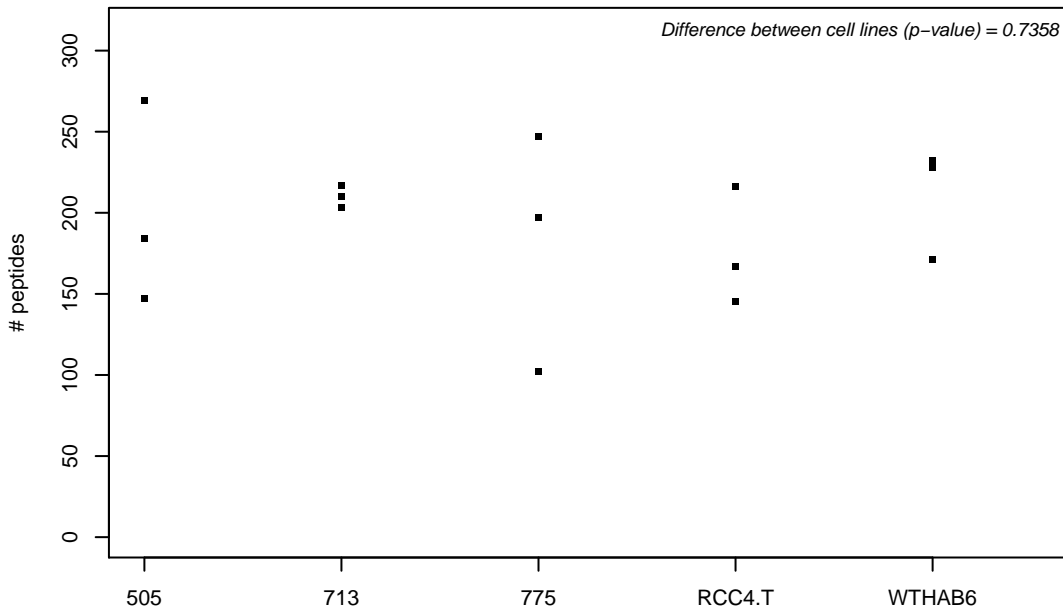
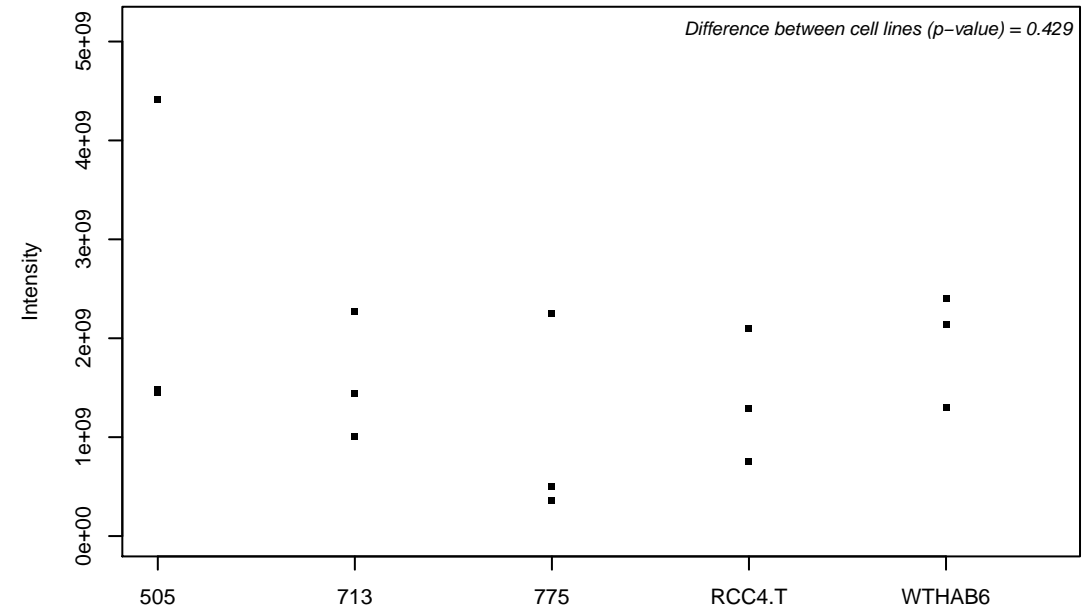
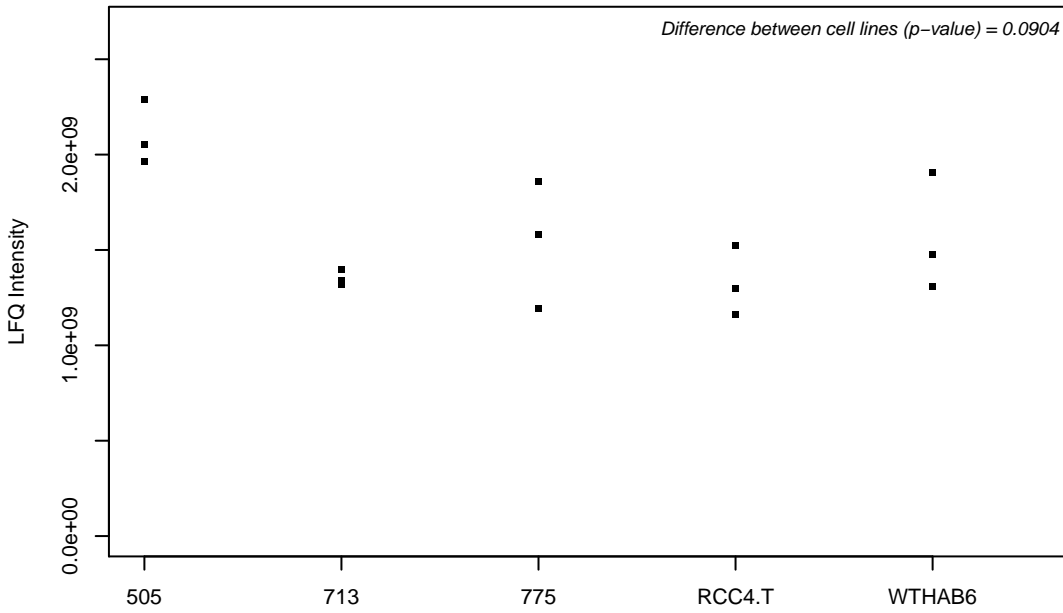
Q15149; Plectin



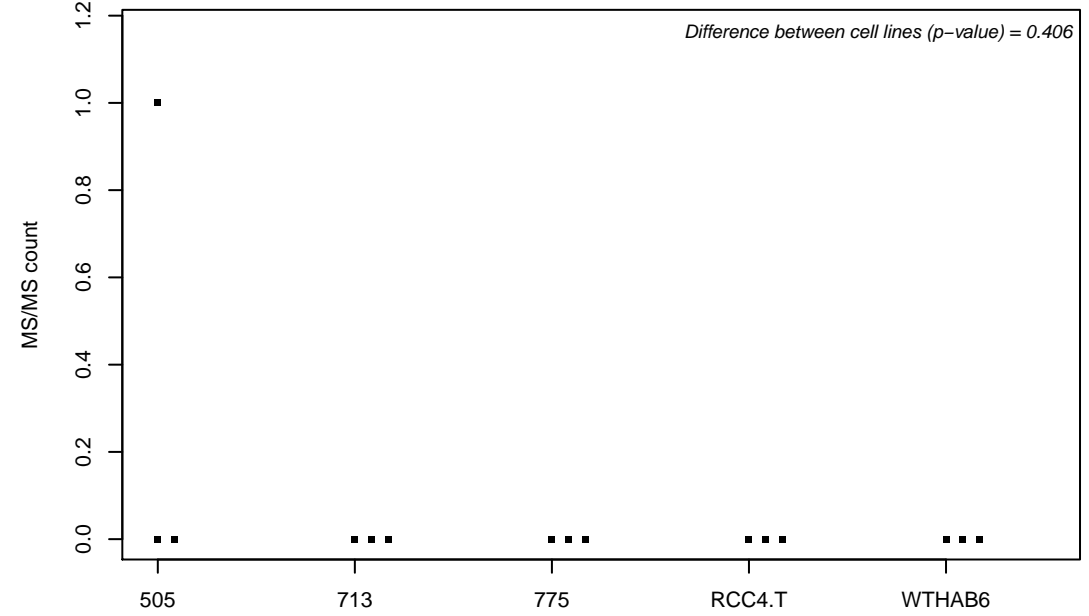
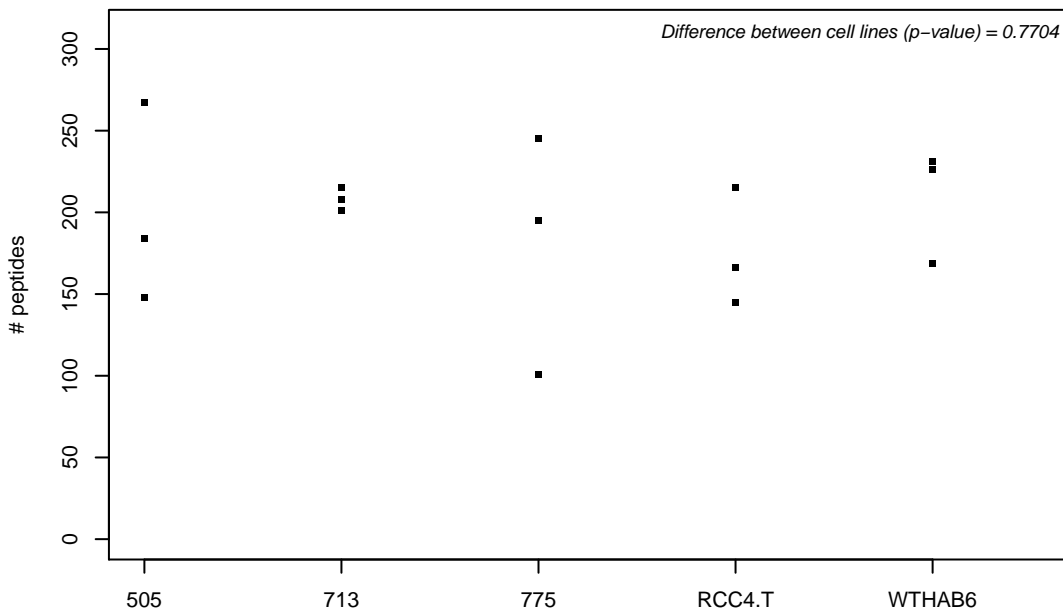
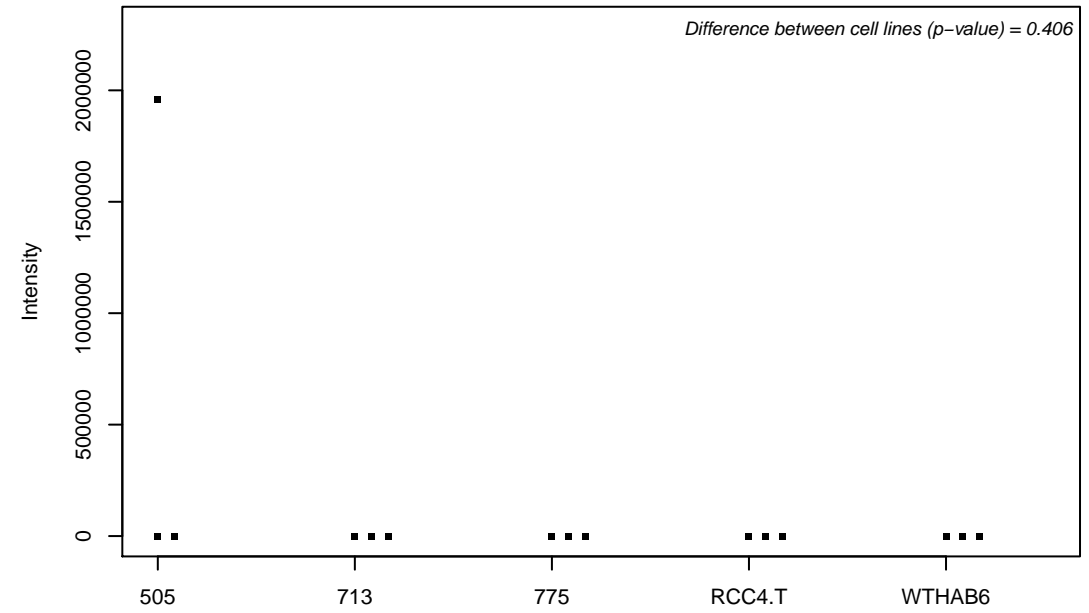
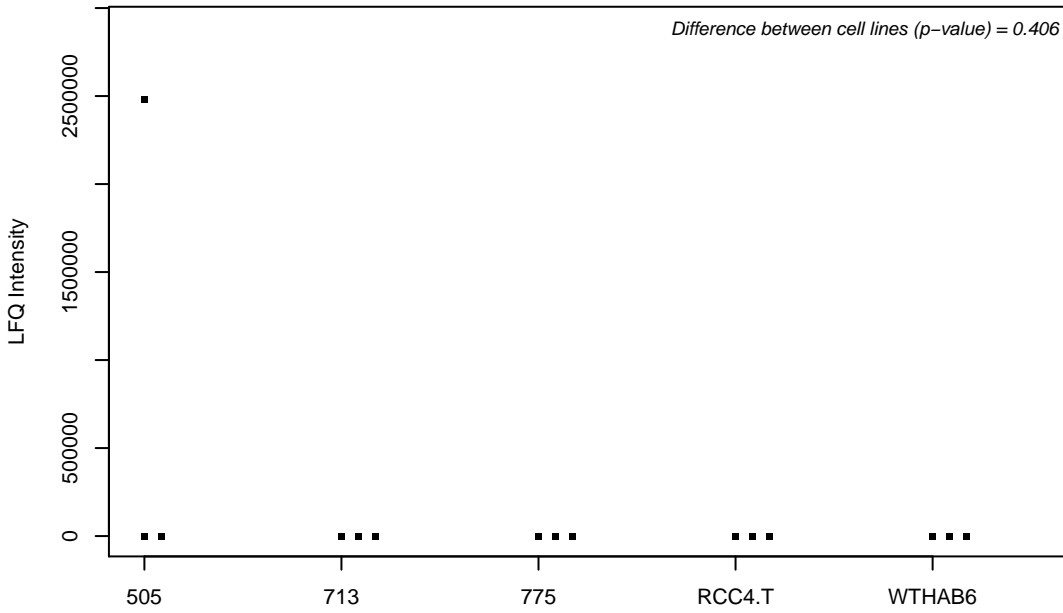
Q15149-3;



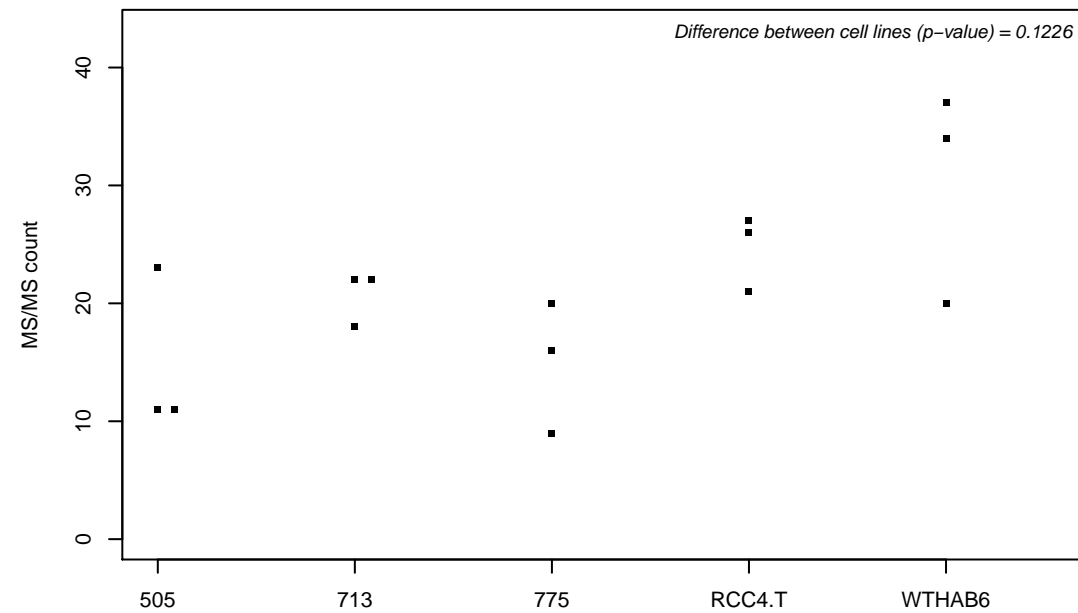
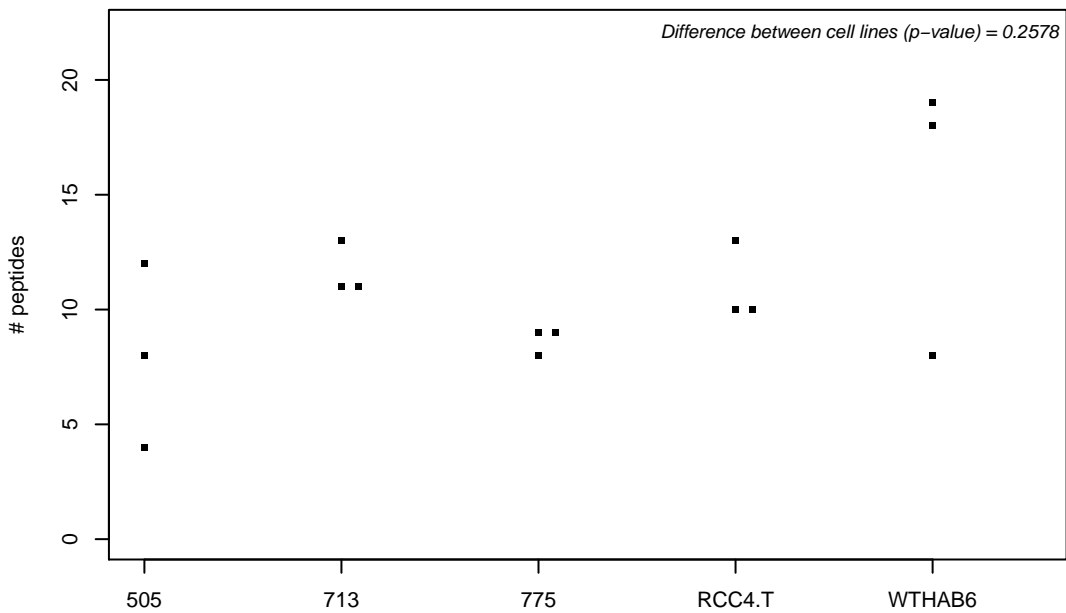
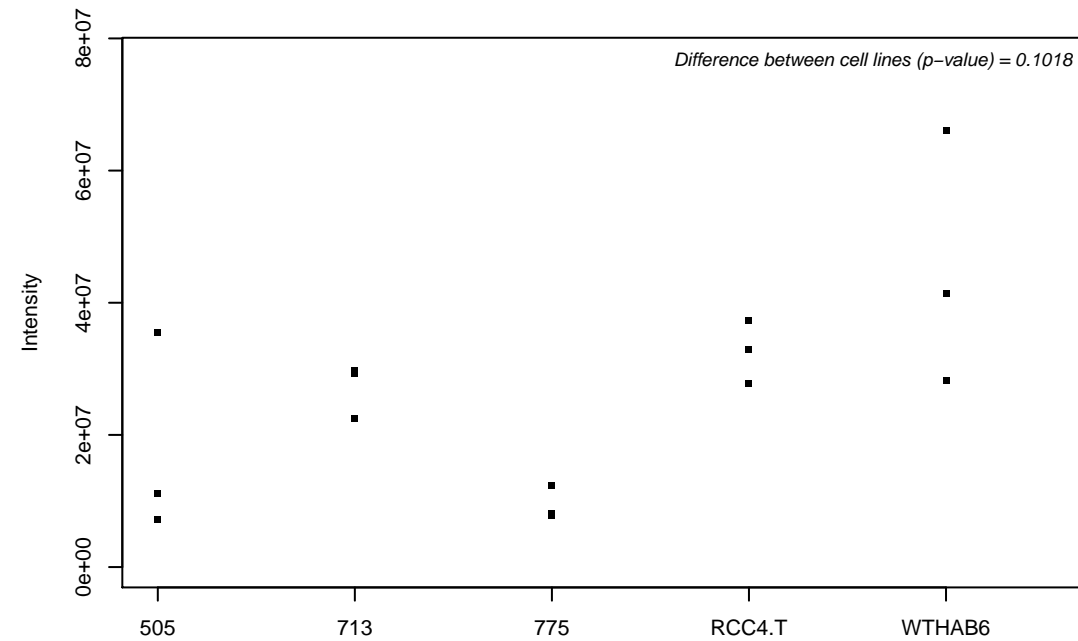
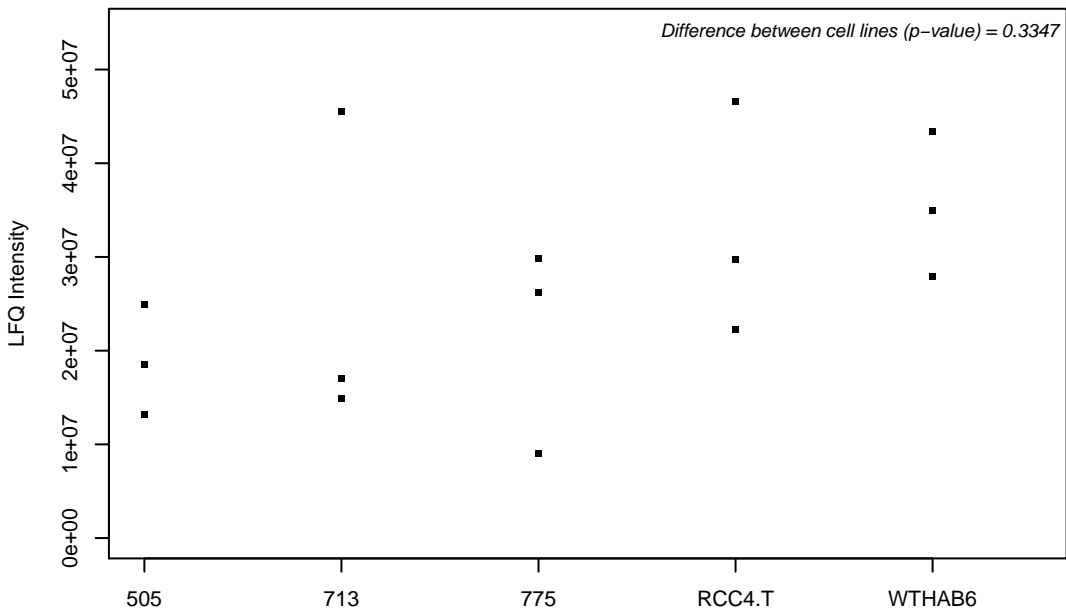
Q15149-4;



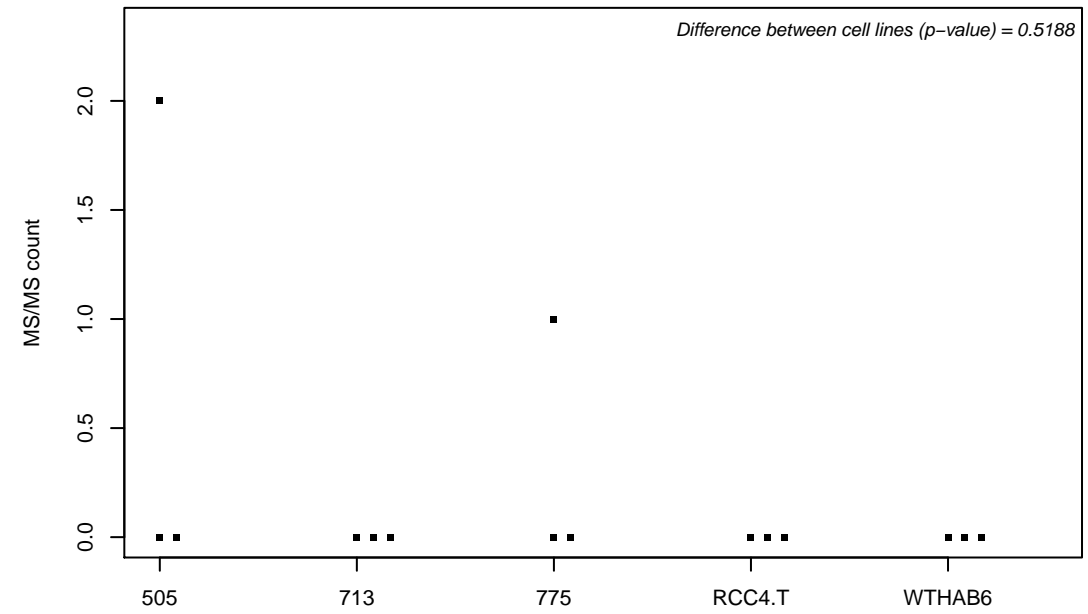
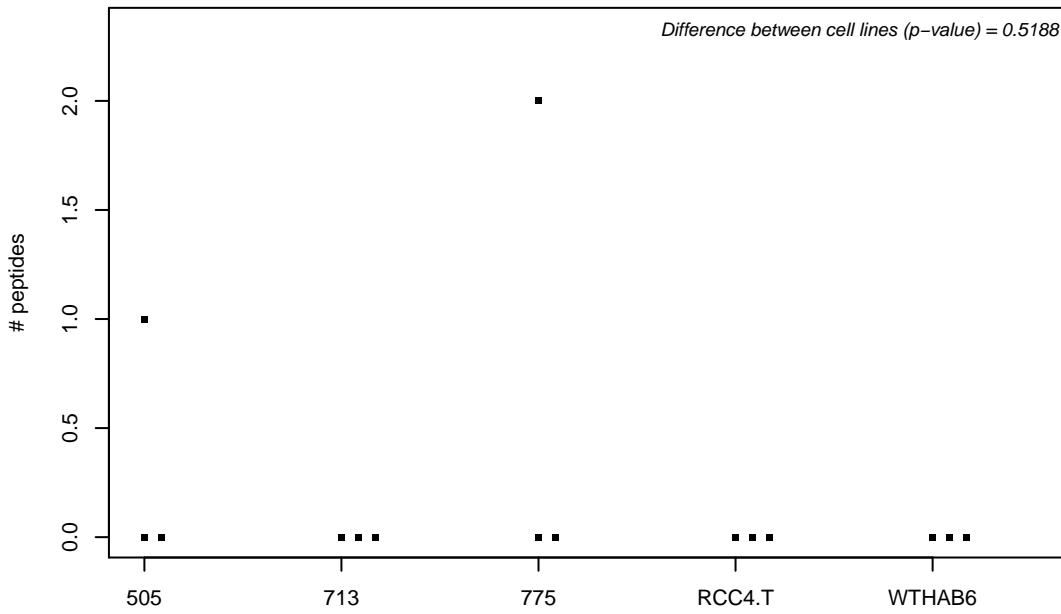
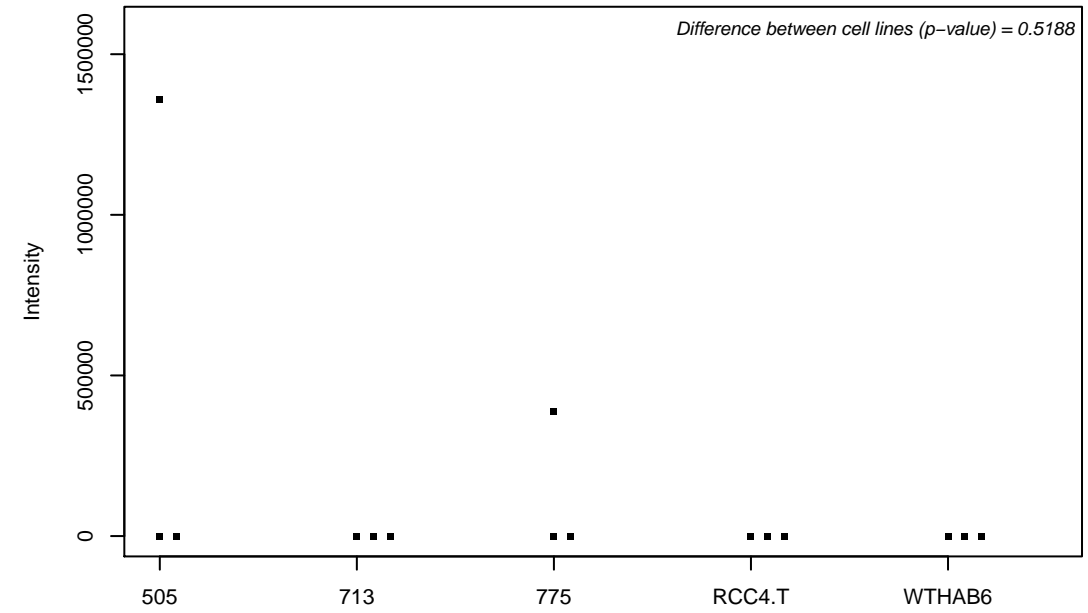
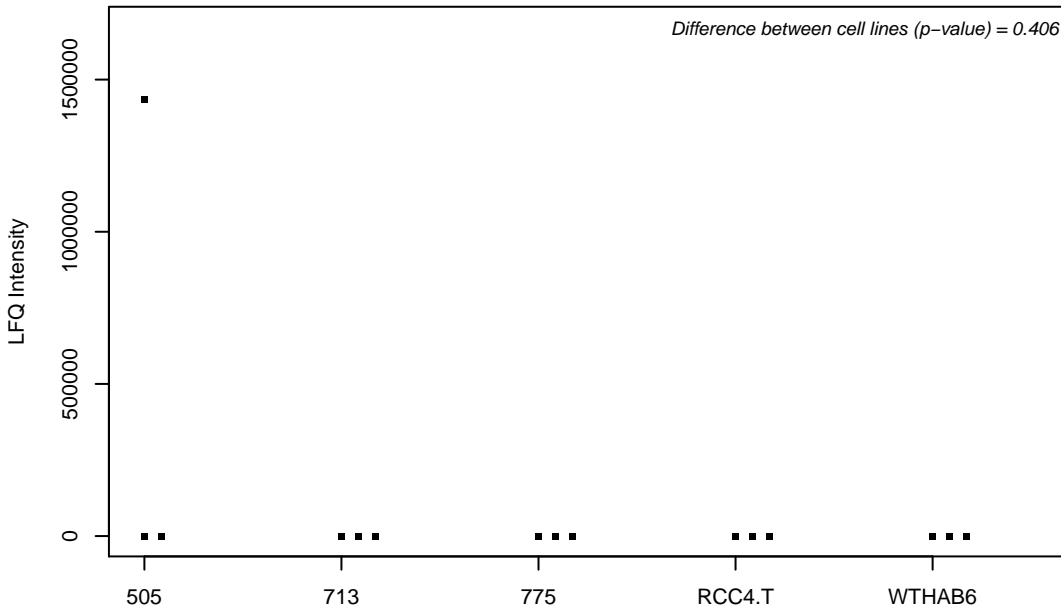
Q15149-6;



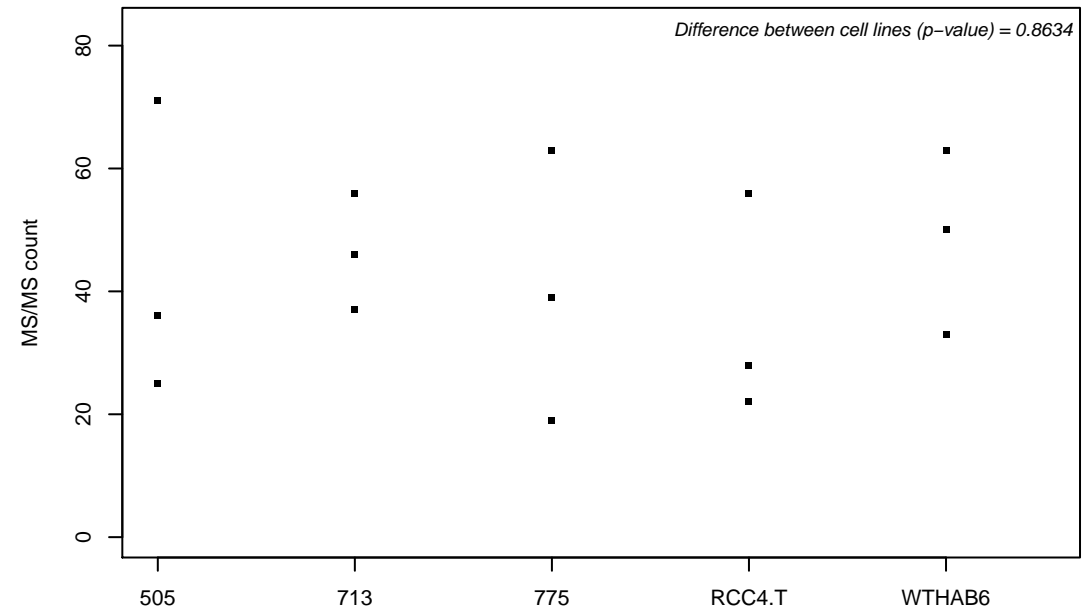
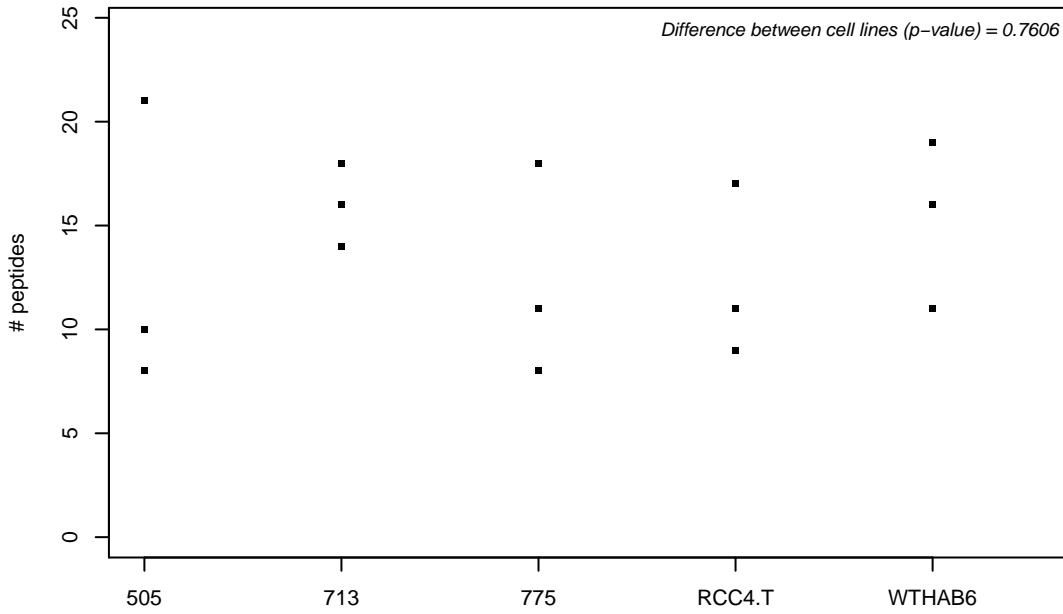
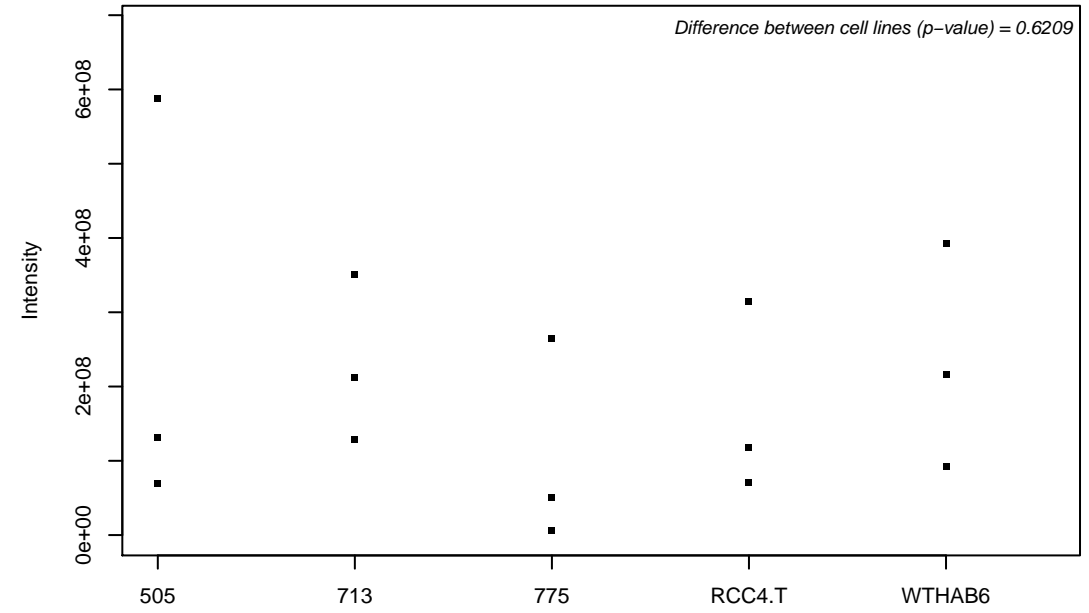
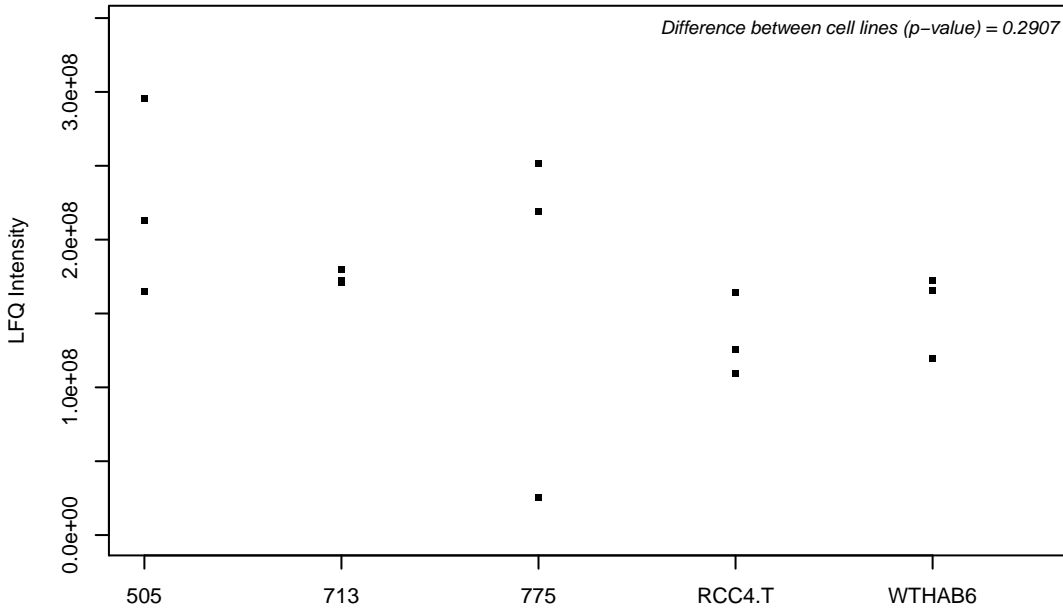
Q15155; Nodal modulator 1



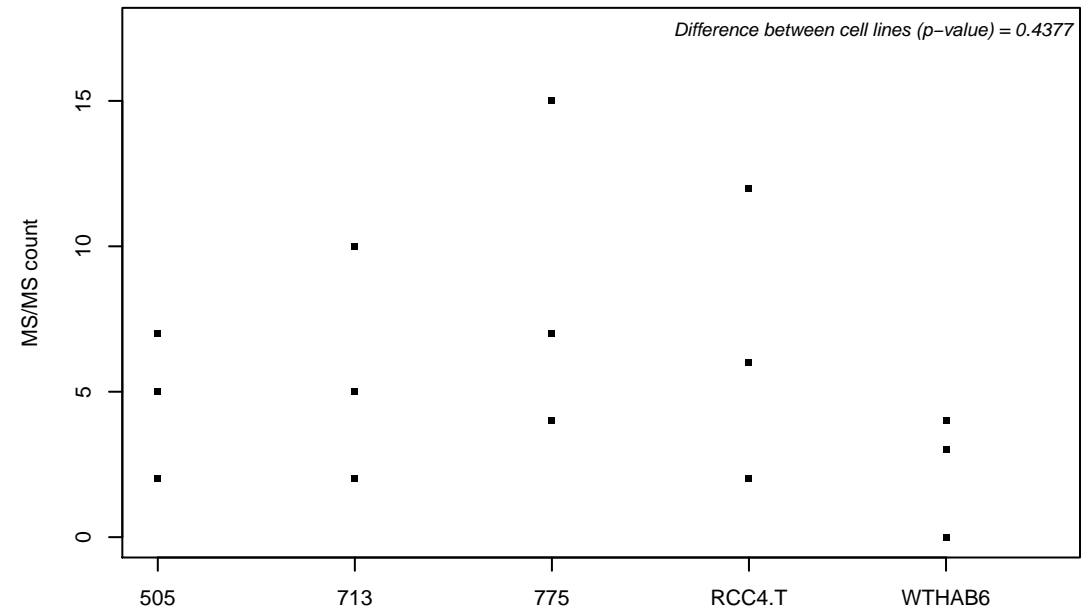
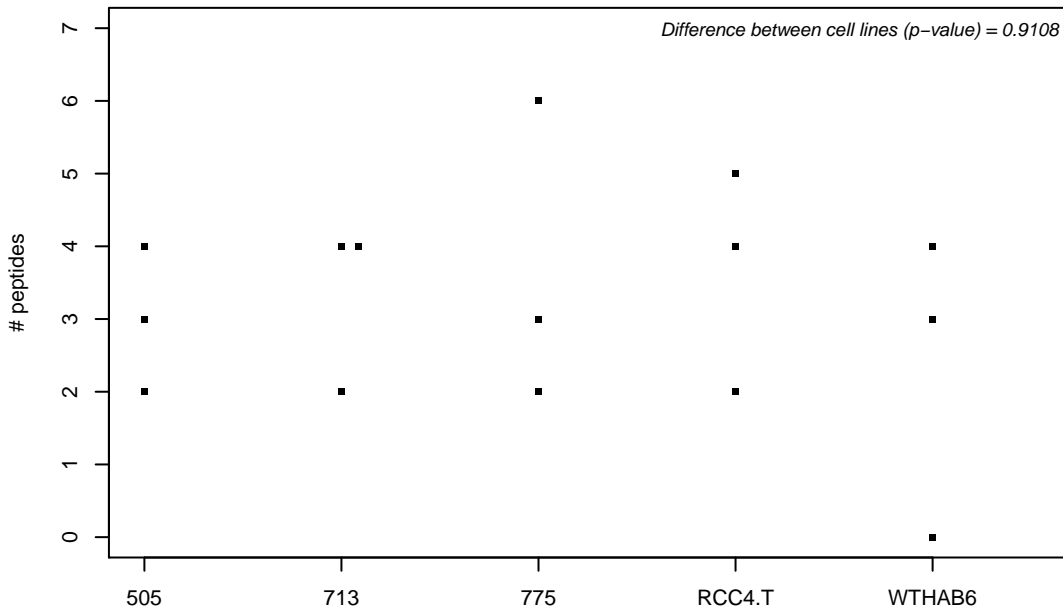
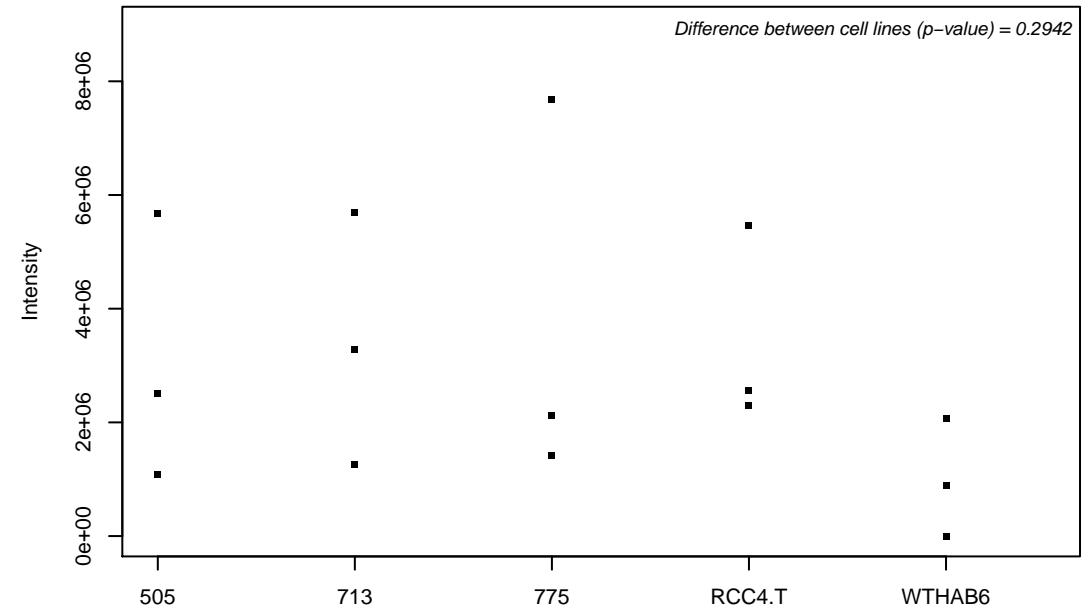
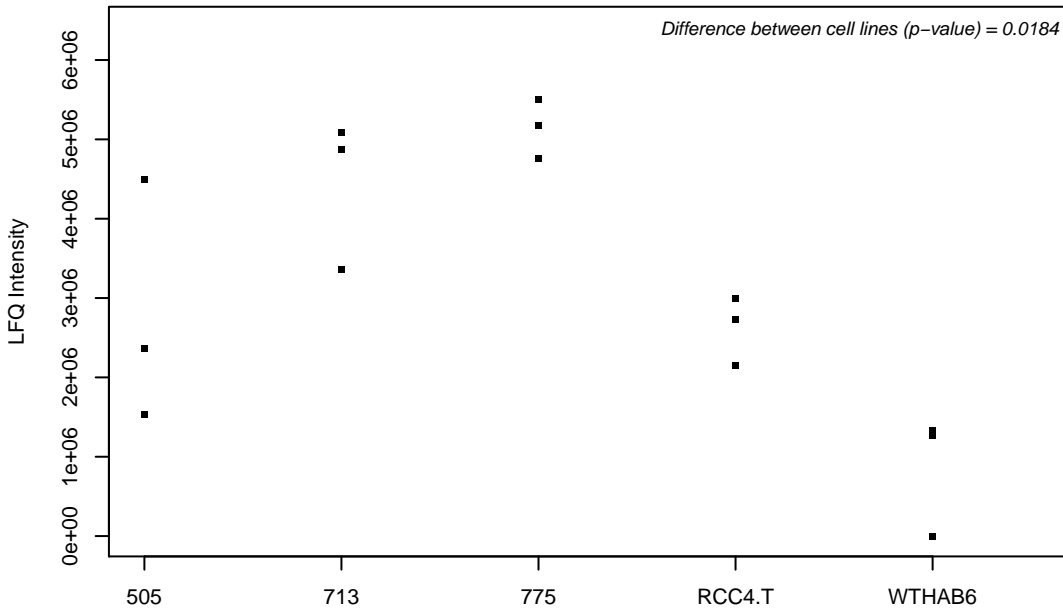
Q15172; Serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit alpha isoform



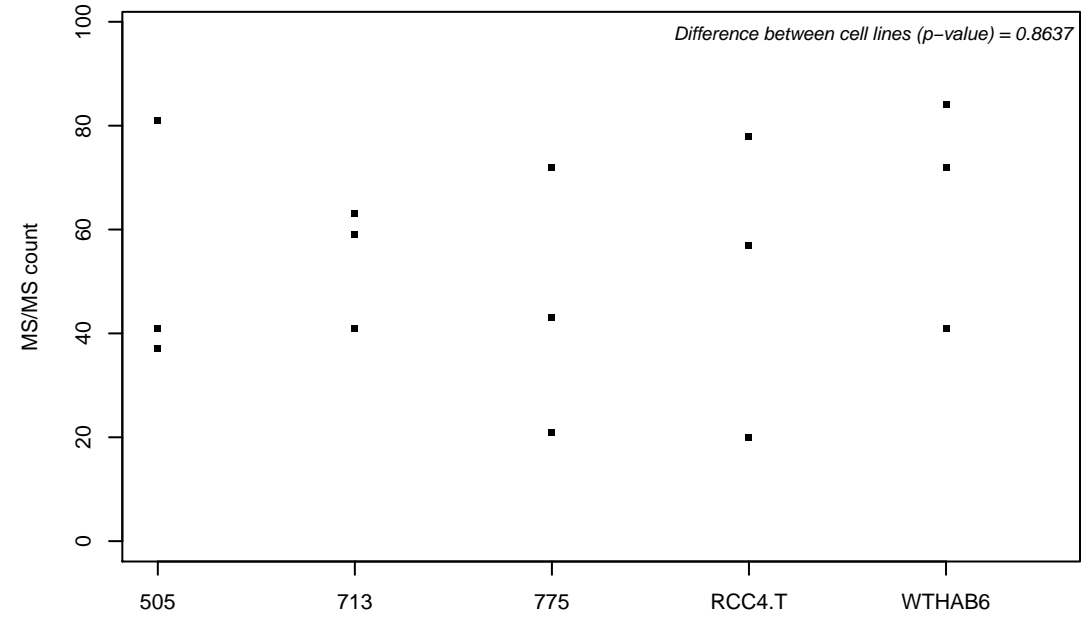
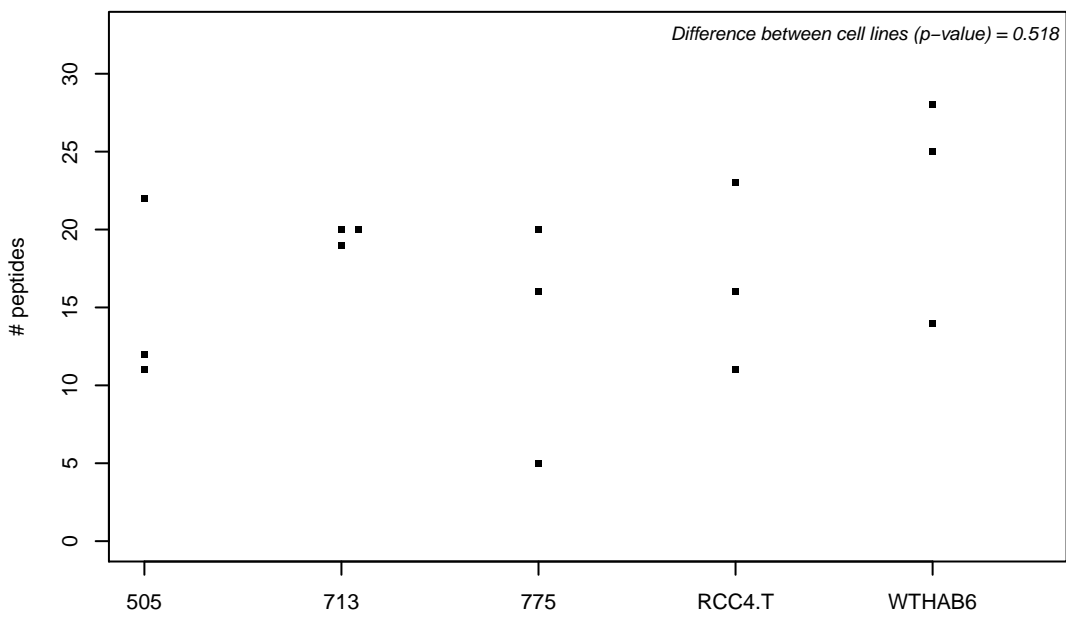
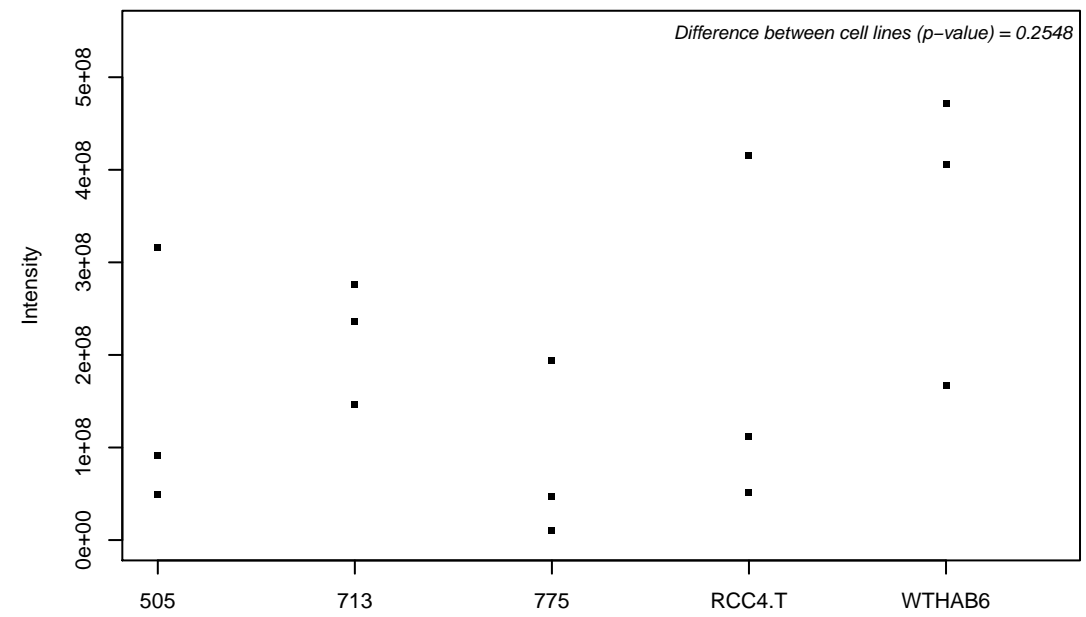
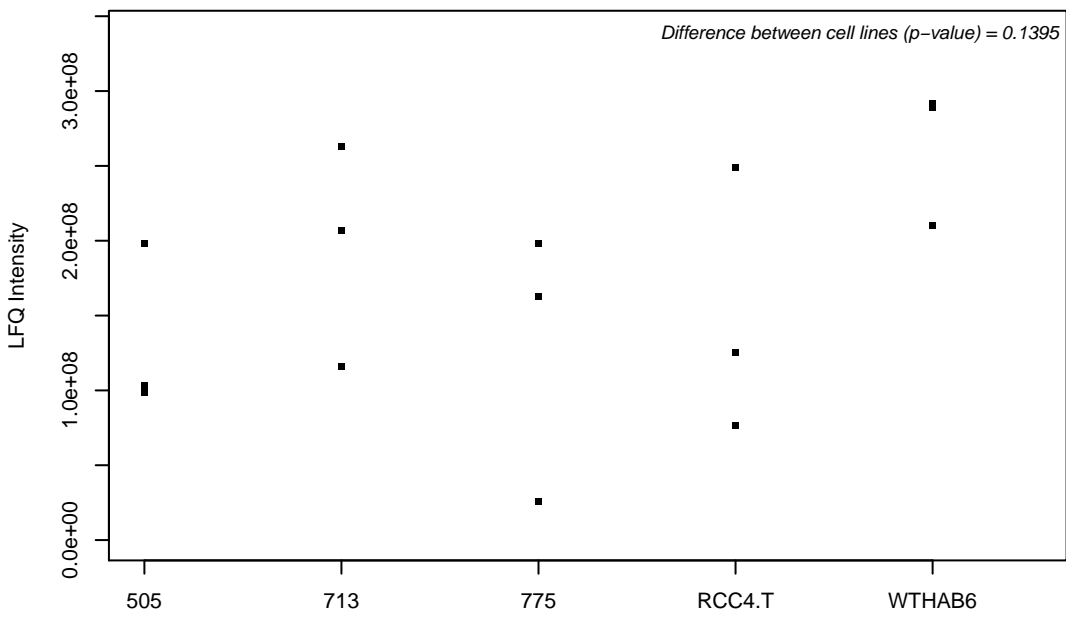
Q15181; Inorganic pyrophosphatase



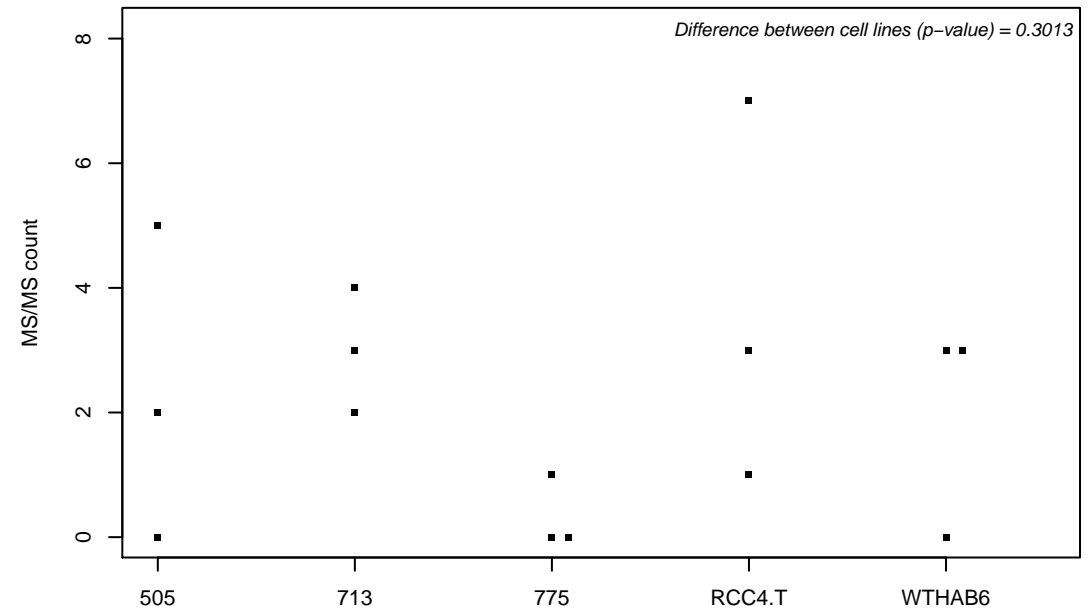
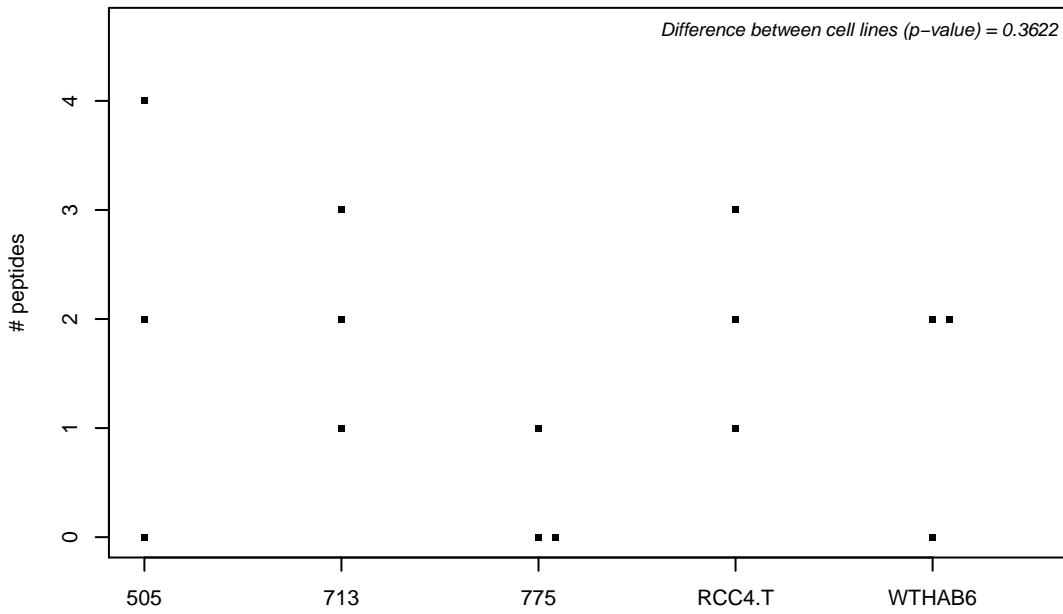
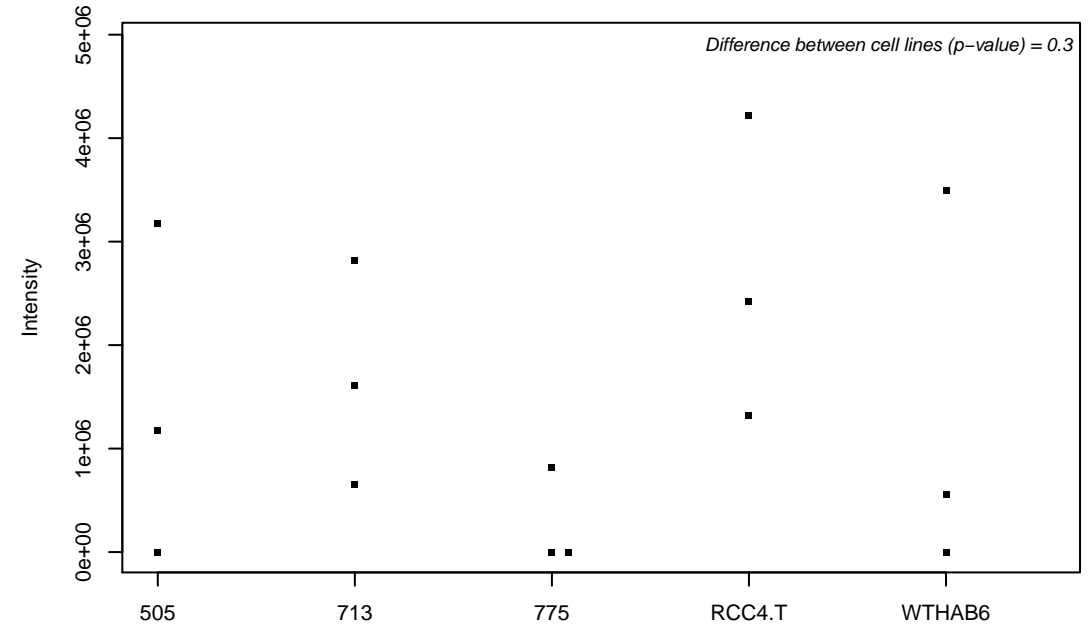
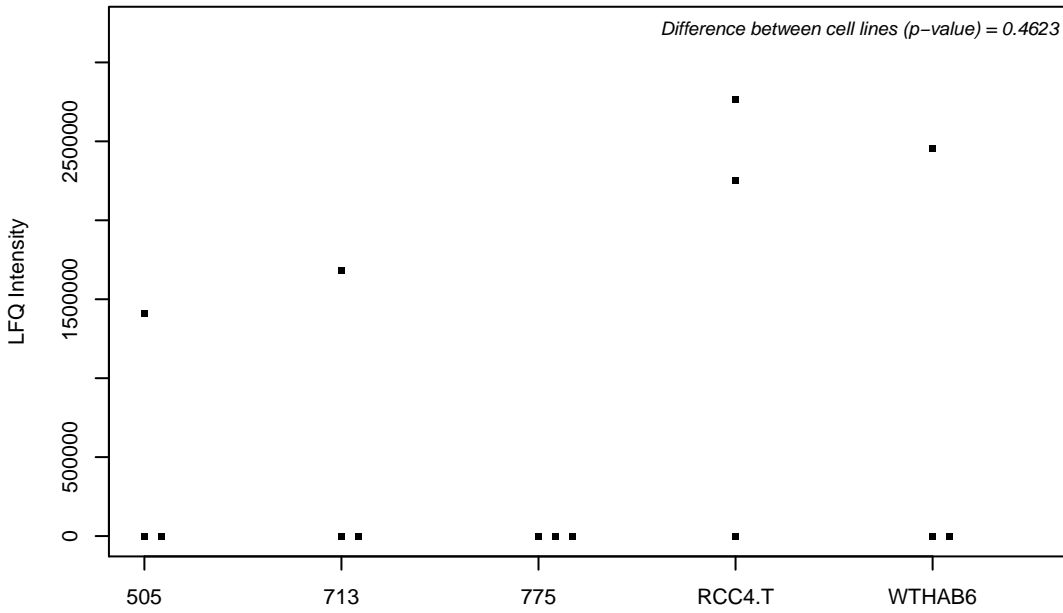
Q15208; Serine/threonine-protein kinase 38



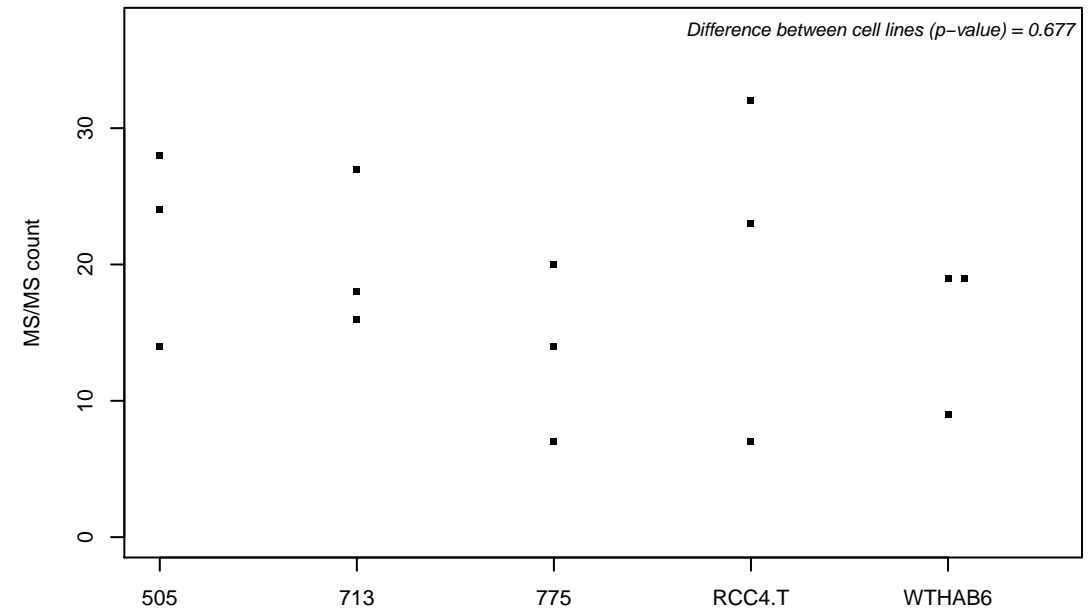
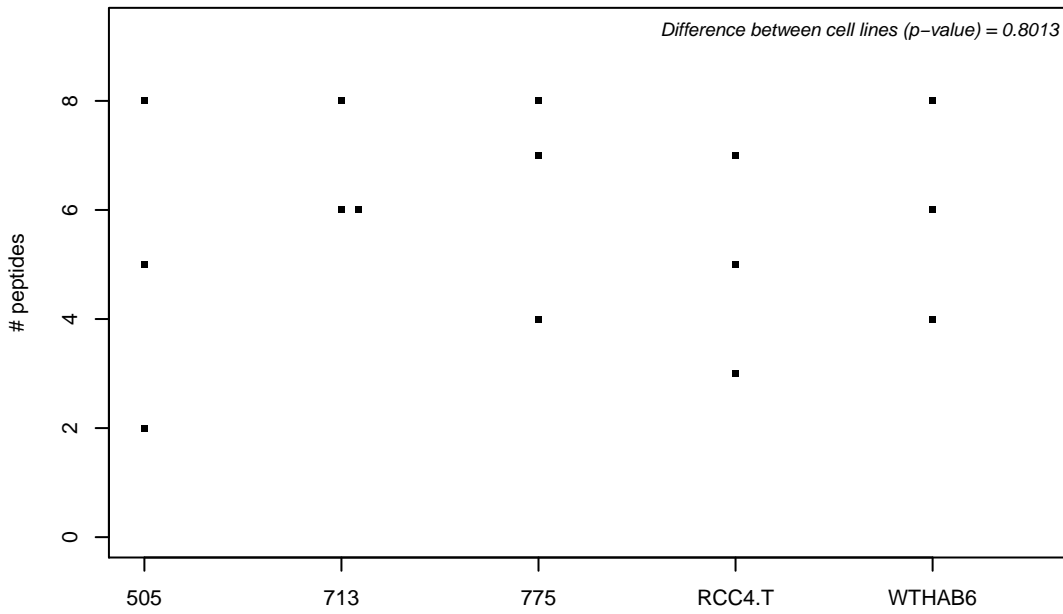
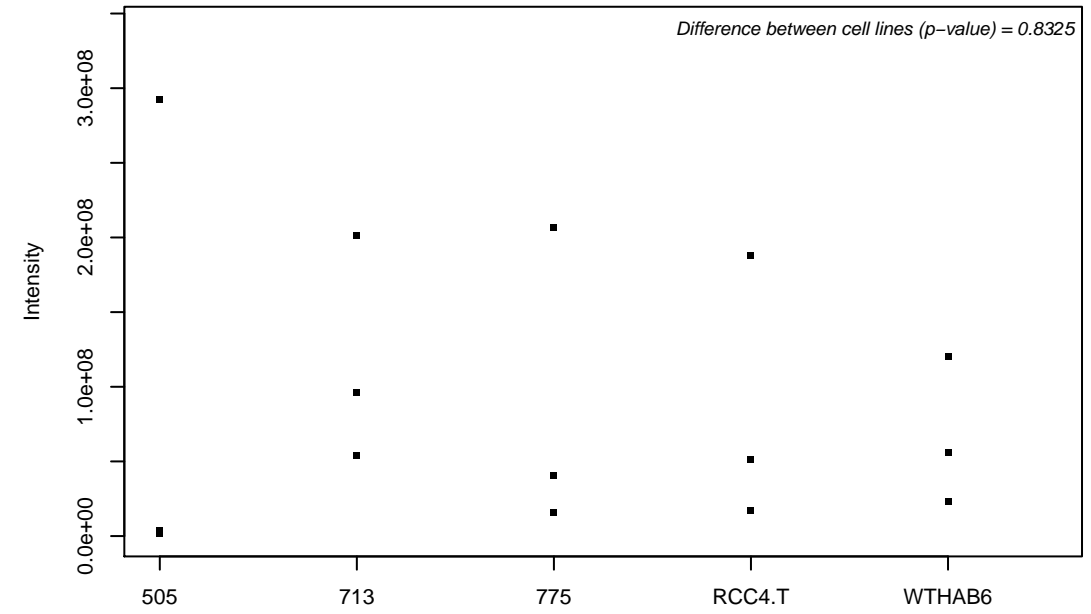
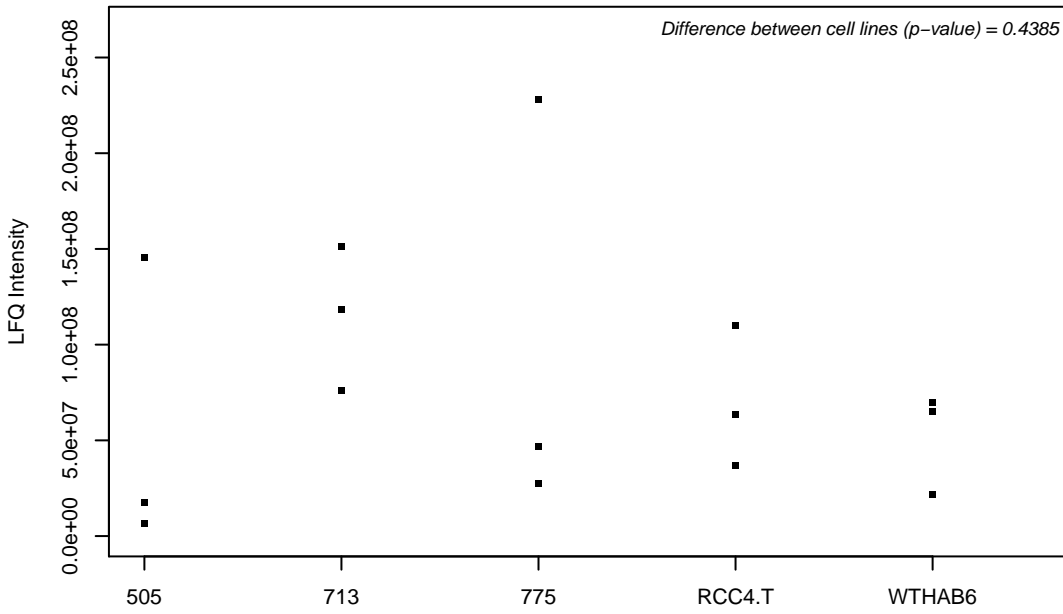
Q15233; Non-POU domain-containing octamer-binding protein



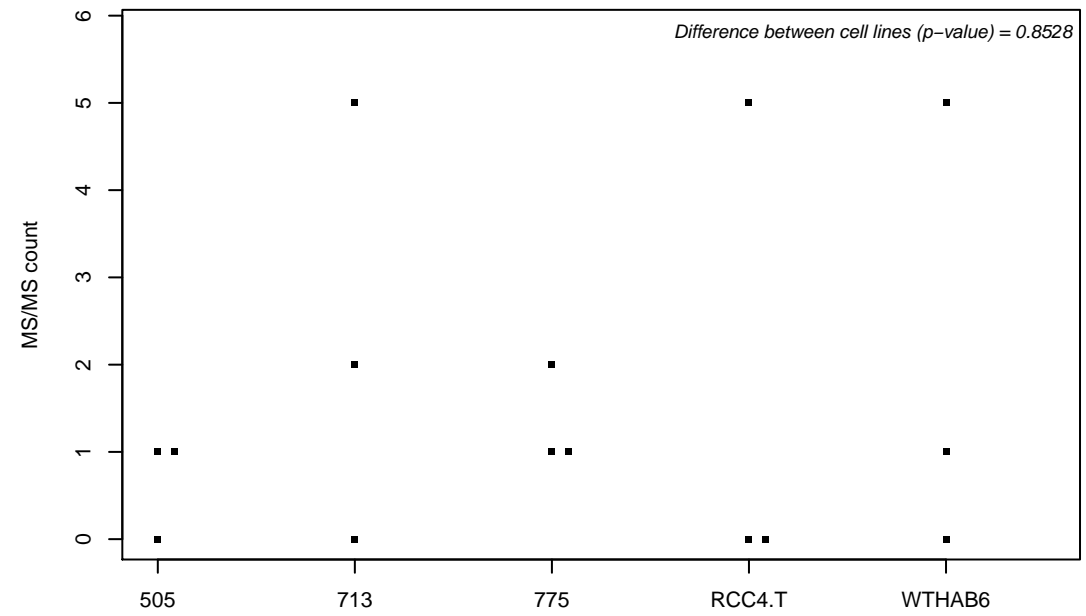
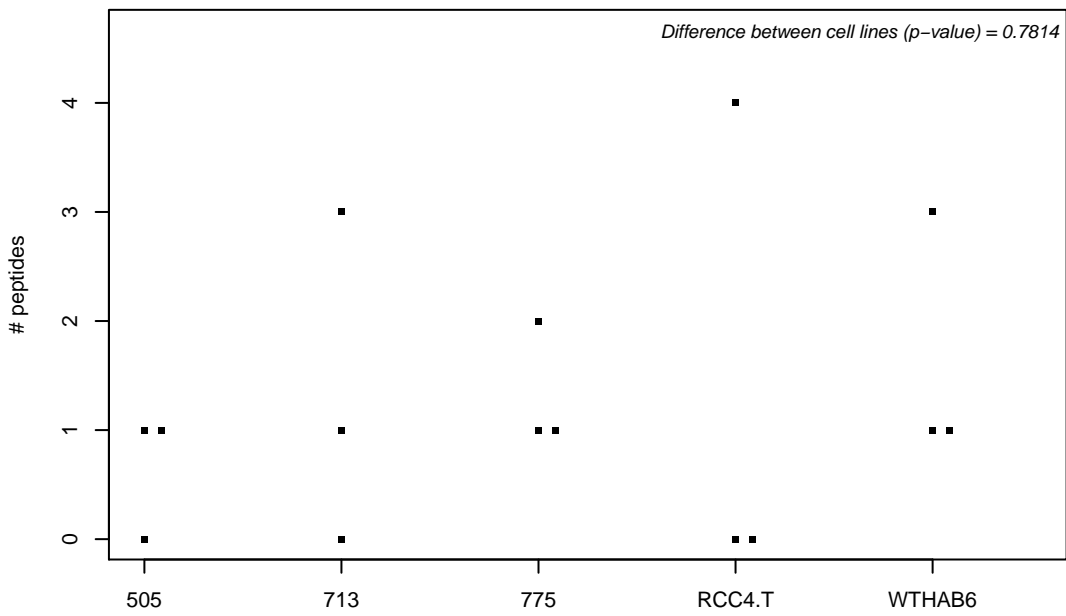
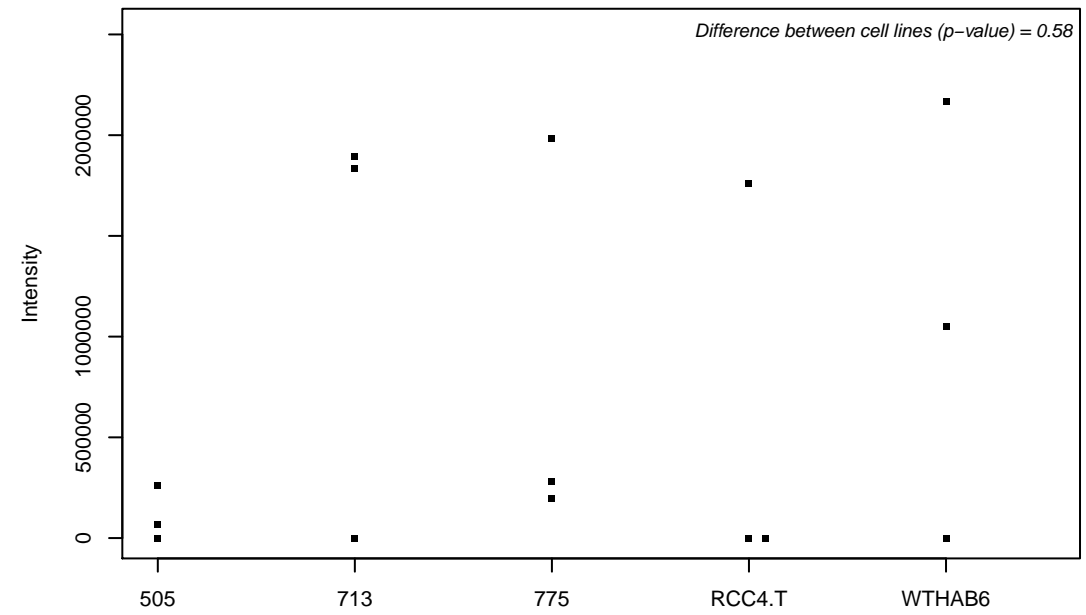
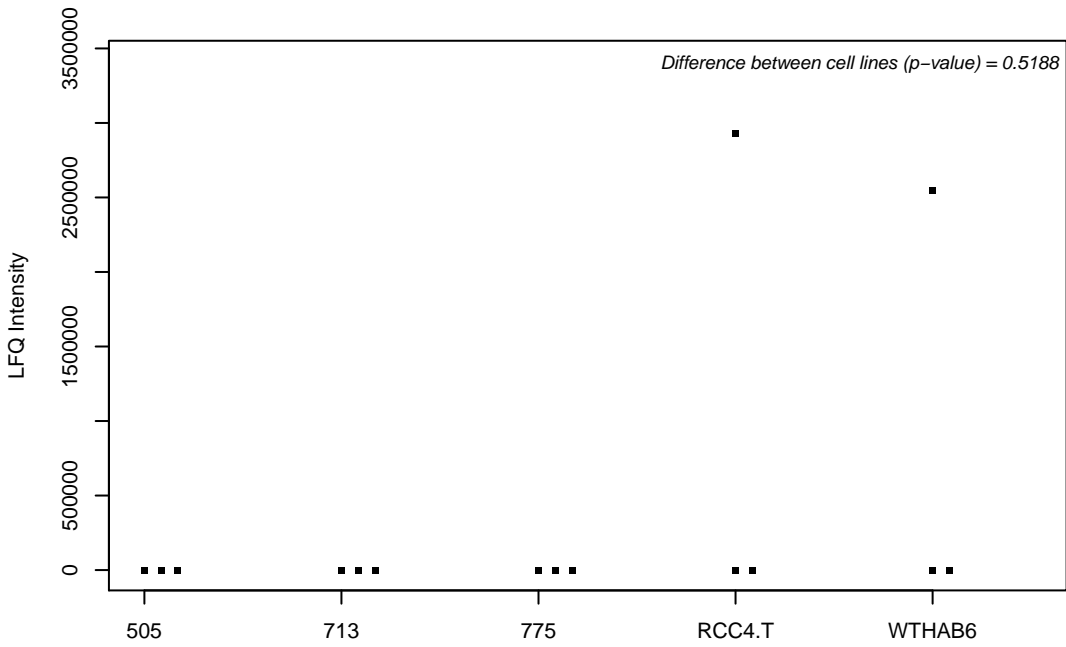
Q15269; Periodic tryptophan protein 2 homolog



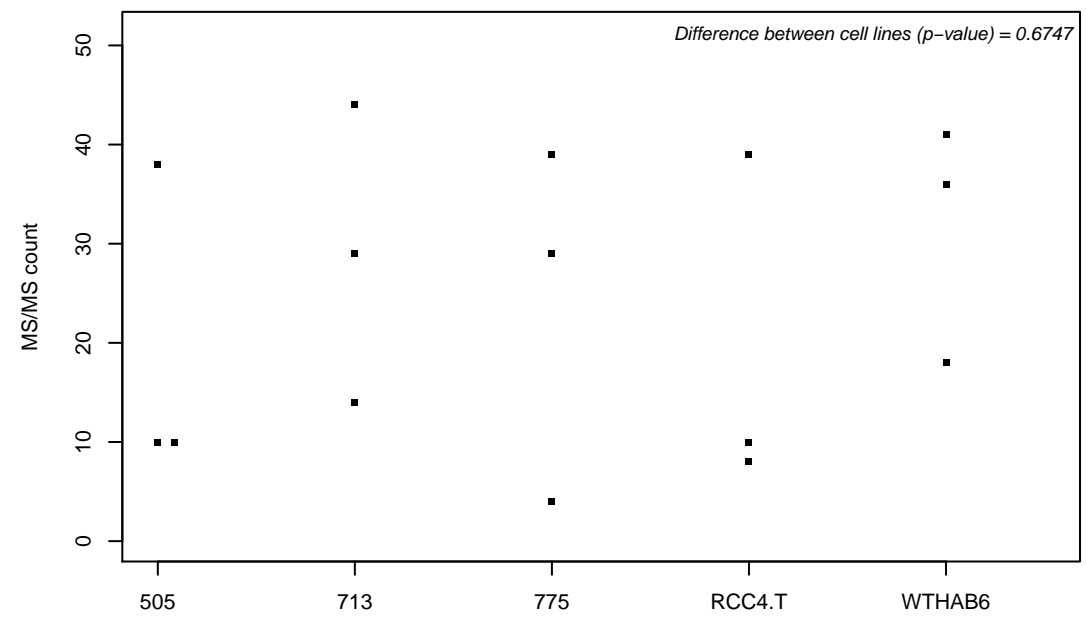
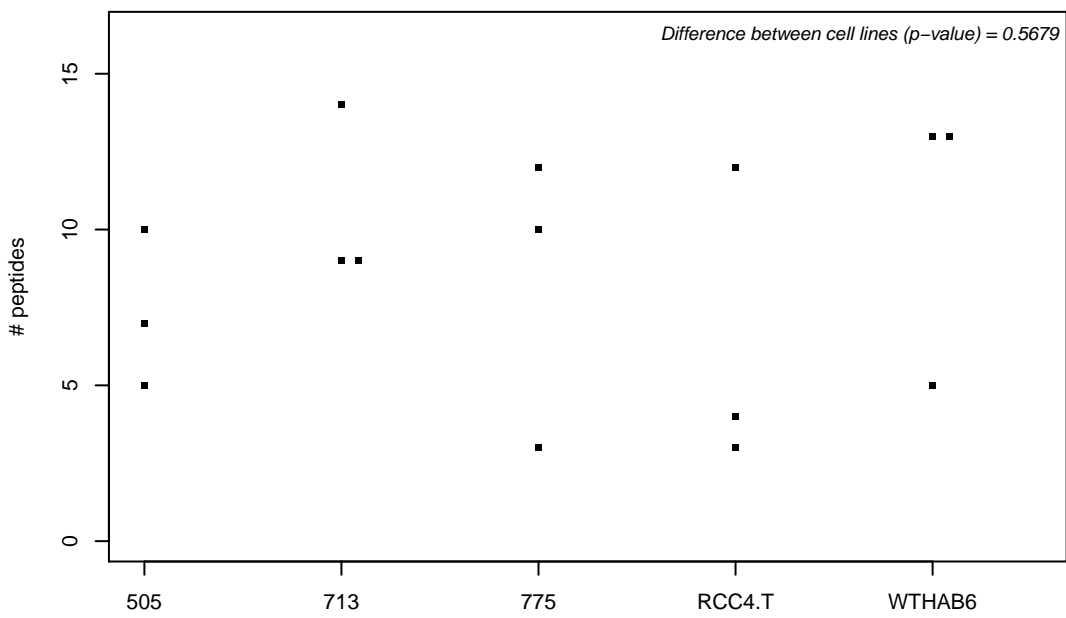
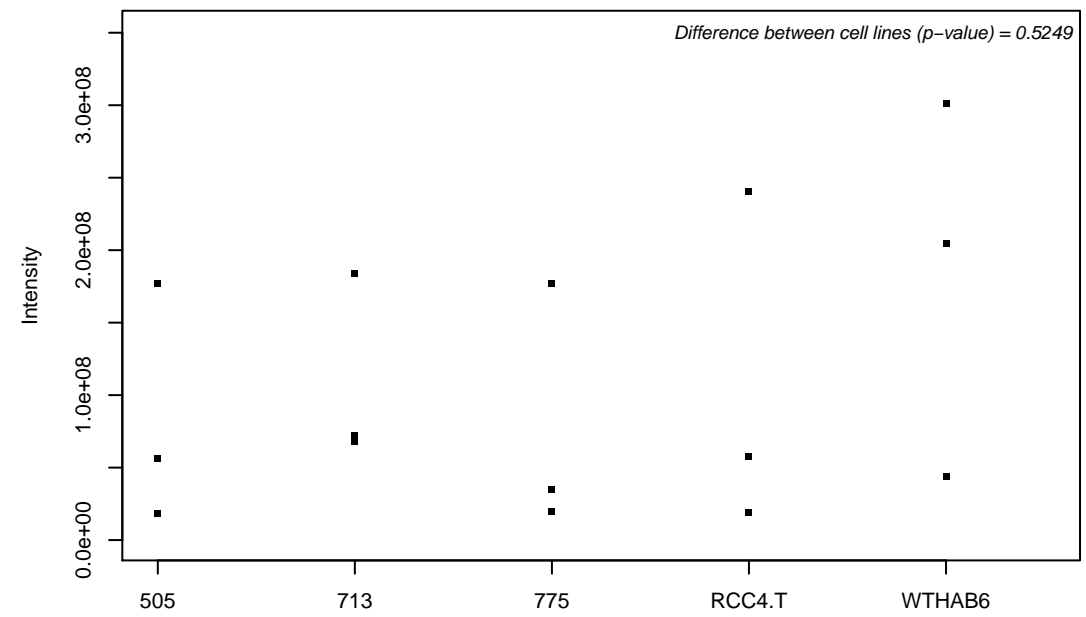
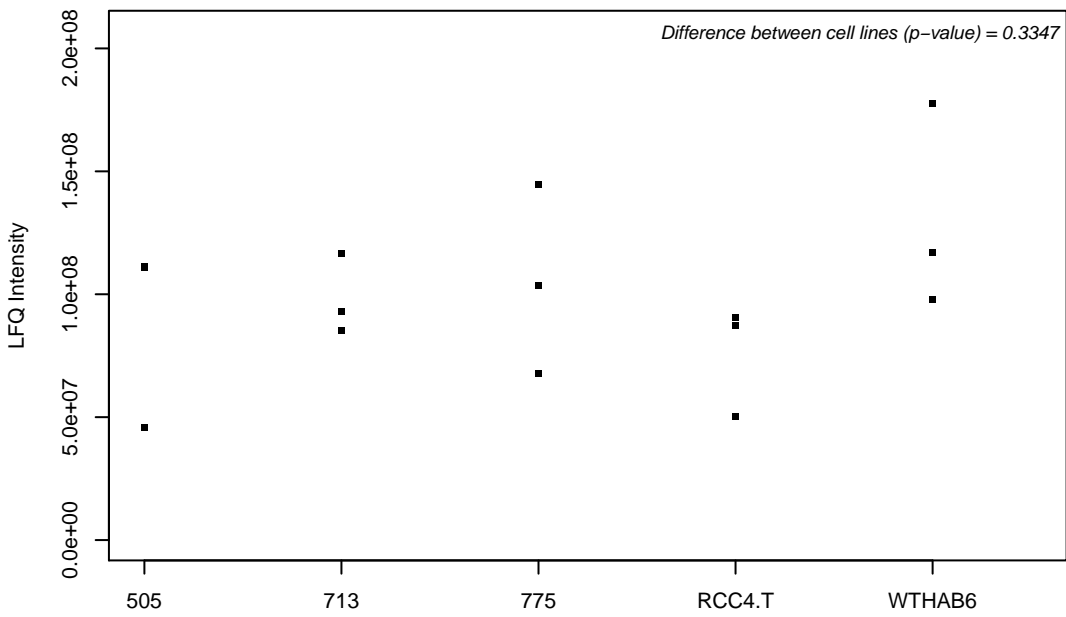
Q15274; Nicotinate–nucleotide pyrophosphorylase [carboxylating]



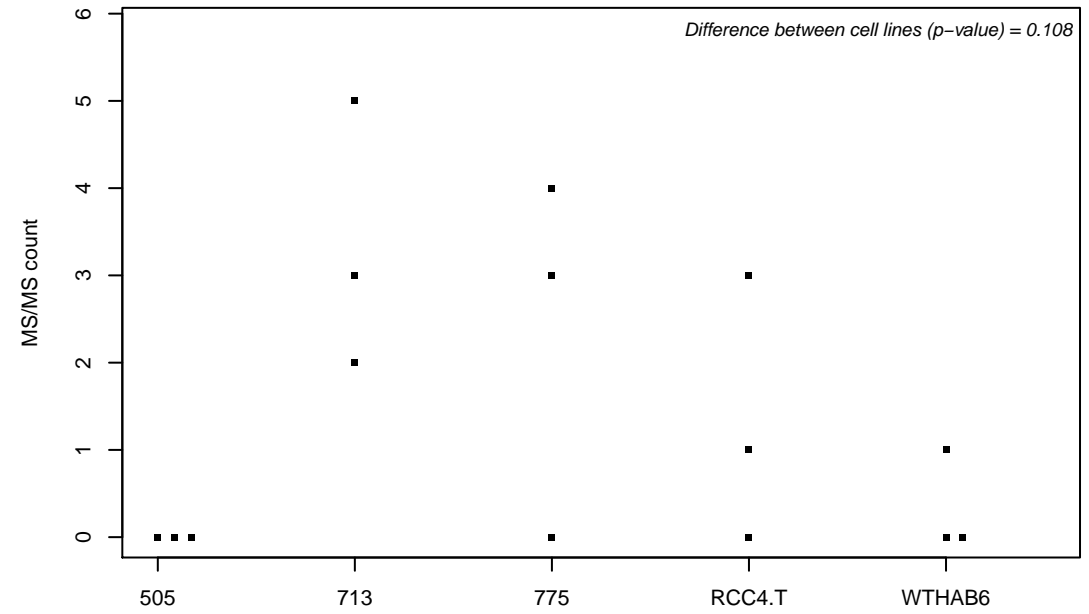
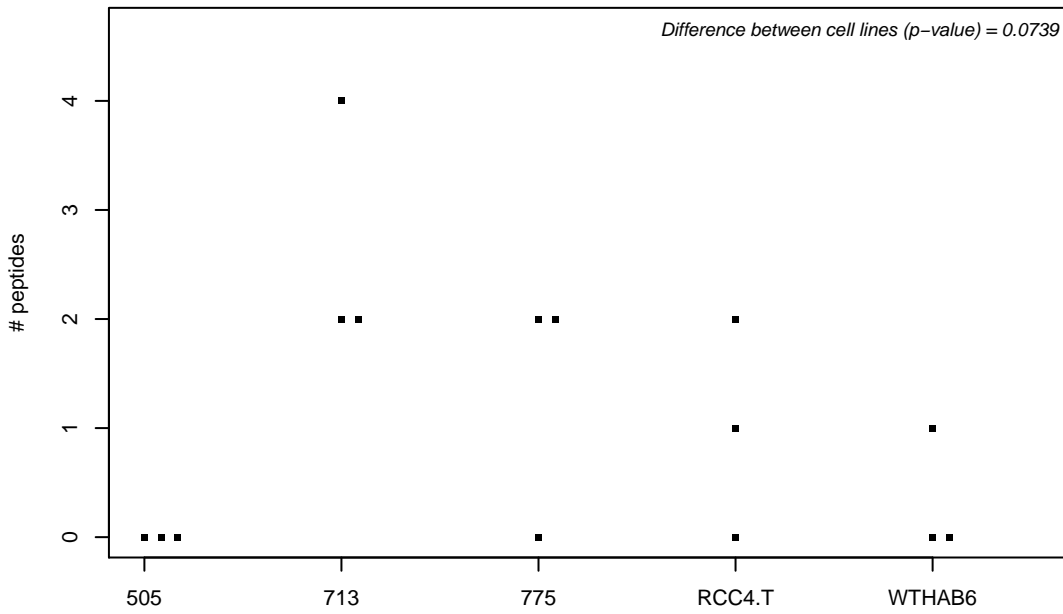
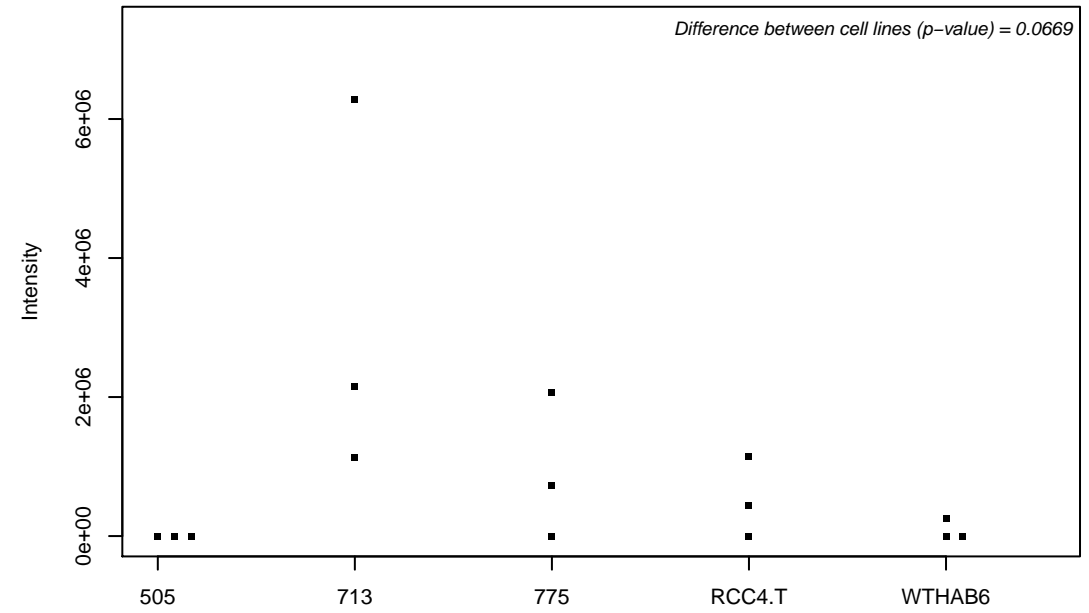
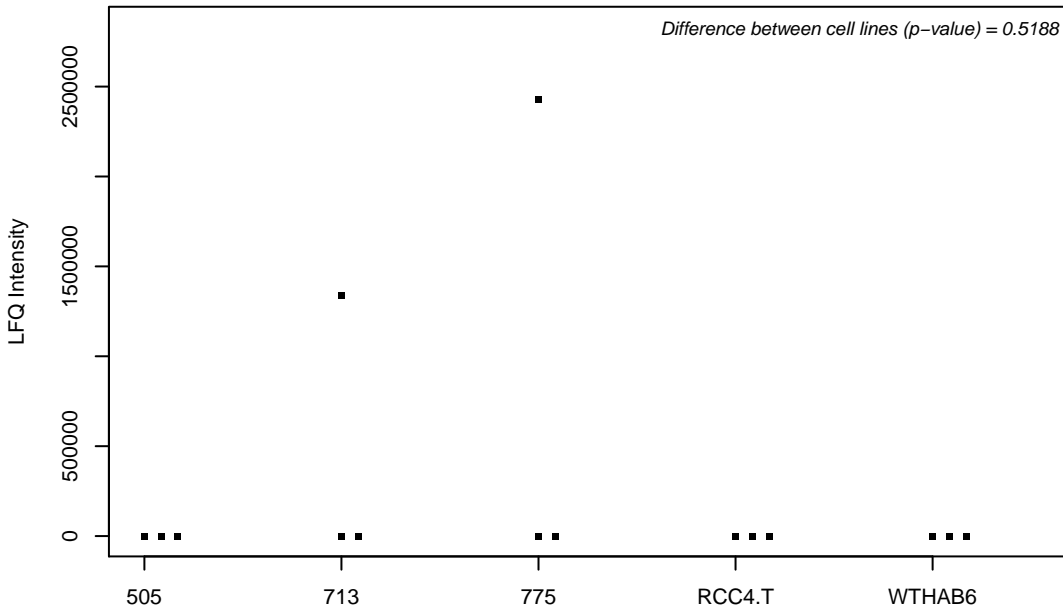
Q15291; Retinoblastoma-binding protein 5



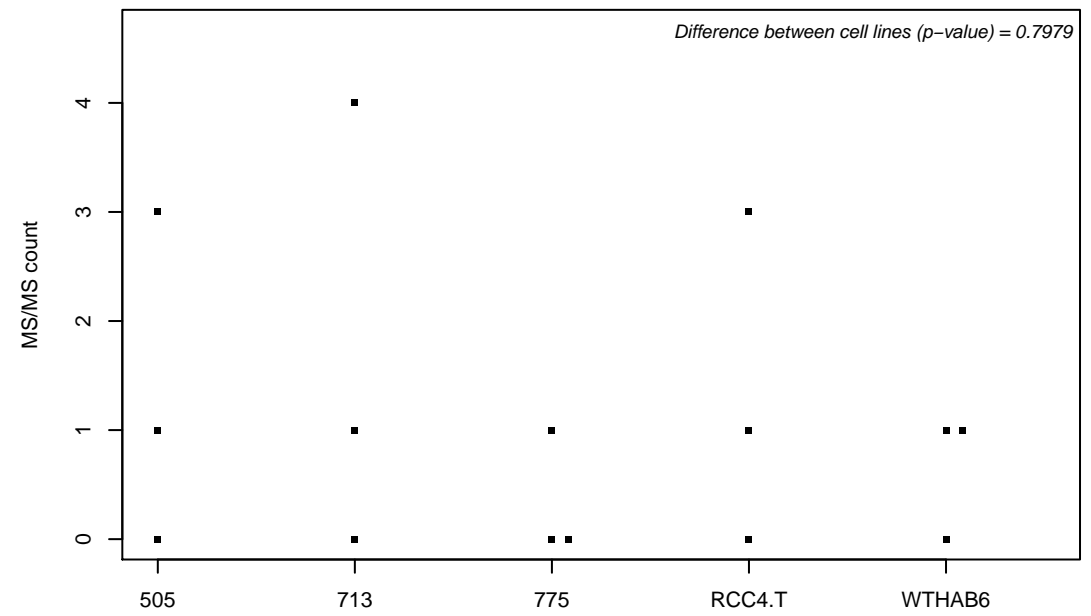
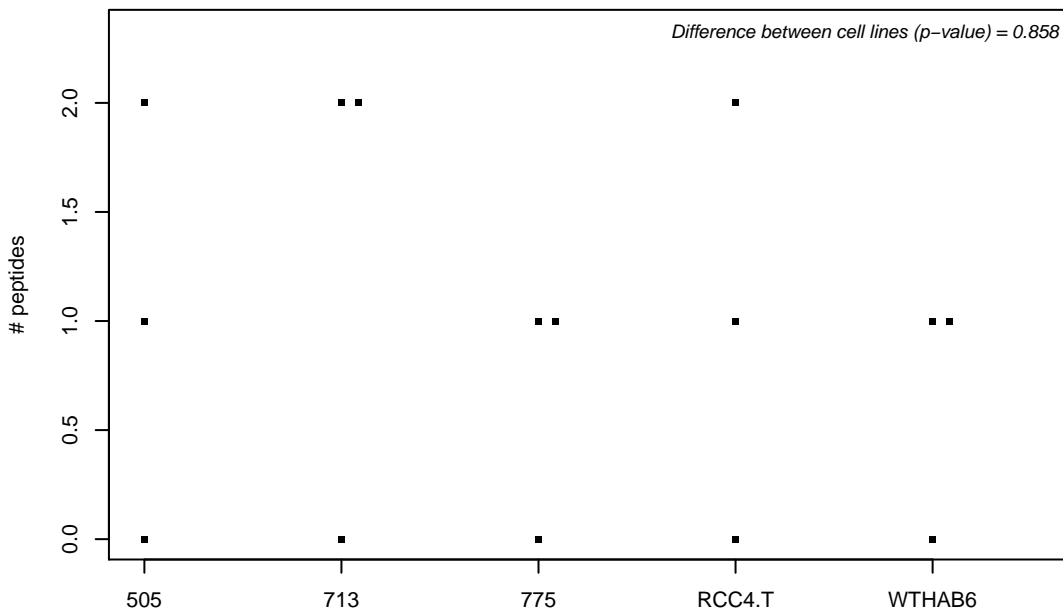
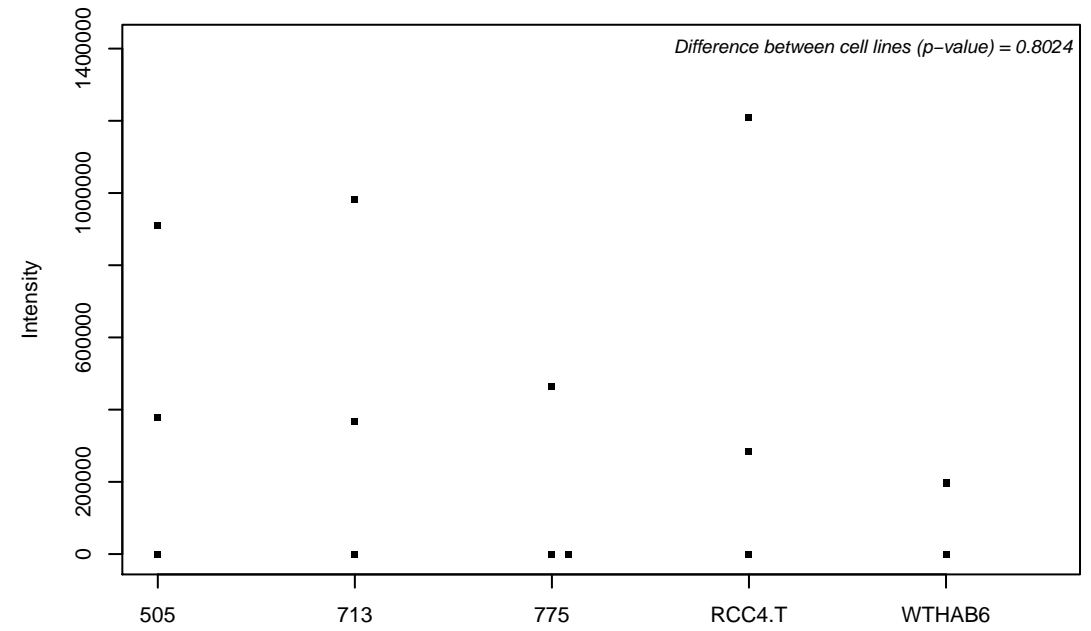
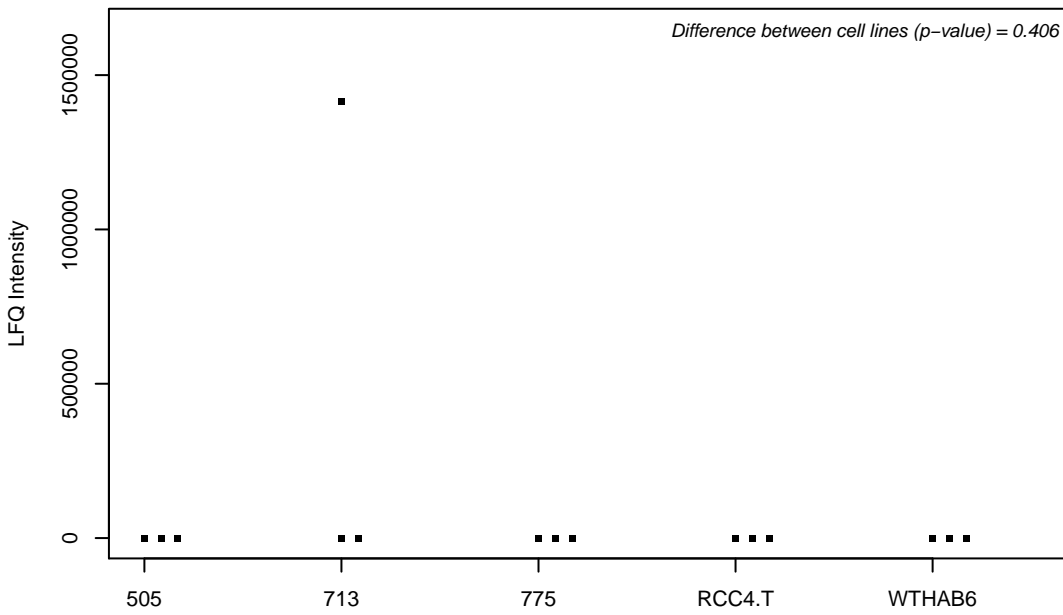
Q15293; Reticulocalbin-1



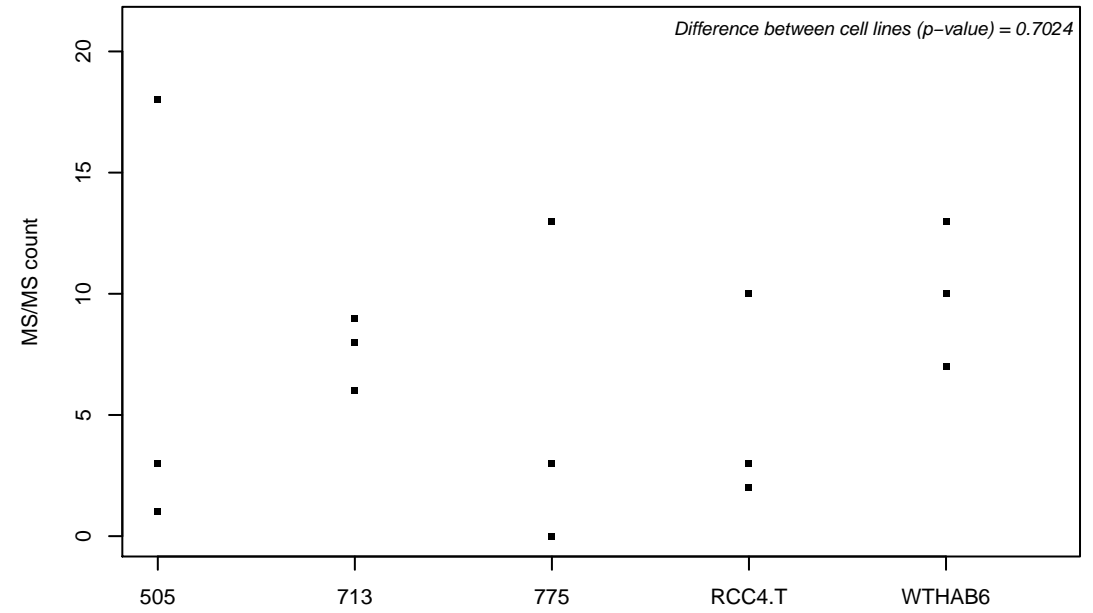
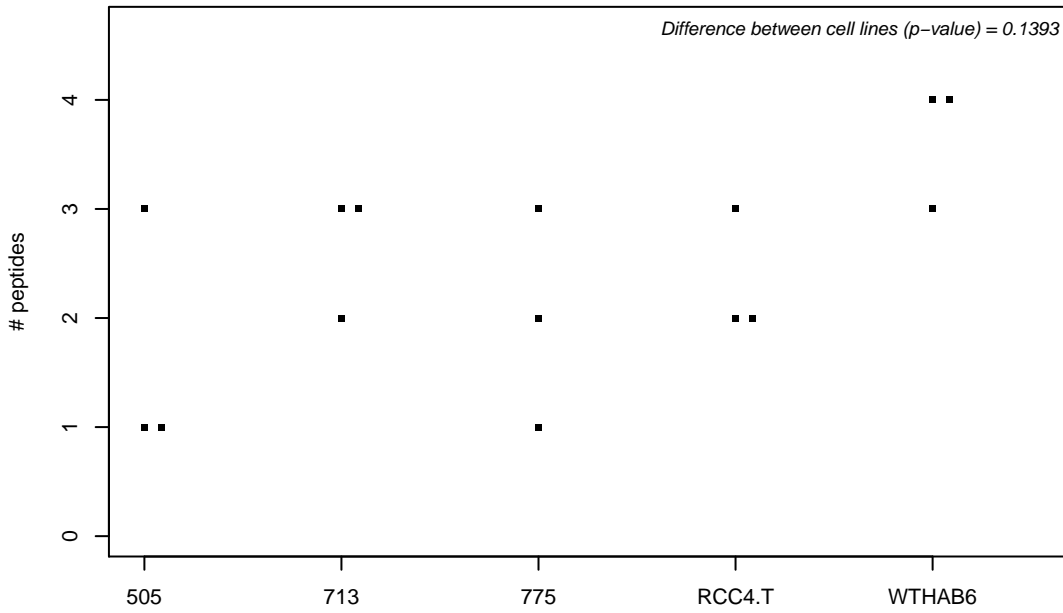
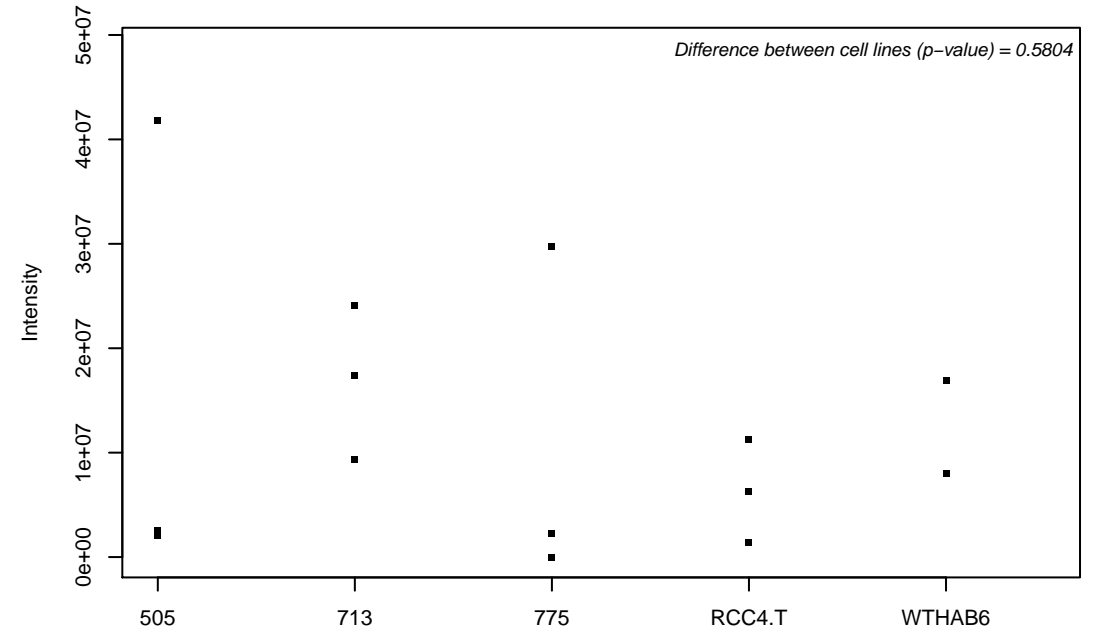
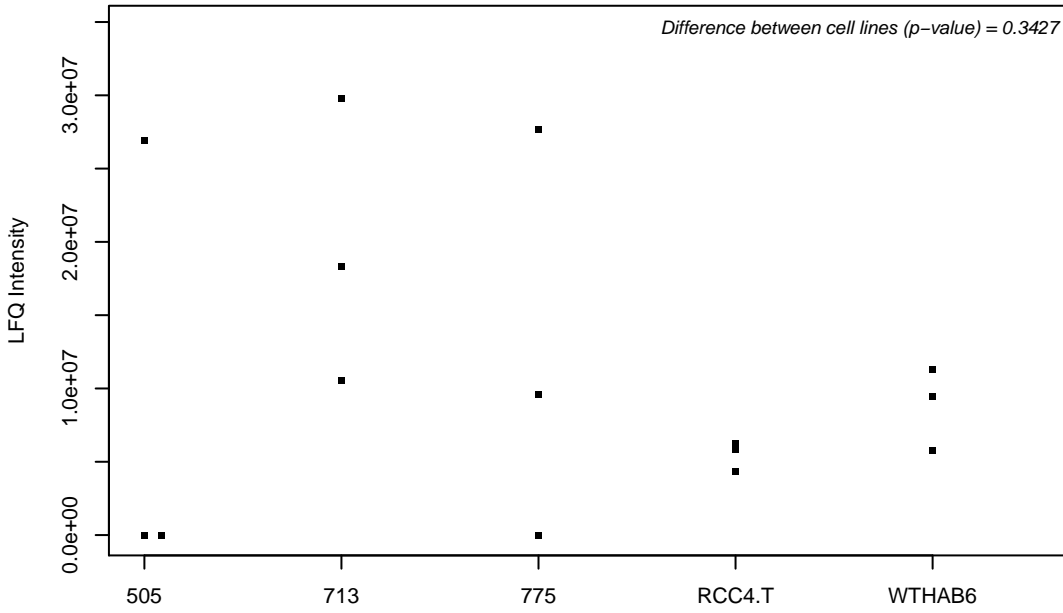
Q15334; Lethal(2) giant larvae protein homolog 1



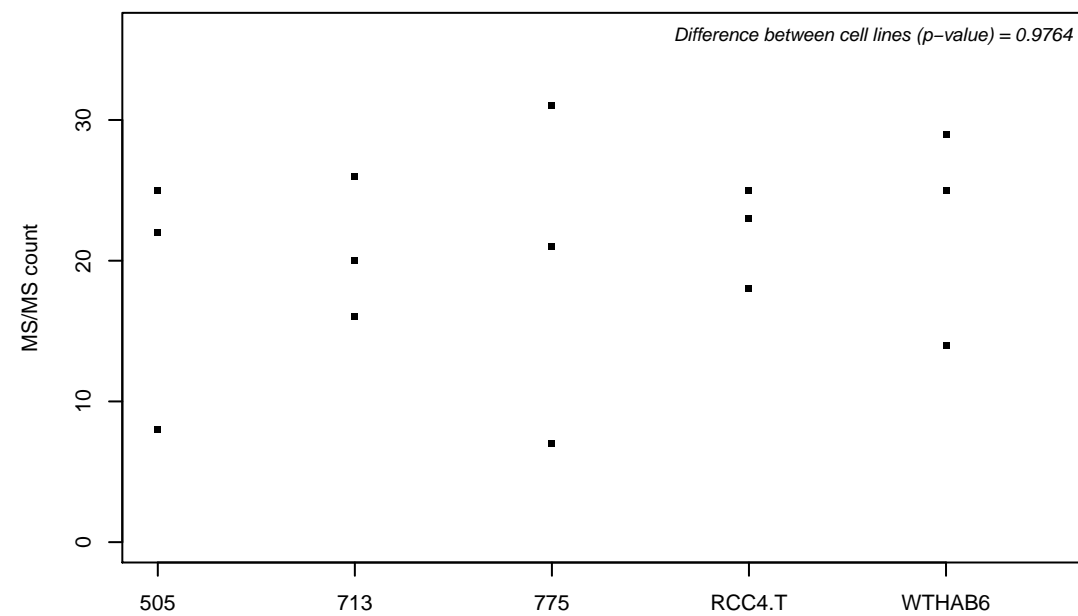
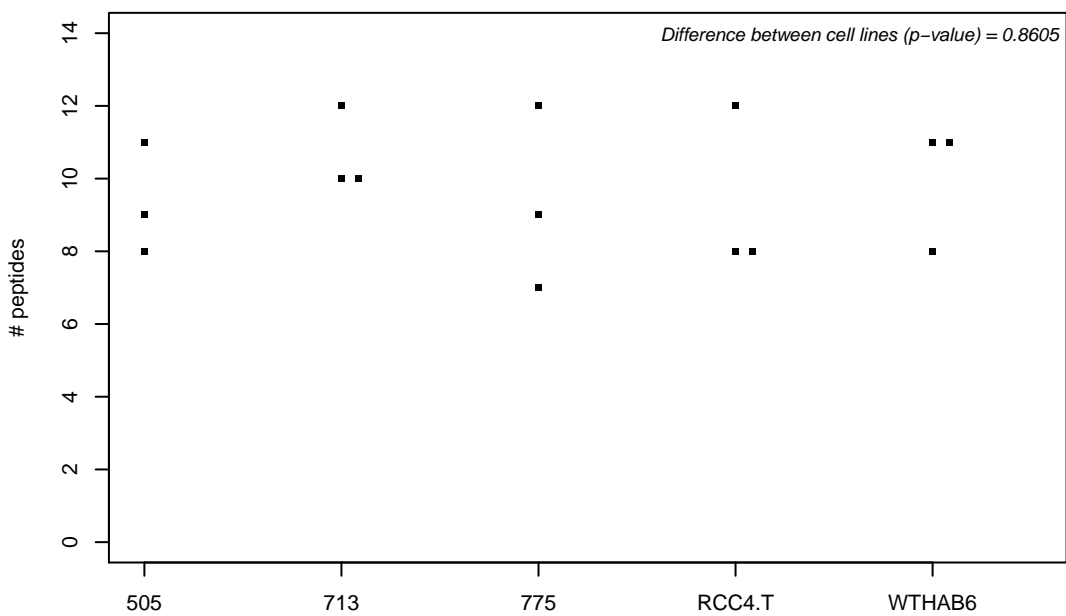
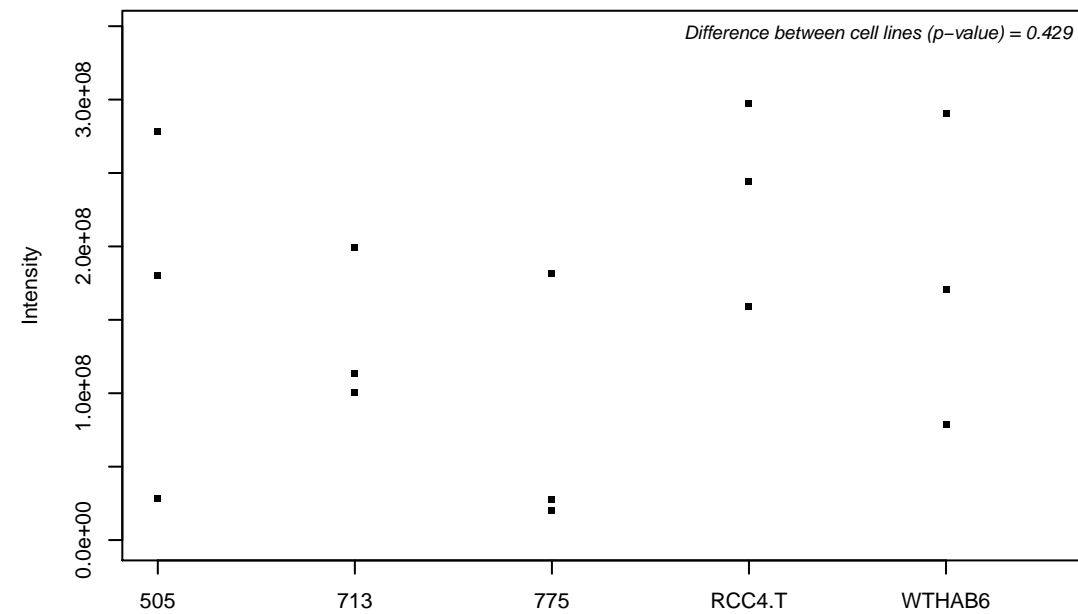
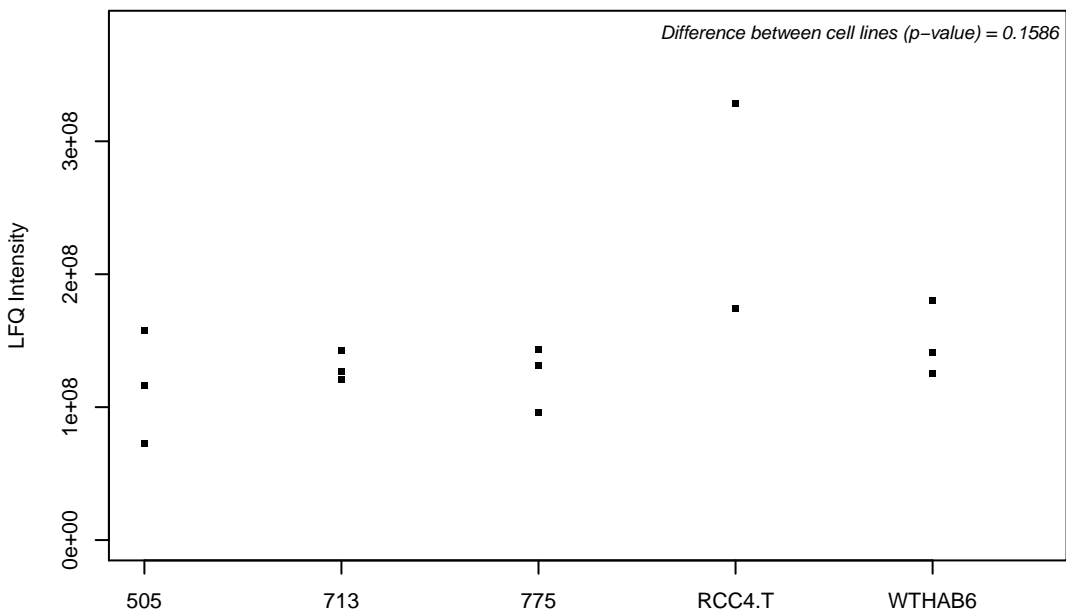
Q15345; Leucine-rich repeat-containing protein 41



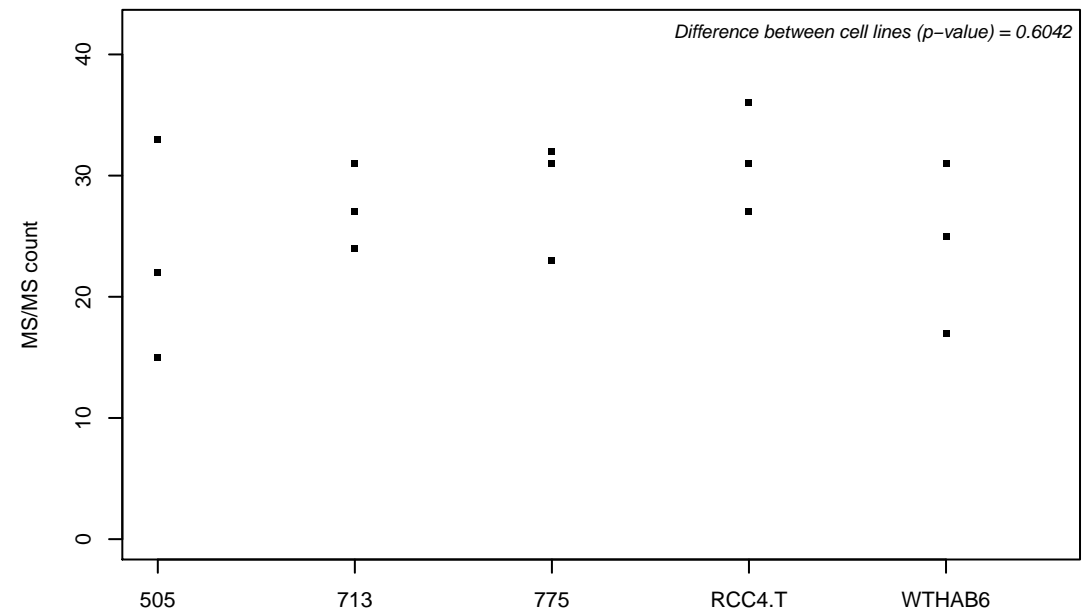
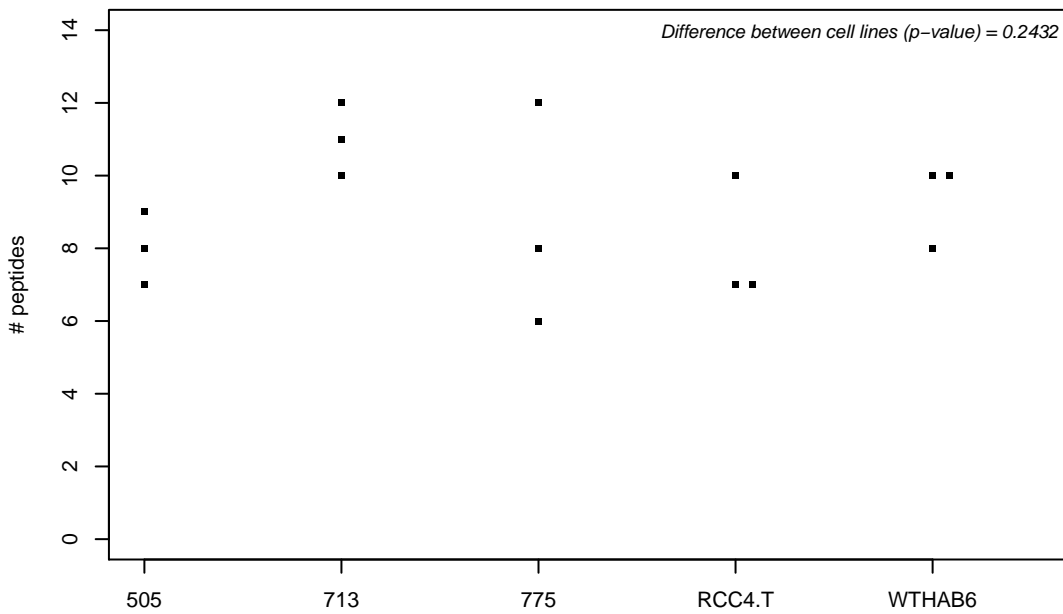
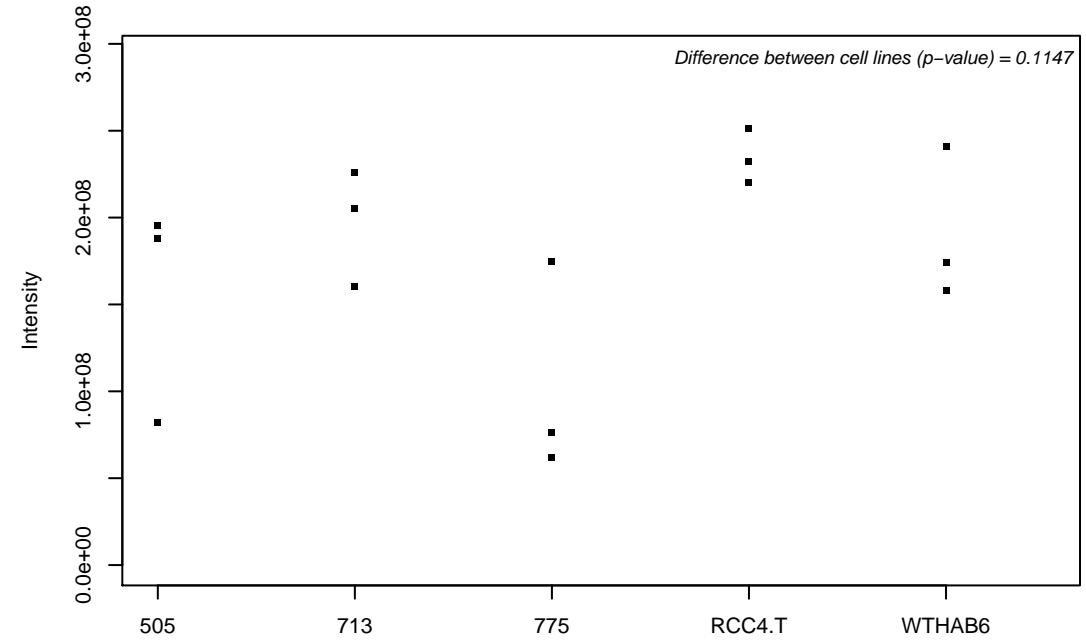
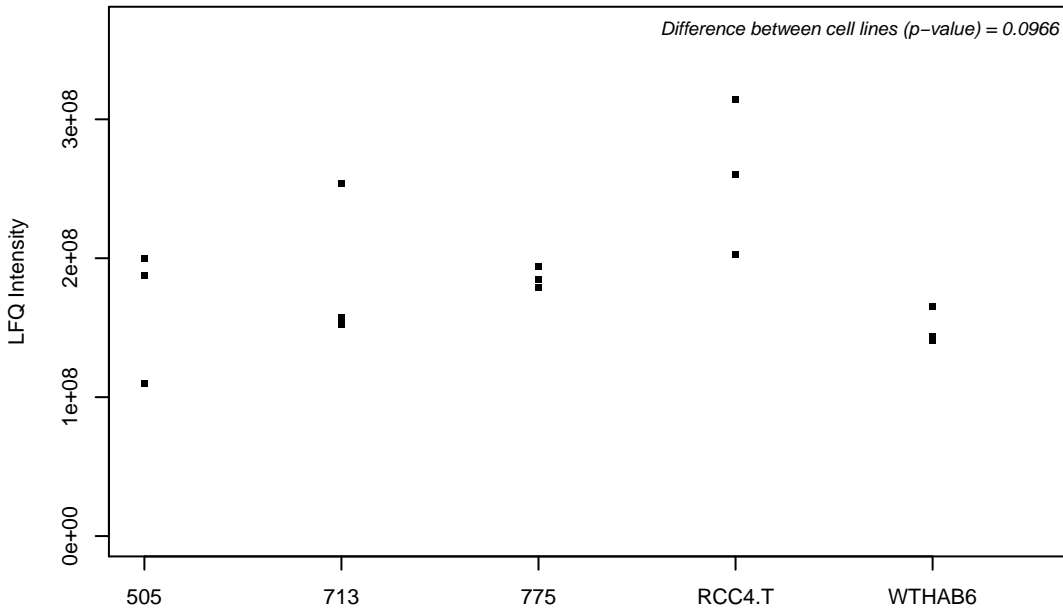
Q15363; Transmembrane emp24 domain-containing protein 2



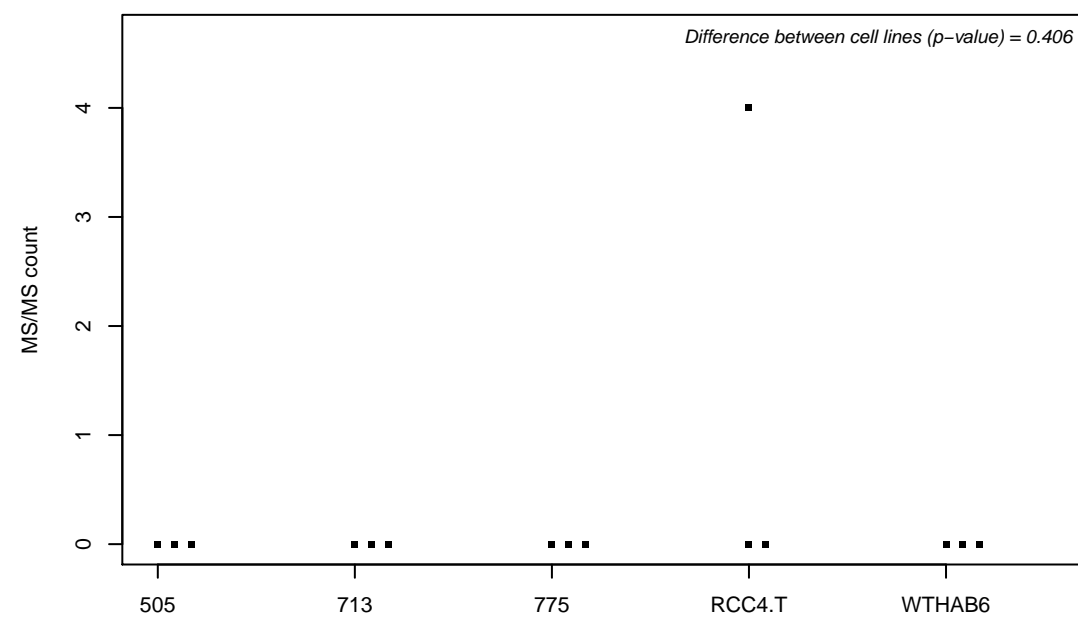
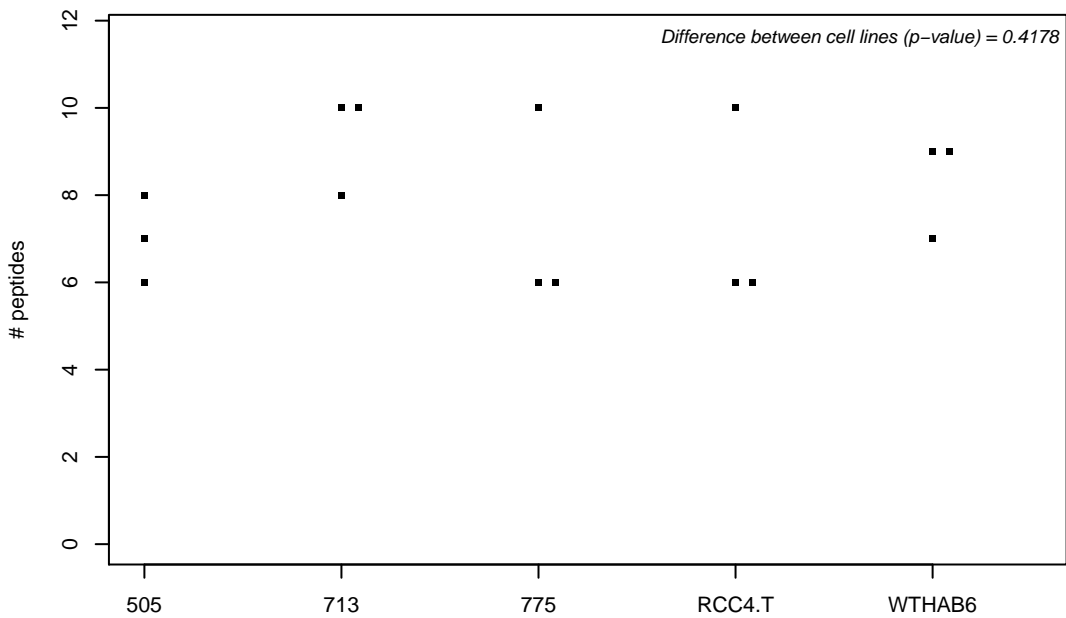
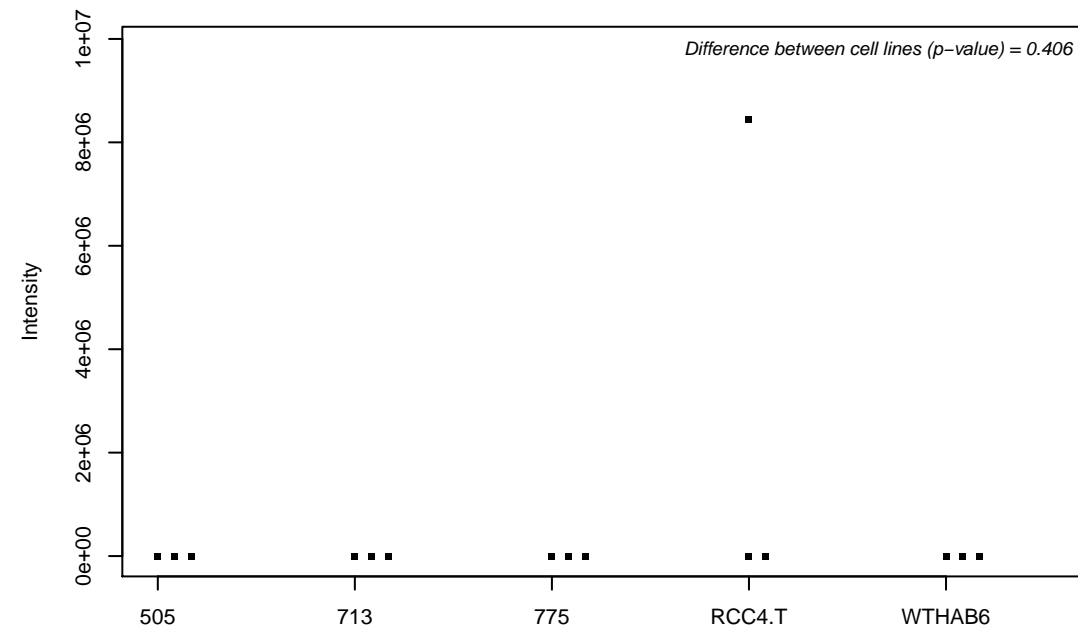
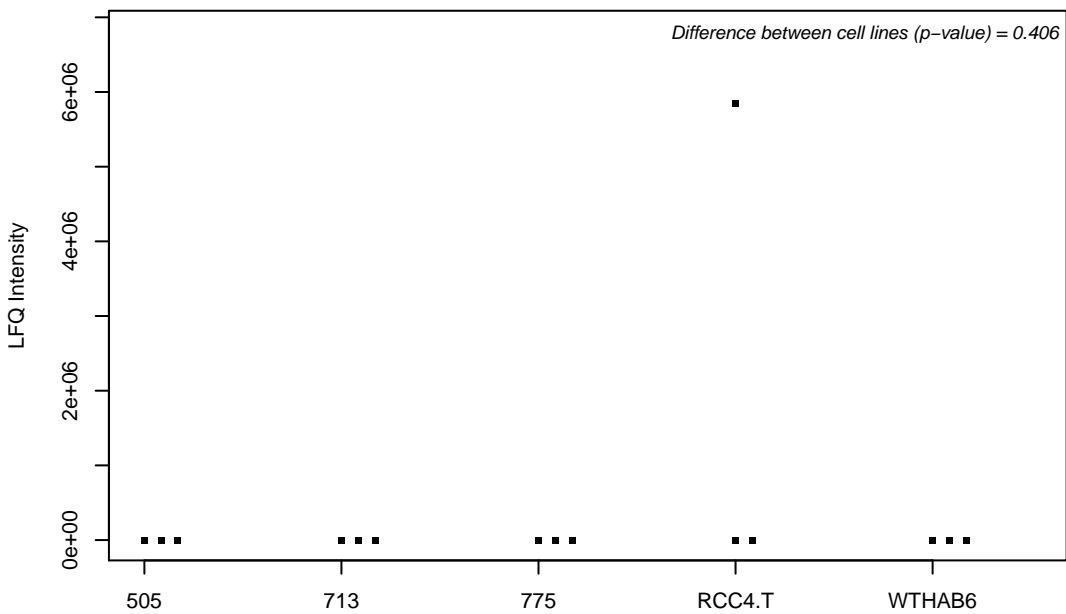
Q15365; Poly(rC)-binding protein 1



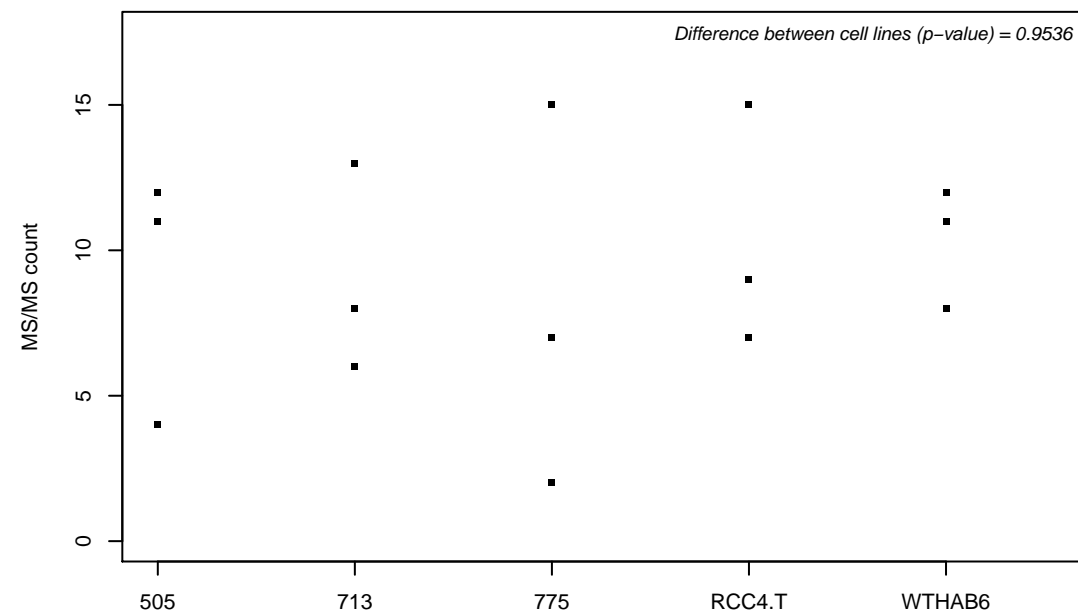
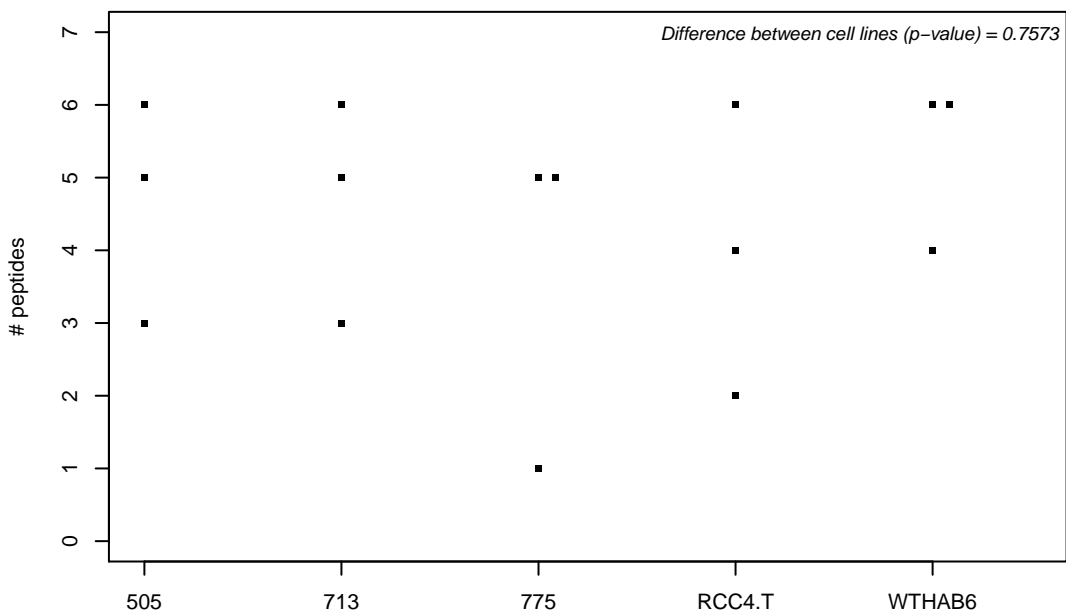
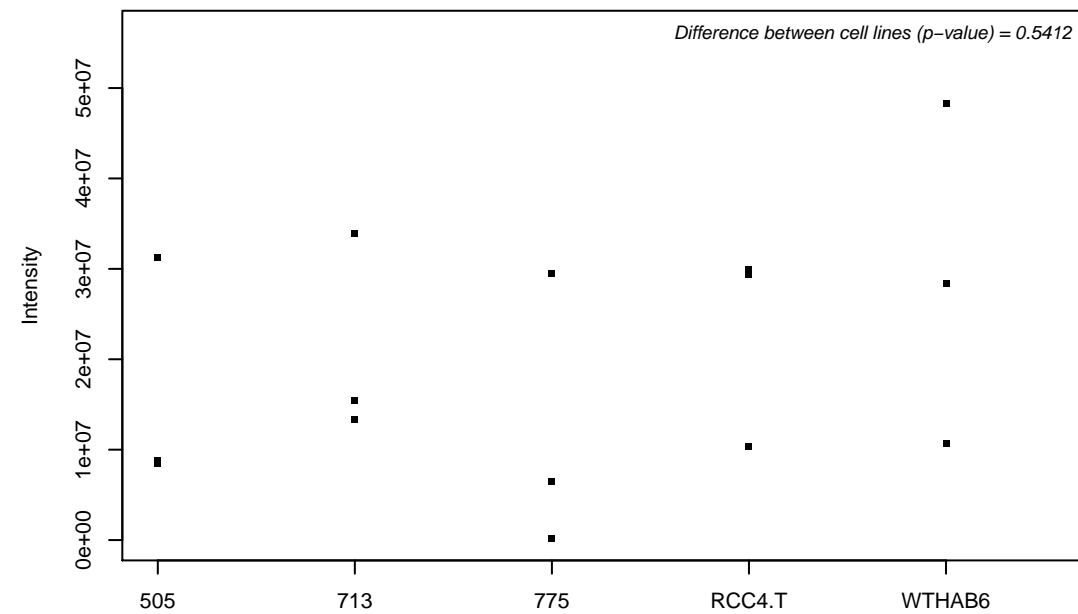
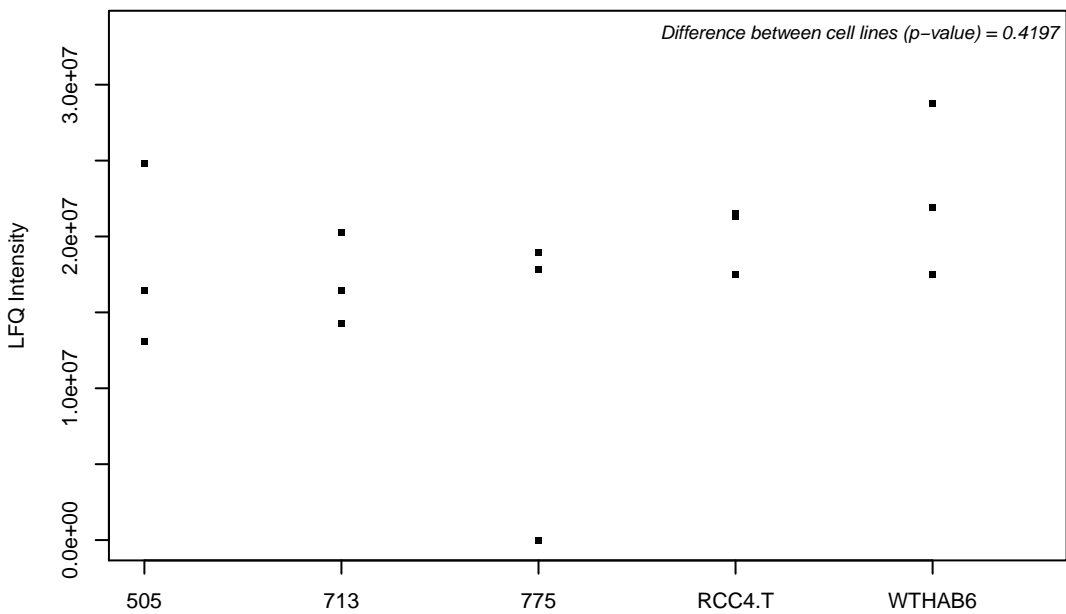
Q15366-3; Poly(rC)-binding protein 2



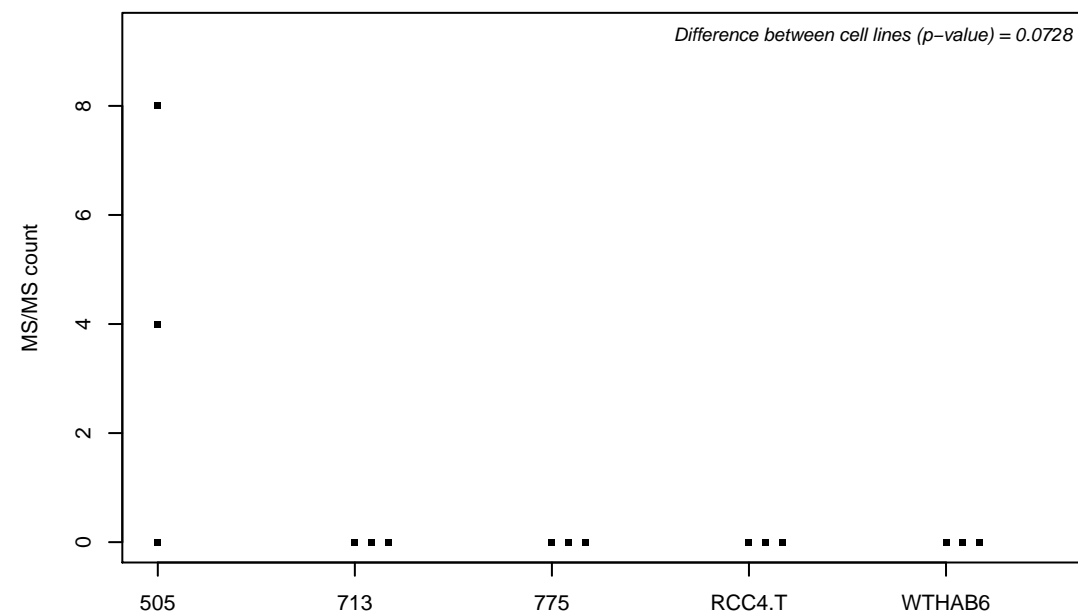
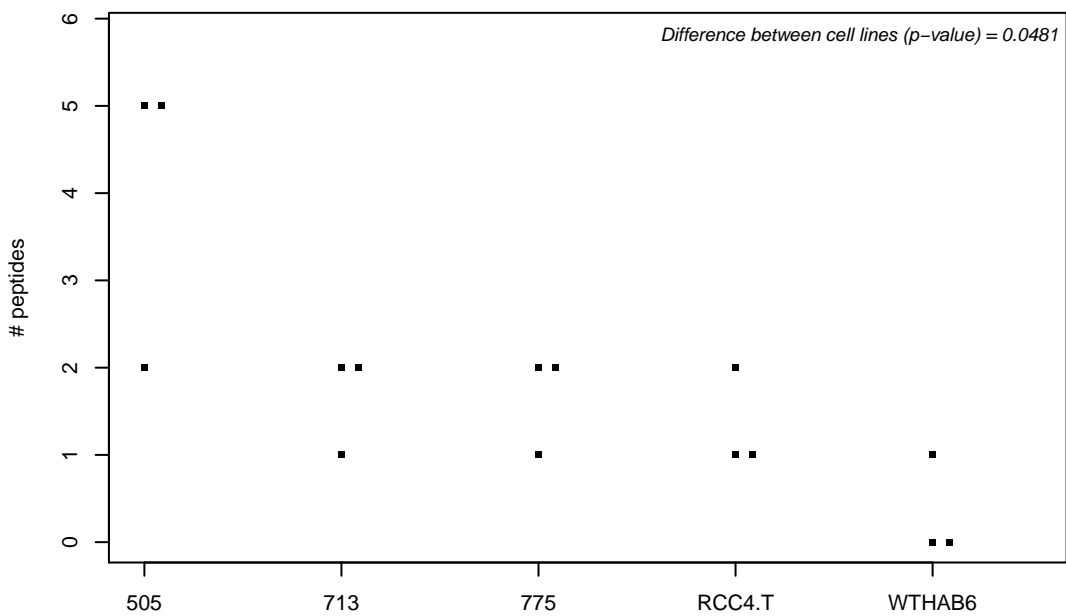
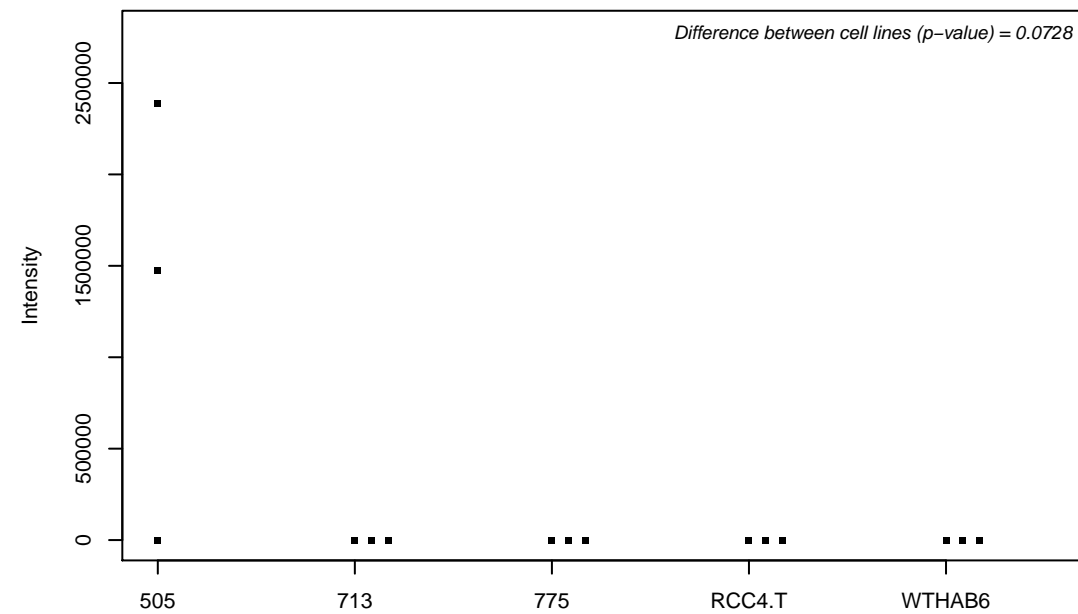
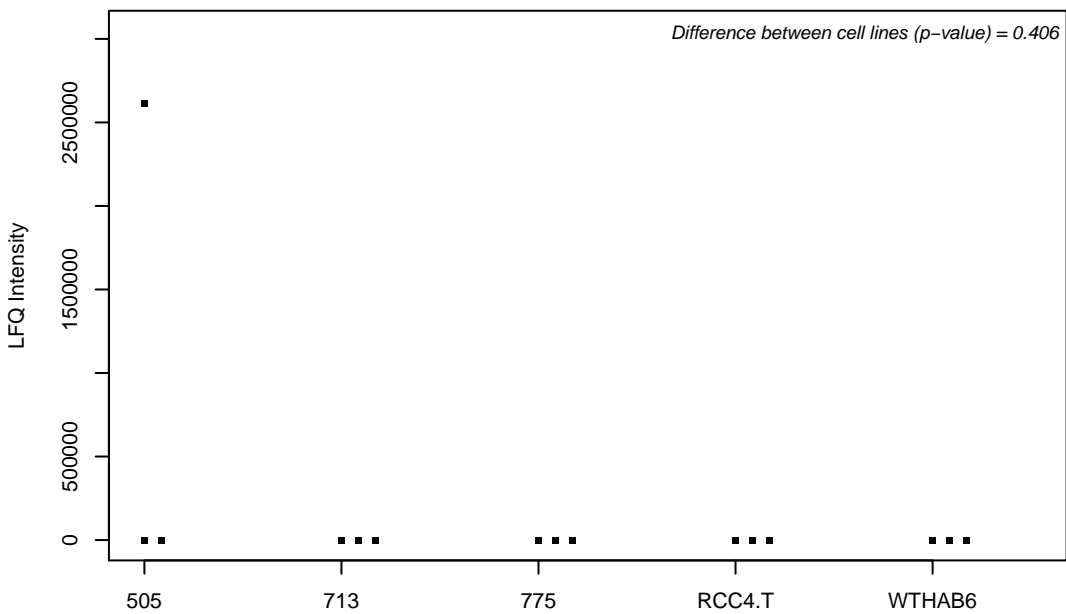
Q15366-4;



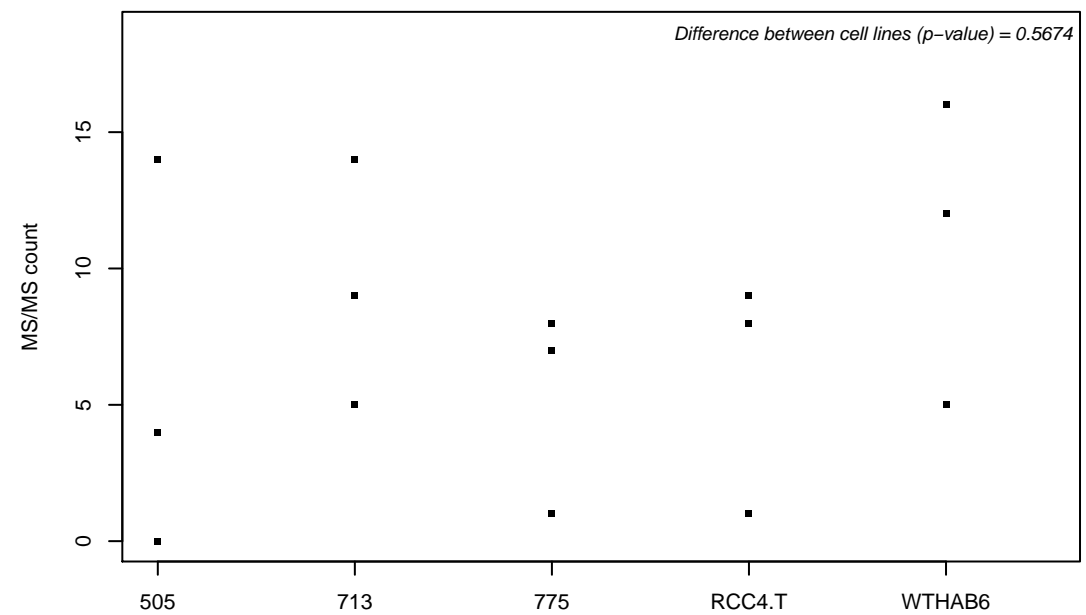
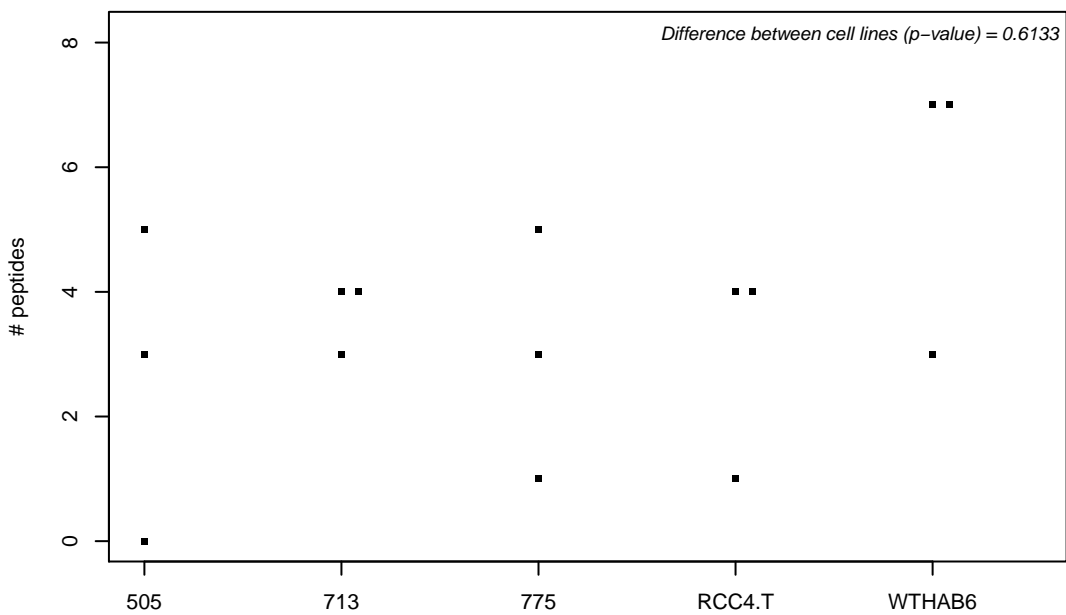
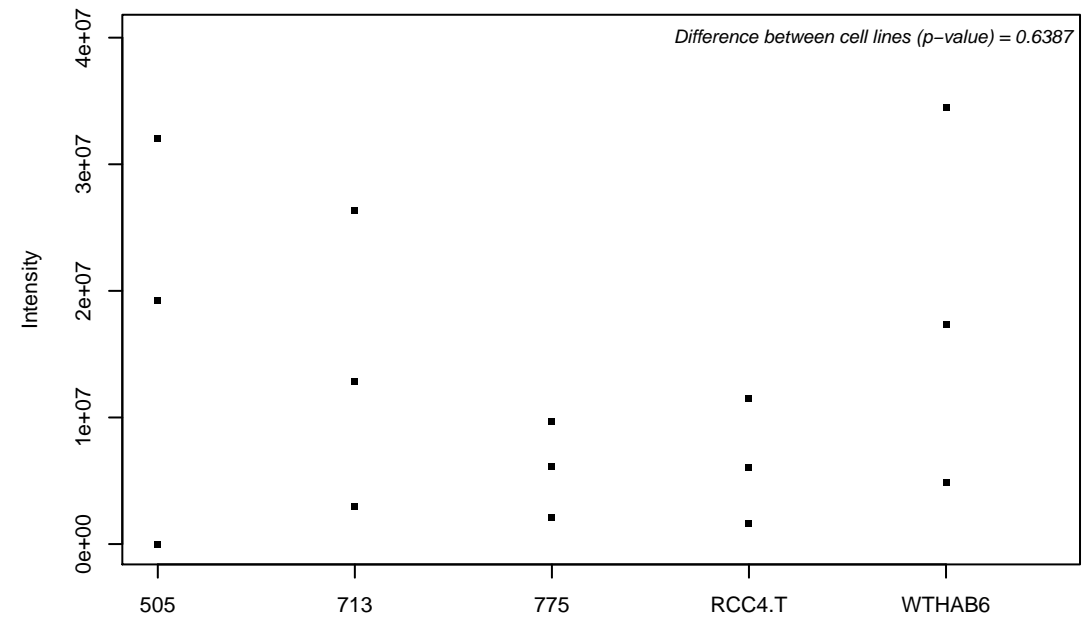
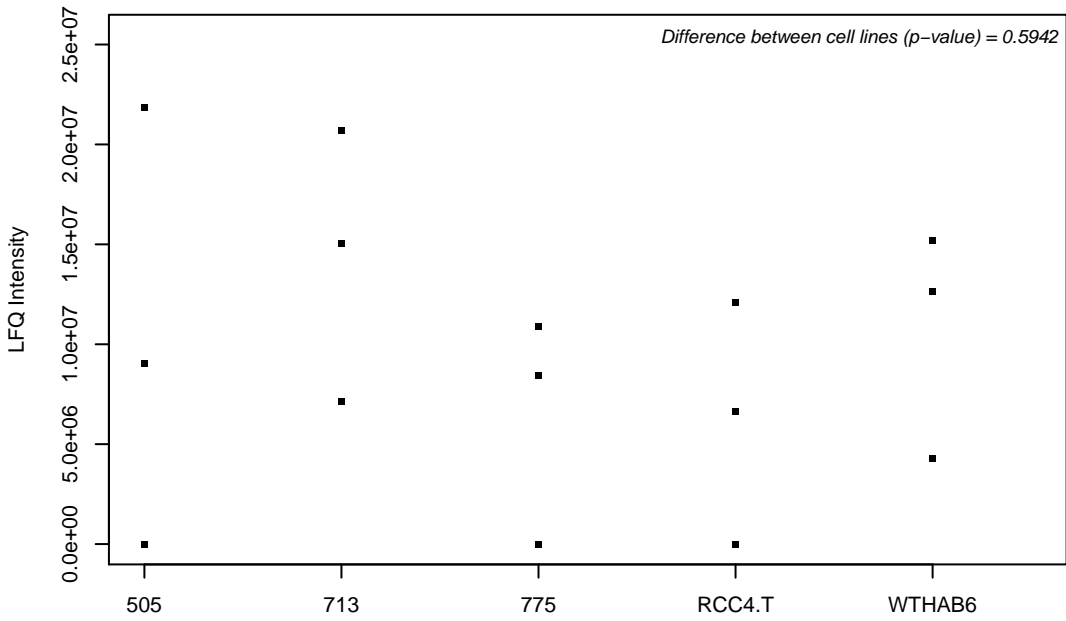
Q15370-2; Transcription elongation factor B polypeptide 2



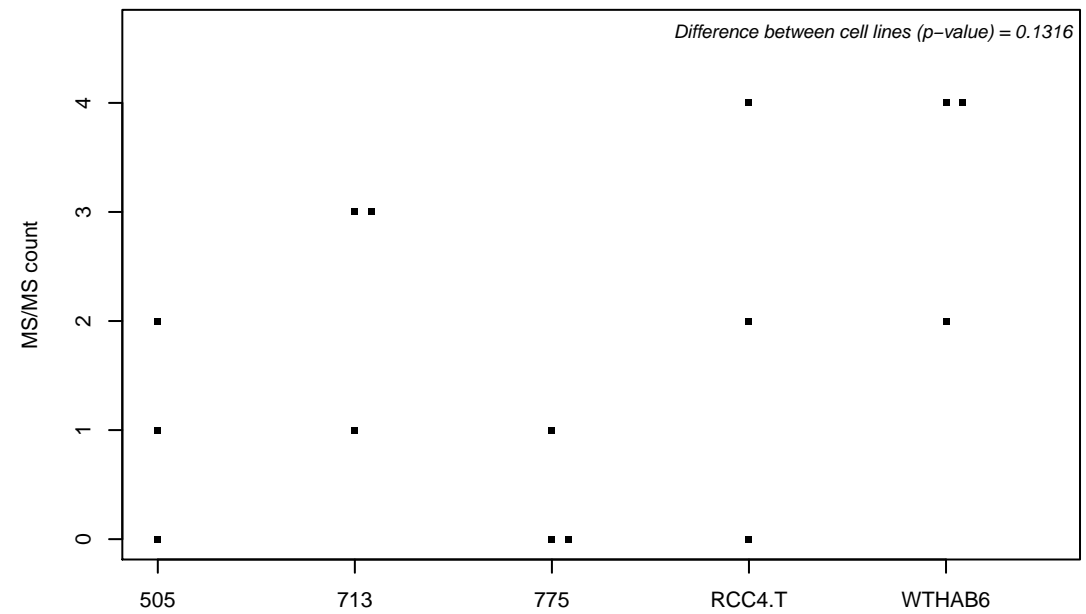
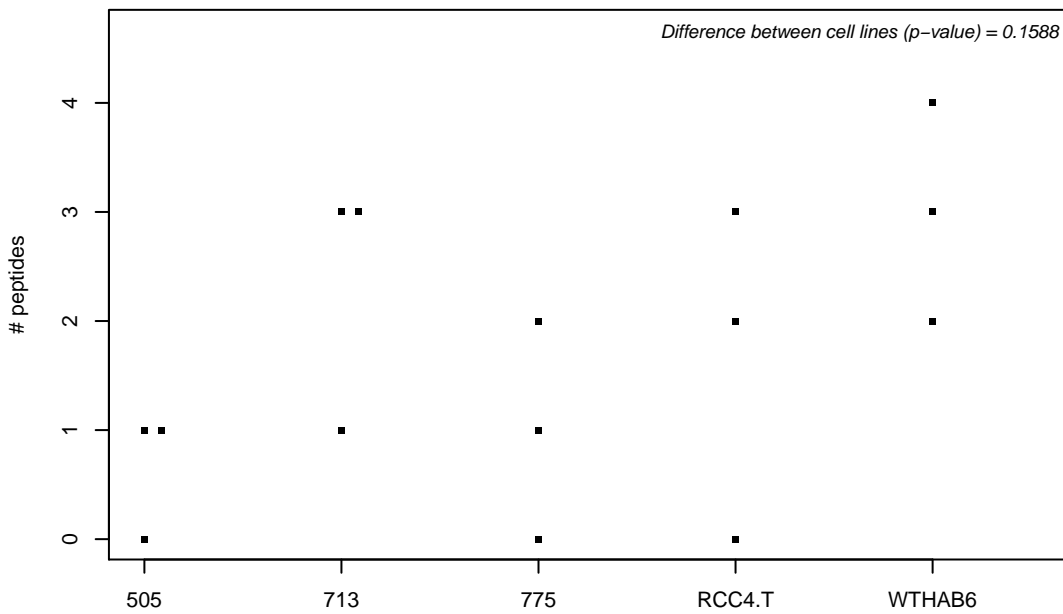
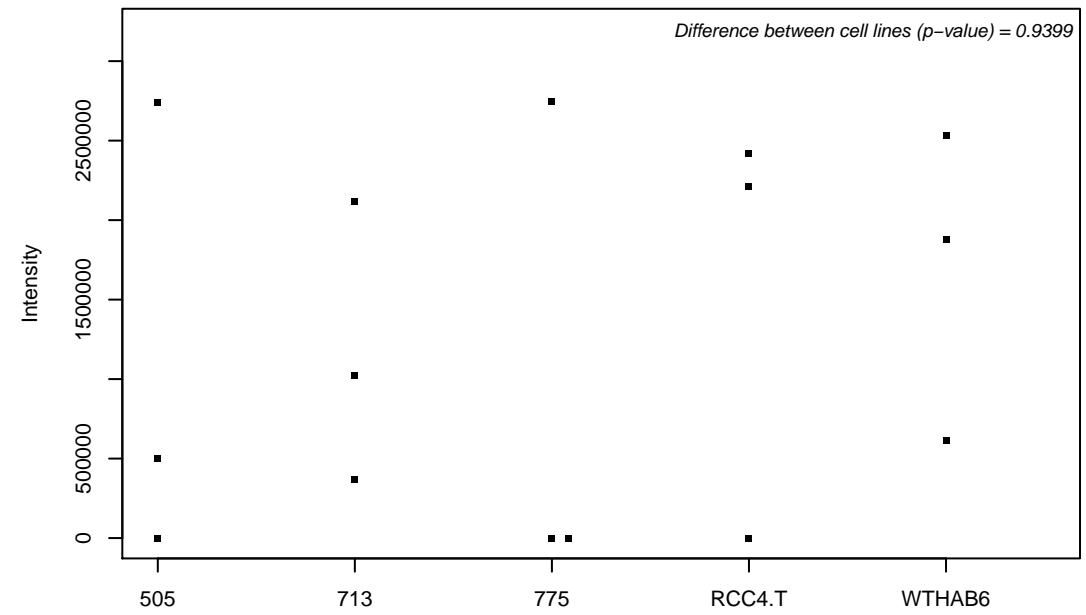
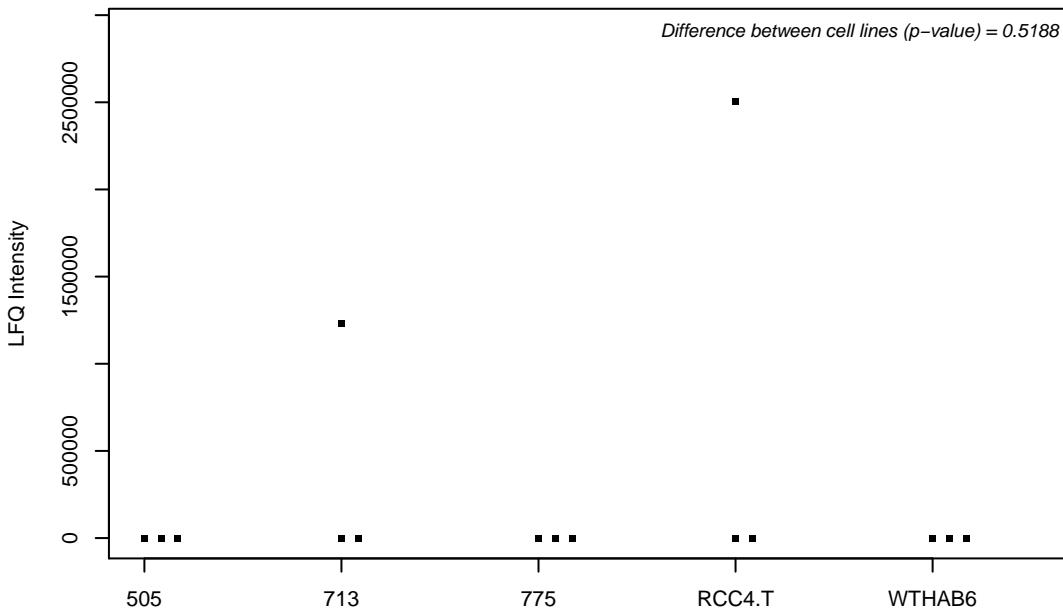
Q15375; Ephrin type-A receptor 7



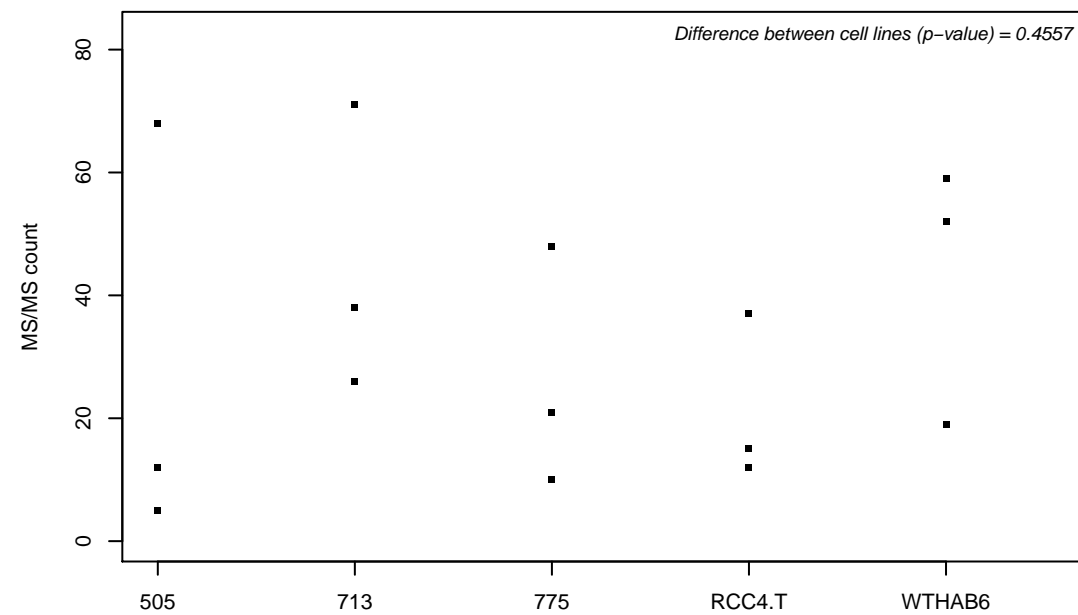
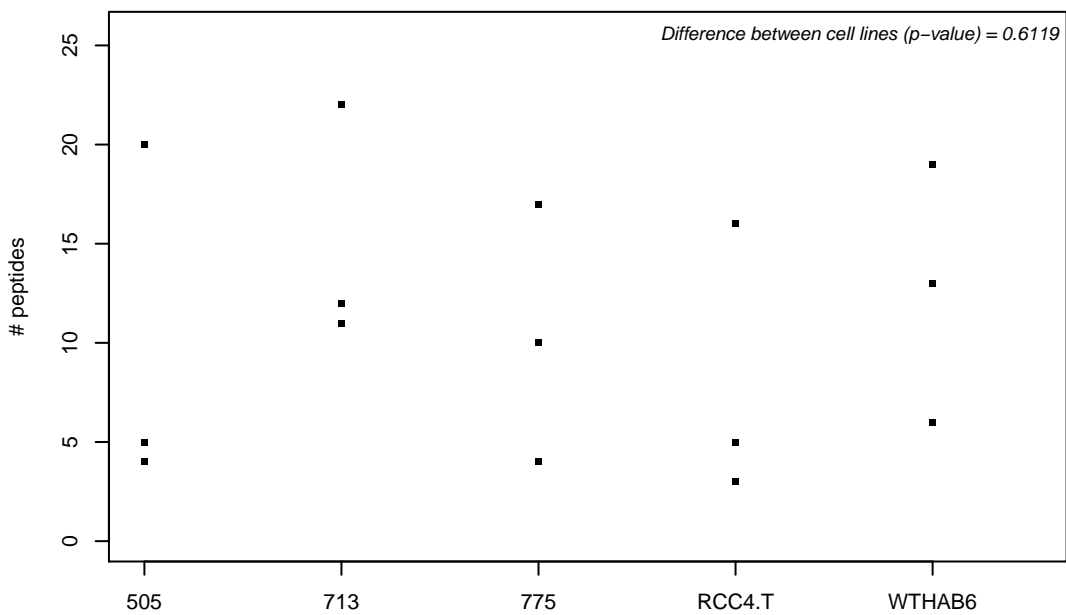
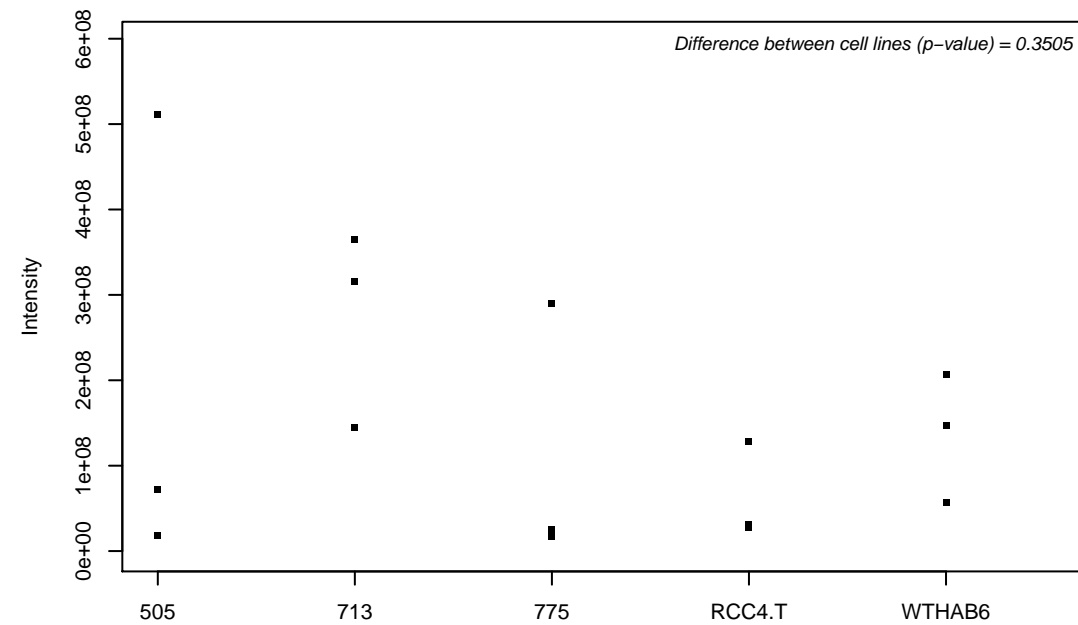
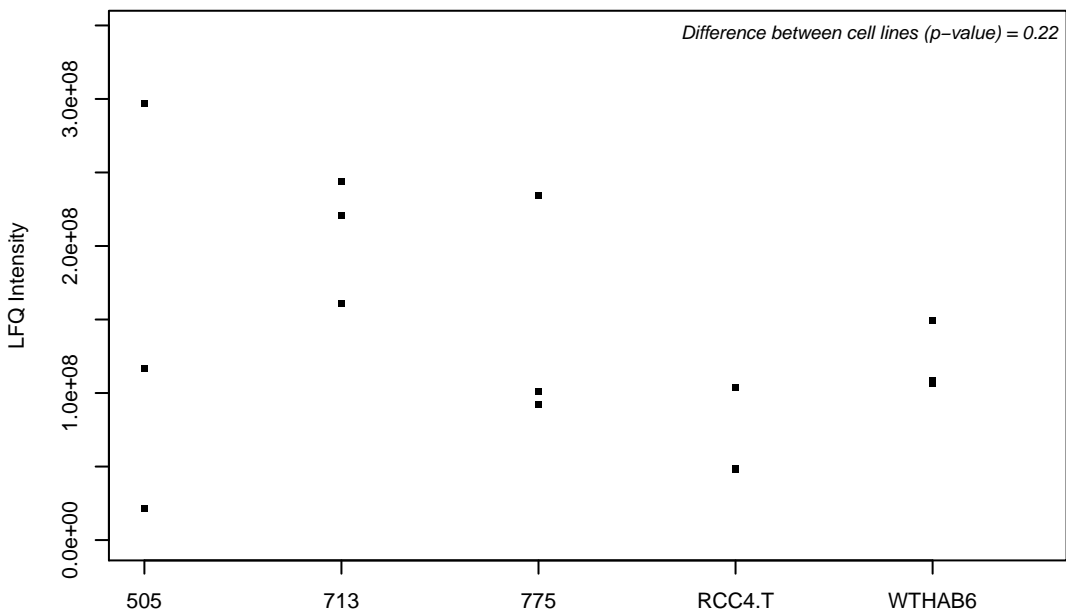
Q15382; GTP-binding protein Rheb



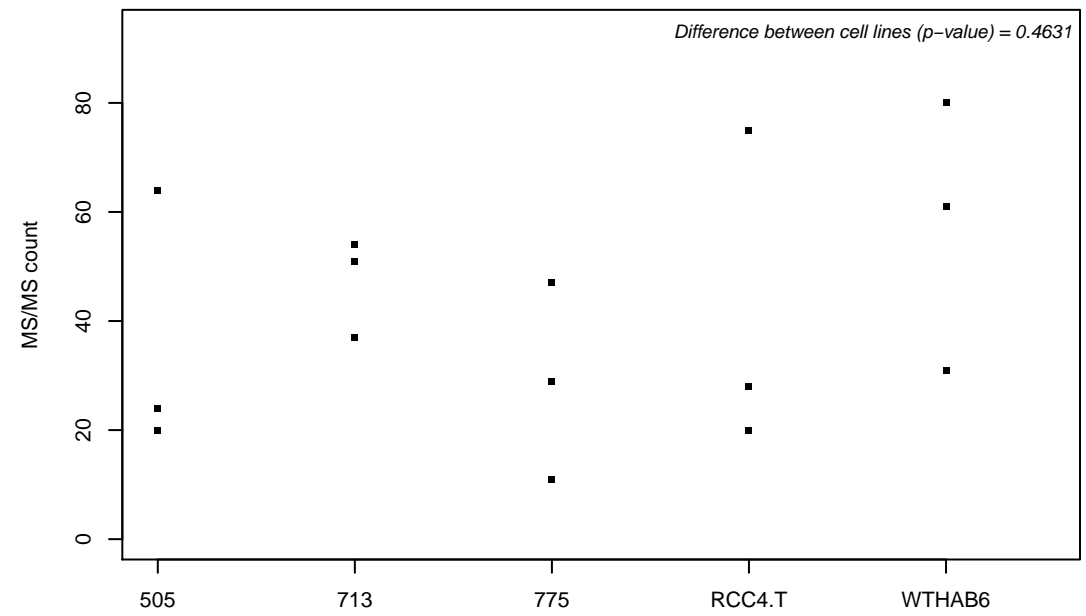
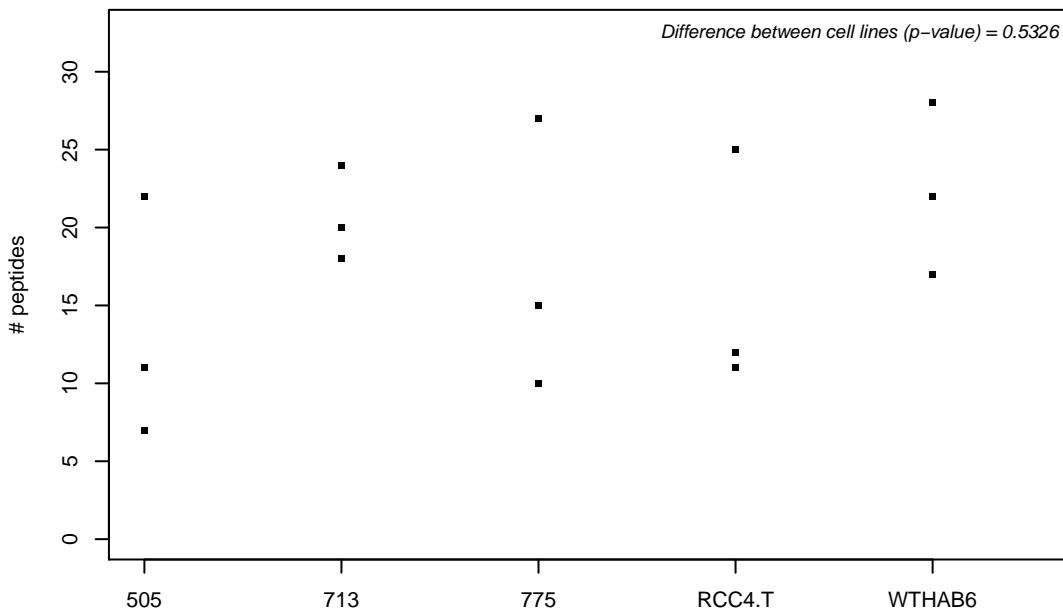
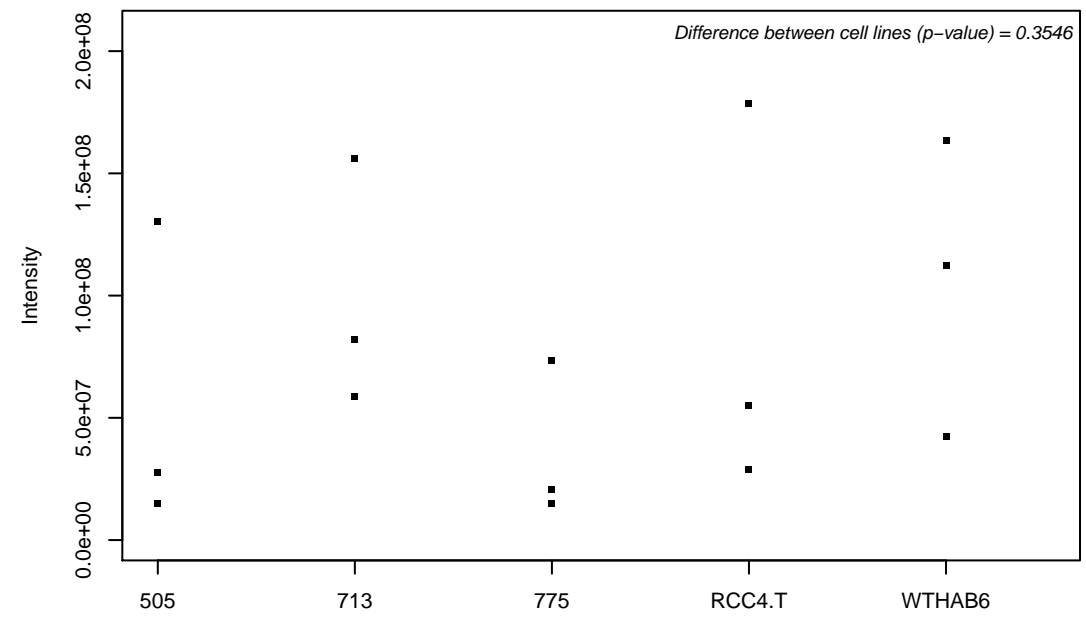
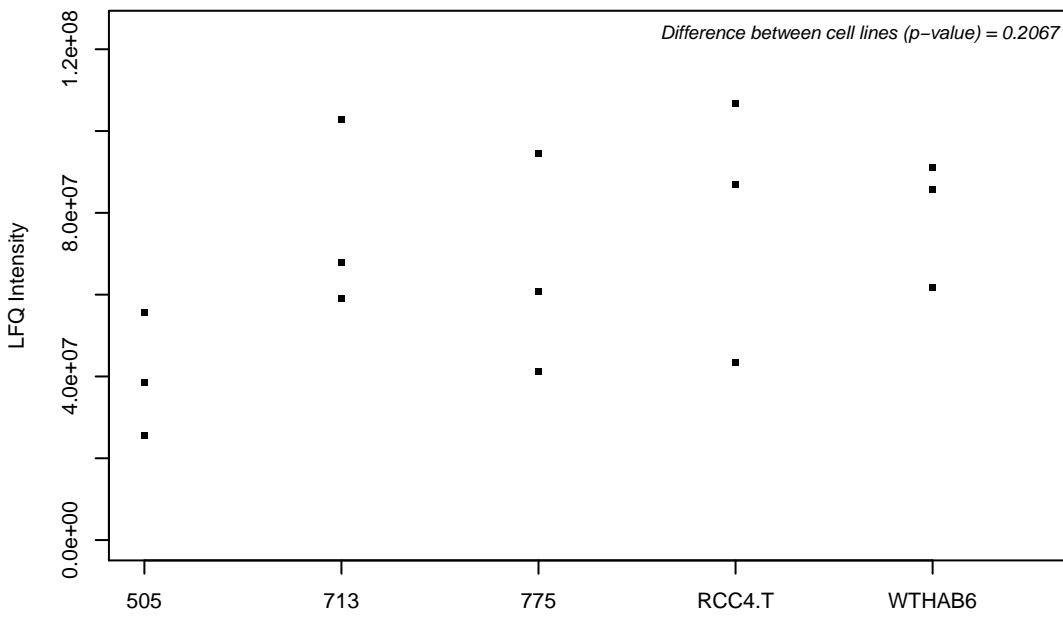
Q15386; Ubiquitin-protein ligase E3C



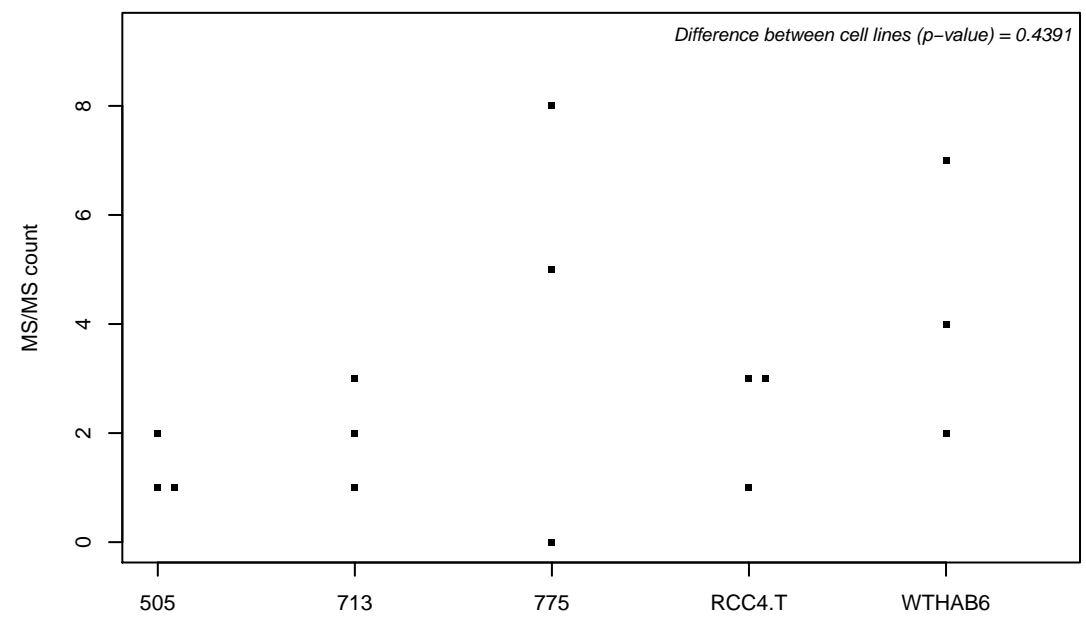
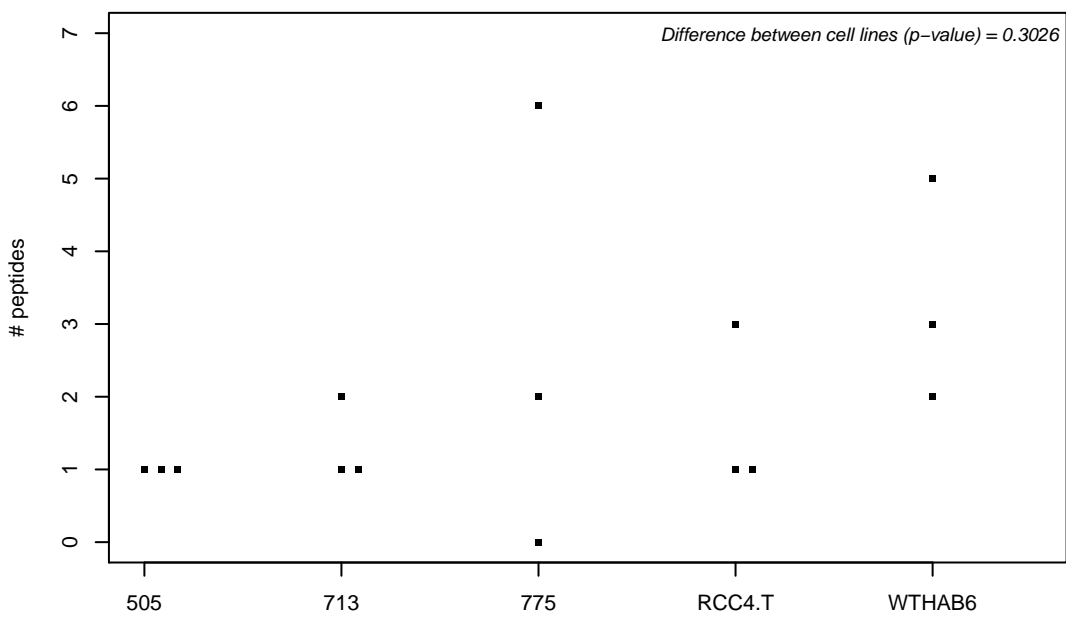
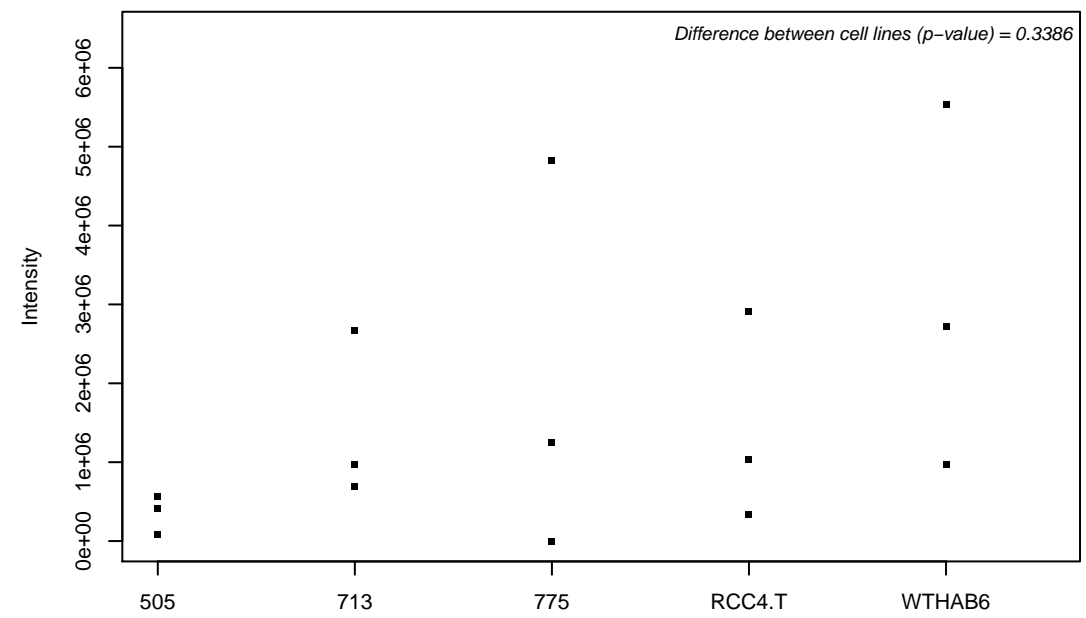
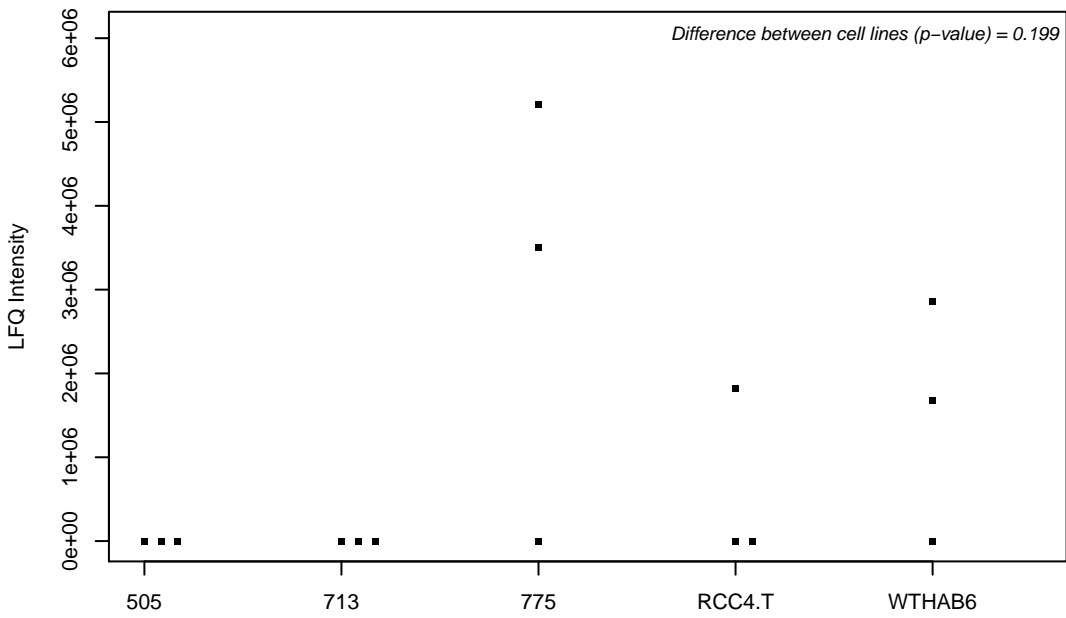
Q15392; Delta(24)-sterol reductase



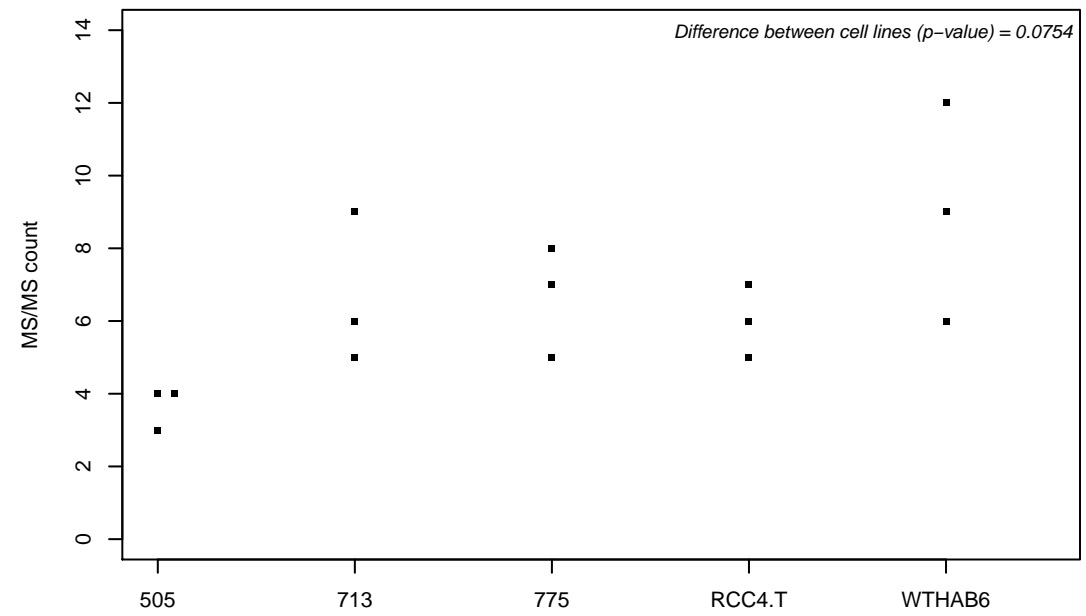
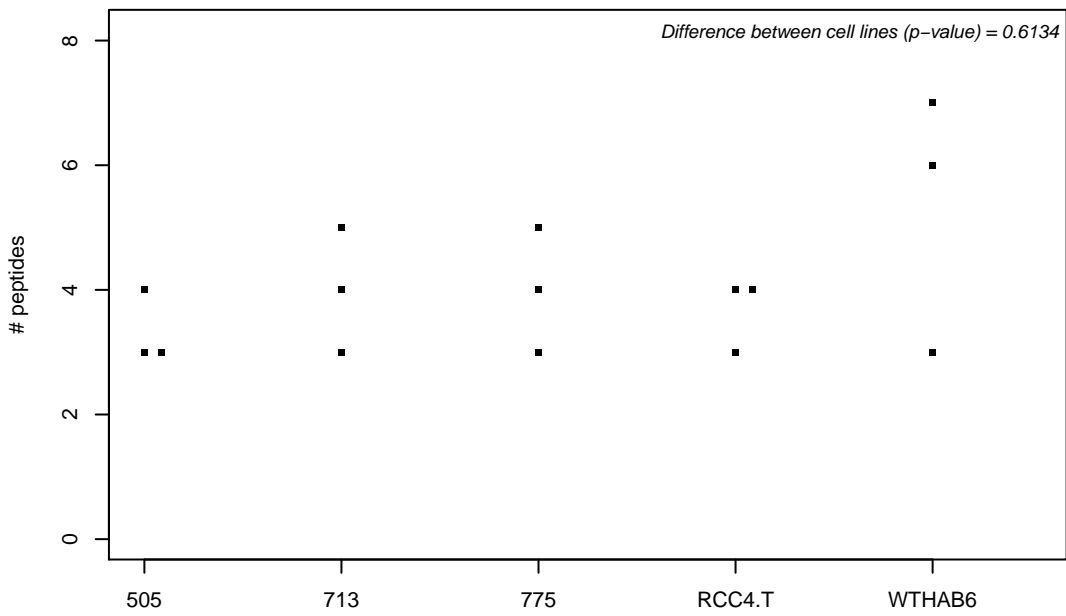
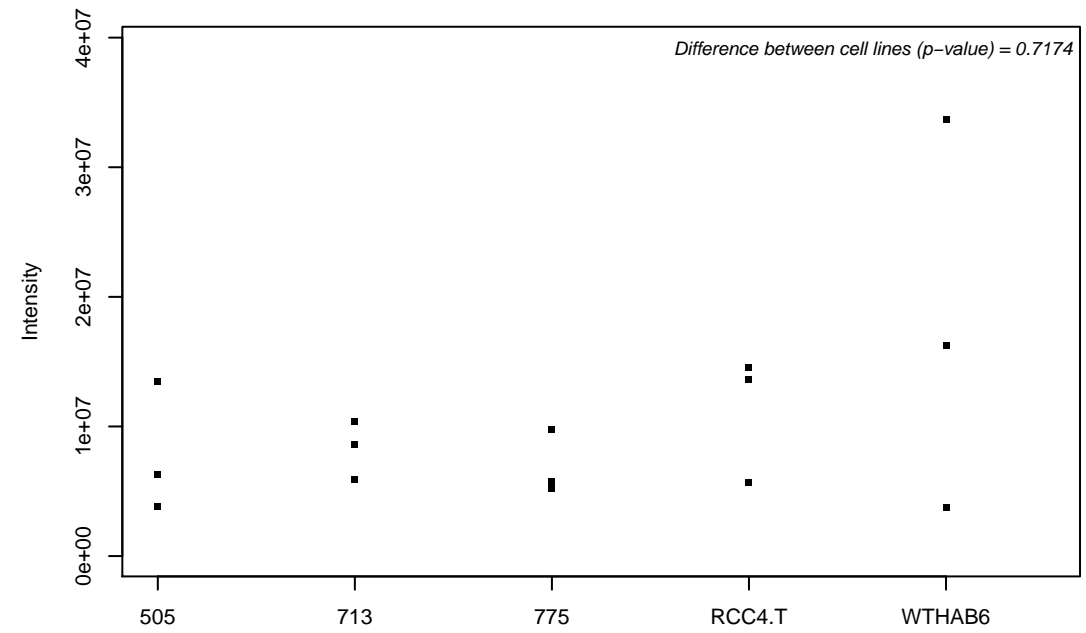
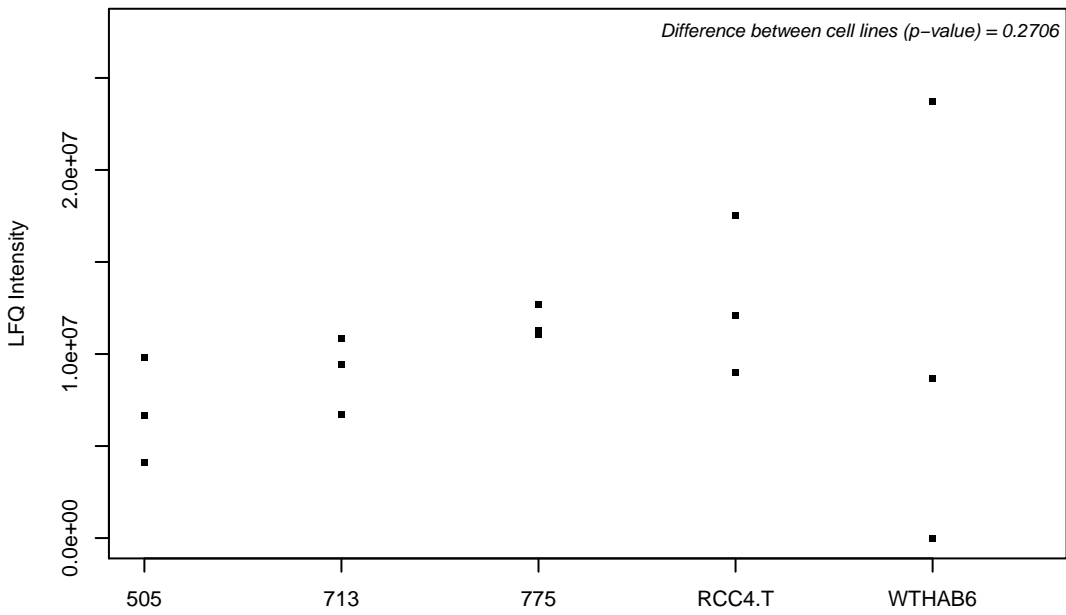
Q15393; Splicing factor 3B subunit 3



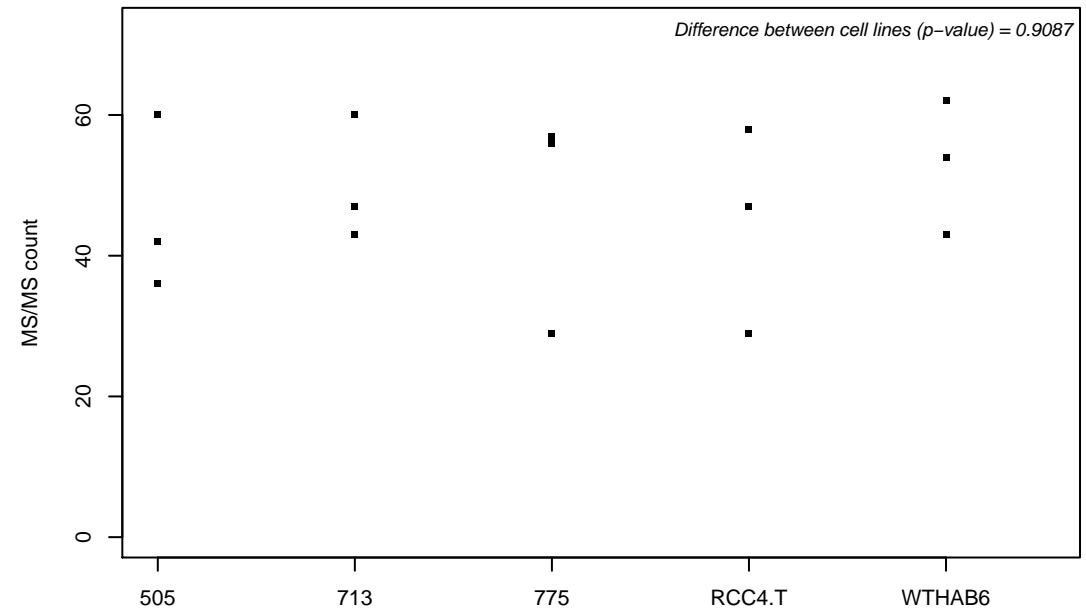
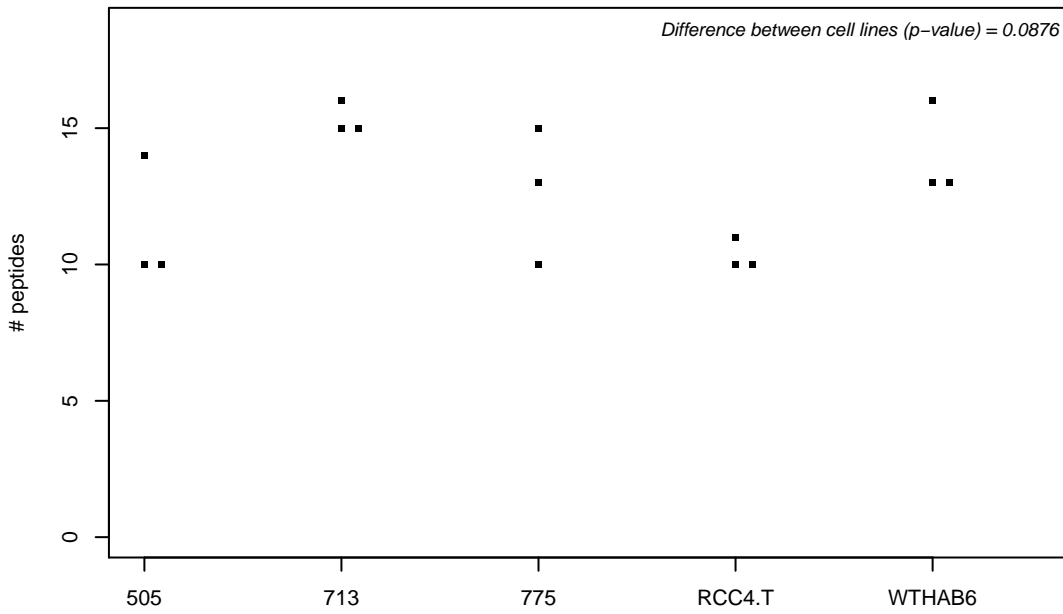
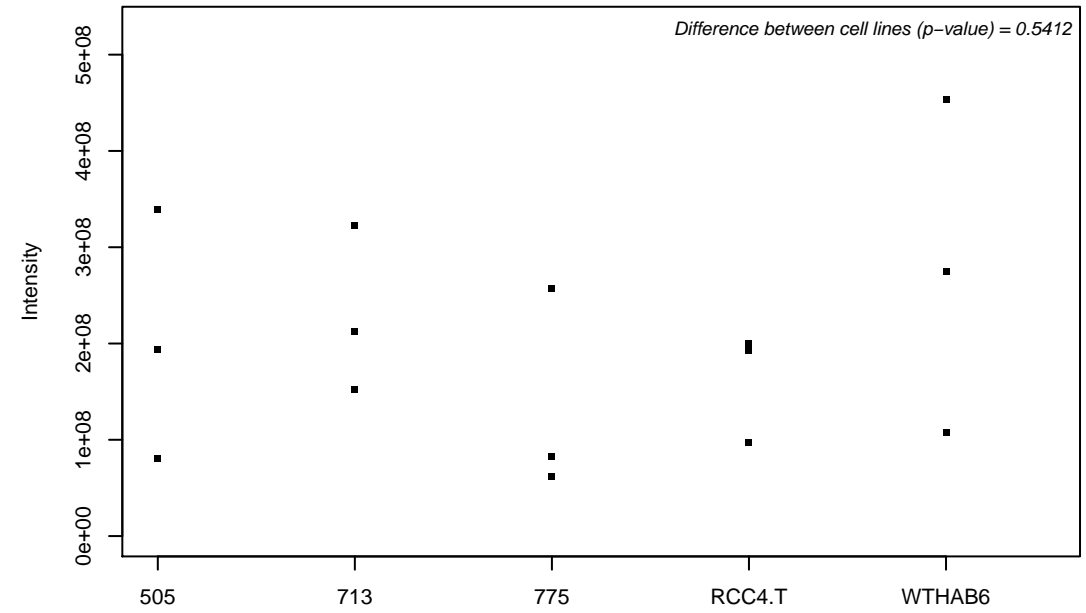
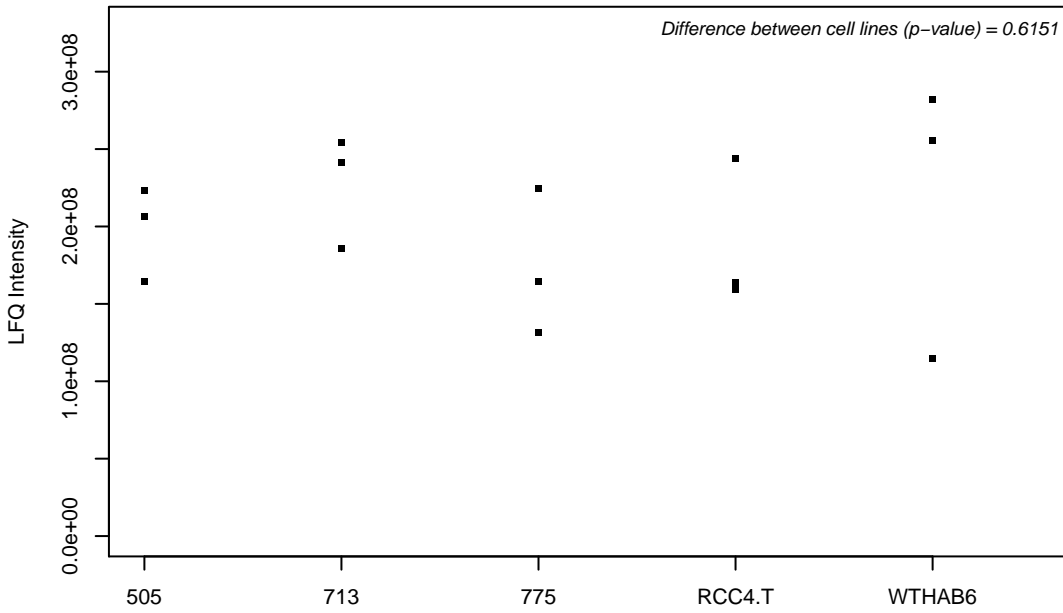
Q15397; Pumilio domain-containing protein KIAA0020



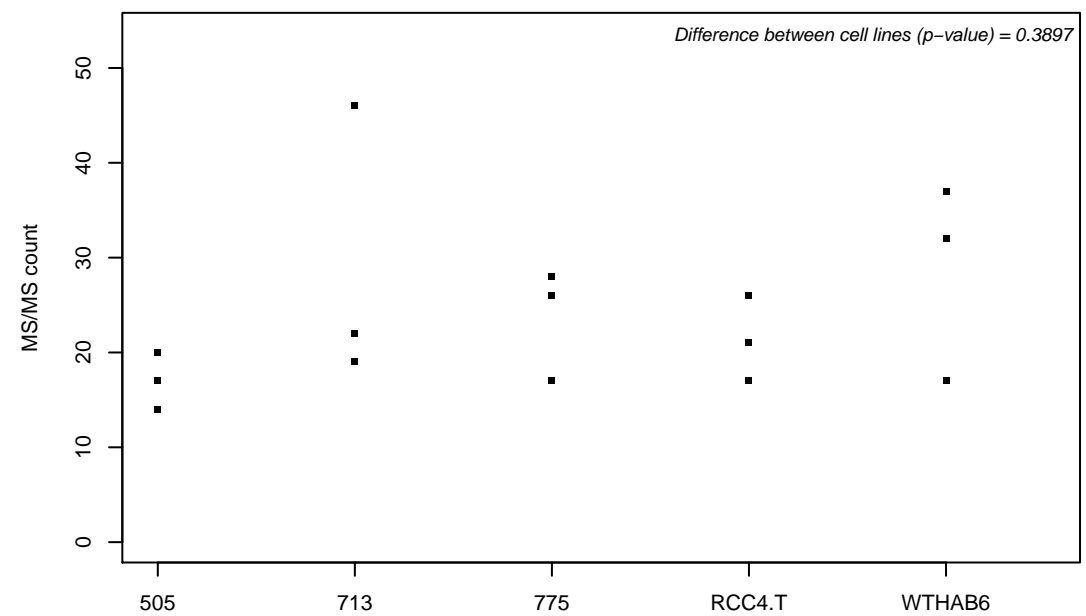
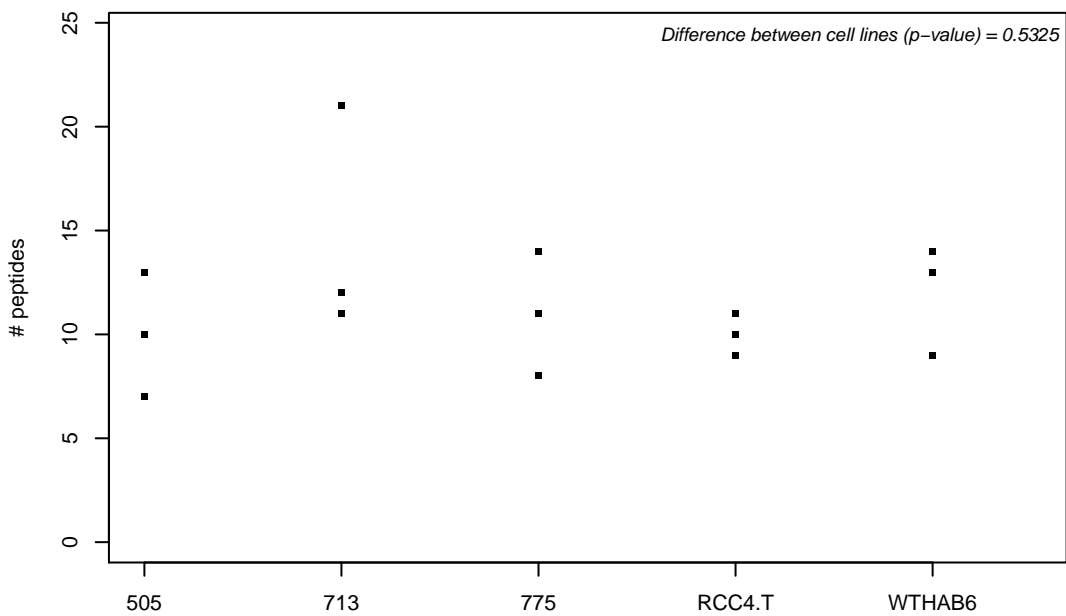
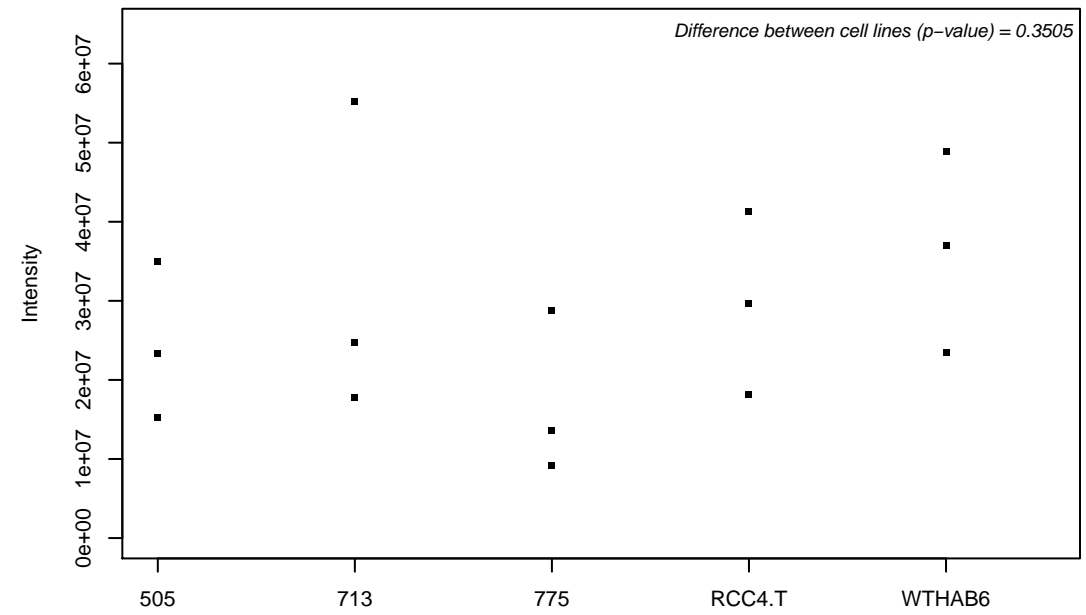
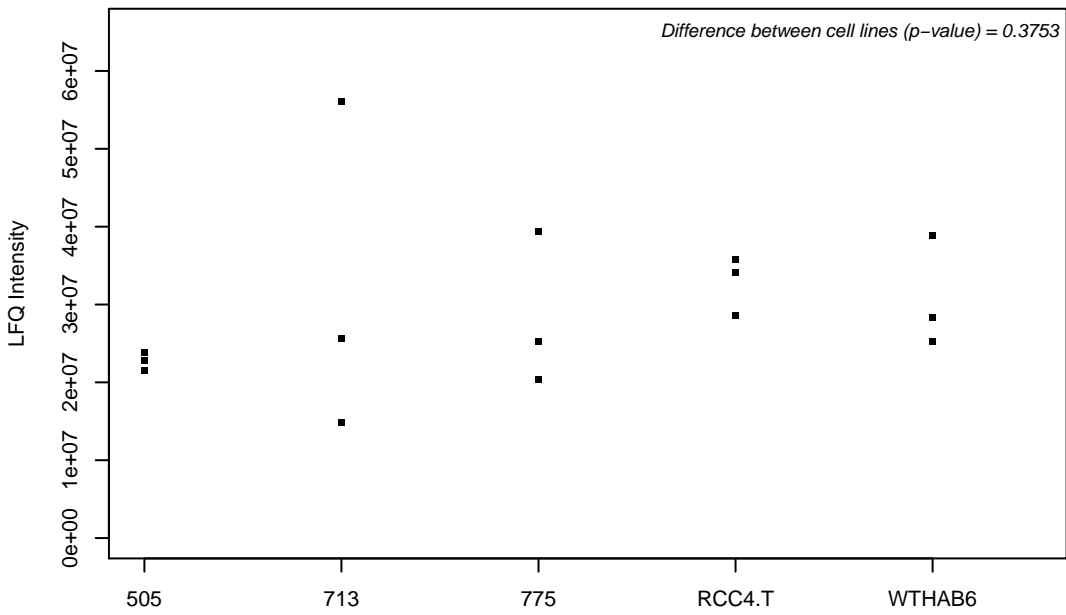
Q15404; Ras suppressor protein 1



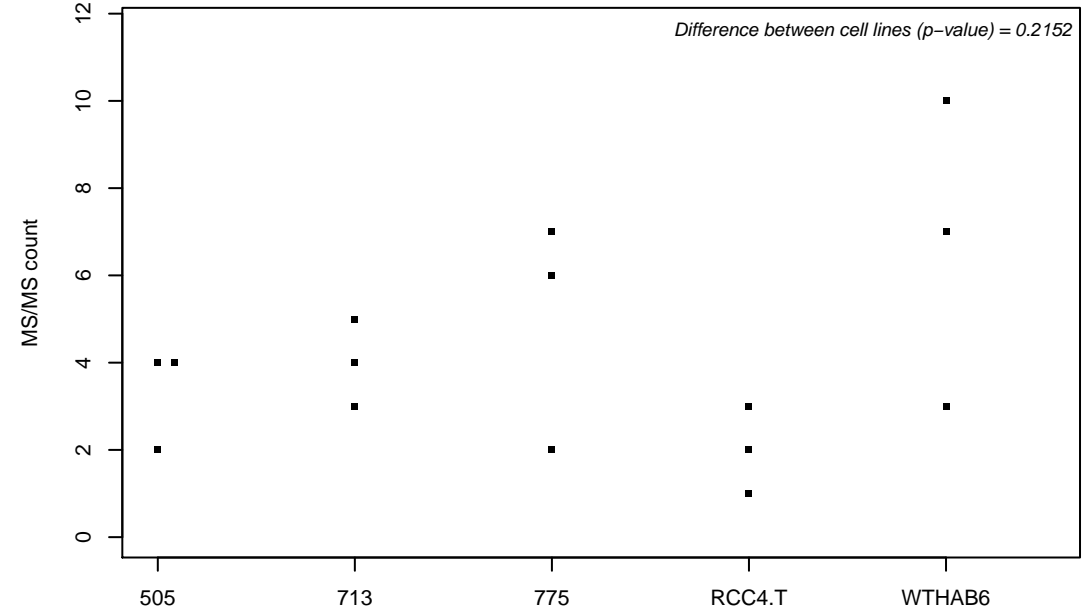
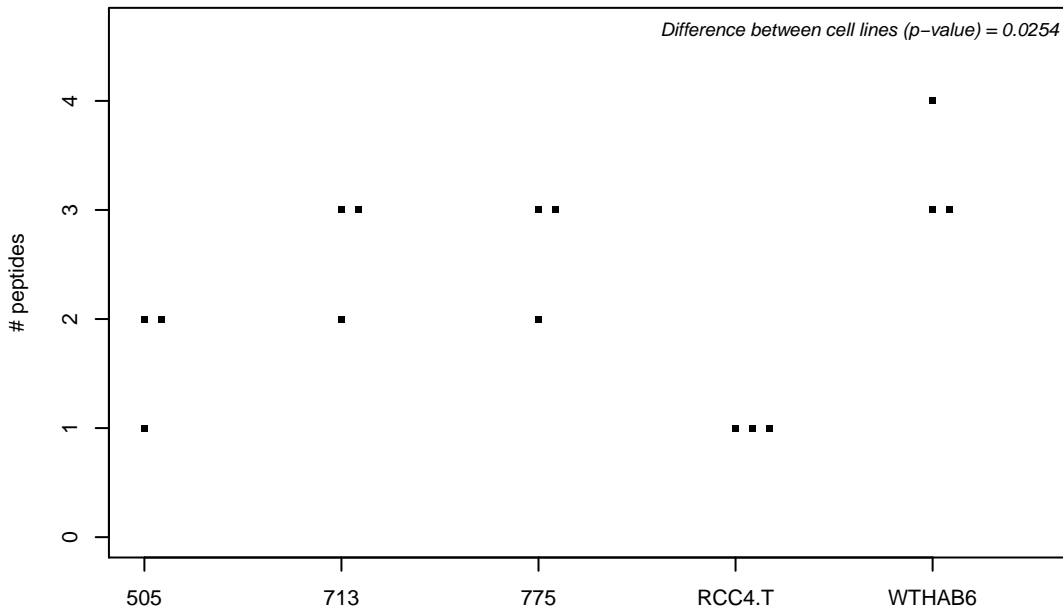
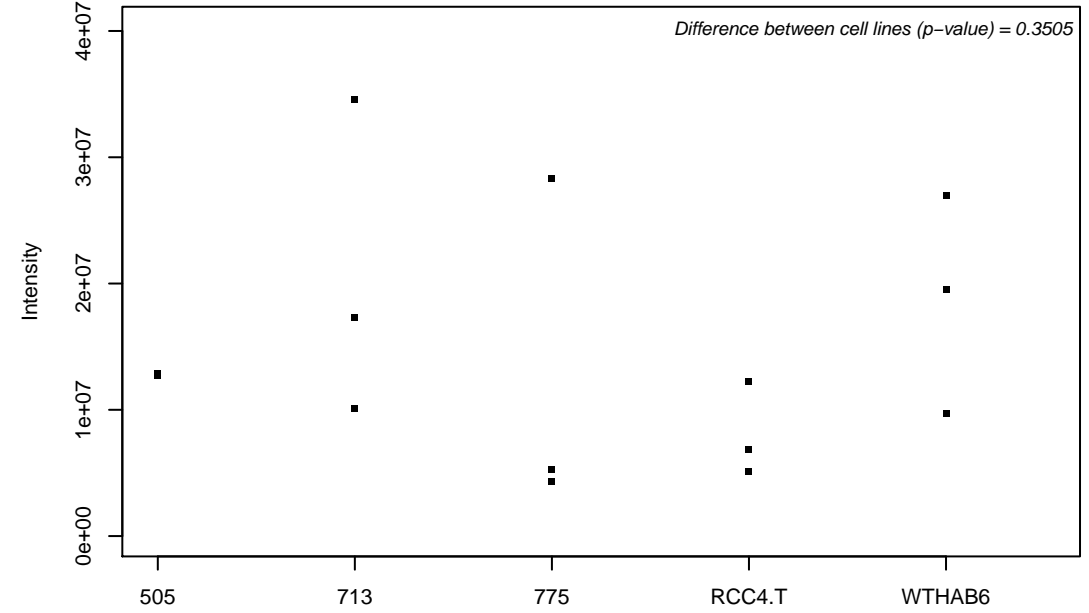
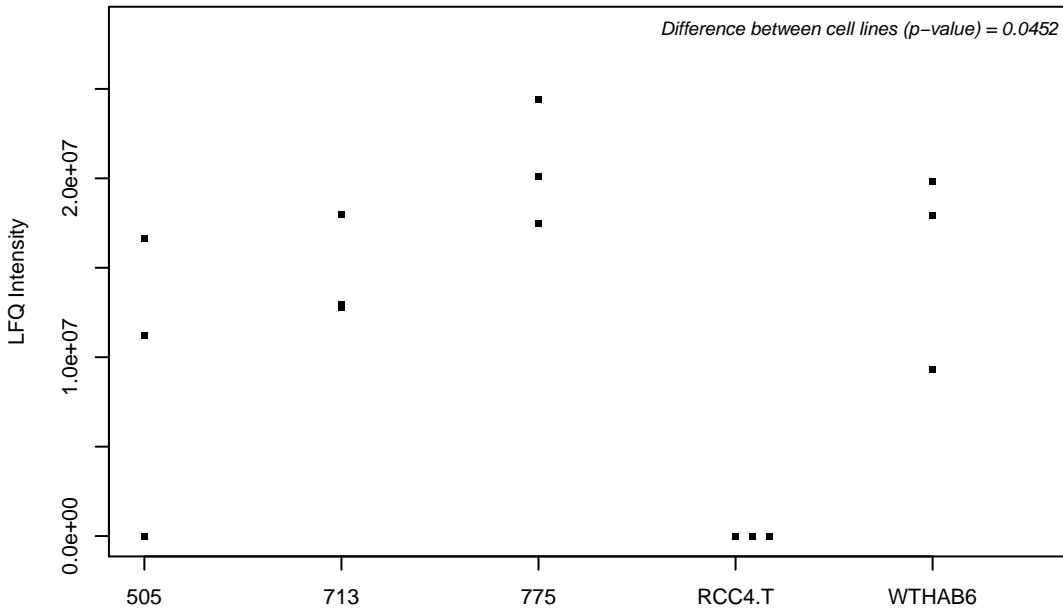
Q15417; Calponin-3



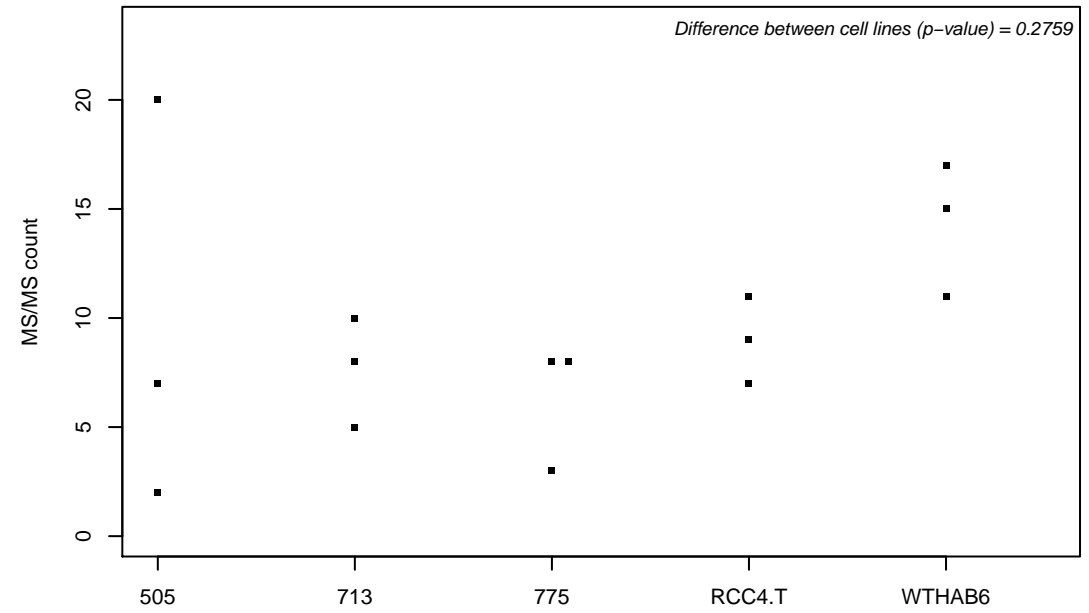
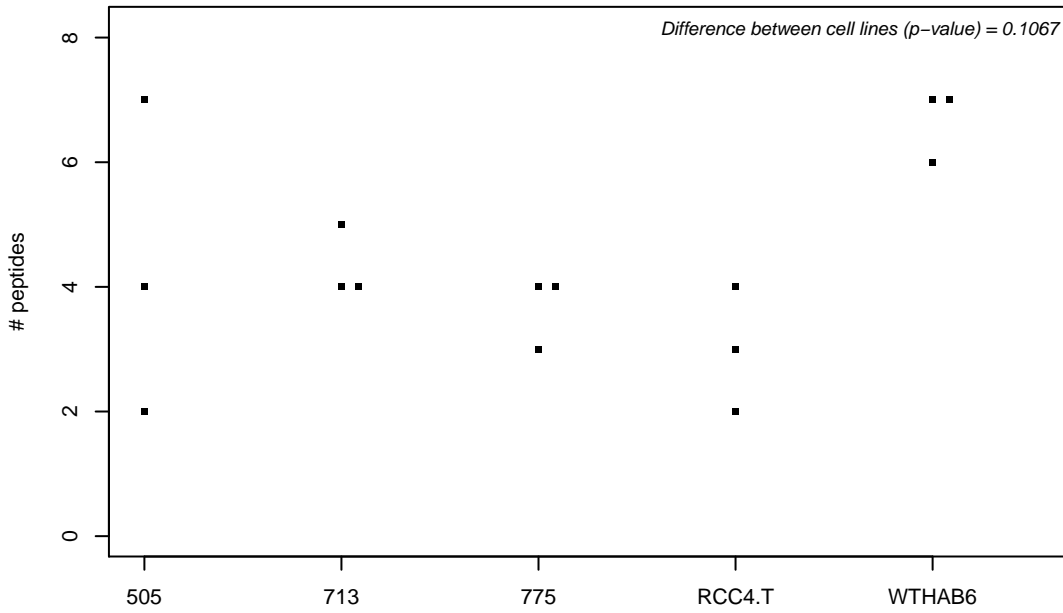
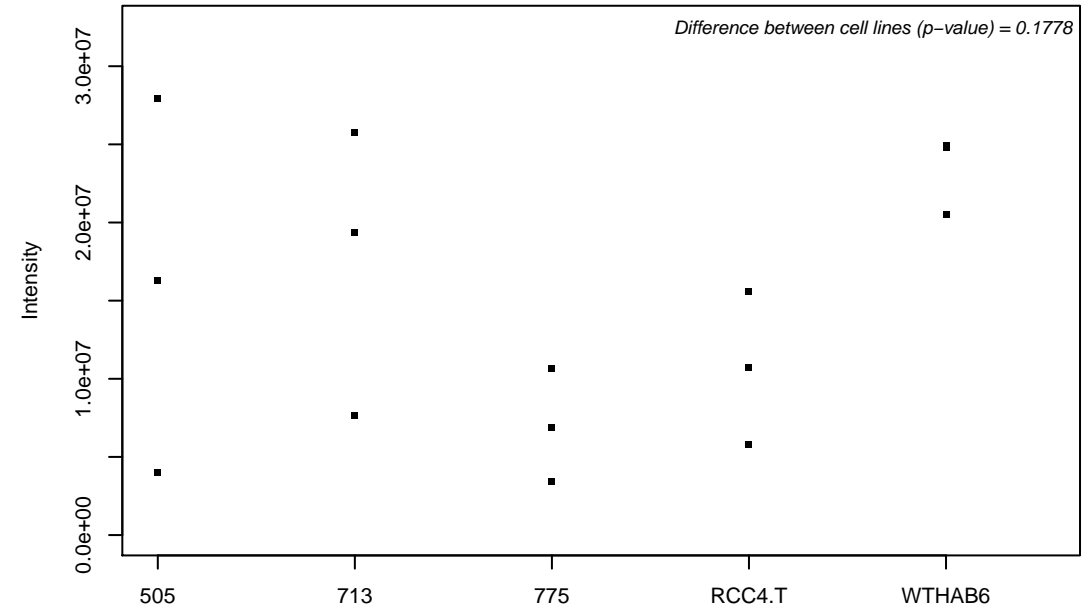
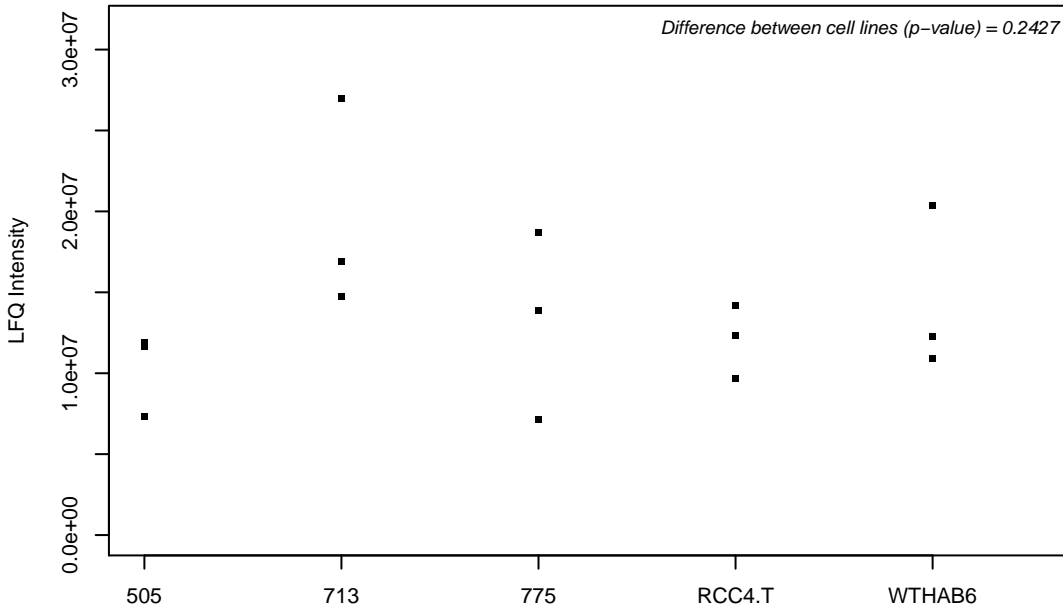
Q15424-3; Scaffold attachment factor B1



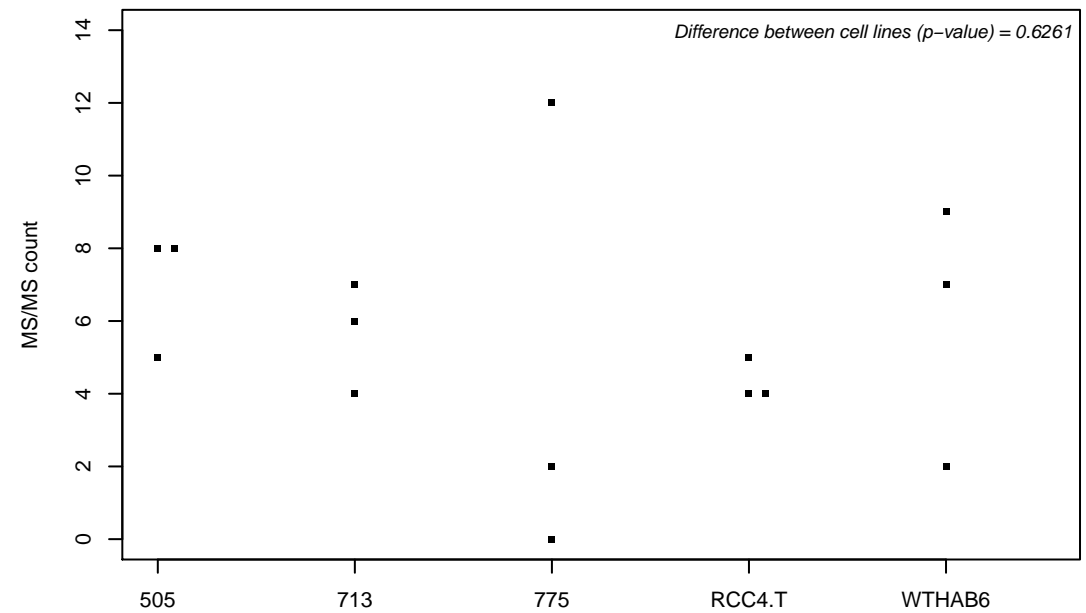
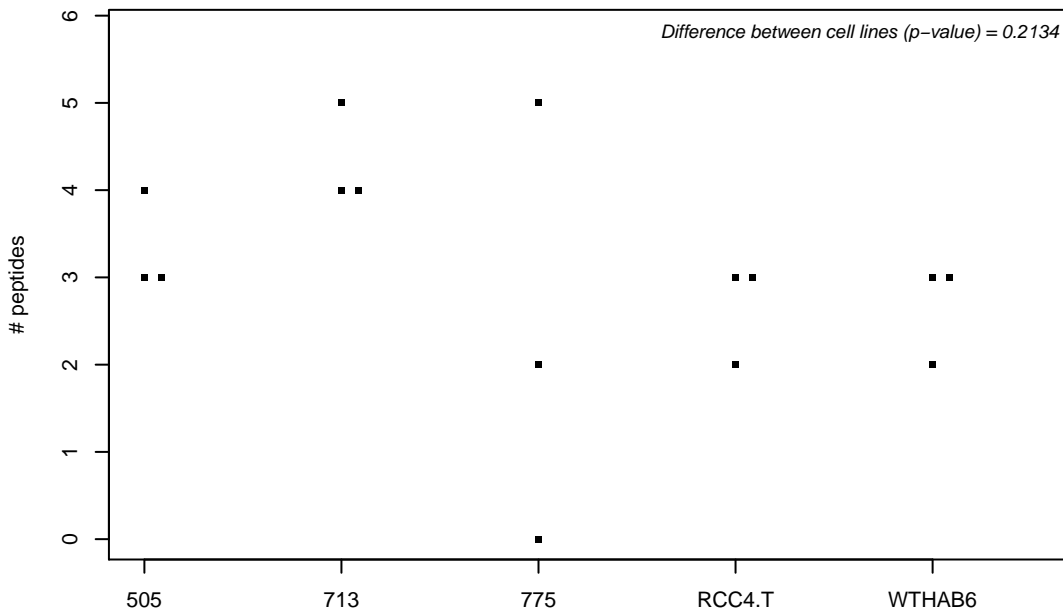
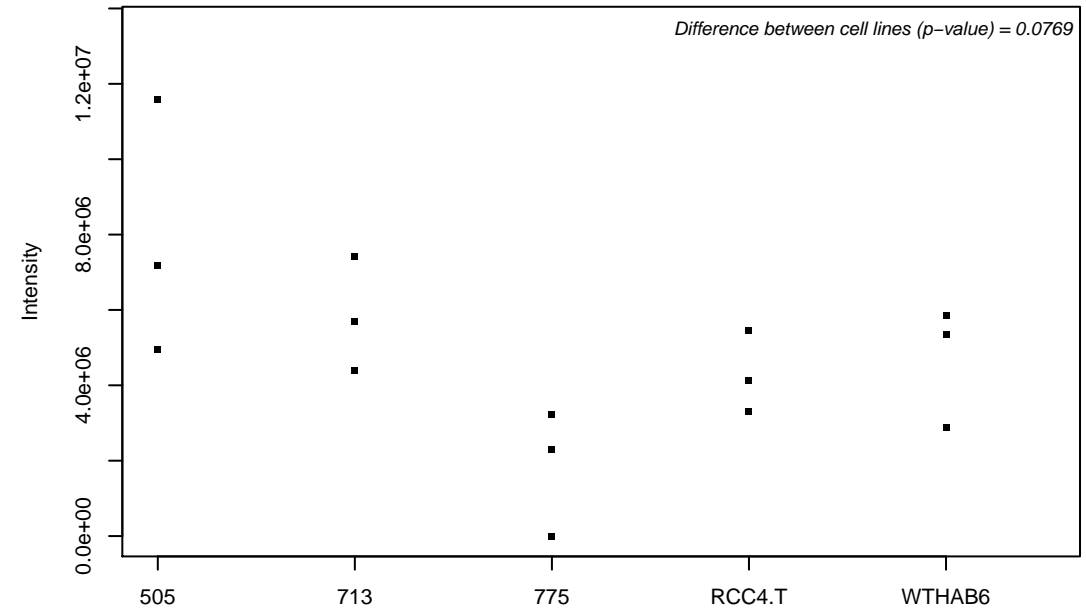
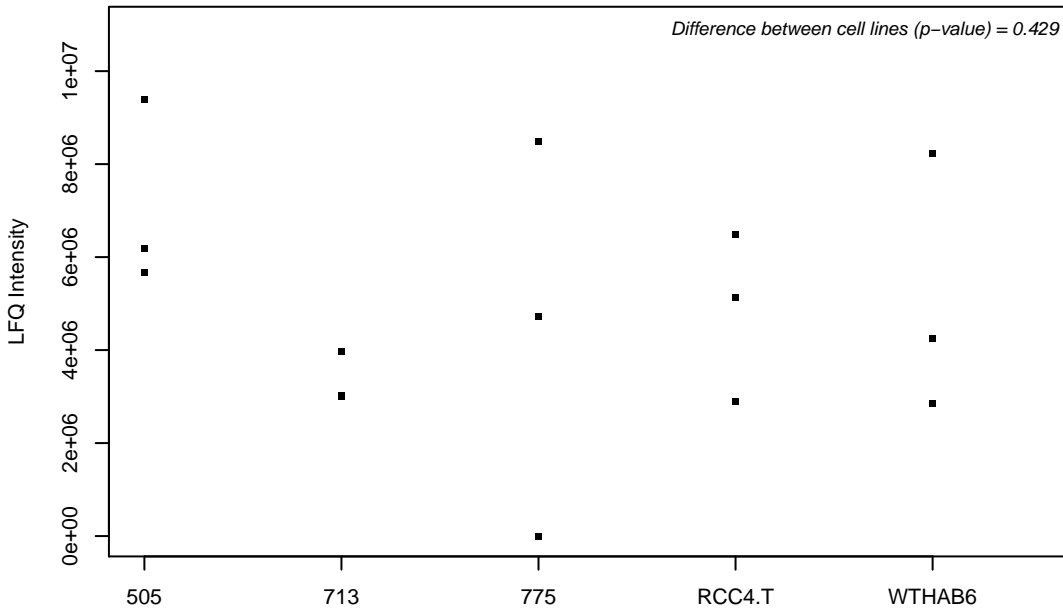
Q15427; Splicing factor 3B subunit 4



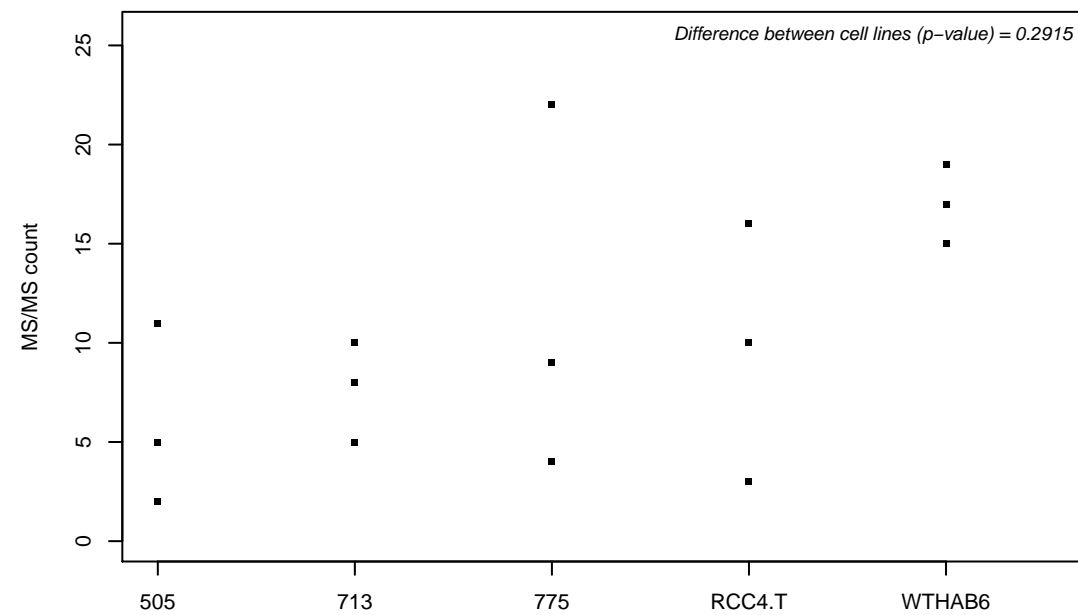
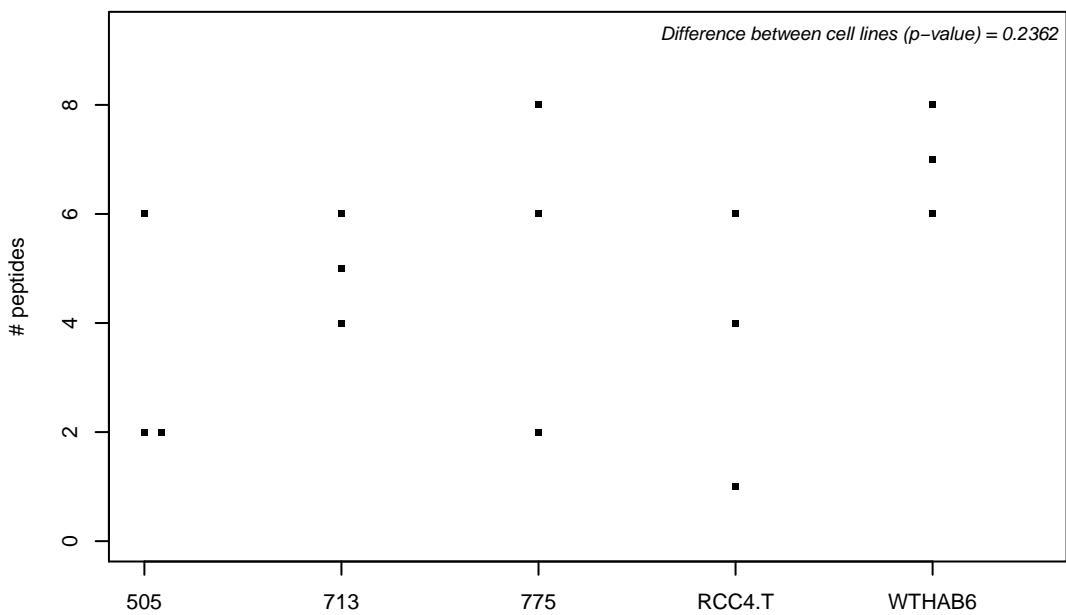
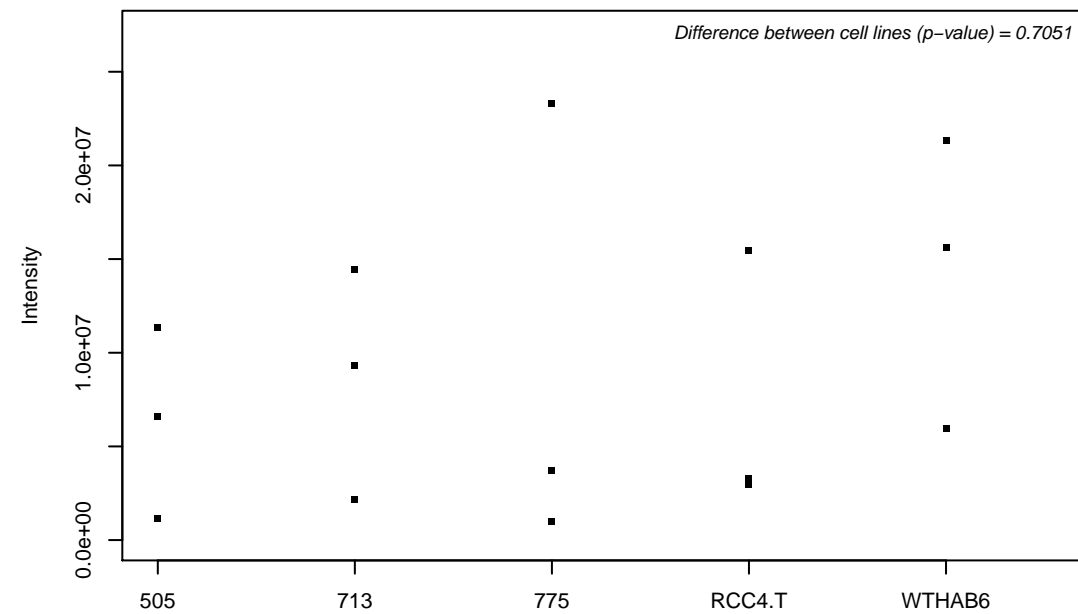
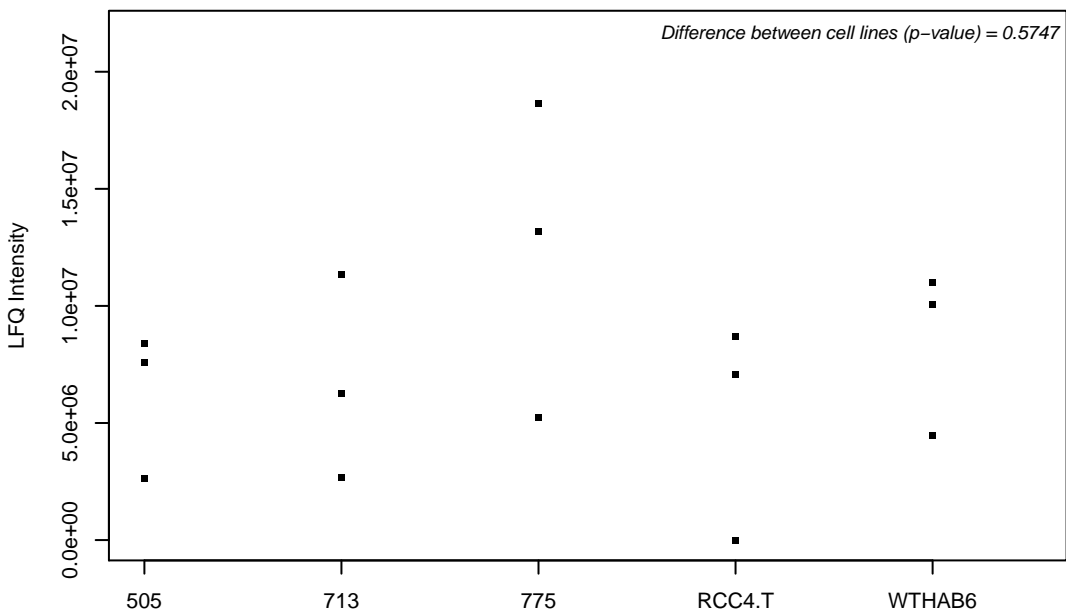
Q15428; Splicing factor 3A subunit 2



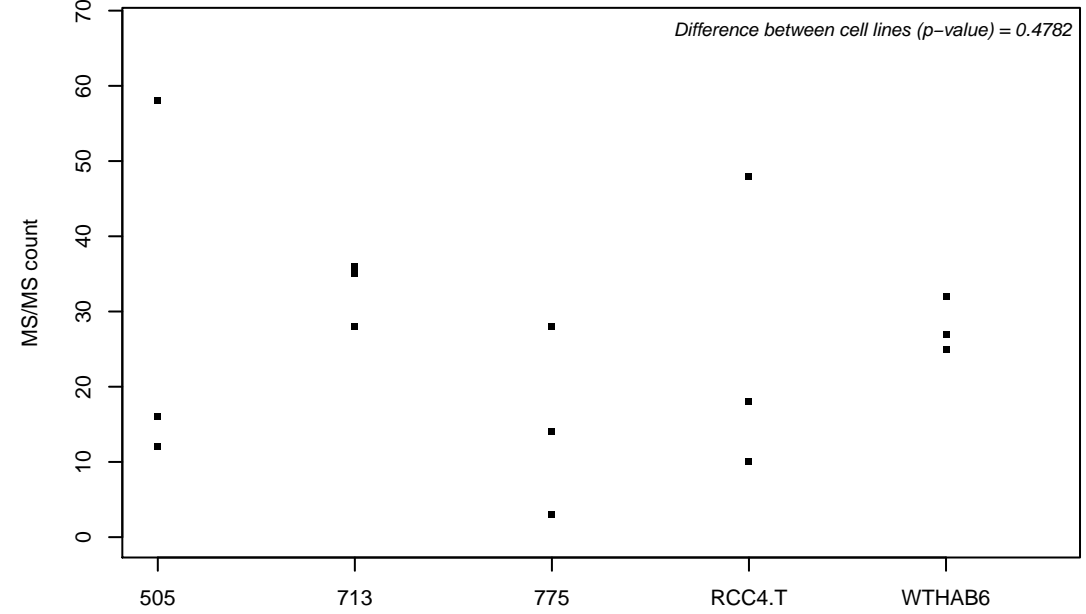
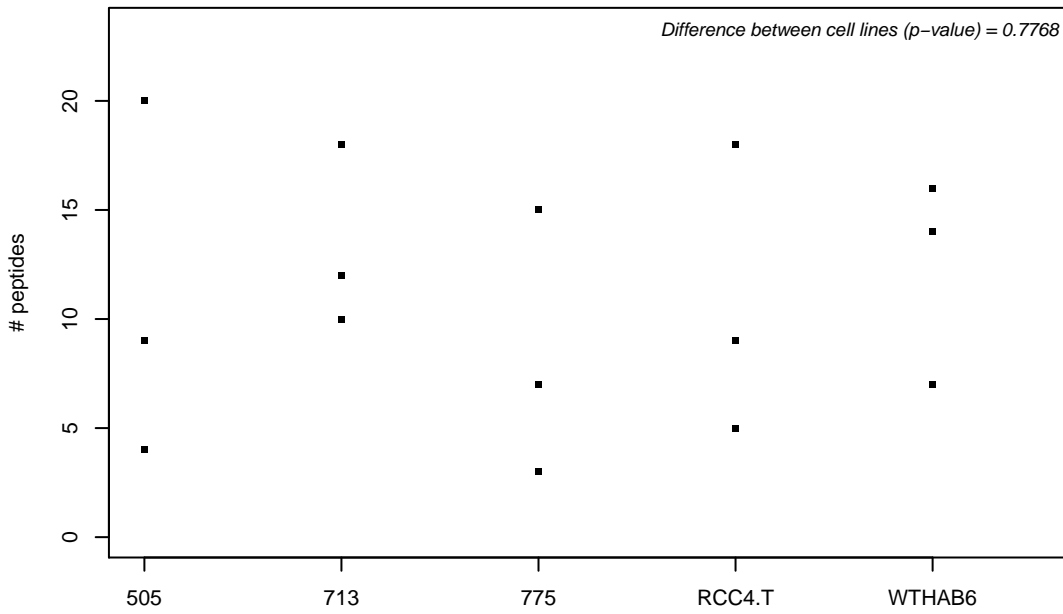
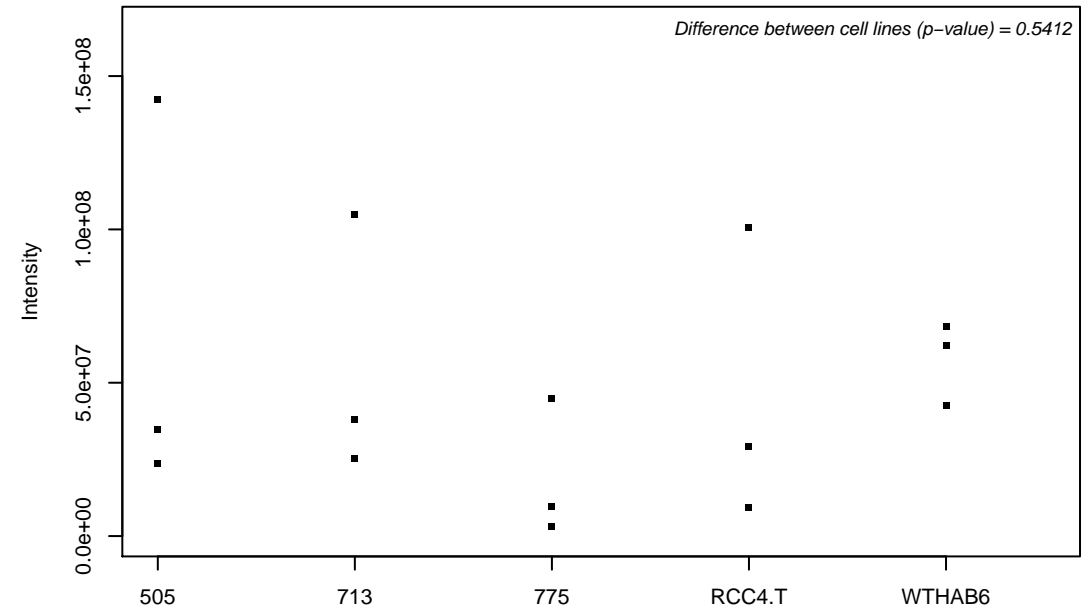
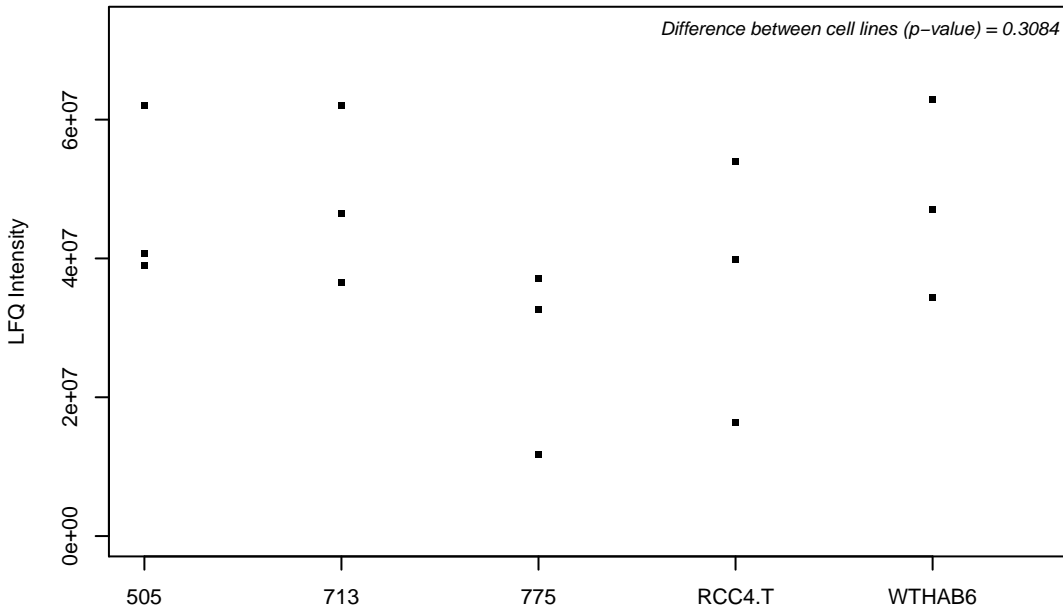
Q15434; RNA-binding motif, single-stranded-interacting protein 2



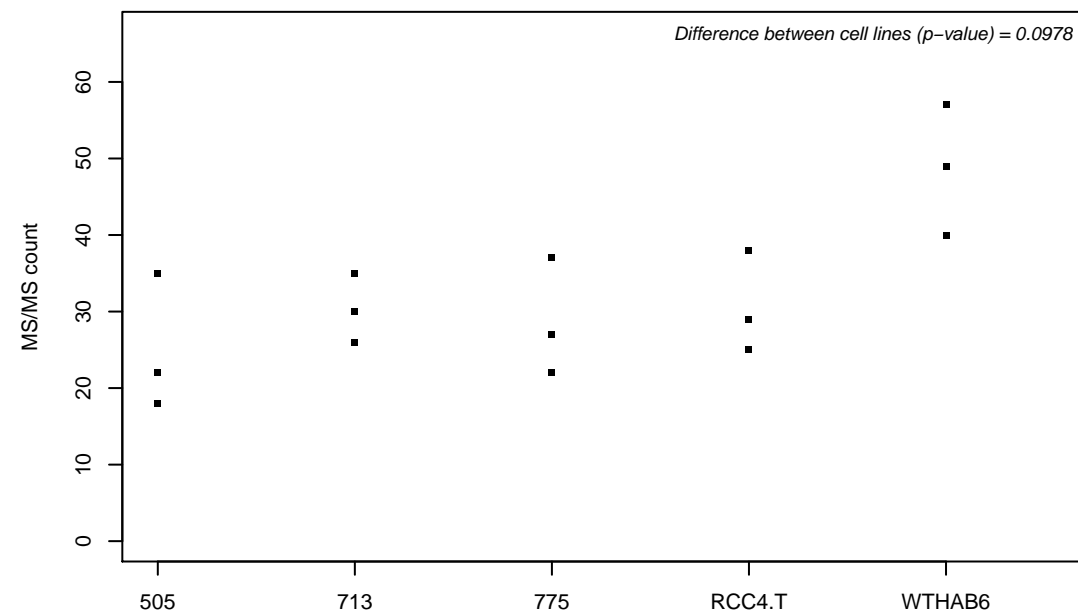
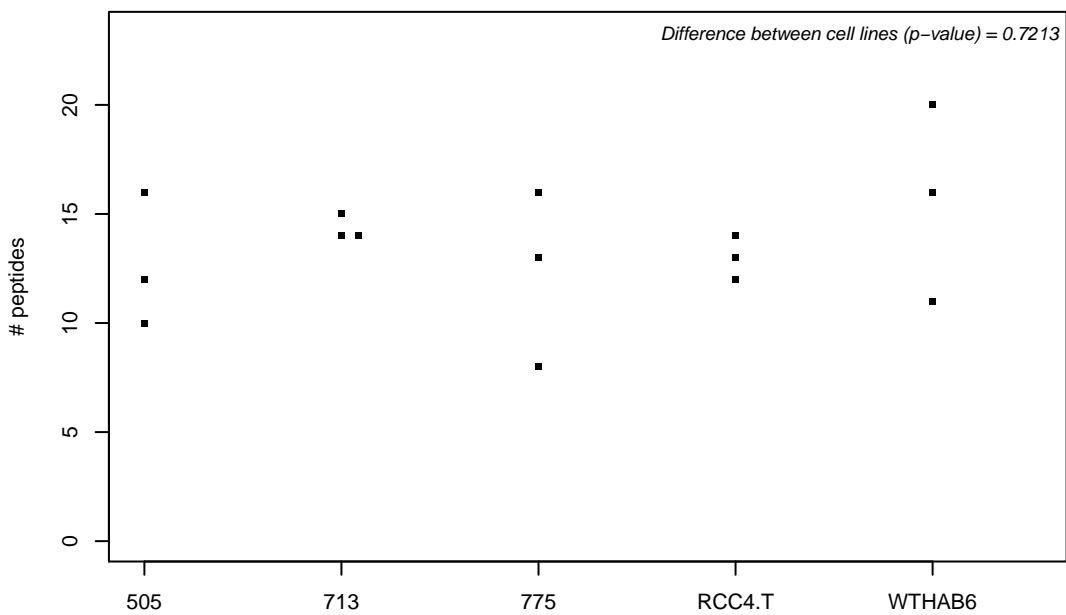
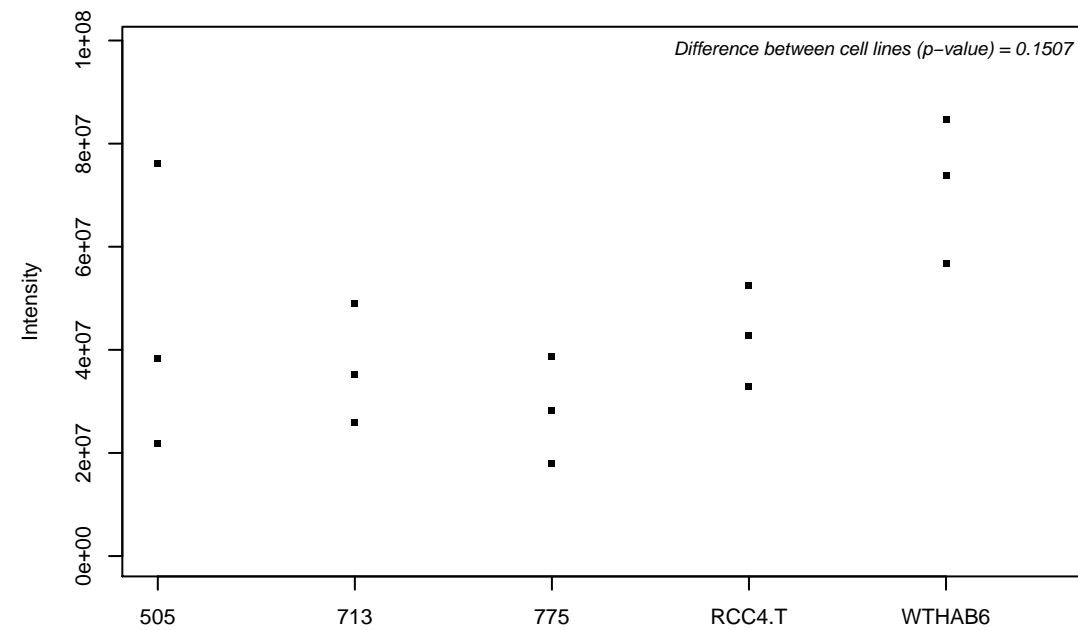
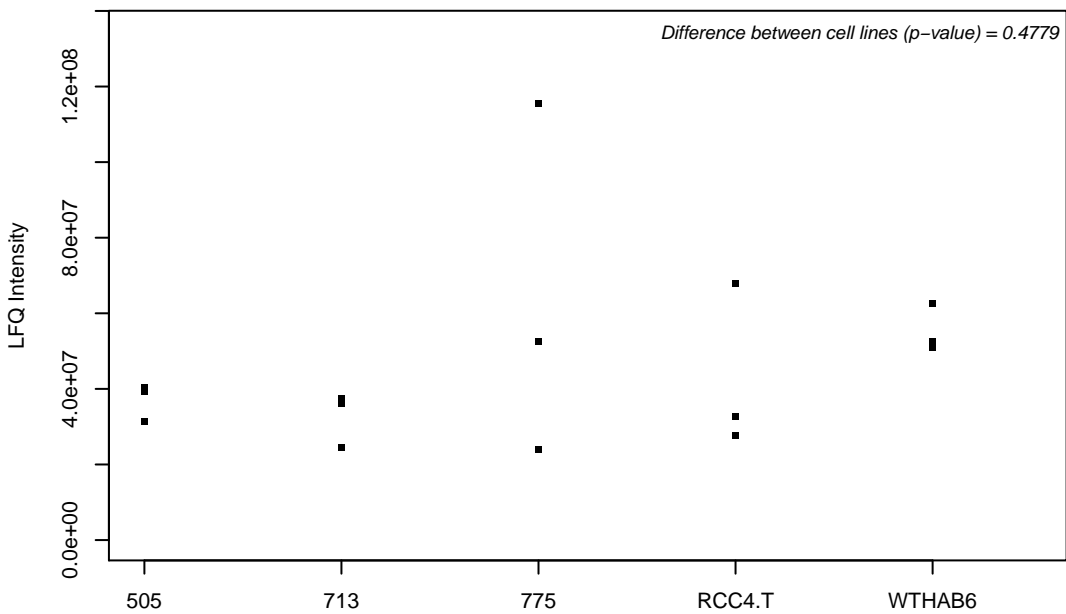
Q15435; Protein phosphatase 1 regulatory subunit 7



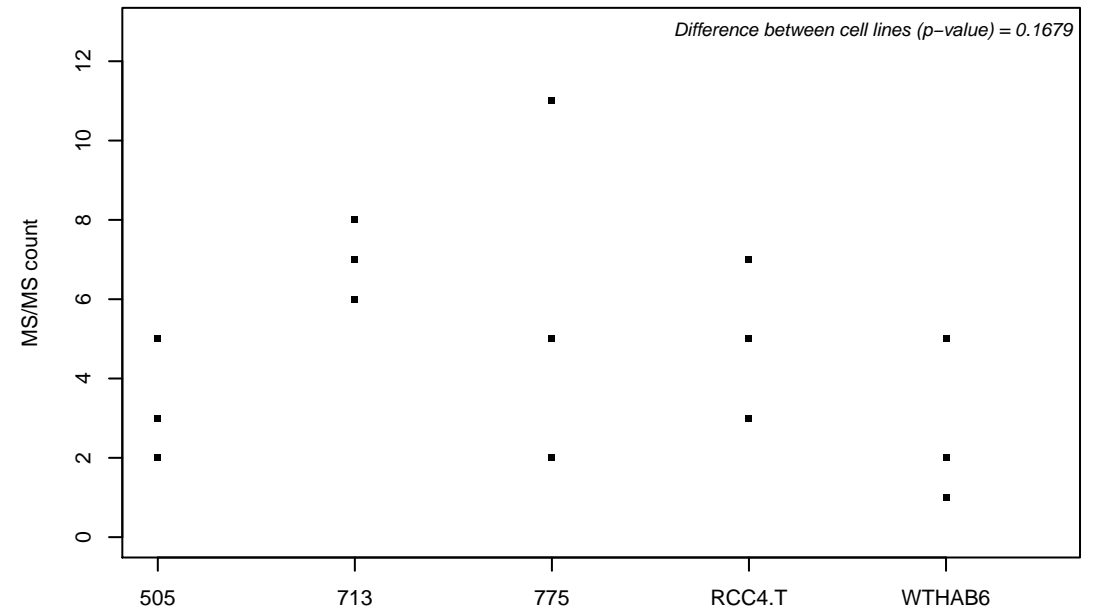
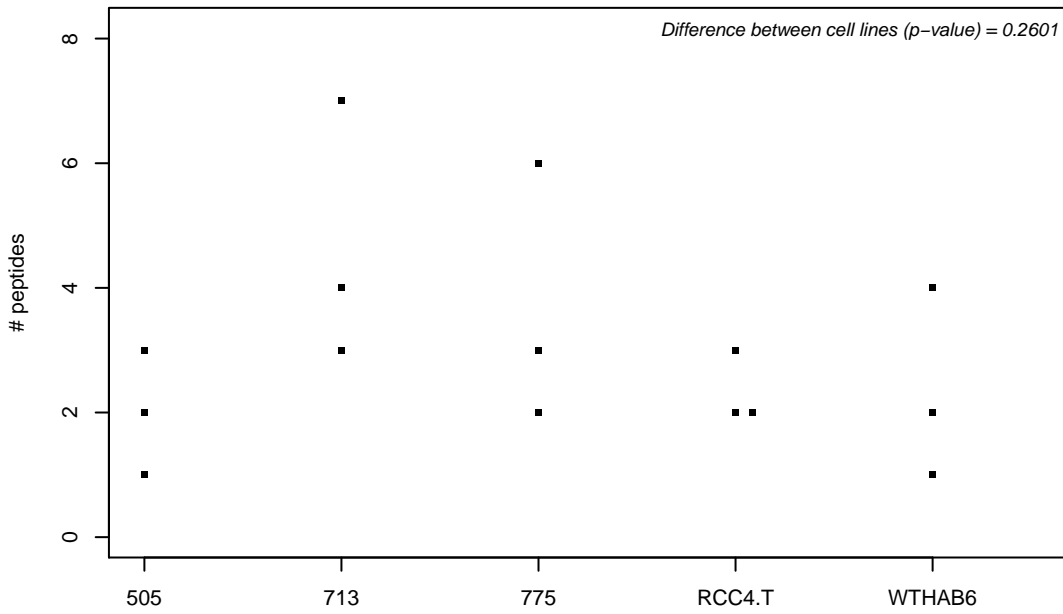
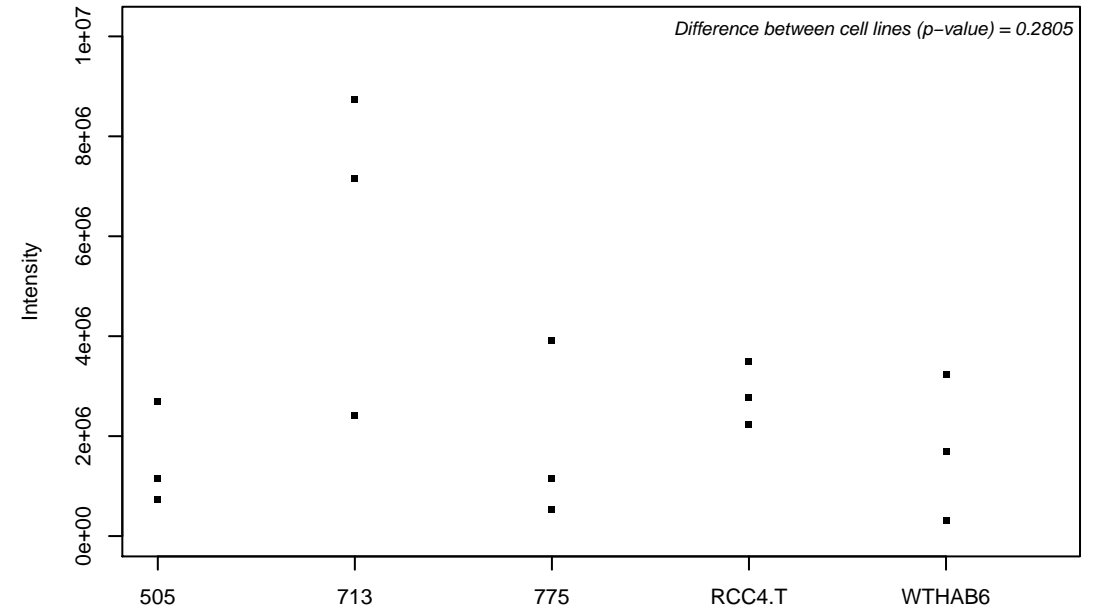
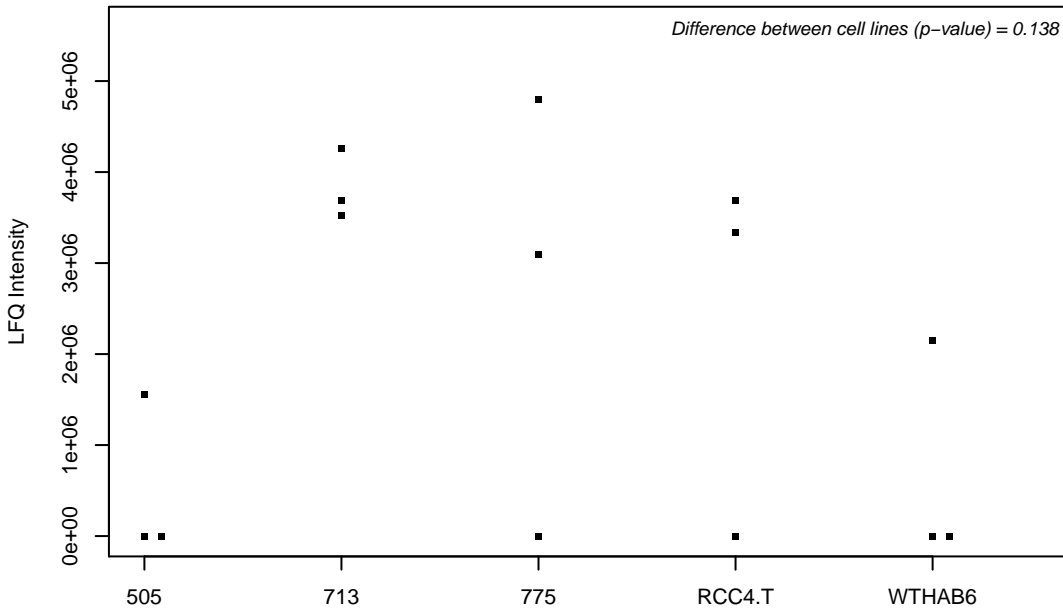
Q15437; Protein transport protein Sec23B



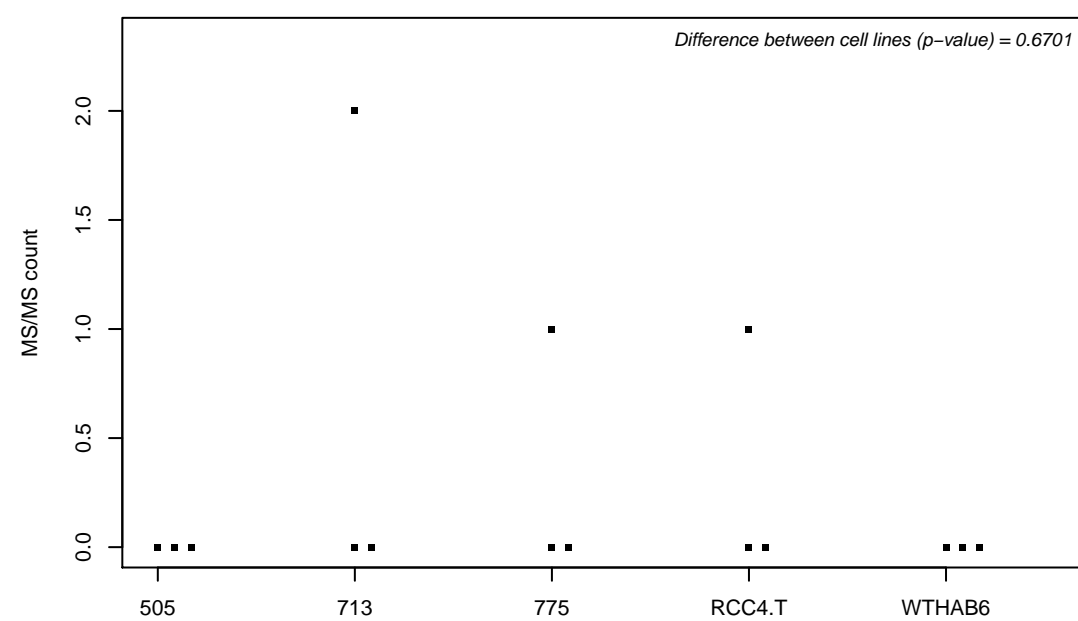
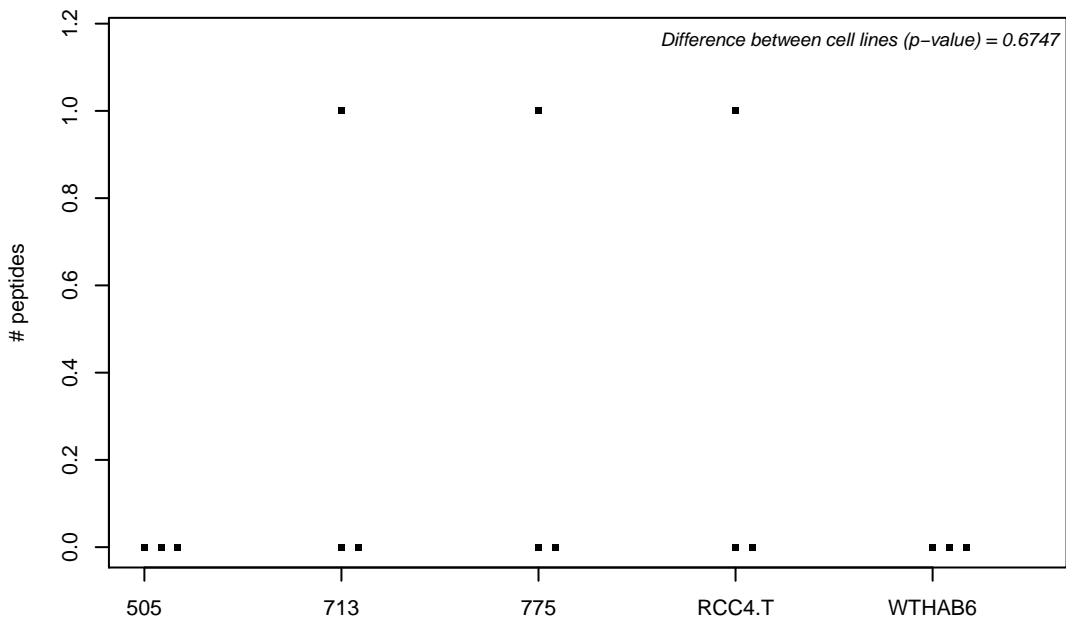
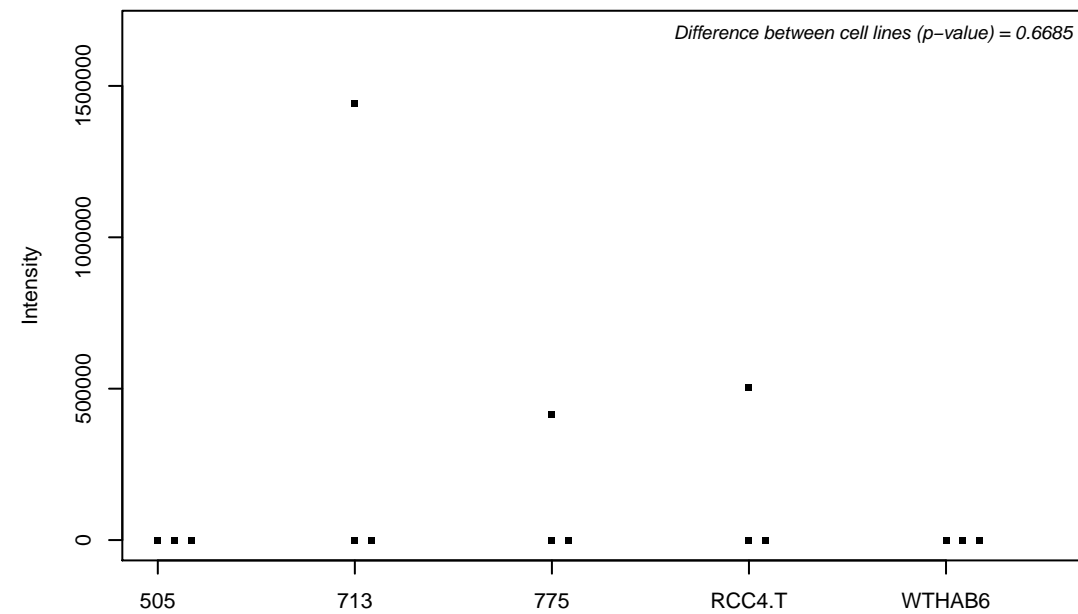
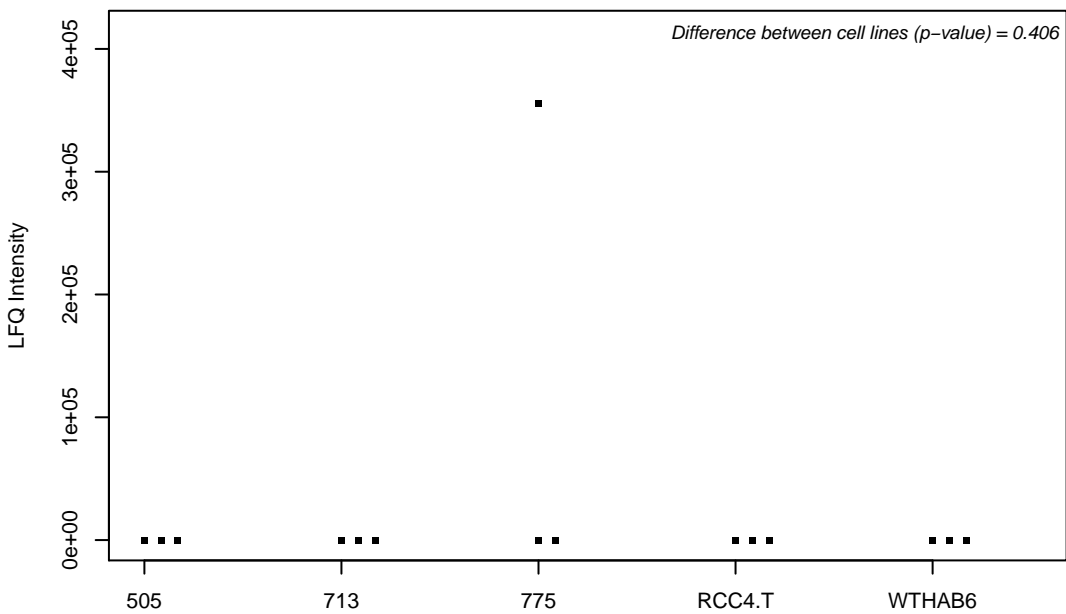
Q15459; Splicing factor 3A subunit 1



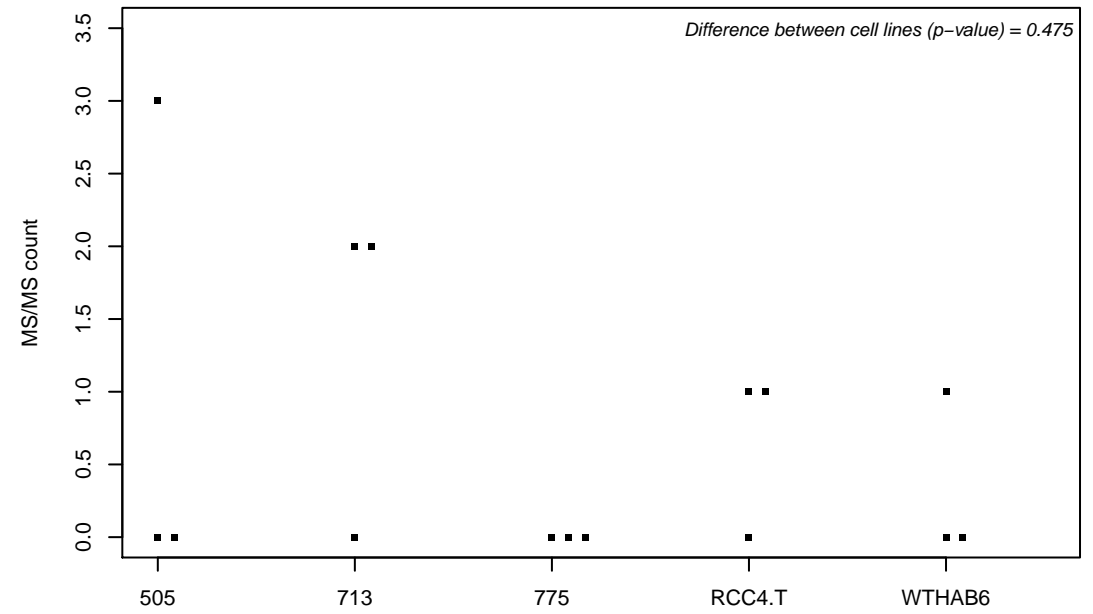
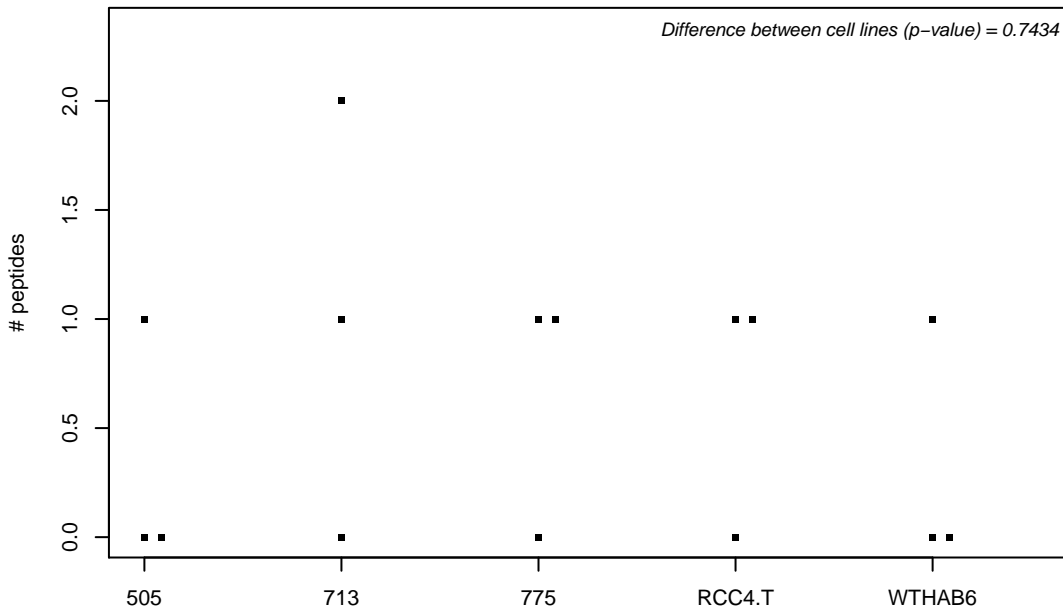
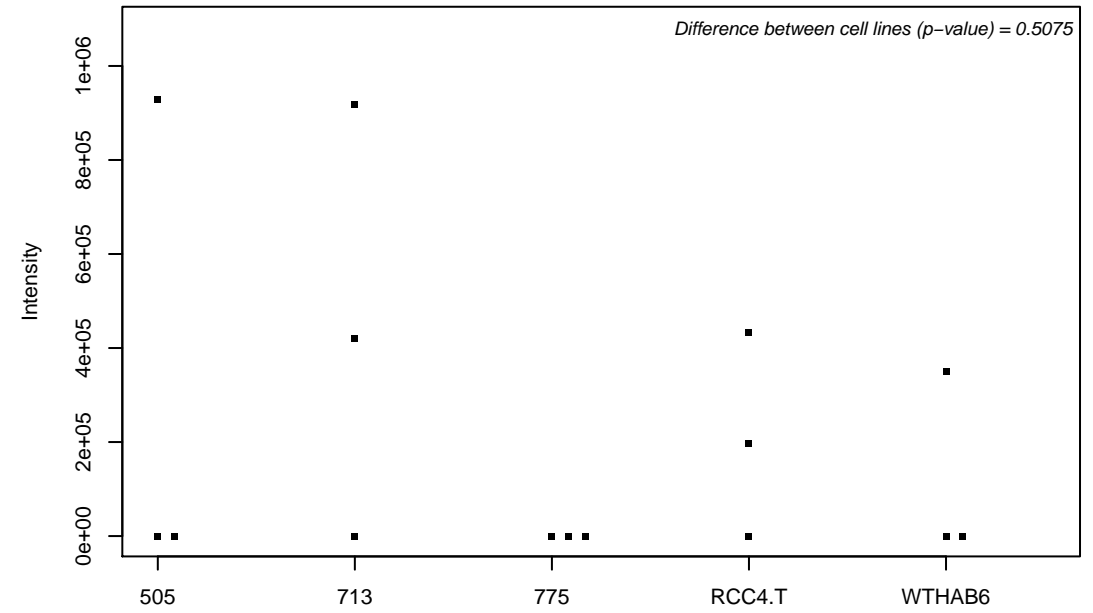
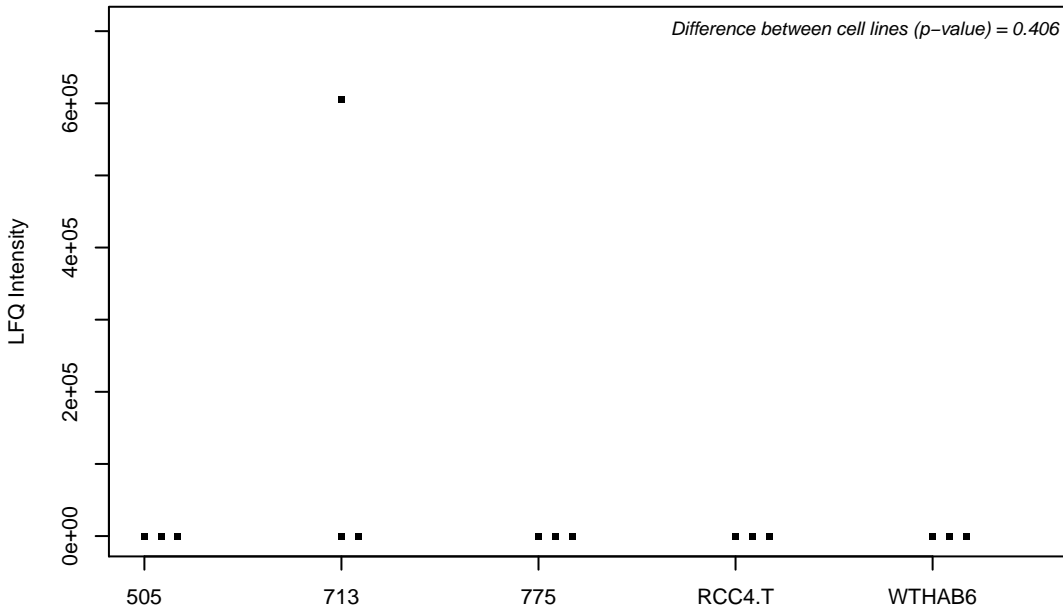
Q15477; Helicase SKI2W



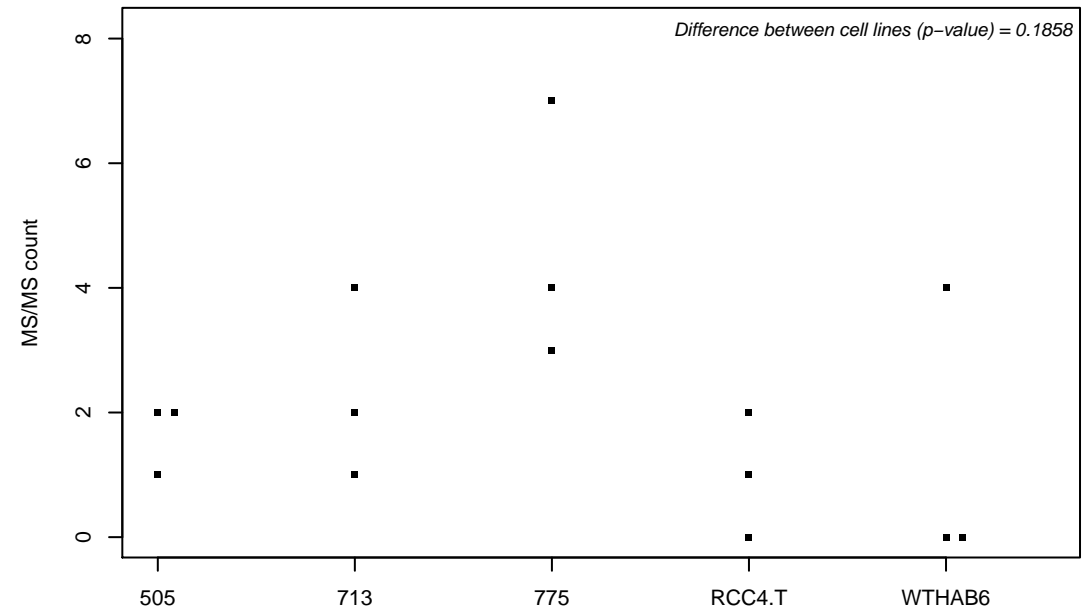
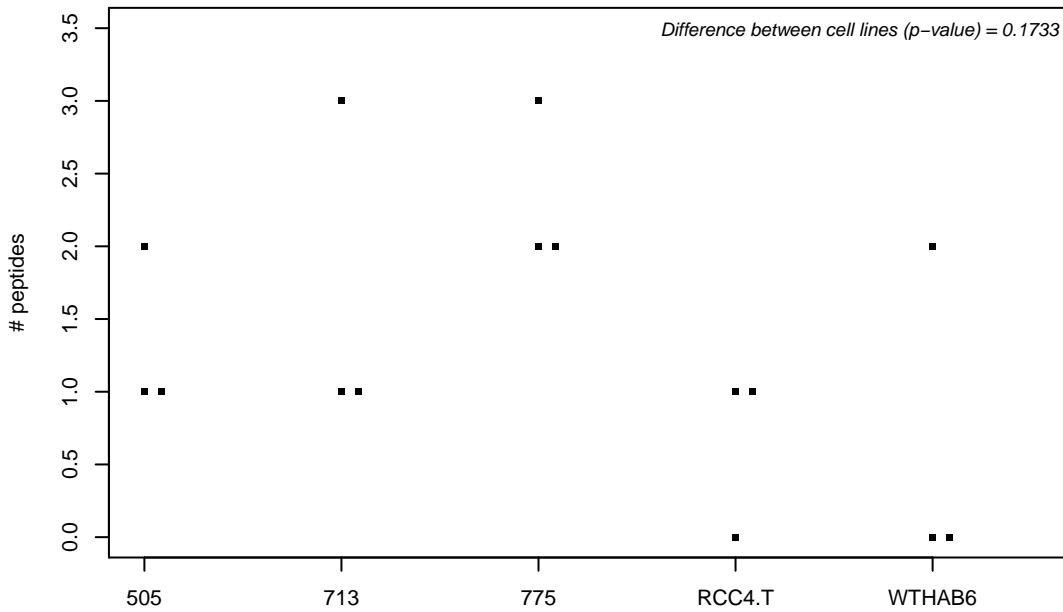
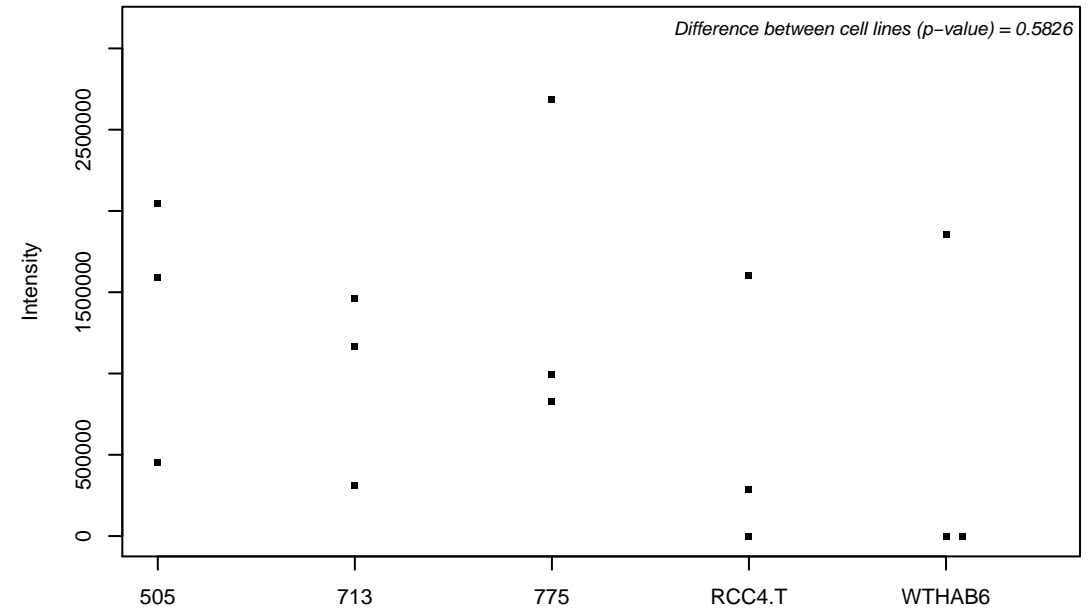
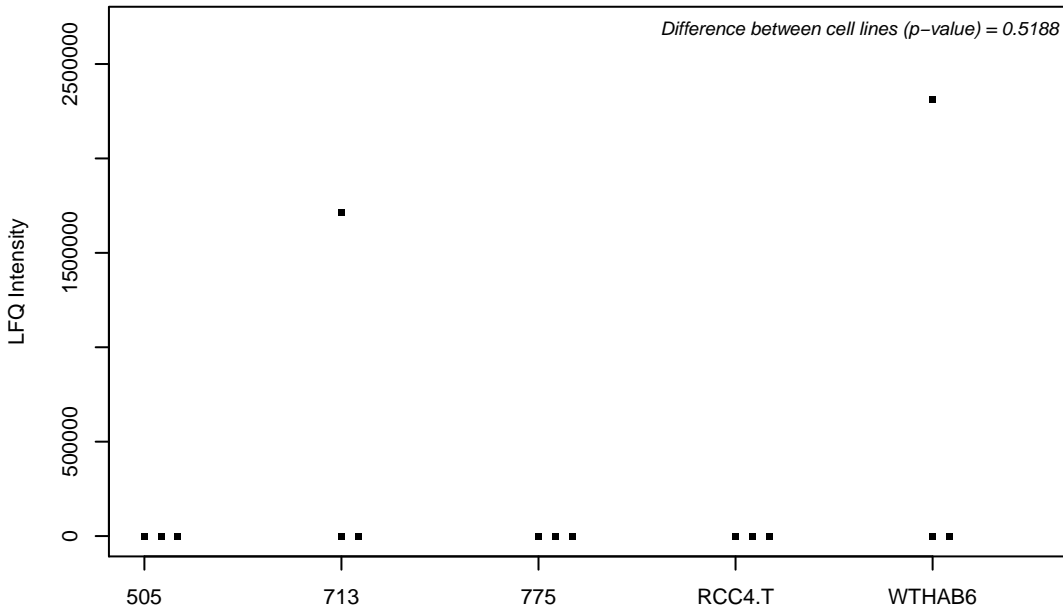
Q15526; Surfeit locus protein 1



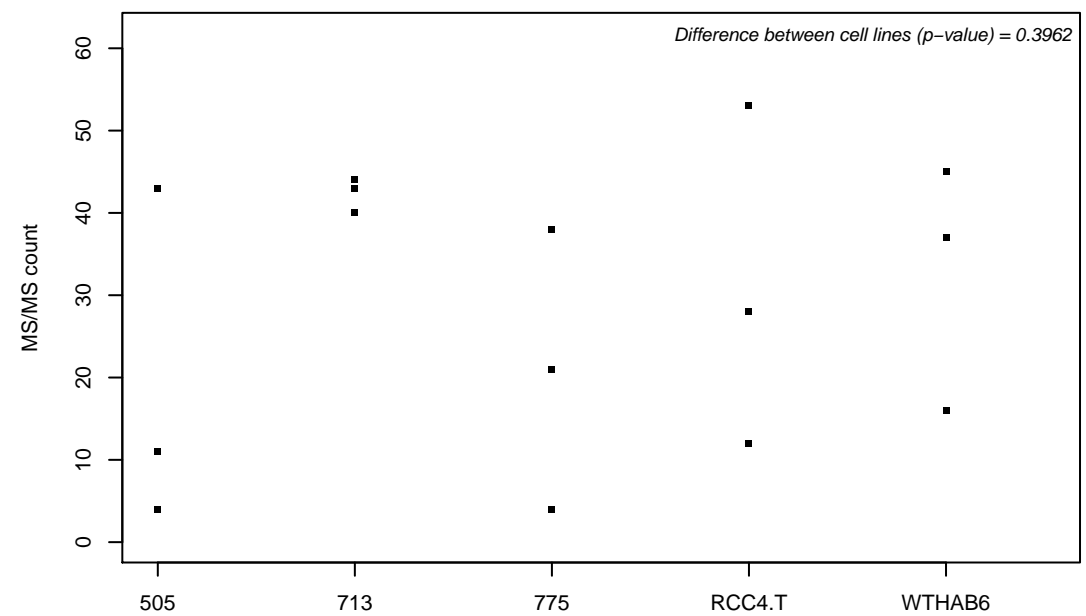
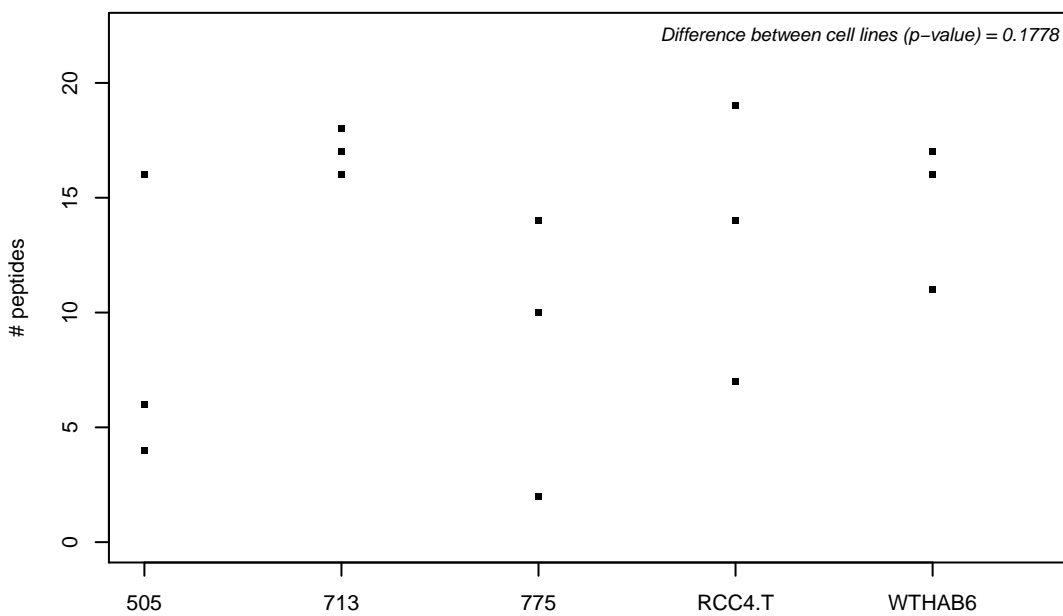
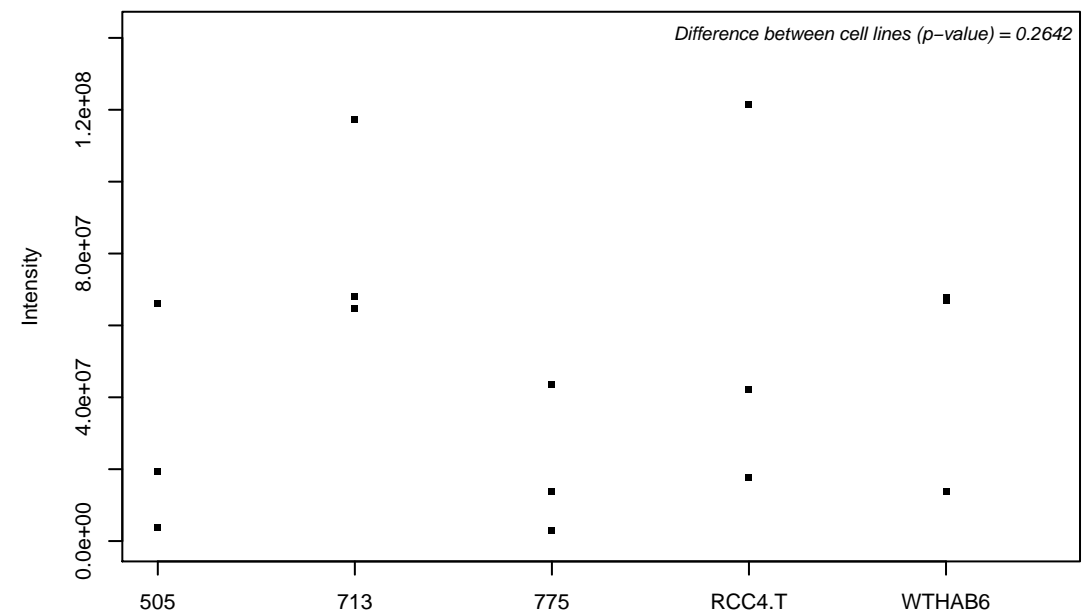
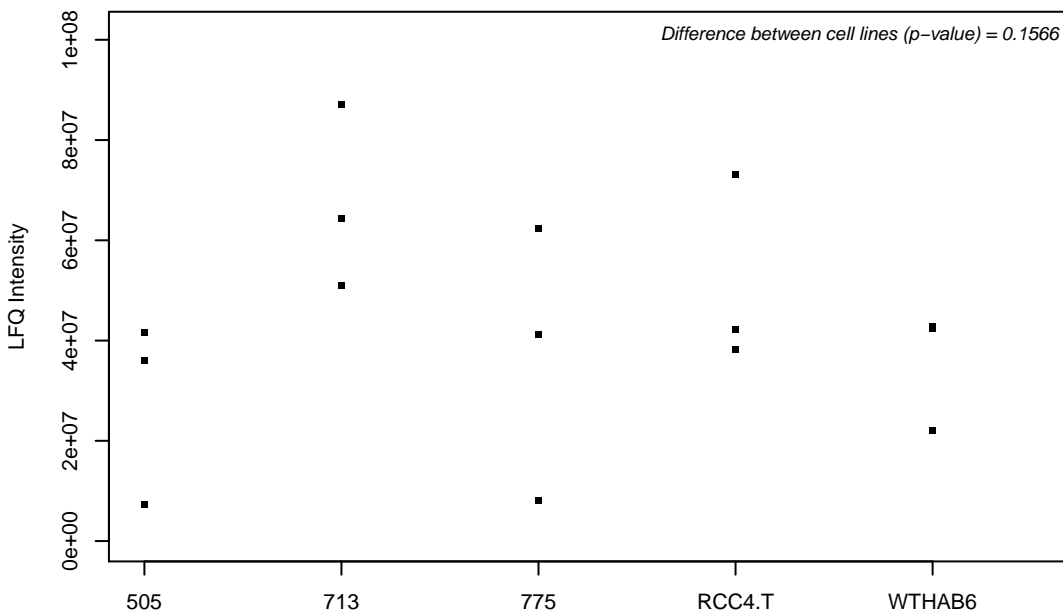
Q15545; Transcription initiation factor TFIIID subunit 7



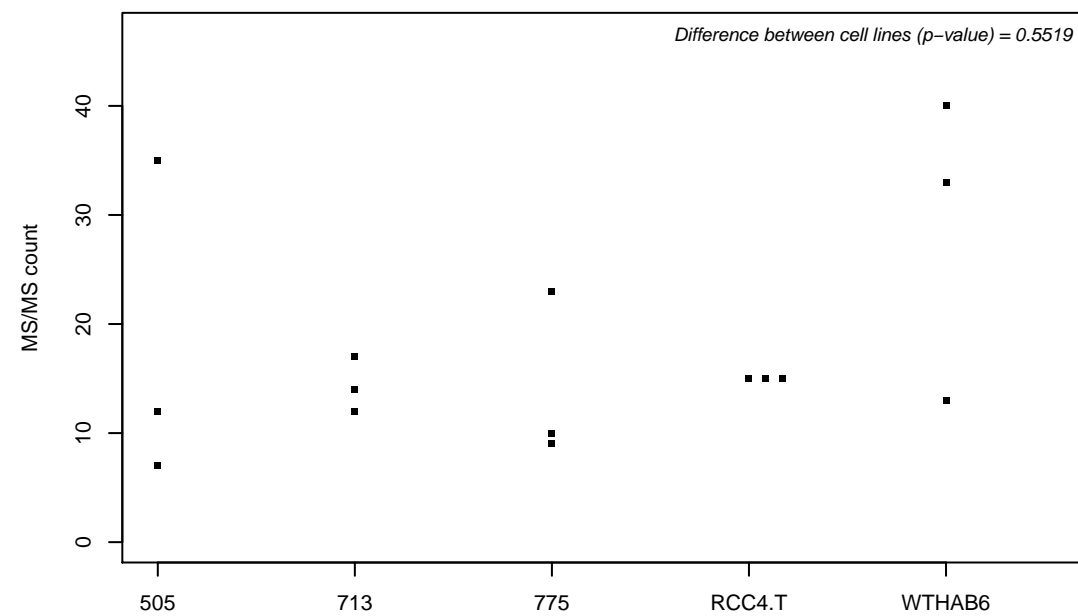
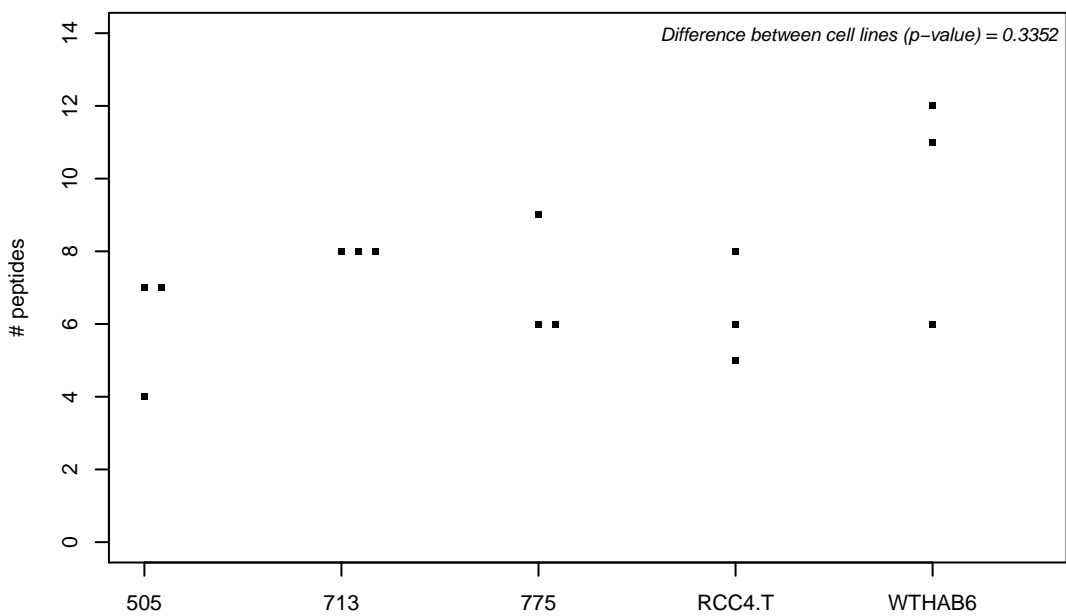
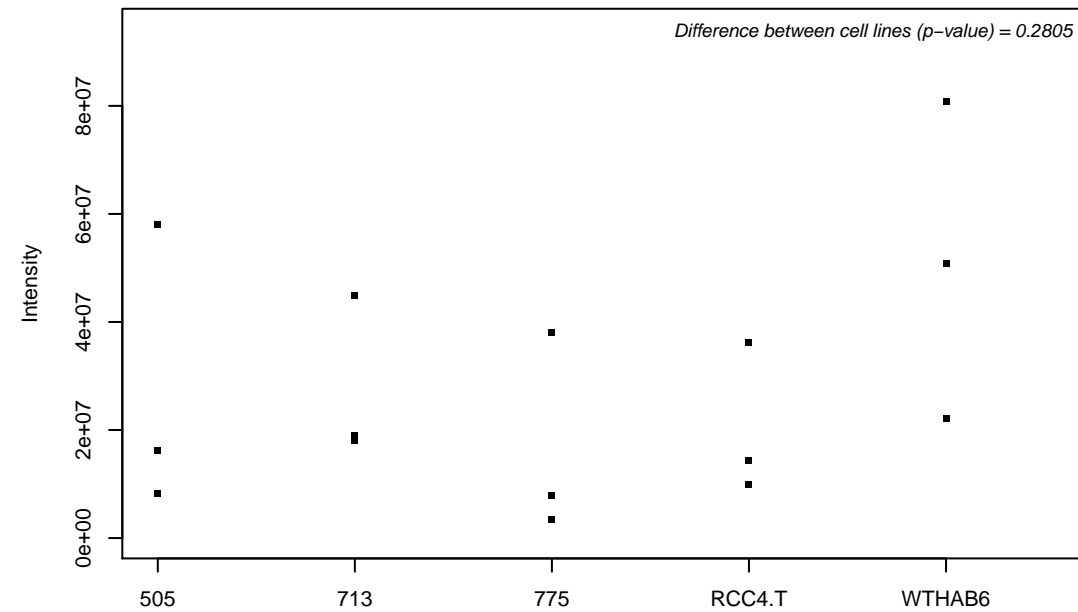
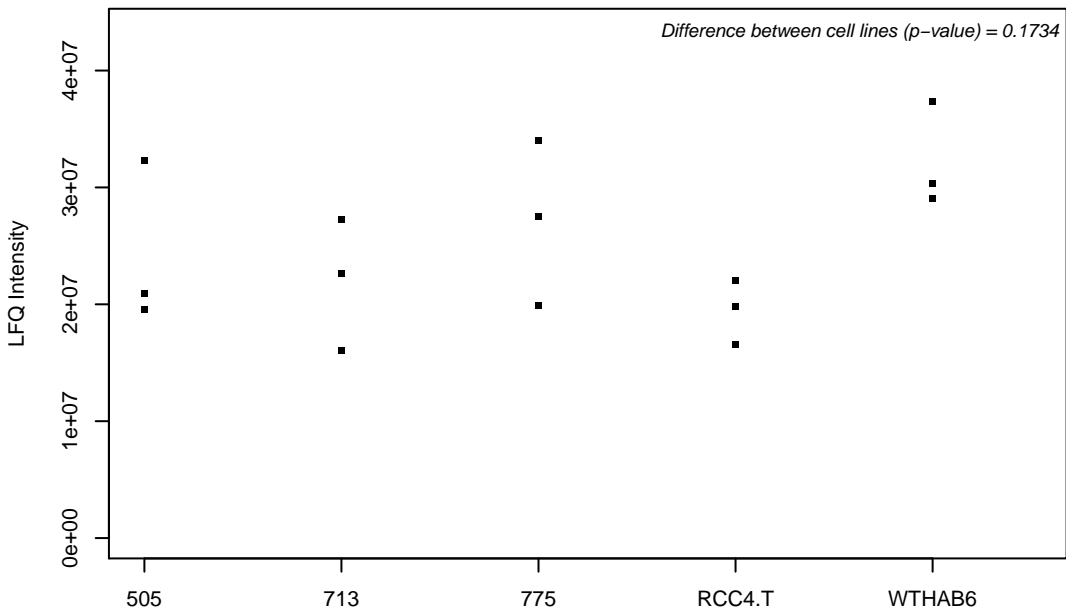
Q15554-3; Telomeric repeat-binding factor 2



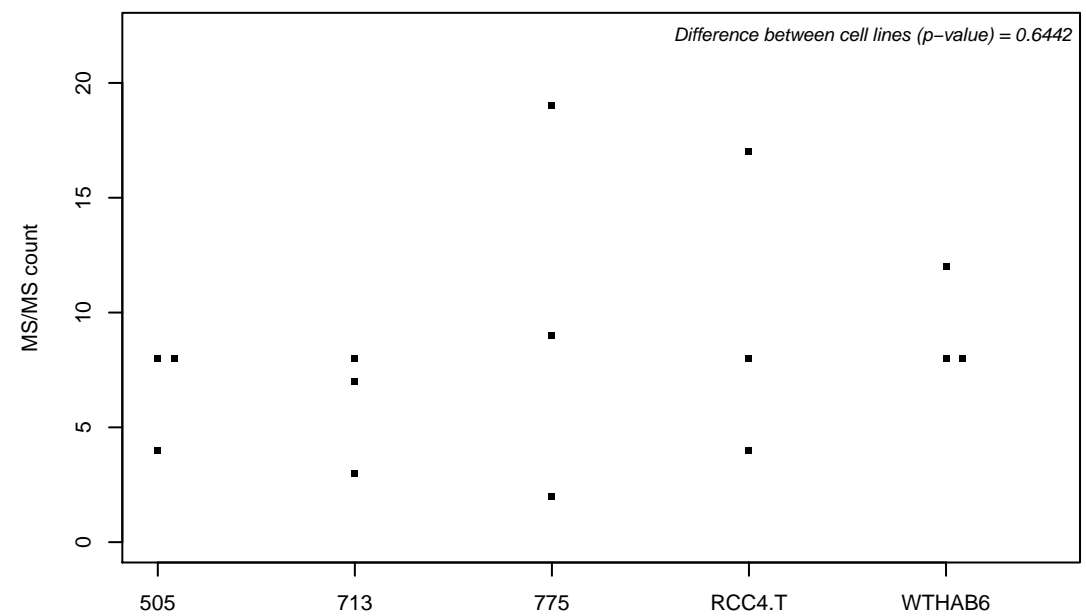
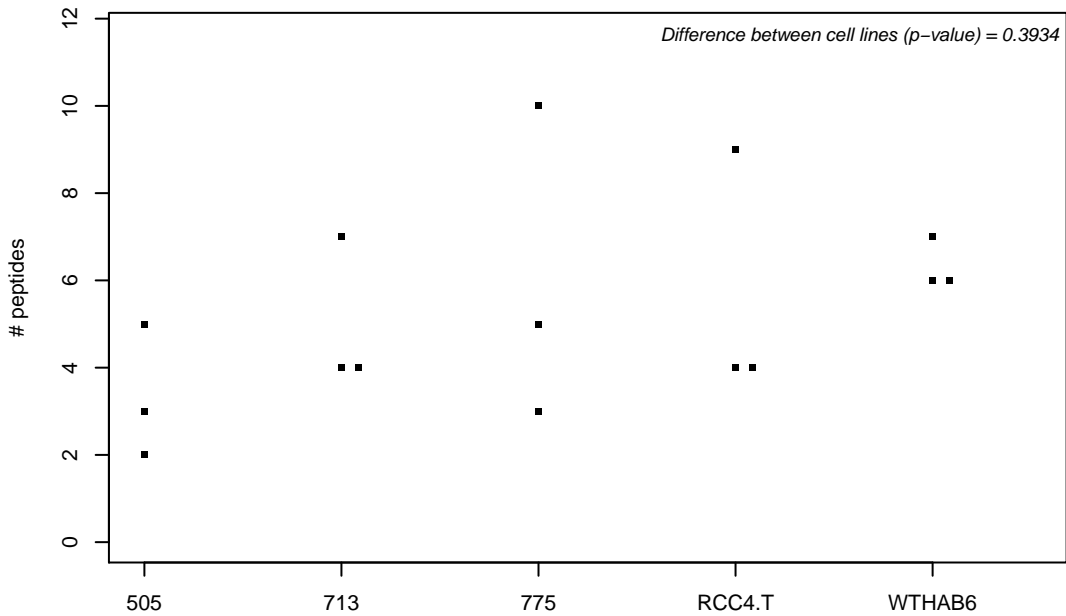
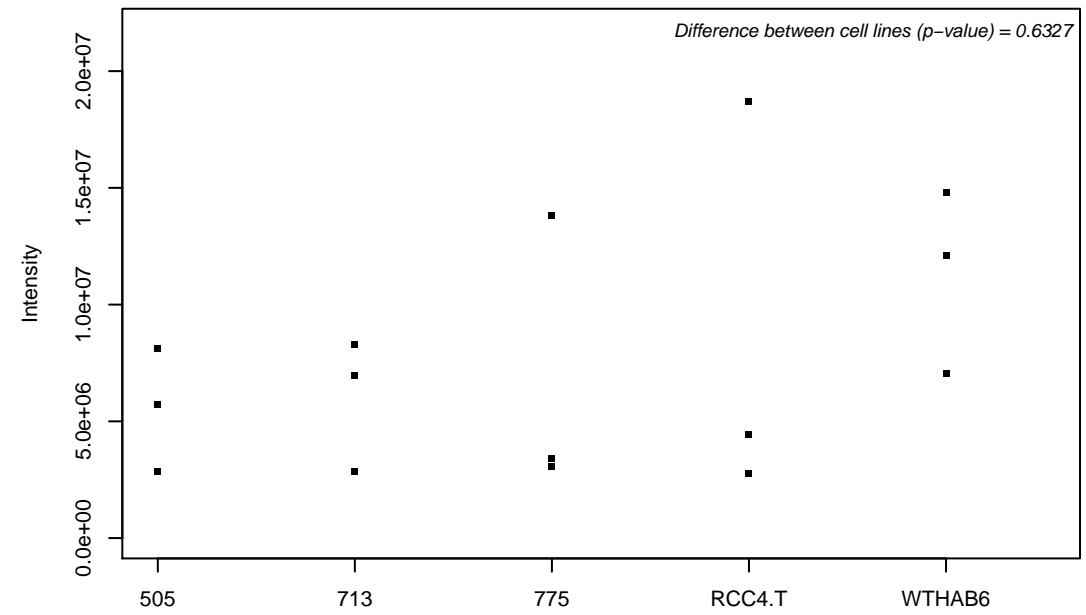
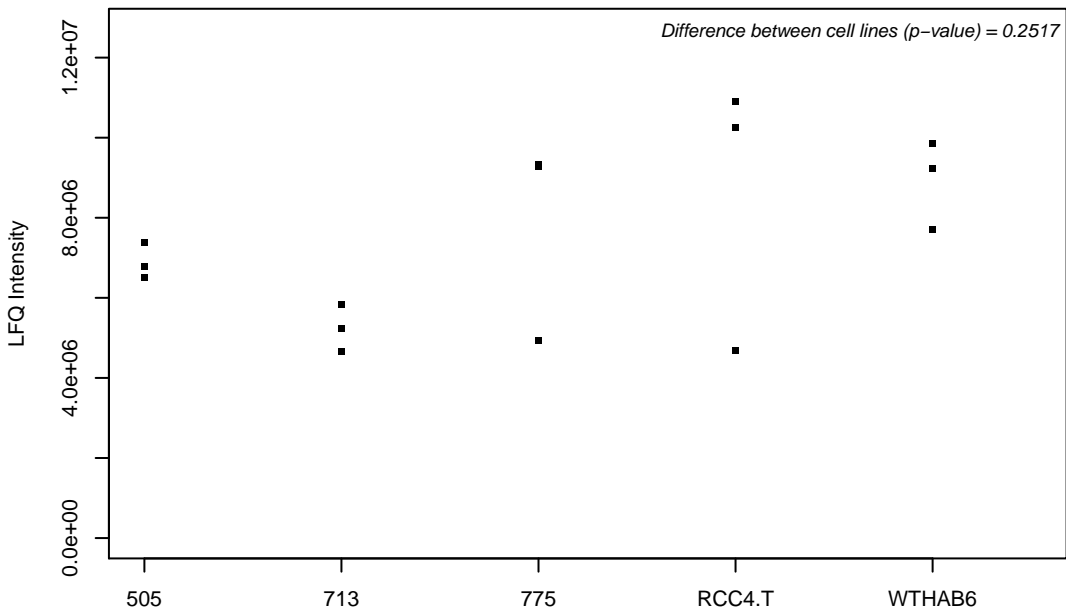
Q15582; Transforming growth factor- β -induced protein ig-h3



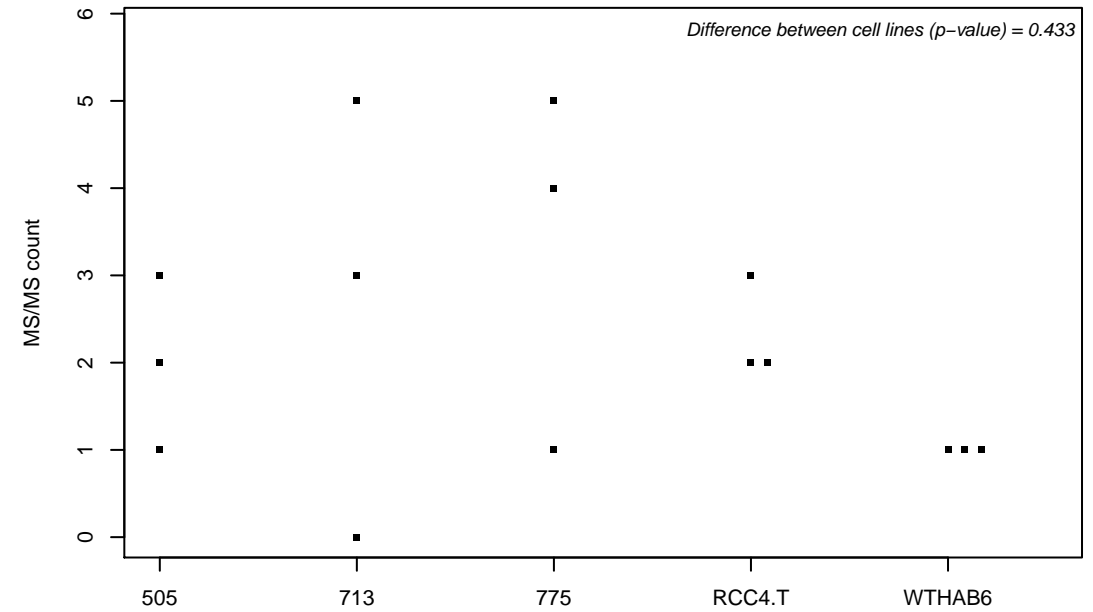
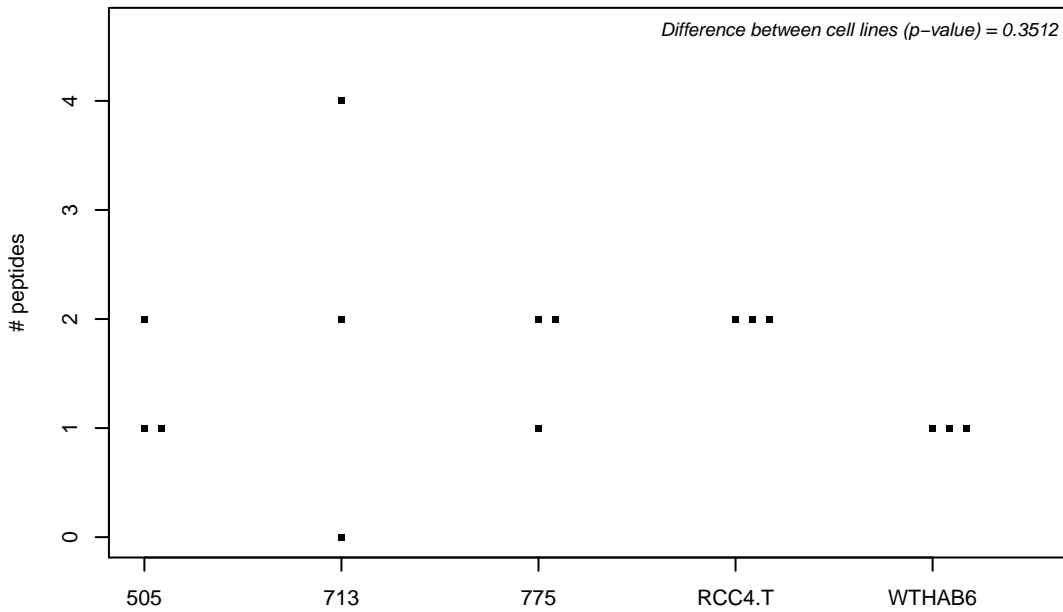
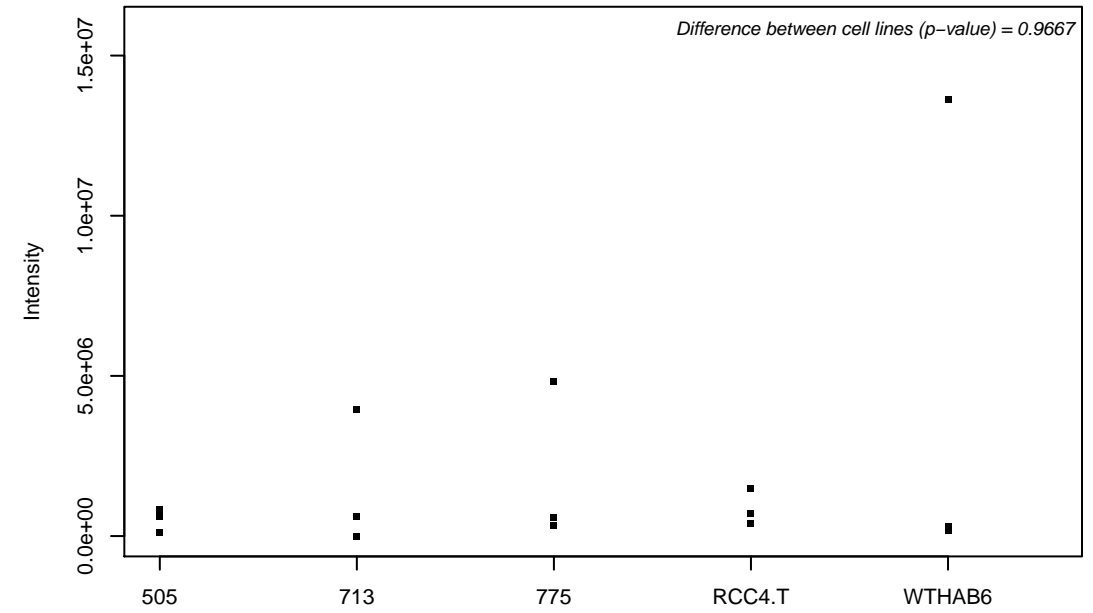
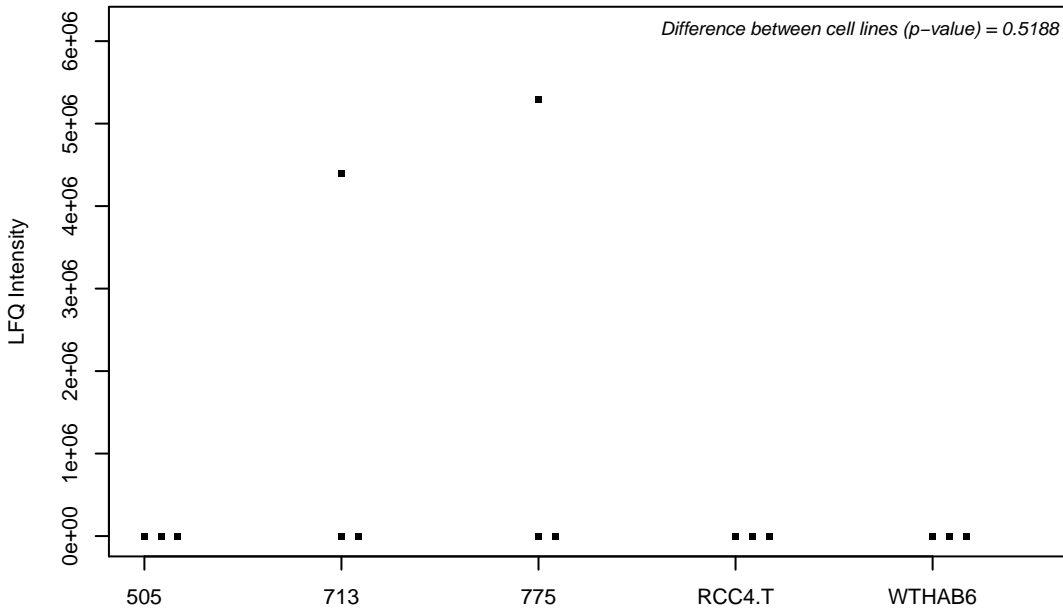
Q15637; Splicing factor 1



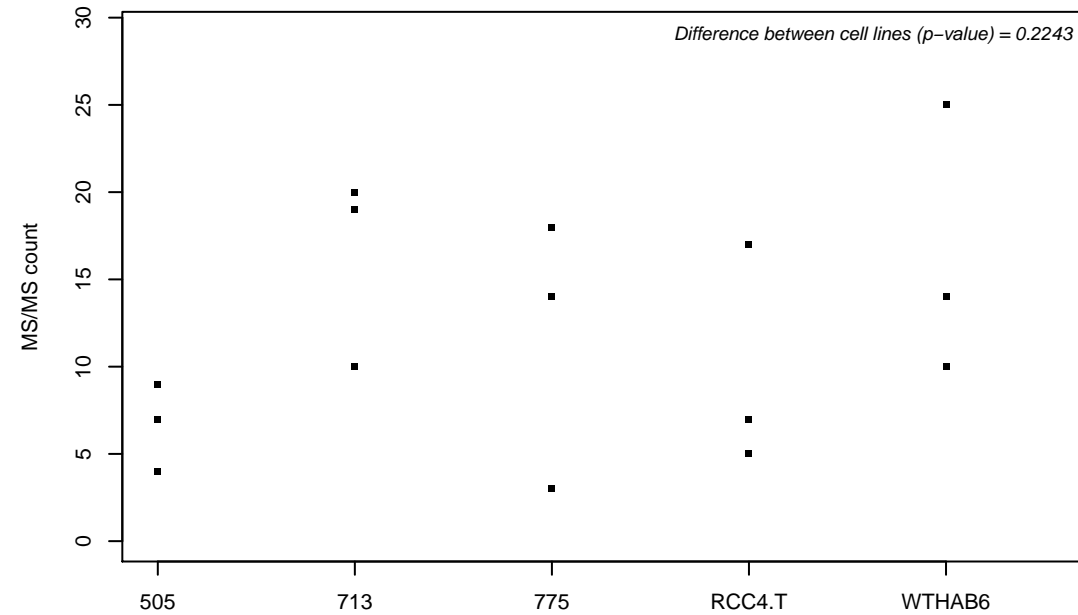
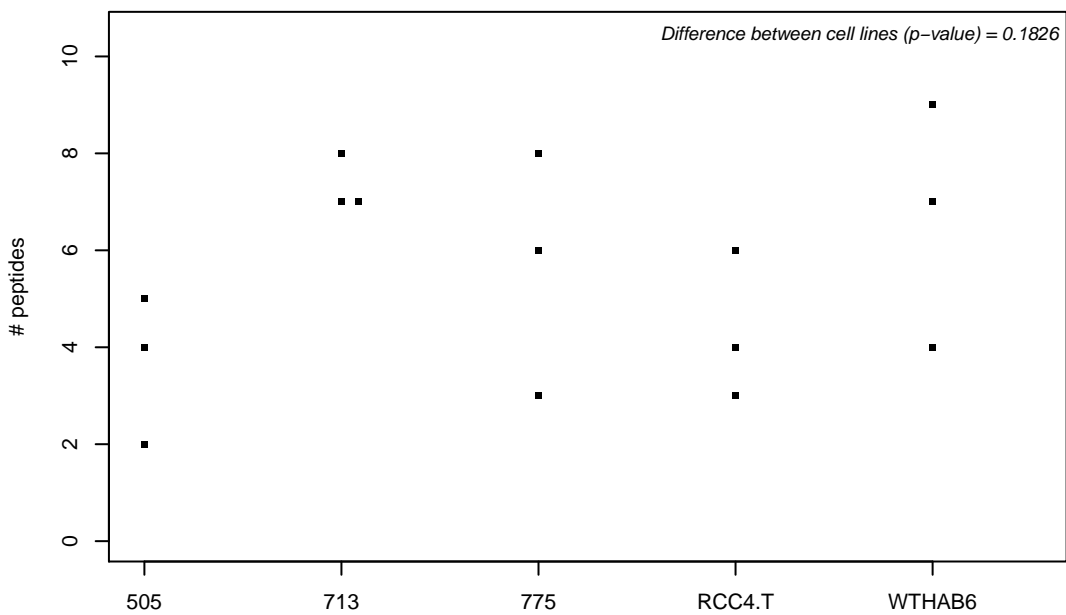
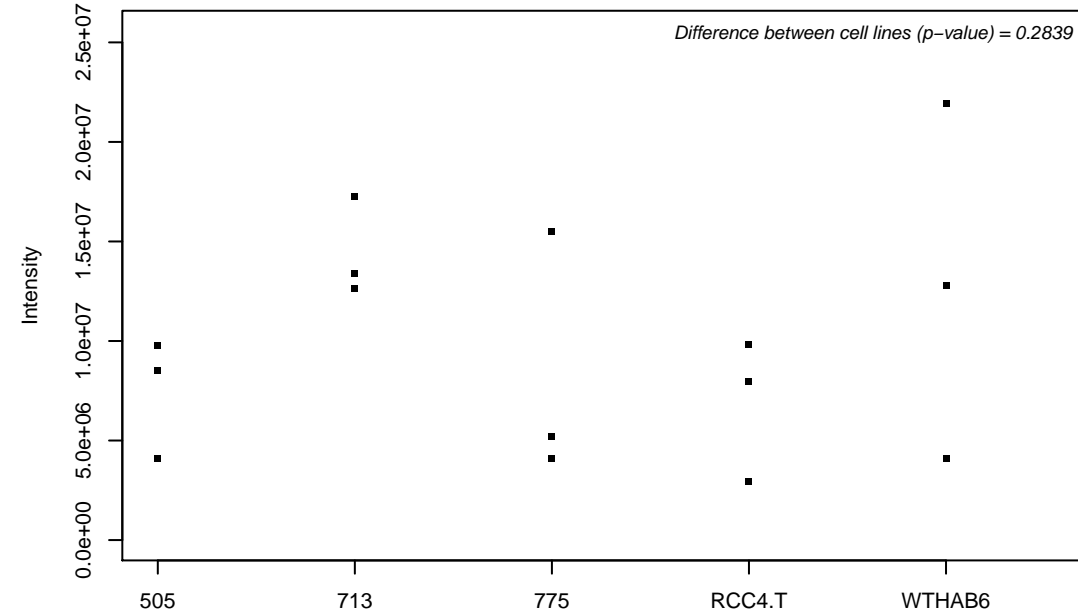
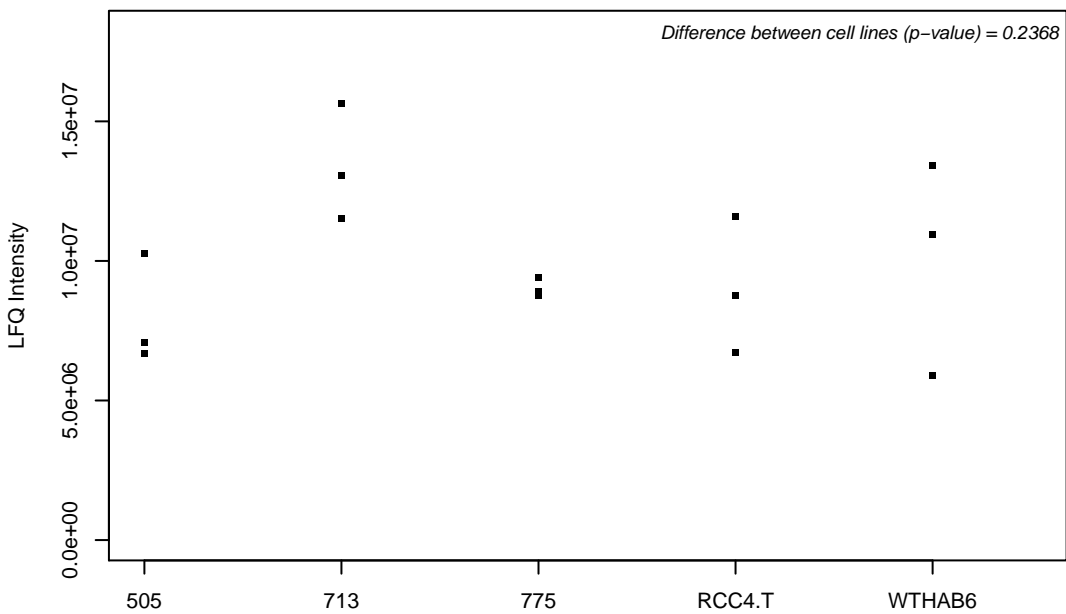
Q15642; Cdc42-interacting protein 4



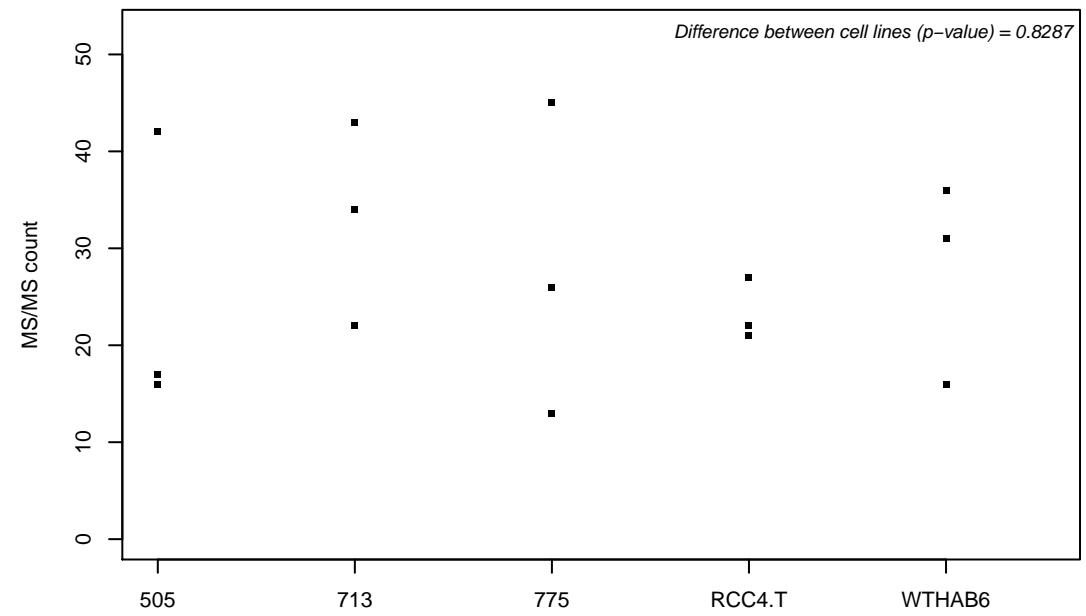
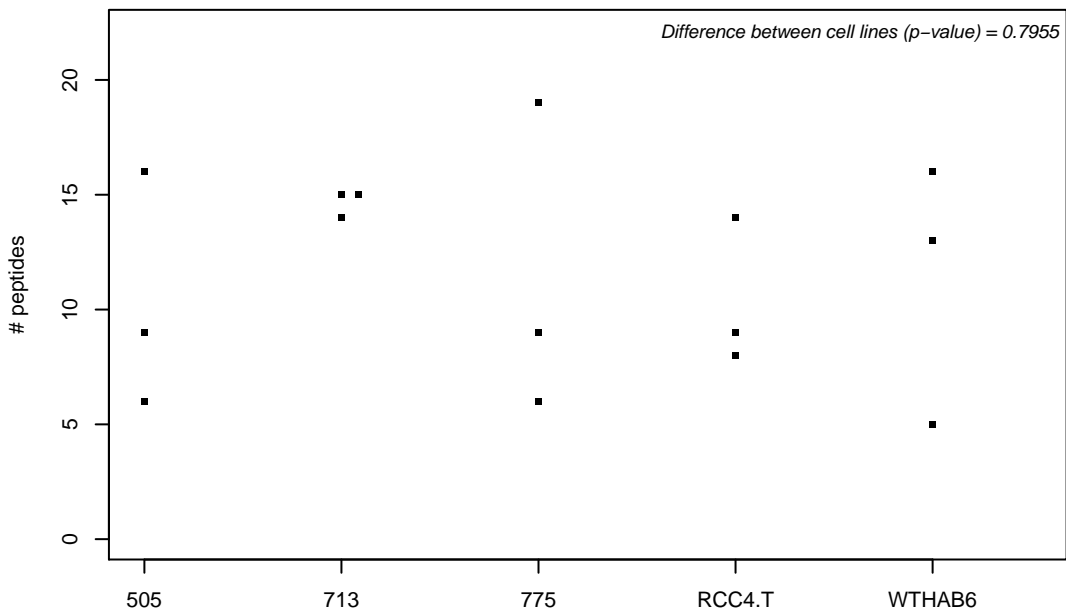
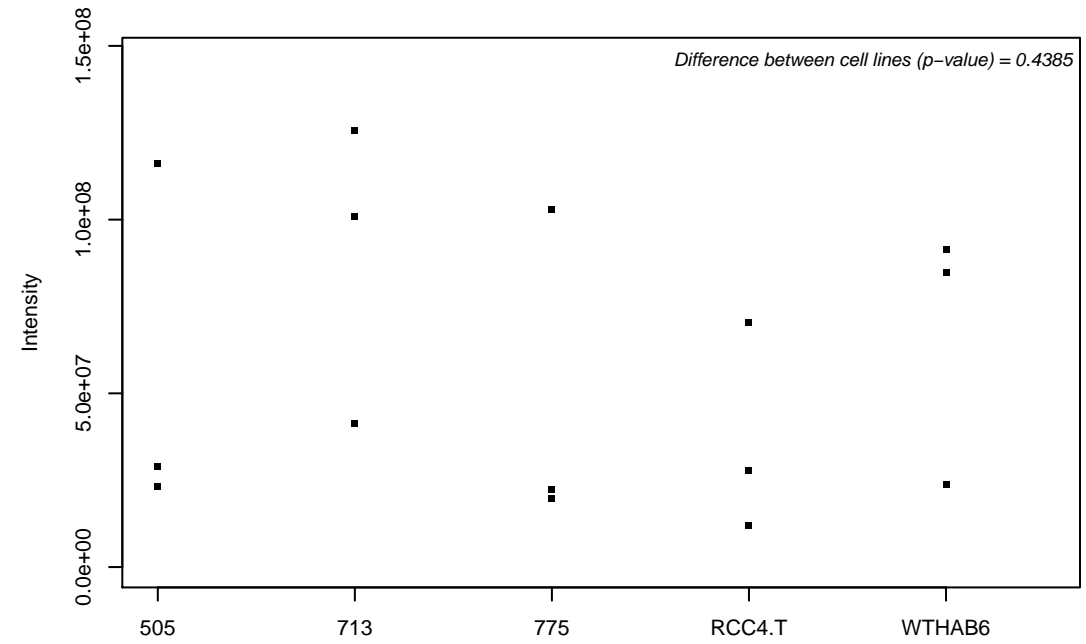
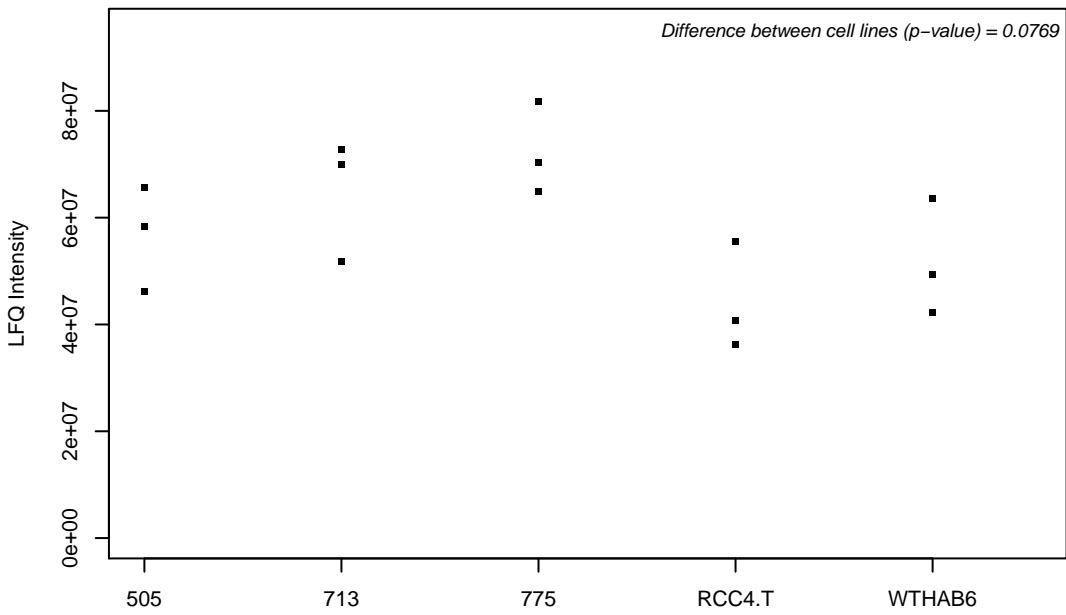
Q15643; Thyroid receptor-interacting protein 11



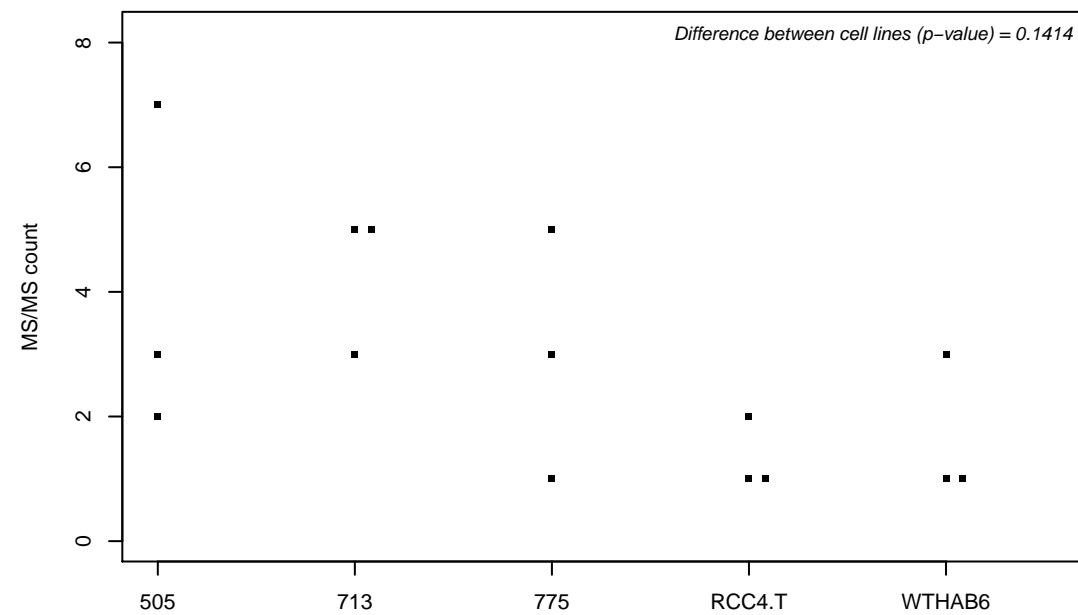
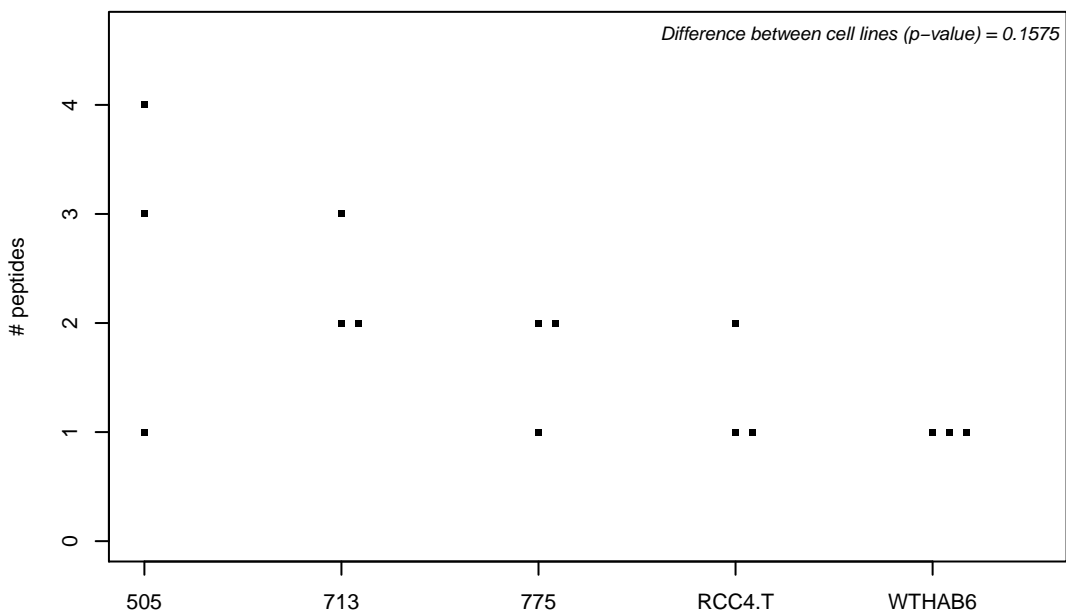
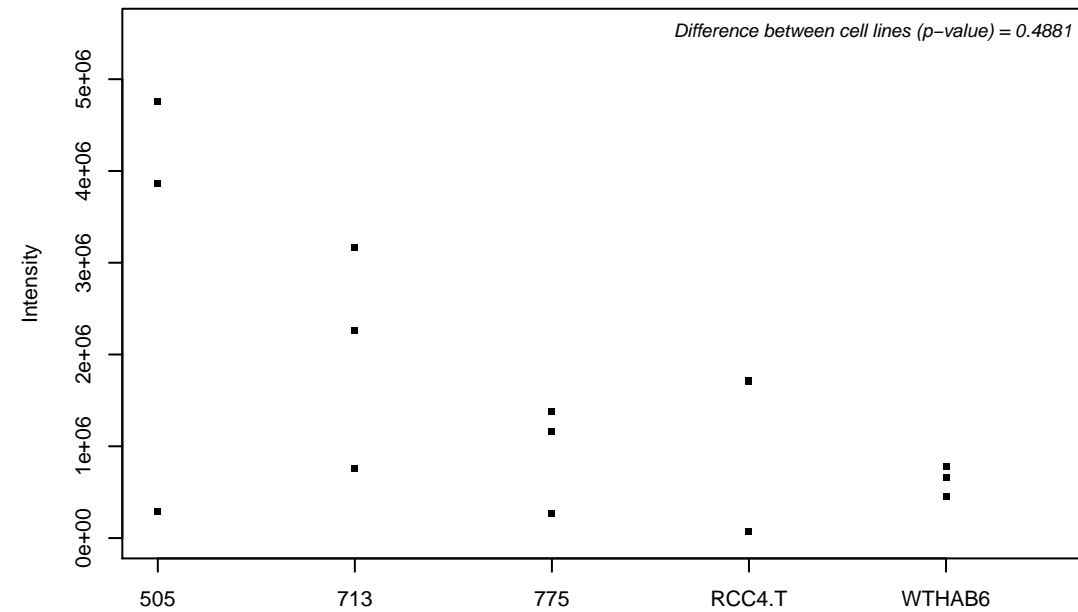
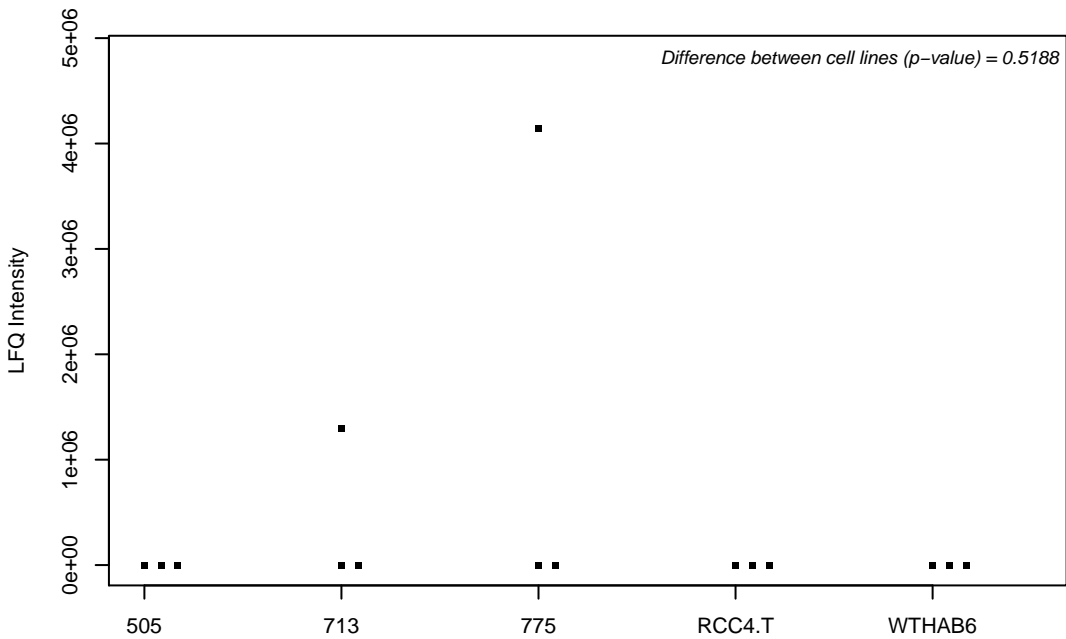
Q15645; Pachytene checkpoint protein 2 homolog



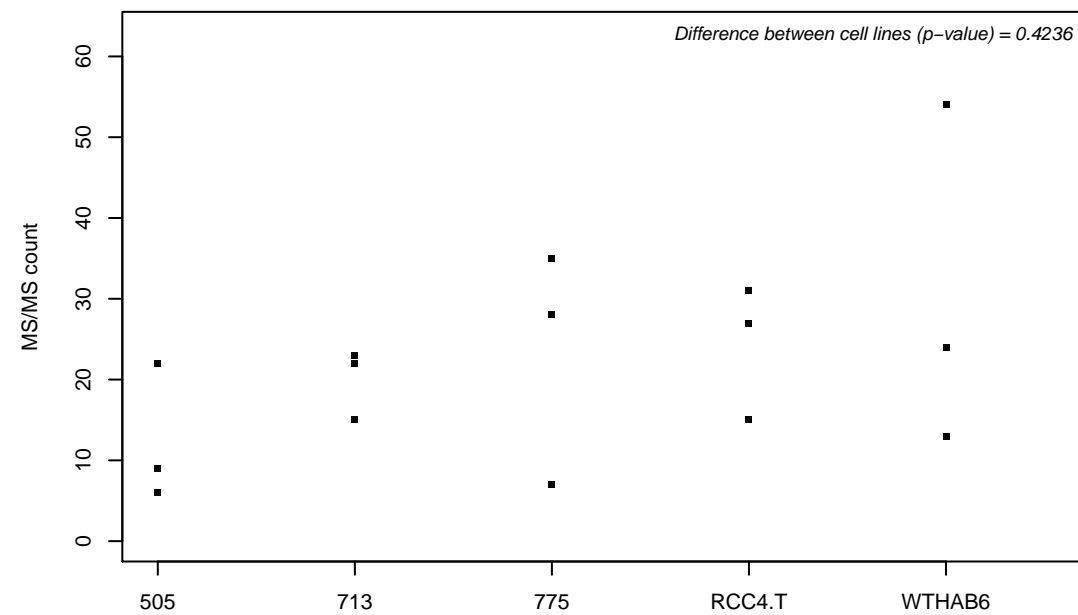
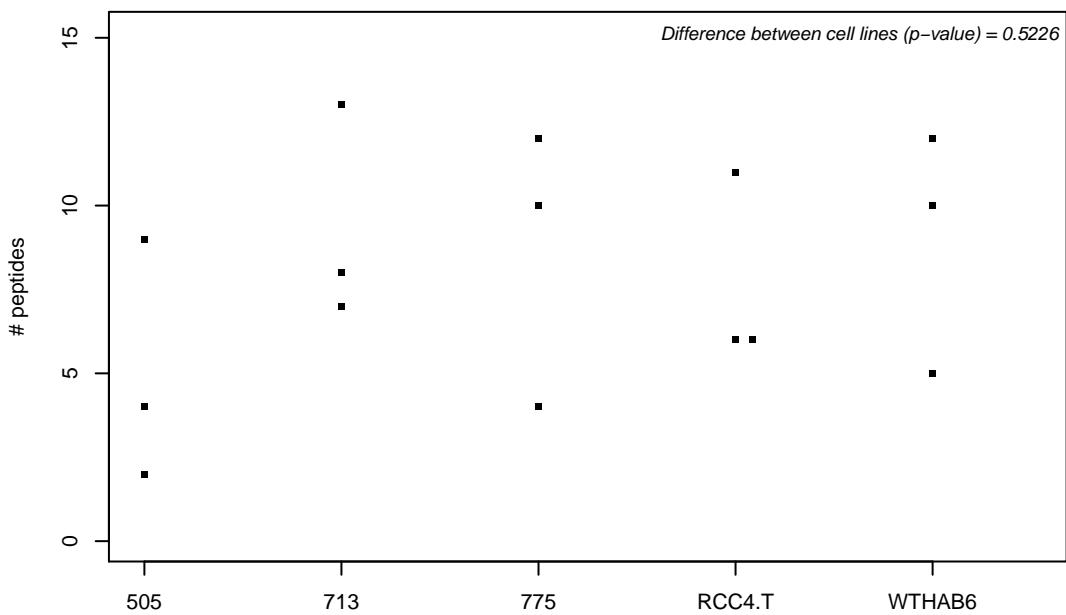
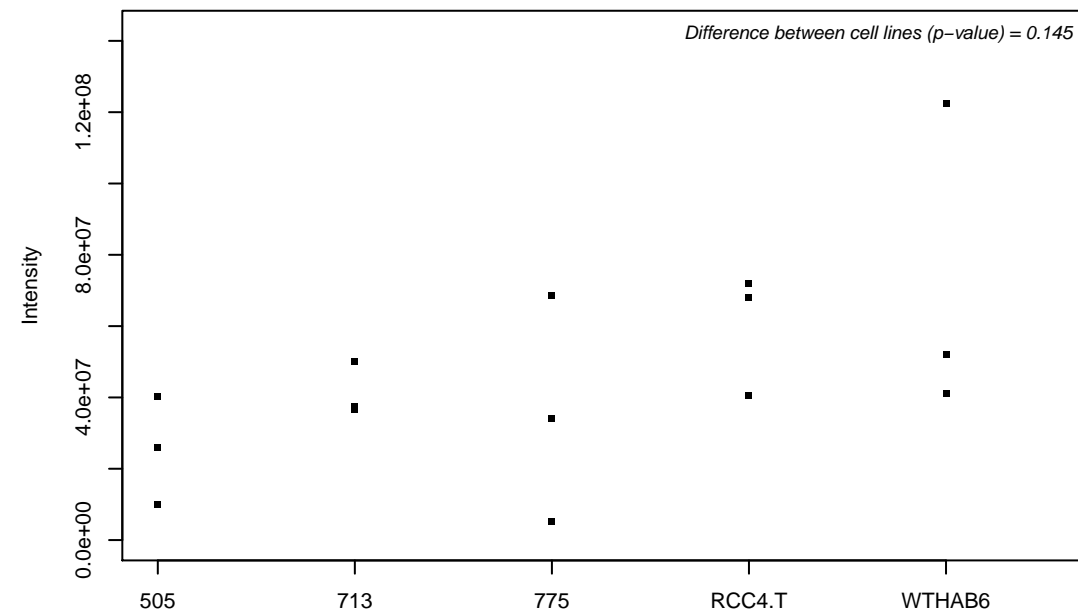
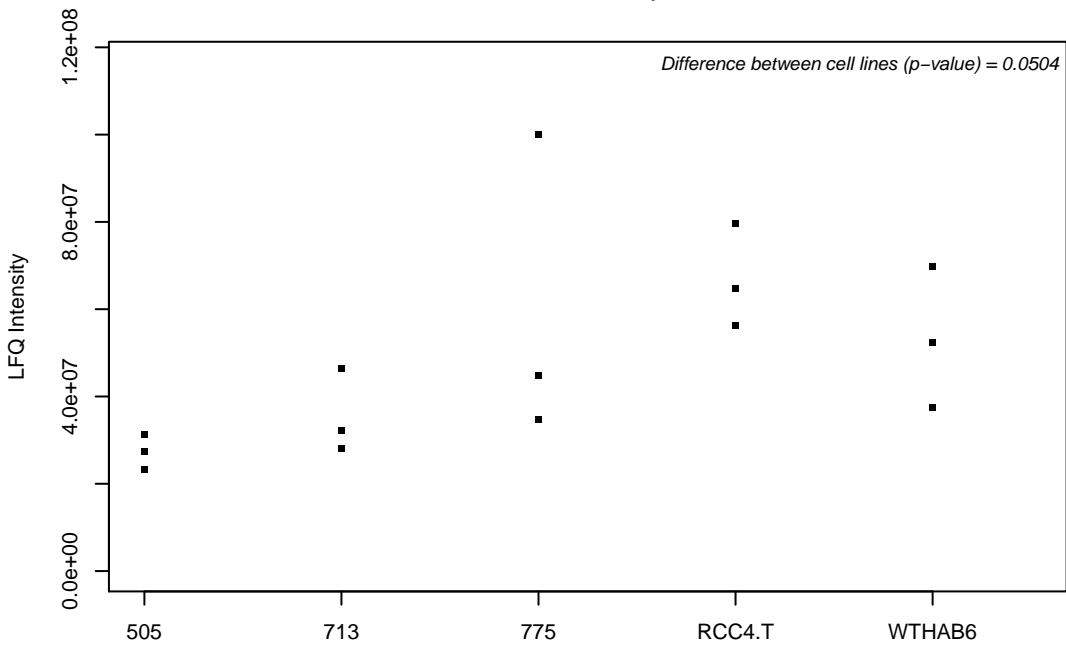
Q15654; Thyroid receptor-interacting protein 6



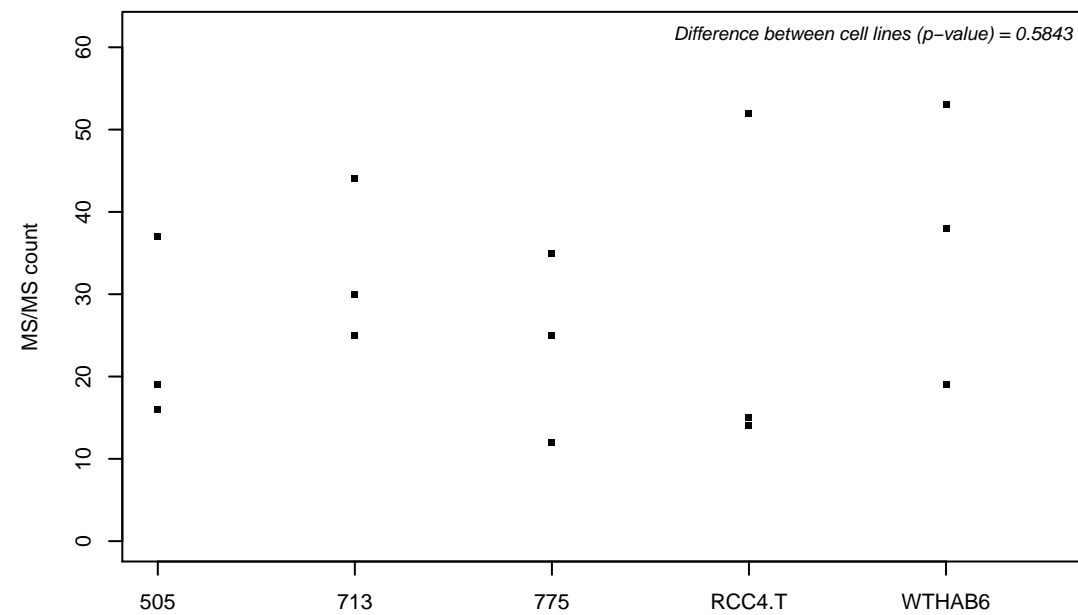
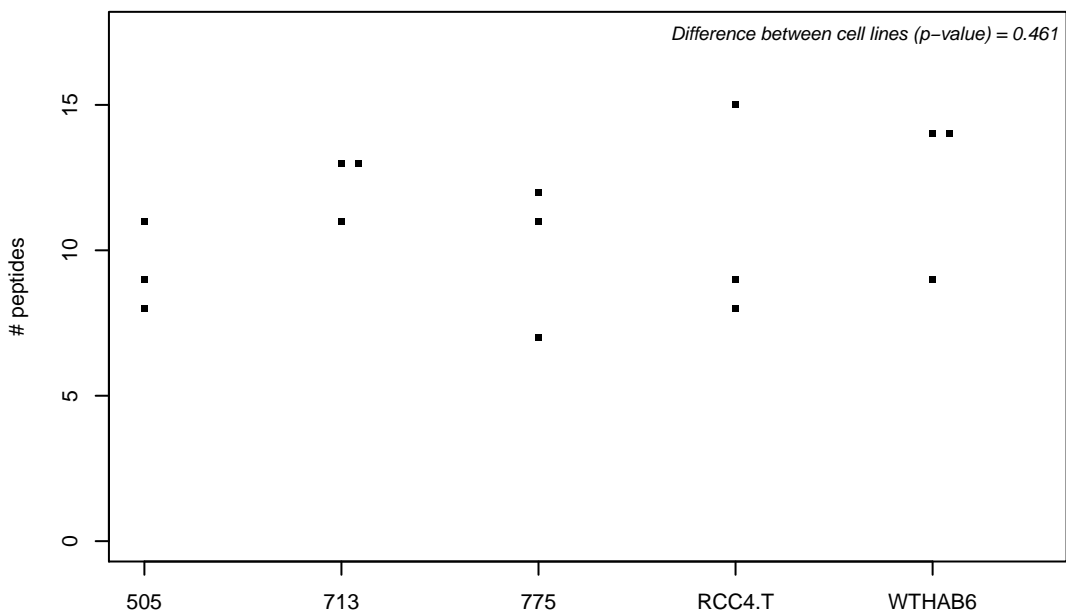
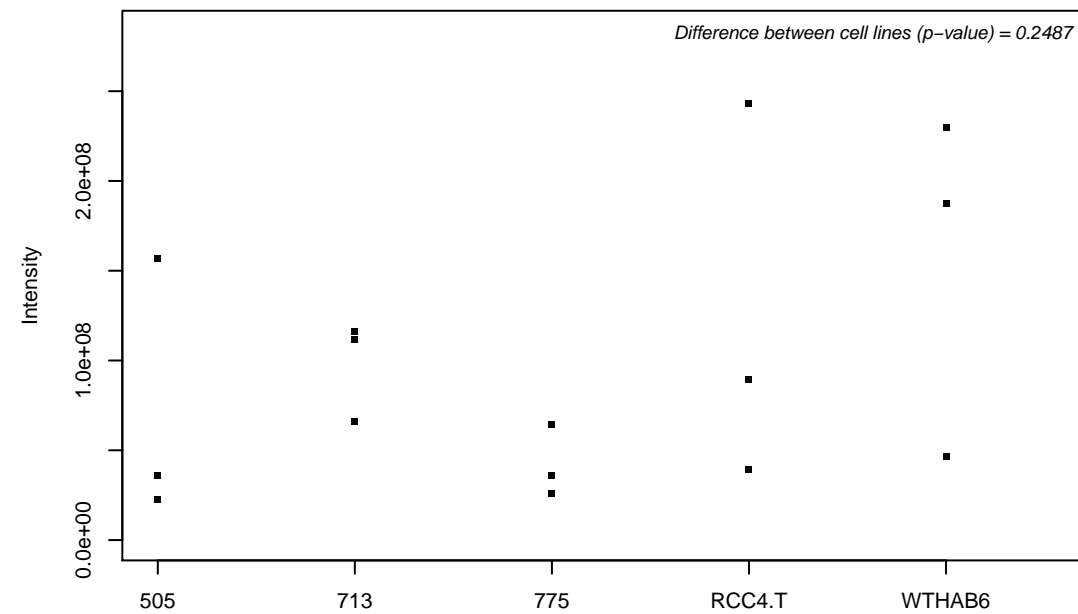
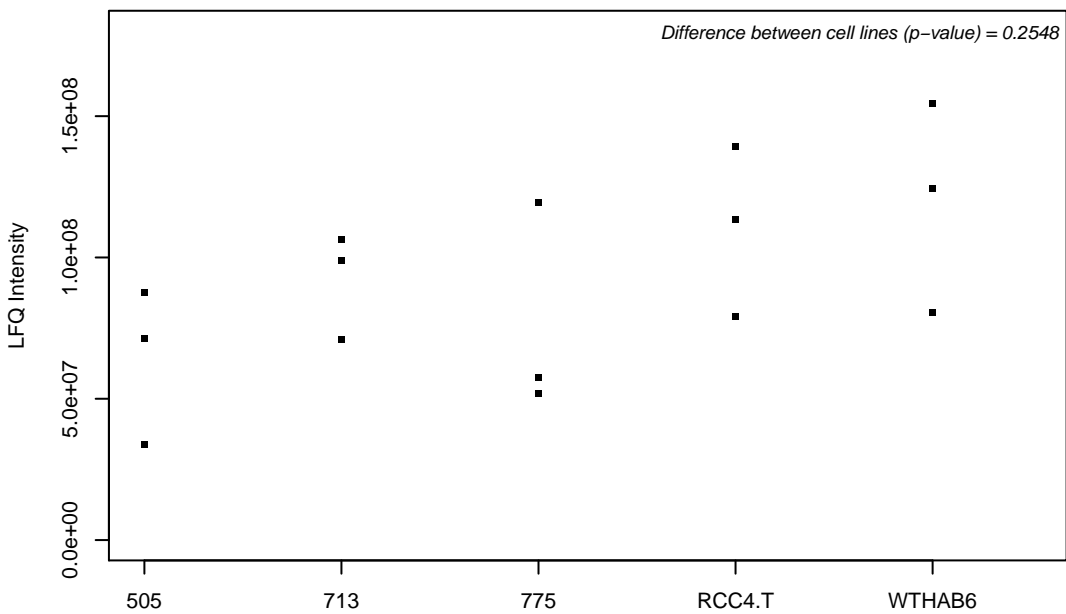
Q15678; Tyrosine-protein phosphatase non-receptor type 14



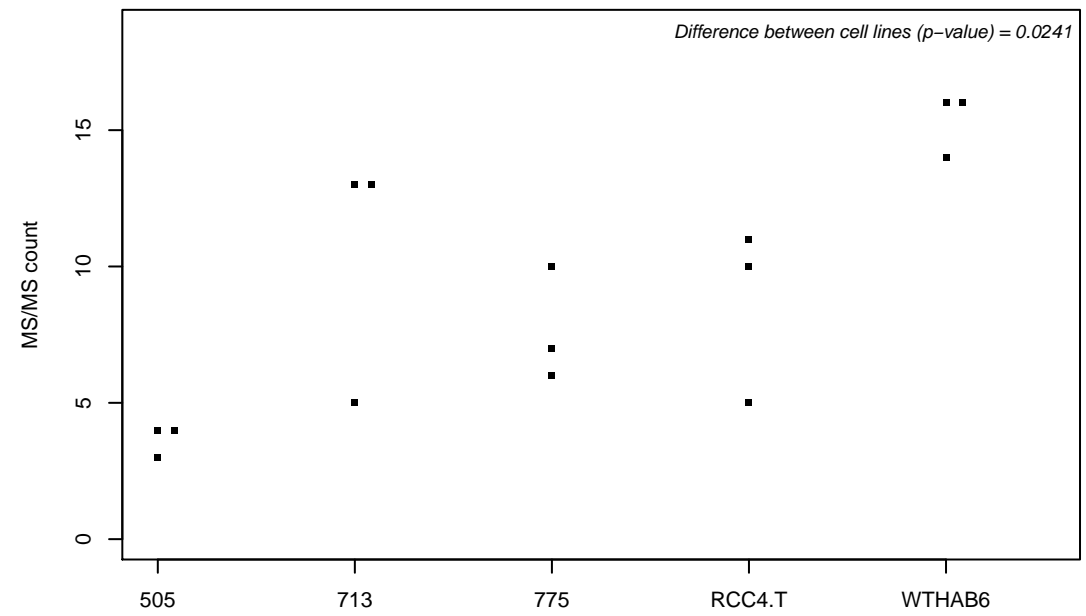
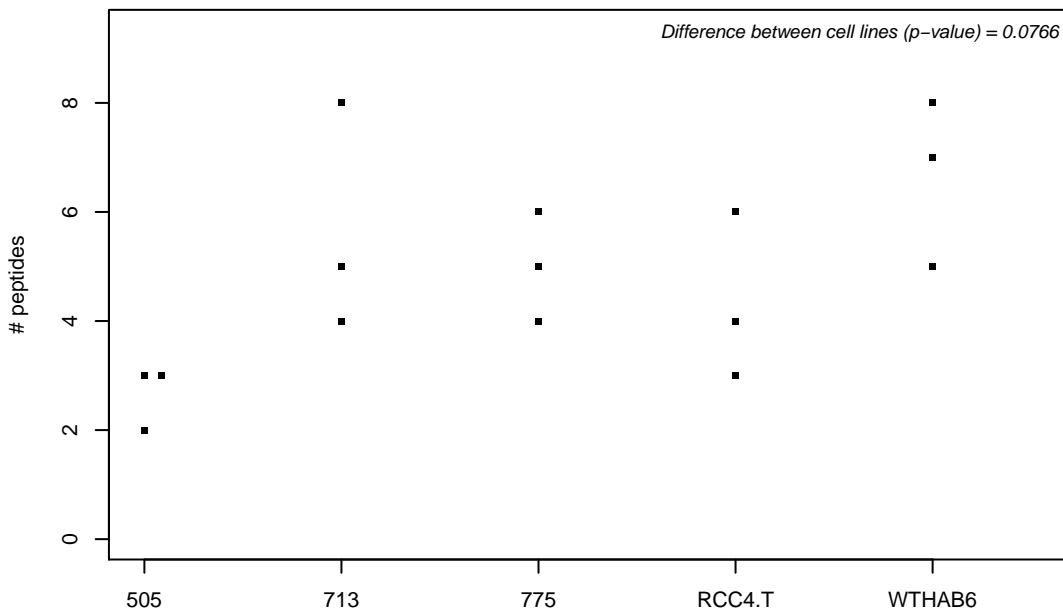
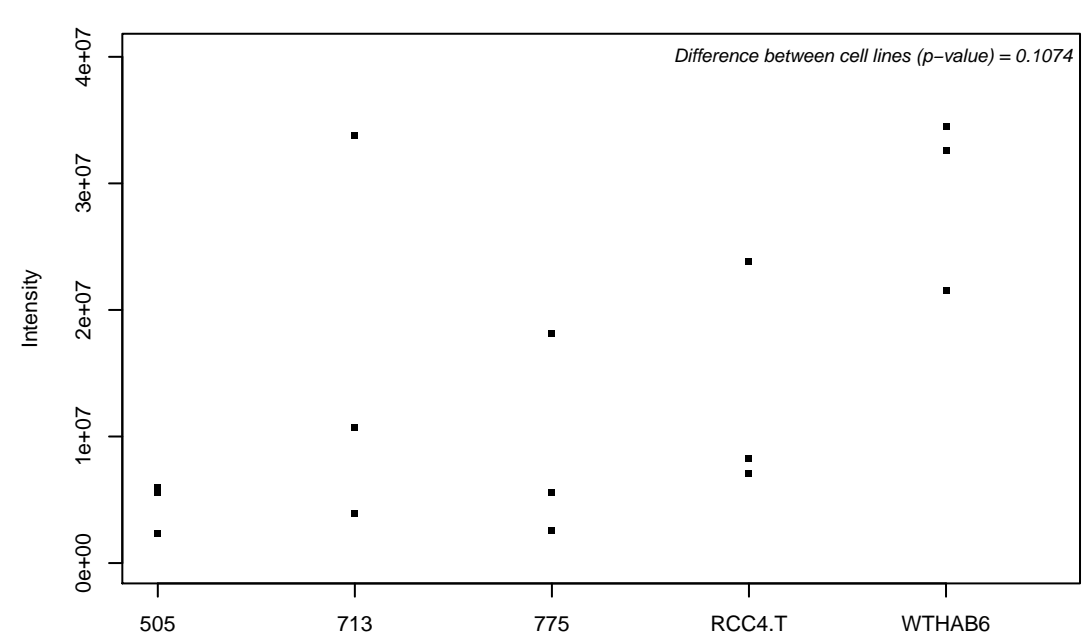
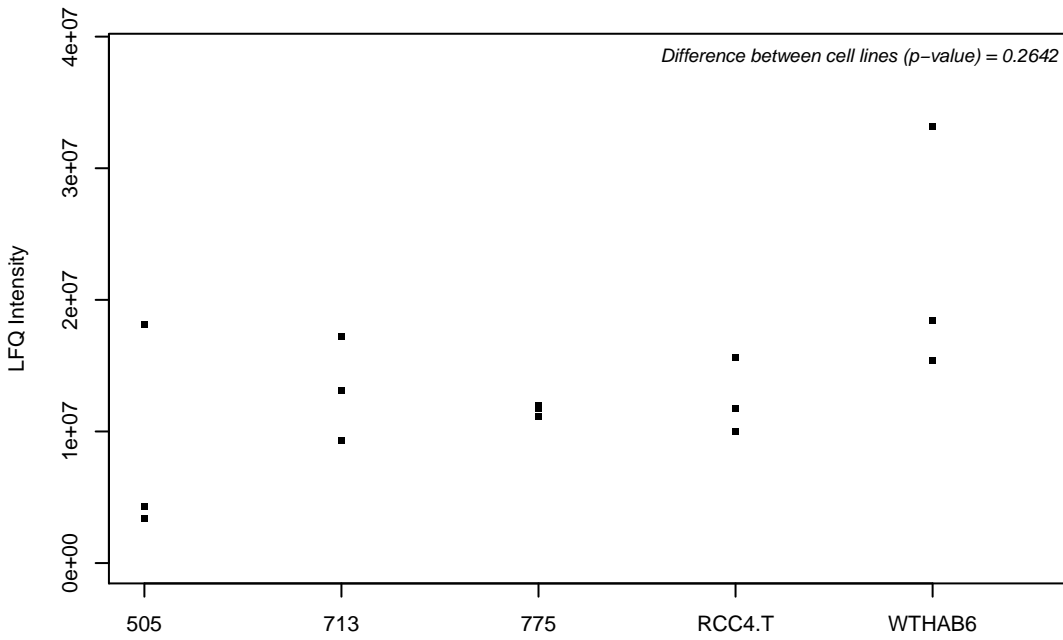
Q15691; Microtubule-associated protein RP/EB family member 1



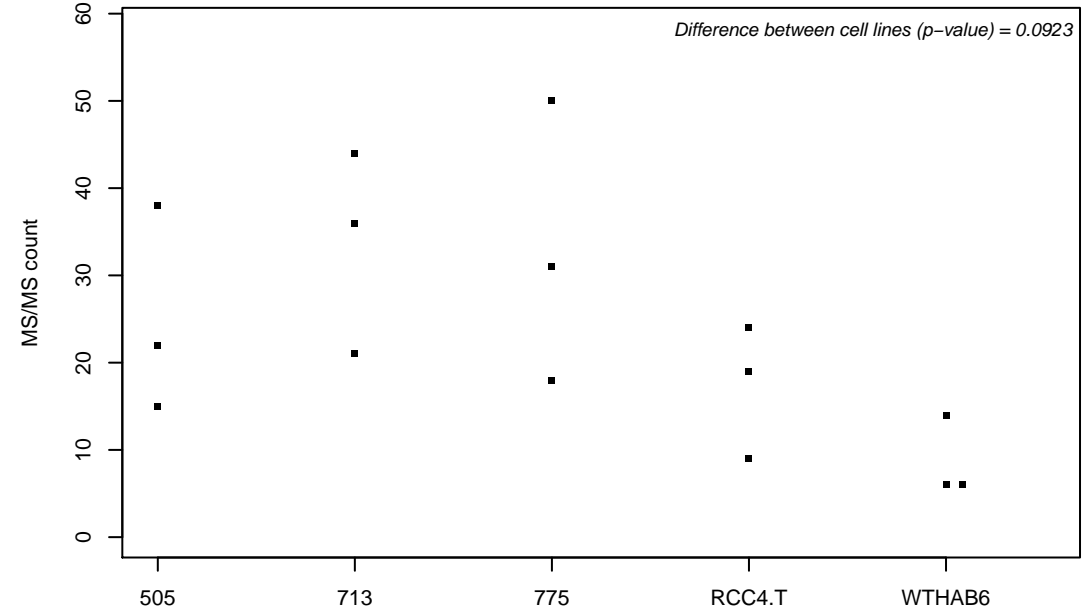
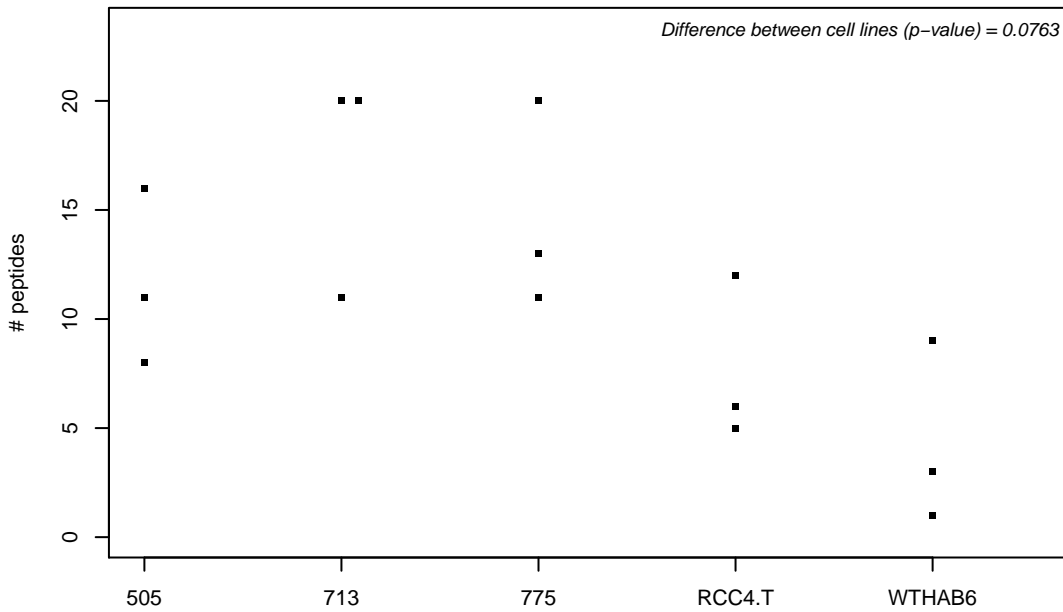
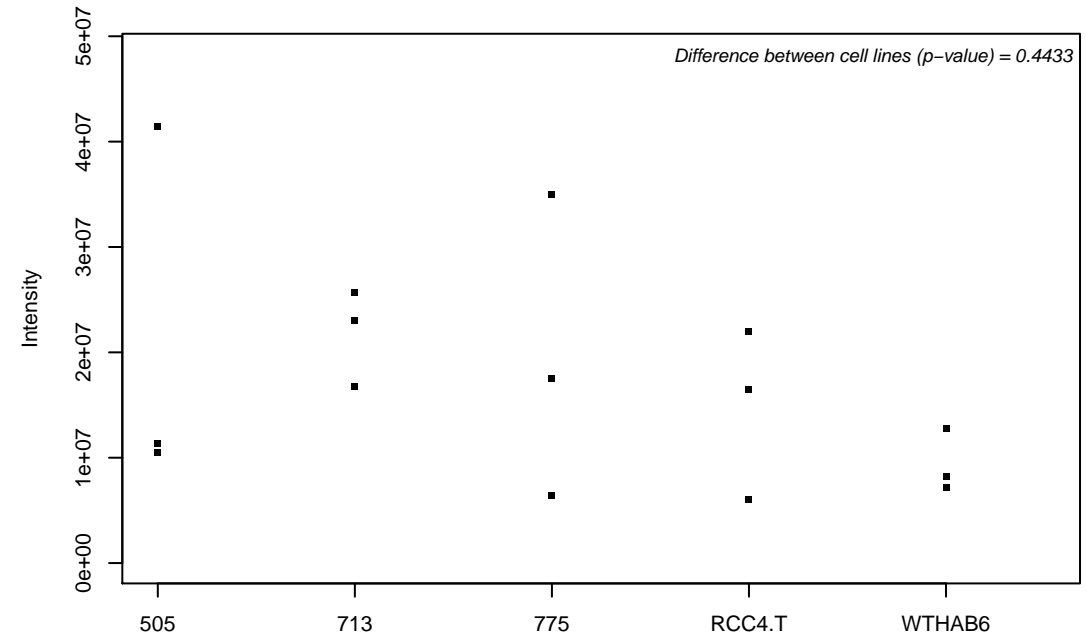
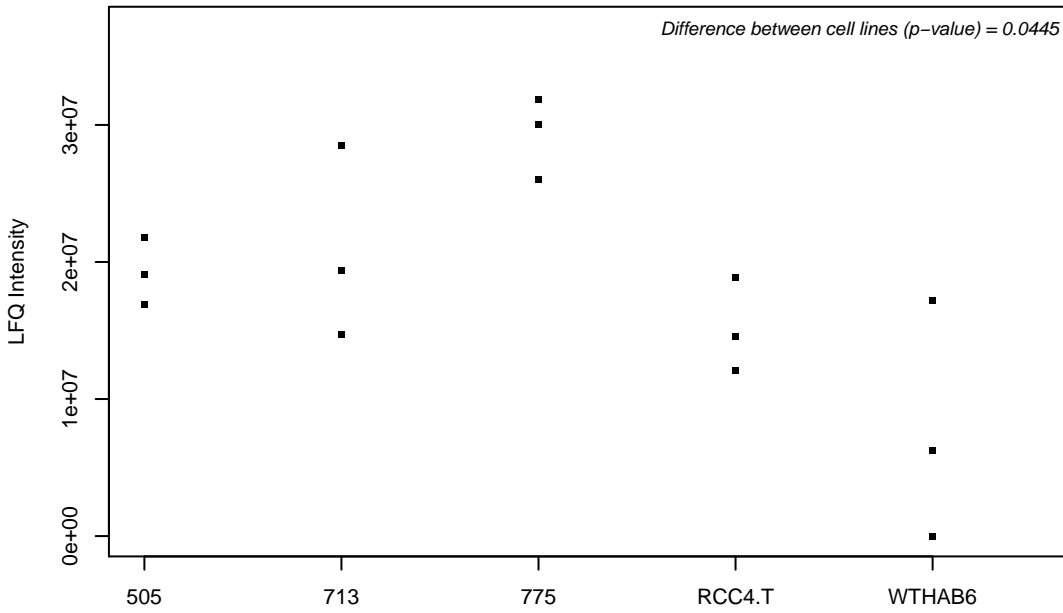
B4DVB8; ELAV-like protein 1



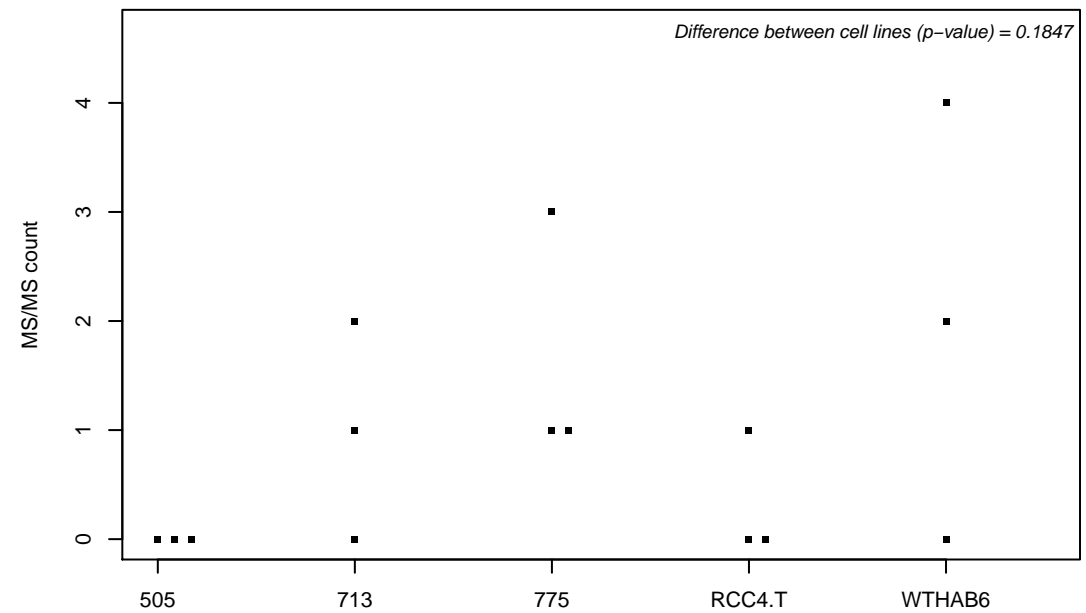
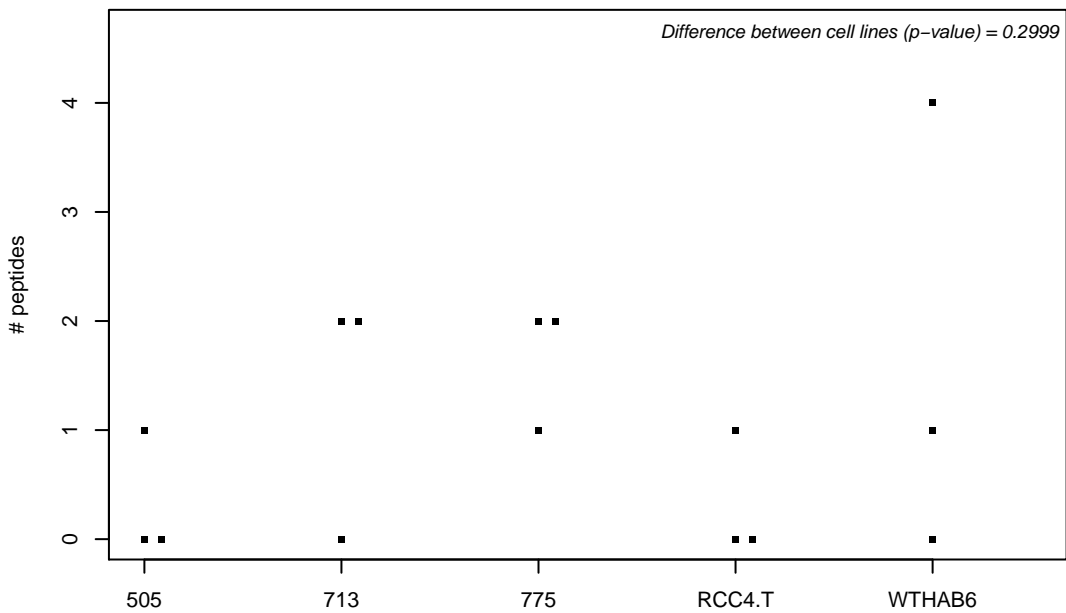
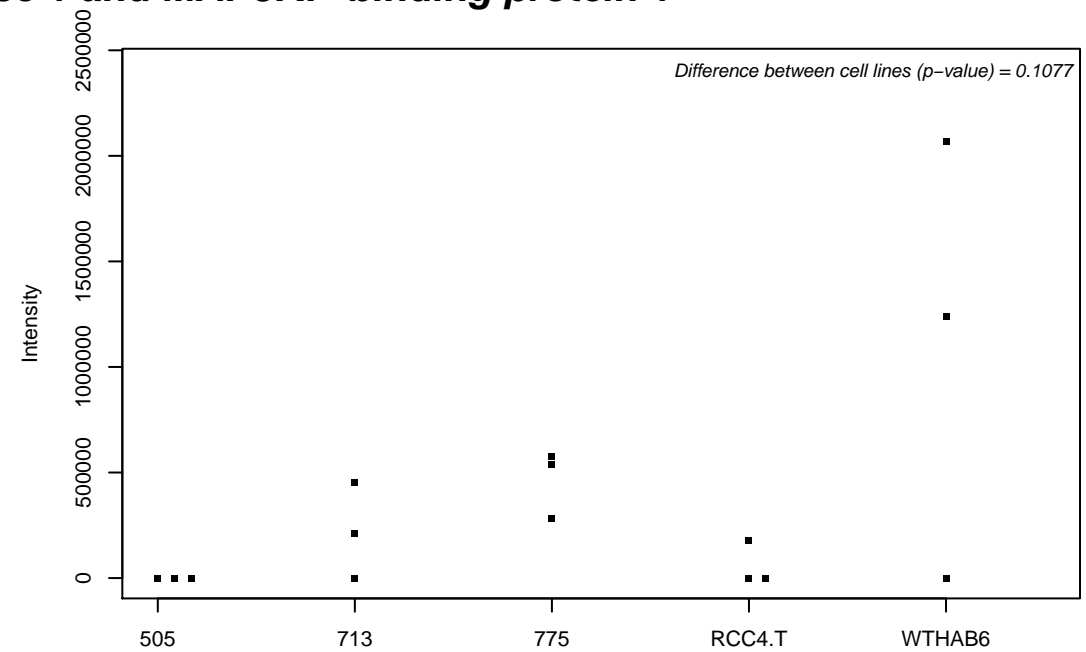
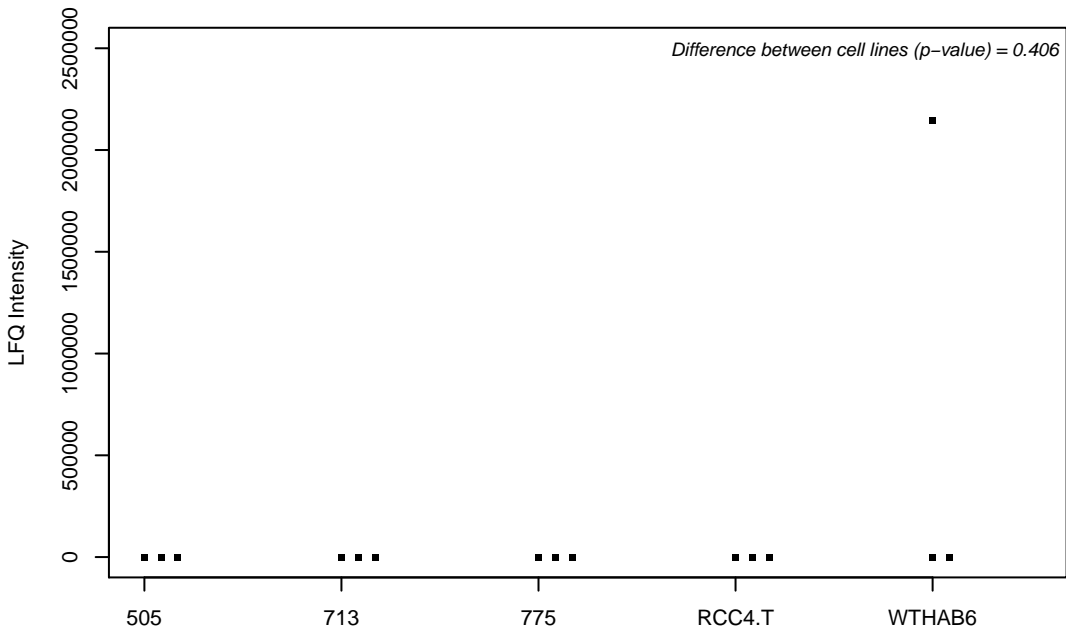
Q15738; Sterol-4-alpha-carboxylate 3-dehydrogenase, decarboxylating



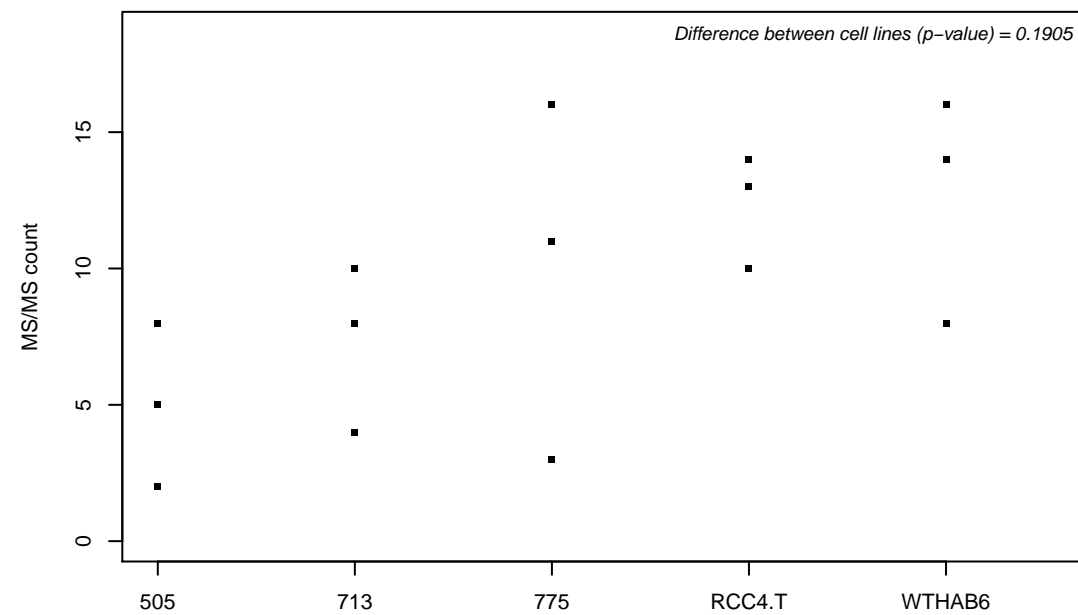
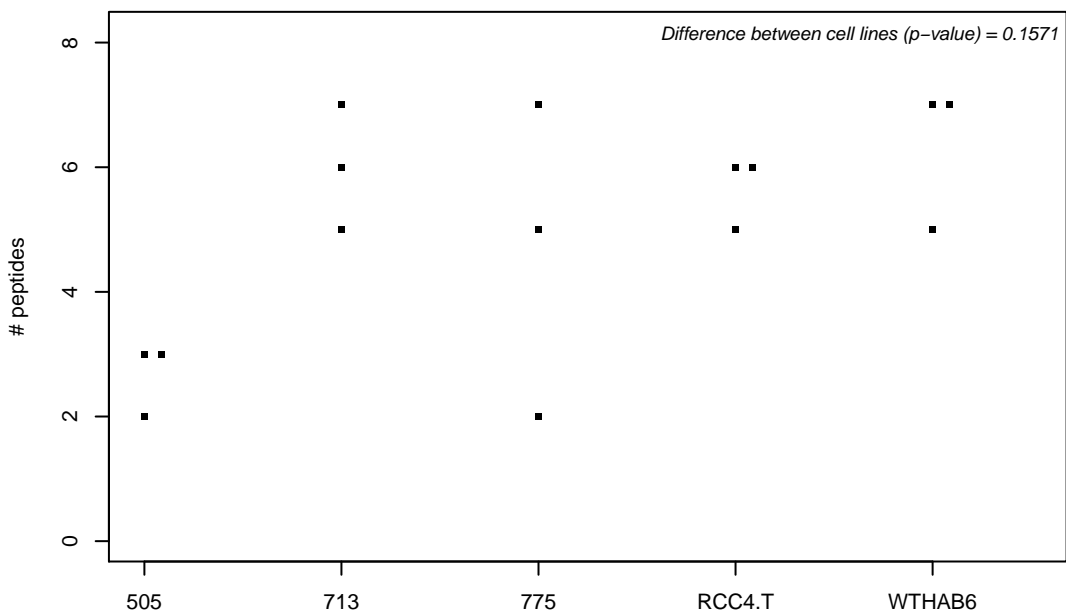
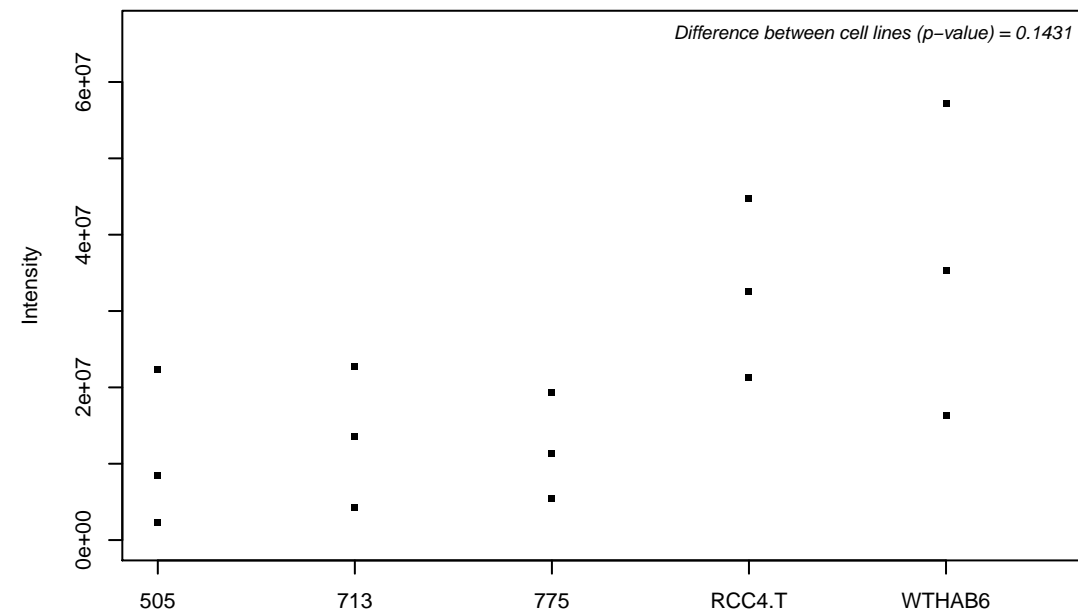
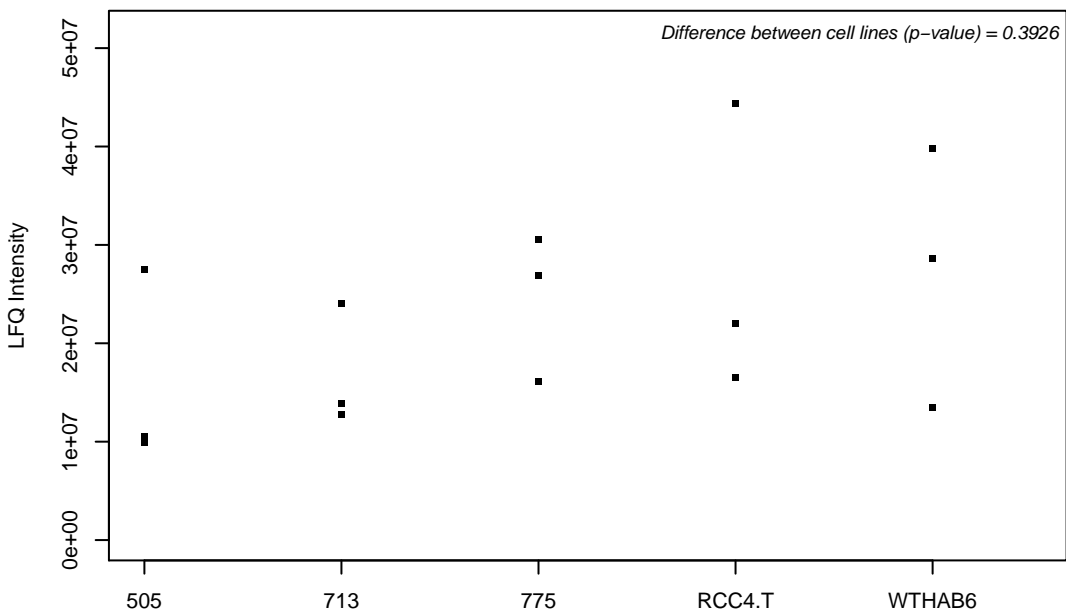
Q15746; Myosin light chain kinase, smooth muscle



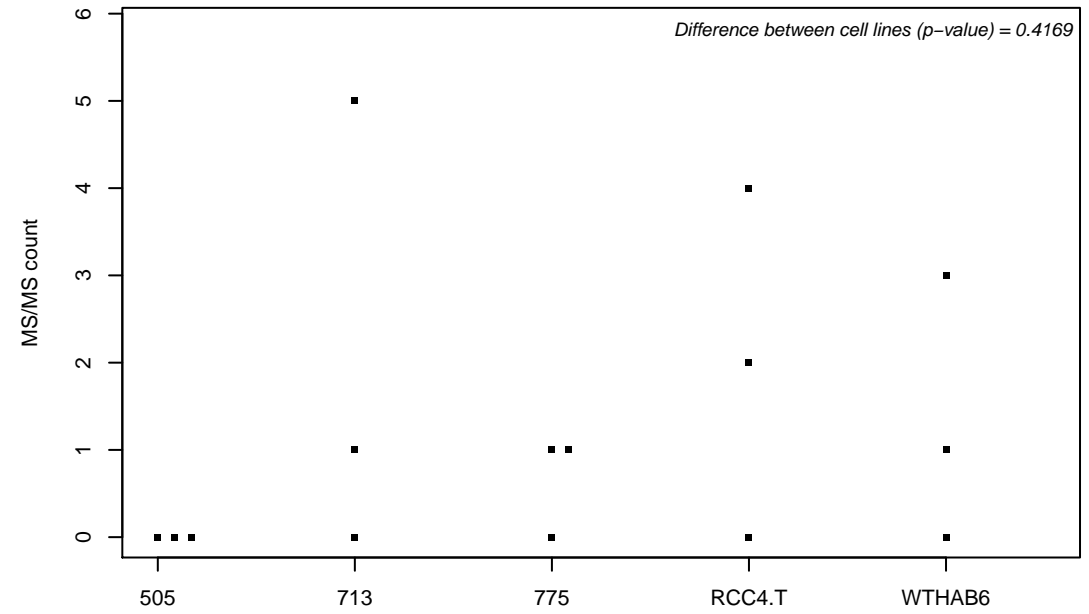
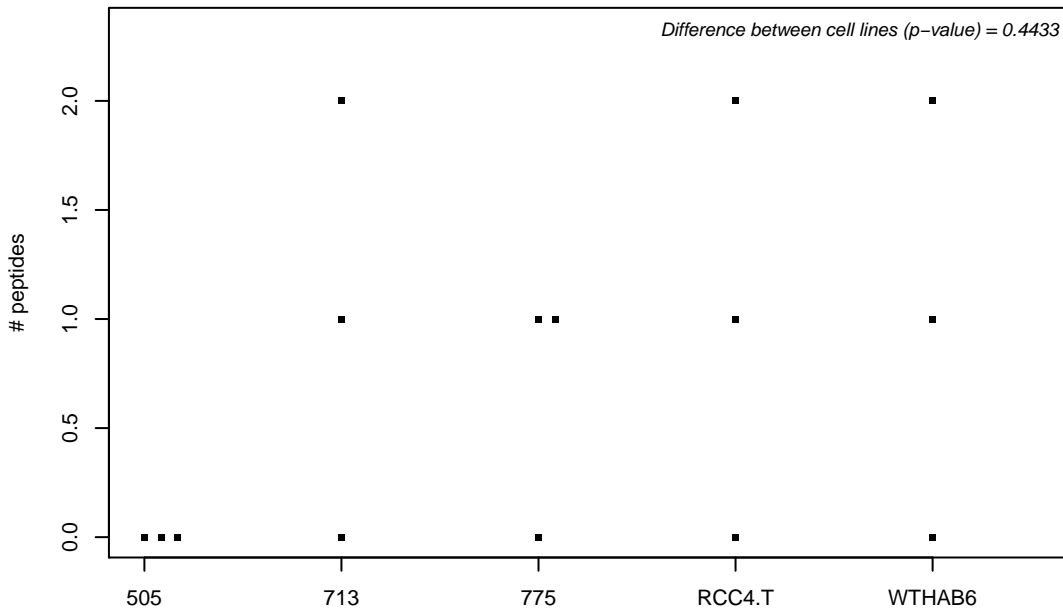
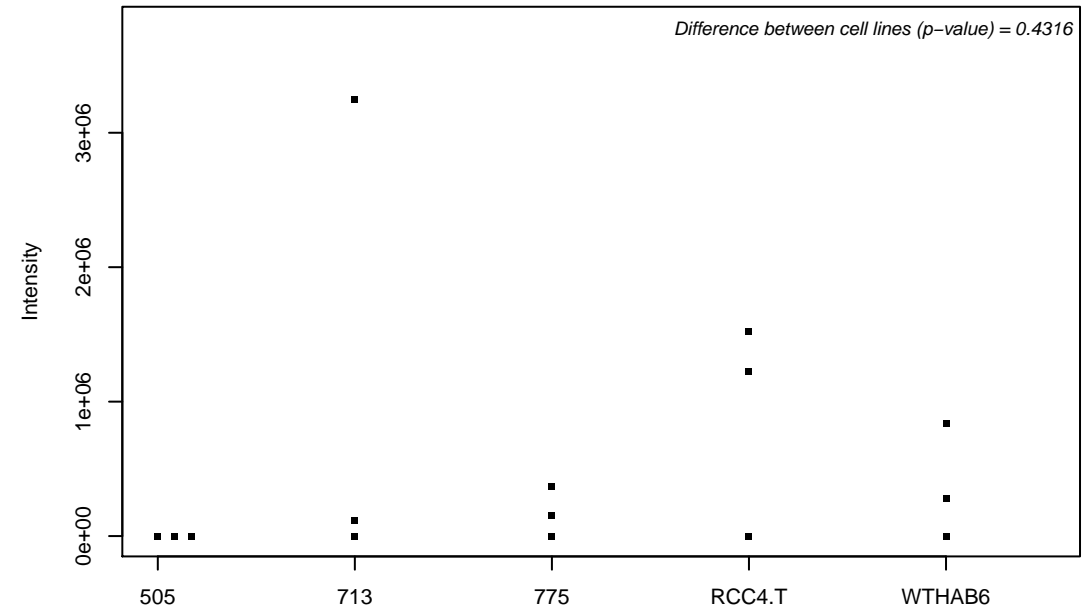
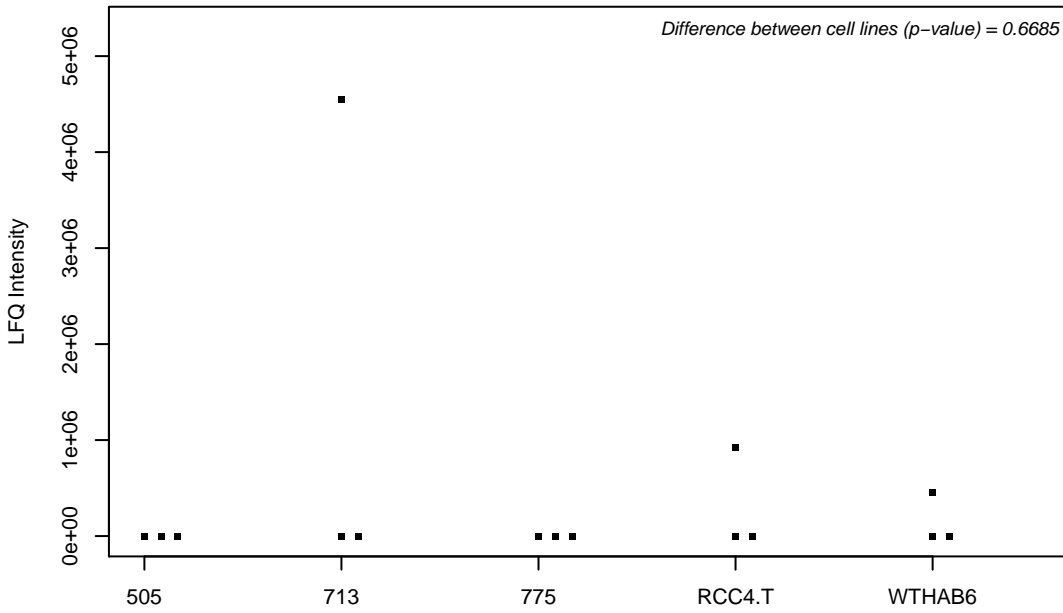
Q15750; TGF-beta-activated kinase 1 and MAP3K7-binding protein 1



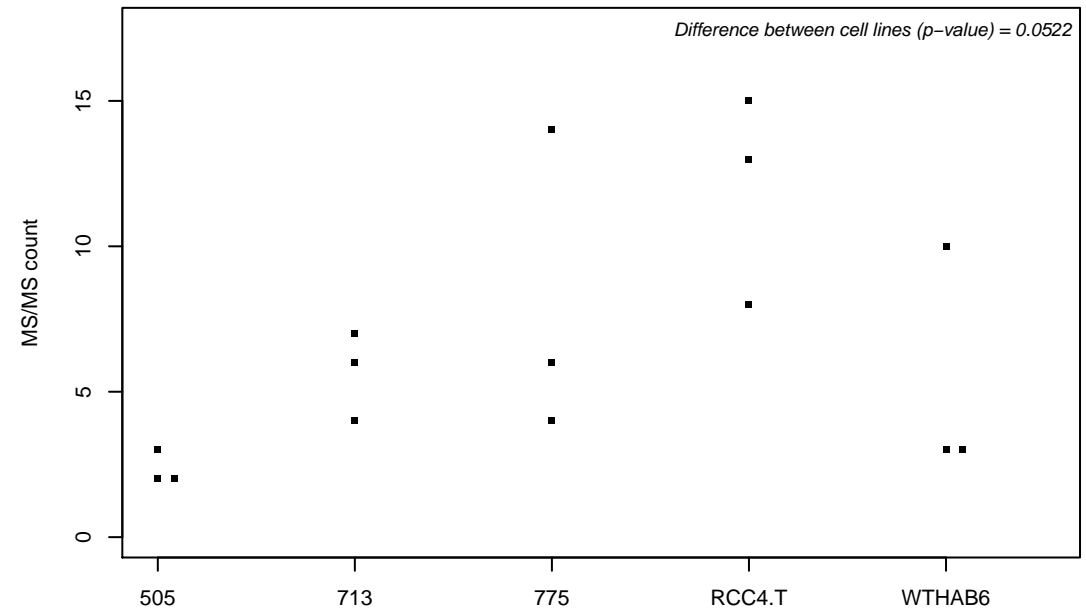
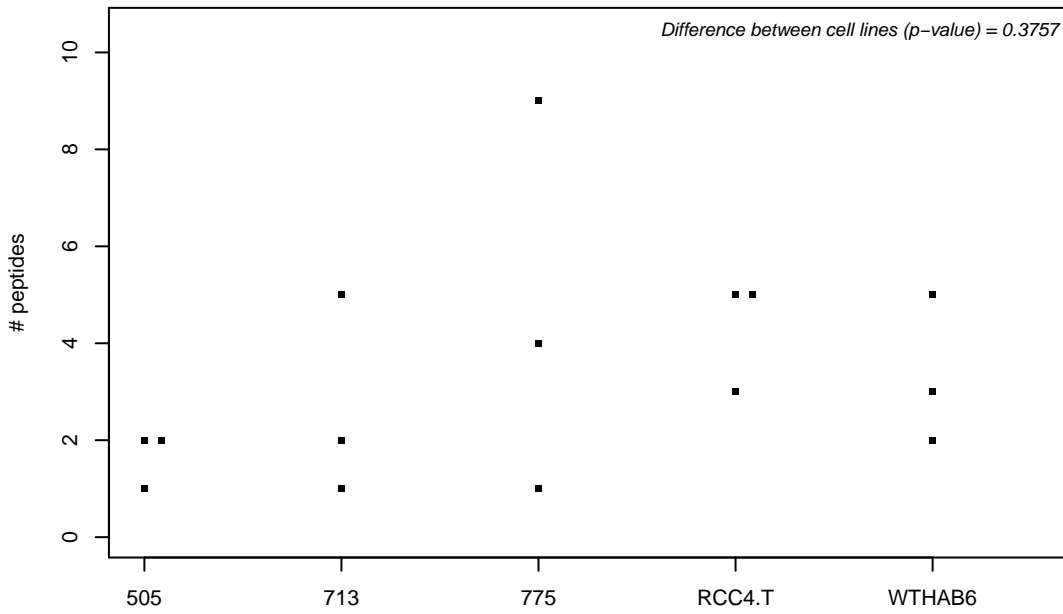
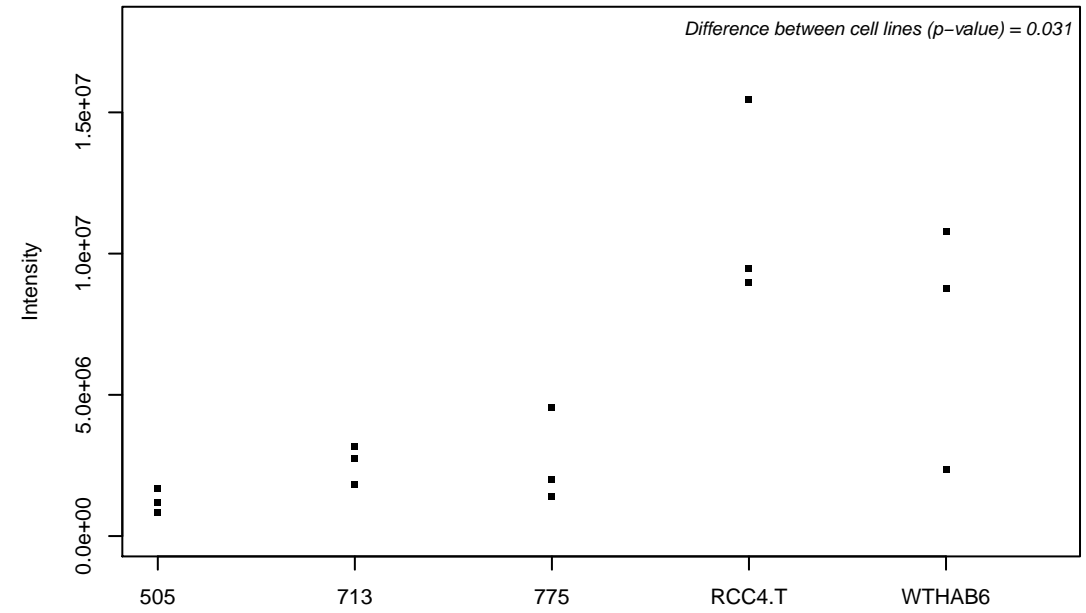
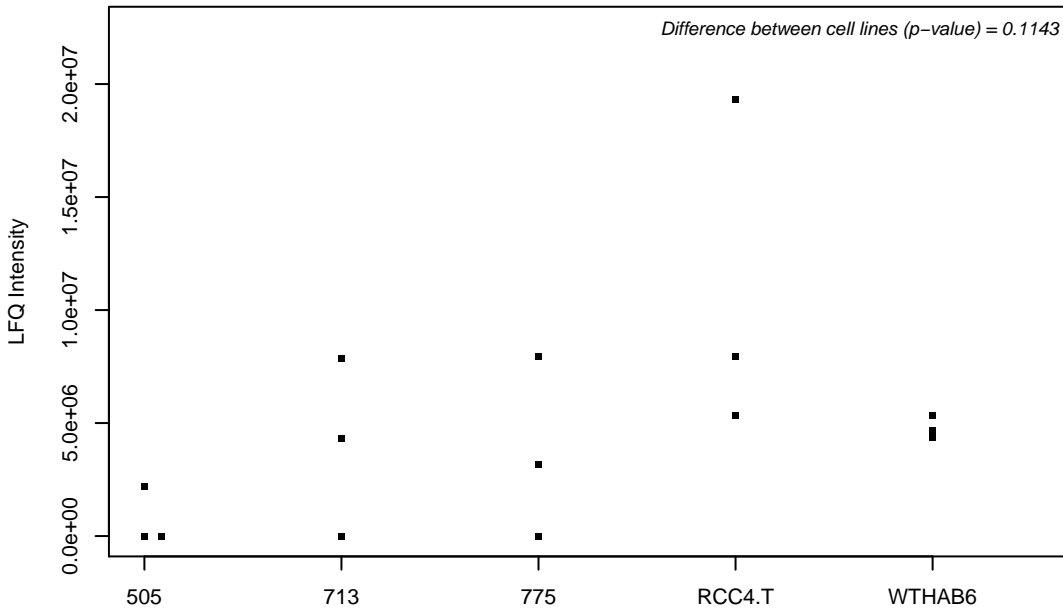
Q15758; Neutral amino acid transporter B(0)



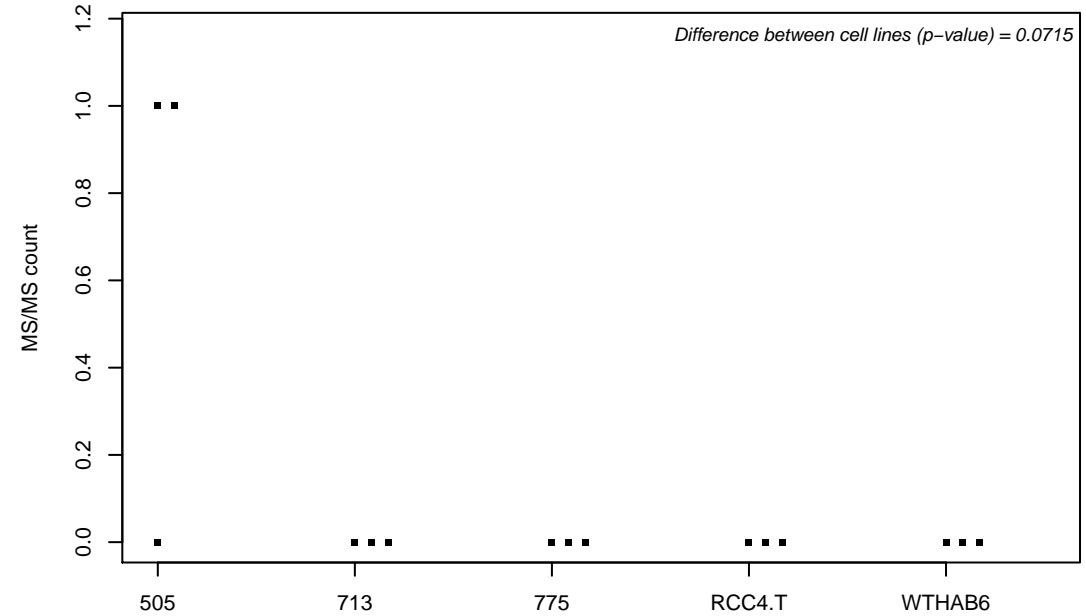
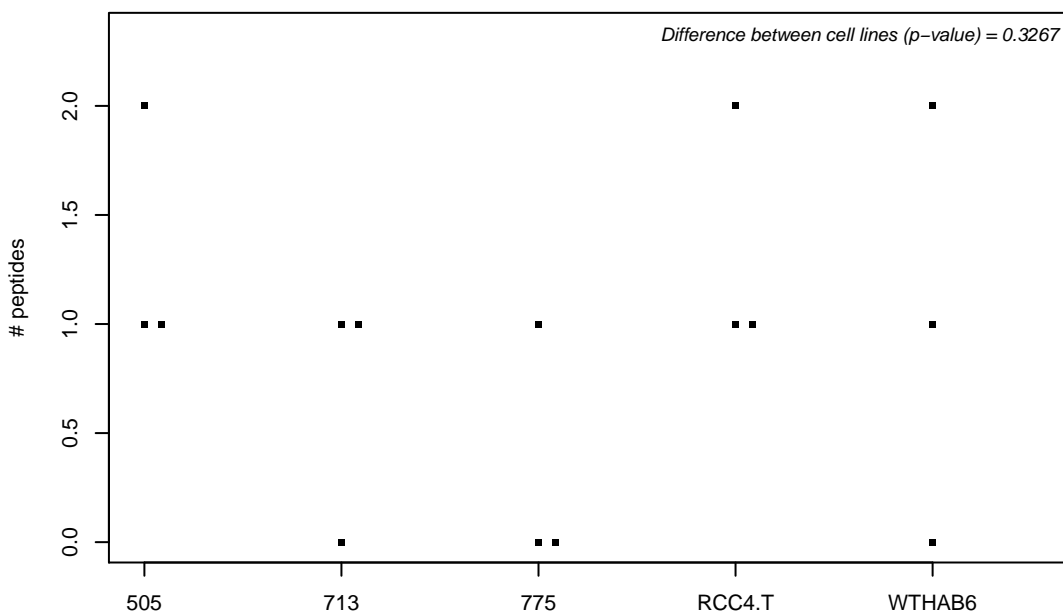
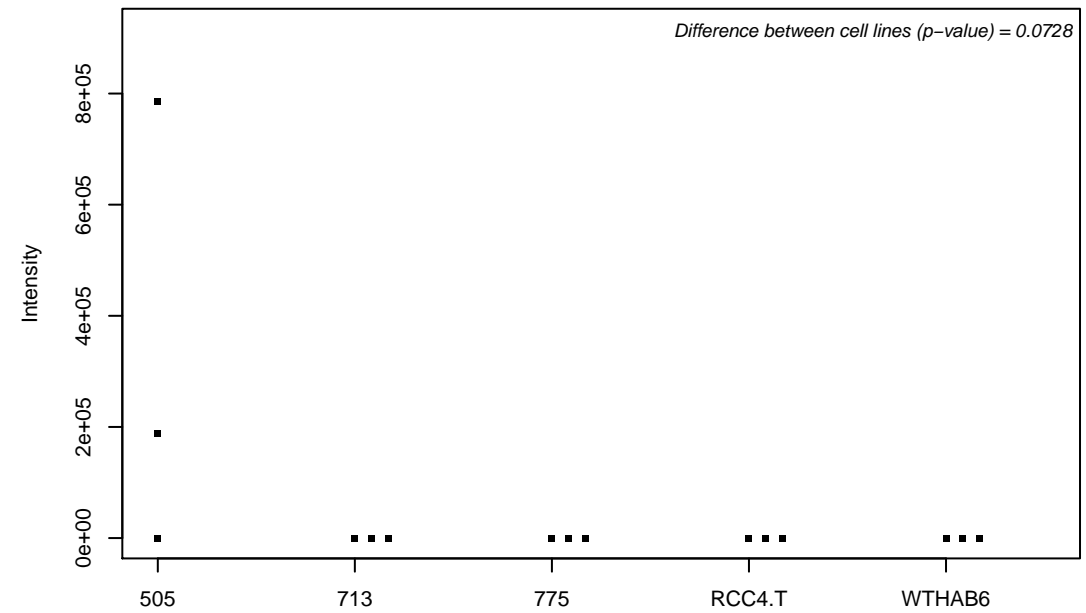
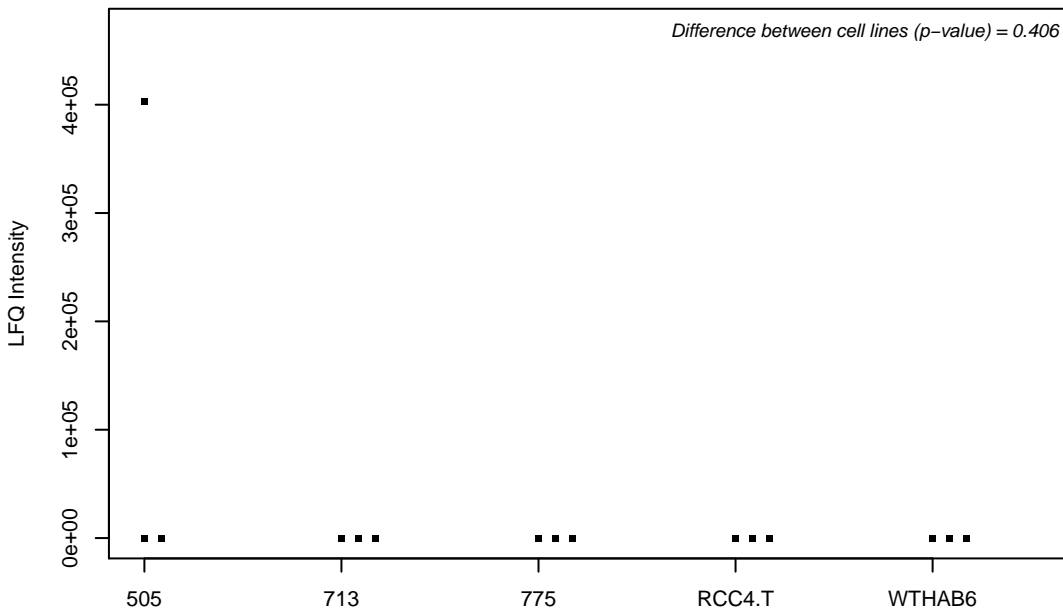
Q15773; Myeloid leukemia factor 2



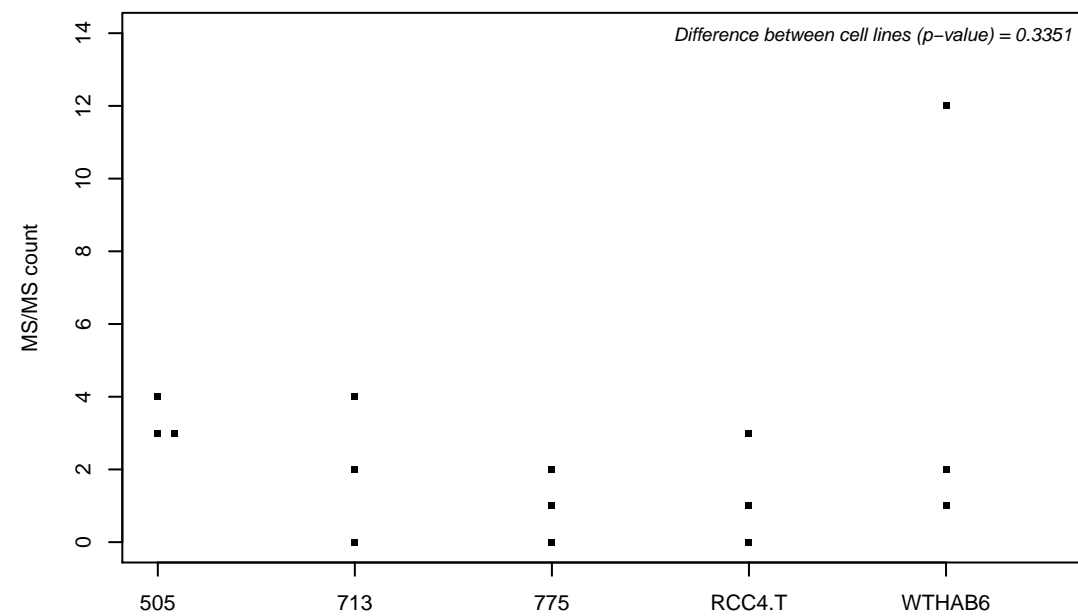
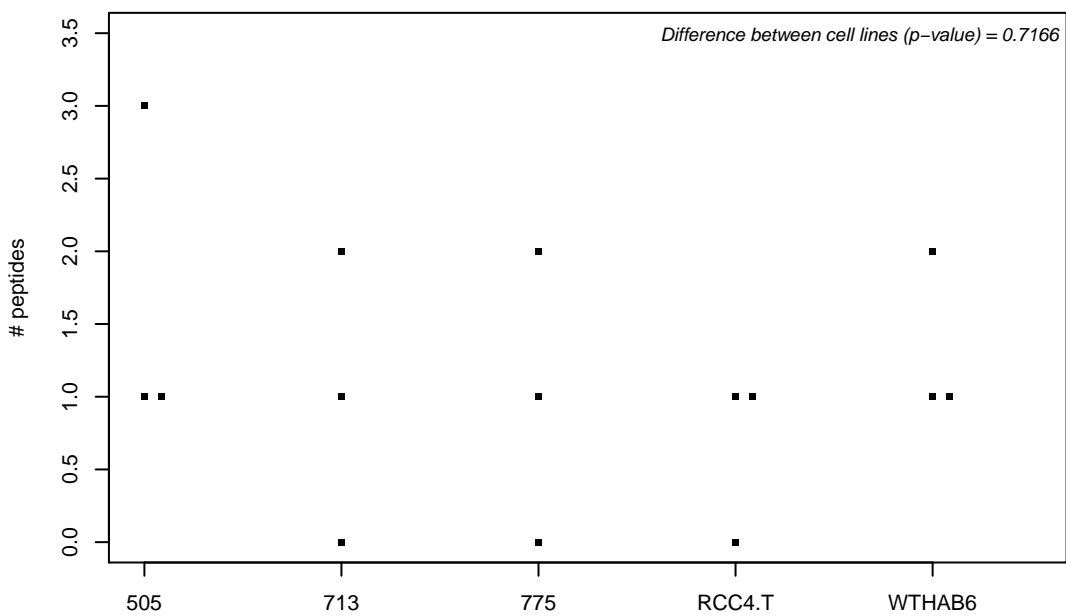
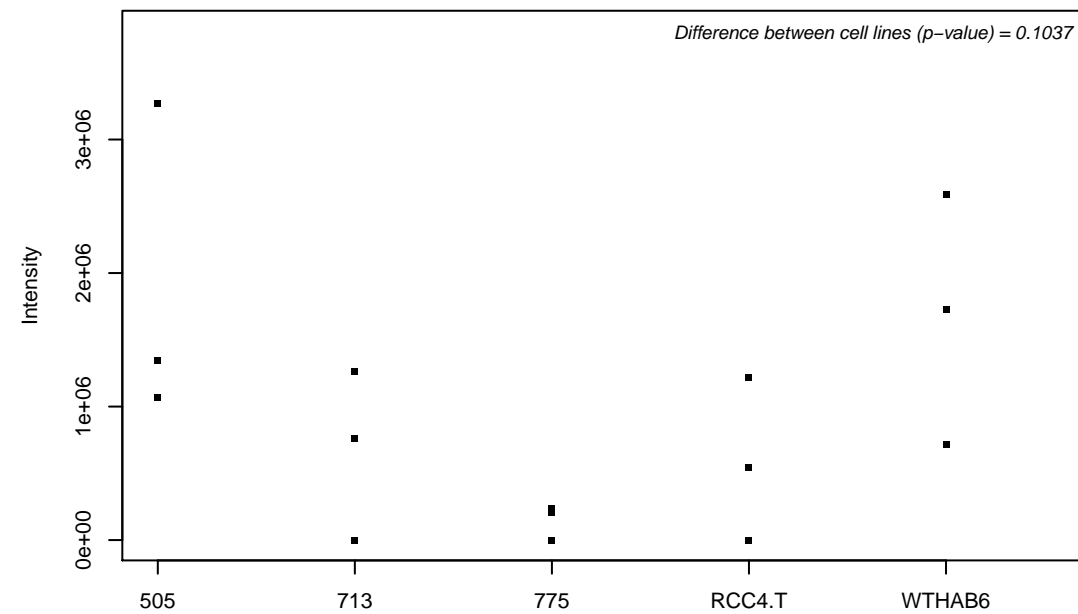
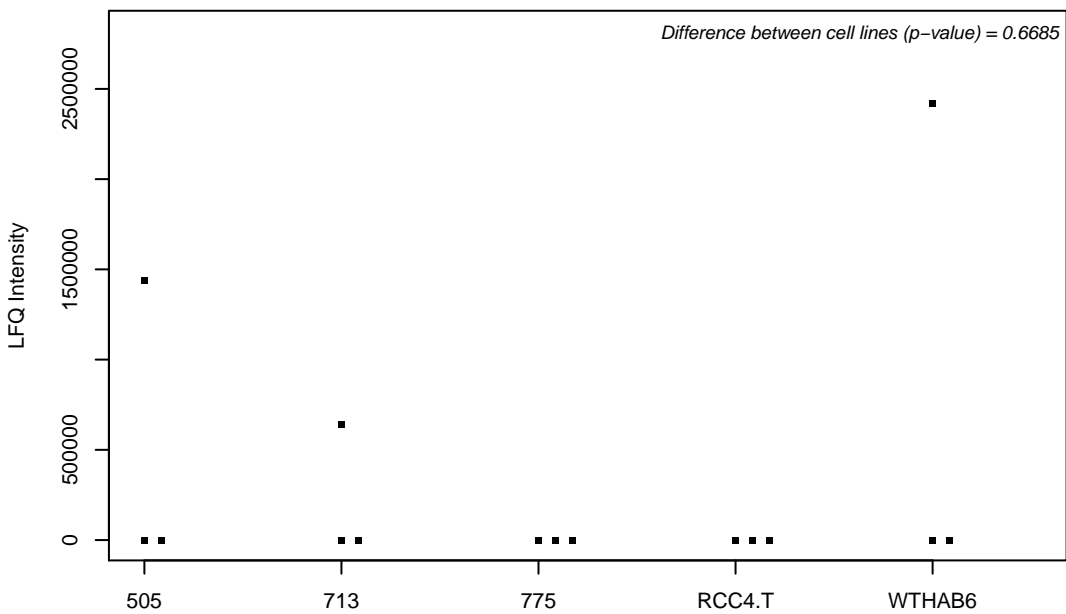
Q15785; Mitochondrial import receptor subunit TOM34



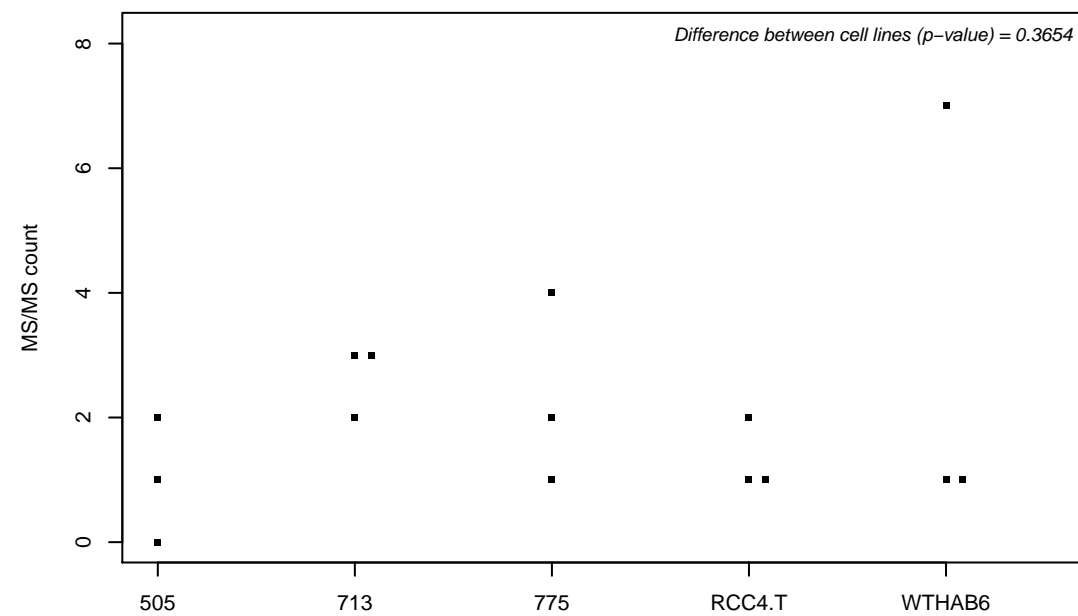
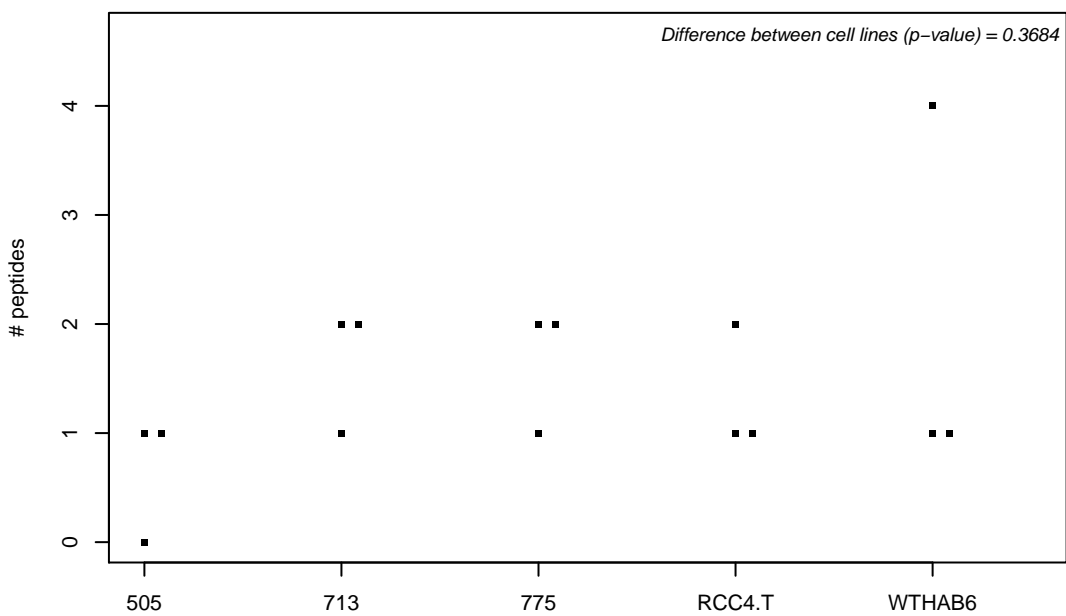
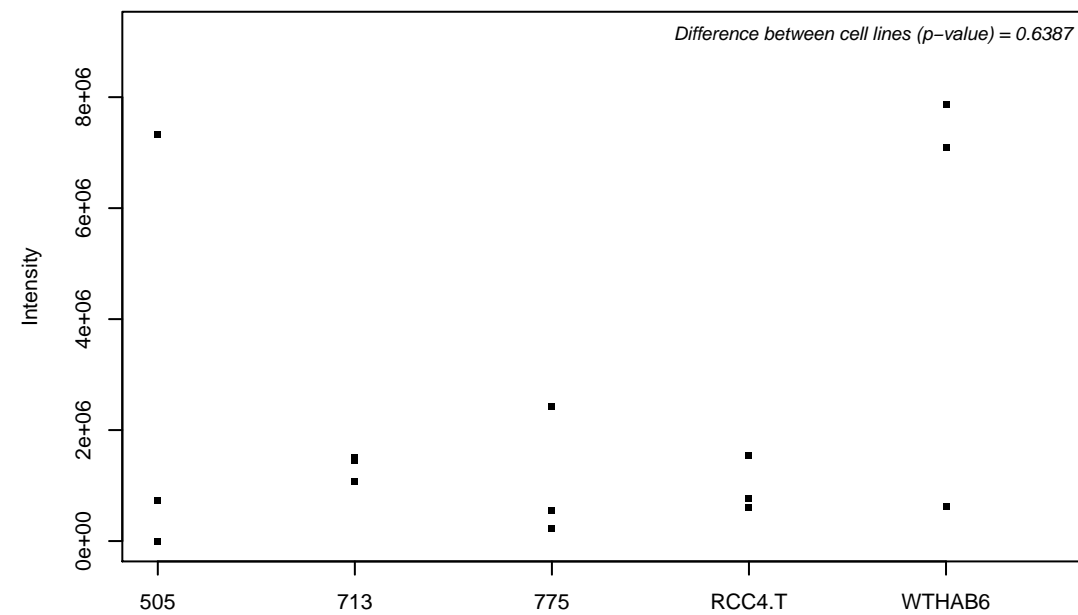
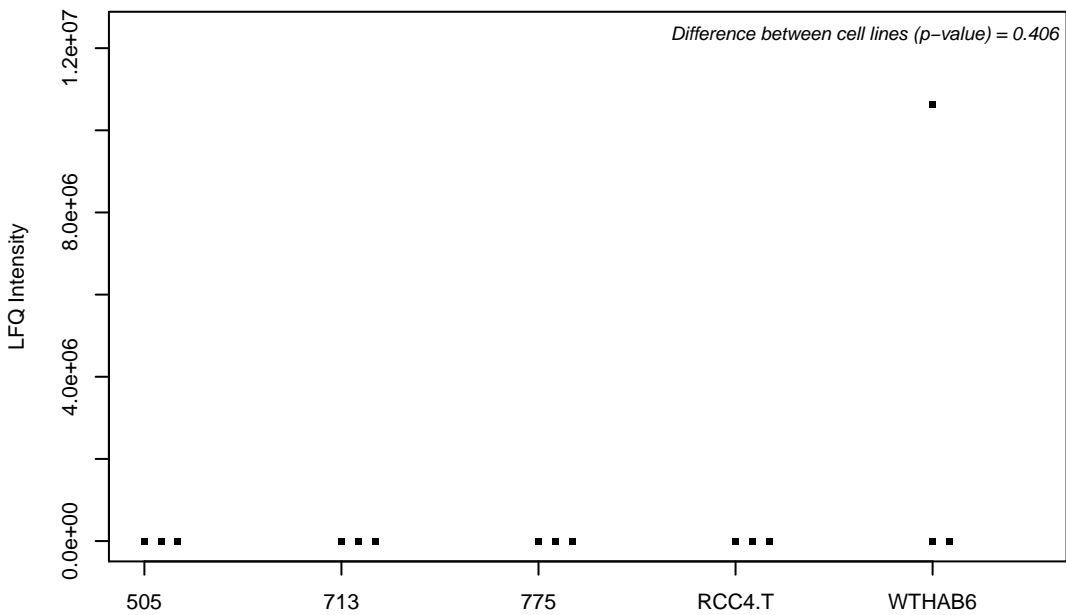
Q15797; Mothers against decapentaplegic homolog 1



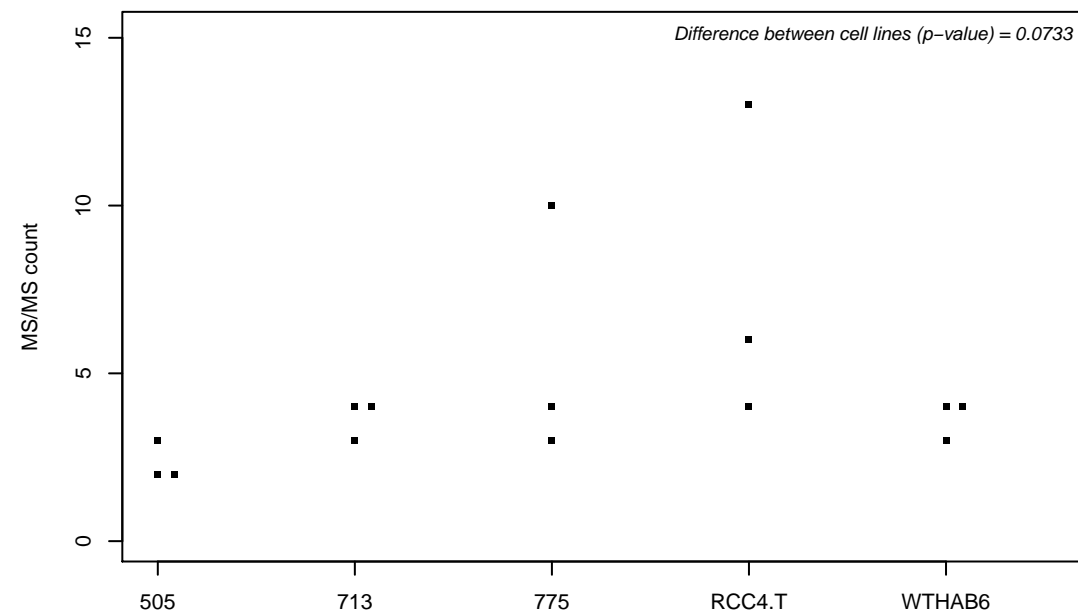
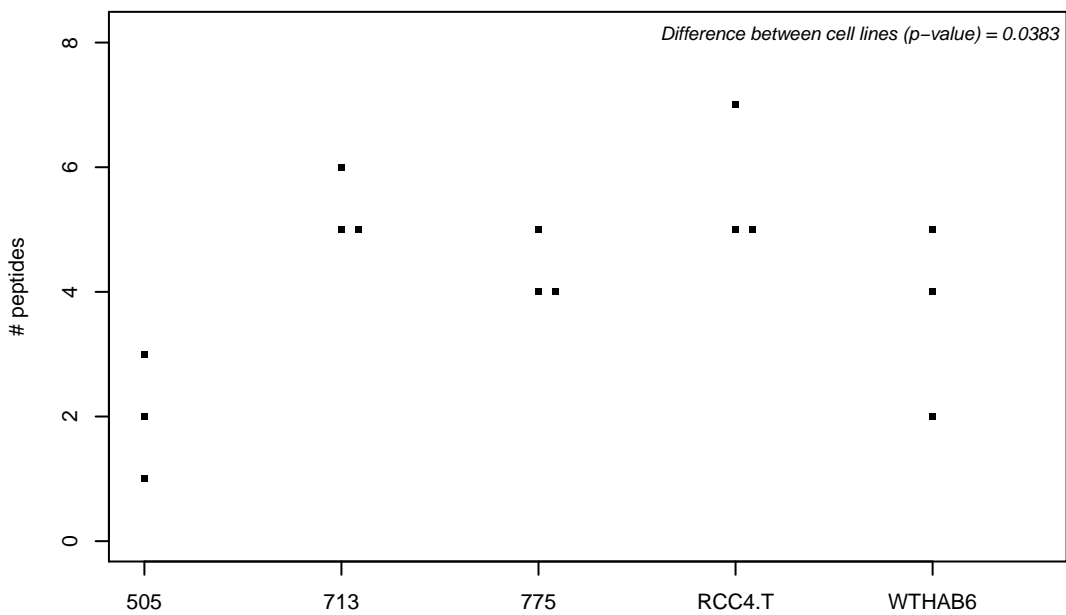
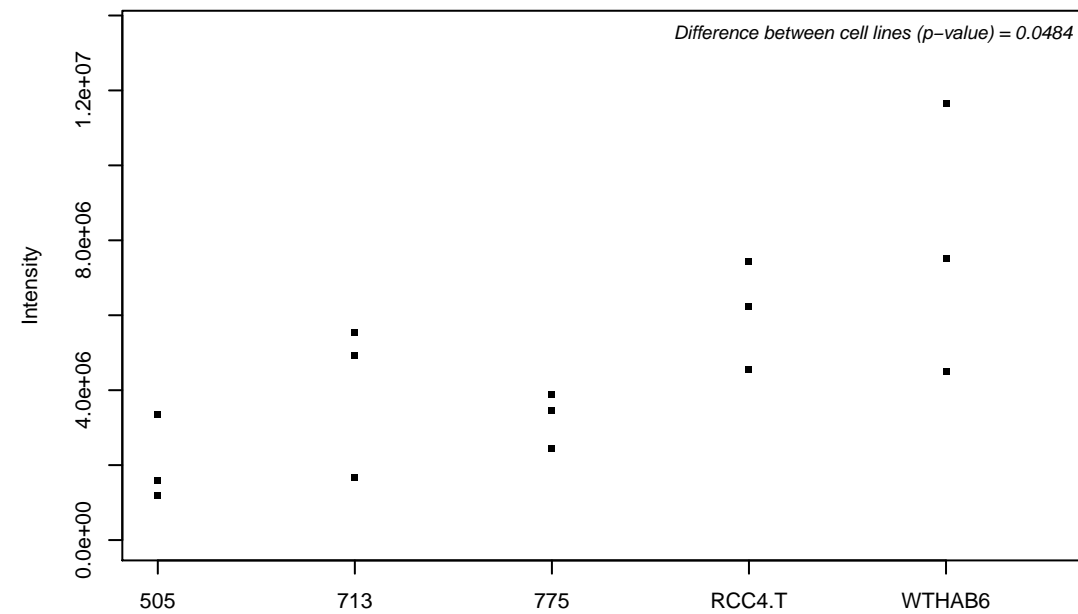
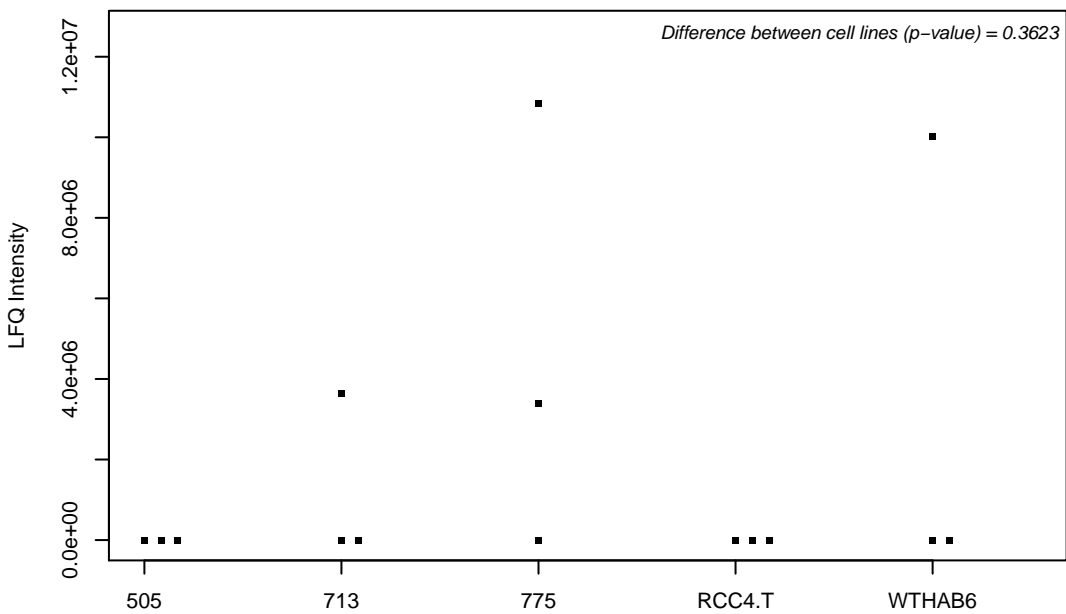
Q15800; Methylsterol monooxygenase 1



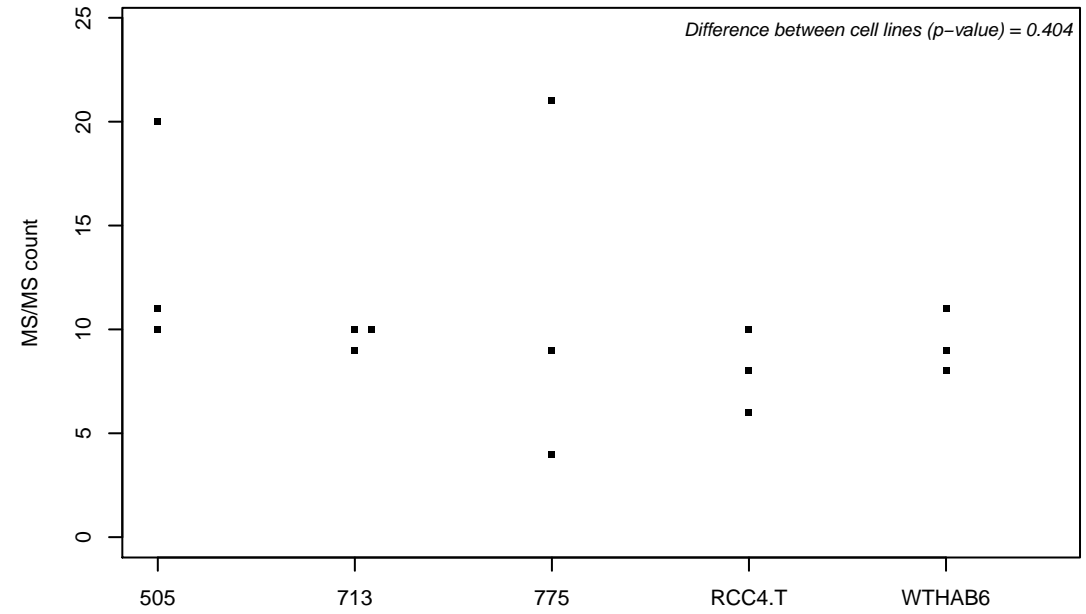
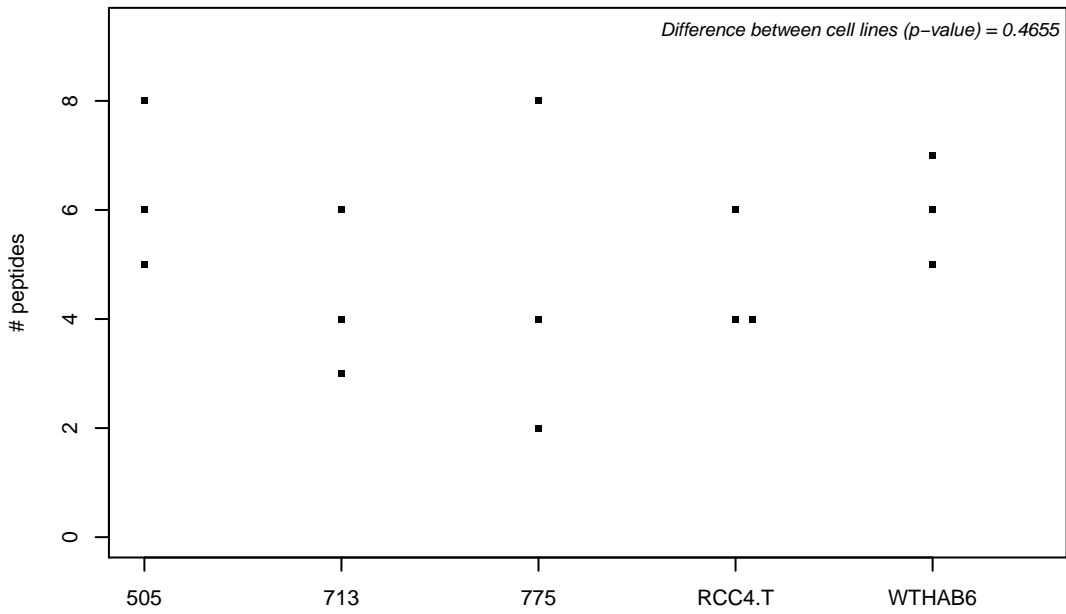
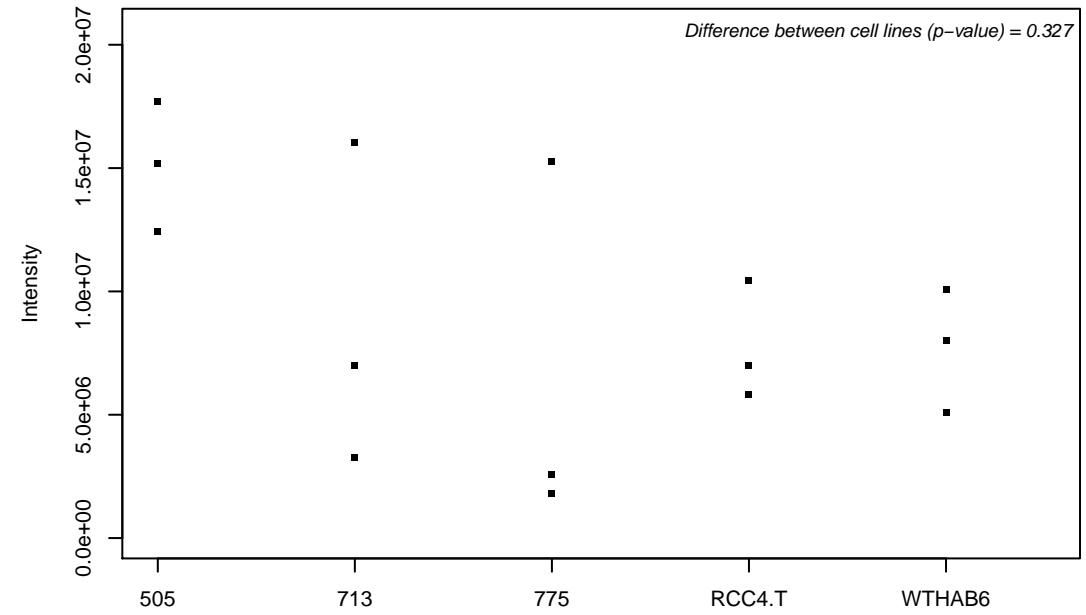
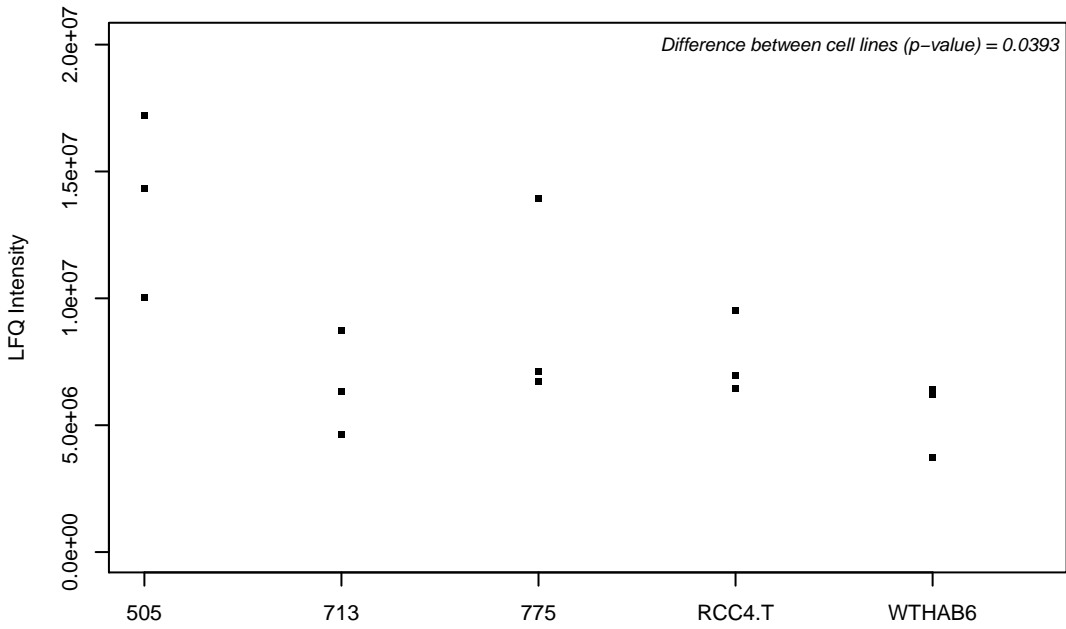
Q15814; Tubulin-specific chaperone C



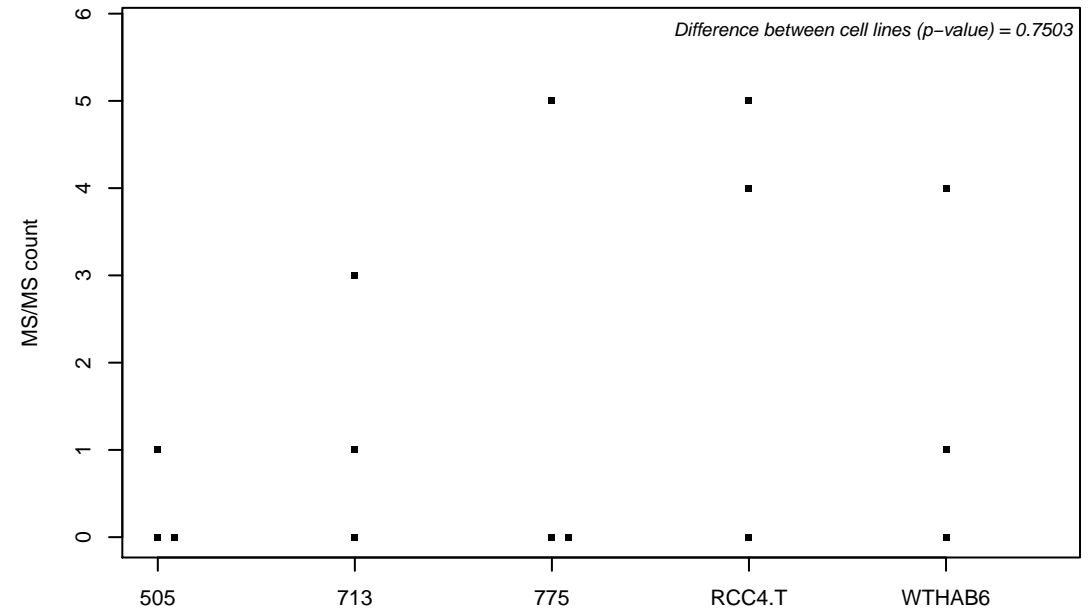
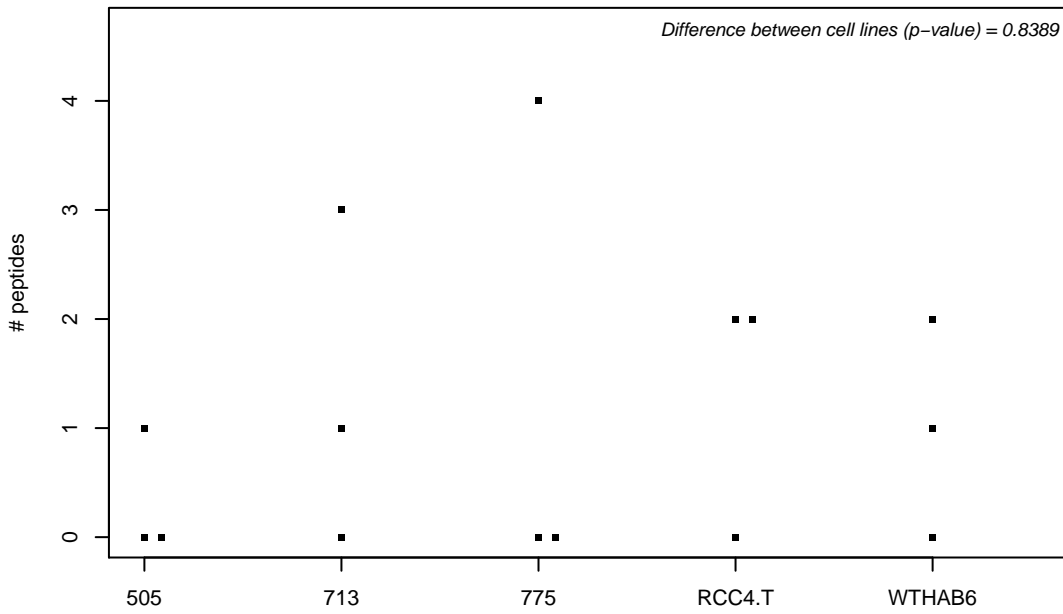
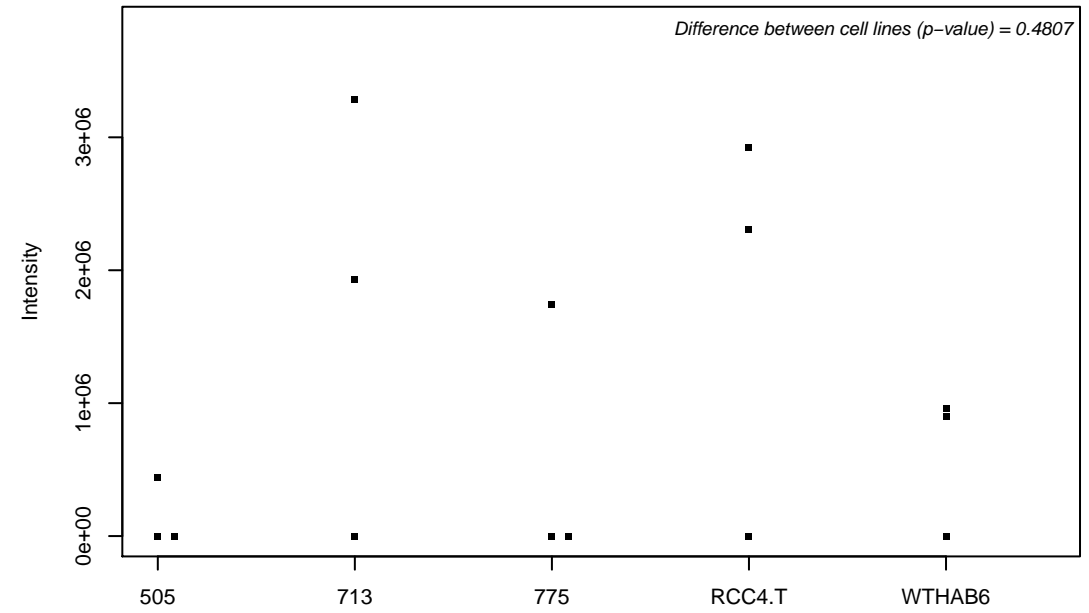
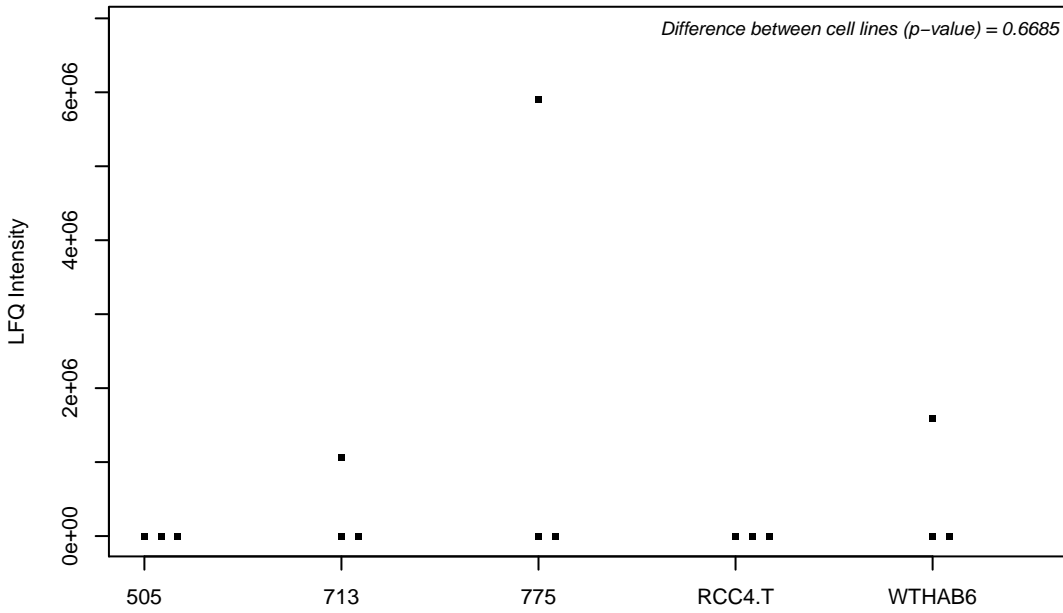
Q15819; Ubiquitin-conjugating enzyme E2 variant 2



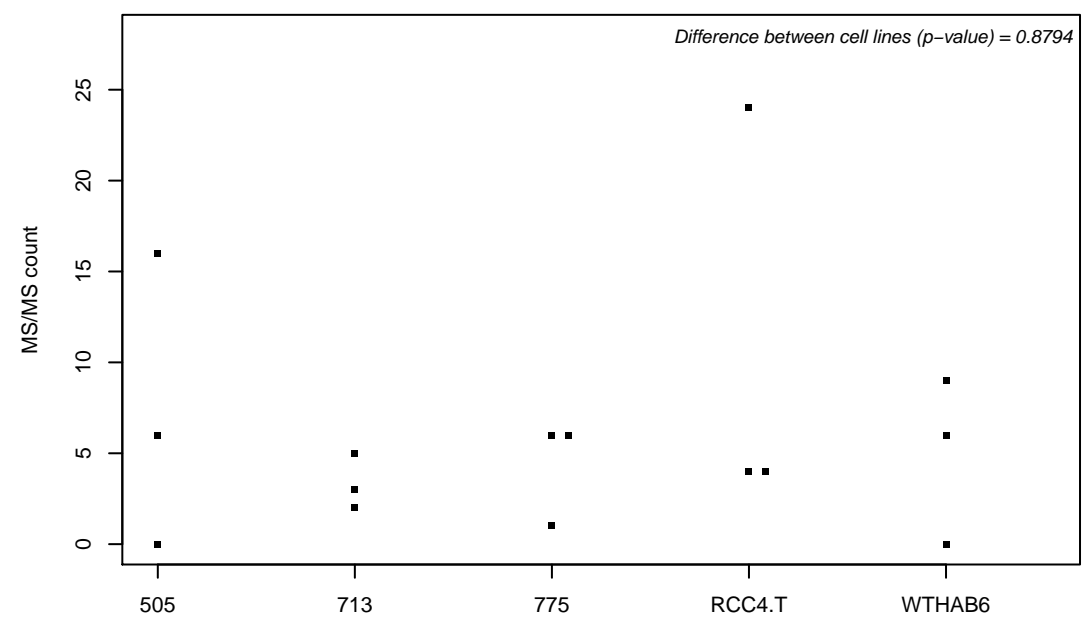
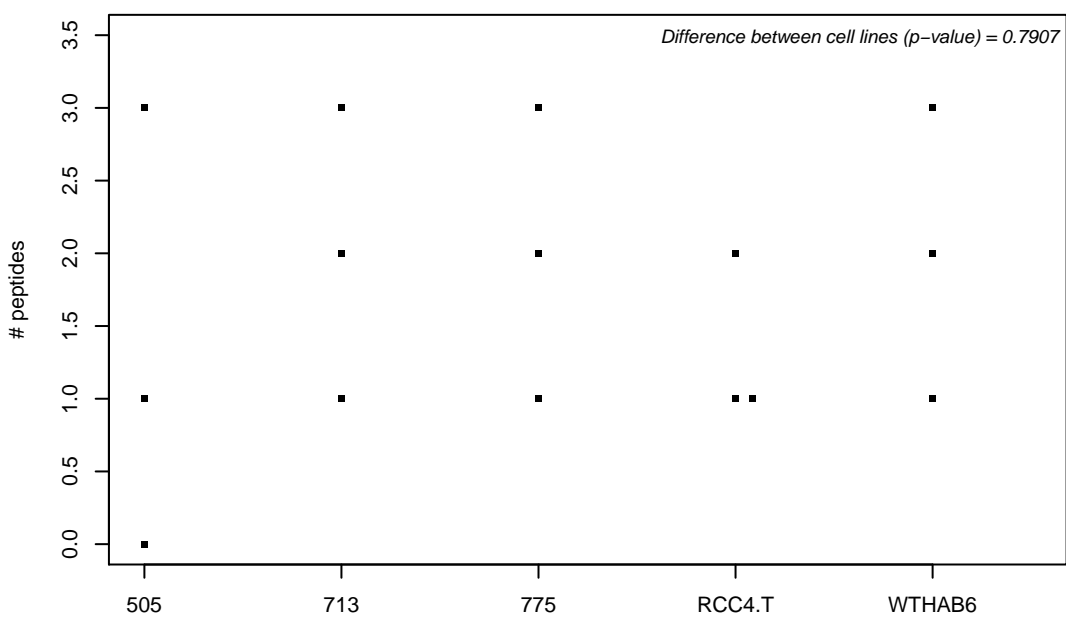
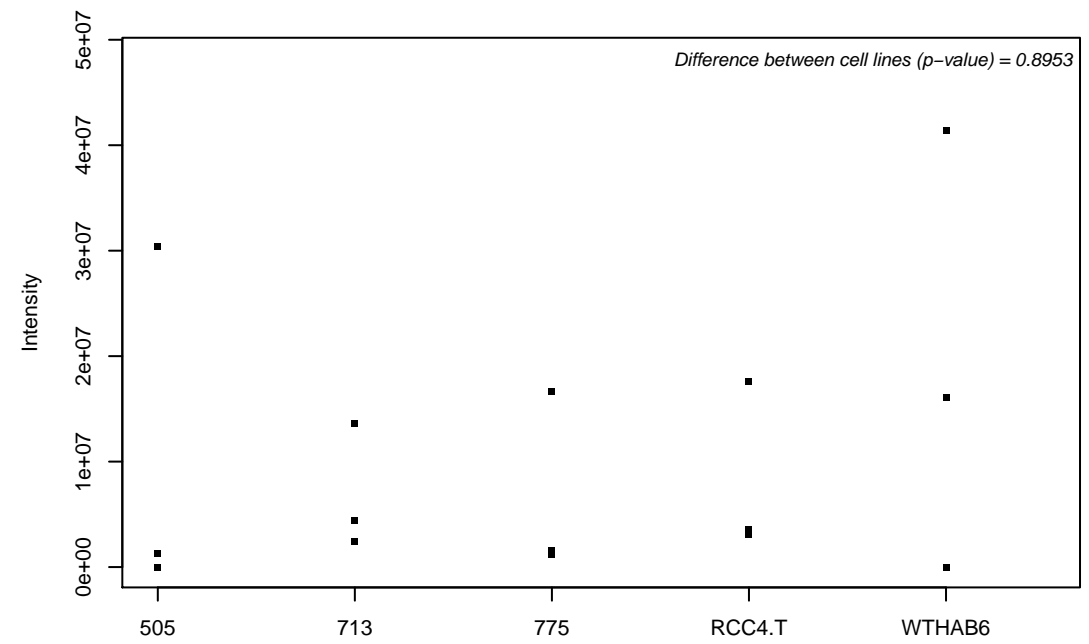
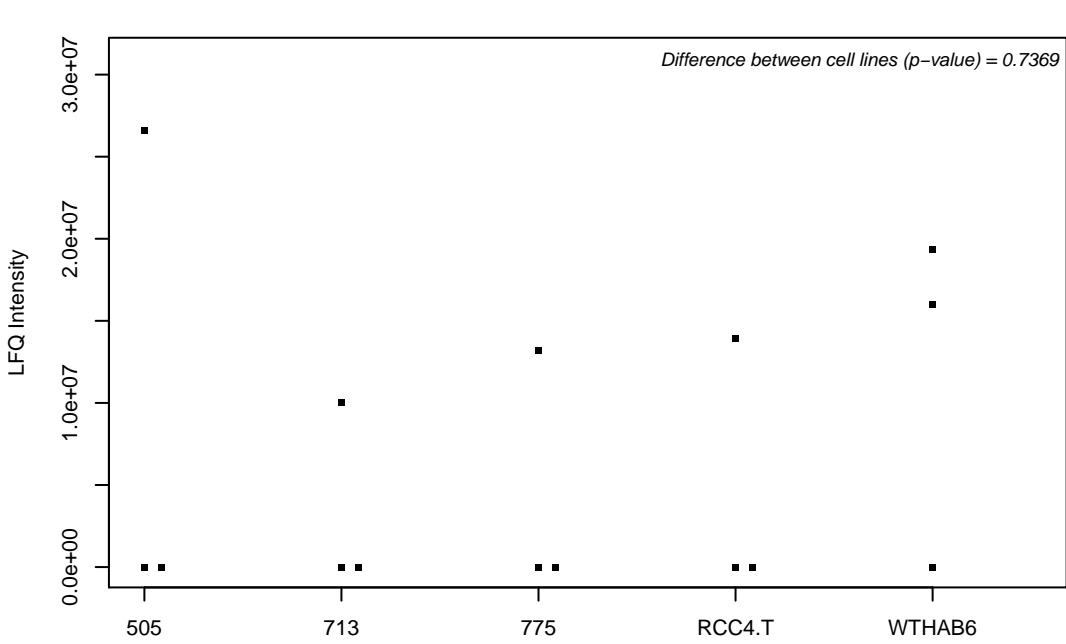
E7EQD5; Syntaxin-binding protein 2



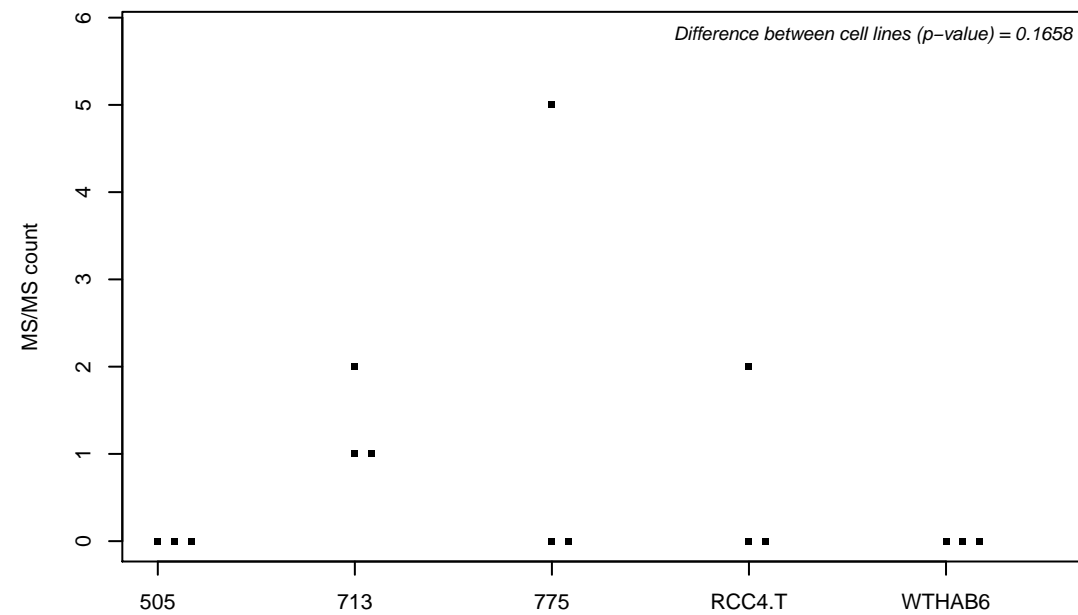
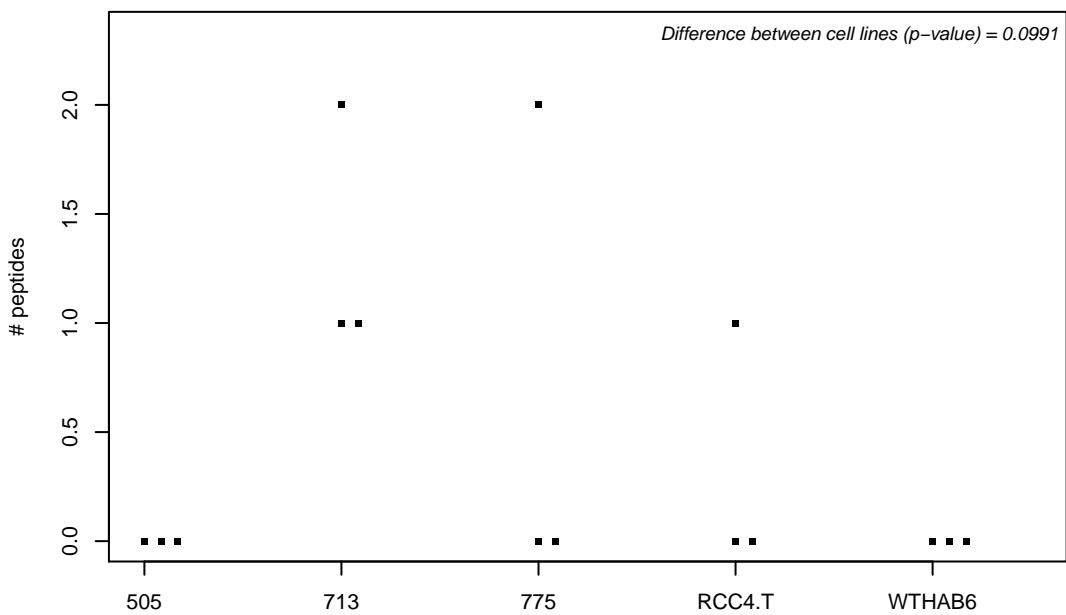
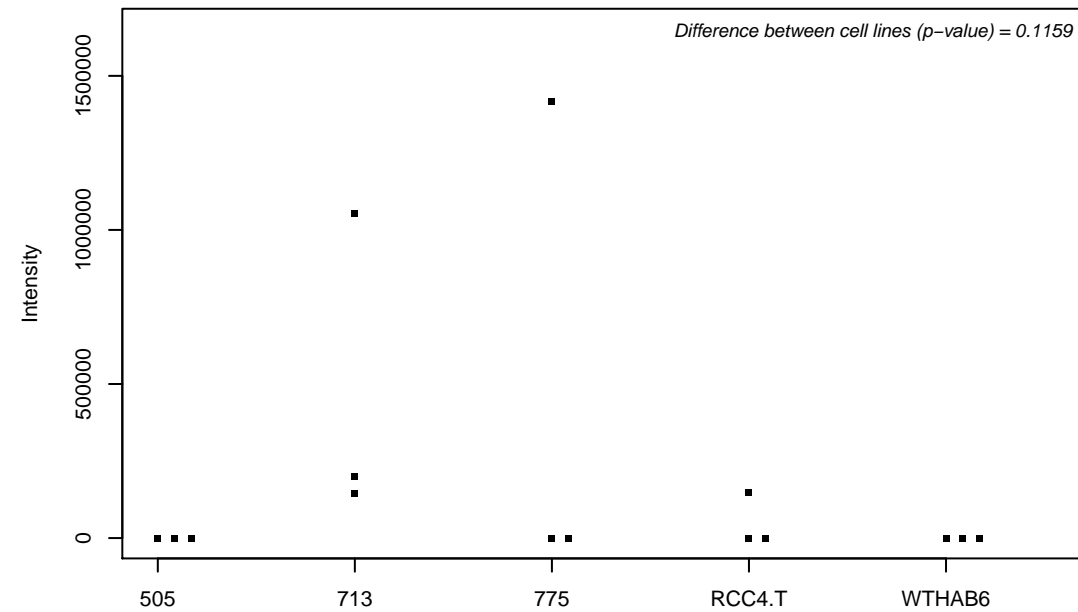
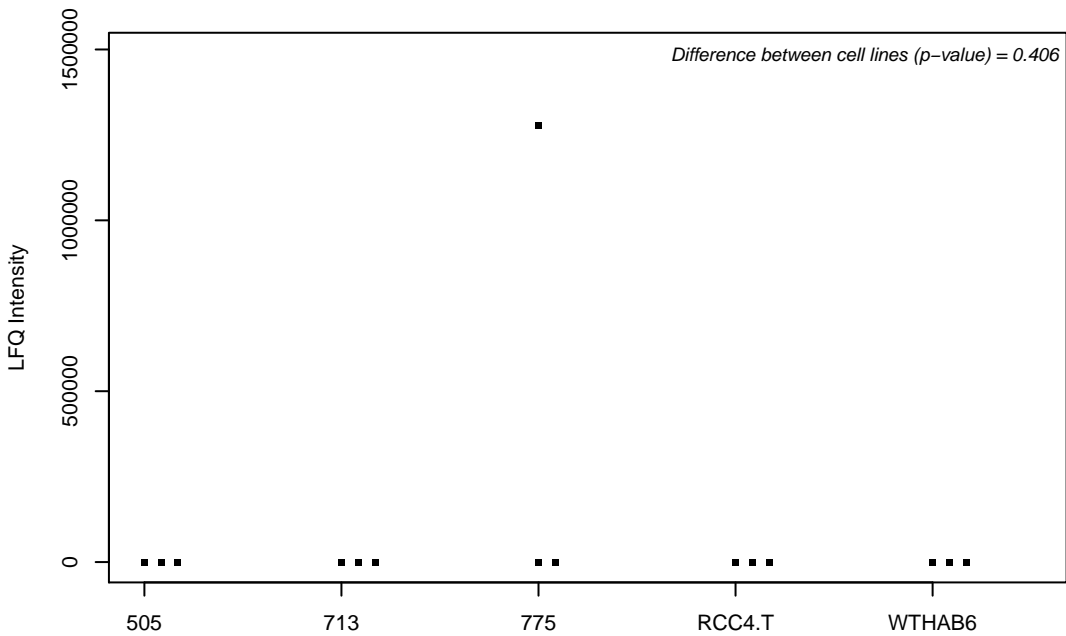
Q15836; Vesicle-associated membrane protein 3



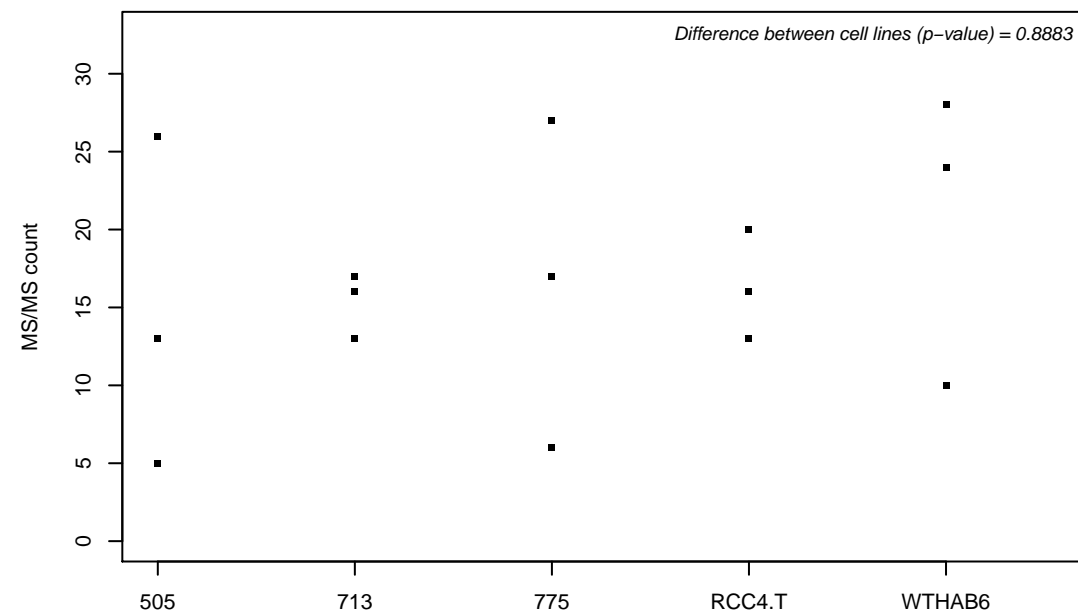
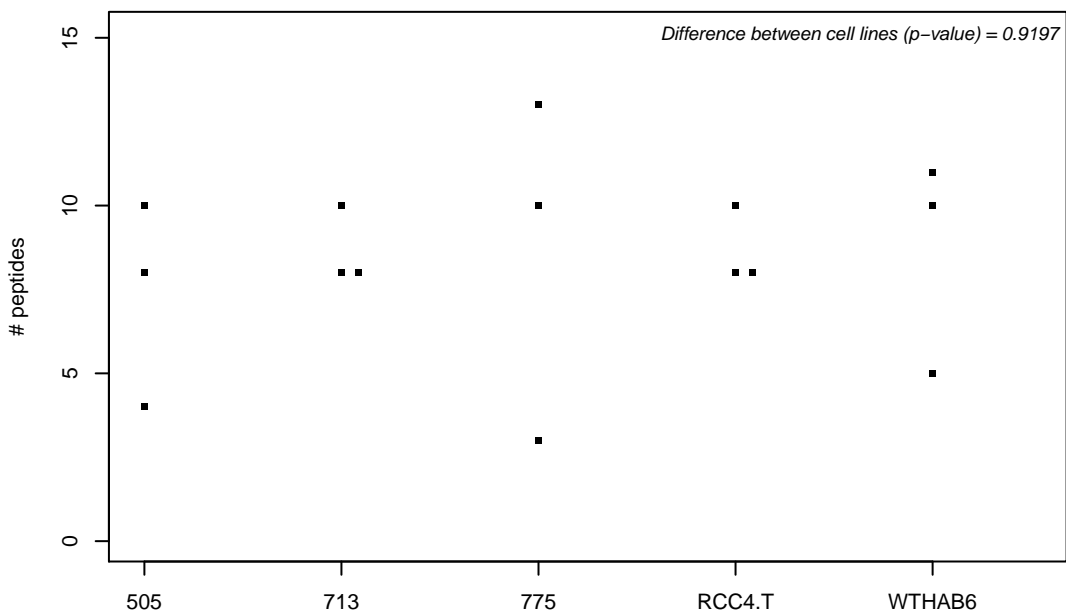
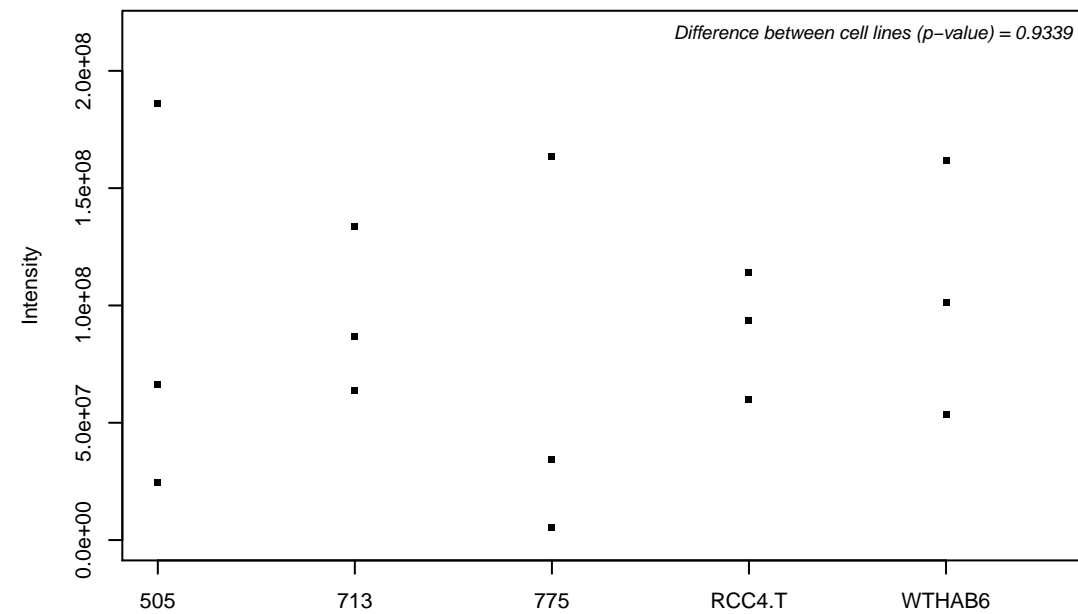
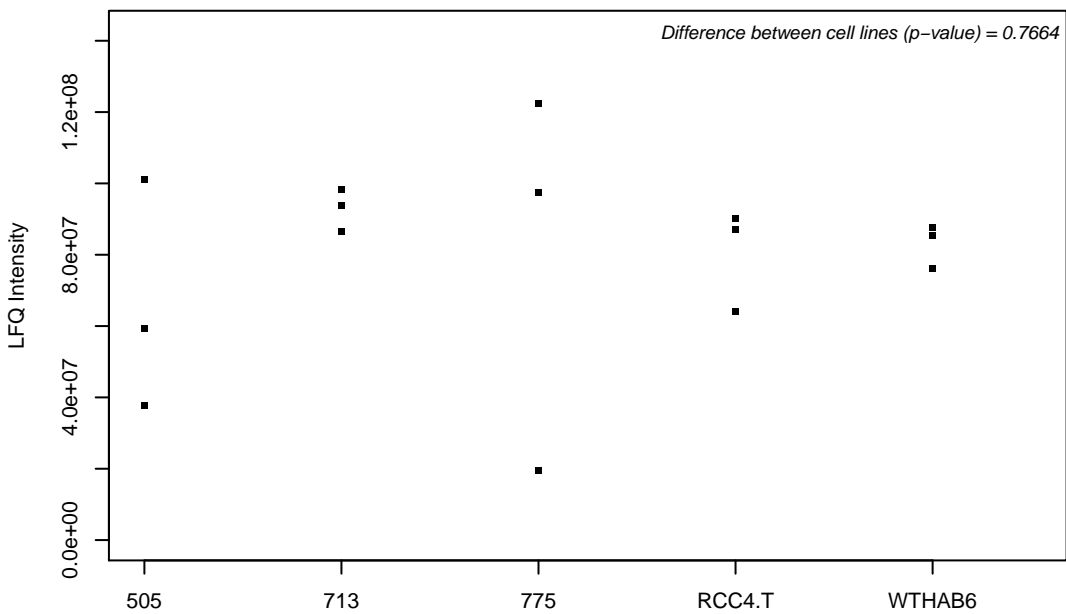
Q15843; NEDD8



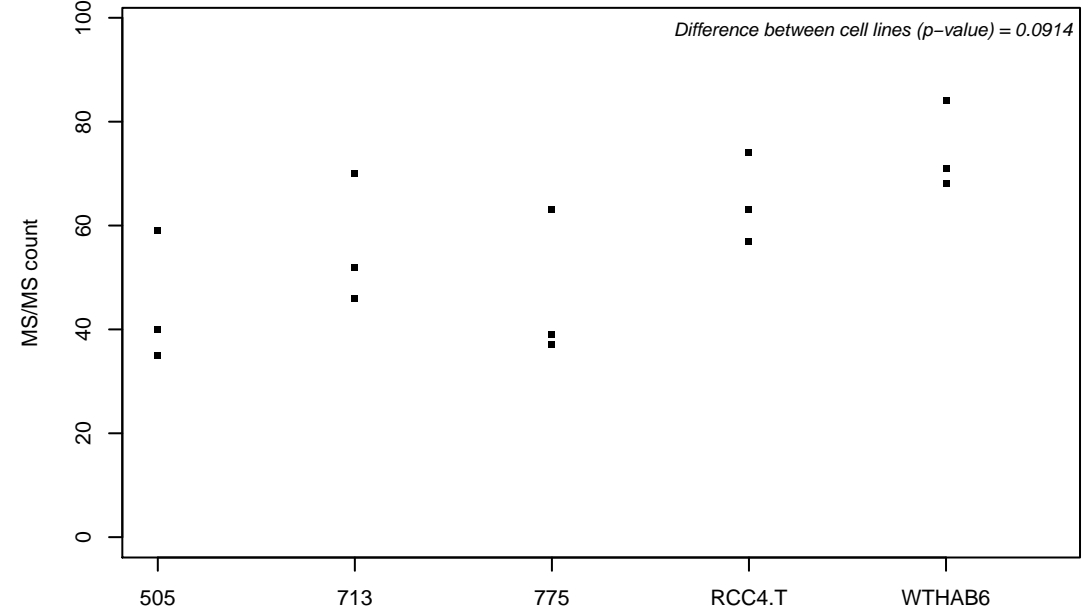
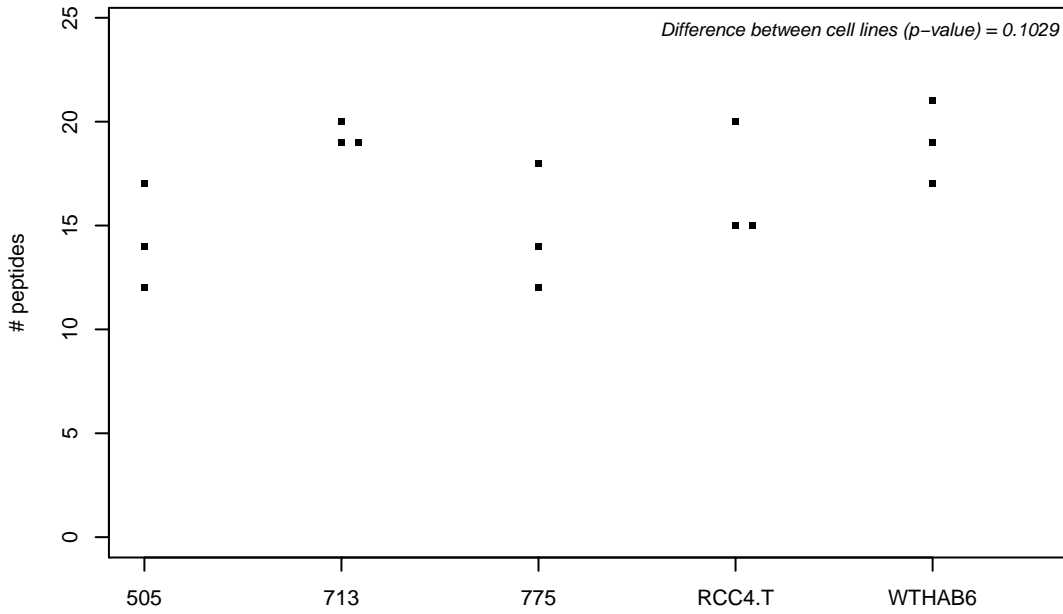
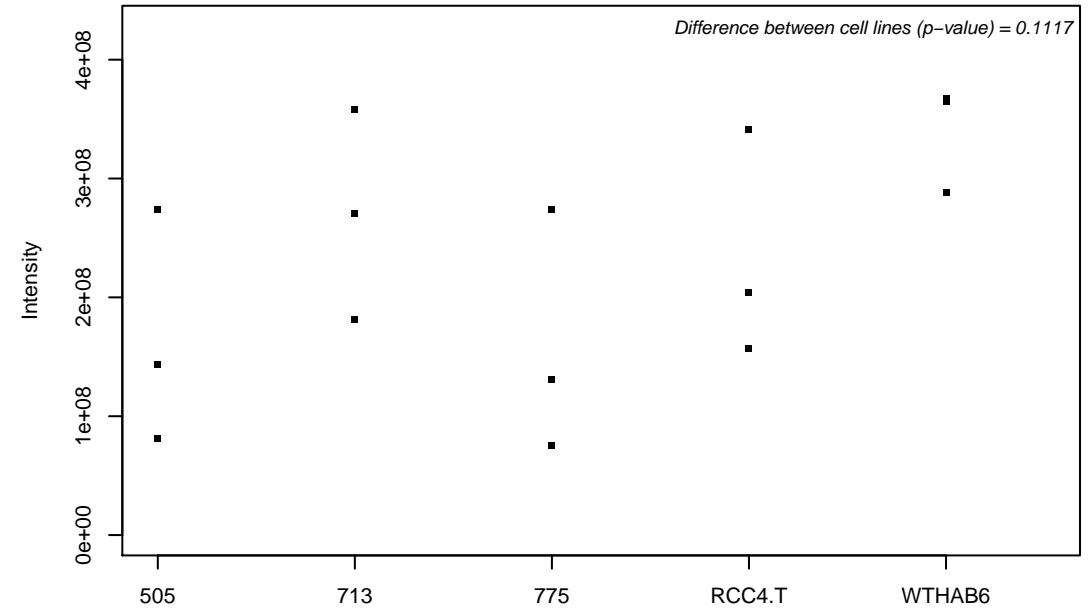
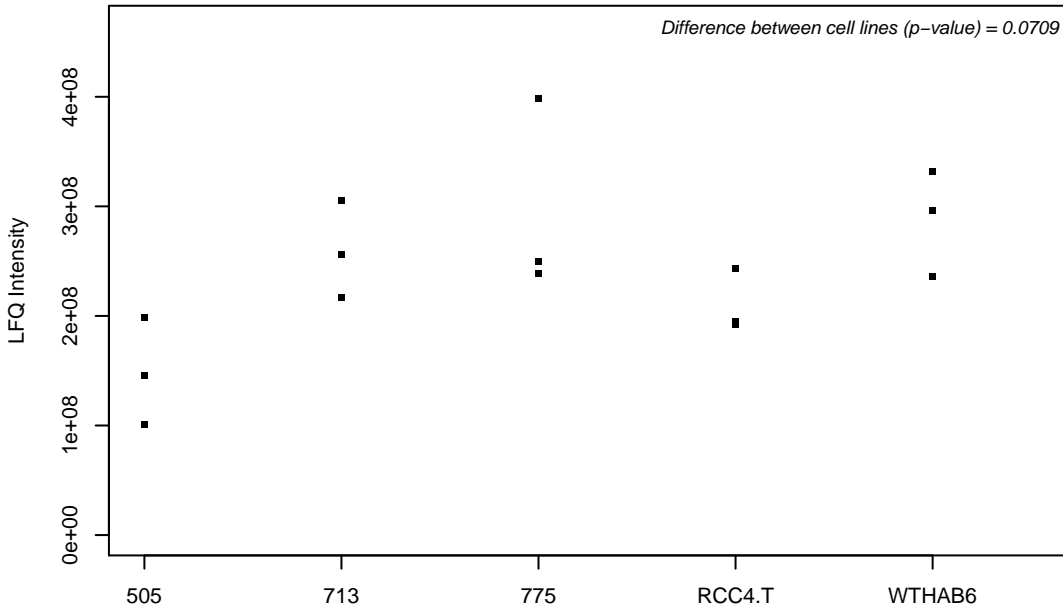
Q15904; V-type proton ATPase subunit S1



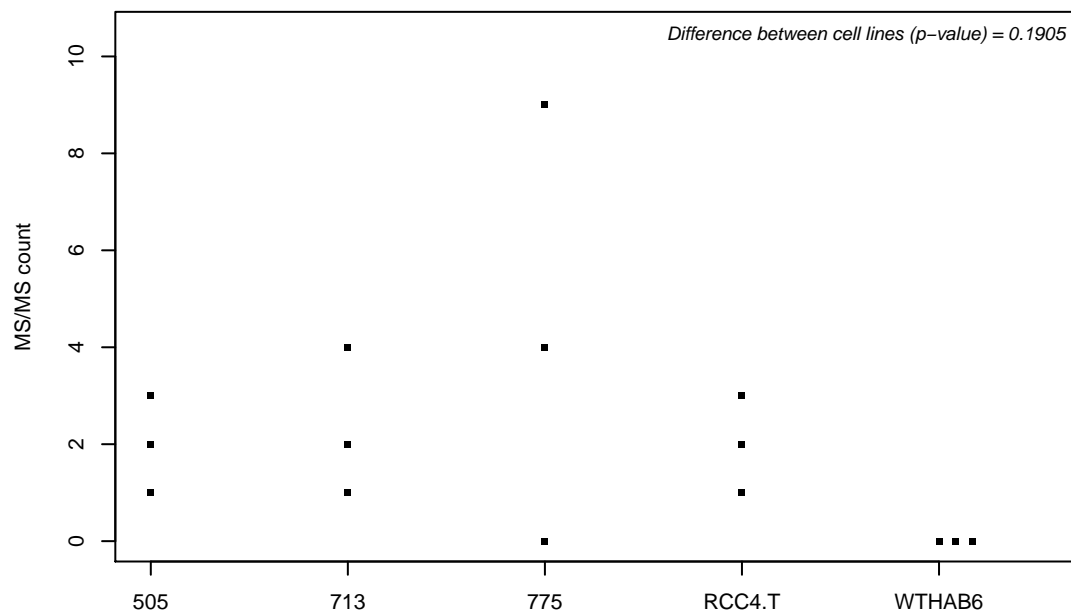
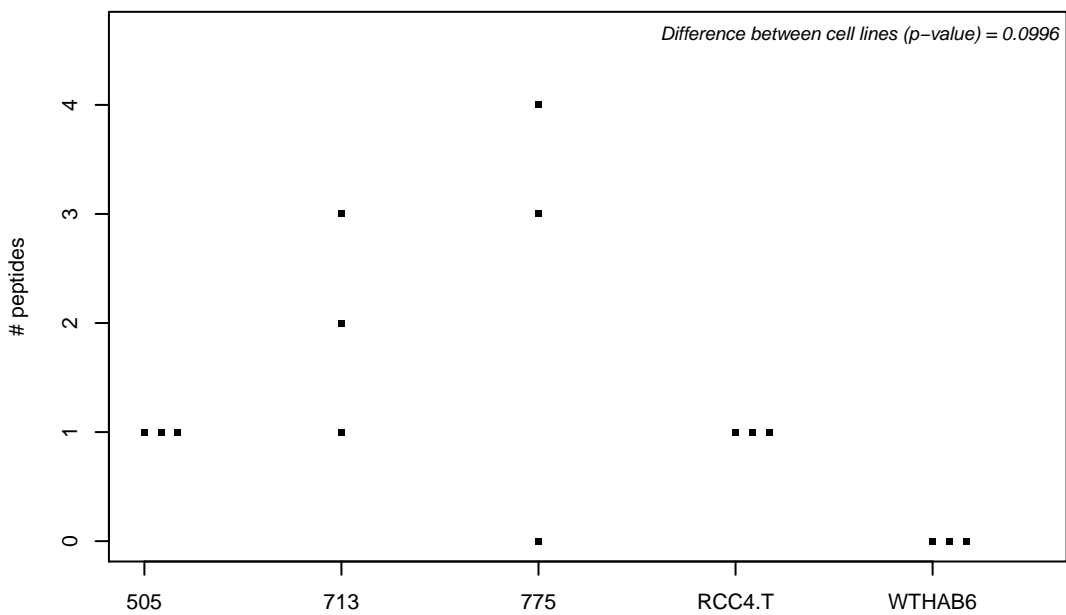
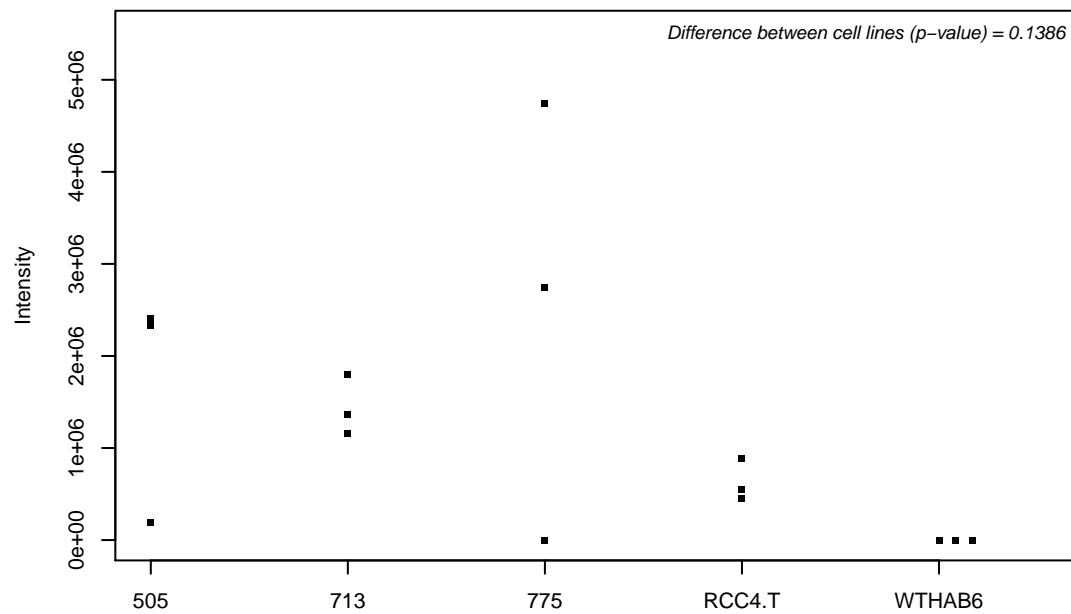
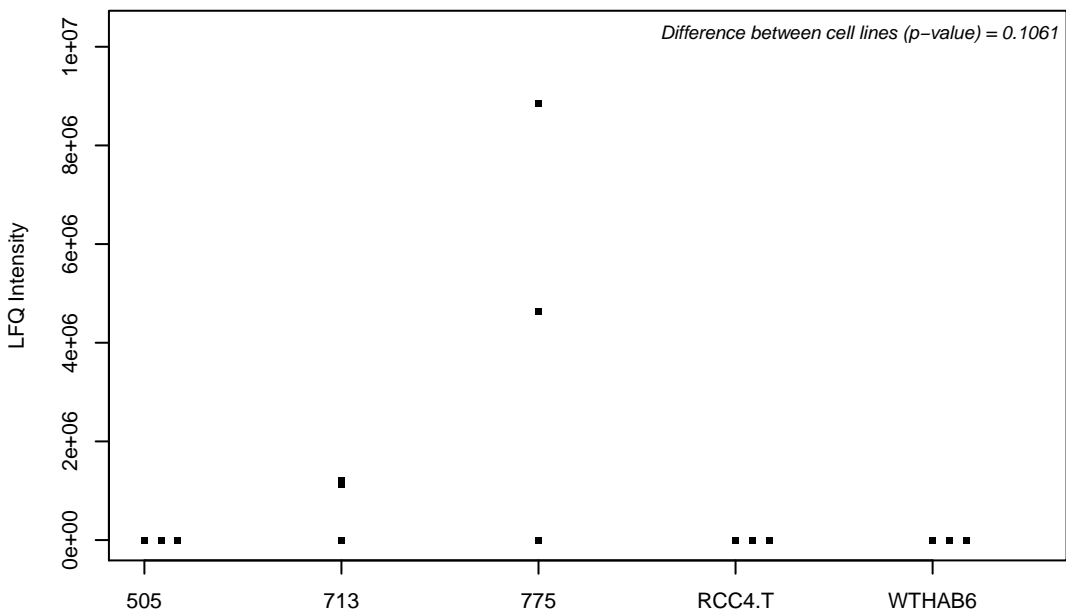
Q15907; Ras-related protein Rab-11B



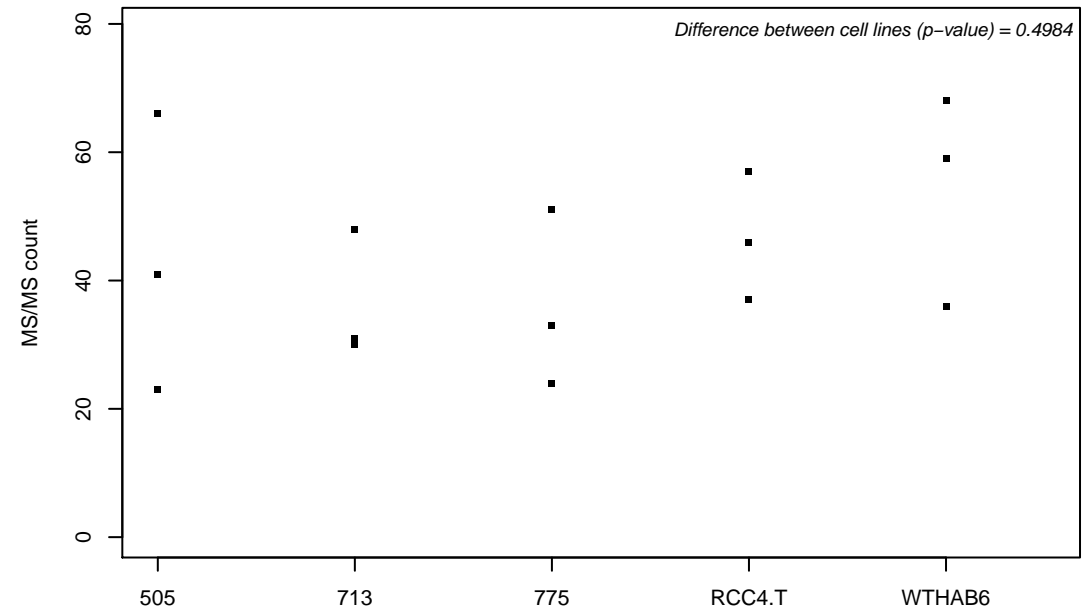
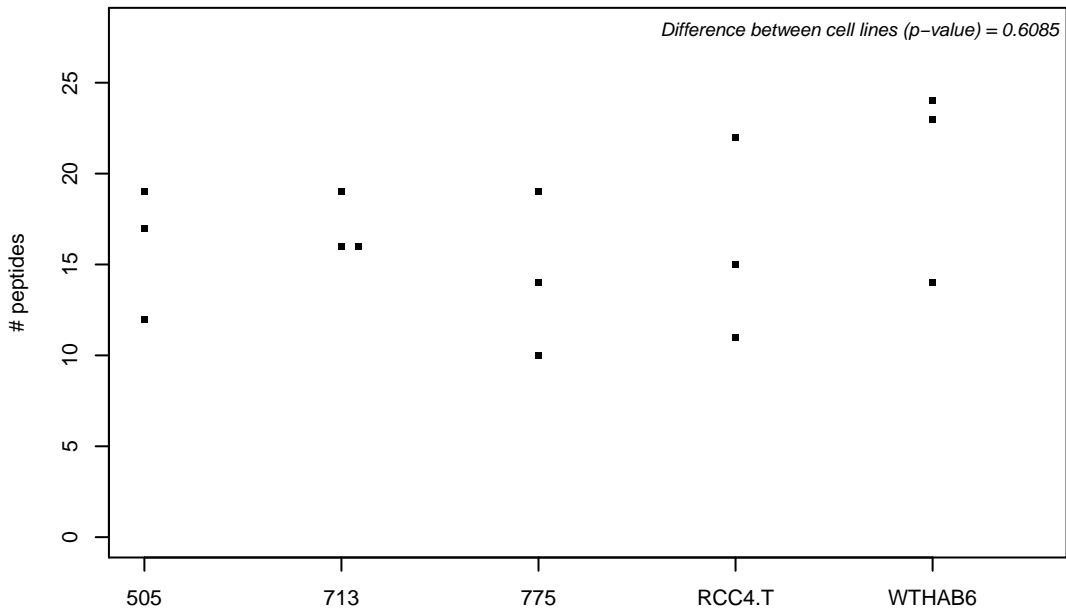
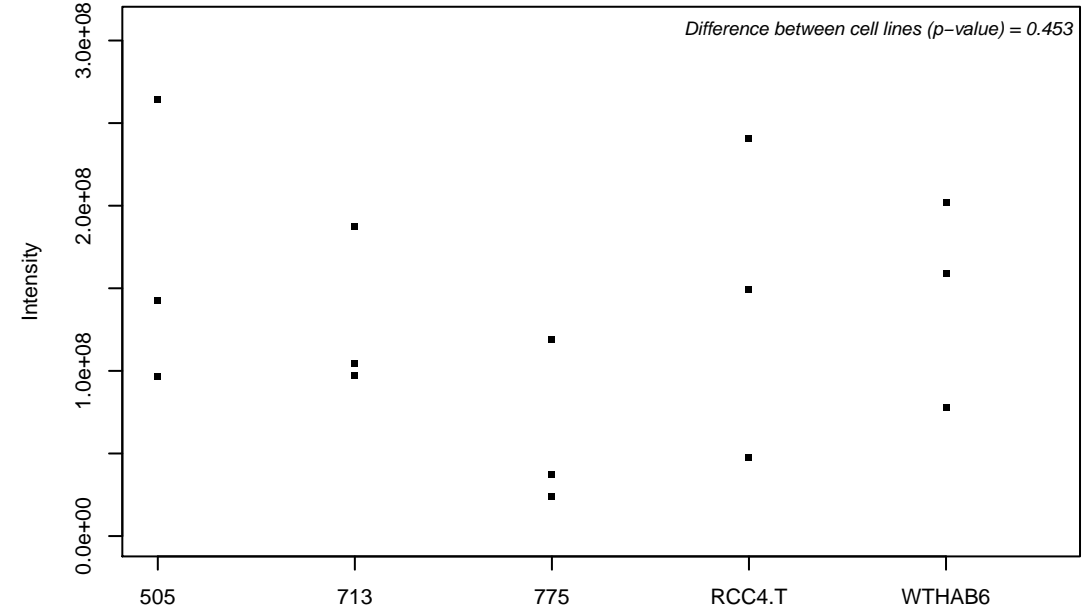
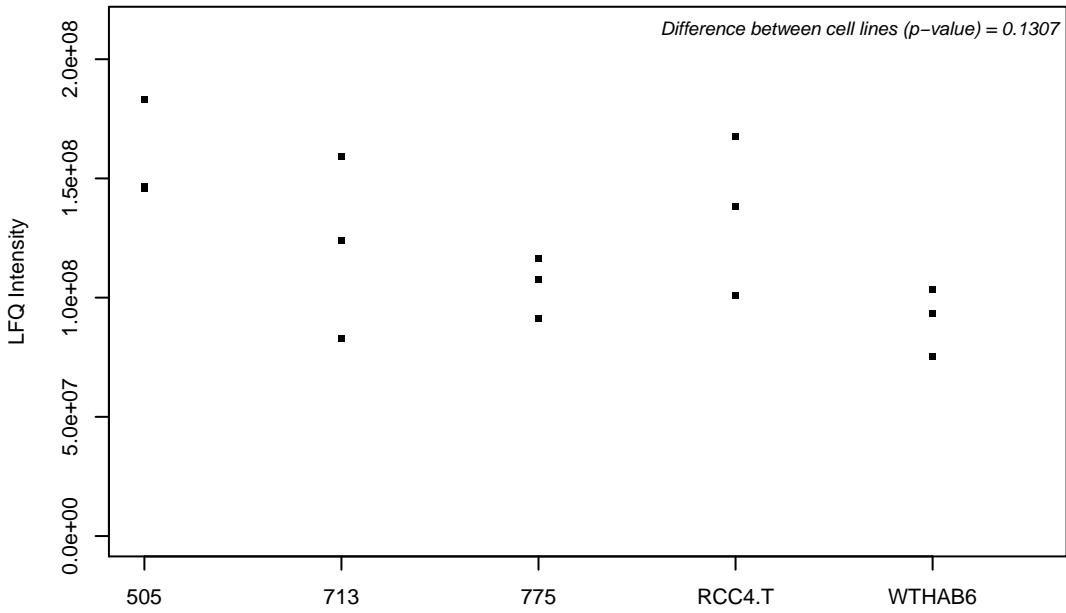
Q15942; Zyxin



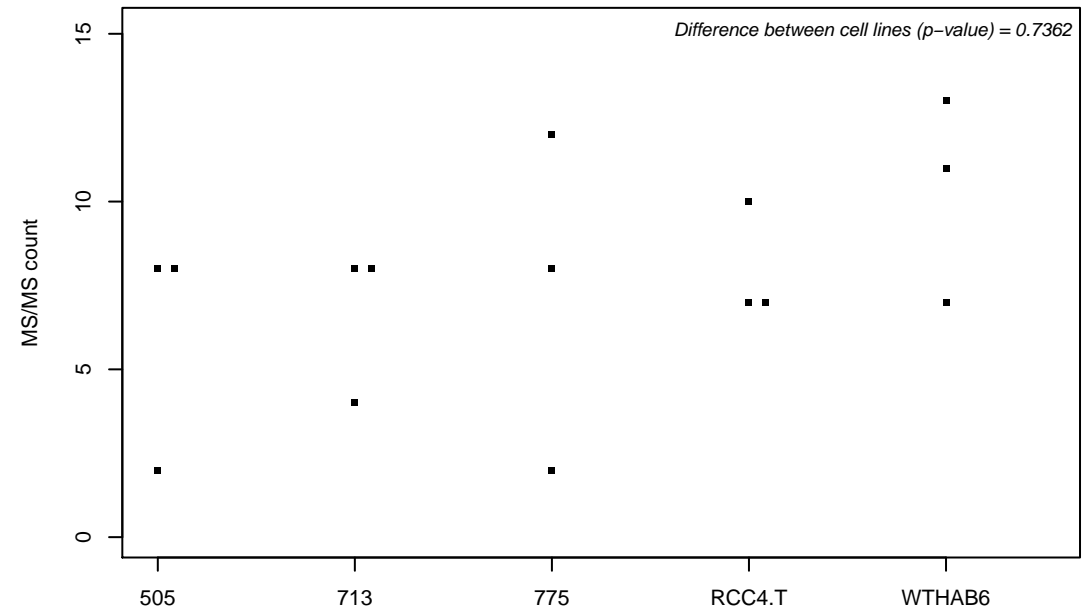
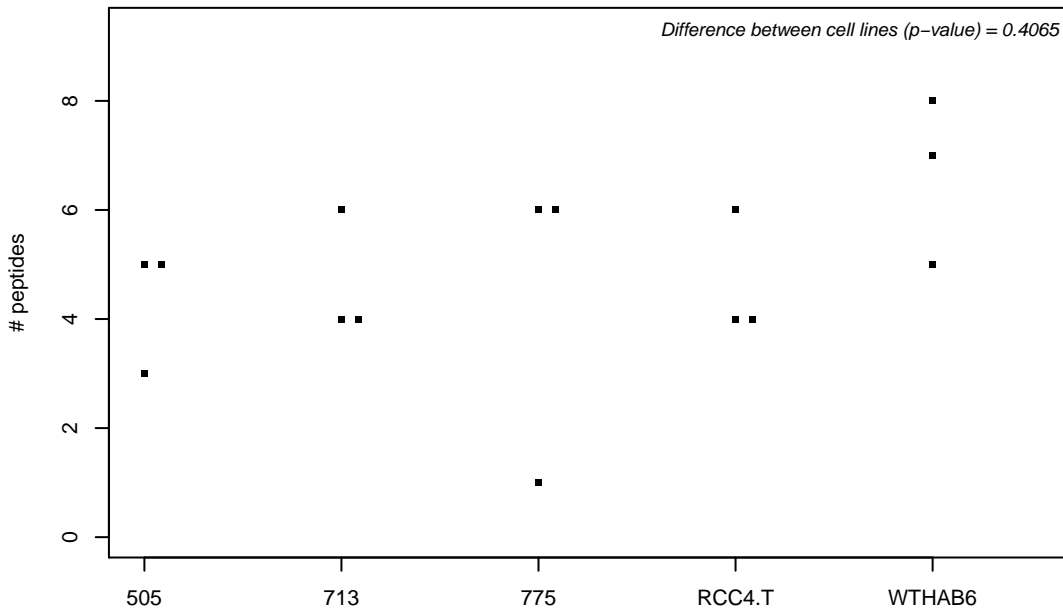
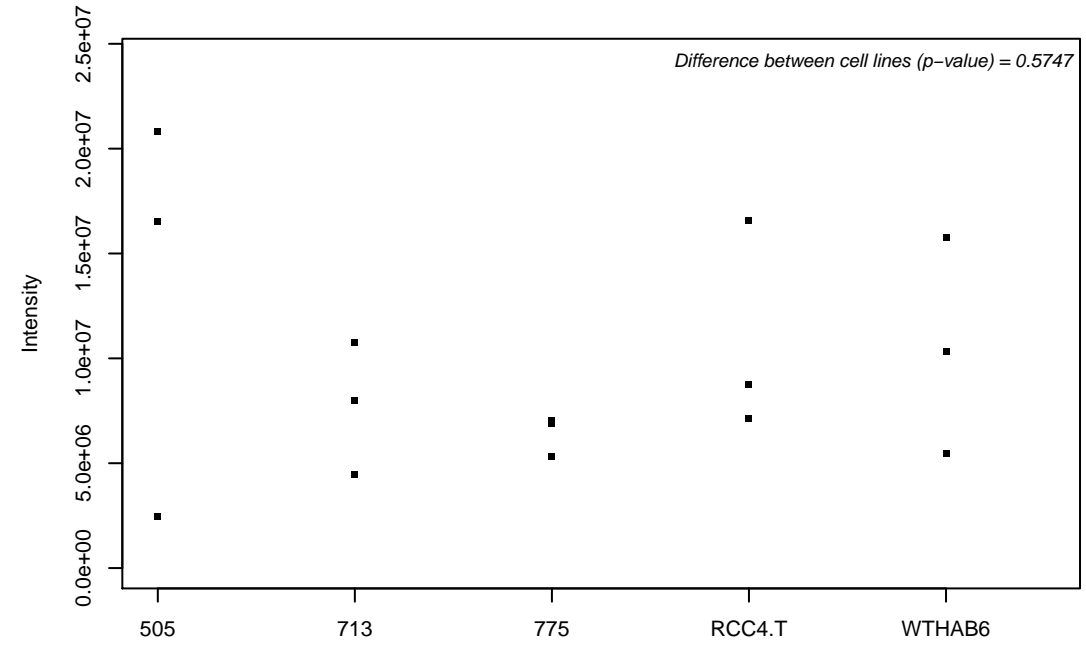
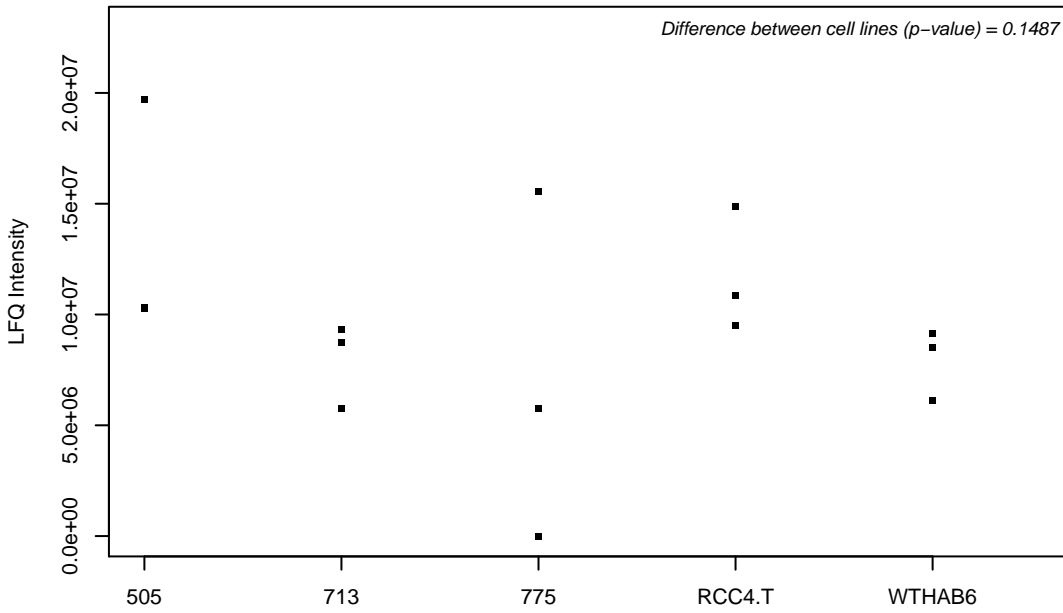
Q16082; Heat shock protein beta-2



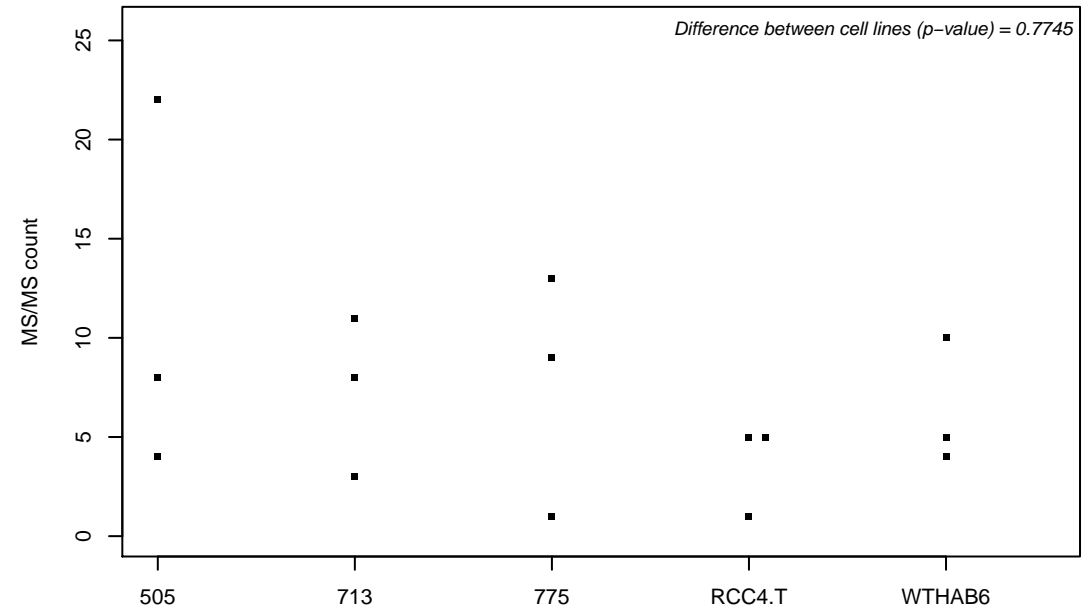
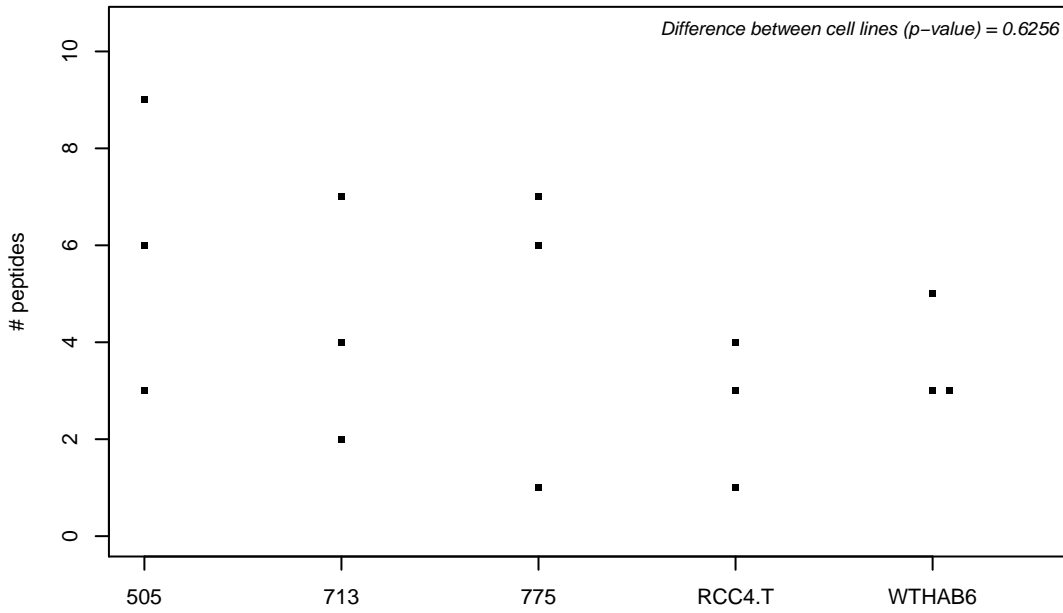
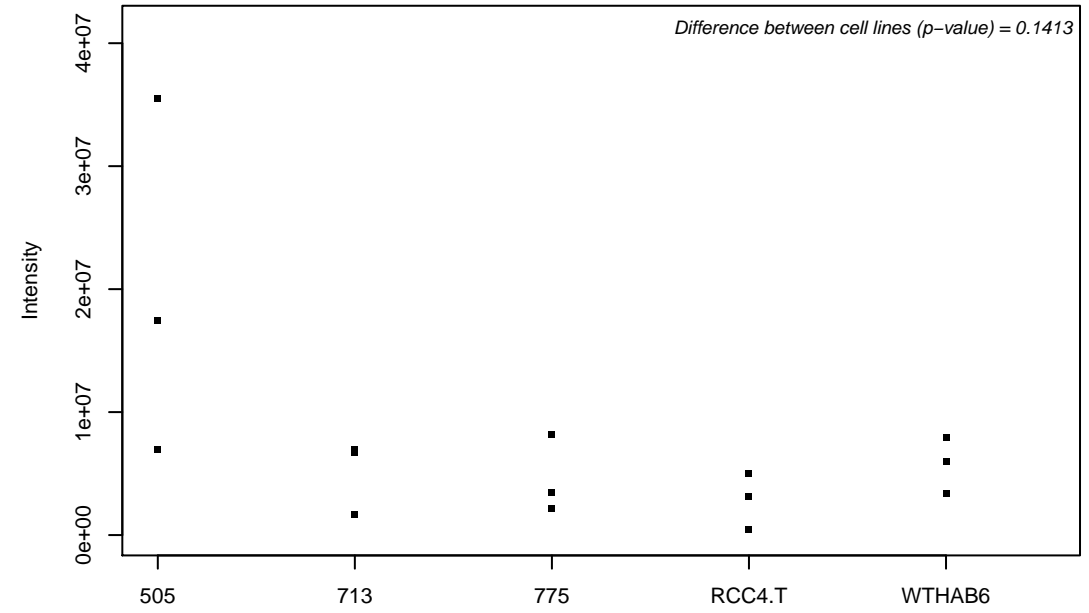
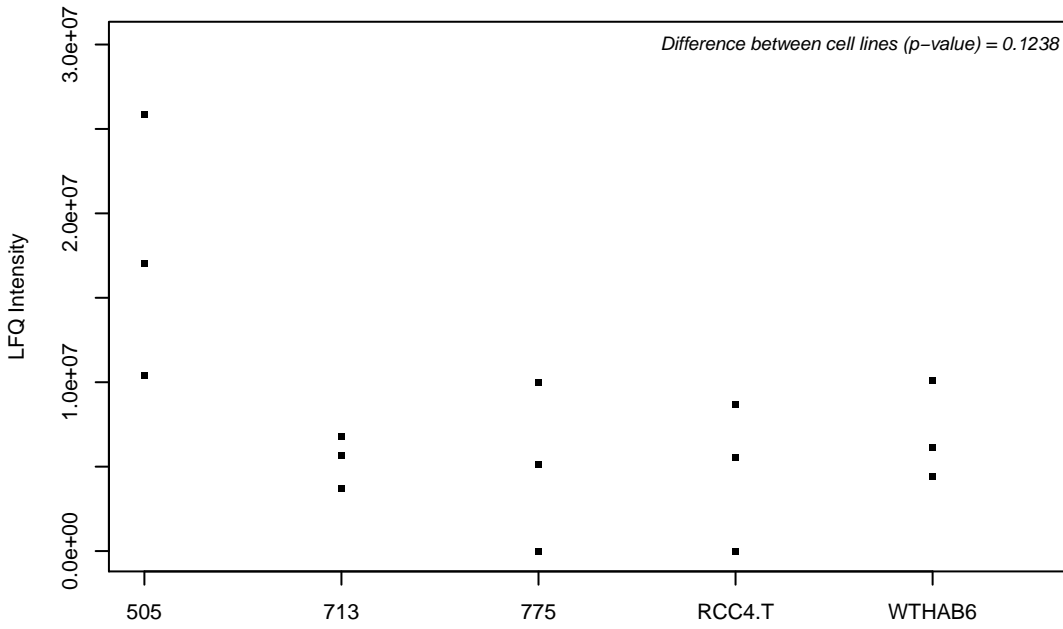
Q16181; Septin-7



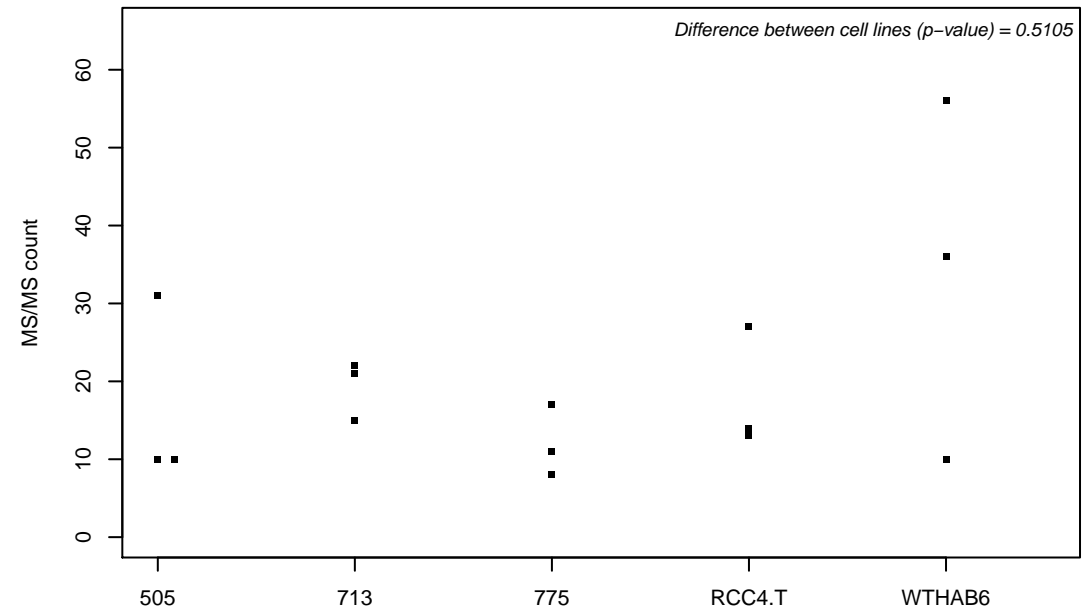
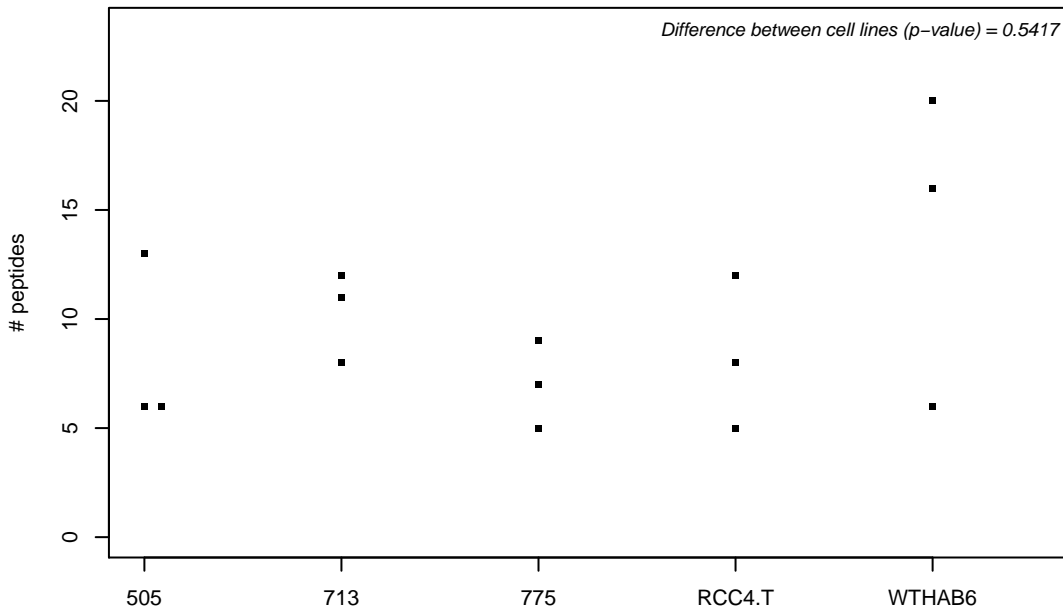
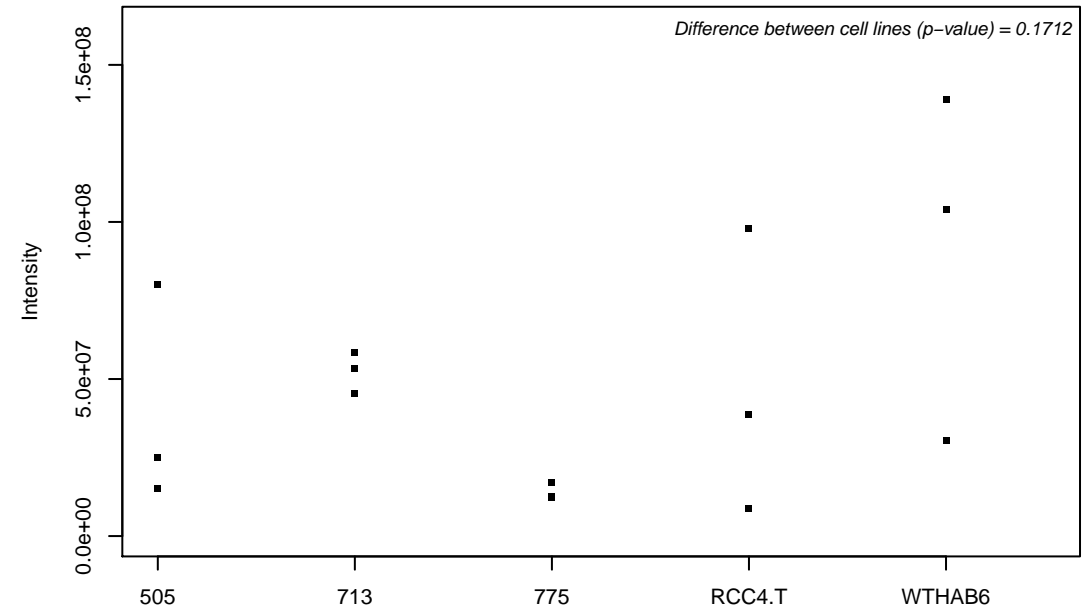
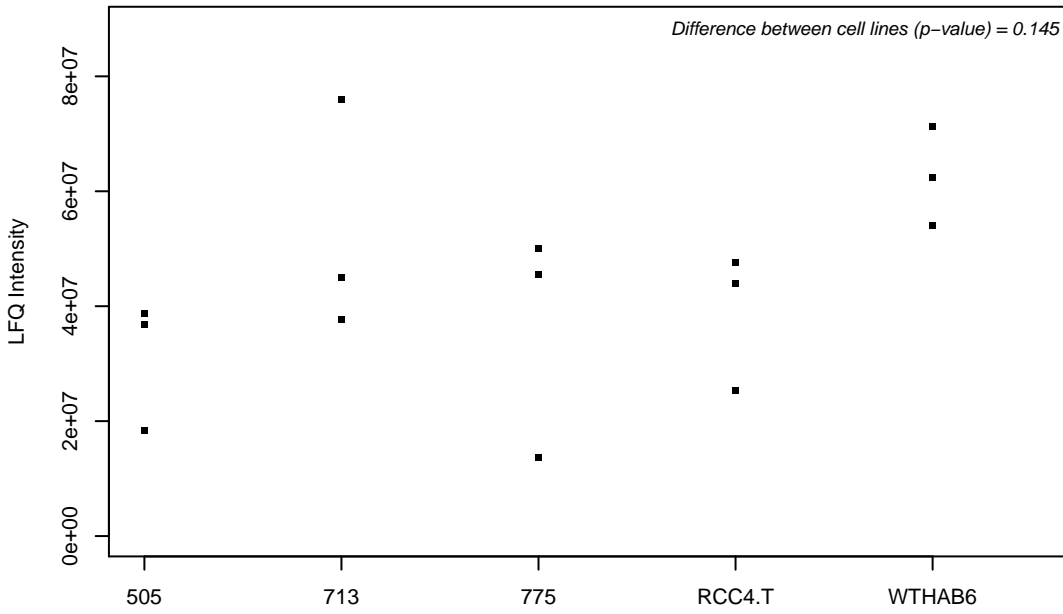
Q16186; Proteasomal ubiquitin receptor ADRM1



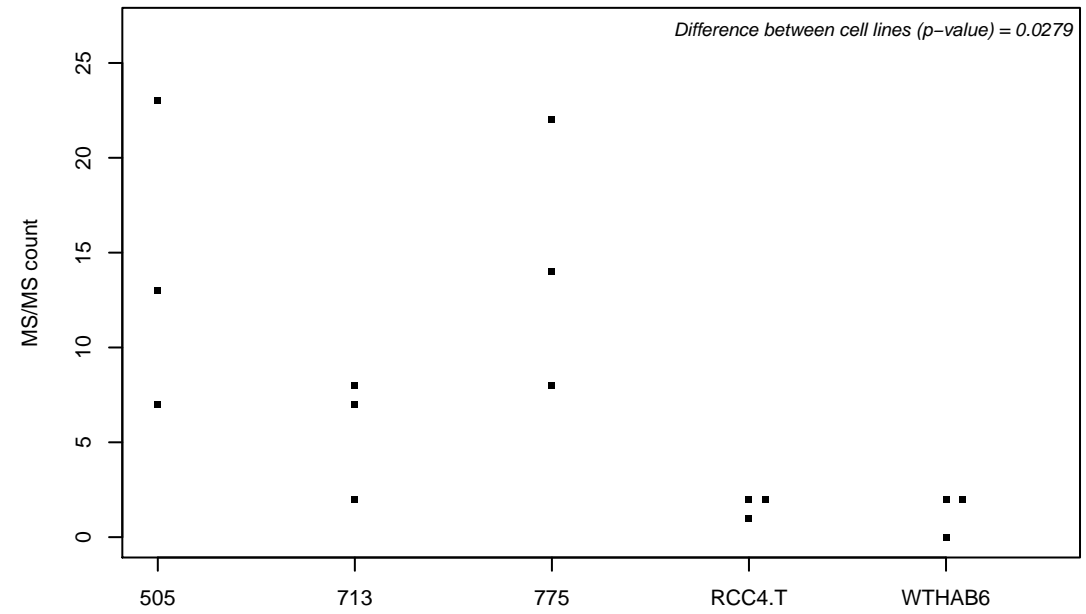
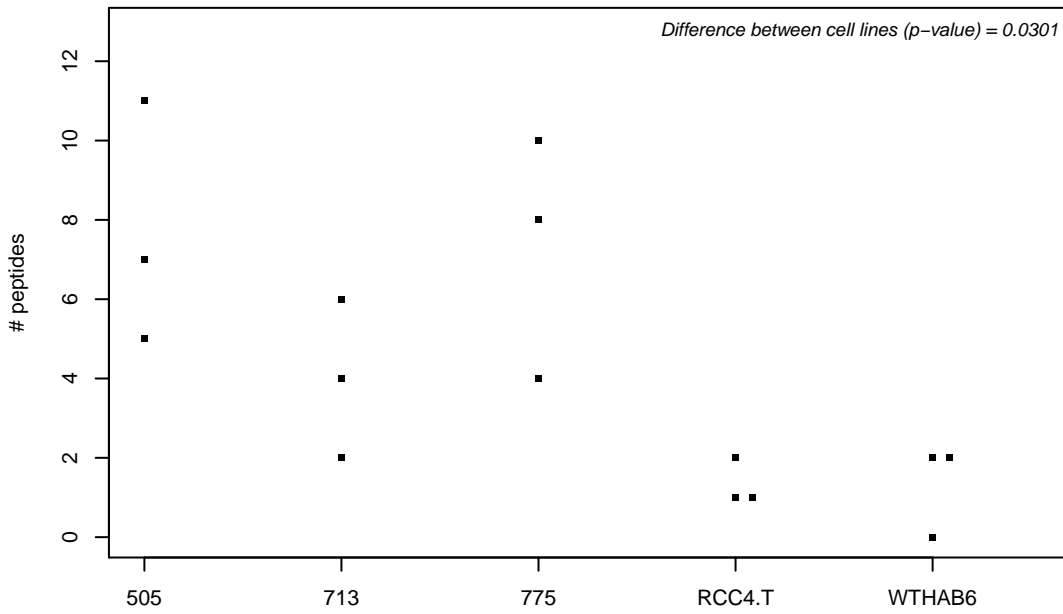
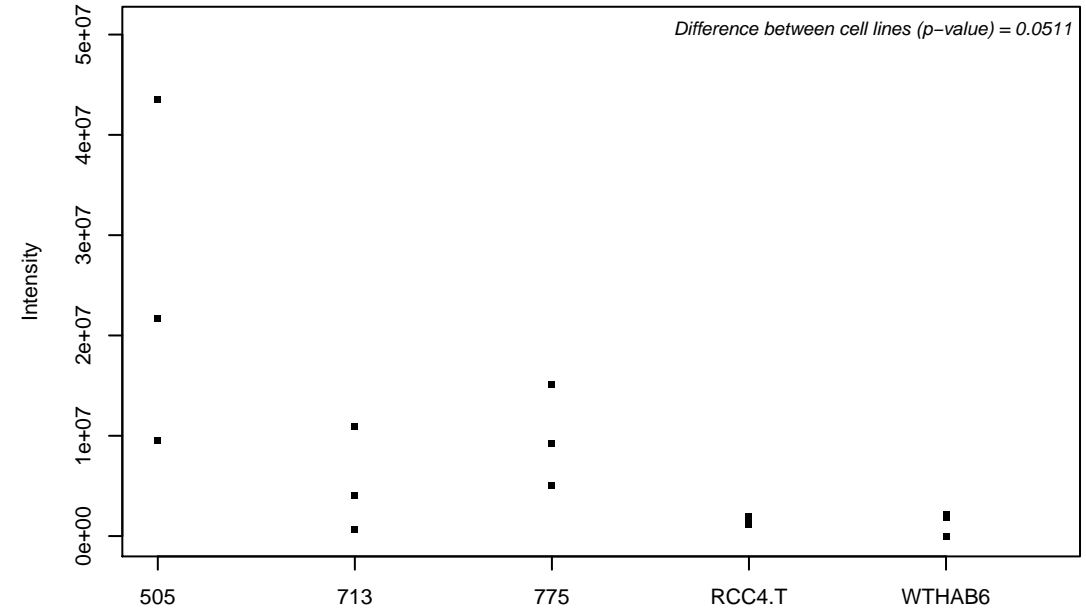
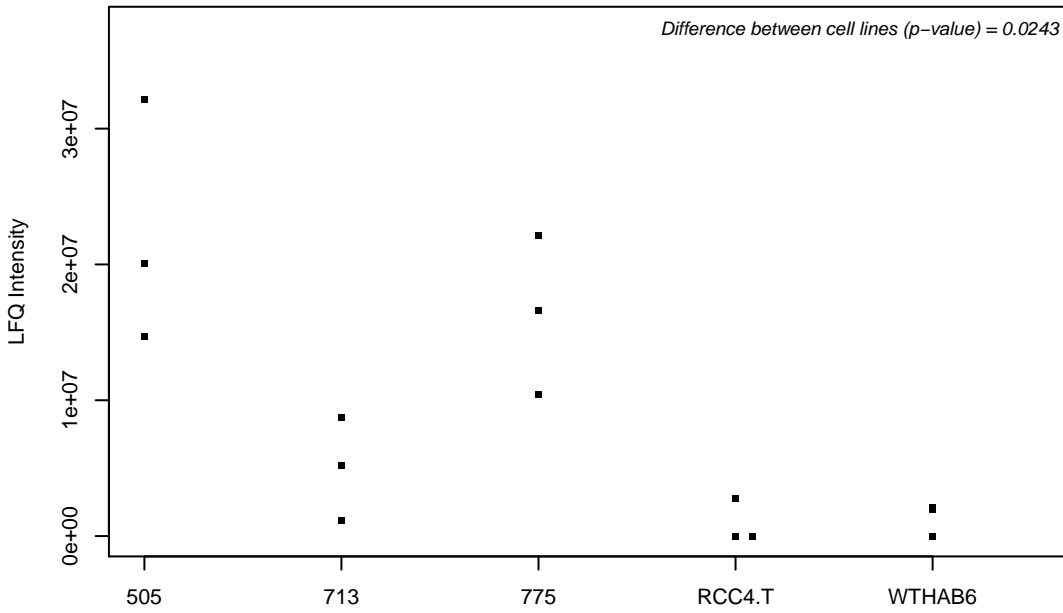
Q16204; Coiled-coil domain-containing protein 6



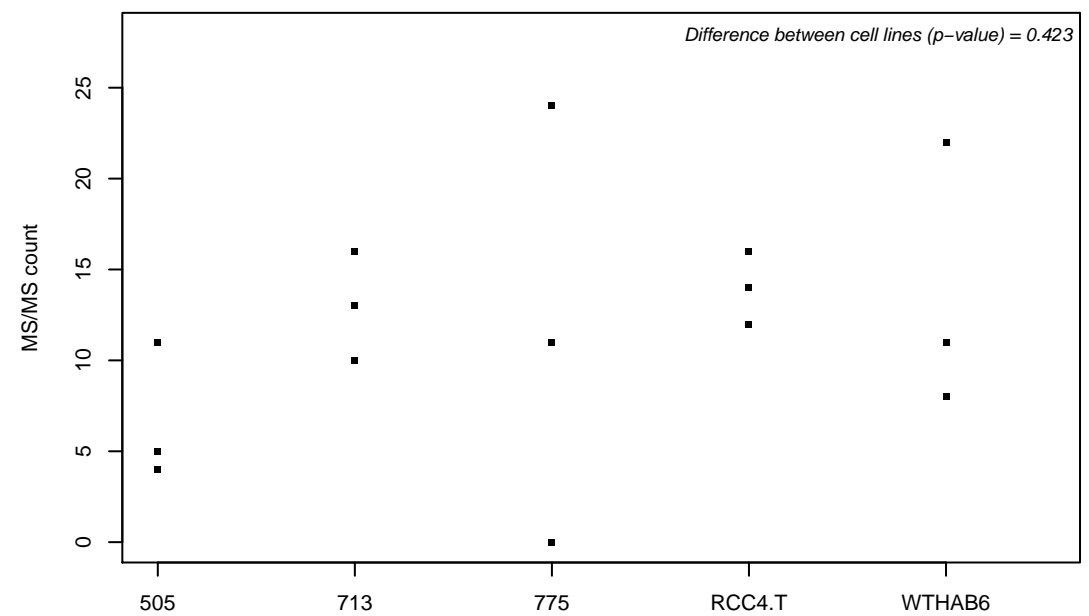
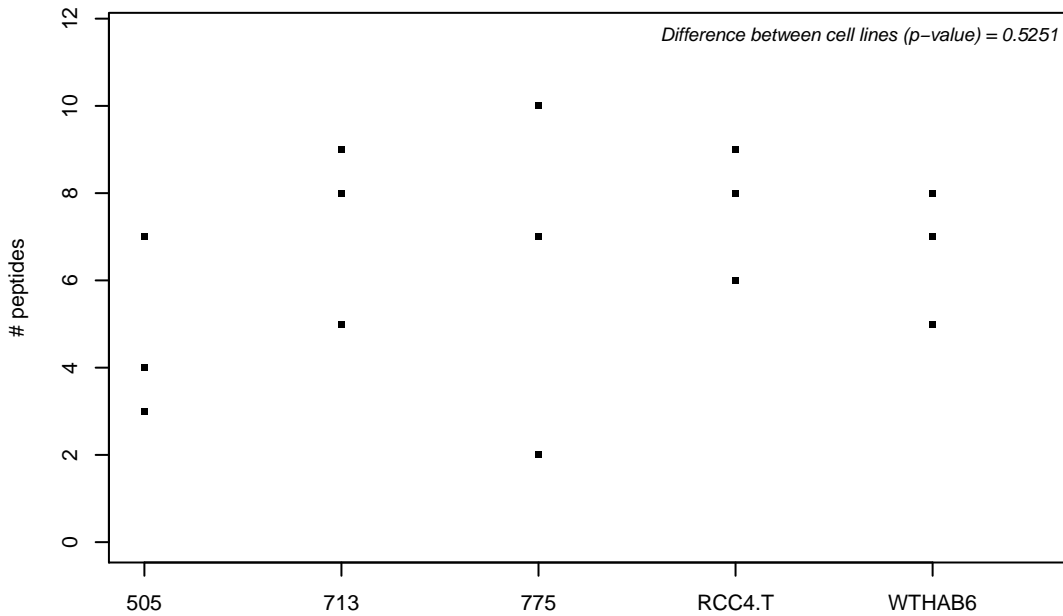
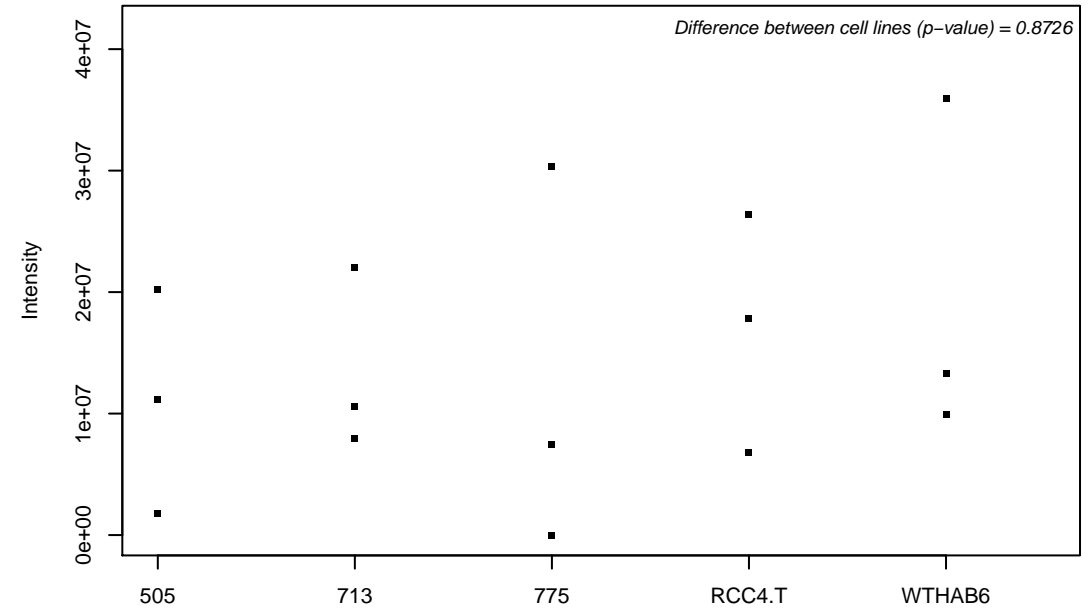
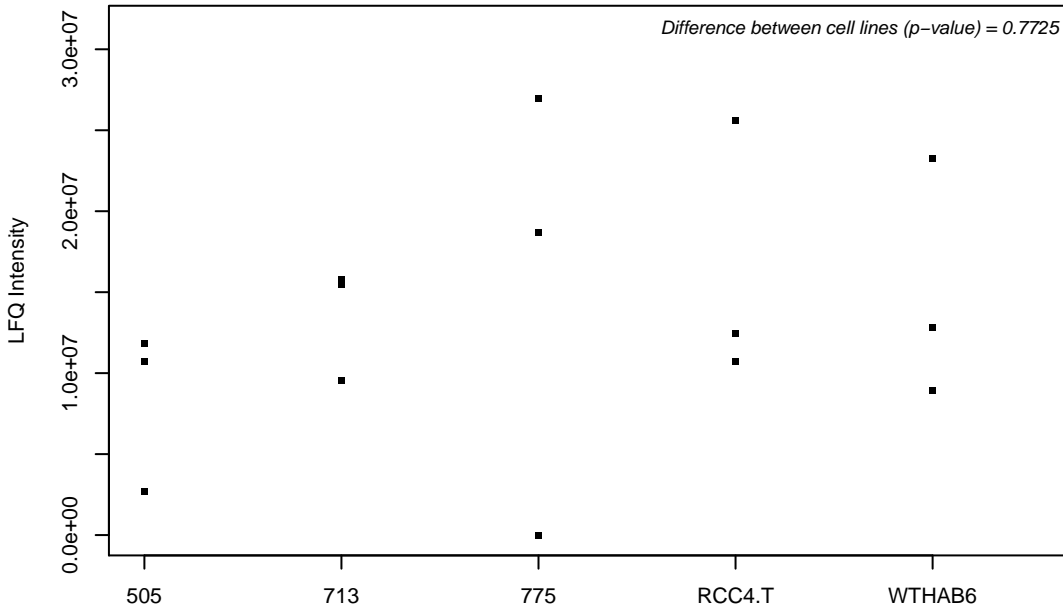
Q16222; UDP-N-acetylhexosamine pyrophosphorylase



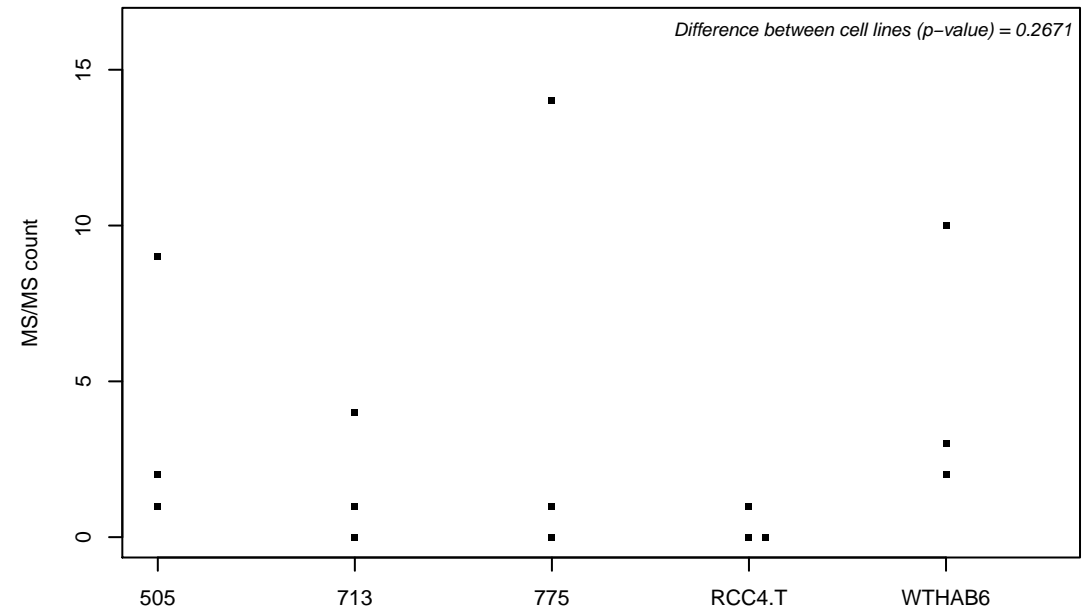
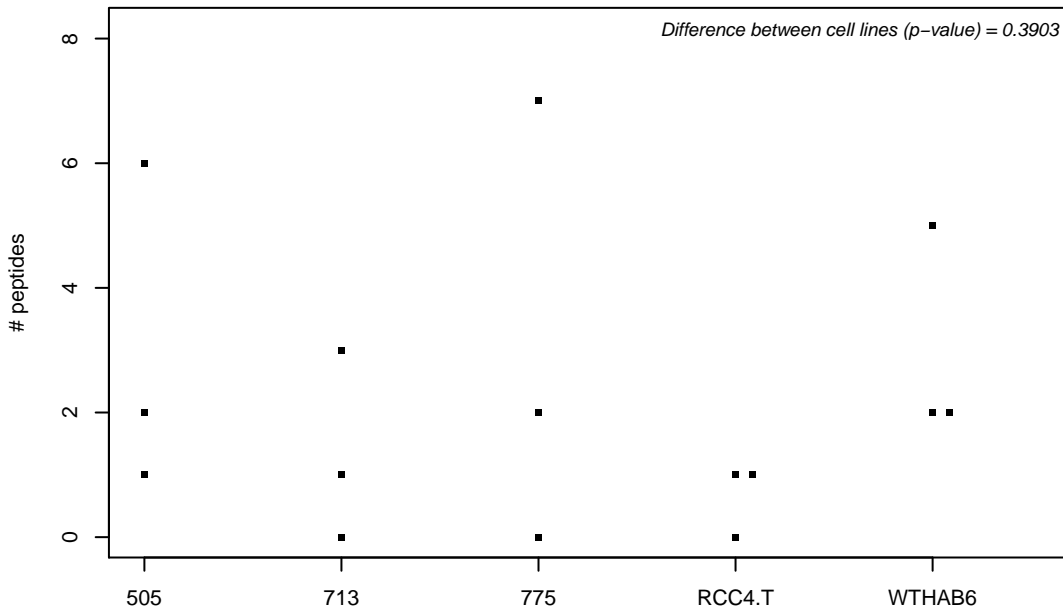
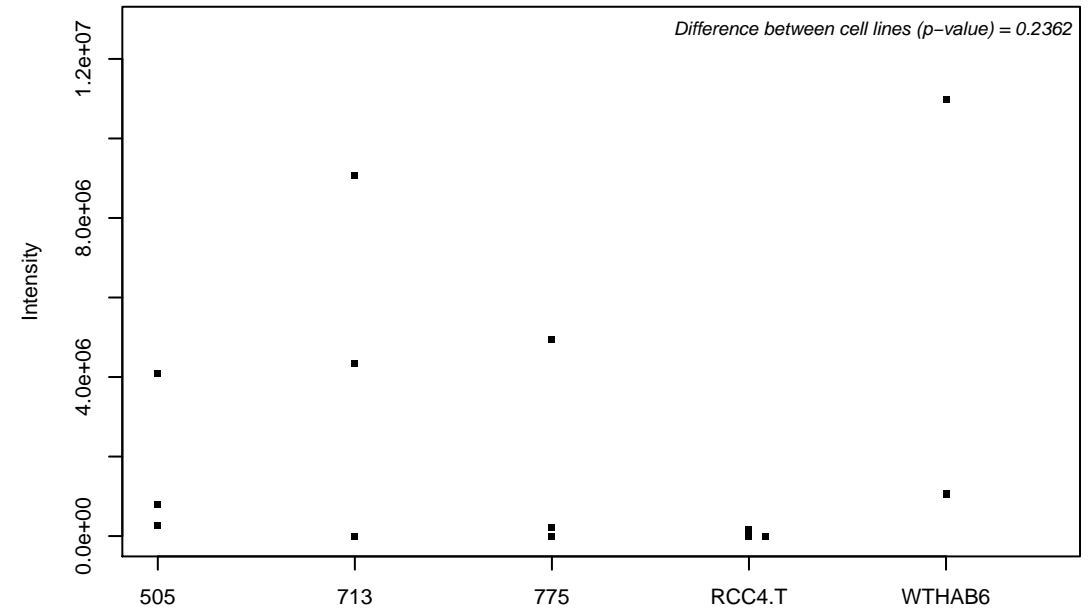
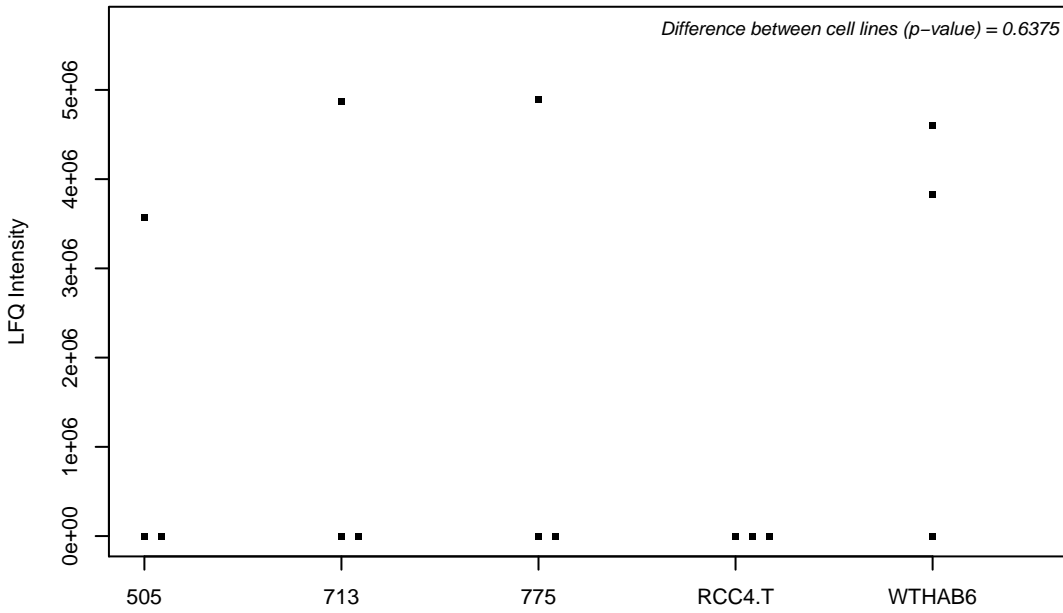
Q16270; Insulin-like growth factor-binding protein 7



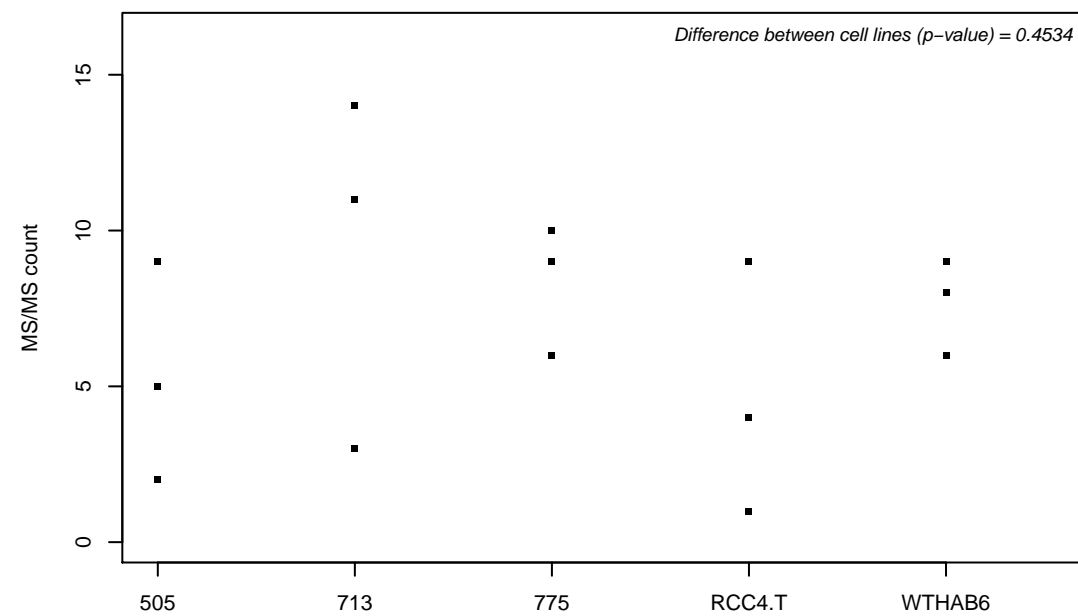
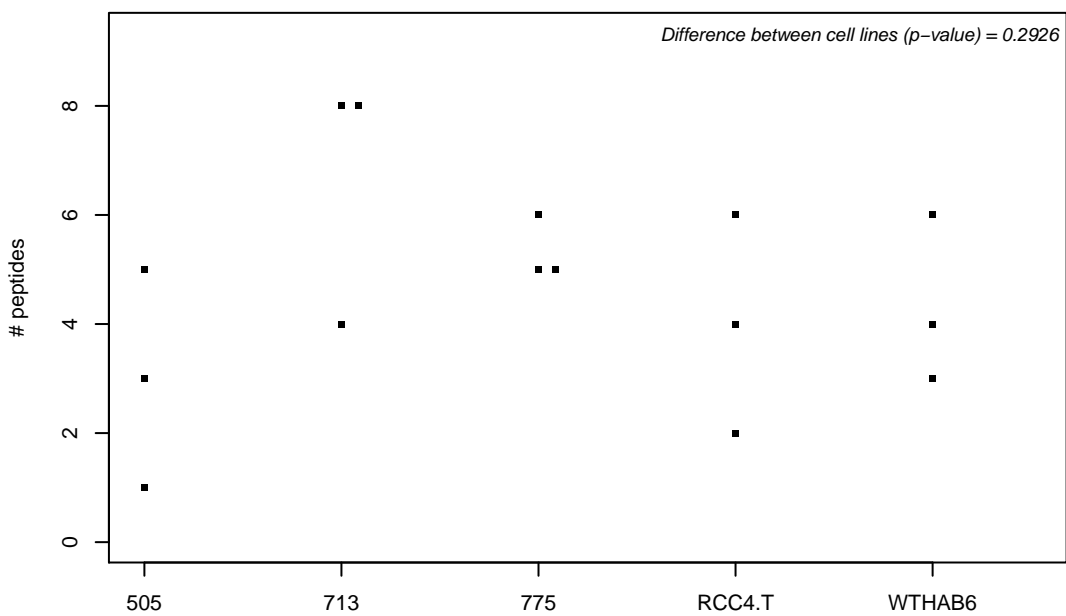
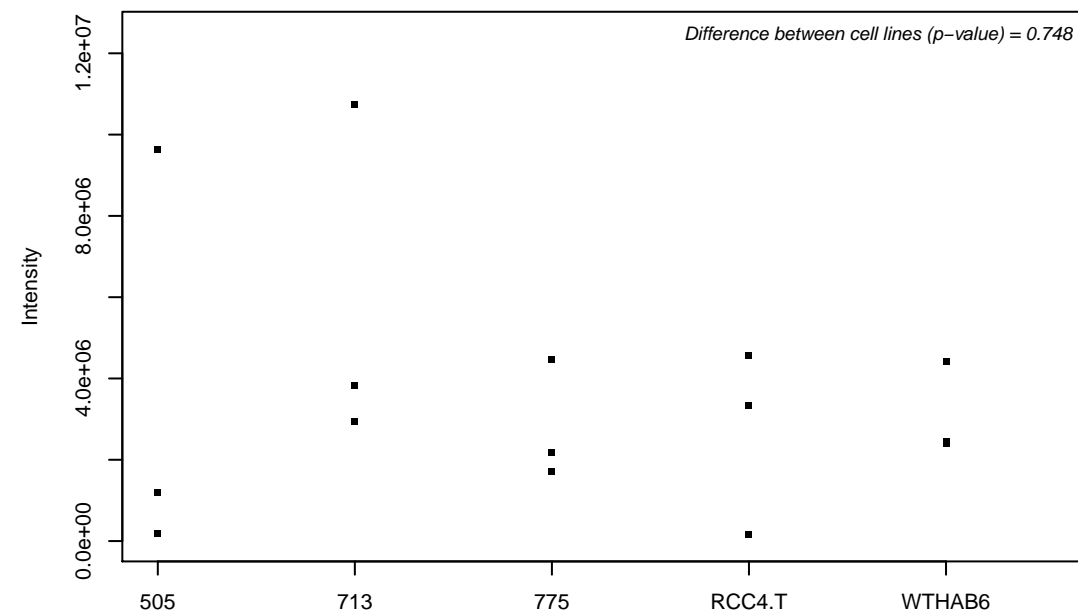
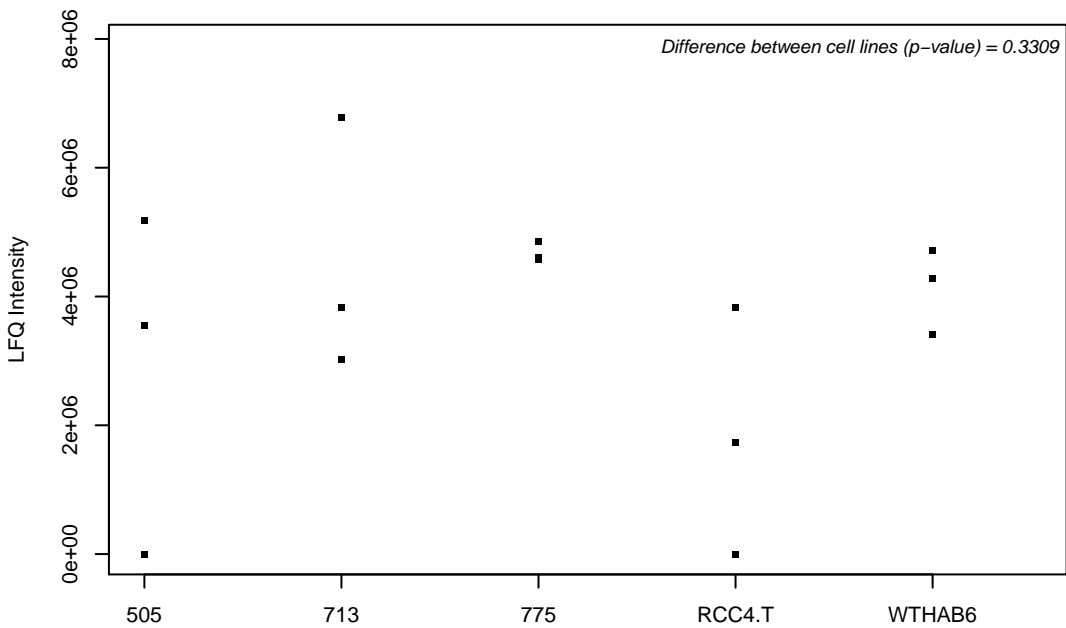
Q16401; 26S proteasome non-ATPase regulatory subunit 5



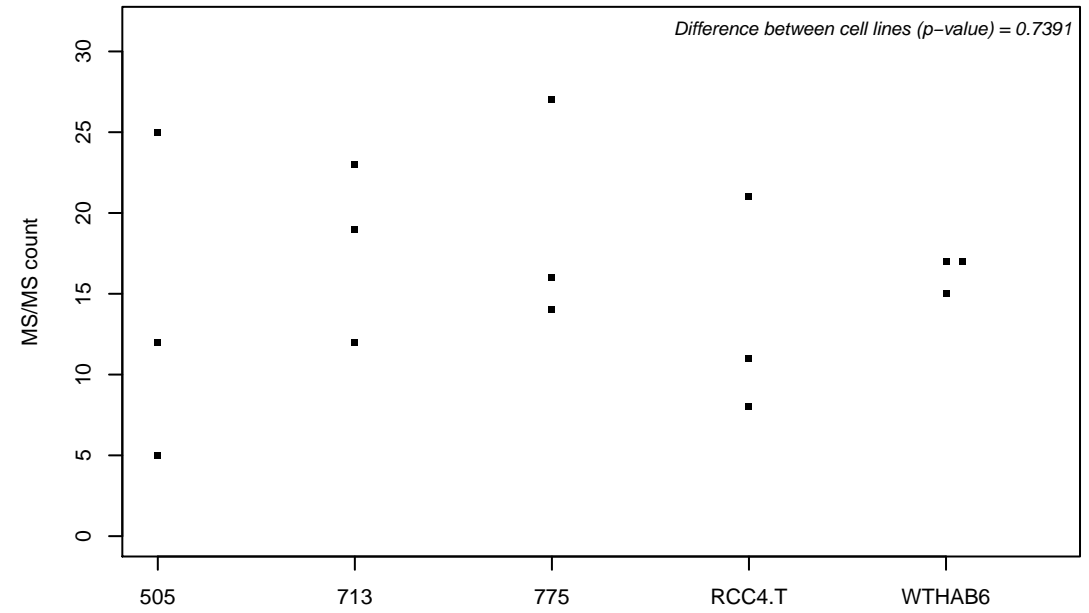
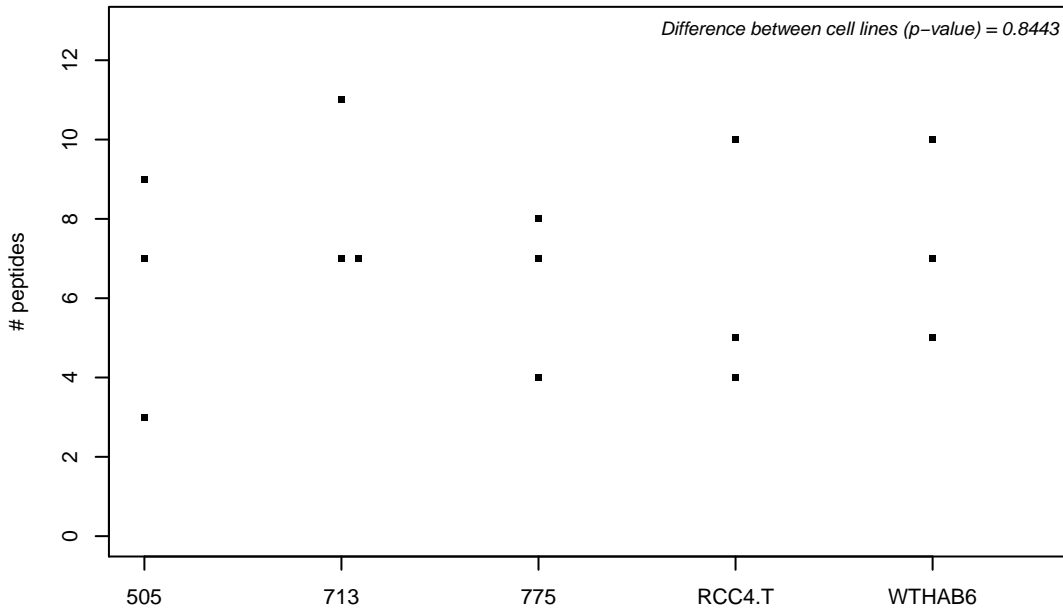
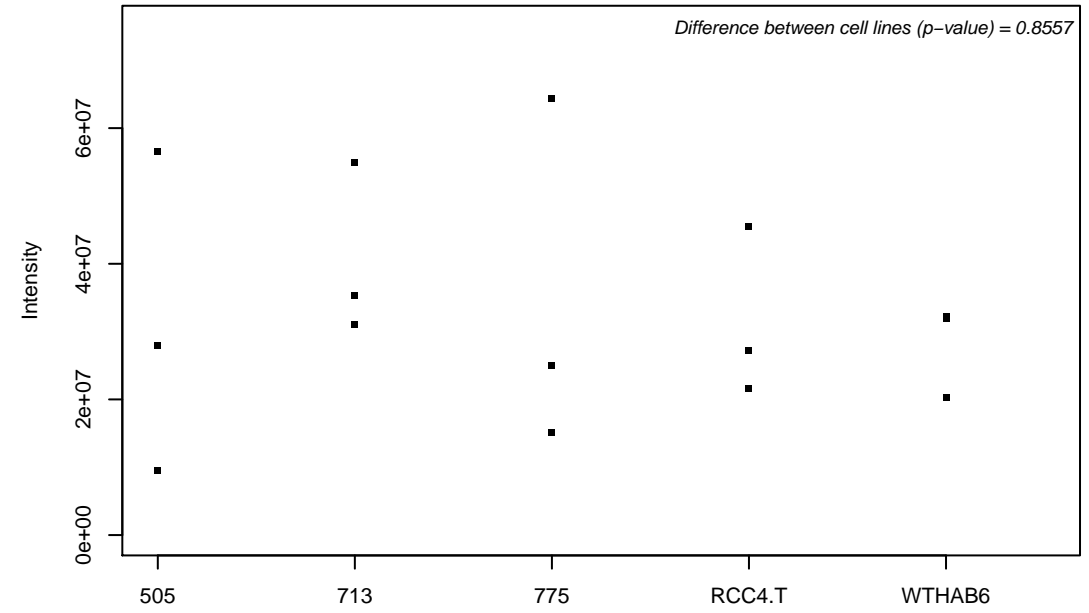
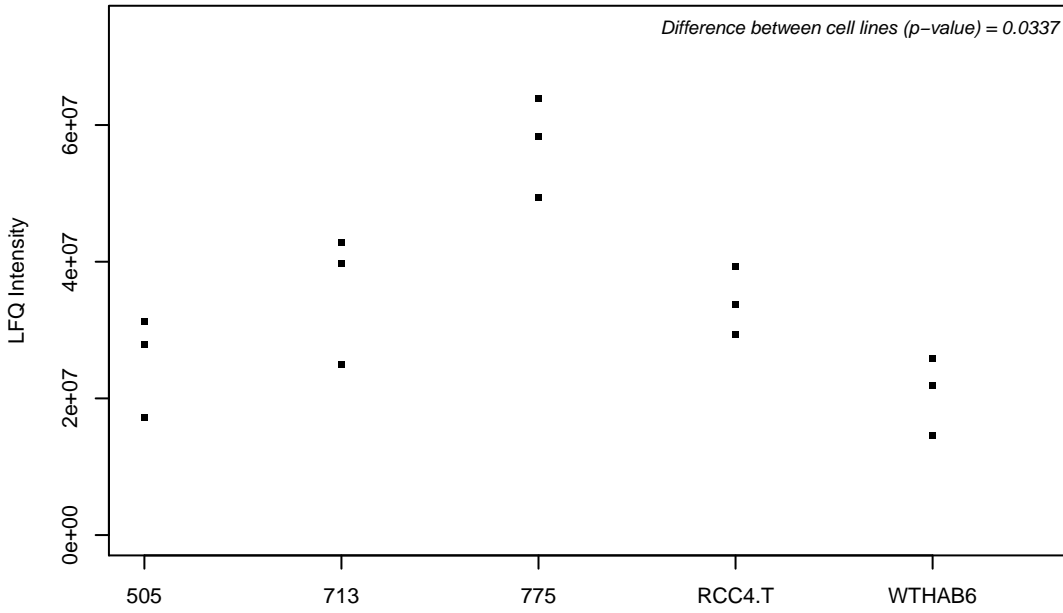
Q16512-2; Serine/threonine-protein kinase N1



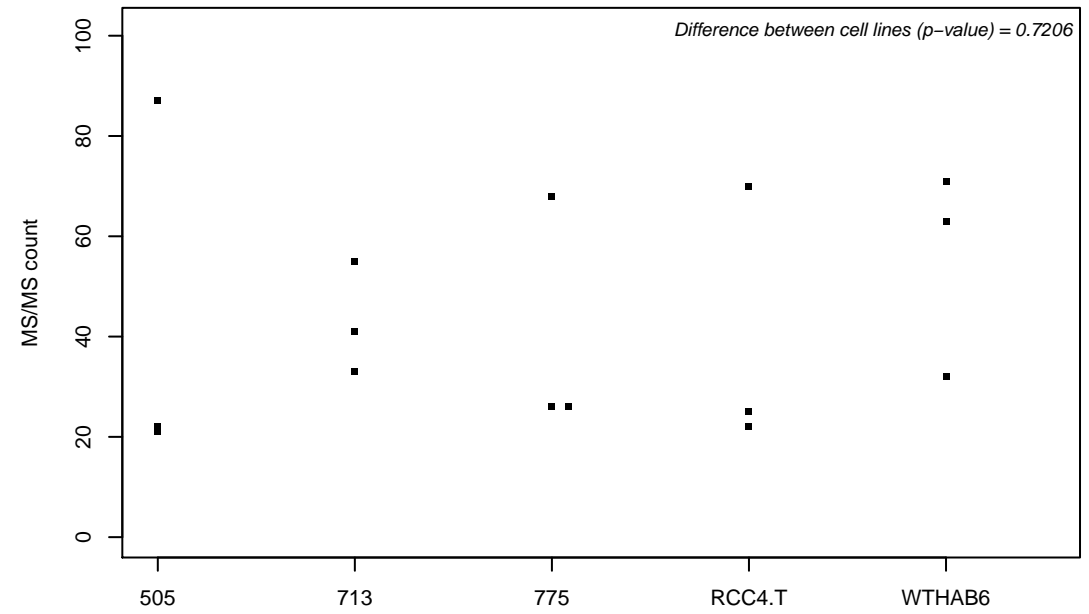
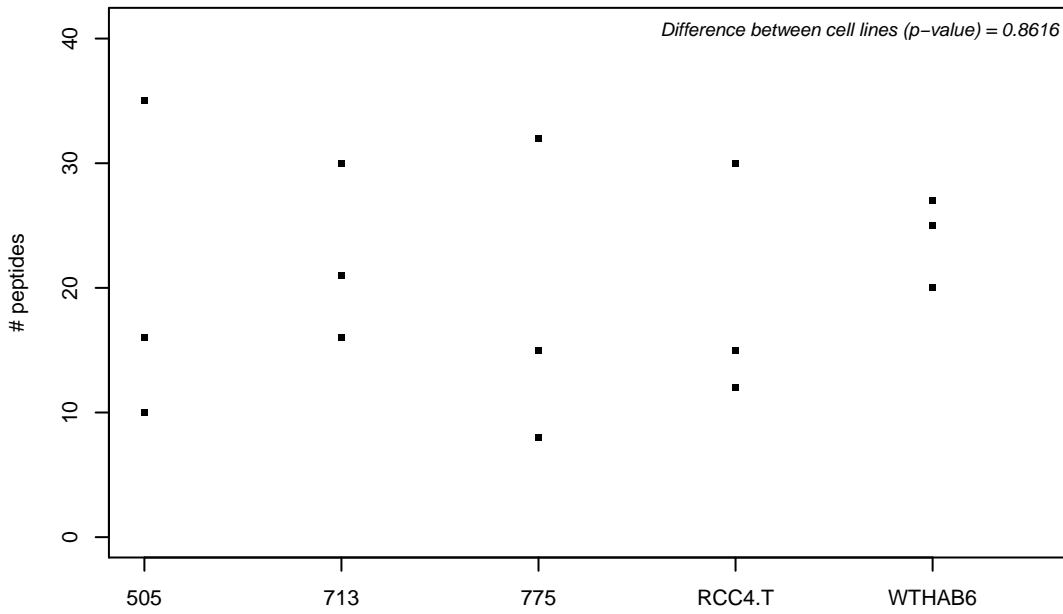
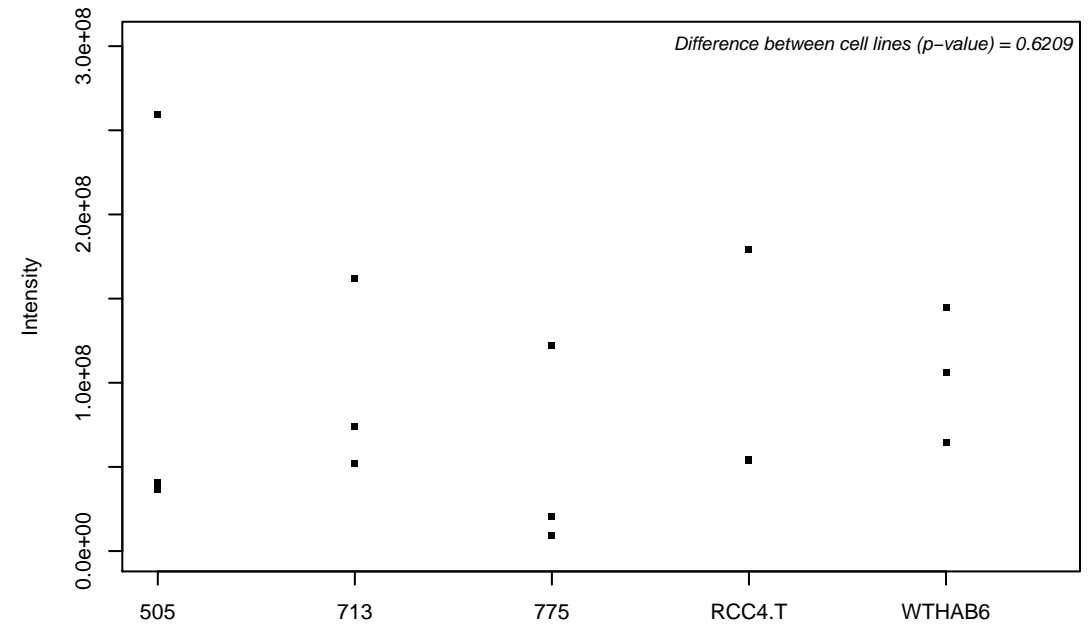
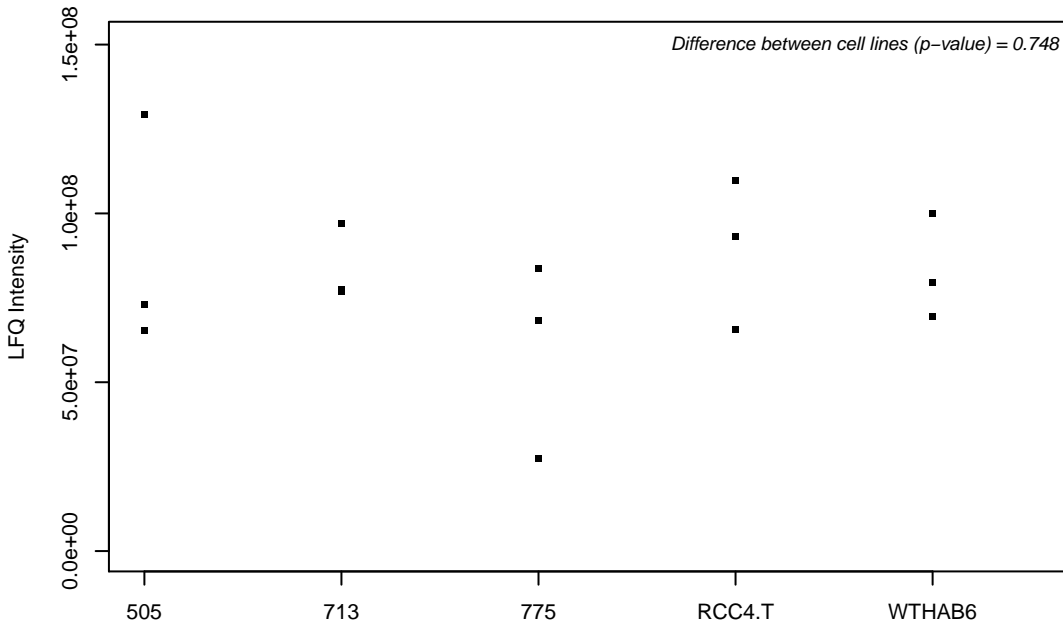
Q16513; Serine/threonine-protein kinase N2



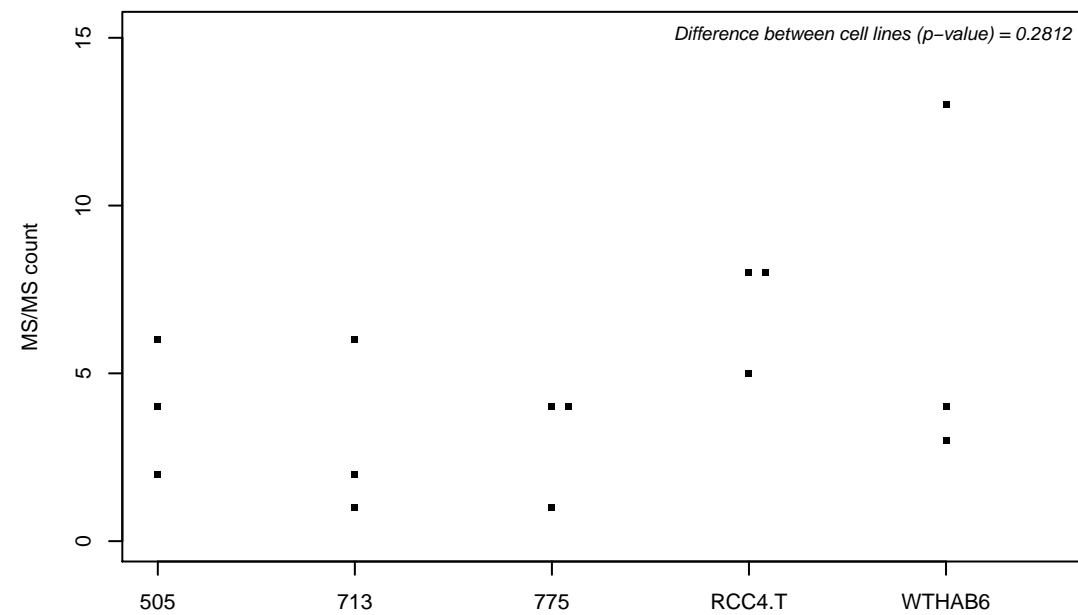
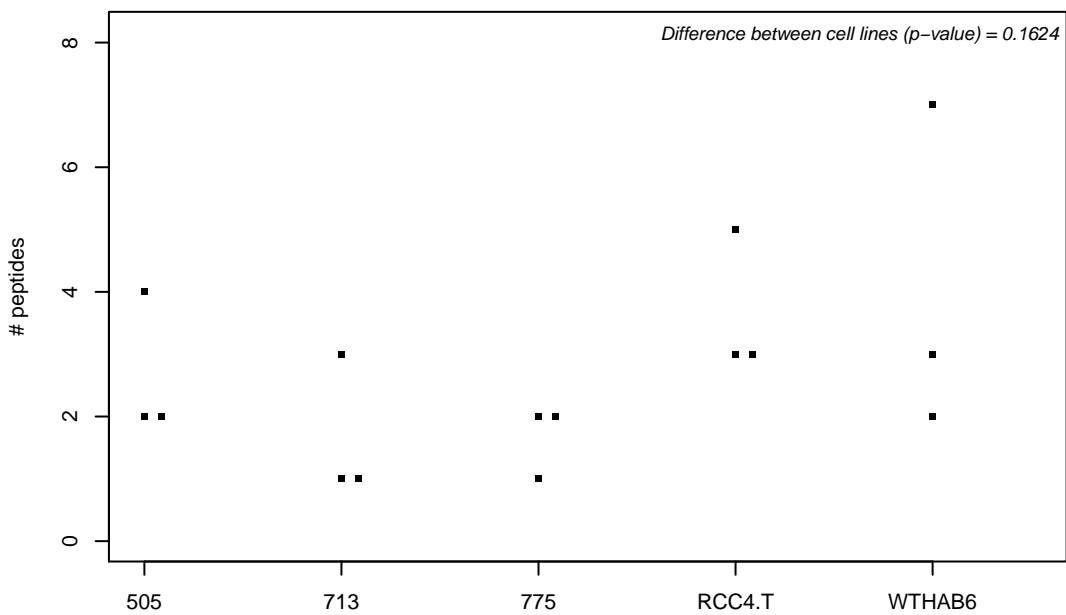
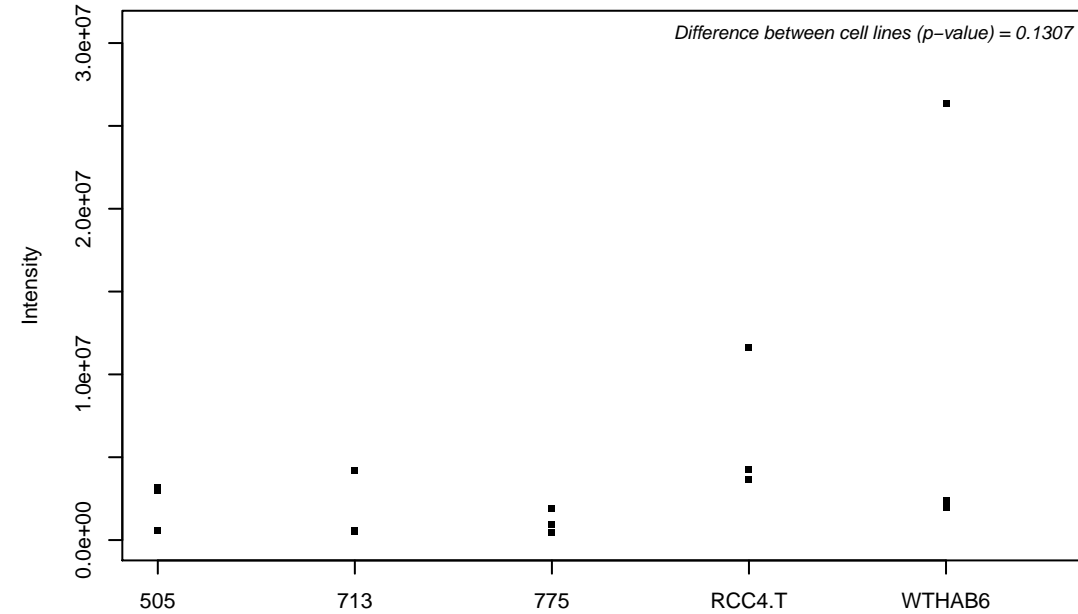
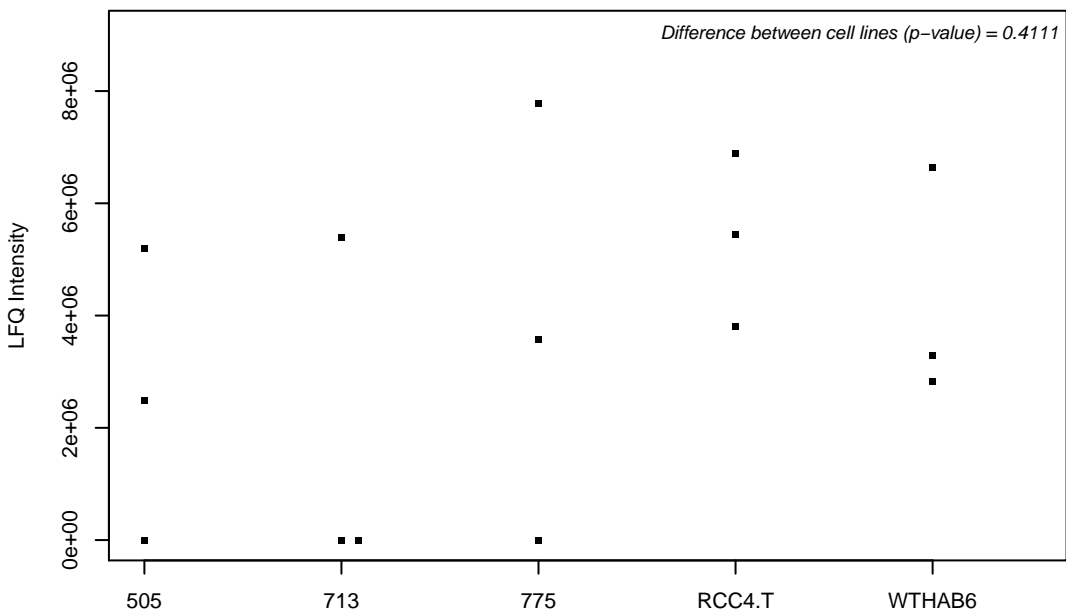
Q16527; Cysteine and glycine-rich protein 2



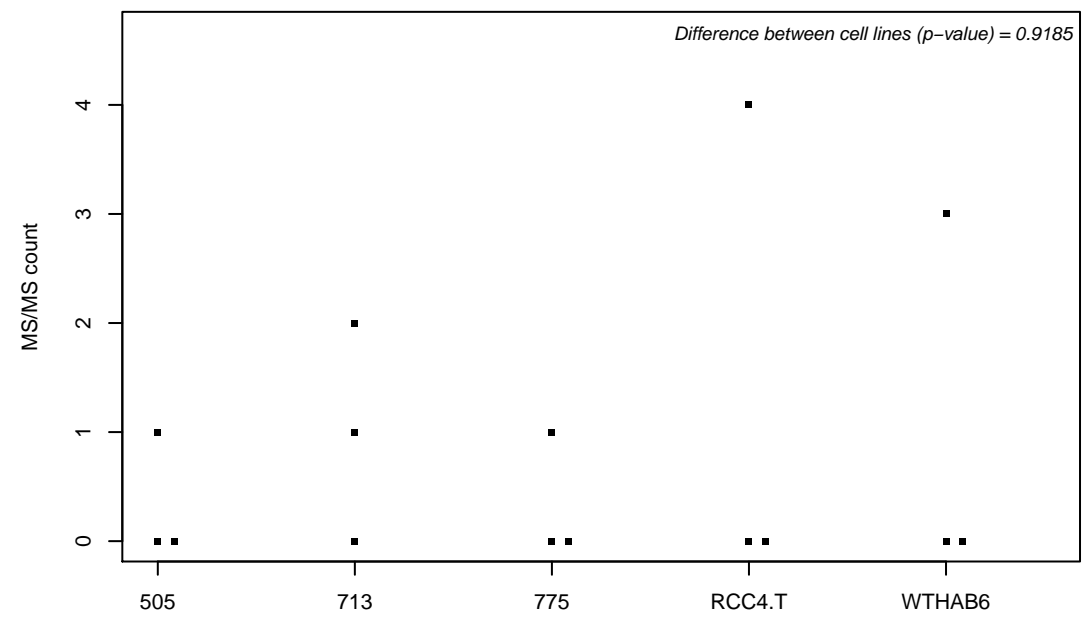
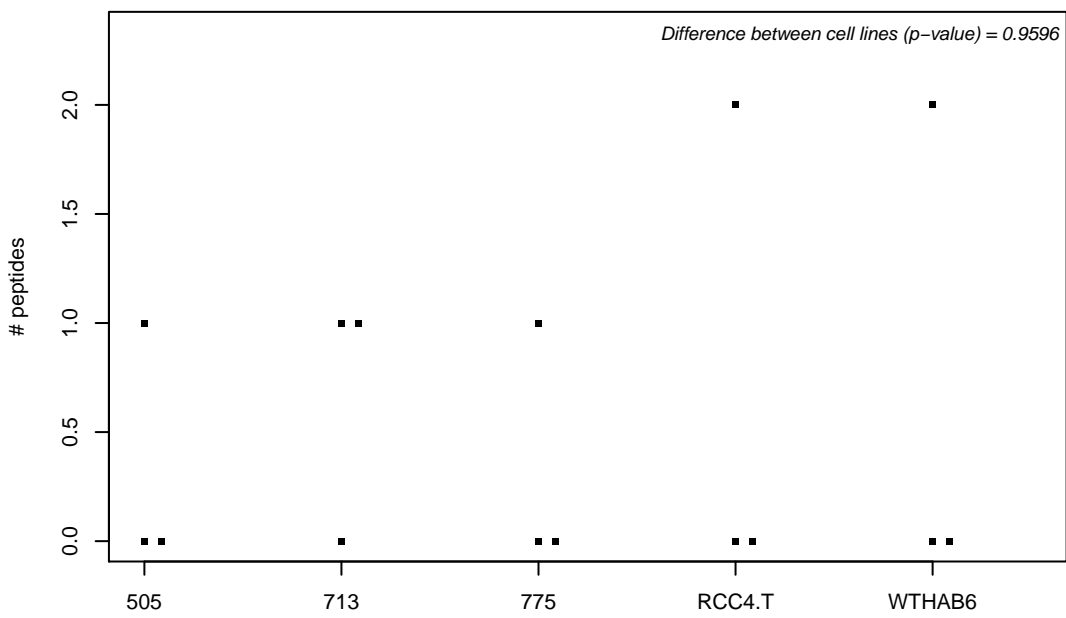
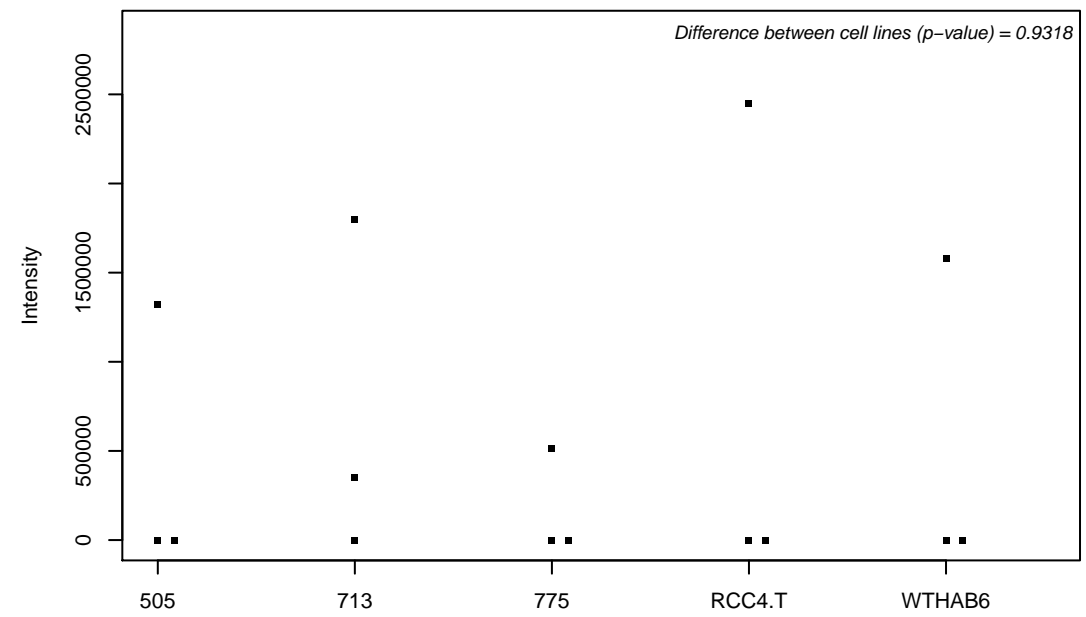
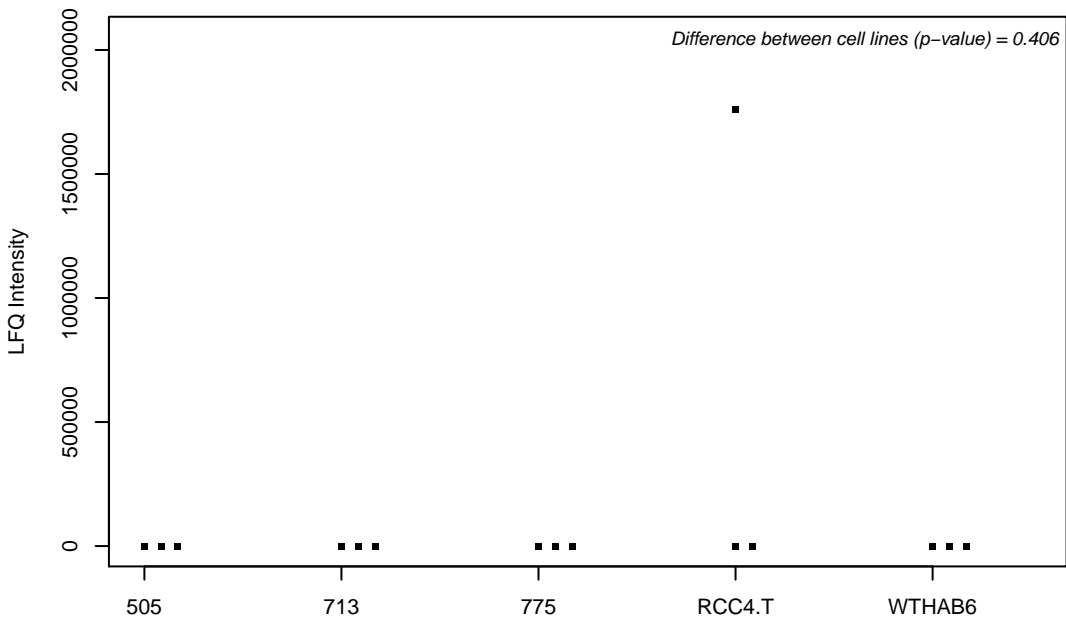
Q16531; DNA damage-binding protein 1



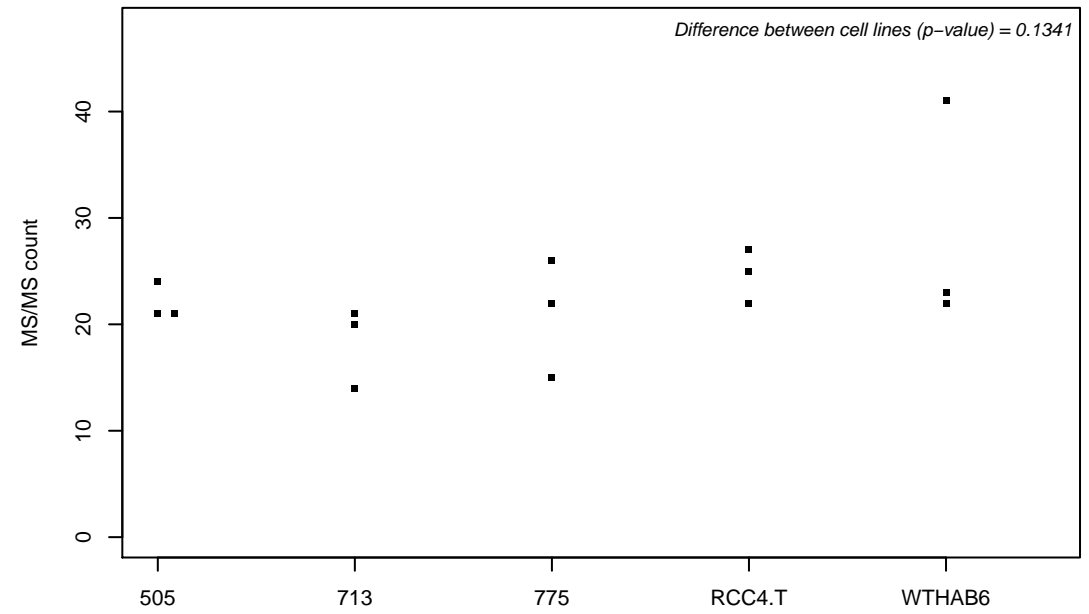
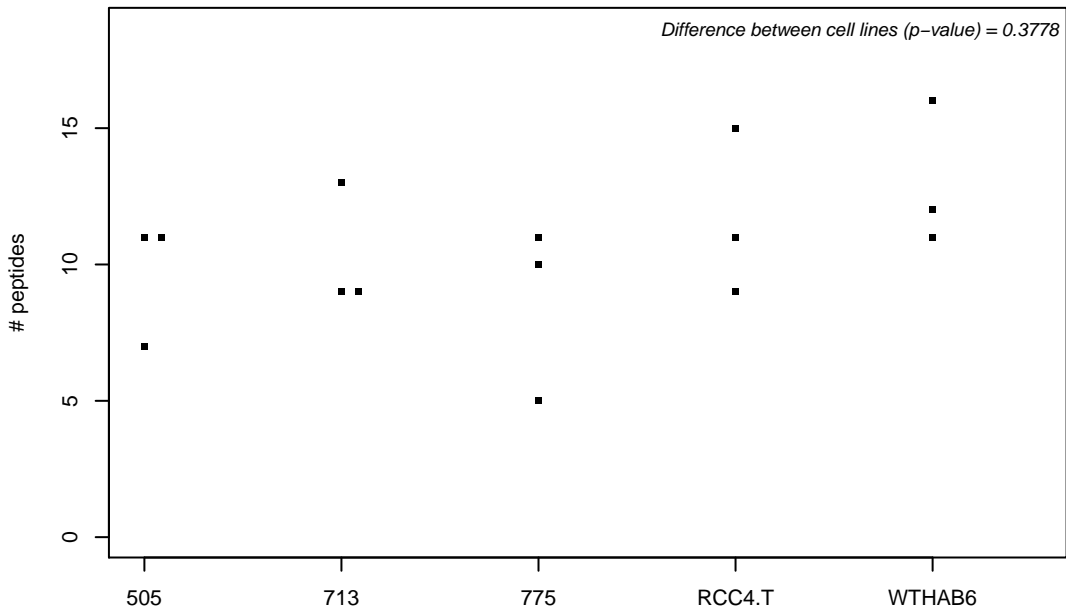
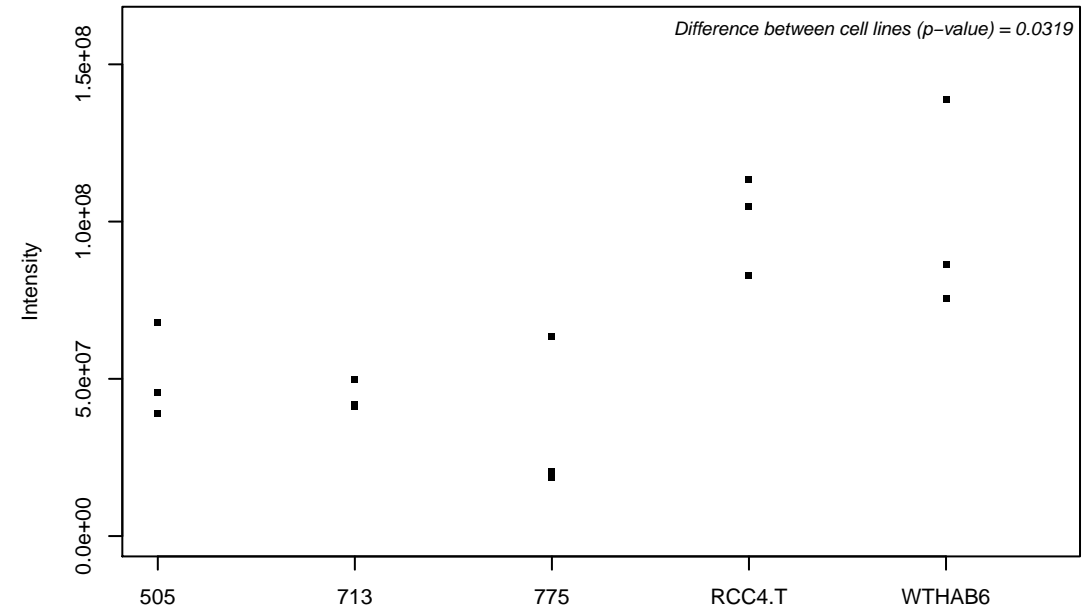
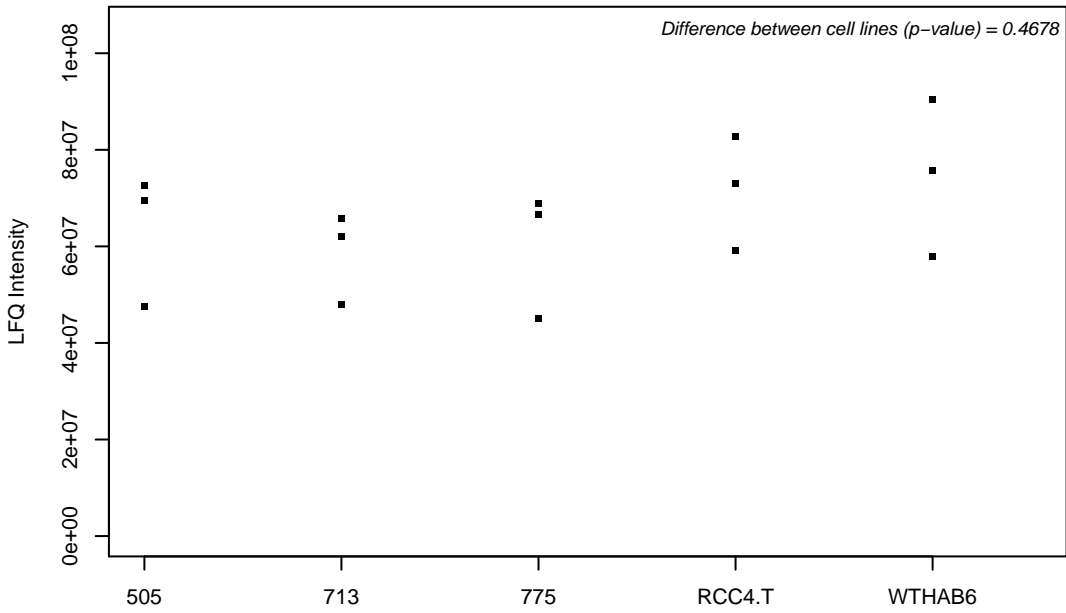
Q16539; Mitogen-activated protein kinase 14



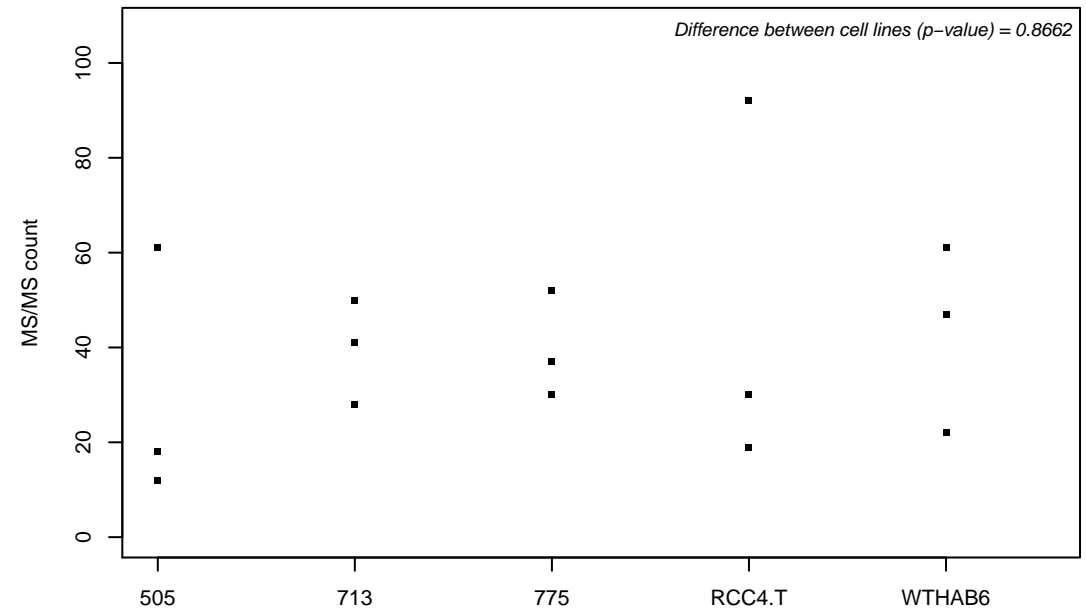
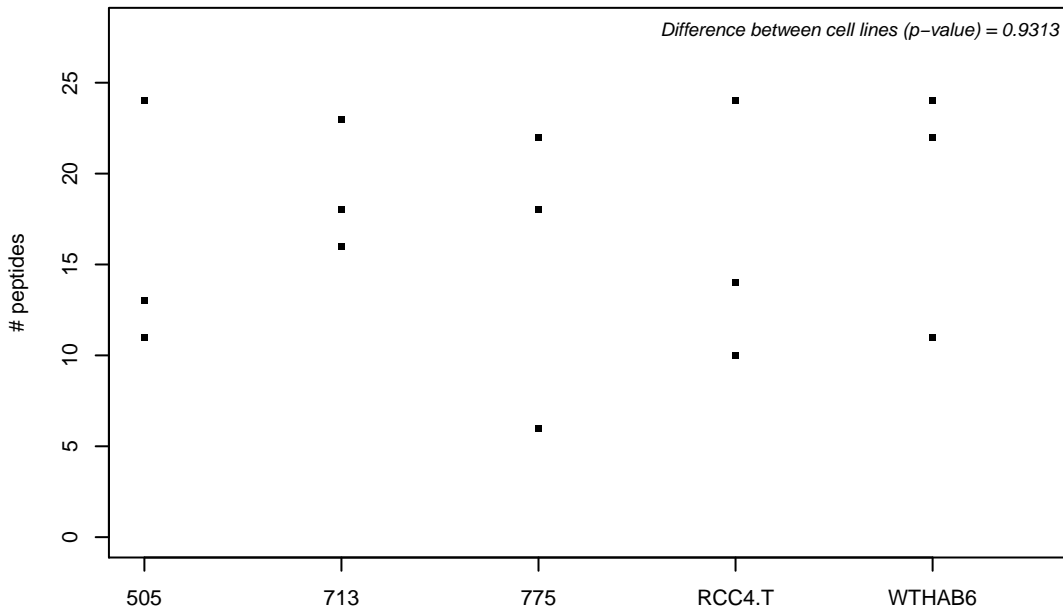
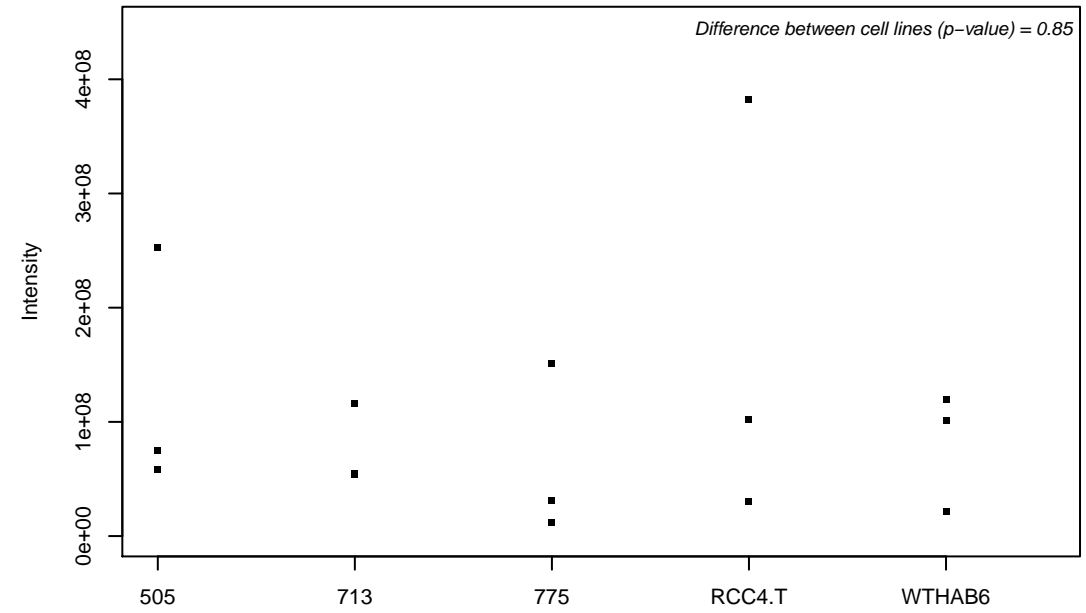
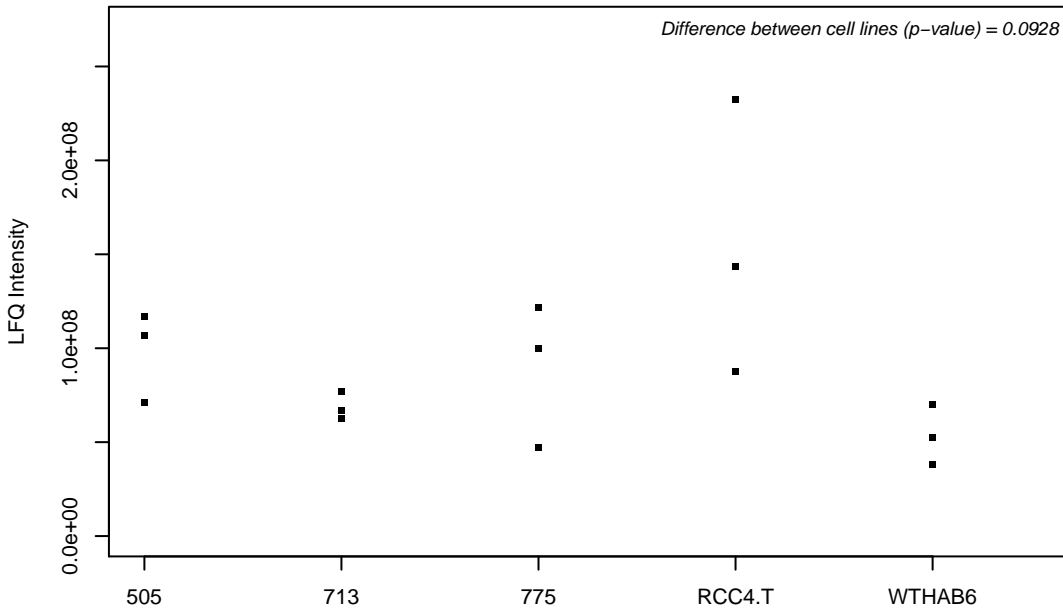
Q16540; 39S ribosomal protein L23, mitochondrial



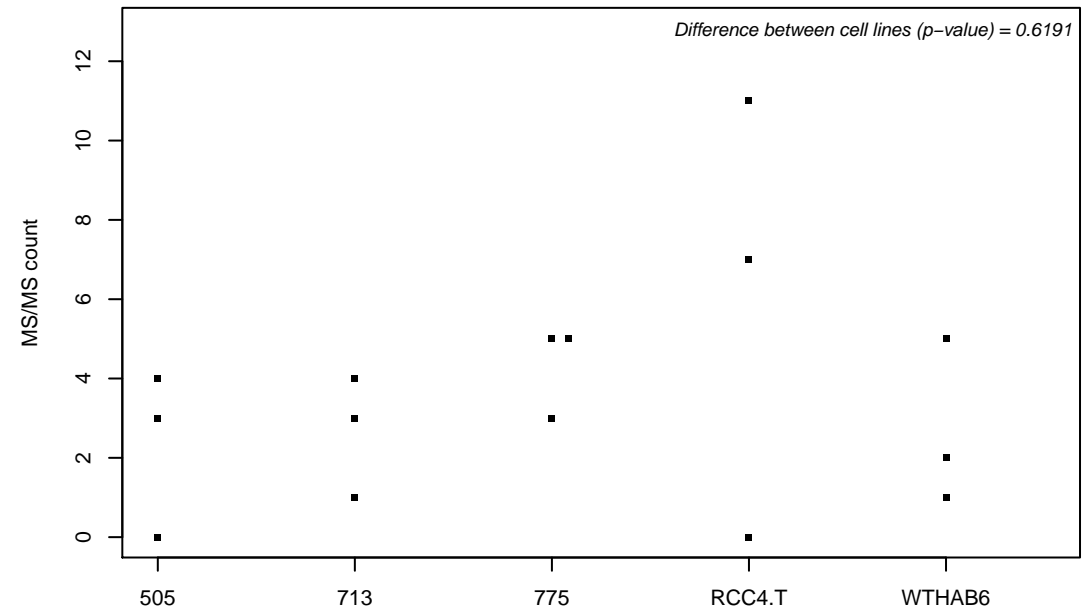
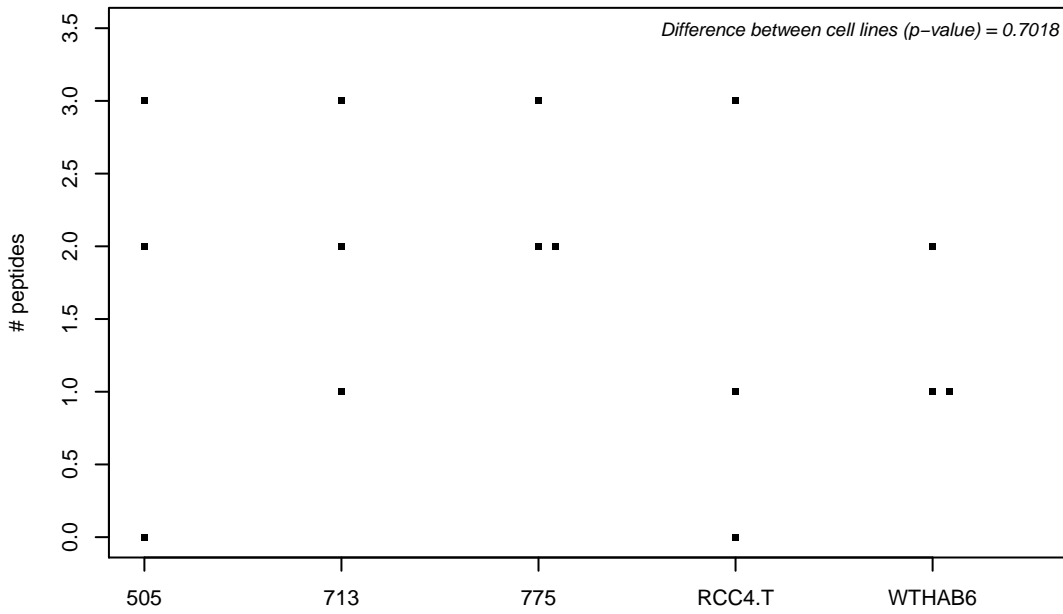
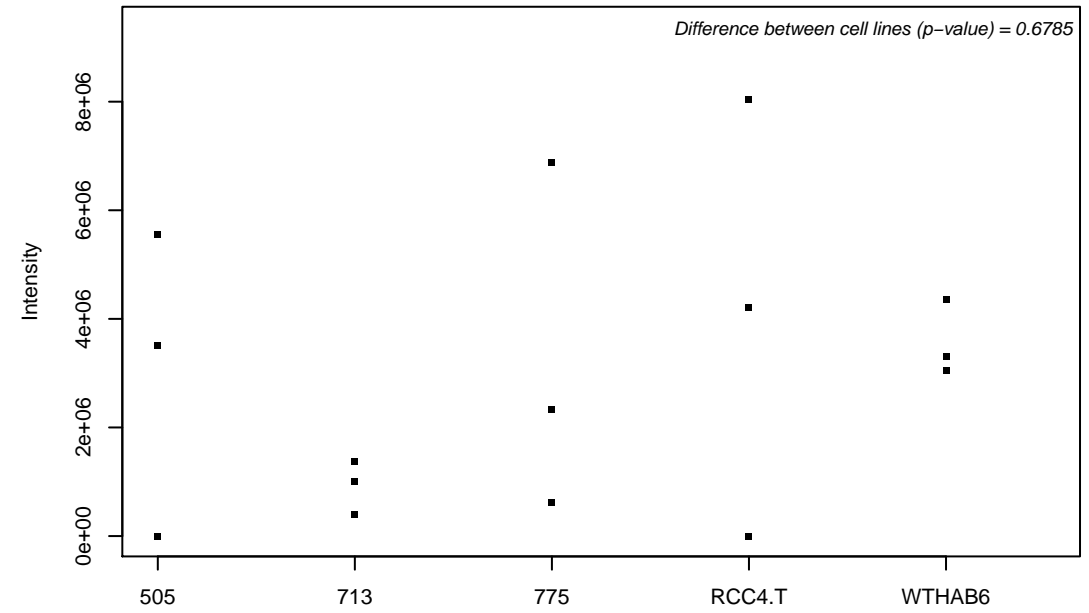
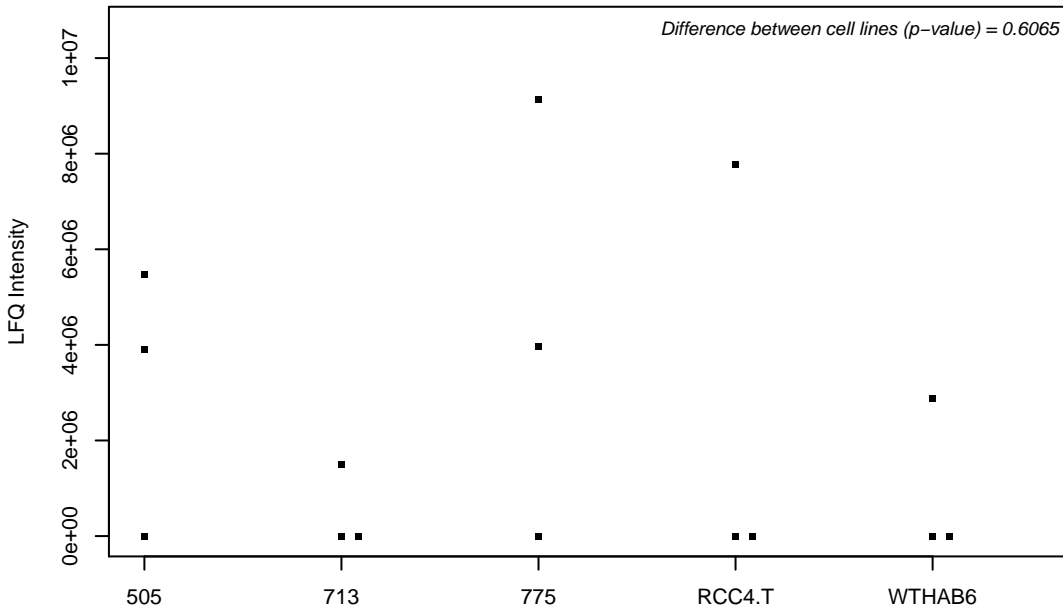
Q16543; Hsp90 co-chaperone Cdc37



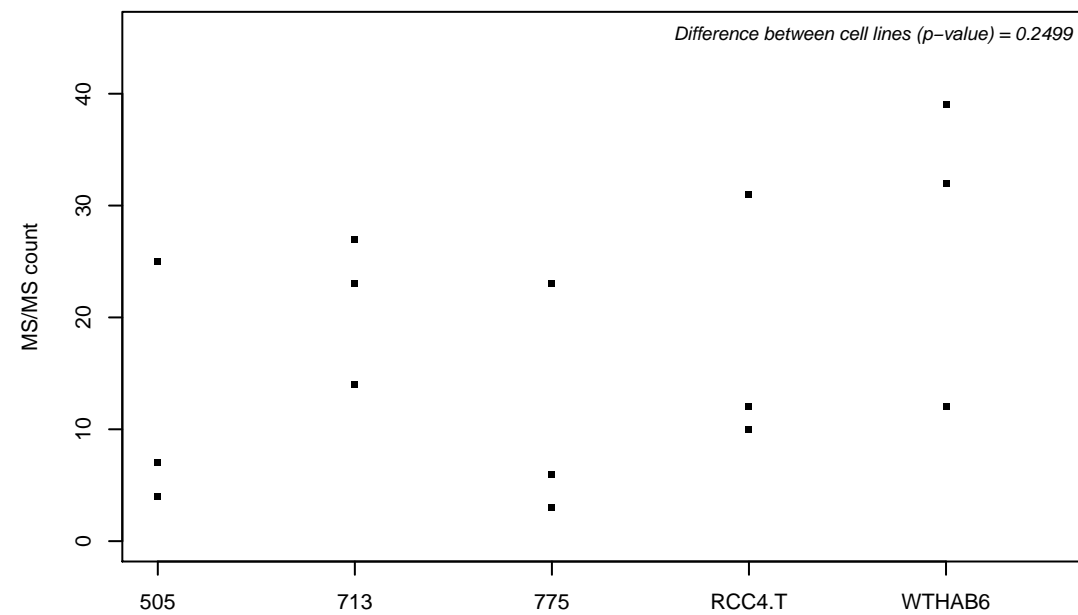
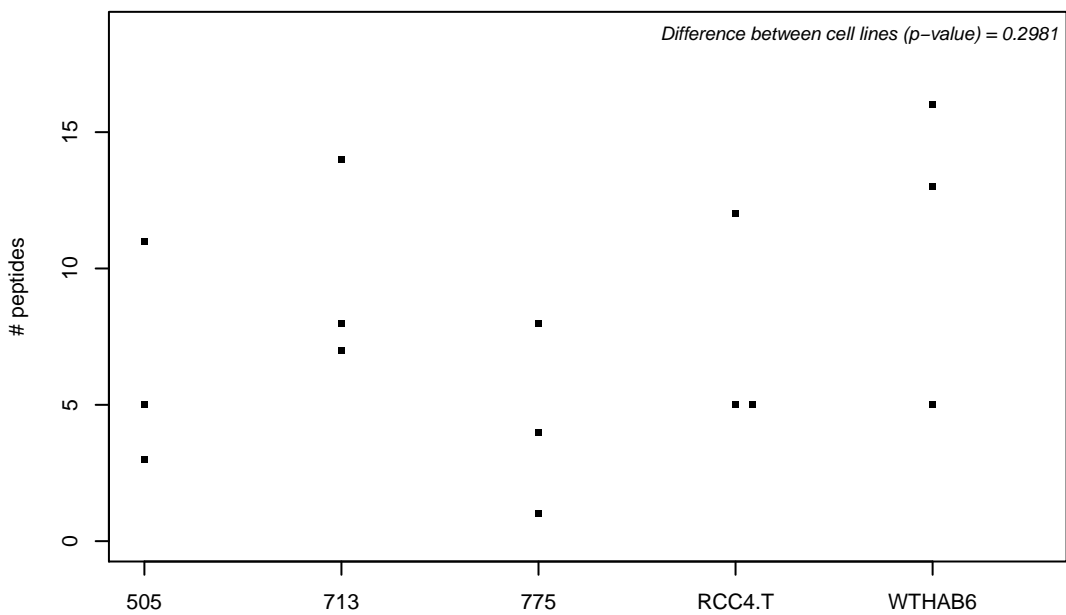
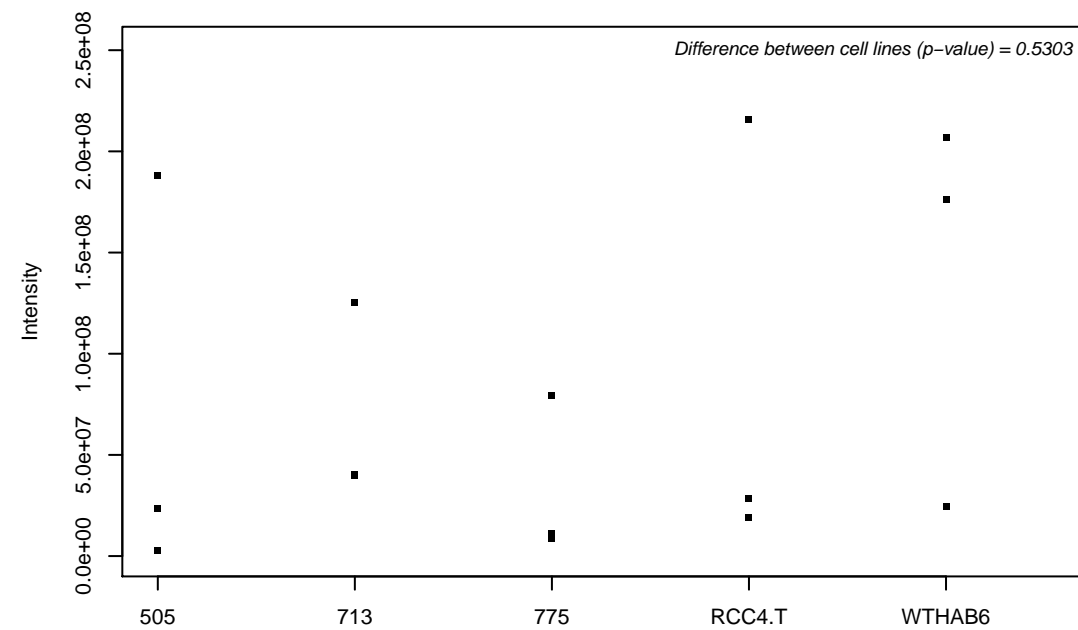
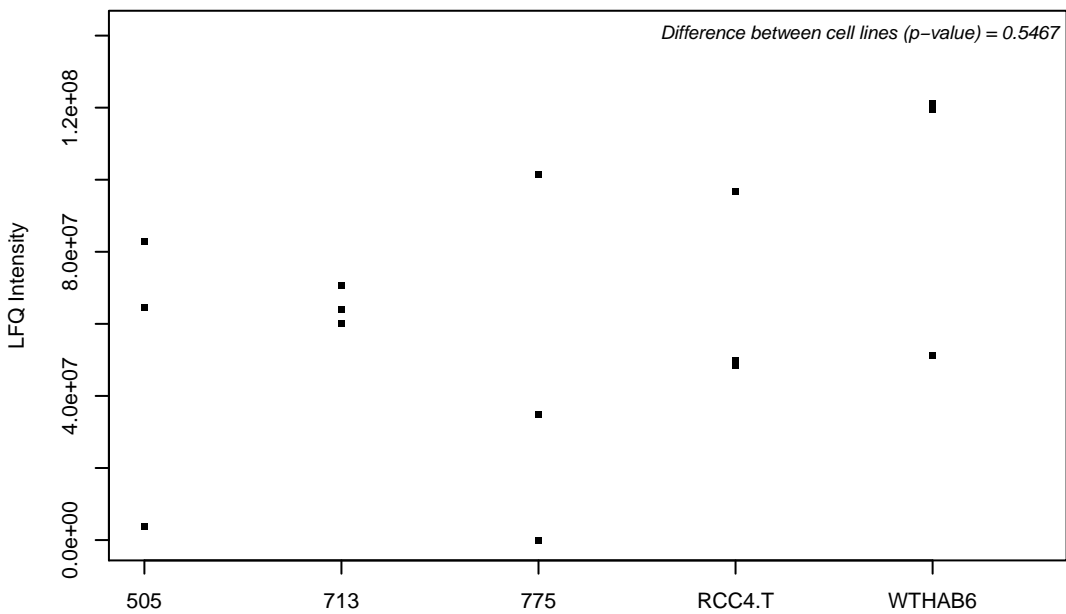
Q16555; Dihydropyrimidinase-related protein 2



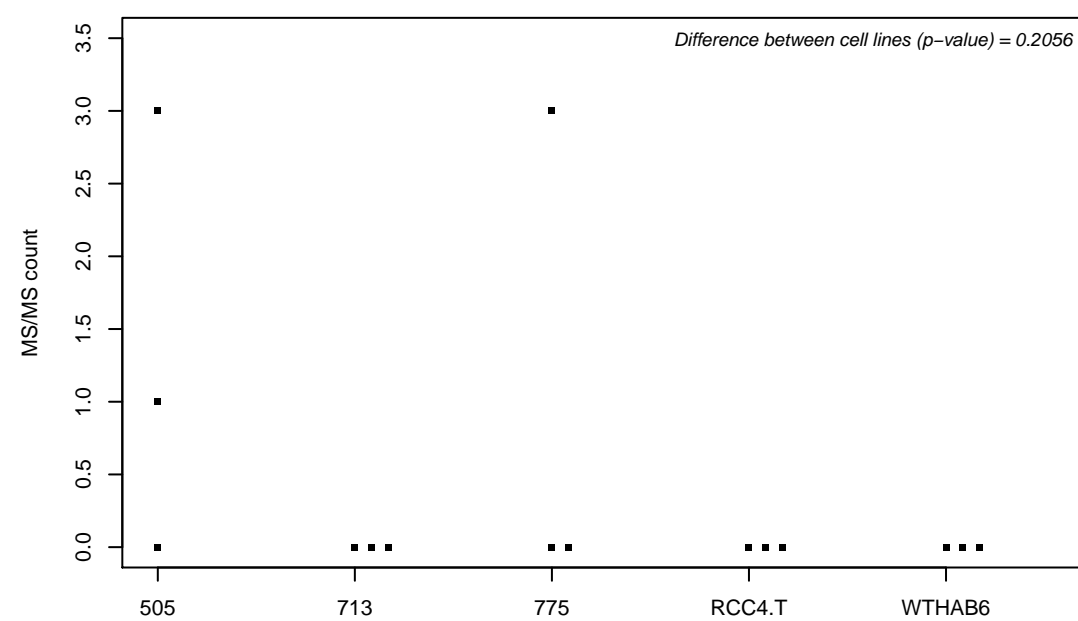
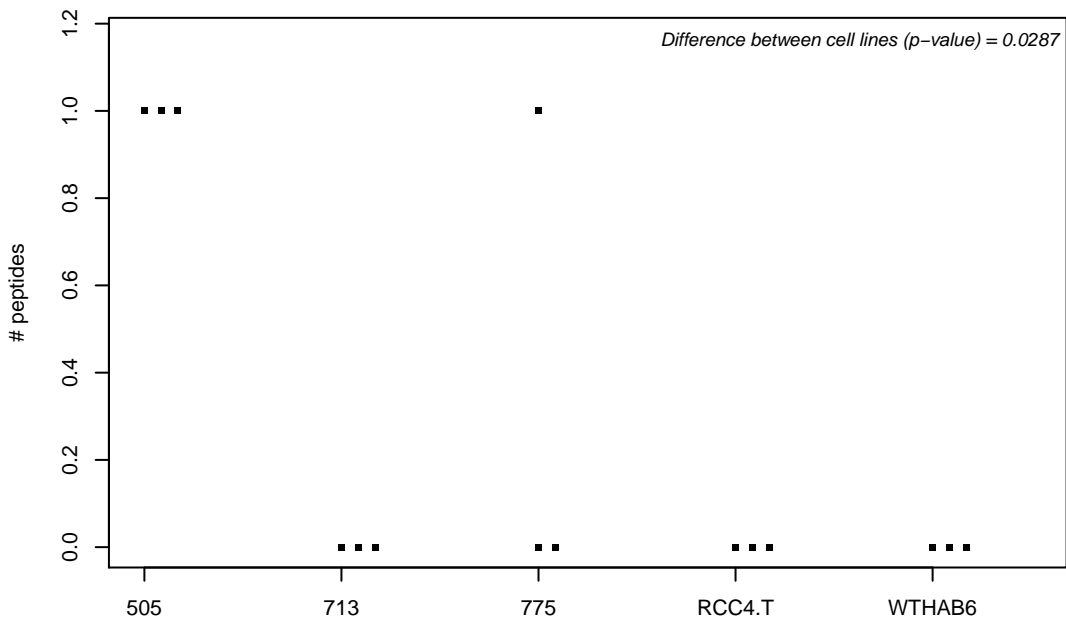
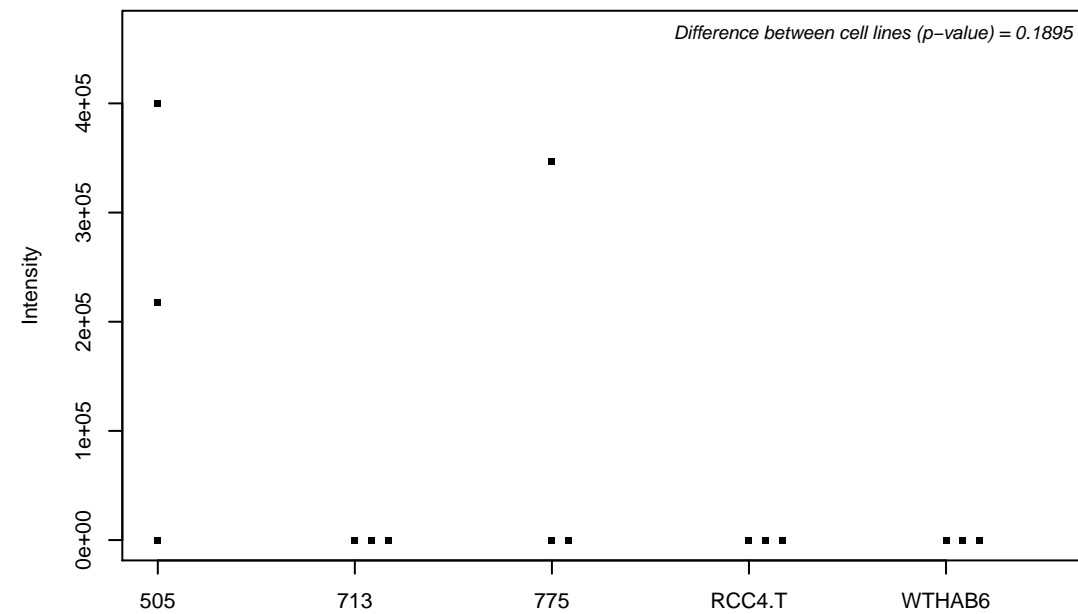
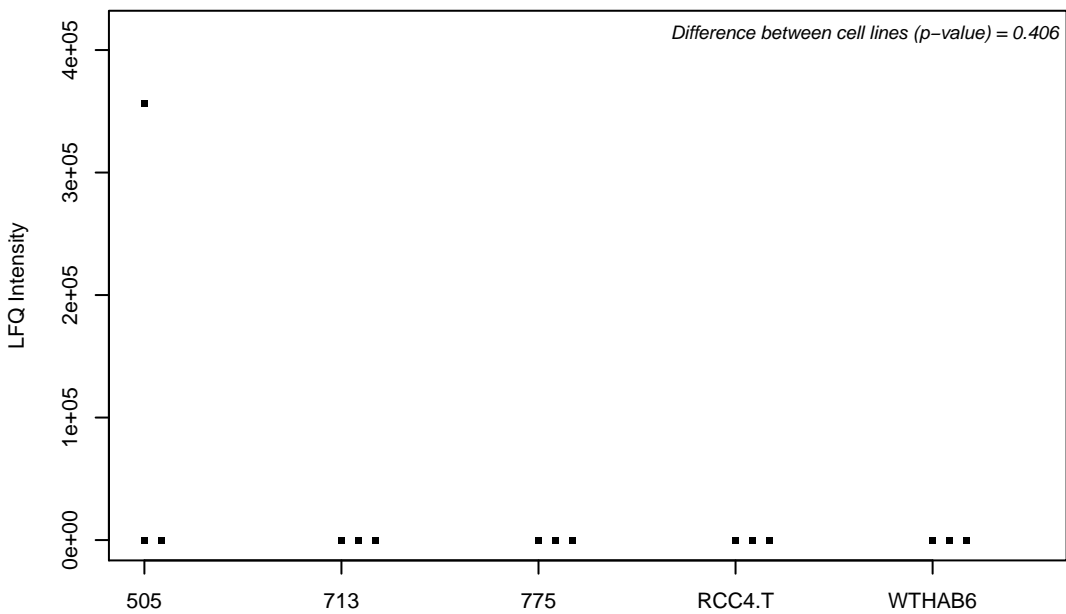
Q16563; Synaptophysin-like protein 1



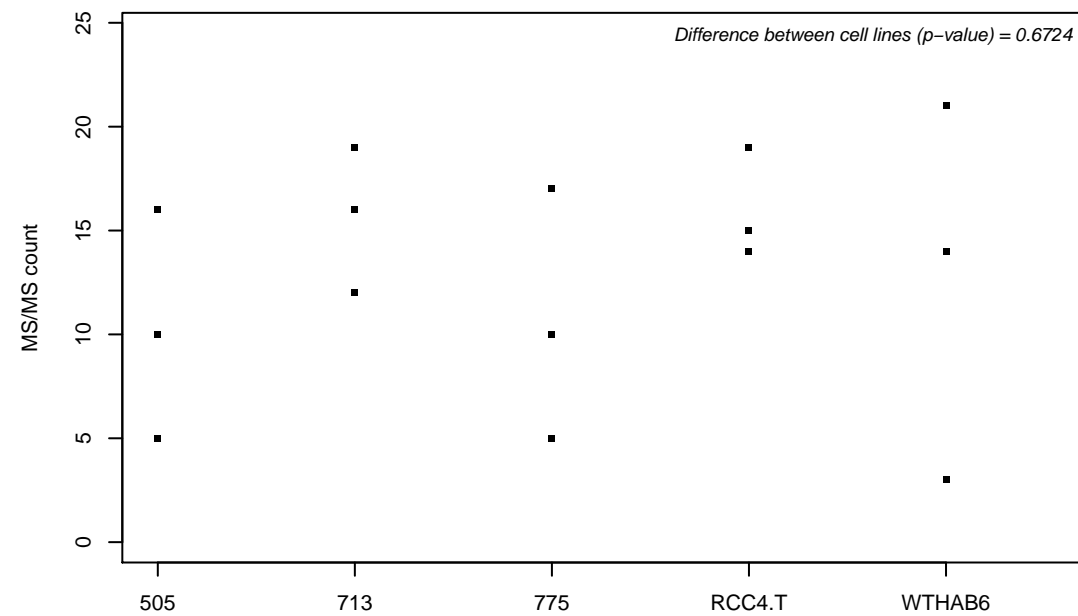
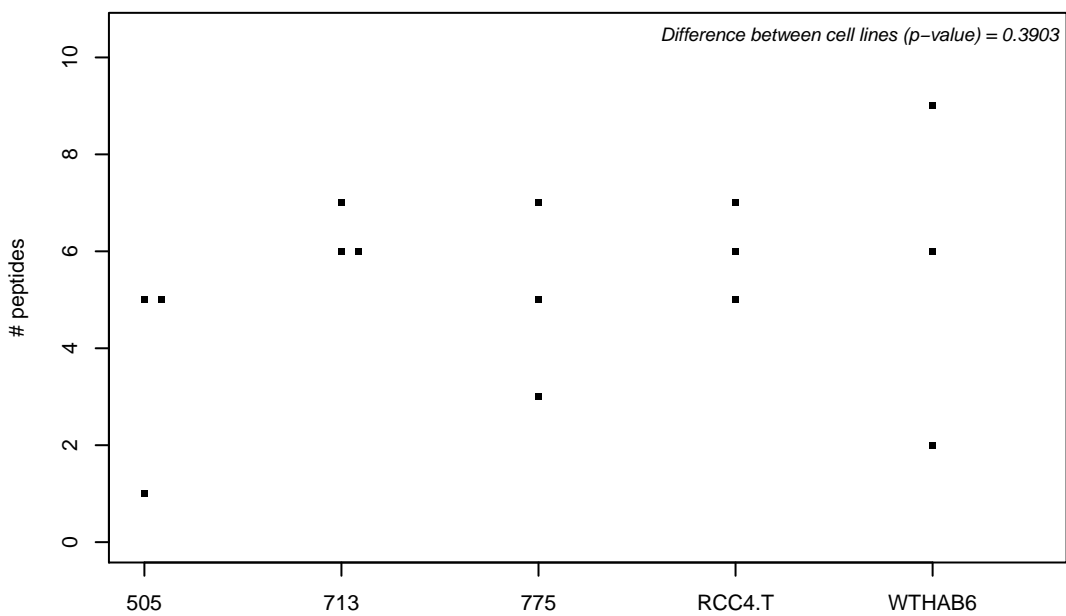
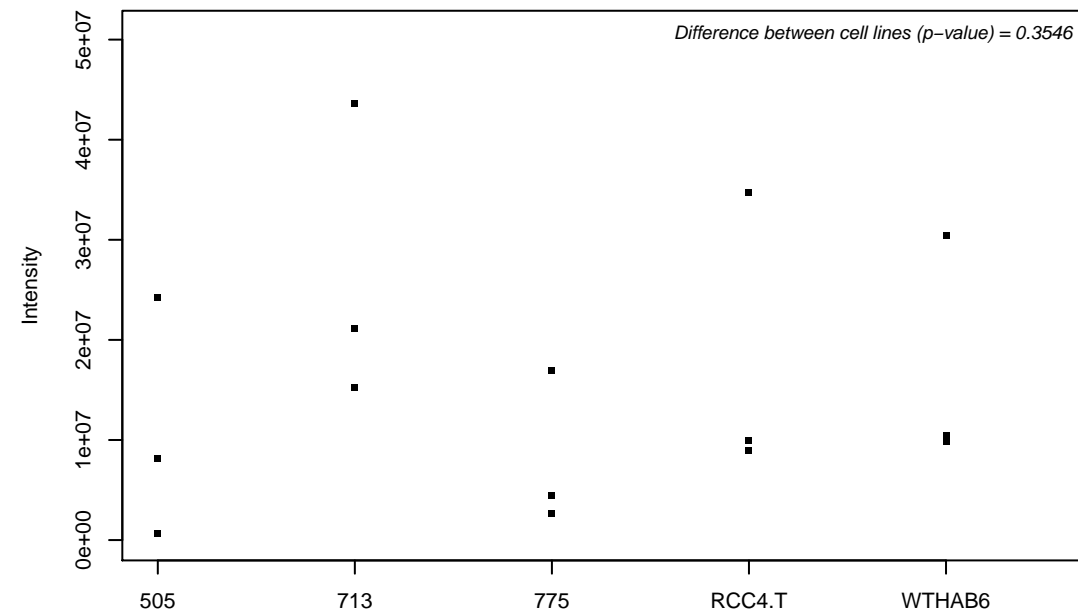
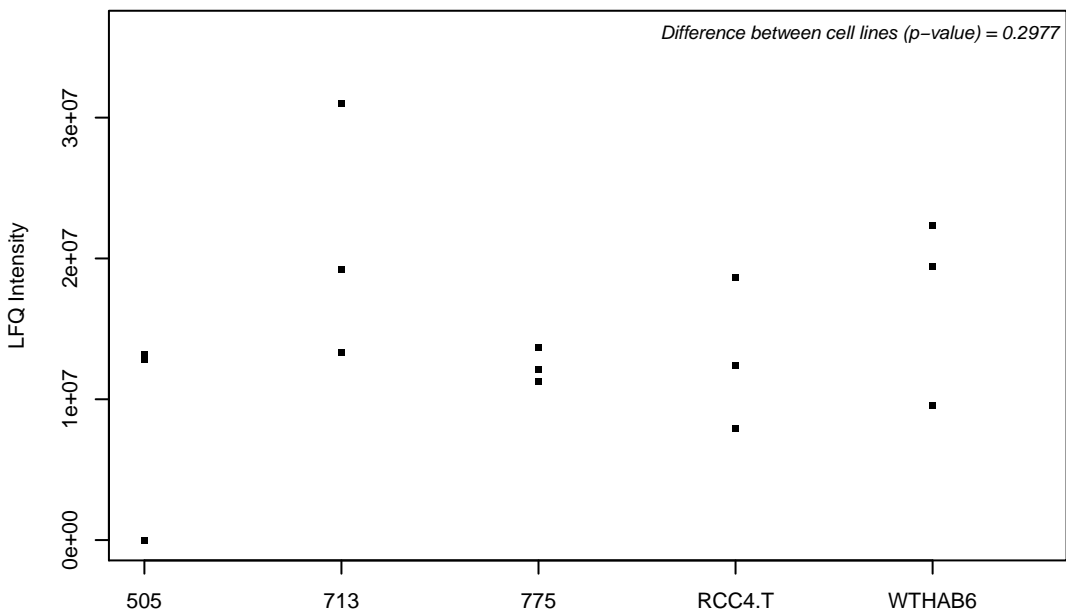
Q16576; Histone-binding protein RBBP7



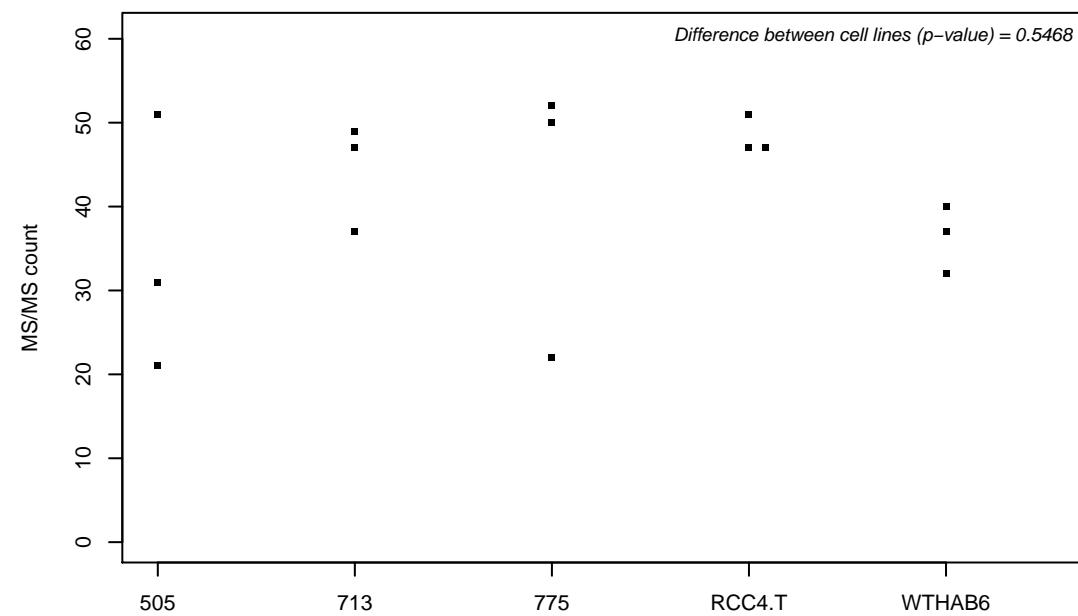
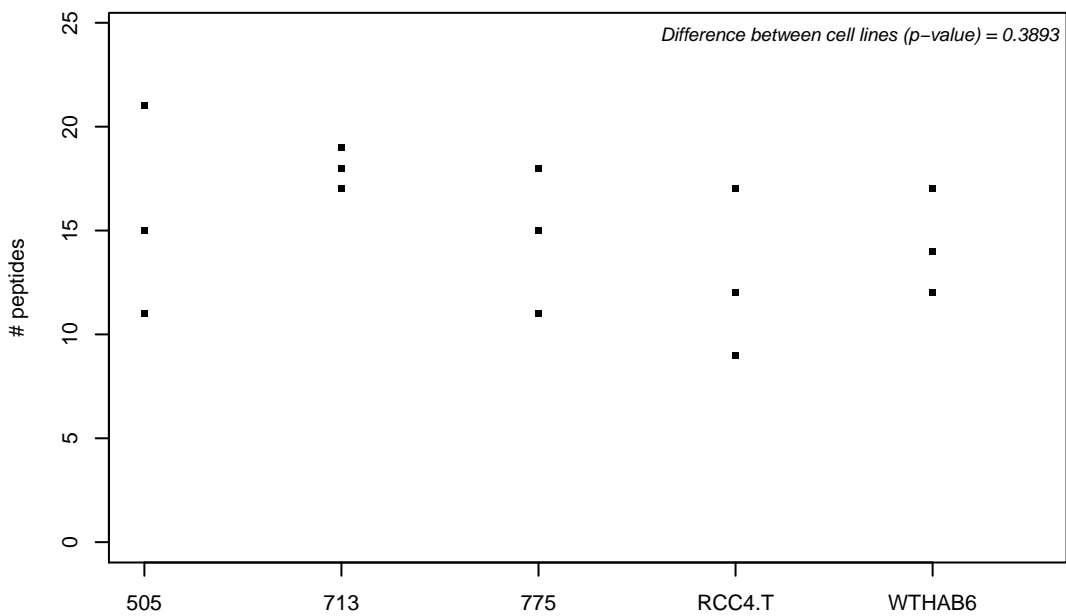
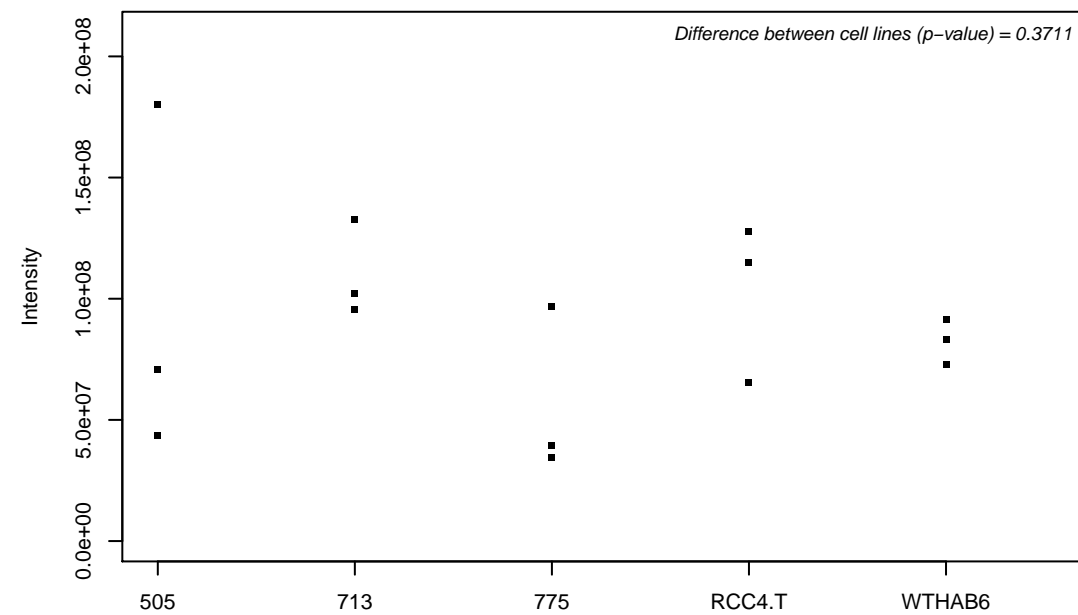
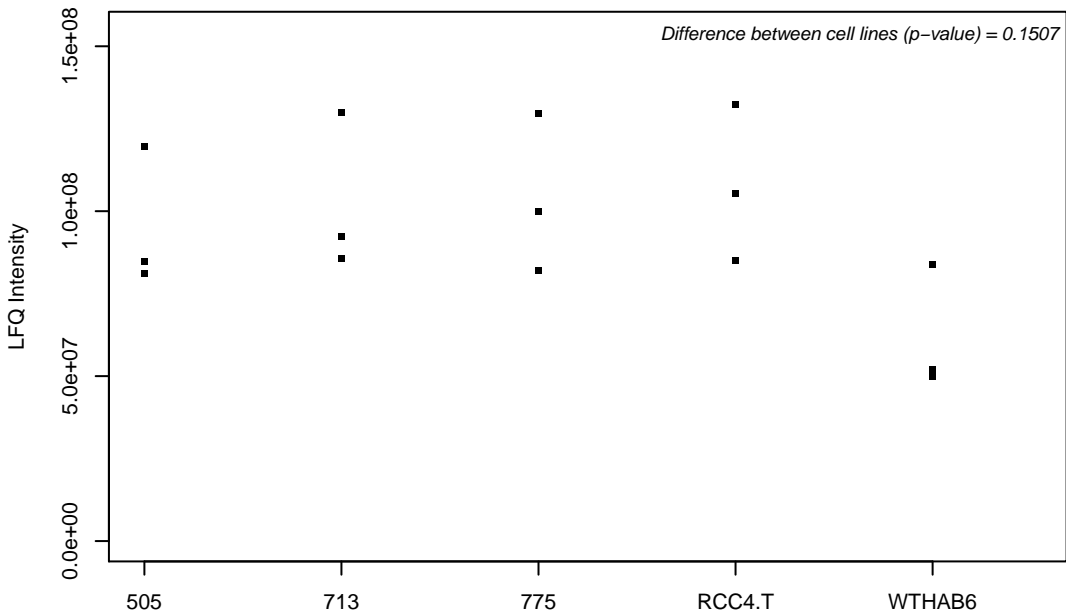
Q16625; Occludin



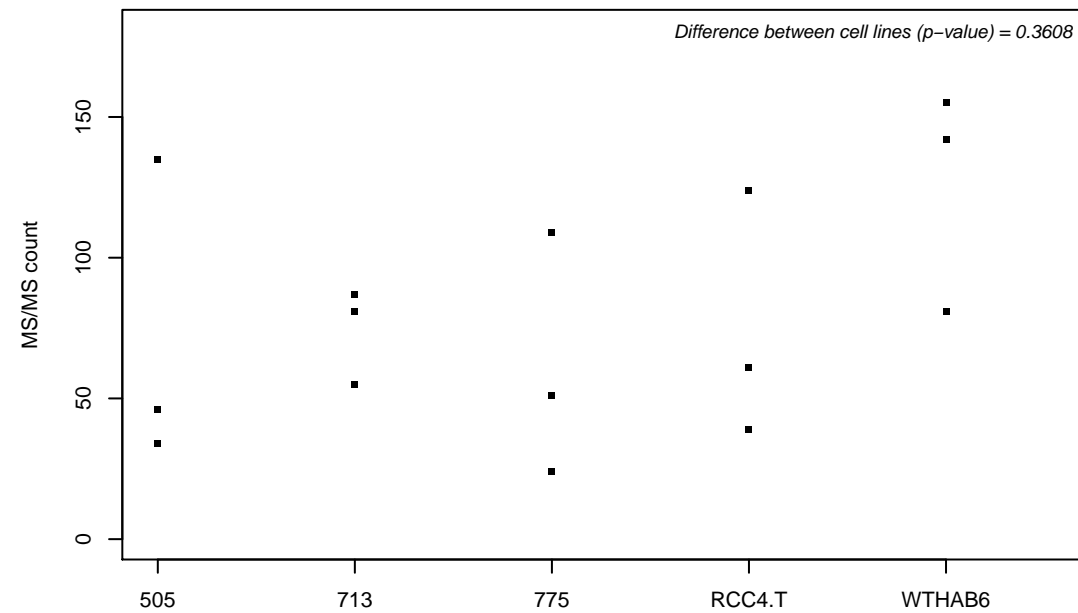
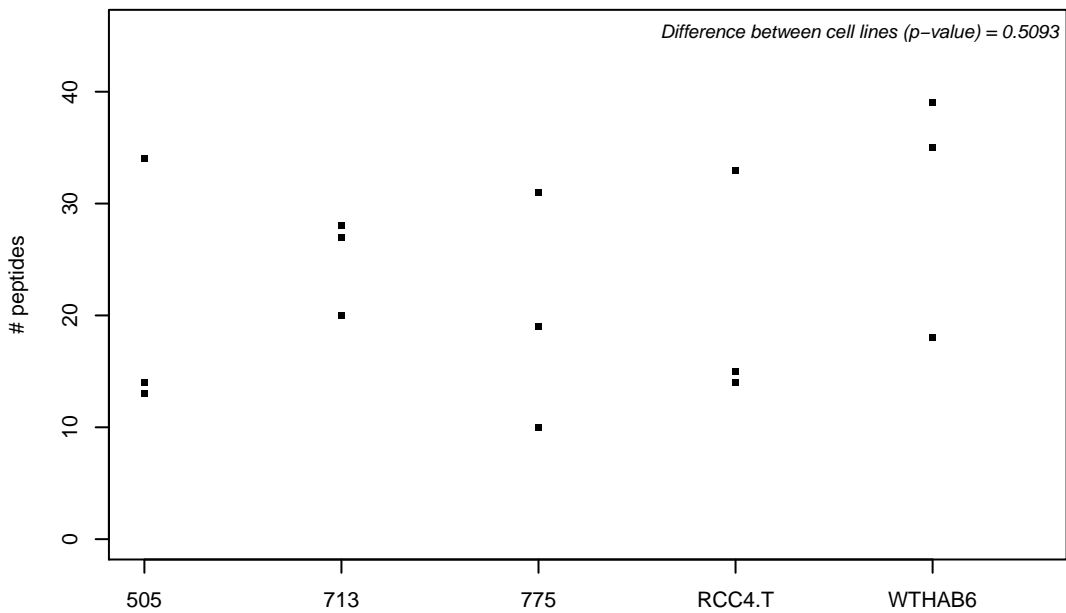
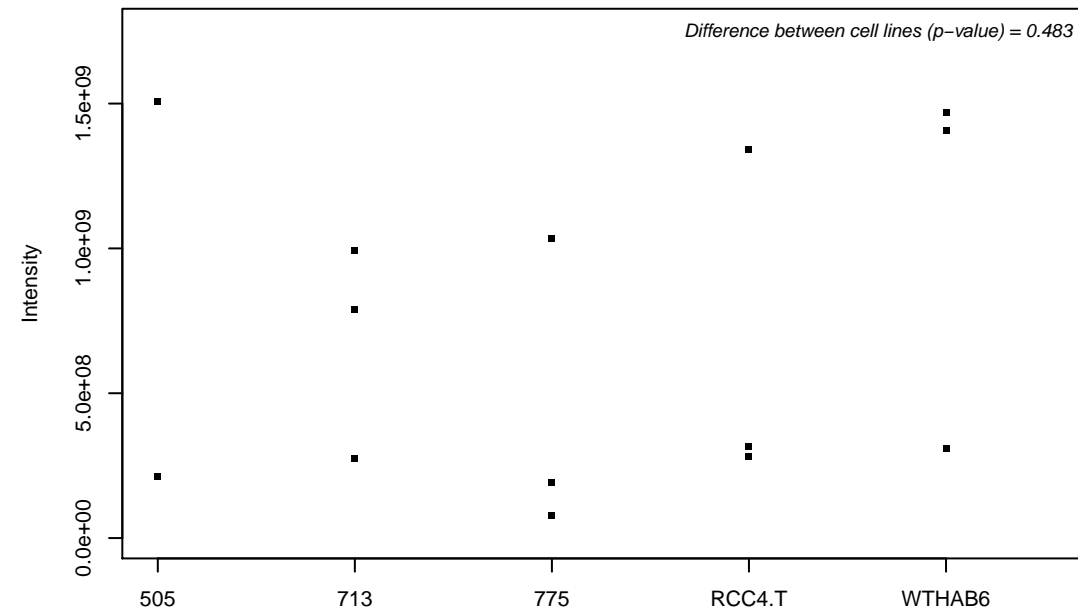
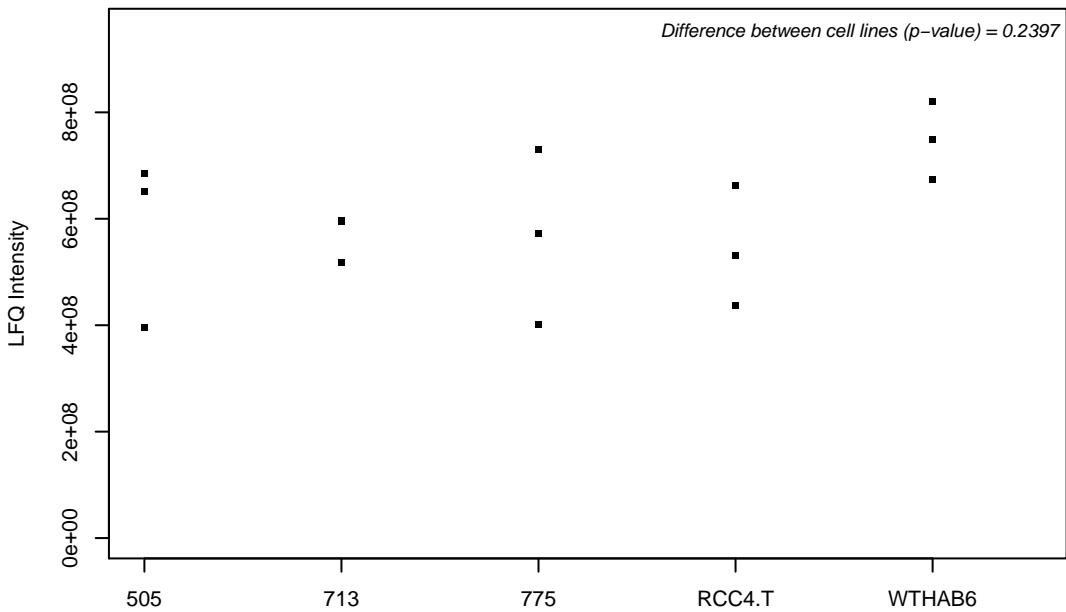
Q16630-2; Cleavage and polyadenylation specificity factor subunit 6



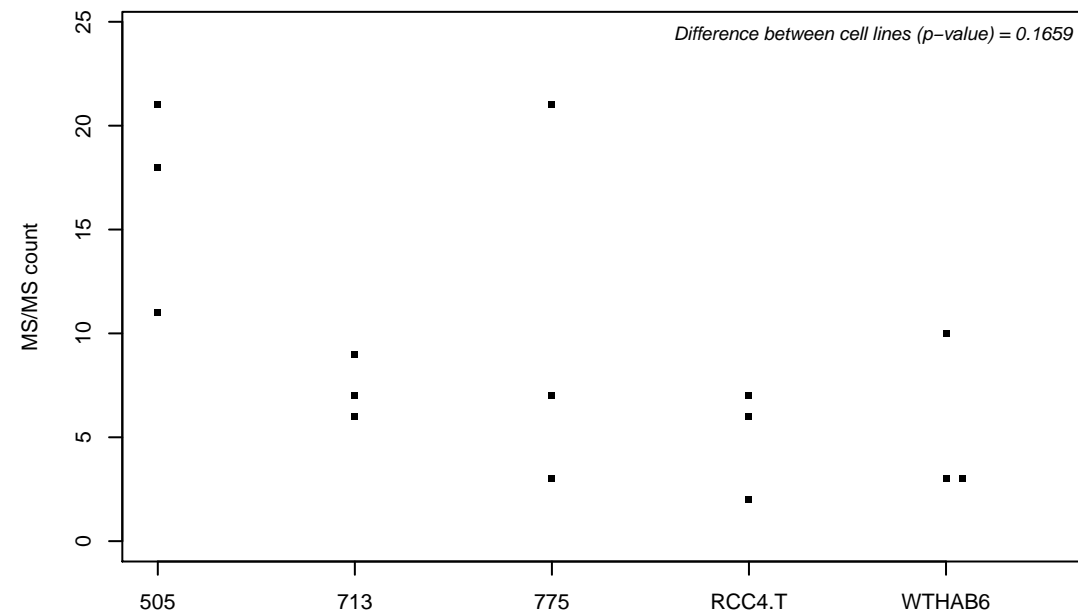
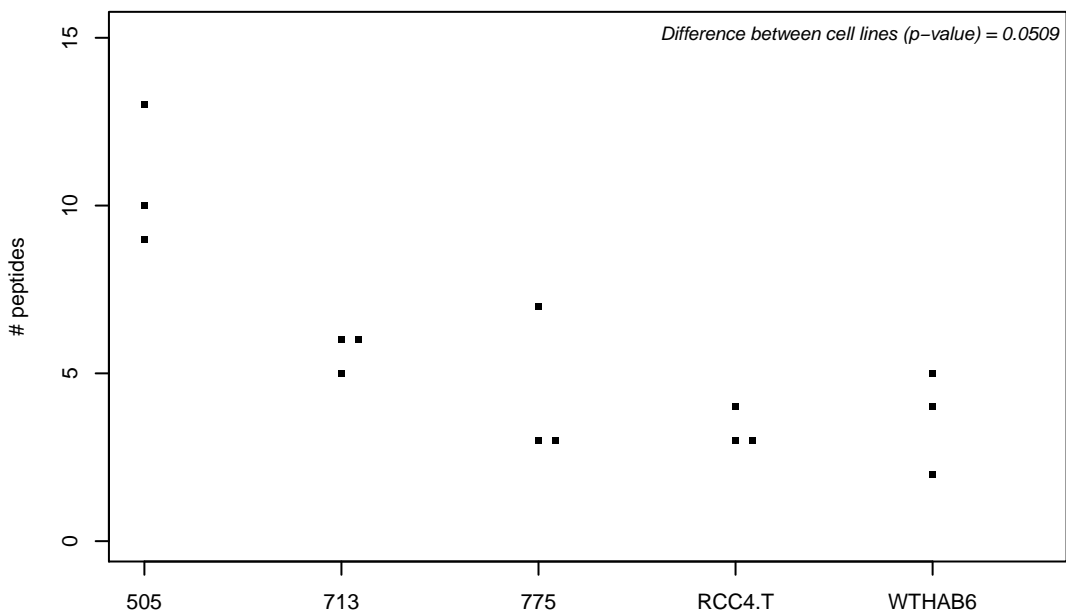
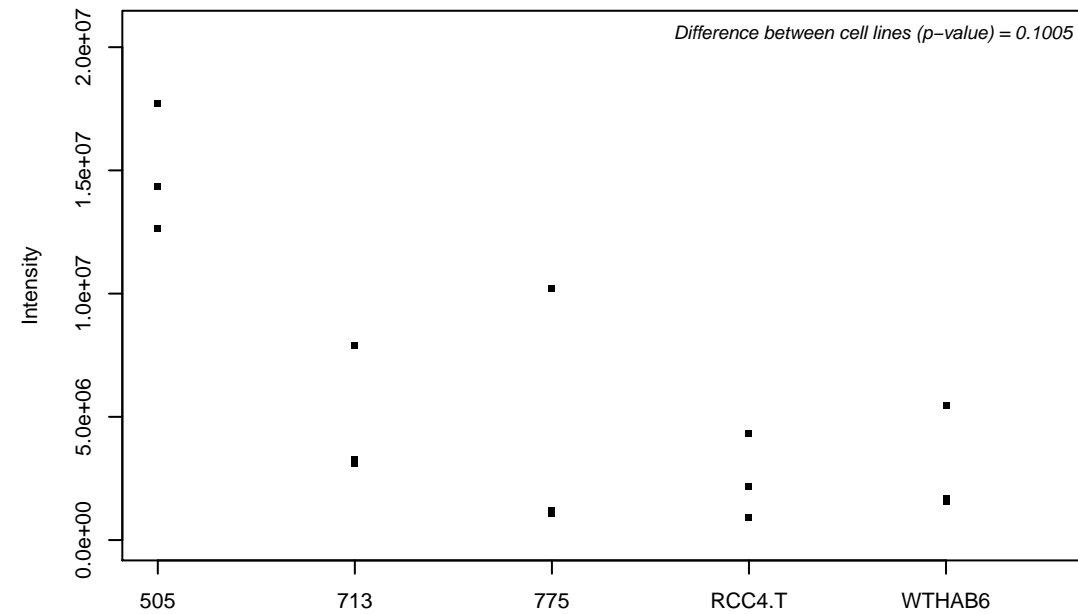
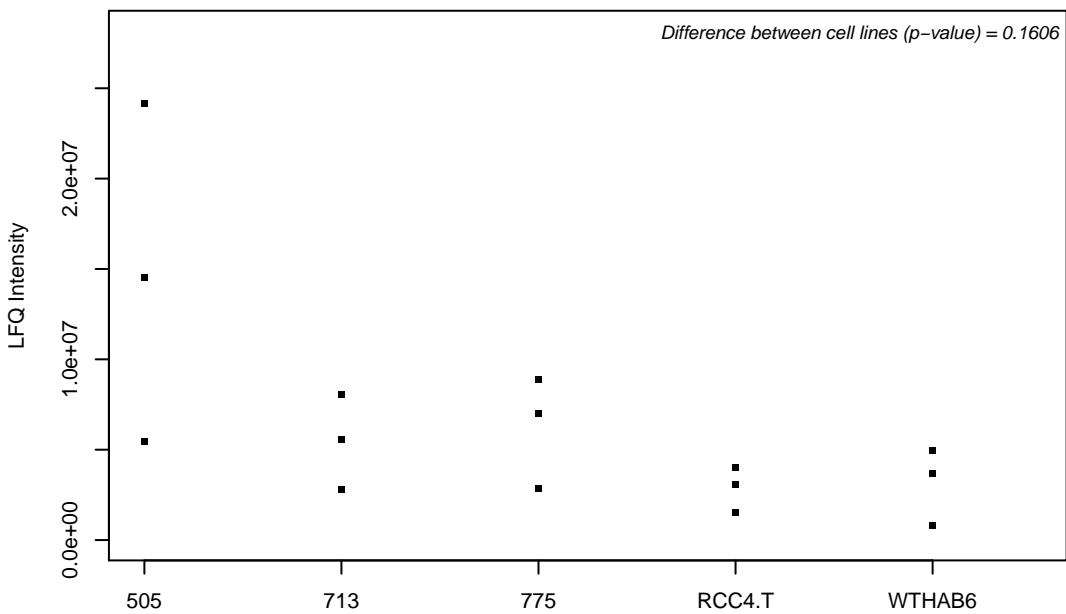
Q16643; Drebrin



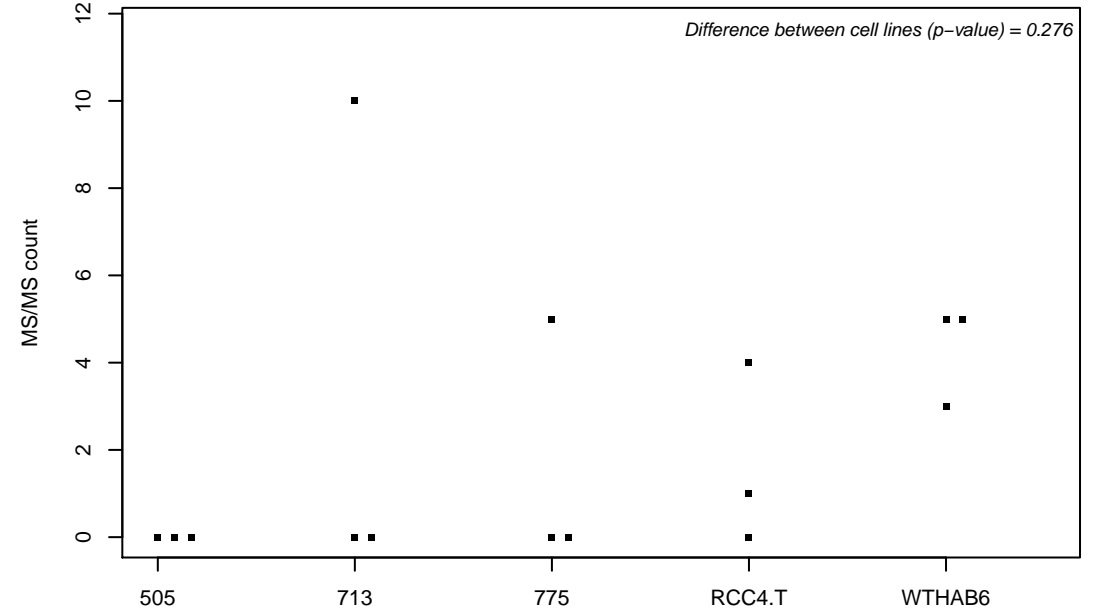
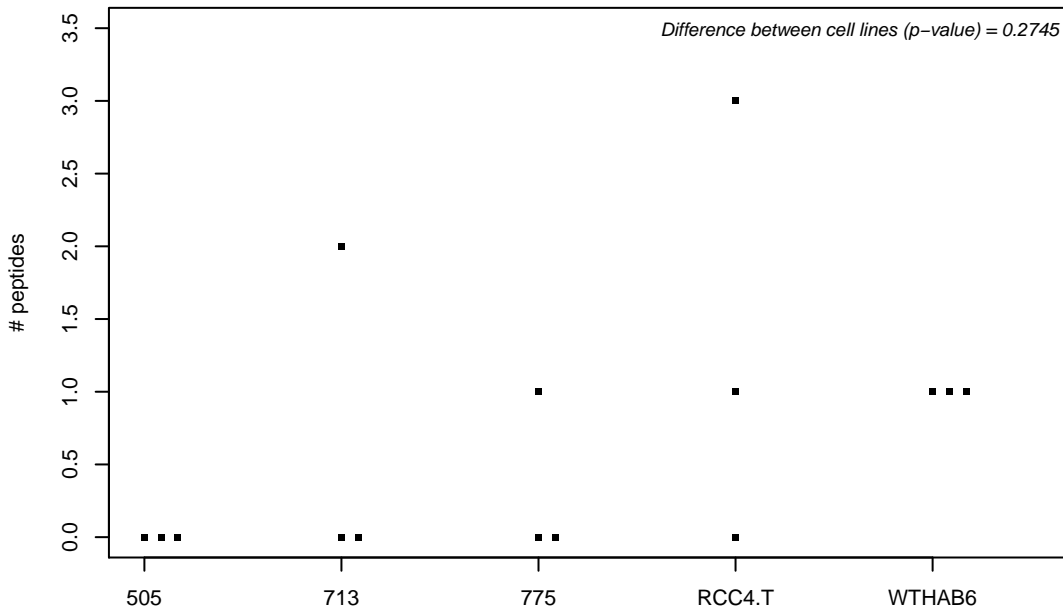
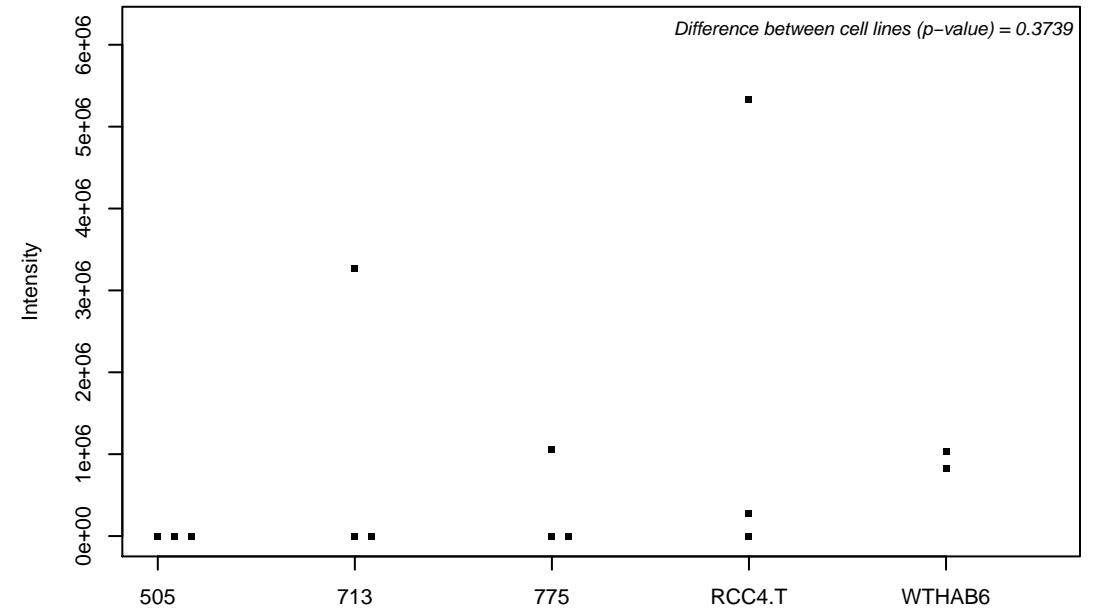
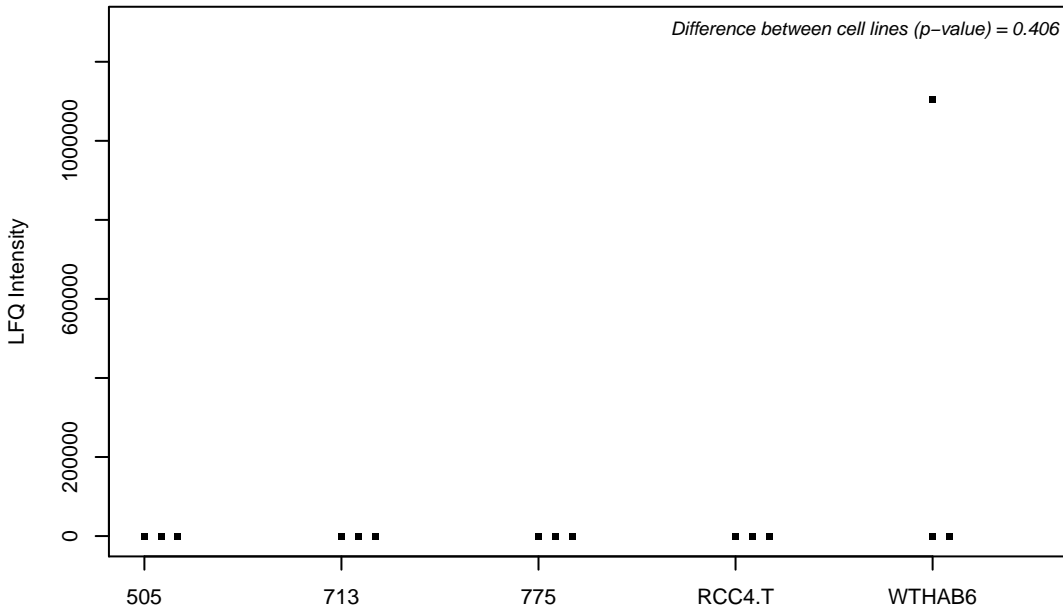
Q16658; Fascin



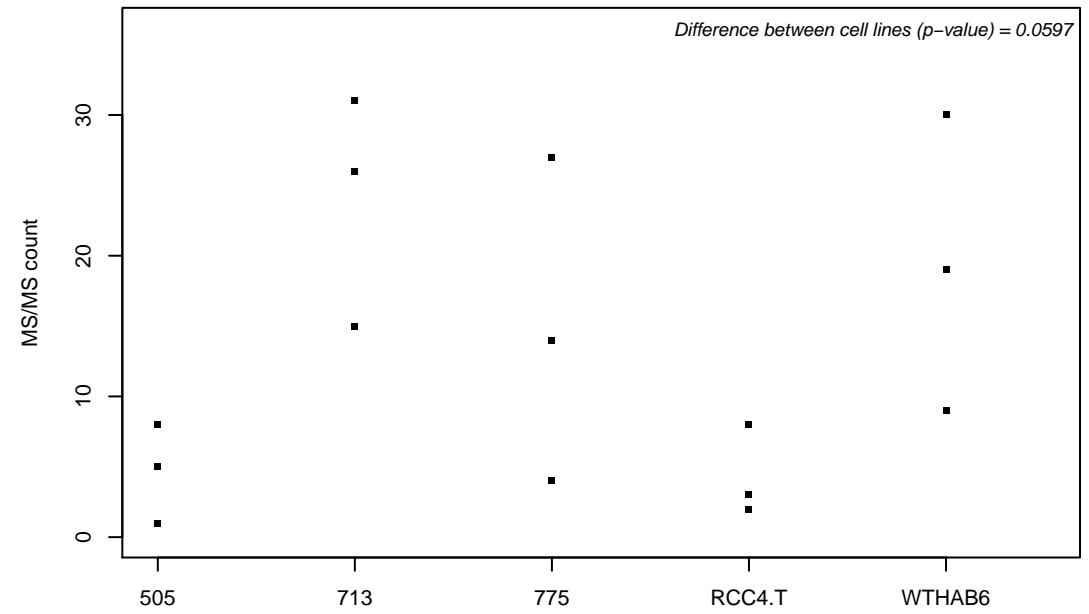
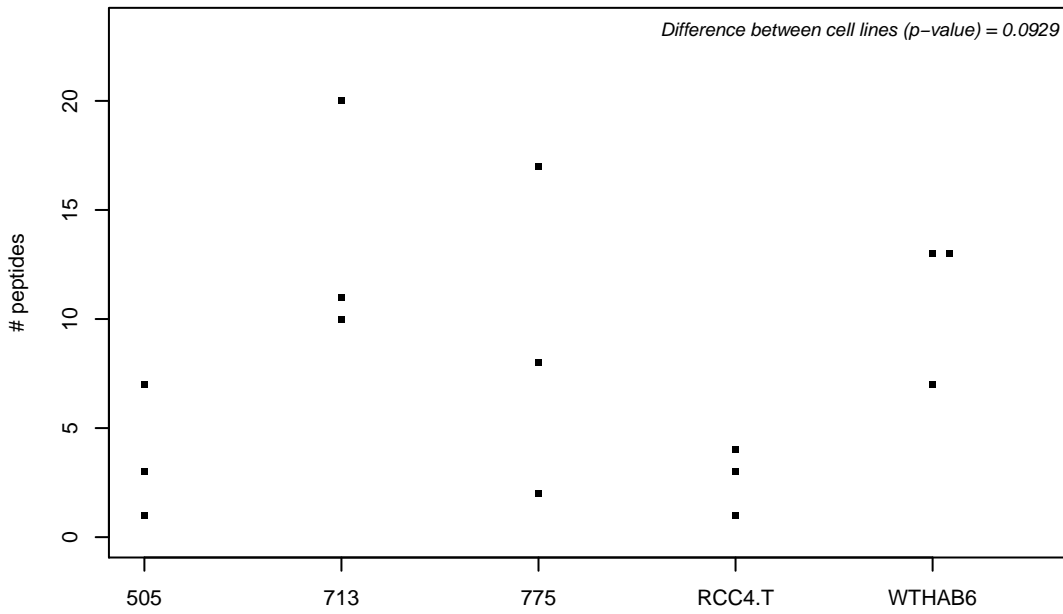
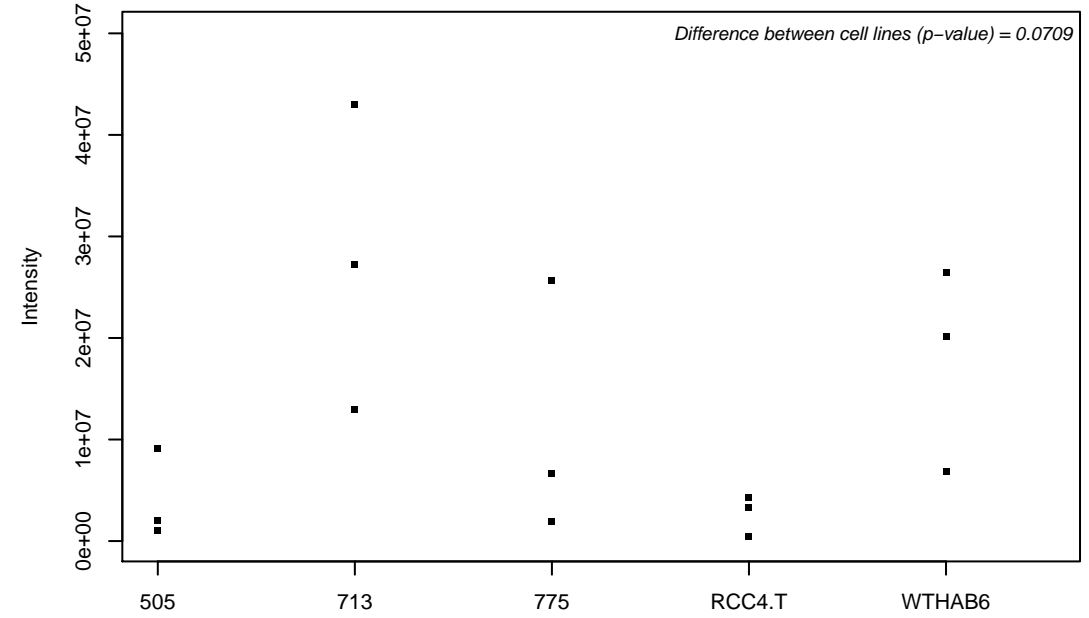
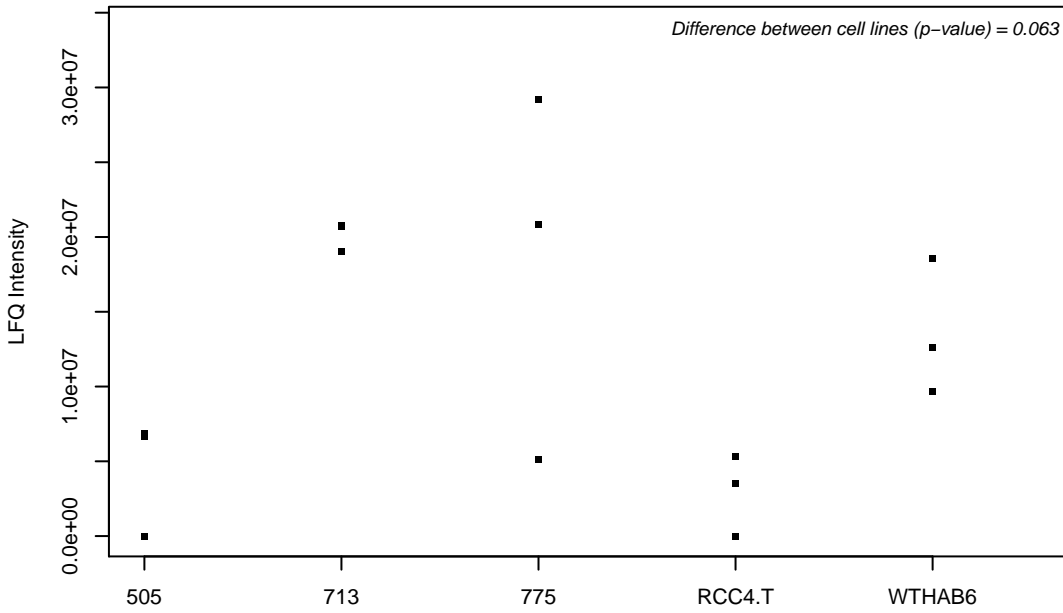
Q16666; Gamma-interferon-inducible protein 16



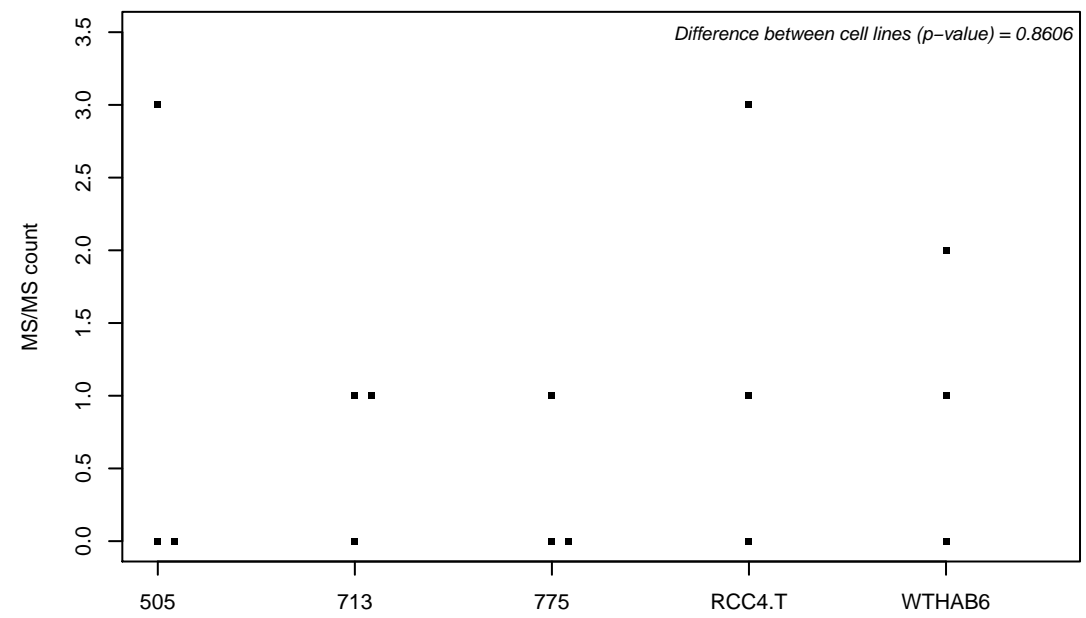
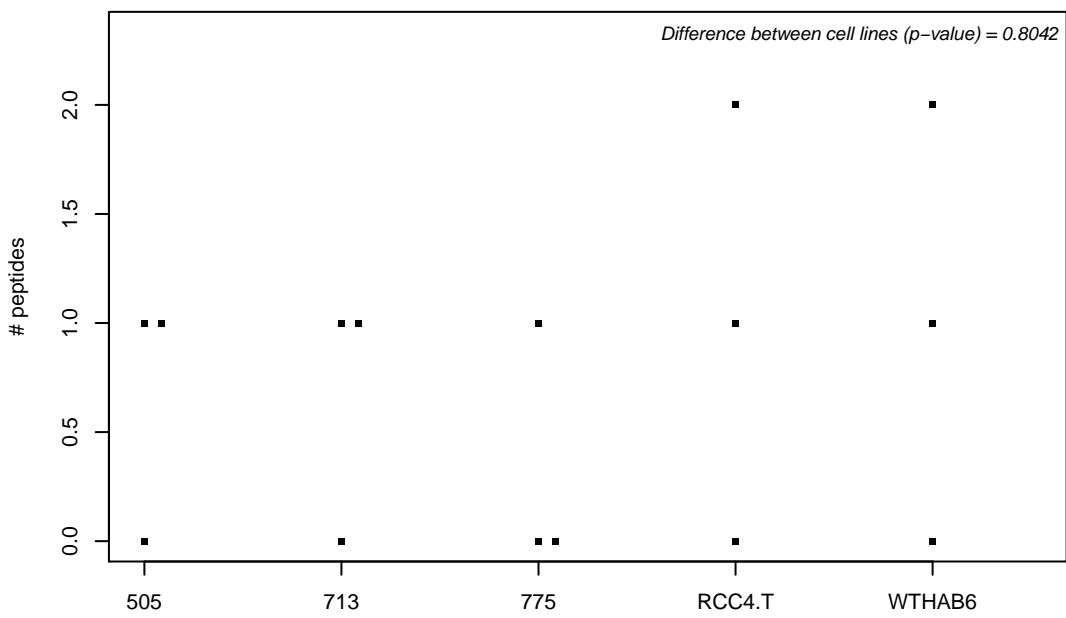
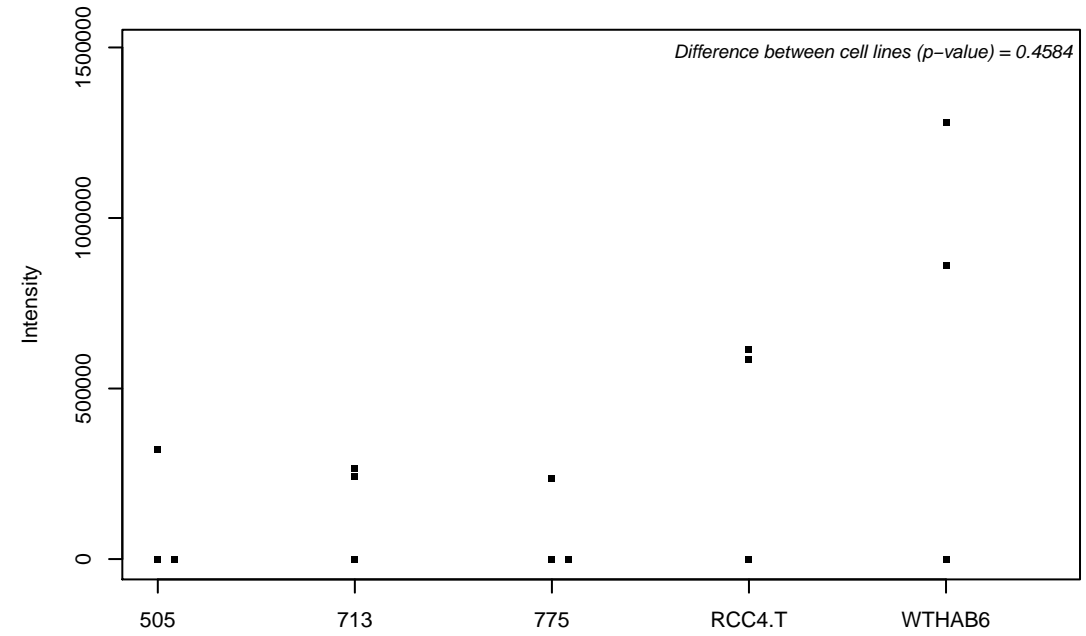
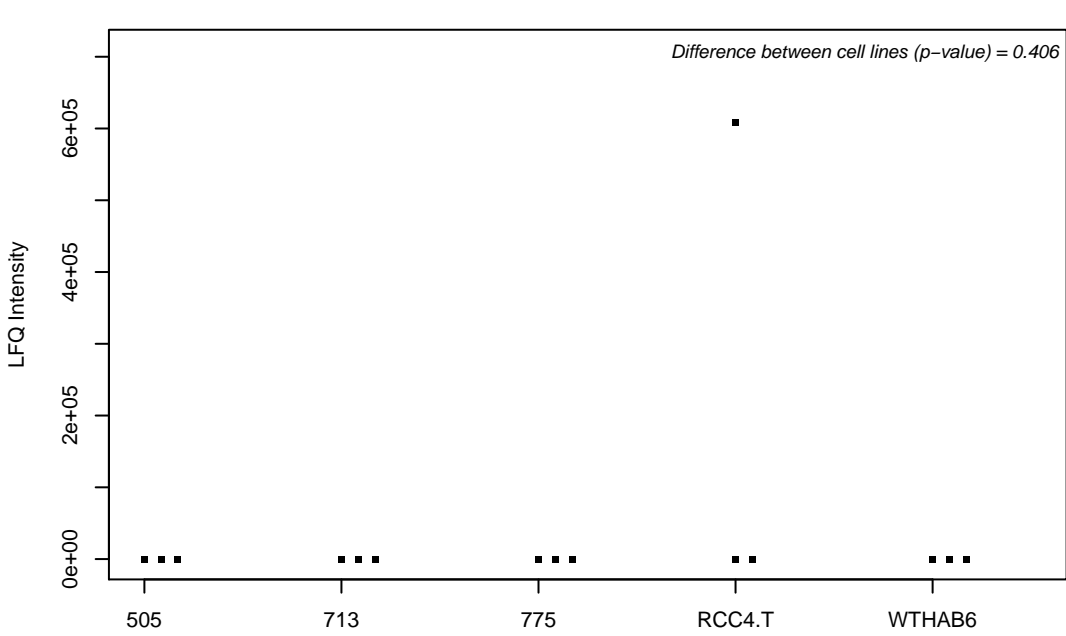
Q16678; Cytochrome P450 1B1



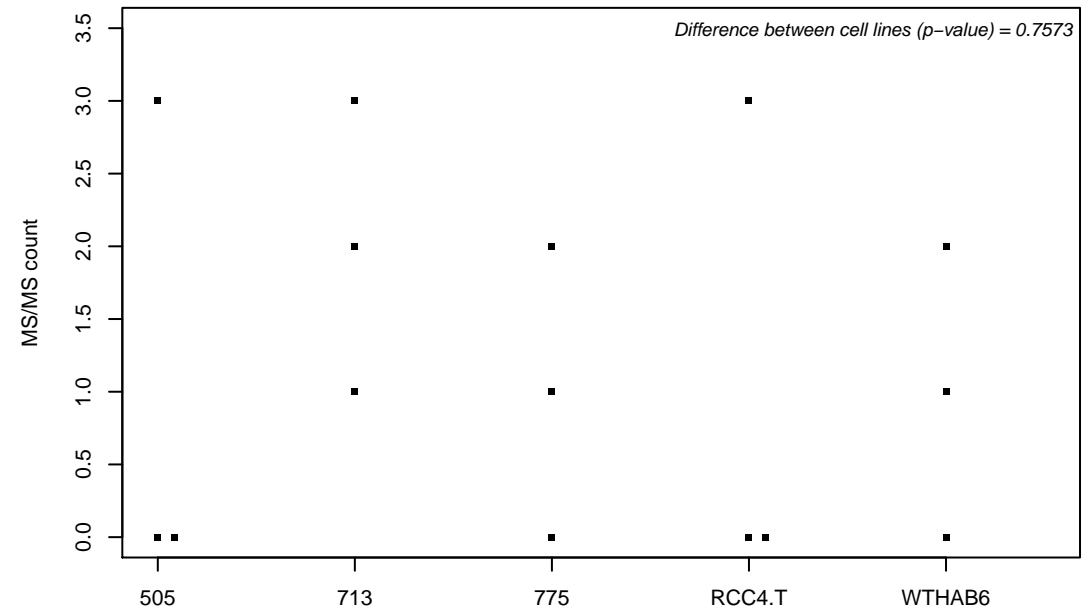
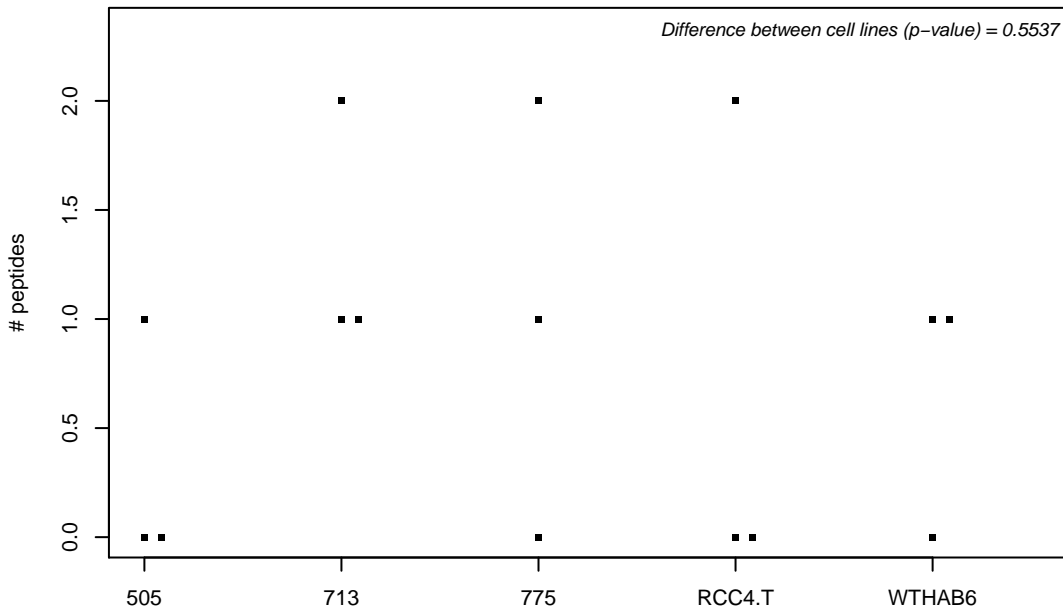
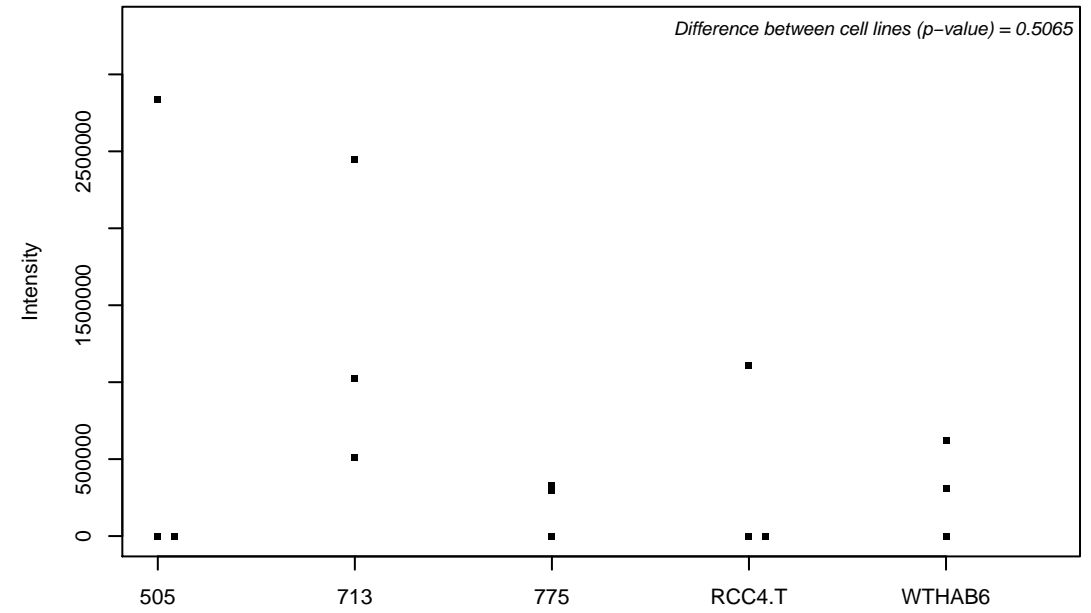
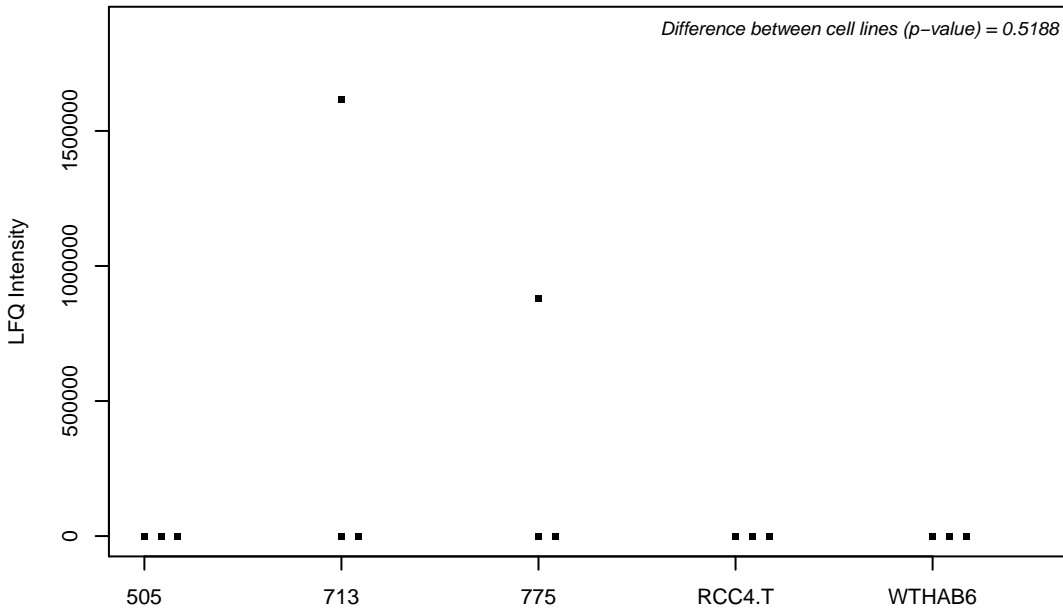
Q16706; Alpha-mannosidase 2



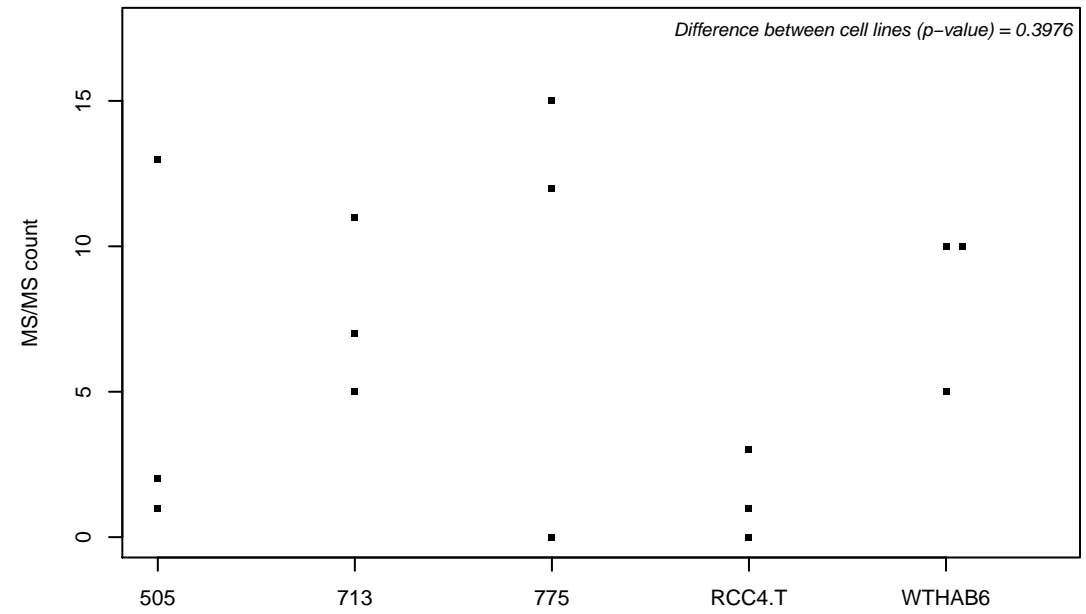
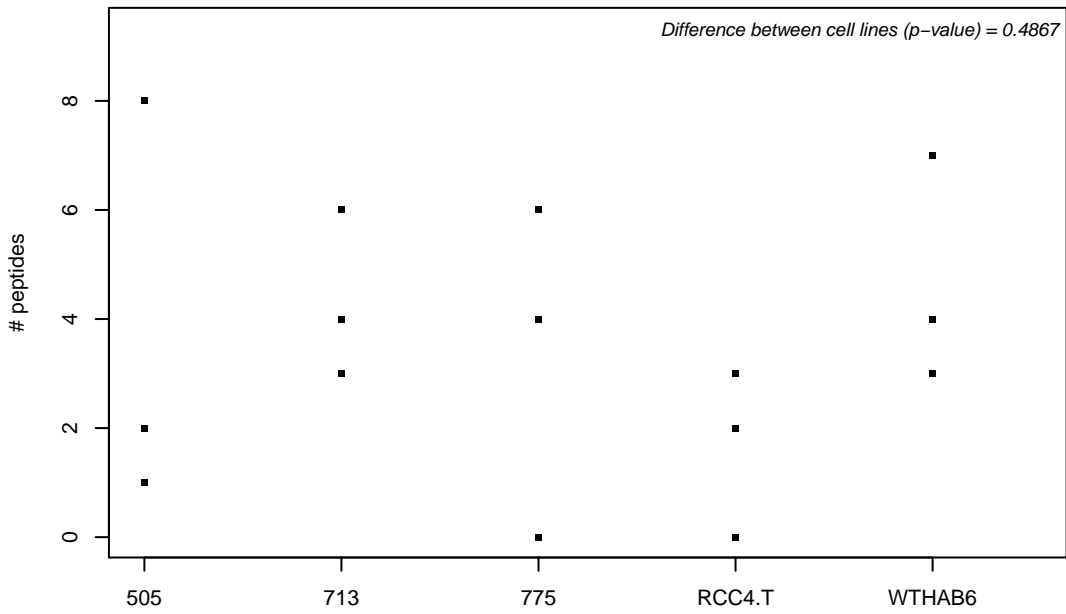
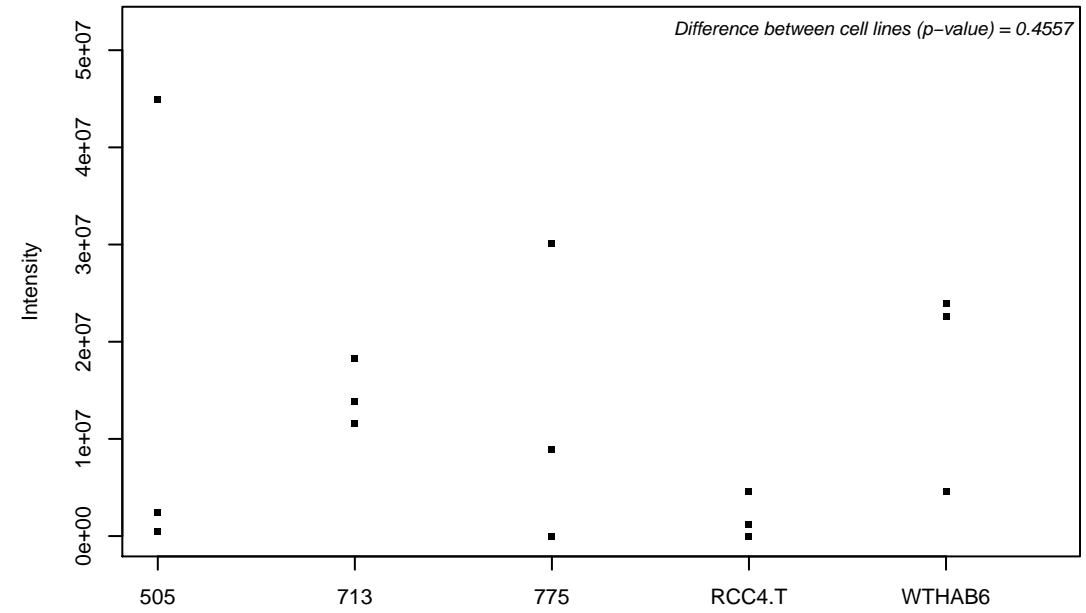
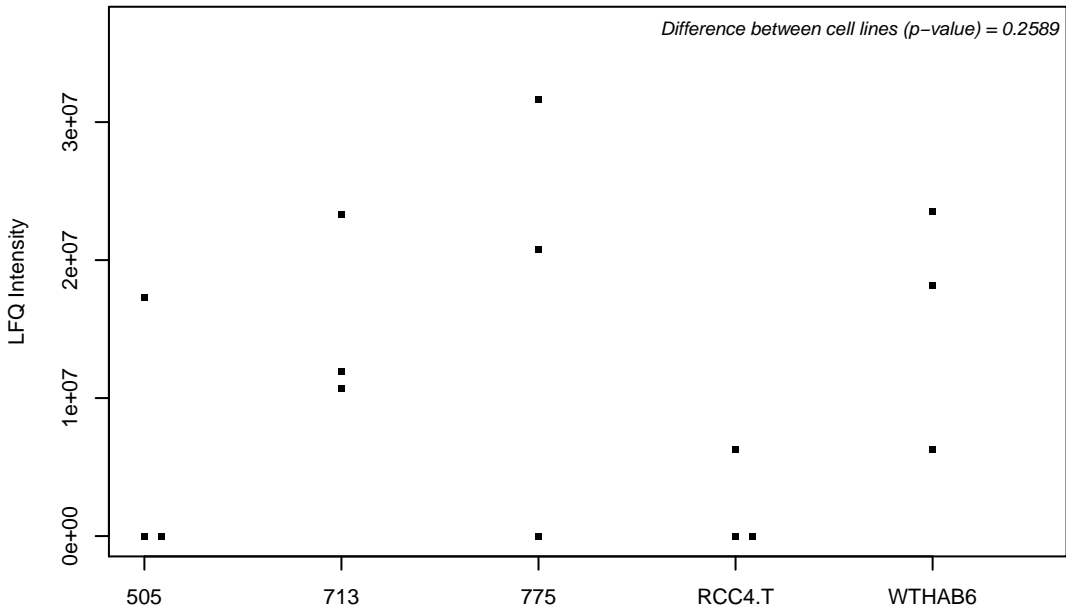
Q16718; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 5



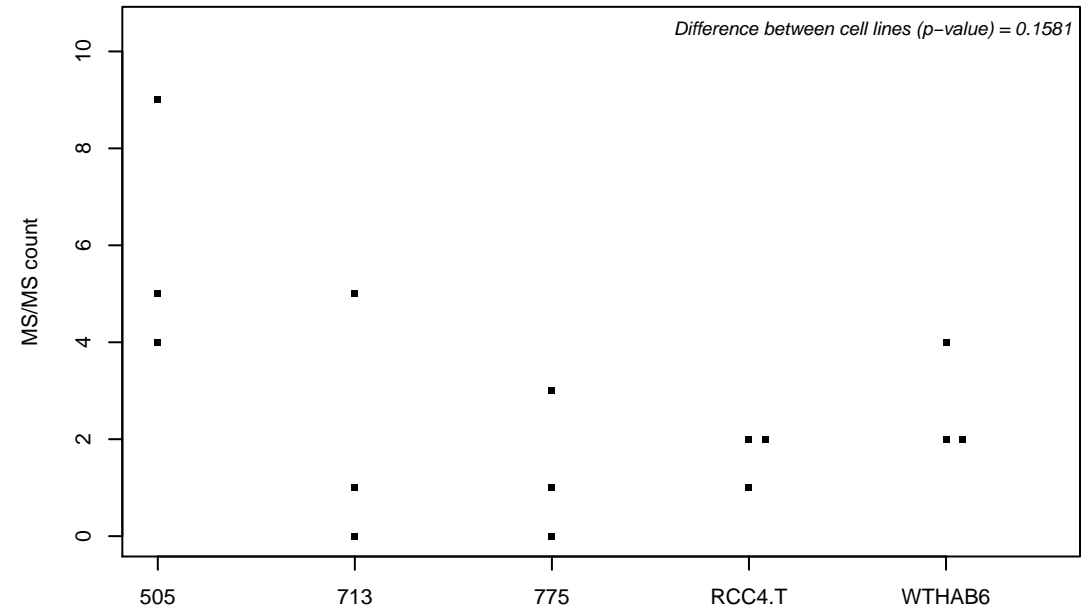
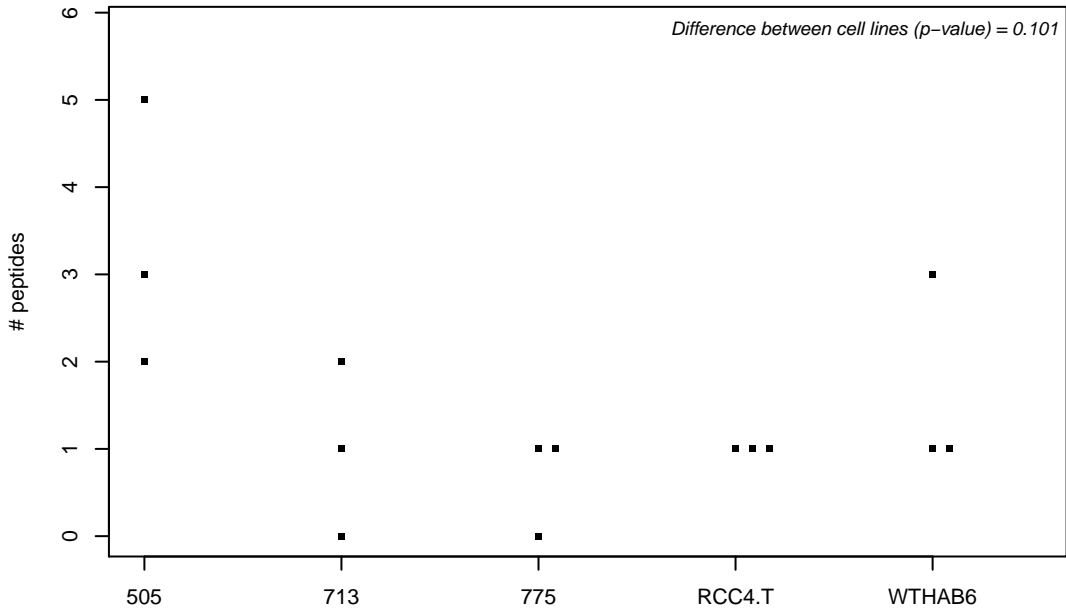
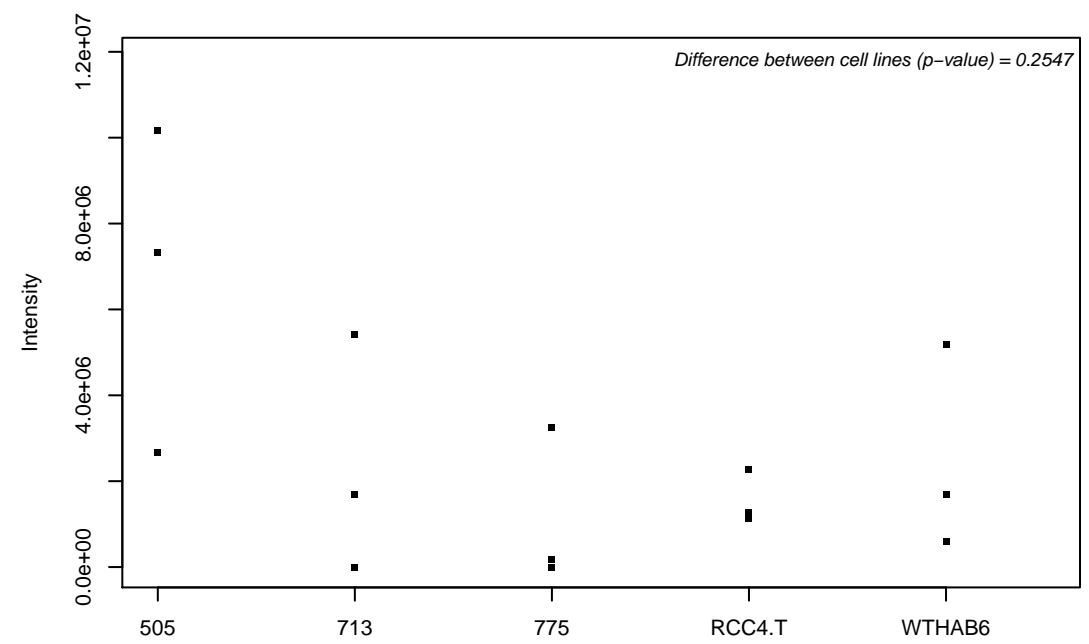
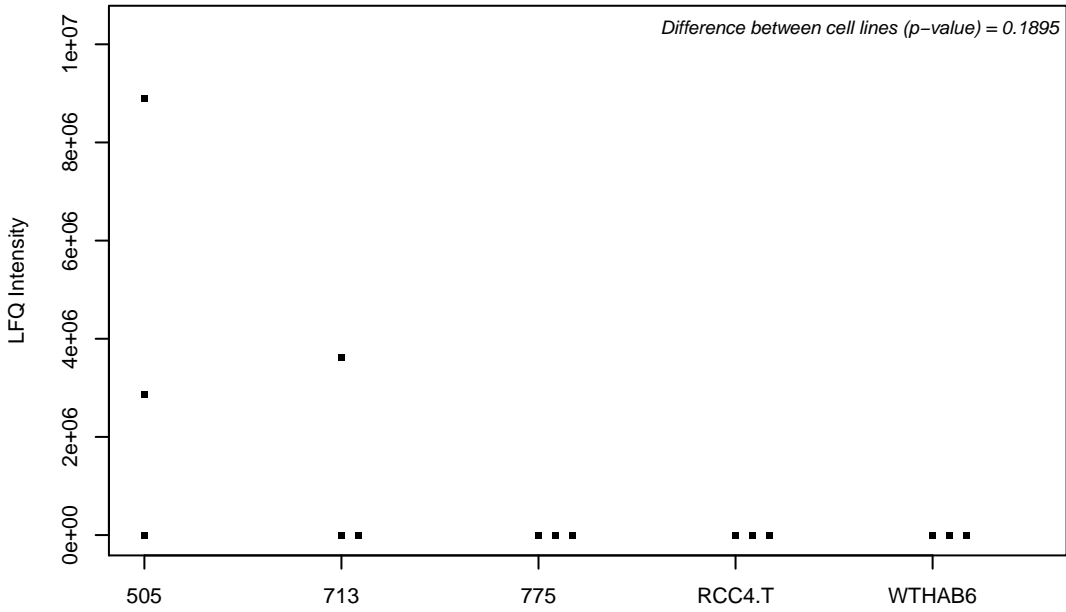
Q16739; Ceramide glucosyltransferase



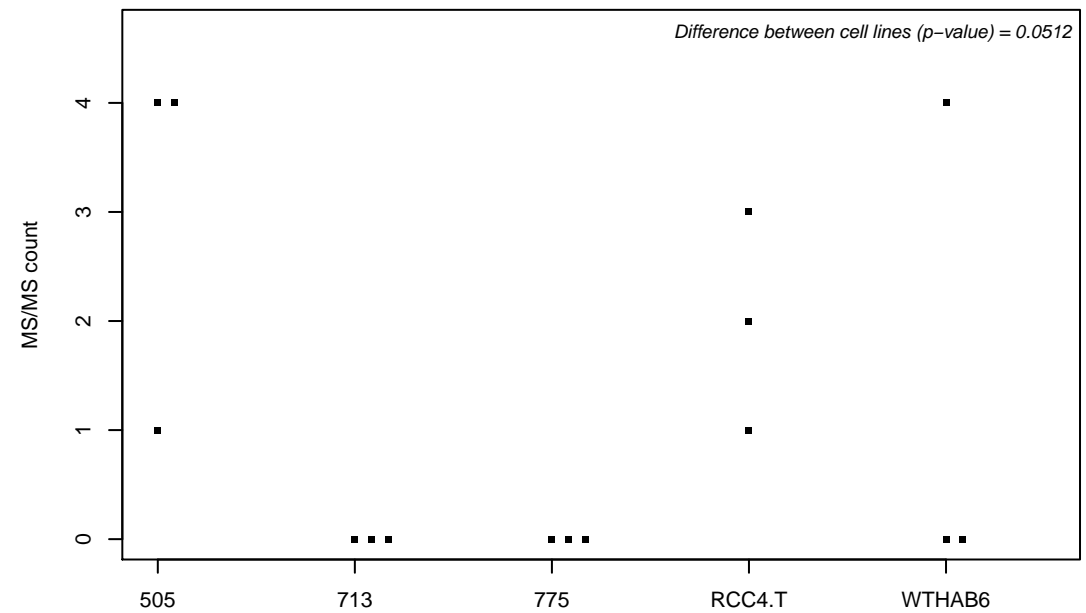
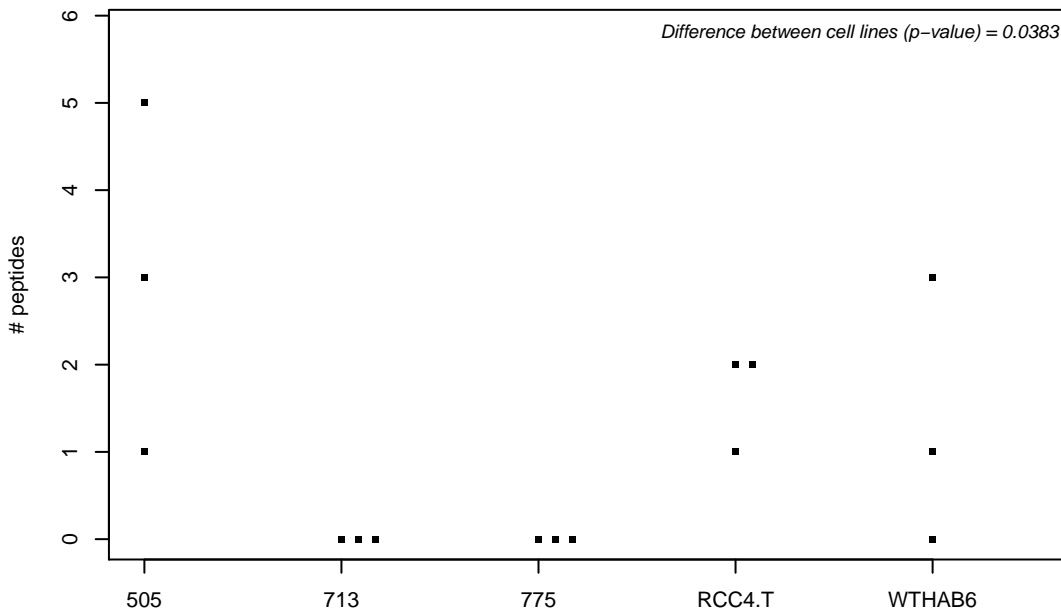
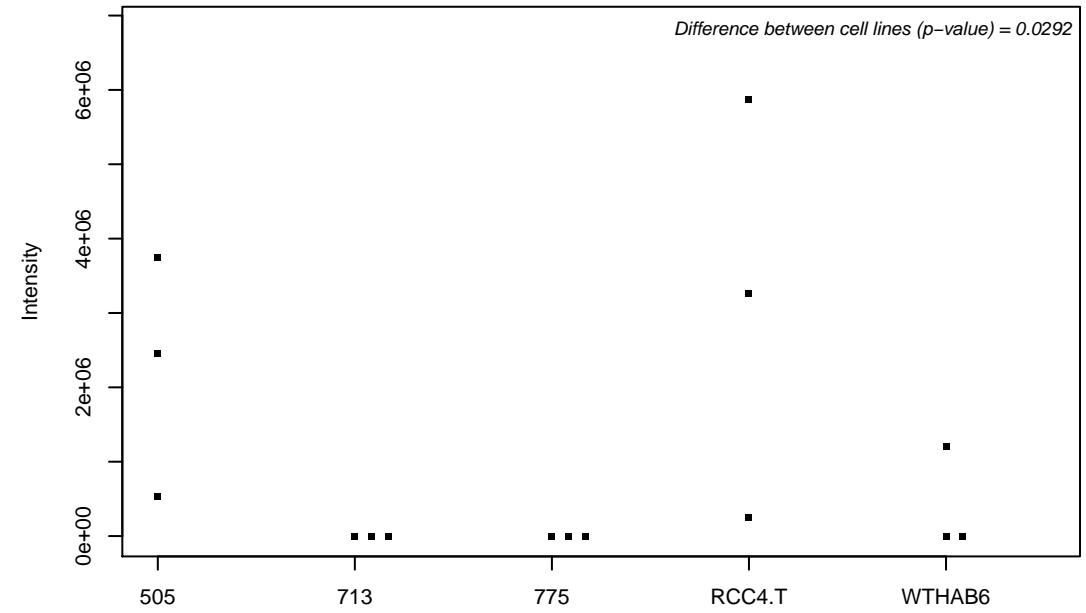
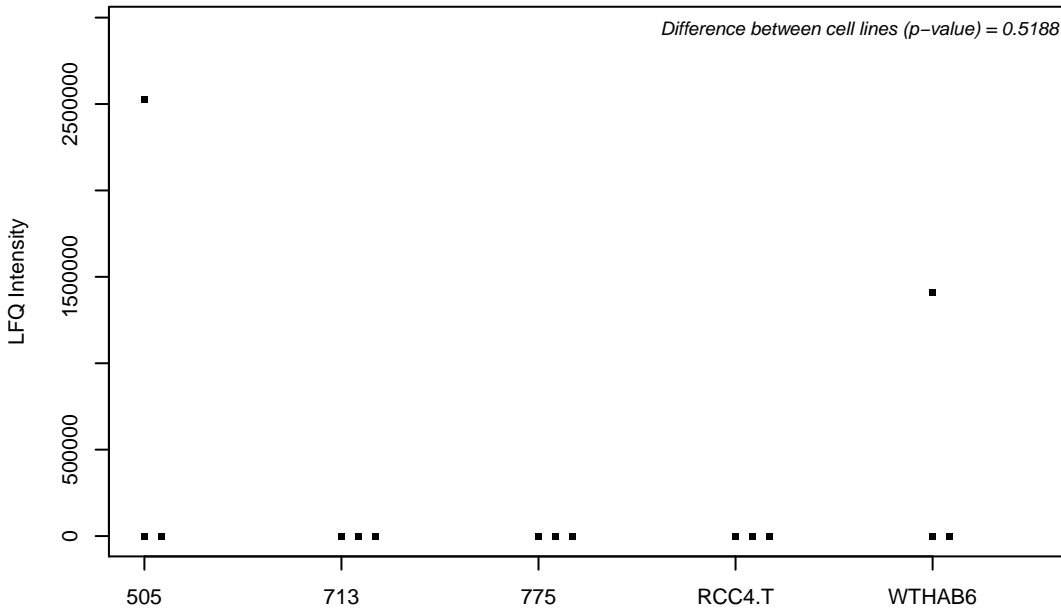
Q16762; Thiosulfate sulfurtransferase



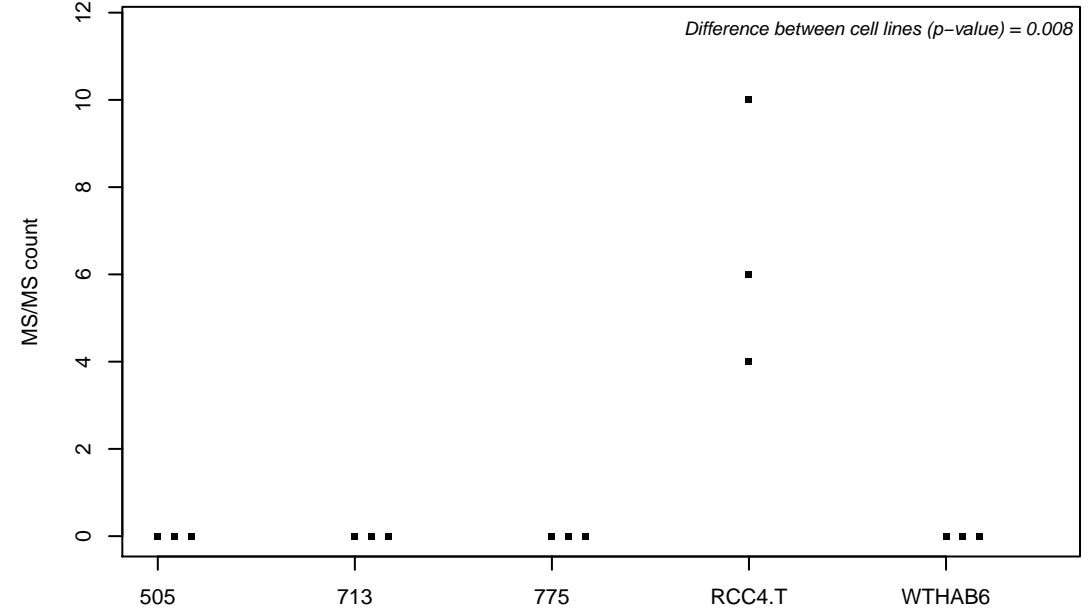
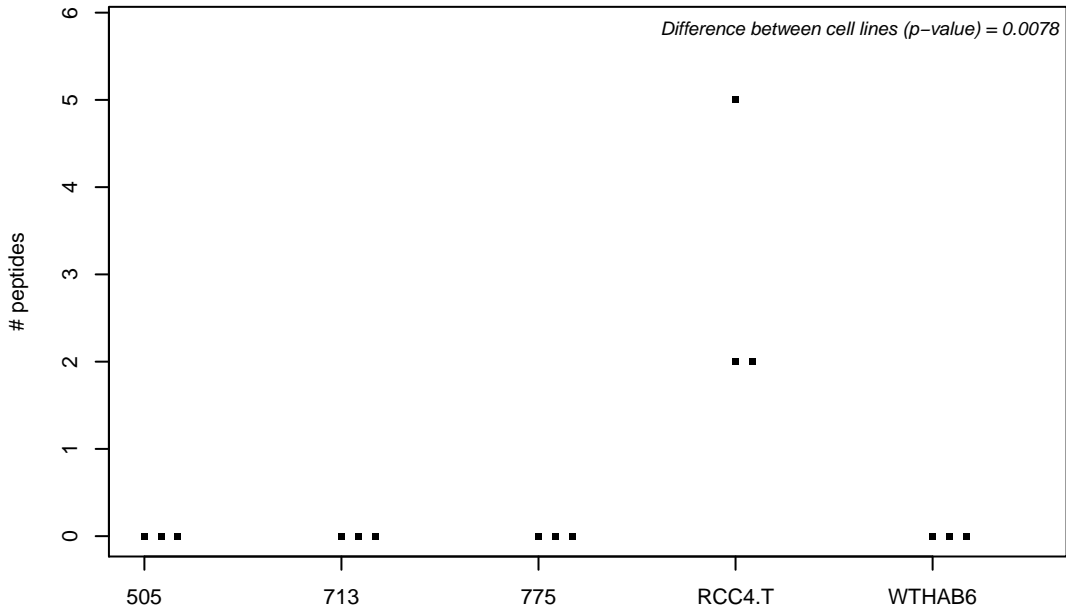
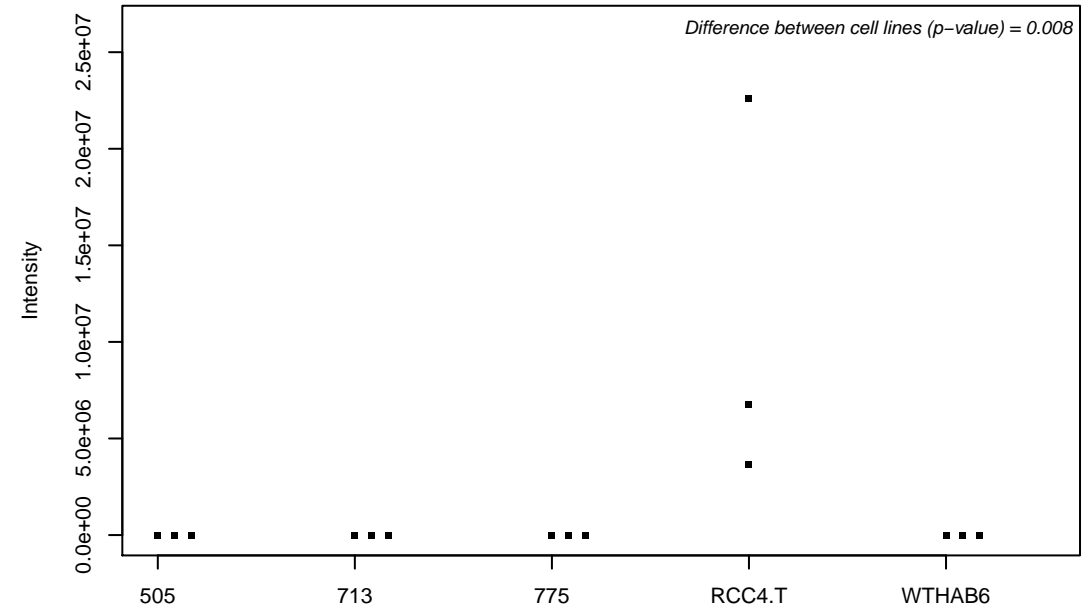
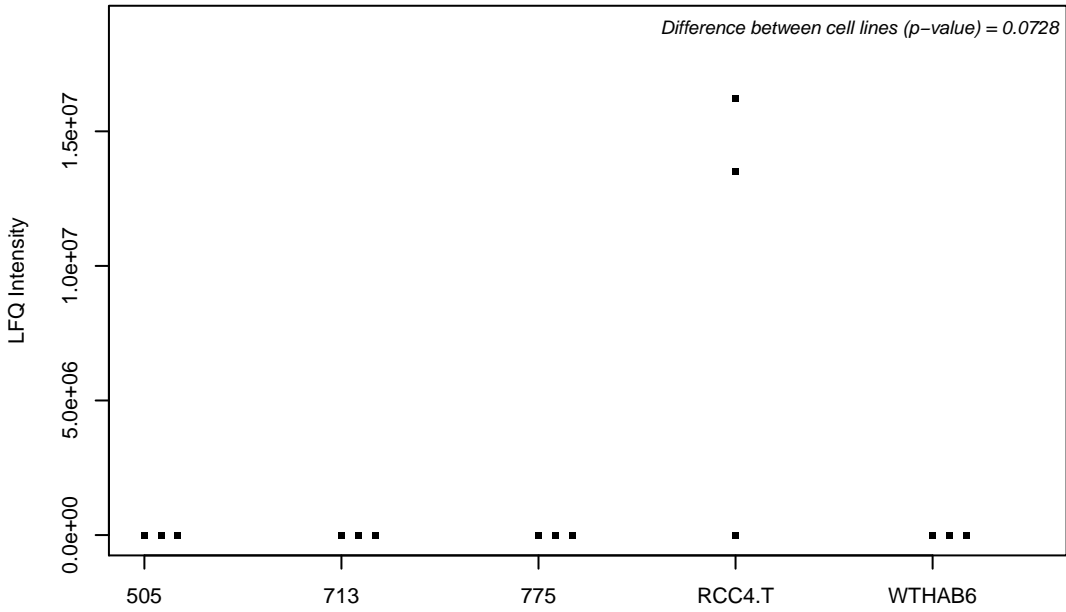
Q16774-2; Guanylate kinase



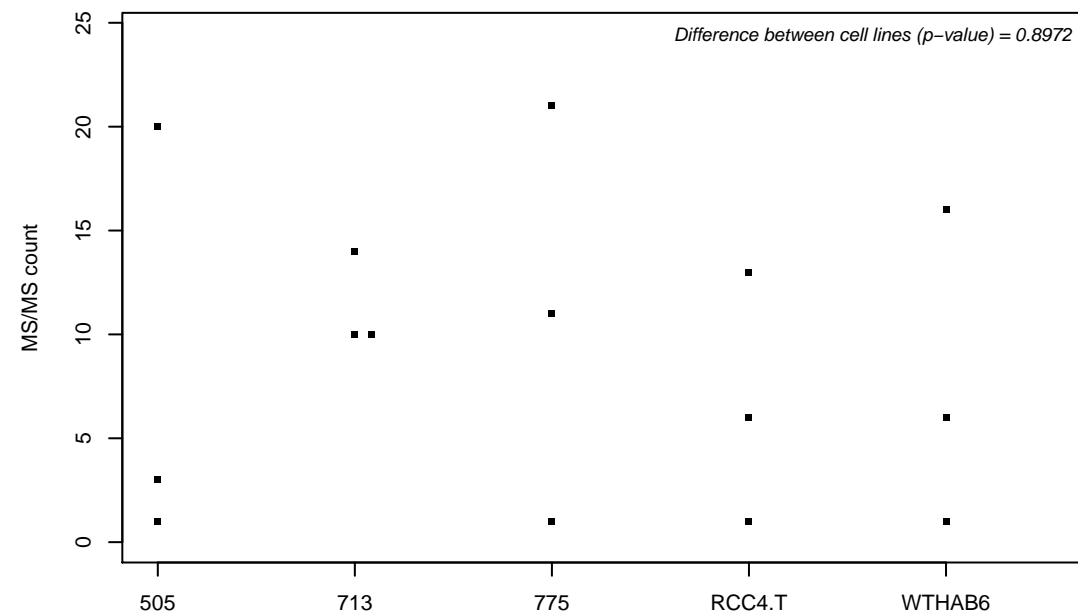
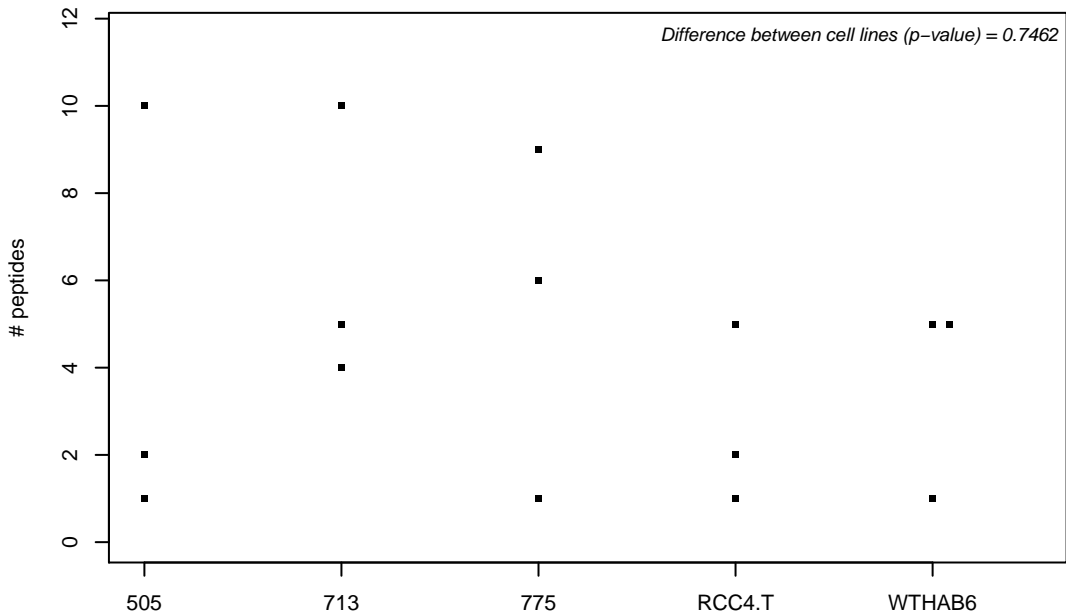
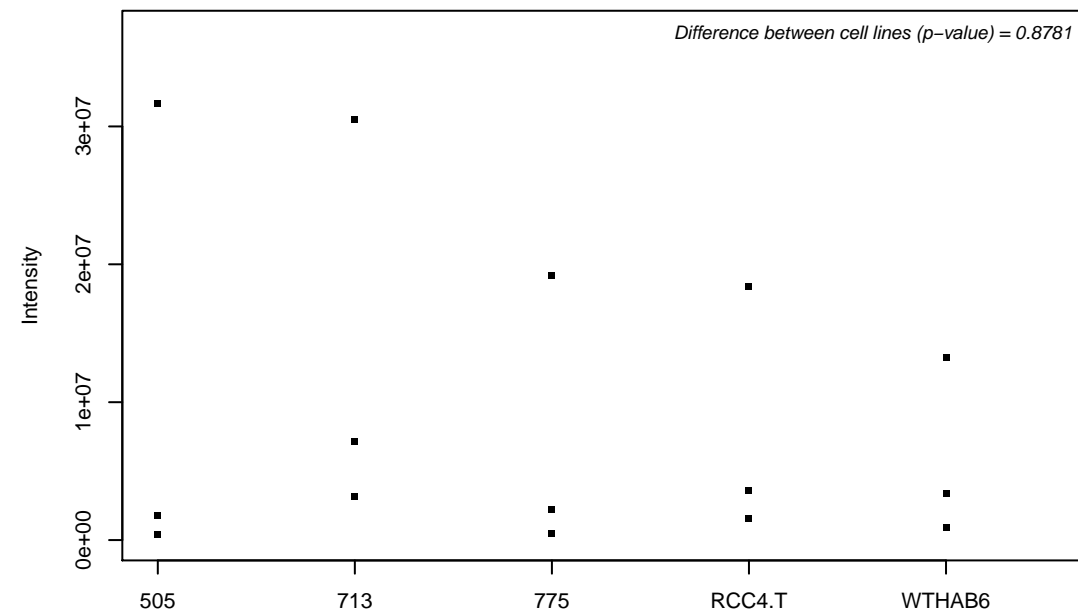
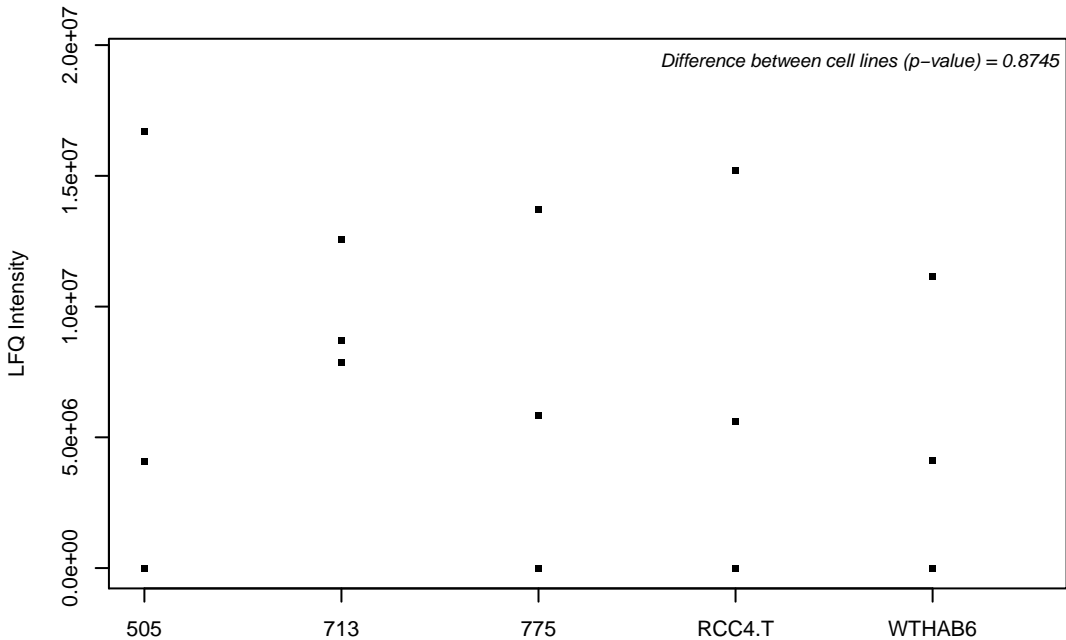
Q16787; Laminin subunit alpha-3



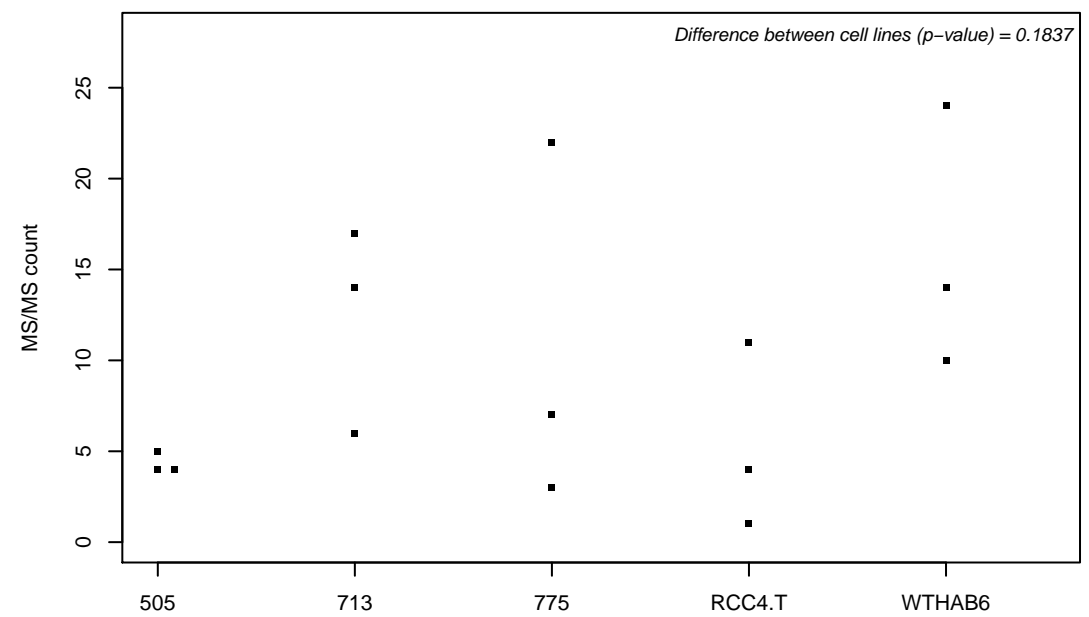
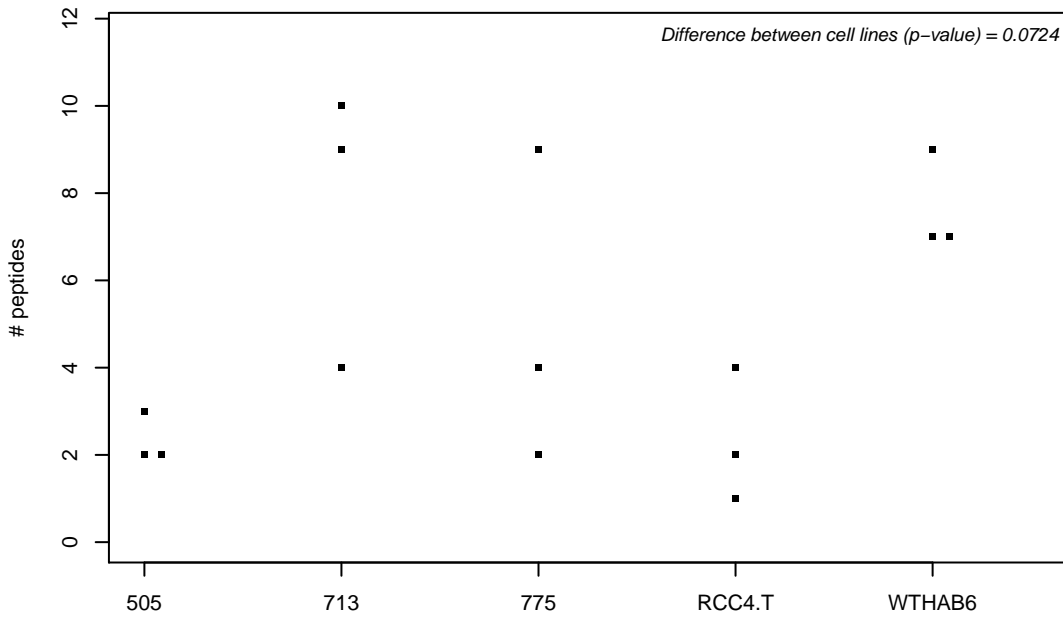
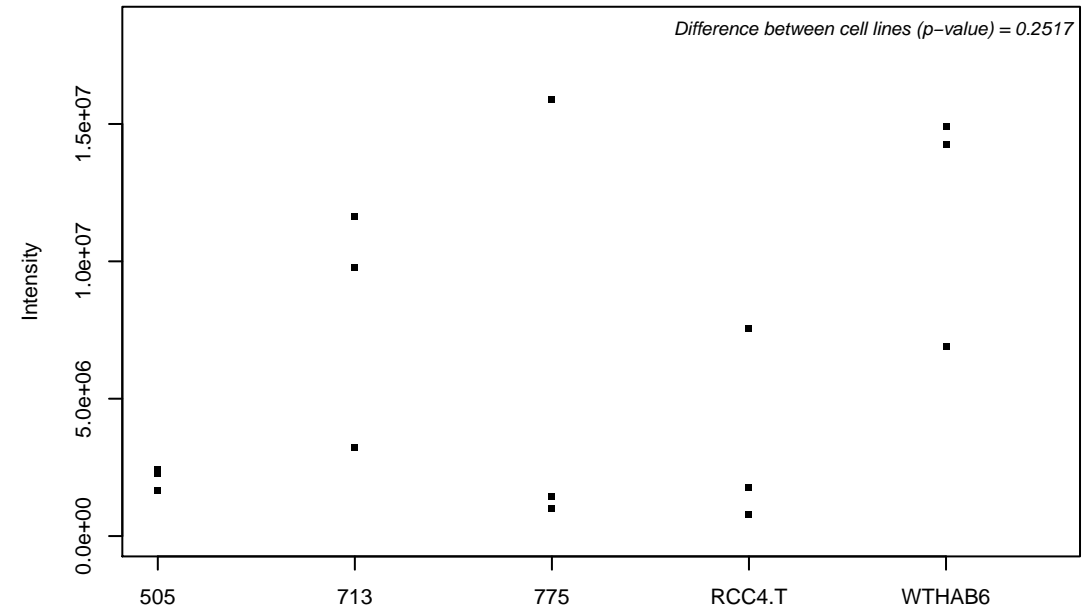
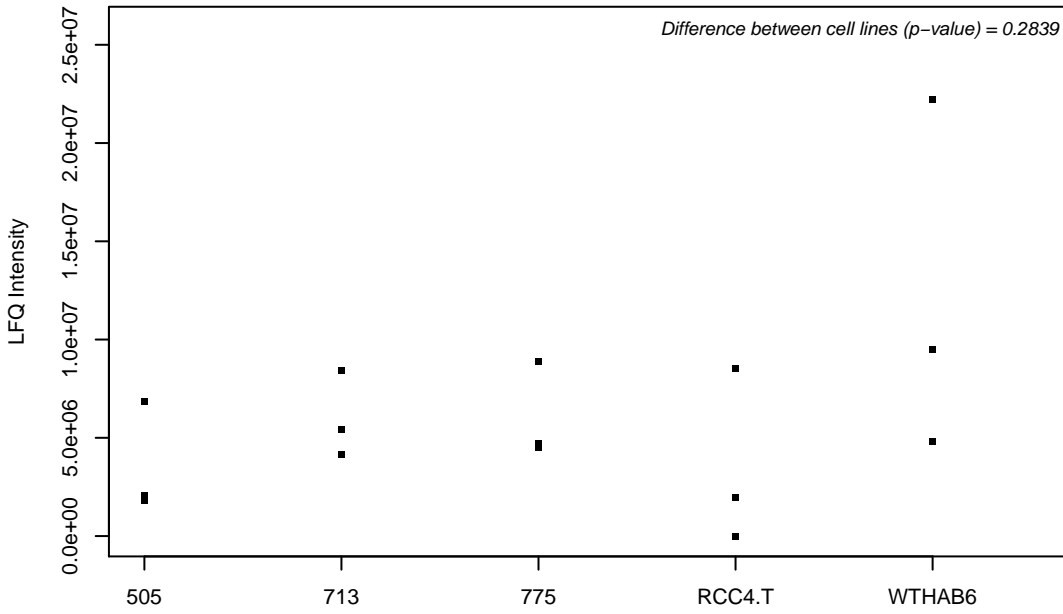
Q16790; Carbonic anhydrase 9



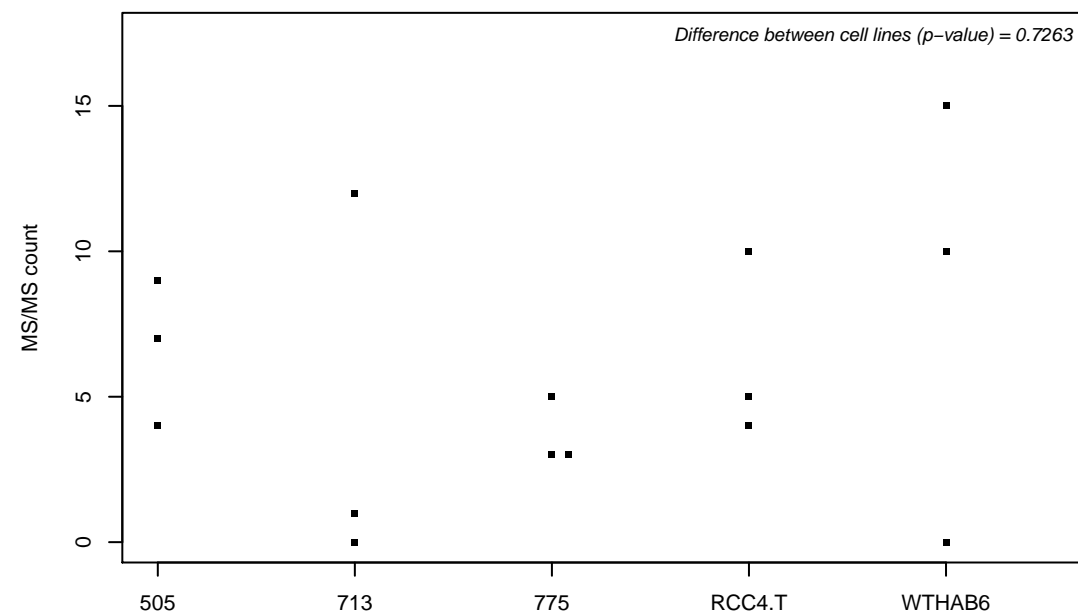
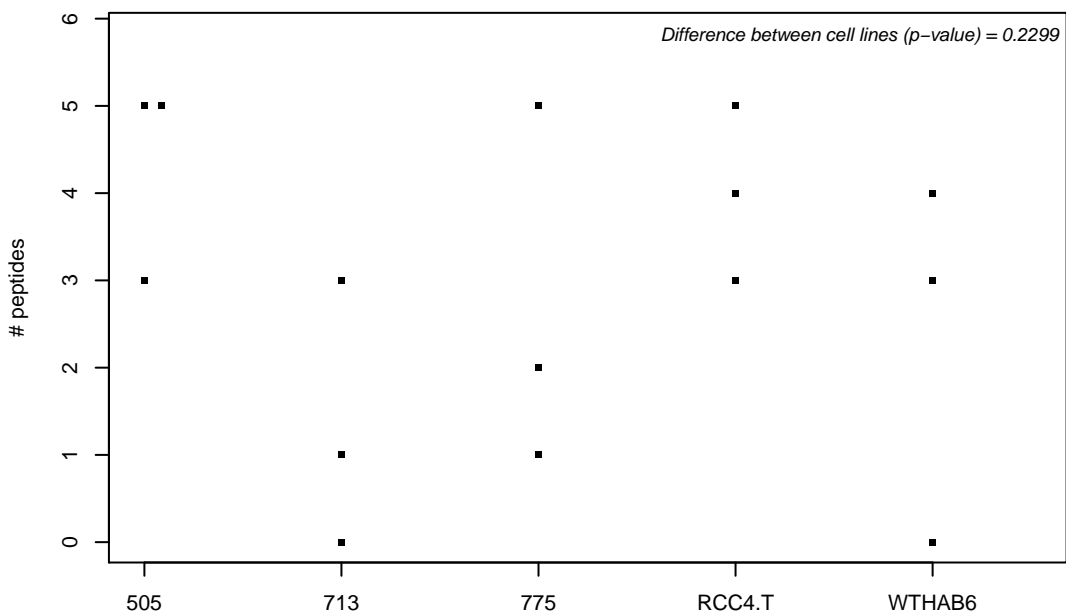
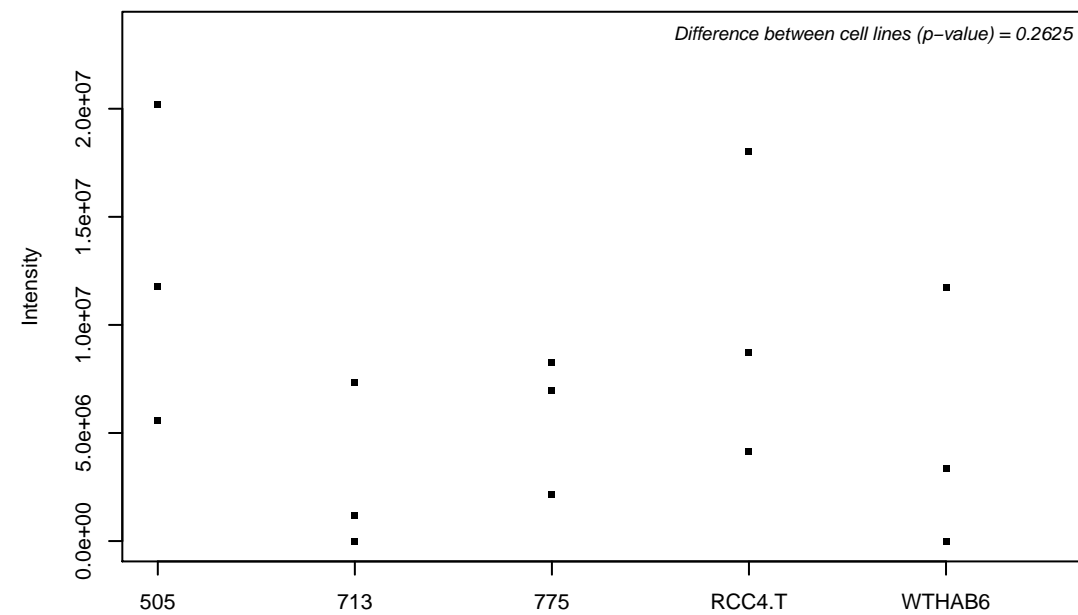
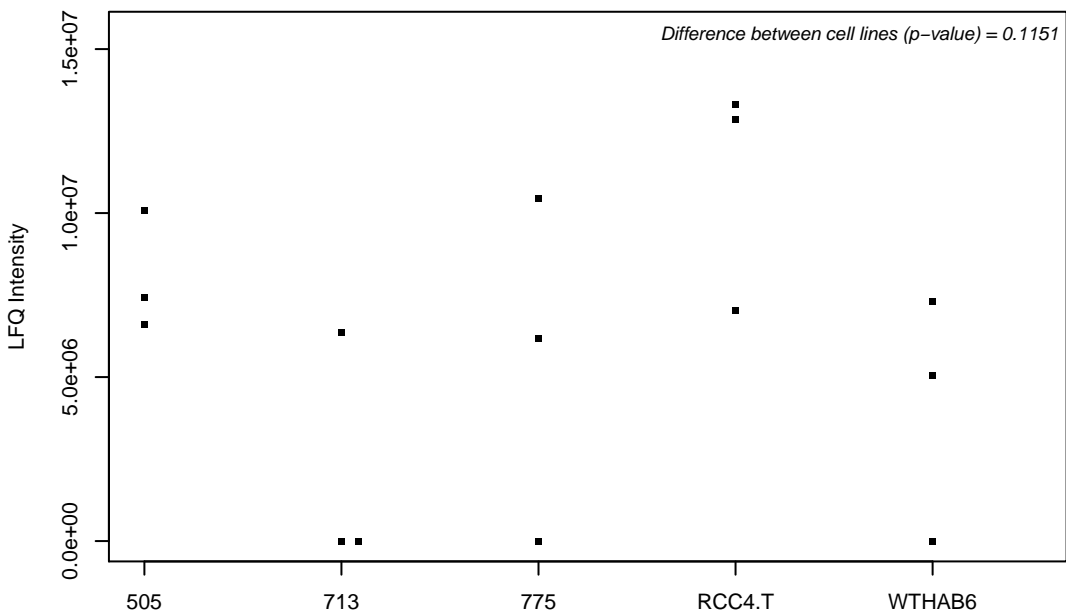
Q16795; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 9, mitochondrial



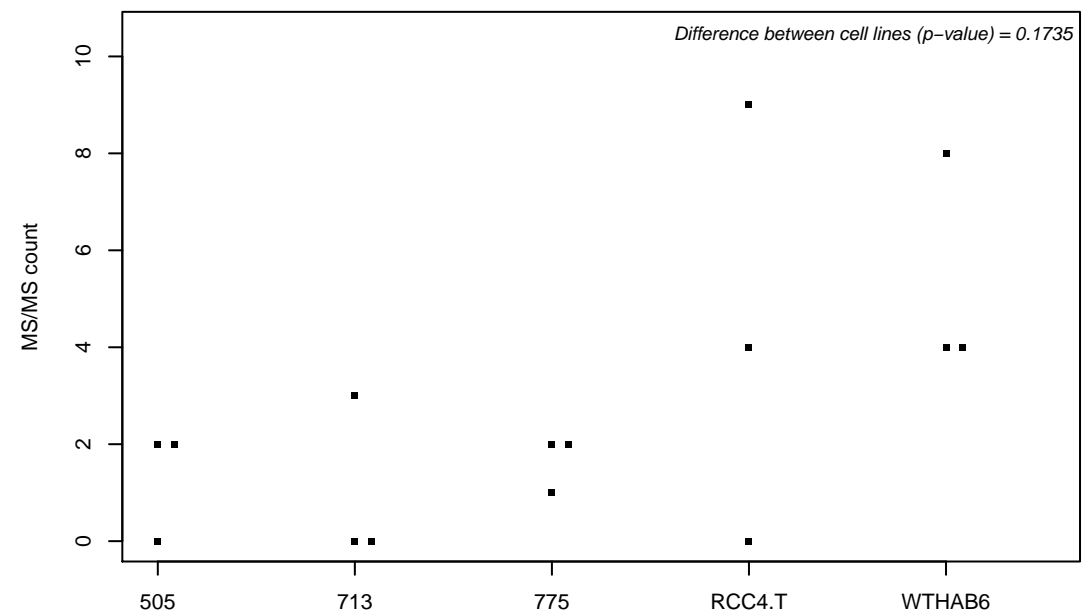
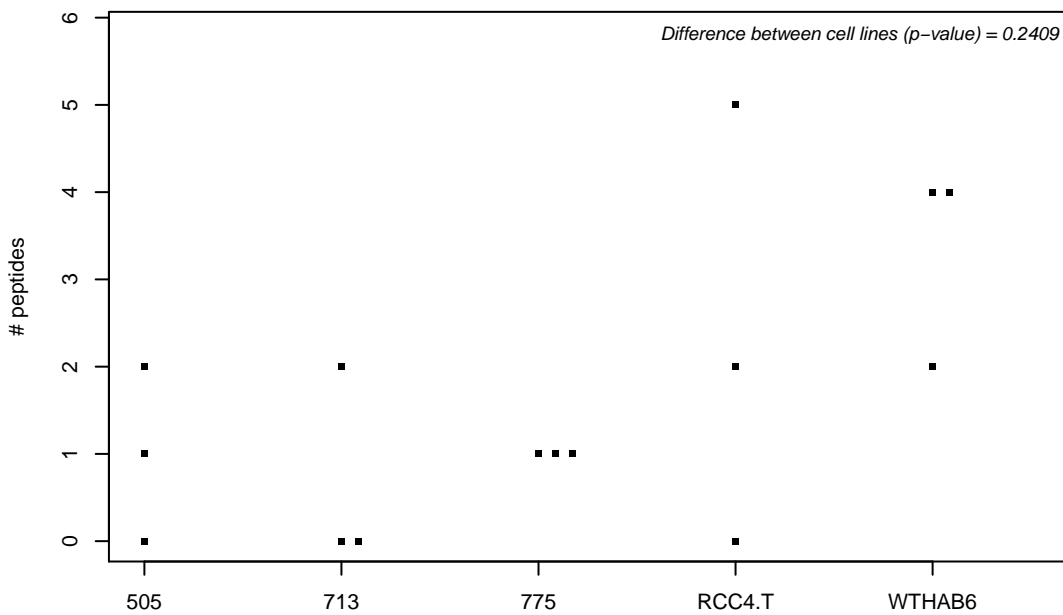
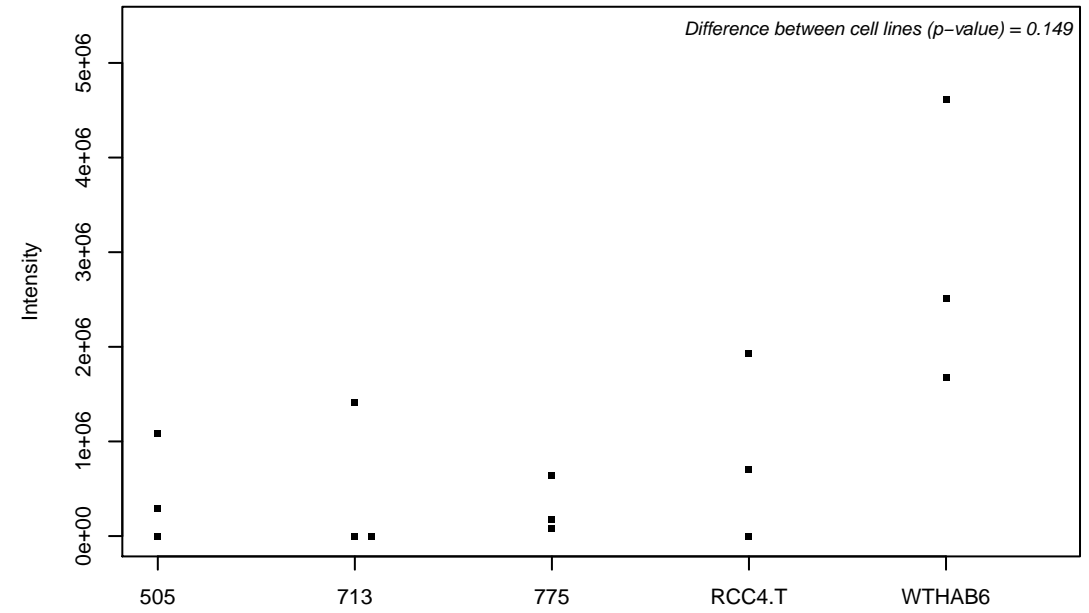
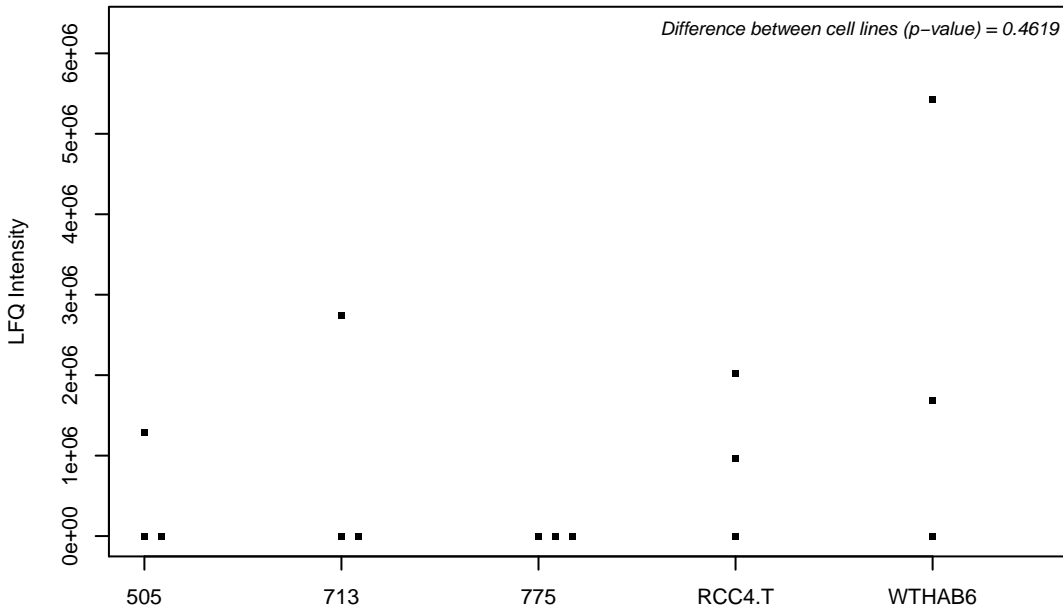
Q16822; Phosphoenolpyruvate carboxykinase [GTP], mitochondrial



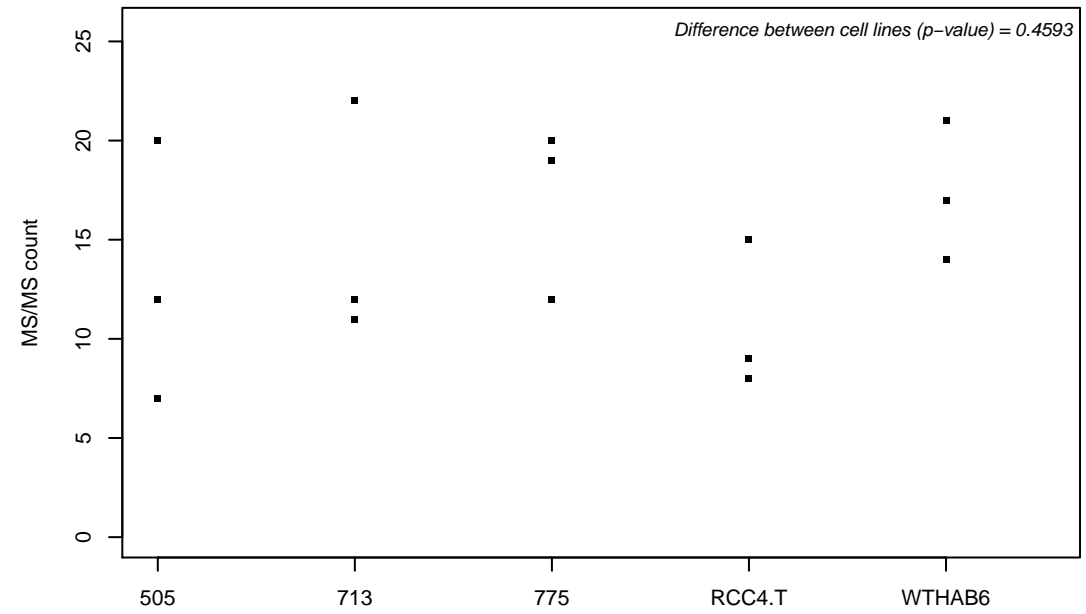
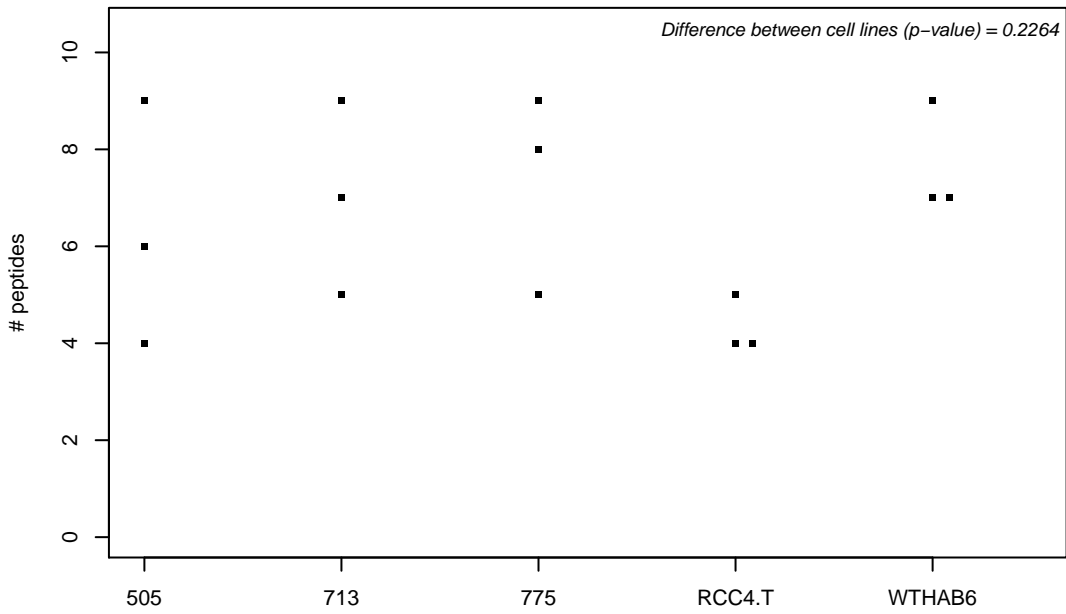
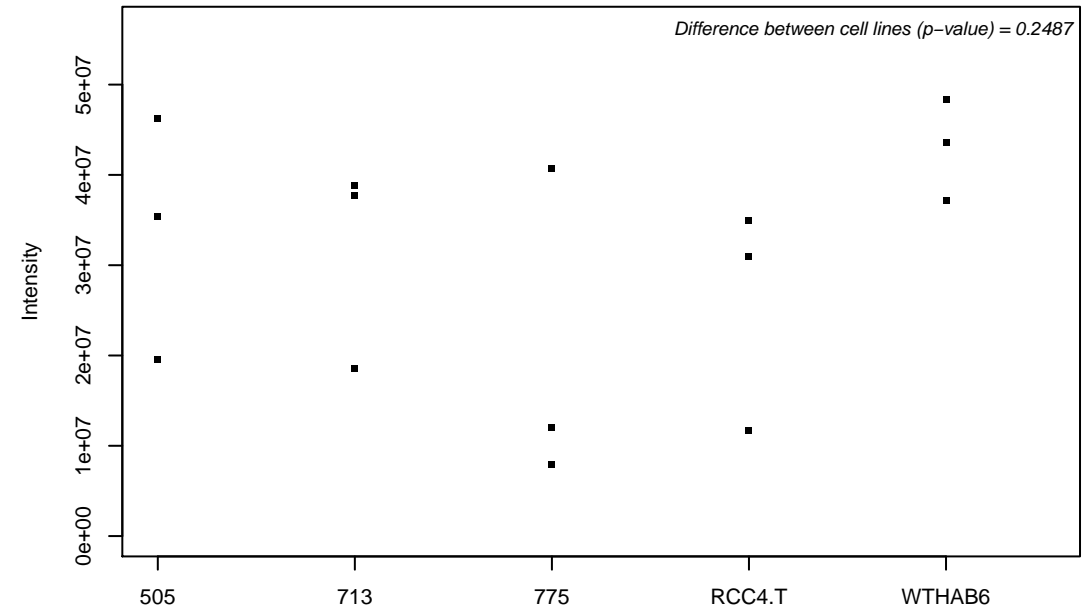
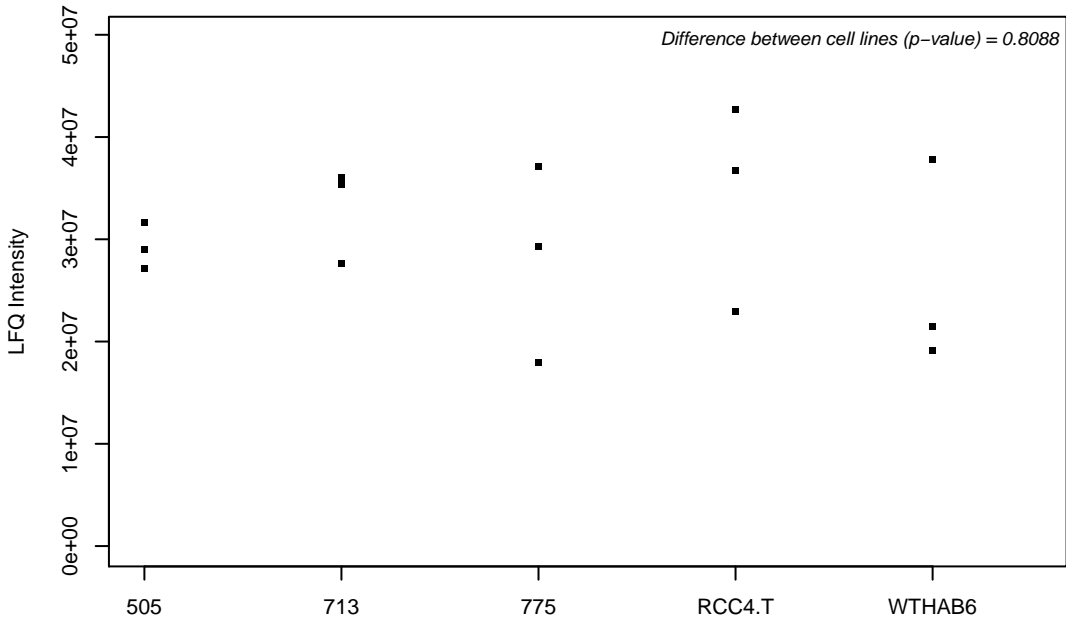
Q16836-2; Hydroxyacyl-coenzyme A dehydrogenase, mitochondrial



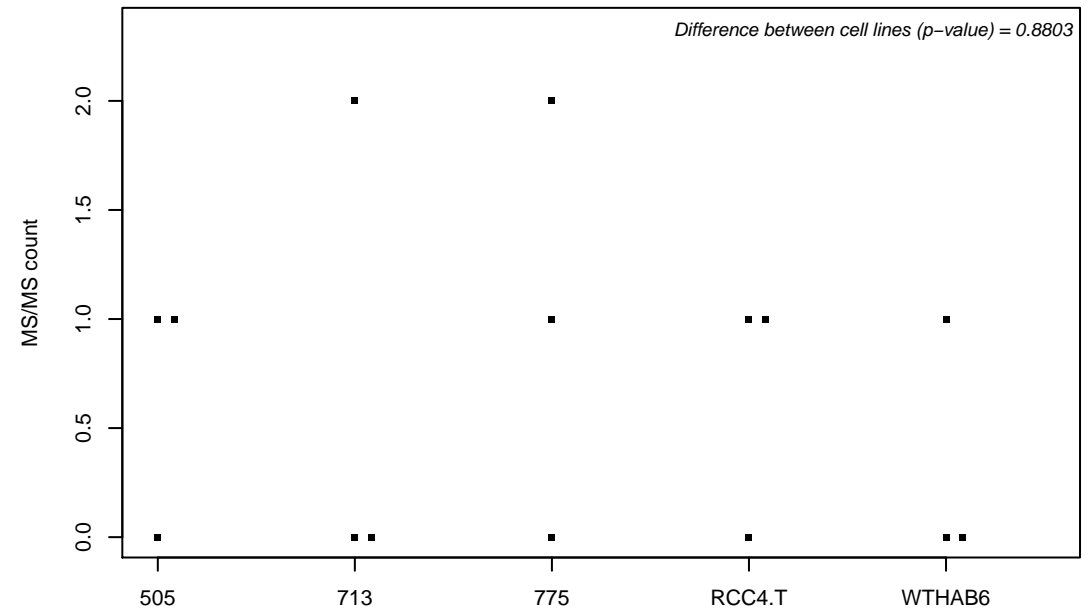
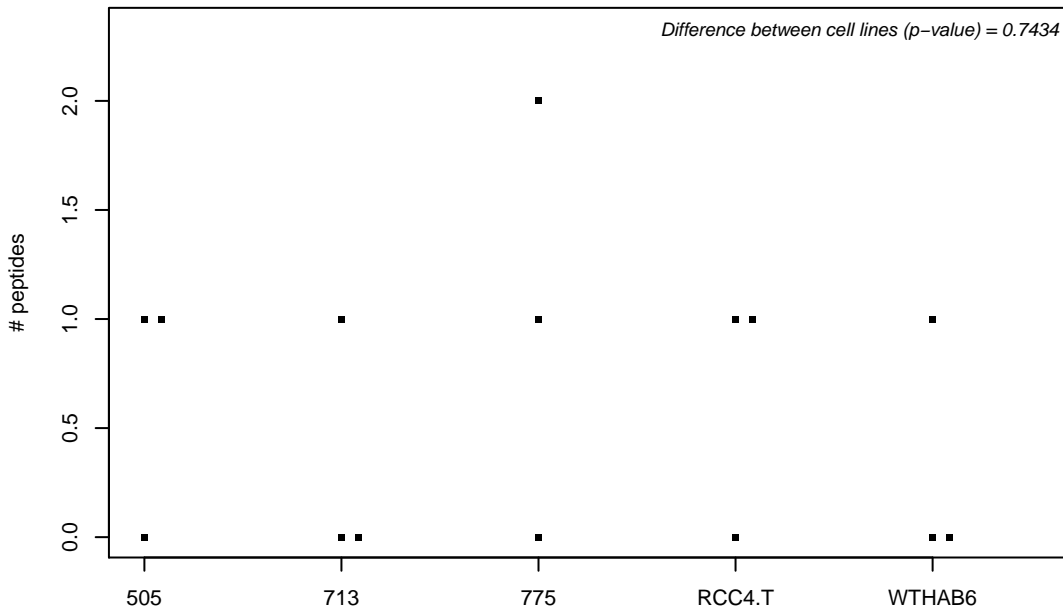
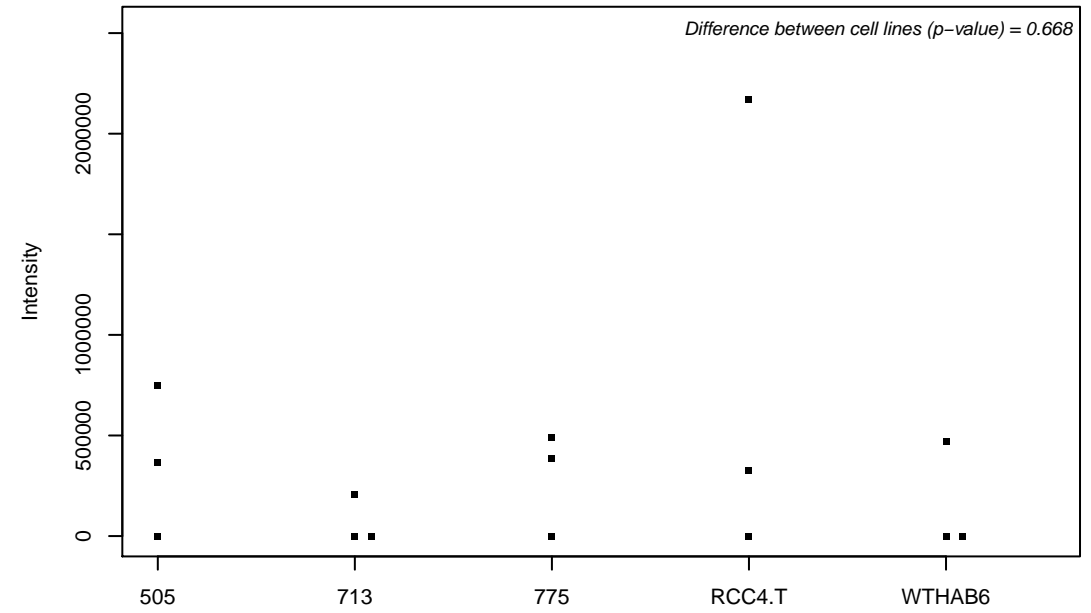
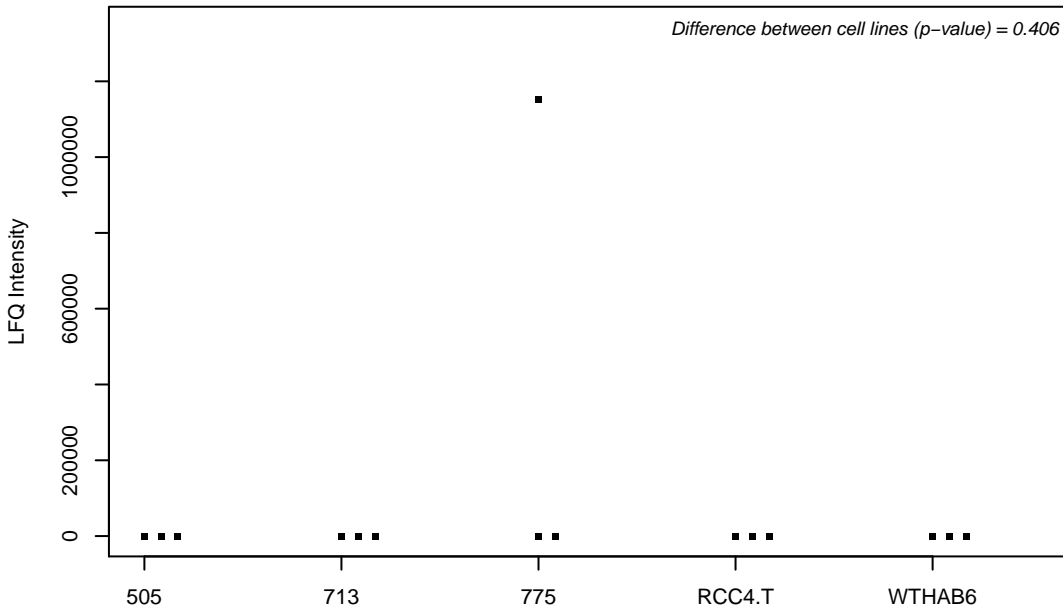
Q16850; Lanosterol 14- α demethylase



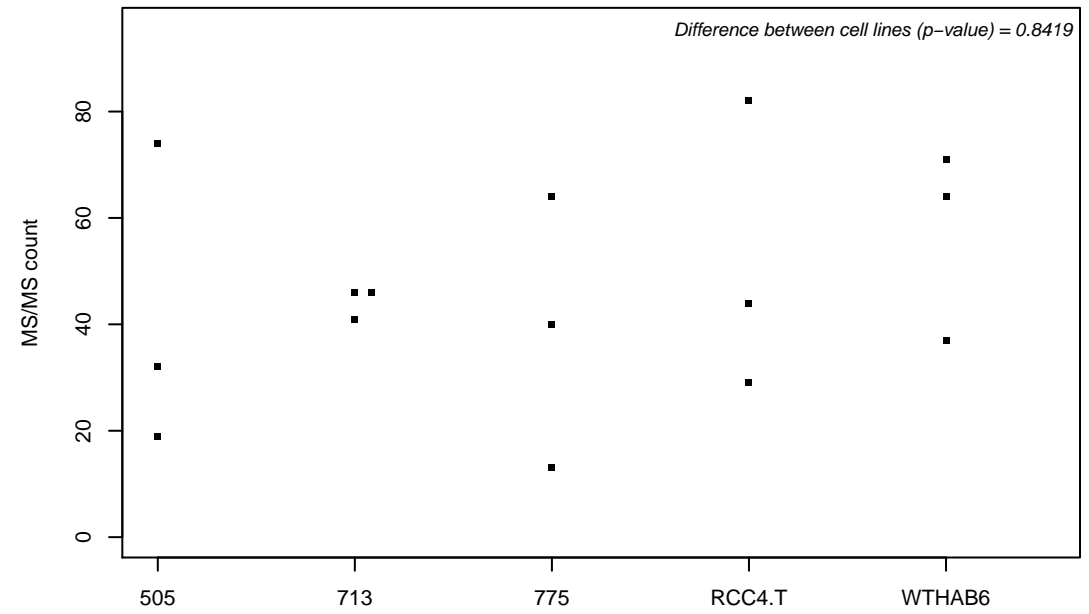
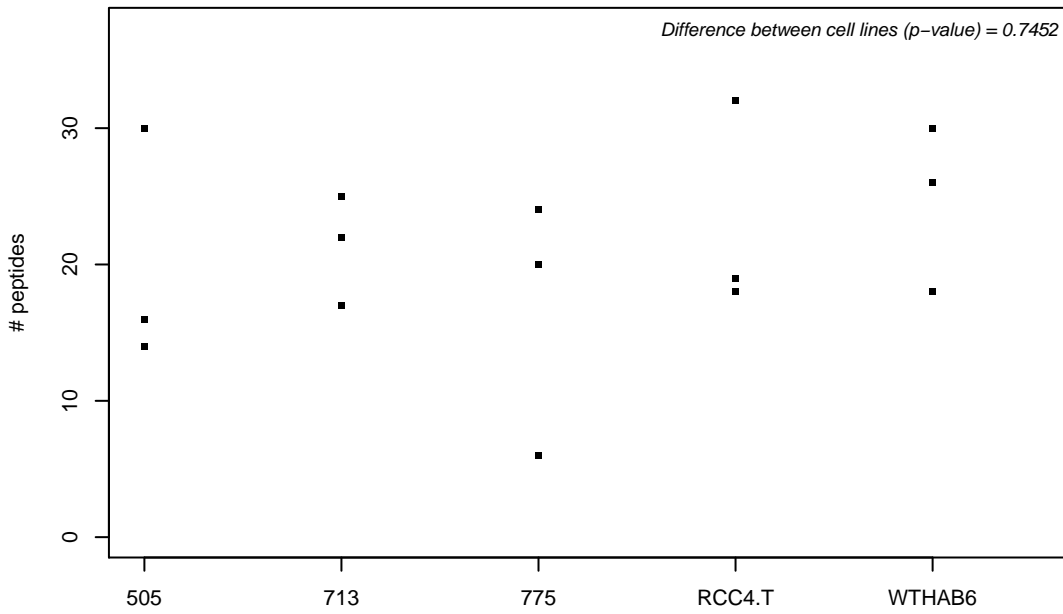
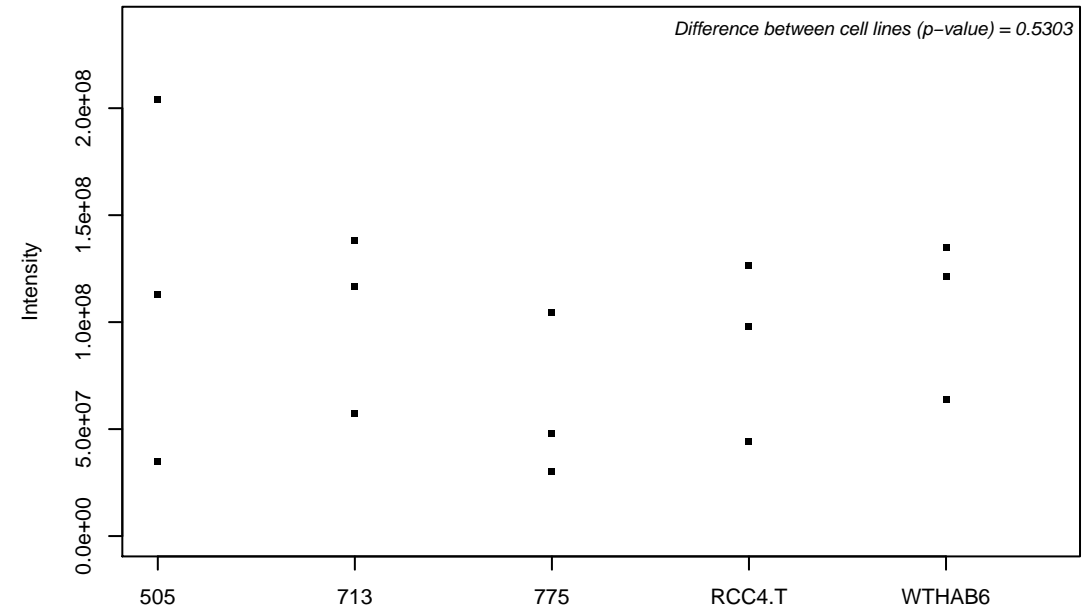
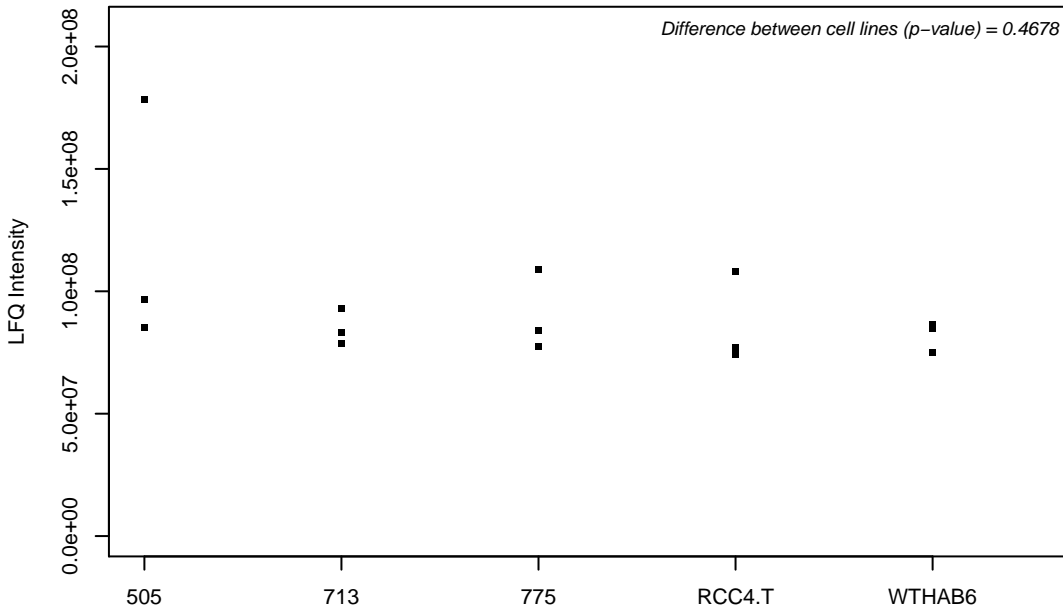
Q16851-2;



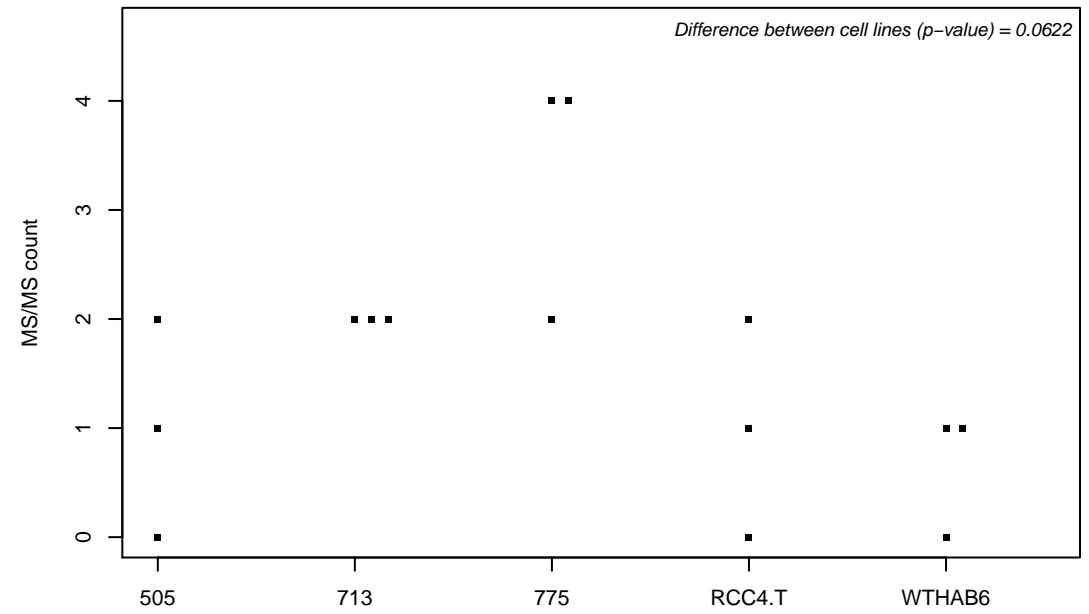
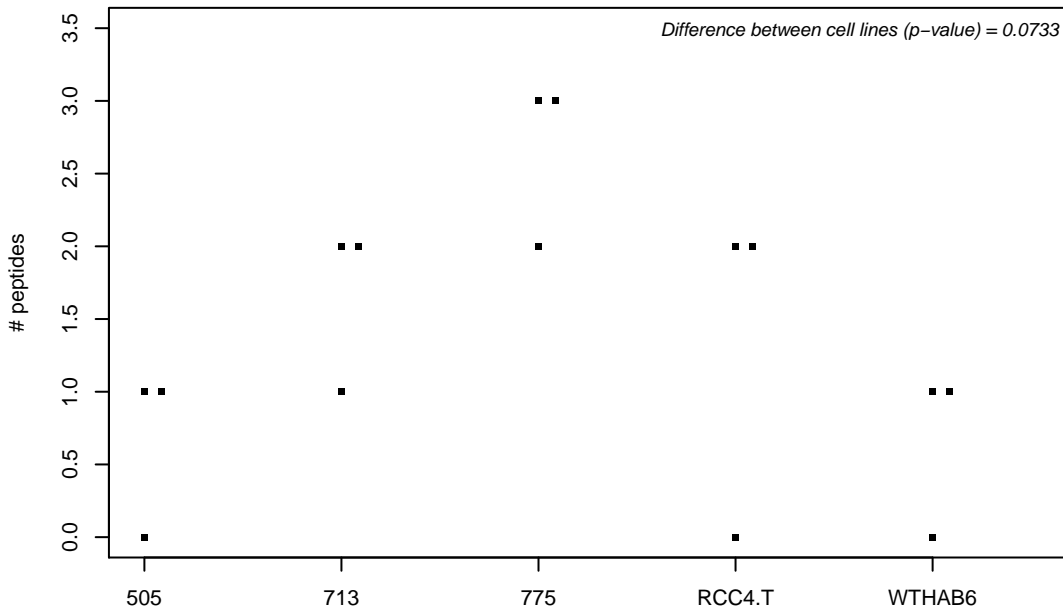
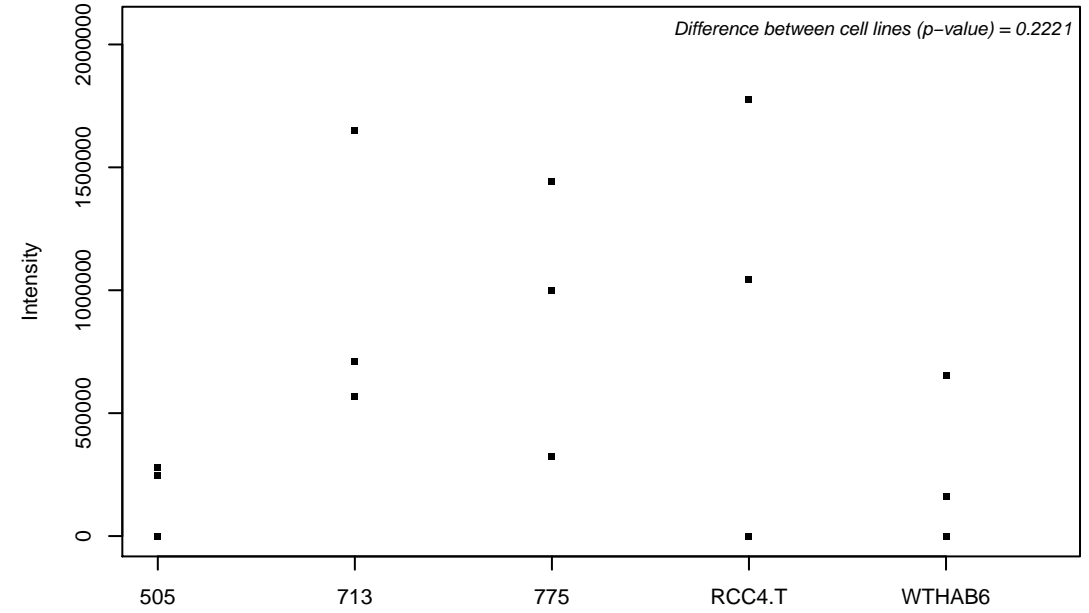
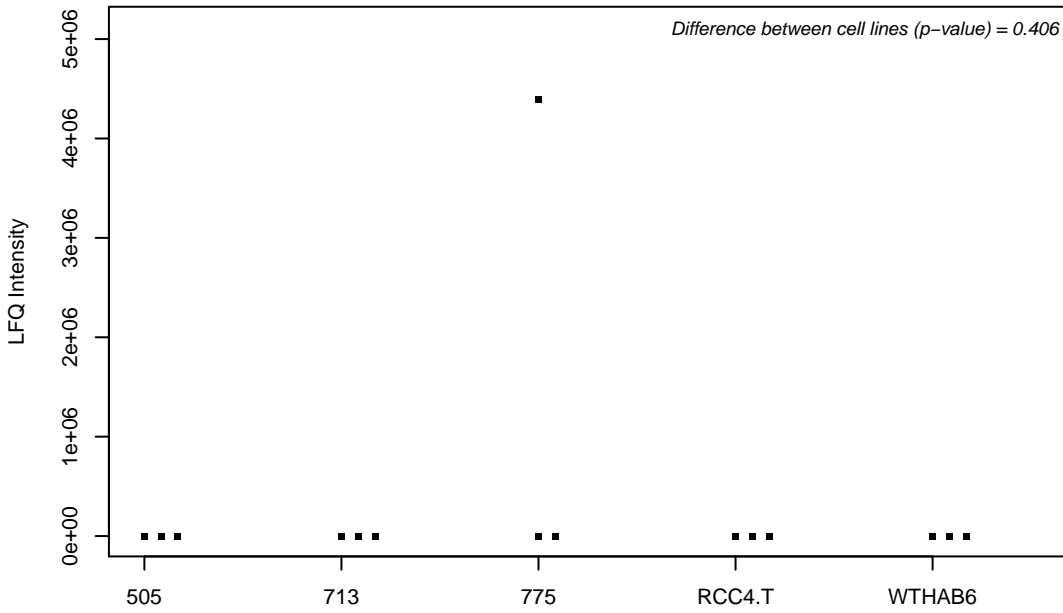
Q16864-2; V-type proton ATPase subunit F



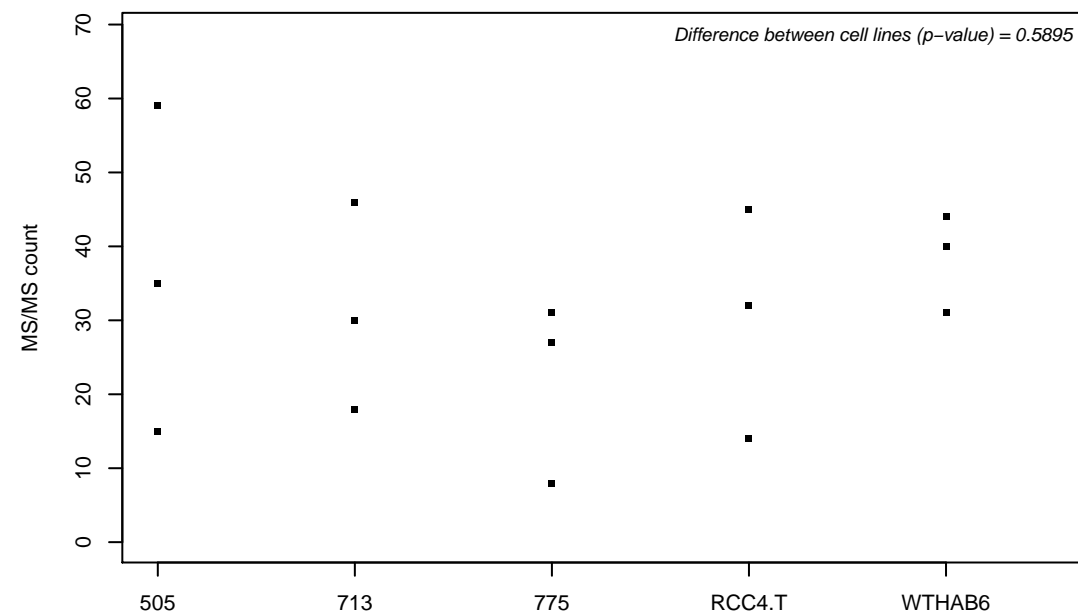
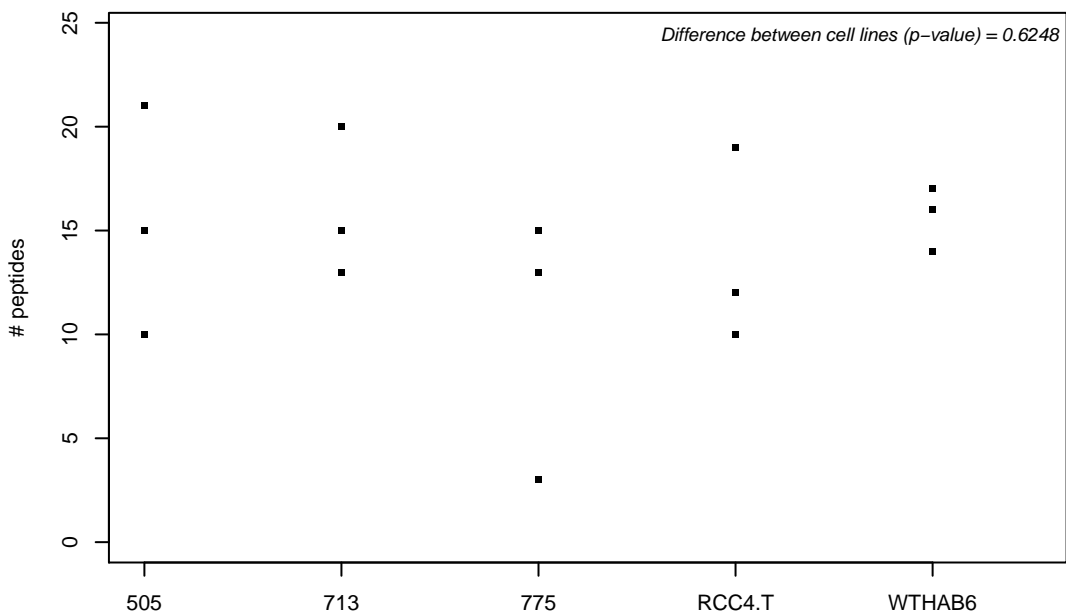
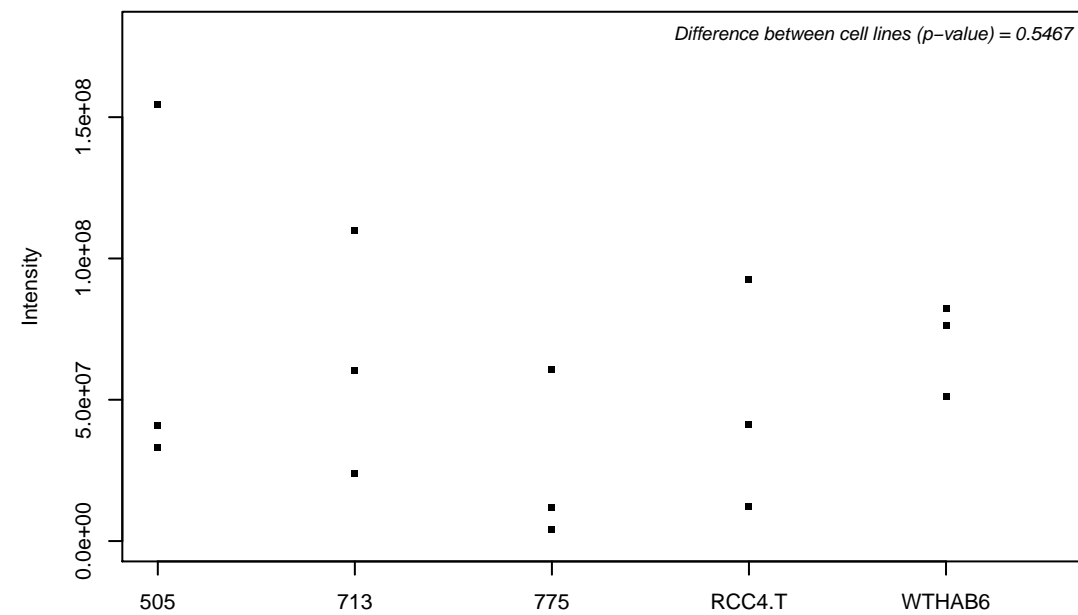
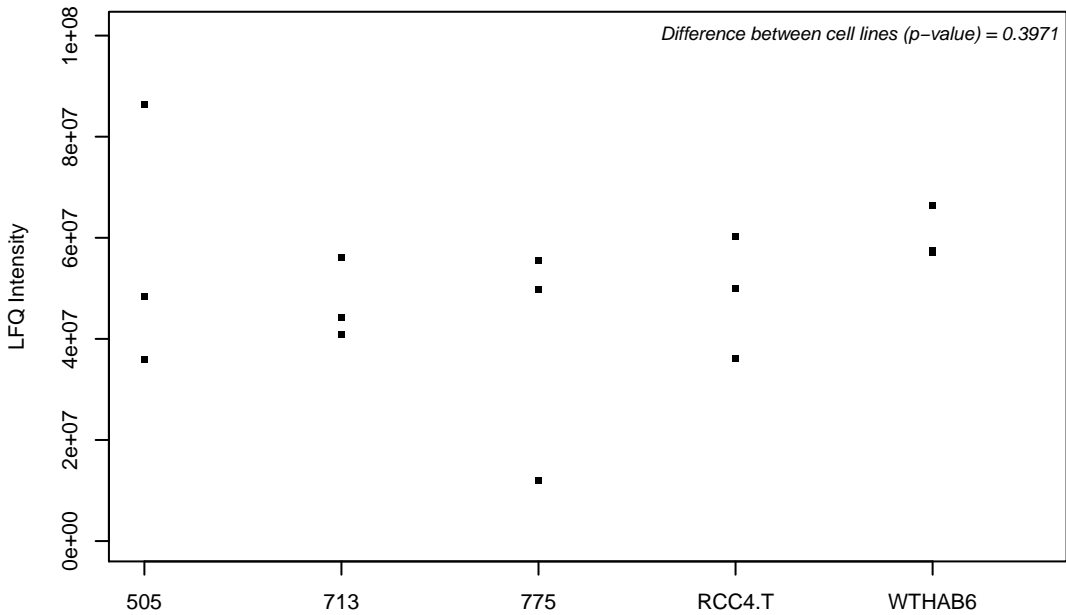
Q16891-2; Mitochondrial inner membrane protein



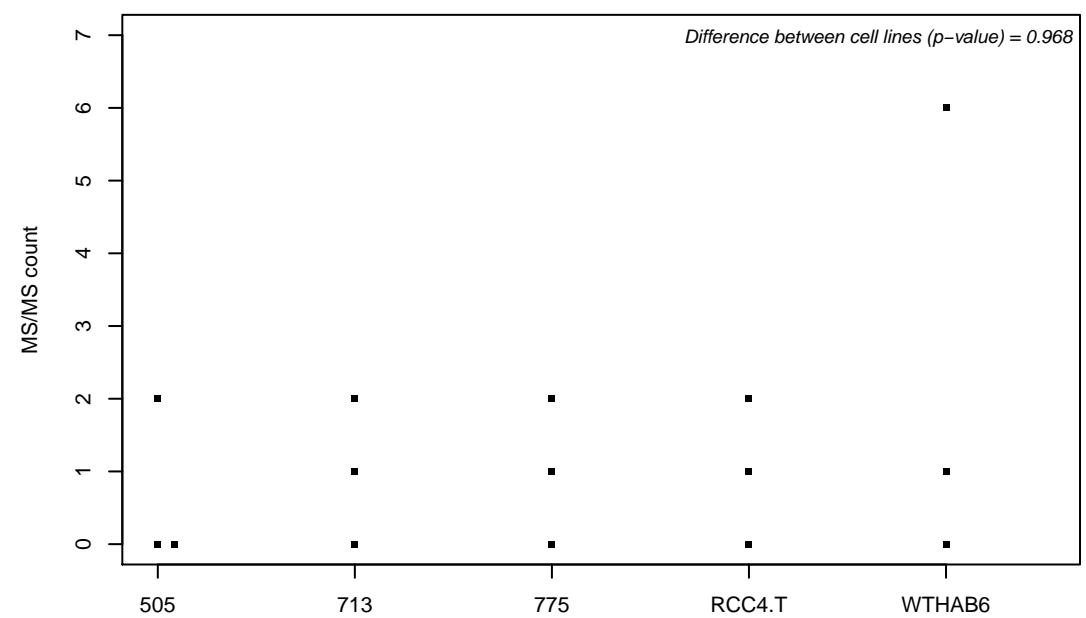
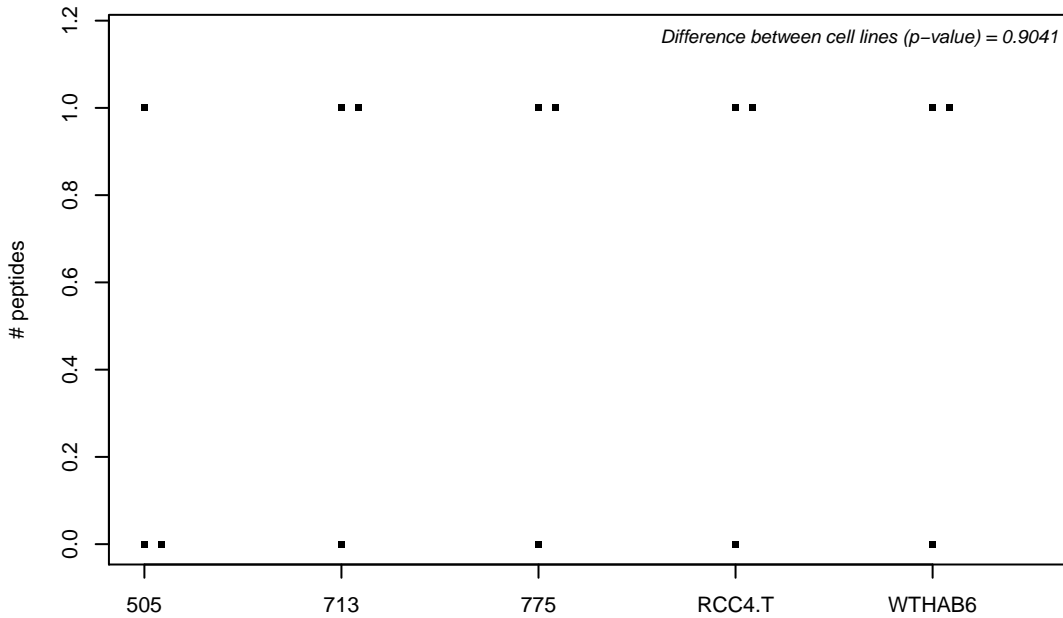
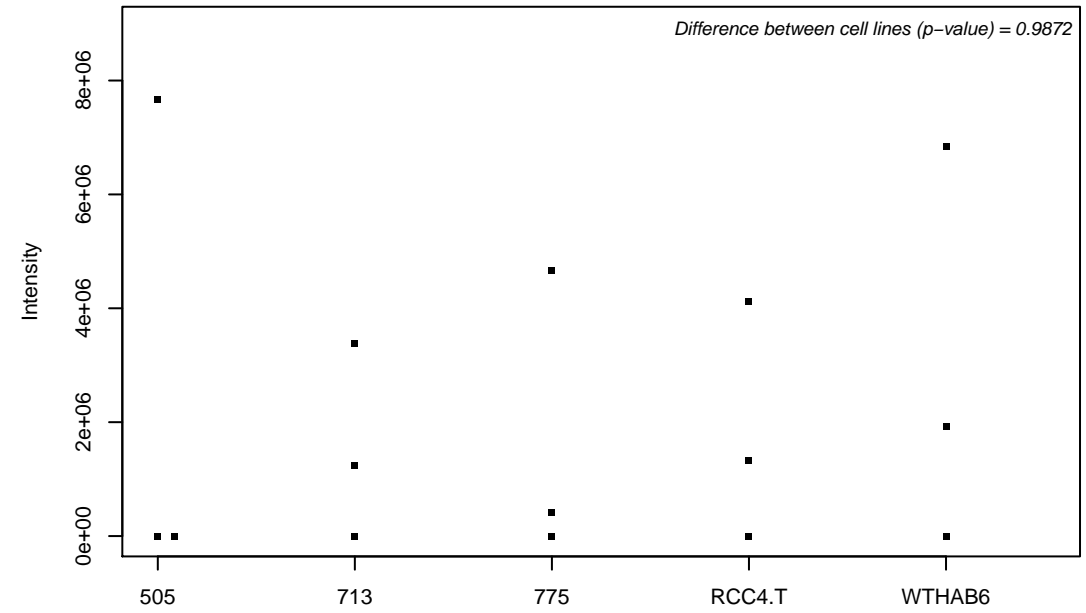
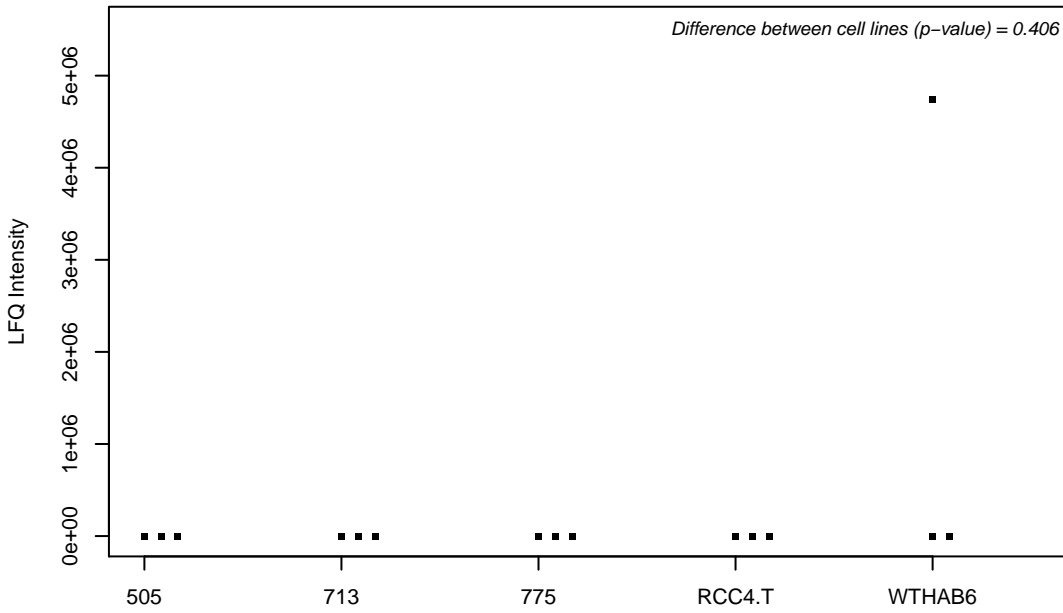
Q1ED39; Protein C16orf88



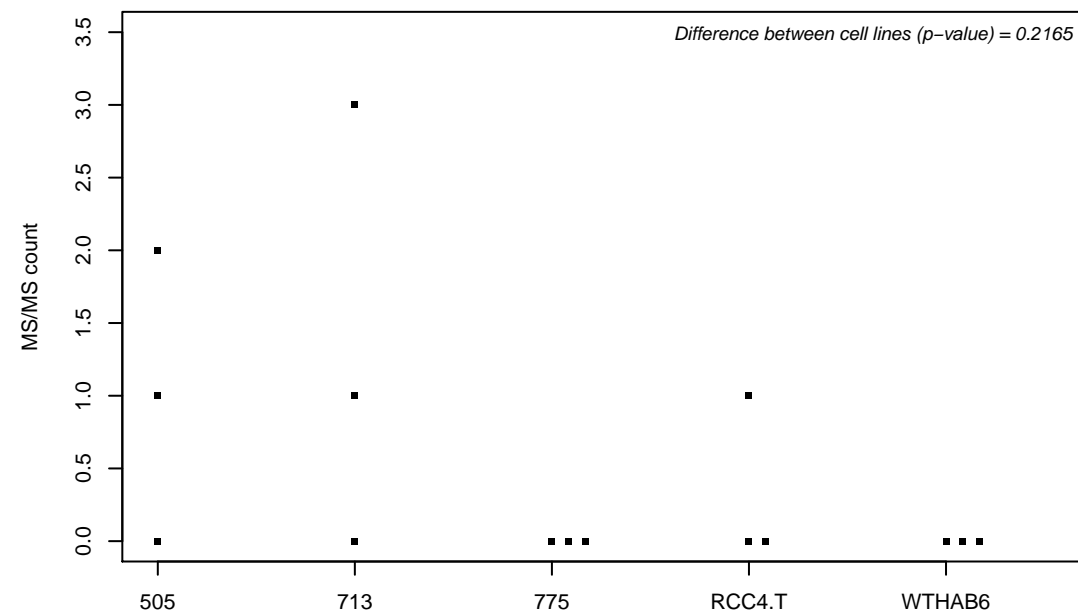
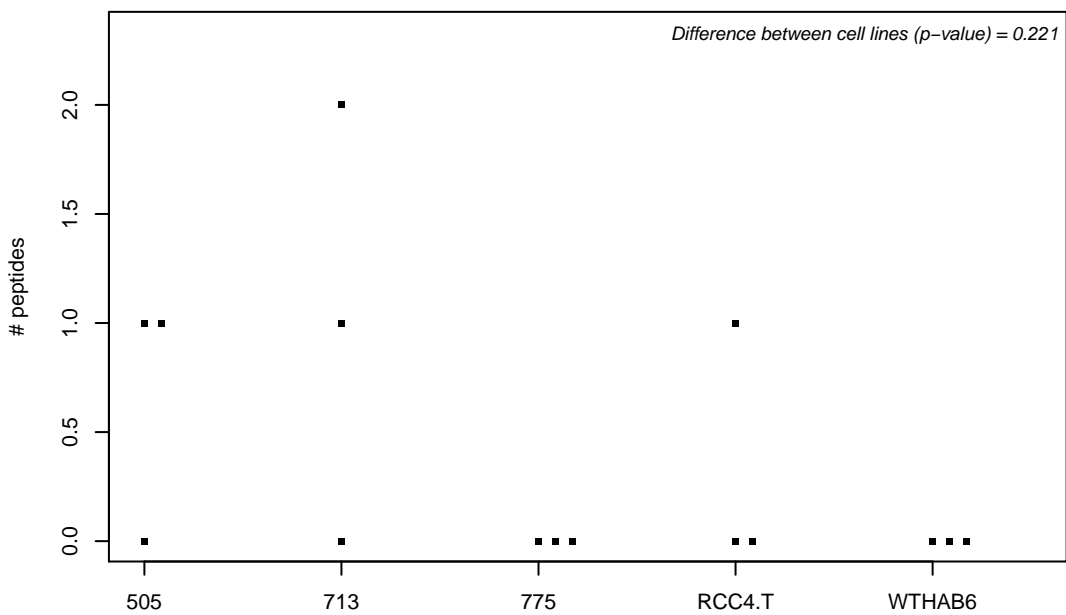
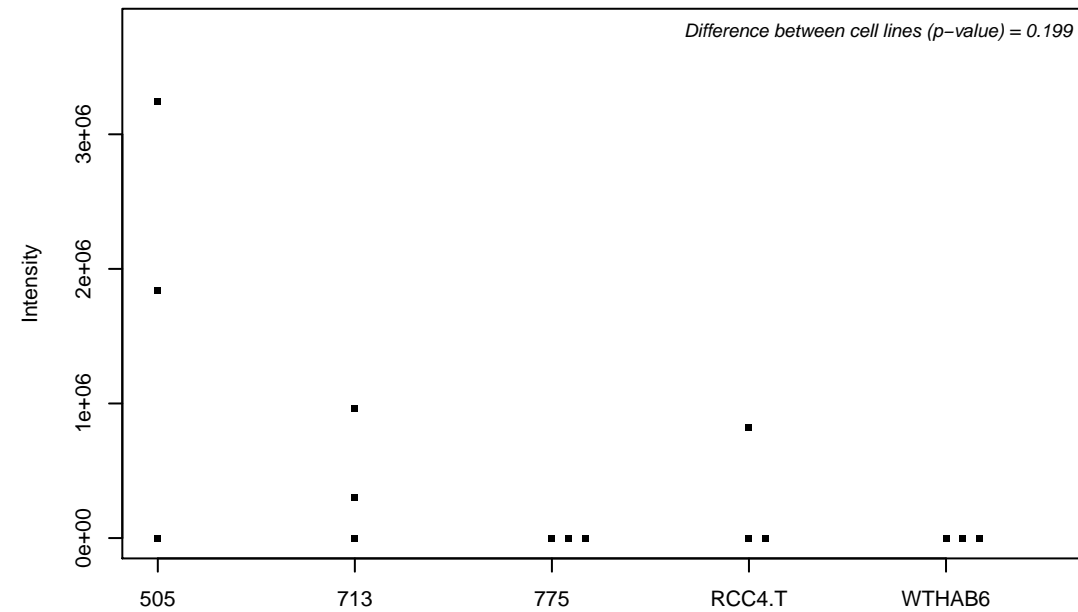
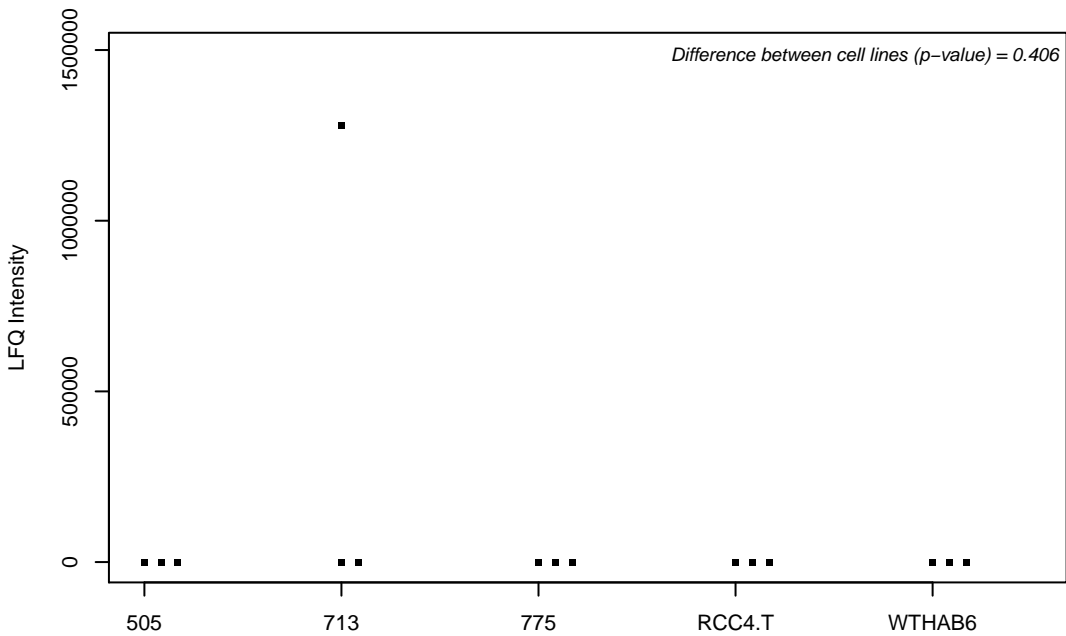
Q1KMD3; Heterogeneous nuclear ribonucleoprotein U-like protein 2



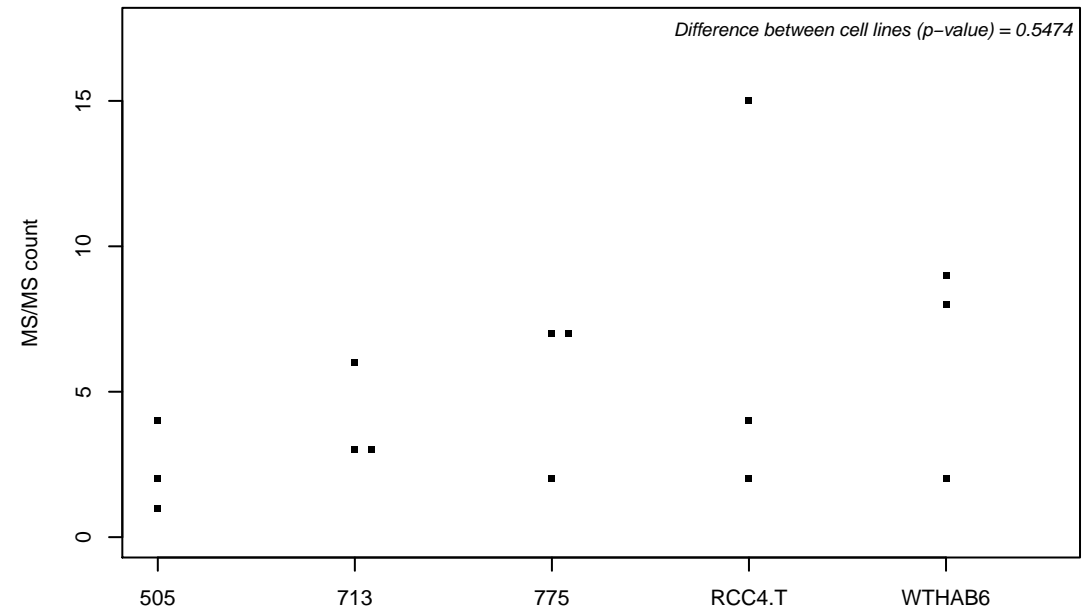
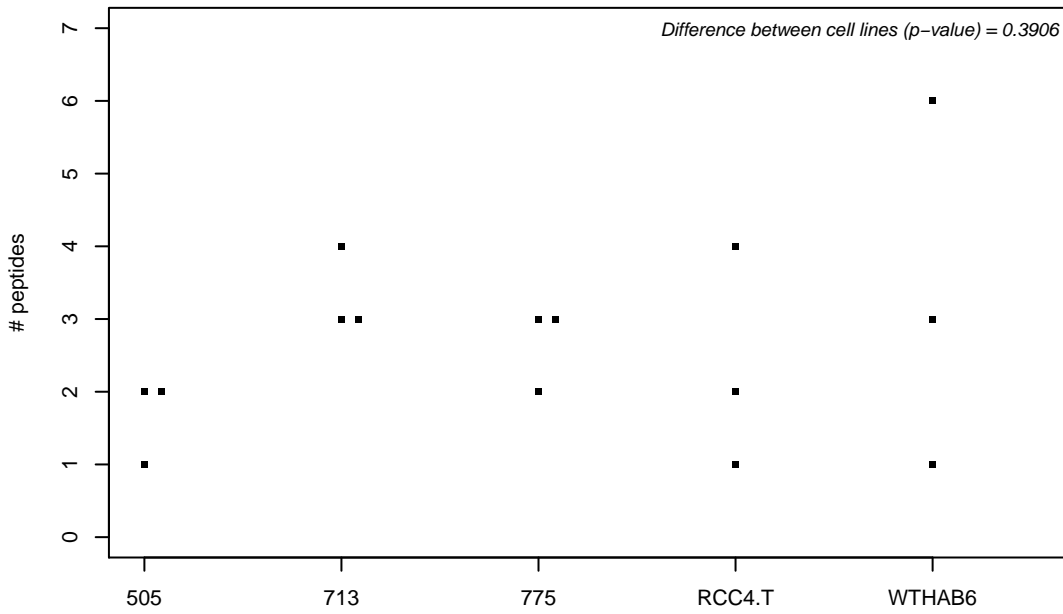
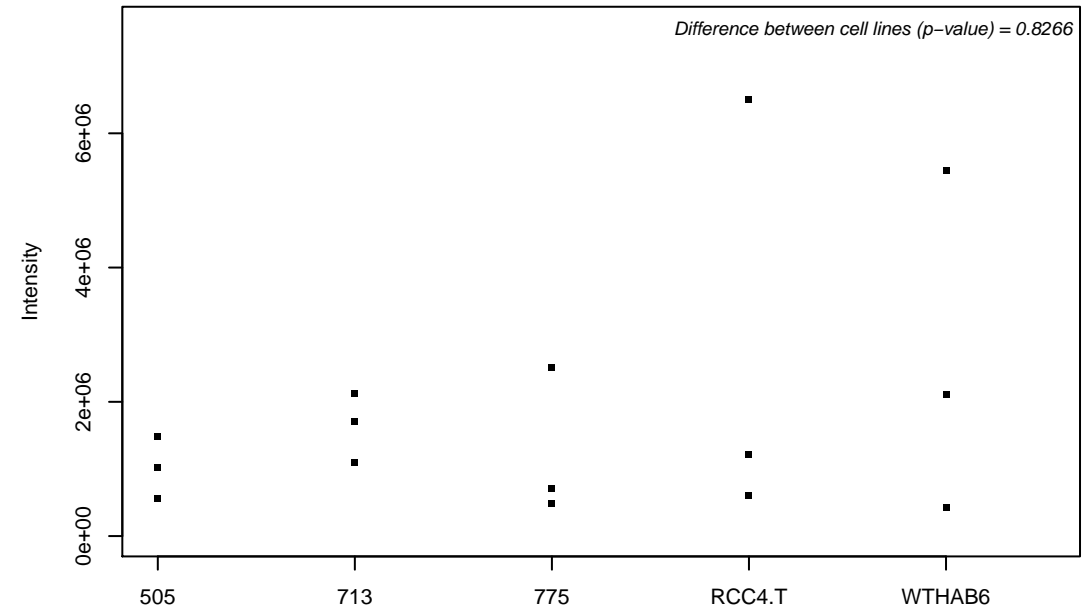
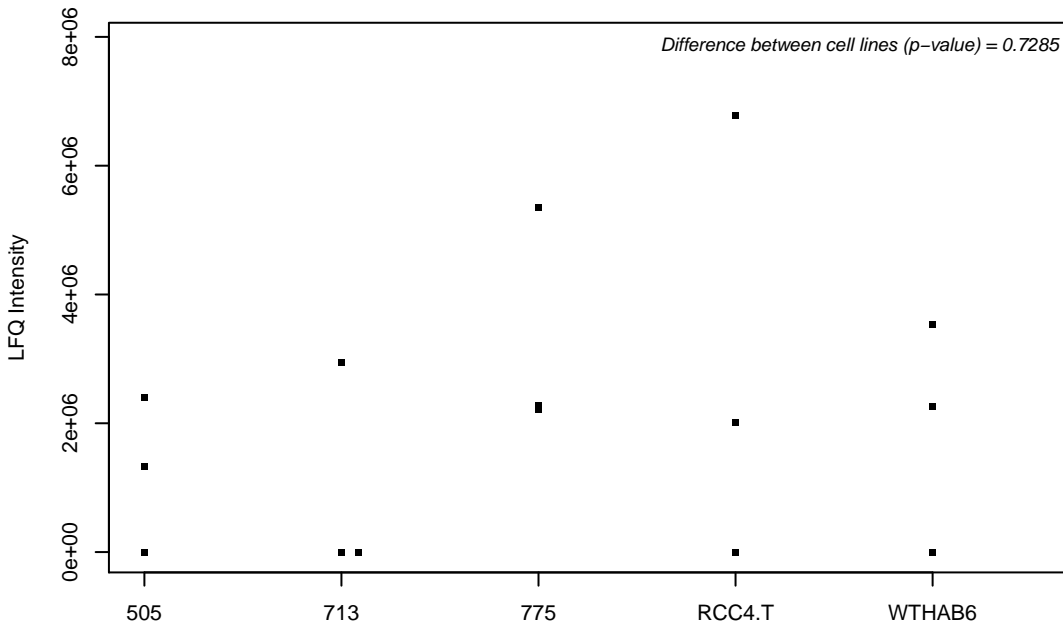
Q1L5Z9; LON peptidase N-terminal domain and RING finger protein 2



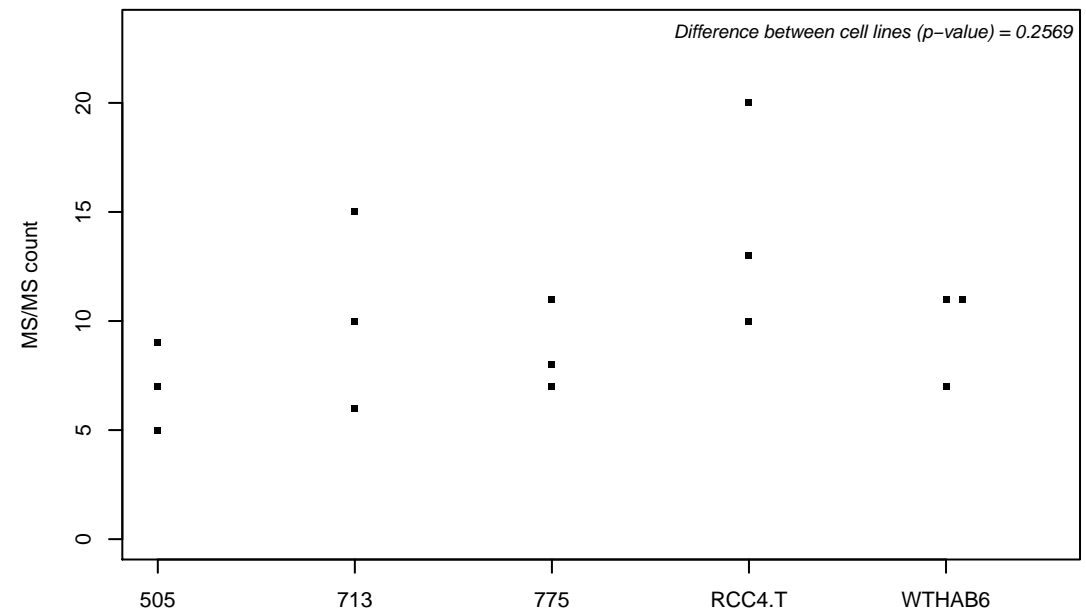
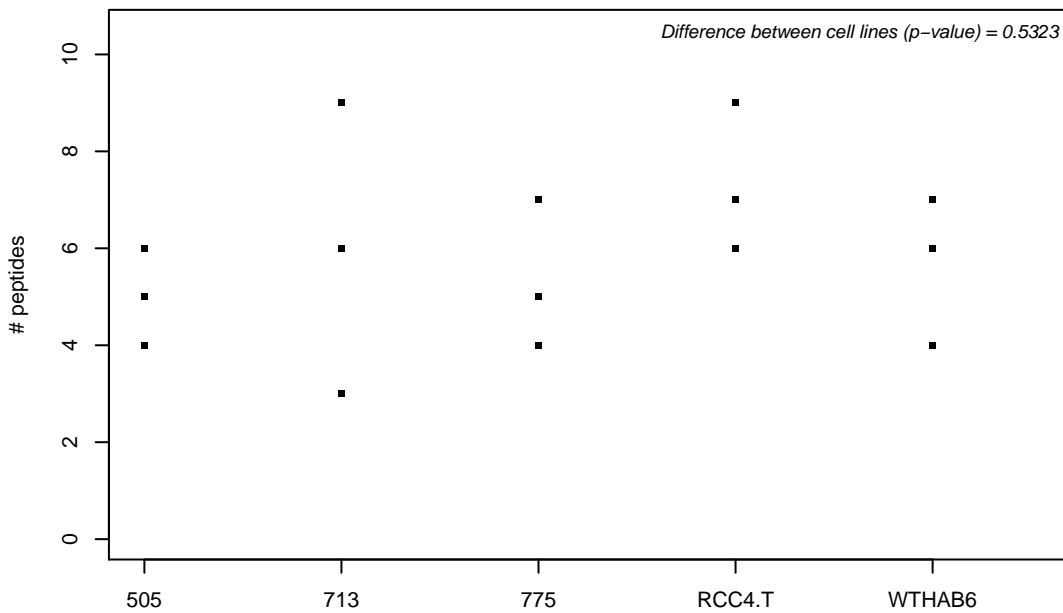
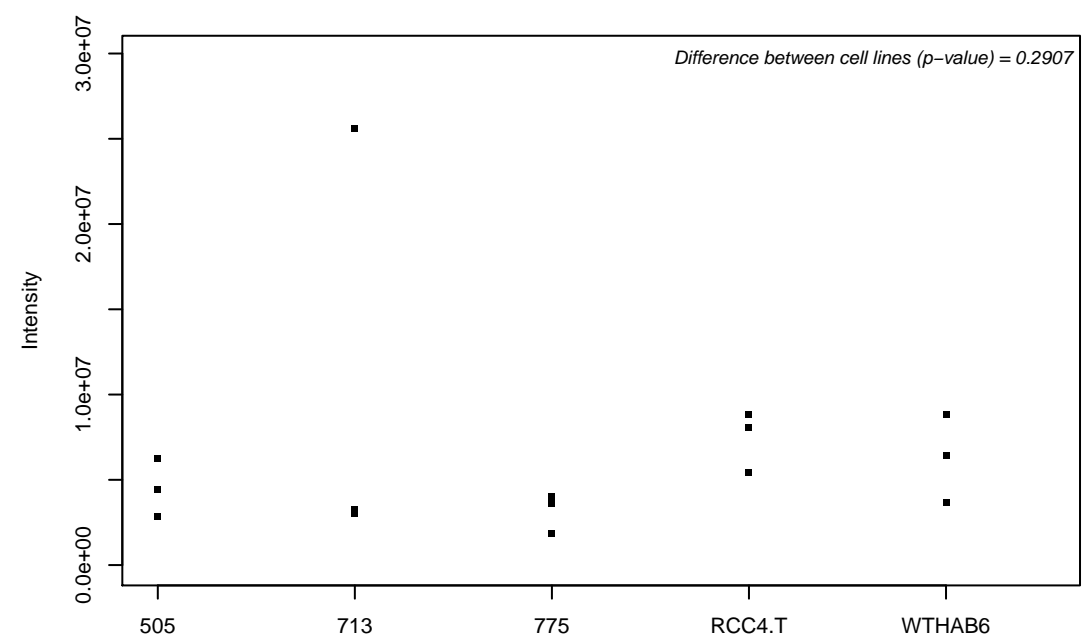
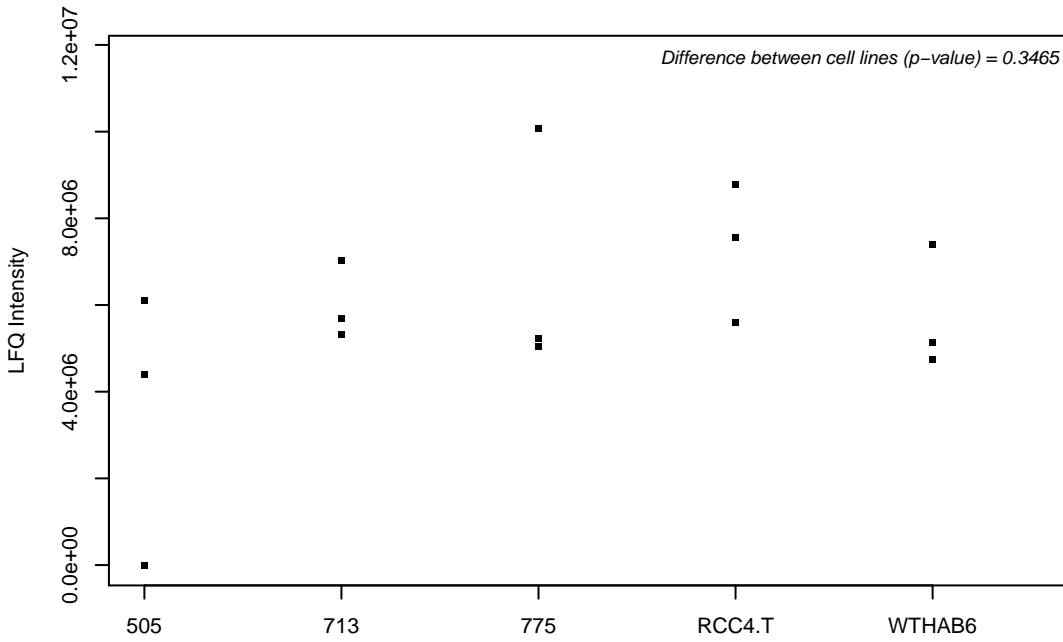
Q24JP5-2; Transmembrane protein 132A



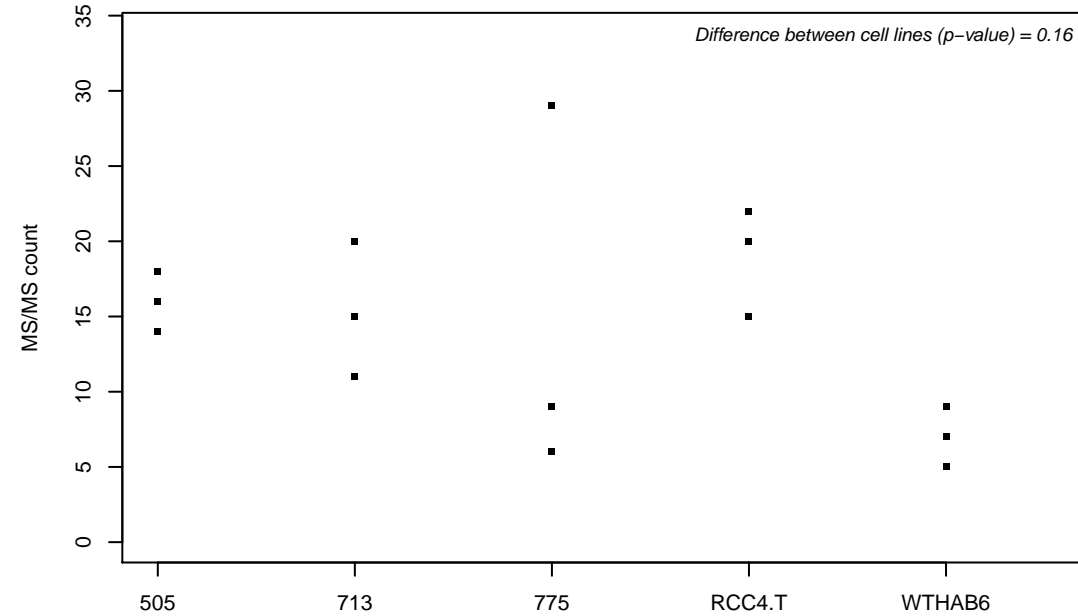
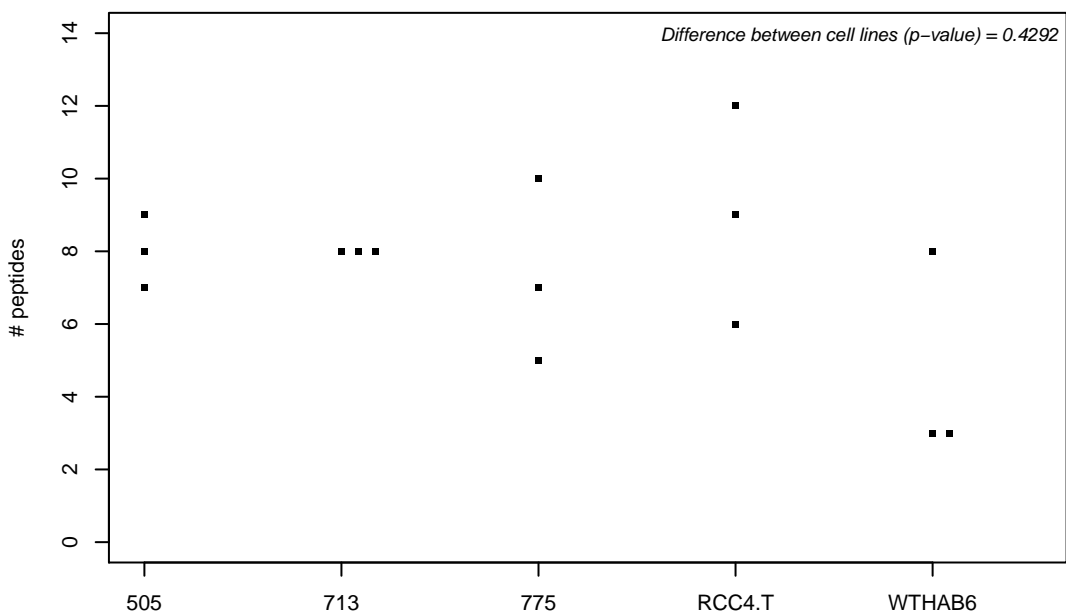
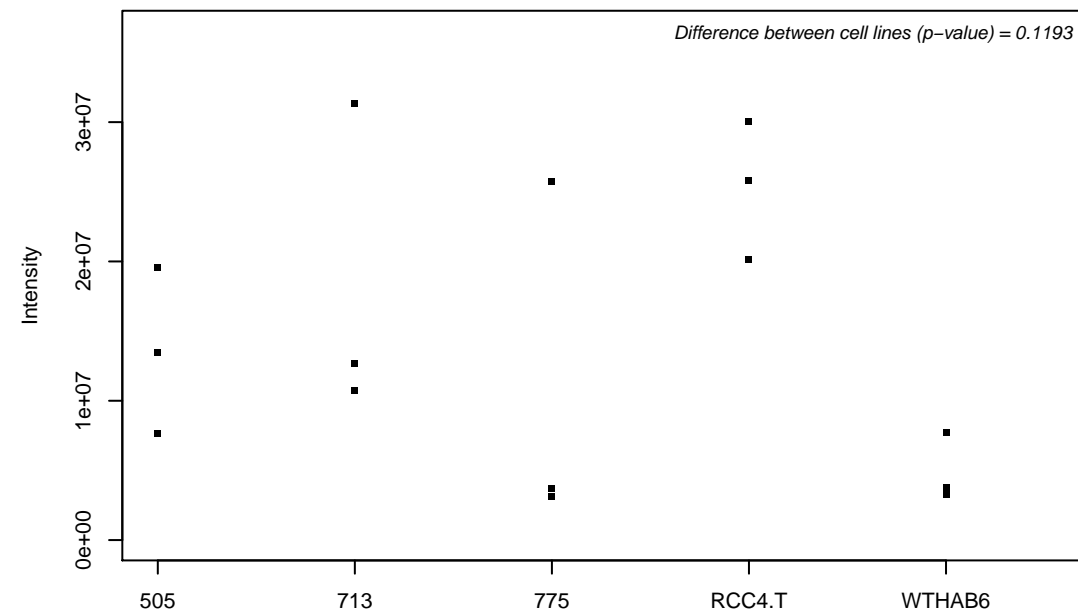
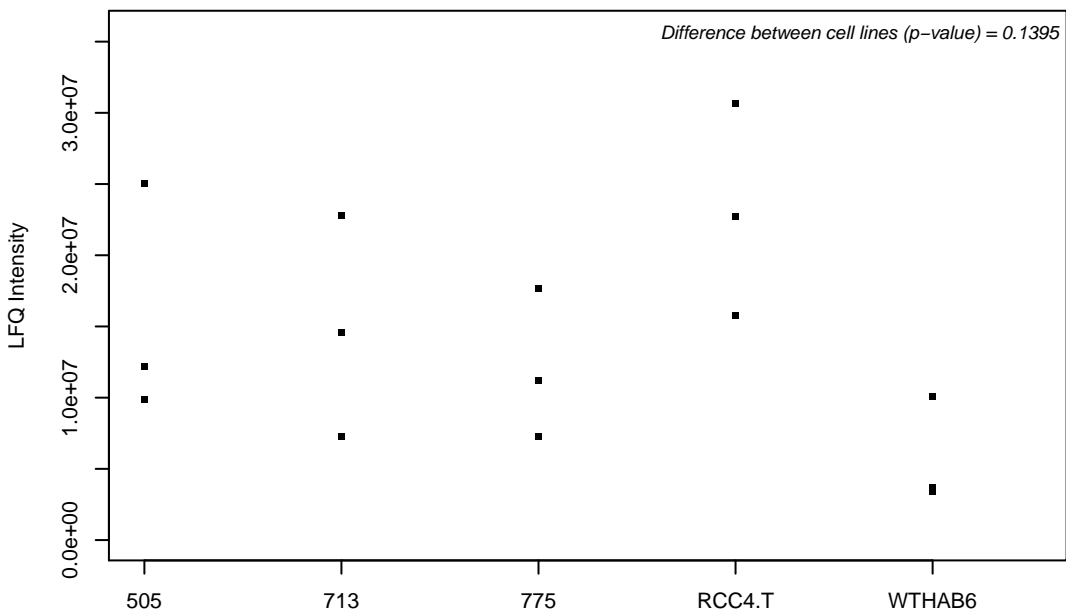
Q27J81; Inverted formin-2



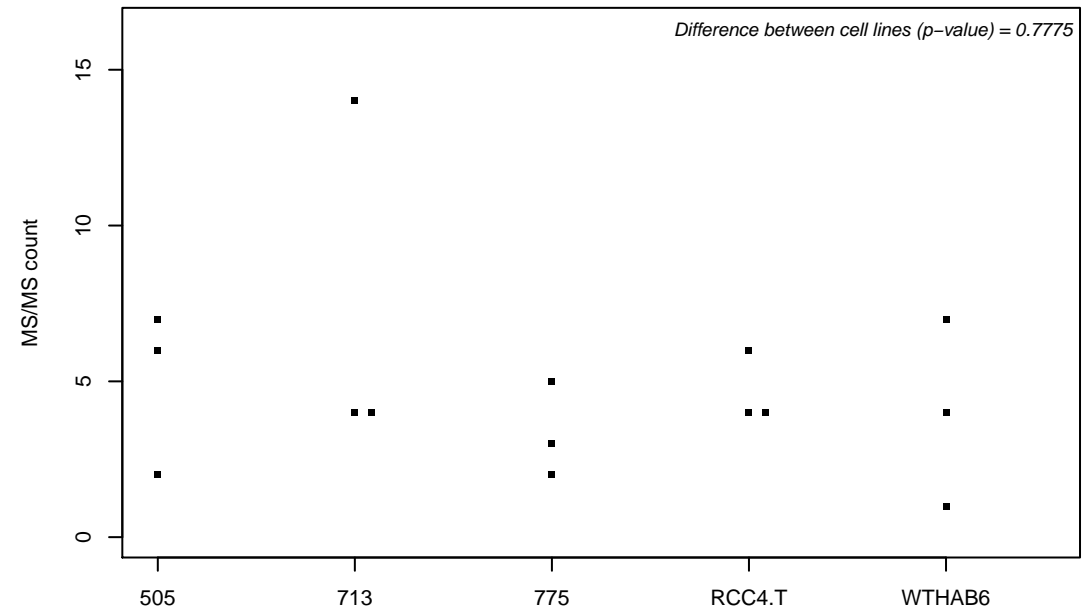
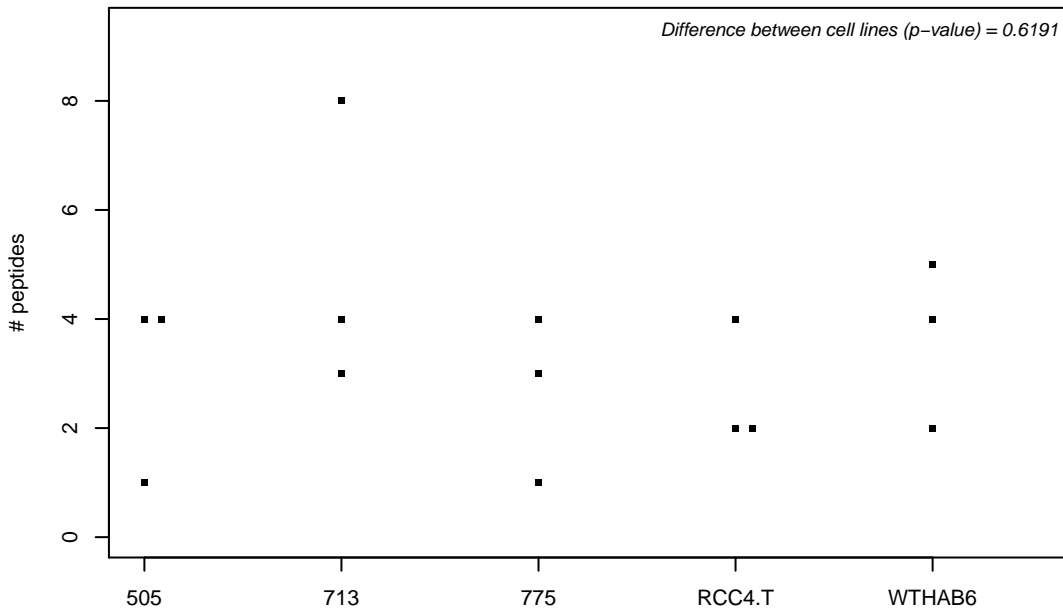
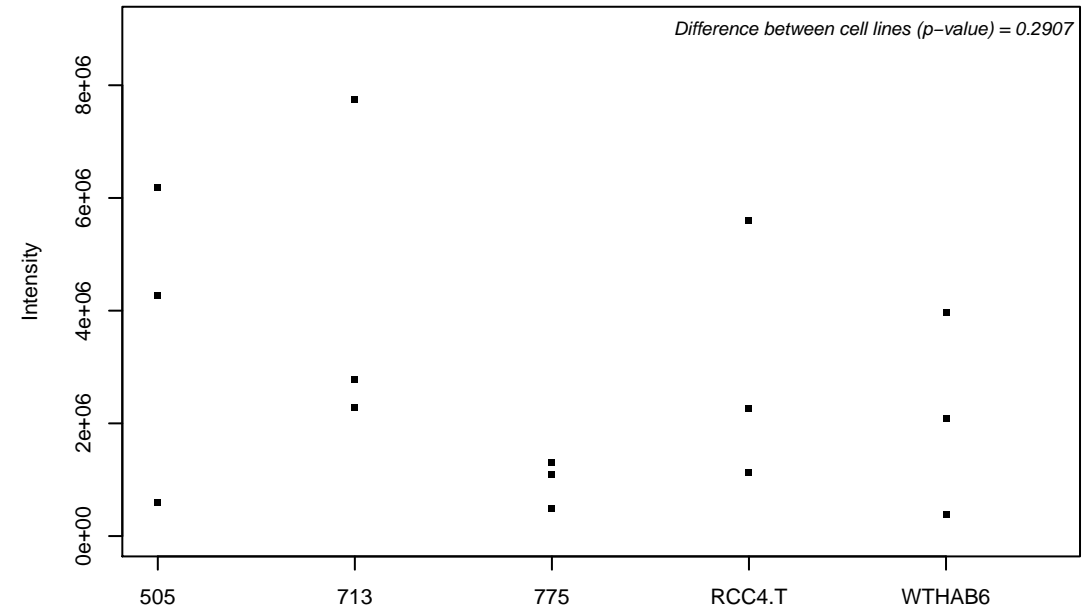
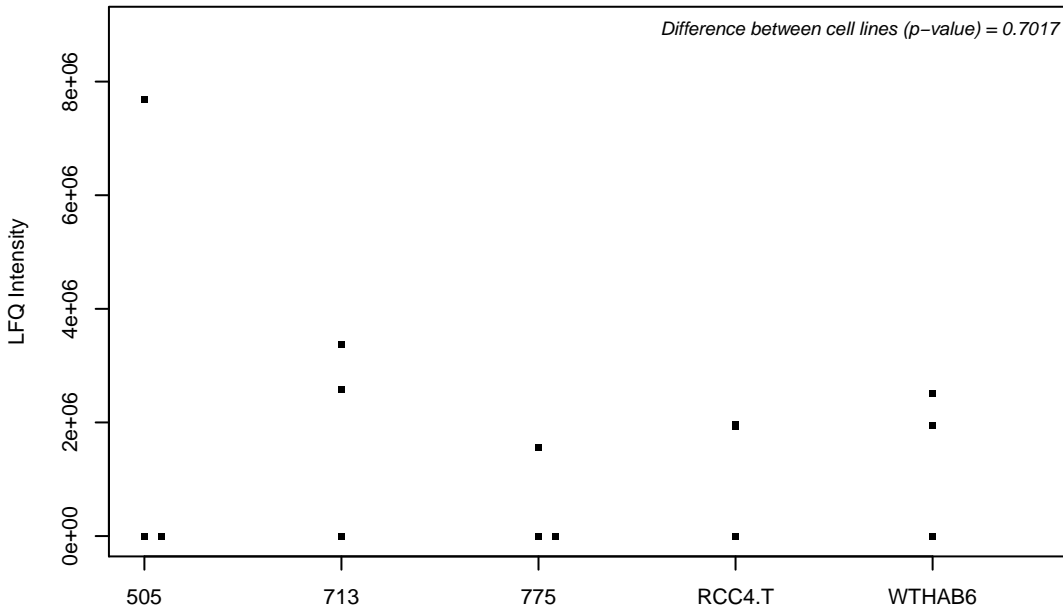
Q29RF7; Sister chromatid cohesion protein PDS5 homolog A



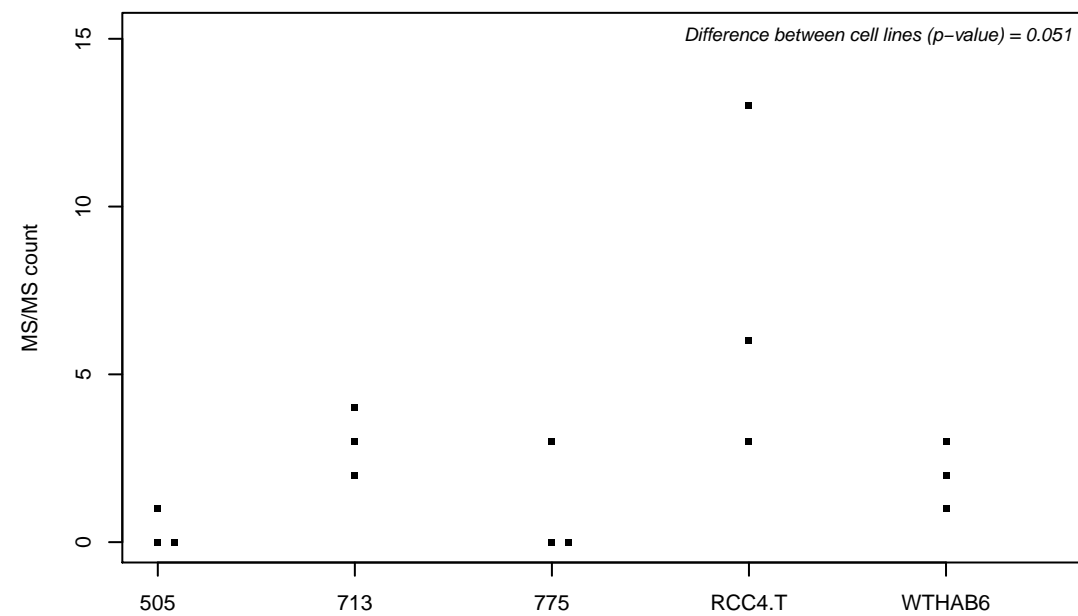
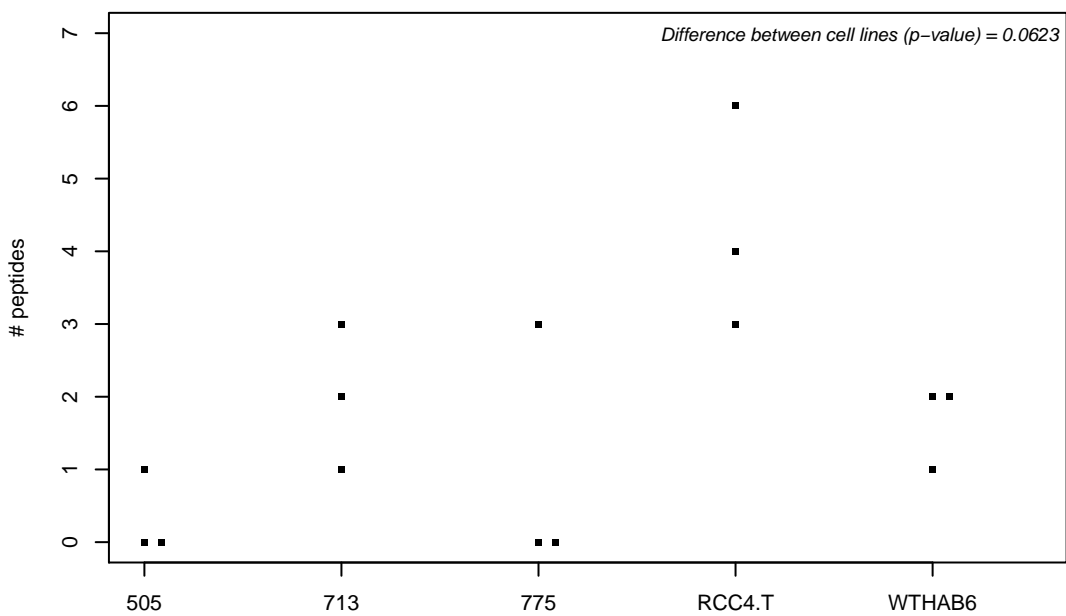
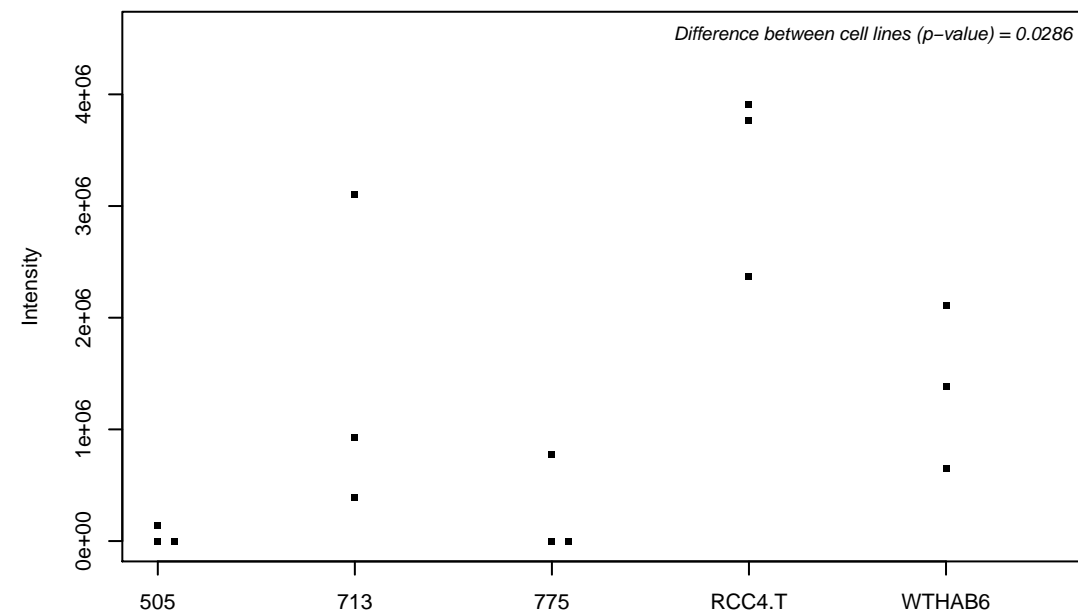
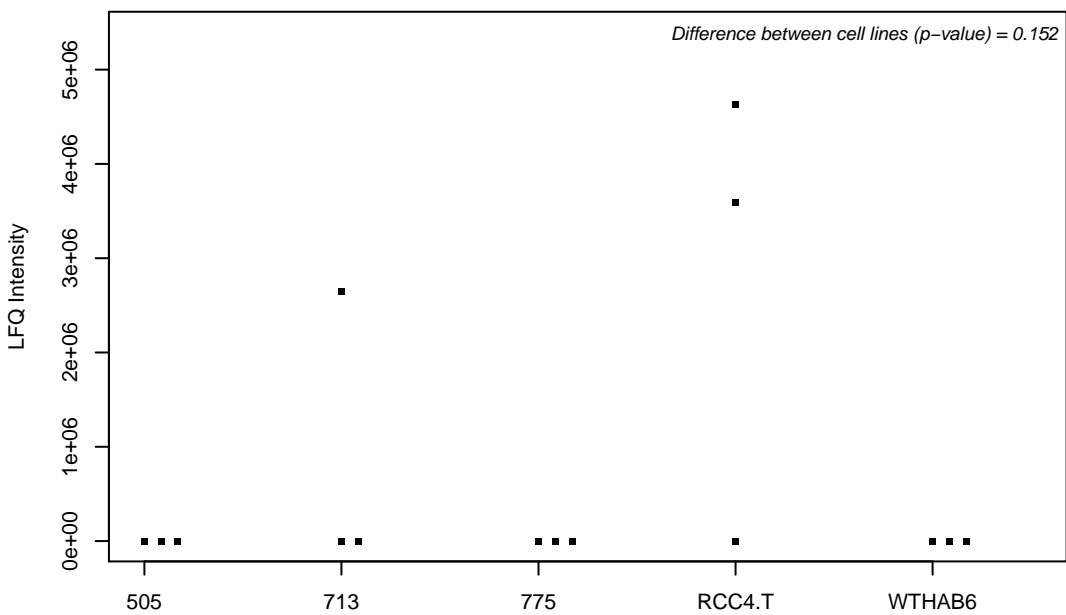
Q2M2I8; AP2-associated protein kinase 1



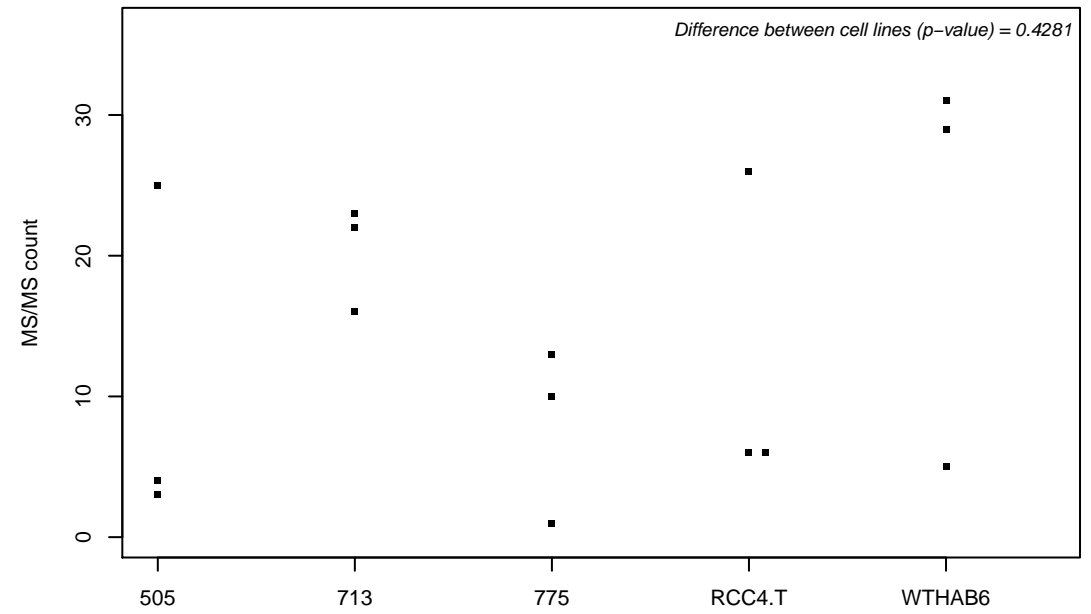
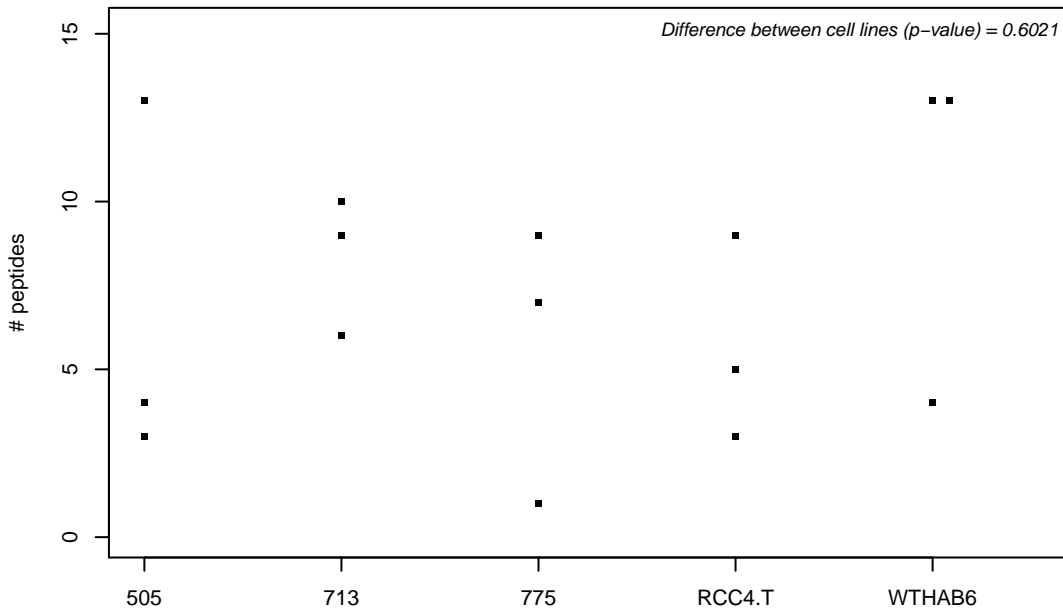
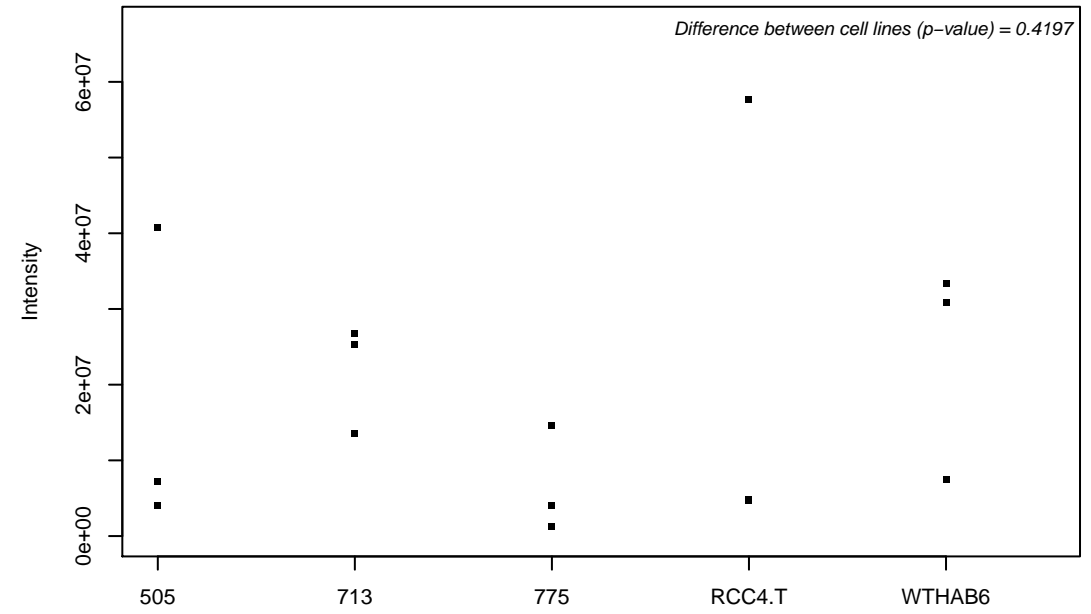
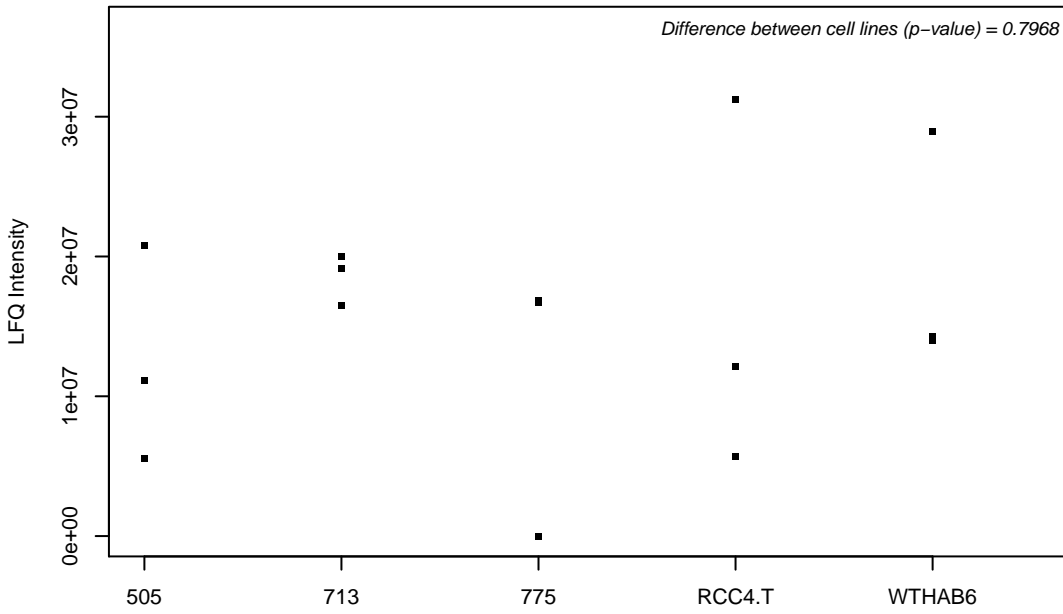
Q2M389; WASH complex subunit 7



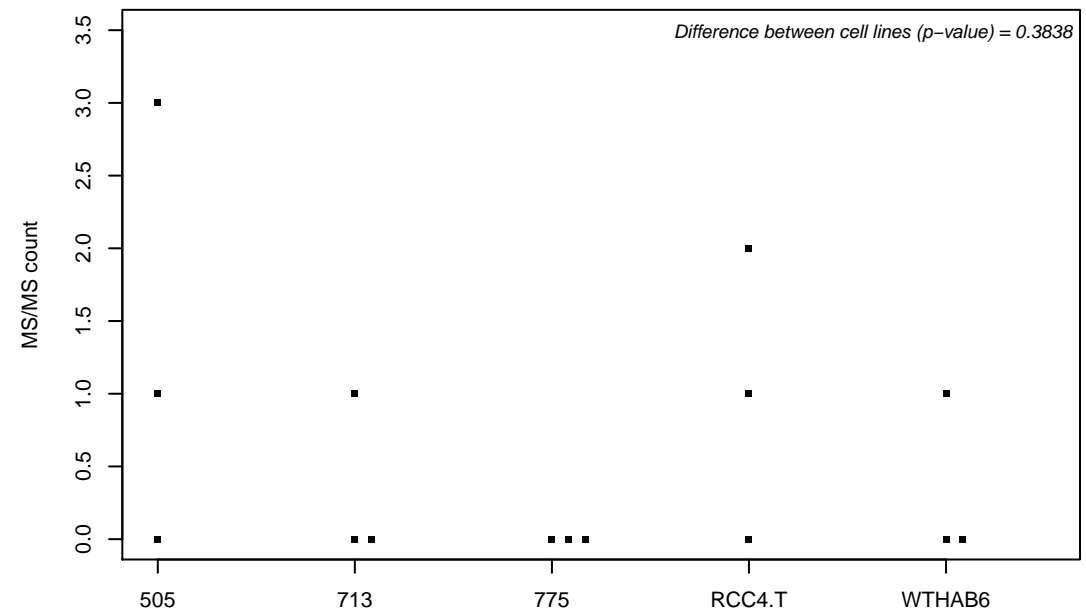
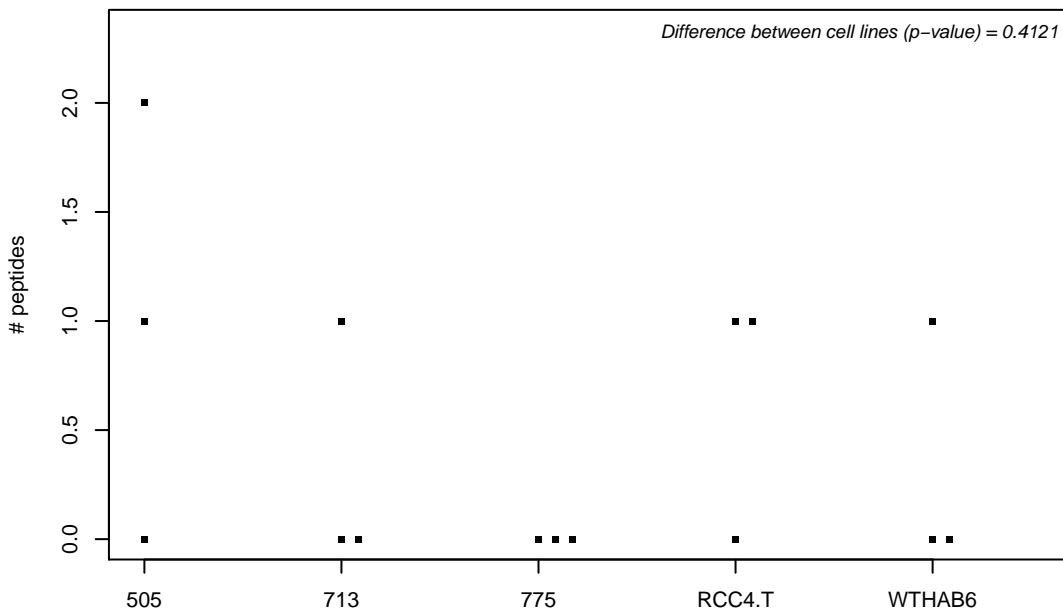
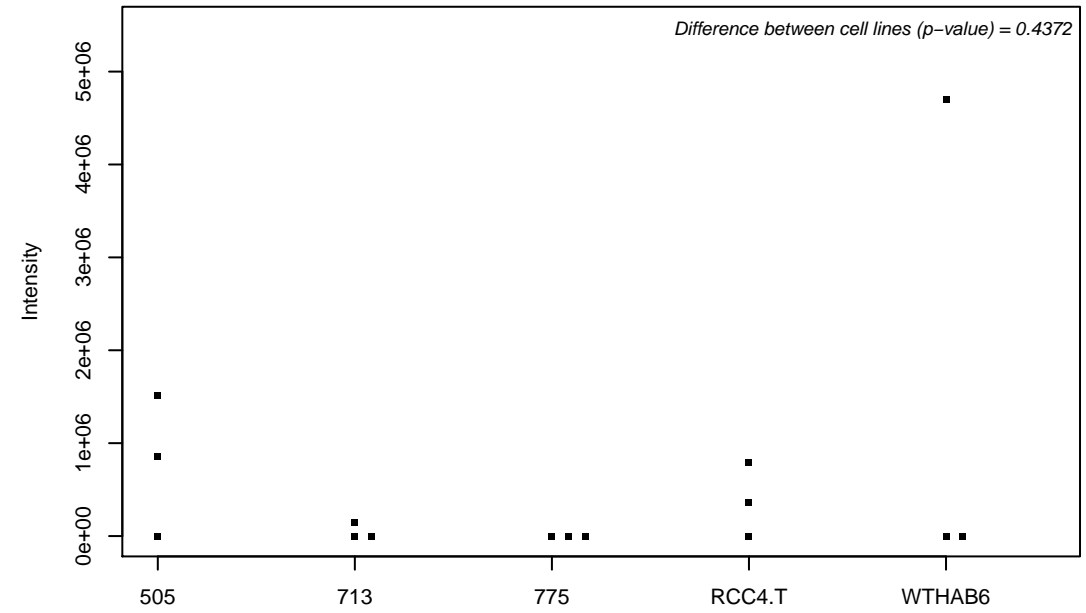
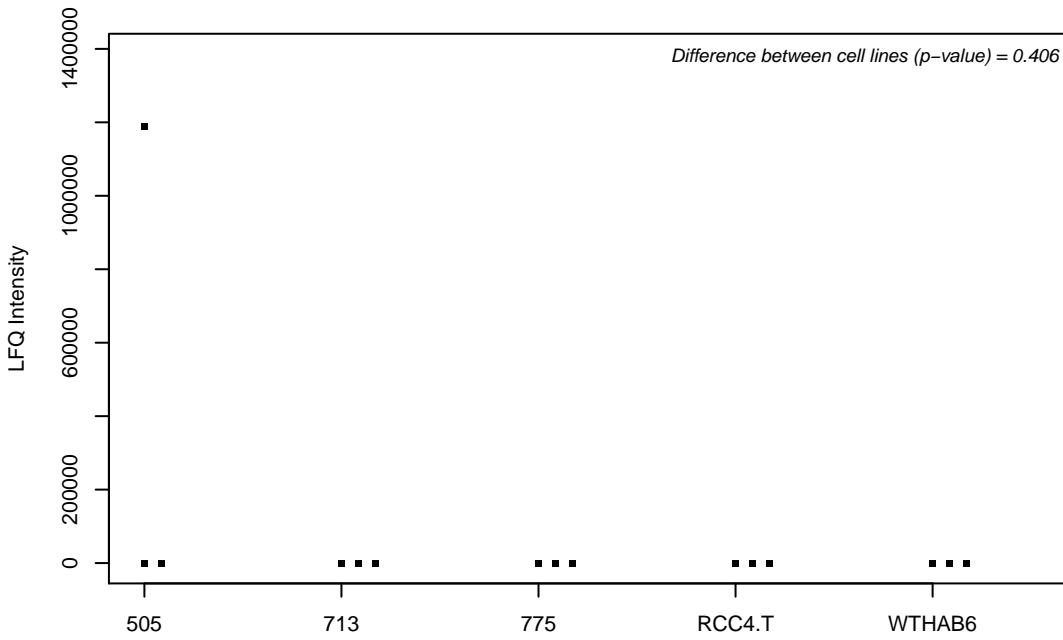
Q2NKX8; DNA excision repair protein ERCC-6-like



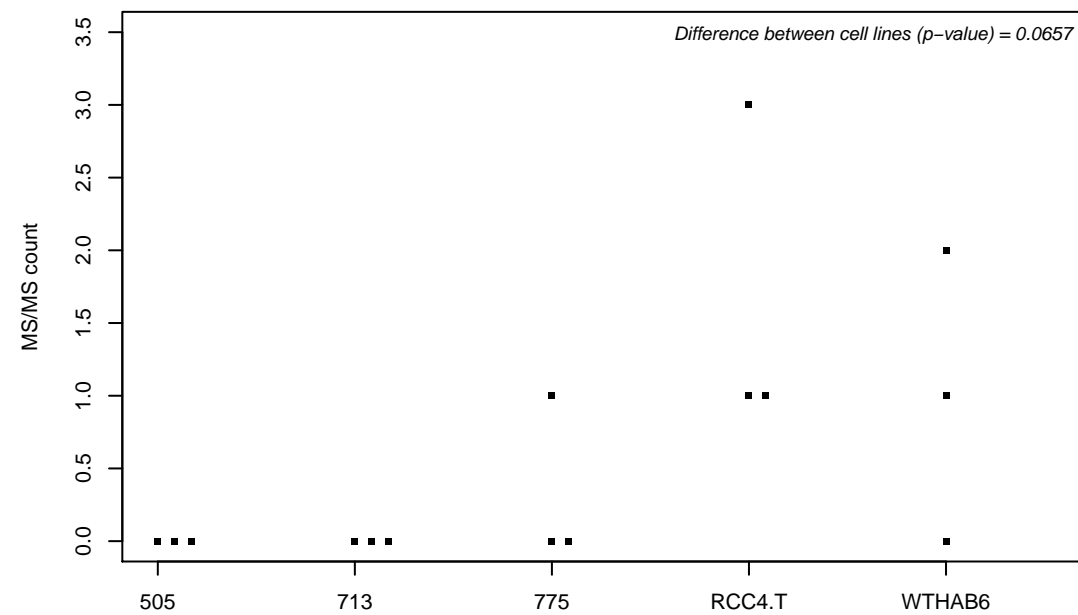
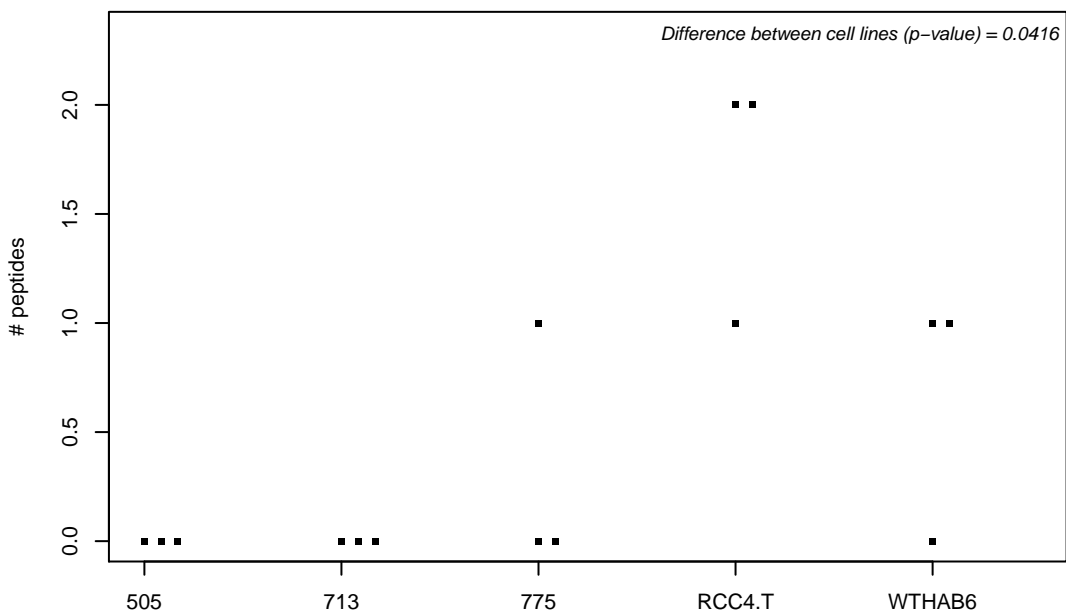
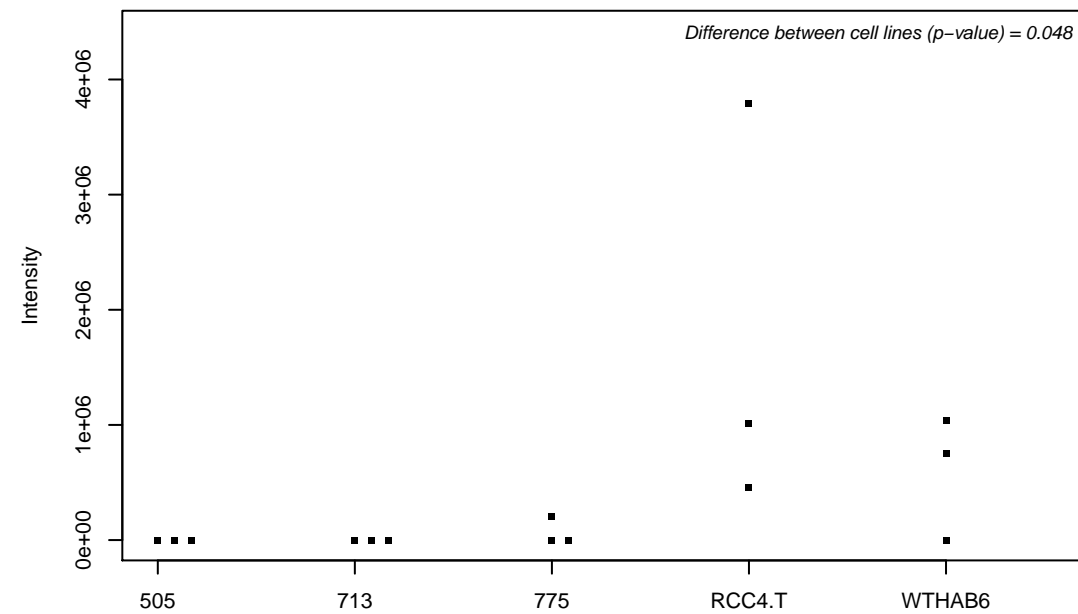
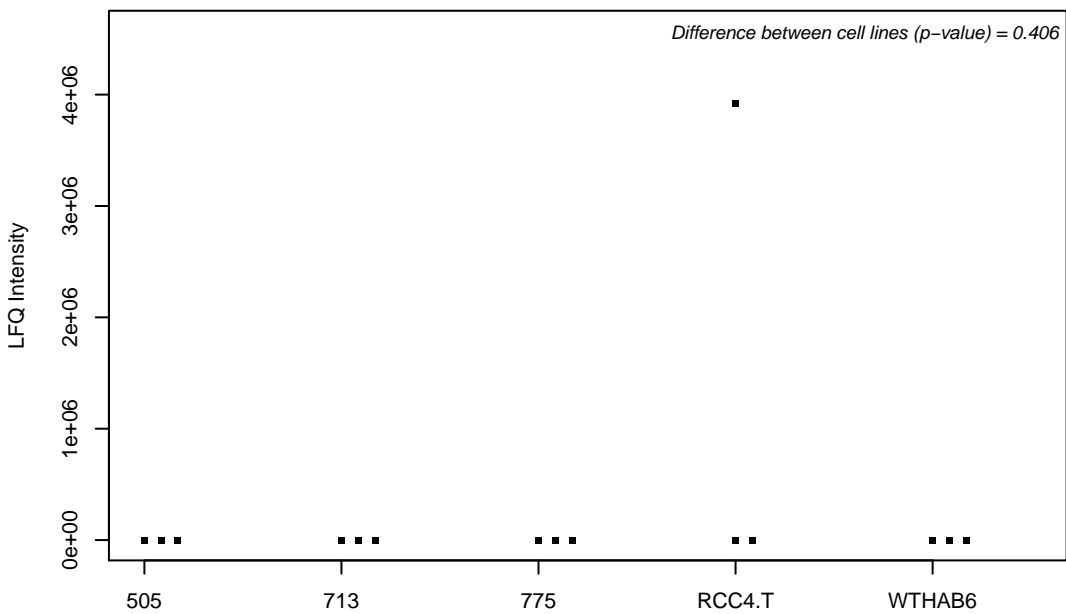
Q2NL82; Pre-rRNA-processing protein TSR1 homolog



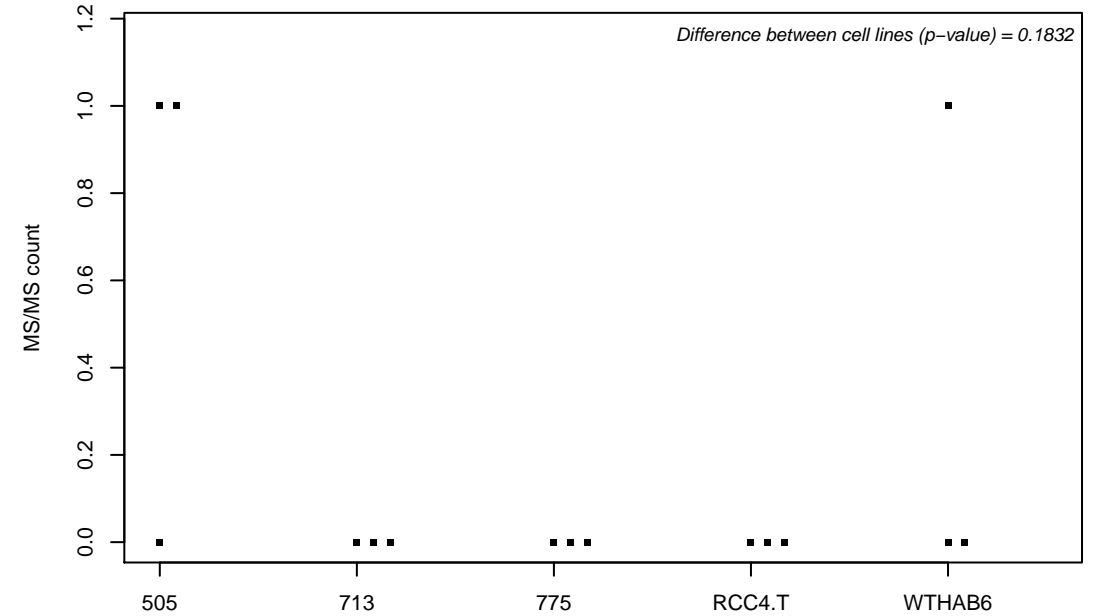
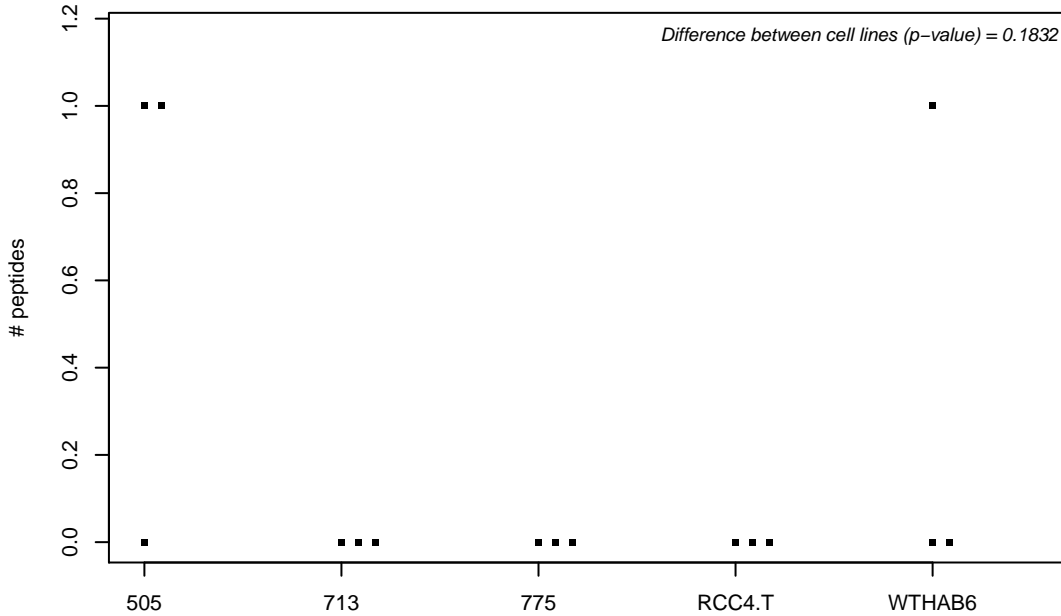
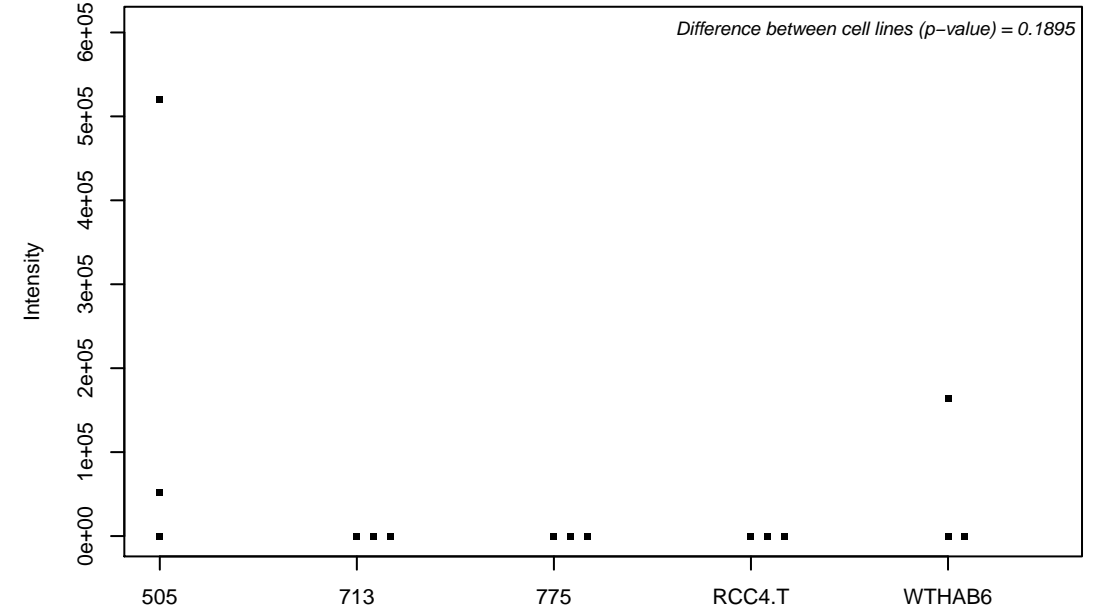
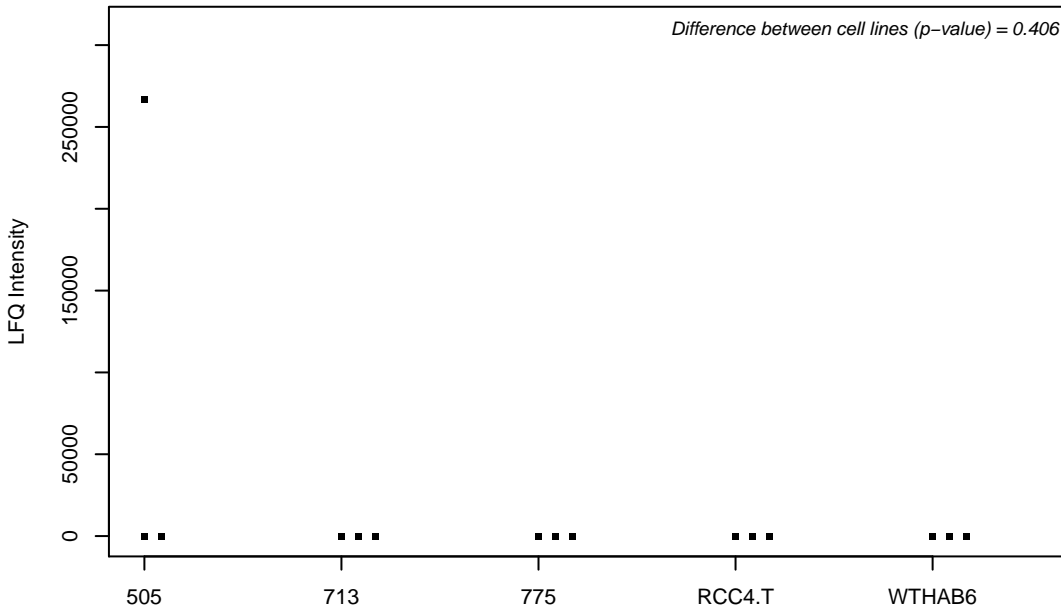
Q2T9J0; Peroxisomal leader peptide-processing protease



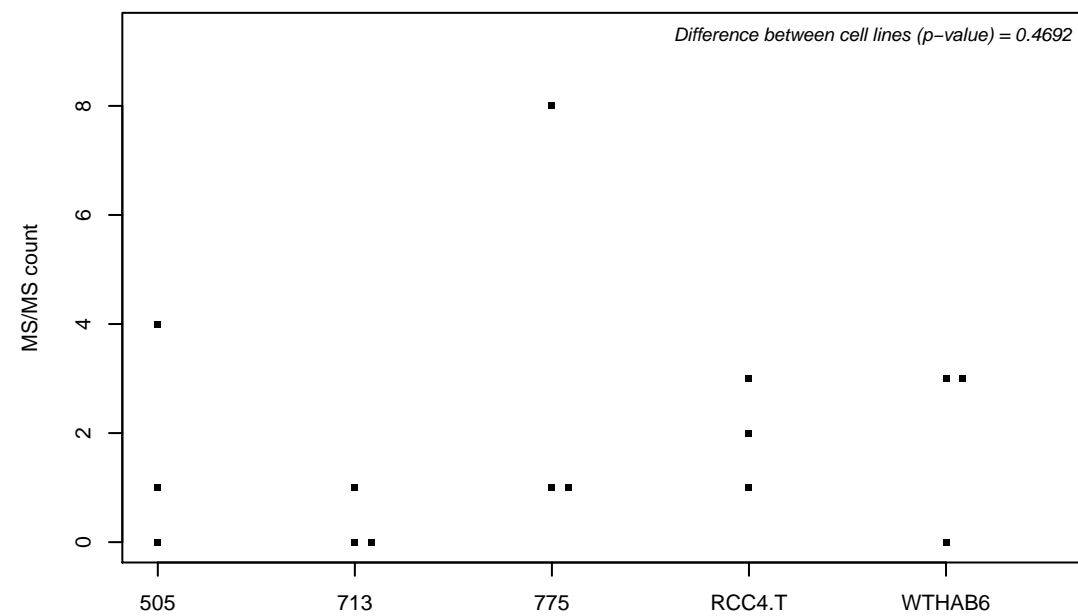
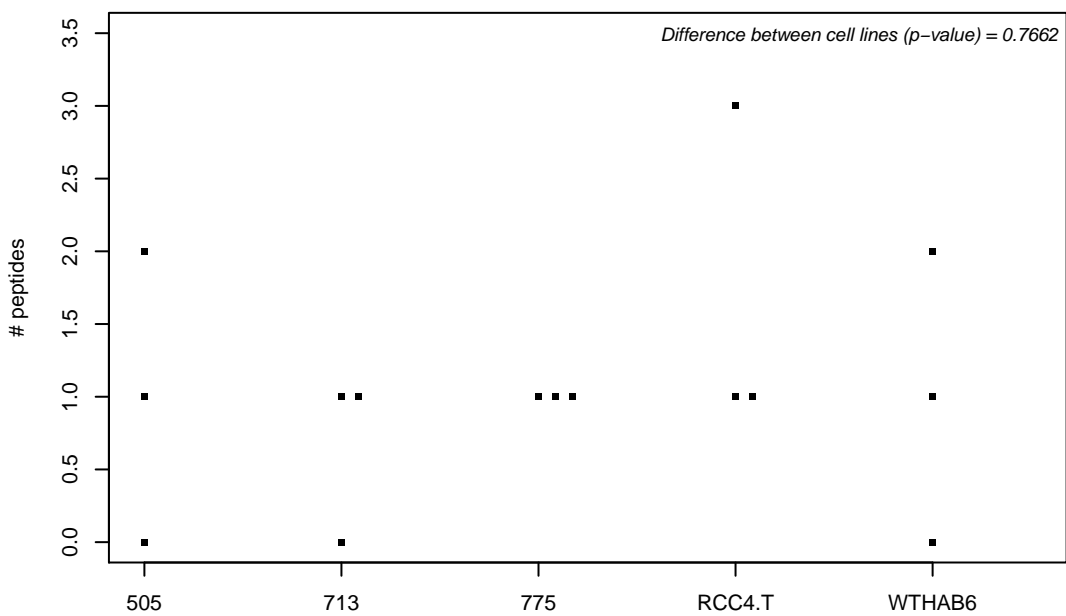
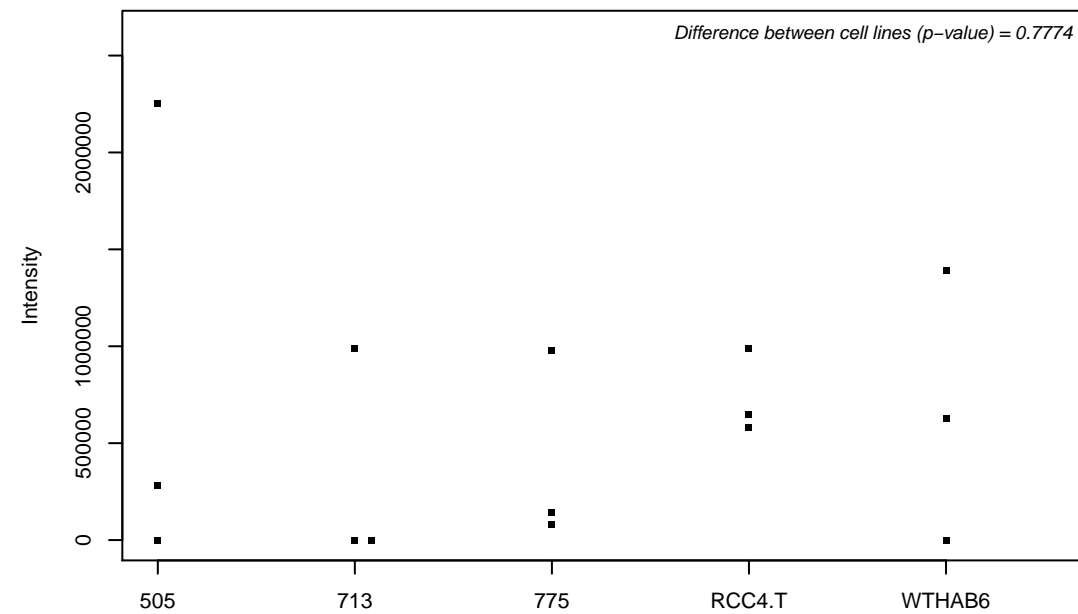
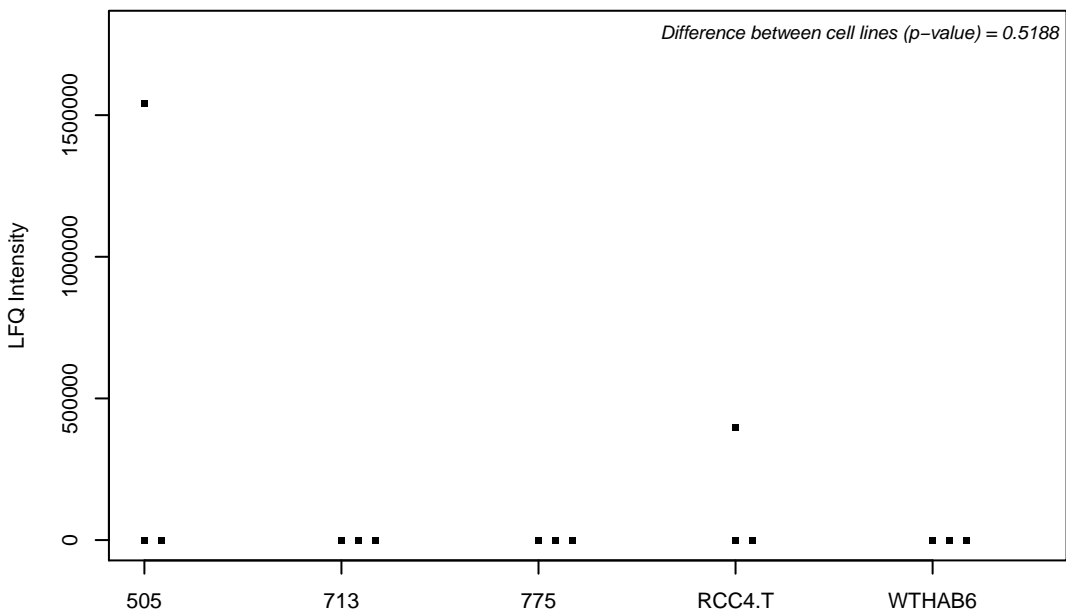
Q2TAA2; Isoamyl acetate-hydrolyzing esterase 1 homolog



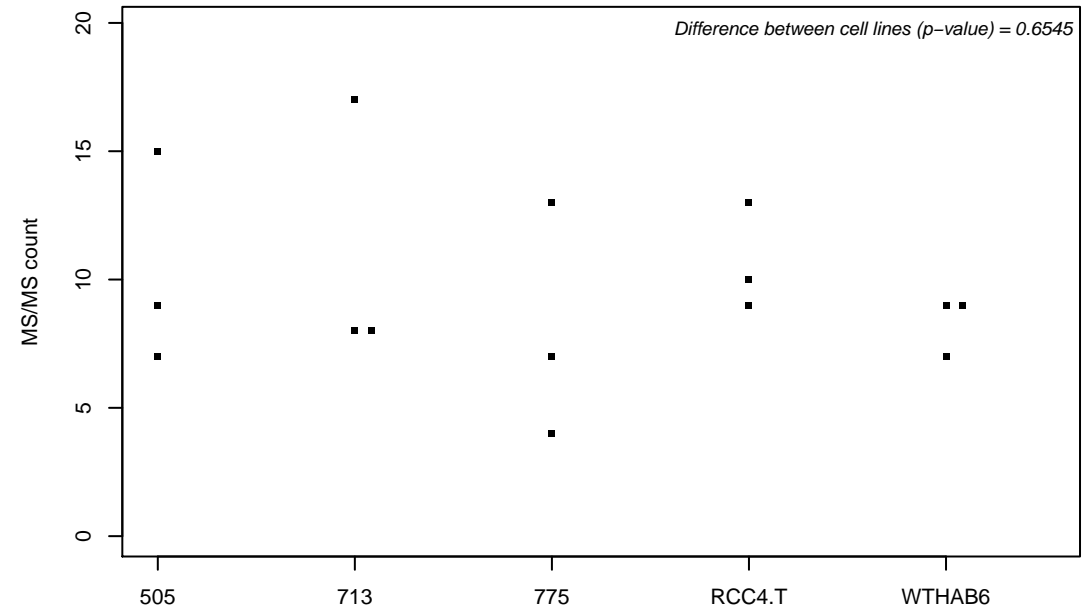
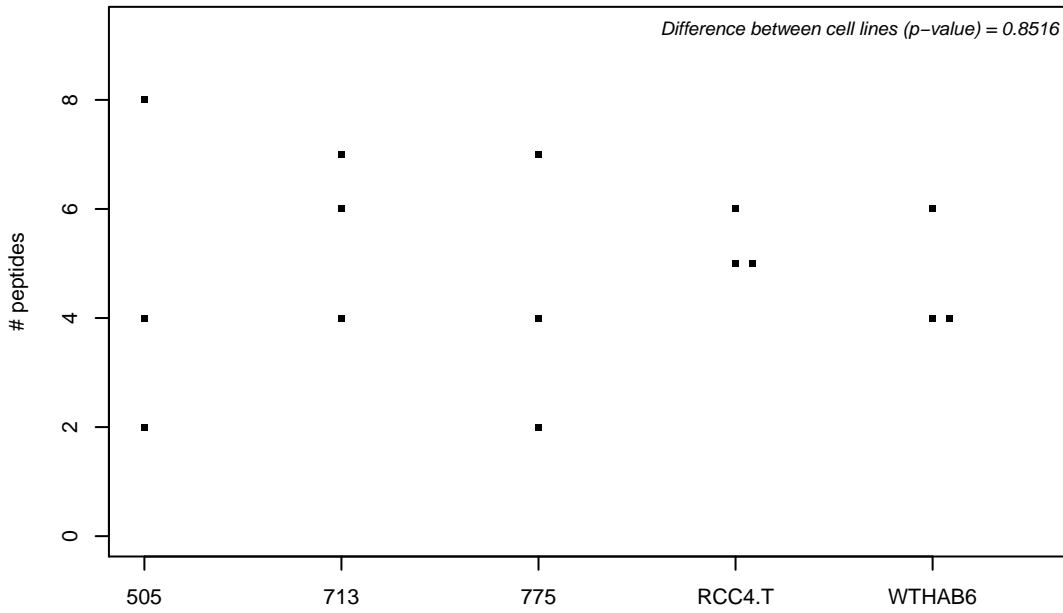
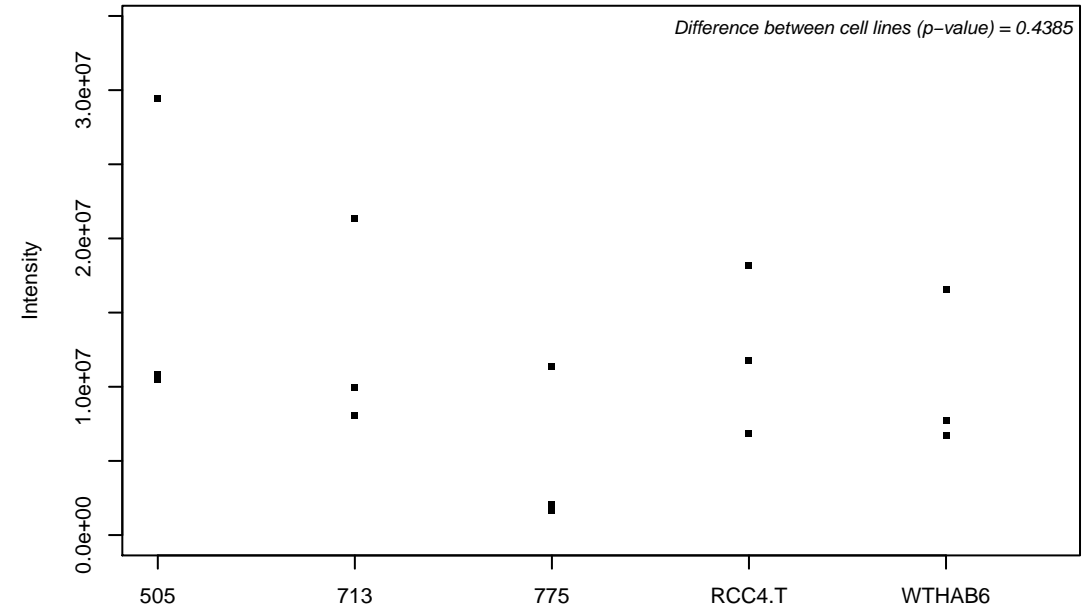
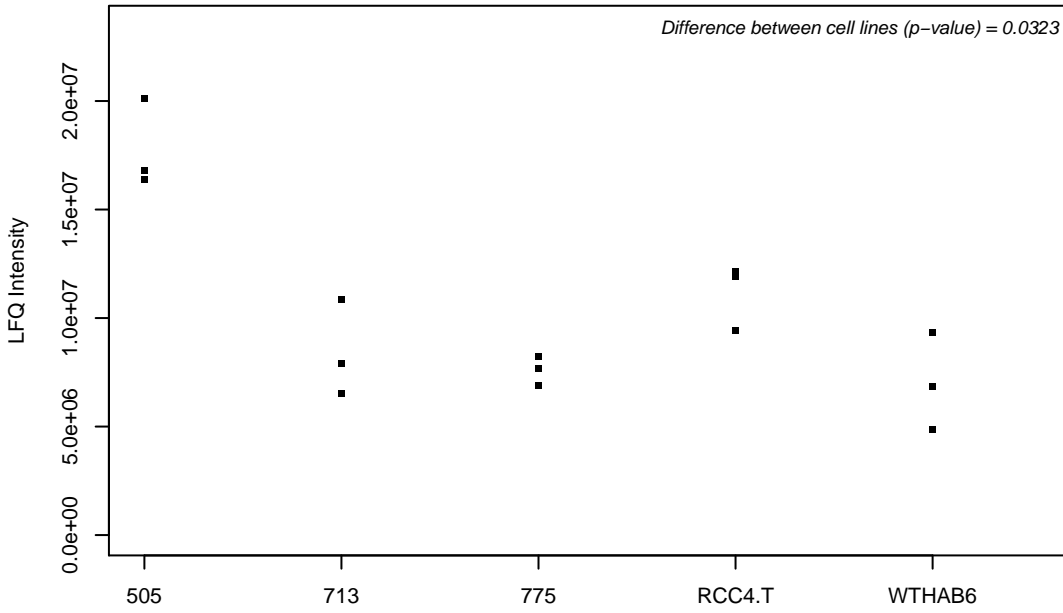
Q2TAA5; GDP-Man:Man(3)GlcNAc(2)-PP-Dol alpha-1,2-mannosyltransferase



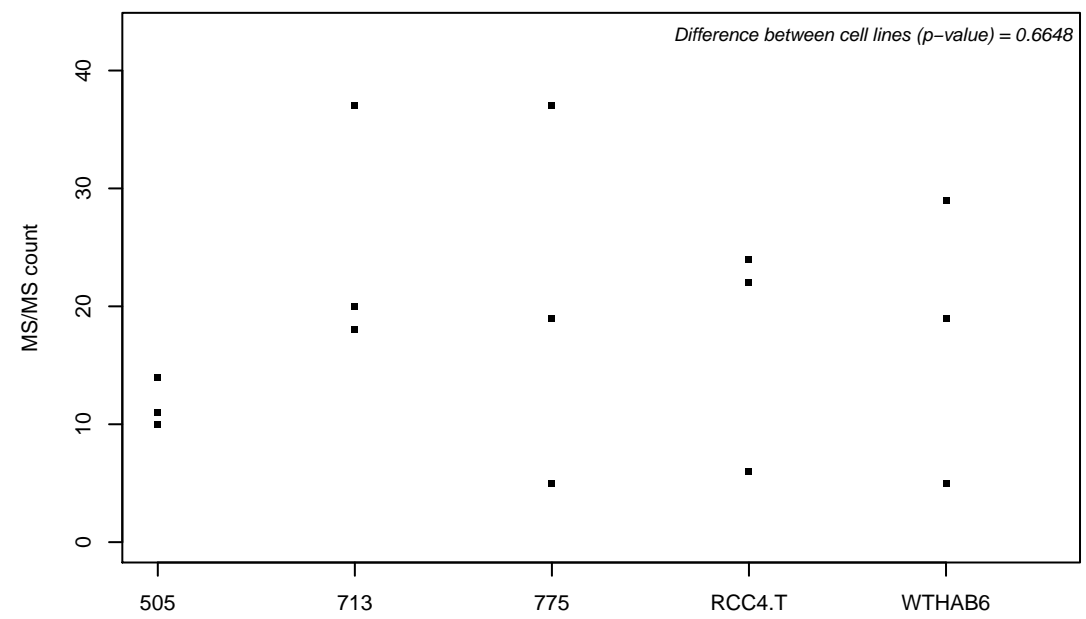
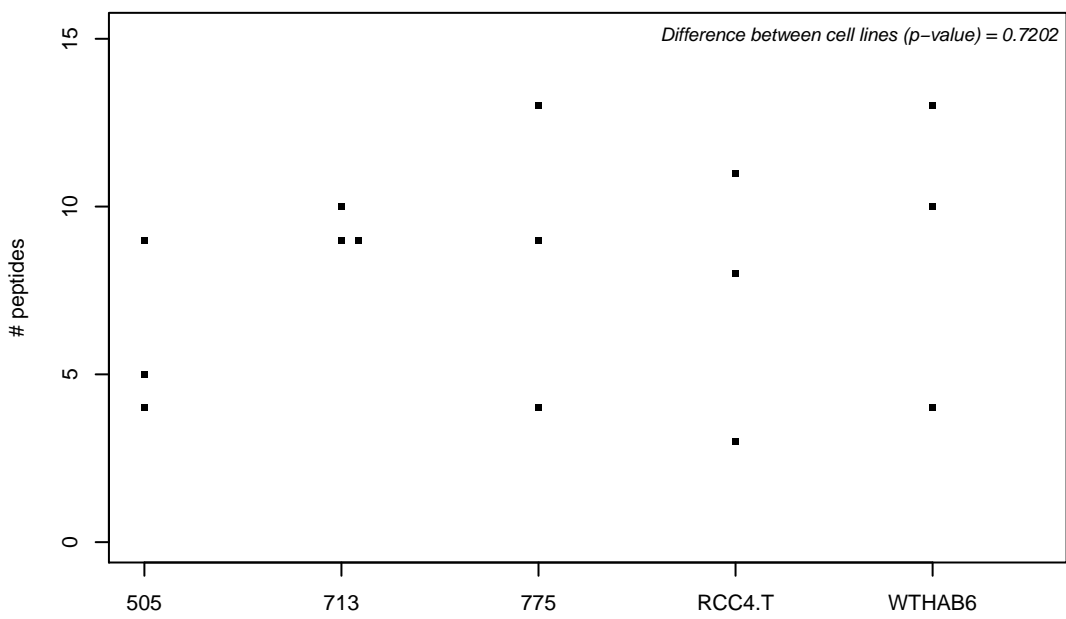
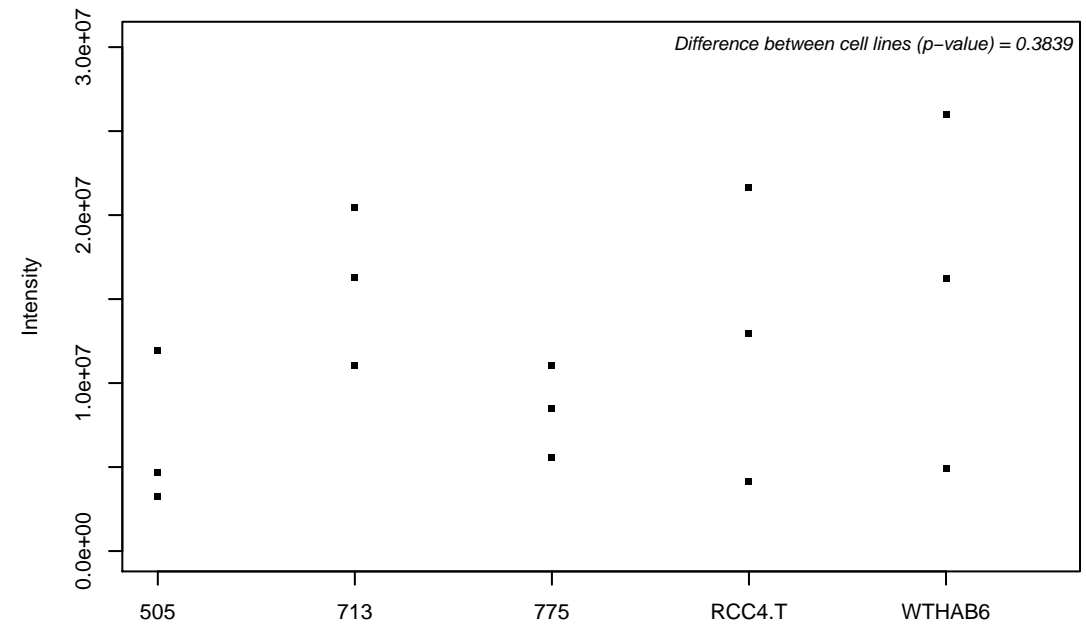
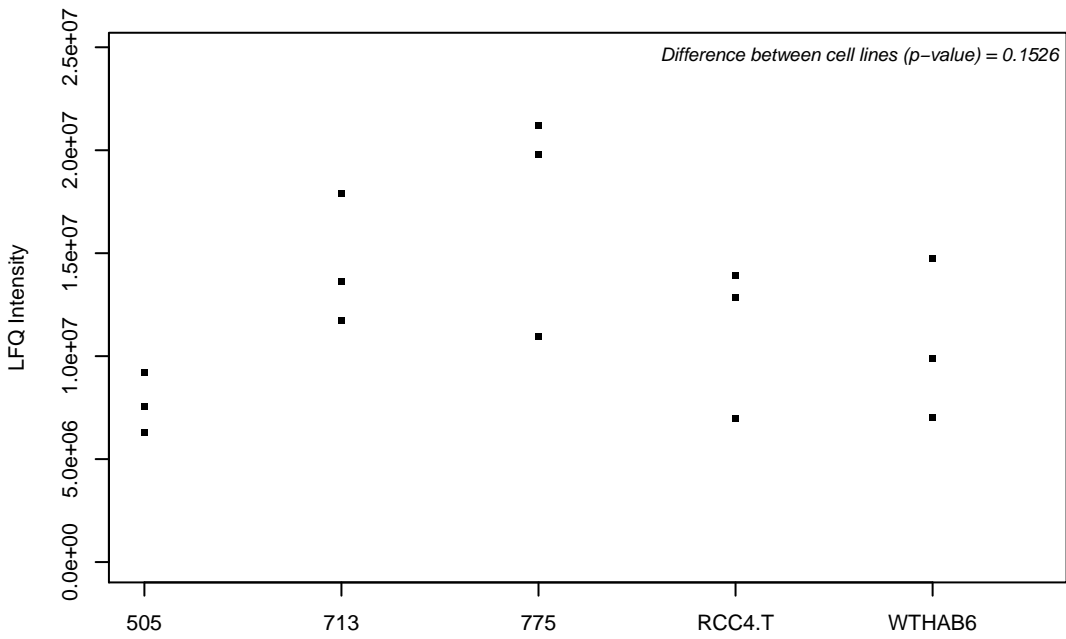
Q2TAL8; Glutamine-rich protein 1



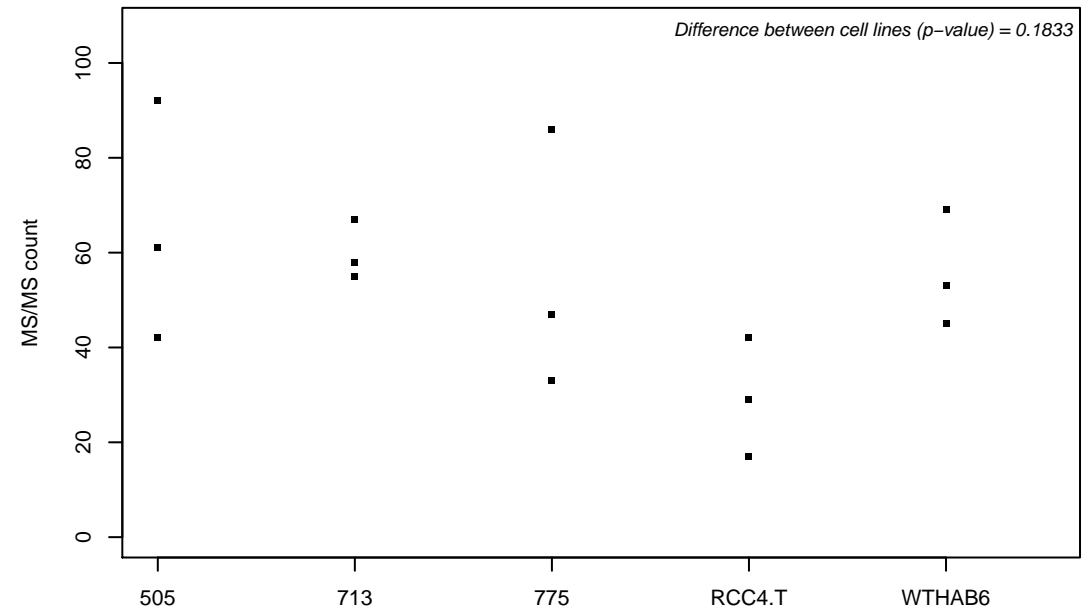
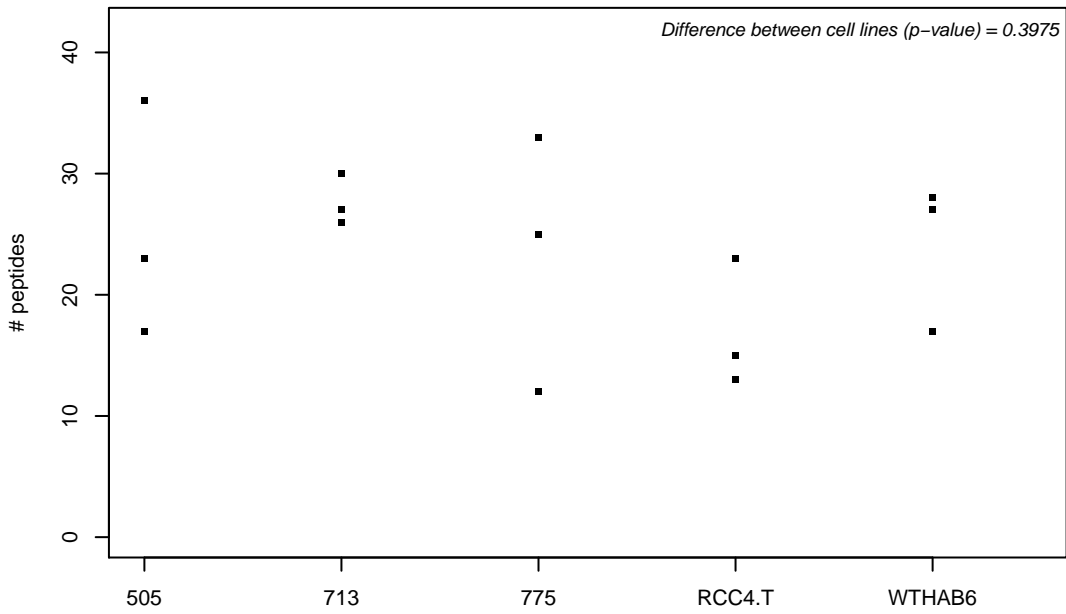
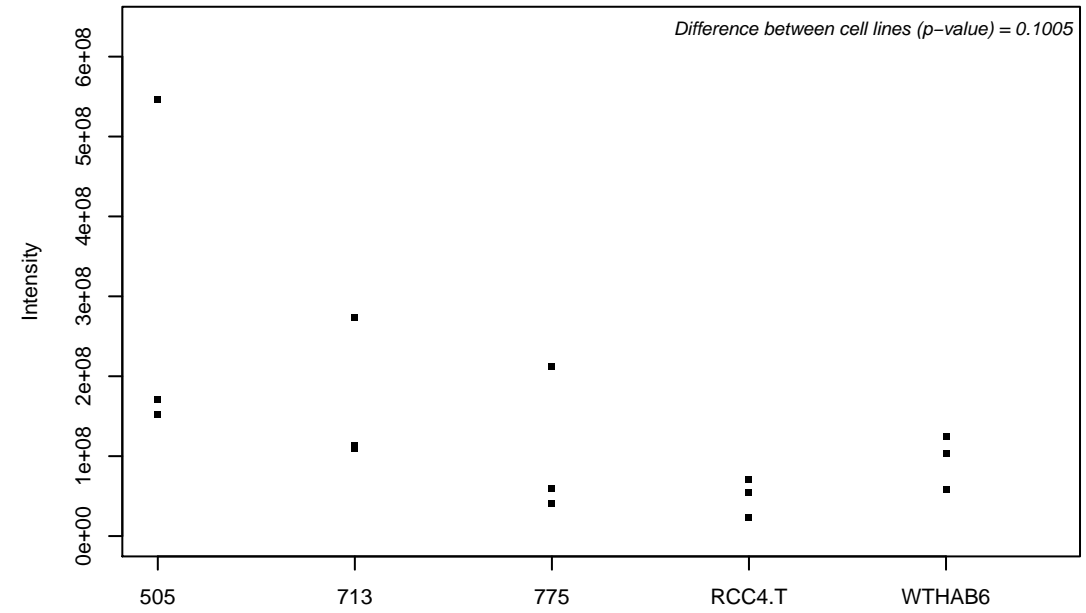
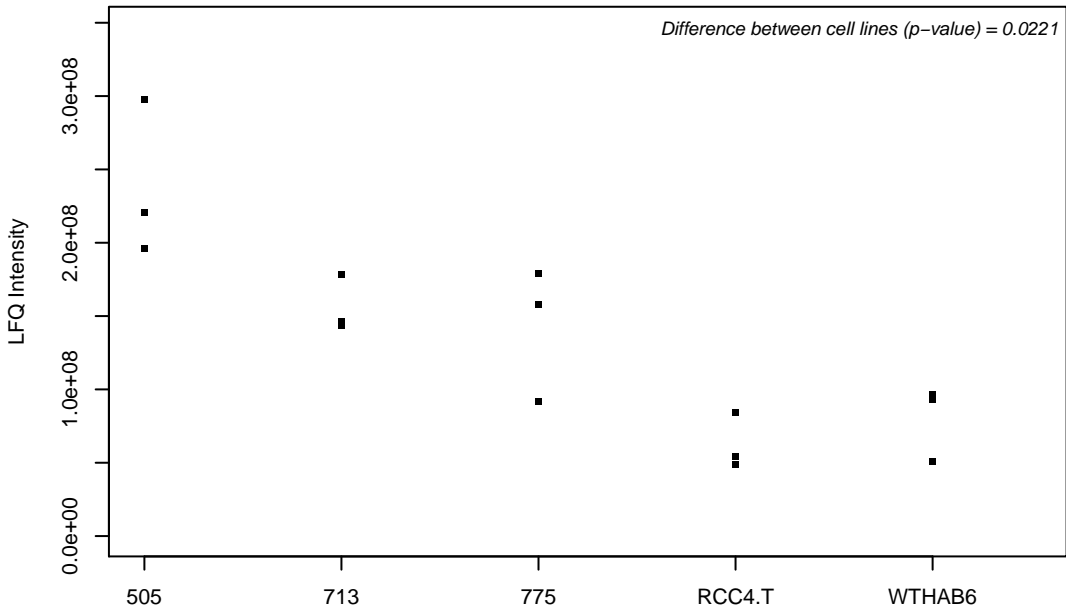
Q2TAM5; Transcription factor p65



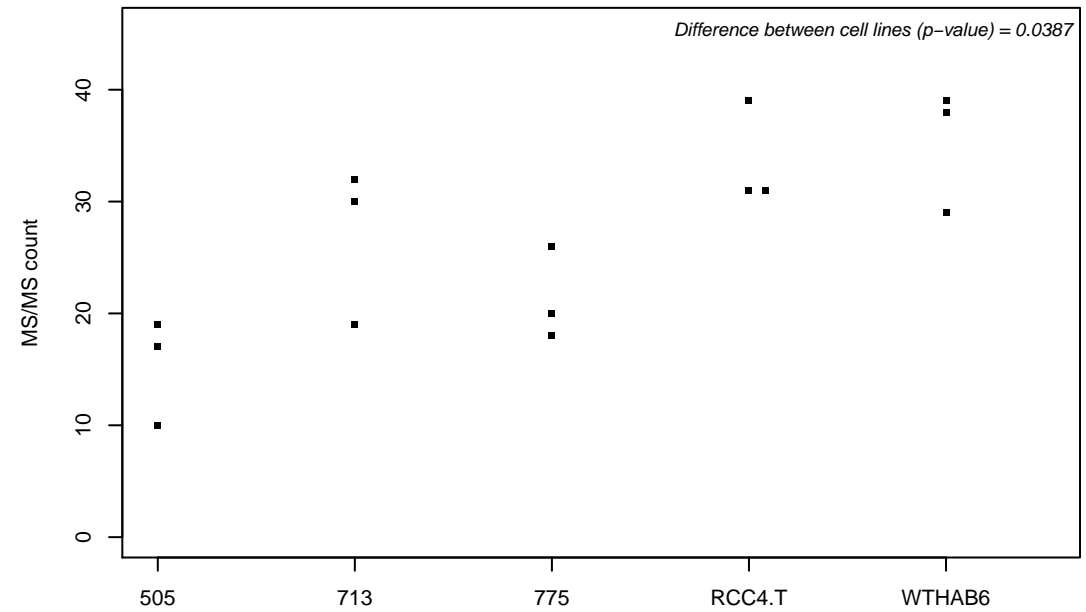
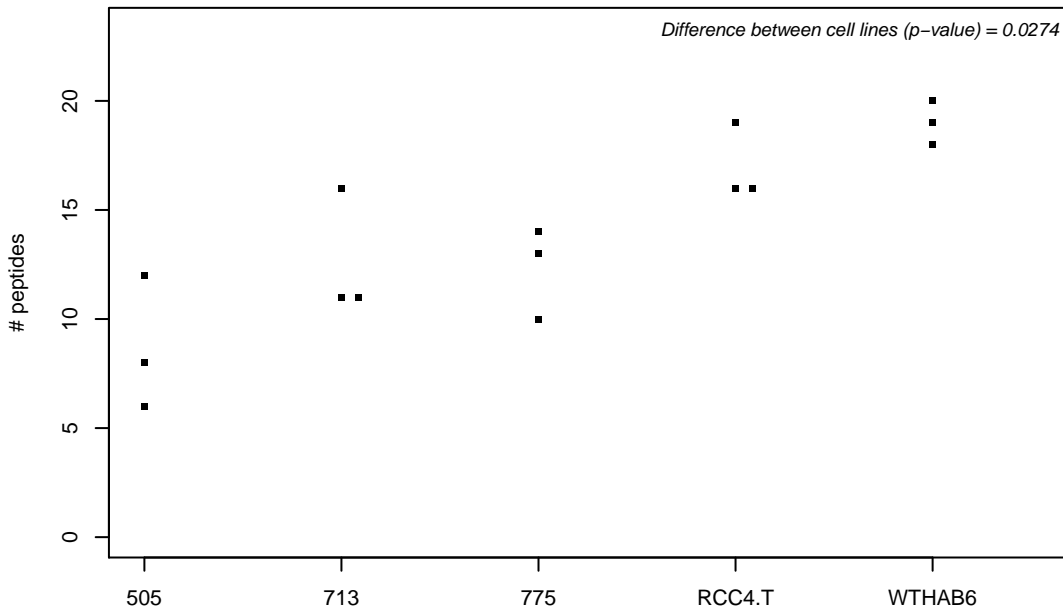
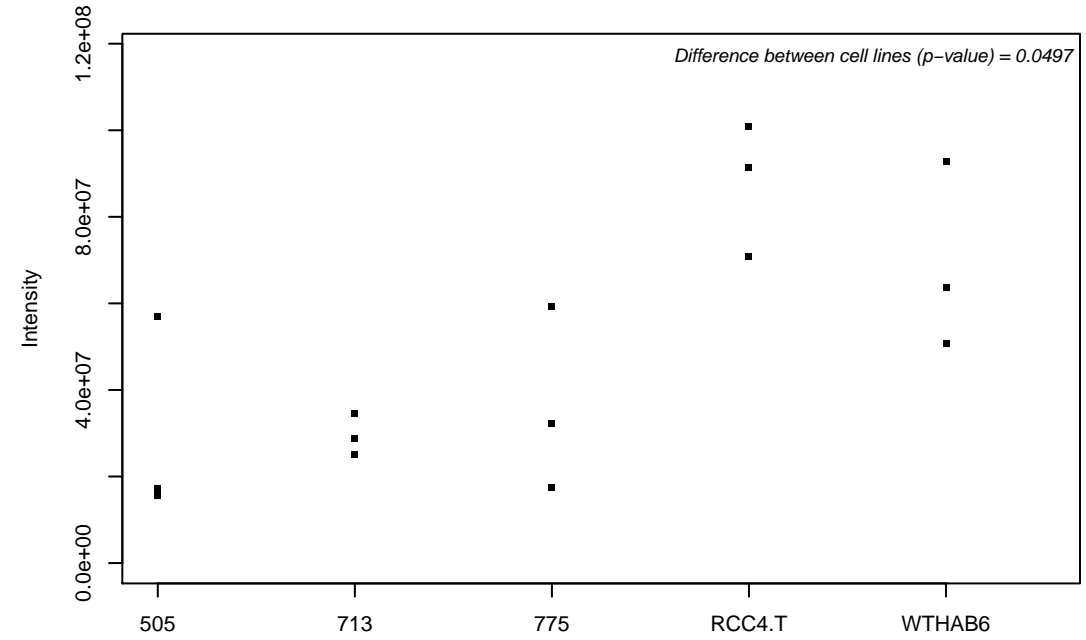
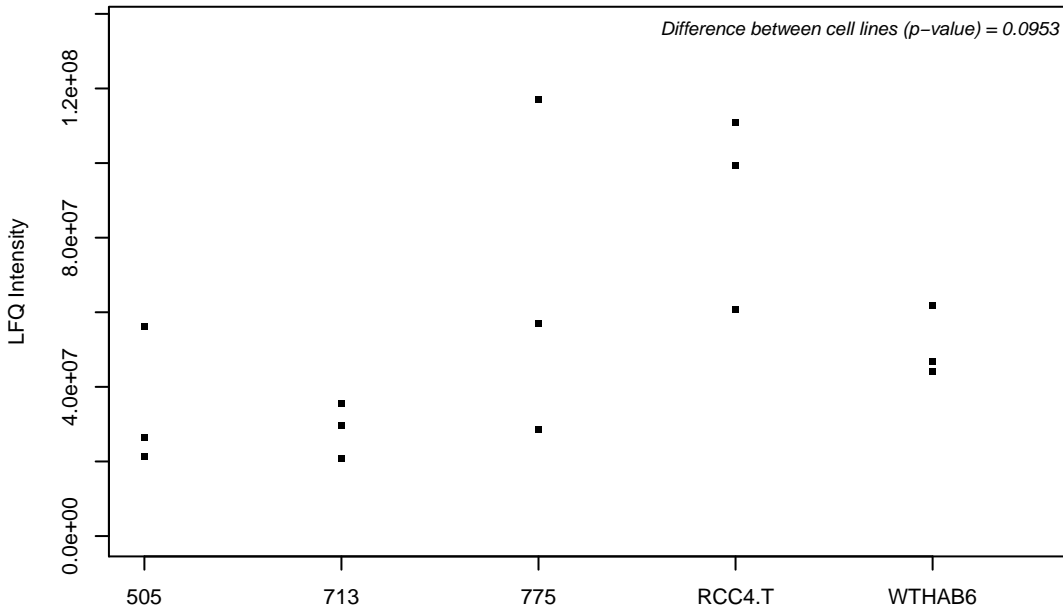
Q2TAY7; WD40 repeat-containing protein SMU1



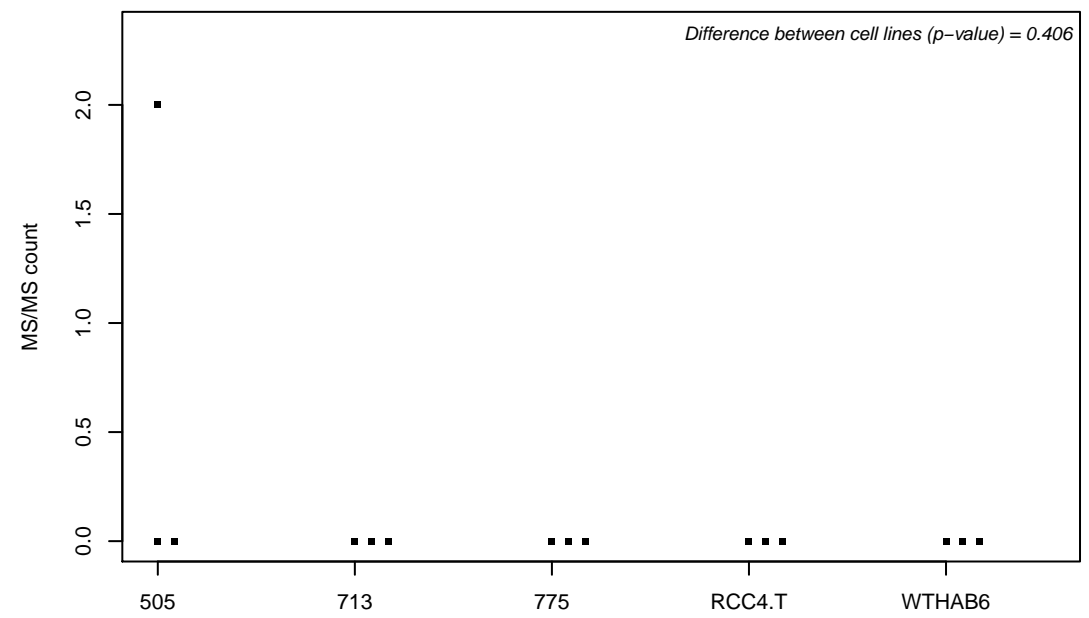
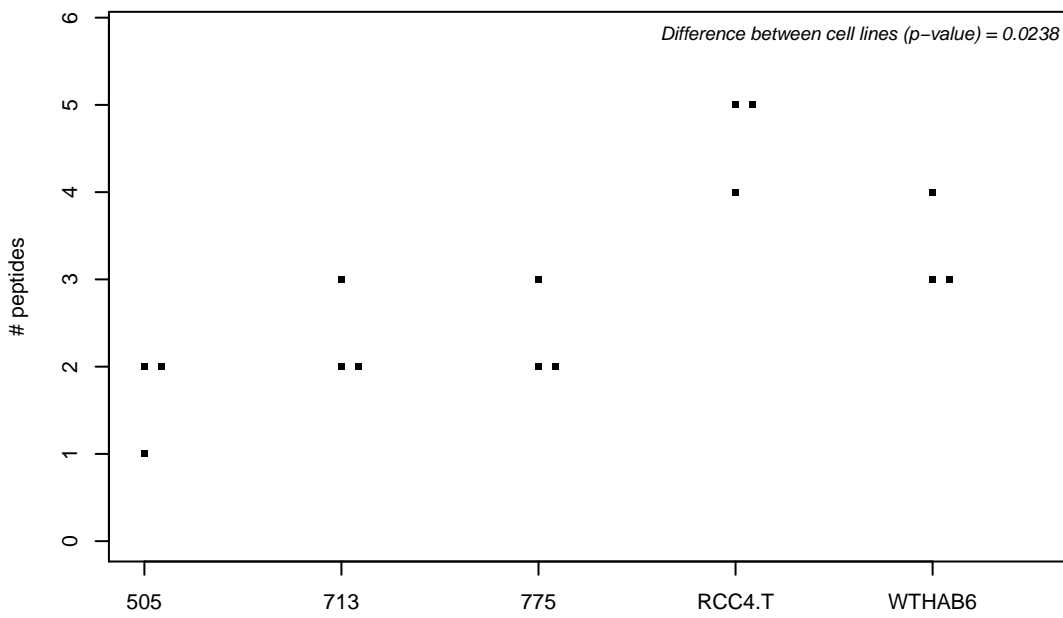
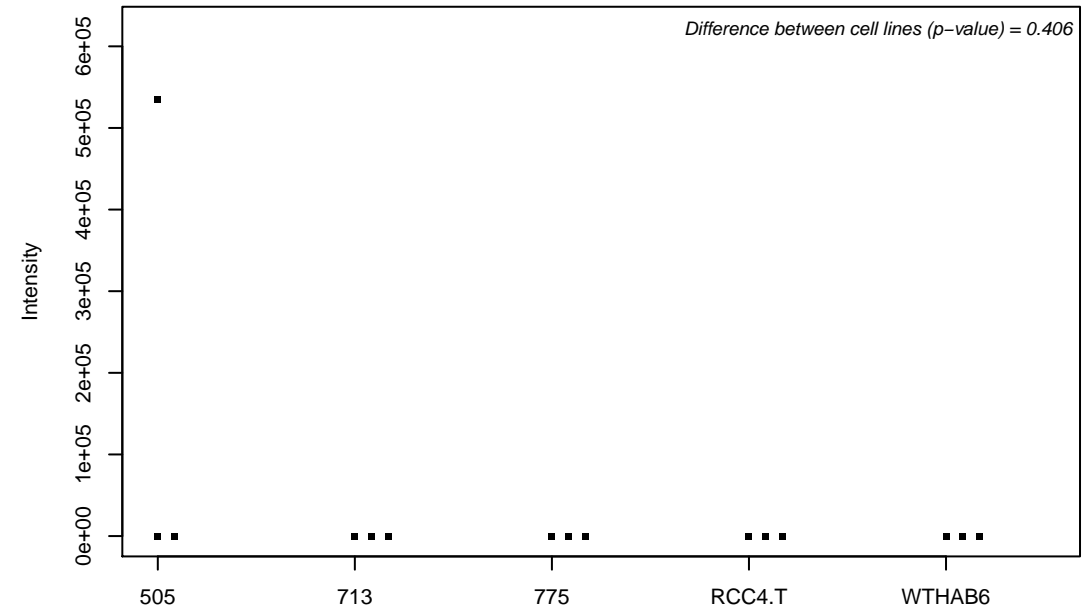
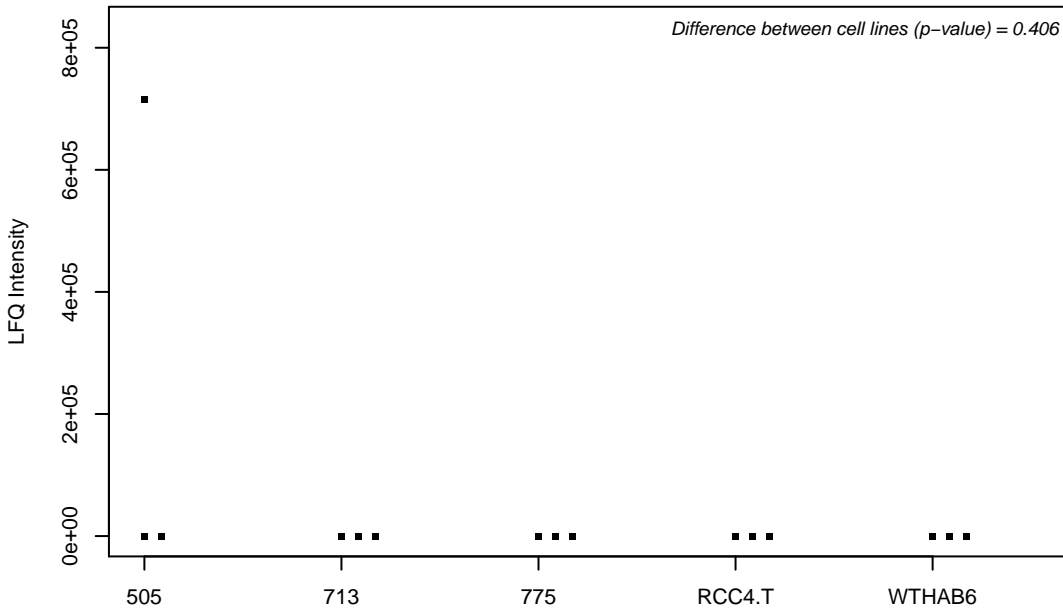
Q2TB90; Putative hexokinase HKDC1



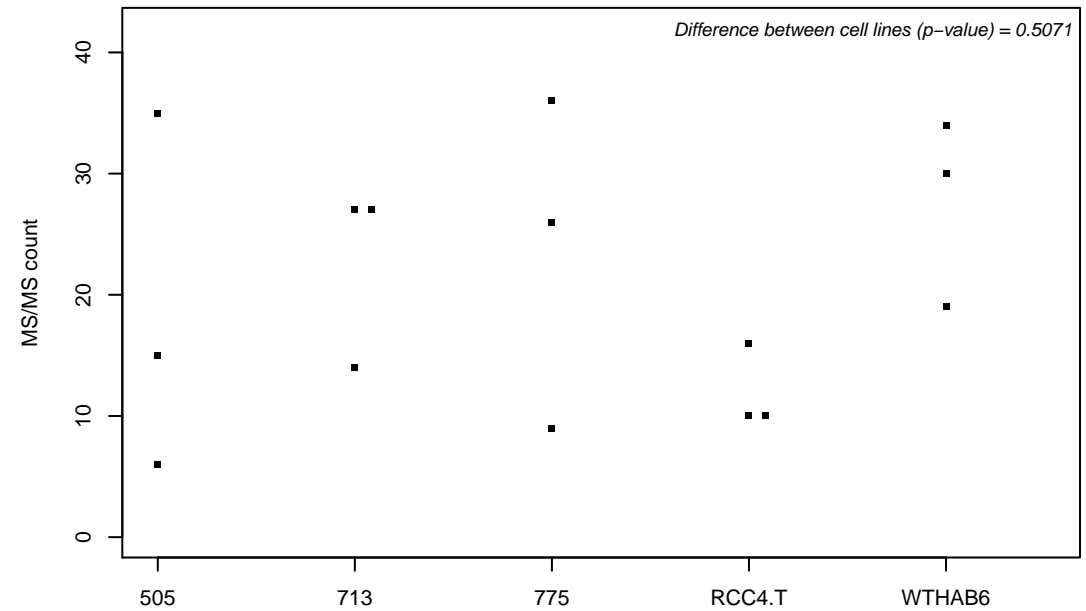
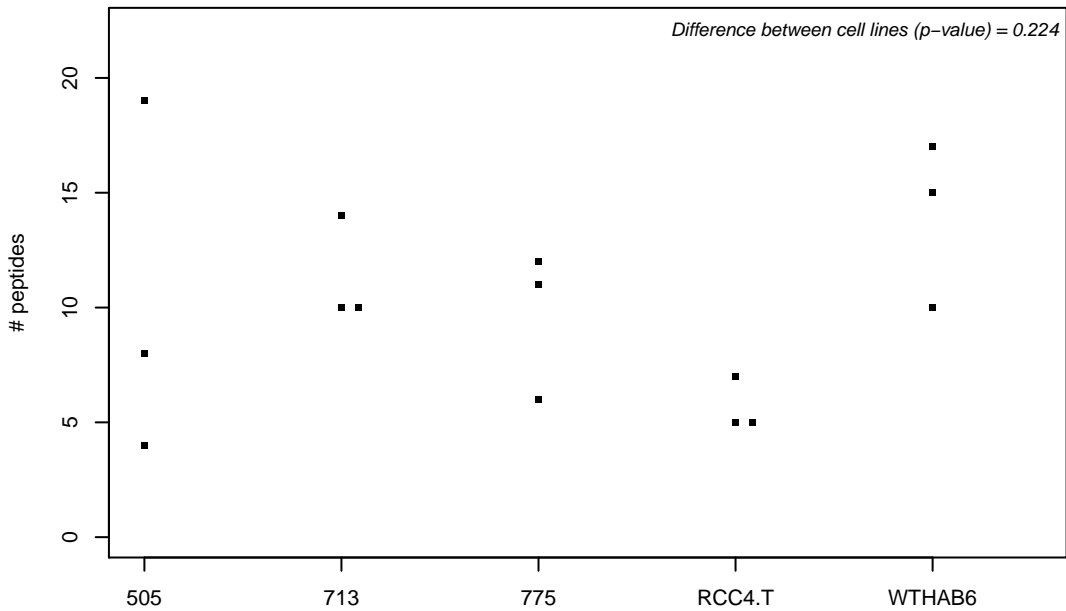
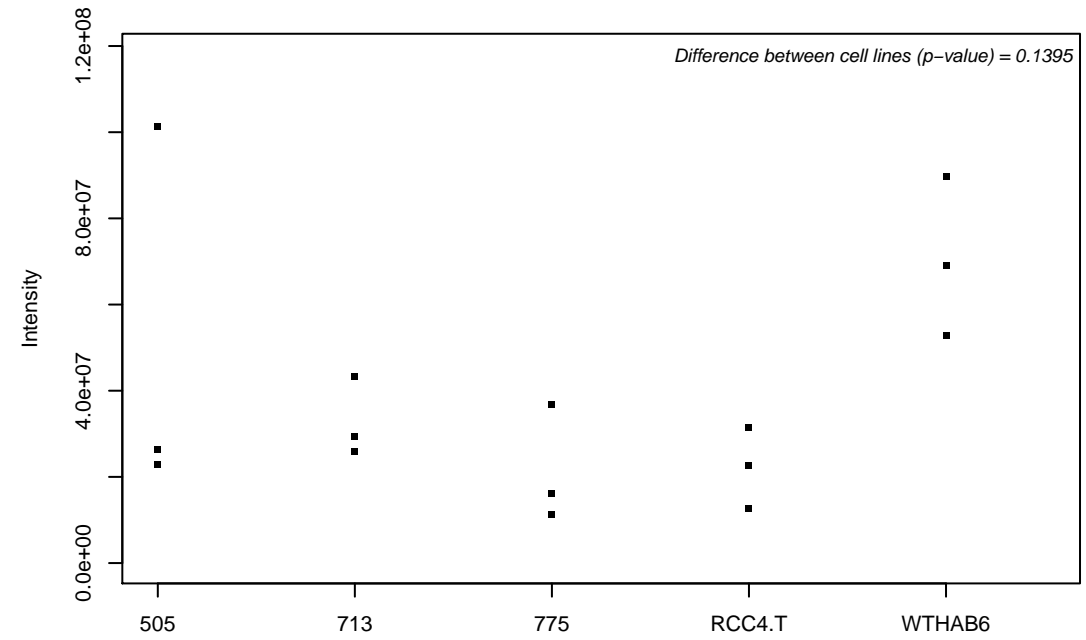
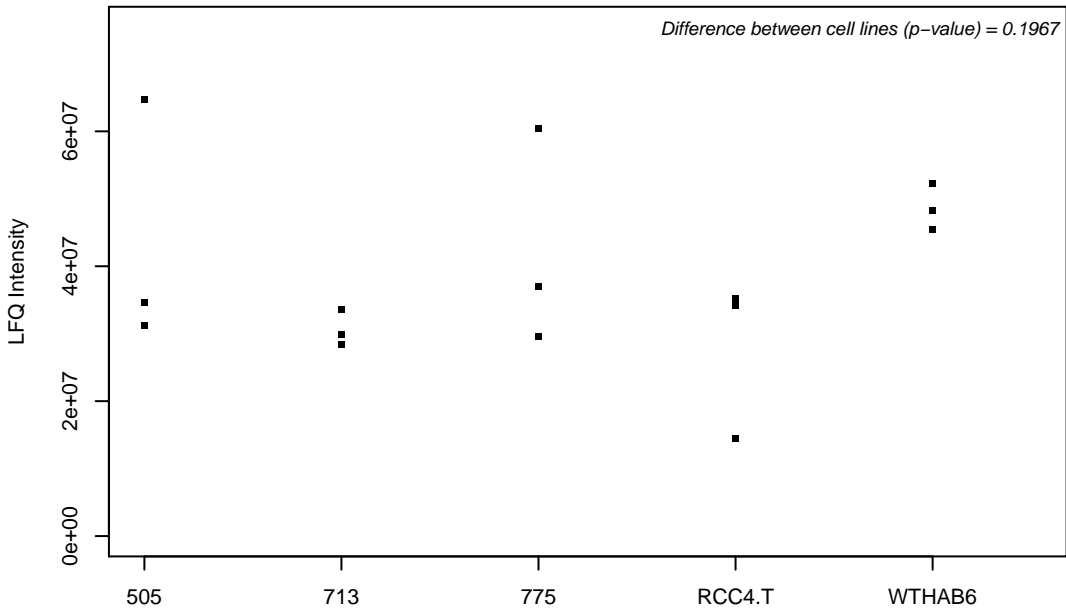
Q32MZ4-3; Leucine-rich repeat flightless-interacting protein 1



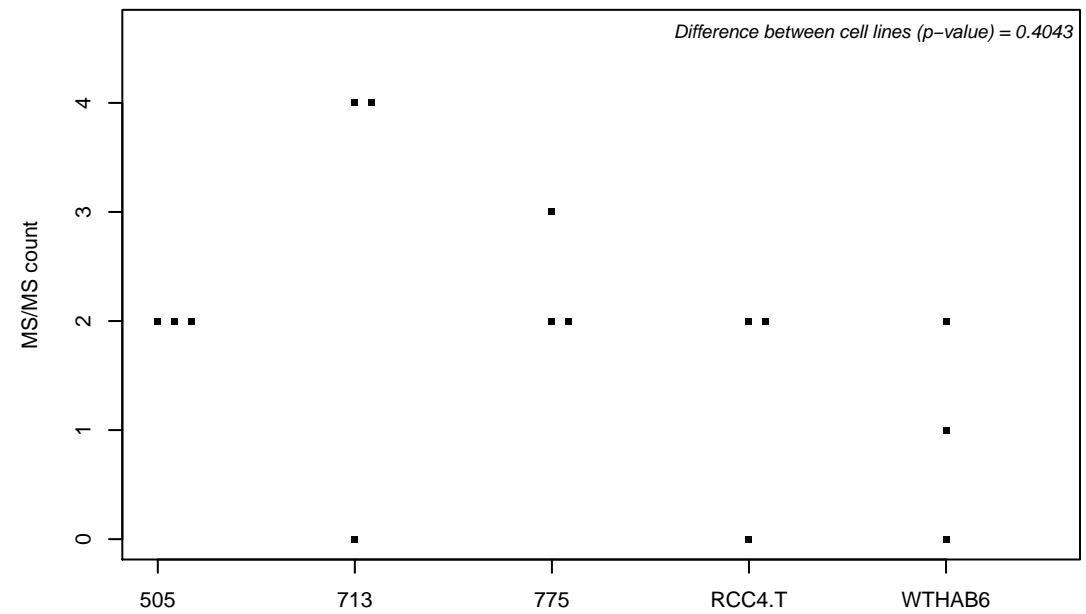
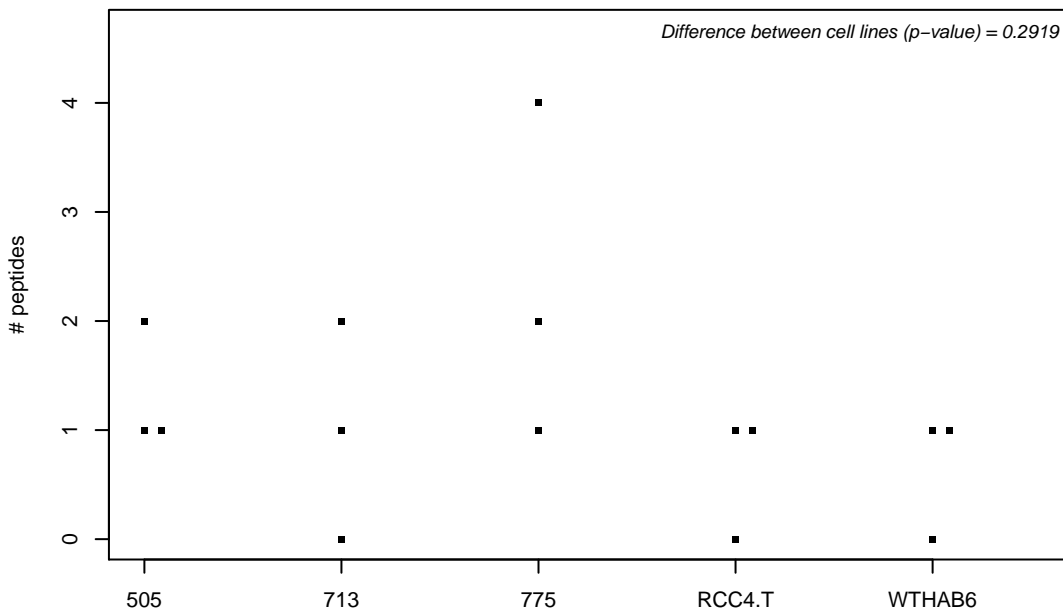
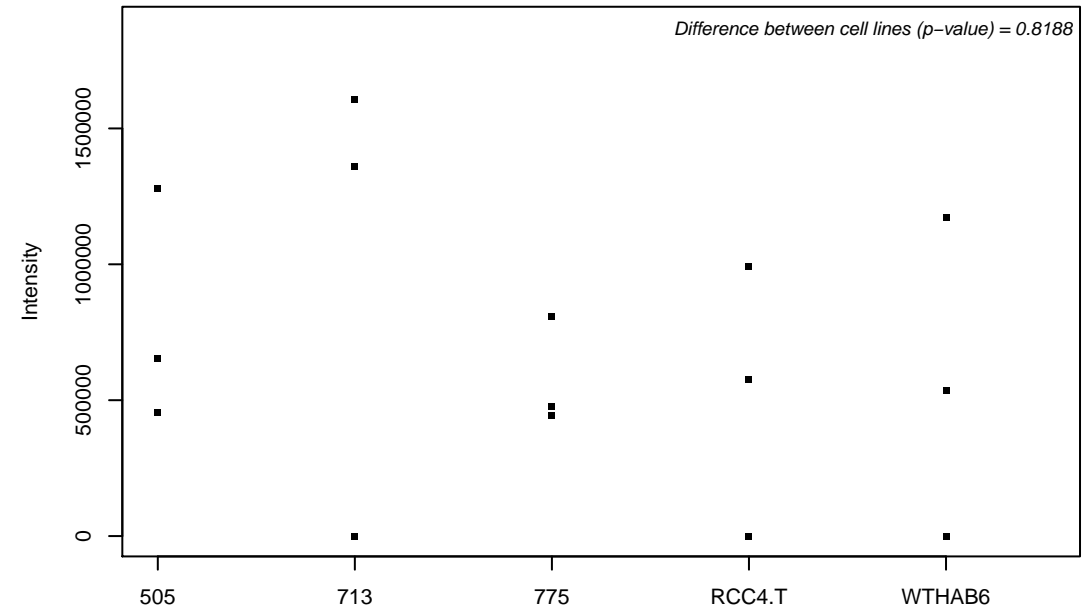
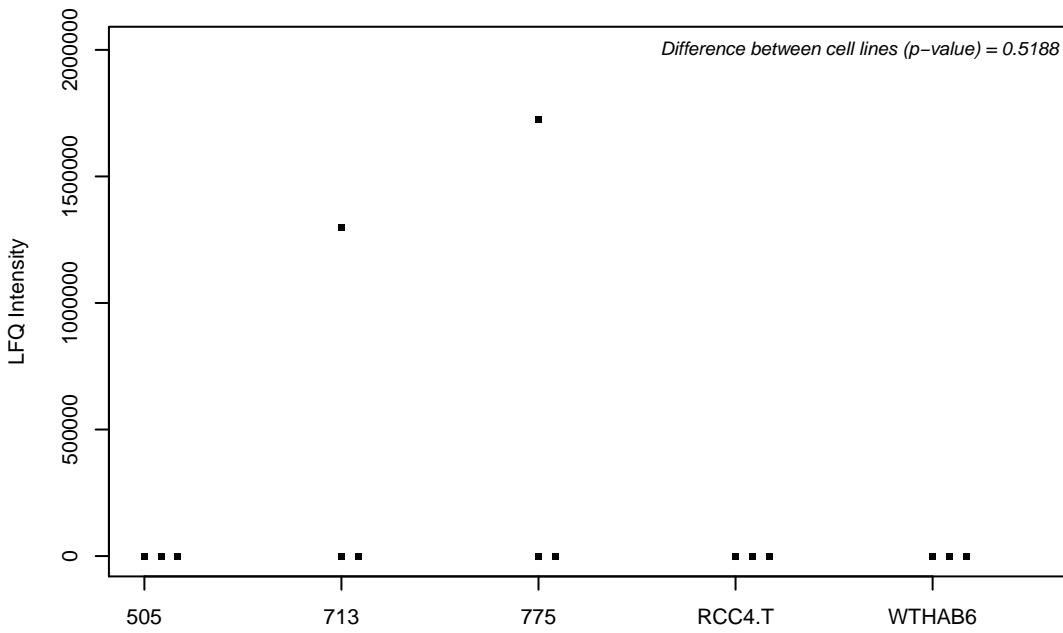
Q32MZ4-4;



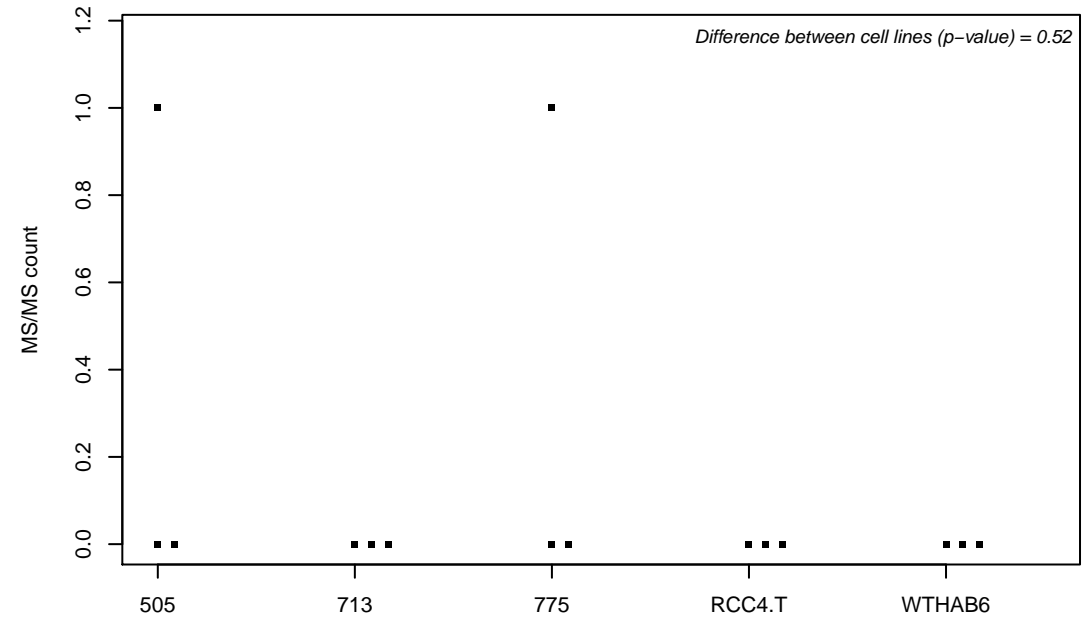
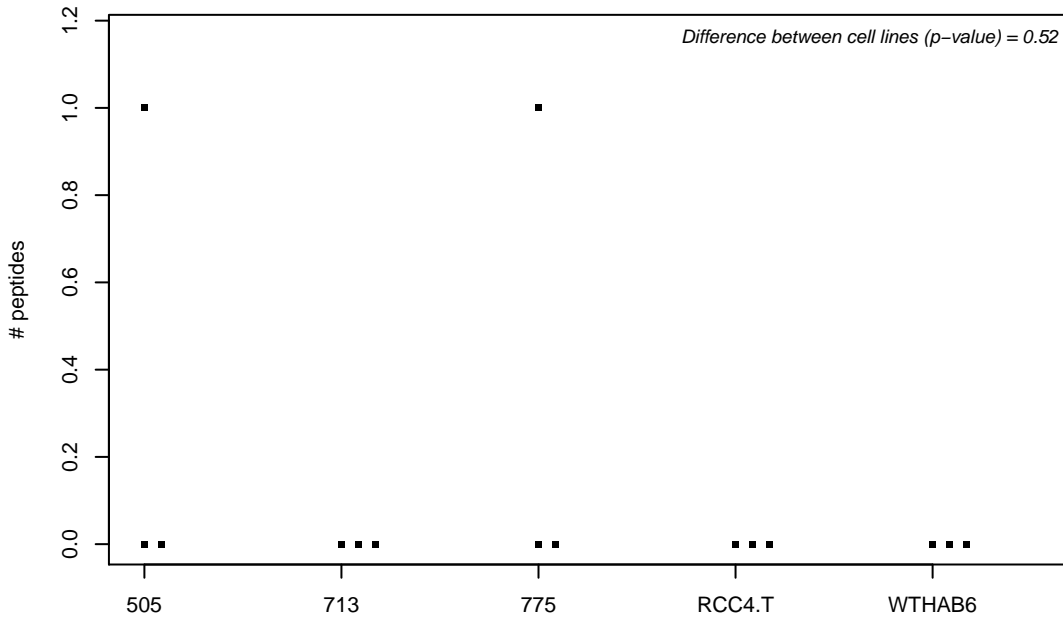
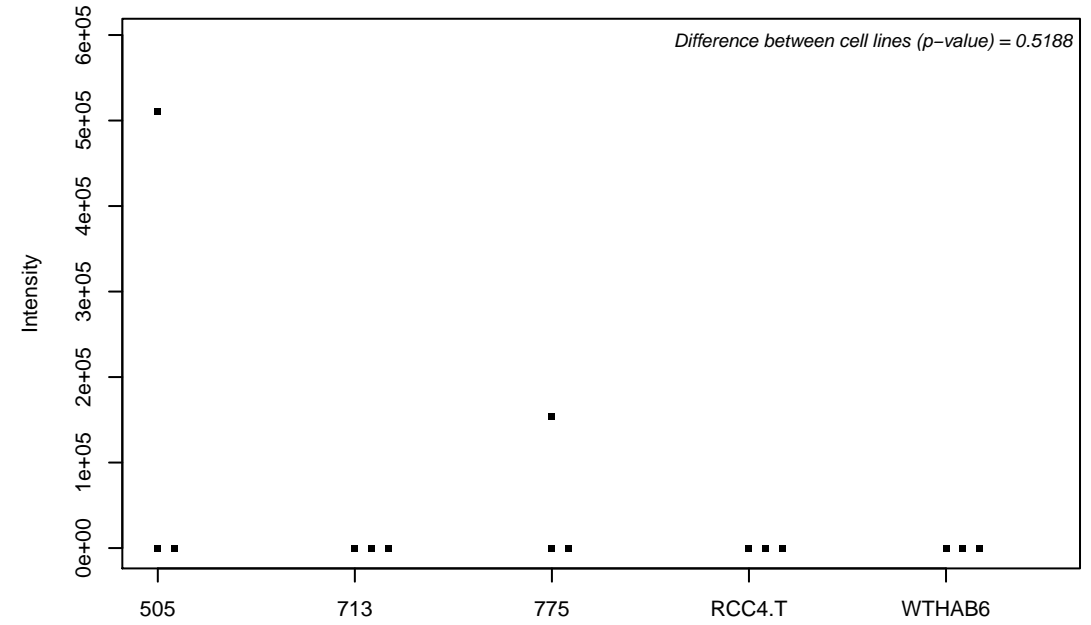
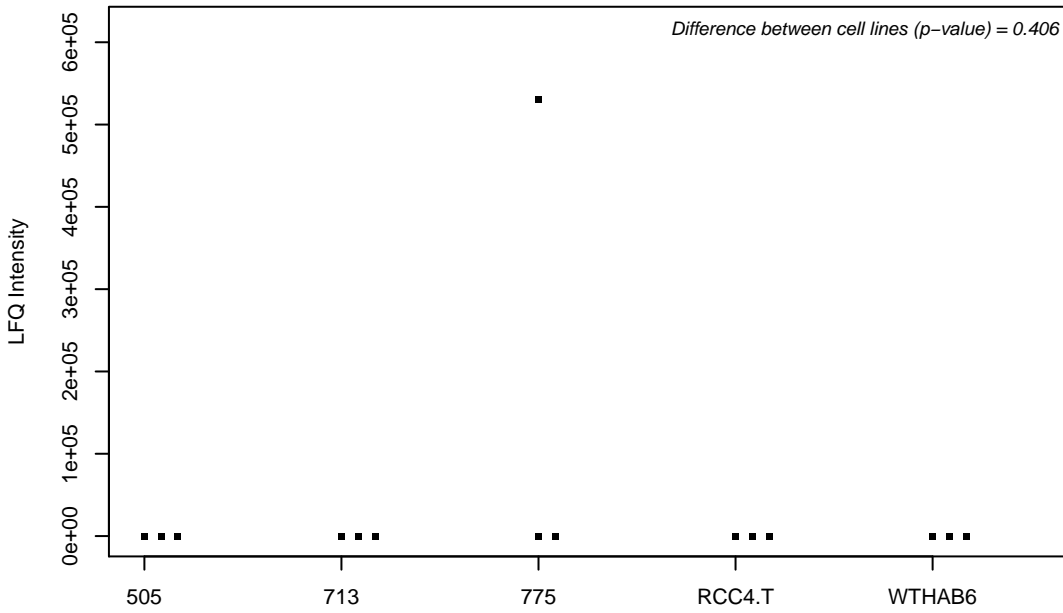
Q32P28; Prolyl 3-hydroxylase 1



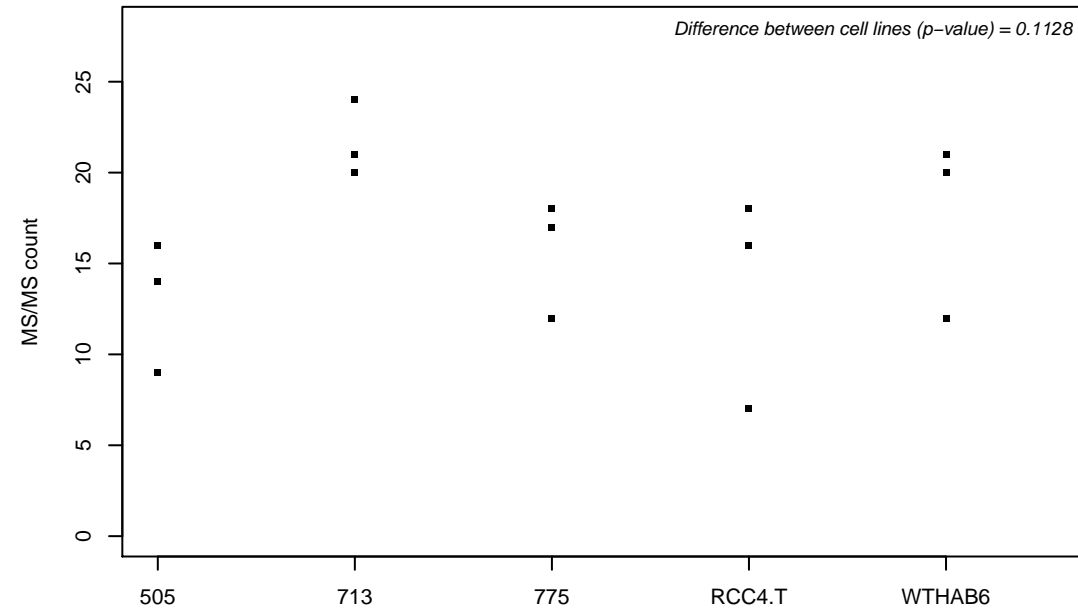
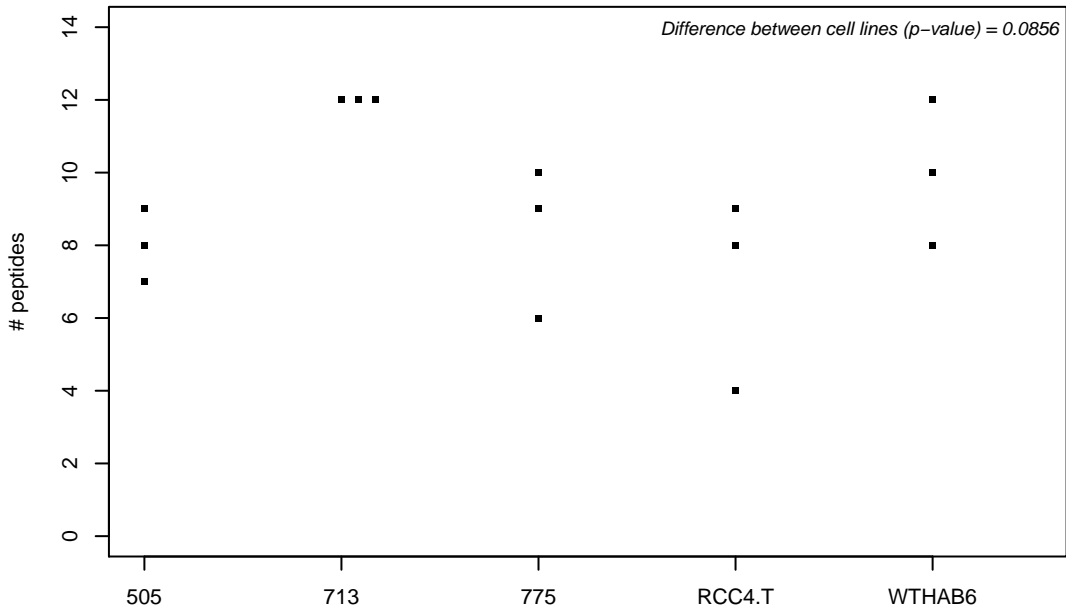
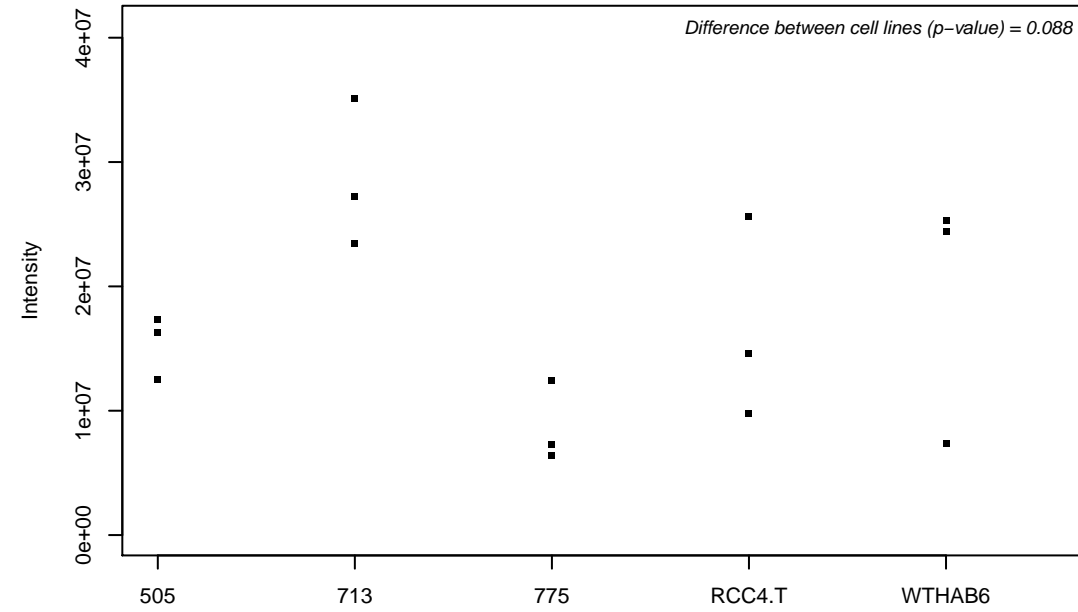
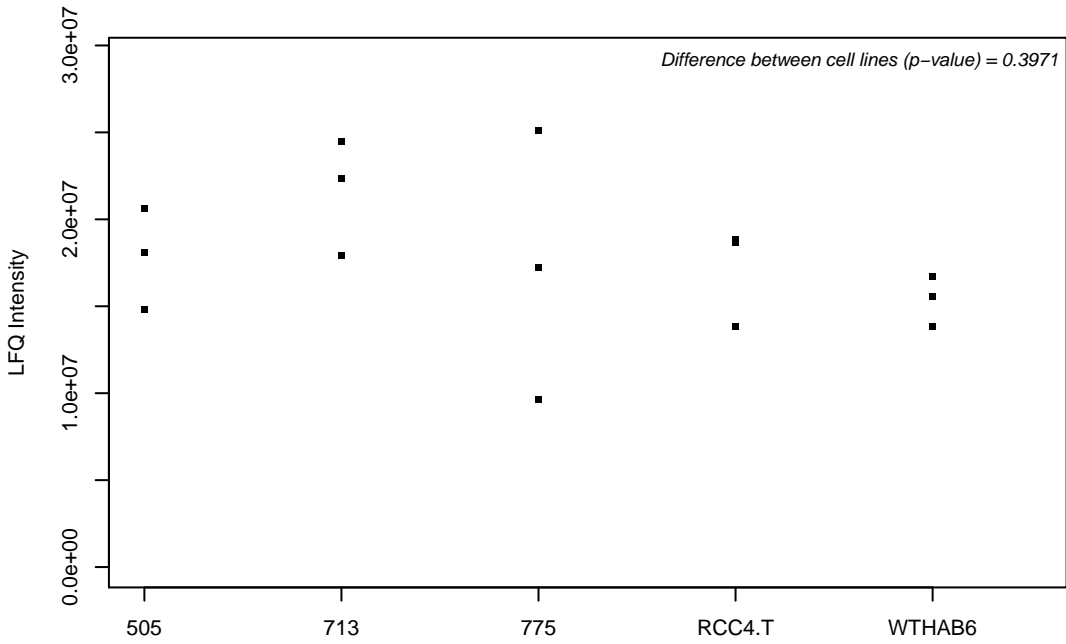
Q32P41; tRNA (guanine(37)-N1)-methyltransferase



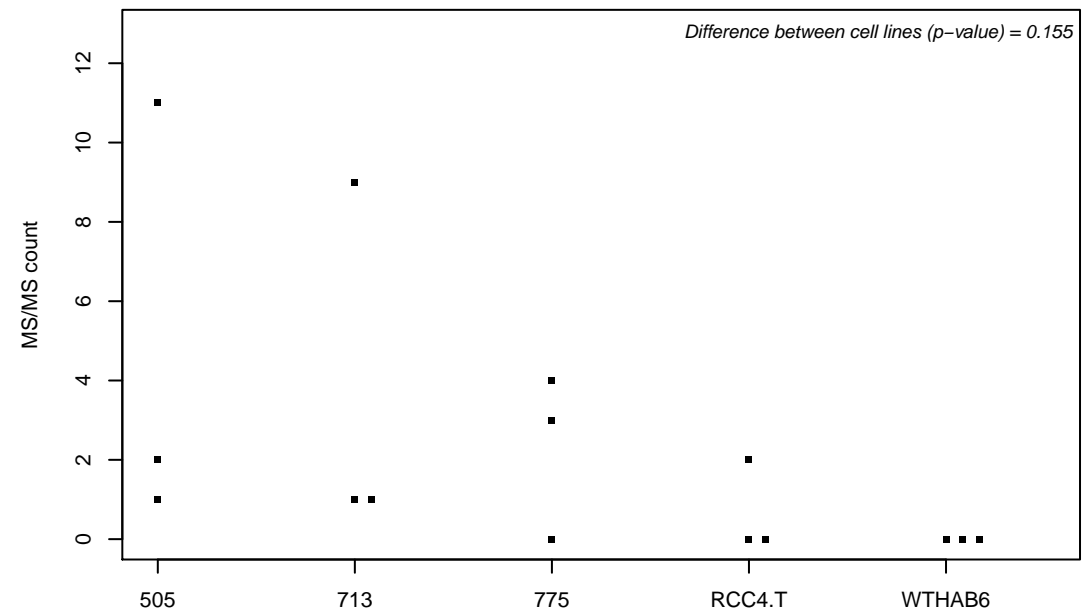
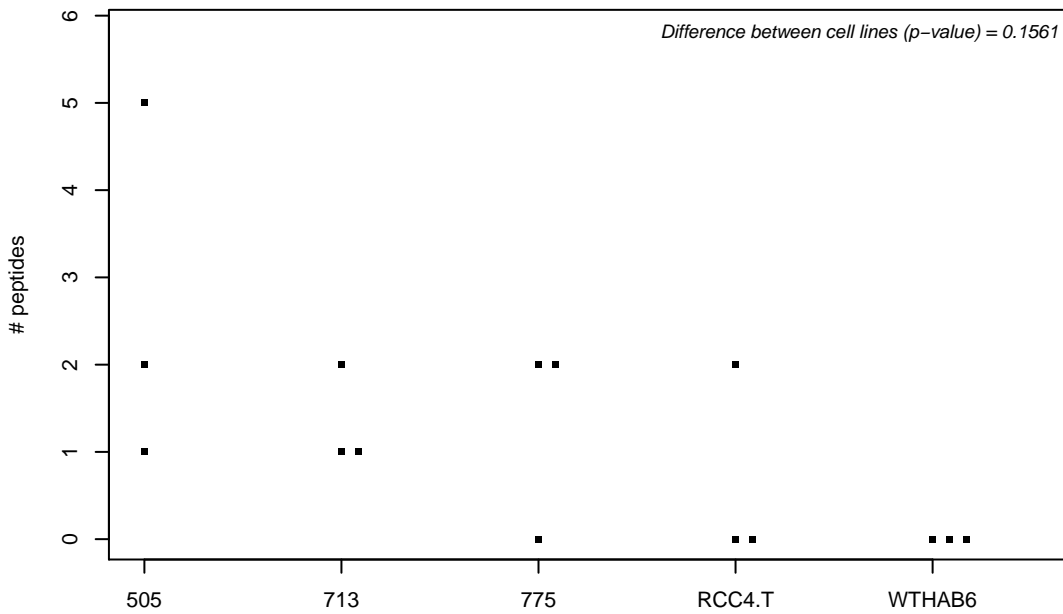
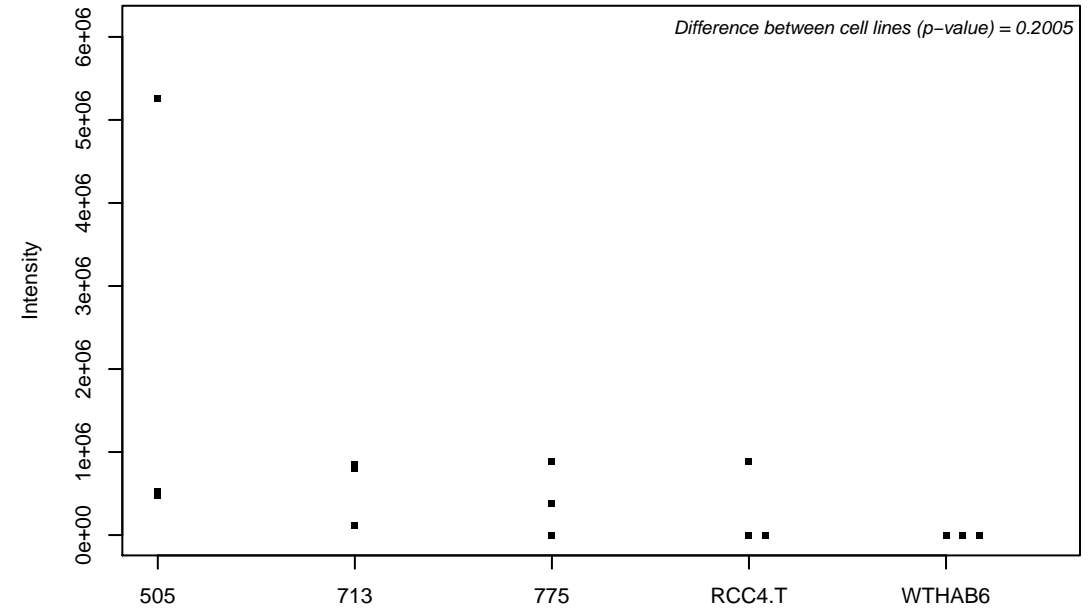
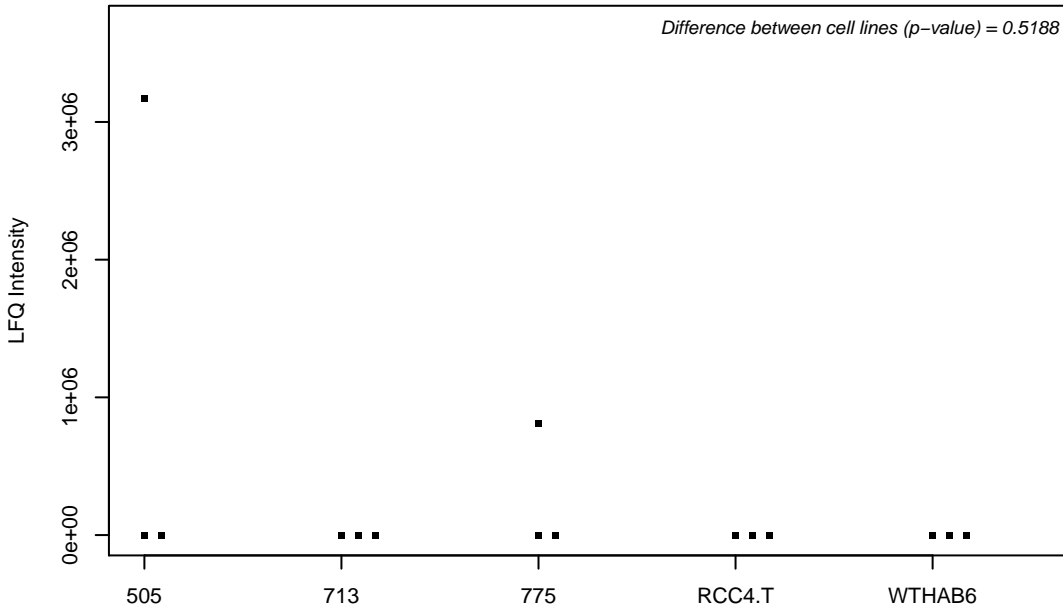
Q3B726; DNA-directed RNA polymerase I subunit RPA43



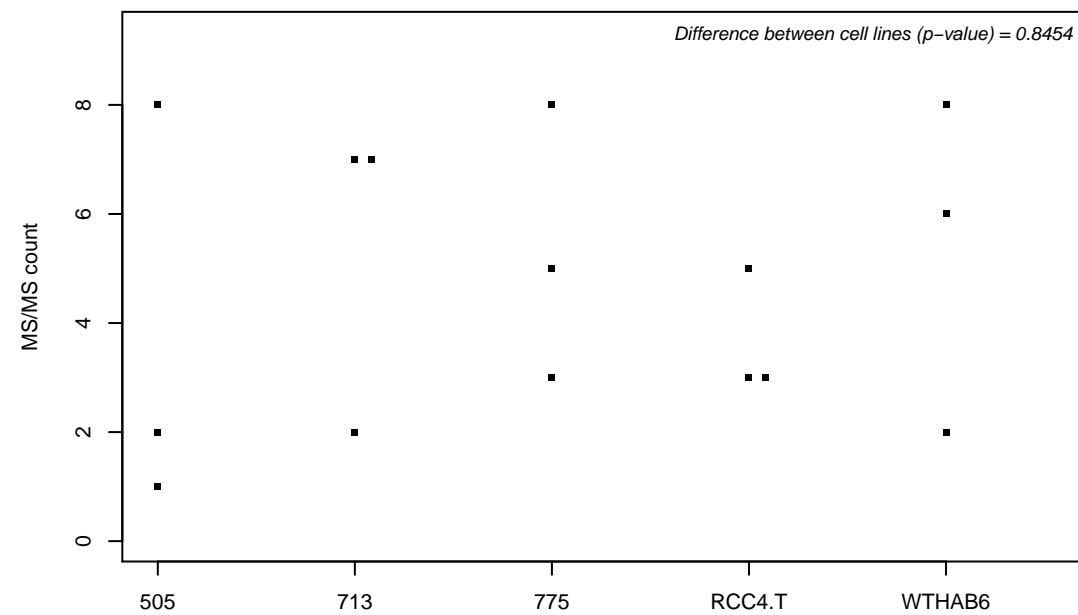
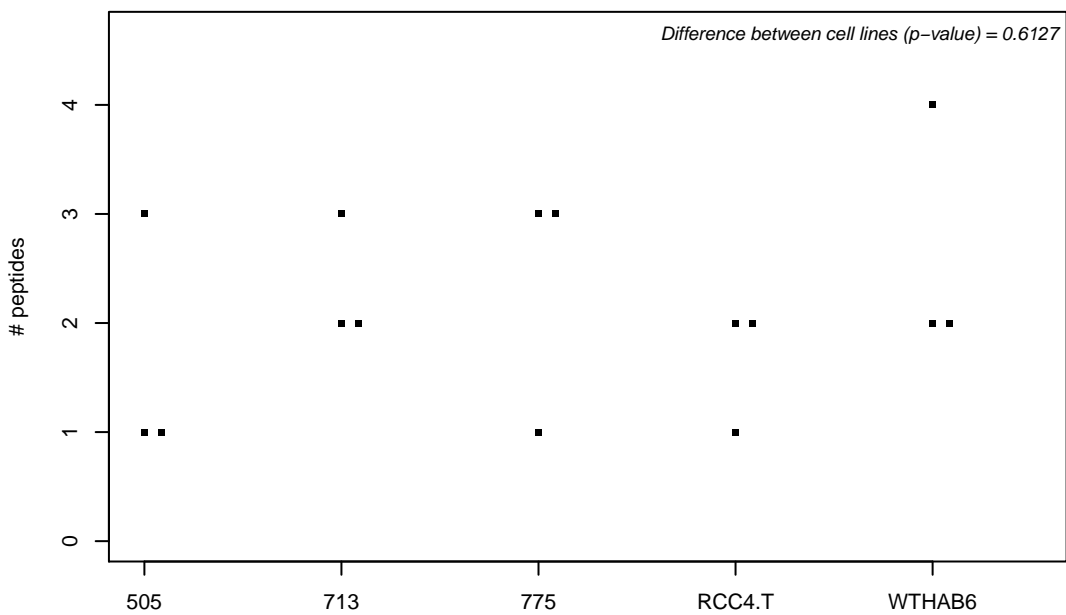
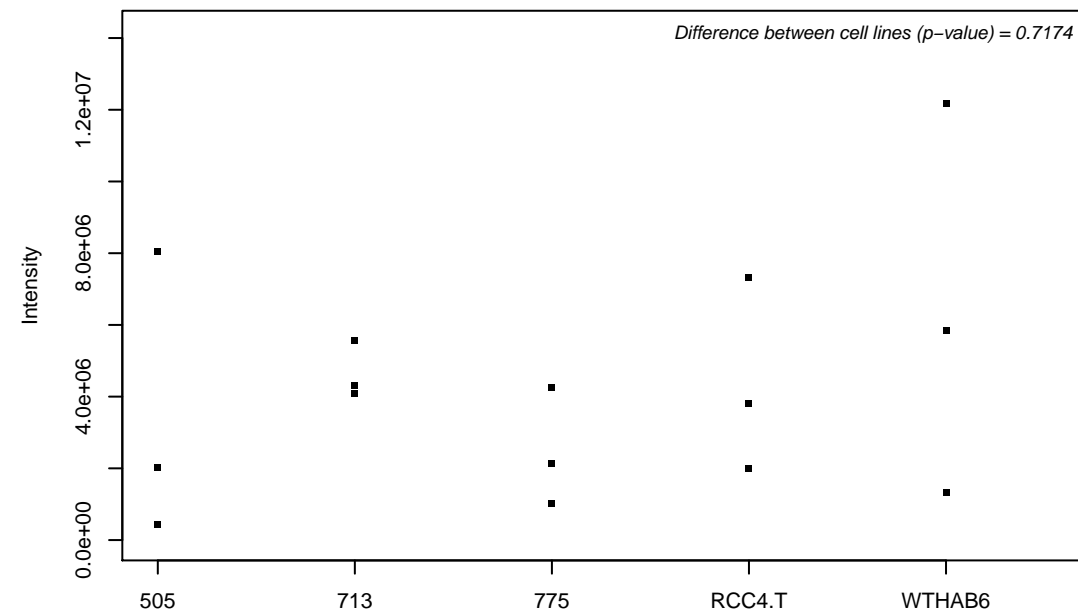
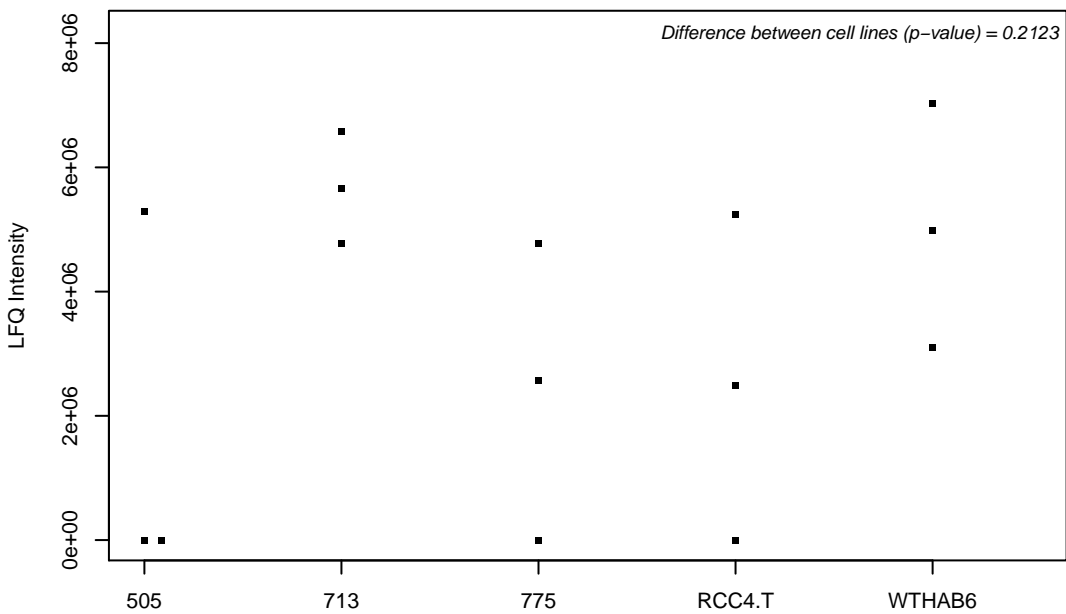
Q3KQU3; MAP7 domain-containing protein 1



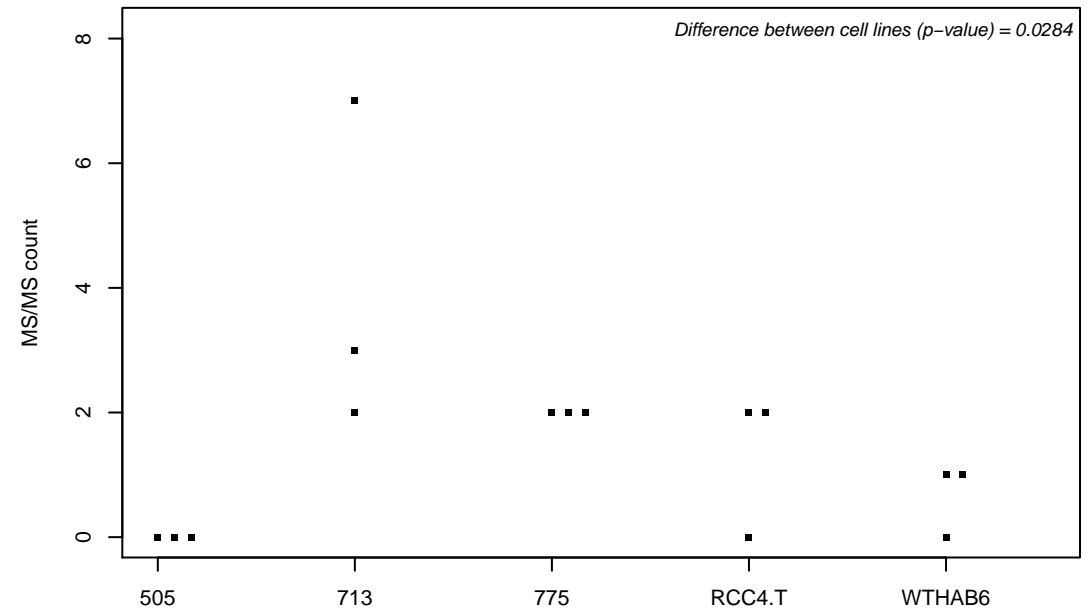
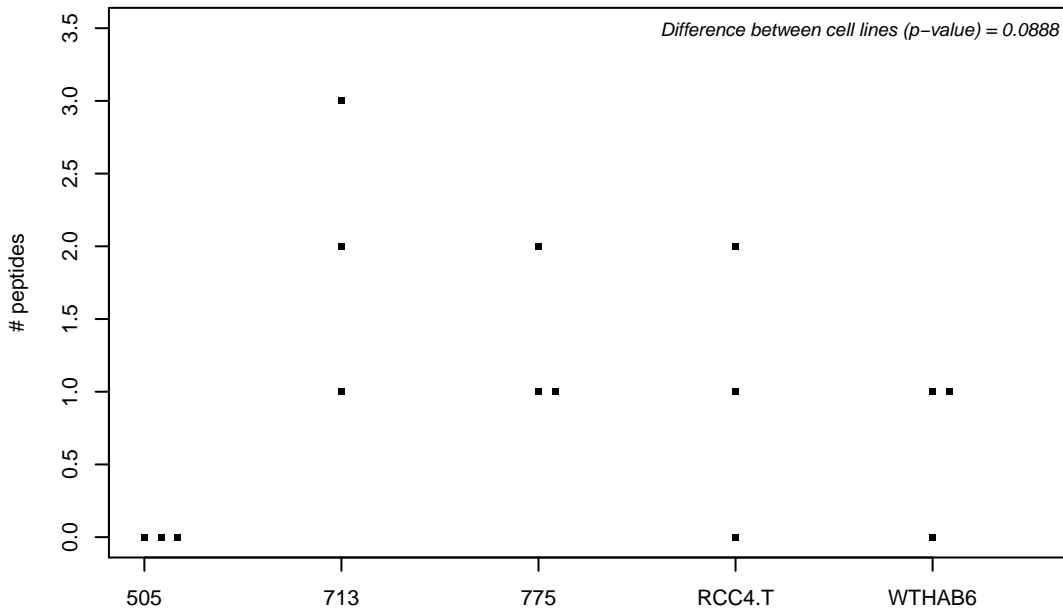
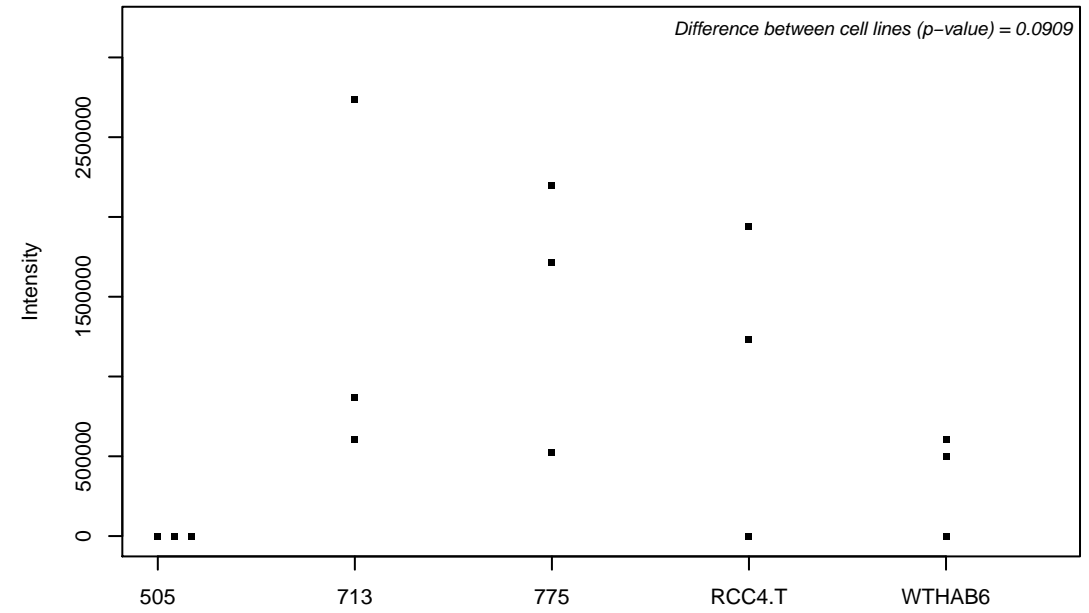
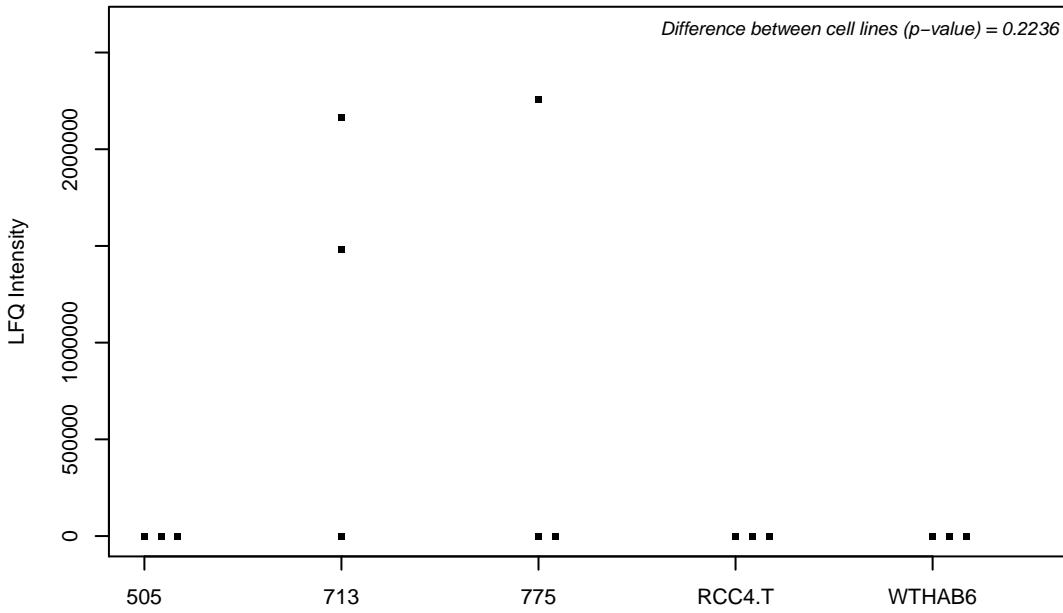
Q3LXA3; Bifunctional ATP-dependent dihydroxyacetone kinase/FAD-AMP lyase (cyclizing)



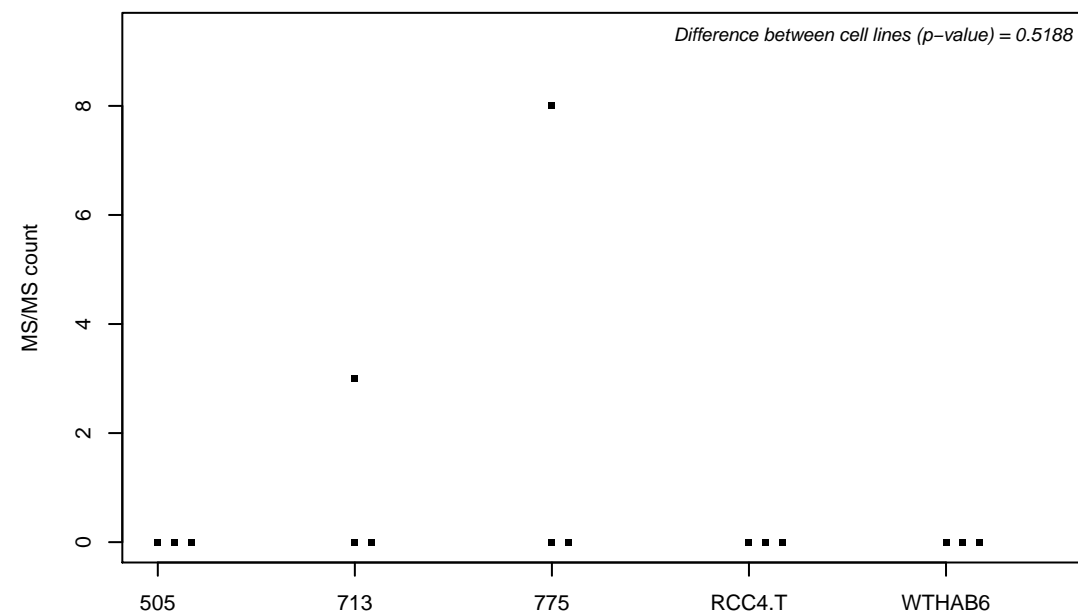
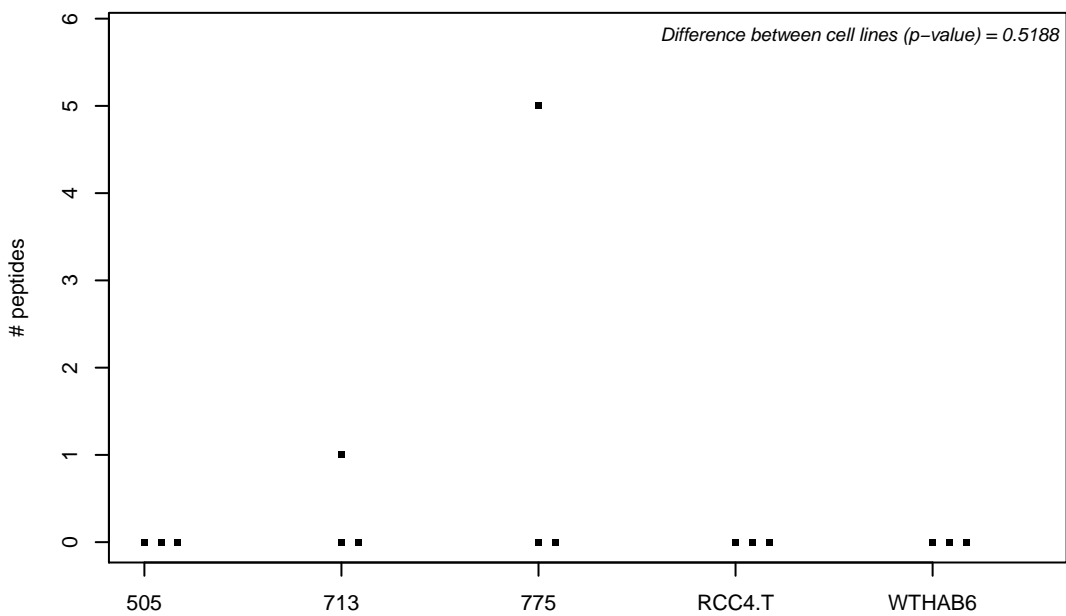
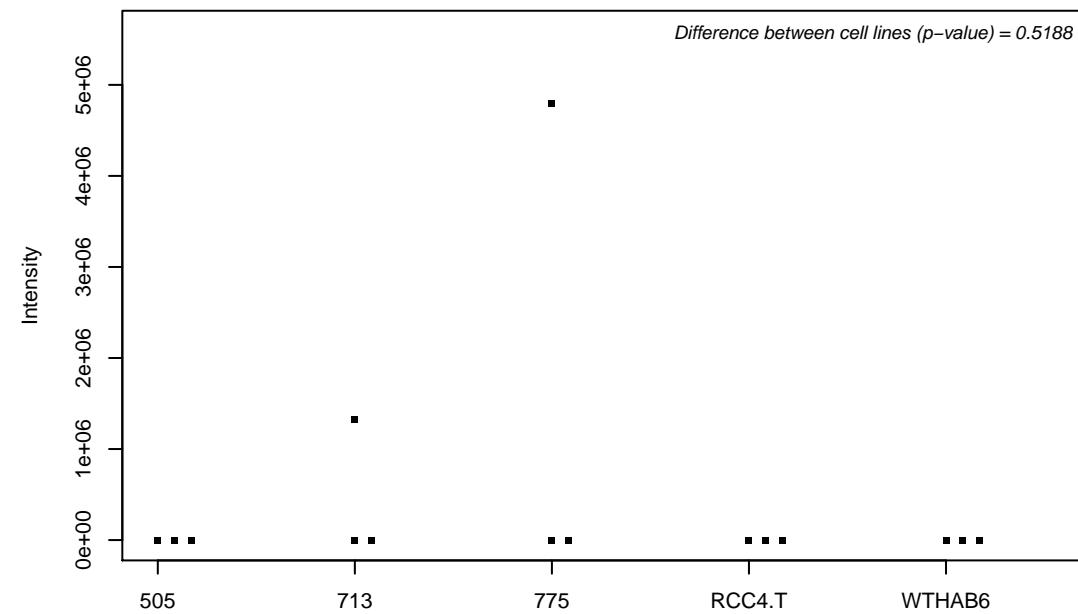
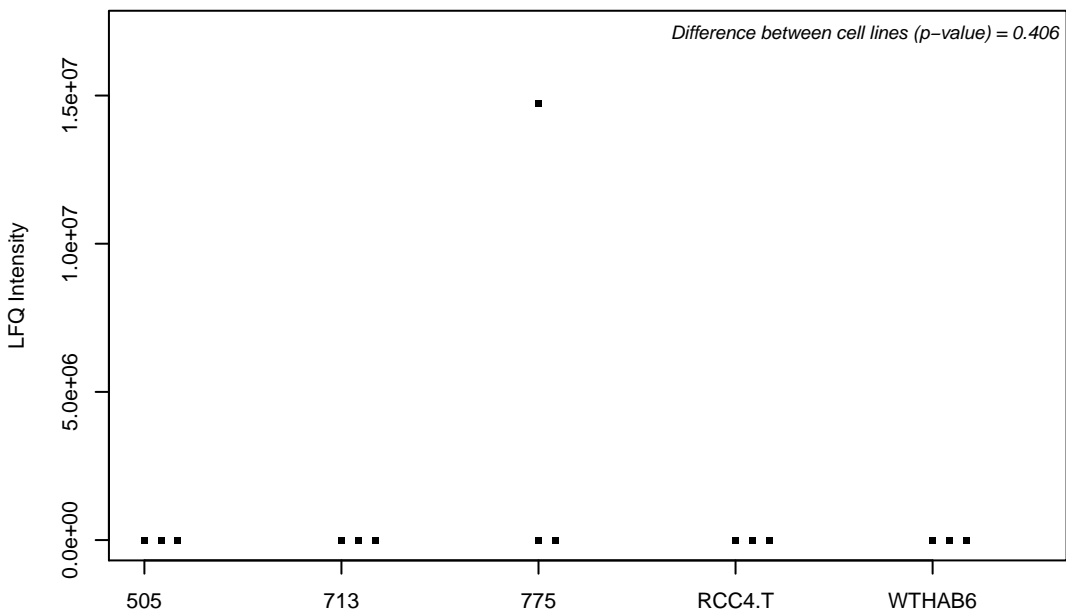
Q3MHD2-2; Protein LSM12 homolog



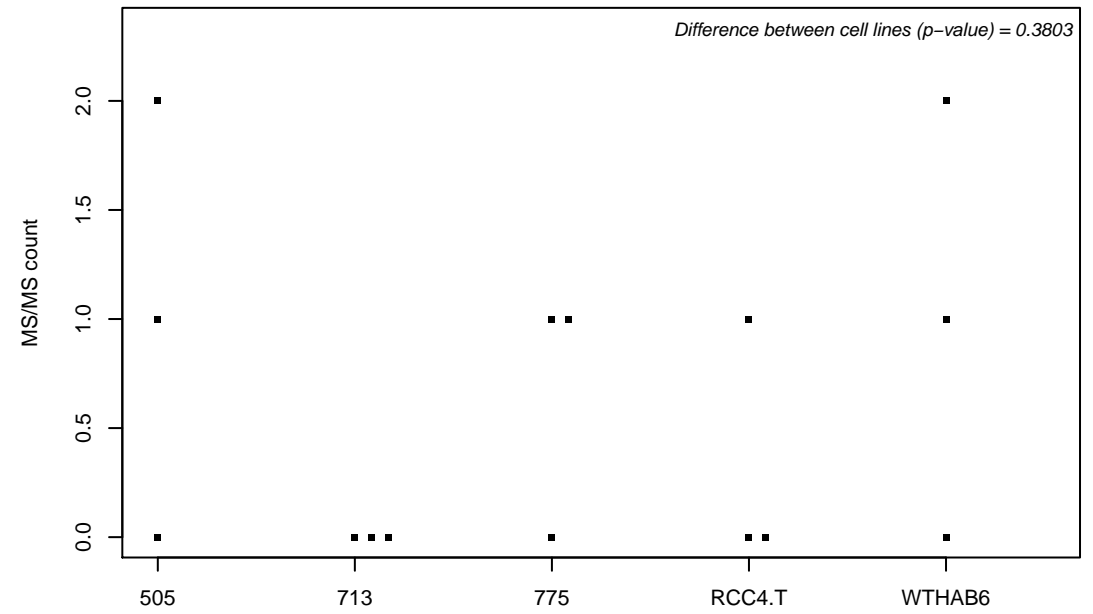
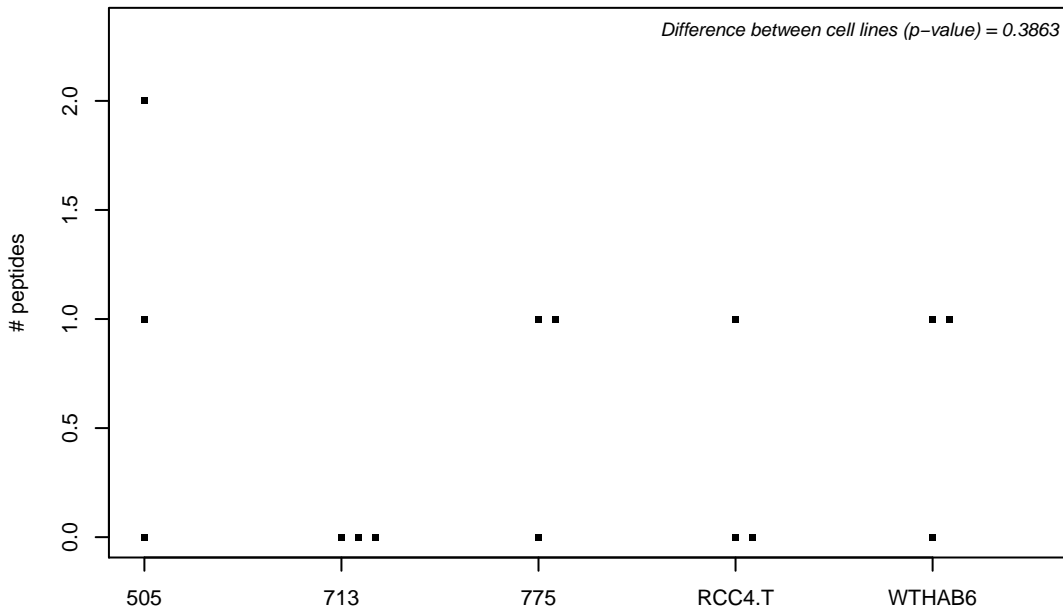
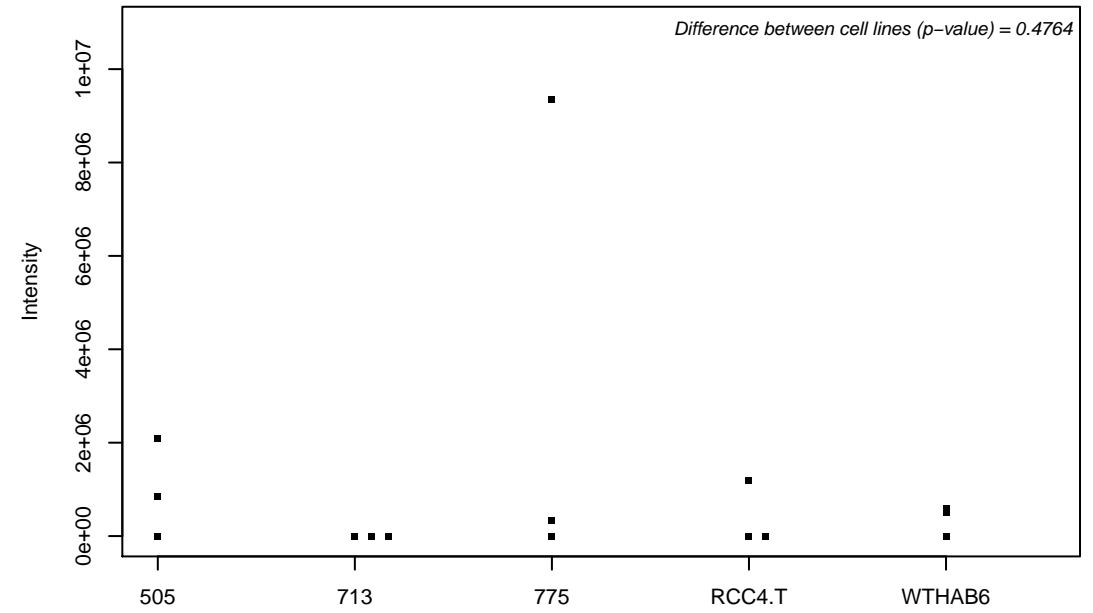
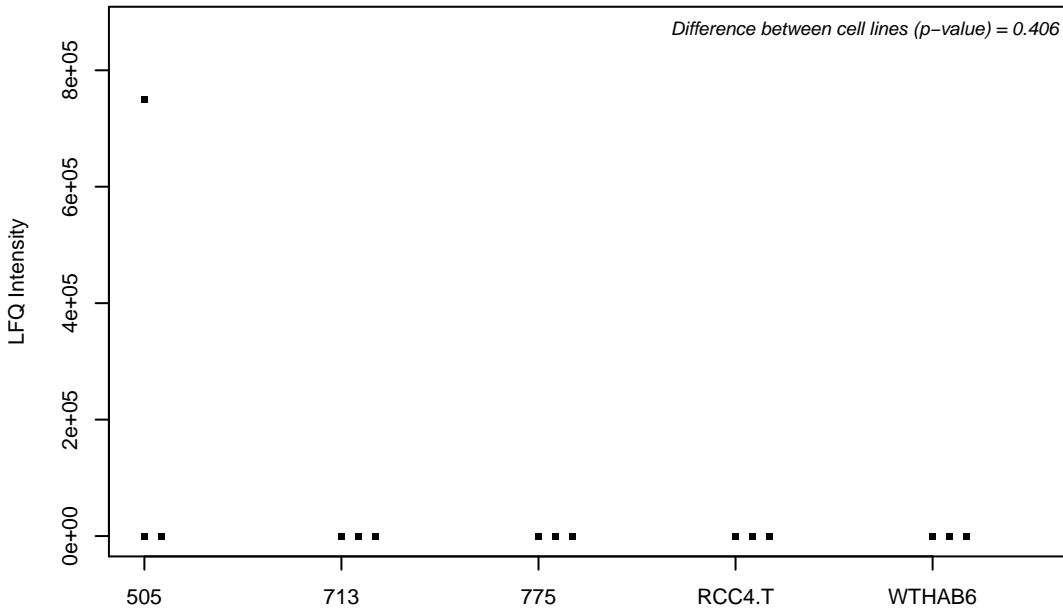
Q3SXM5; Inactive hydroxysteroid dehydrogenase-like protein 1



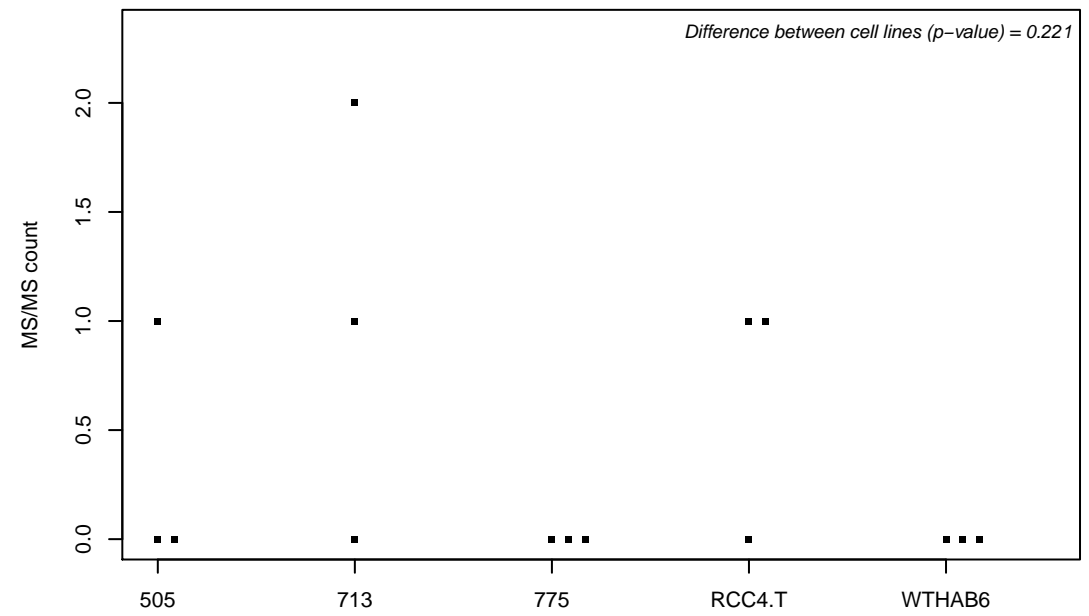
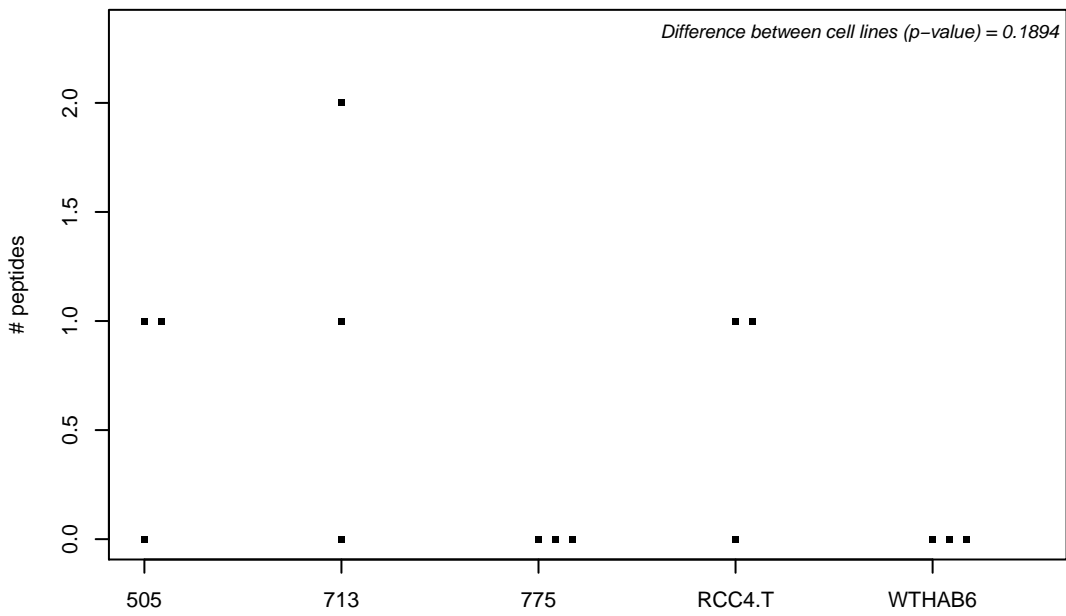
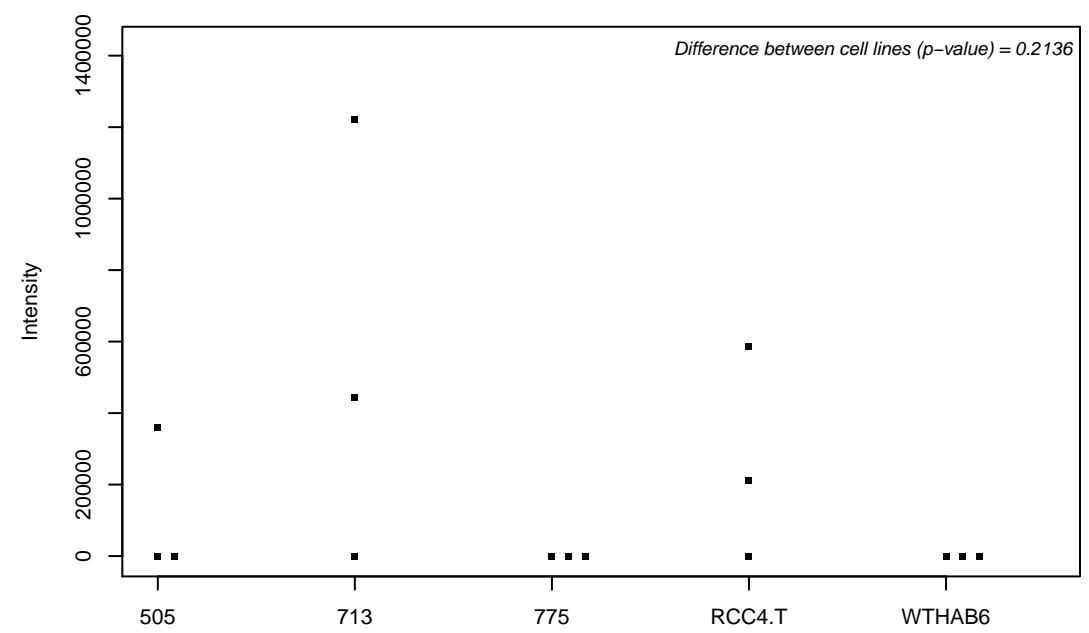
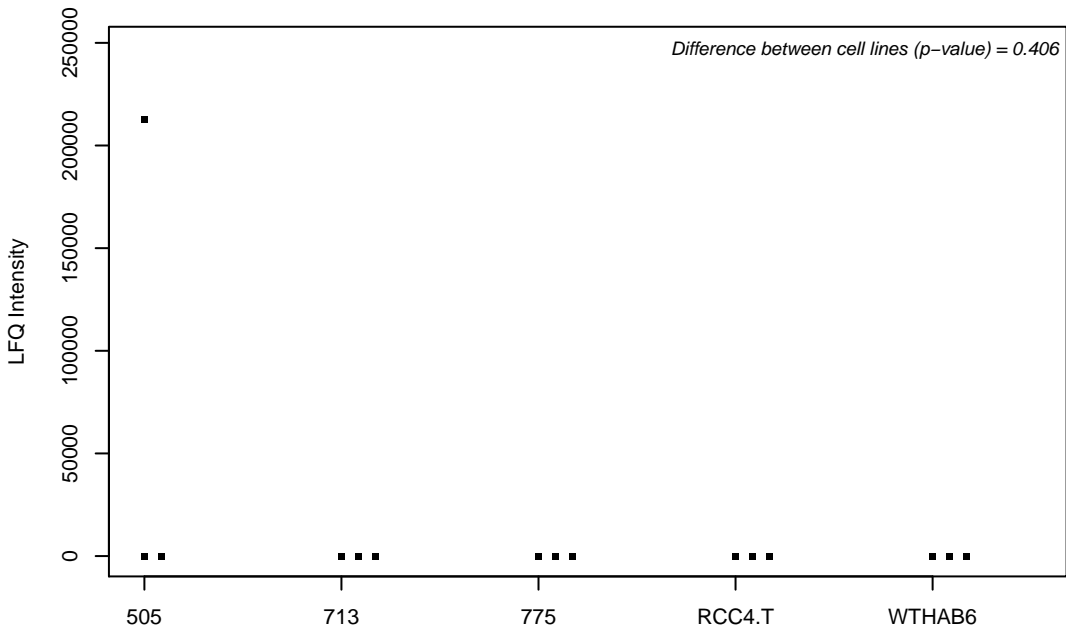
Q3SYB4; Serpin B12



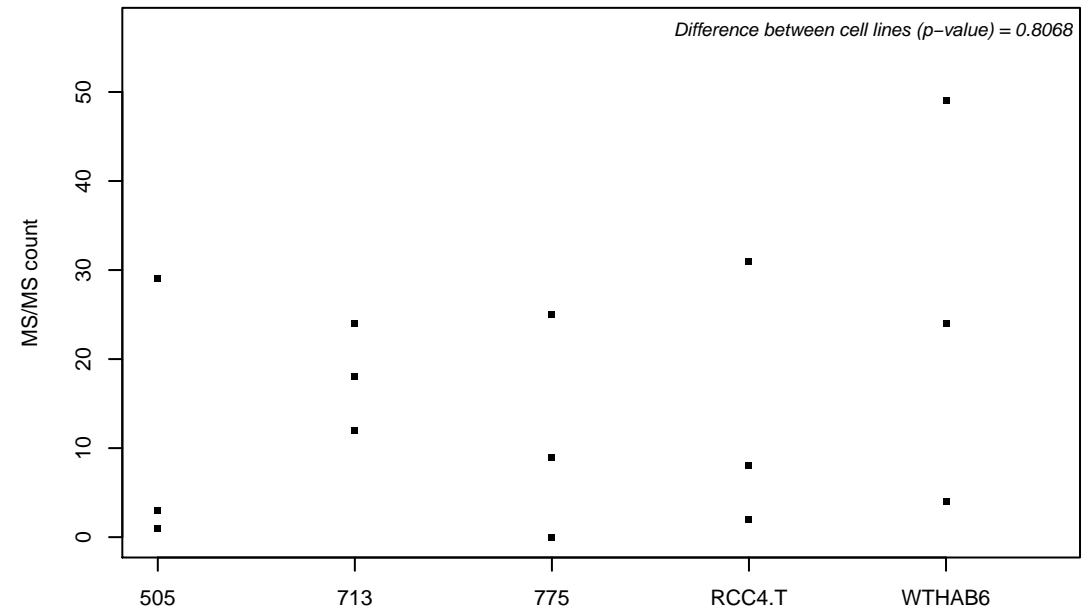
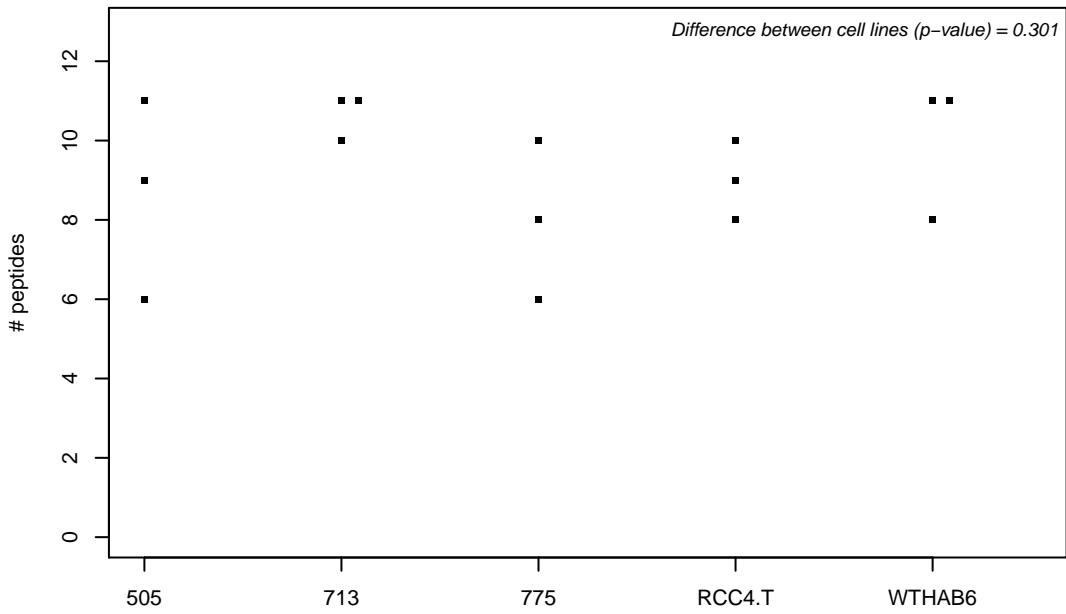
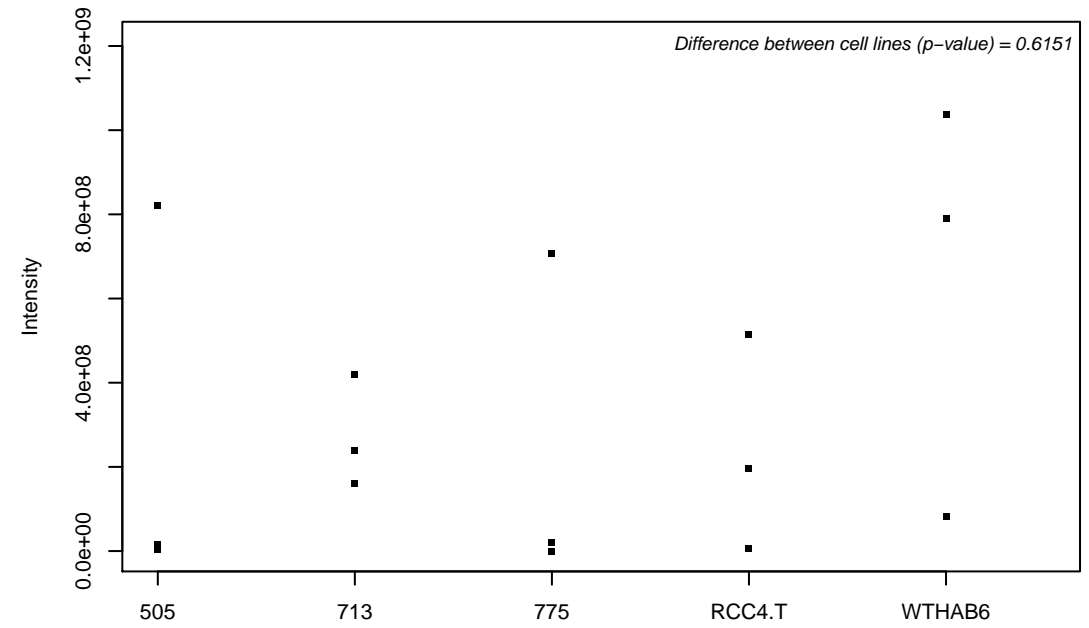
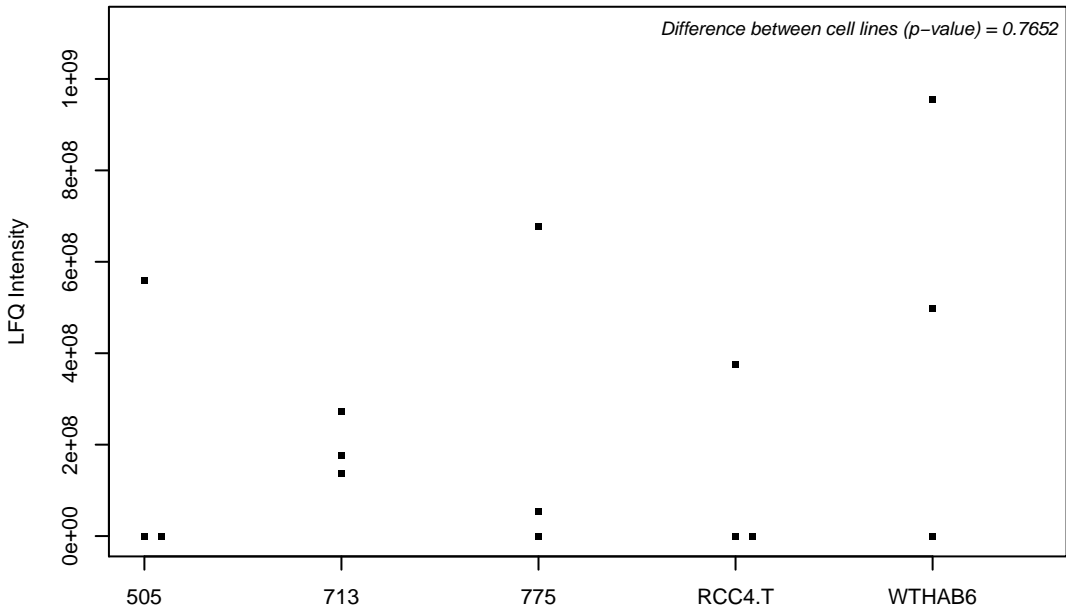
Q3V6T2; Girdin



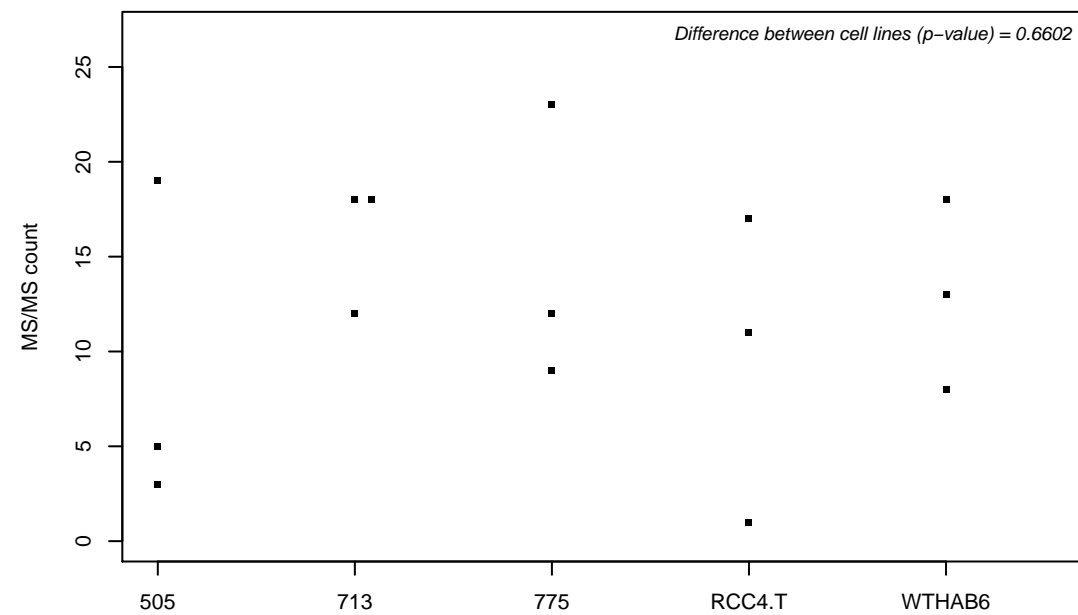
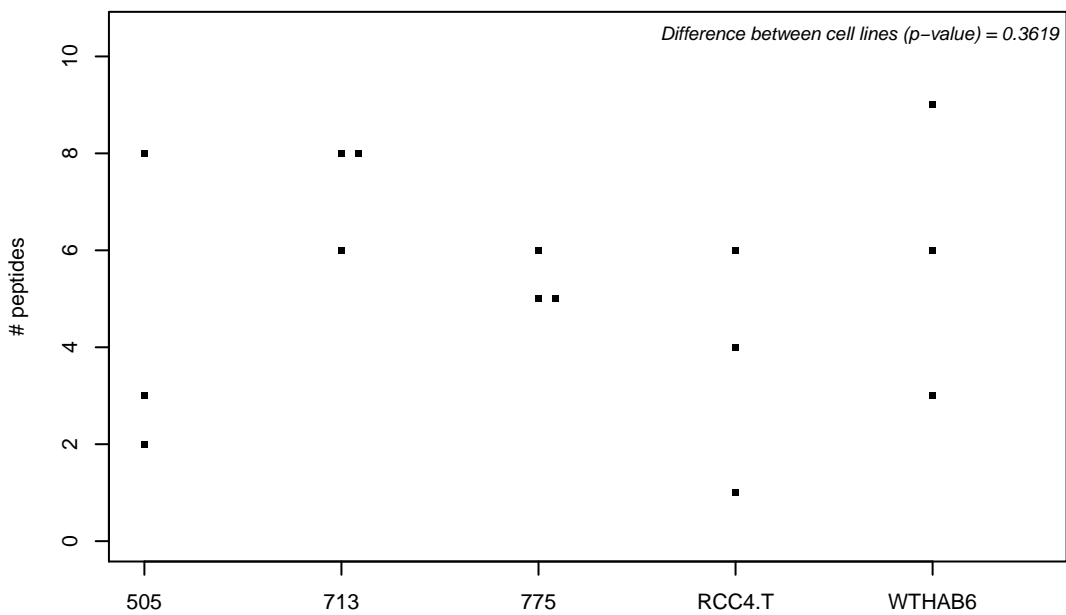
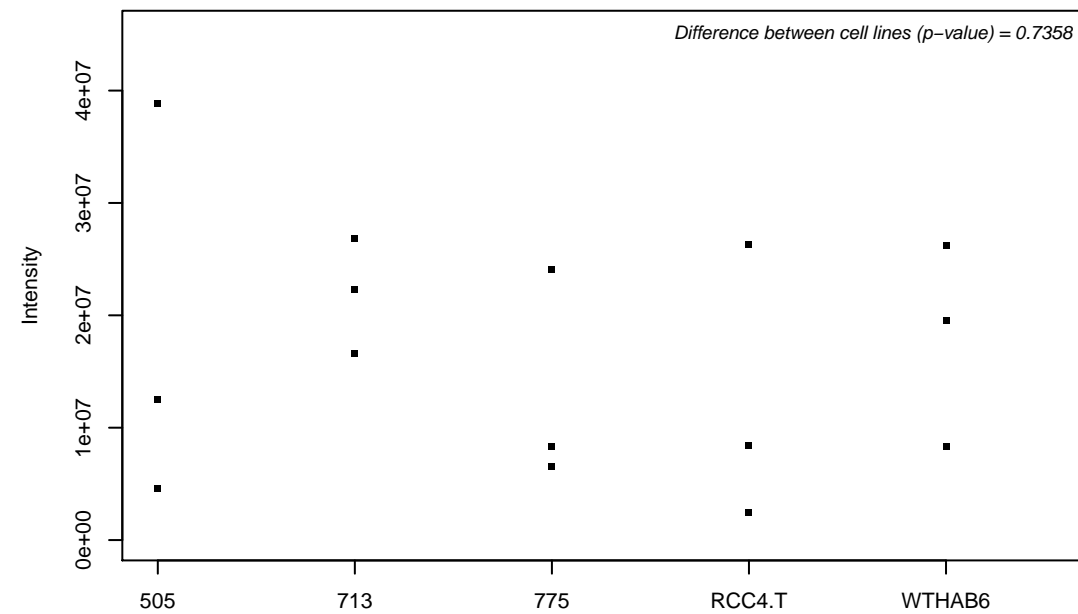
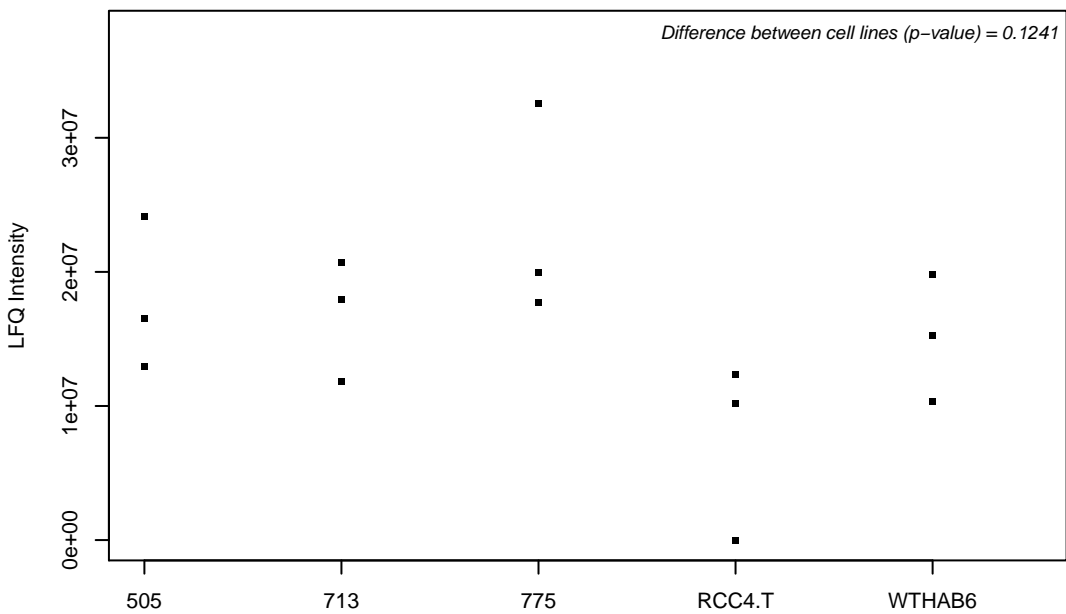
Q3YEC7-2; Rab-like protein 1



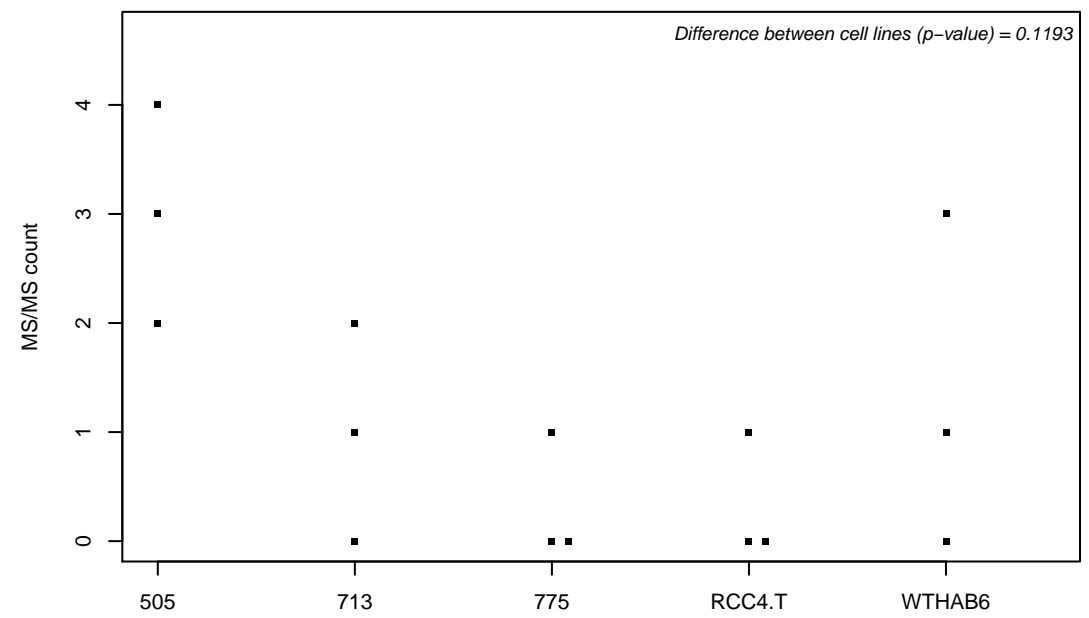
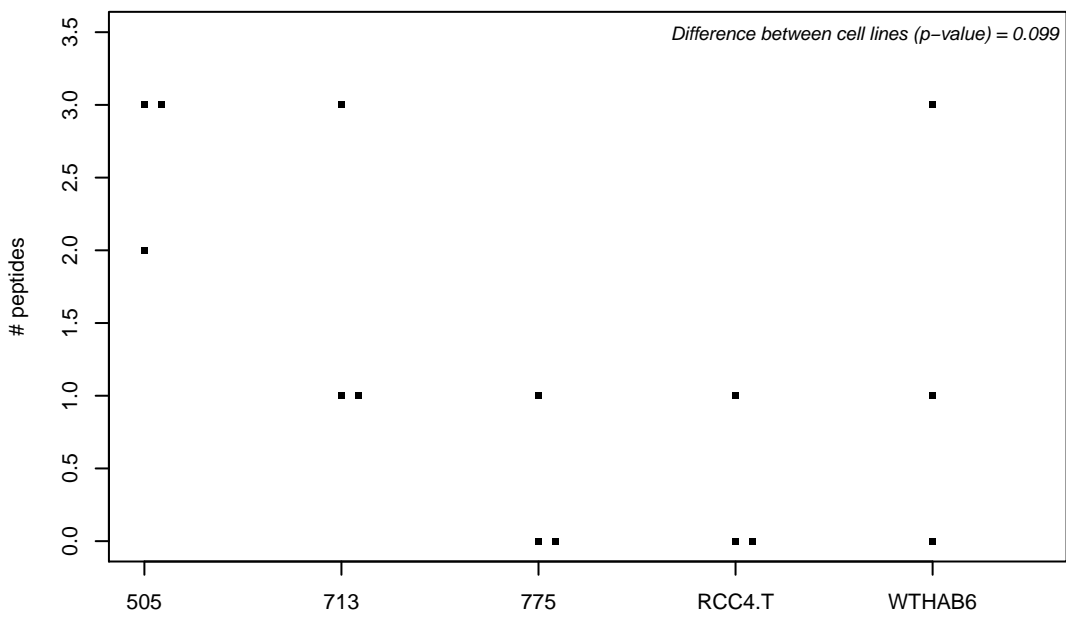
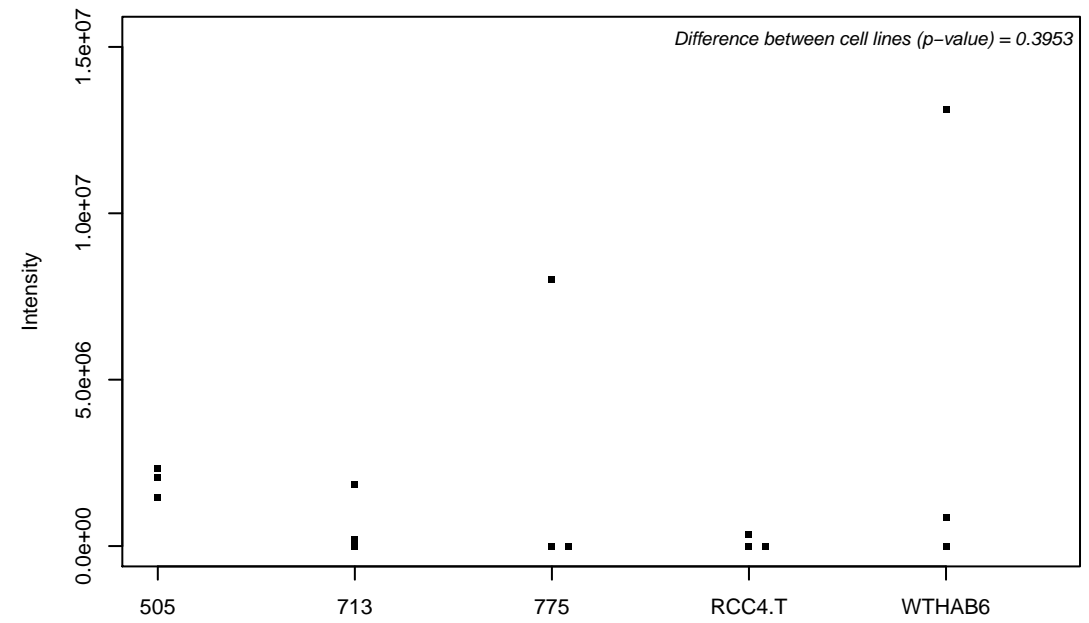
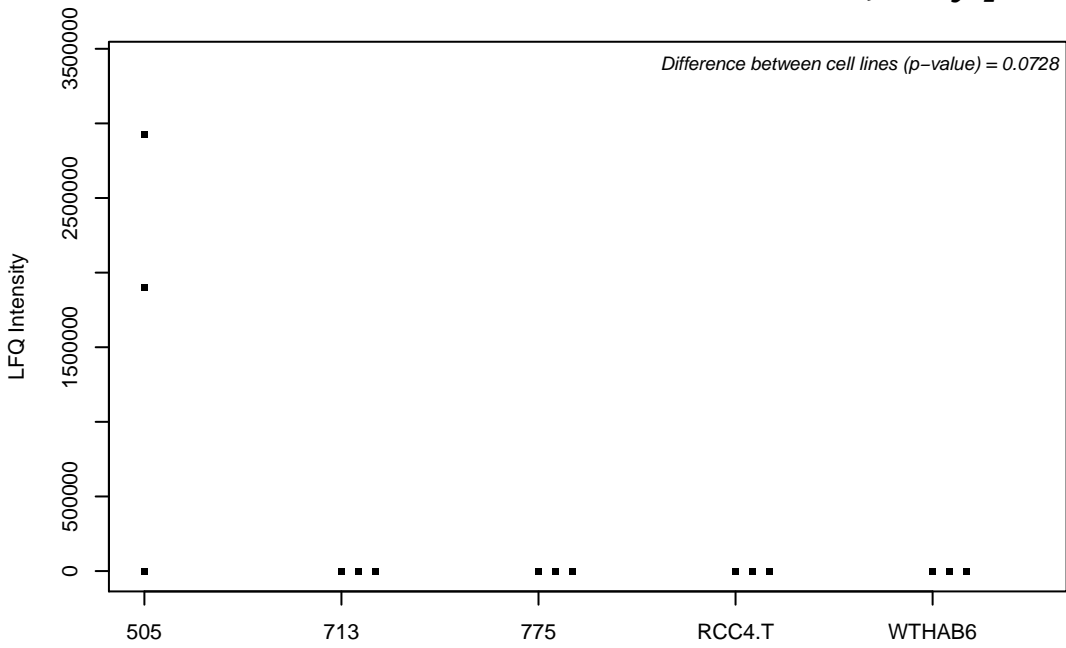
Q3ZCM7; Tubulin beta-8 chain



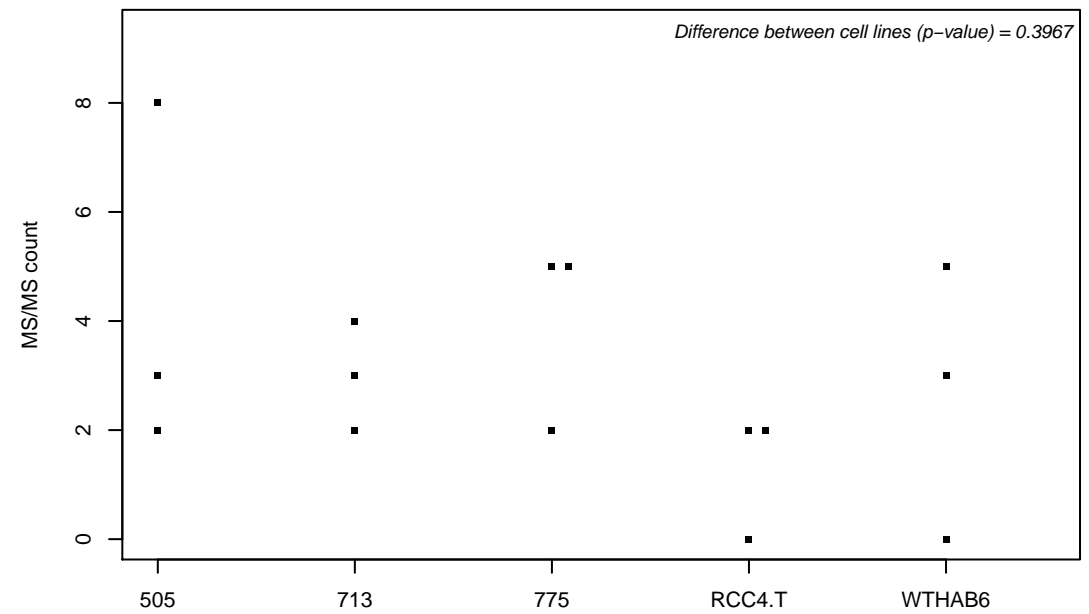
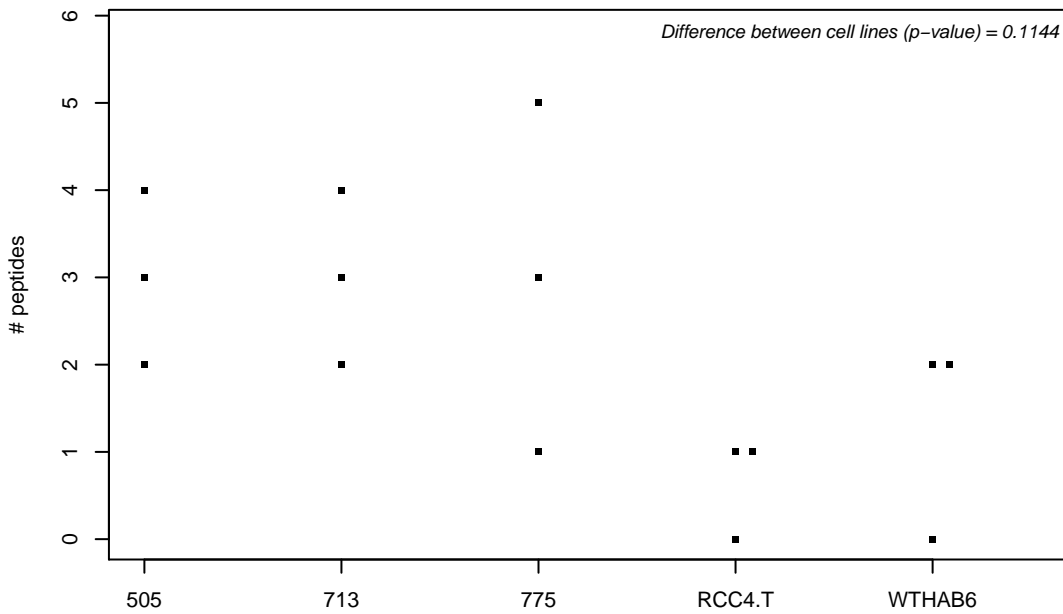
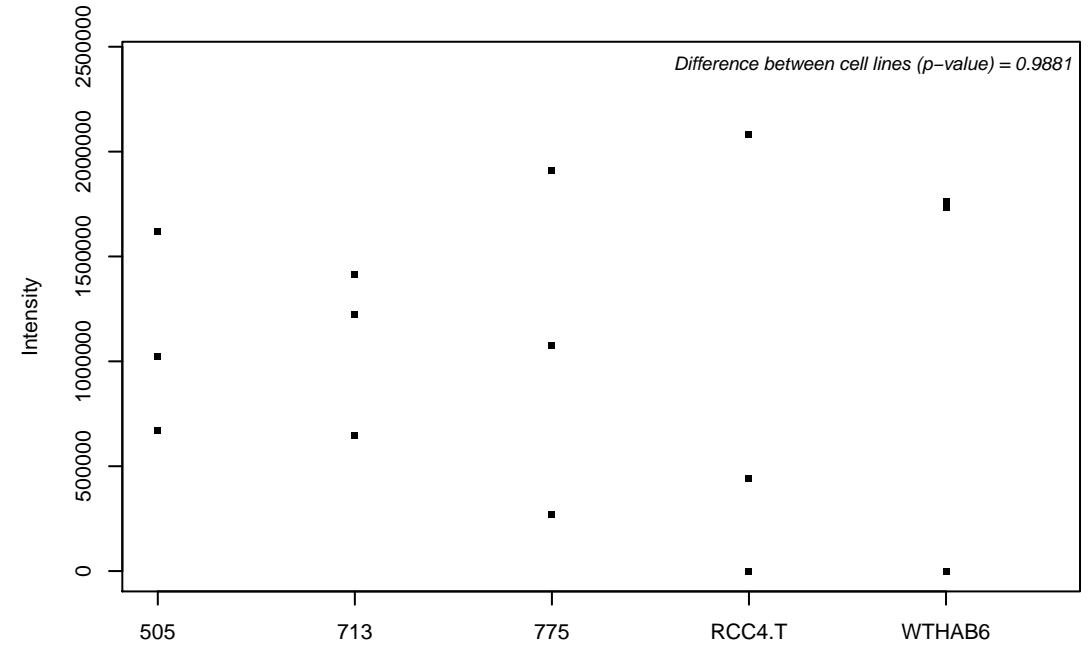
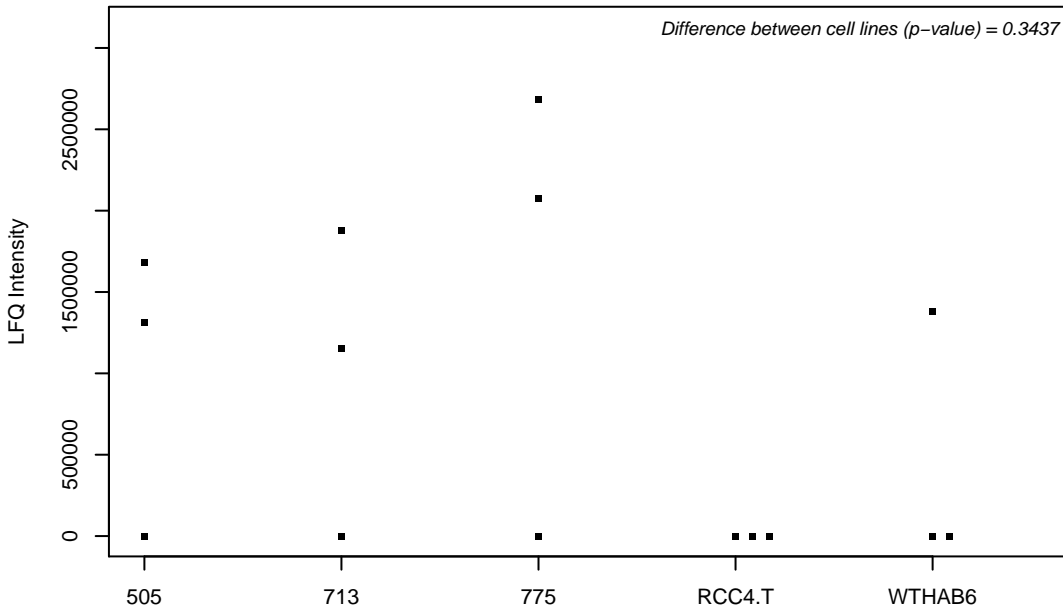
Q3ZCQ8-2; Mitochondrial import inner membrane translocase subunit TIM50



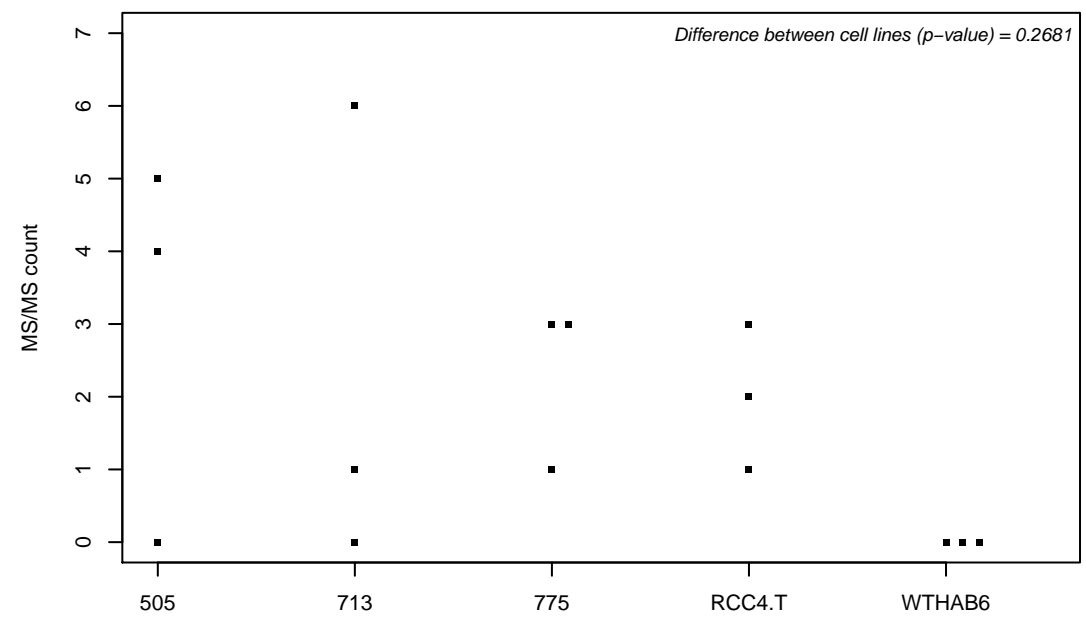
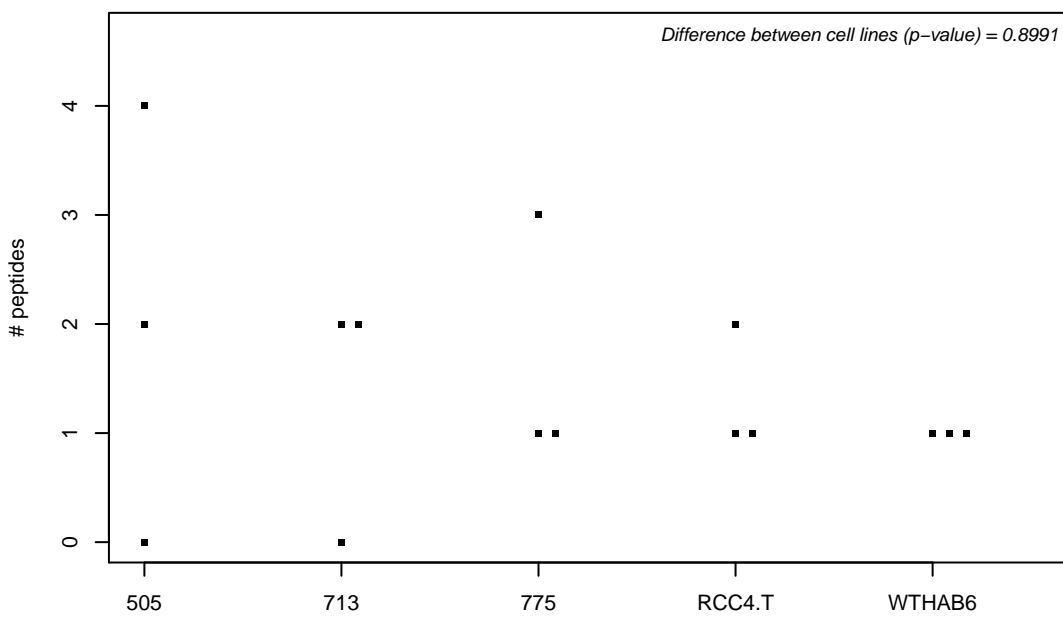
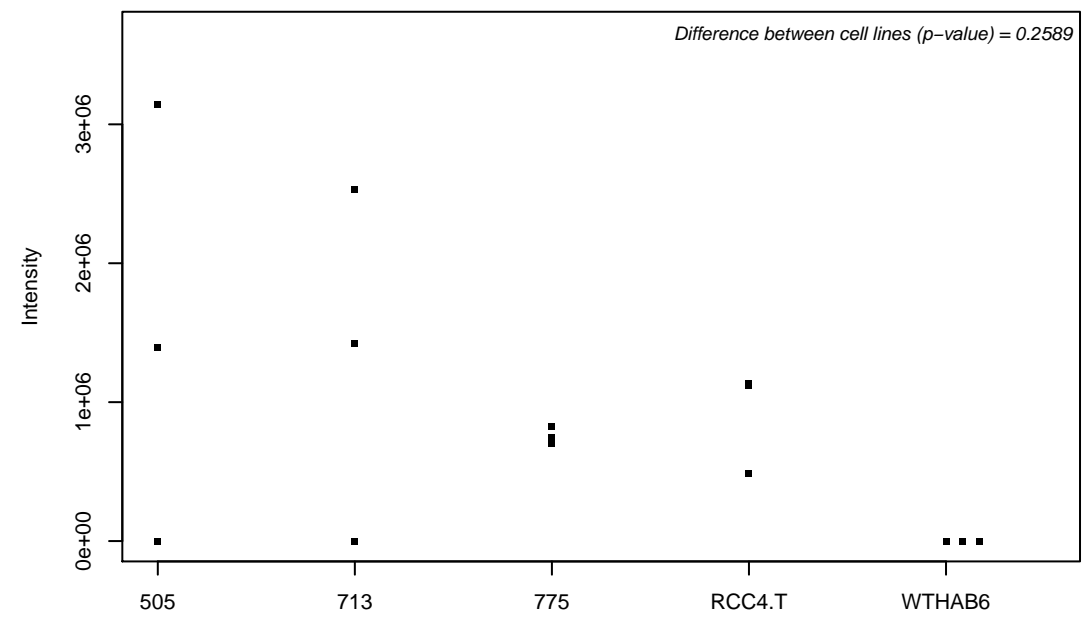
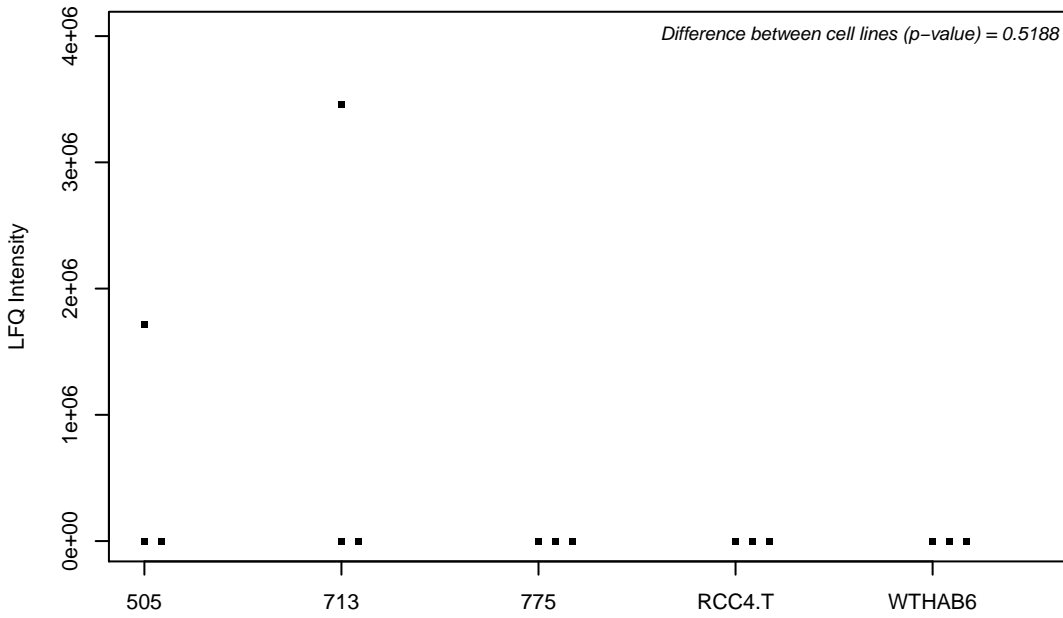
Q460N5; Poly [ADP-ribose] polymerase 14



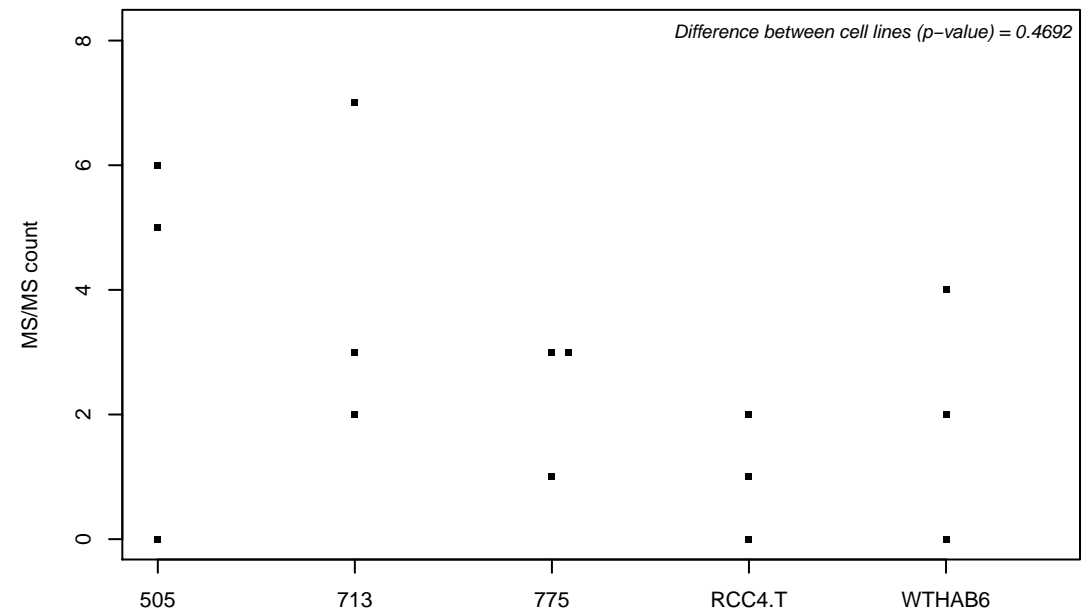
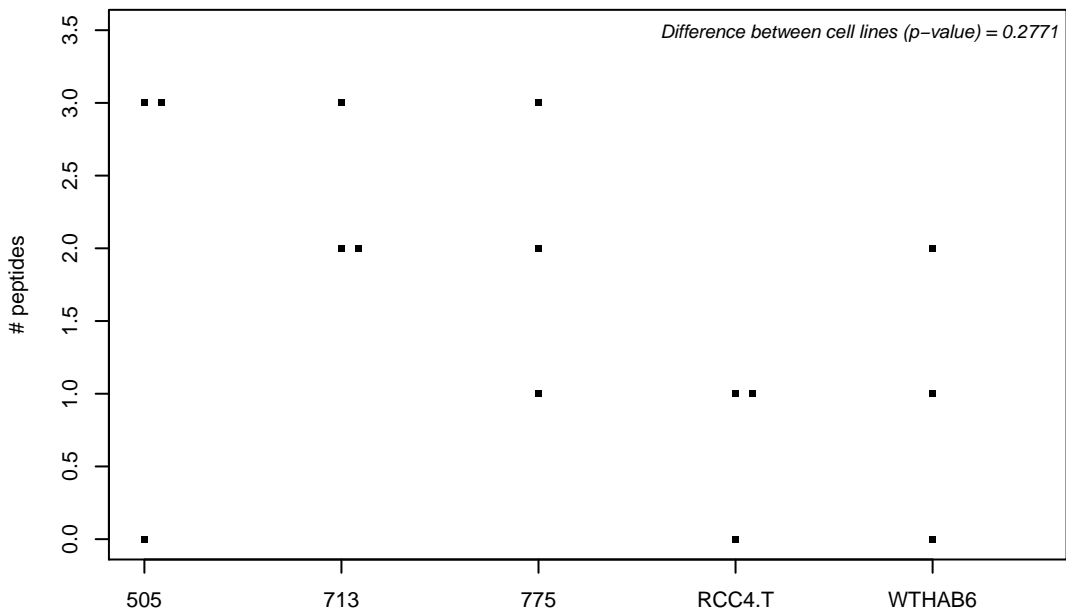
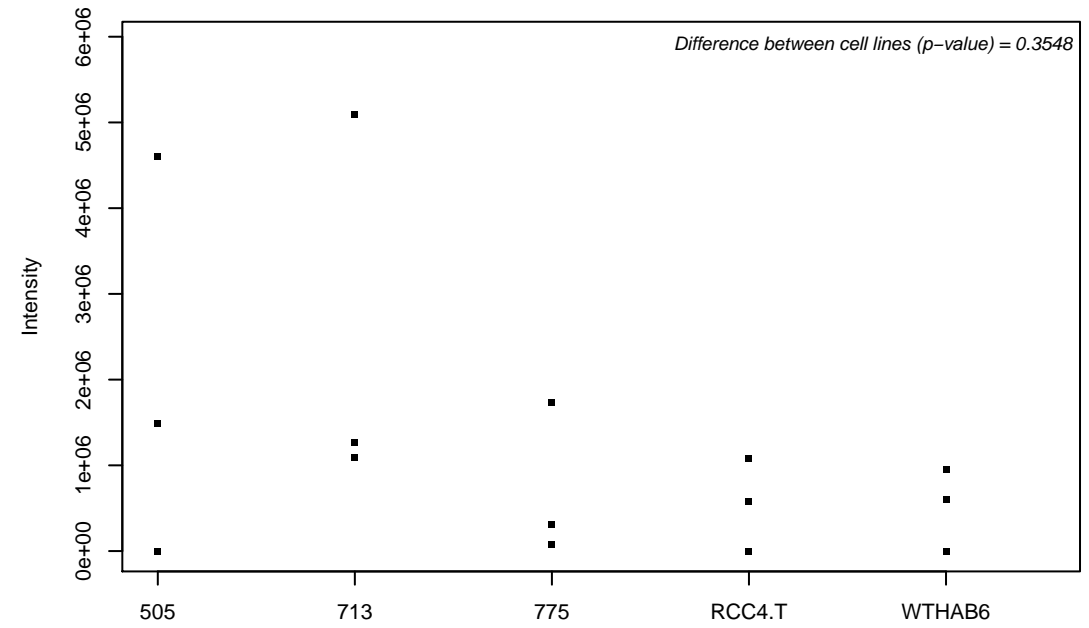
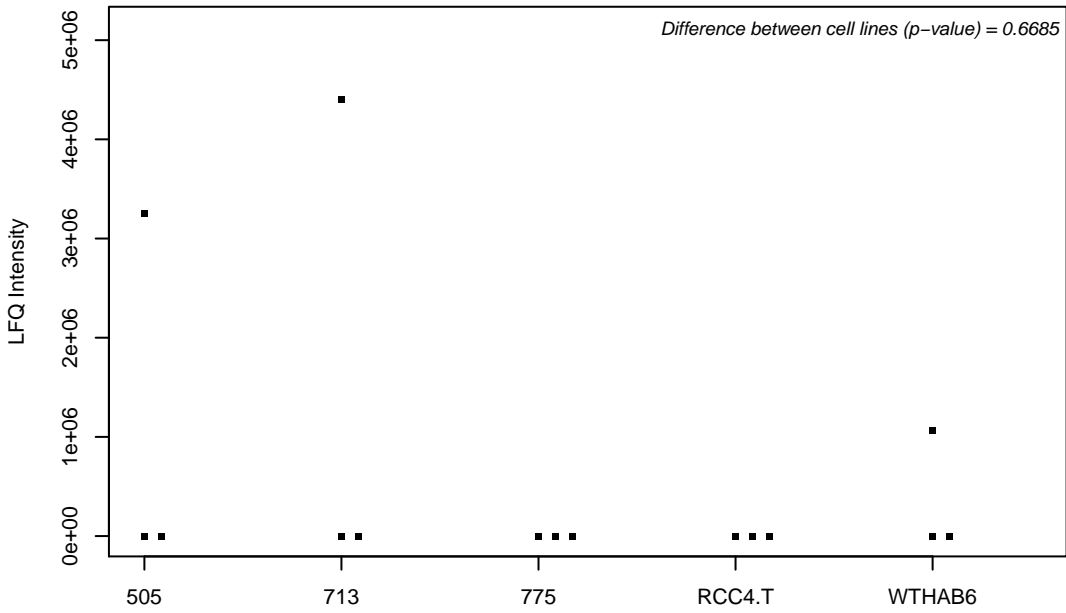
Q49A26; Putative oxidoreductase GLYR1



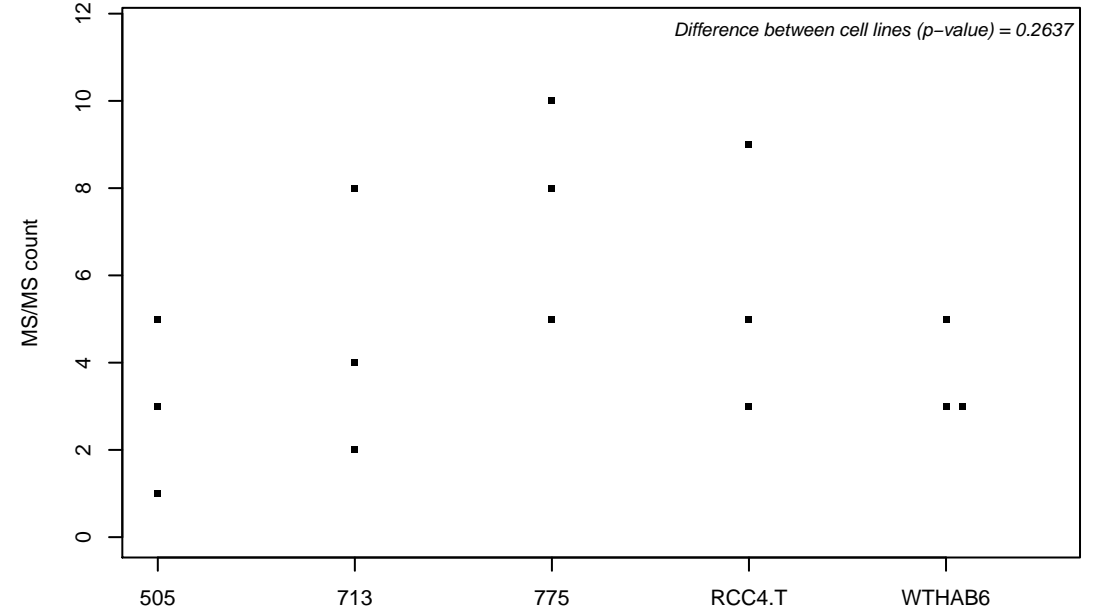
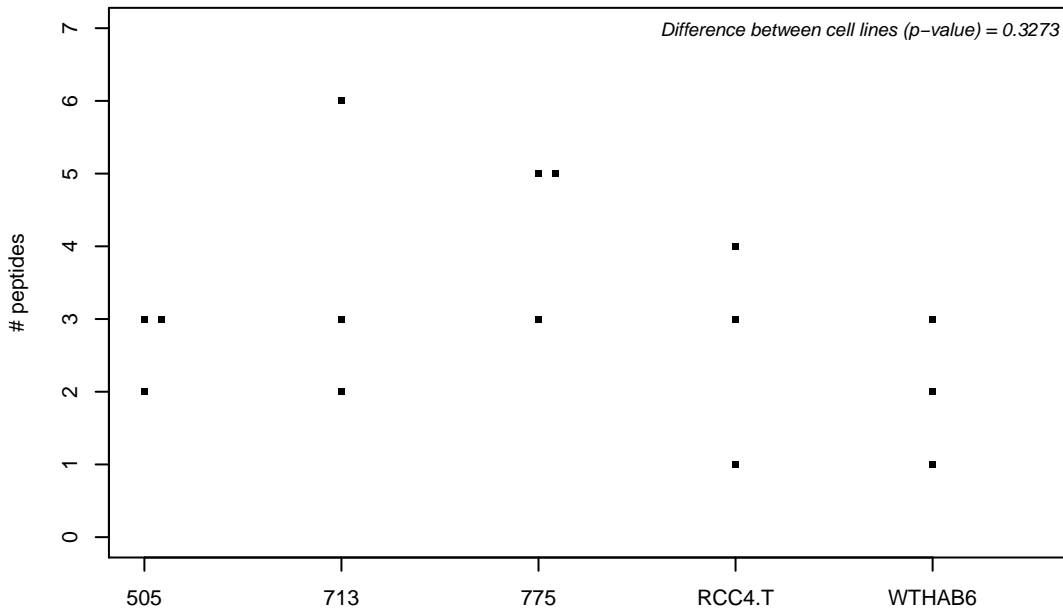
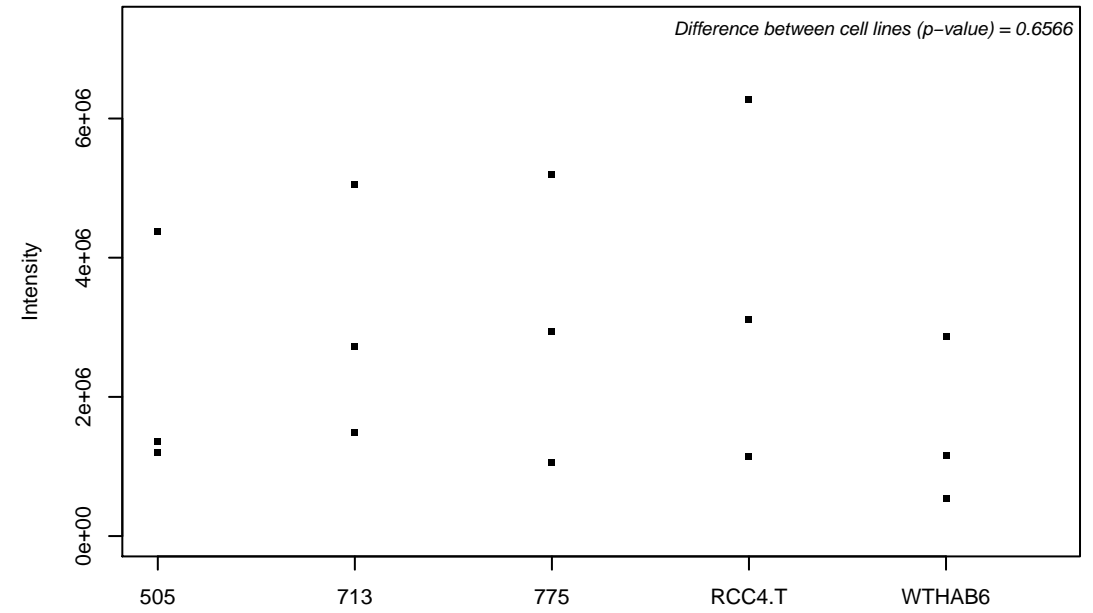
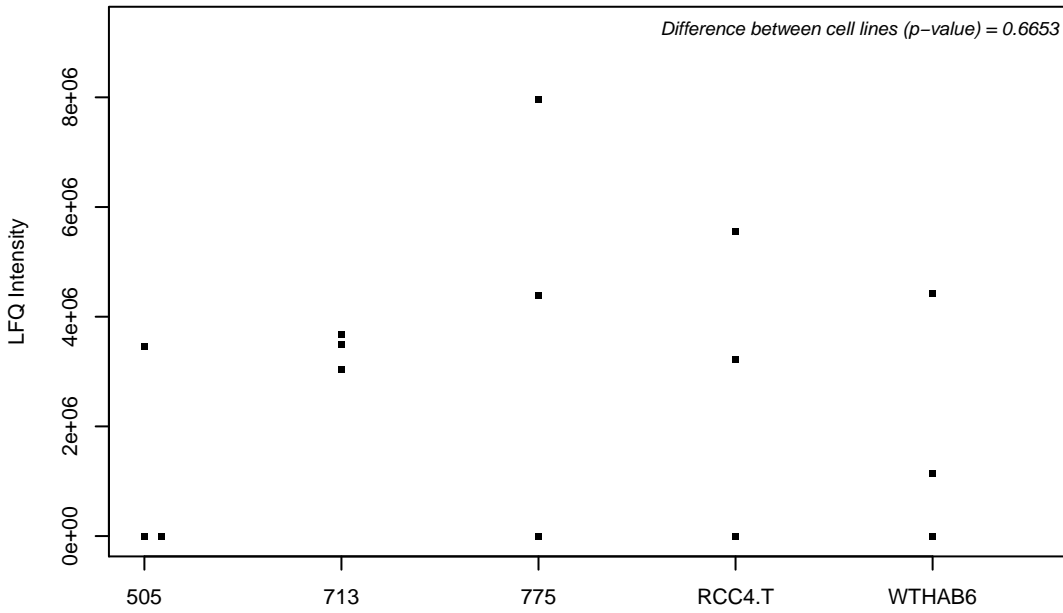
Q4G0F5; Vacuolar protein sorting-associated protein 26B



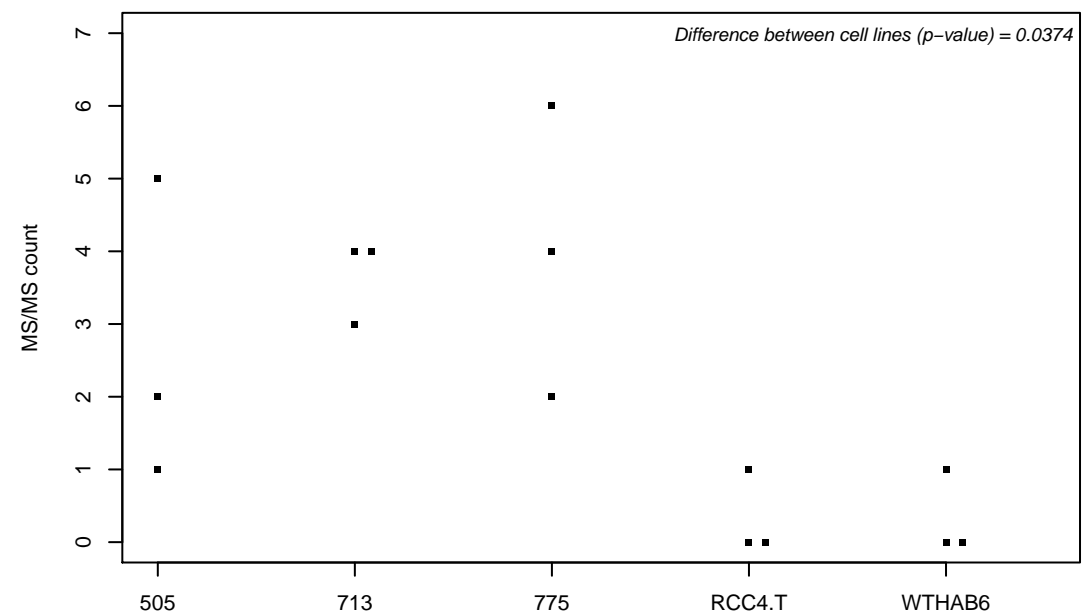
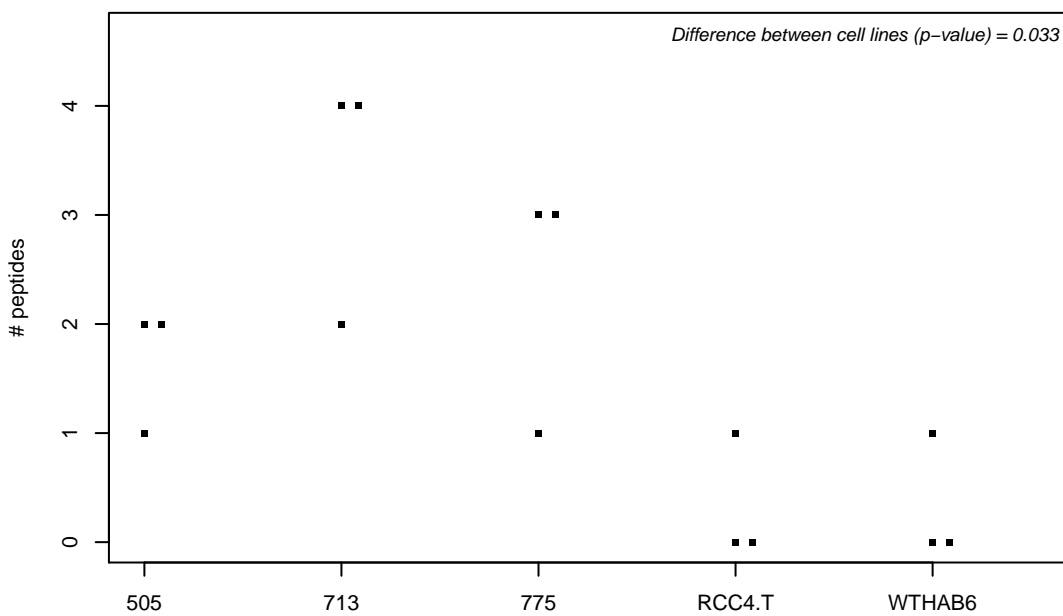
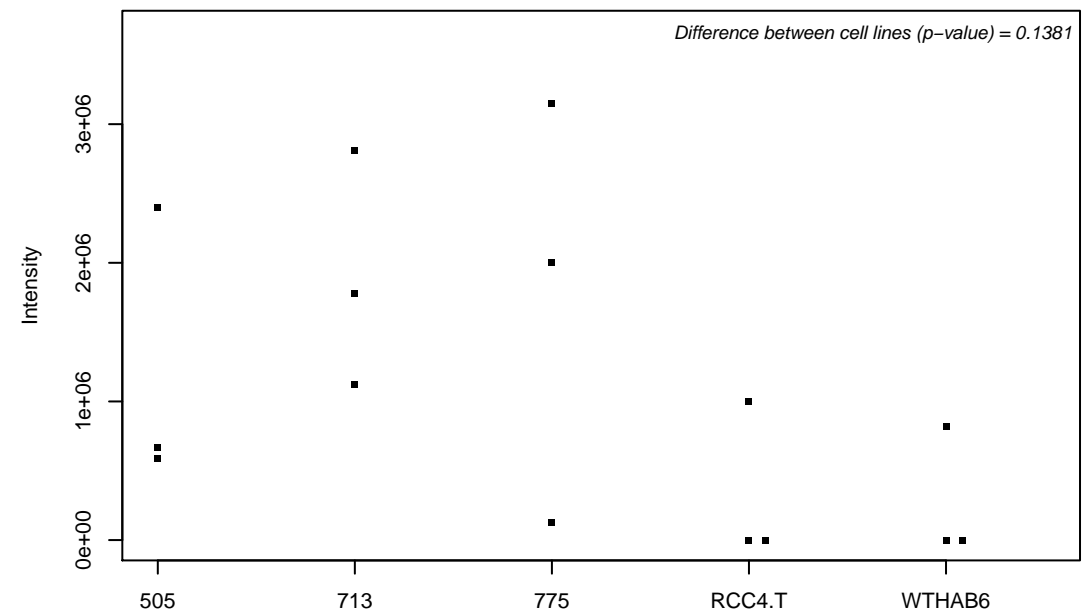
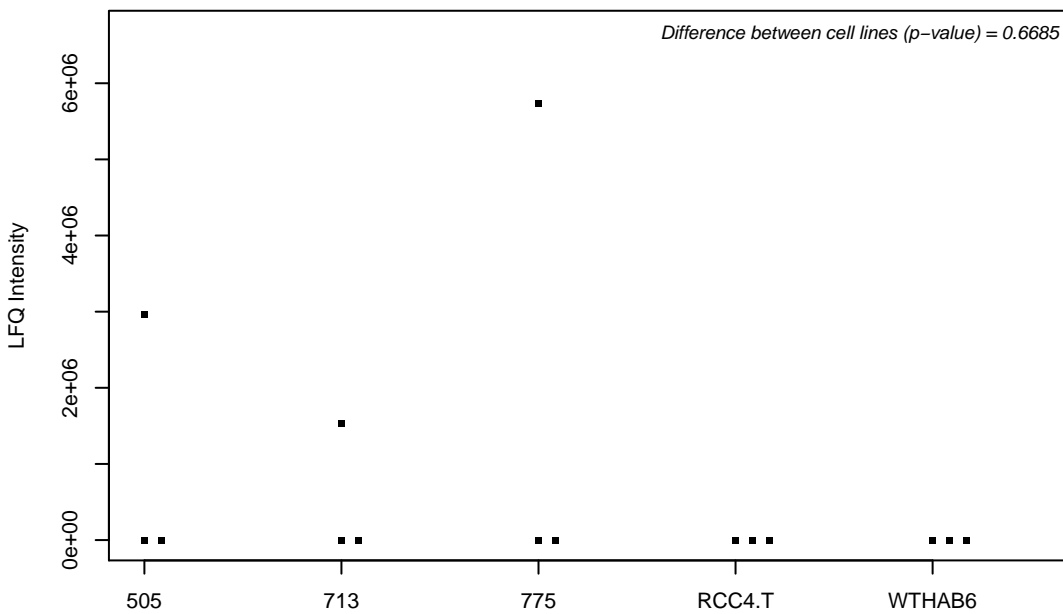
Q4G0J3-3; La-related protein 7



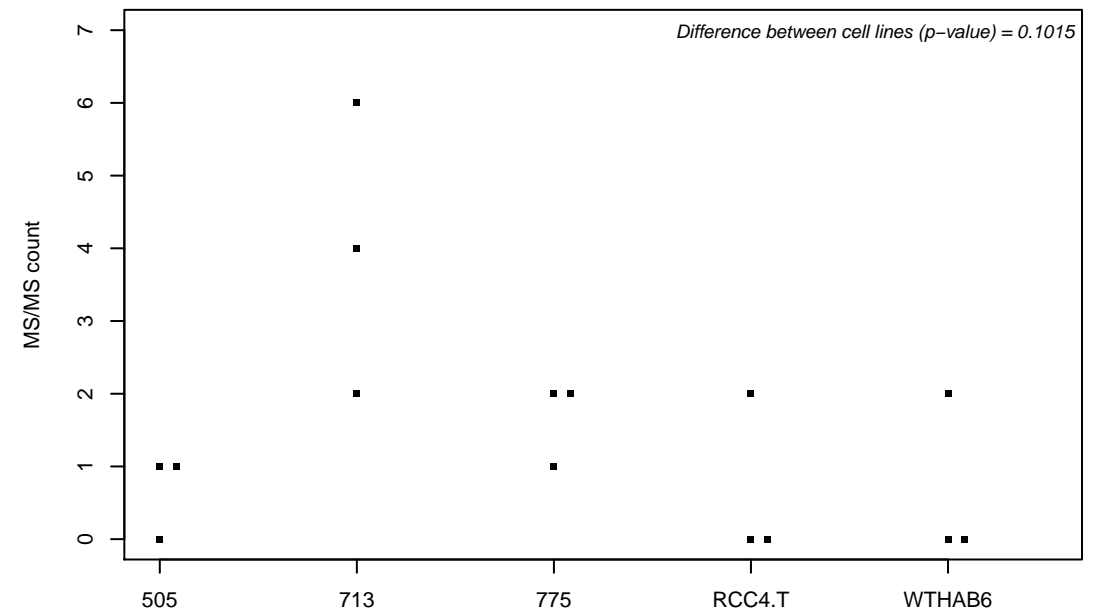
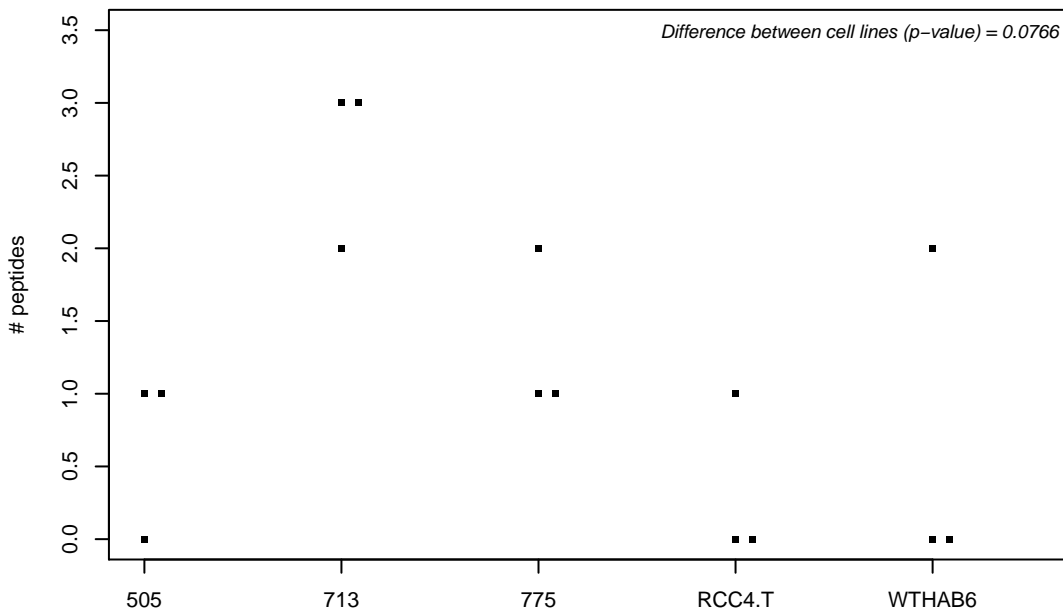
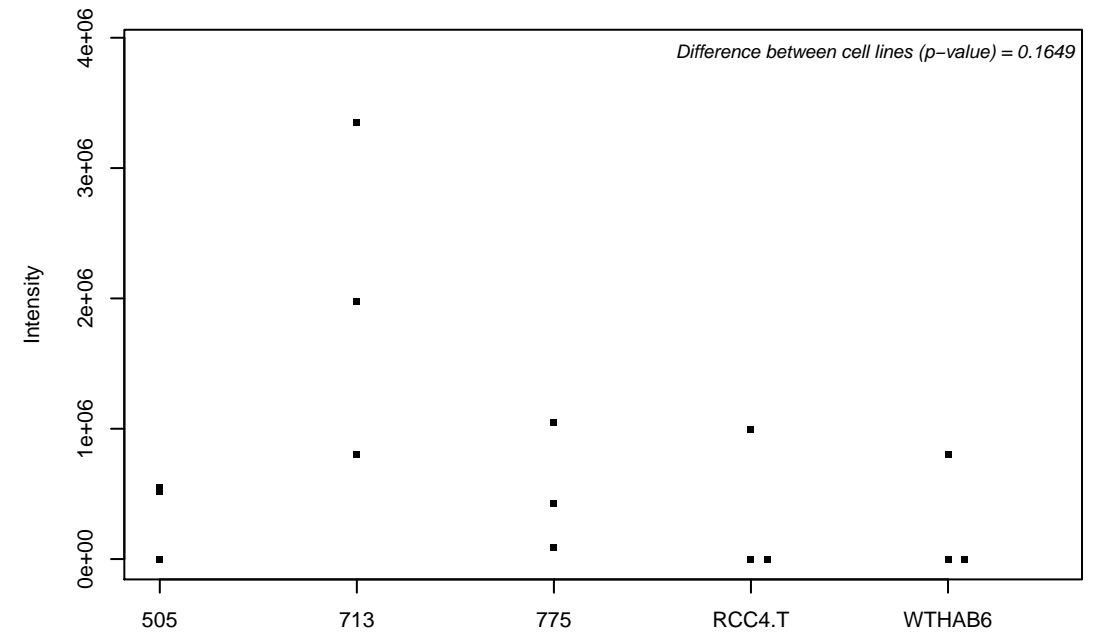
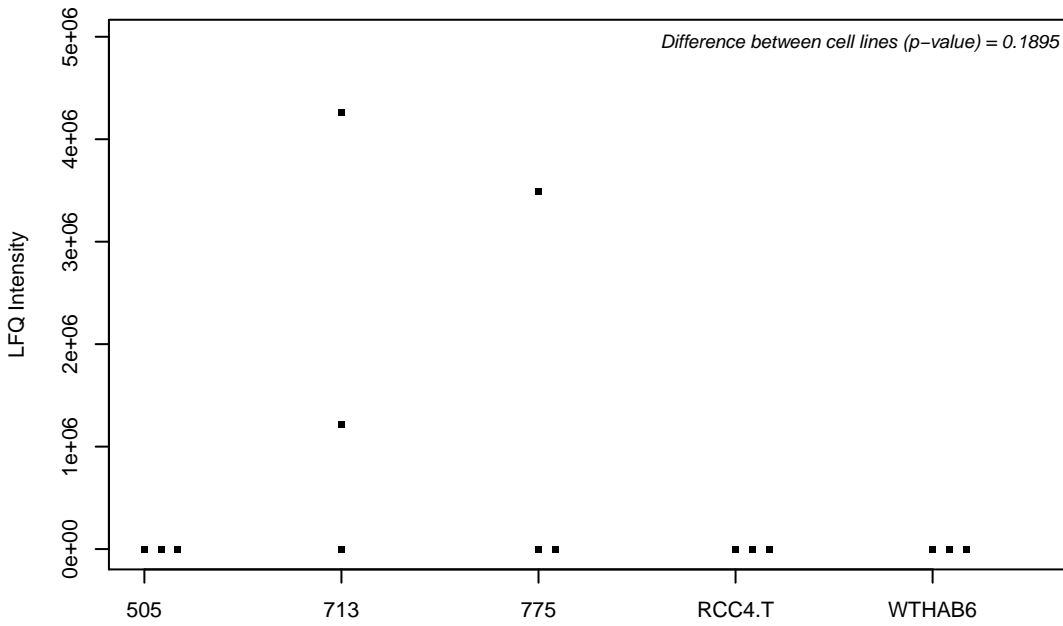
Q4G0N4; NAD kinase domain-containing protein 1



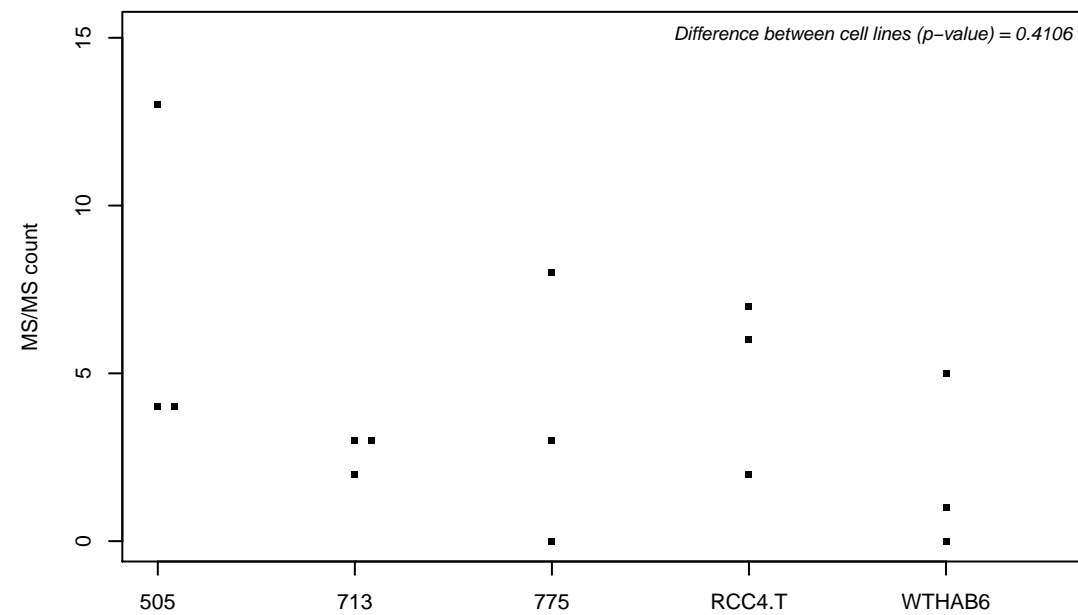
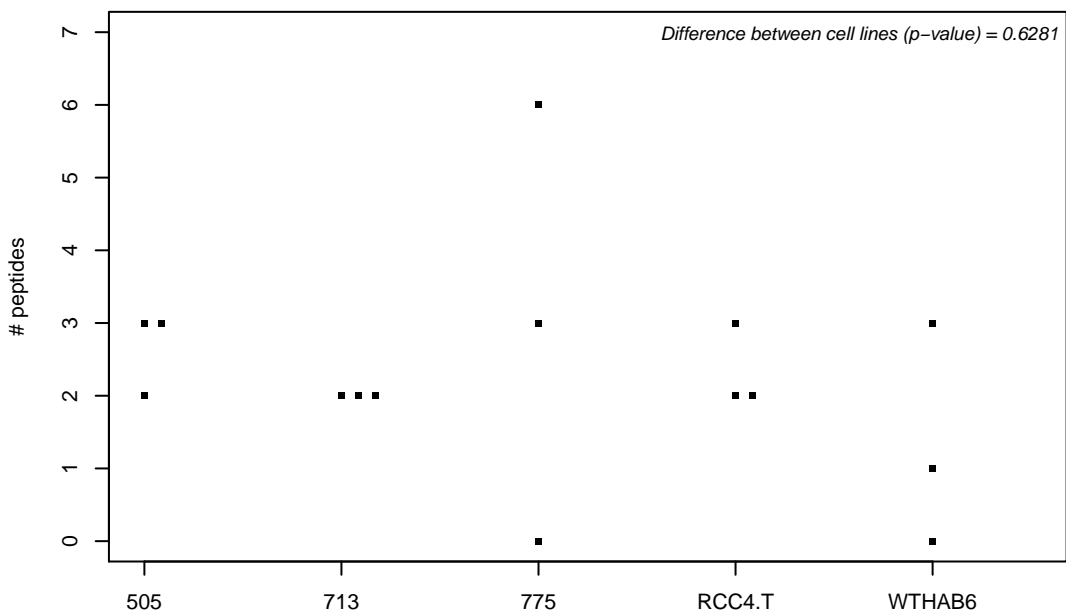
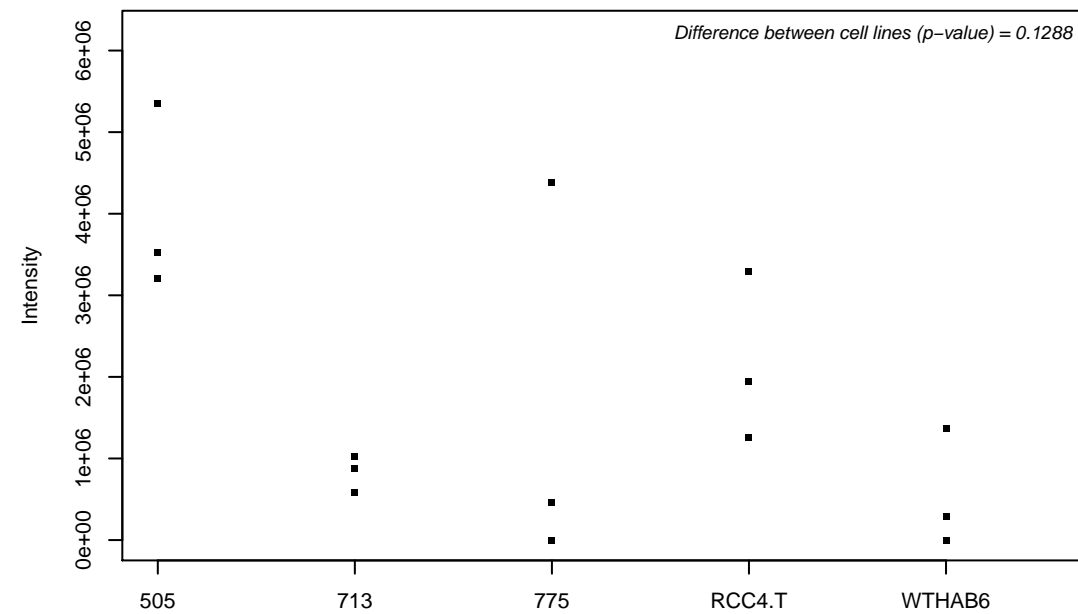
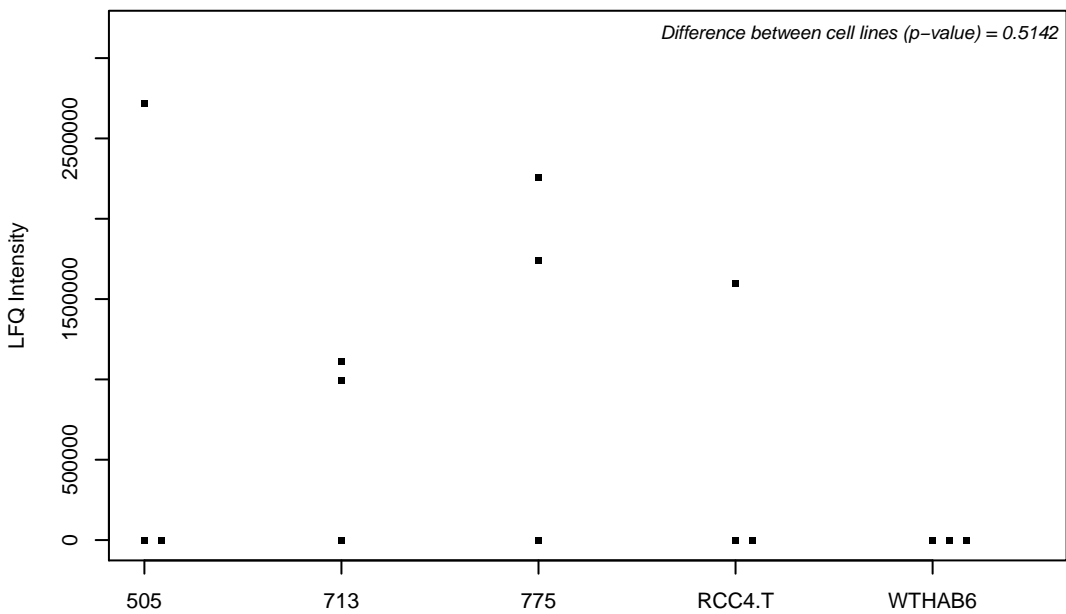
Q4G176; Acyl-CoA synthetase family member 3, mitochondrial



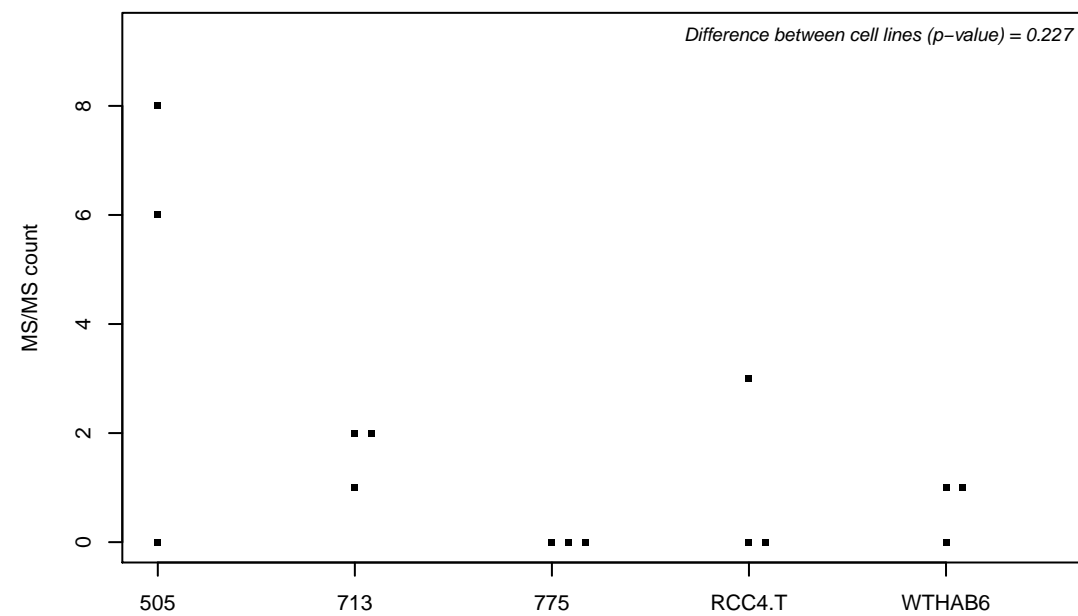
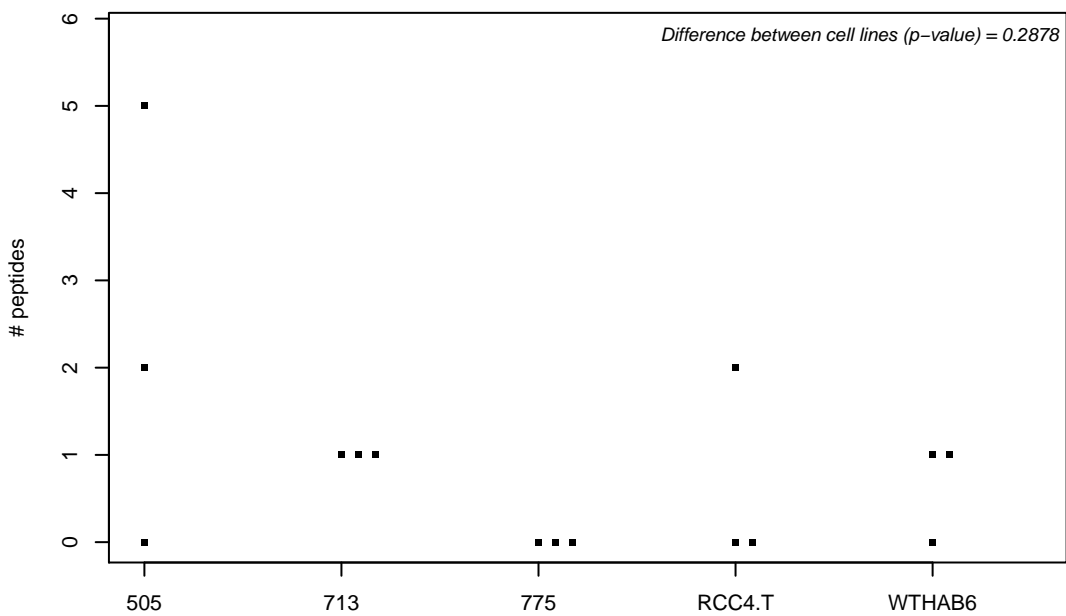
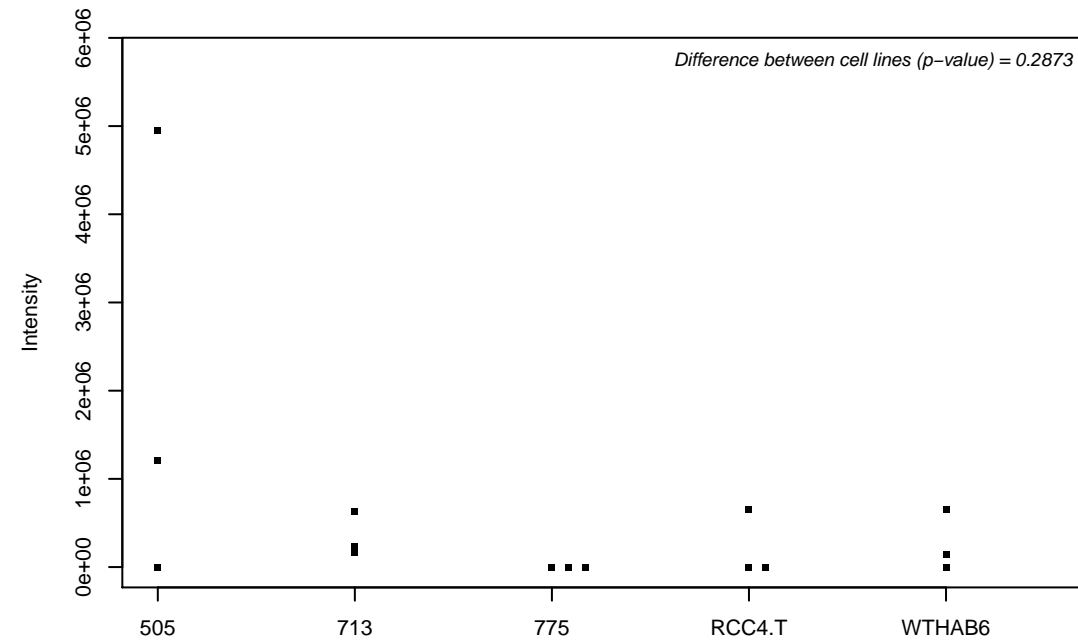
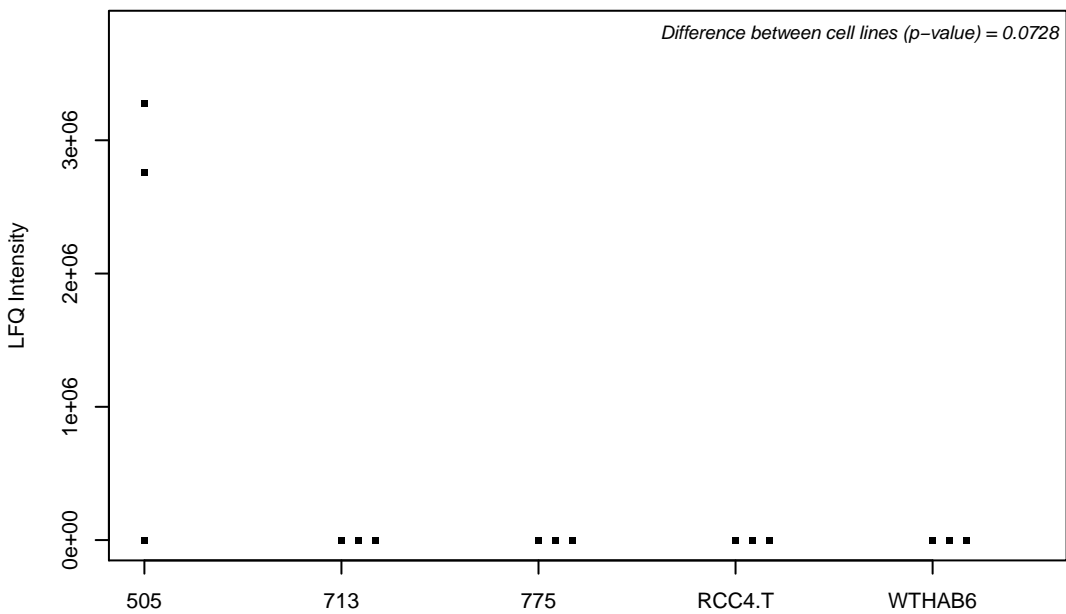
Q4KMP7; TBC1 domain family member 10B



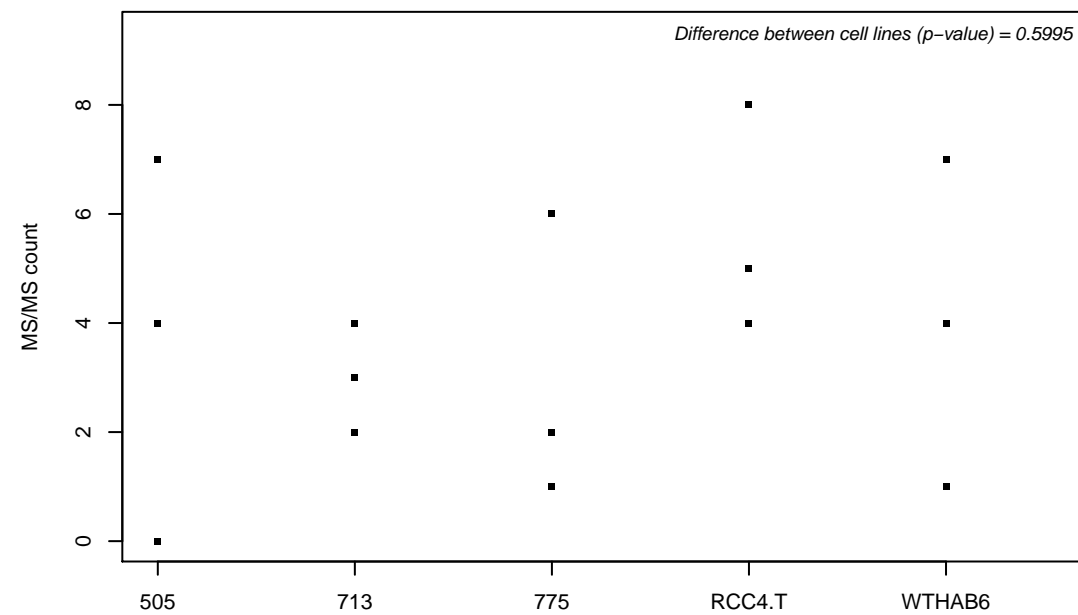
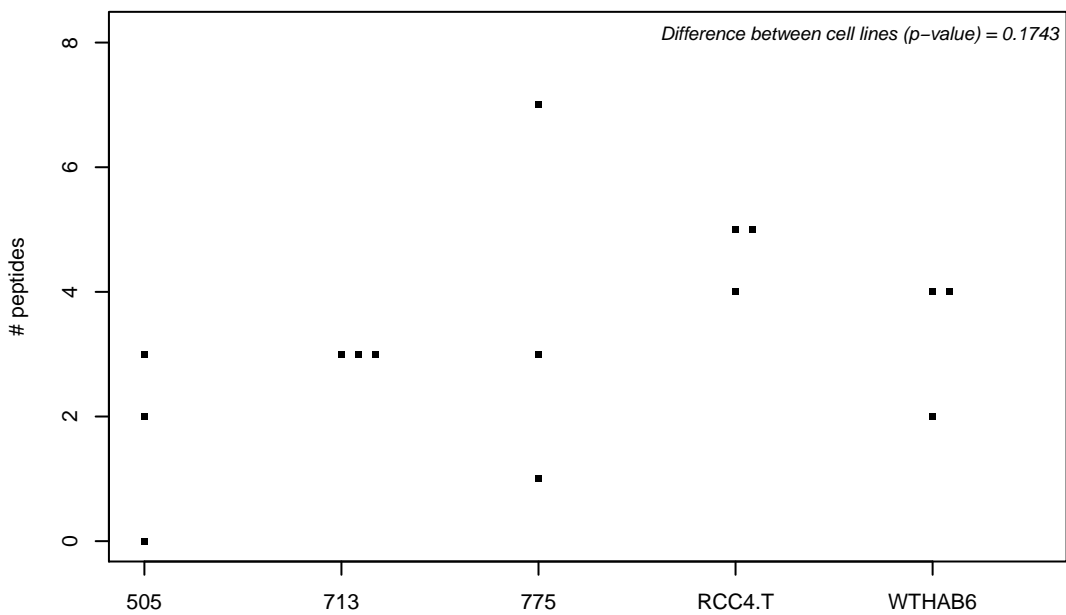
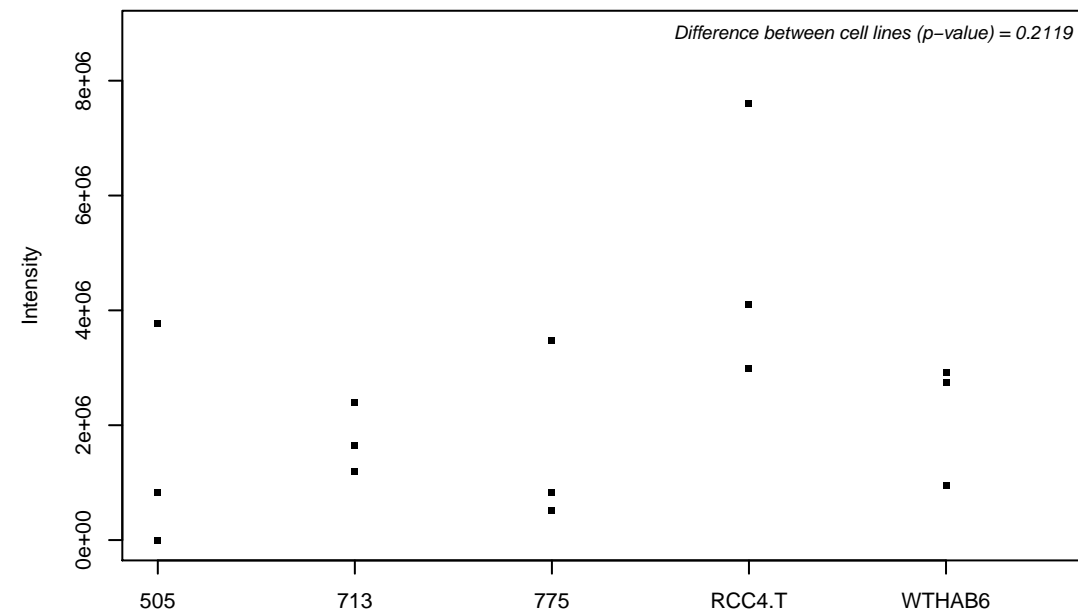
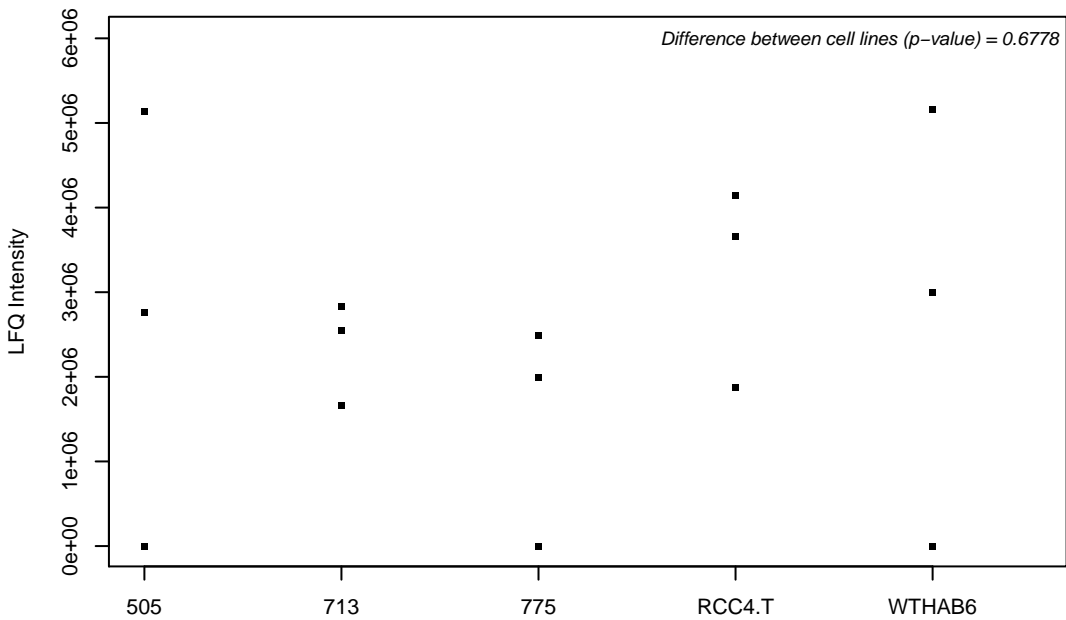
Q4KMQ2-2; Anoctamin-6



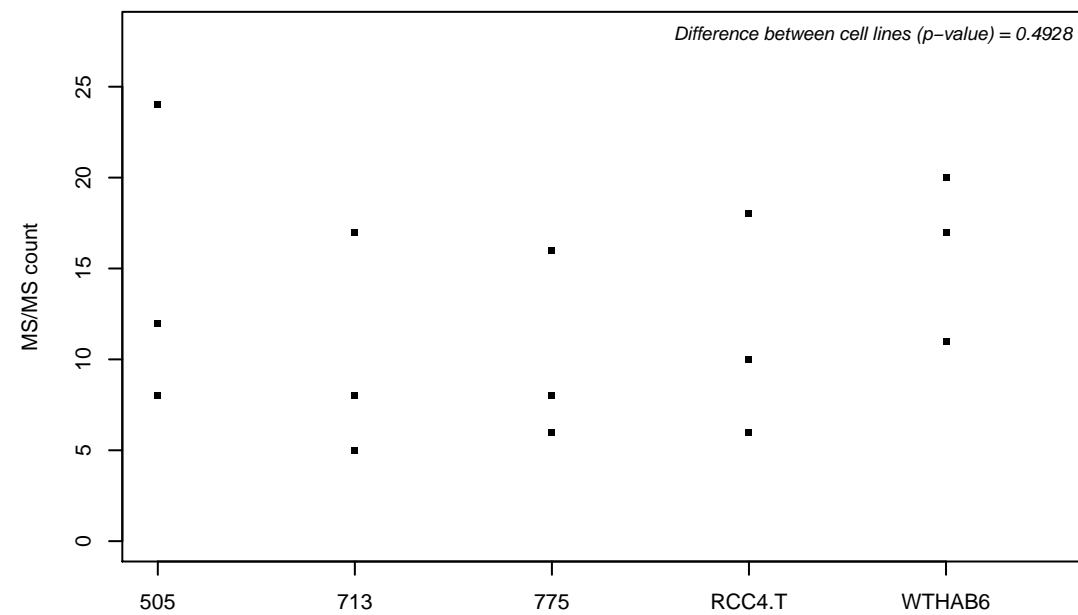
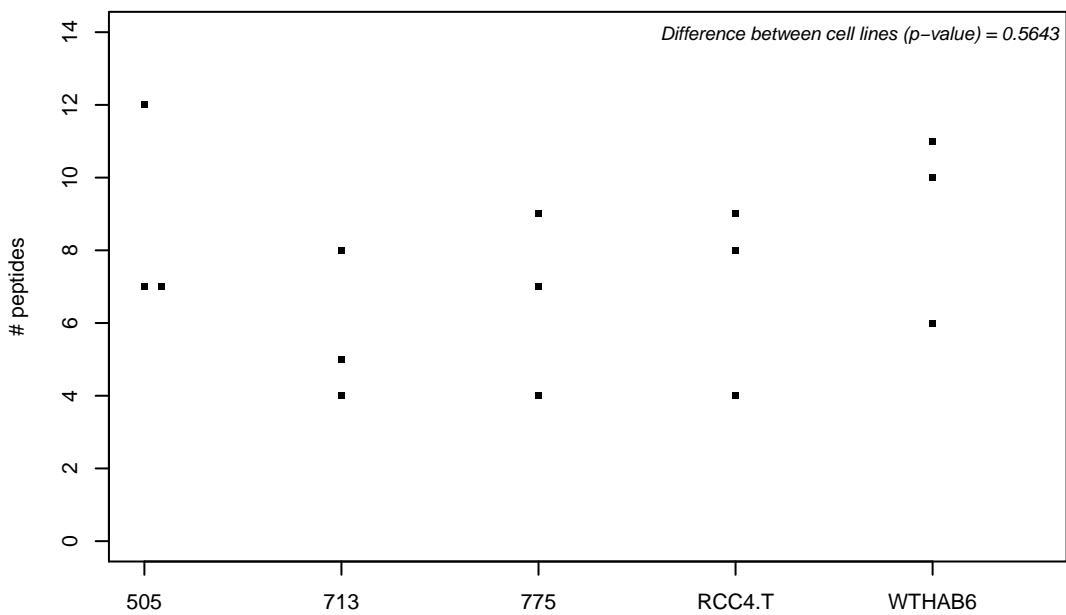
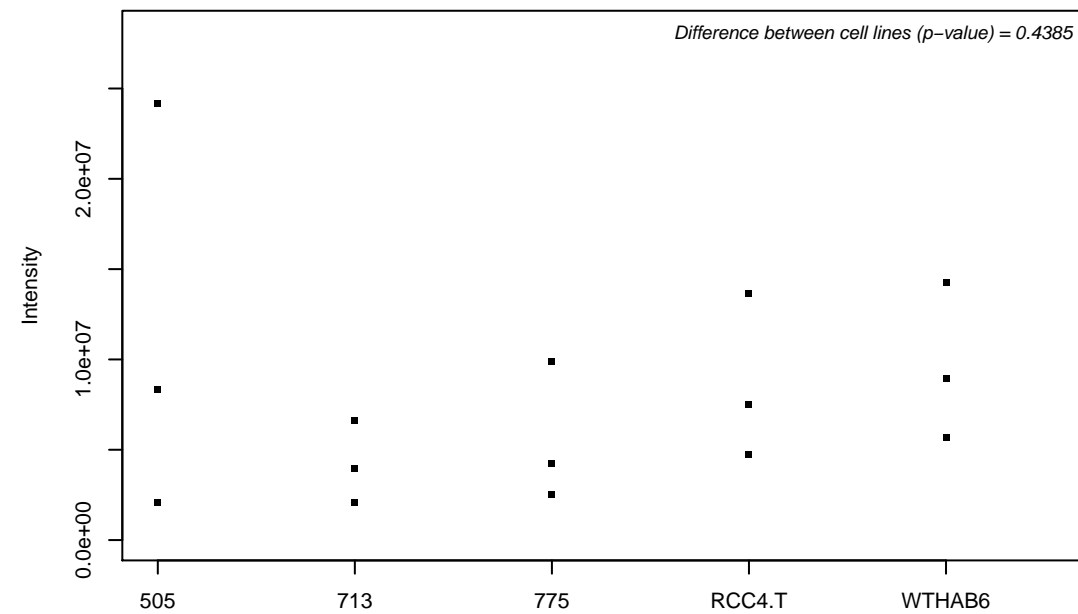
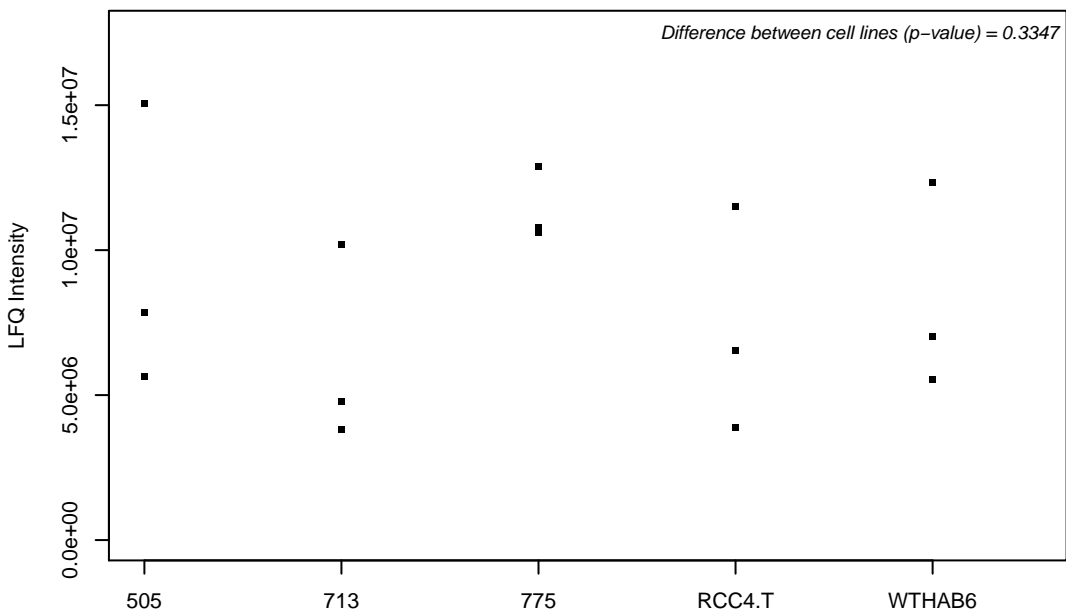
Q4L180; Filamin A-interacting protein 1-like



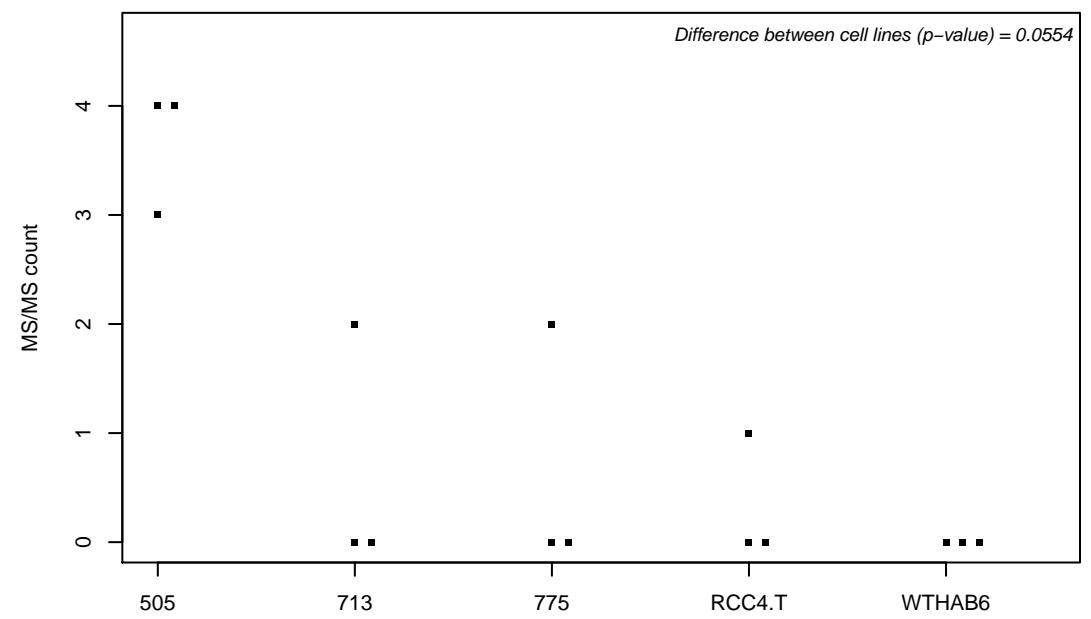
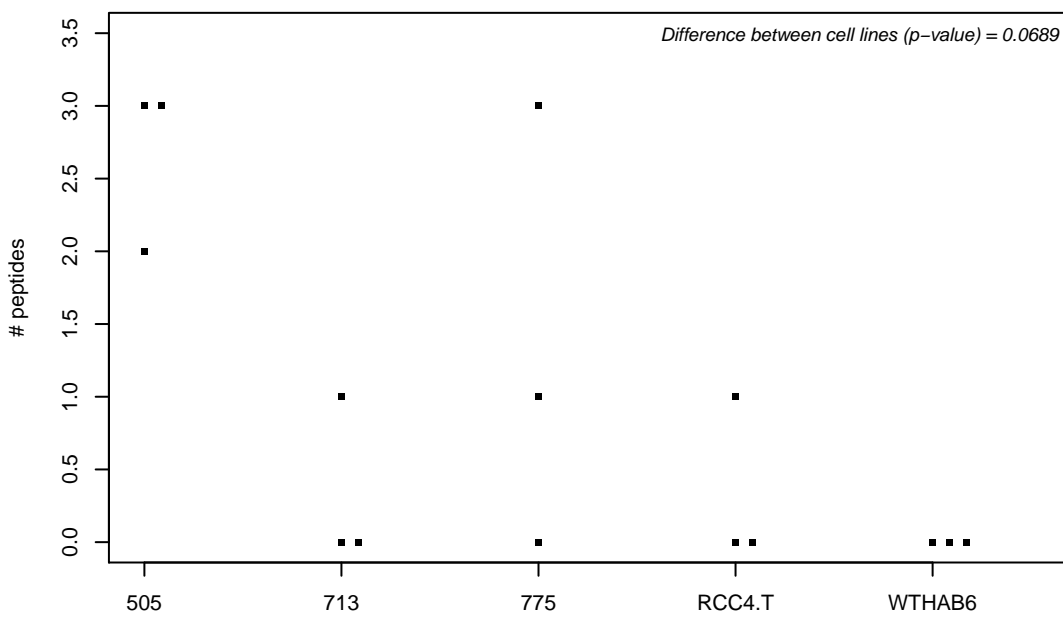
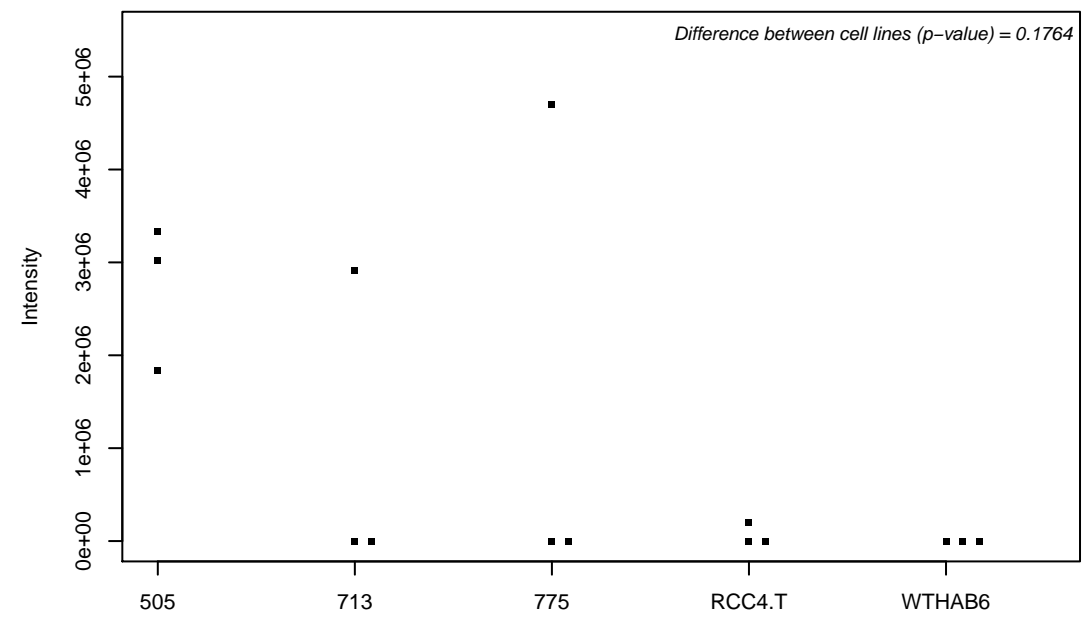
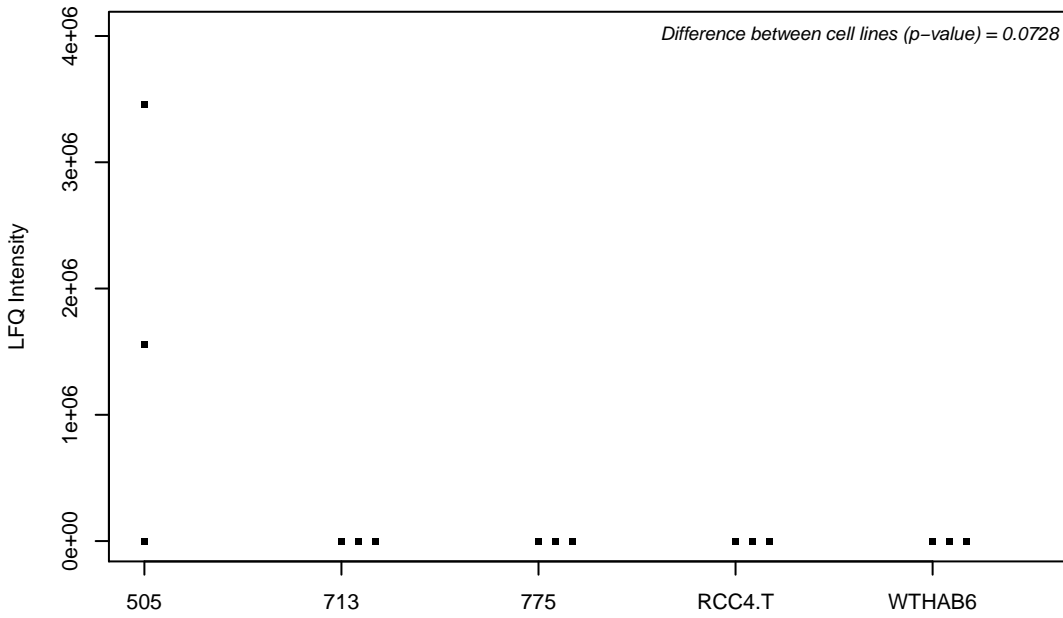
Q52LJ0-2; Protein FAM98B



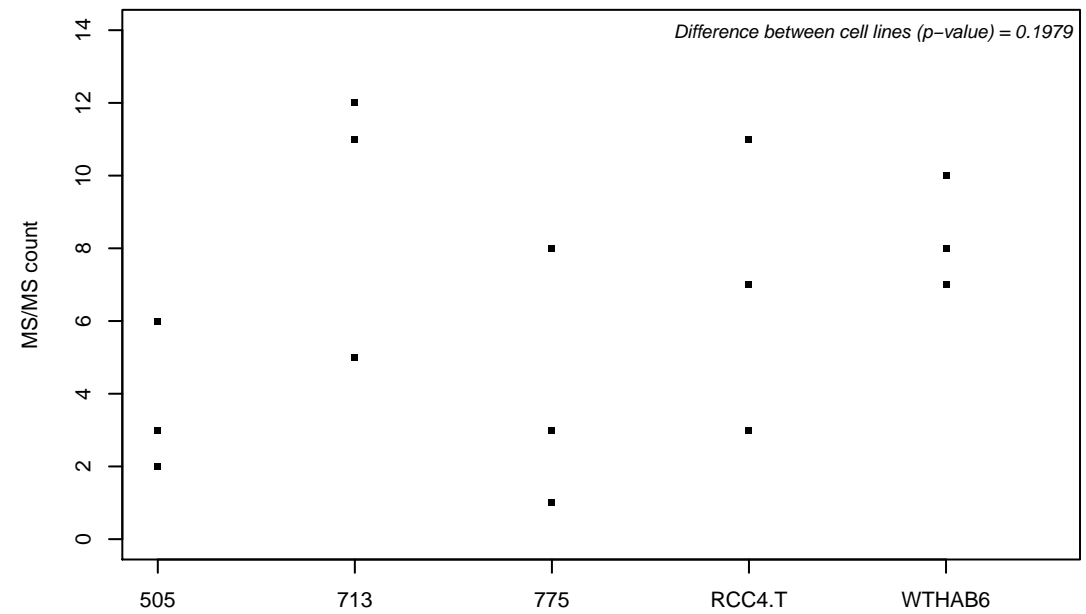
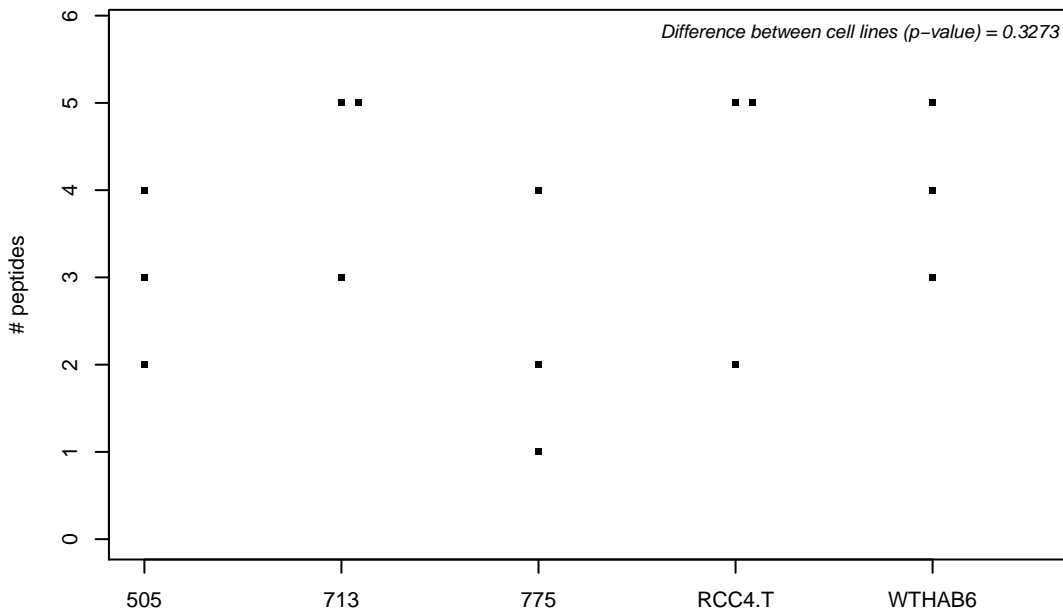
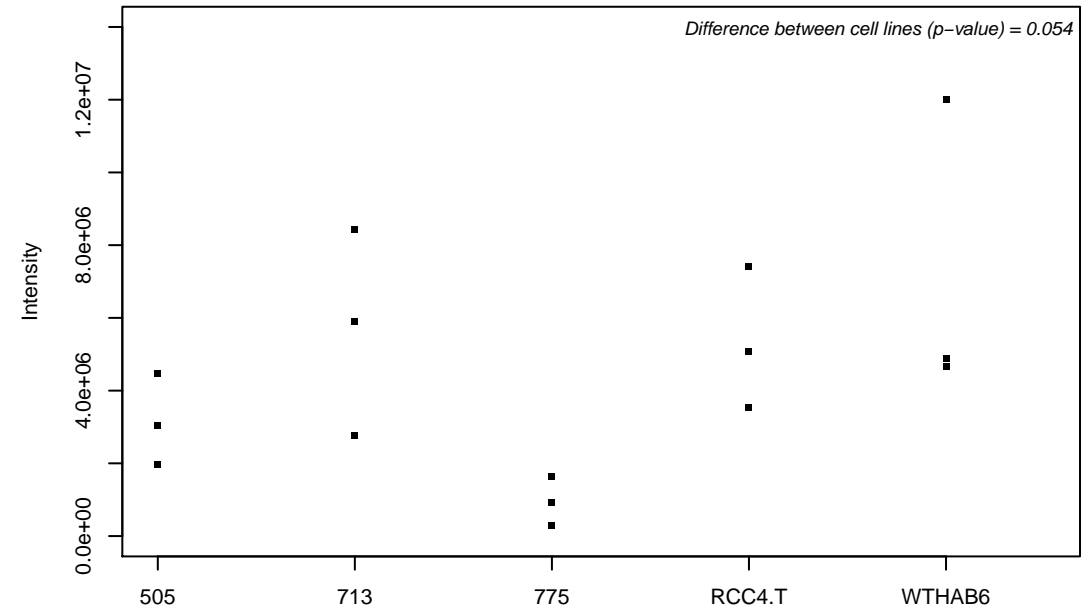
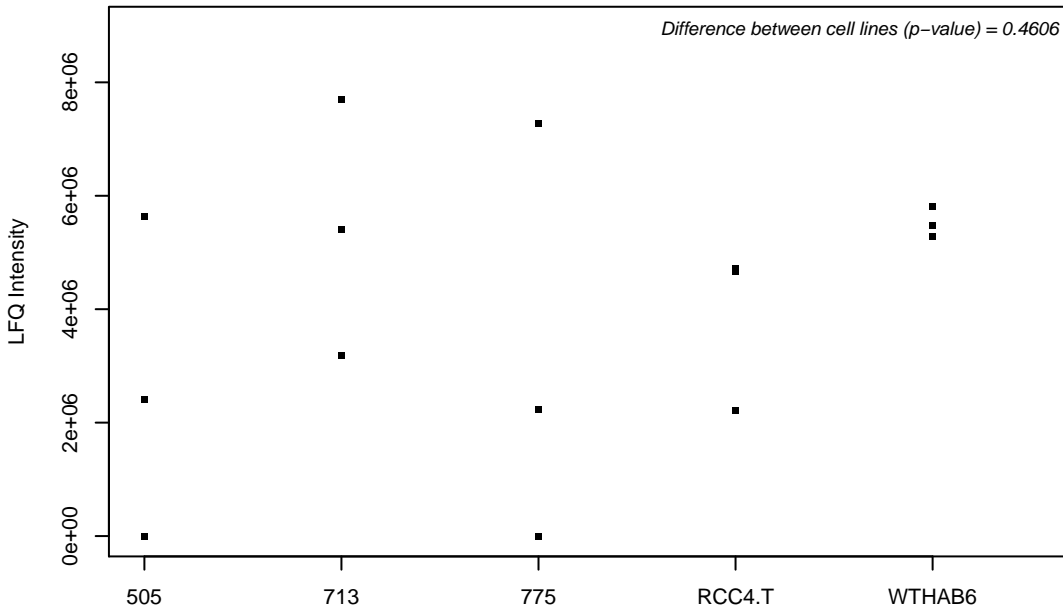
Q52LW3; Rho GTPase-activating protein 29



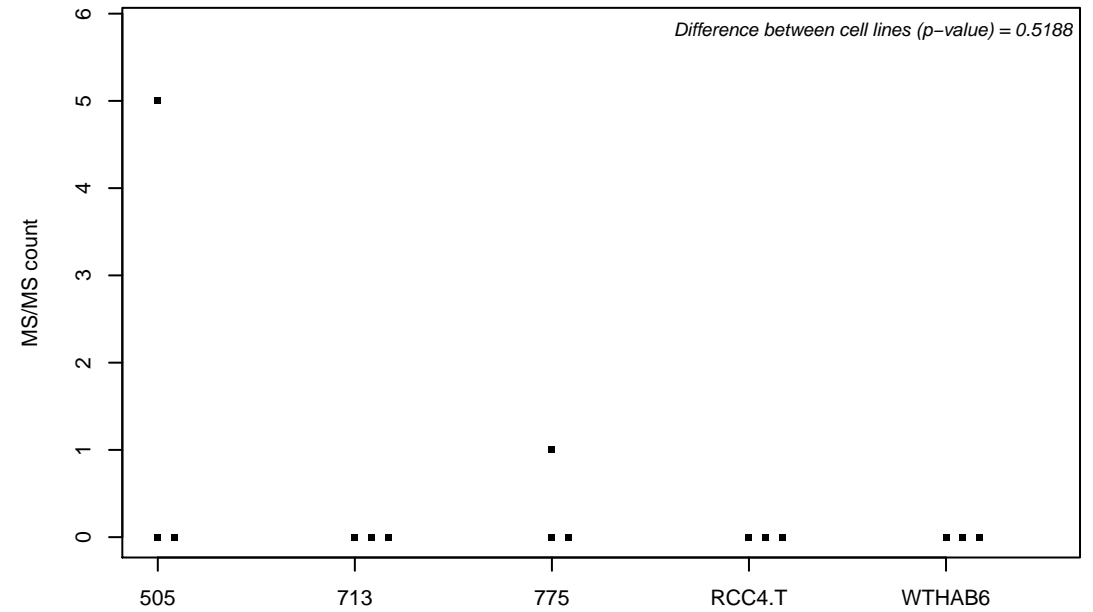
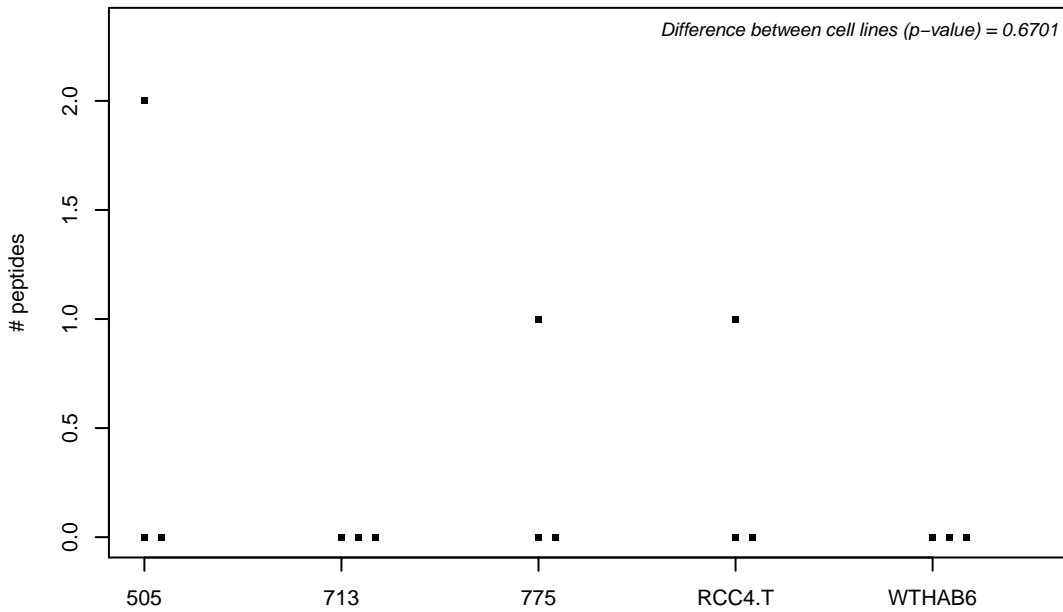
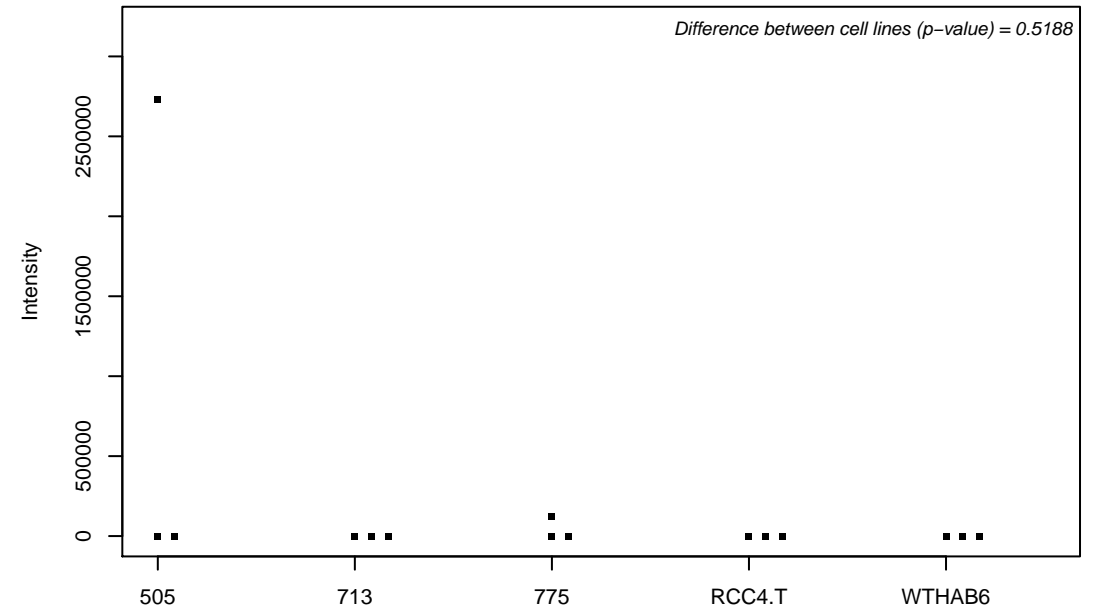
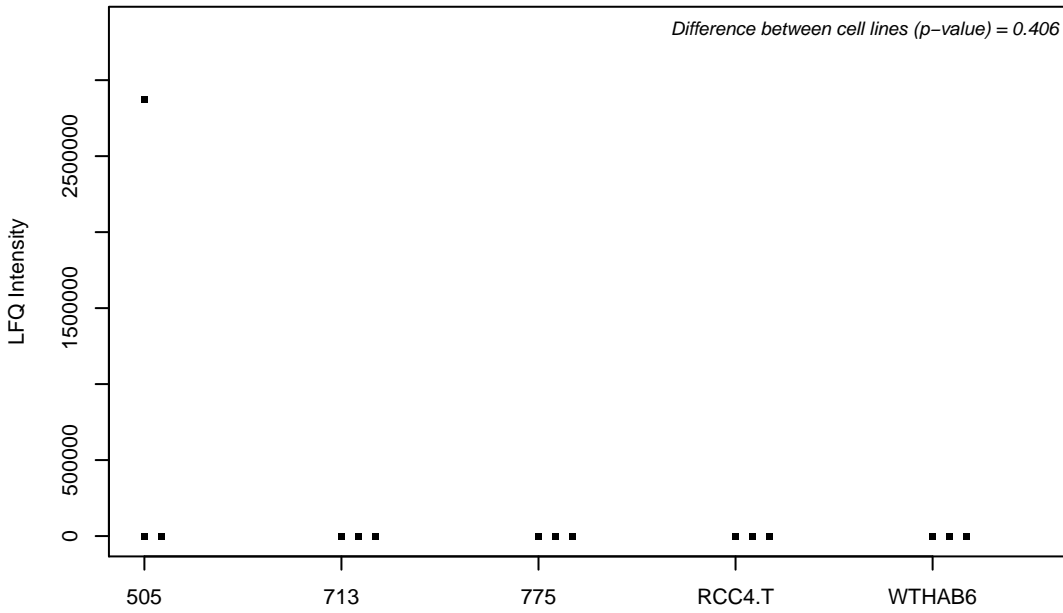
Q53EL6; Programmed cell death protein 4



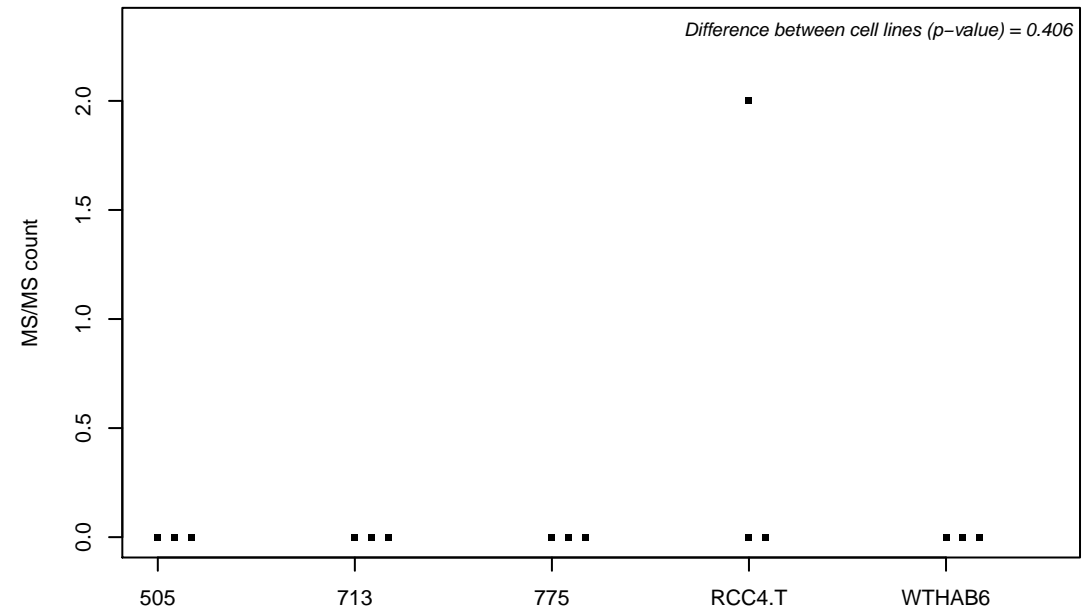
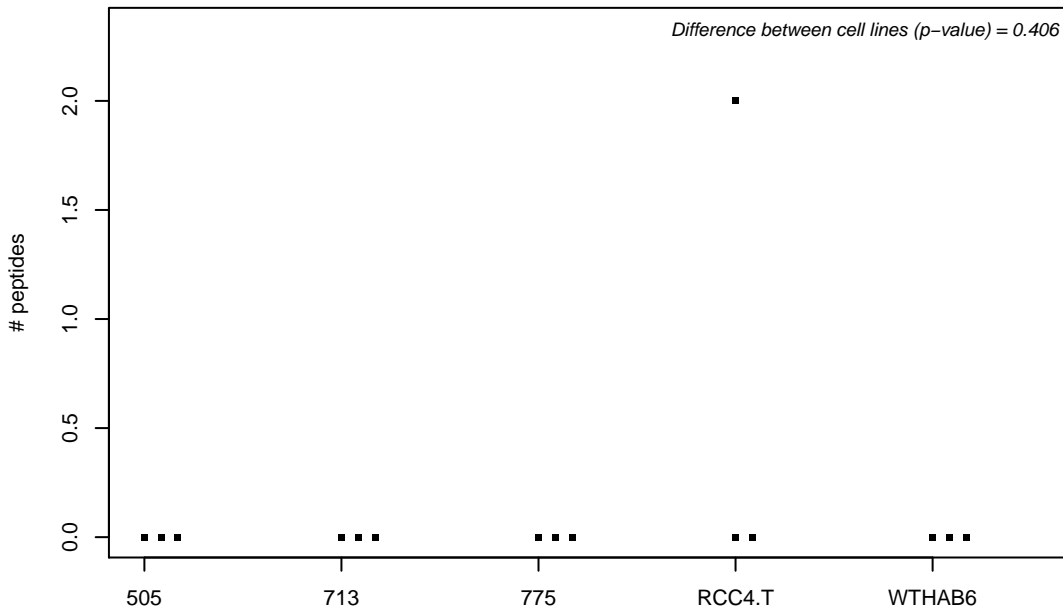
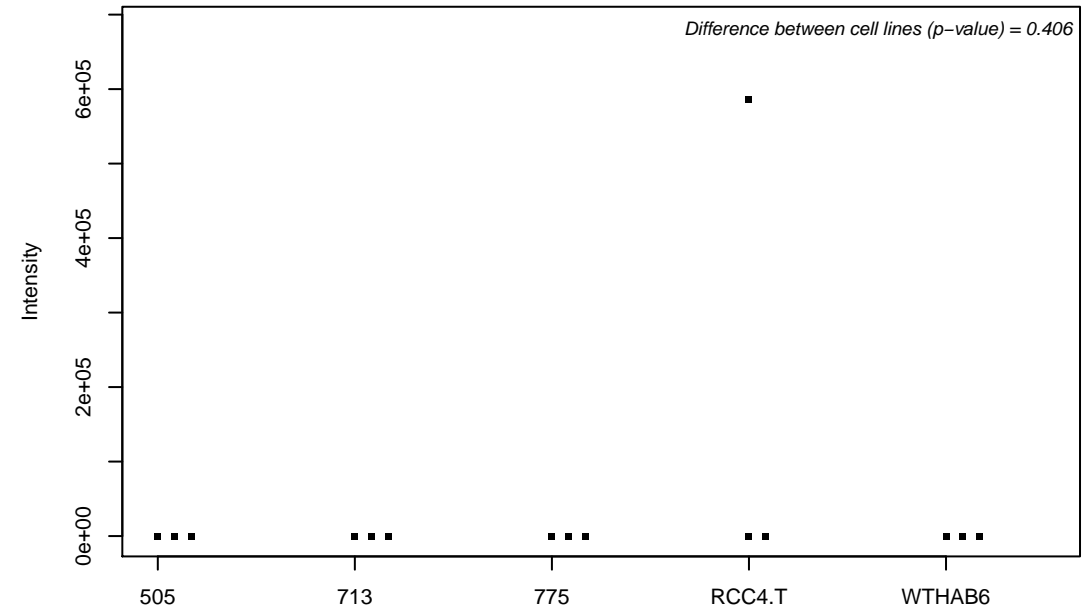
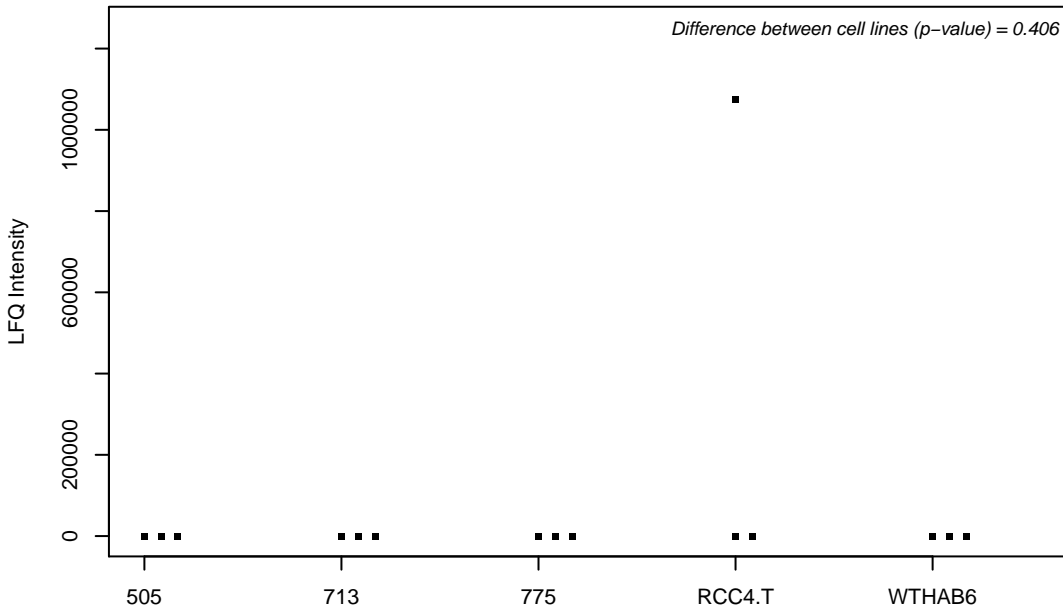
Q53EP0; Fibronectin type III domain-containing protein 3B



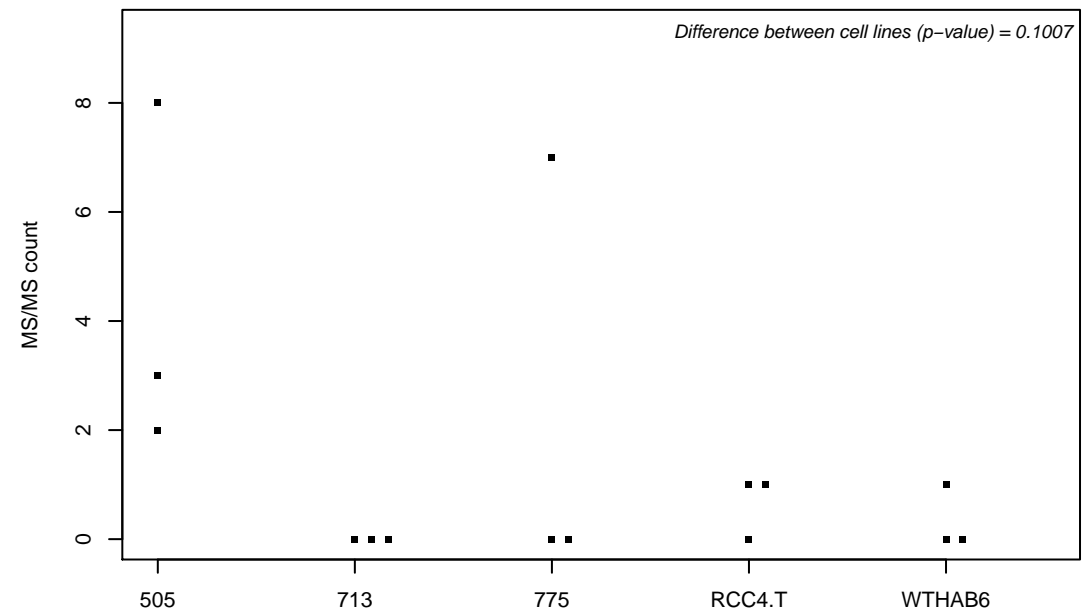
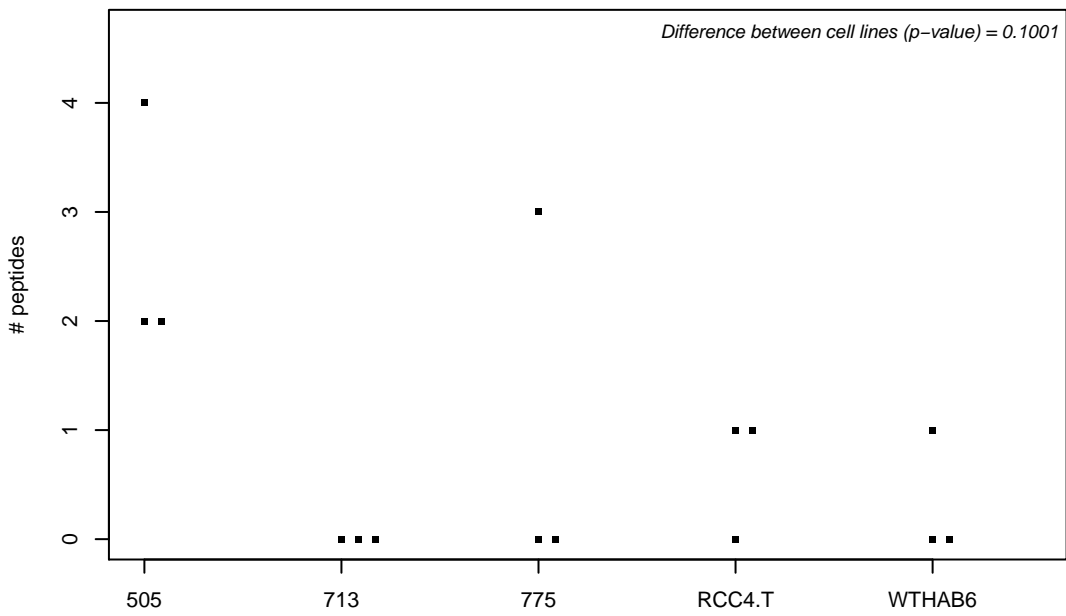
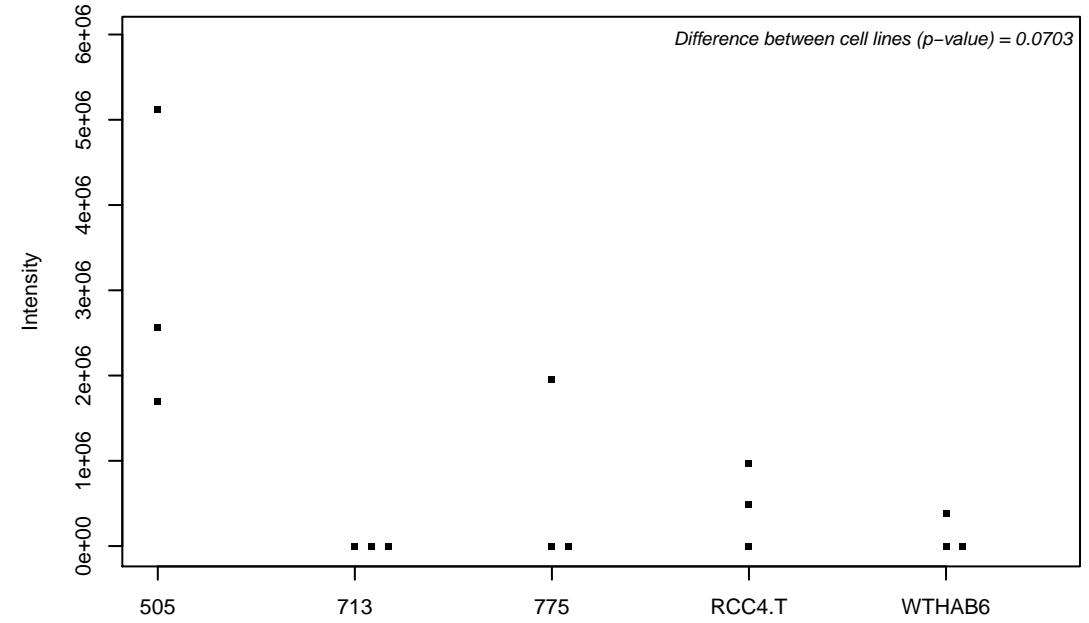
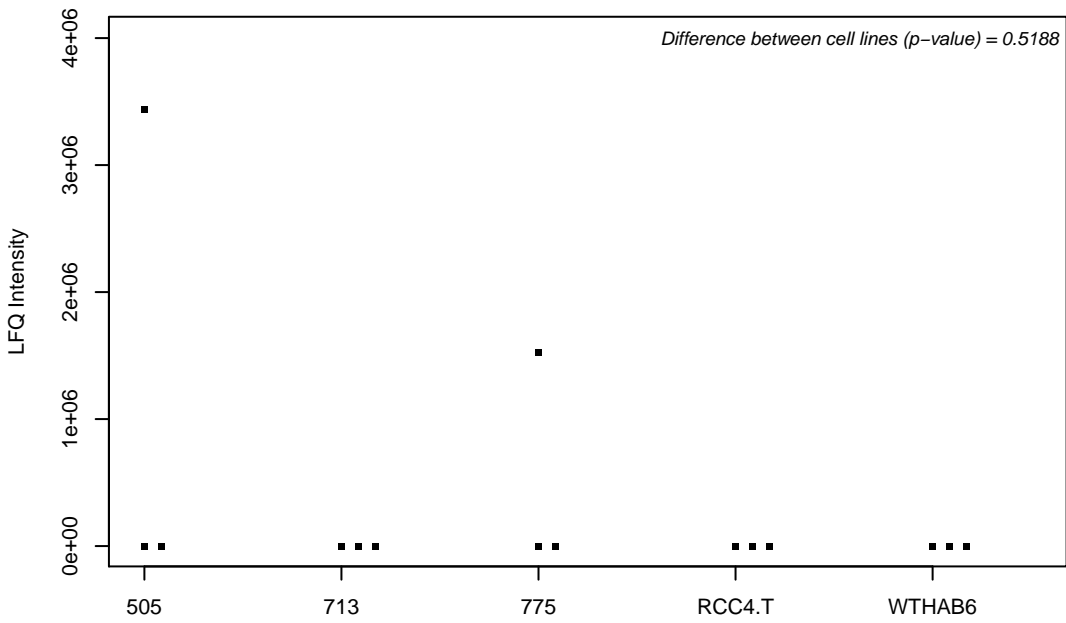
Q53EZ4; Centrosomal protein of 55 kDa



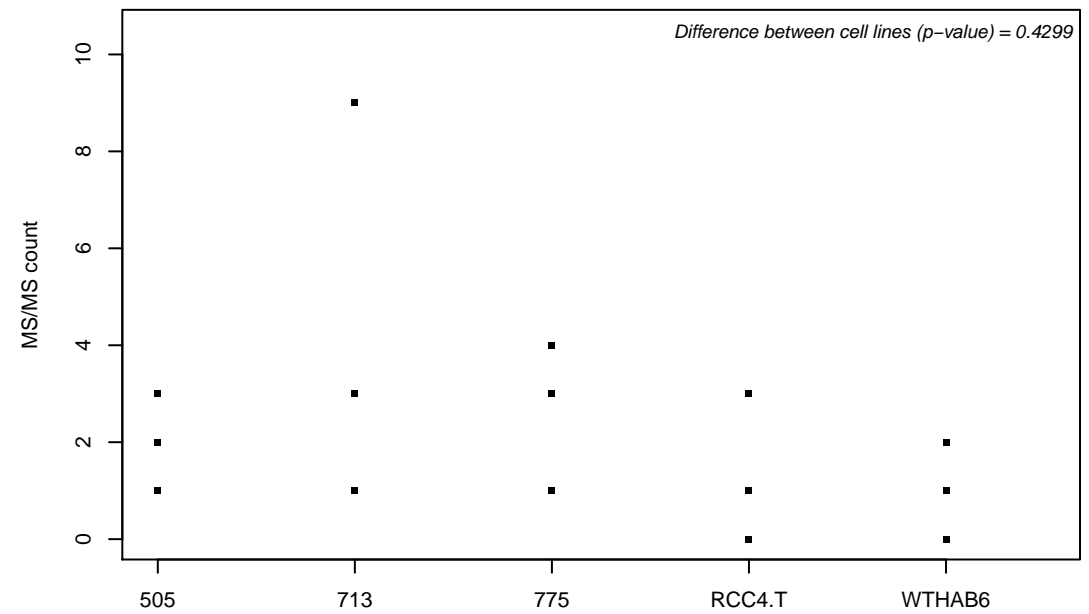
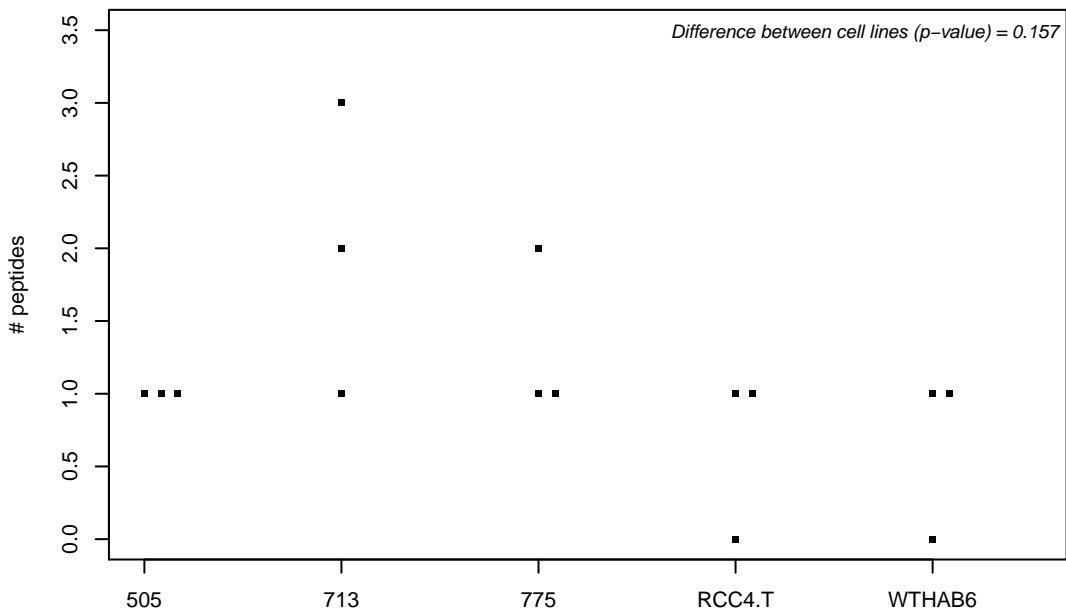
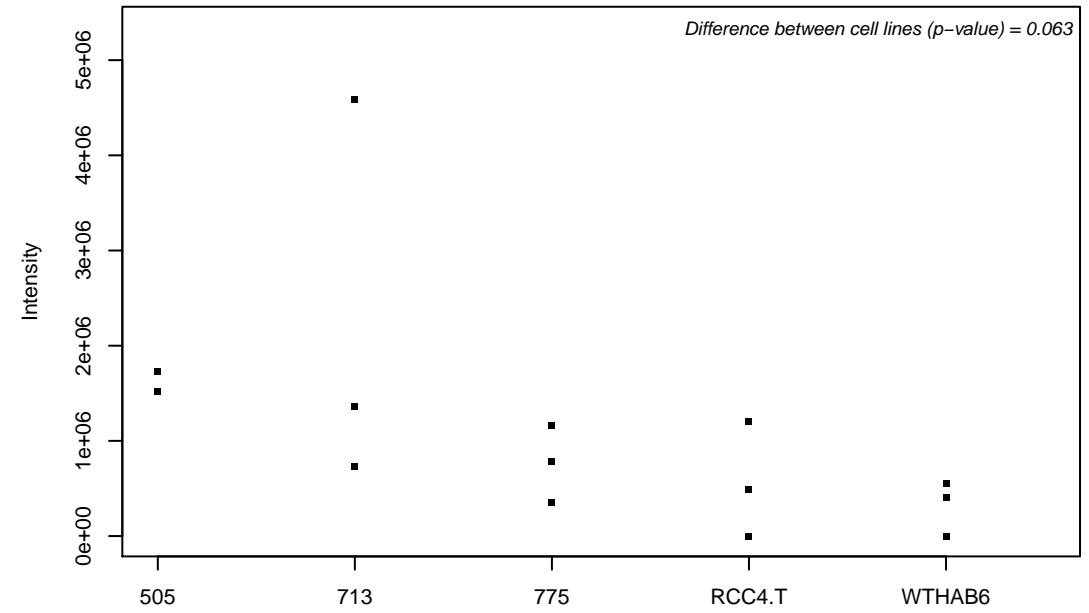
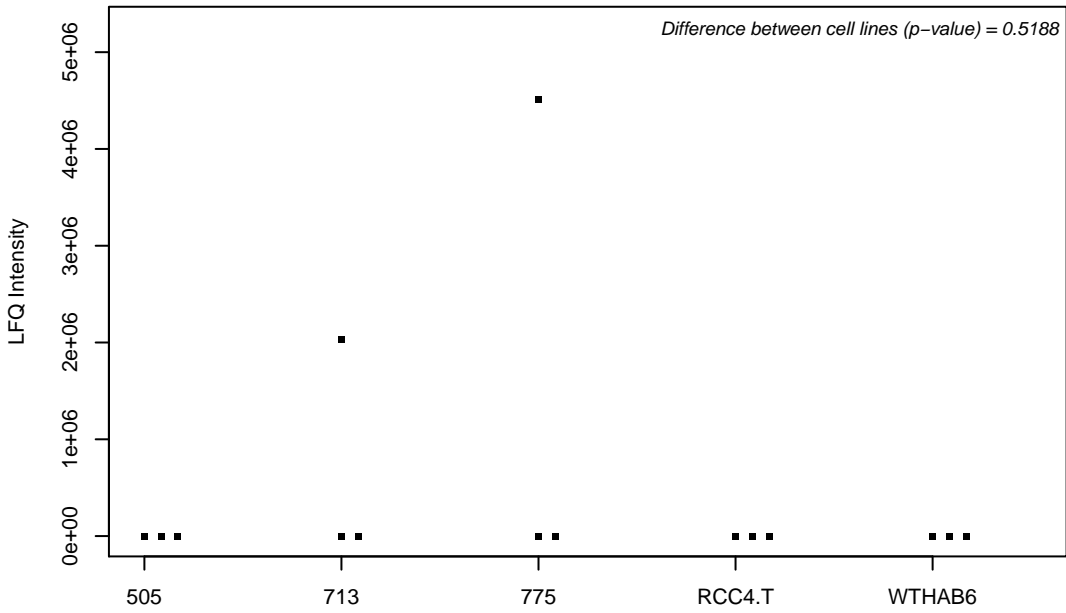
Q53F19; Uncharacterized protein C17orf85



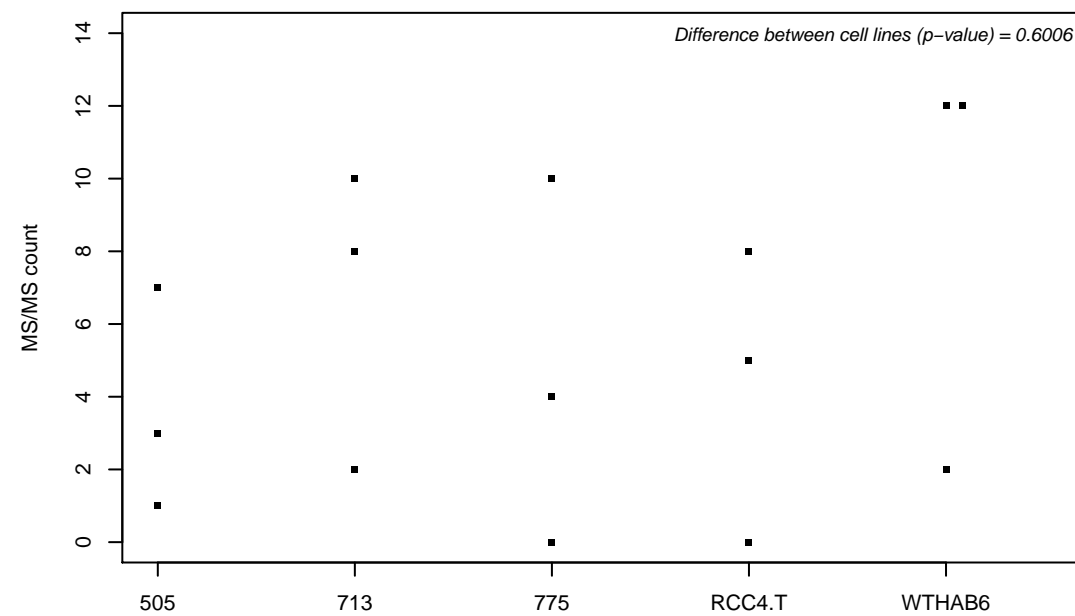
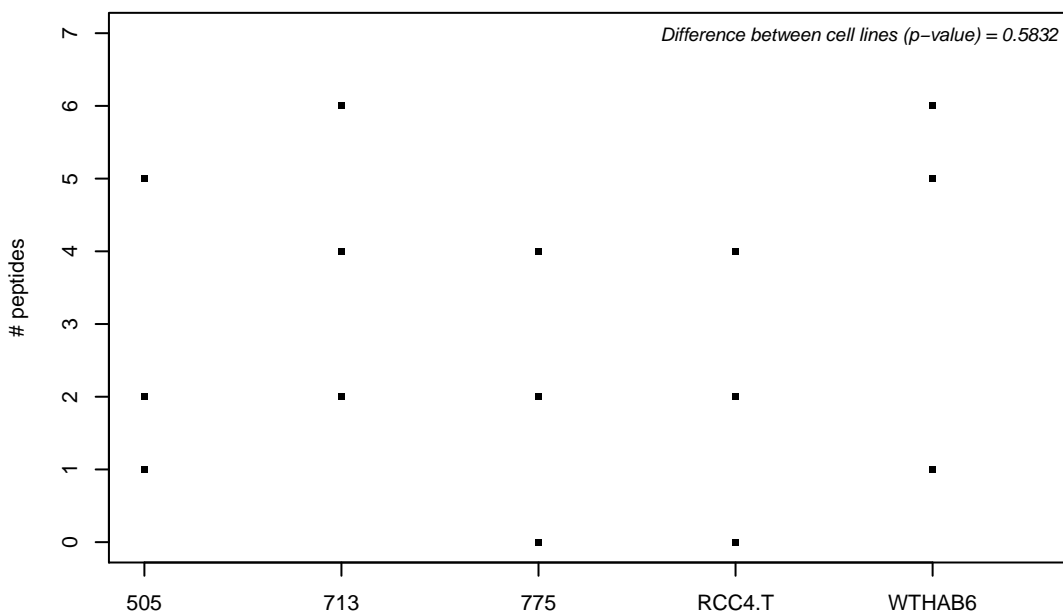
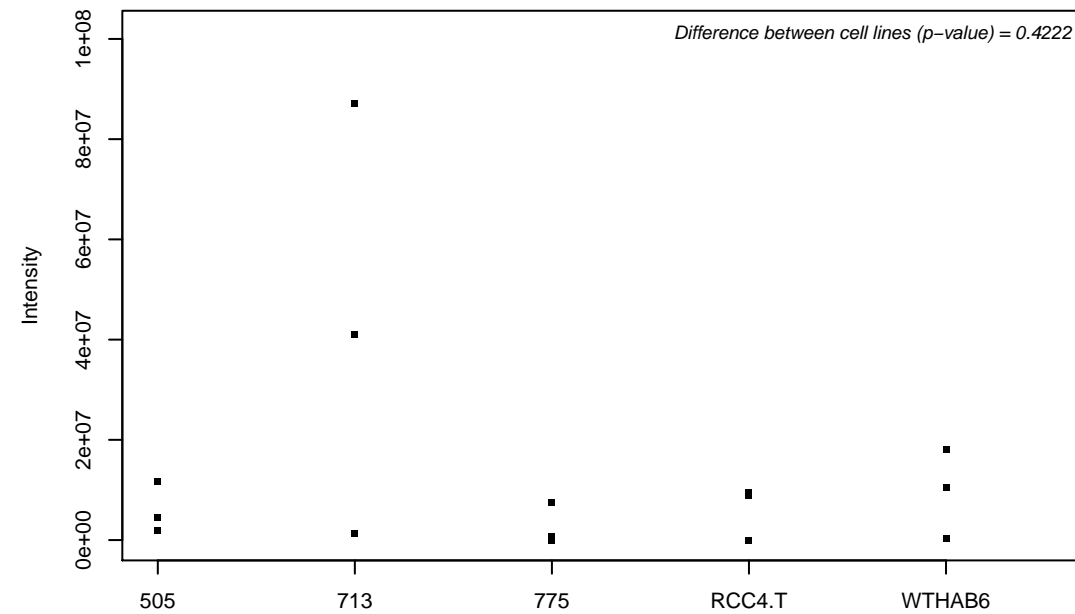
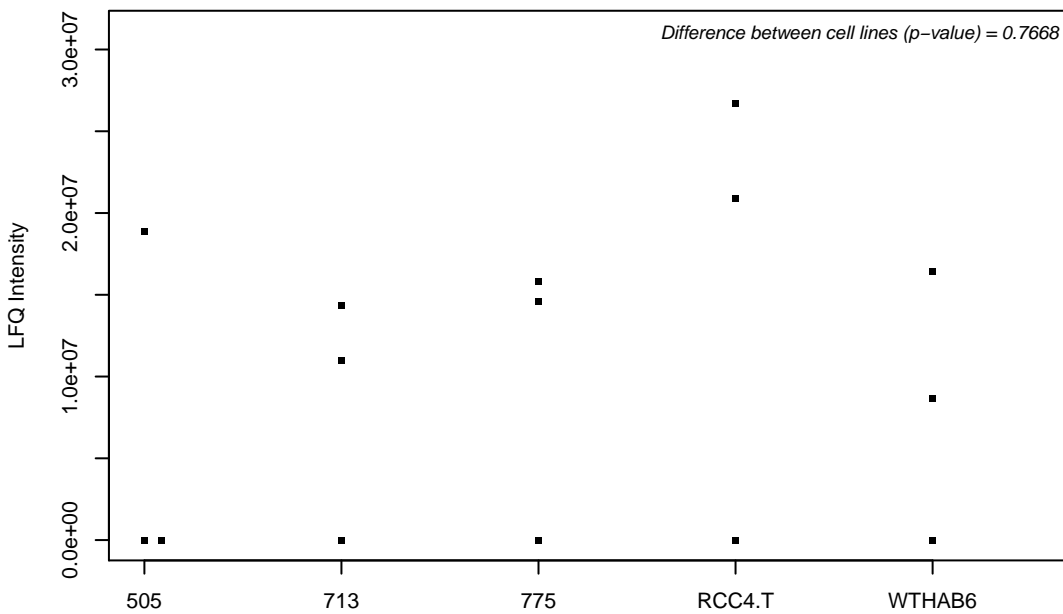
Q53FA7; Quinone oxidoreductase PIG3



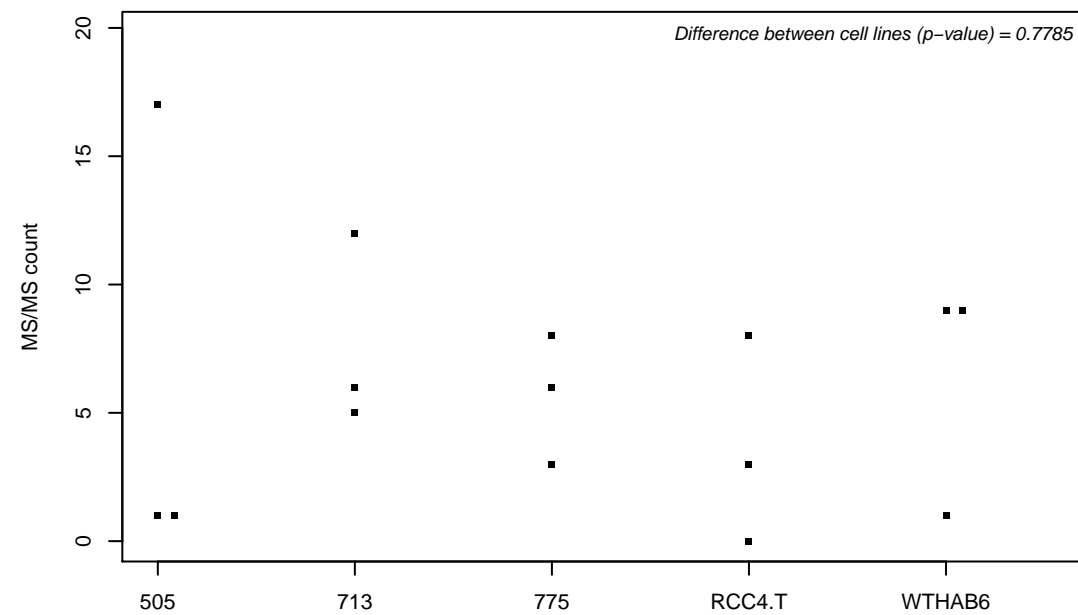
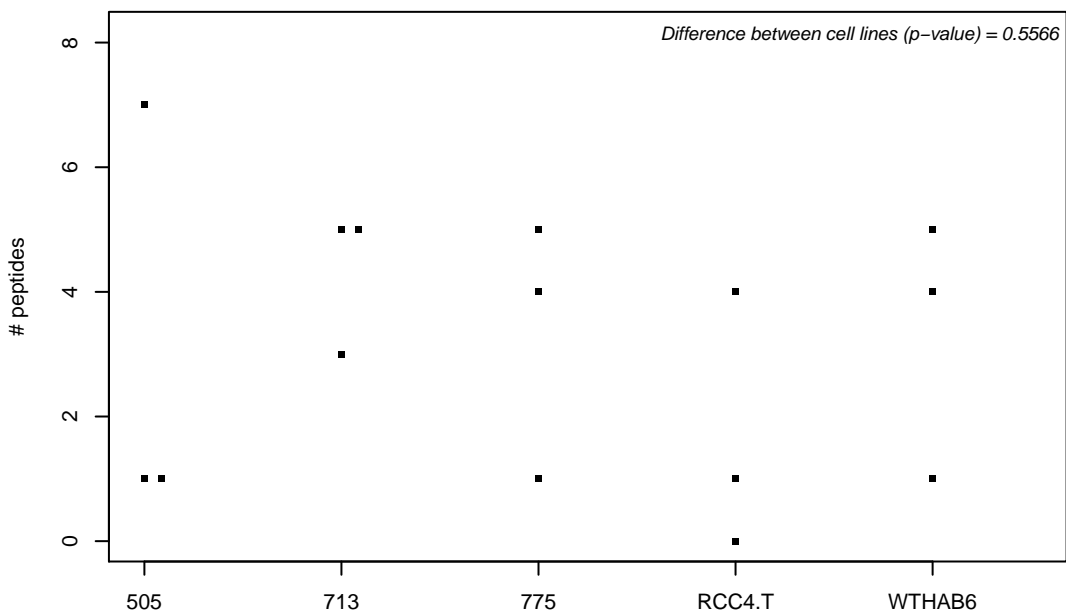
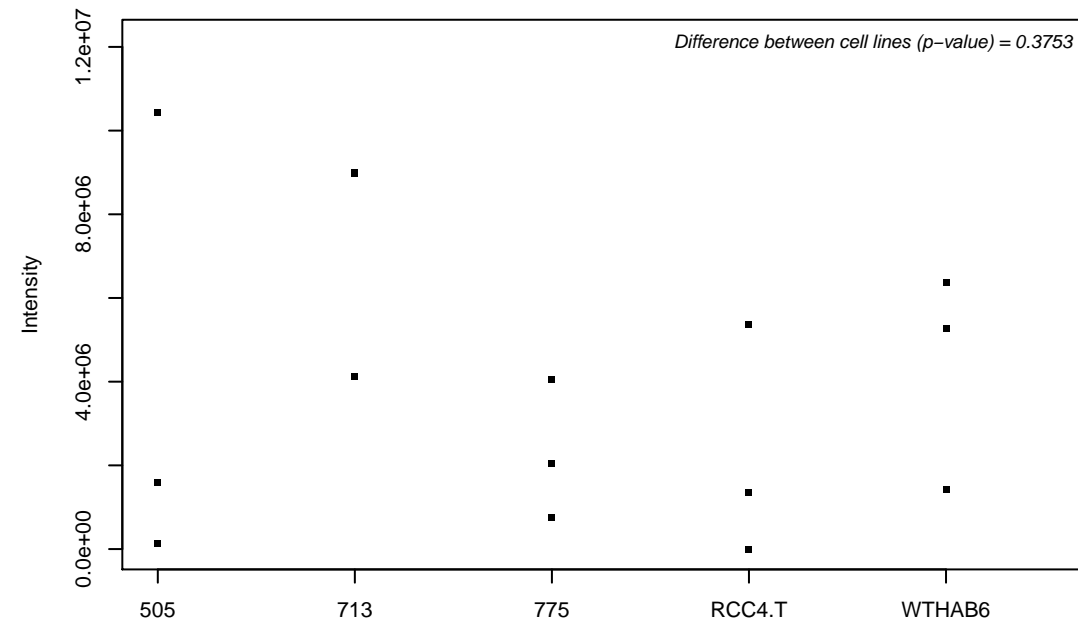
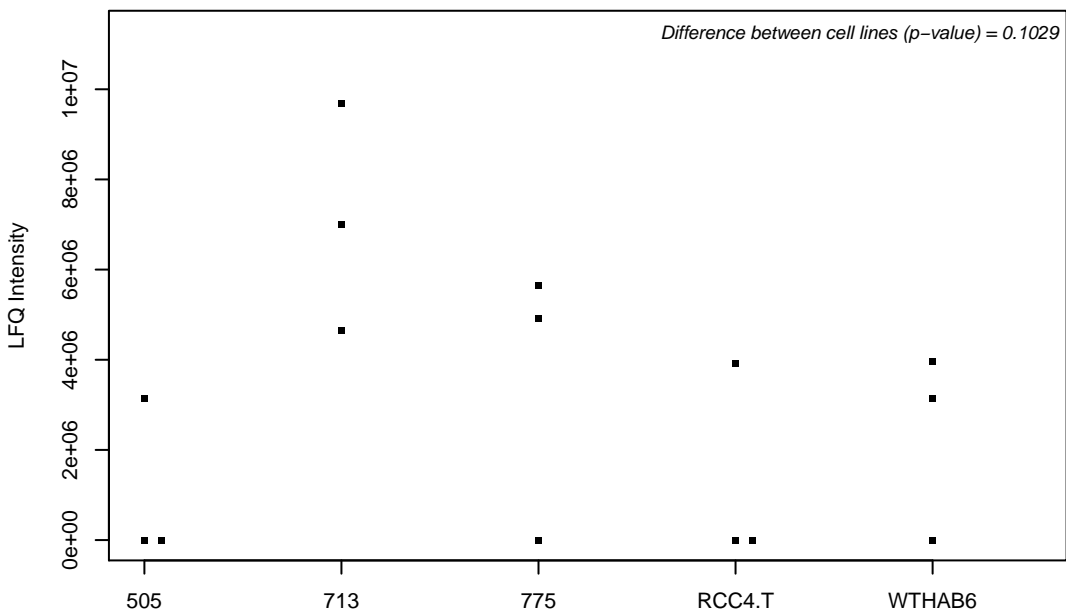
Q53FT3; Protein Hikeshi



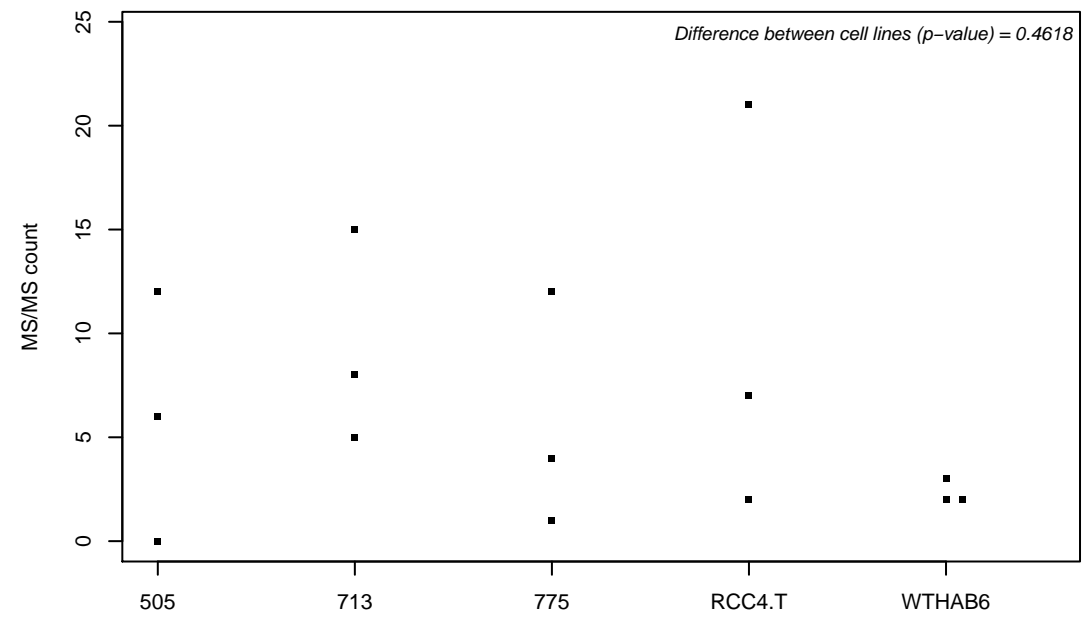
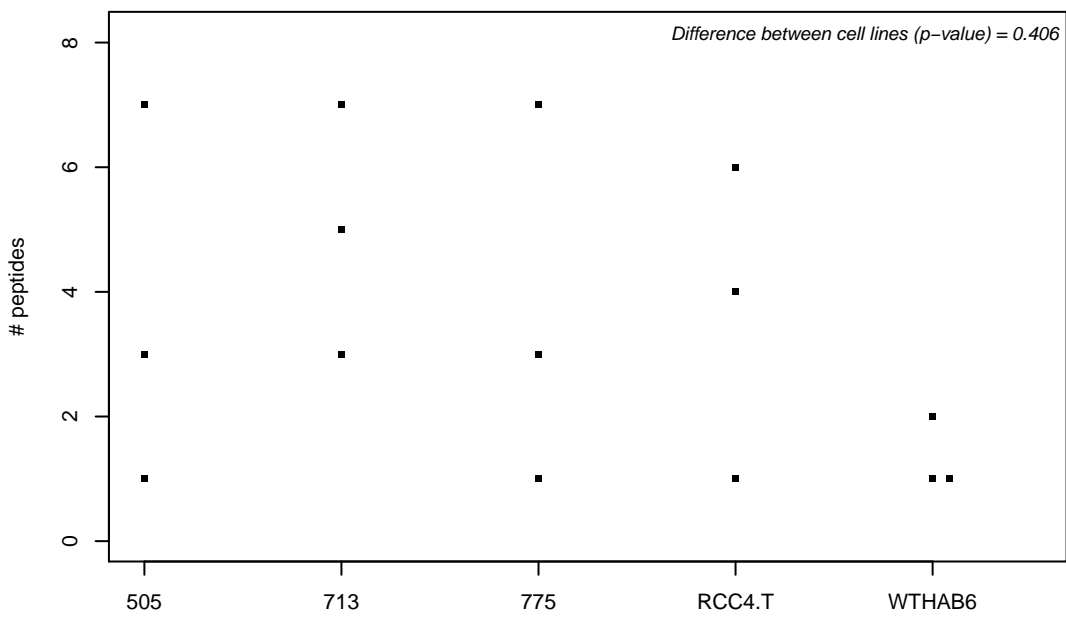
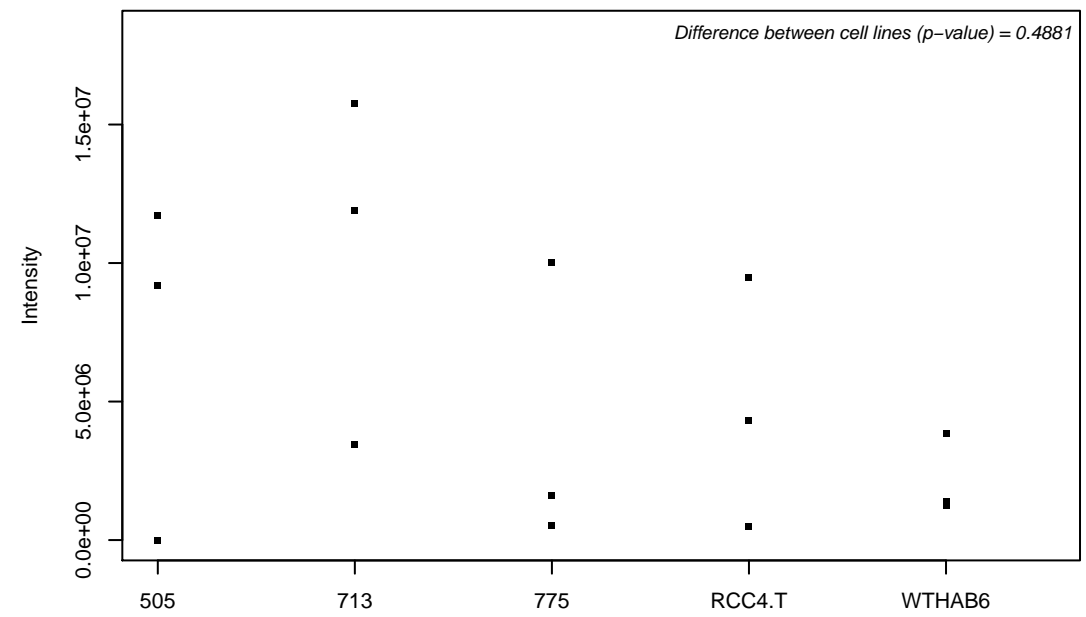
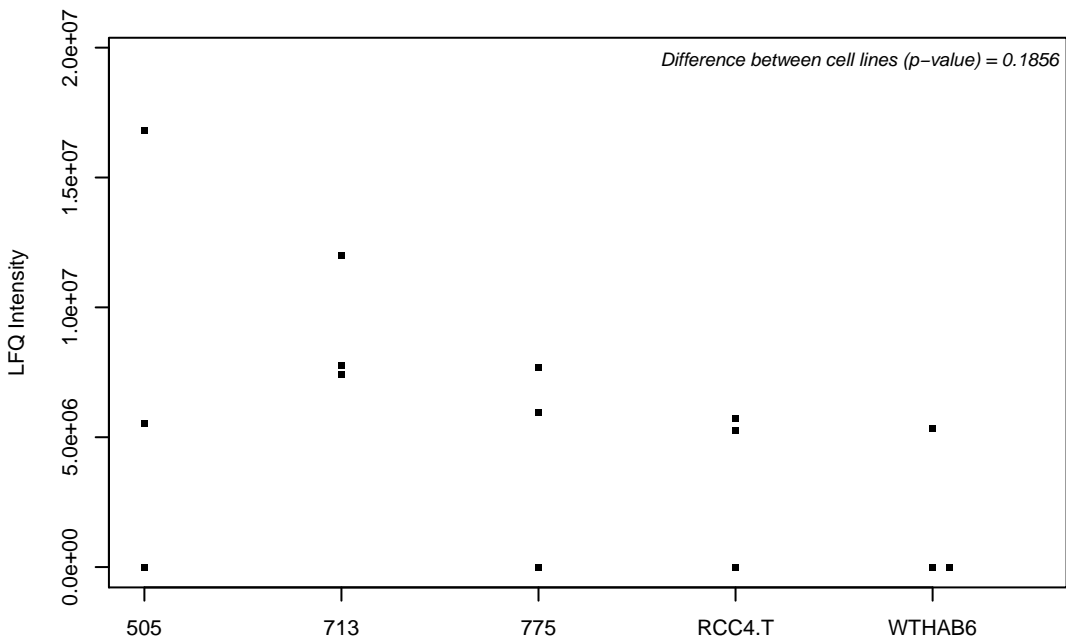
Q53GQ0; Estradiol 17-beta-dehydrogenase 12



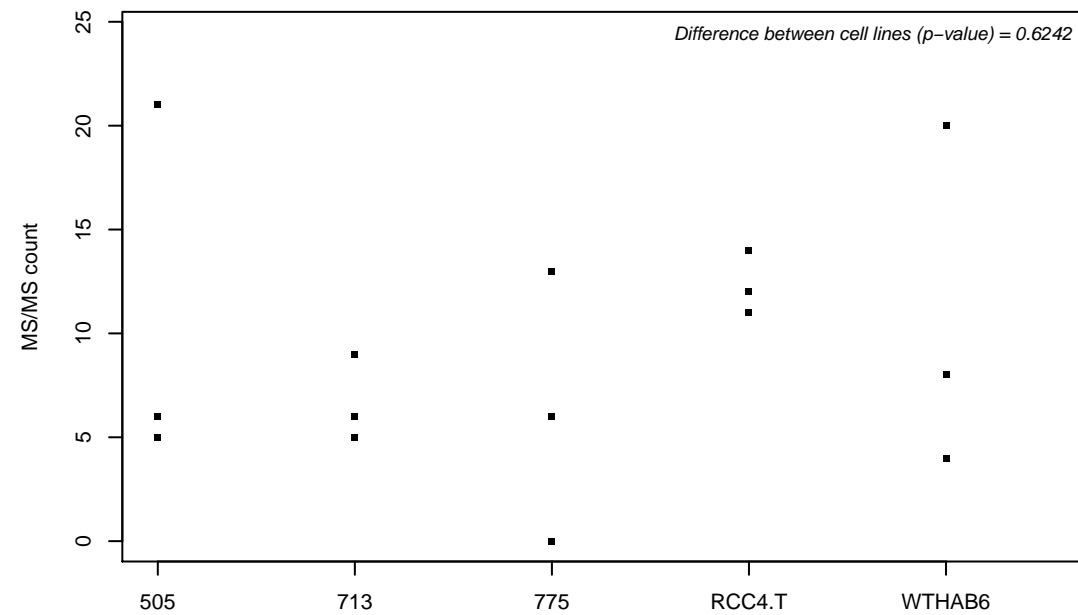
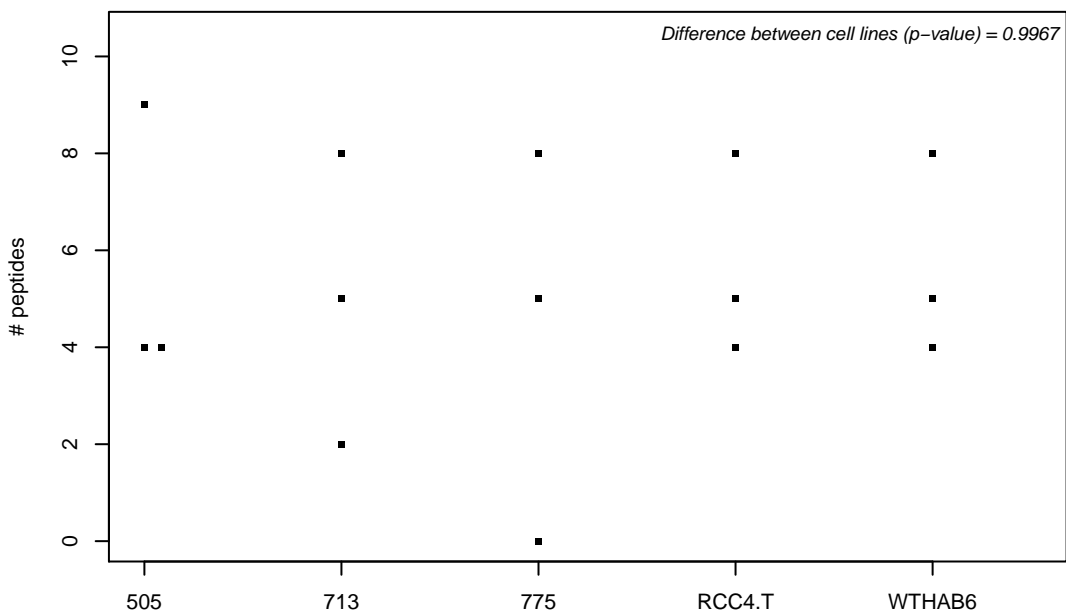
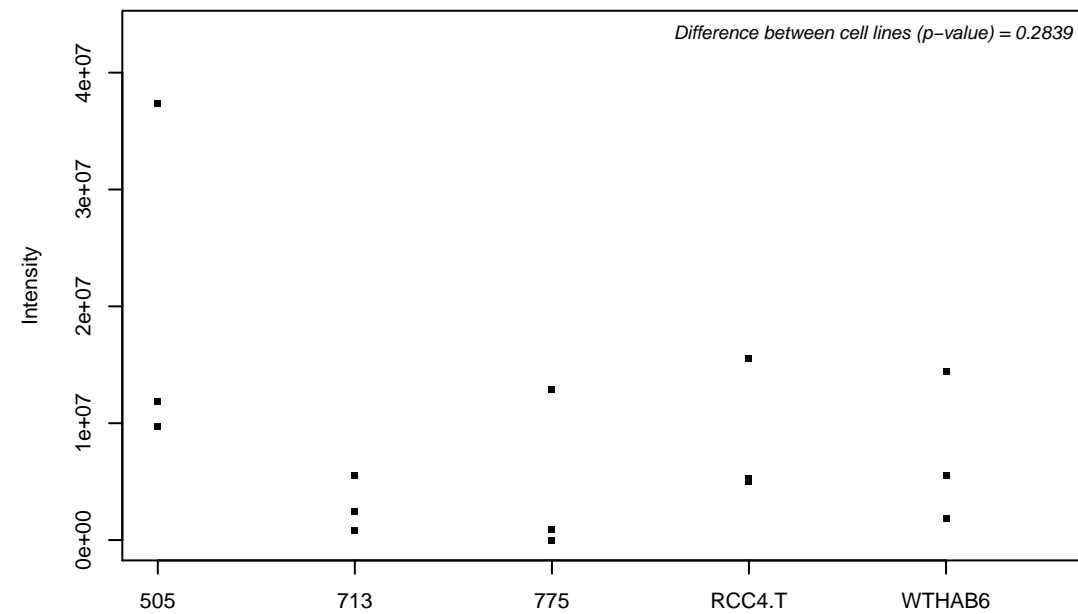
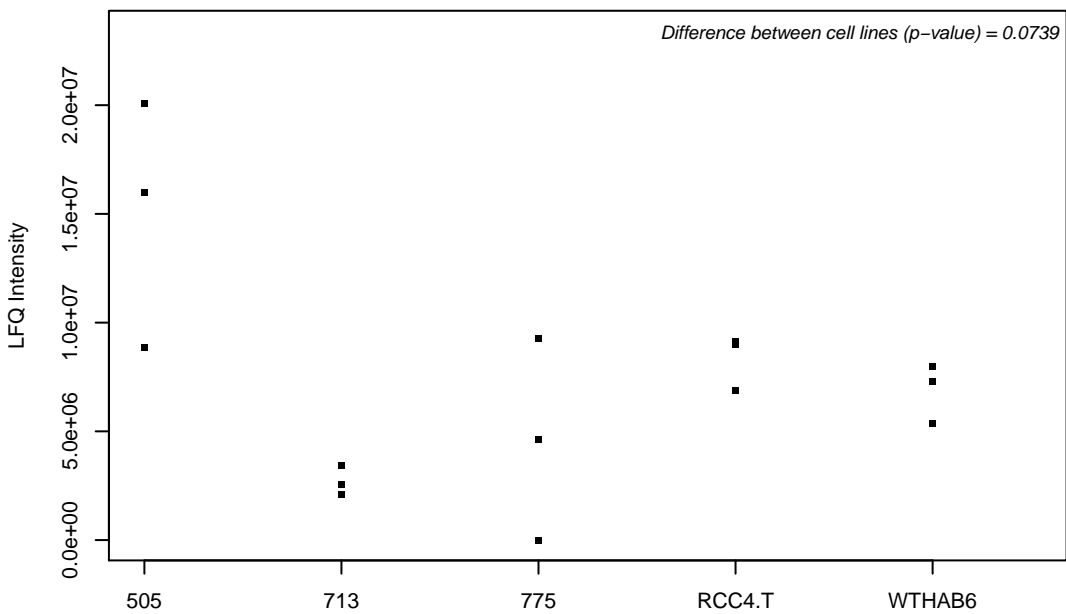
Q53GS9; U4/U6.U5 tri-snRNP-associated protein 2



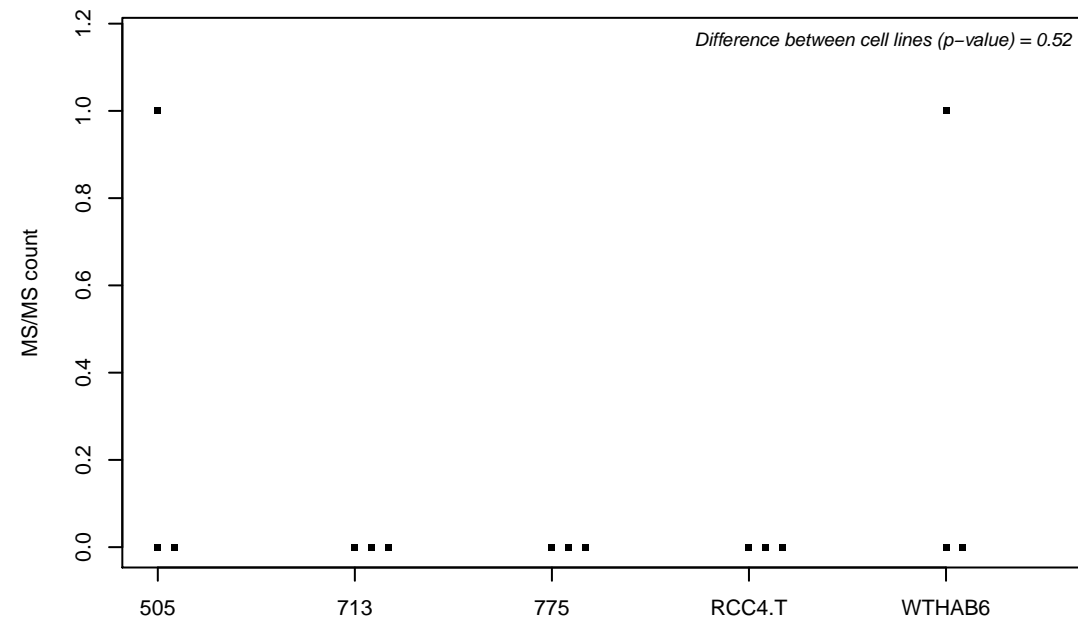
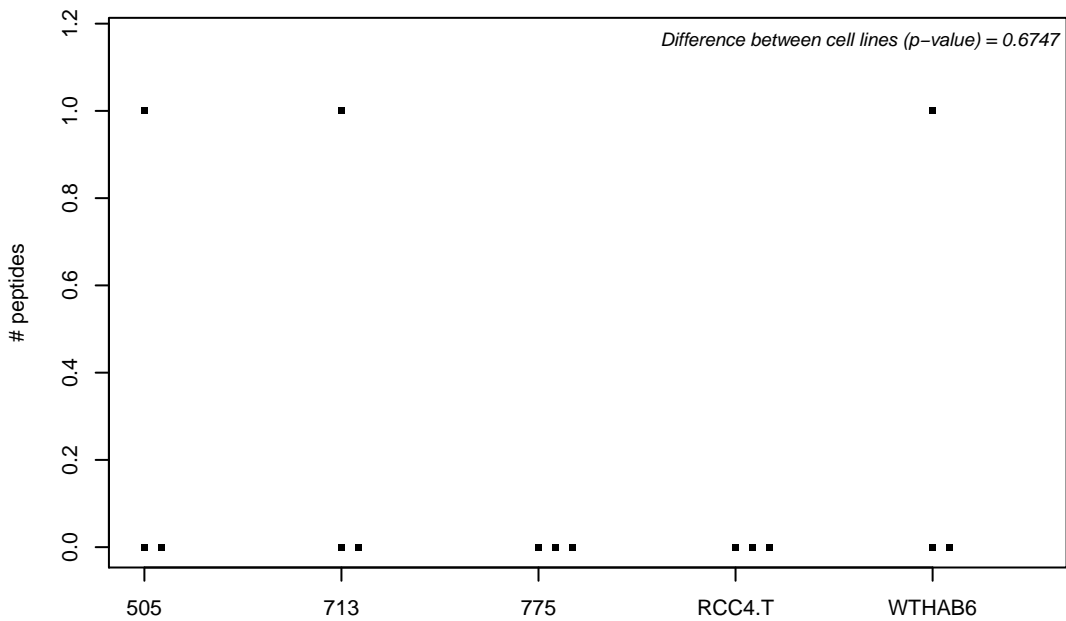
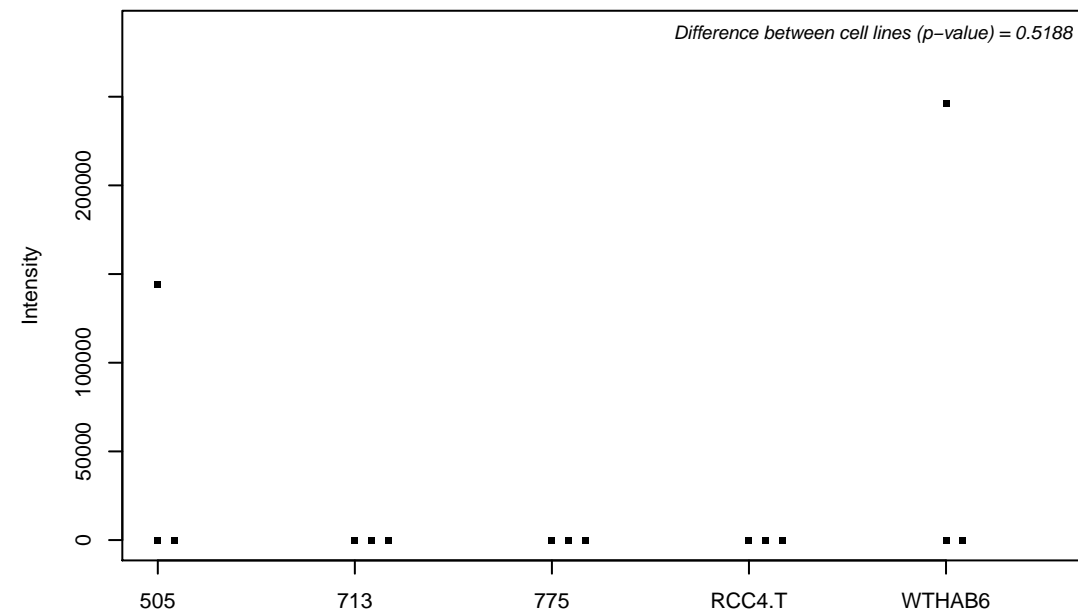
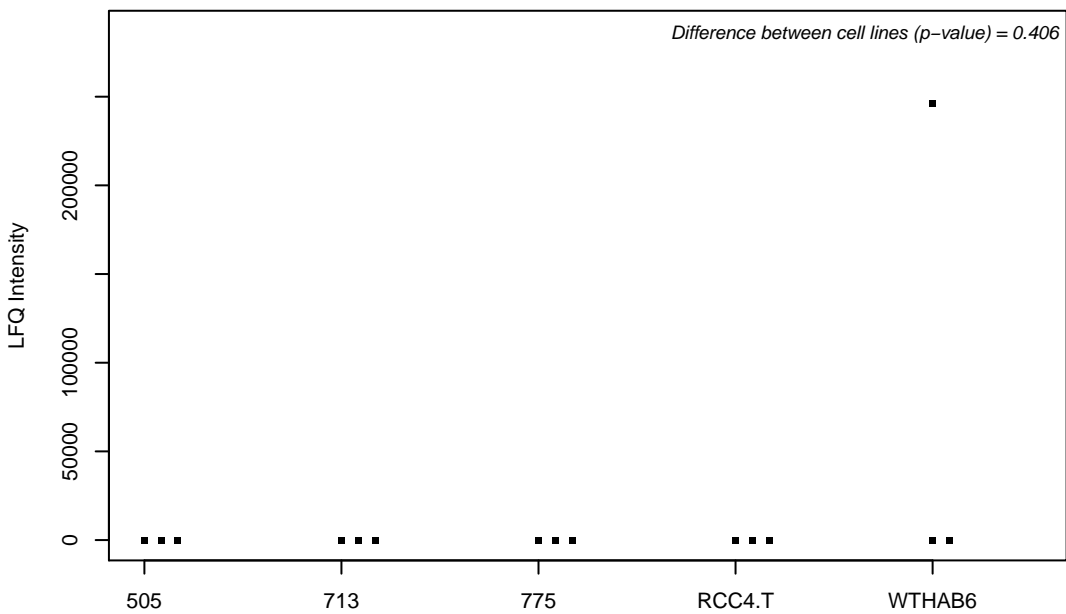
Q53H12; Acylglycerol kinase, mitochondrial



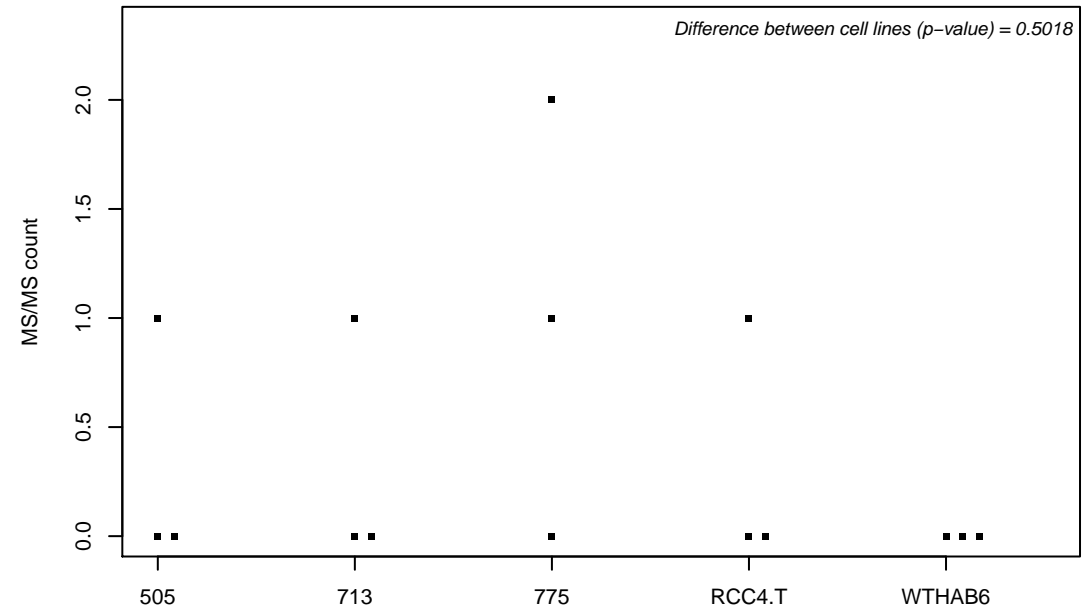
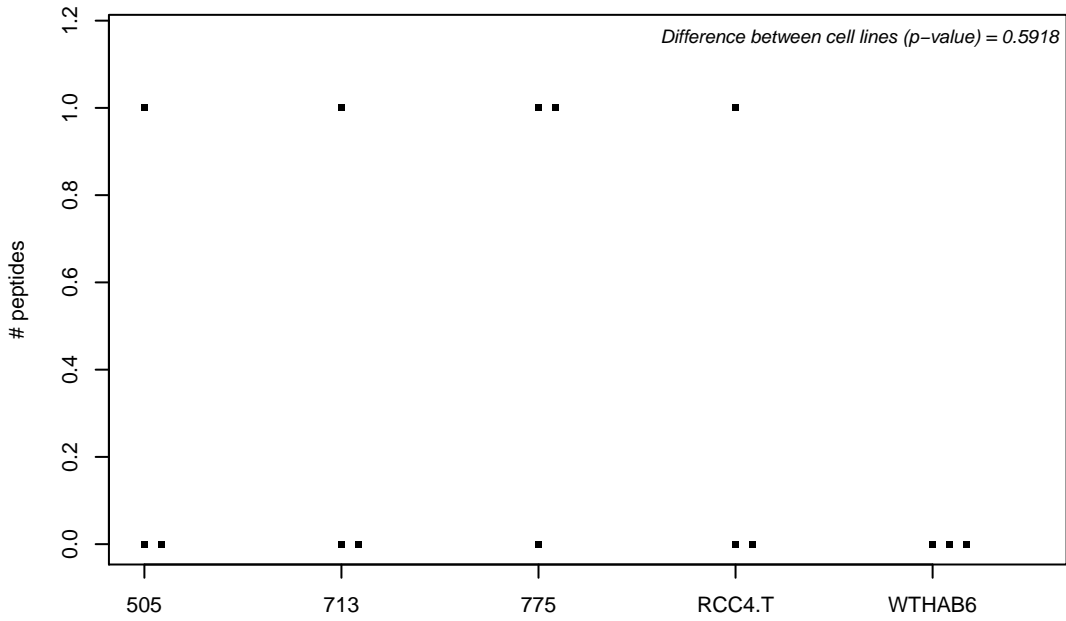
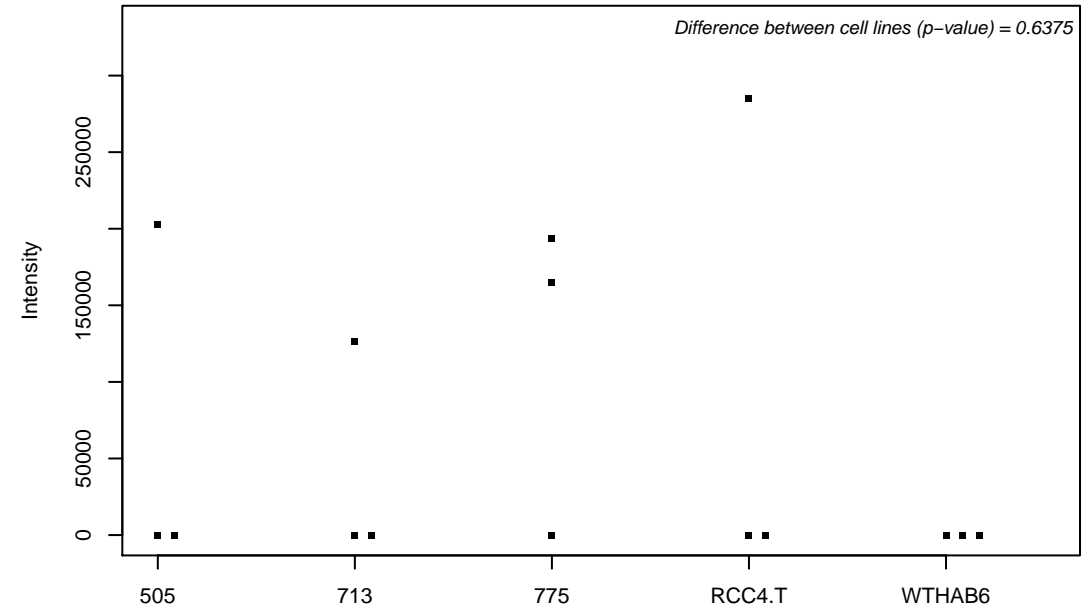
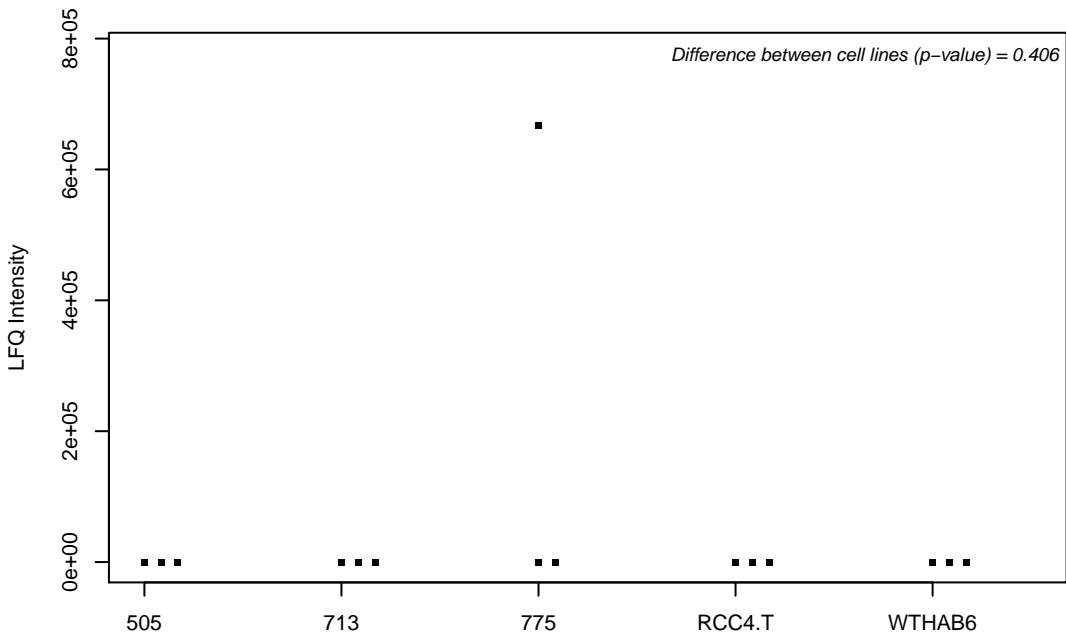
Q53H82; Beta-lactamase-like protein 2



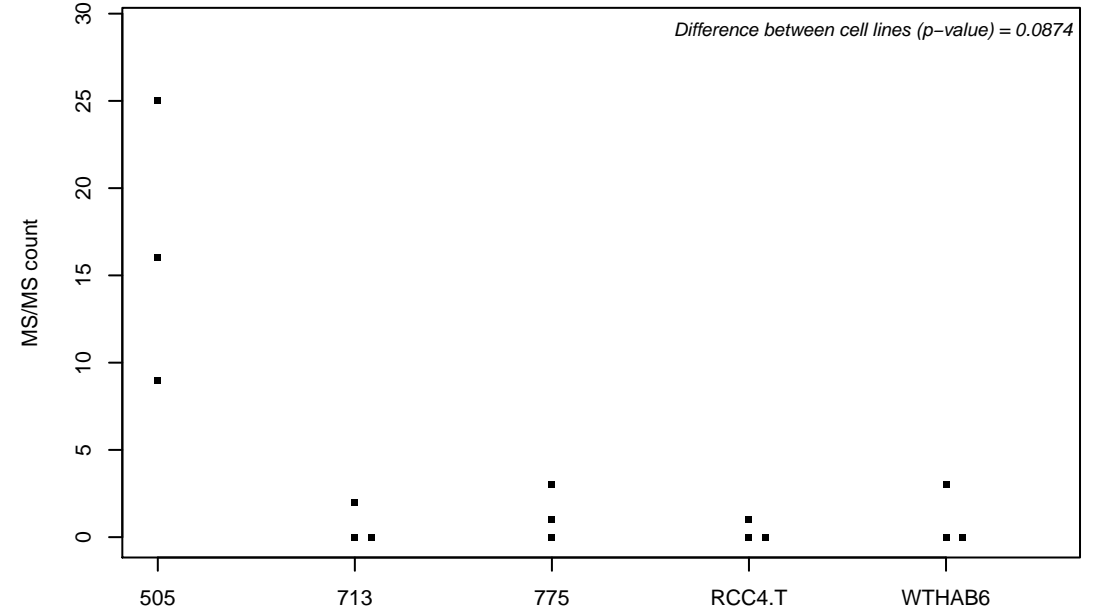
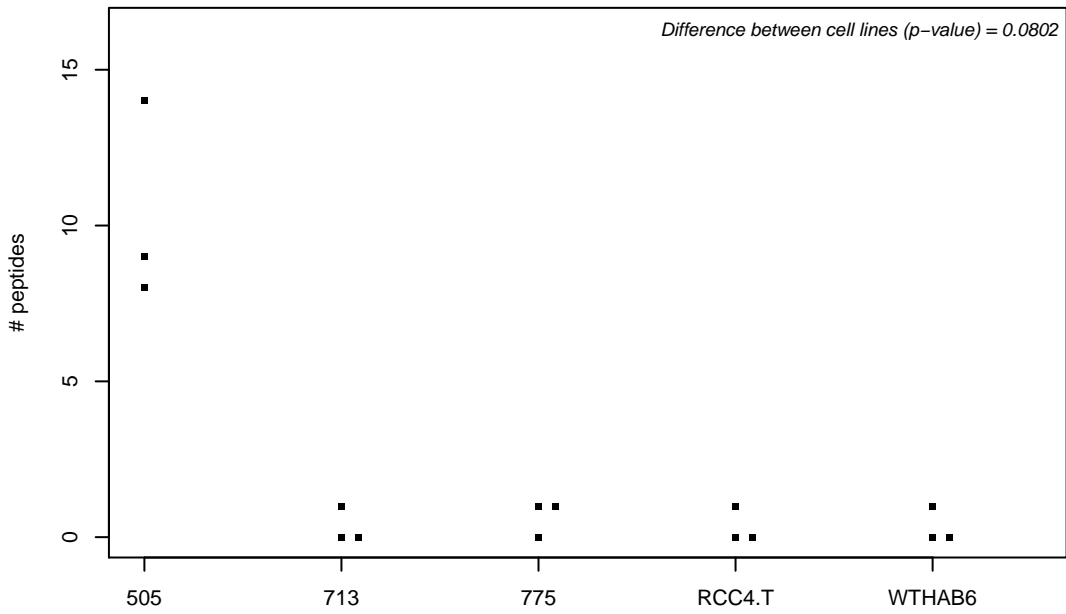
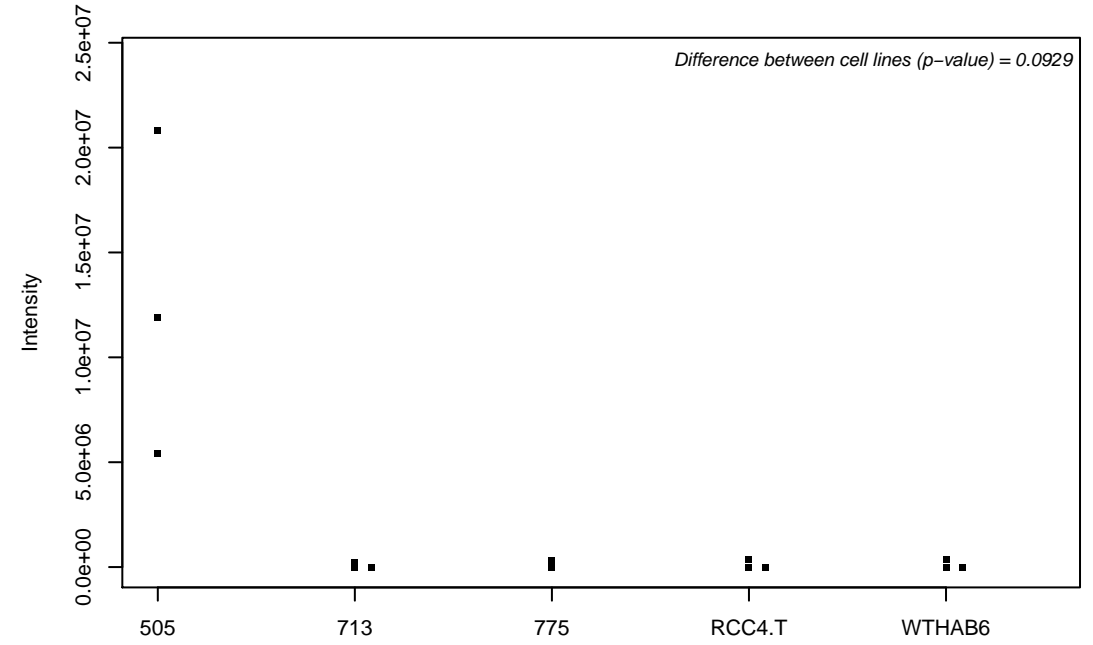
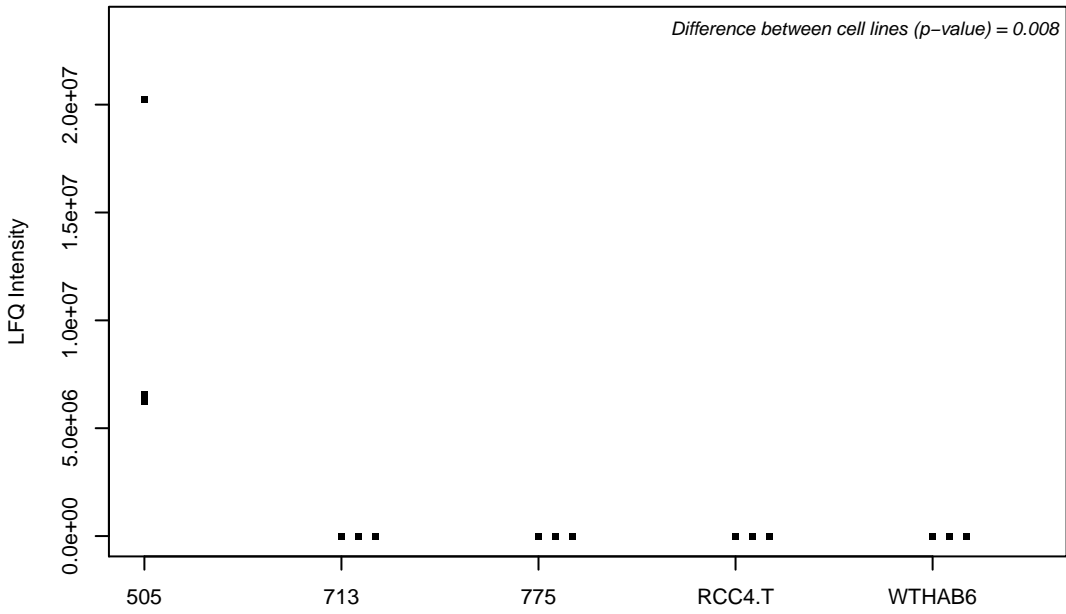
Q53HC5; Kelch-like protein 26



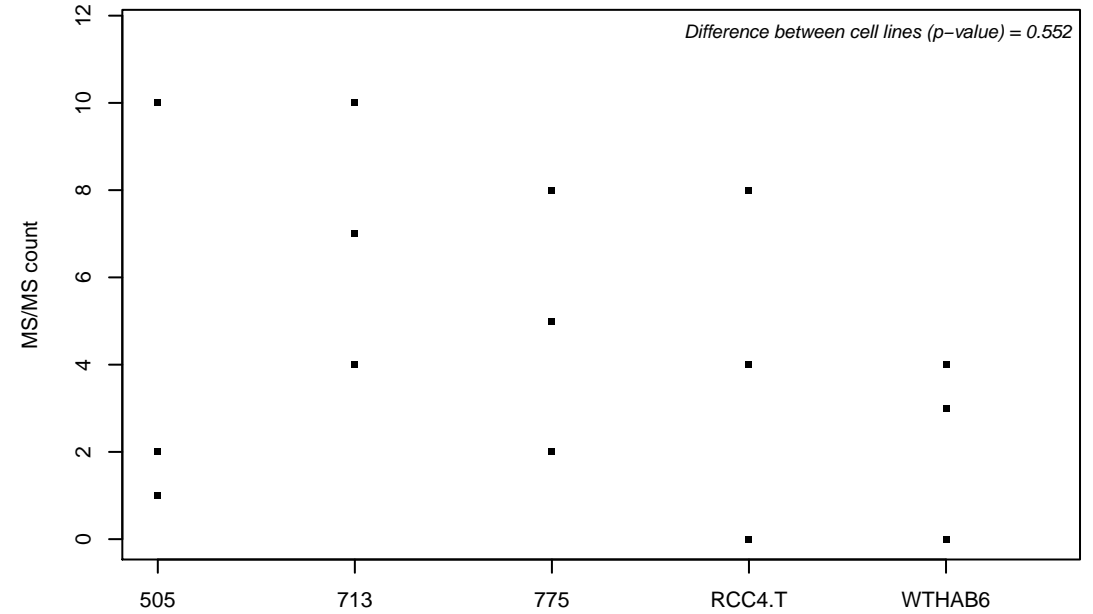
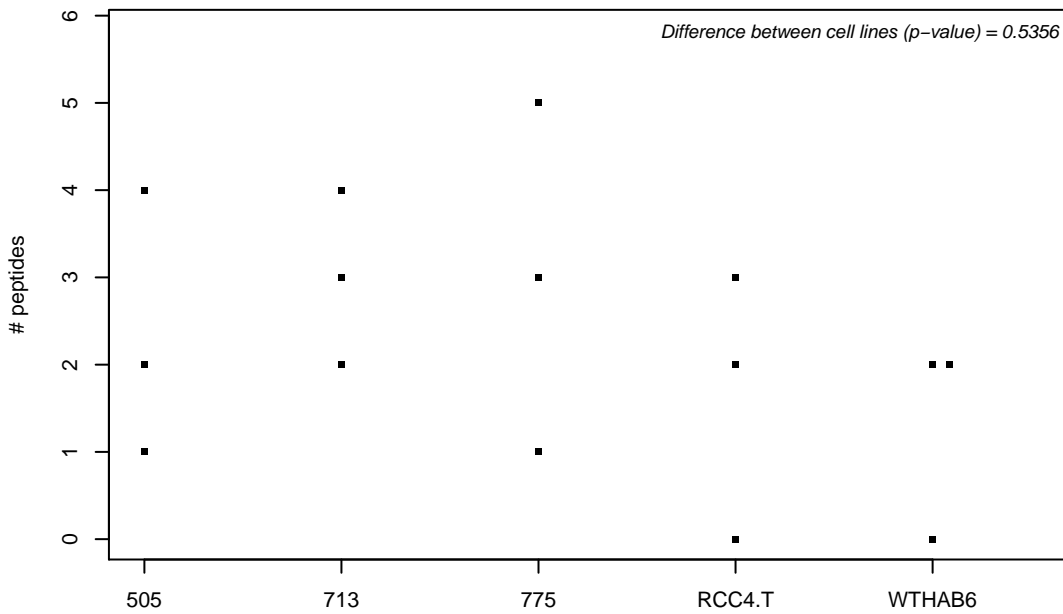
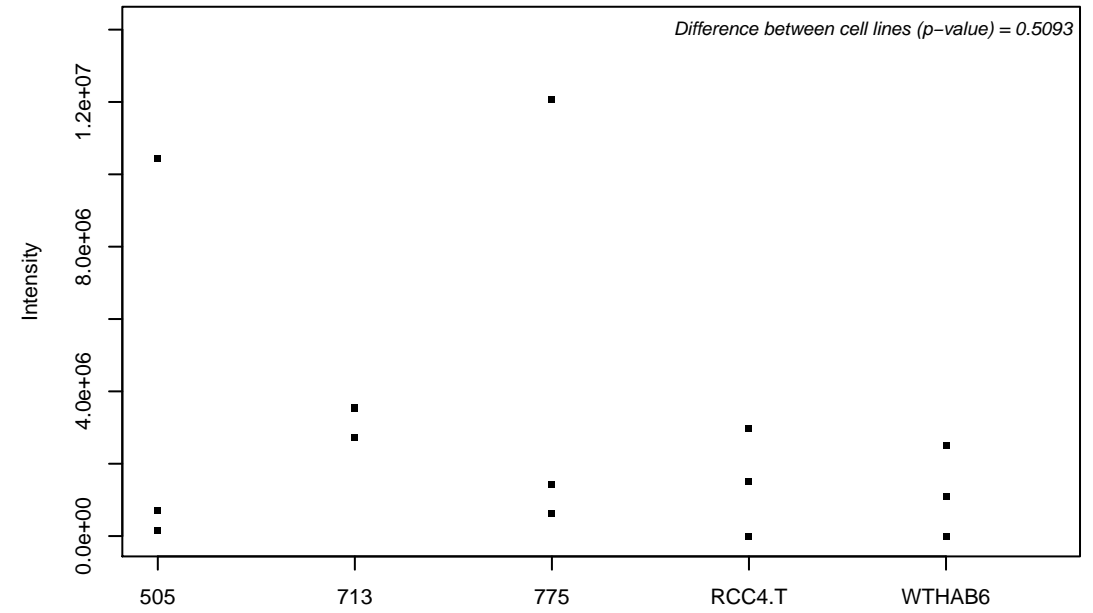
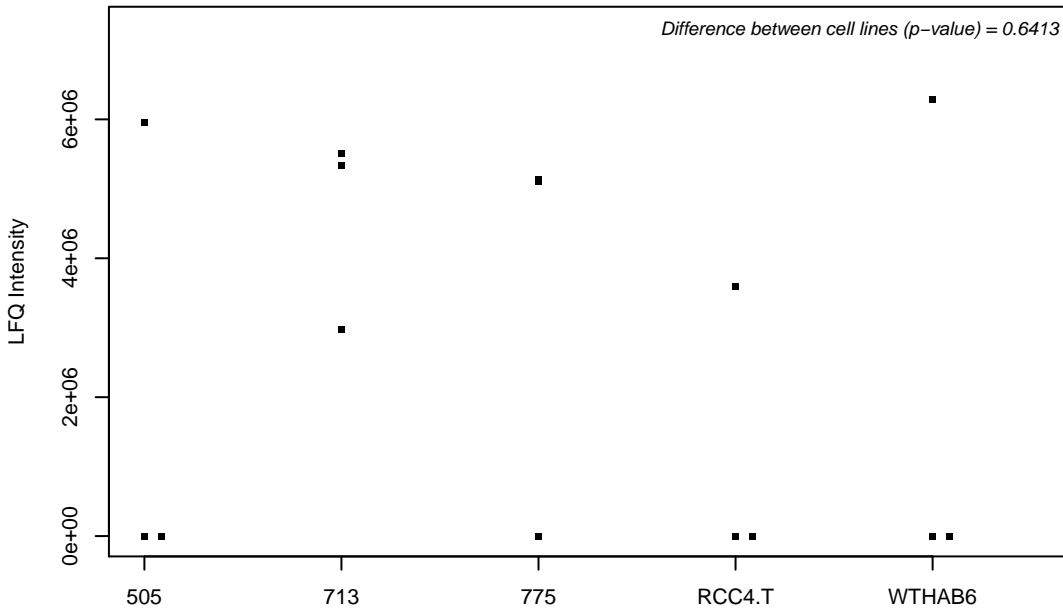
Q53LP3; Ankyrin repeat domain-containing protein SOWAHC



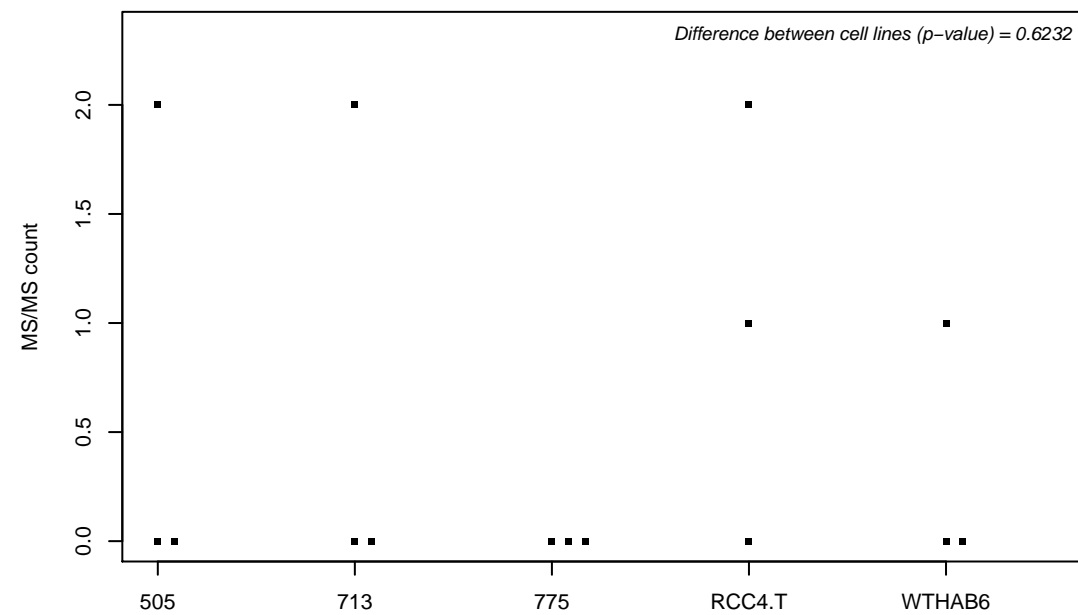
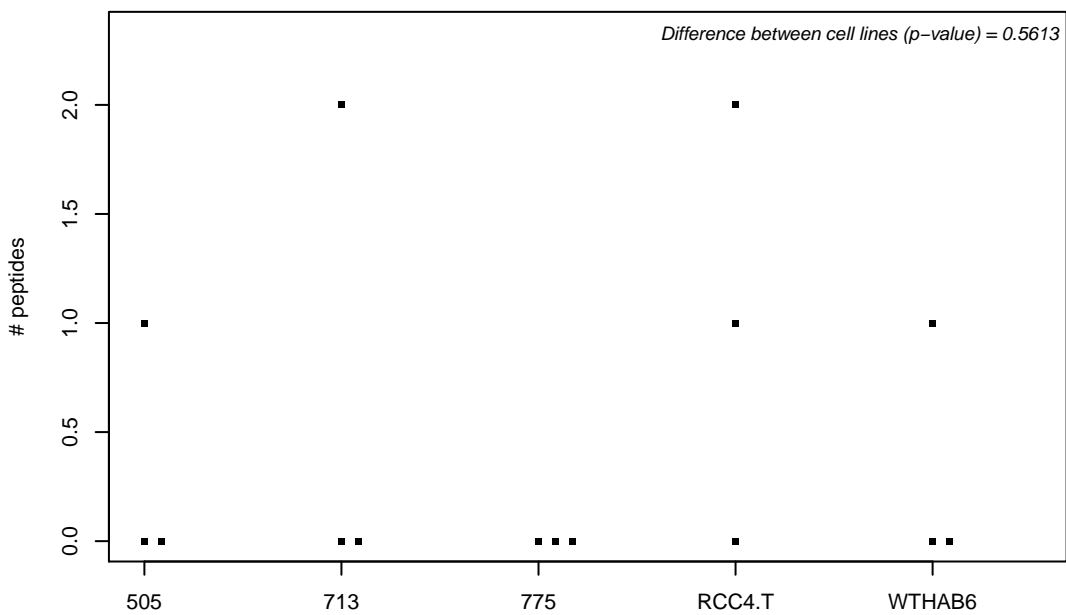
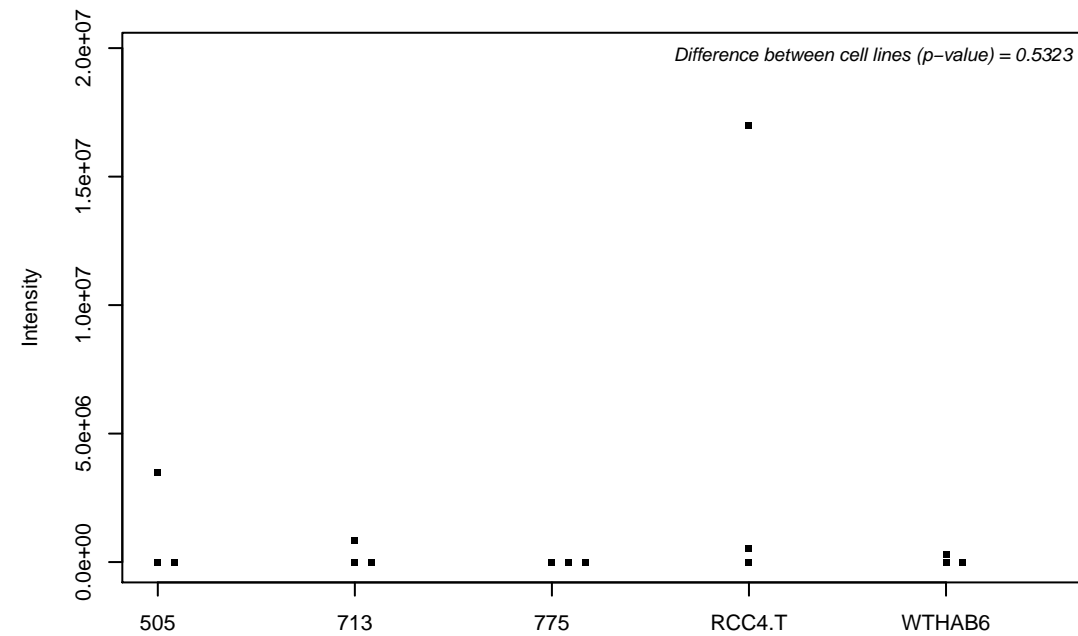
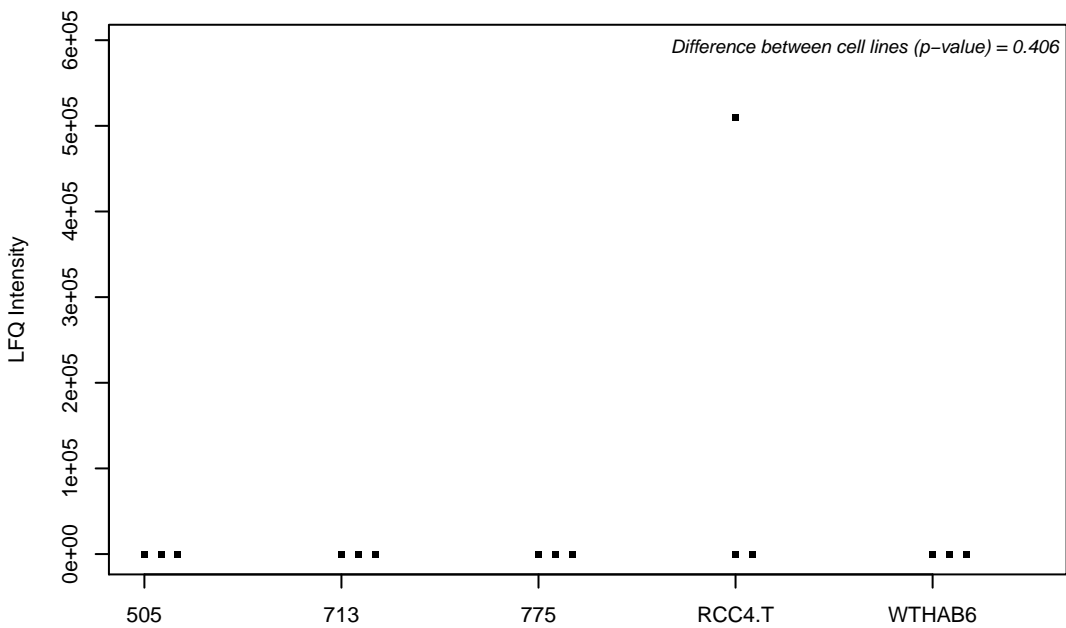
Q53SF7; Cordon-bleu protein-like 1



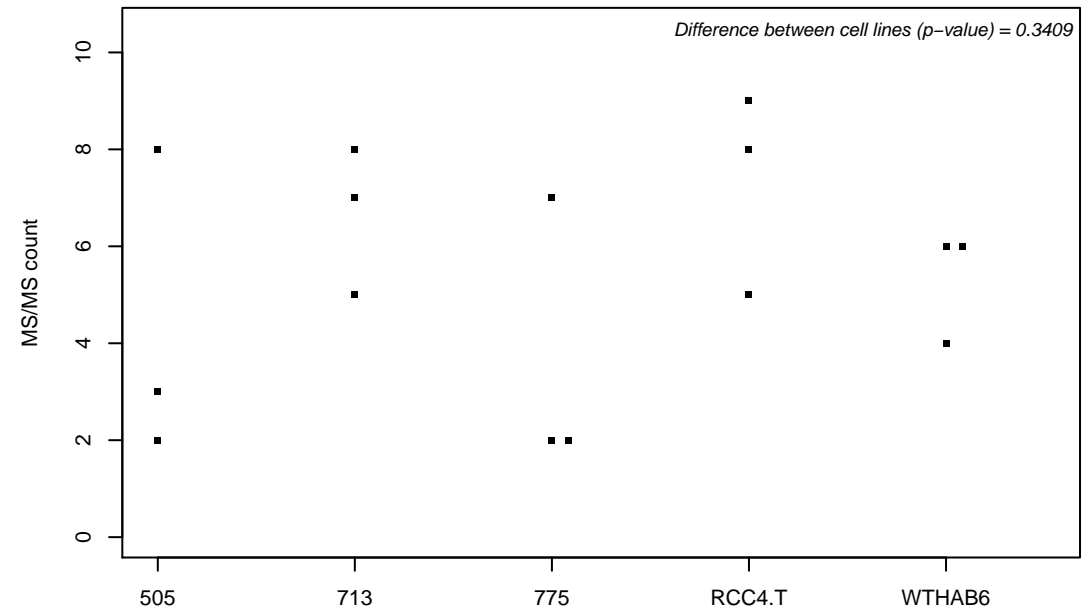
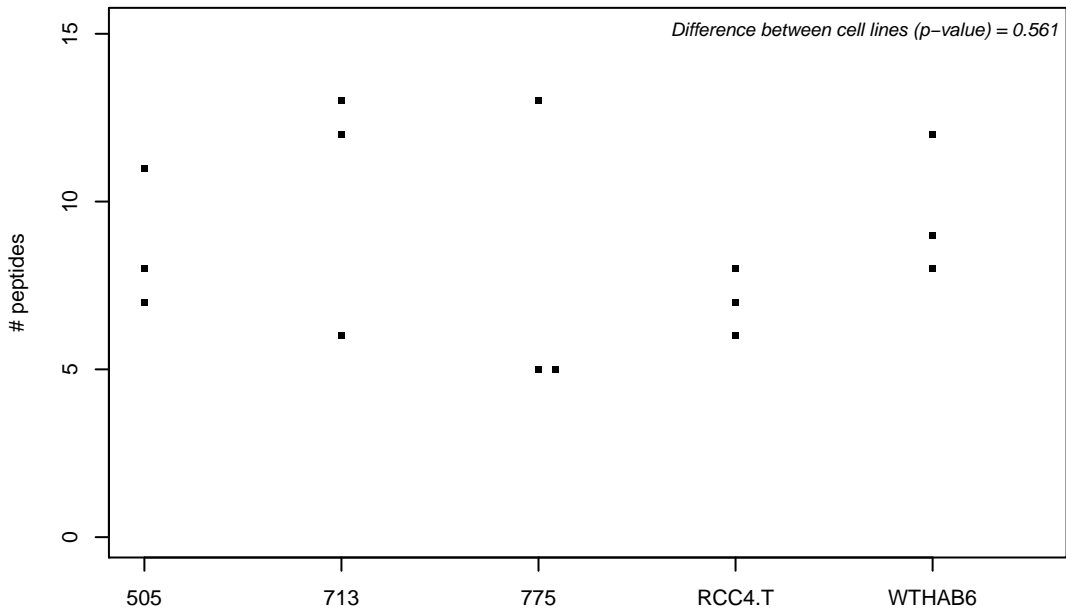
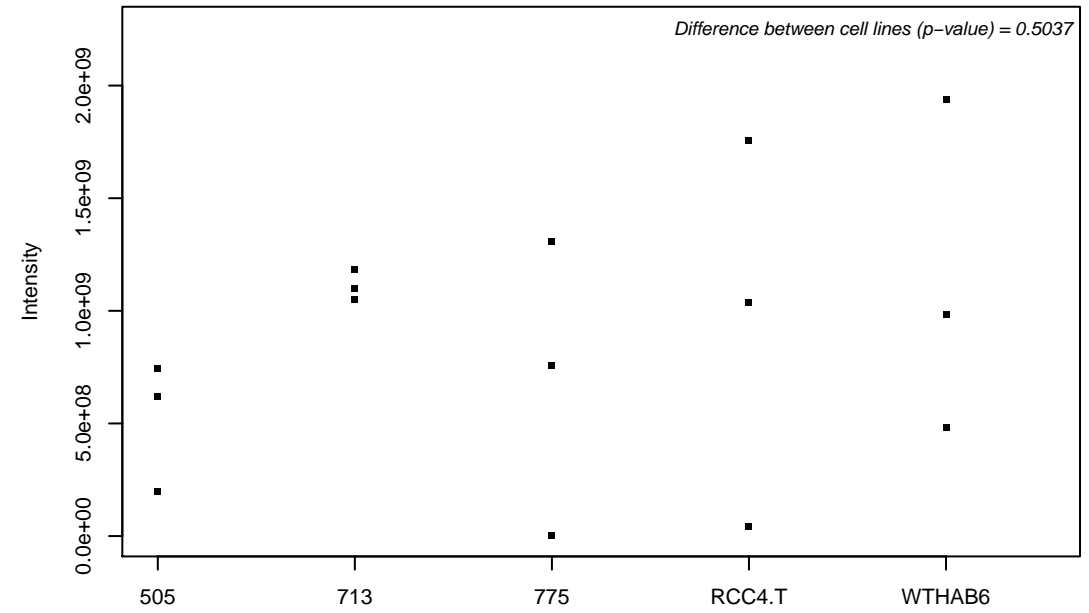
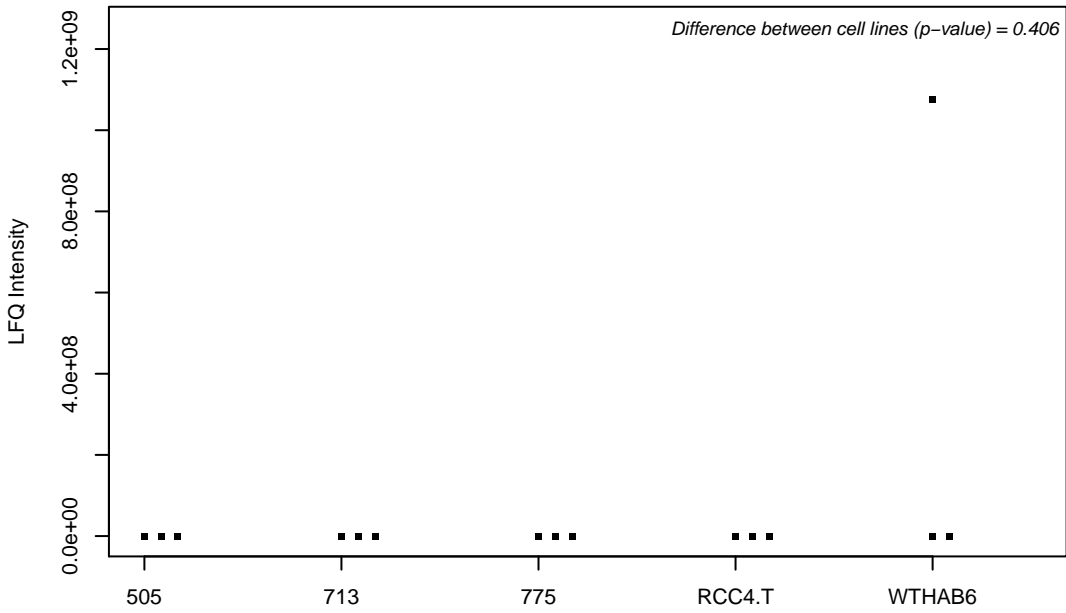
Q53T59; HCLS1-binding protein 3



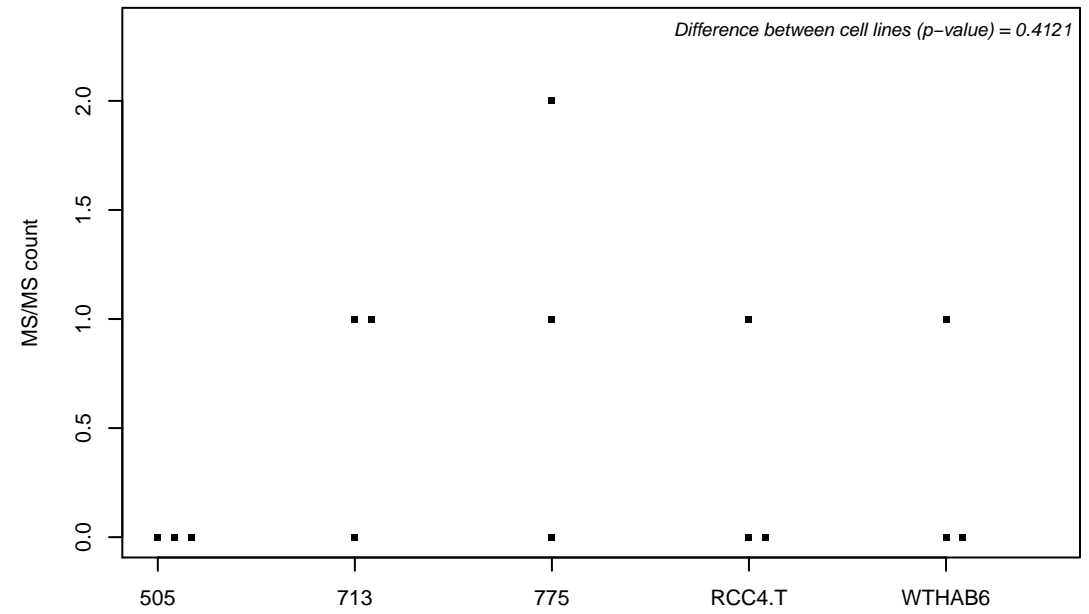
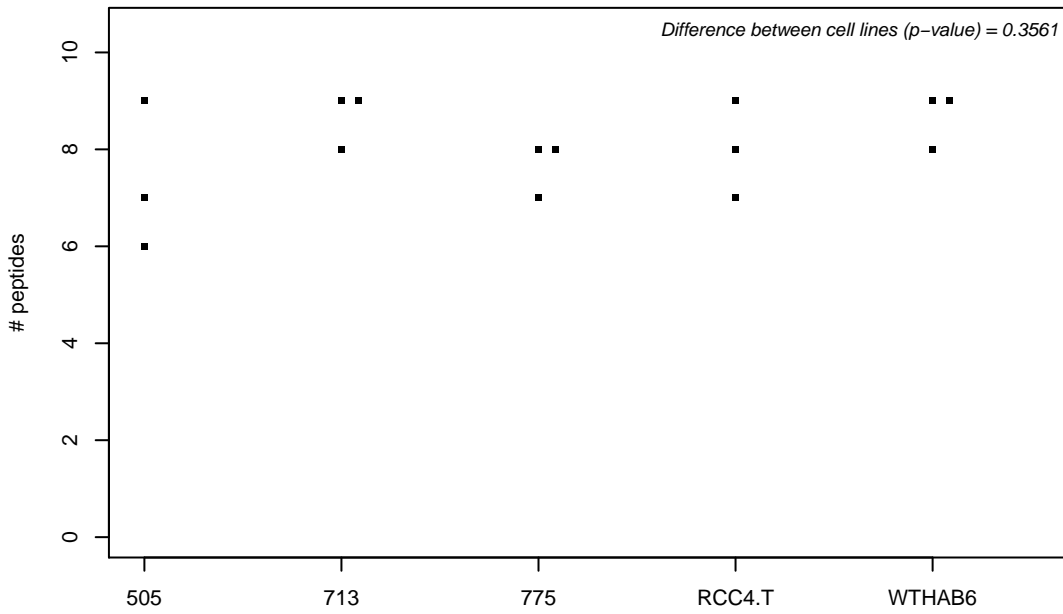
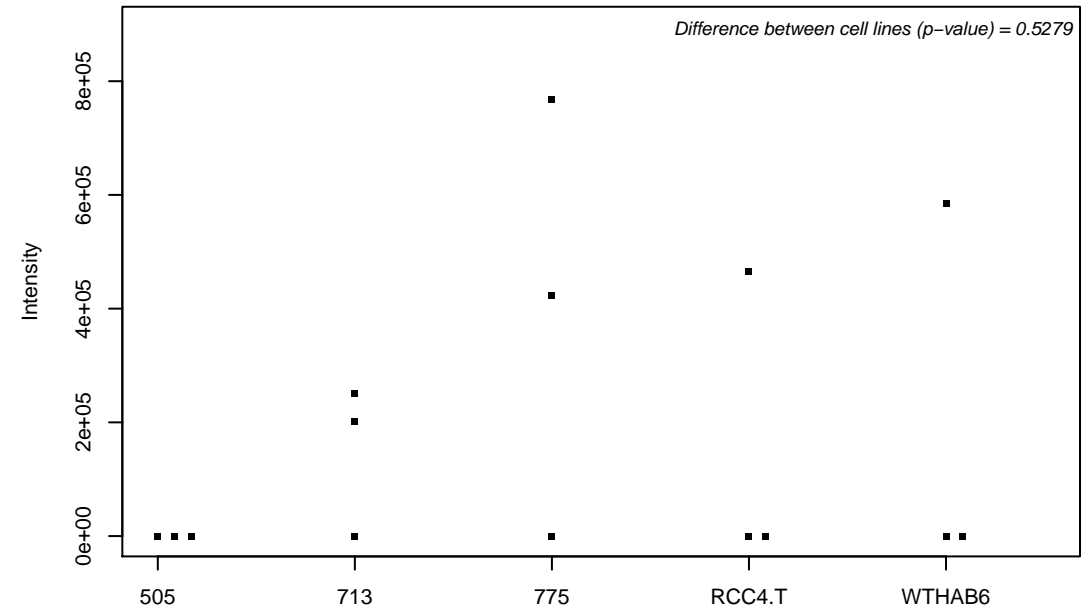
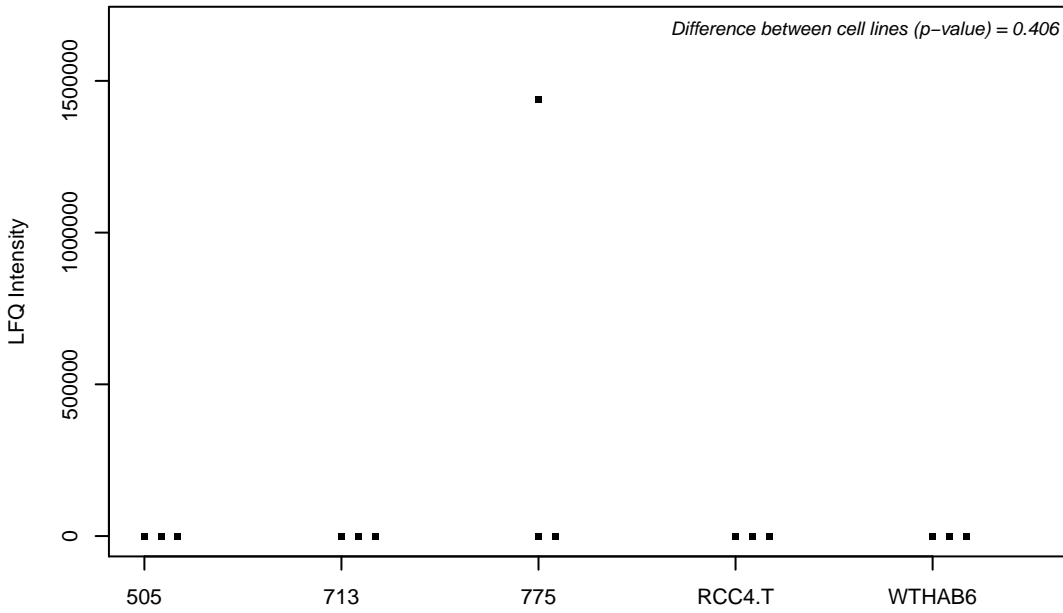
Q562E7; WD repeat-containing protein 81



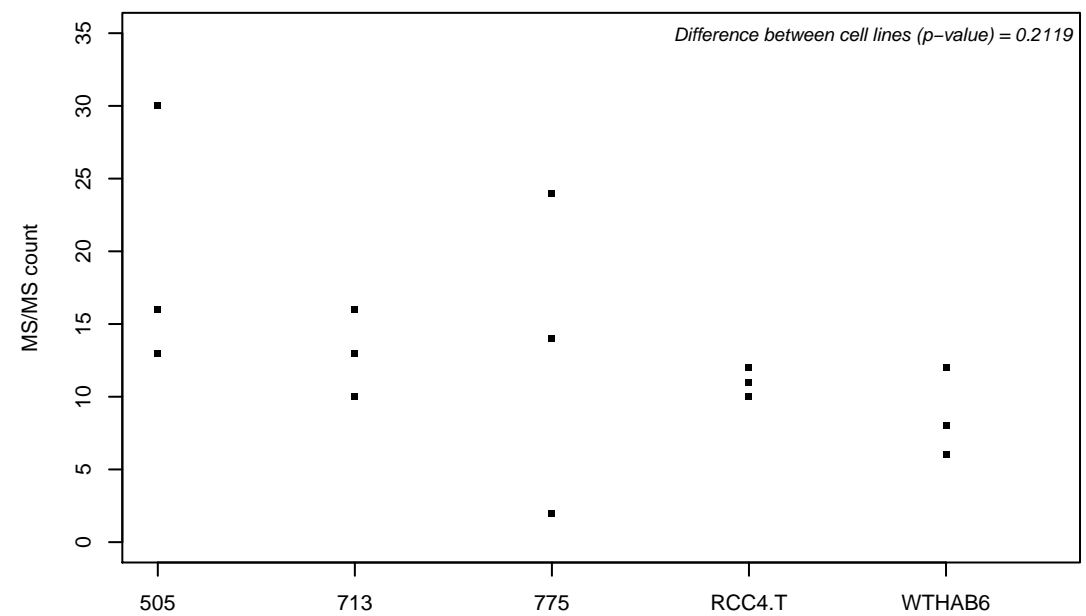
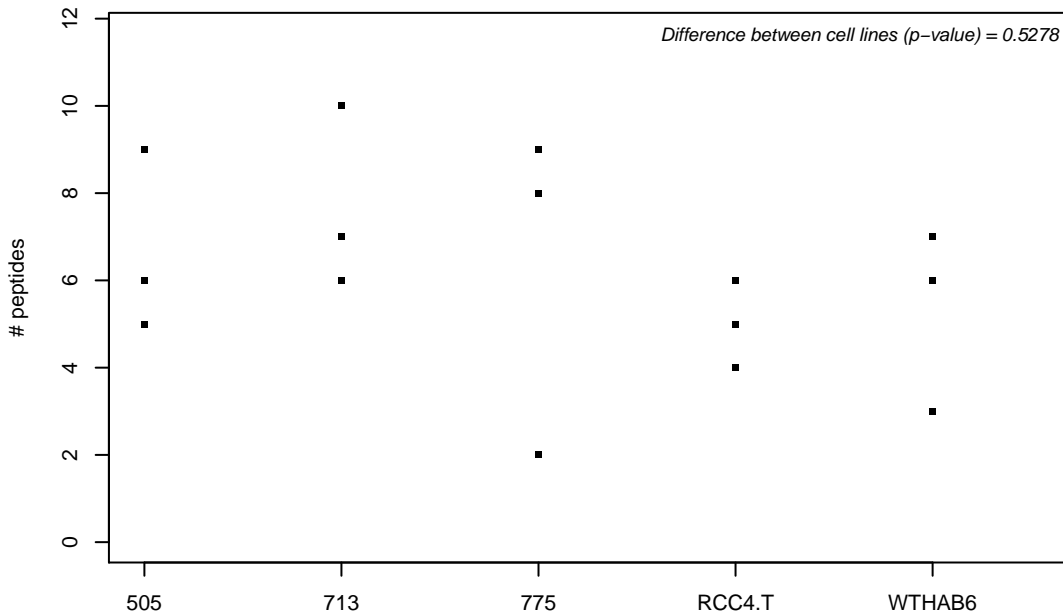
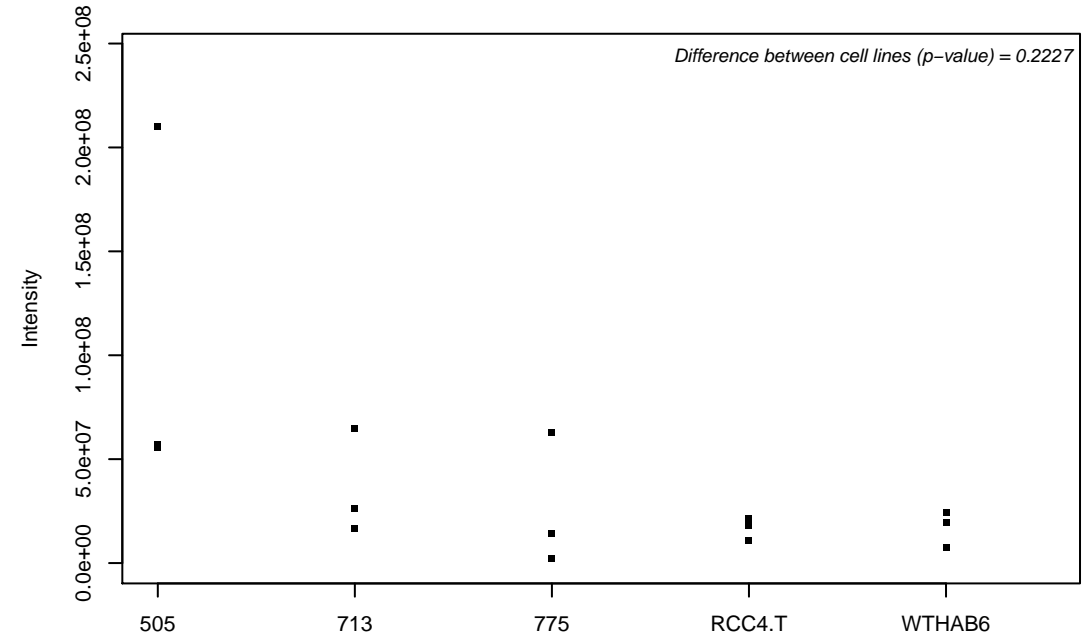
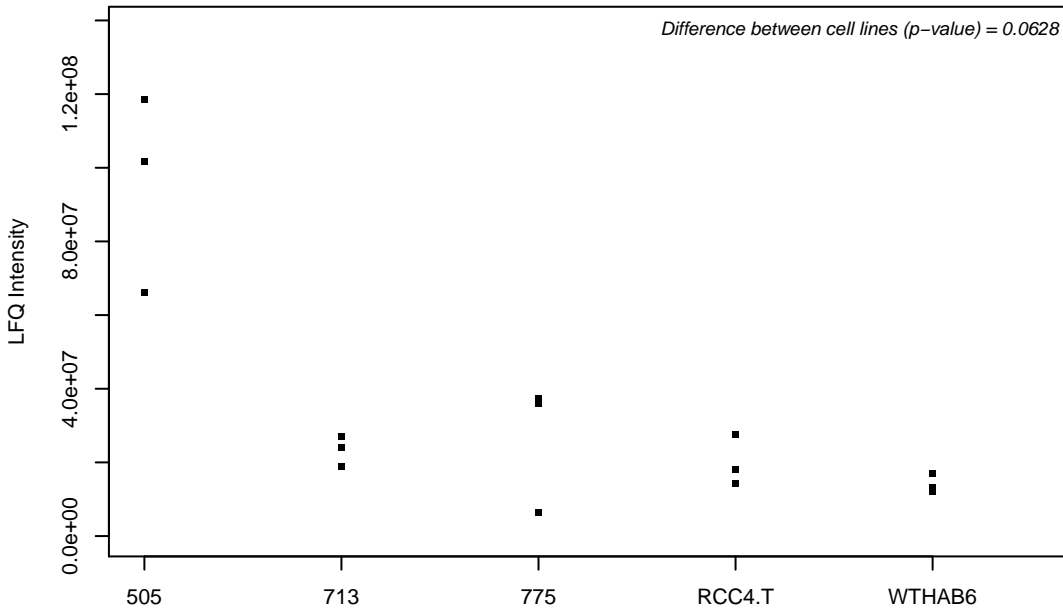
Q562R1; Beta-actin-like protein 2



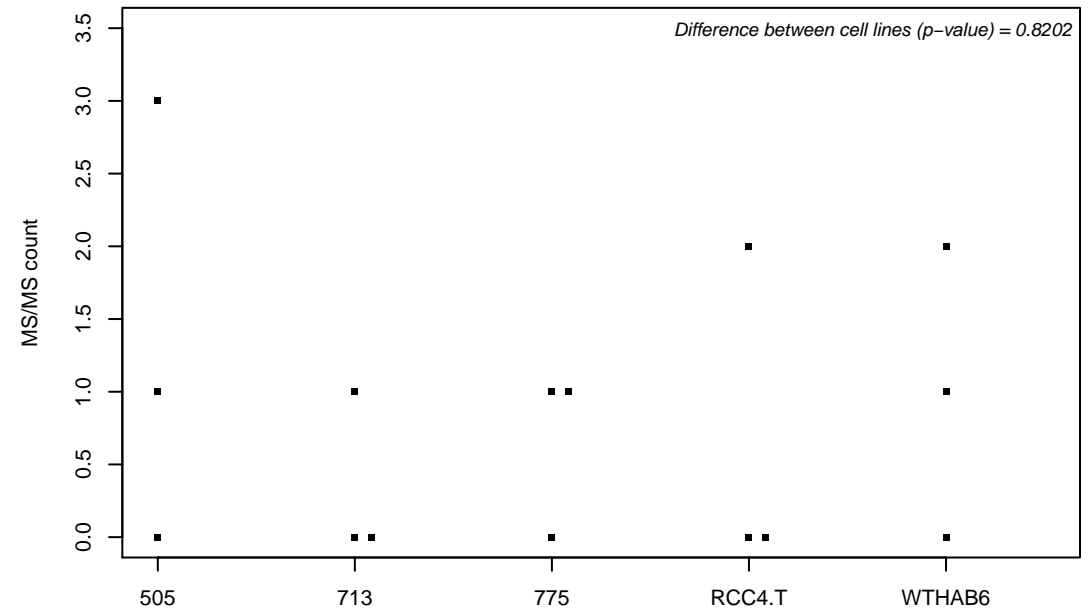
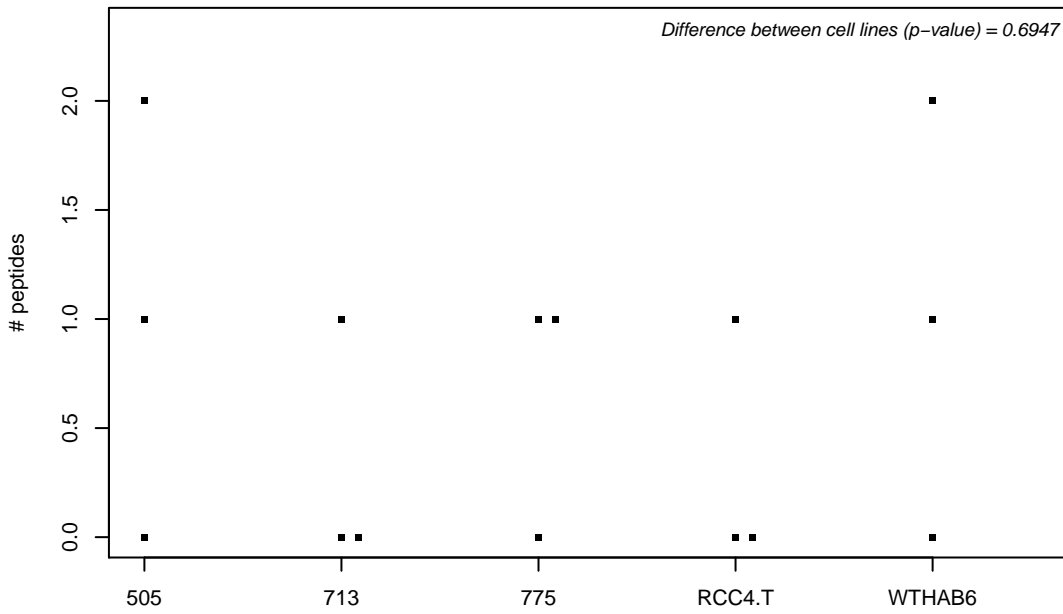
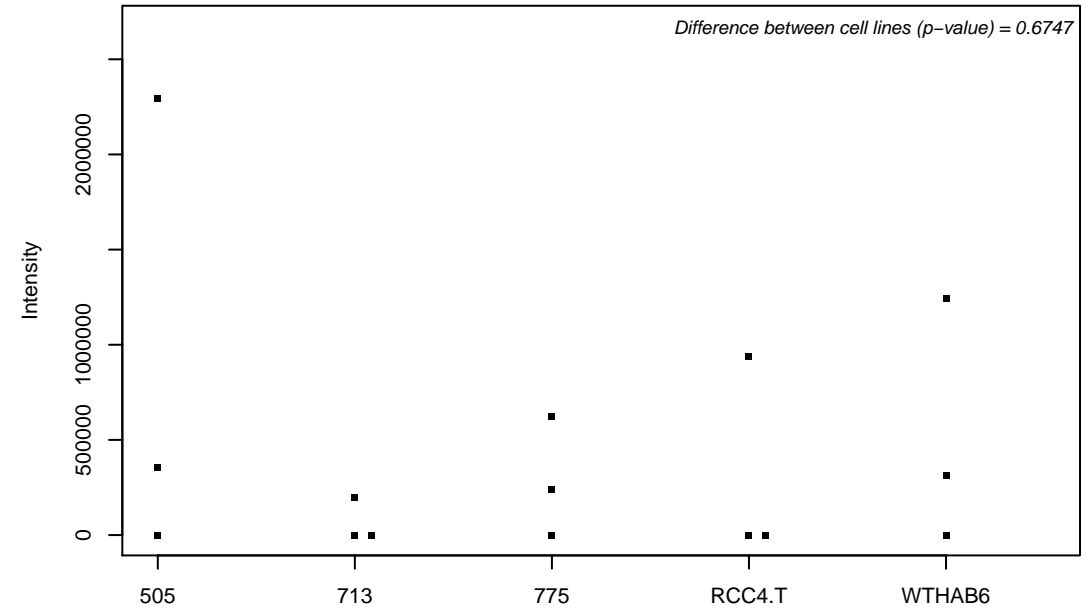
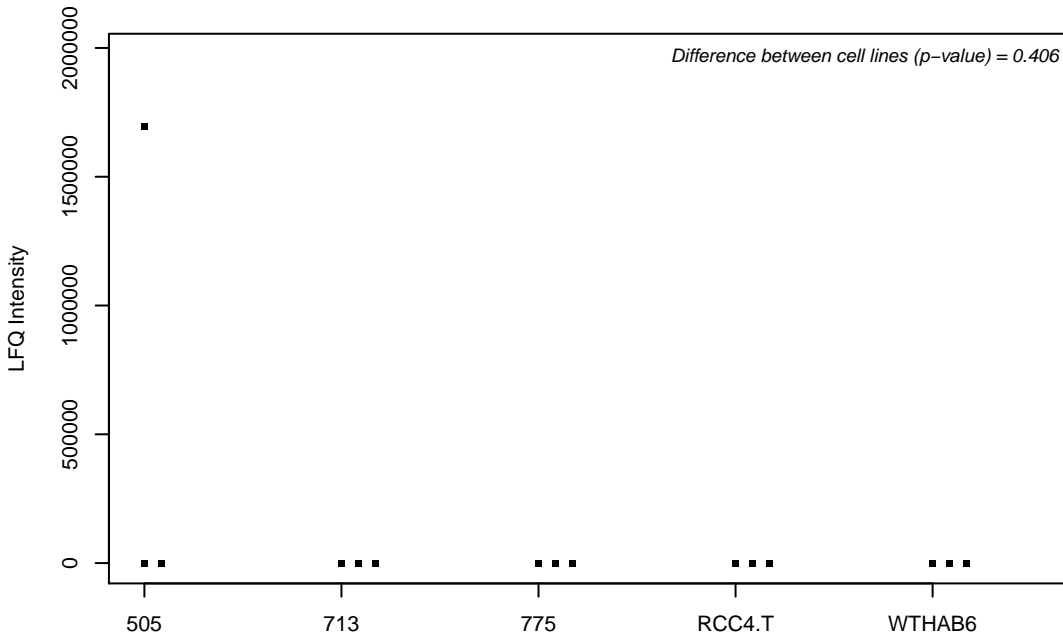
Q567Q0;



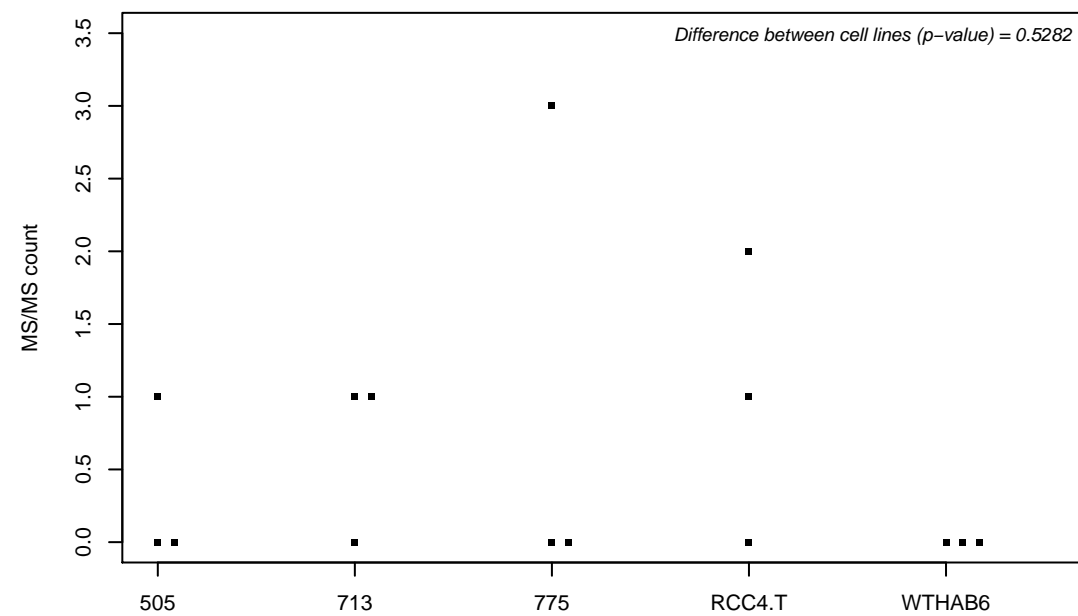
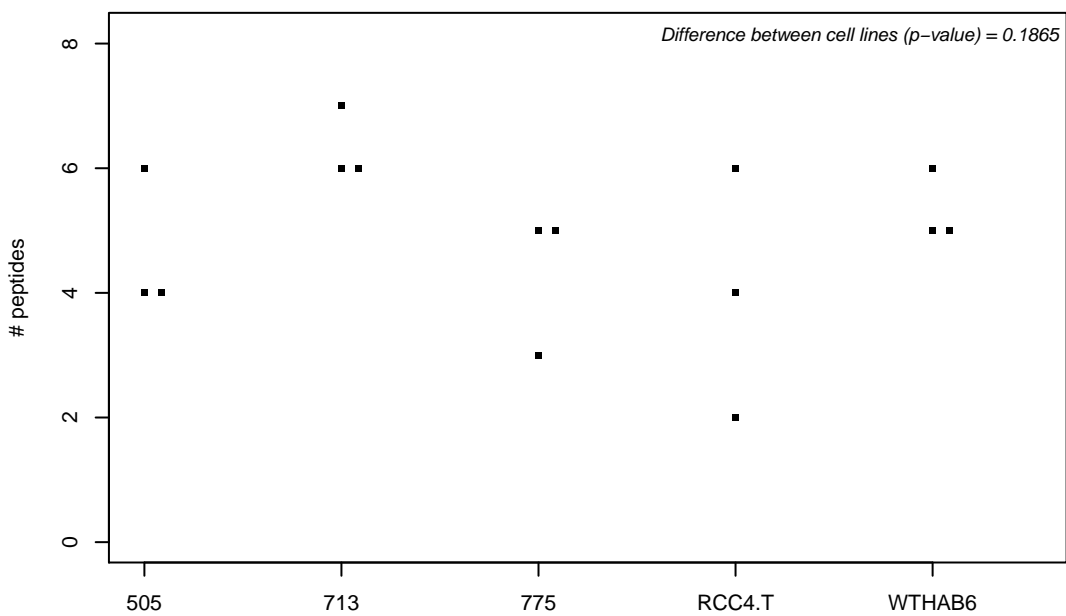
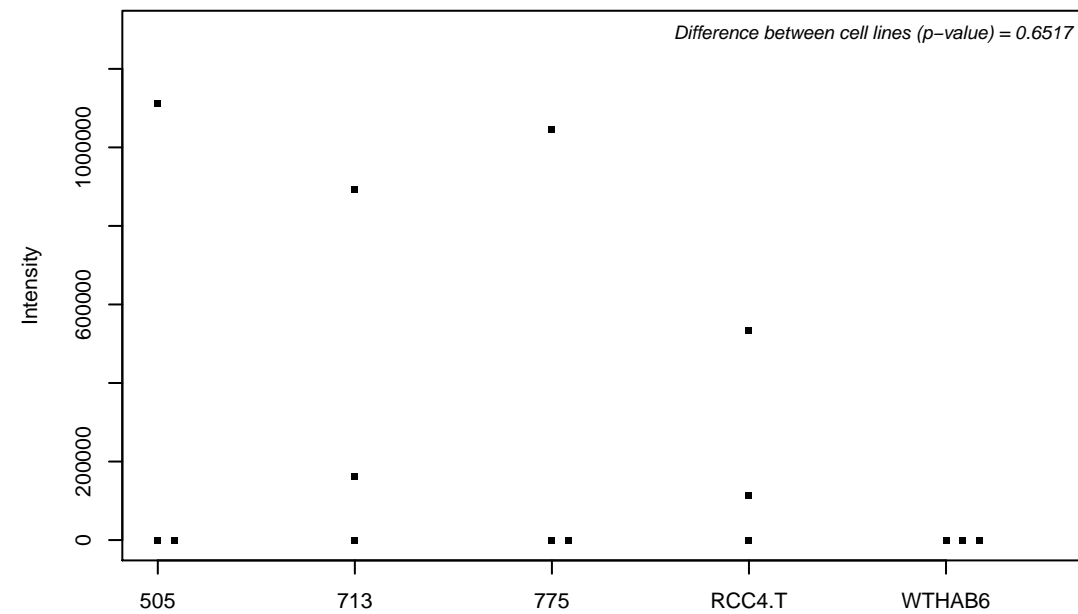
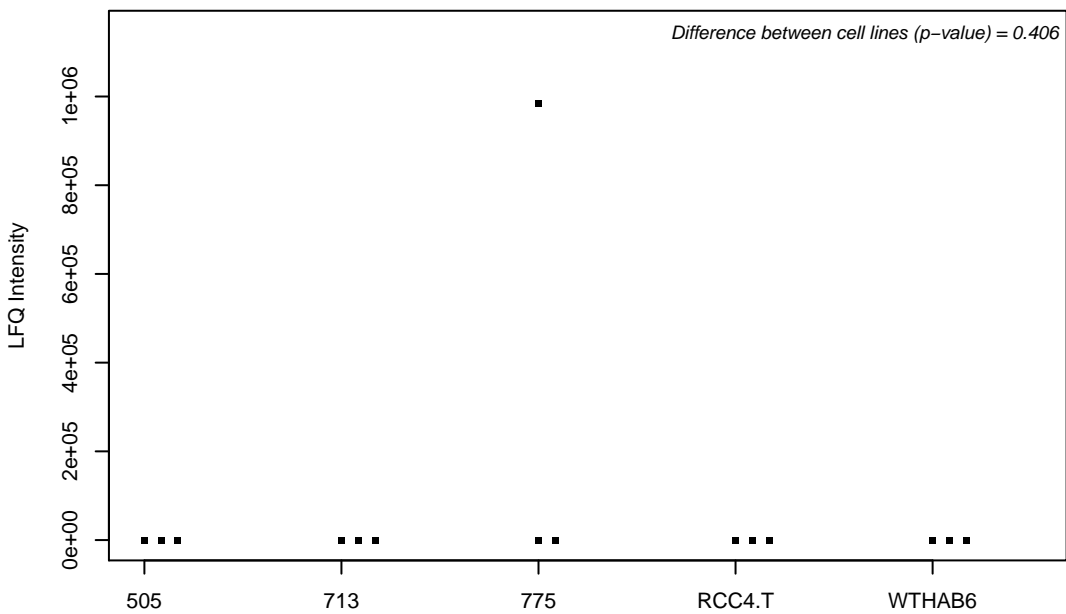
Q56VL3; OCIA domain-containing protein 2



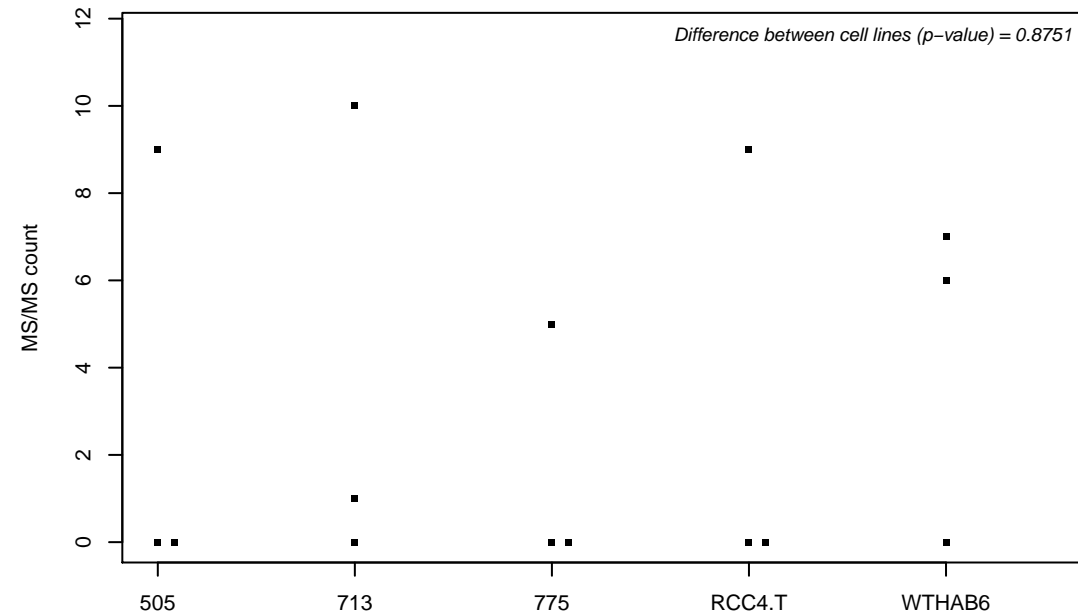
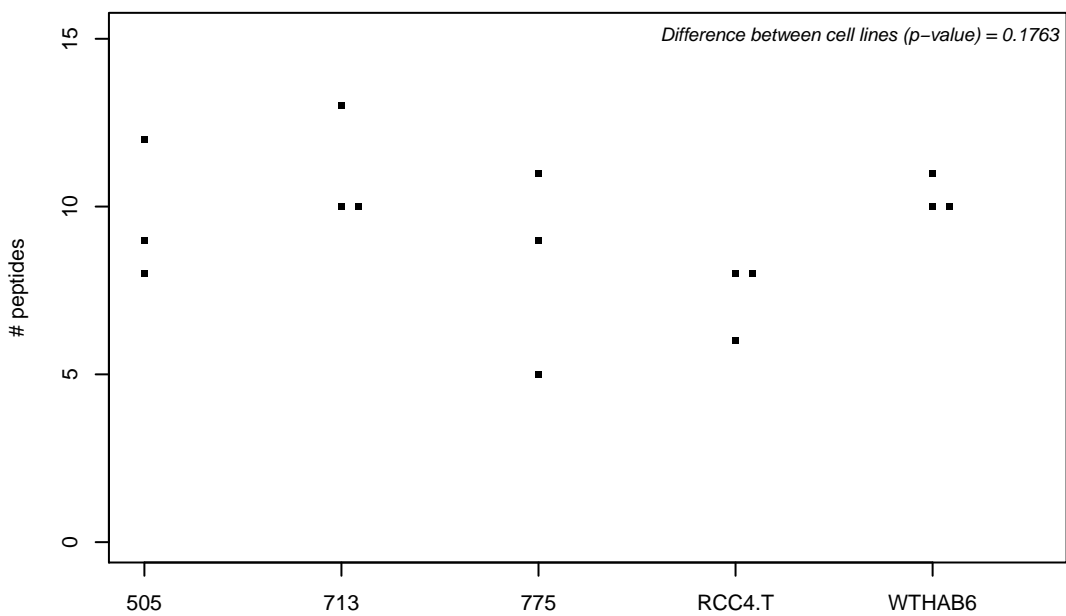
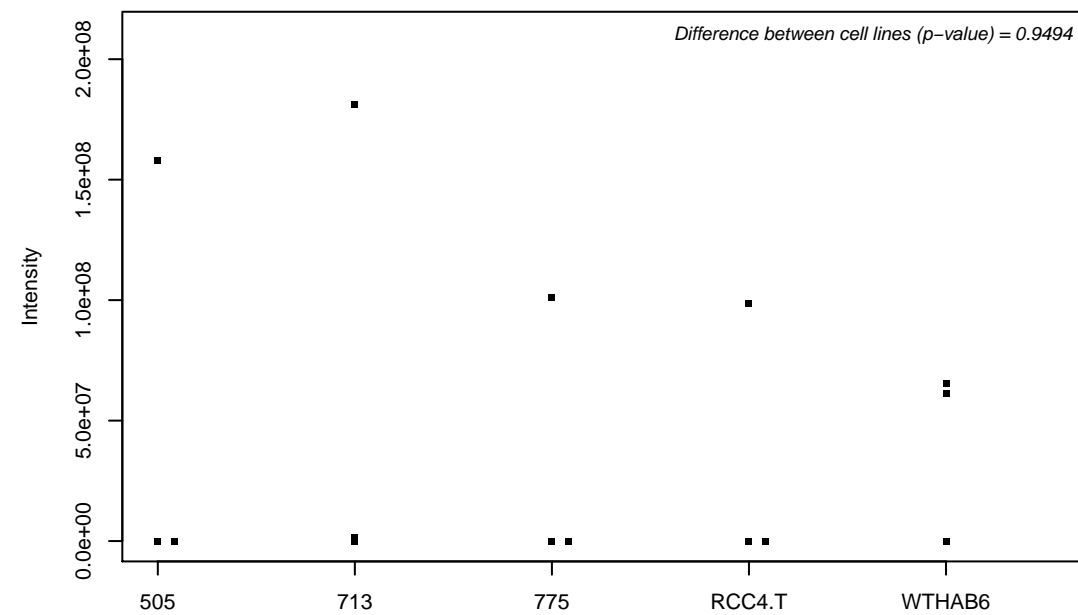
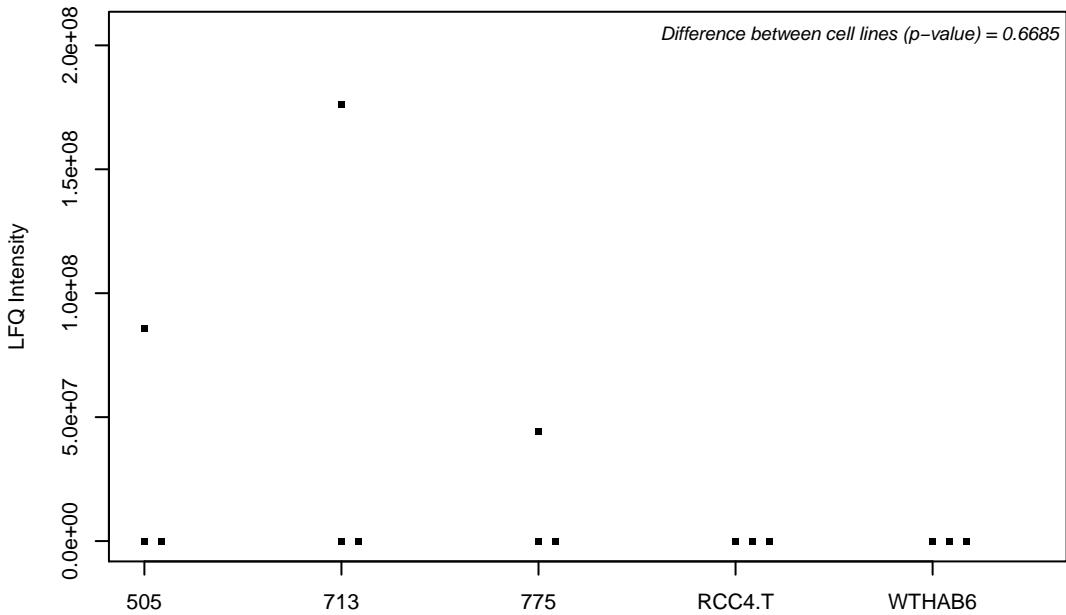
Q58EX7; Puratrophin-1



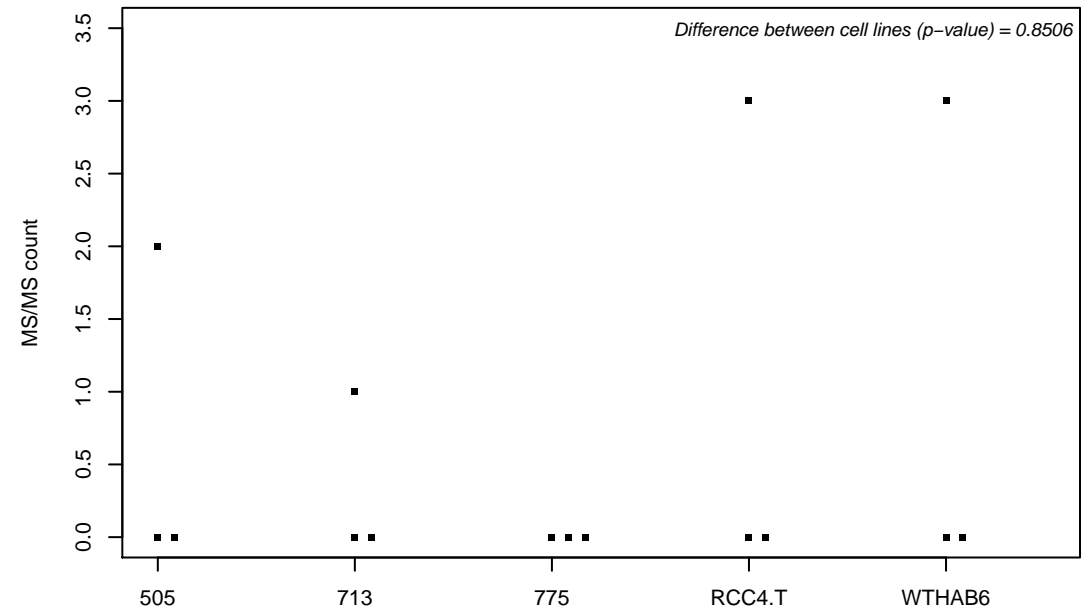
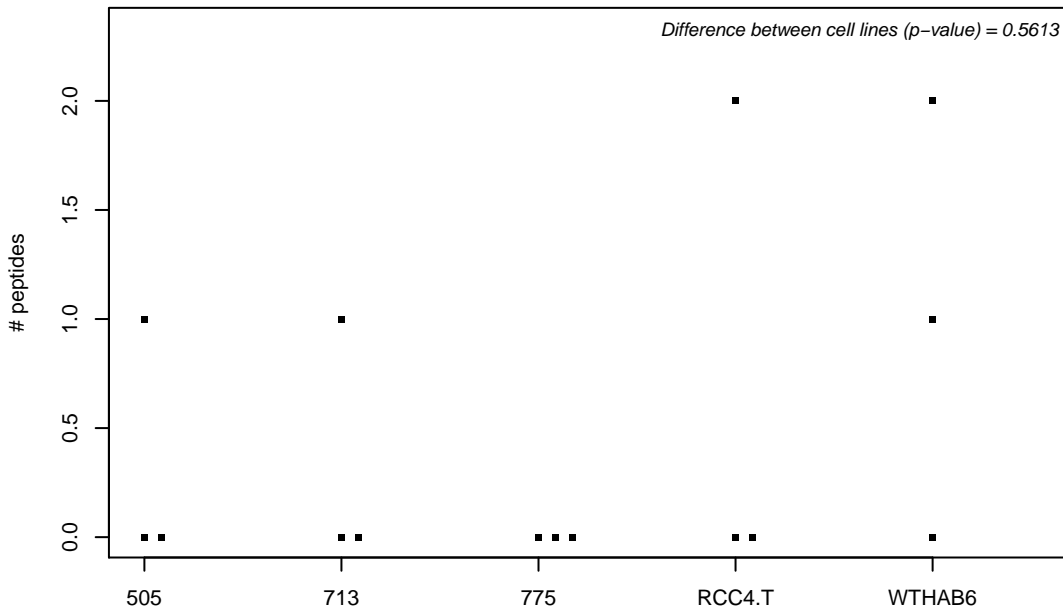
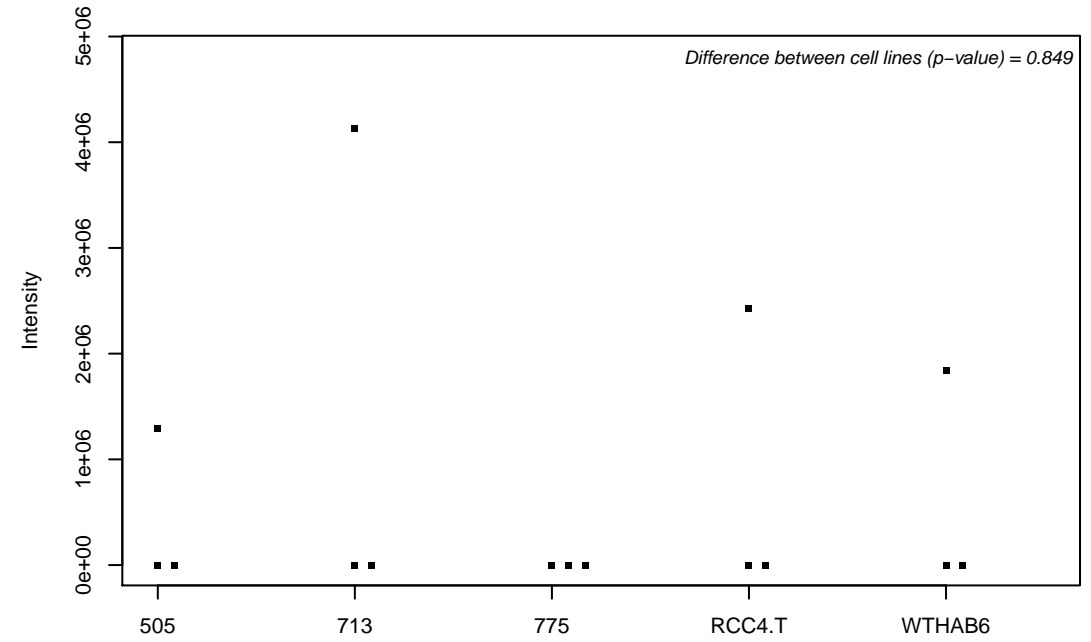
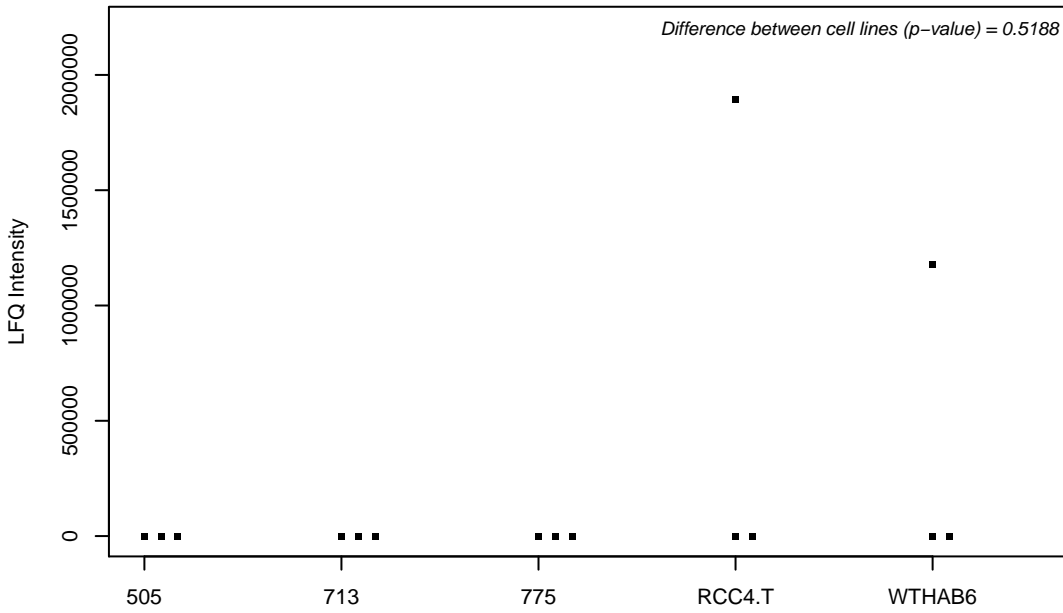
Q58FF6; Putative heat shock protein HSP 90-beta 4



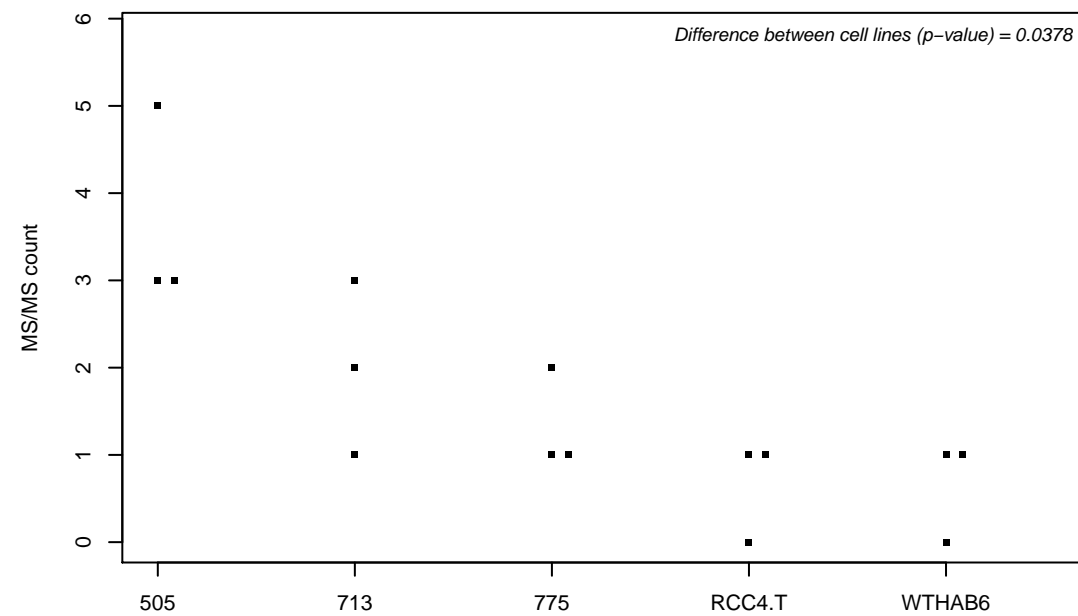
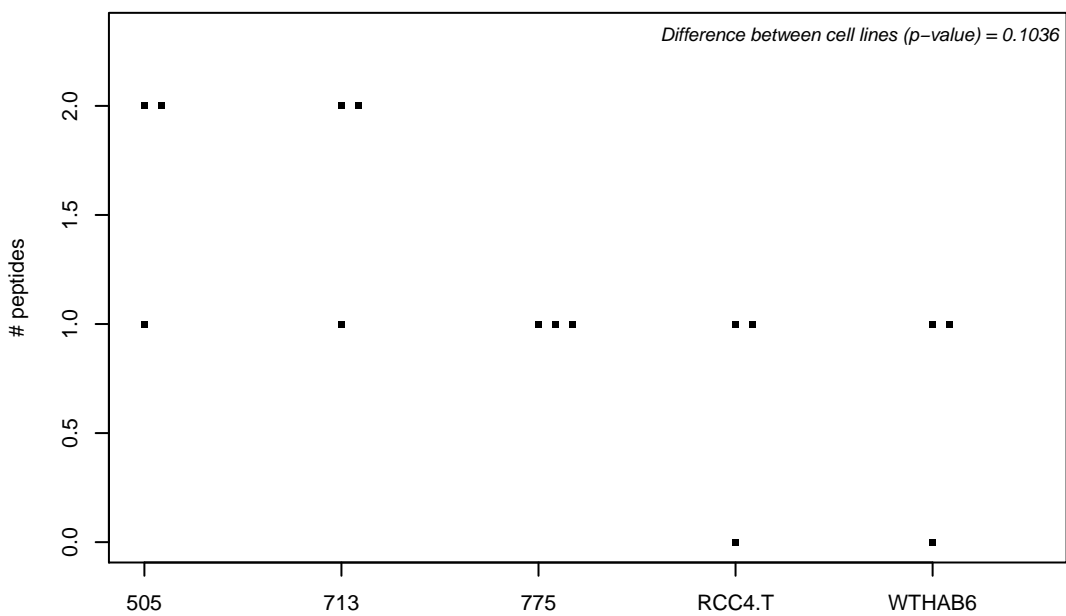
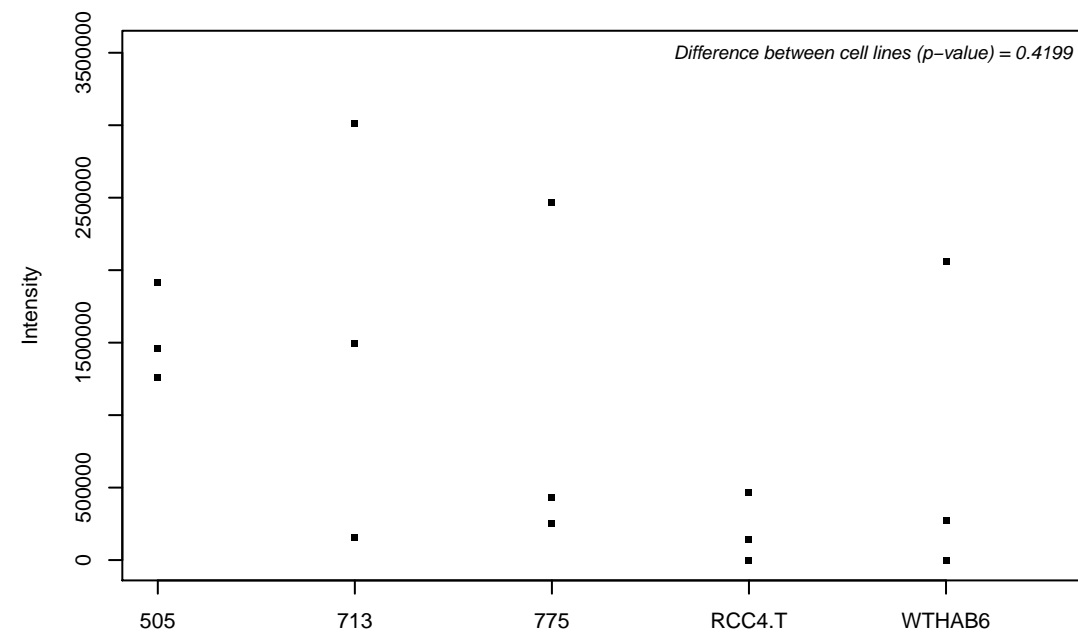
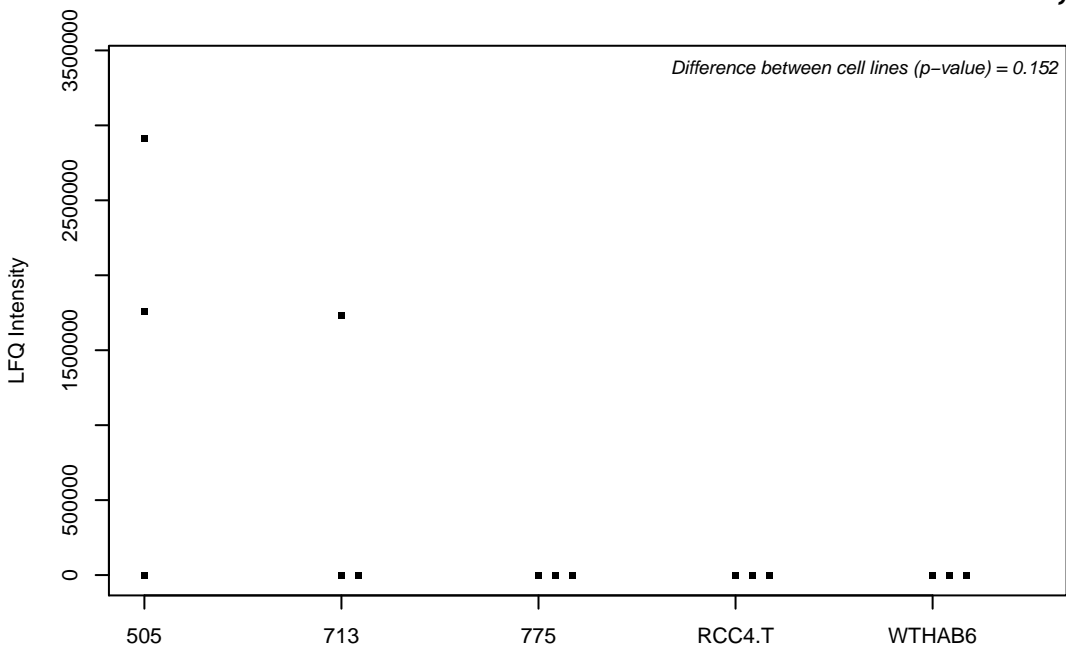
Q58FF8; Putative heat shock protein HSP 90-beta 2



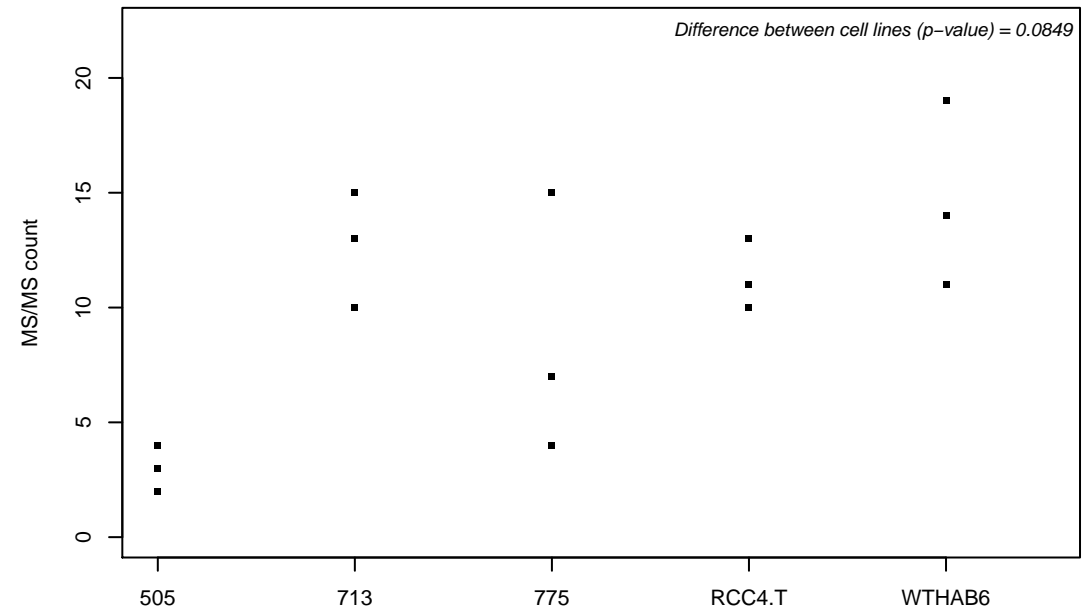
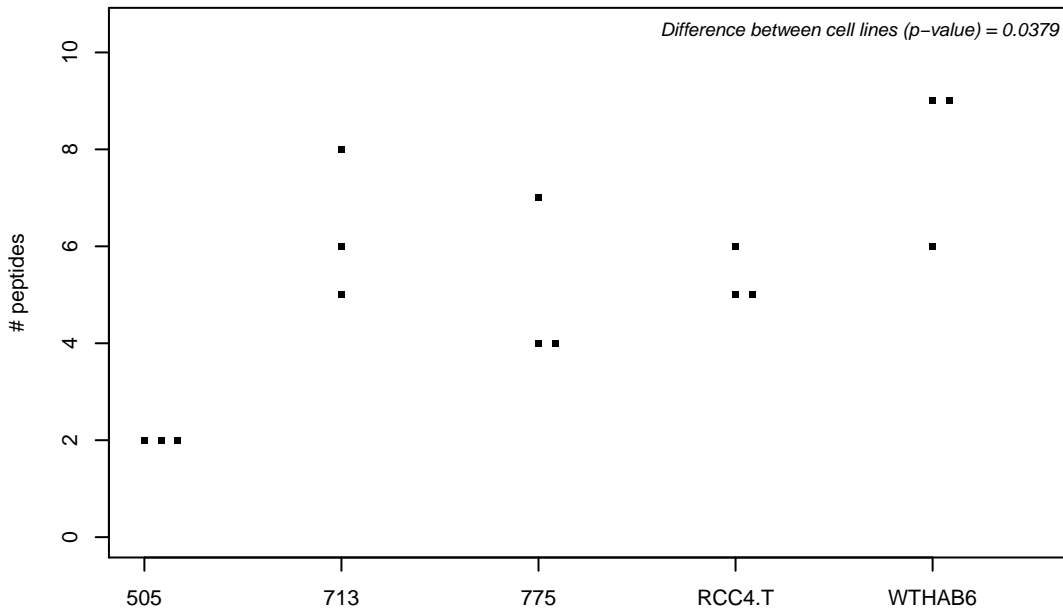
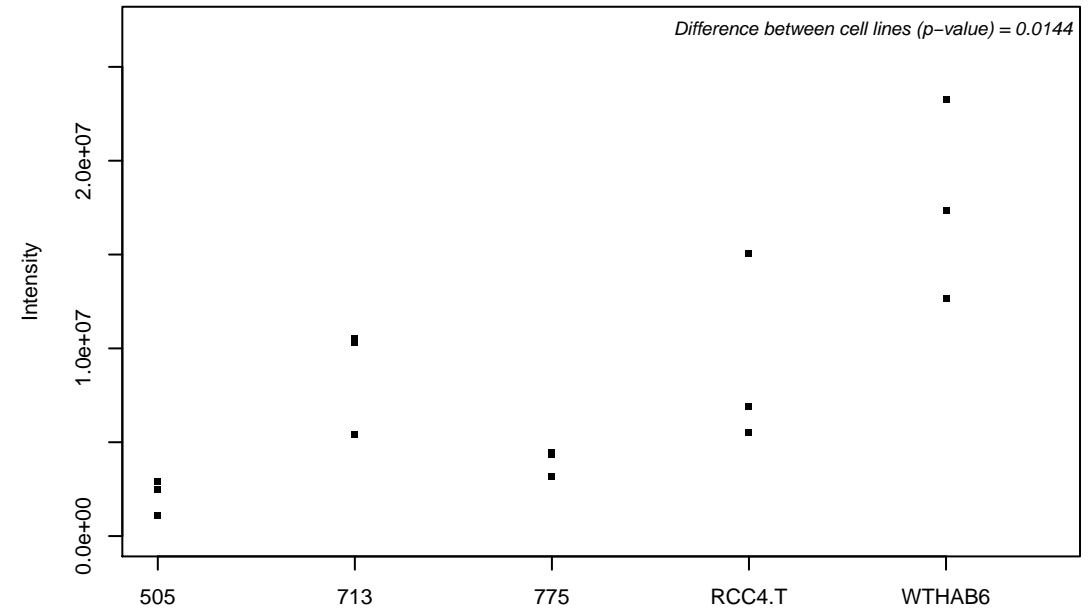
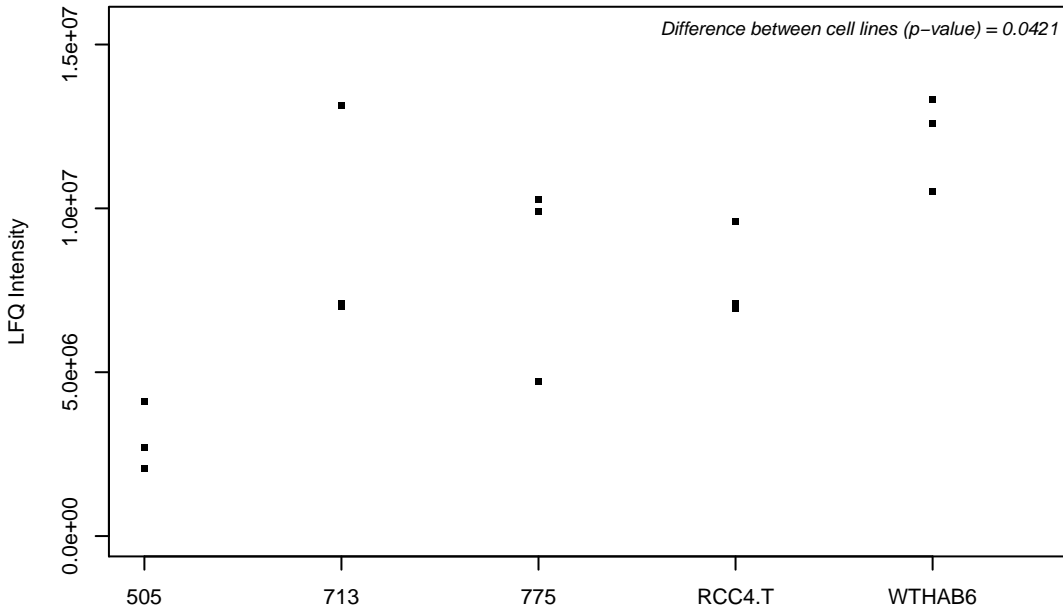
Q5BJF2; Transmembrane protein 97



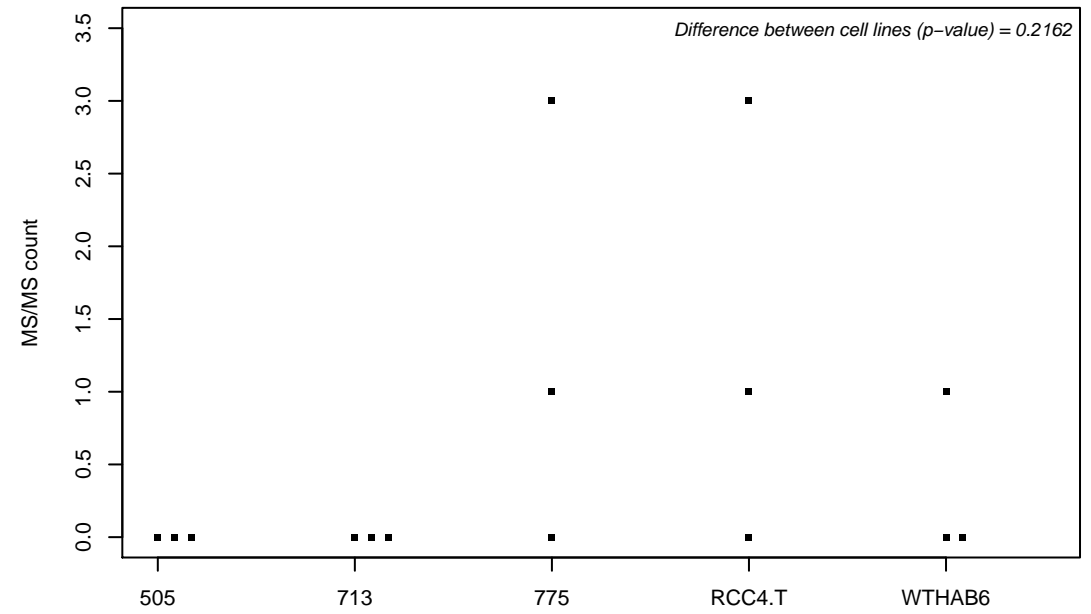
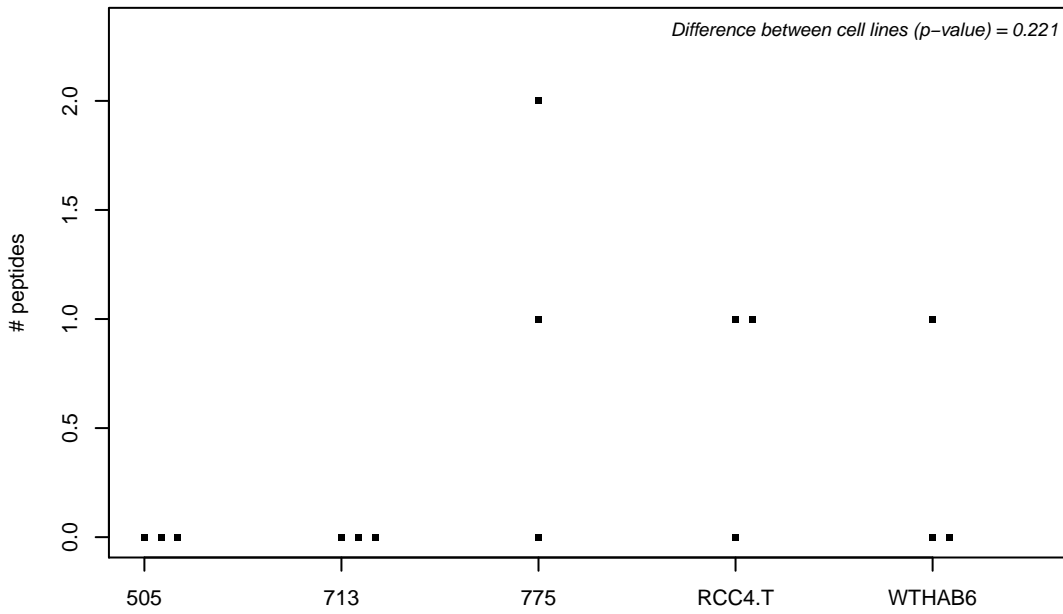
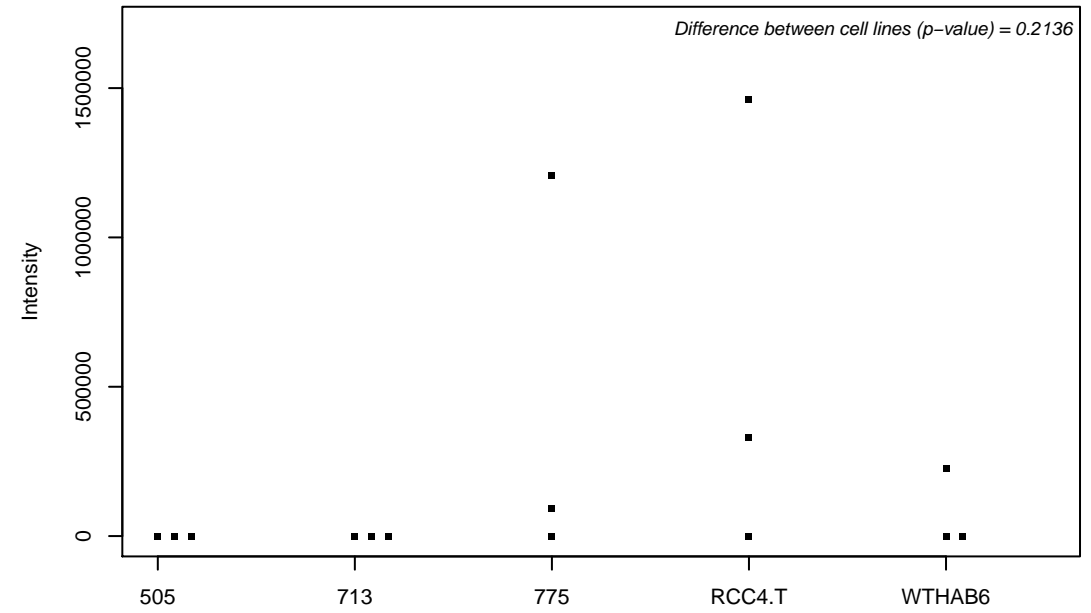
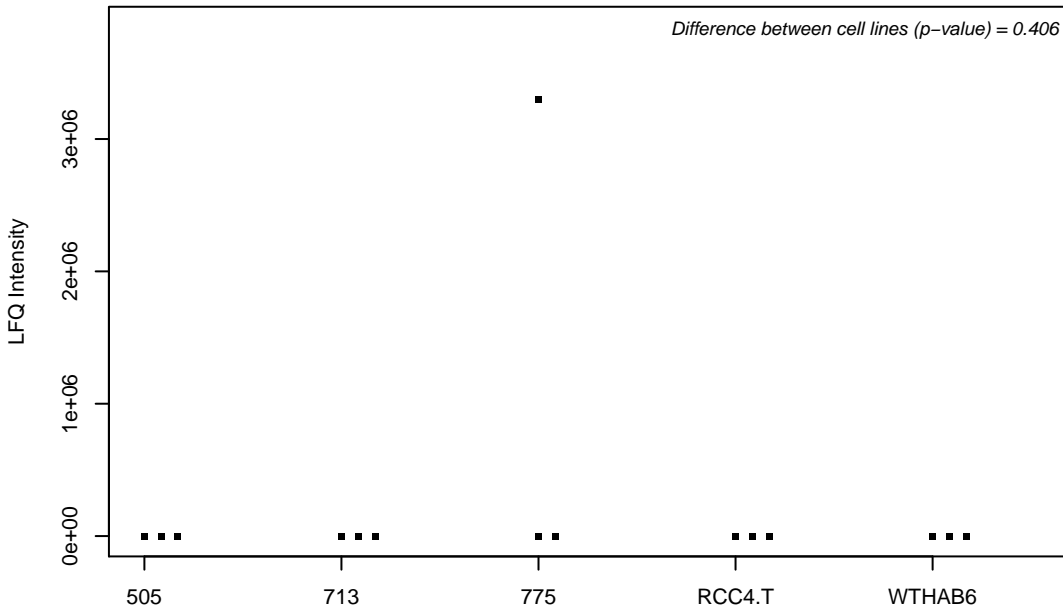
Q5BJH7; Protein YIF1B



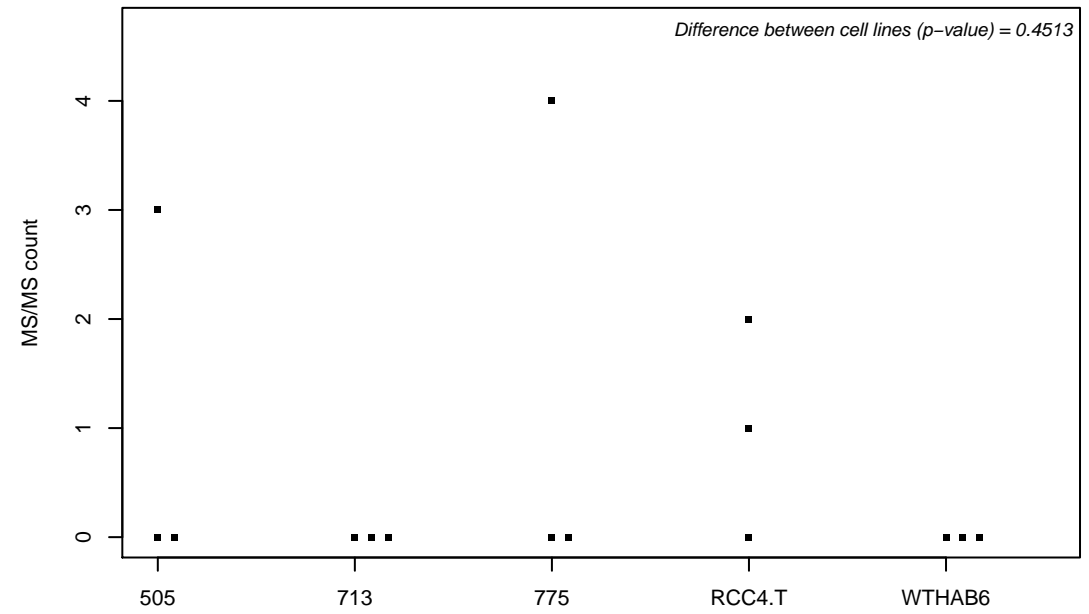
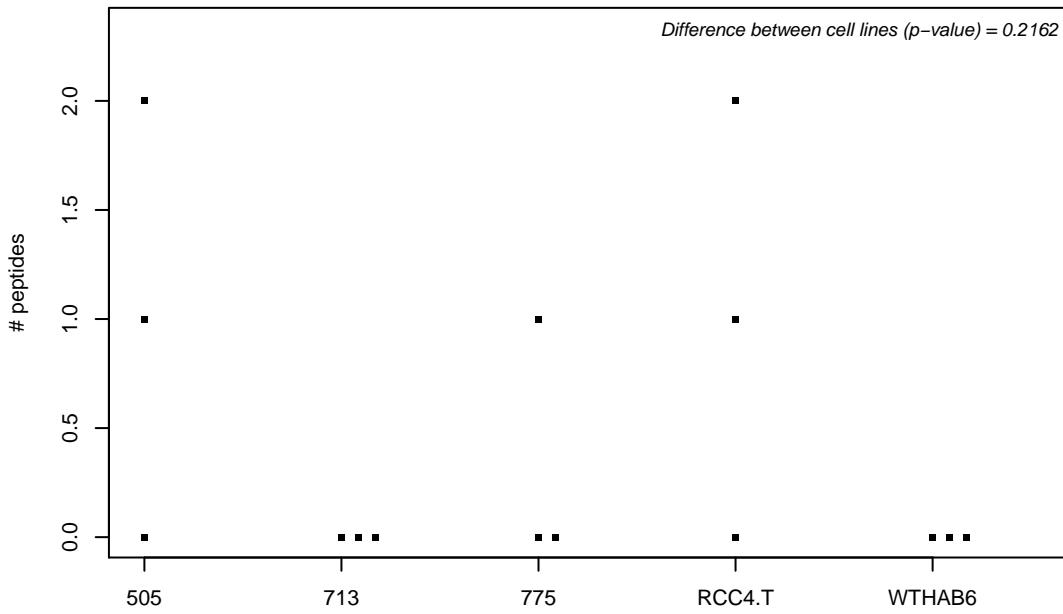
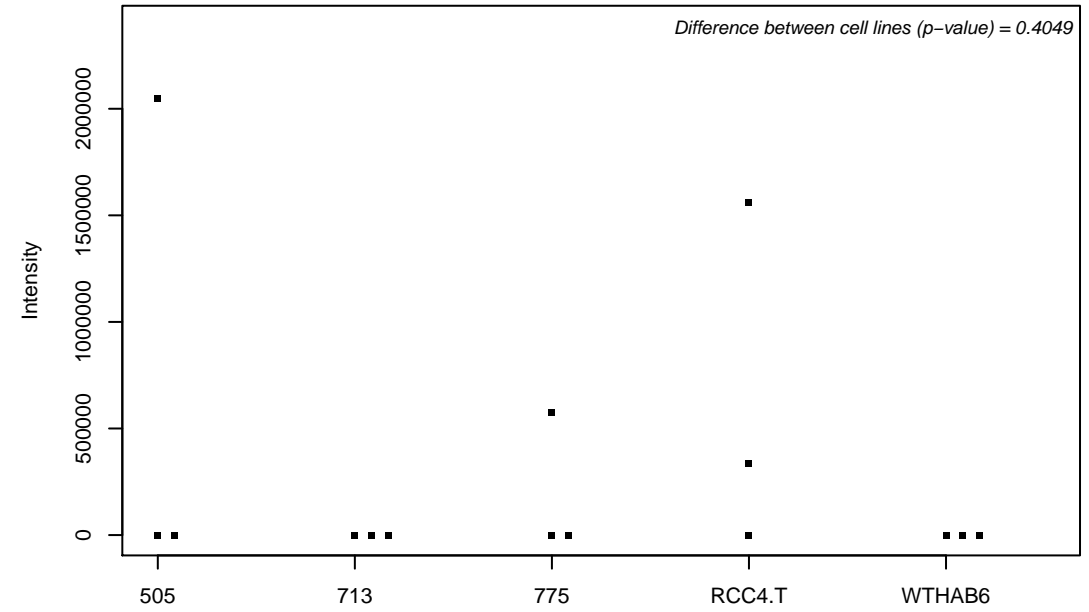
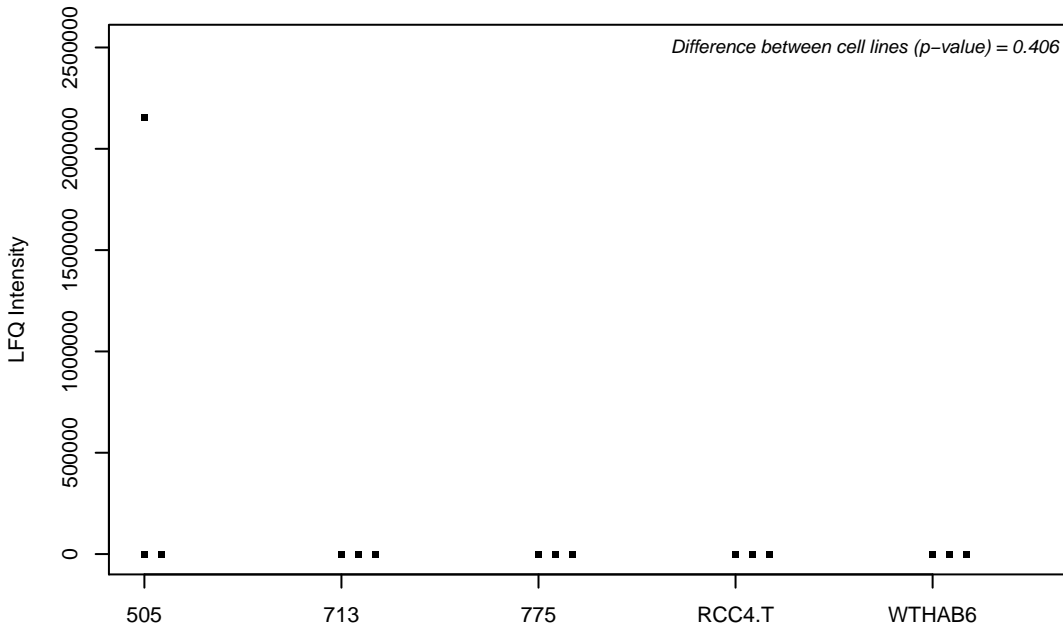
Q5BKZ1; DBIRD complex subunit ZNF326



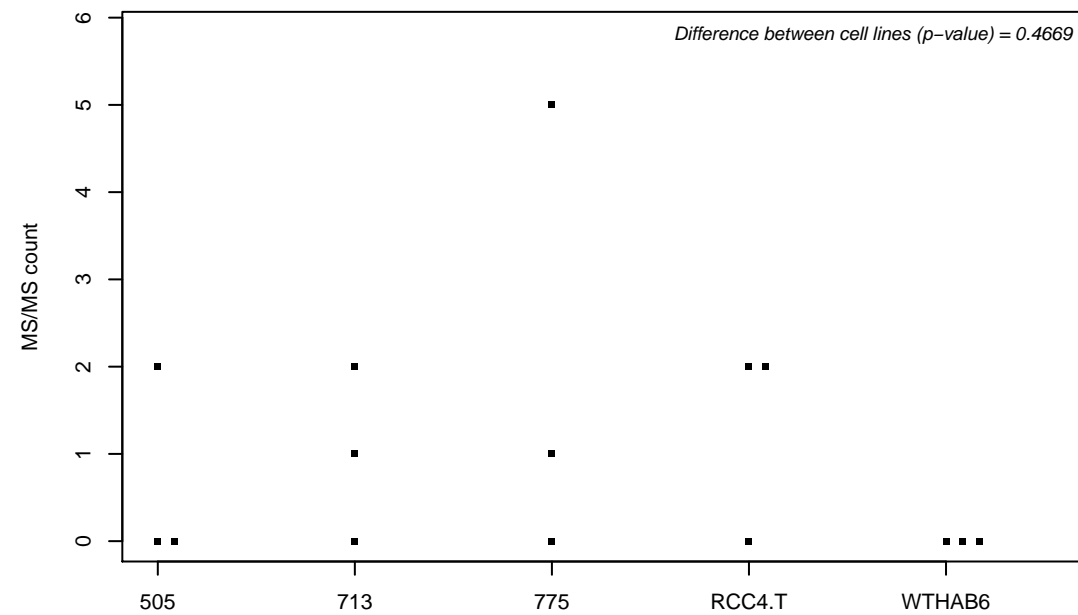
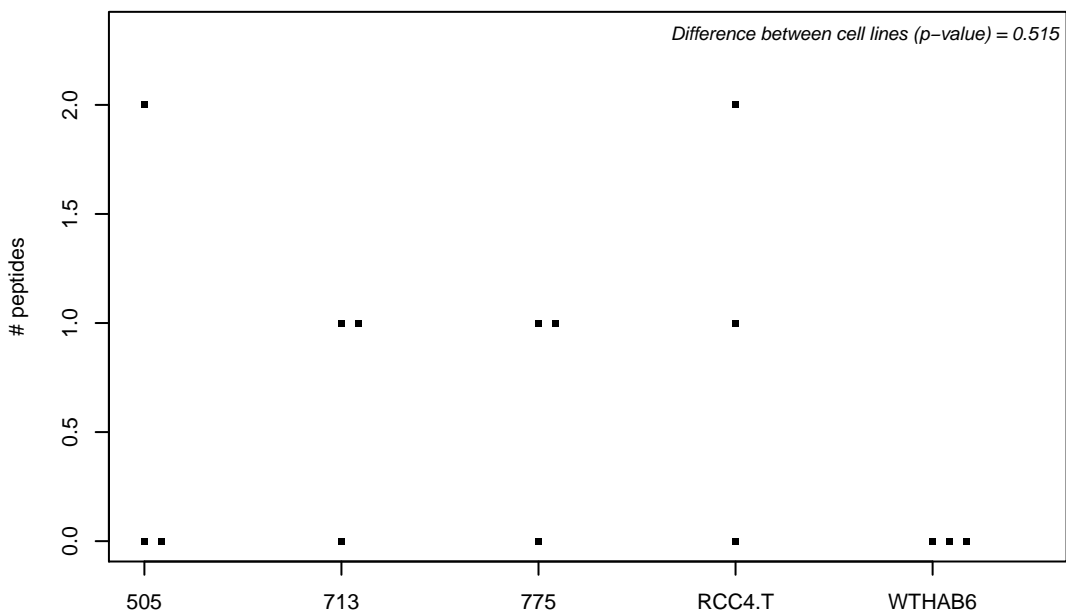
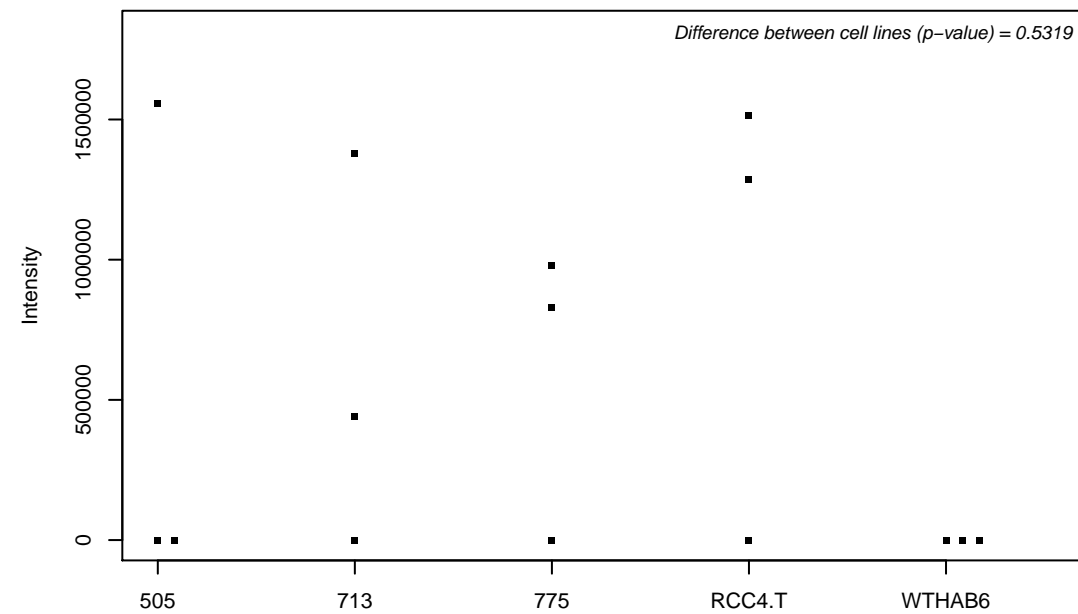
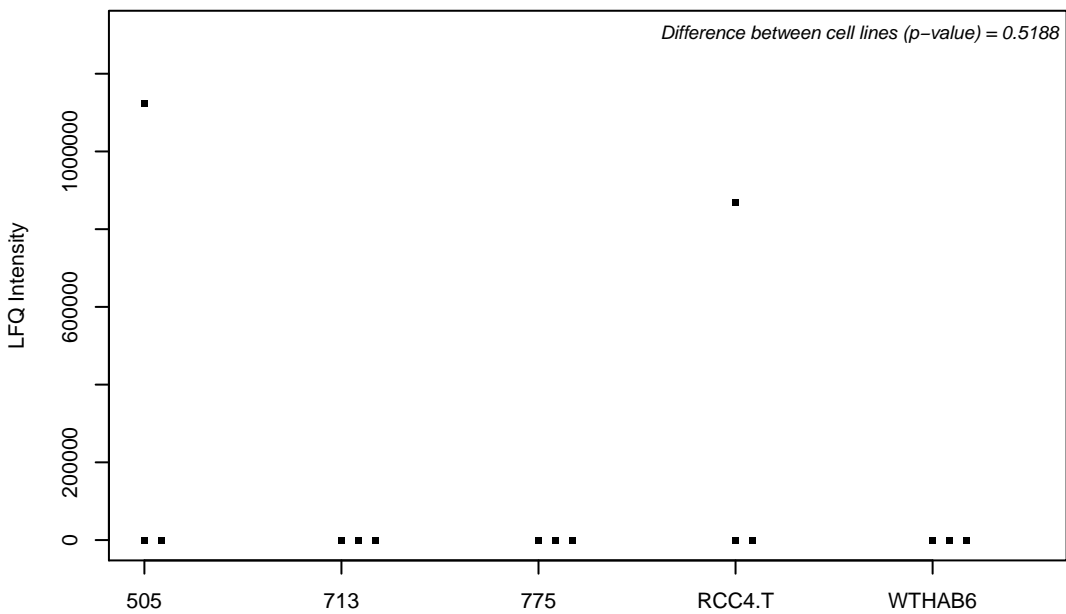
Q5C9Z4; Nucleolar MIF4G domain-containing protein 1



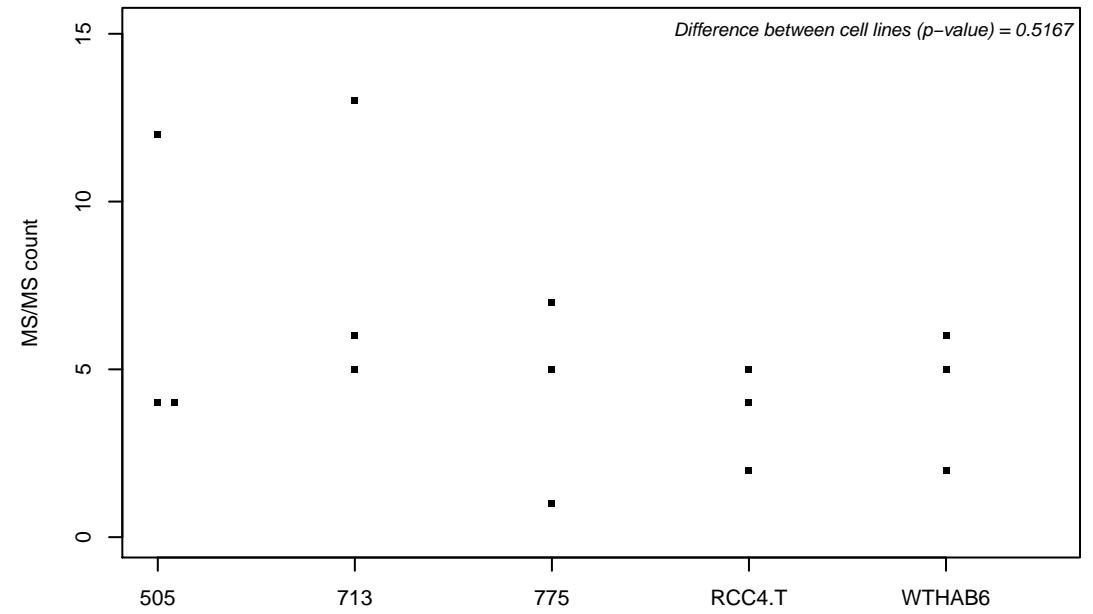
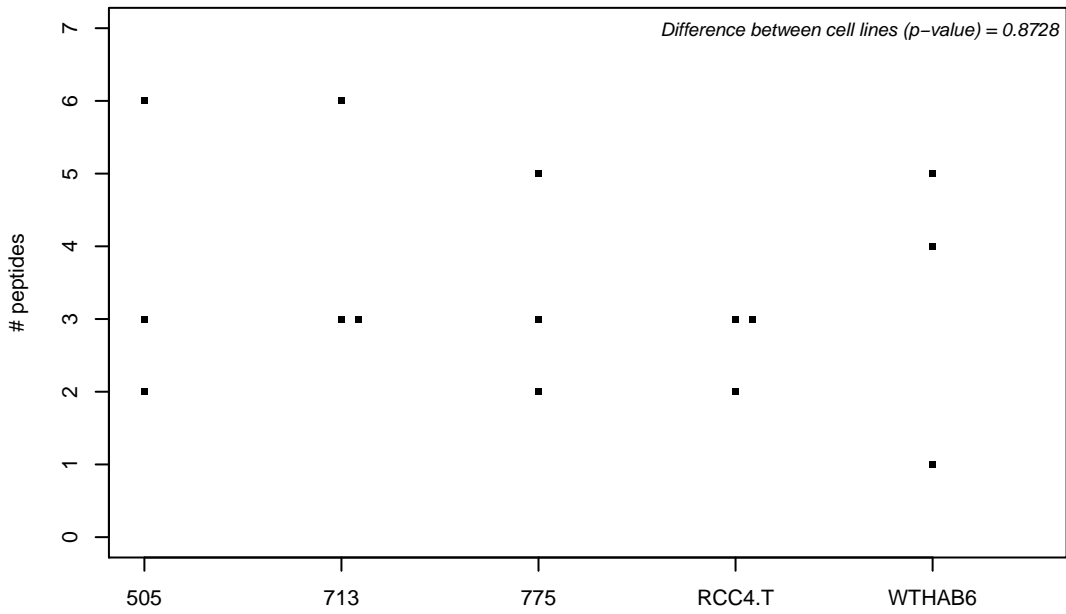
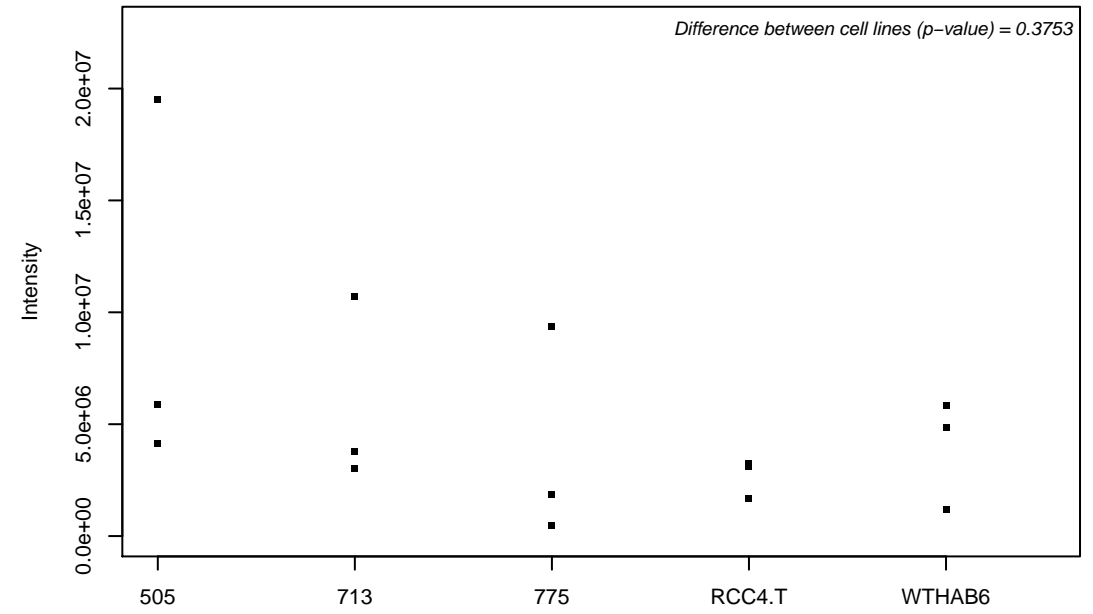
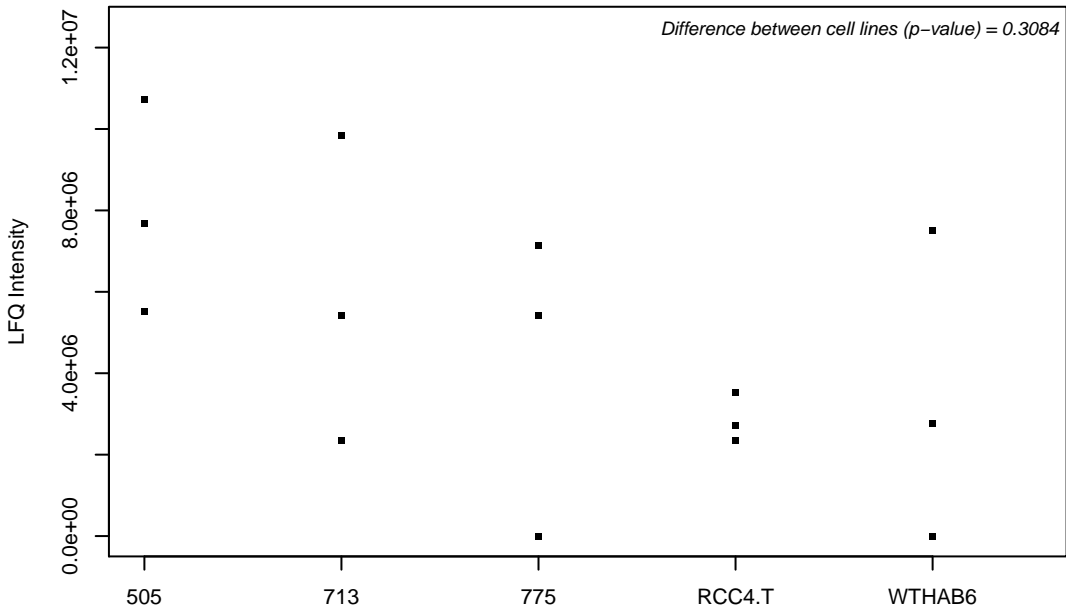
Q5EBL4; RILP-like protein 1



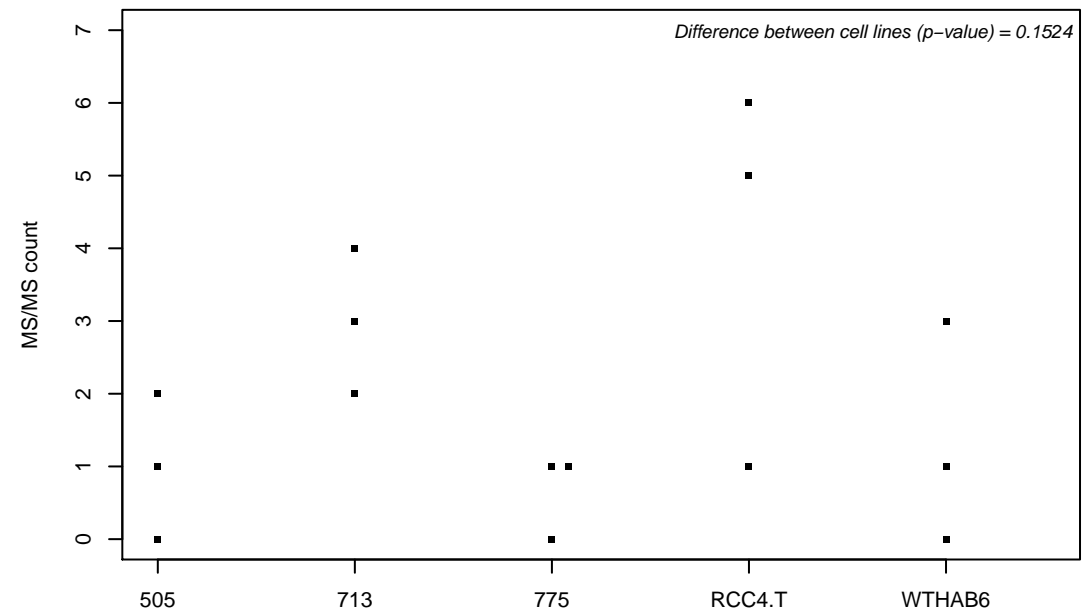
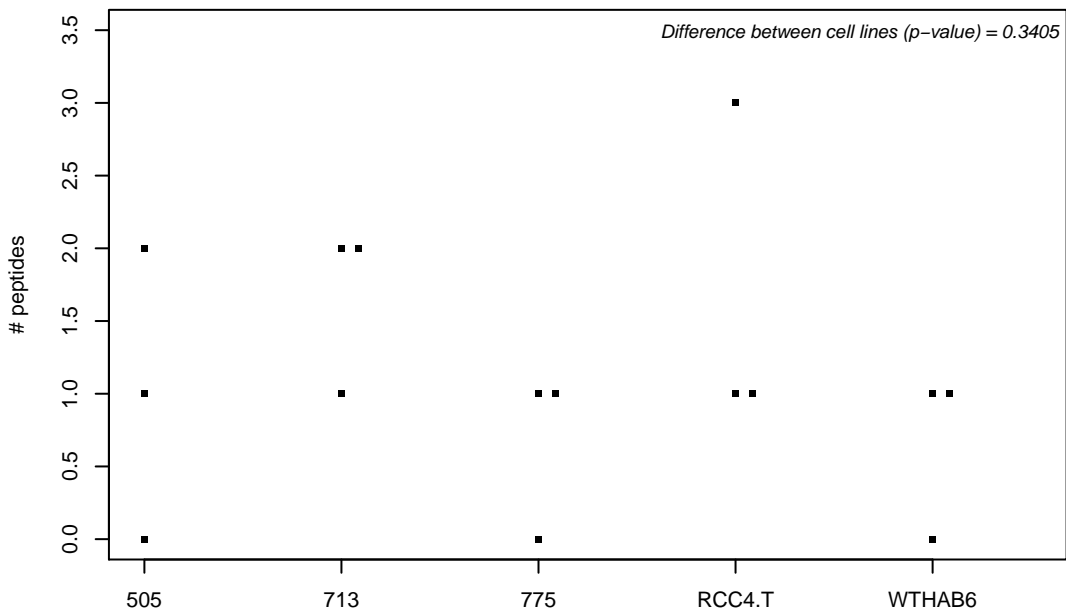
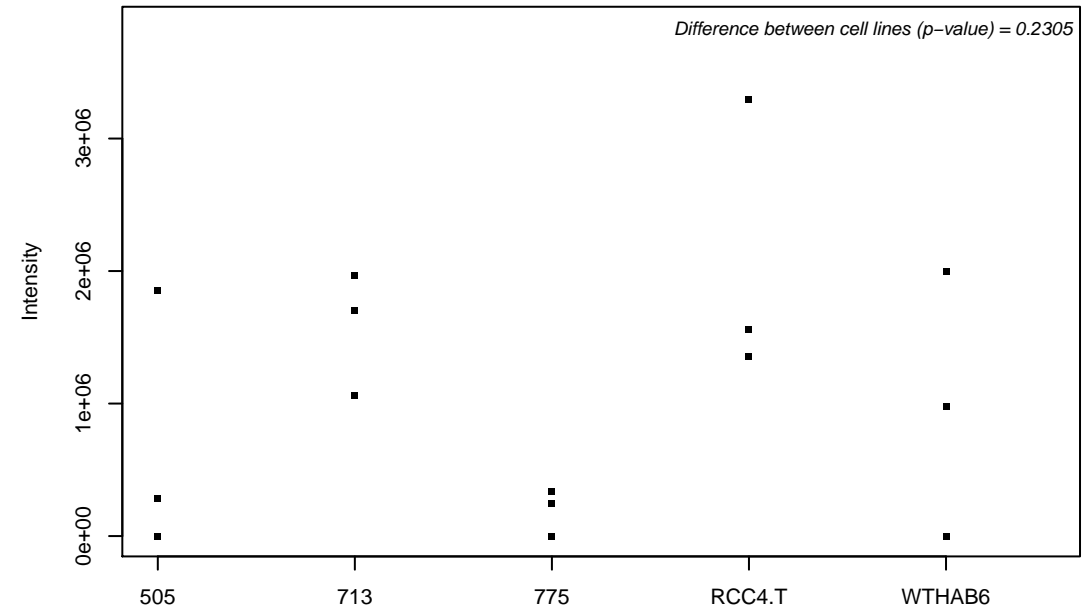
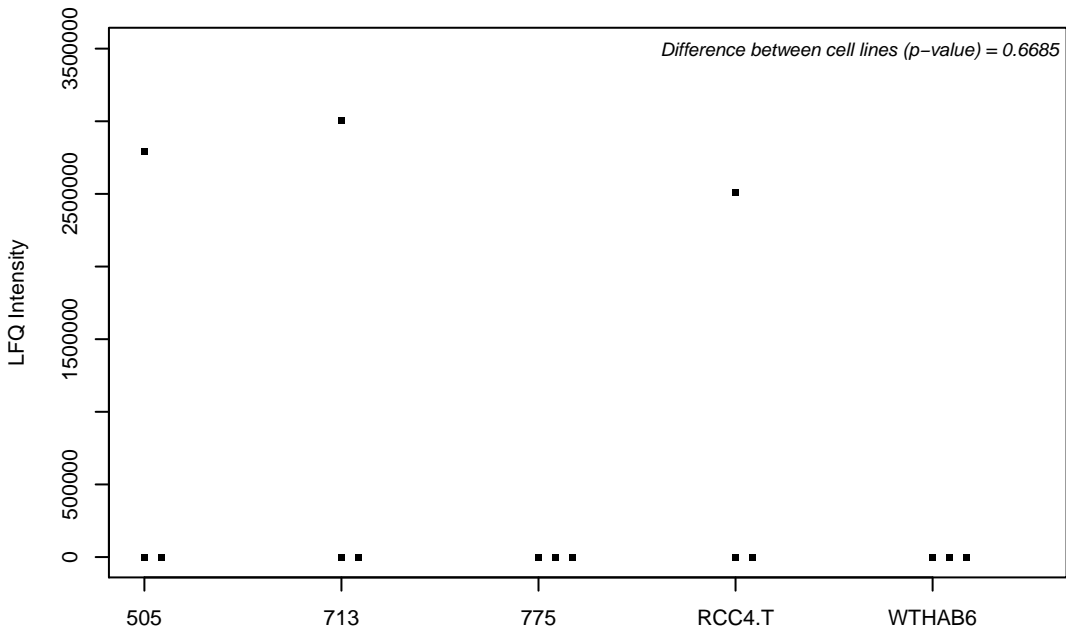
Q5EBL8-2; PDZ domain-containing protein 11



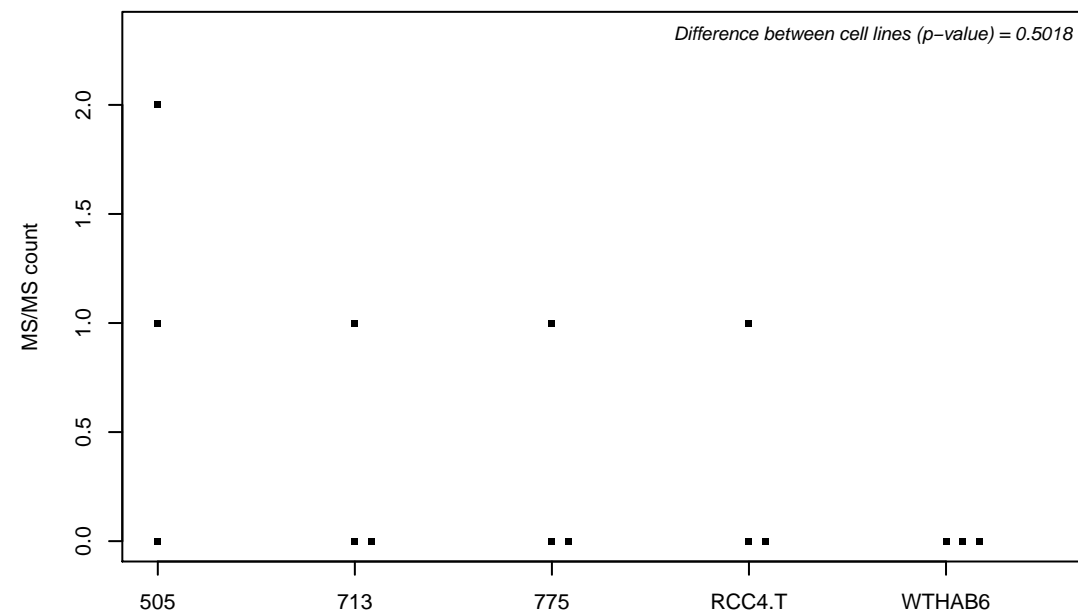
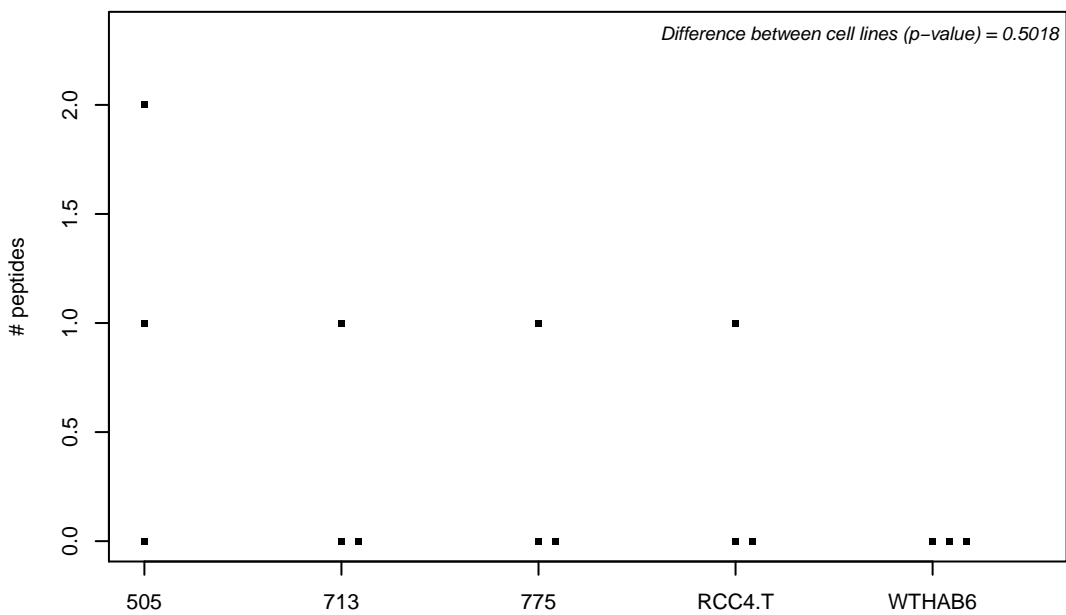
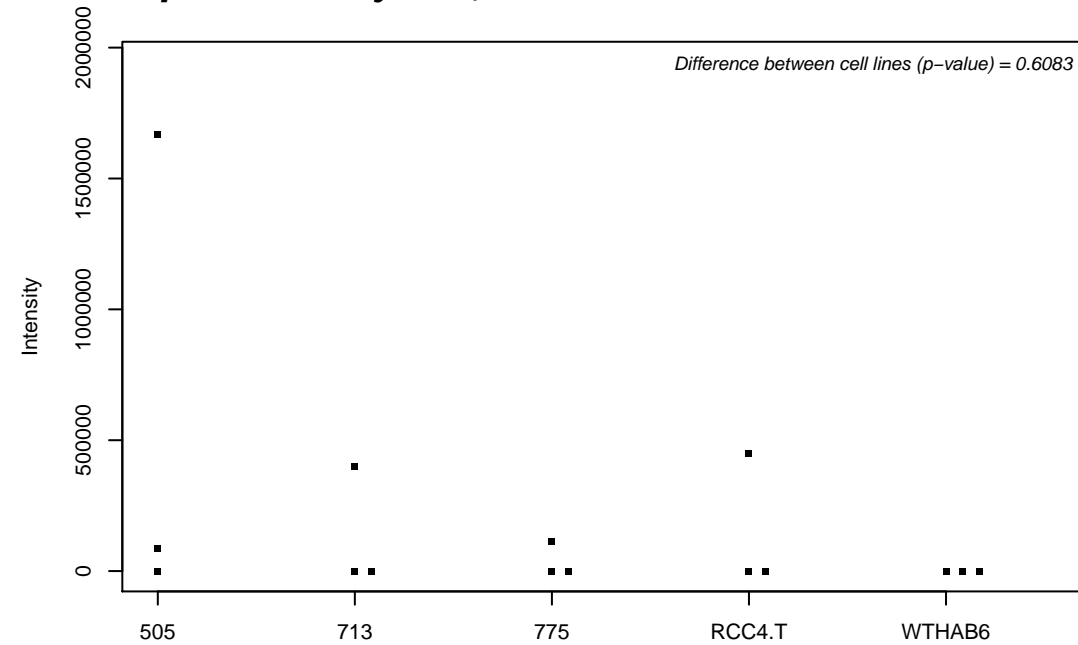
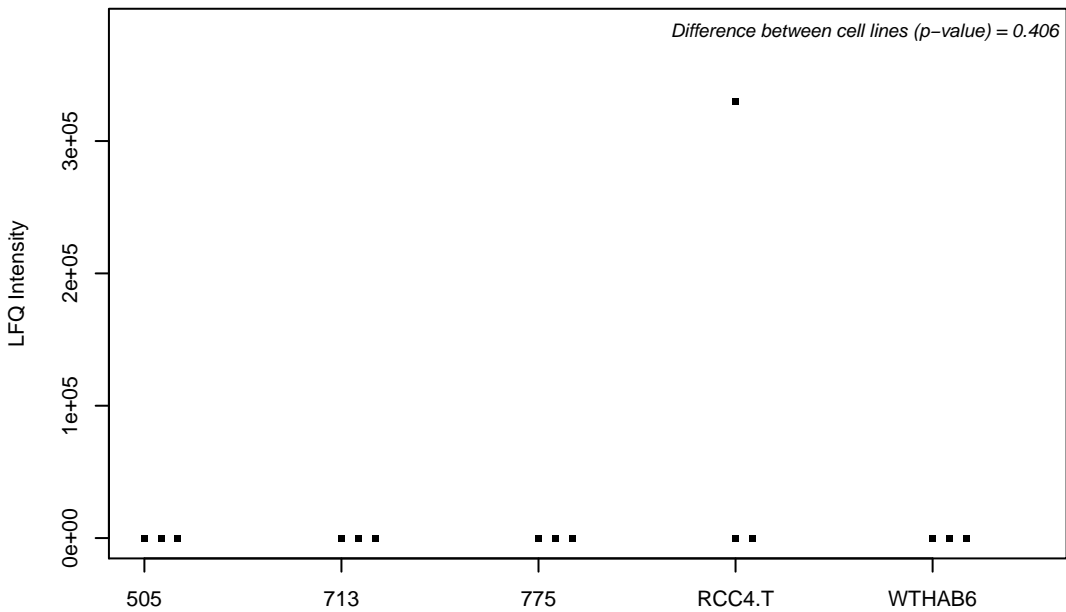
Q5GLZ8; Probable E3 ubiquitin-protein ligase HERC4



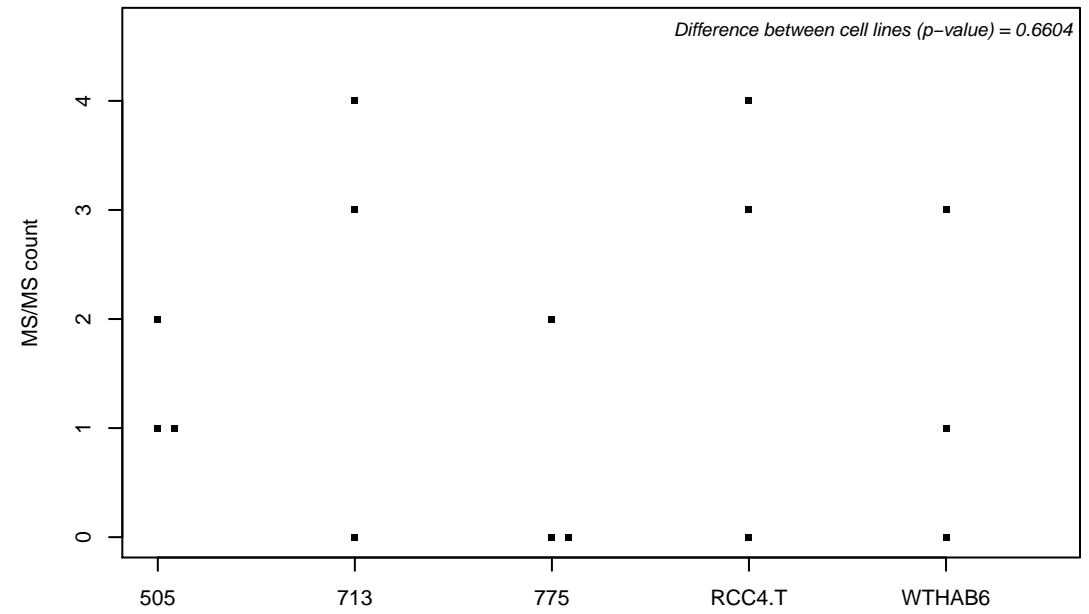
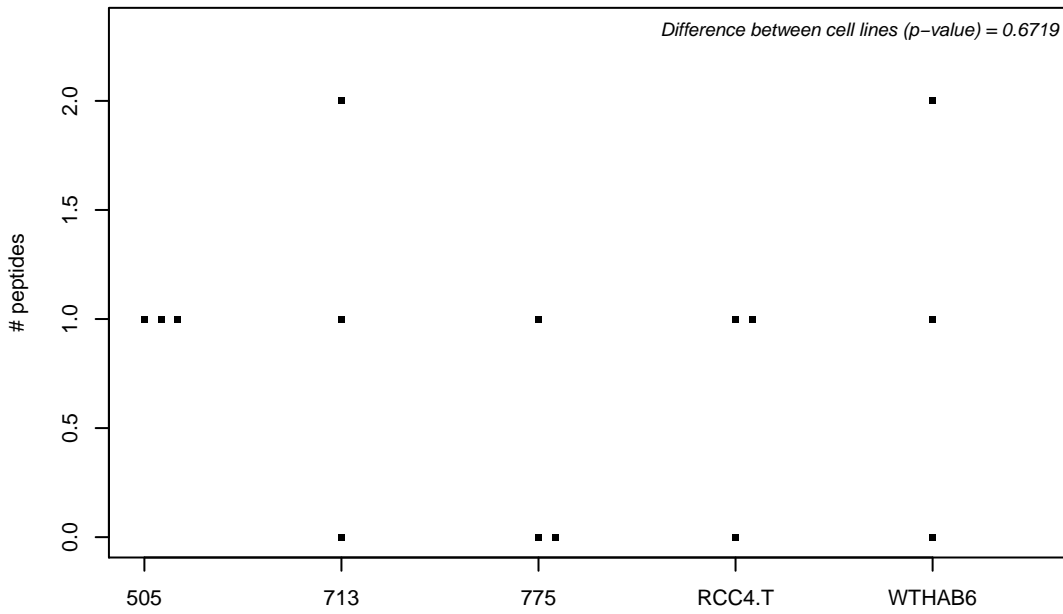
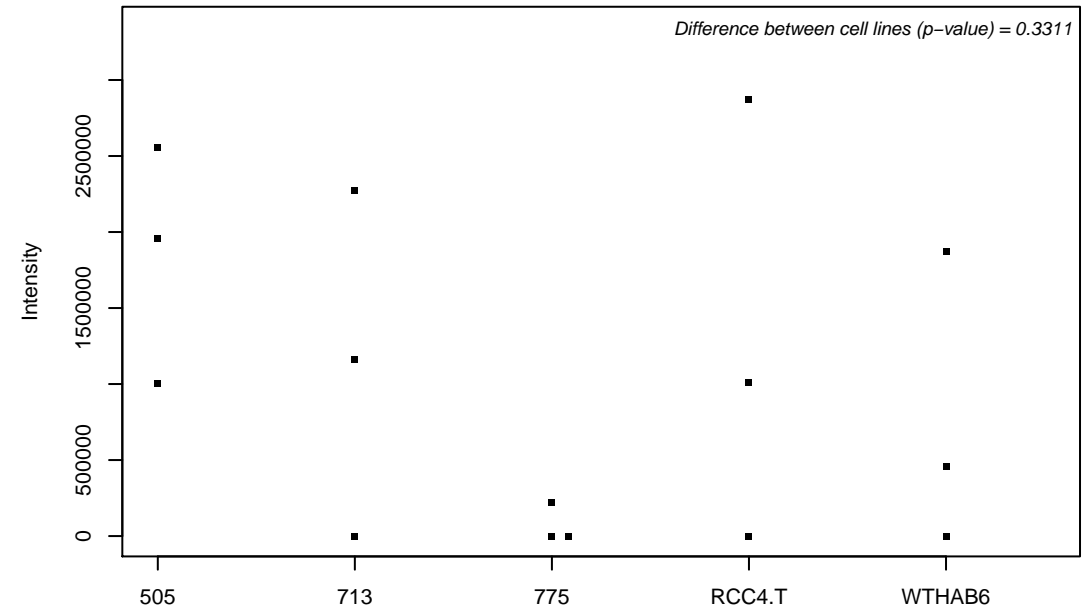
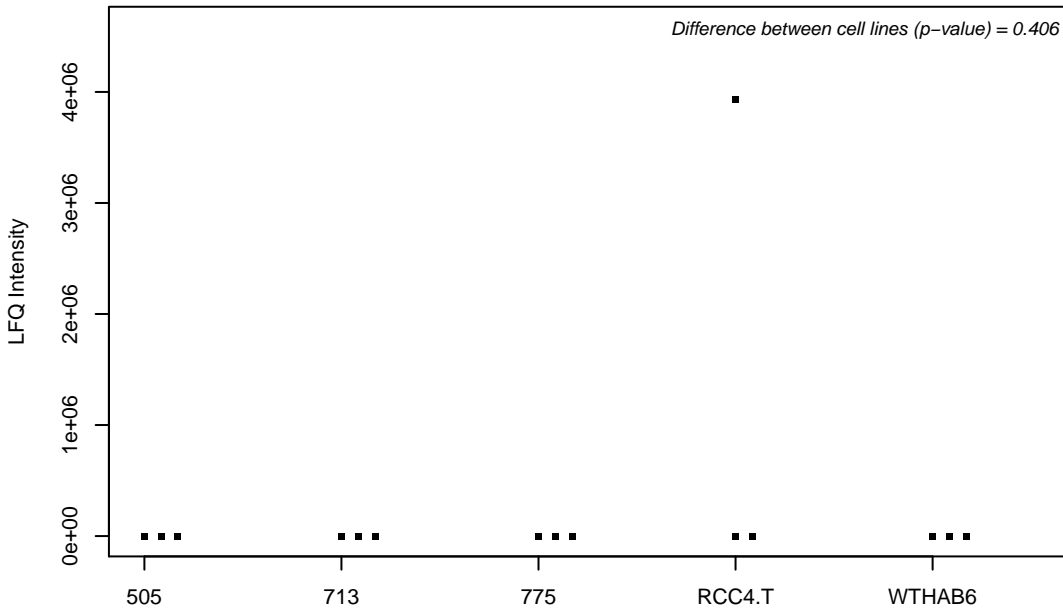
Q5HYI8; Rab-like protein 3



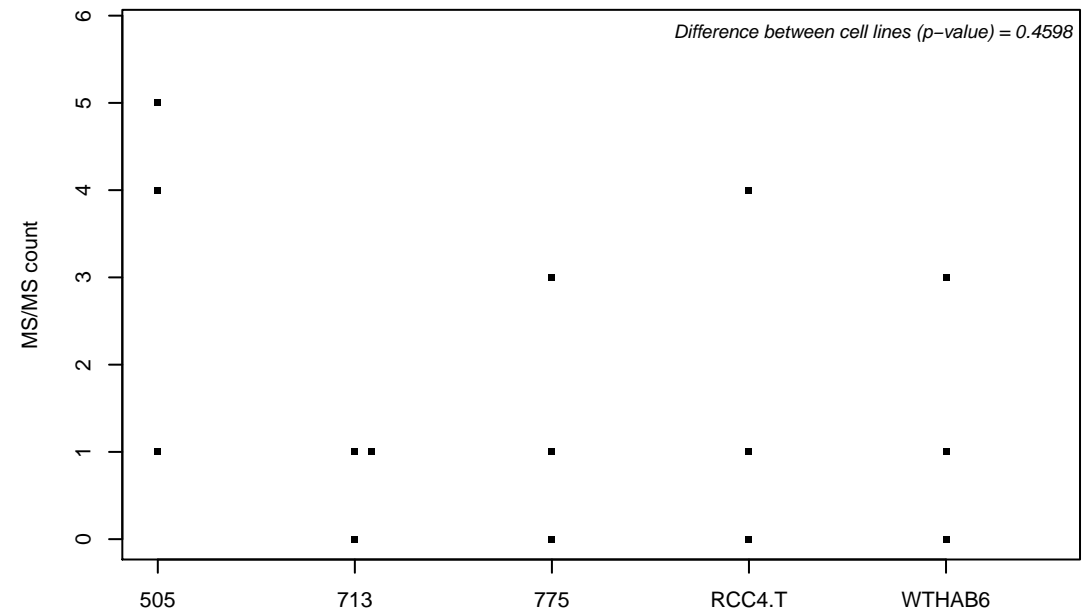
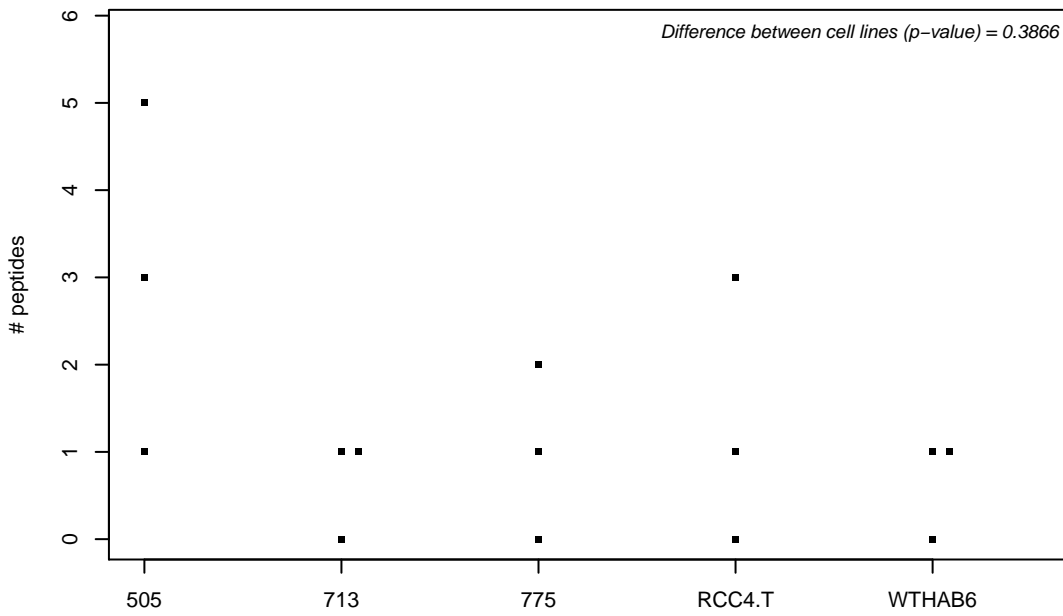
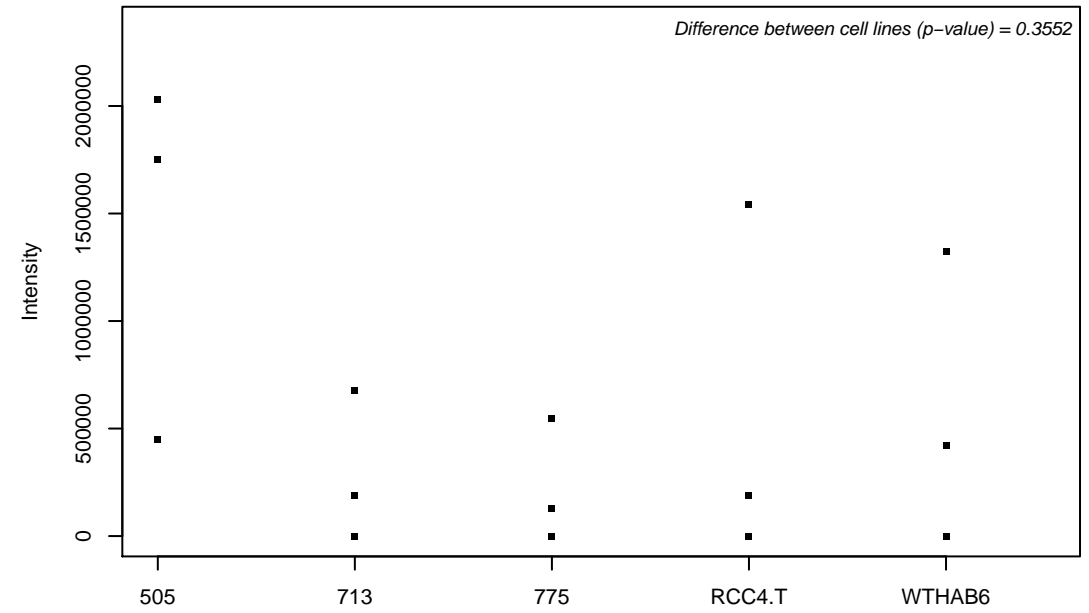
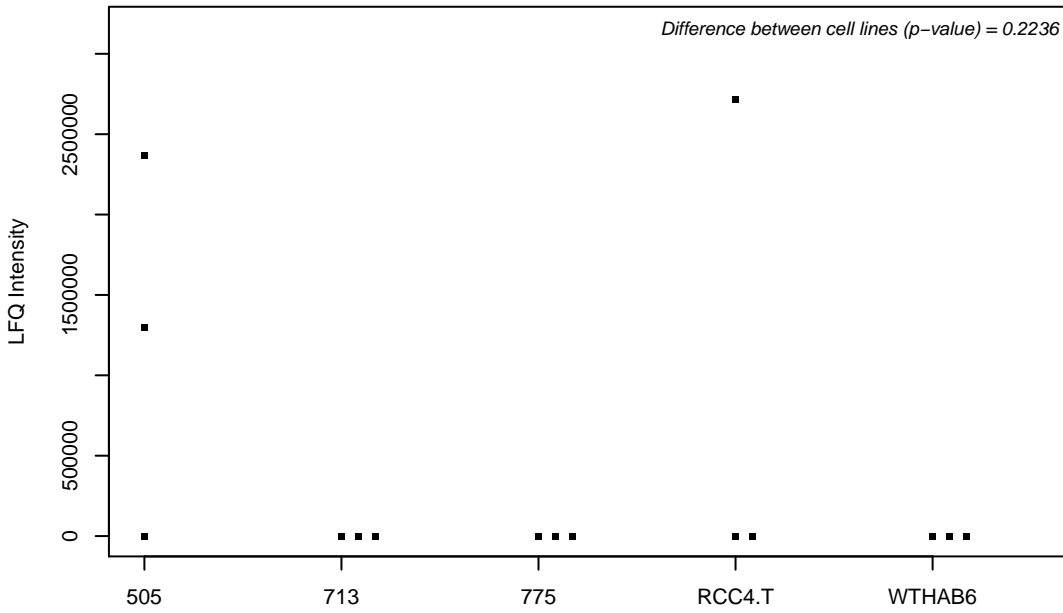
Q5HYK3; 2-methoxy-6-polyprenyl-1,4-benzoquinol methylase, mitochondrial



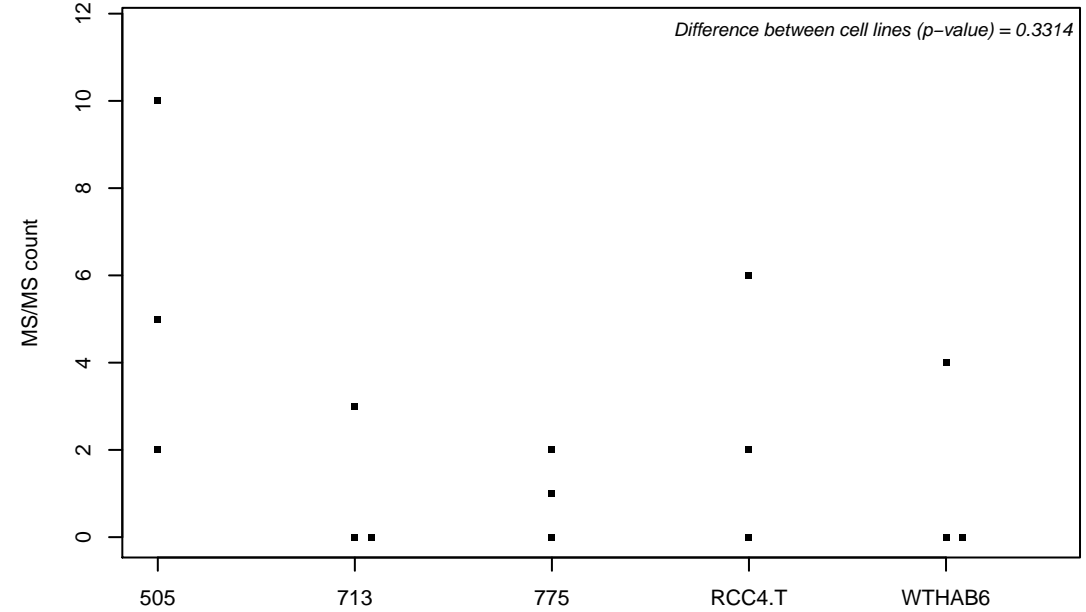
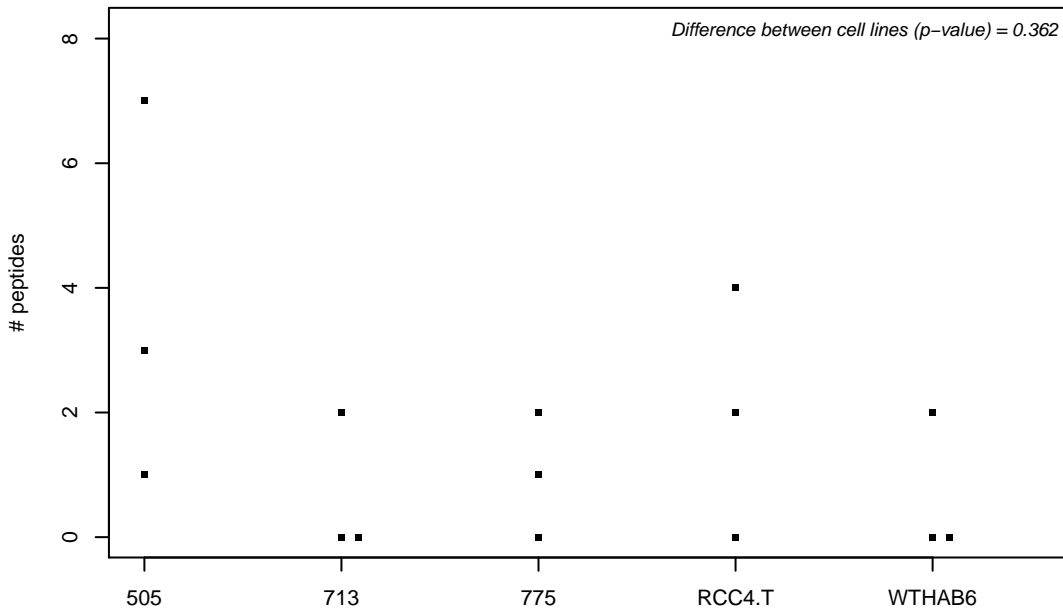
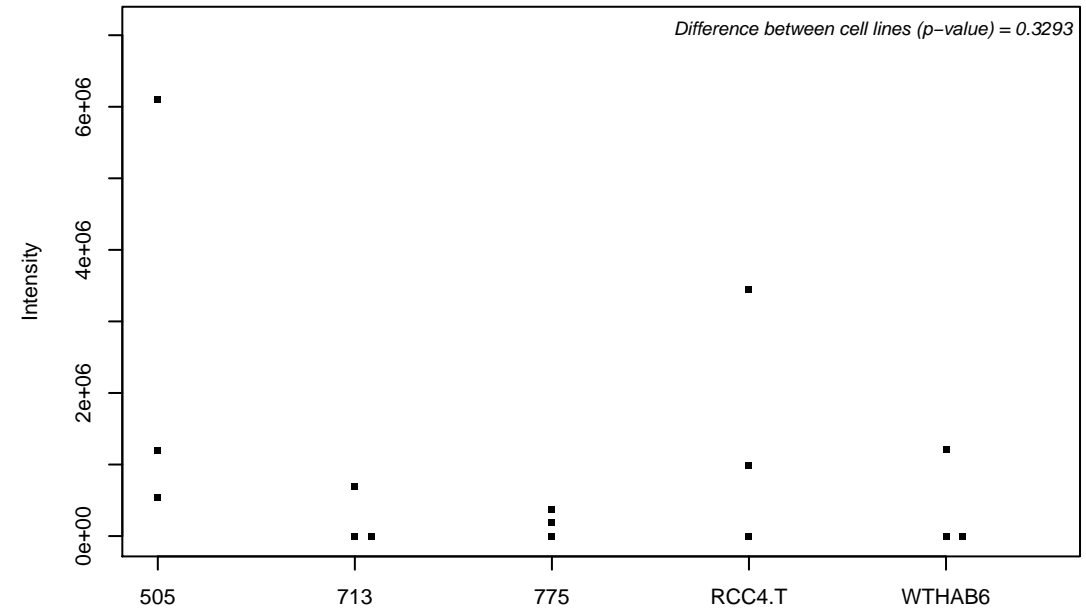
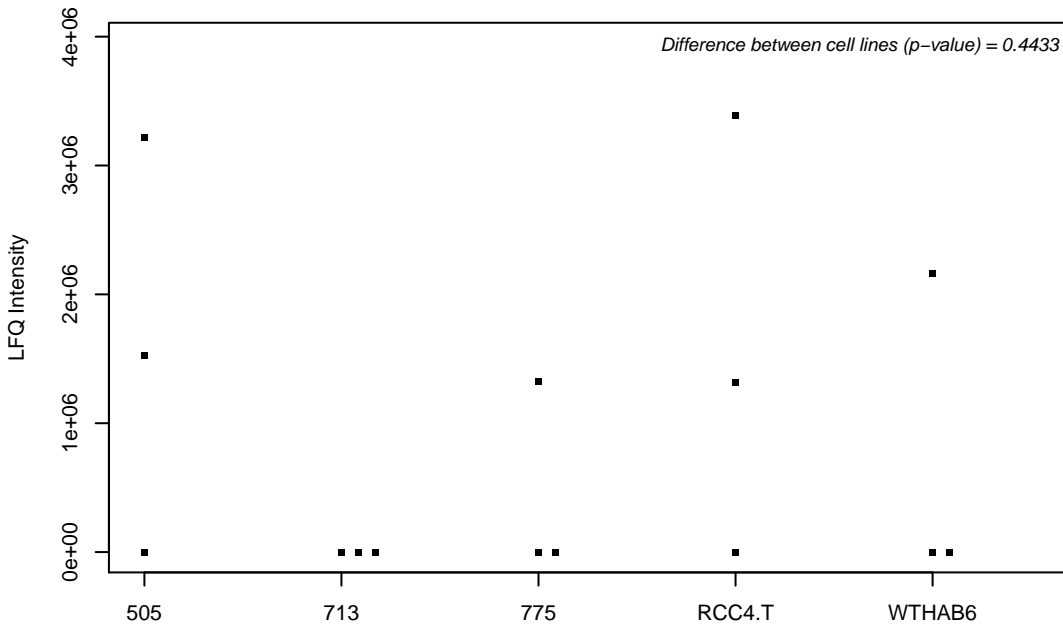
Q5J8M3; Transmembrane protein 85



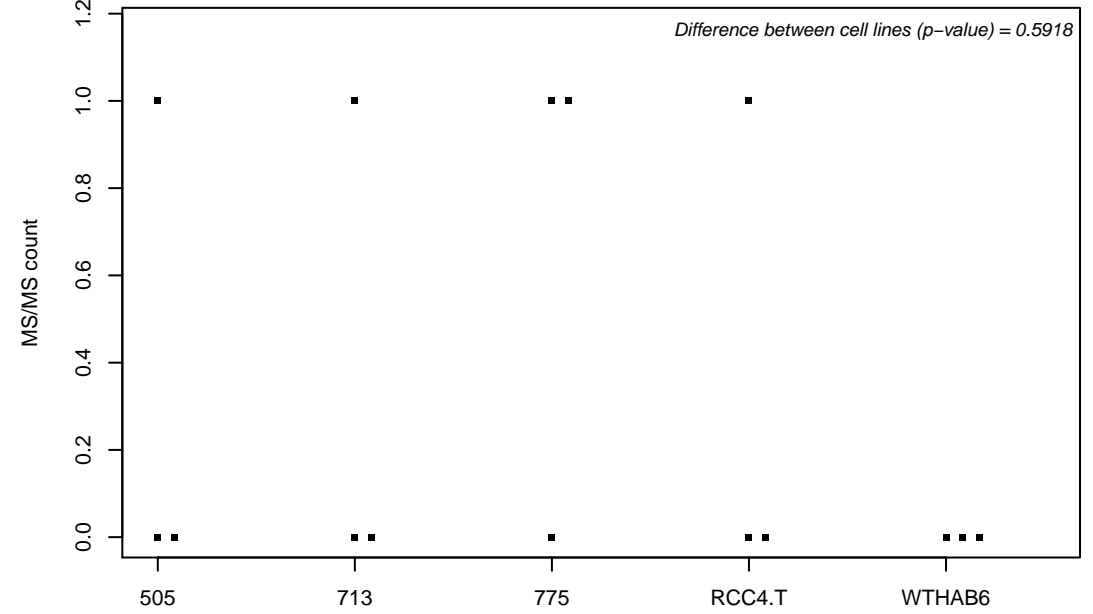
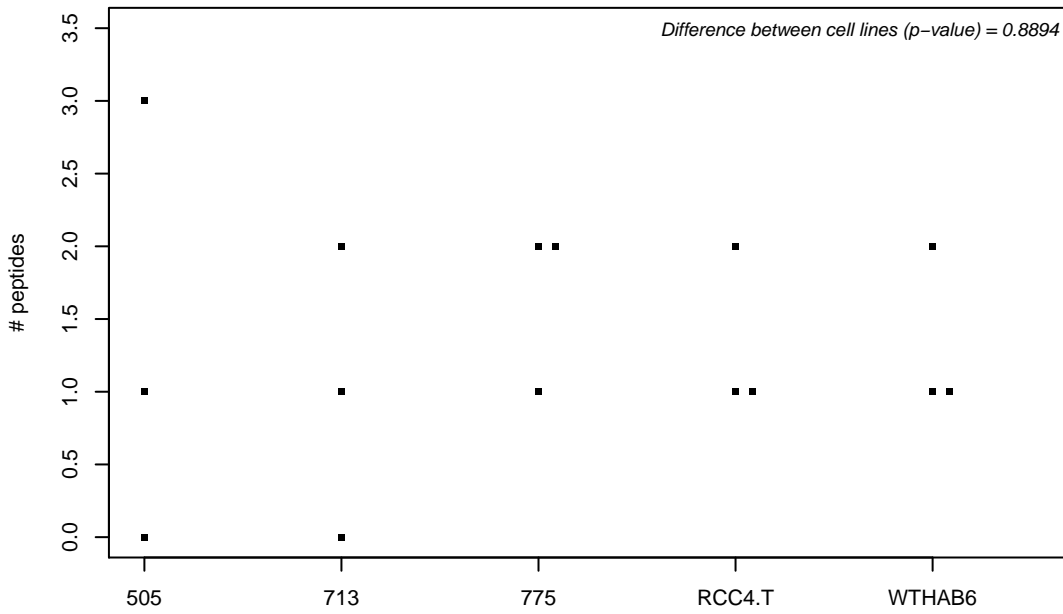
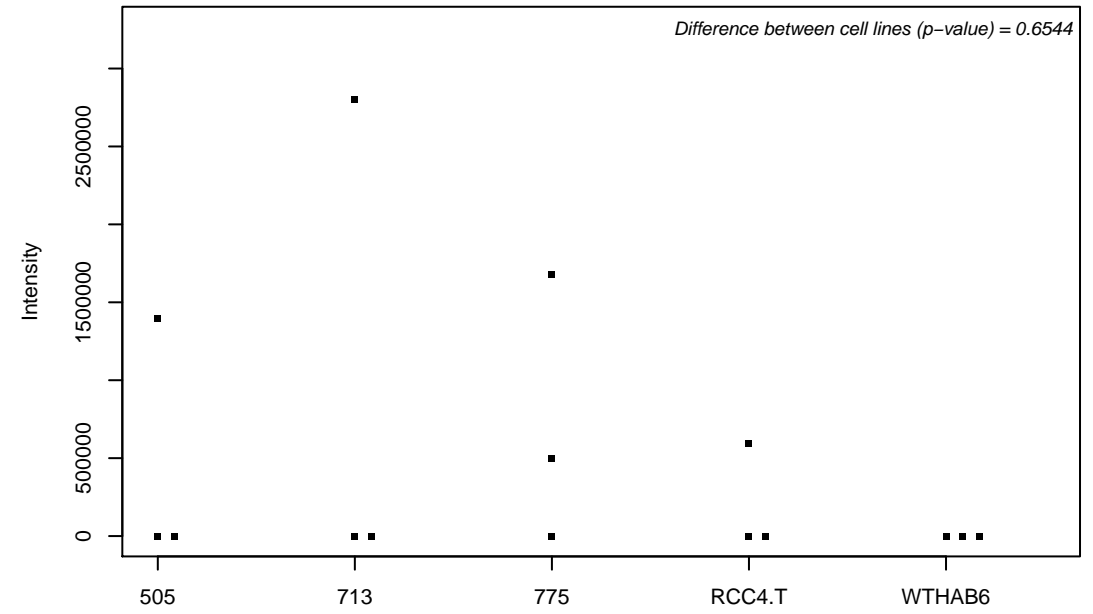
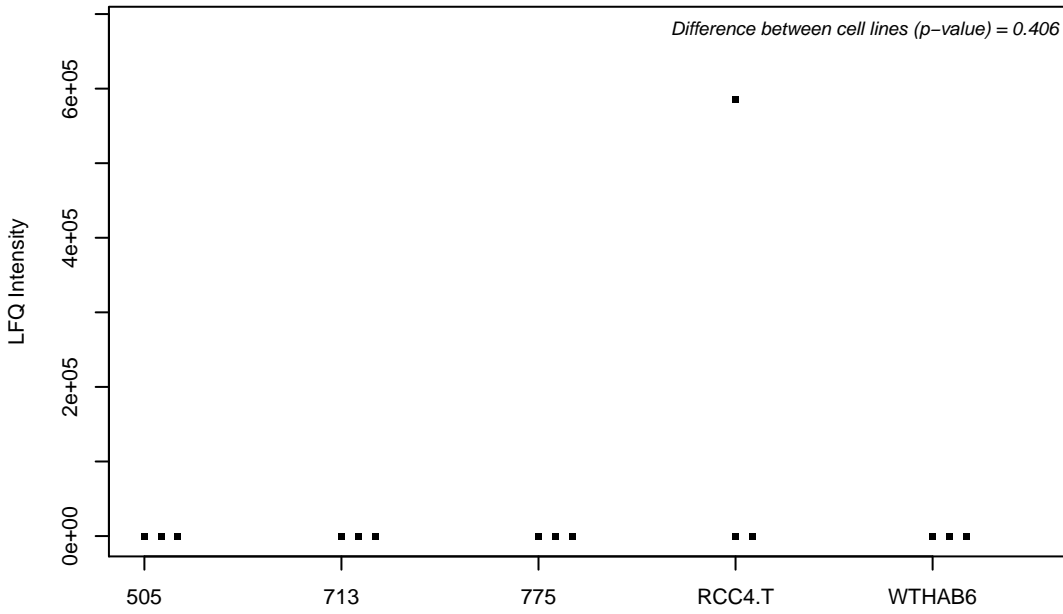
Q5JRA6; Melanoma inhibitory activity protein 3



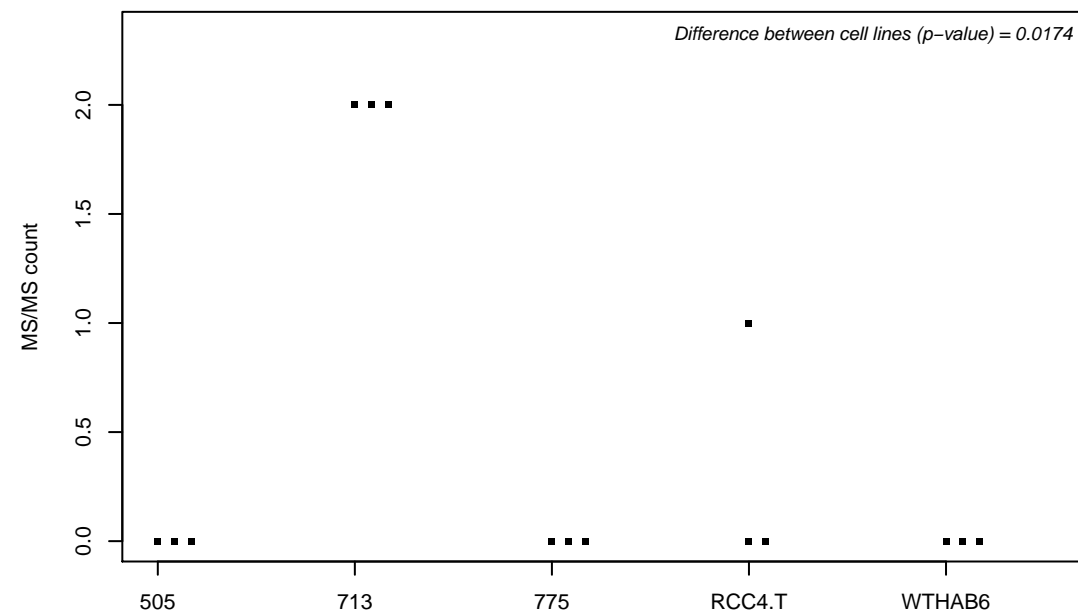
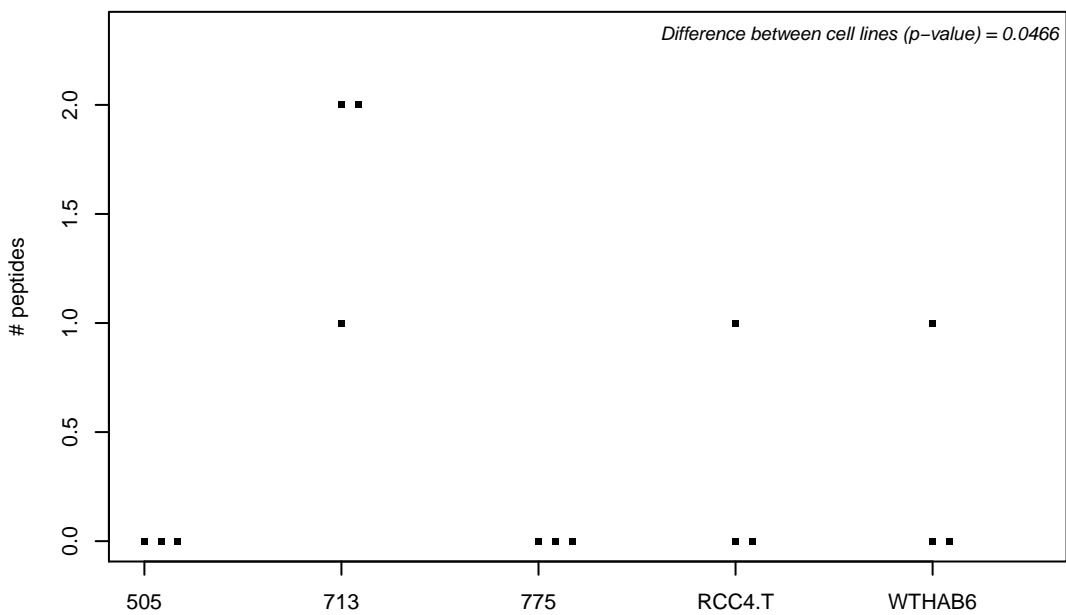
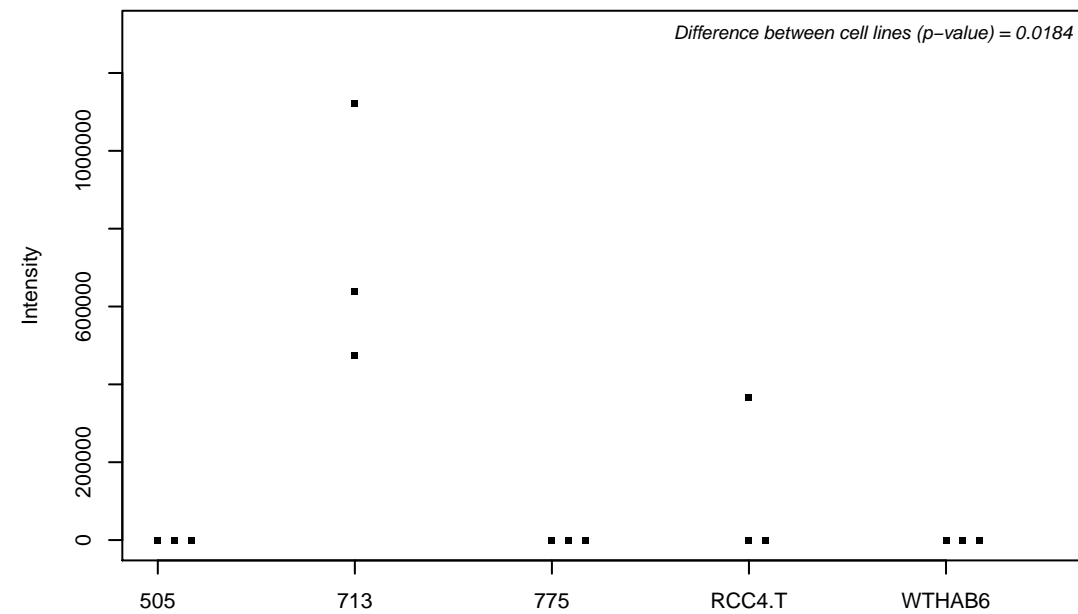
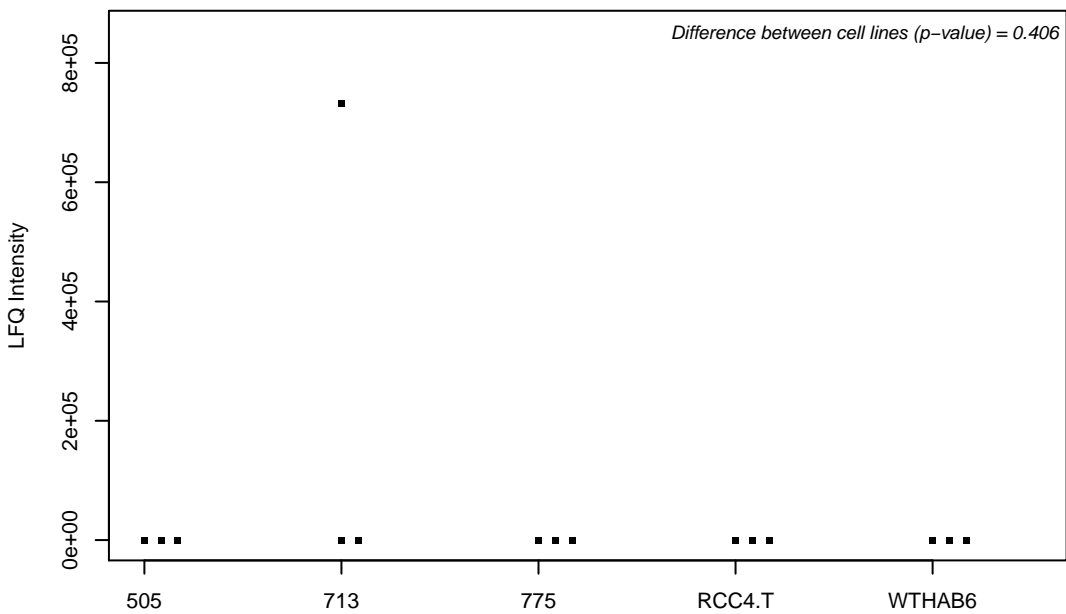
Q5JSH3; WD repeat-containing protein 44



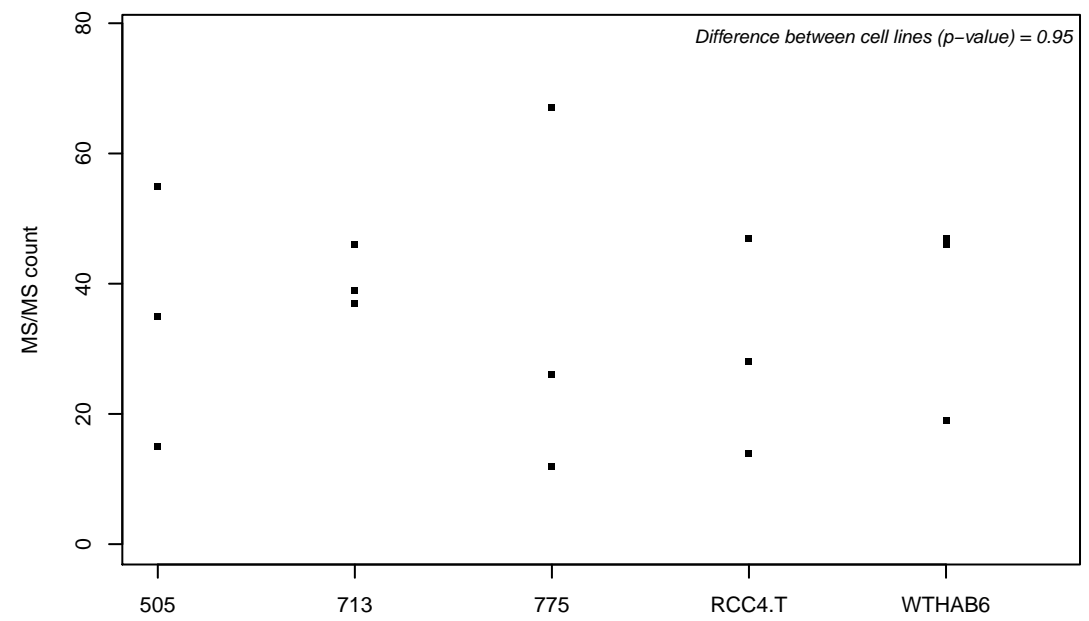
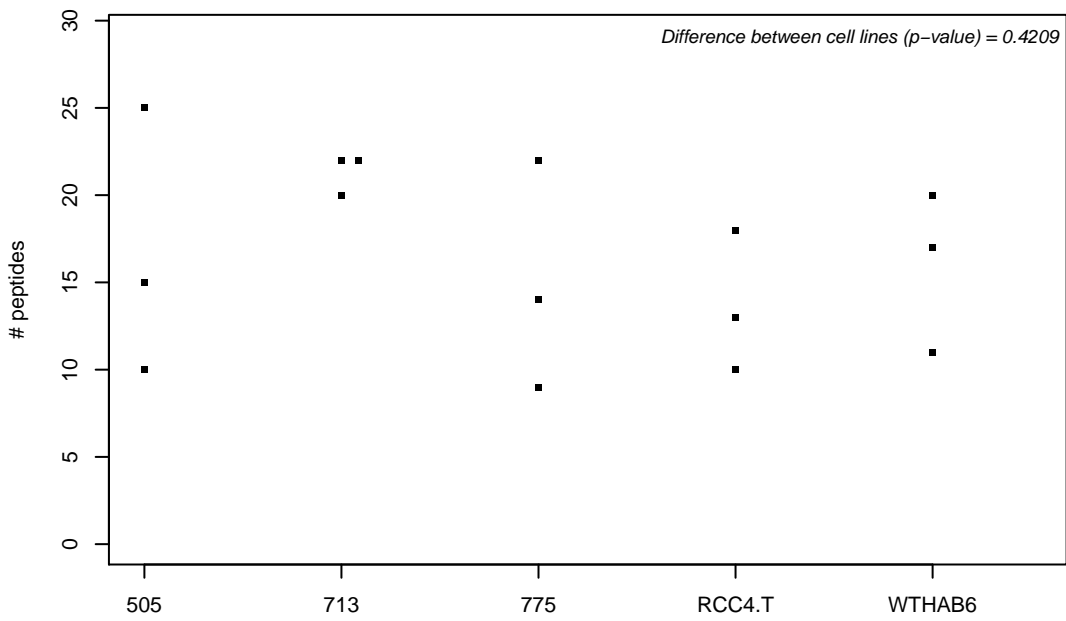
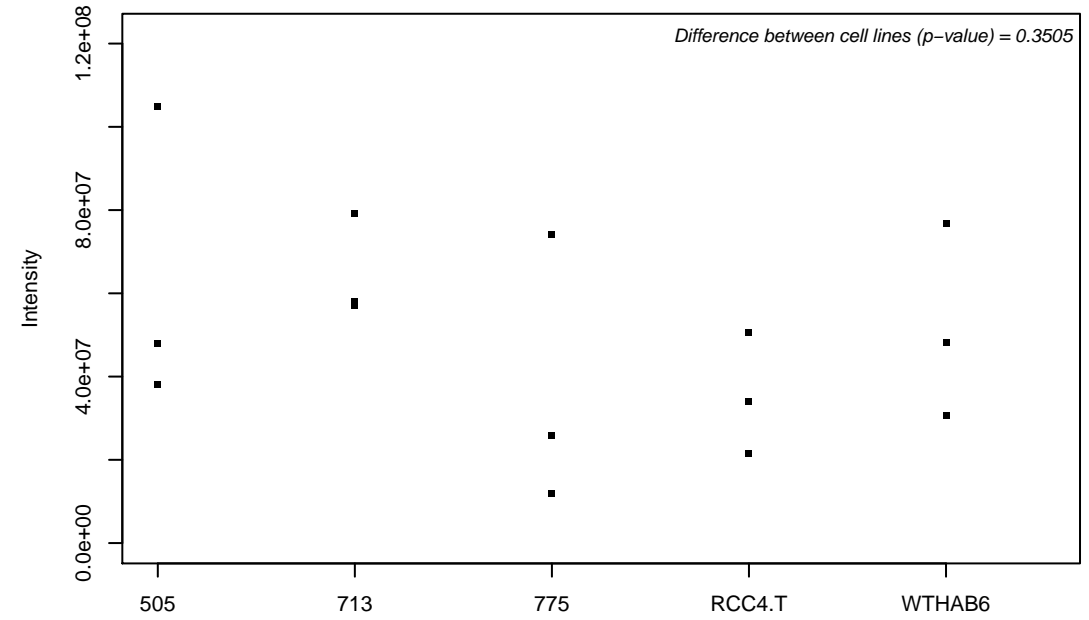
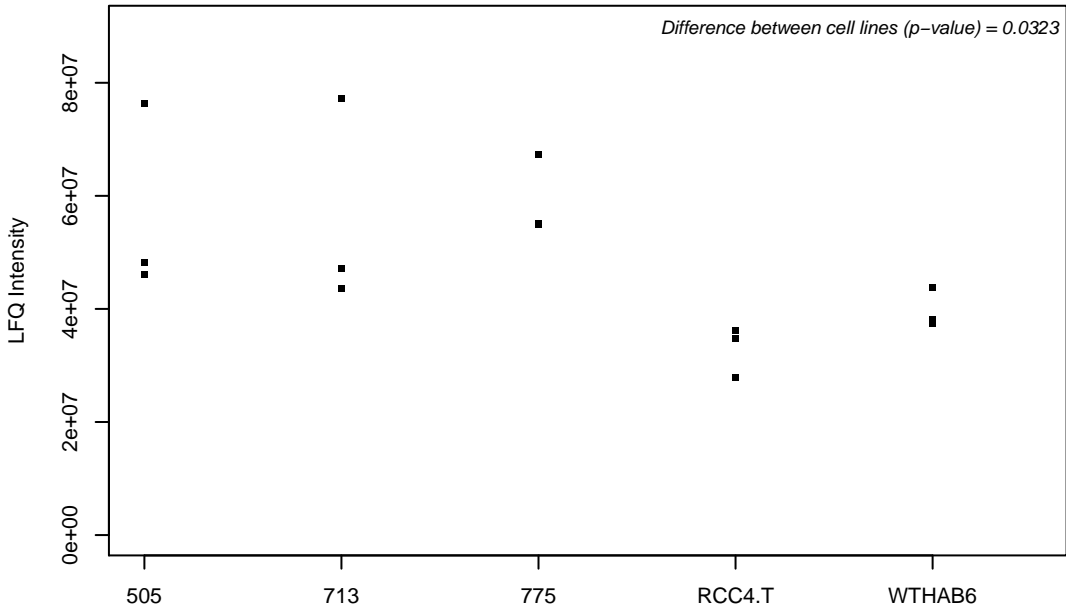
Q5JSZ5; Protein PRRC2B



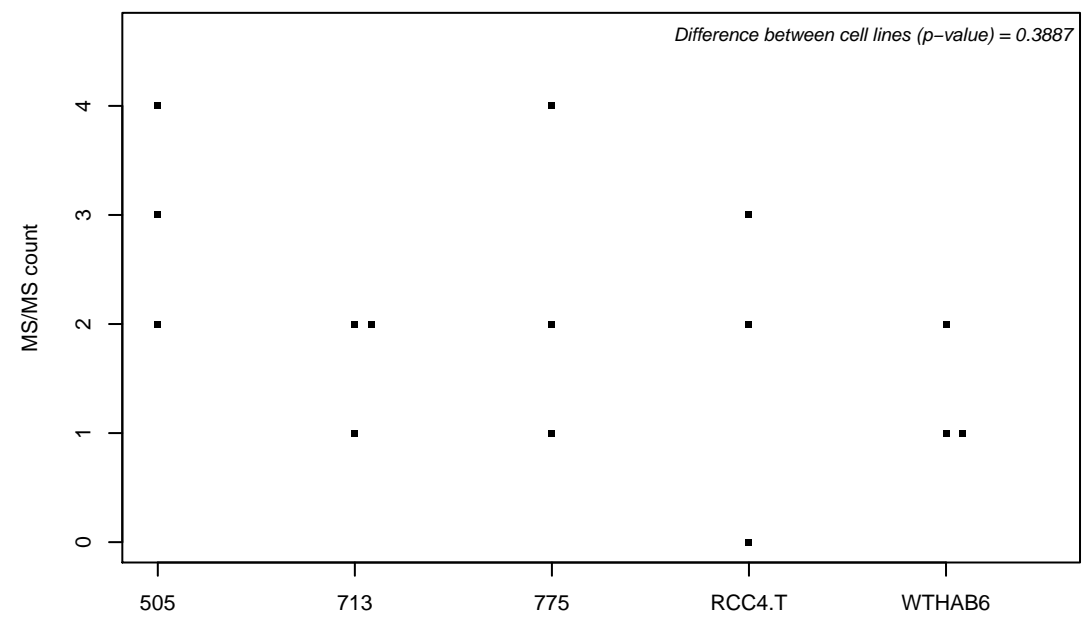
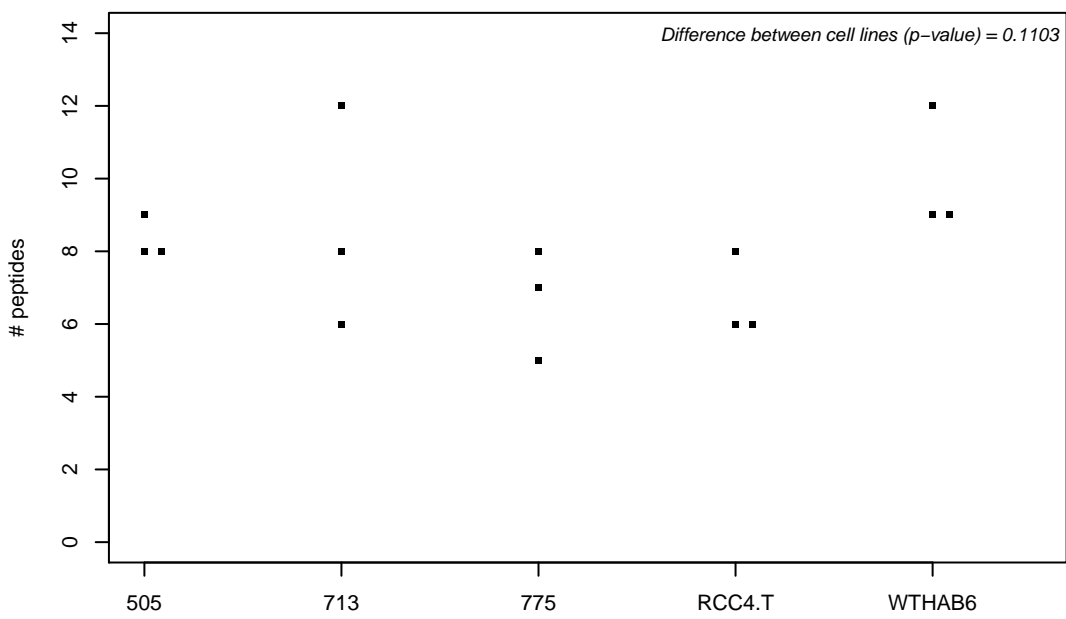
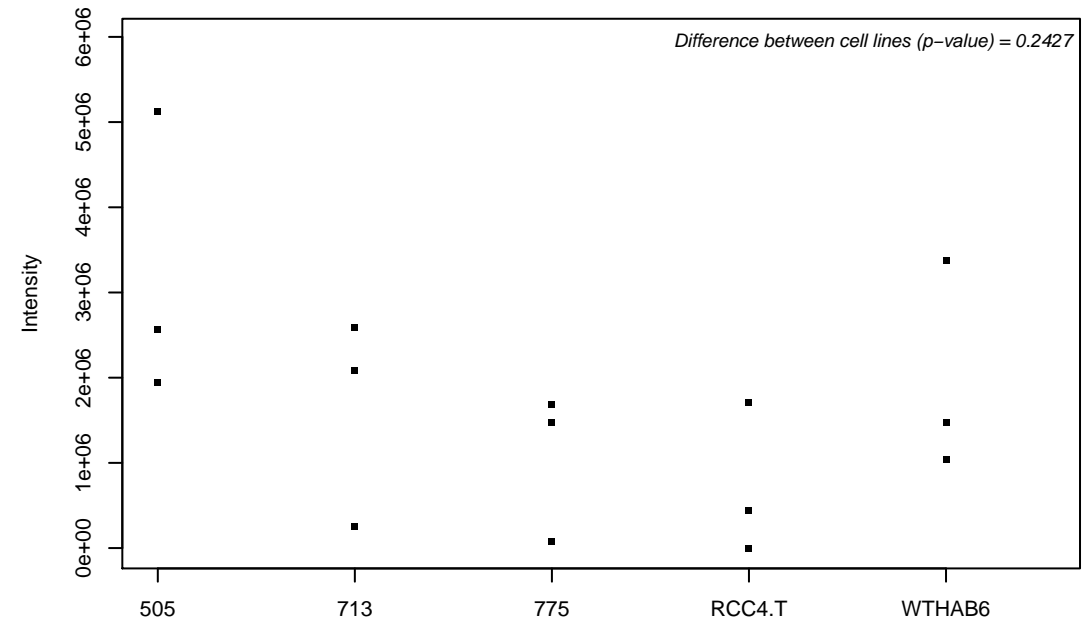
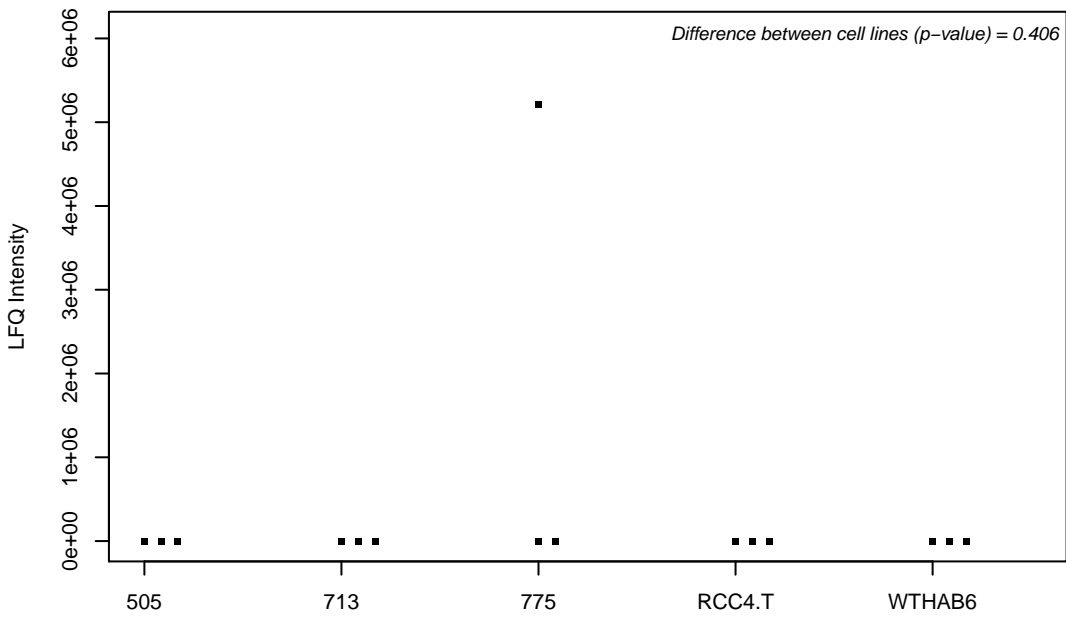
Q5JTD0; Tight junction-associated protein 1



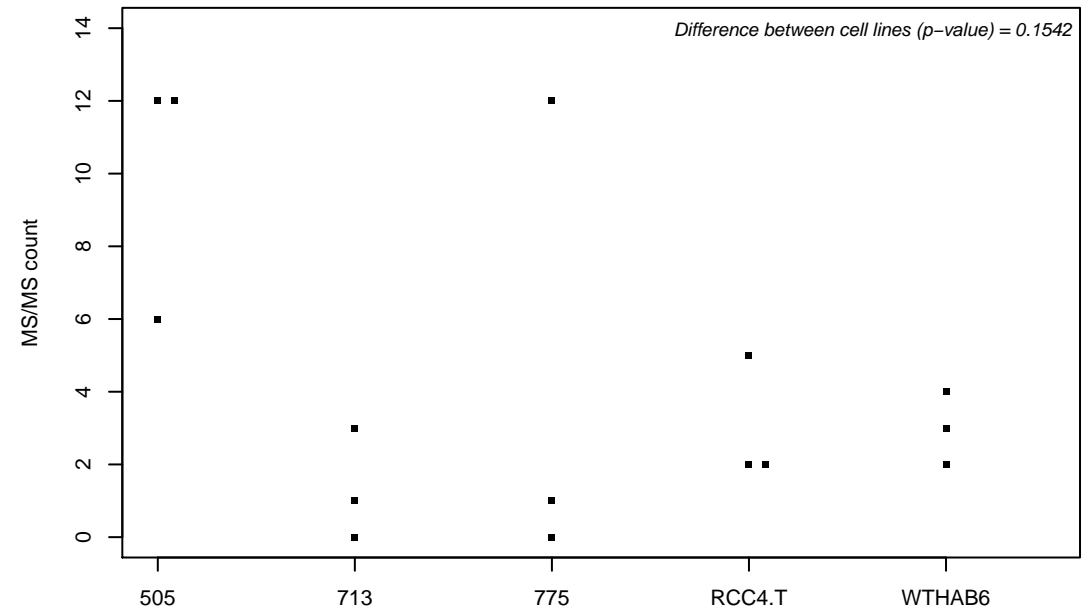
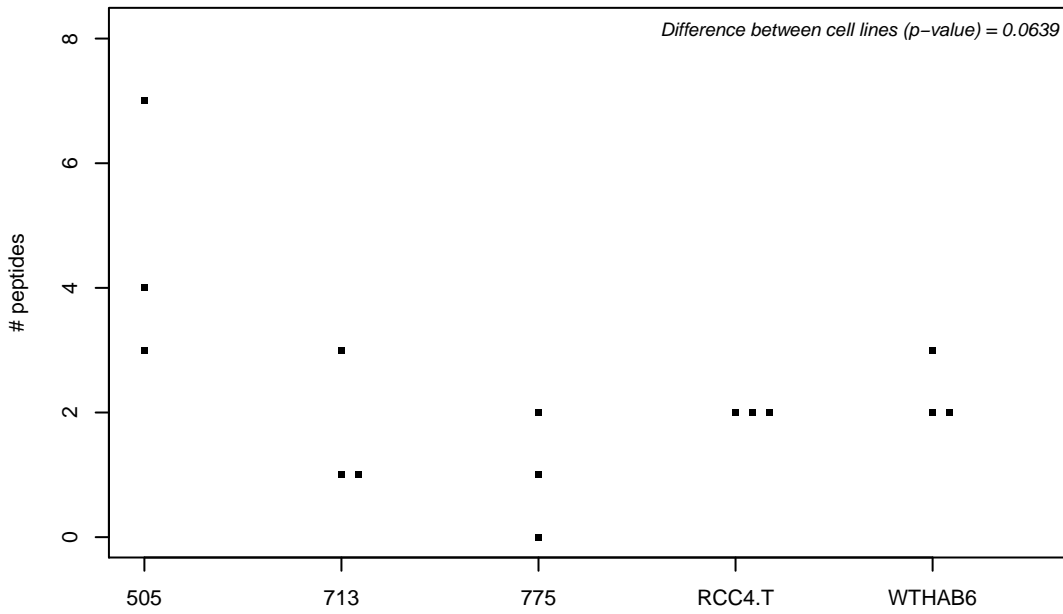
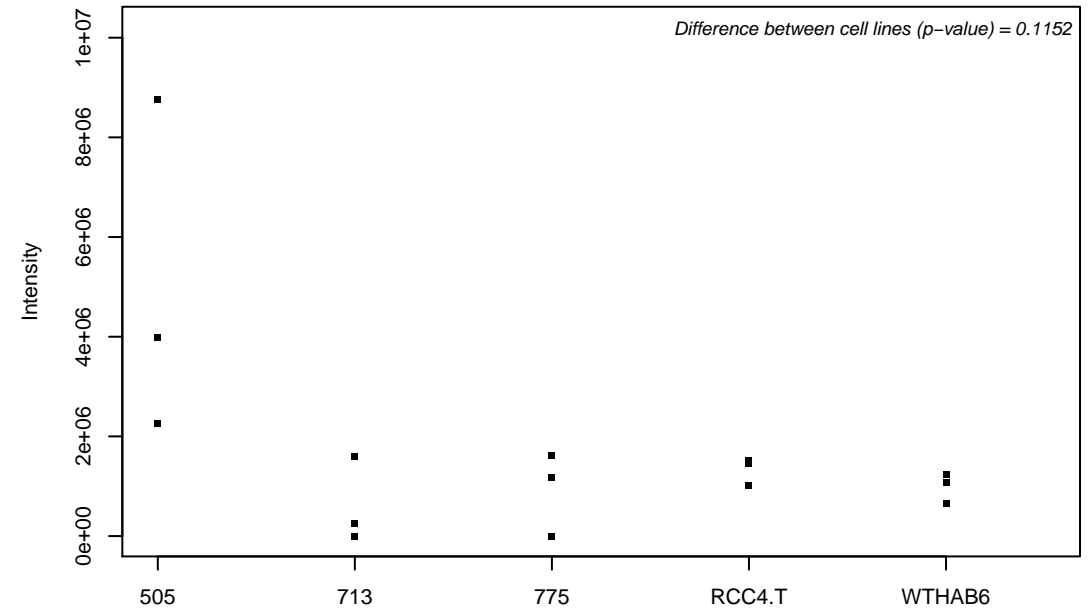
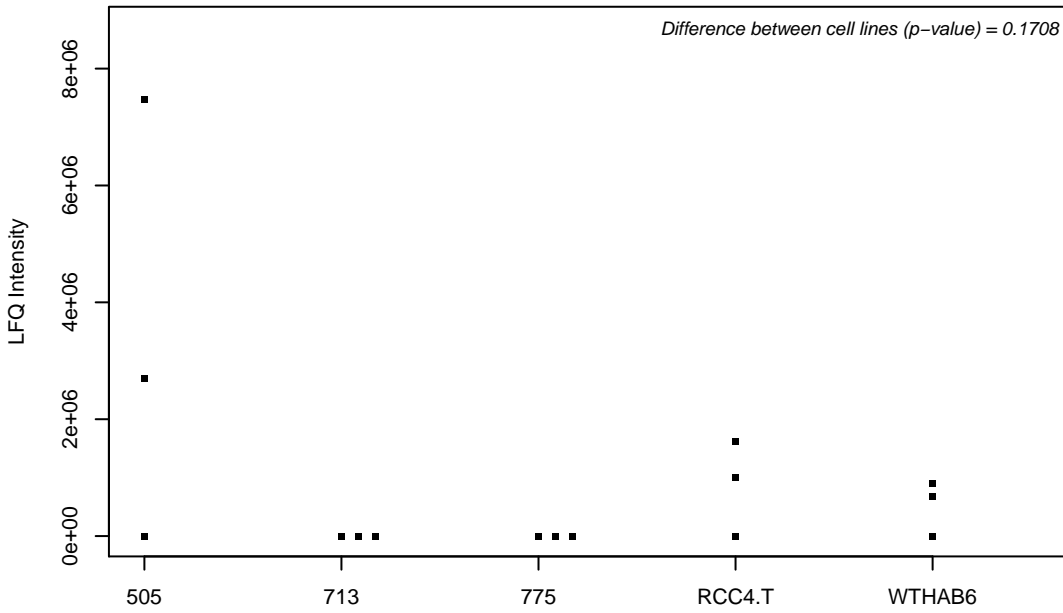
Q5JTH9; RRP12-like protein



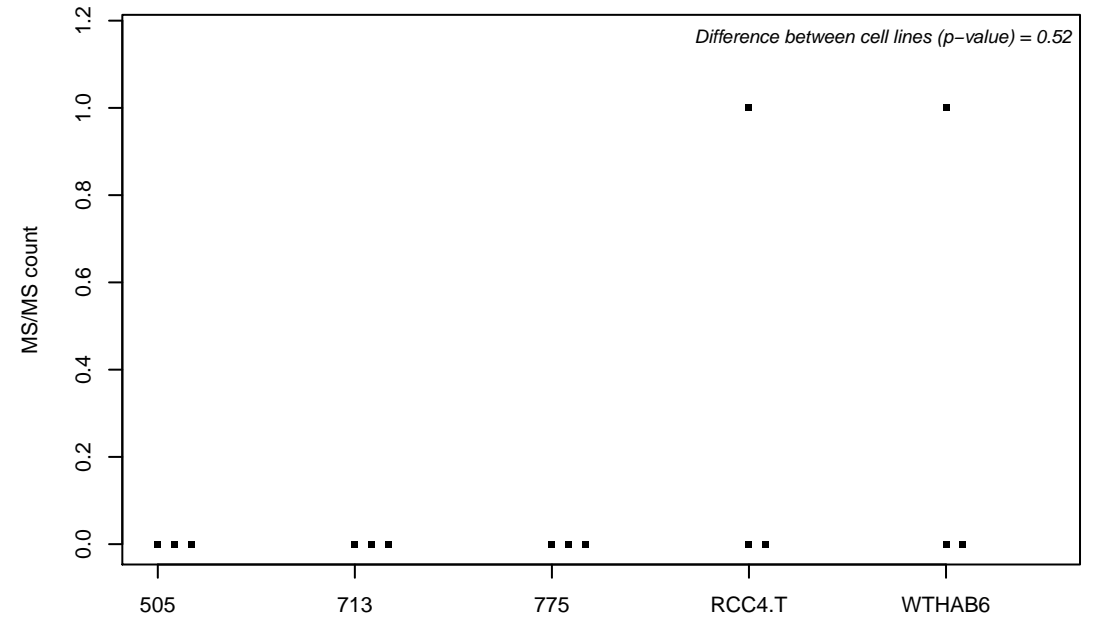
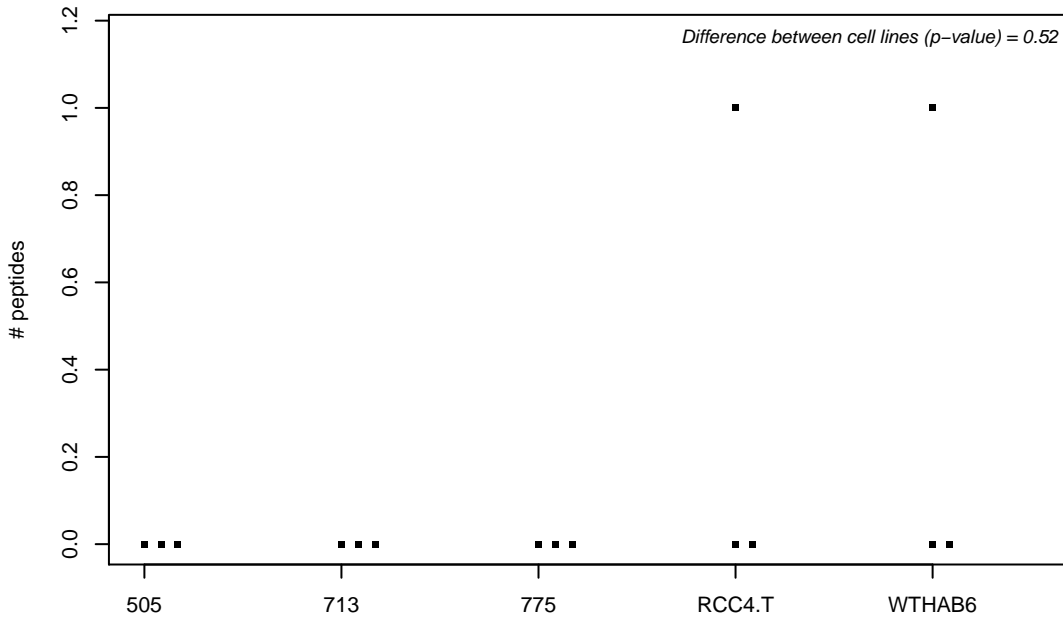
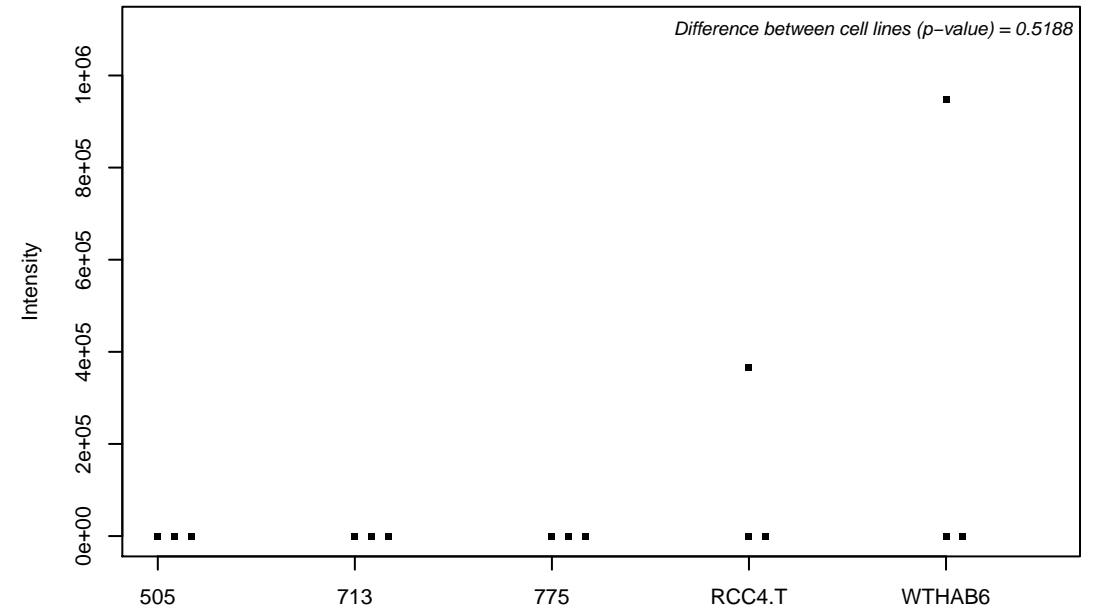
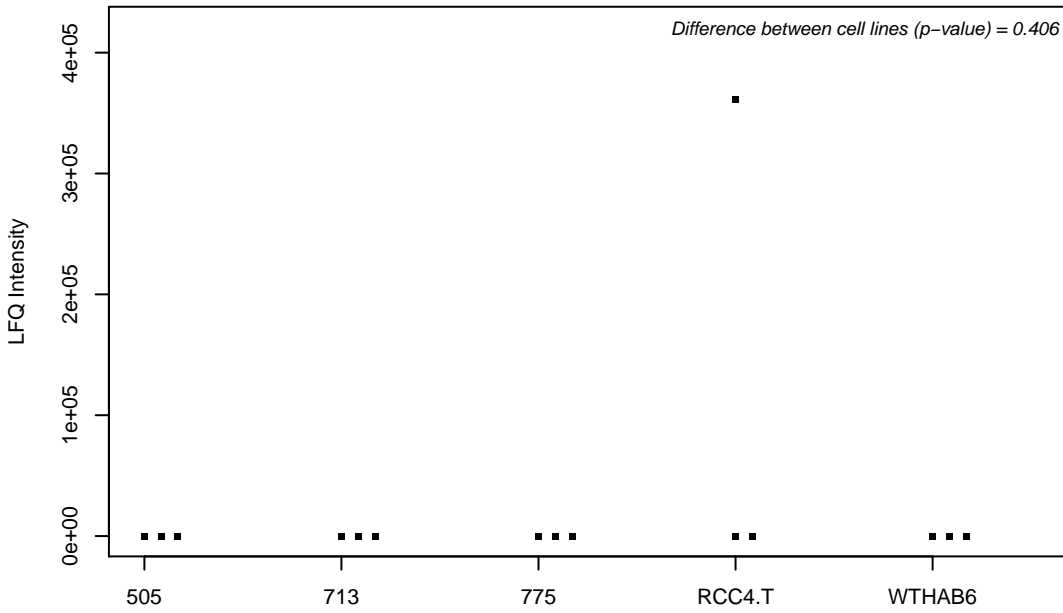
Q5JTV8; Torsin-1A-interacting protein 1



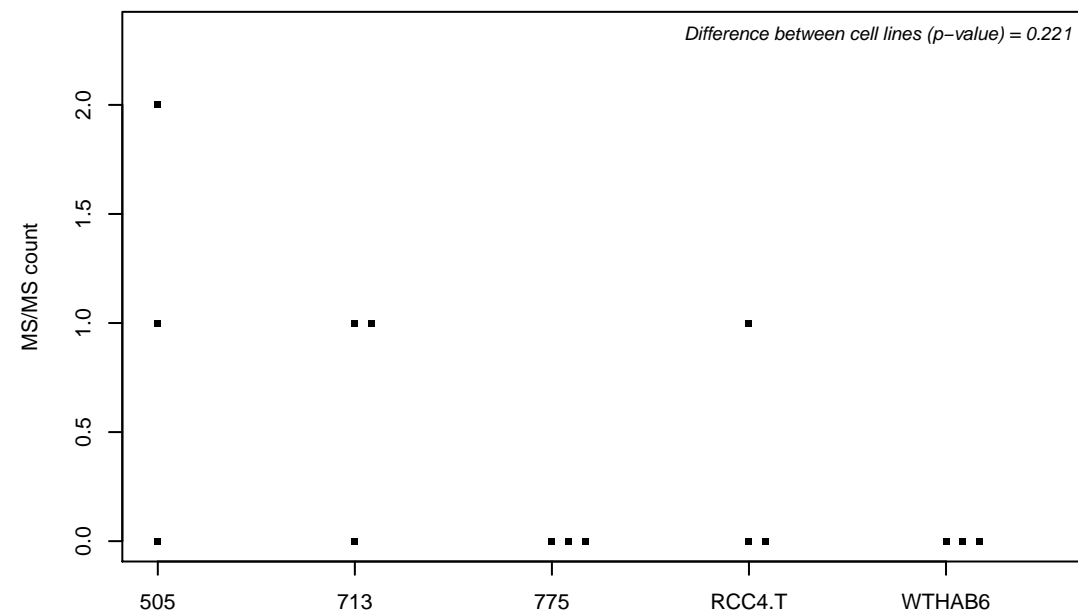
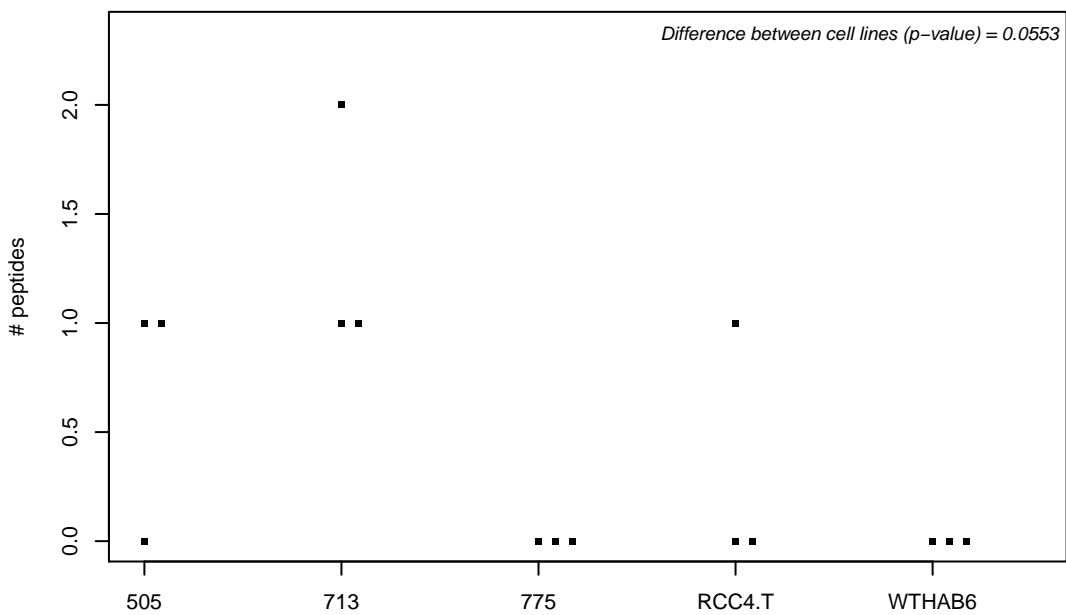
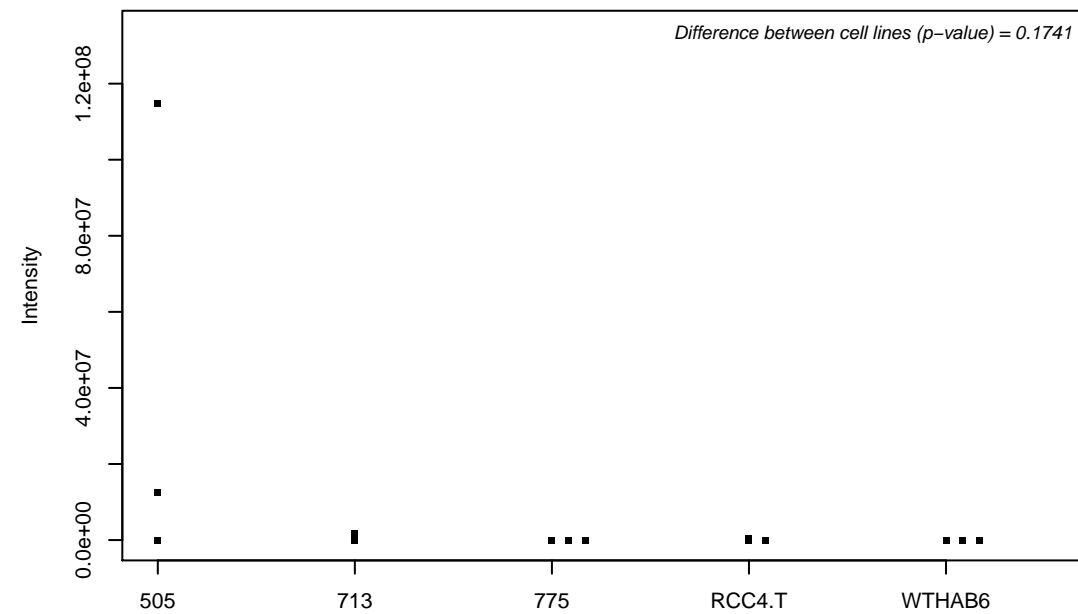
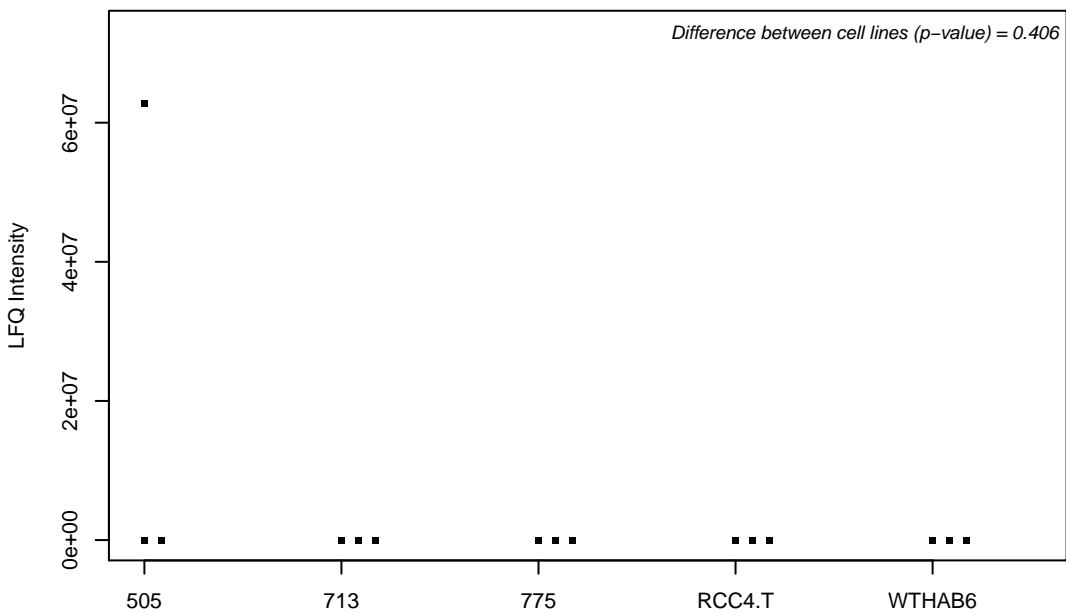
Q5JTZ9; Alanine--tRNA ligase, mitochondrial



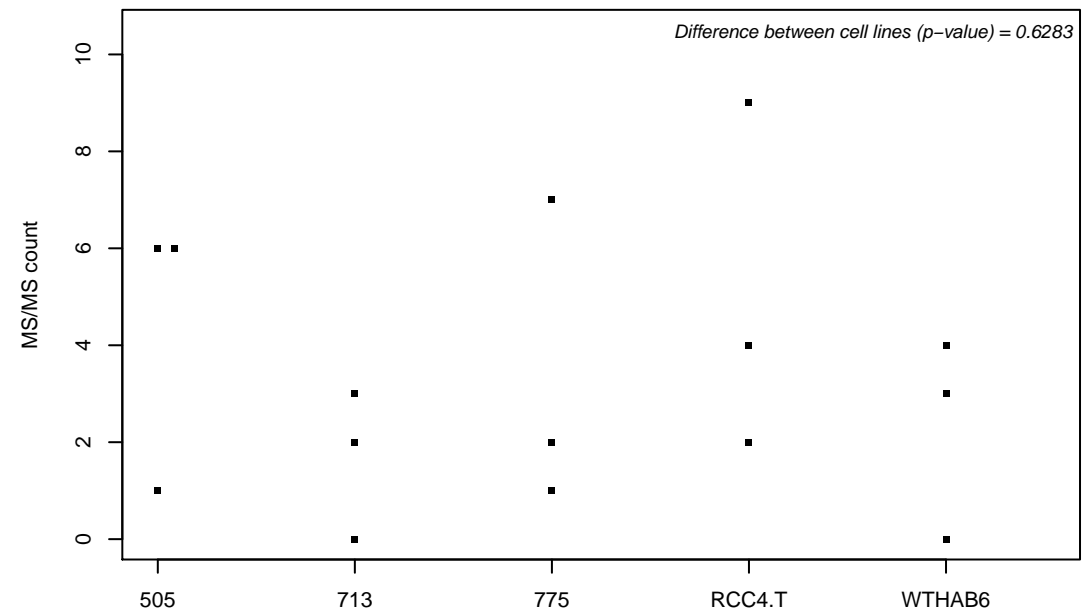
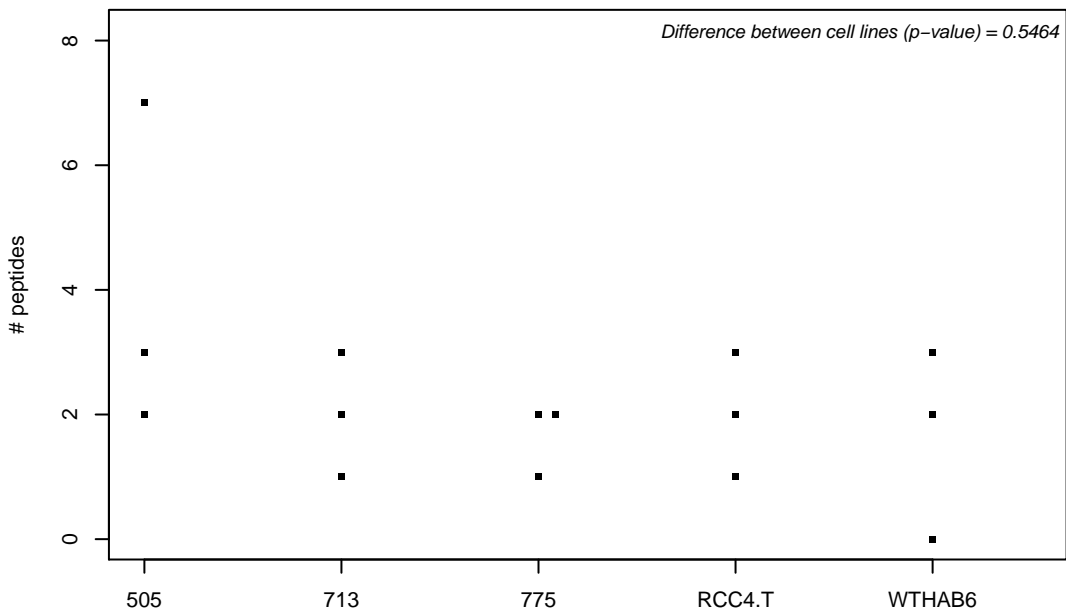
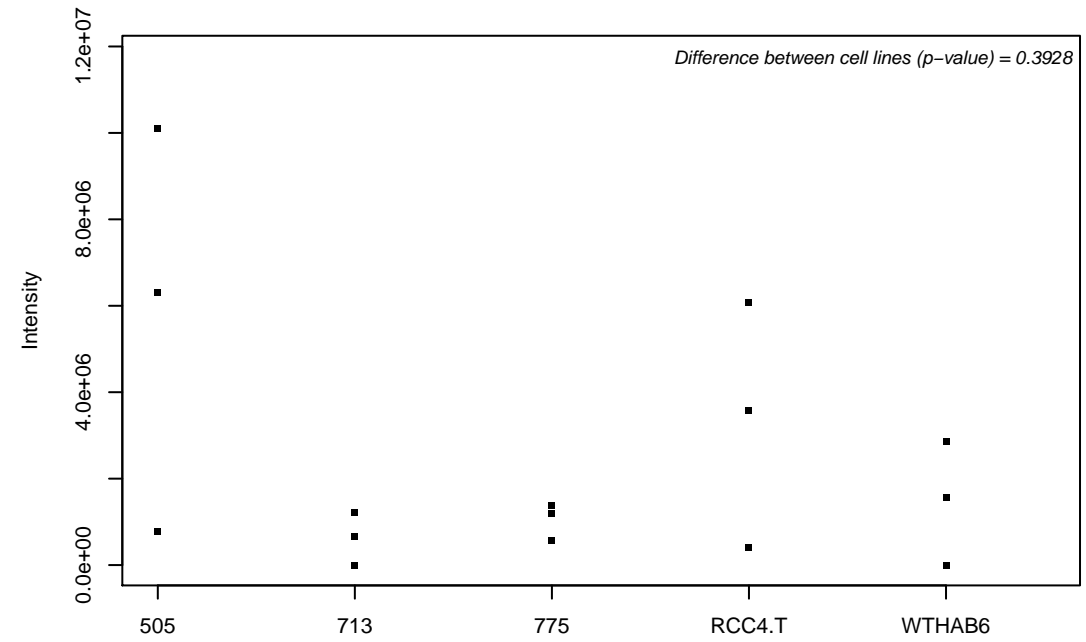
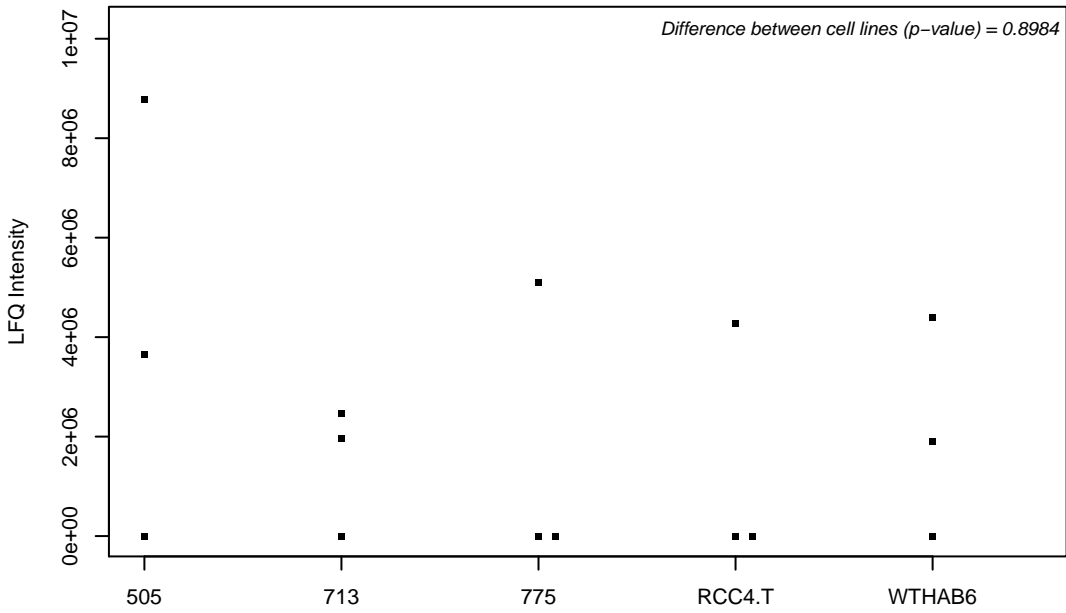
Q5JUR7; Testis-expressed sequence 30 protein



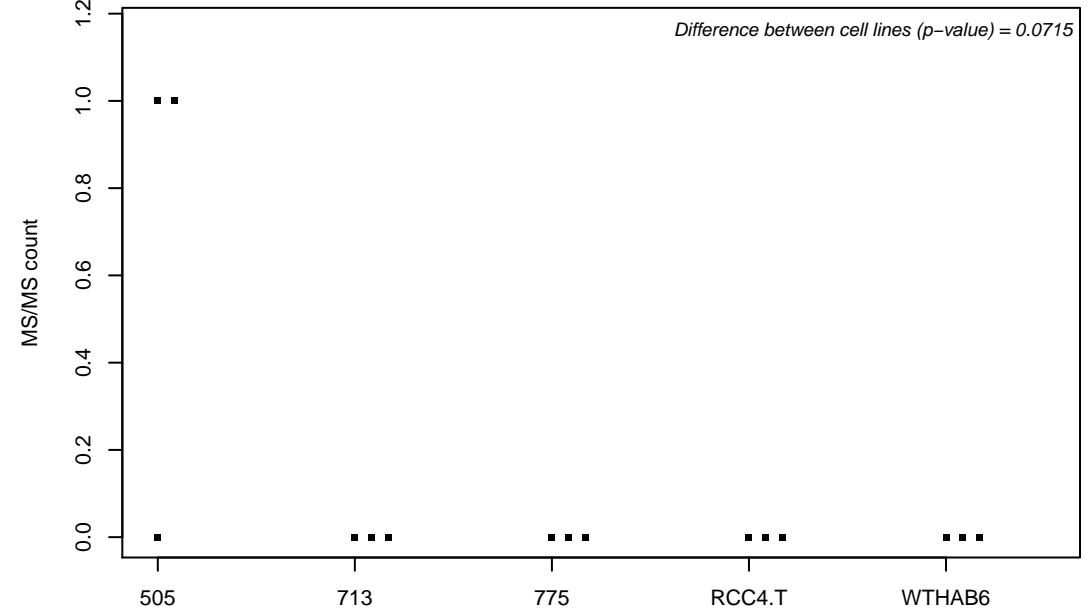
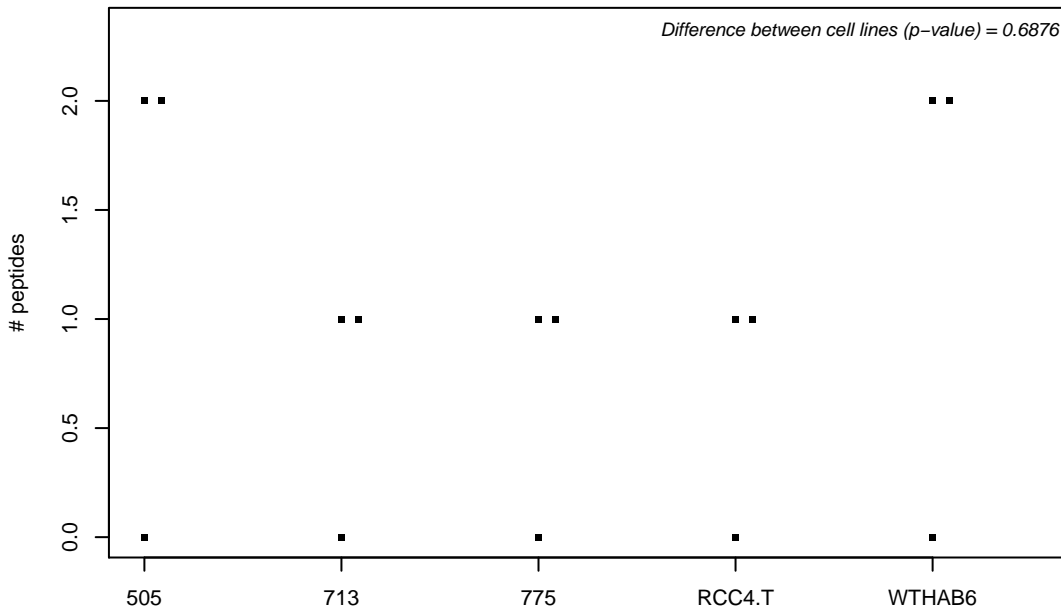
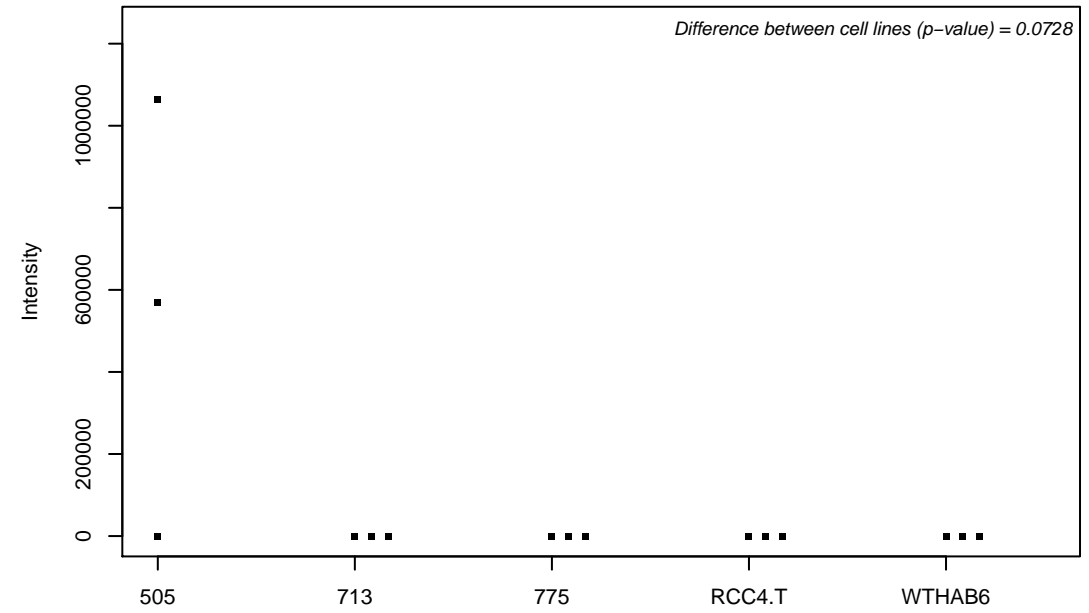
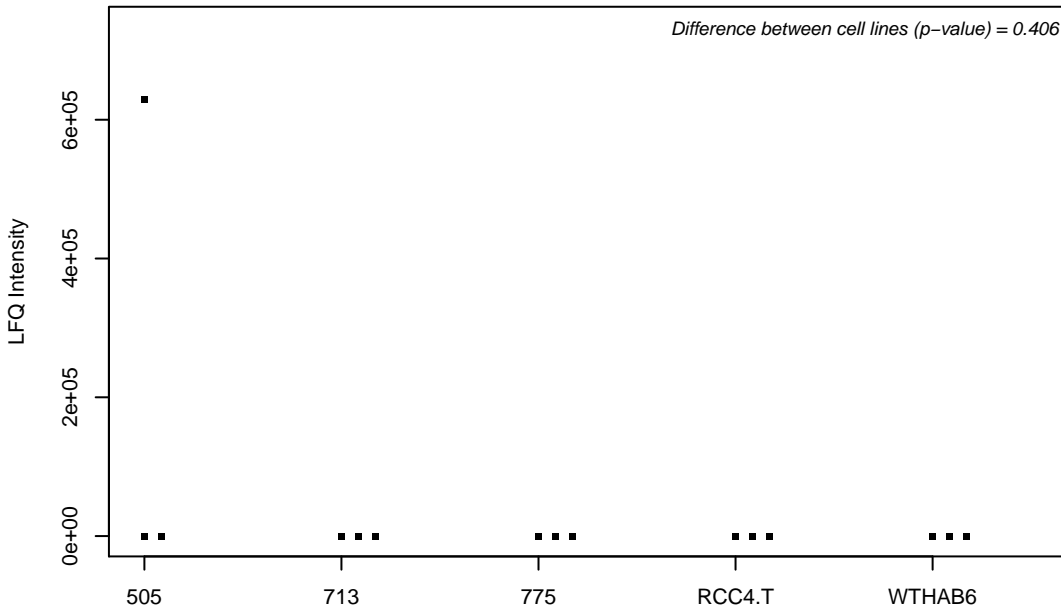
Q5JW8; Disks large homolog 3



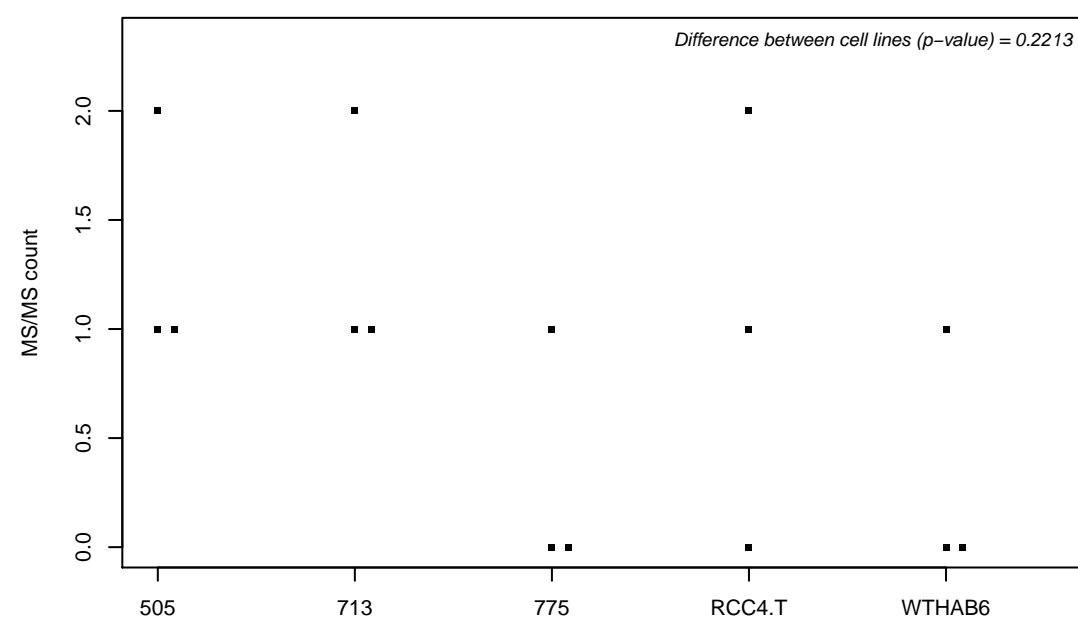
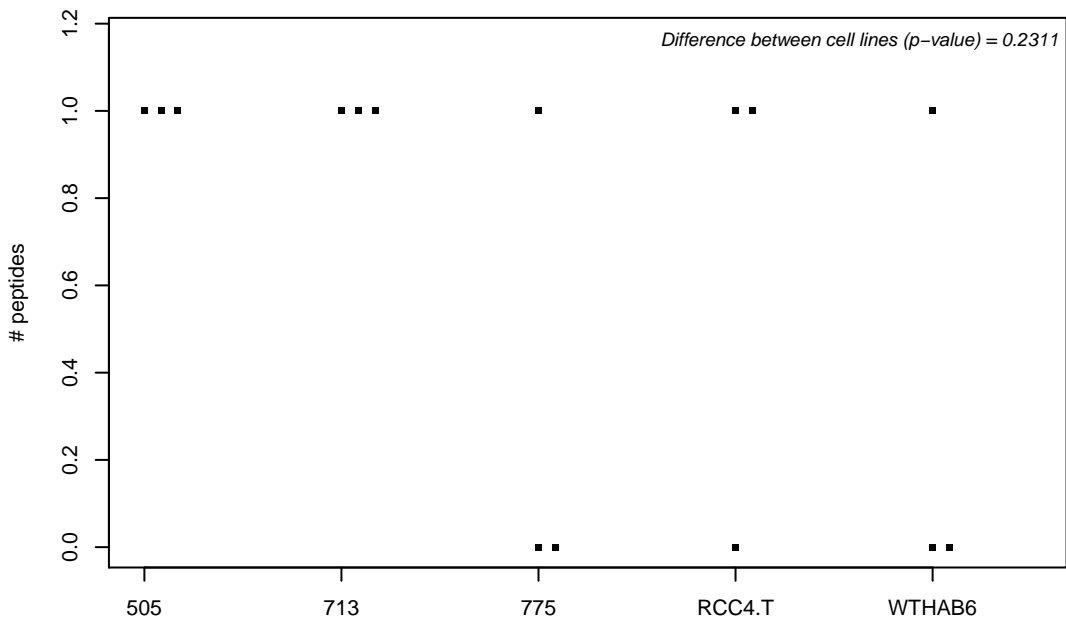
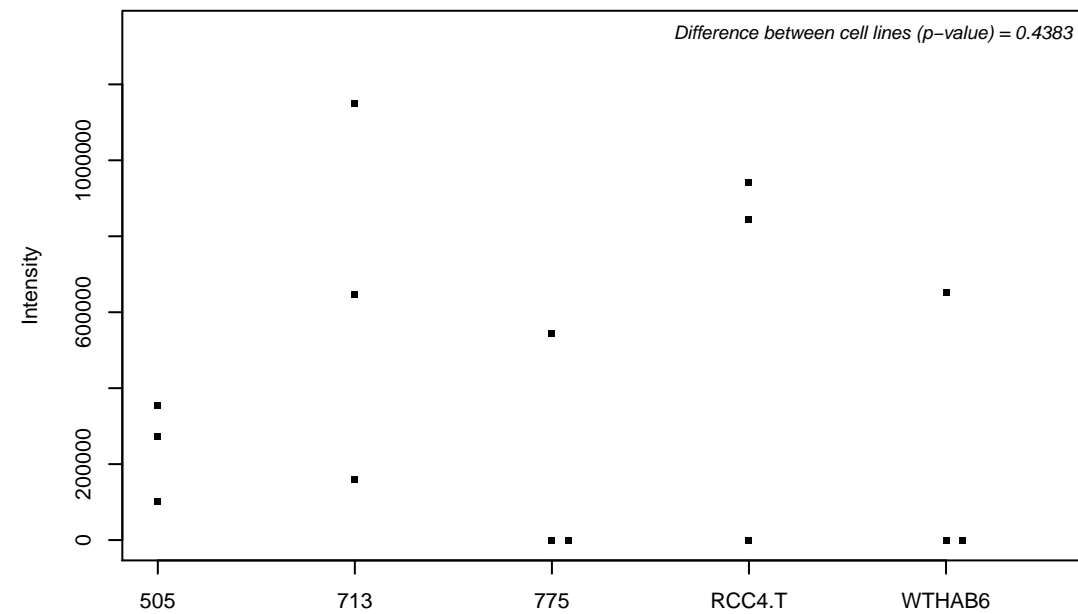
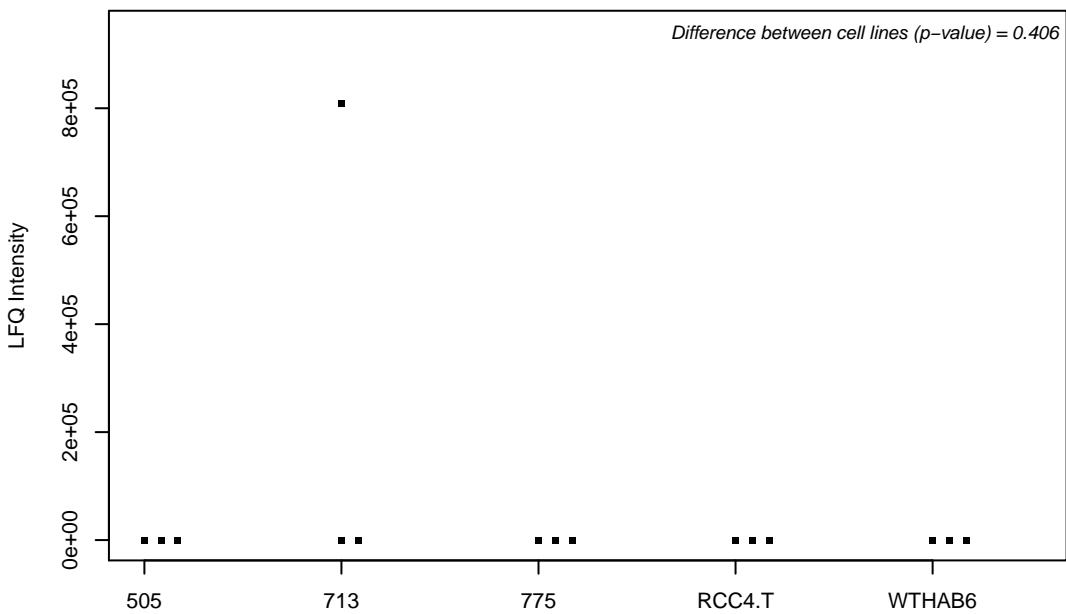
Q5JVF3-4; PCI domain-containing protein 2



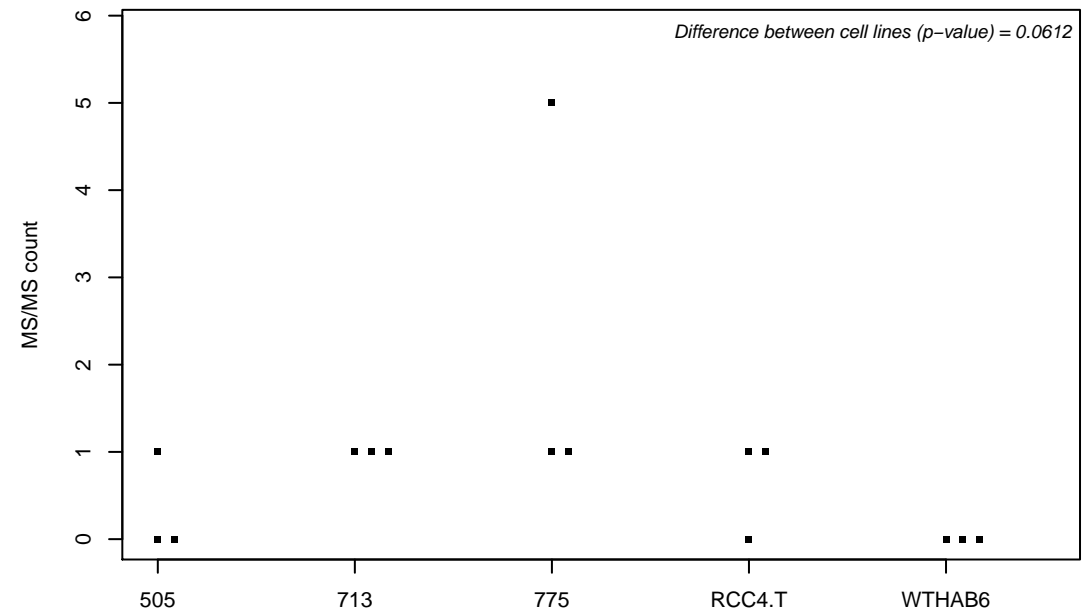
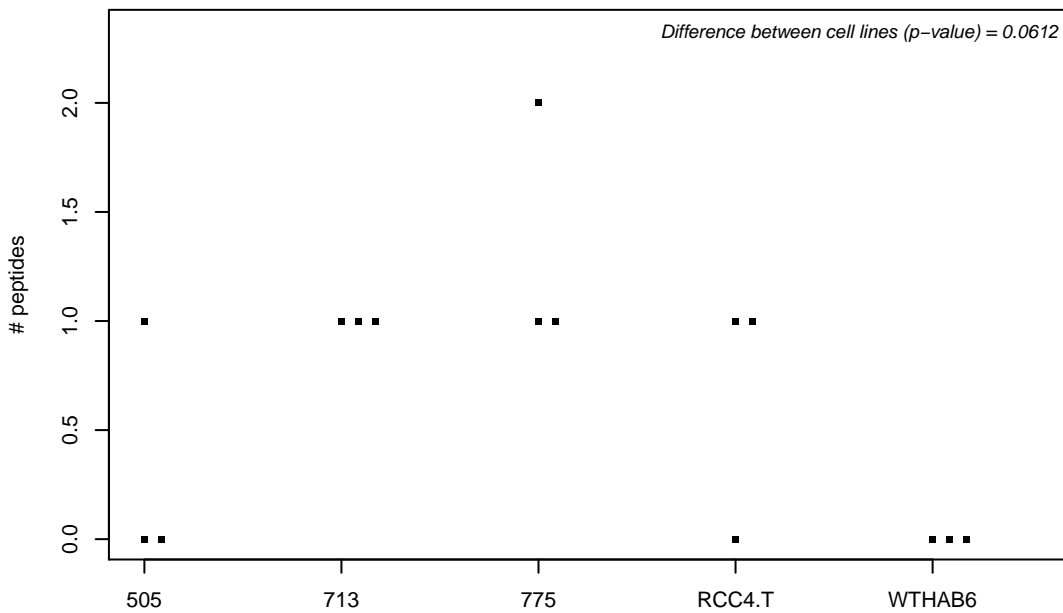
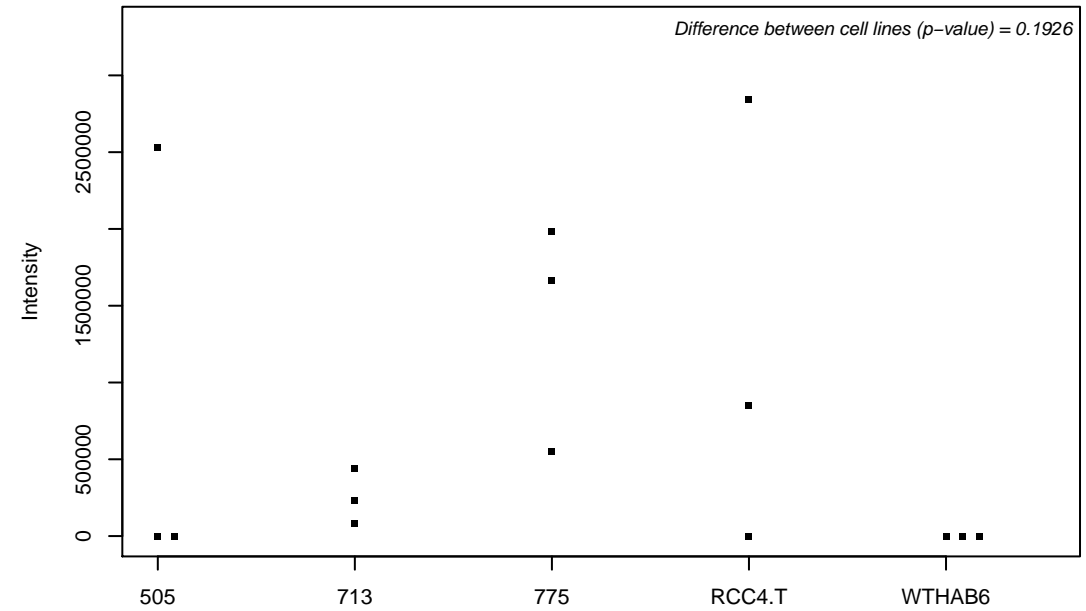
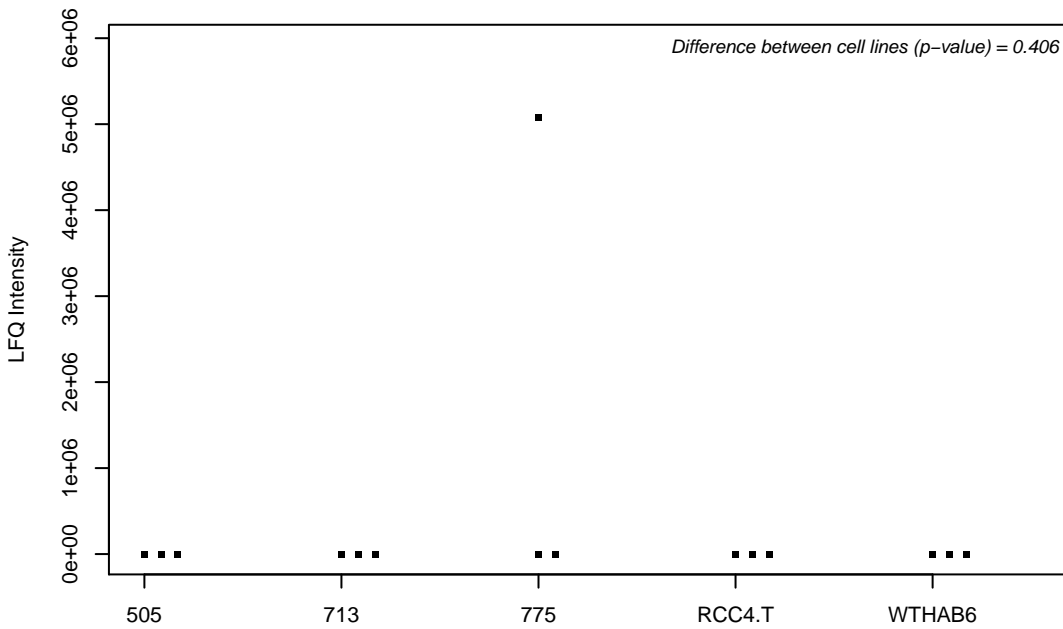
Q5JVM0;



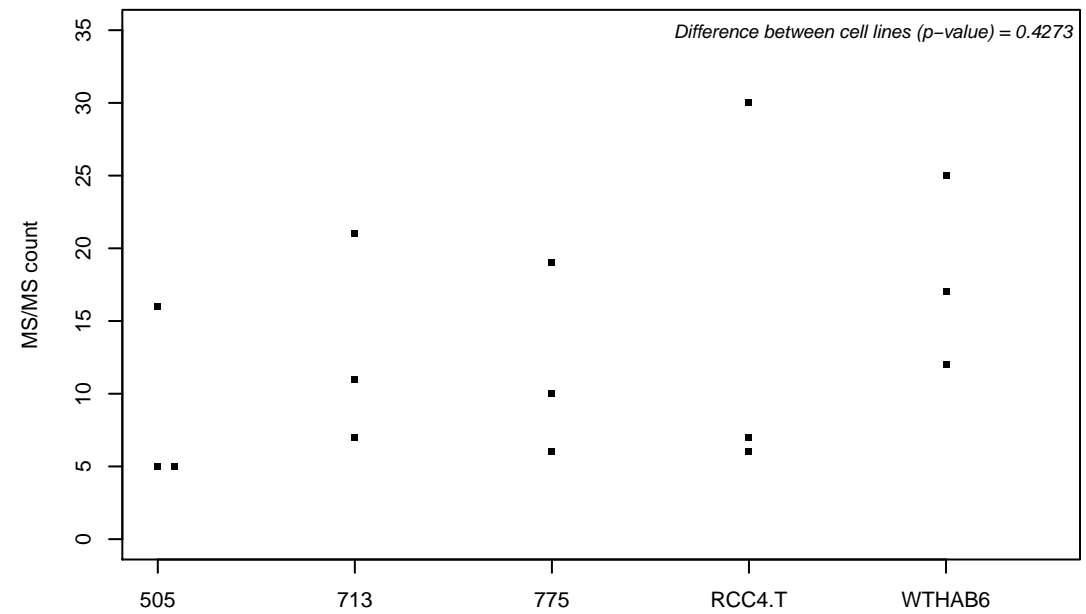
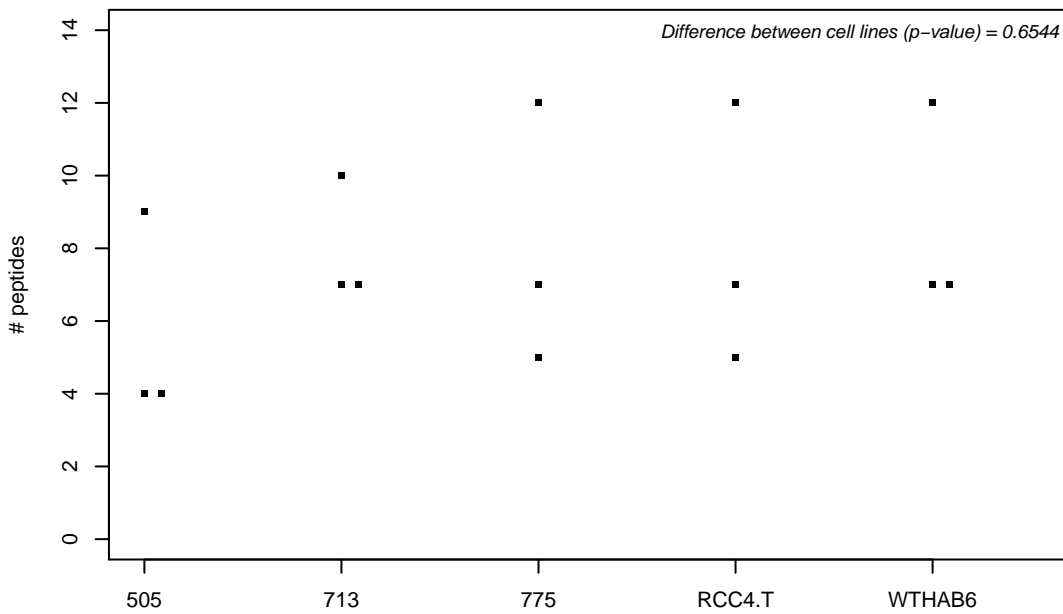
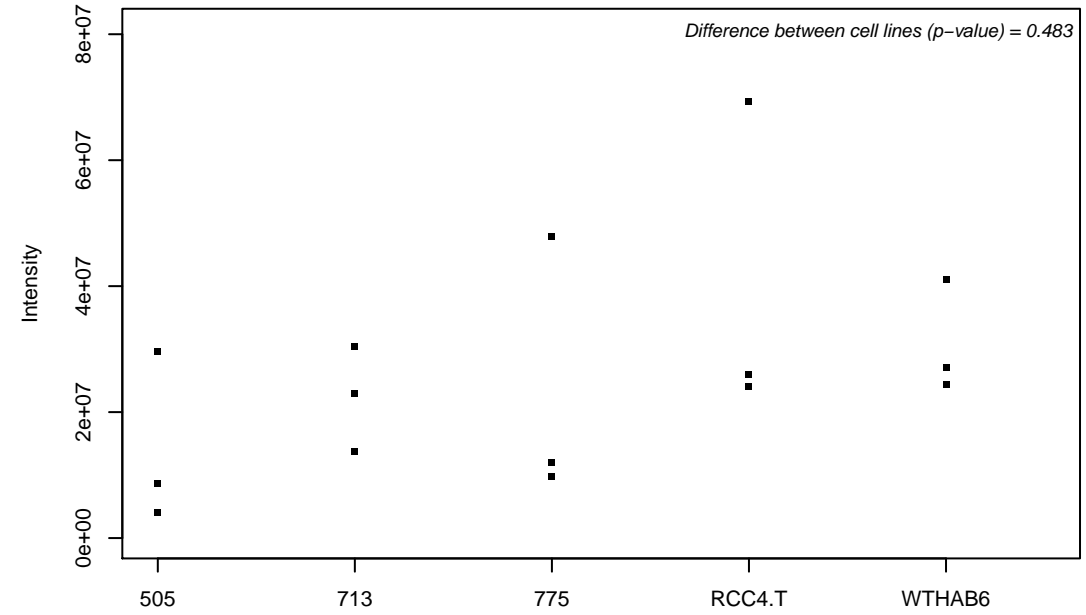
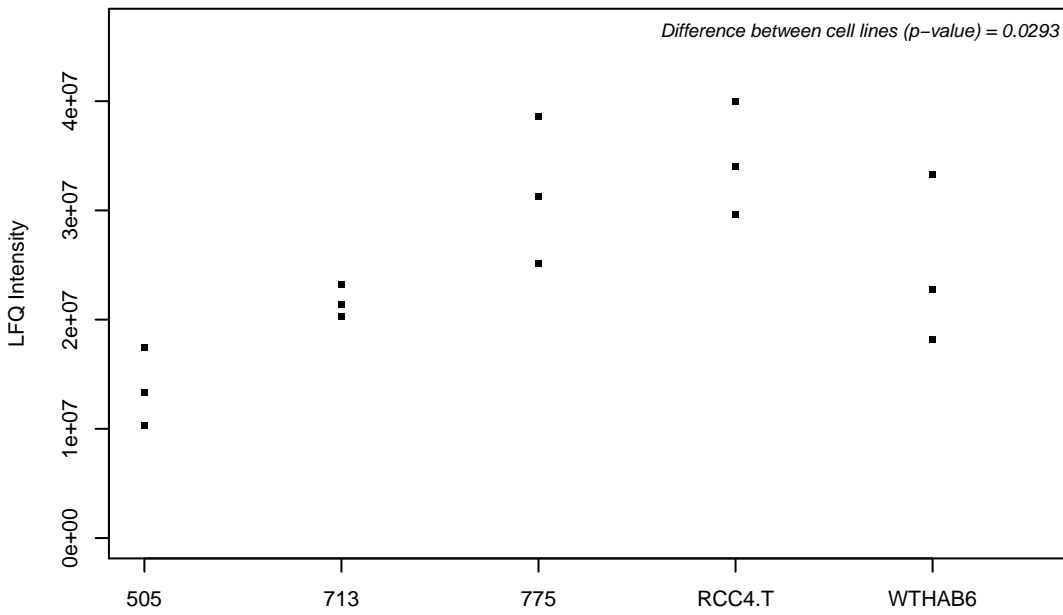
Q5JVS0; Intracellular hyaluronan-binding protein 4



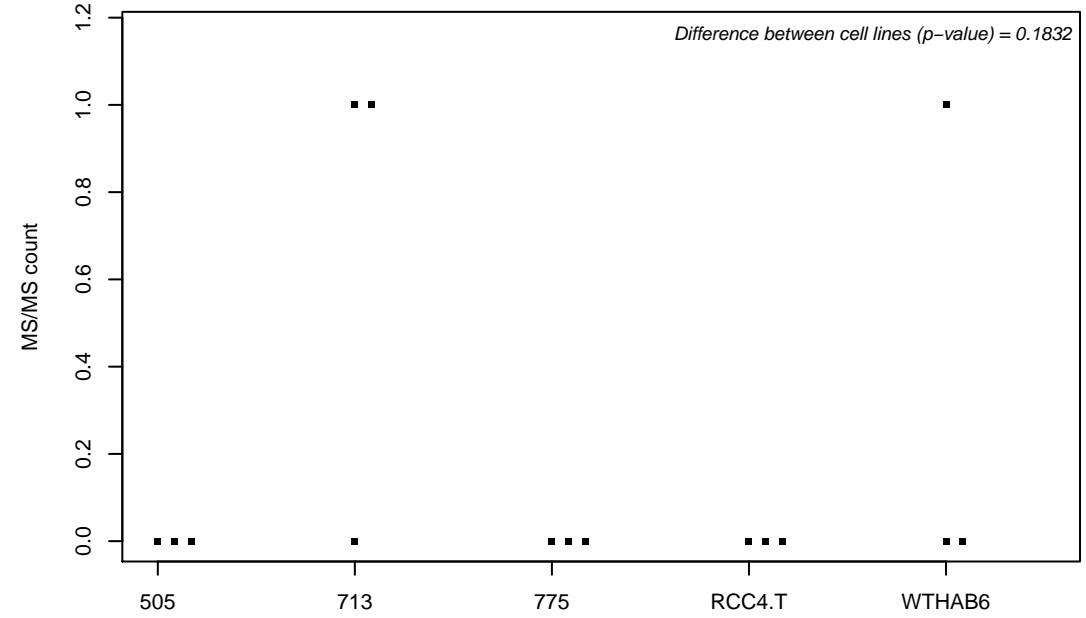
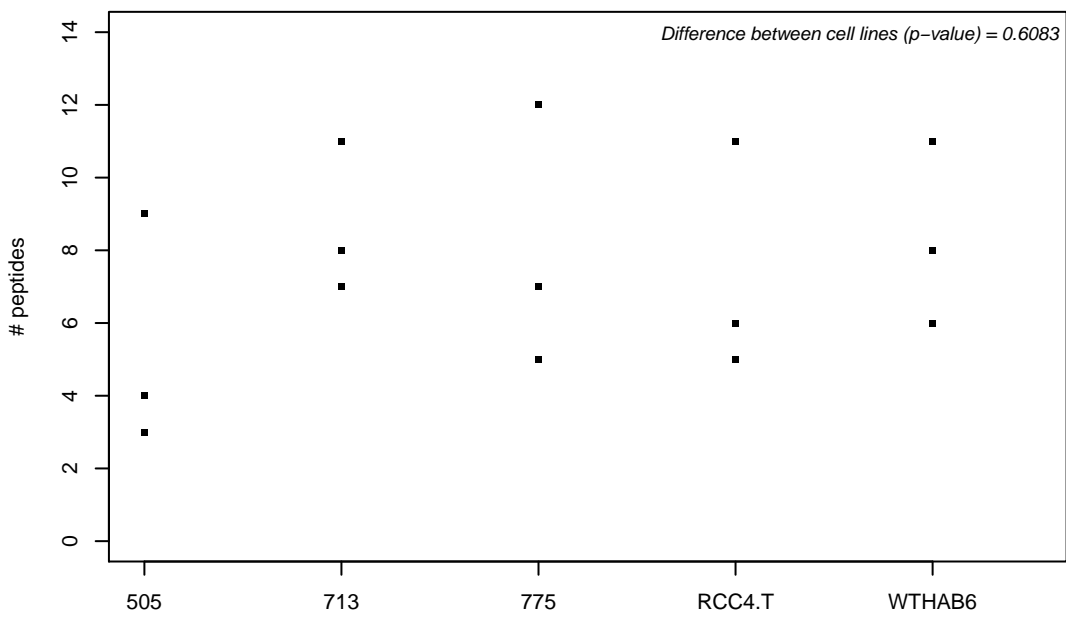
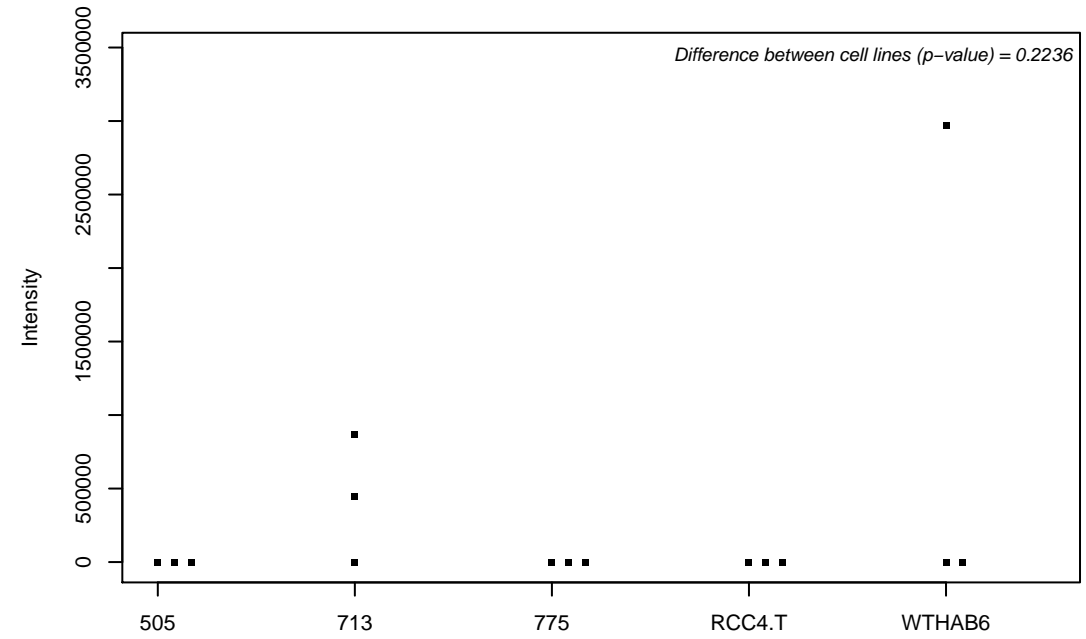
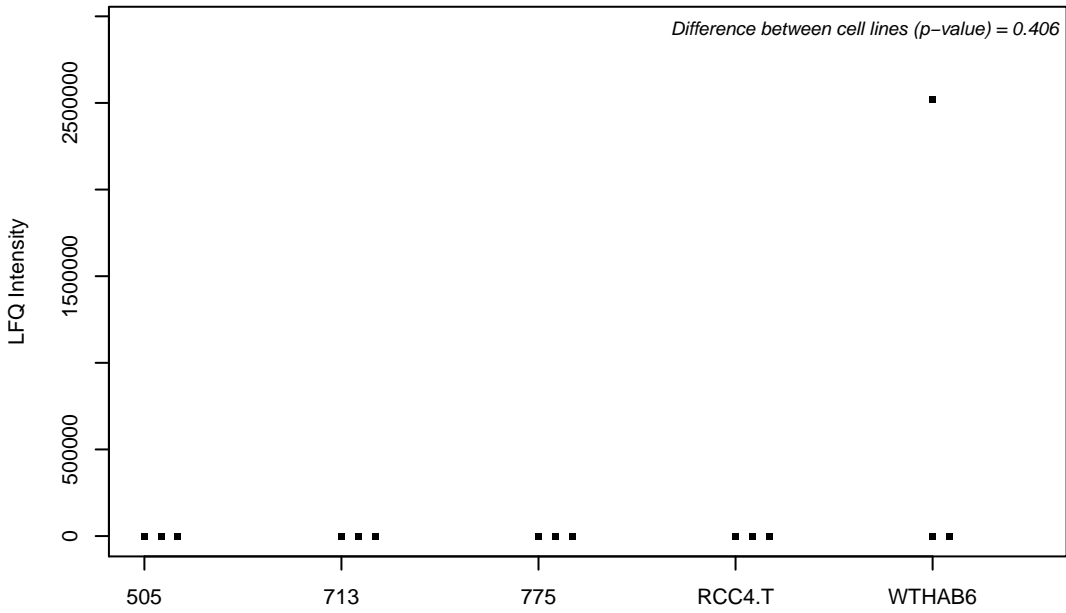
Q96A57-2; Transmembrane protein 230



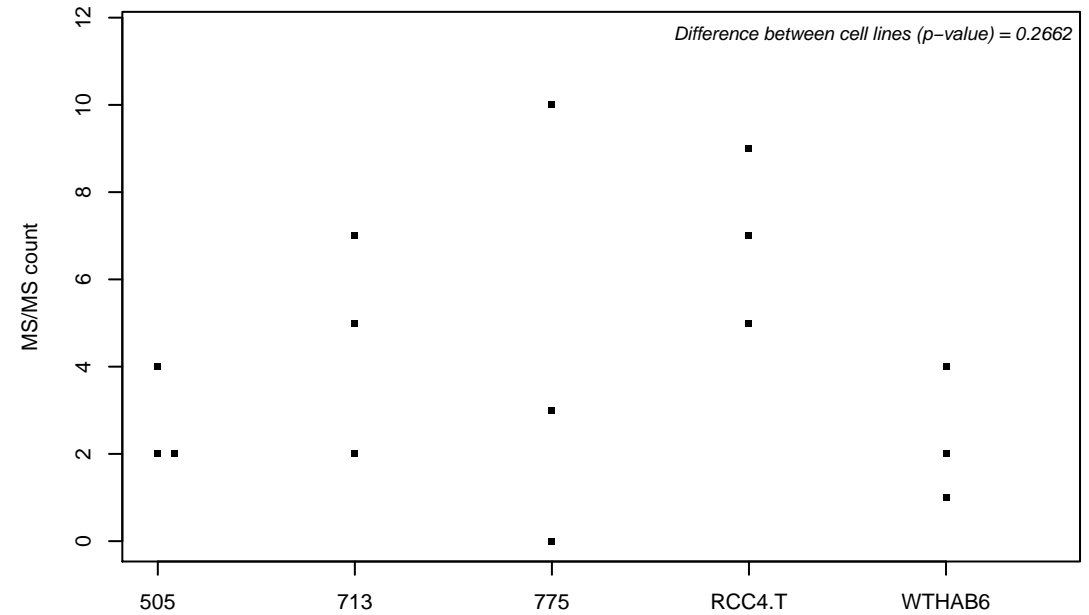
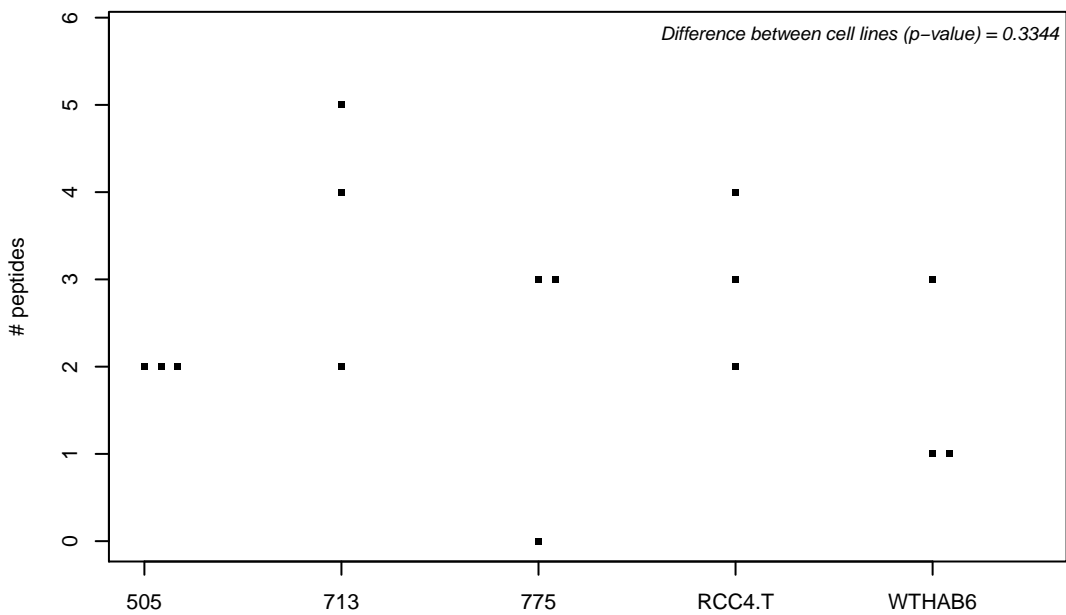
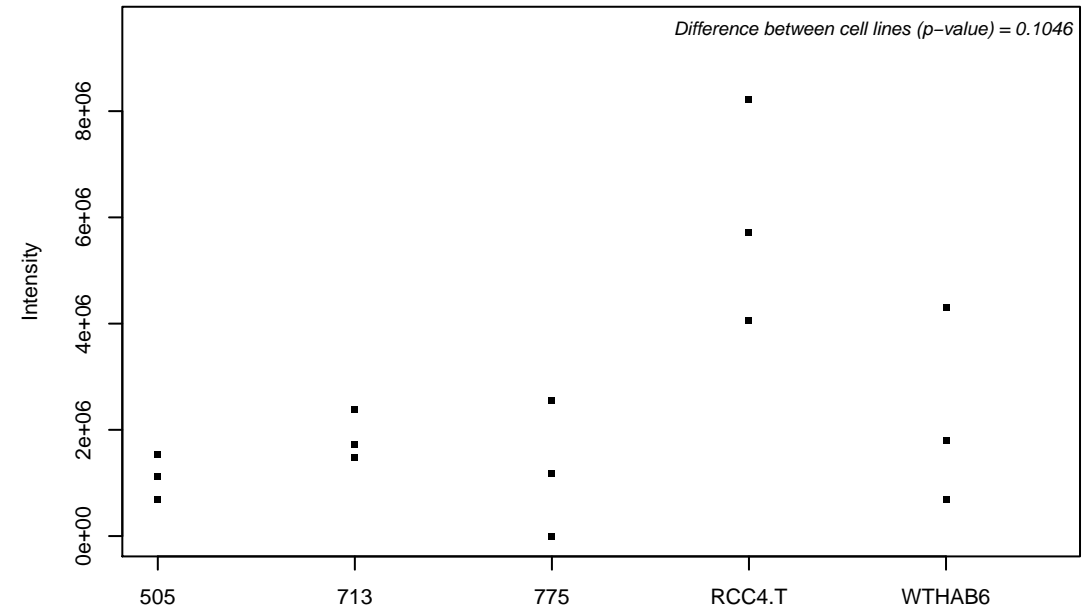
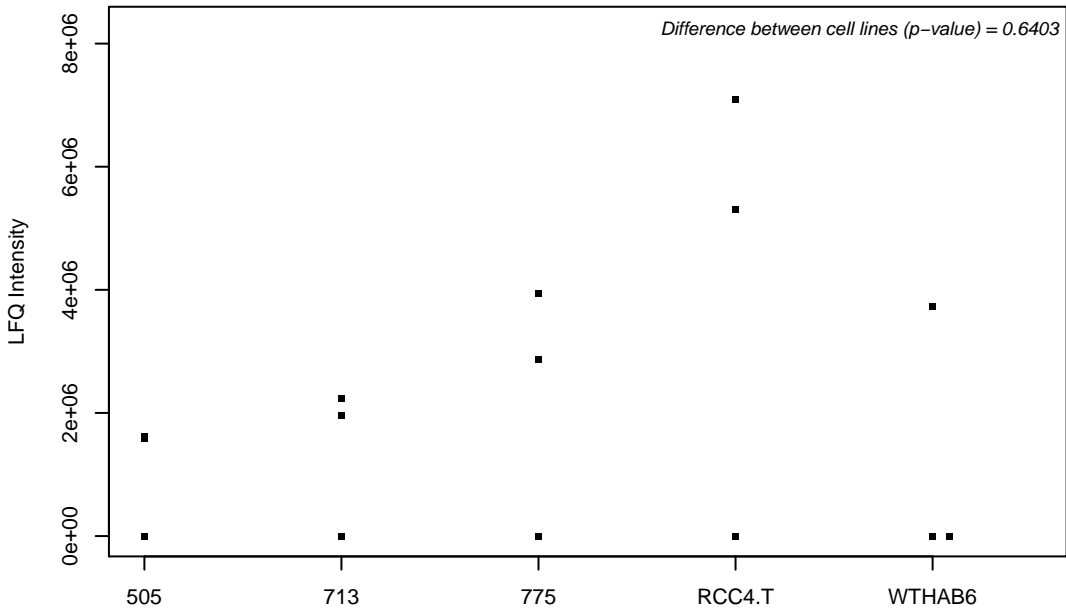
Q5JWF2; Guanine nucleotide-binding protein G(s) subunit alpha isoforms XLas



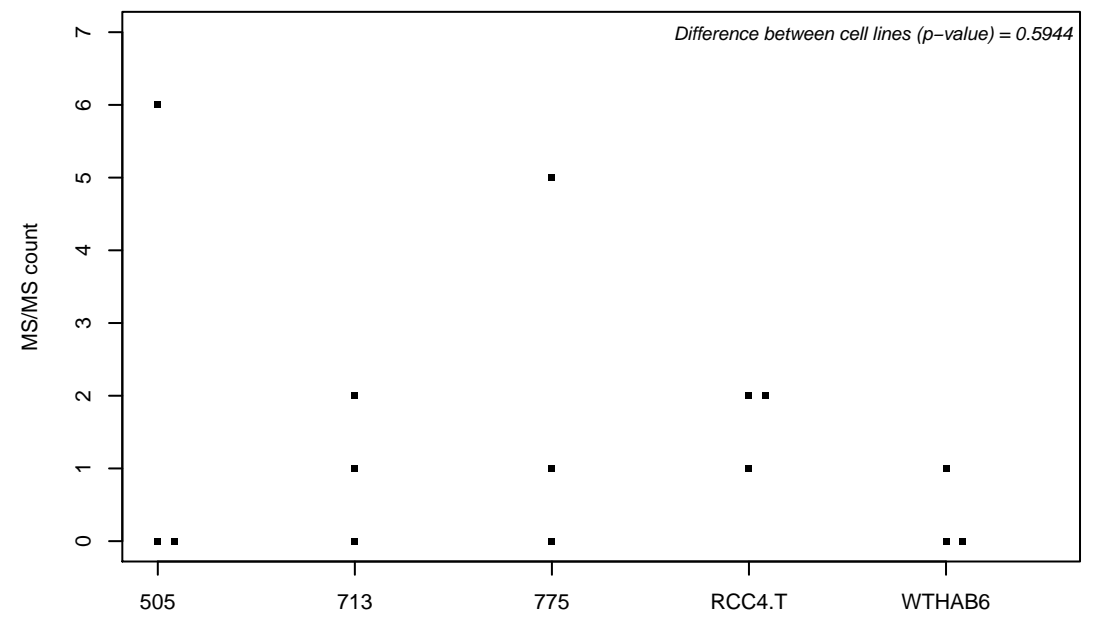
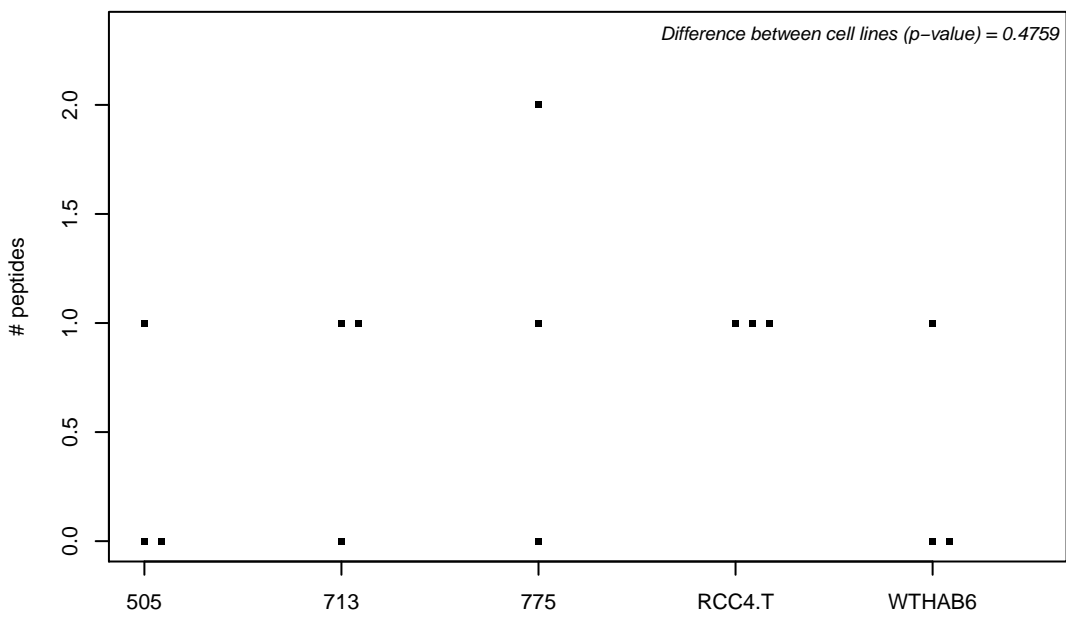
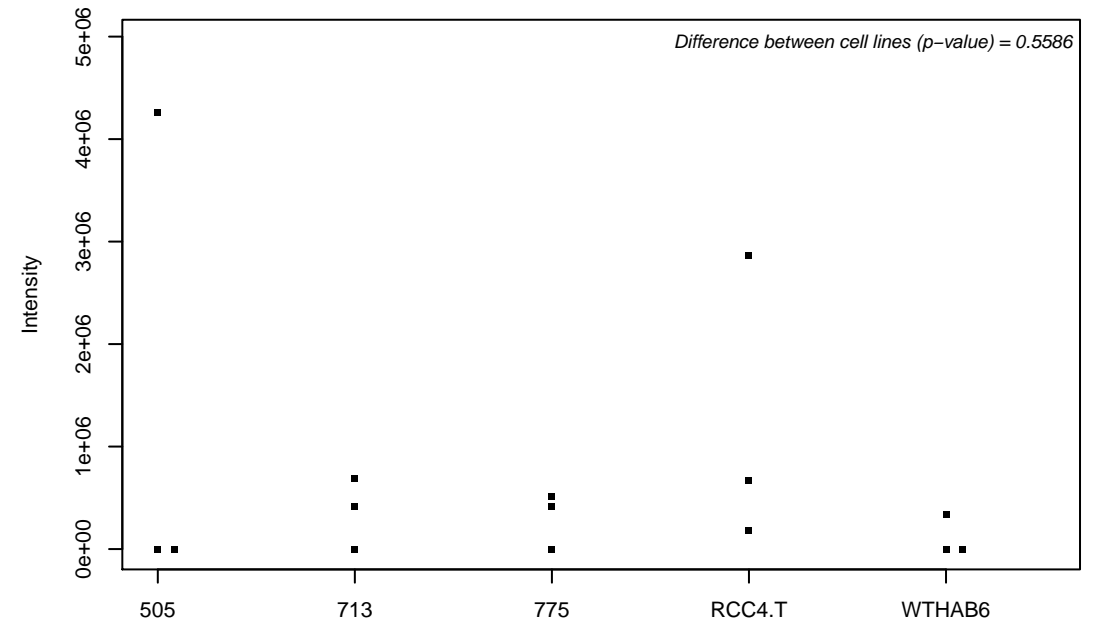
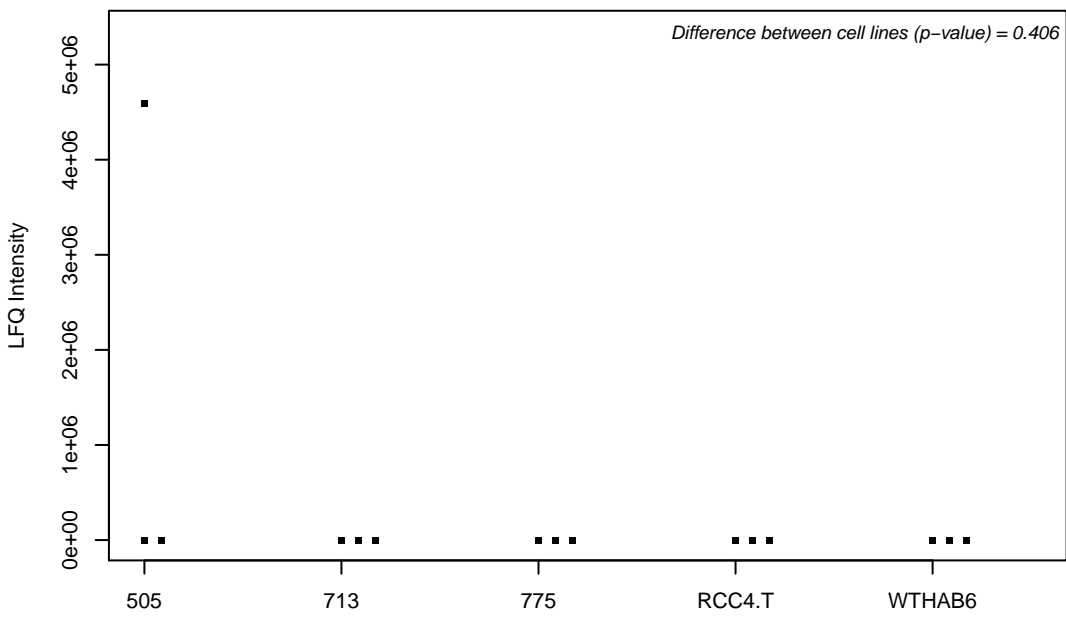
Q5JWF2-2;



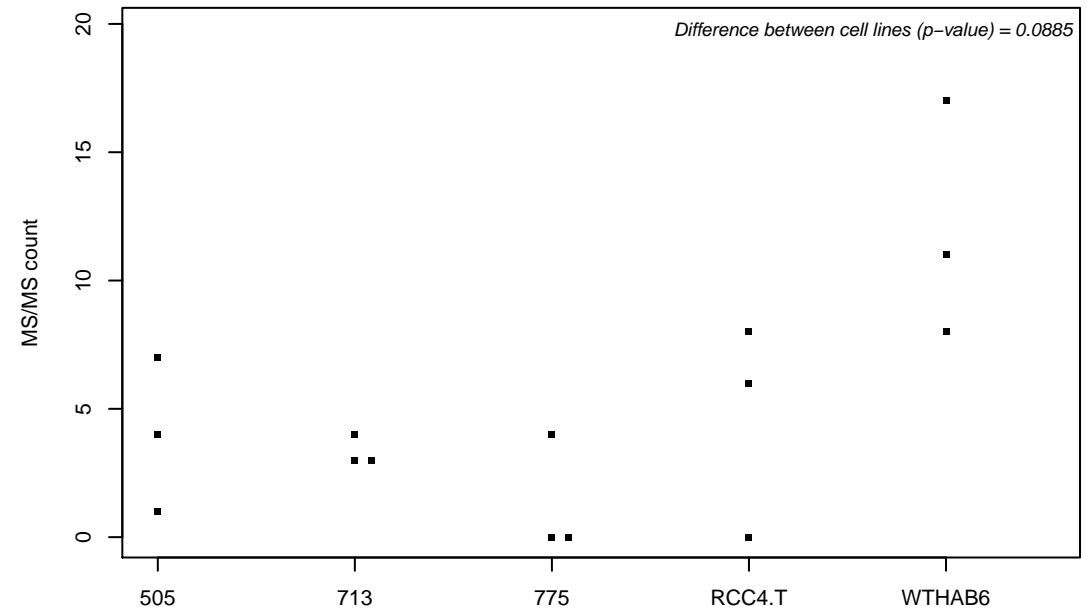
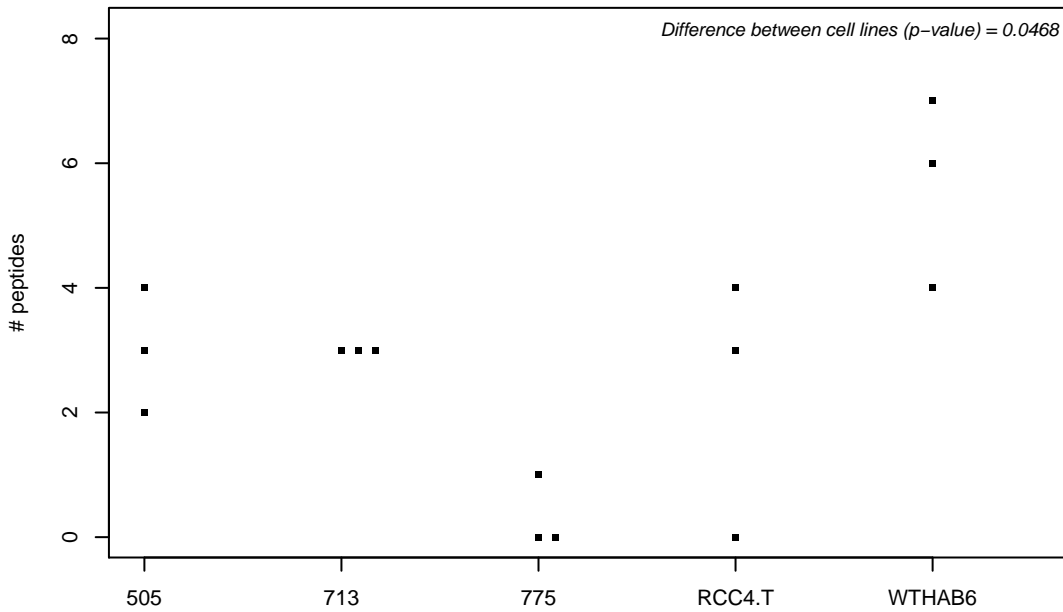
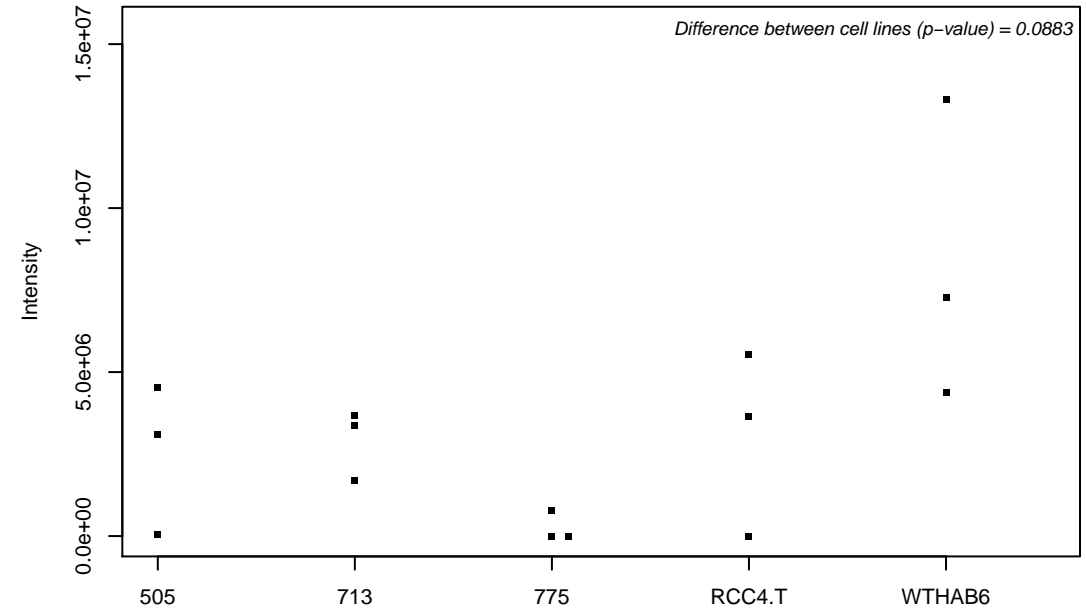
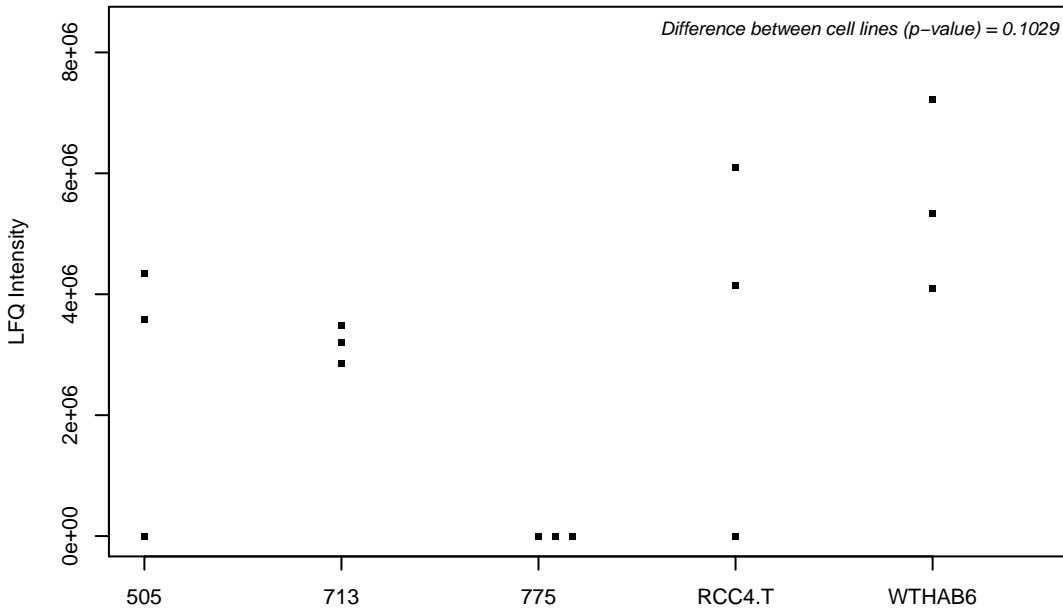
Q9BZJ0; Crooked neck-like protein 1



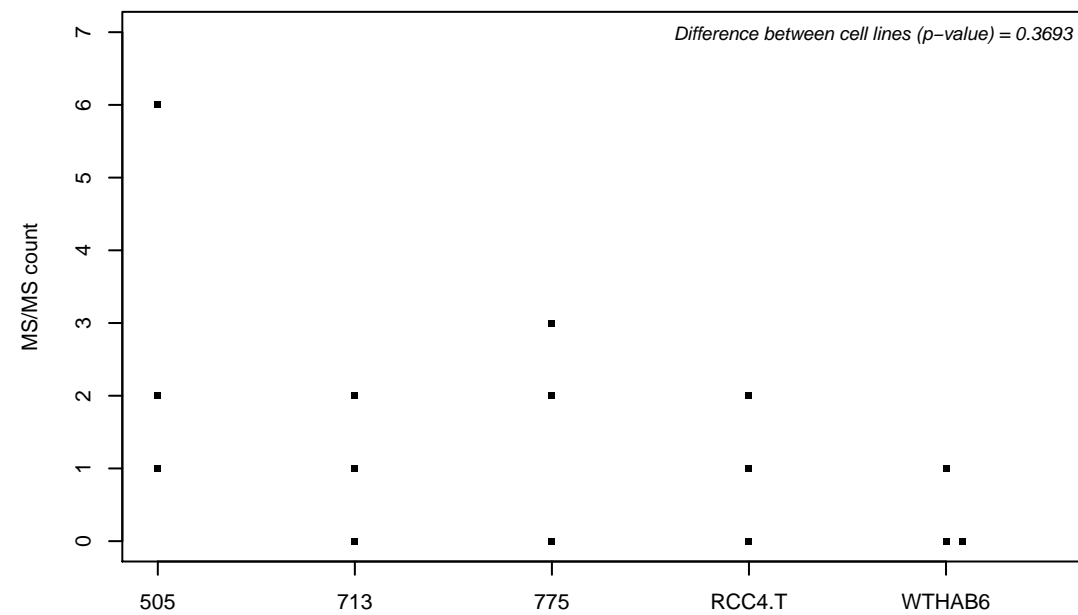
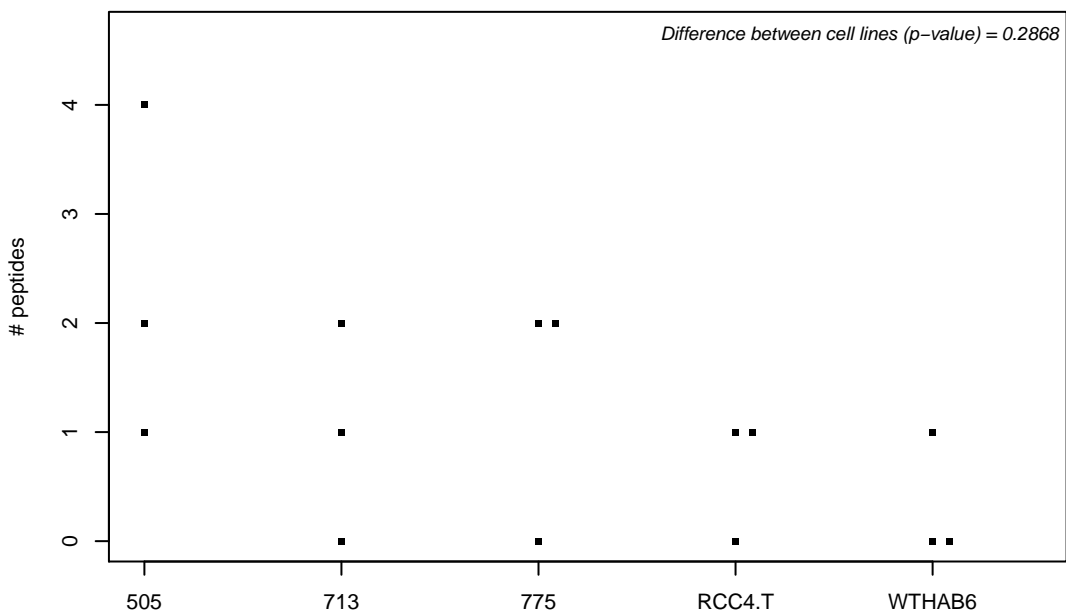
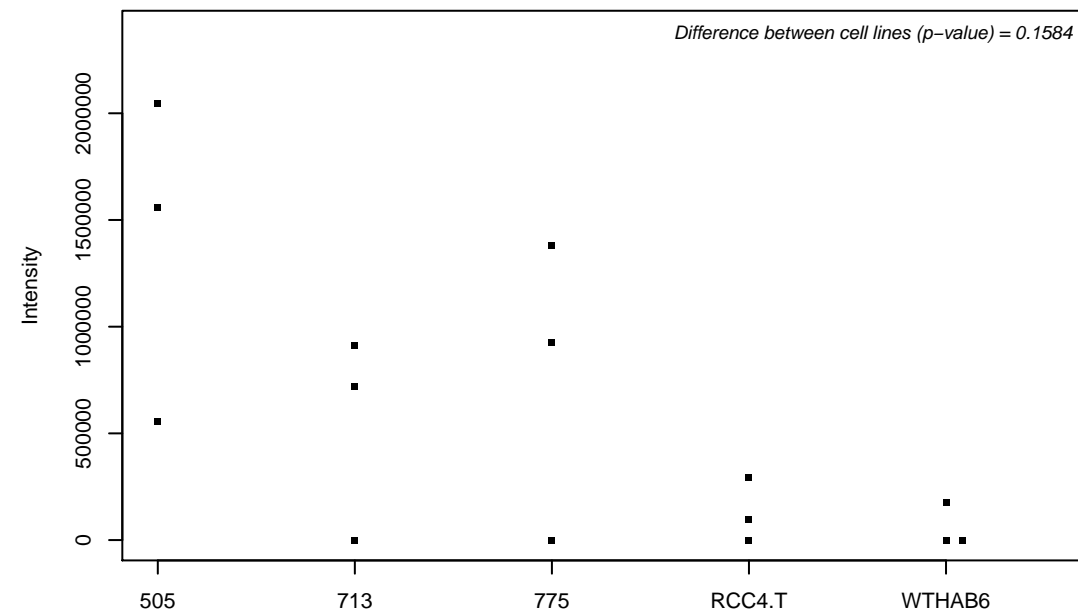
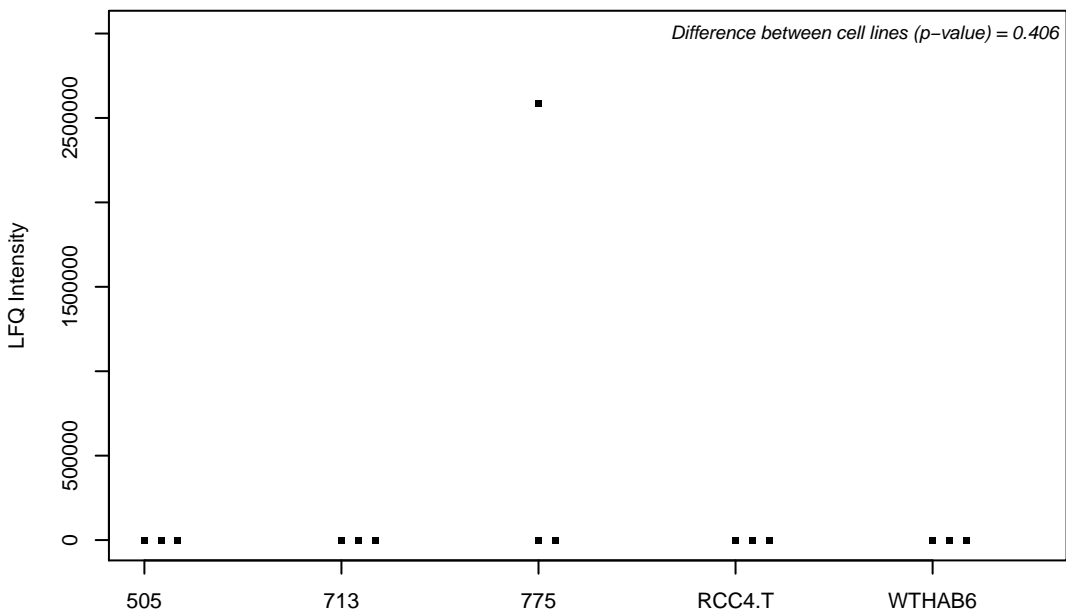
Q96S44; TP53-regulating kinase



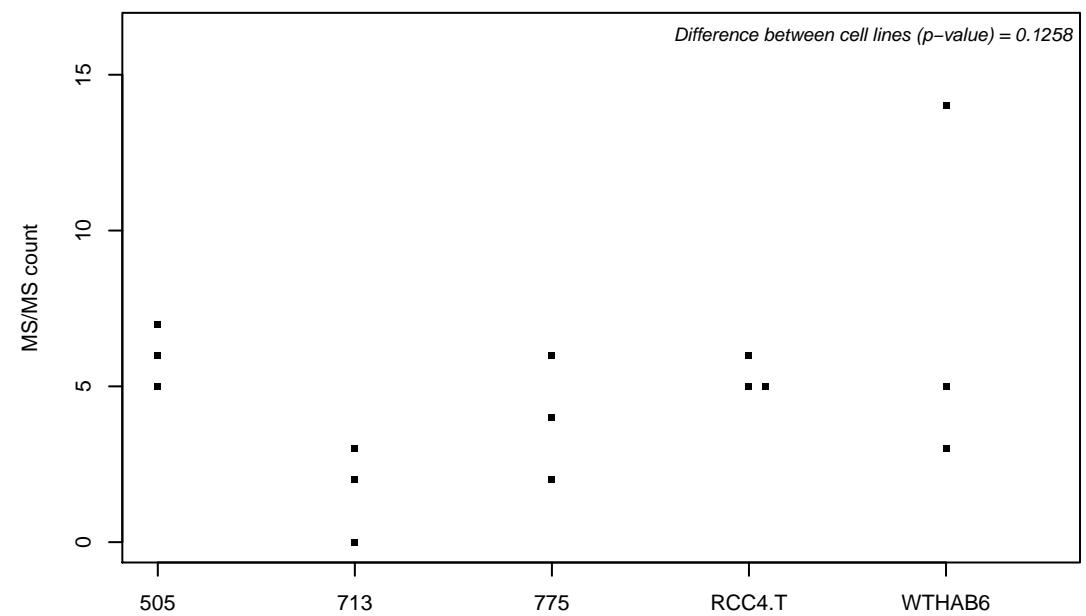
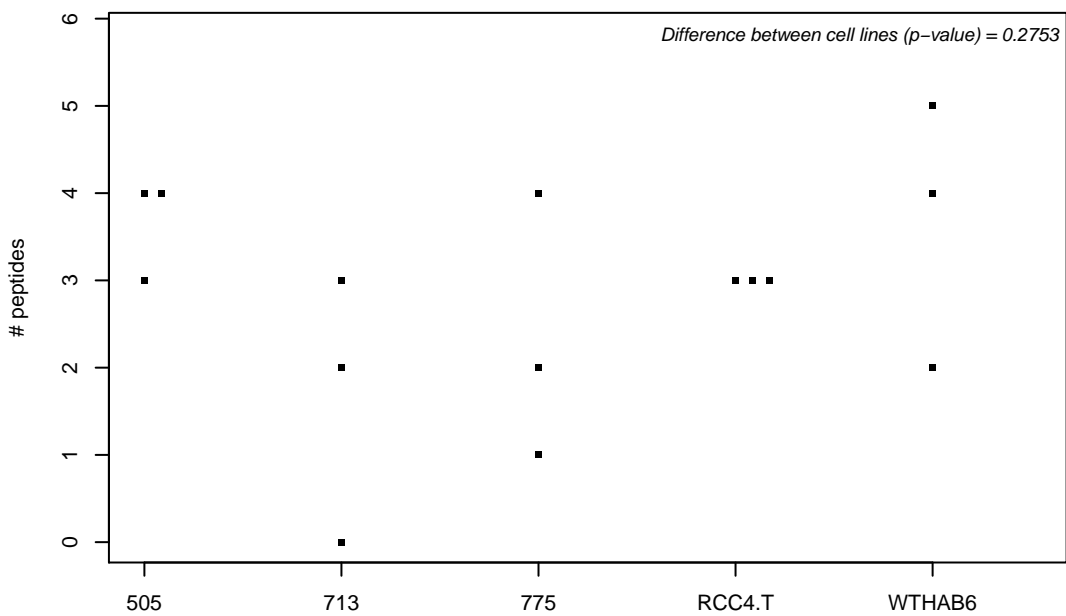
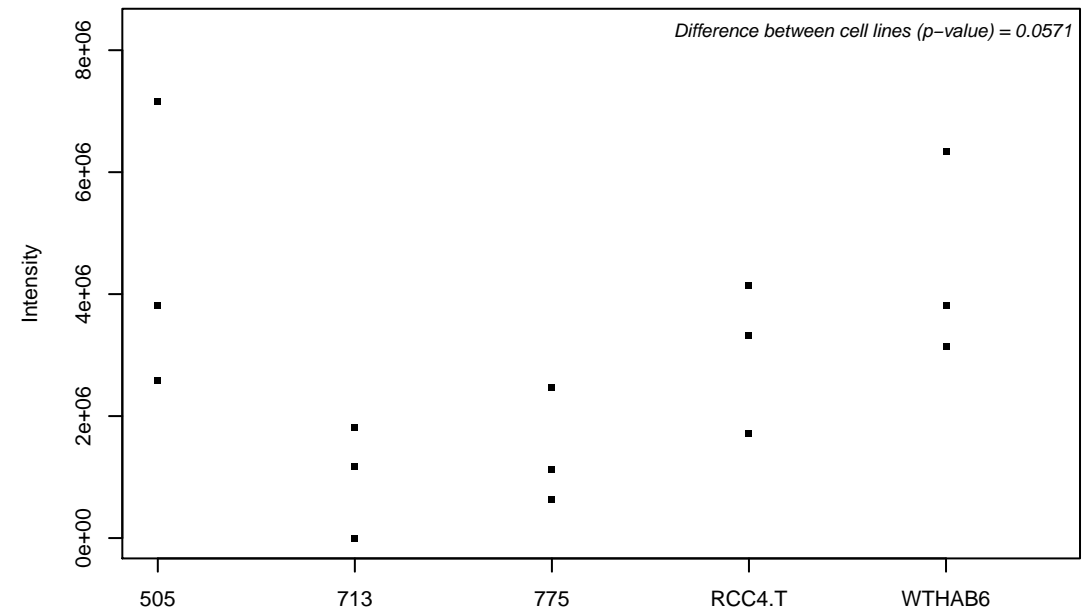
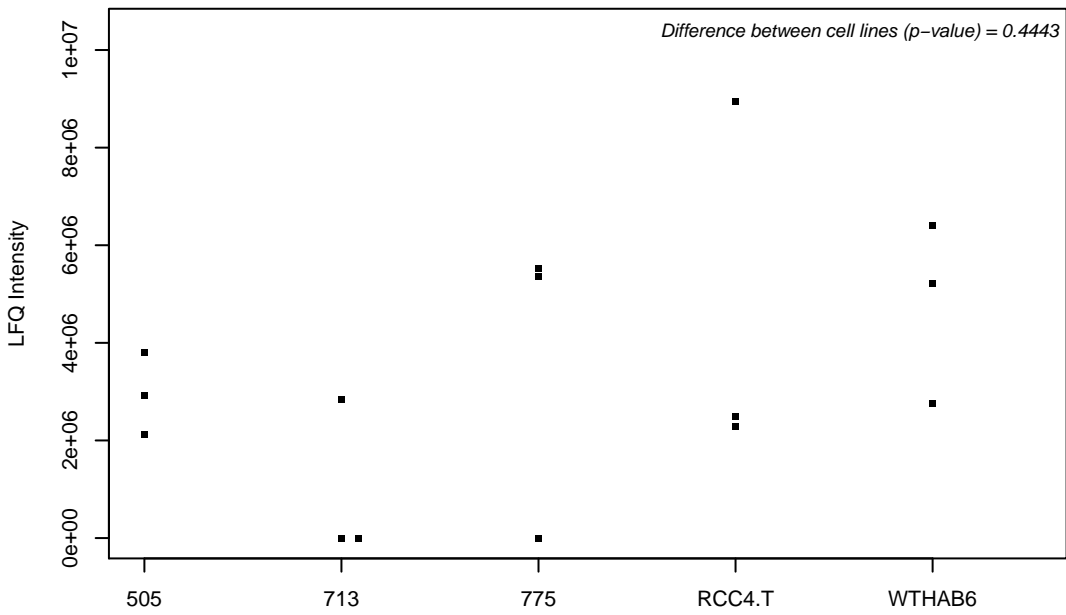
Q5LJA9; Ubiquitin carboxyl-terminal hydrolase isozyme L5



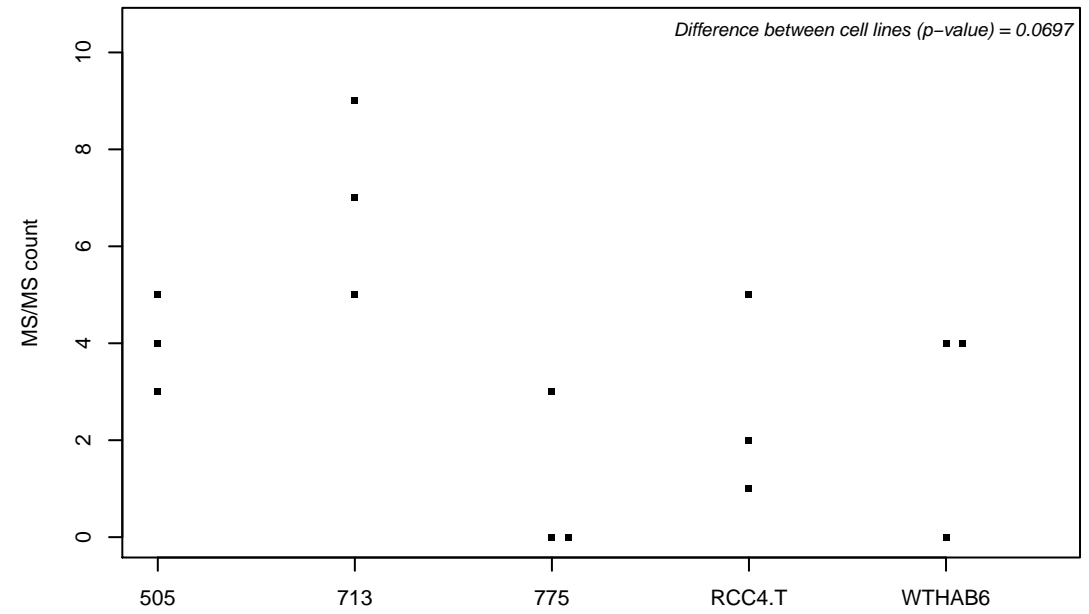
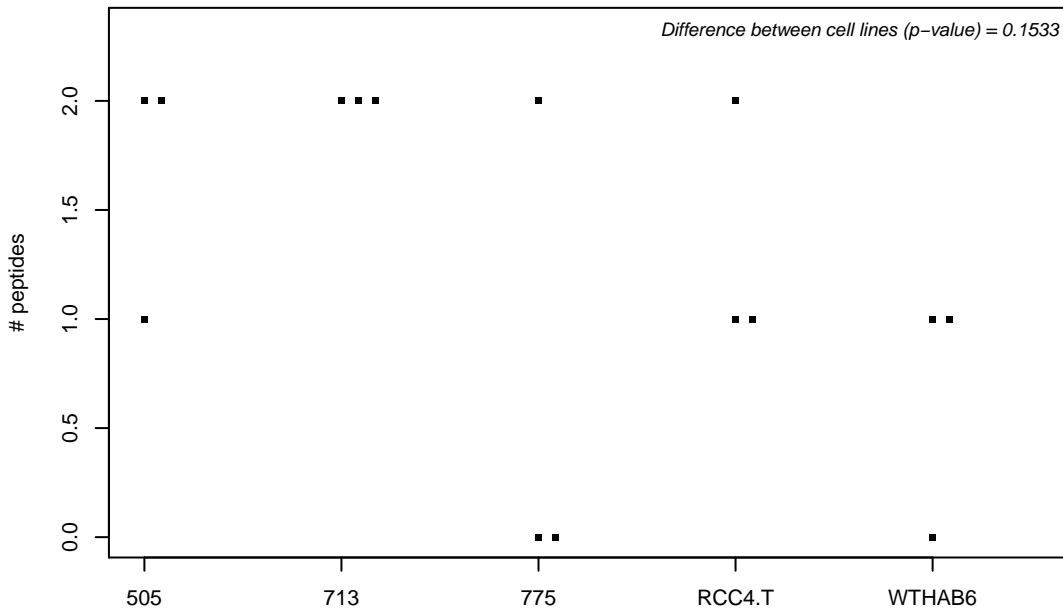
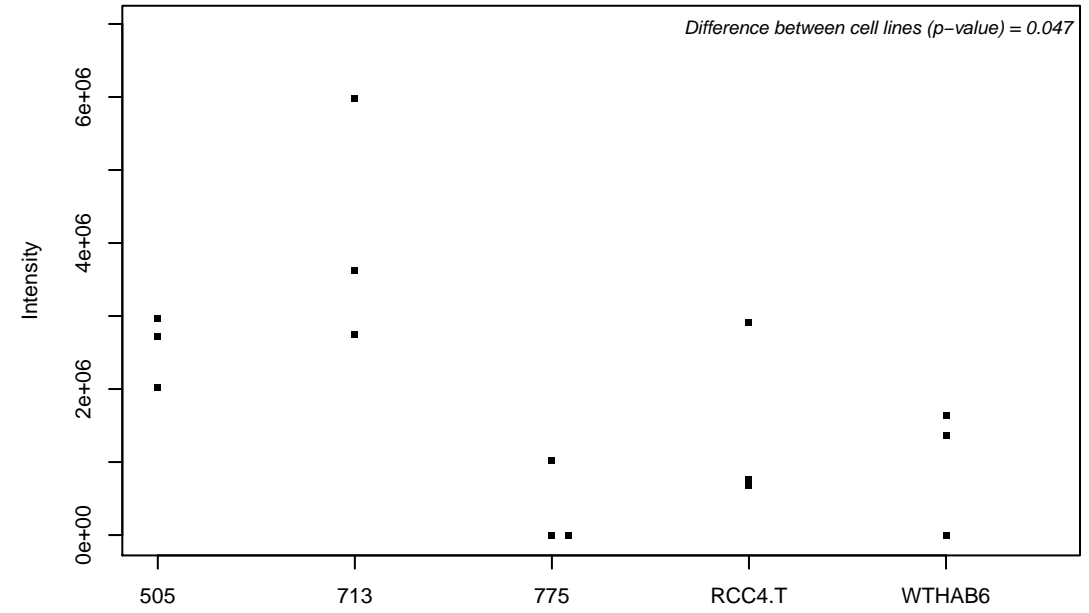
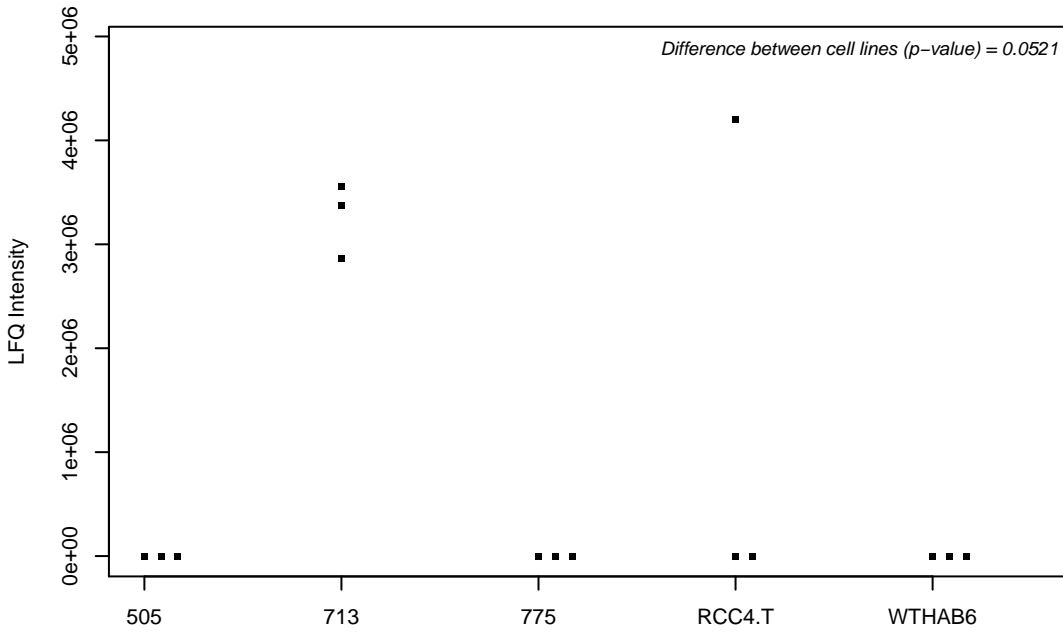
Q5M775; Cytospin-B



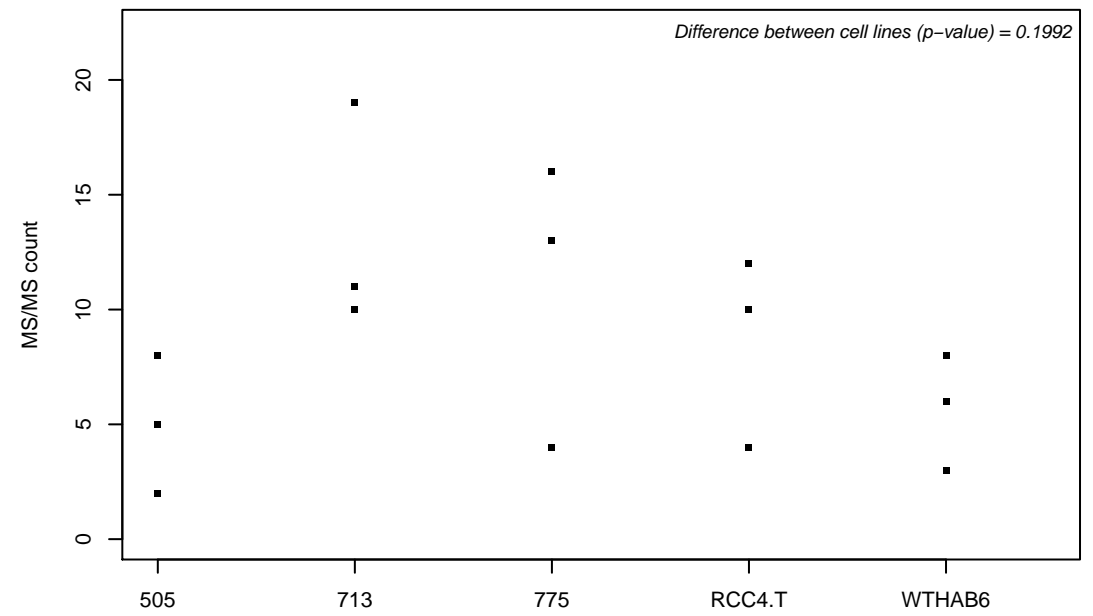
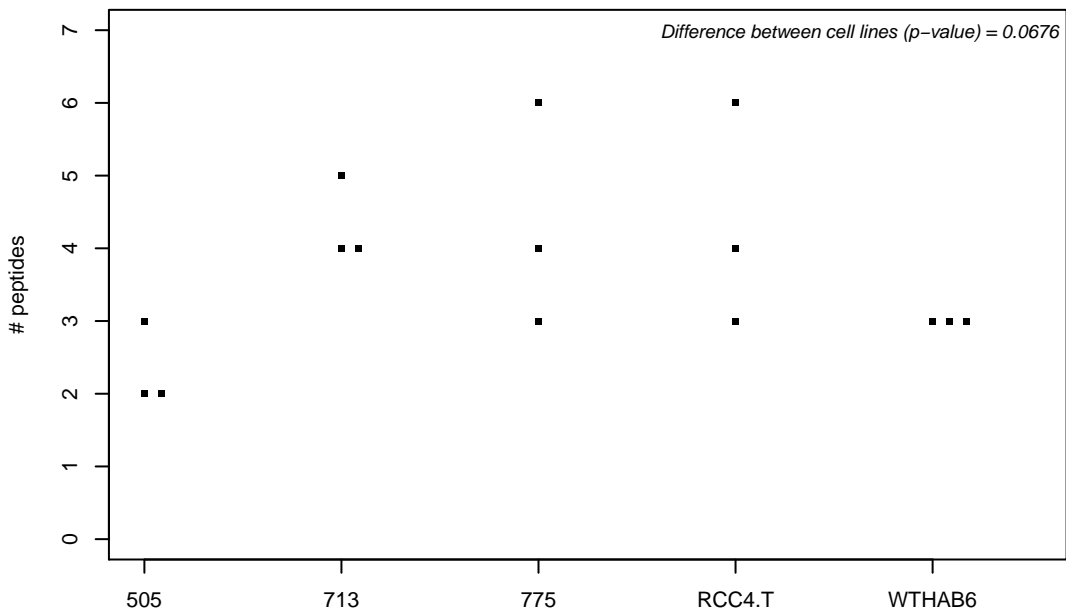
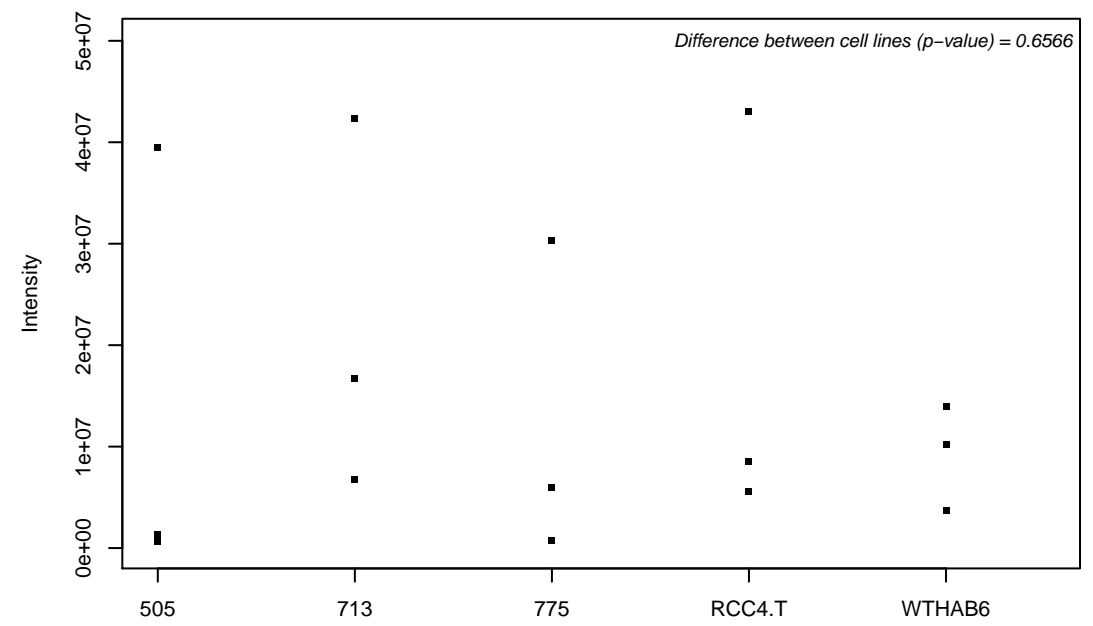
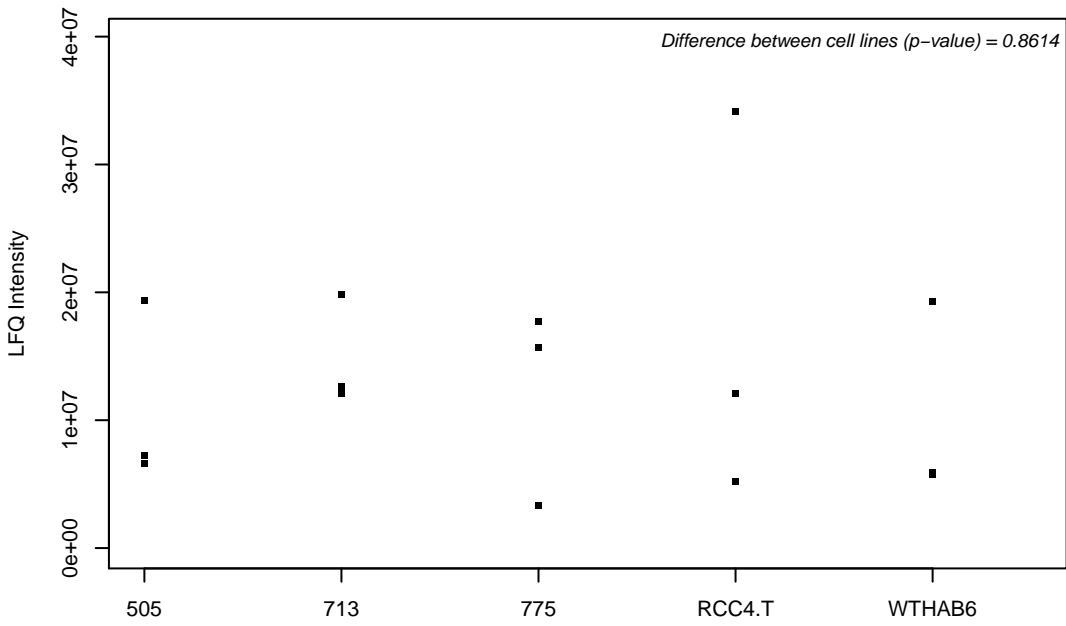
Q5QJE6; Deoxynucleotidyltransferase terminal-interacting protein 2



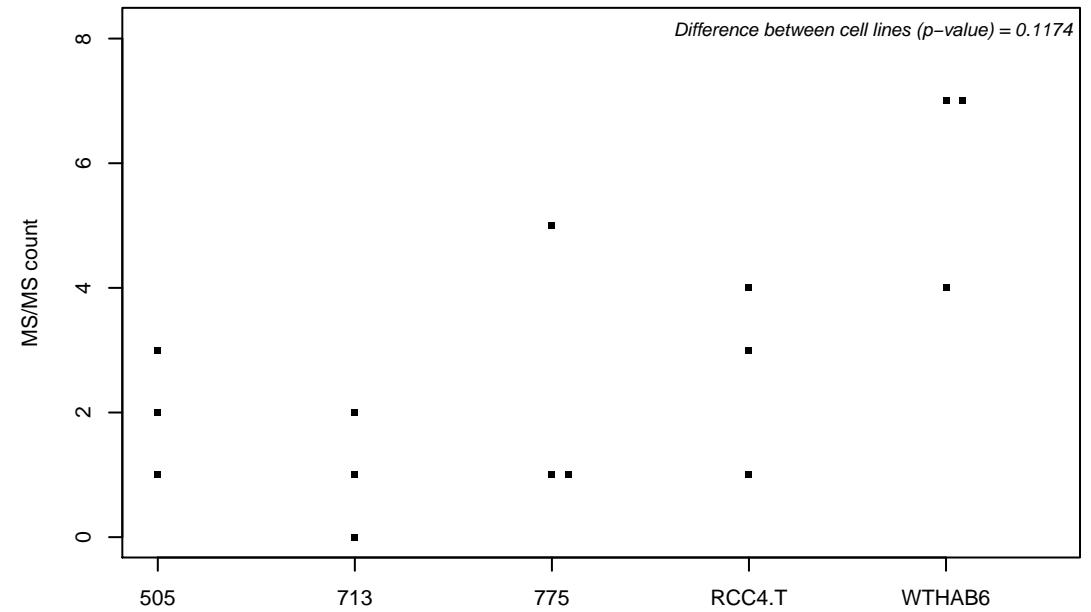
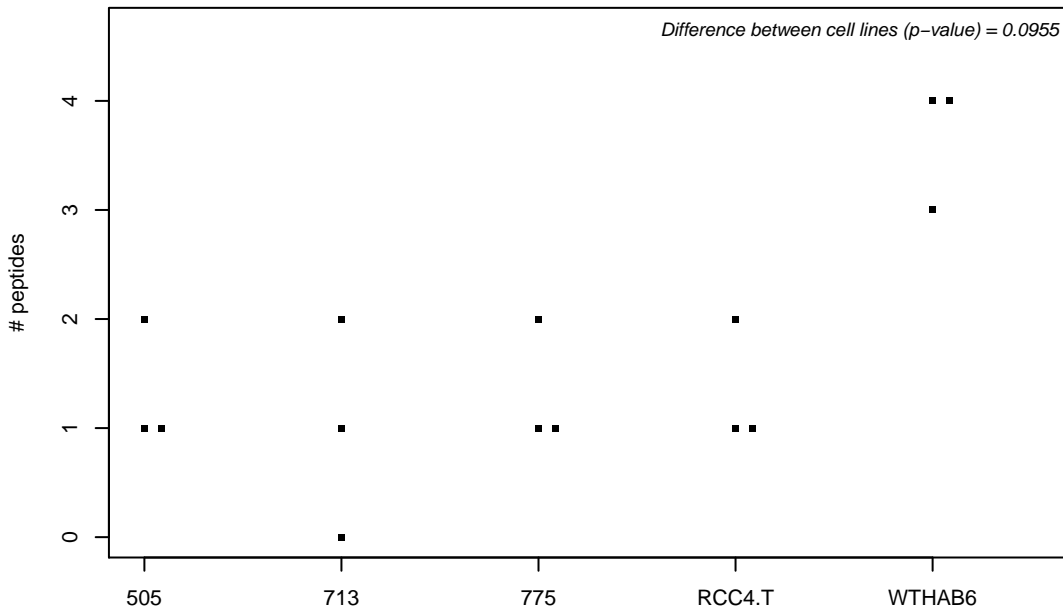
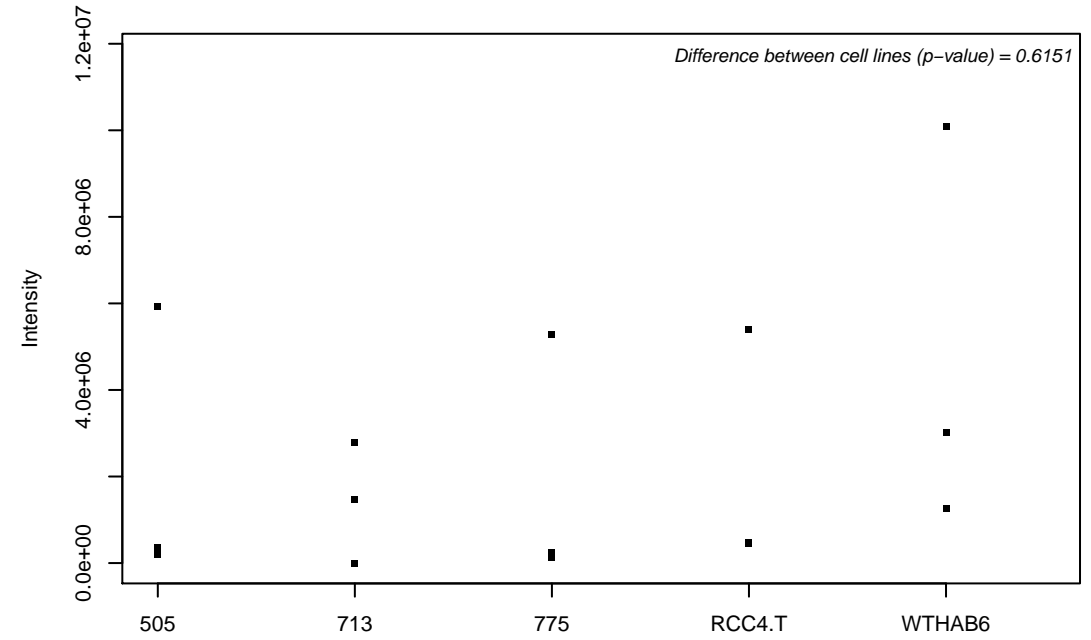
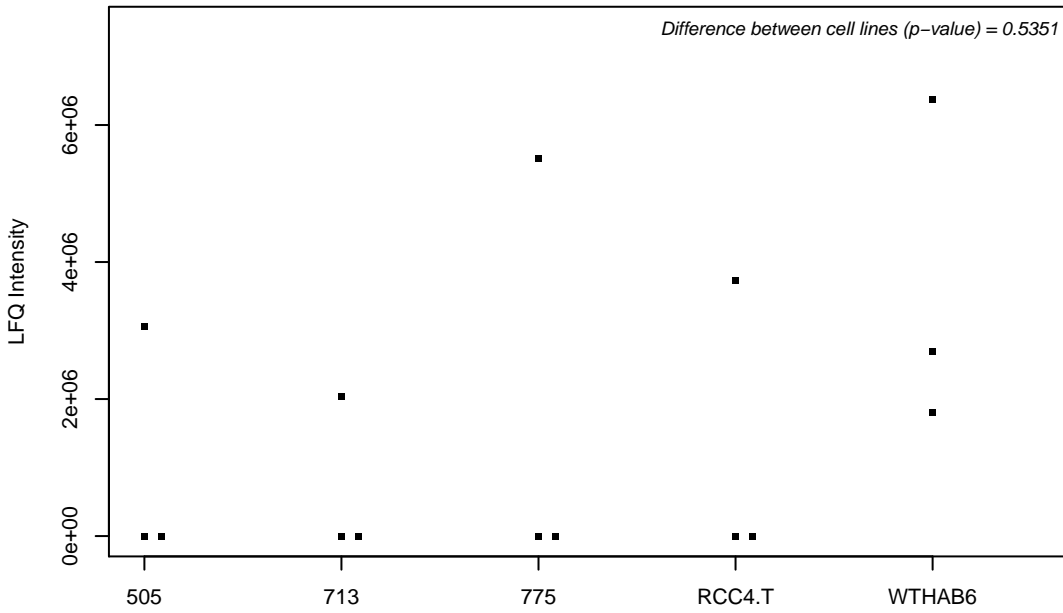
Q9NVS2-2; 28S ribosomal protein S18a, mitochondrial



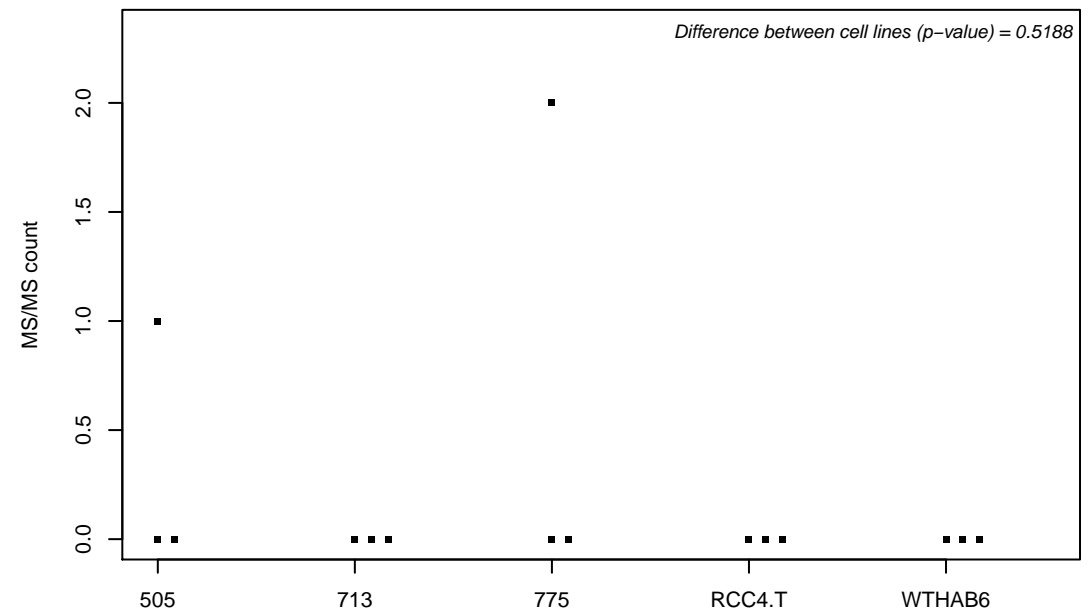
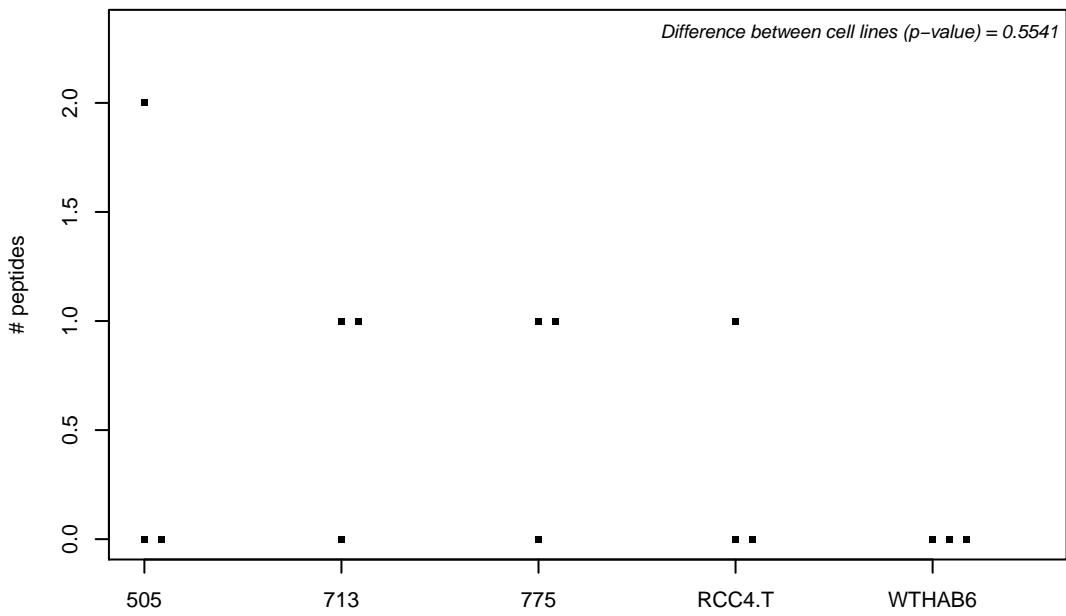
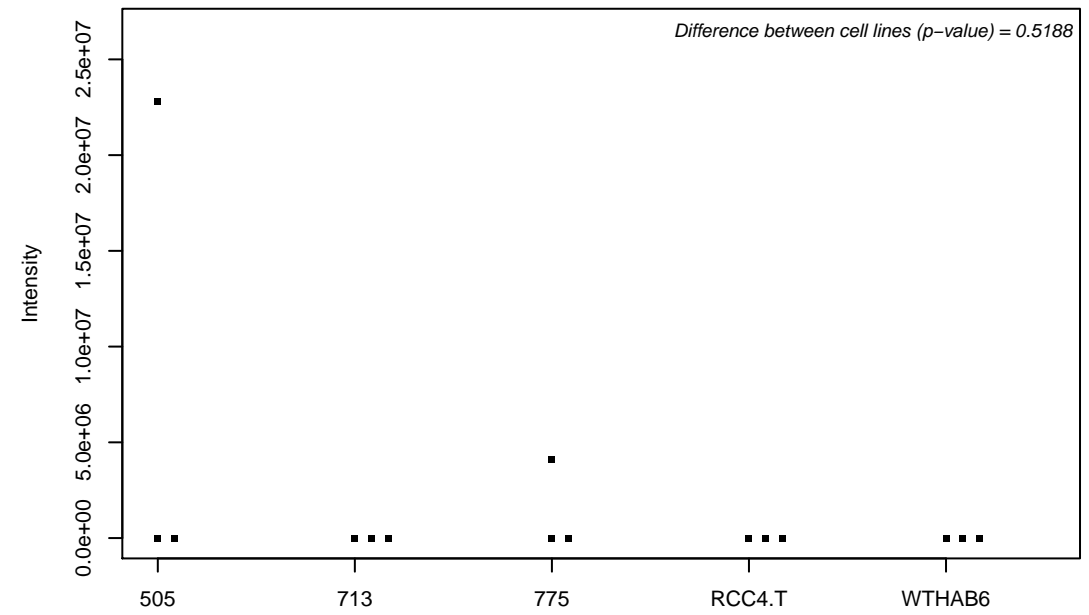
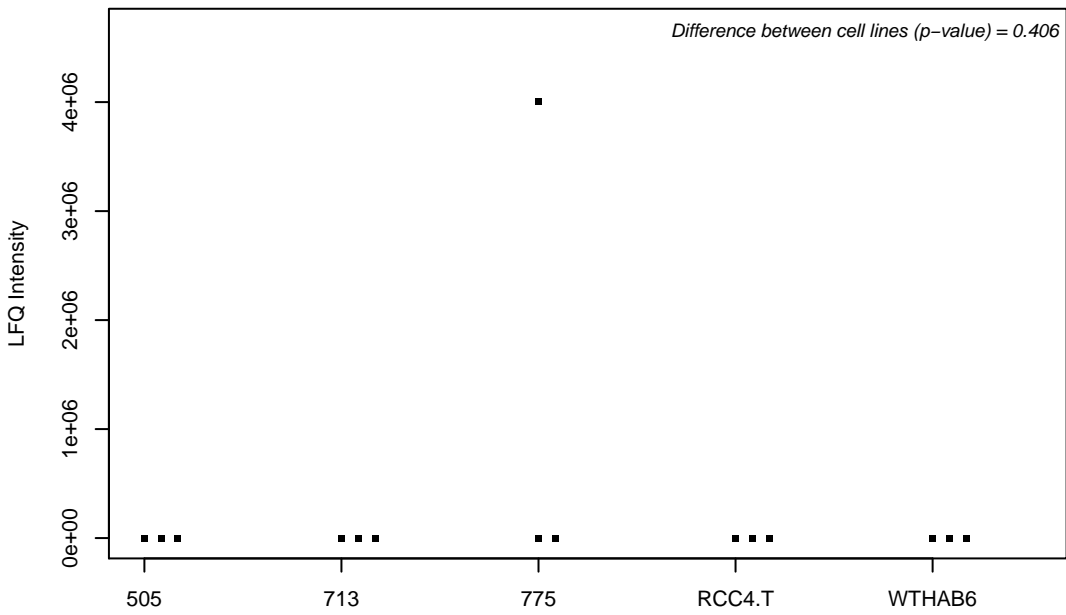
Q92530; Proteasome inhibitor PI31 subunit



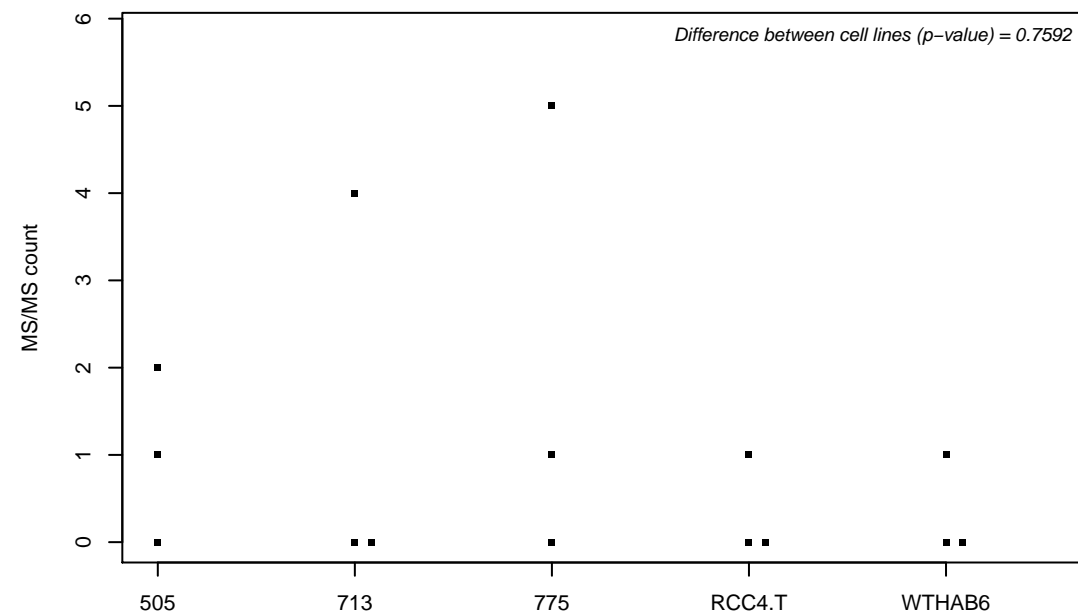
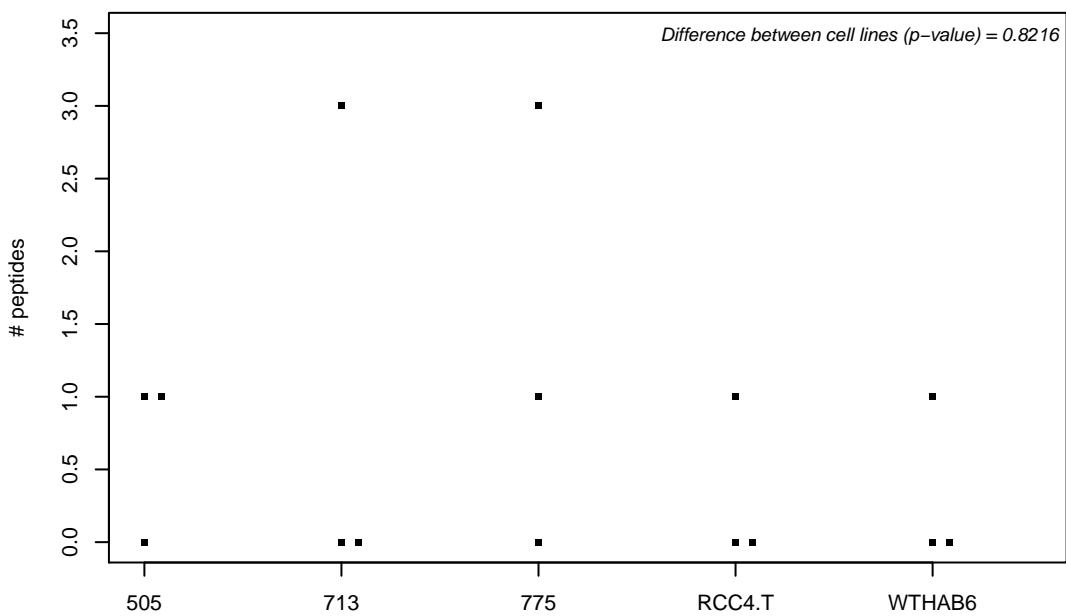
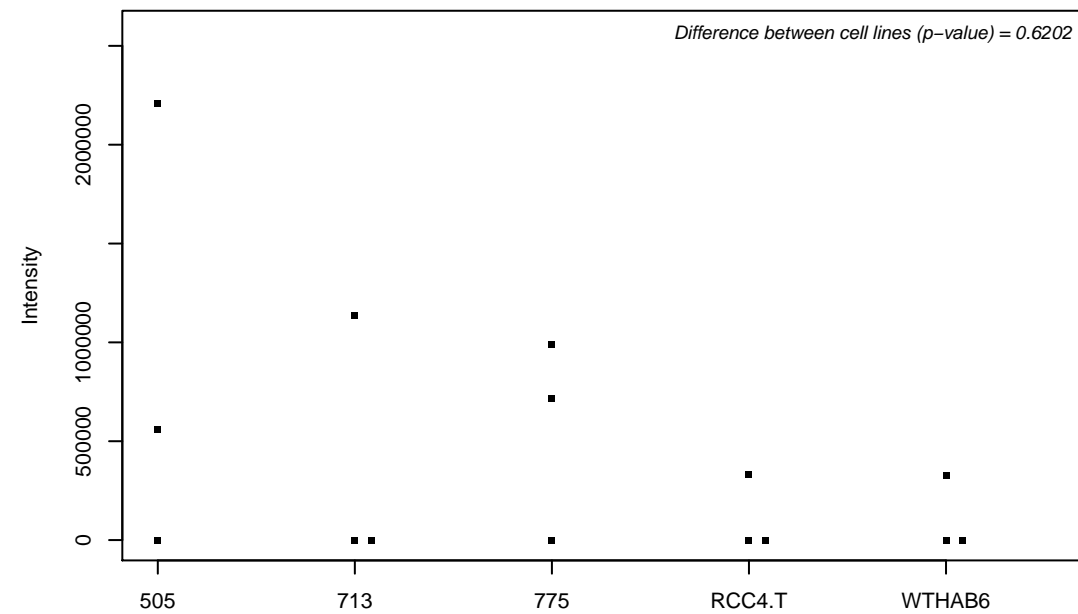
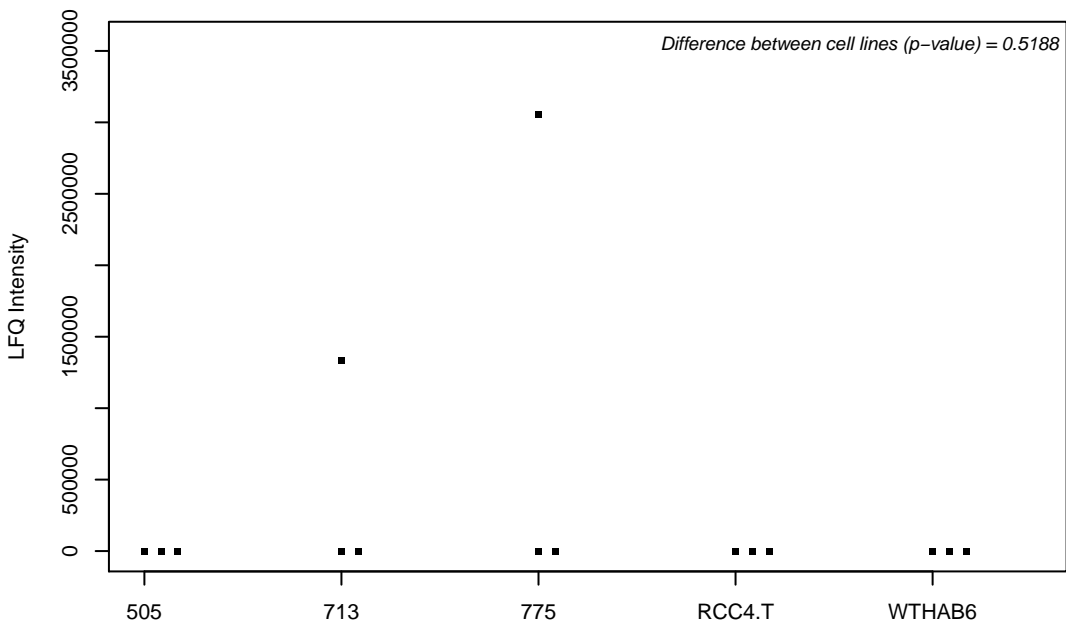
Q5R2V8; Protein MEMO1



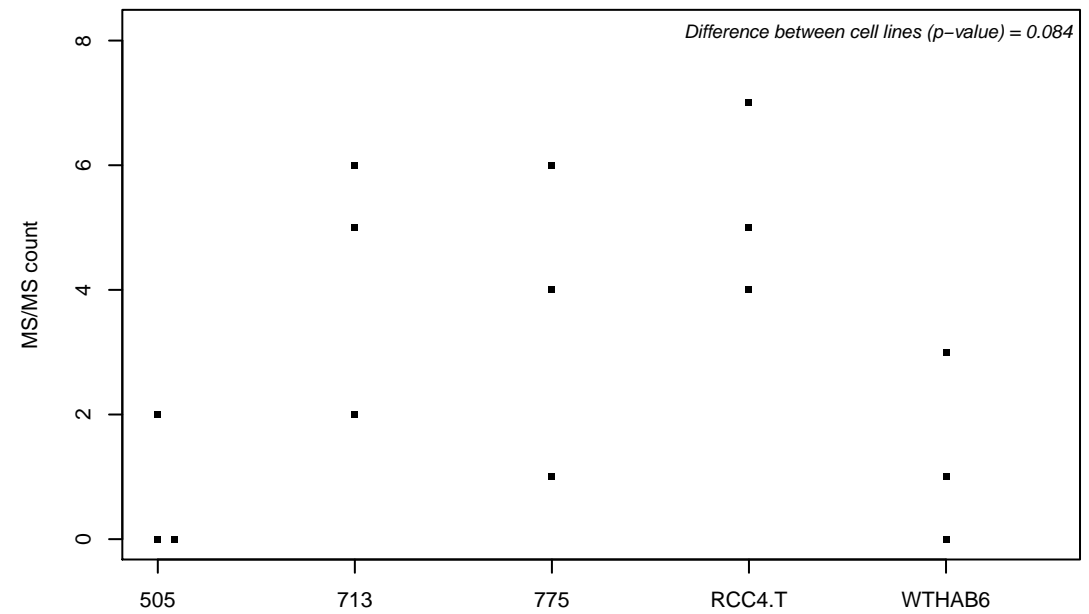
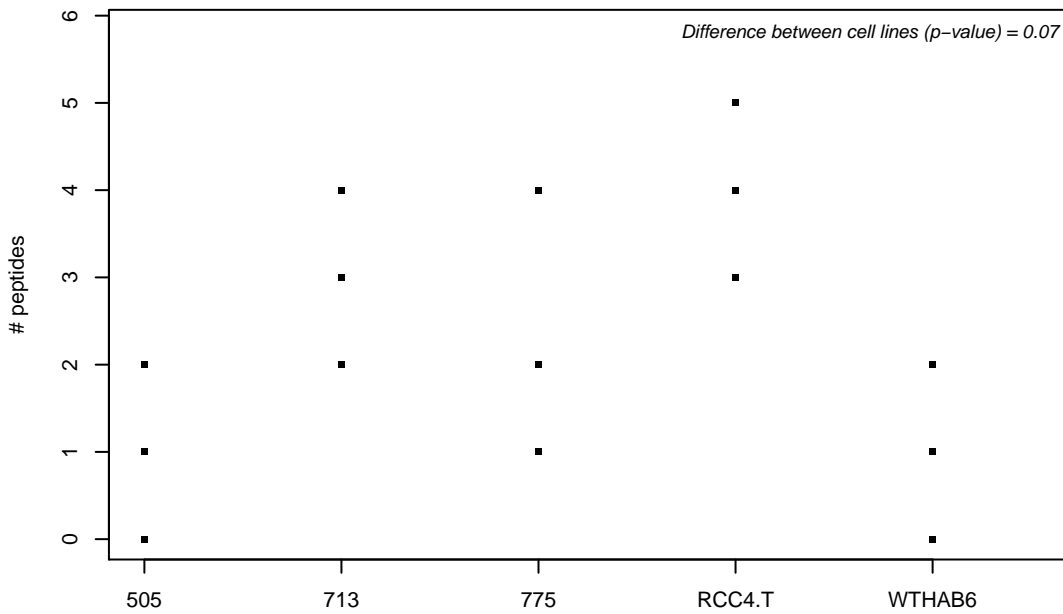
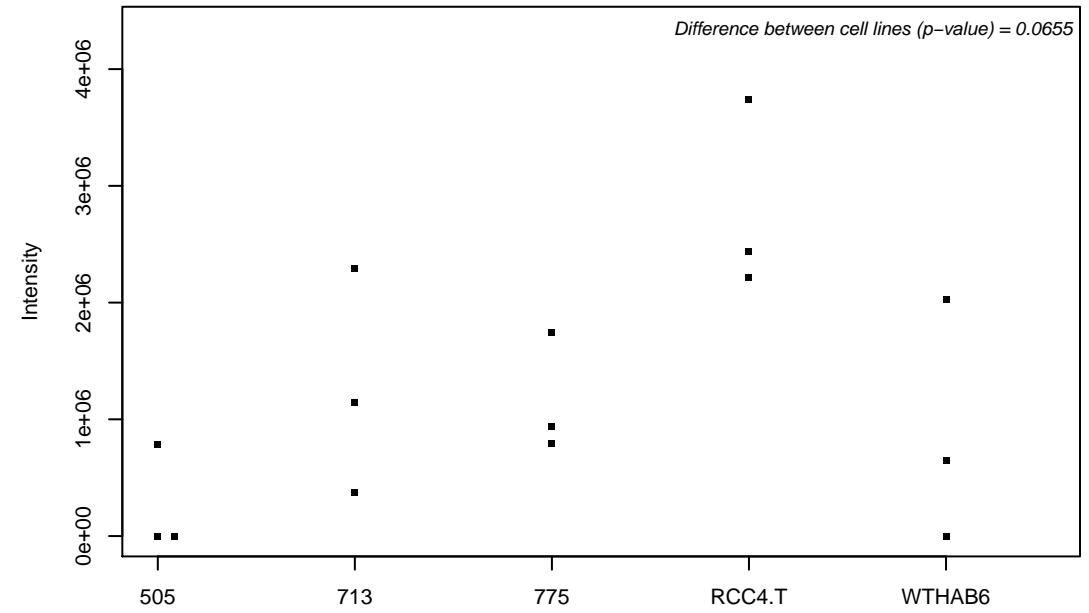
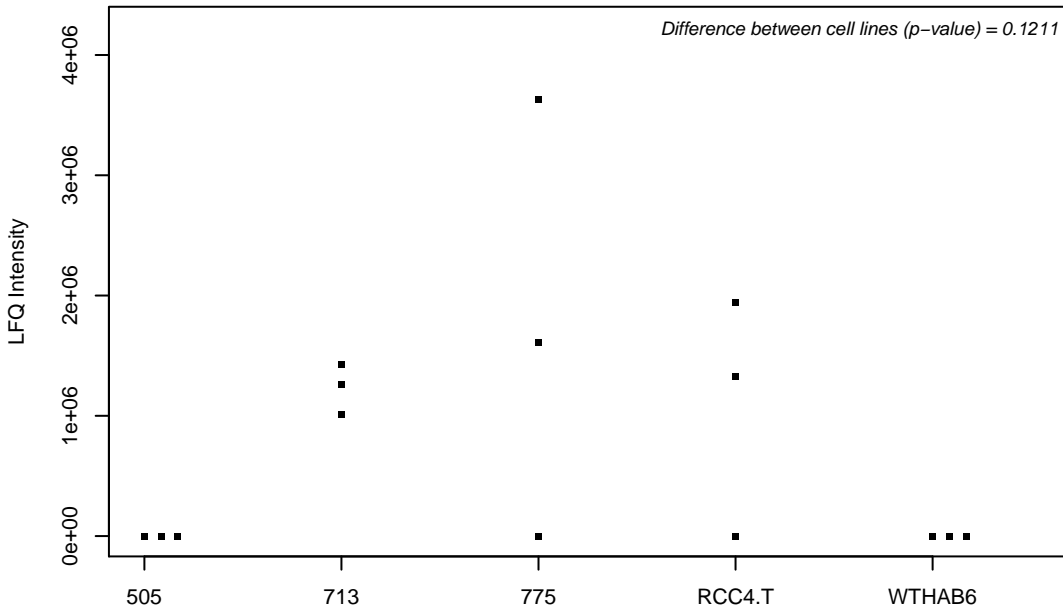
Q5RHS7;



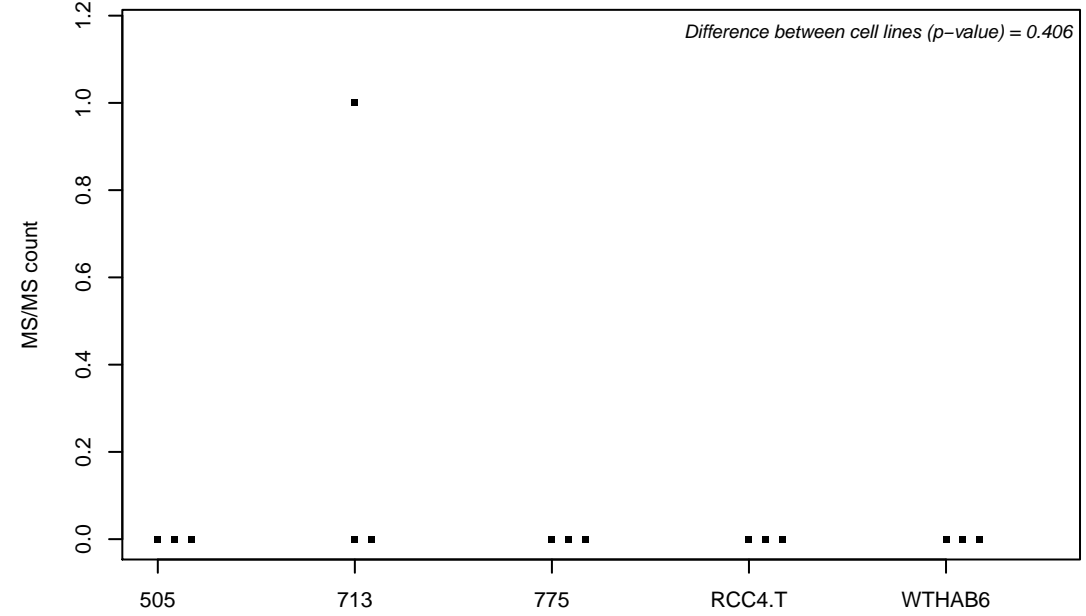
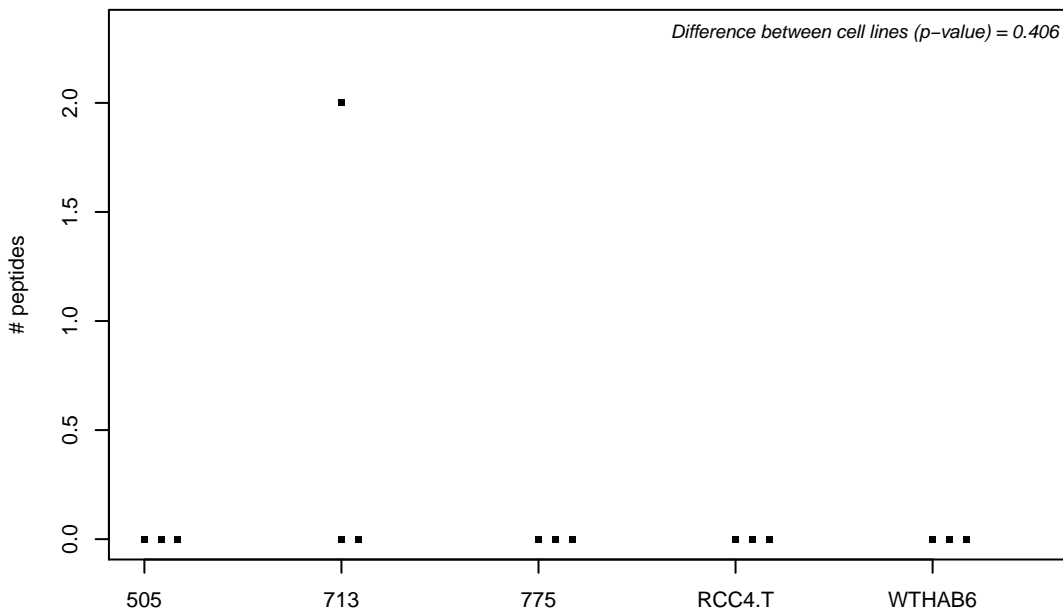
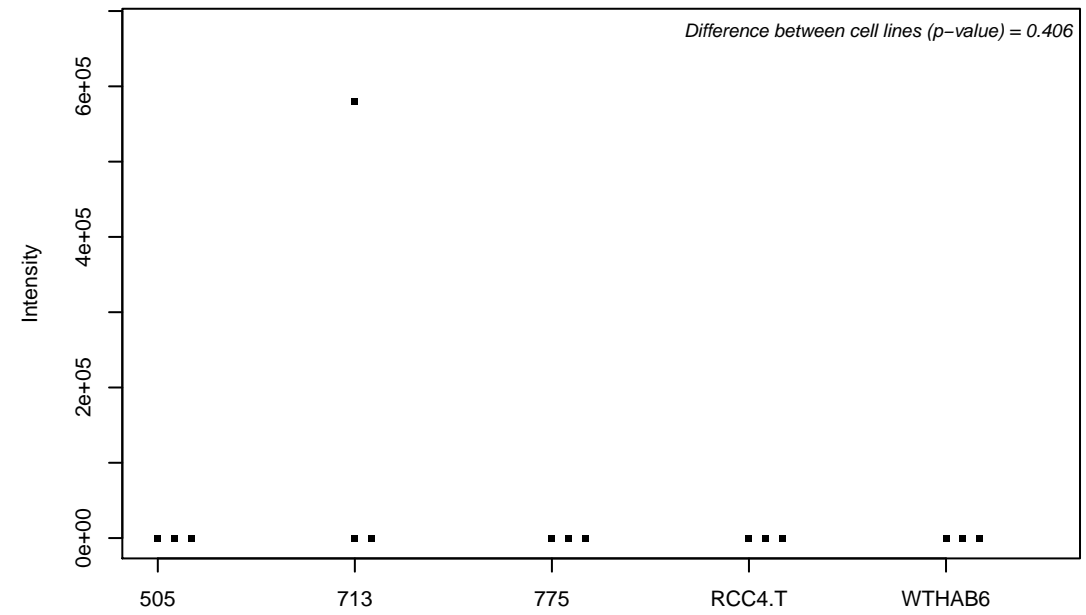
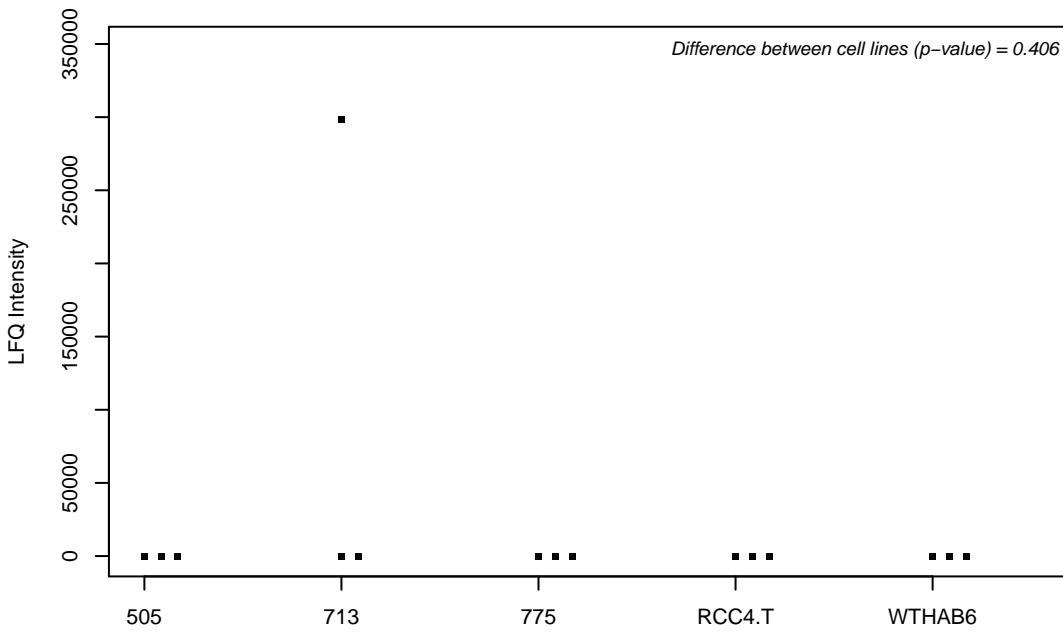
Q5RKV6; Exosome complex component MTR3



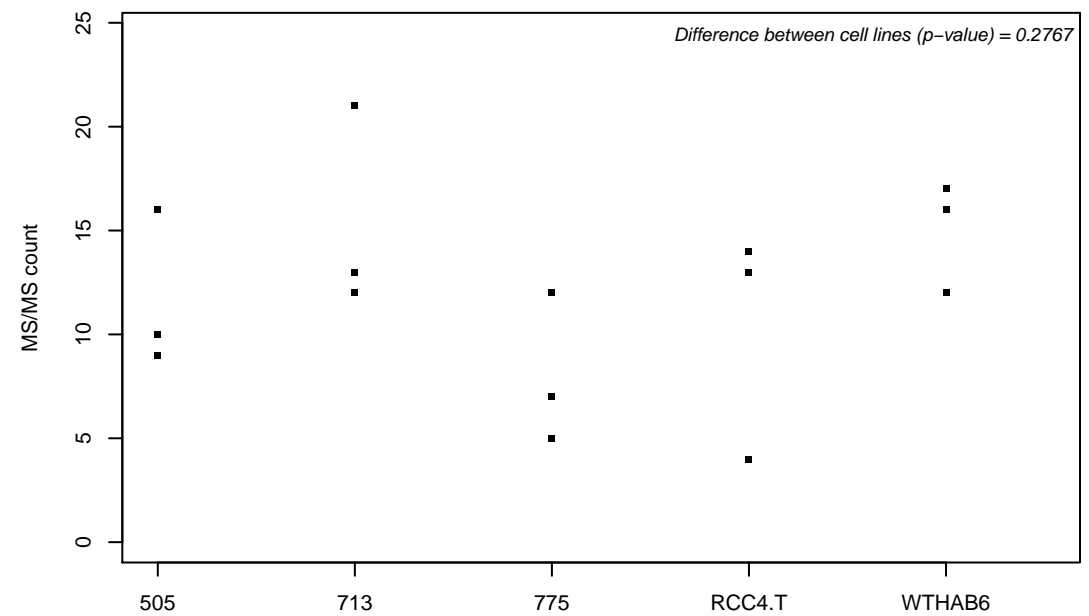
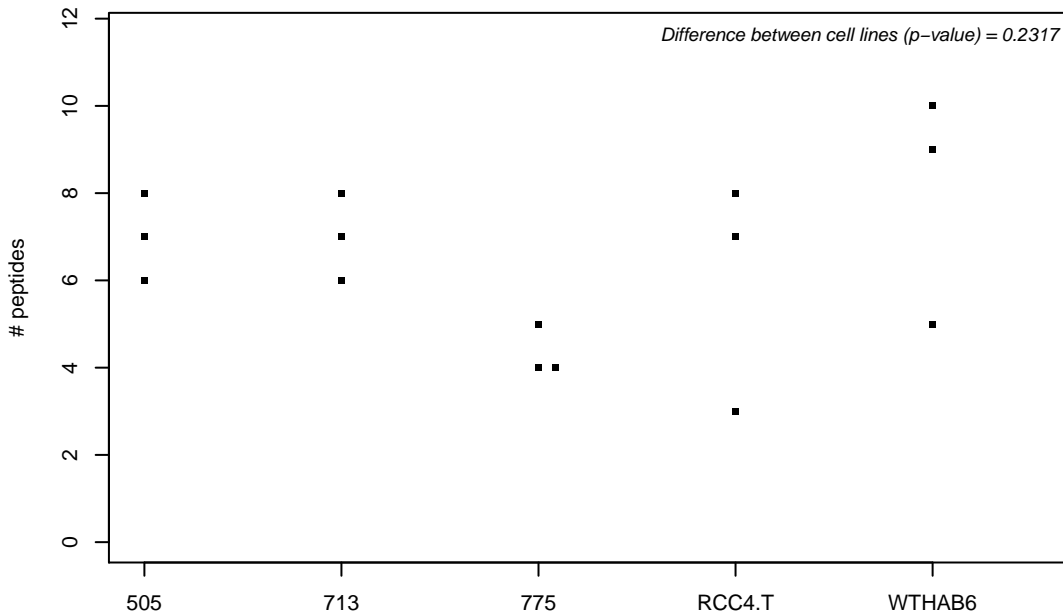
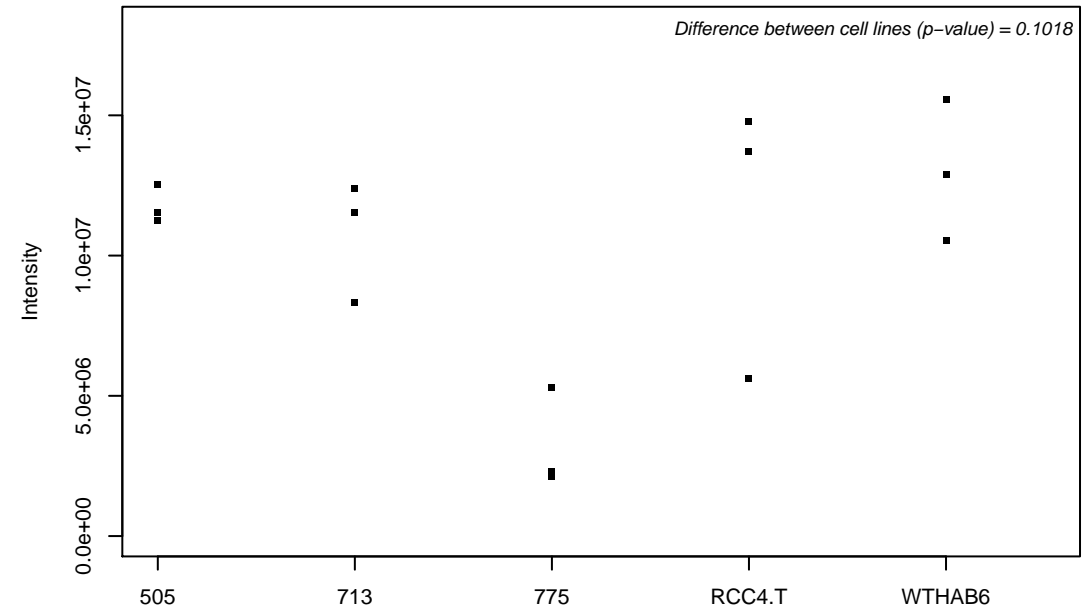
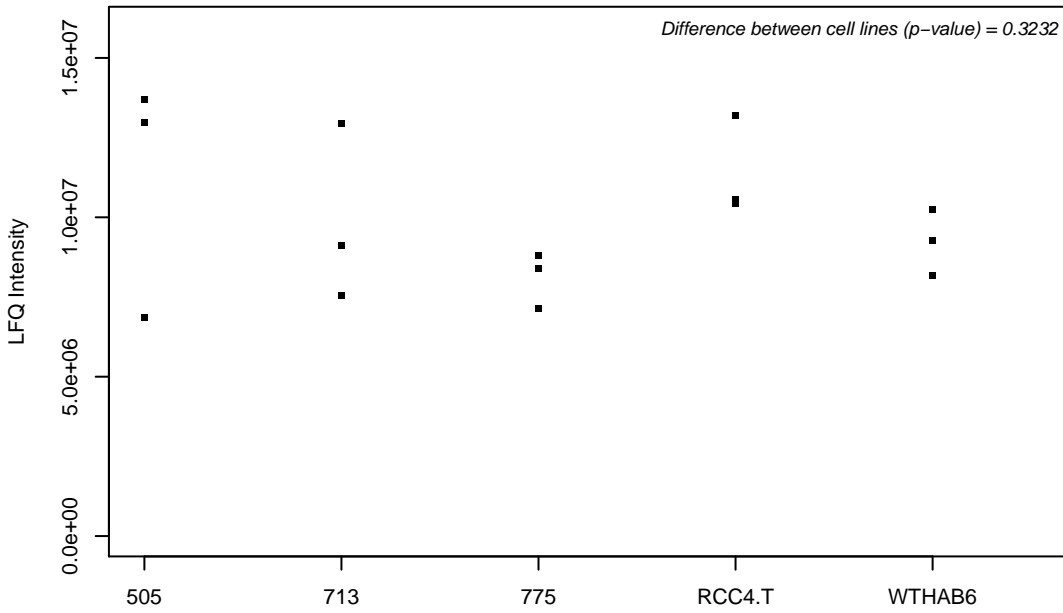
Q5SRE5; Nucleoporin NUP188 homolog



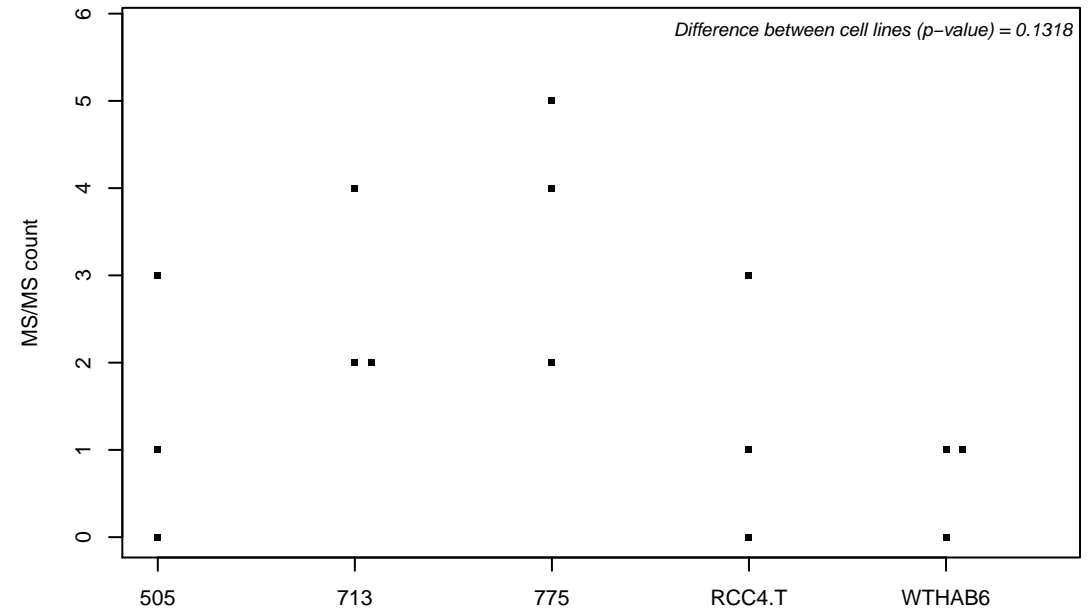
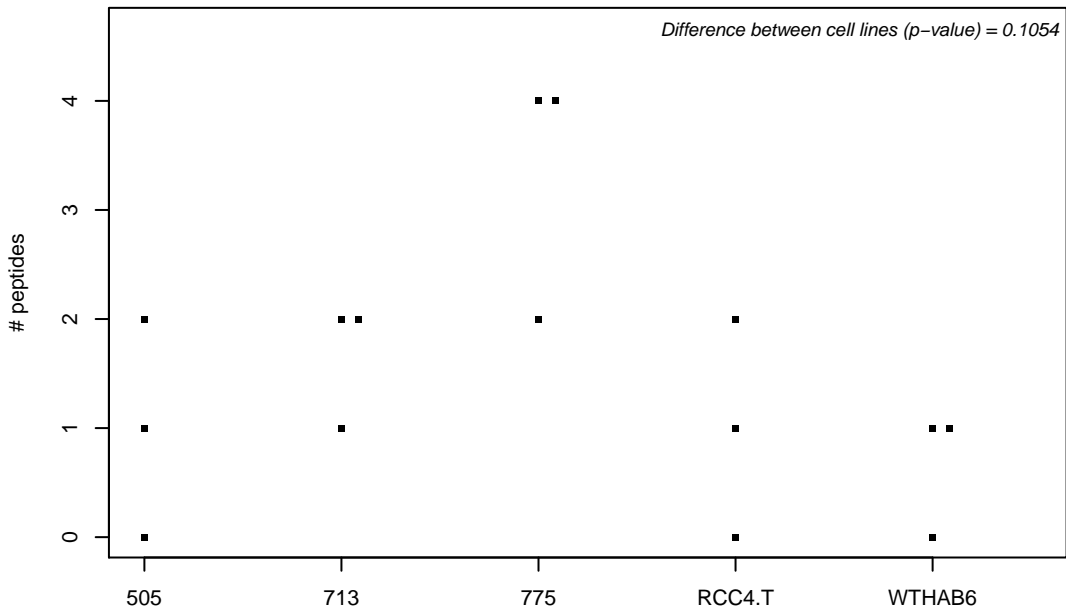
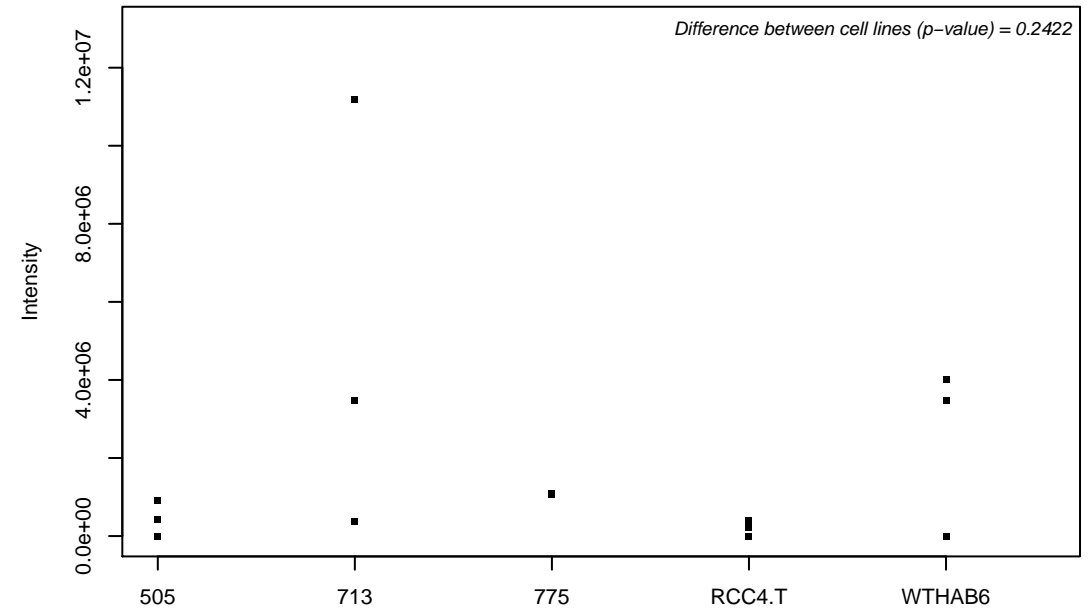
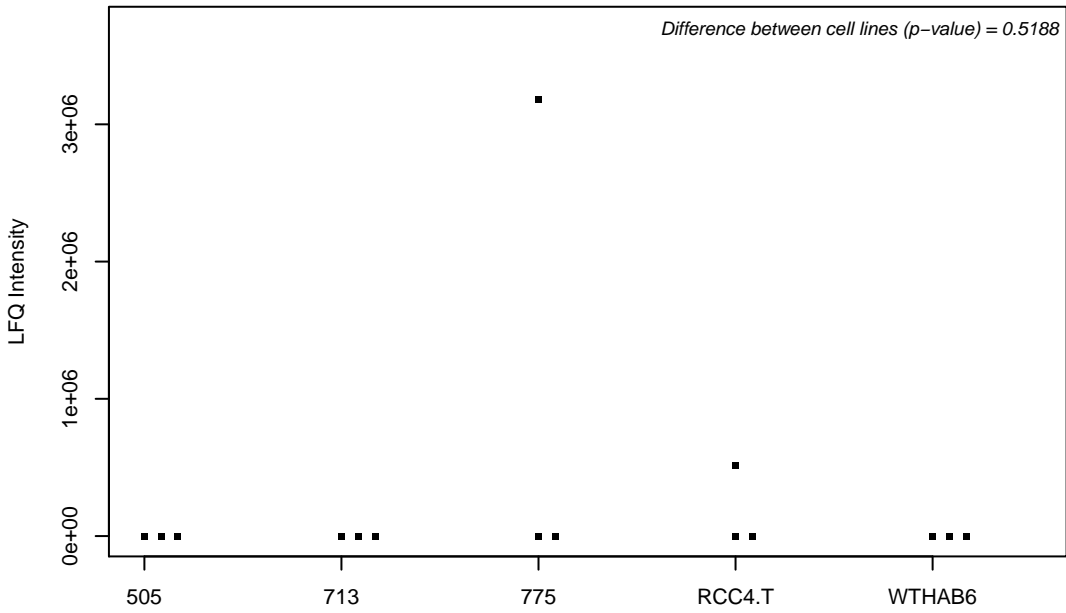
Q5SRI9; Glycoprotein endo- α -1,2-mannosidase



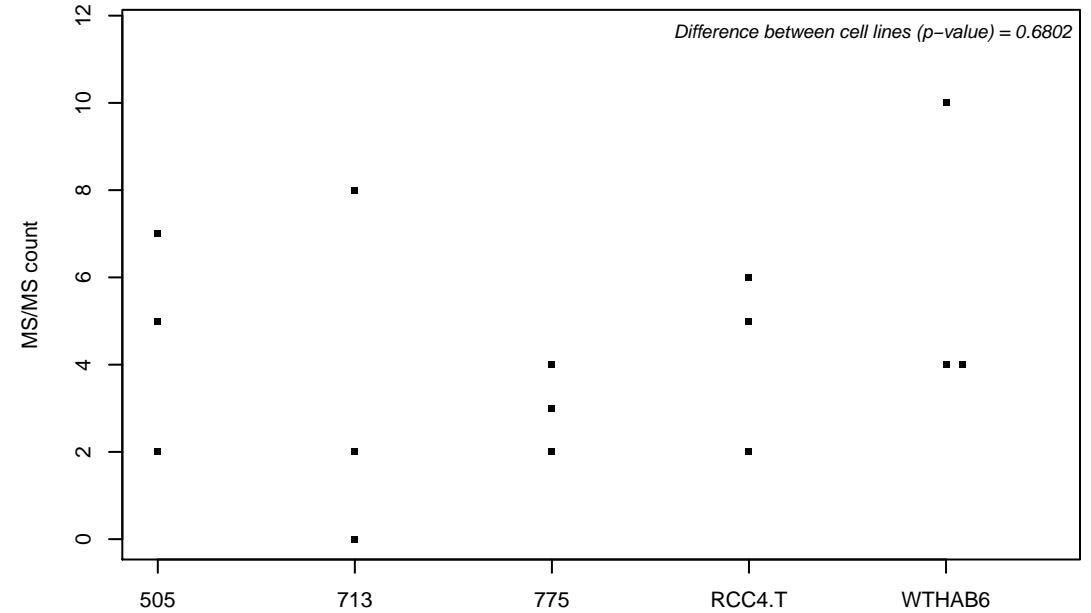
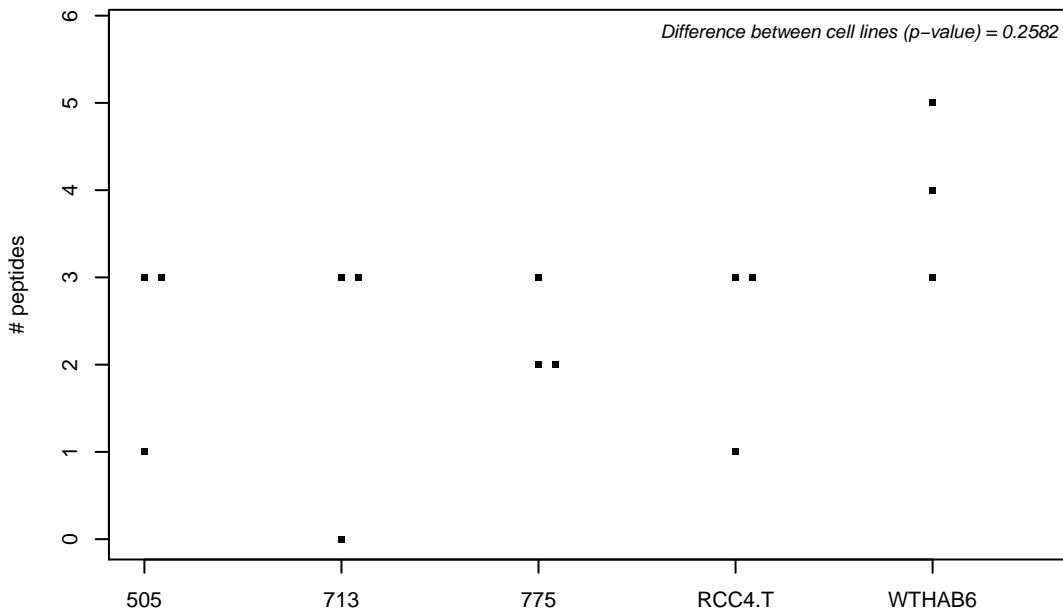
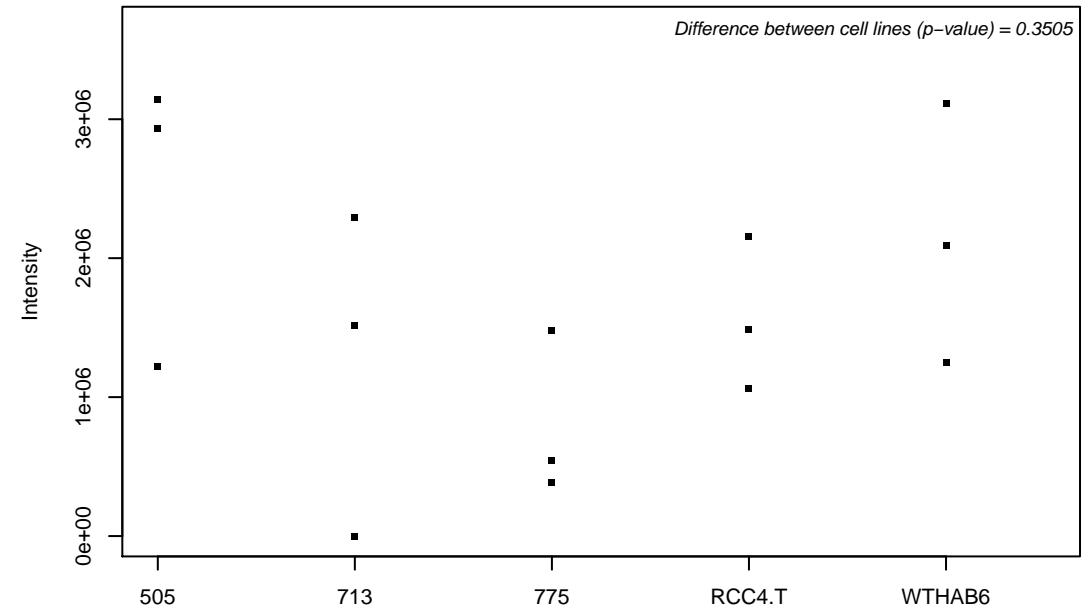
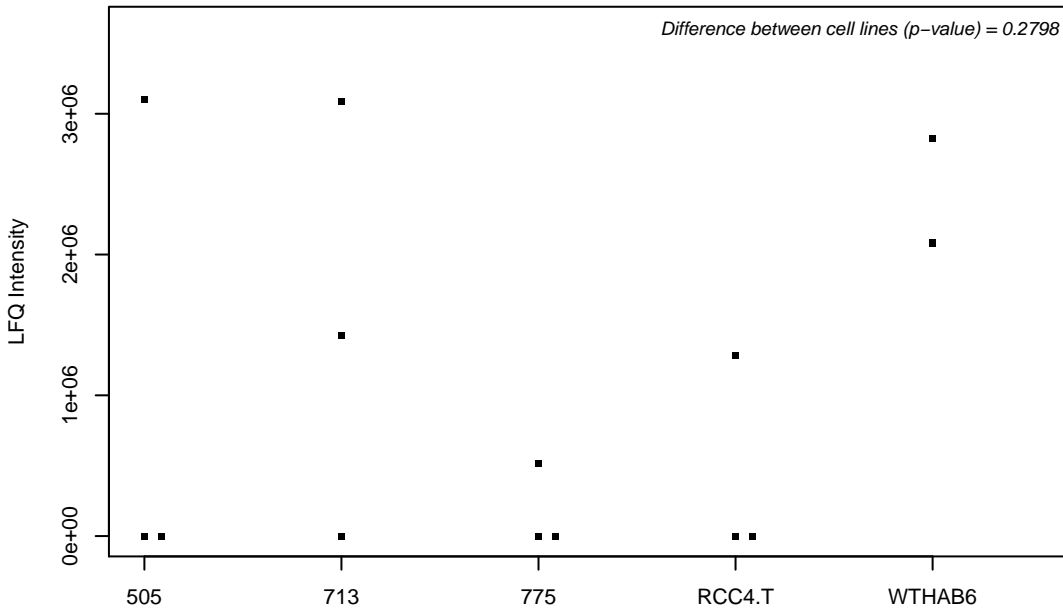
Q5SSJ5; Heterochromatin protein 1-binding protein 3



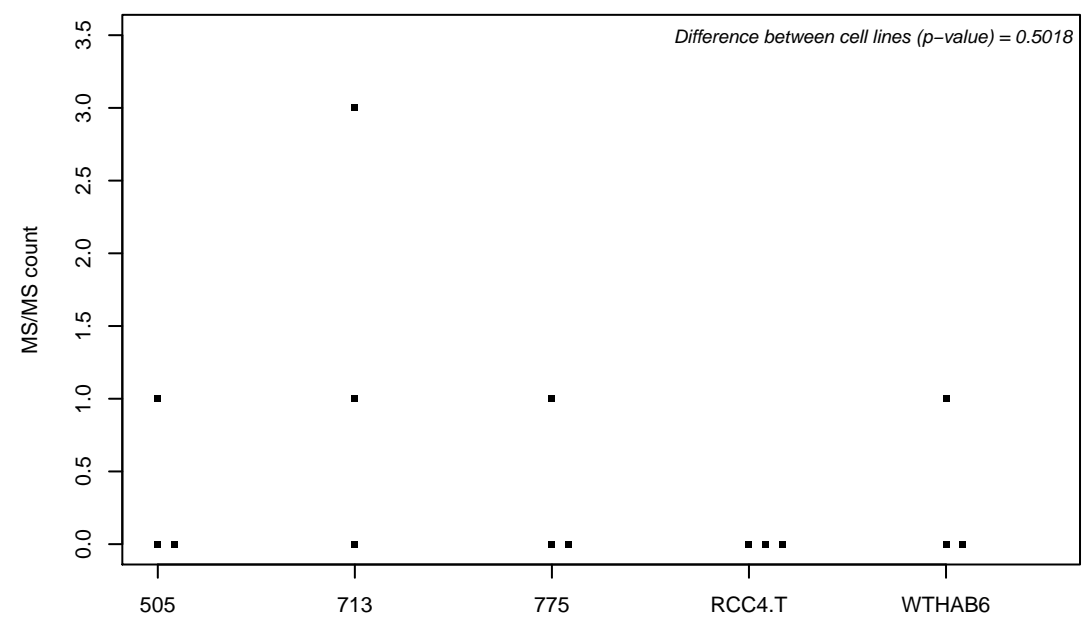
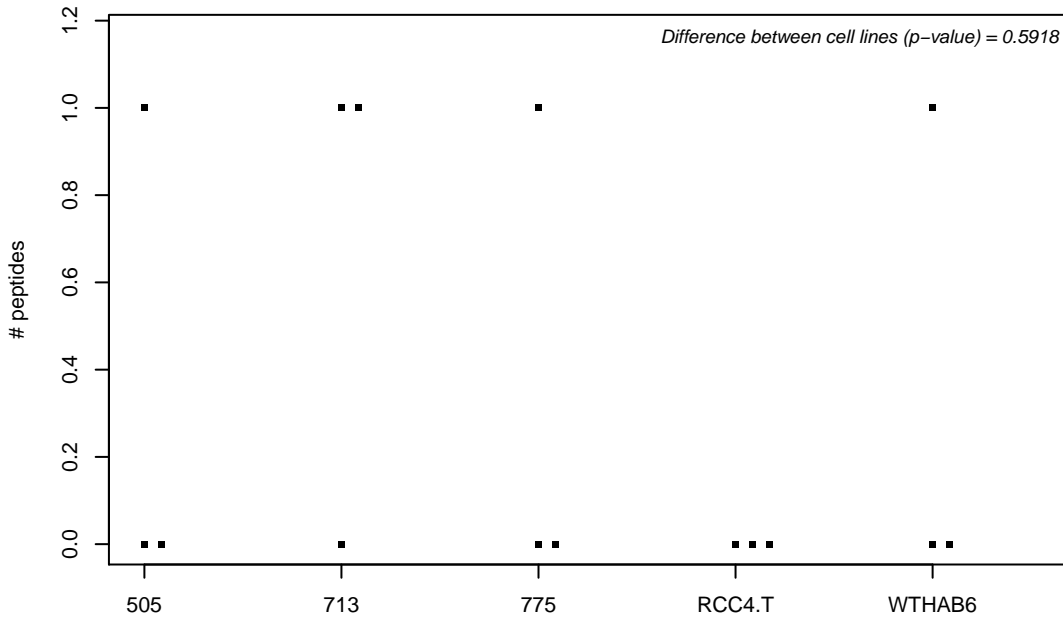
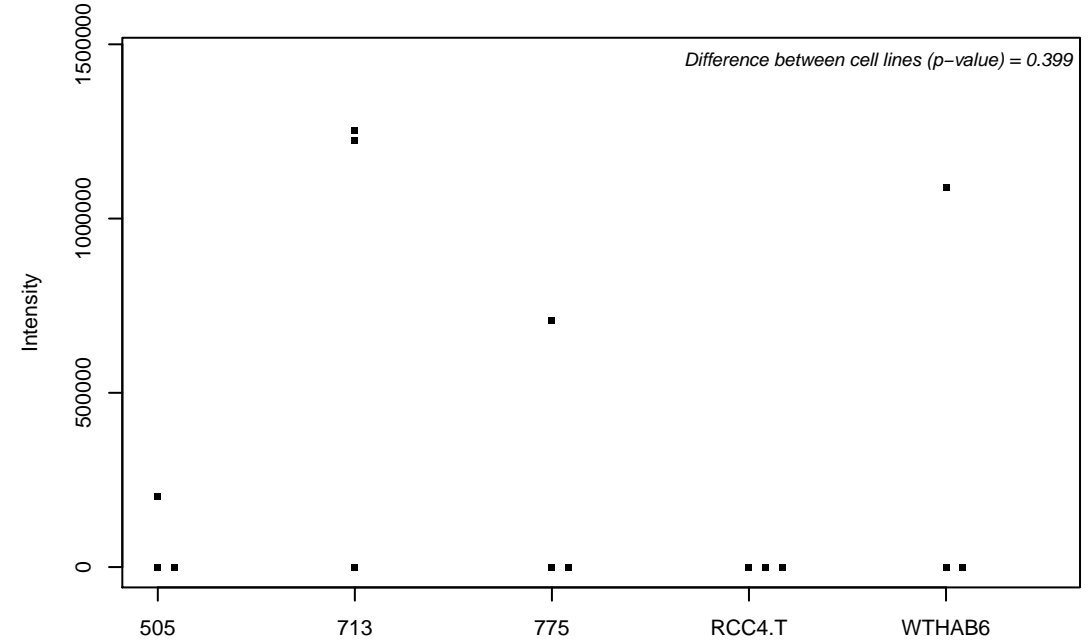
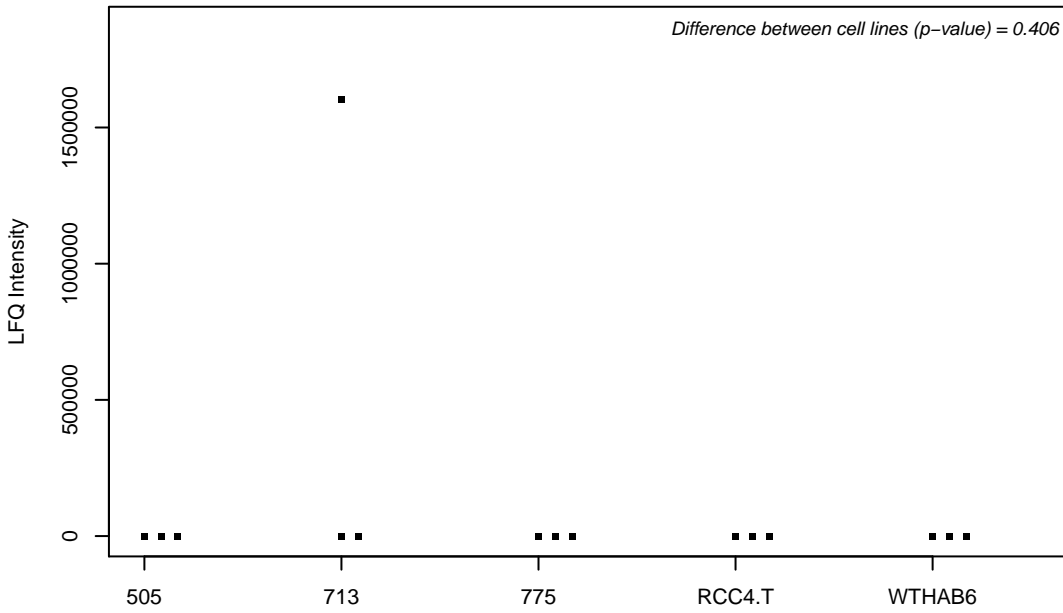
Q5SVK8; Dynamin-binding protein



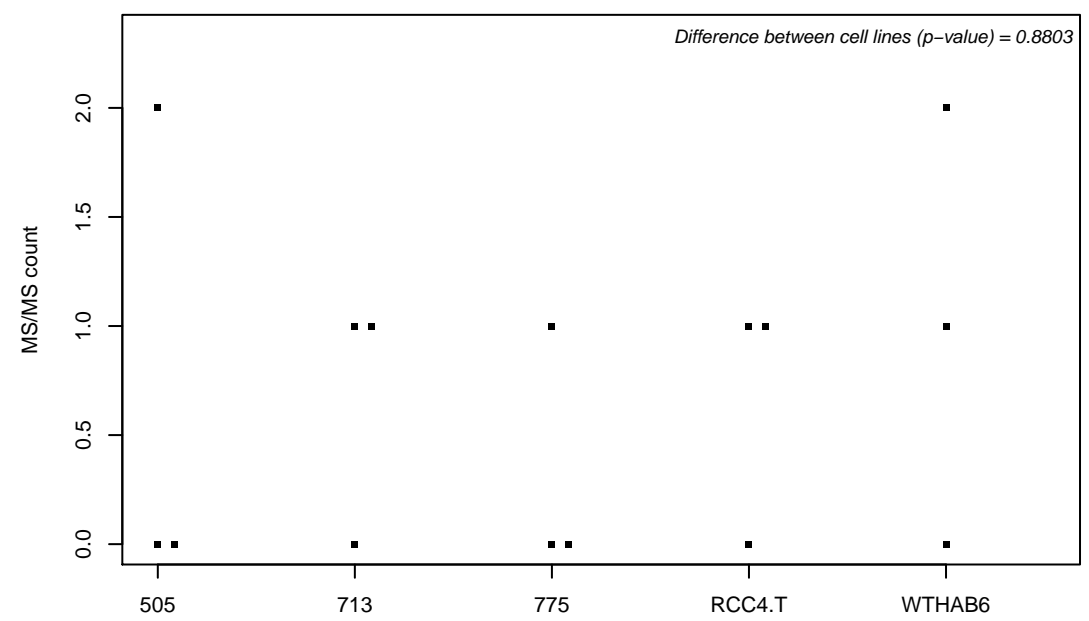
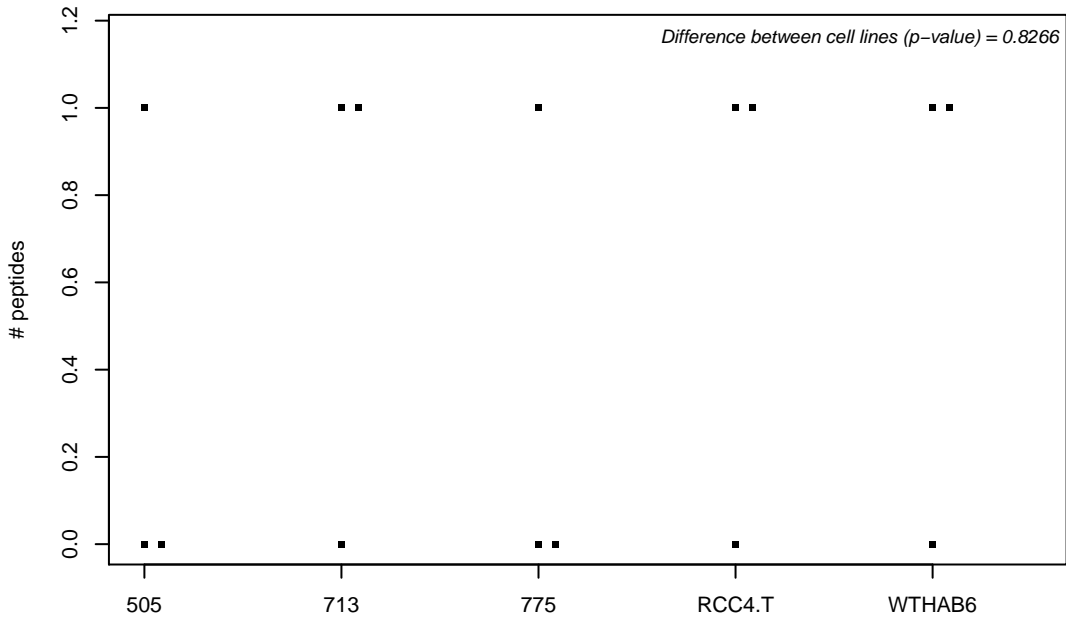
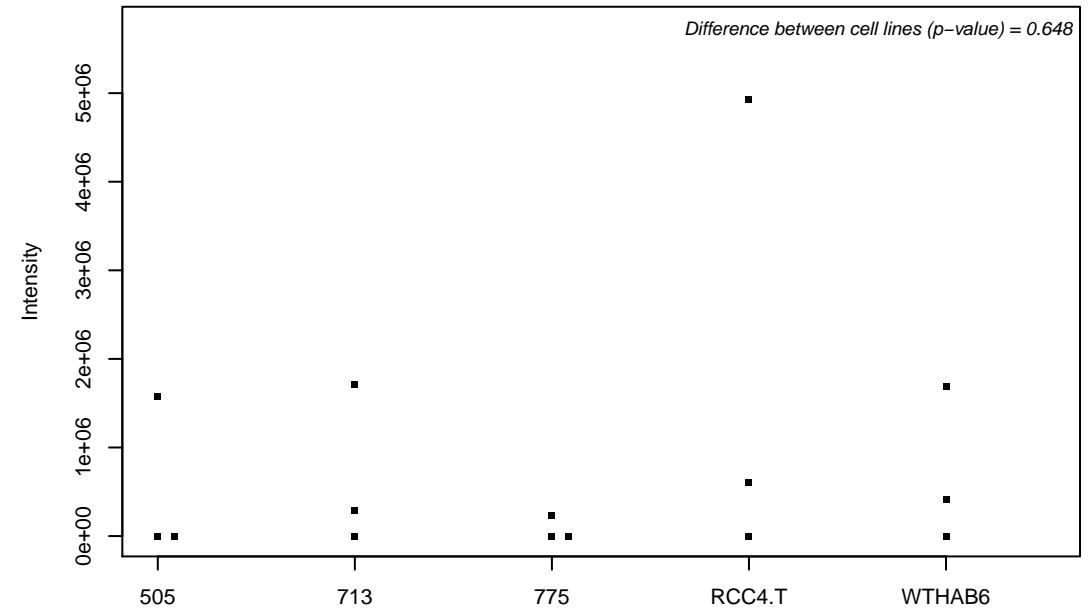
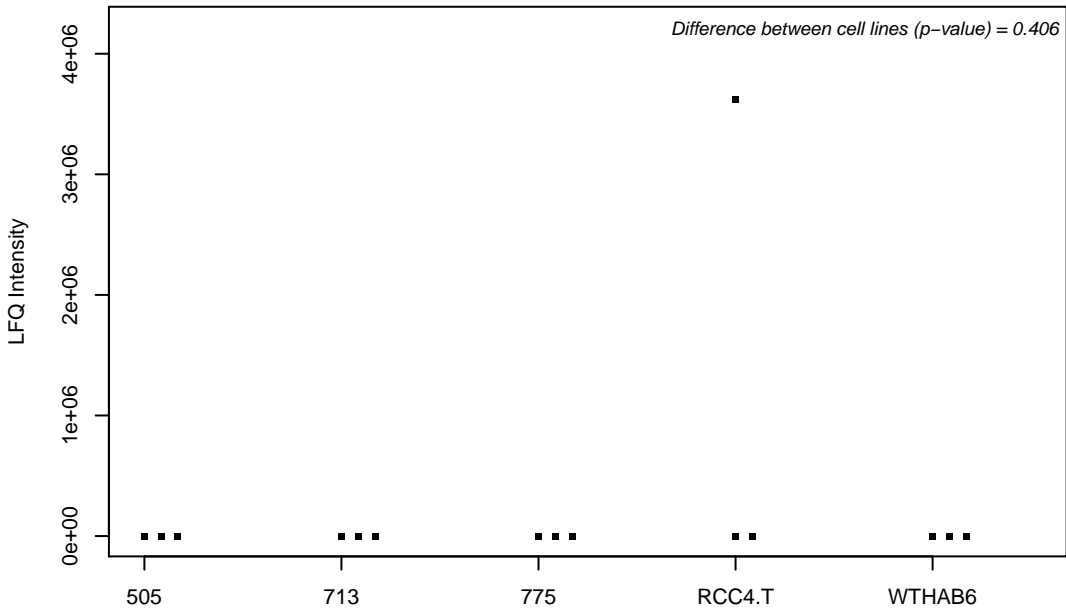
Q5SW79; Centrosomal protein of 170 kDa



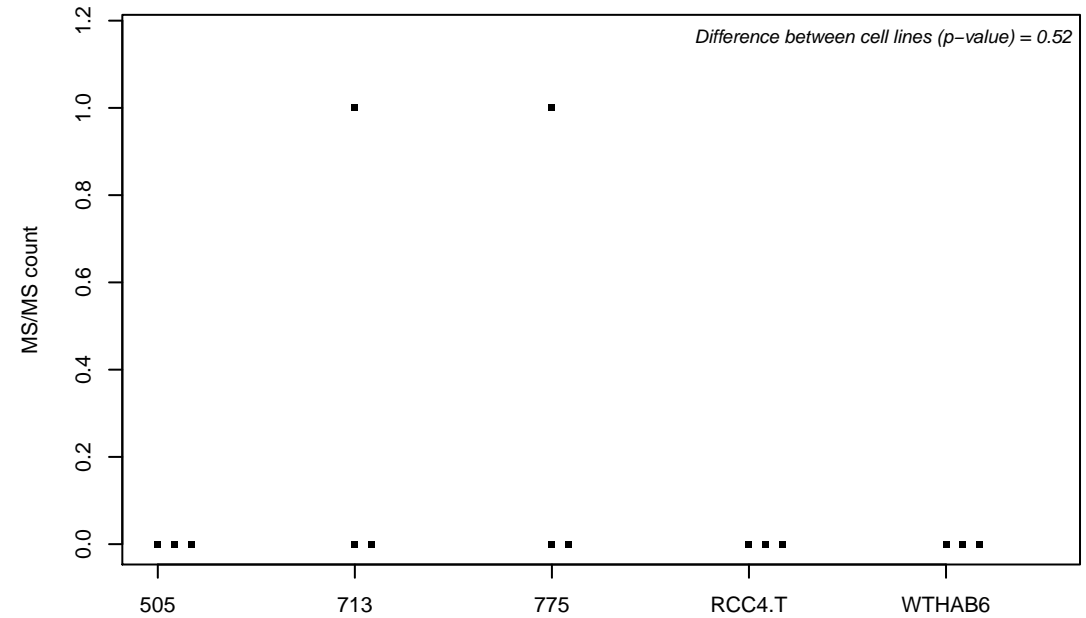
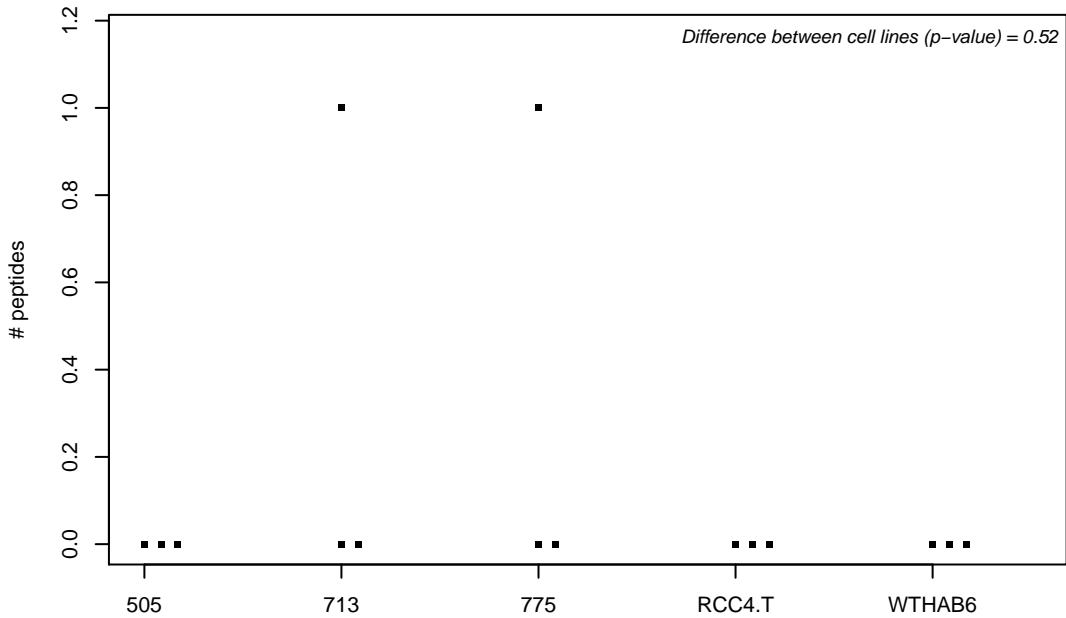
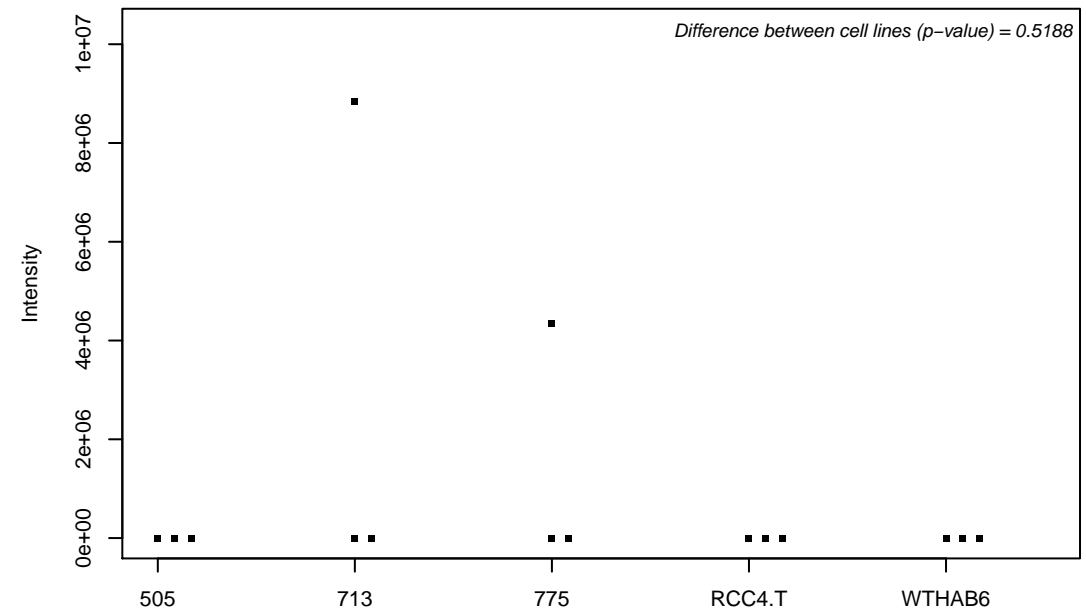
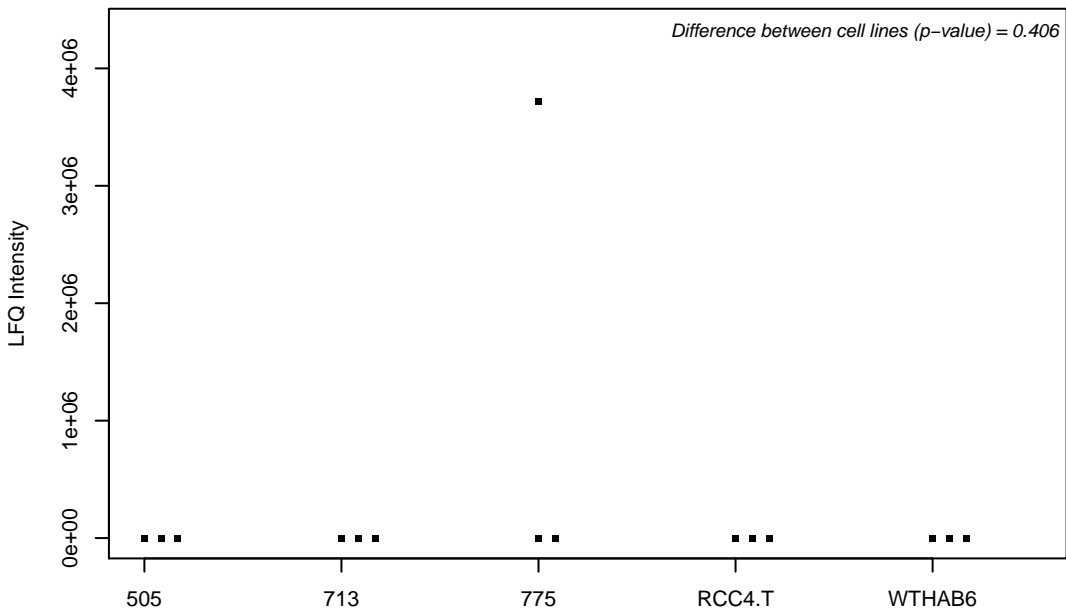
Q5SWX8; Protein odr-4 homolog



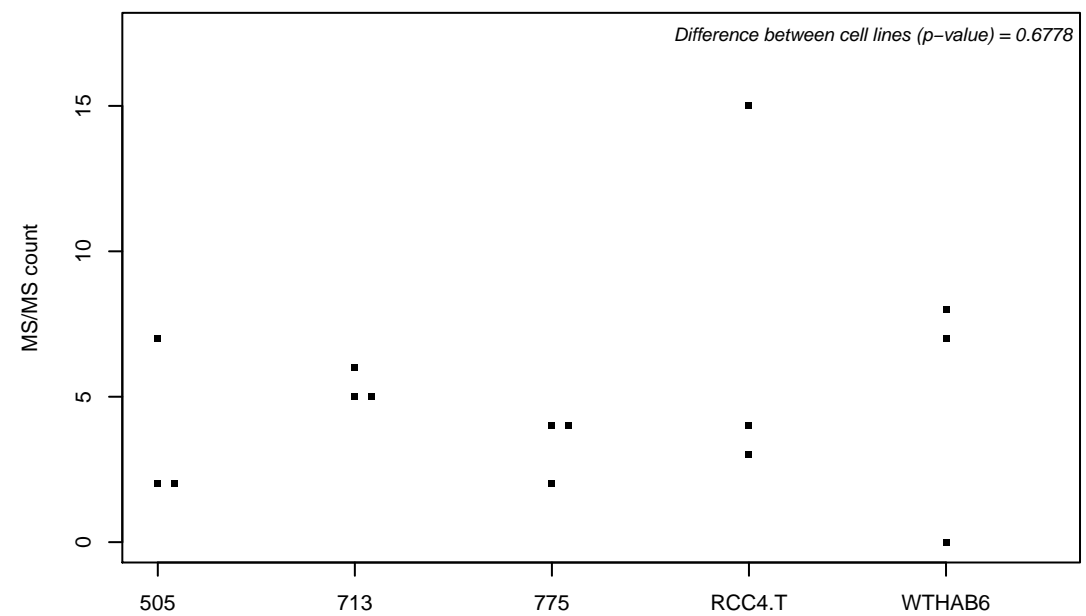
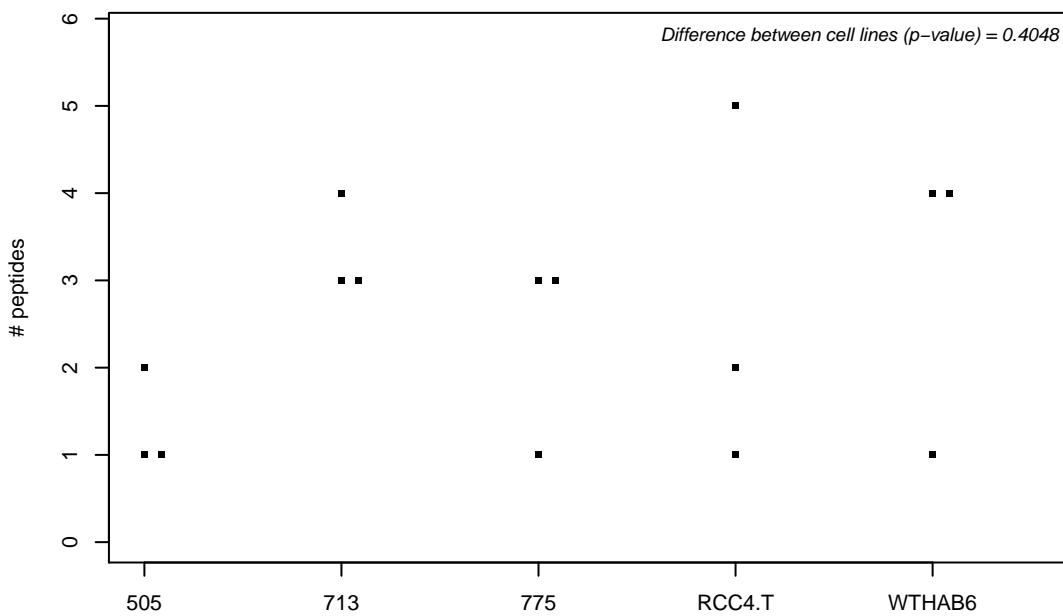
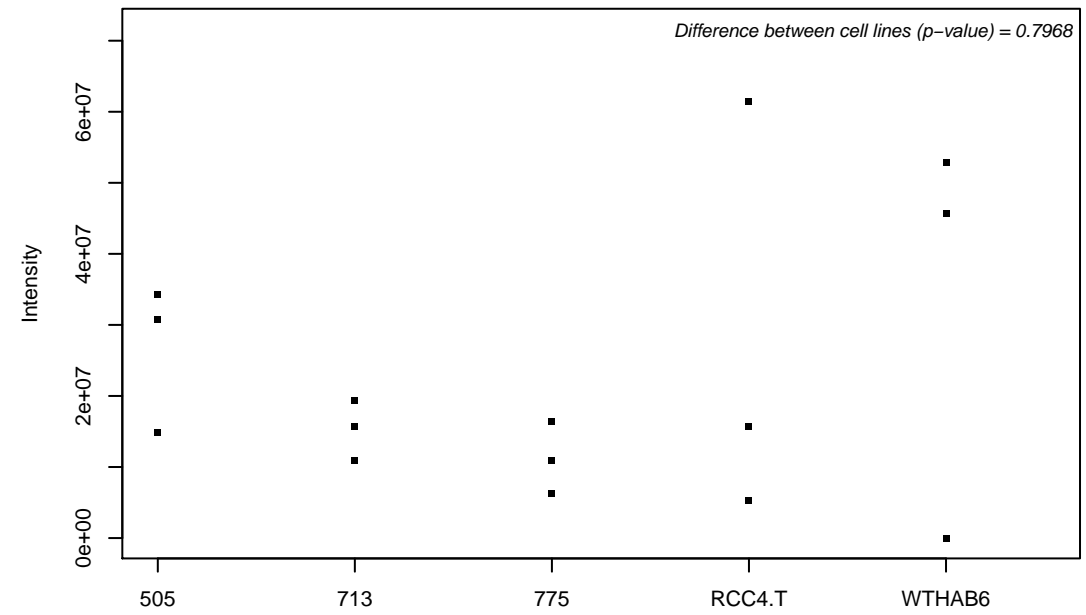
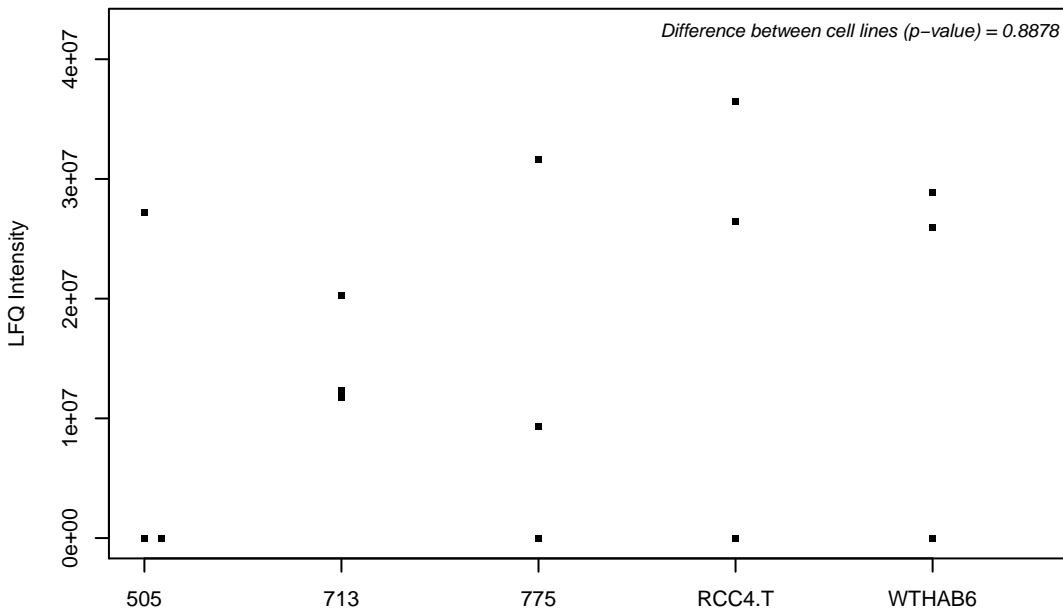
Q5SY16; Polynucleotide 5-hydroxyl-kinase NOL9



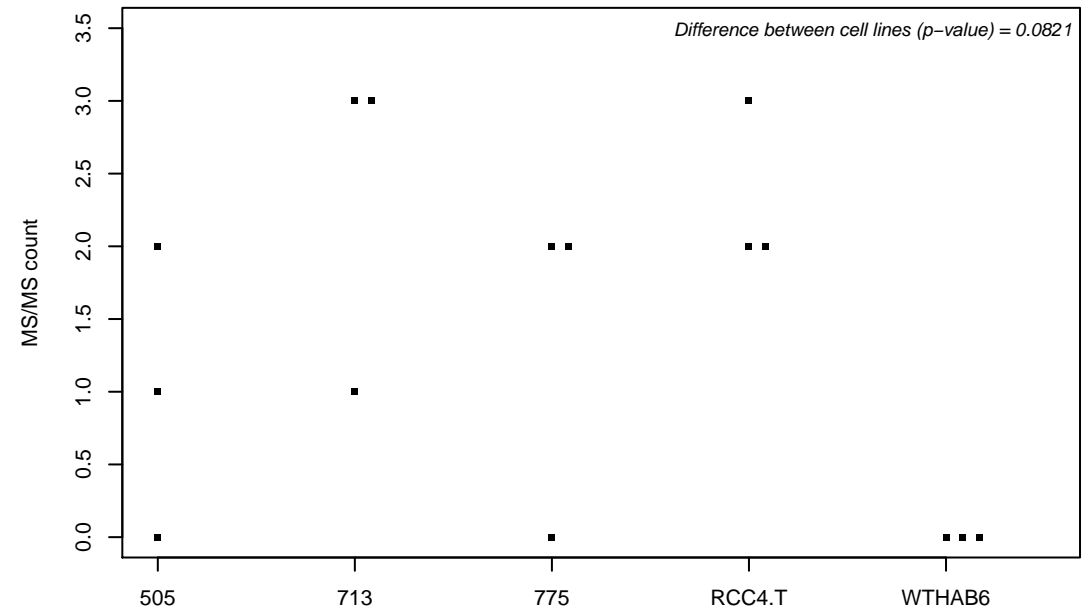
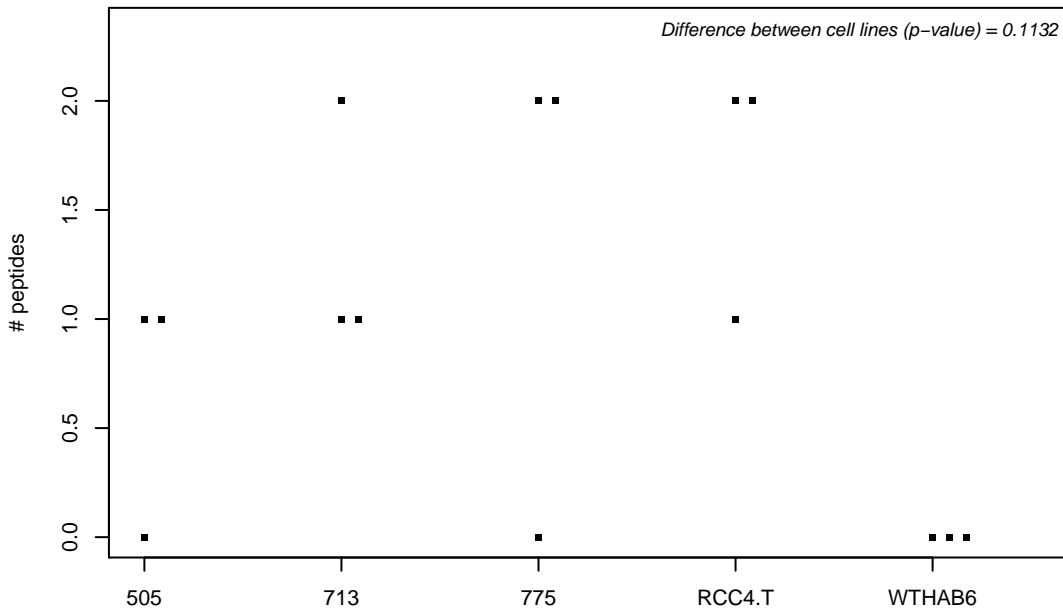
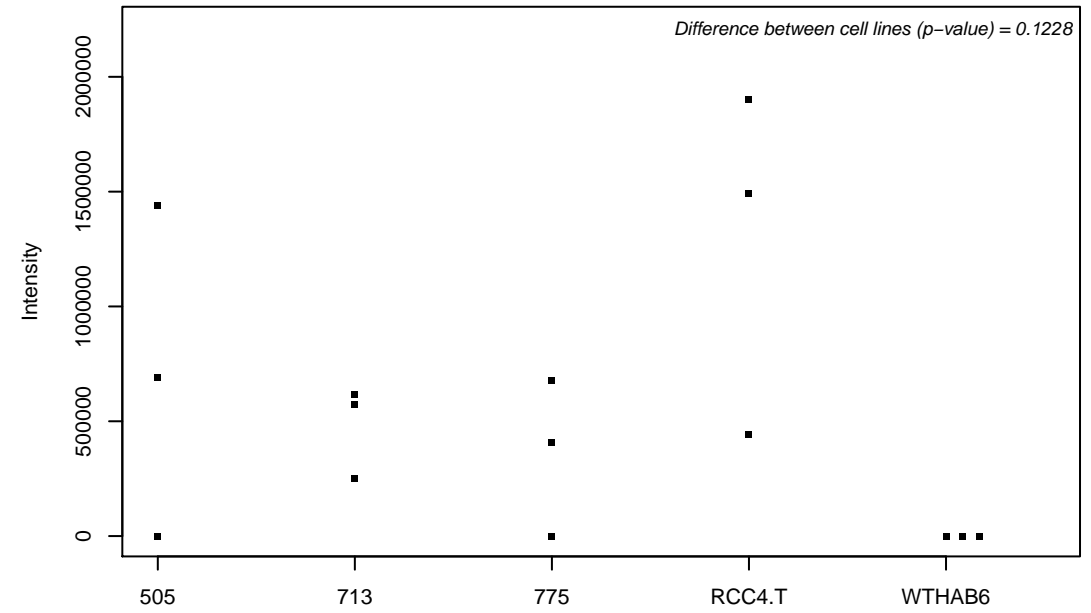
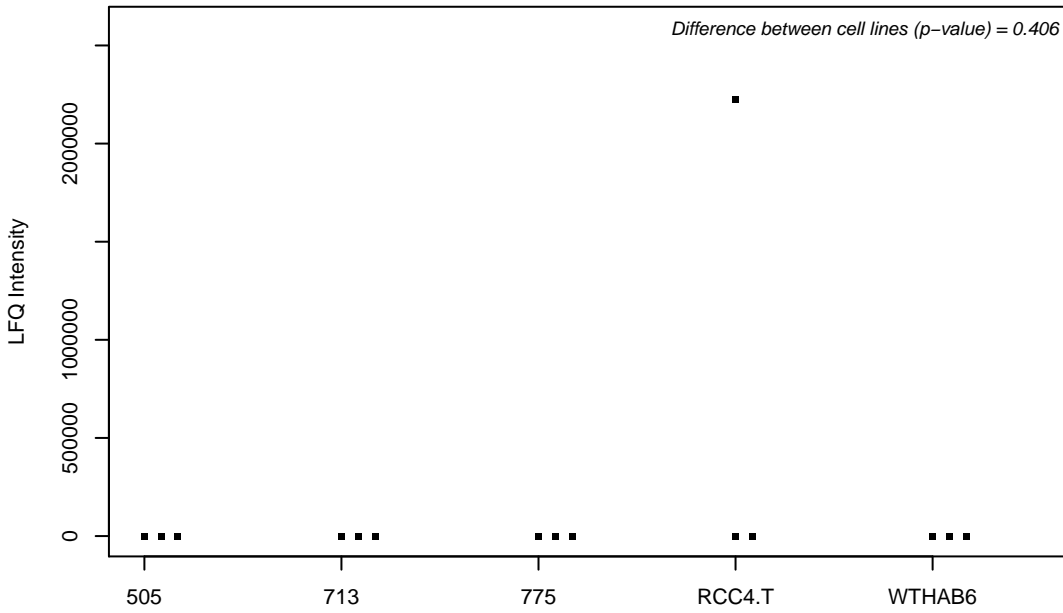
Q5SYB0; FERM and PDZ domain-containing protein 1



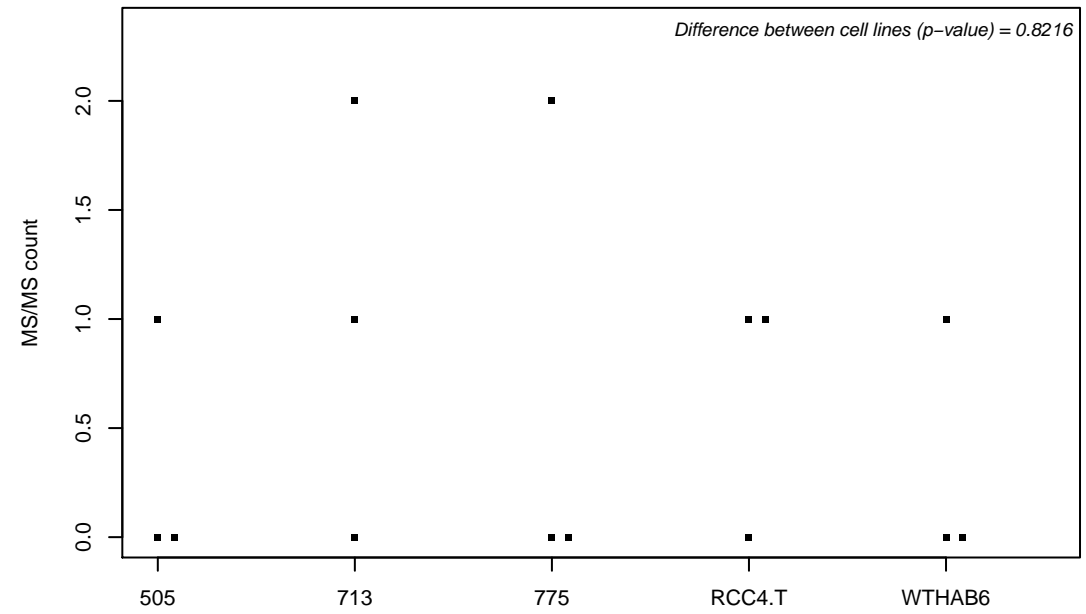
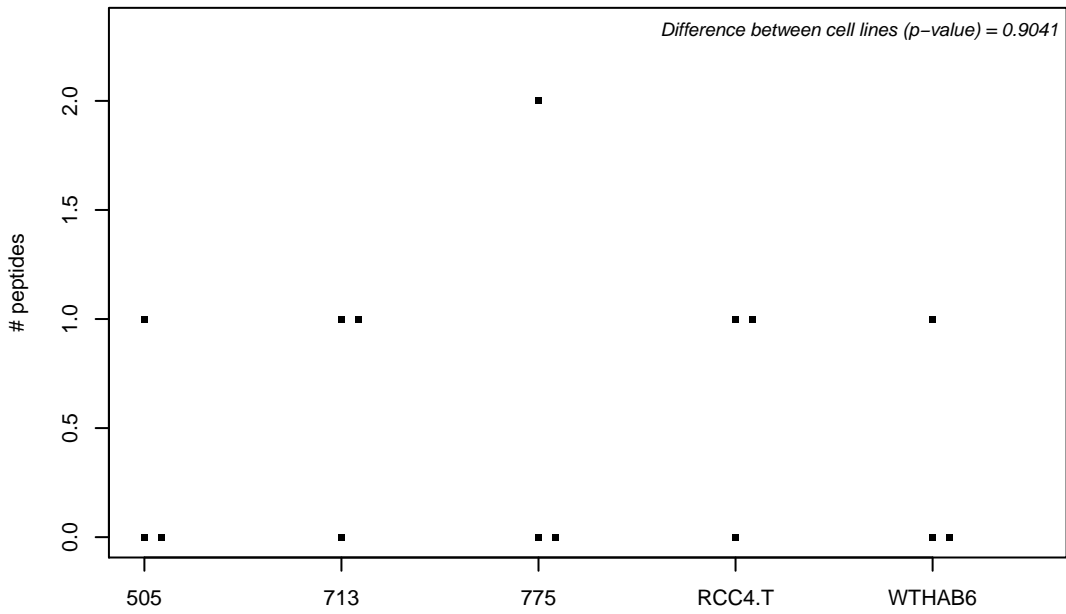
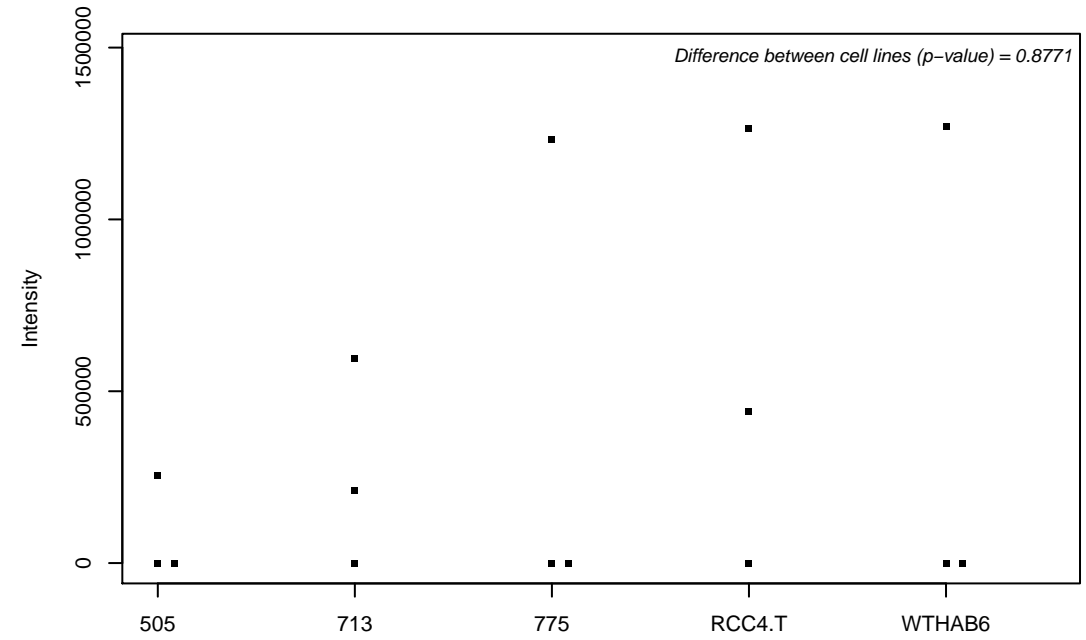
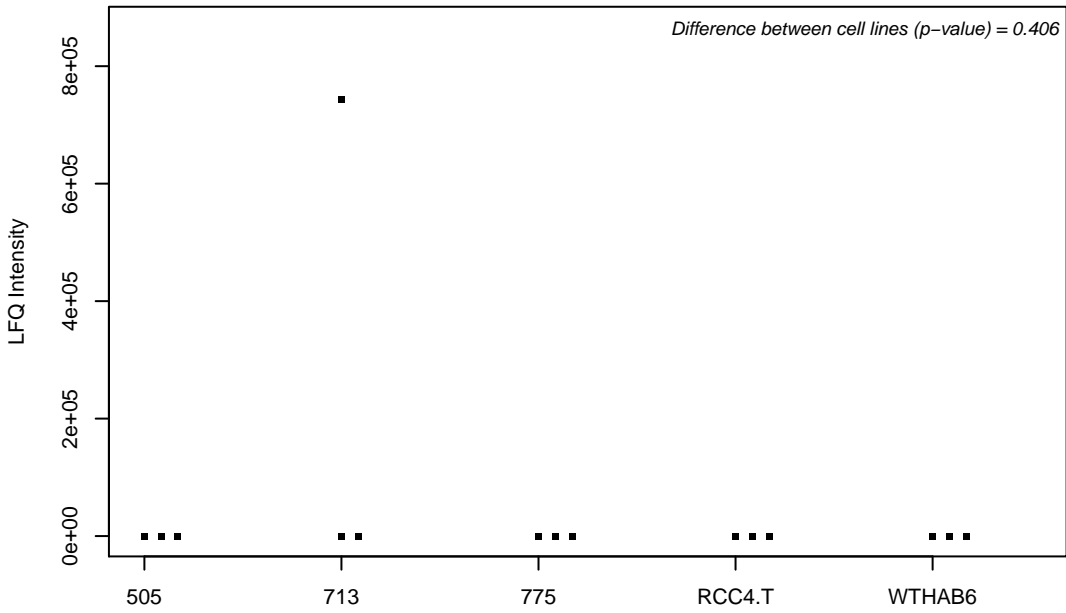
Q9H299; SH3 domain-binding glutamic acid-rich-like protein 3



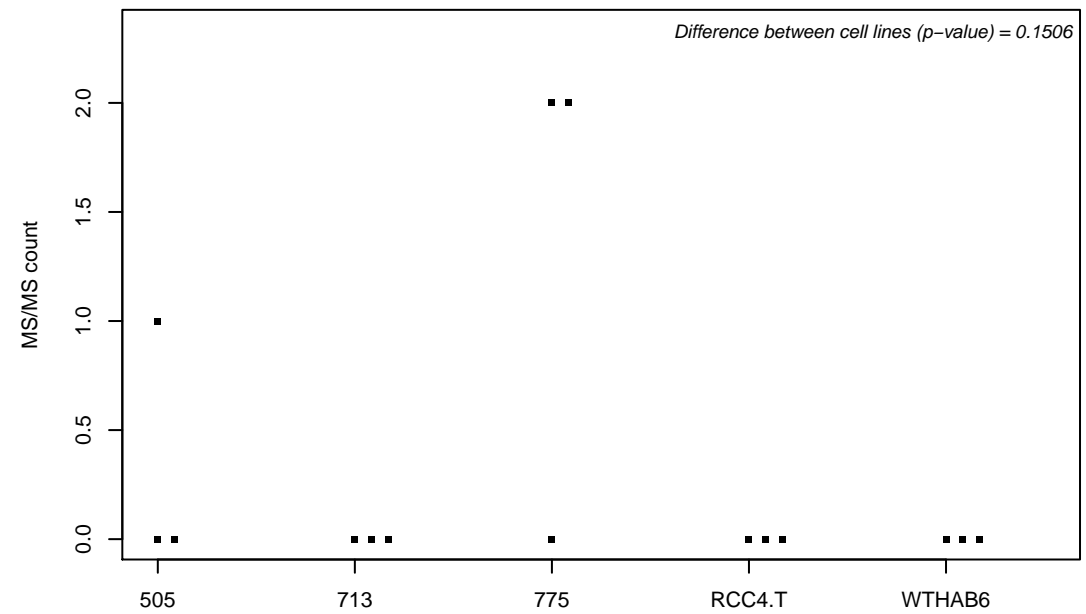
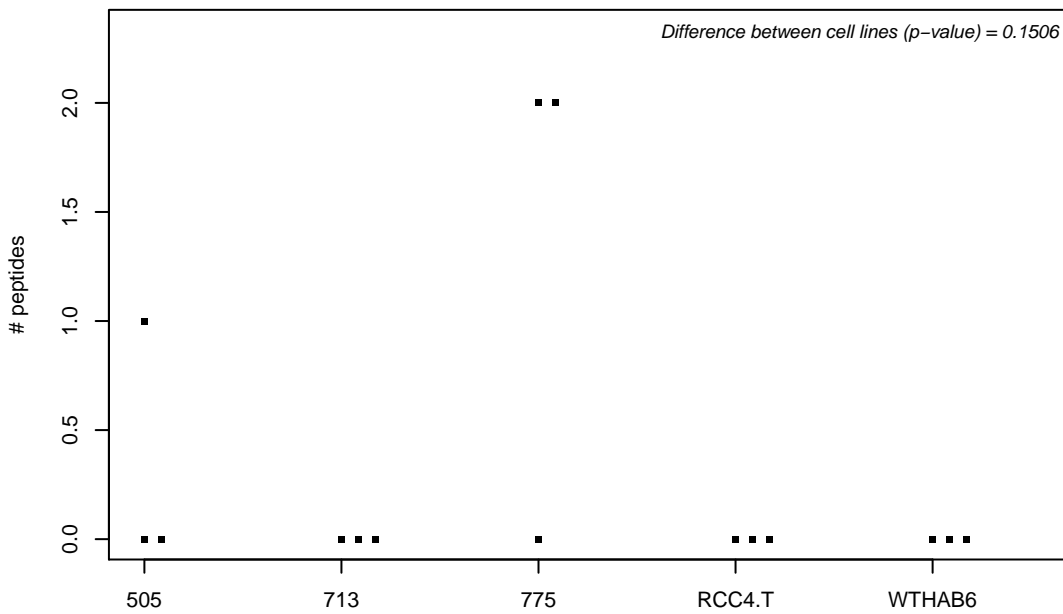
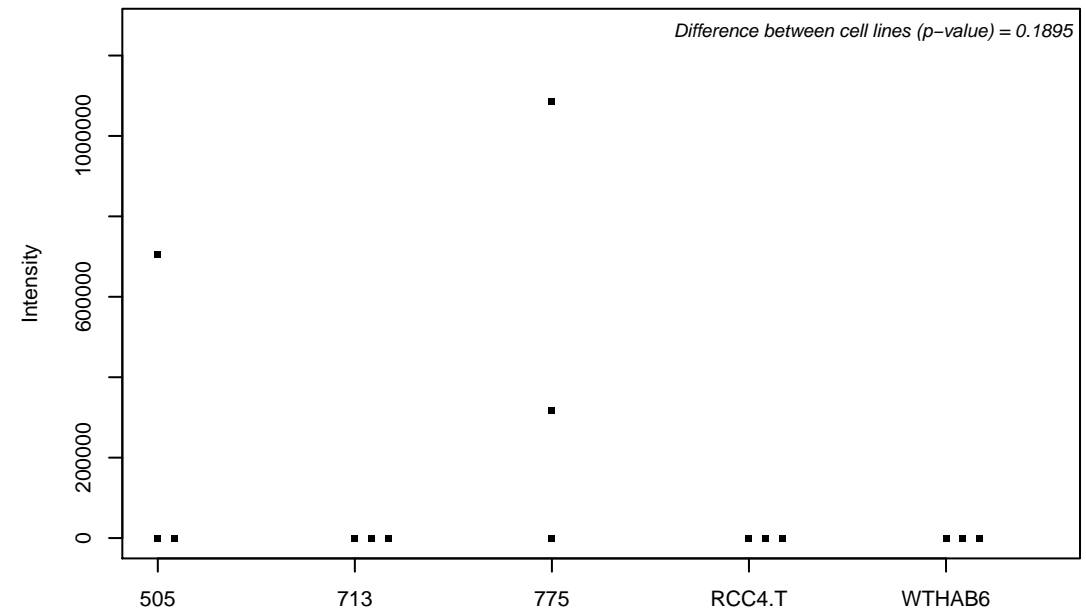
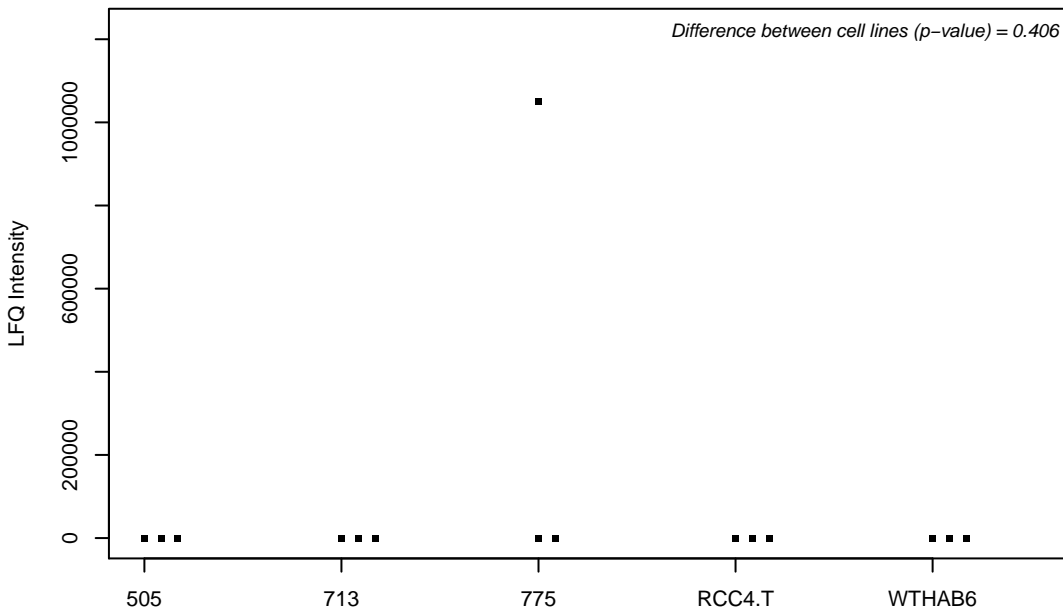
Q5T1M5; FK506-binding protein 15



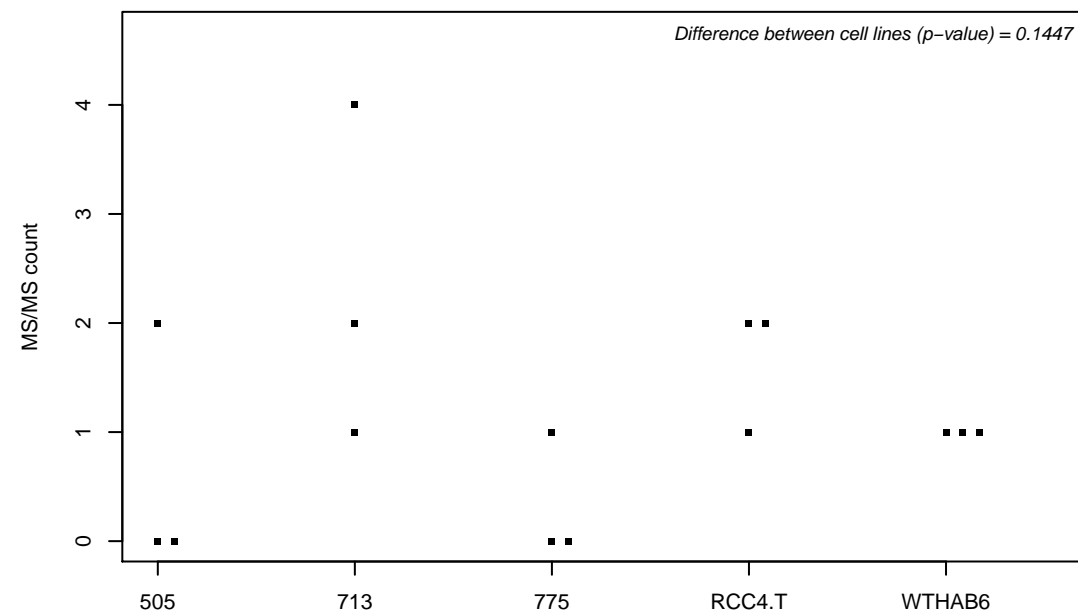
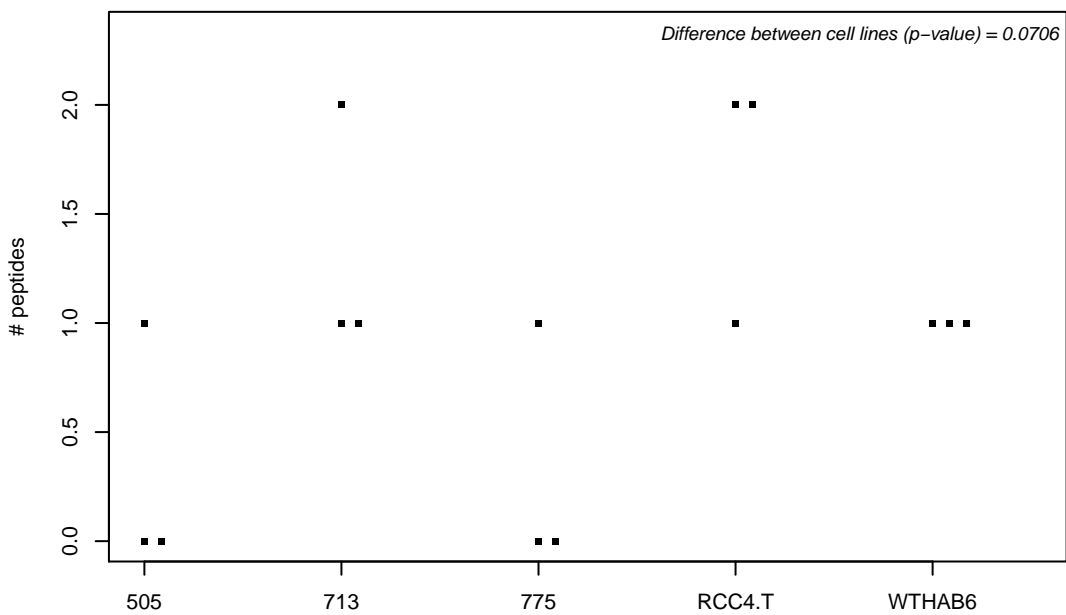
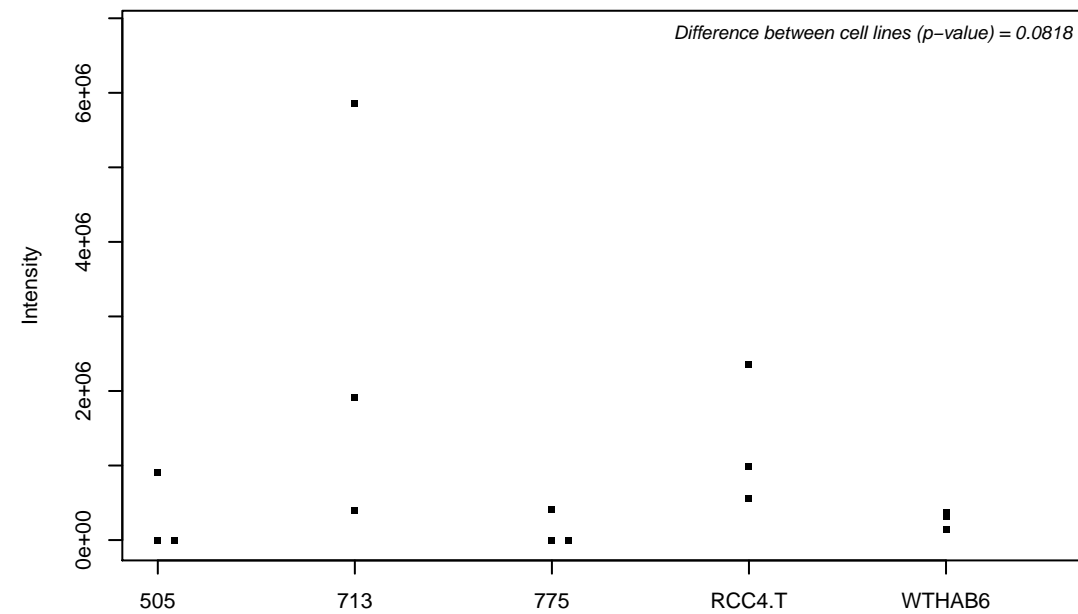
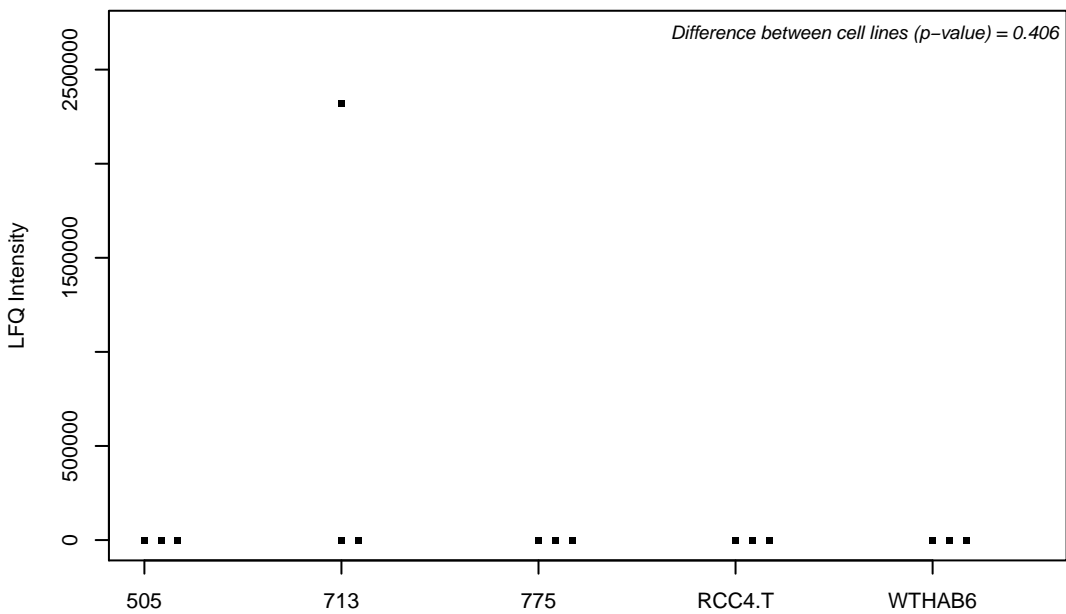
Q5T1S5;



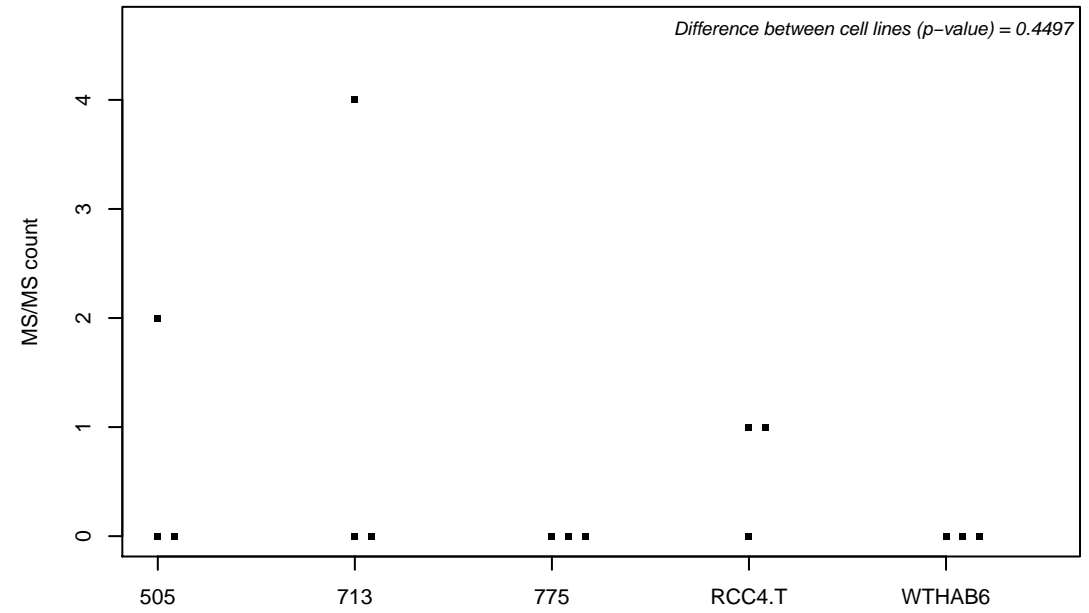
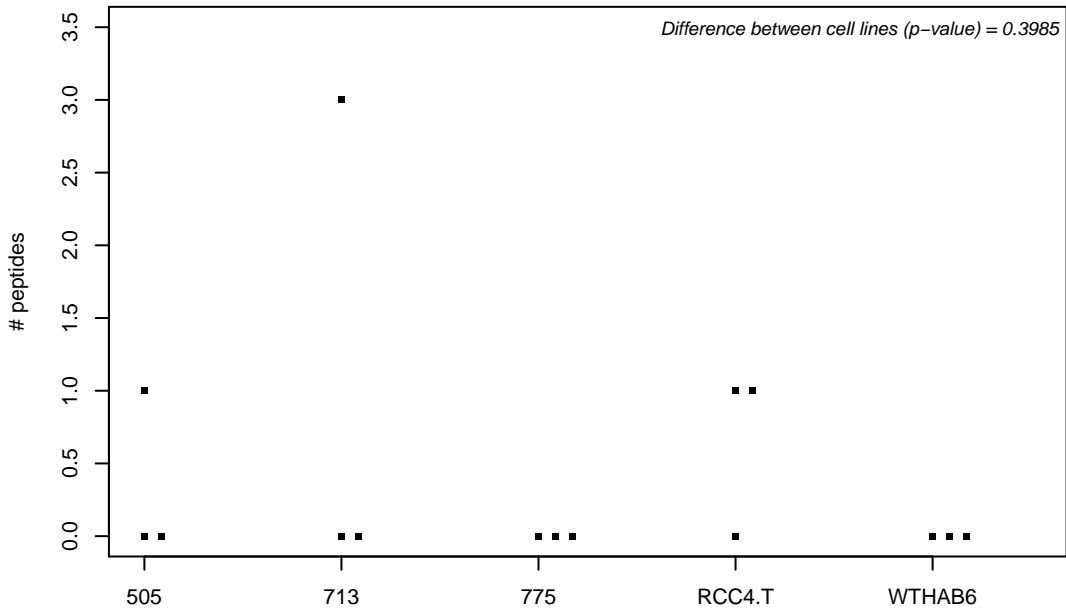
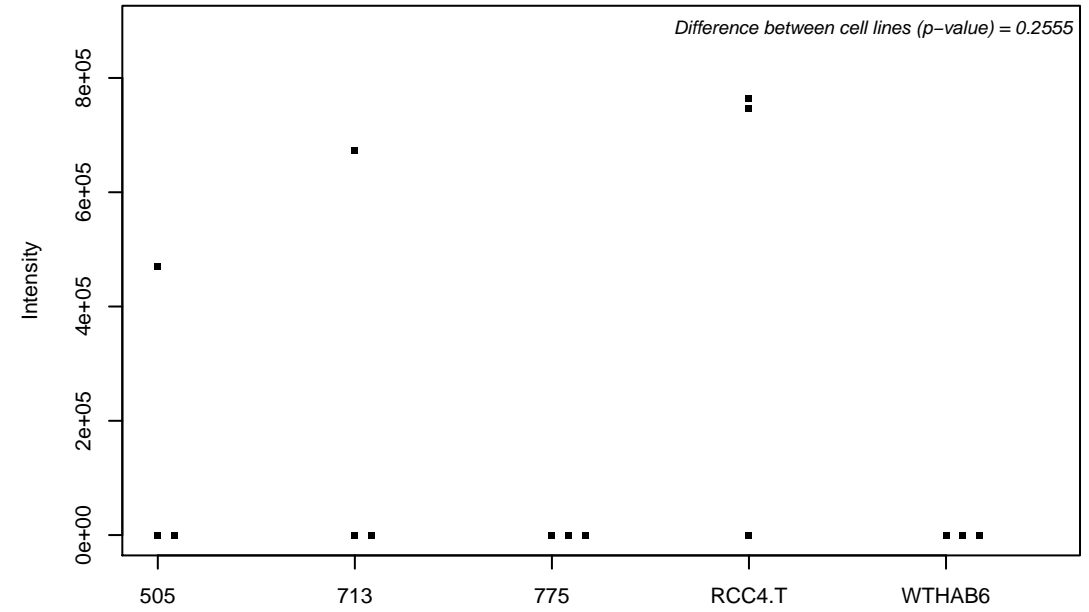
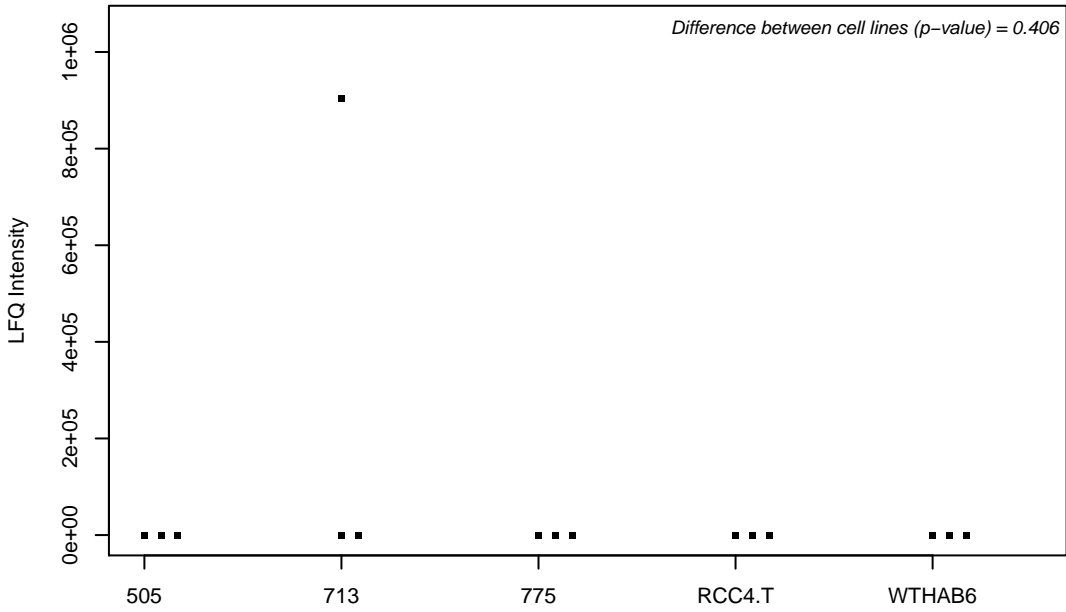
Q9H008; Phospholysine phosphohistidine inorganic pyrophosphate phosphatase



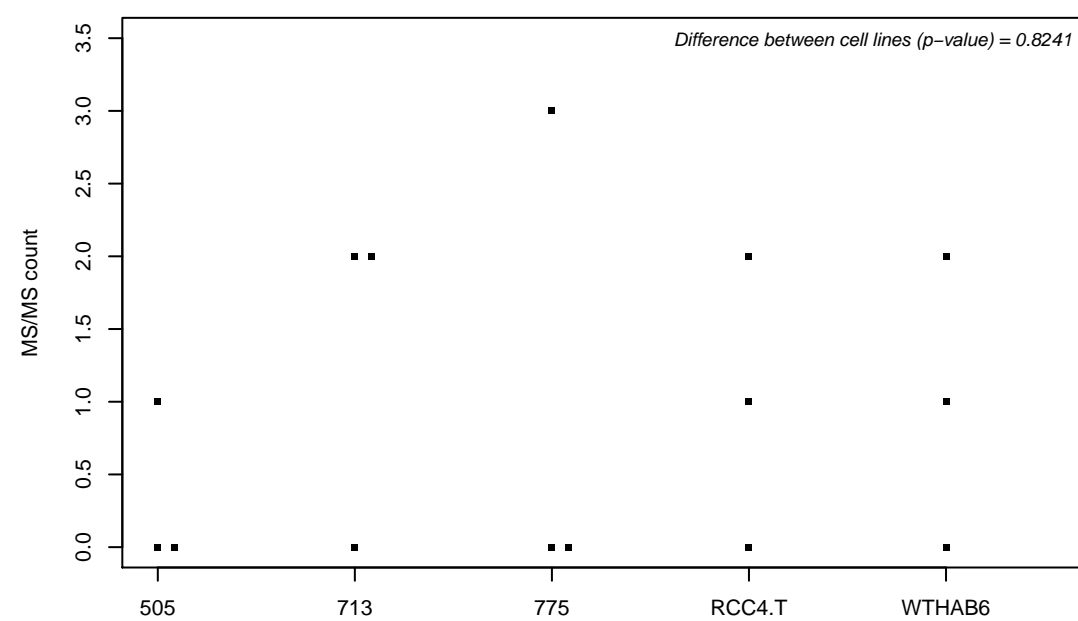
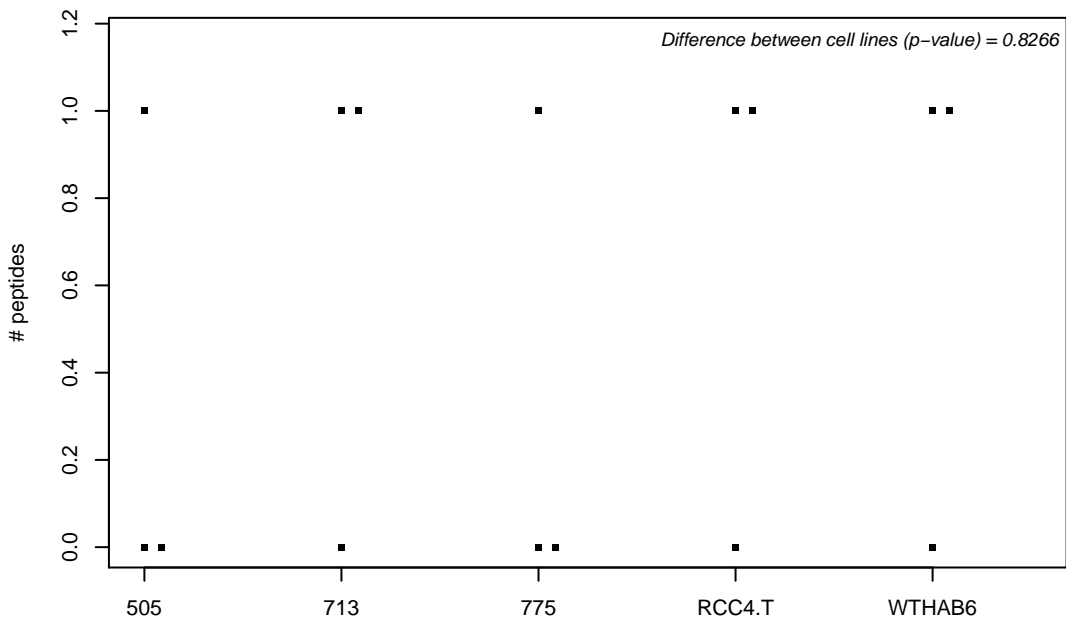
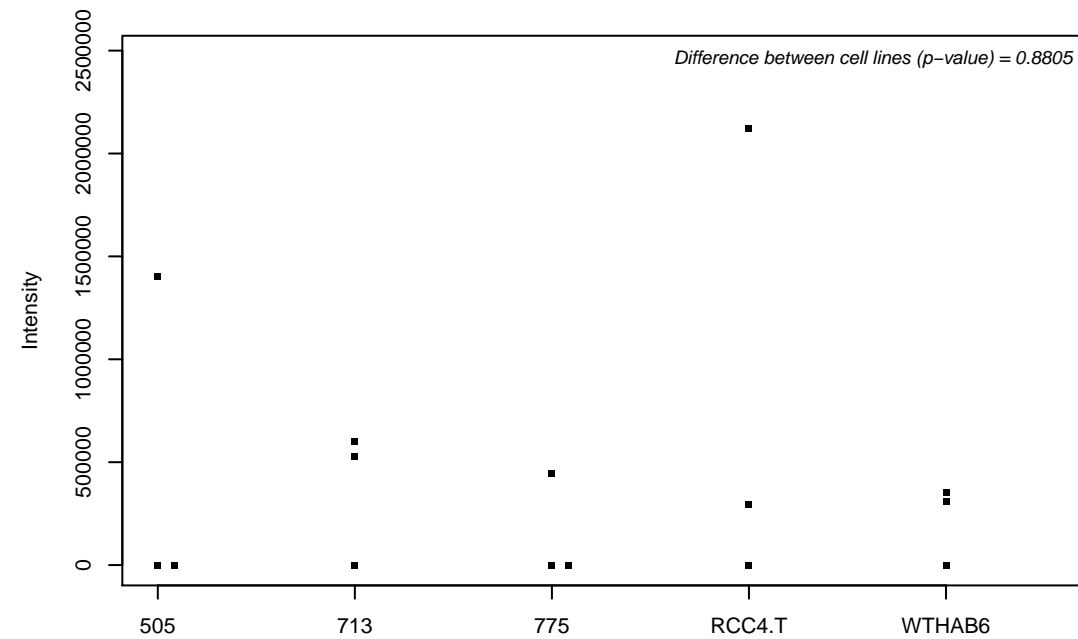
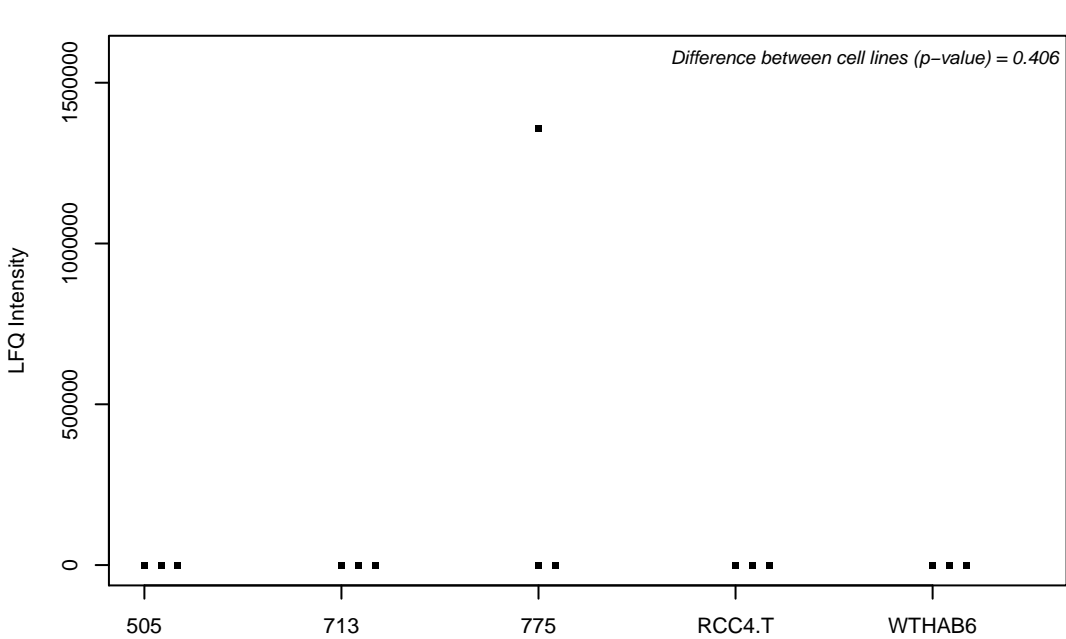
Q5T200; Zinc finger CCCH domain-containing protein 13



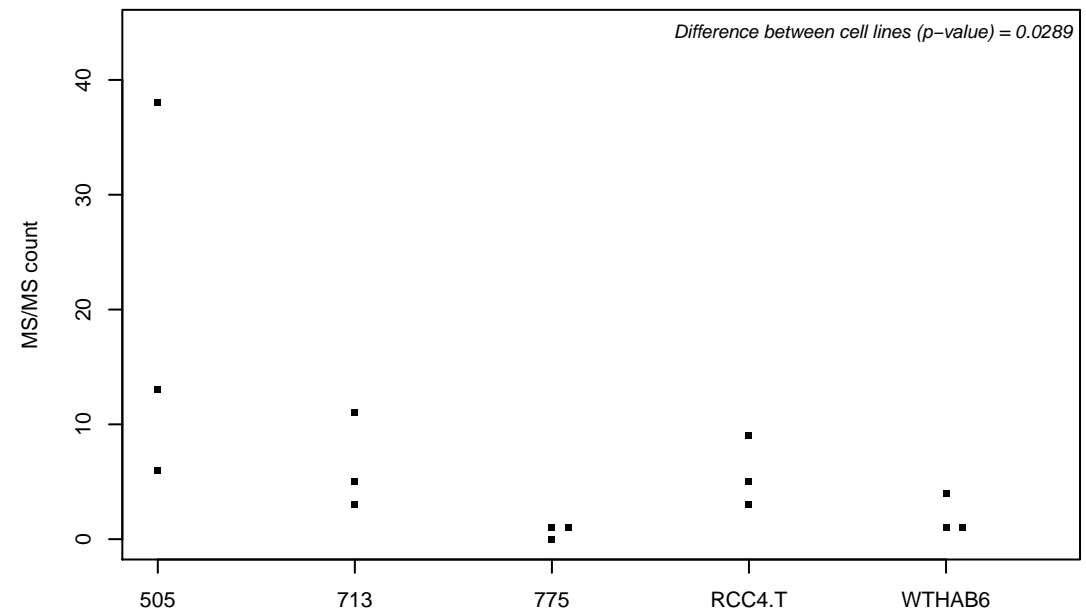
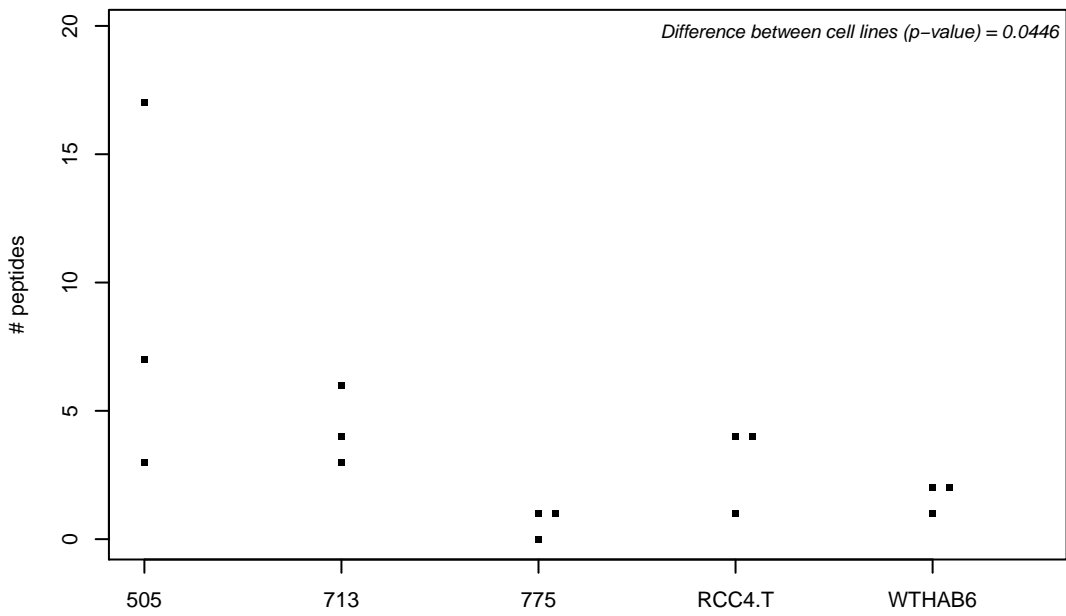
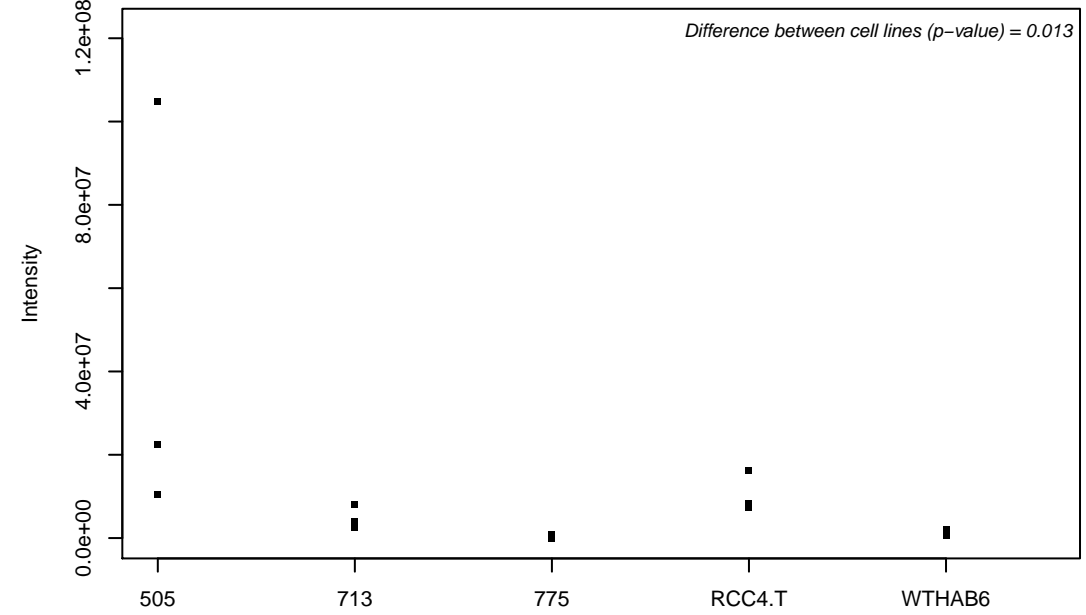
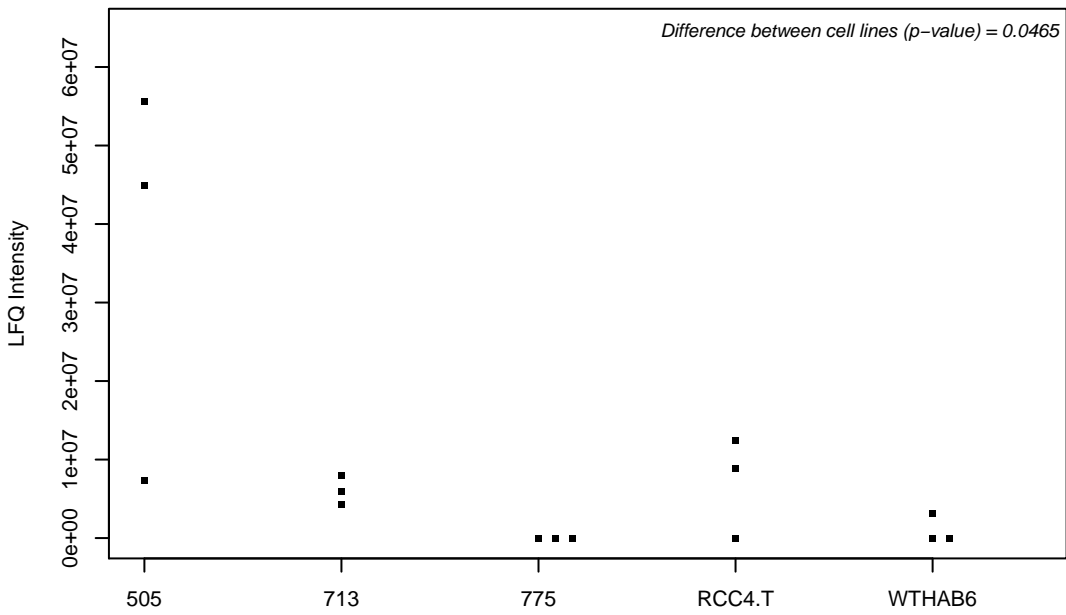
Q5T280; Uncharacterized protein C9orf114



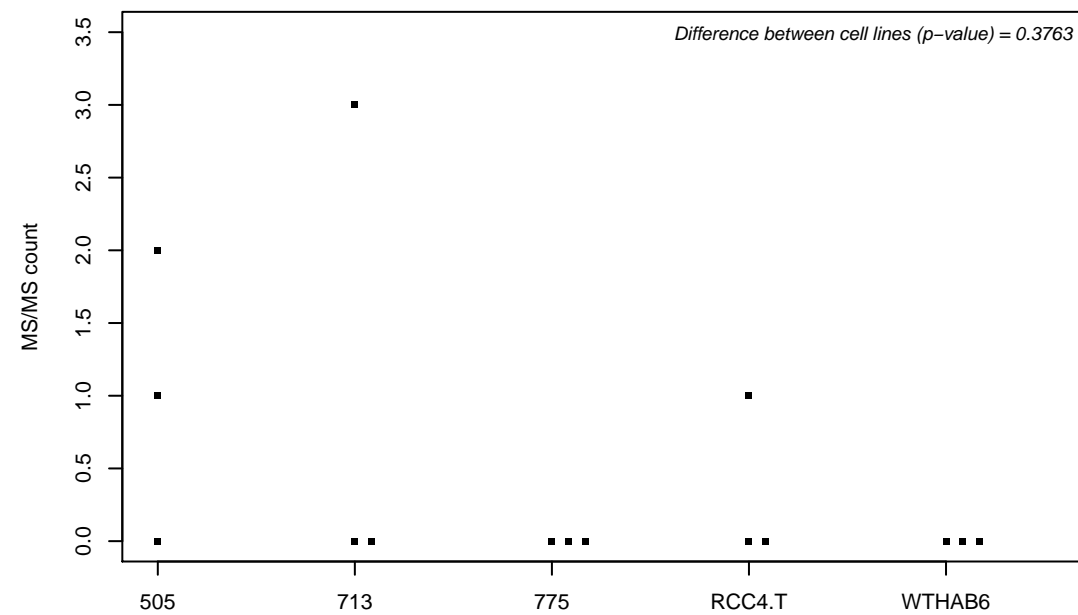
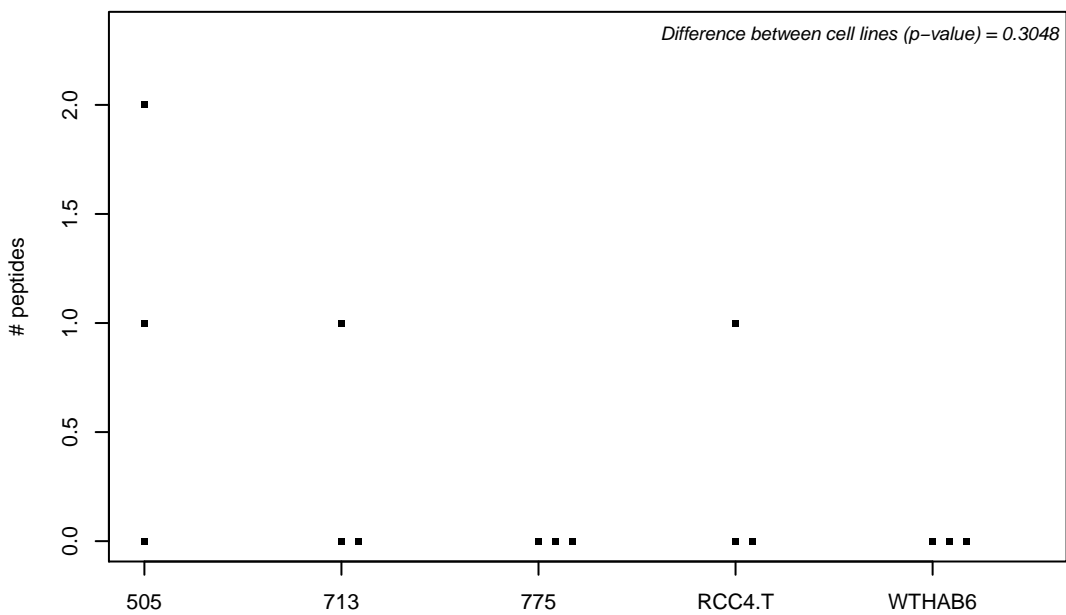
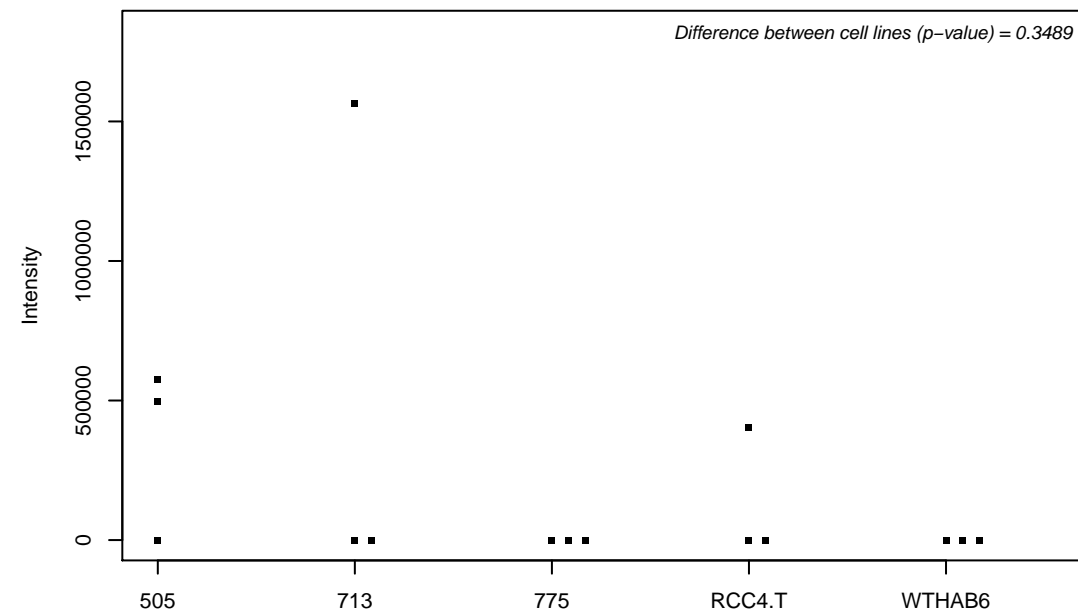
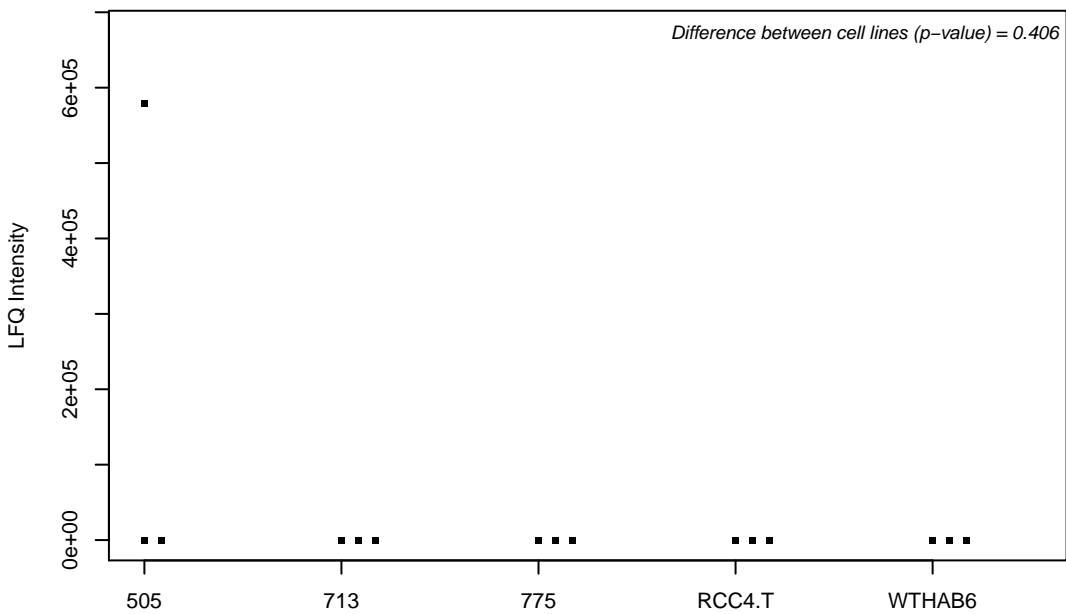
Q9NVV5; Androgen-induced gene 1 protein



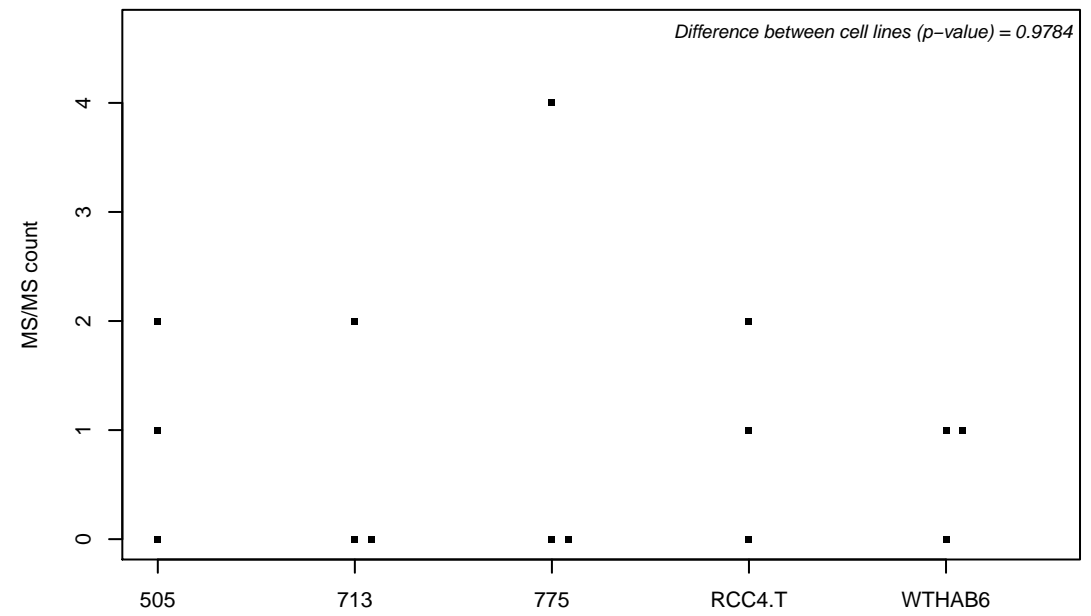
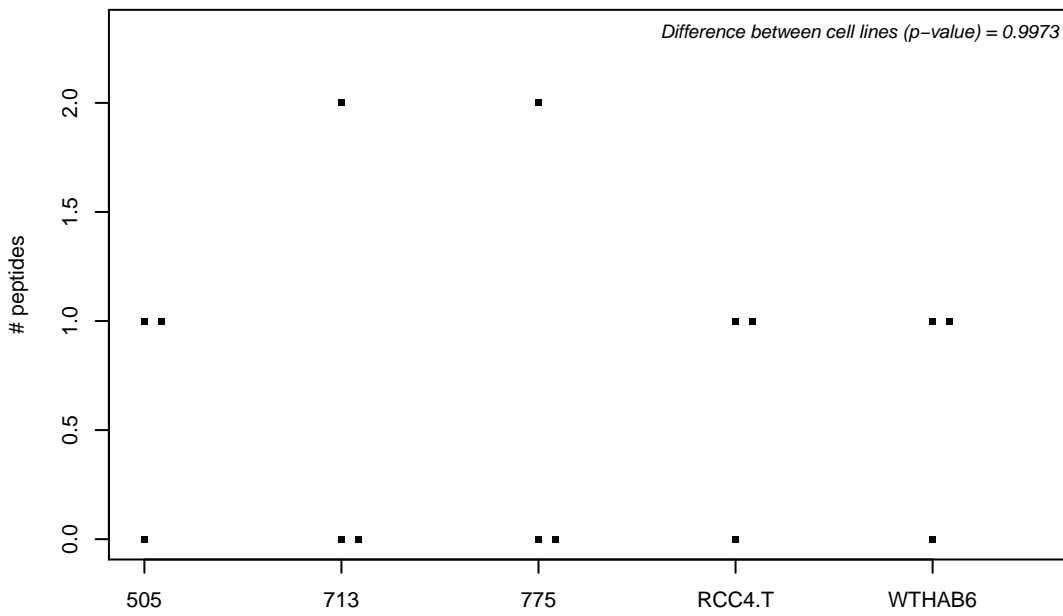
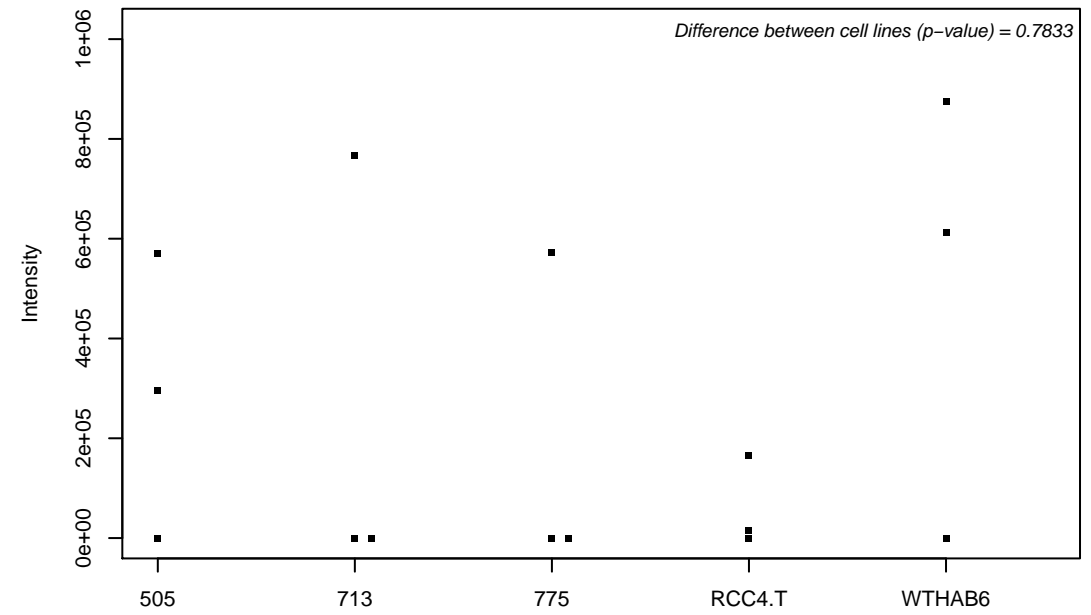
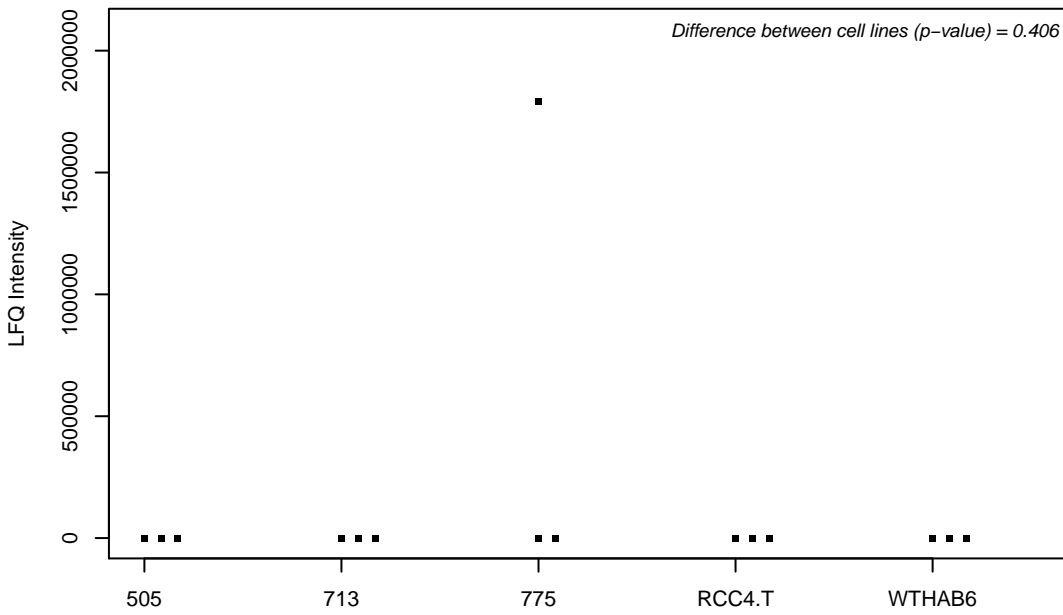
Q5T2W1; Na(+)/H(+) exchange regulatory cofactor NHE-RF3



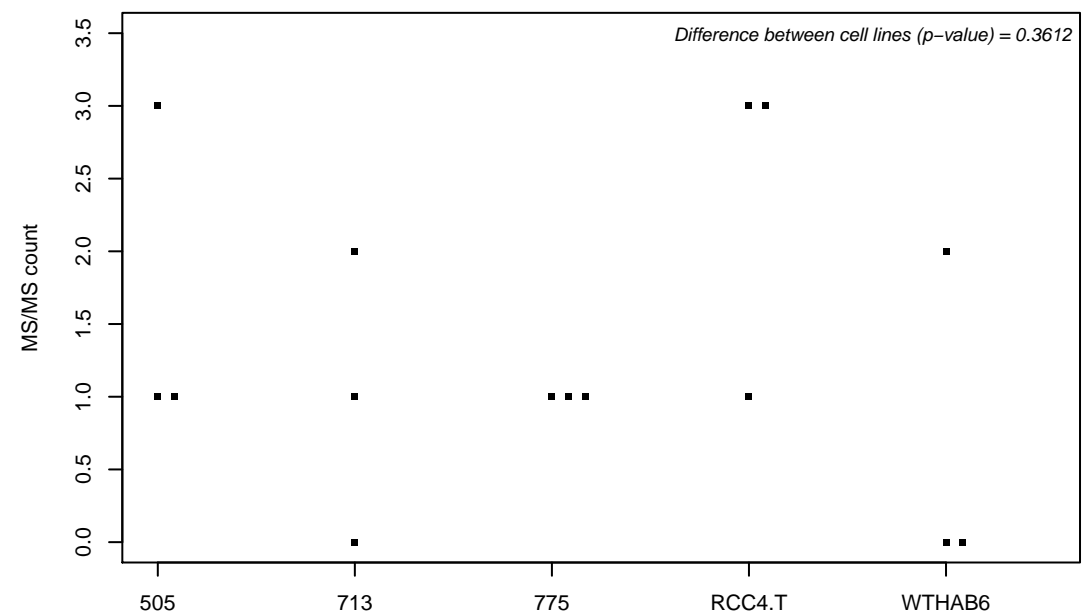
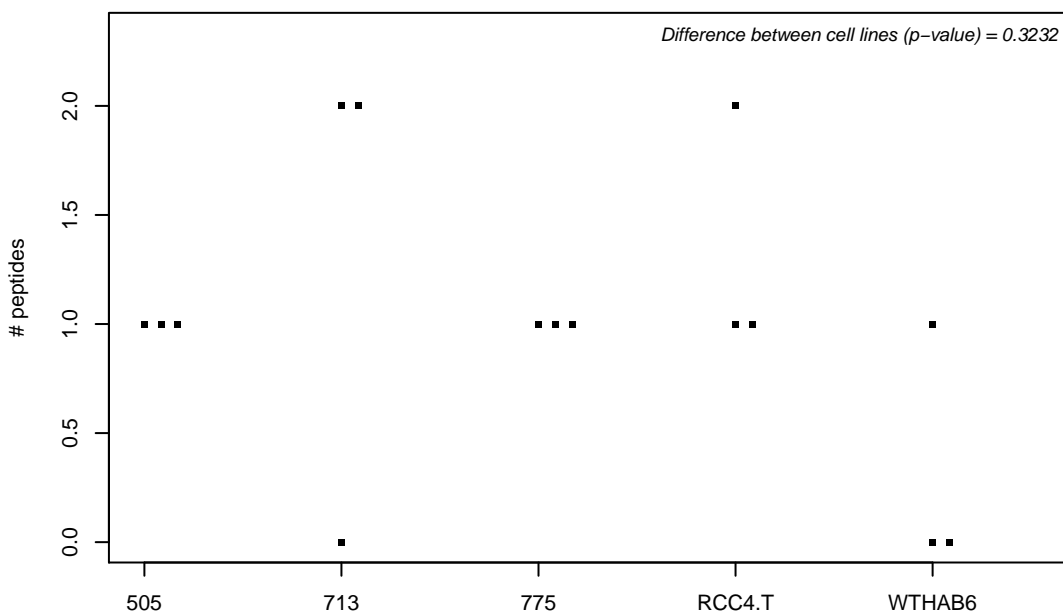
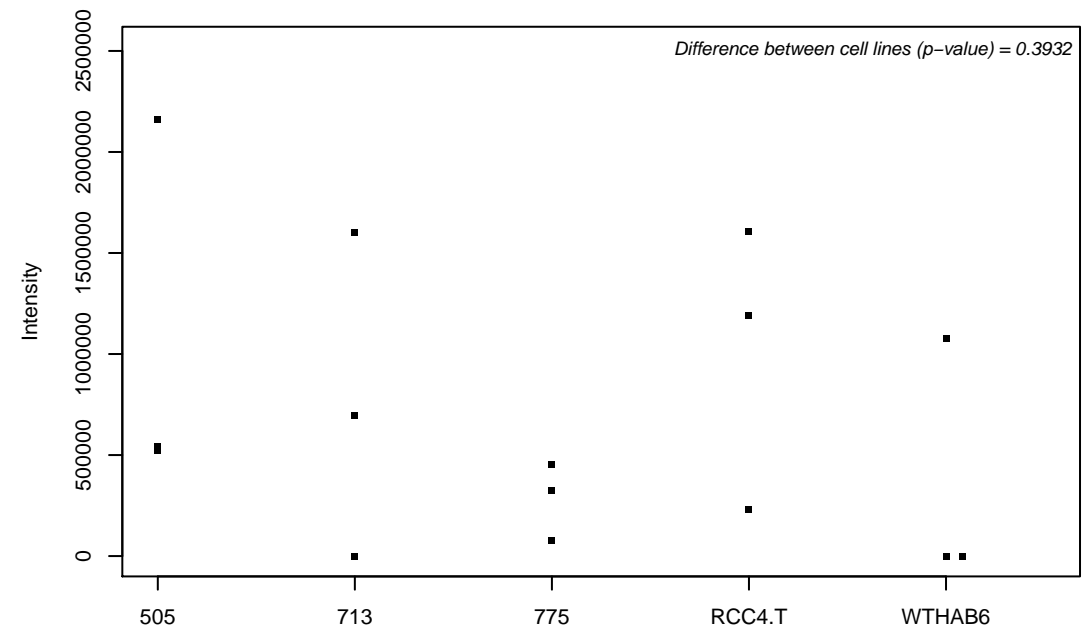
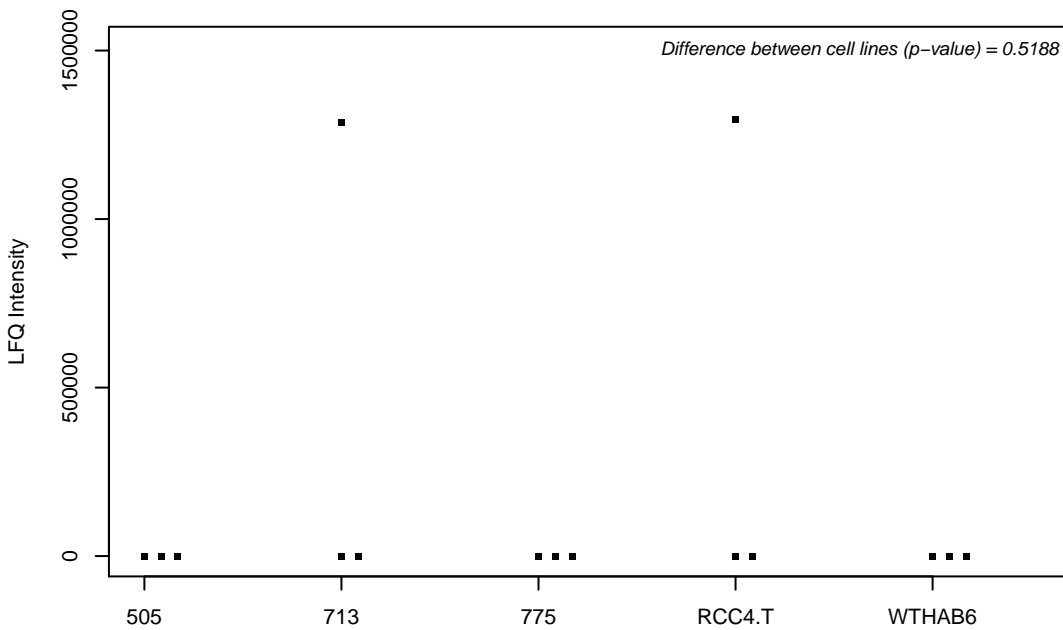
Q5T3F8; Transmembrane protein 63B



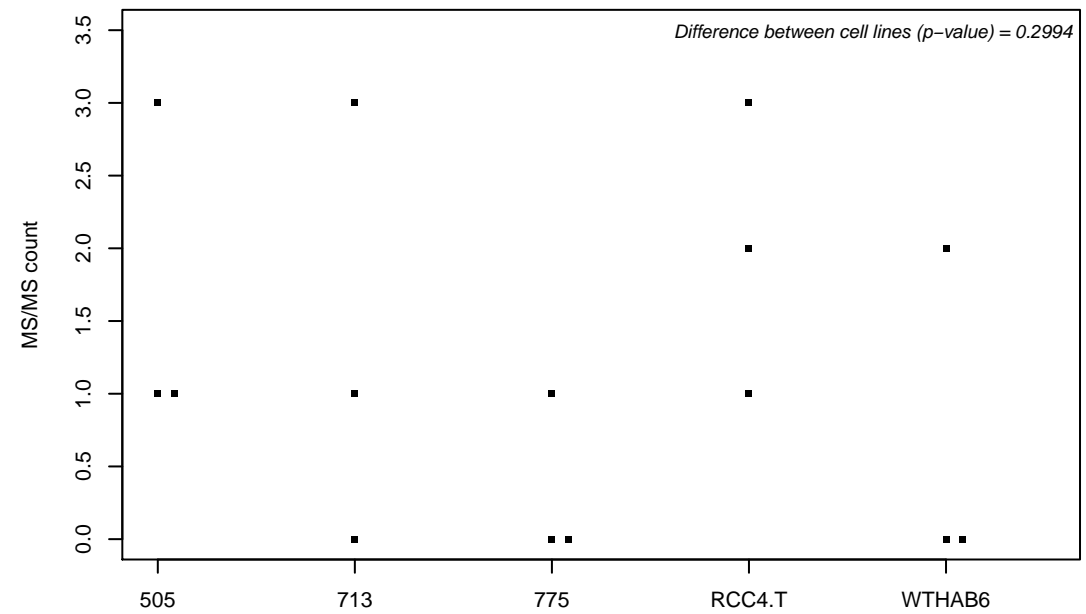
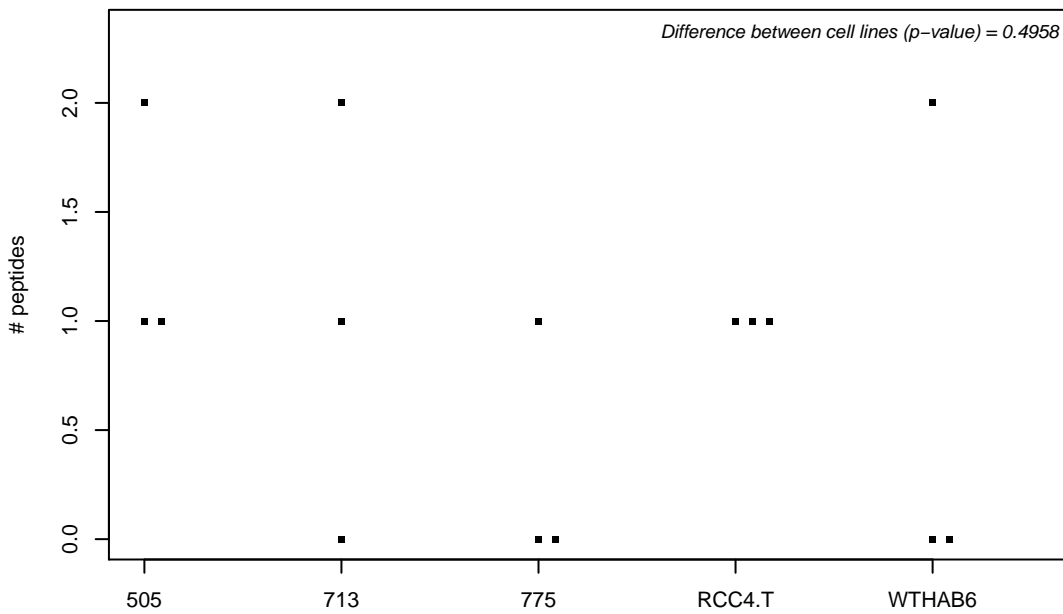
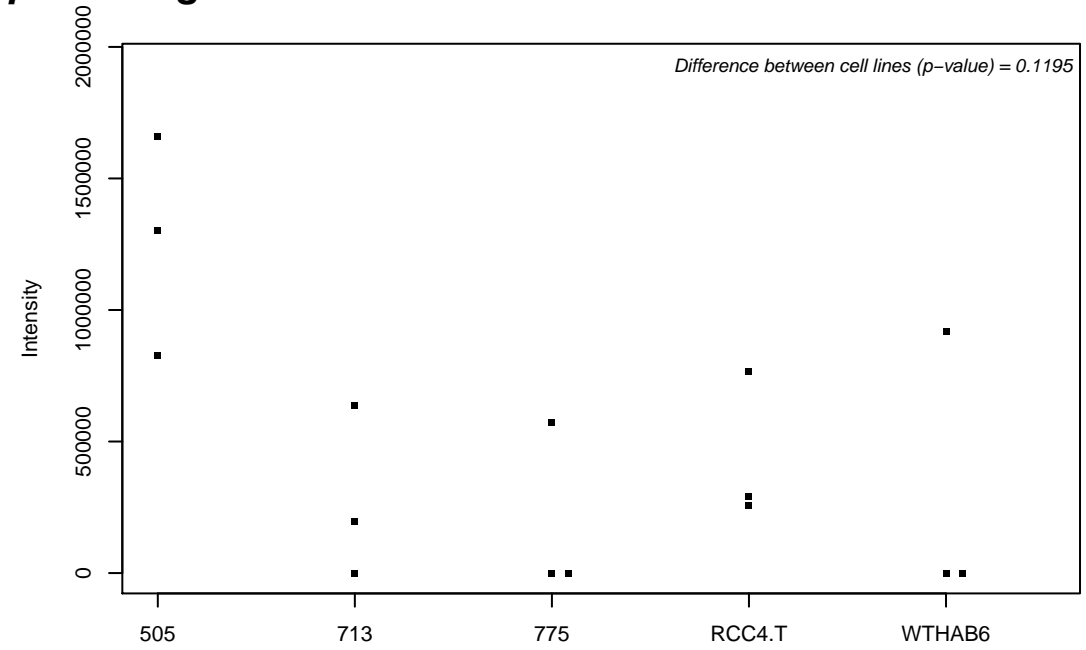
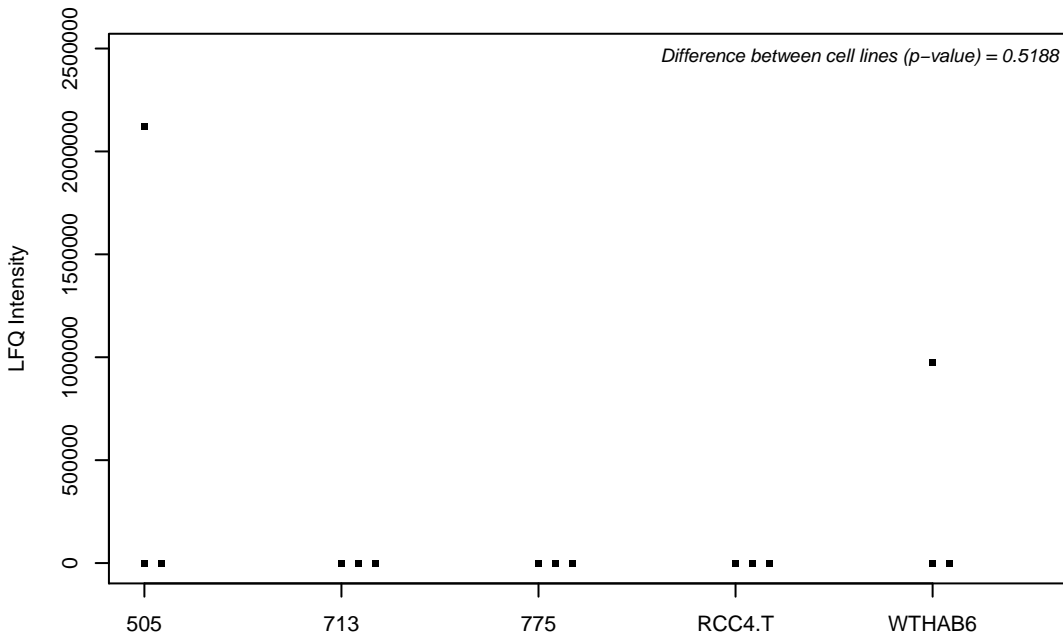
Q5T3I0; G patch domain-containing protein 4



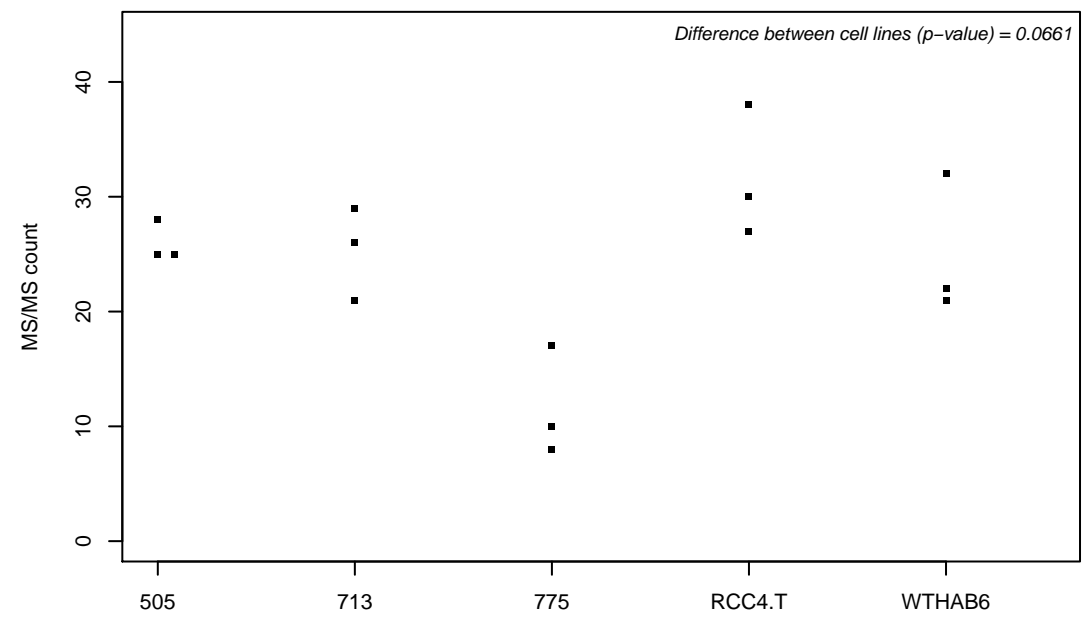
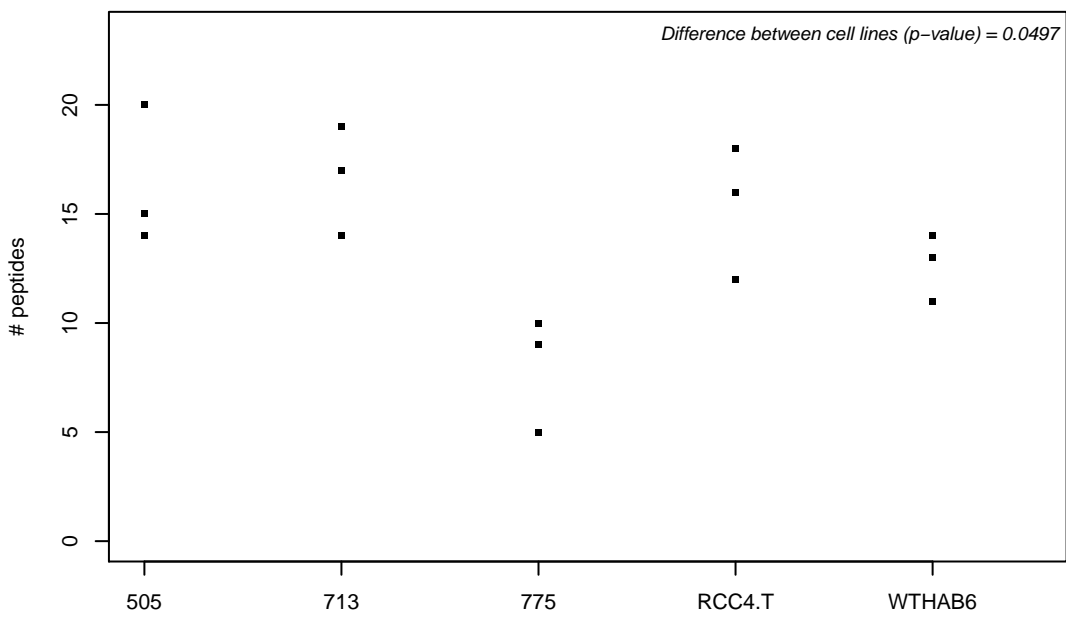
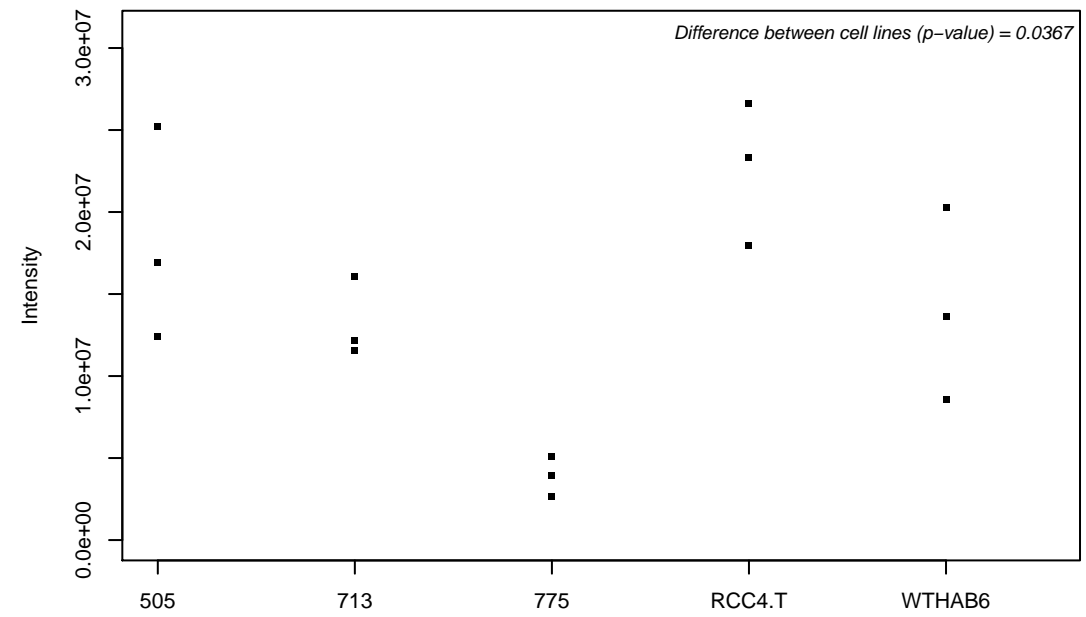
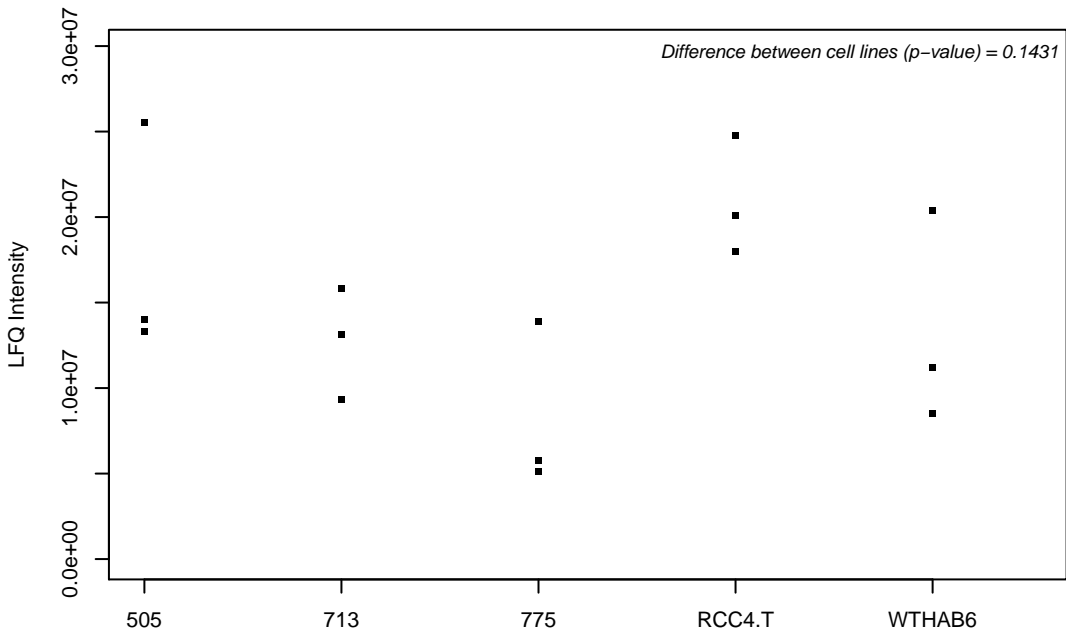
Q5T440; Putative transferase CAF17, mitochondrial



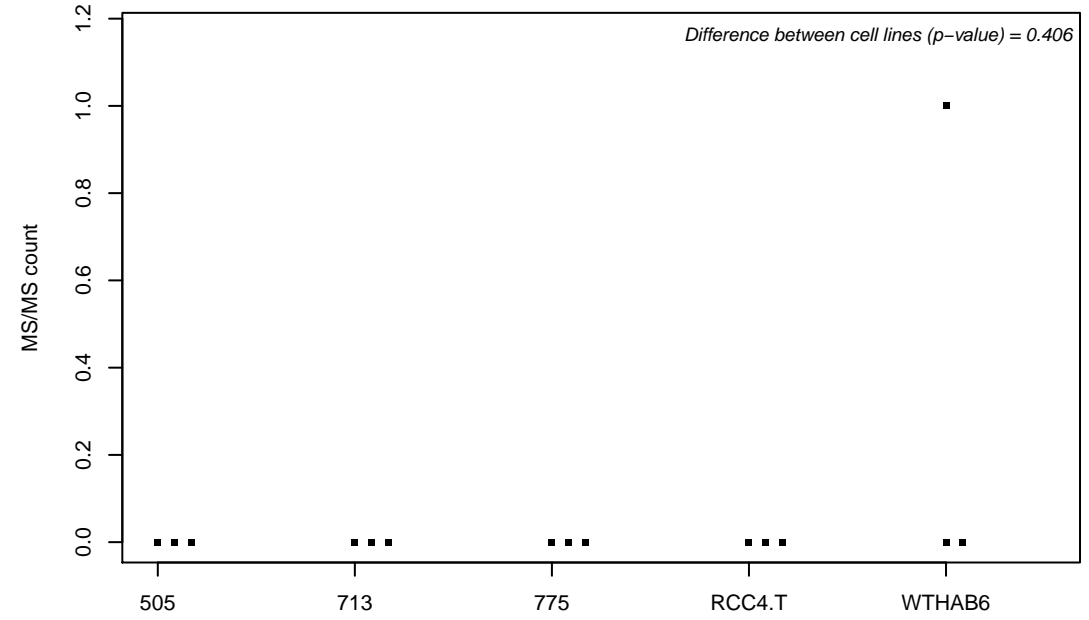
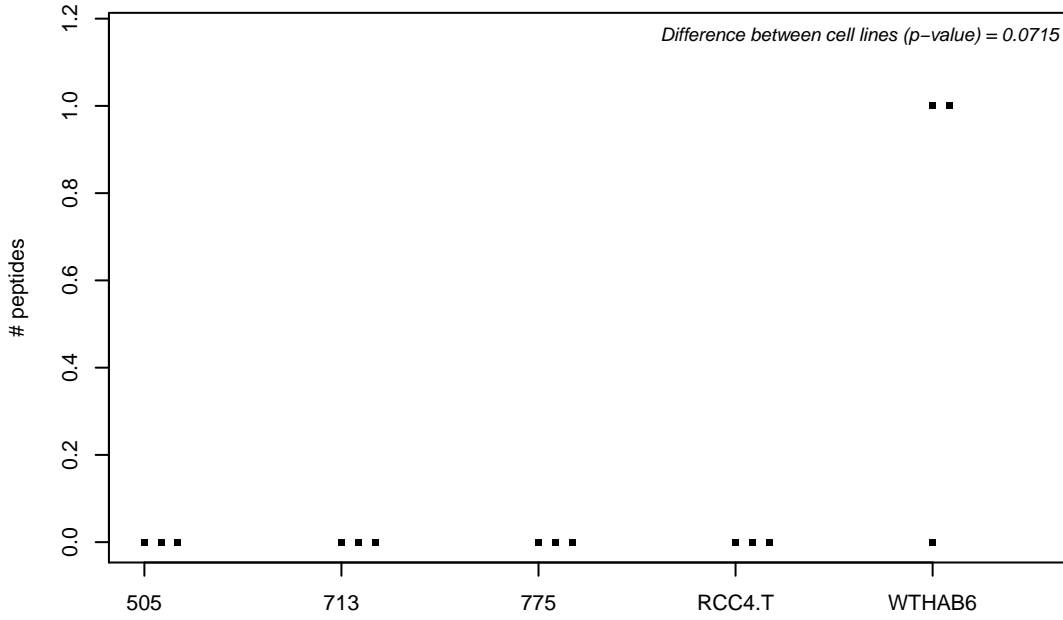
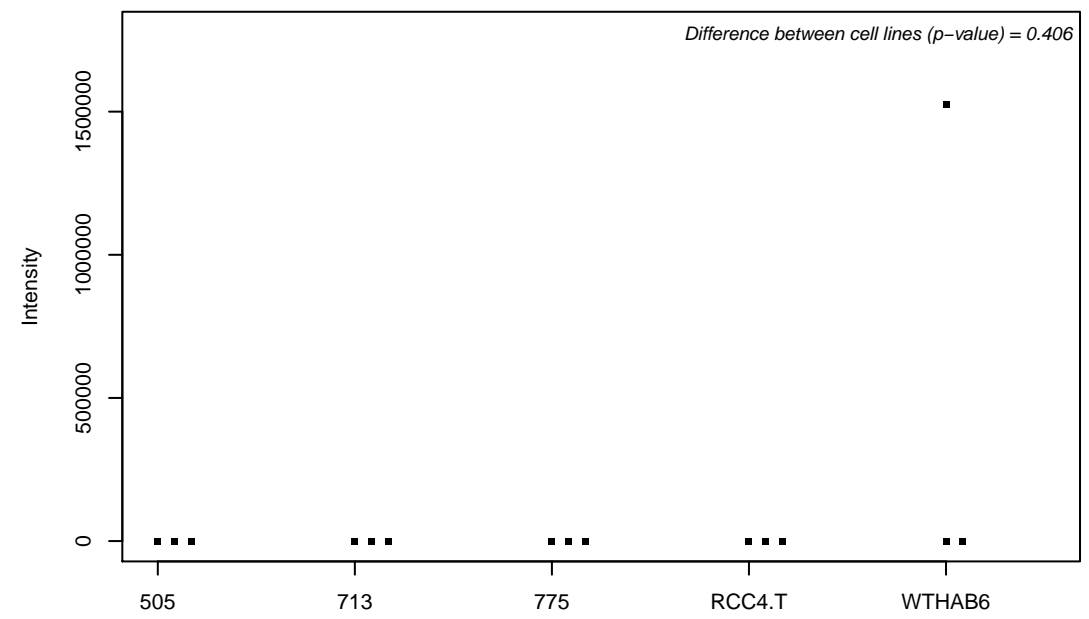
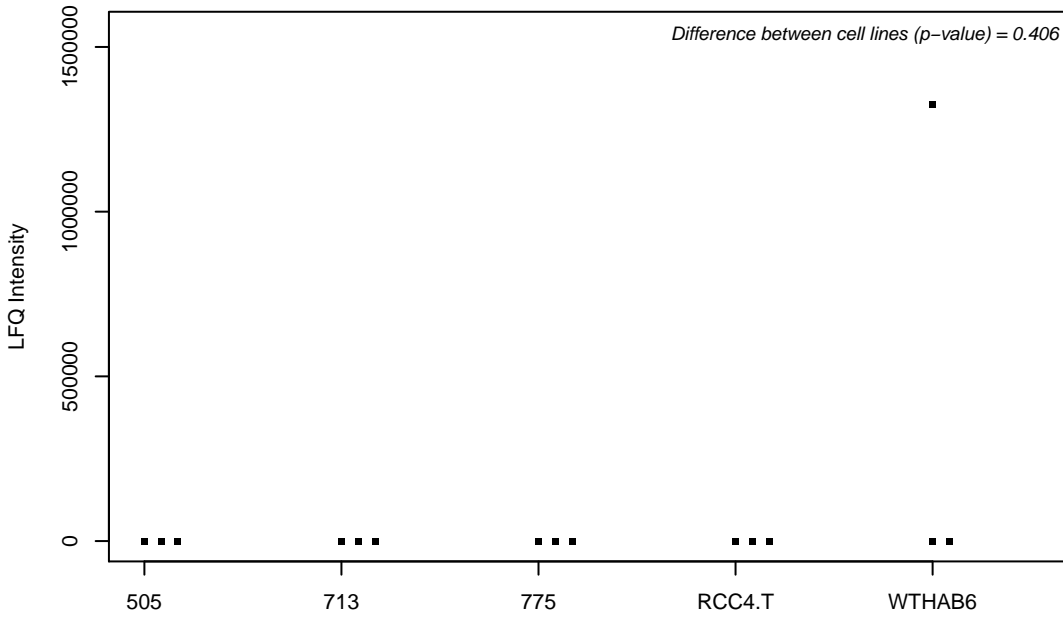
Q5T447; E3 ubiquitin-protein ligase HECTD3



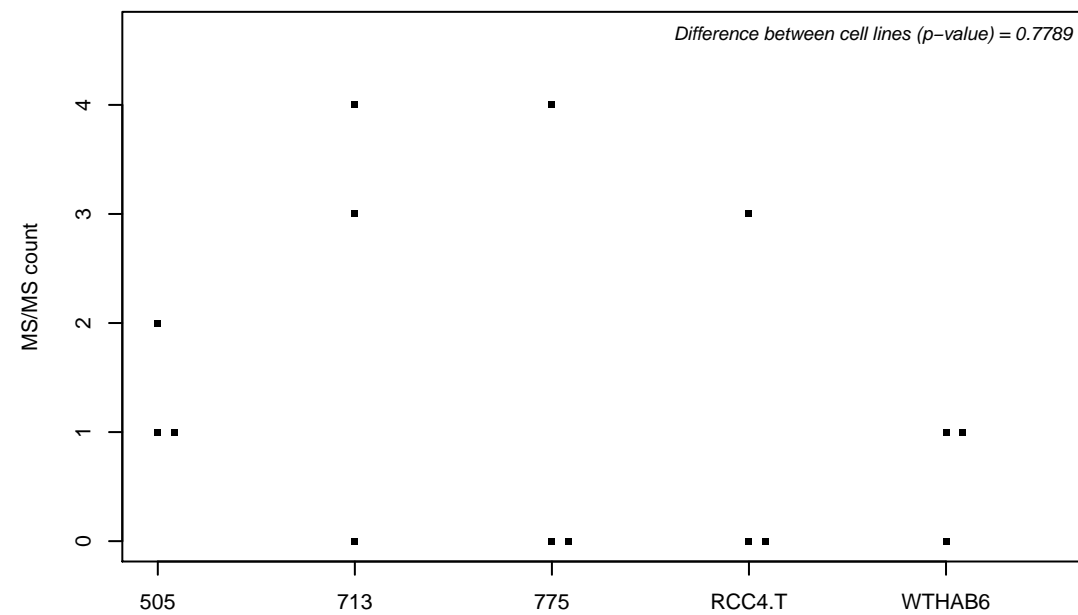
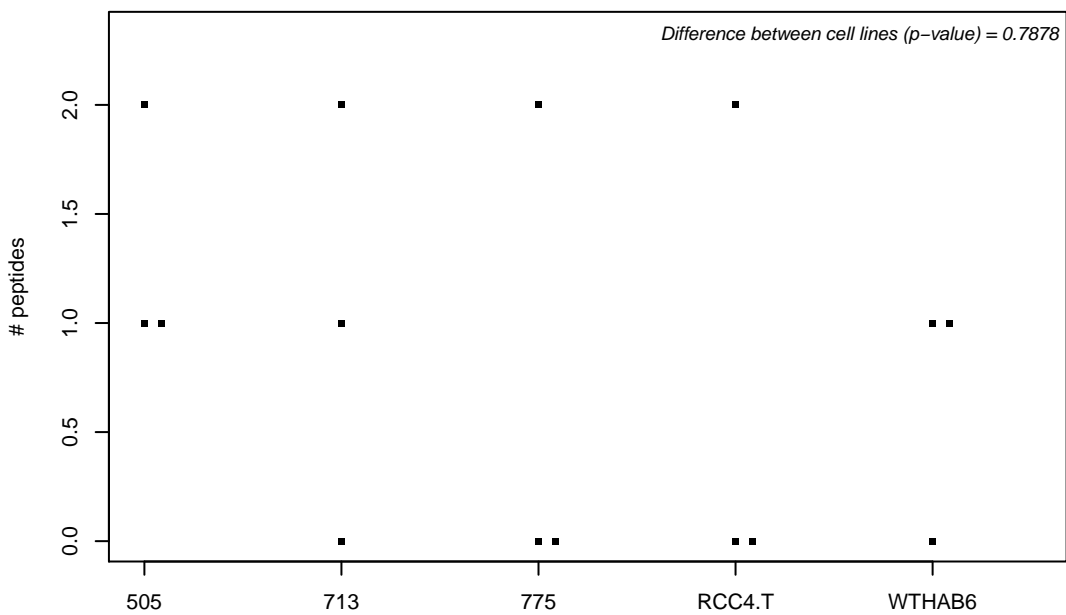
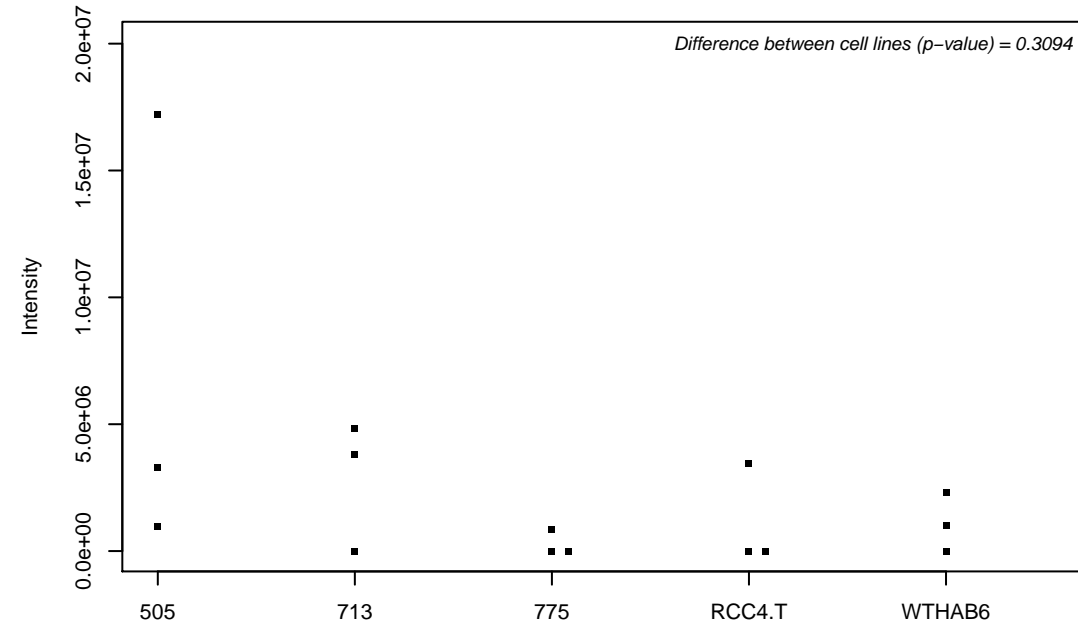
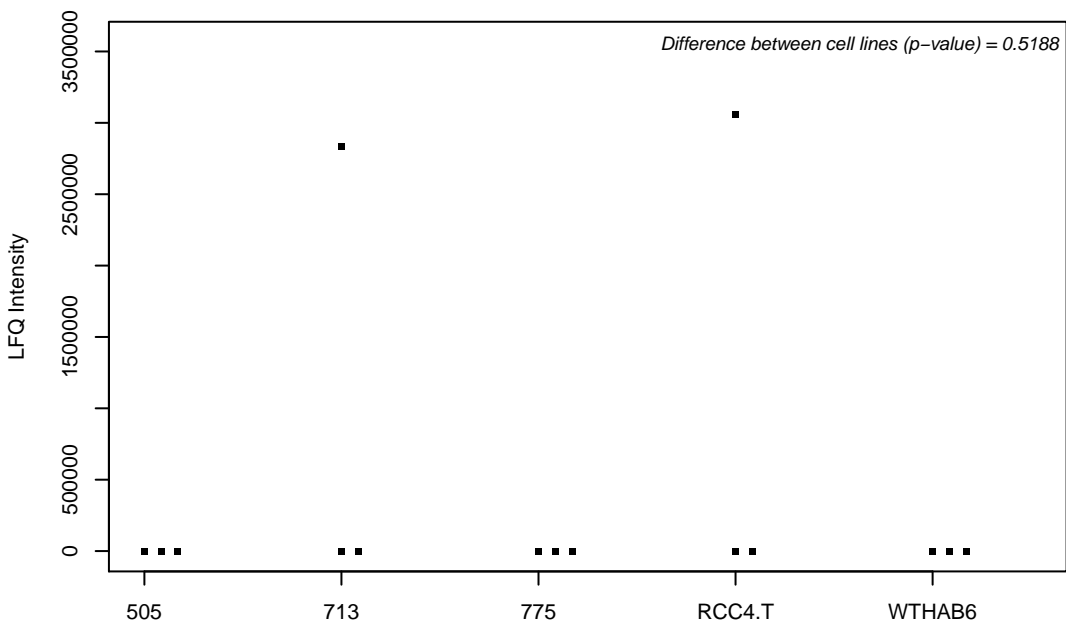
Q5T4S7-2; E3 ubiquitin-protein ligase UBR4



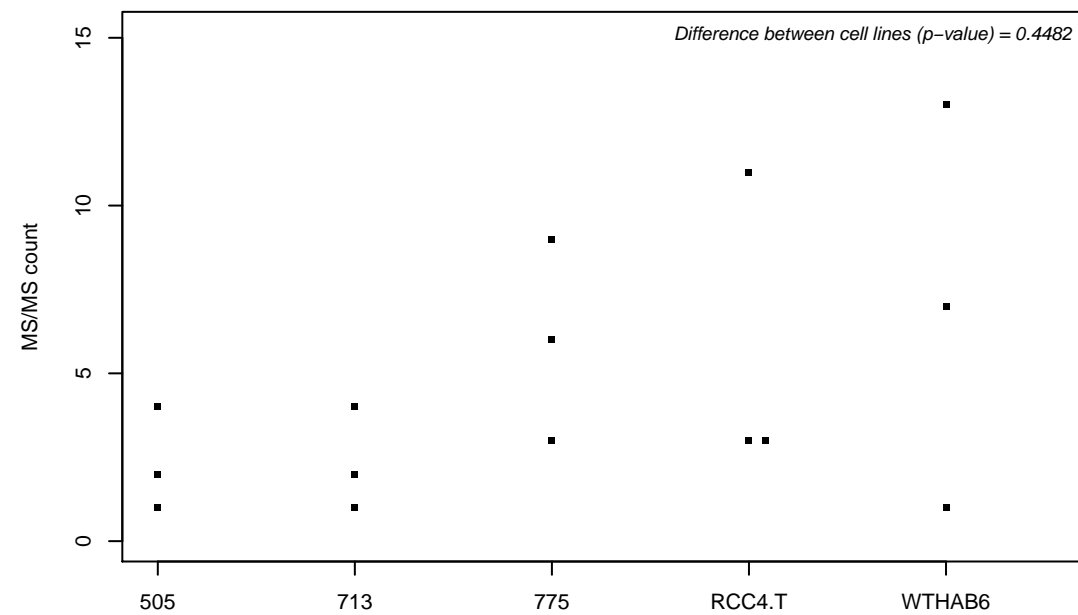
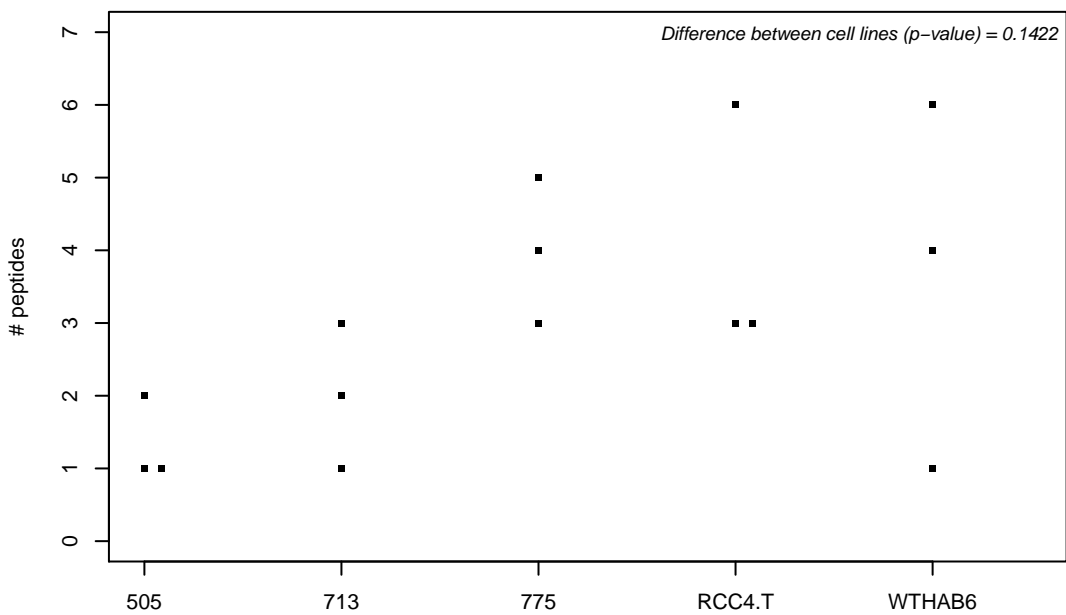
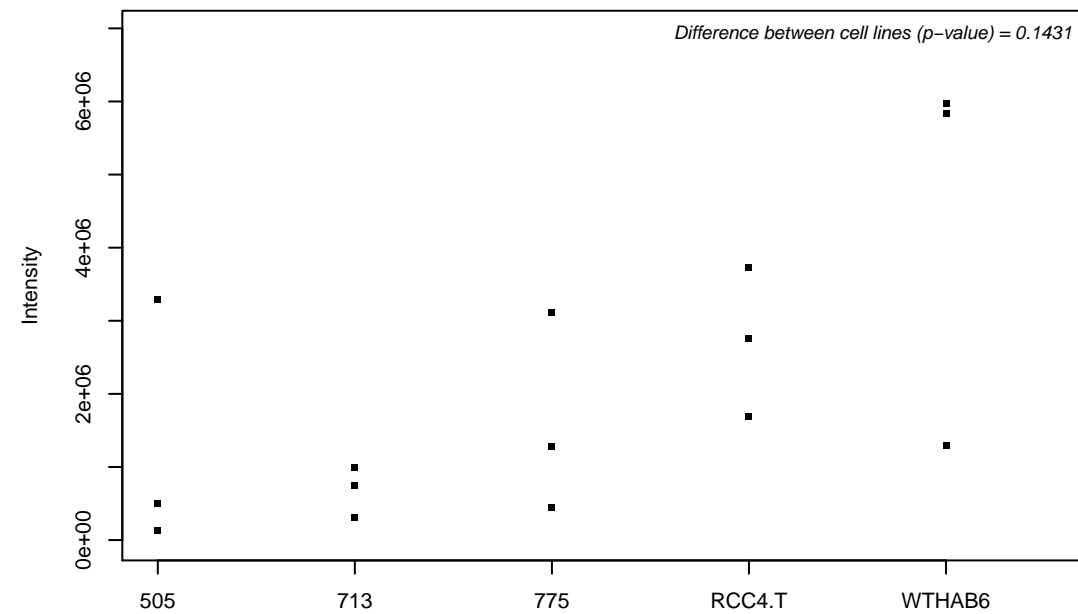
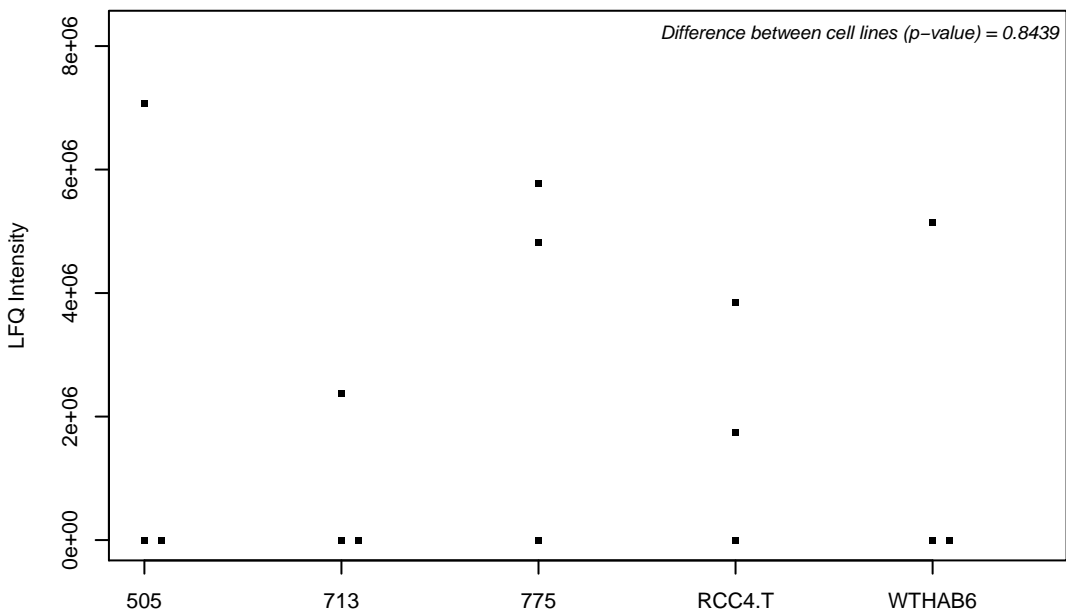
Q5T5U3; Rho GTPase-activating protein 21



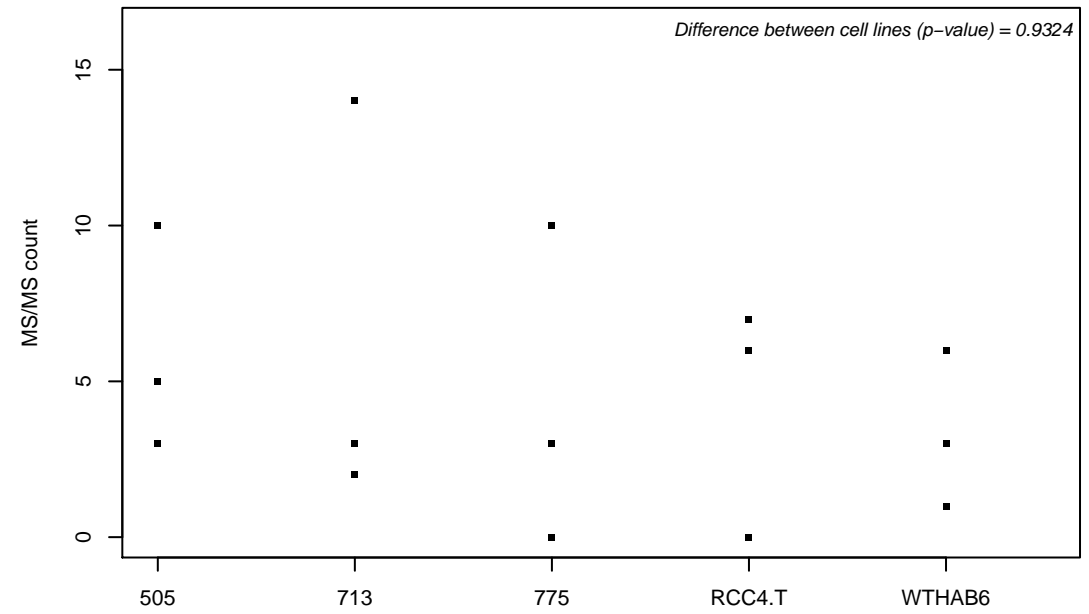
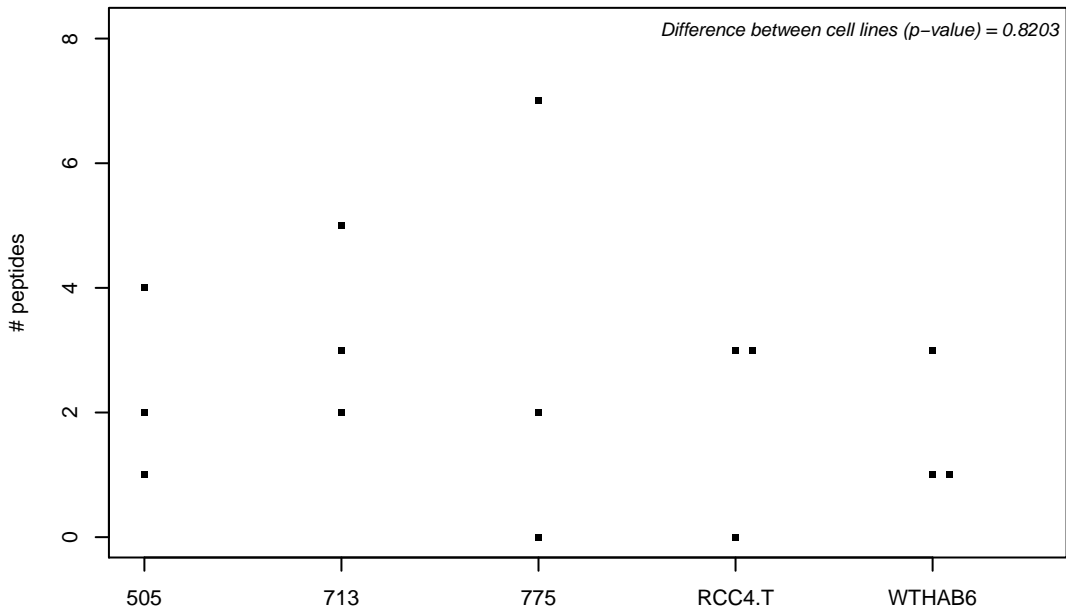
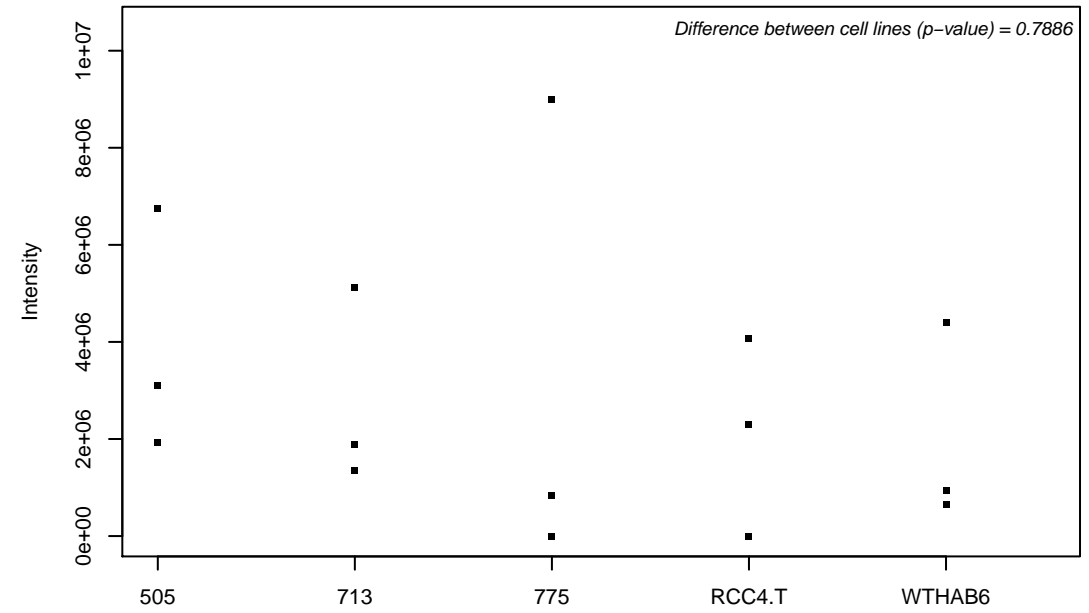
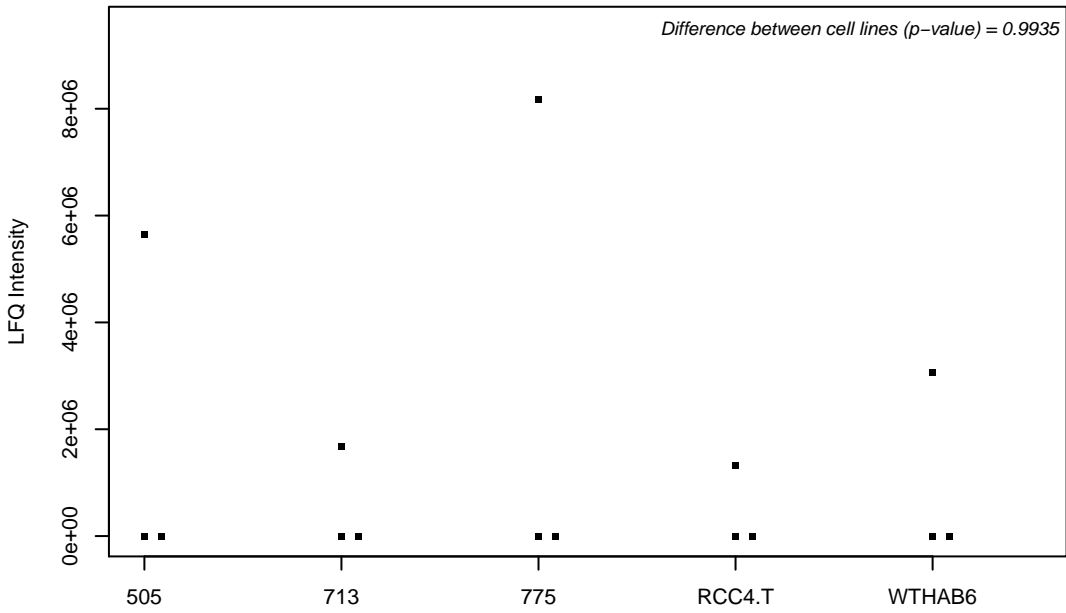
Q5T653; 39S ribosomal protein L2, mitochondrial



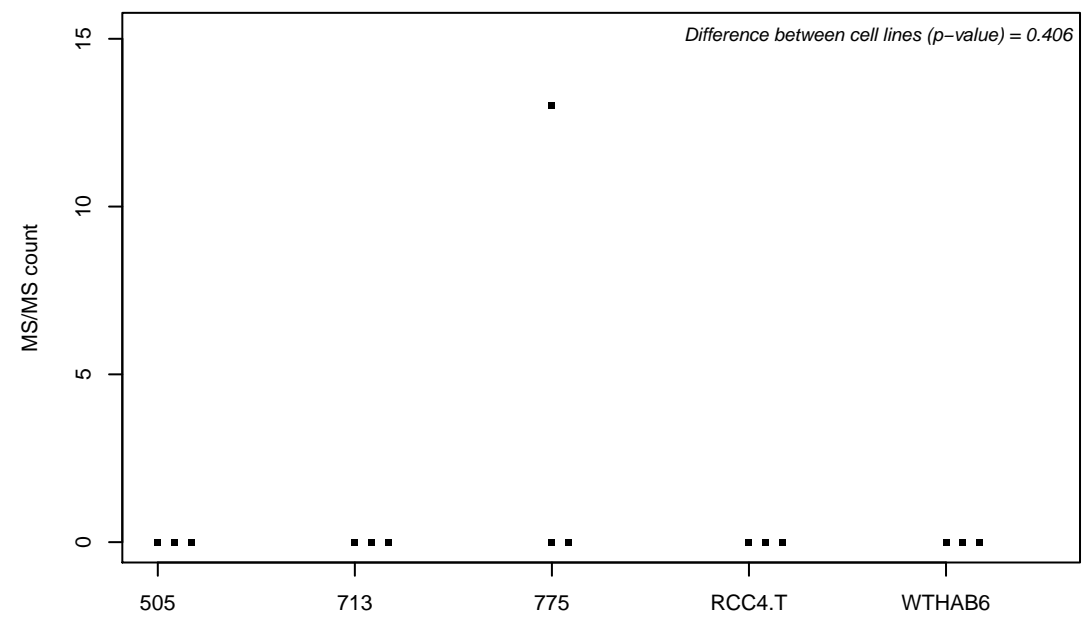
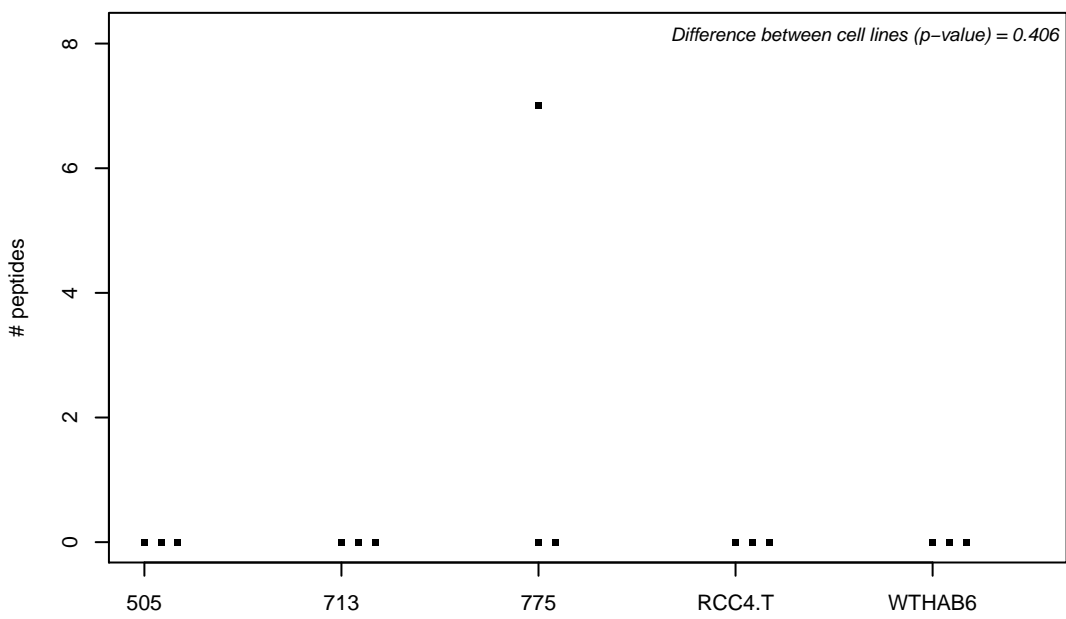
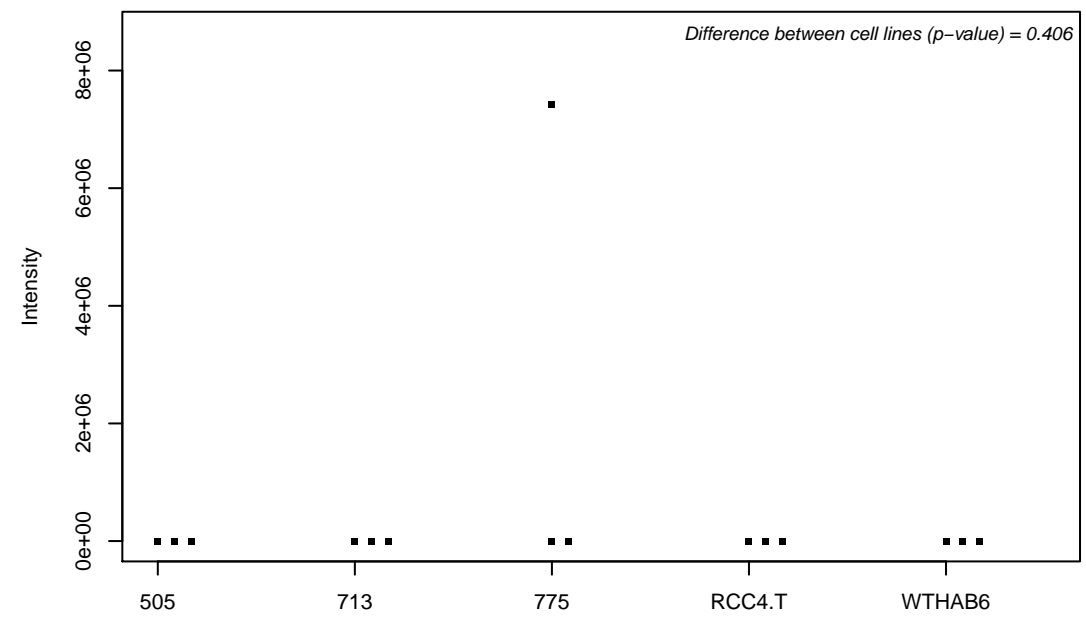
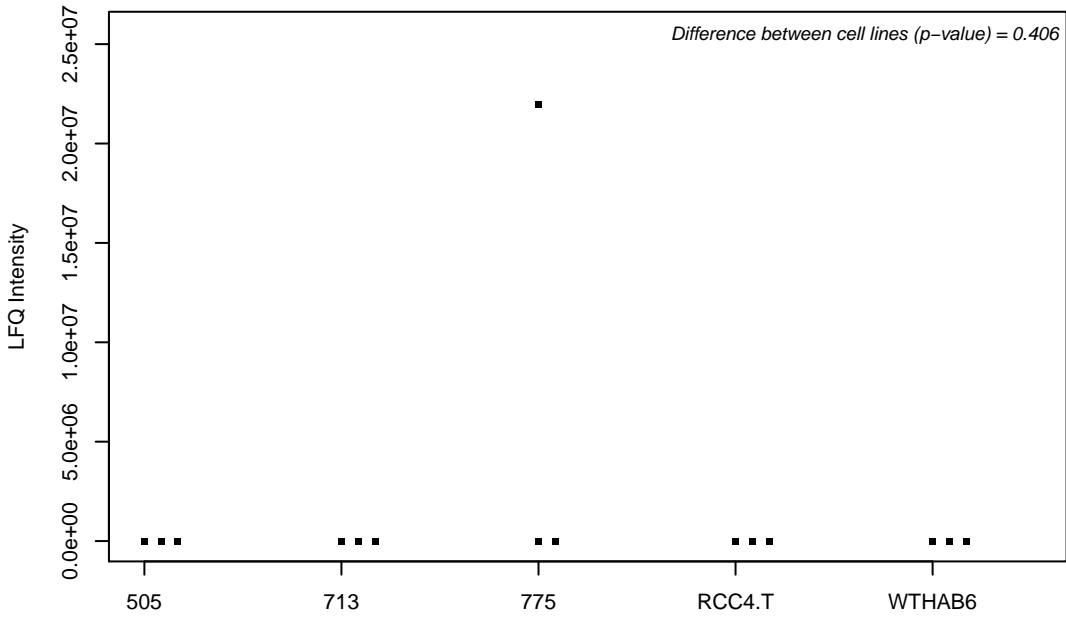
Q5T6F2; Ubiquitin-associated protein 2



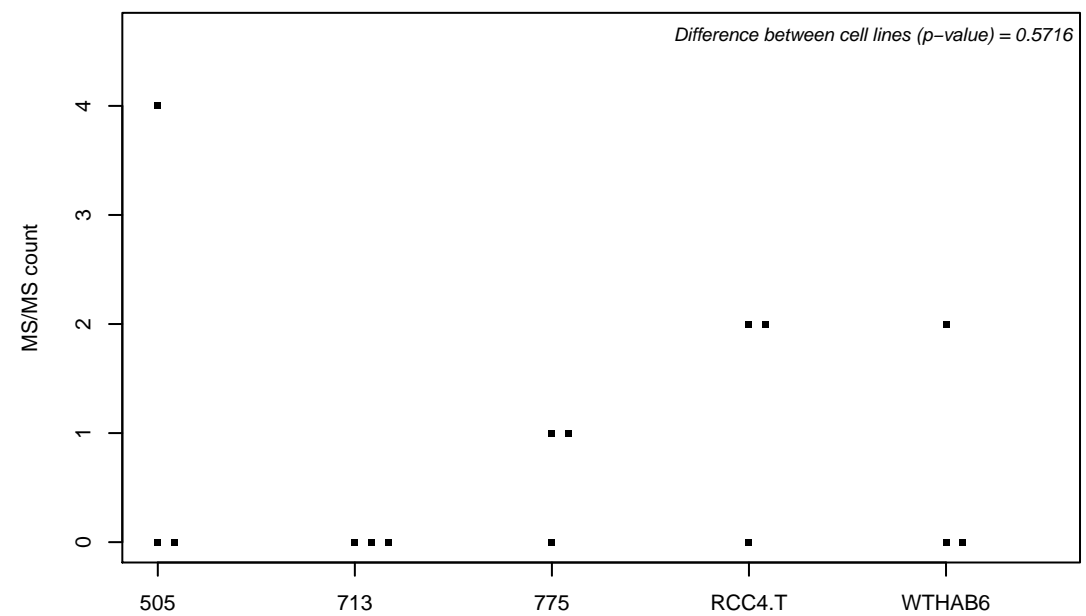
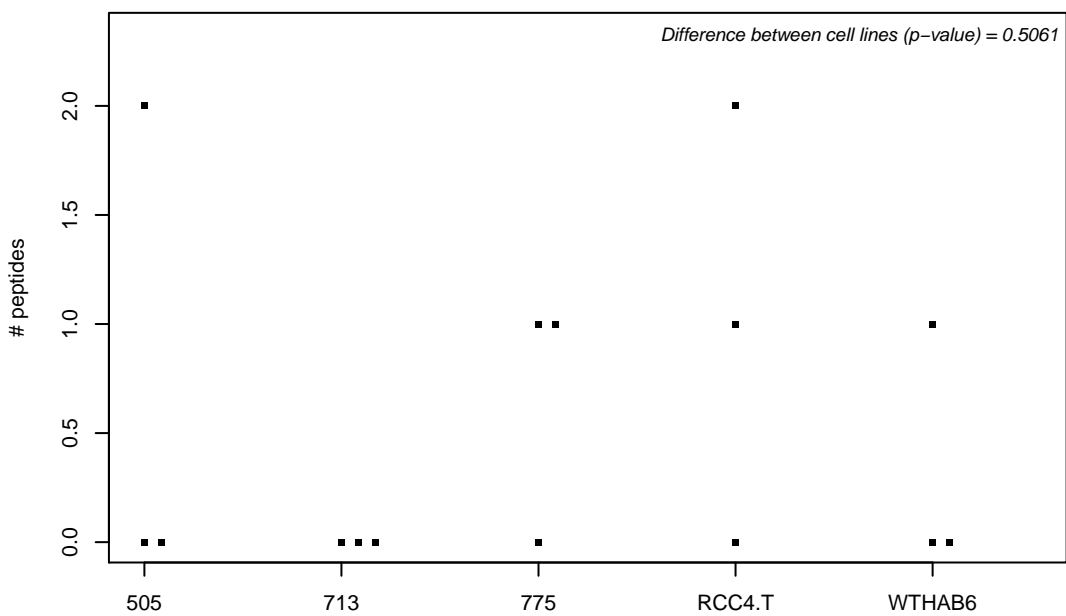
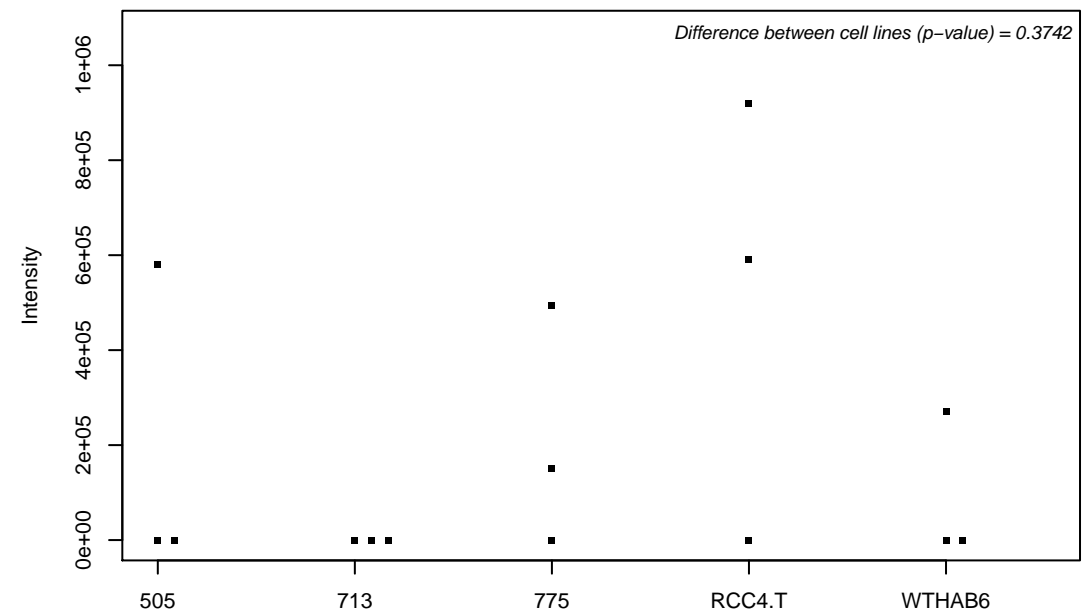
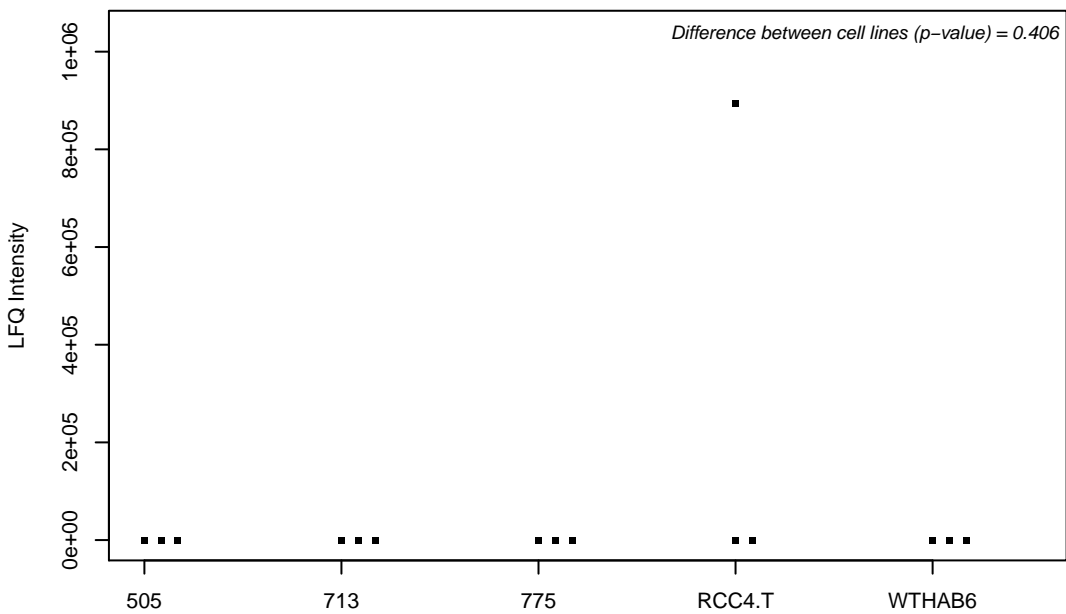
Q5T6V5; UPF0553 protein C9orf64



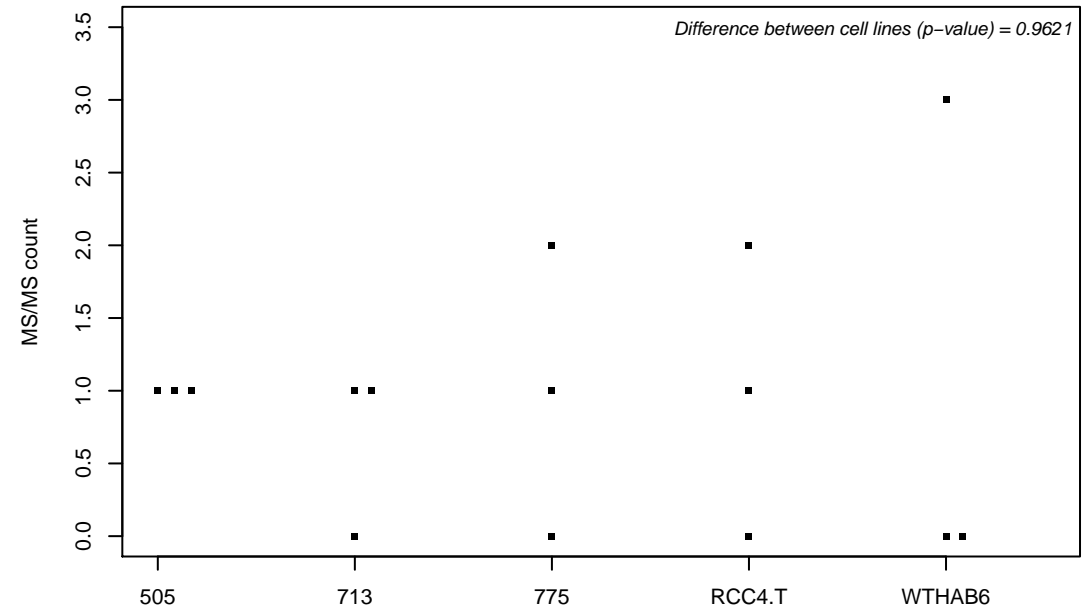
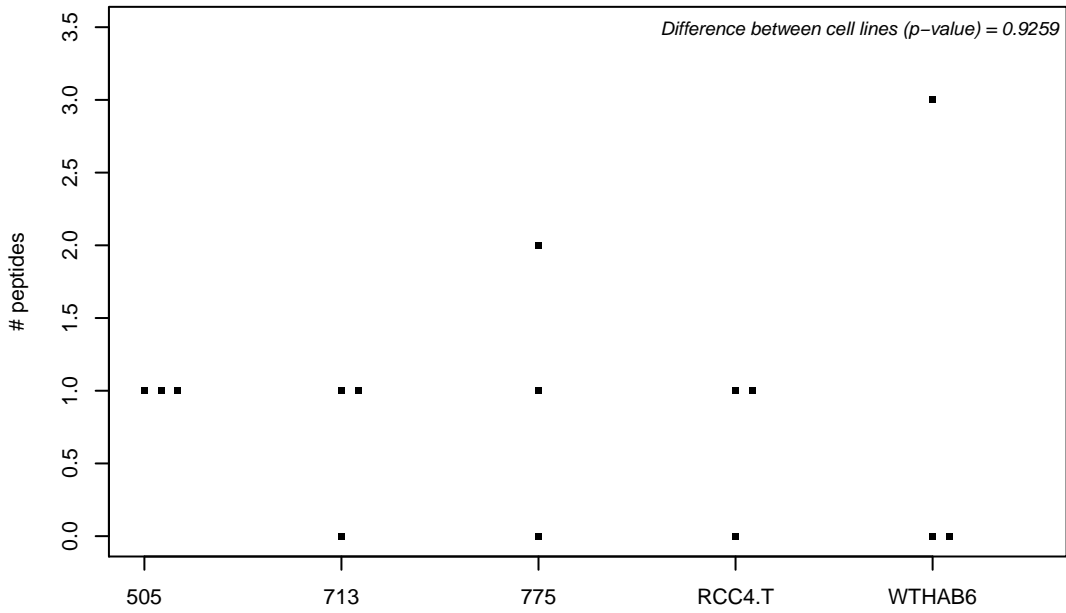
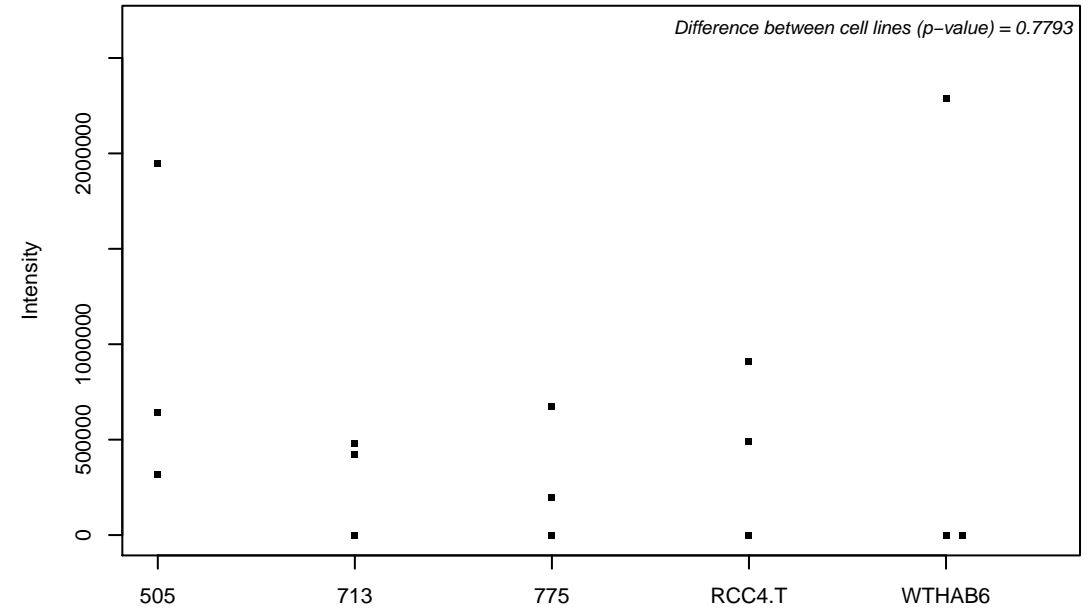
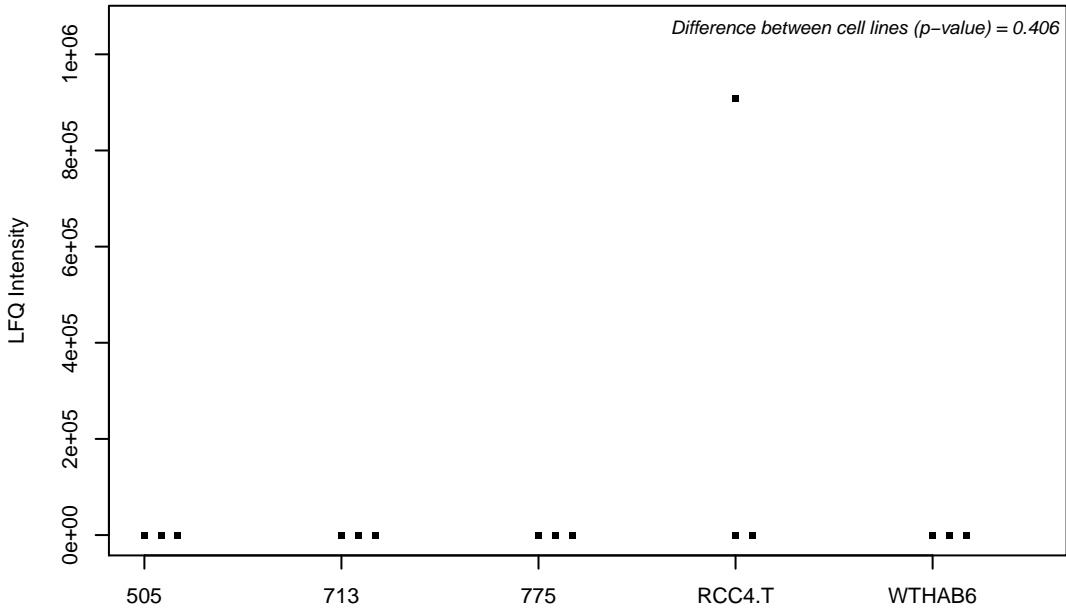
Q5T749; Keratinocyte proline-rich protein



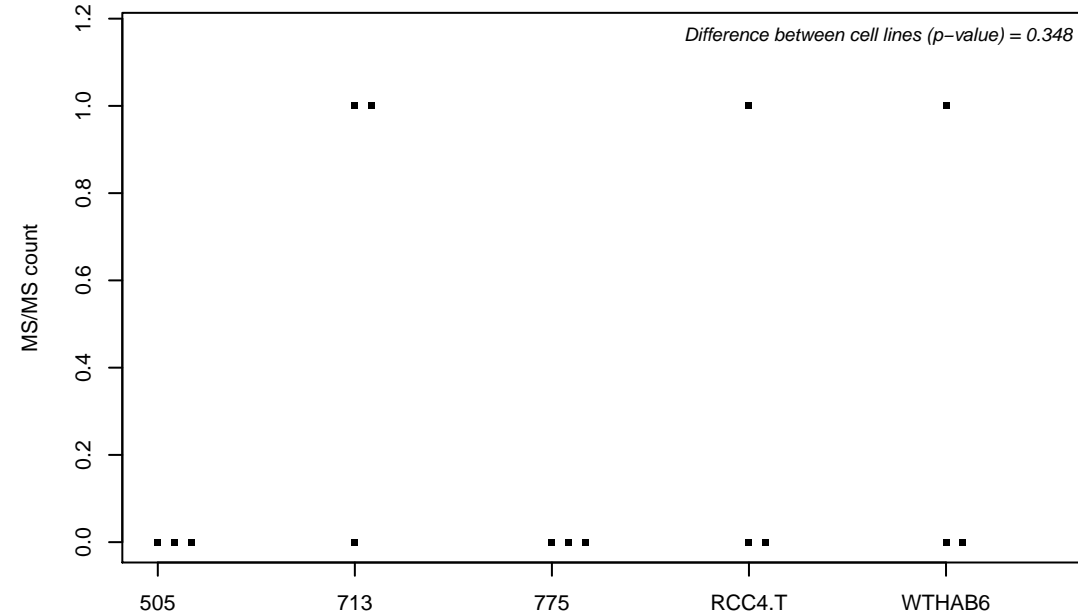
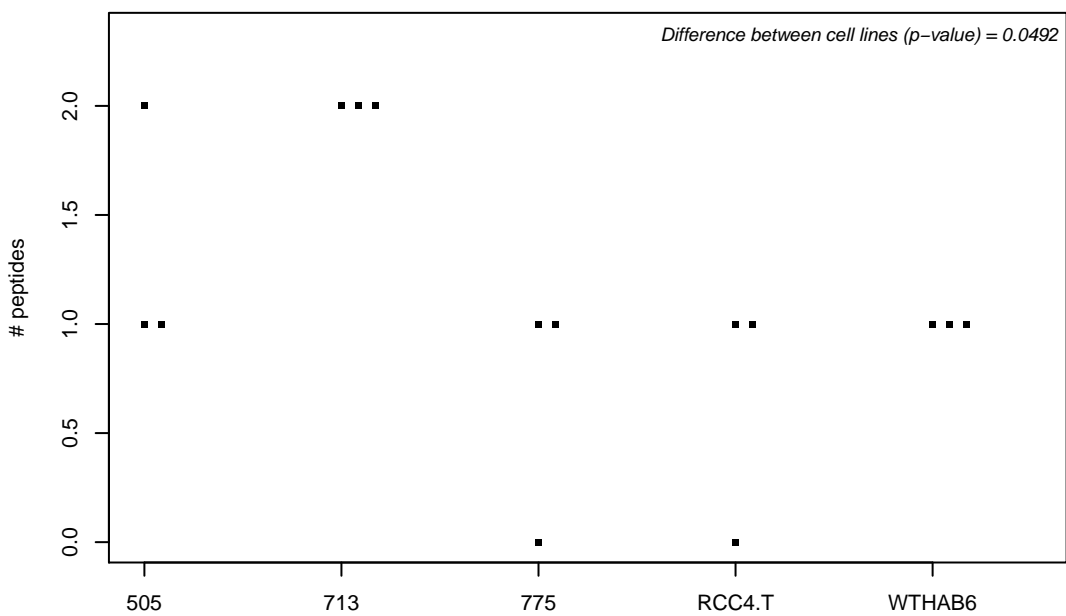
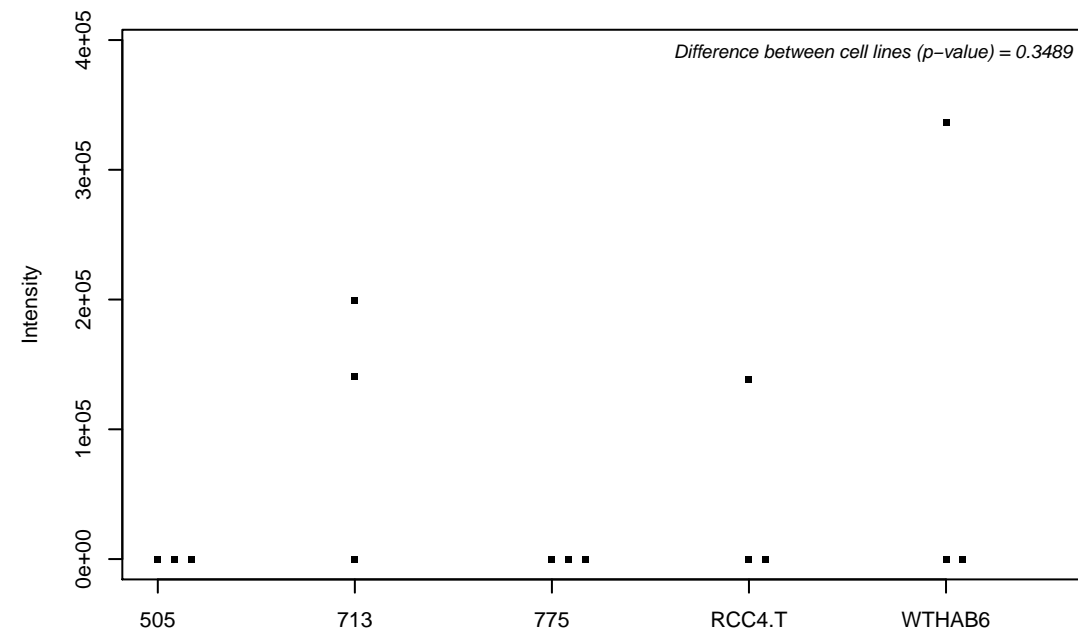
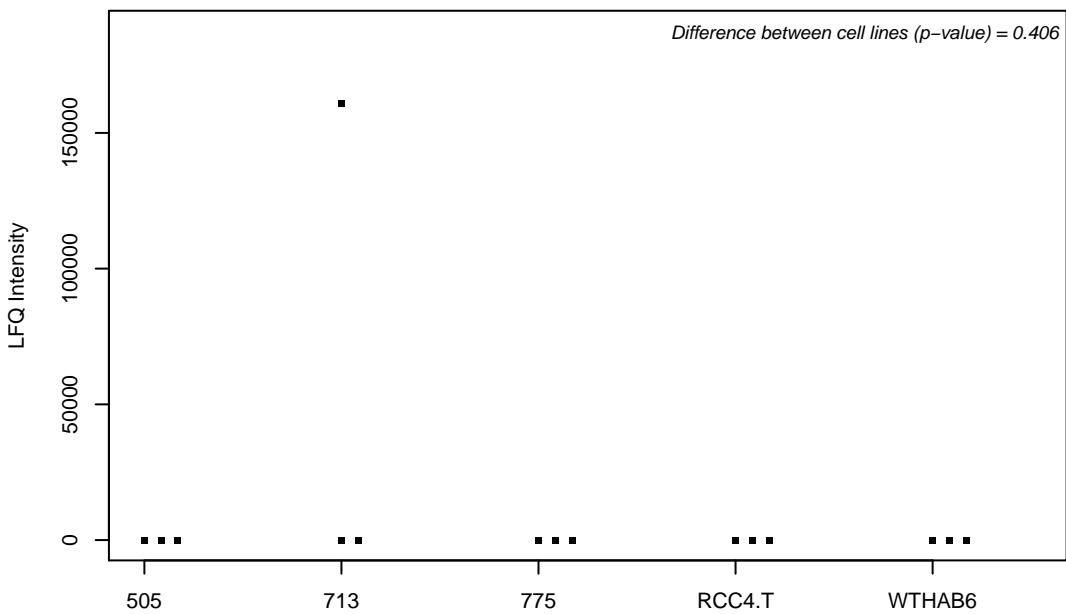
Q5T8D3-3; Acyl-CoA-binding domain-containing protein 5



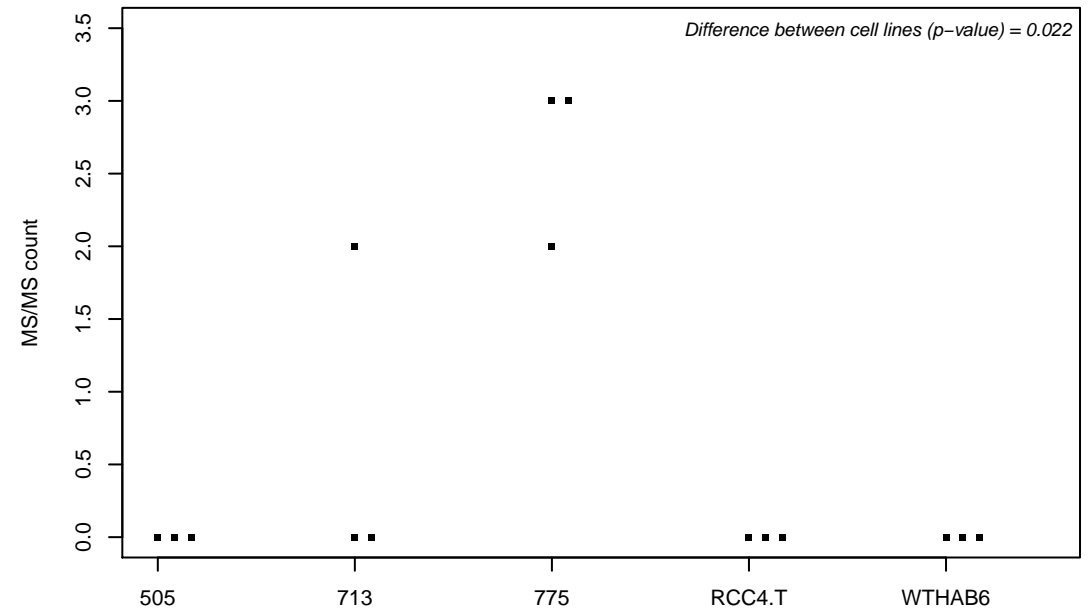
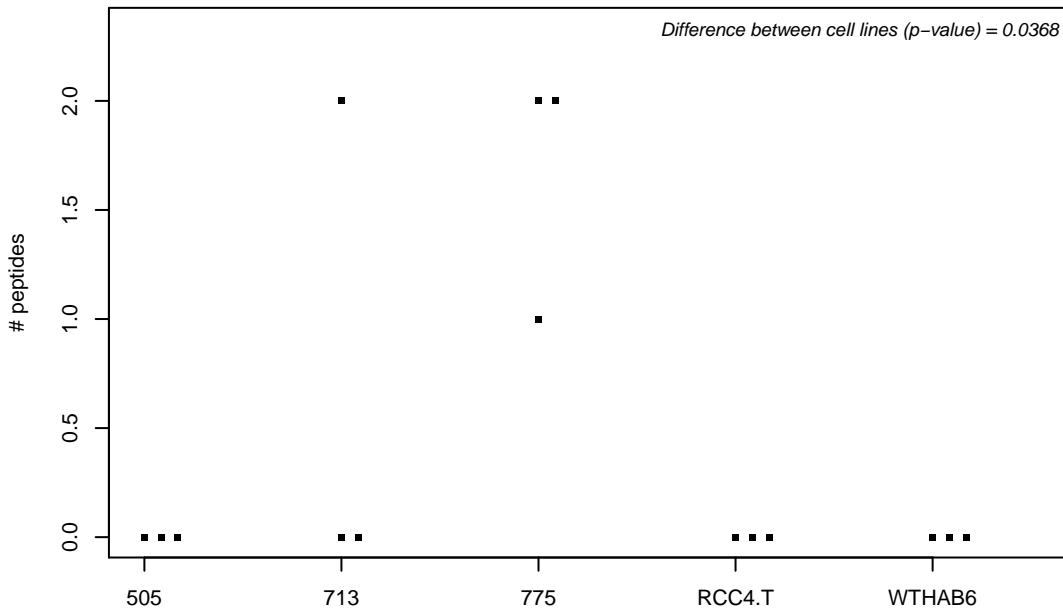
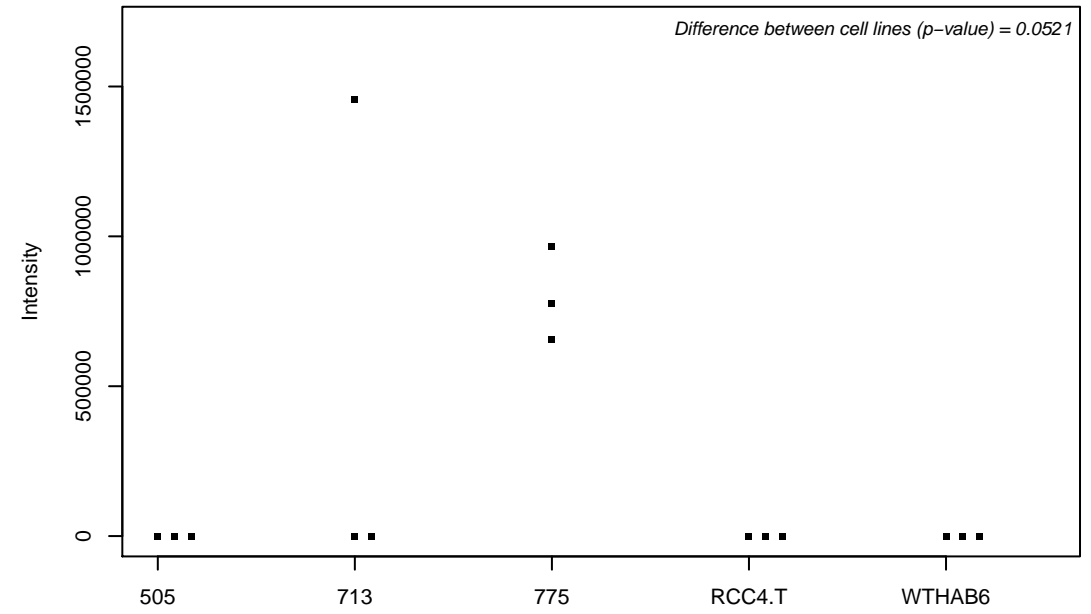
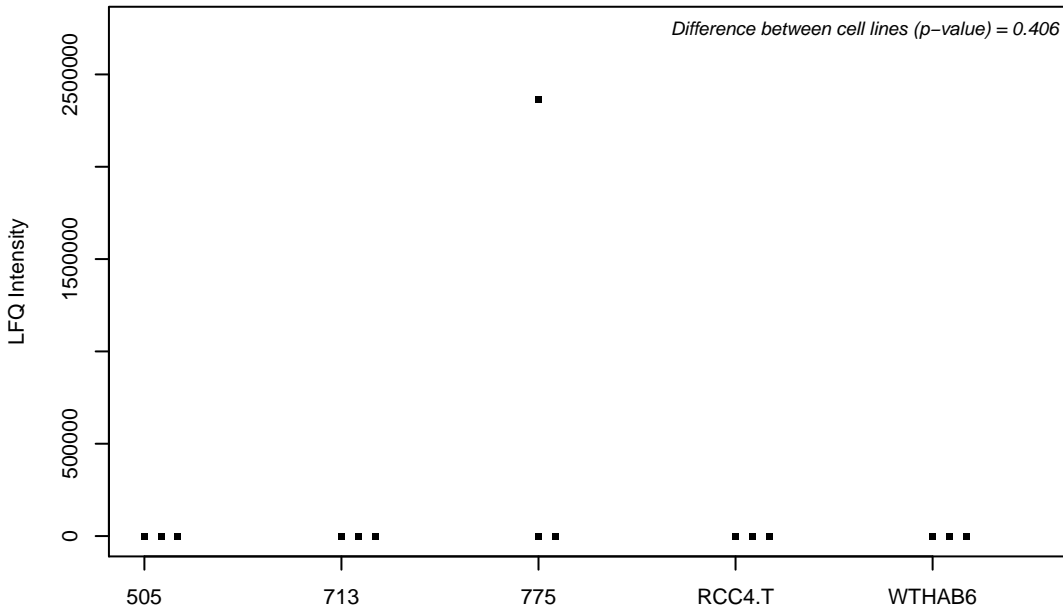
Q5T8P6; RNA-binding protein 26



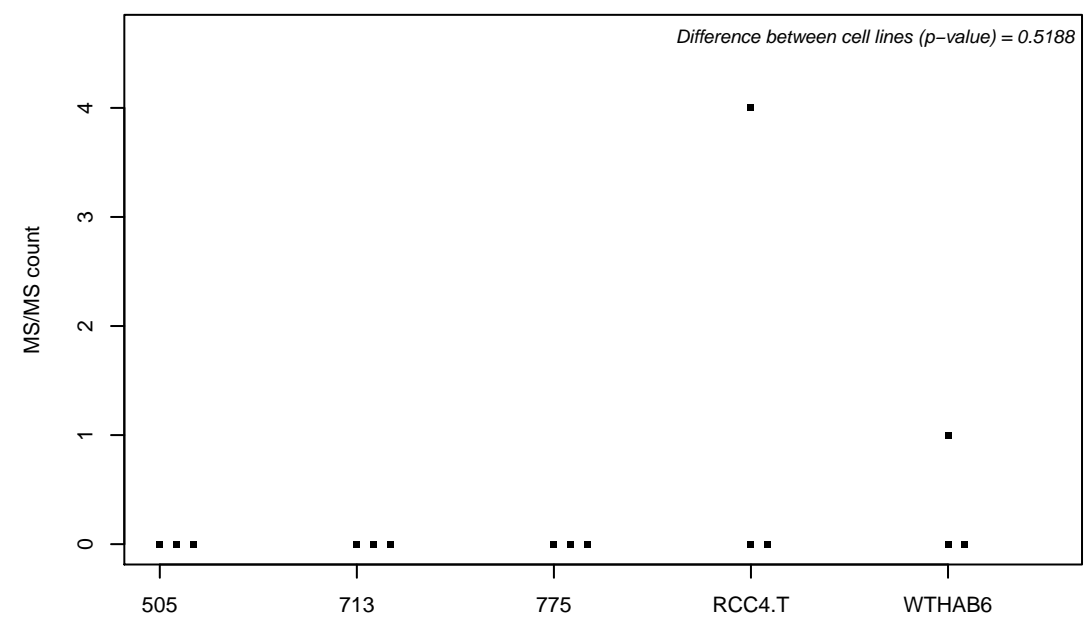
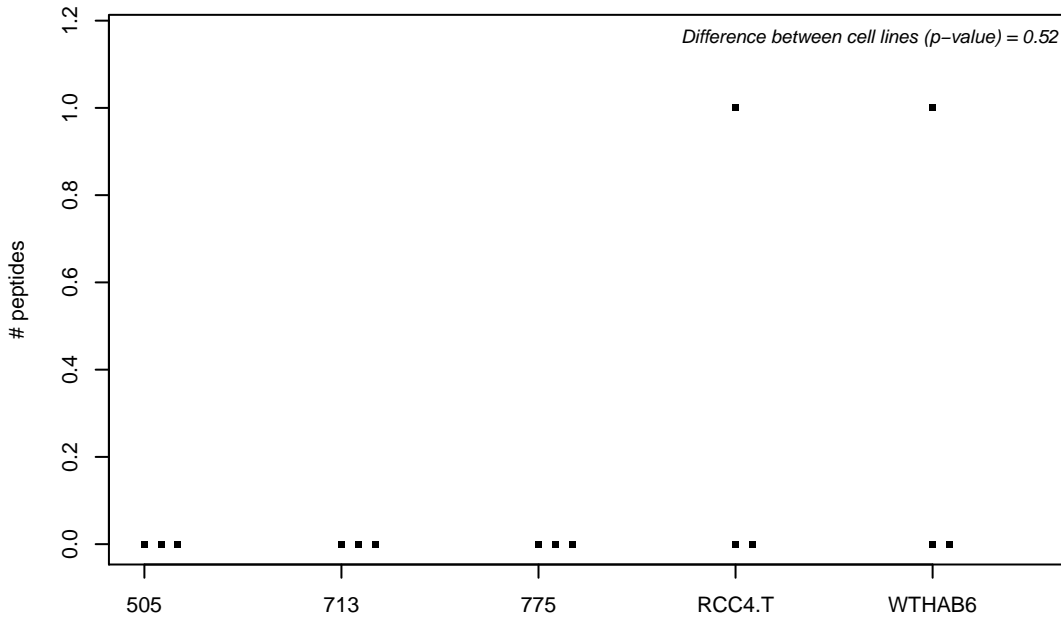
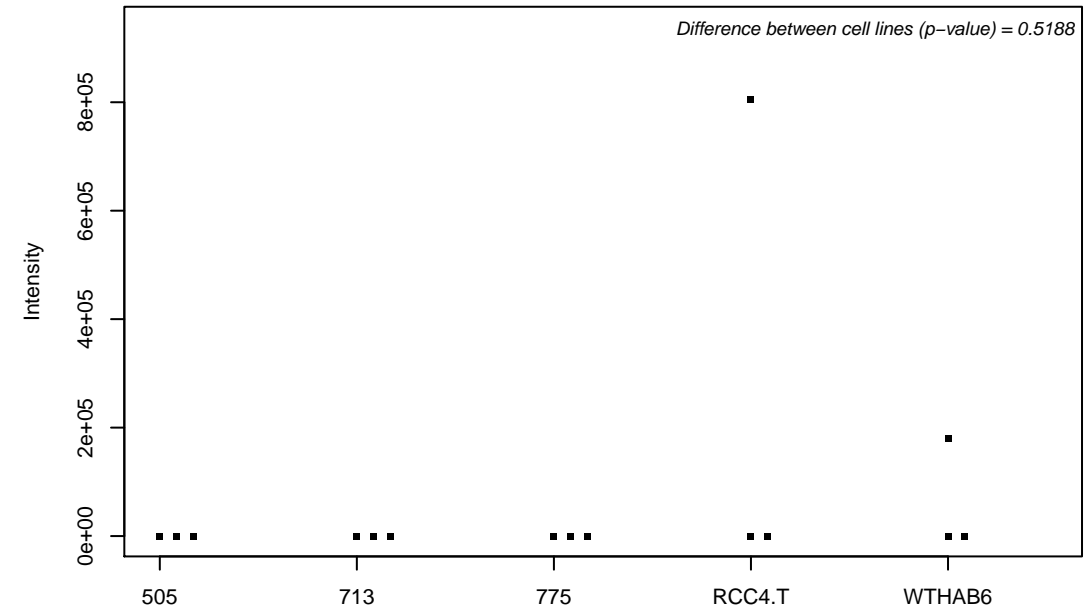
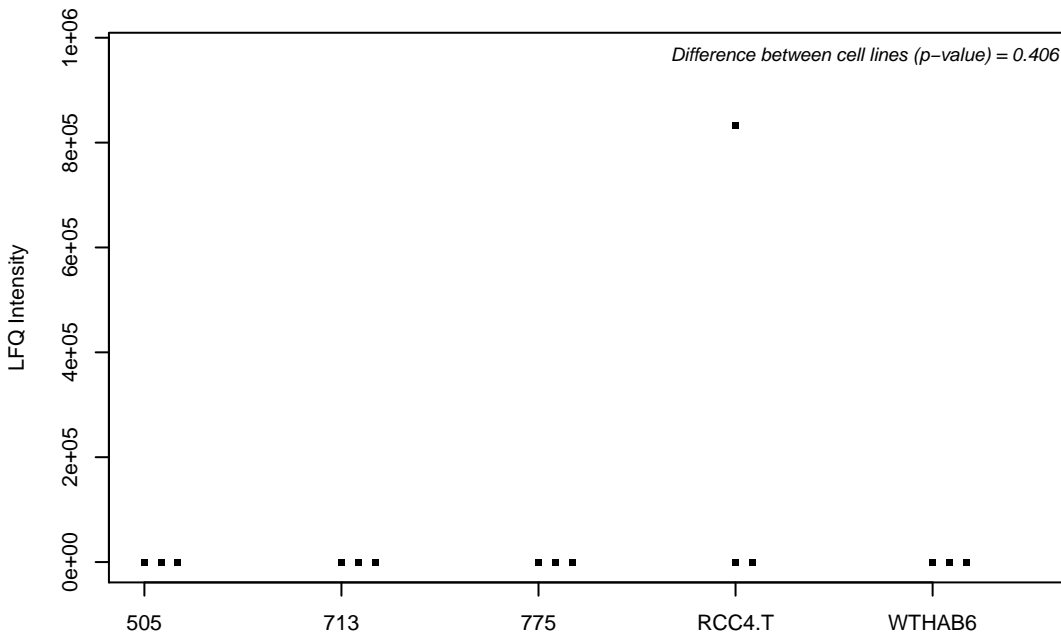
Q9UL18; Protein argonaute-1



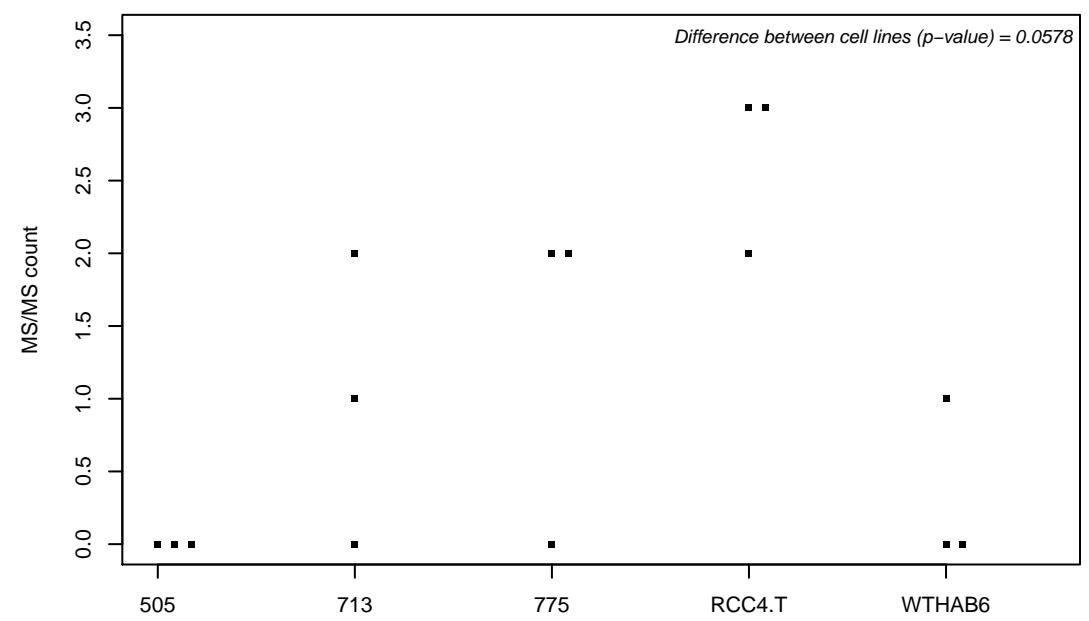
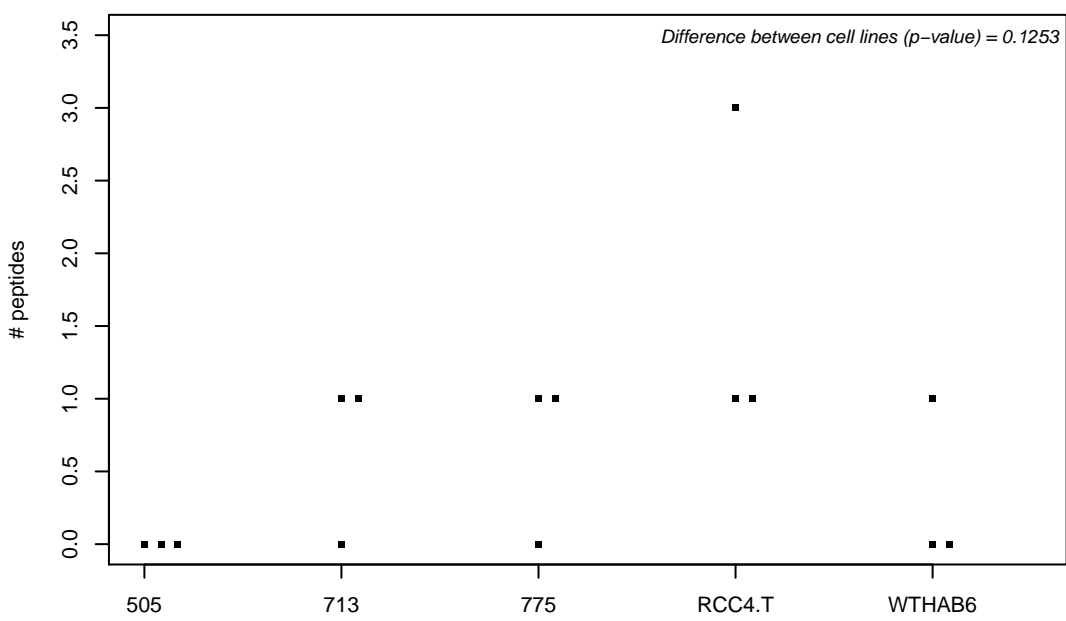
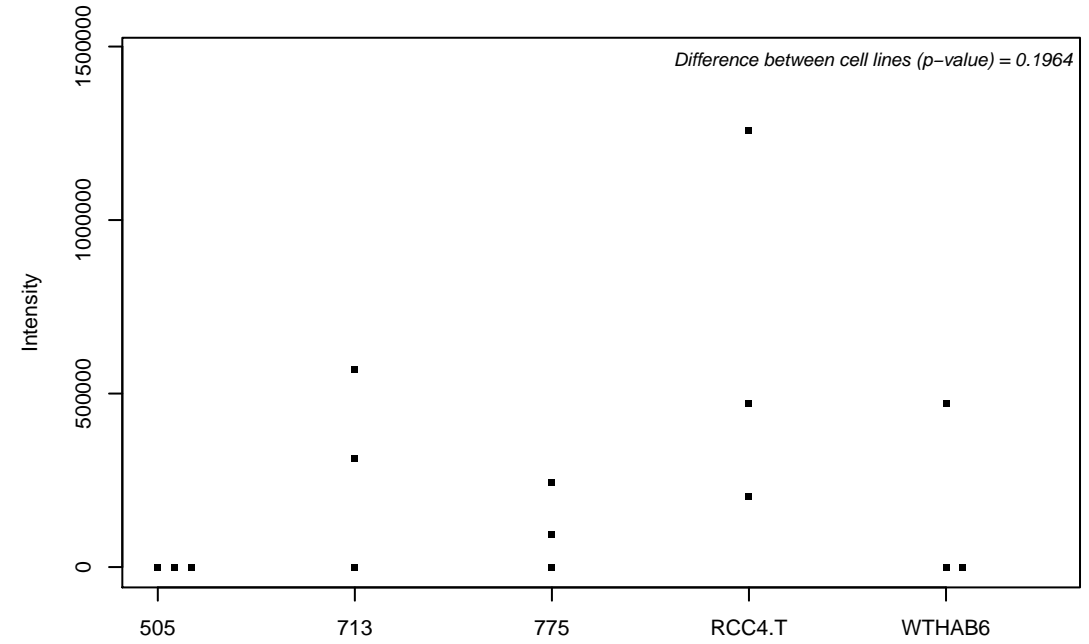
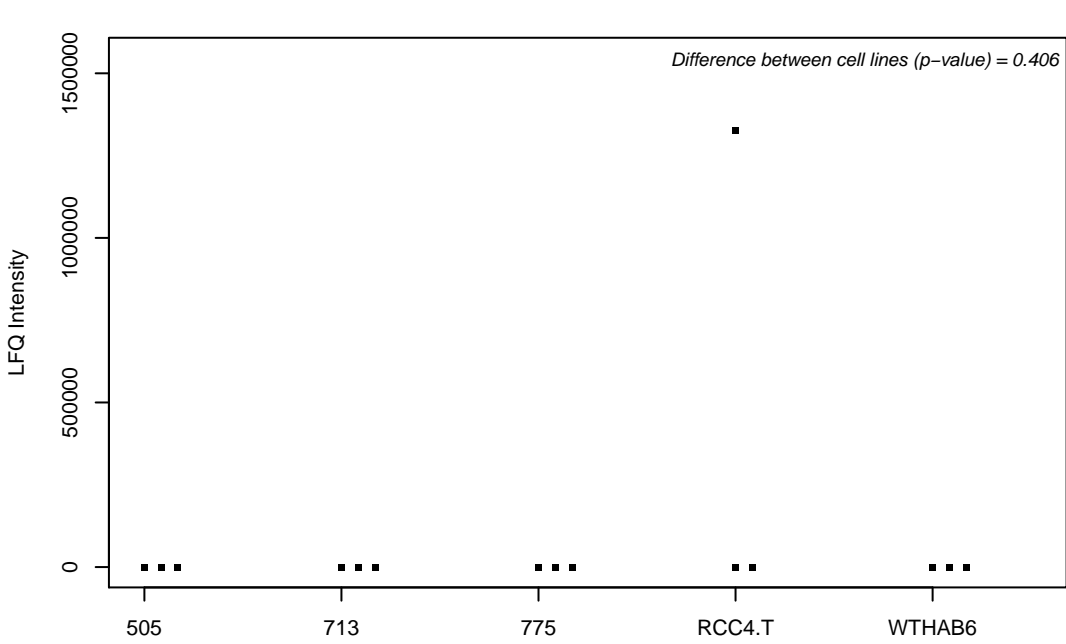
Q5TC84; Opioid growth factor receptor-like protein 1



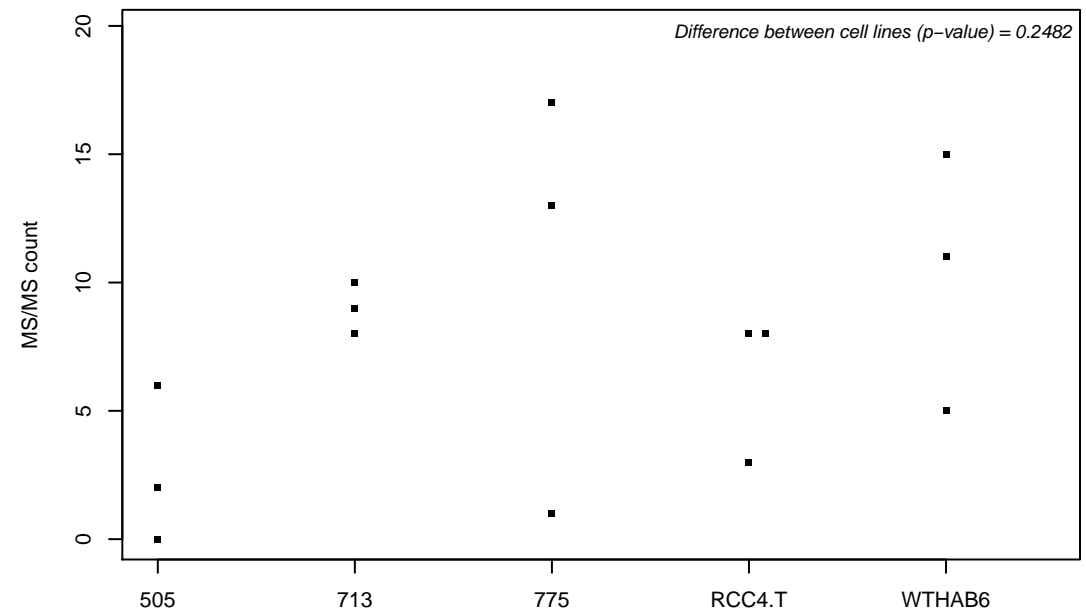
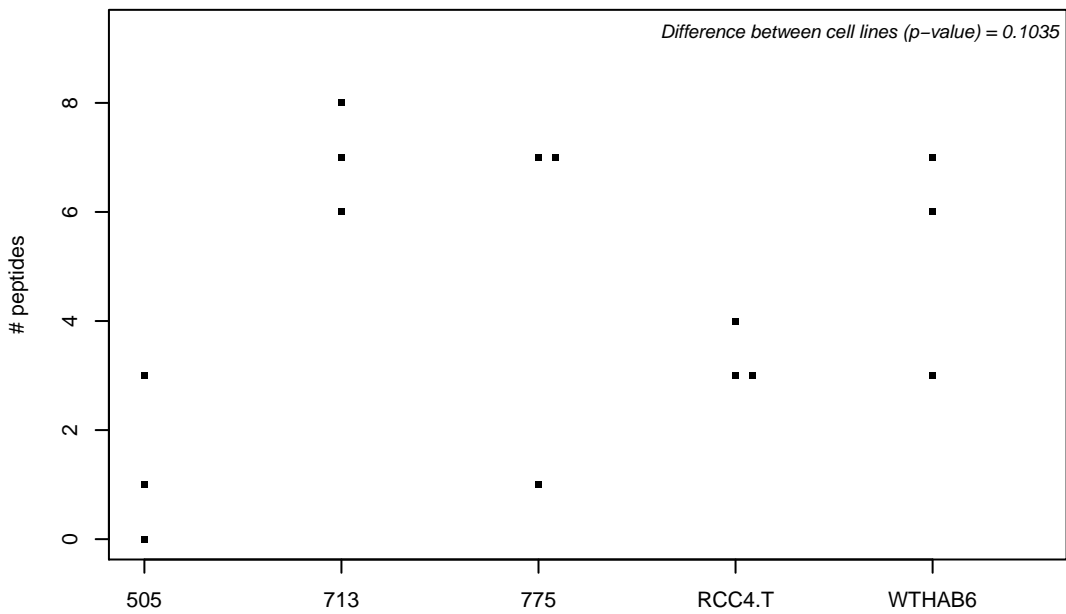
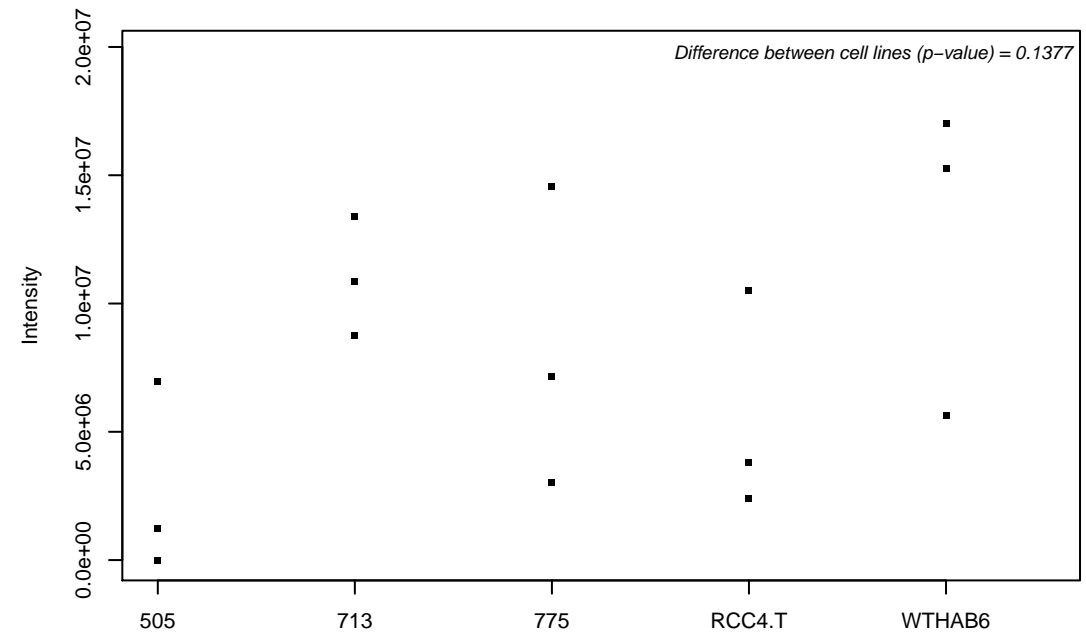
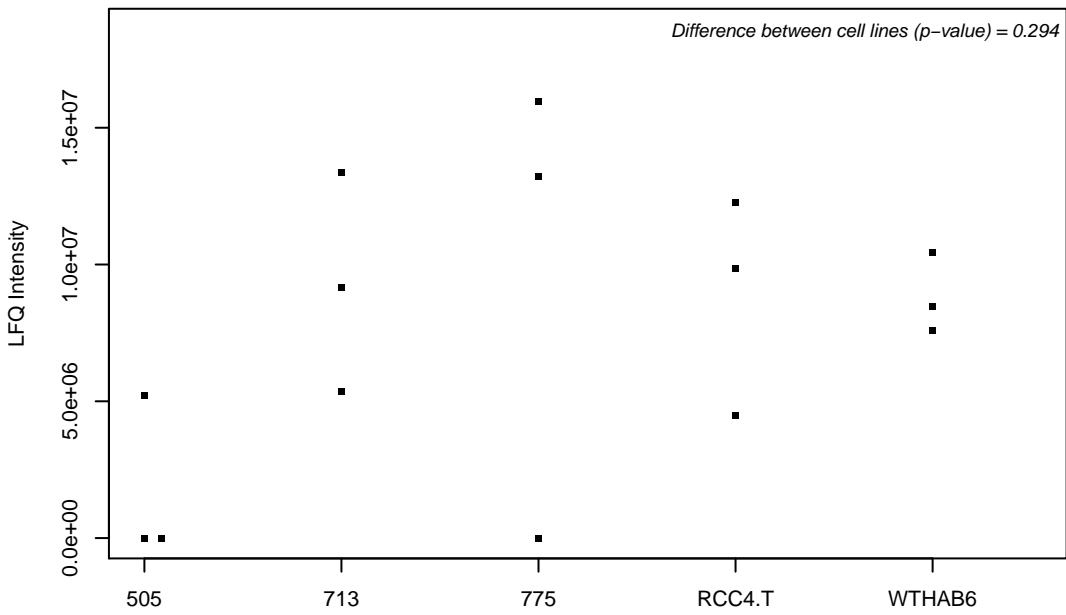
Q9NTM9; Copper homeostasis protein cutC homolog



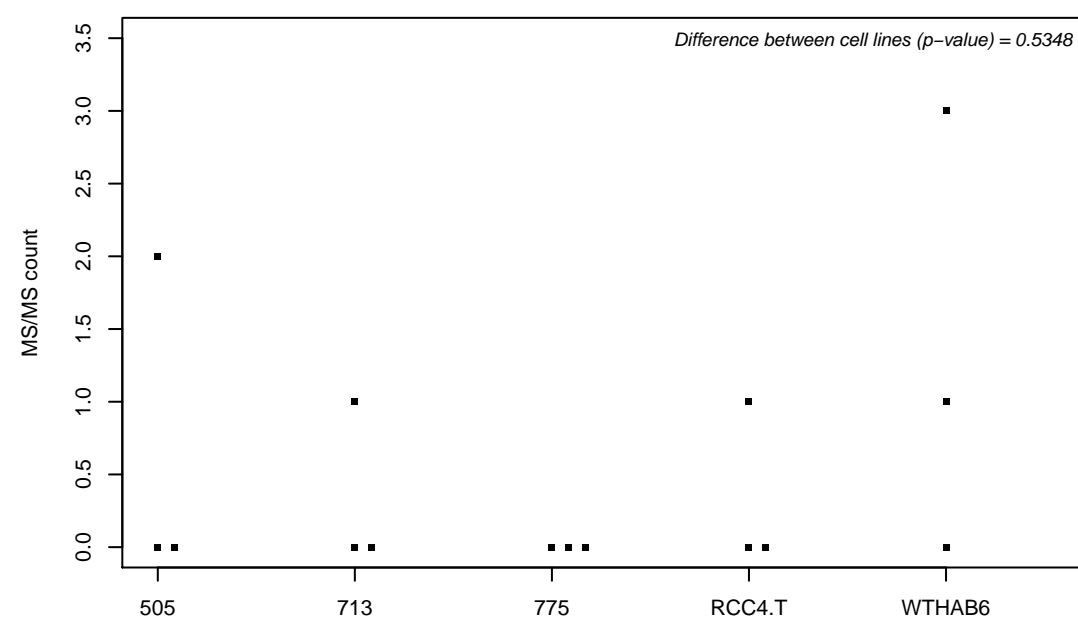
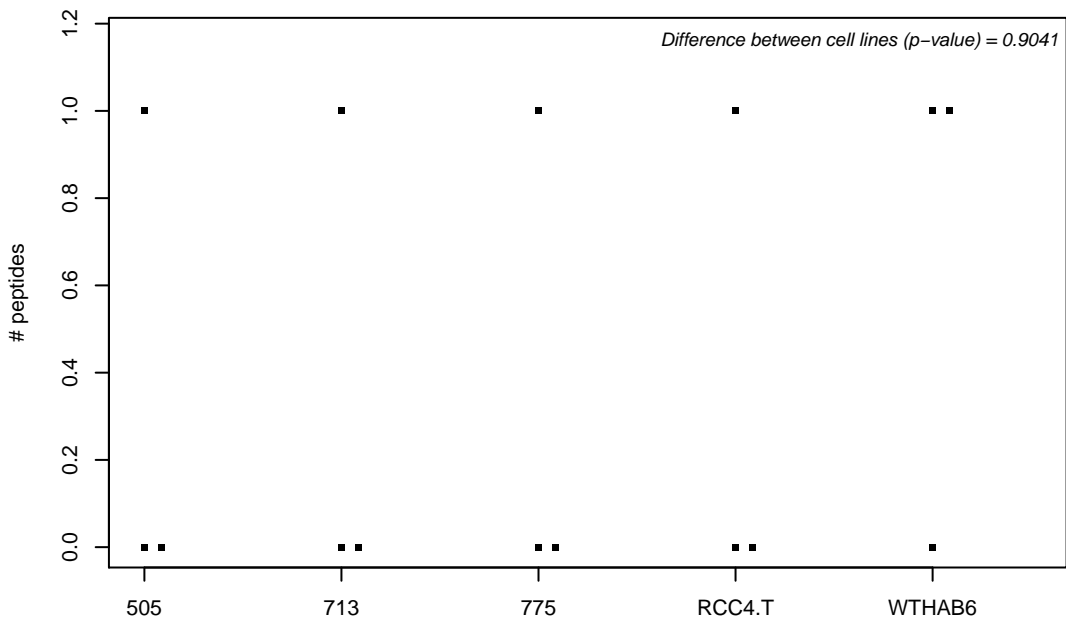
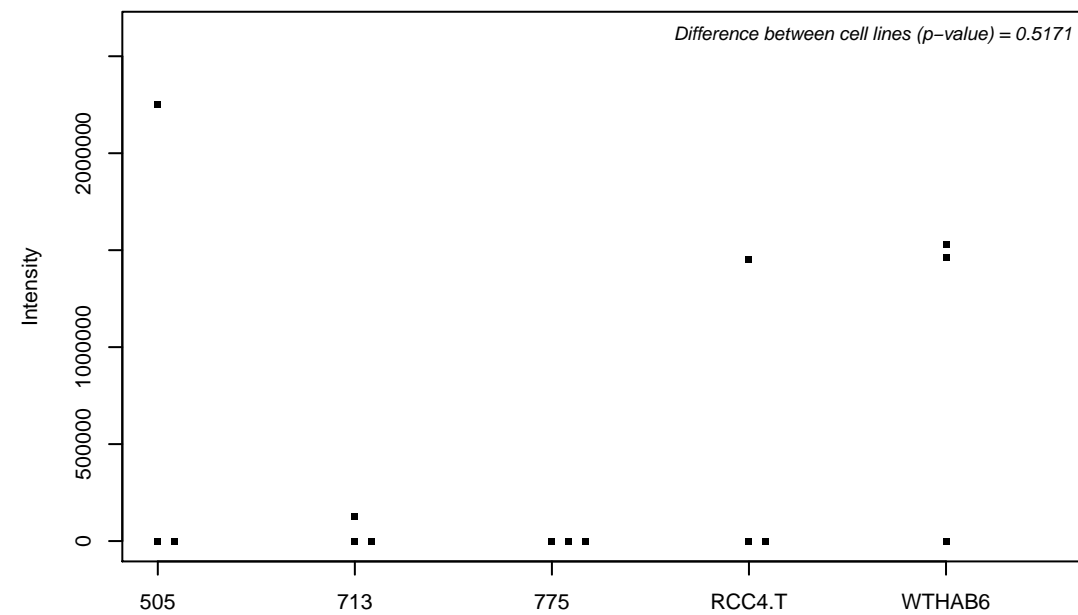
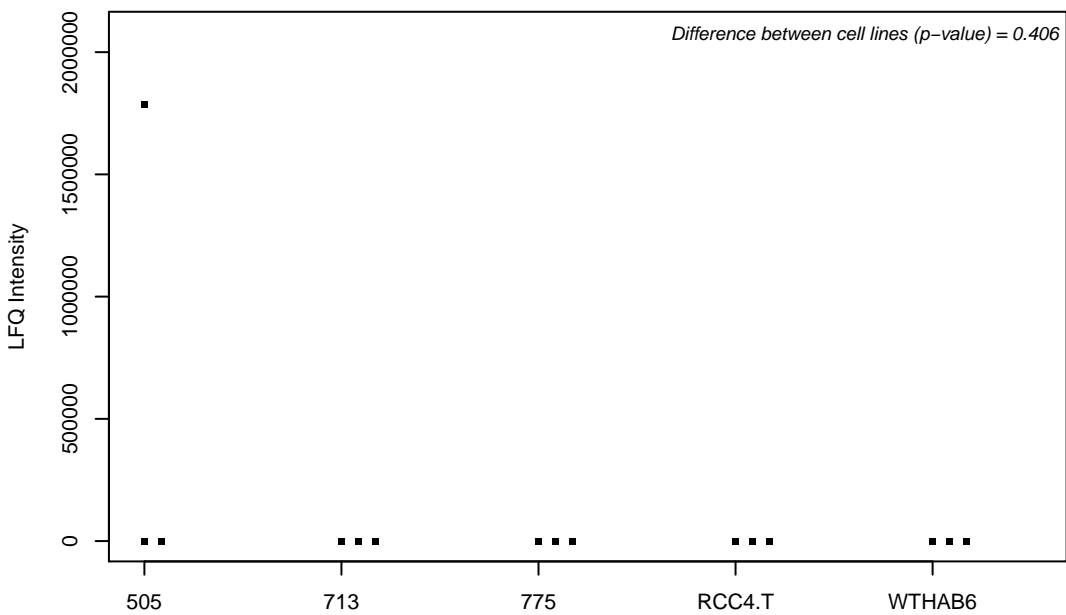
Q5TDH0-3; Protein DDI1 homolog 2



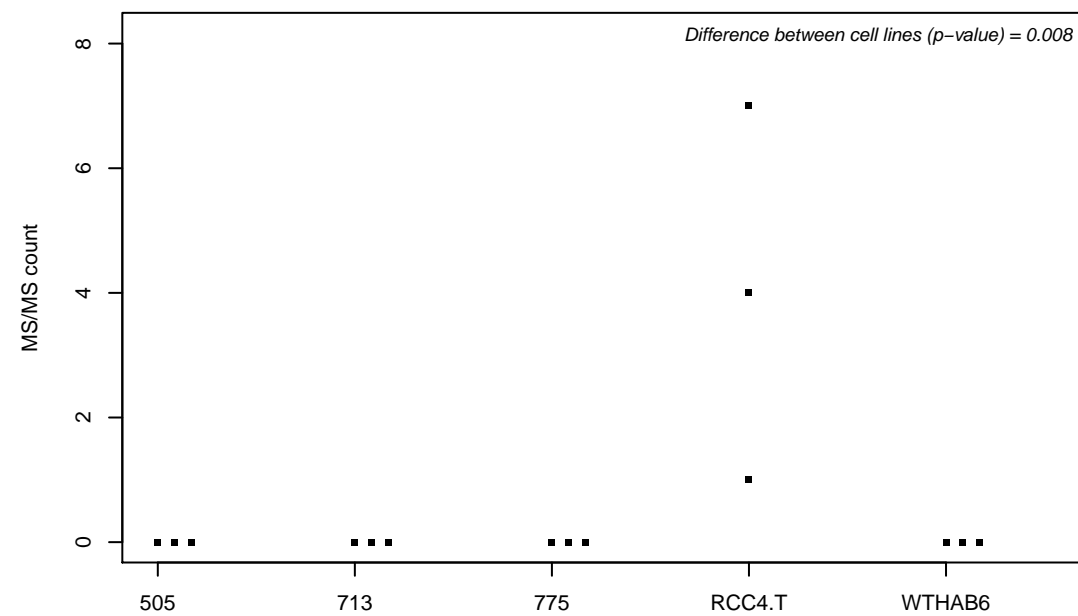
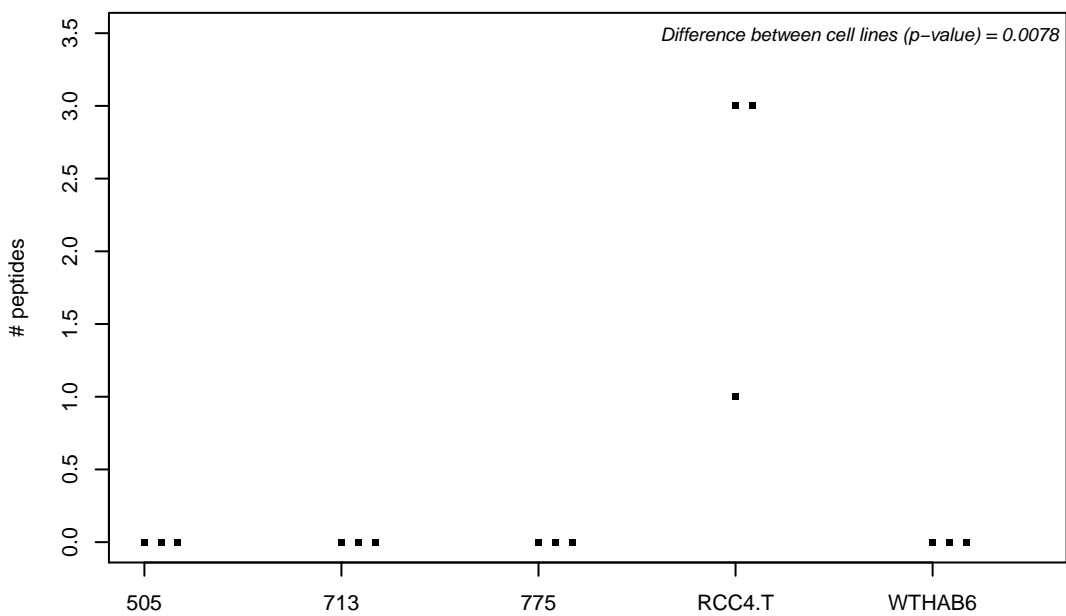
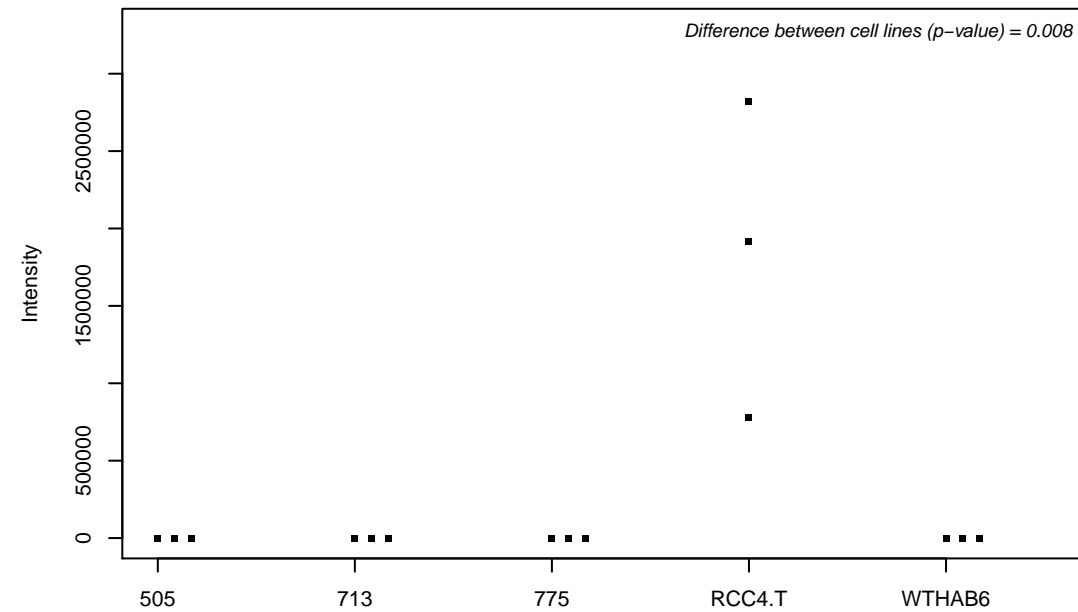
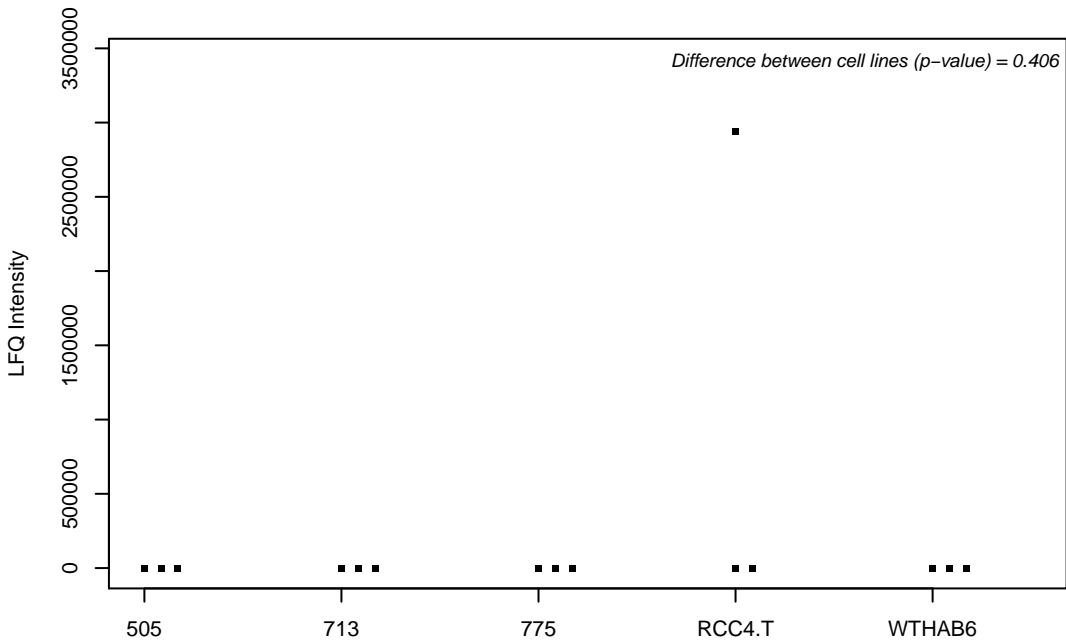
Q5TFE4; 5-nucleotidase domain-containing protein 1



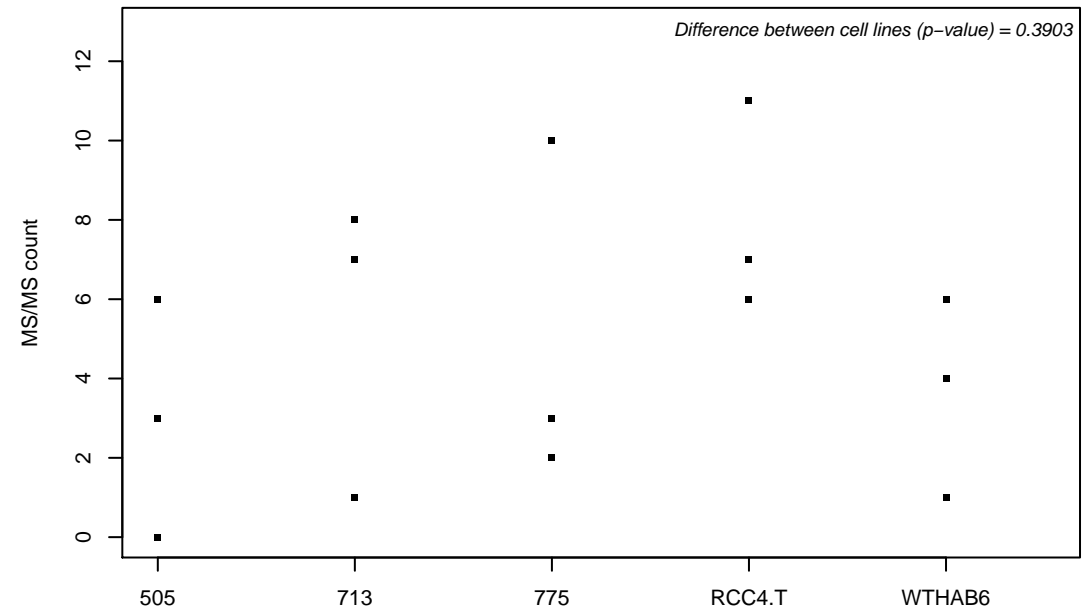
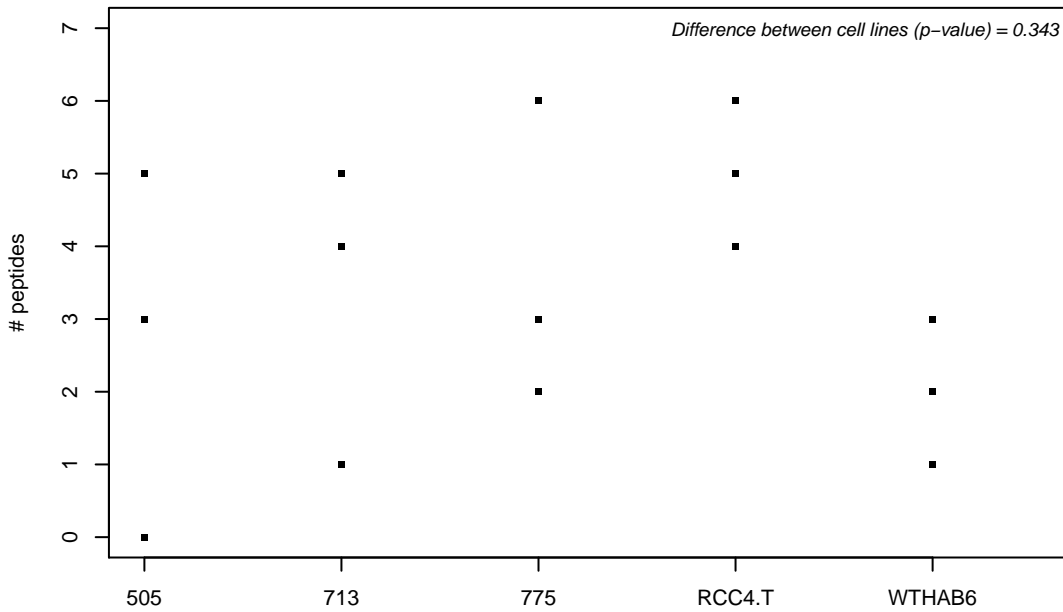
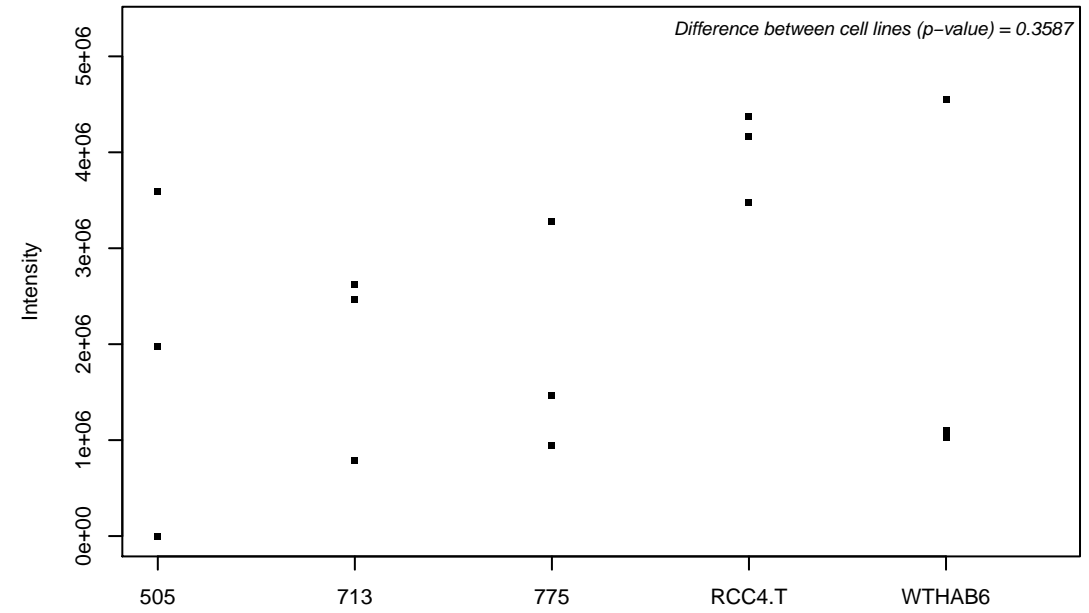
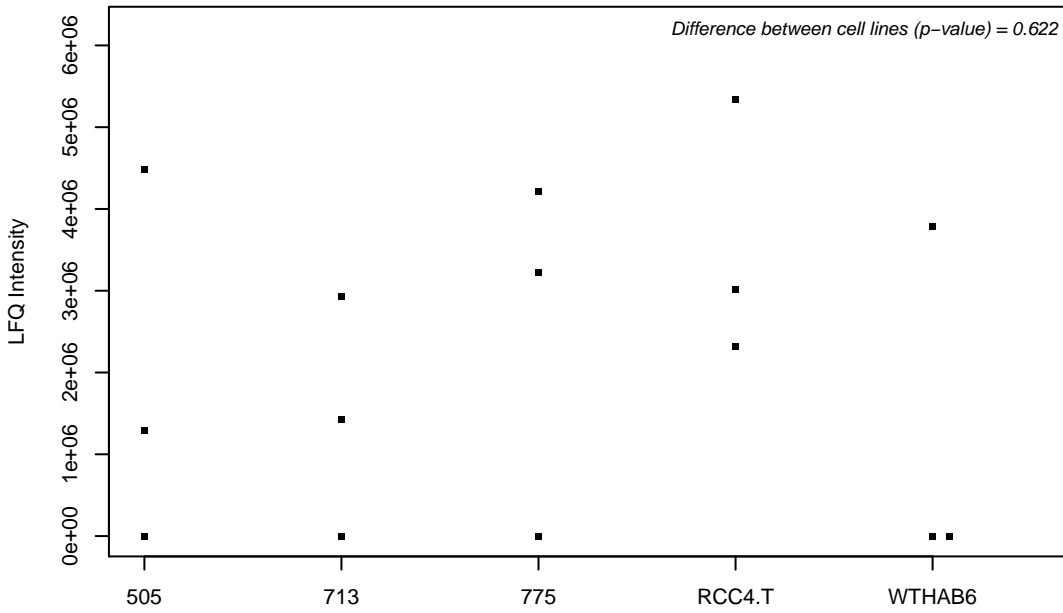
Q9NPF5; DNA methyltransferase 1-associated protein 1



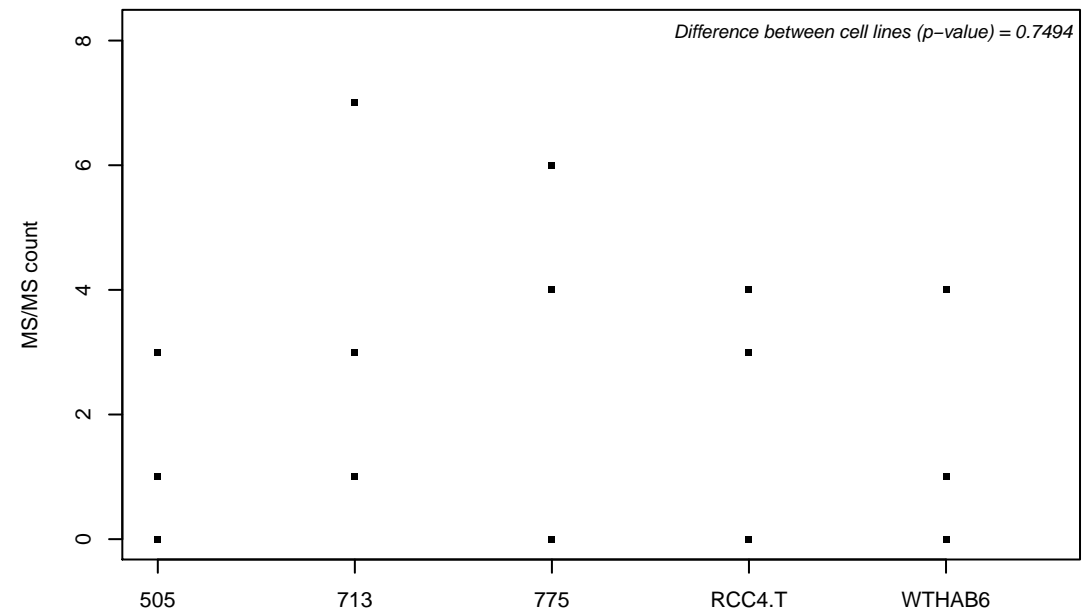
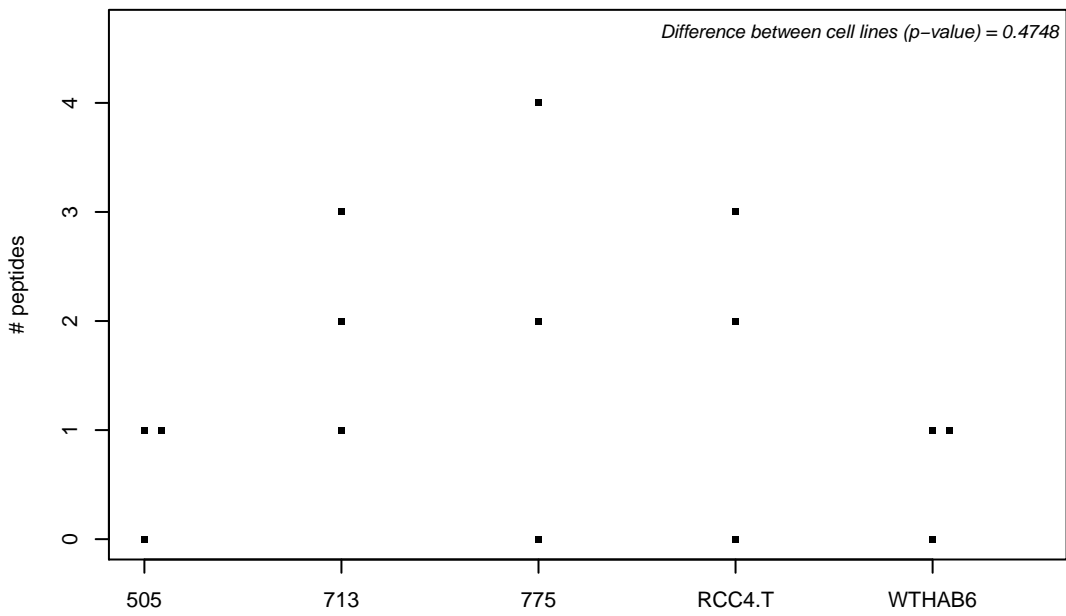
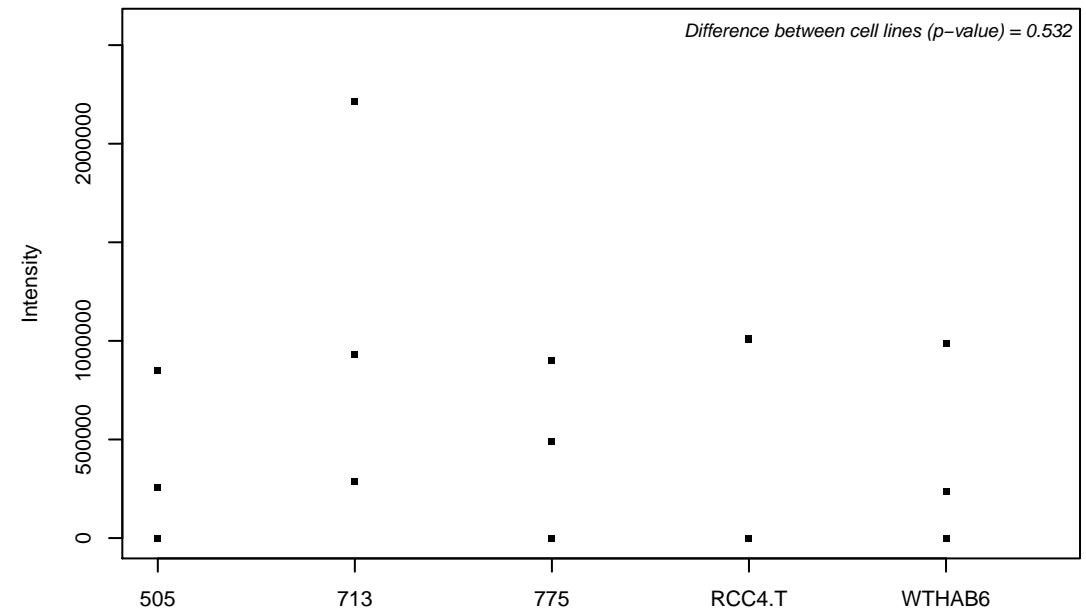
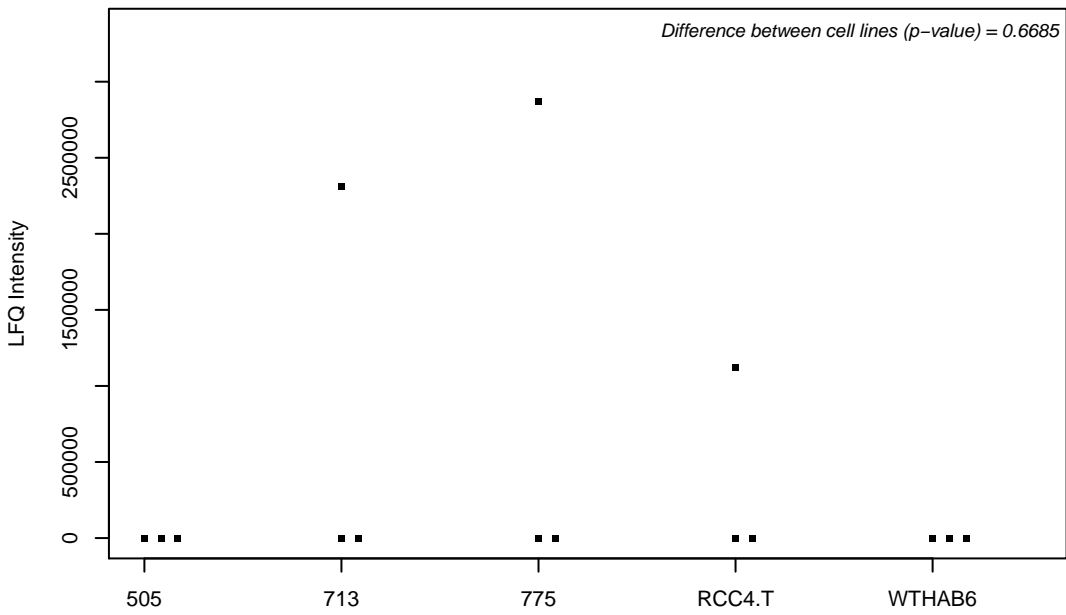
Q5TH69; Brefeldin A-inhibited guanine nucleotide-exchange protein 3



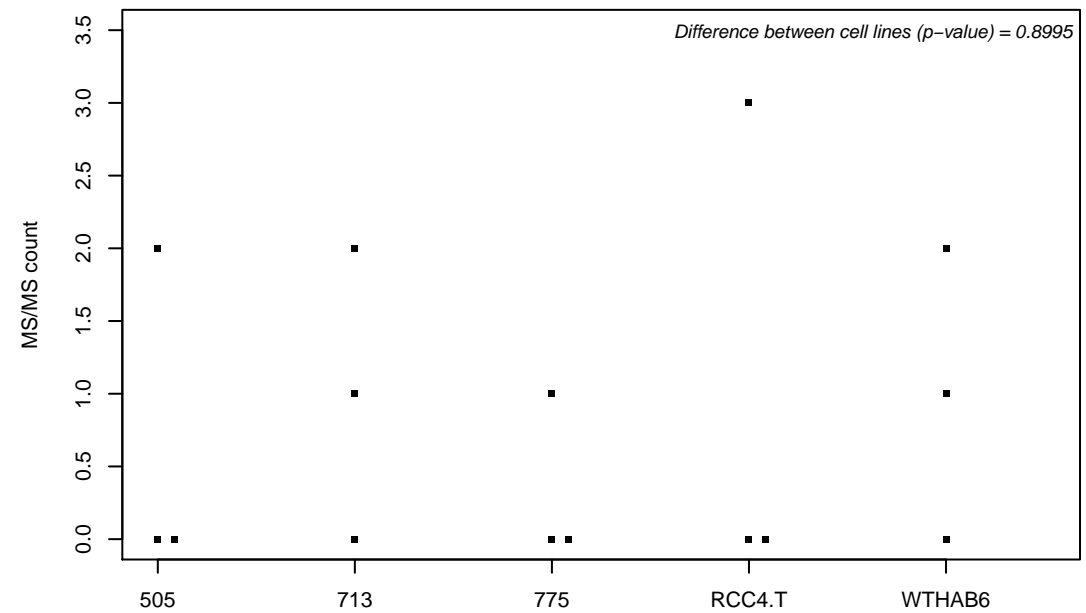
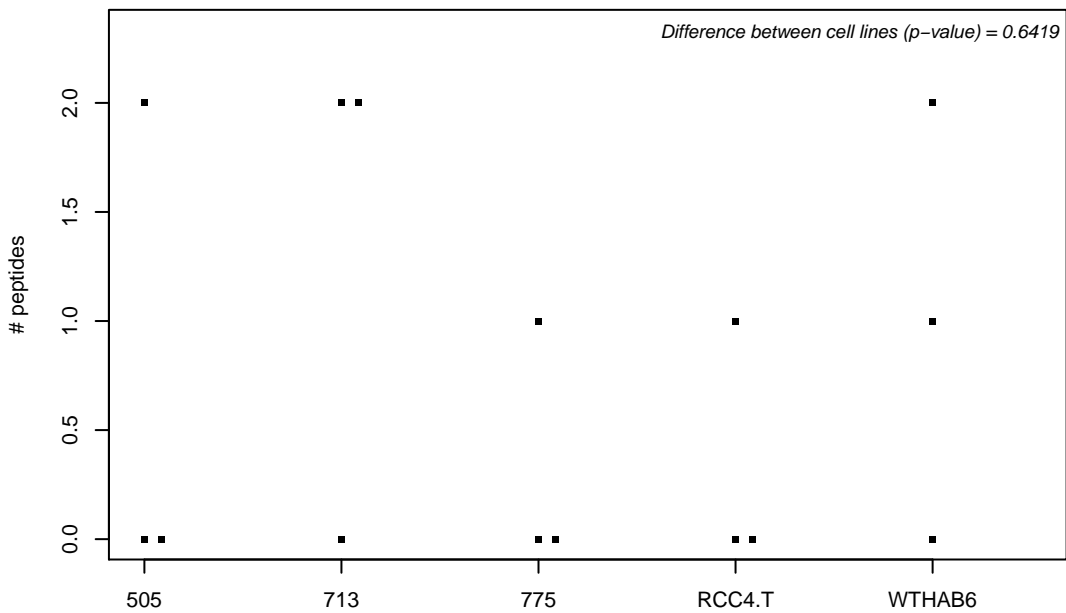
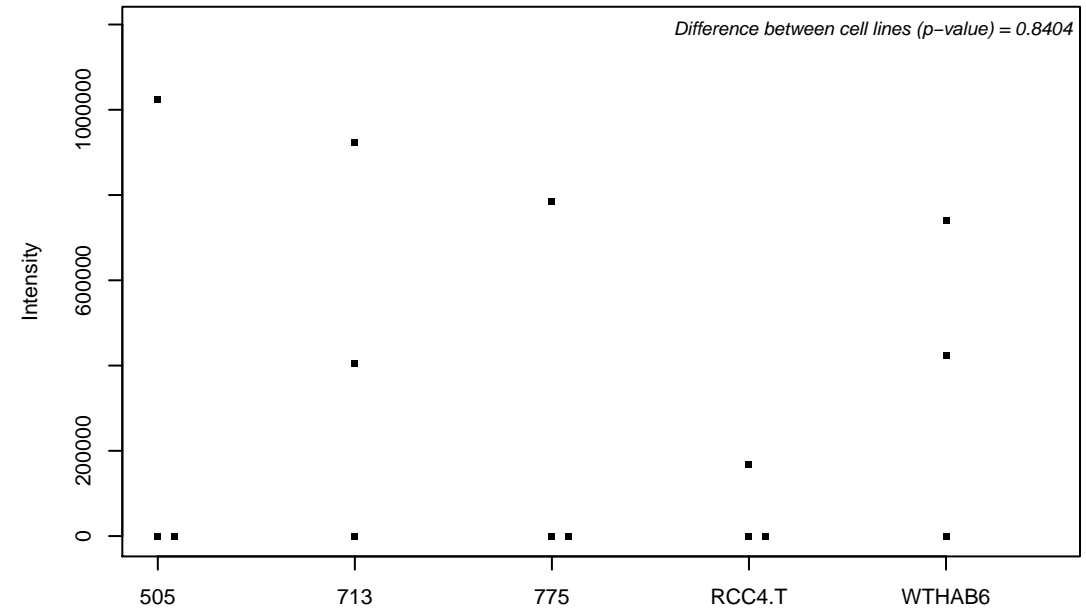
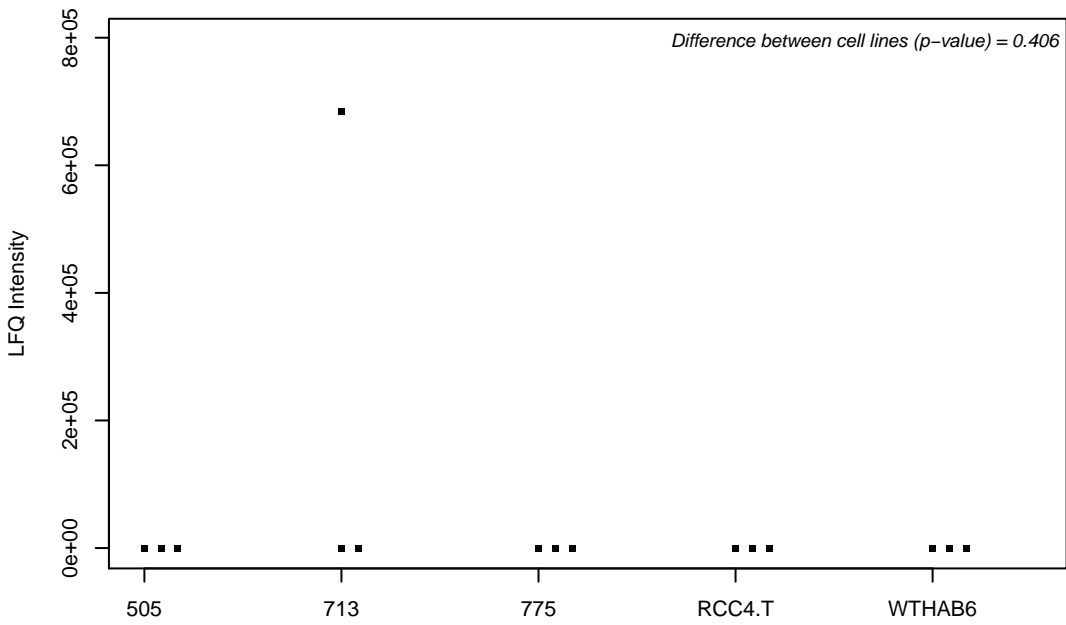
Q5UIP0; Telomere-associated protein RIF1



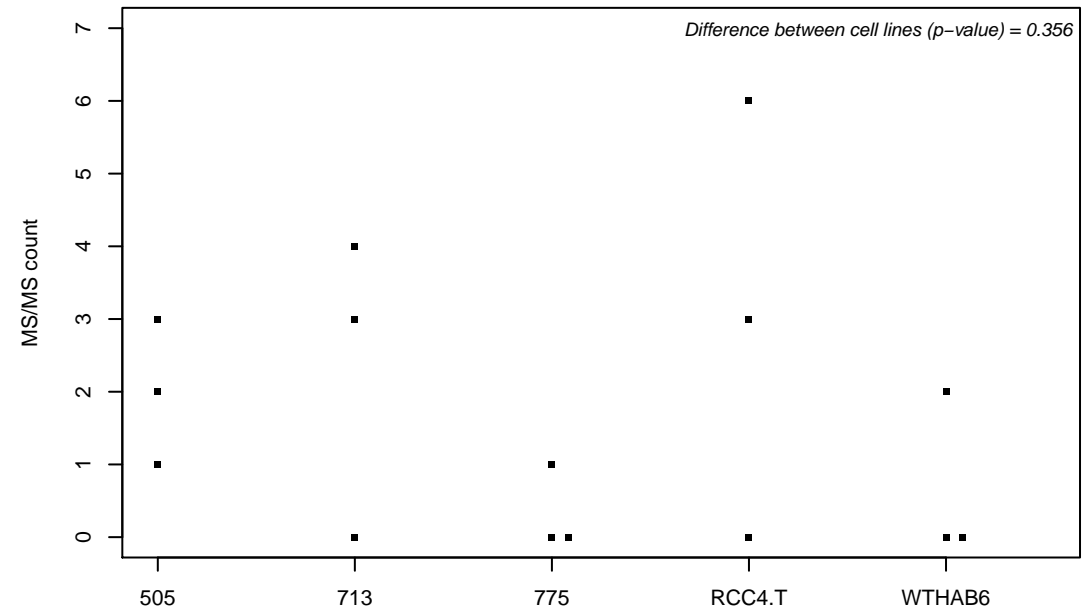
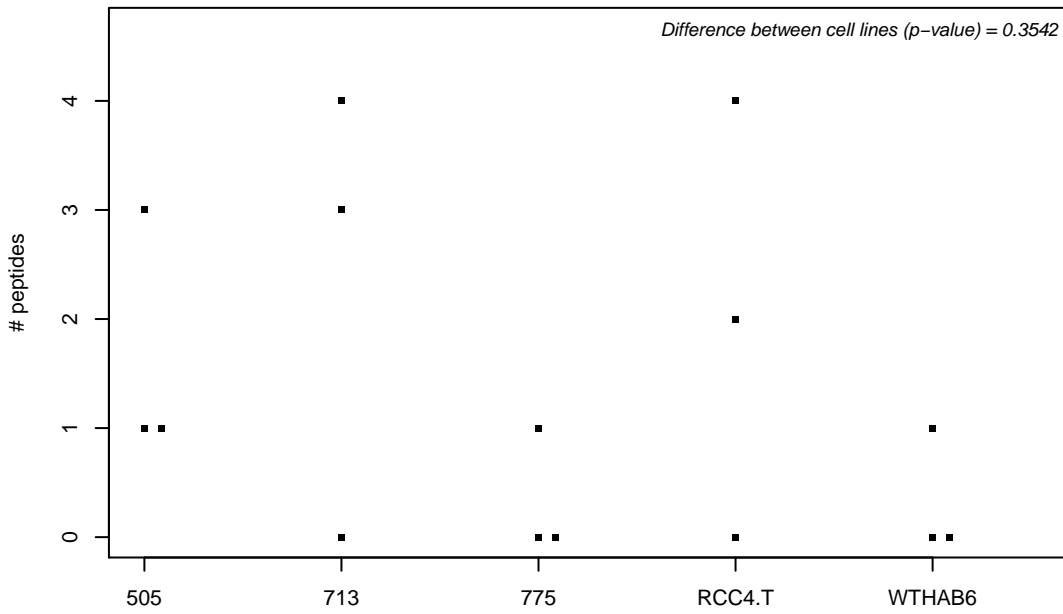
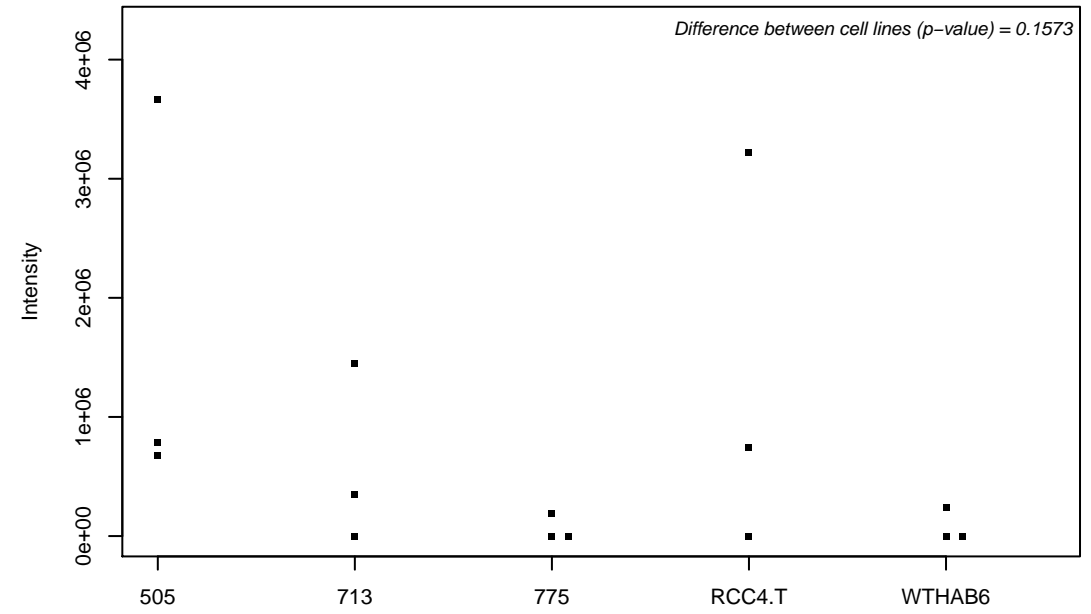
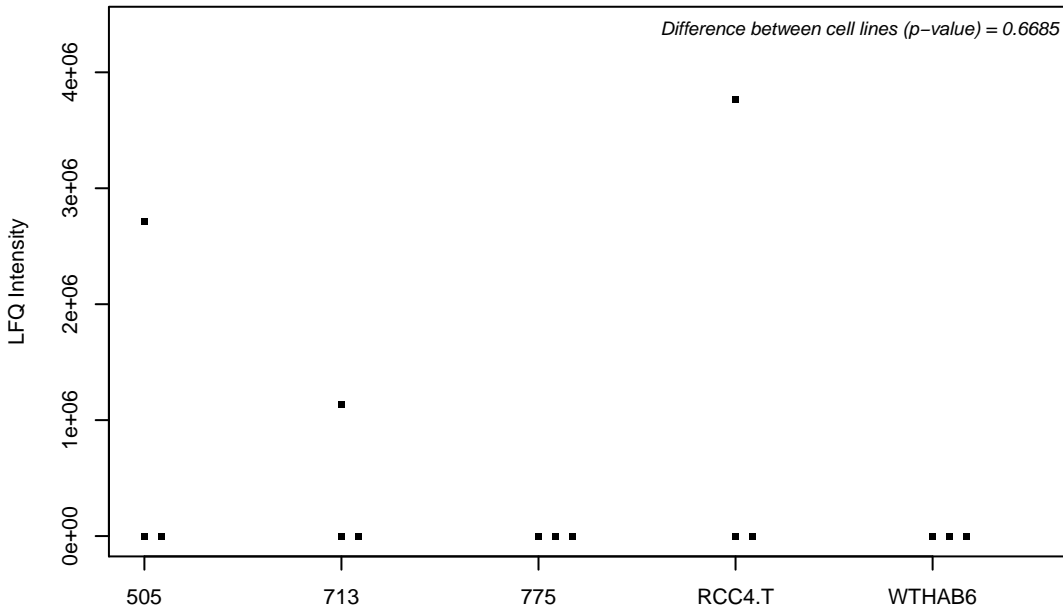
Q5VIR6-4; Vacuolar protein sorting-associated protein 53 homolog



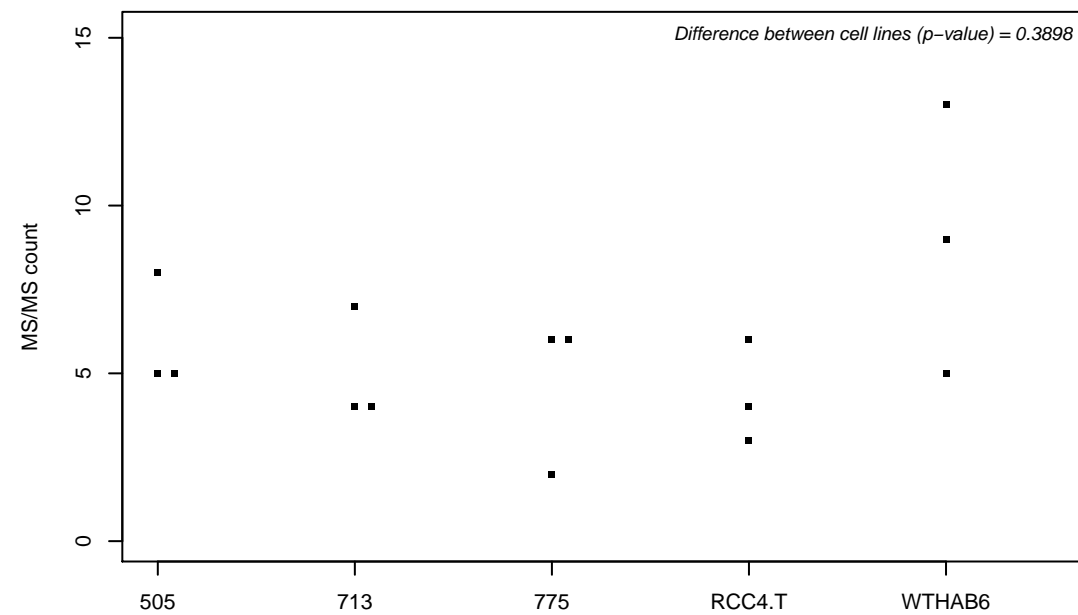
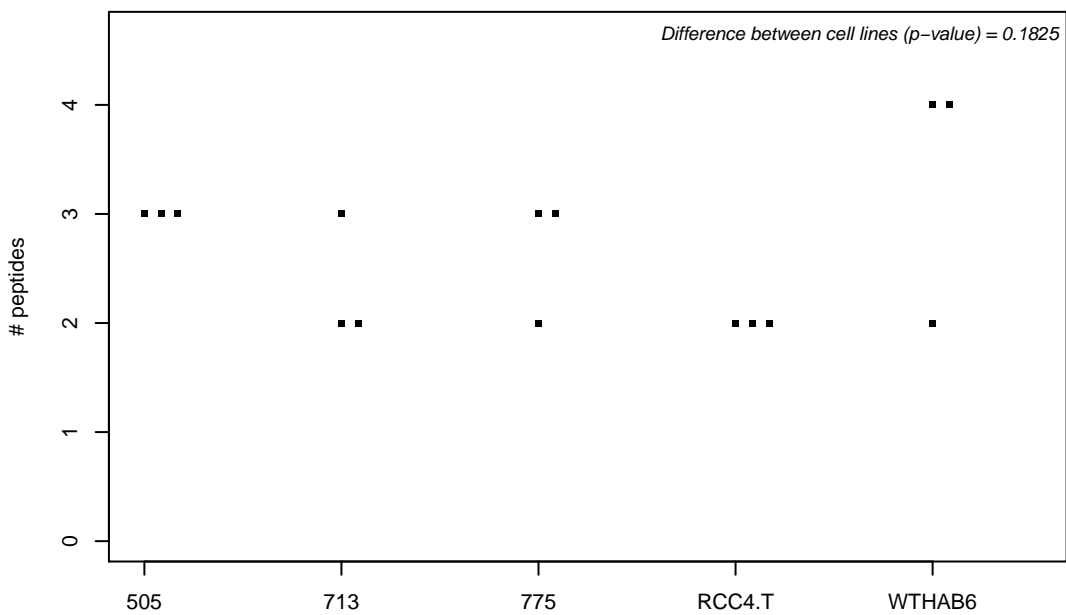
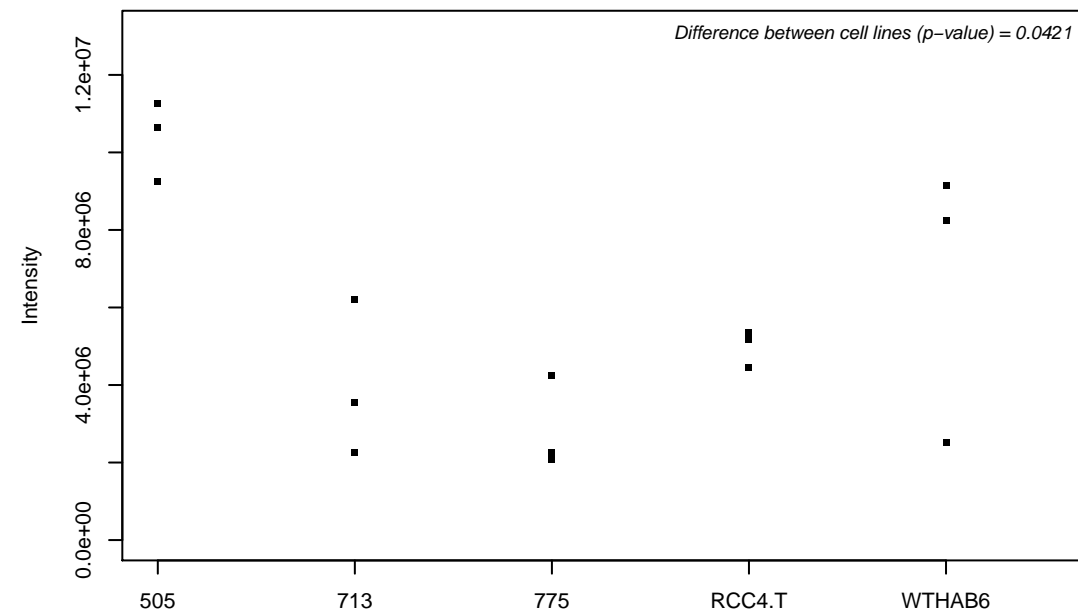
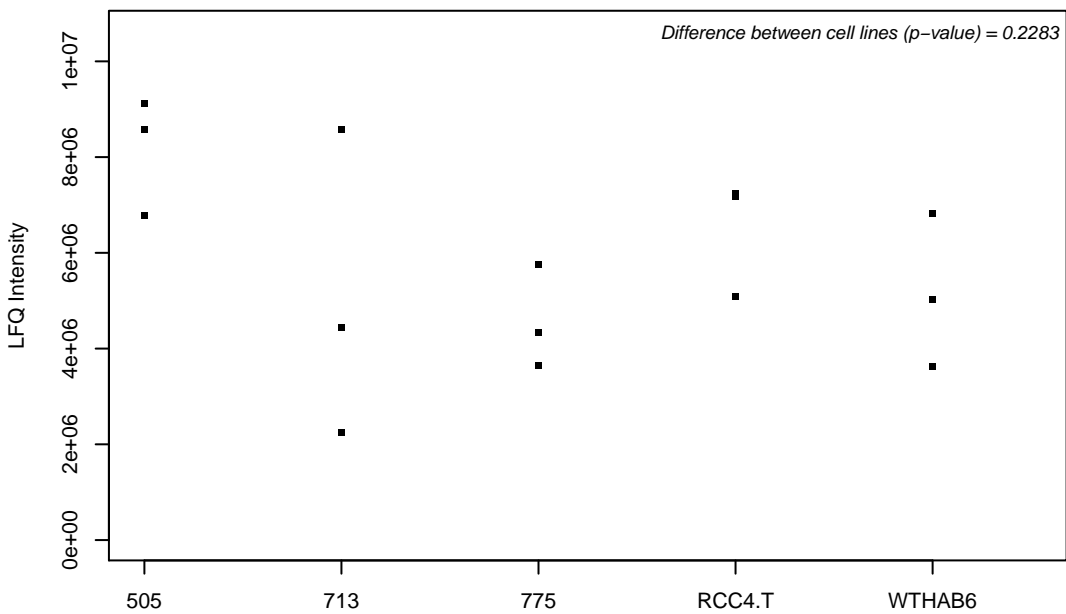
Q5VSL9; Protein FAM40A



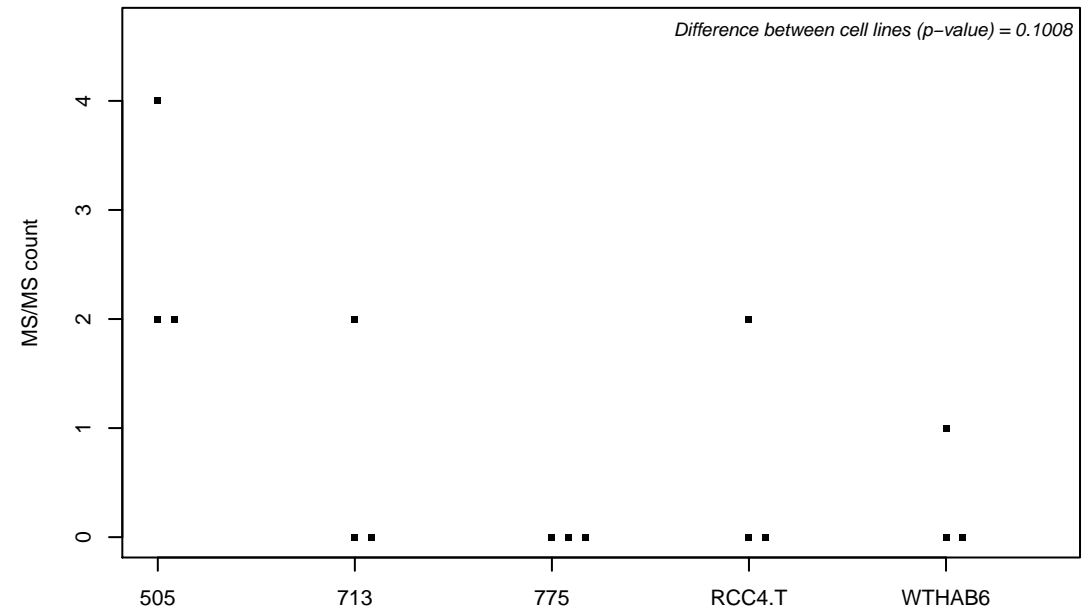
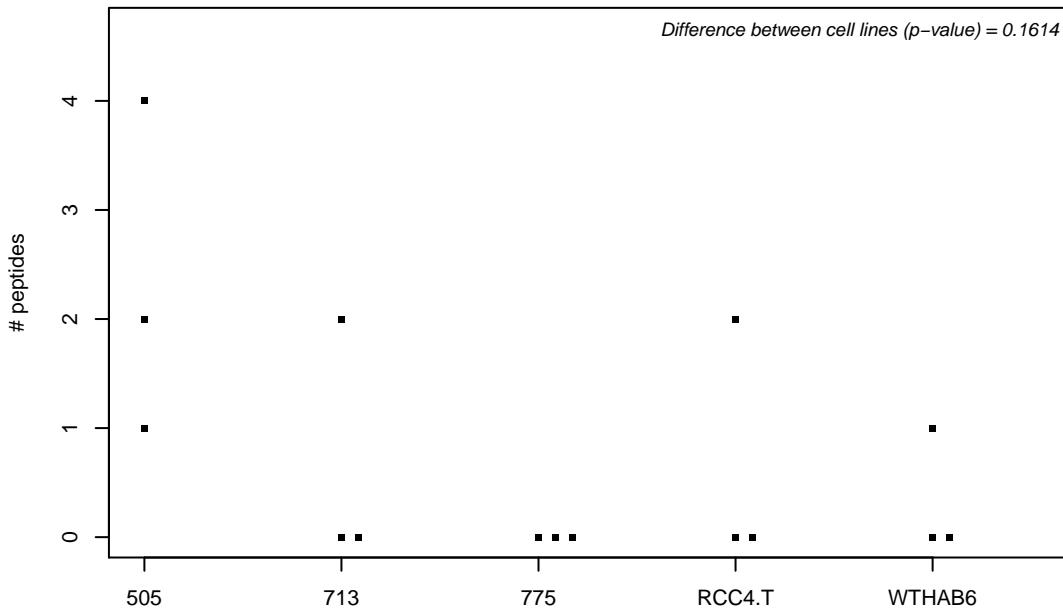
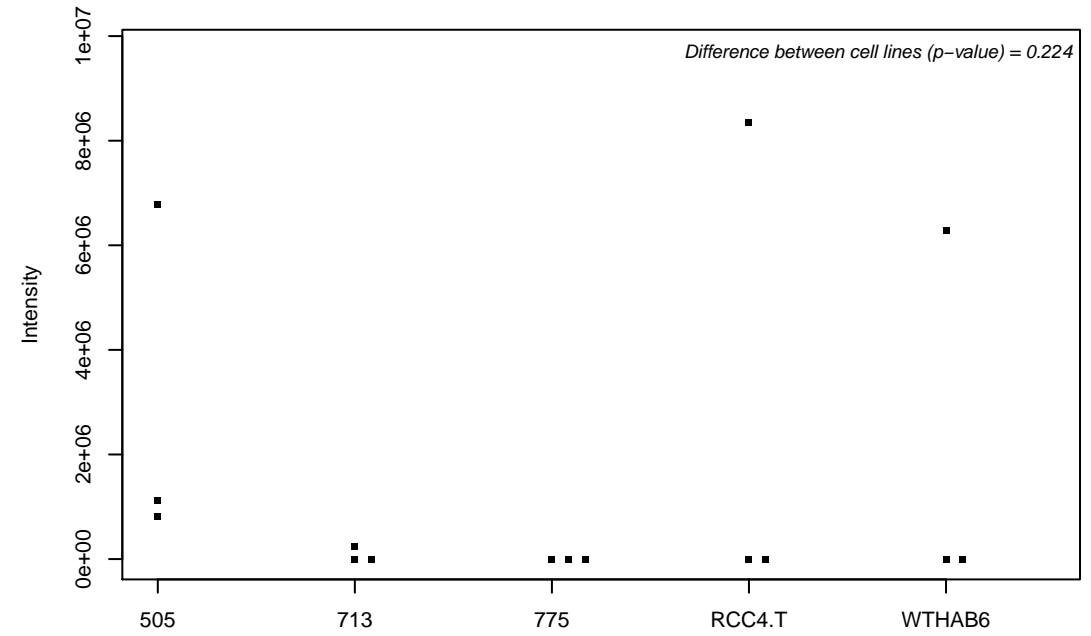
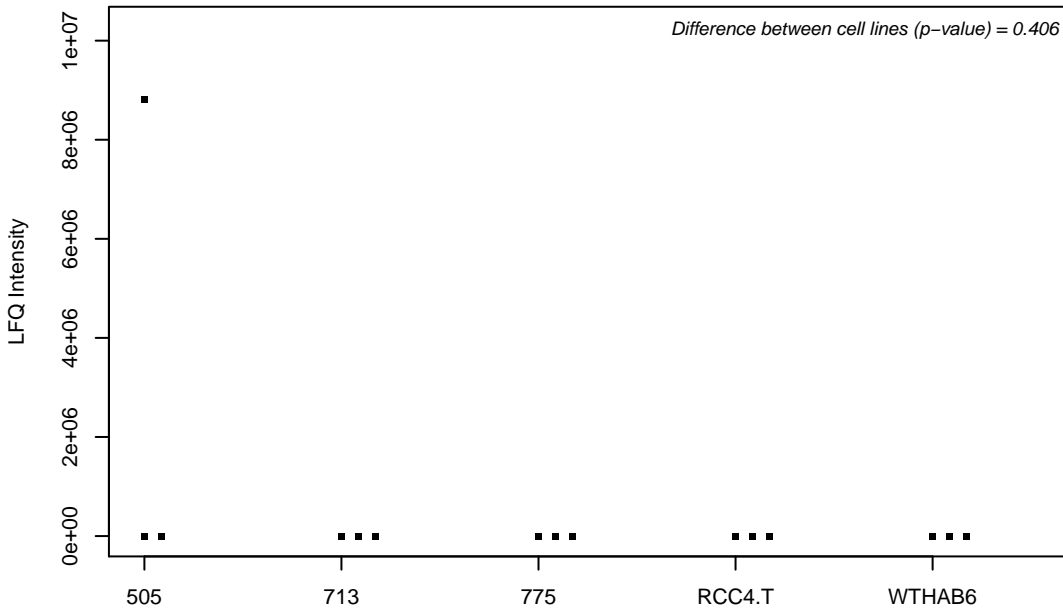
Q5VT52; Regulation of nuclear pre-mRNA domain-containing protein 2



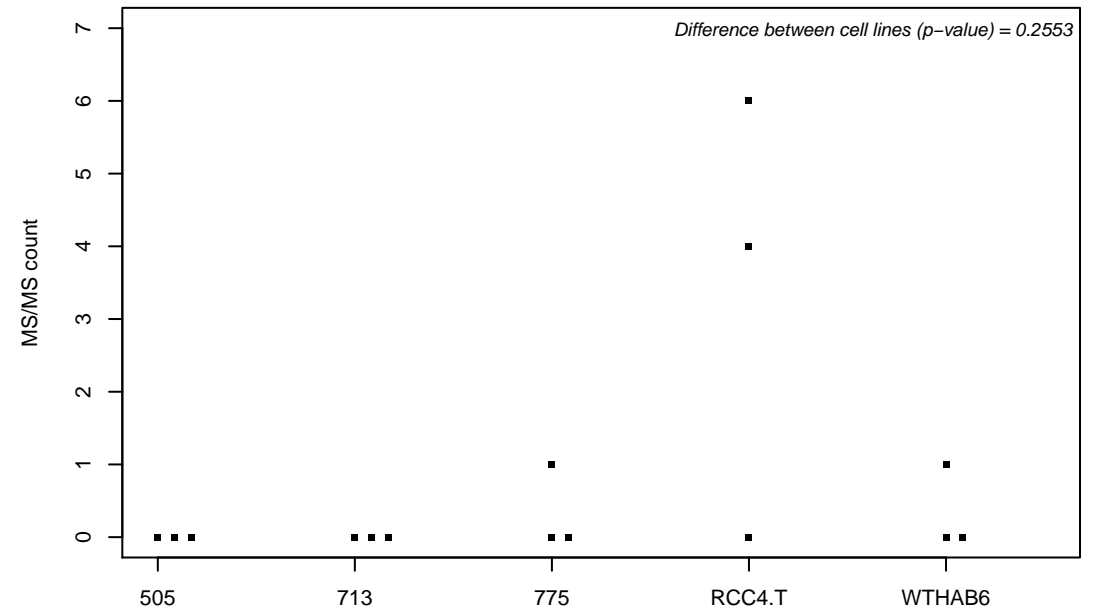
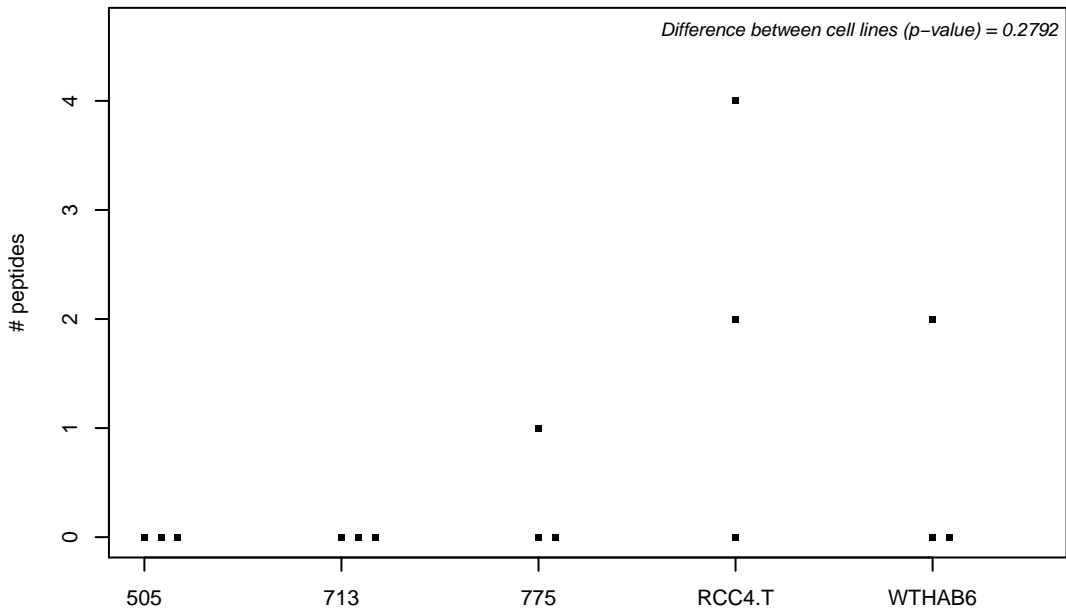
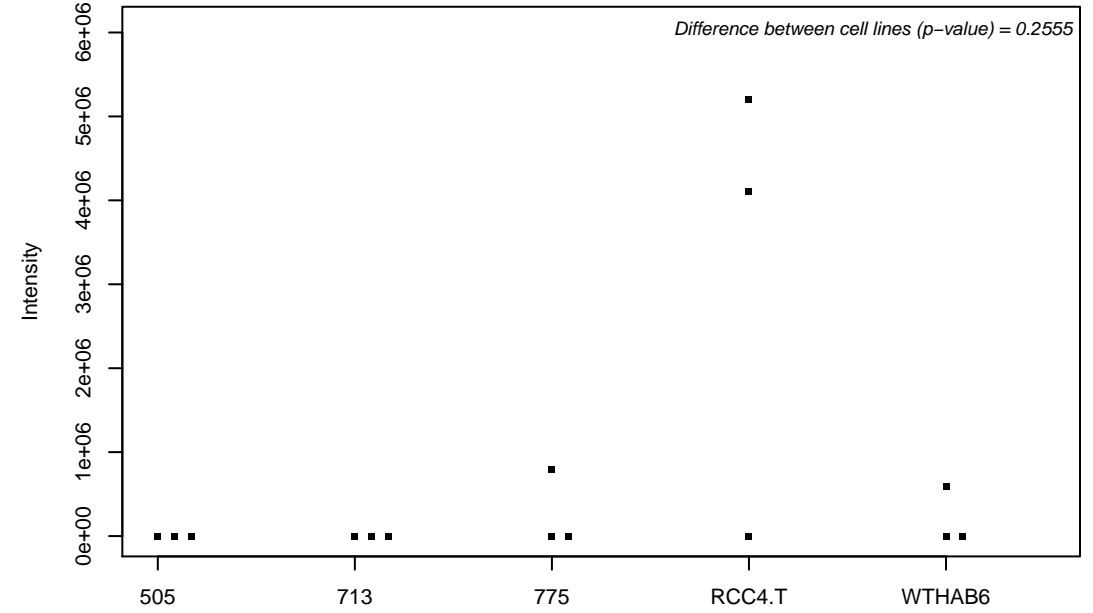
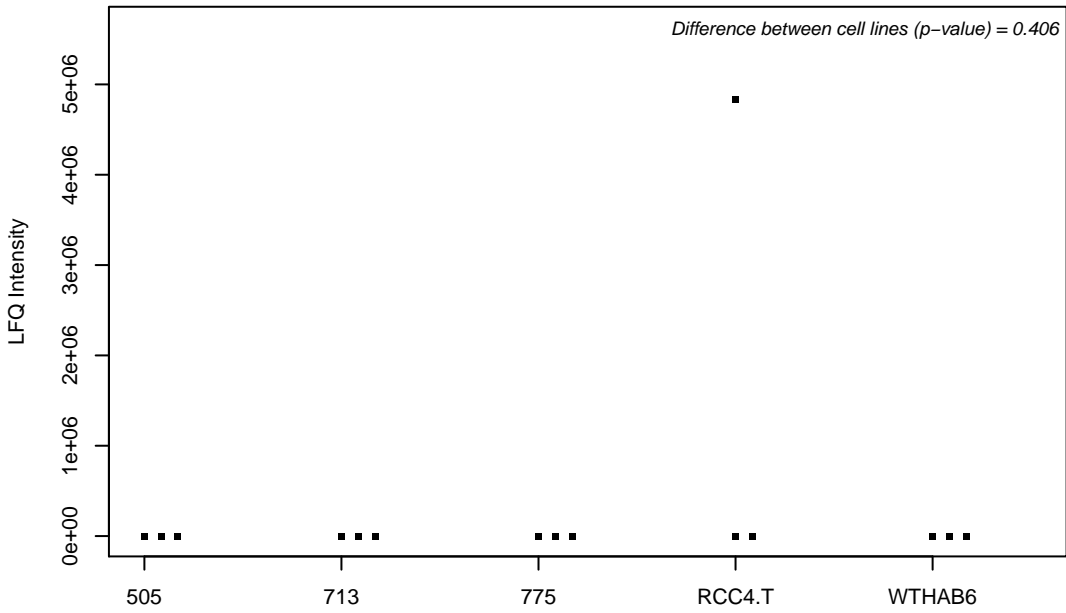
Q9H3K2; Growth hormone-inducible transmembrane protein



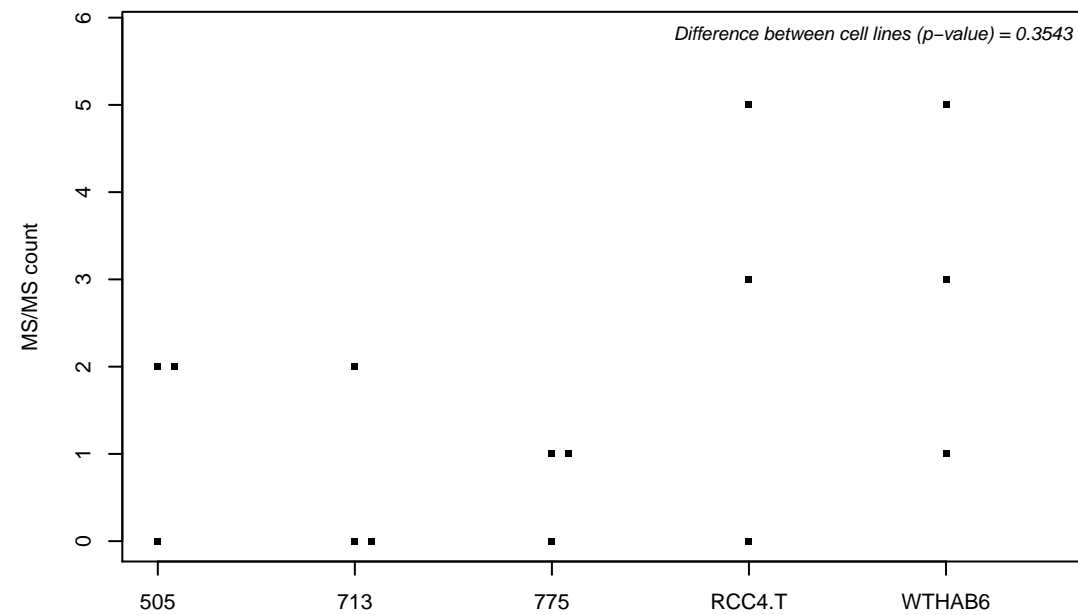
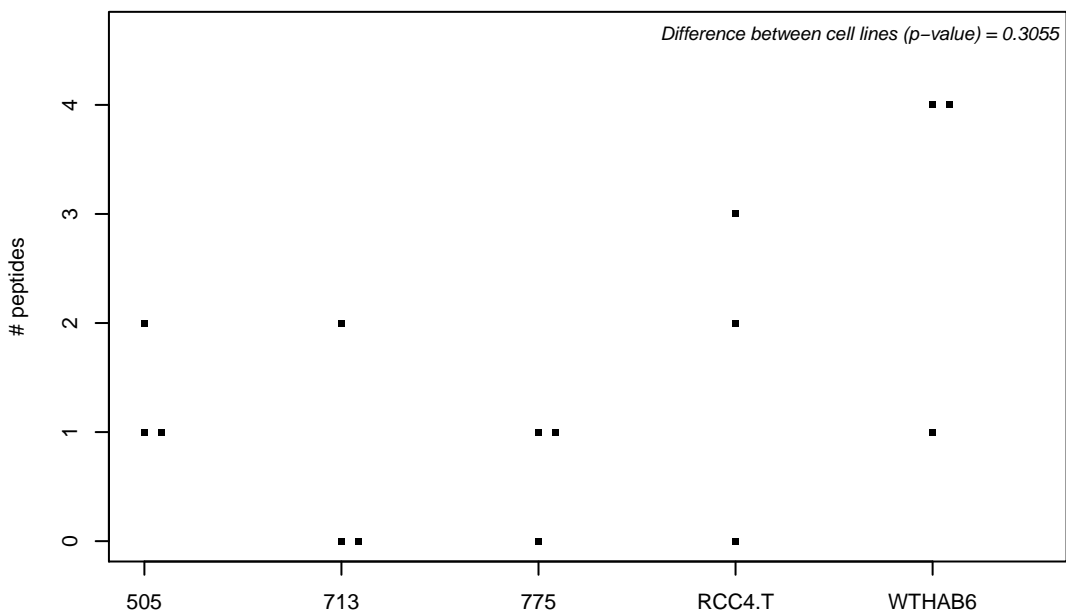
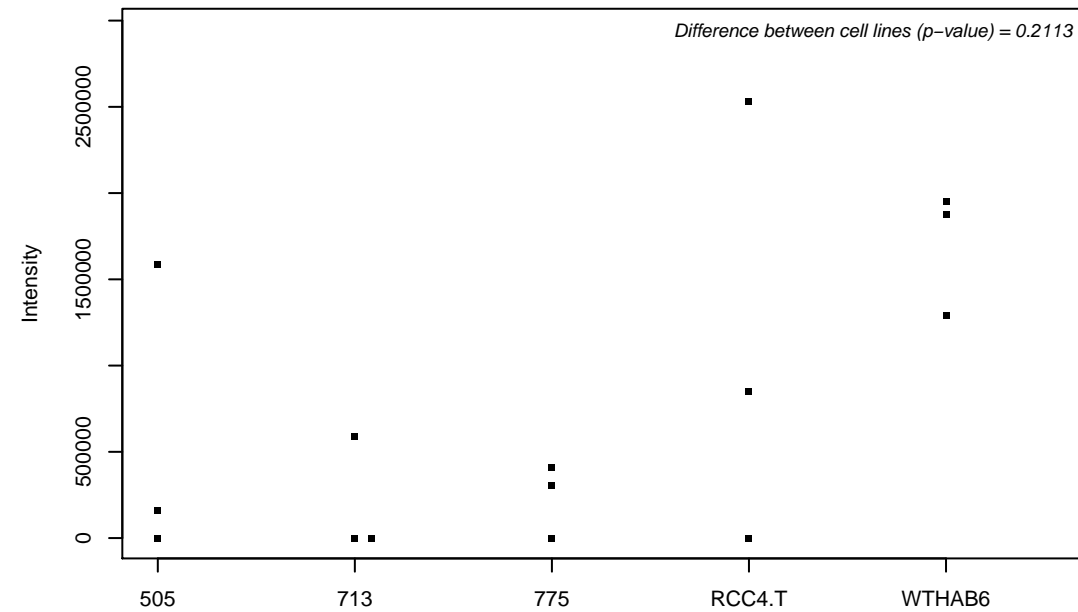
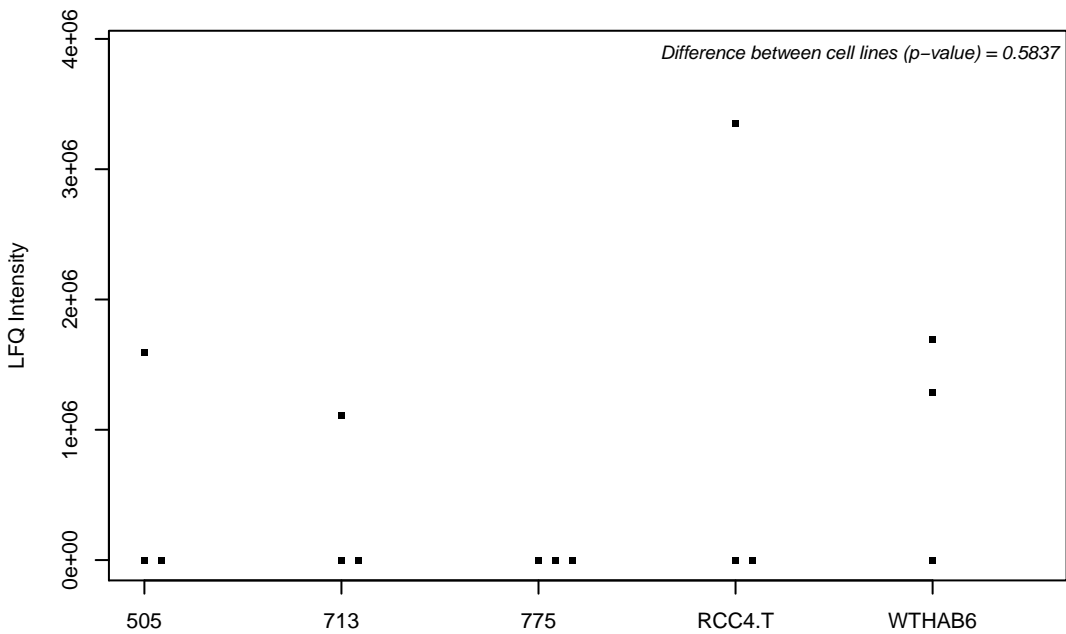
Q5VTI5; Pleckstrin homology domain-containing family A member 6



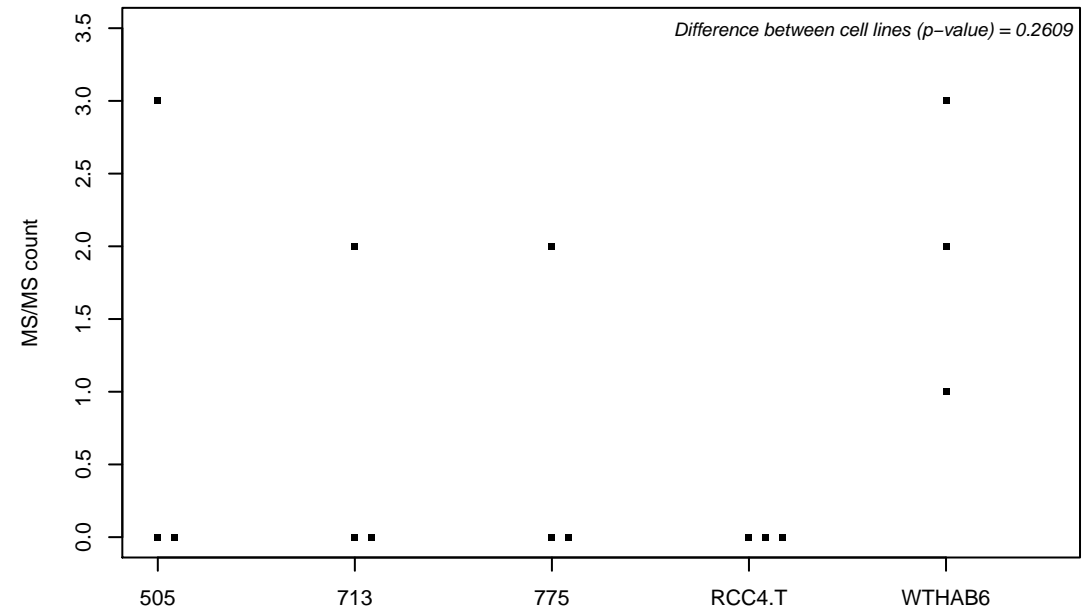
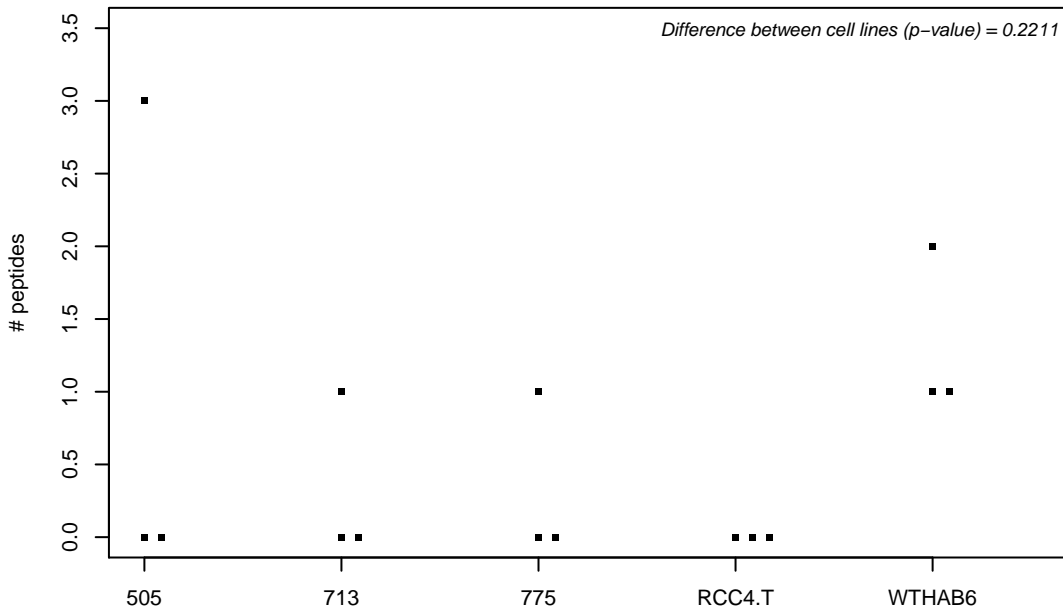
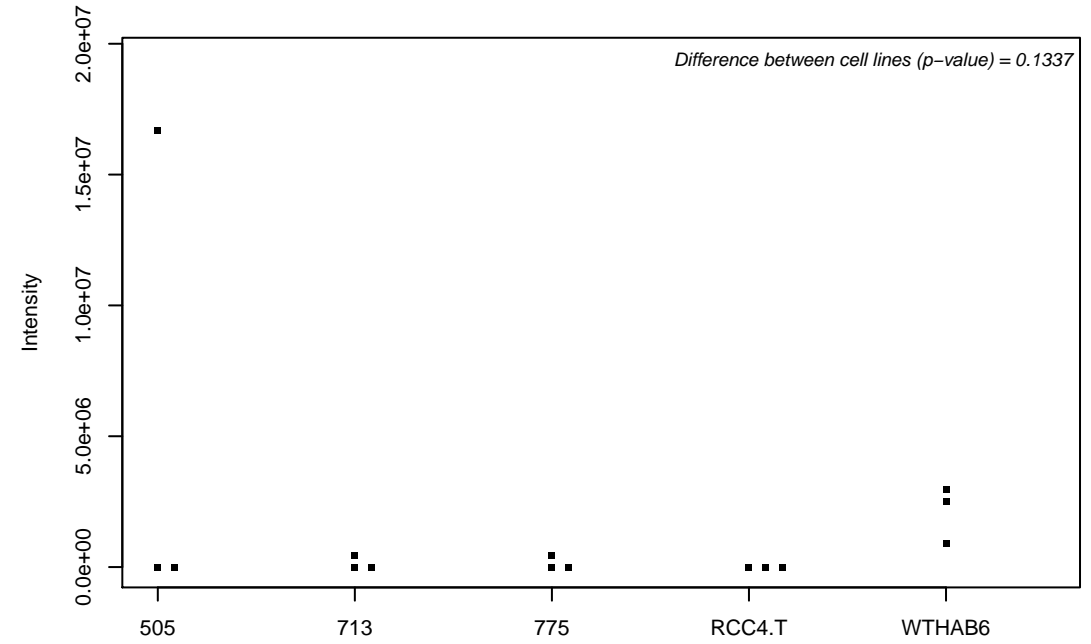
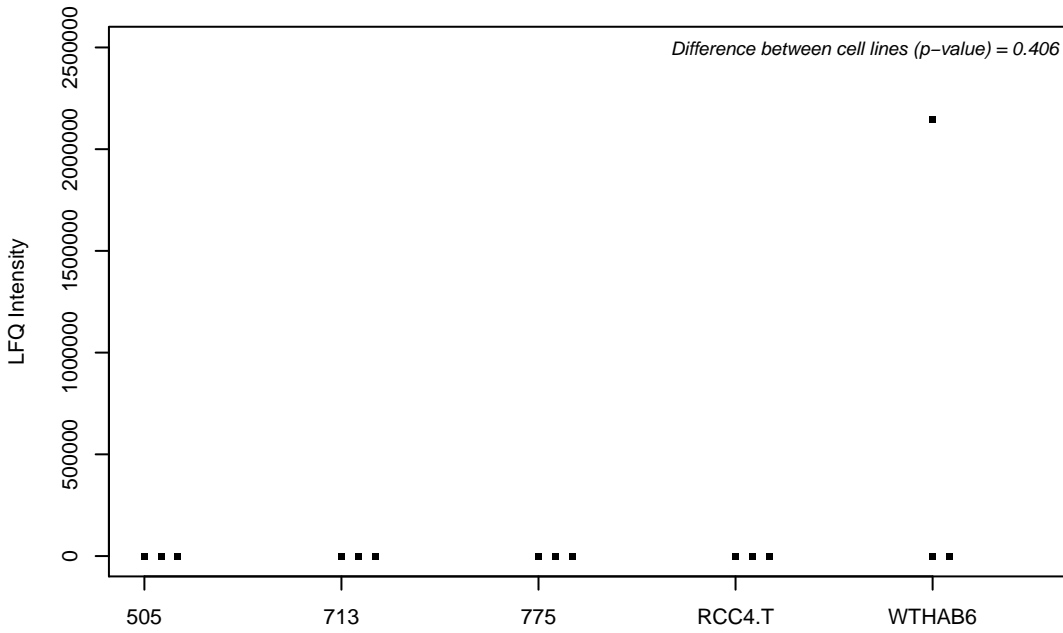
Q5VTJ3; Kelch domain-containing protein 7A



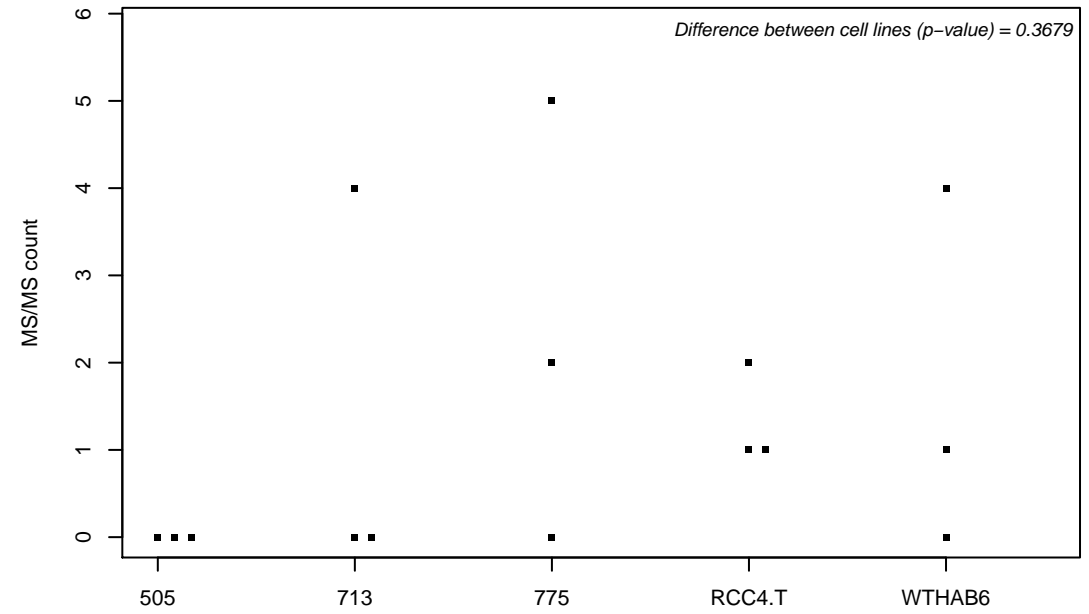
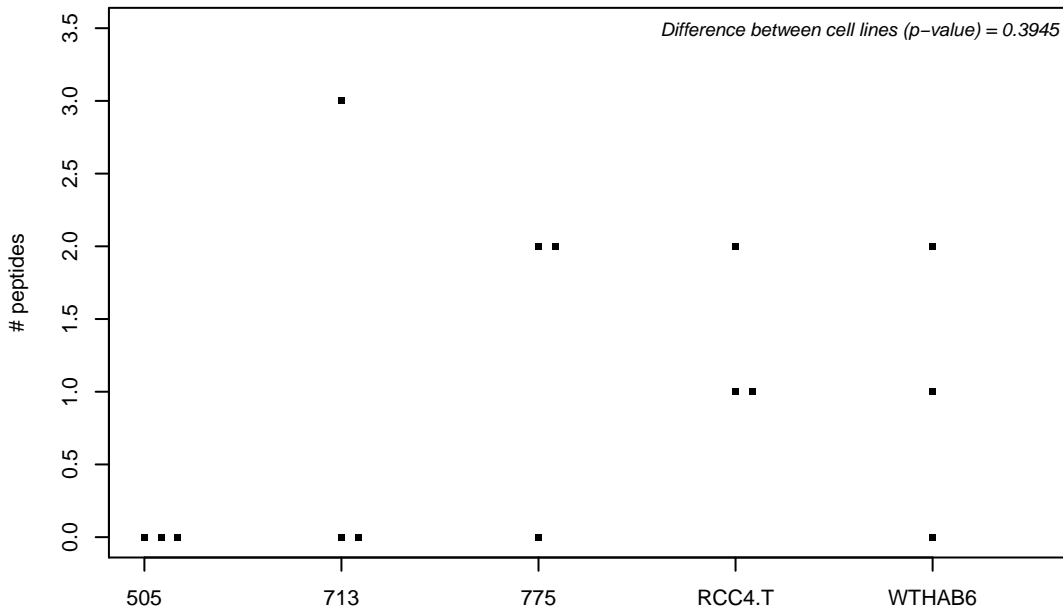
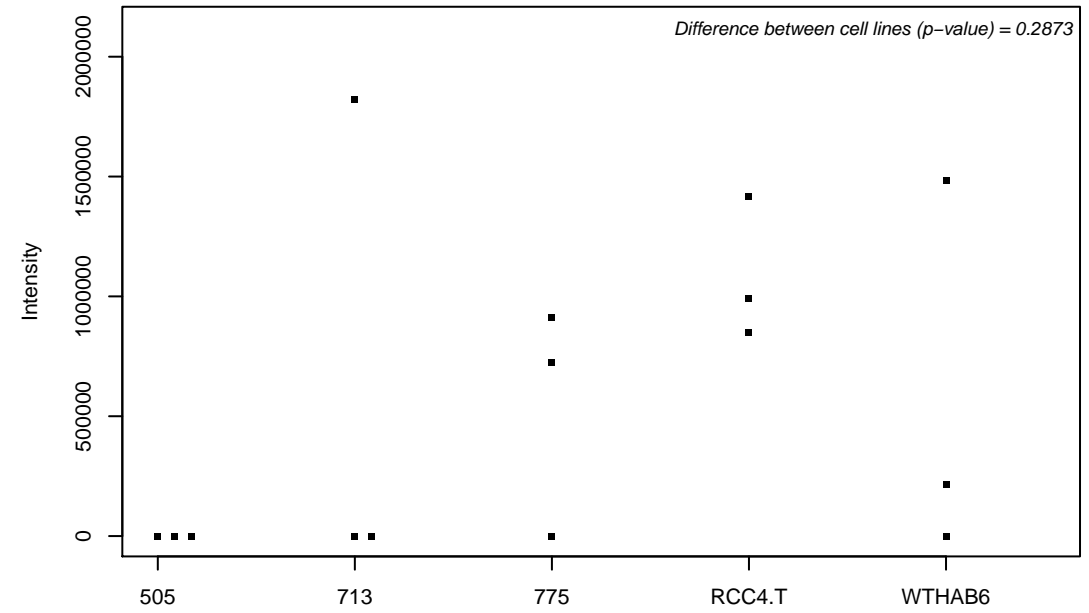
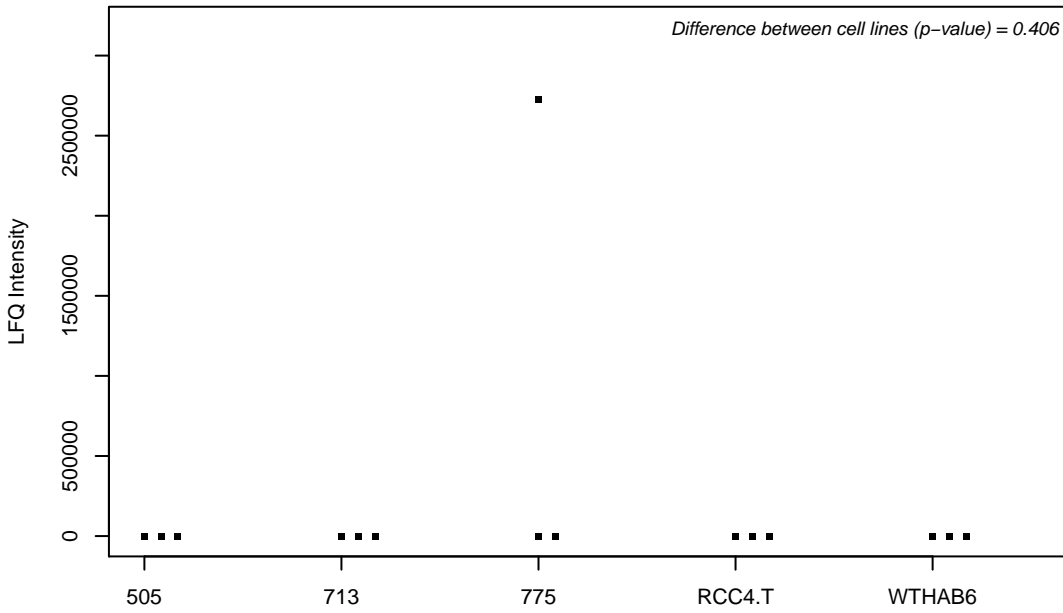
Q5VTR2; E3 ubiquitin-protein ligase BRE1A



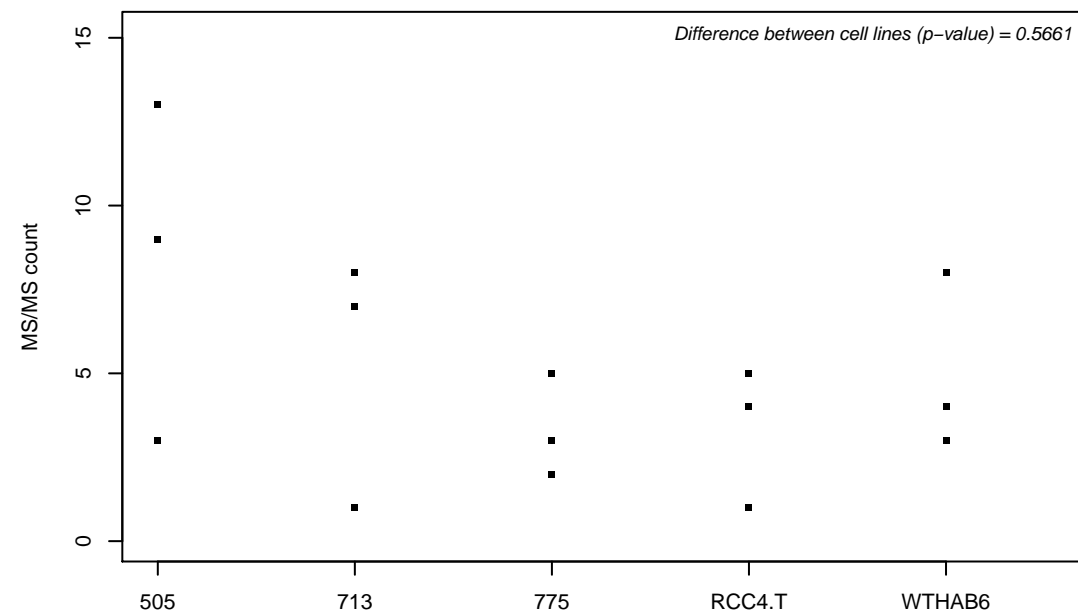
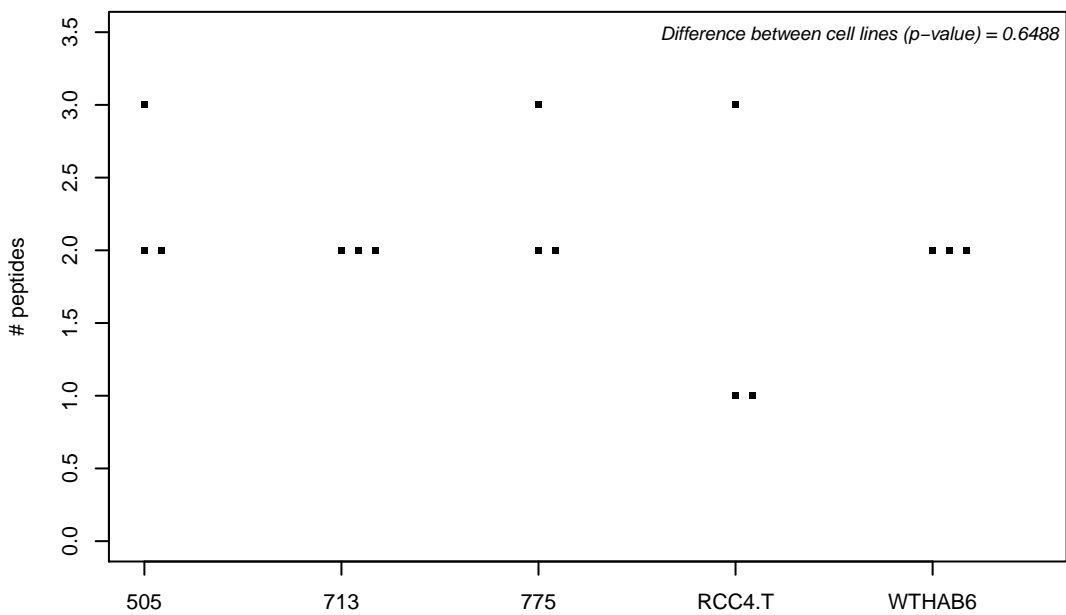
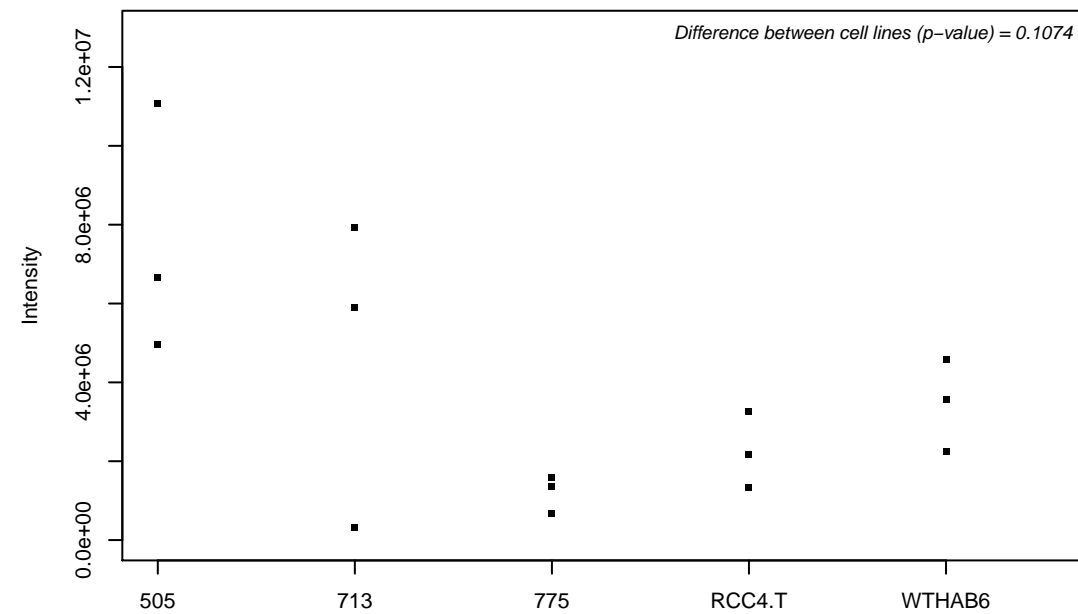
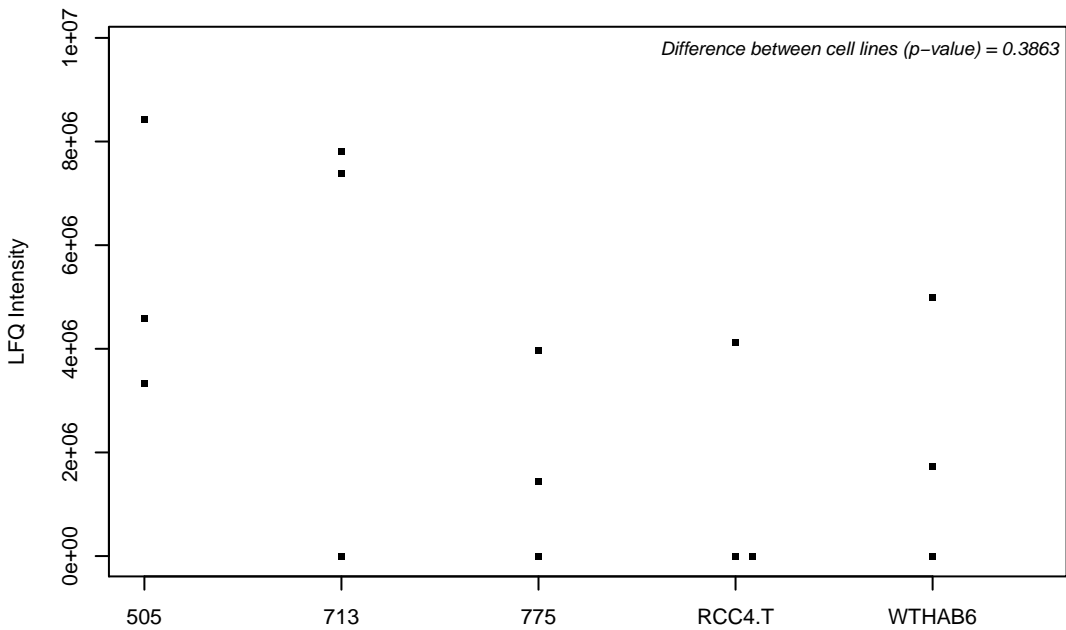
Q5VU92; DDB1- and CUL4-associated factor 12-like protein 1



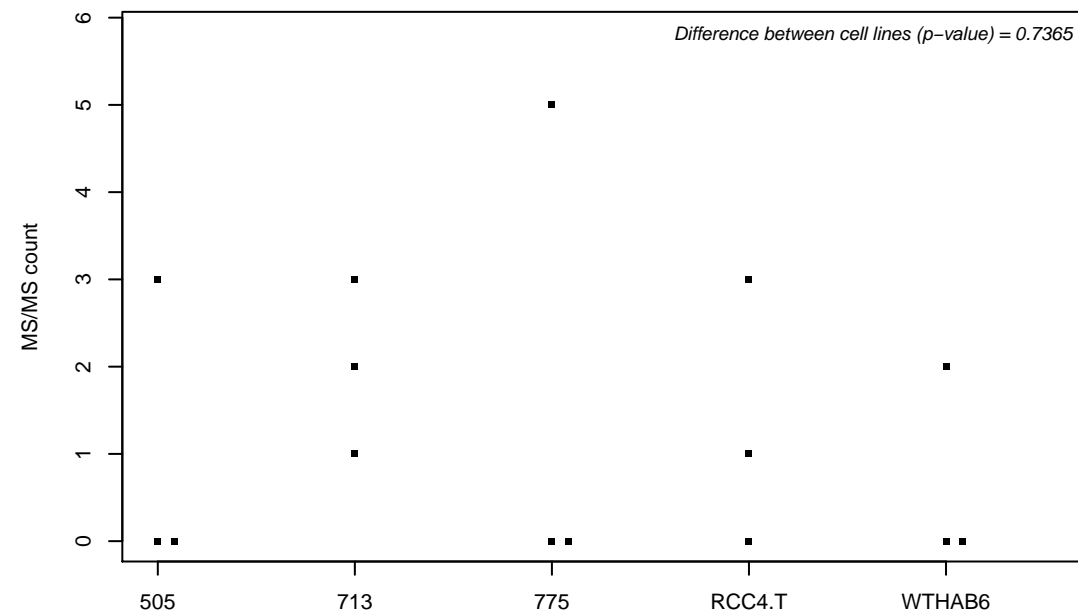
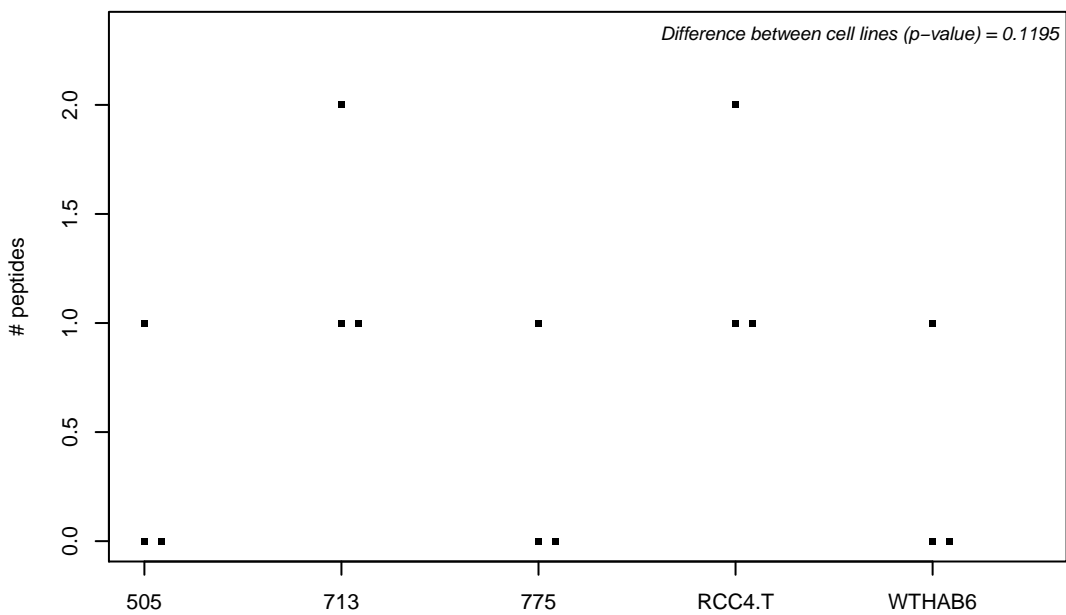
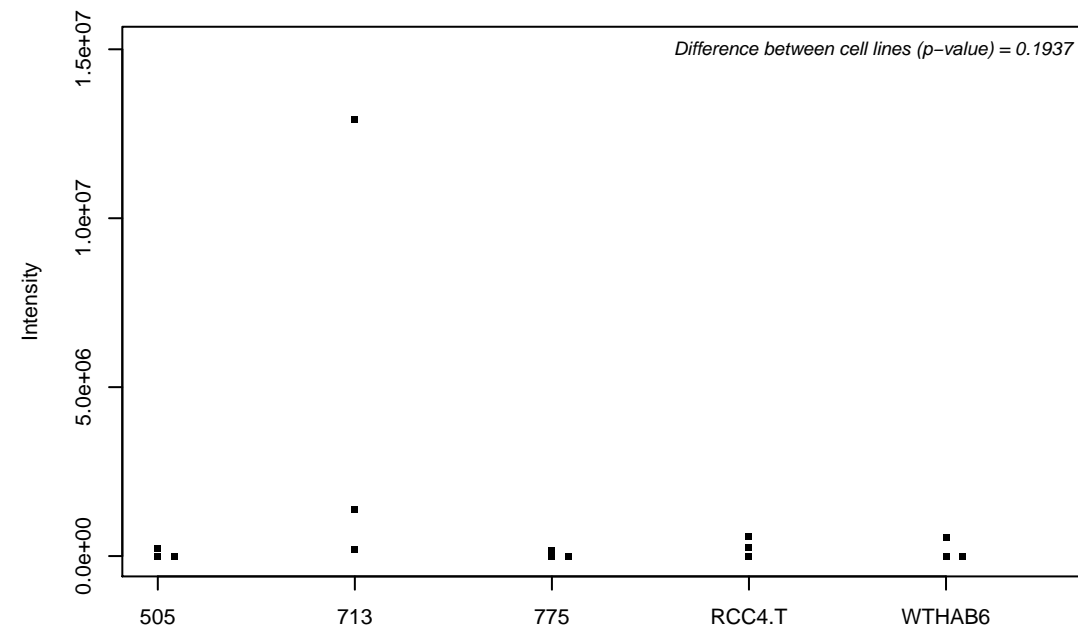
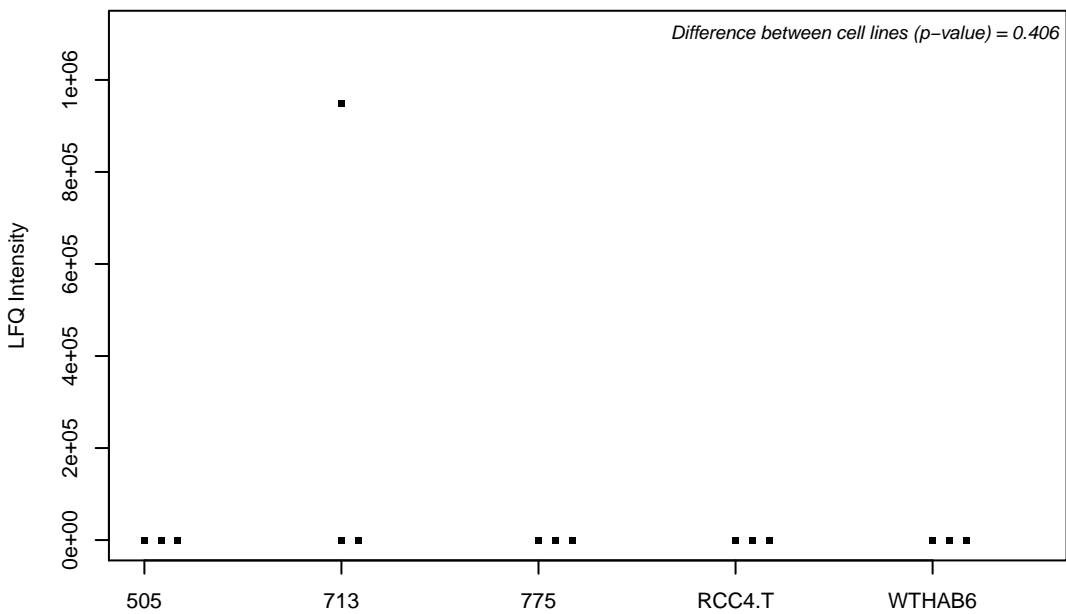
Q5VV42; Threonylcarbamoyladenosine tRNA methylthiotransferase



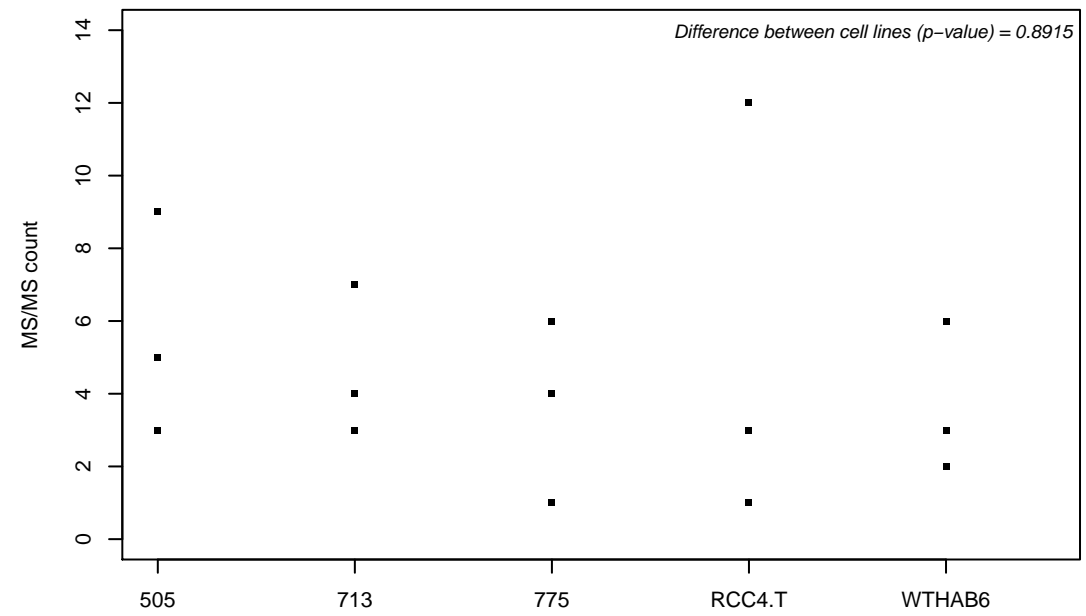
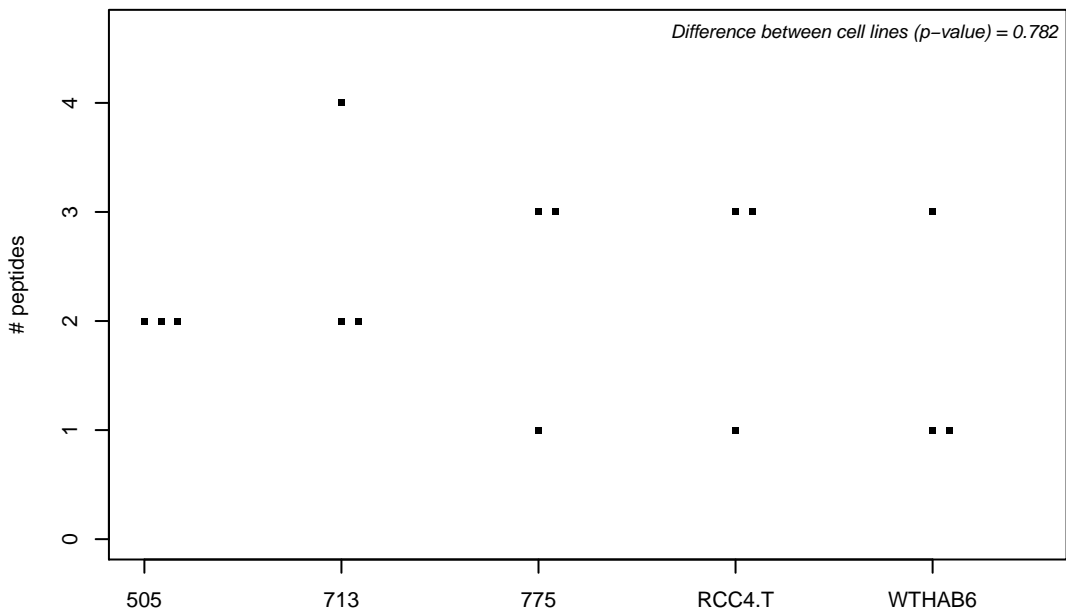
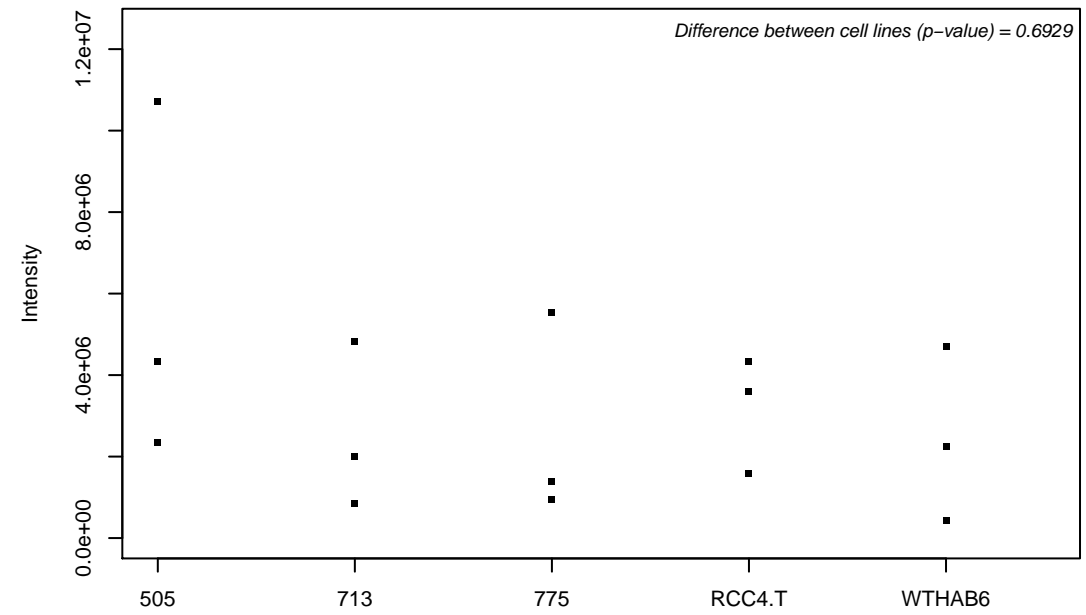
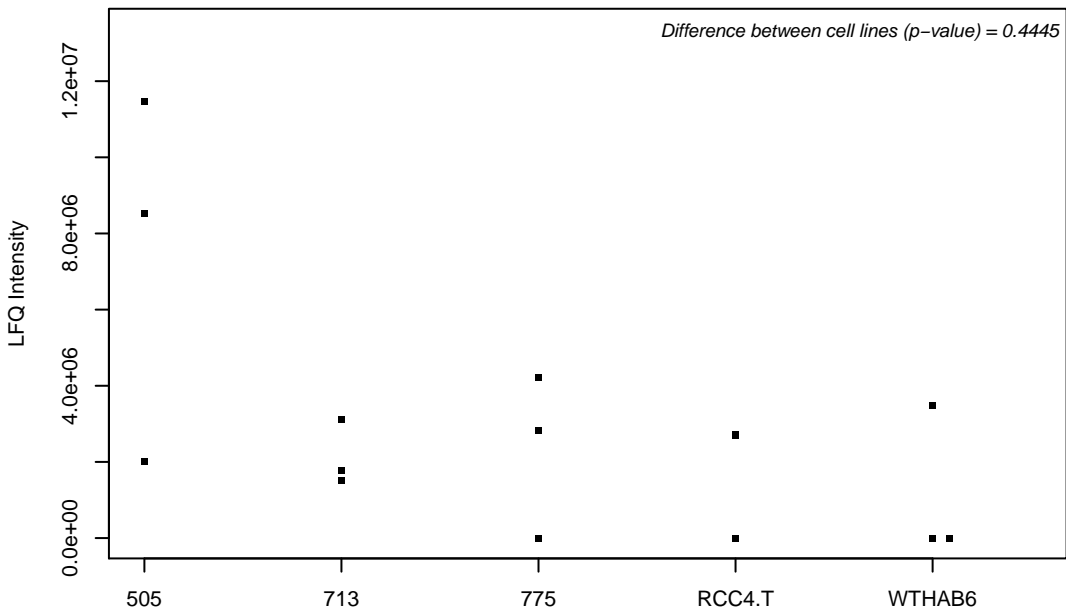
Q5VW32; BRO1 domain-containing protein BROX



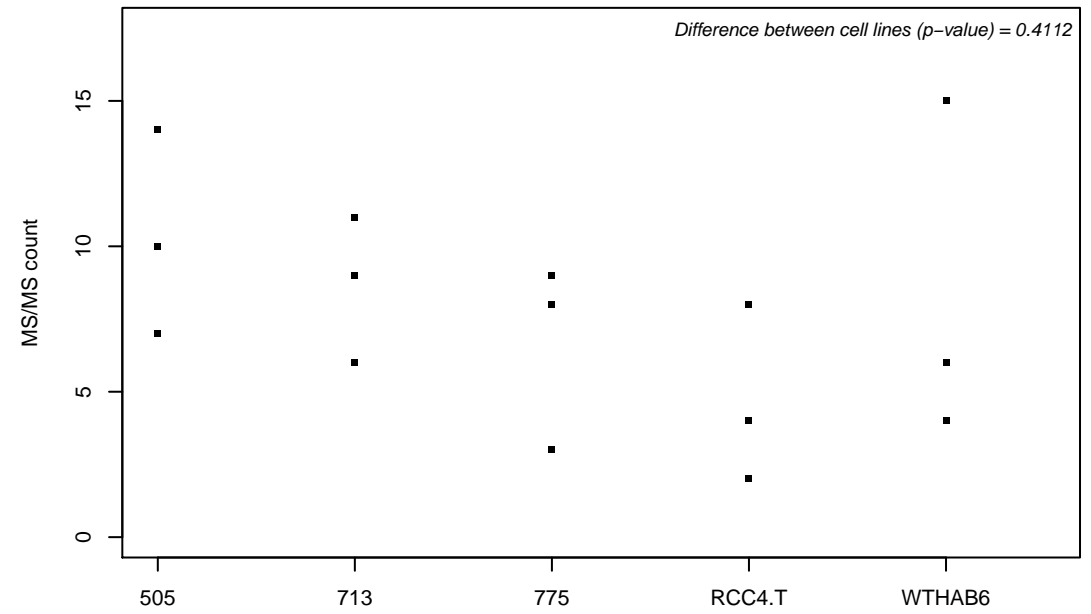
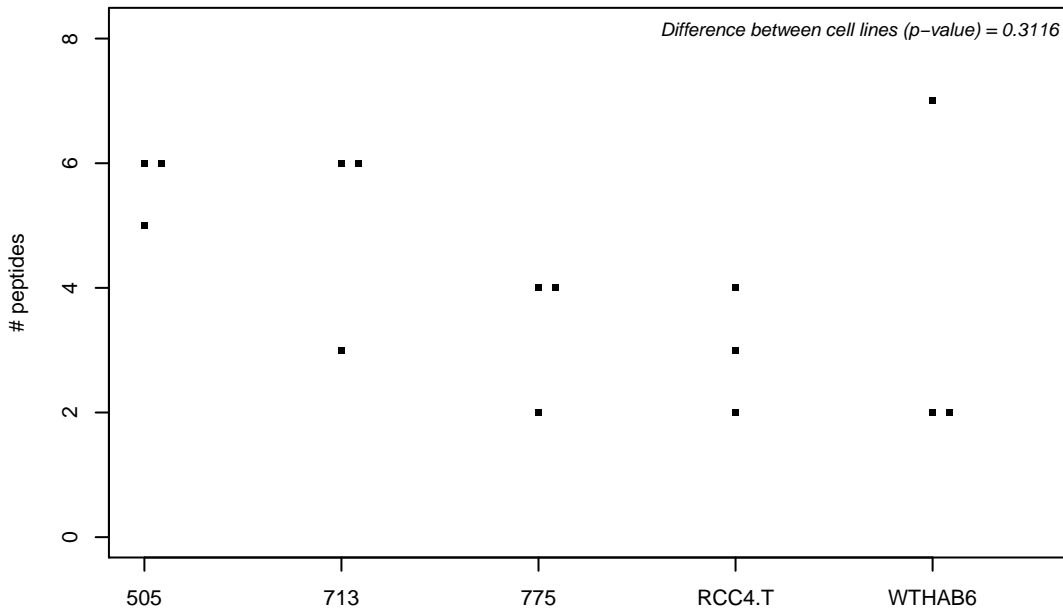
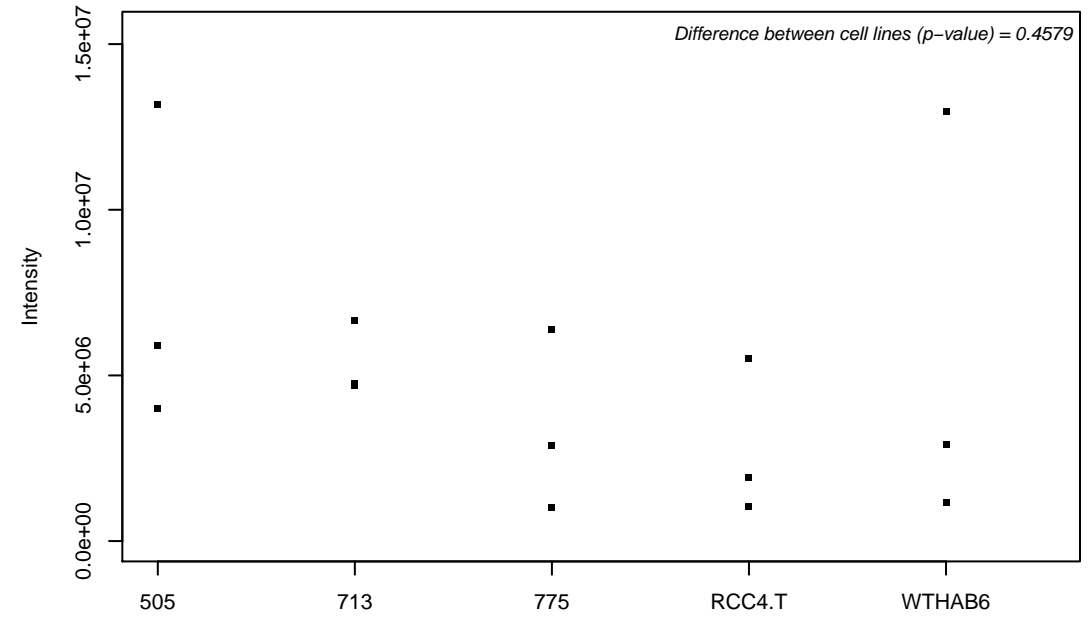
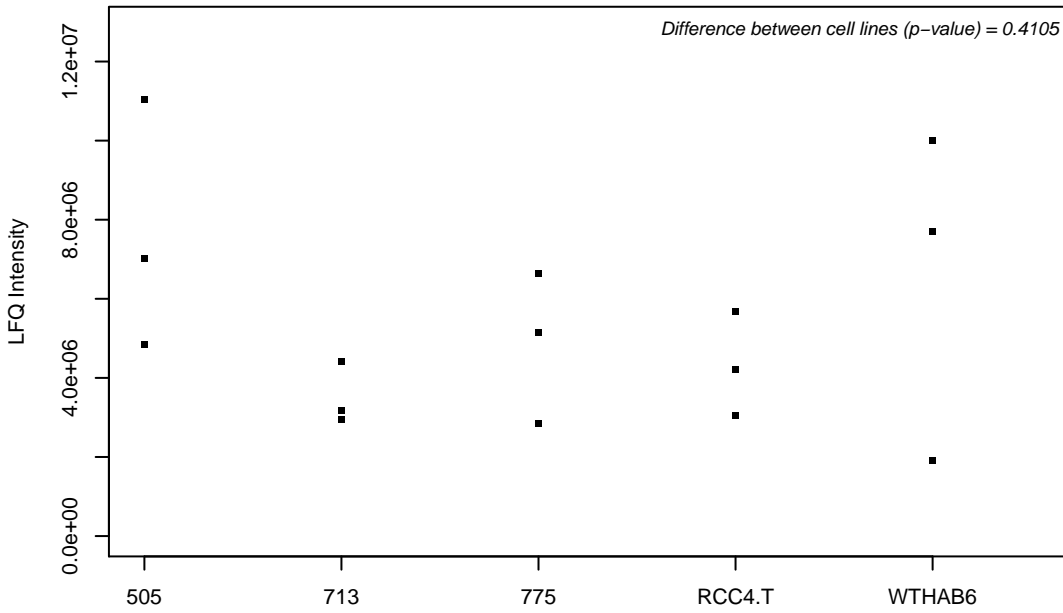
Q5VW36; Focadhesin



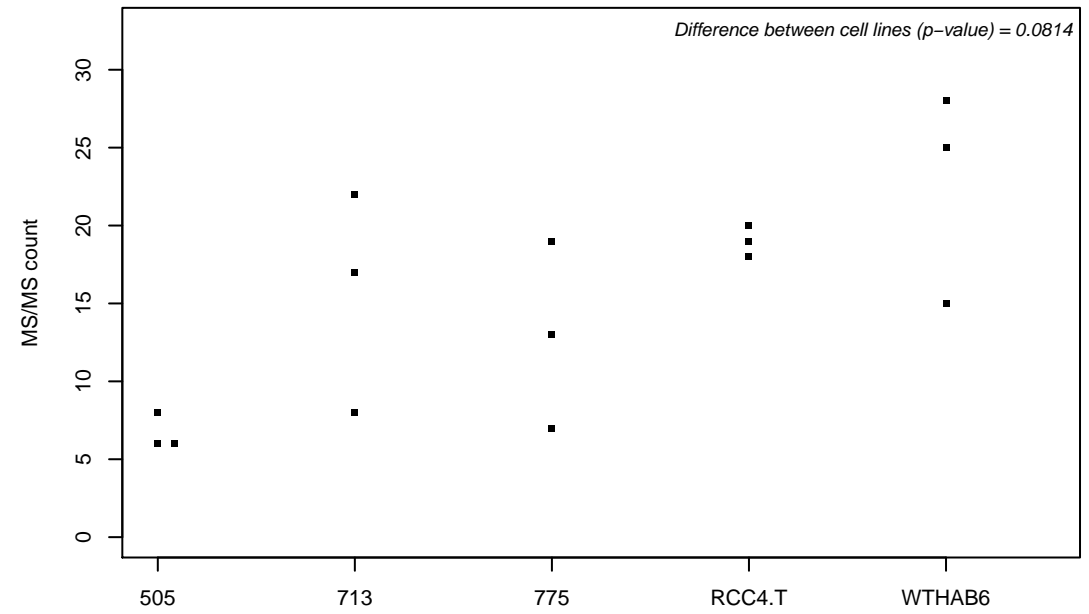
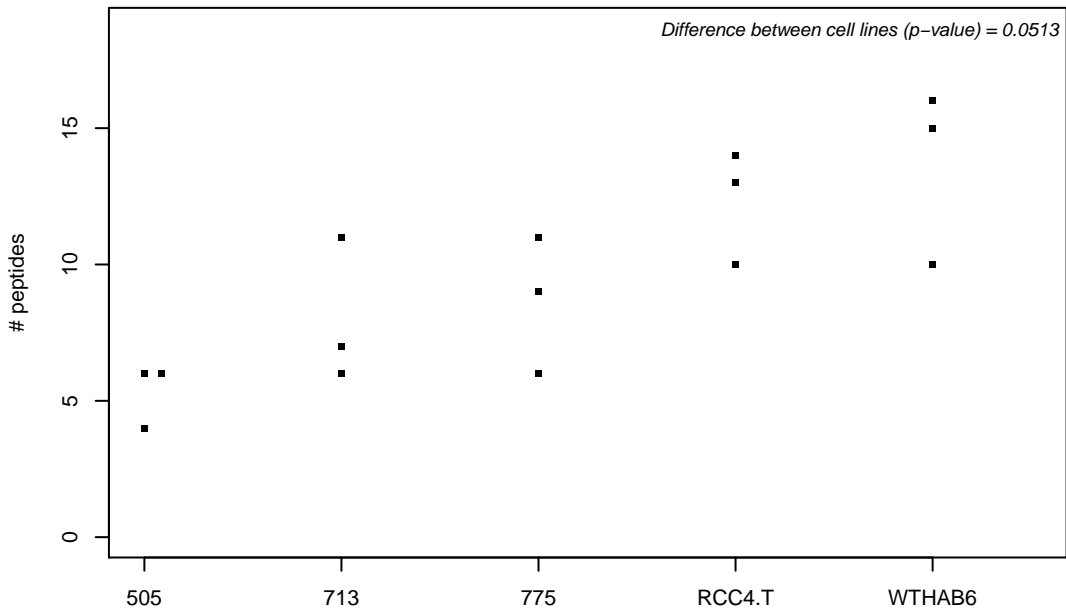
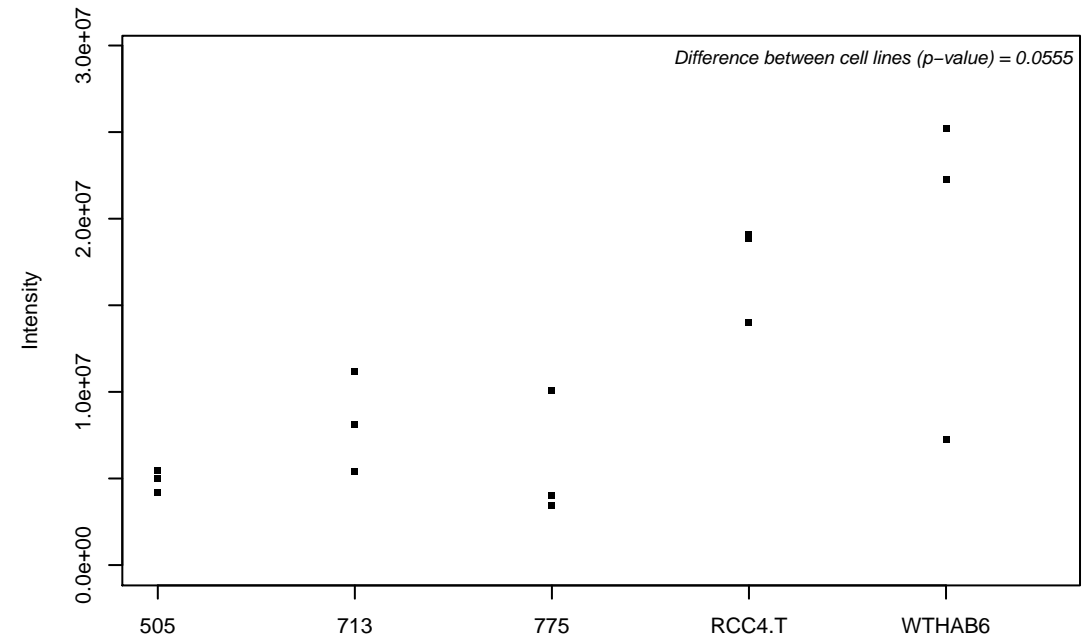
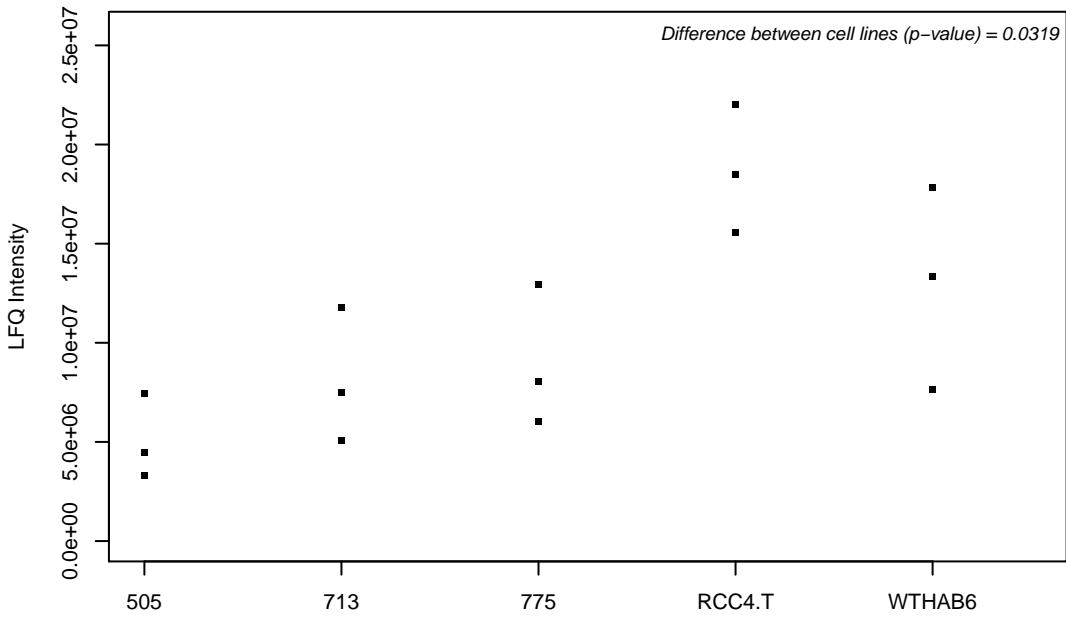
Q5VWZ2; Lysophospholipase-like protein 1



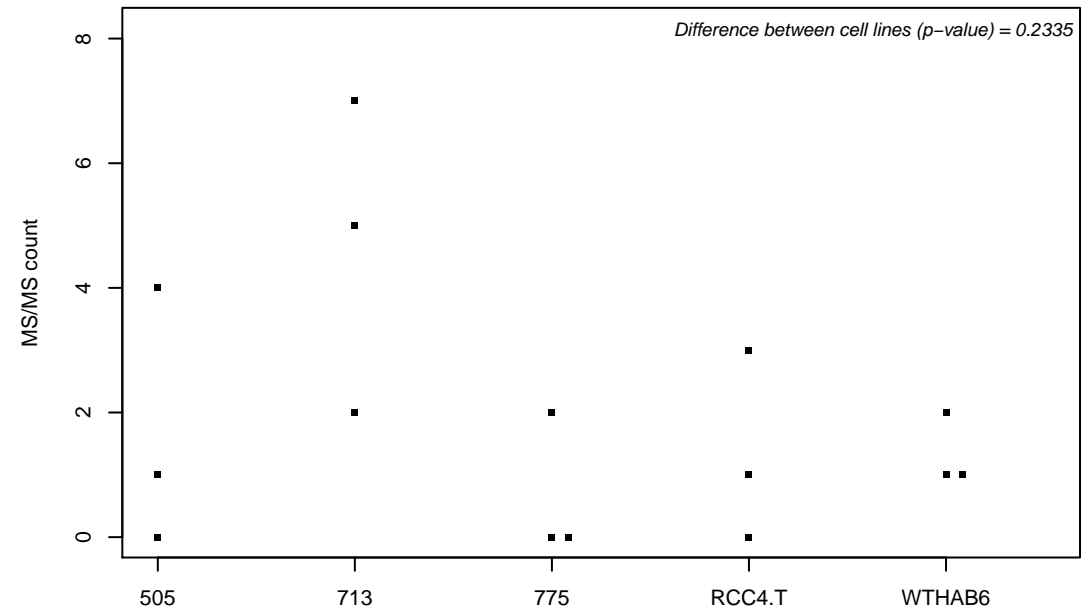
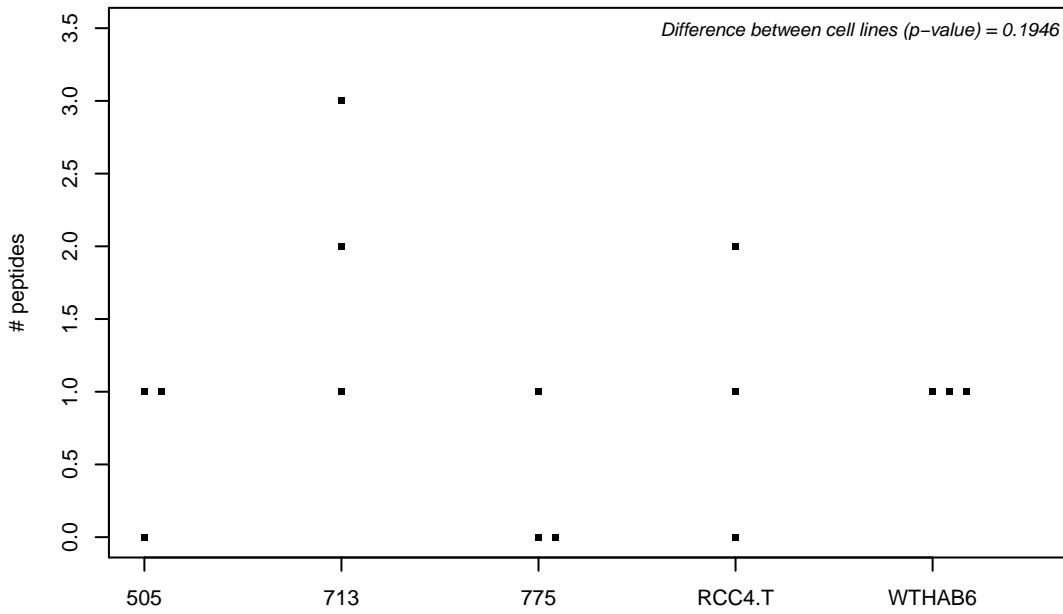
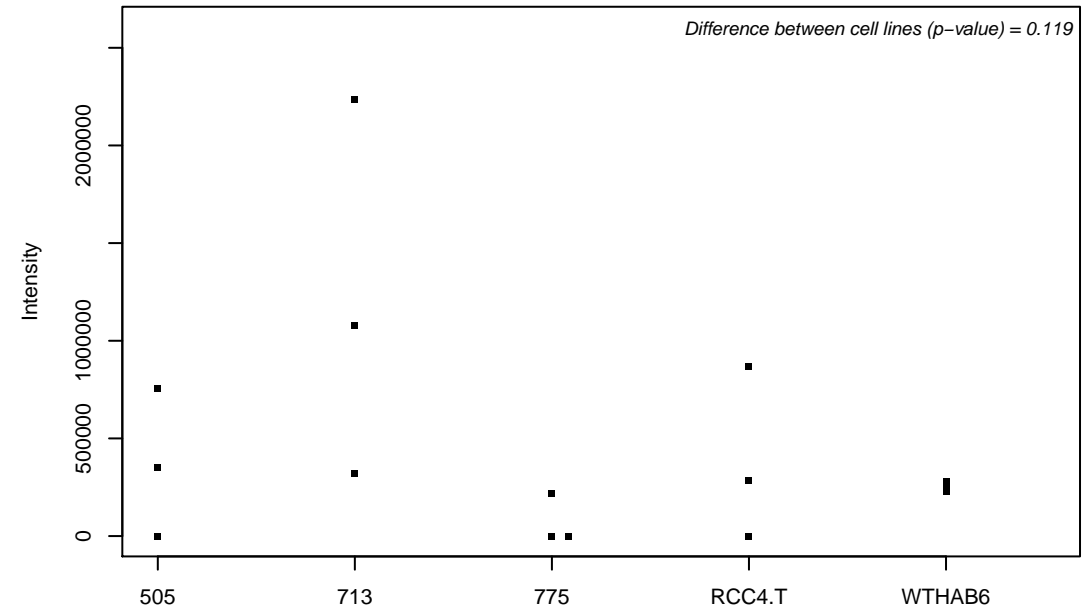
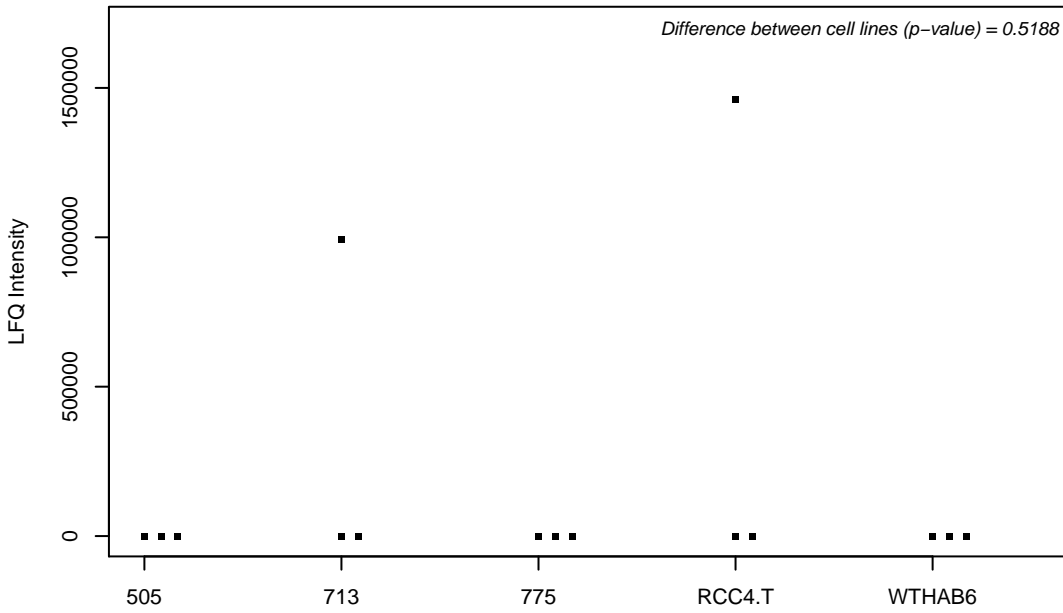
Q5VY93; Rho guanine nucleotide exchange factor 2



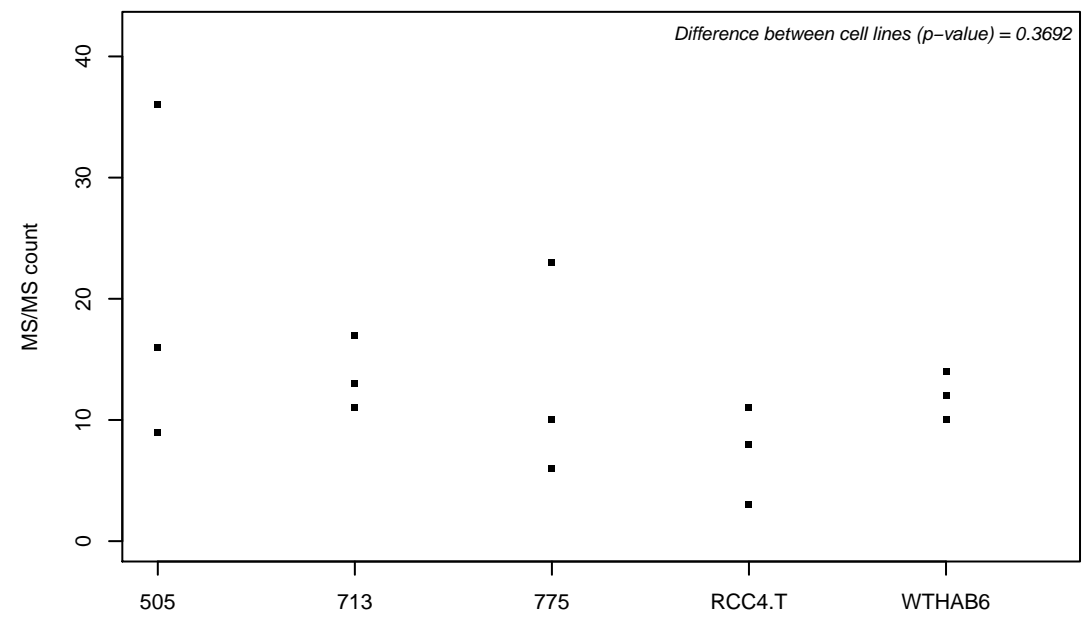
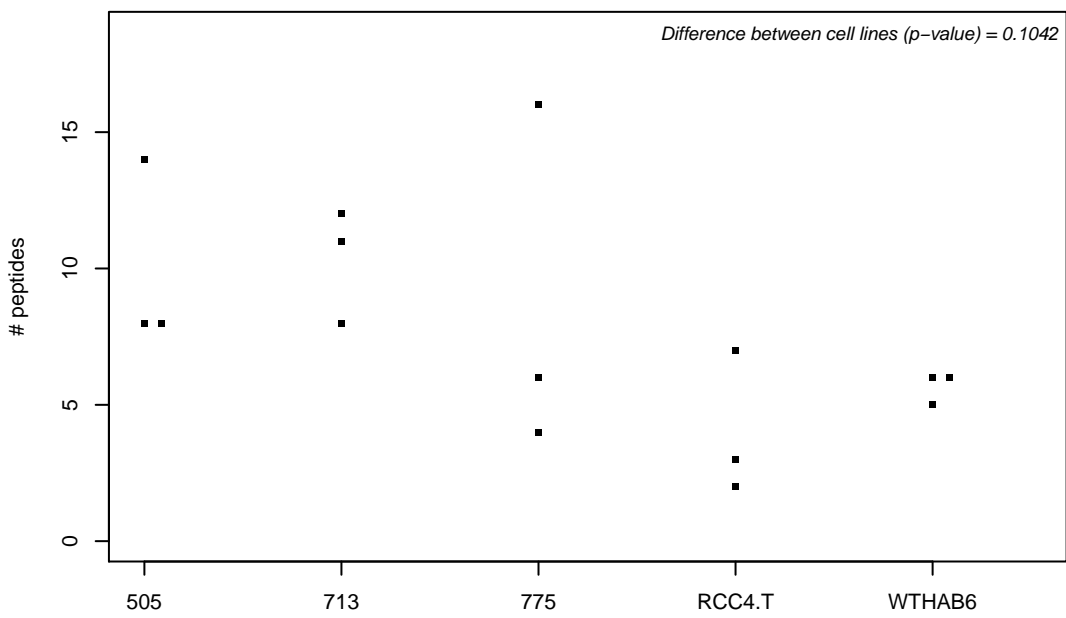
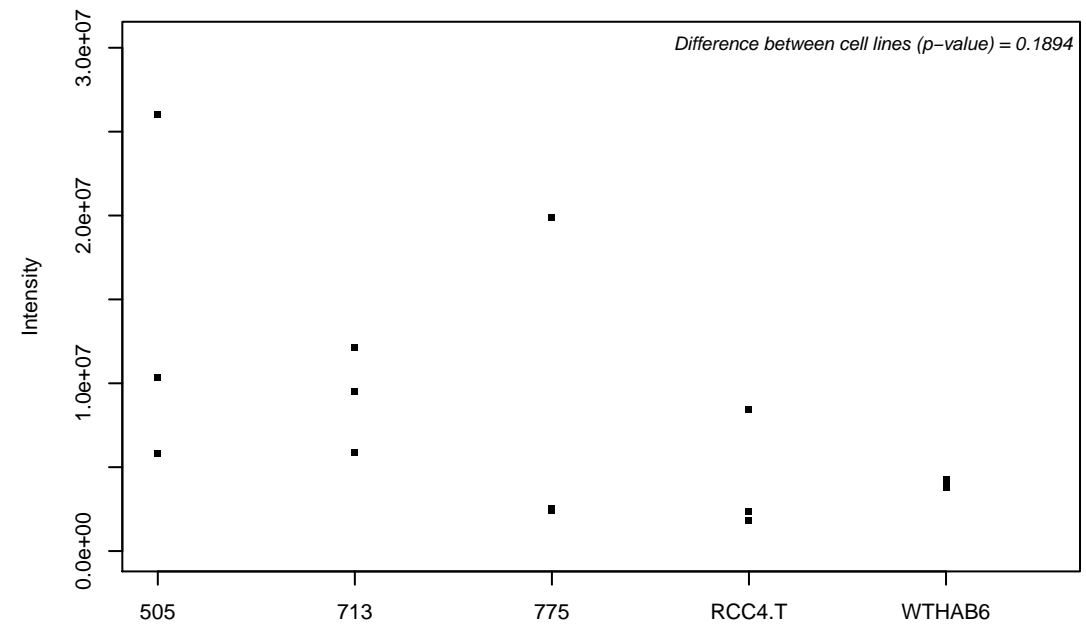
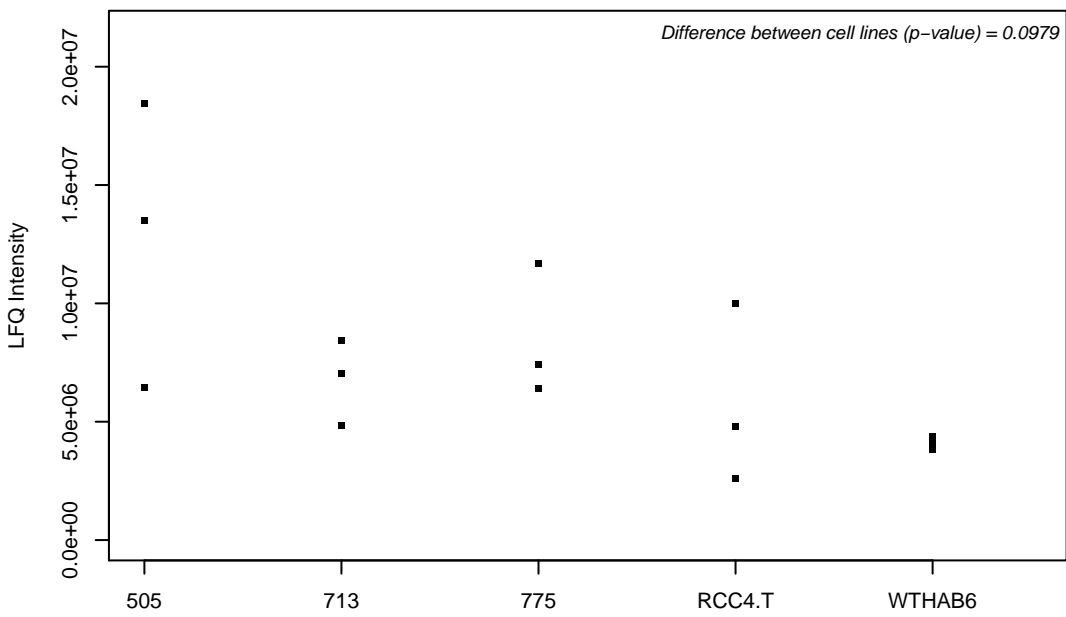
Q5VYK3; Proteasome-associated protein ECM29 homolog



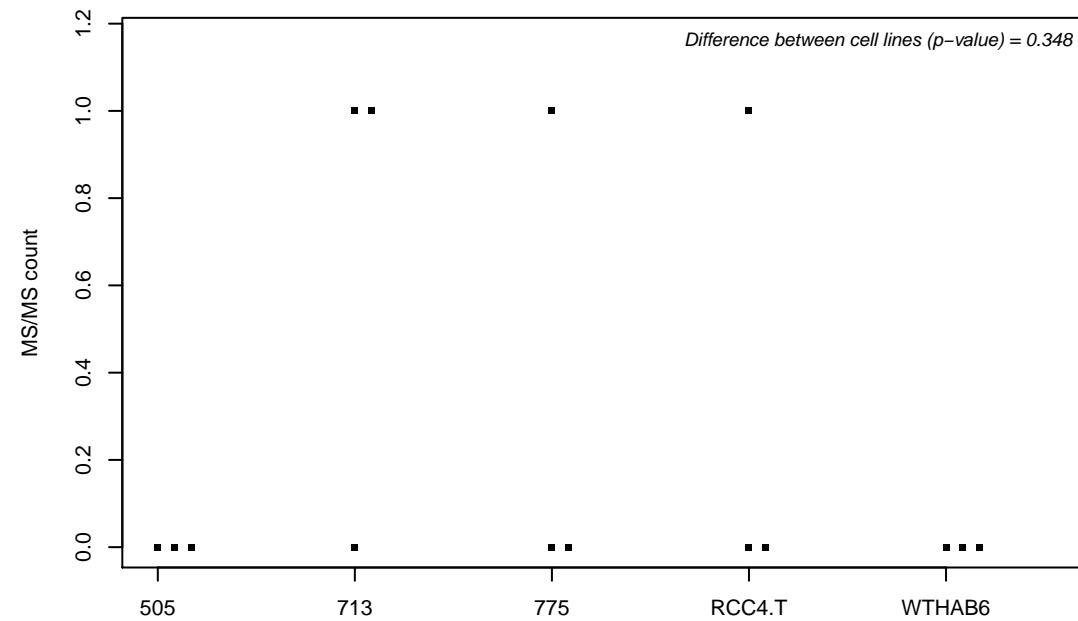
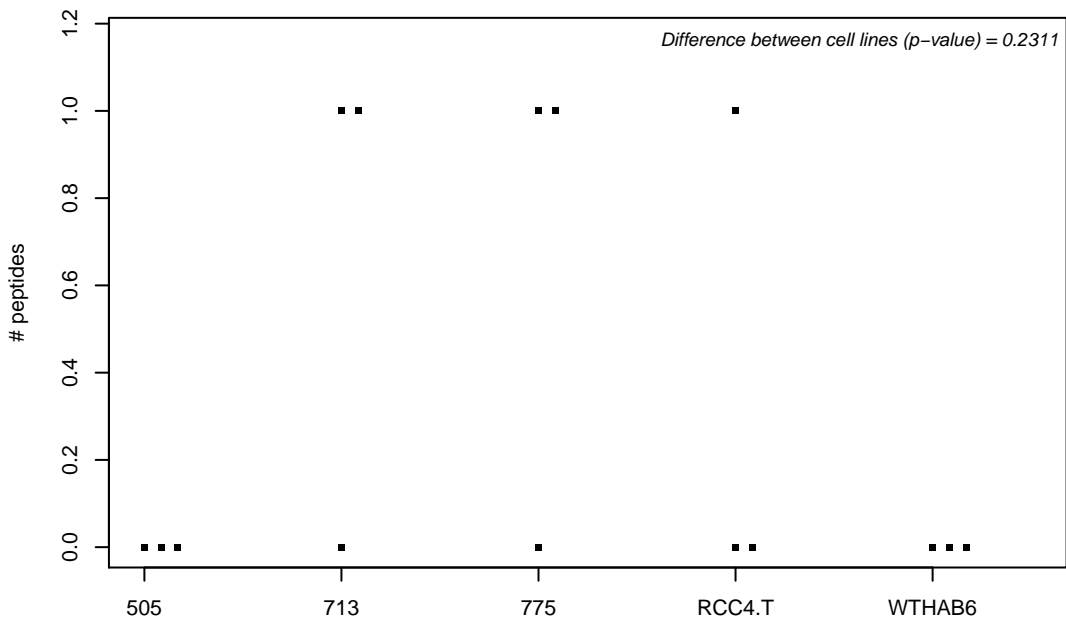
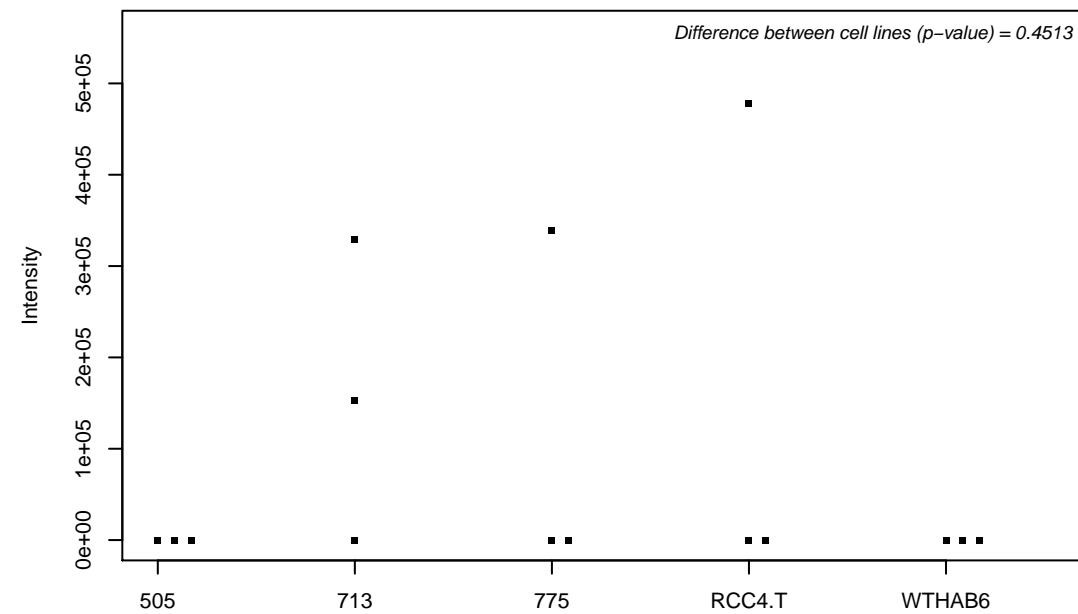
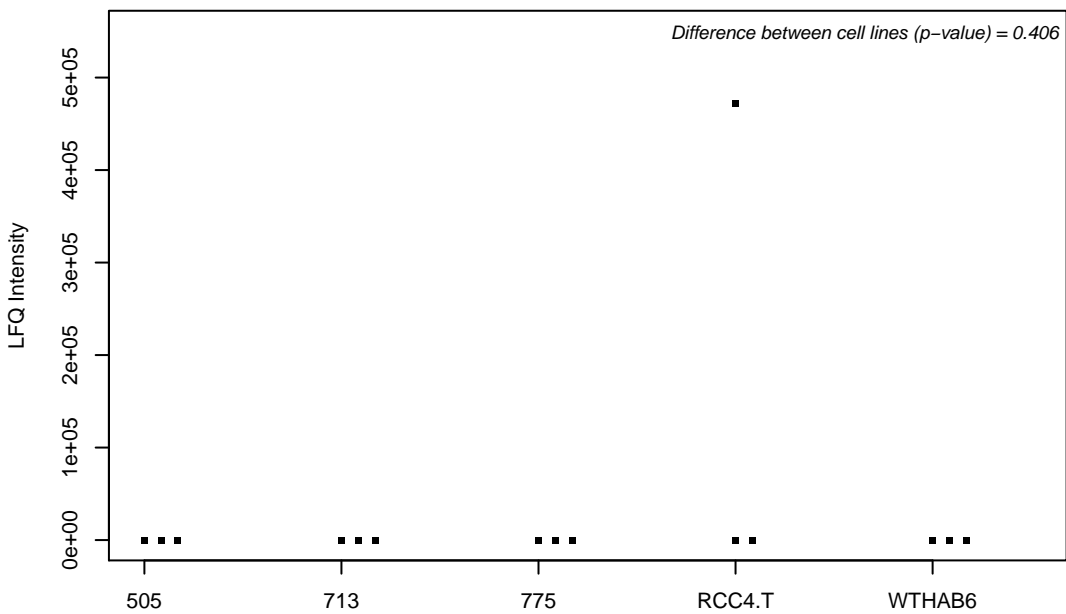
Q5VZE5; N-alpha-acetyltransferase 35, NatC auxiliary subunit



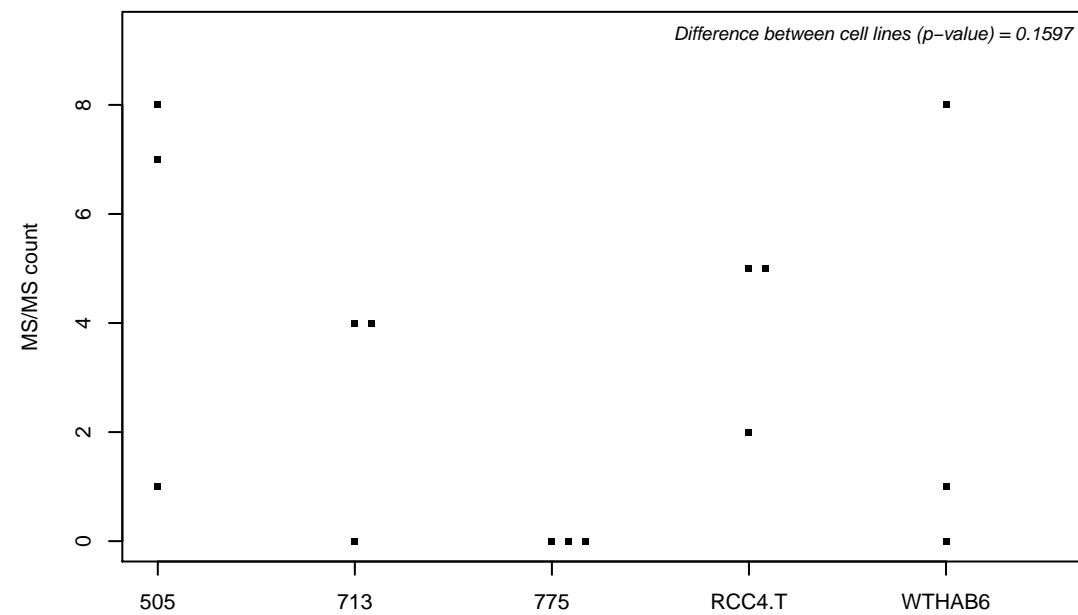
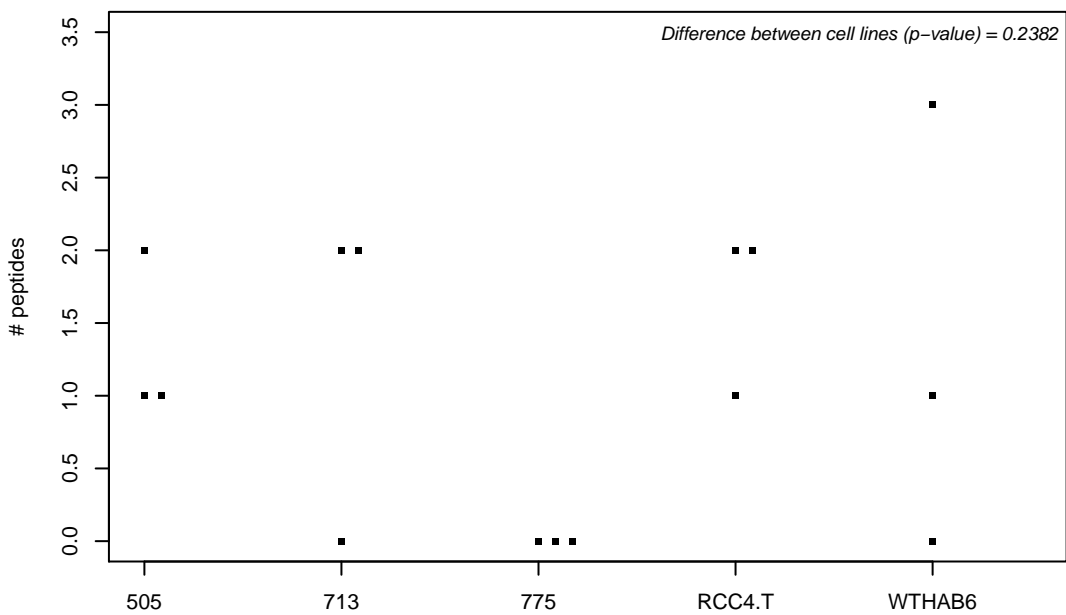
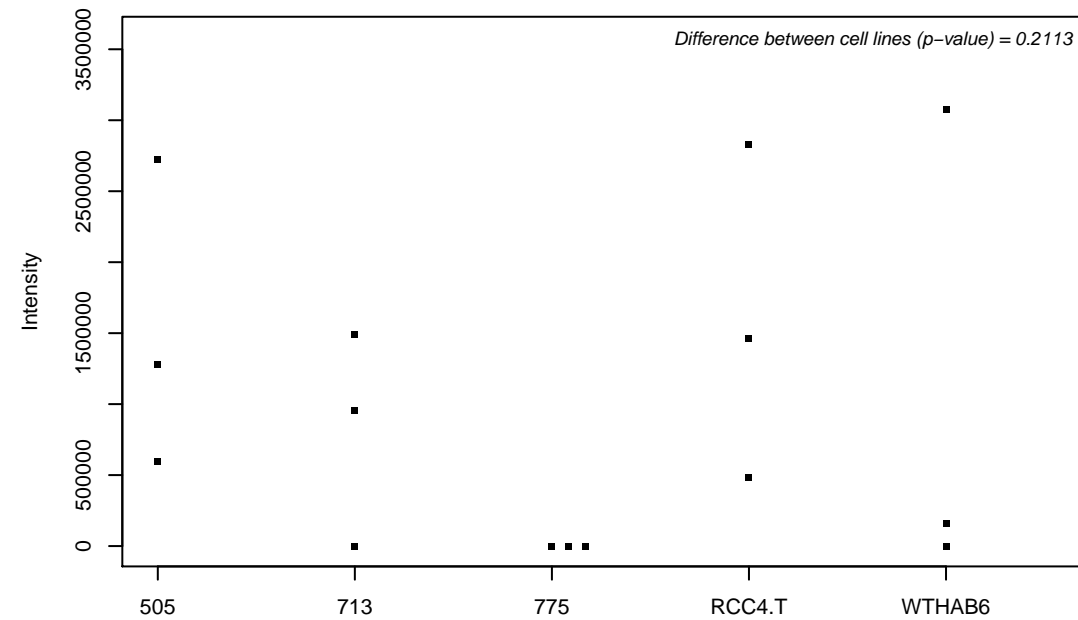
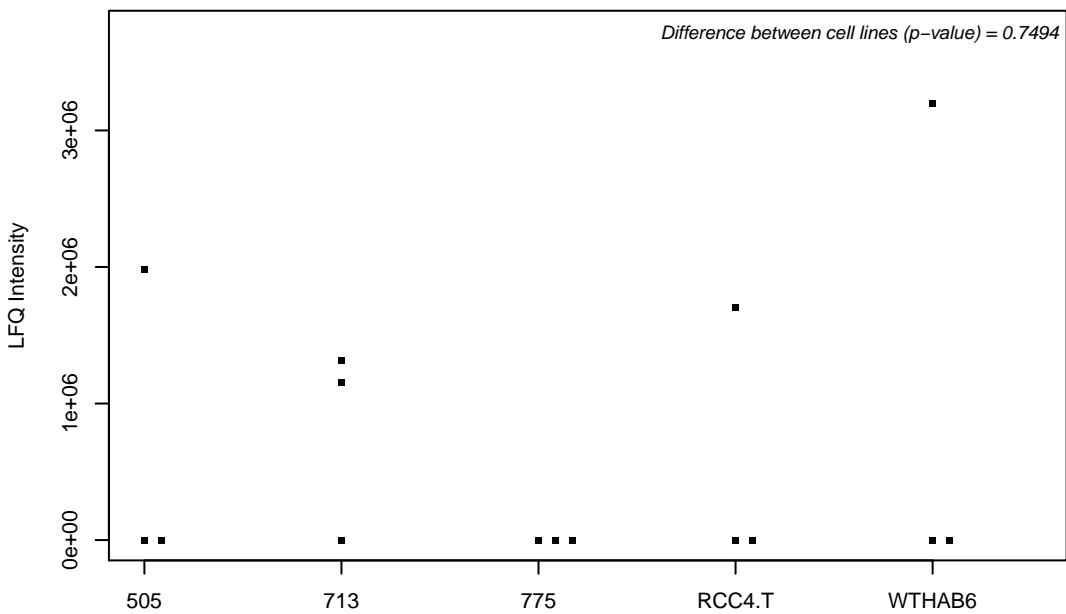
Q5VZK9; Leucine-rich repeat-containing protein 16A



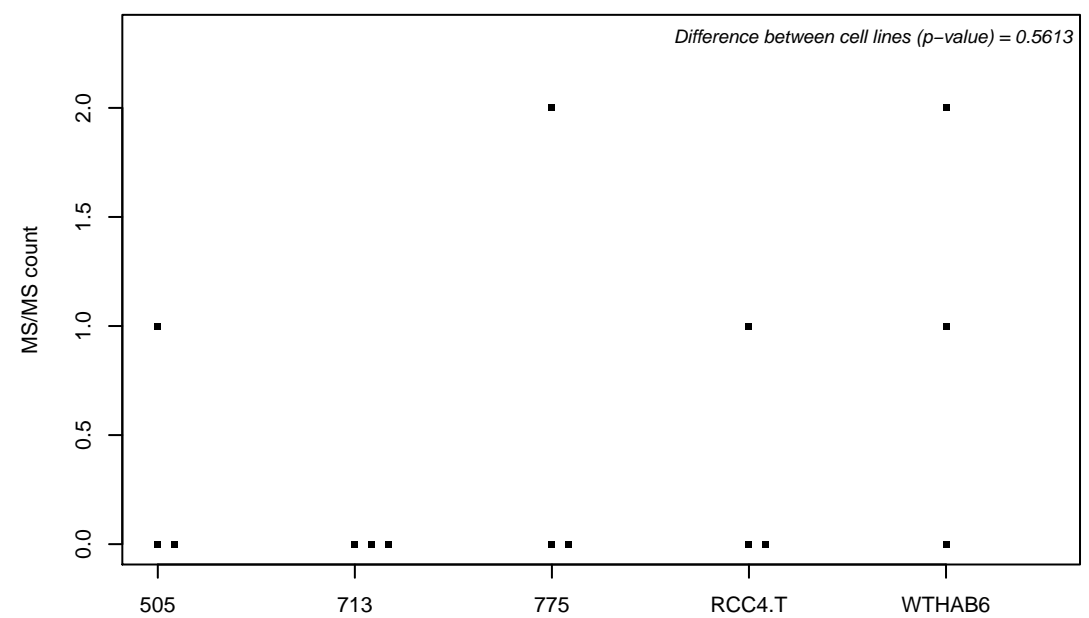
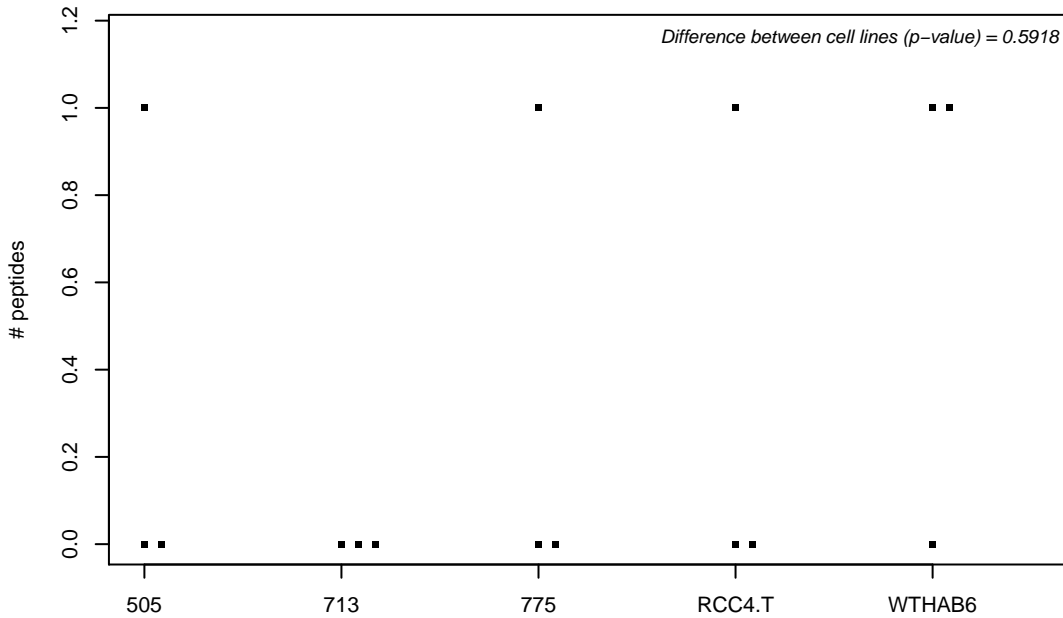
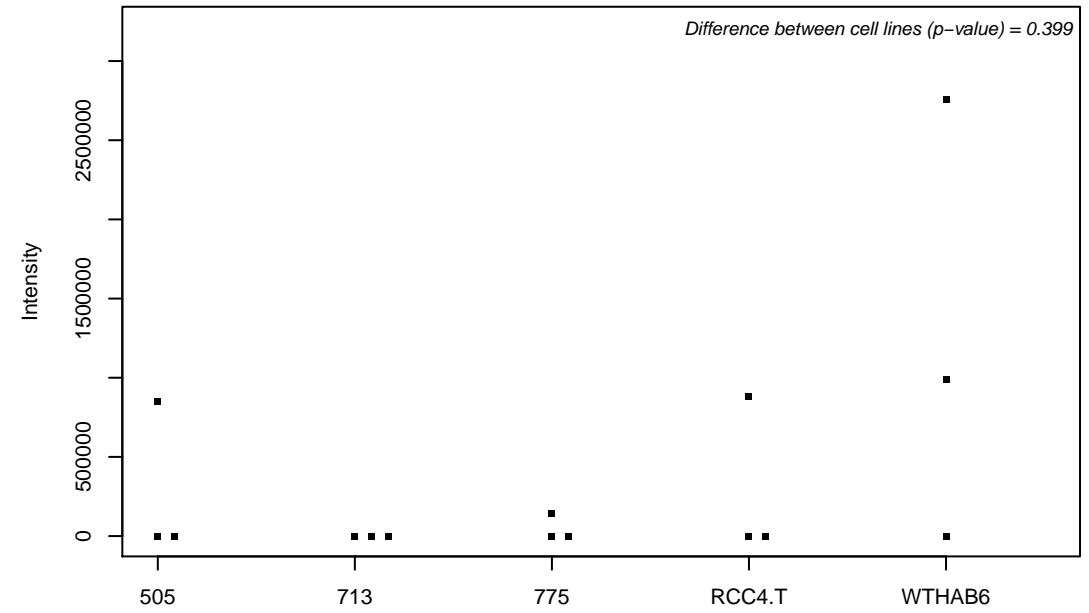
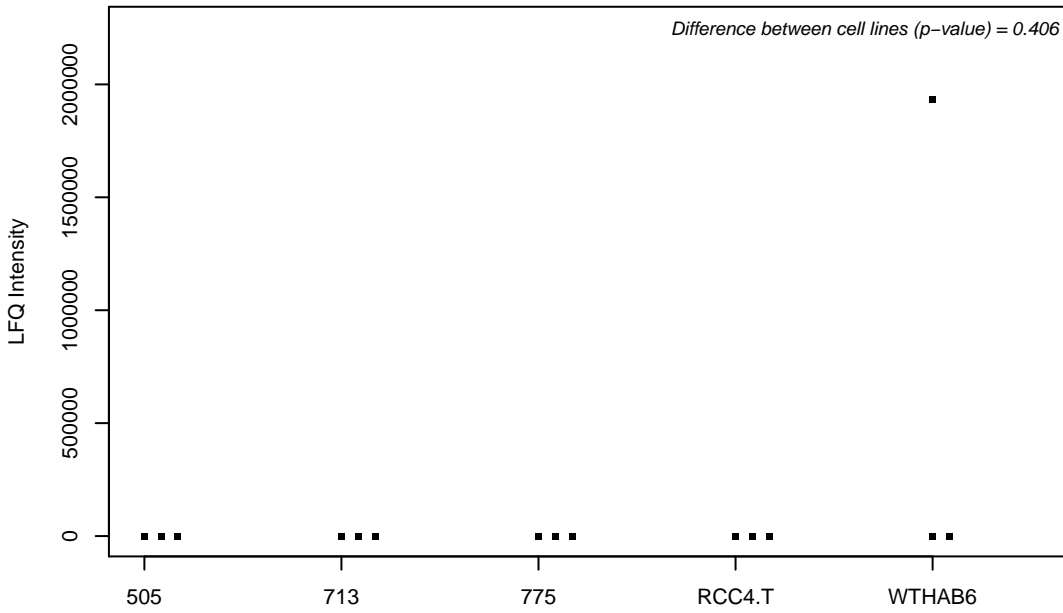
Q5W0V3; Protein FAM160B1



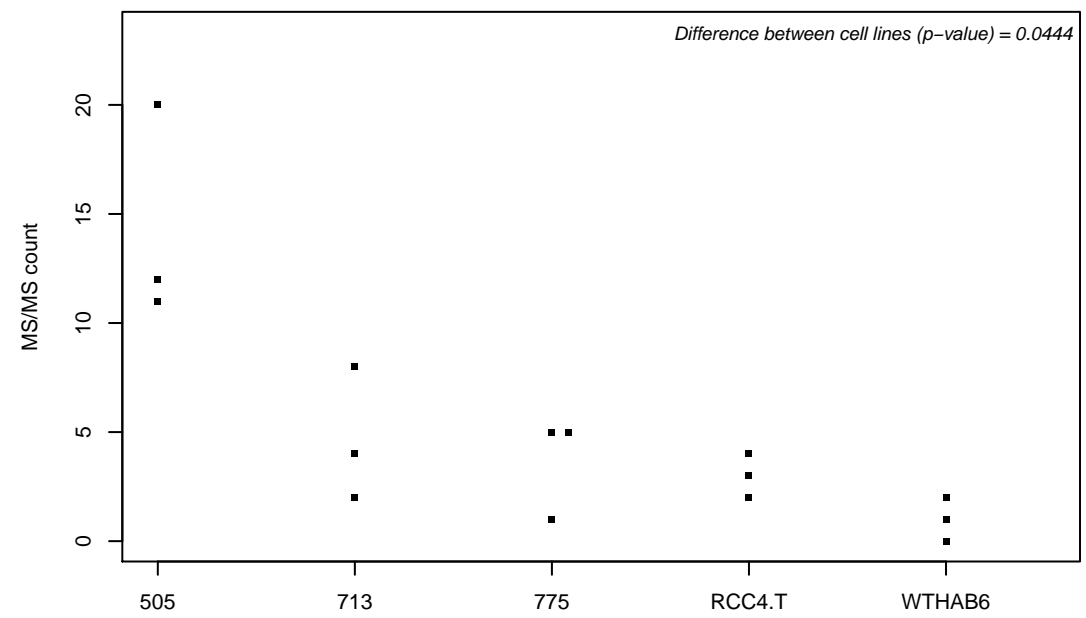
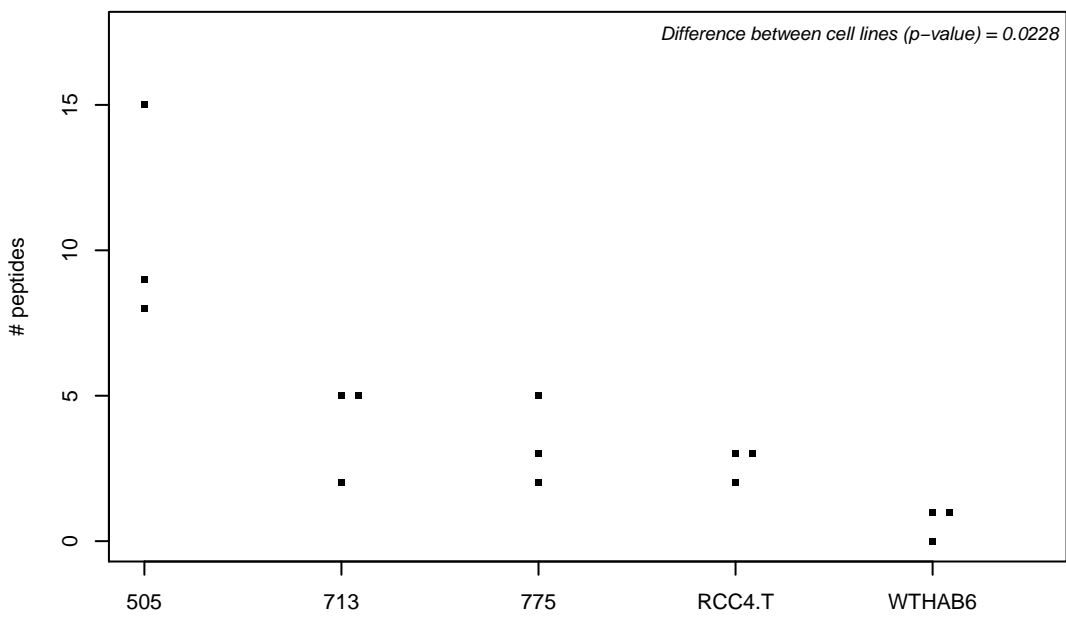
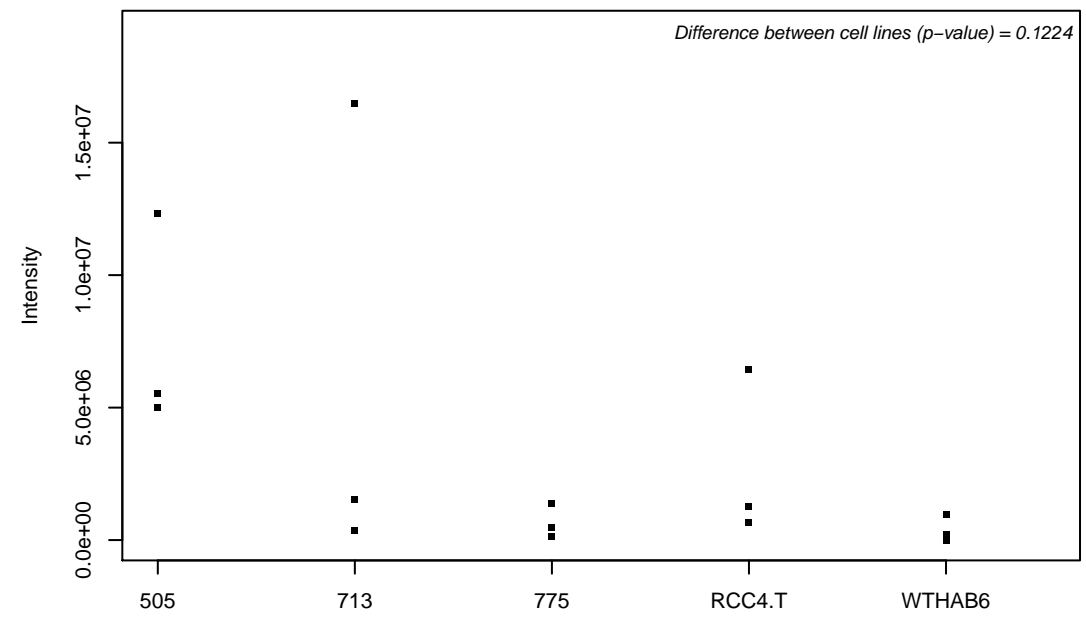
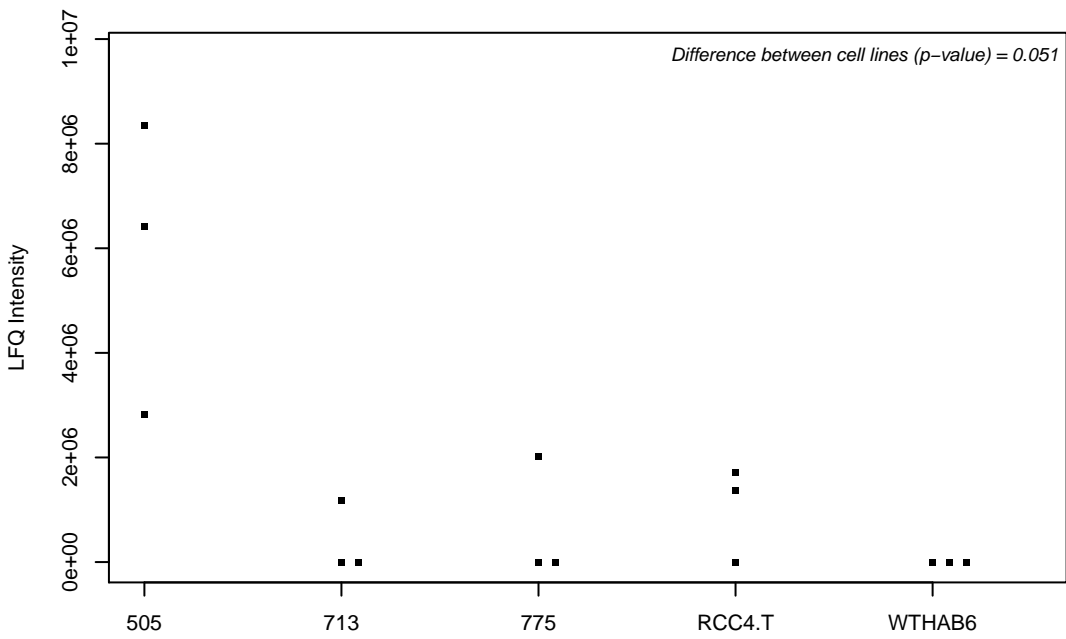
Q5W111; SPRY domain-containing protein 7



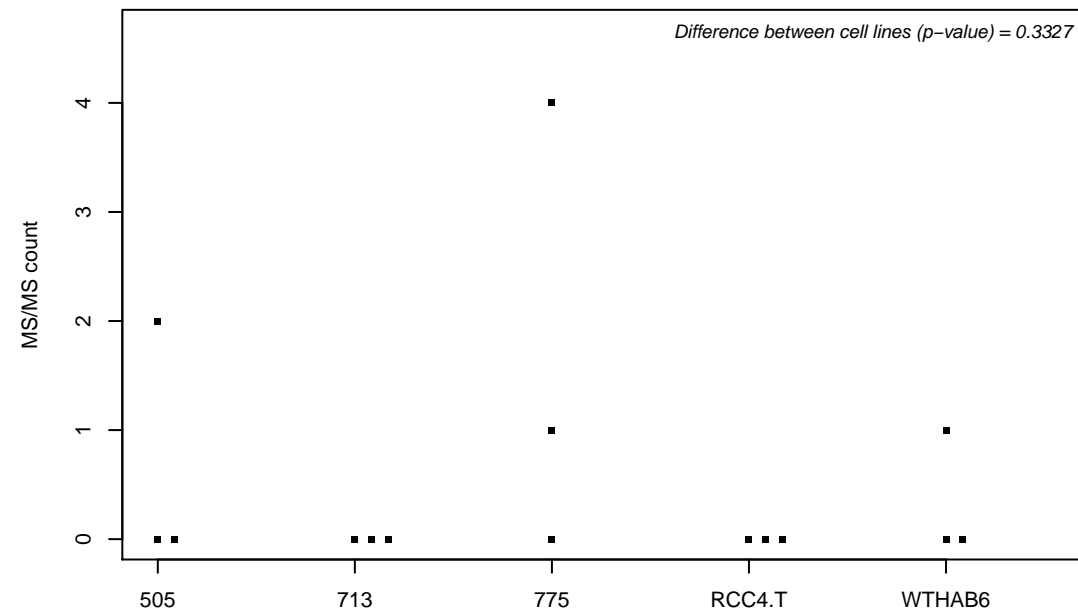
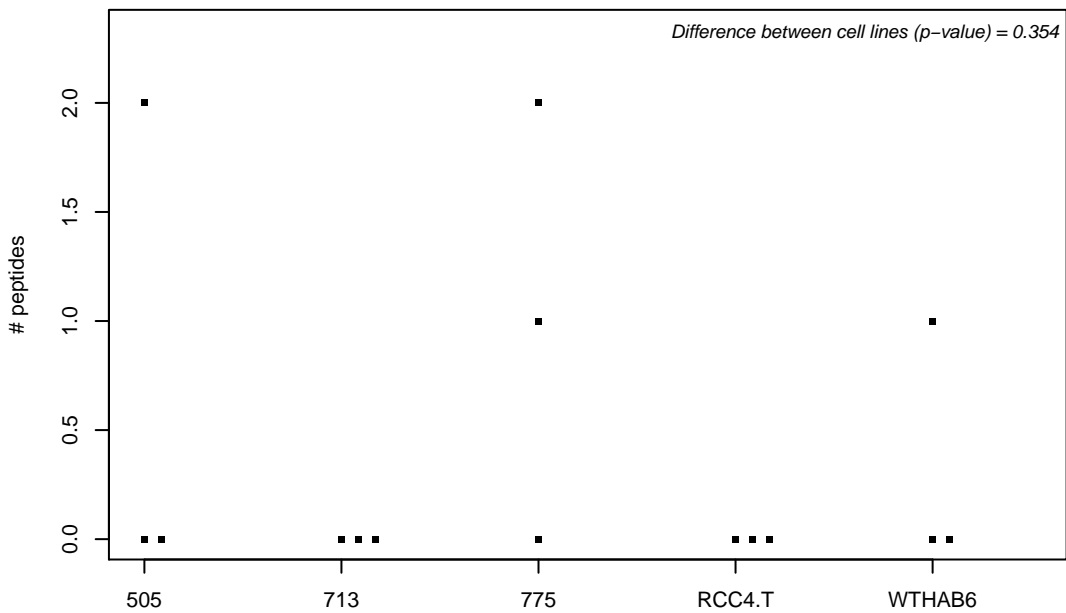
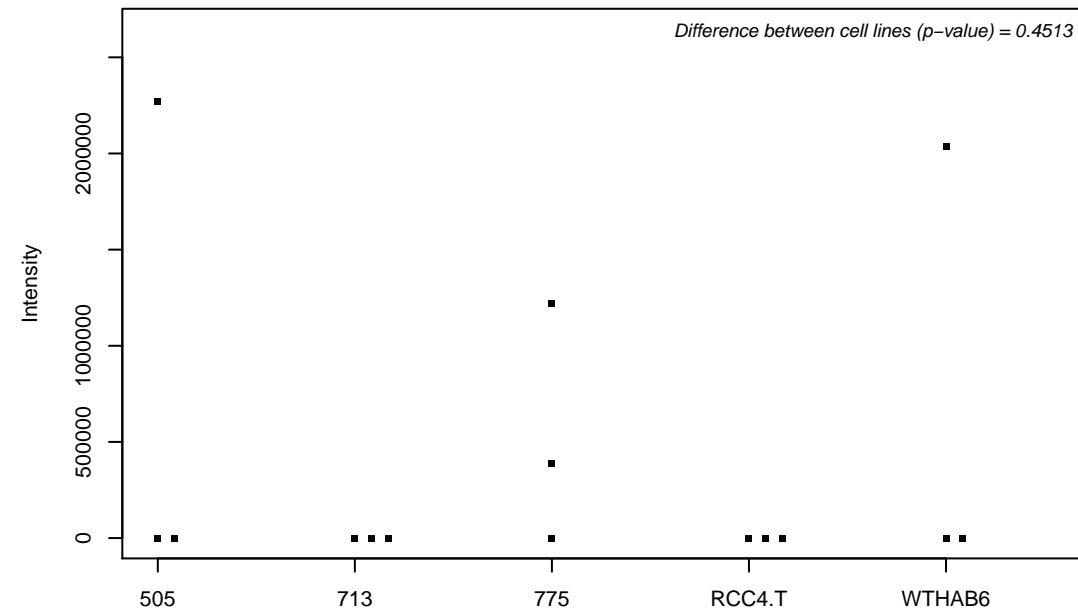
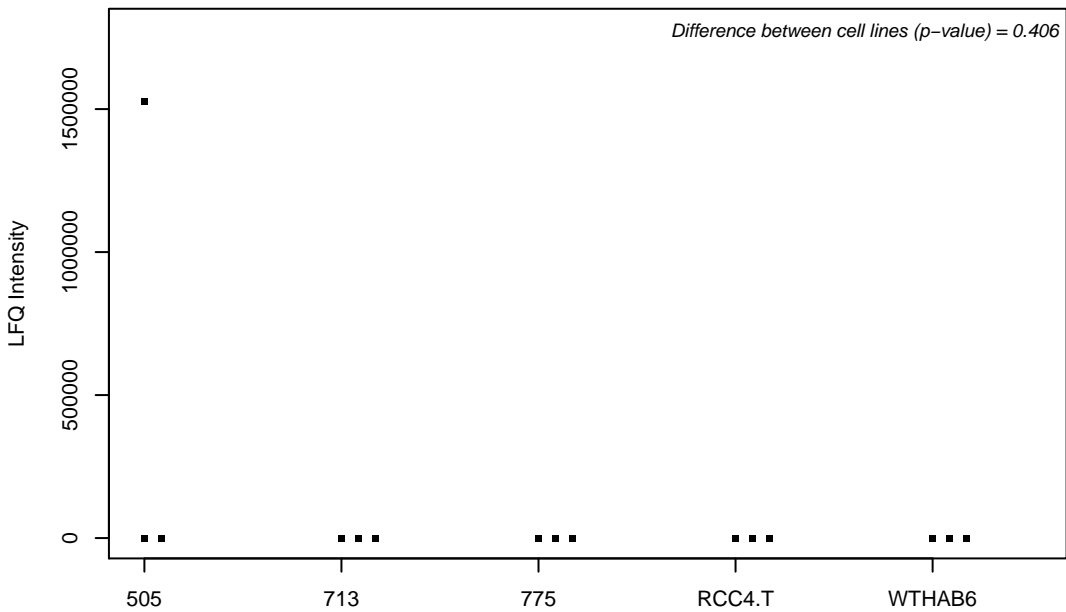
Q5ZPR3; CD276 antigen



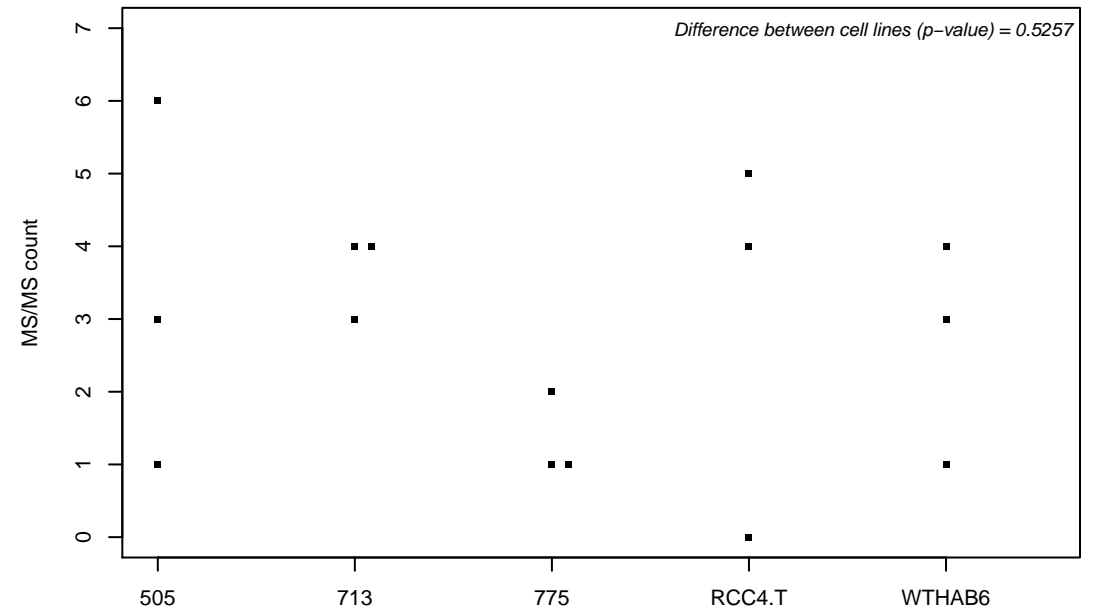
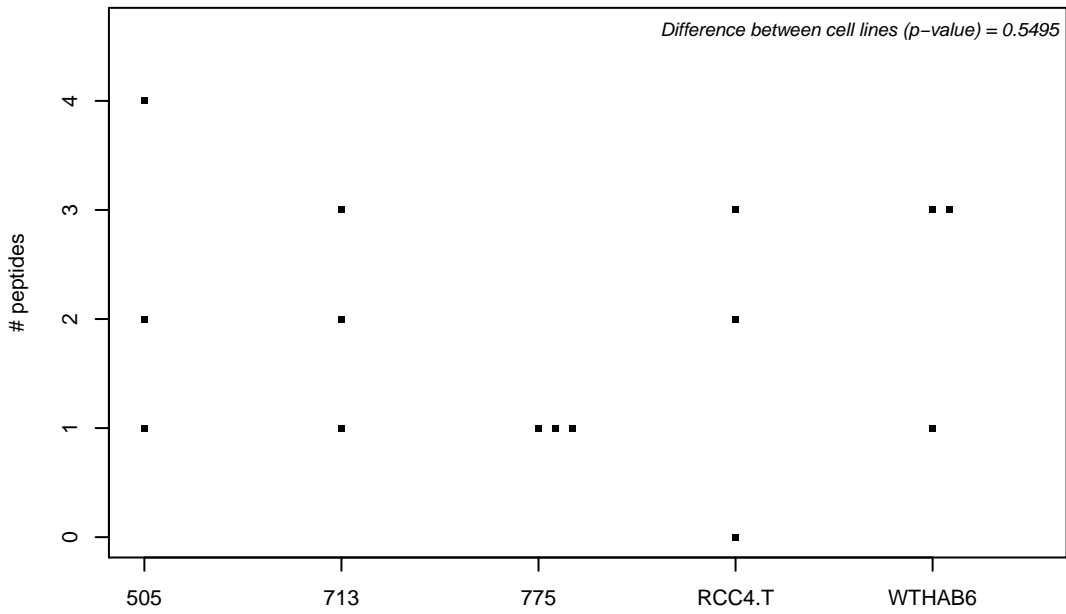
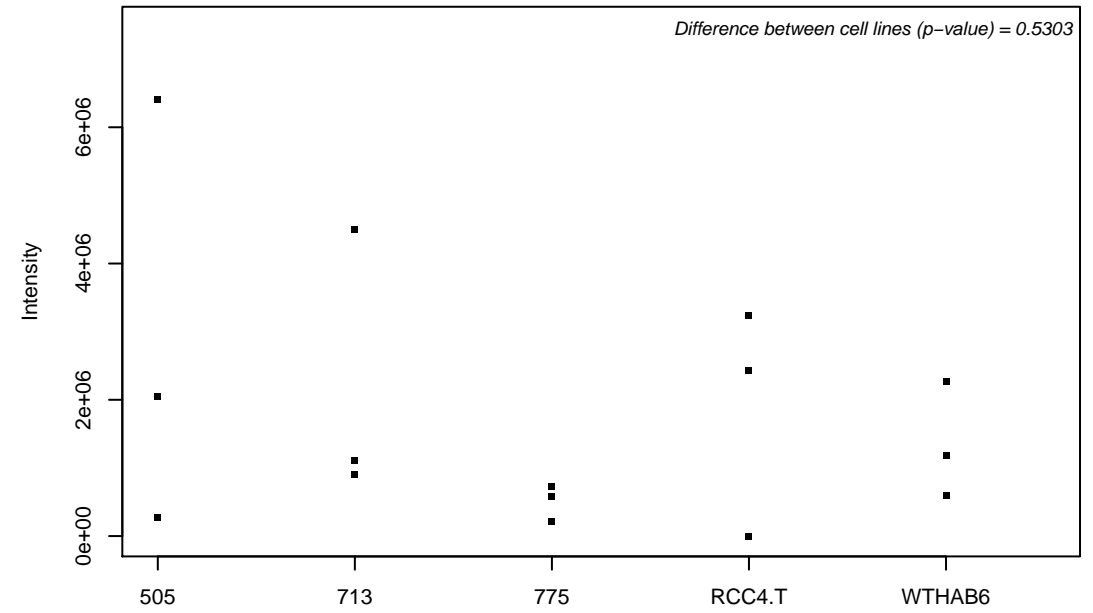
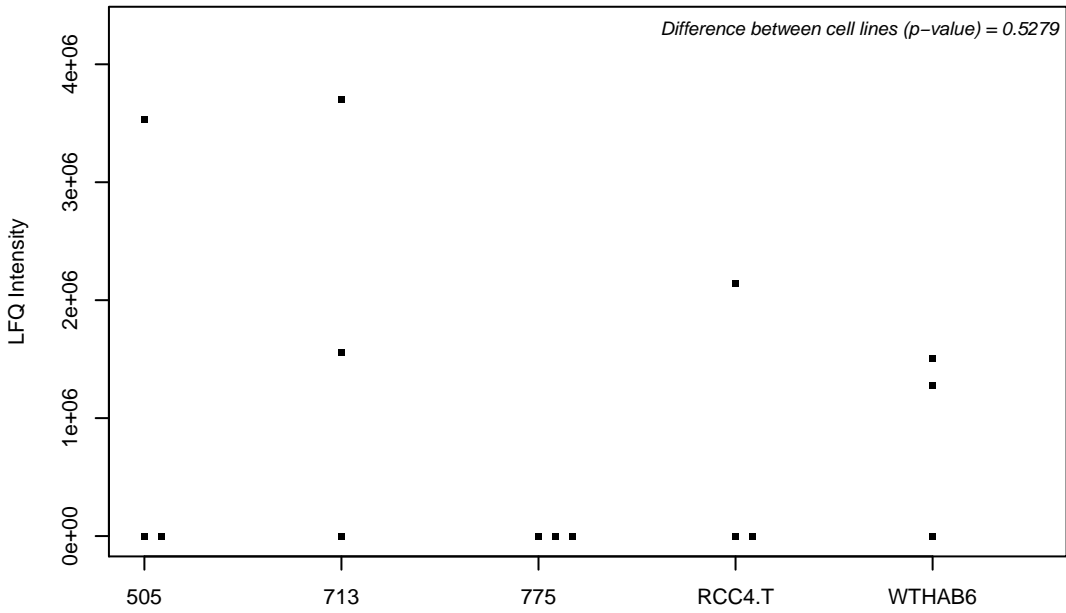
Q63HN8-4; E3 ubiquitin-protein ligase RNF213



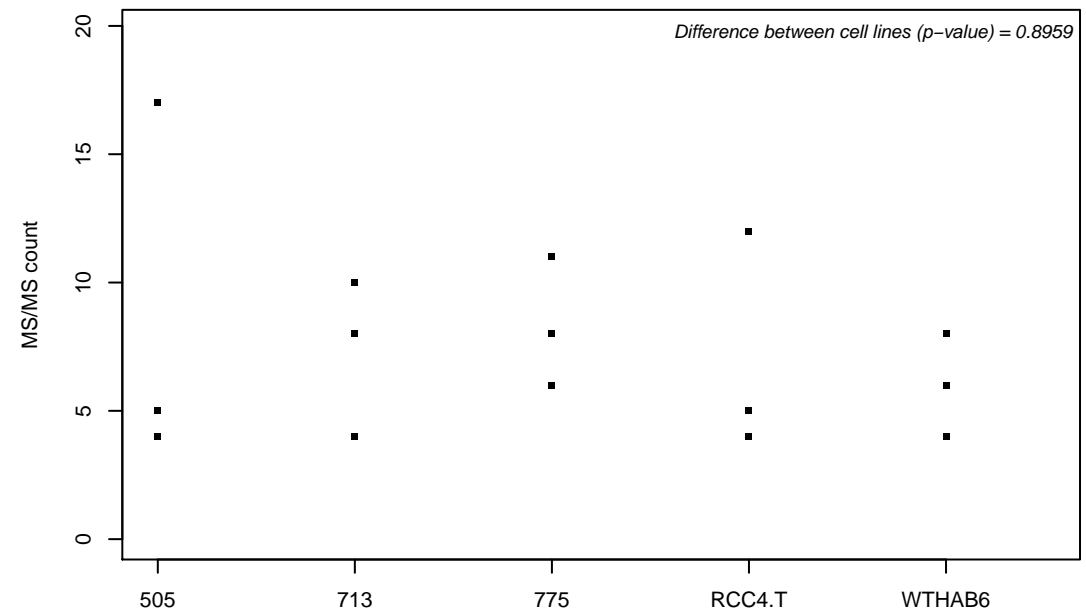
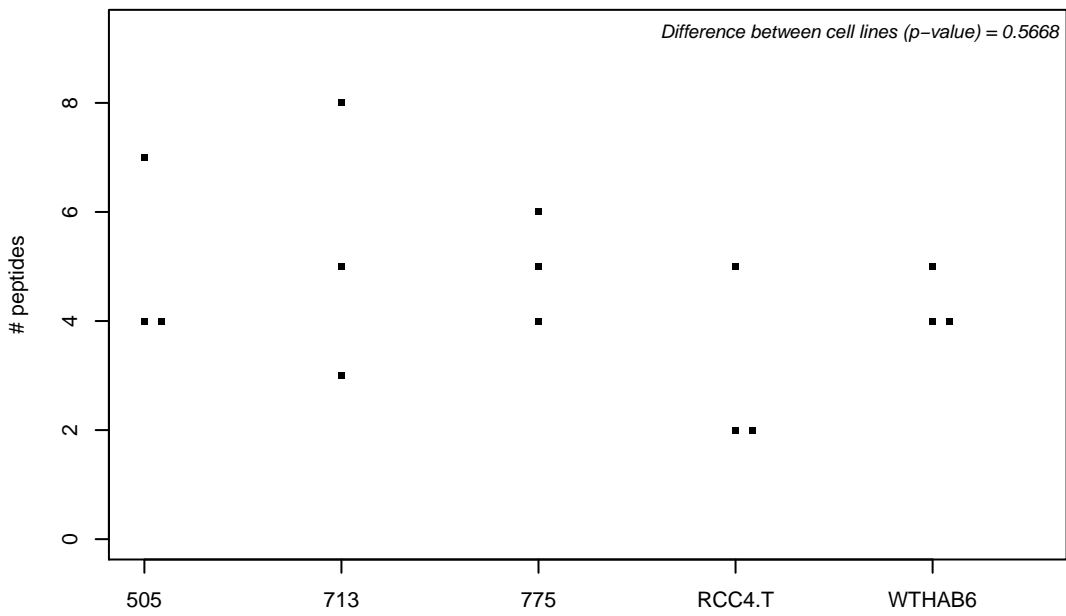
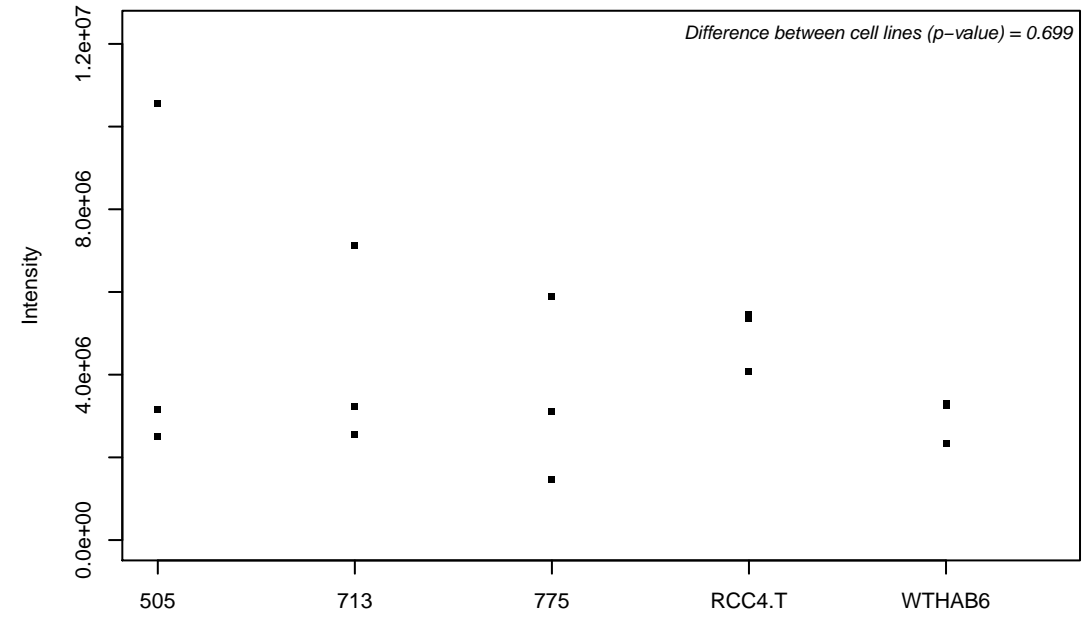
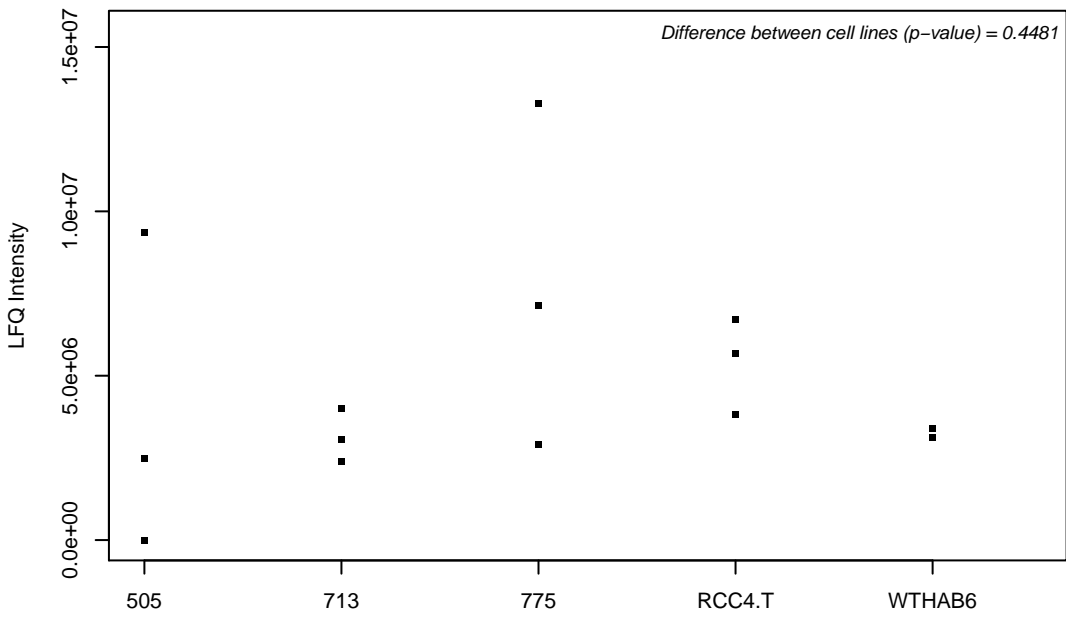
Q63ZY3-2; KN motif and ankyrin repeat domain-containing protein 2



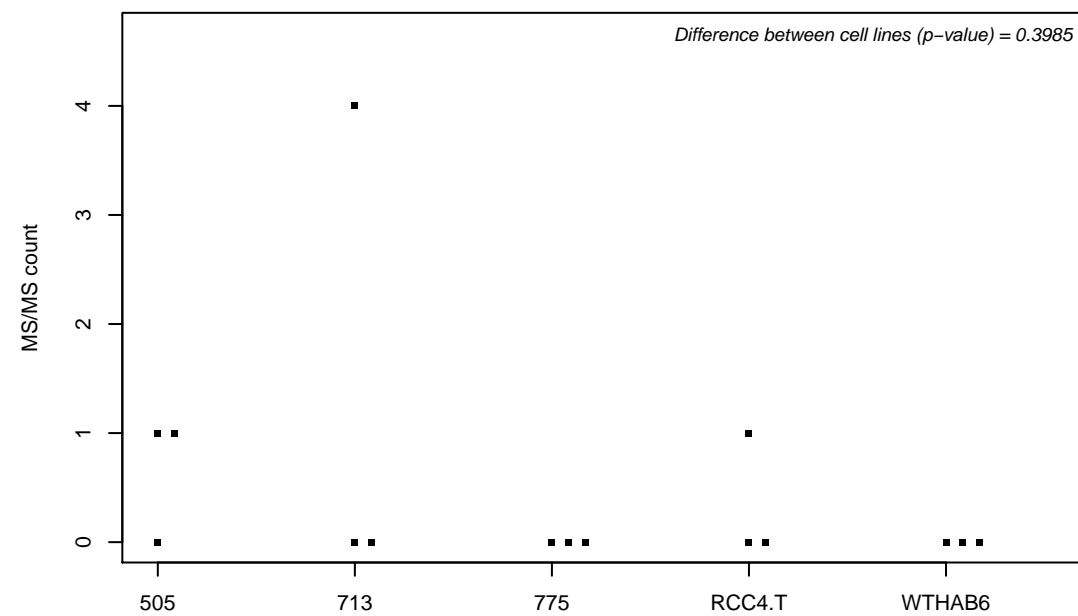
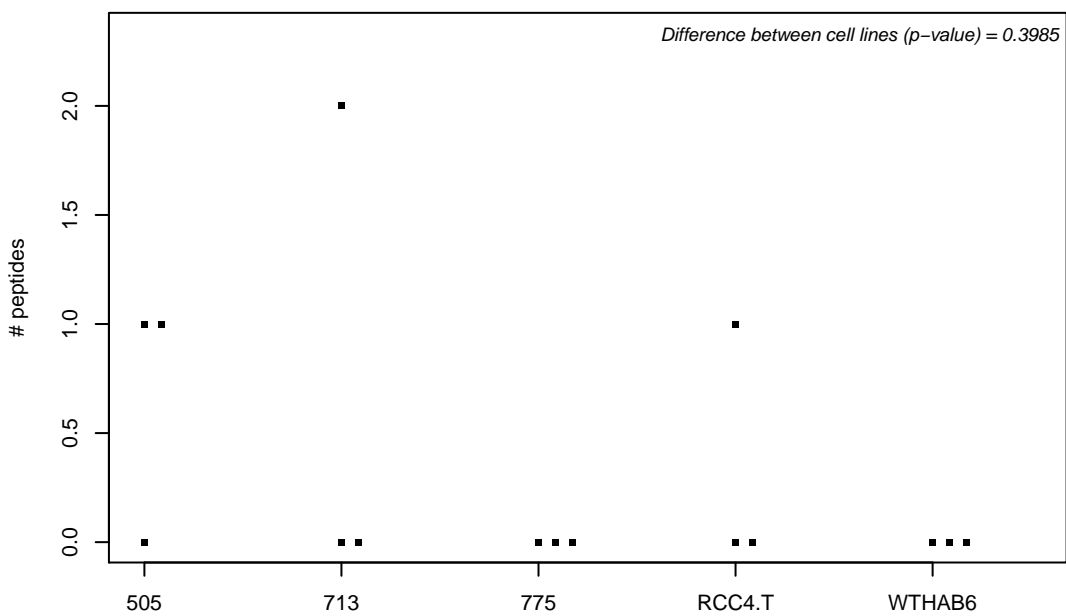
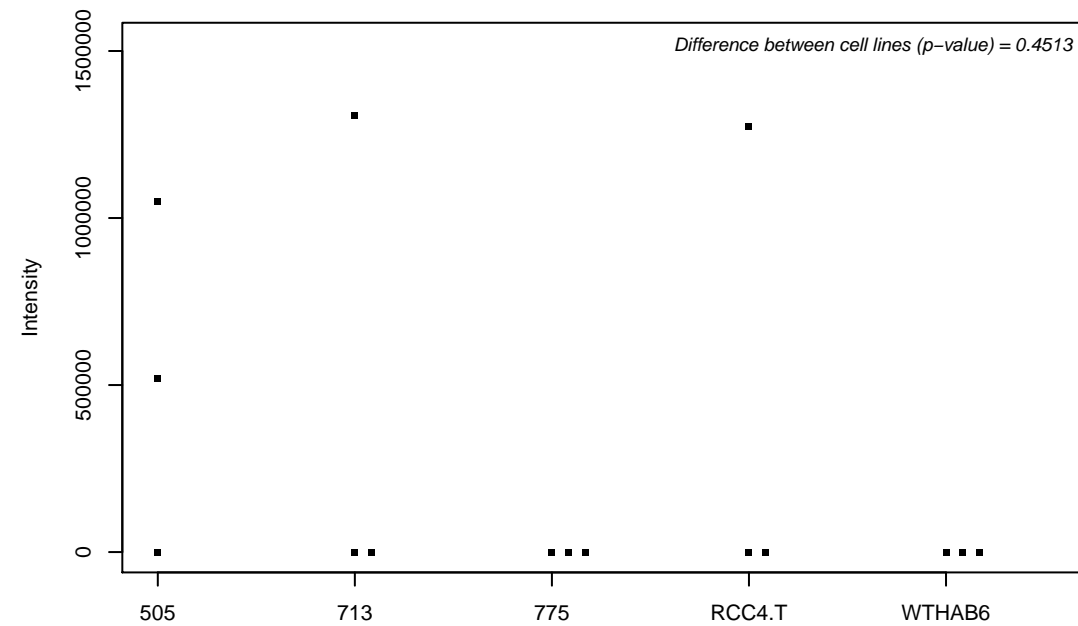
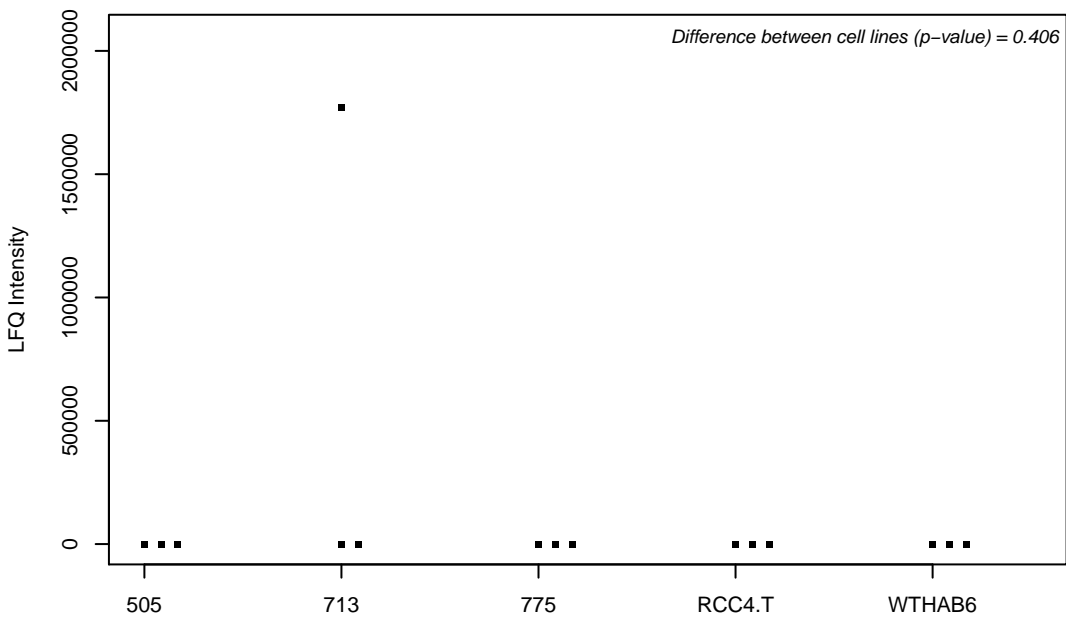
Q658P3-2; Metalloreductase STEAP3



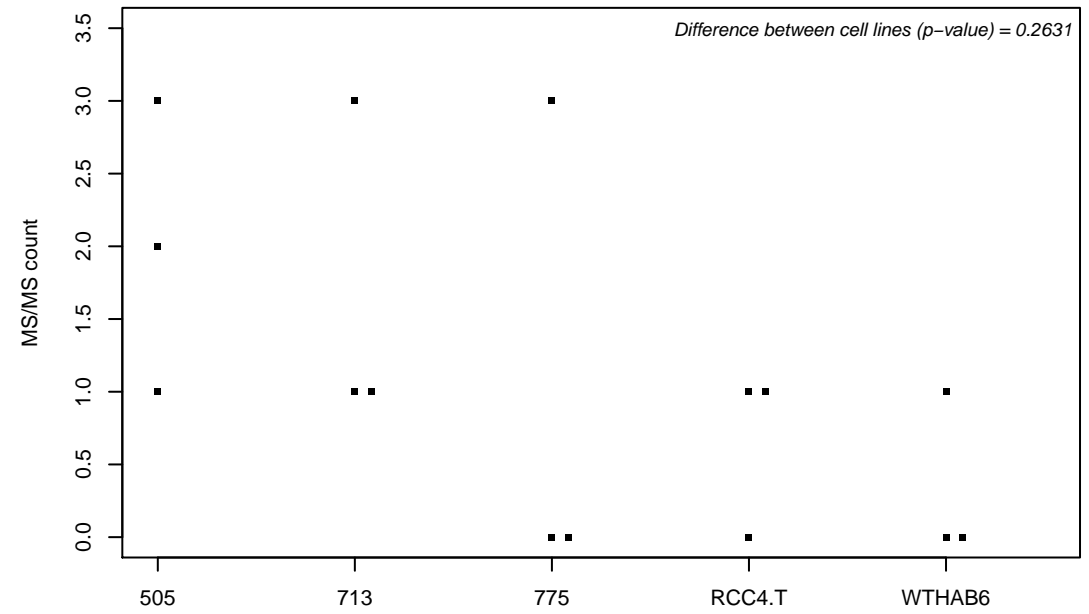
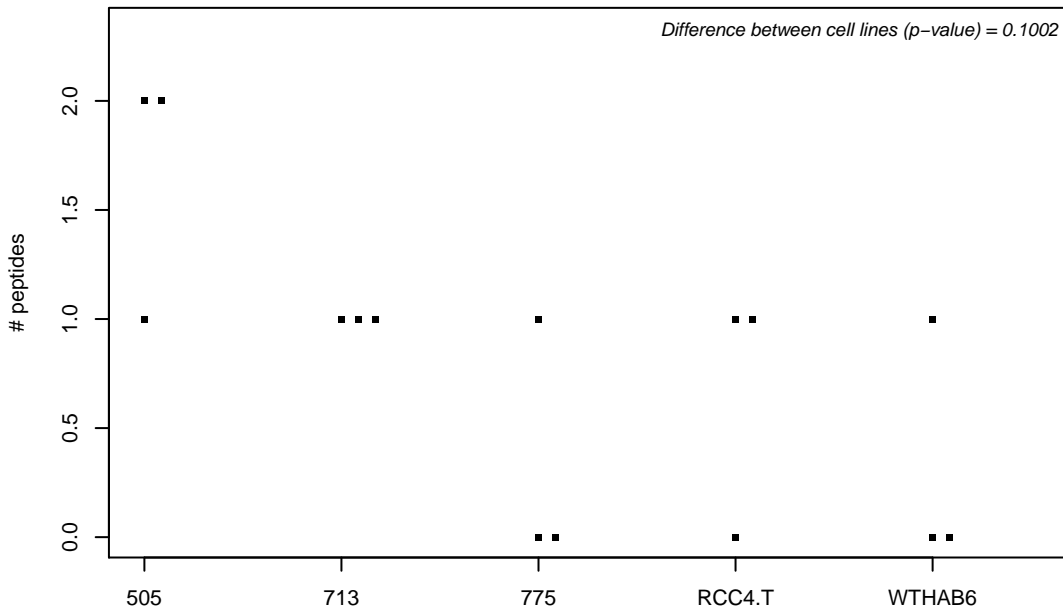
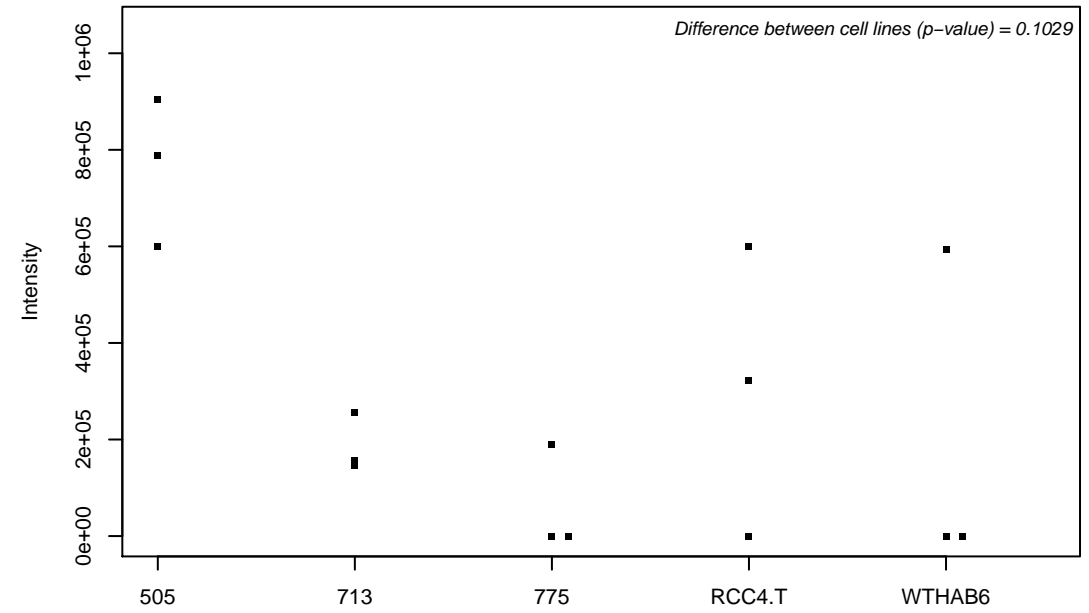
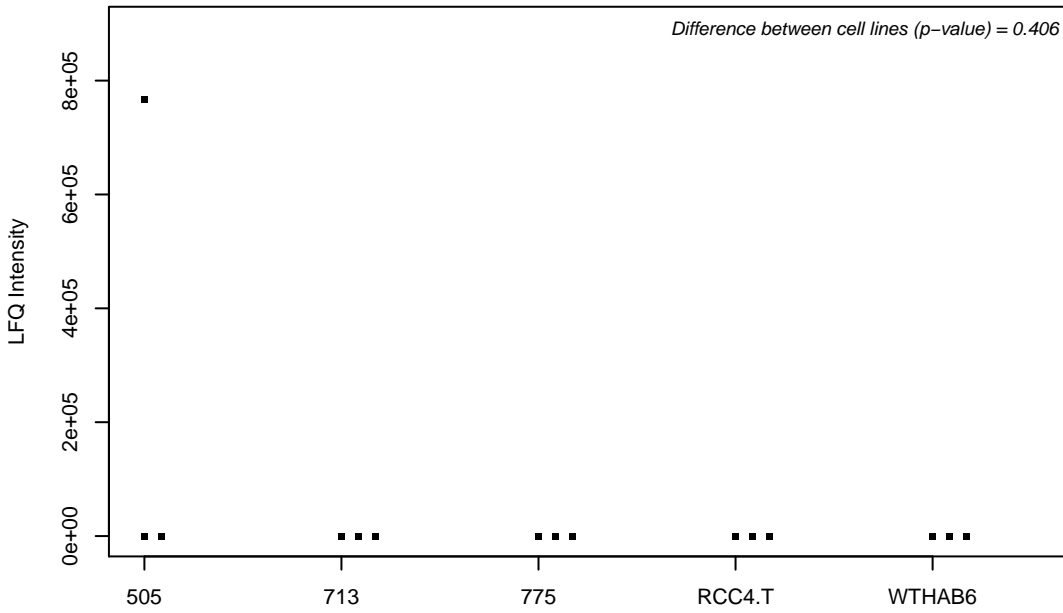
Q66K14; TBC1 domain family member 9B



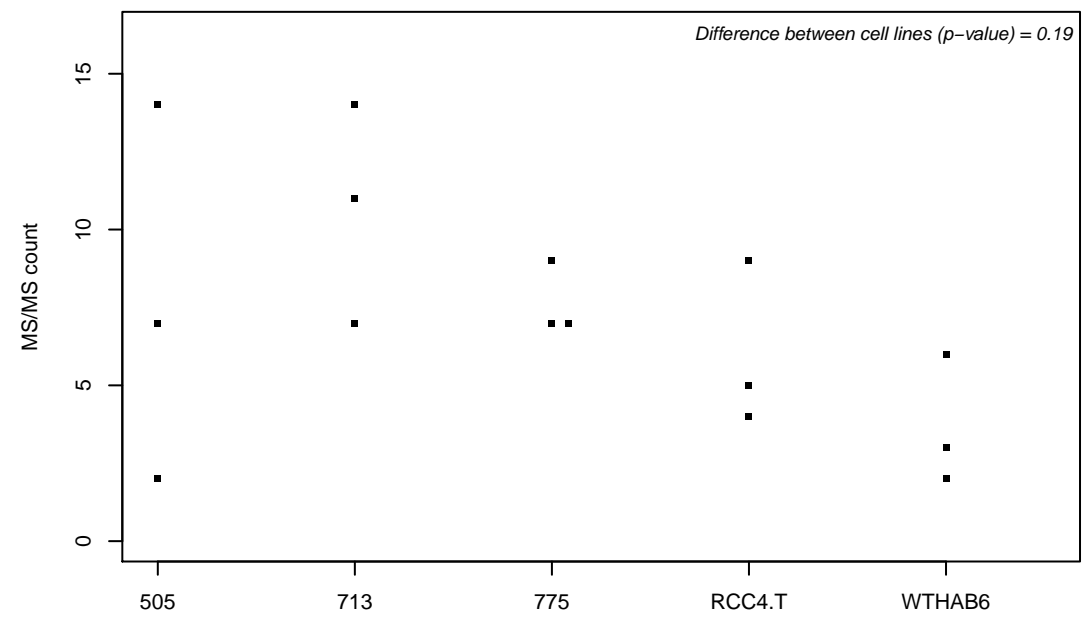
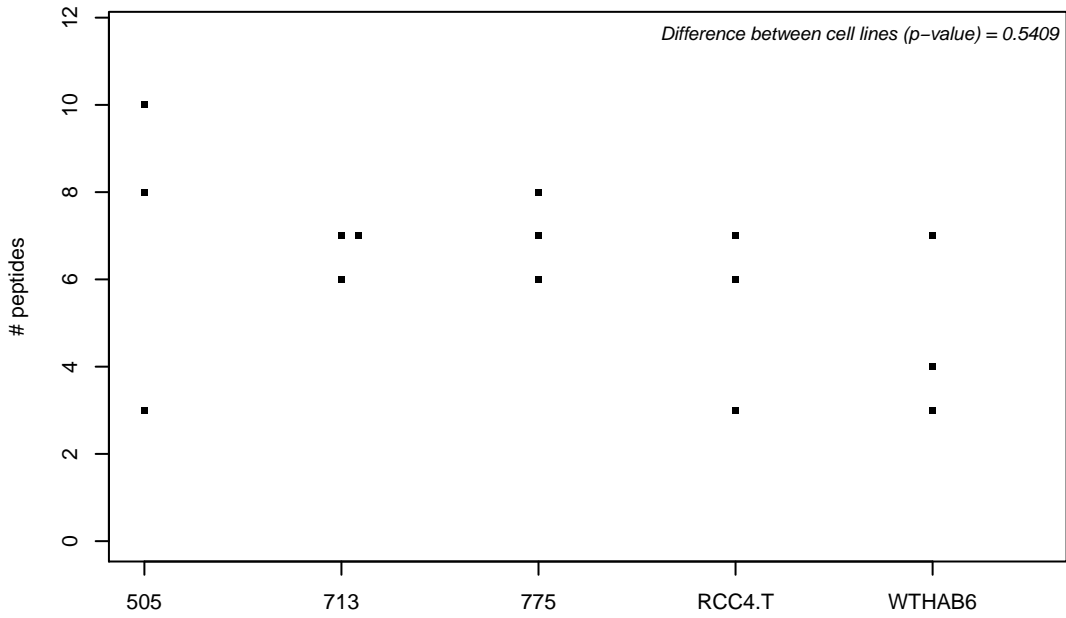
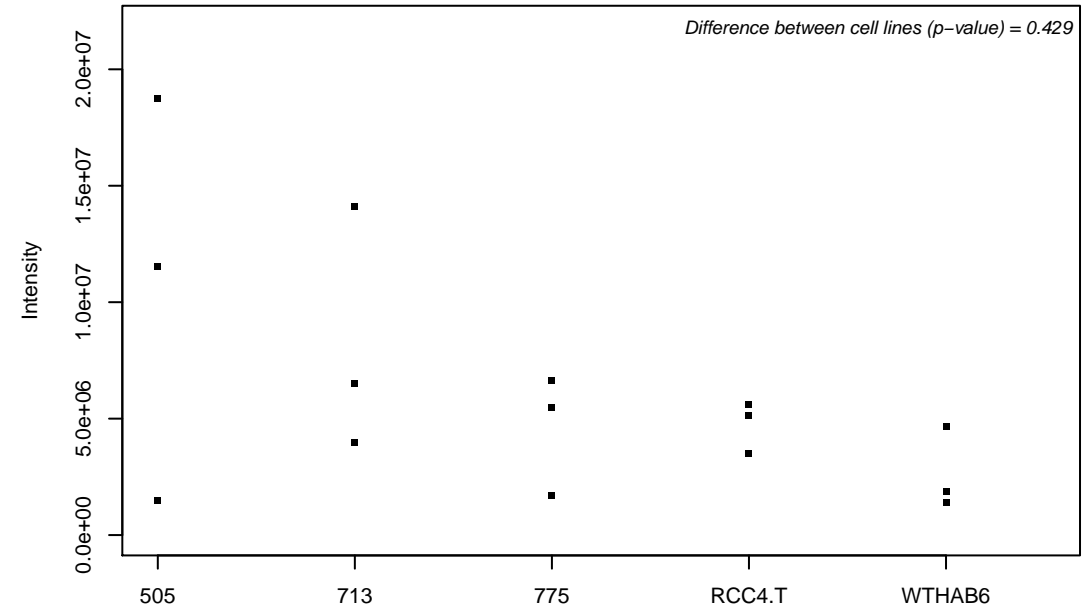
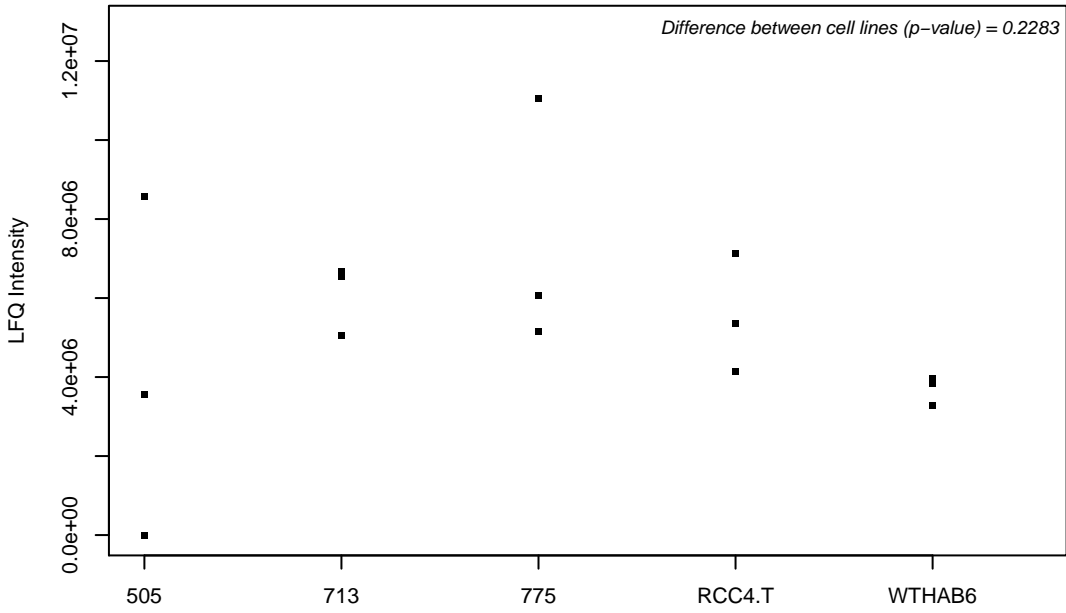
Q68CP9; AT-rich interactive domain-containing protein 2



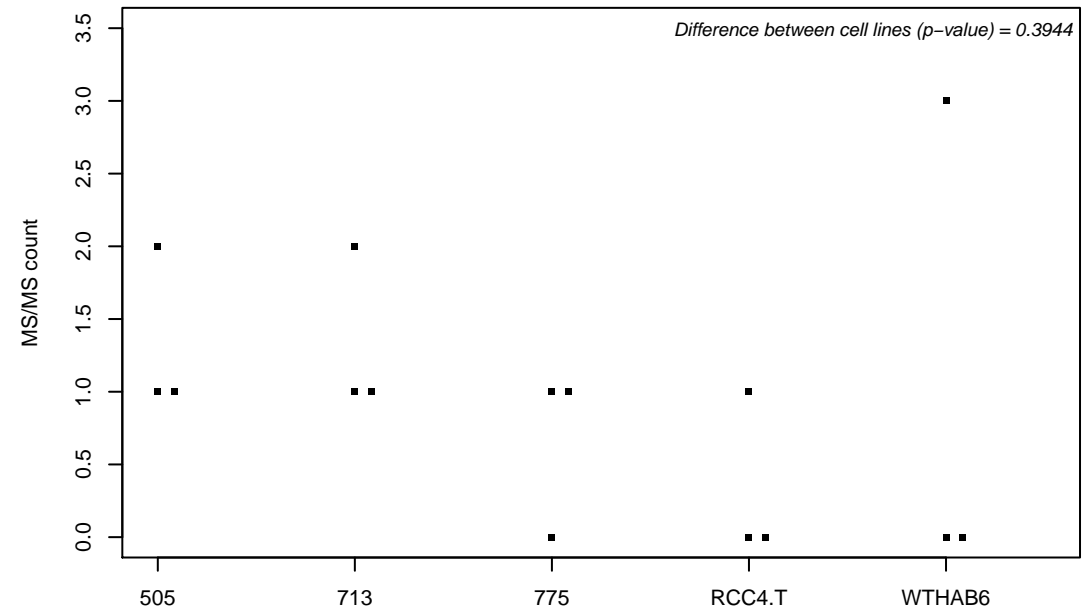
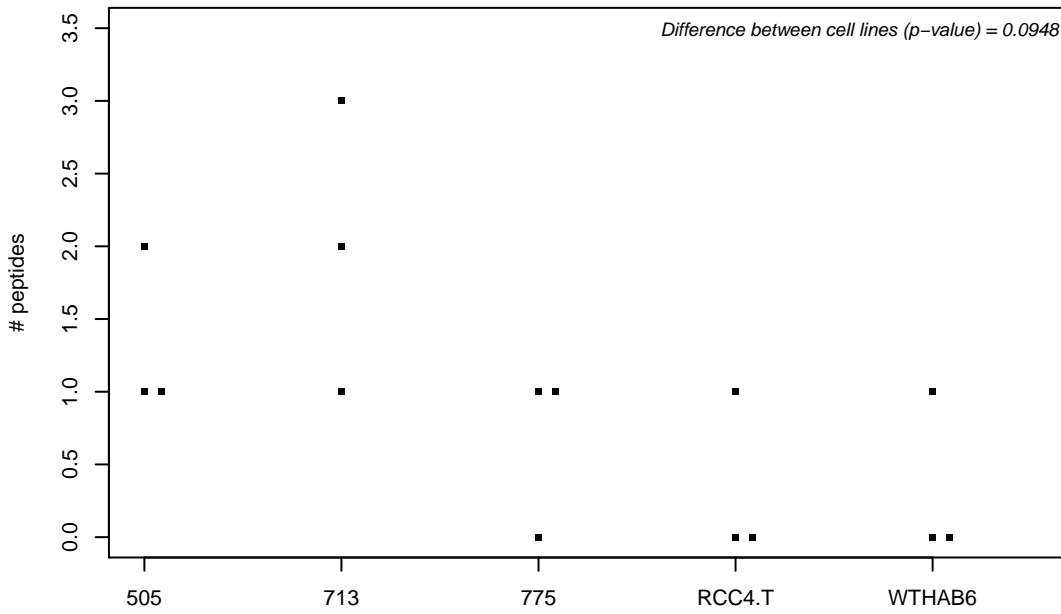
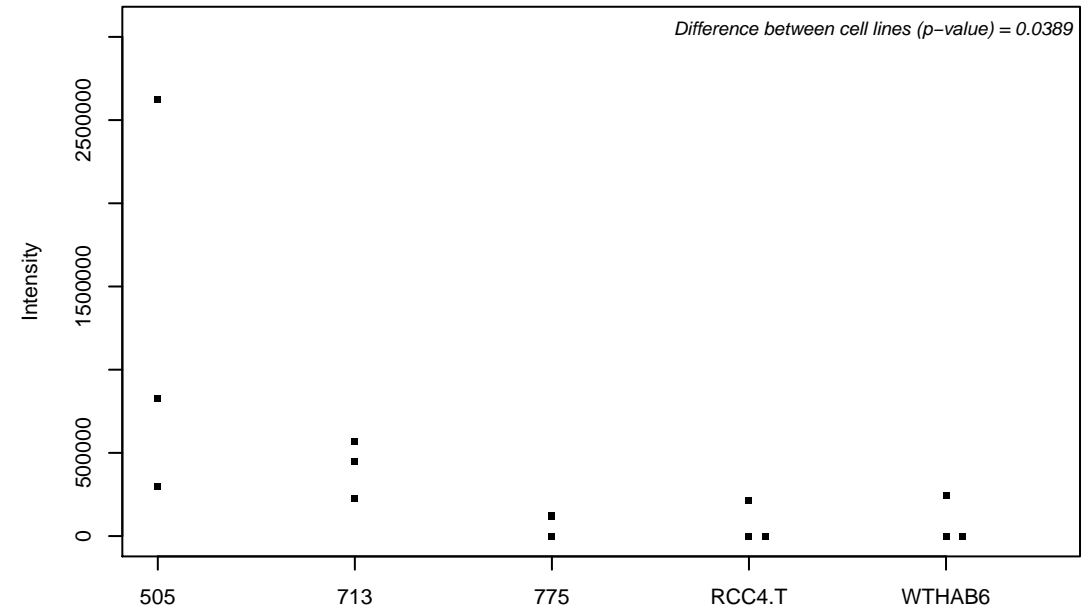
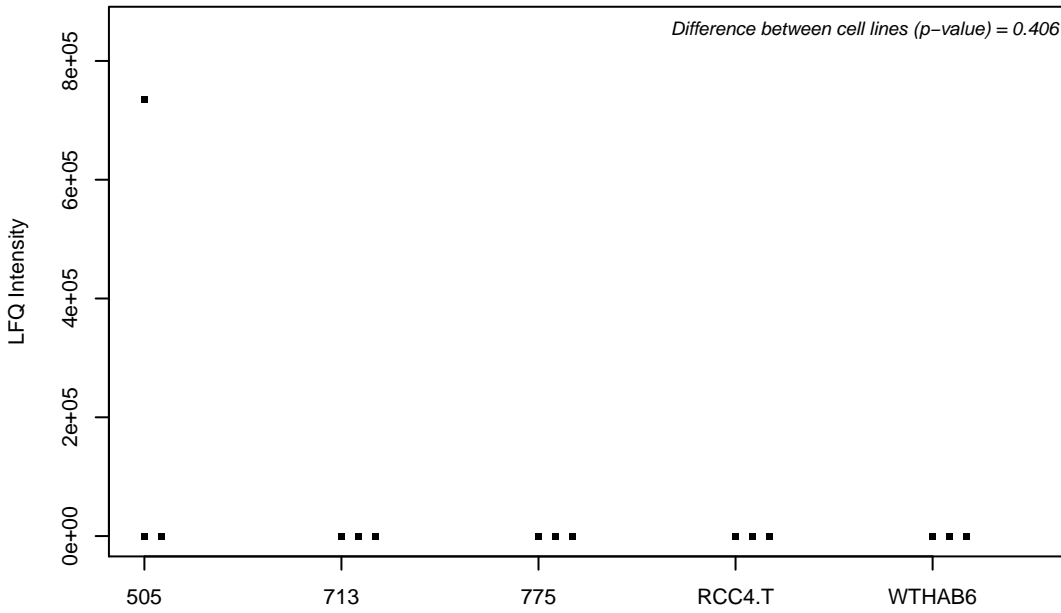
Q68CQ4; Digestive organ expansion factor homolog



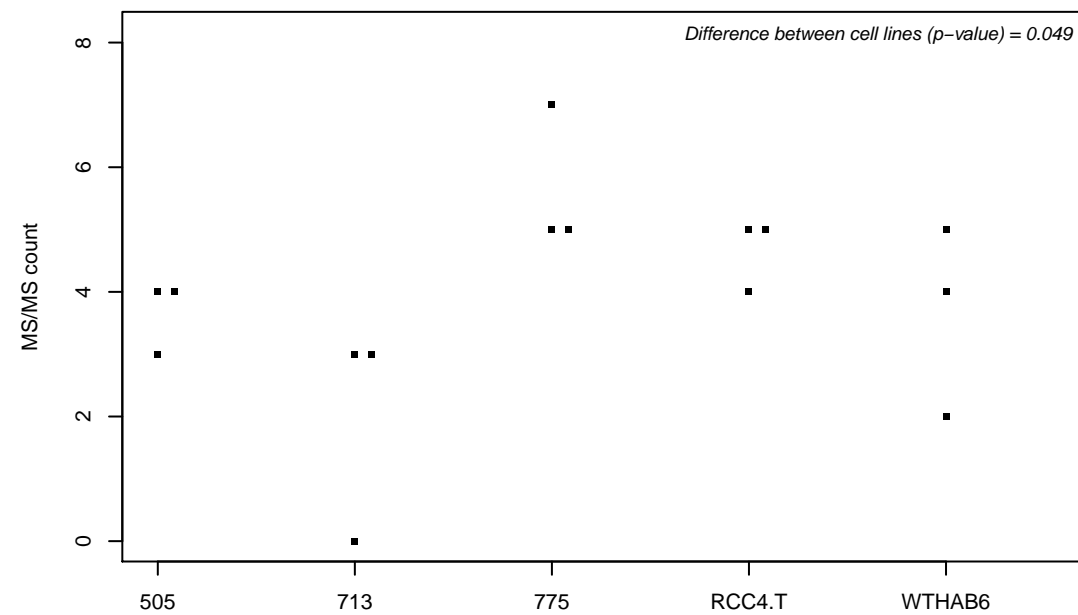
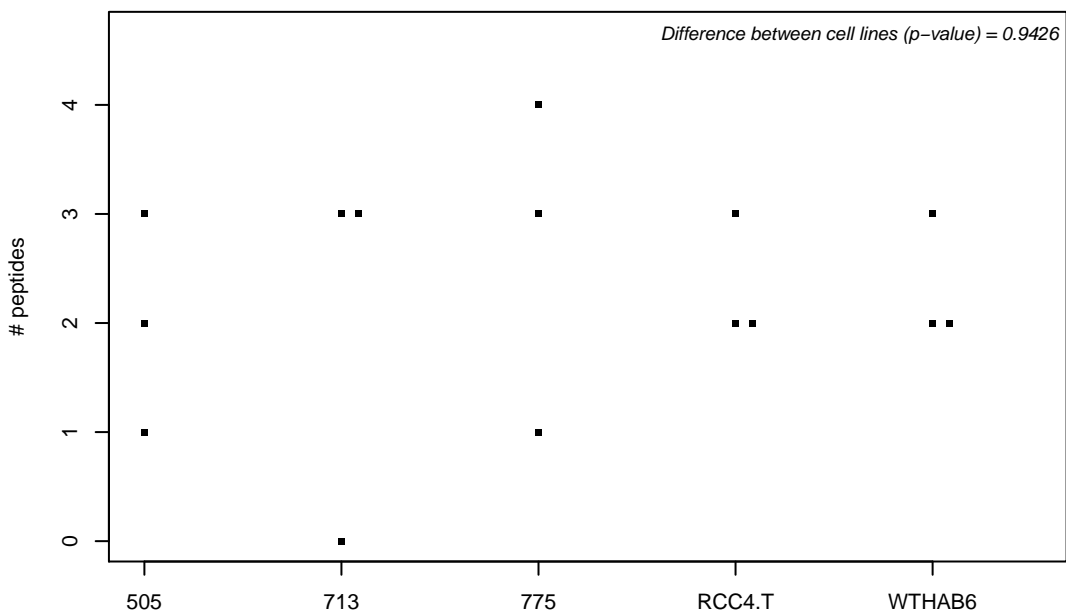
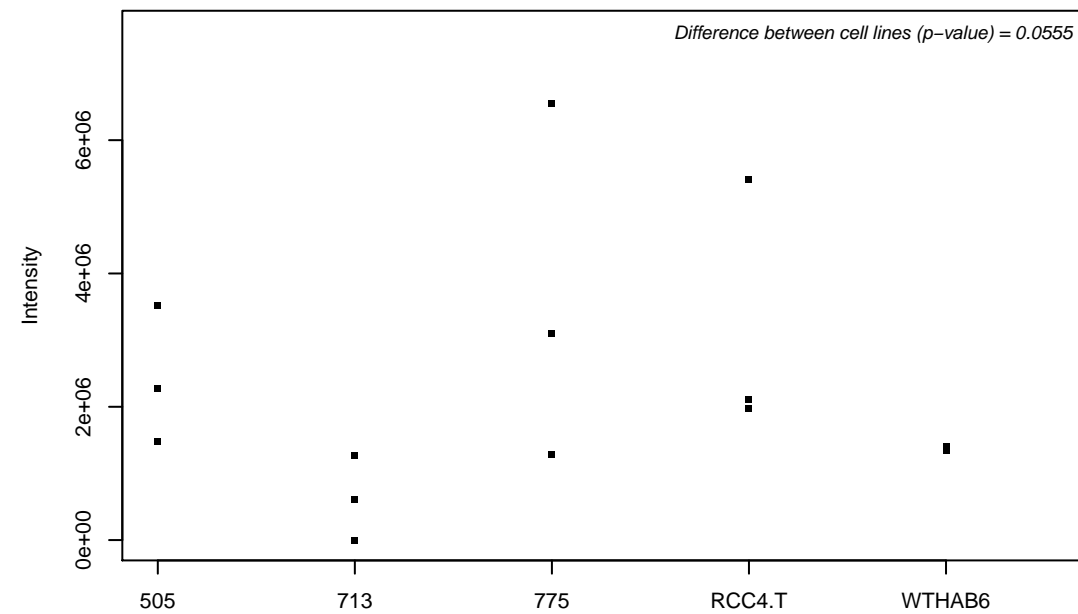
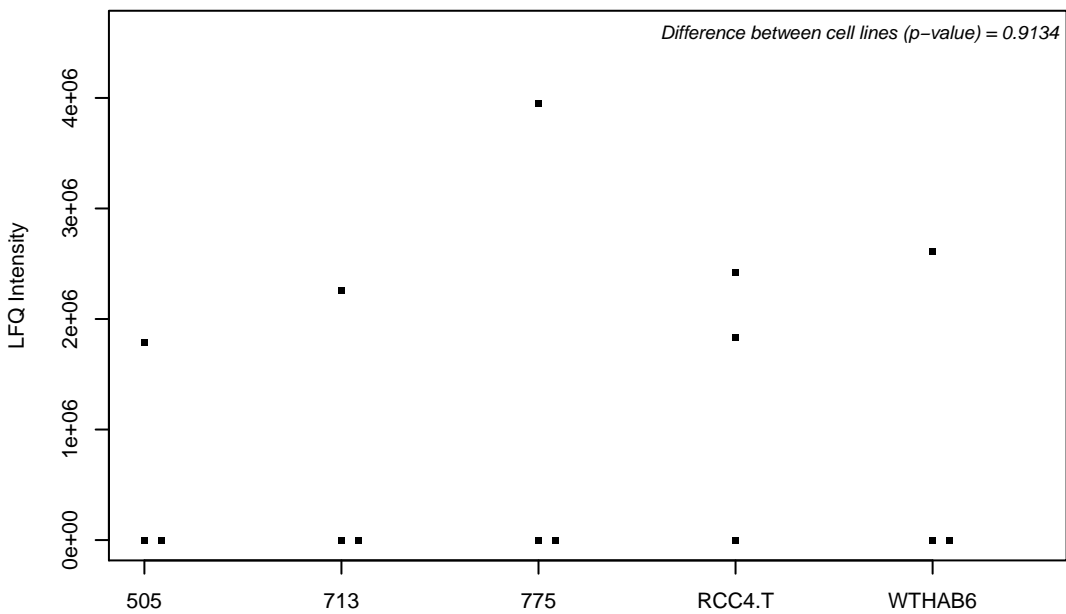
Q68CZ2; Tensin-3



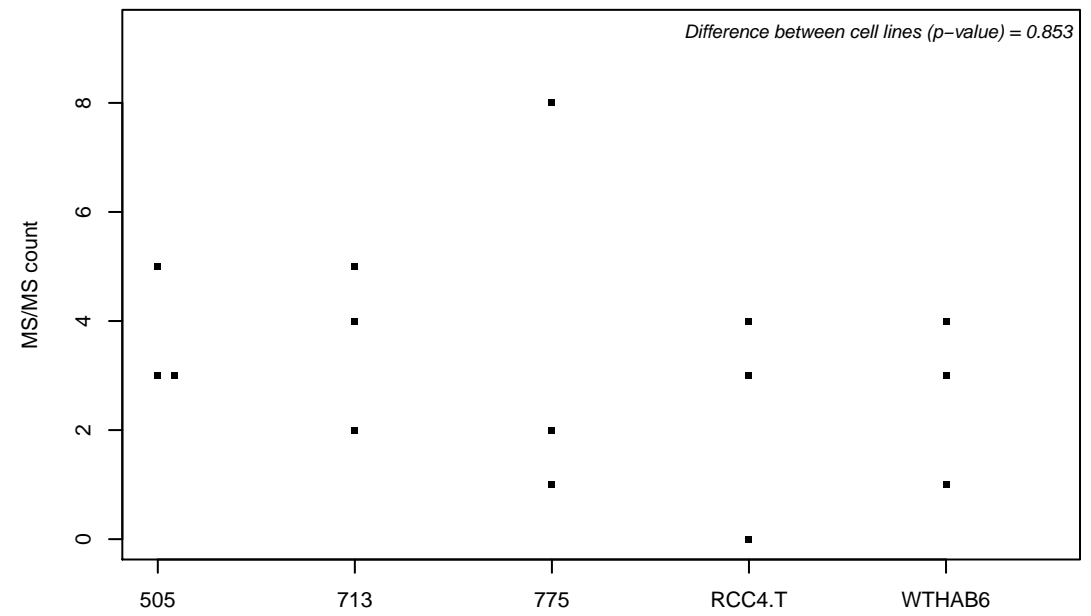
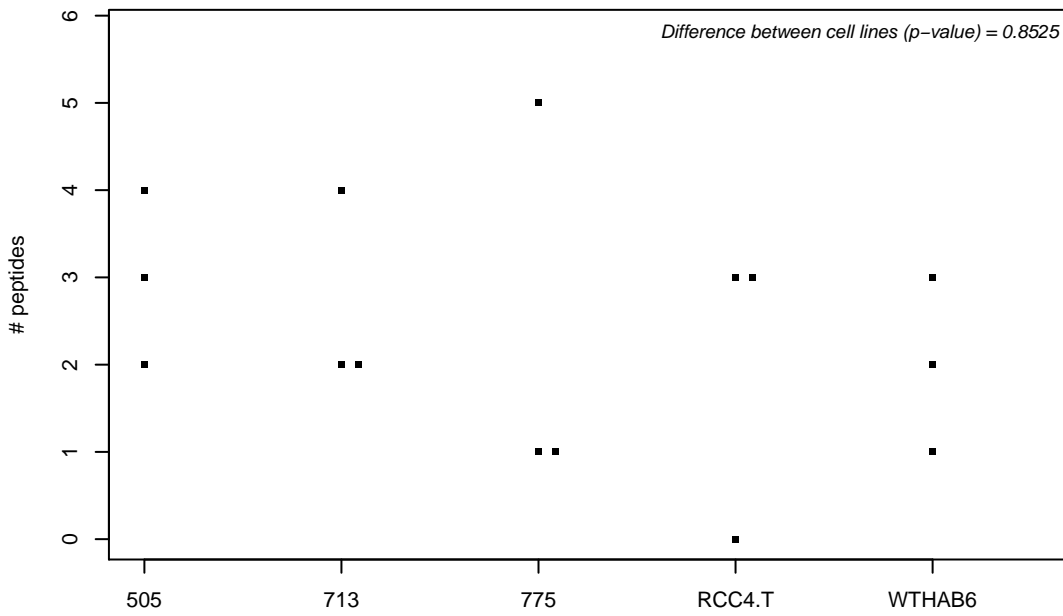
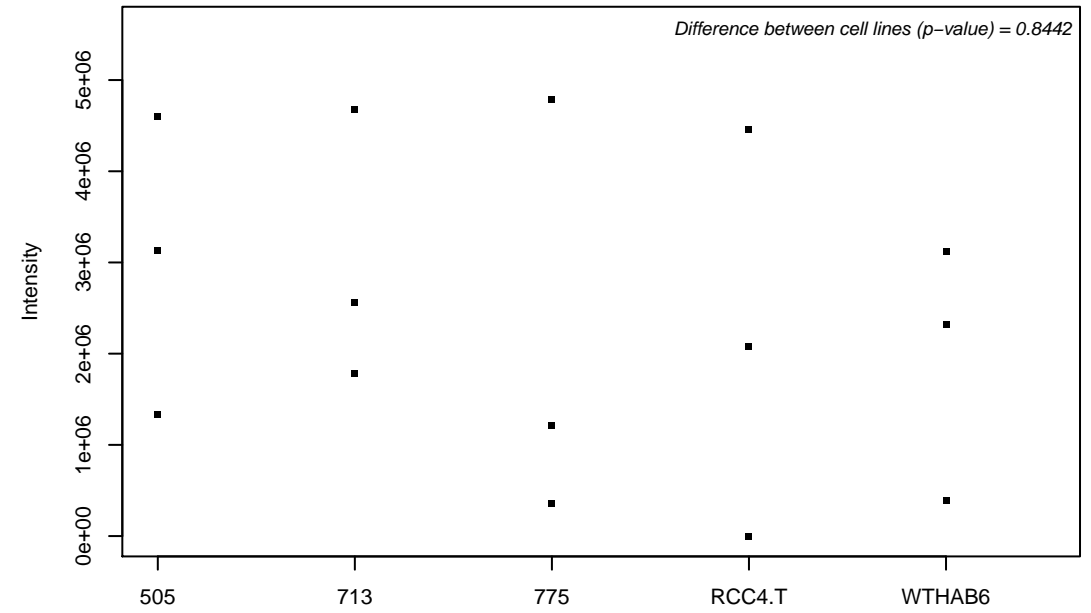
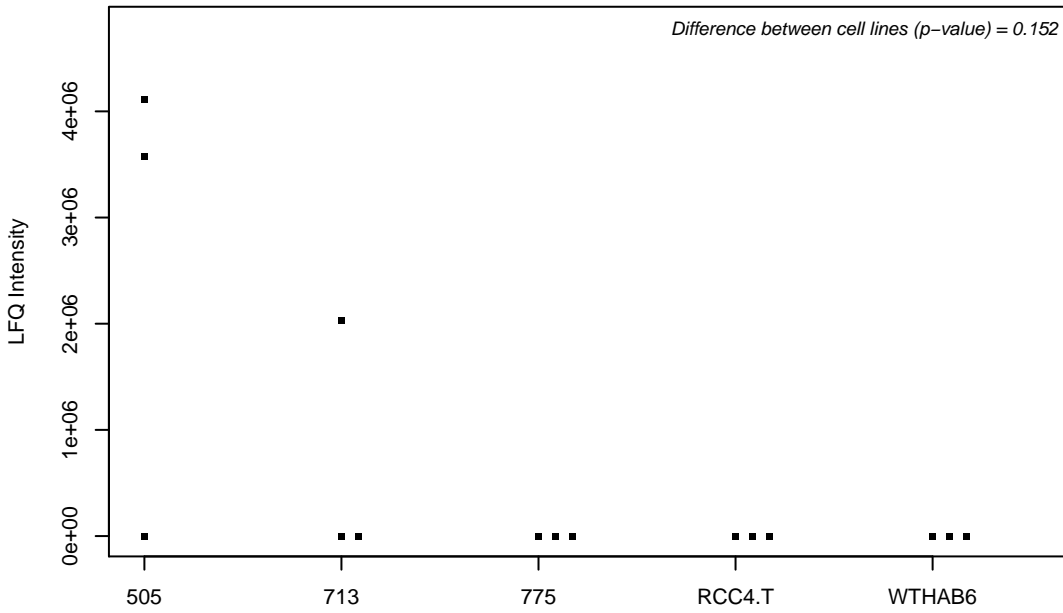
Q68E01; Integrator complex subunit 3



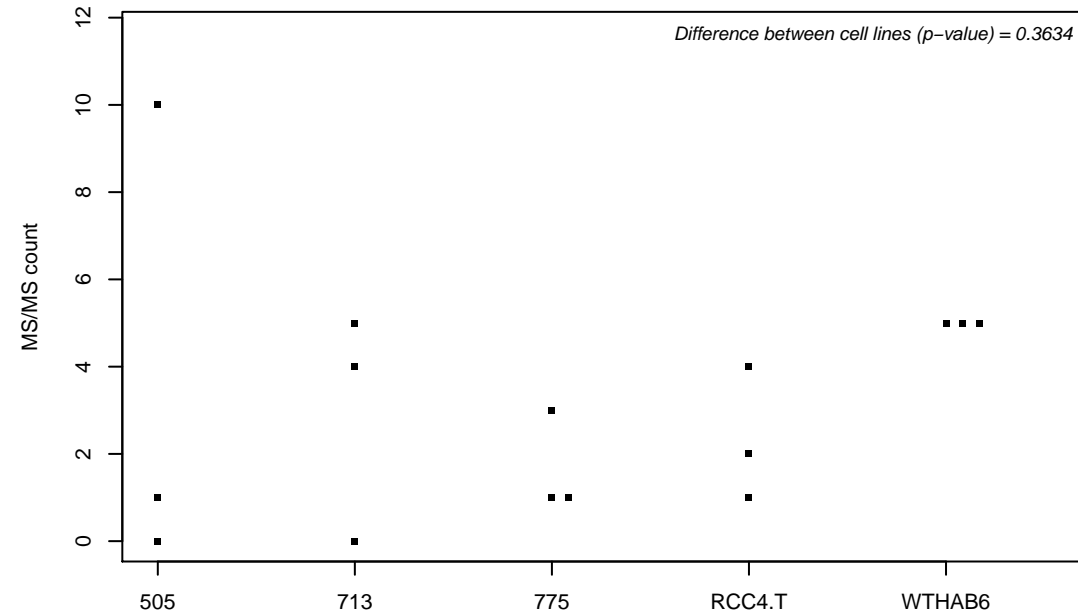
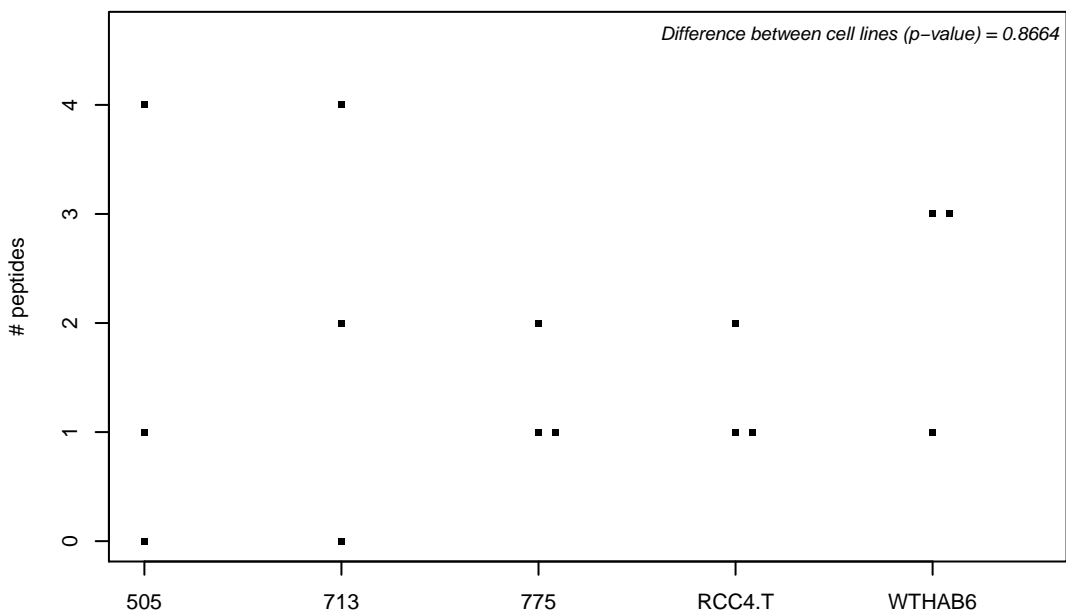
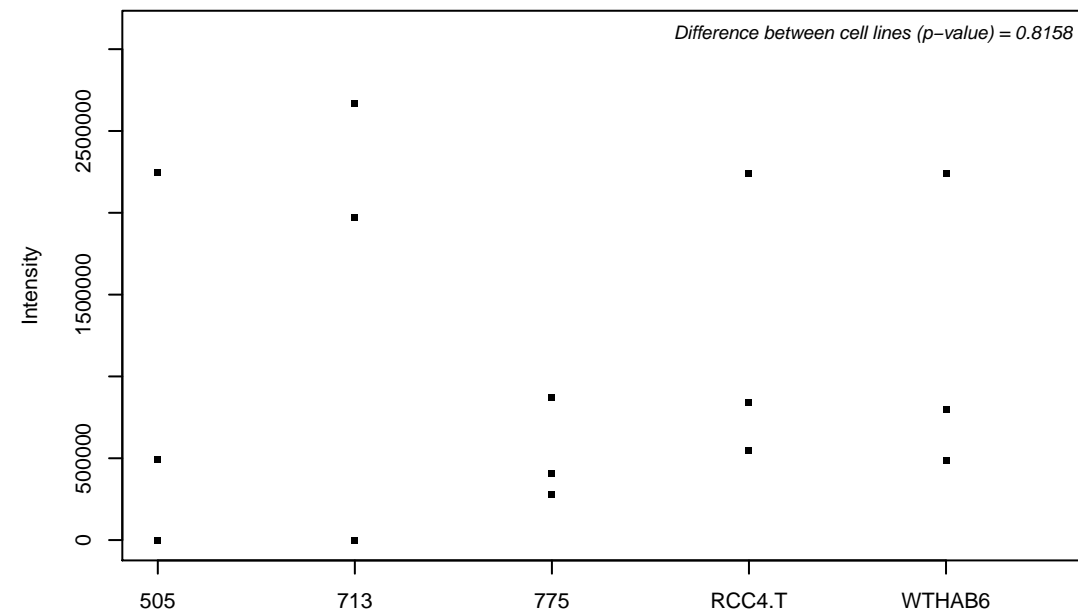
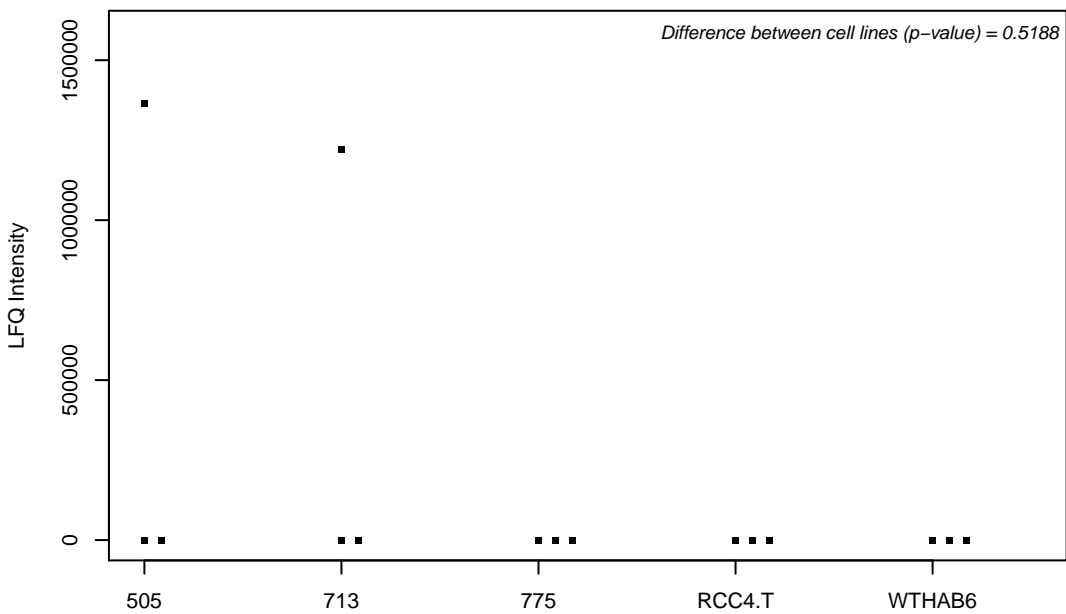
Q68EM7; Rho GTPase-activating protein 17



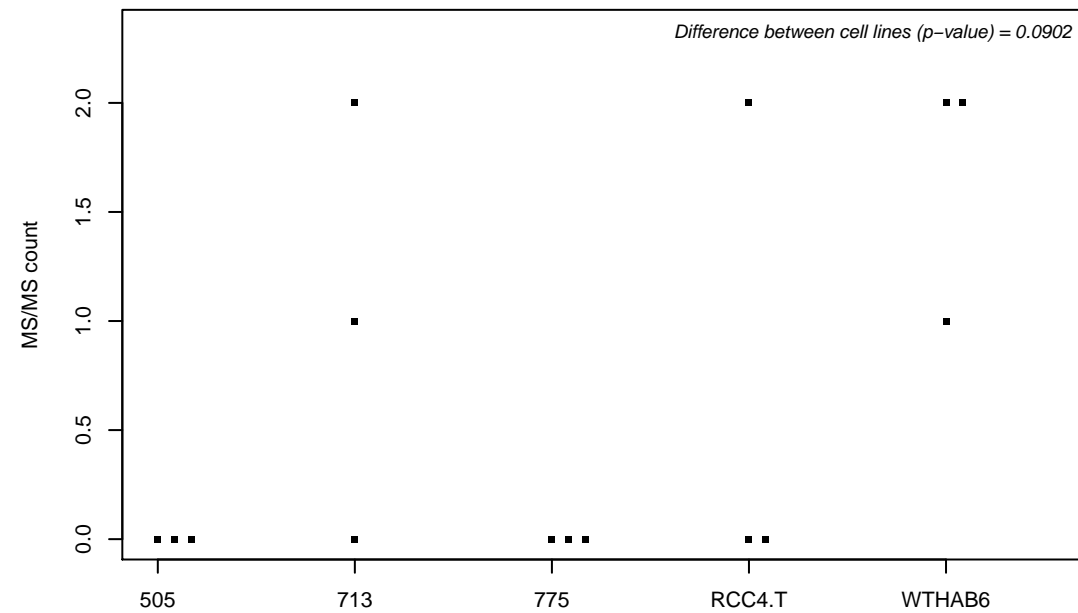
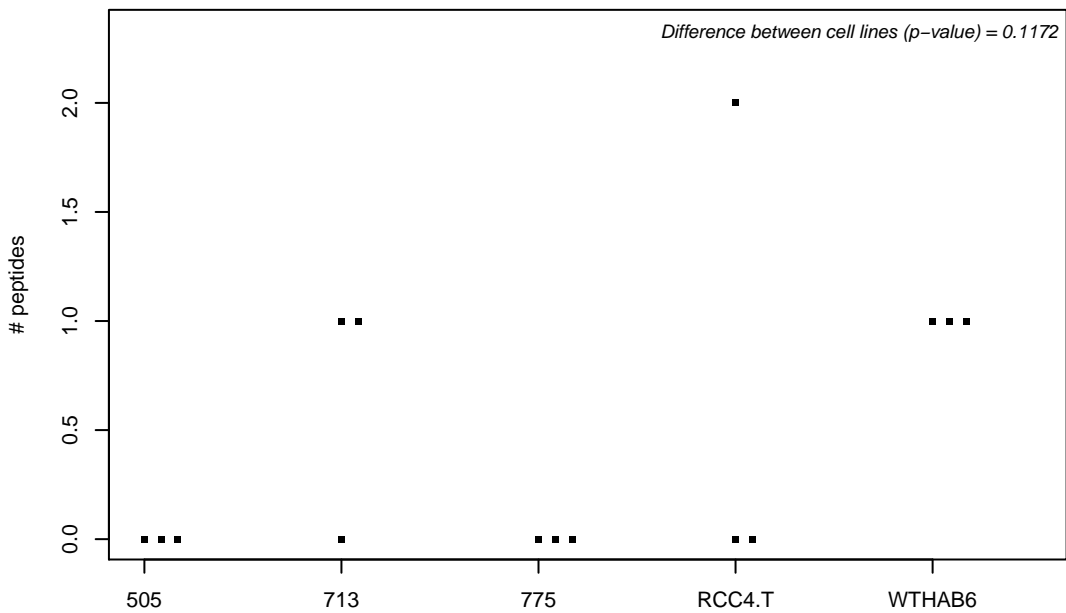
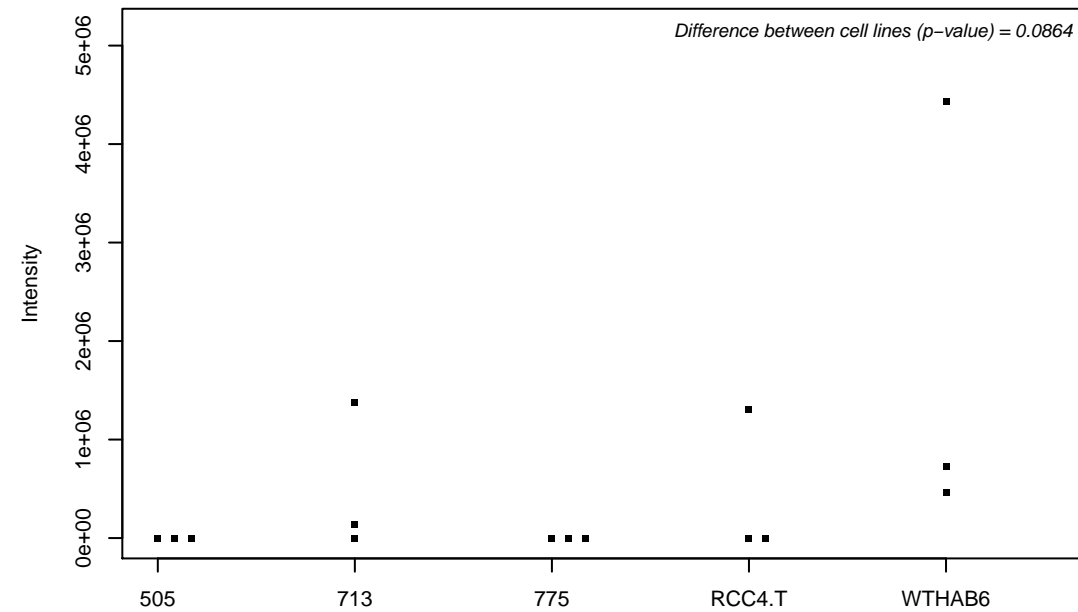
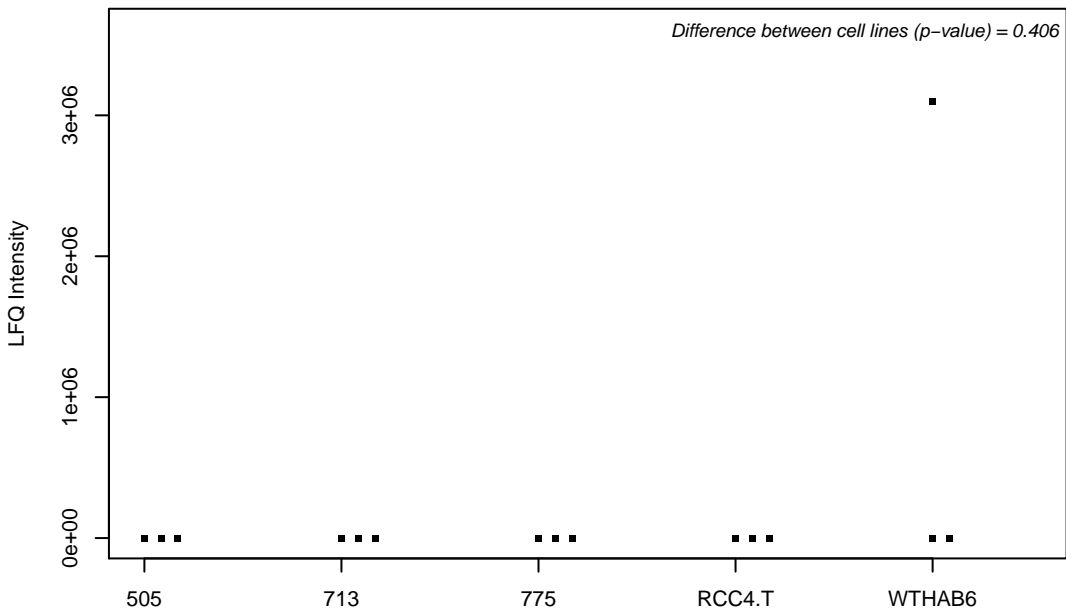
Q69YN2; CWF19-like protein 1



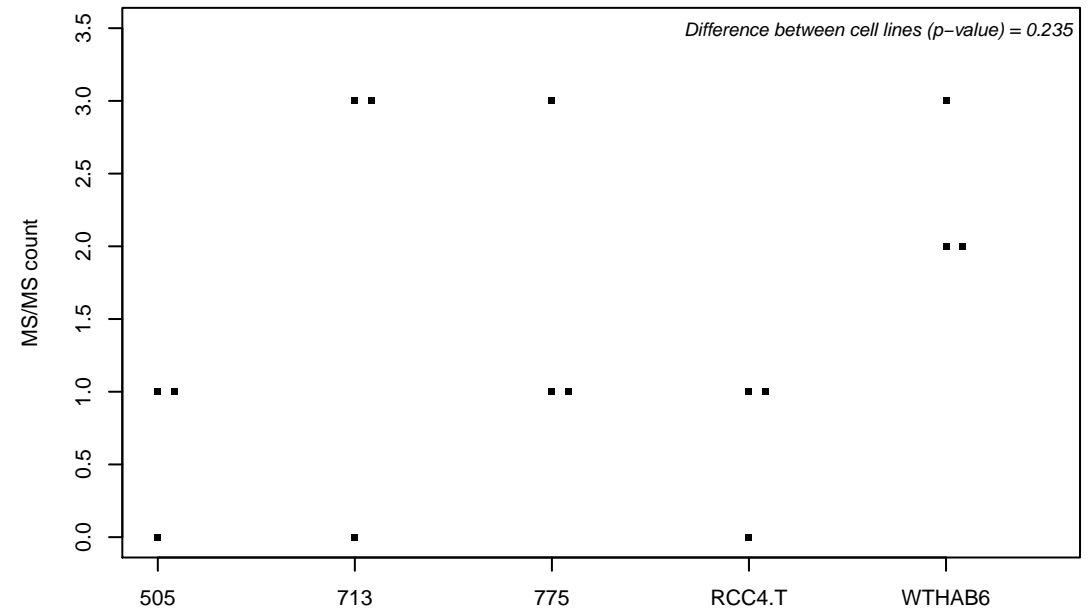
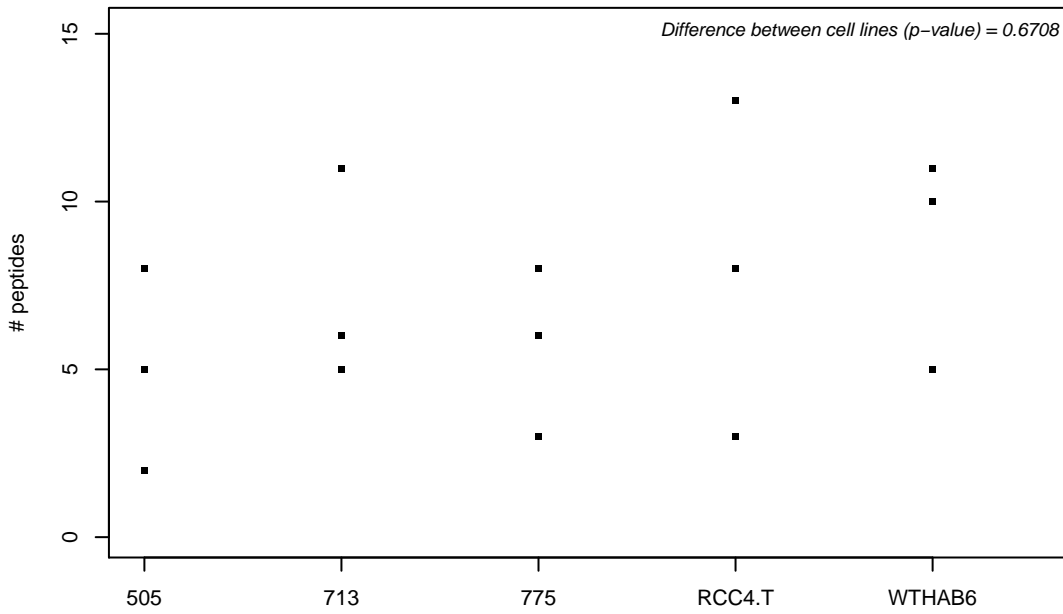
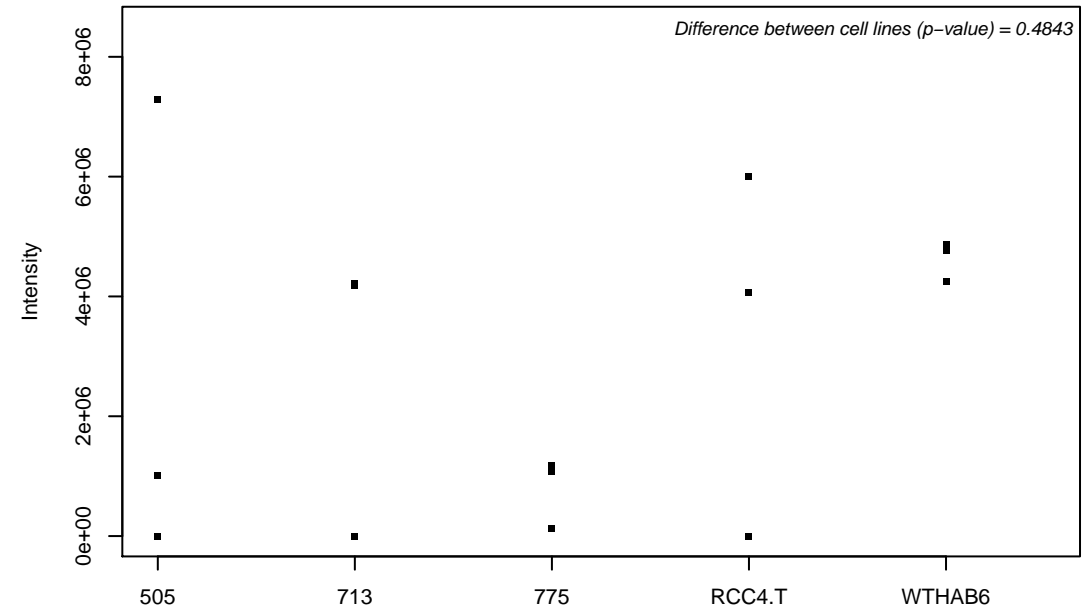
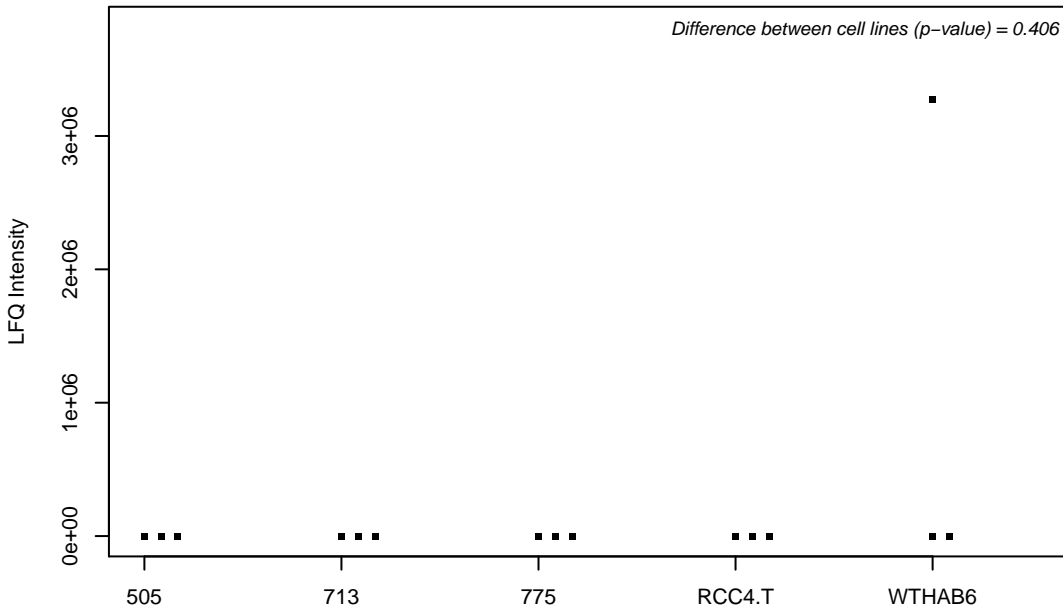
Q69YN4; Protein virilizer homolog



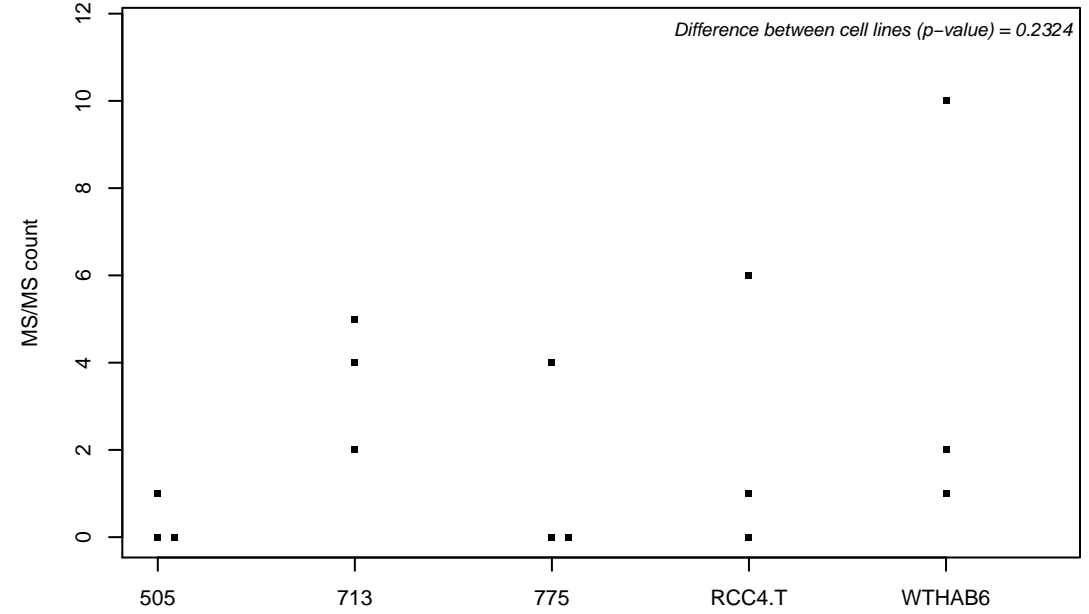
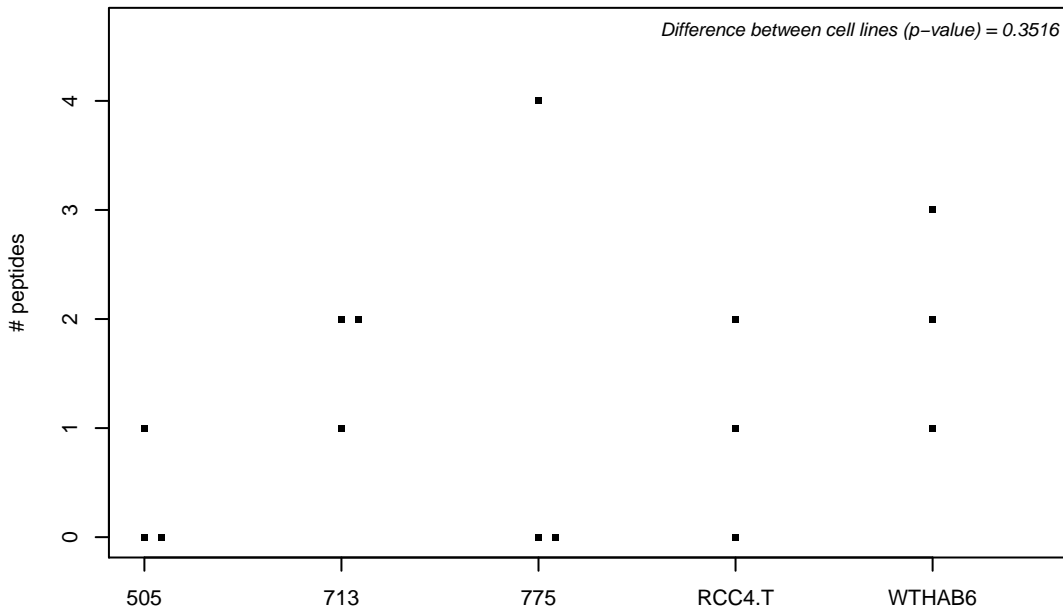
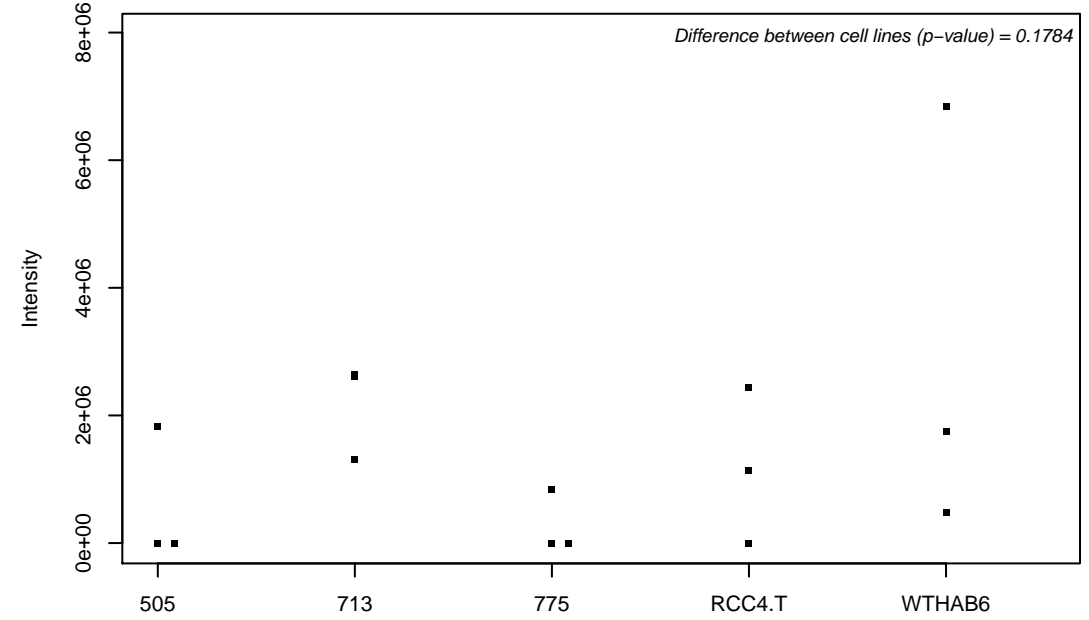
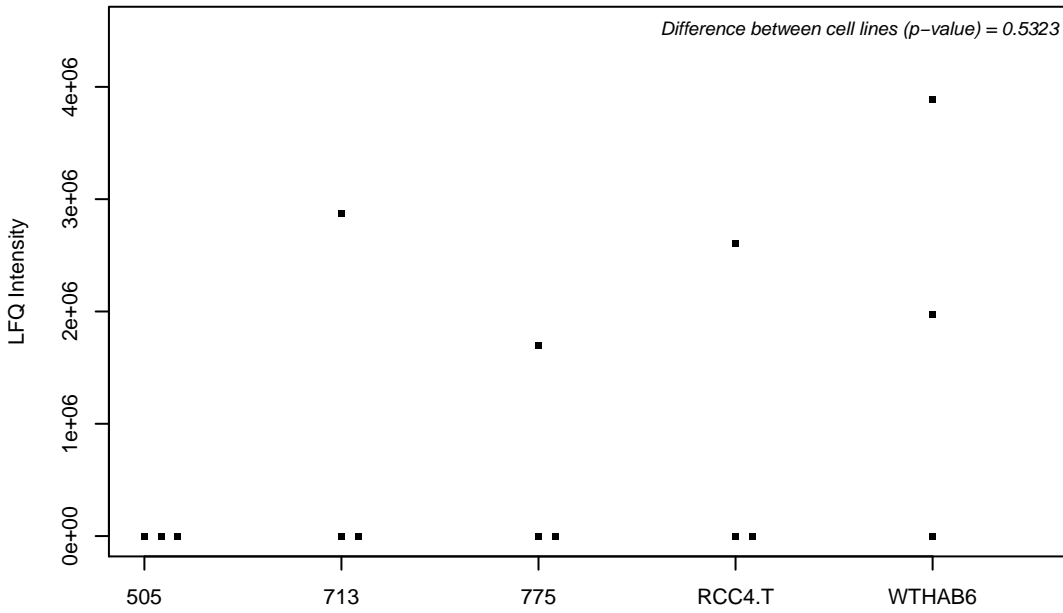
Q6DD87; Zinc finger protein 787



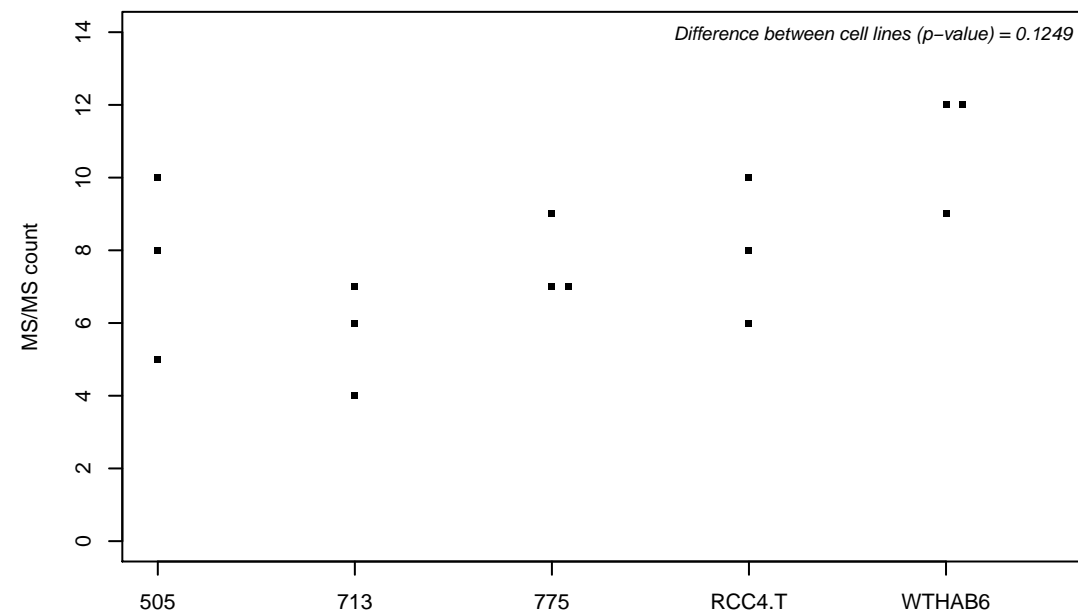
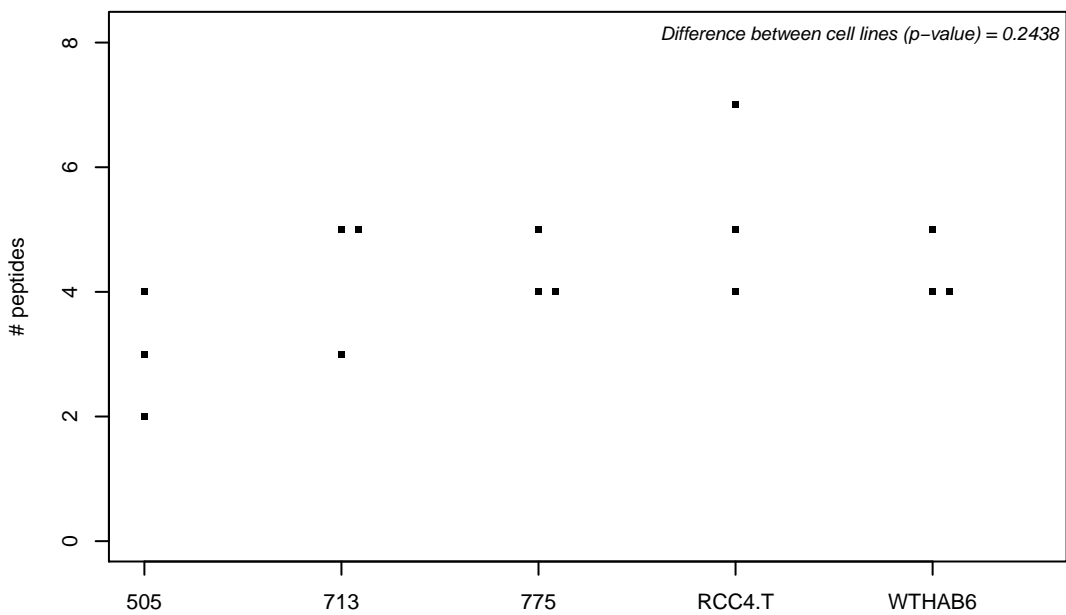
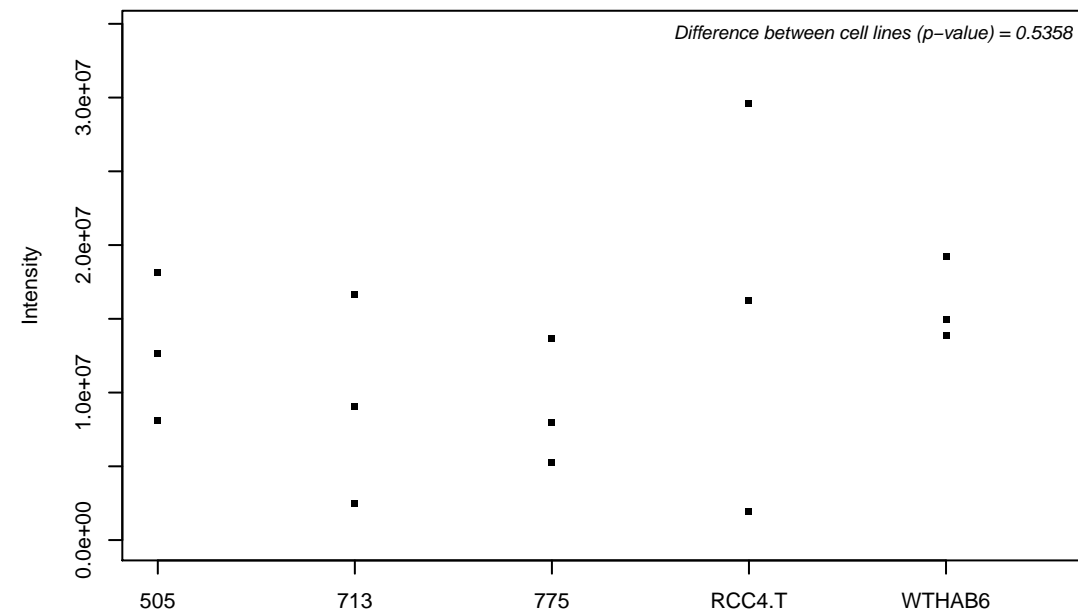
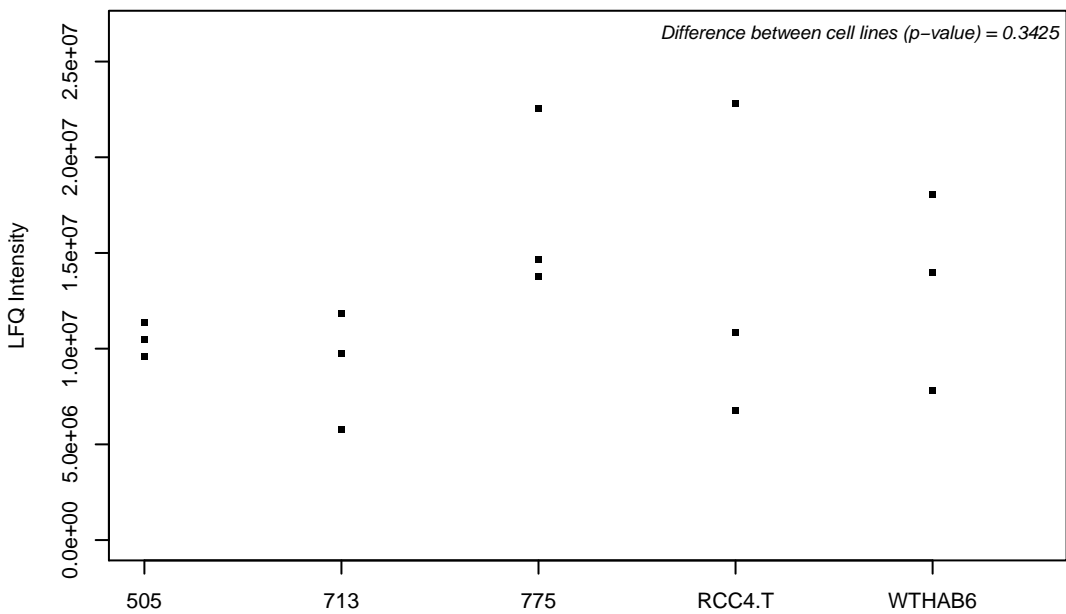
Q6DD88; Atlastin-3



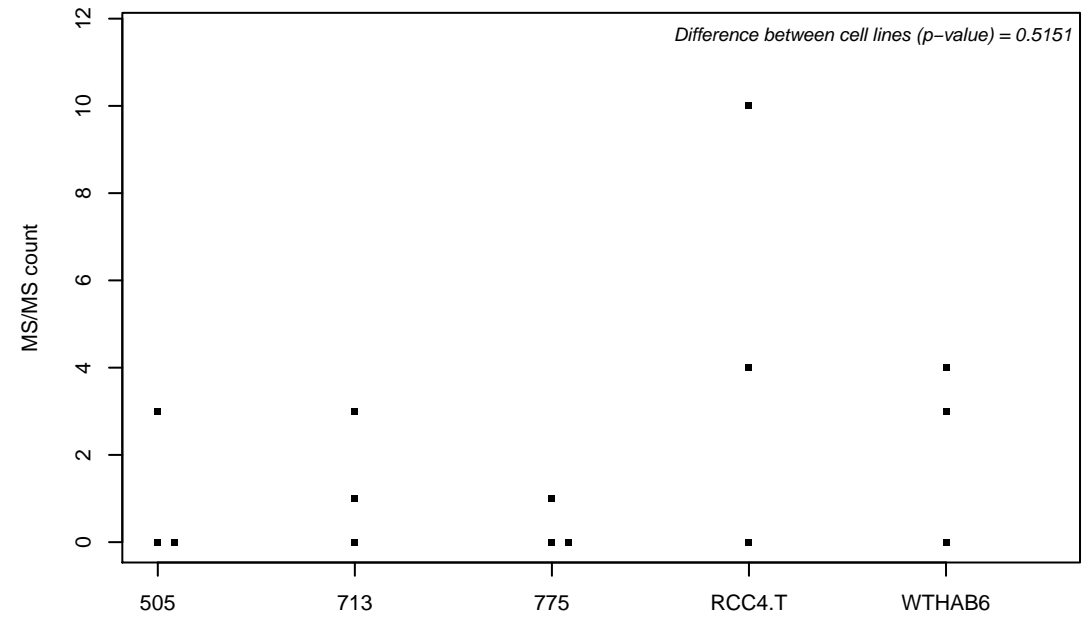
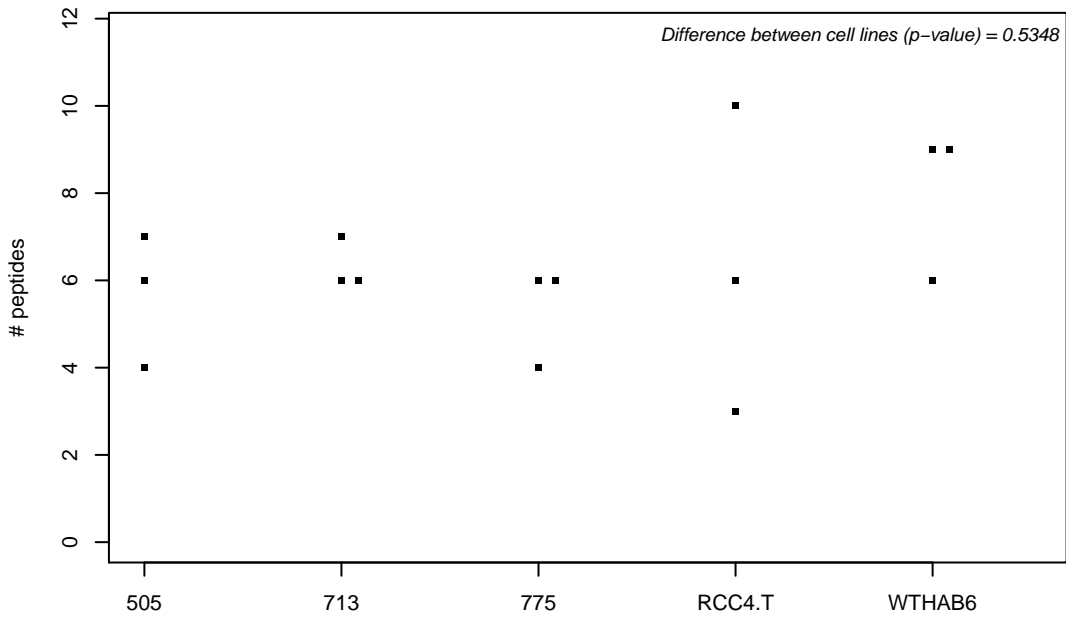
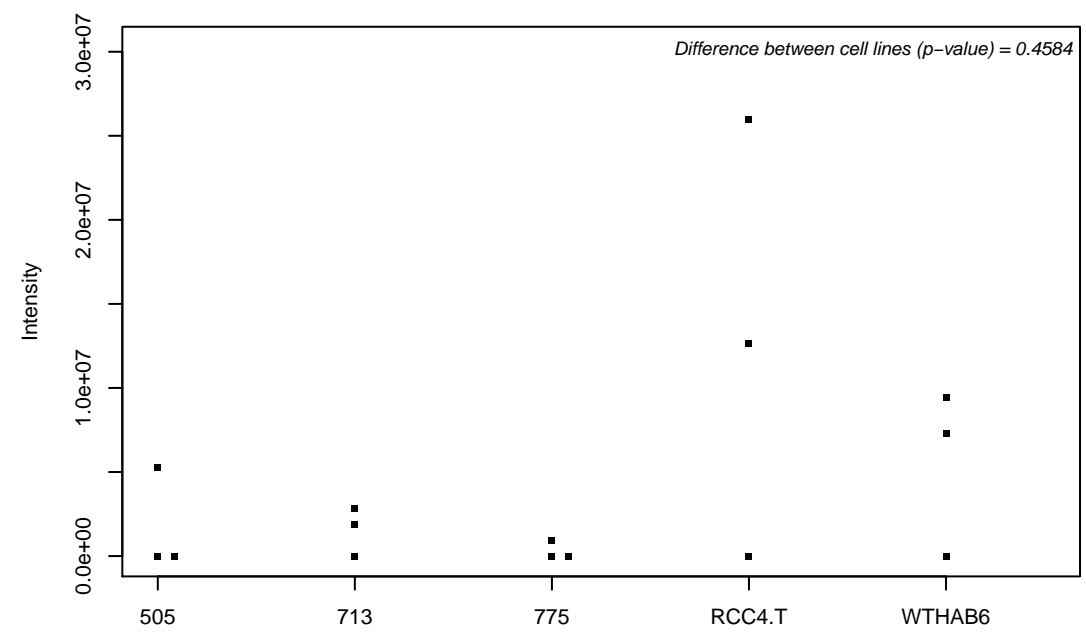
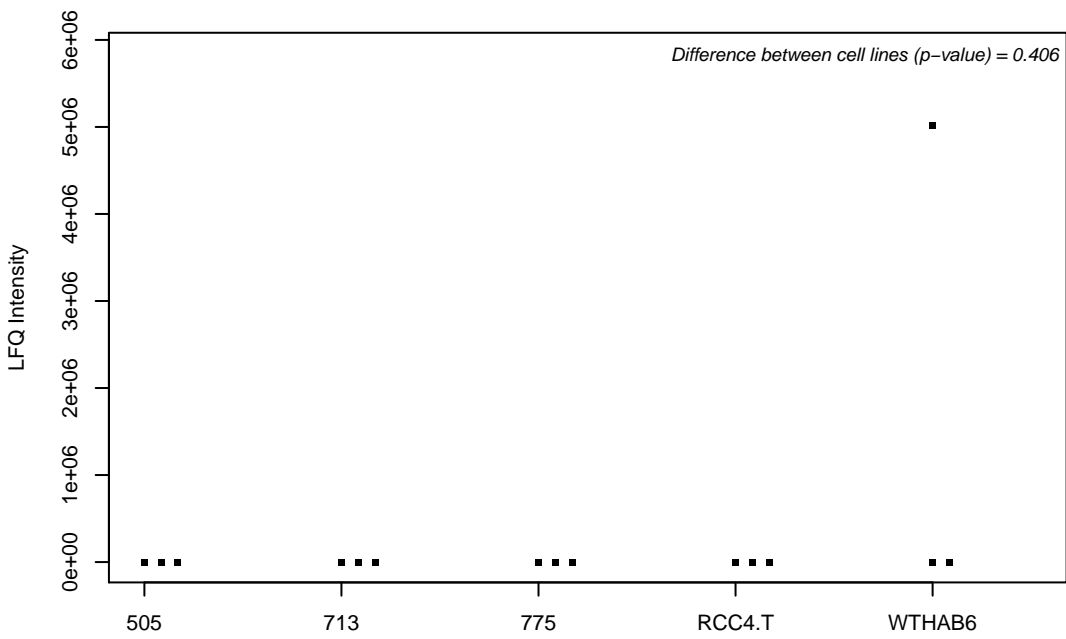
Q6DKI1; 60S ribosomal protein L7-like 1



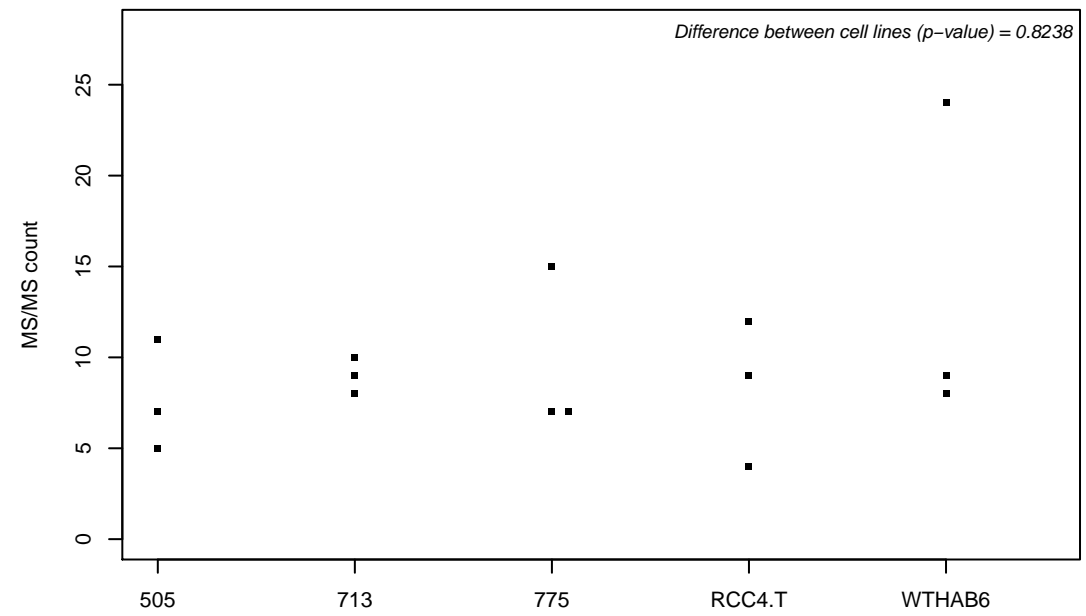
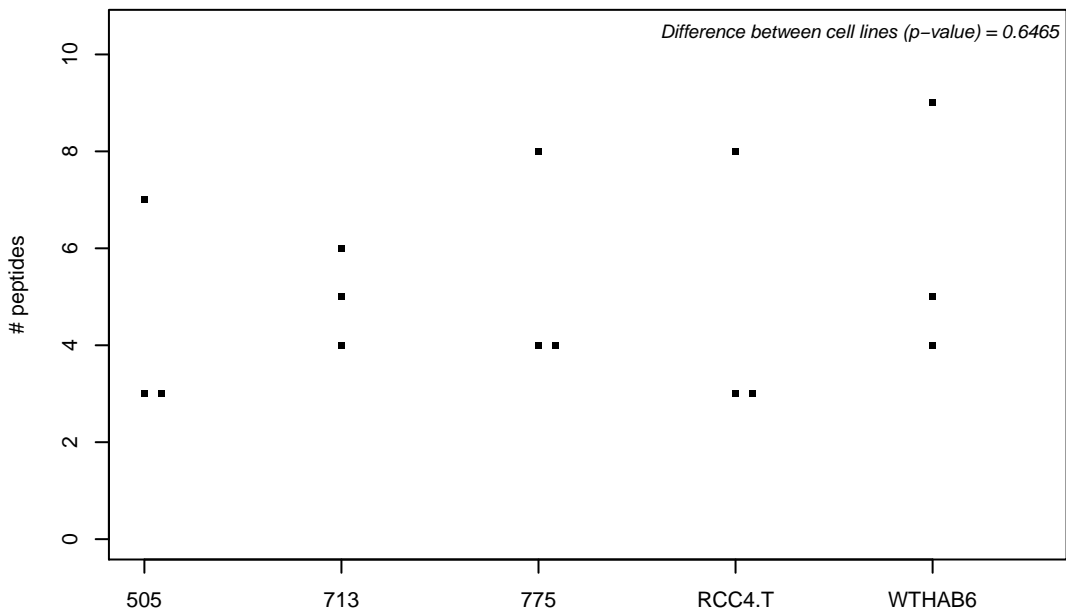
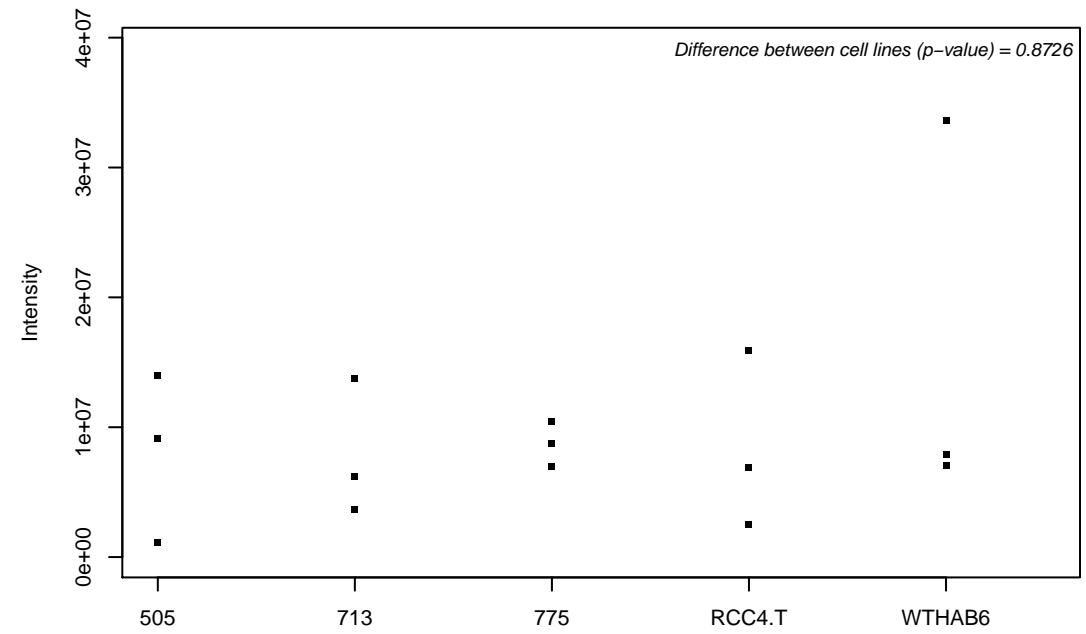
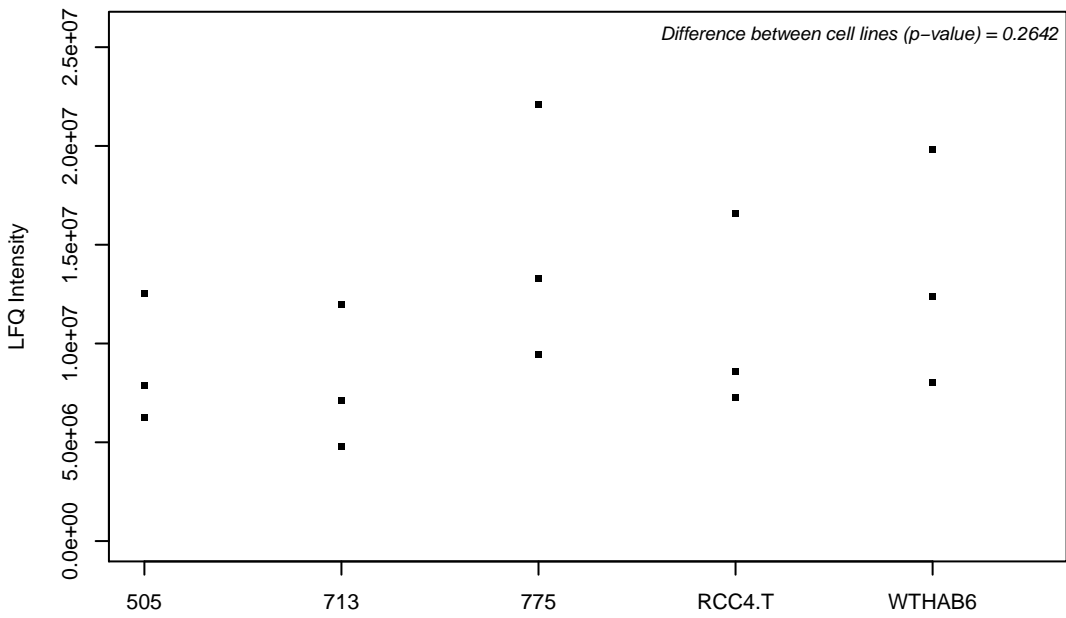
Q6DKJ4; Nucleoredoxin



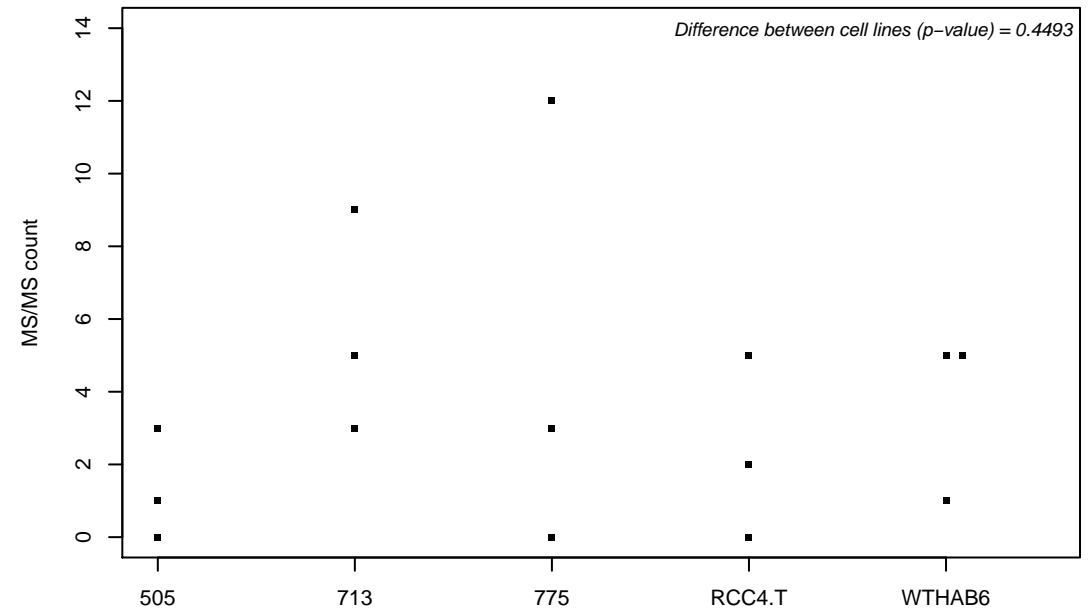
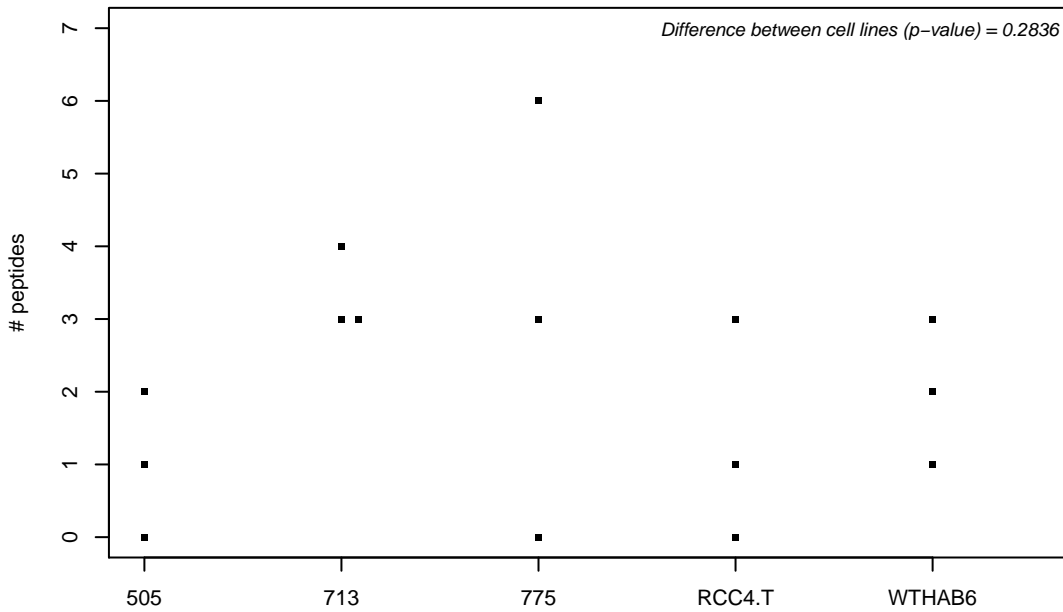
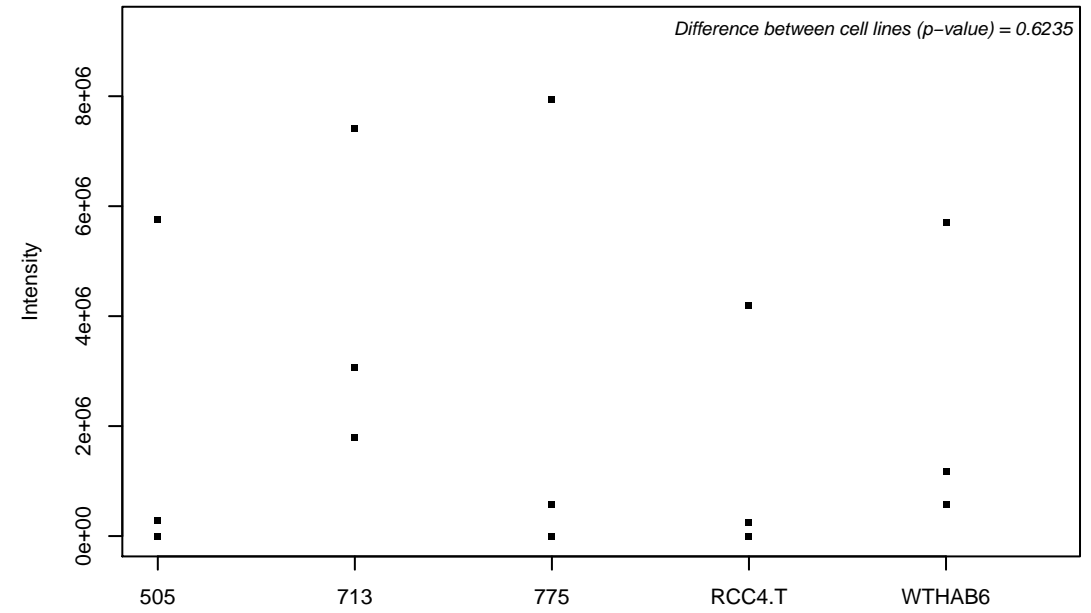
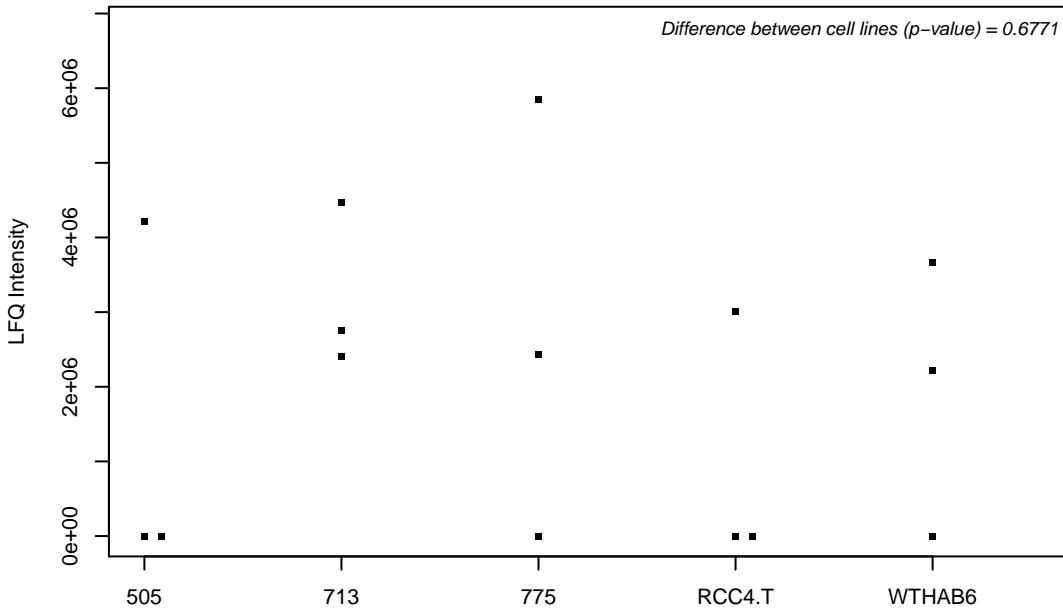
Q6FI13; Histone H2A type 2-A



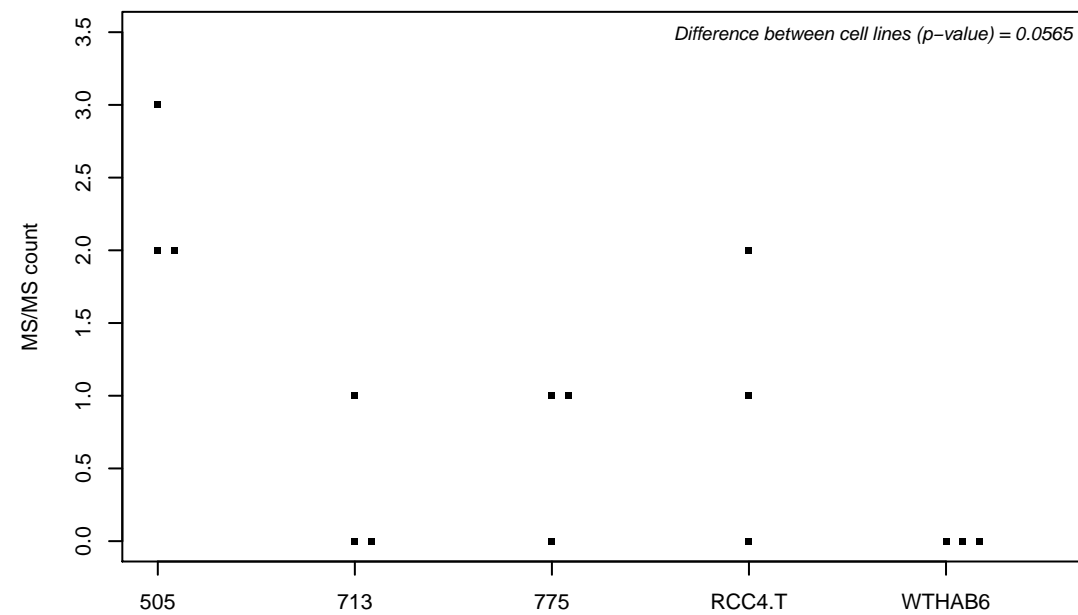
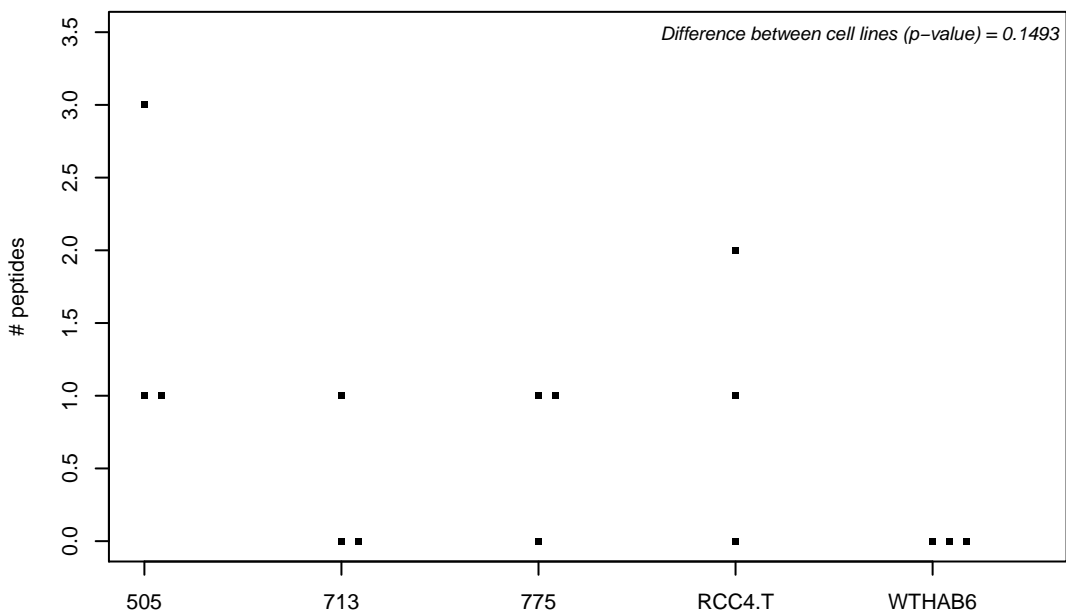
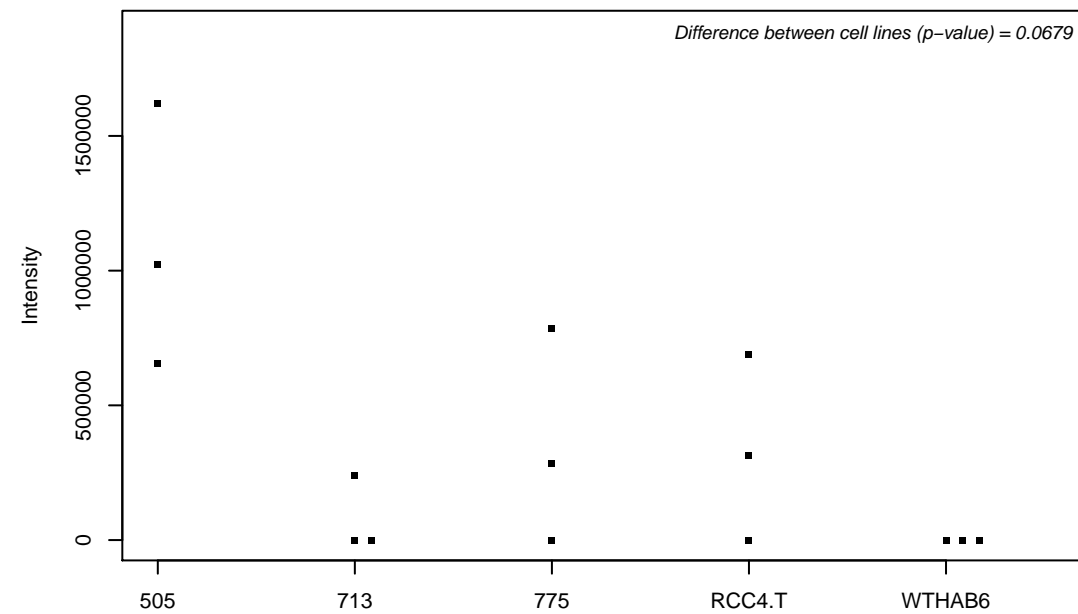
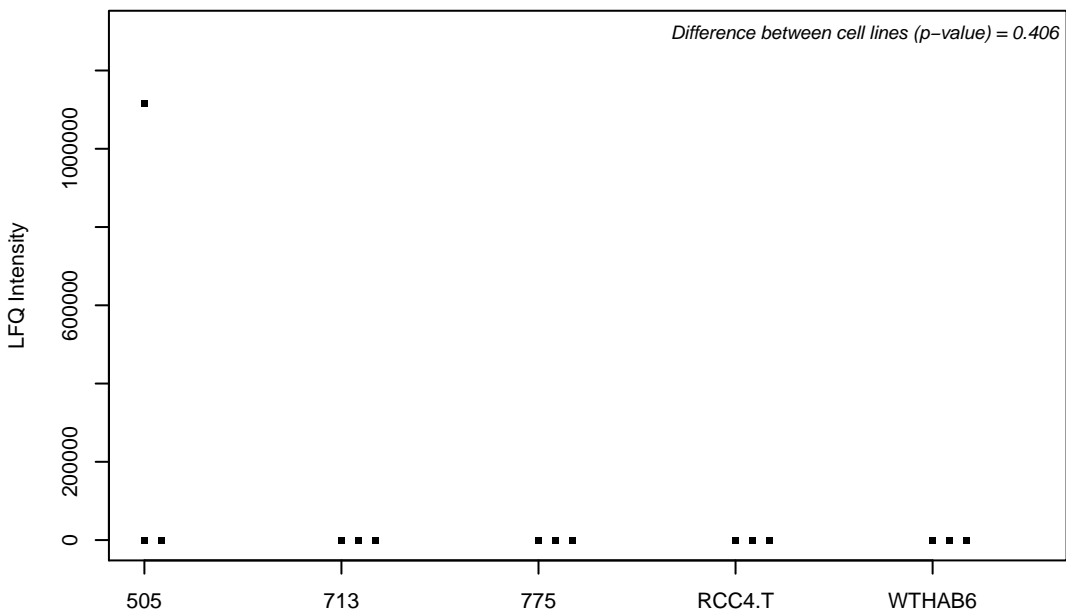
Q6FI81; Anamorsin



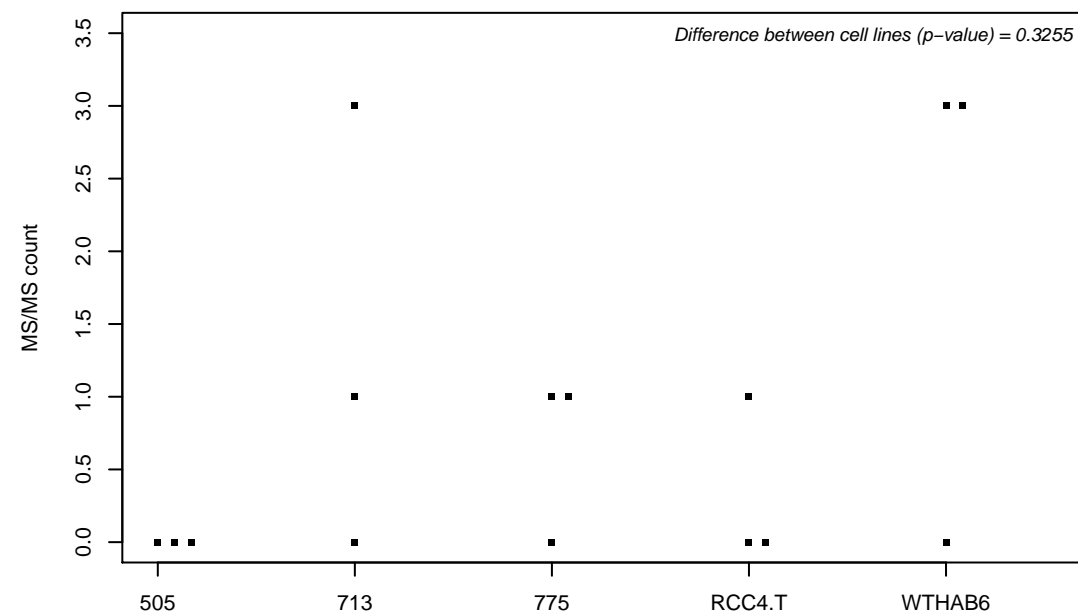
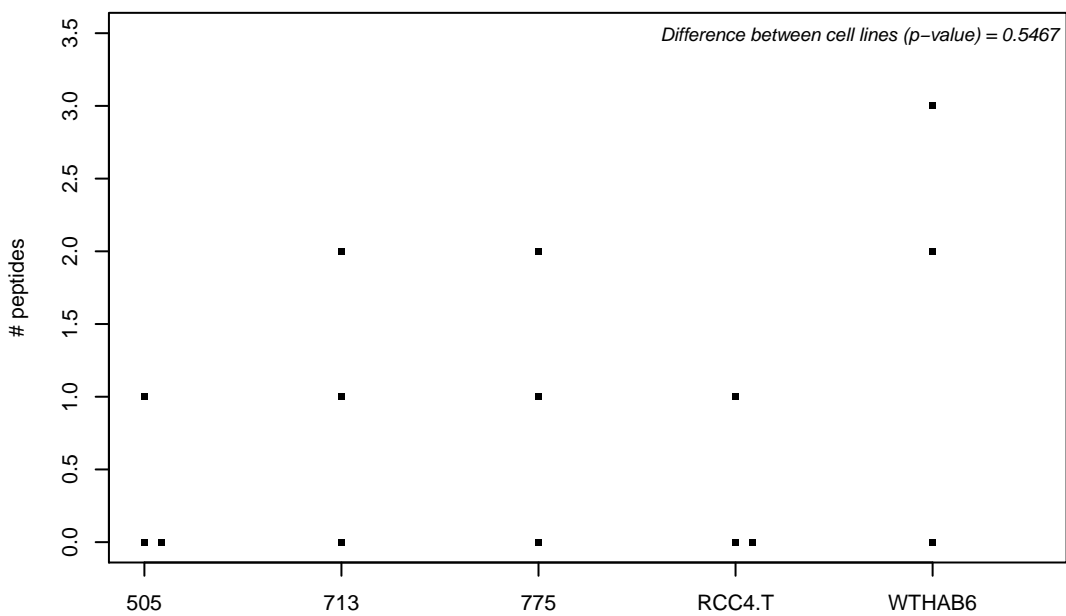
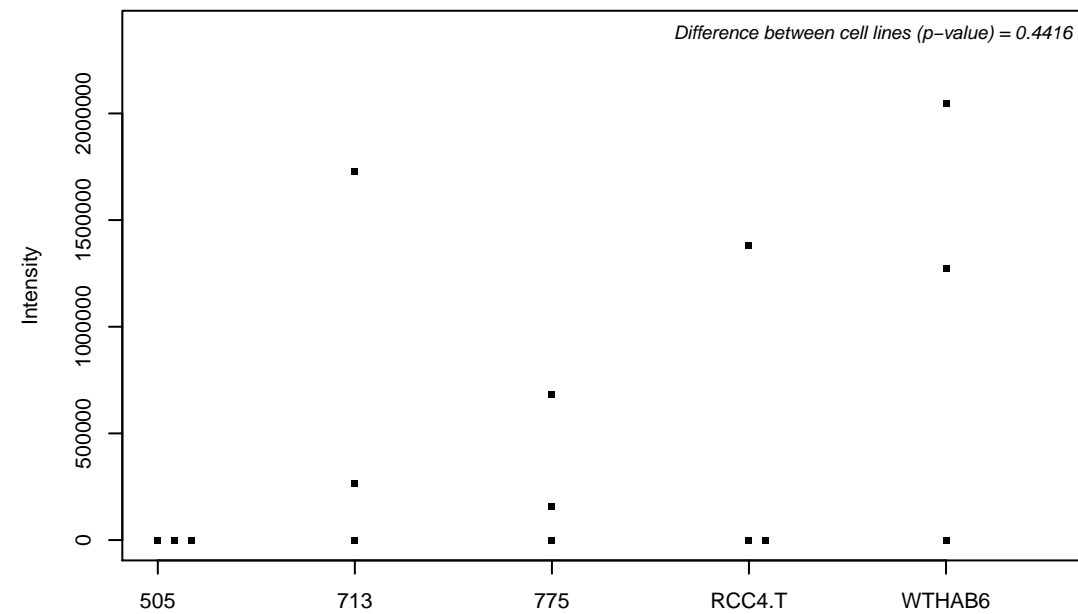
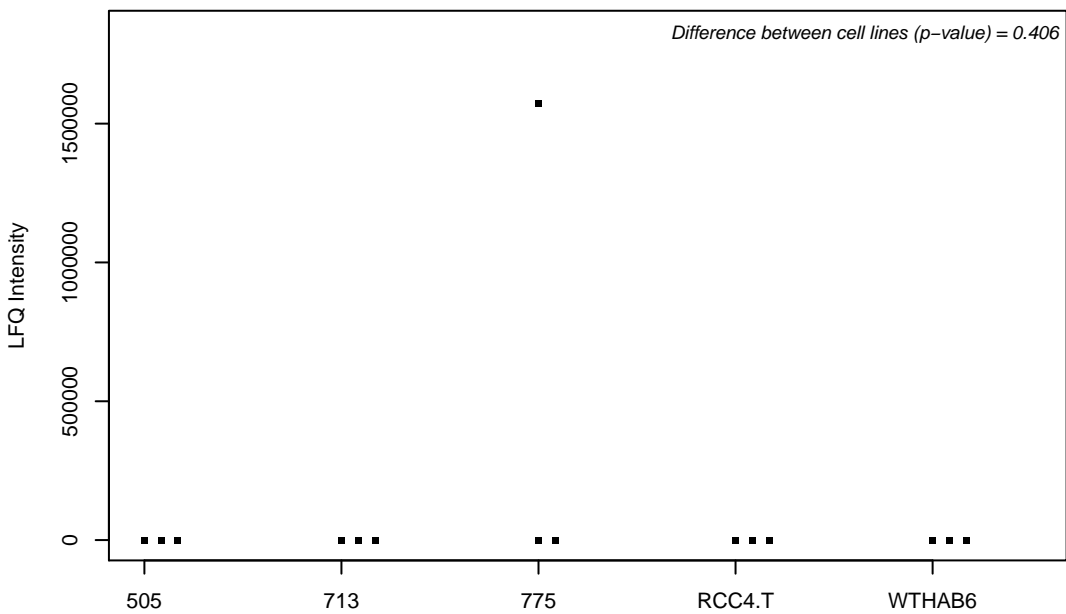
Q6GMV2; SET and MYND domain-containing protein 5



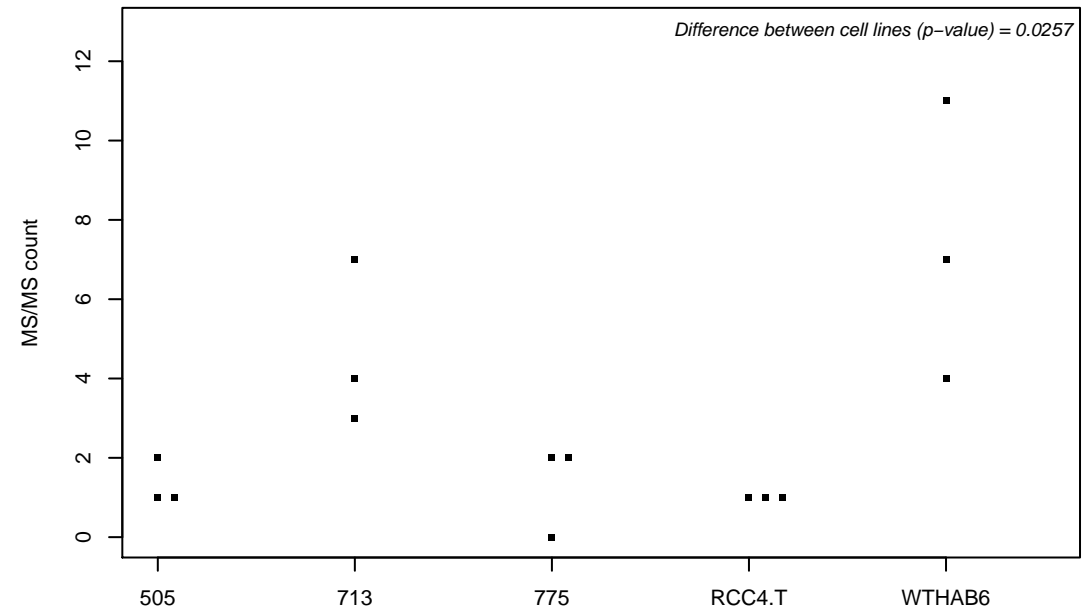
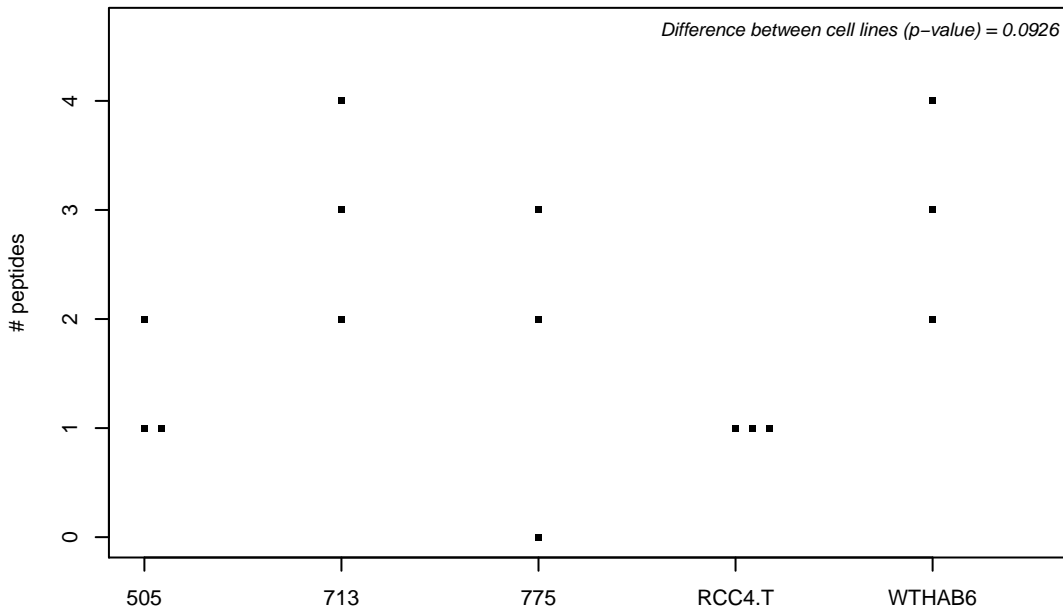
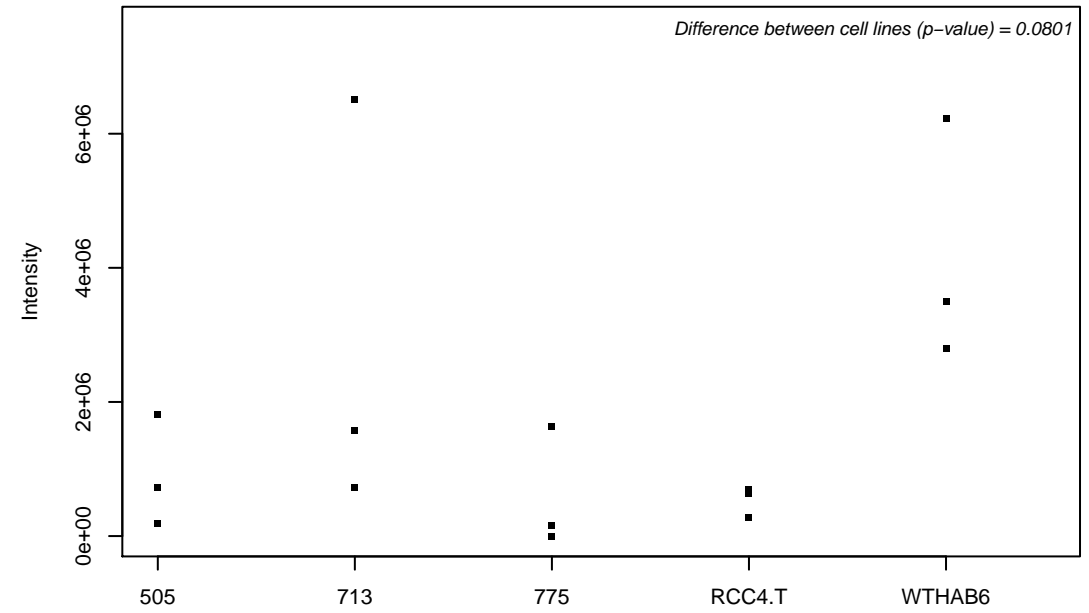
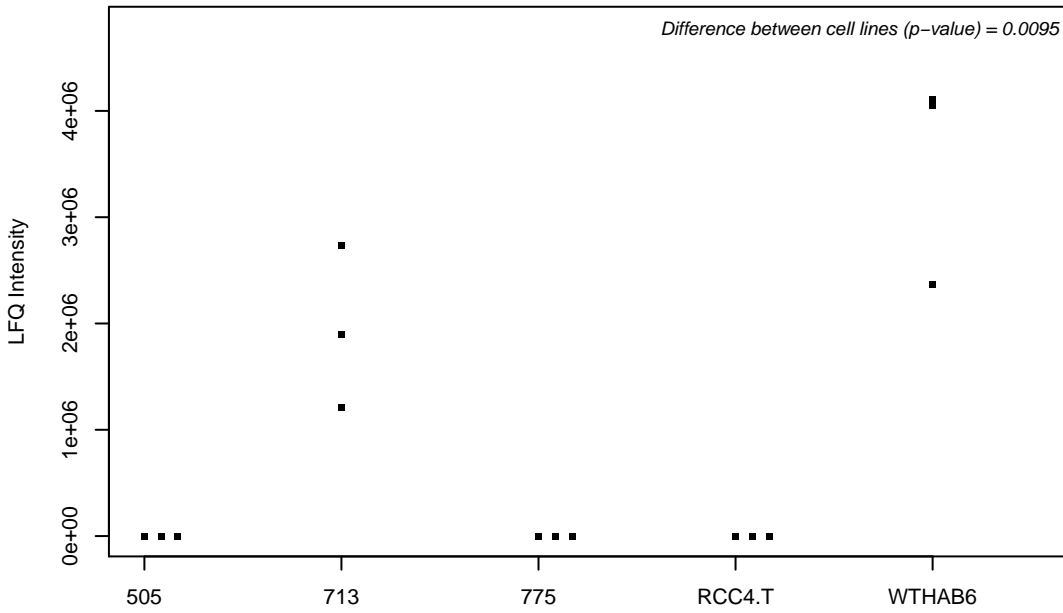
Q6IA69; Glutamine-dependent NAD(+) synthetase



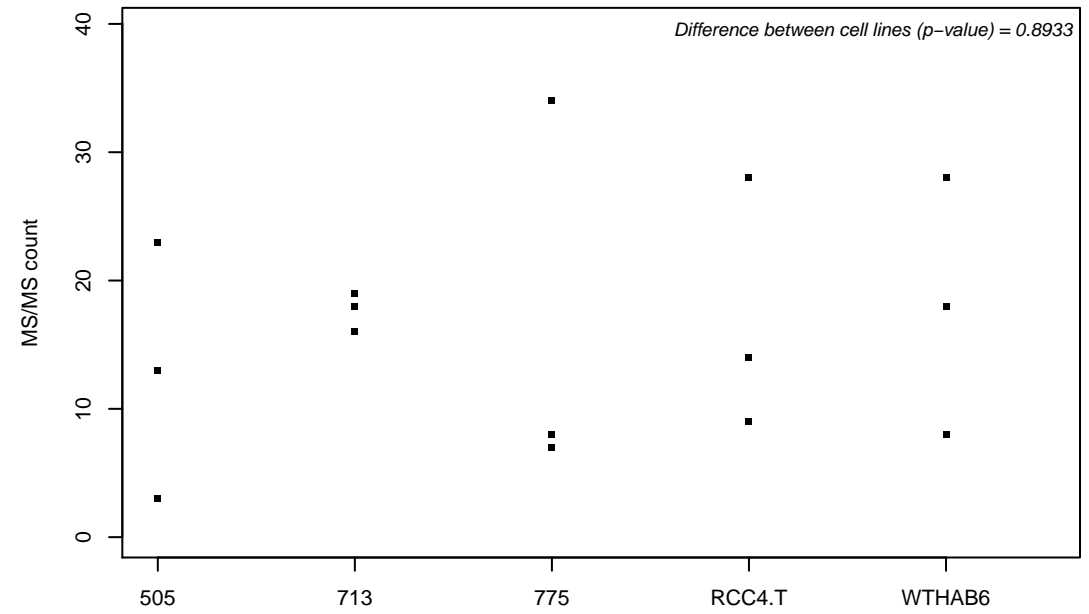
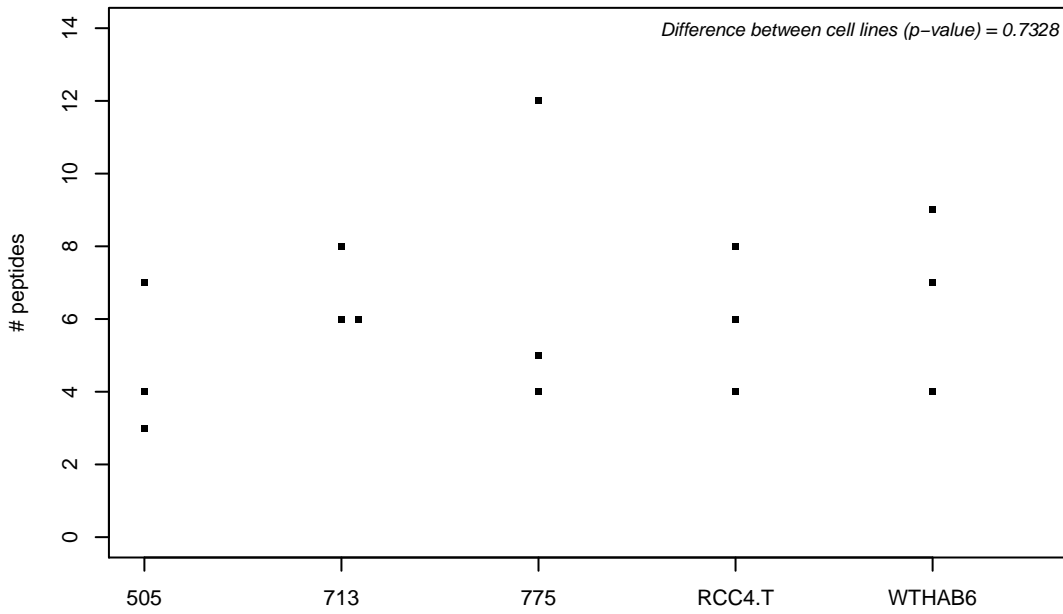
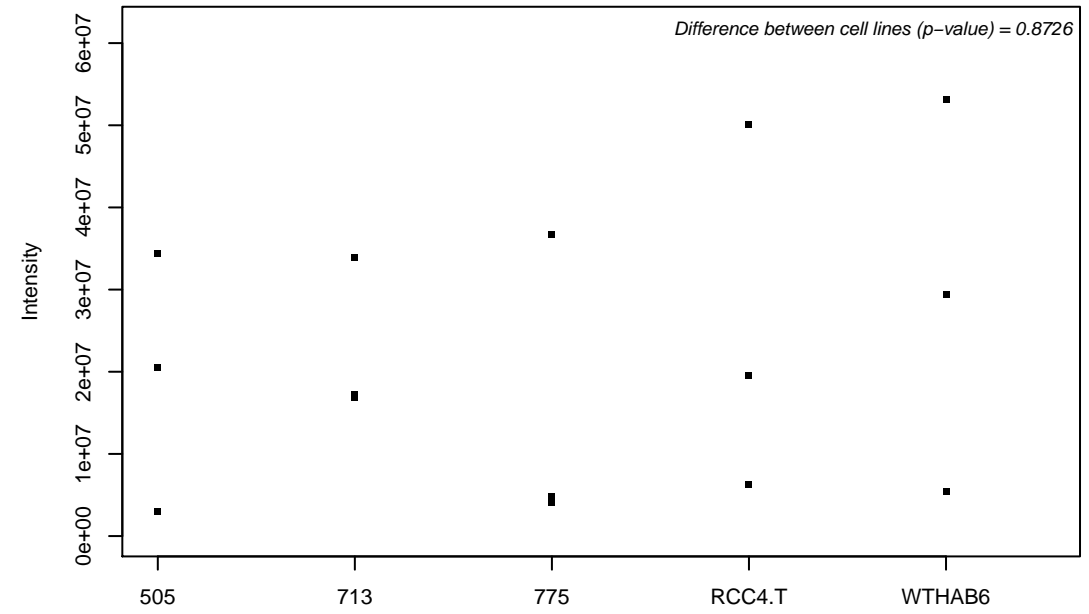
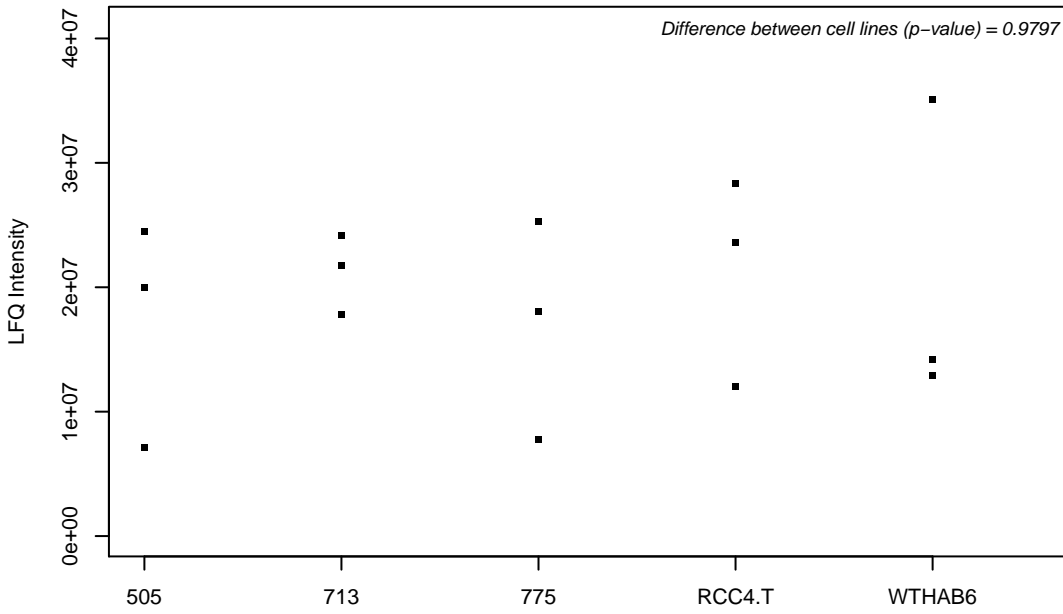
Q6IA86-6; Elongator complex protein 2



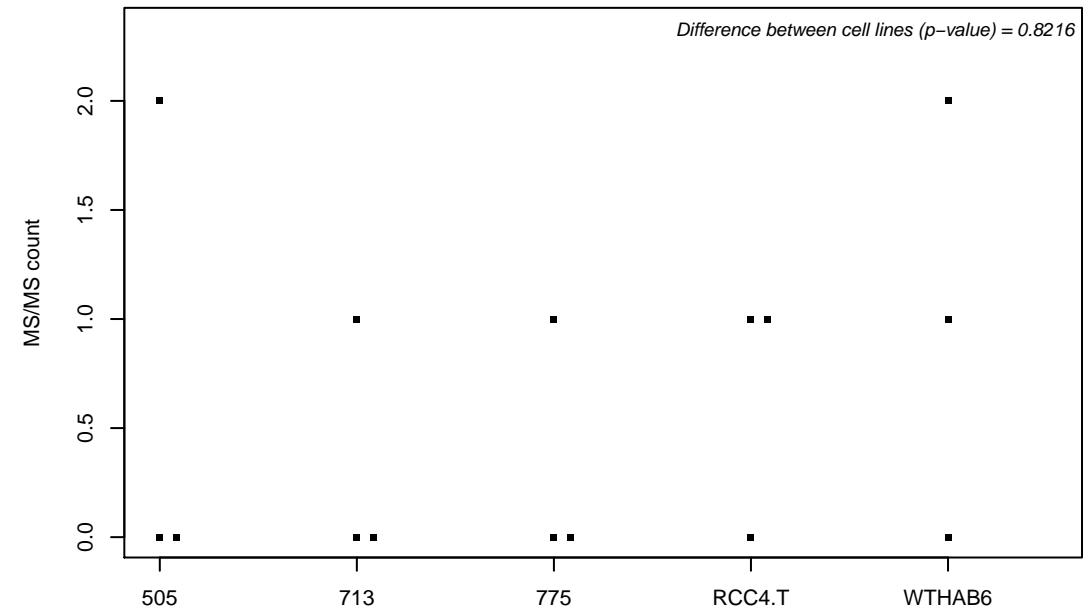
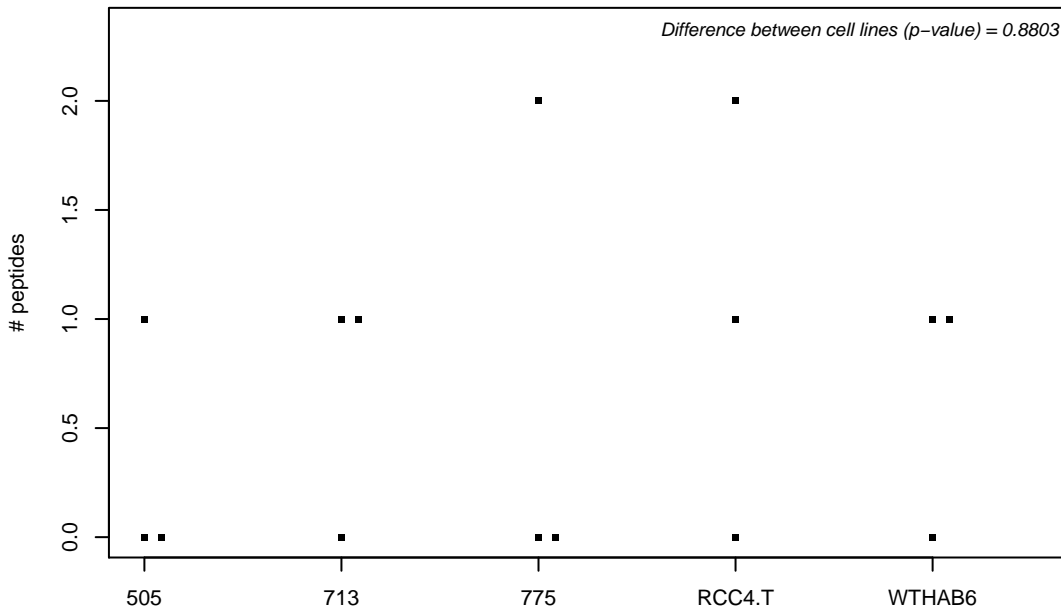
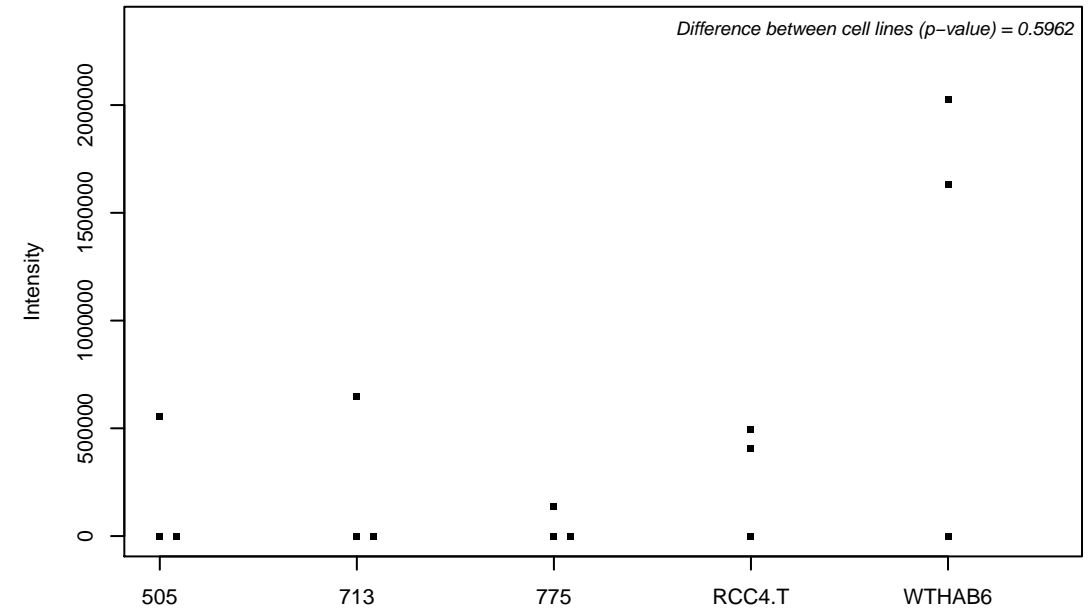
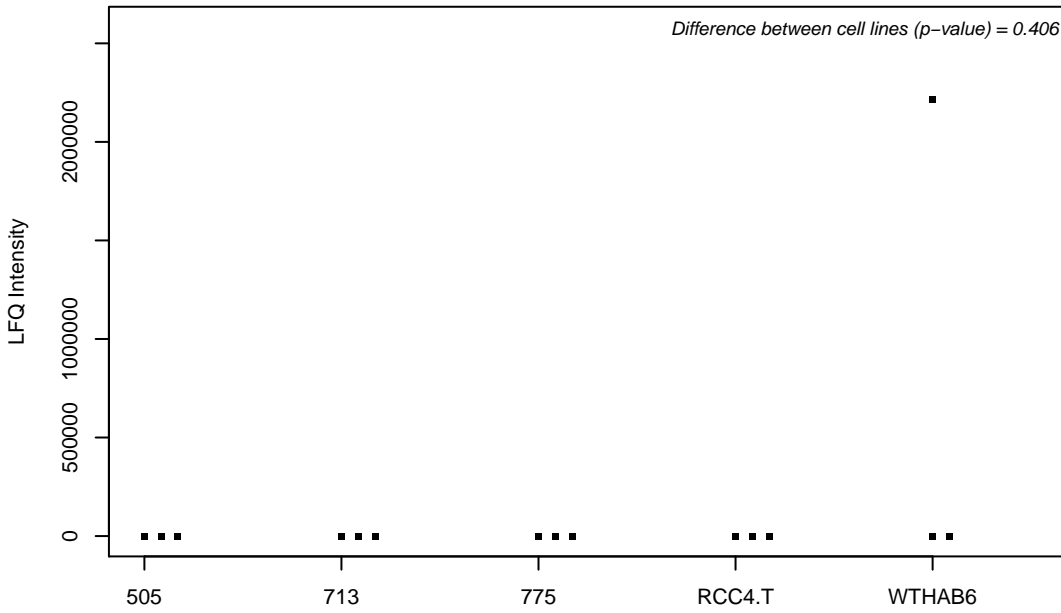
Q6IAN0; Dehydrogenase/reductase SDR family member 7B



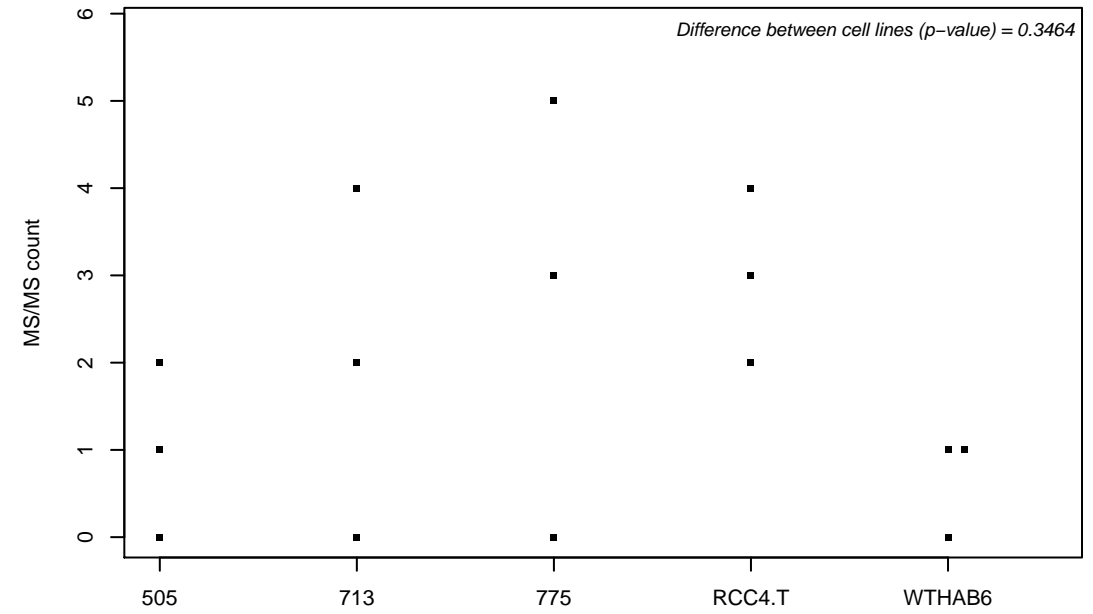
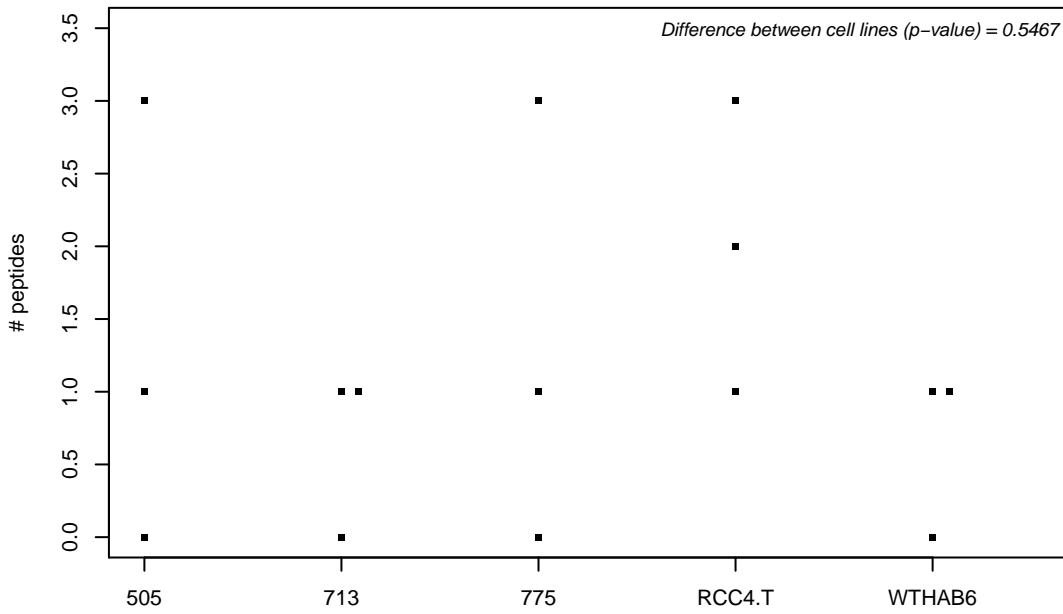
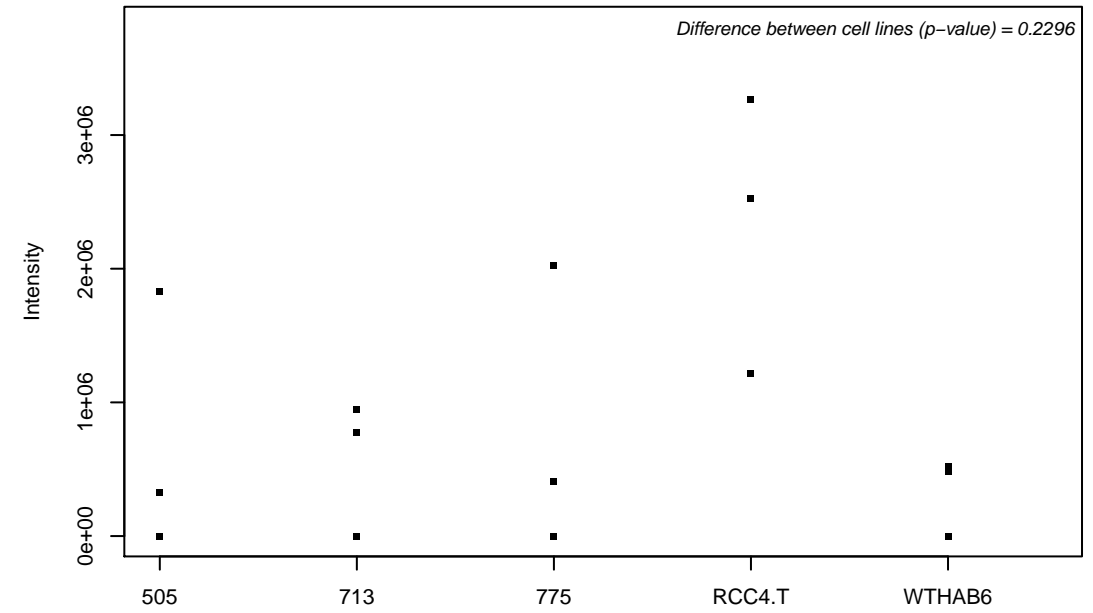
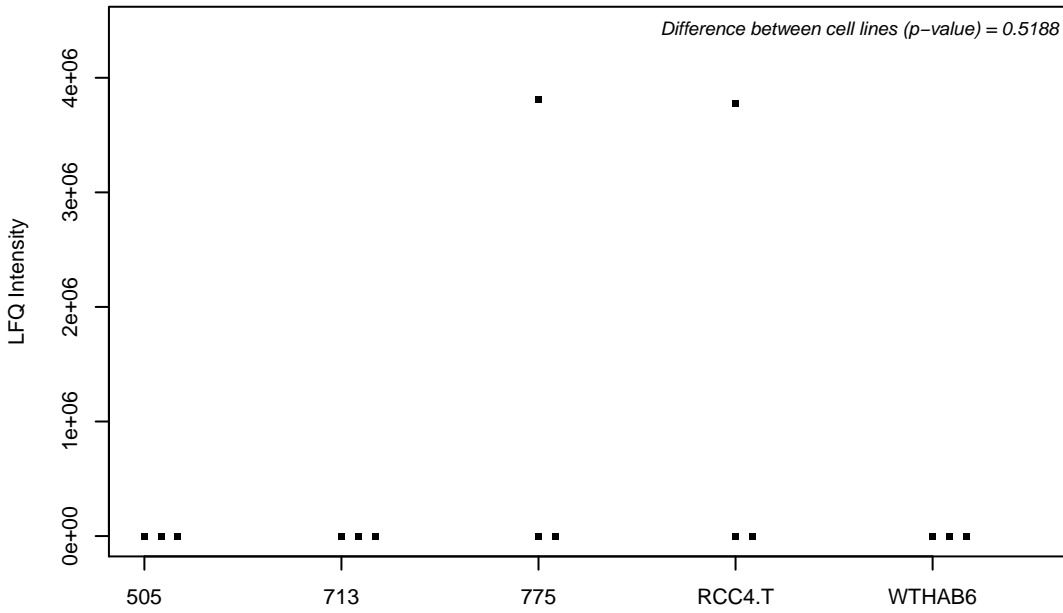
Q6IBS0; Twinfilin-2



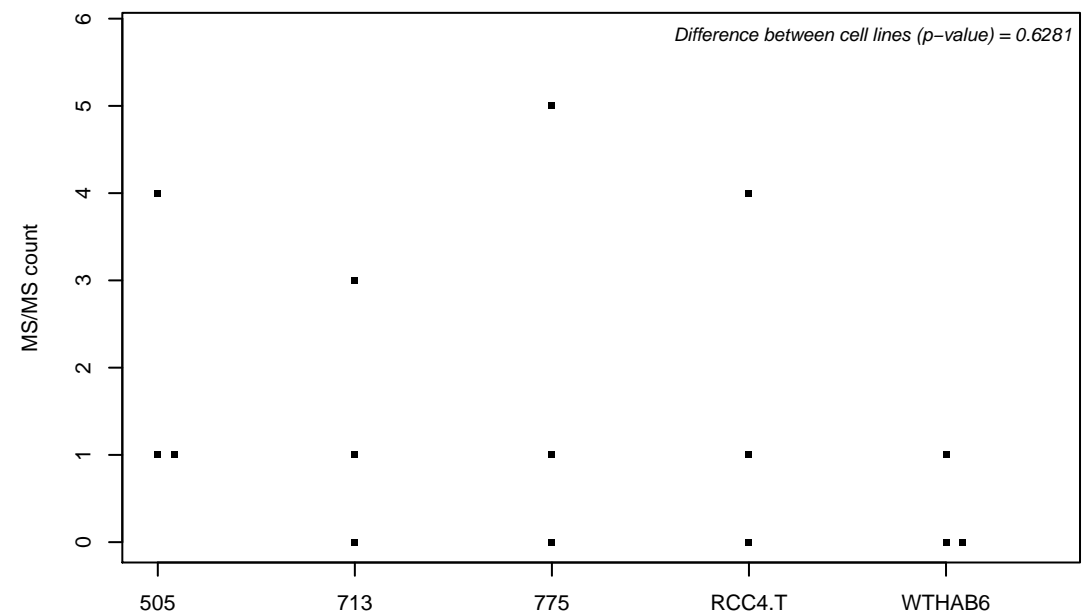
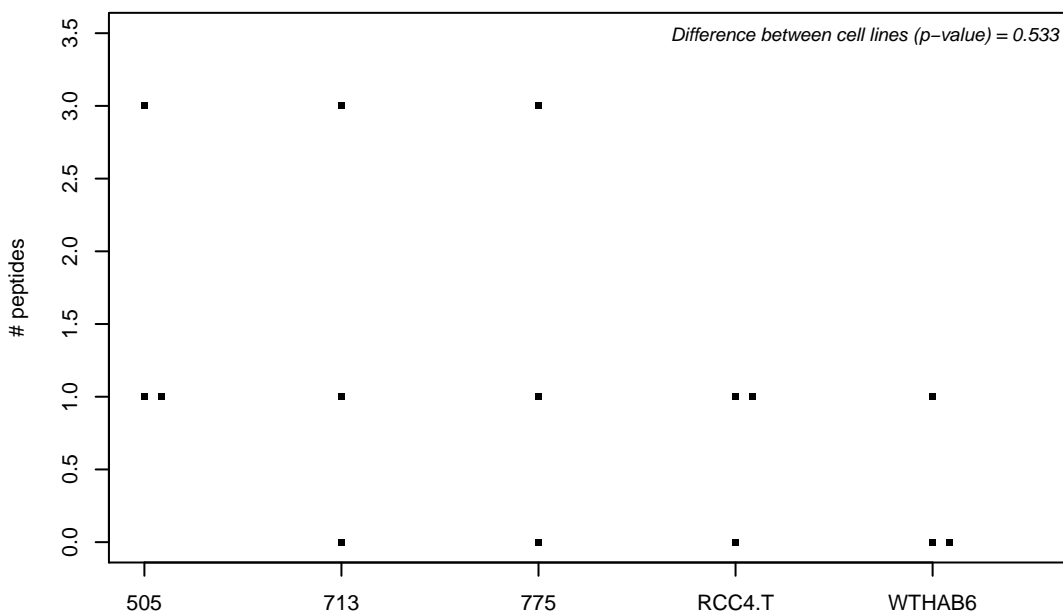
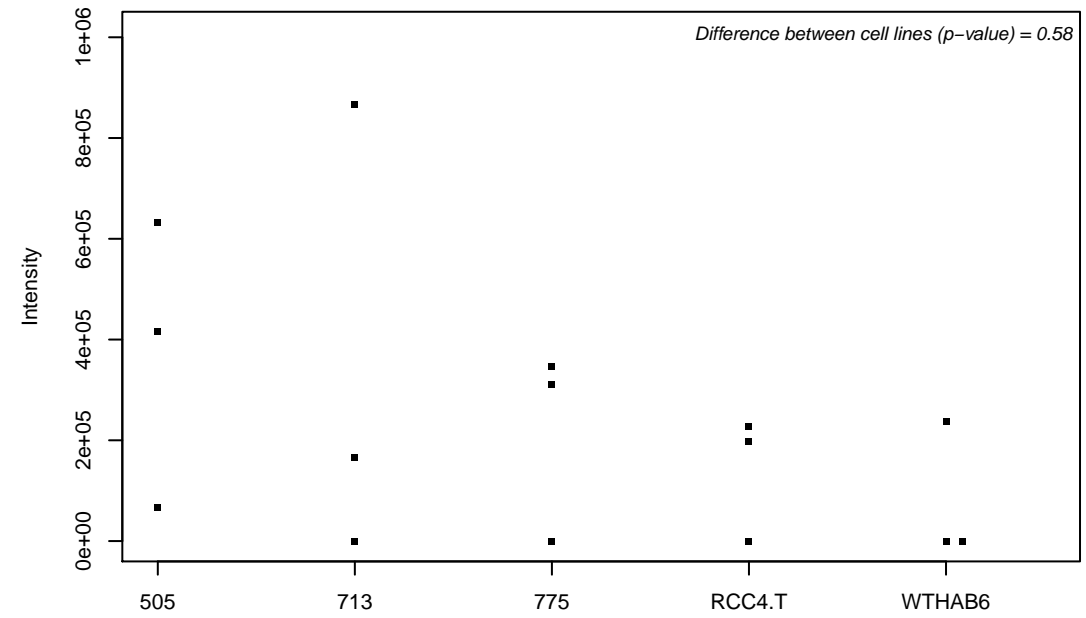
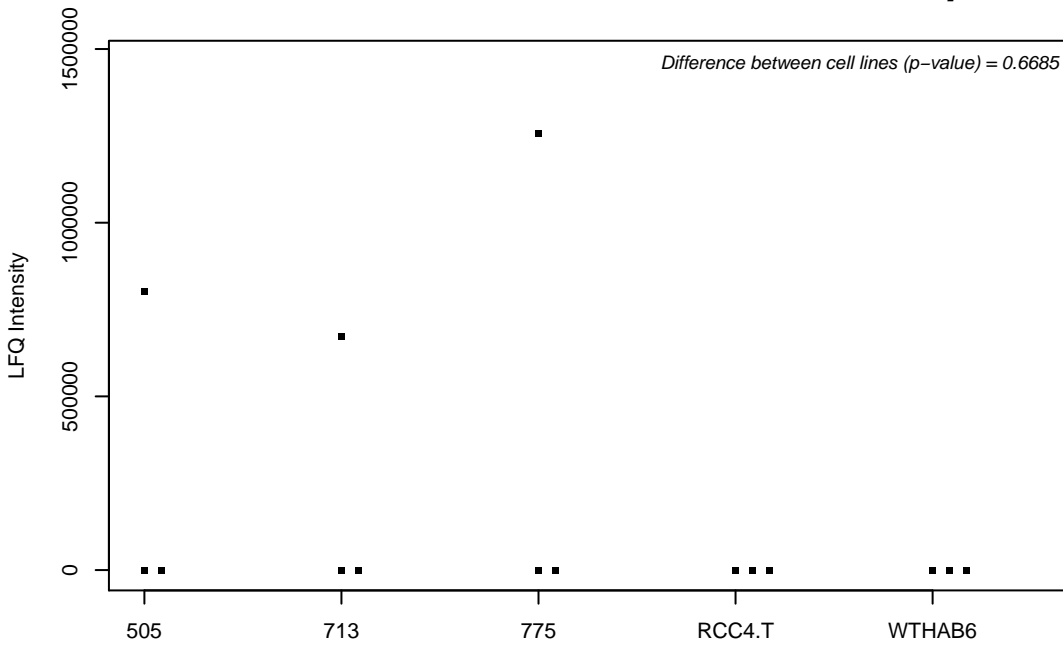
Q6IC75; ADP-ribosylation factor-binding protein GGA1



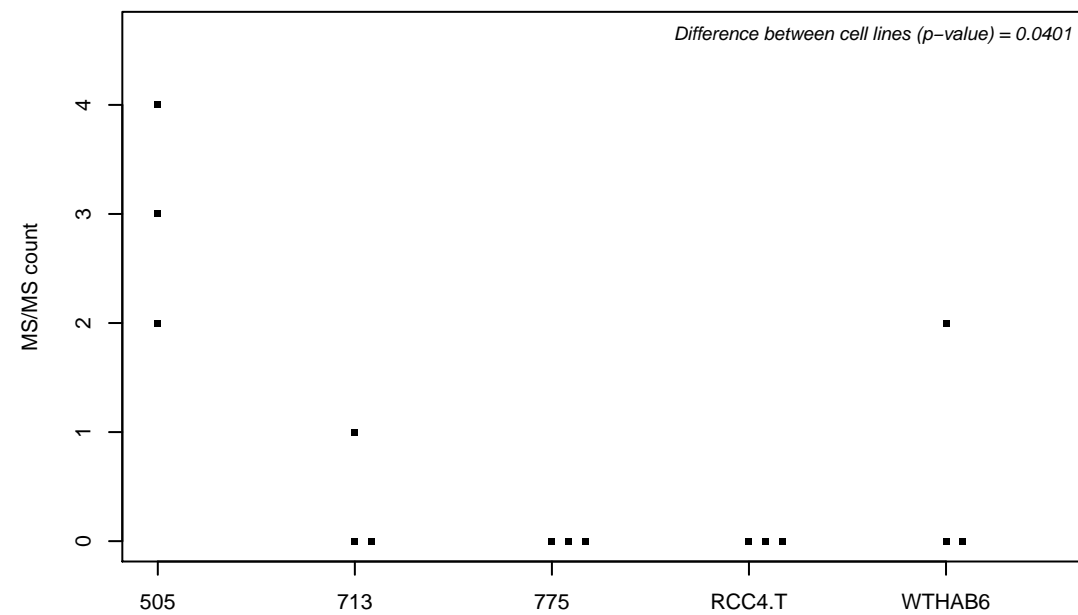
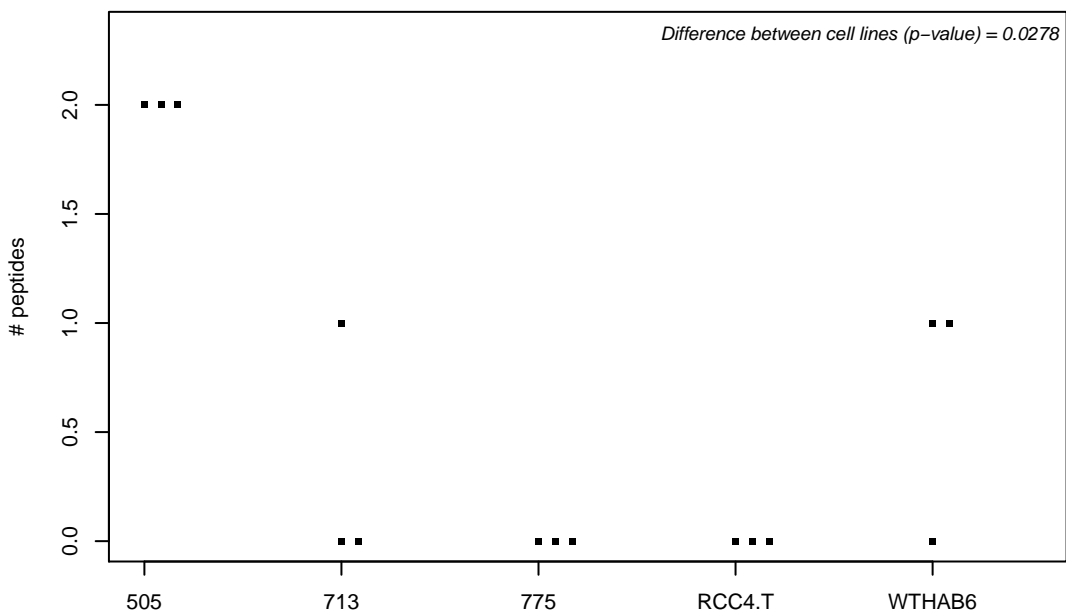
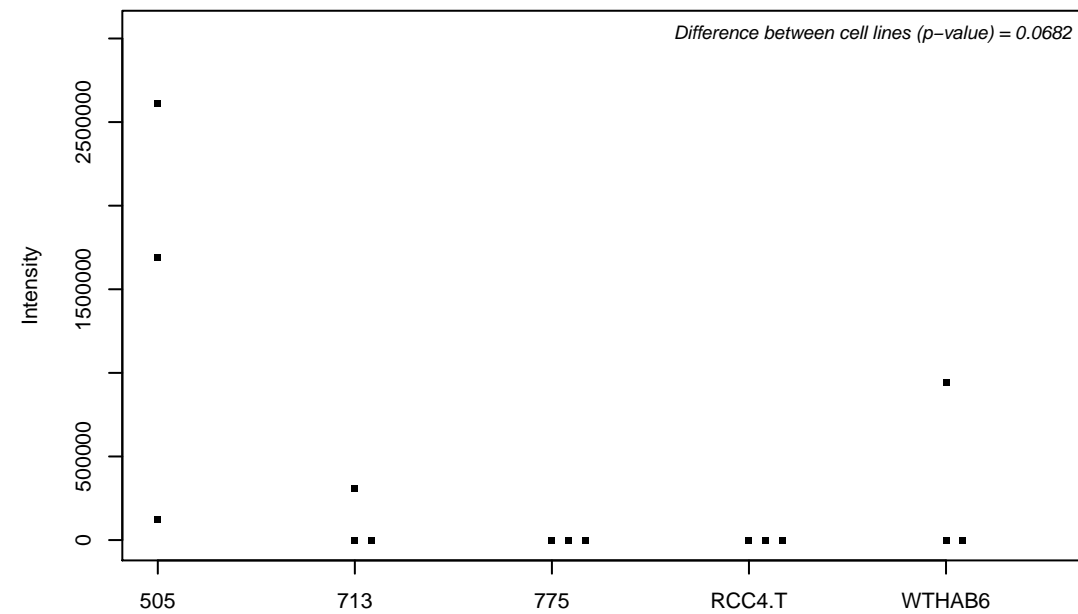
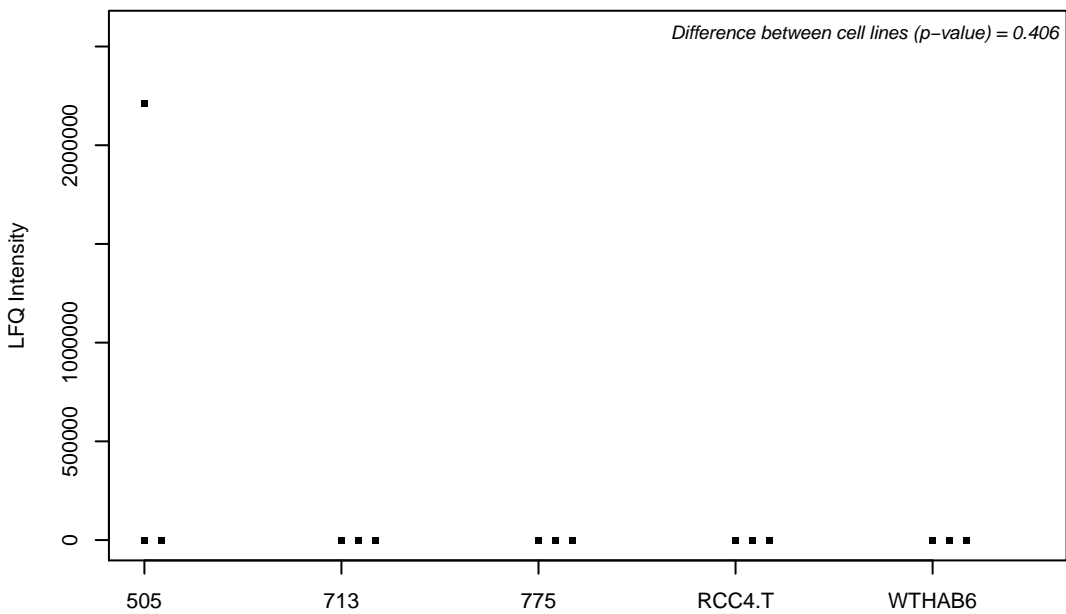
Q6IN84; rRNA methyltransferase 1, mitochondrial



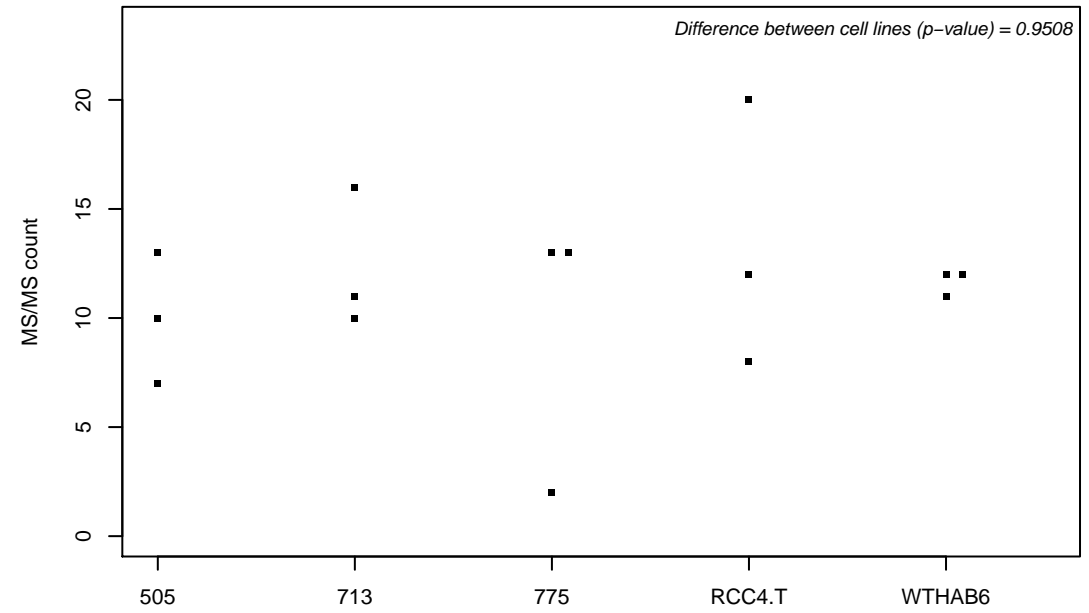
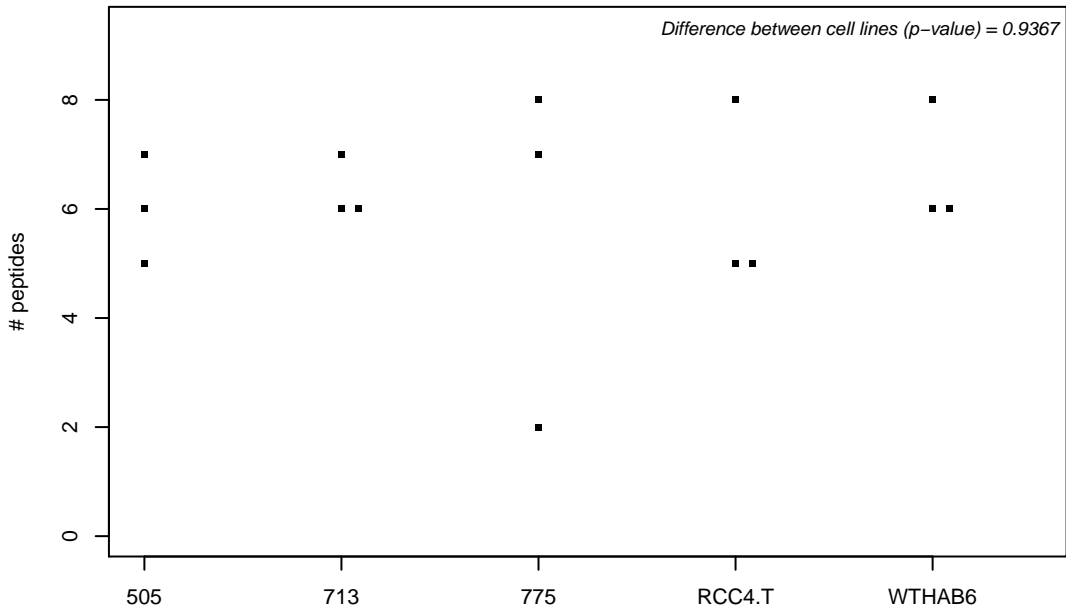
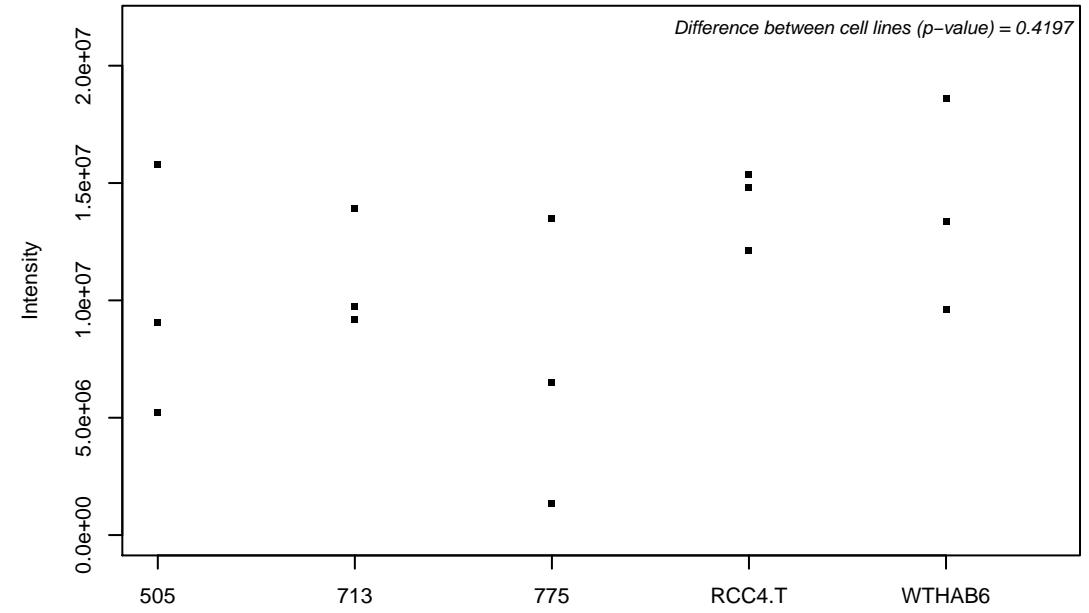
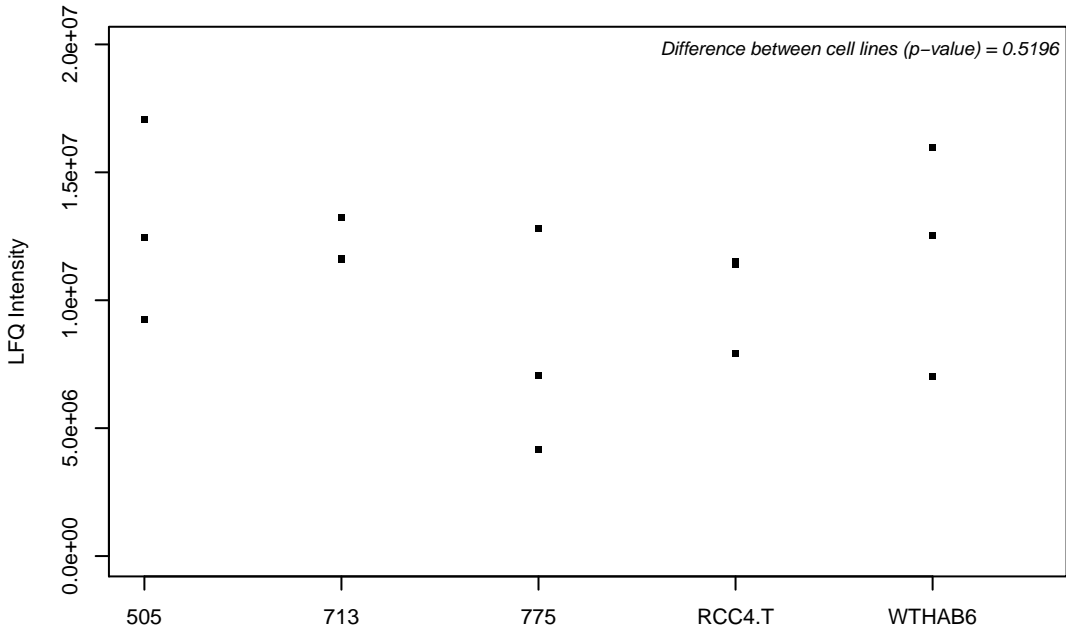
Q6IN85; Serine/threonine-protein phosphatase 4 regulatory subunit 3A



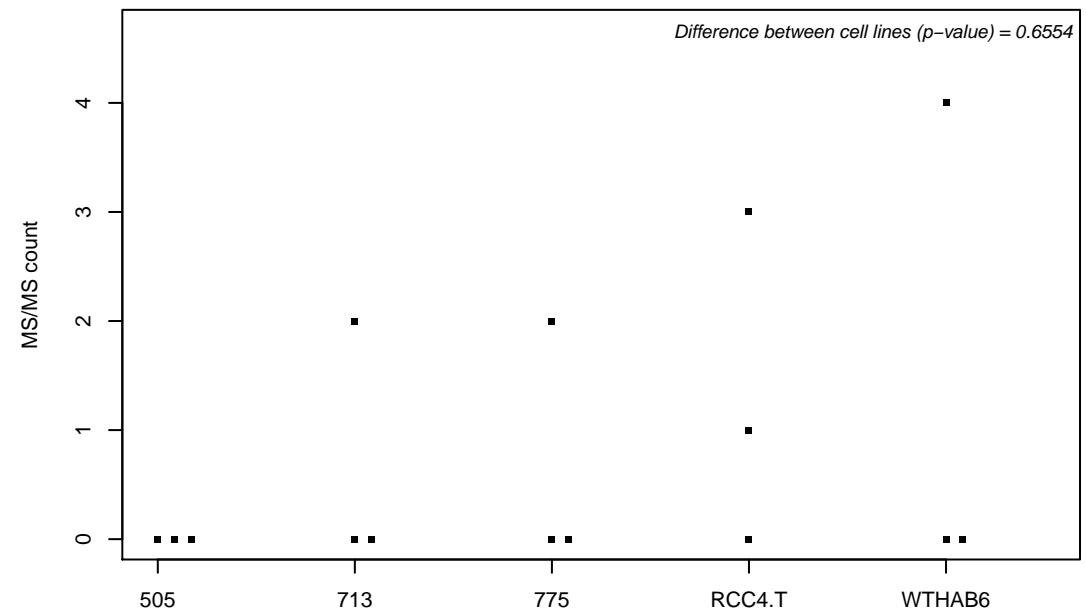
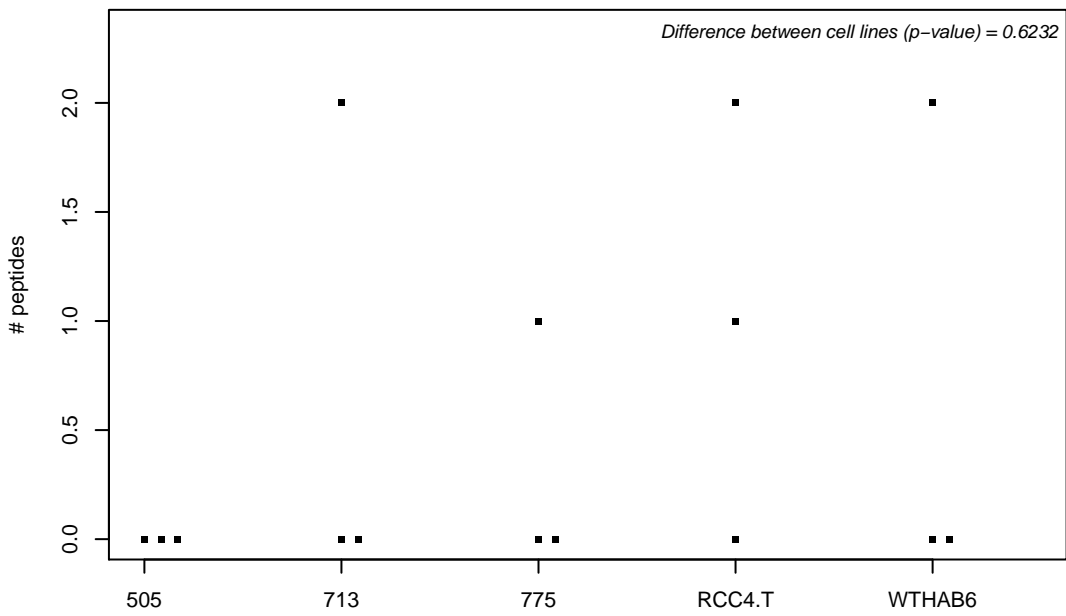
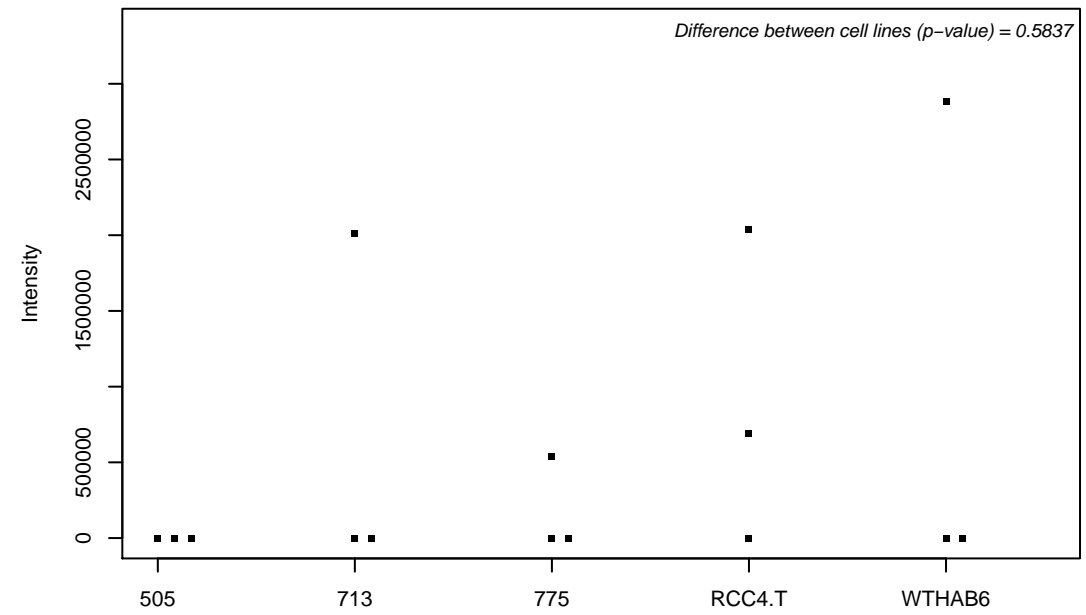
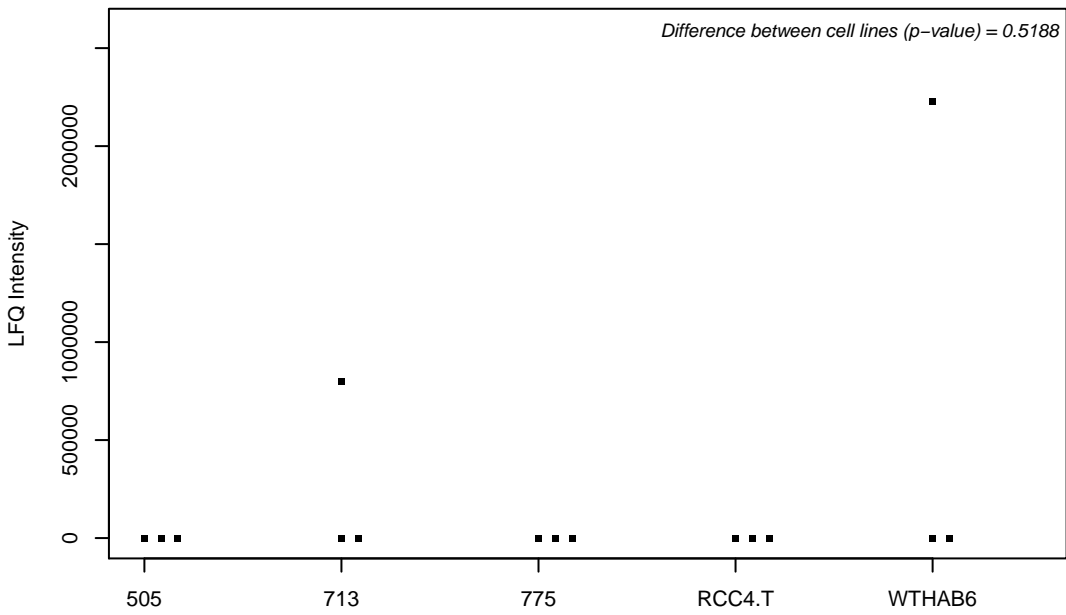
Q6IQ22; Ras-related protein Rab-12



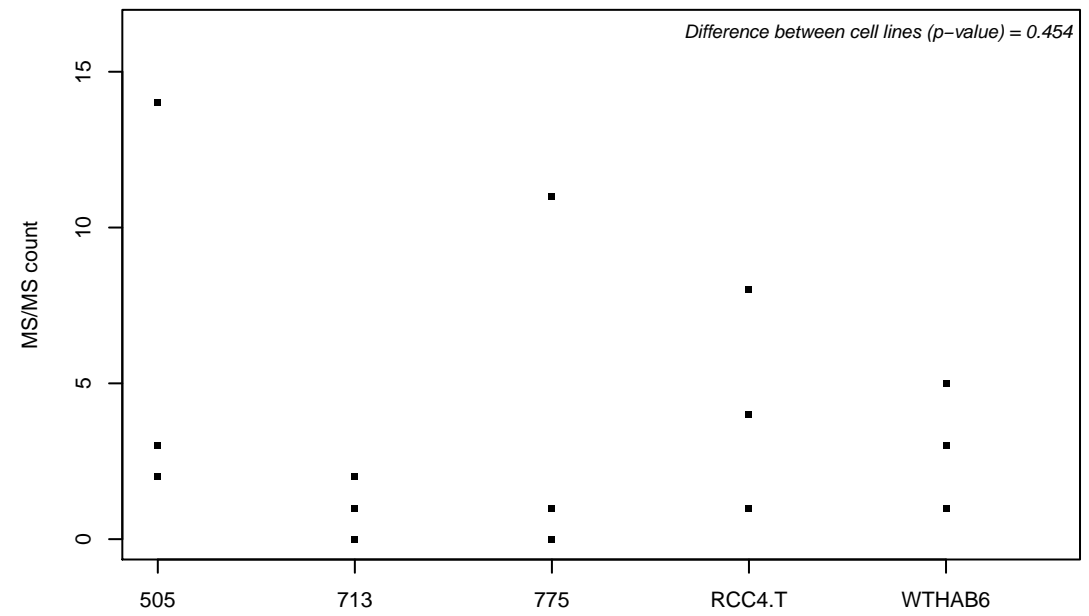
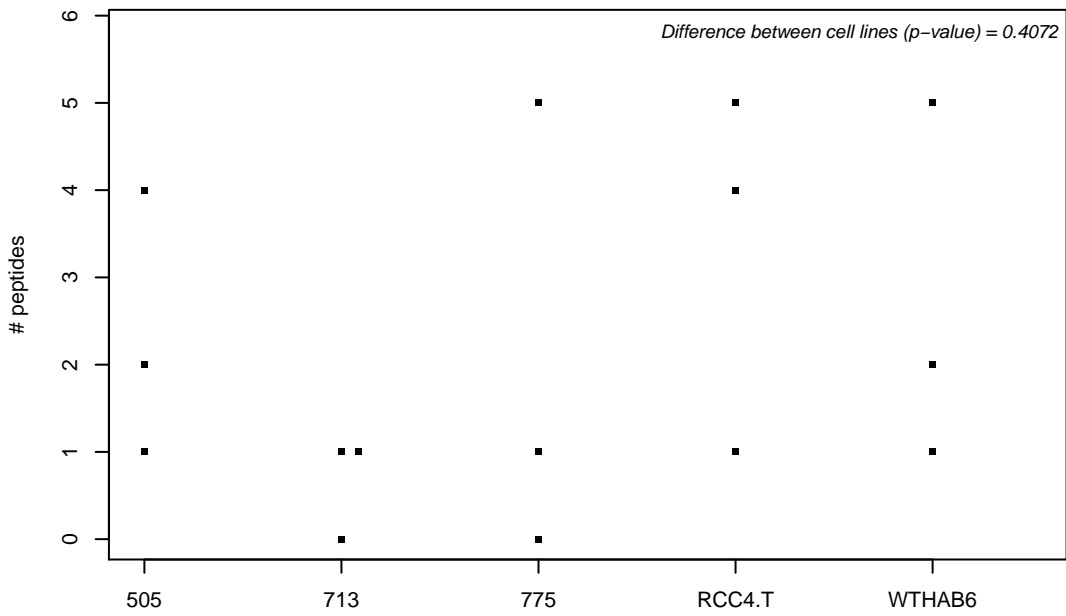
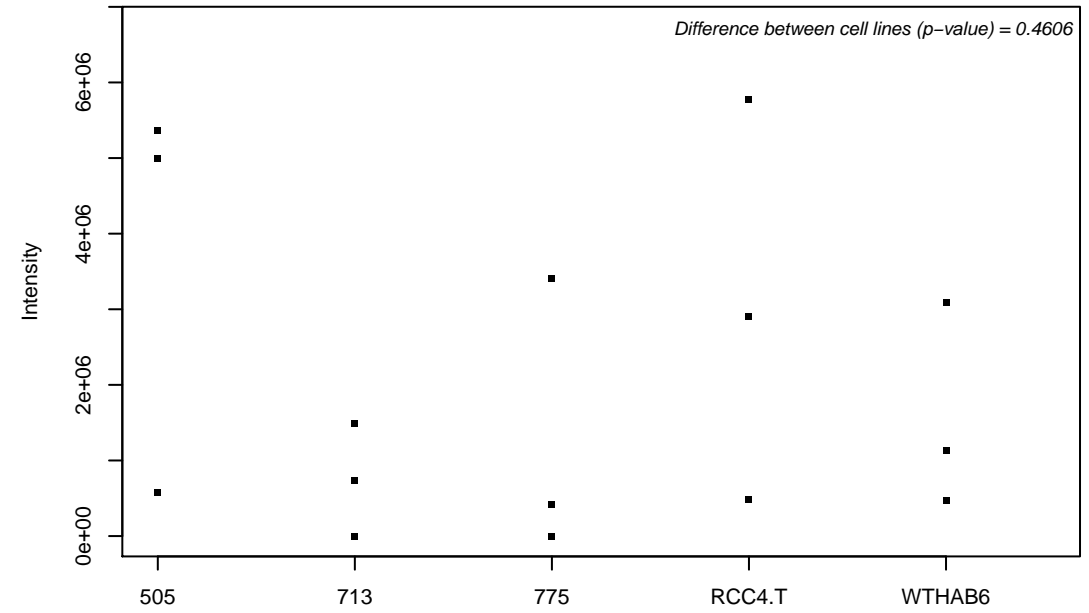
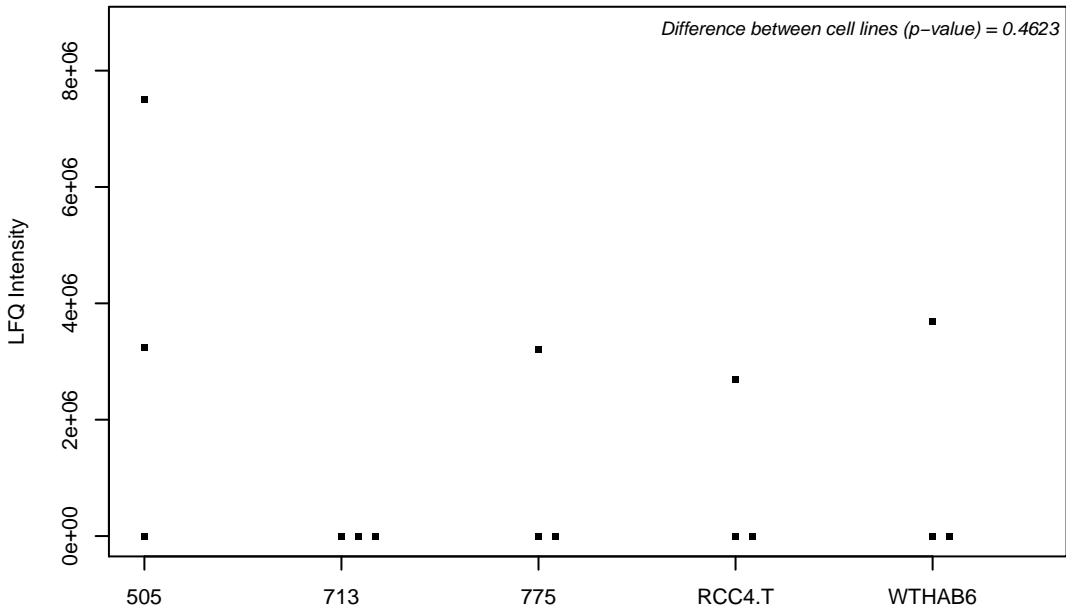
Q6L8Q7; 2,5-phosphodiesterase 12



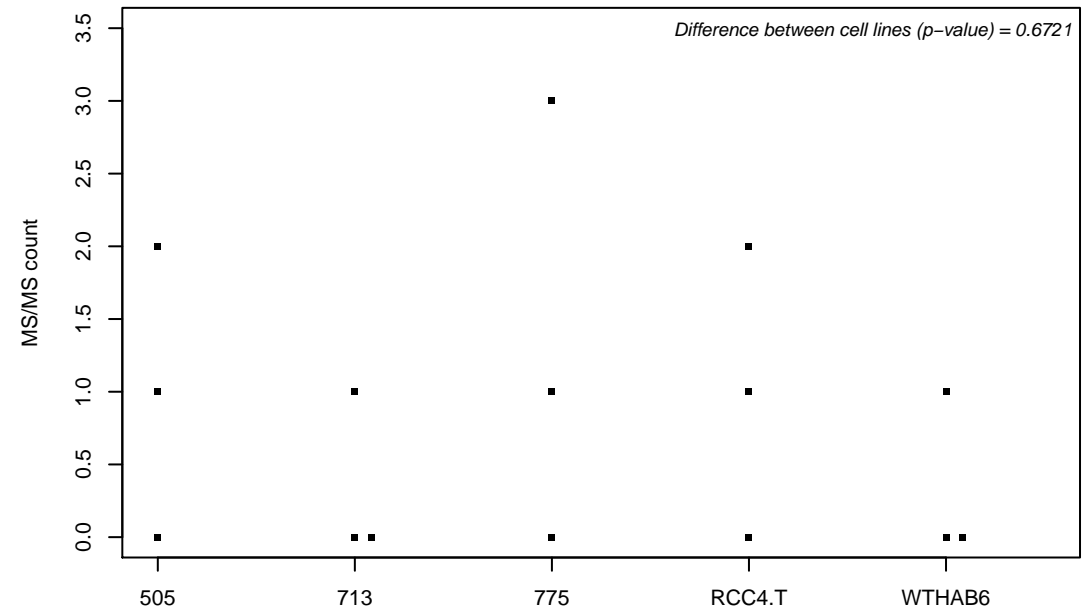
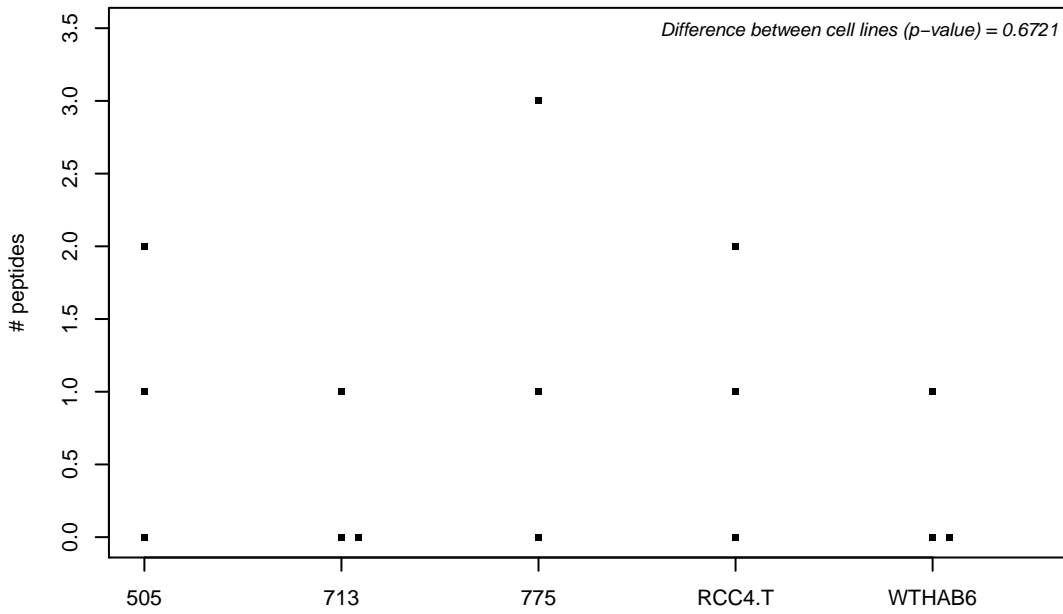
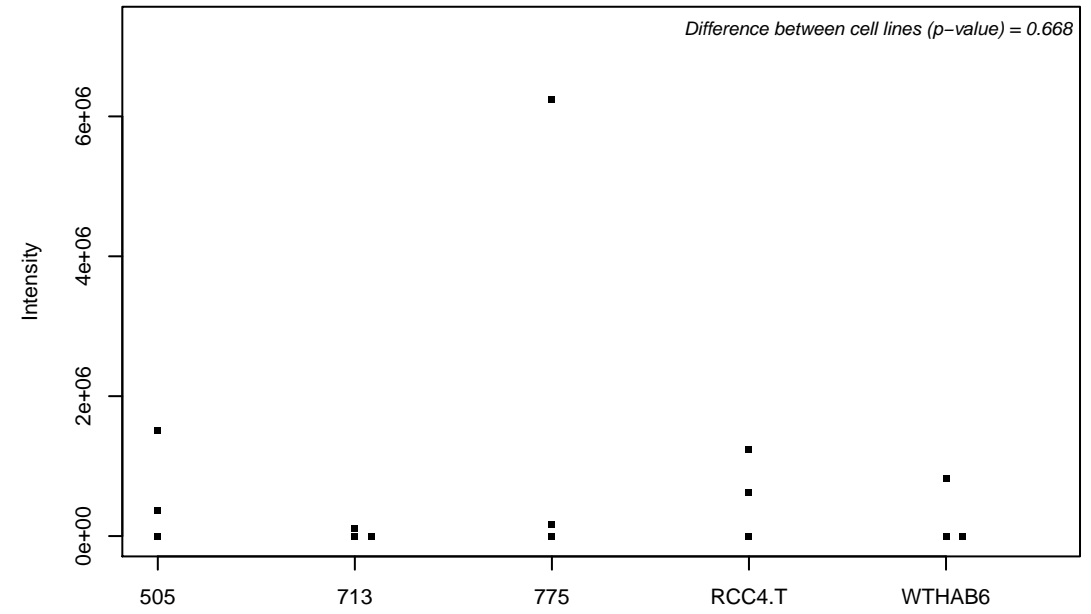
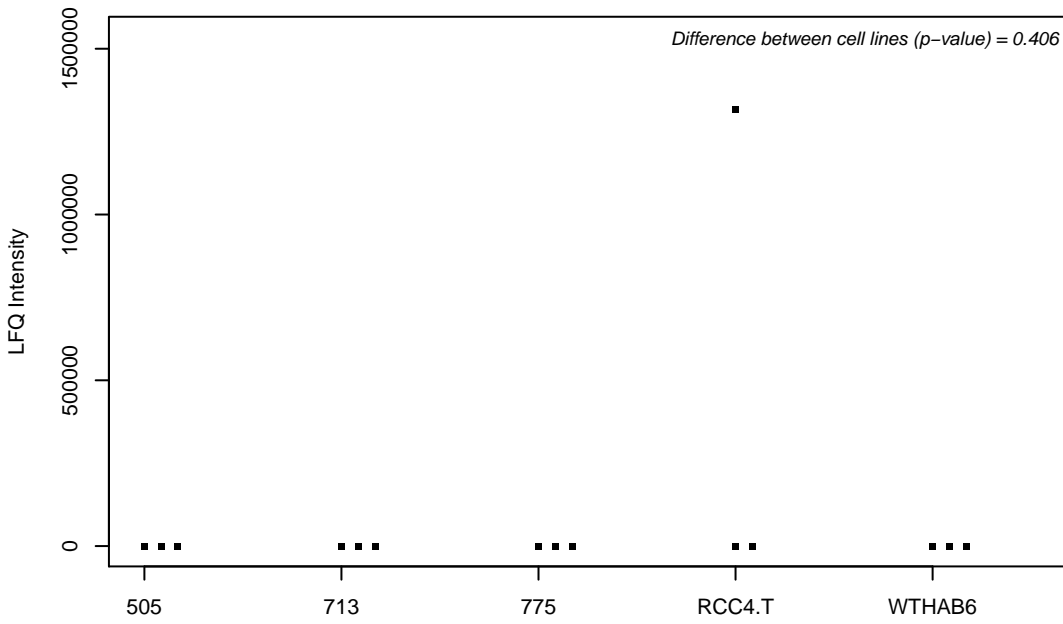
Q6N075-2; Major facilitator superfamily domain-containing protein 5



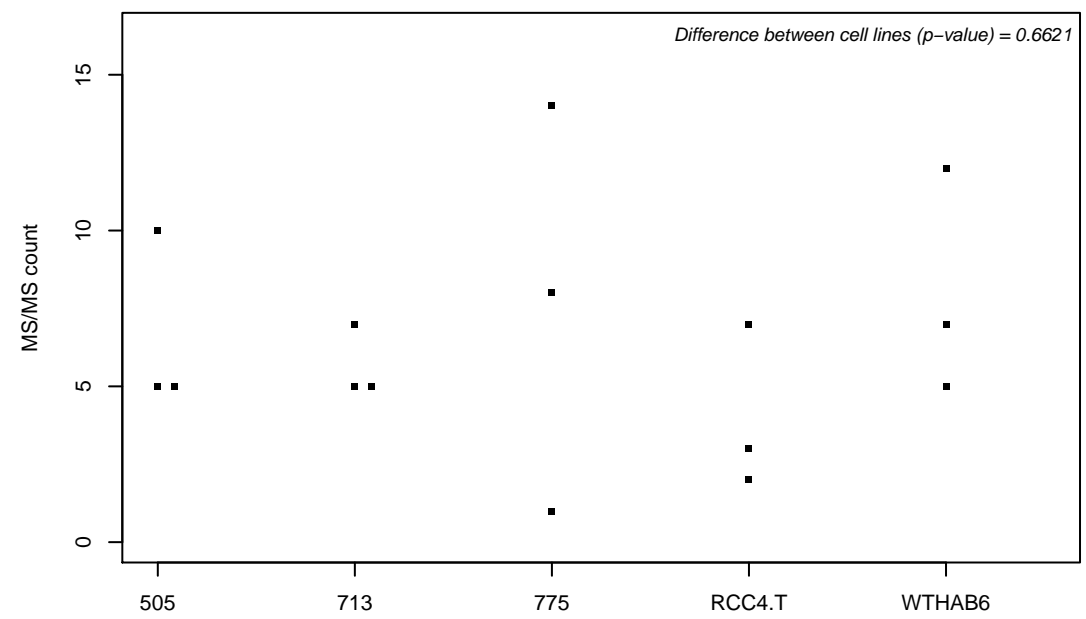
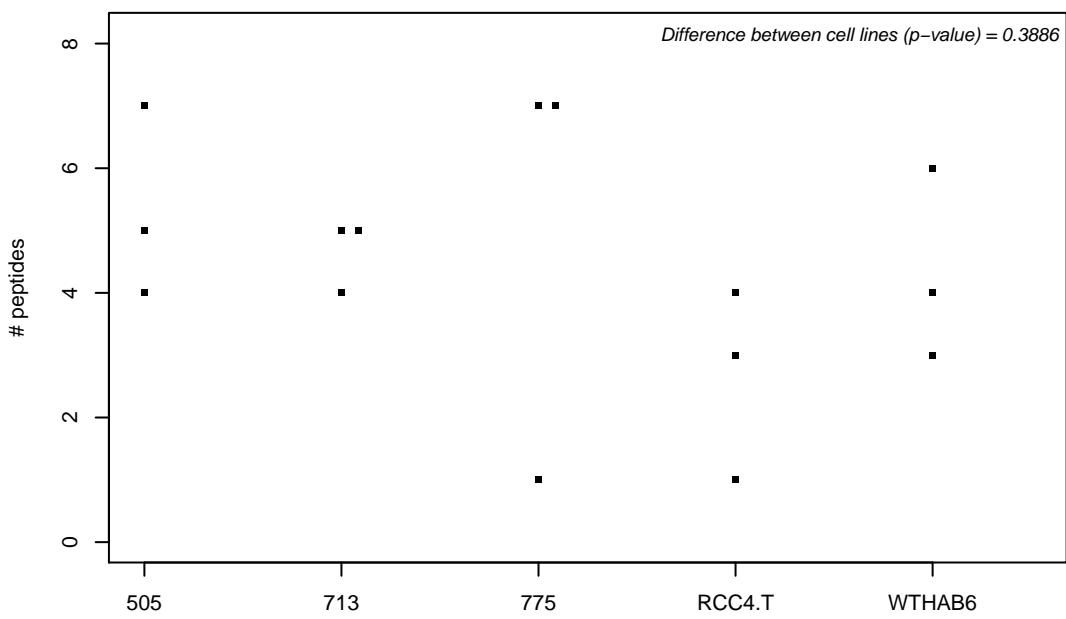
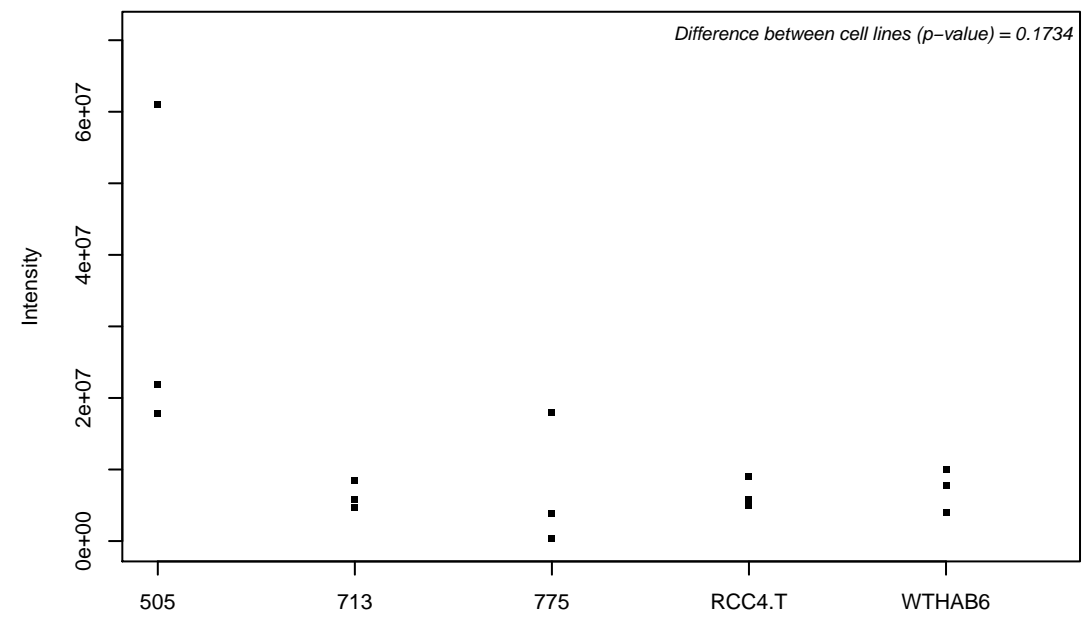
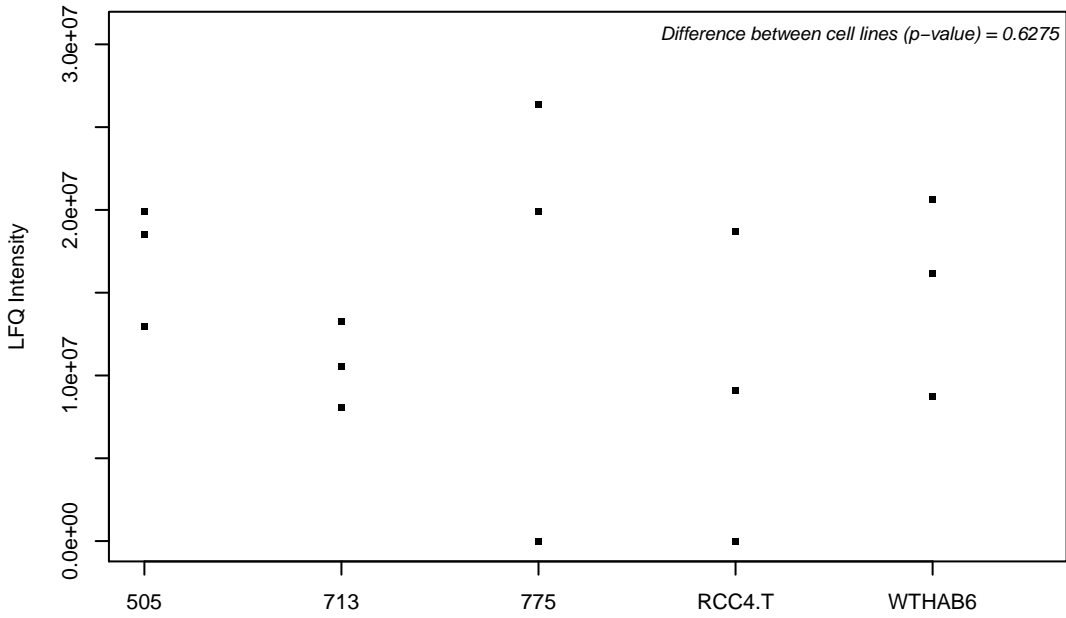
Q6NSJ5; Leucine-rich repeat-containing protein 8E



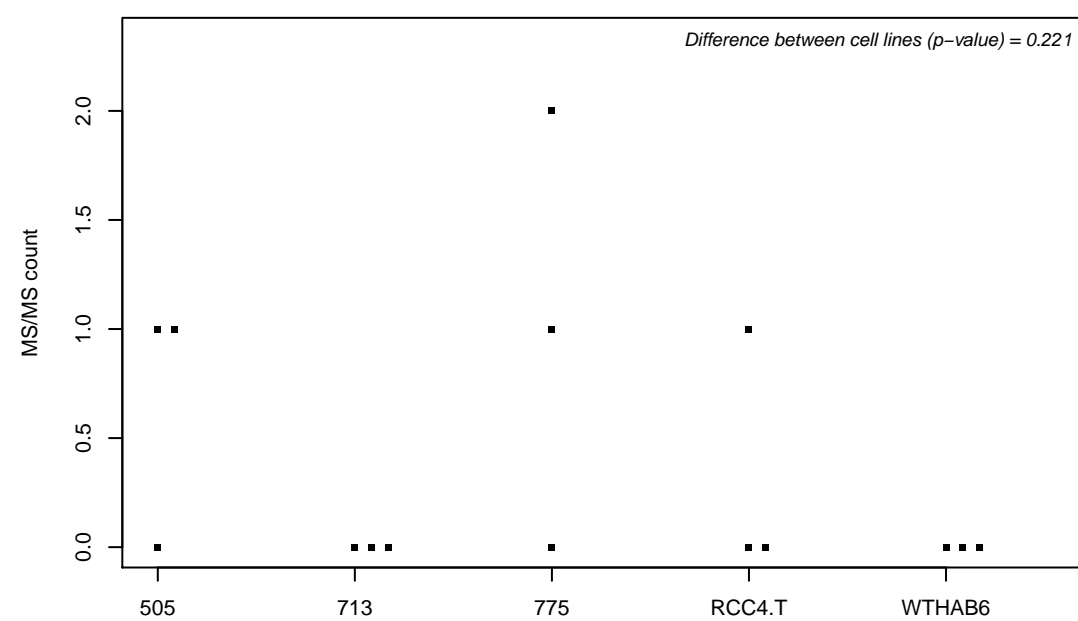
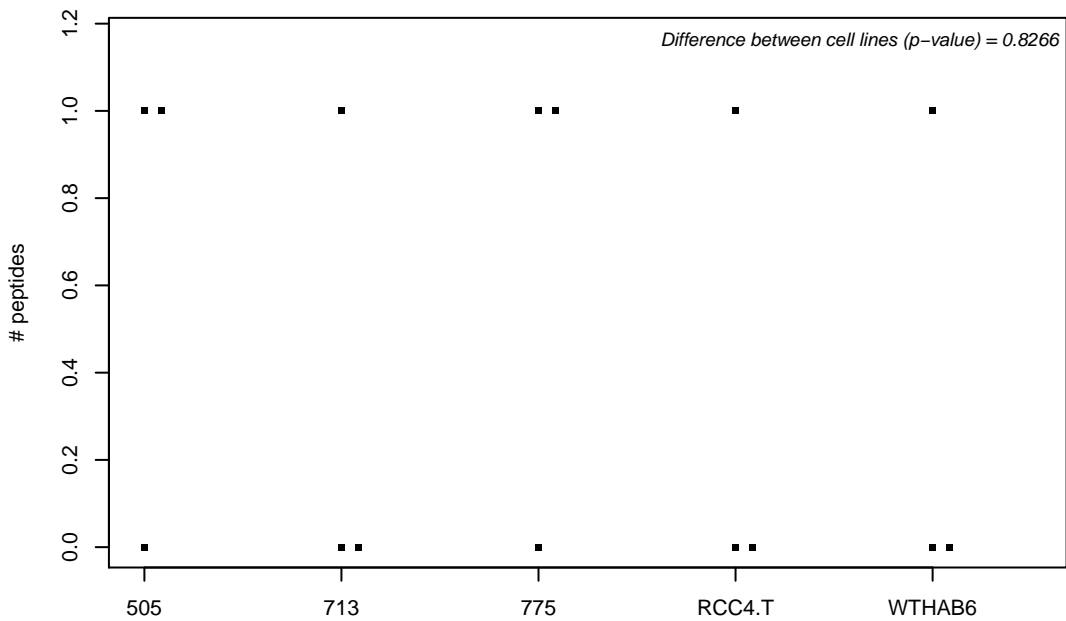
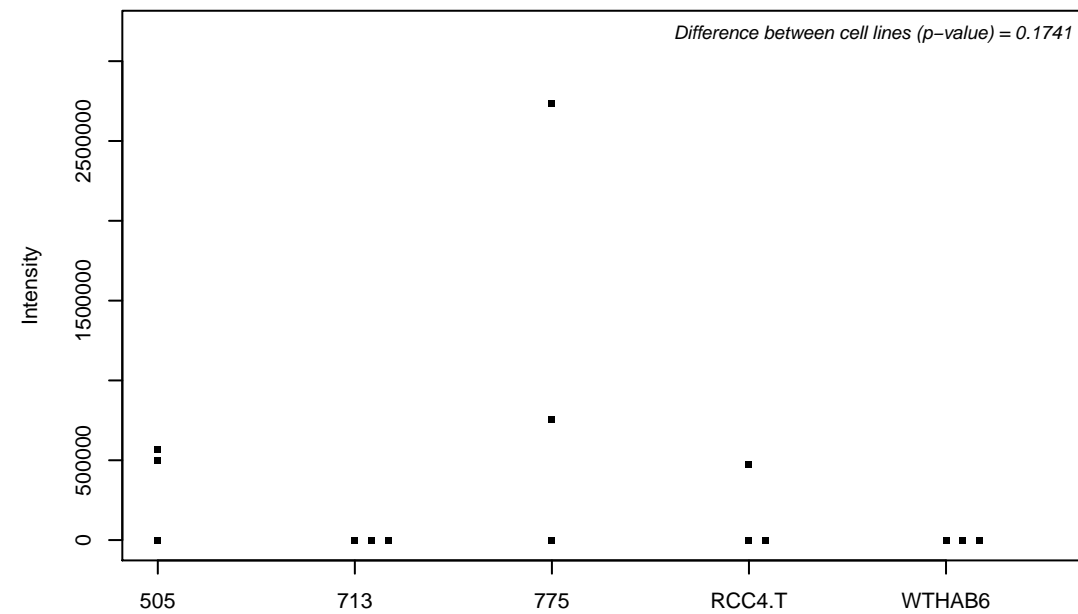
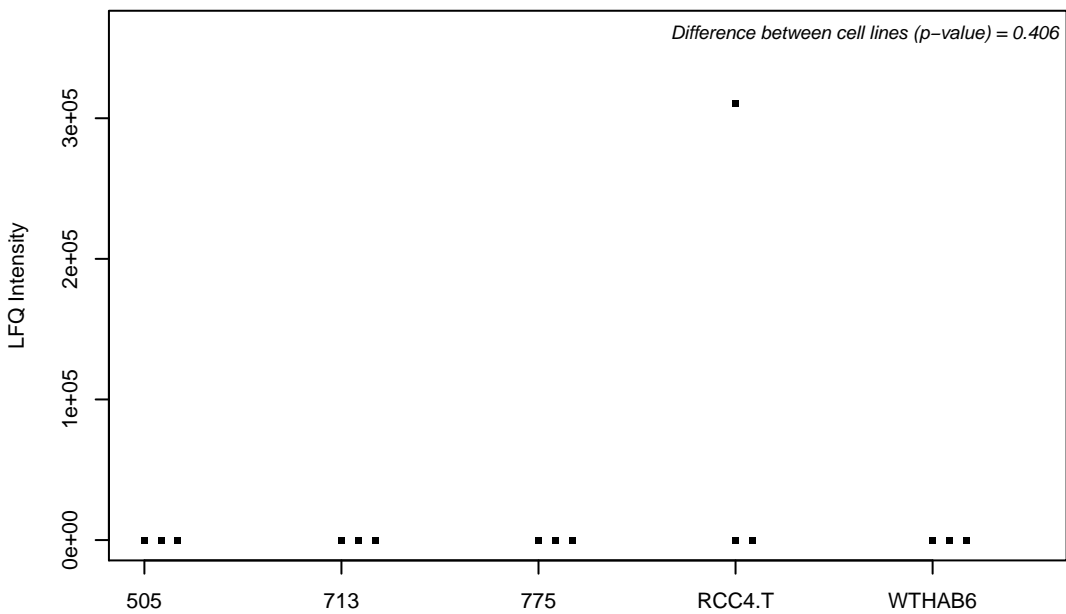
Q6NSW5; Protein FAM45B



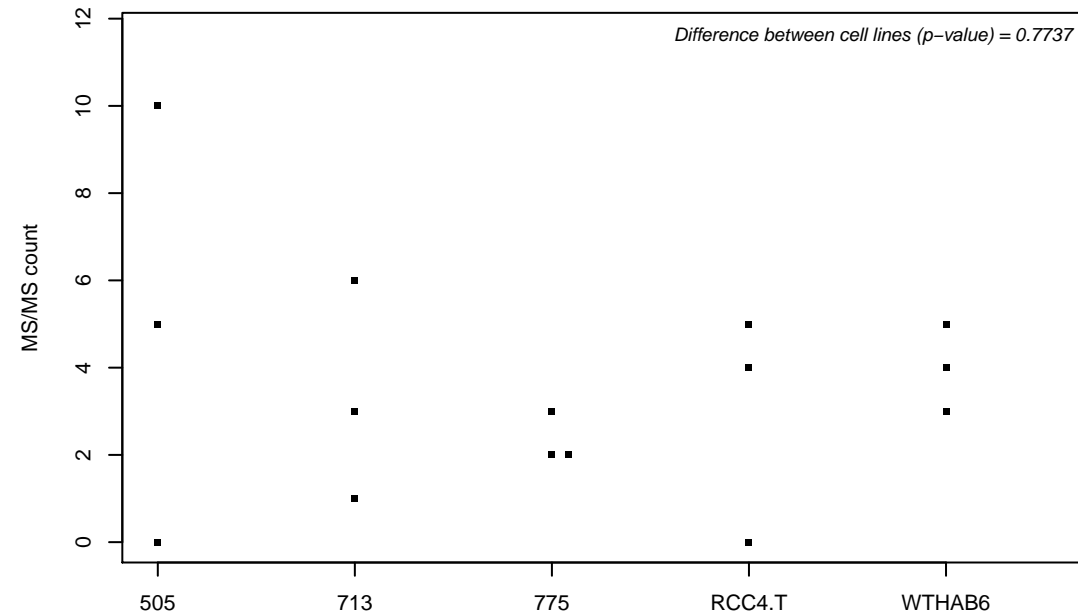
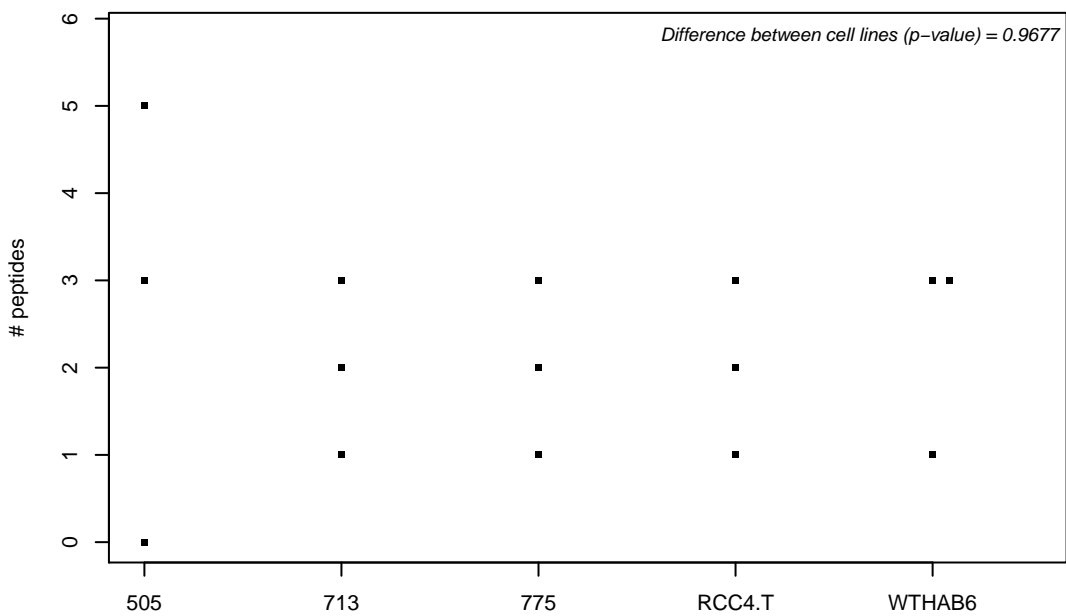
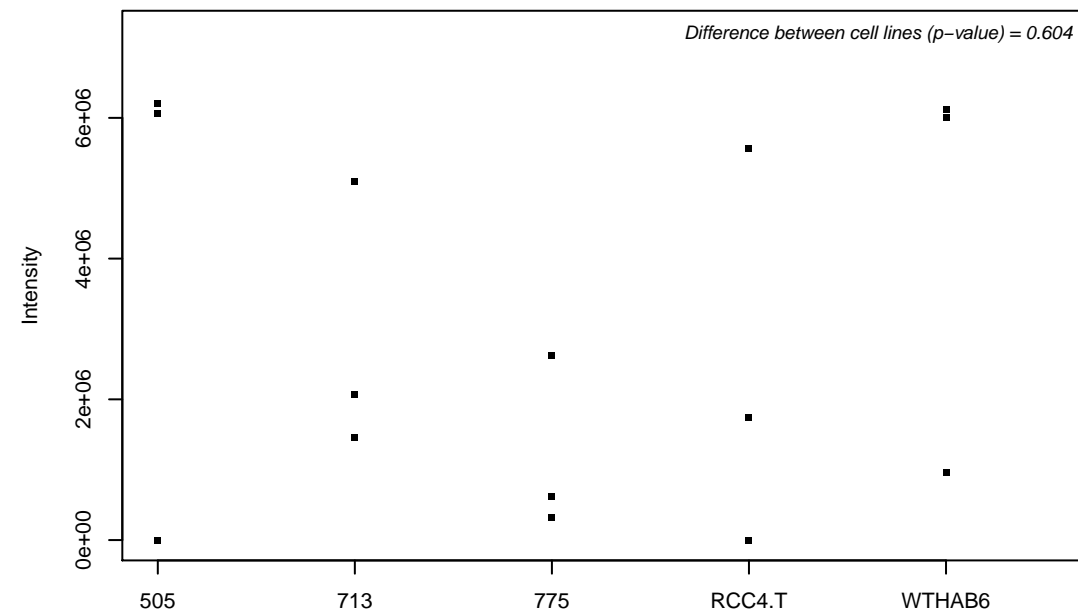
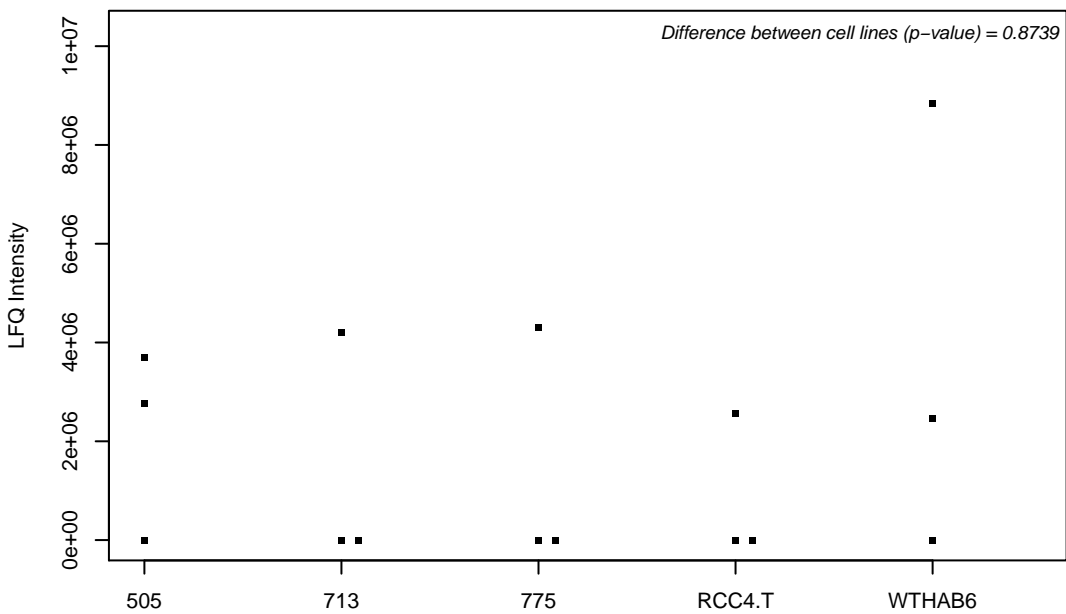
Q6NUK1; Calcium-binding mitochondrial carrier protein SCaMC-1



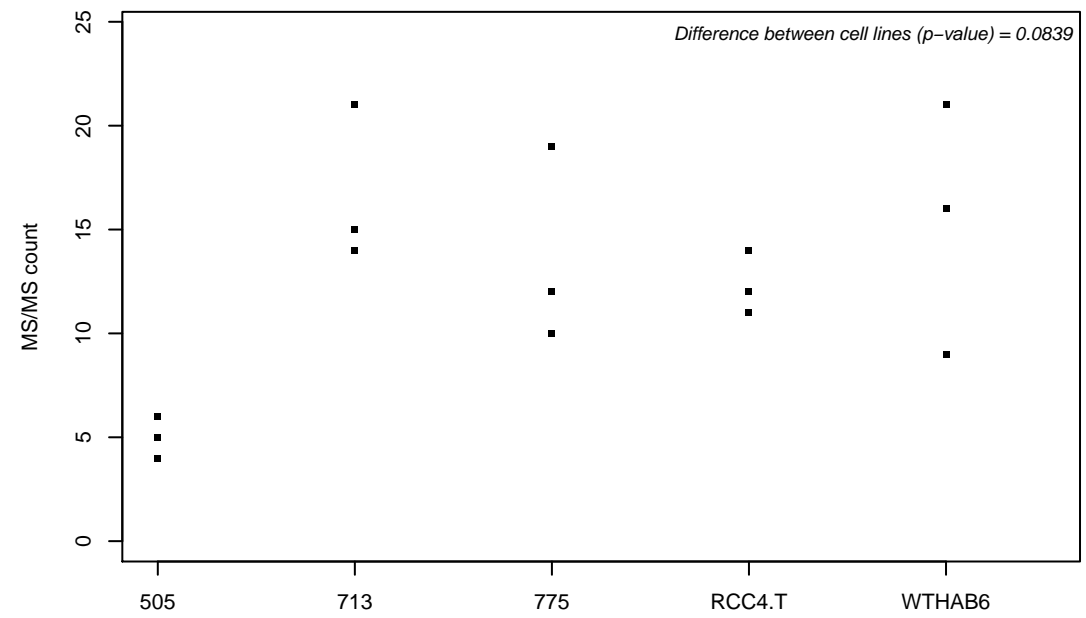
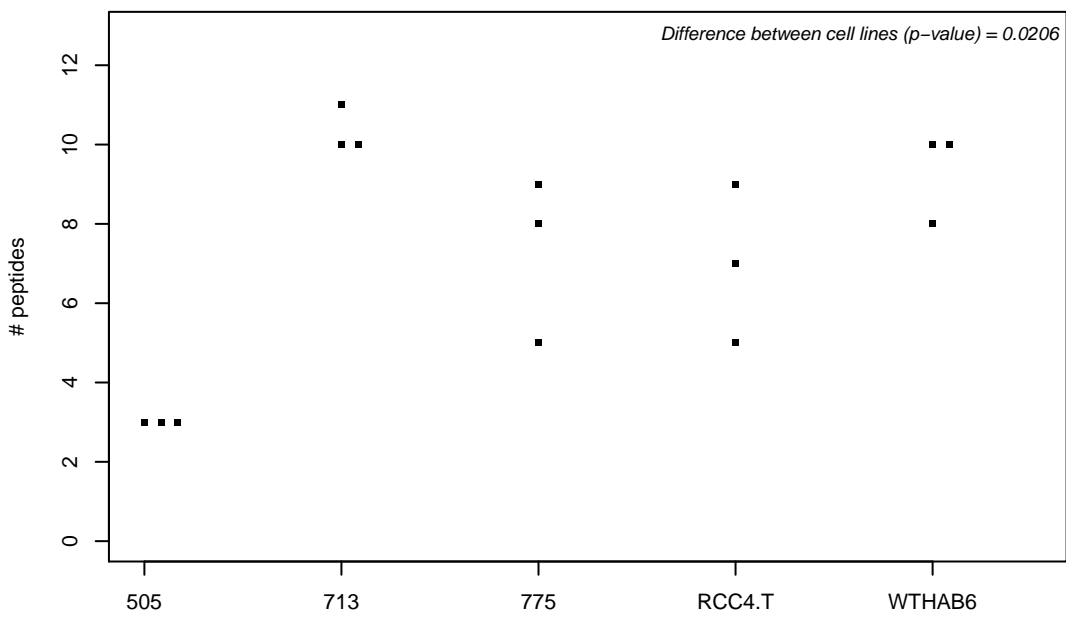
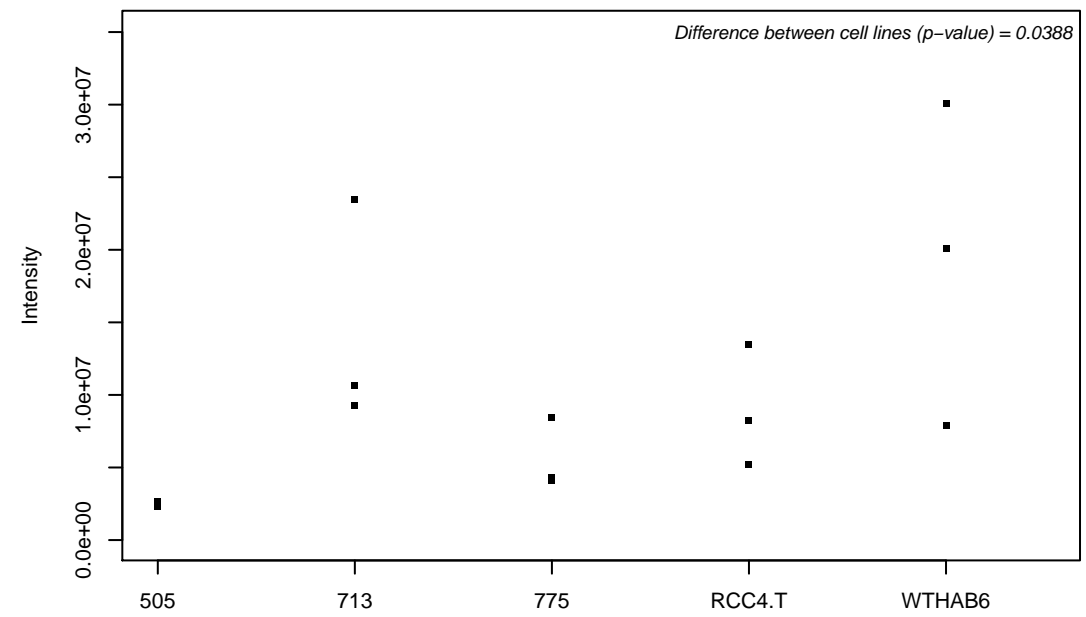
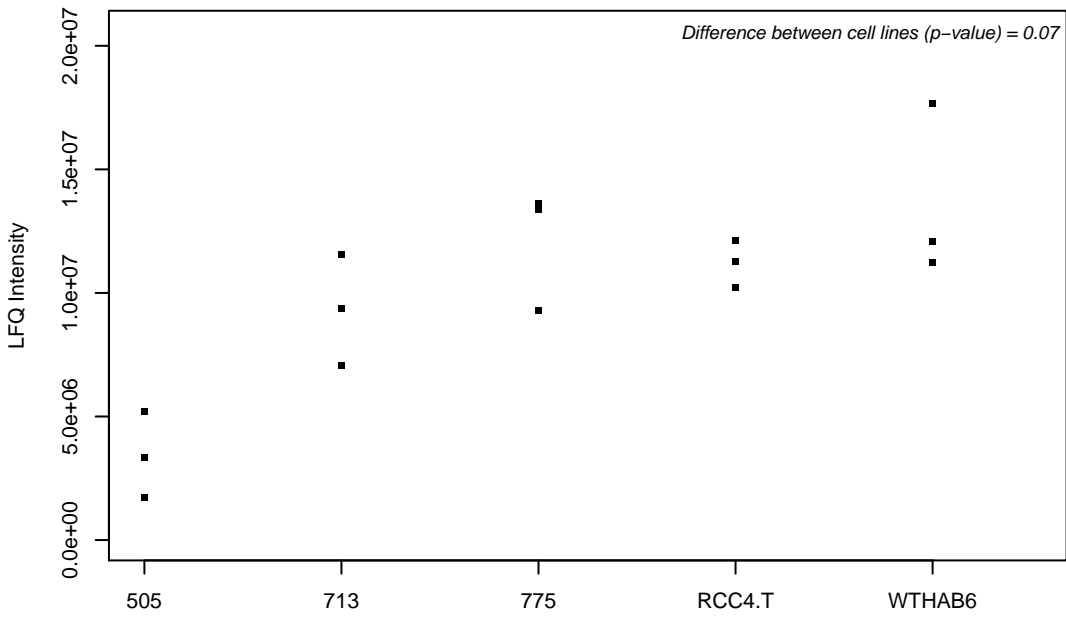
Q6NUK4; Receptor expression-enhancing protein 3



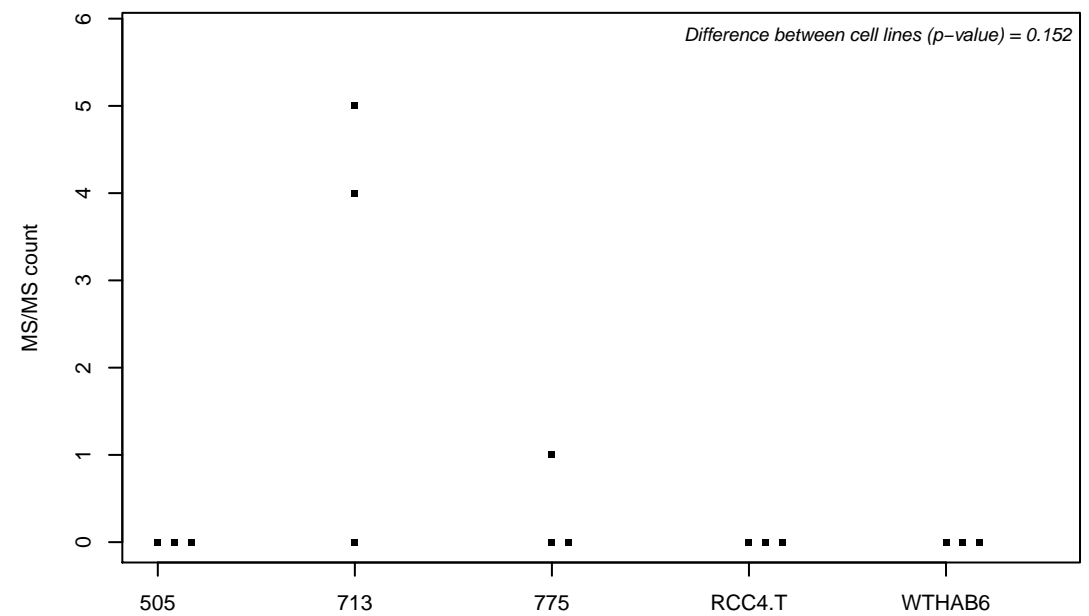
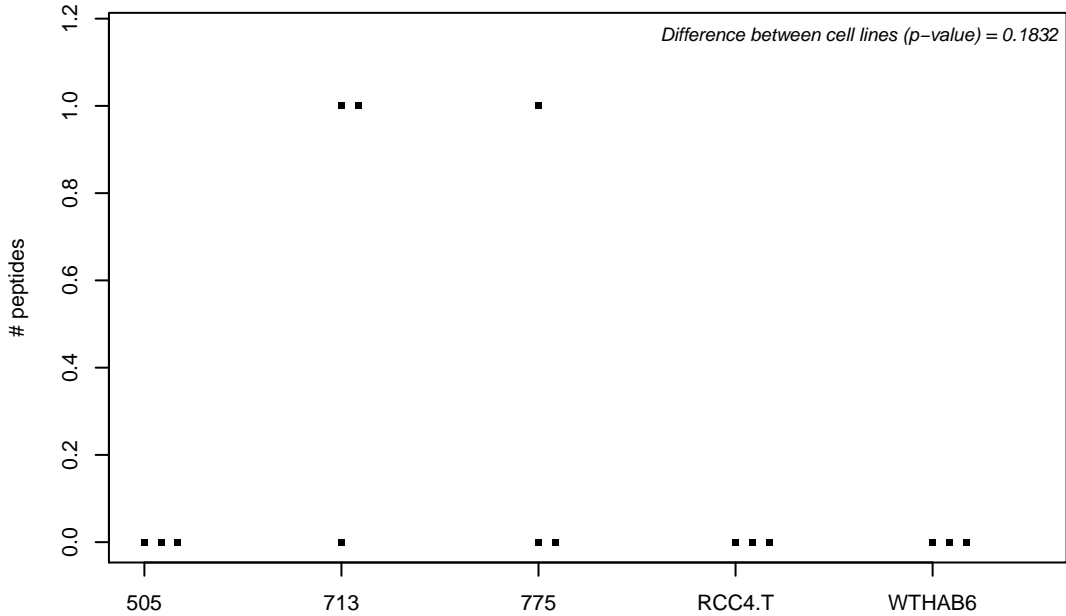
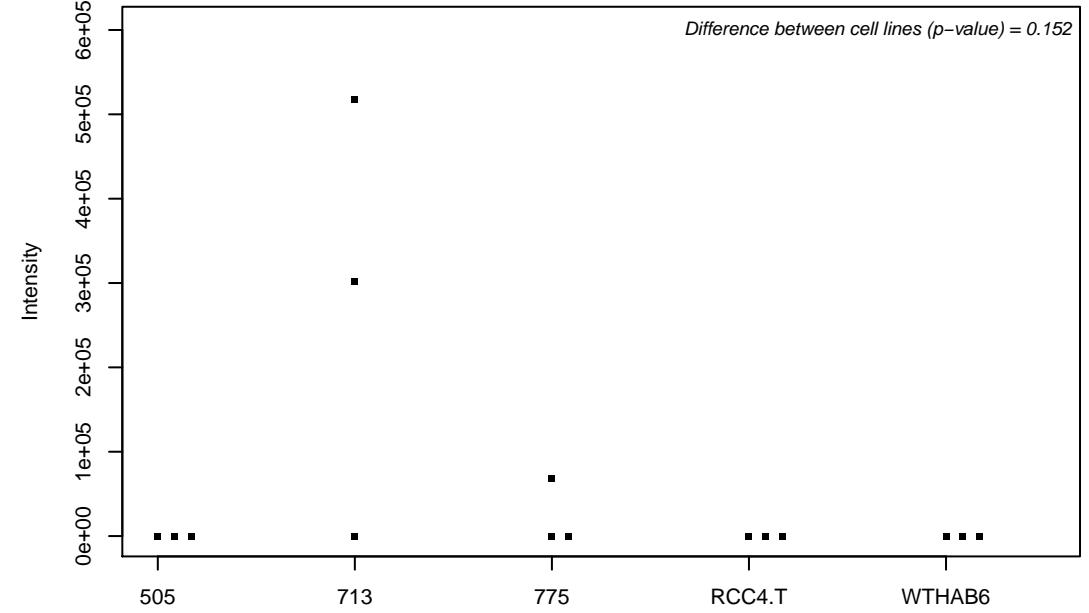
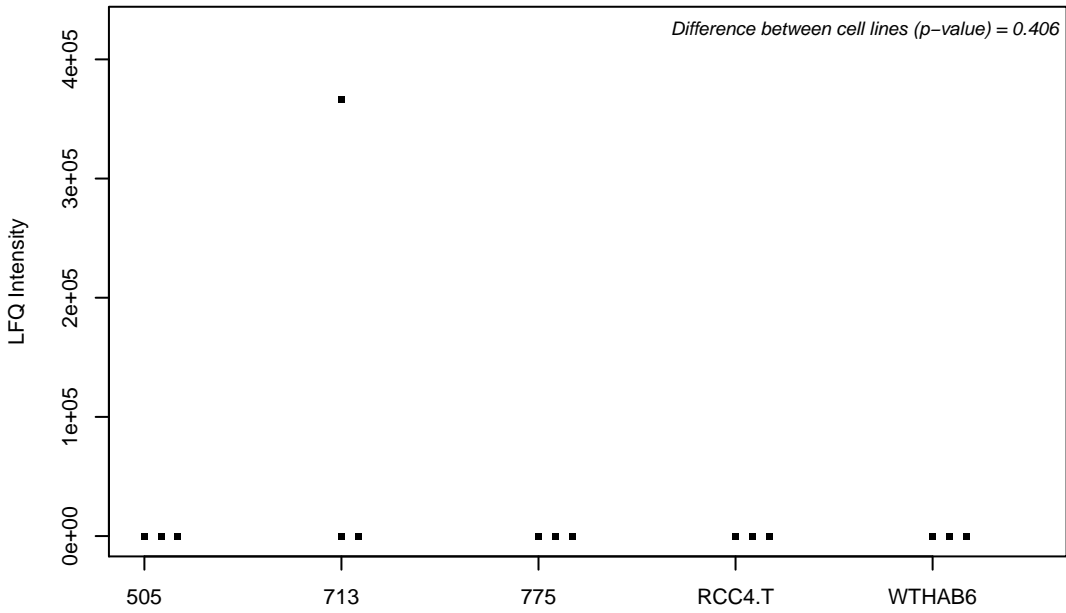
Q6NUM9; All-trans-retinol 13,14-reductase



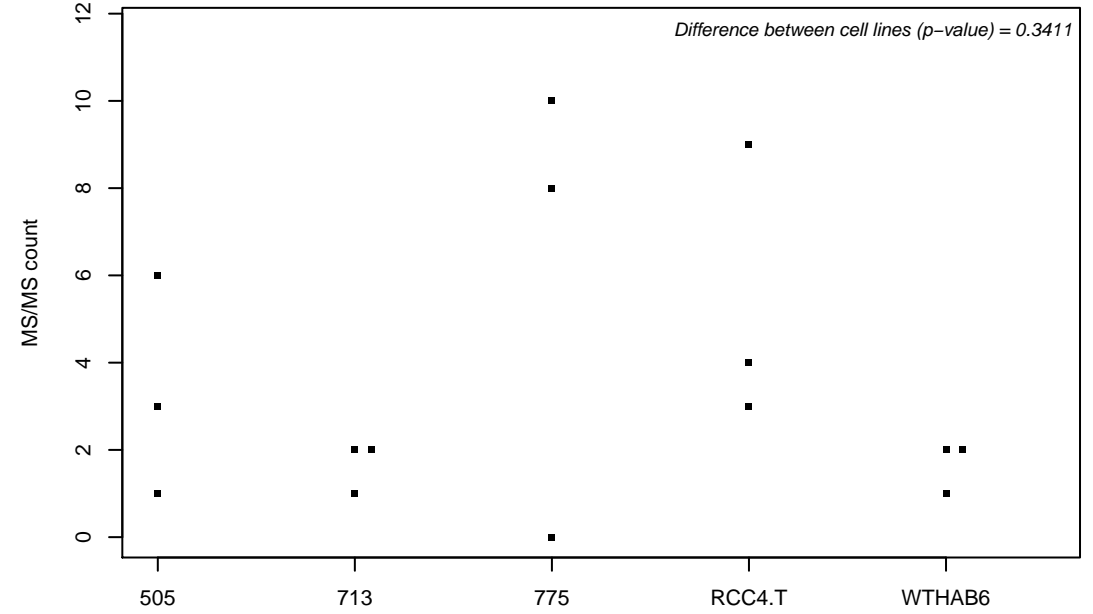
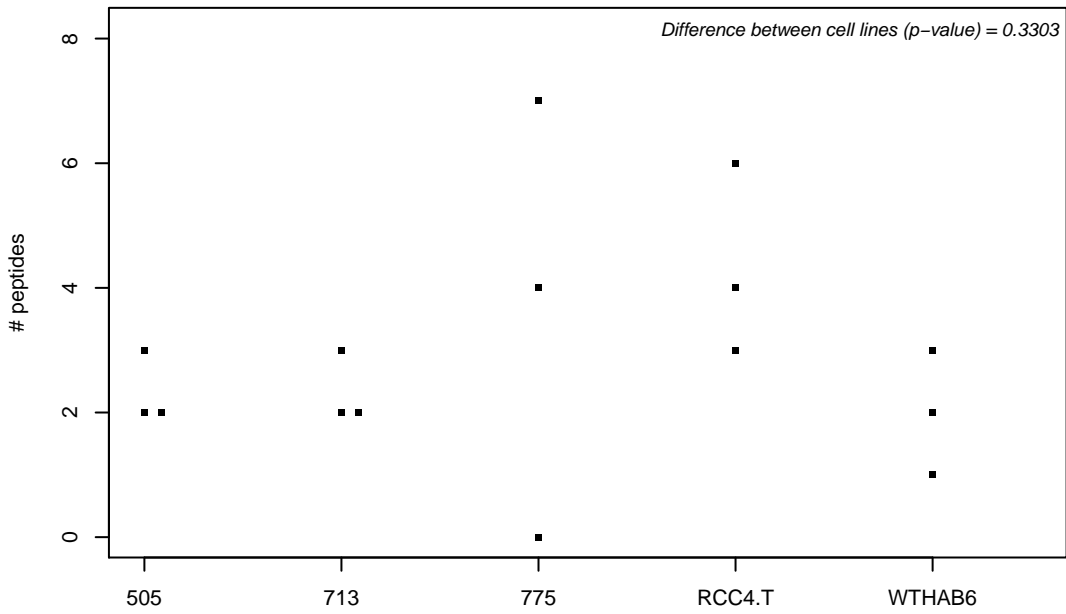
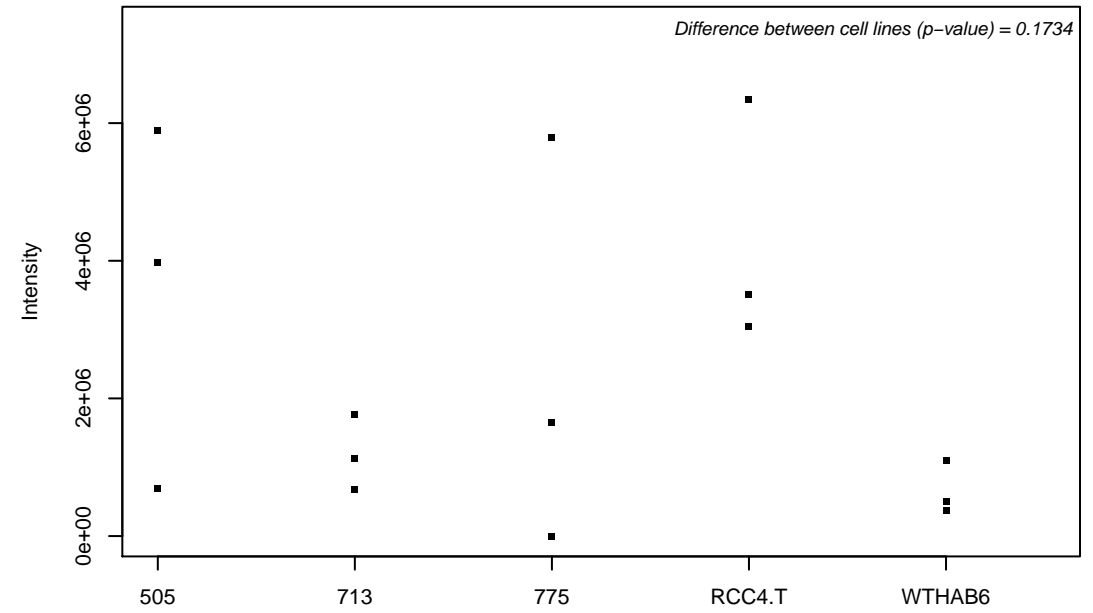
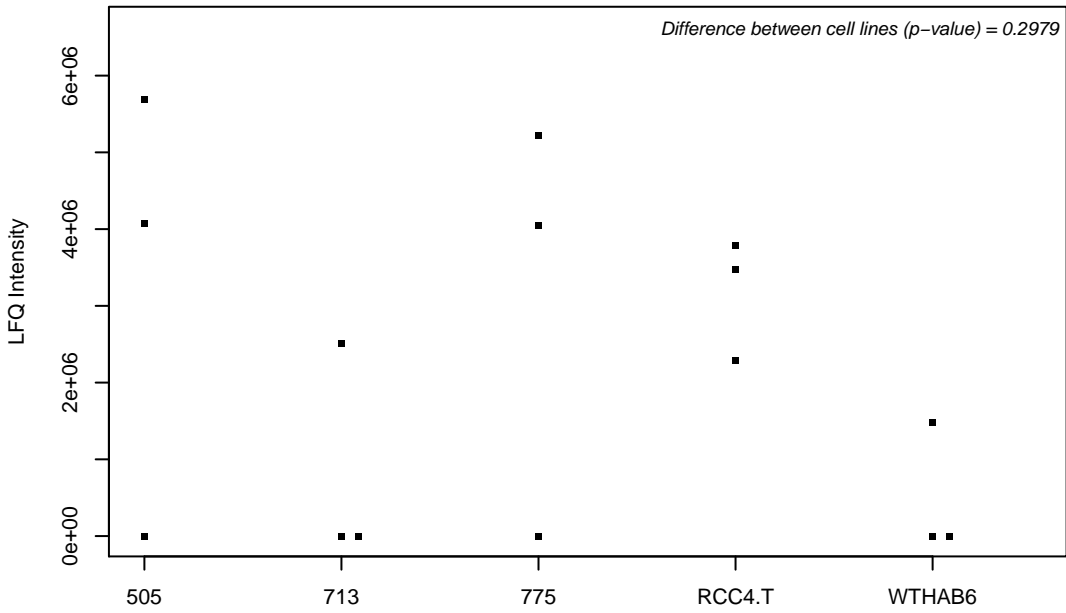
Q6NUQ4; Transmembrane protein 214



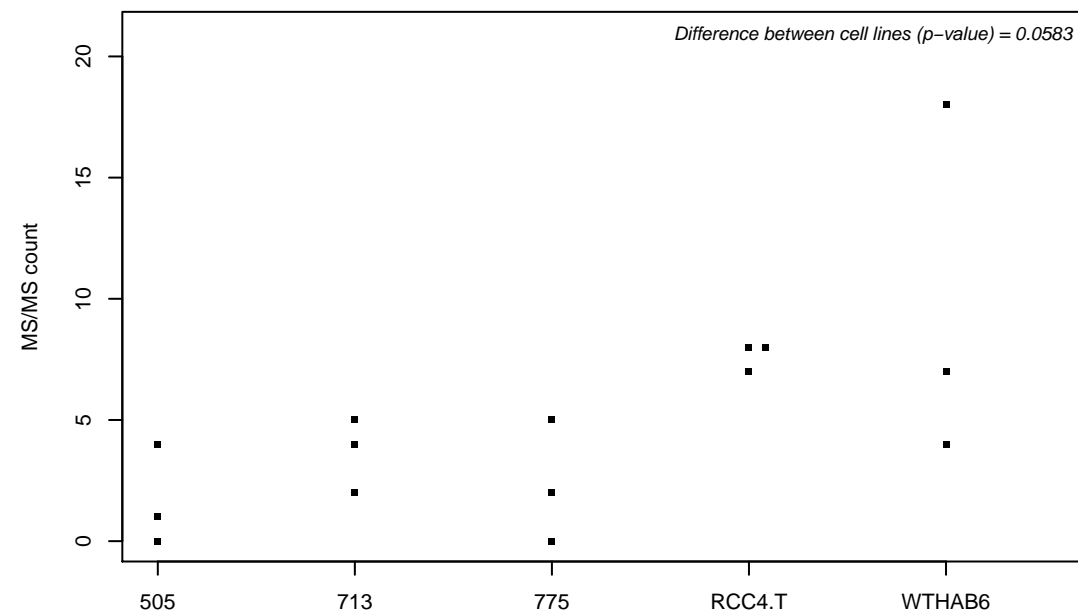
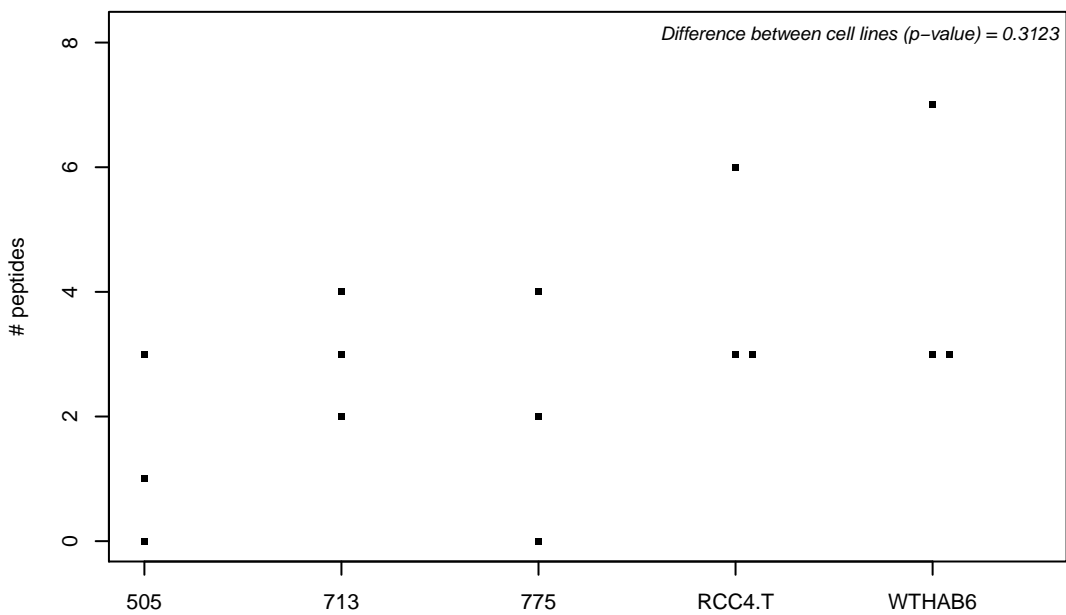
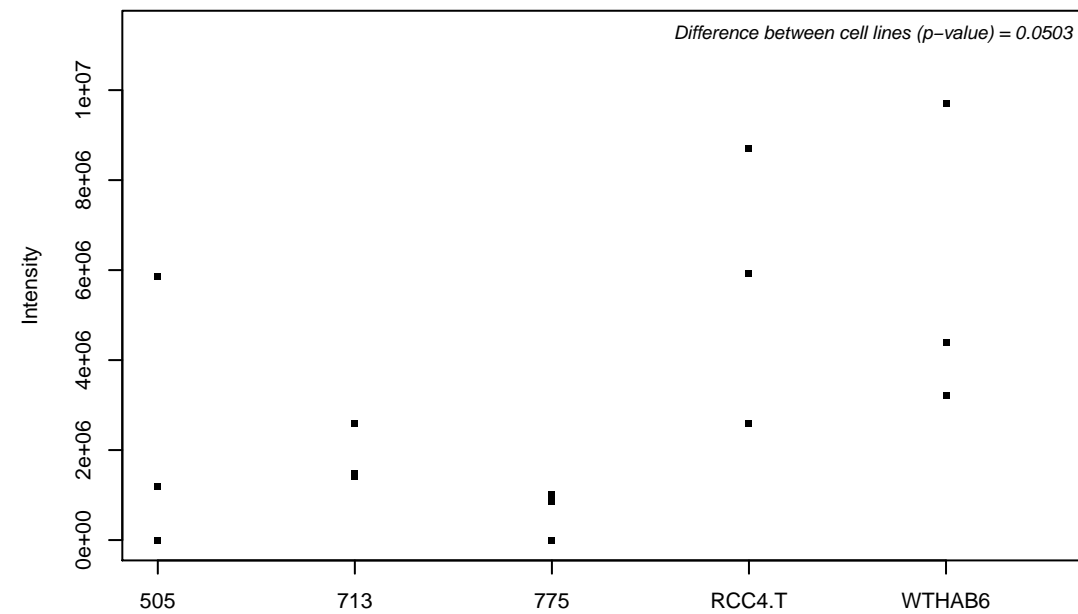
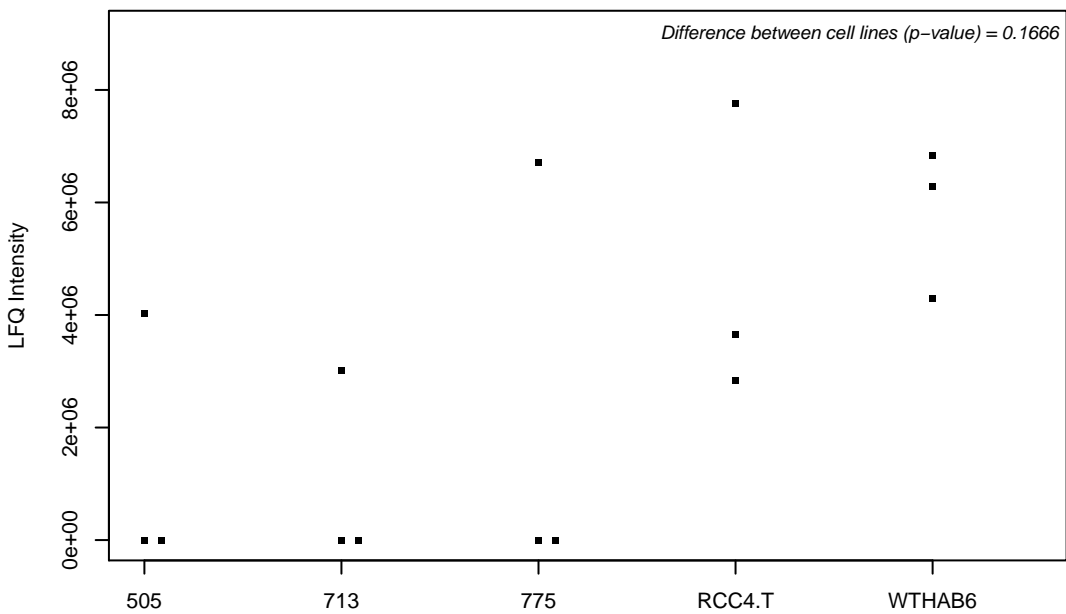
Q6NUS6; Tectonic-3



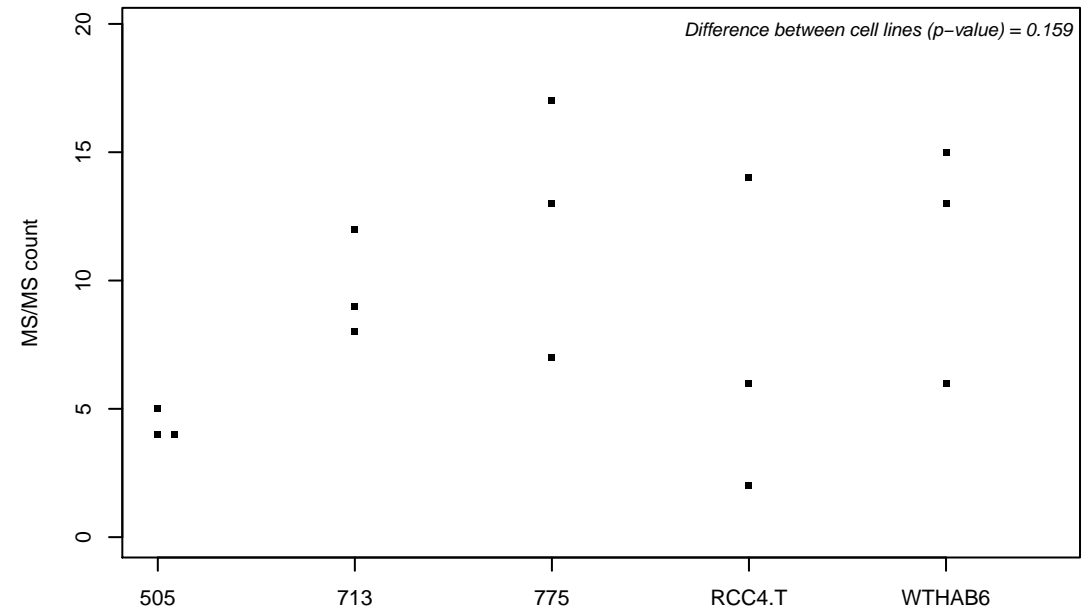
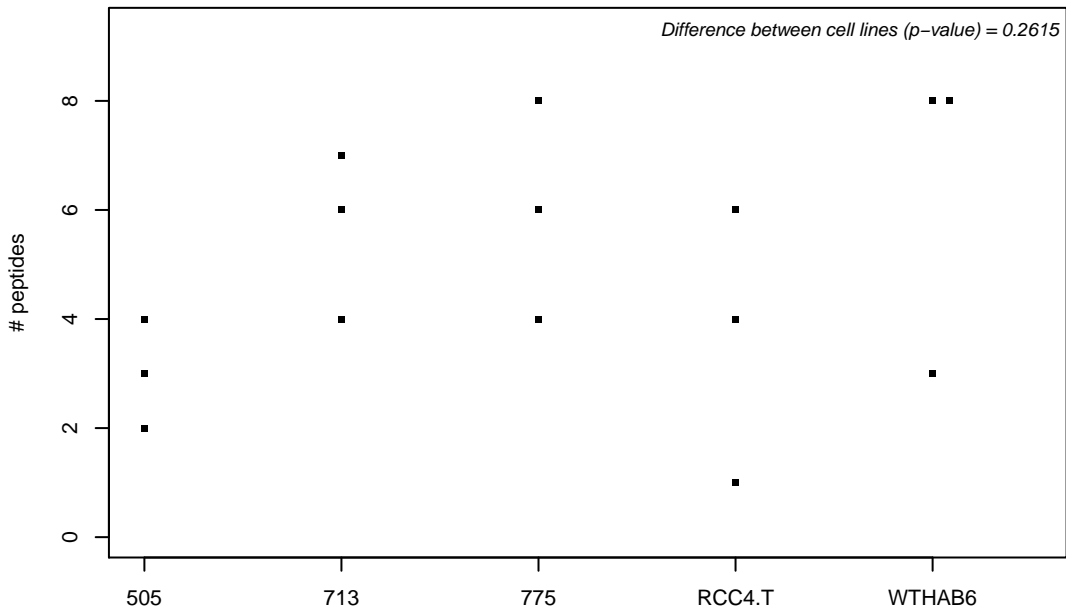
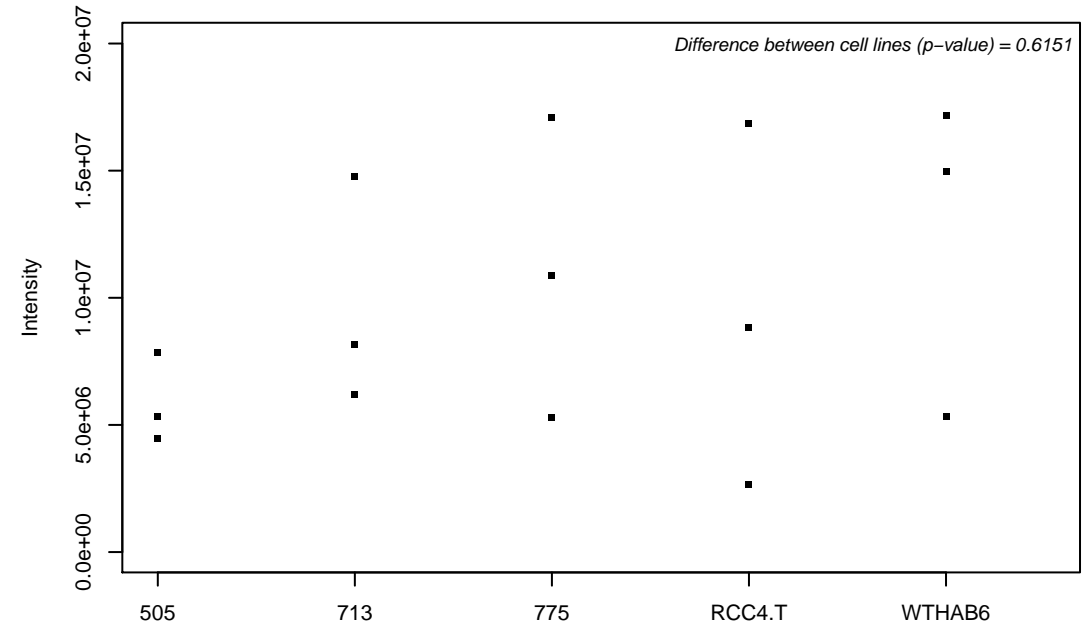
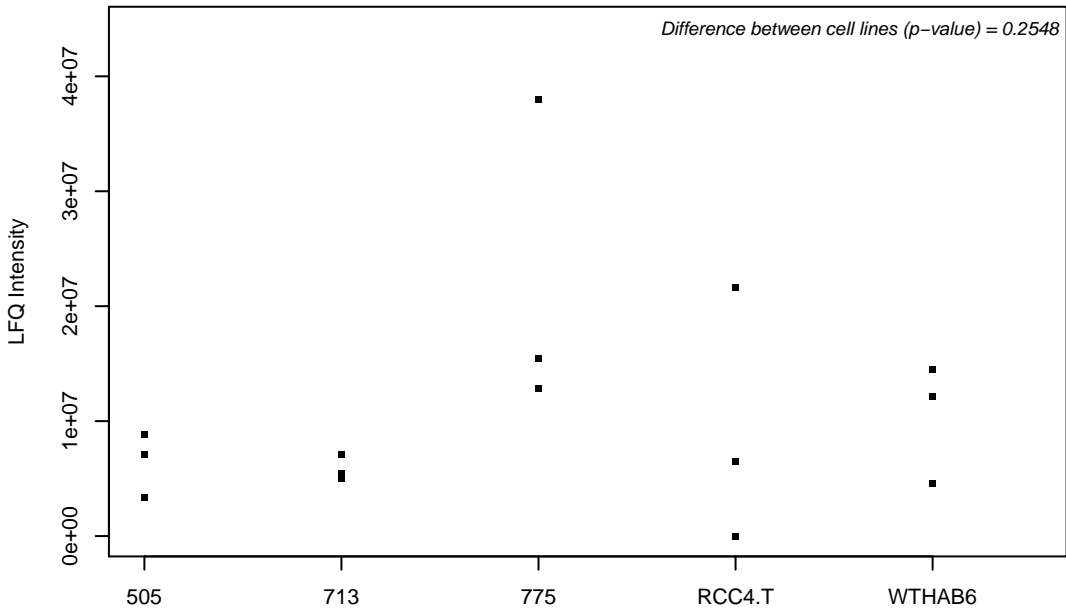
Q6NVY1; 3-hydroxyisobutyryl-CoA hydrolase, mitochondrial



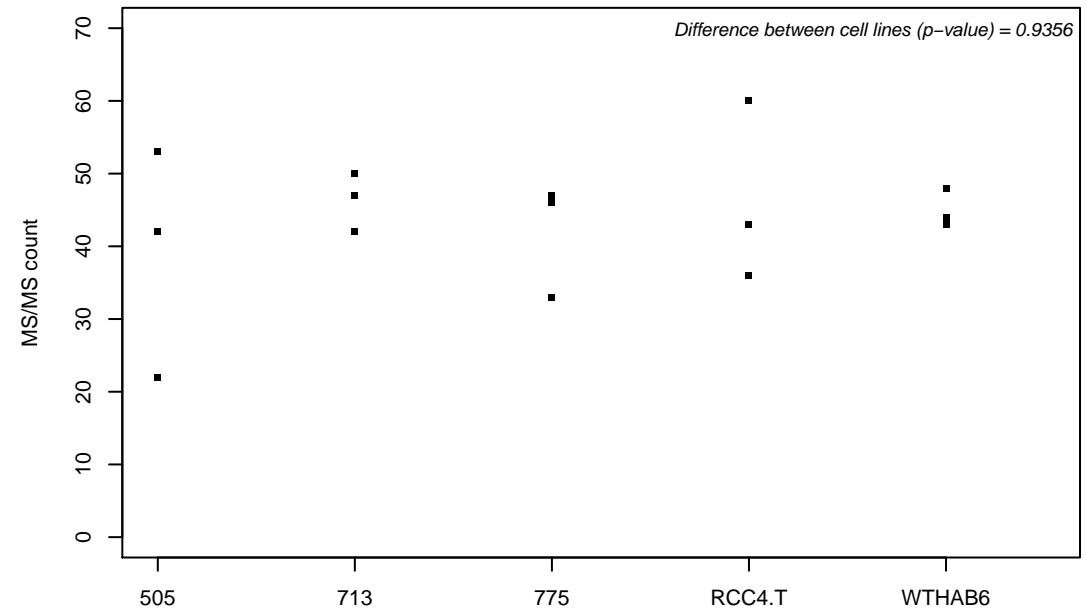
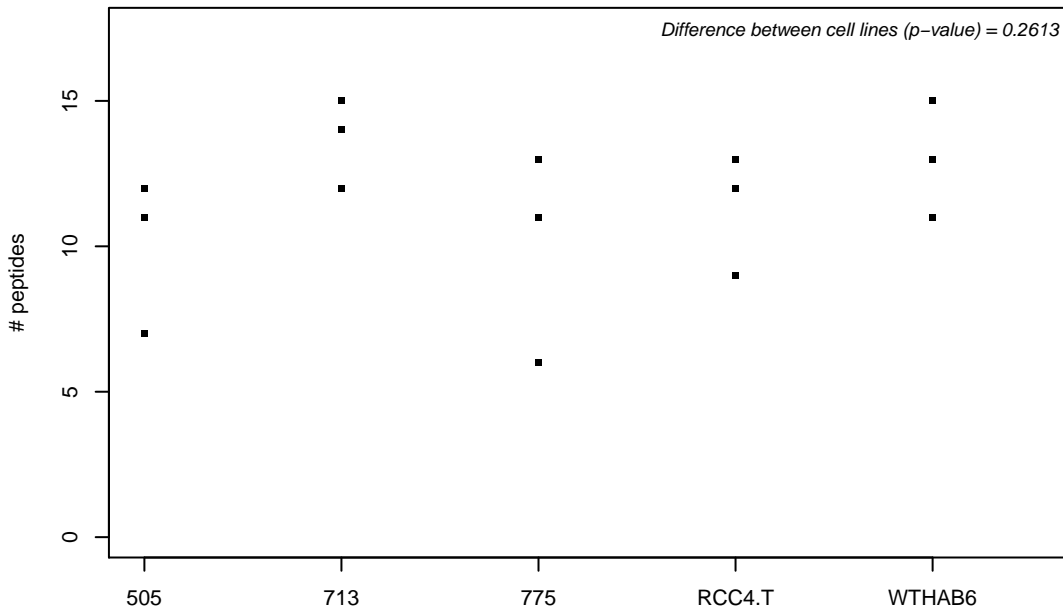
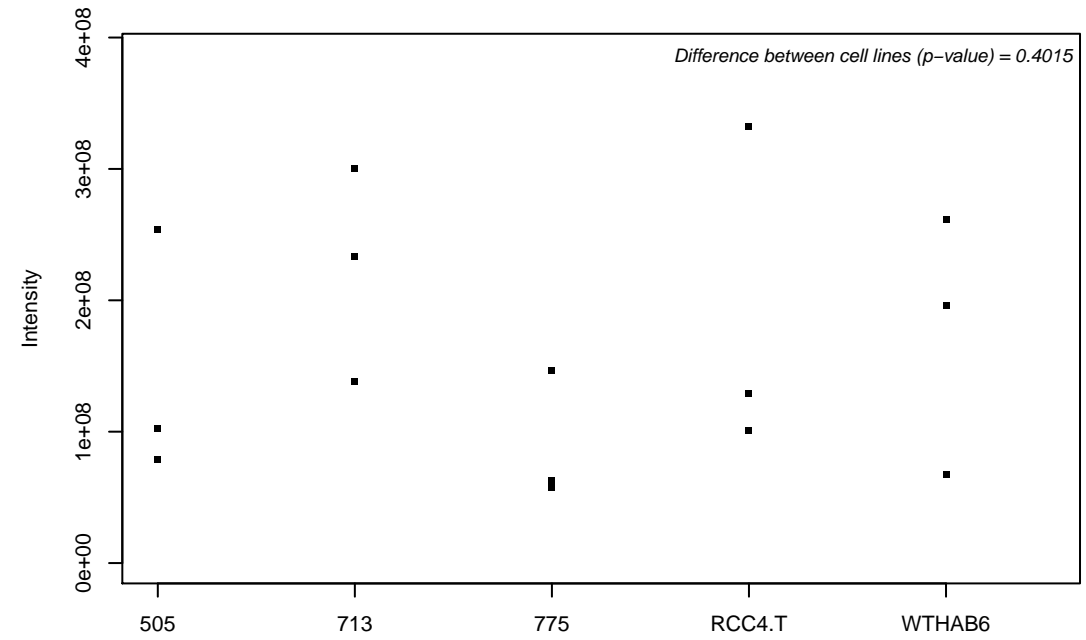
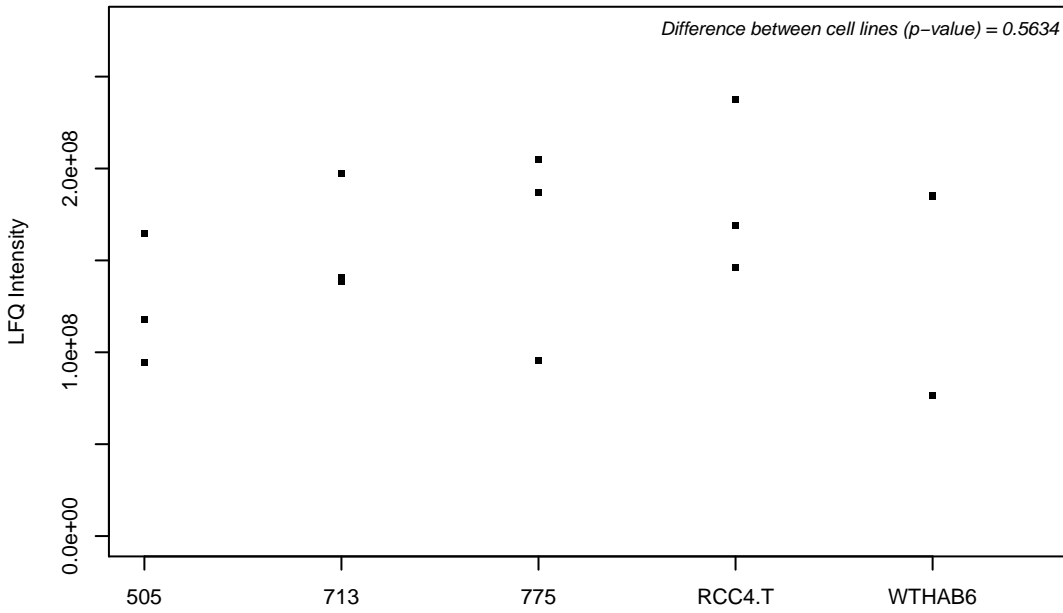
Q6NXE6; Armadillo repeat-containing protein 6



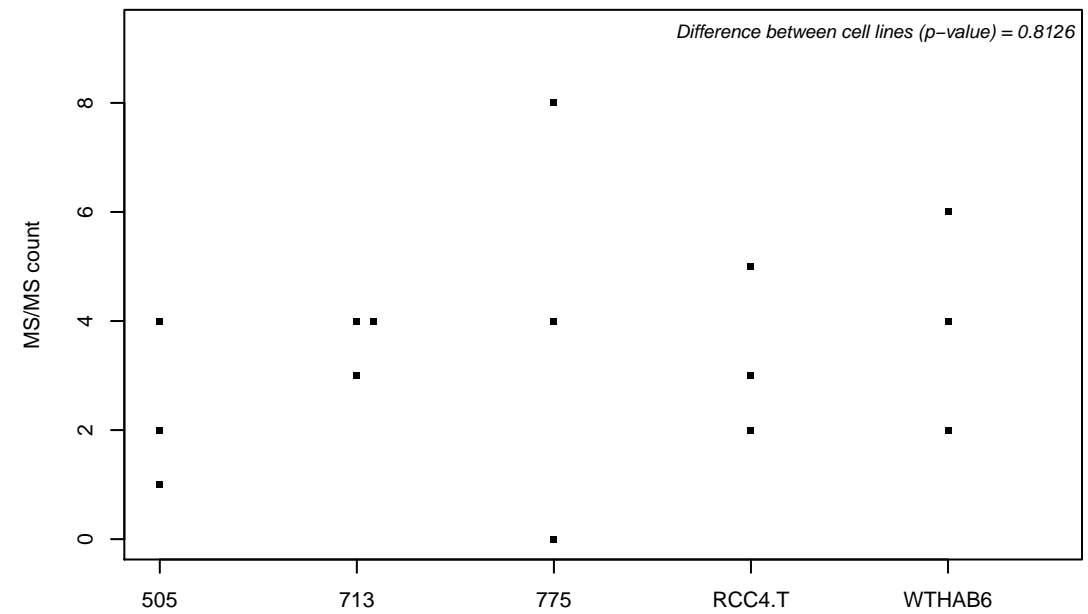
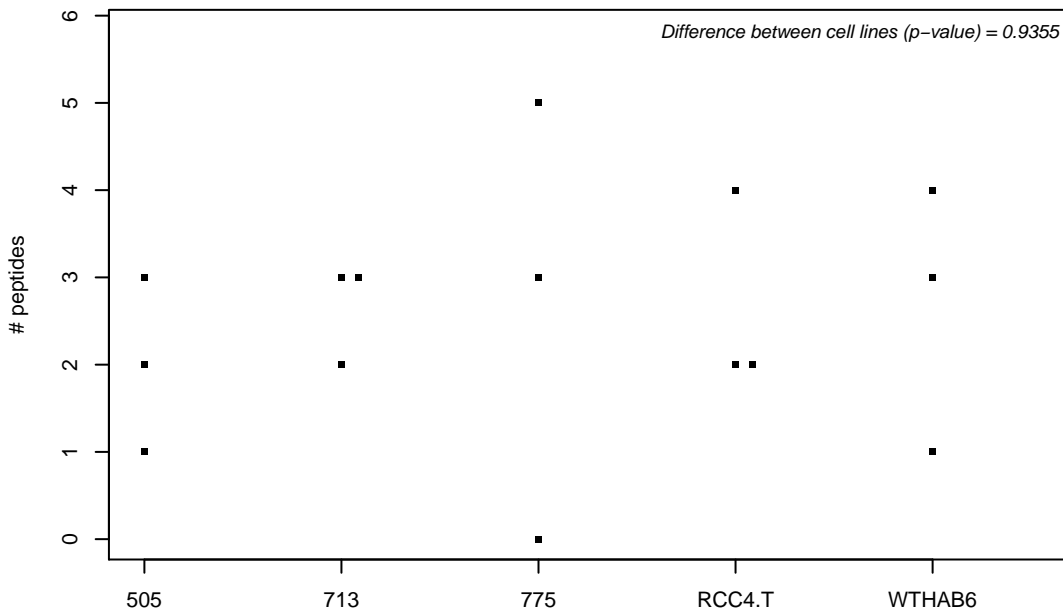
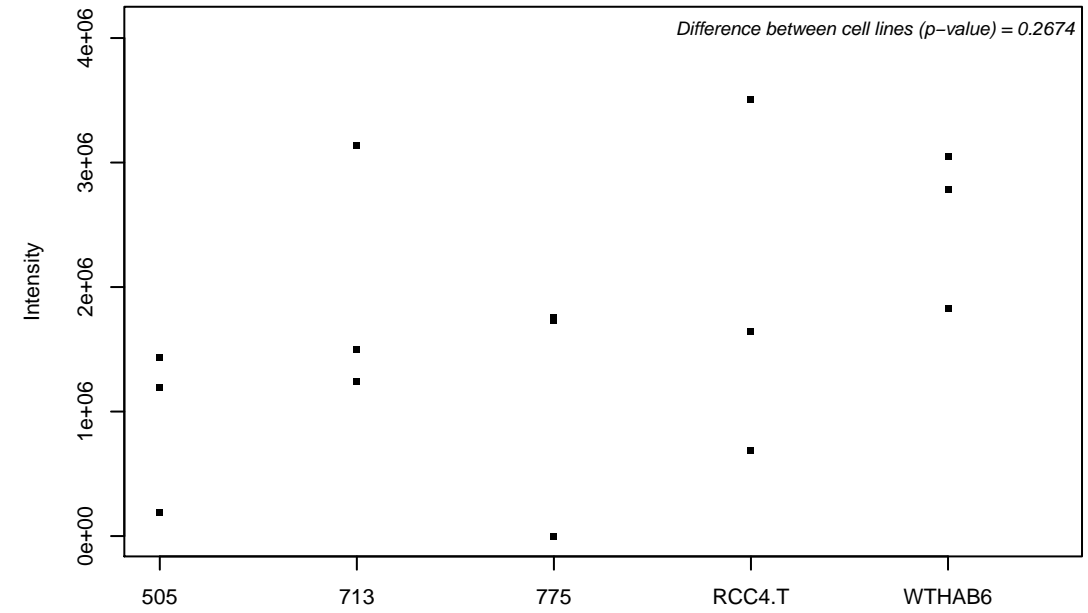
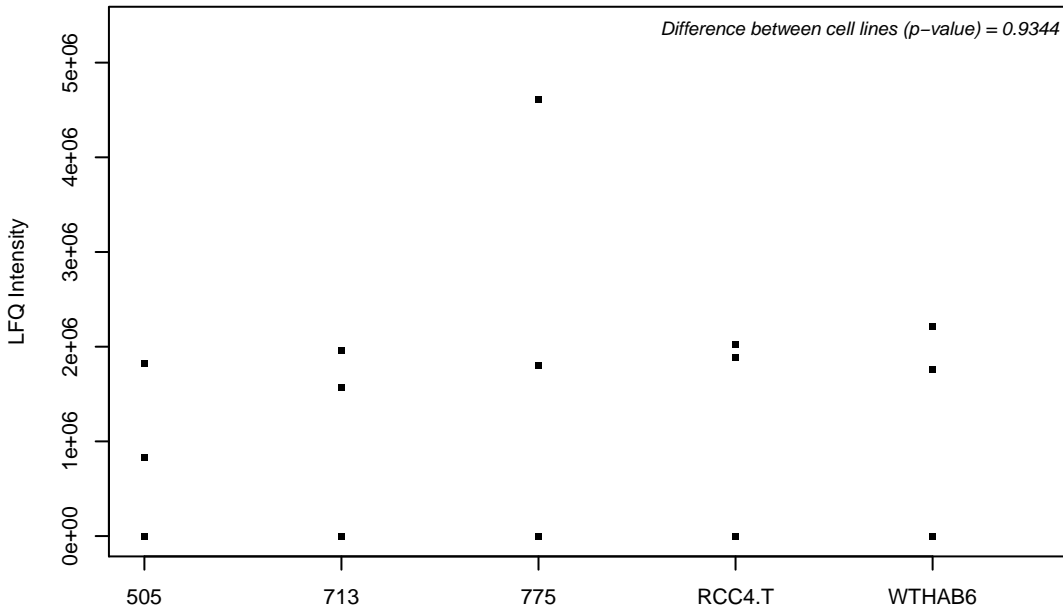
Q6NYC8; Phostensin



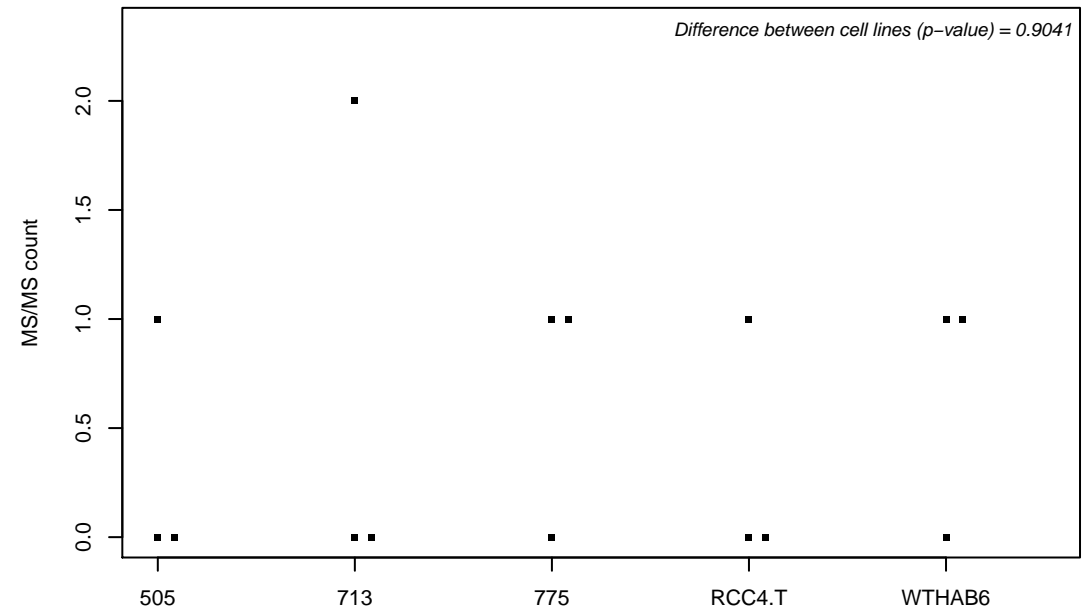
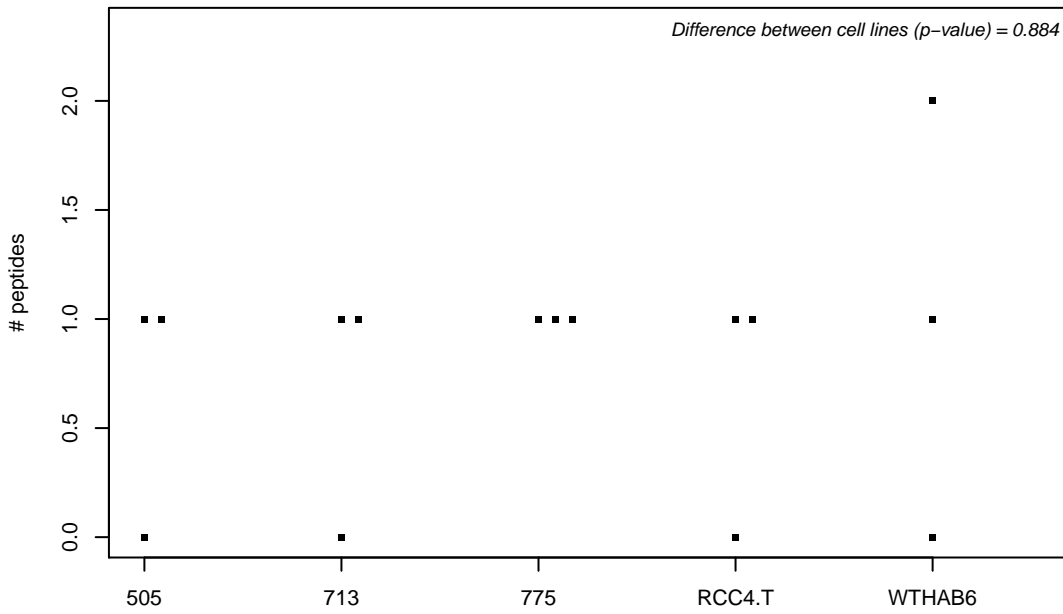
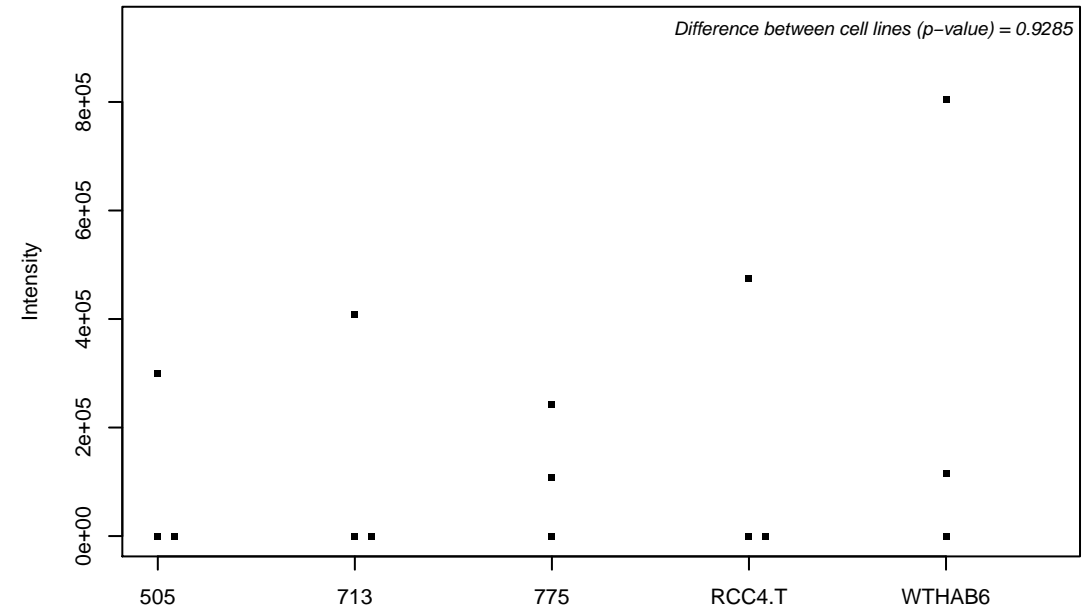
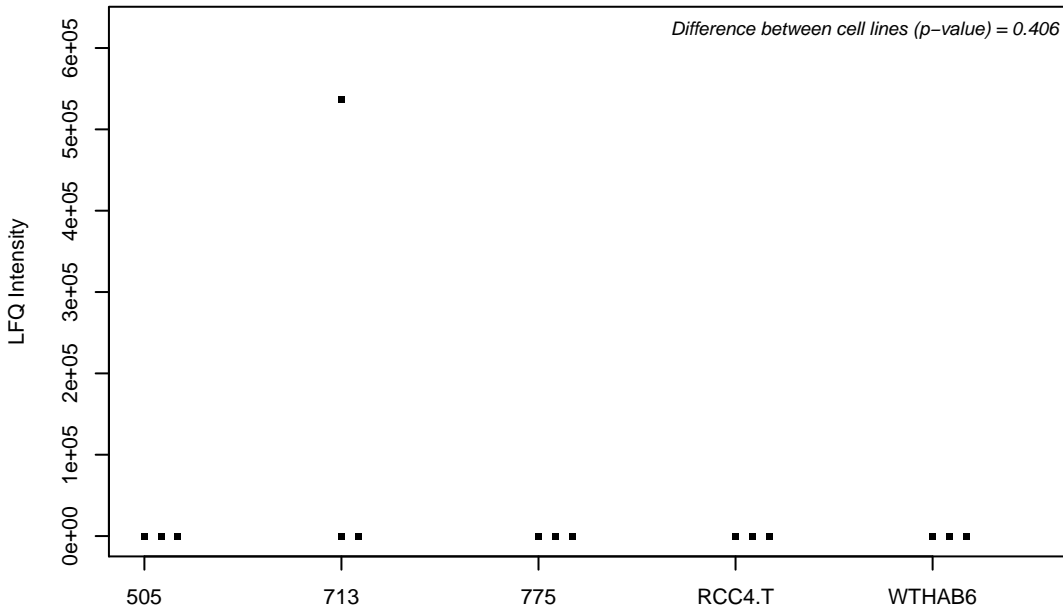
Q6NZI2; Polymerase I and transcript release factor



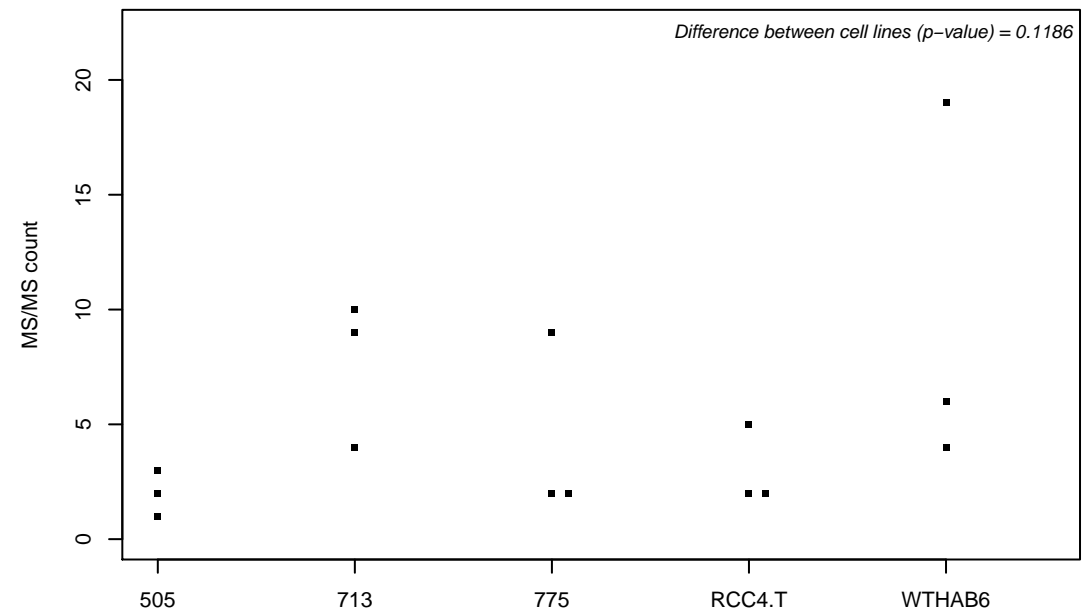
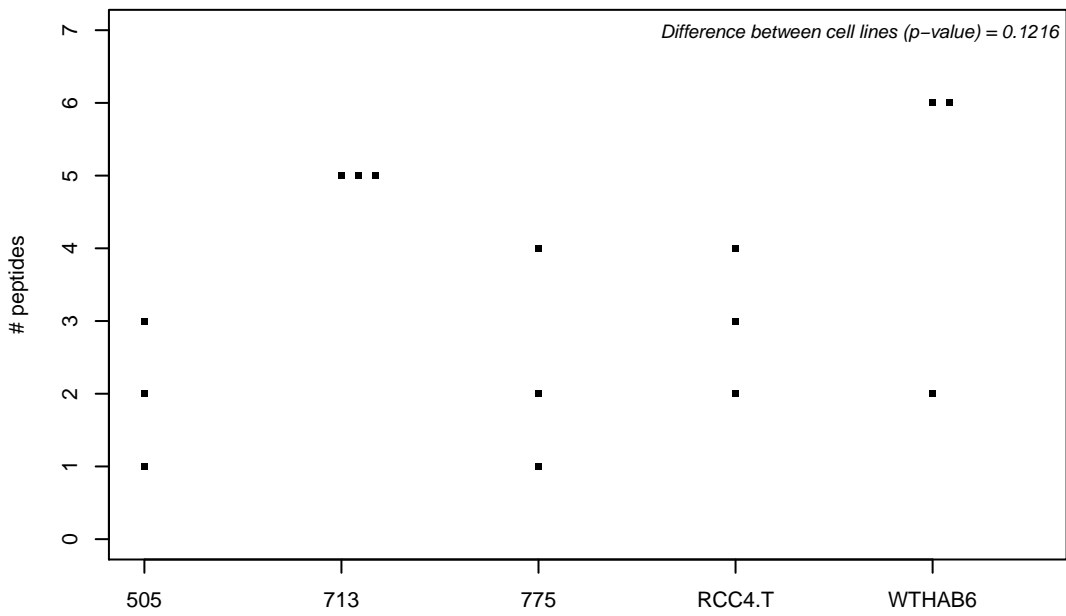
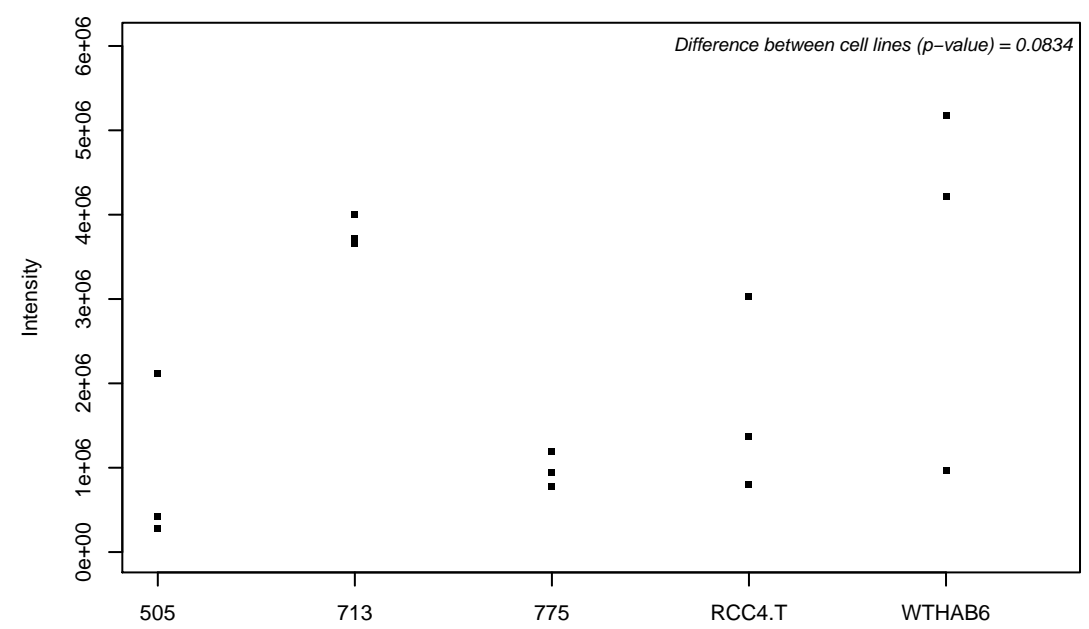
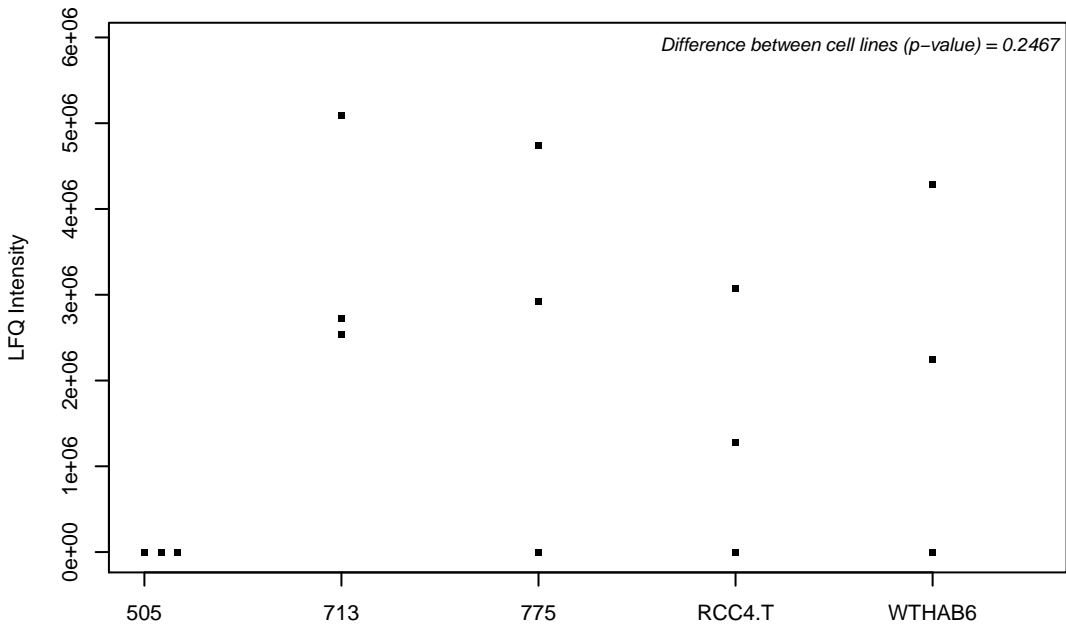
Q6NZY4; Zinc finger CCHC domain-containing protein 8



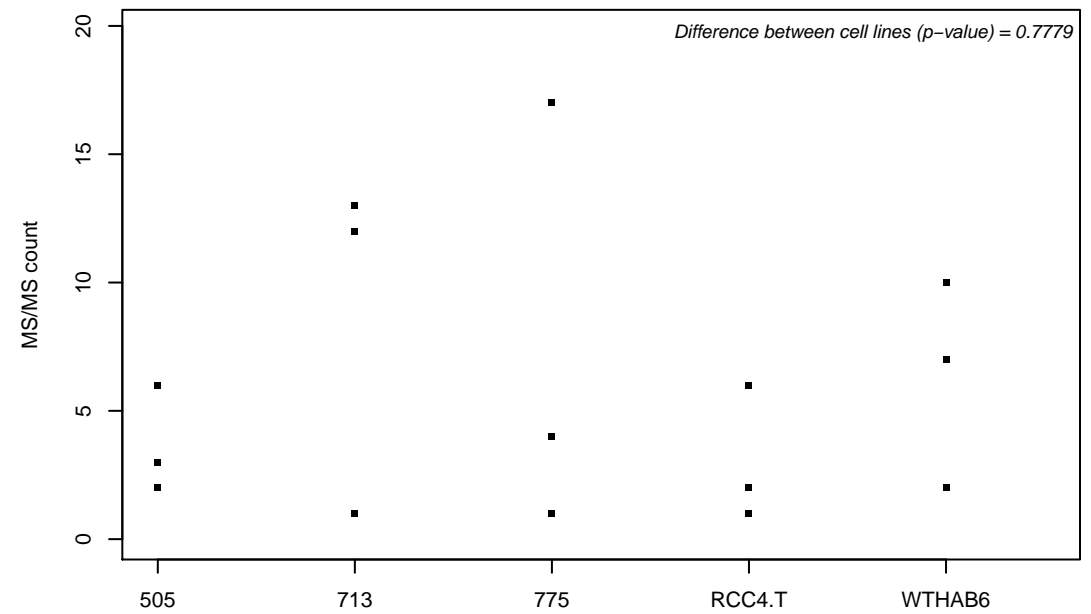
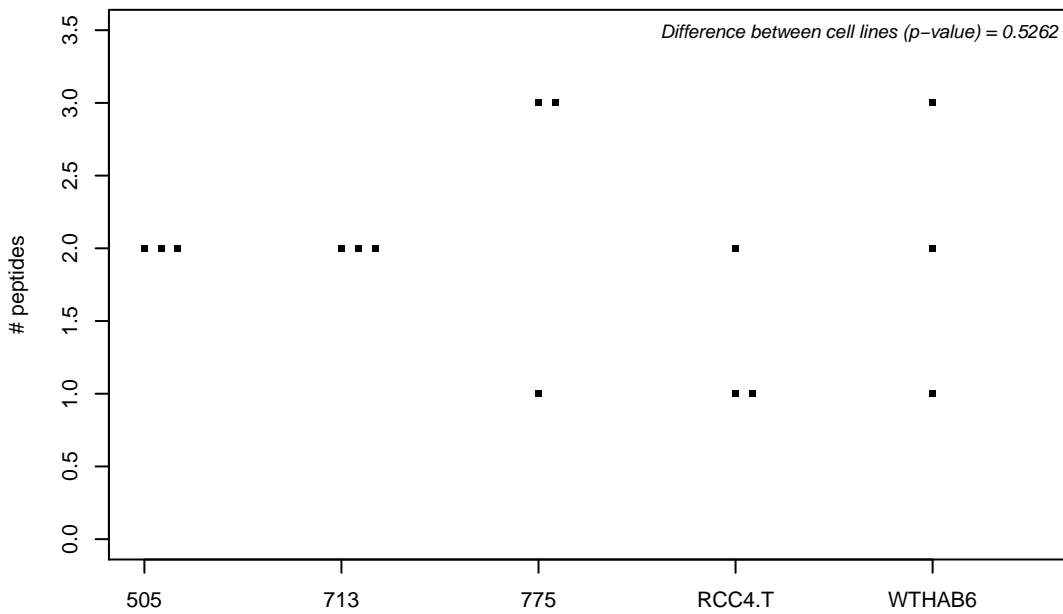
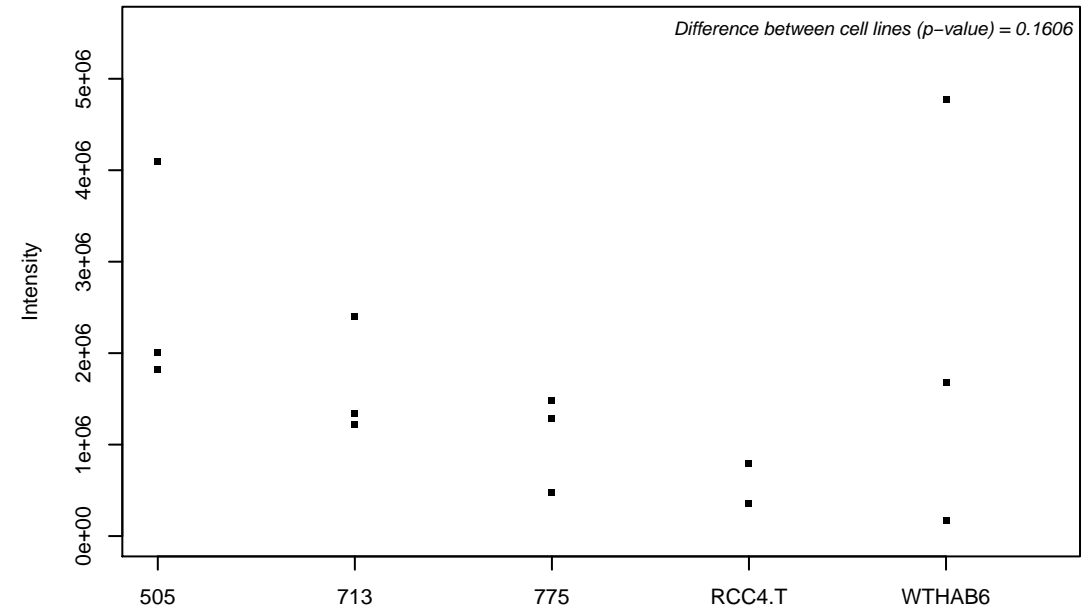
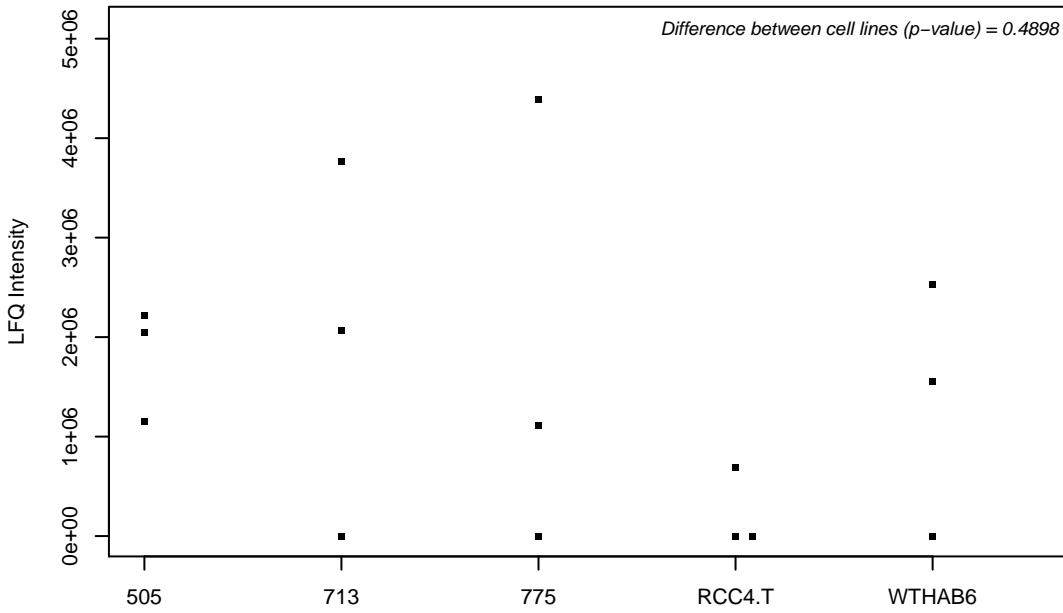
Q6P158; Putative ATP-dependent RNA helicase DHX57



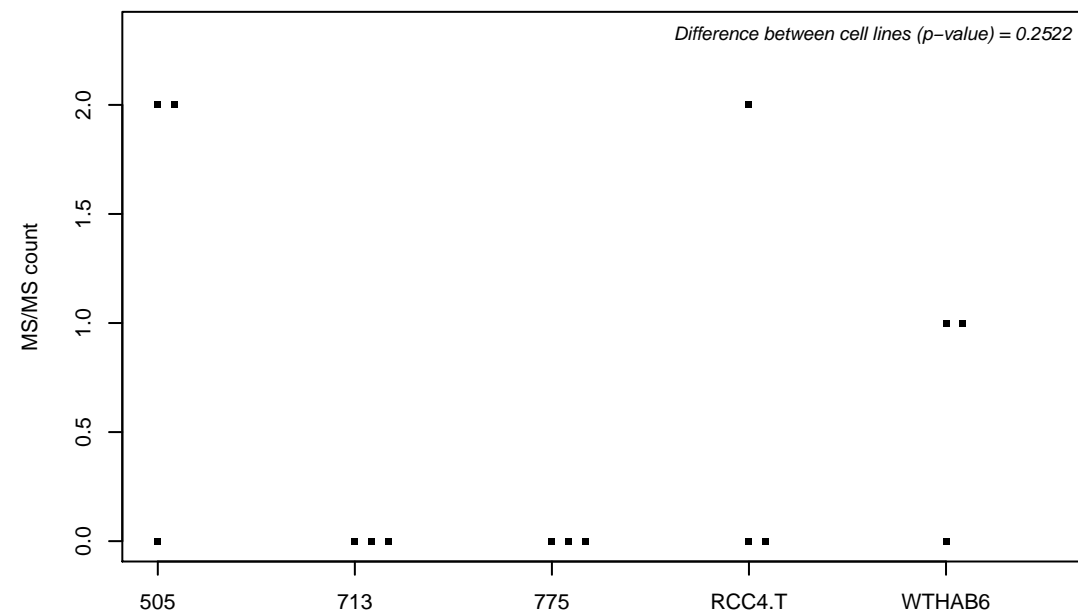
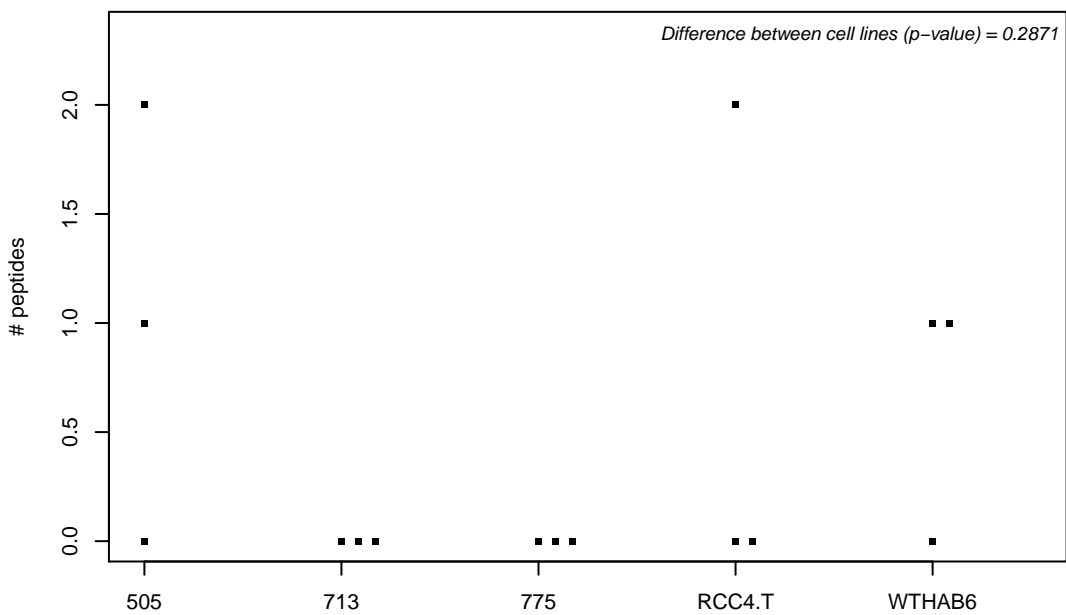
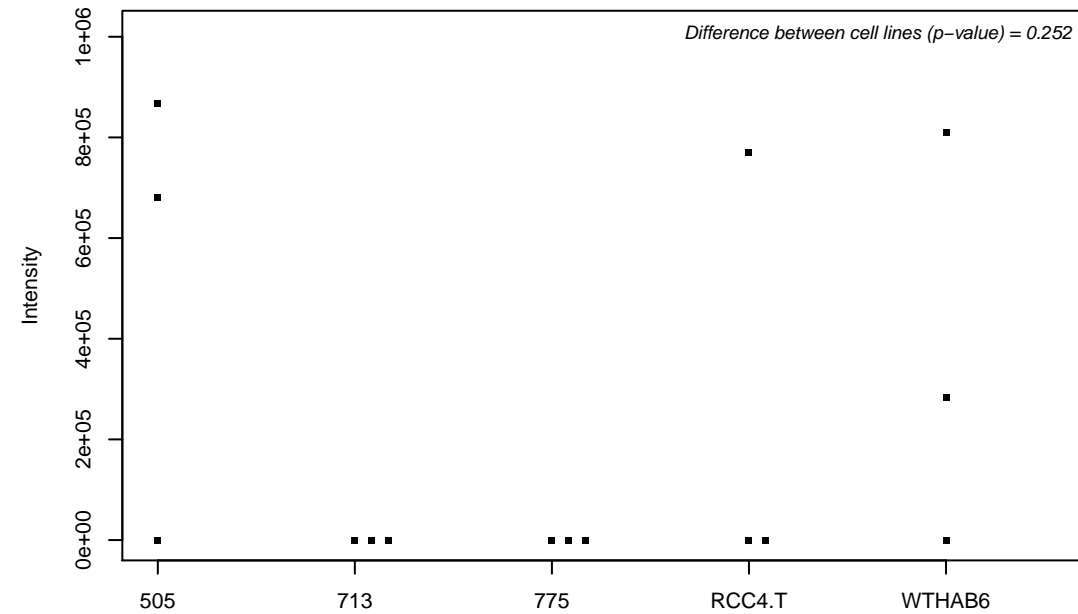
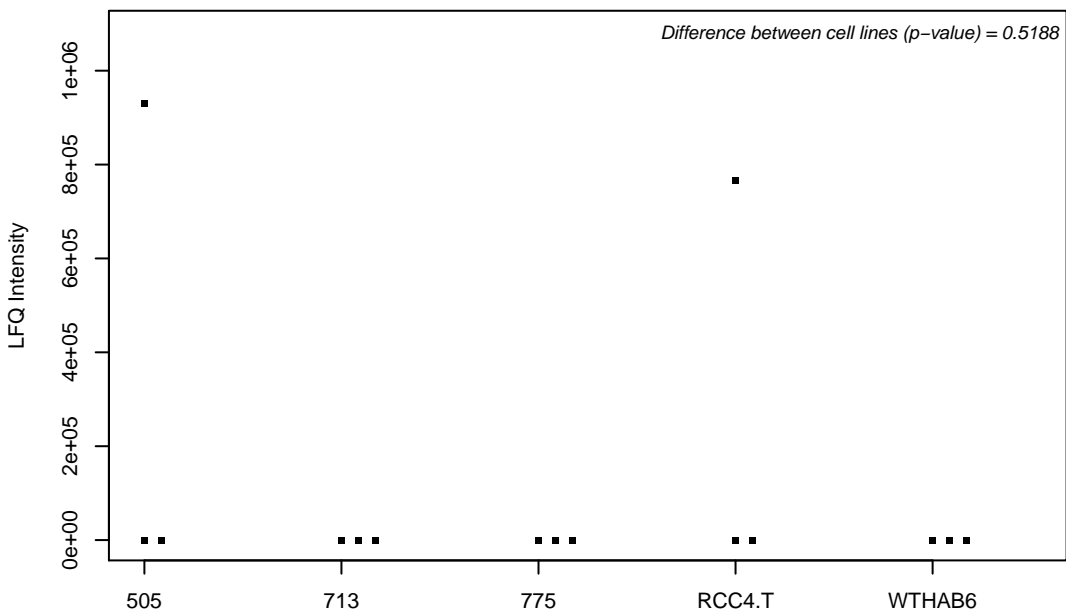
Q6P1J9; Parafibromin



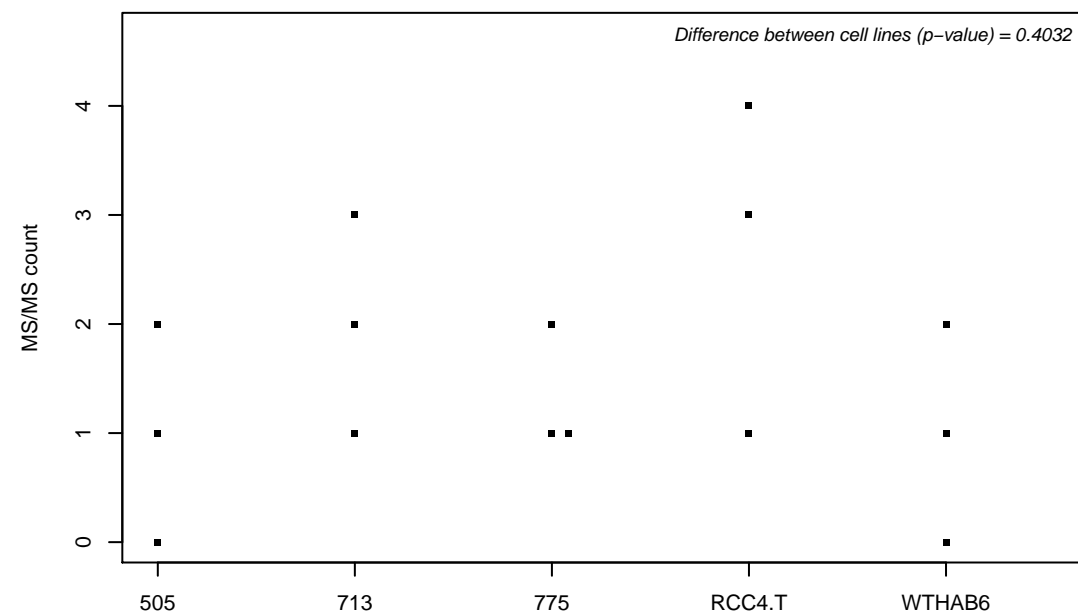
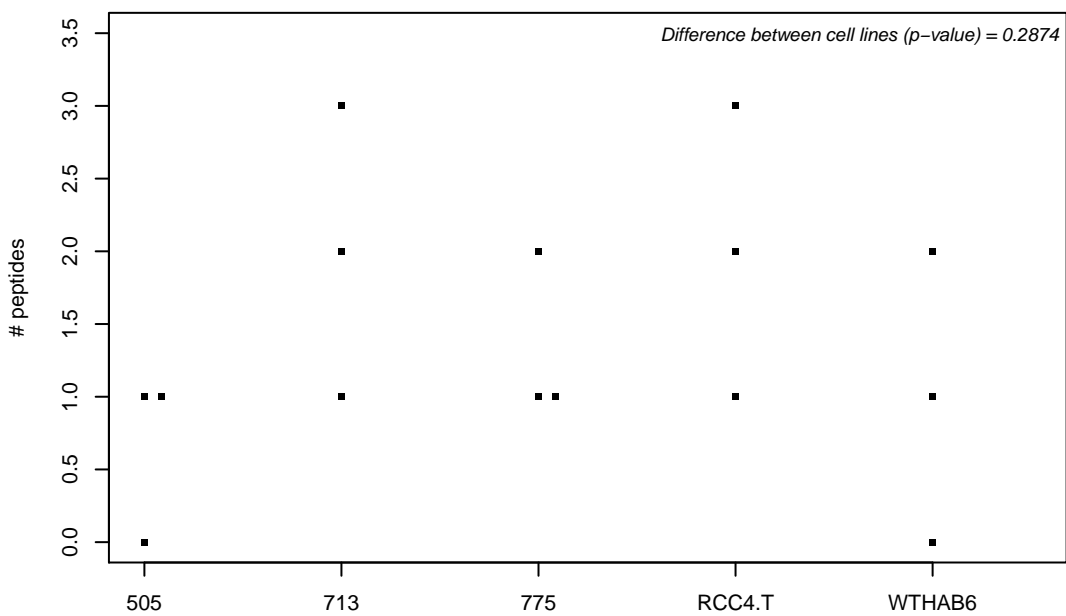
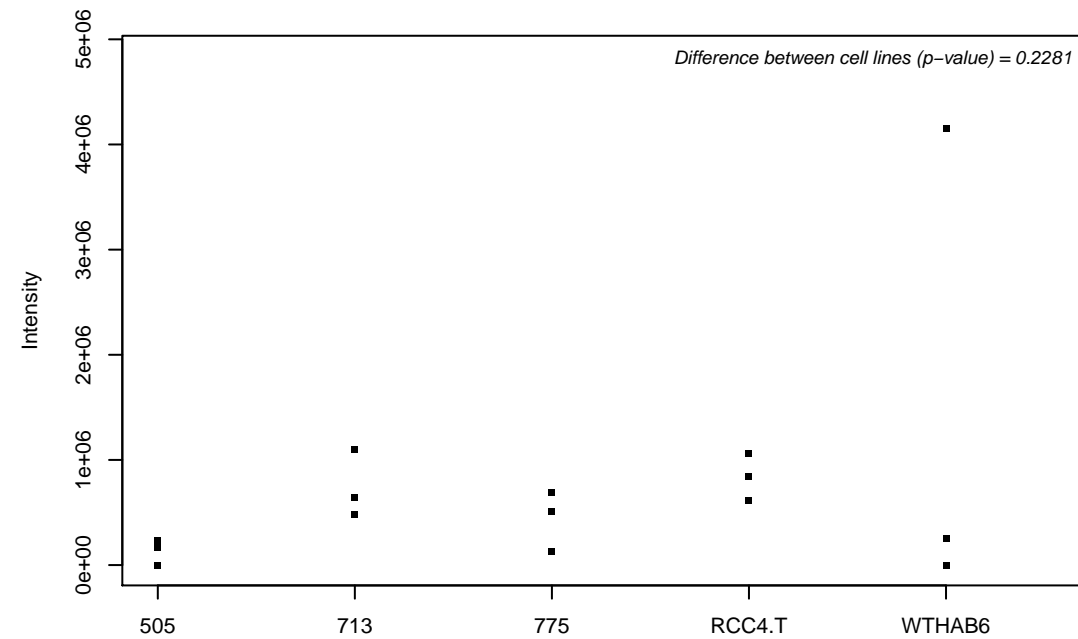
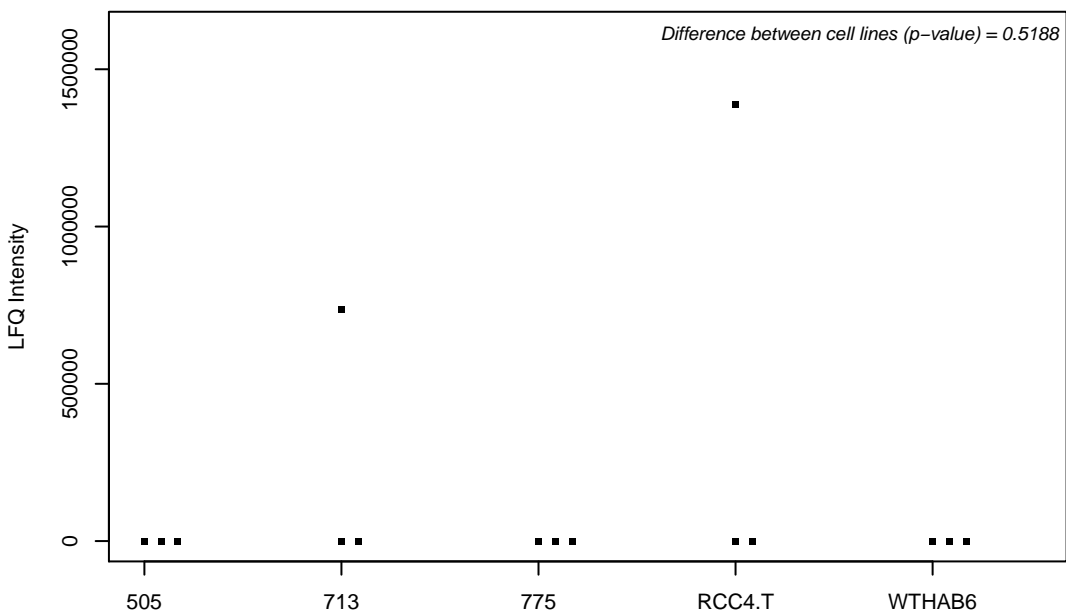
Q6P1L8; 39S ribosomal protein L14, mitochondrial



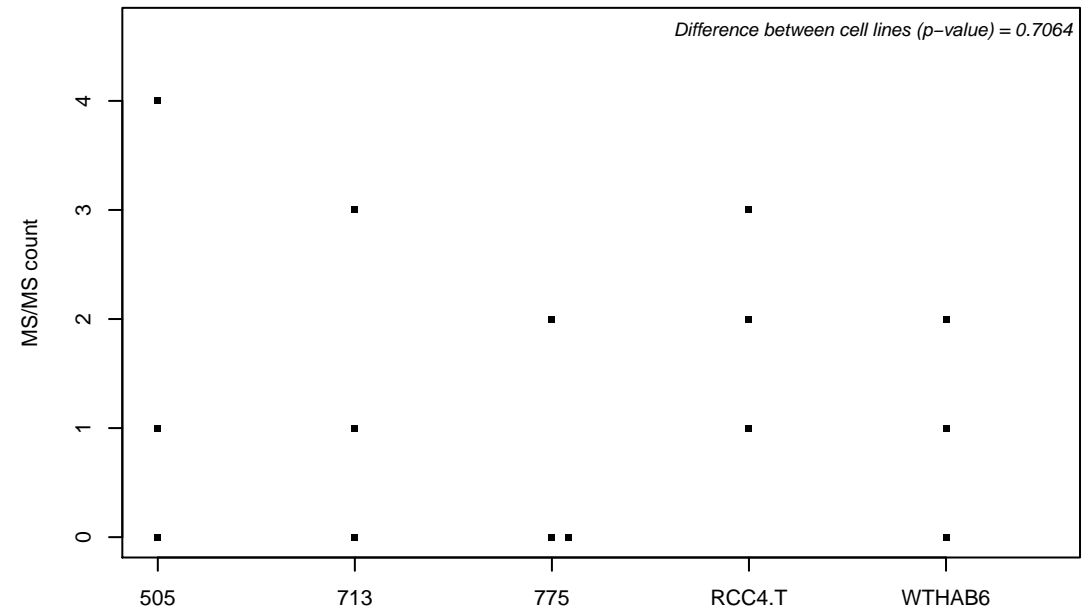
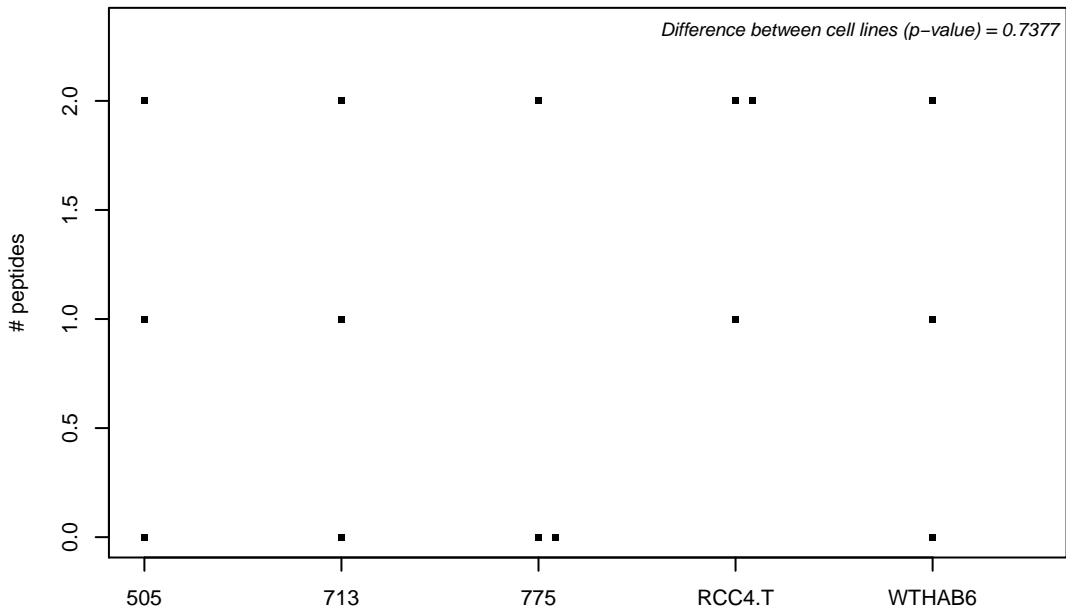
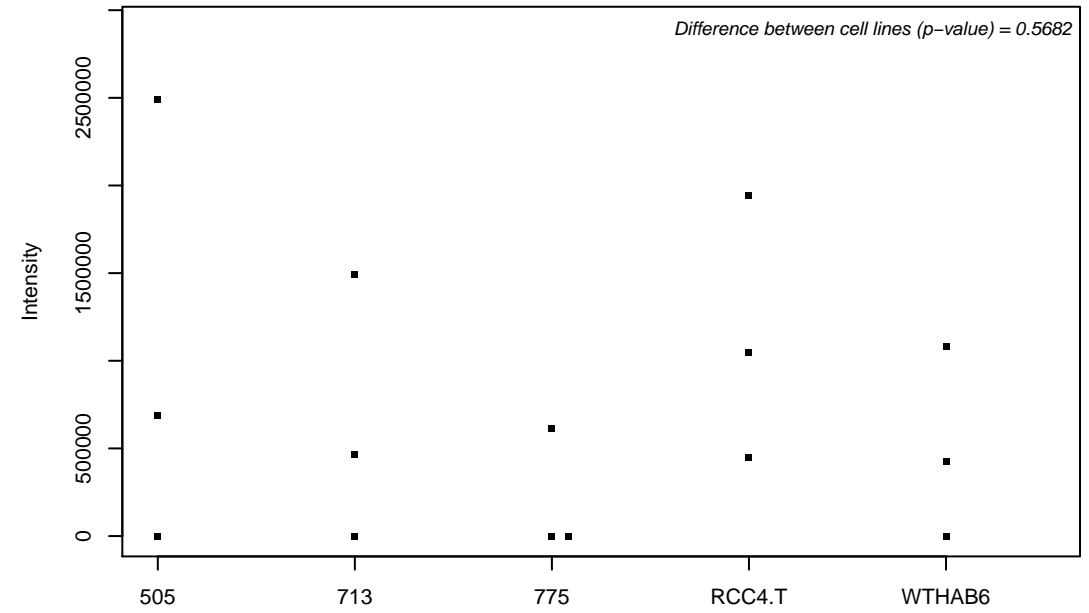
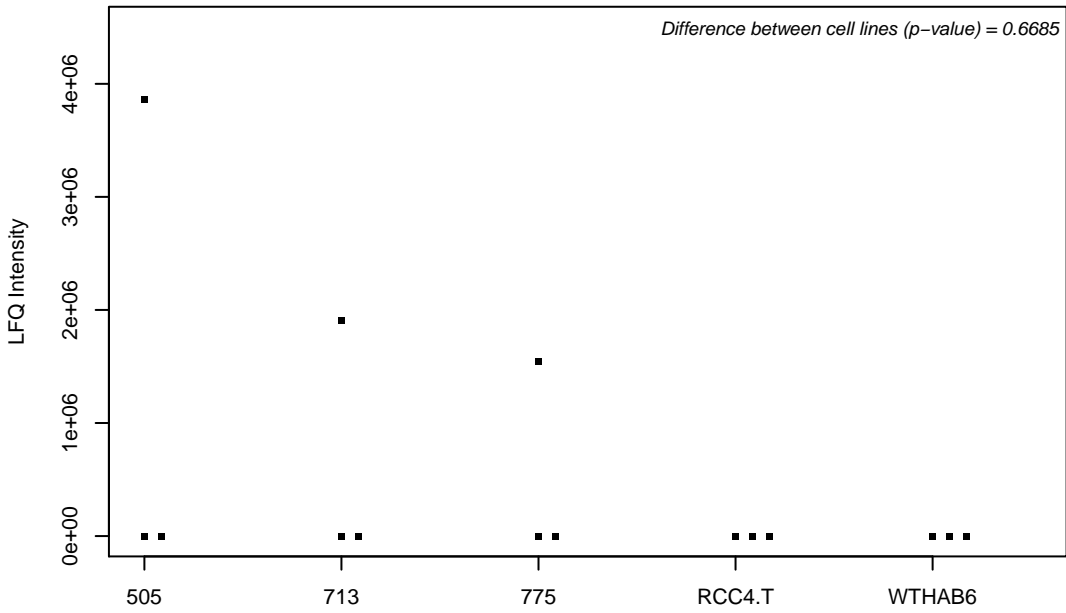
Q6P1M0; Long-chain fatty acid transport protein 4



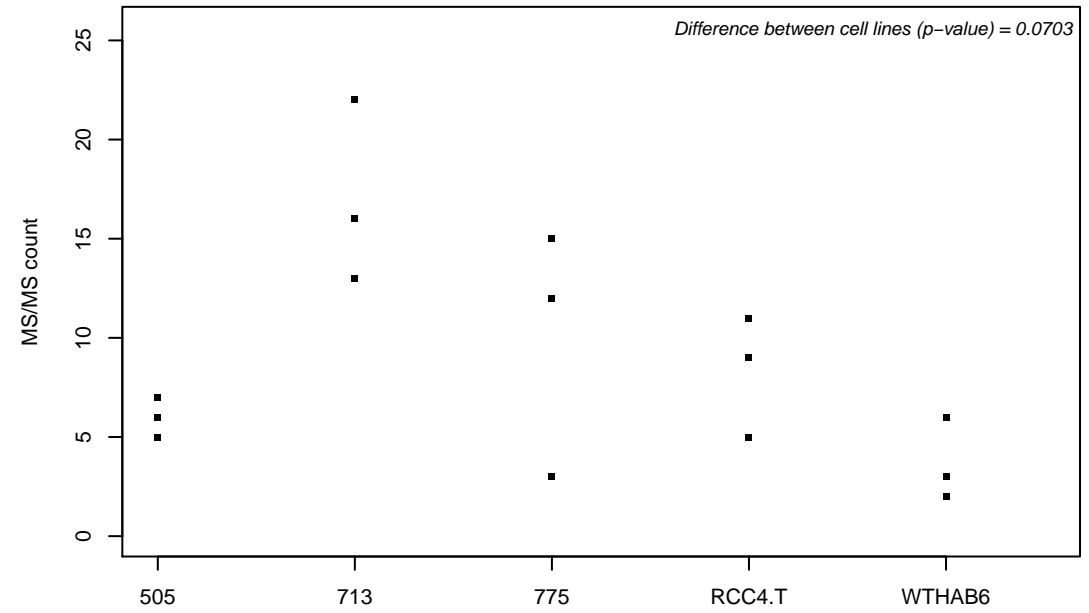
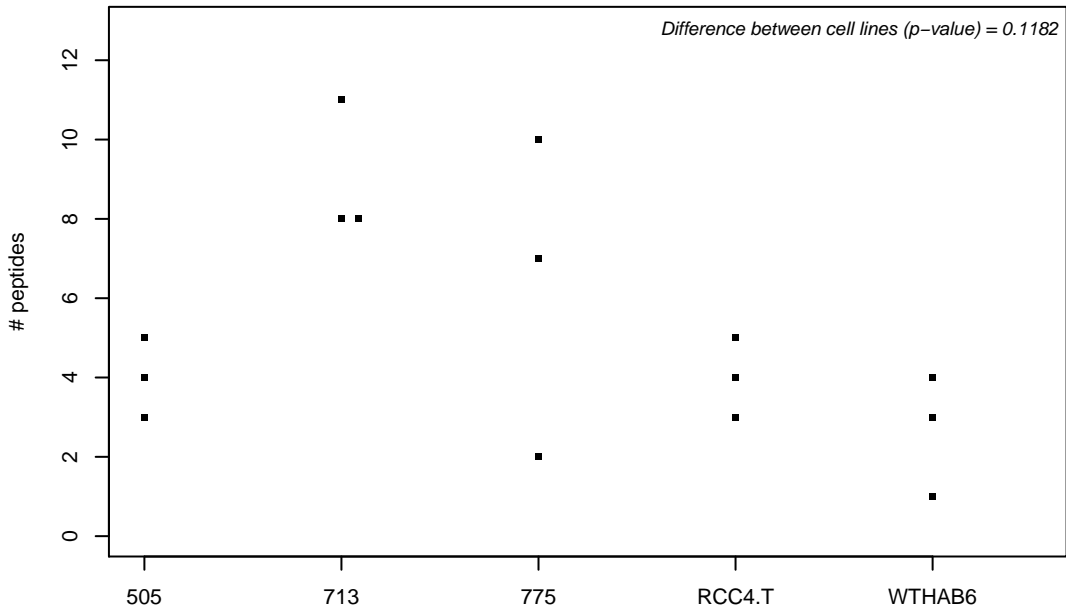
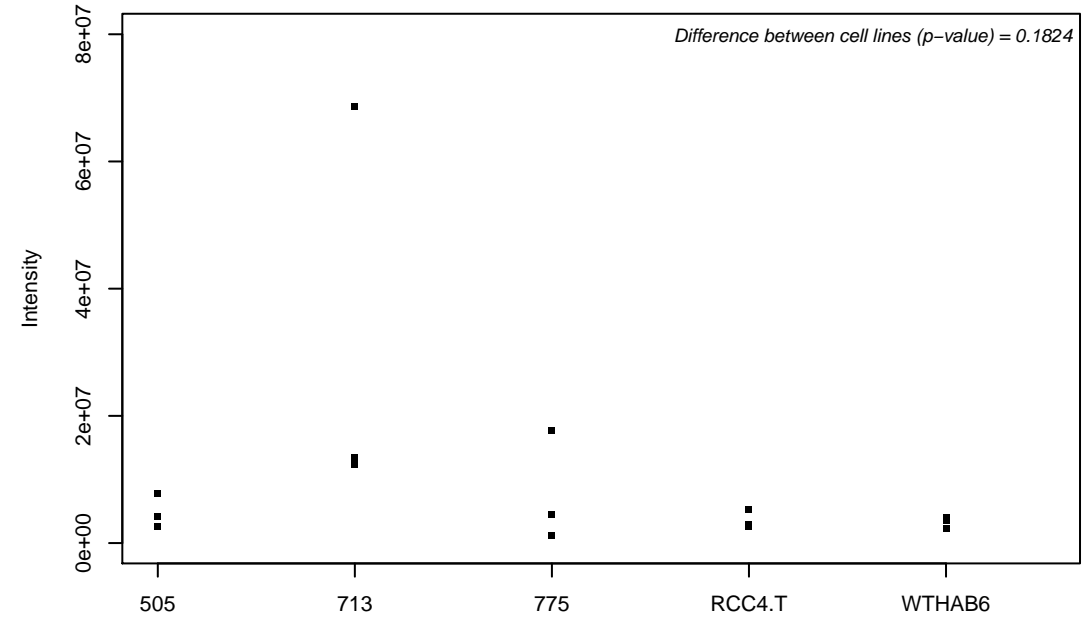
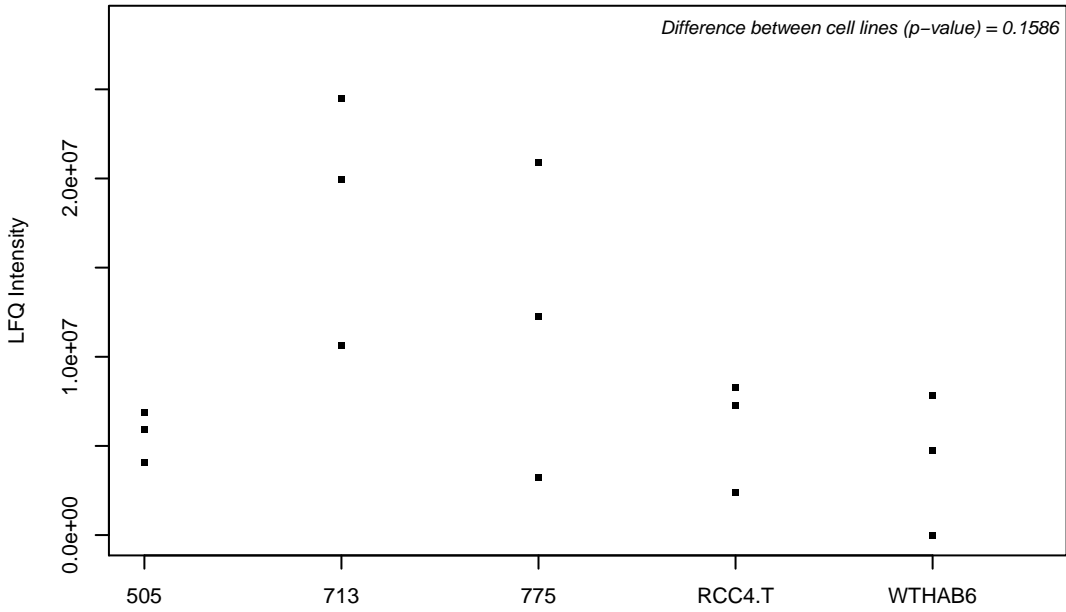
Q6P1N0; Coiled-coil and C2 domain-containing protein 1A



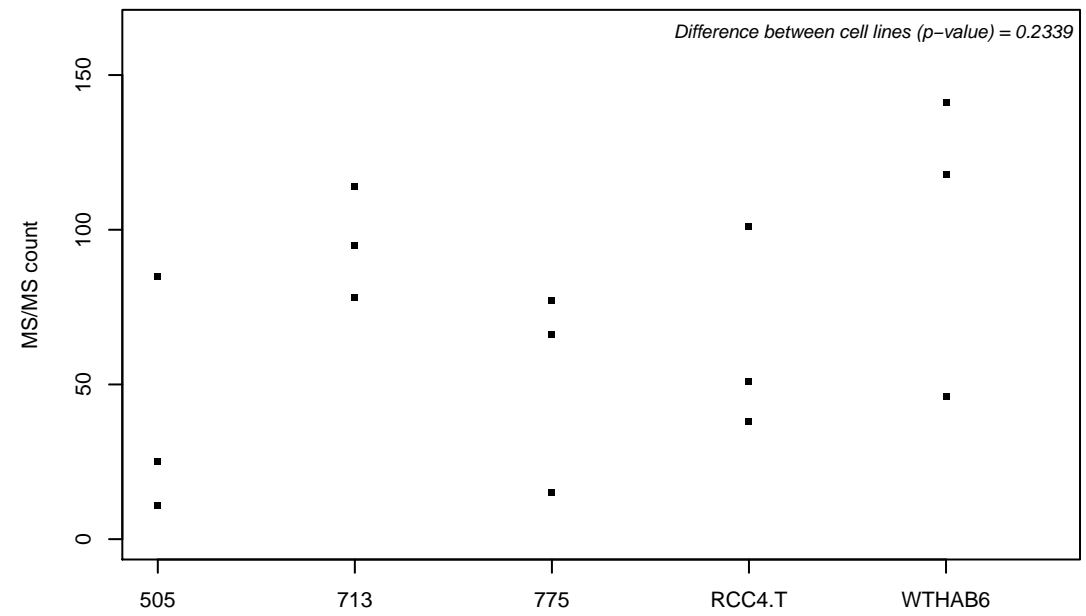
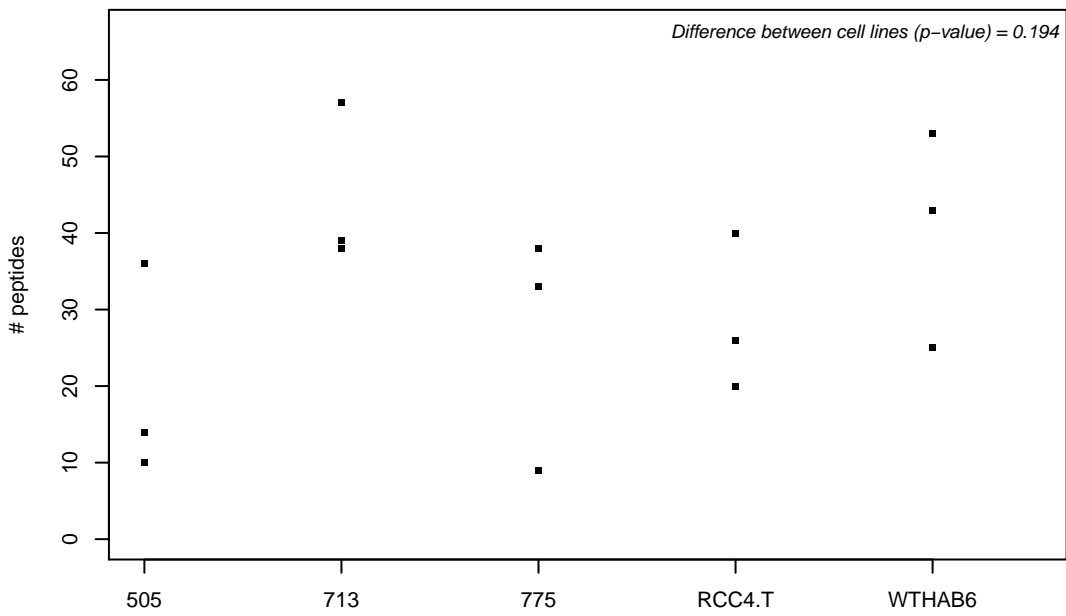
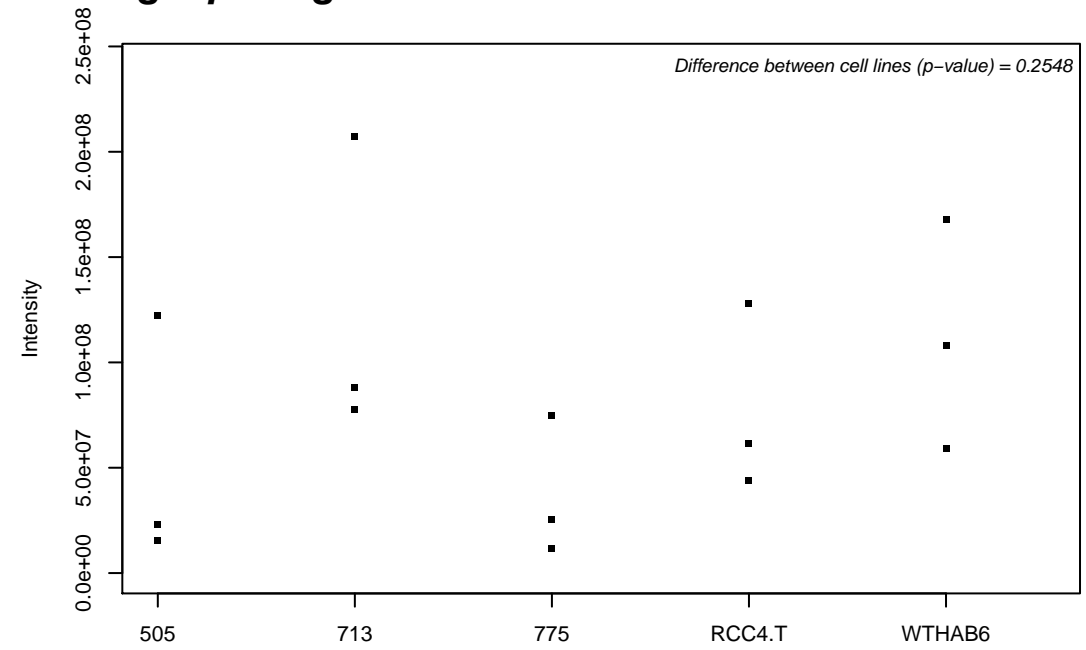
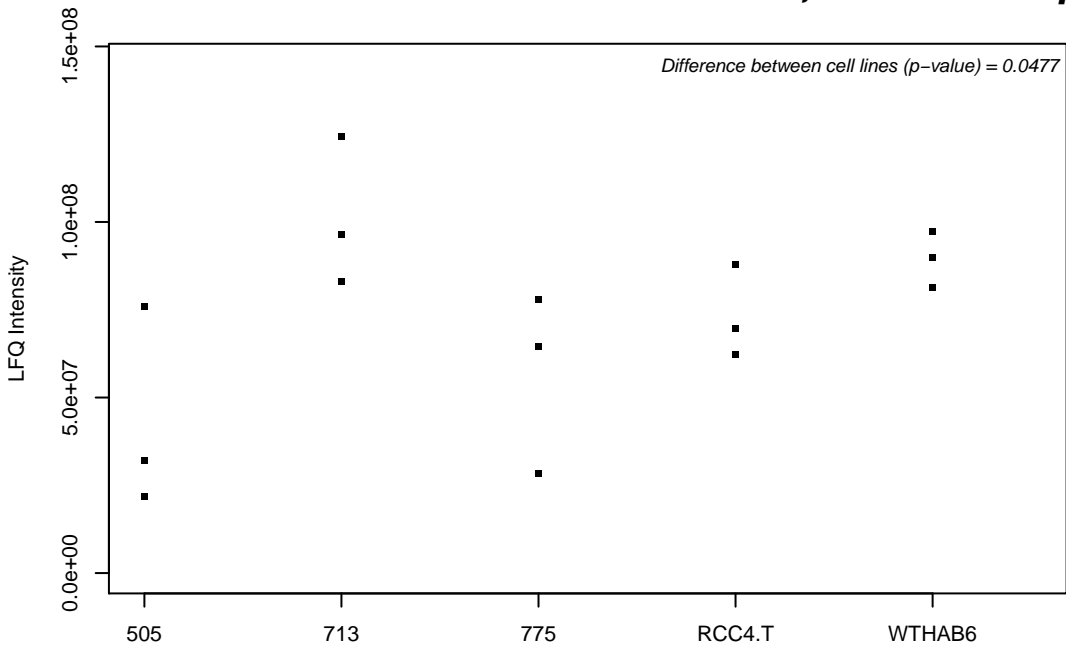
Q6P1Q9; Methyltransferase-like protein 2B



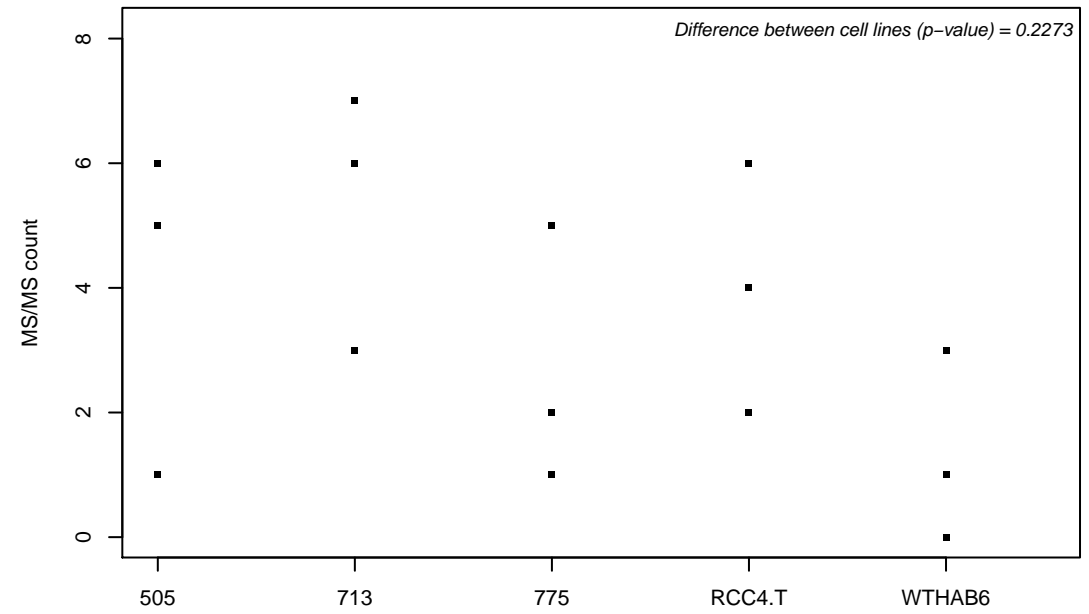
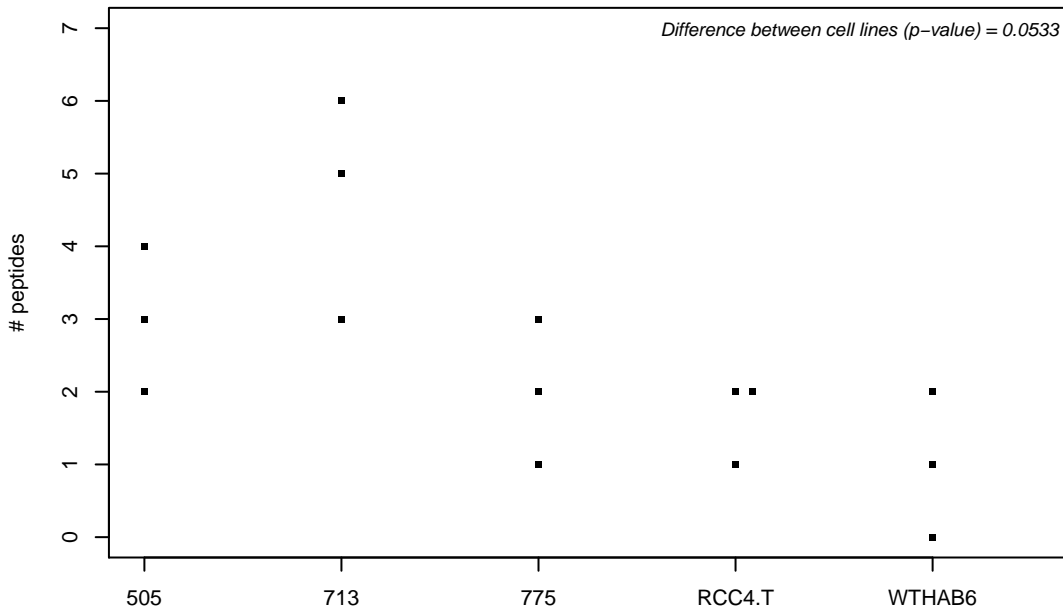
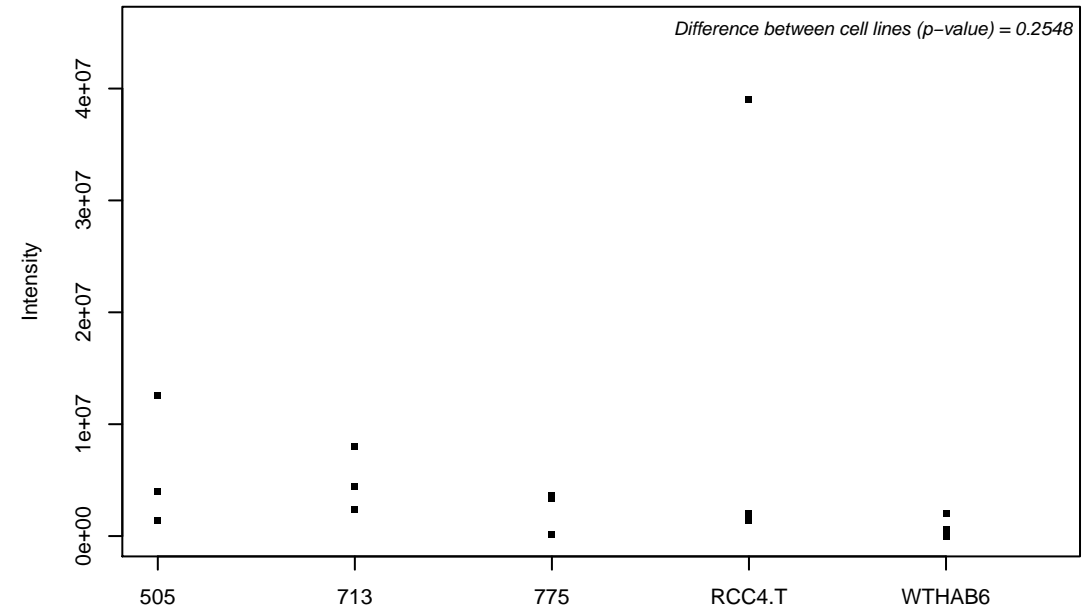
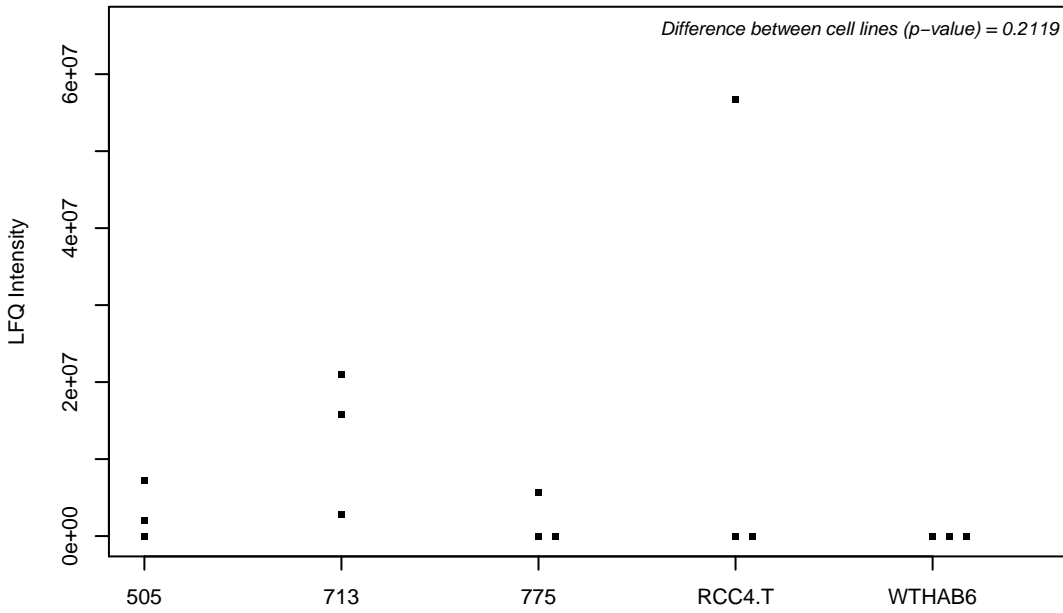
Q6P2E9; Enhancer of mRNA–decapping protein 4



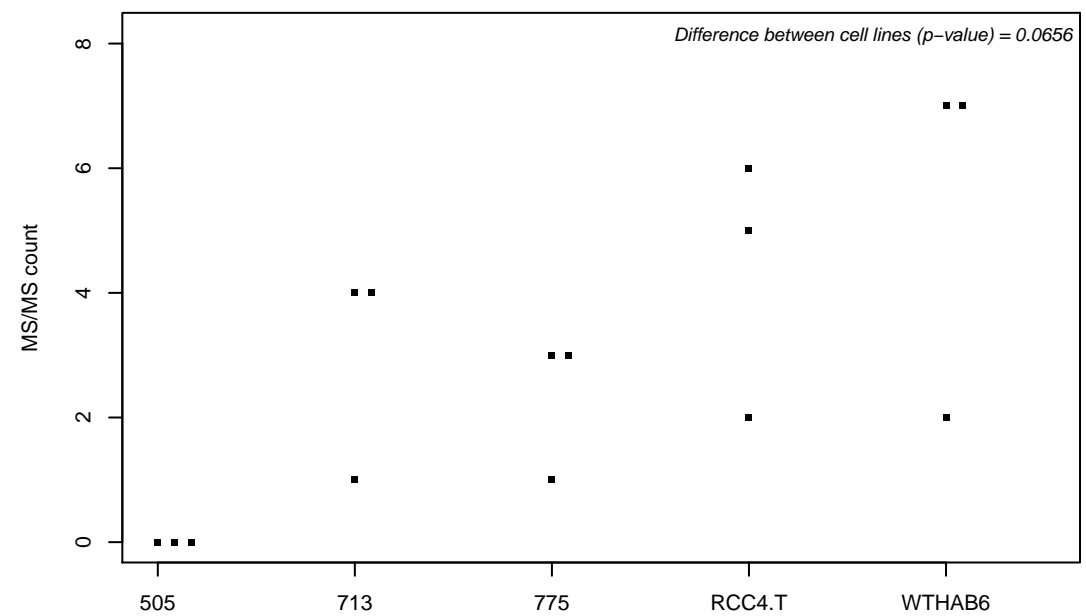
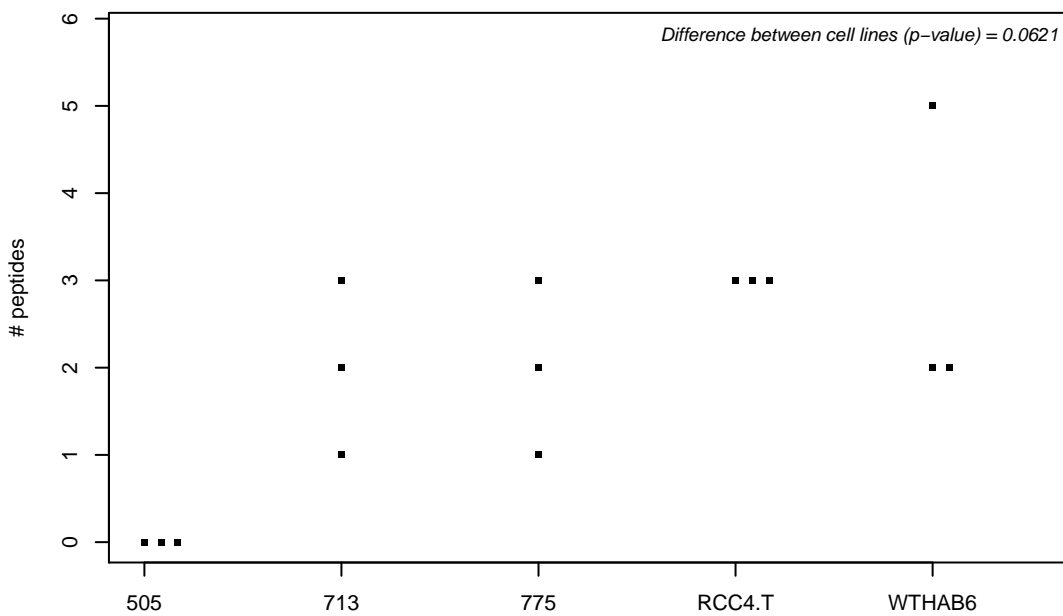
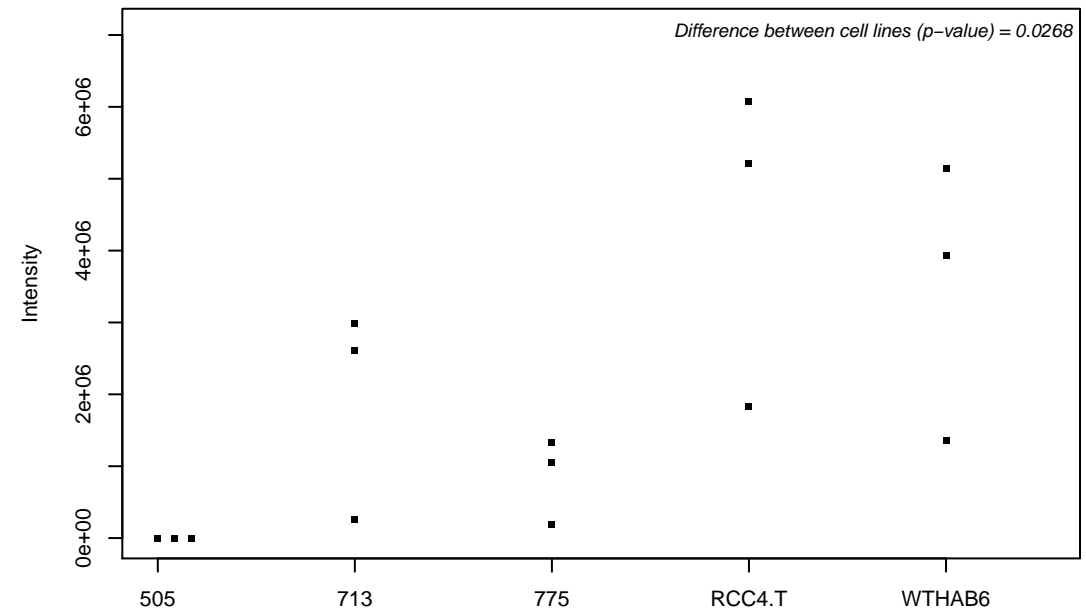
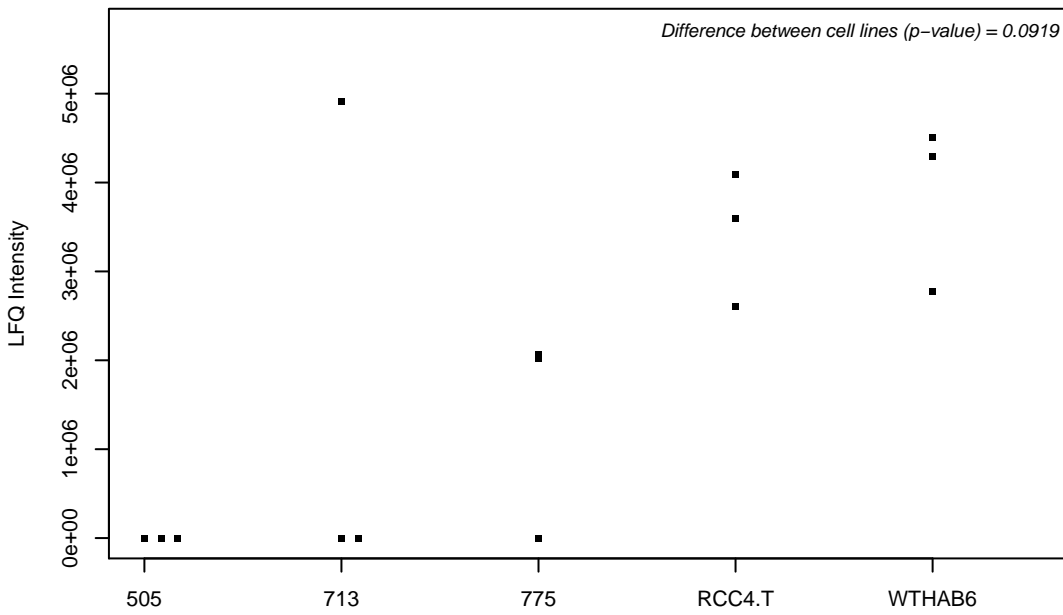
Q6P2Q9; Pre-mRNA-processing-splicing factor 8



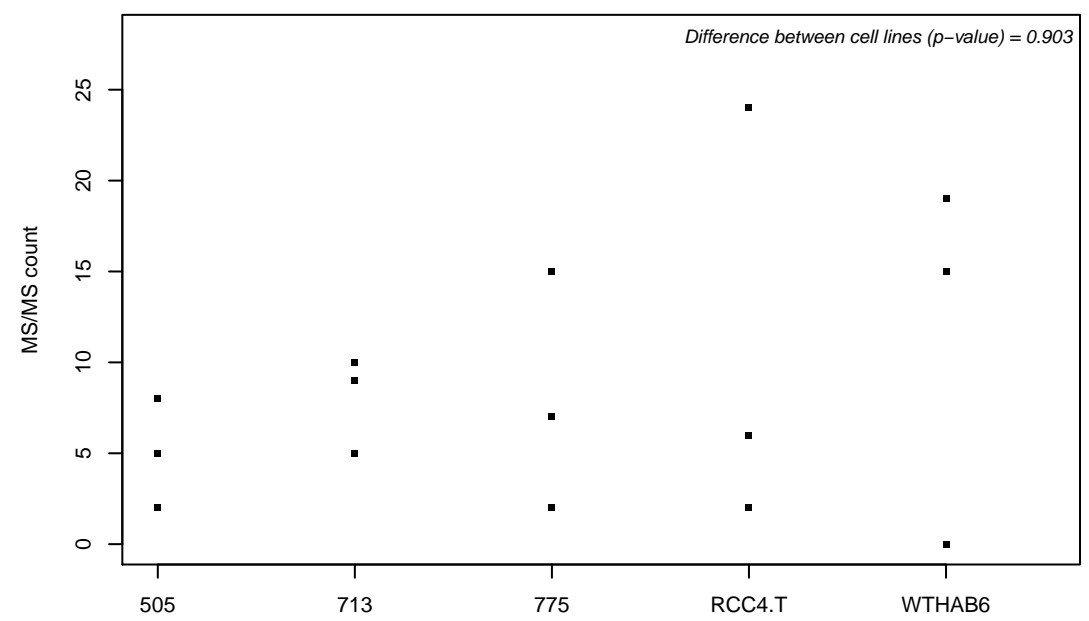
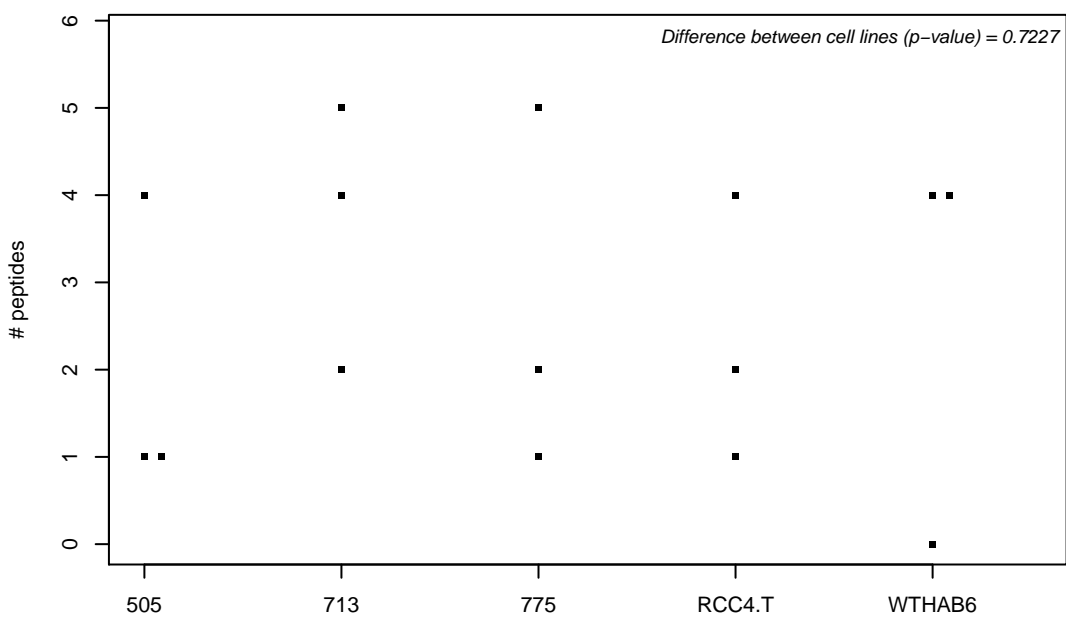
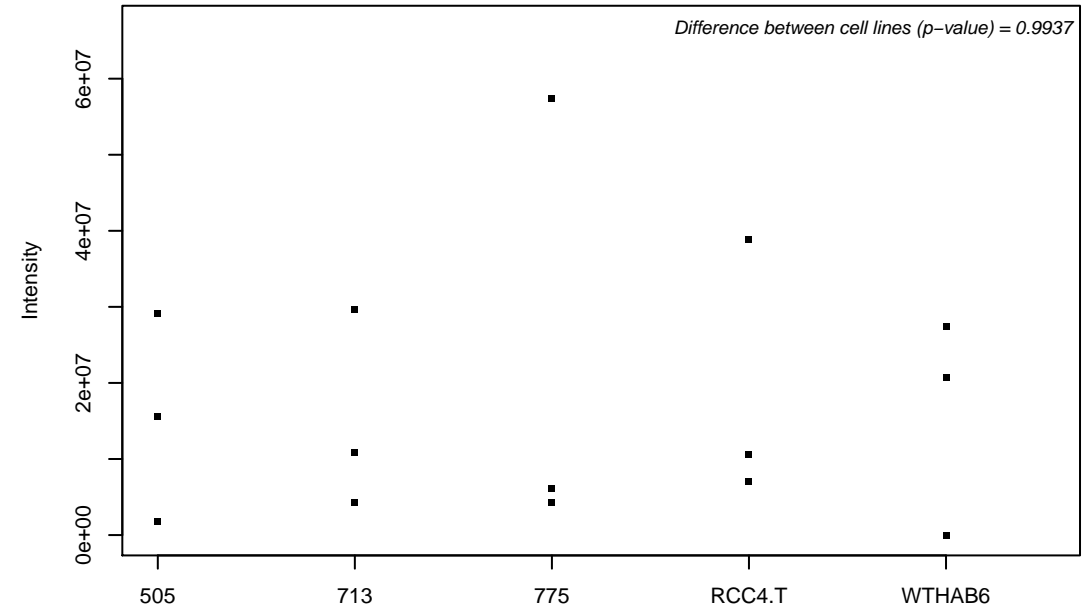
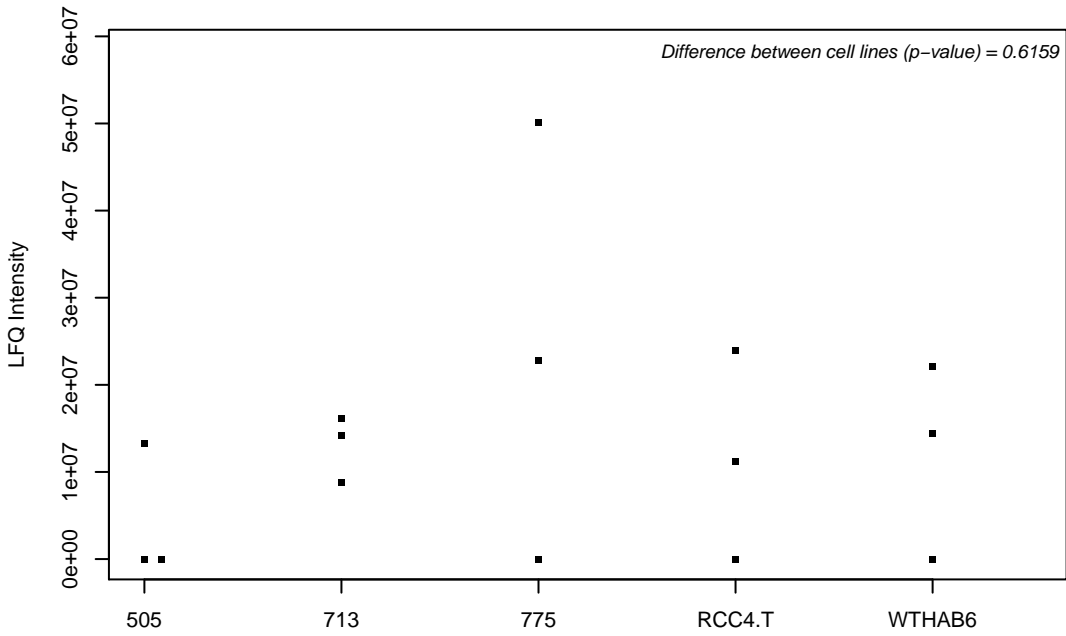
Q6P3W7; SCY1-like protein 2



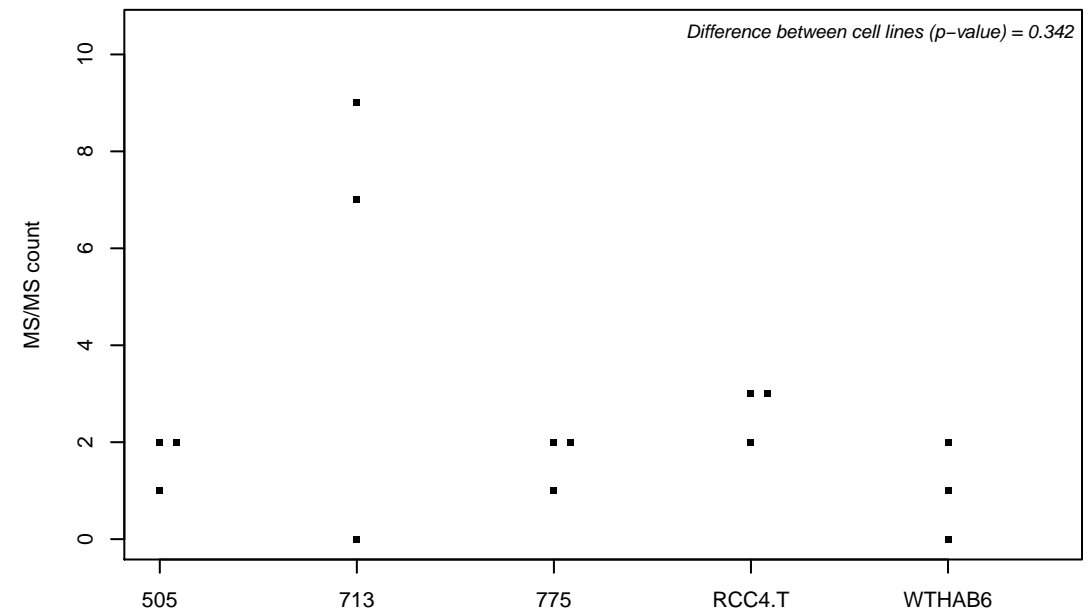
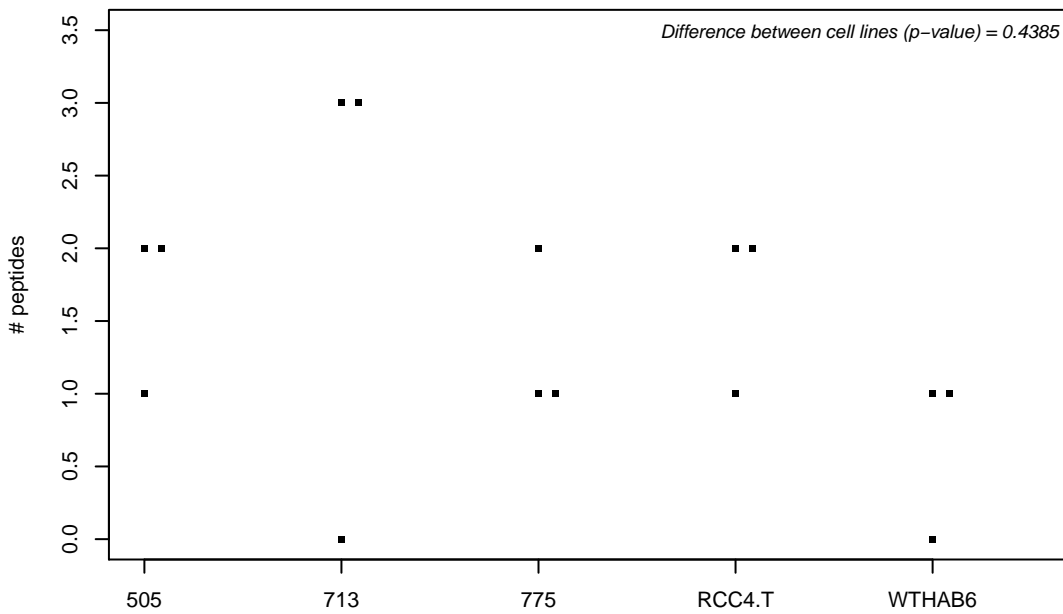
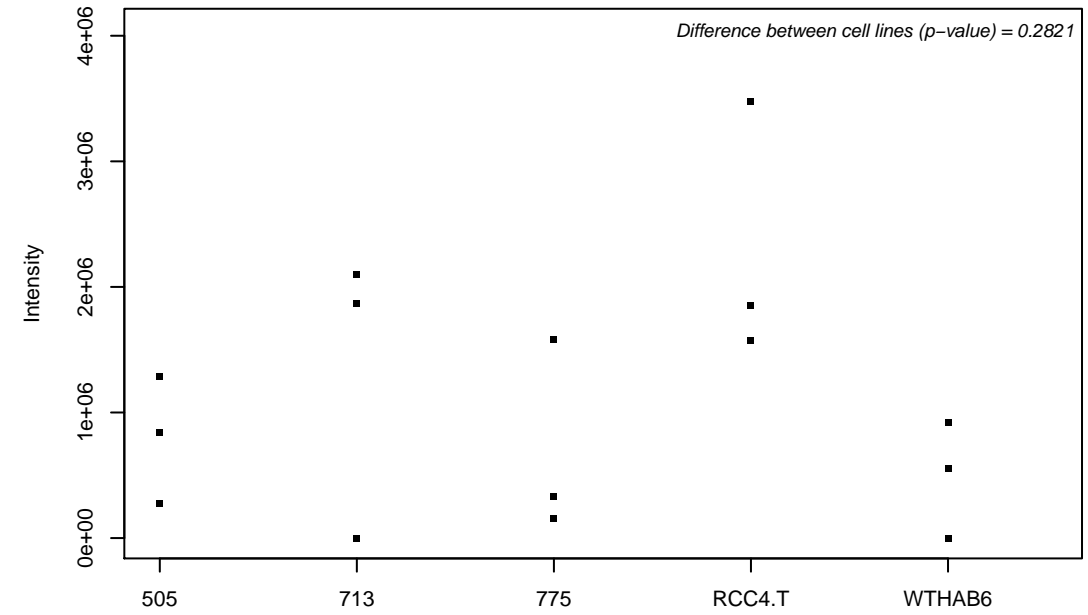
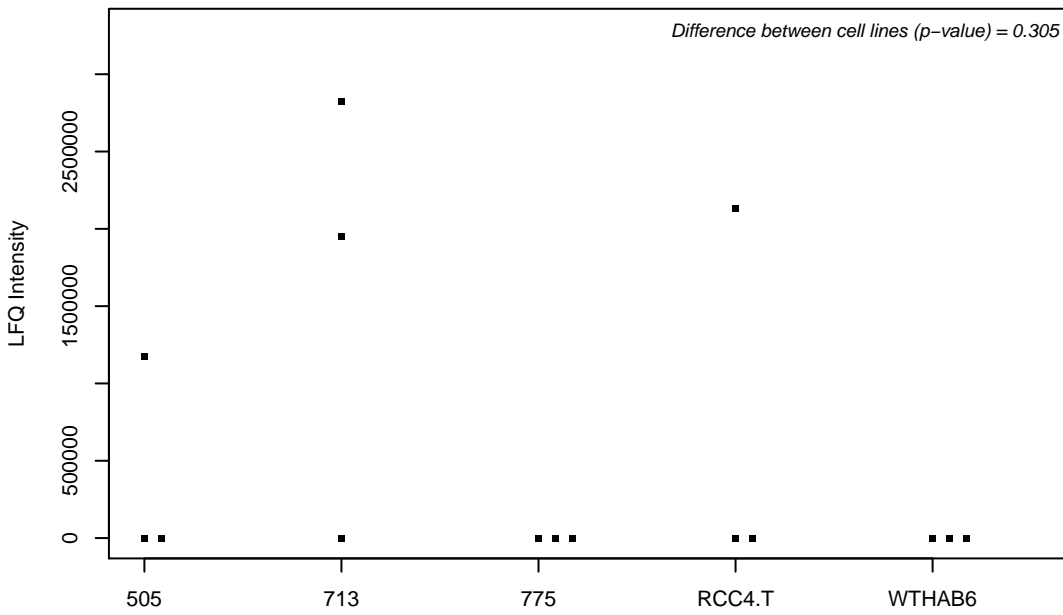
Q6P3X3; Tetratricopeptide repeat protein 27



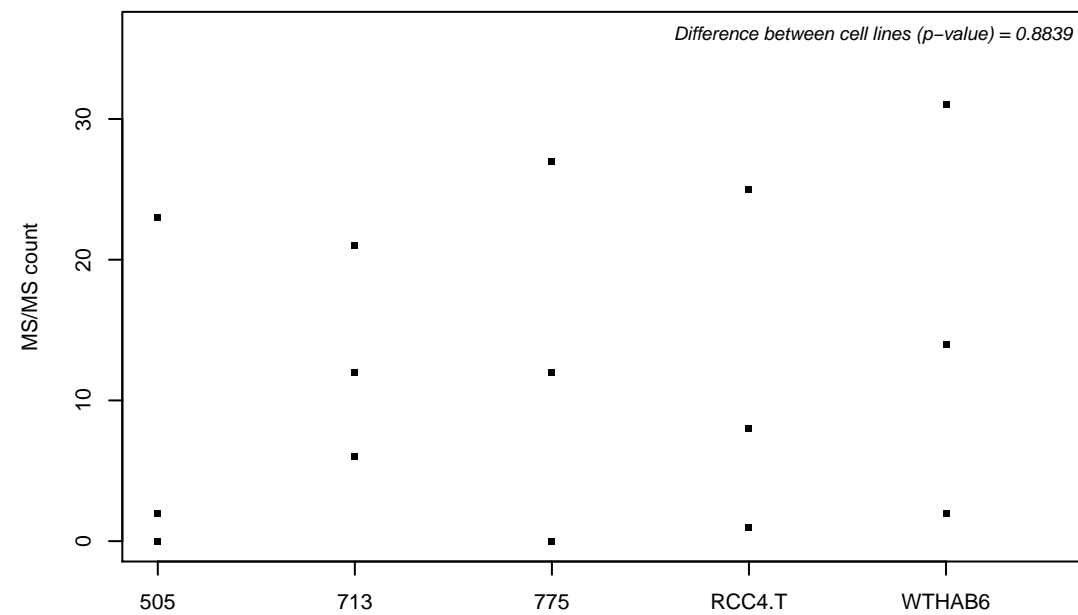
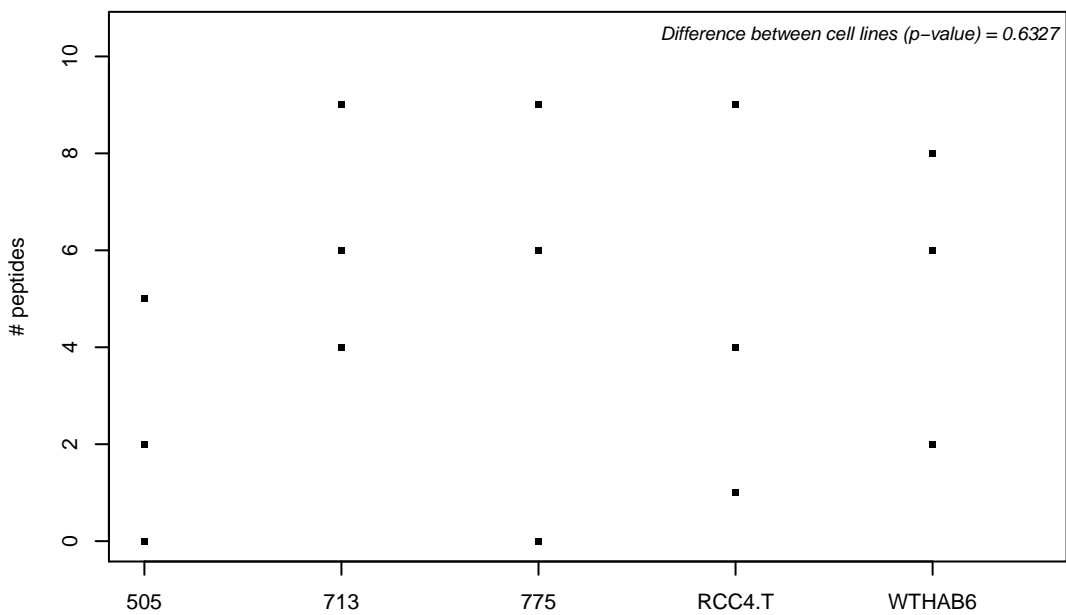
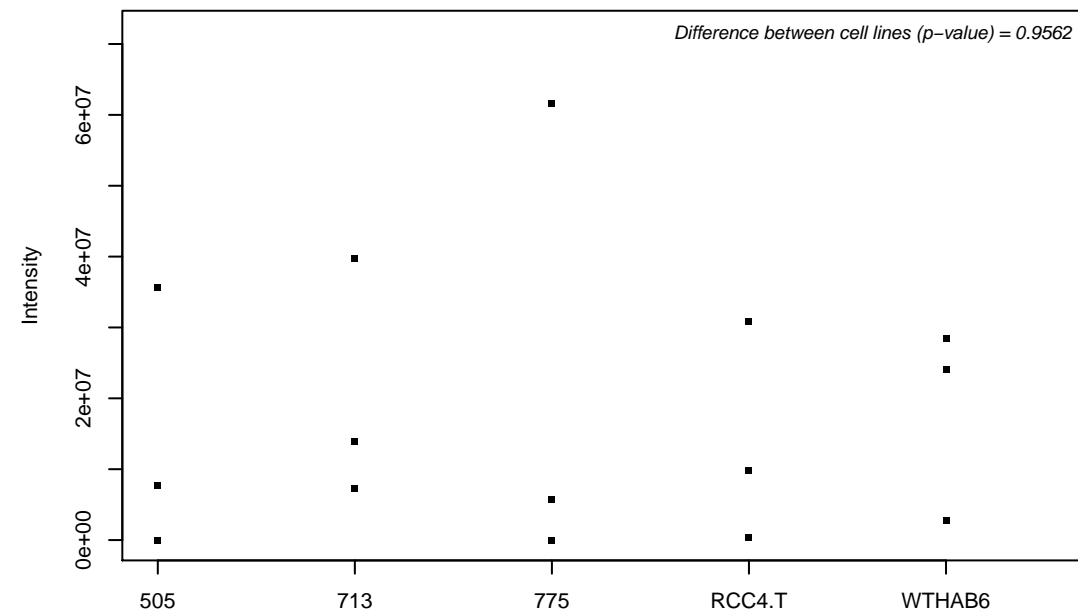
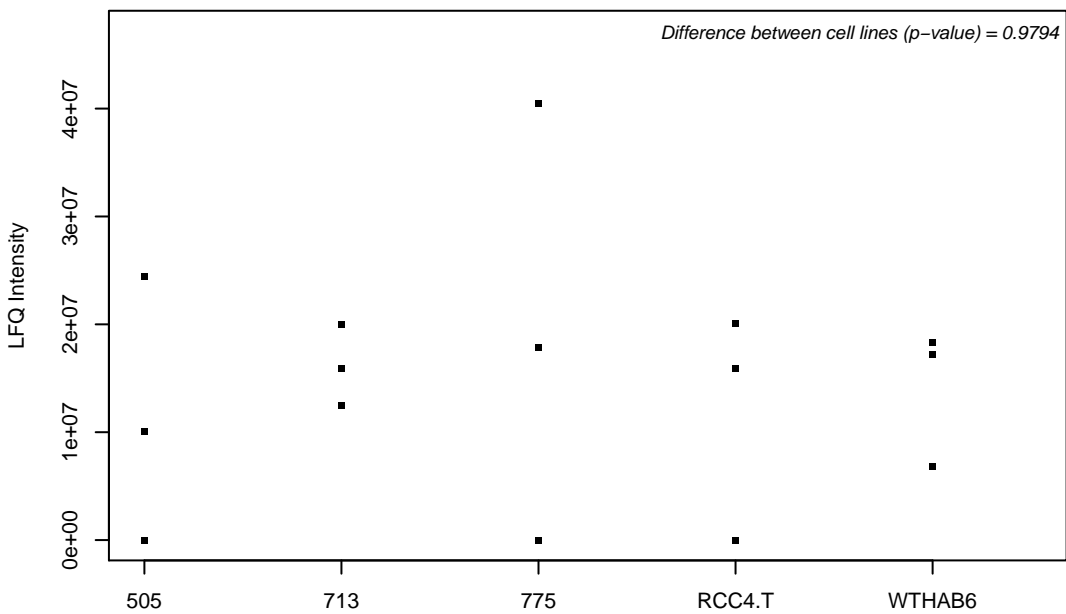
Q6P587; Acylpyruvase FAHD1, mitochondrial



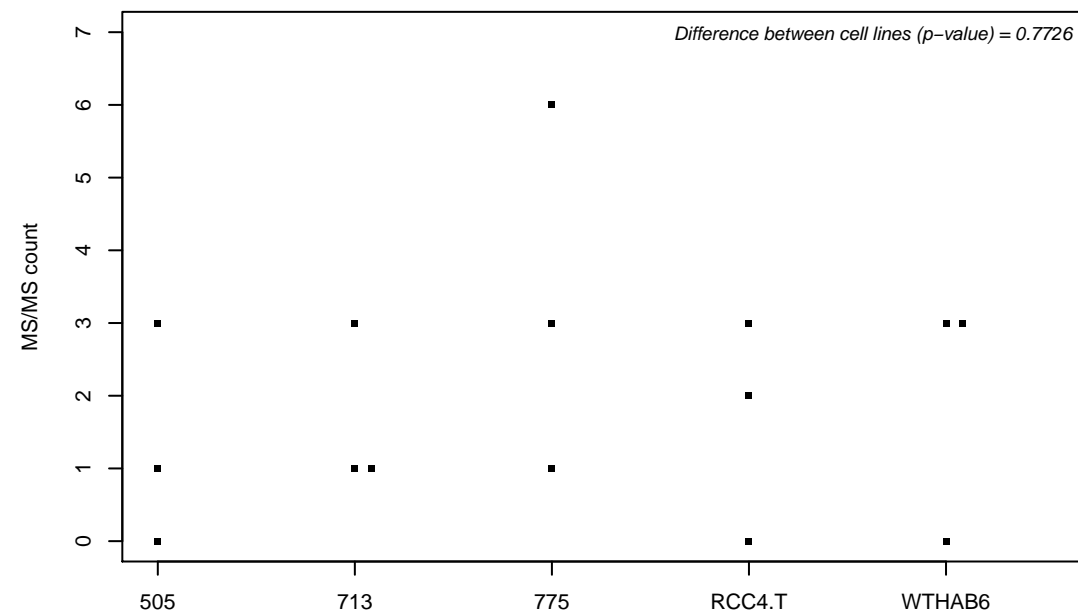
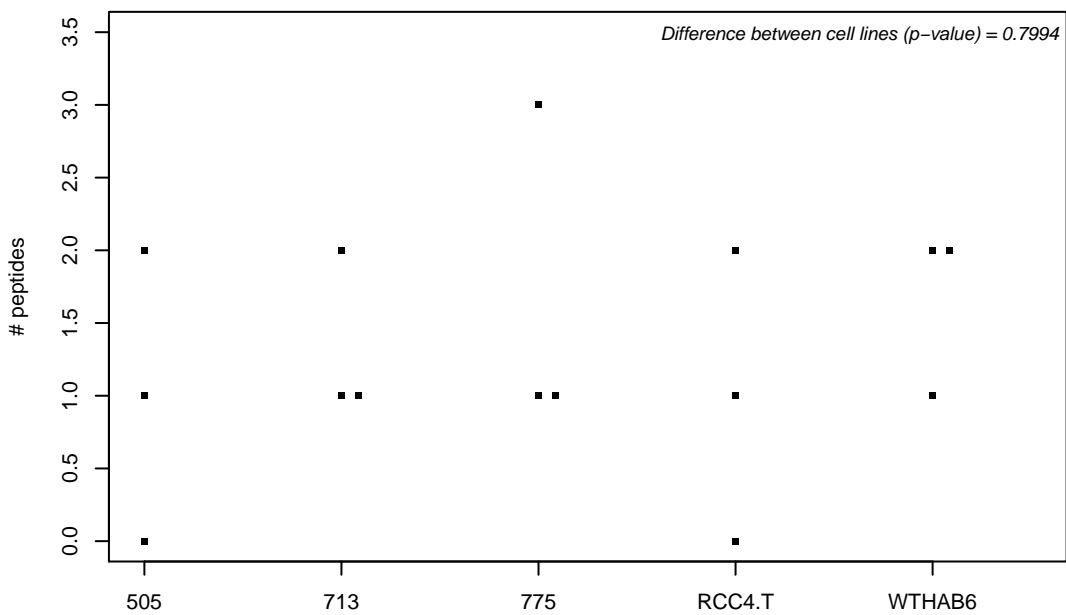
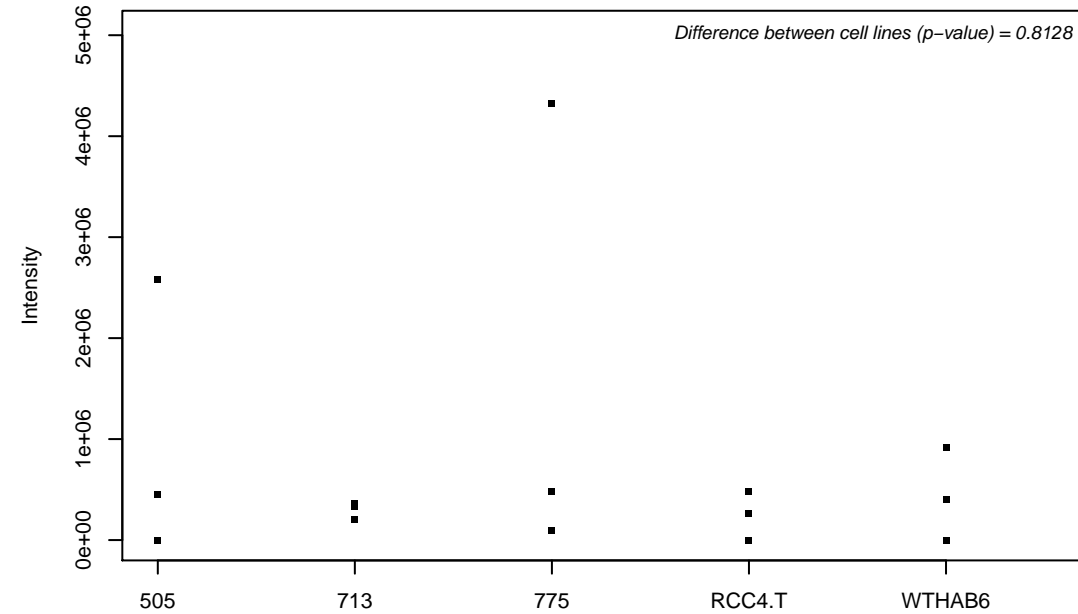
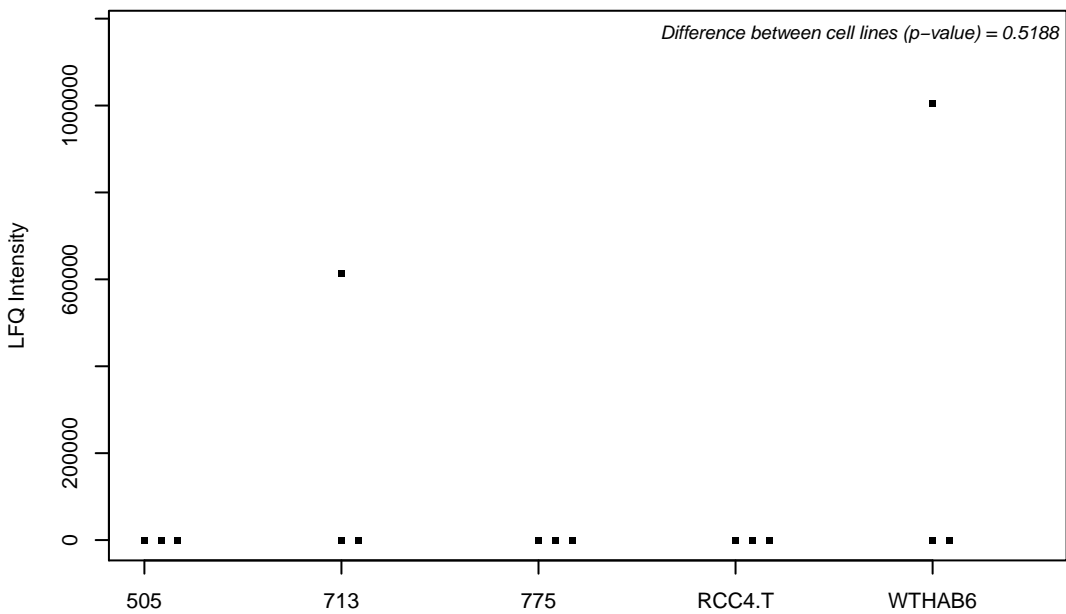
Q6P6C2-1; Probable alpha-ketoglutarate-dependent dioxygenase ABH5



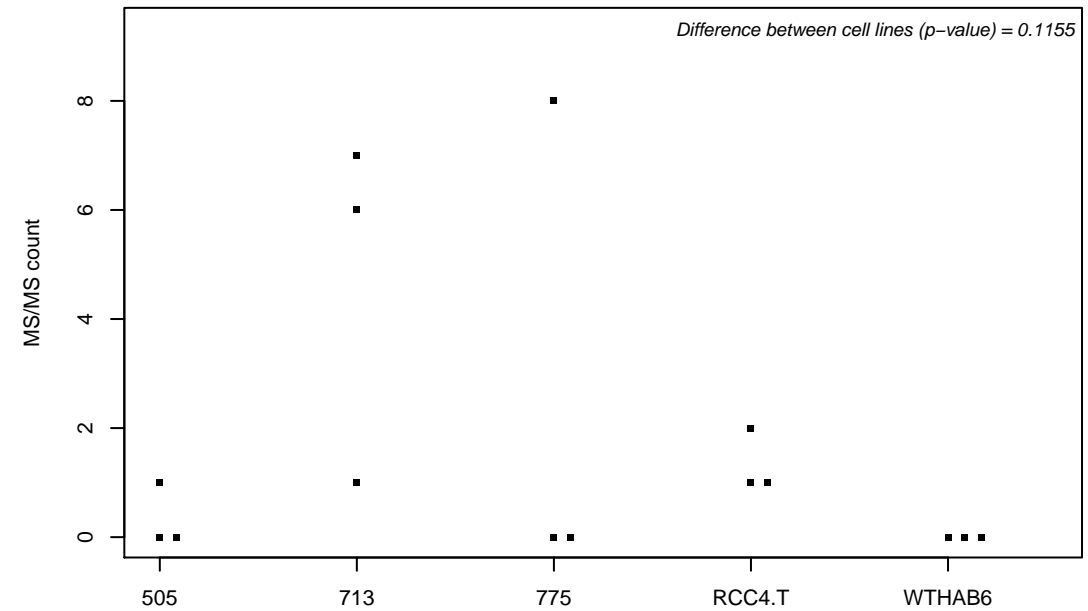
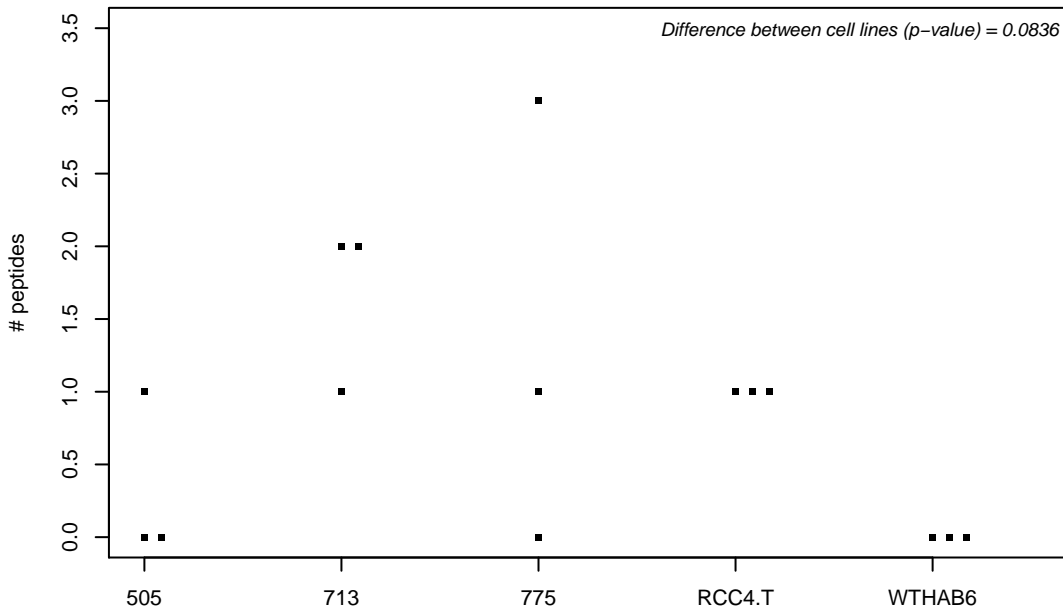
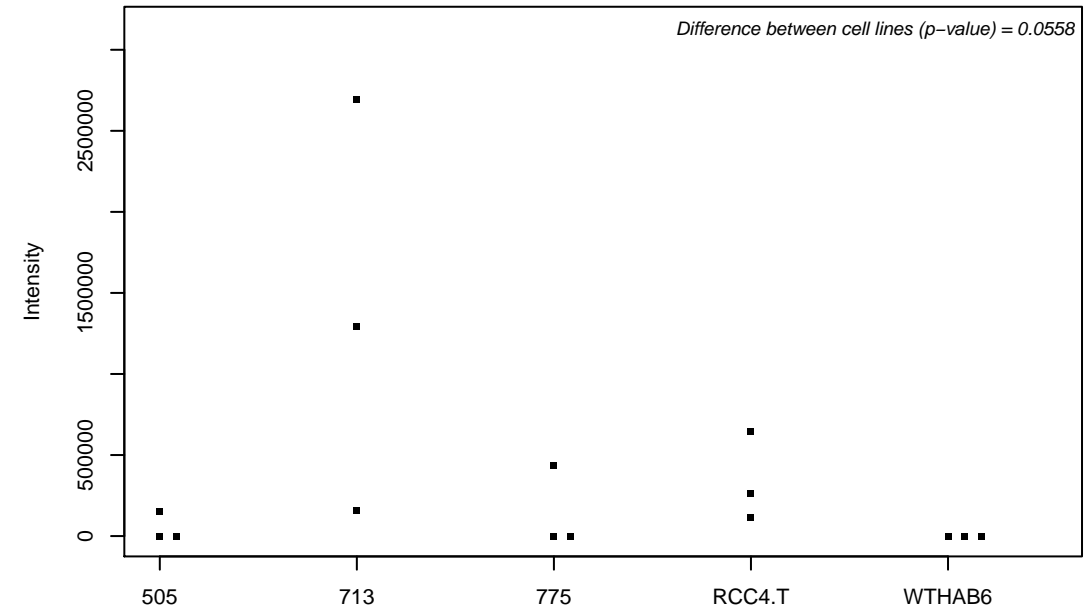
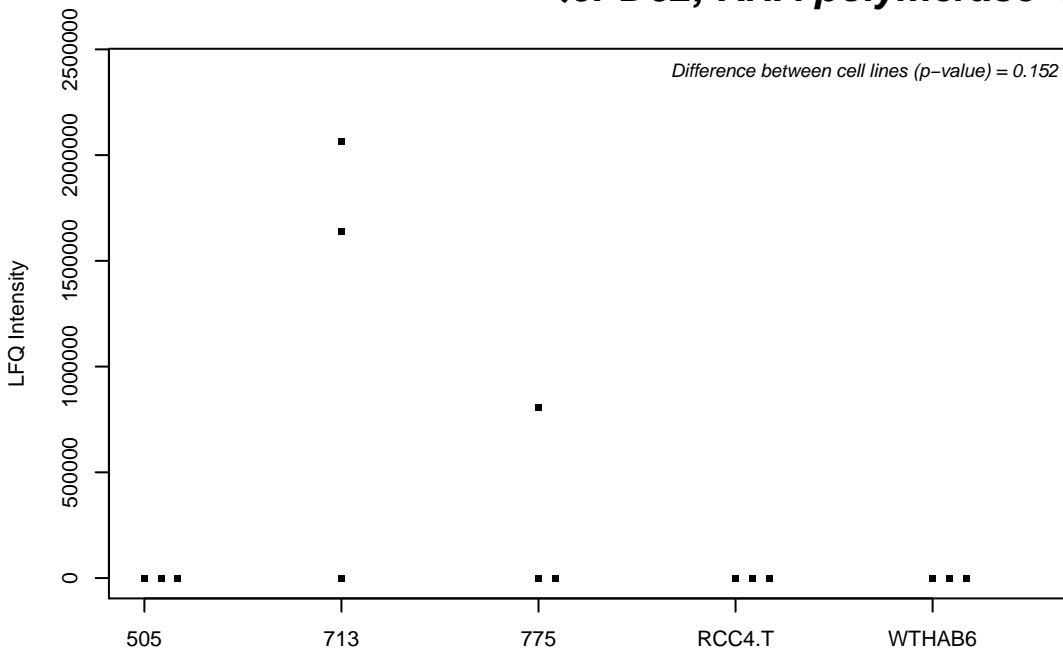
Q6P9B6; TLD domain-containing protein KIAA1609



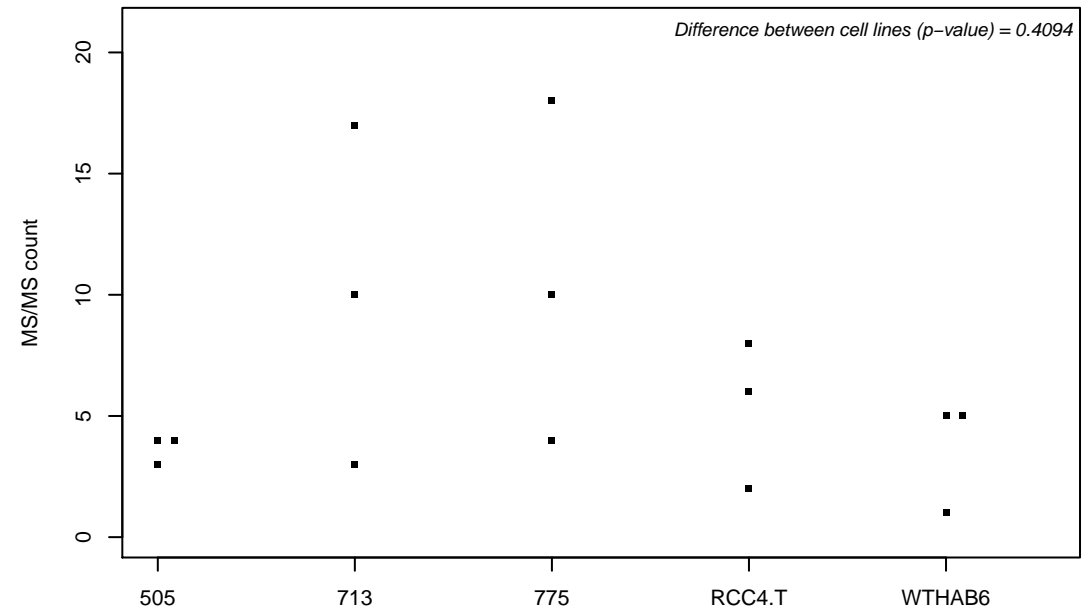
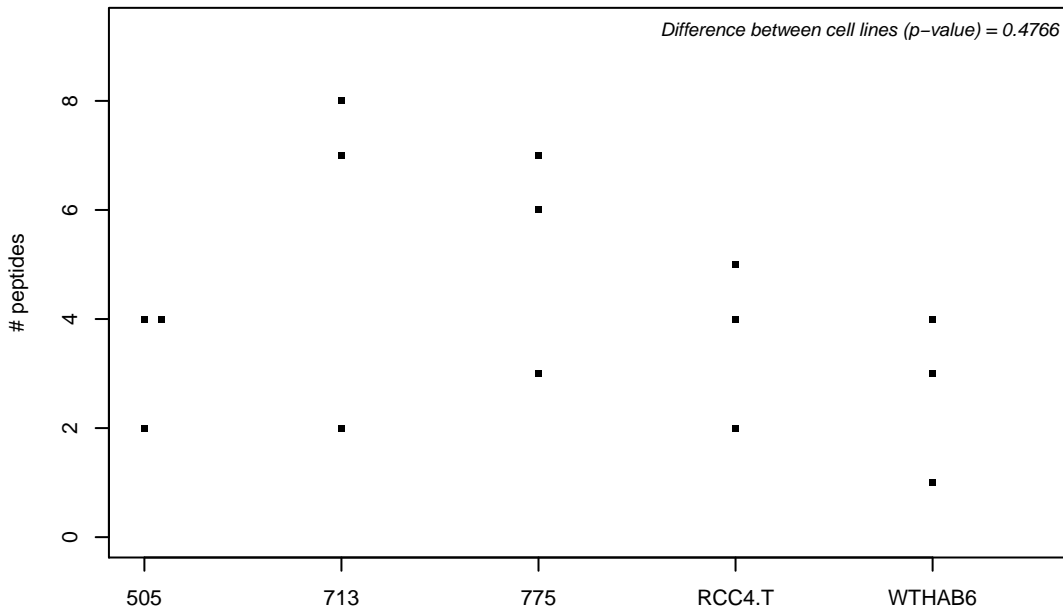
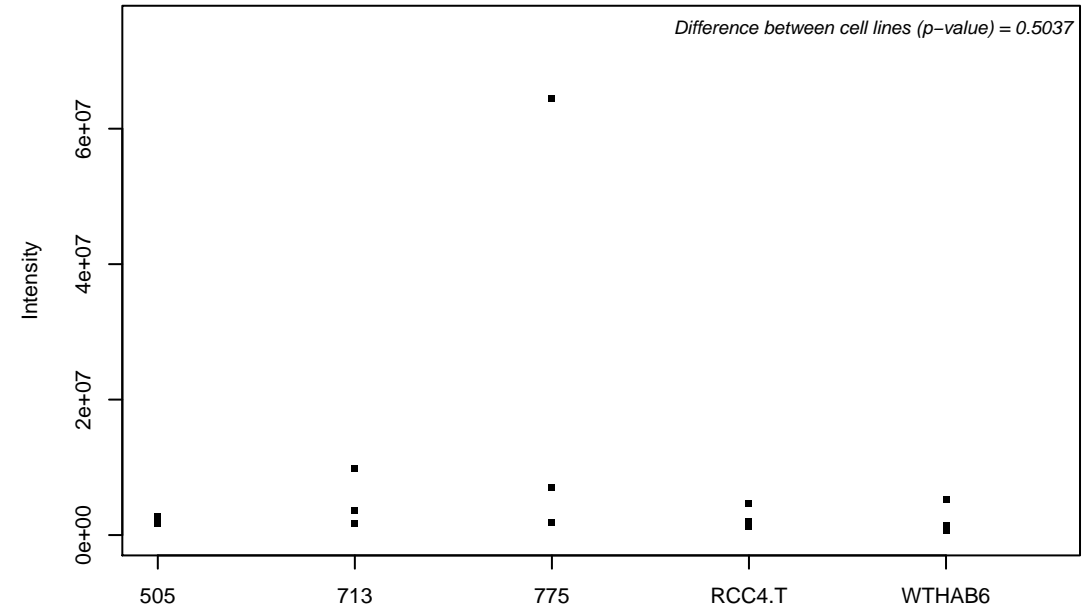
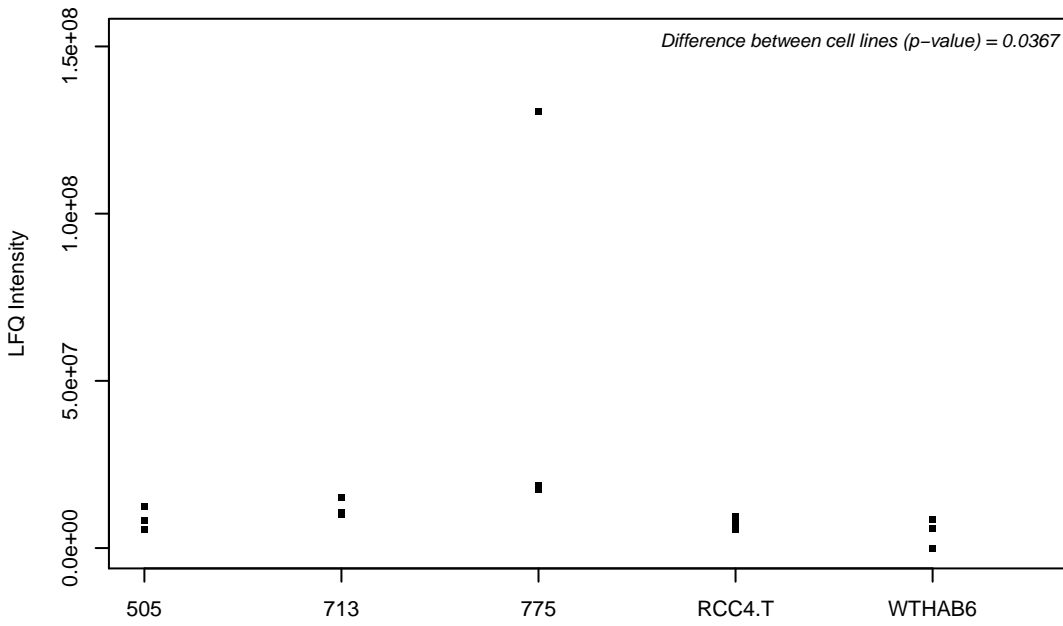
Q6PCE3; Glucose 1,6-bisphosphate synthase



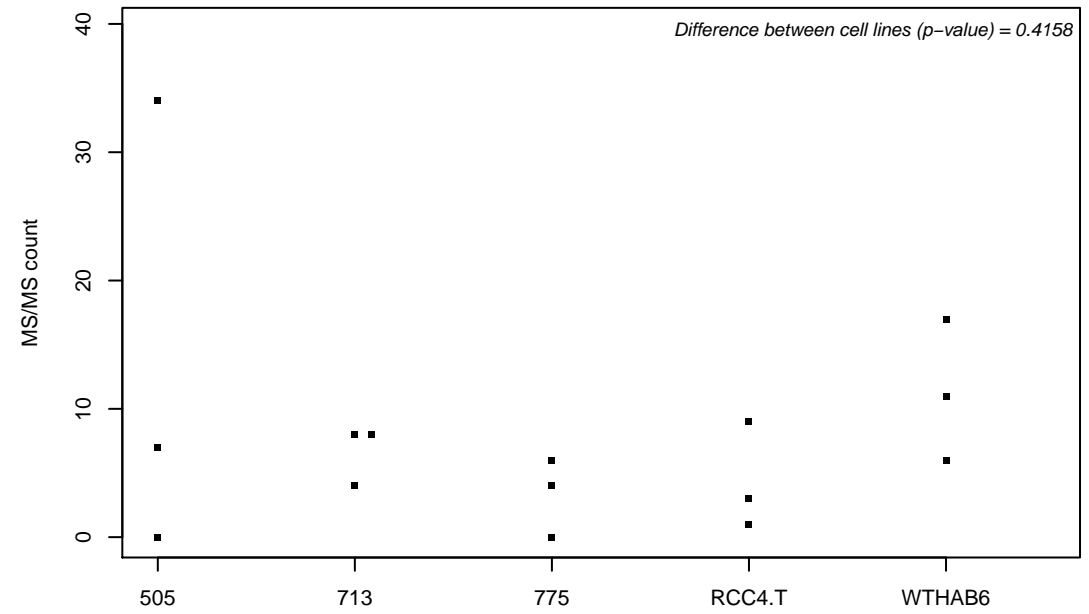
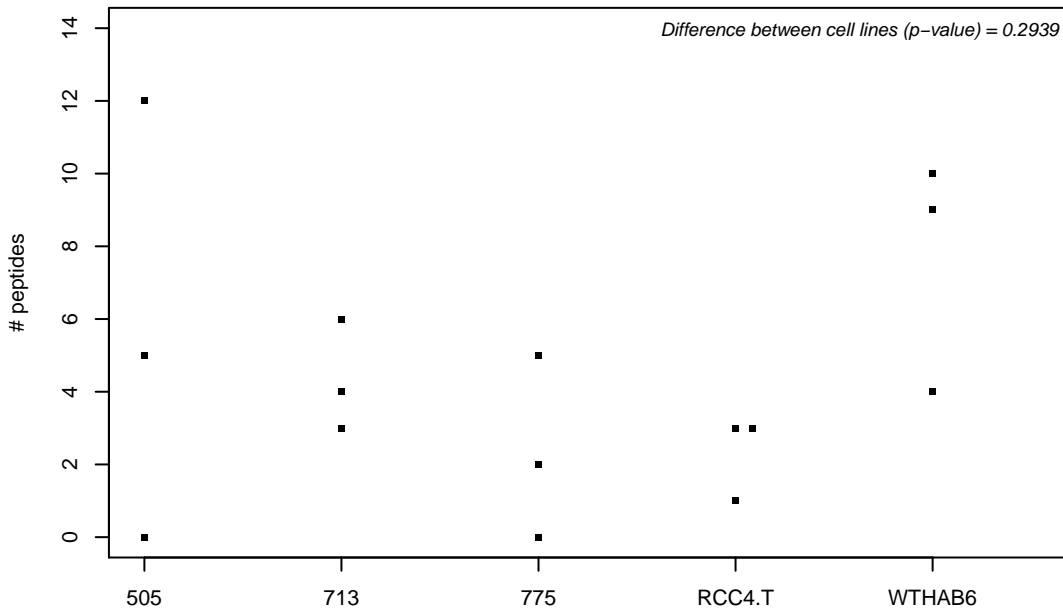
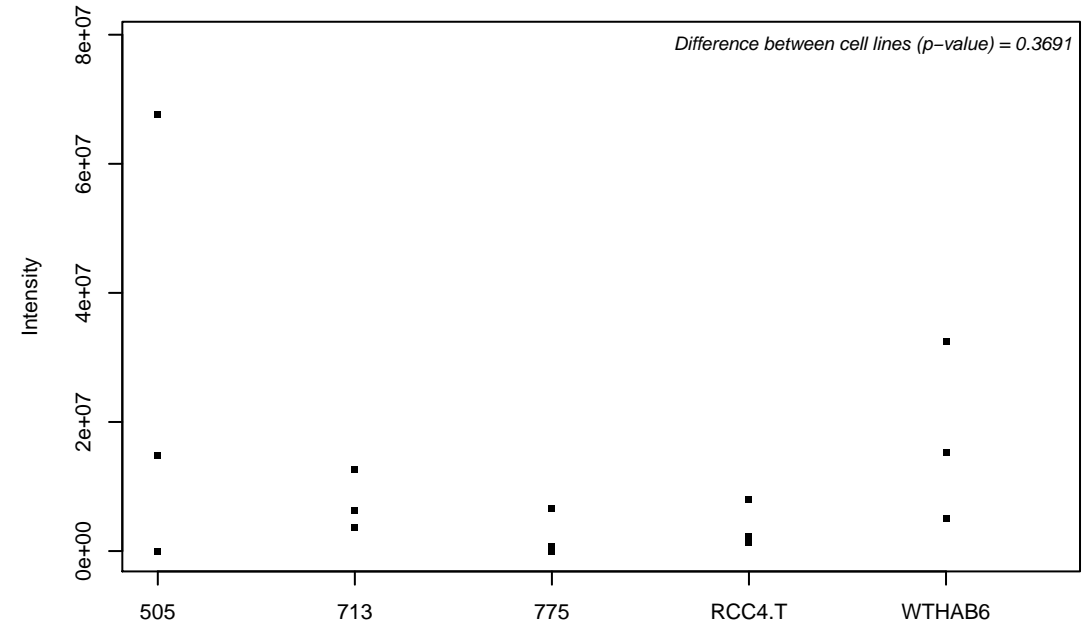
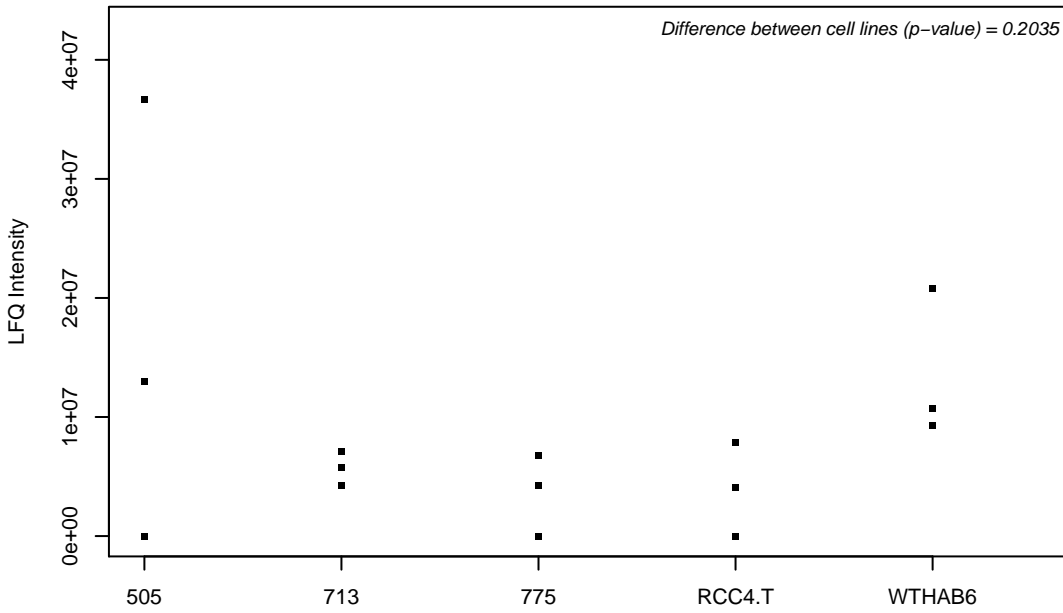
Q6PD62; RNA polymerase-associated protein CTR9 homolog



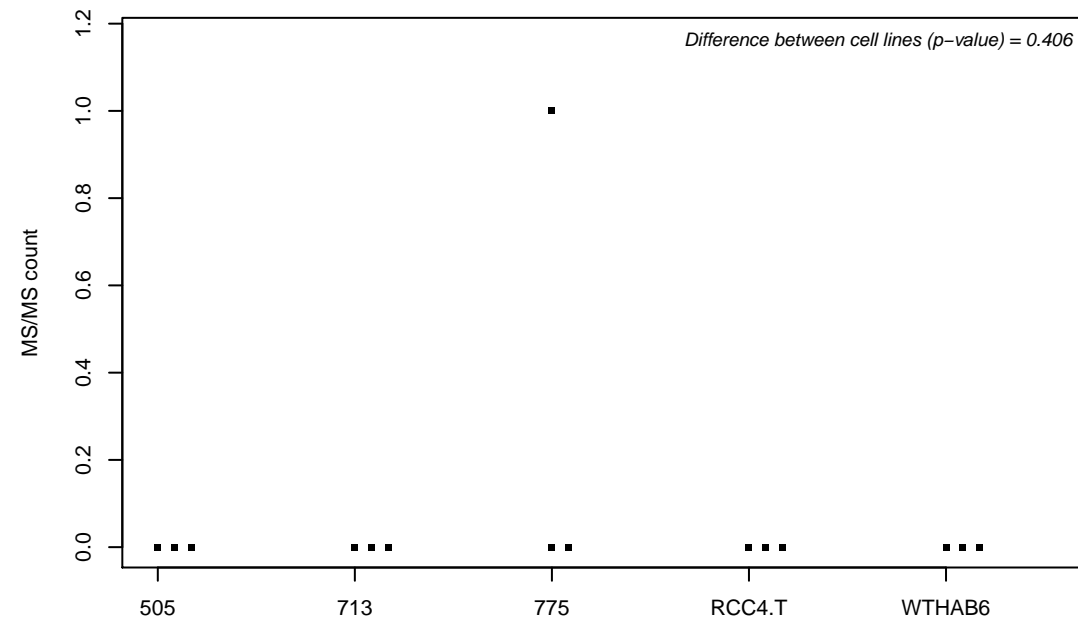
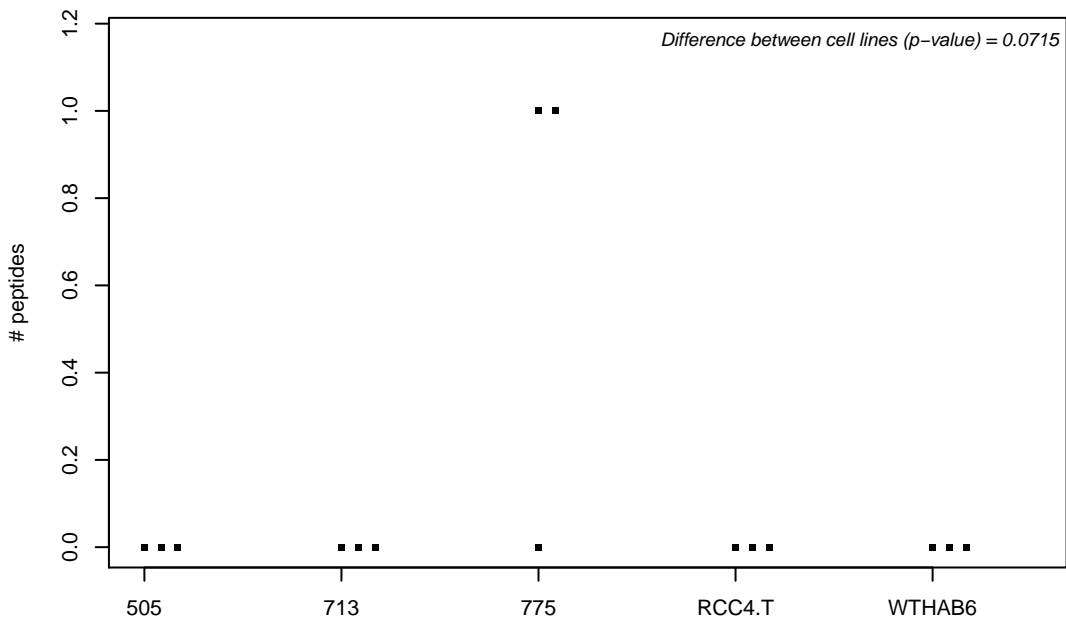
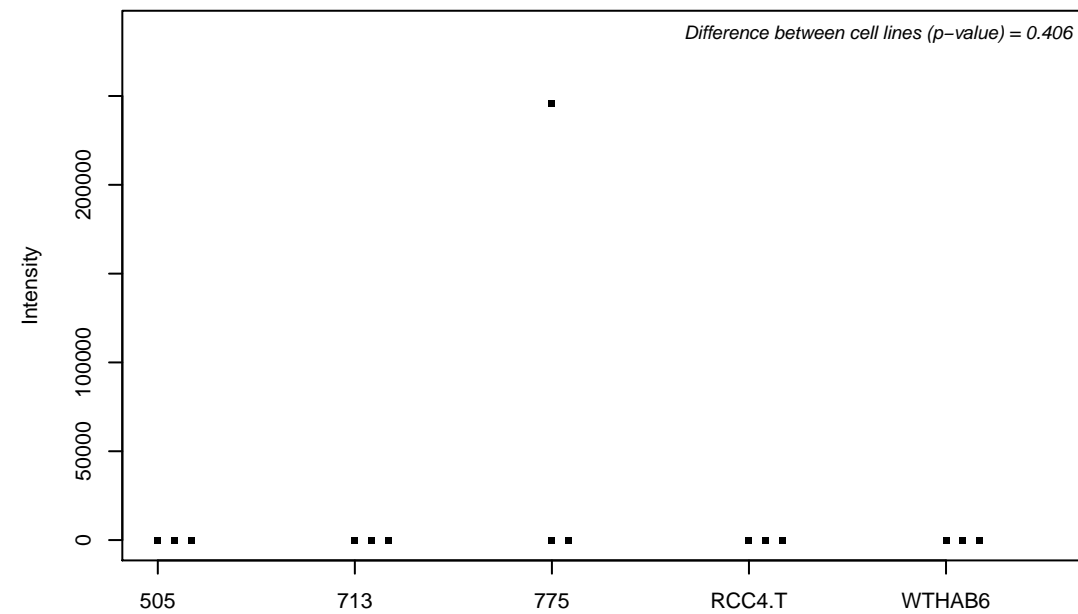
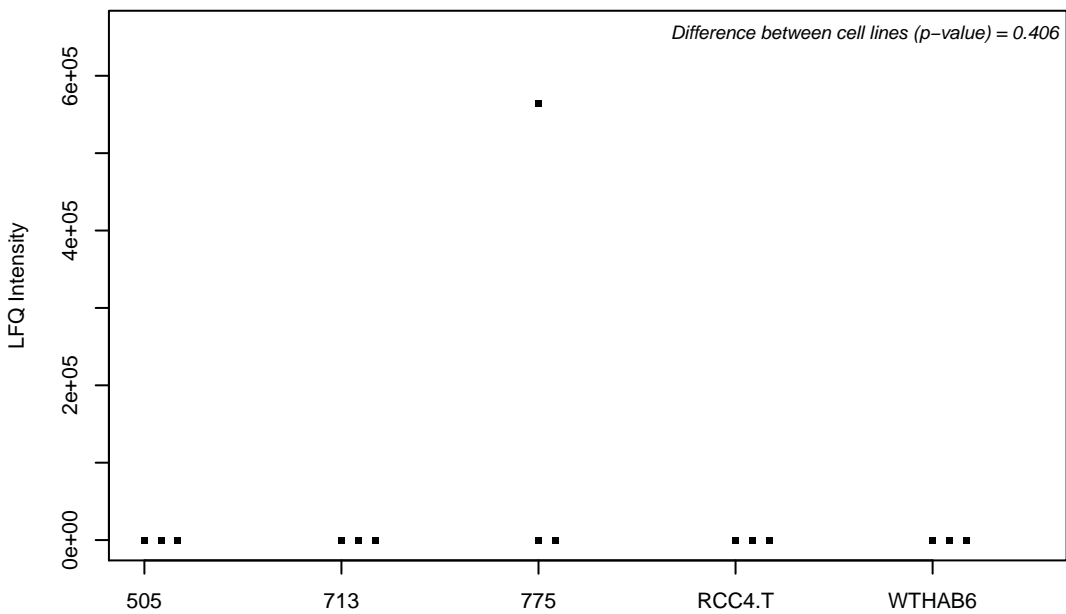
Q6PGP7; Tetratricopeptide repeat protein 37



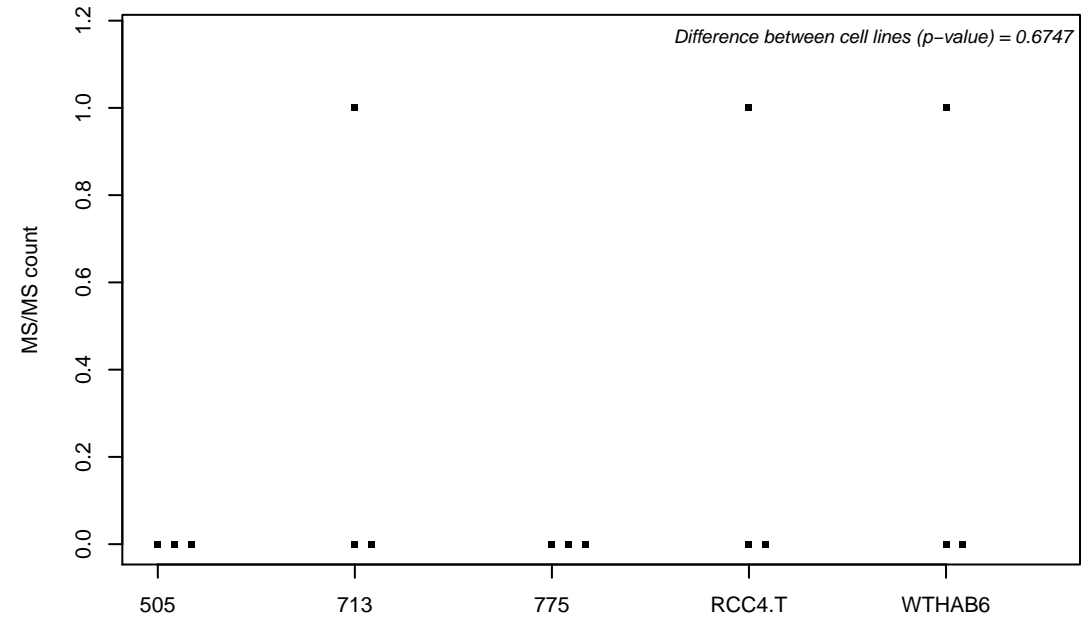
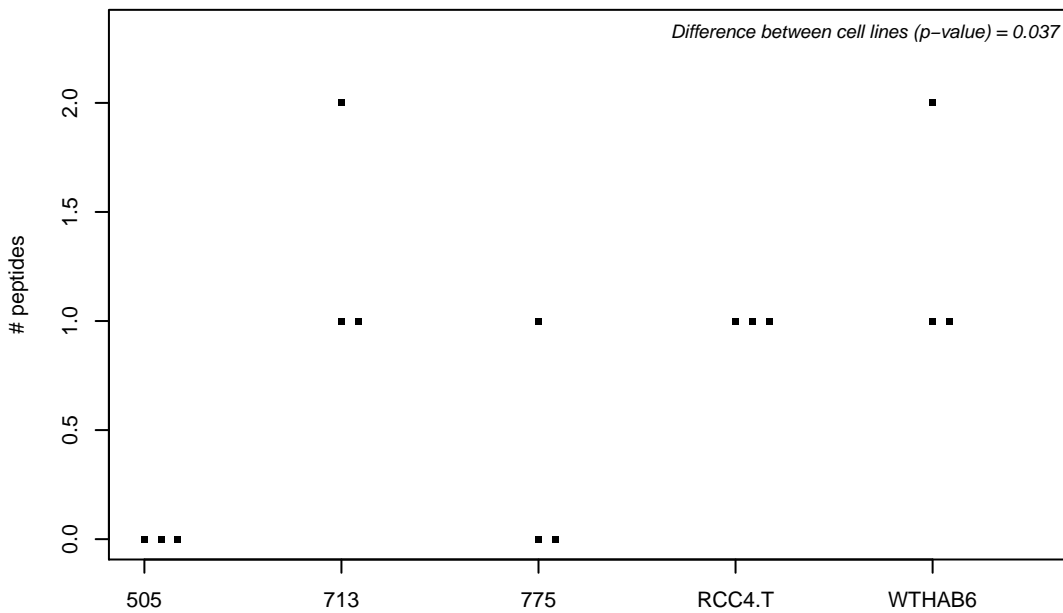
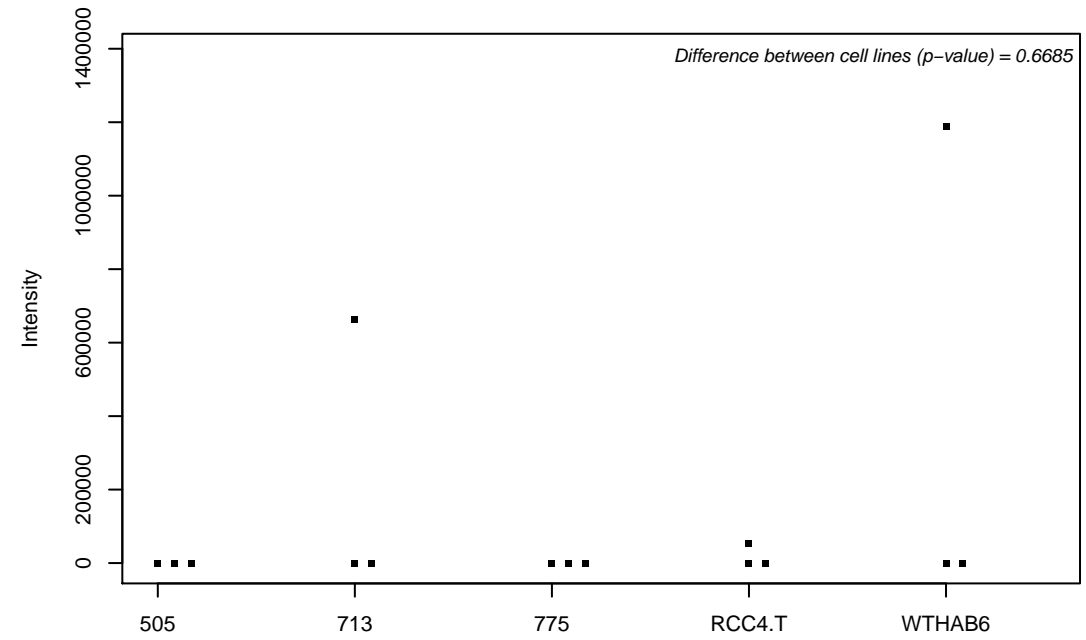
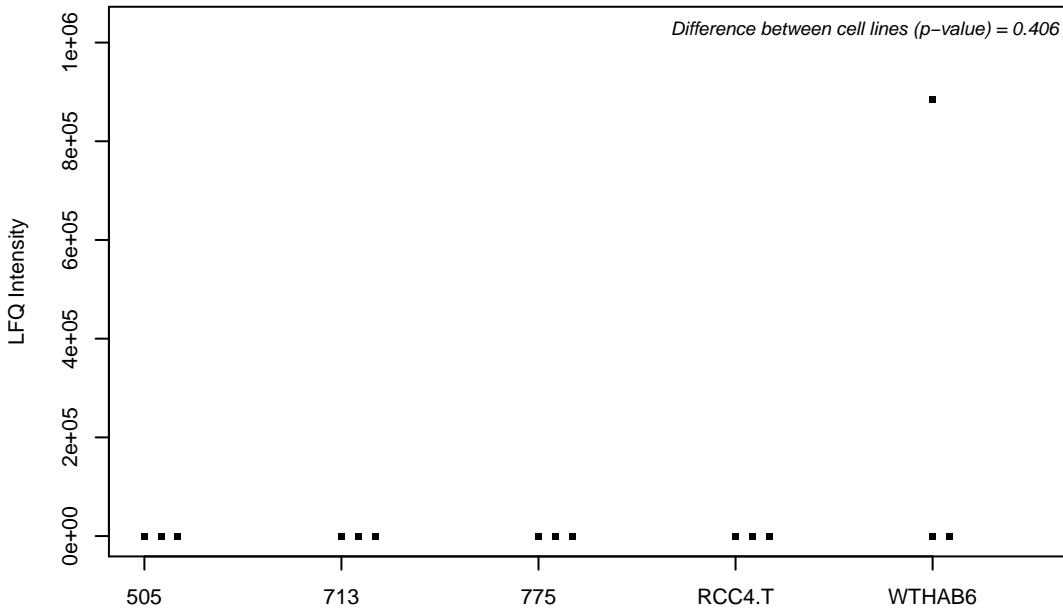
Q6PI48; Aspartate--tRNA ligase, mitochondrial



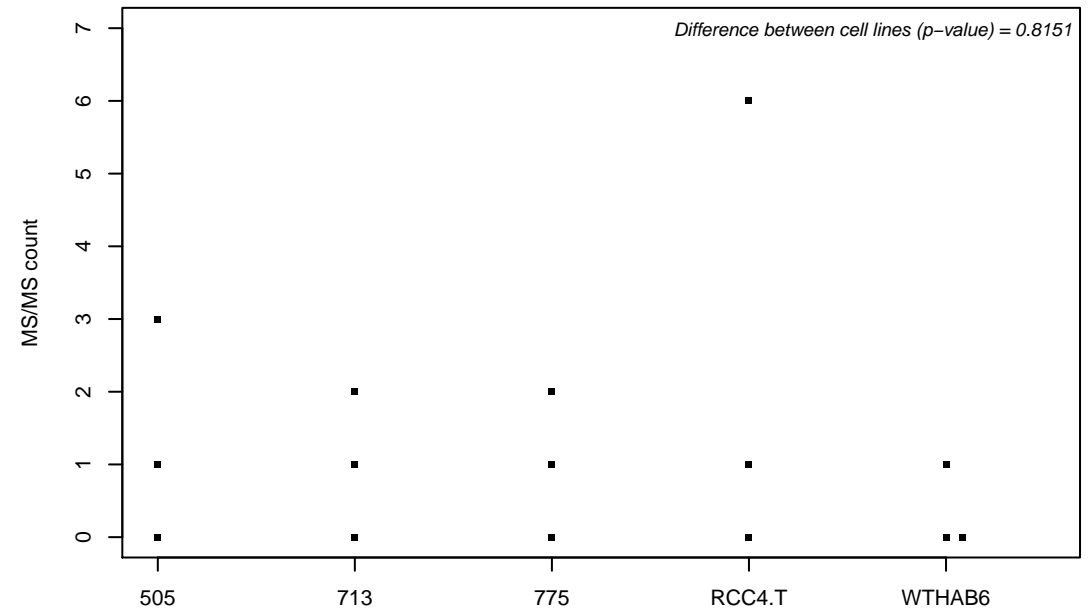
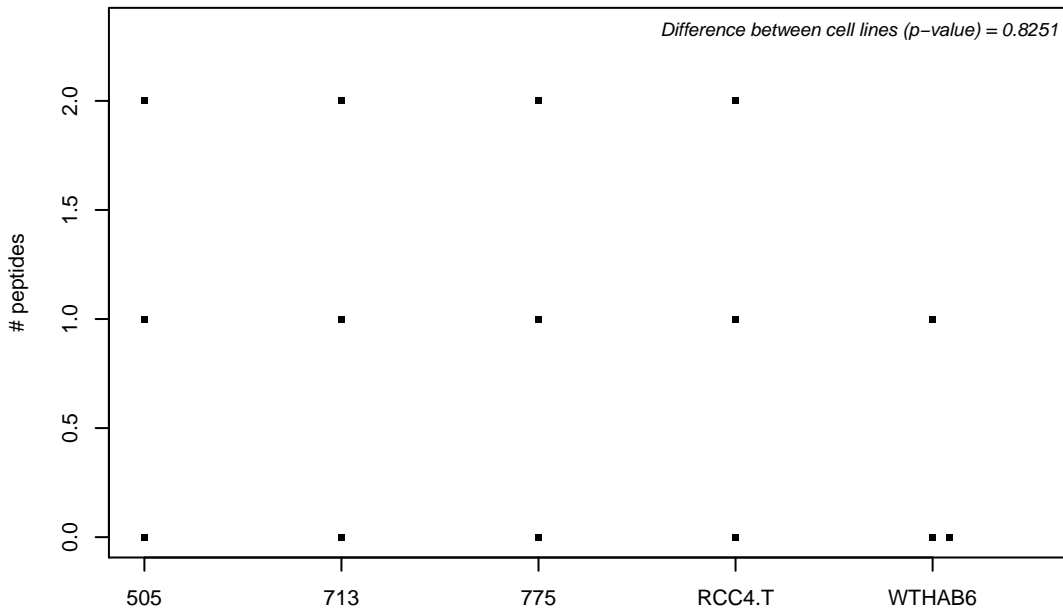
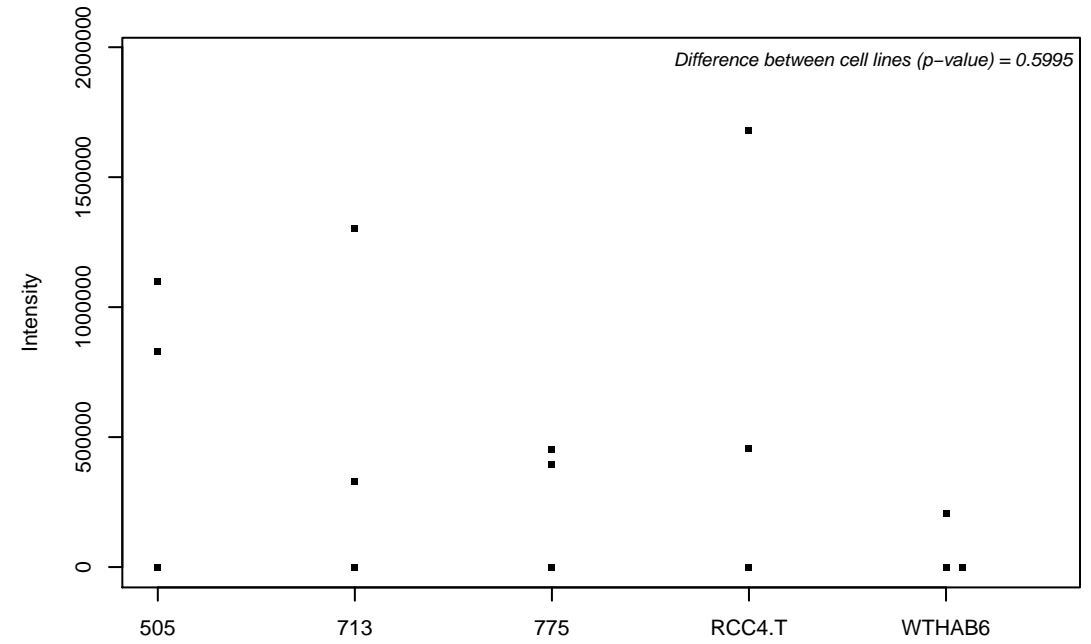
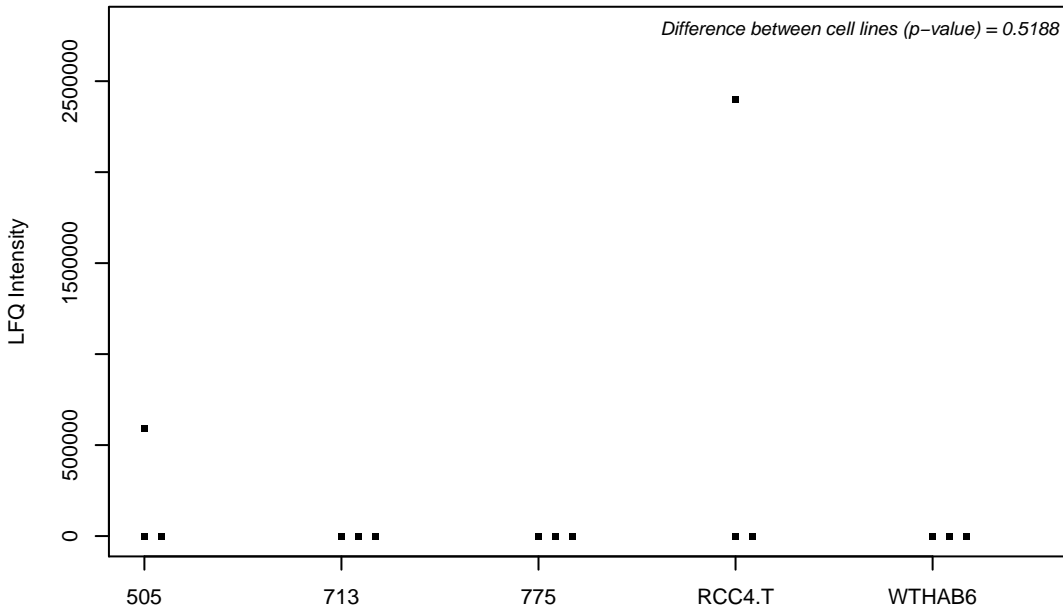
Q6PIJ6; F-box only protein 38



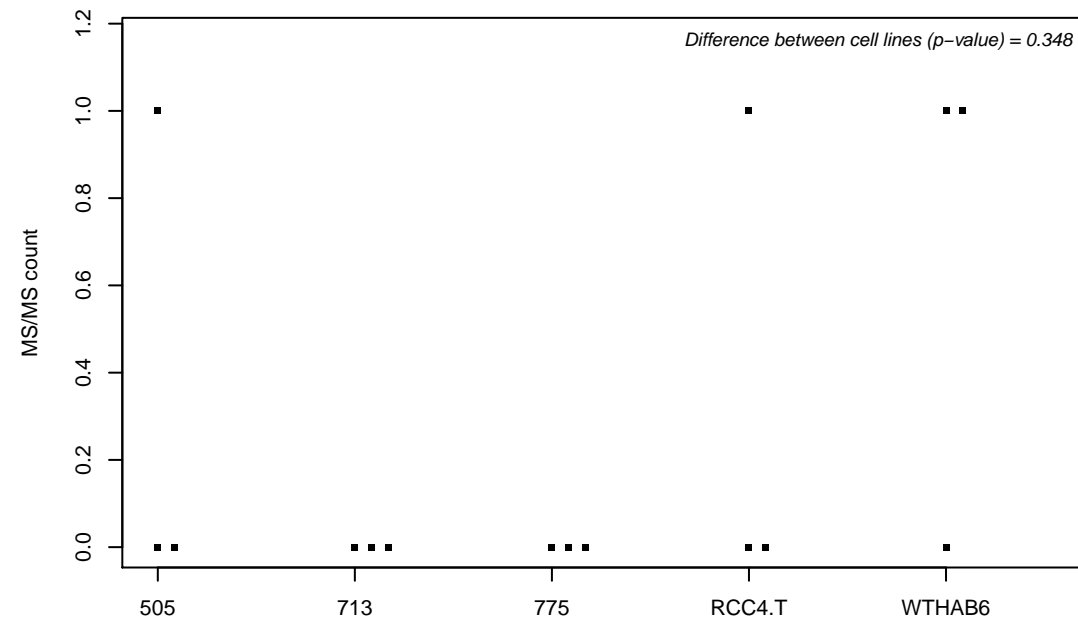
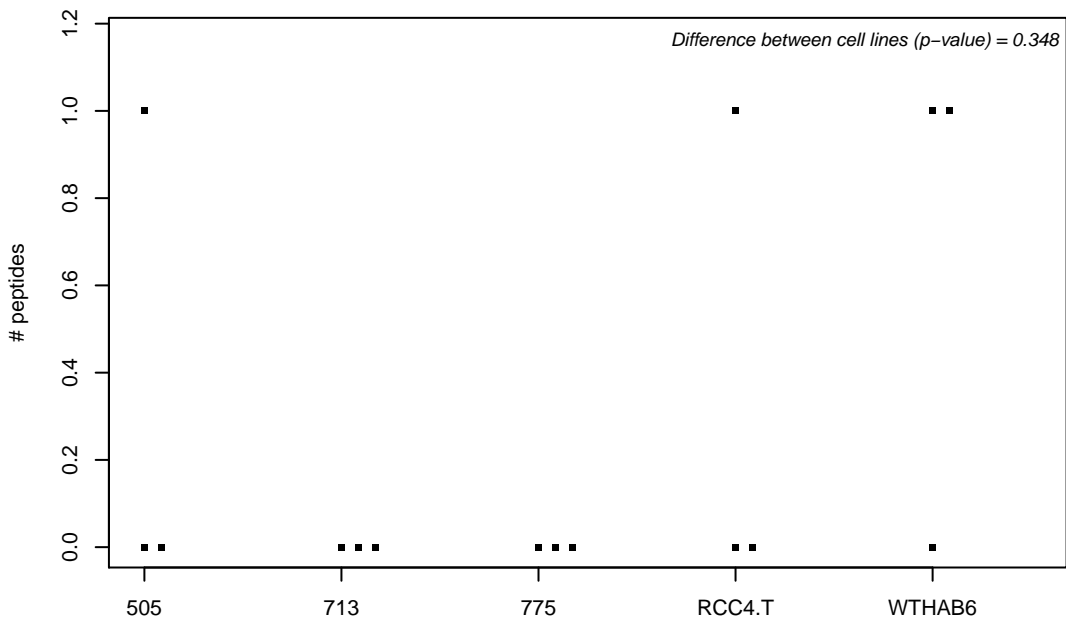
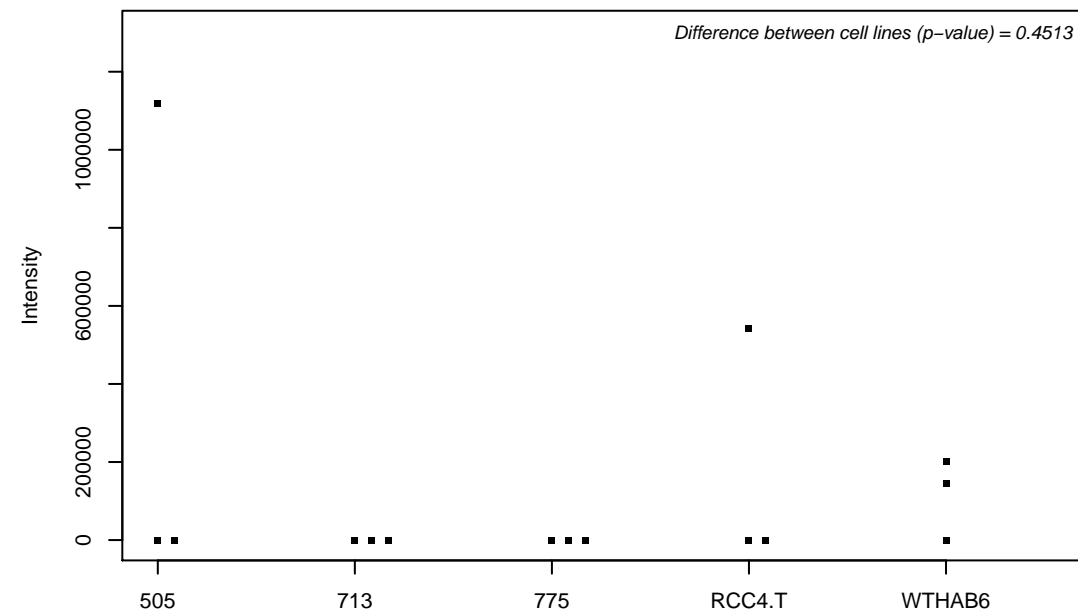
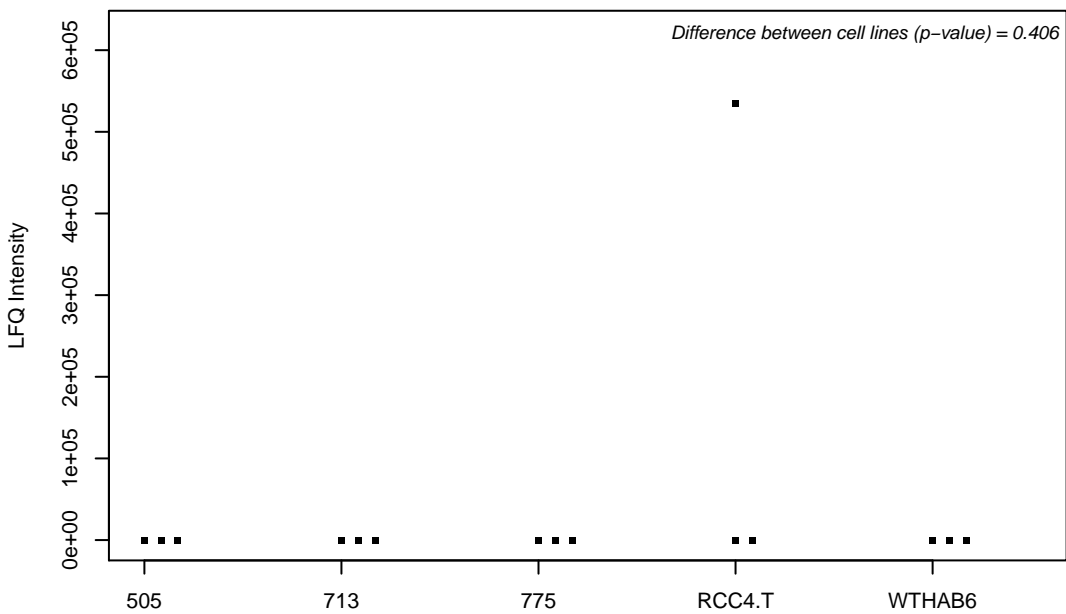
Q6PIW4; Fidgetin-like protein 1



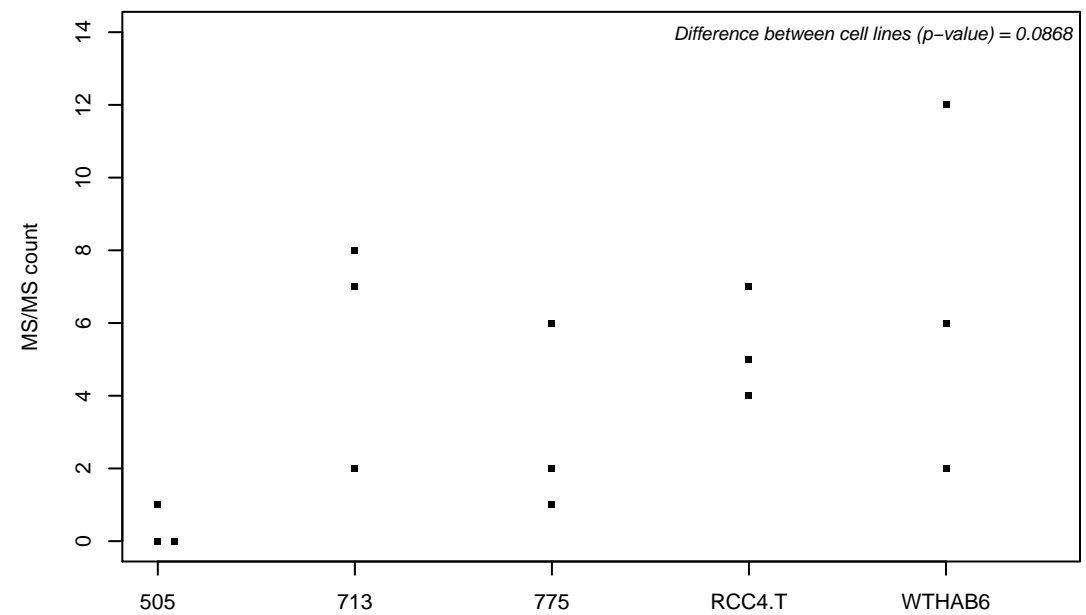
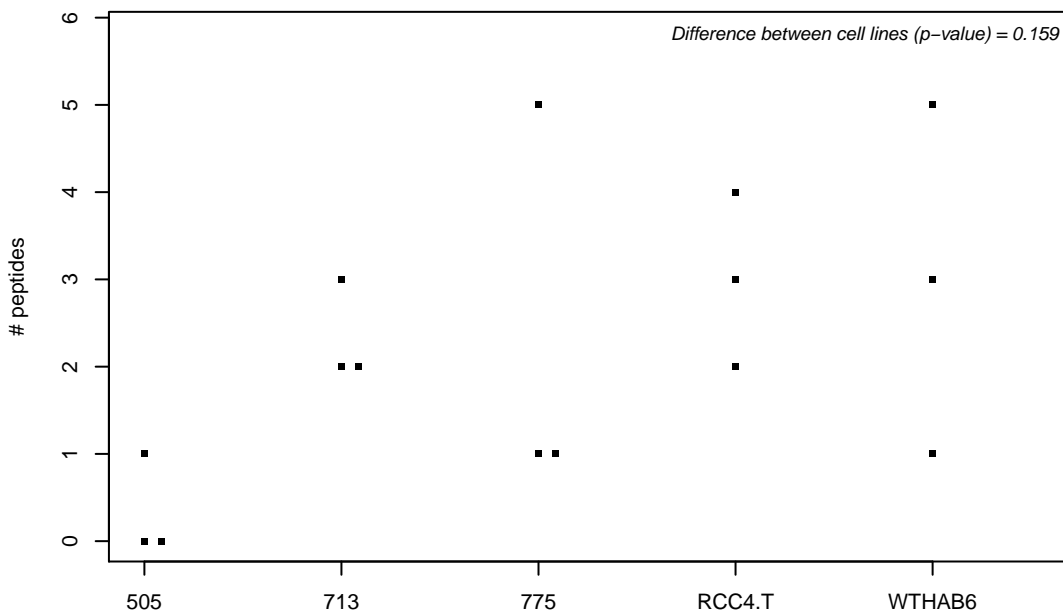
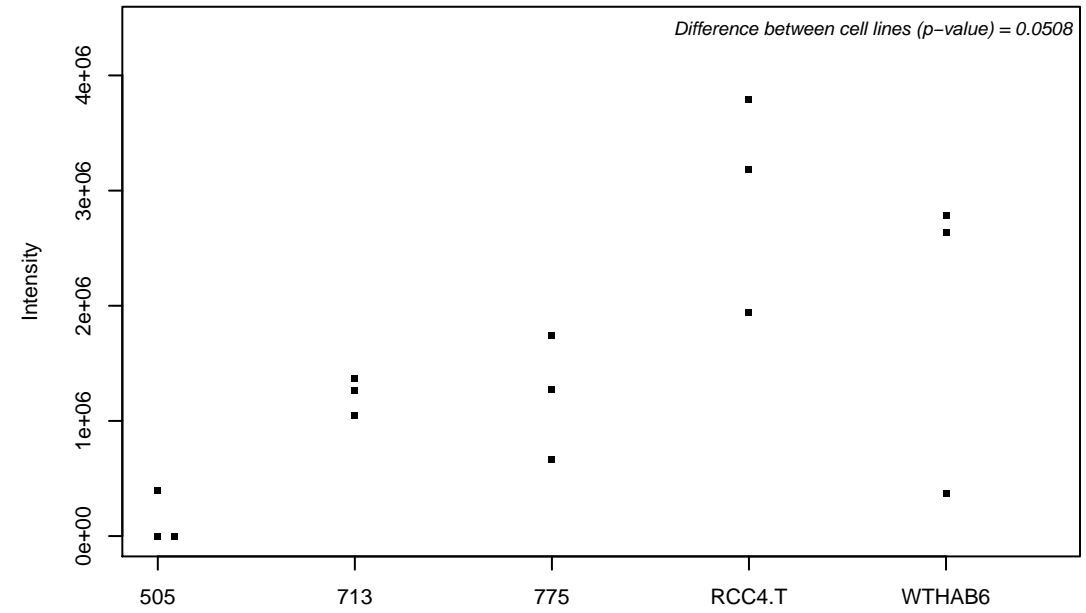
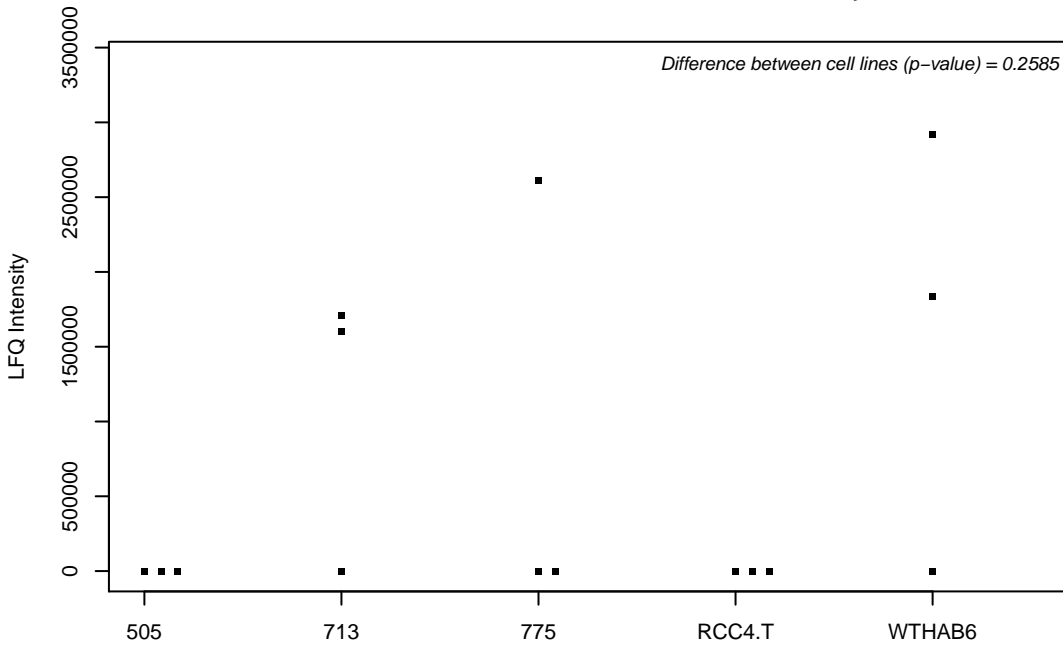
Q6PJ69; Tripartite motif-containing protein 65



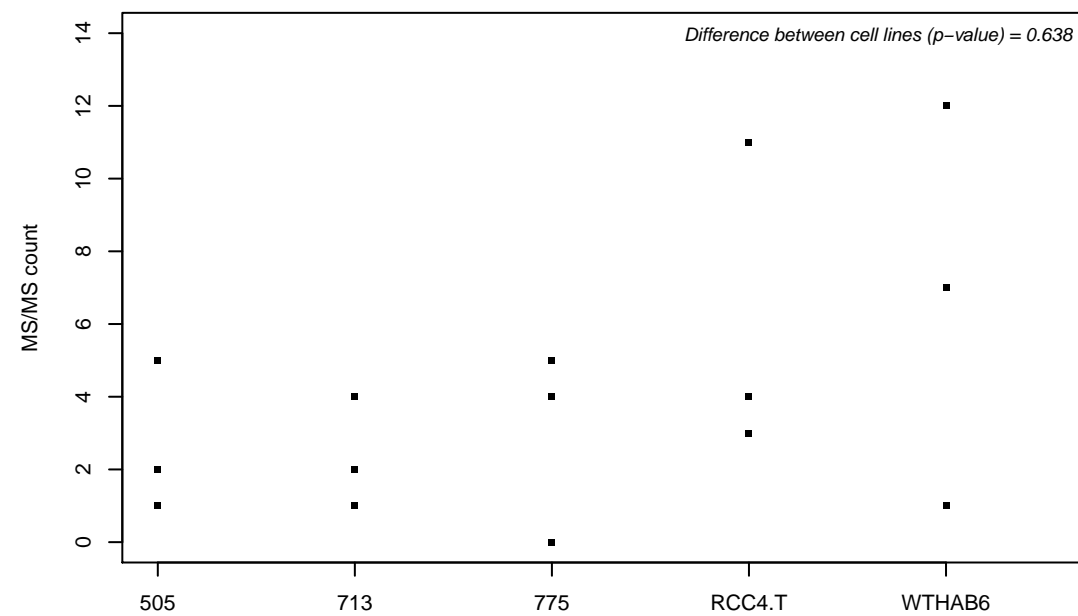
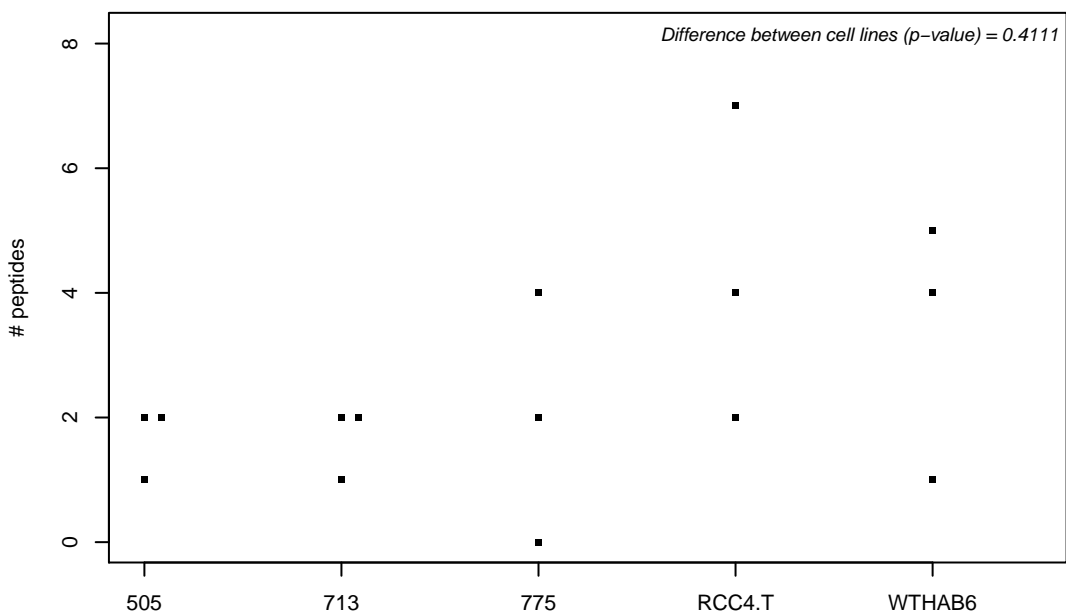
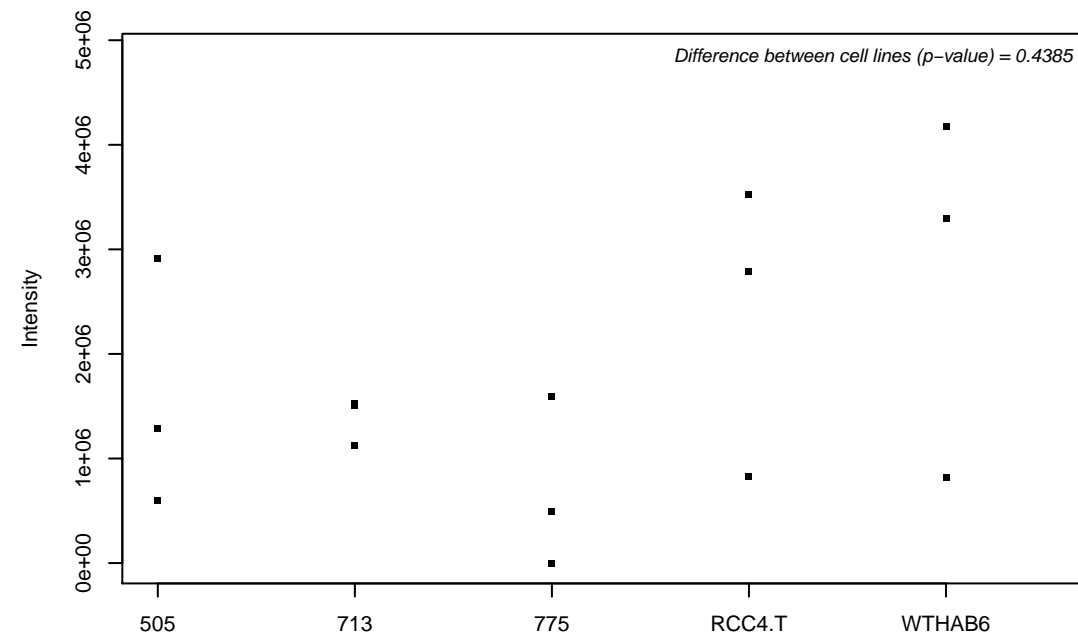
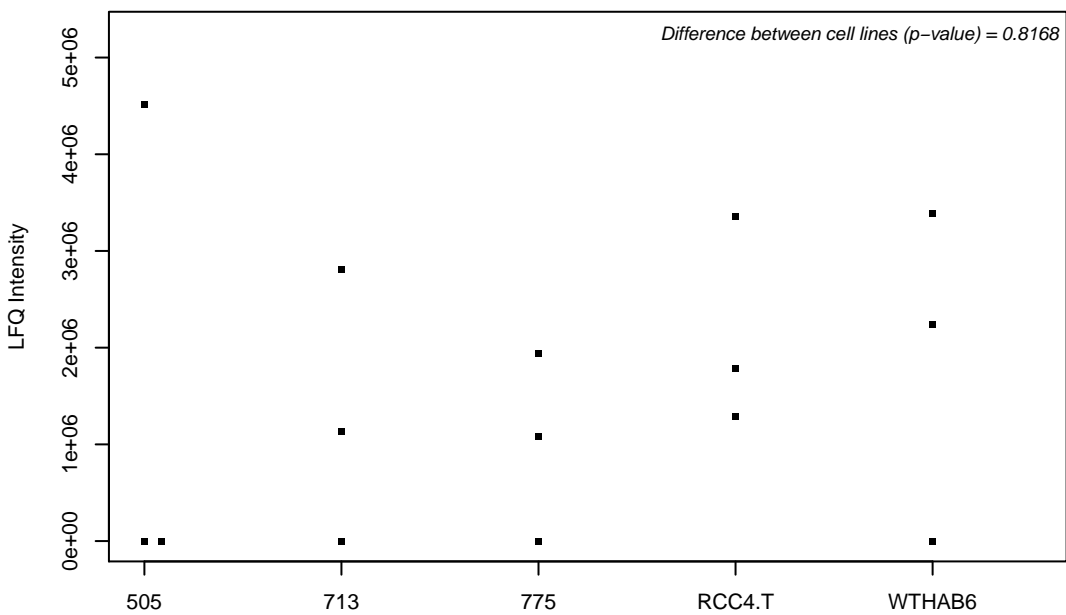
Q6PJF5; Inactive rhomboid protein 2



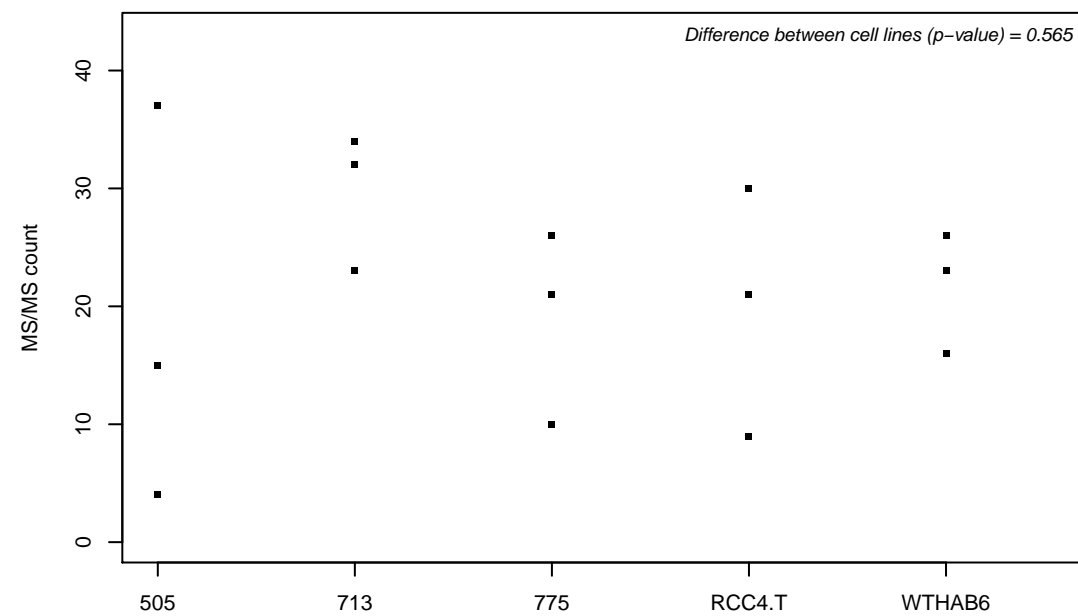
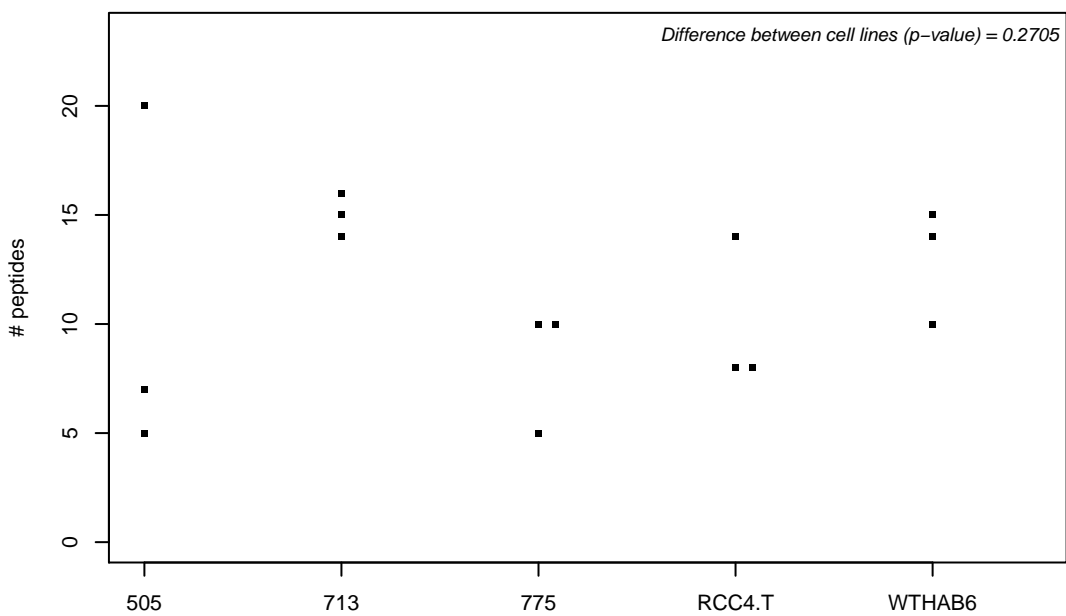
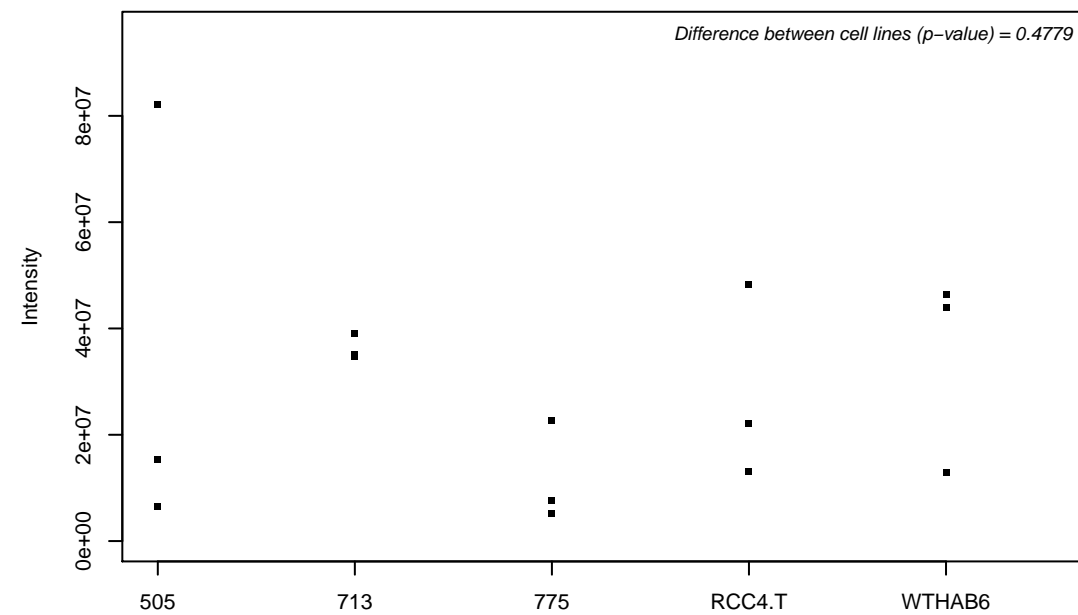
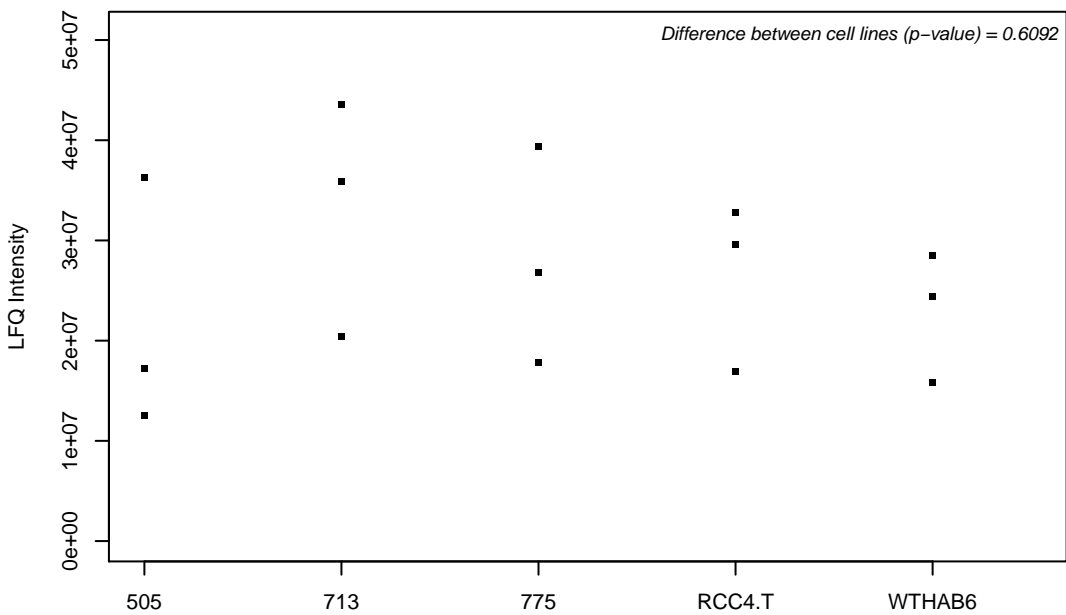
Q6PJG6; BRCA1-associated ATM activator 1



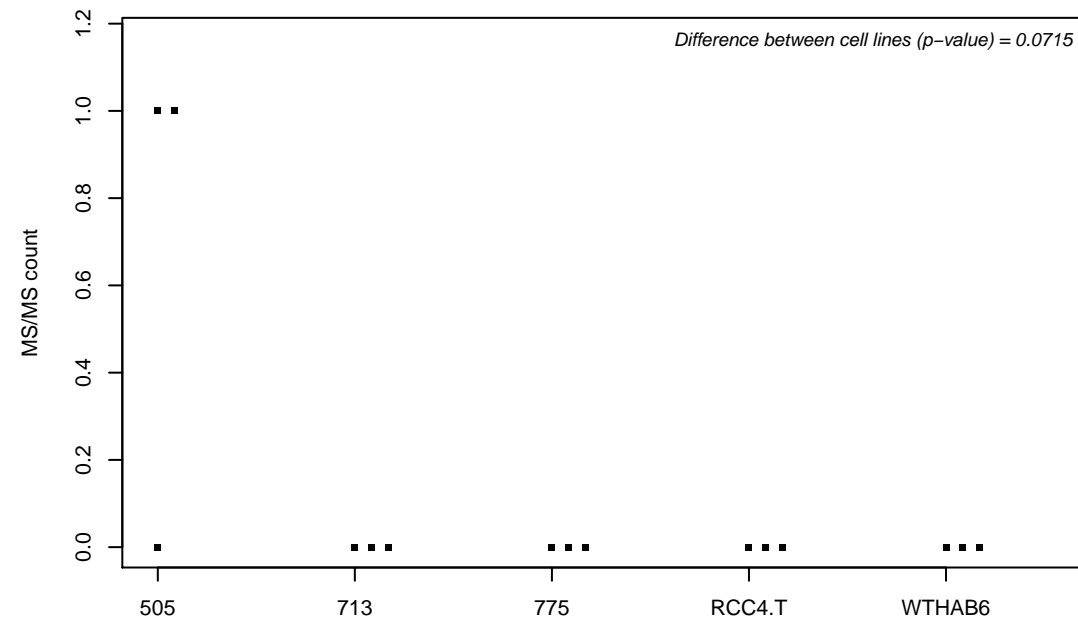
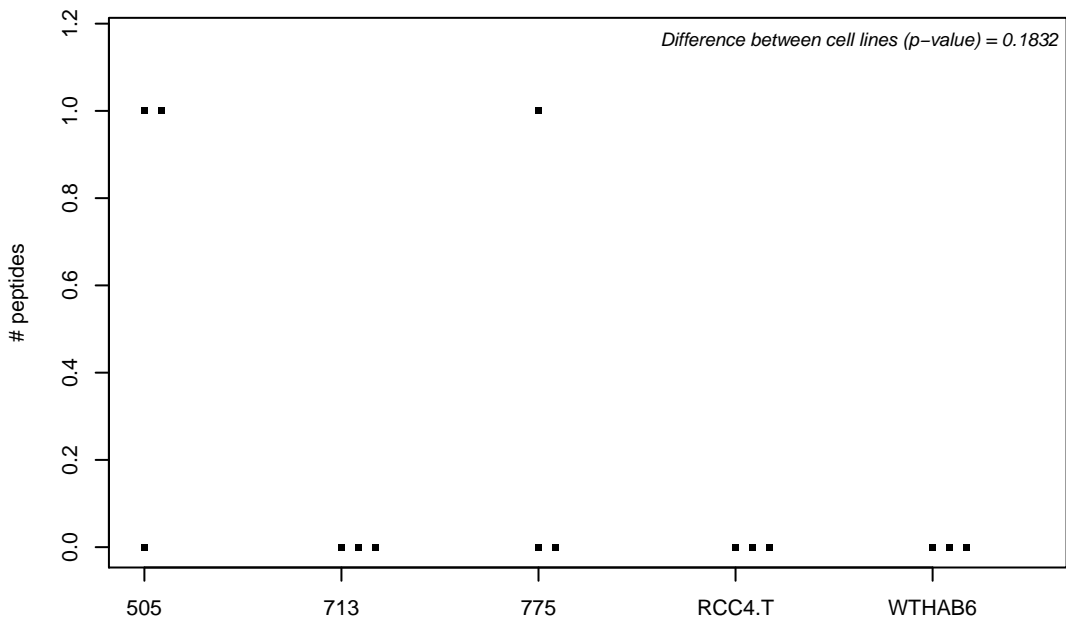
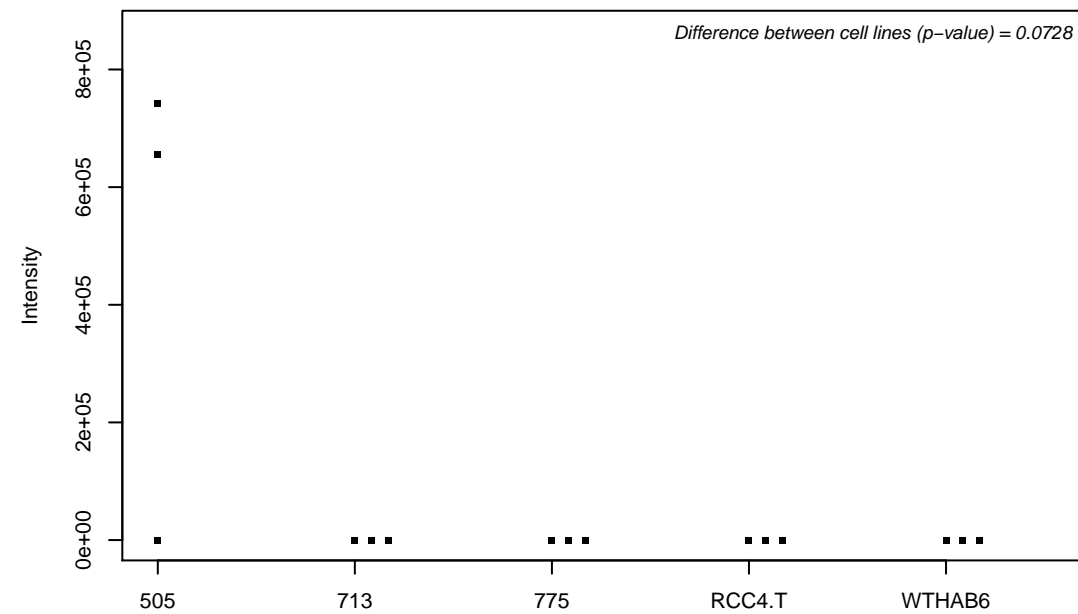
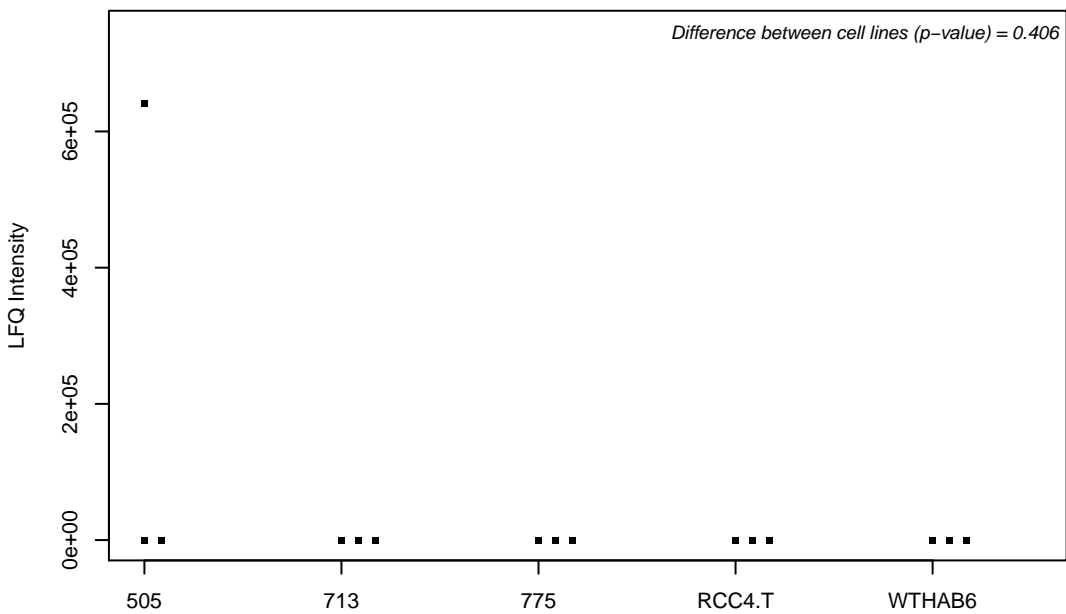
Q6PJT7; Zinc finger CCCH domain-containing protein 14



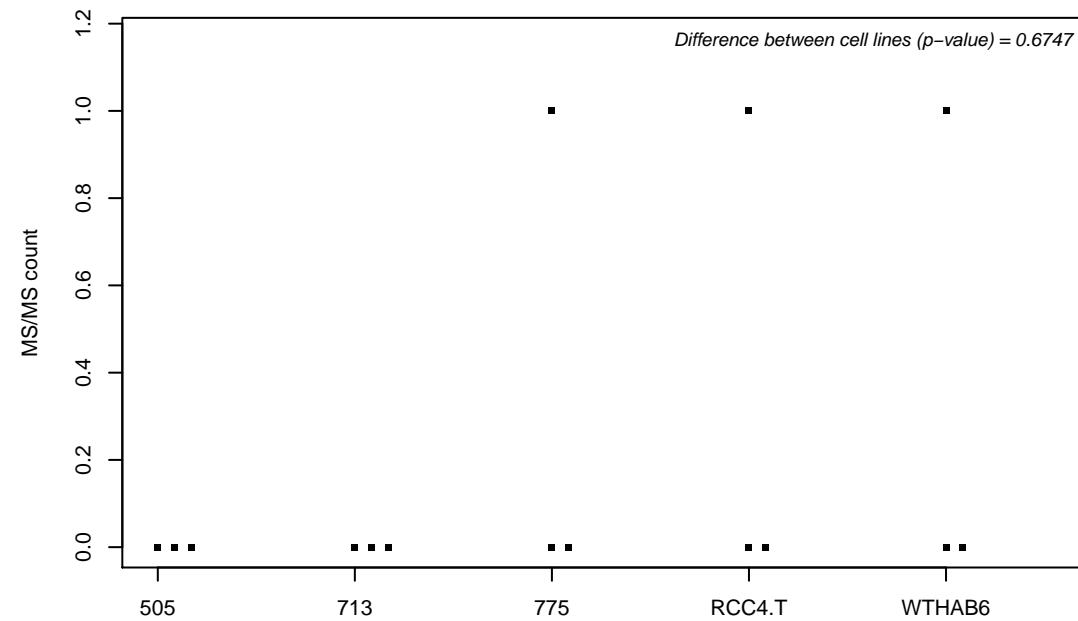
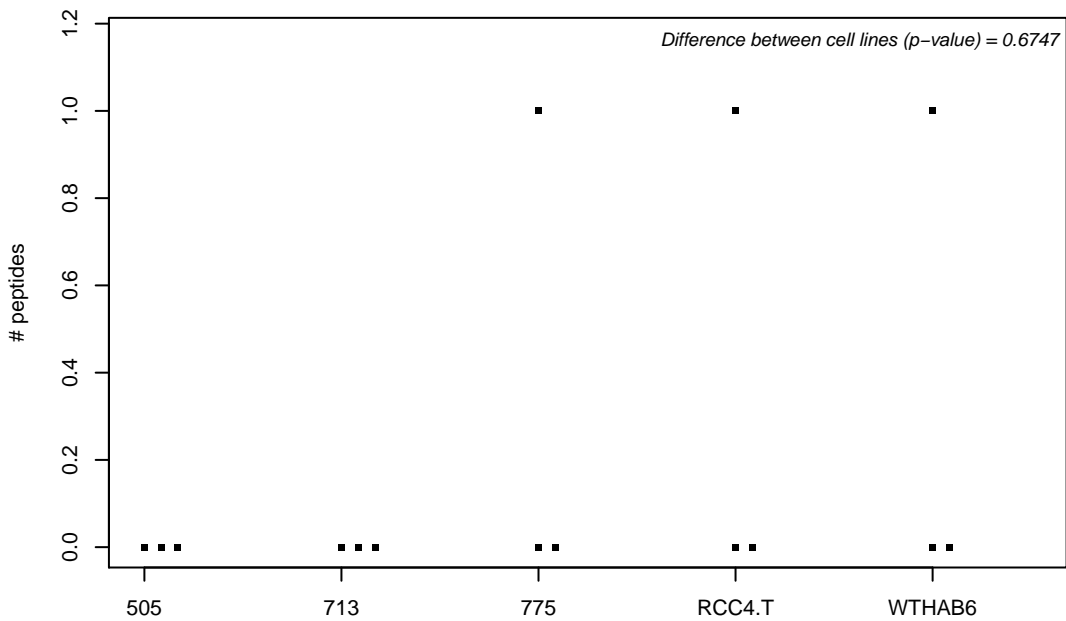
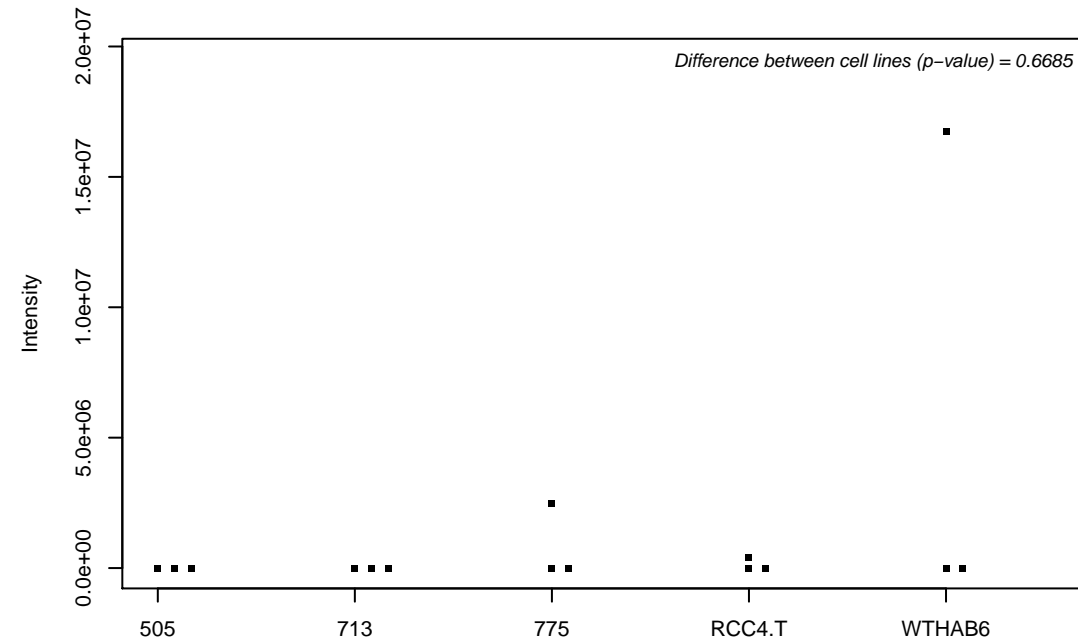
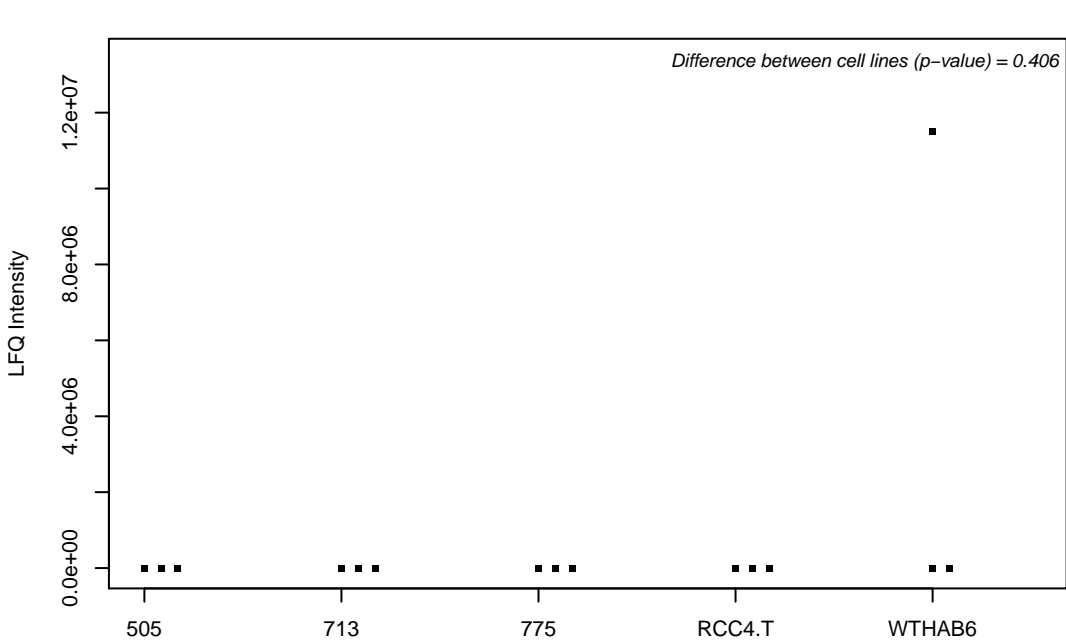
Q6PKG0; La-related protein 1



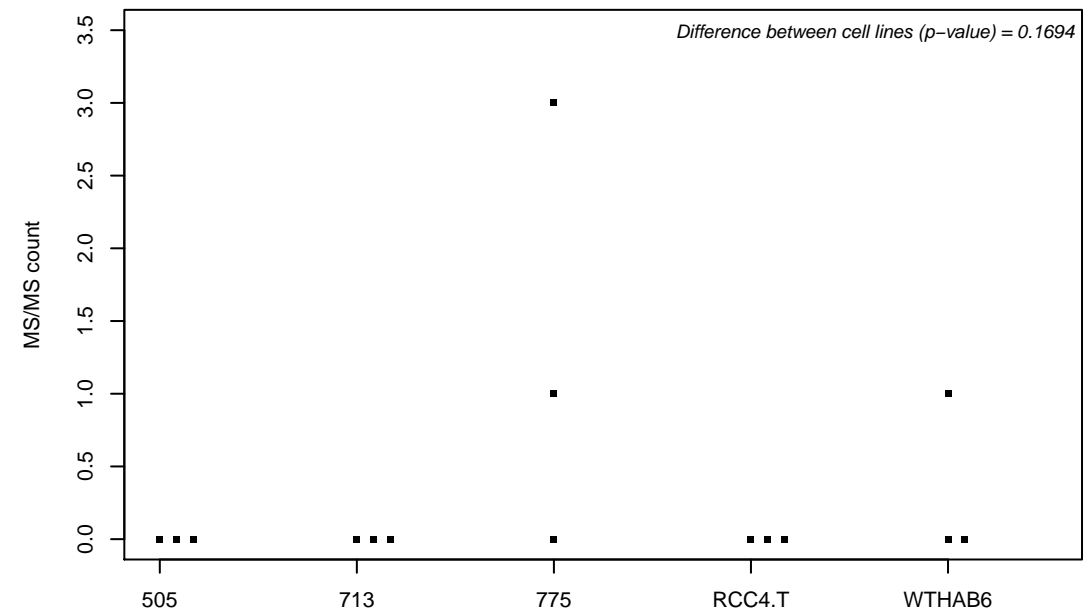
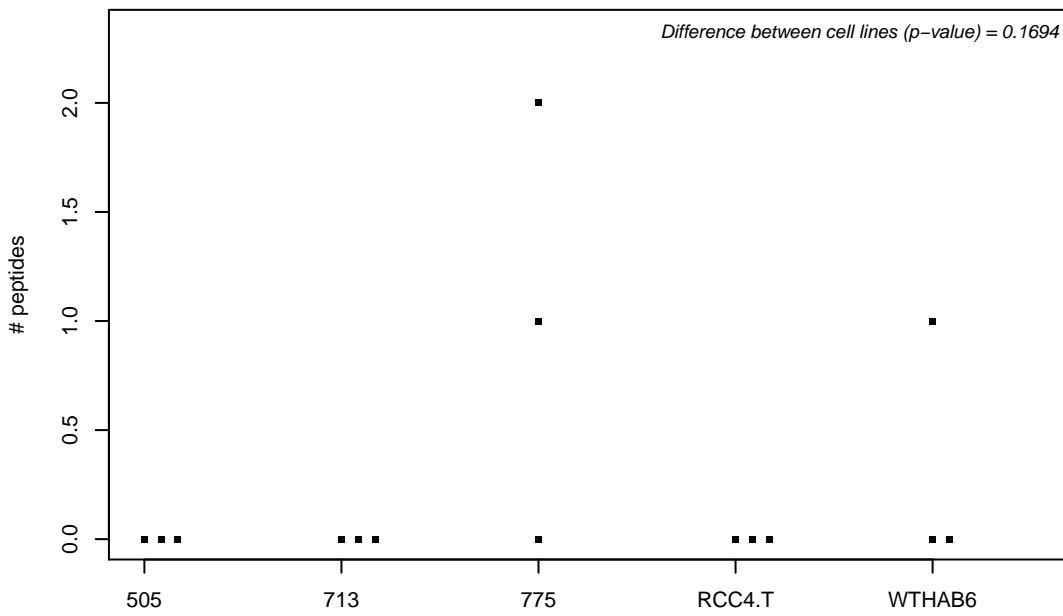
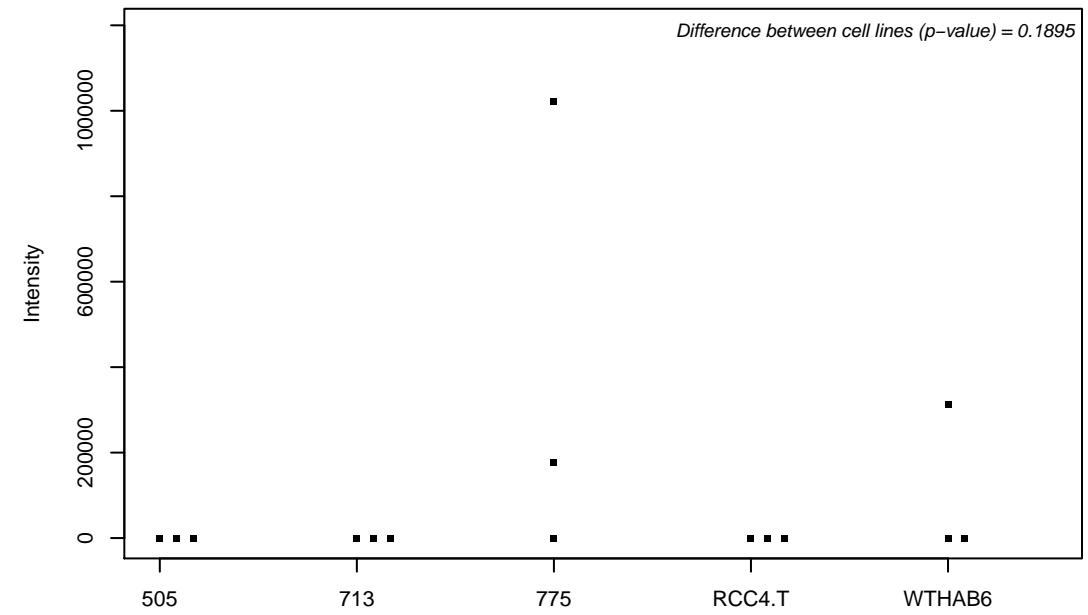
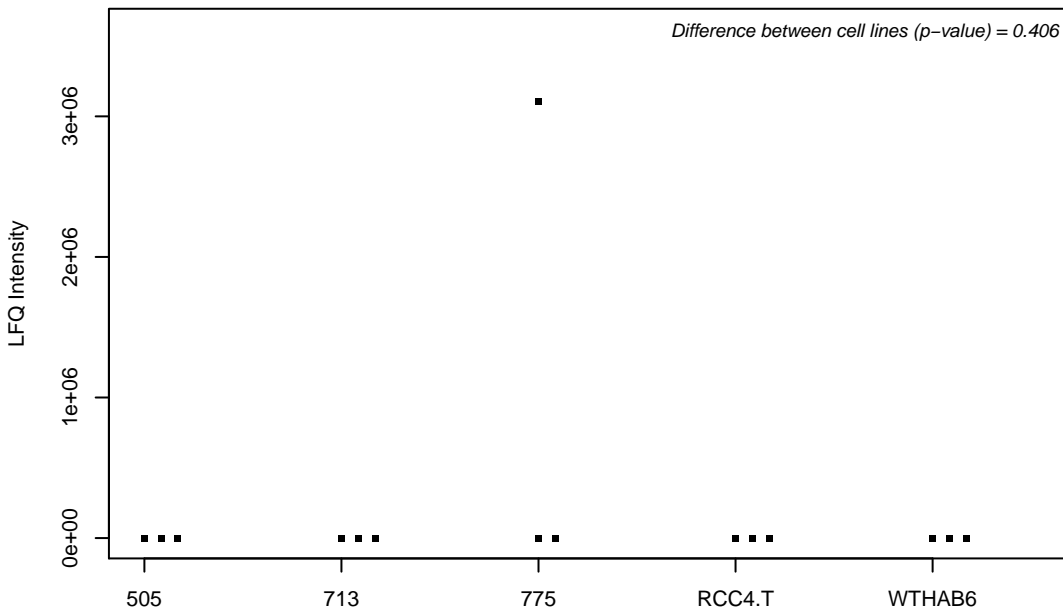
Q6PML9; Zinc transporter 9



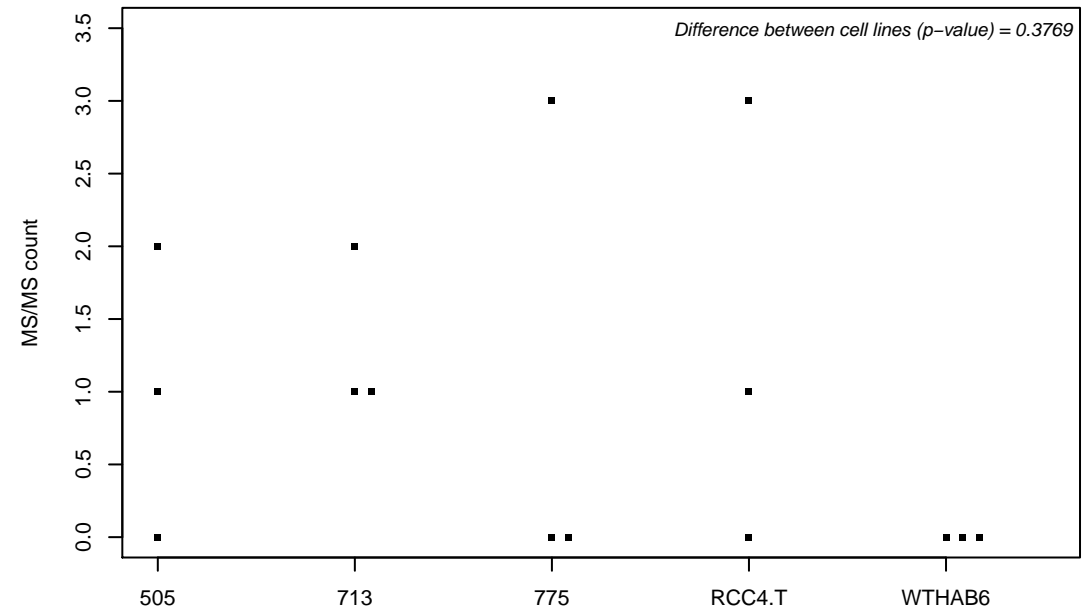
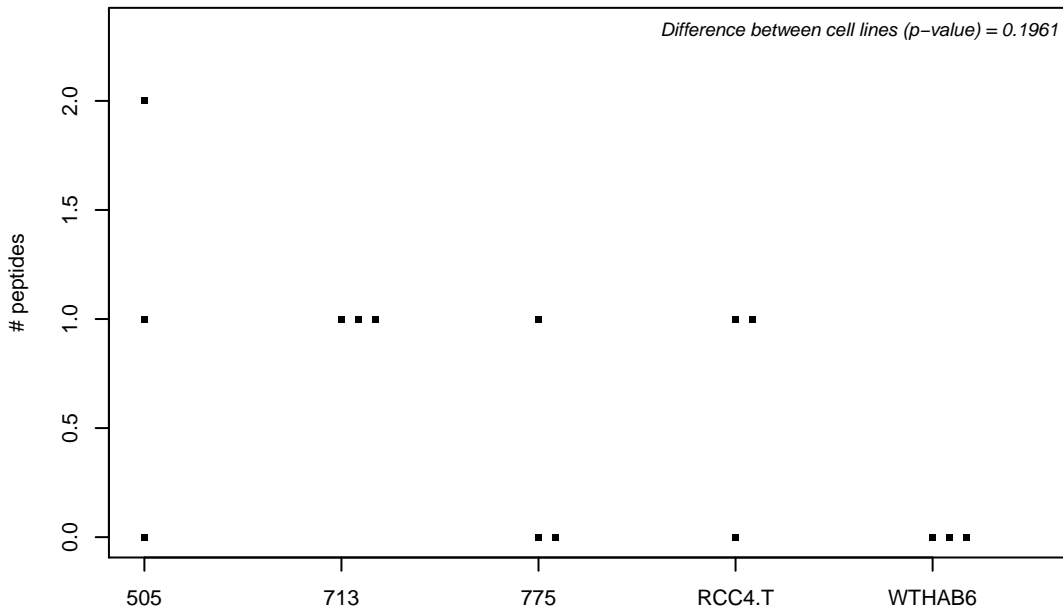
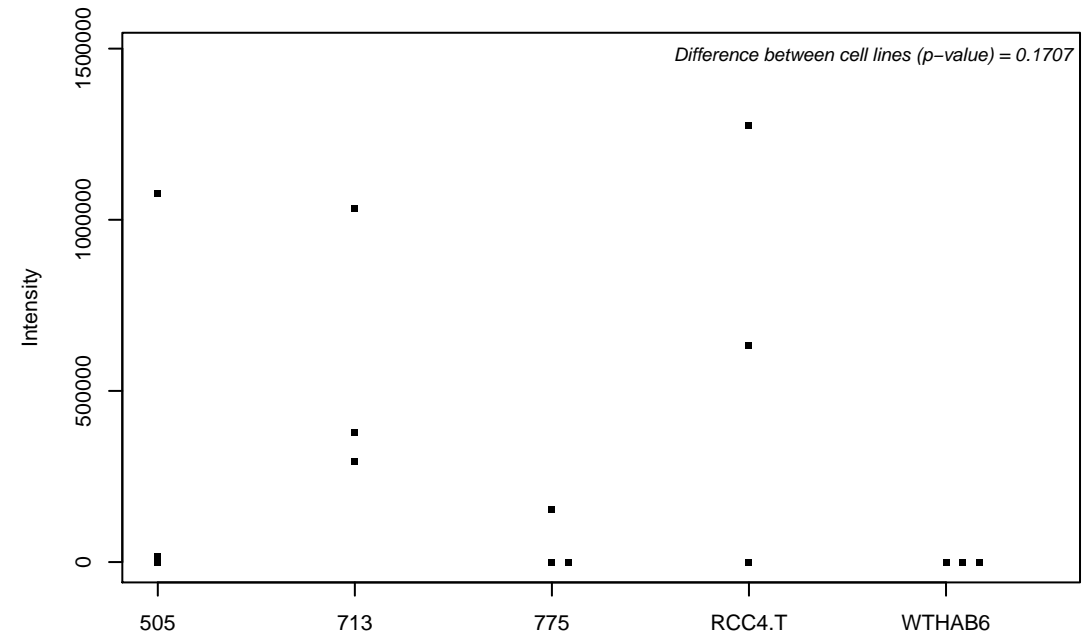
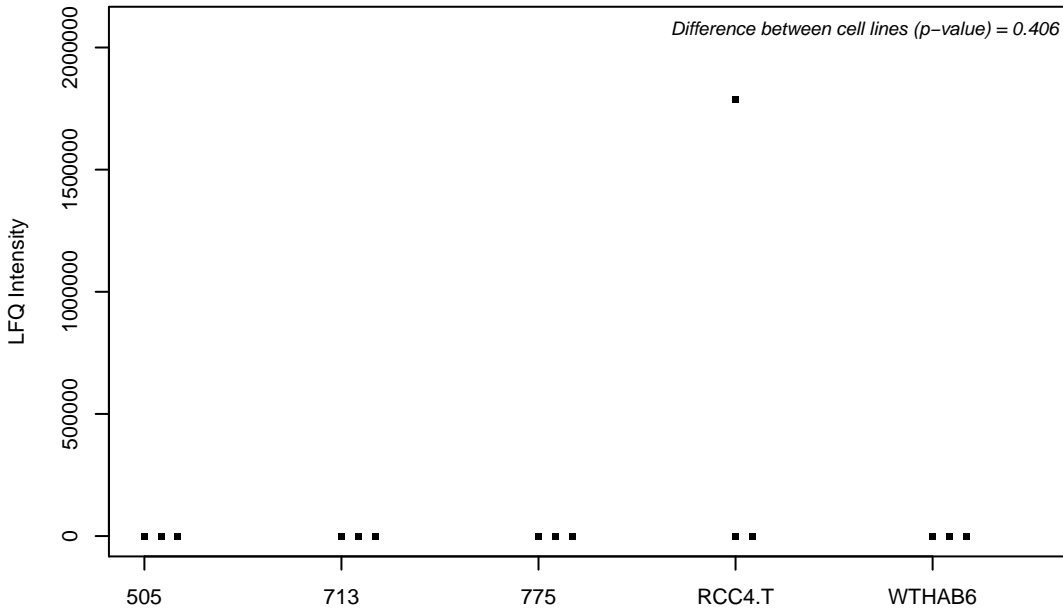
Q6PRD1; Probable G-protein coupled receptor 179



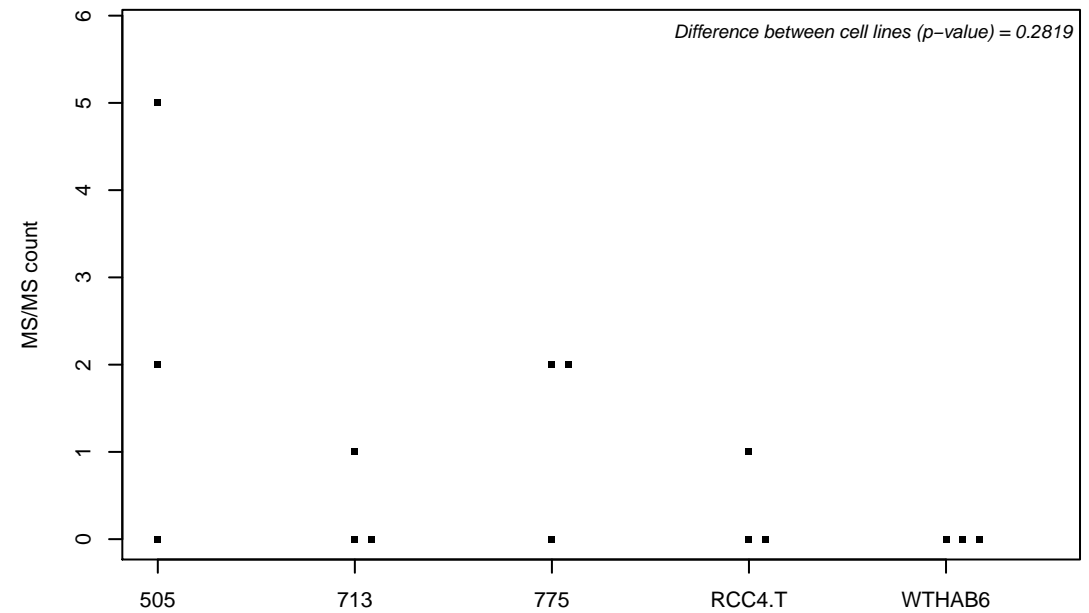
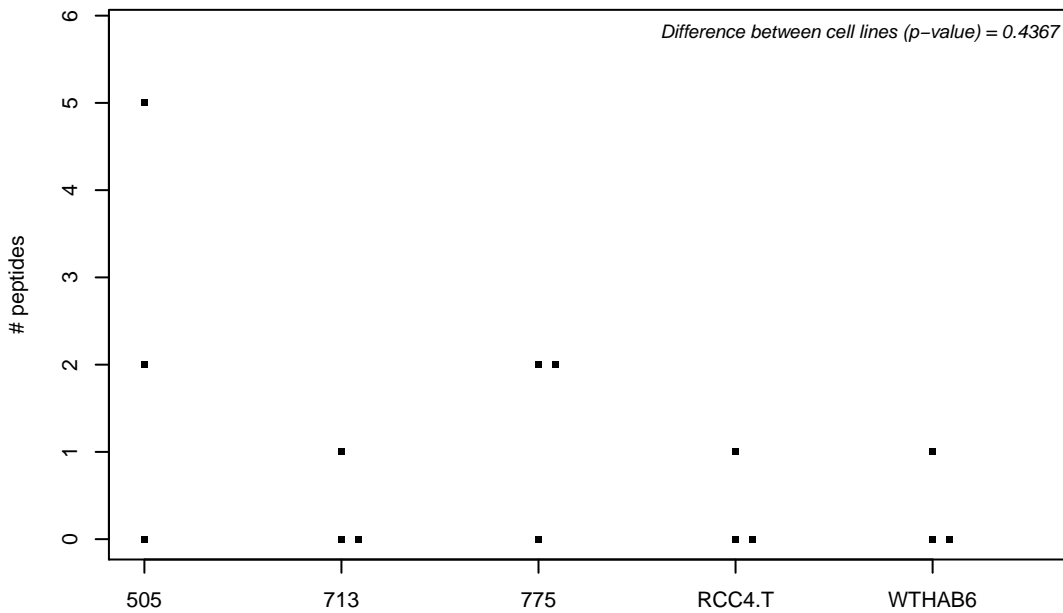
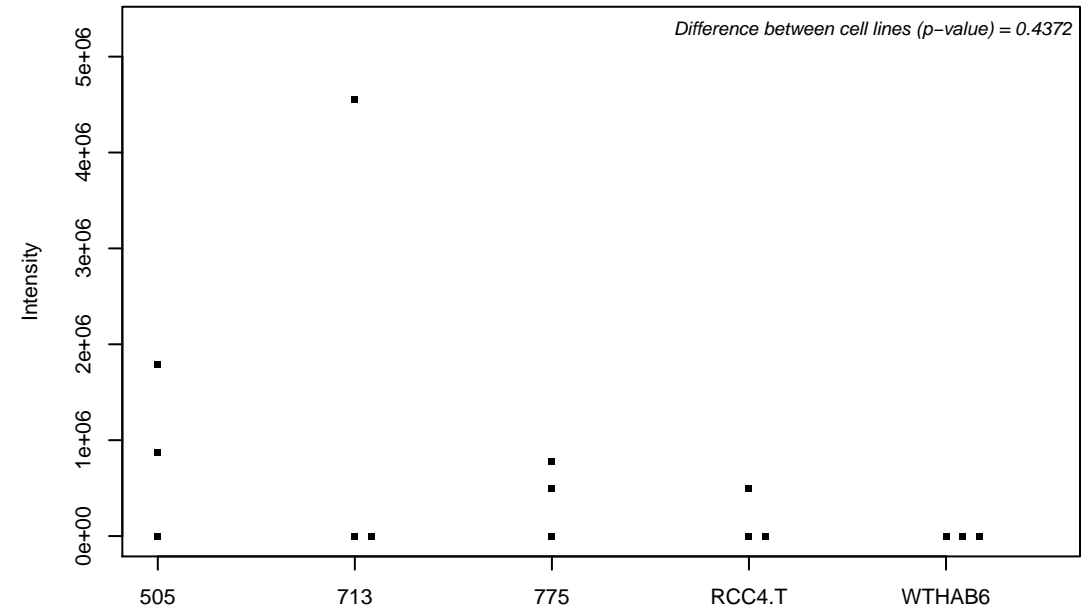
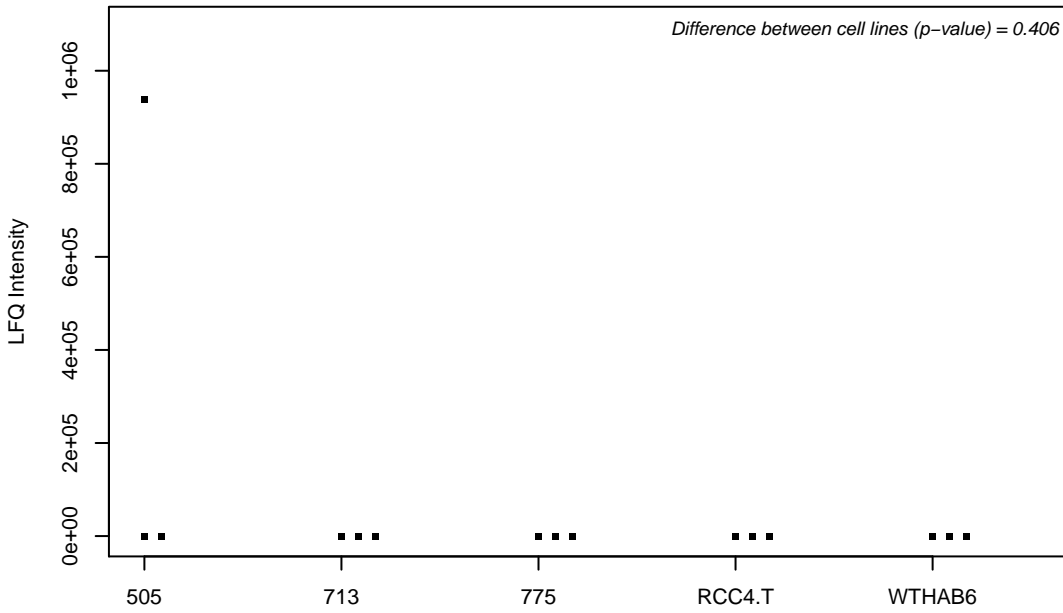
Q6QNY0; Biogenesis of lysosome-related organelles complex 1 subunit 3



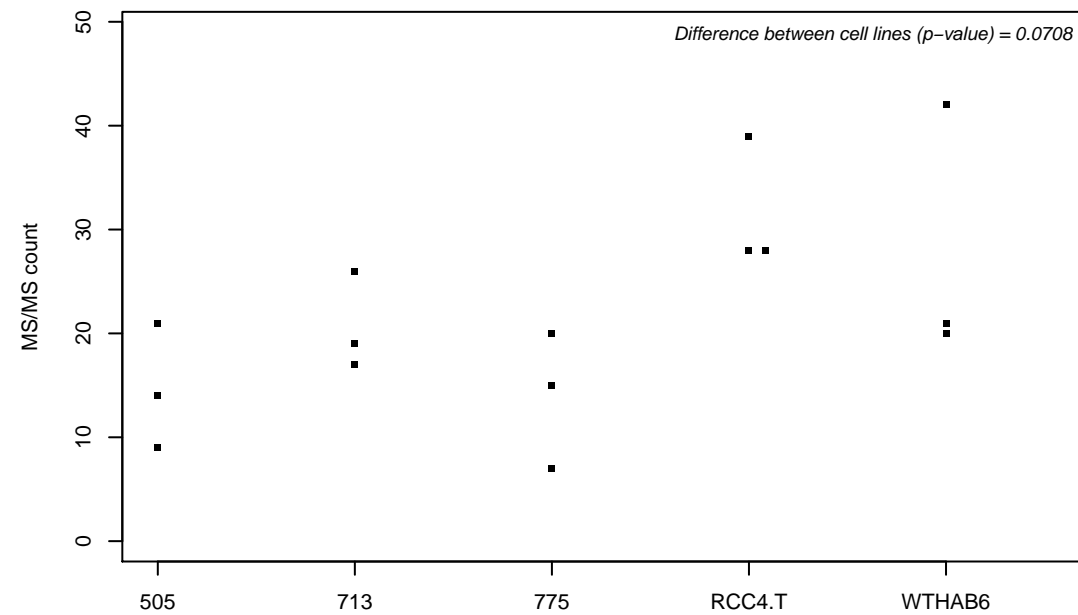
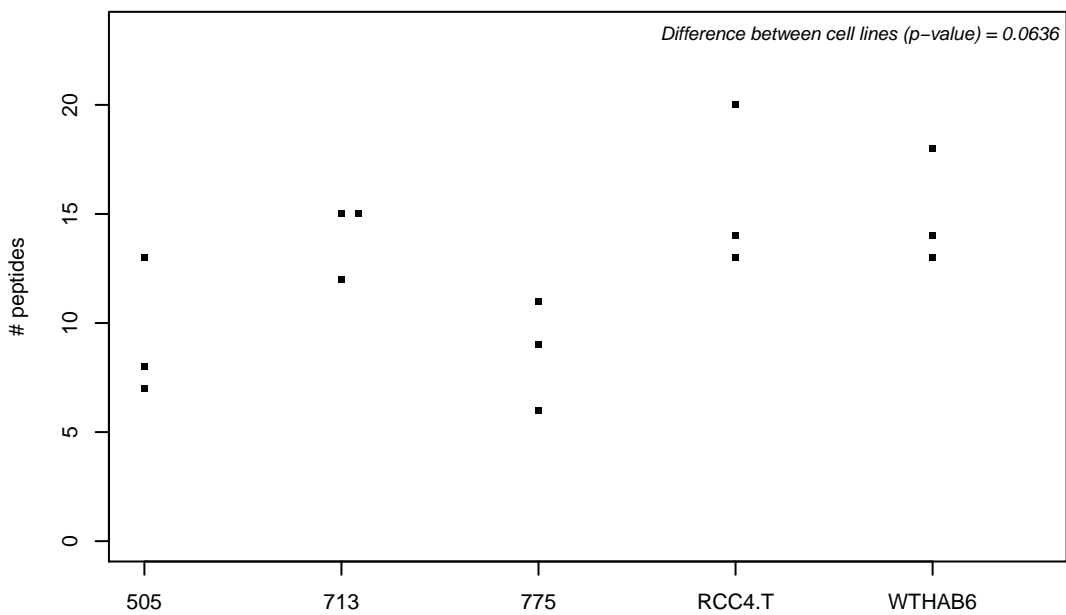
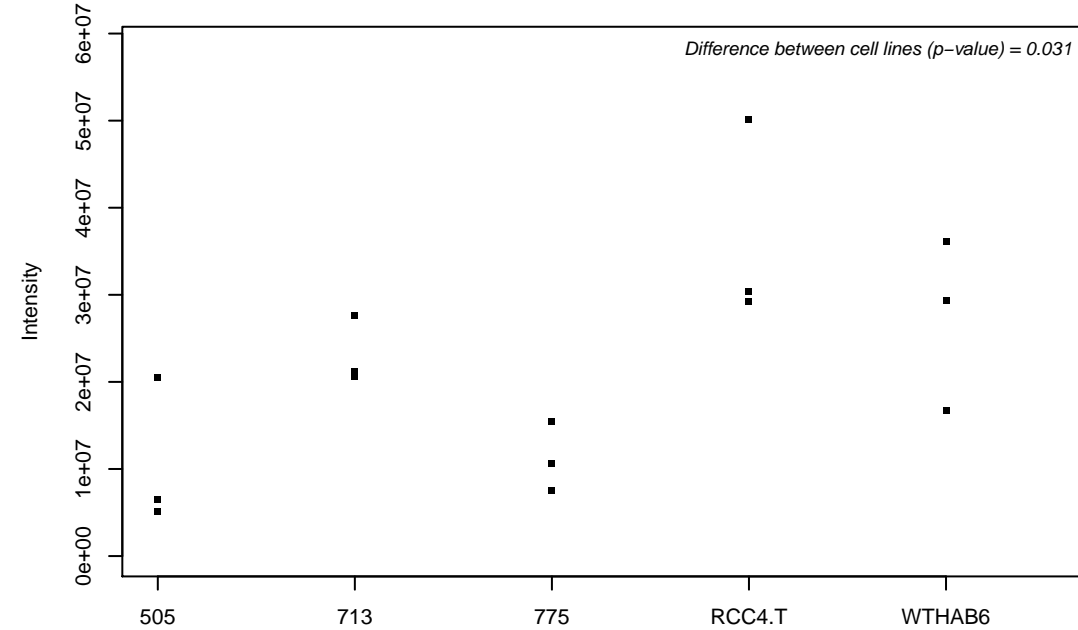
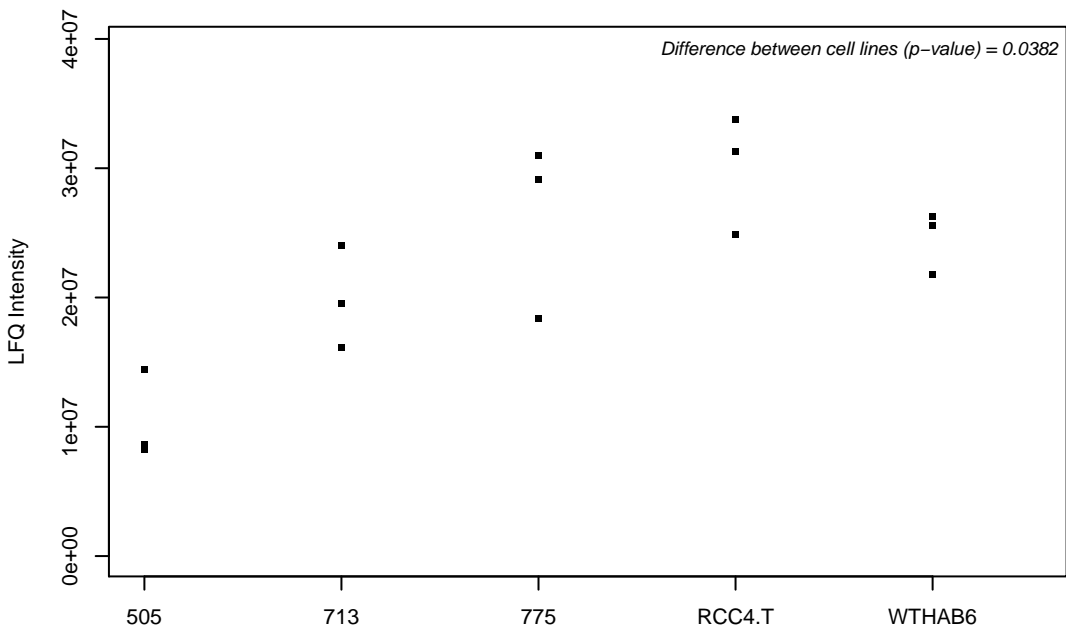
Q6RFH5; WD repeat-containing protein 74



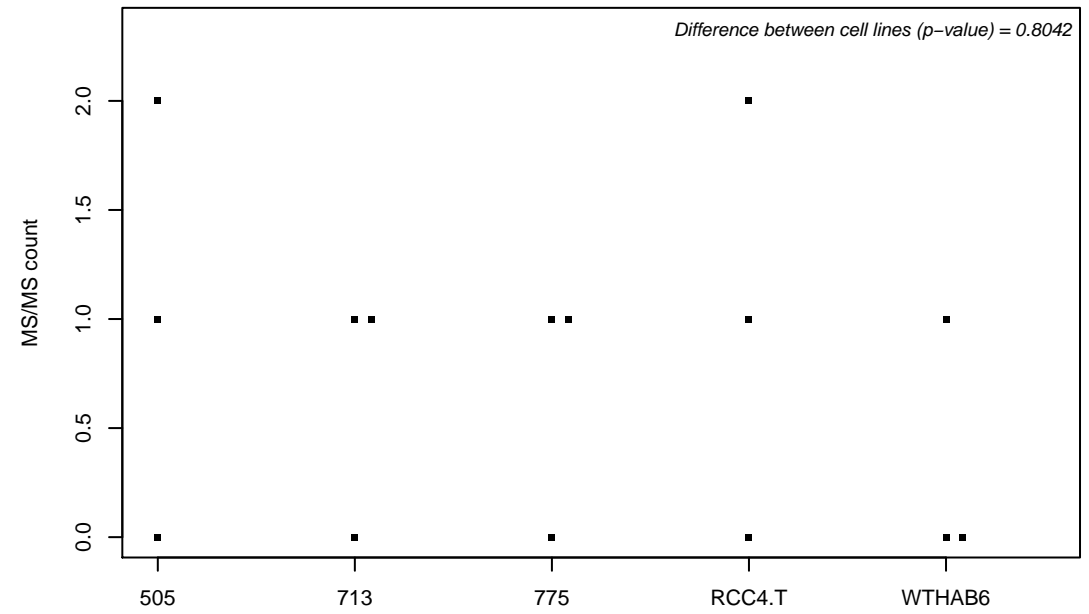
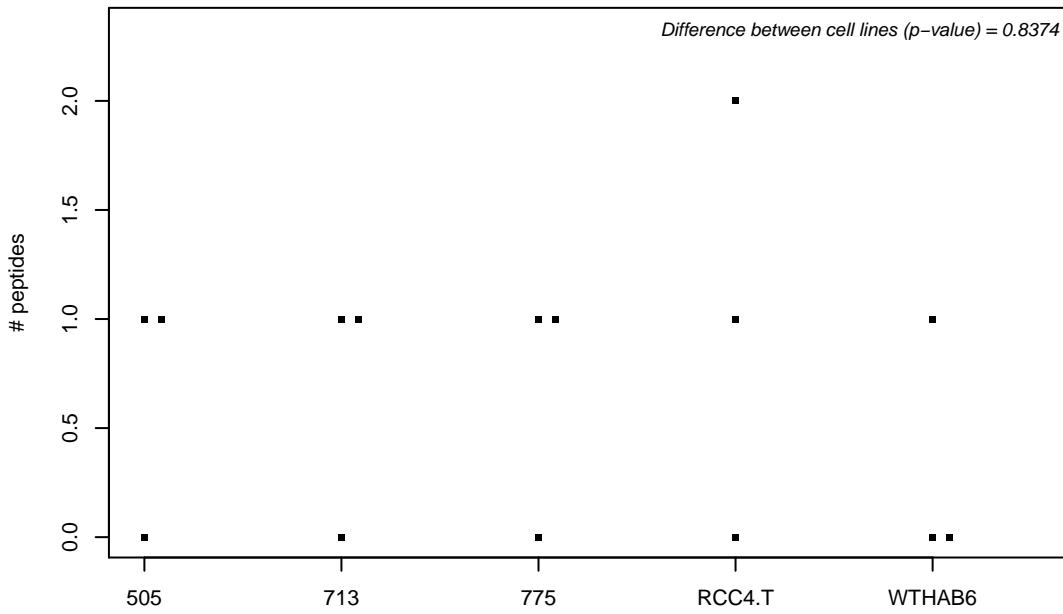
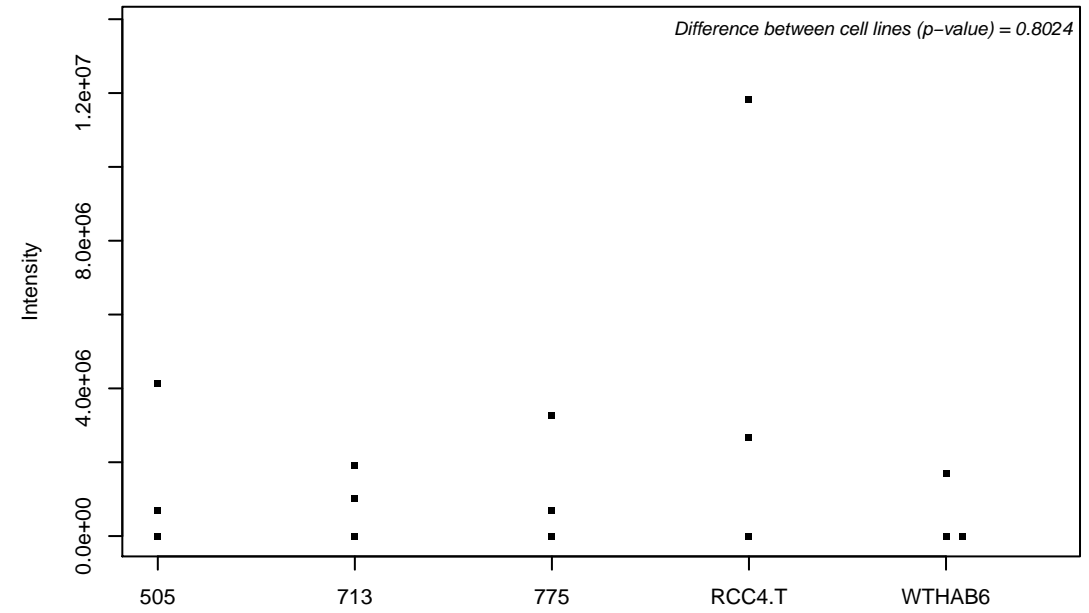
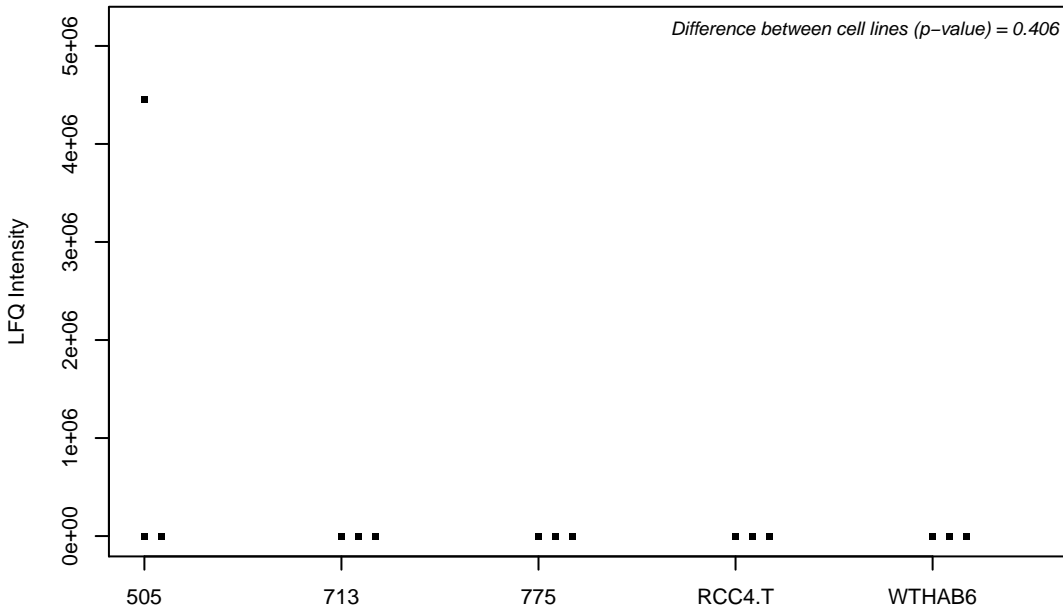
Q6T4R5; Nance-Horan syndrome protein



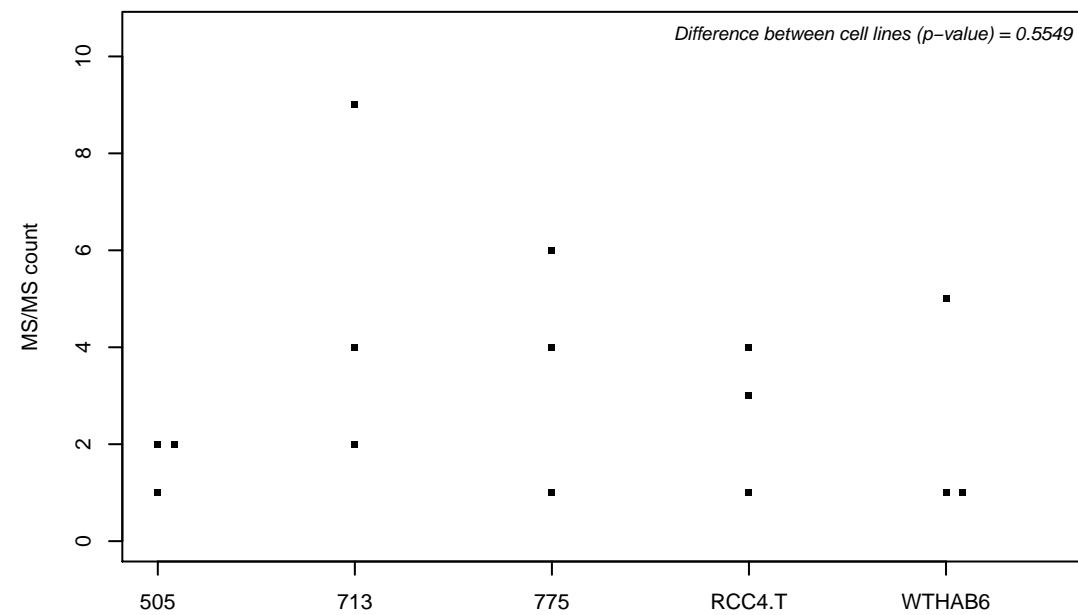
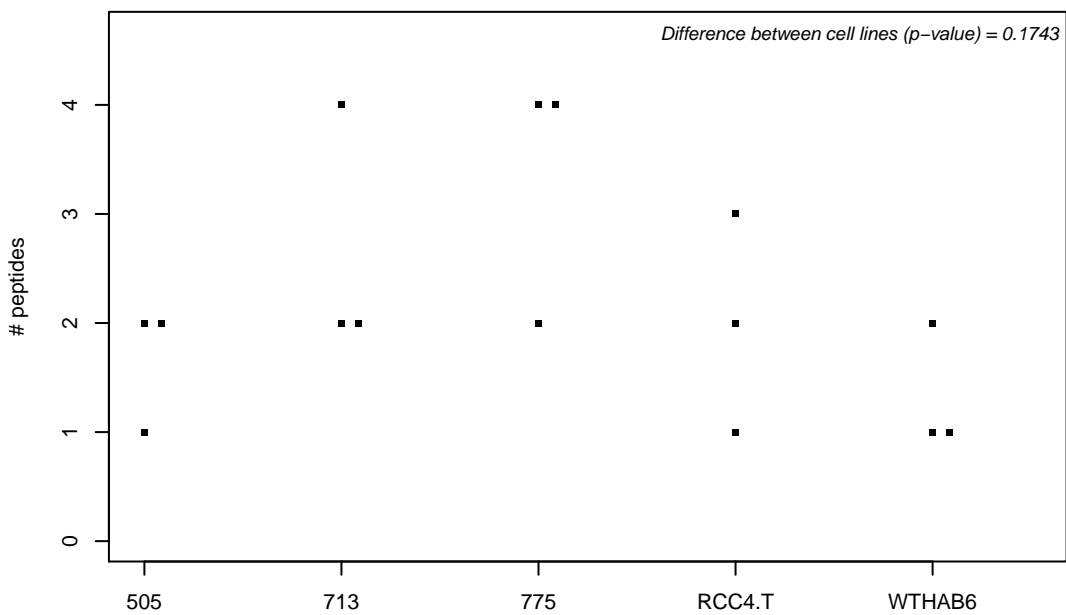
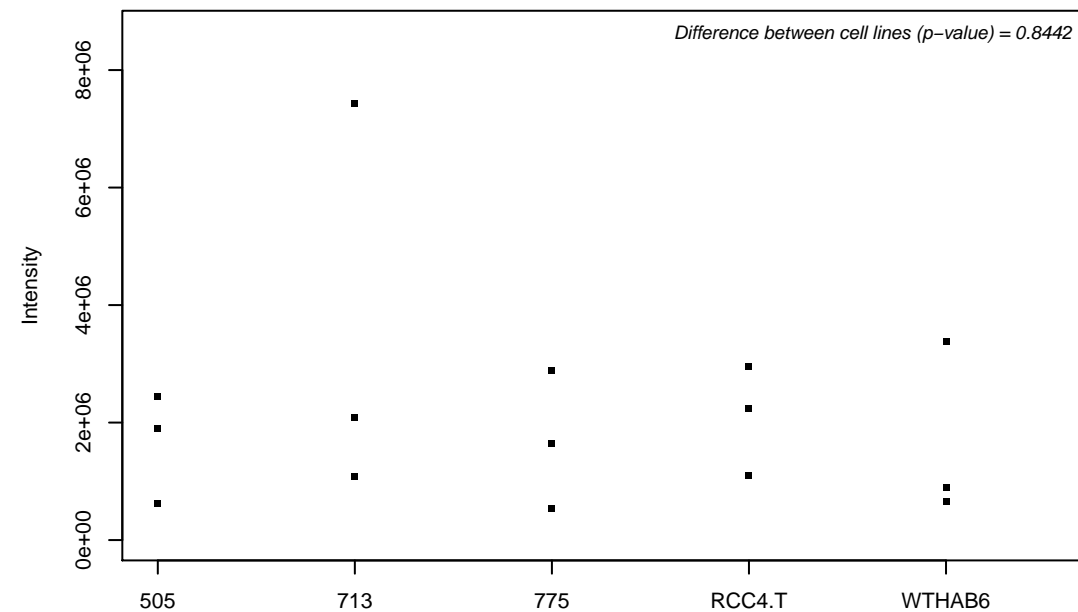
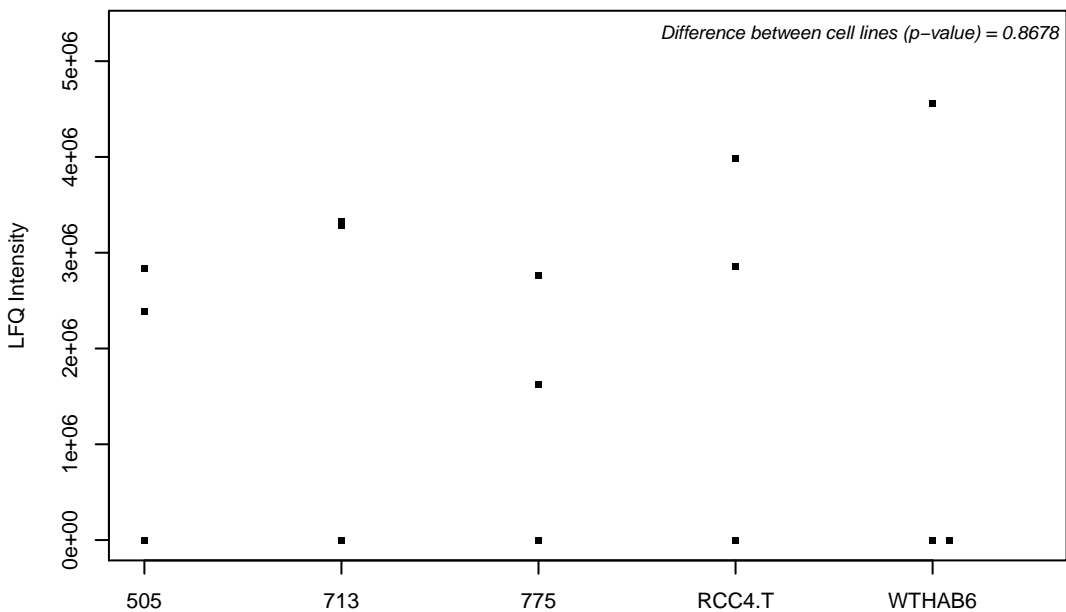
Q6UB35; Monofunctional C1-tetrahydrofolate synthase, mitochondrial



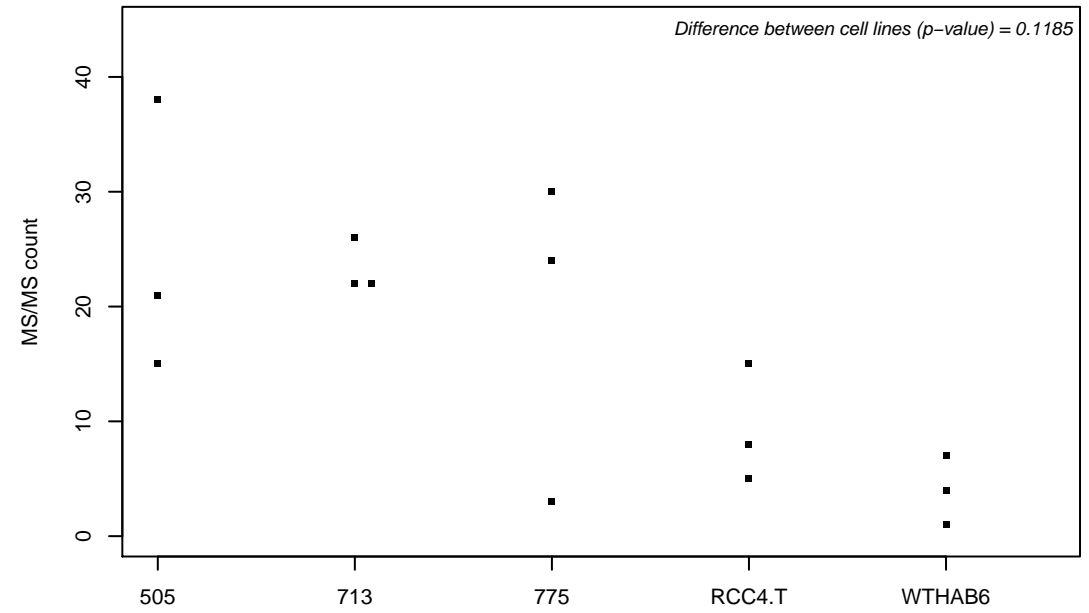
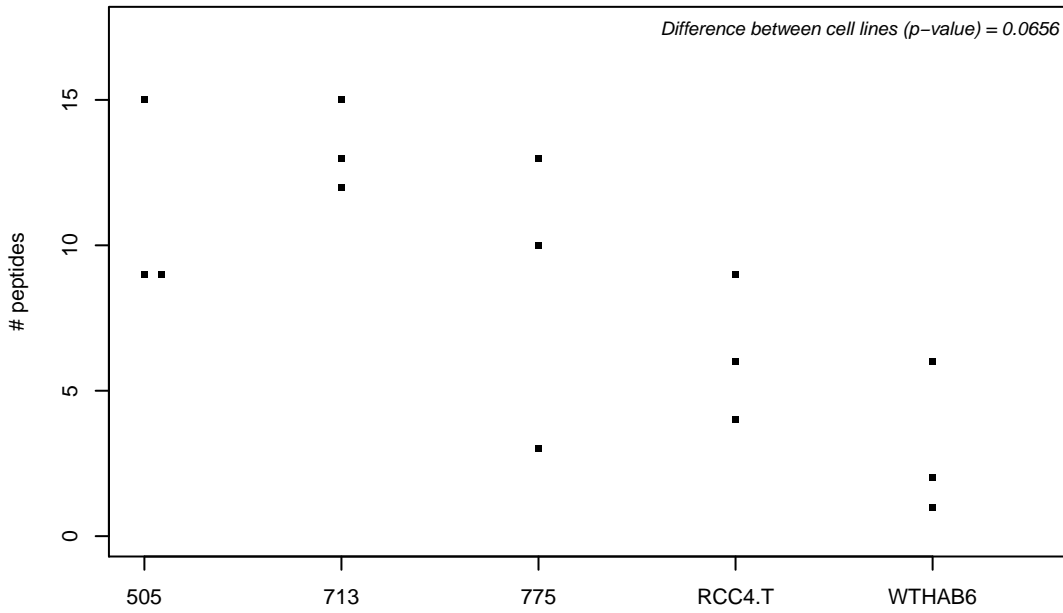
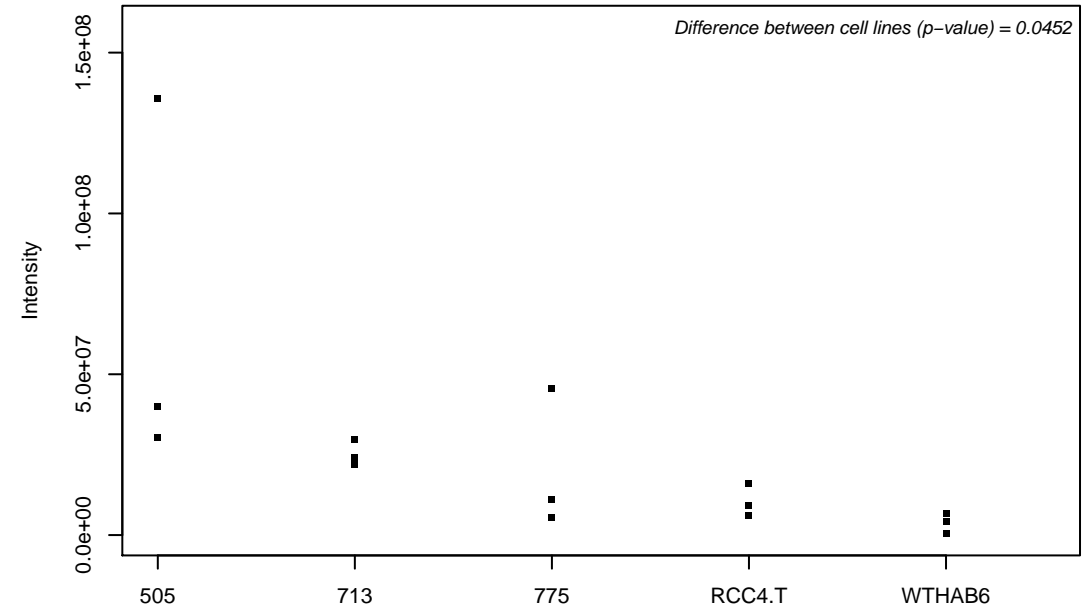
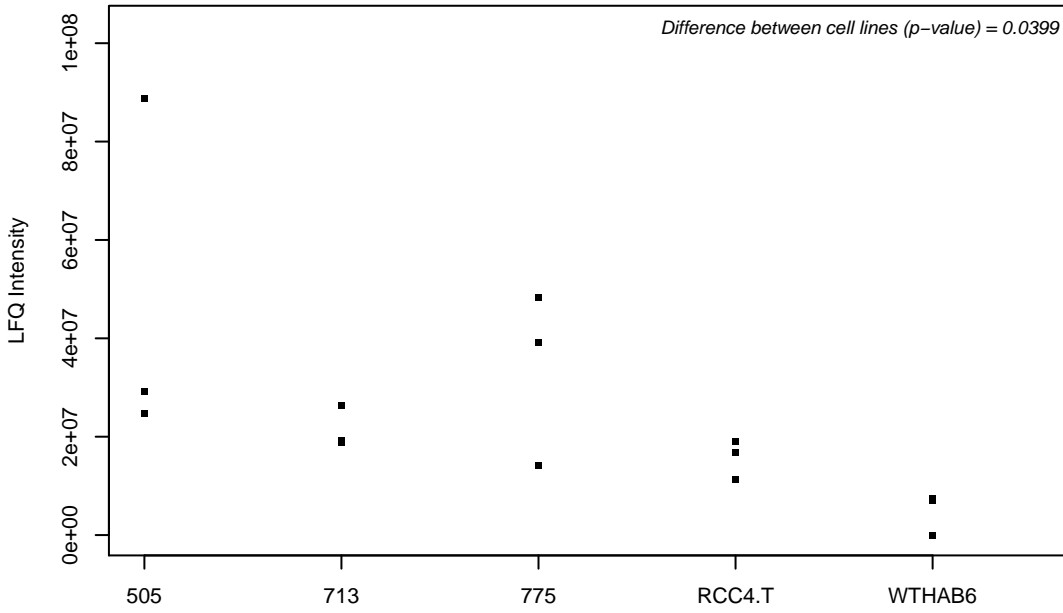
Q6UB98; Ankyrin repeat domain-containing protein 12



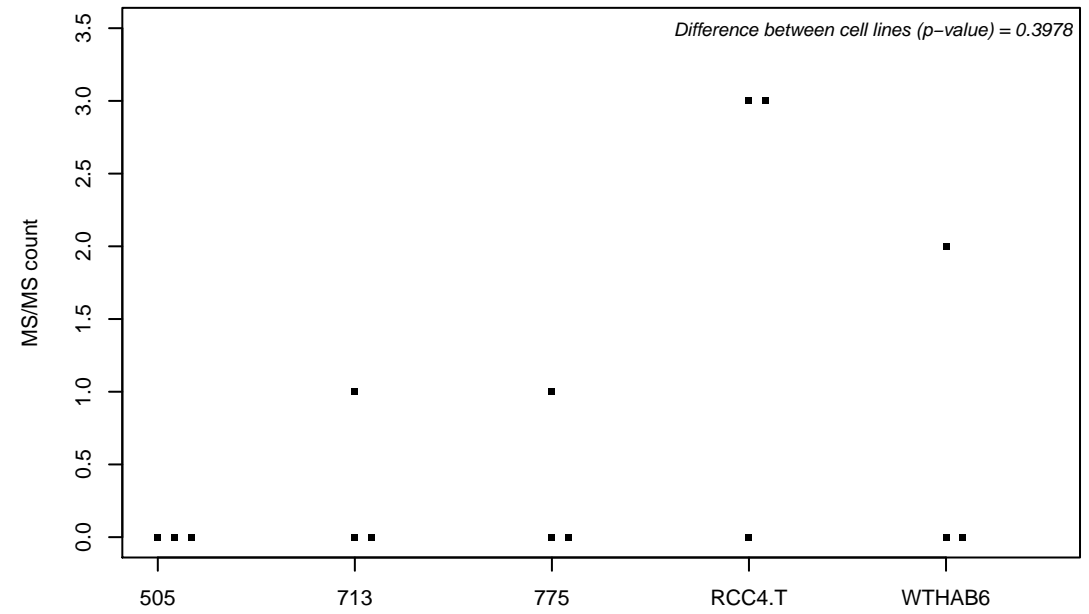
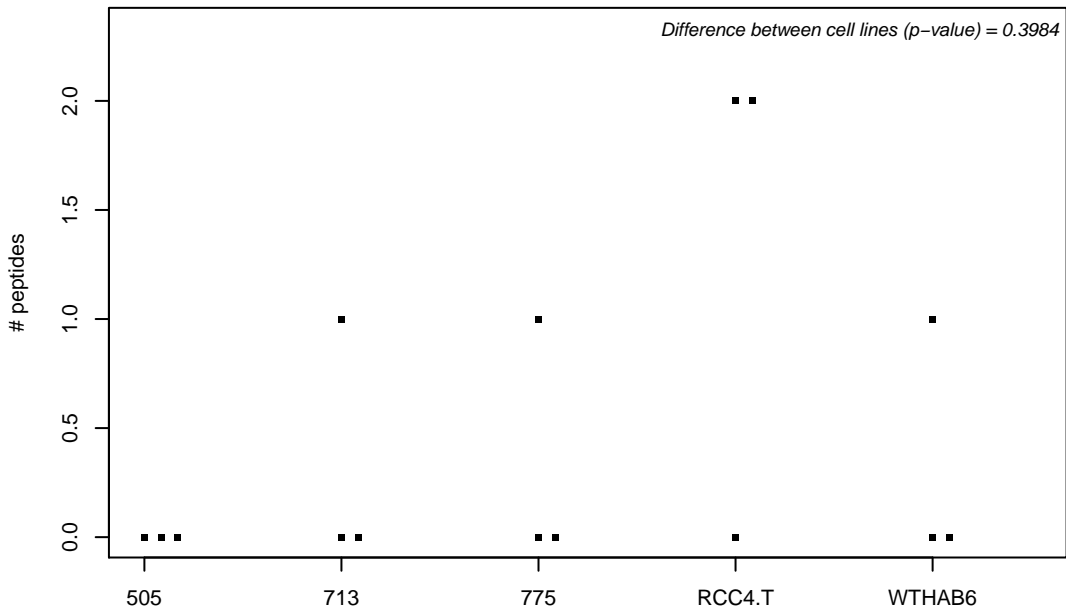
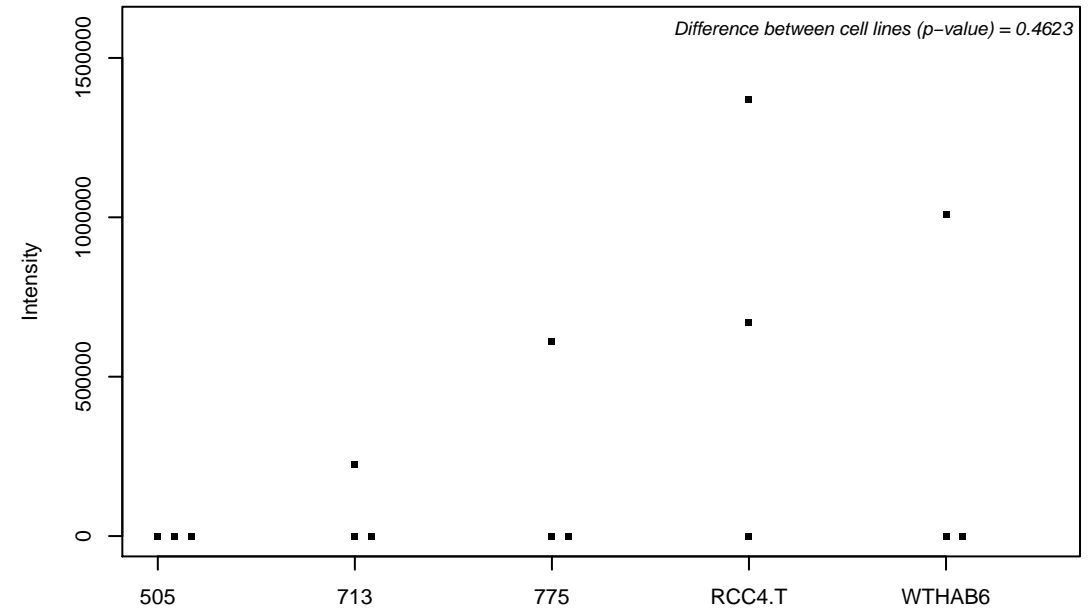
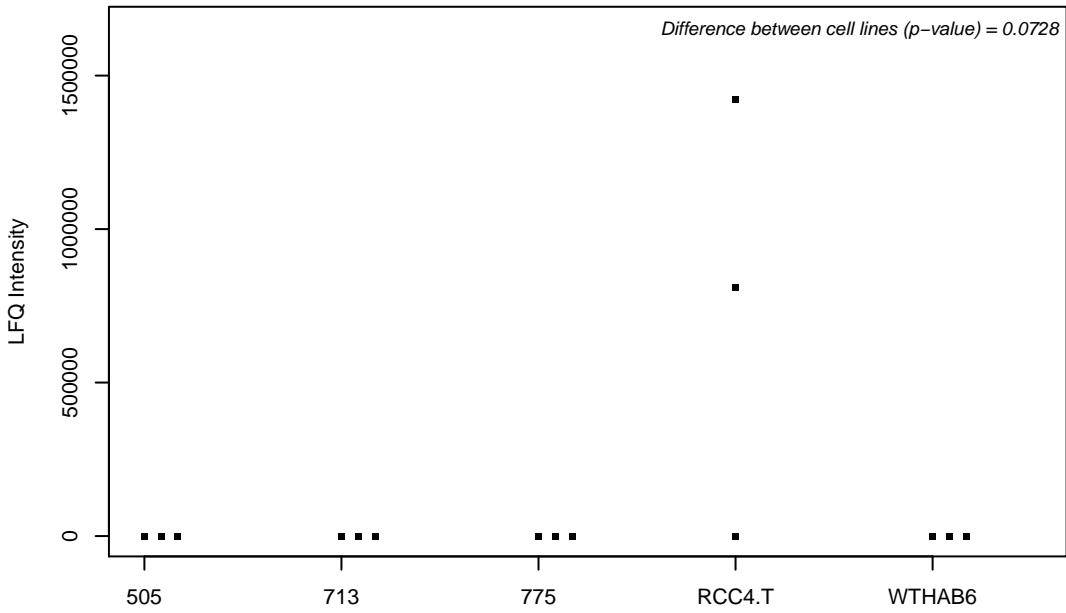
Q6UN15; Pre-mRNA 3-end-processing factor FIP1



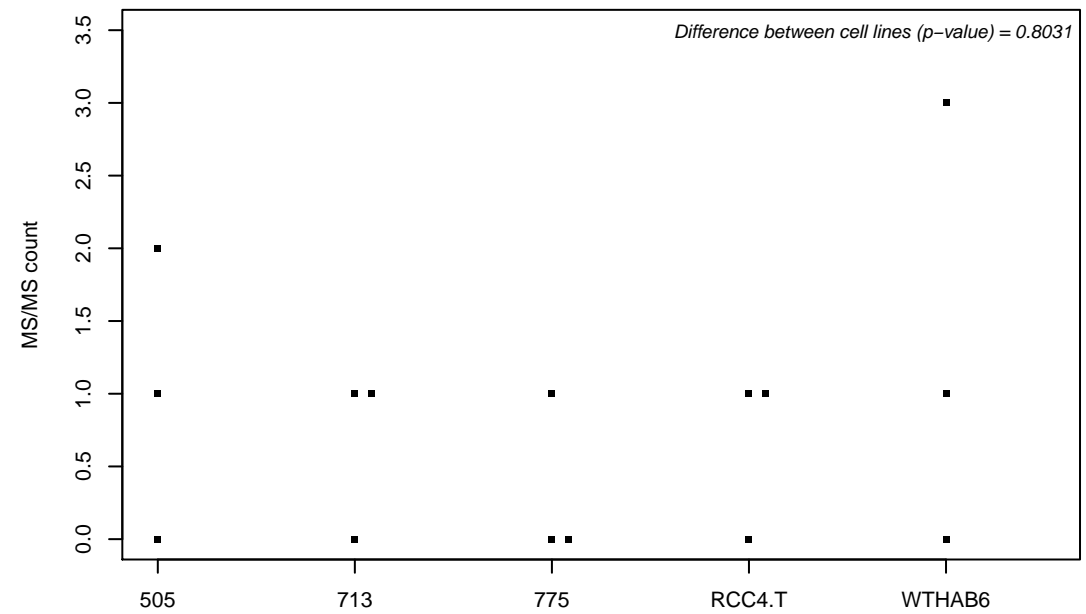
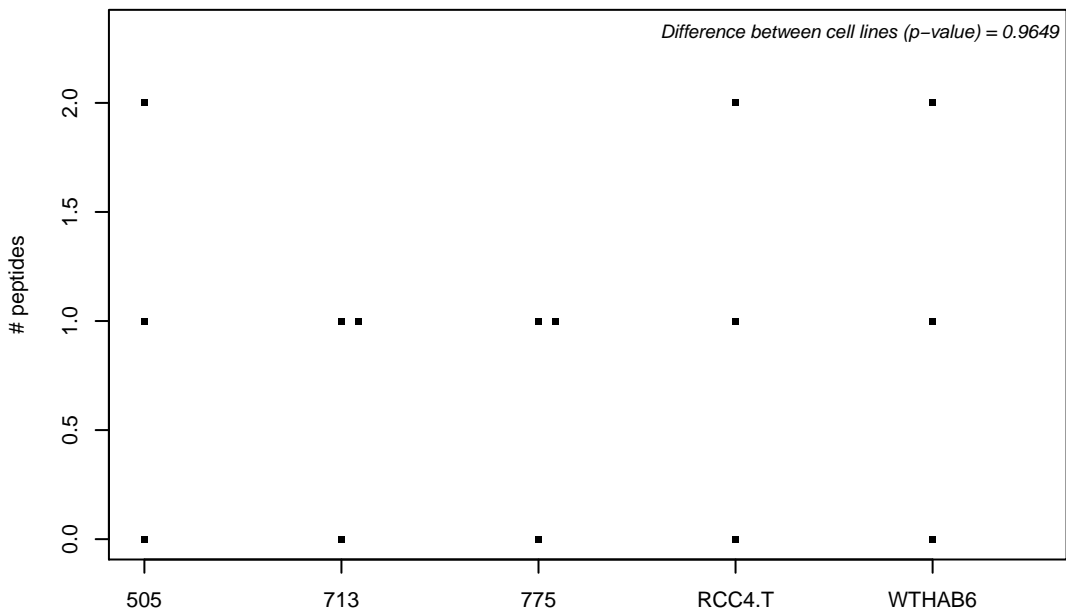
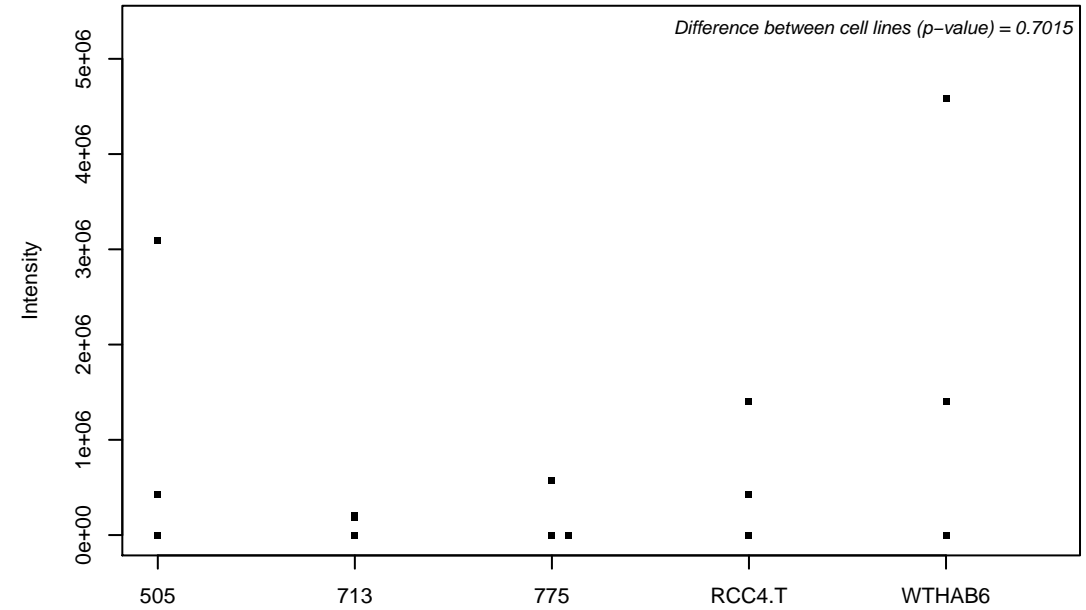
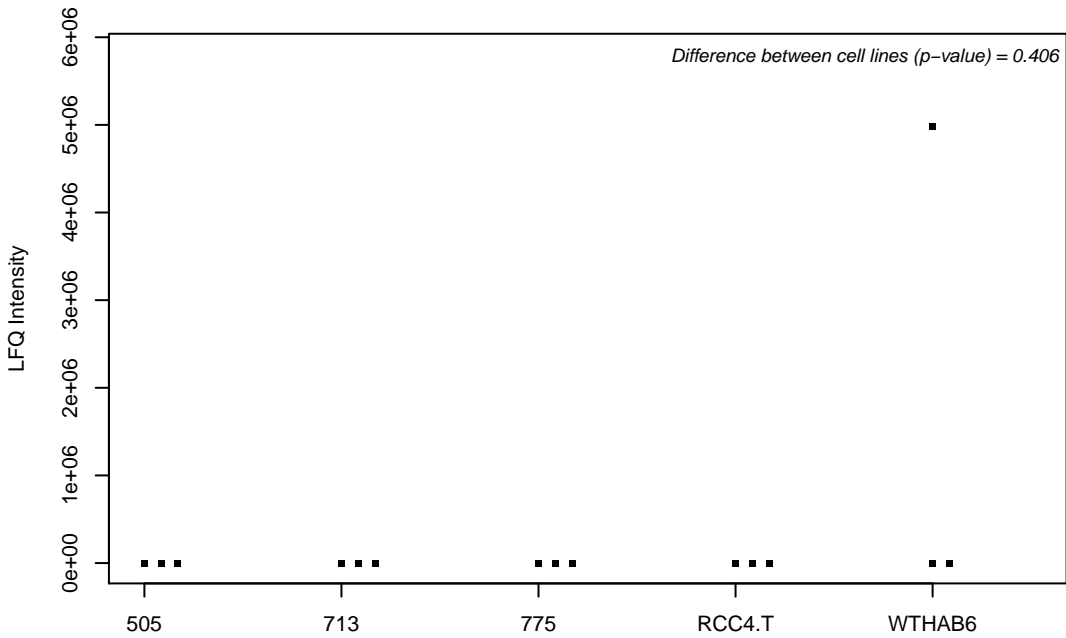
Q6UW63; KDEL motif-containing protein 1



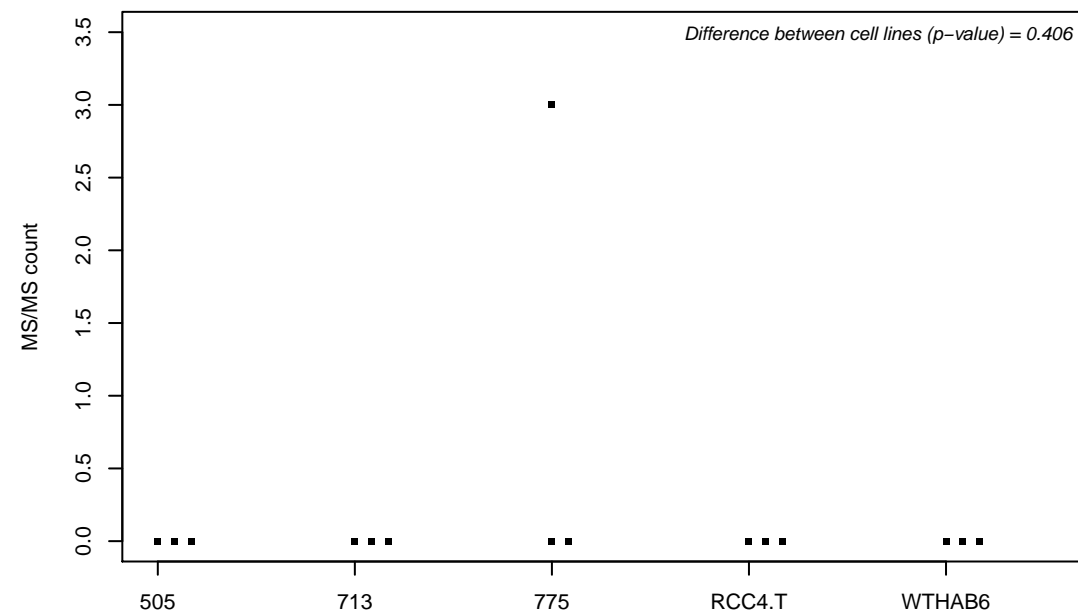
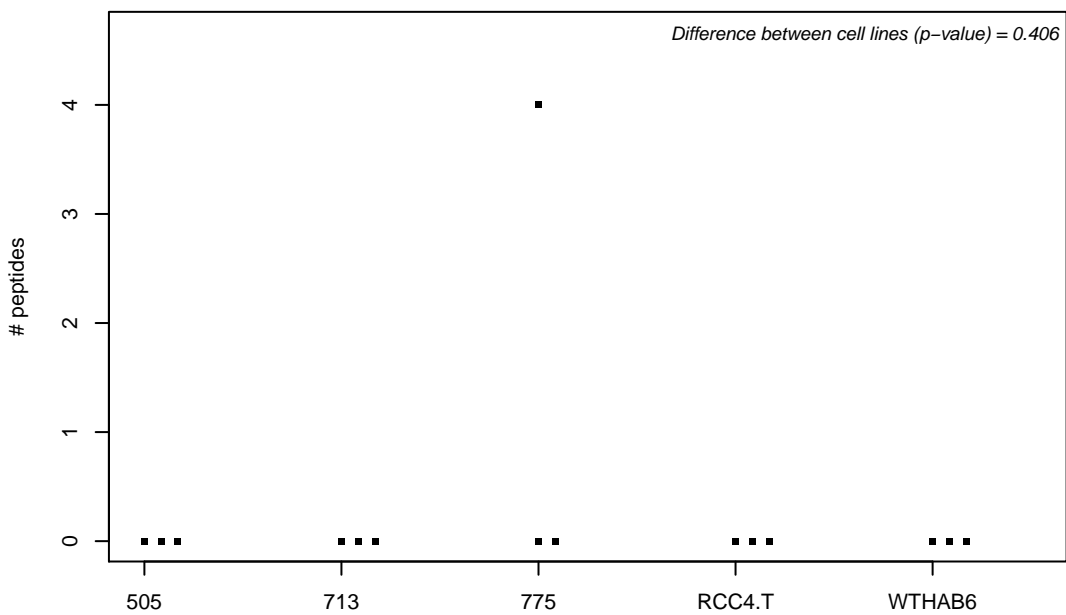
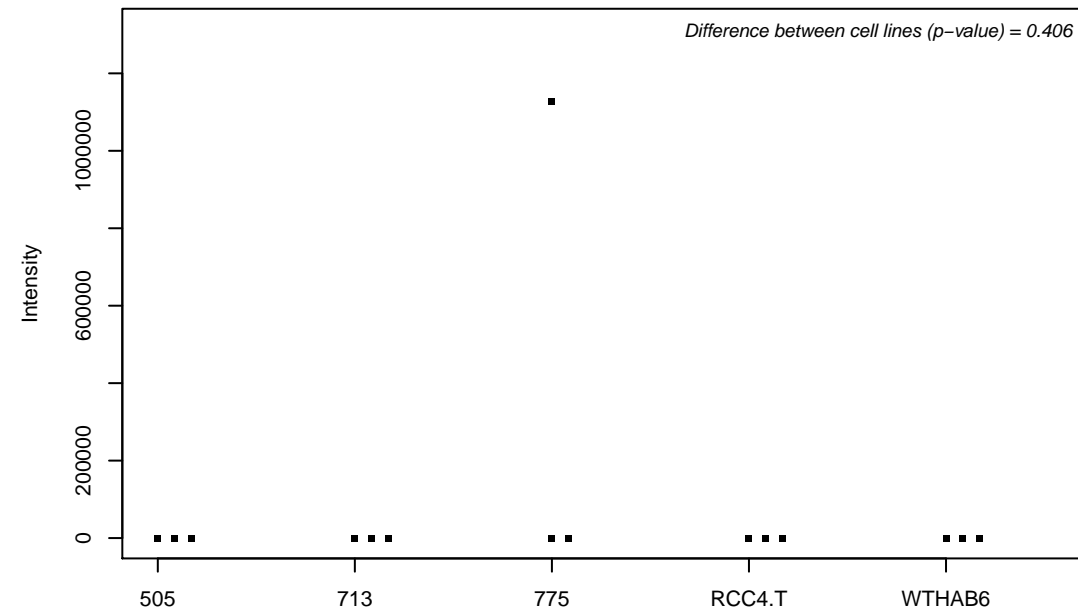
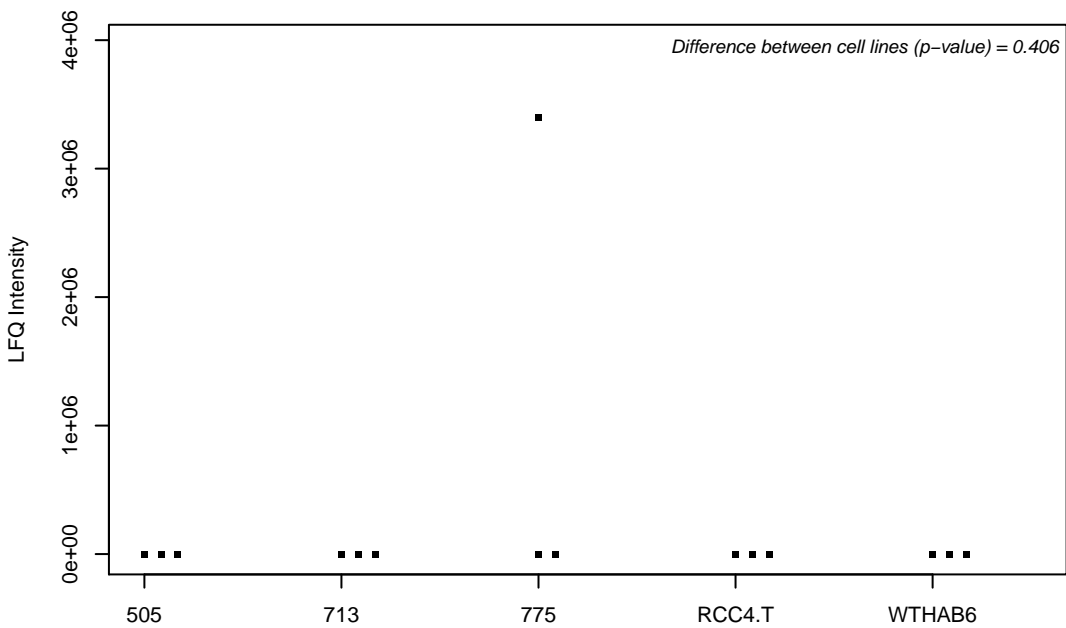
Q6UWI4; Protein shisa-2 homolog



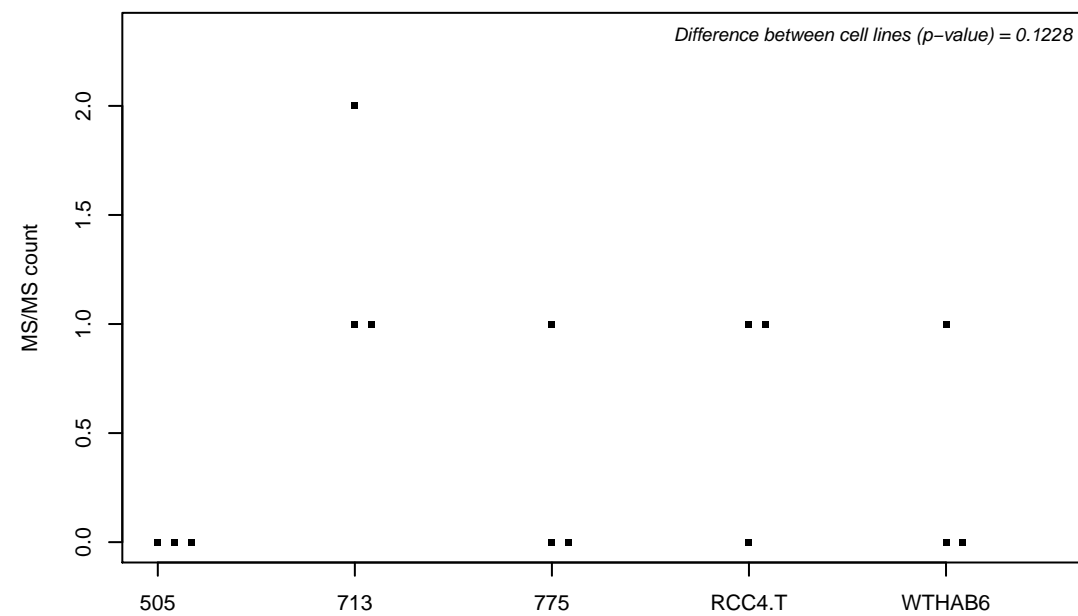
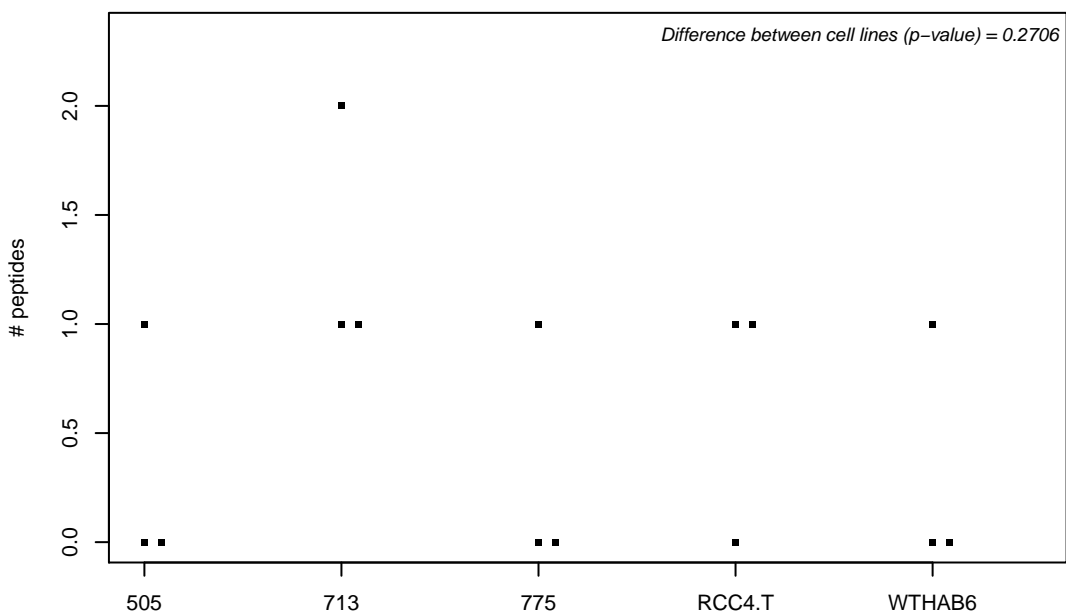
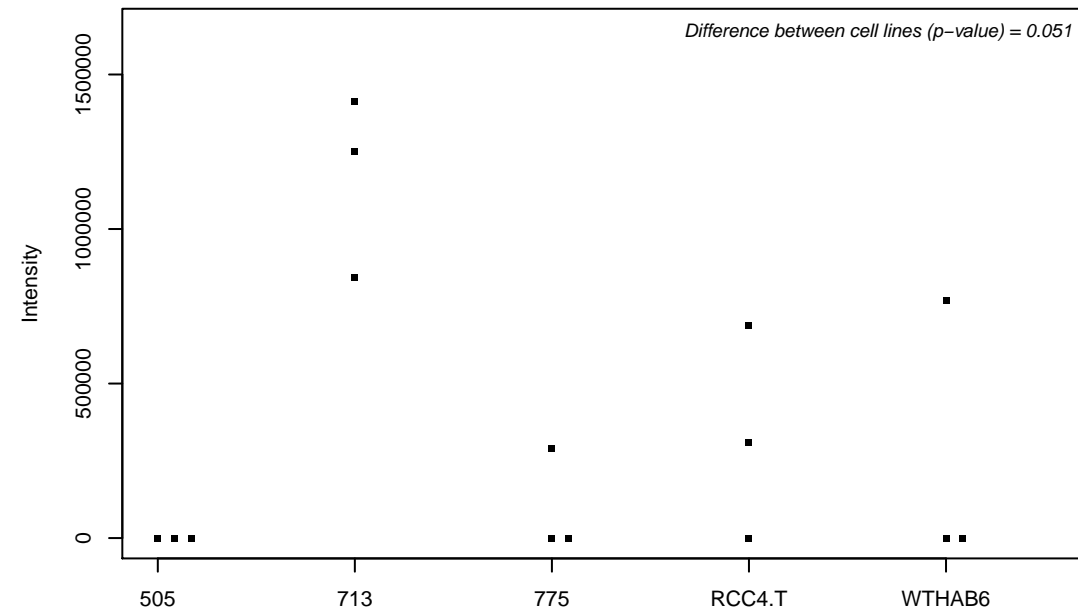
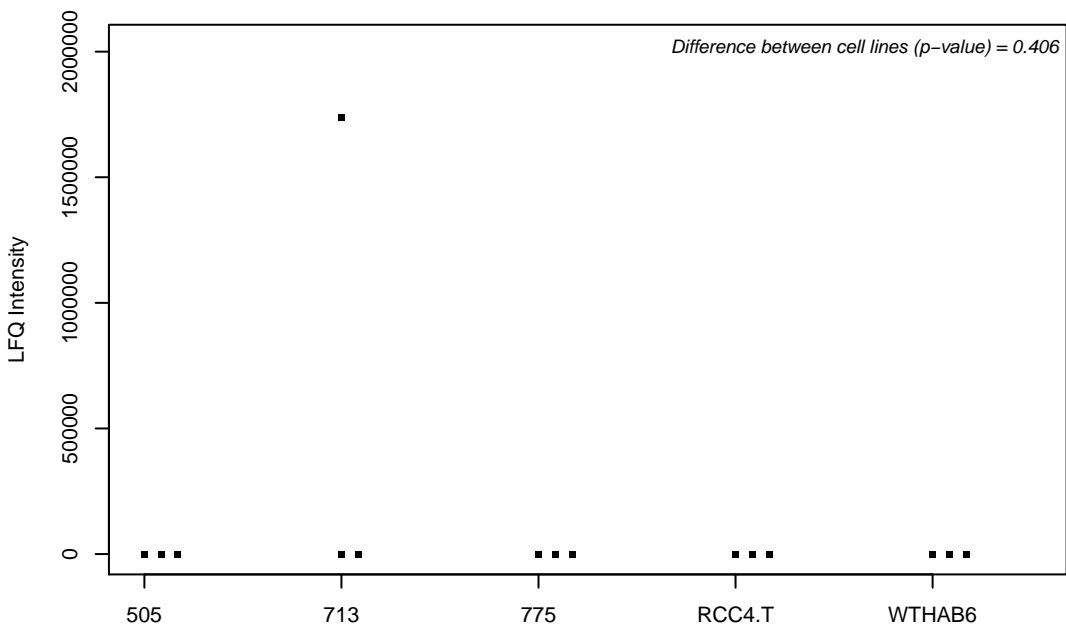
Q6UWP7; Lysocardiolipin acyltransferase 1



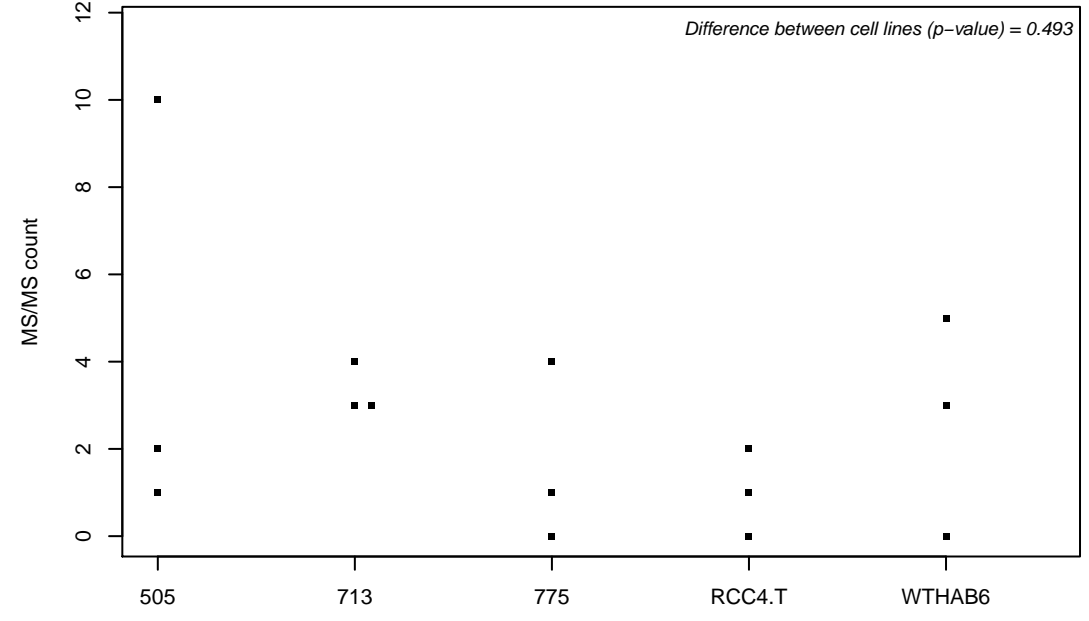
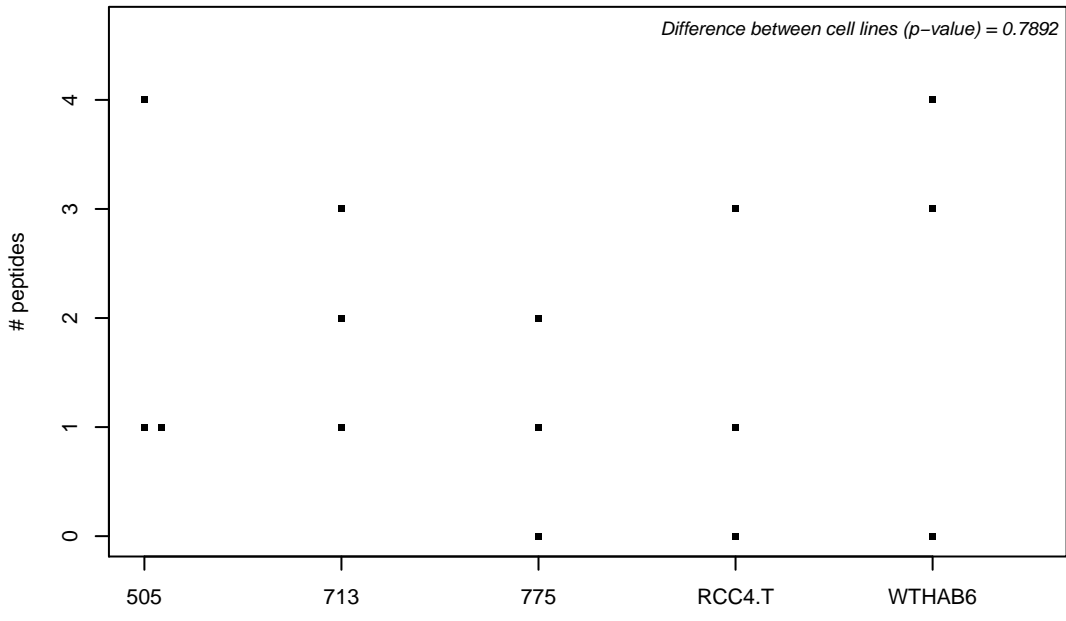
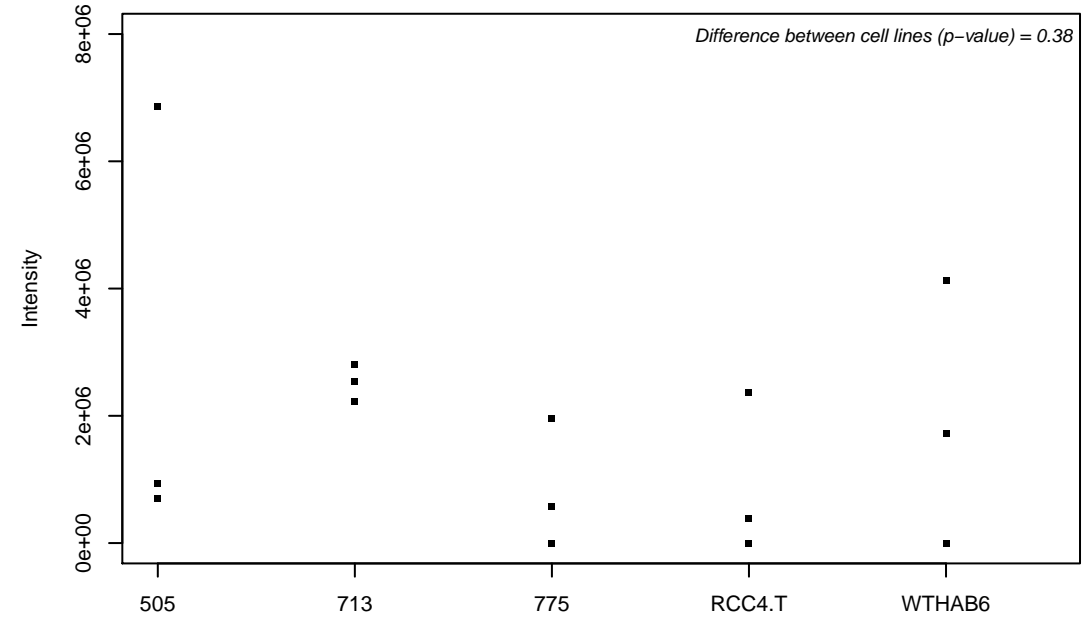
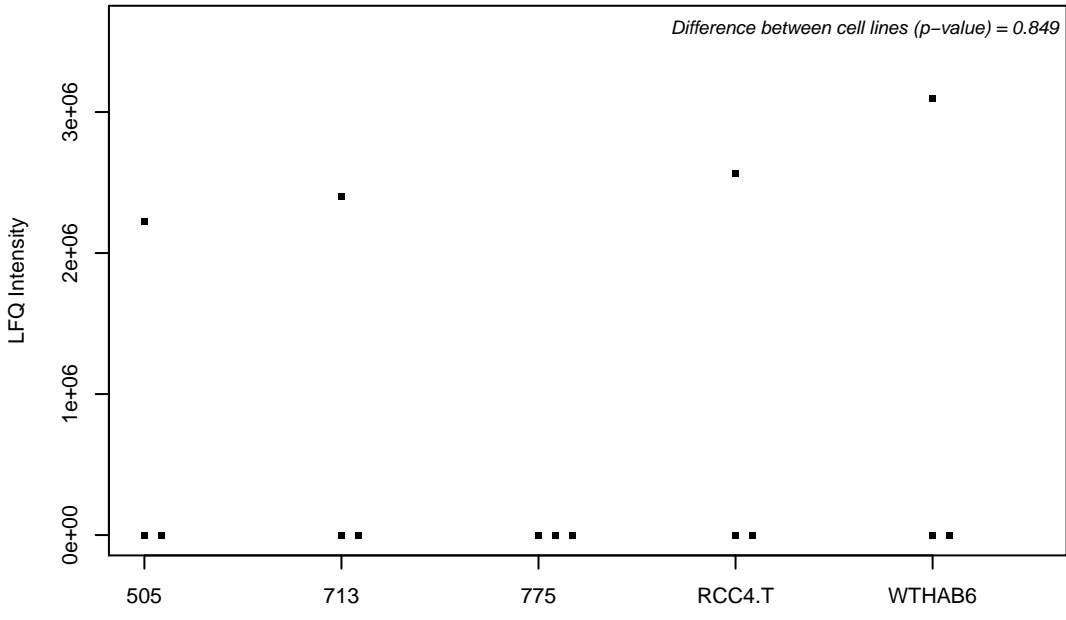
Q6UWP8; Suprabasin



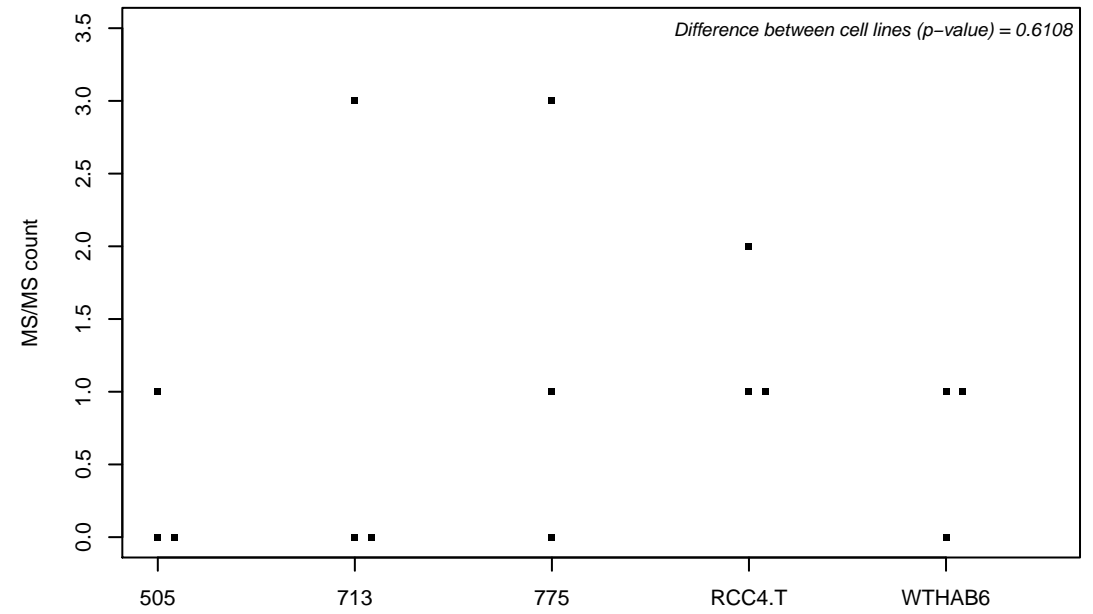
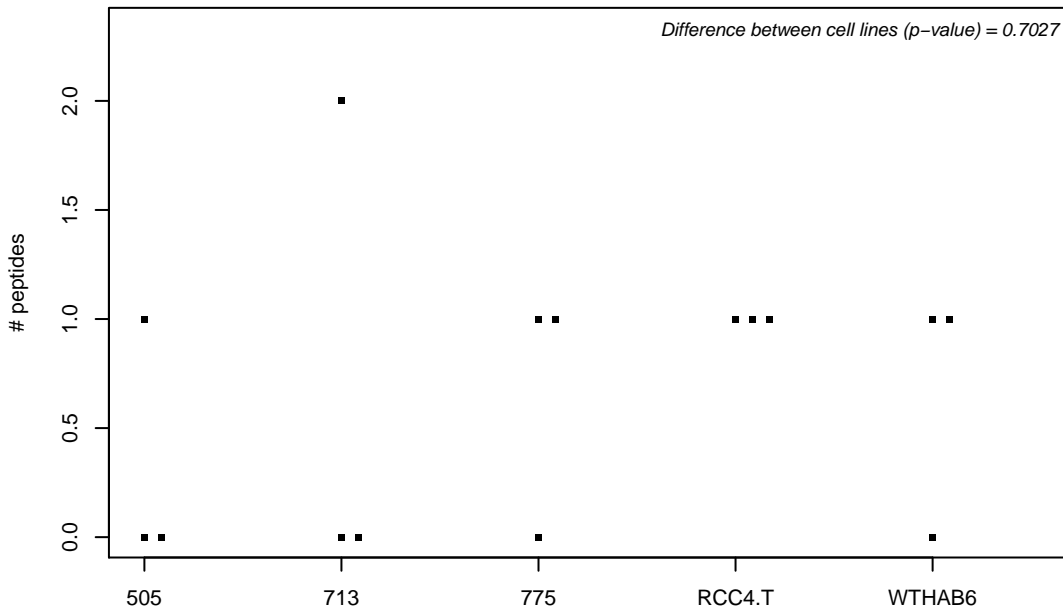
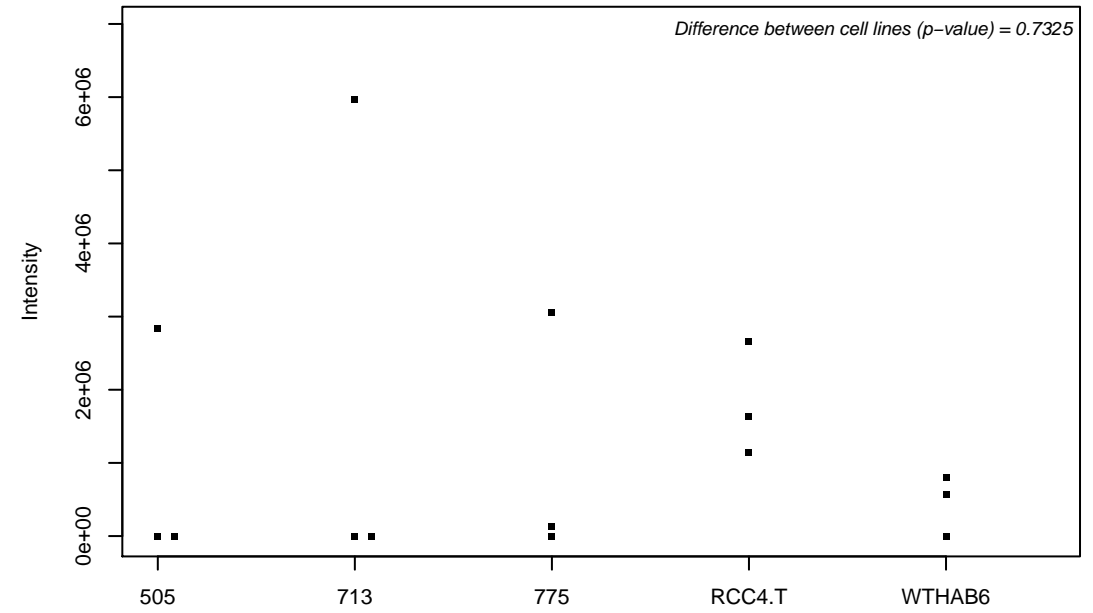
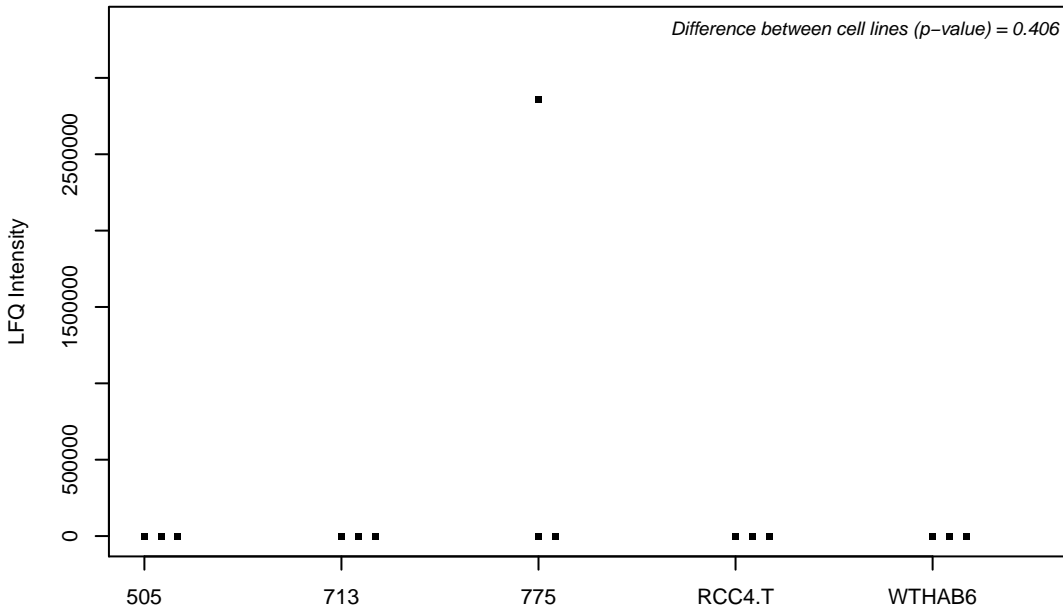
Q6UX04; Peptidyl-prolyl cis-trans isomerase CWC27 homolog



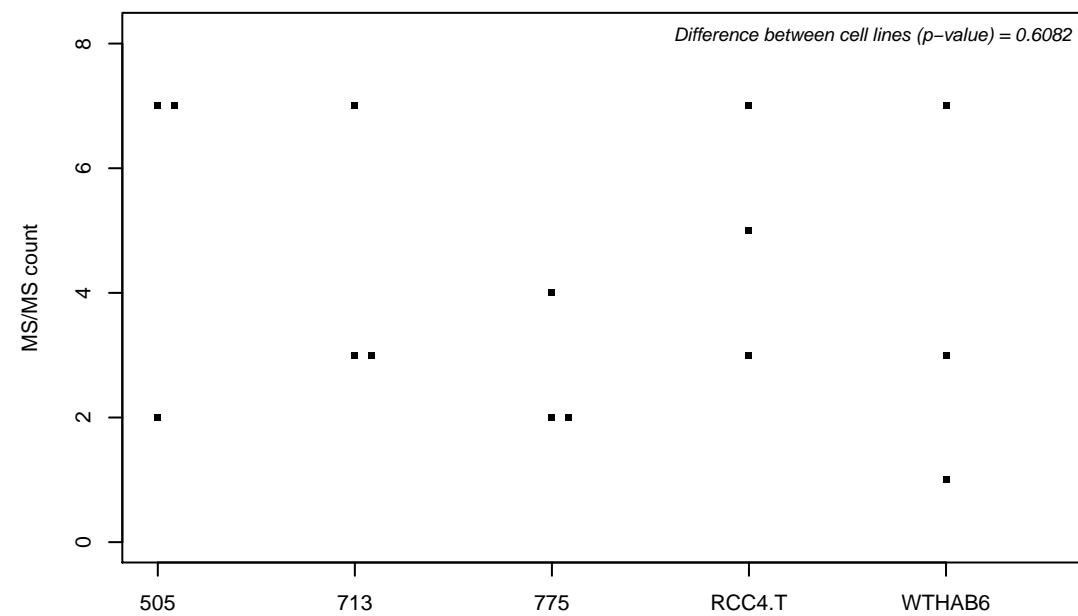
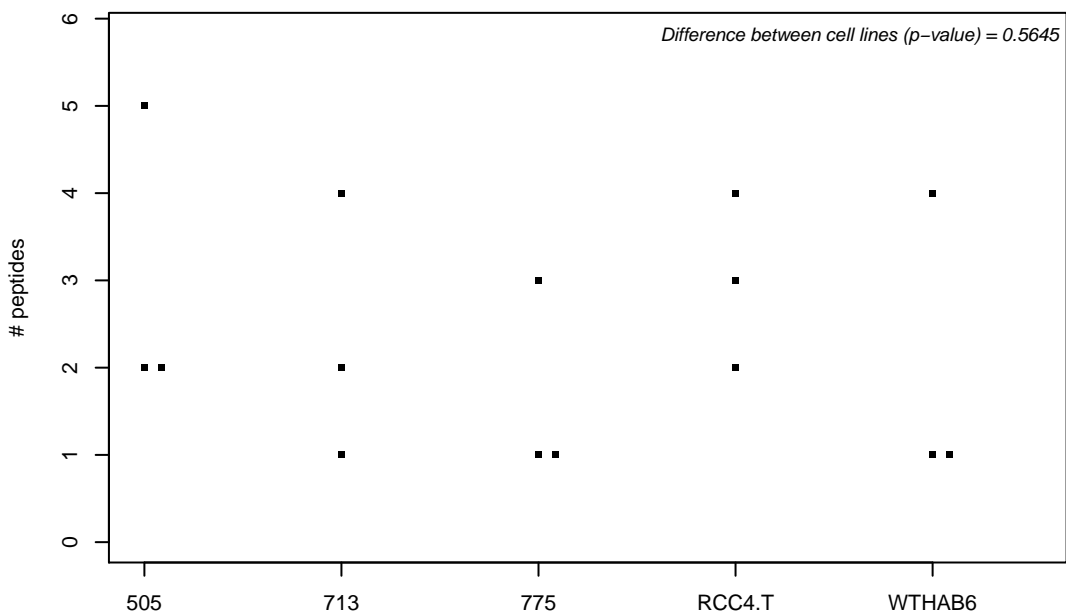
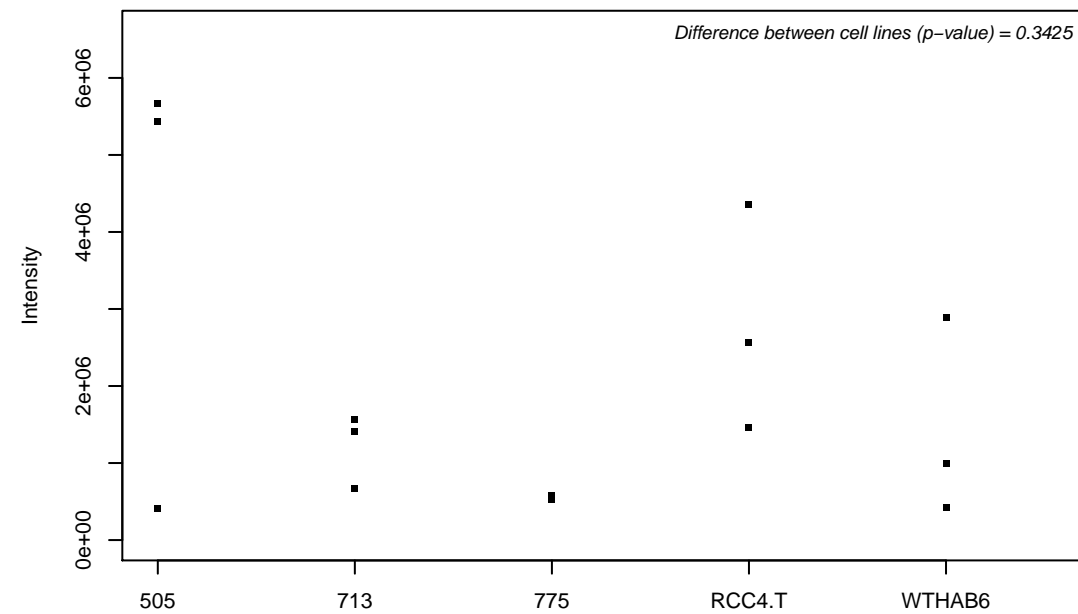
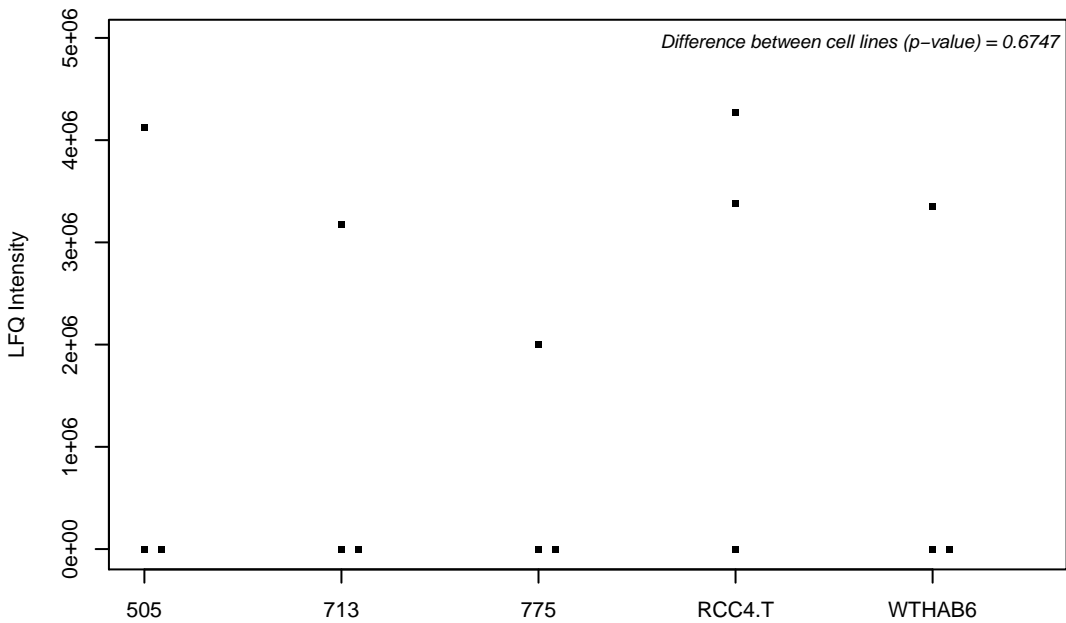
Q6UXN9; WD repeat-containing protein 82



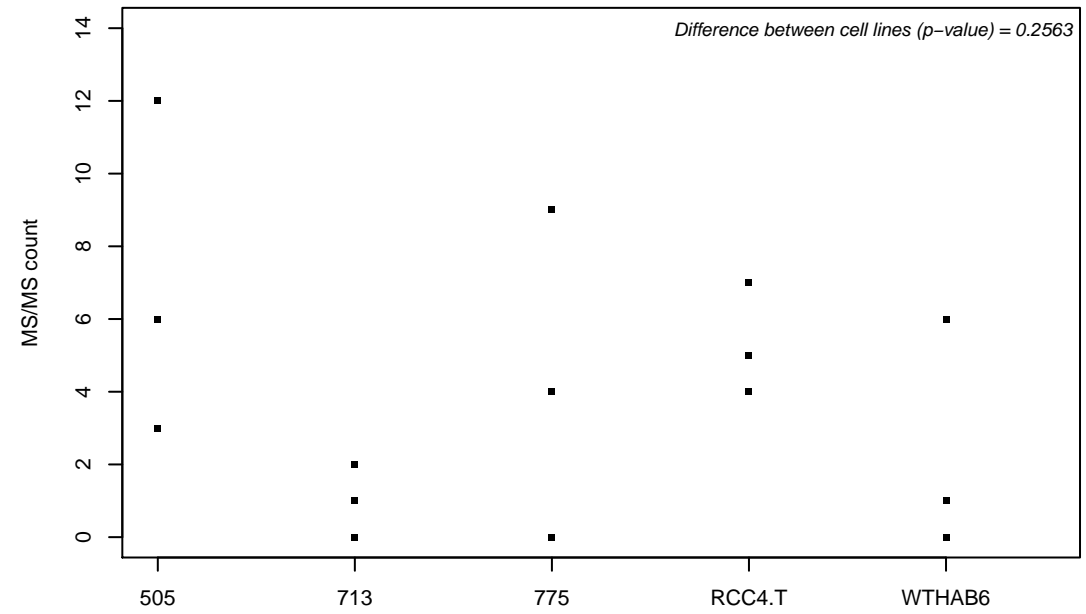
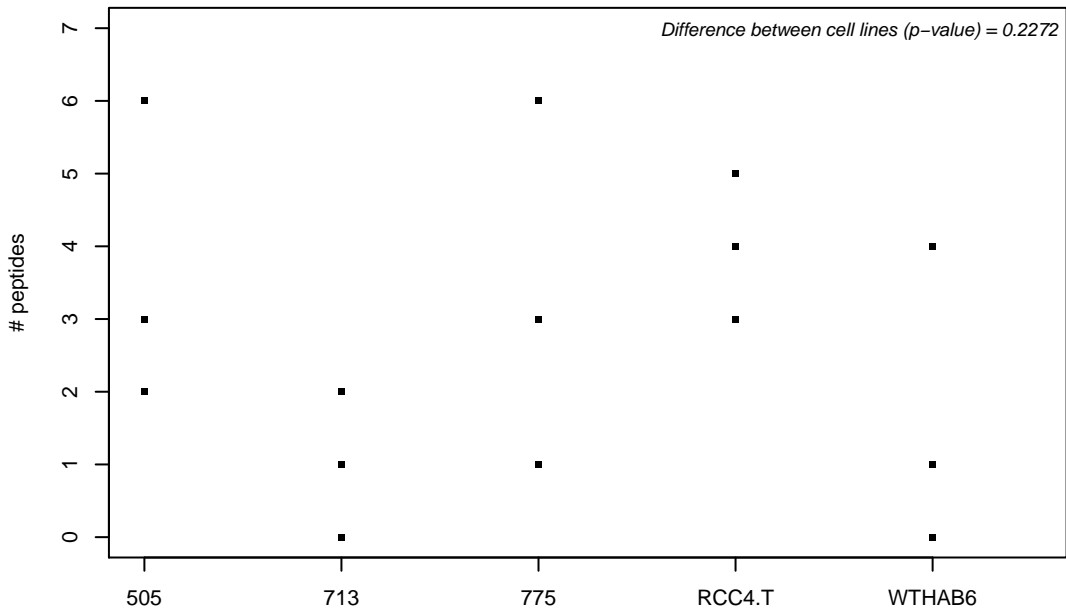
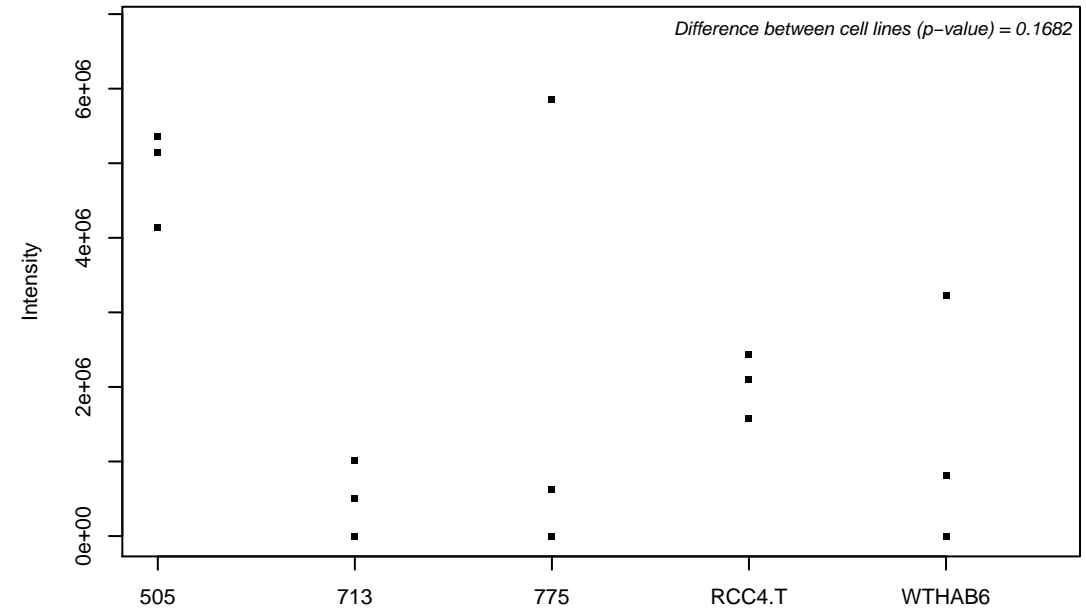
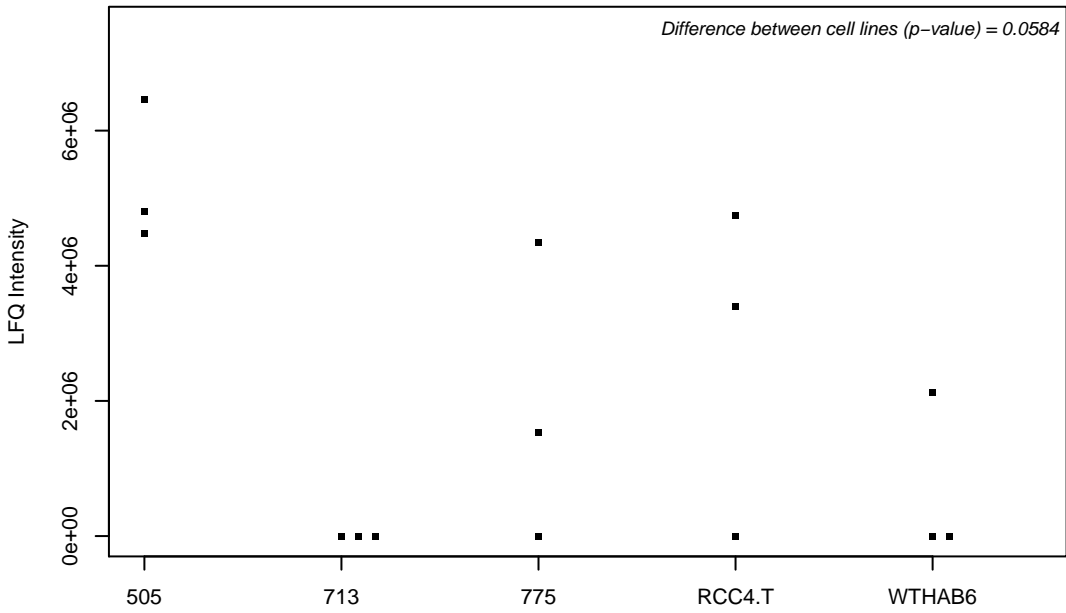
Q6UXV4; Apolipoprotein O-like



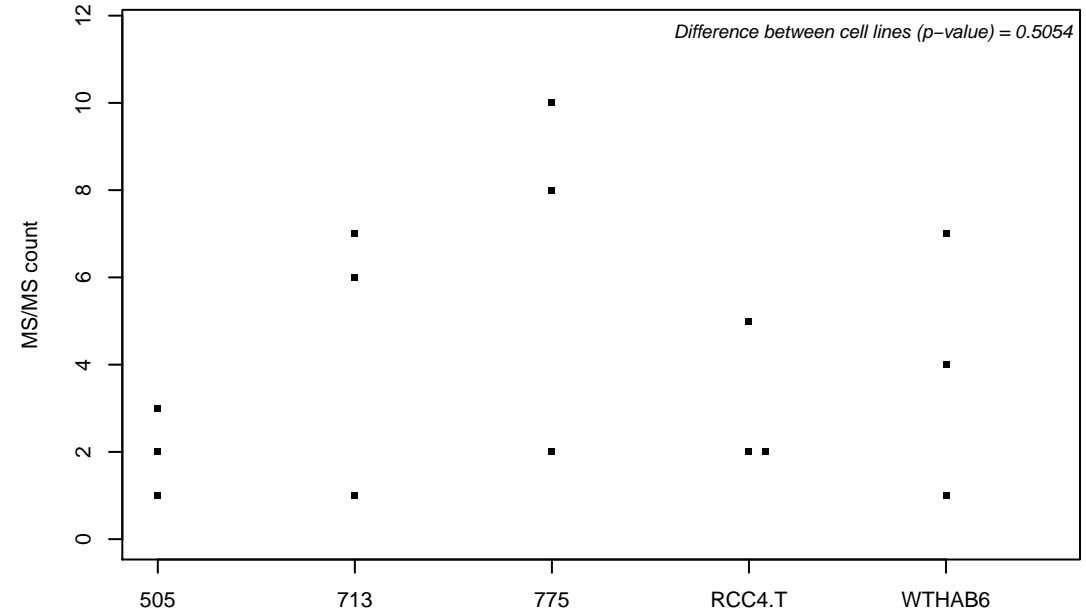
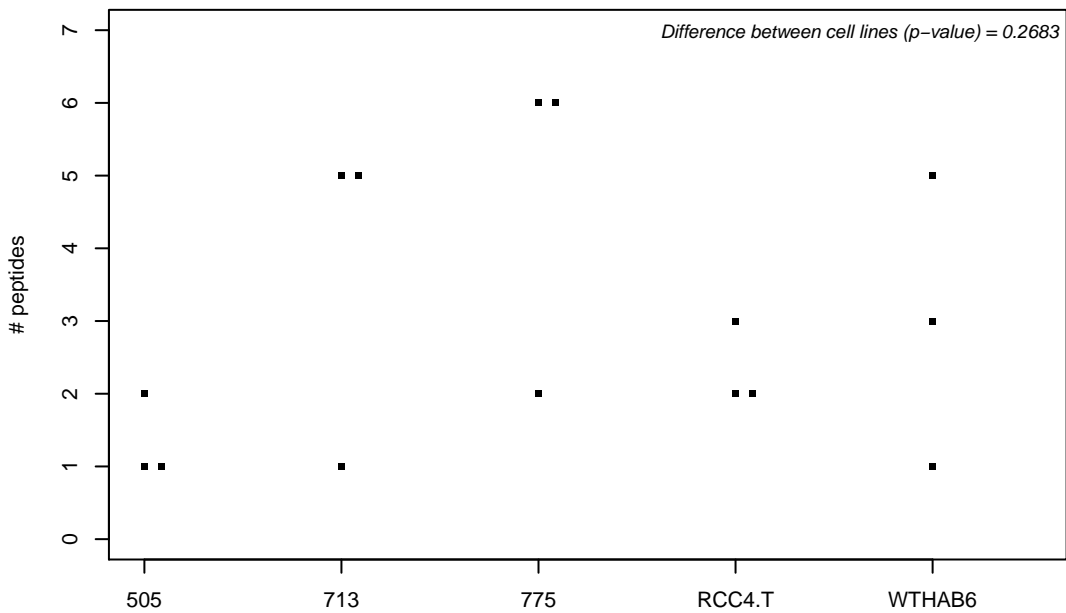
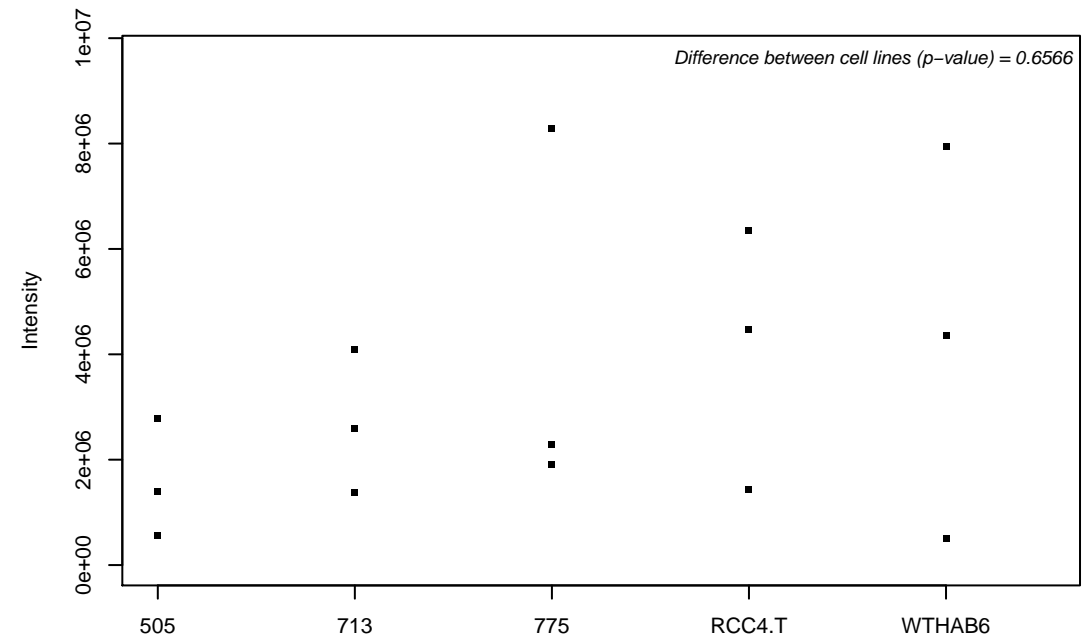
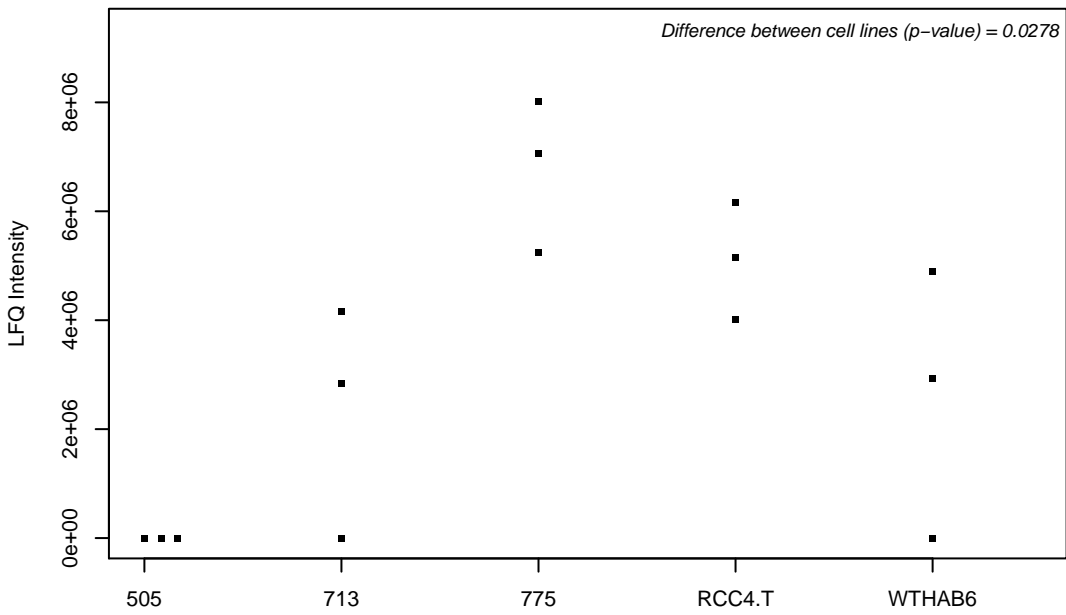
Q6VY07-2; Phosphofurin acidic cluster sorting protein 1



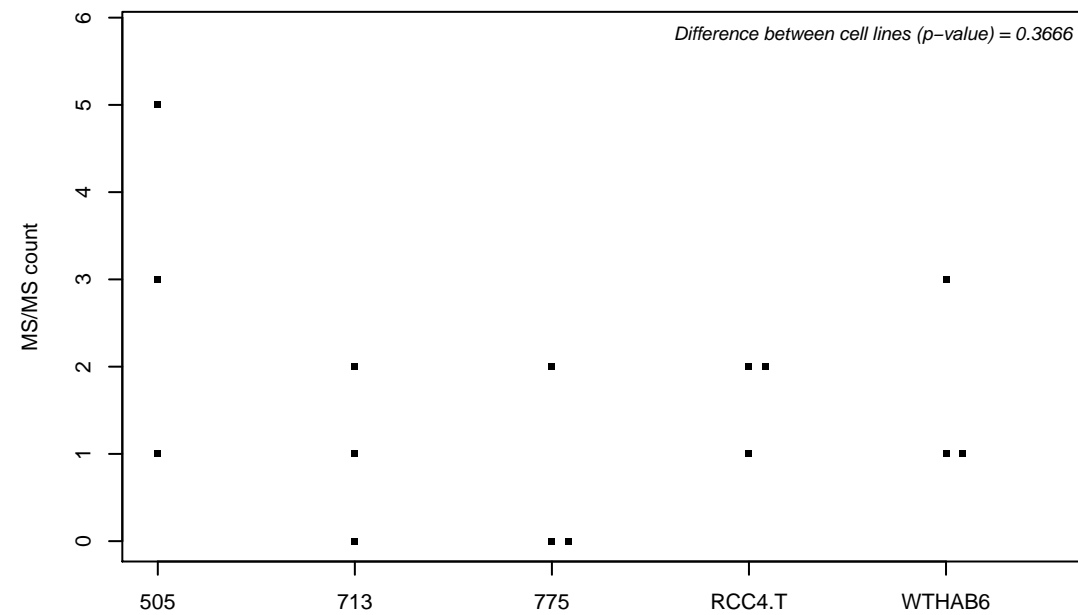
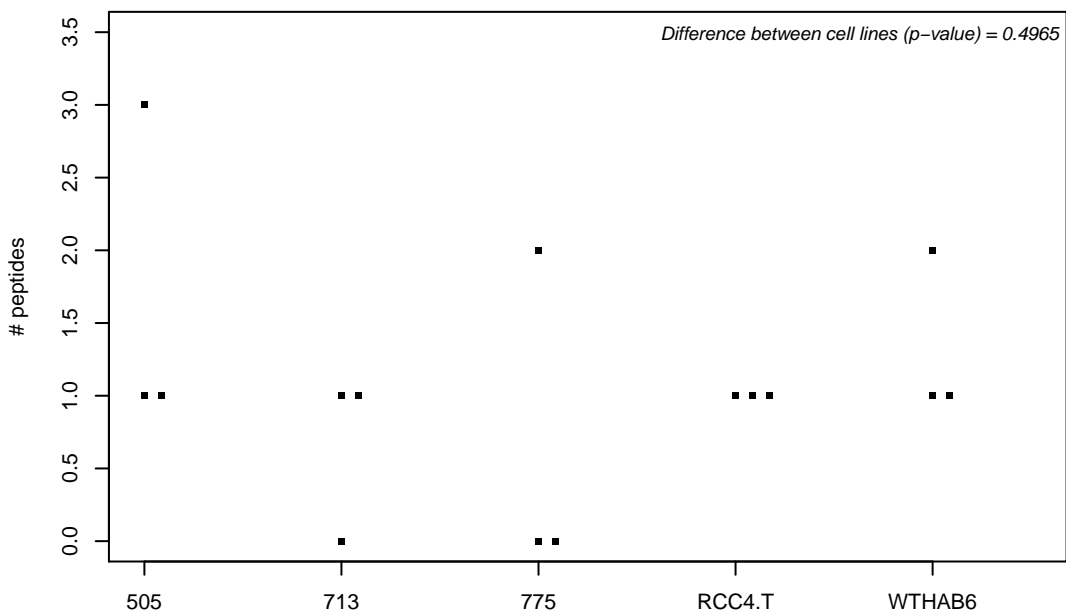
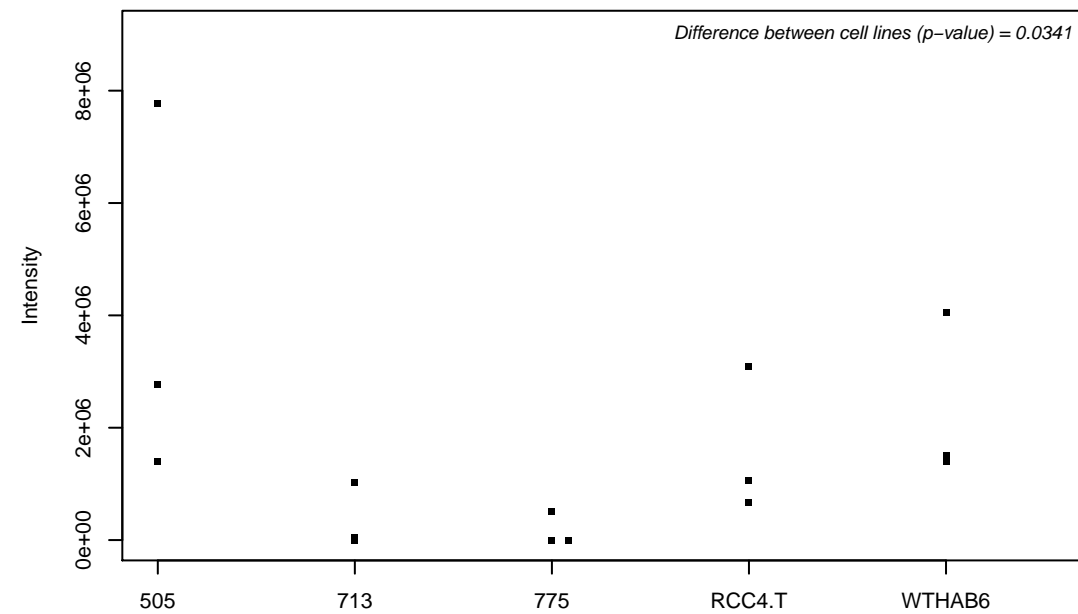
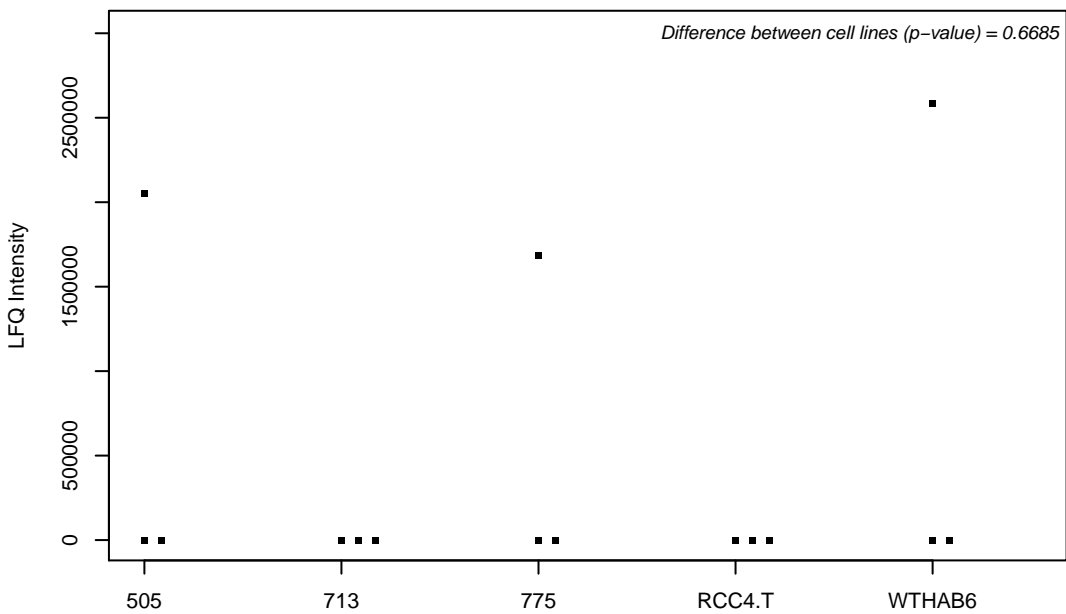
Q6WCQ1-2; Myosin phosphatase Rho-interacting protein



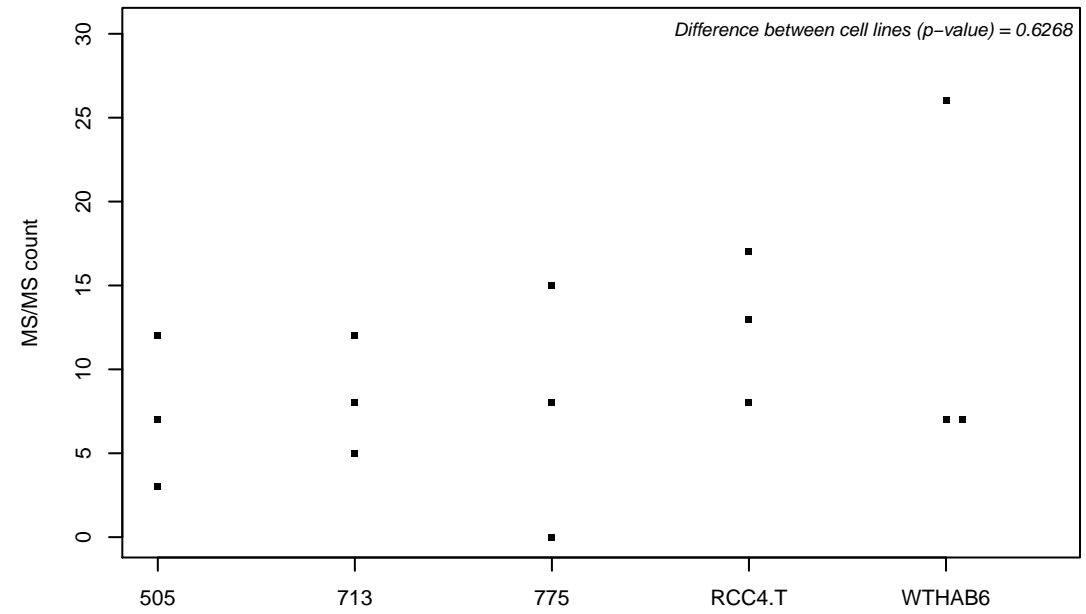
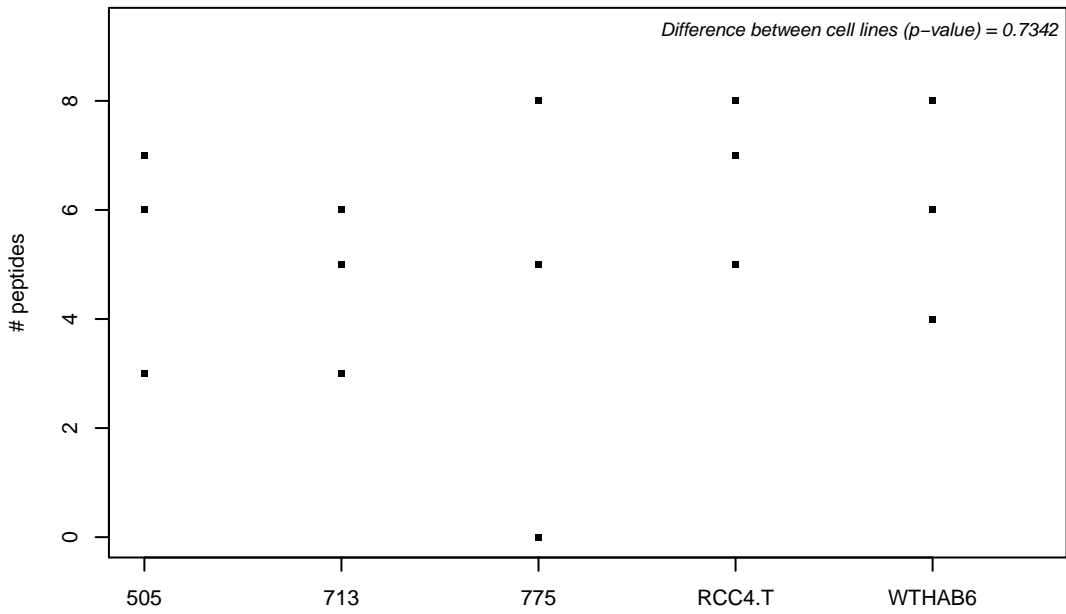
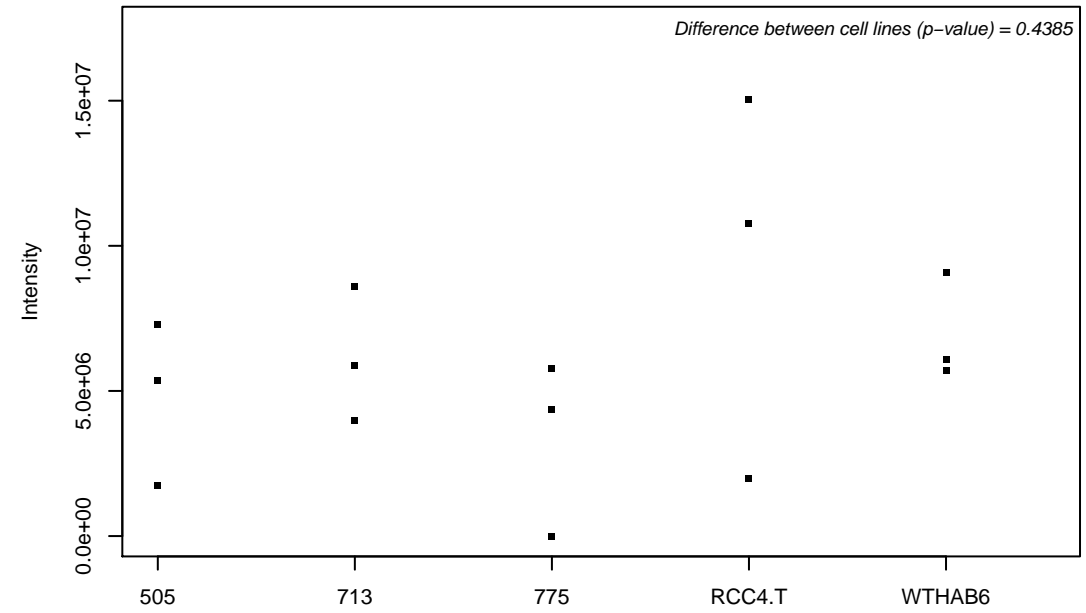
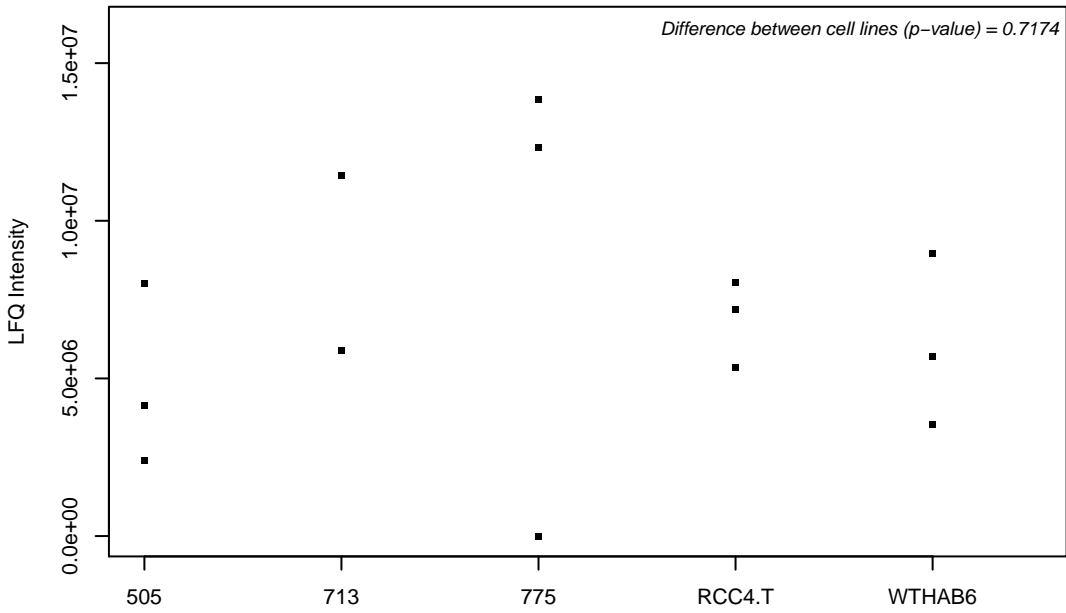
Q6WKZ4; Rab11 family-interacting protein 1



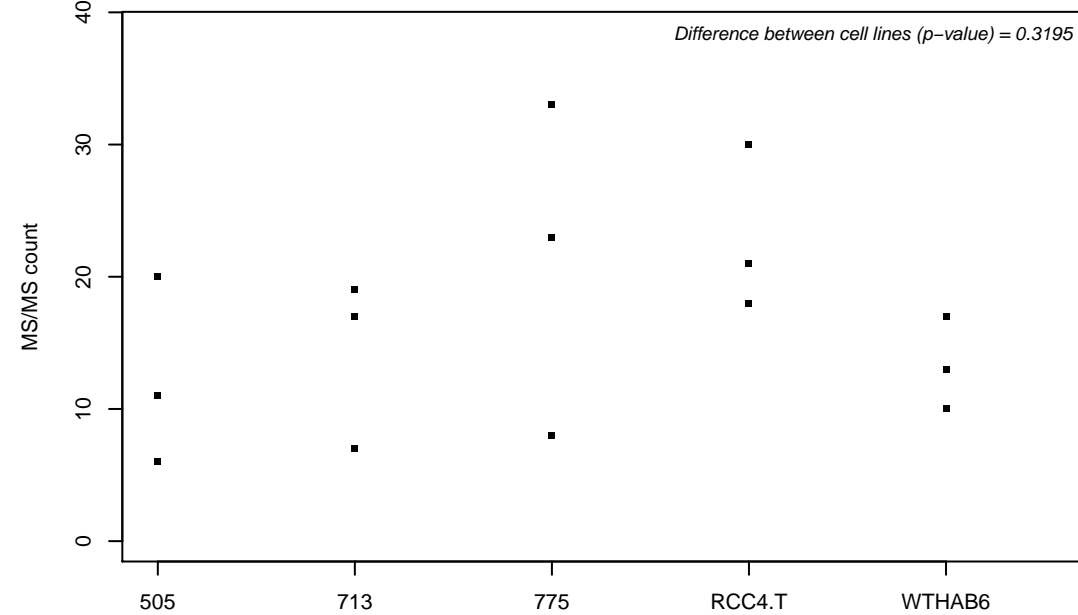
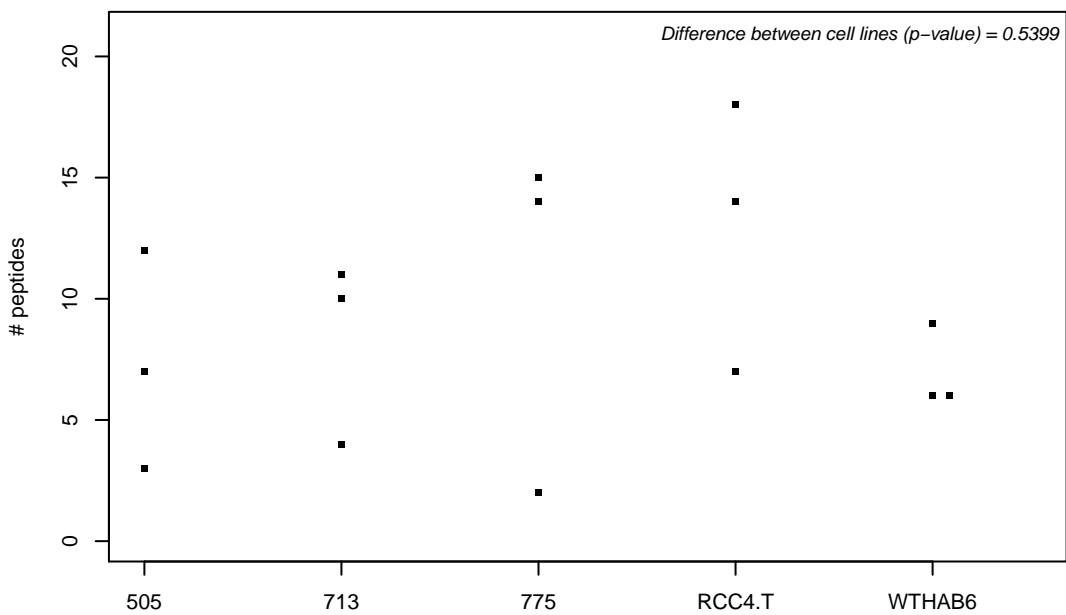
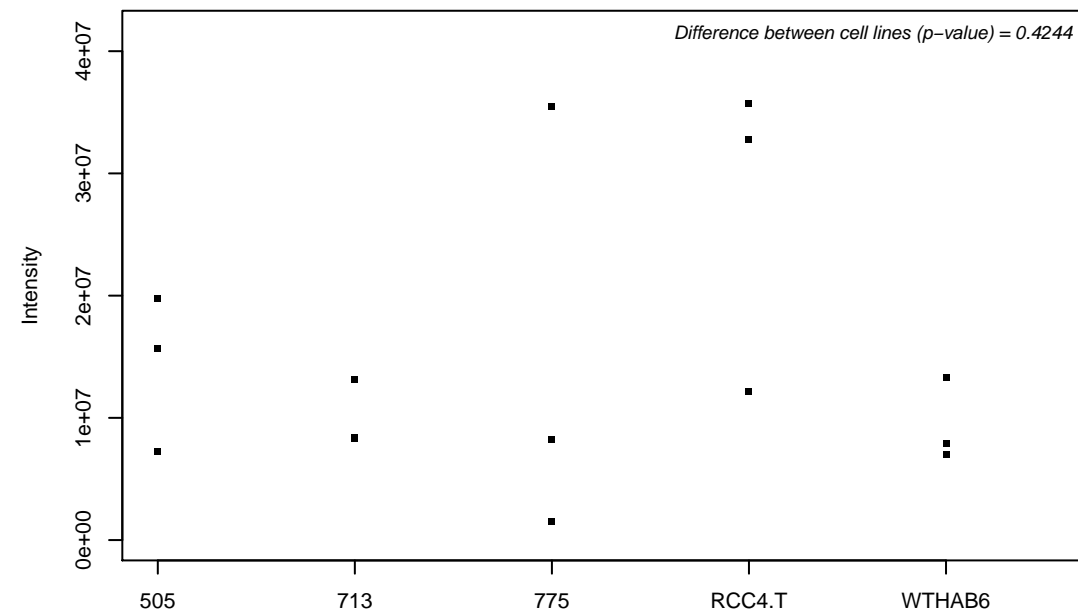
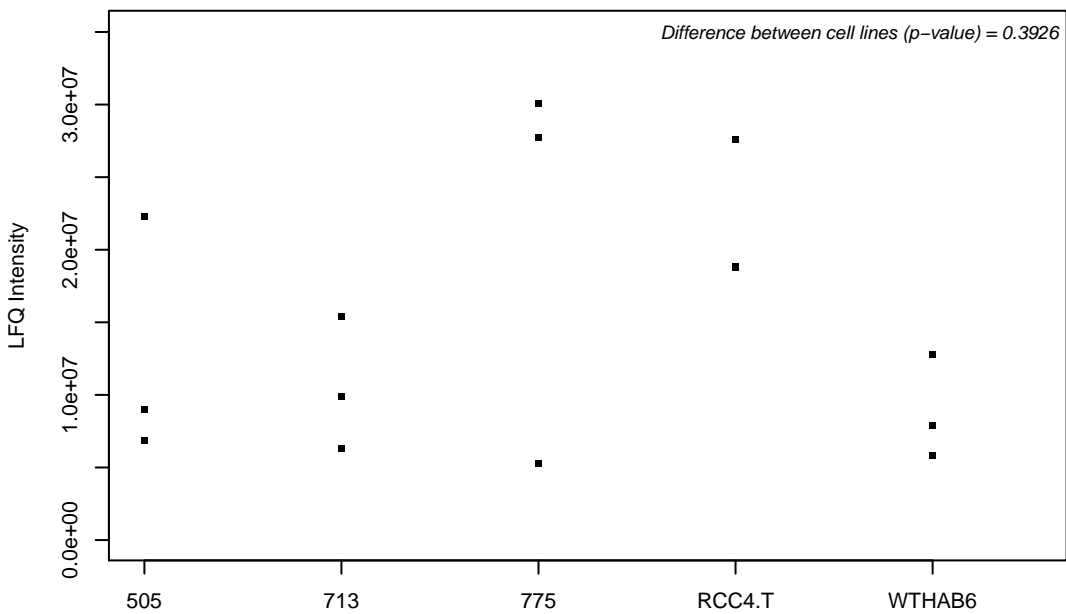
Q6Y1H2; 3-hydroxyacyl-CoA dehydratase 2



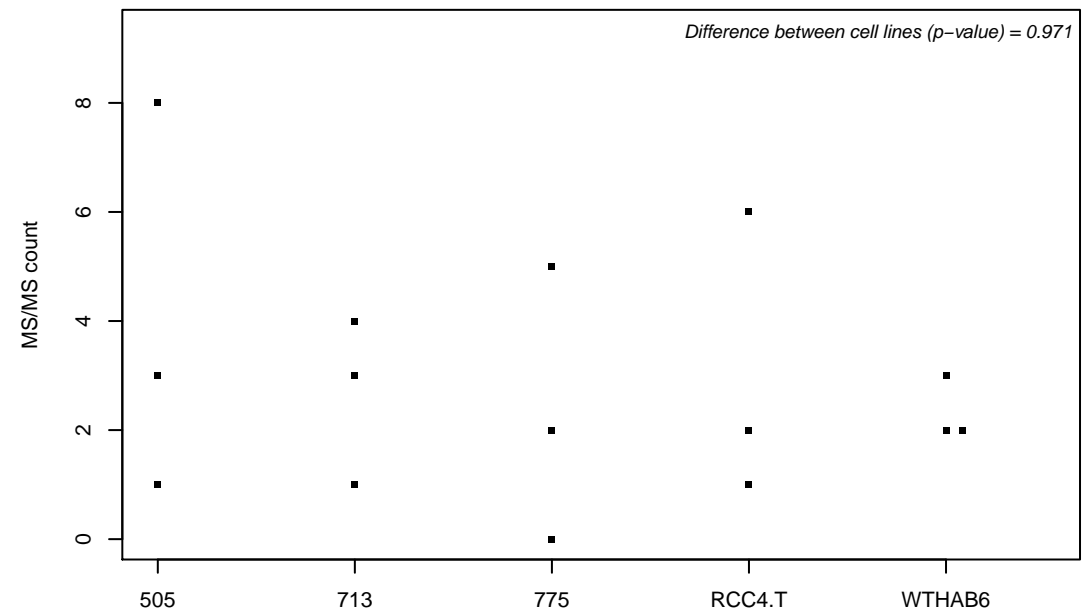
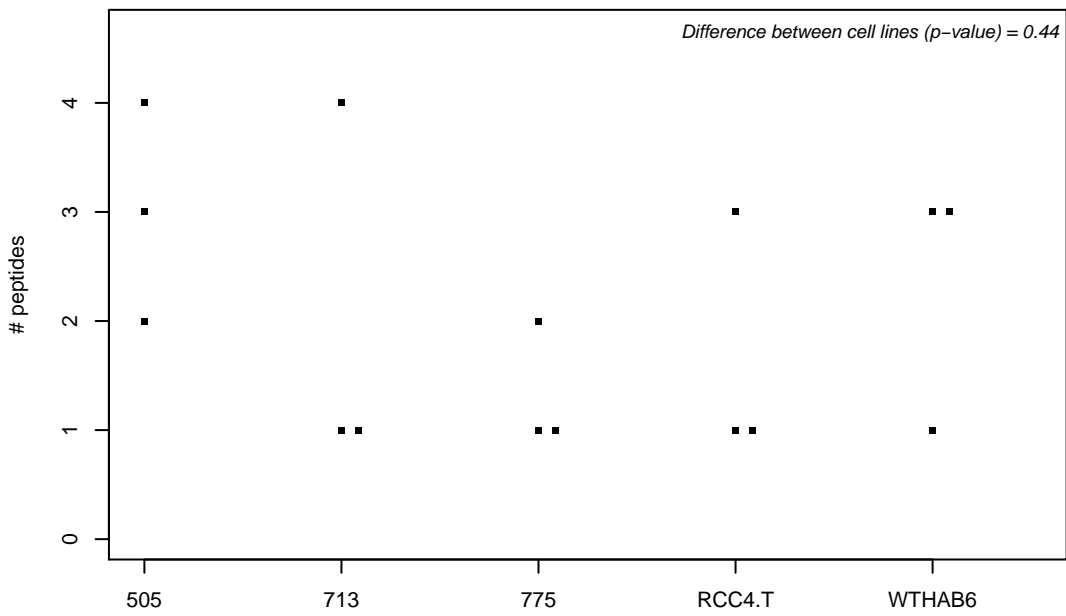
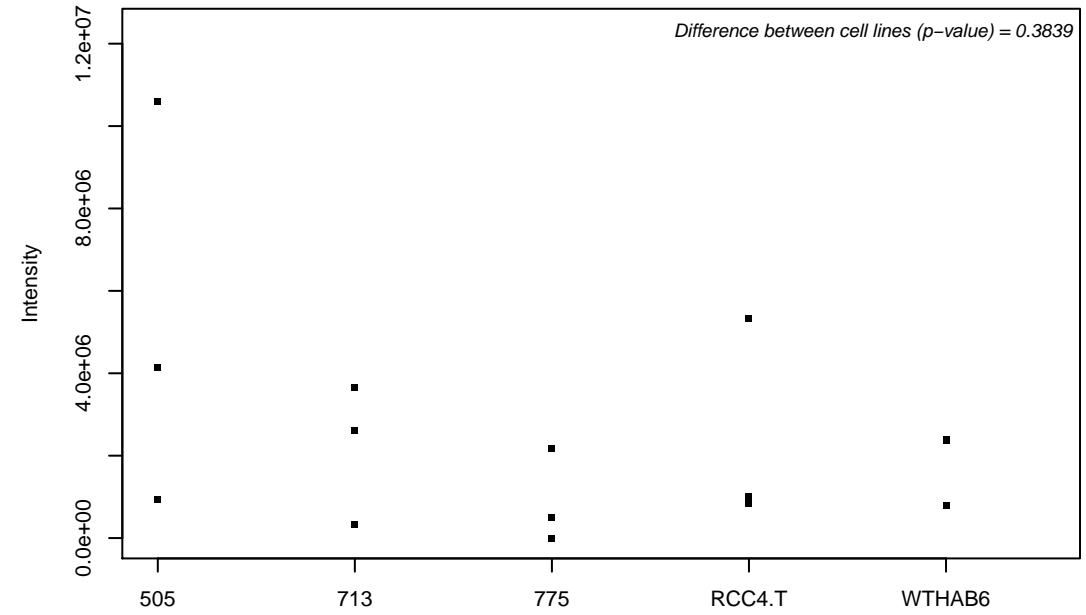
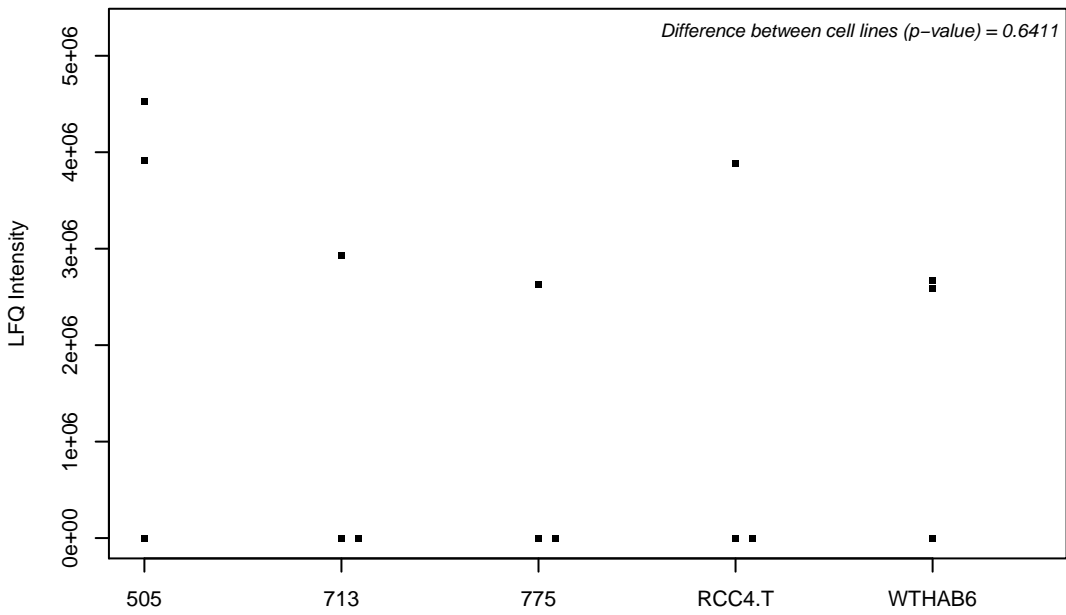
Q6Y7W6; PERQ amino acid-rich with GYF domain-containing protein 2



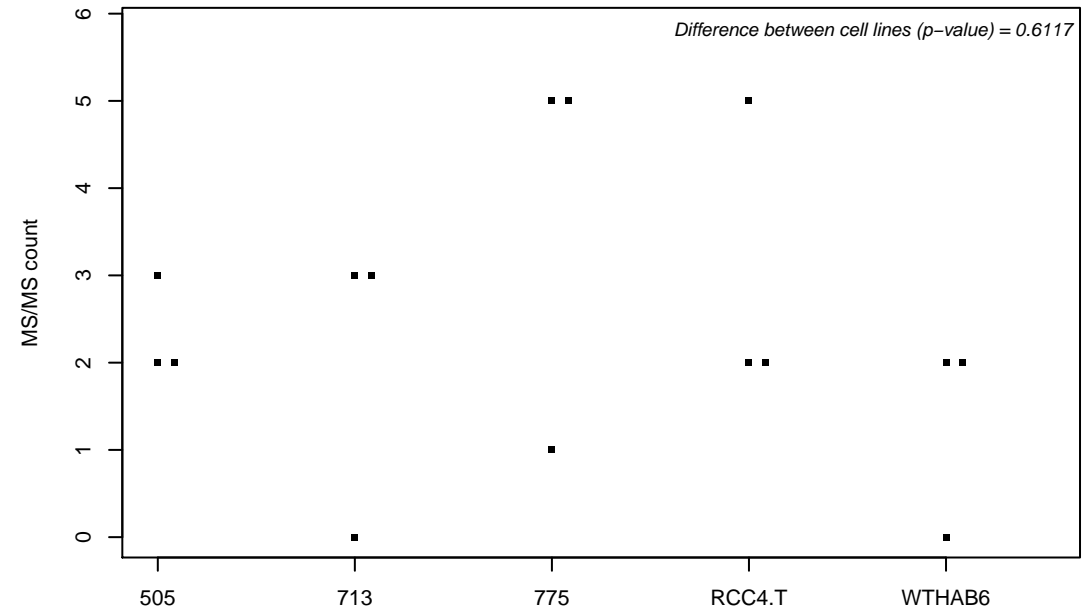
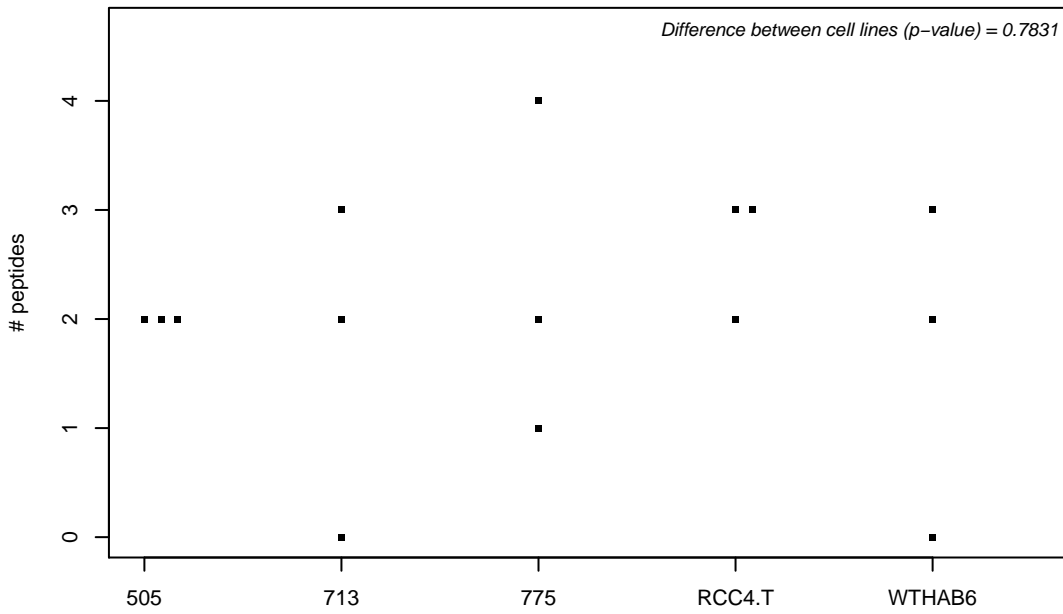
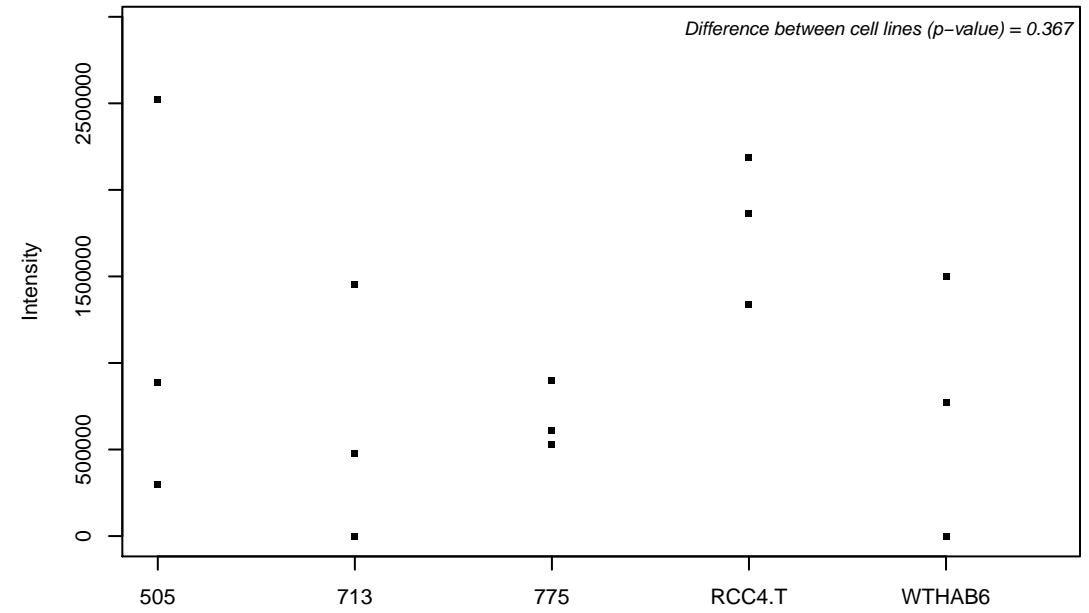
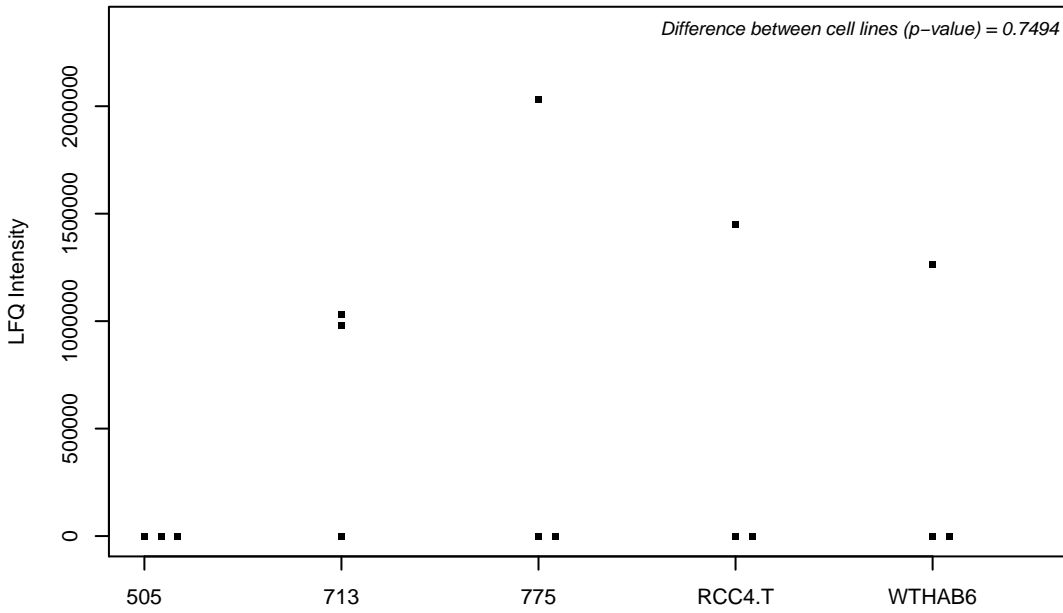
Q6YHK3; CD109 antigen



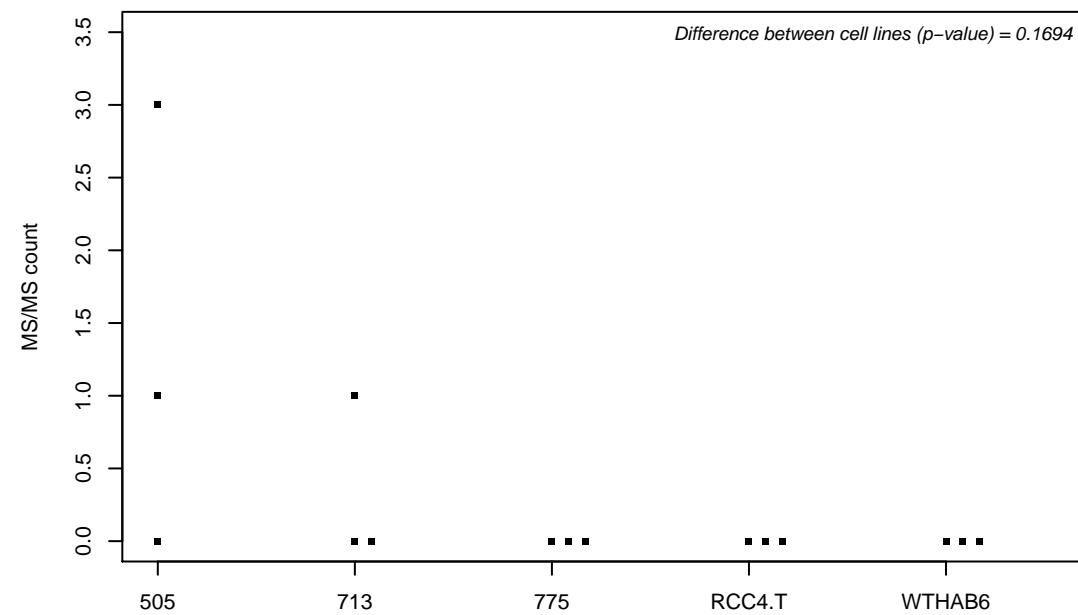
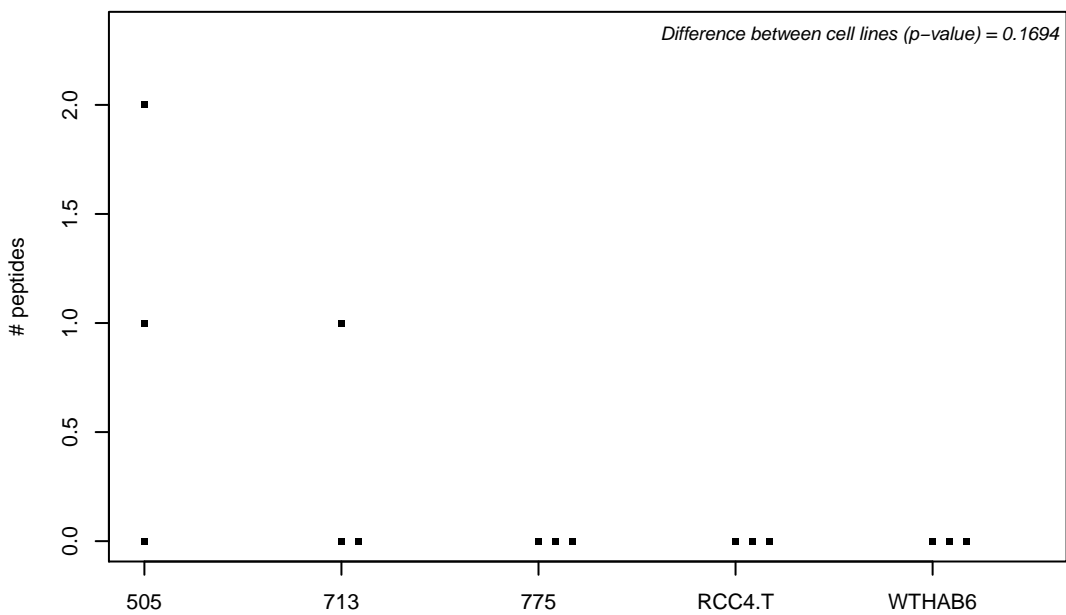
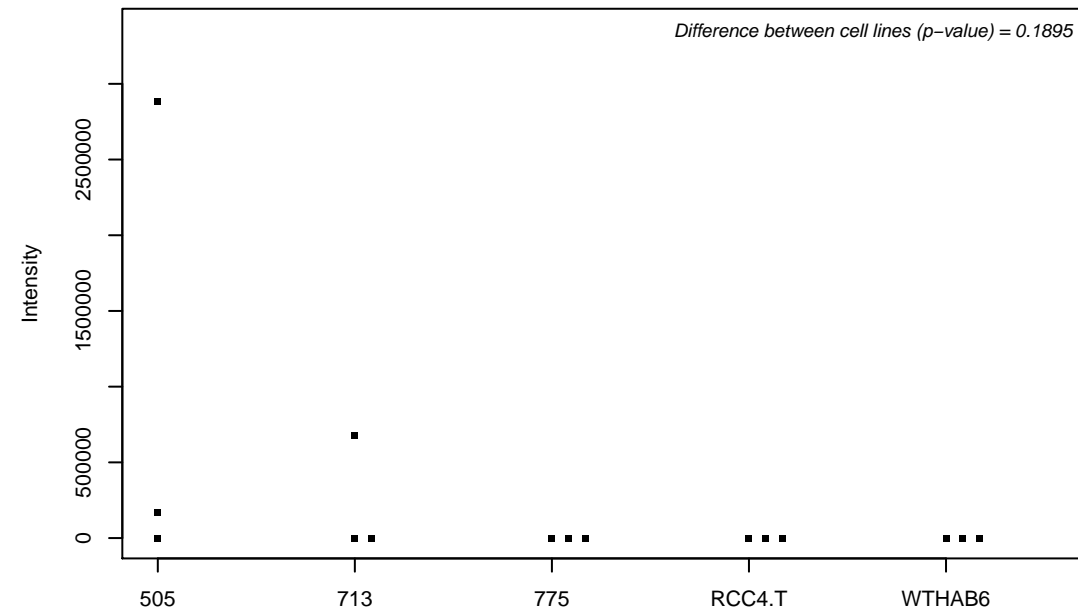
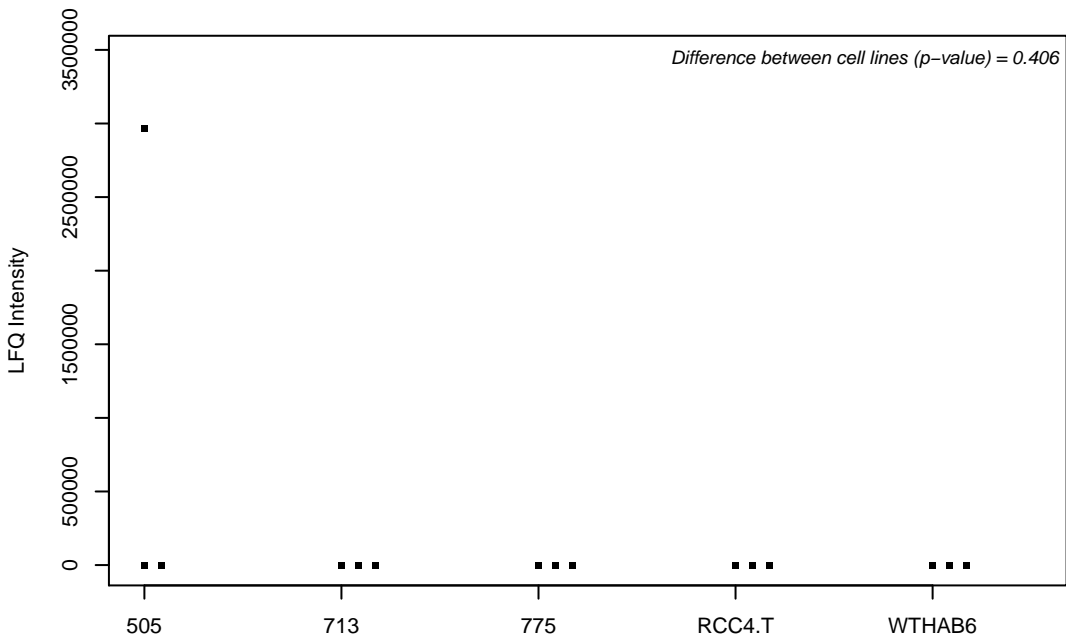
Q6YN16; Hydroxysteroid dehydrogenase-like protein 2



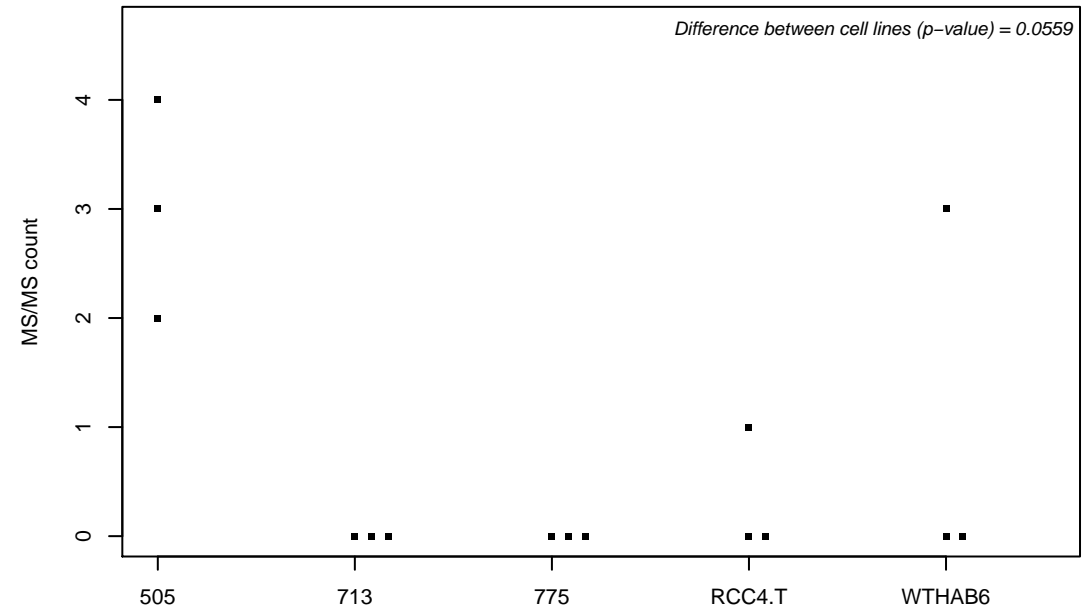
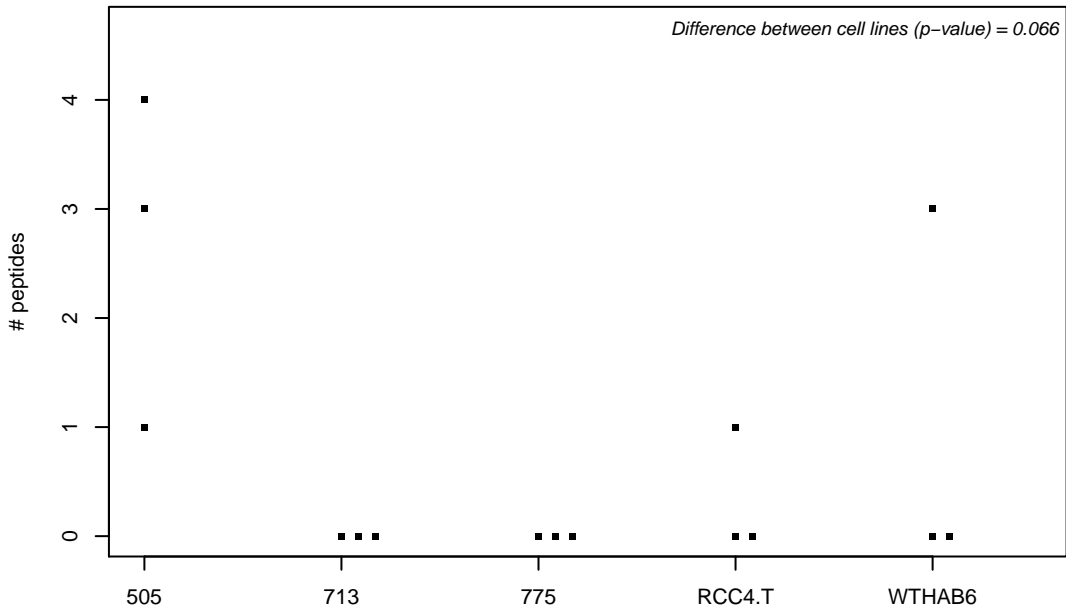
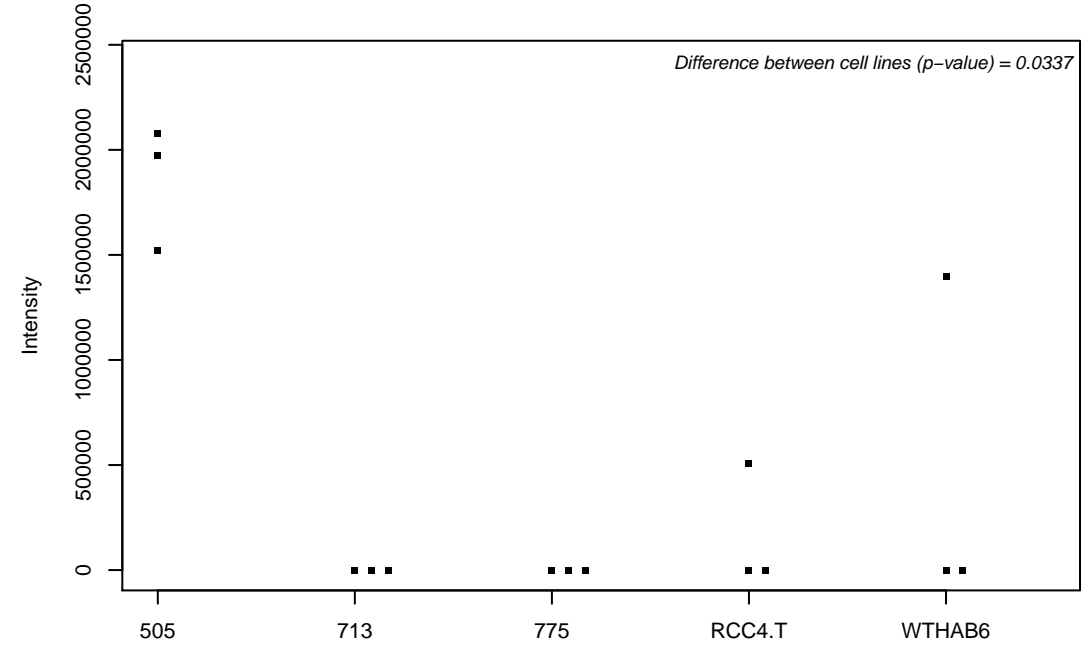
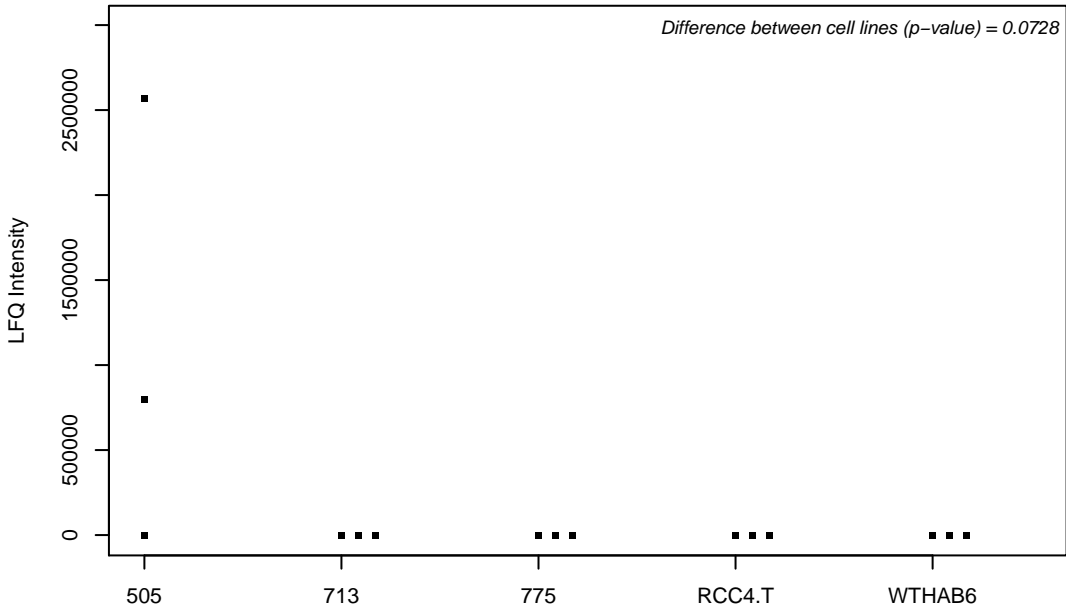
Q6YP21; Kynurenine--oxoglutarate transaminase 3



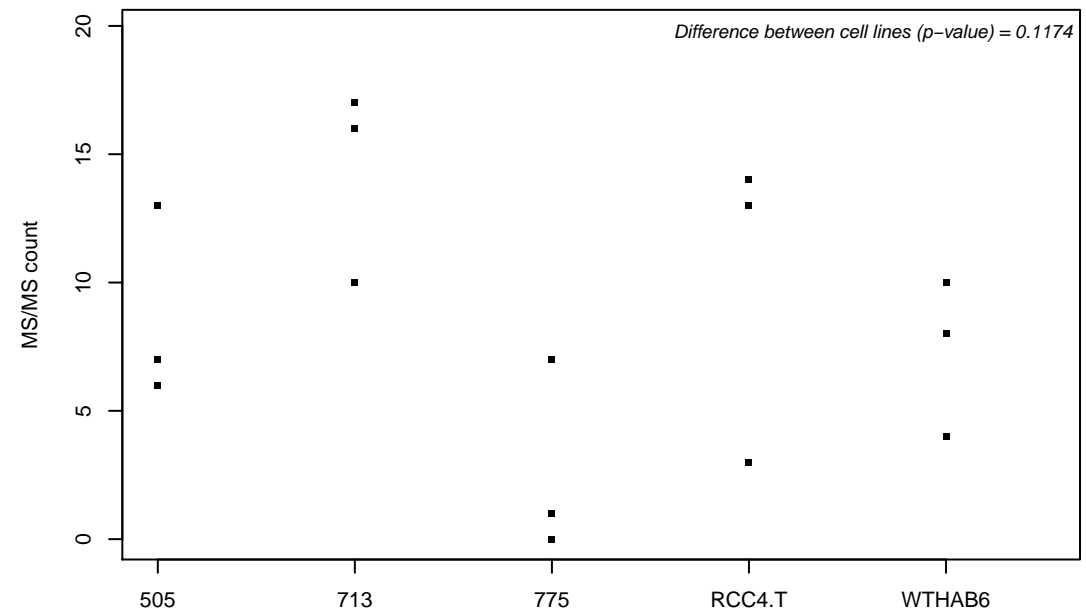
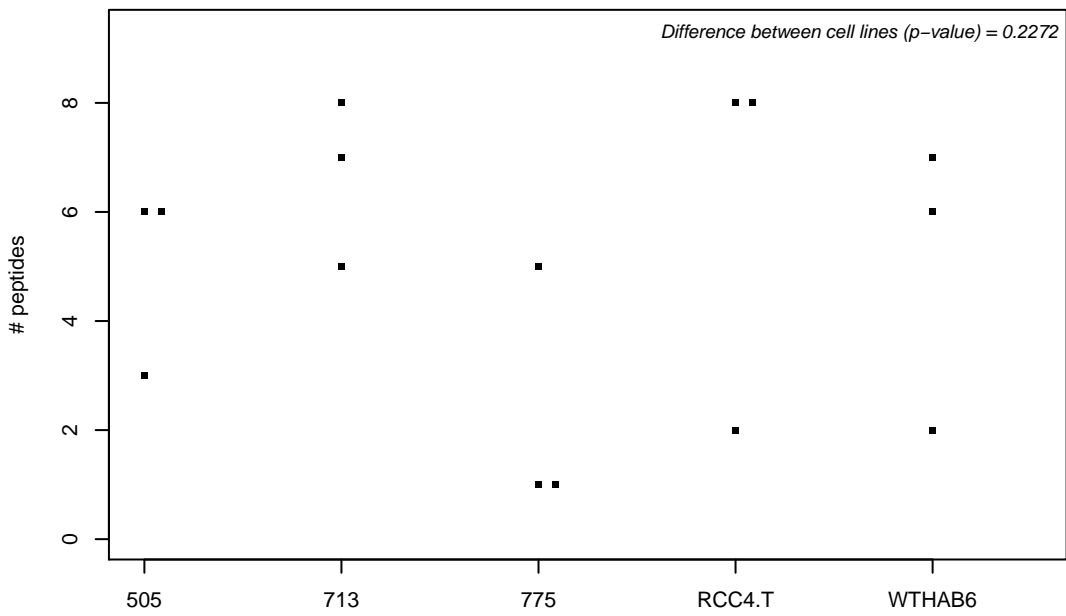
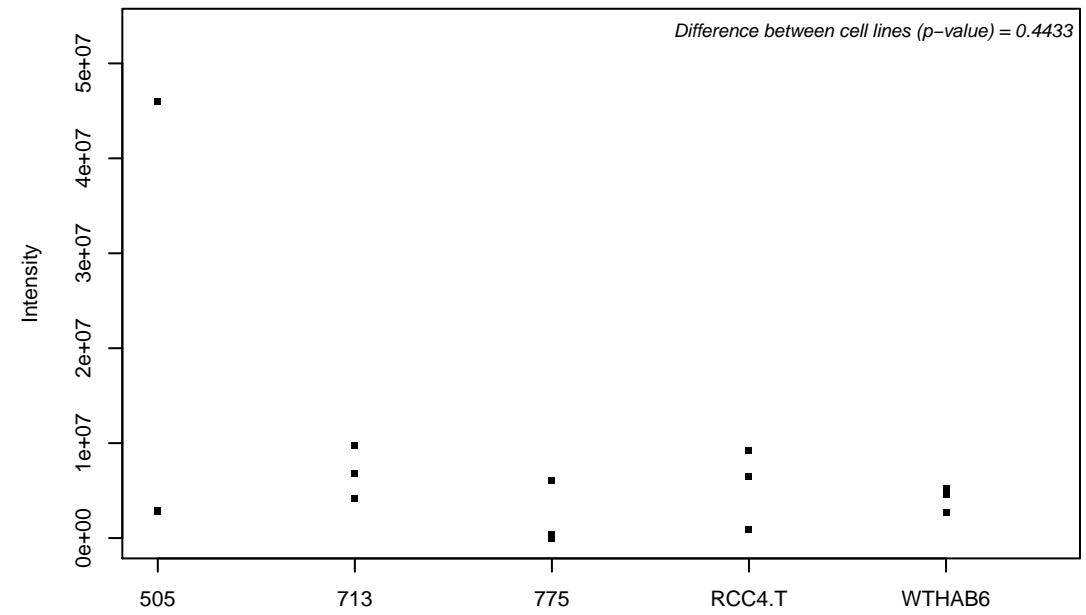
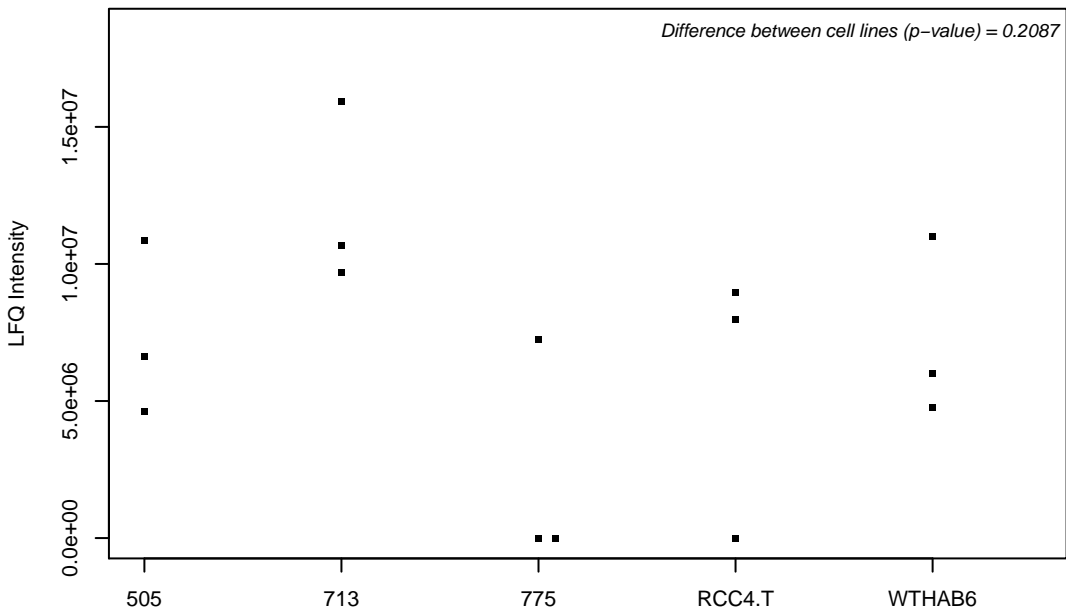
Q6ZQN7; Solute carrier organic anion transporter family member 4C1



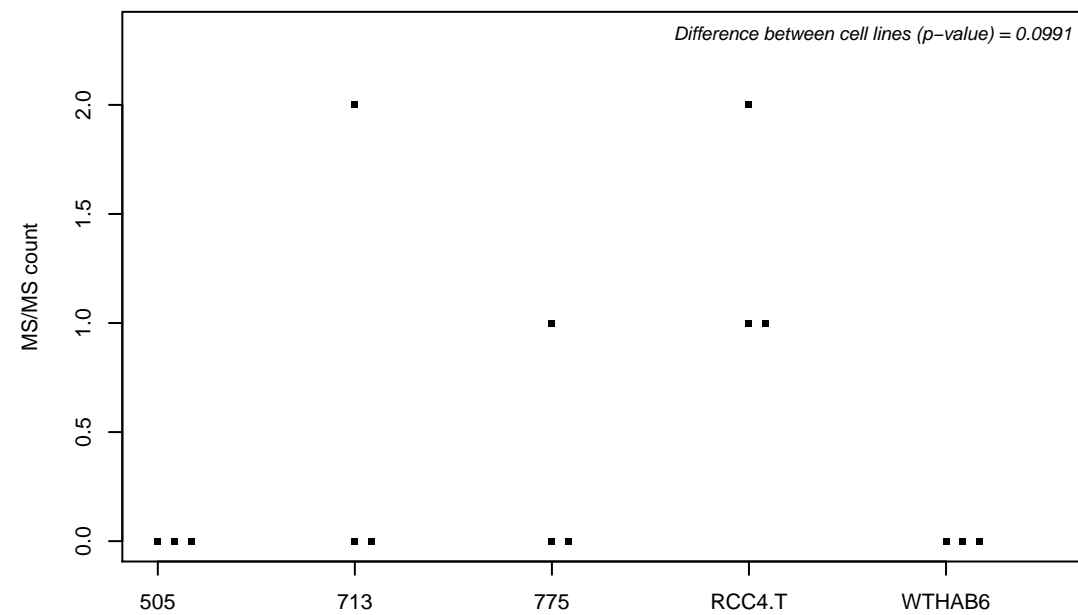
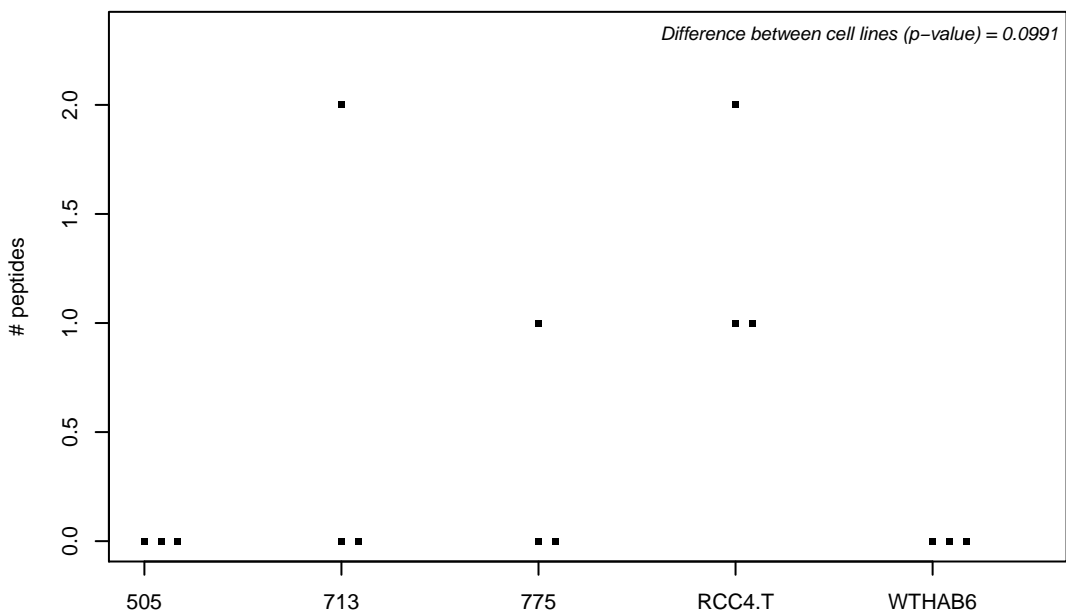
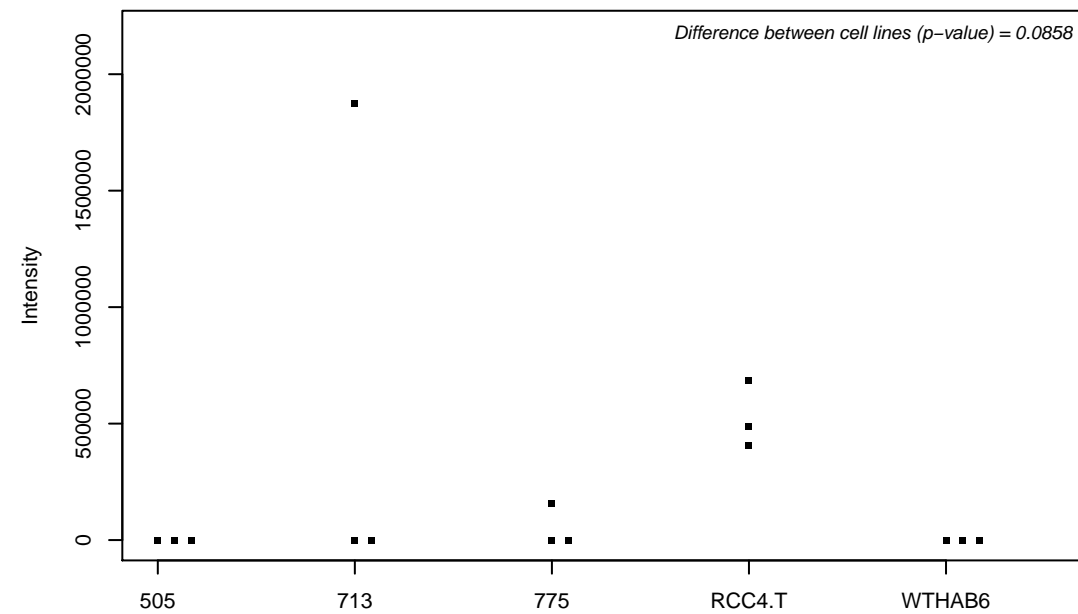
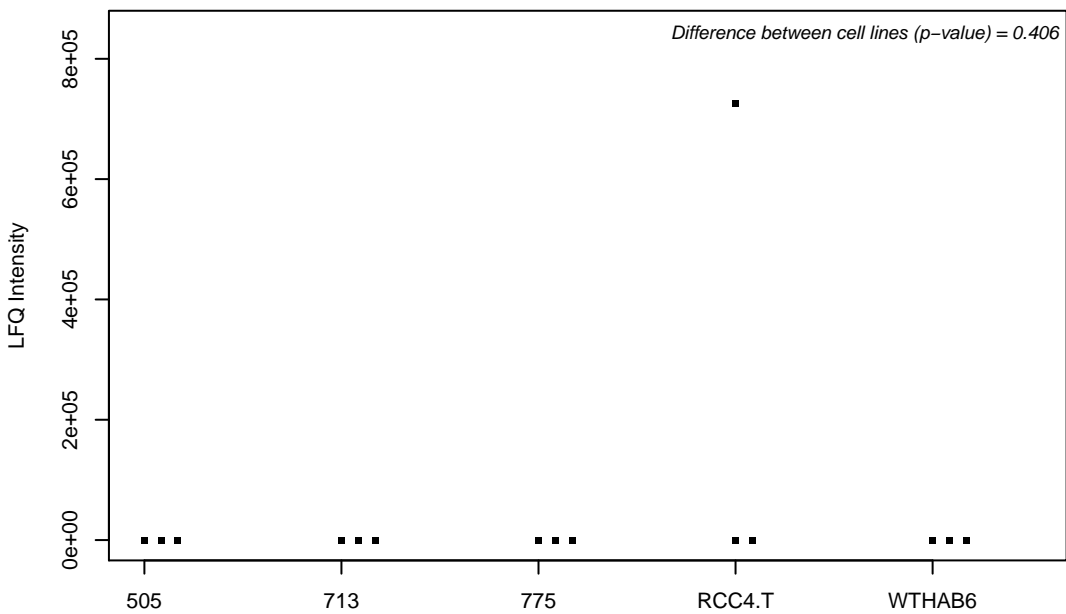
Q6ZRV2; Protein FAM83H



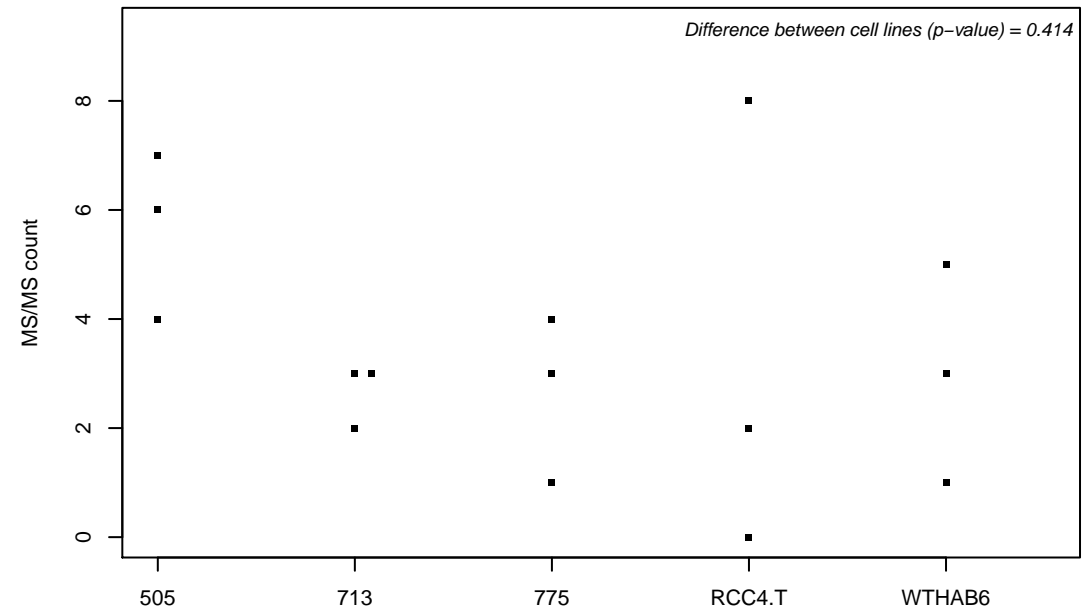
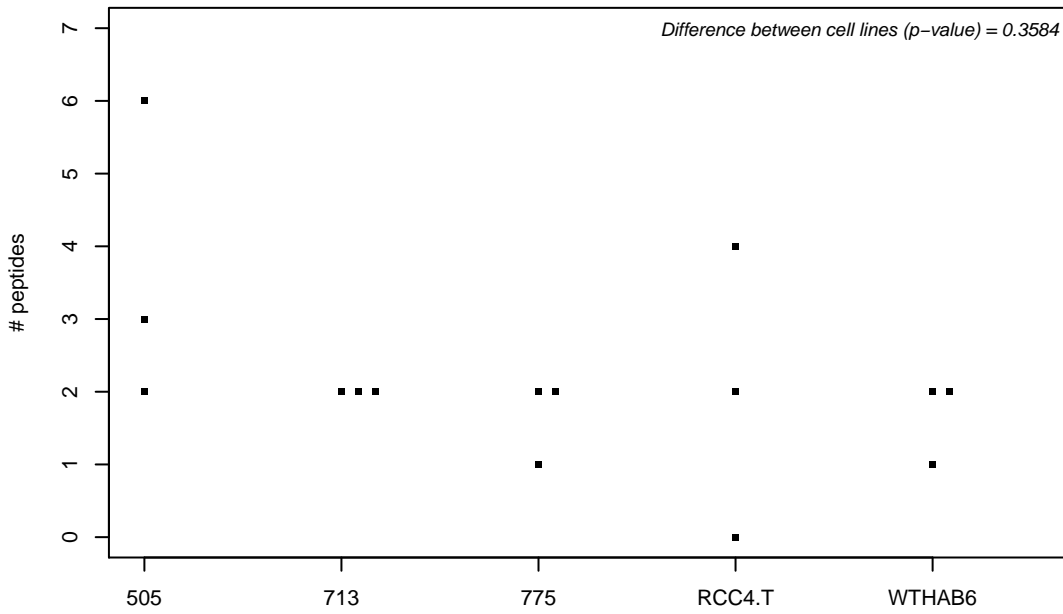
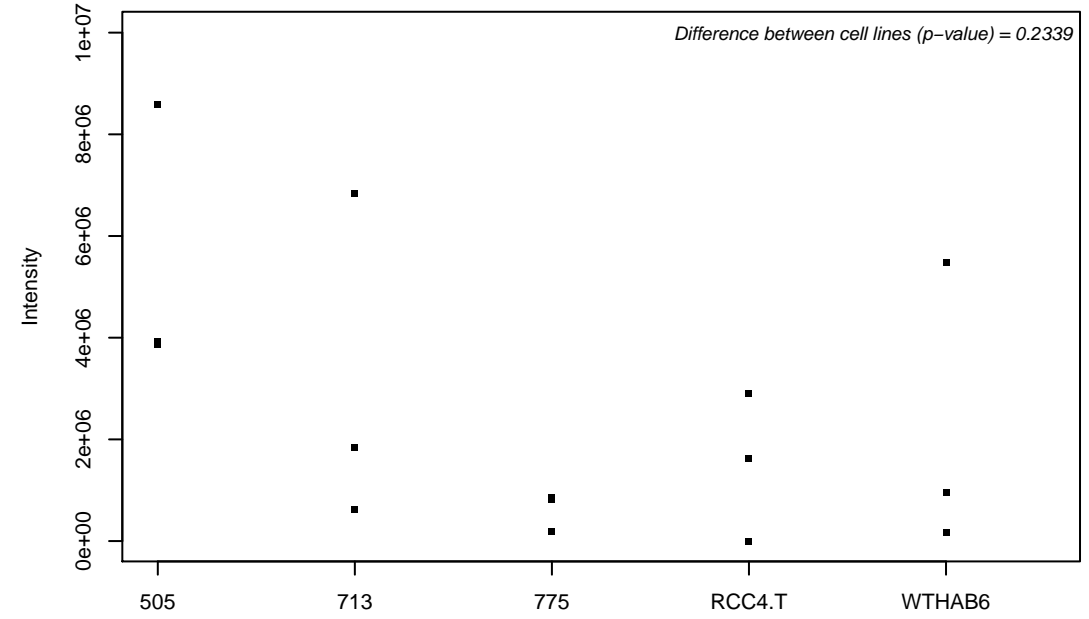
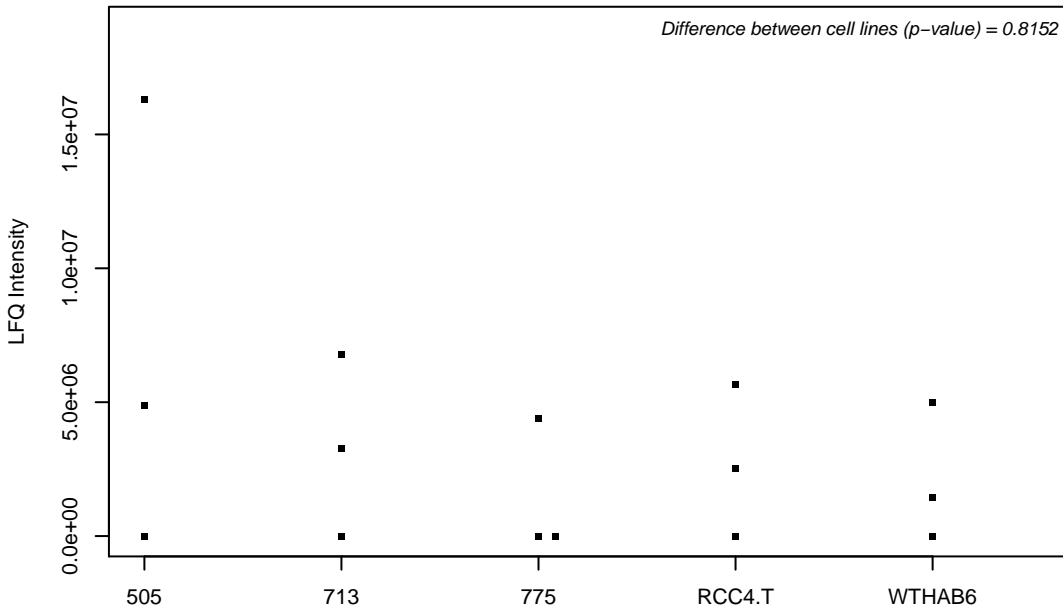
Q6ZS17-4; Protein FAM65A



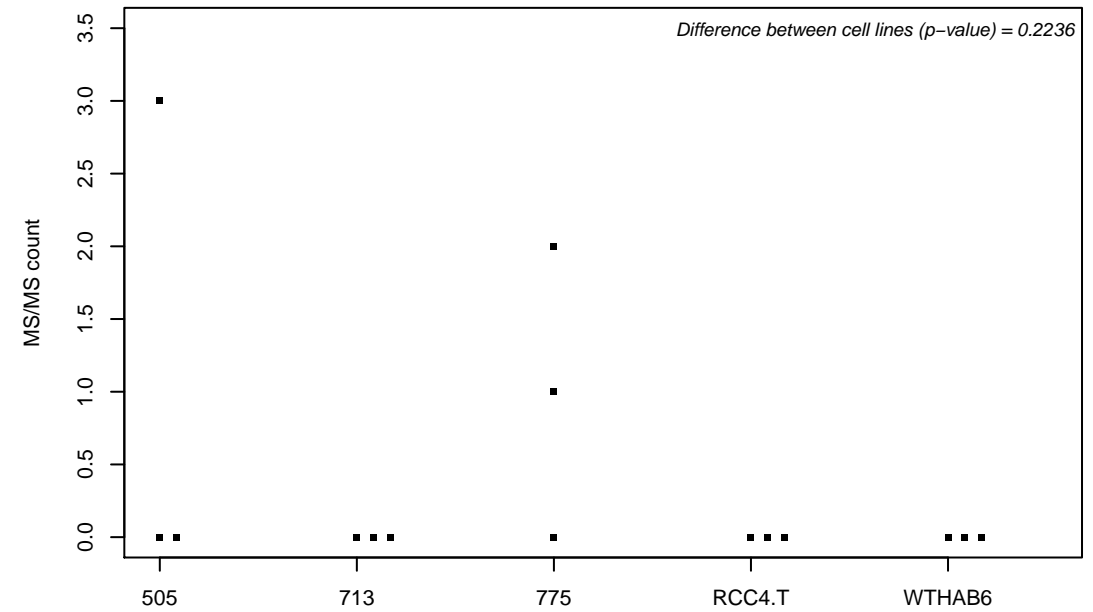
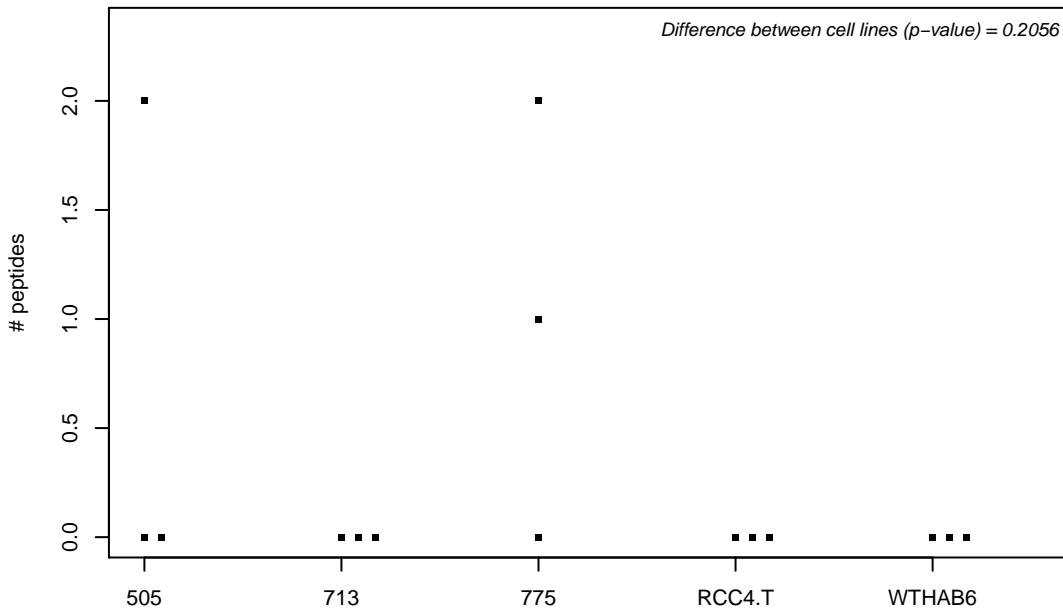
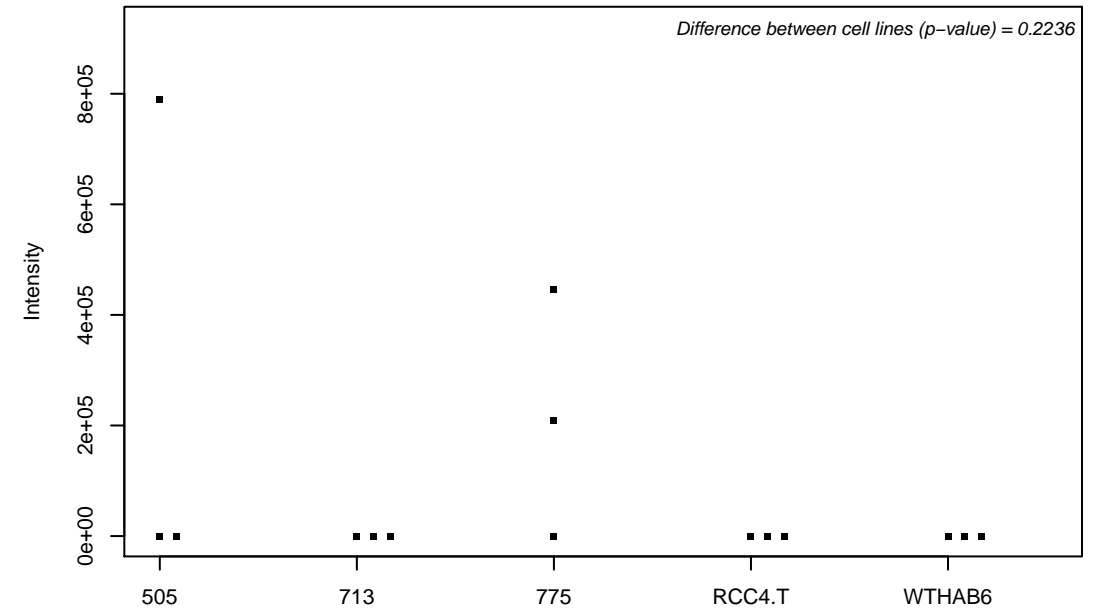
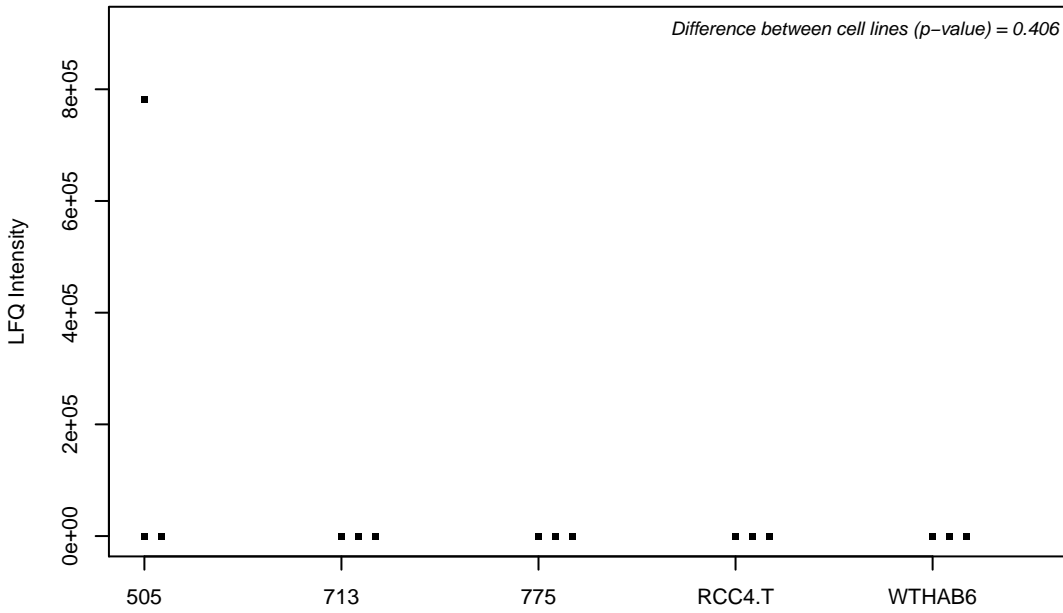
Q9BZ29-4; Deducator of cytokines protein 9



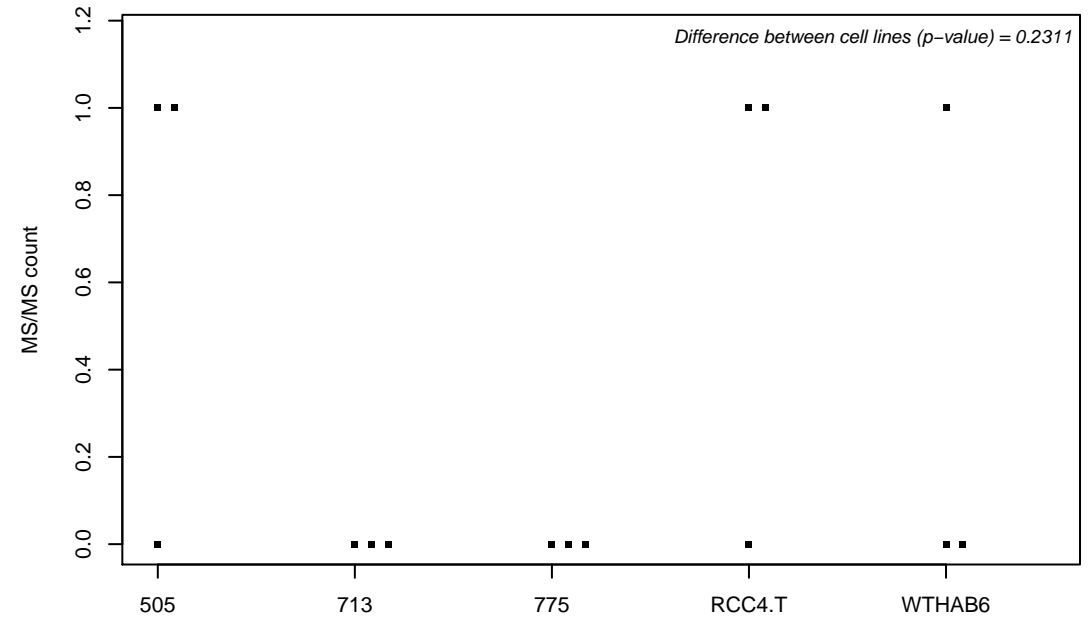
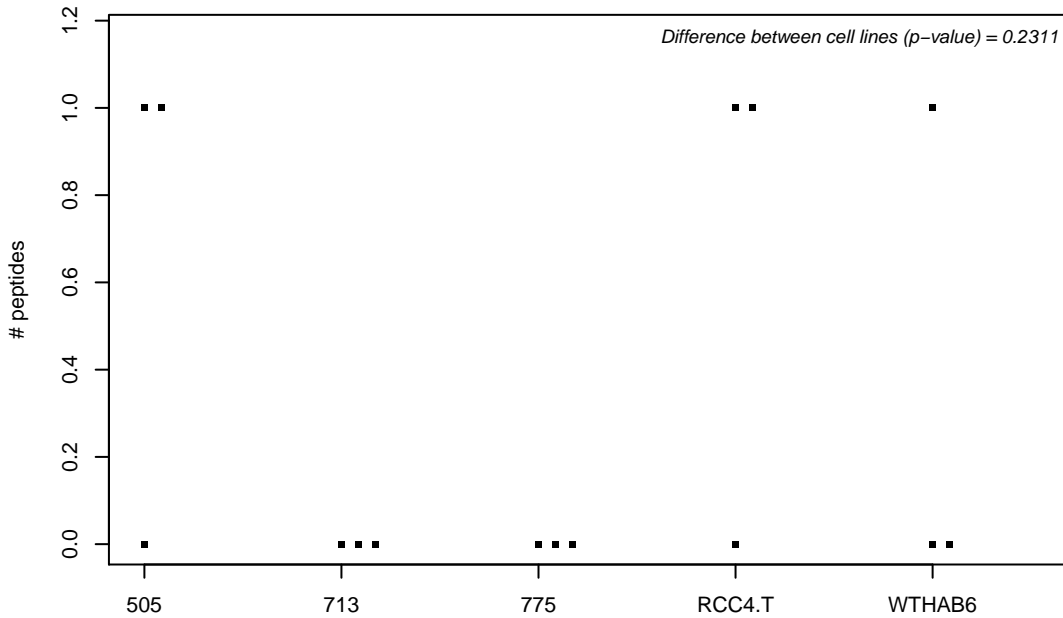
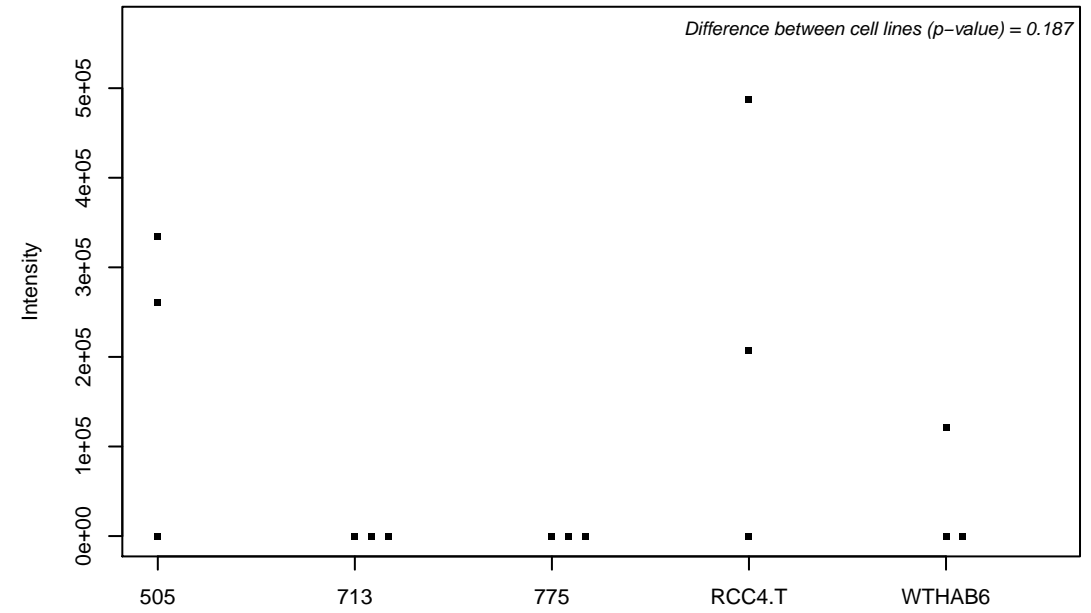
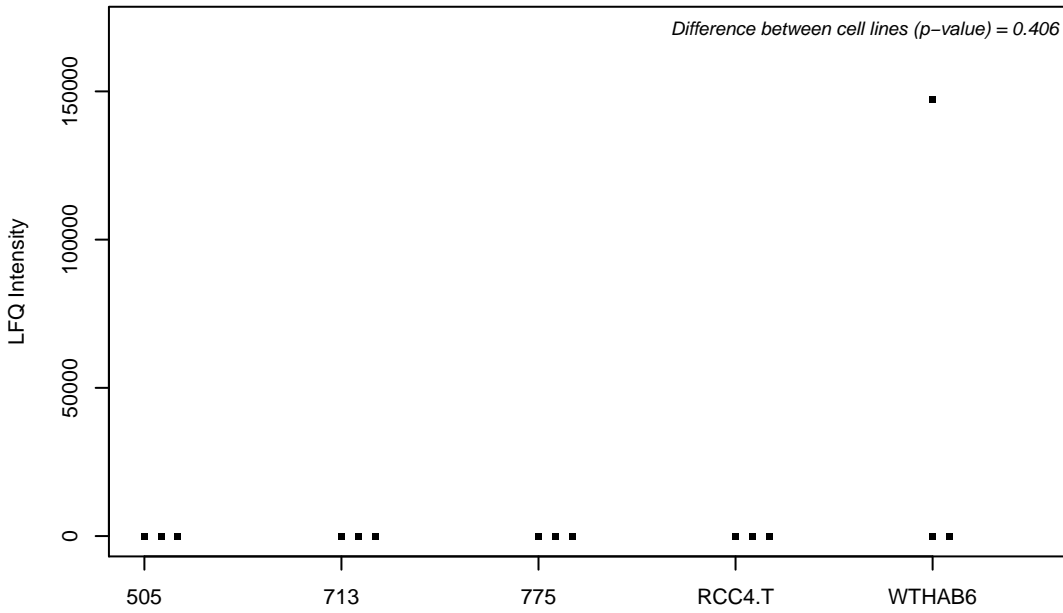
Q6ZUT6; Uncharacterized protein C15orf52



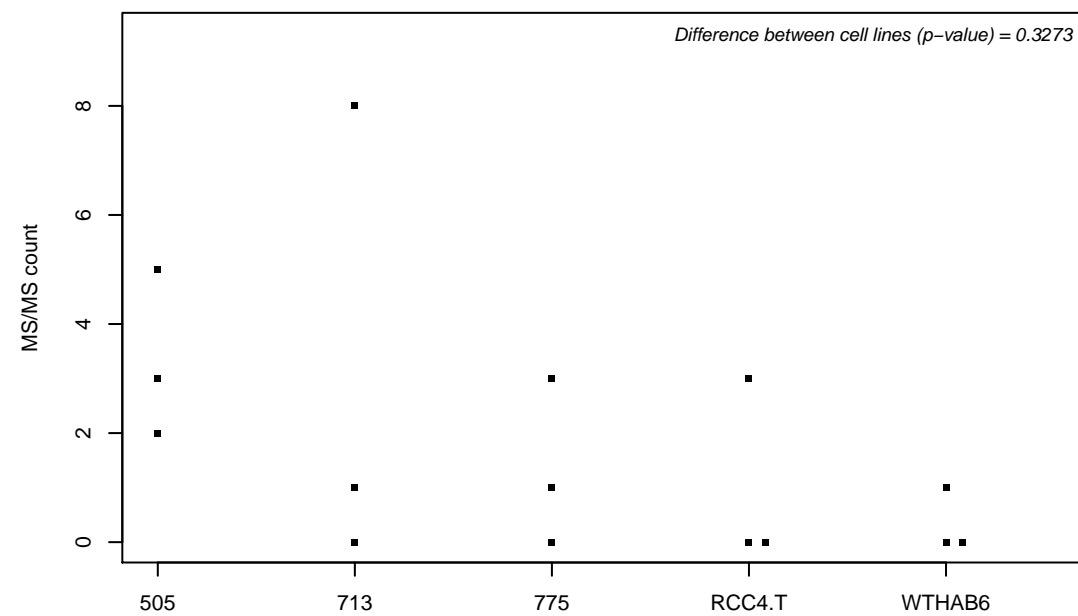
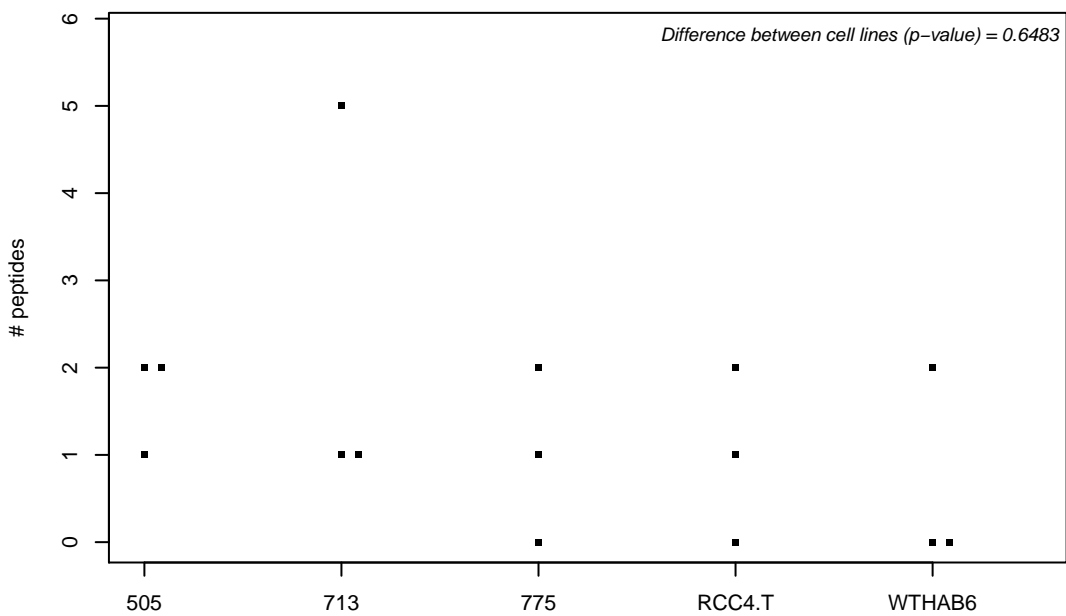
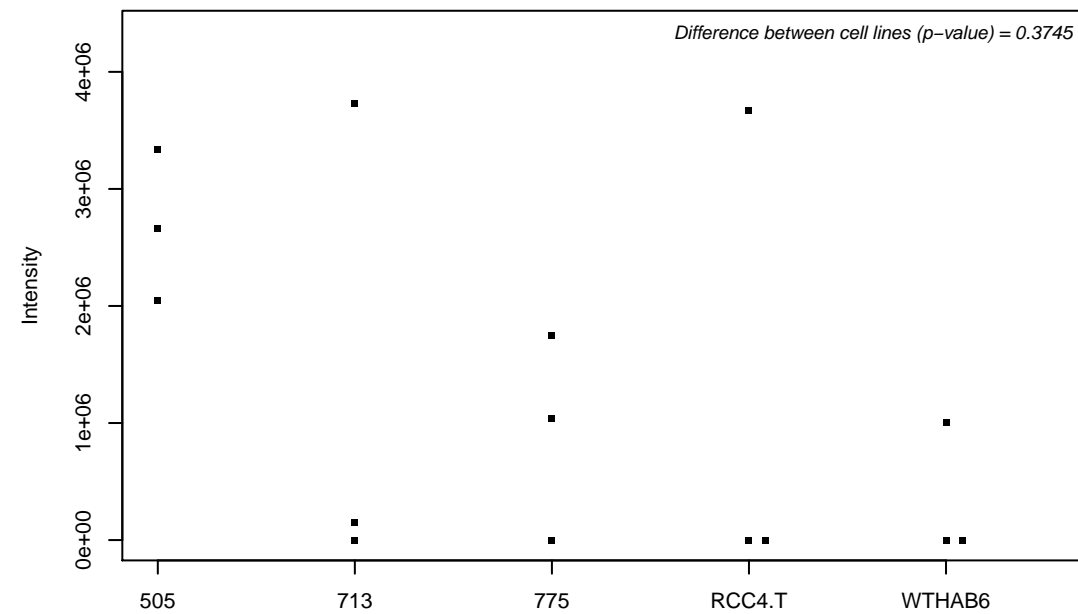
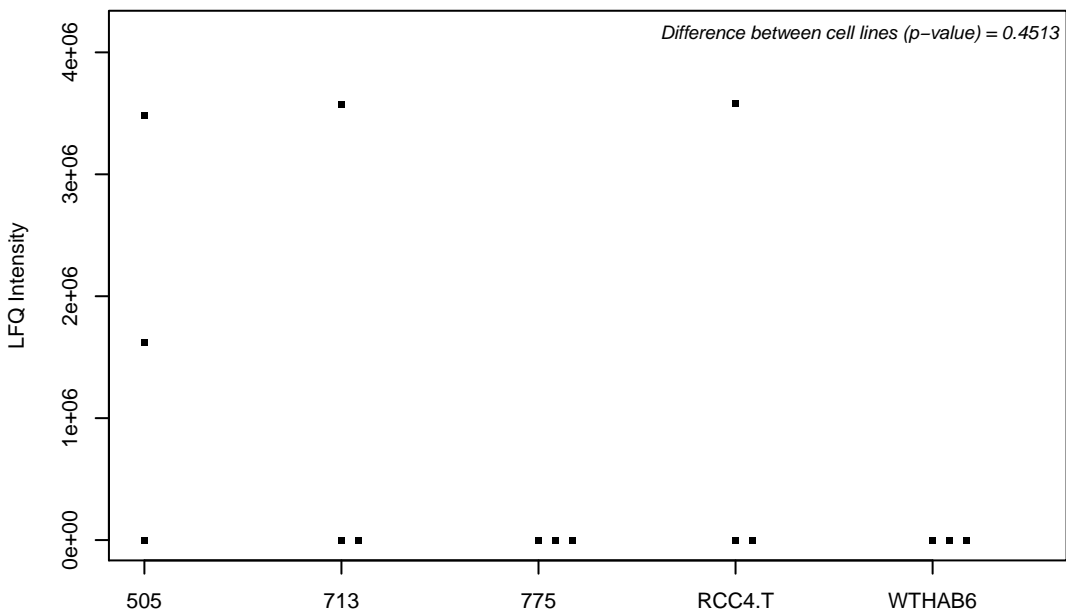
Q6ZW31; Rho GTPase-activating protein SYDE1



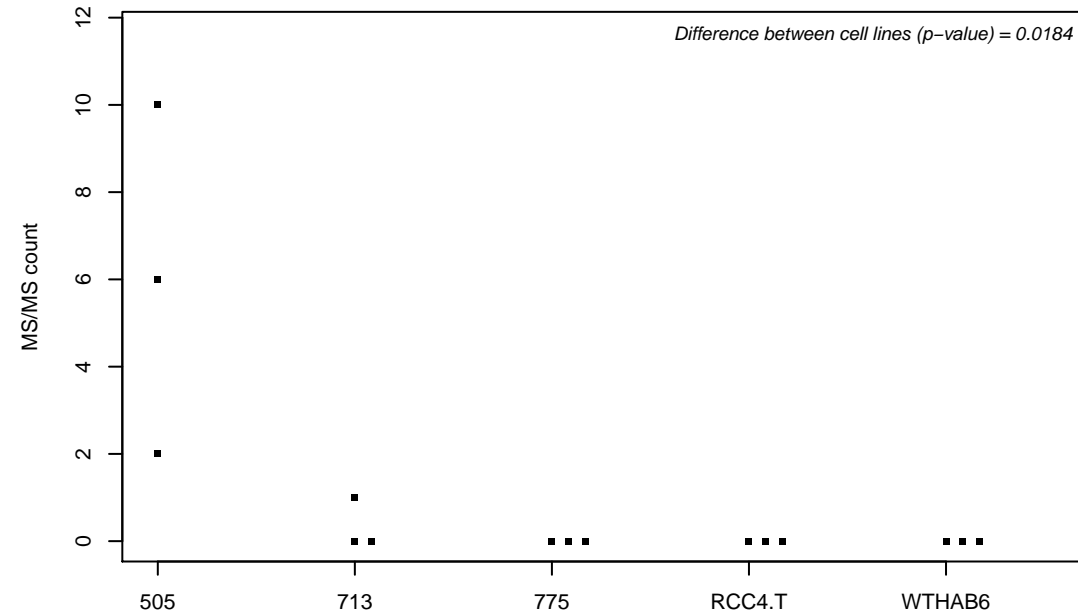
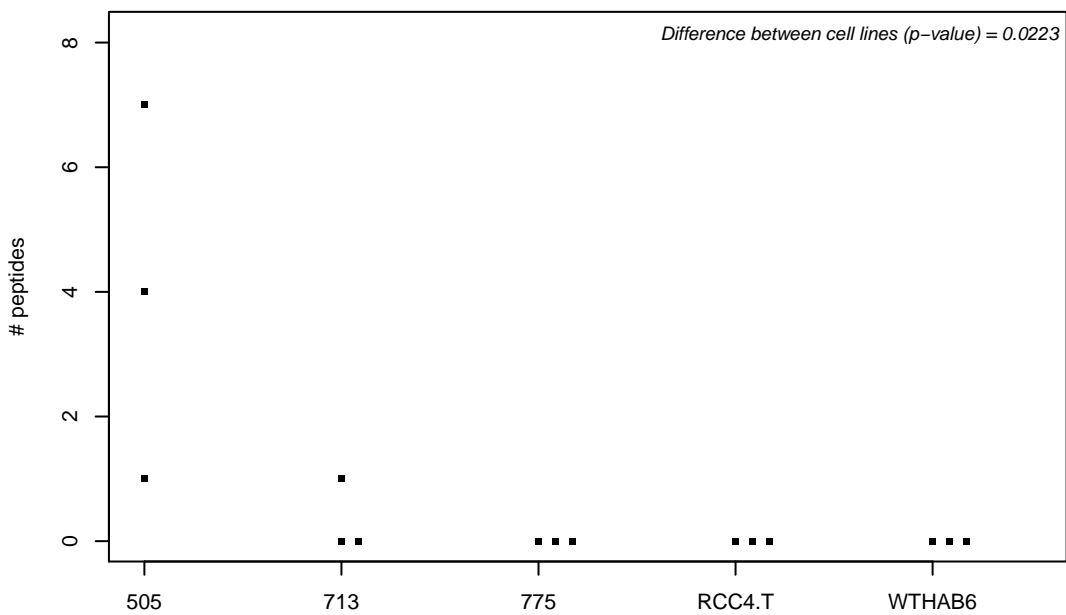
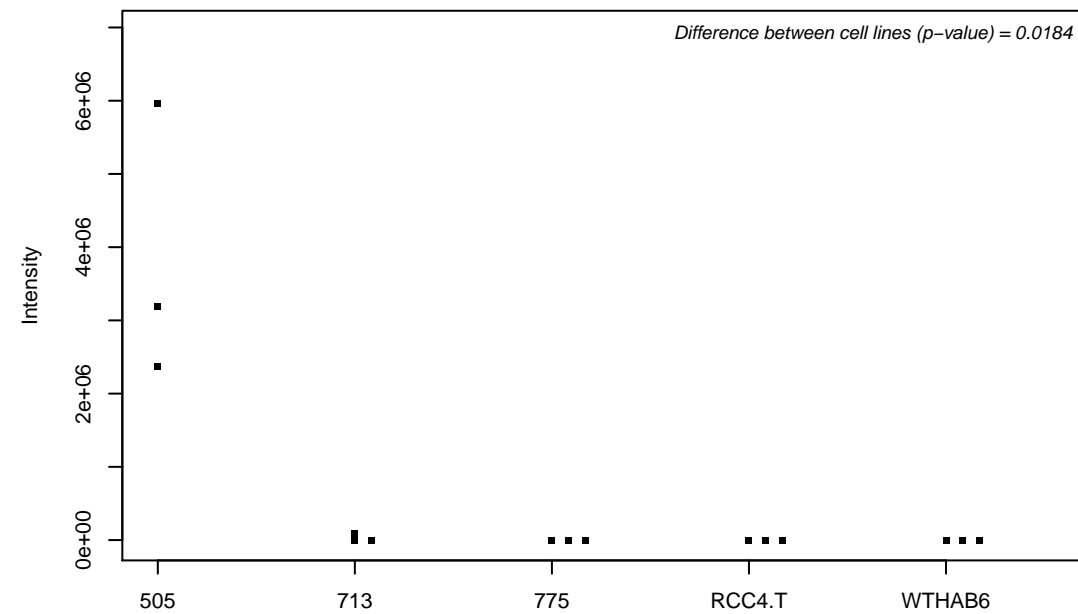
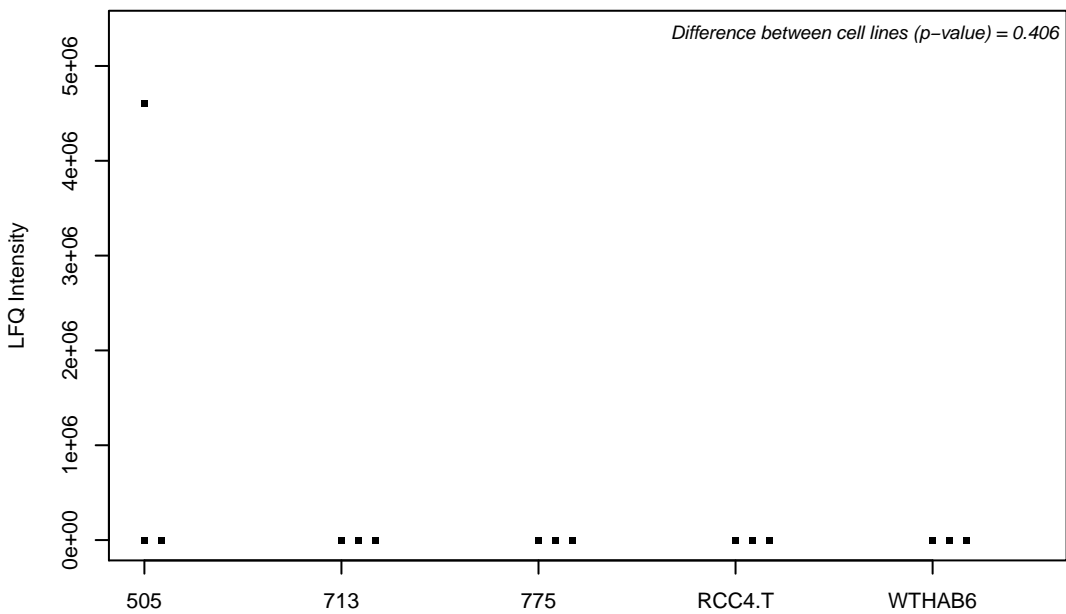
Q6ZW49; PAX-interacting protein 1



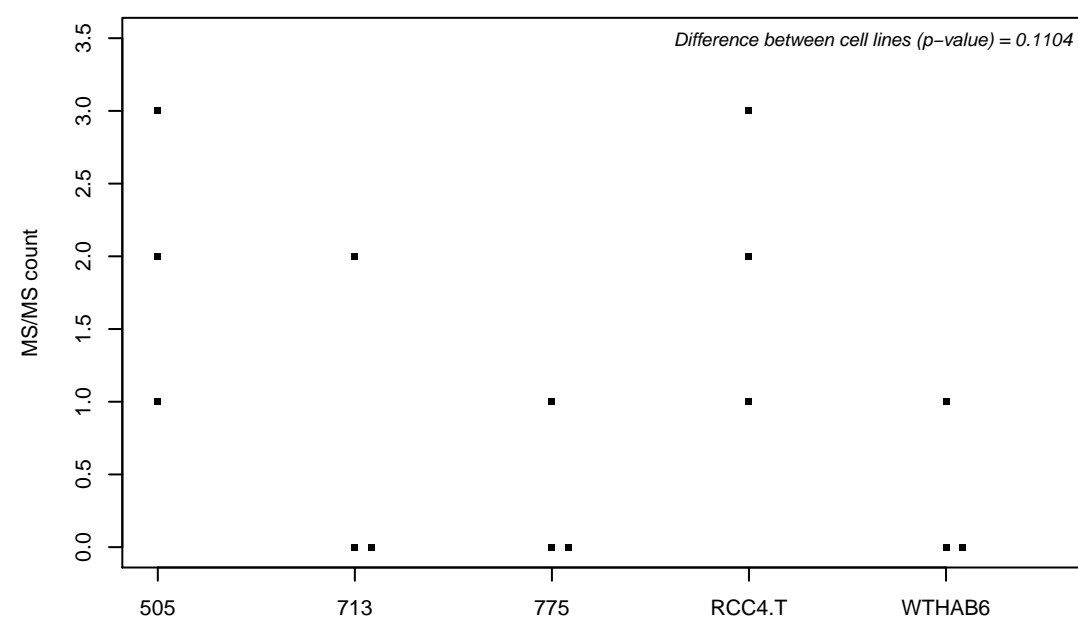
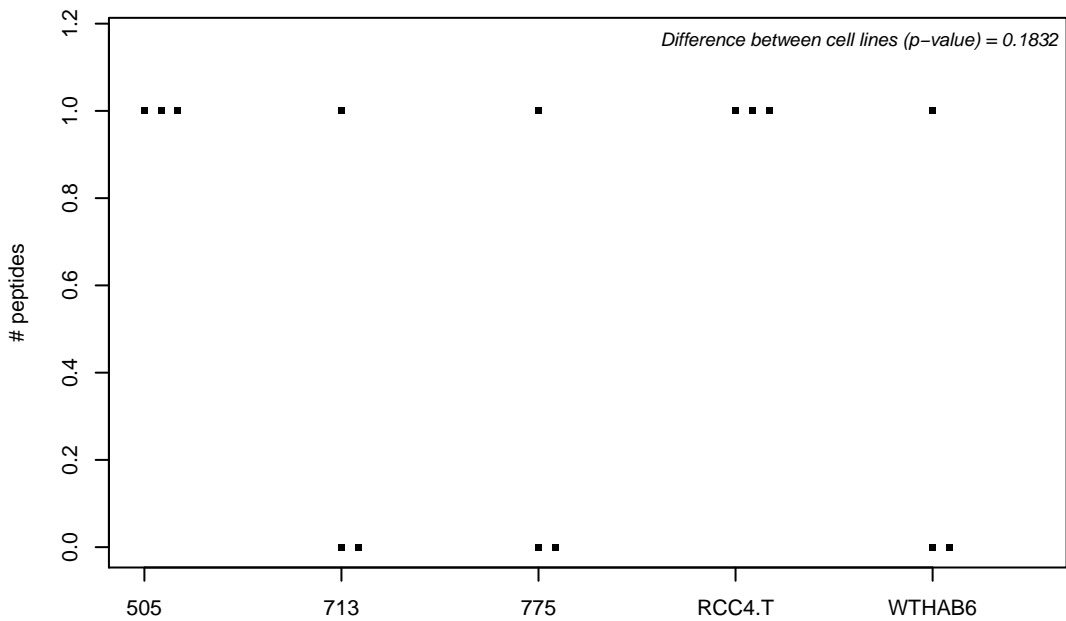
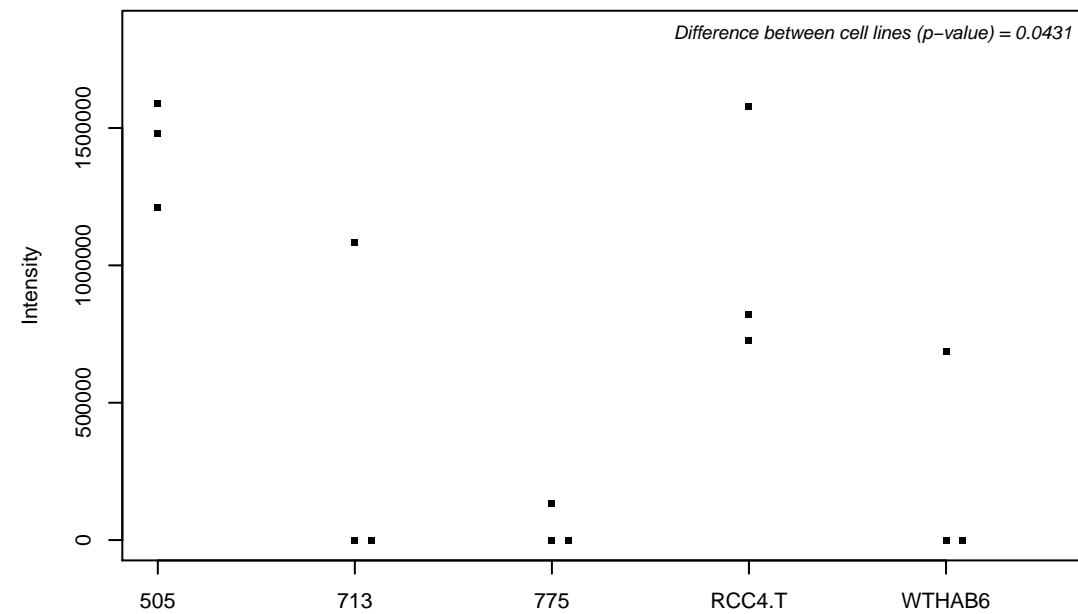
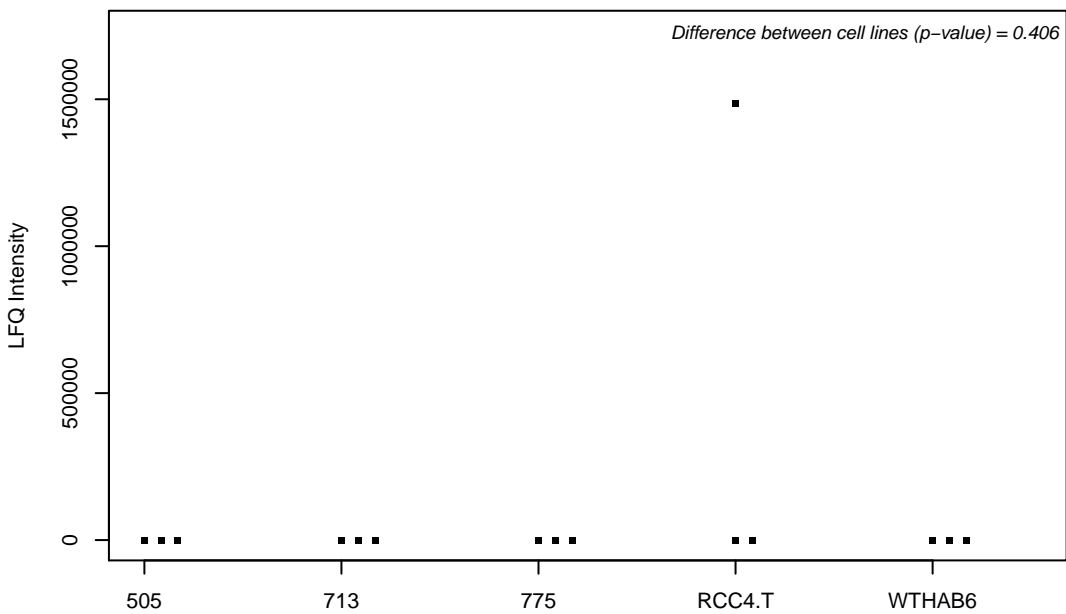
Q6ZXV5; Transmembrane and TPR repeat-containing protein 3



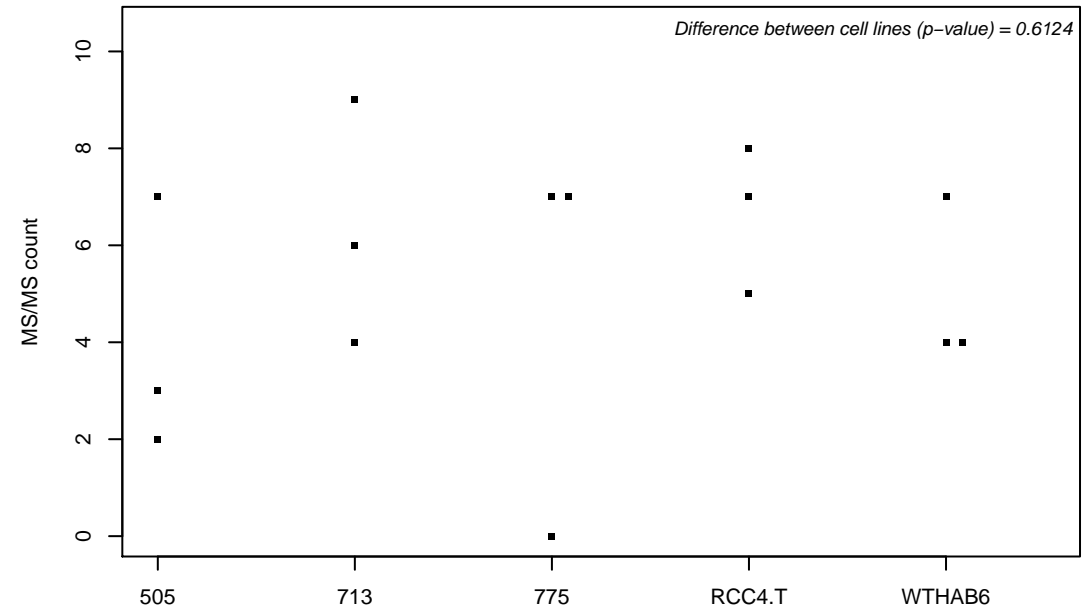
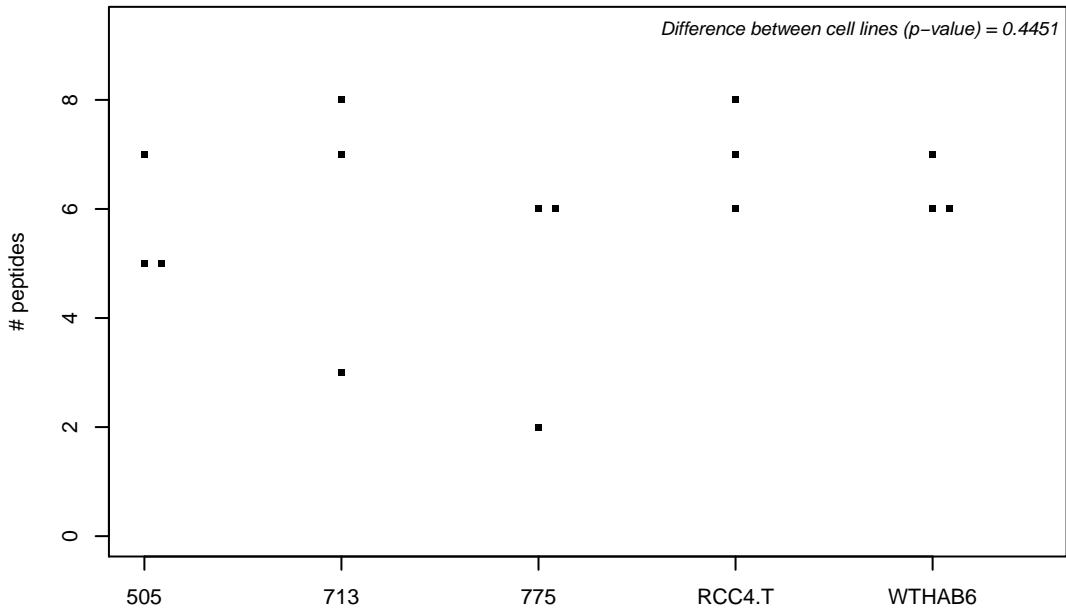
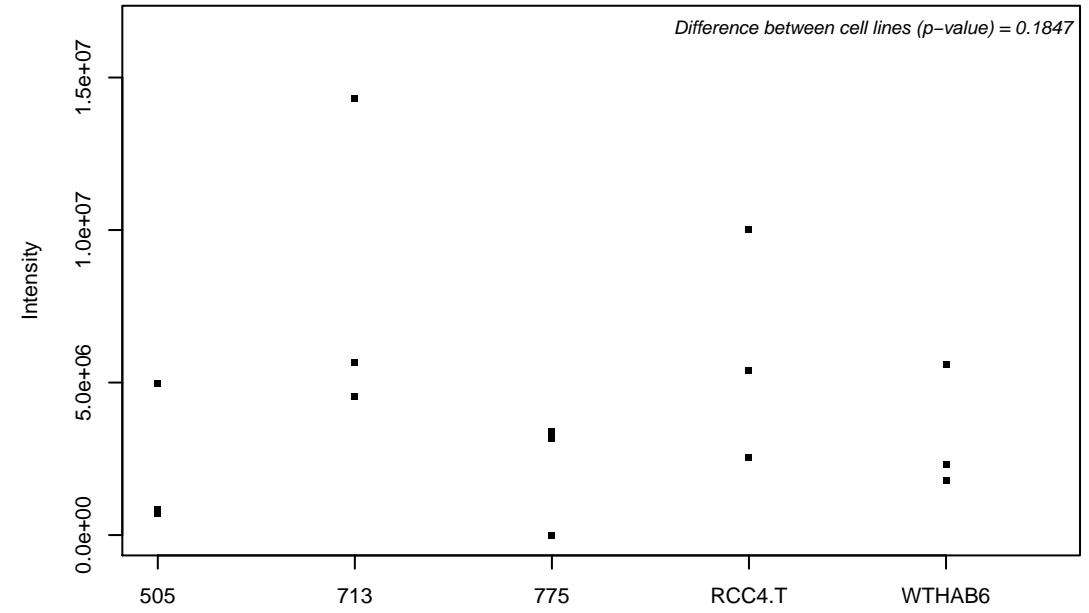
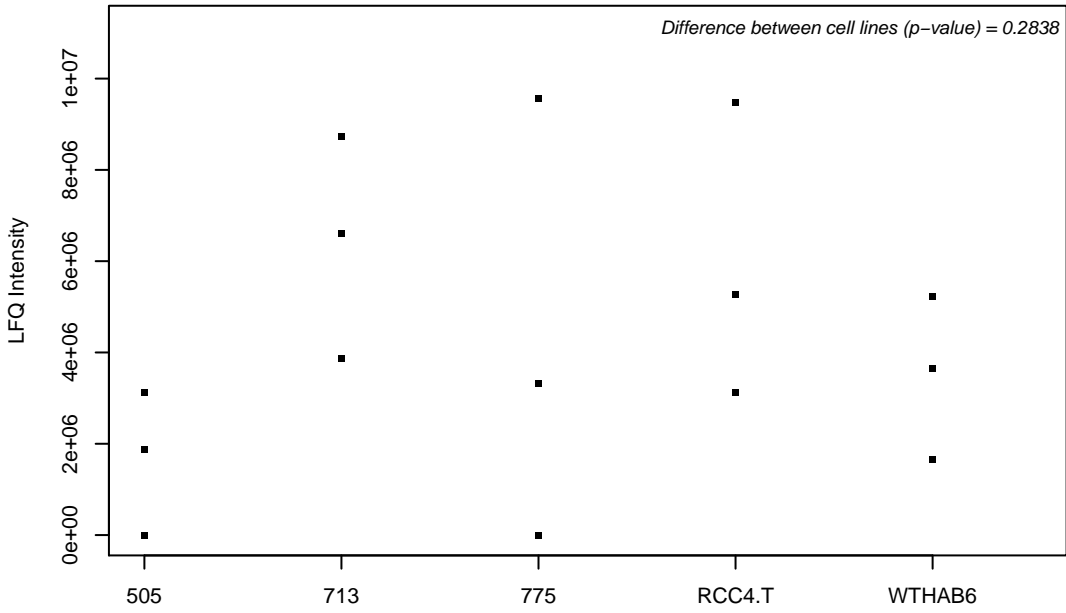
Q709C8; Vacuolar protein sorting-associated protein 13C



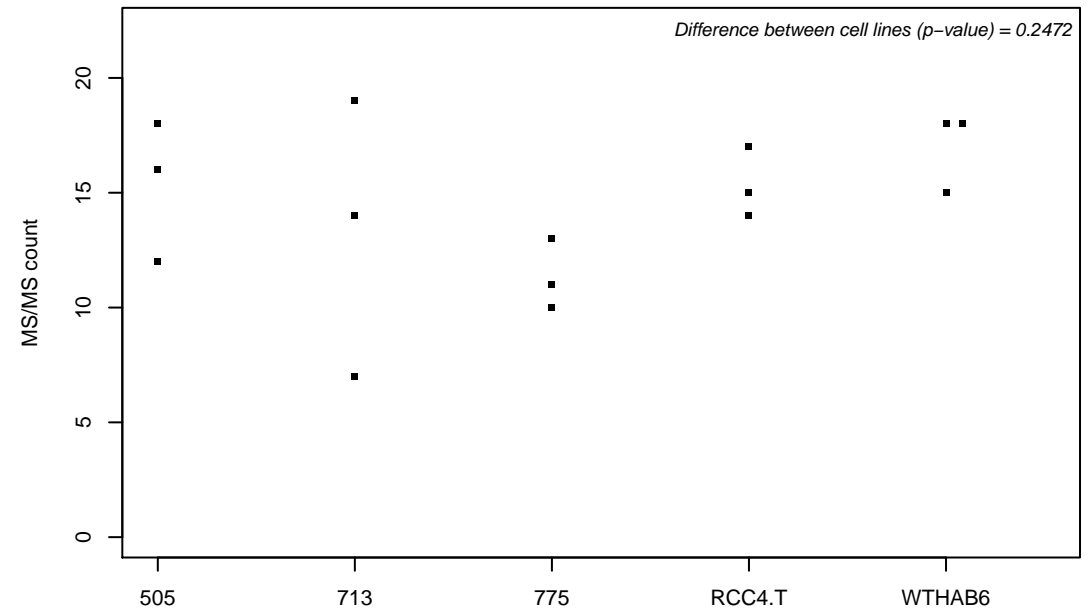
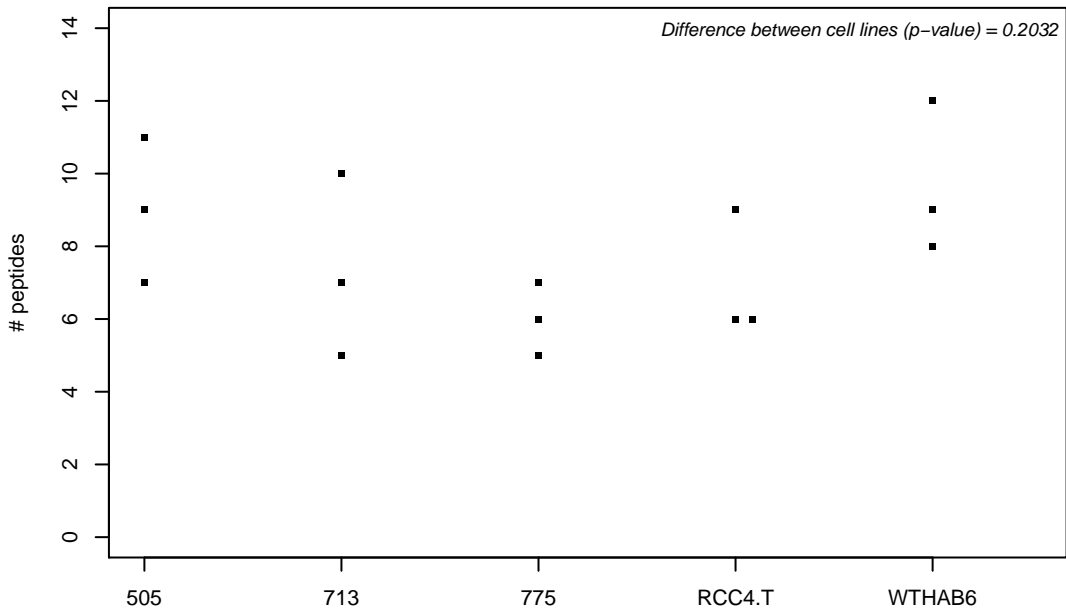
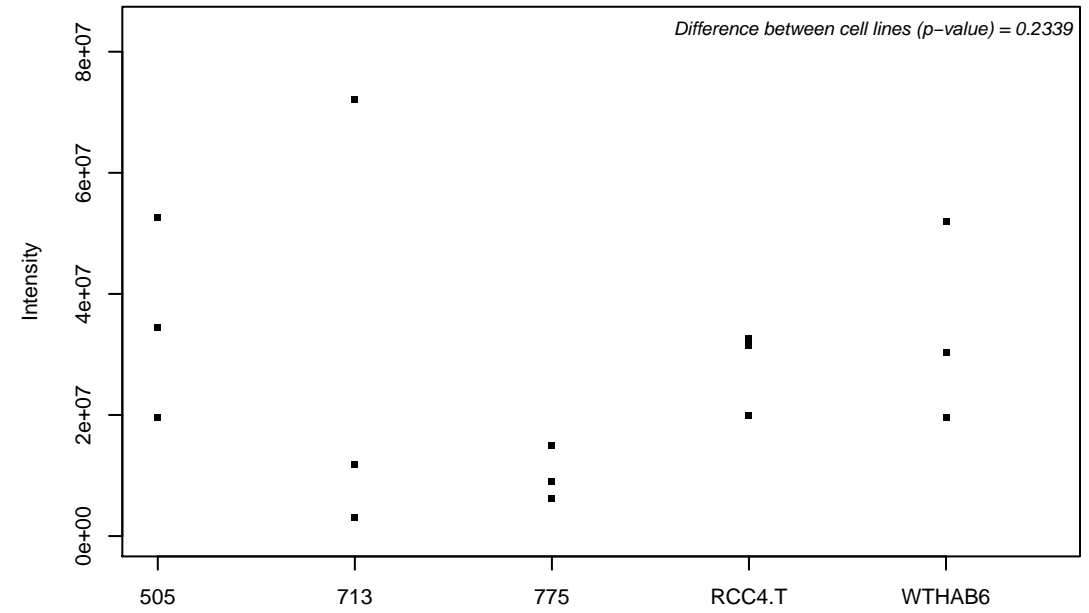
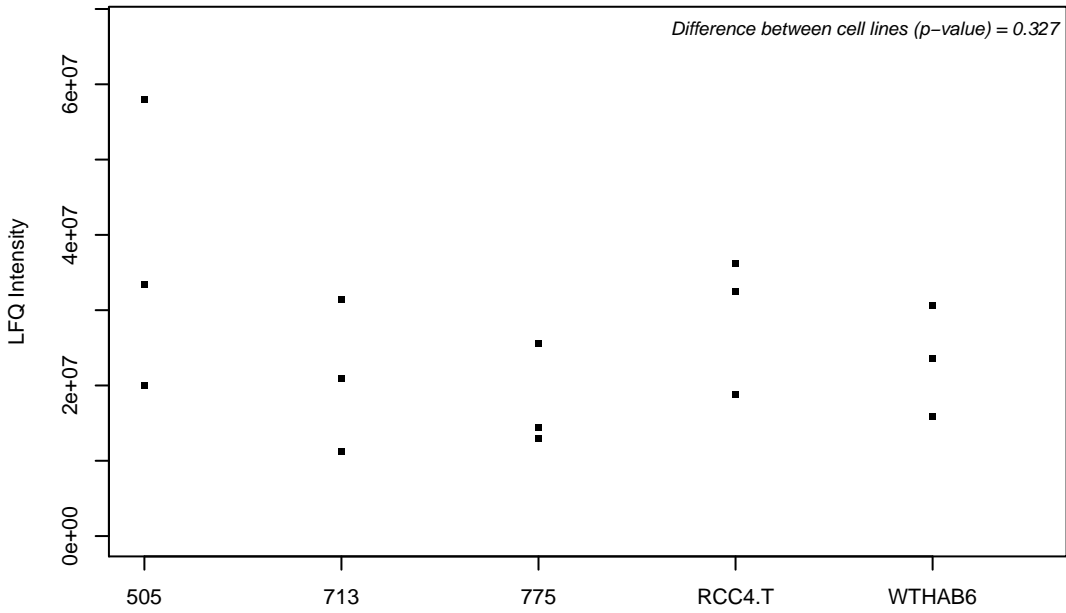
Q70IA6-3; MOB kinase activator 2



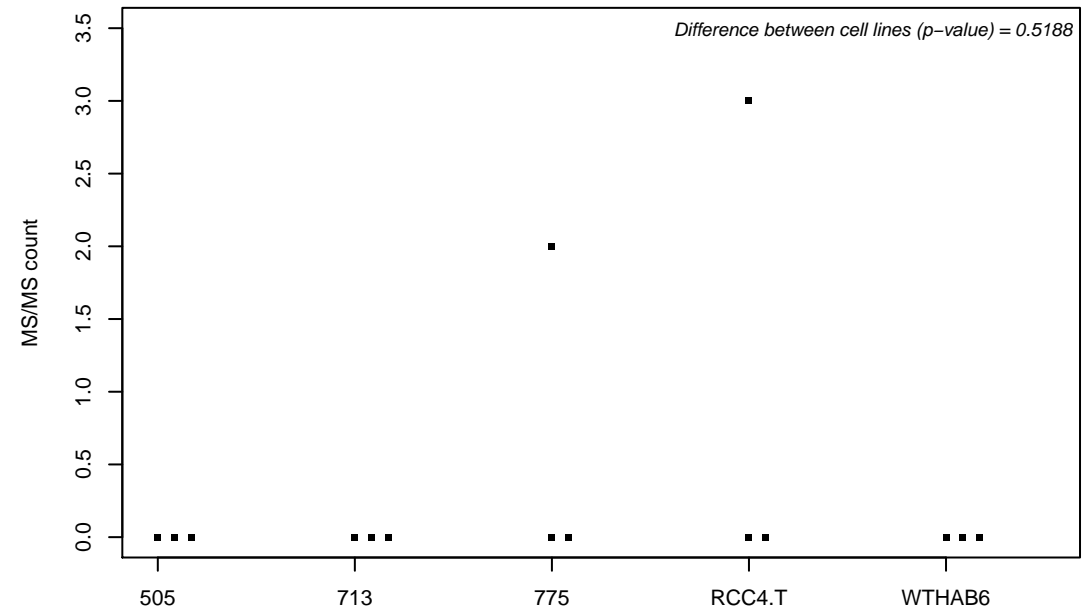
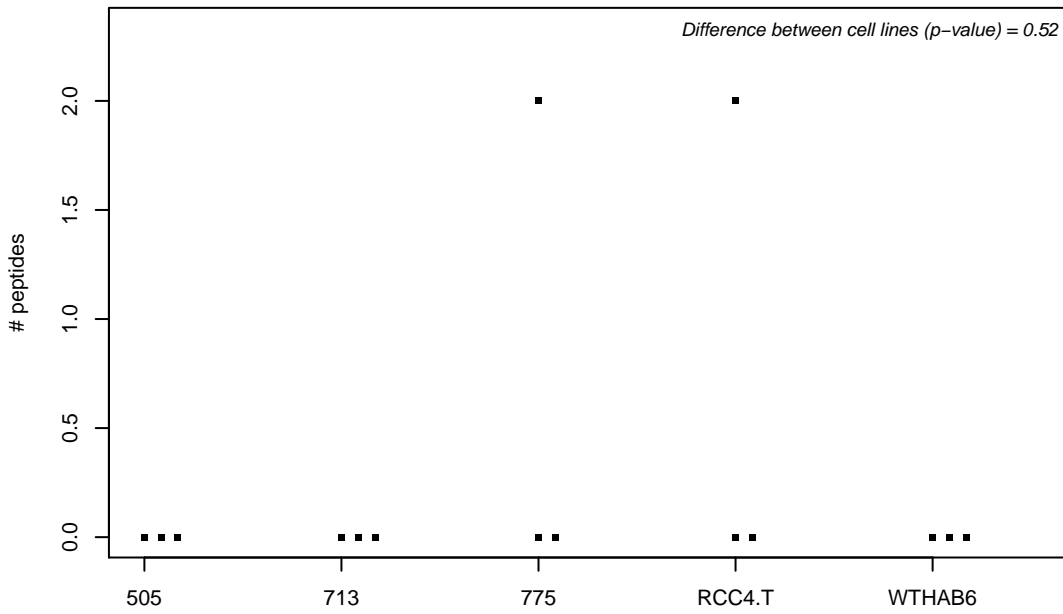
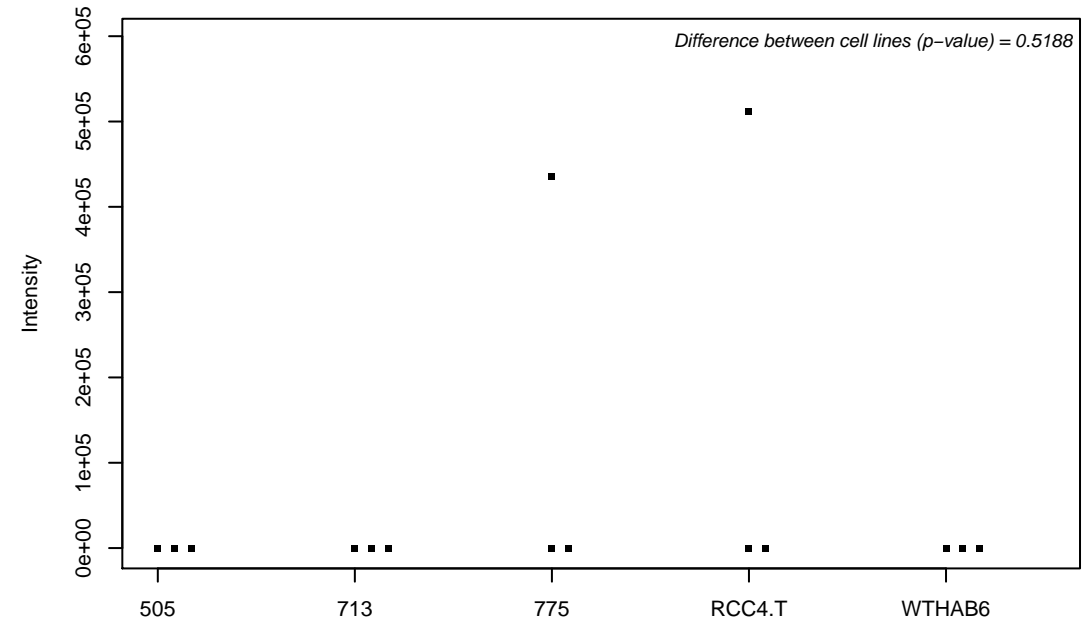
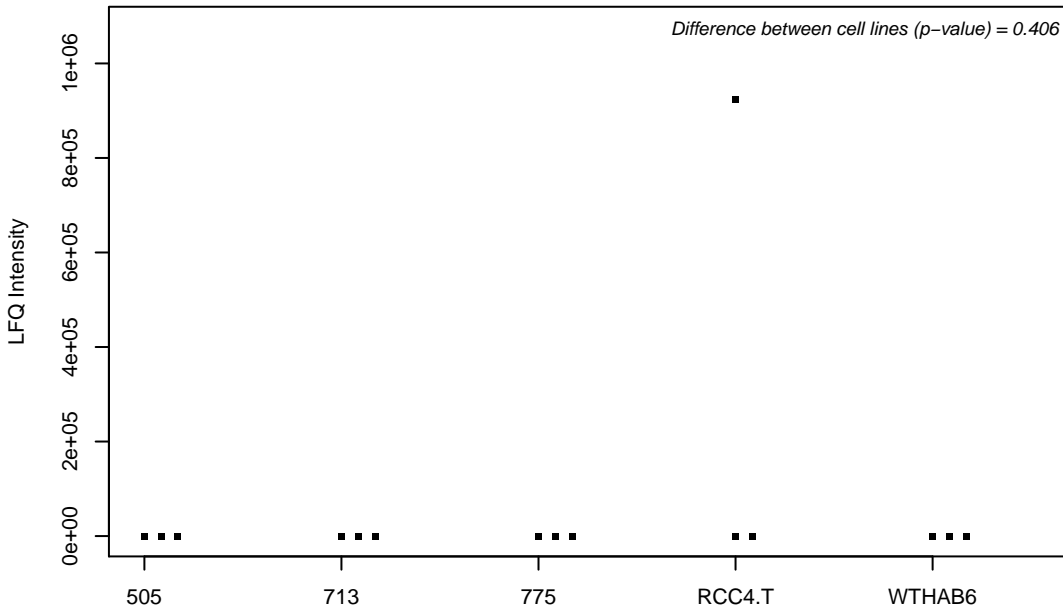
Q70UQ0; Inhibitor of nuclear factor kappa-B kinase-interacting protein



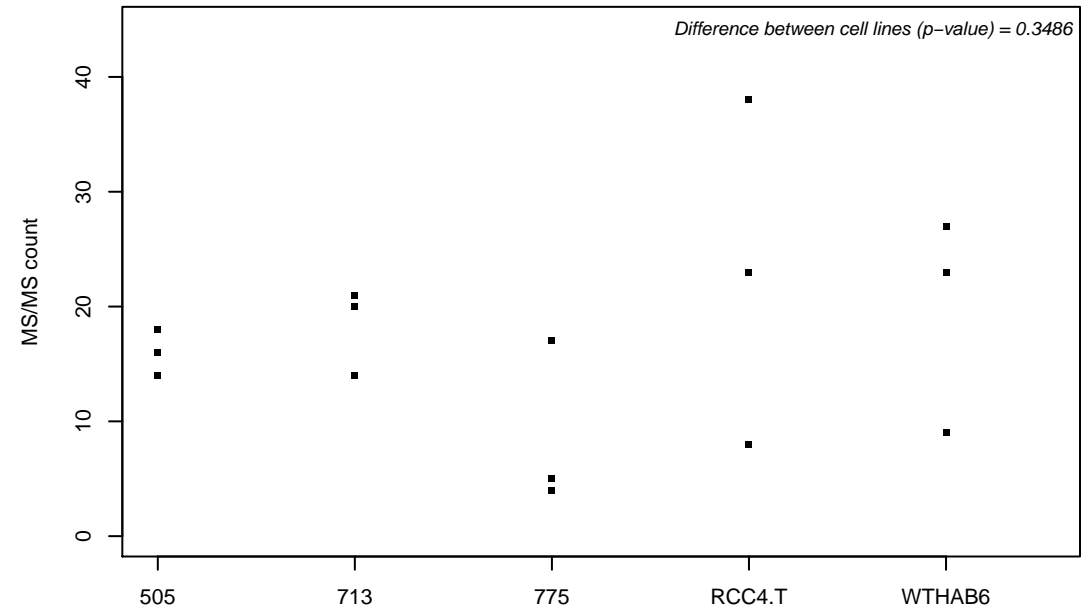
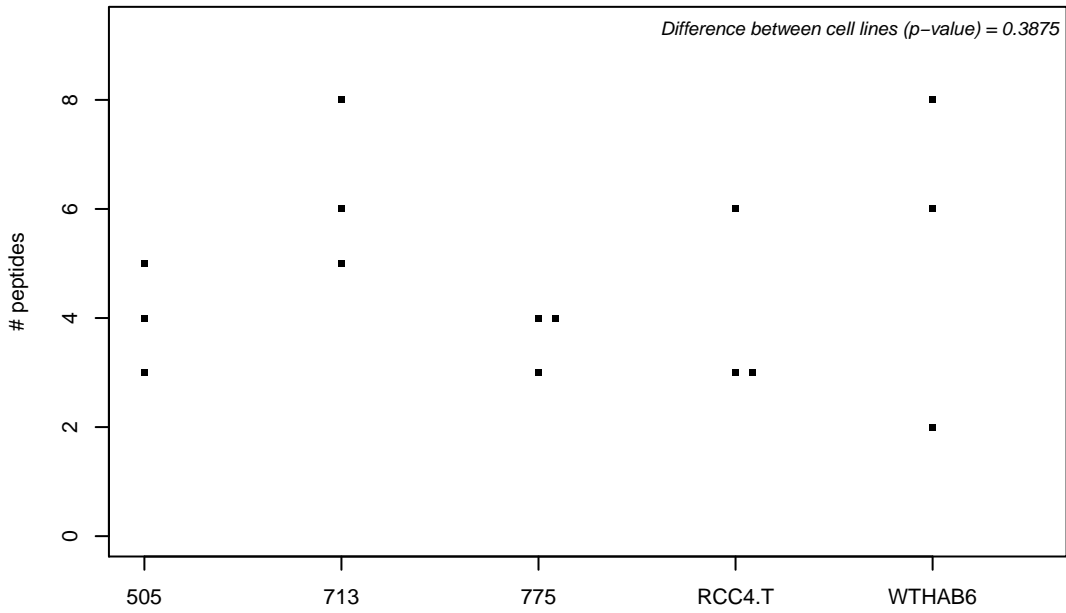
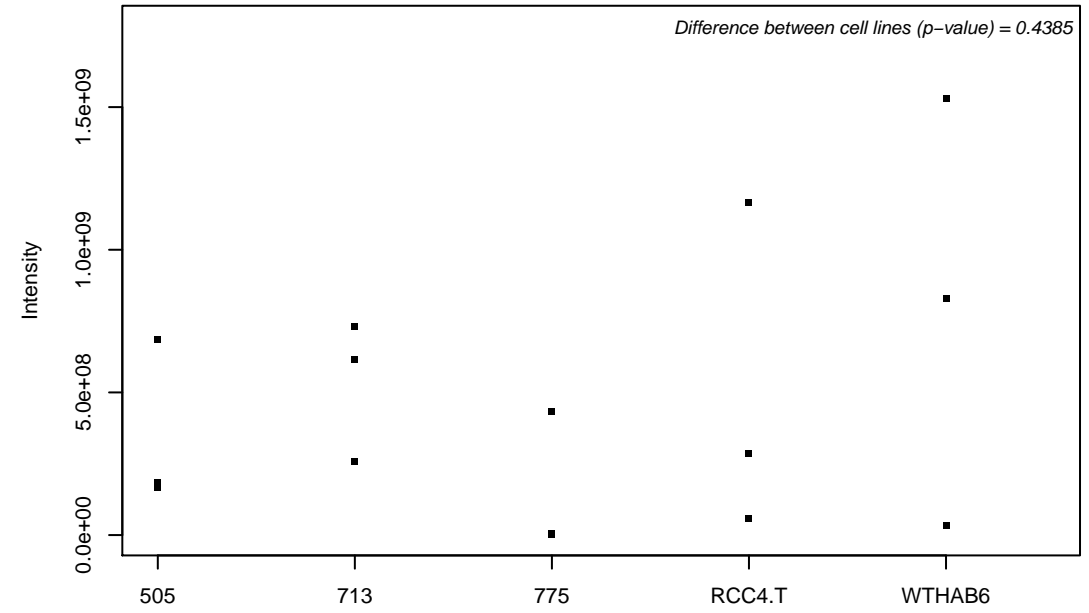
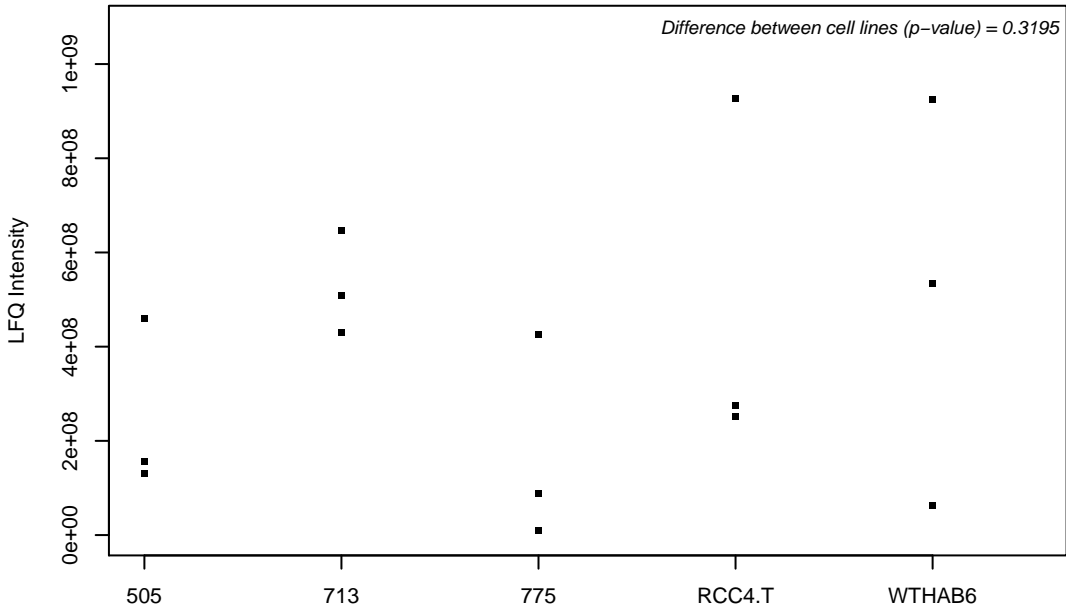
Q70UQ0-4;



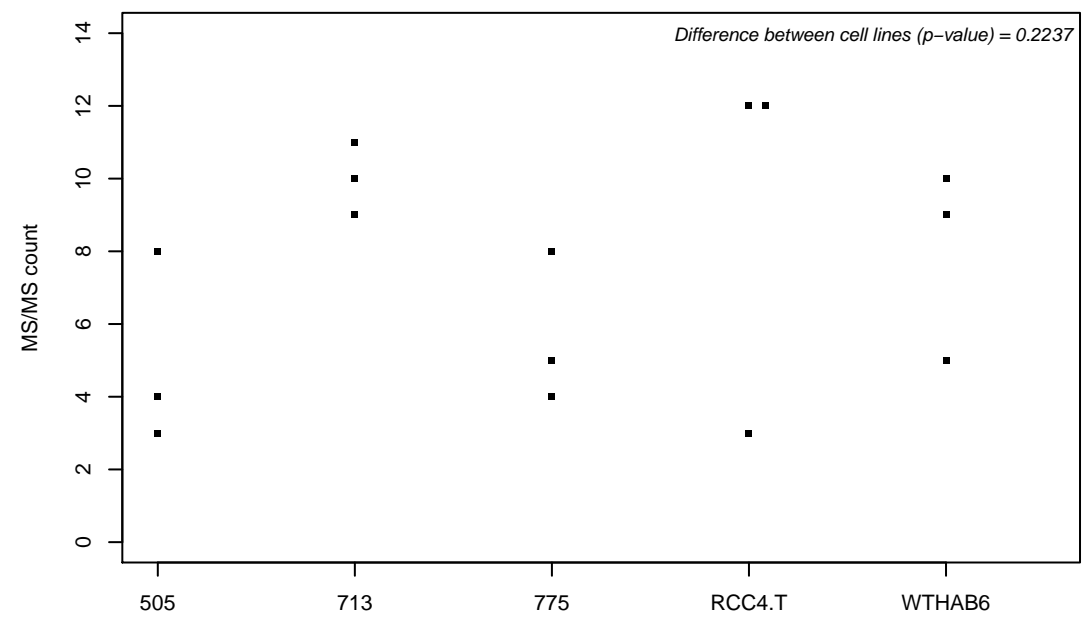
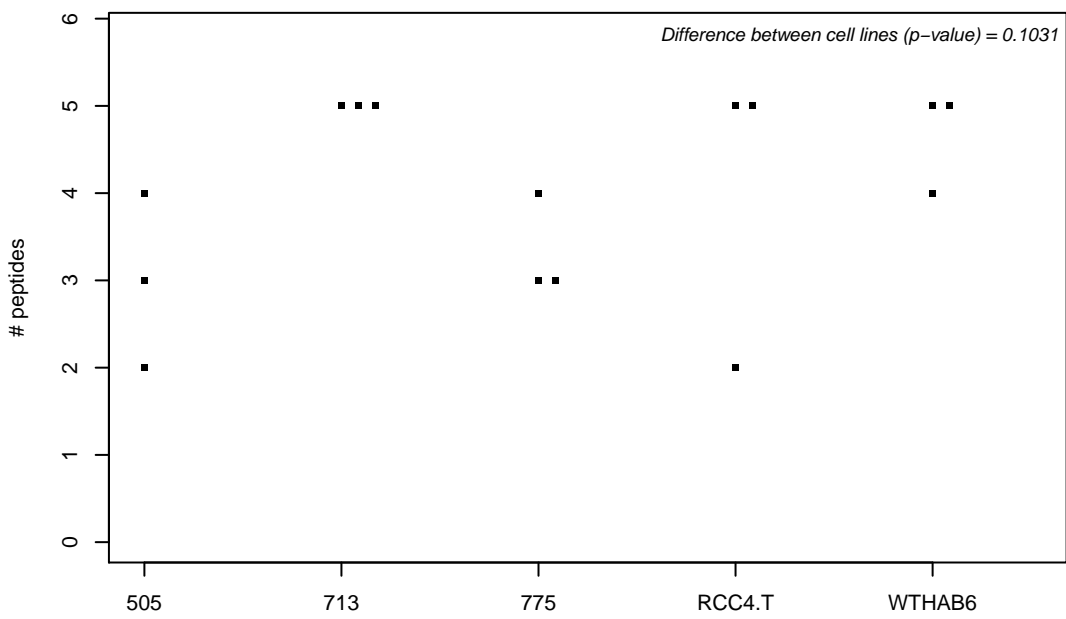
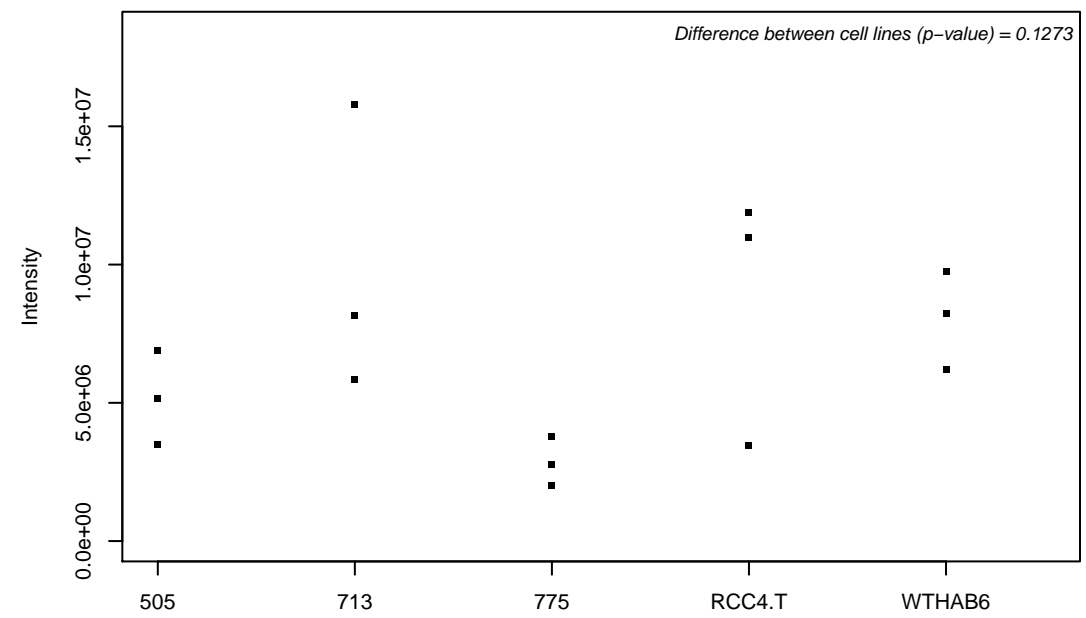
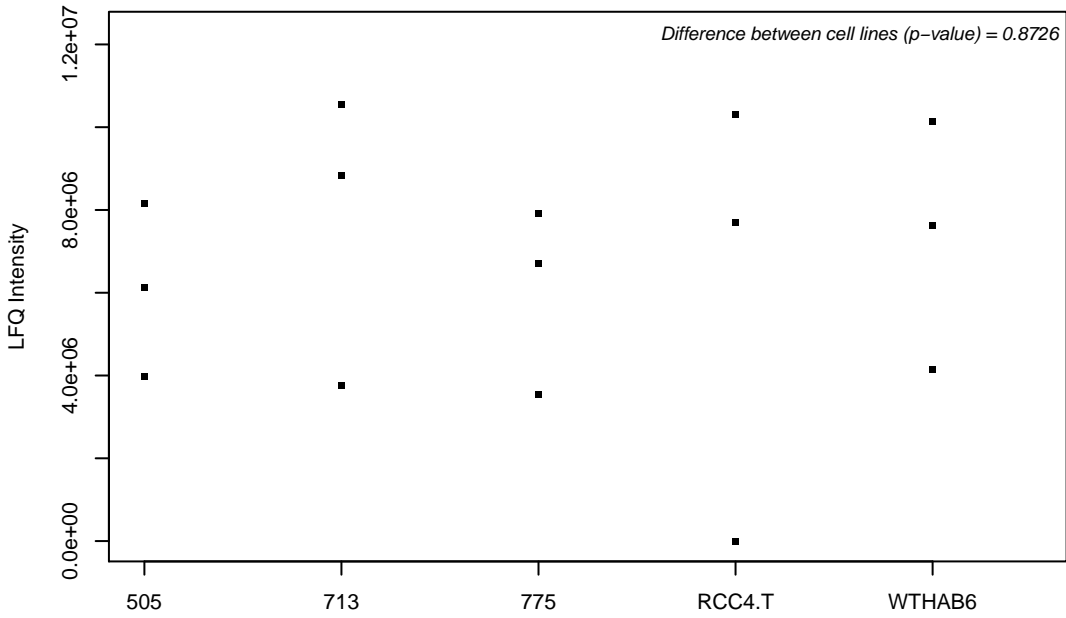
Q712K3; Ubiquitin-conjugating enzyme E2 R2



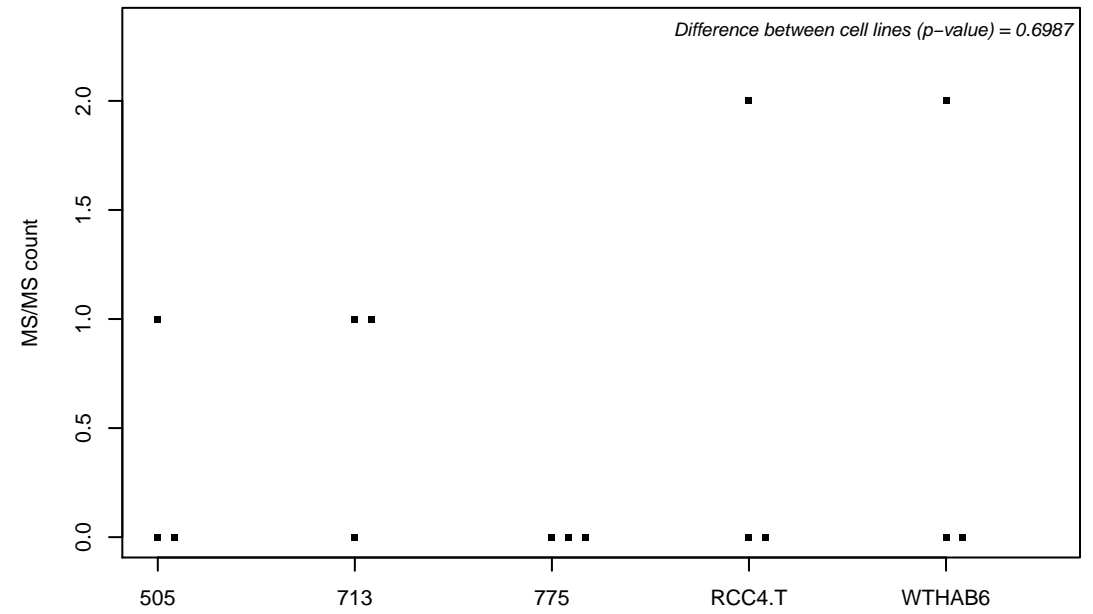
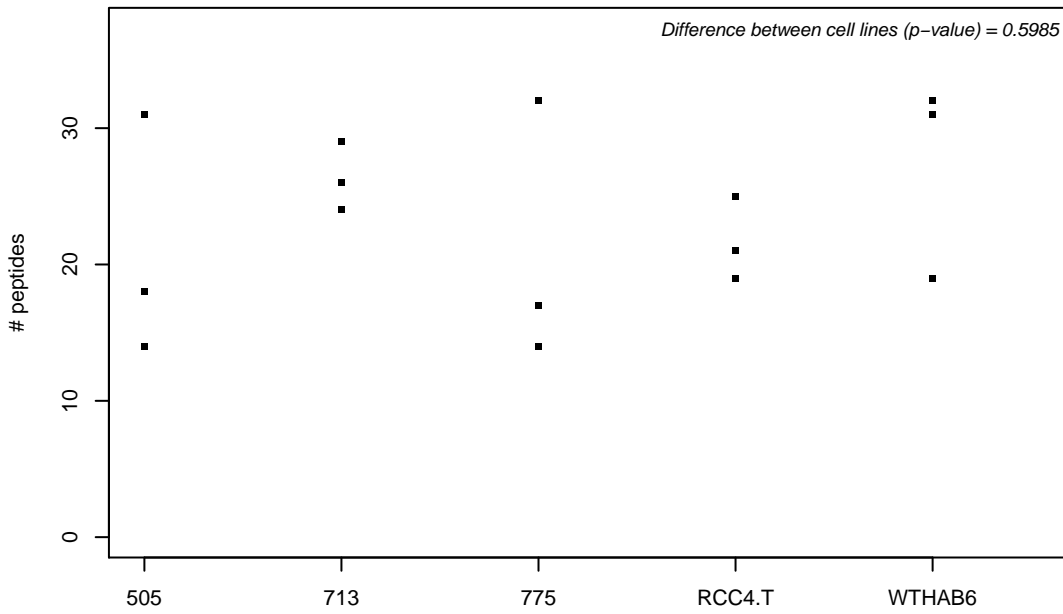
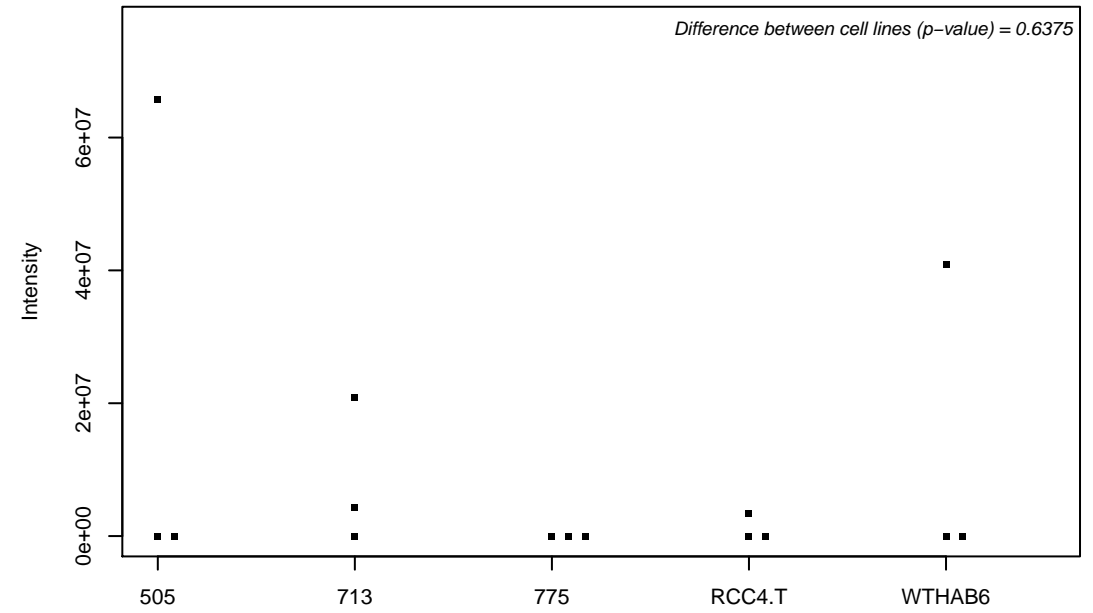
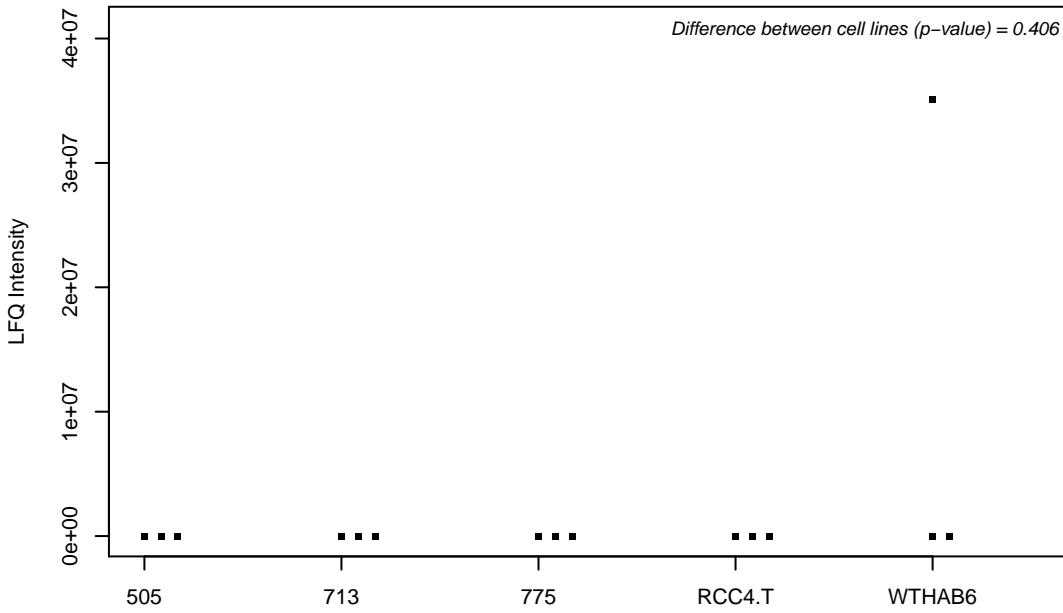
Q71DI3; Histone H3.2



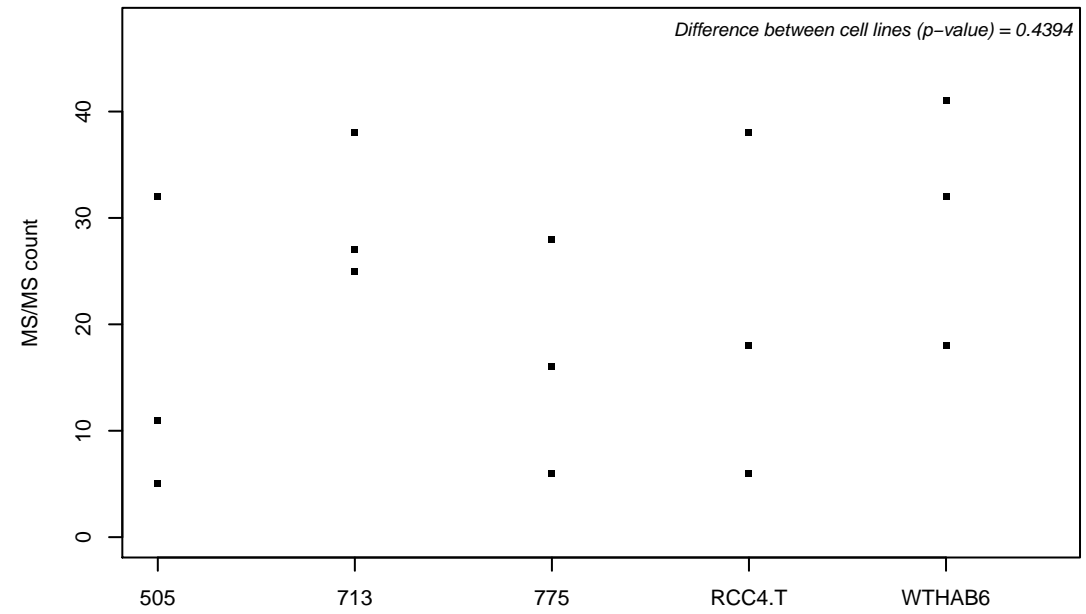
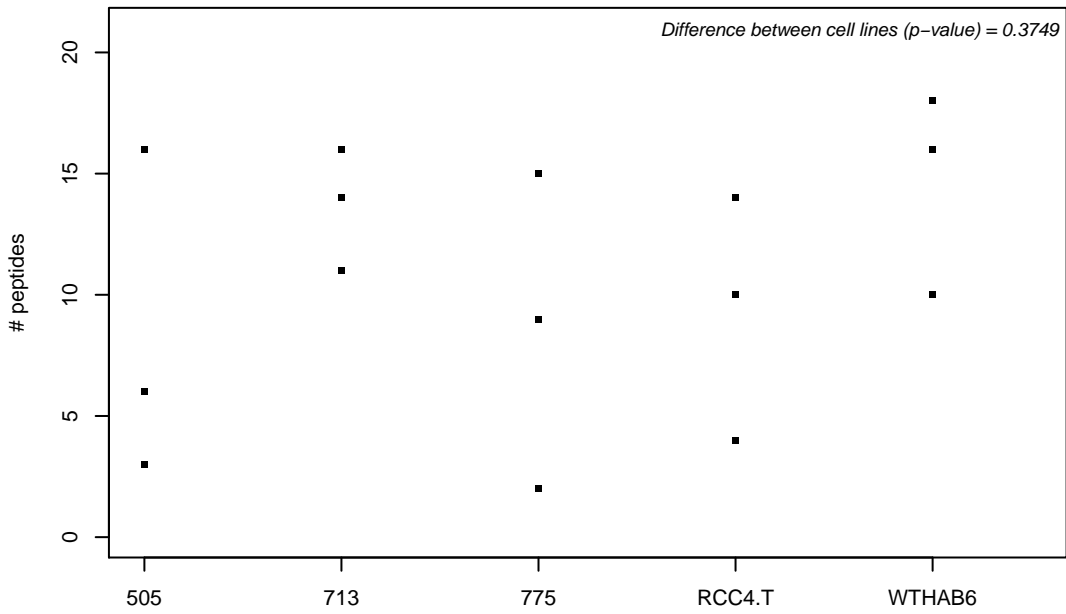
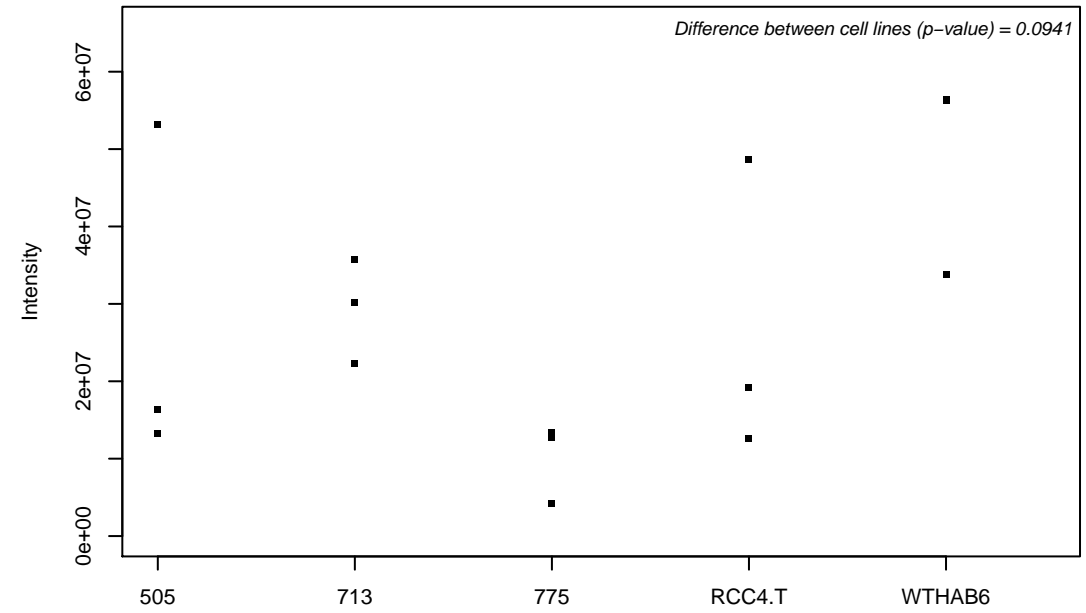
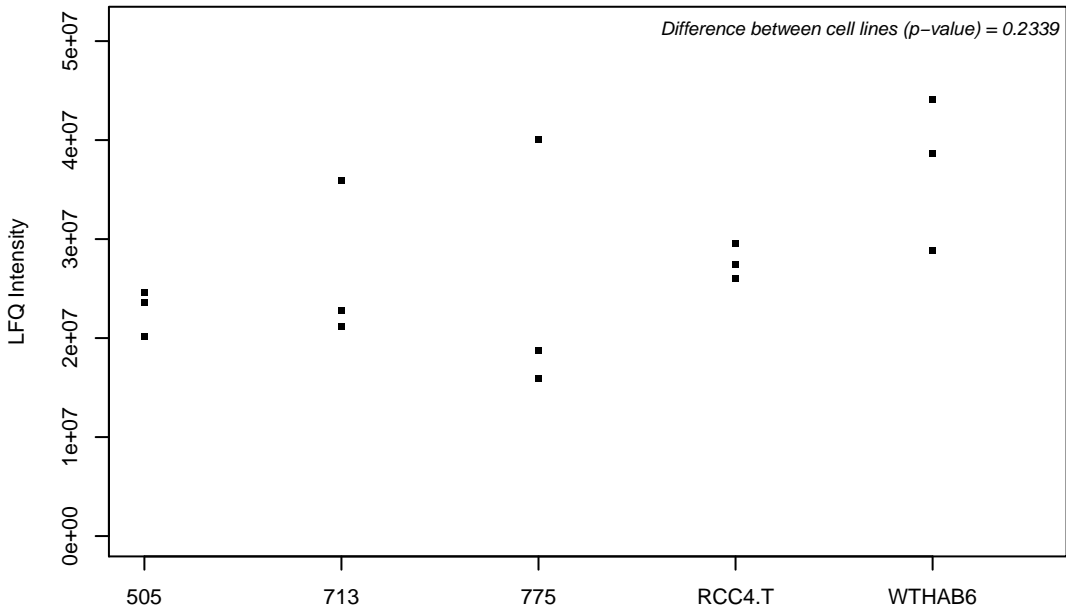
Q71RC2-4; La-related protein 4



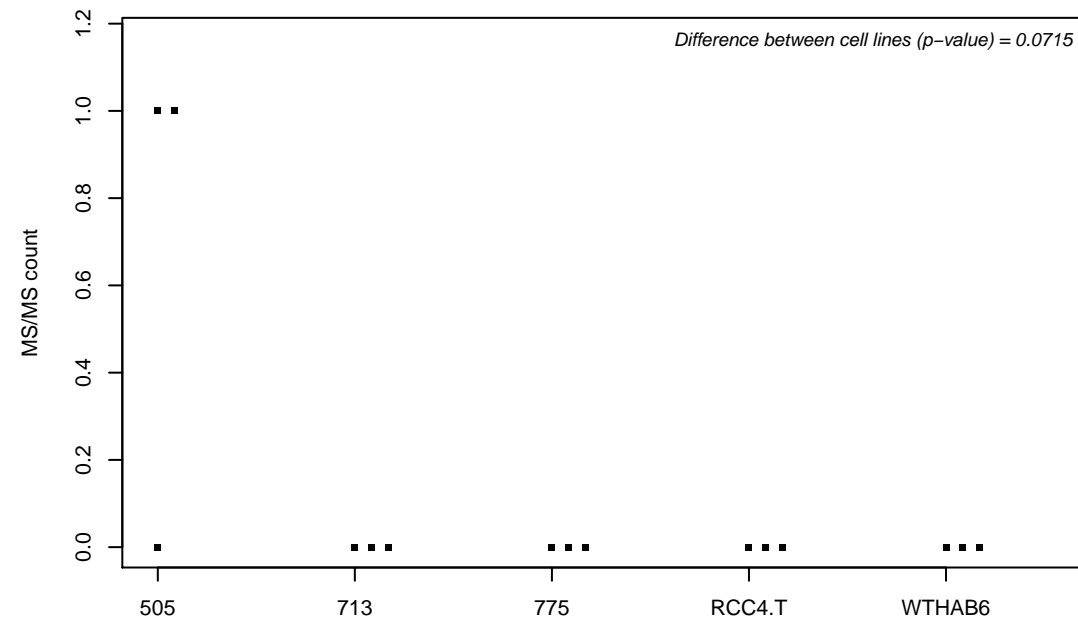
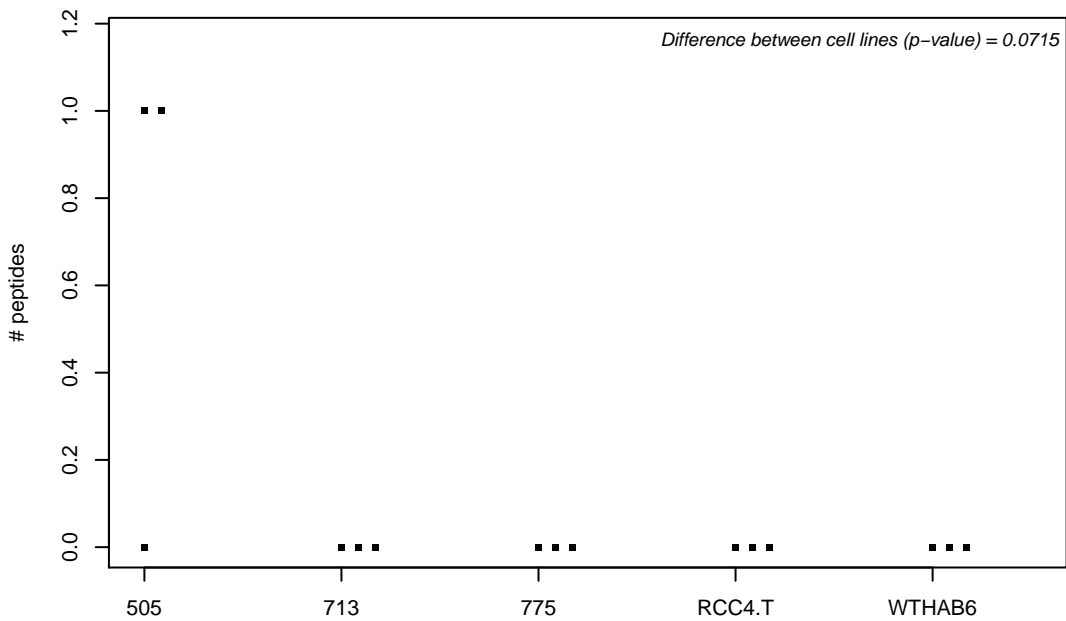
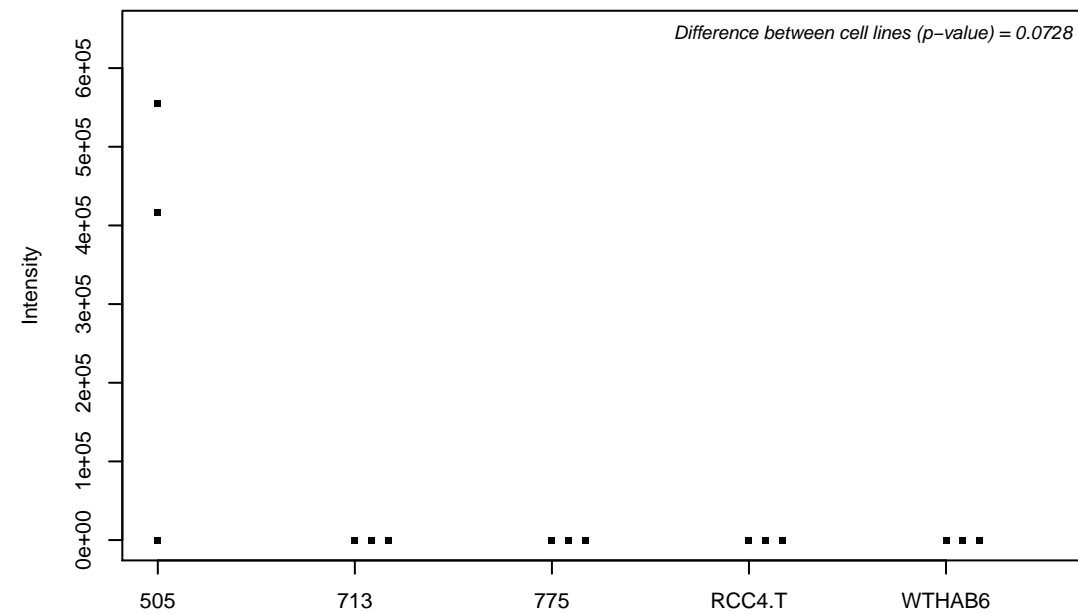
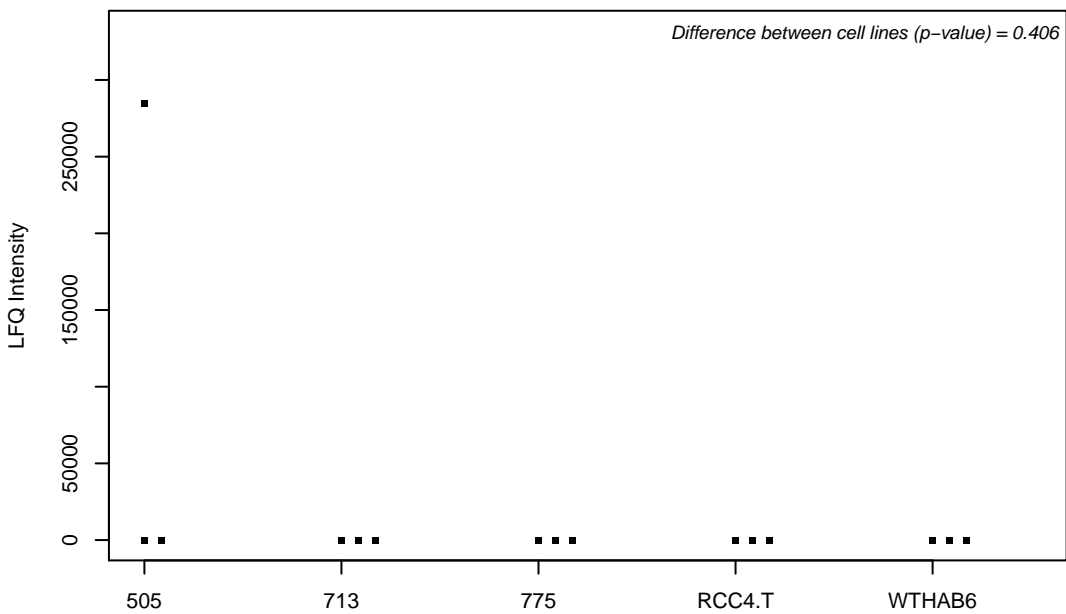
Q71U36; Tubulin alpha-1A chain



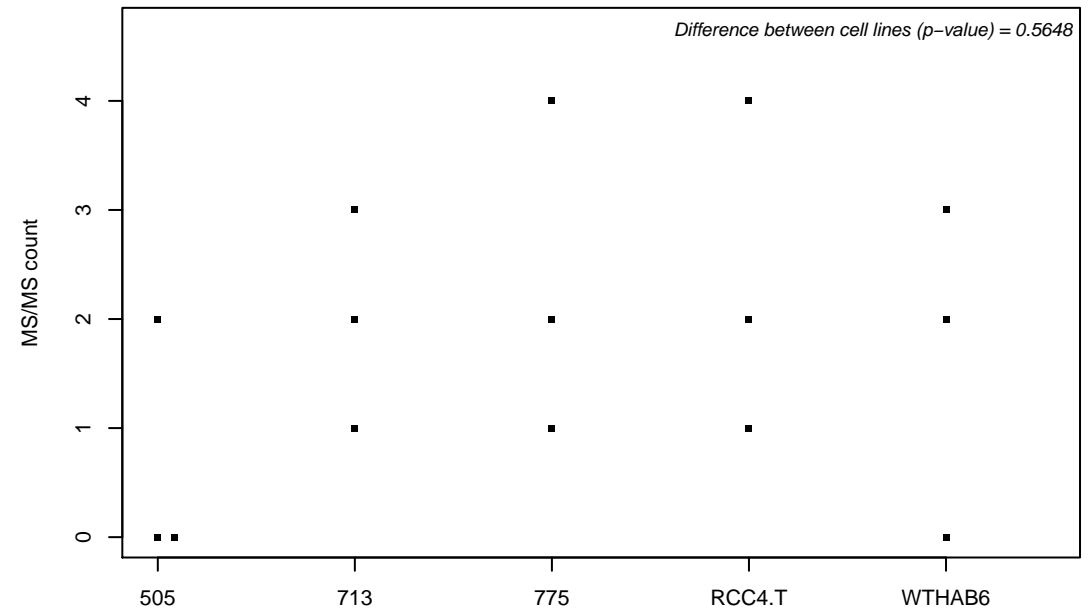
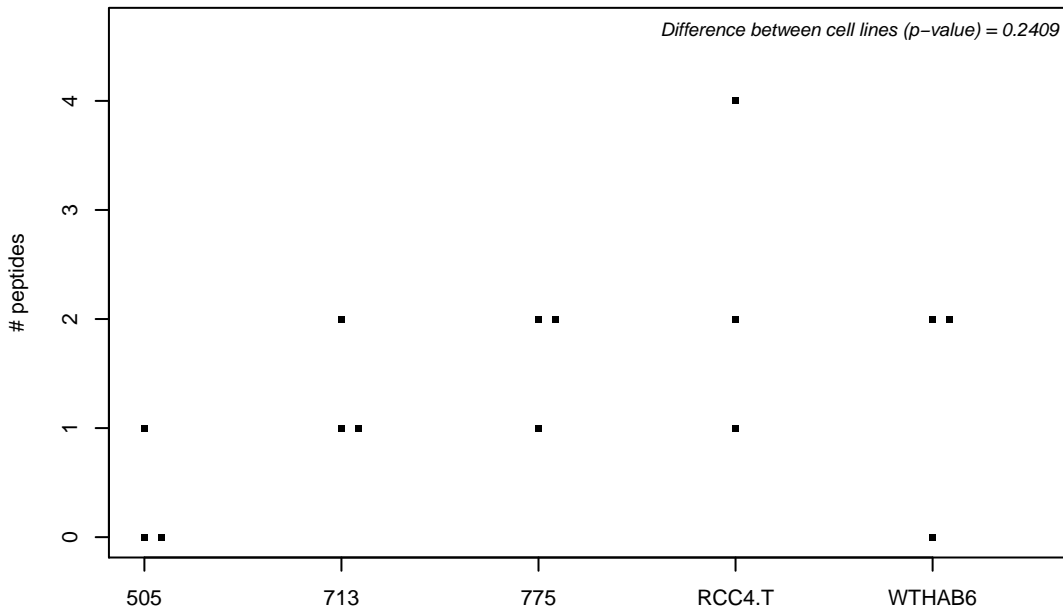
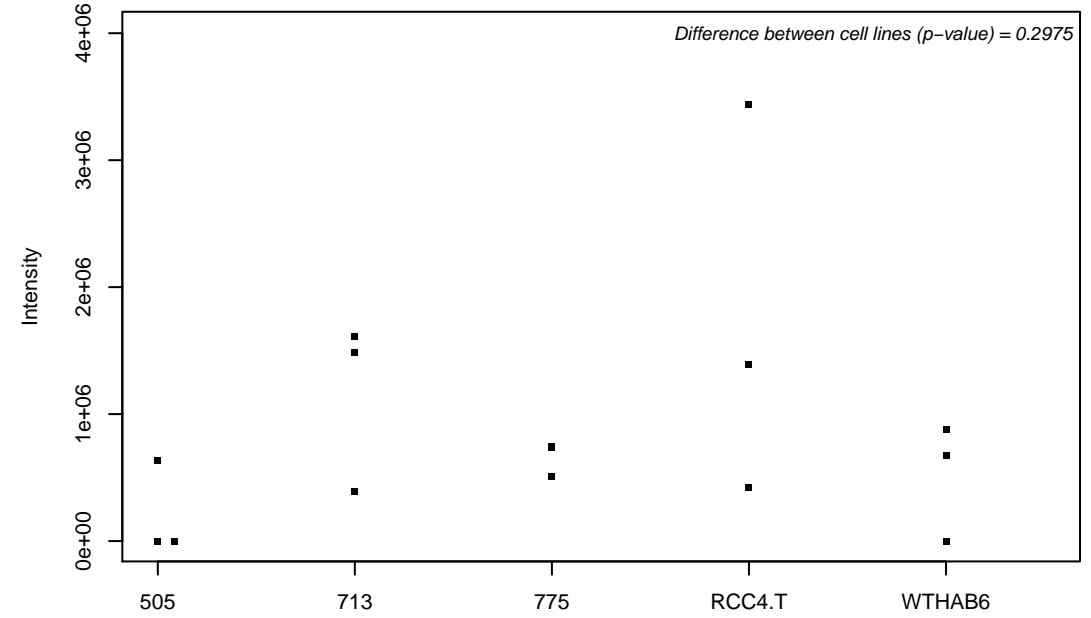
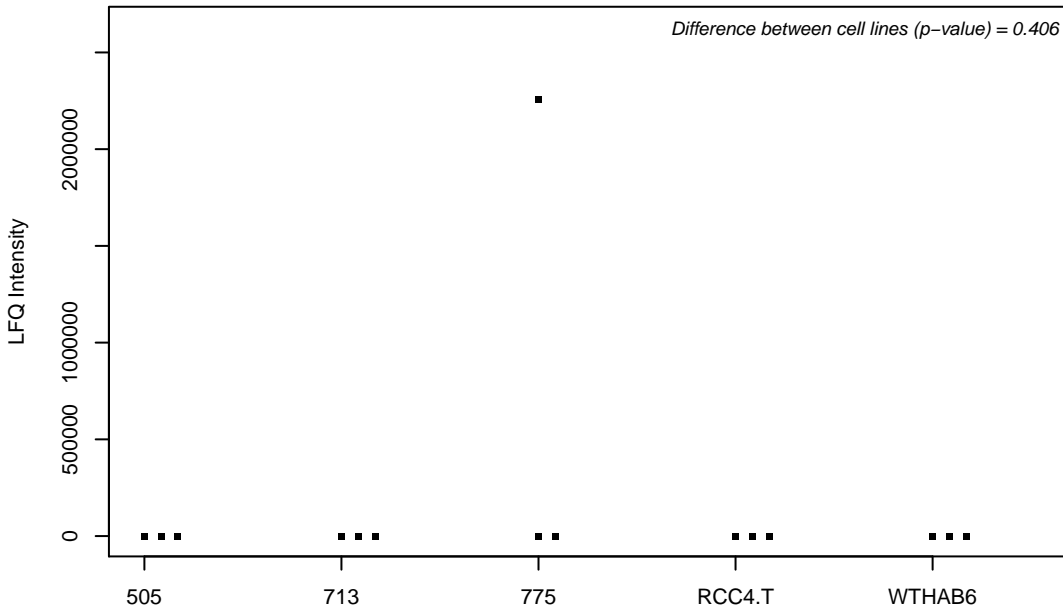
Q75MJ1; ATP-binding cassette sub-family F member 2



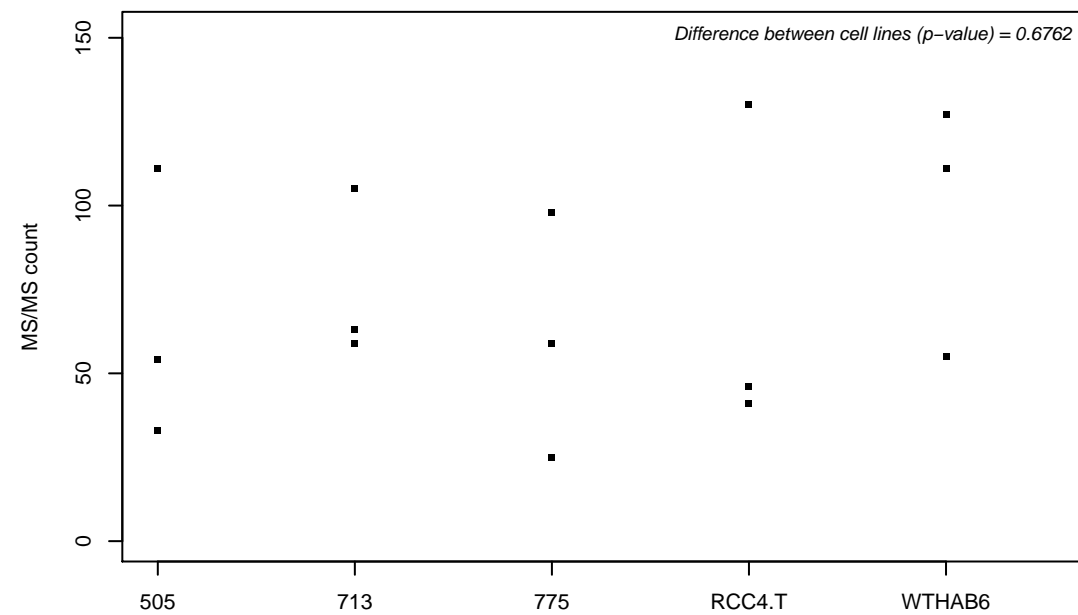
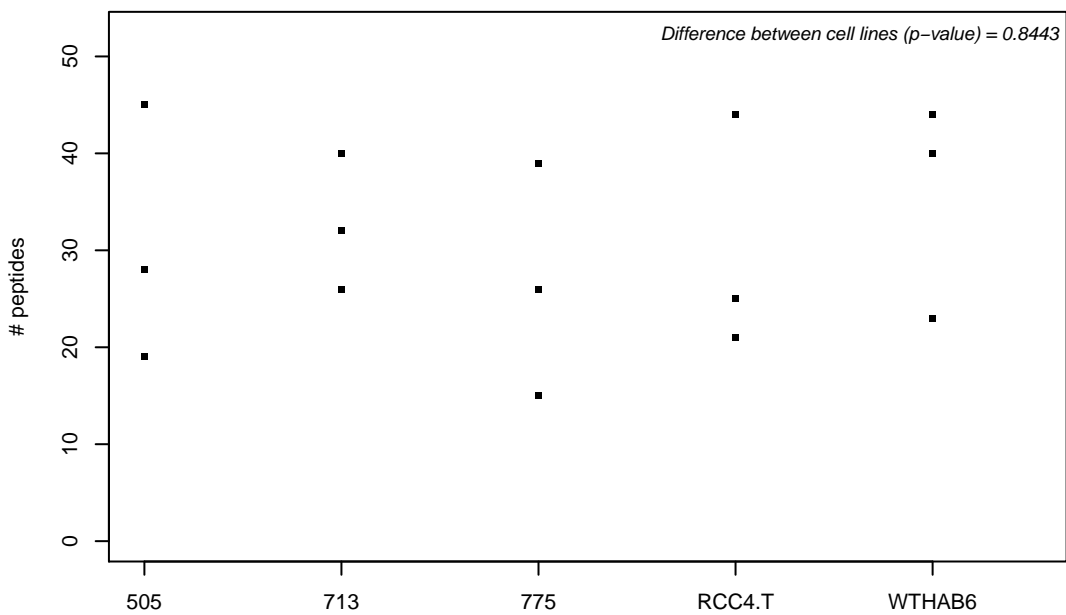
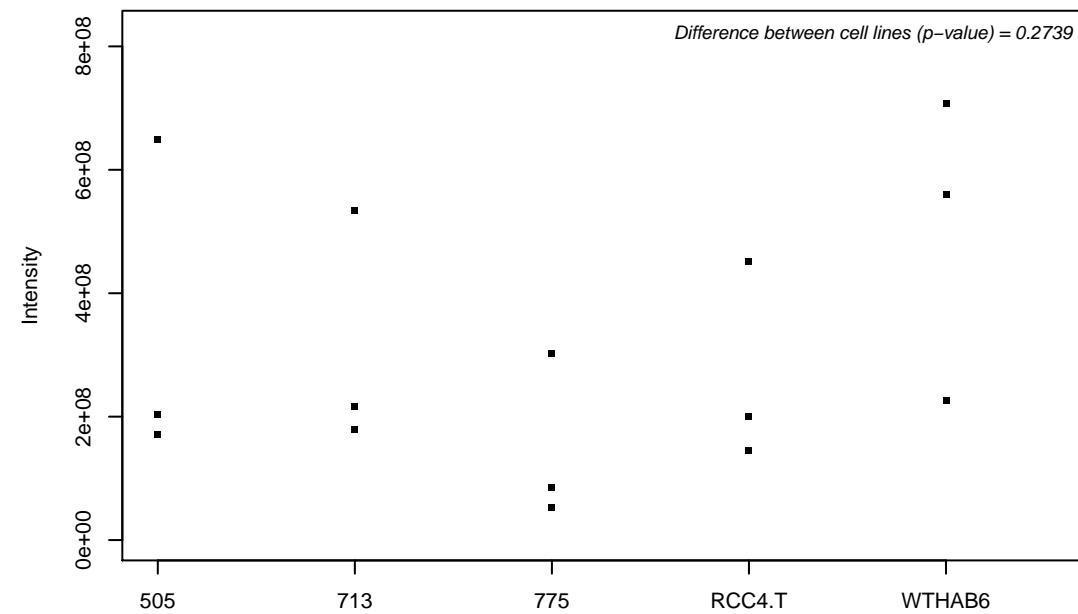
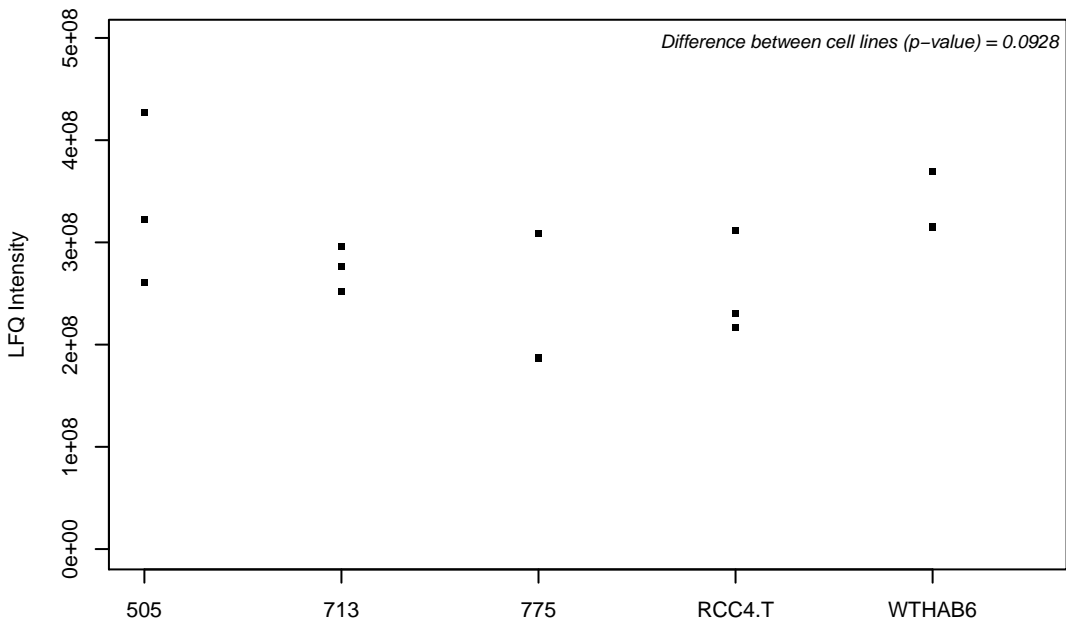
Q76M96-2; Coiled-coil domain-containing protein 80



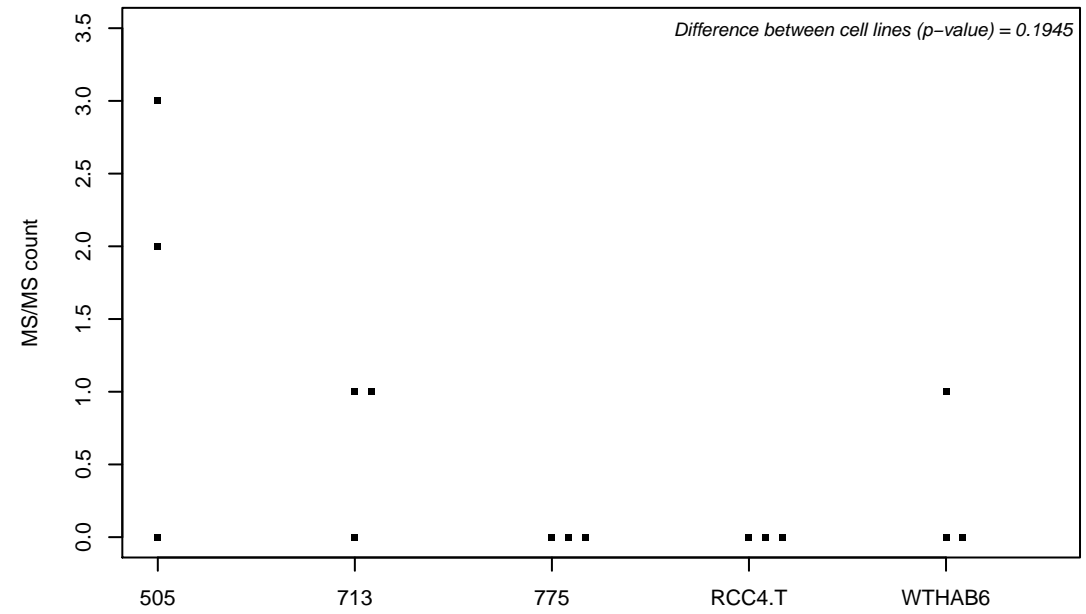
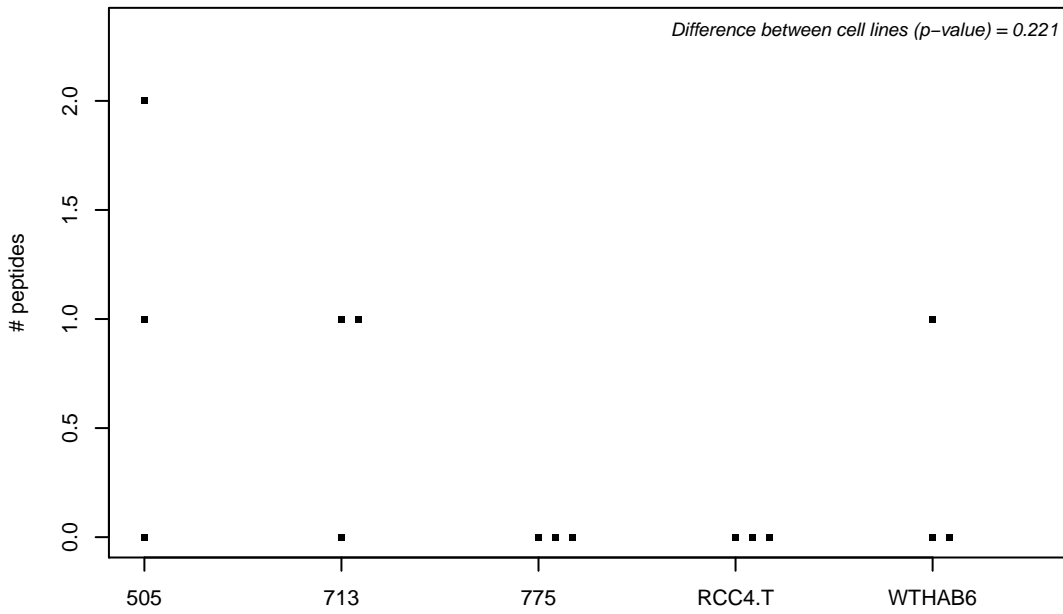
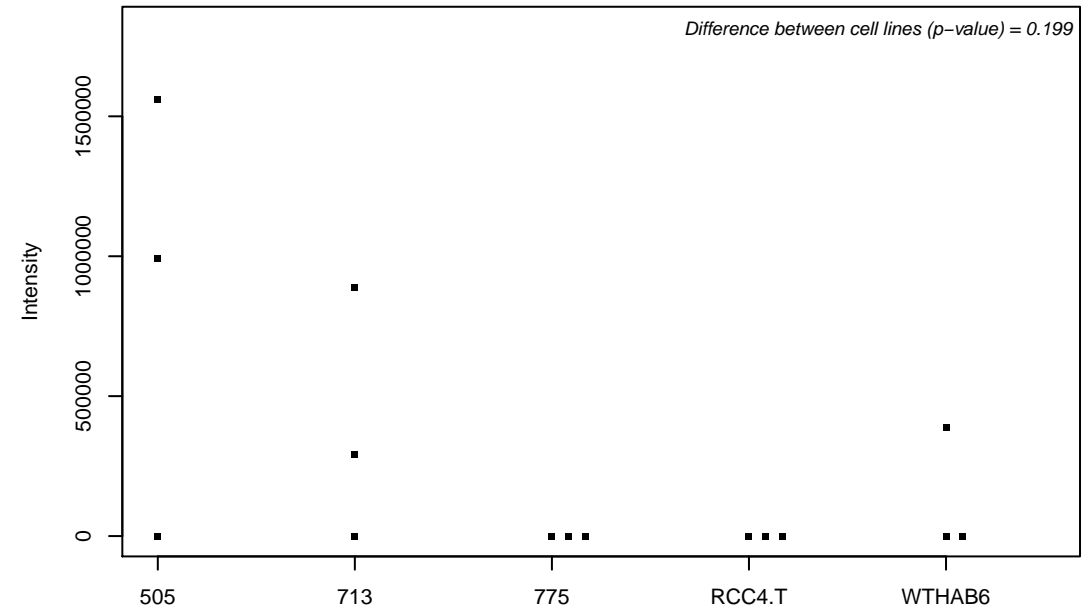
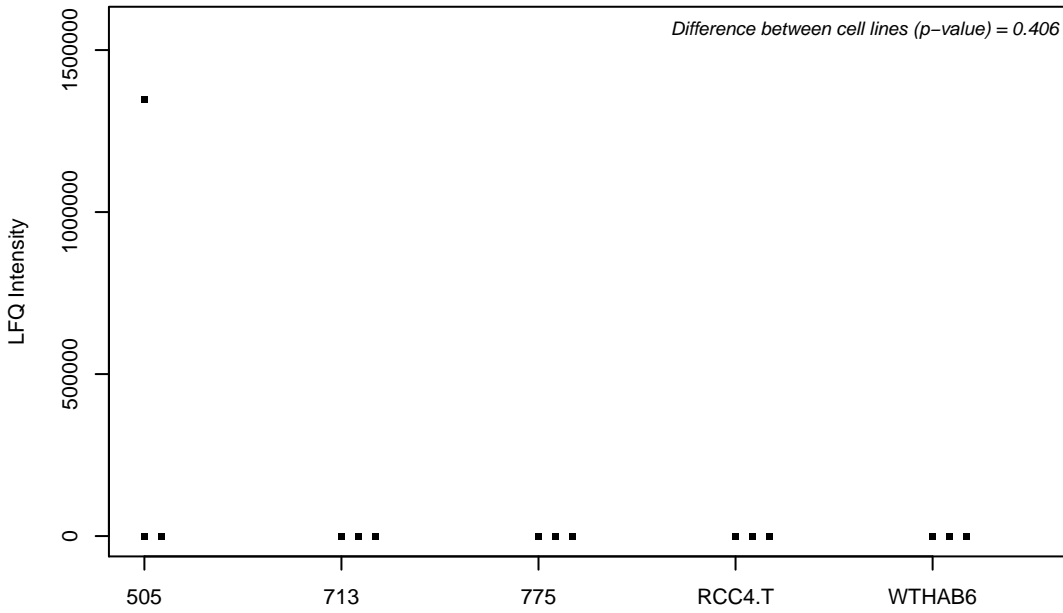
Q7KZ85; Transcription elongation factor SPT6



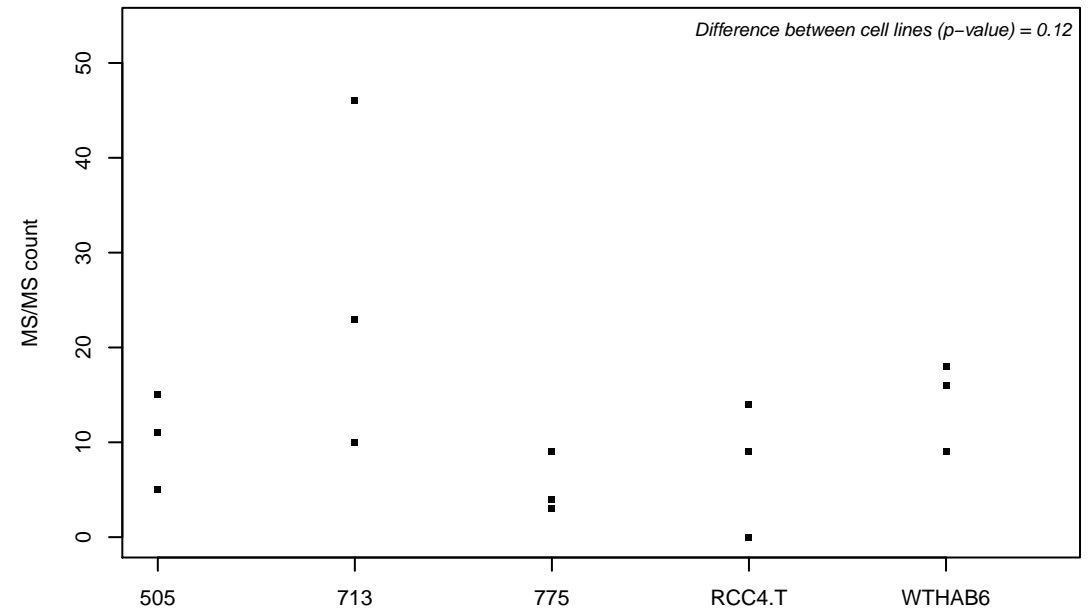
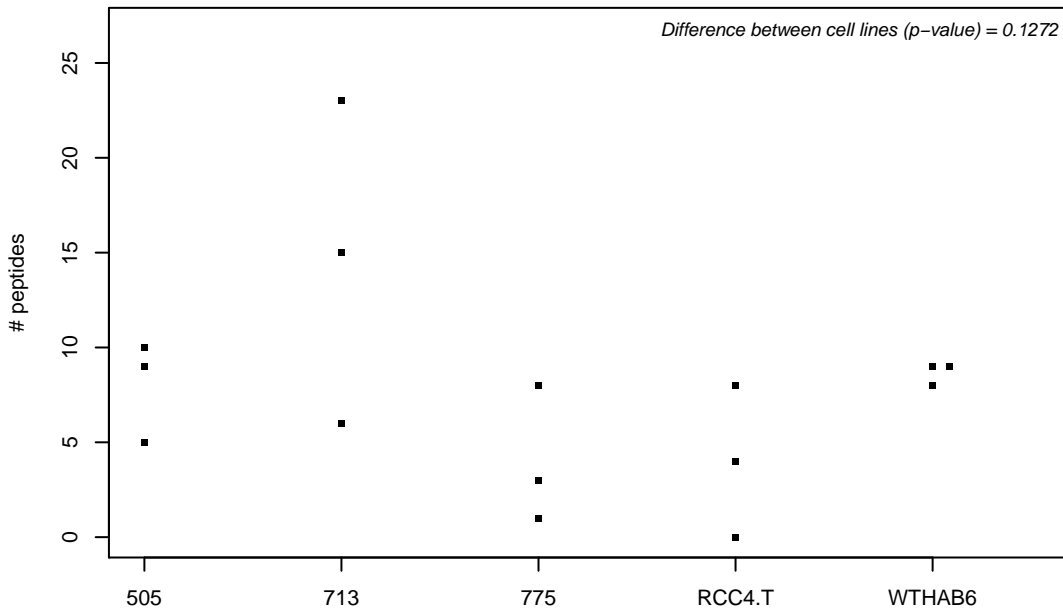
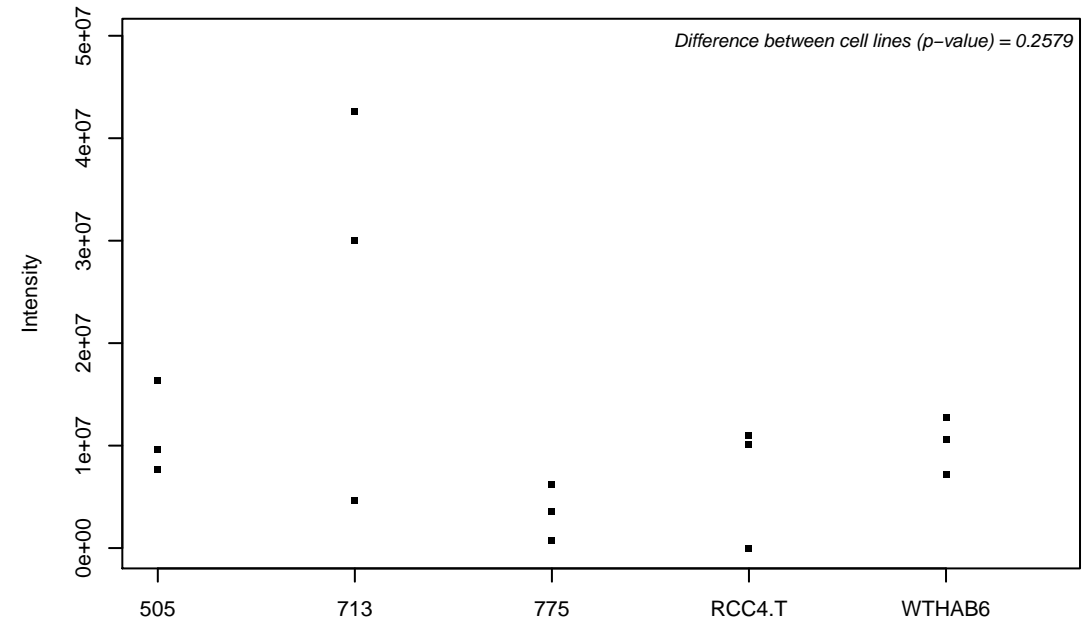
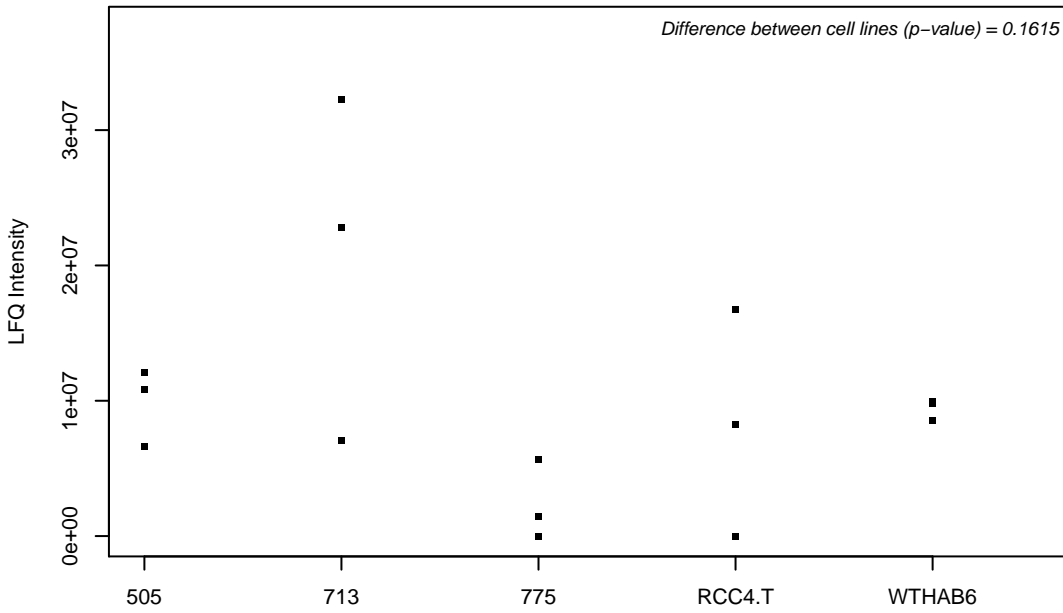
Q7KZF4; Staphylococcal nuclease domain-containing protein 1



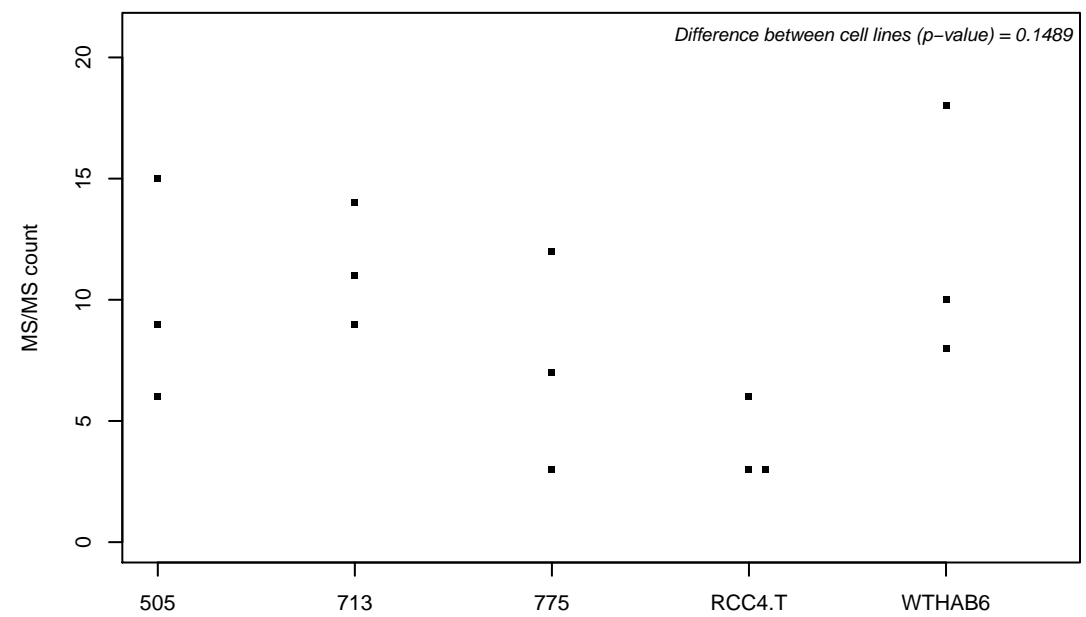
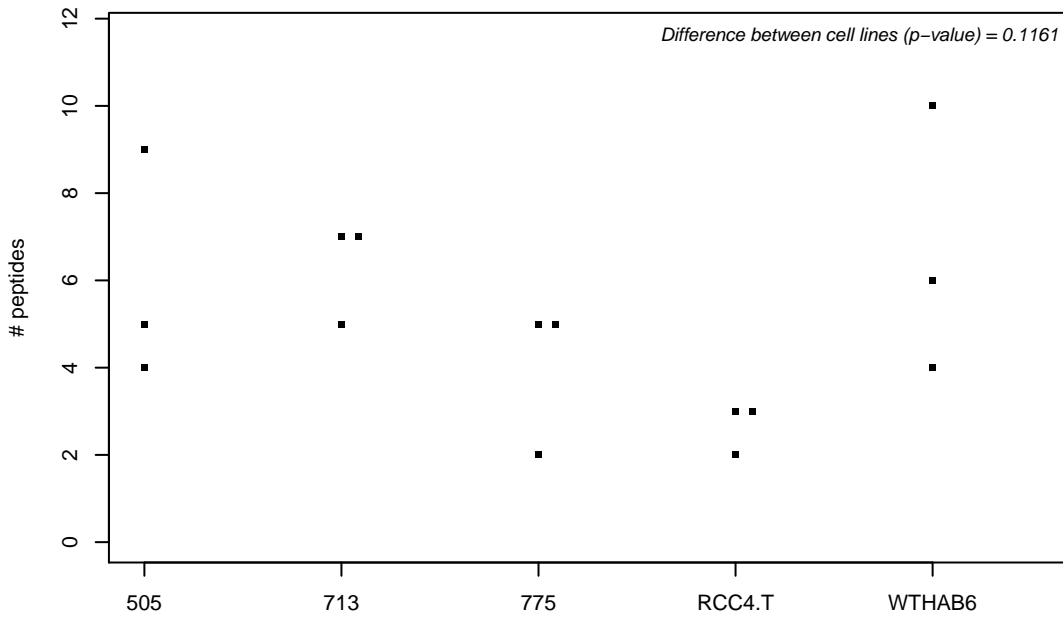
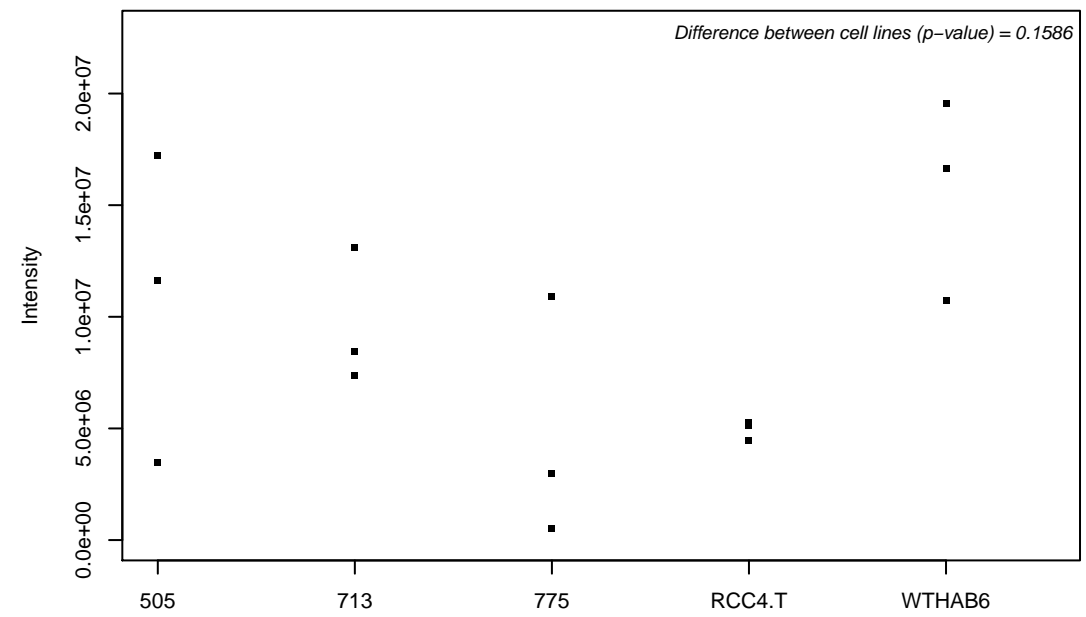
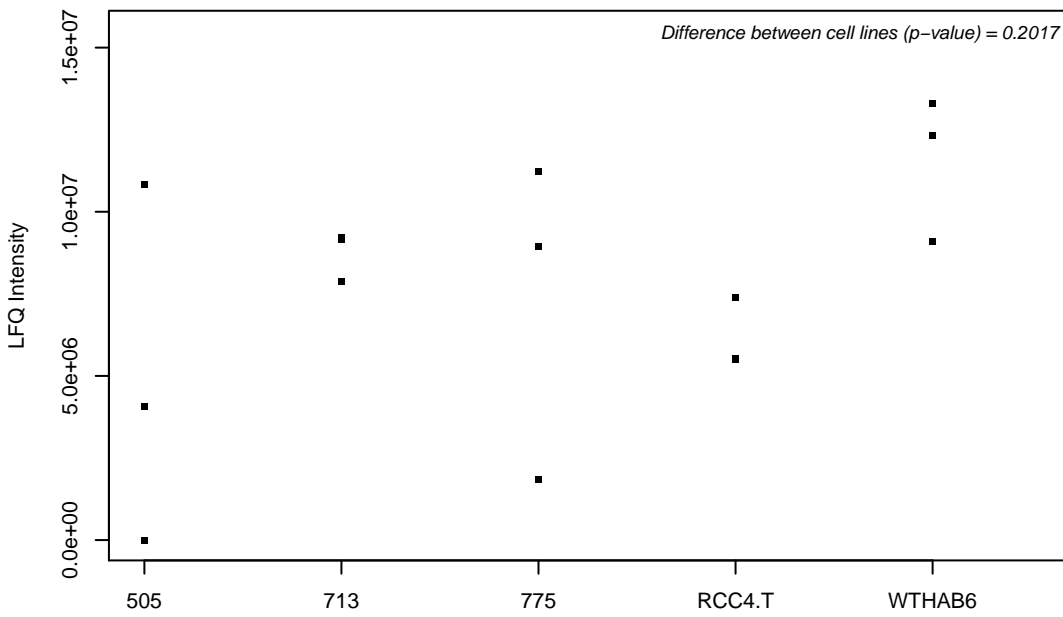
Q7KZN9; Cytochrome c oxidase assembly protein COX15 homolog



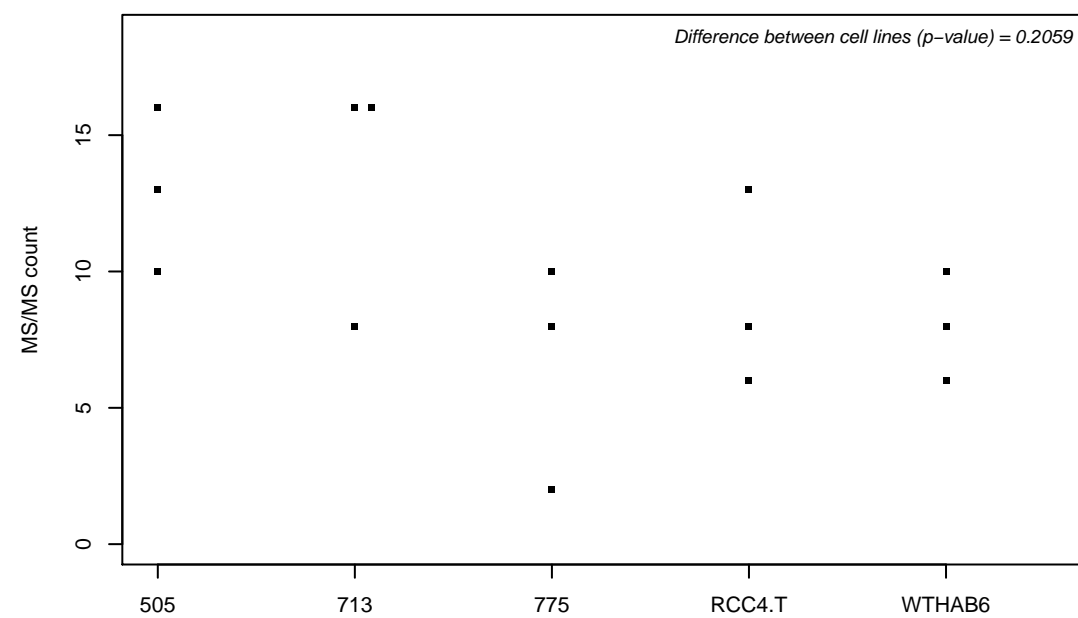
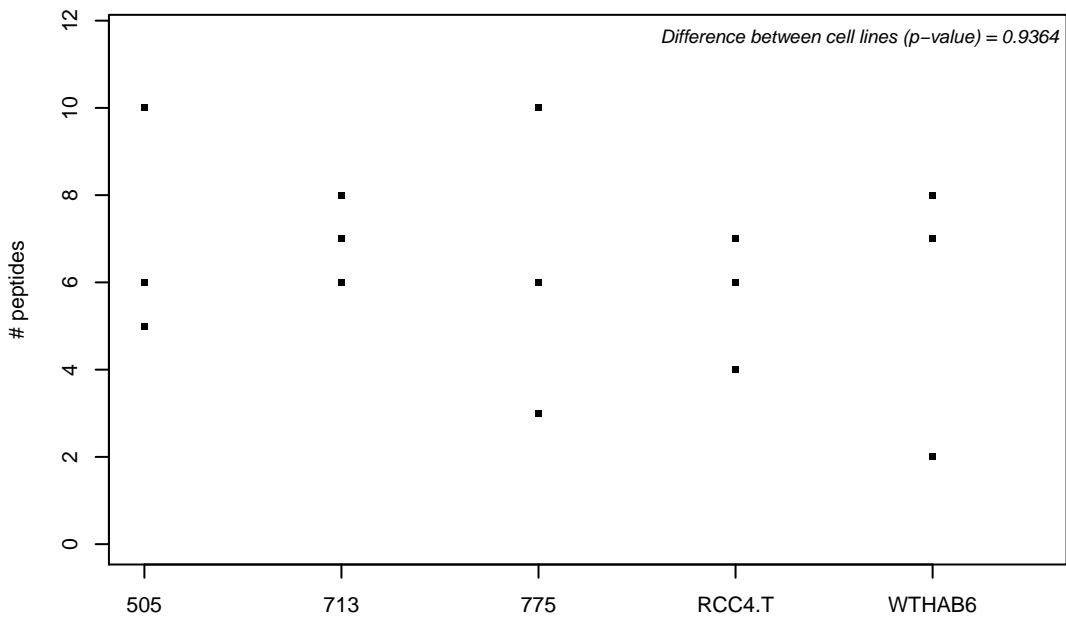
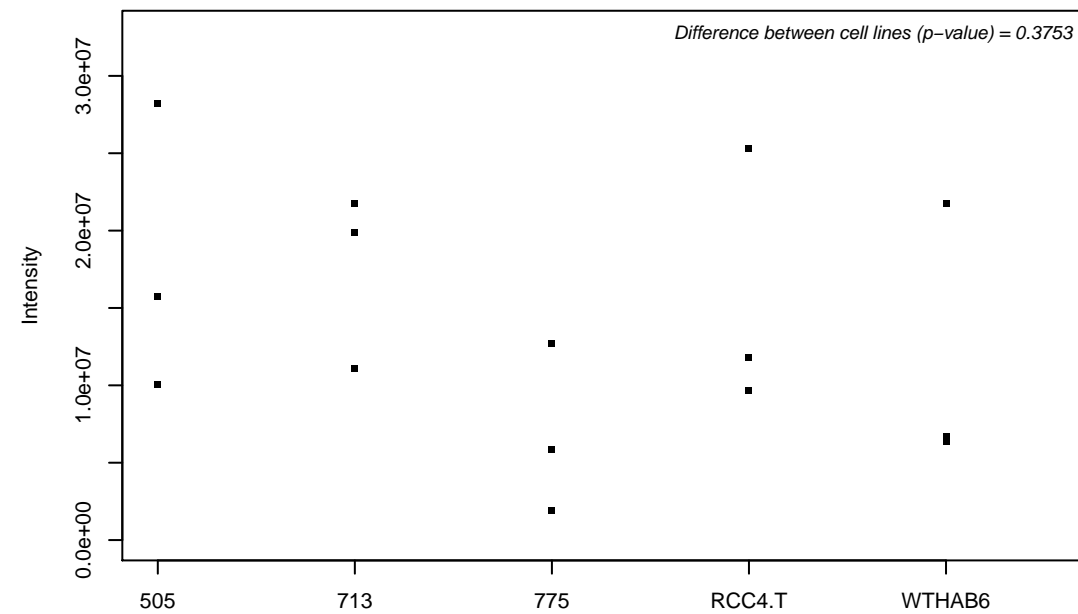
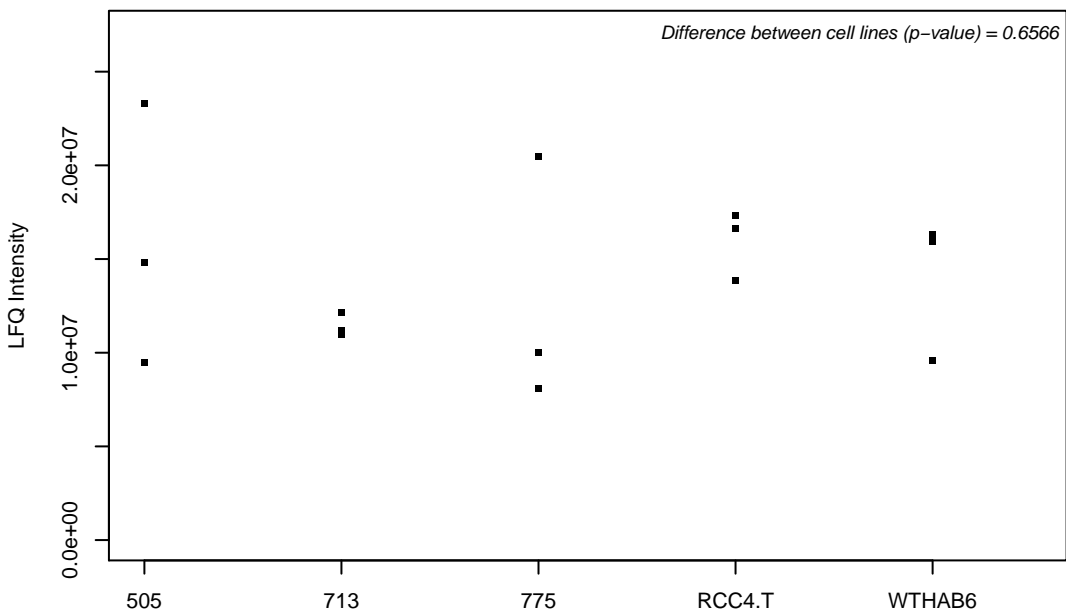
Q7L014; Probable ATP-dependent RNA helicase DDX46



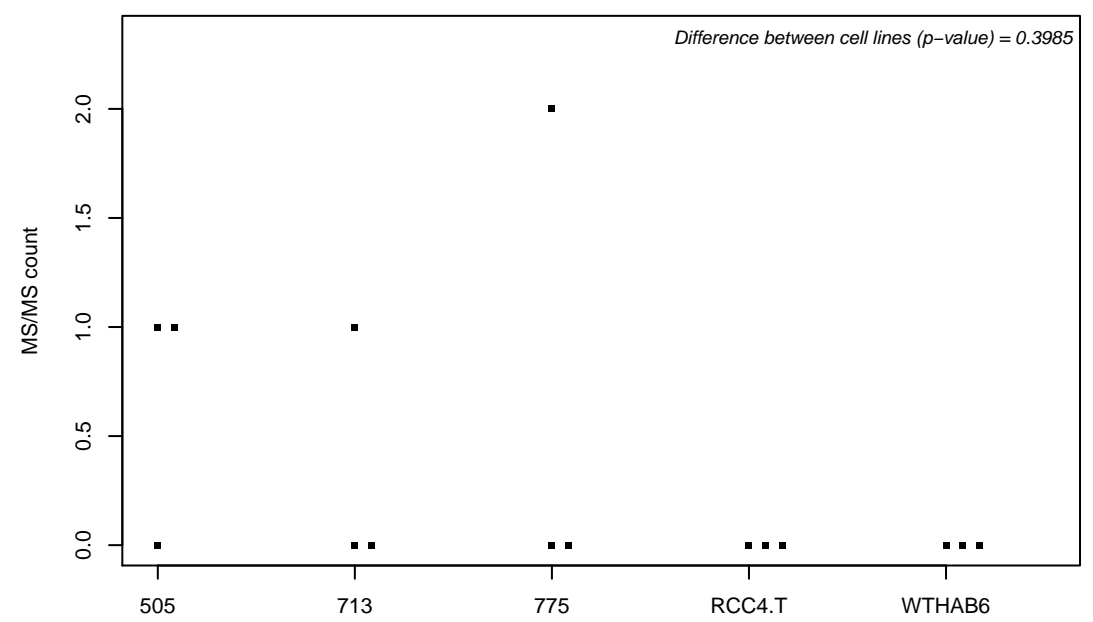
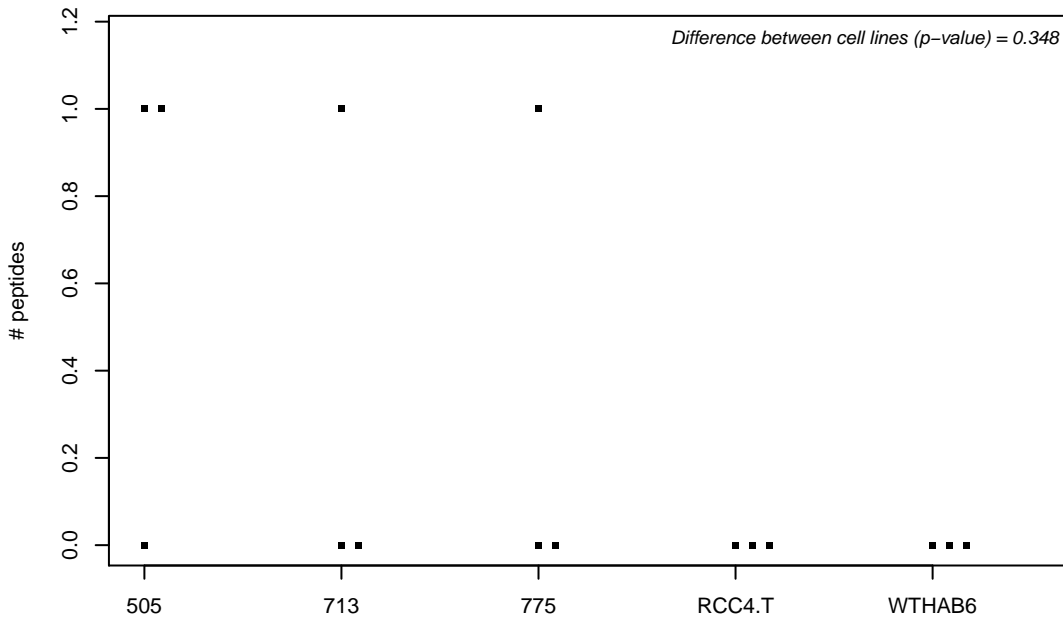
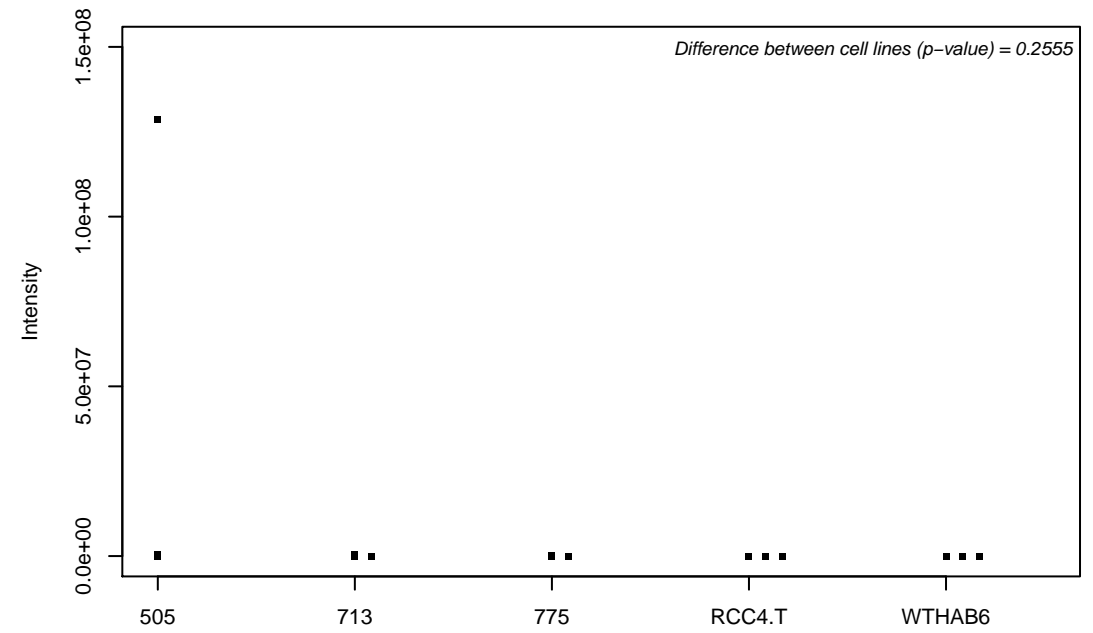
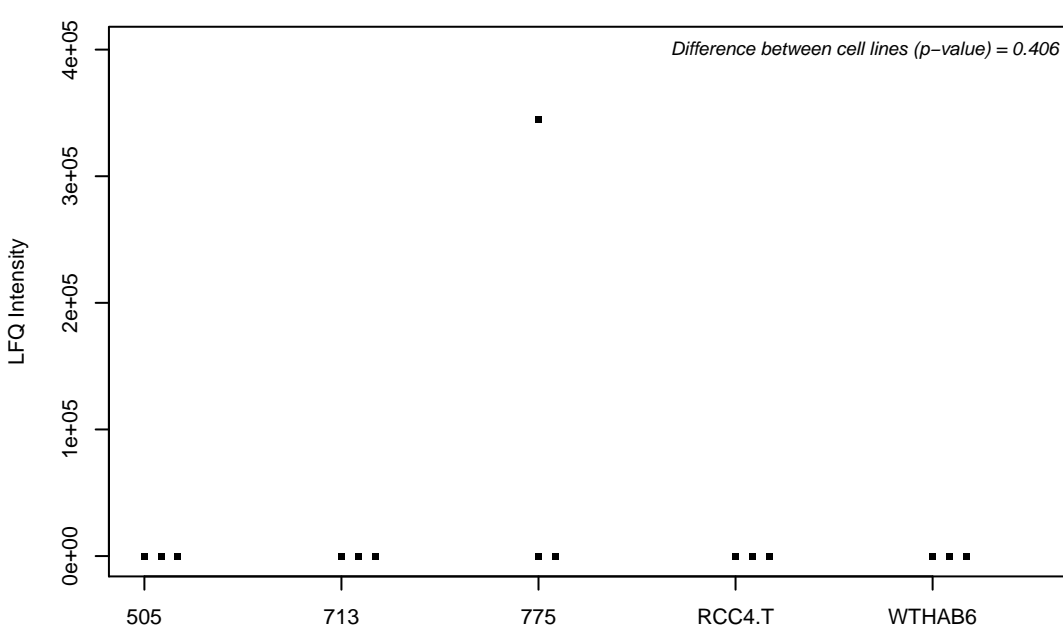
Q7L0Y3; Mitochondrial ribonuclease P protein 1



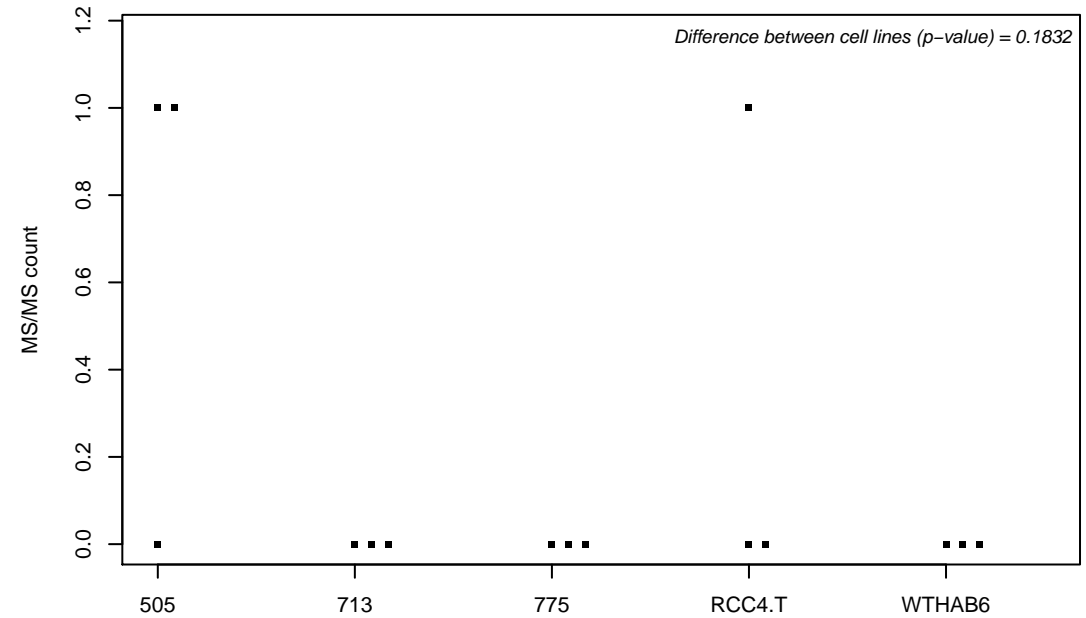
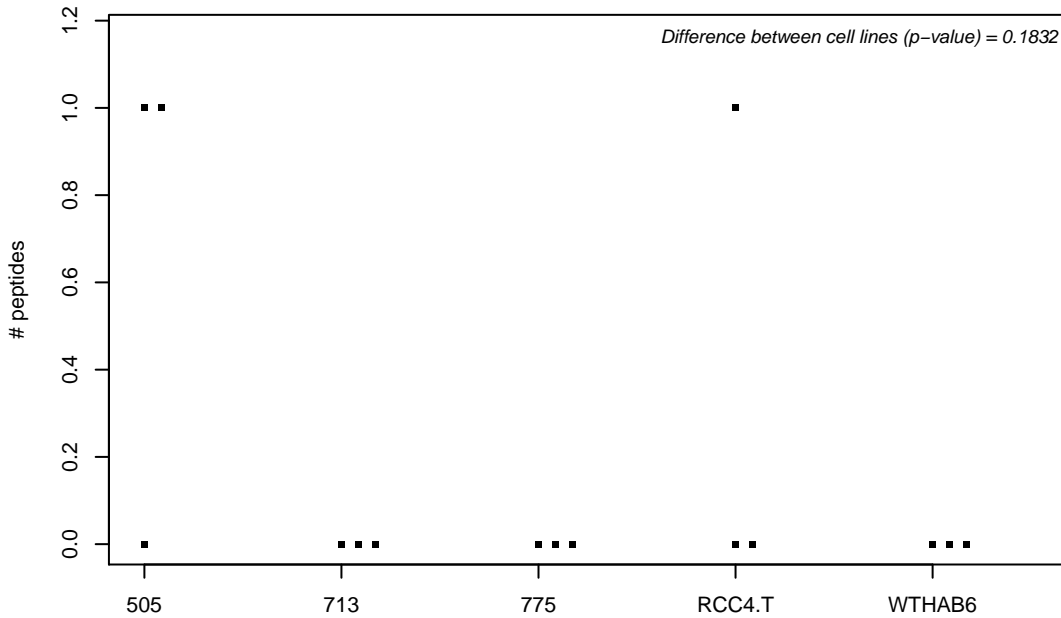
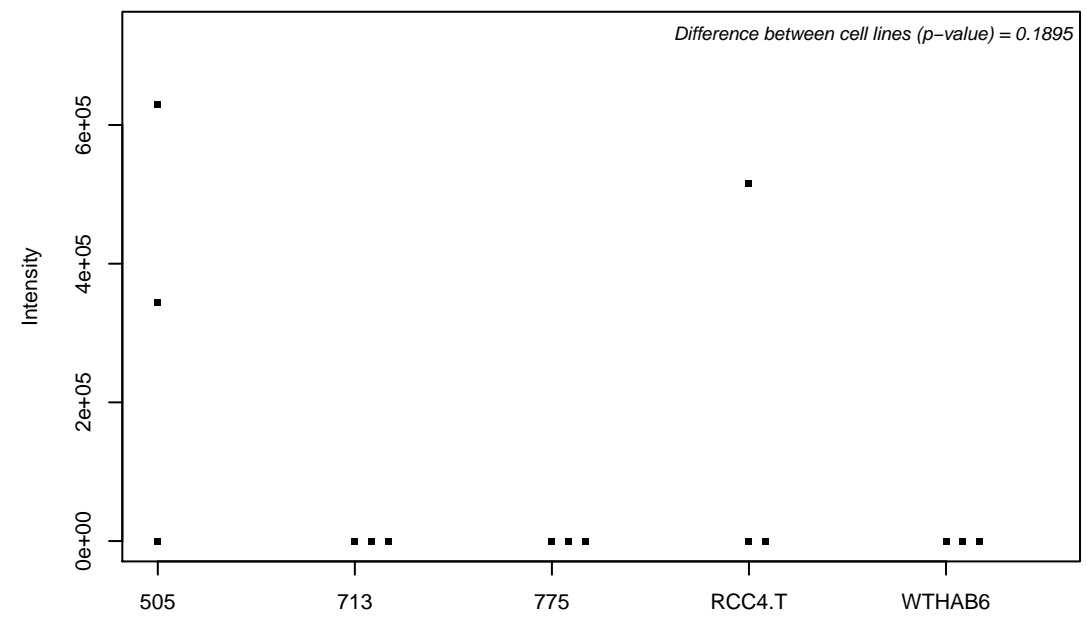
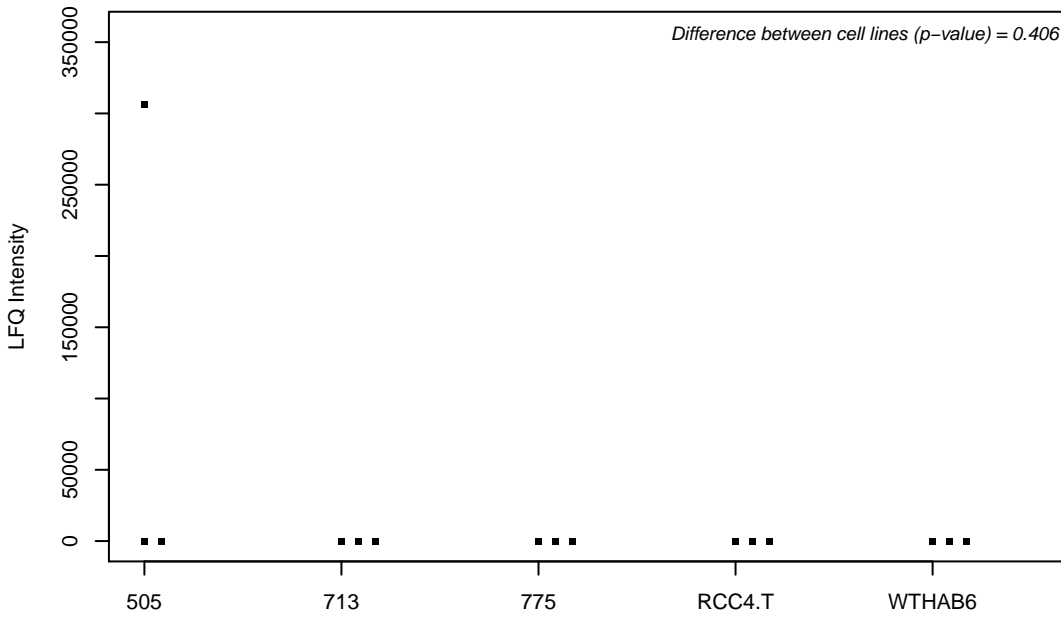
Q7L1Q6-3; Basic leucine zipper and W2 domain-containing protein 1



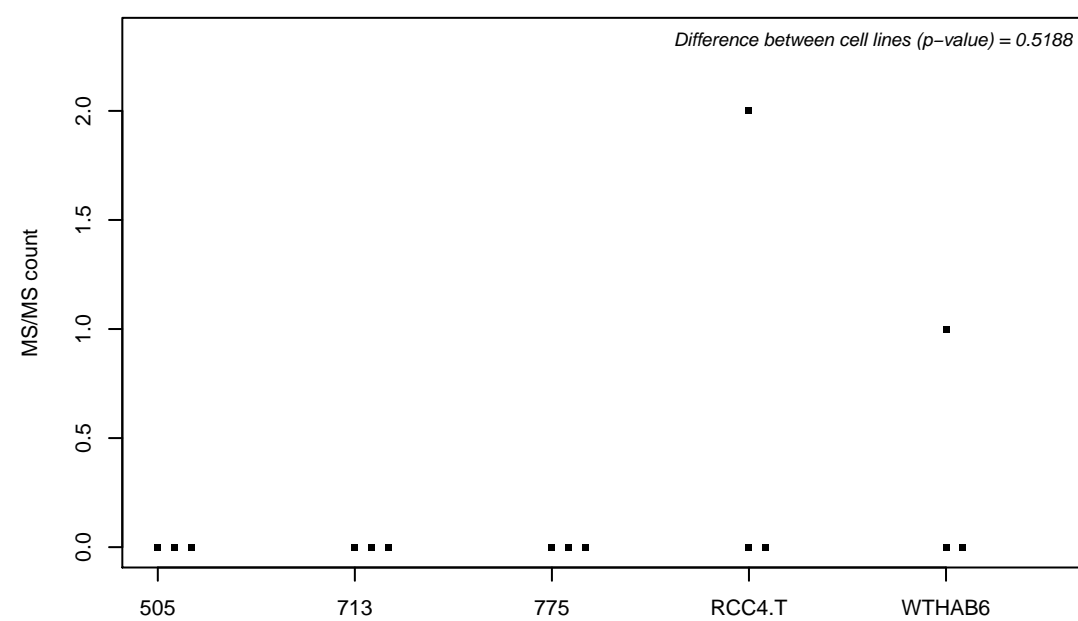
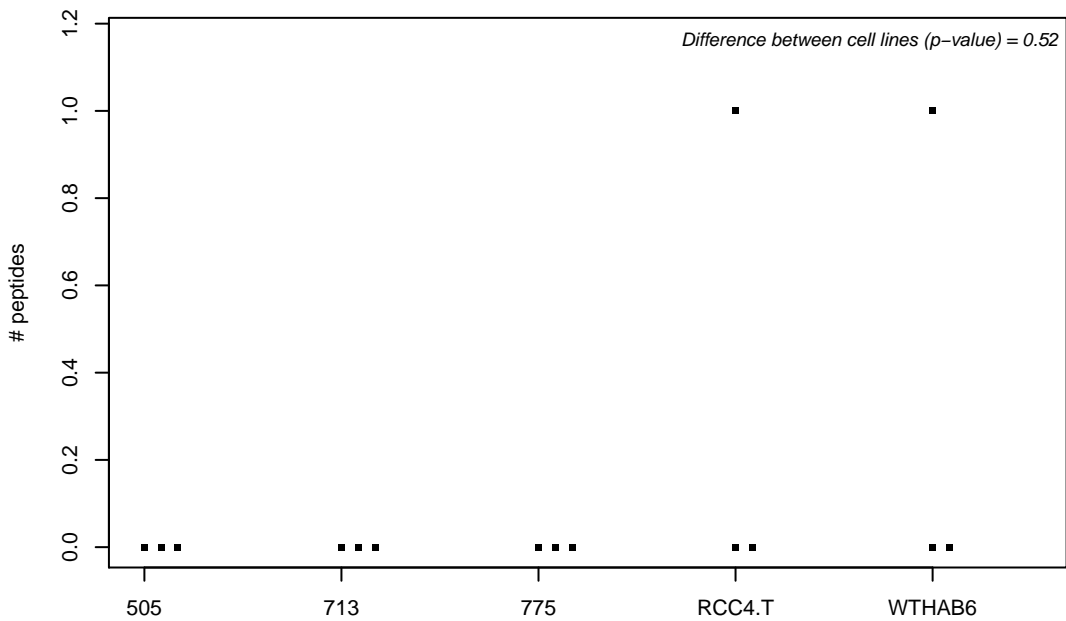
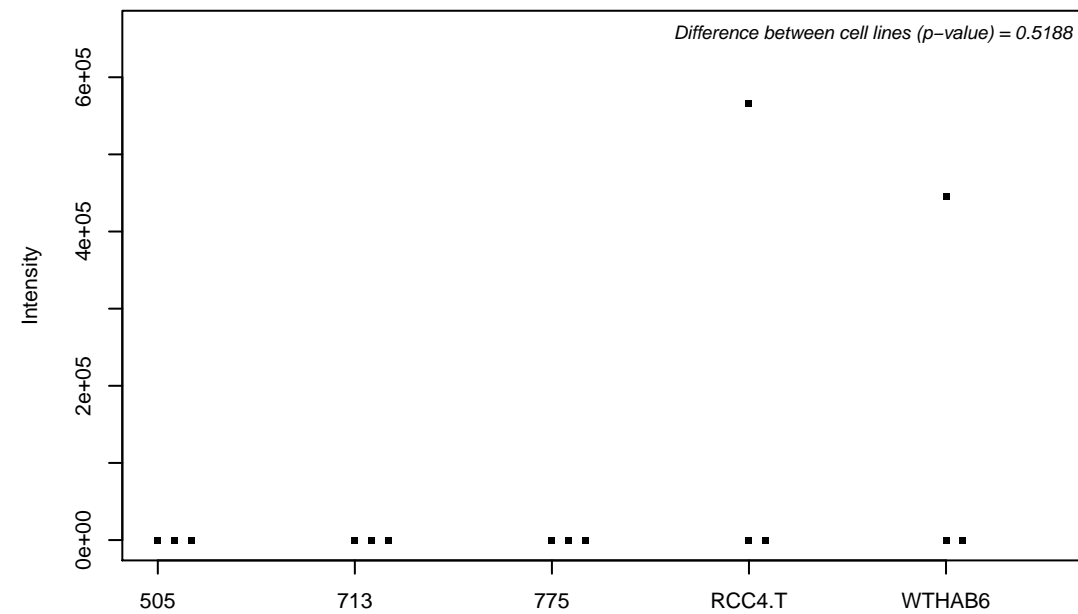
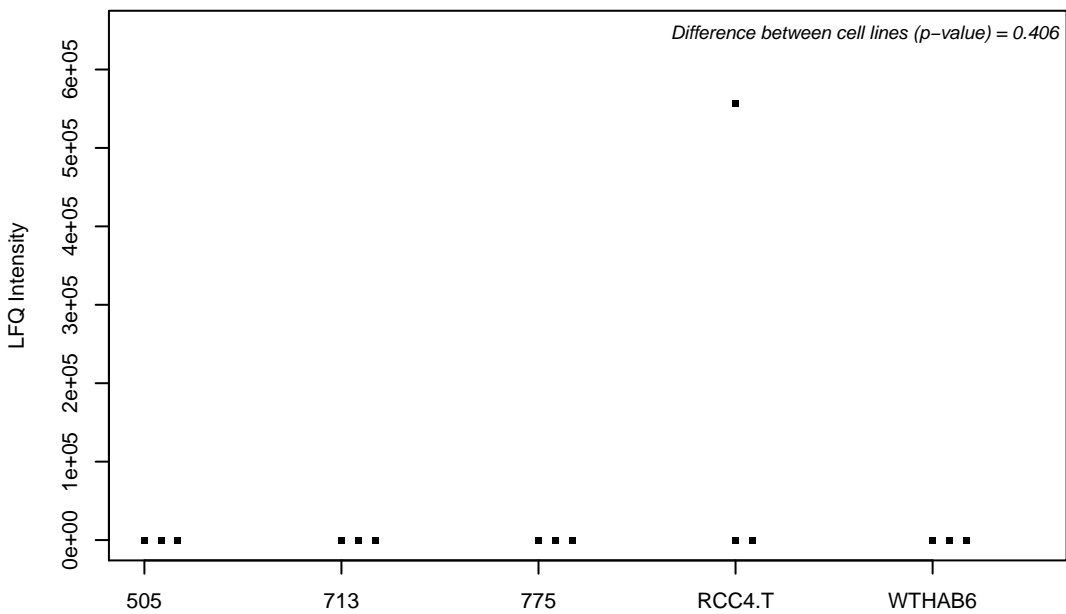
Q7L1T6; Cytochrome b5 reductase 4



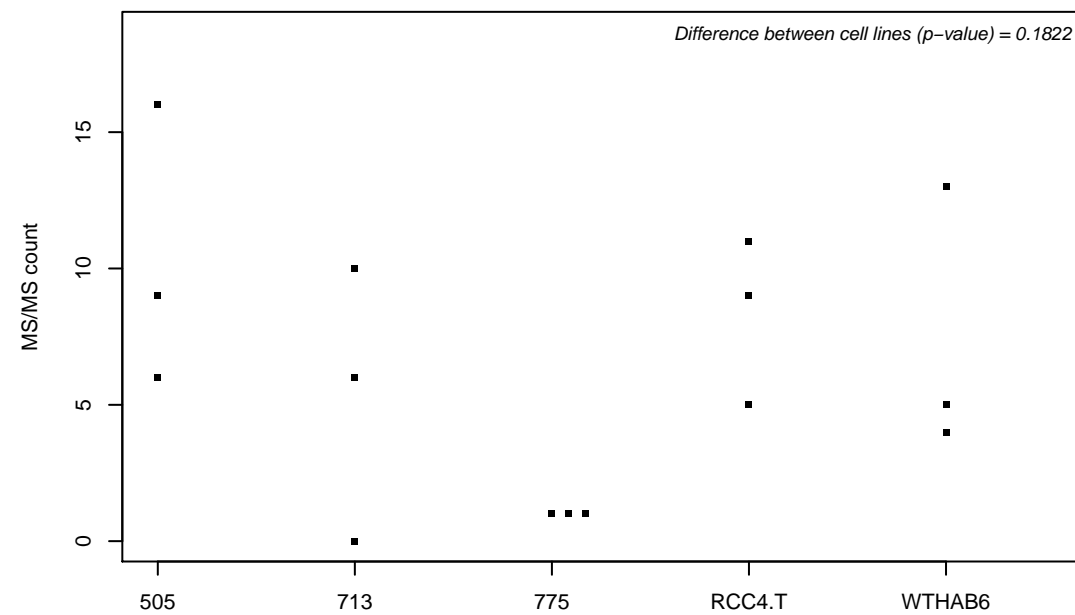
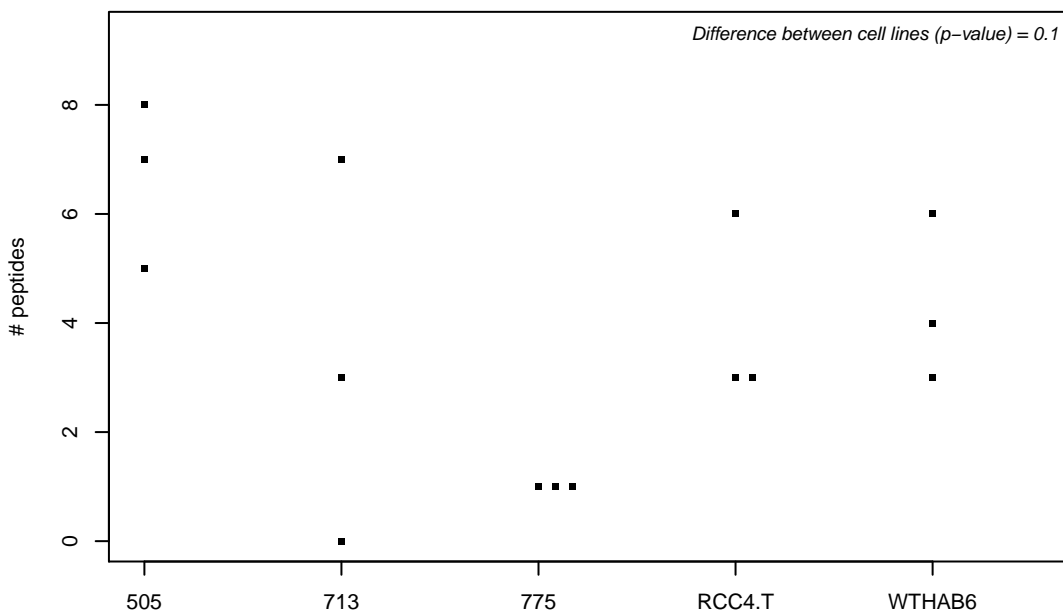
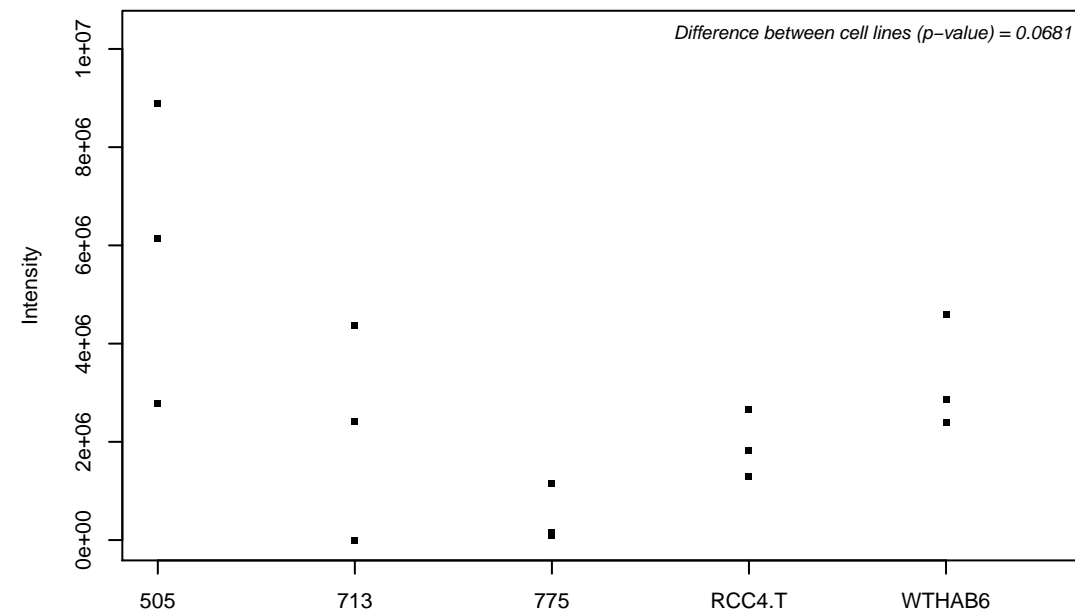
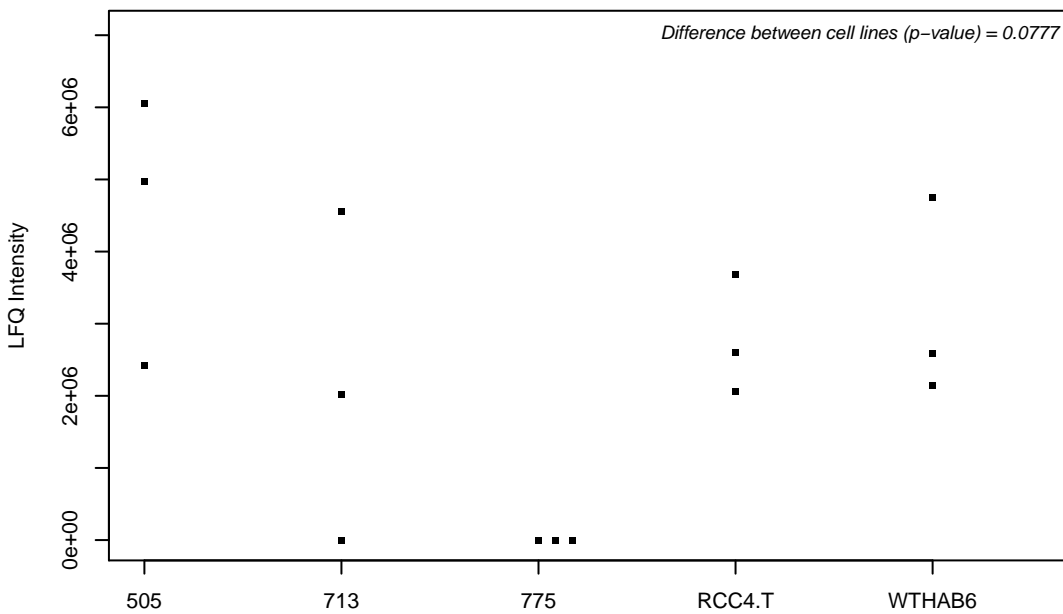
Q7L1W4; Leucine-rich repeat-containing protein 8D



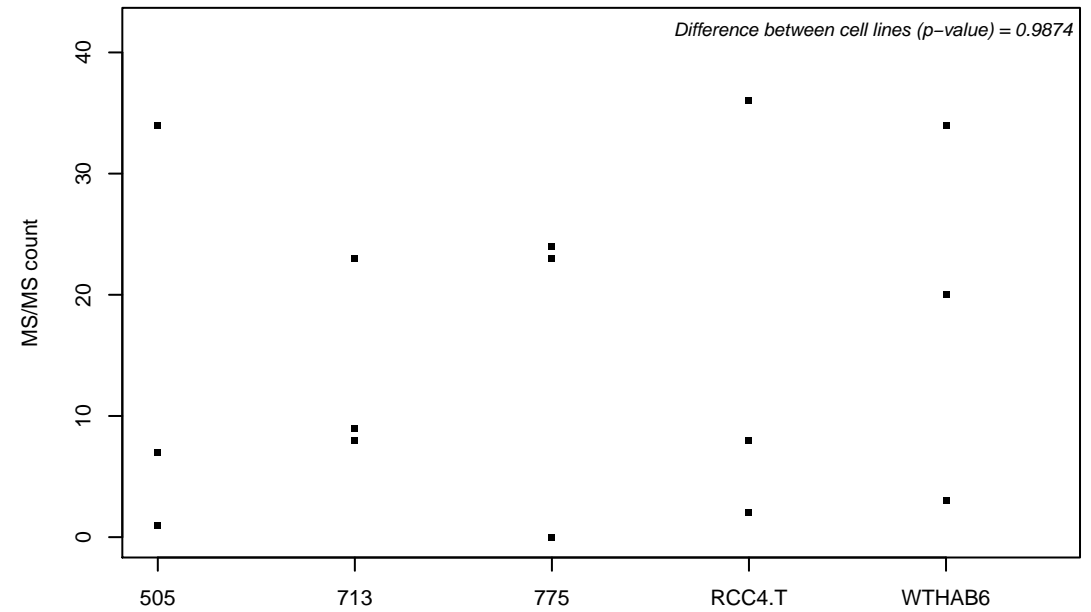
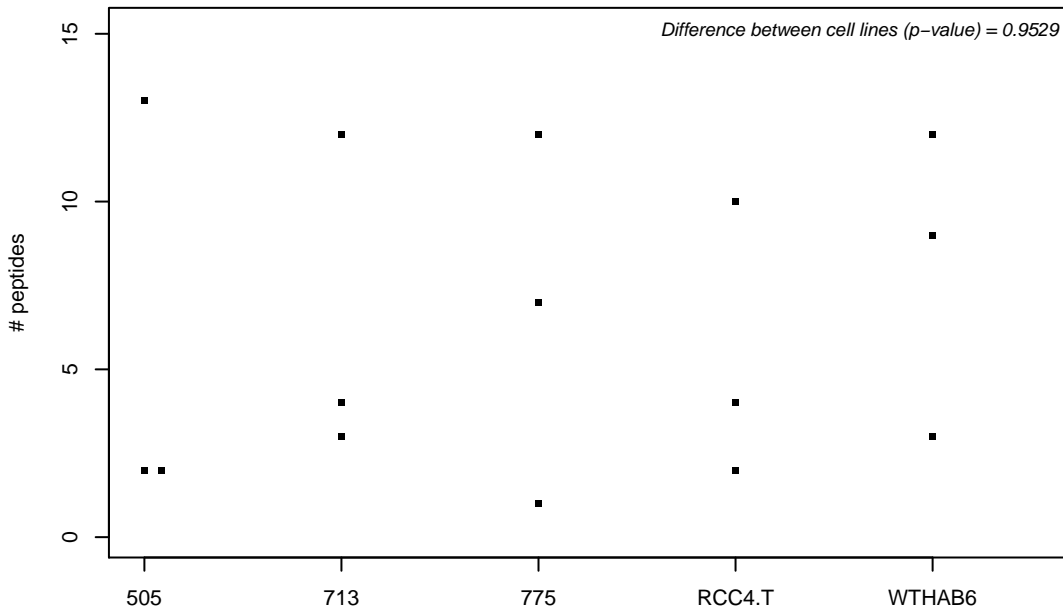
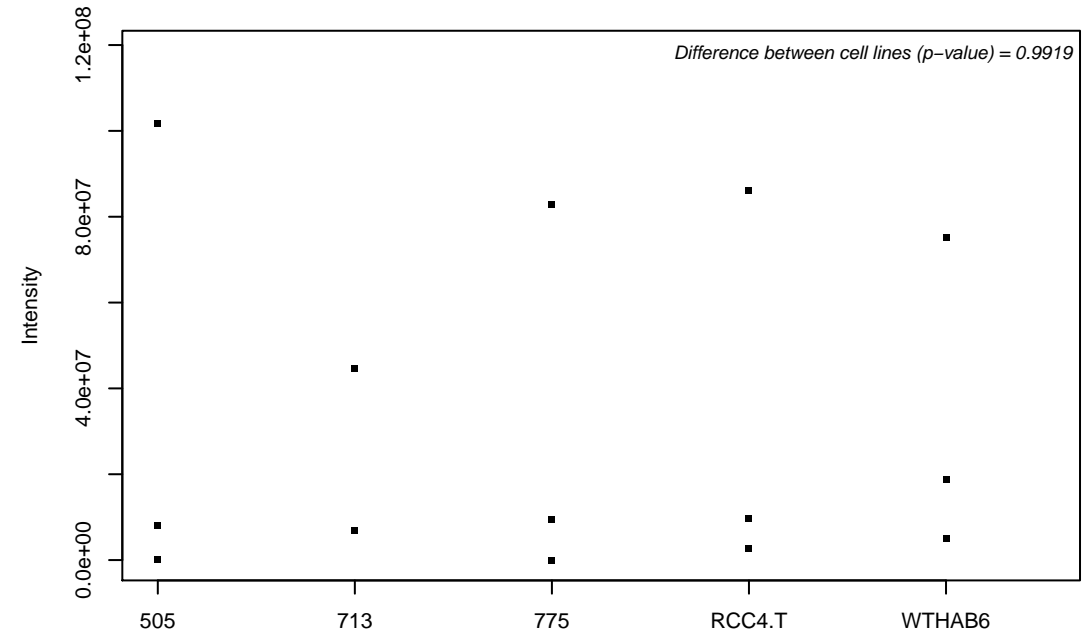
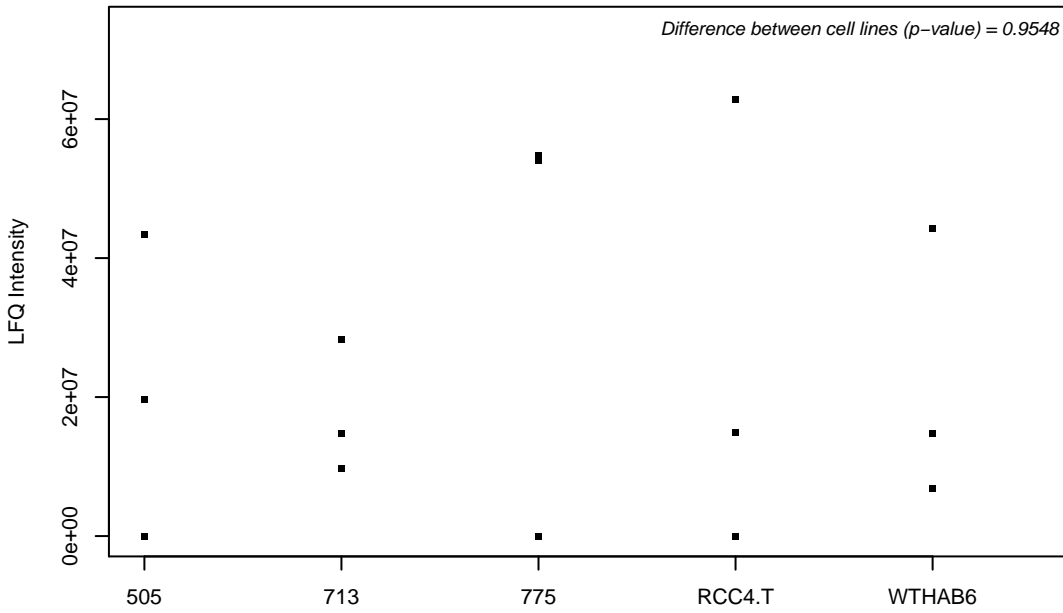
Q7L273; BTB/POZ domain-containing protein KCTD9



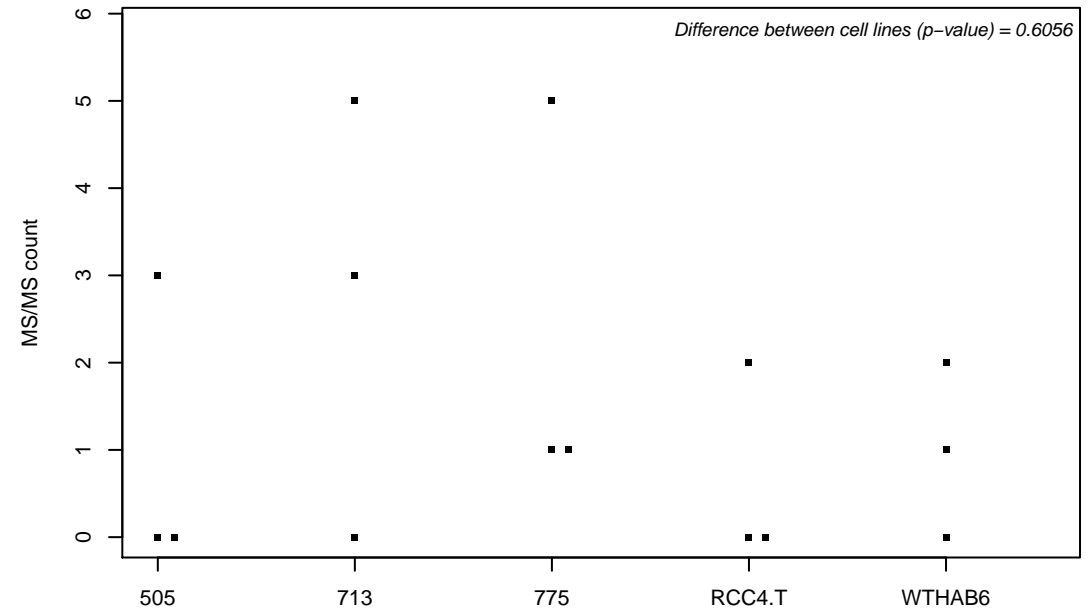
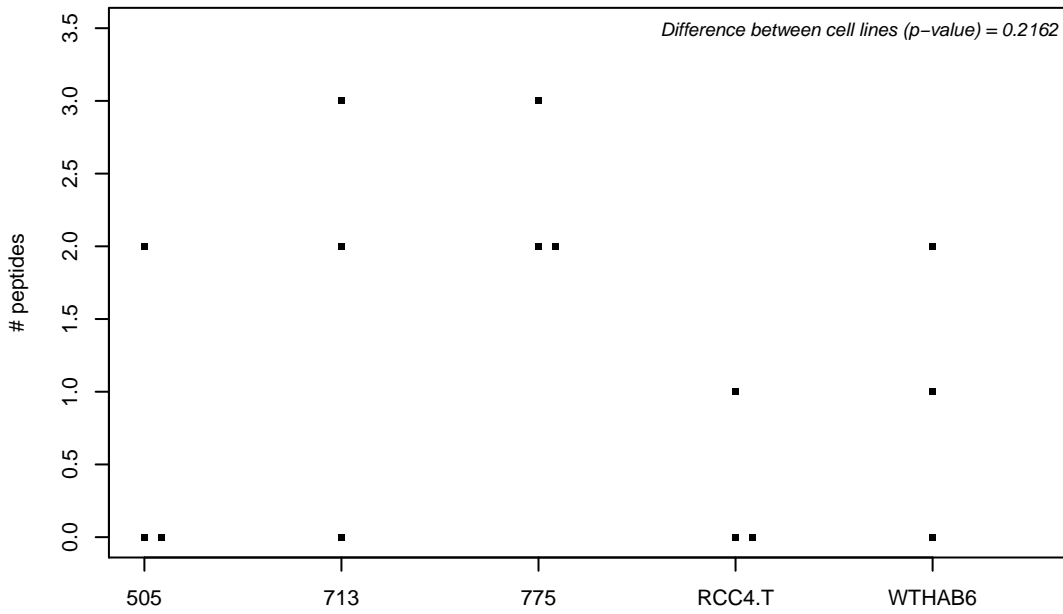
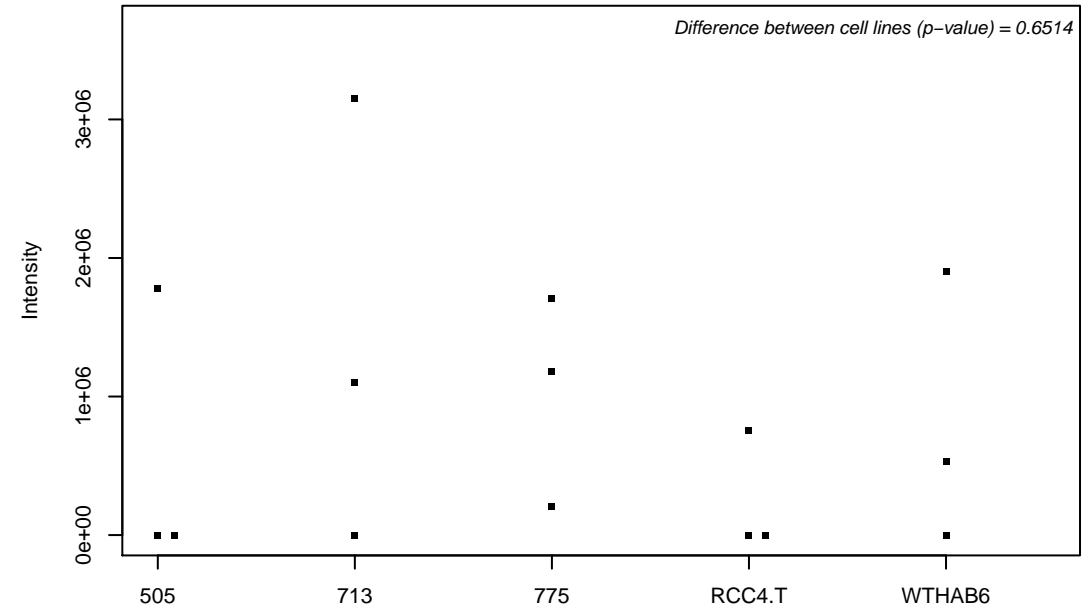
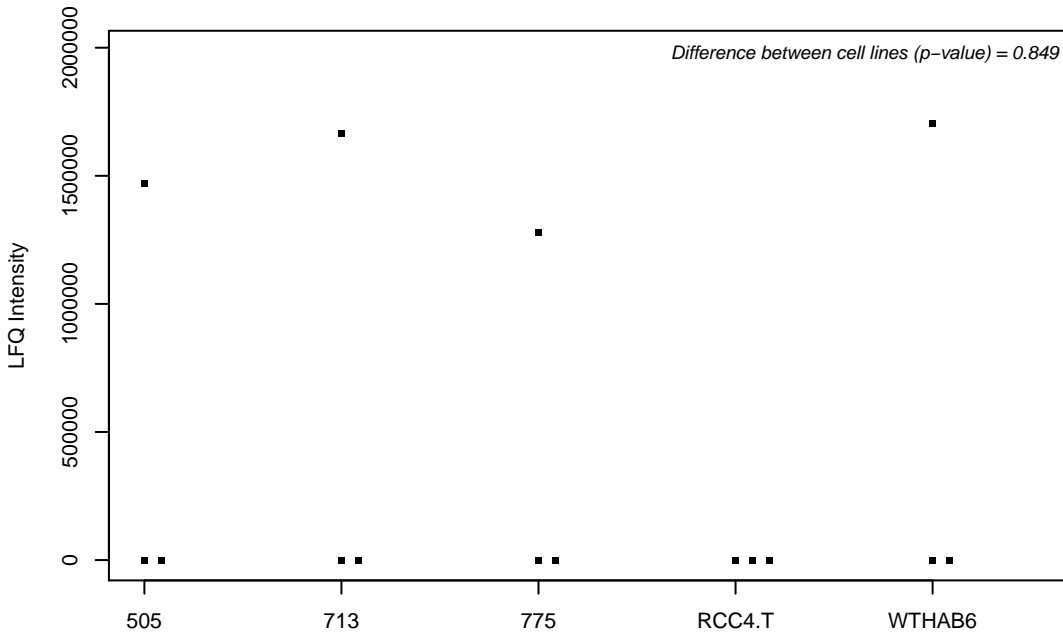
Q7L2E3; Putative ATP-dependent RNA helicase DHX30



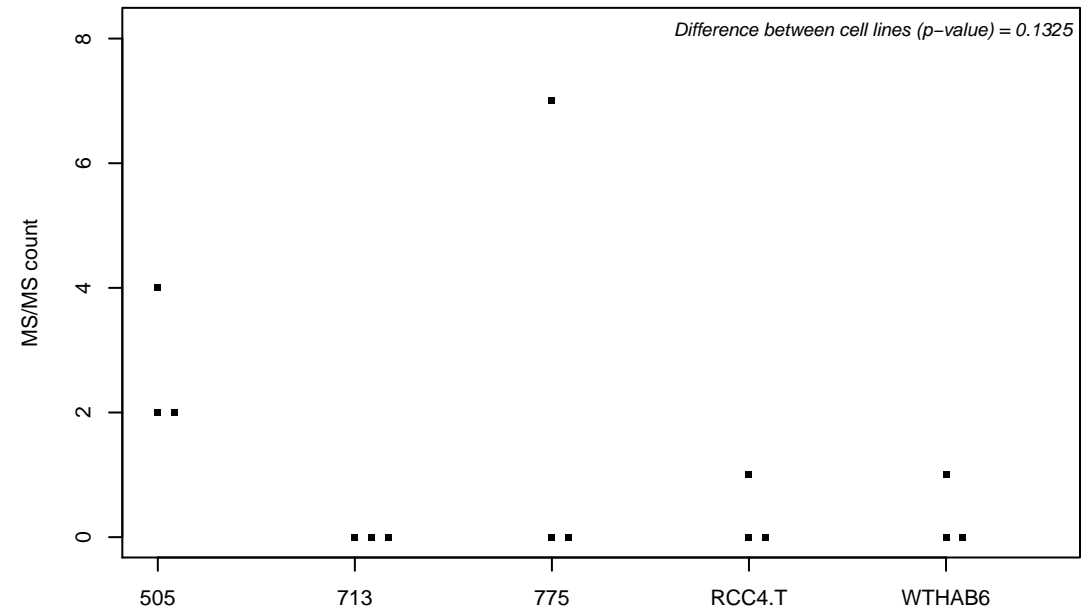
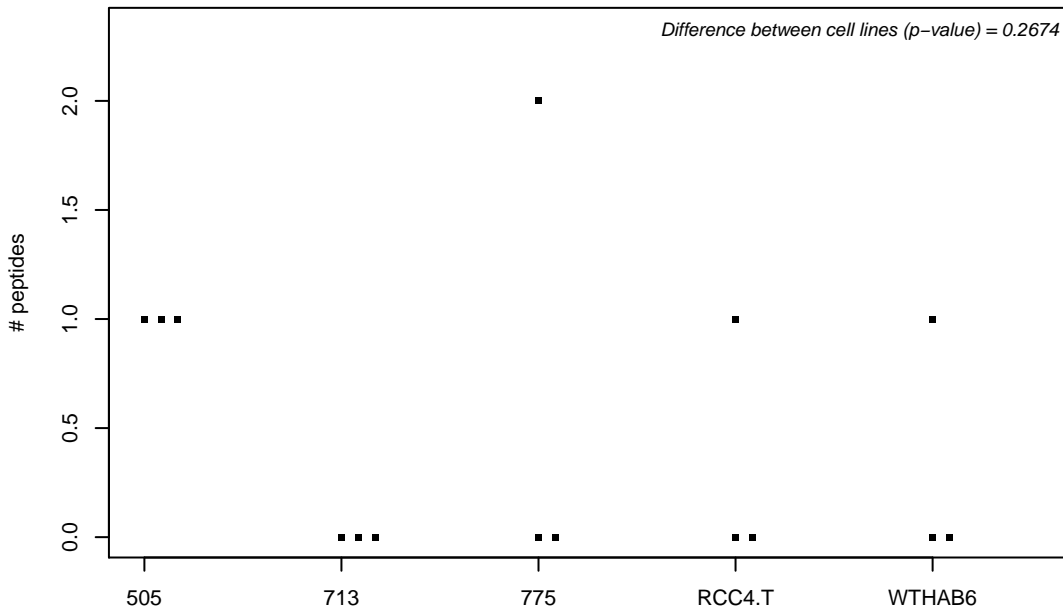
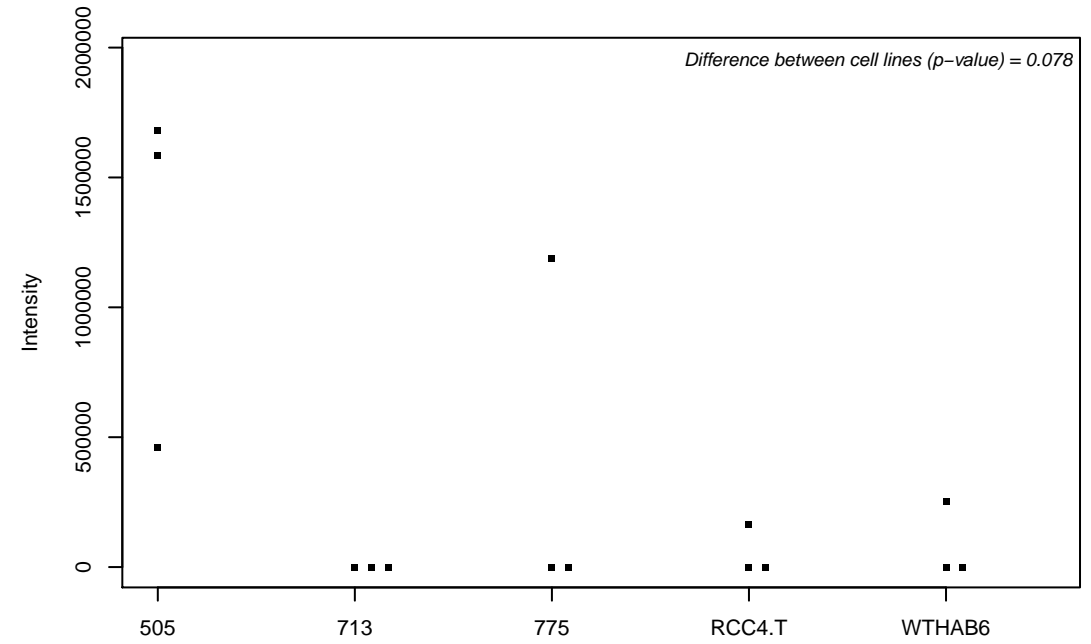
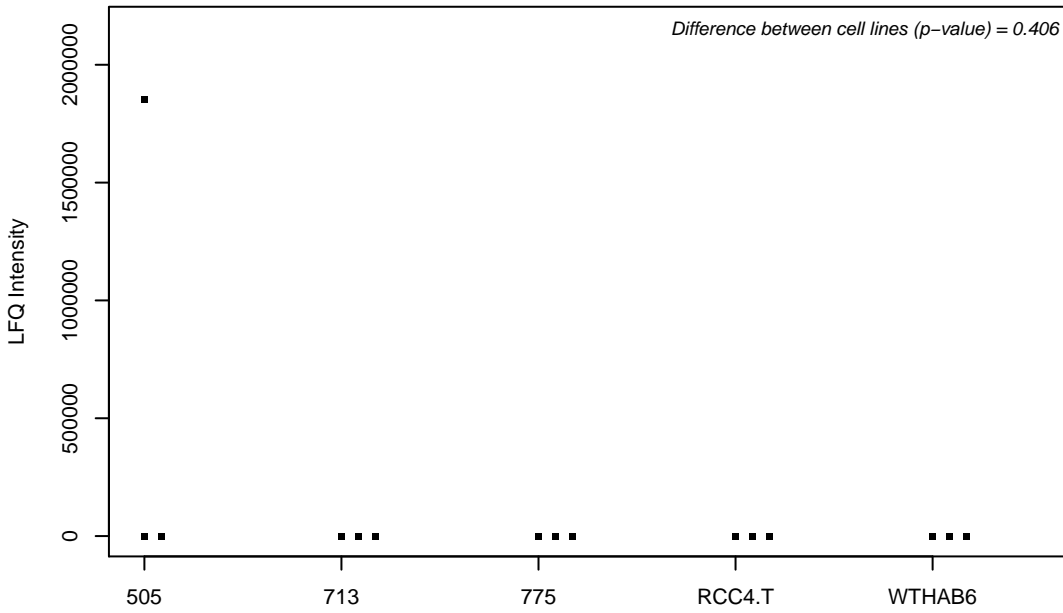
Q7L2H7; Eukaryotic translation initiation factor 3 subunit M



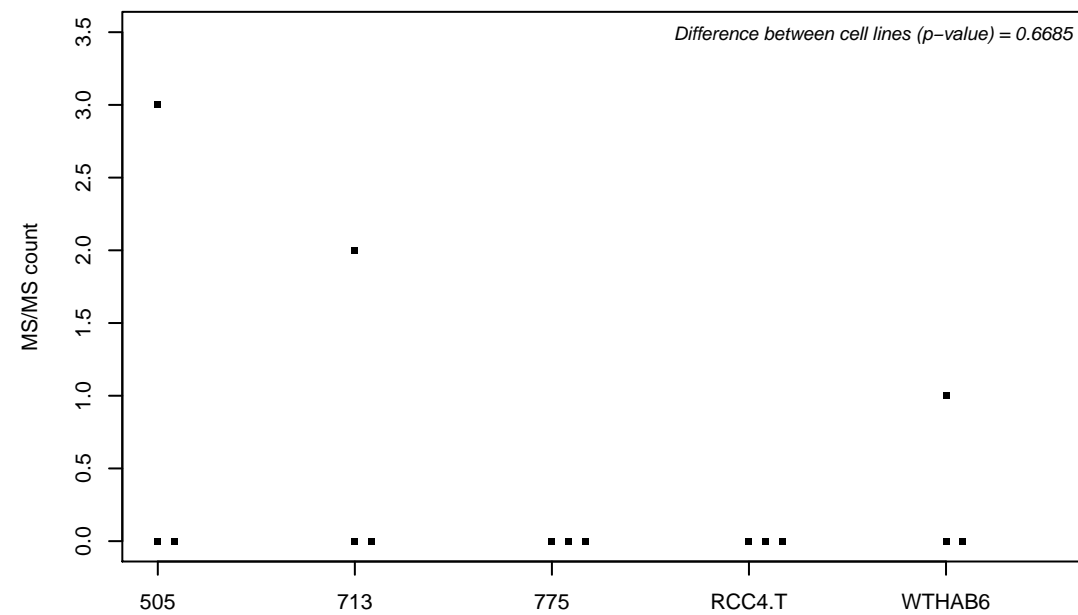
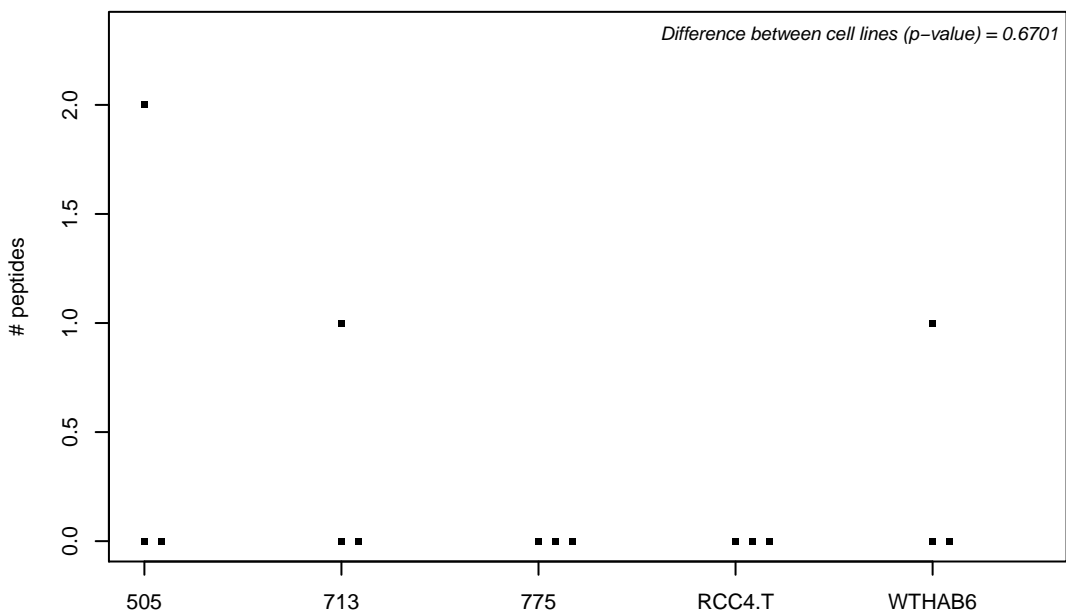
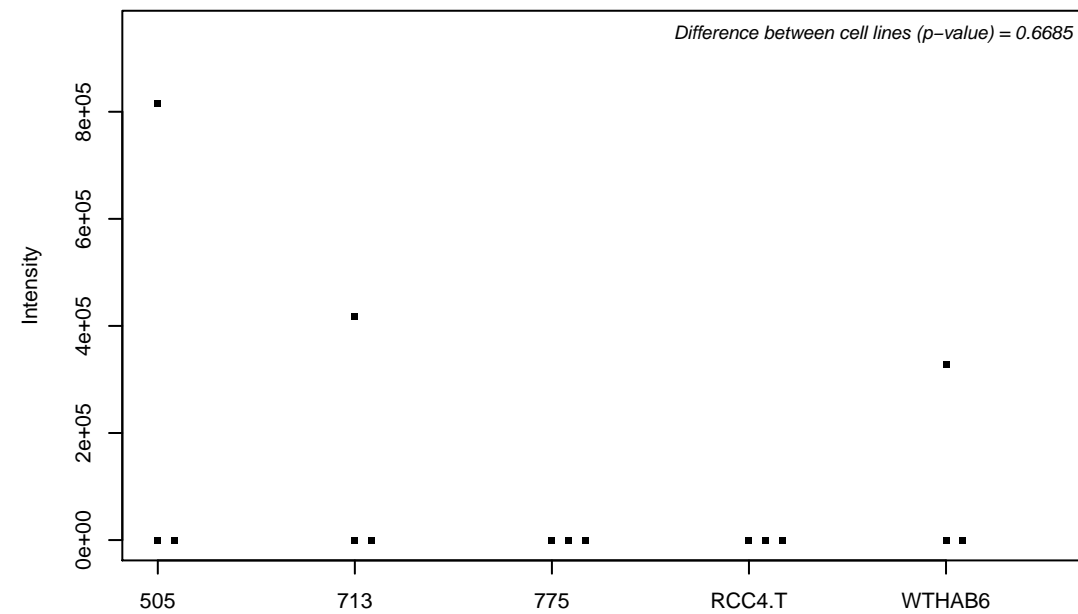
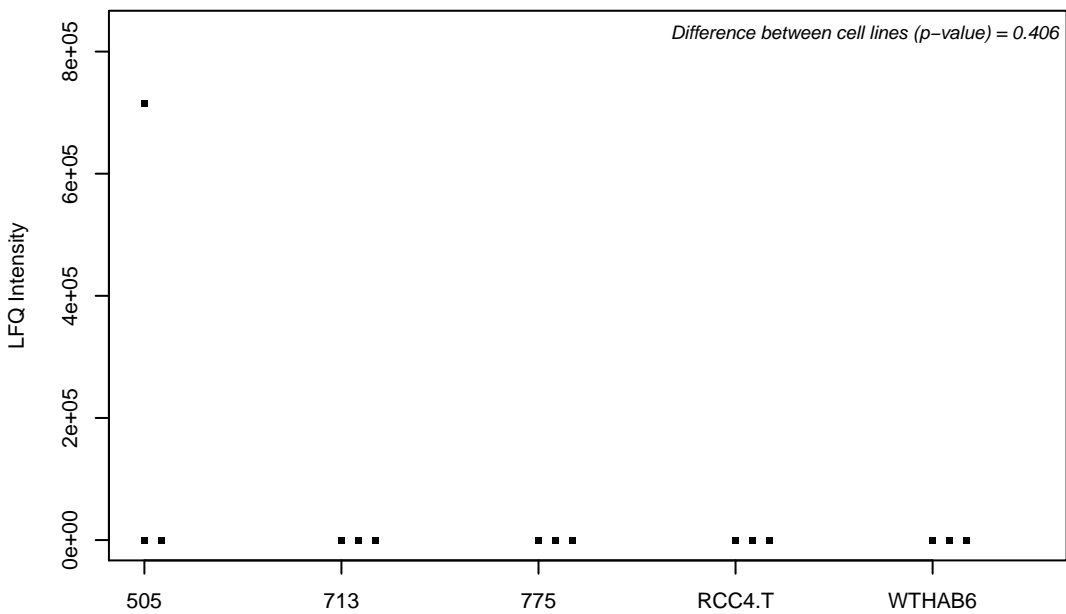
Q7L2J0; 7SK snRNA methylphosphate capping enzyme



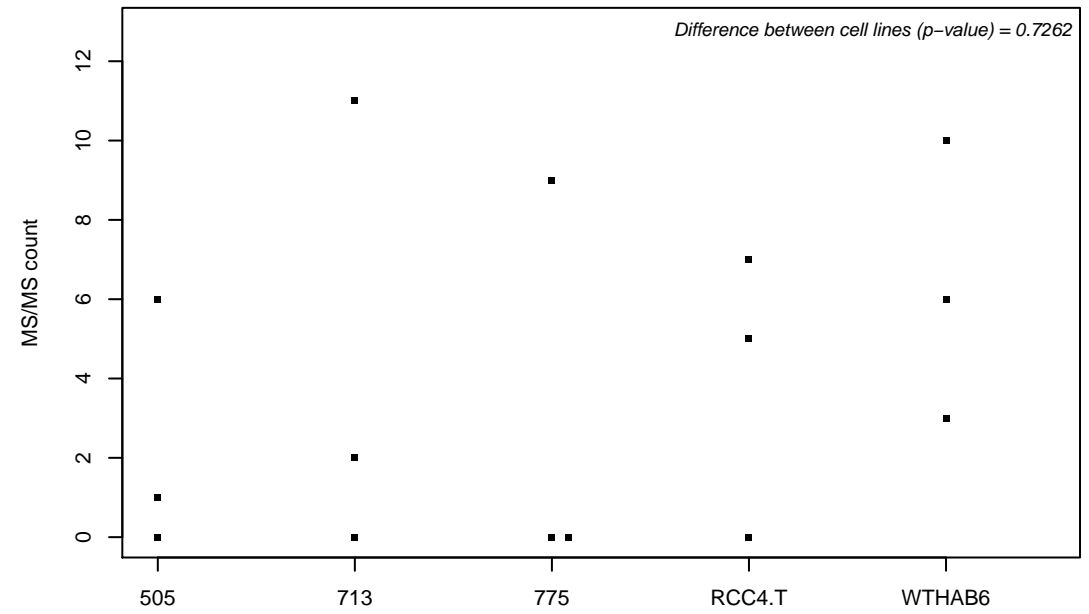
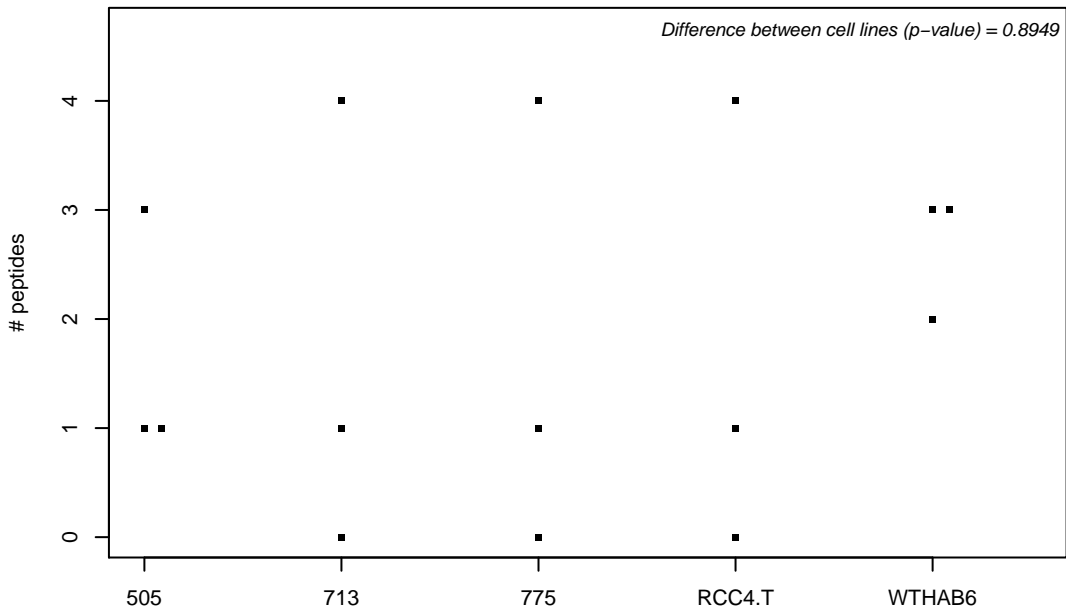
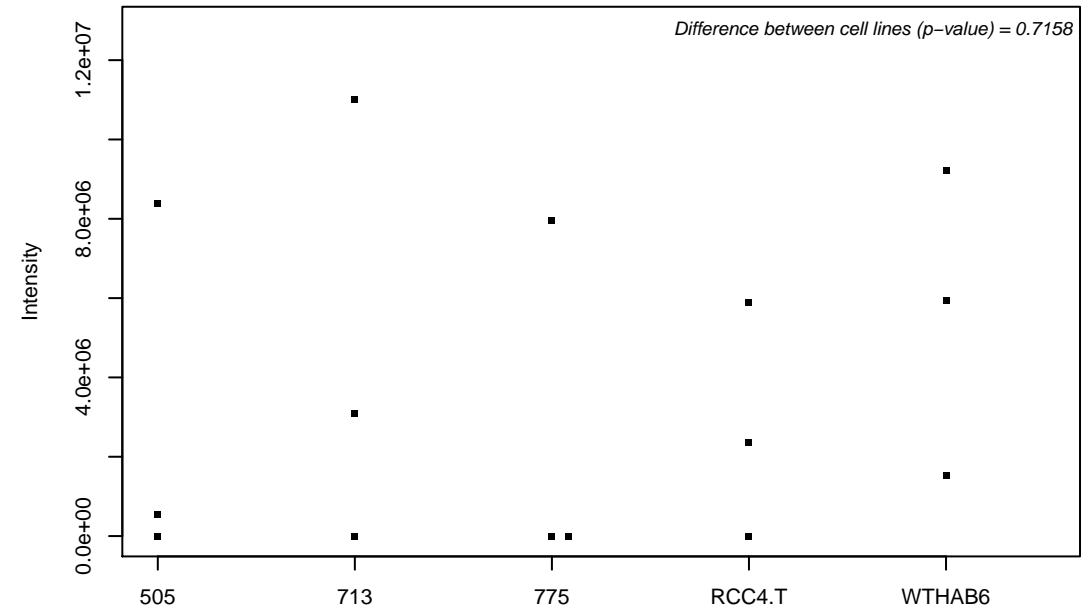
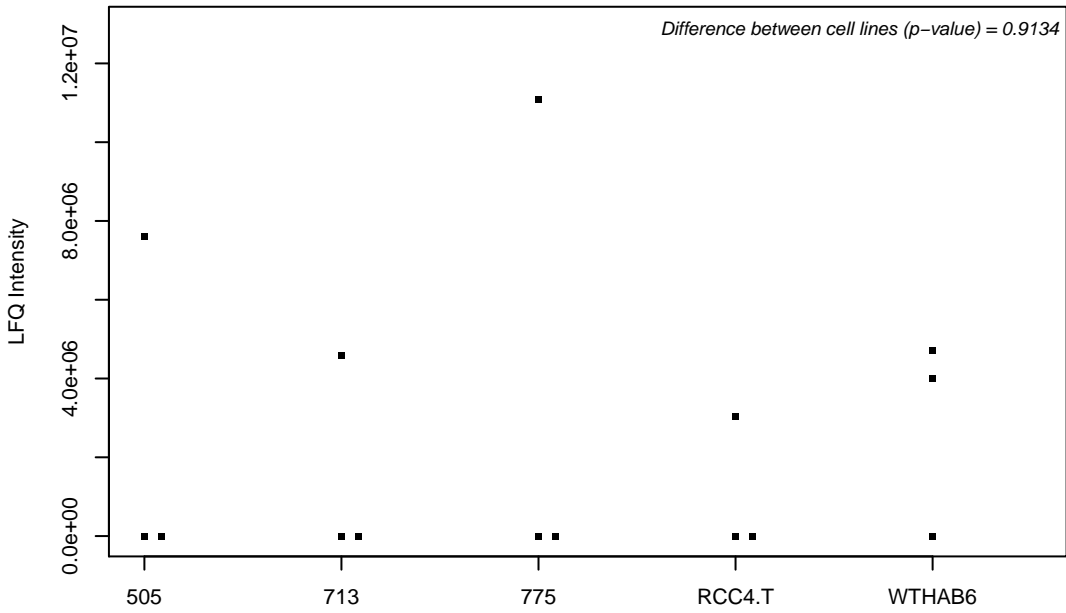
Q7L3T8; Probable proline--tRNA ligase, mitochondrial



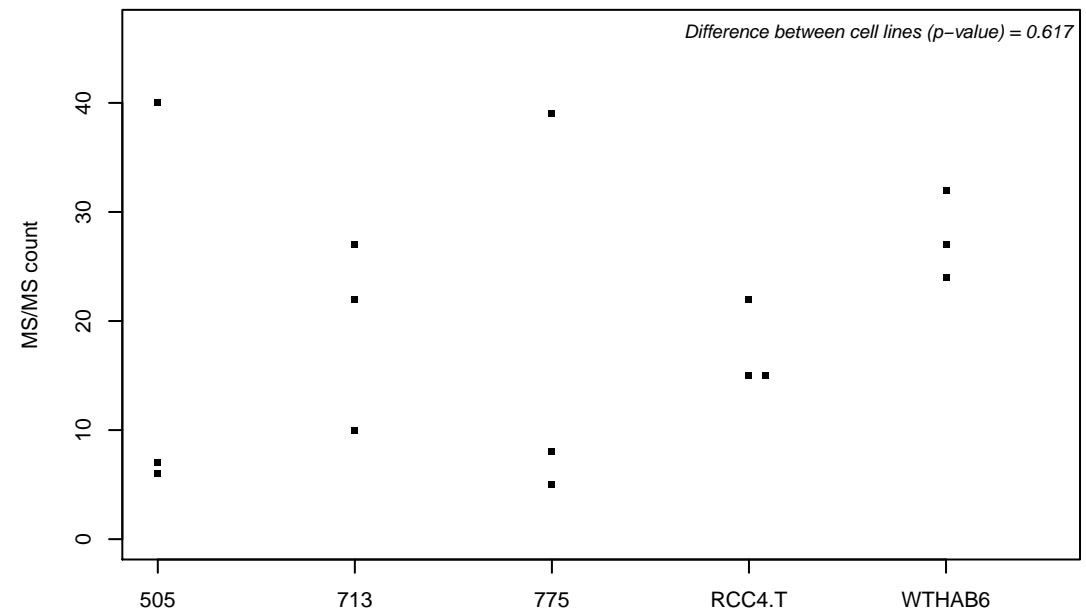
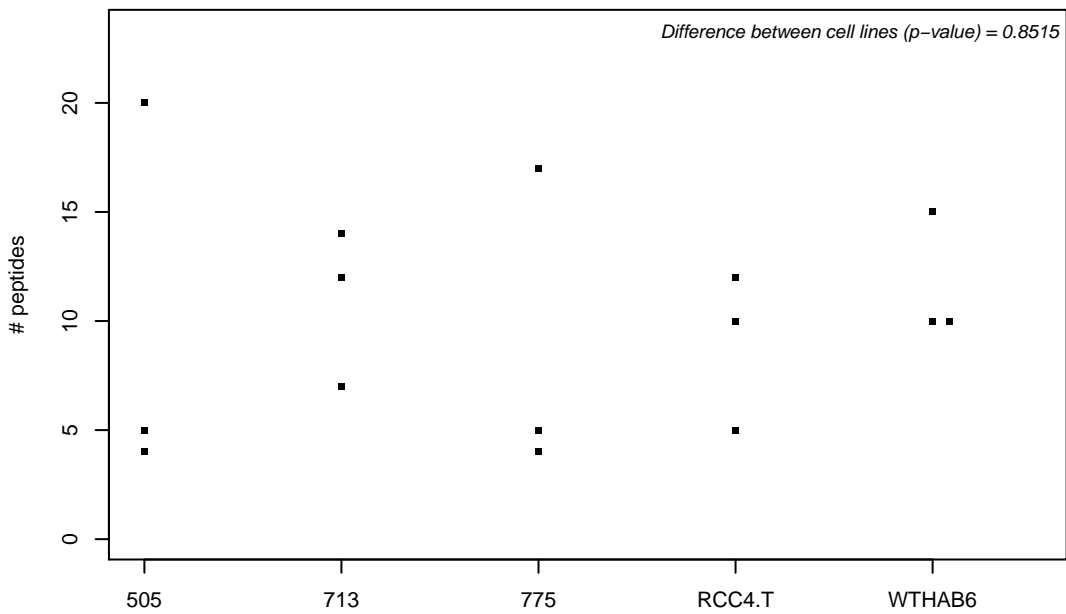
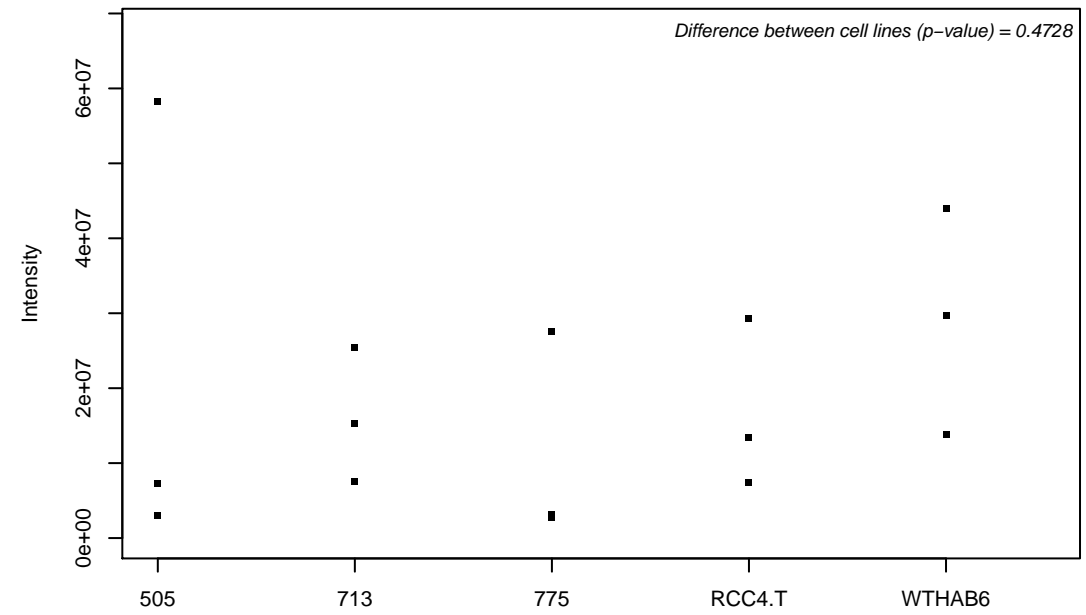
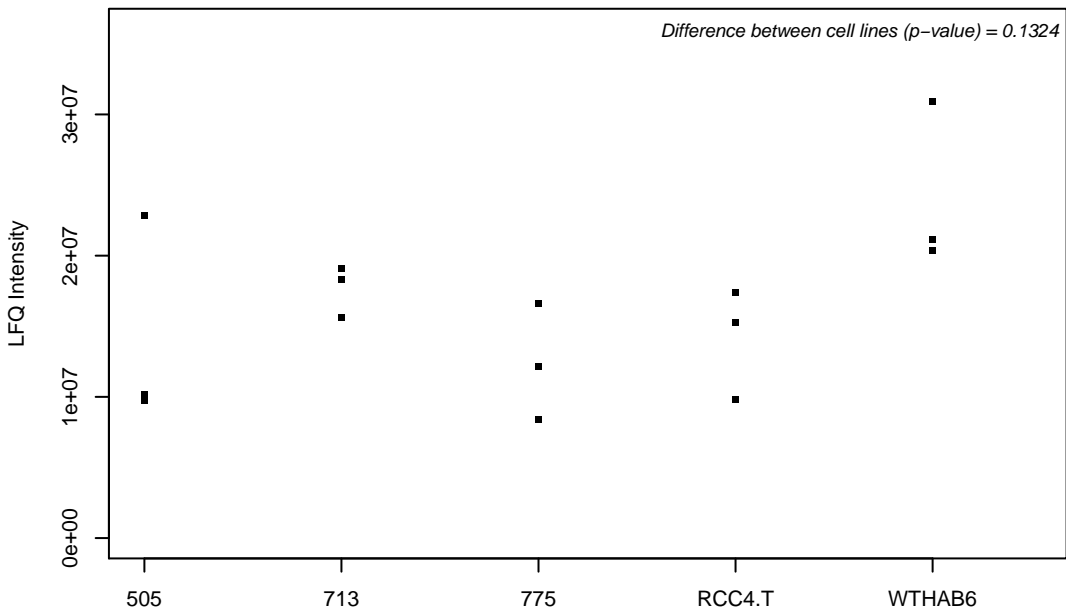
Q7L4I2; Arginine/serine-rich coiled-coil protein 2



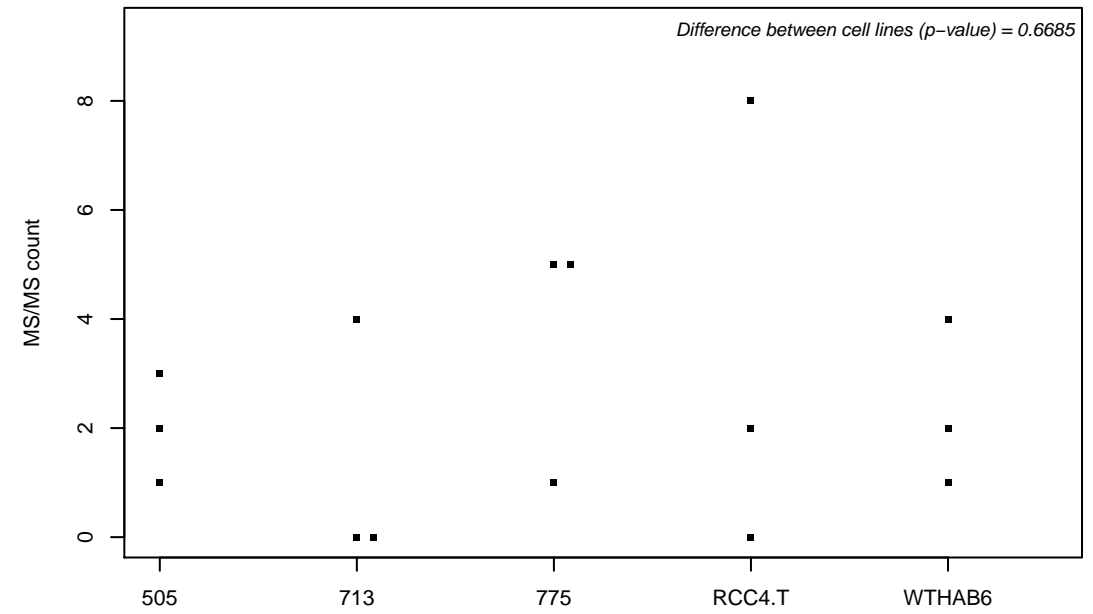
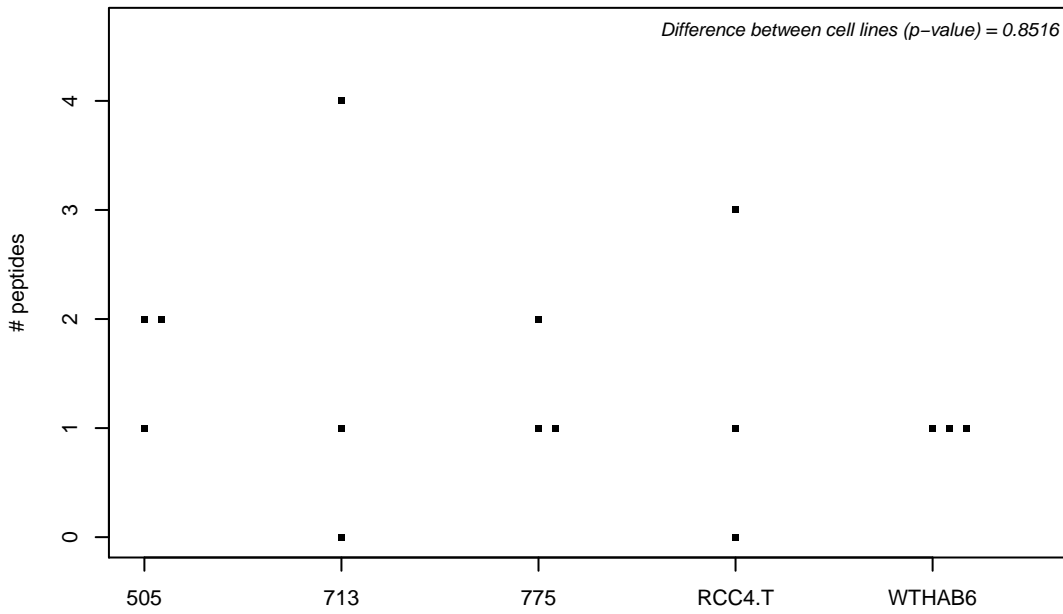
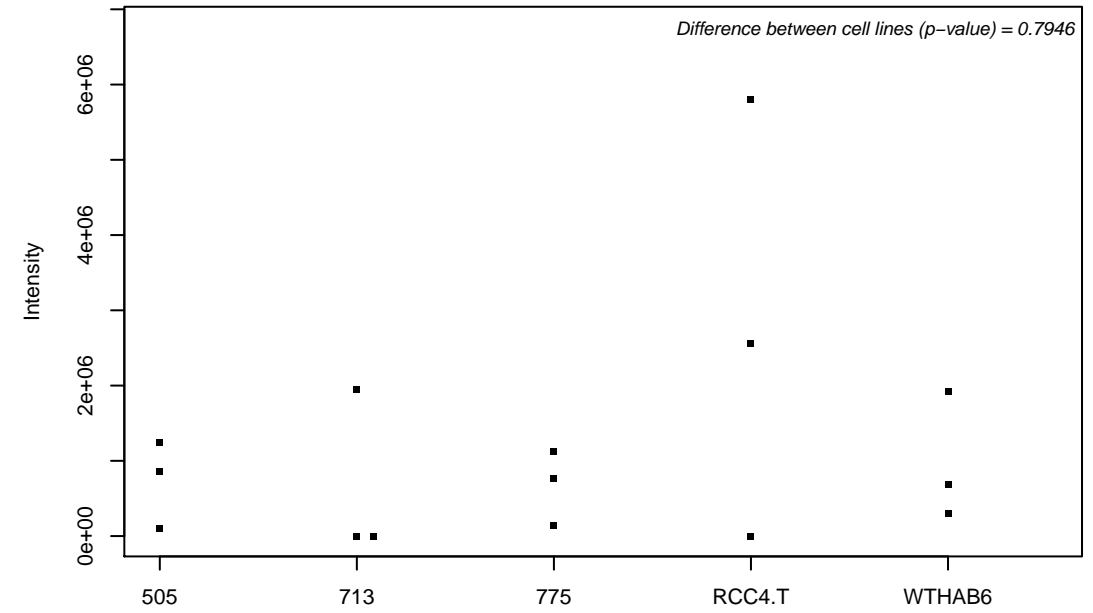
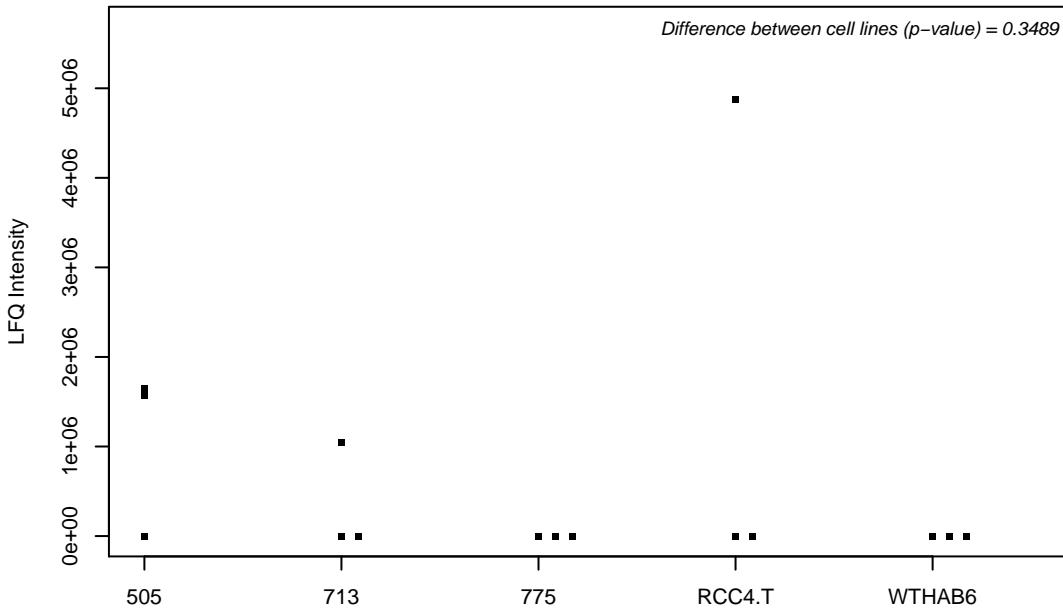
Q7L523; Ras-related GTP-binding protein A



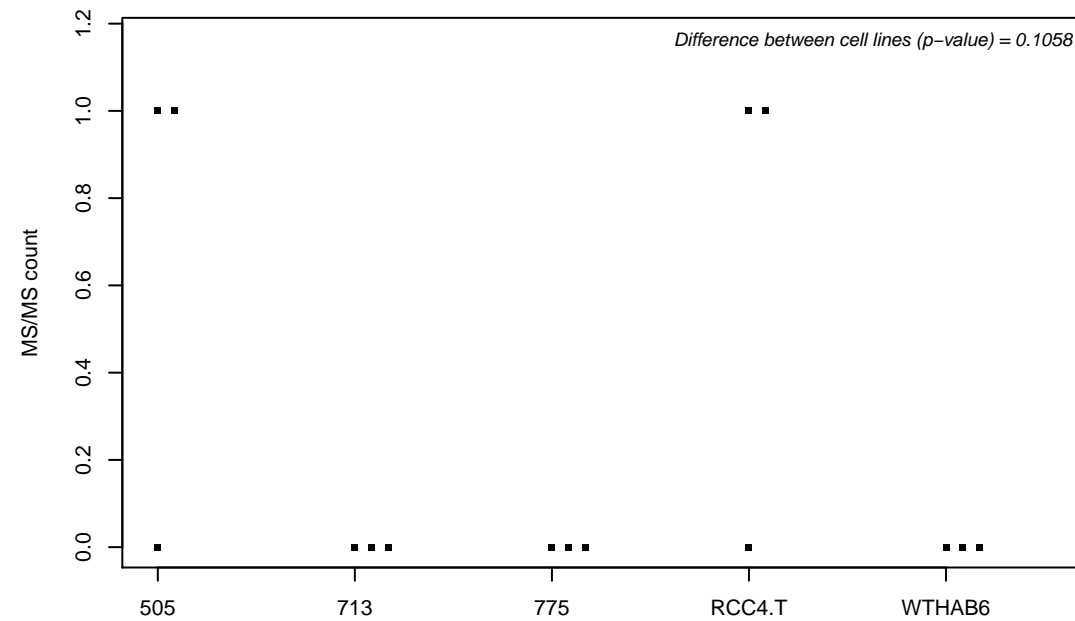
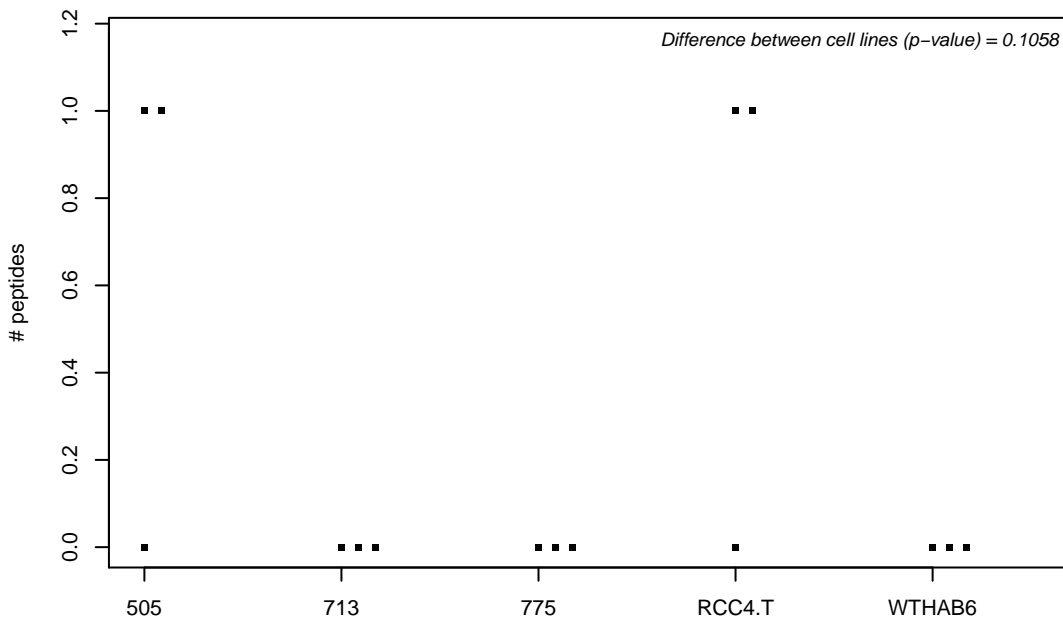
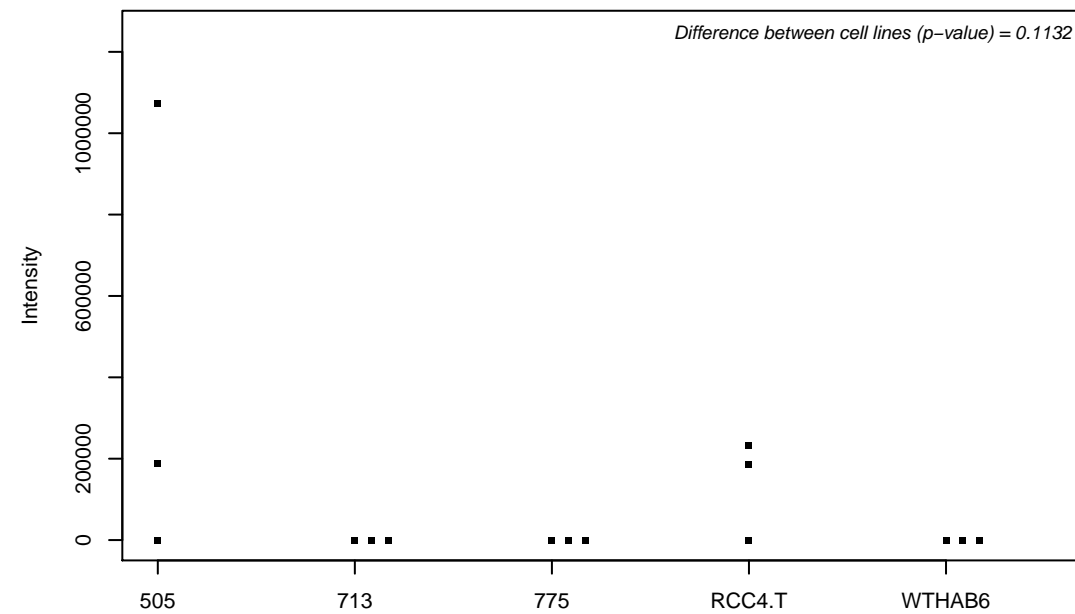
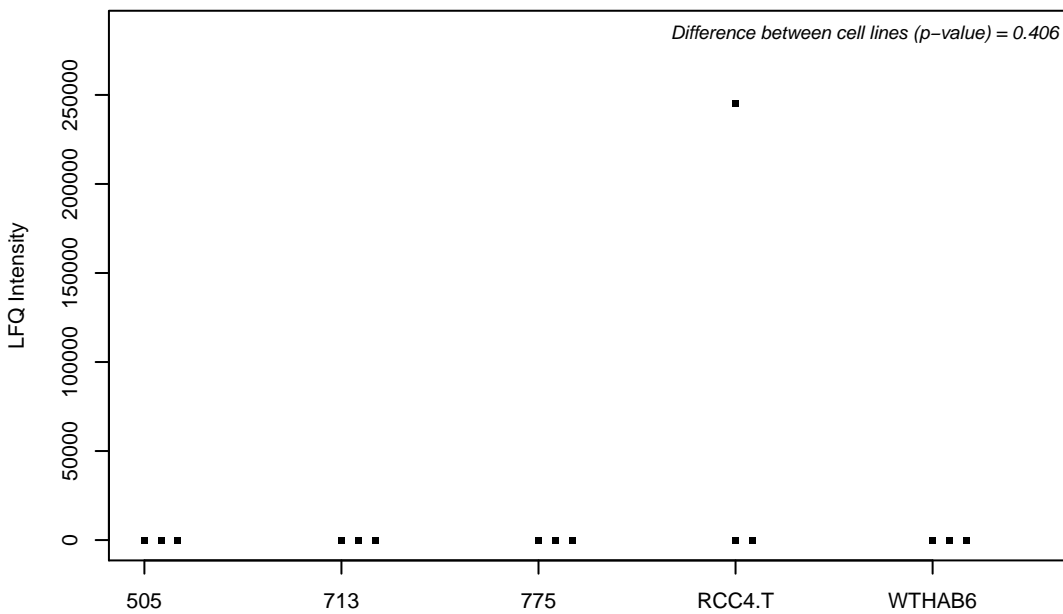
Q7L576; Cytoplasmic FMR1-interacting protein 1



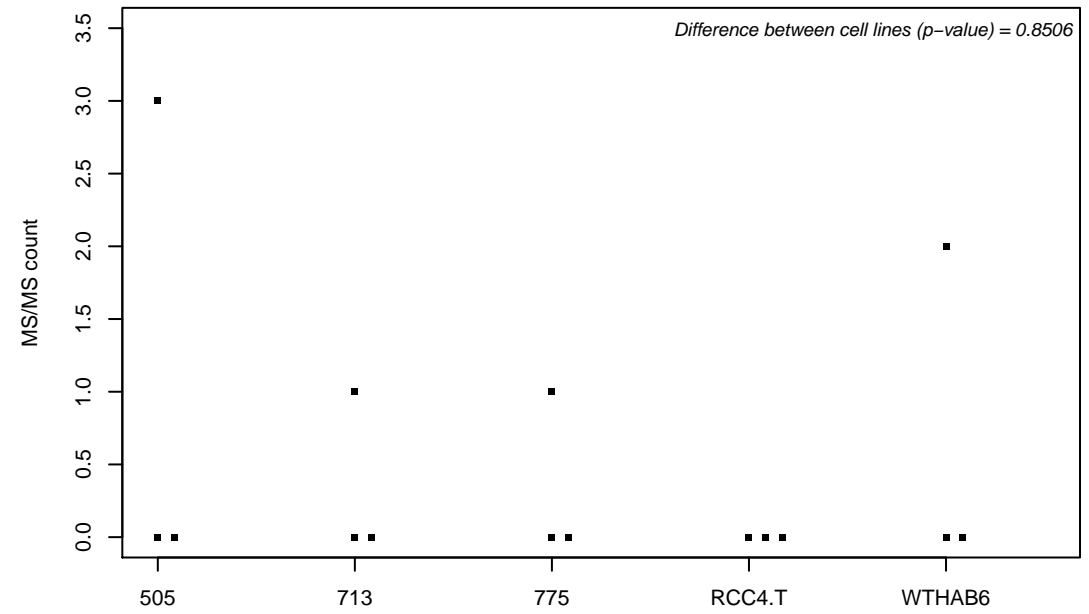
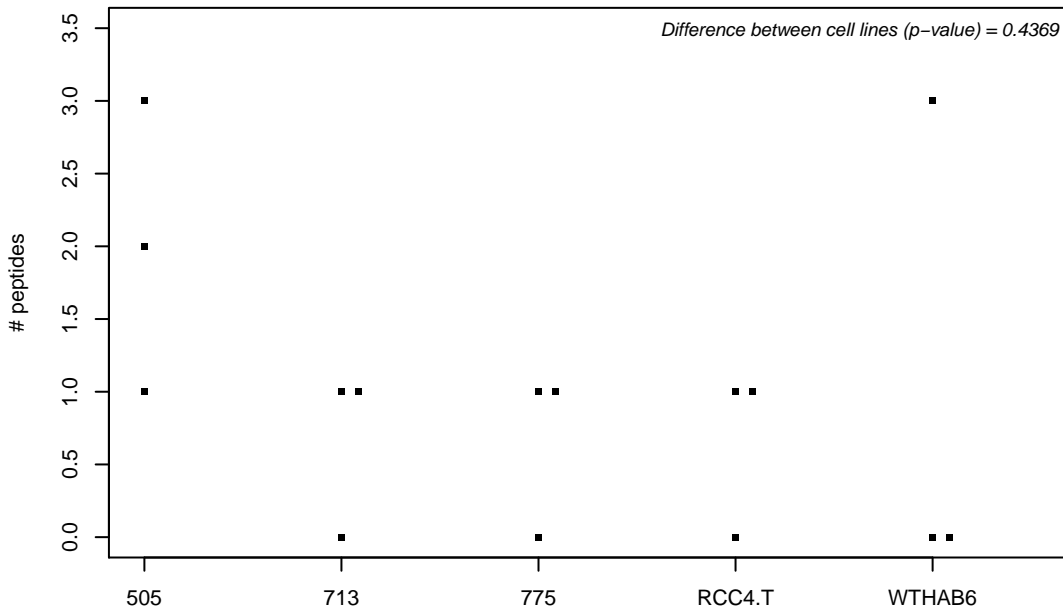
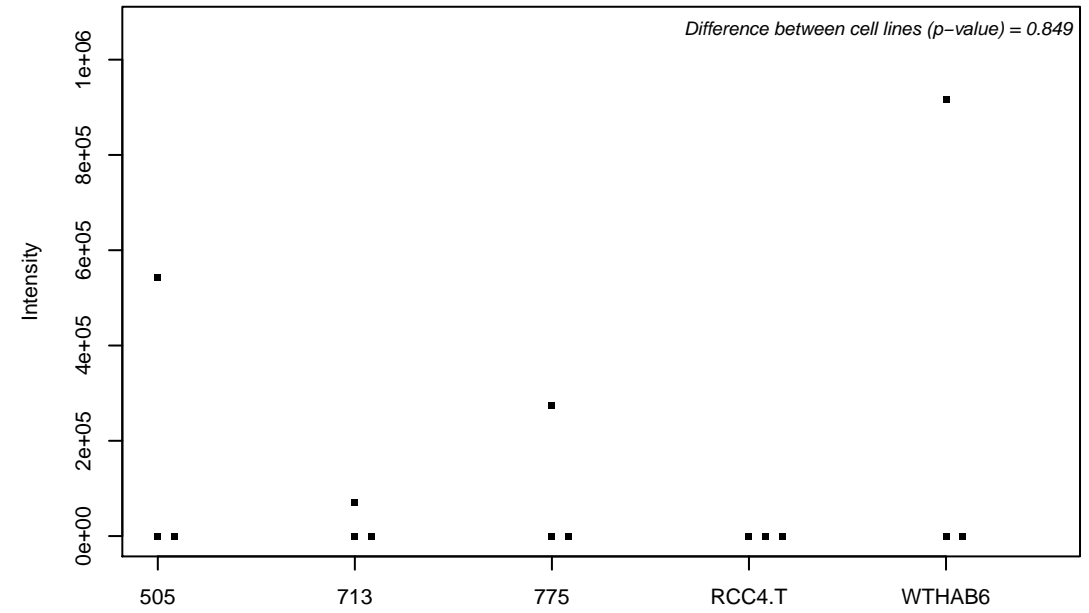
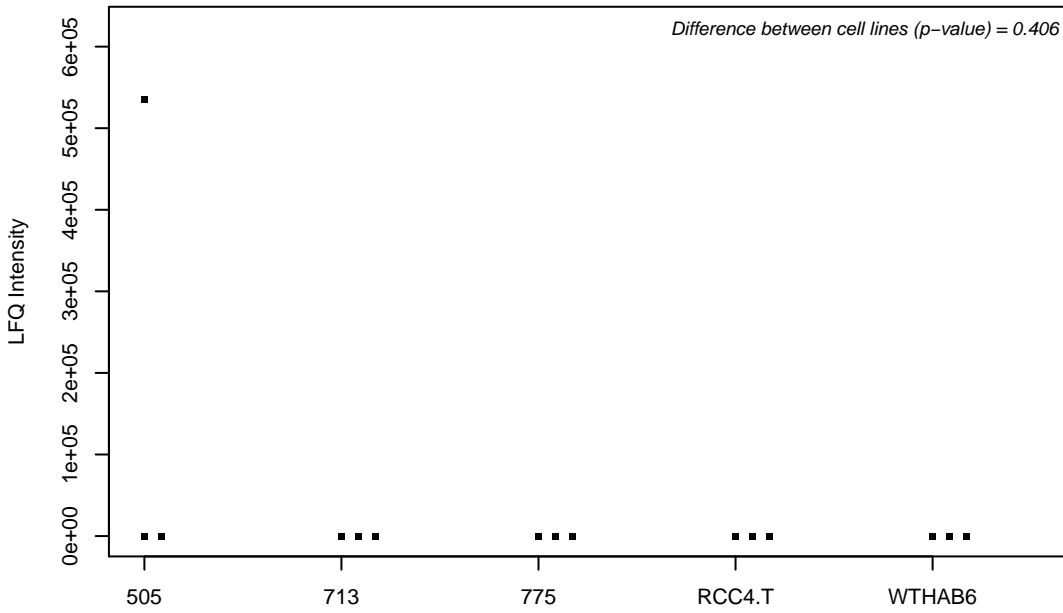
Q7L5D6; Golgi to ER traffic protein 4 homolog



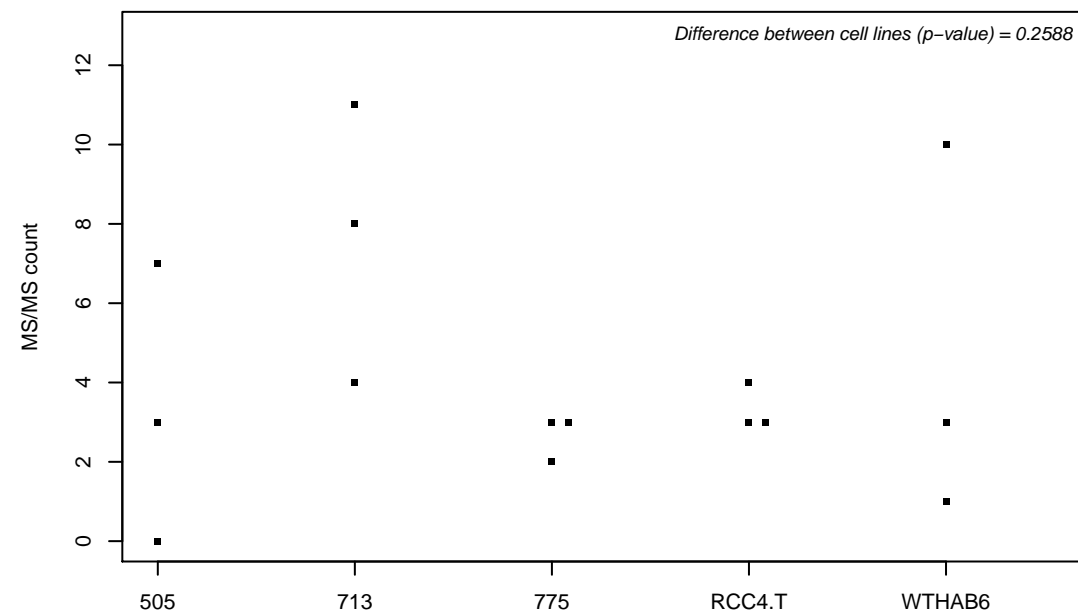
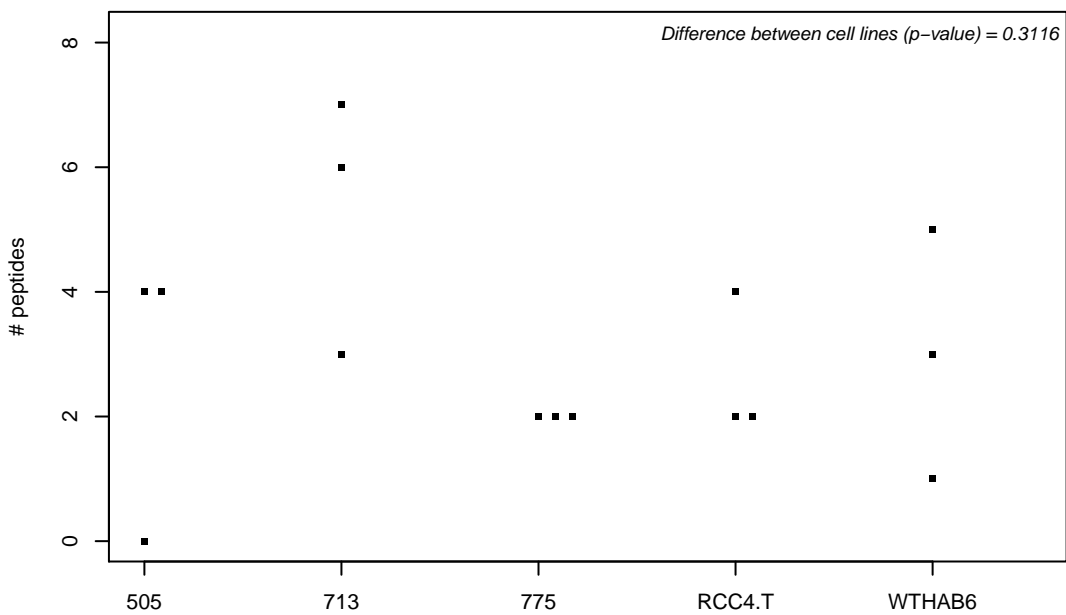
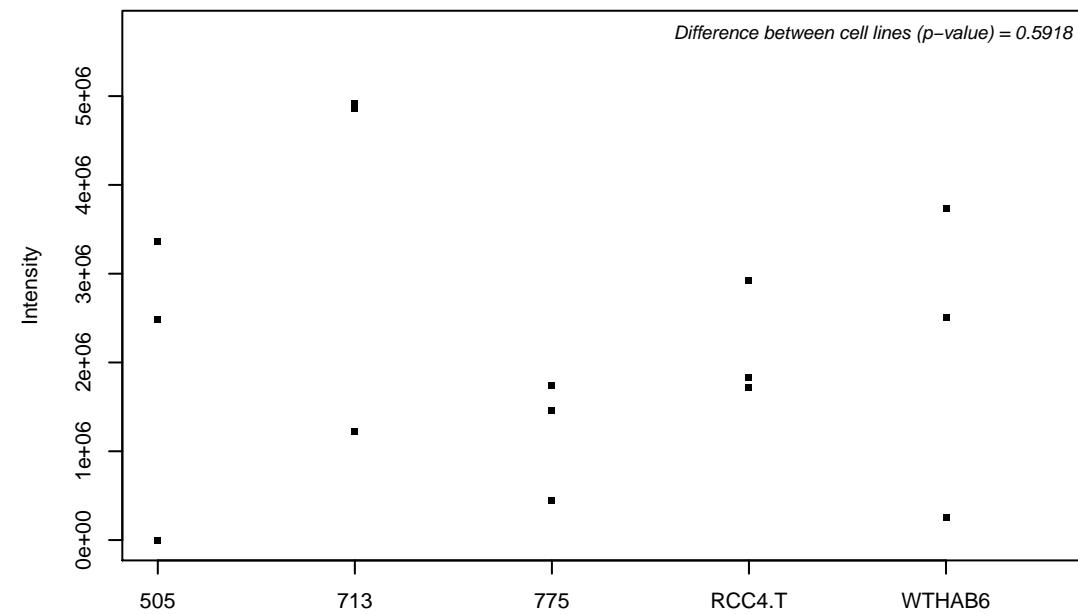
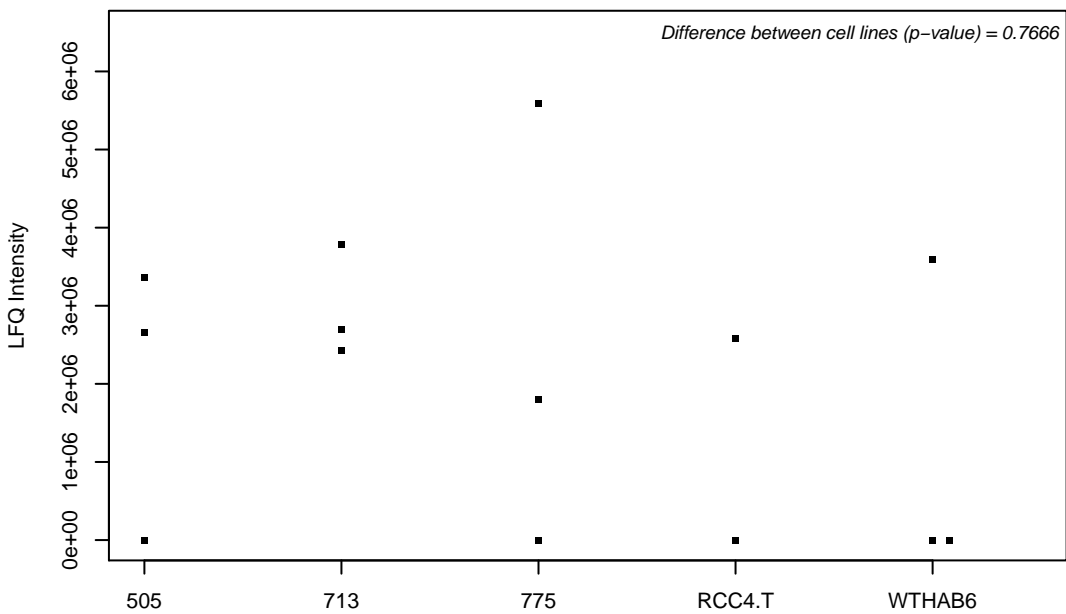
Q7L7V1; Putative pre-mRNA-splicing factor ATP-dependent RNA helicase DHX32



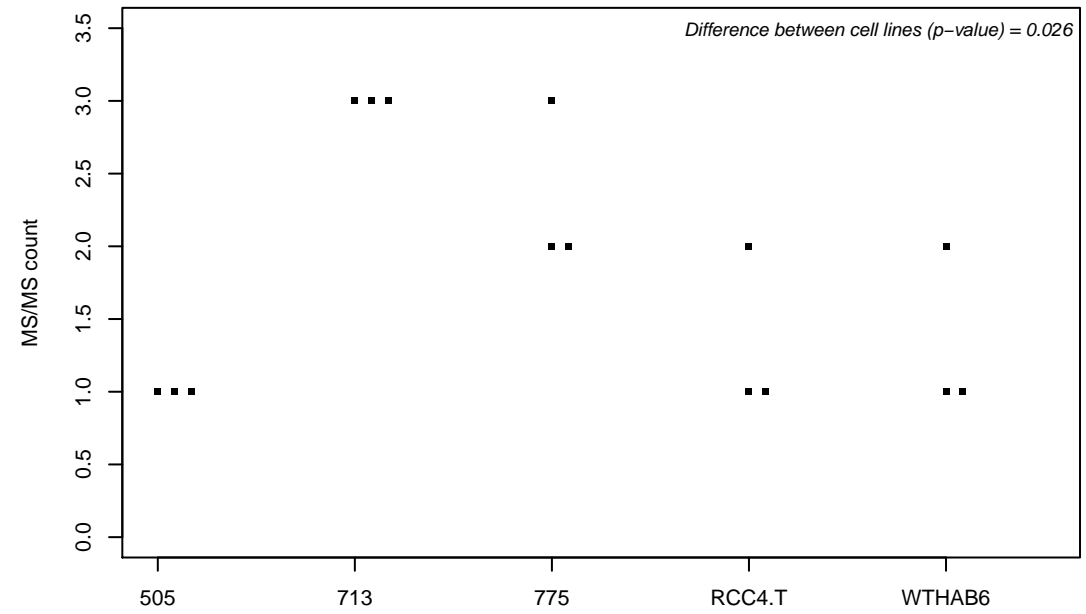
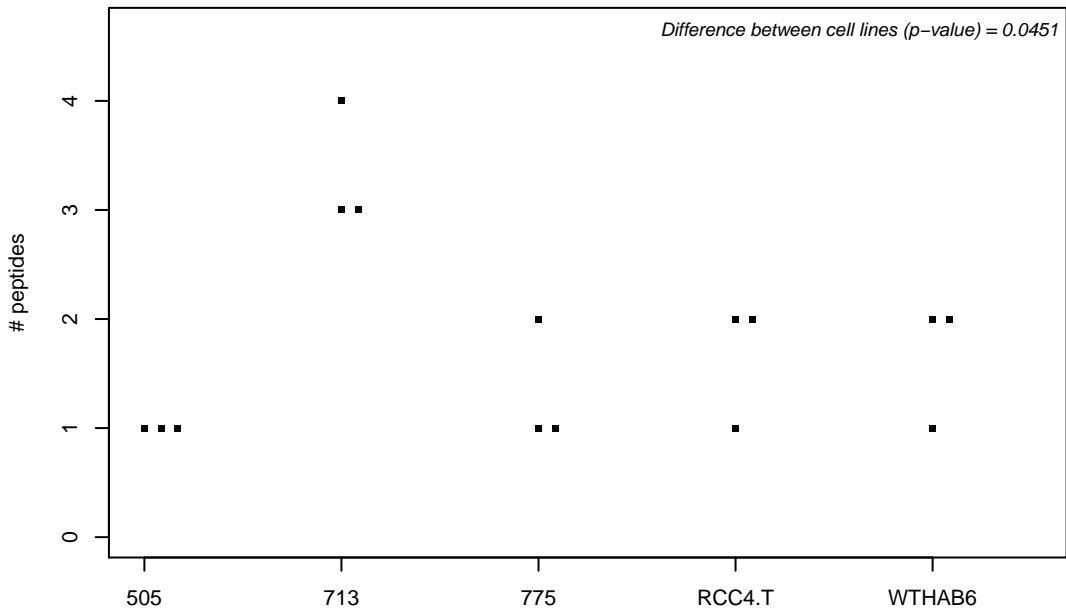
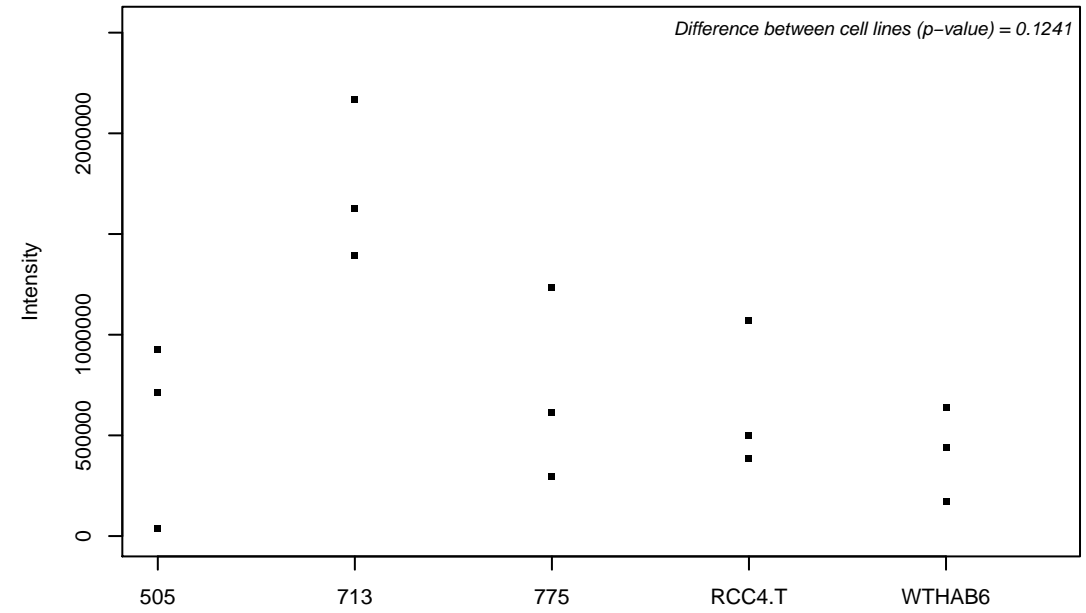
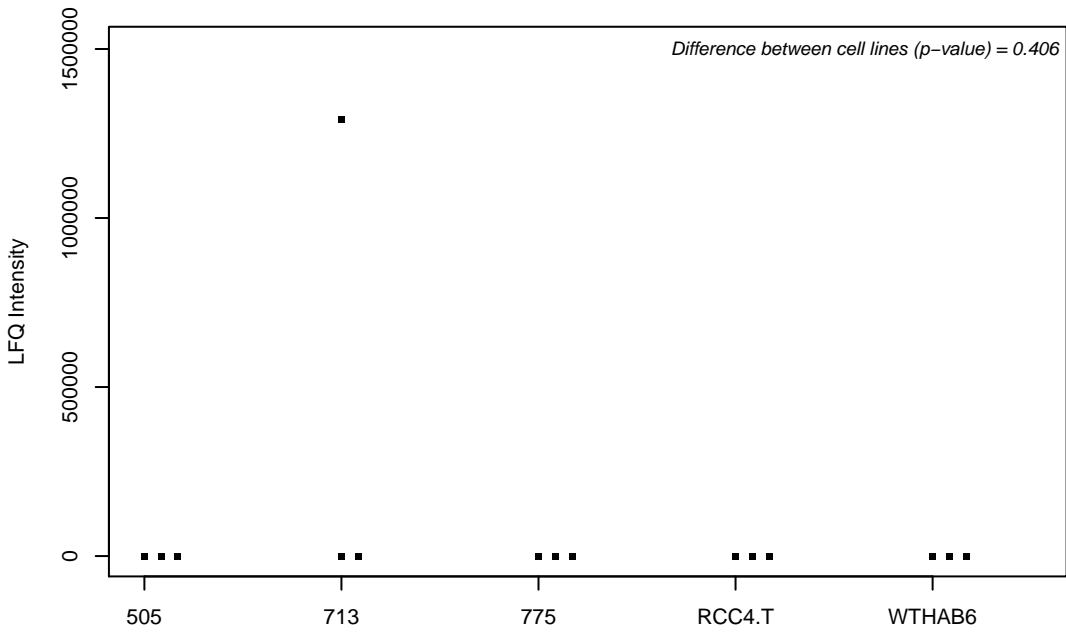
Q7L7X3; Serine/threonine-protein kinase TAO1



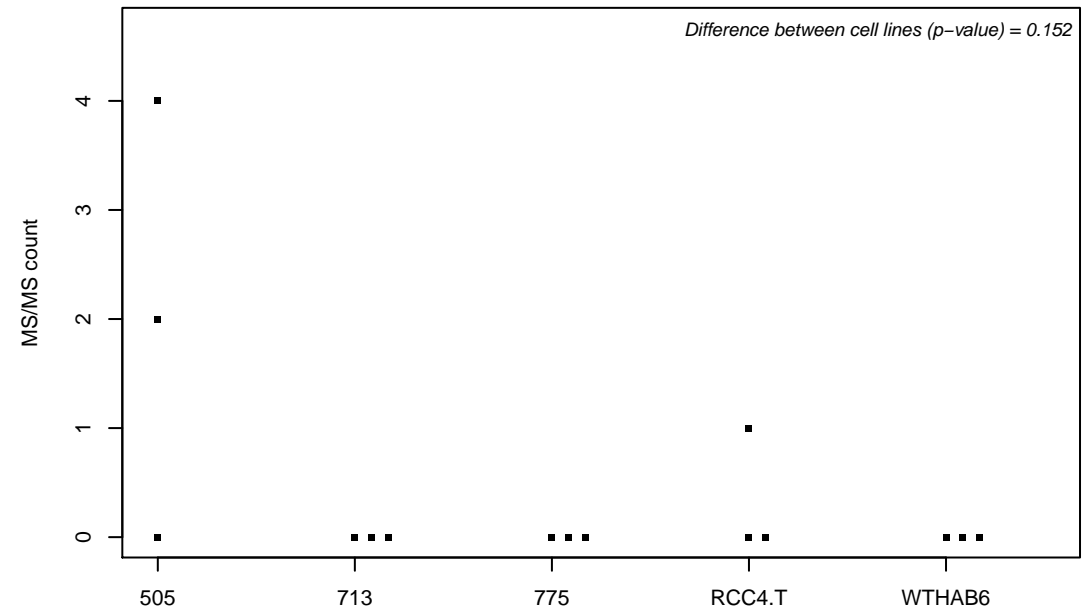
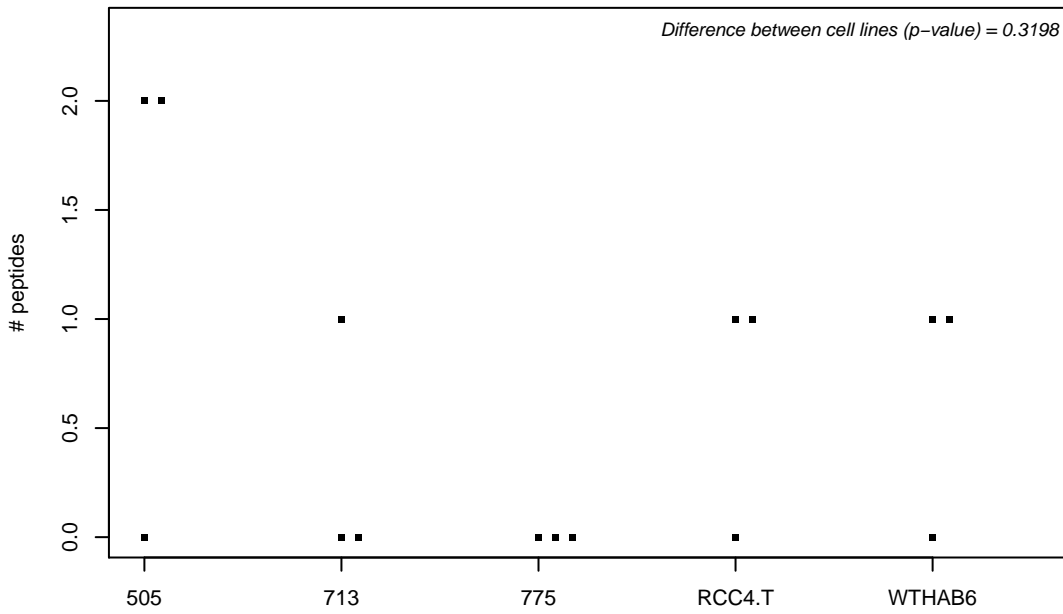
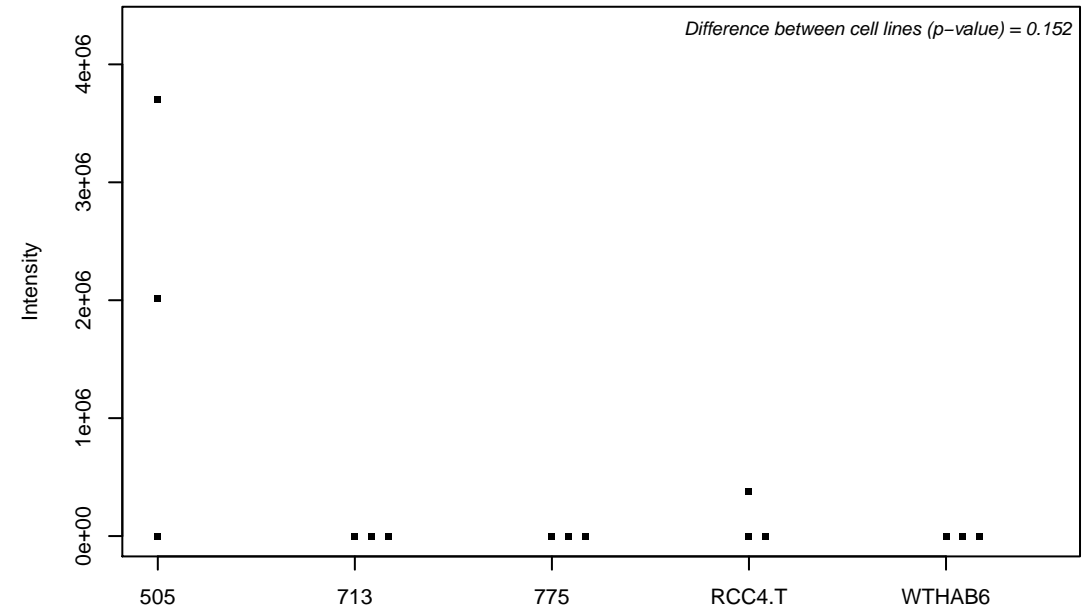
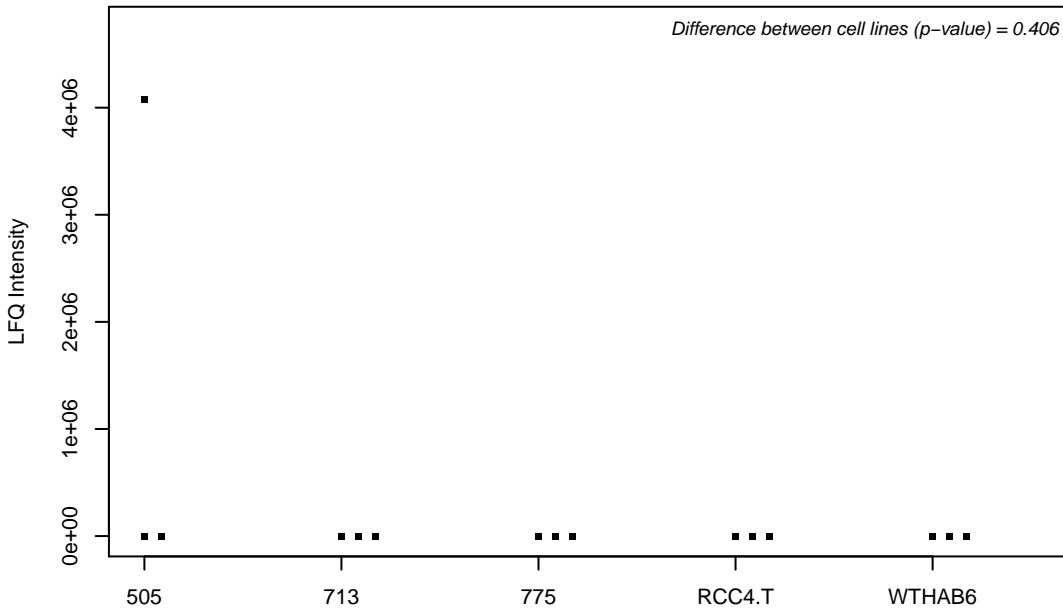
Q7L8L6; FAST kinase domain-containing protein 5



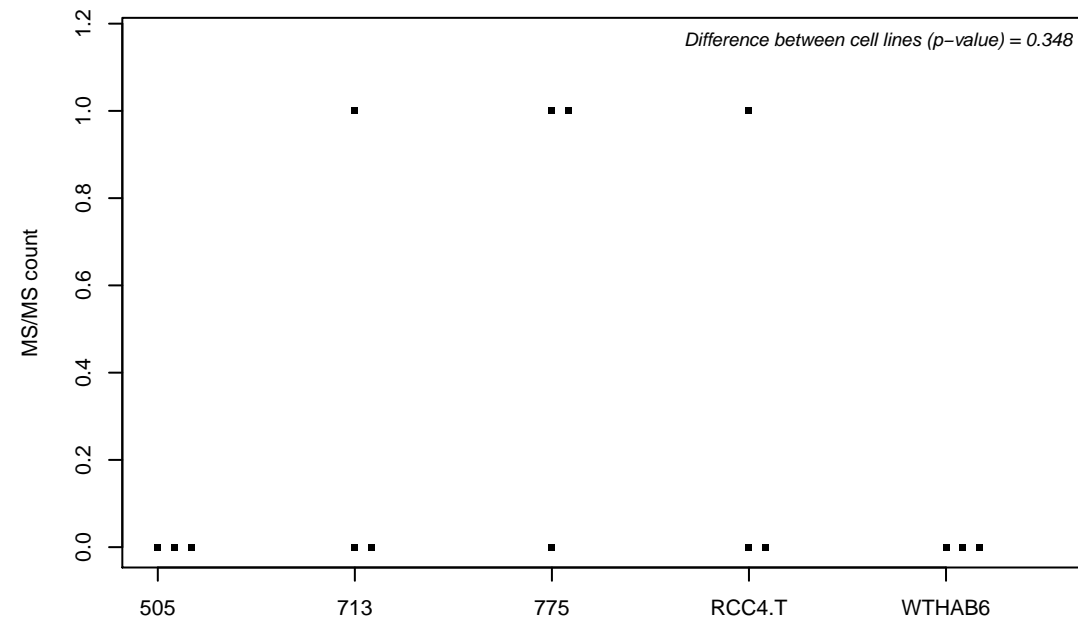
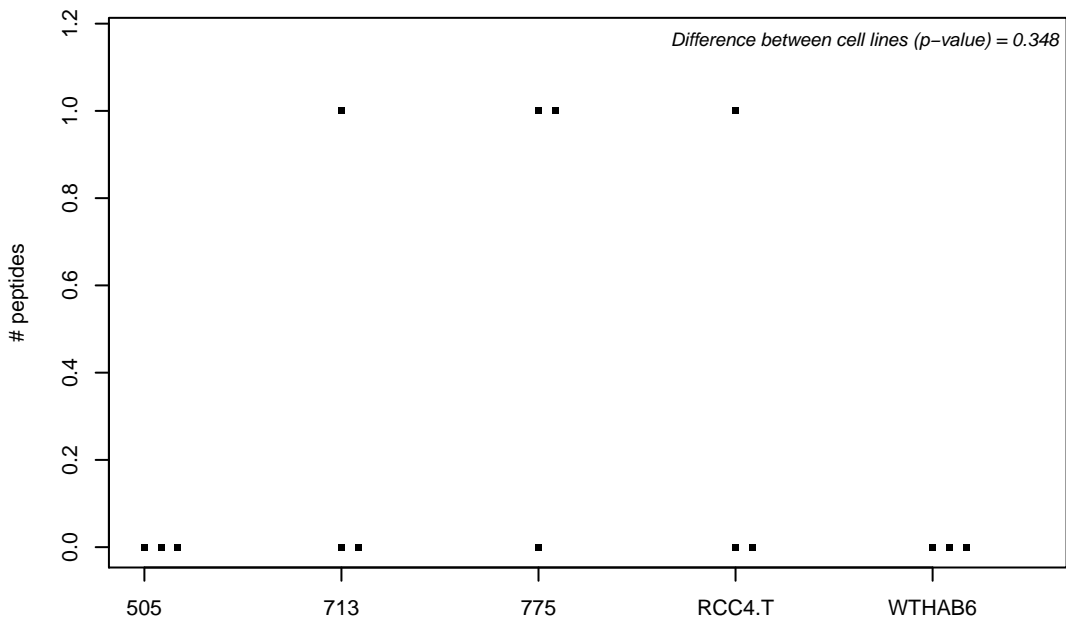
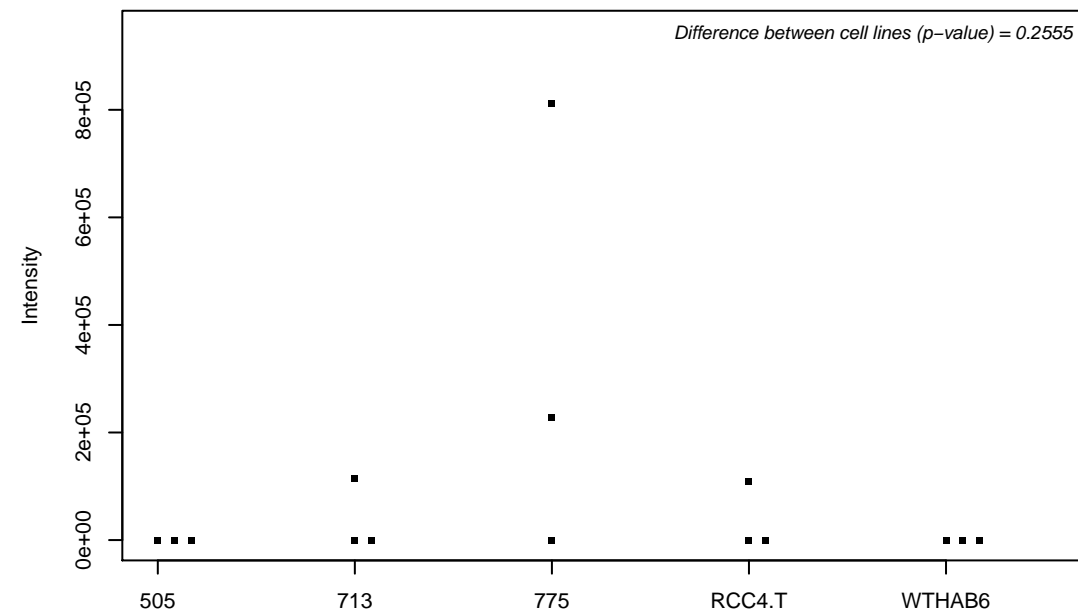
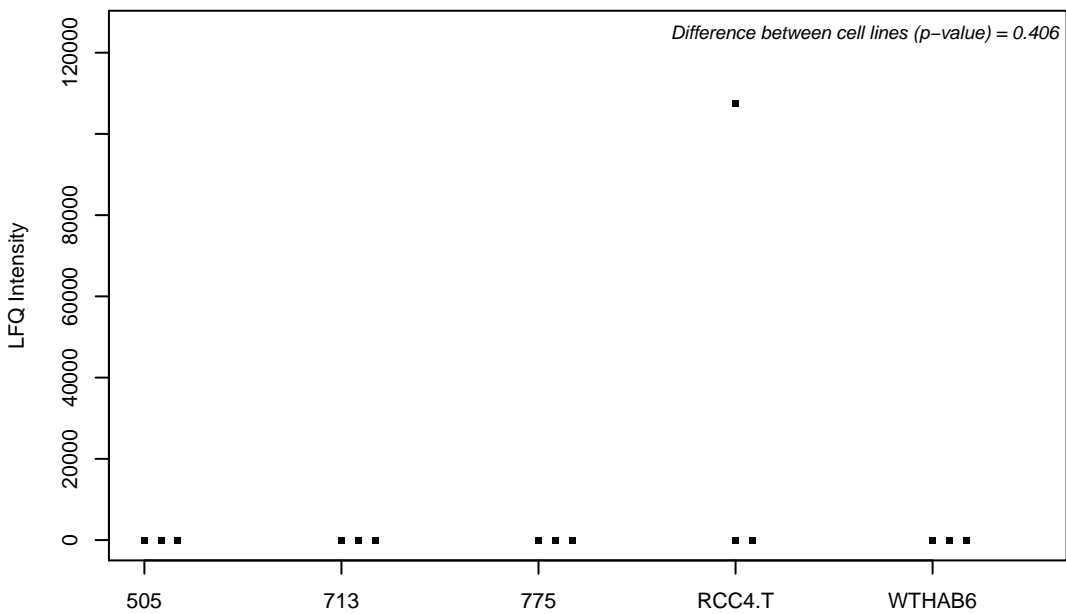
Q7LBC6; Lysine-specific demethylase 3B



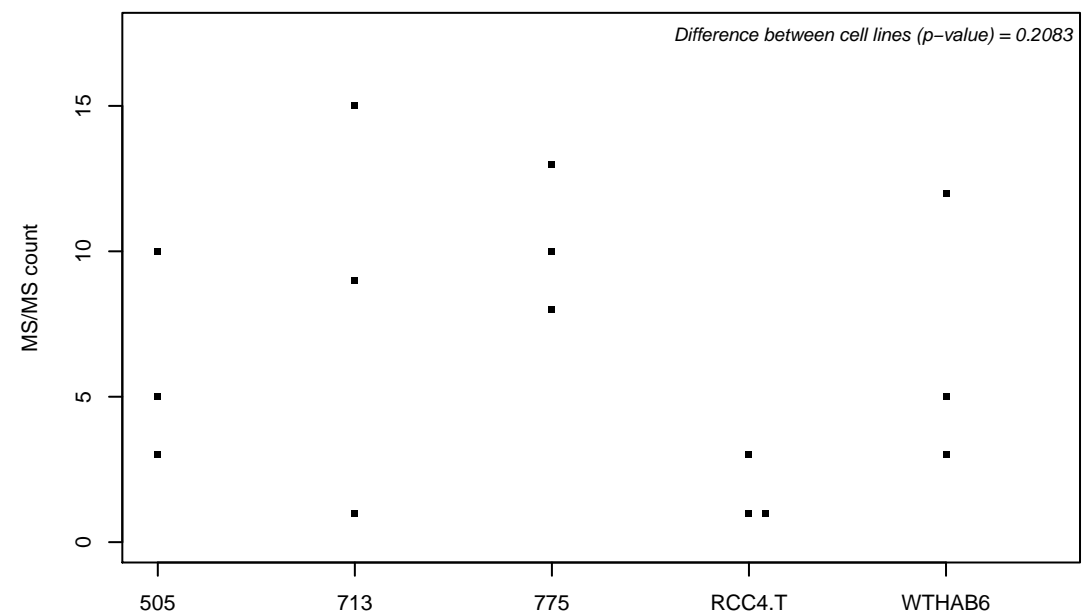
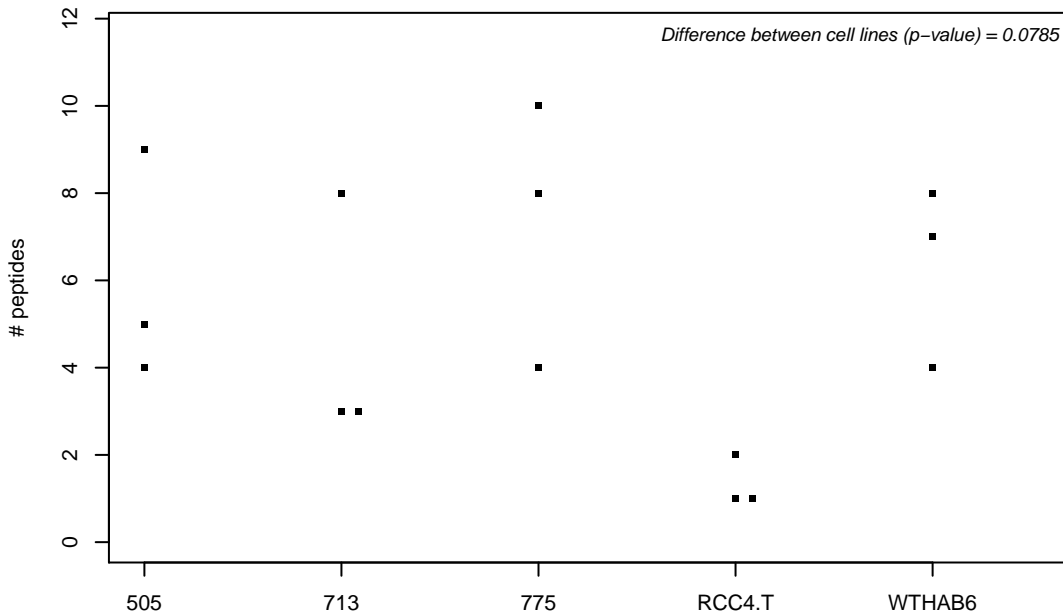
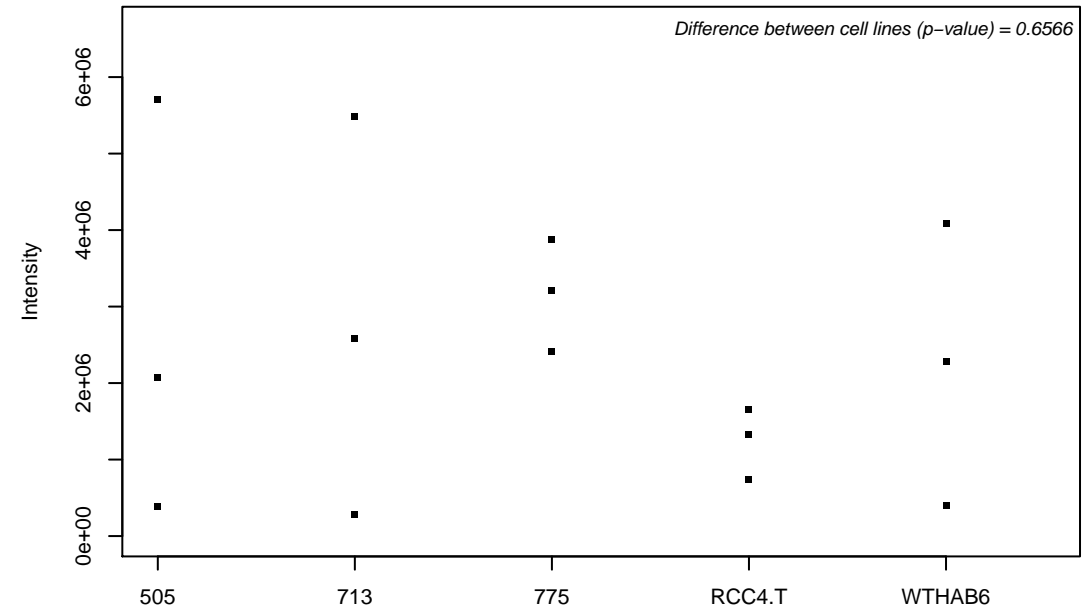
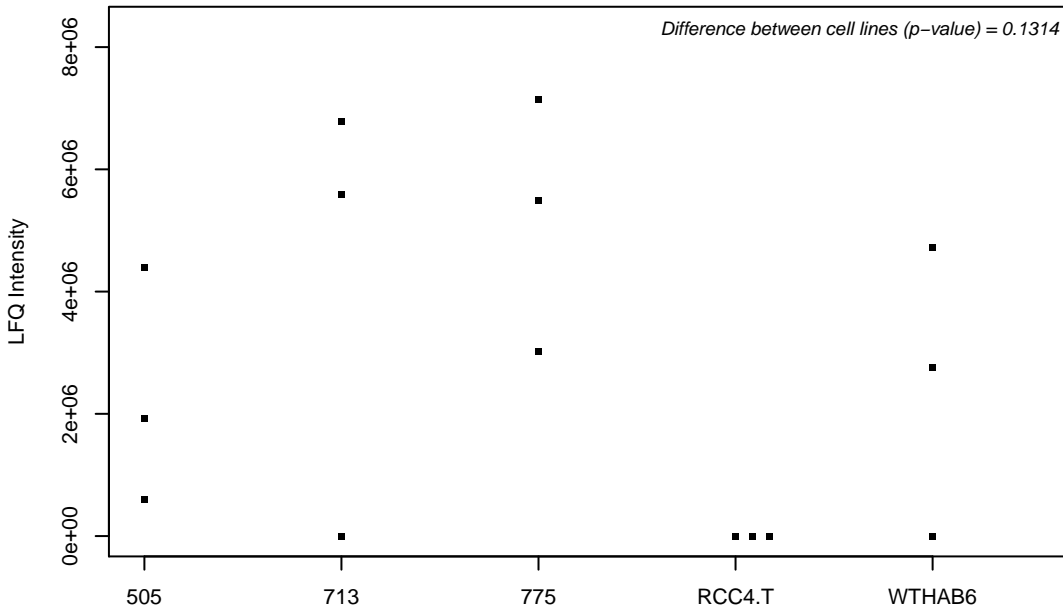
Q7LG56; Ribonucleoside-diphosphate reductase subunit M2 B



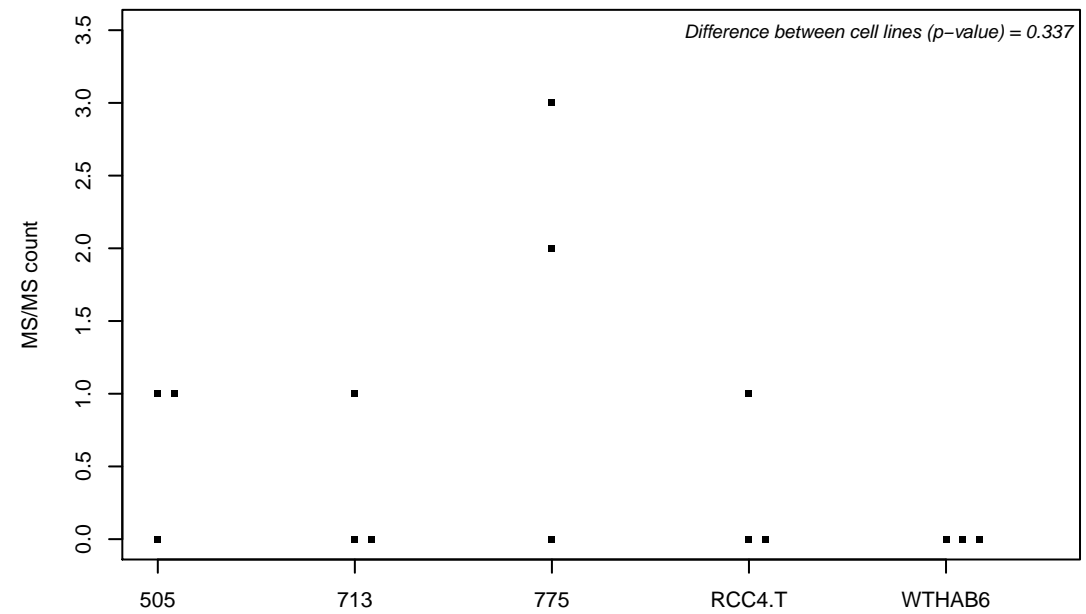
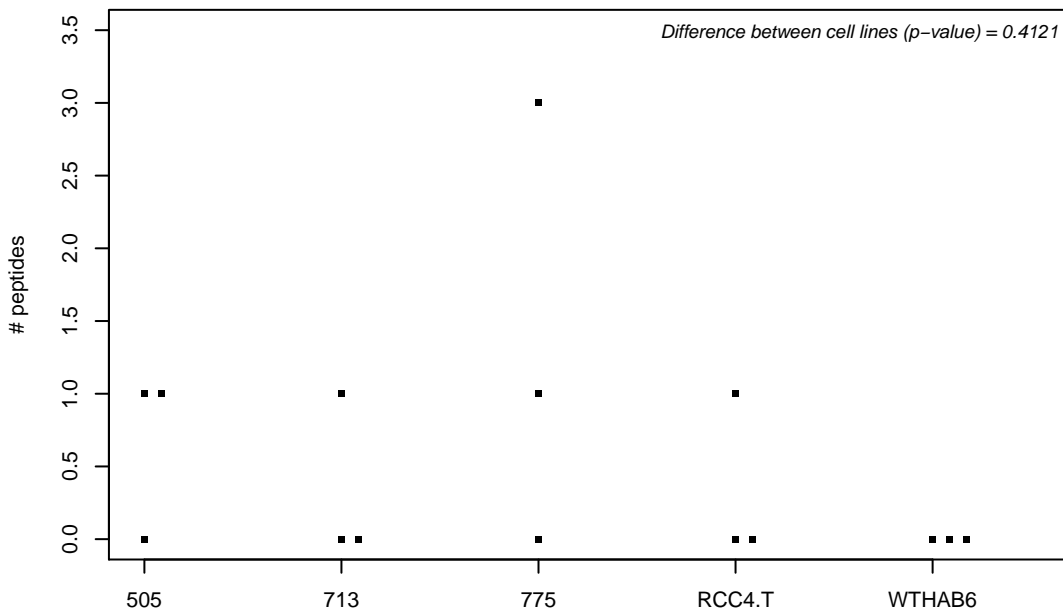
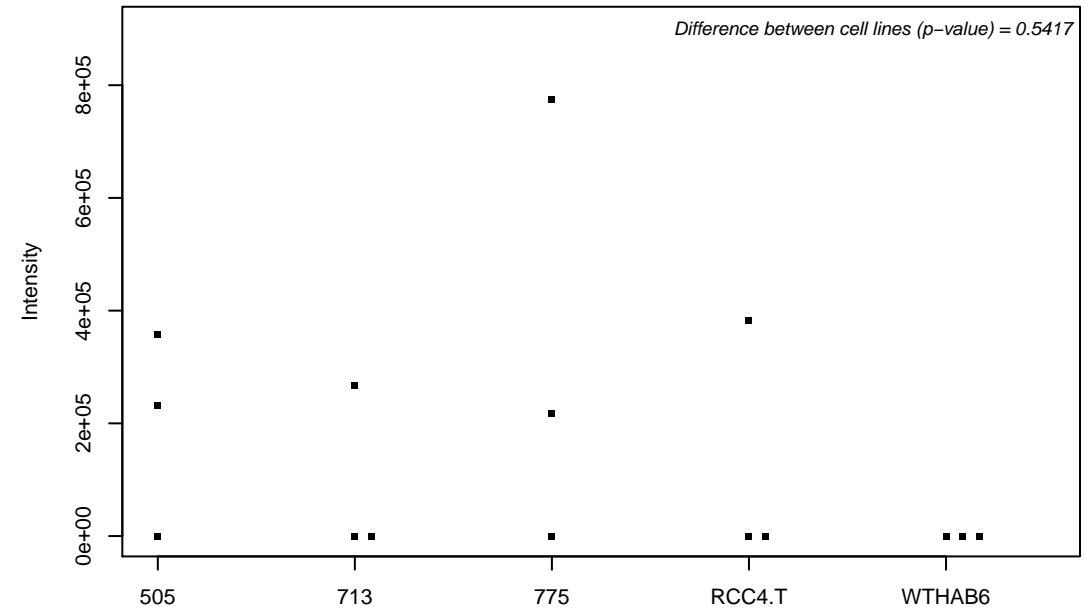
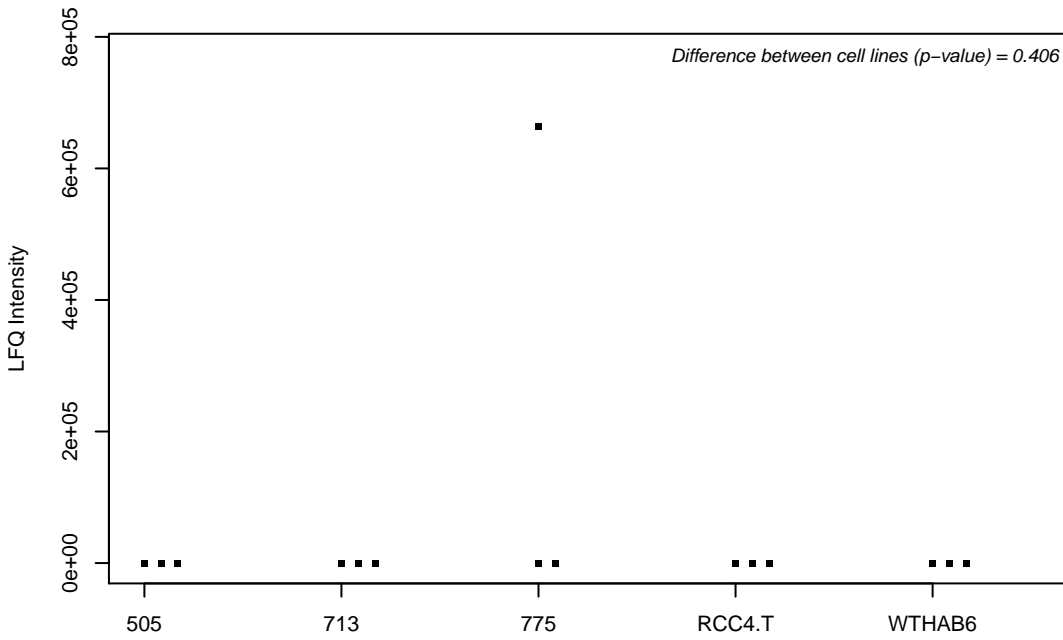
Q7LGC8; Carbohydrate sulfotransferase 3



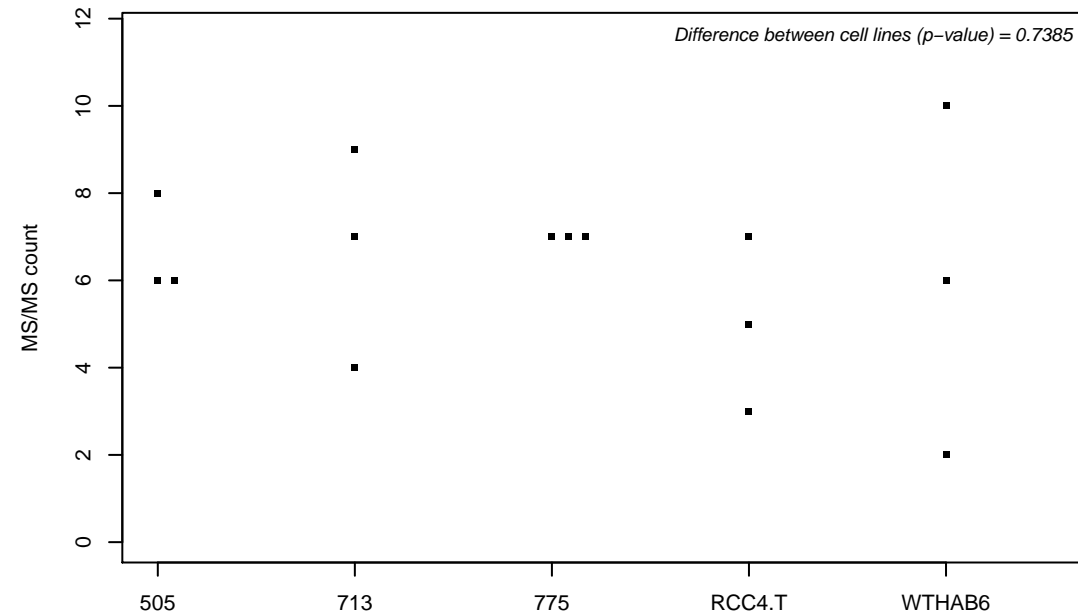
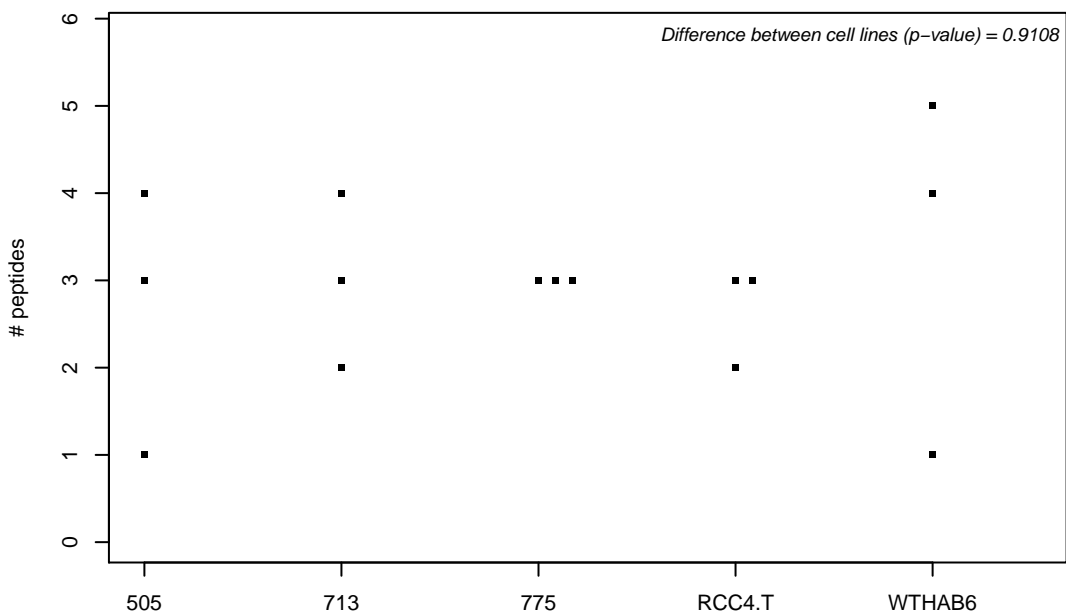
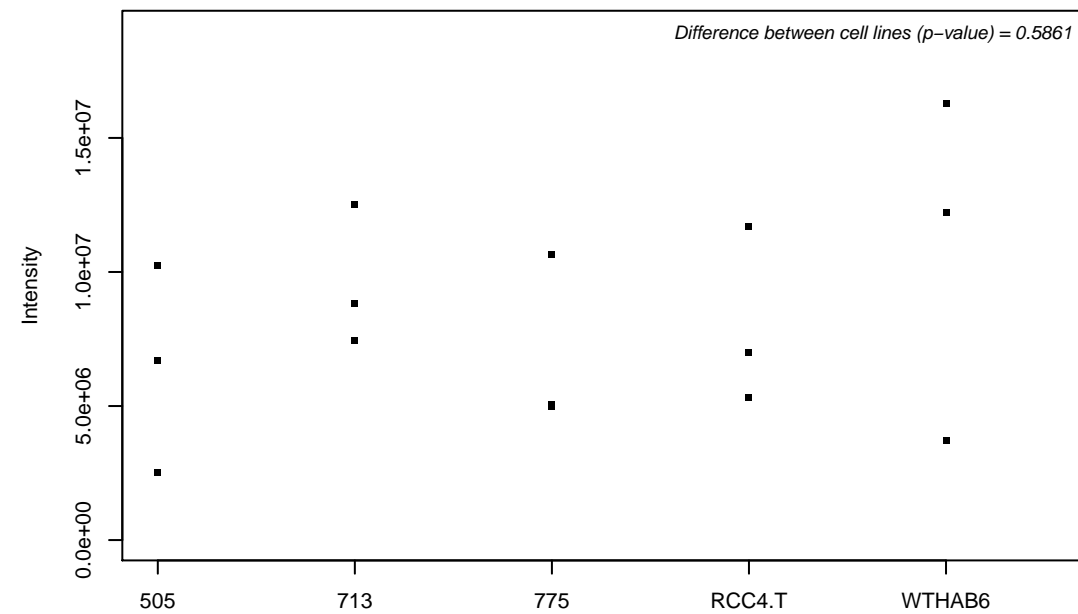
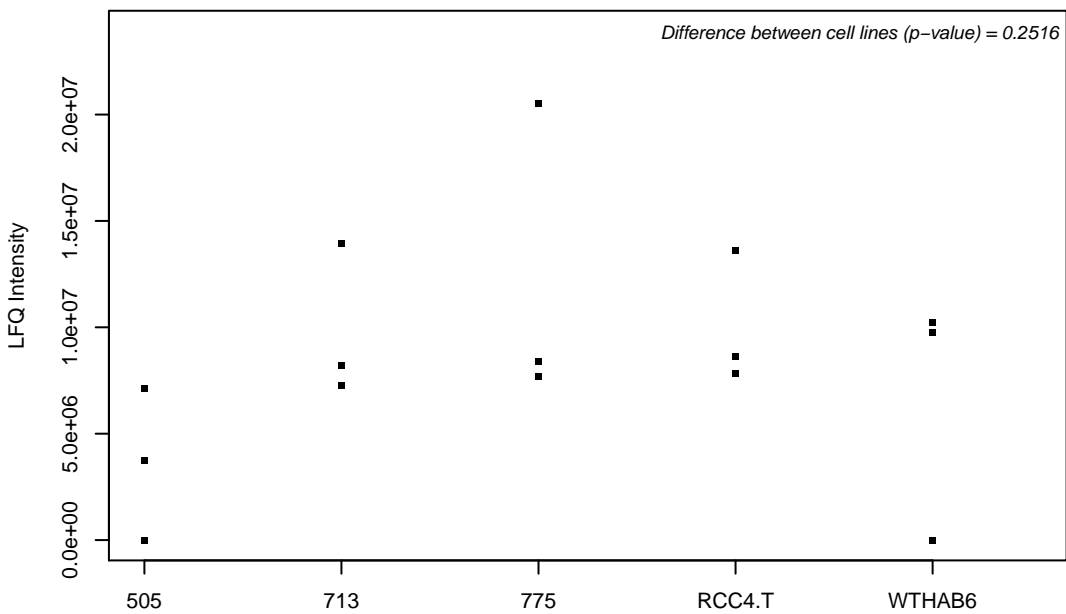
Q7RTP6; Protein-methionine sulfoxide oxidase MICAL3



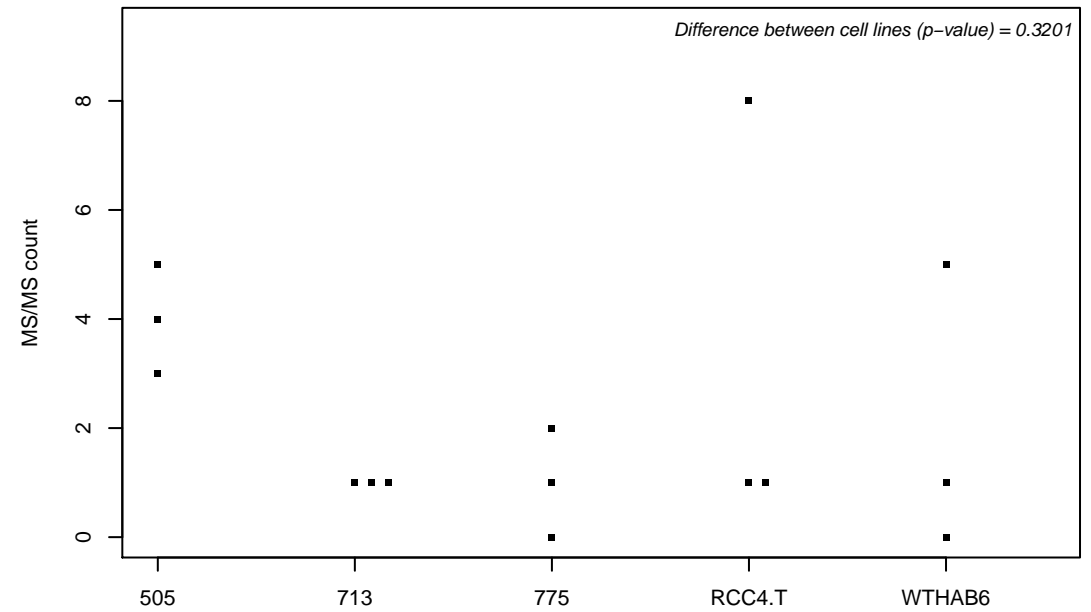
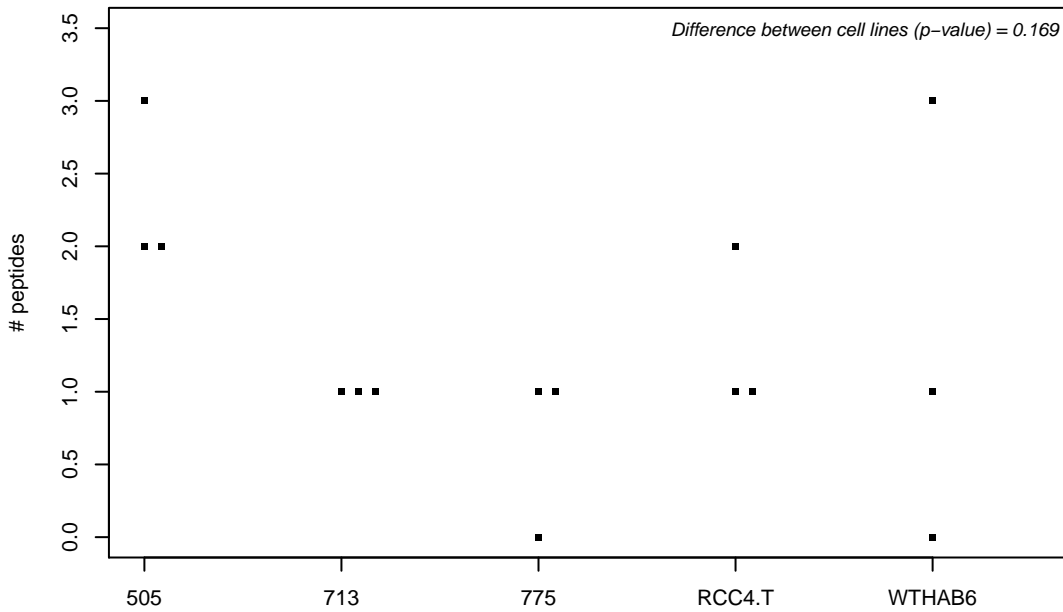
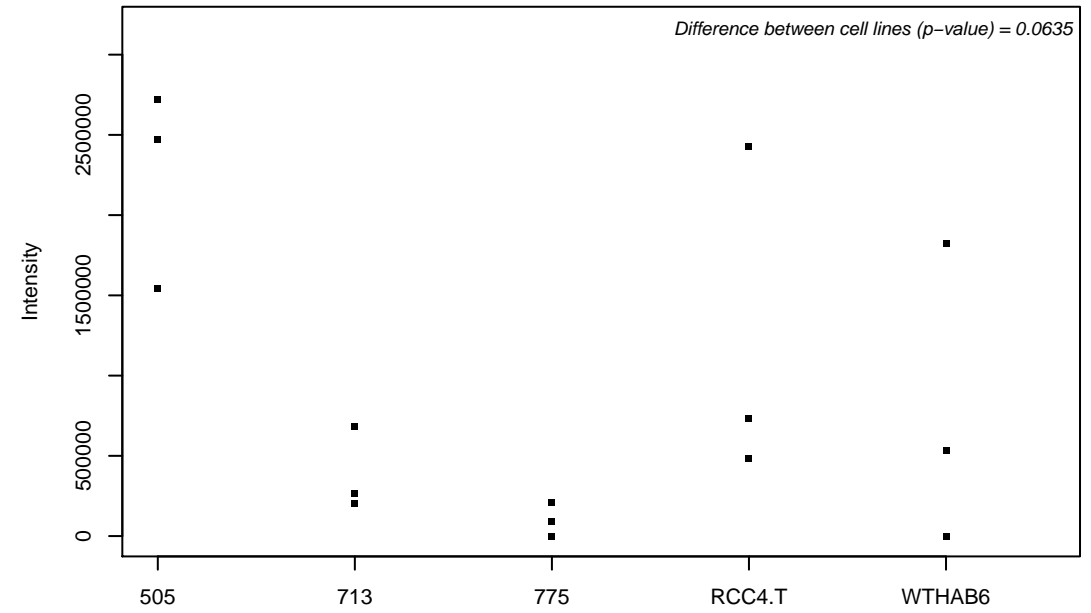
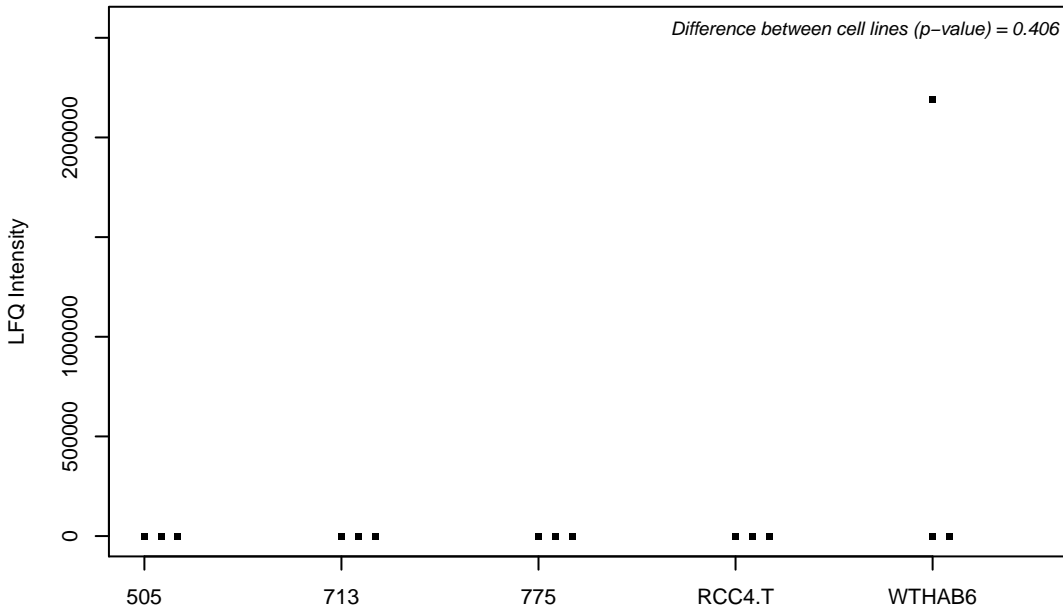
Q7RTS9; Dymecilin



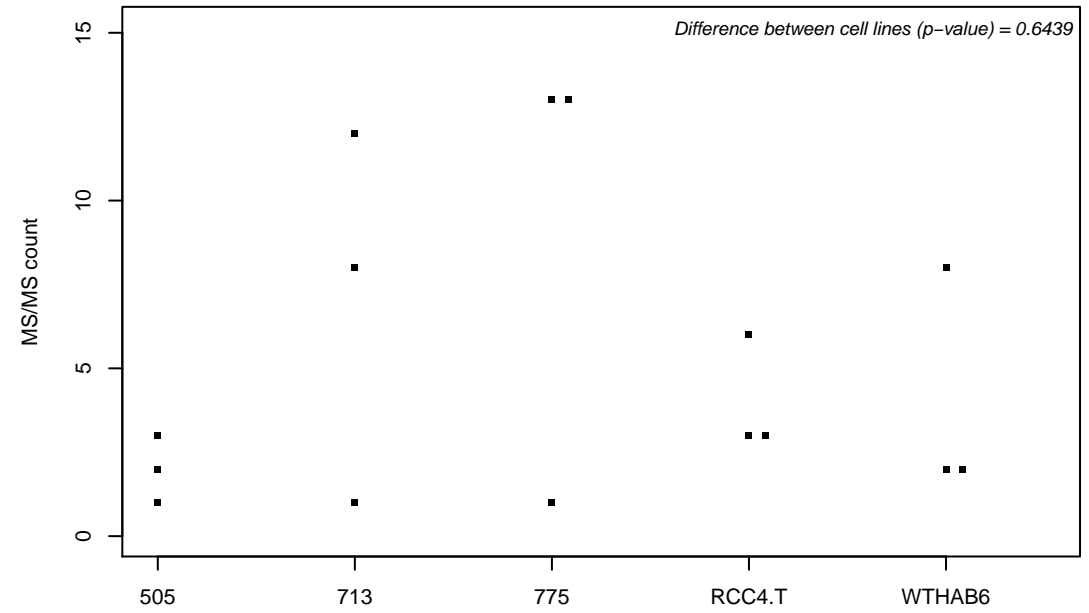
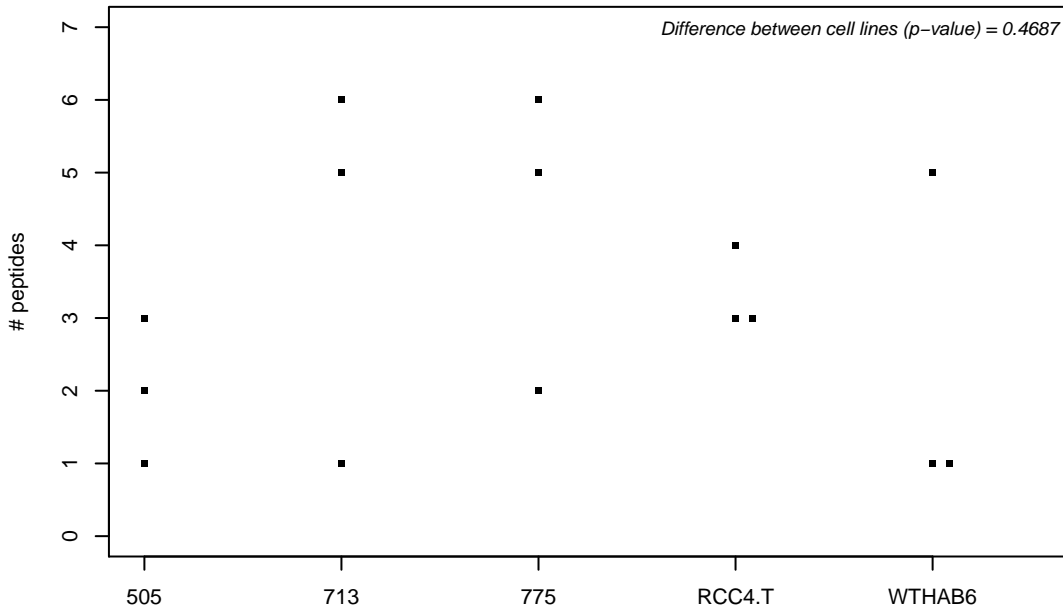
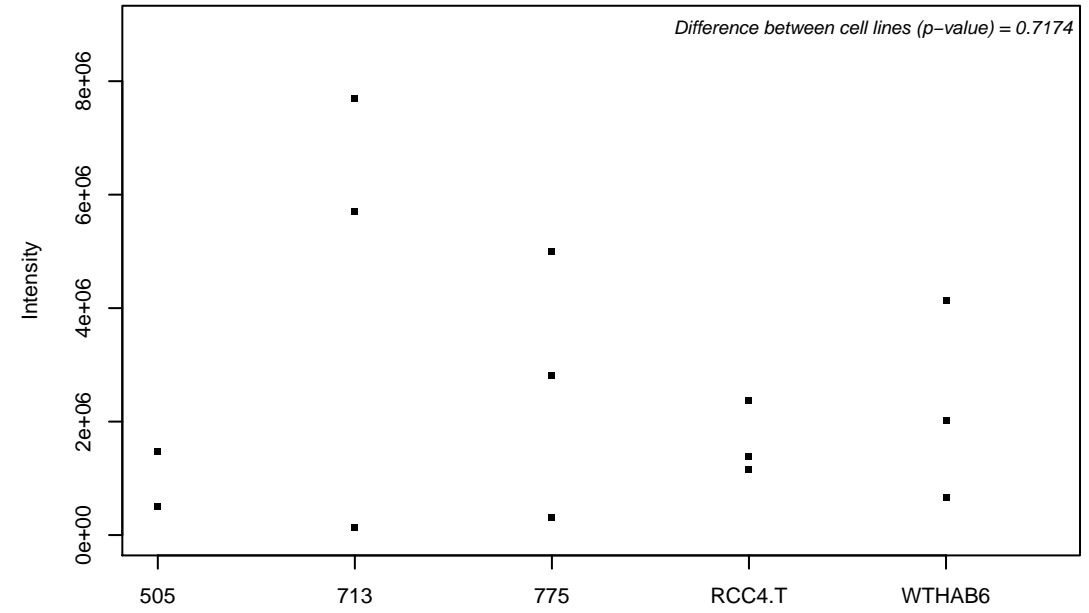
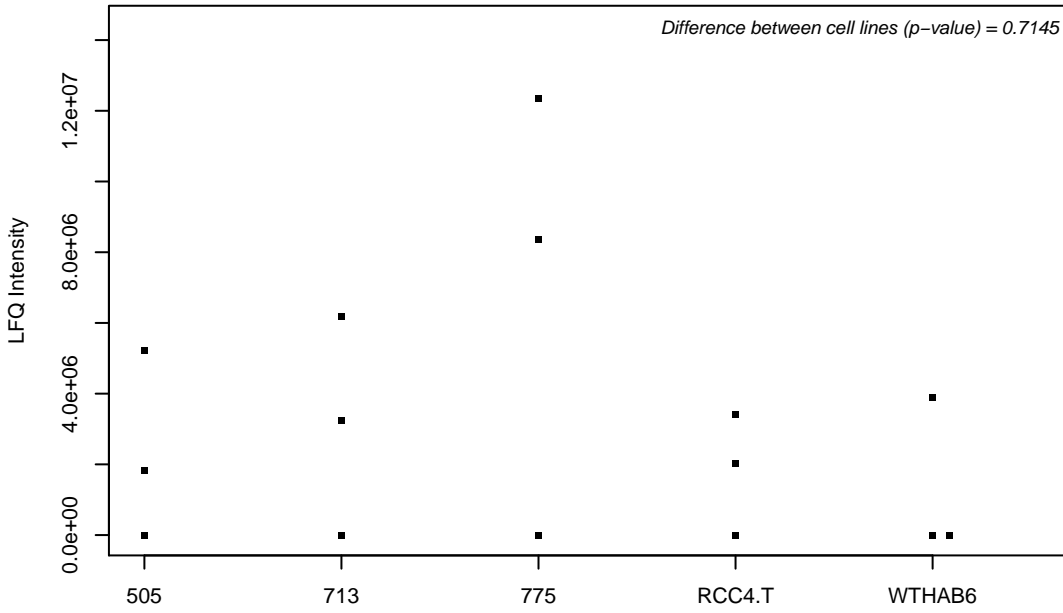
Q7RTV0; PHD finger-like domain-containing protein 5A



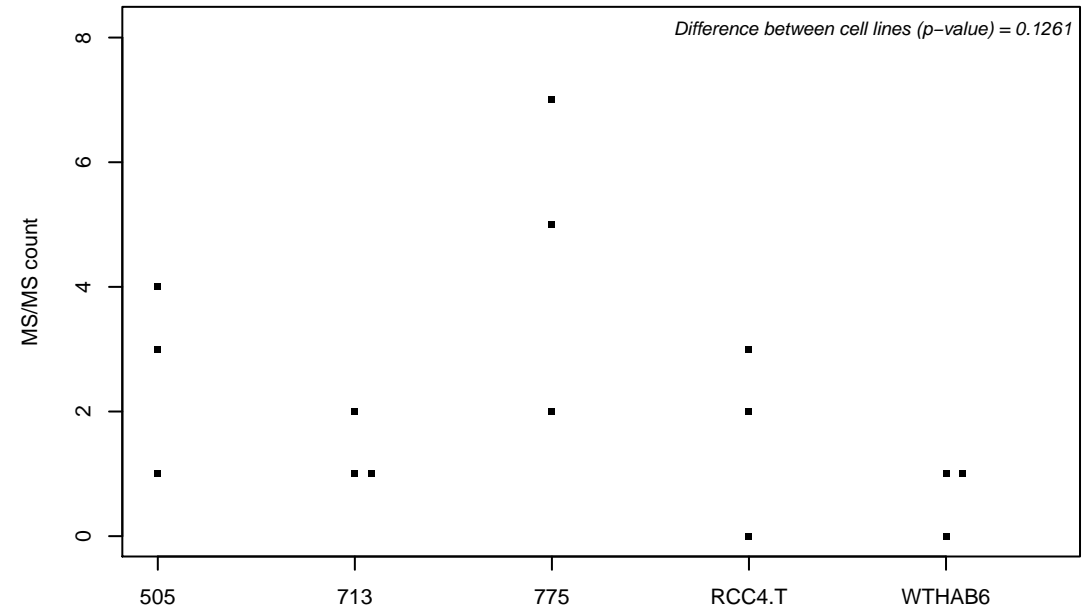
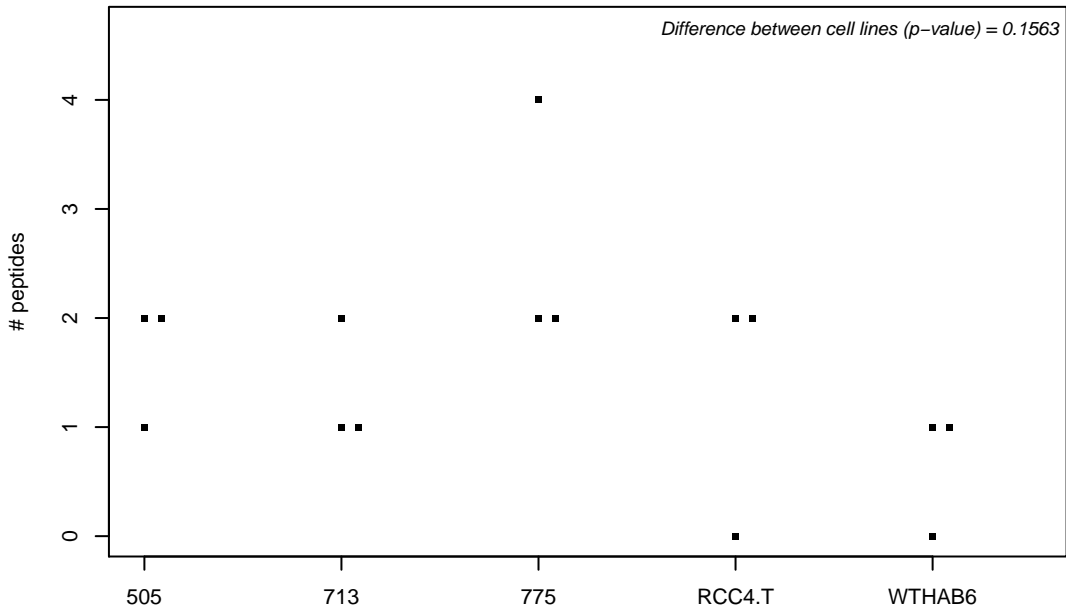
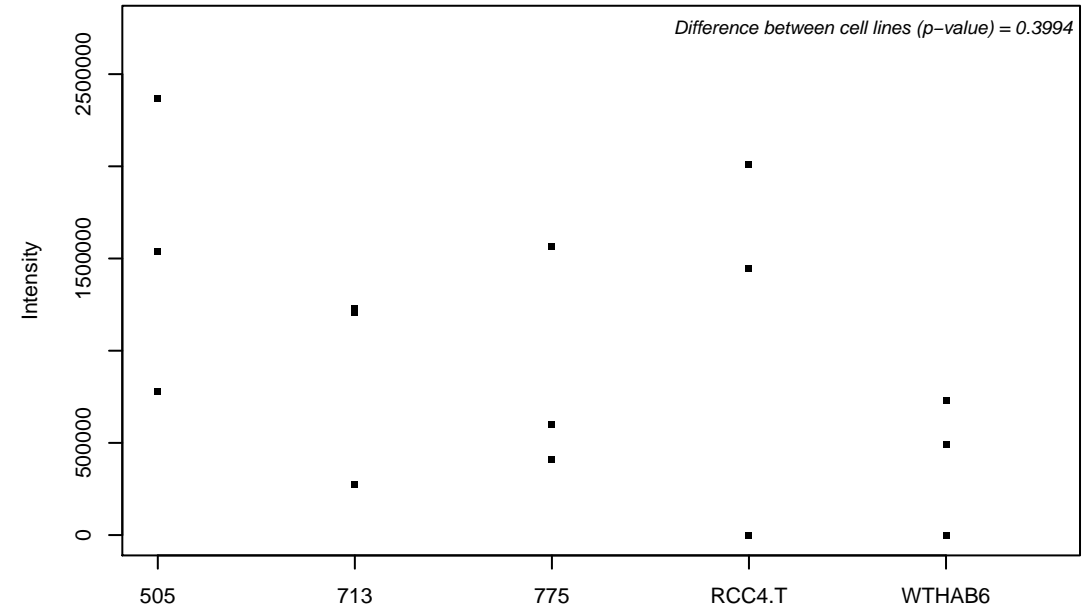
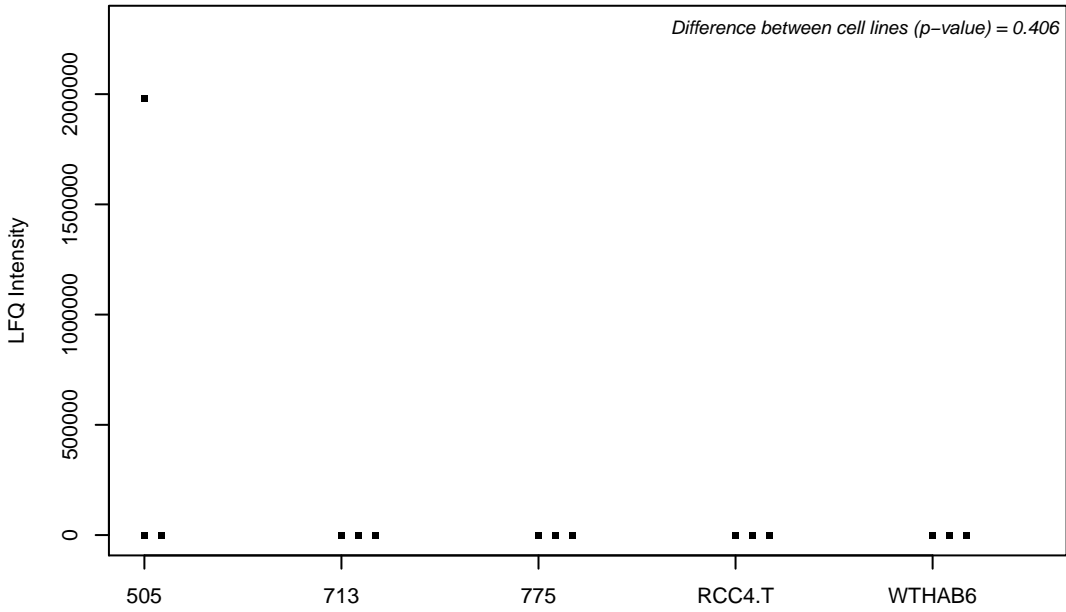
Q7Z2K6; Endoplasmic reticulum metallopeptidase 1



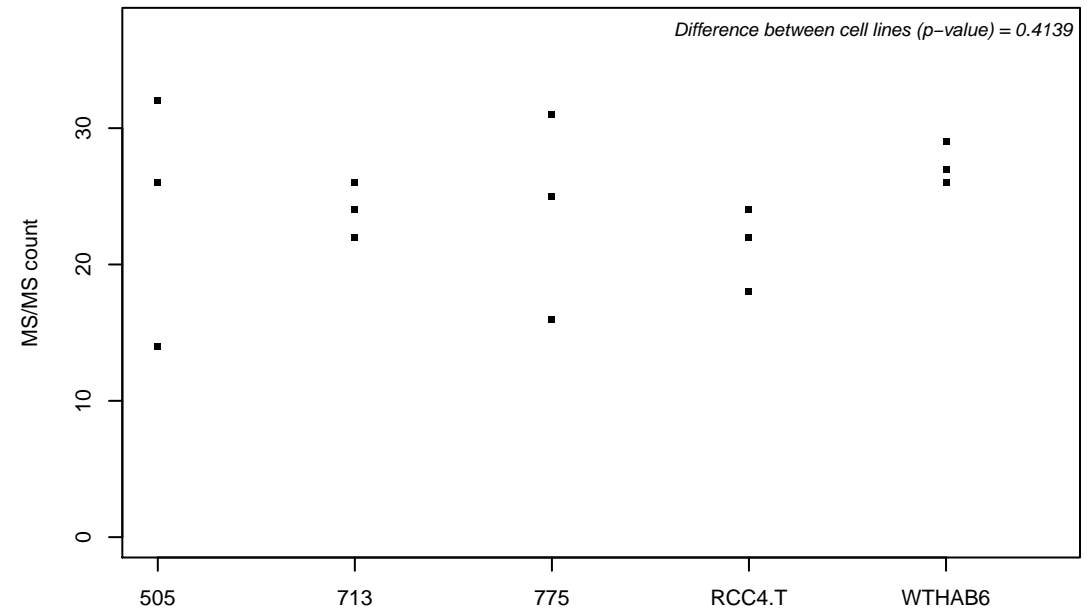
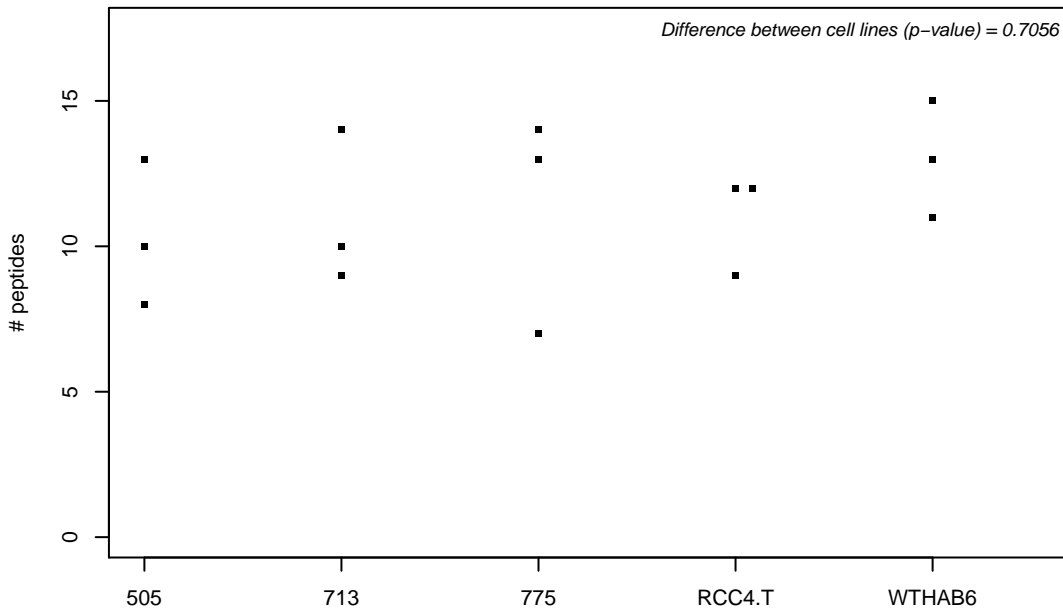
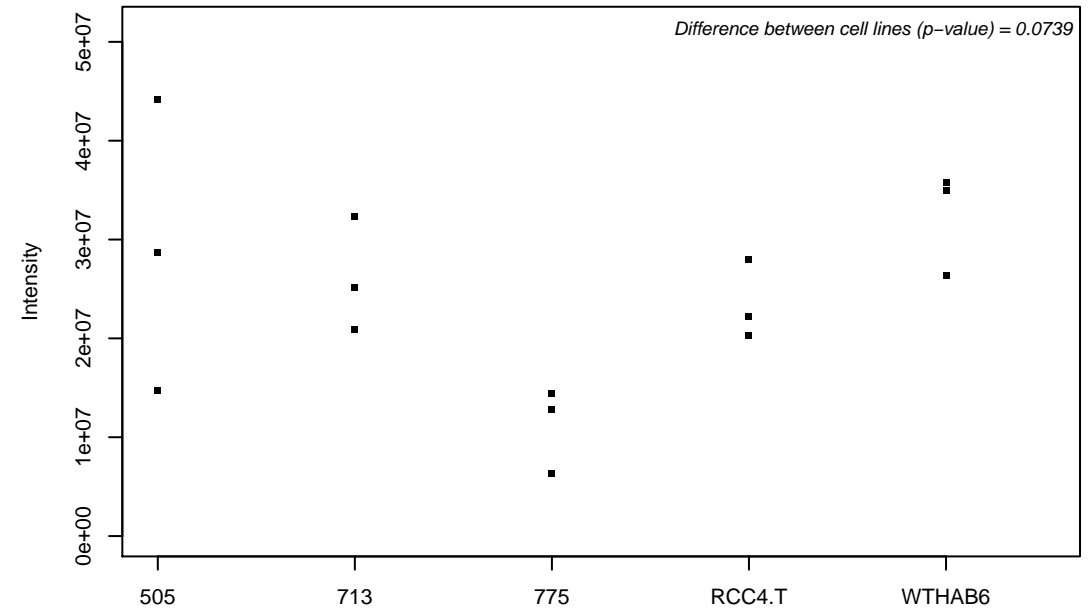
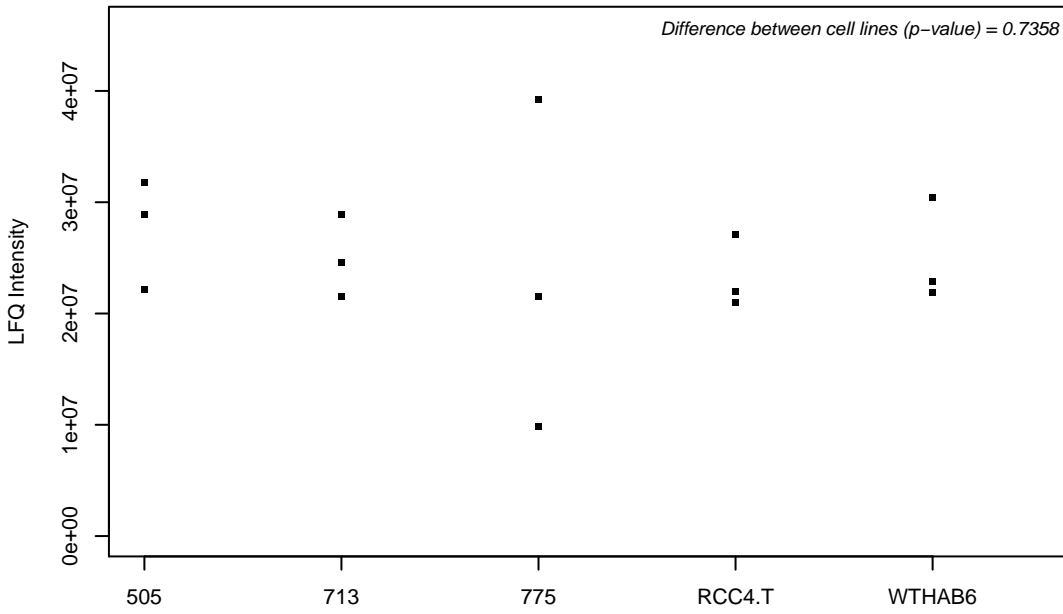
Q7Z2K8; G protein-regulated inducer of neurite outgrowth 1



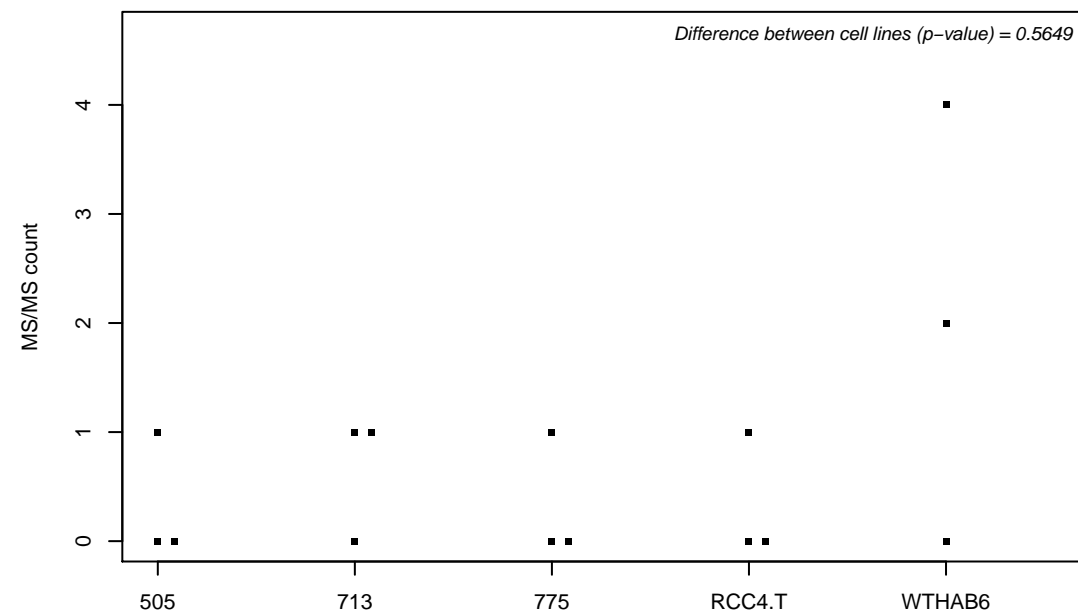
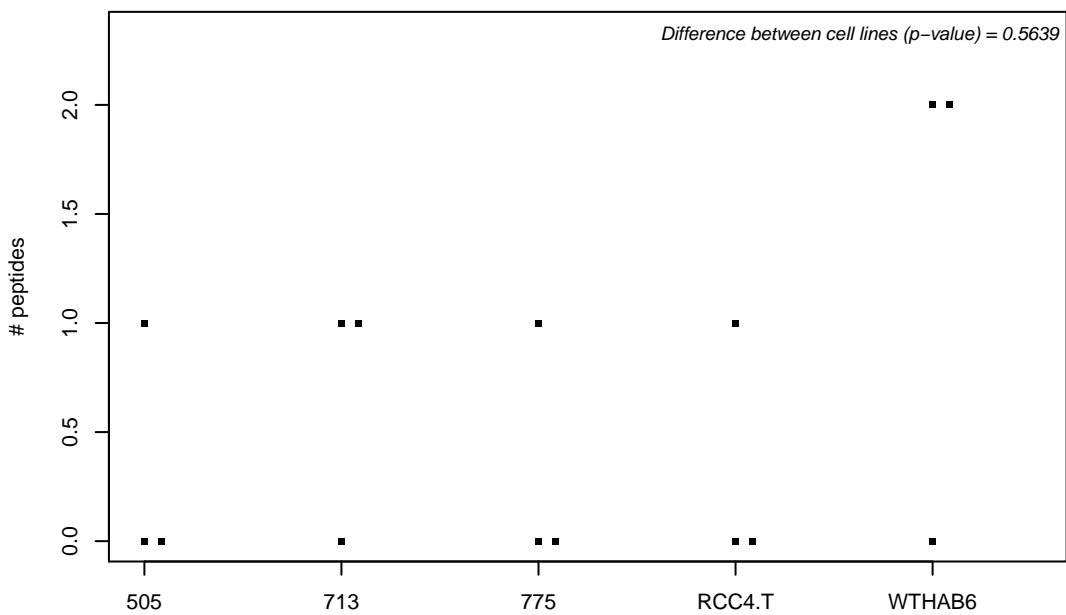
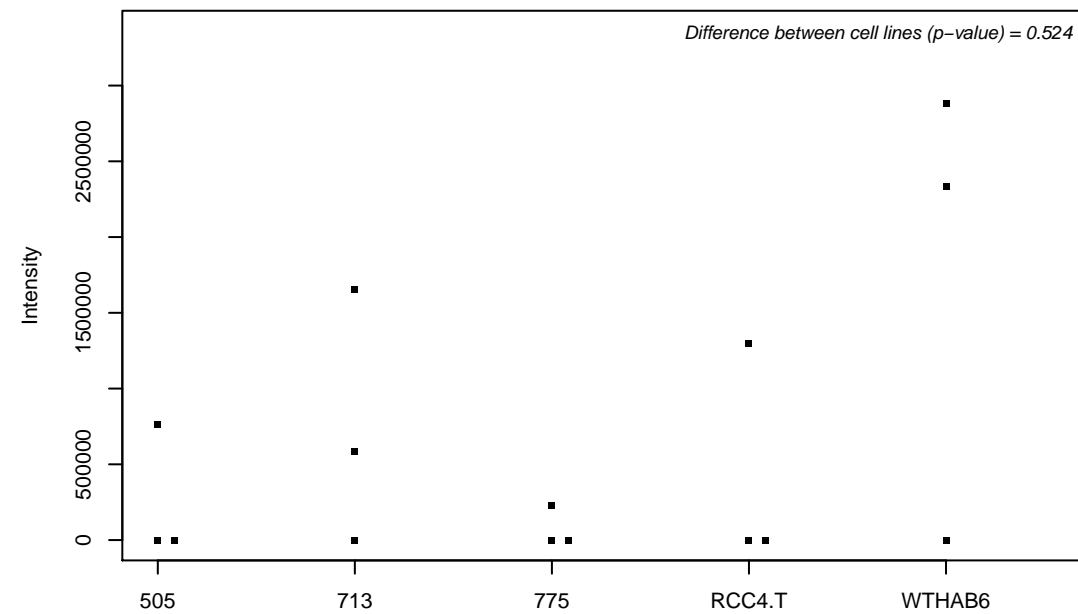
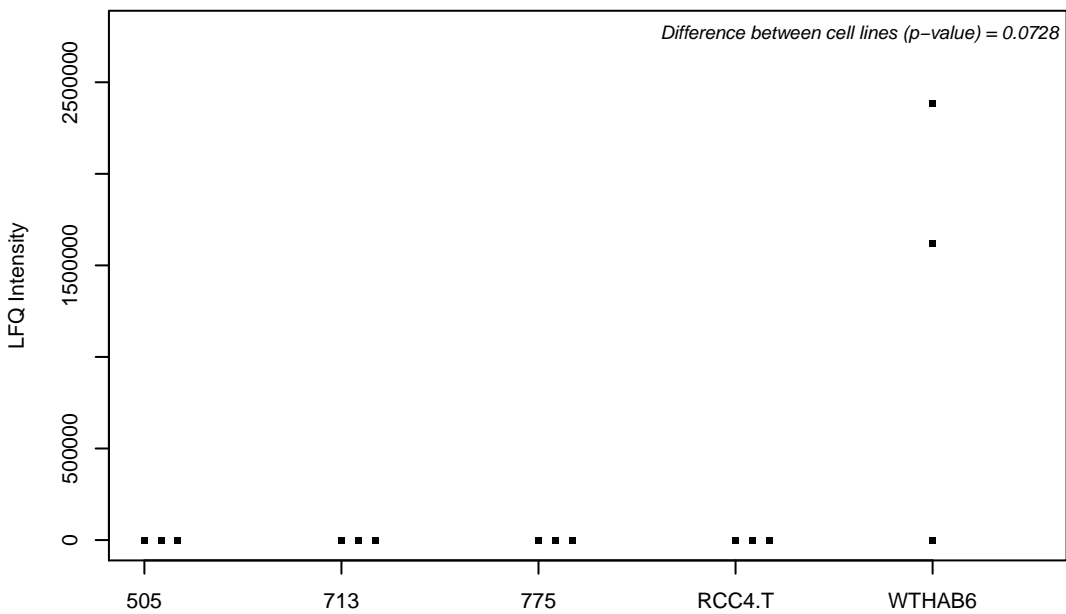
Q7Z2T5; TRMT1-like protein



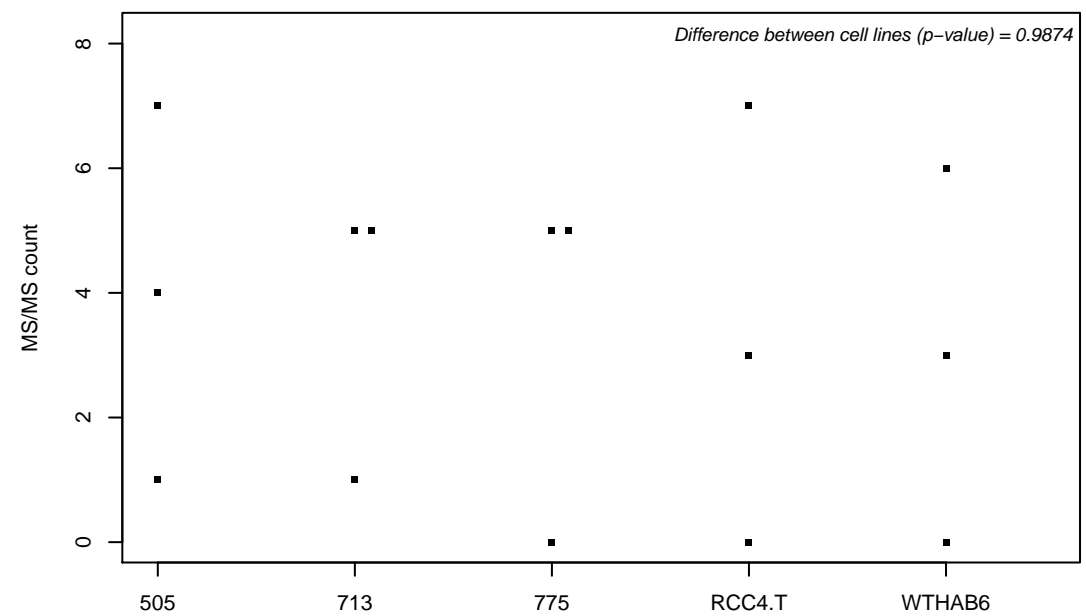
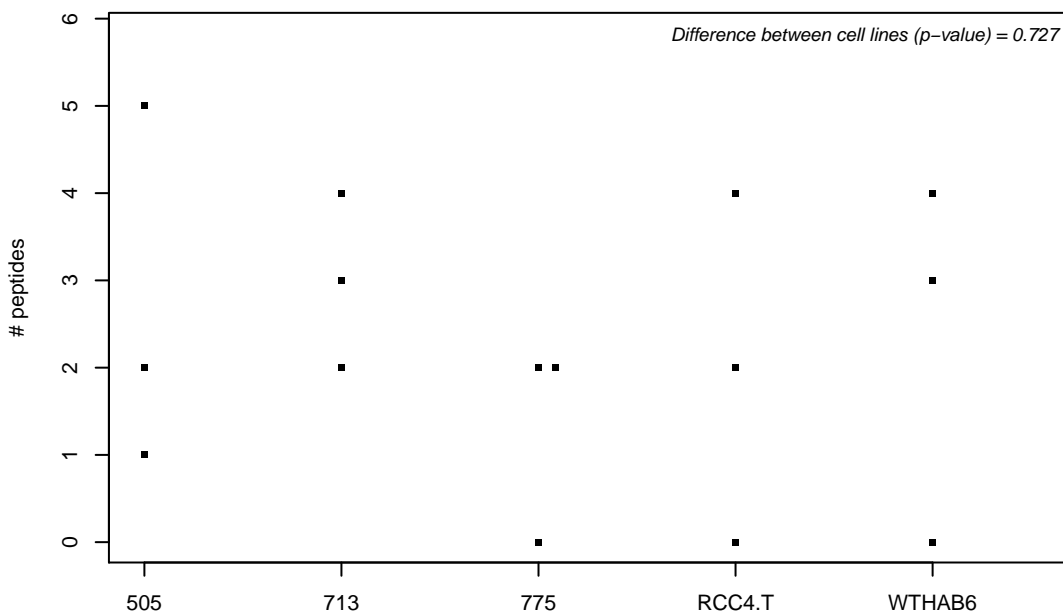
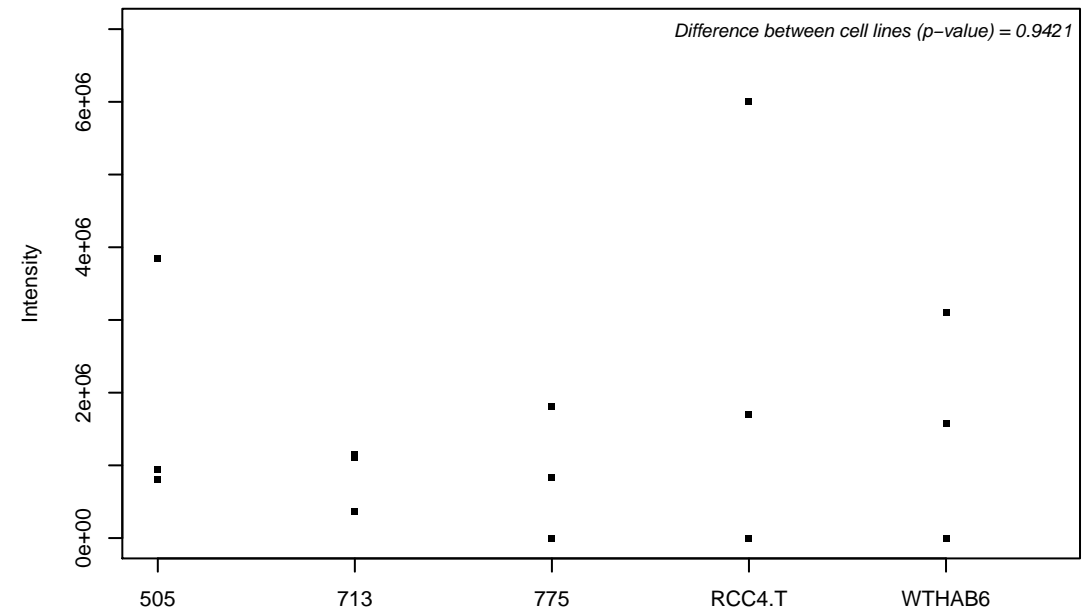
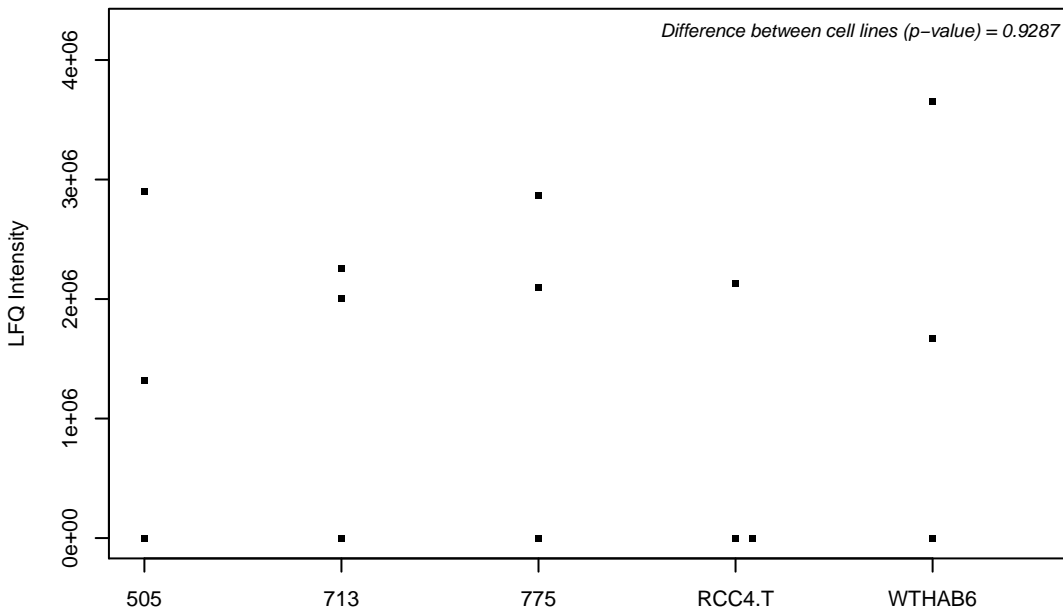
Q7Z2W4; Zinc finger CCCH-type antiviral protein 1



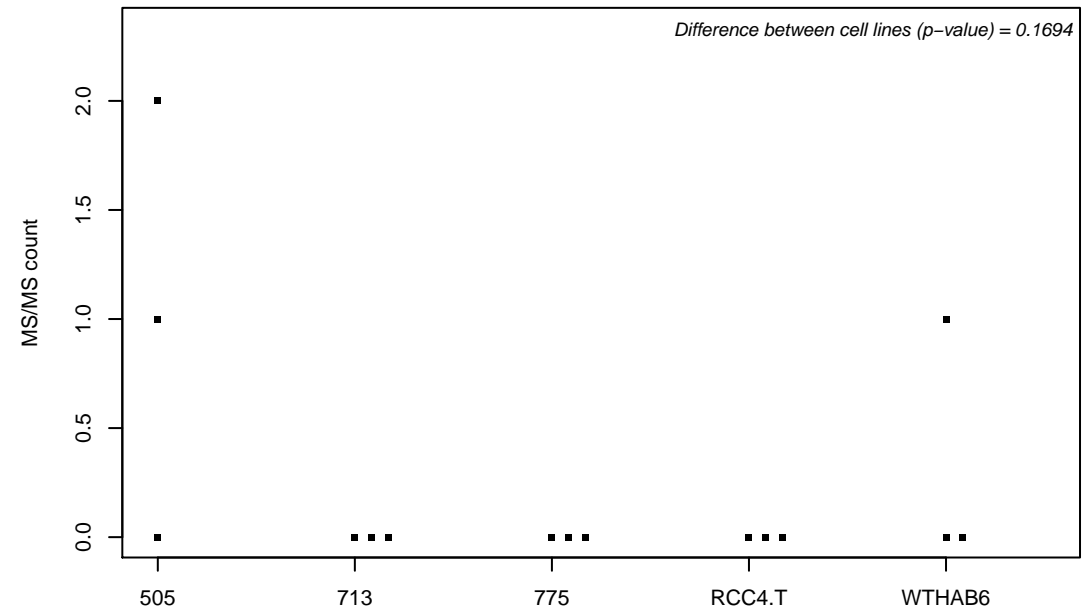
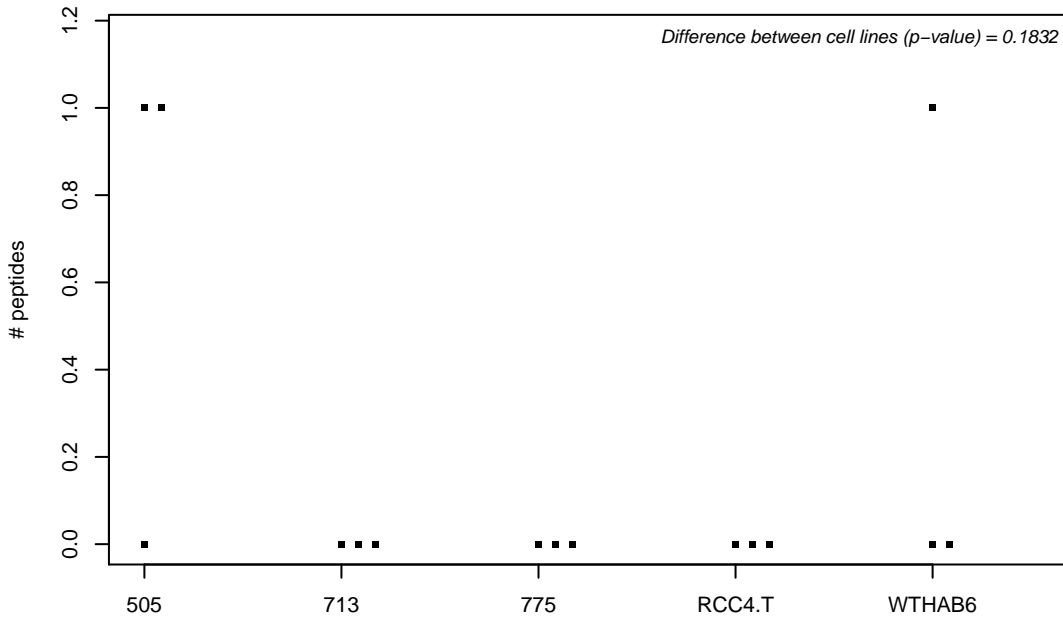
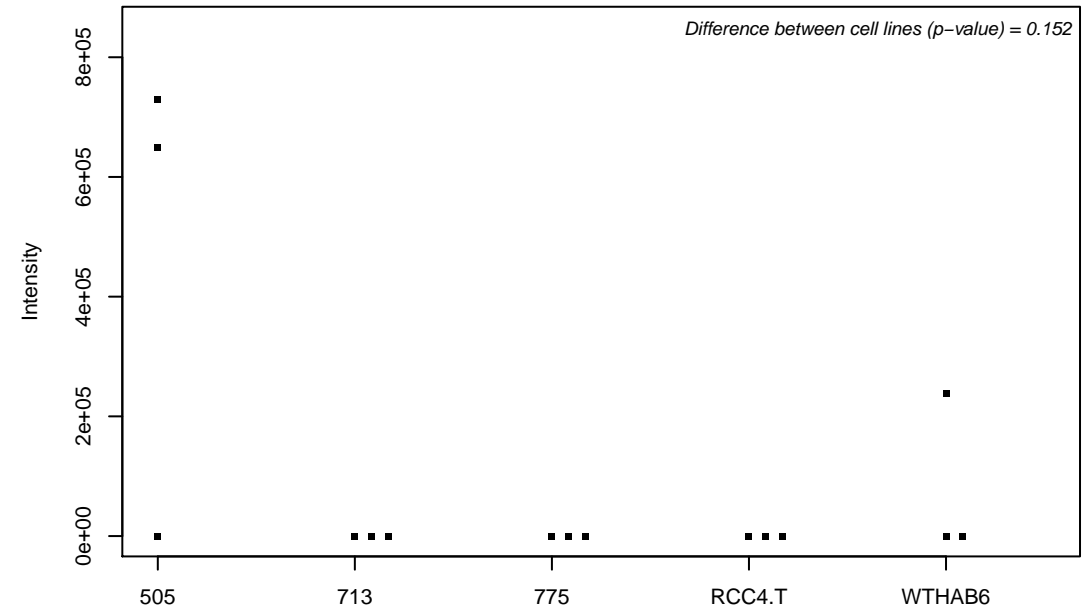
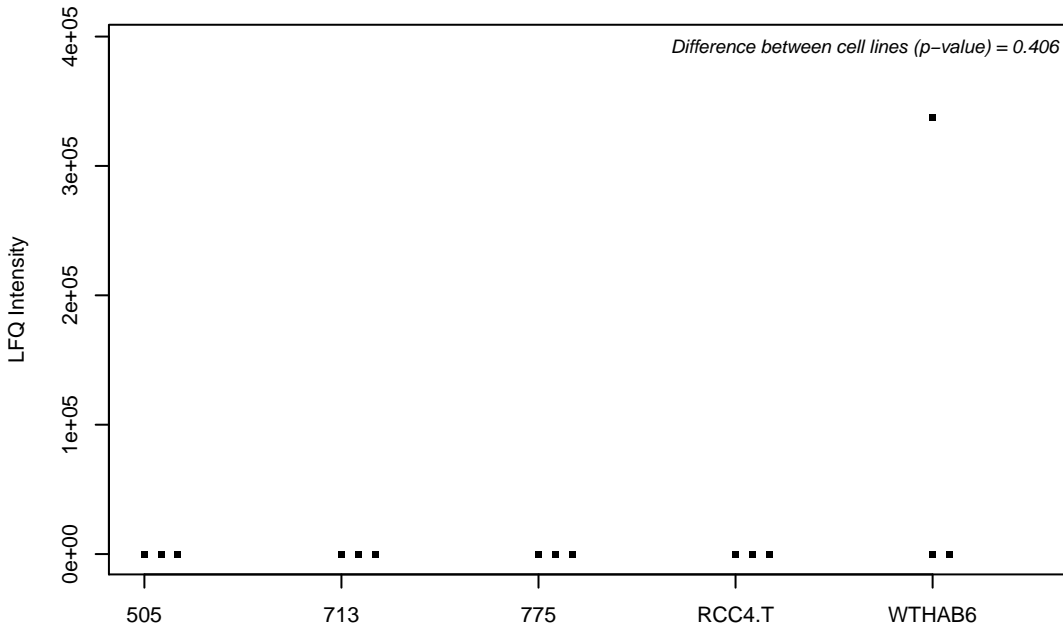
Q7Z2W9; 39S ribosomal protein L21, mitochondrial



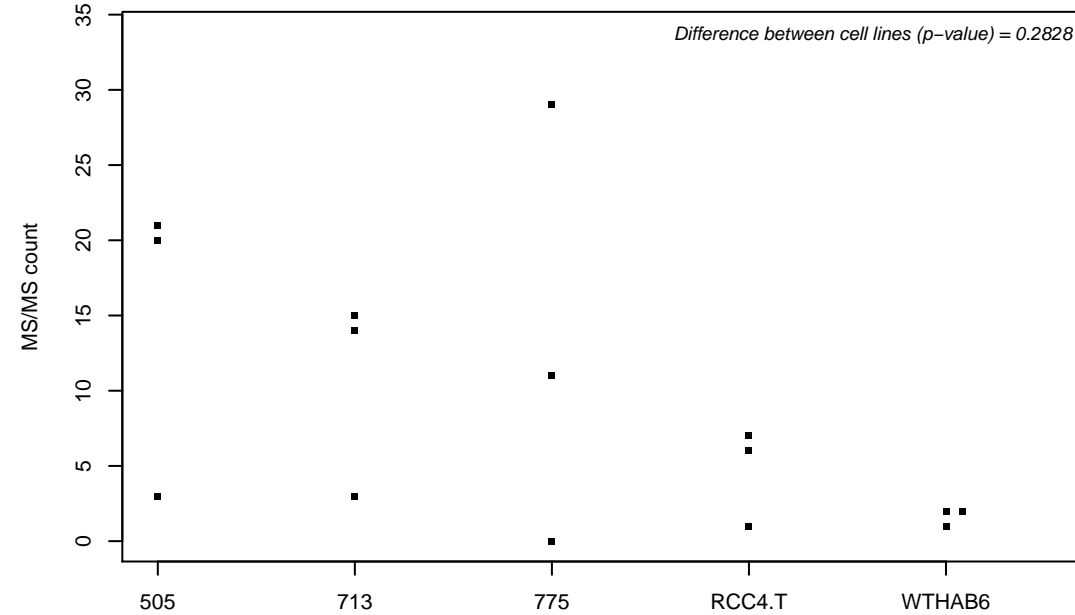
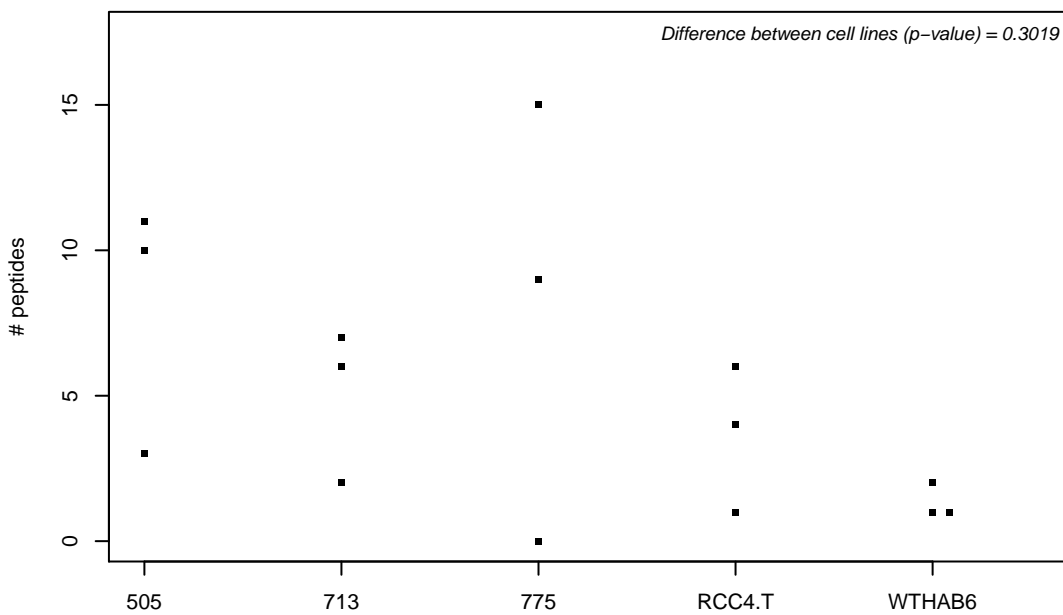
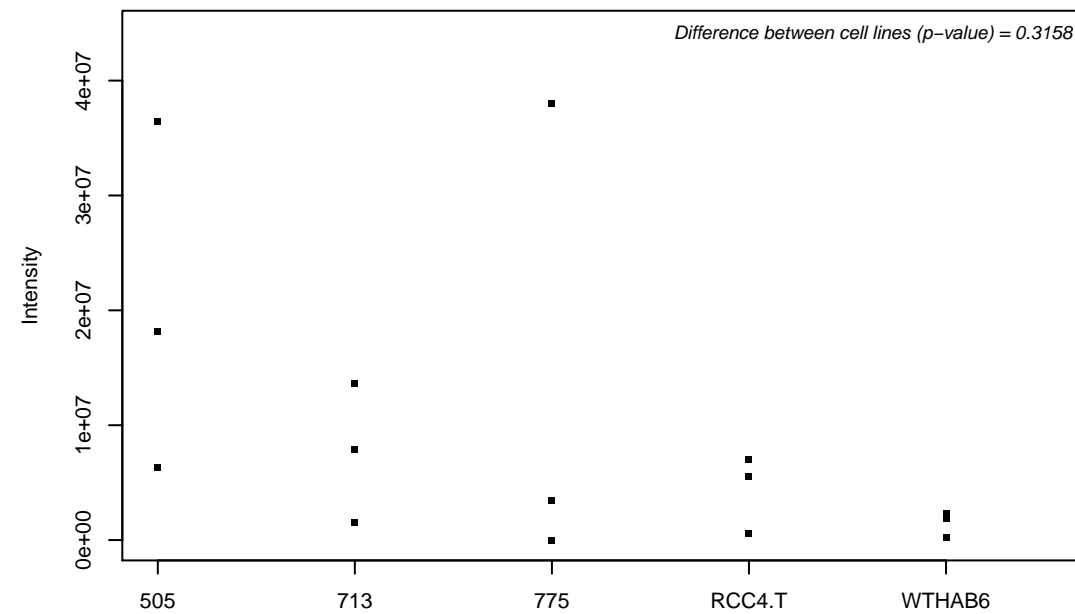
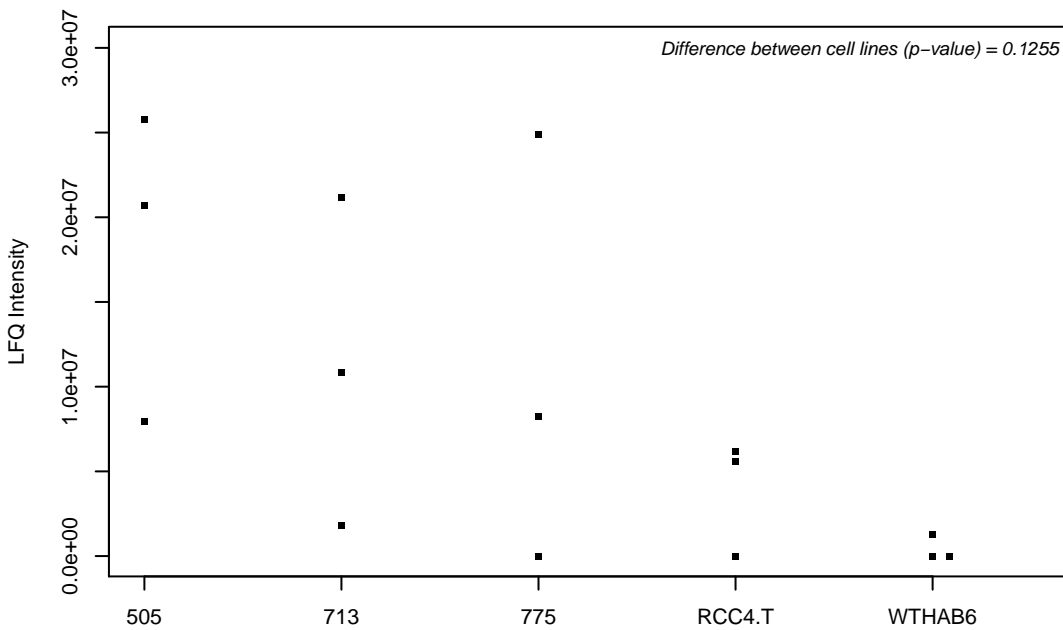
Q7Z2Z2; Elongation factor Tu GTP-binding domain-containing protein 1



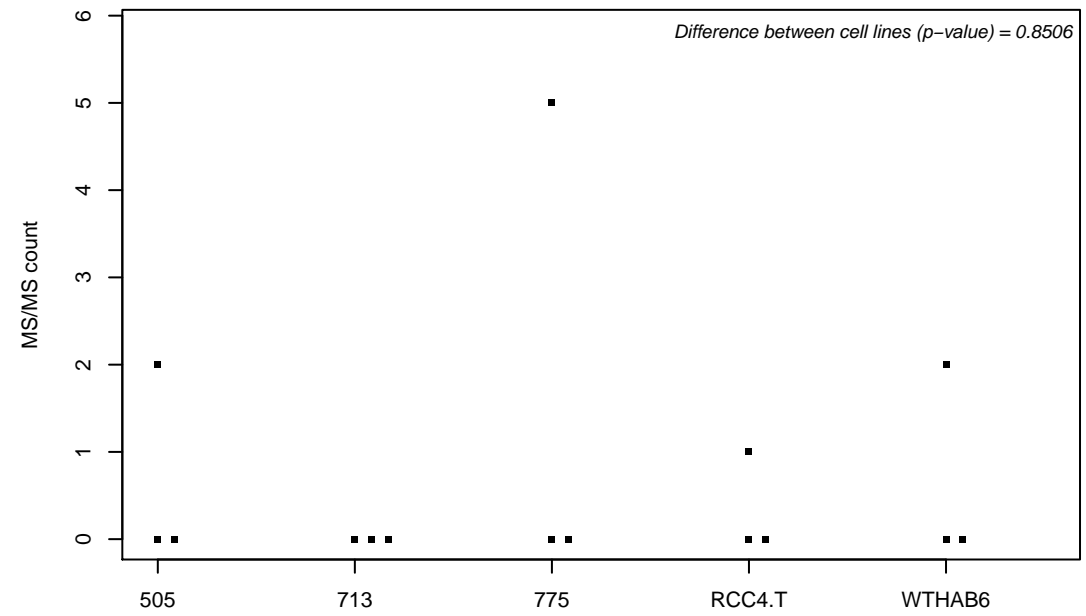
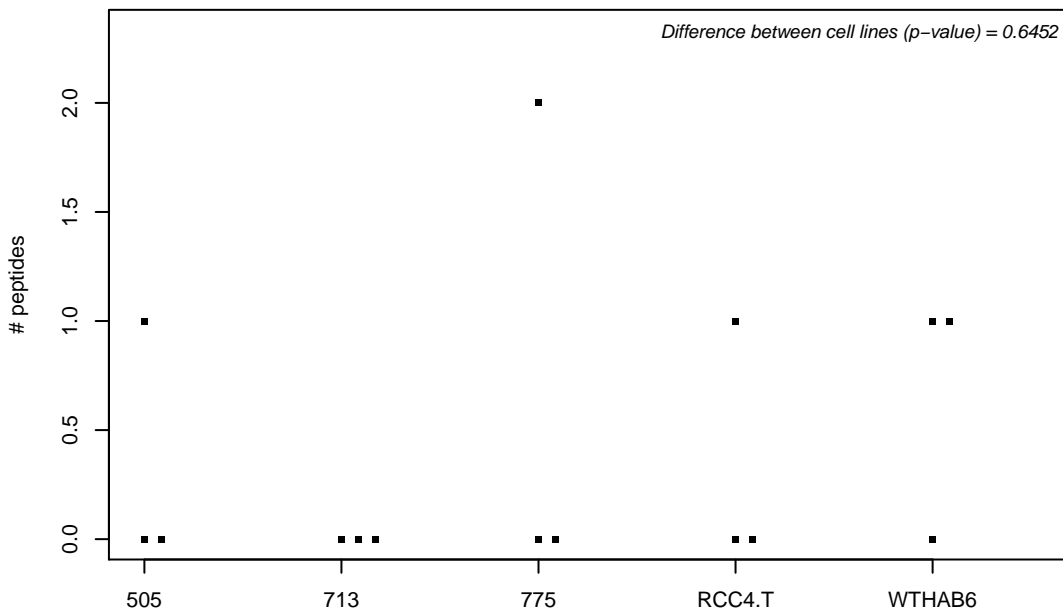
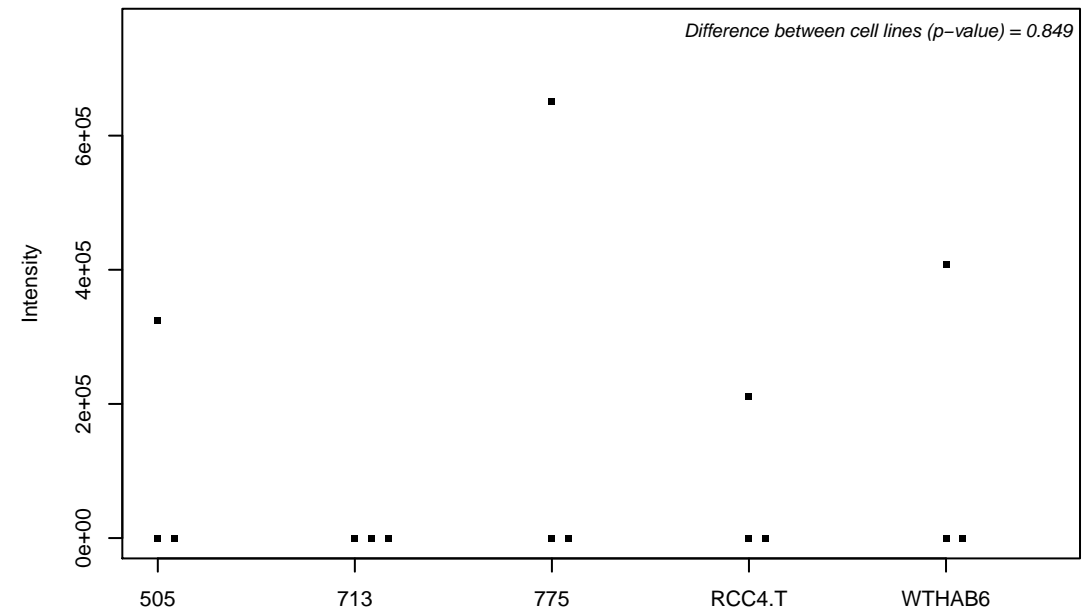
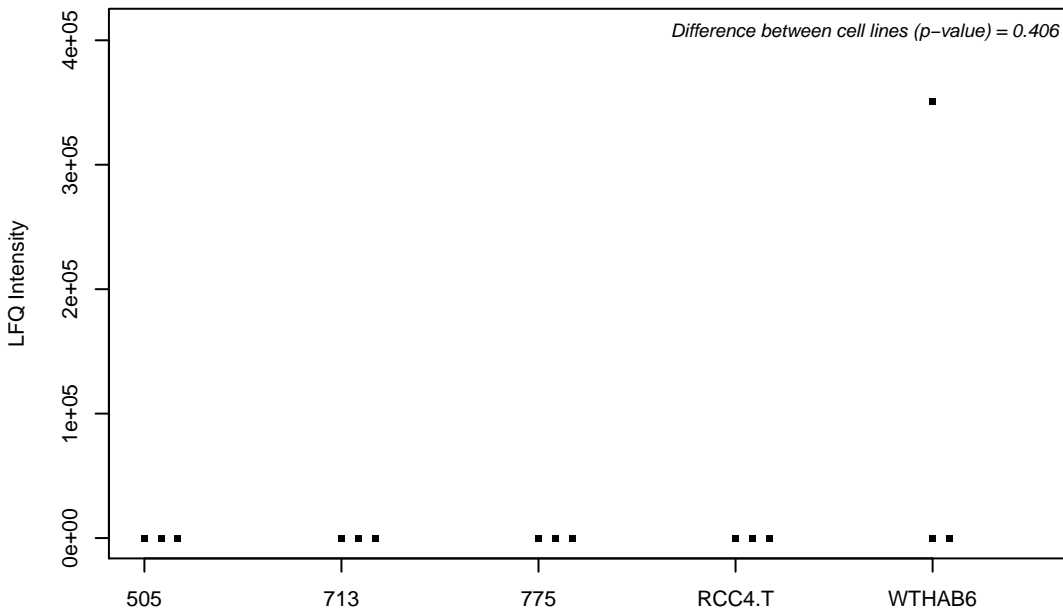
Q7Z392; Trafficking protein particle complex subunit 11



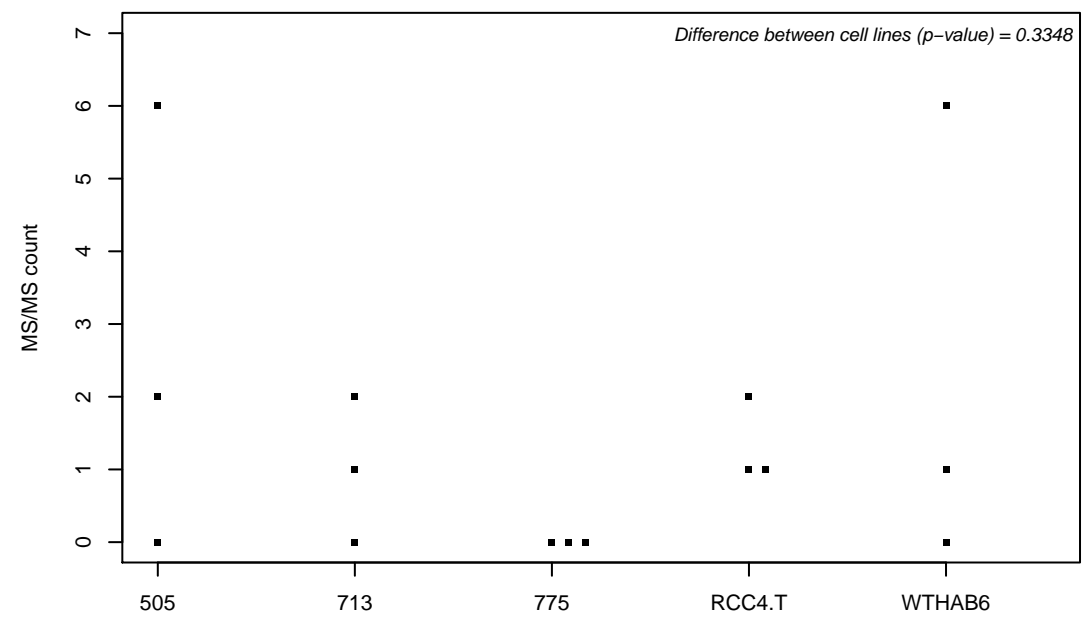
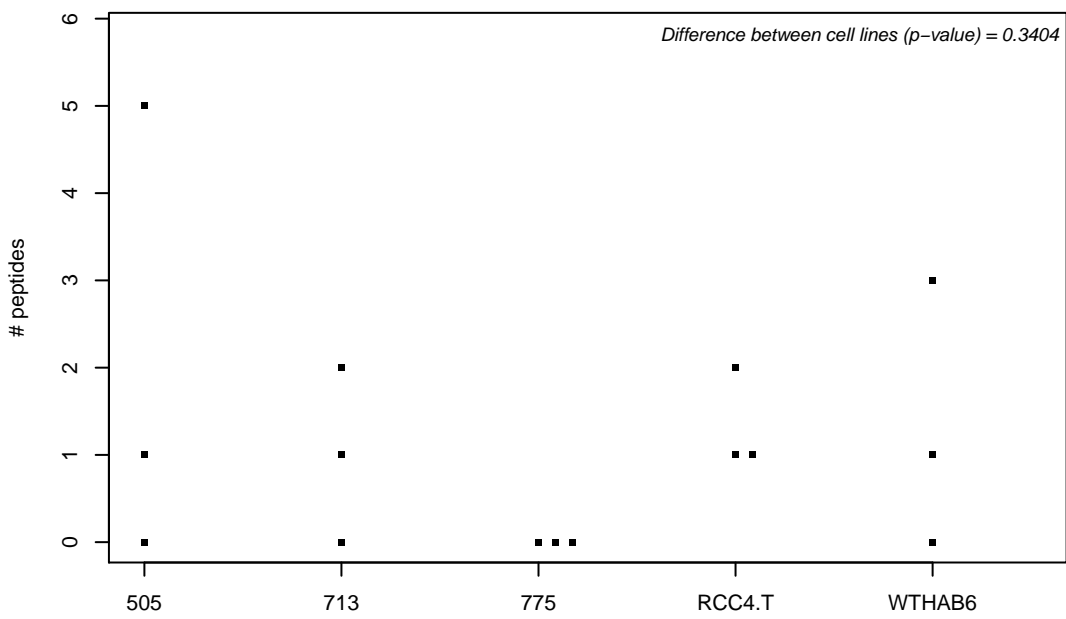
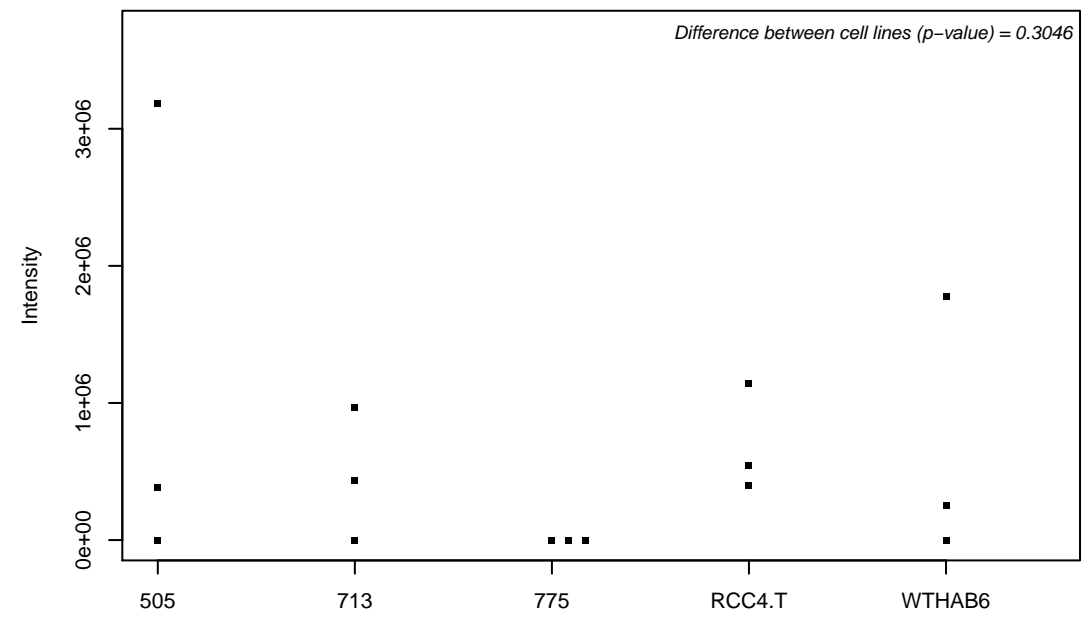
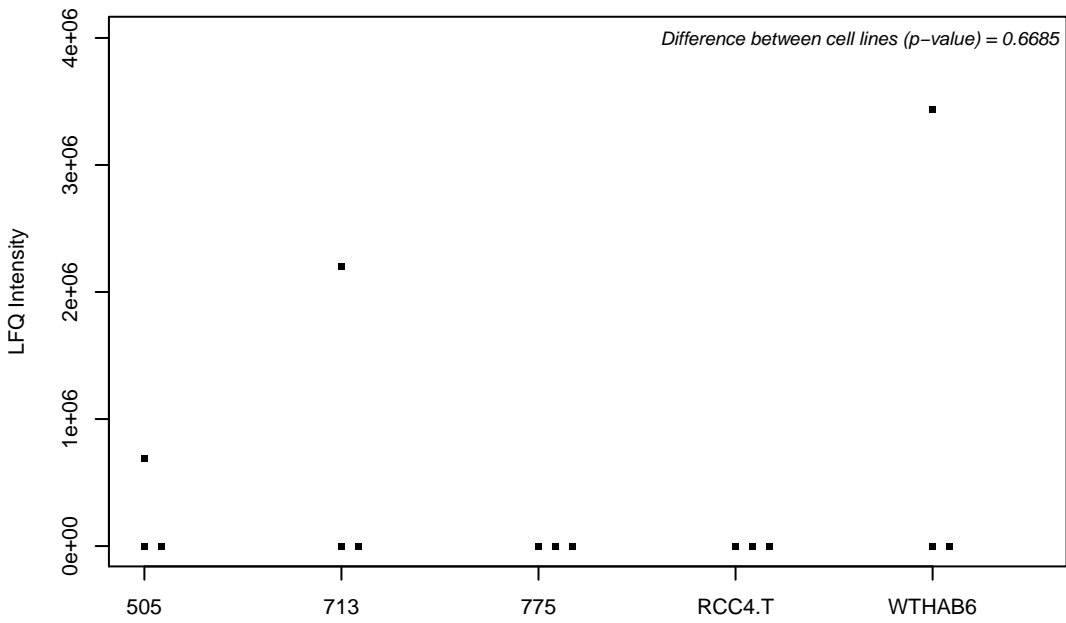
Q7Z3D6-2; UPF0317 protein C14orf159, mitochondrial



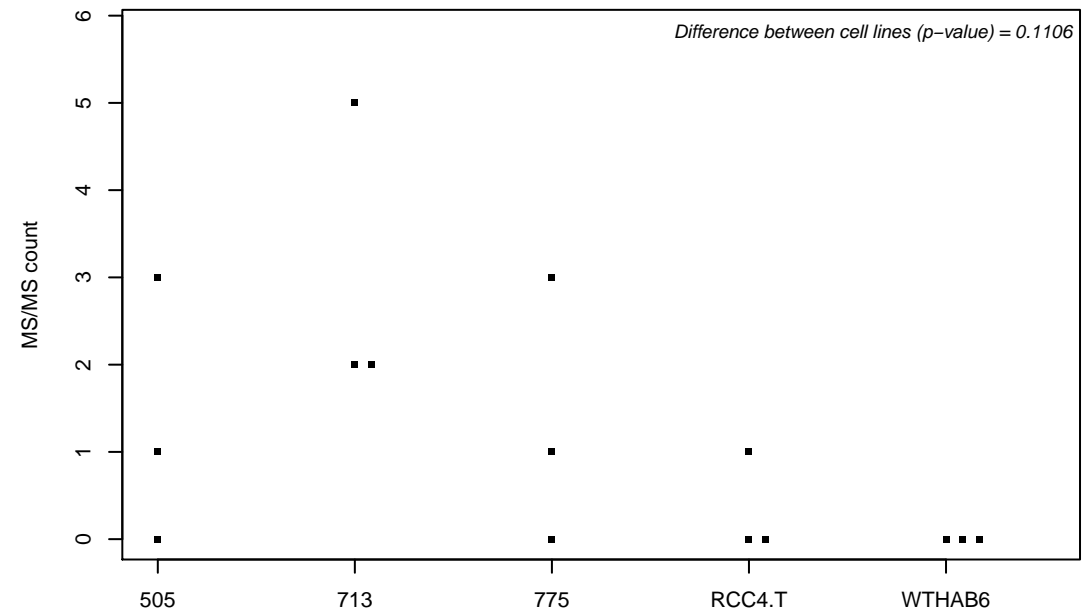
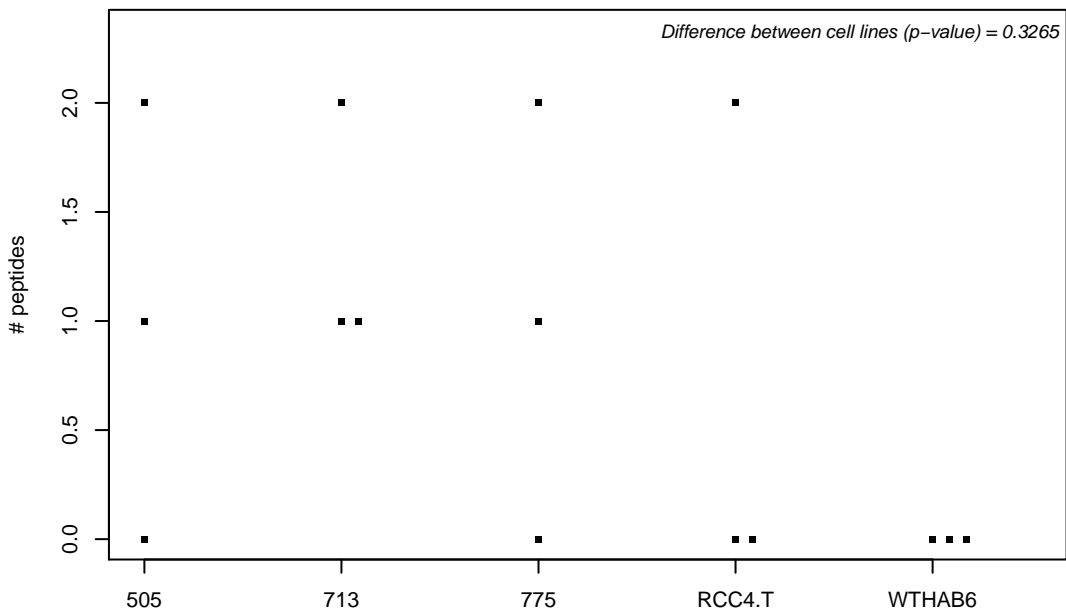
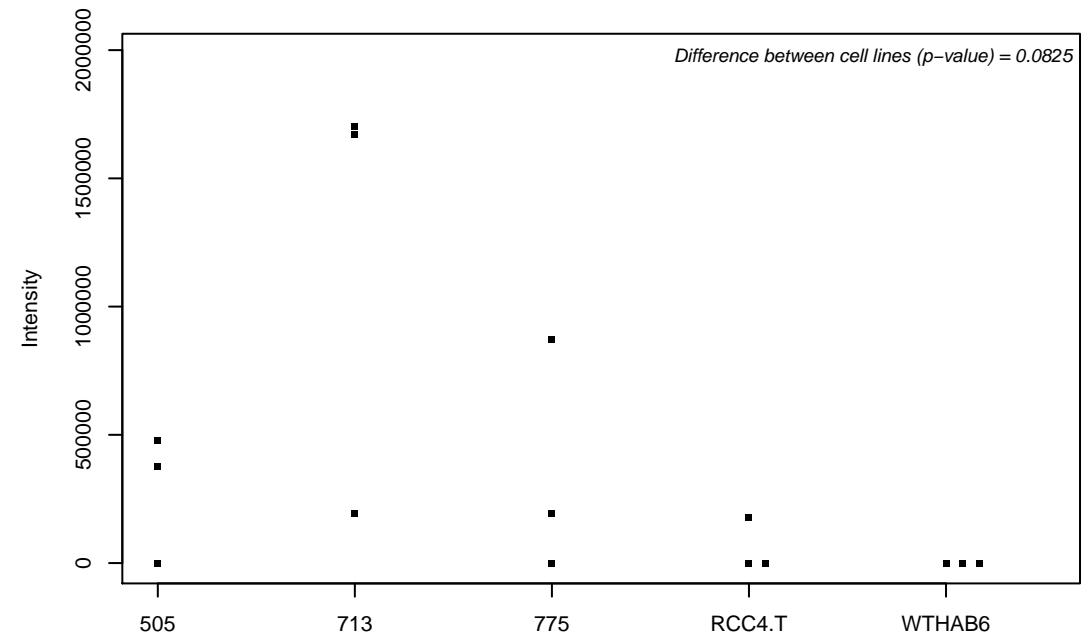
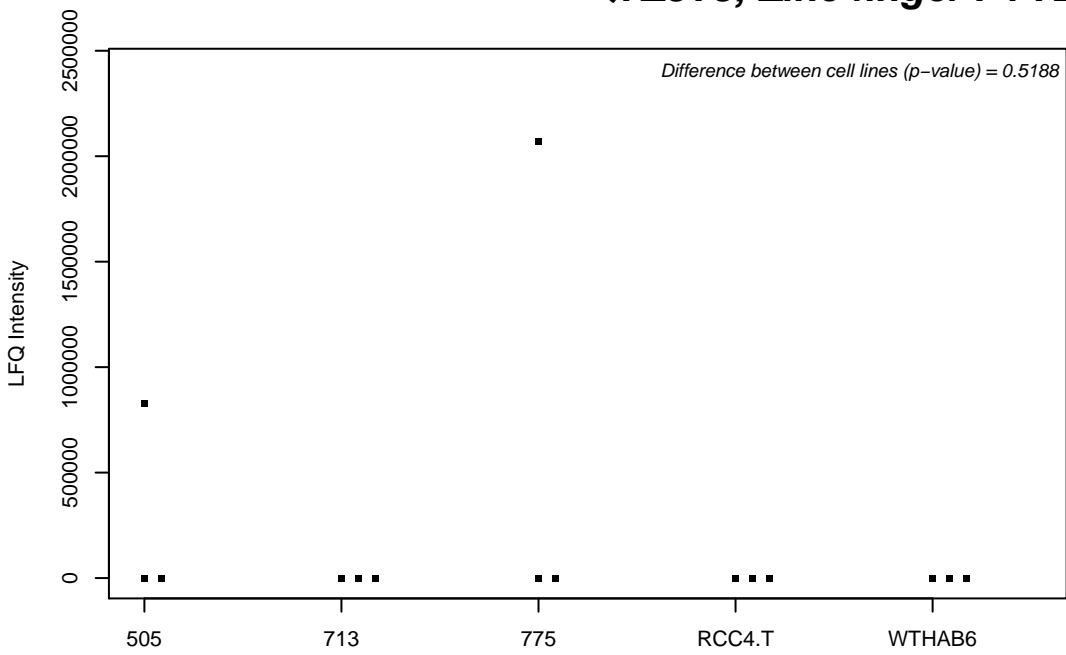
Q7Z3E5; LisH domain-containing protein ARMC9



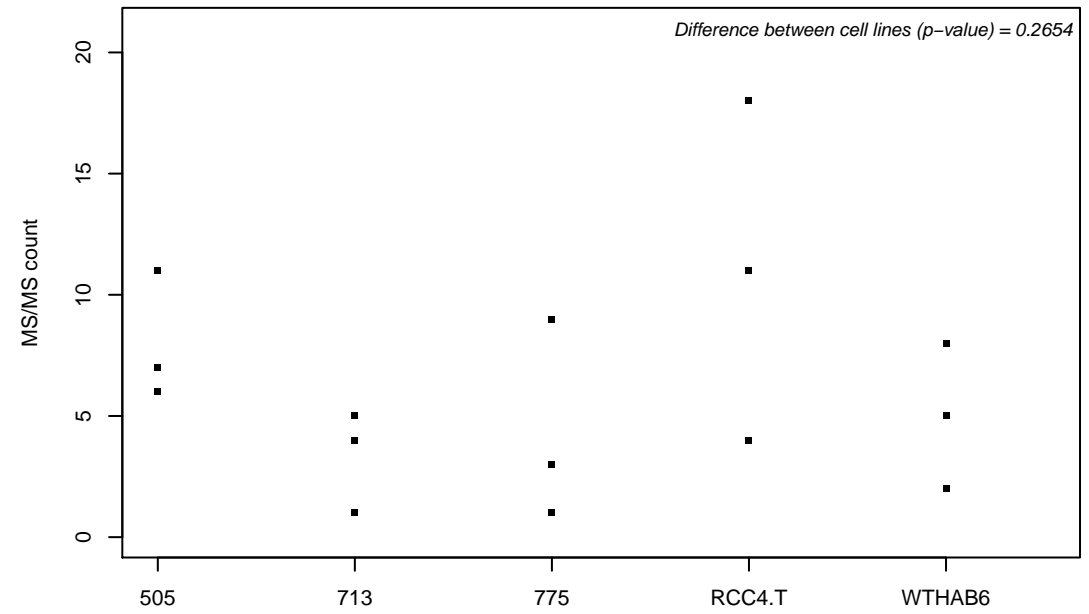
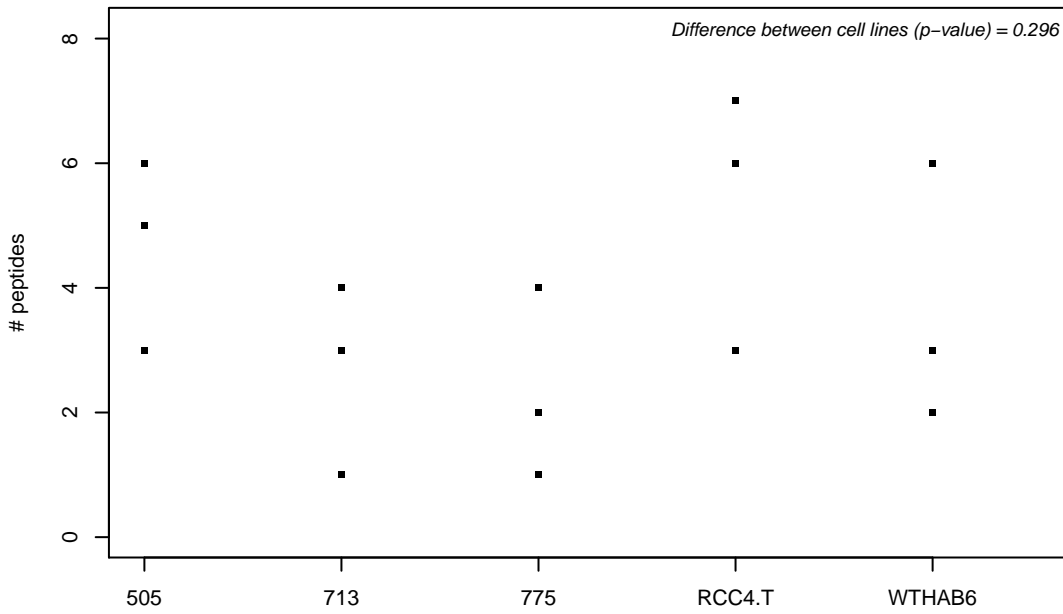
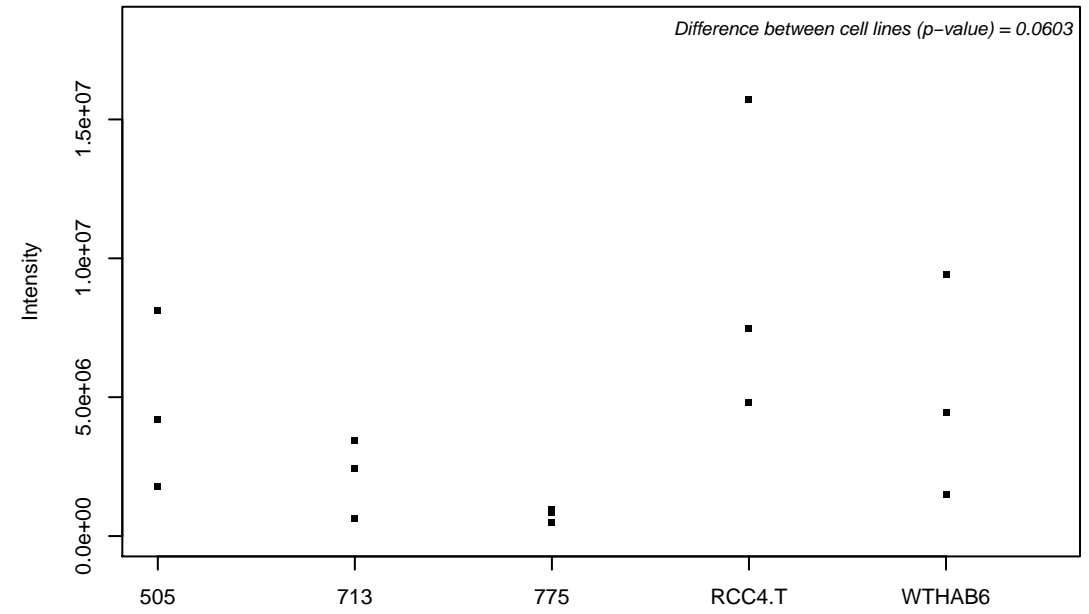
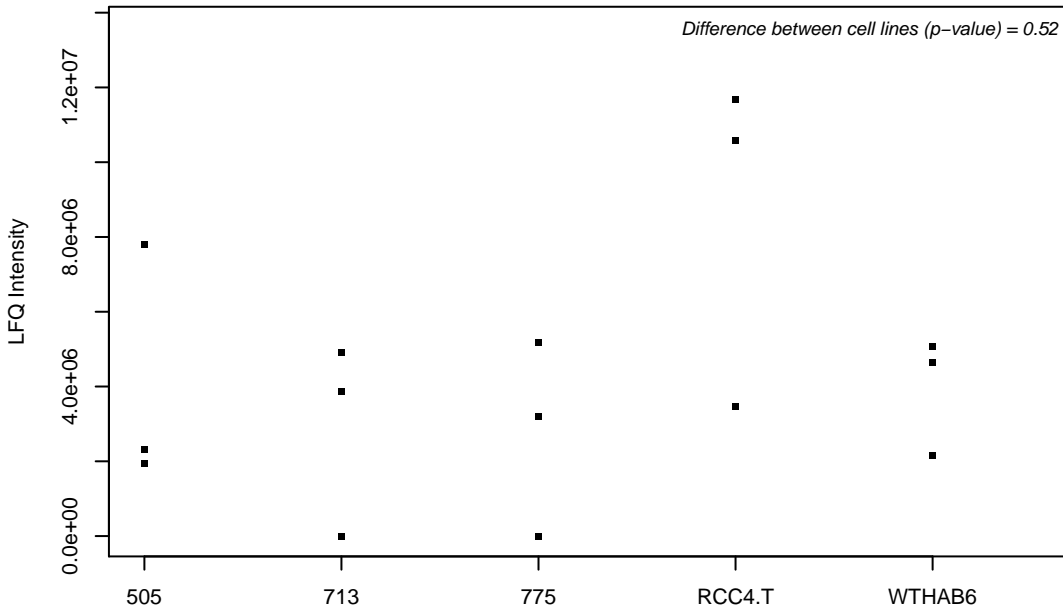
Q7Z3K3; Pogo transposable element with ZNF domain



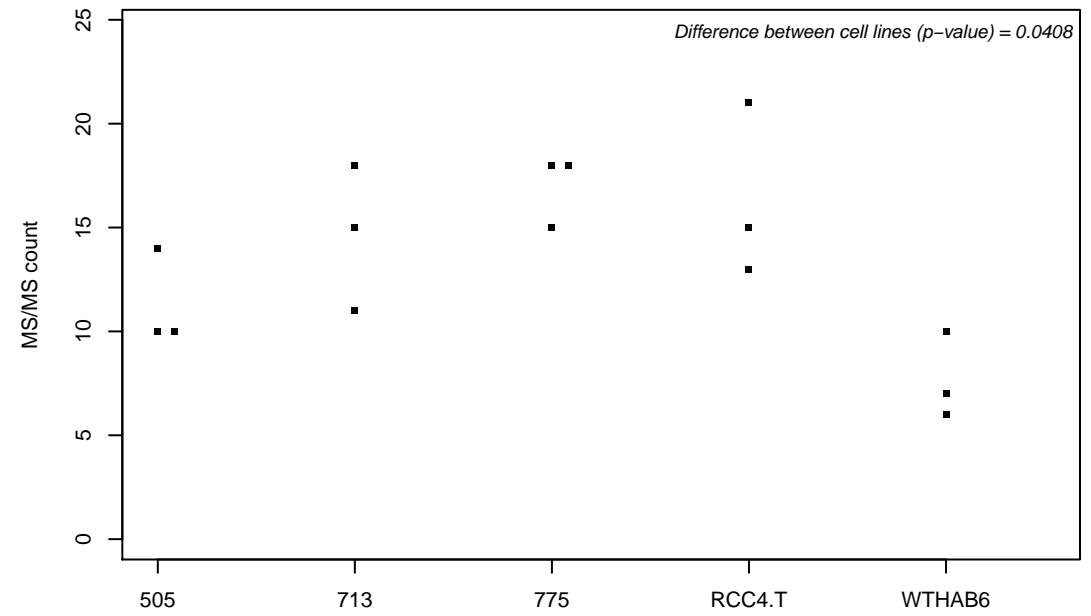
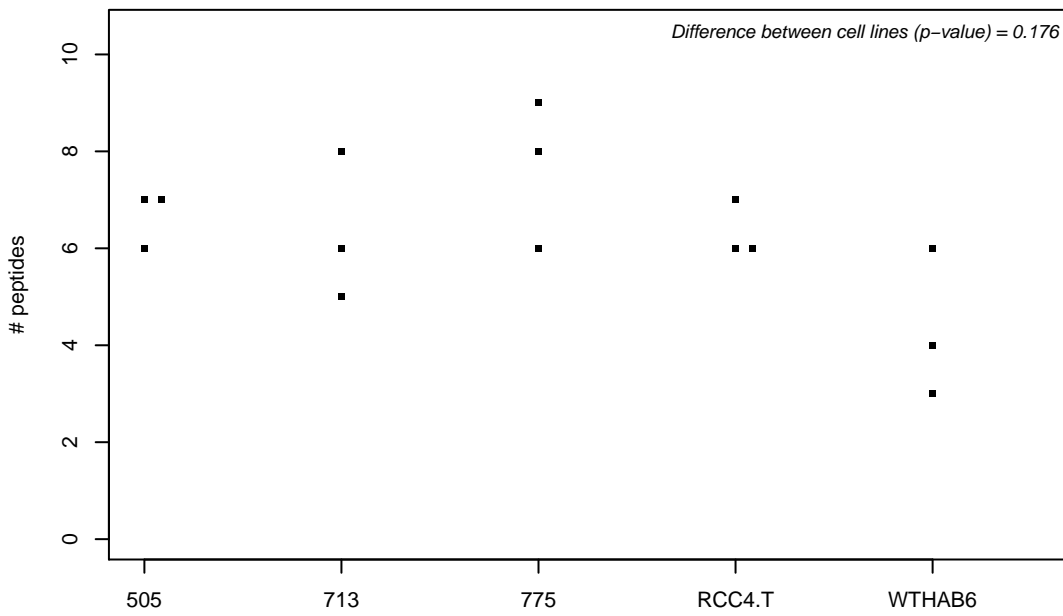
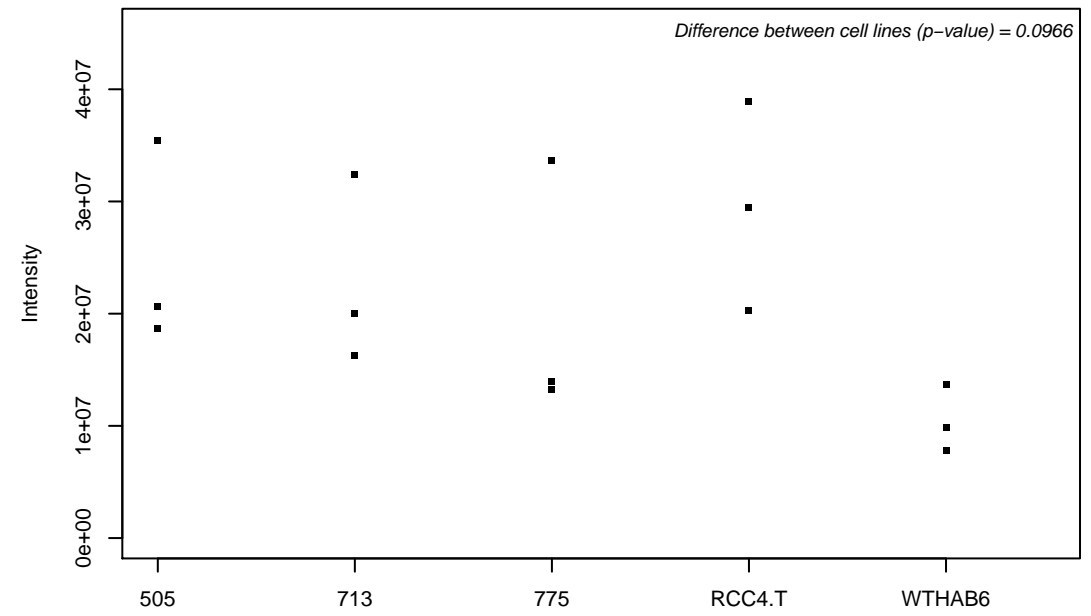
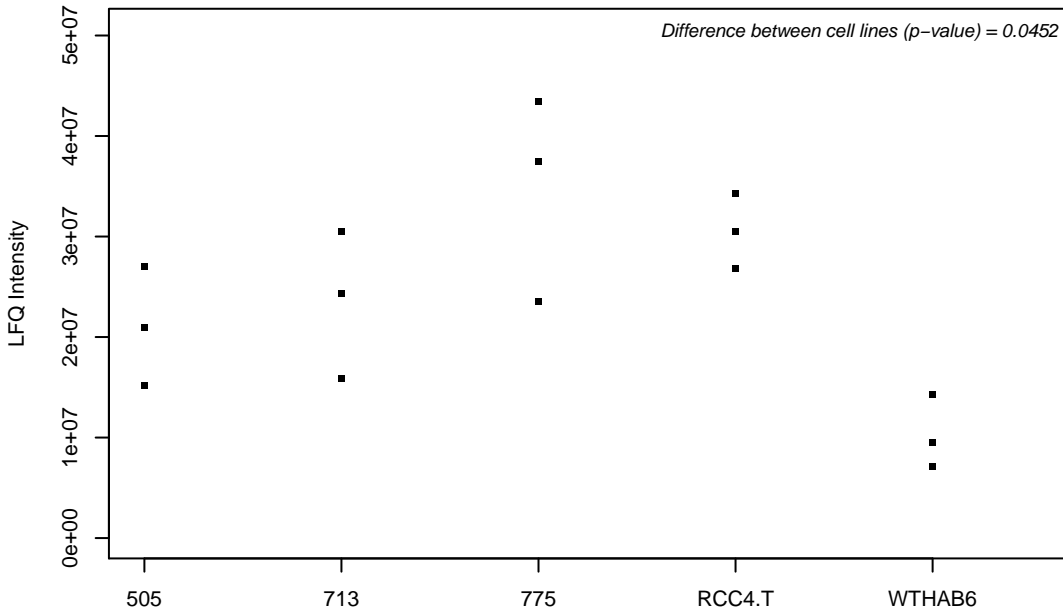
Q7Z3T8; Zinc finger FYVE domain-containing protein 16



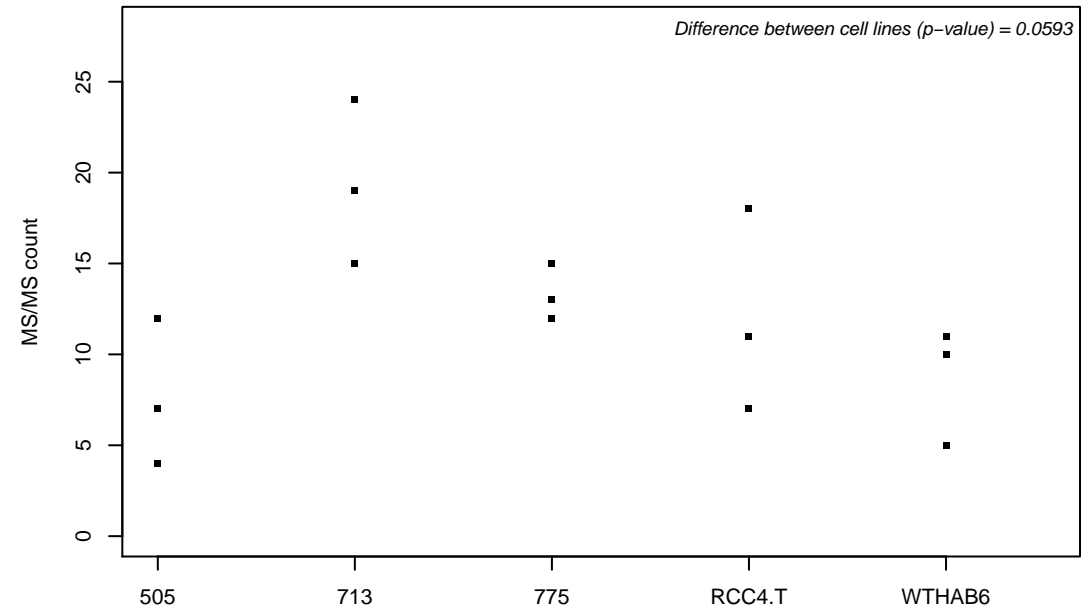
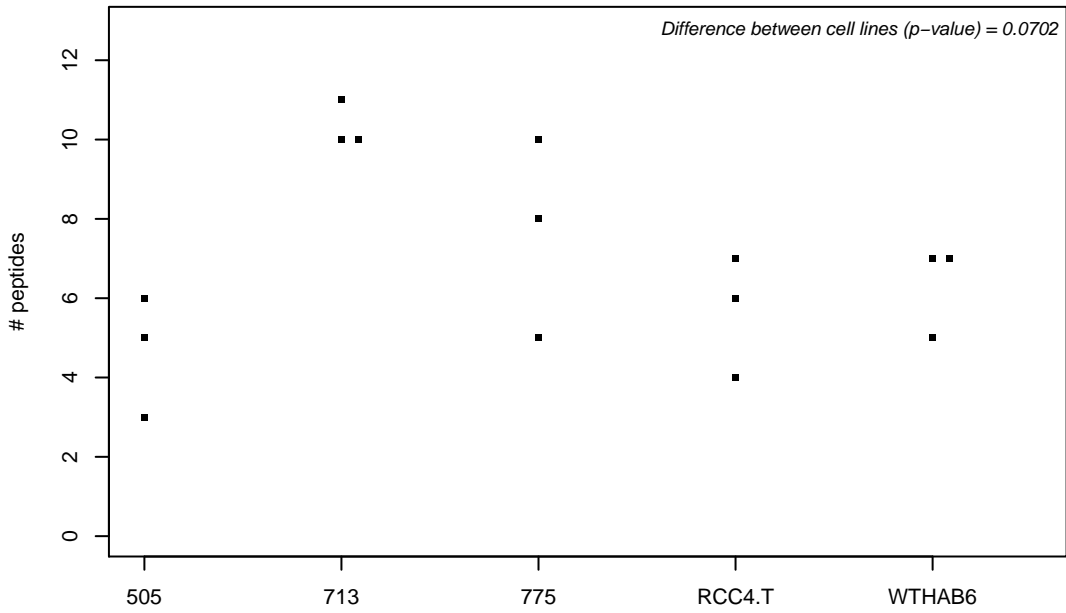
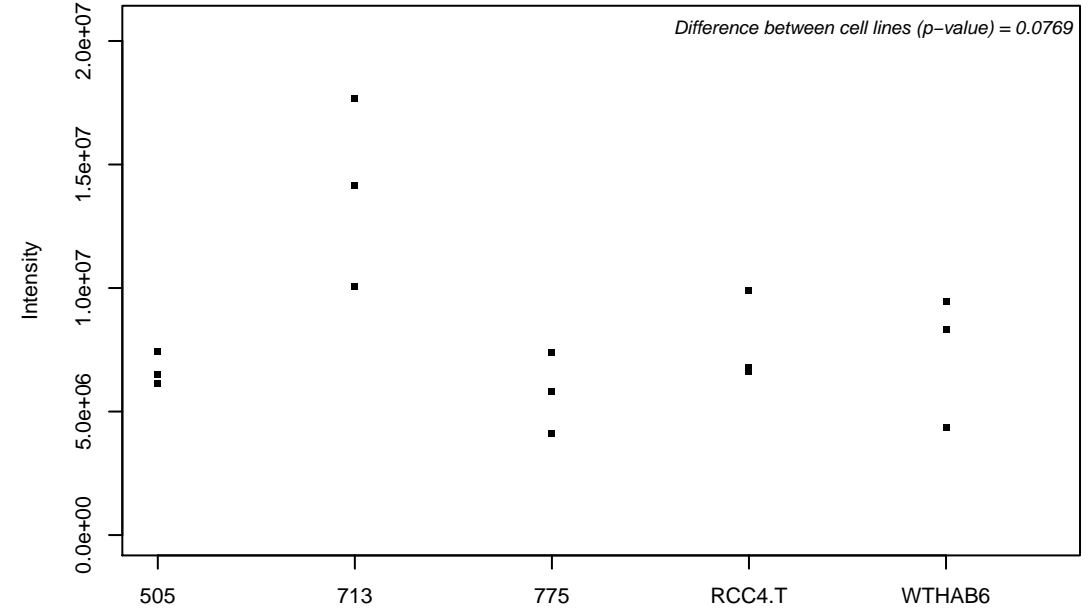
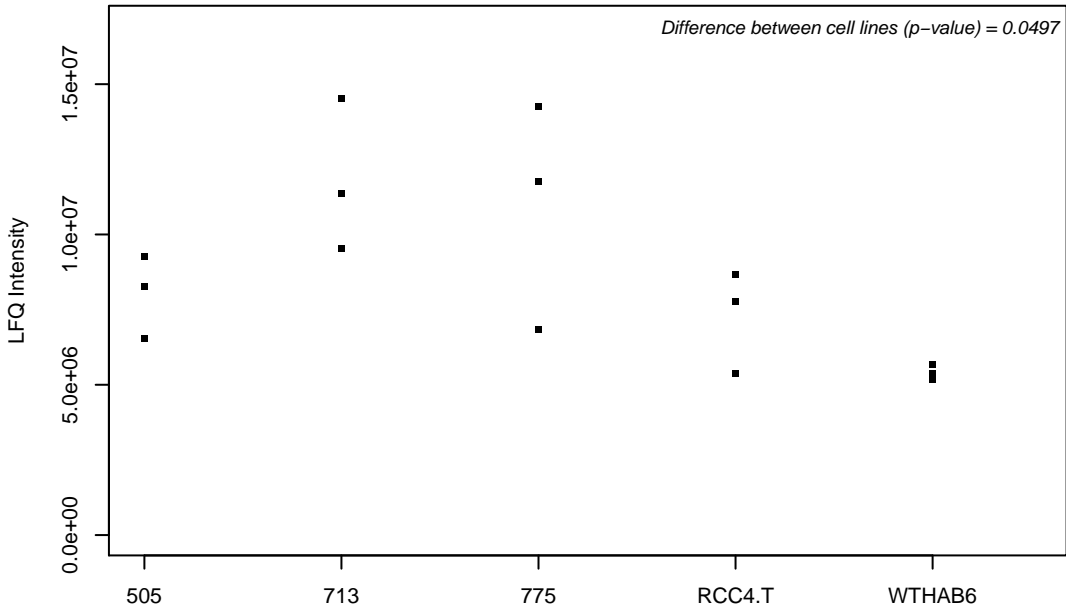
Q7Z417; Nuclear fragile X mental retardation-interacting protein 2



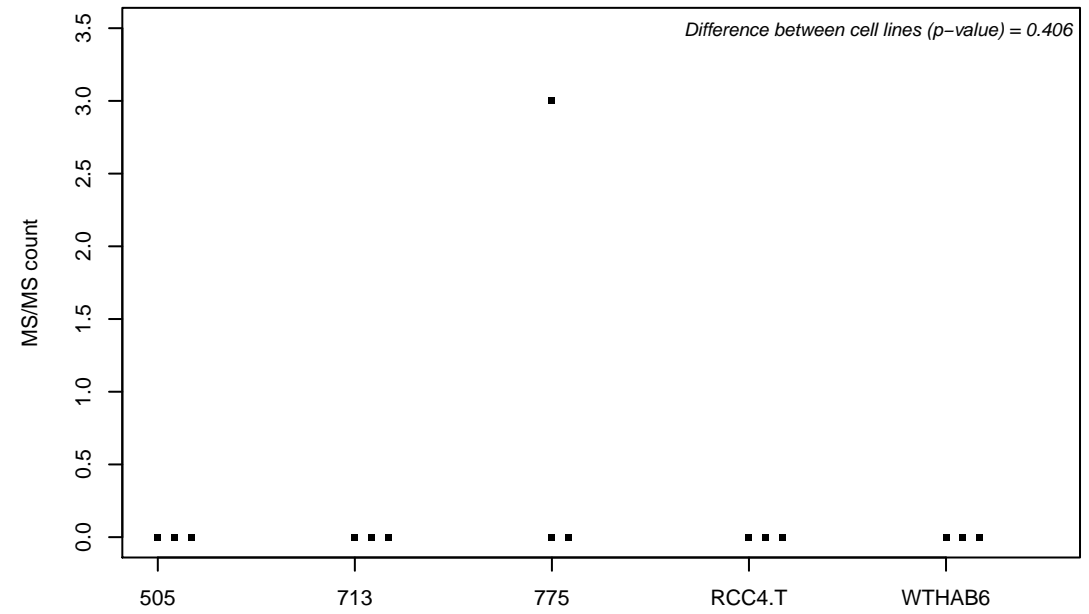
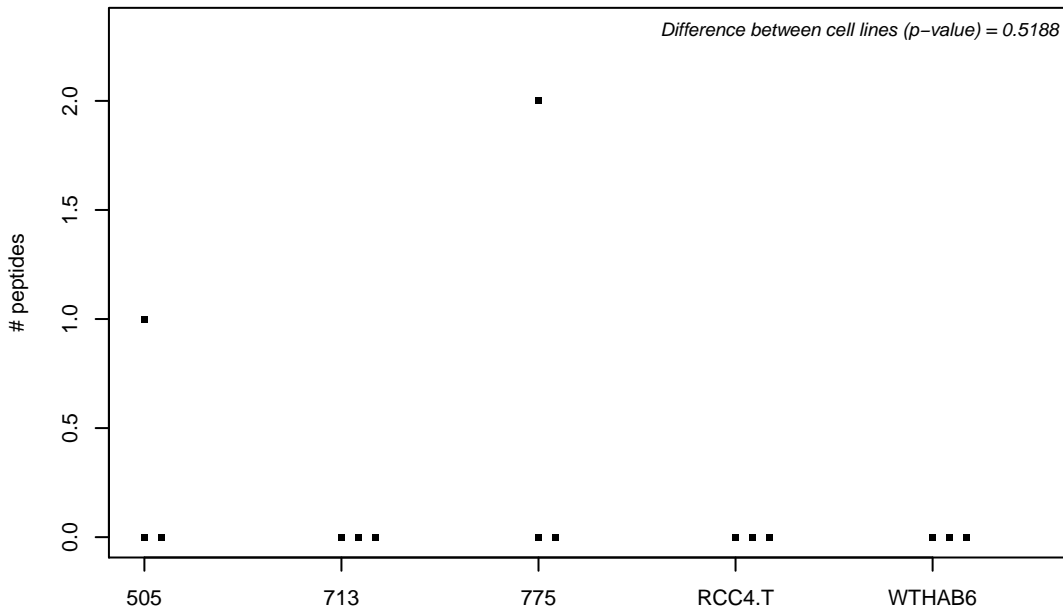
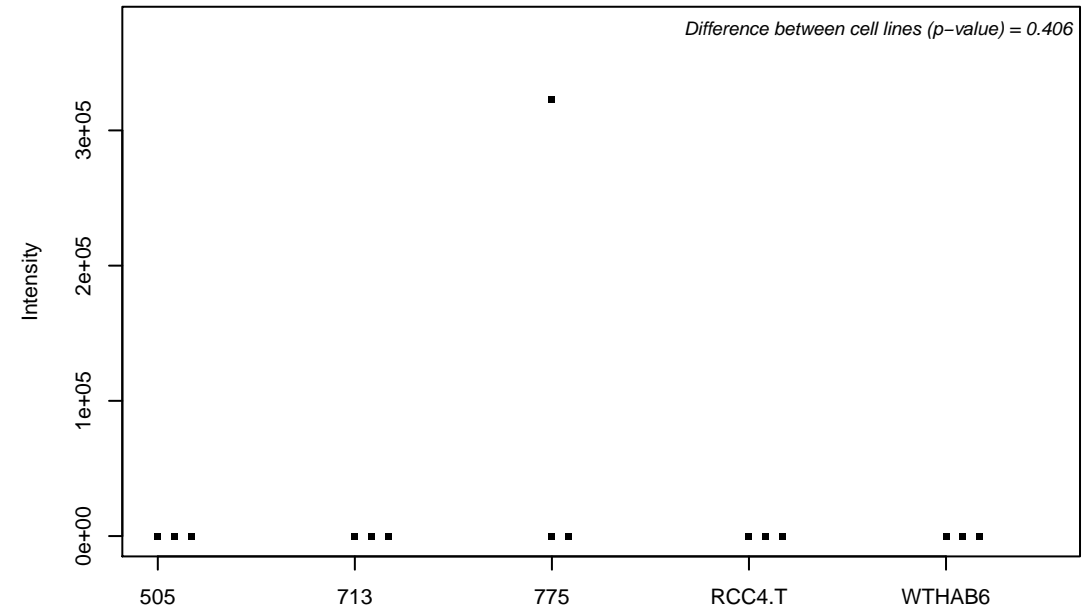
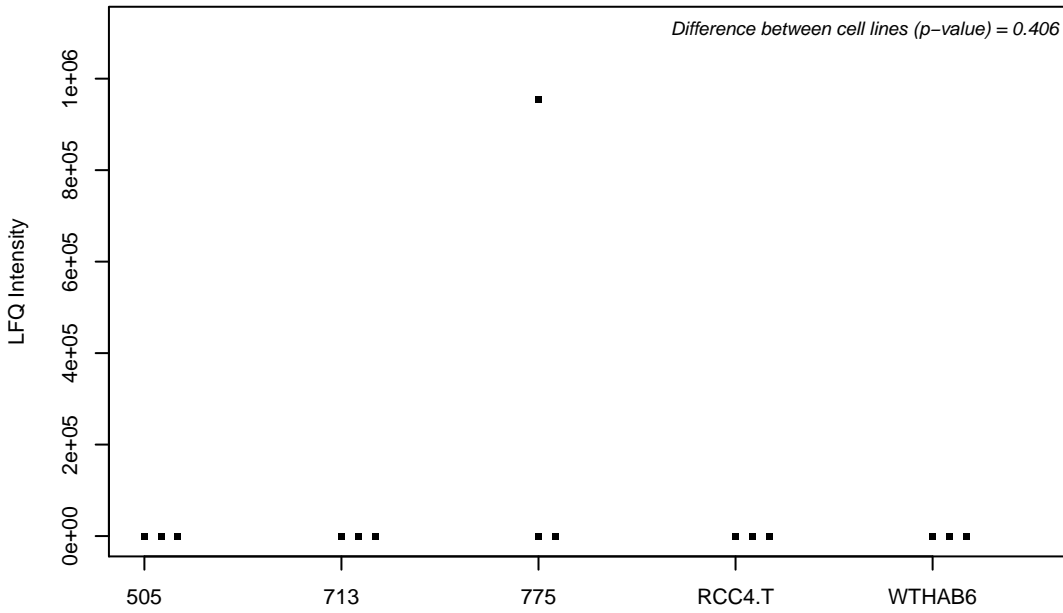
Q7Z434; Mitochondrial antiviral–signaling protein



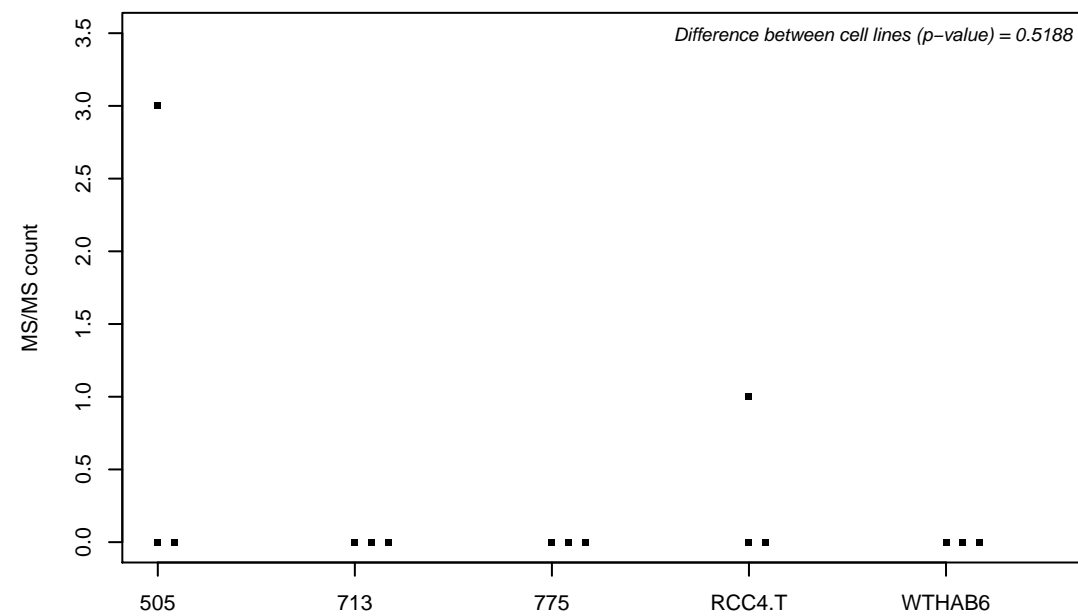
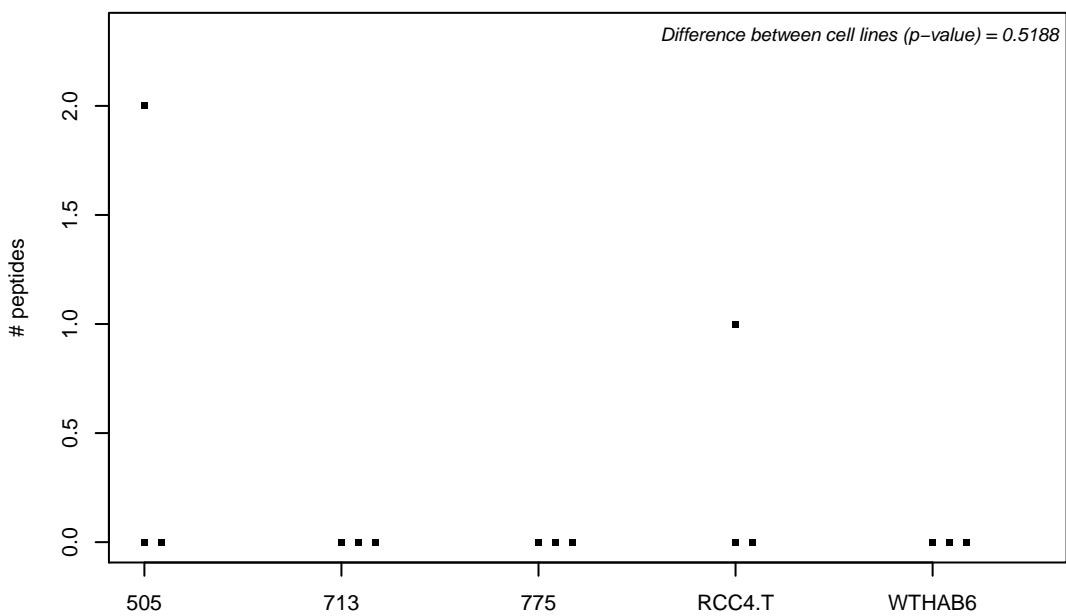
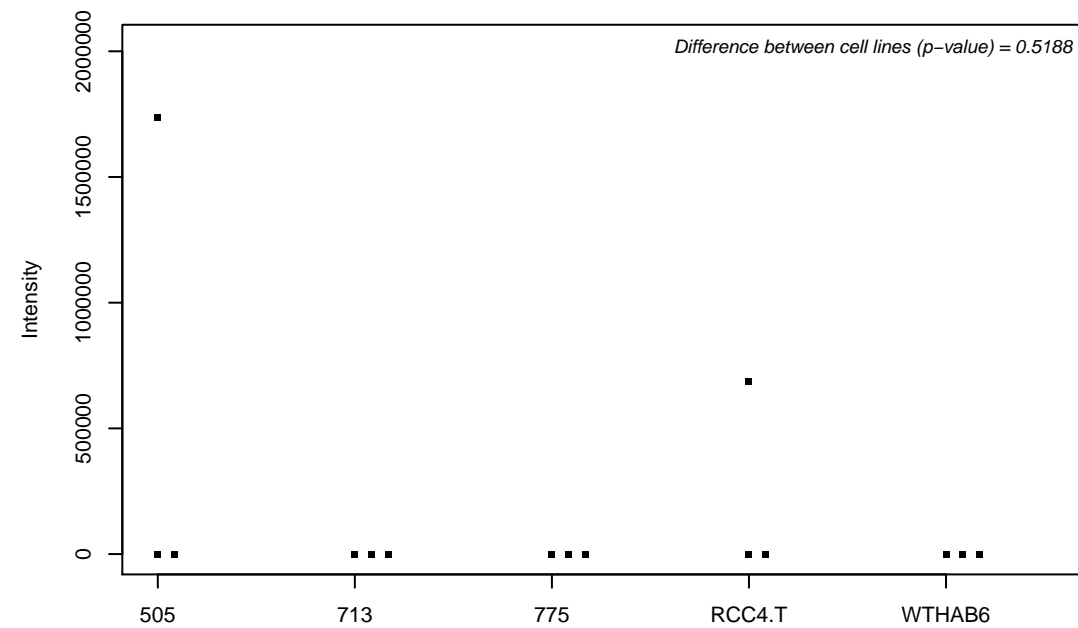
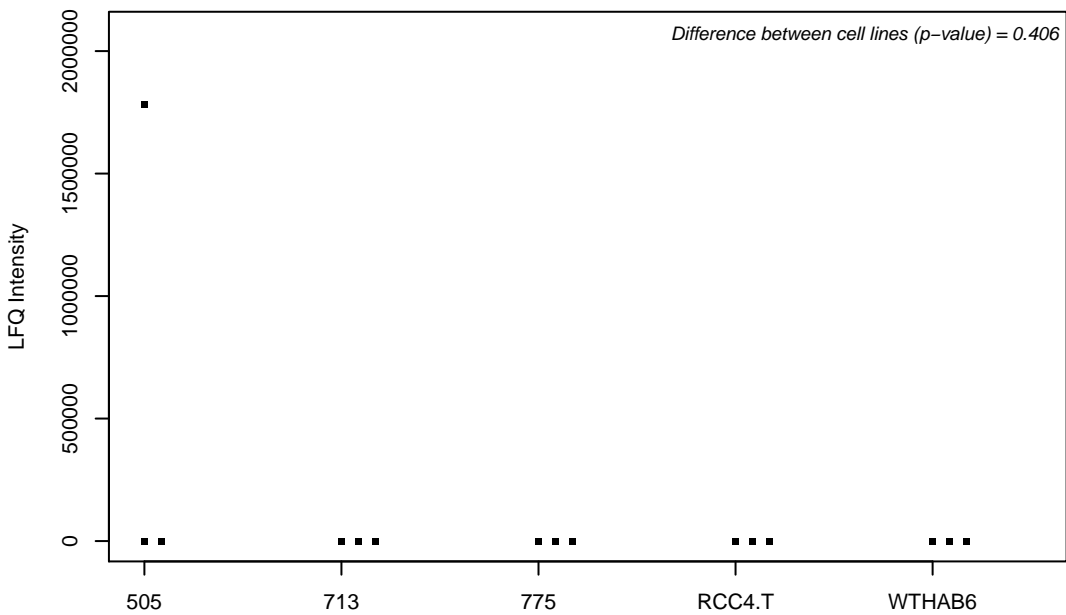
Q7Z478; ATP-dependent RNA helicase DHX29



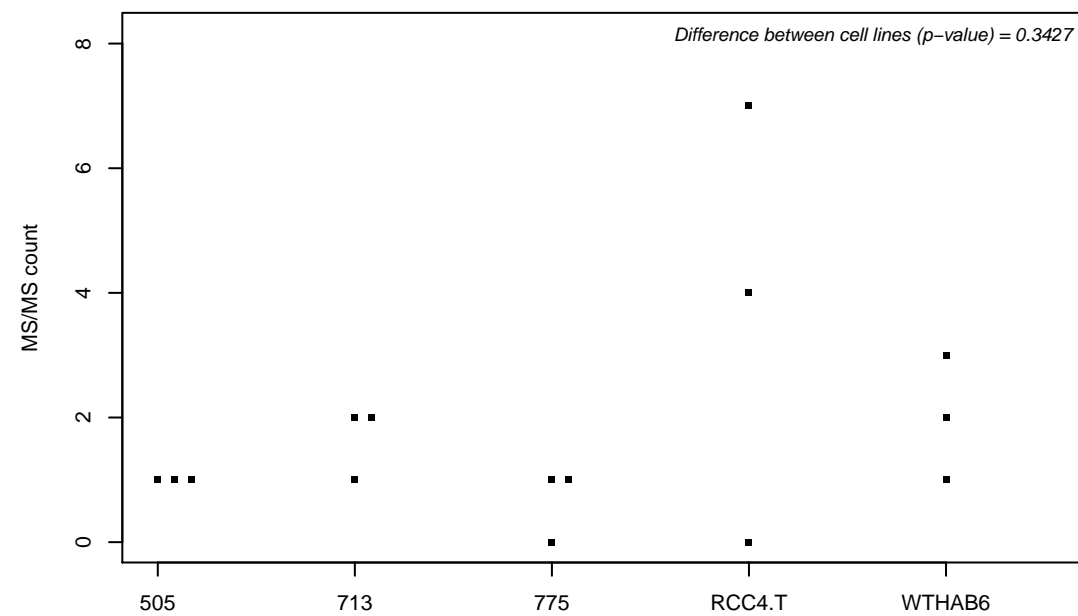
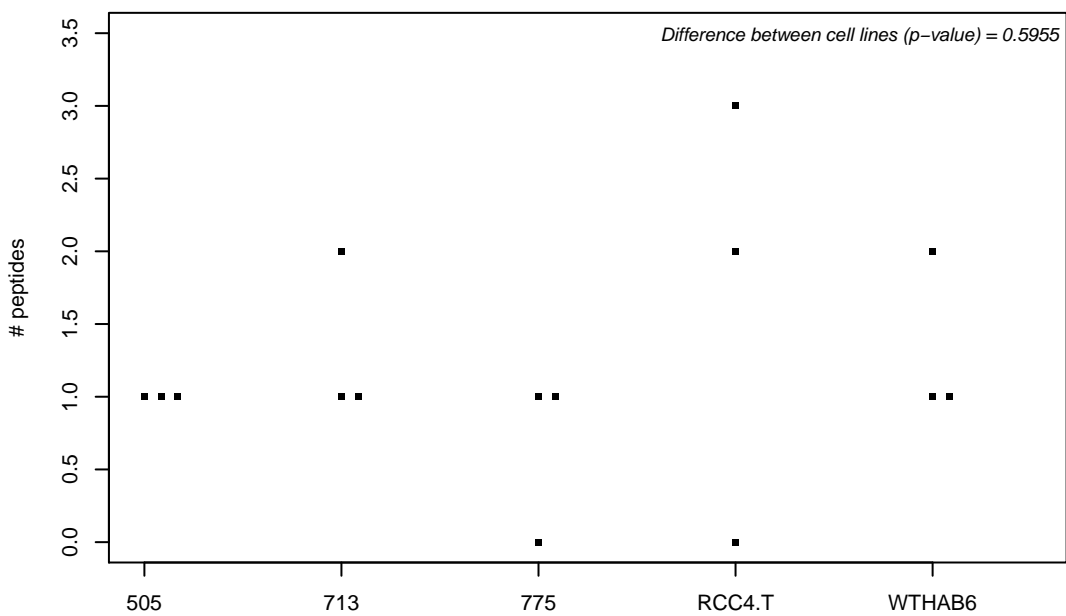
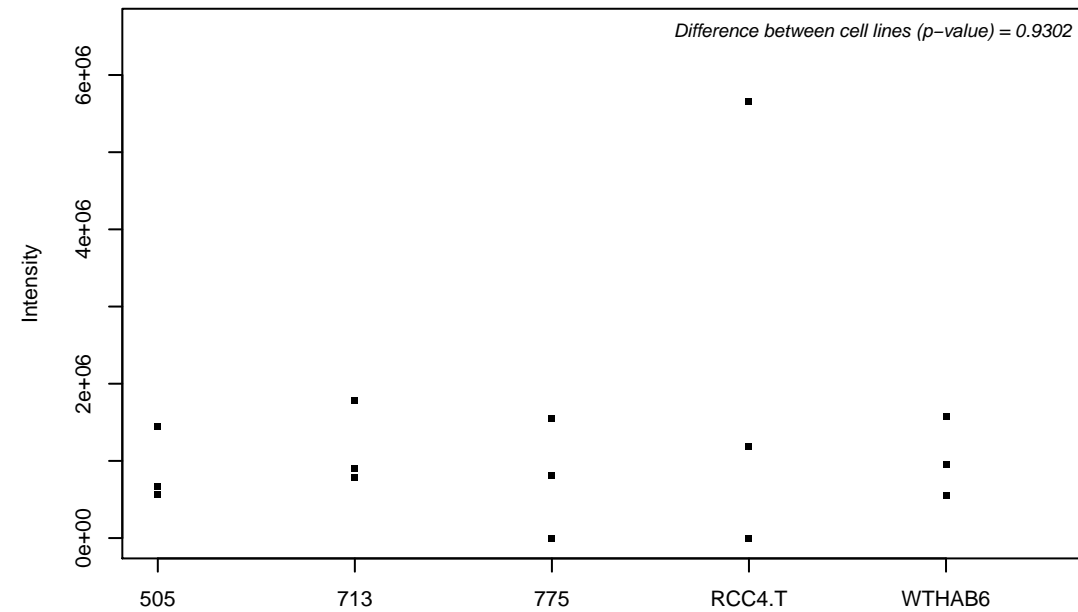
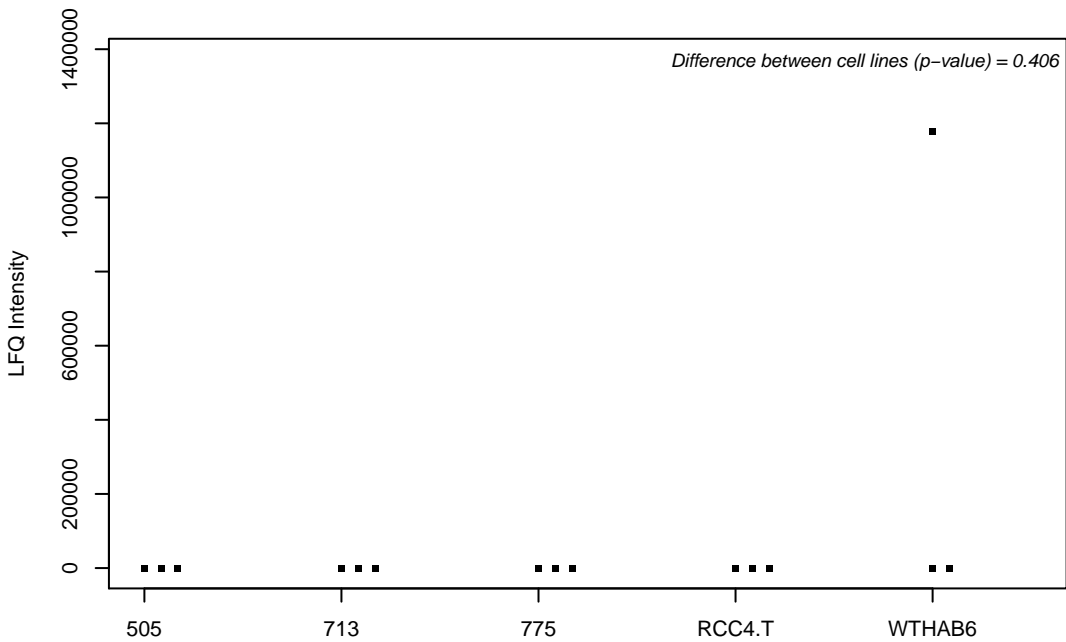
Q7Z4G1-2; COMM domain-containing protein 6



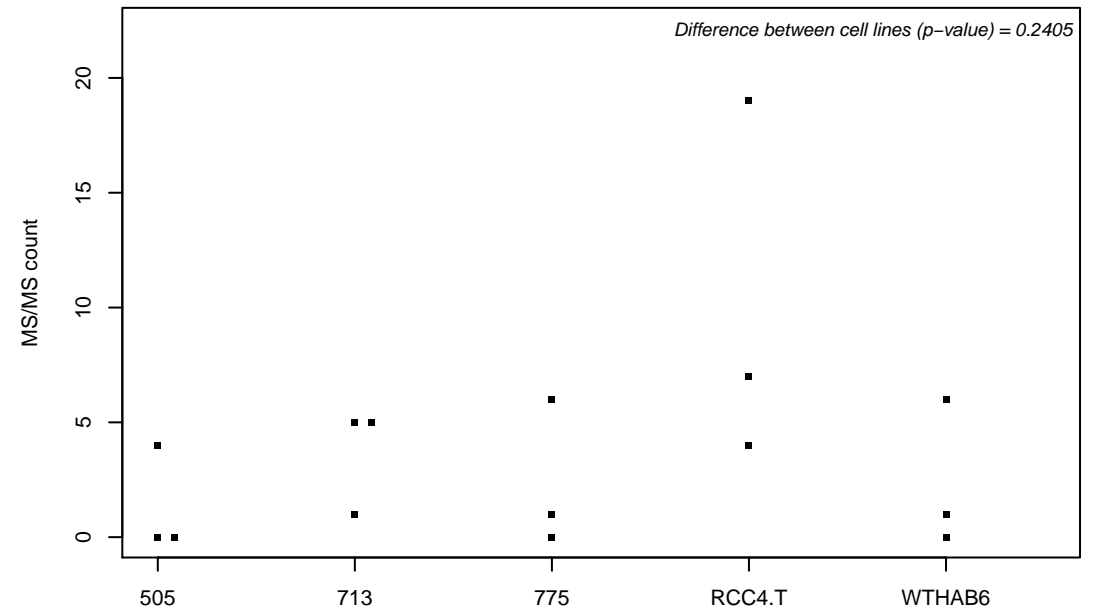
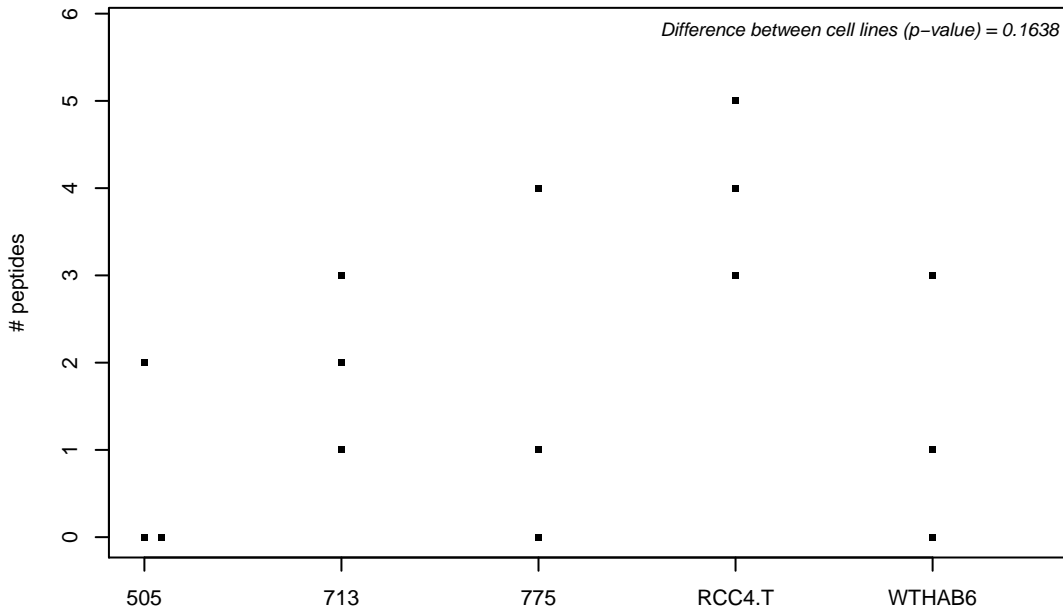
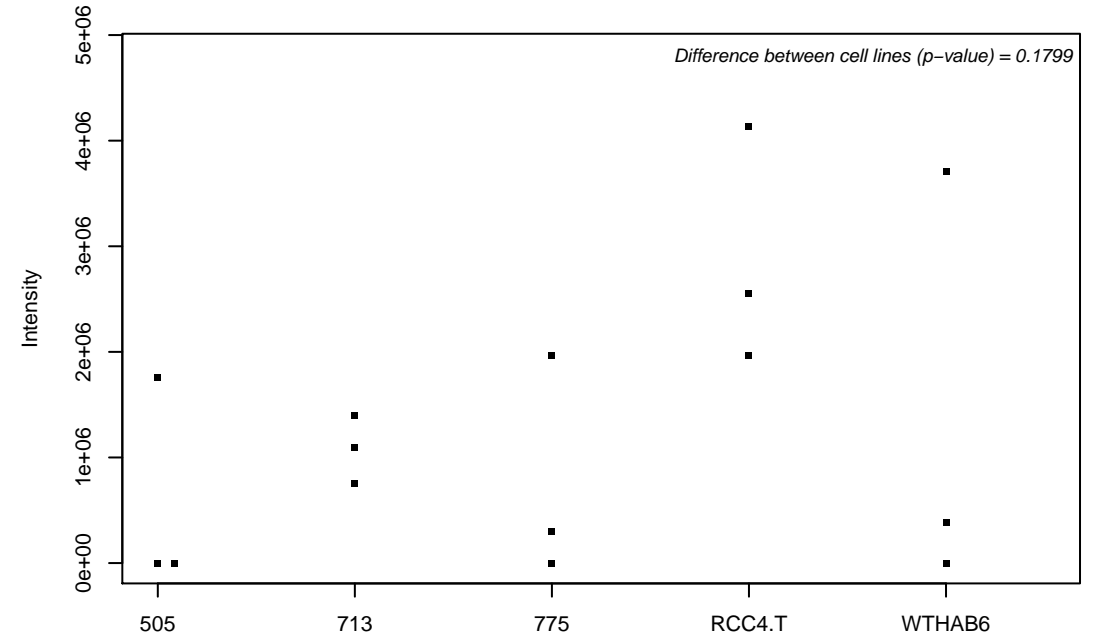
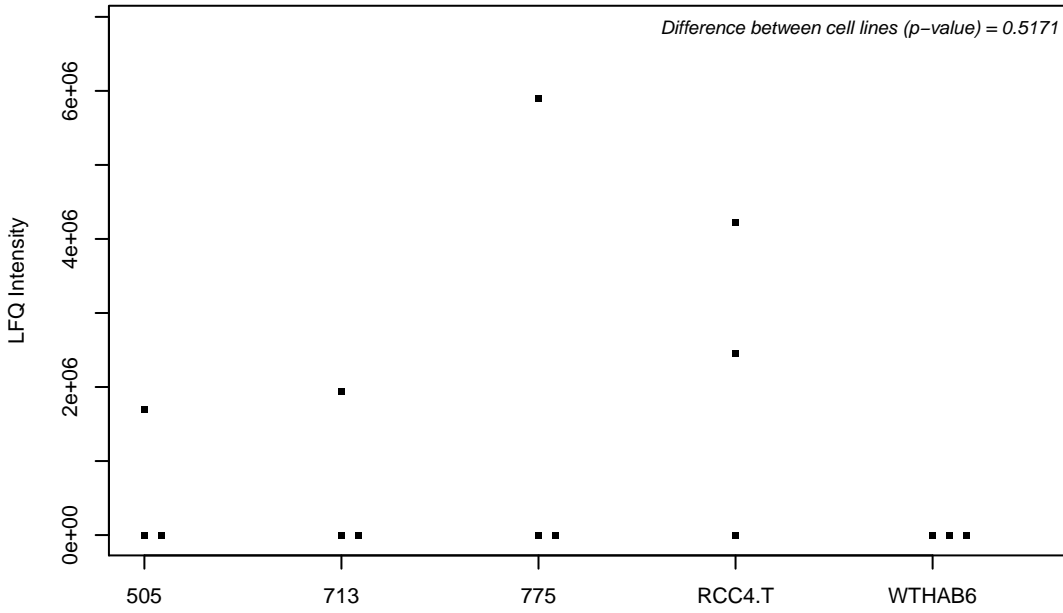
Q7Z4H3; HD domain-containing protein 2



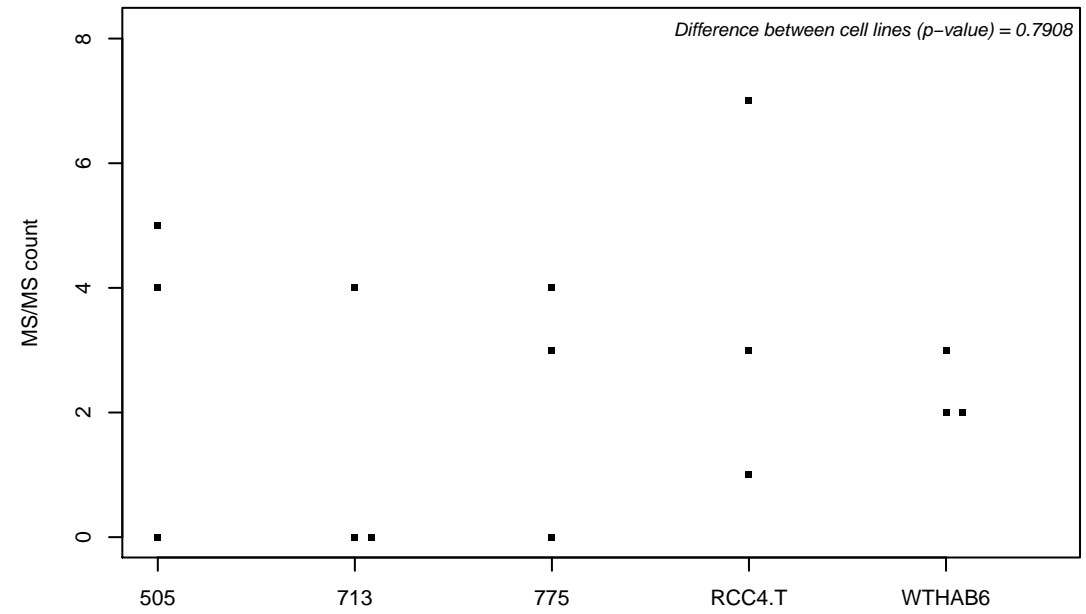
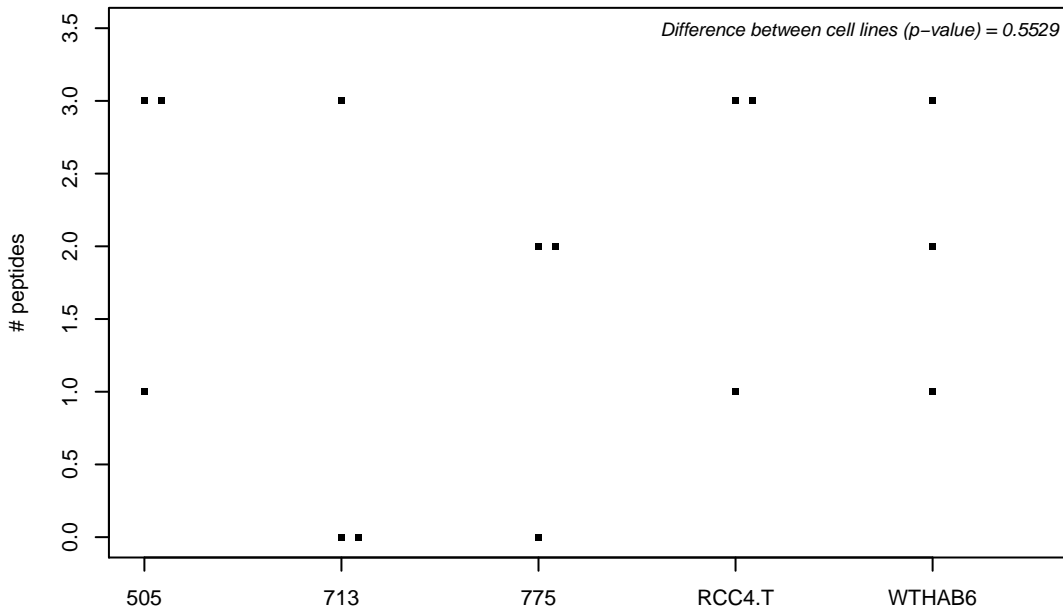
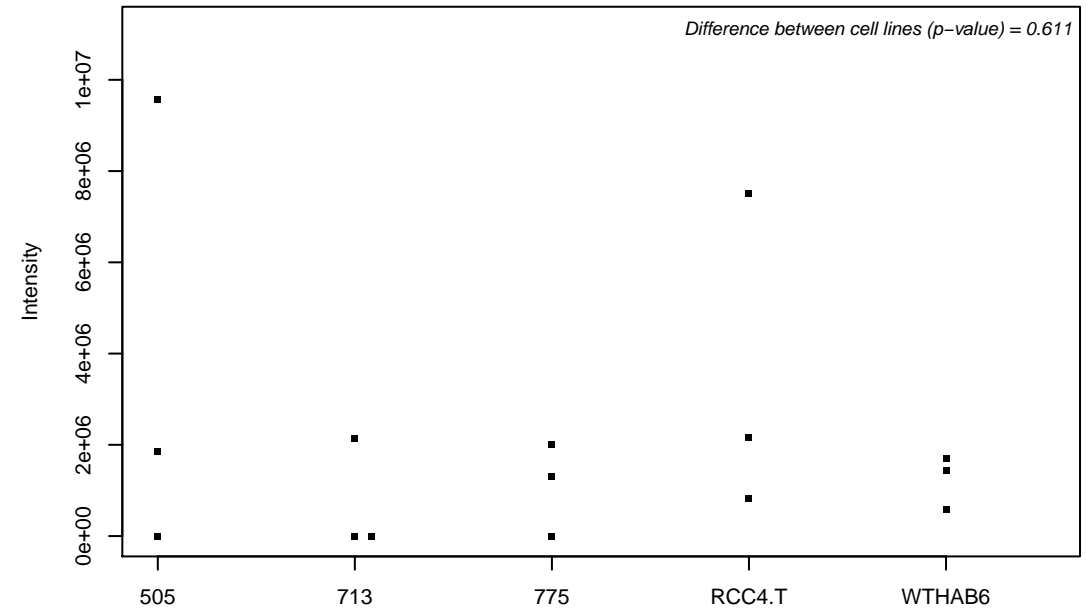
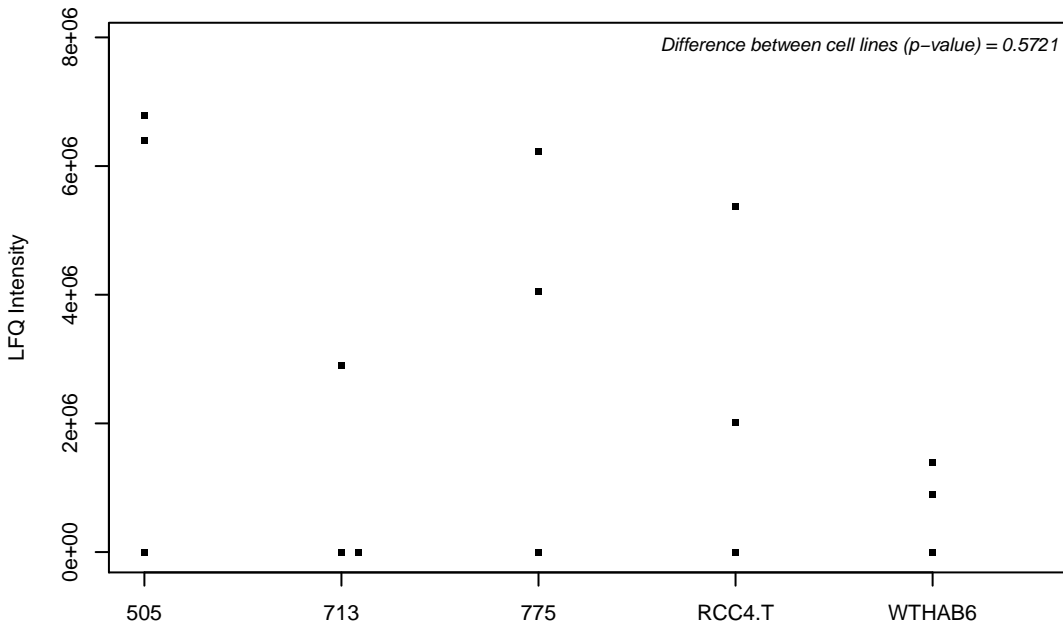
Q7Z4H8; KDEL motif-containing protein 2



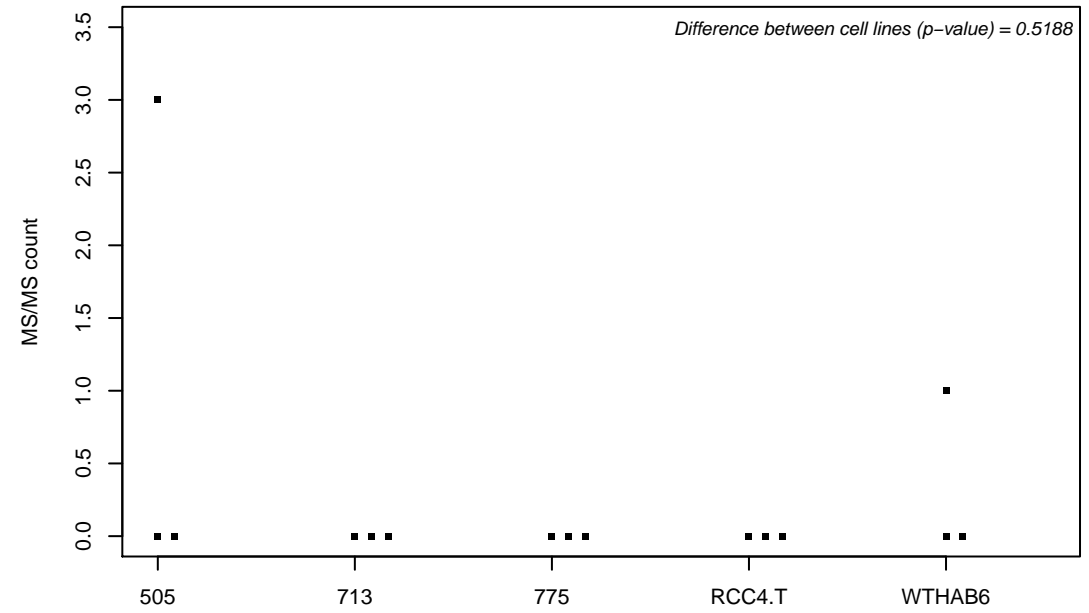
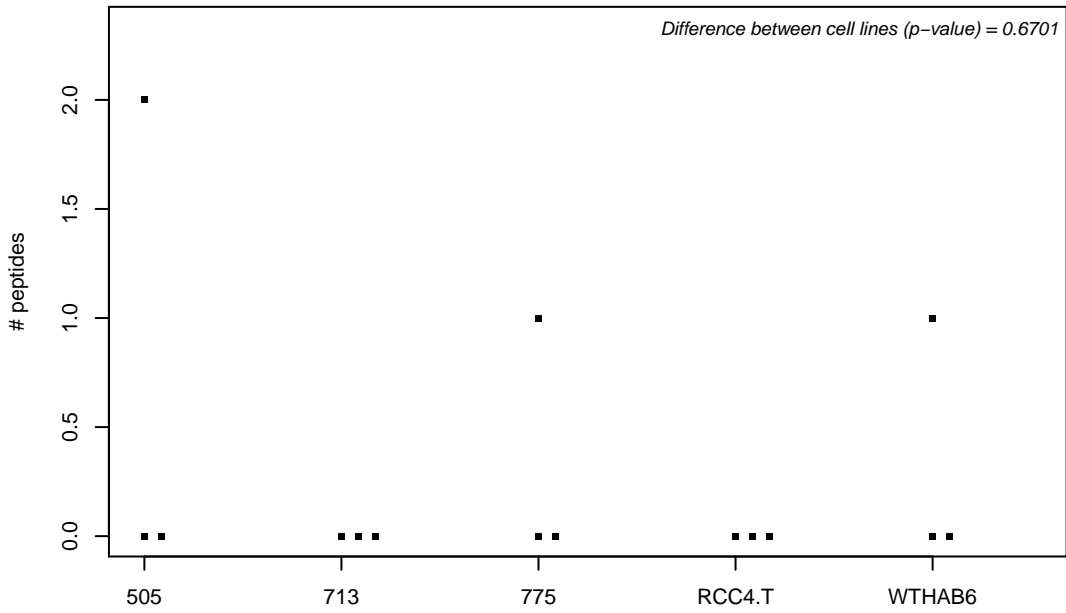
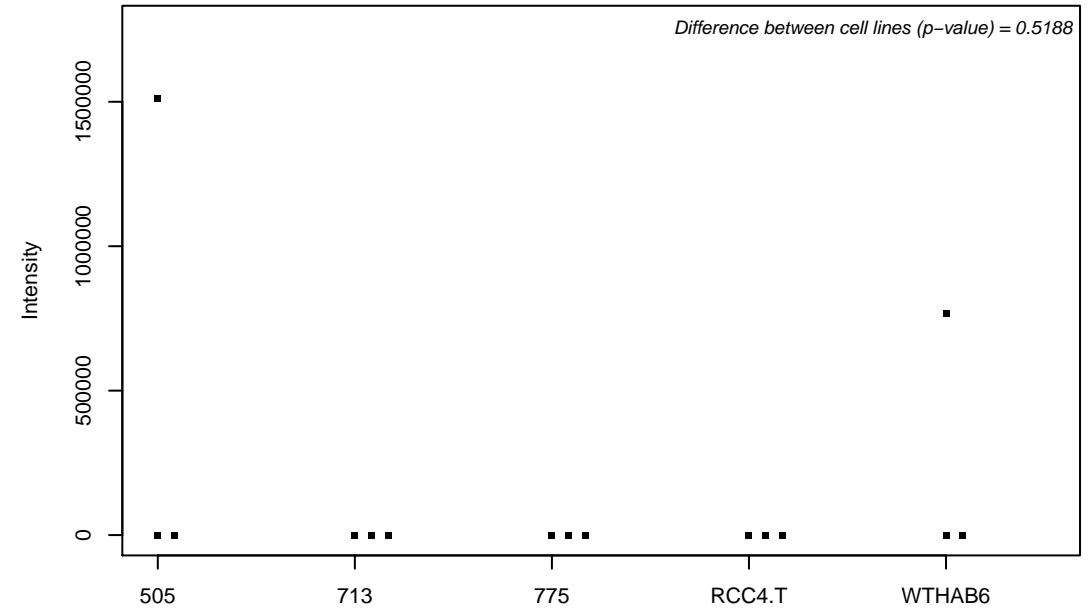
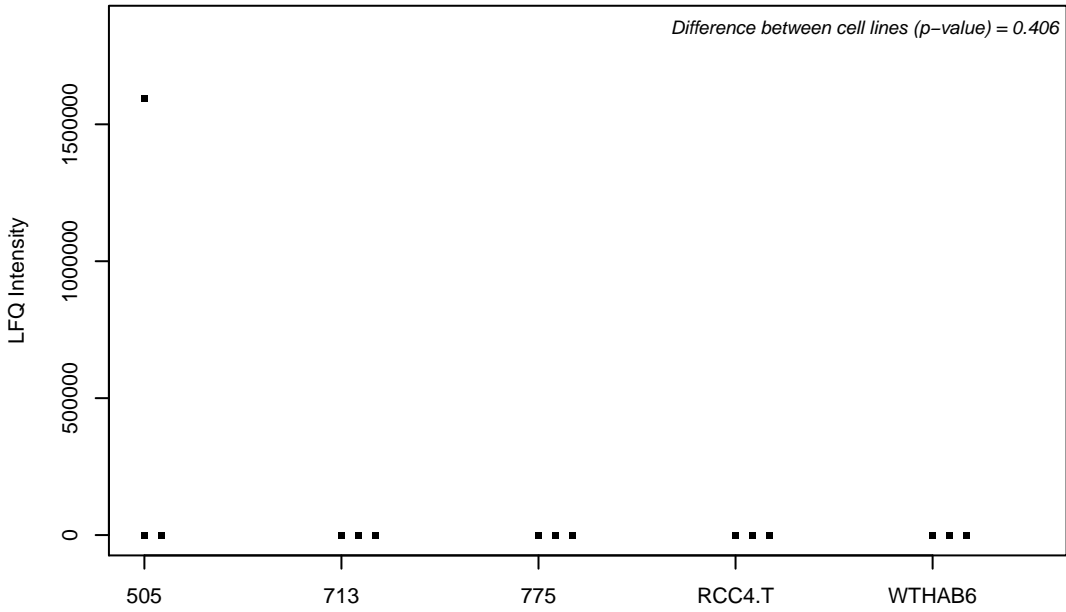
Q7Z4Q2; HEAT repeat-containing protein 3



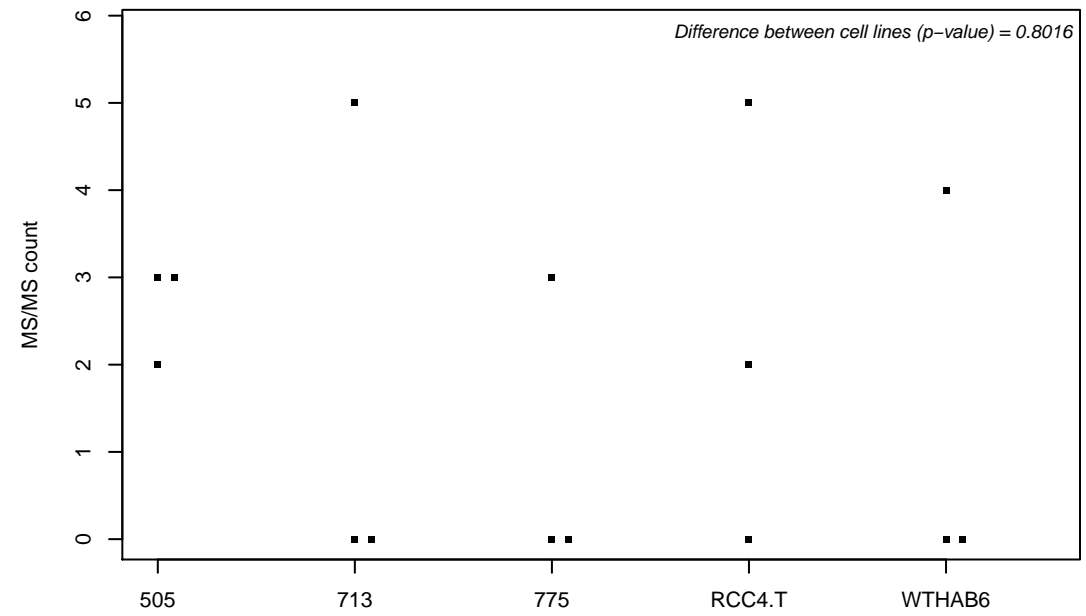
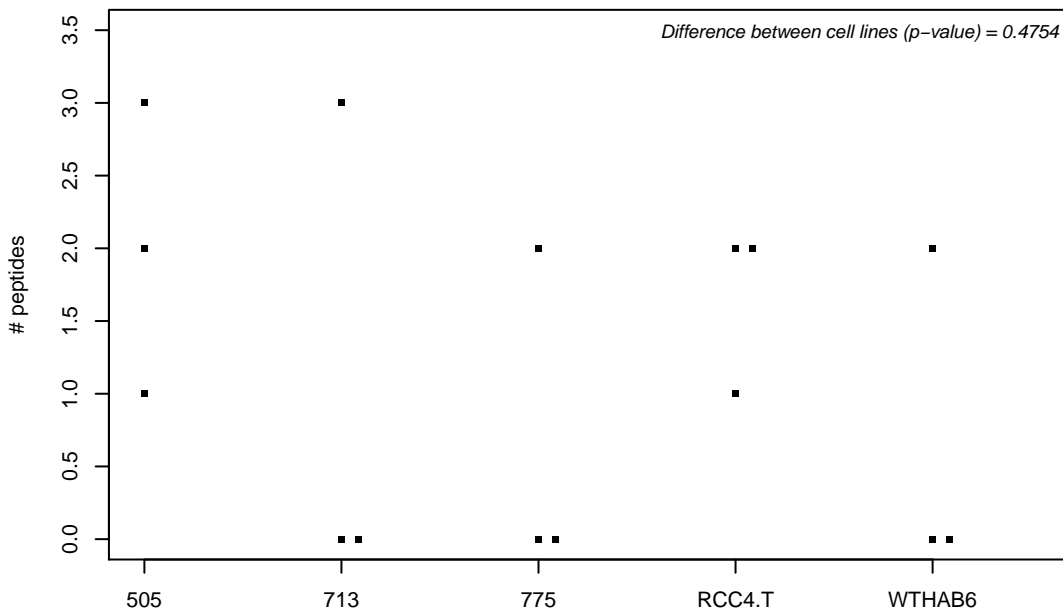
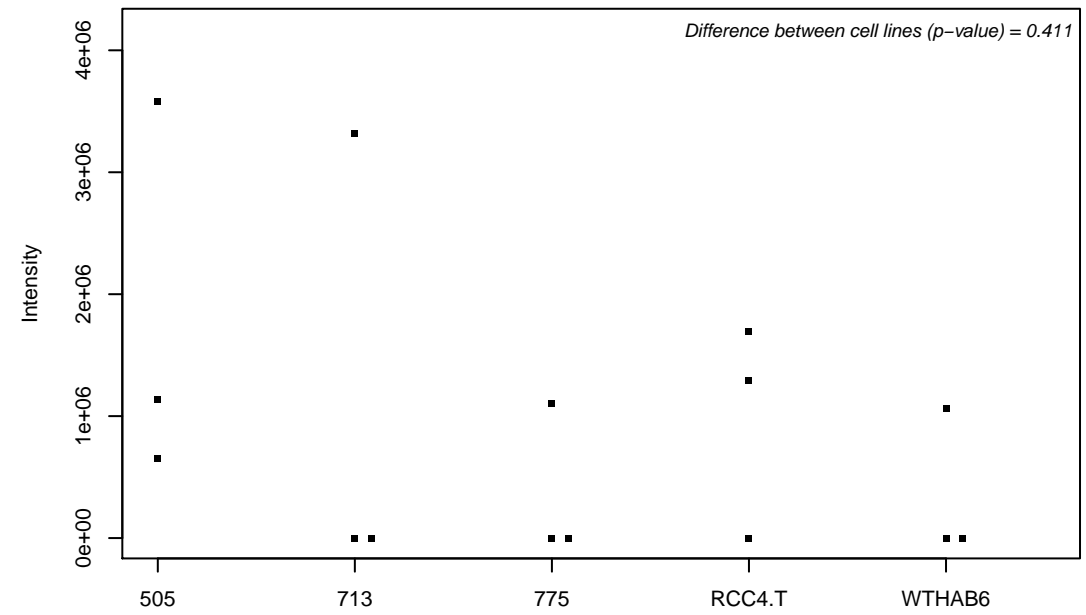
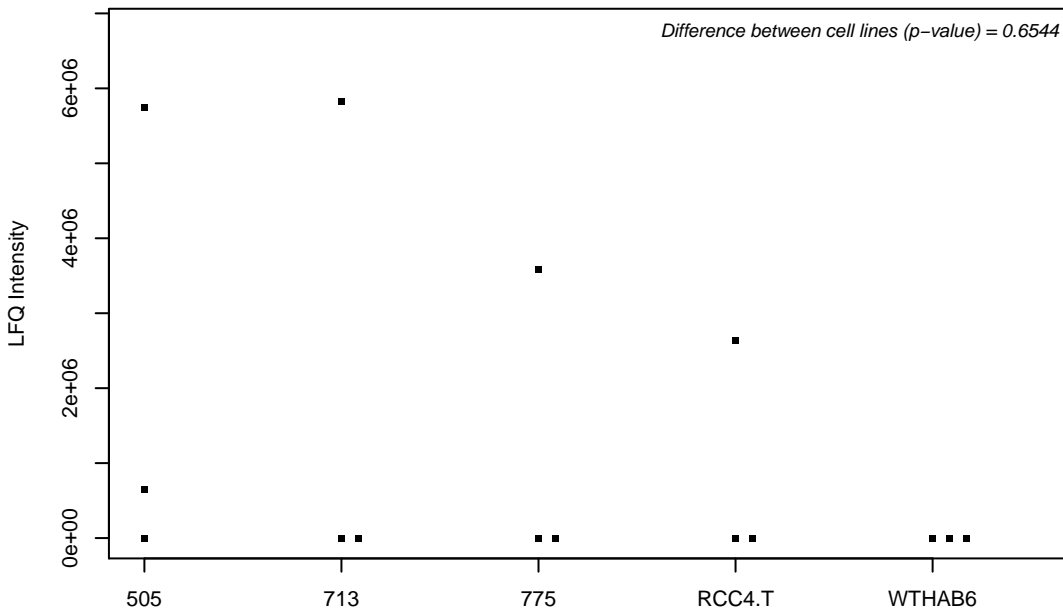
Q7Z4V5-3; Hepatoma-derived growth factor-related protein 2



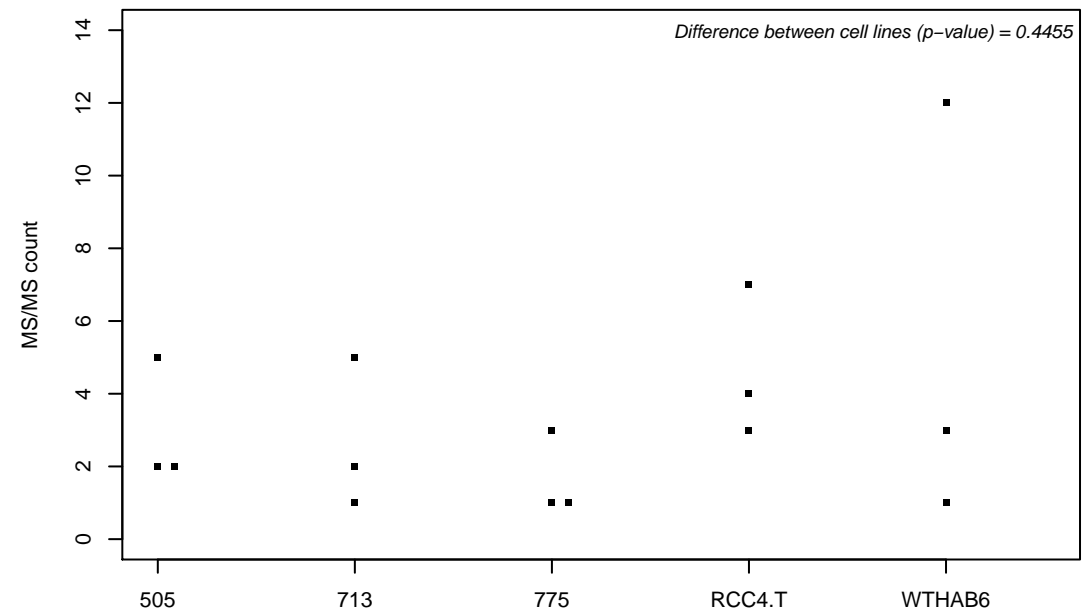
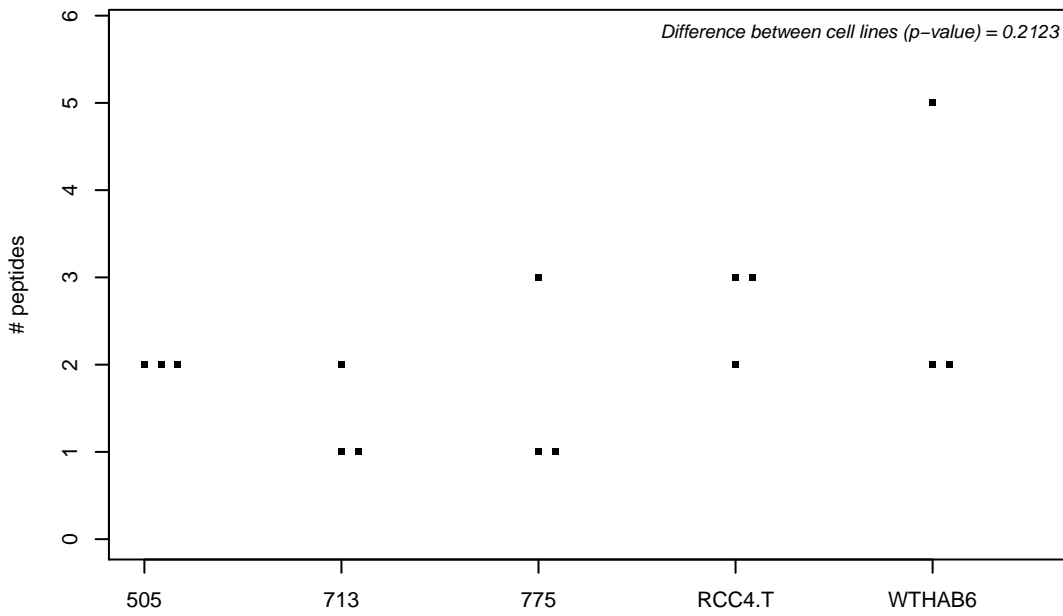
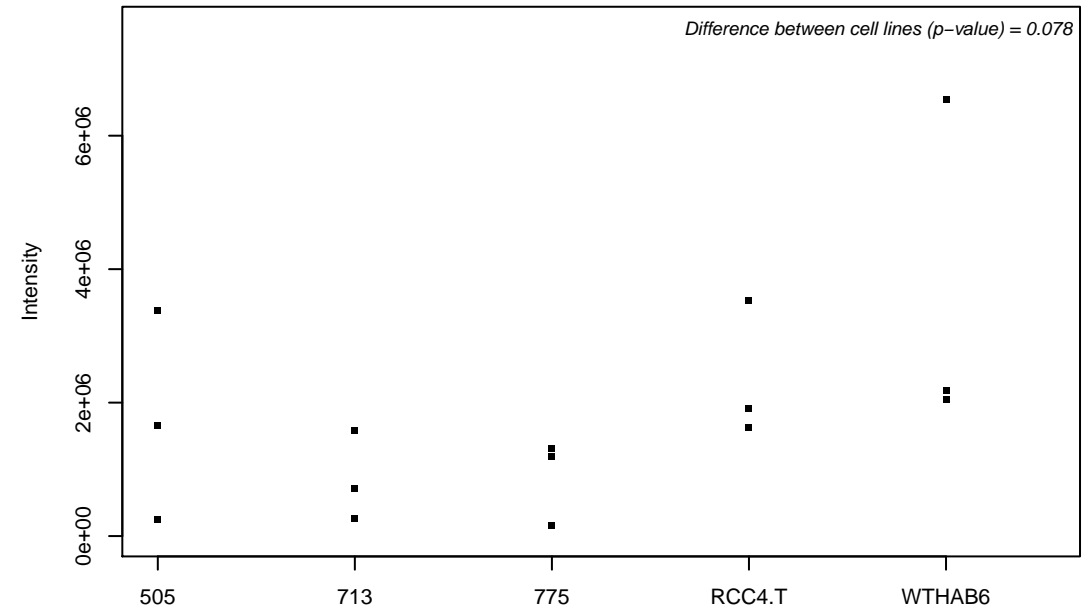
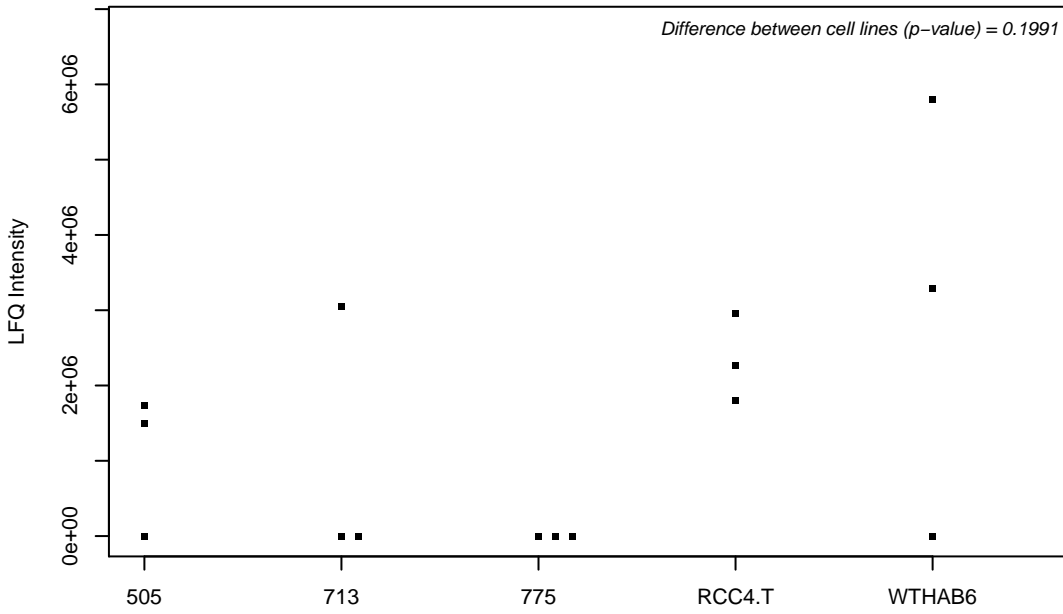
Q7Z5G4; Golgin subfamily A member 7



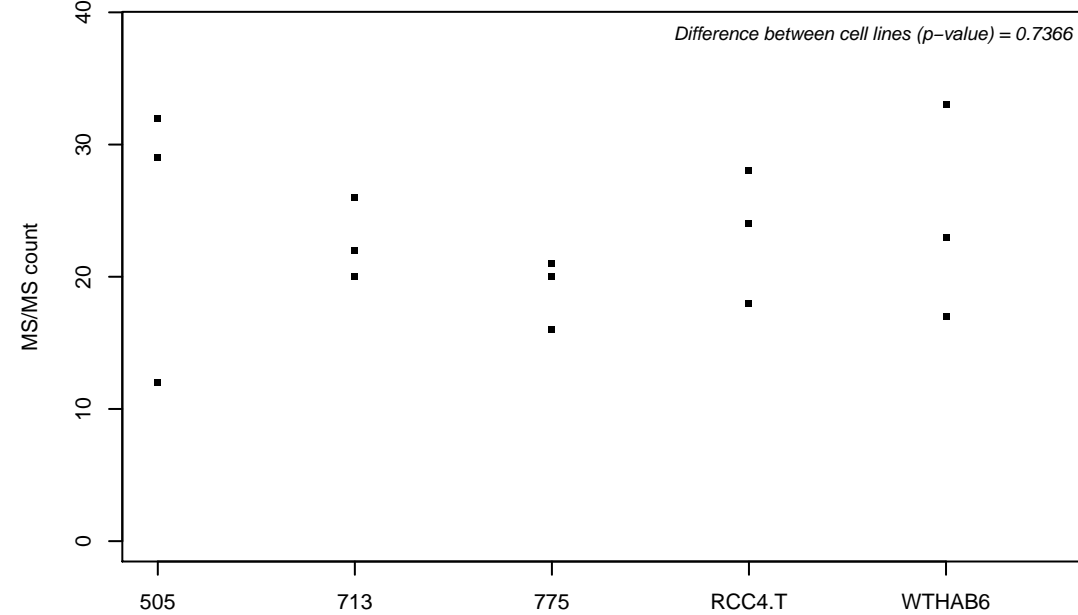
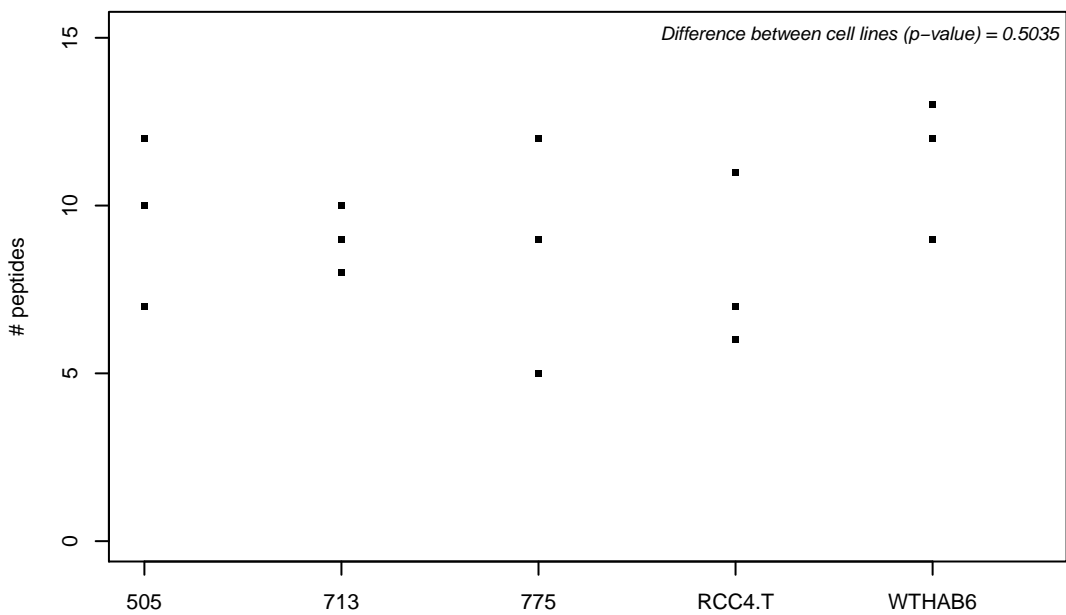
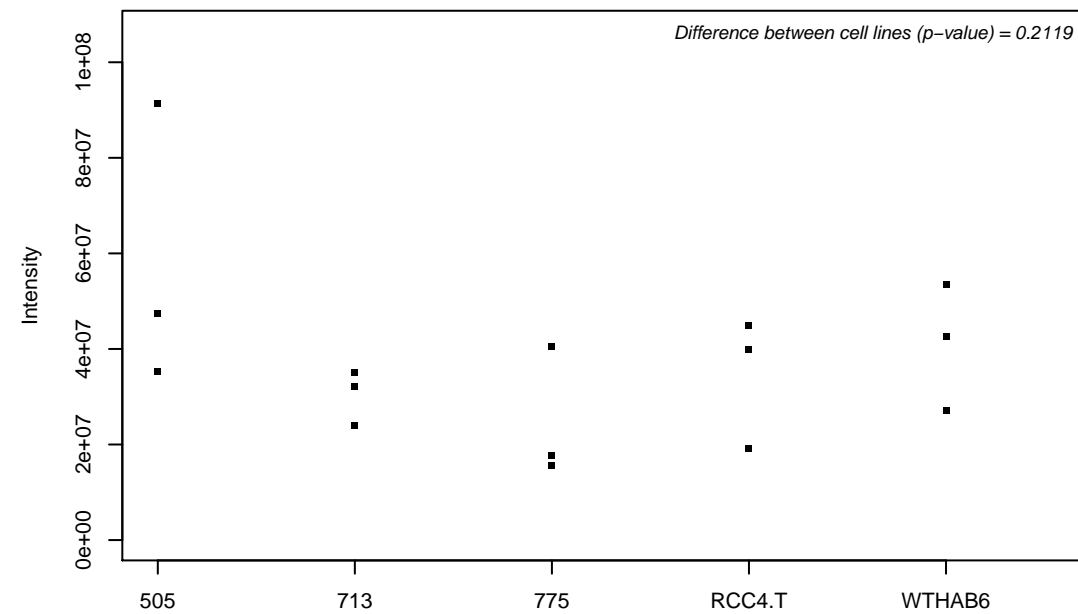
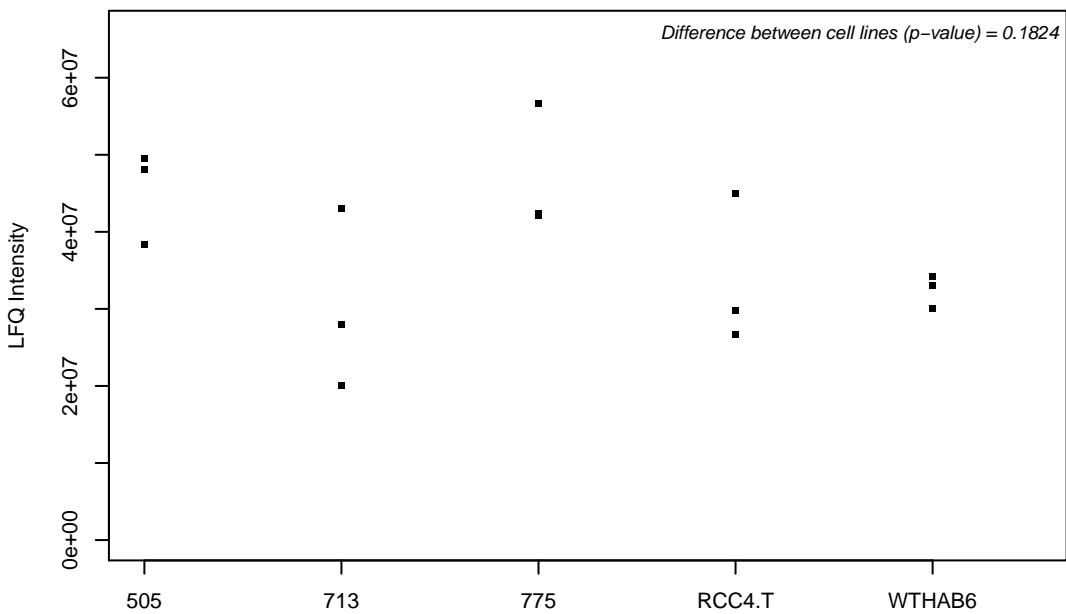
Q7Z5K2-3; Wings apart-like protein homolog



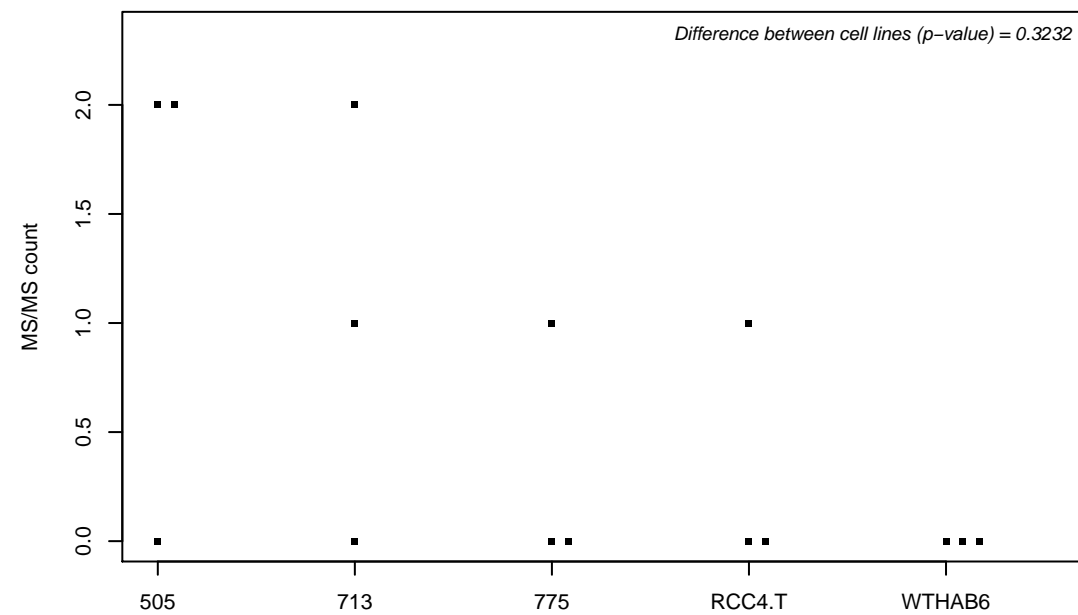
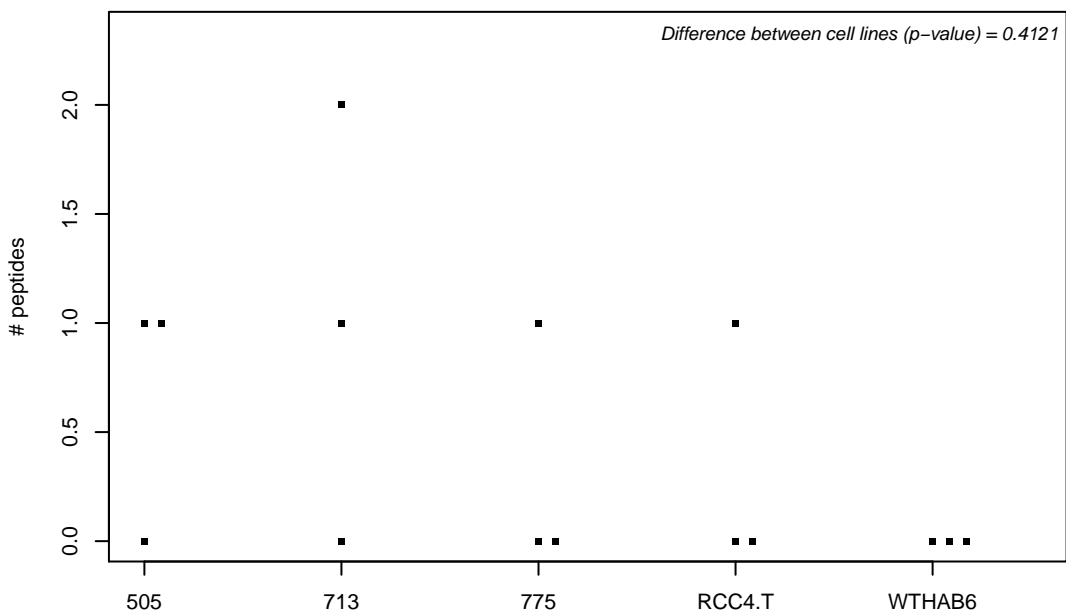
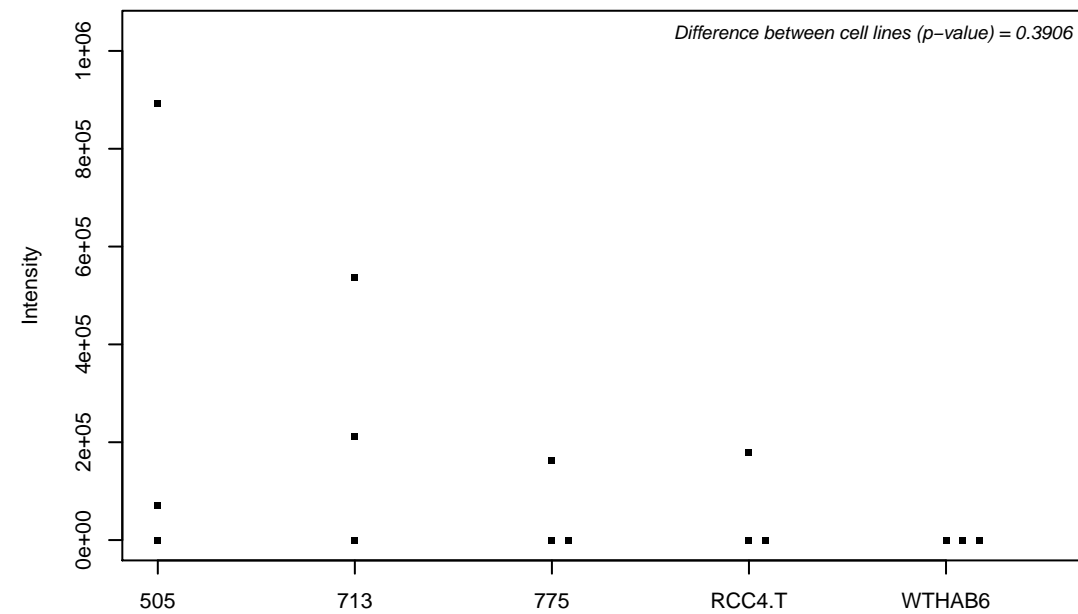
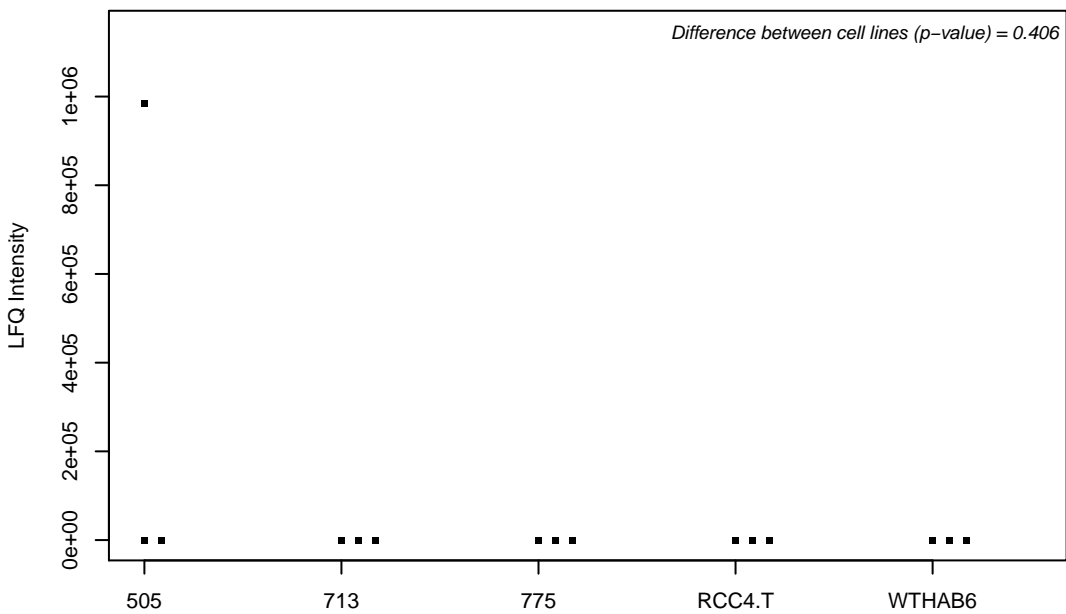
Q7Z5L9; Interferon regulatory factor 2-binding protein 2



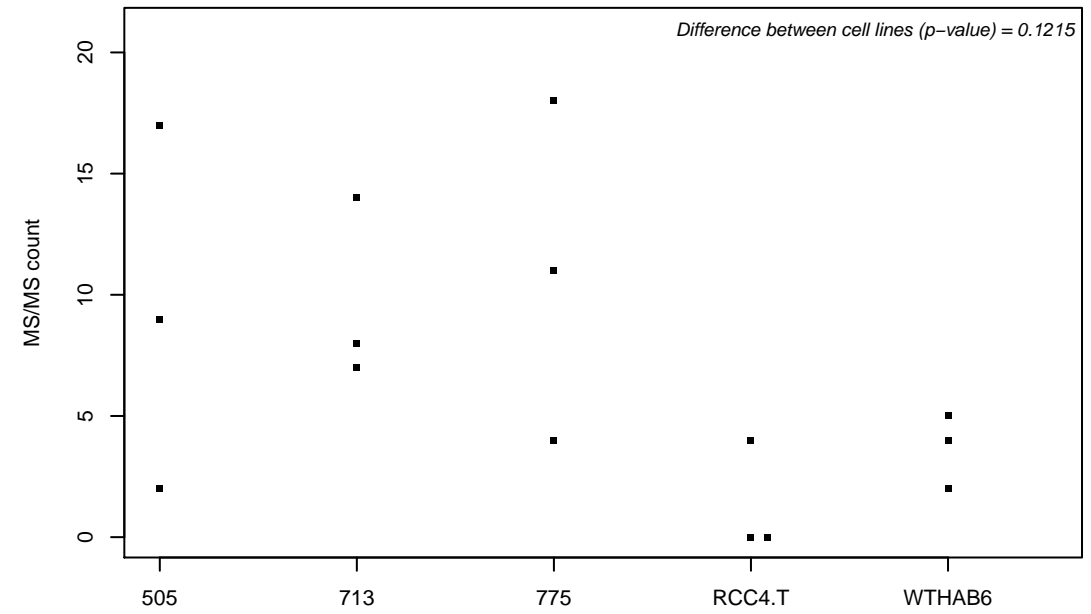
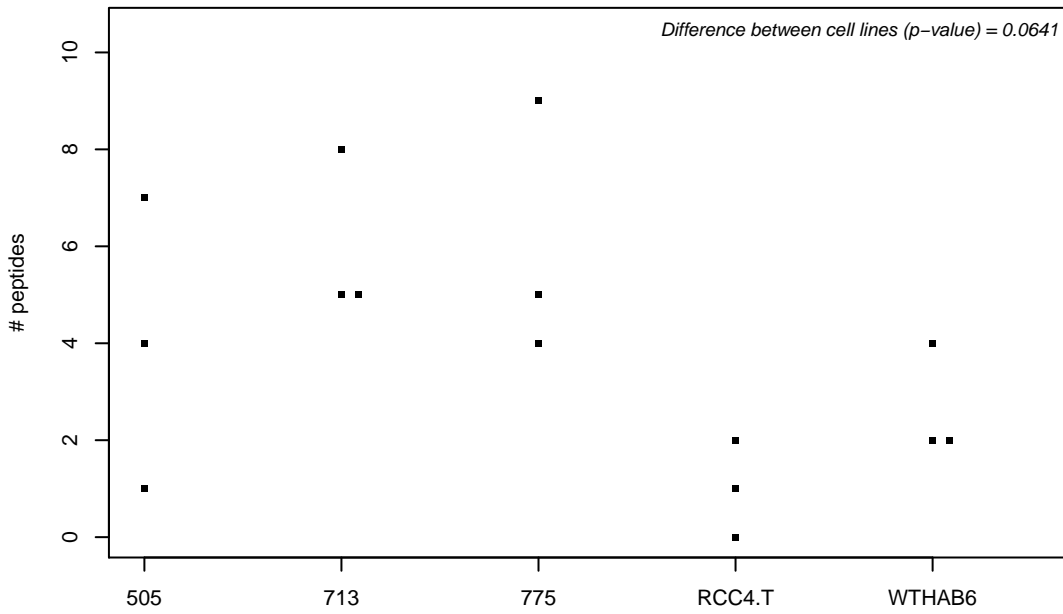
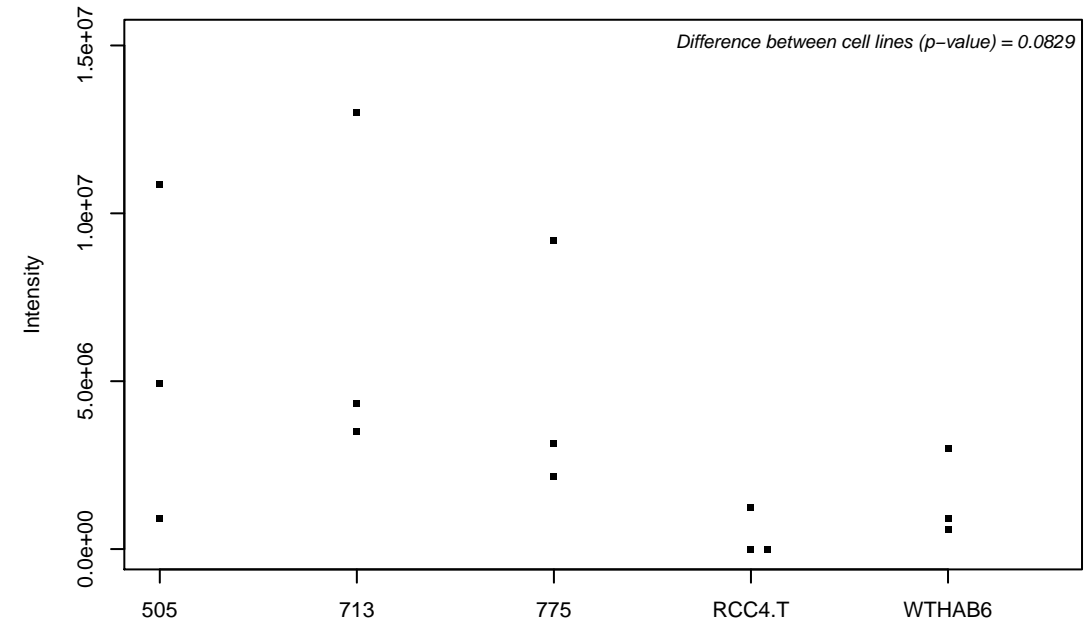
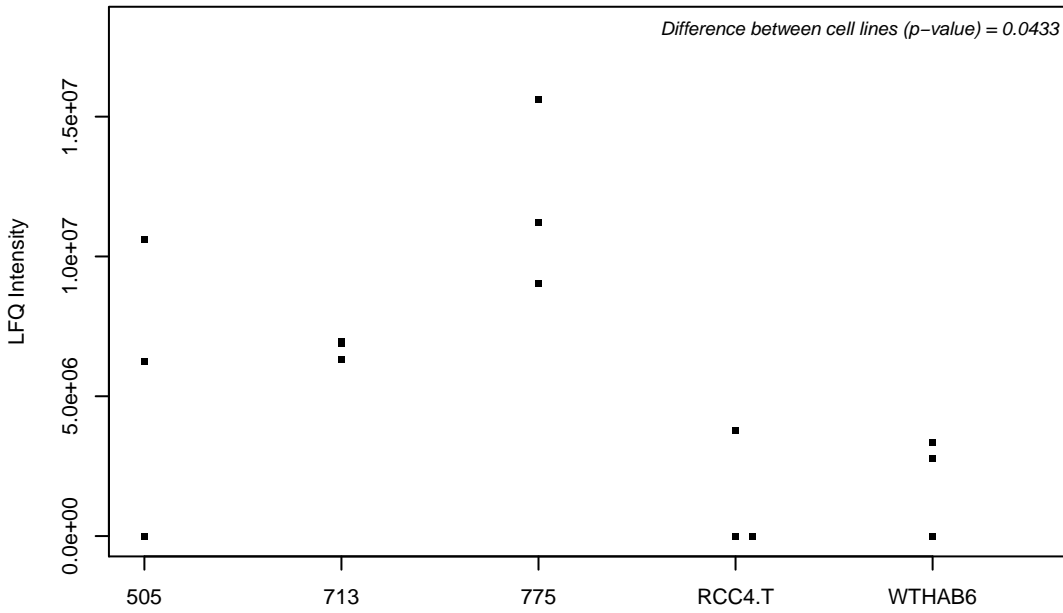
Q7Z5R6; Amyloid beta A4 precursor protein-binding family B member 1-interacting protein



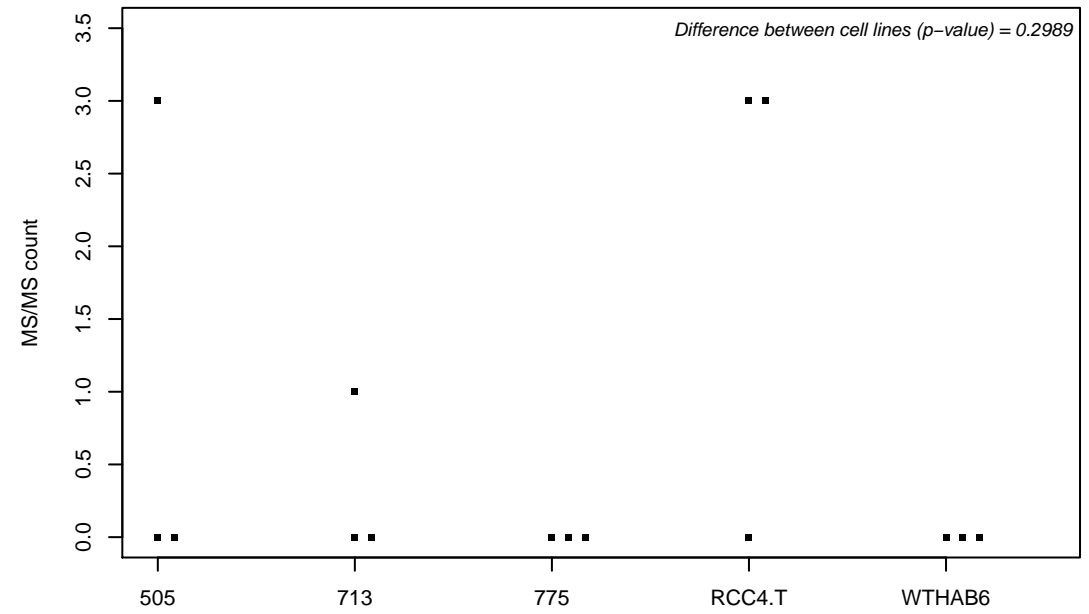
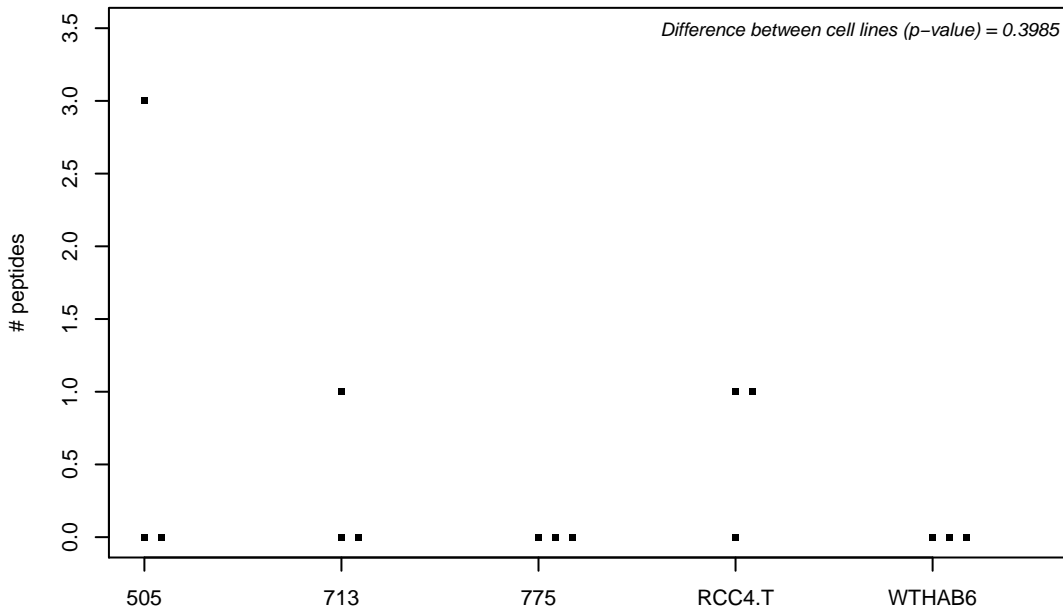
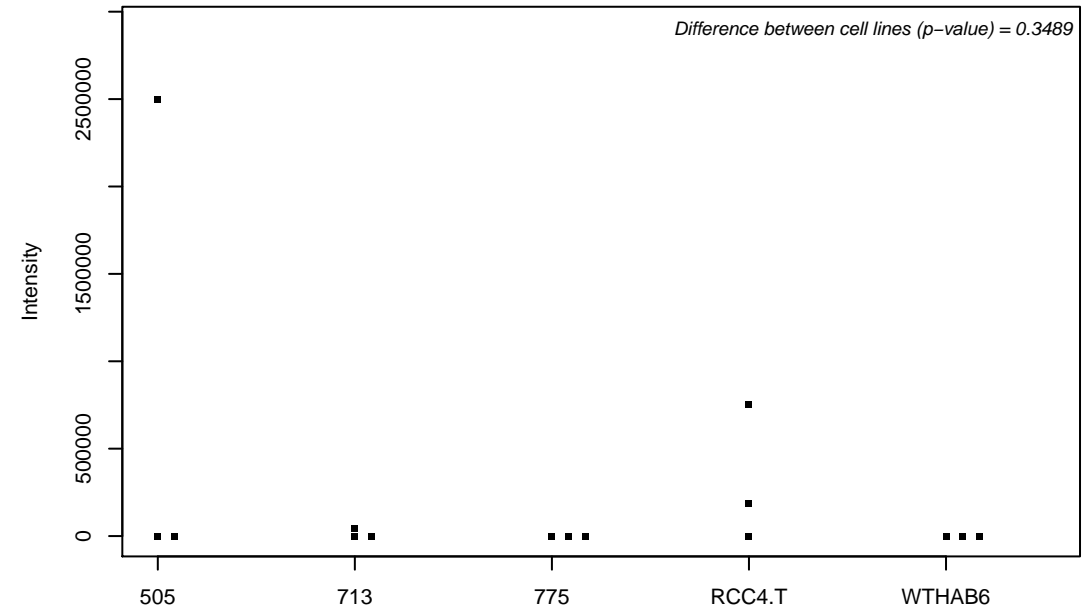
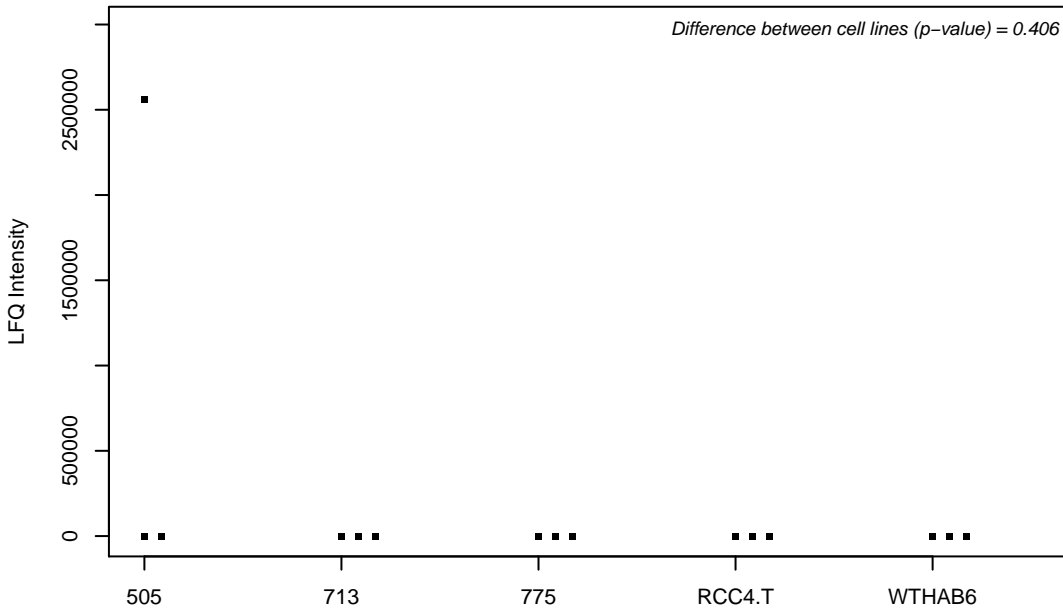
Q7Z6B0; Coiled-coil domain-containing protein 91



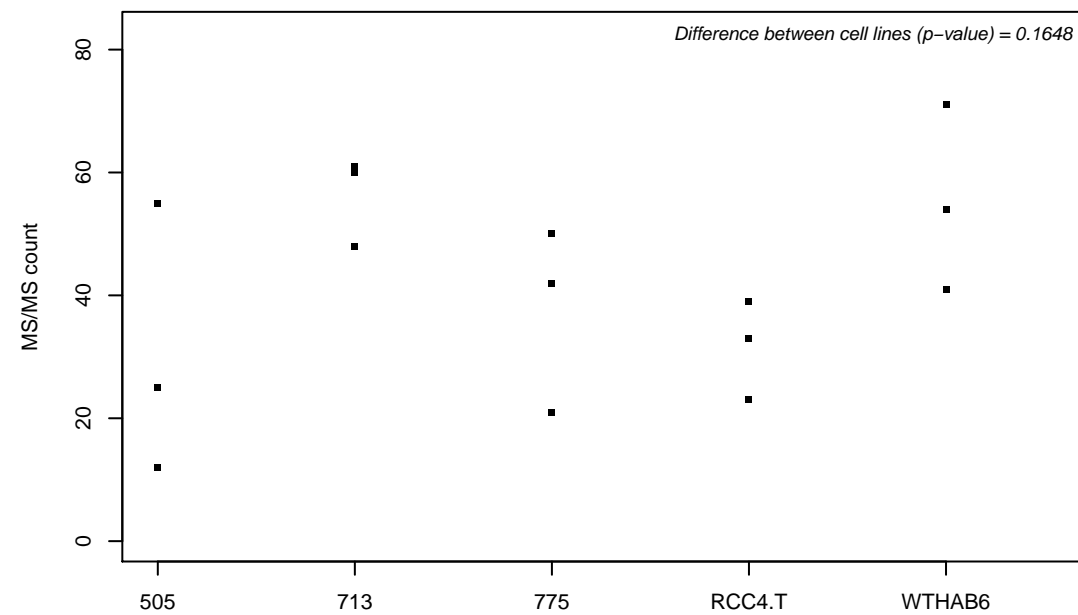
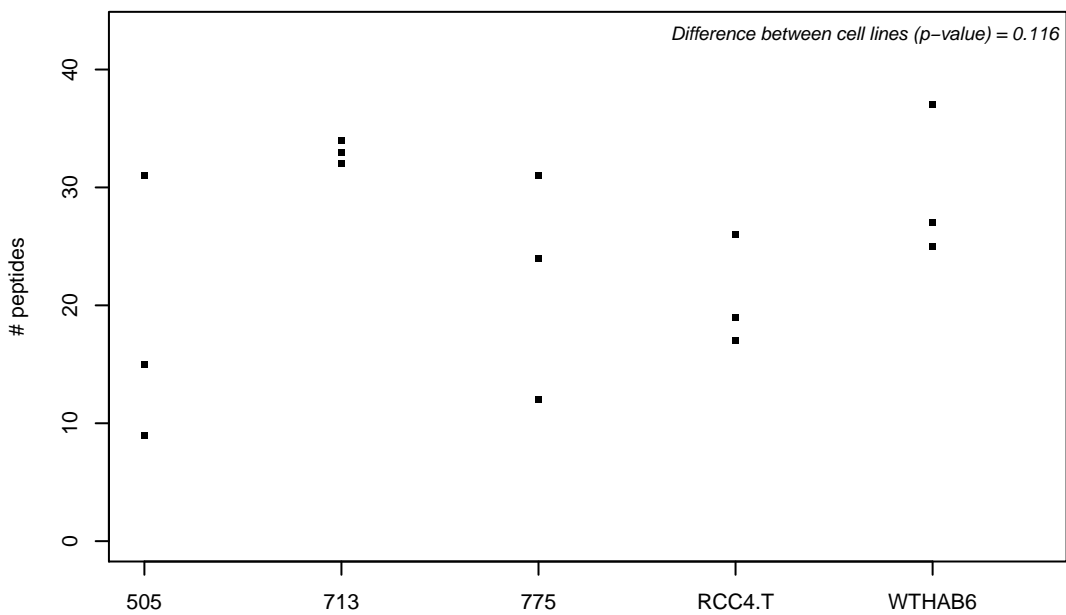
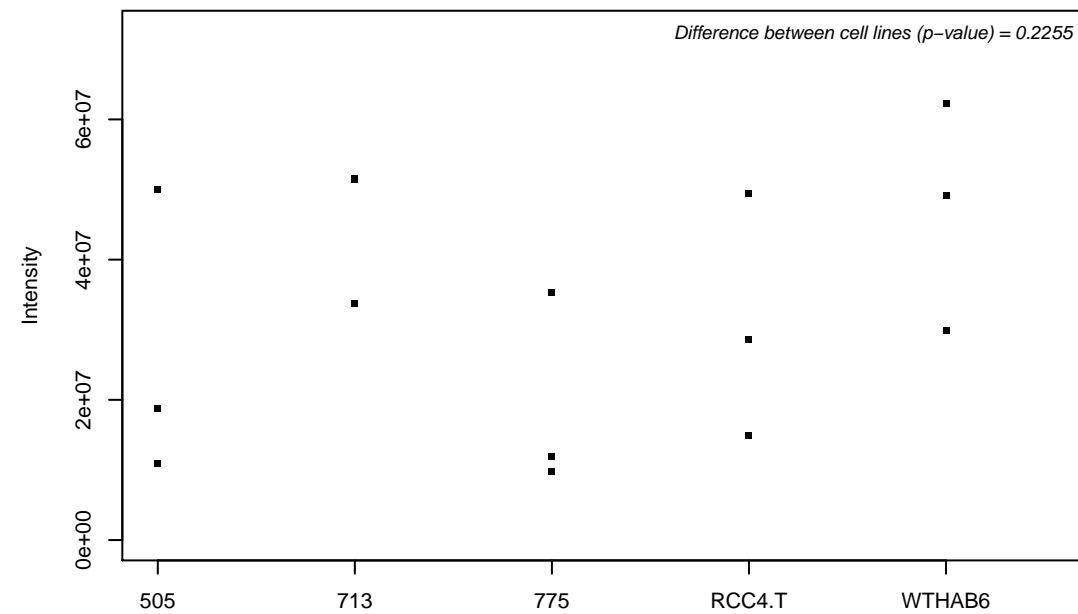
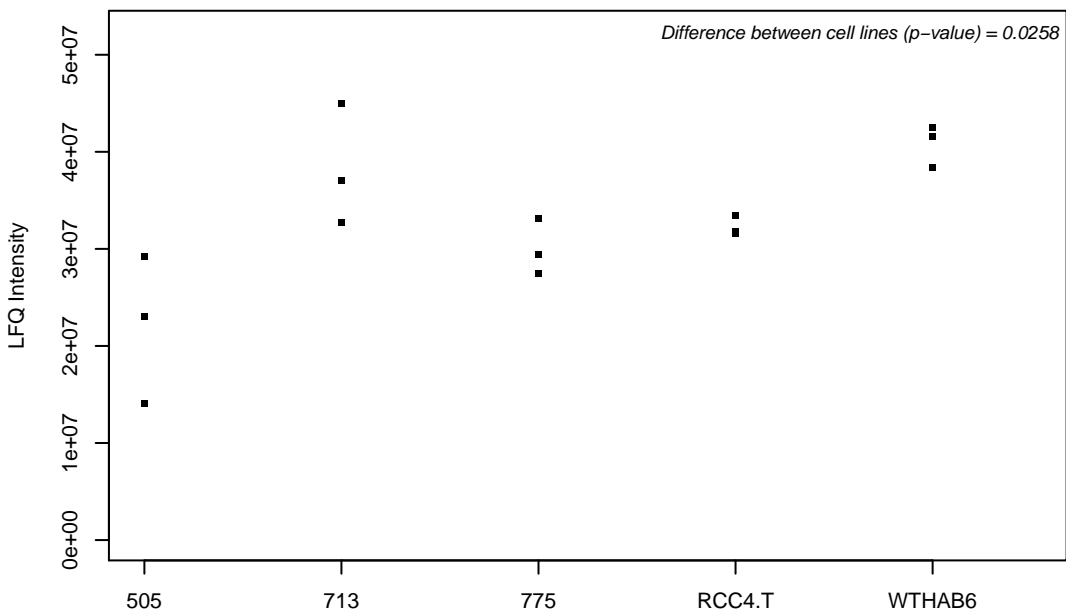
Q7Z6B7; SLIT-RHO Rho GTPase-activating protein 1



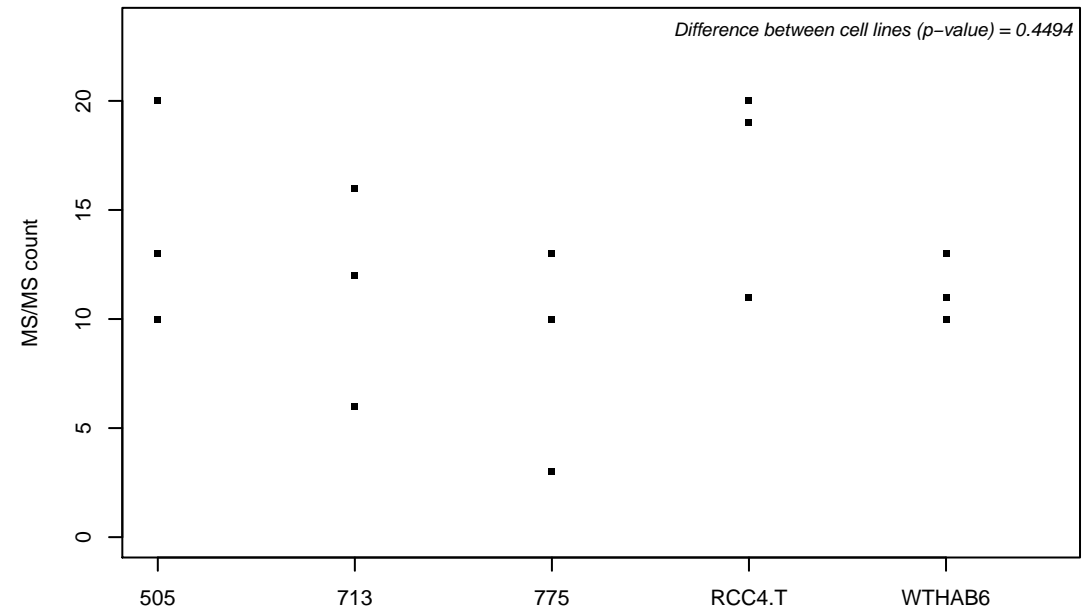
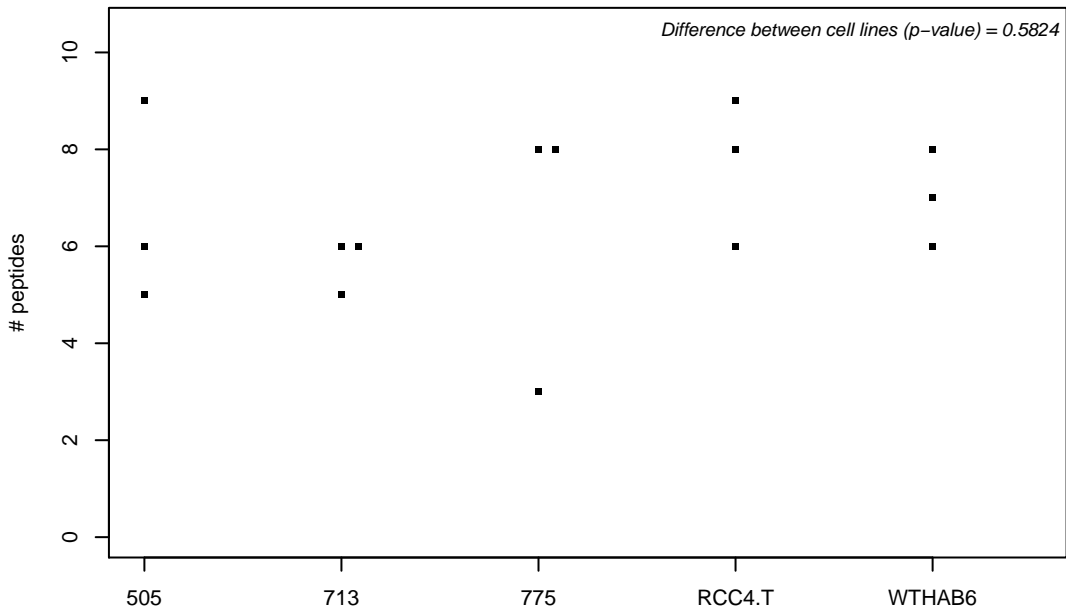
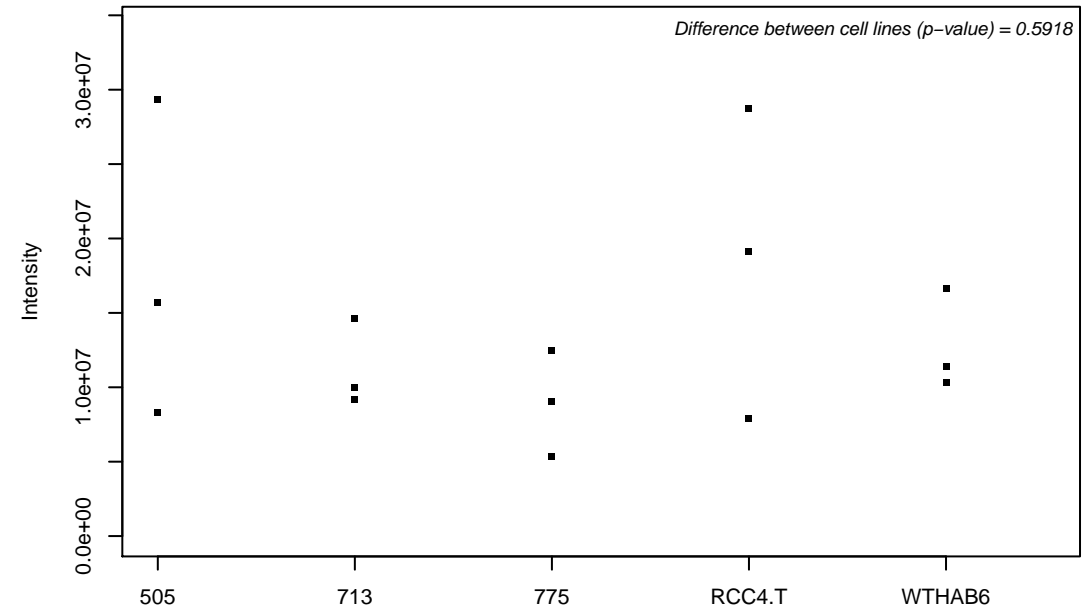
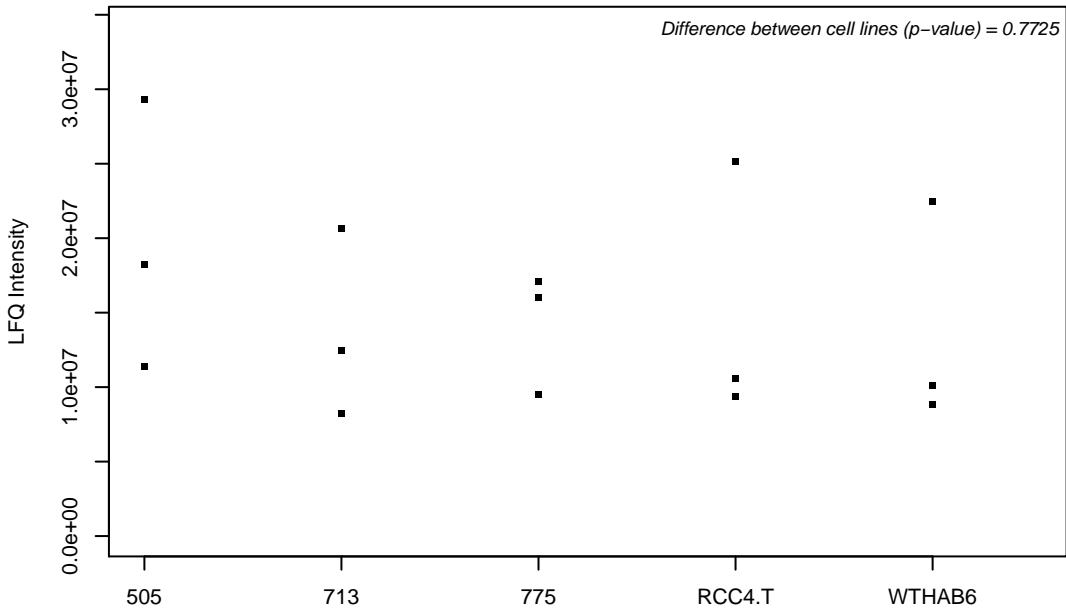
Q7Z6K5-2; AP-3 complex subunit sigma-2



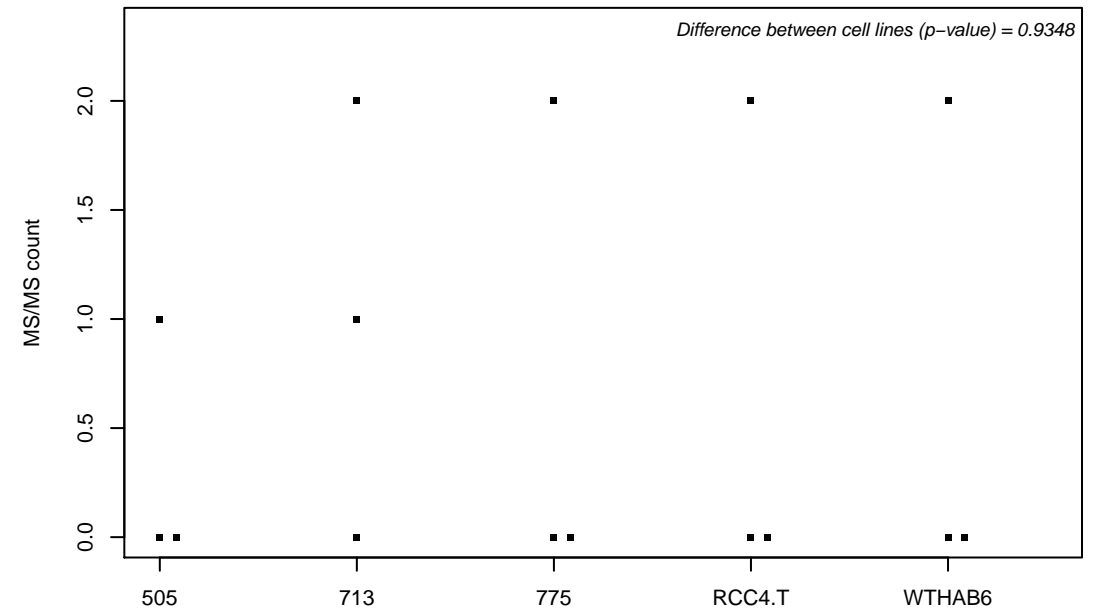
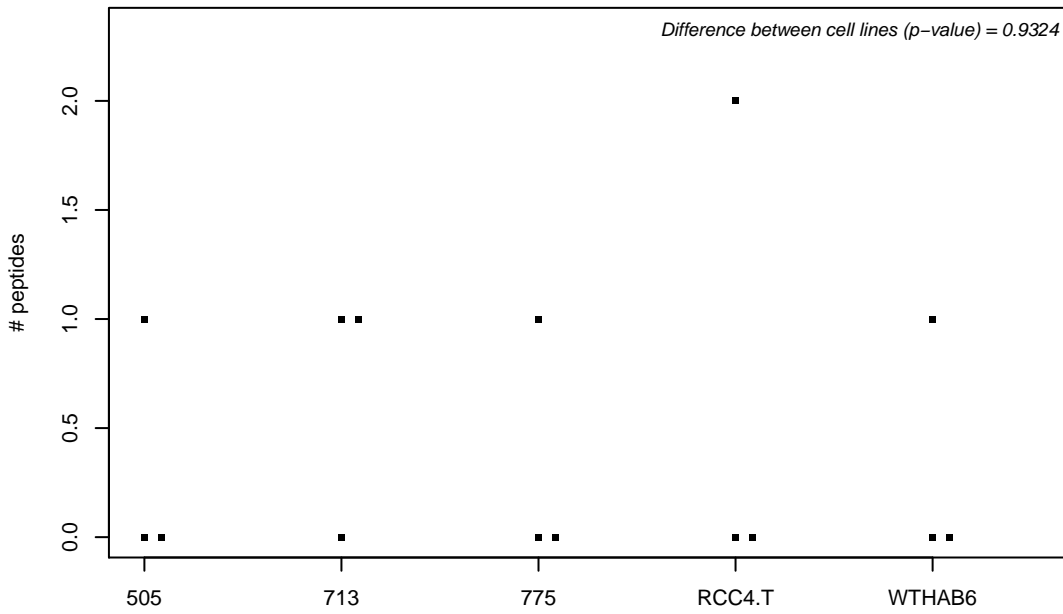
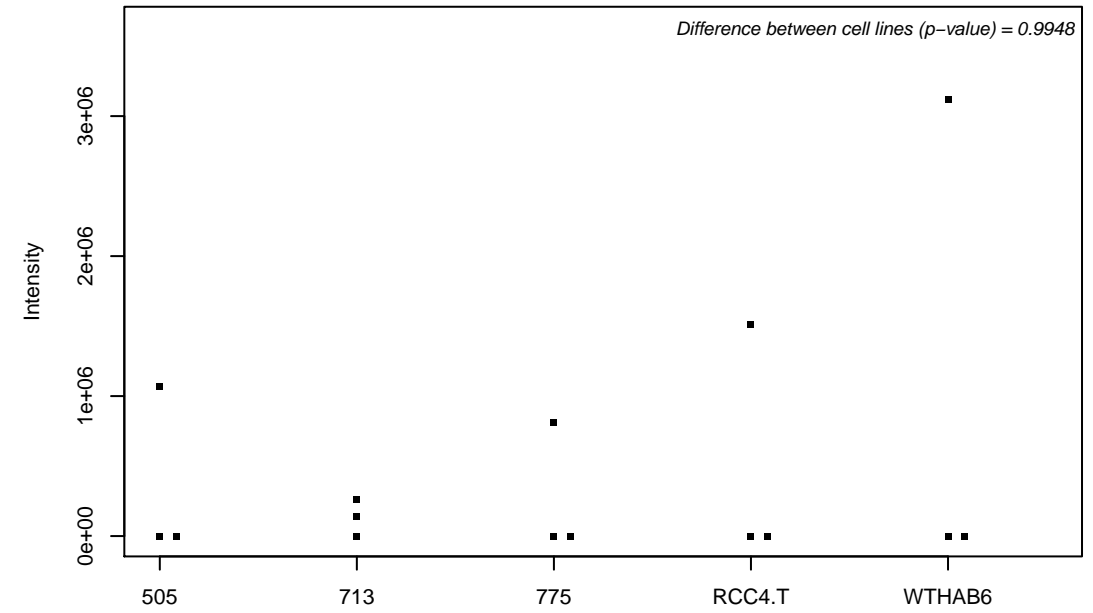
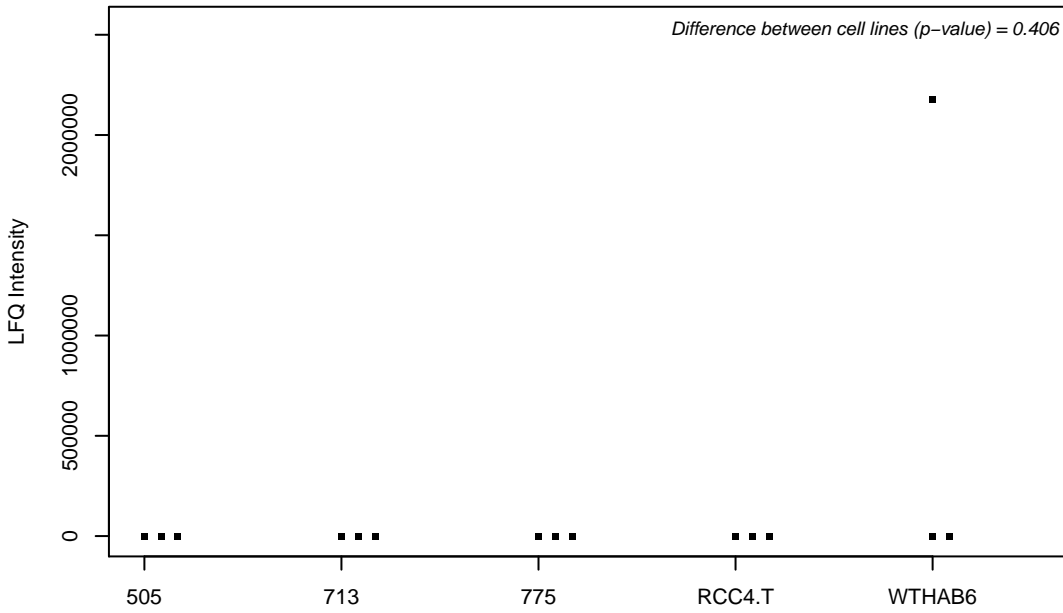
Q7Z6Z7; E3 ubiquitin-protein ligase HUWE1



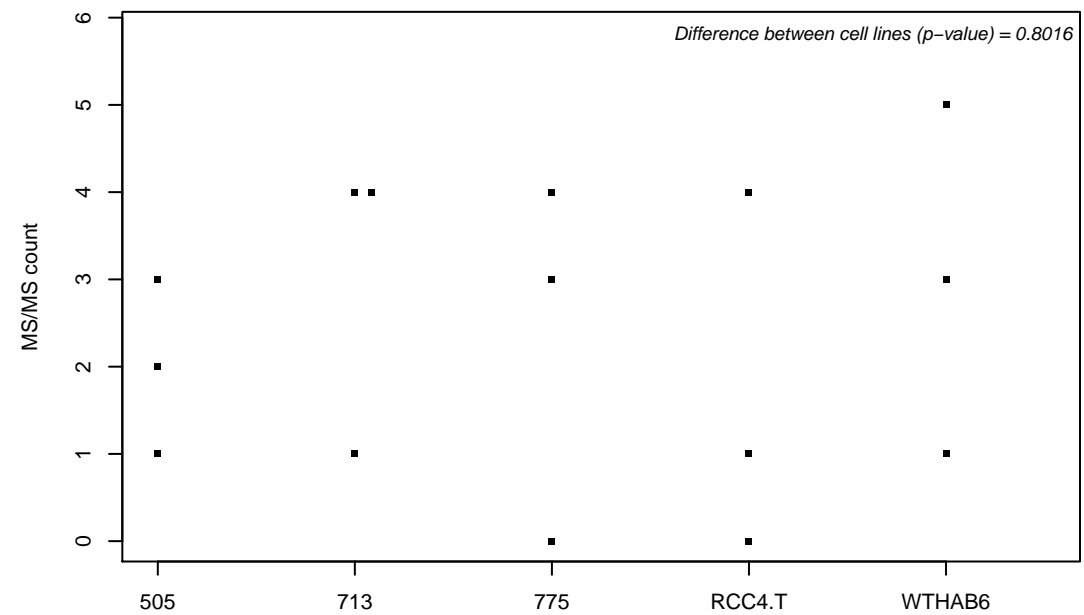
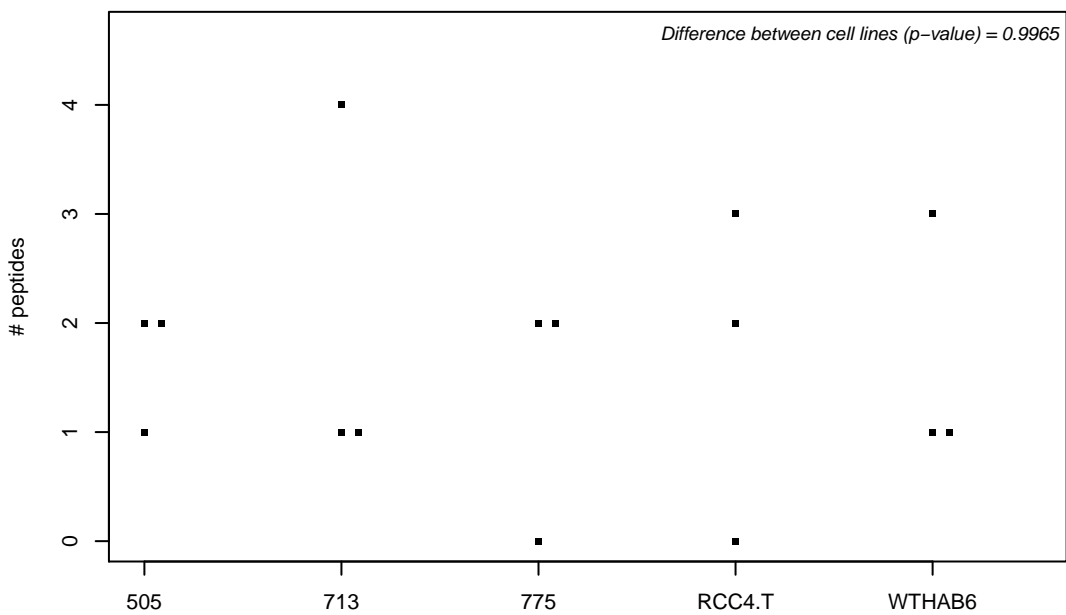
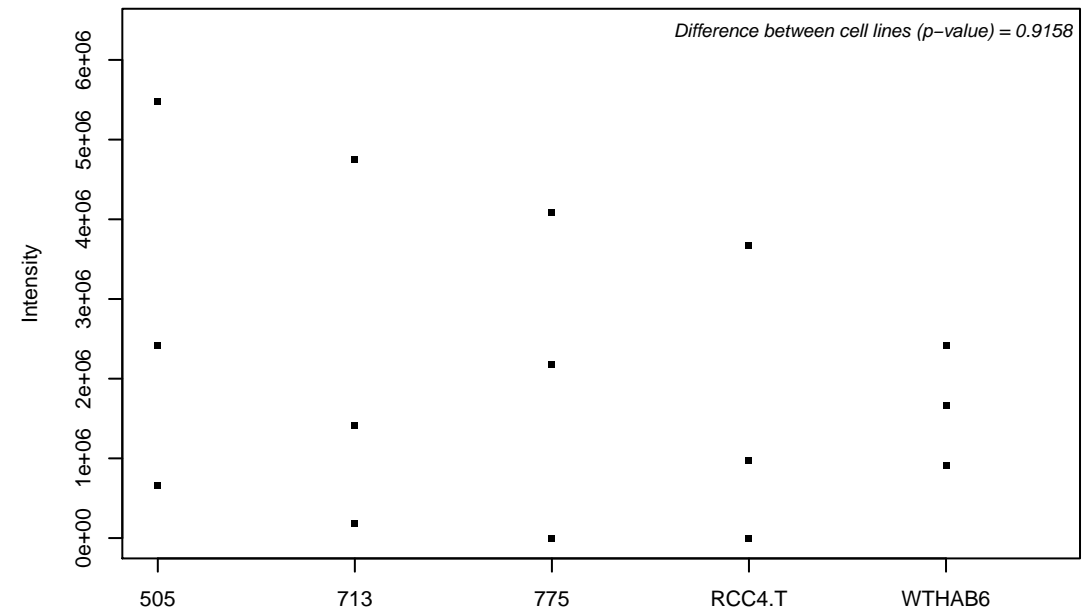
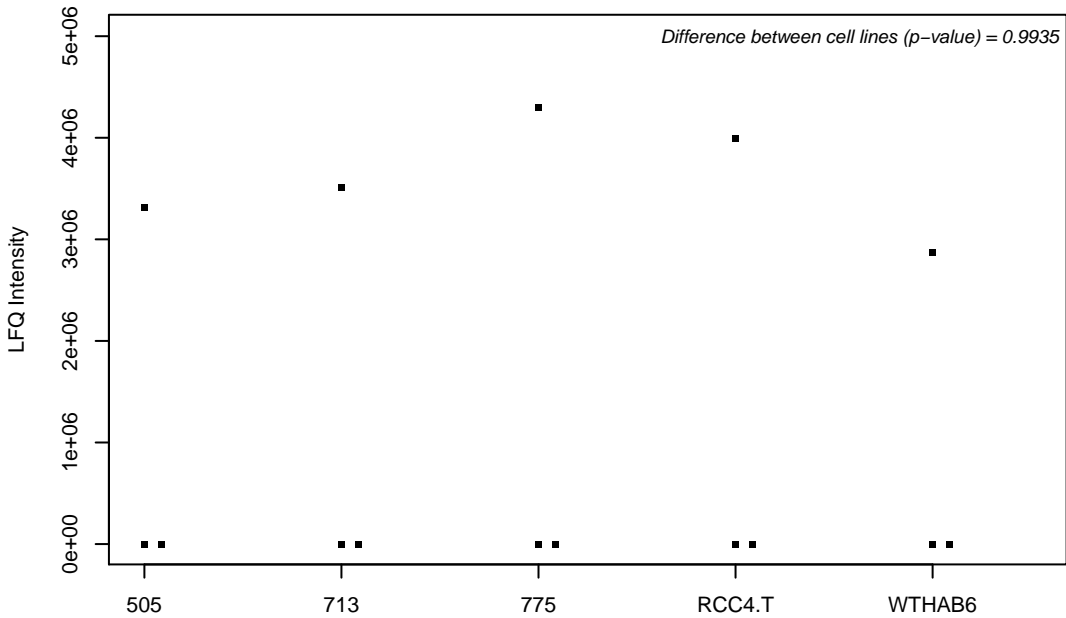
Q7Z739; YTH domain family protein 3



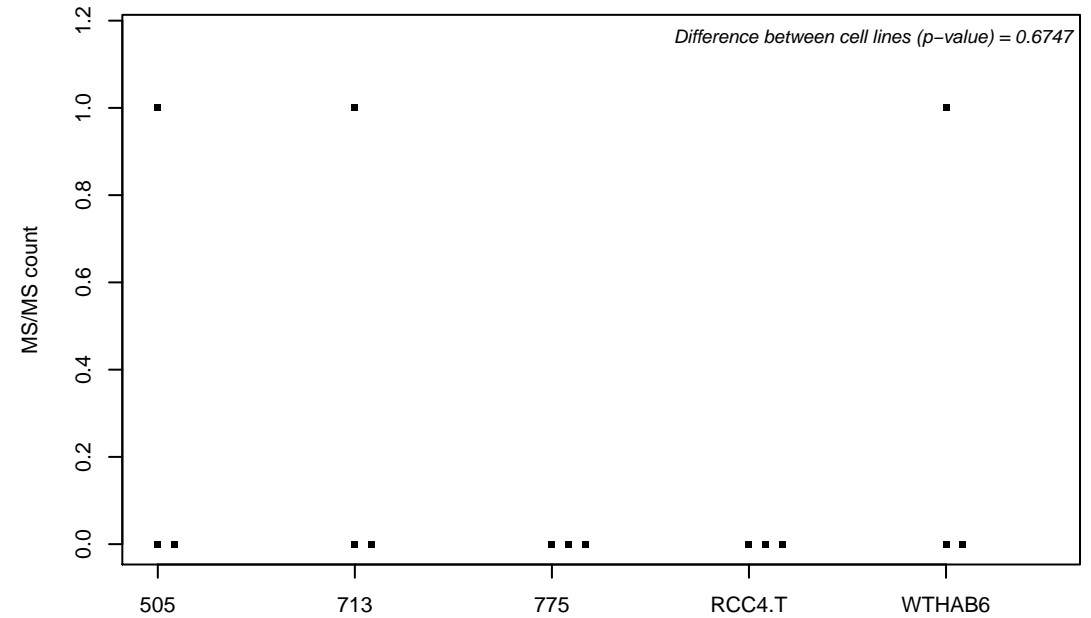
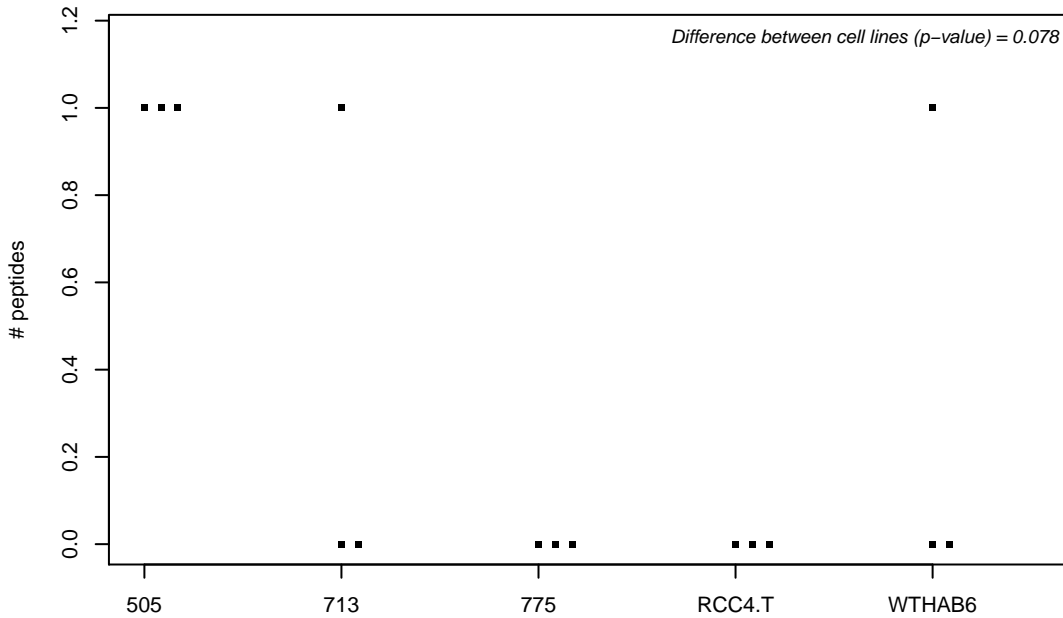
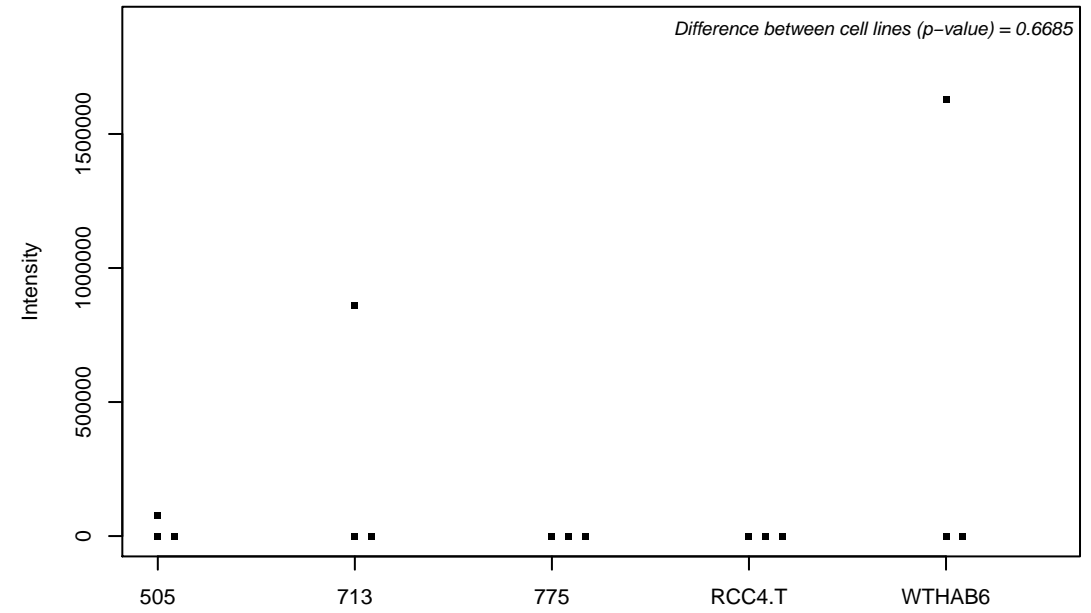
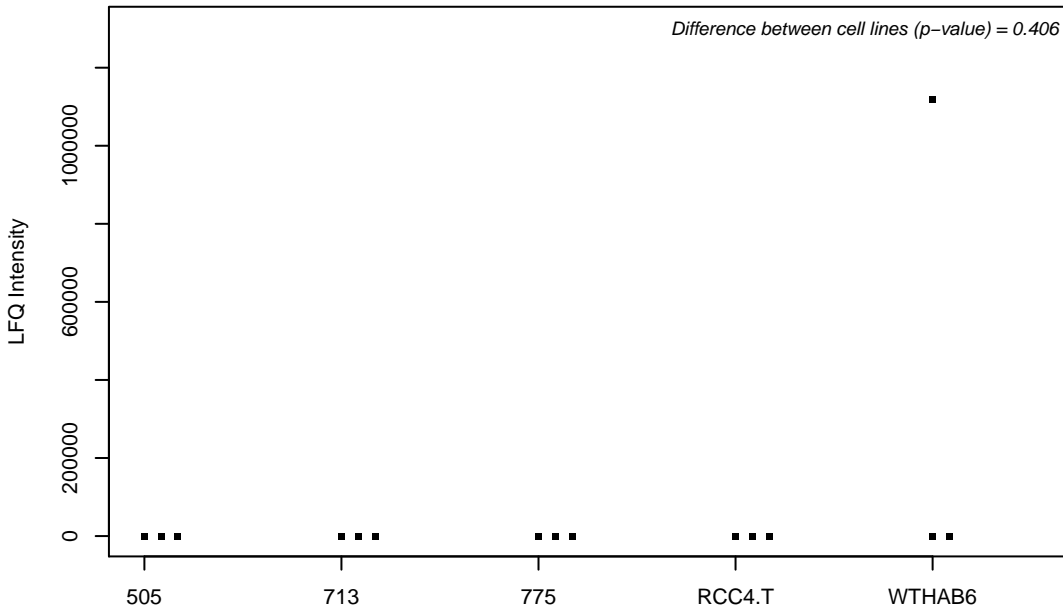
Q7Z7F7-2; 39S ribosomal protein L55, mitochondrial



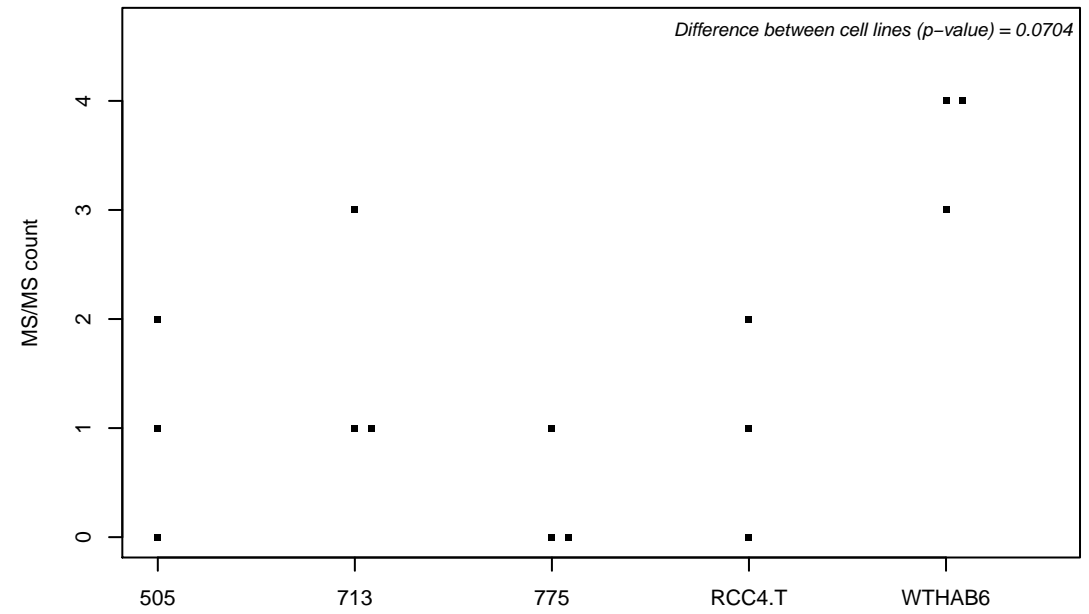
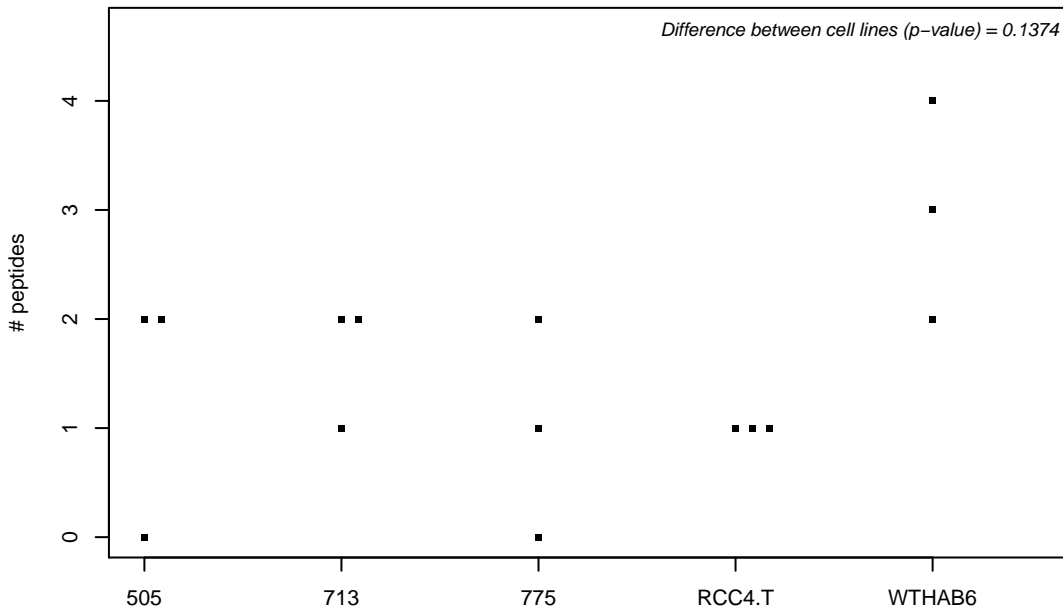
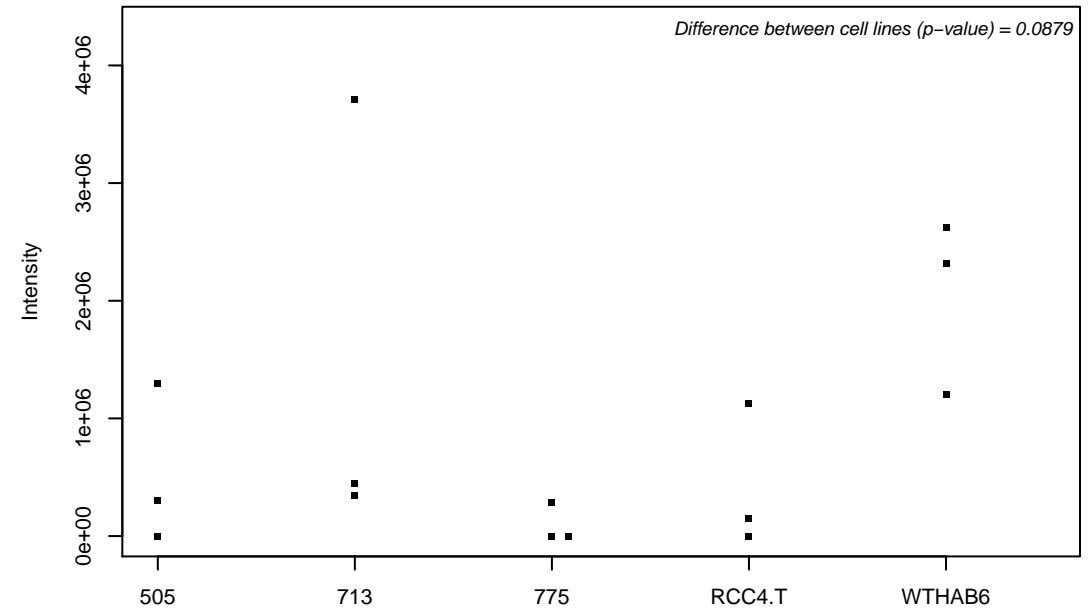
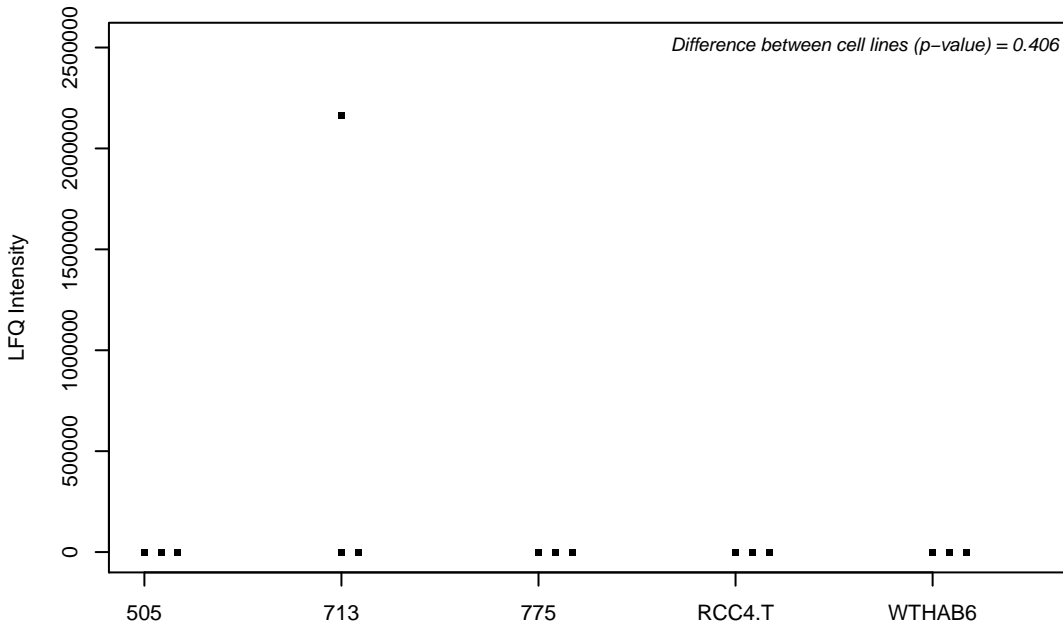
Q7Z7H5; Transmembrane emp24 domain-containing protein 4



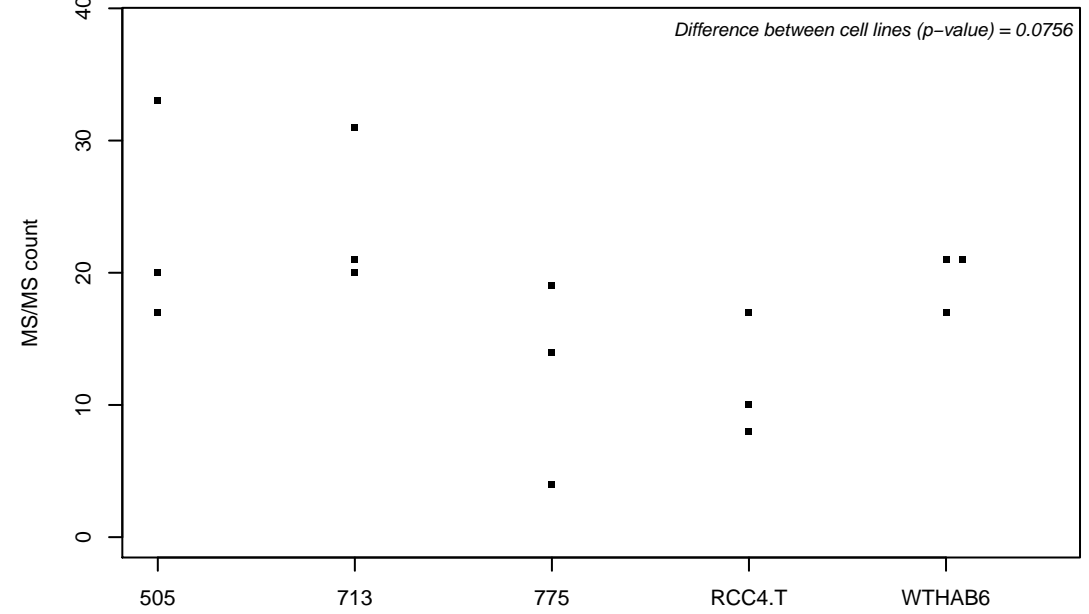
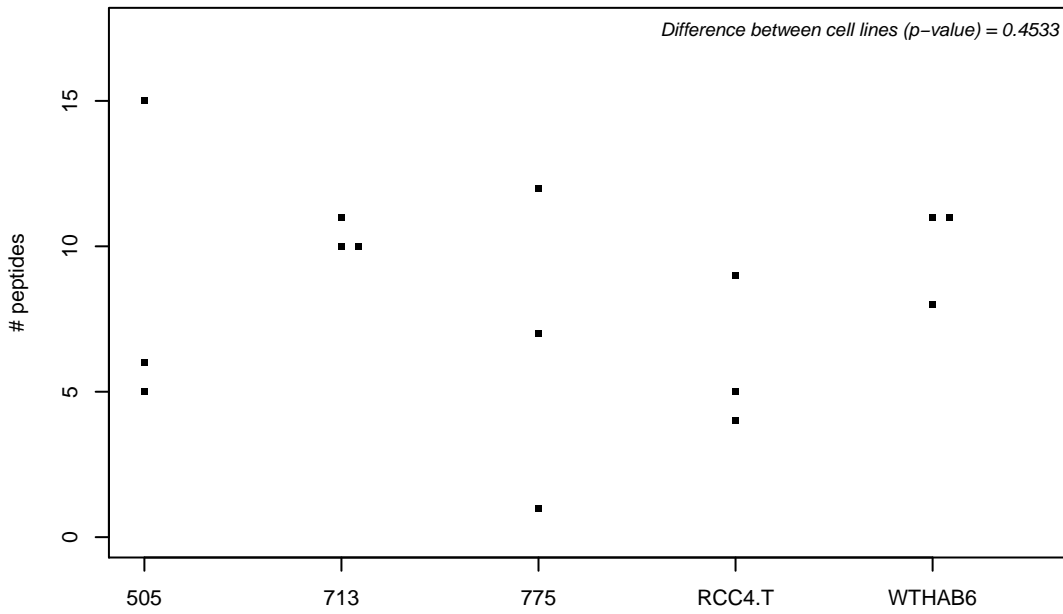
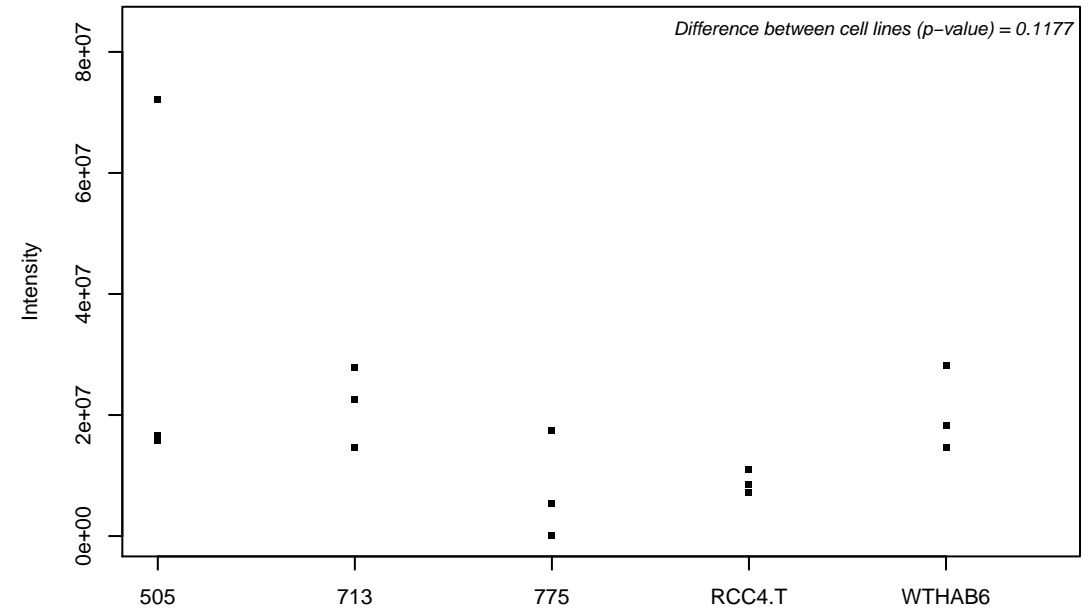
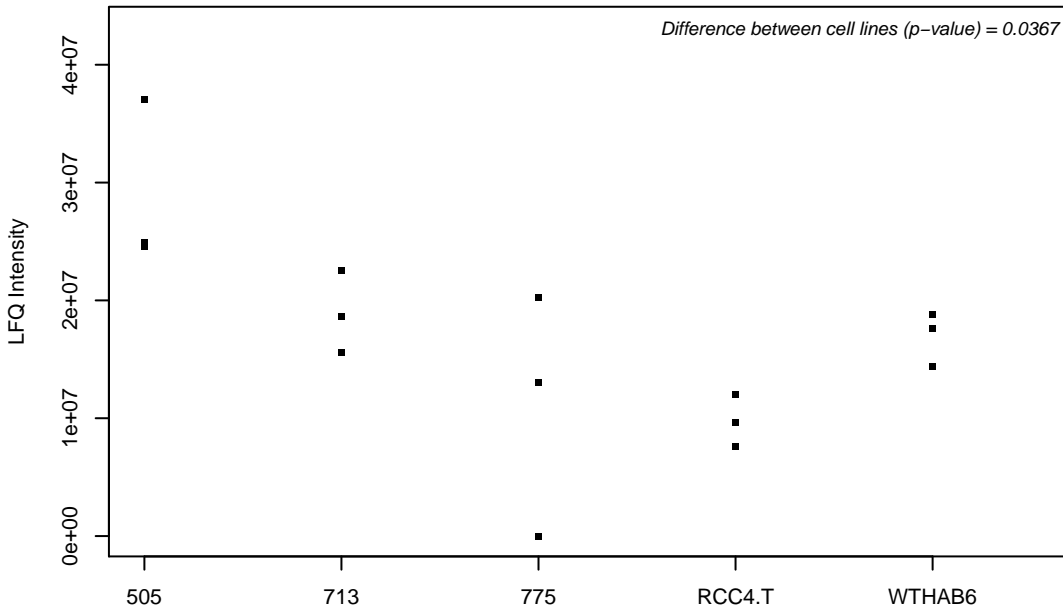
Q7Z7K0; COX assembly mitochondrial protein homolog



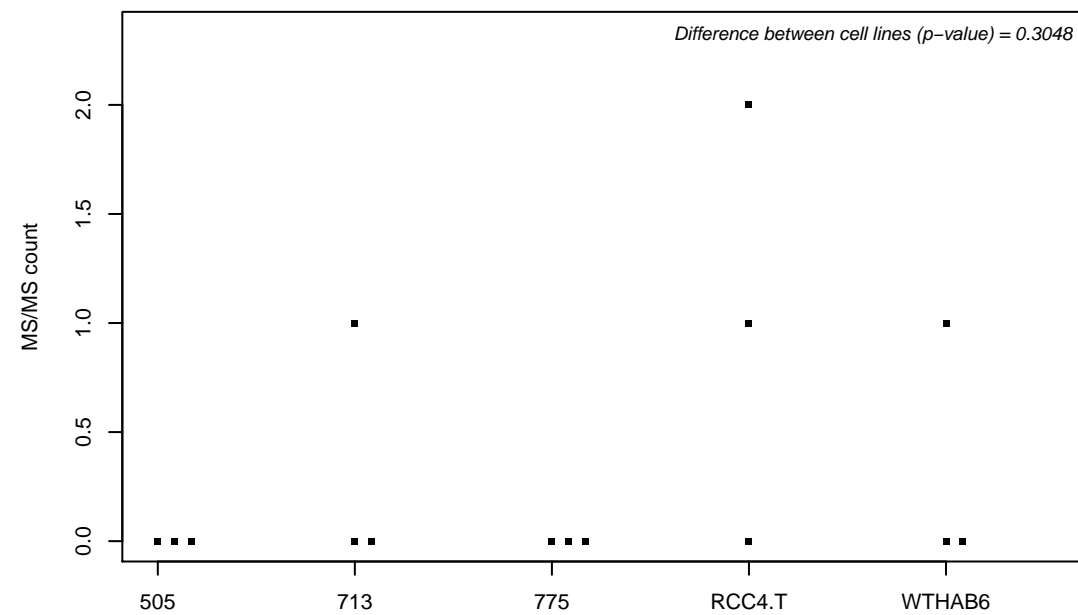
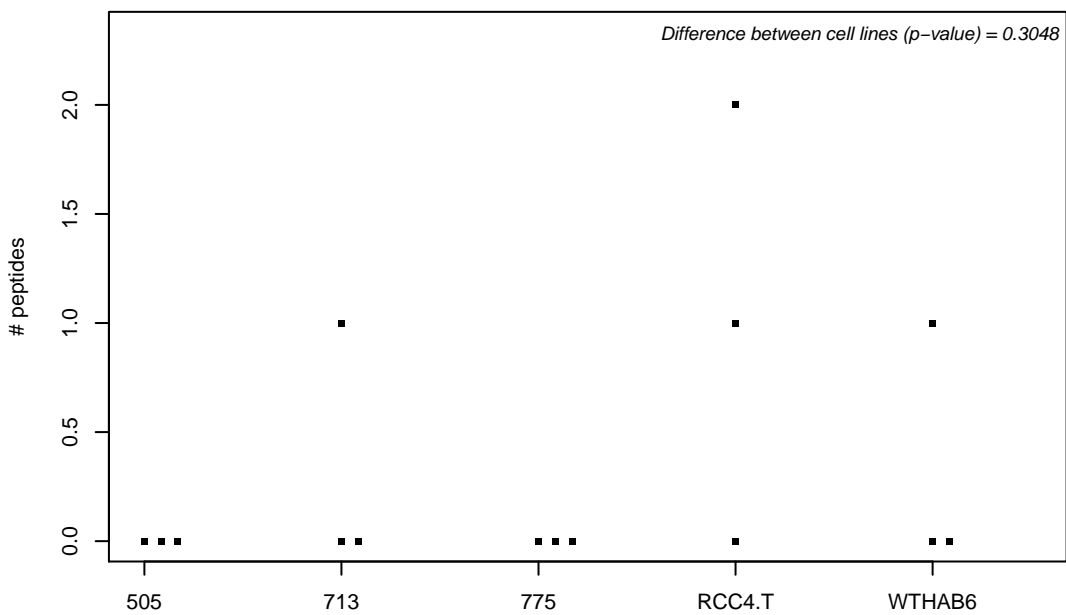
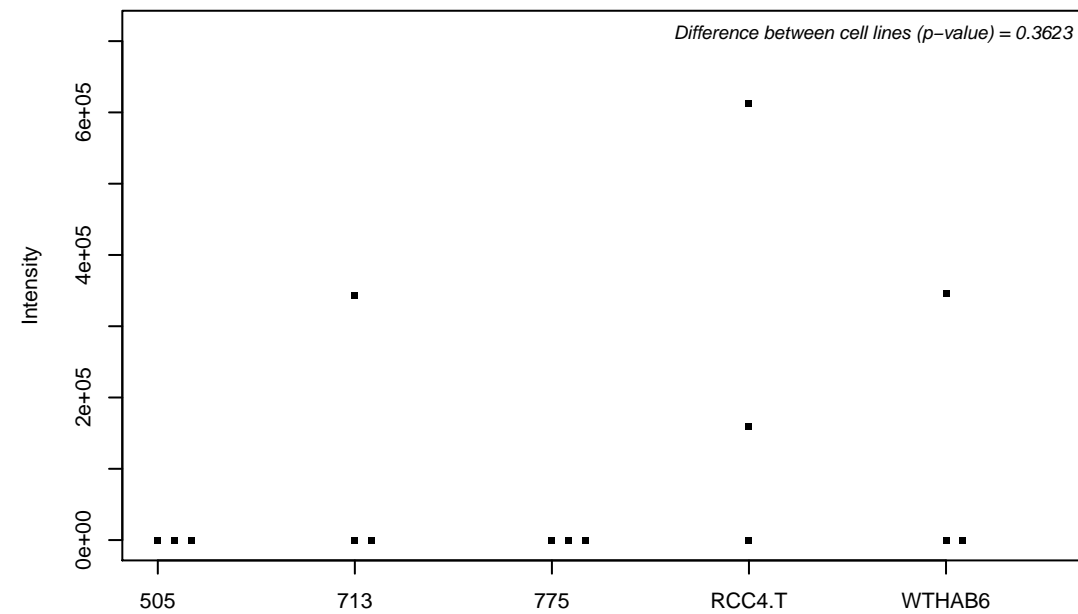
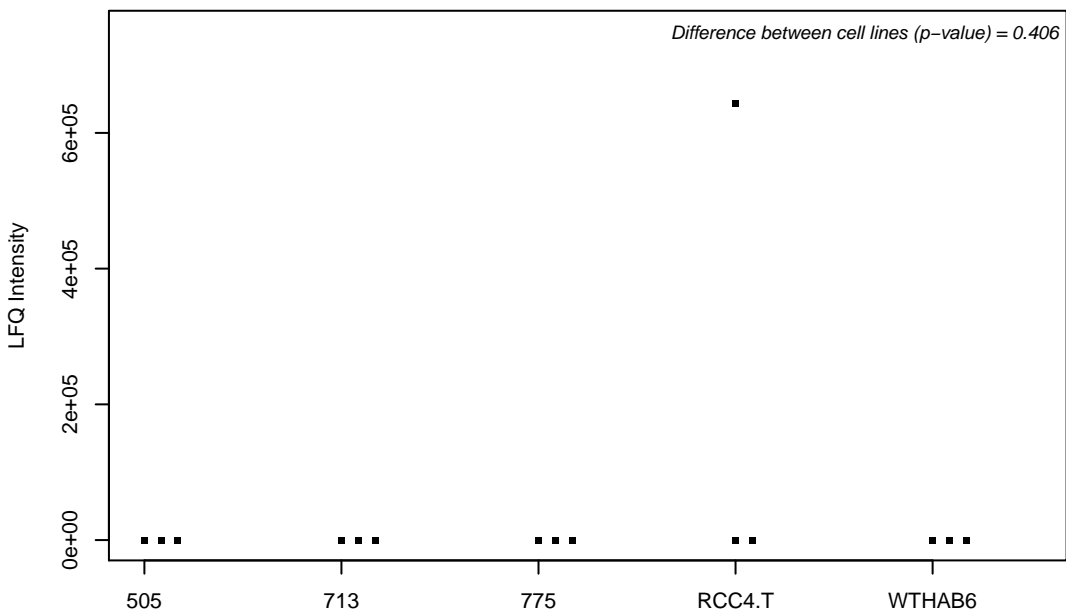
Q7Z7L1; Schlafen family member 11



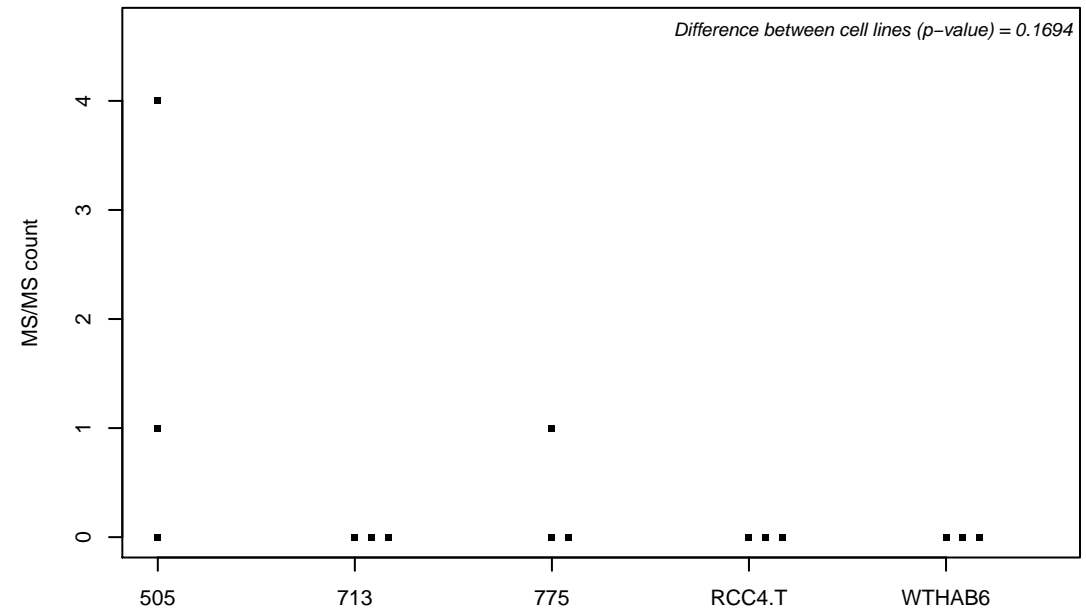
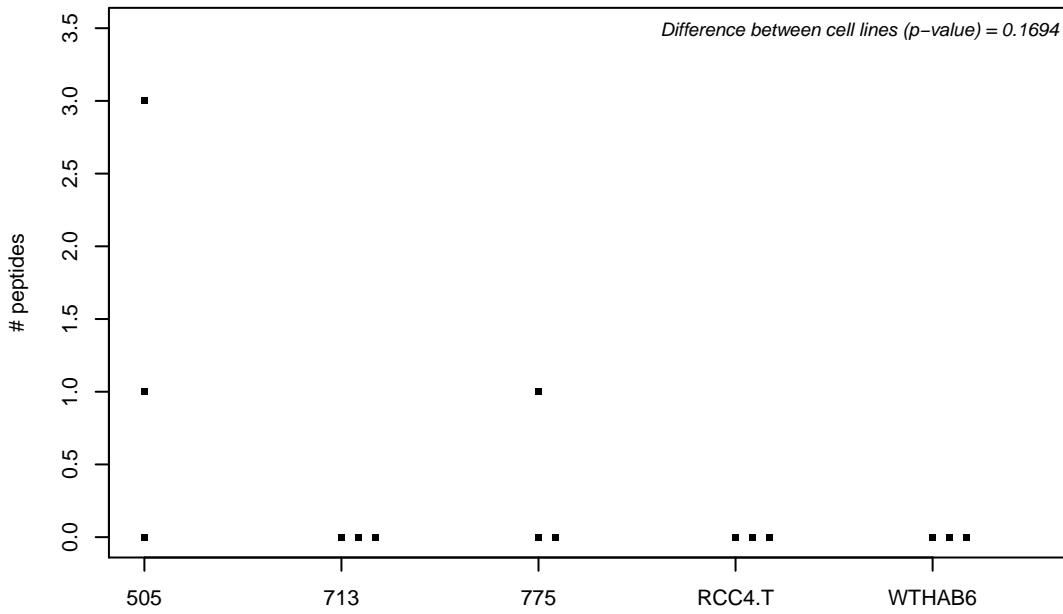
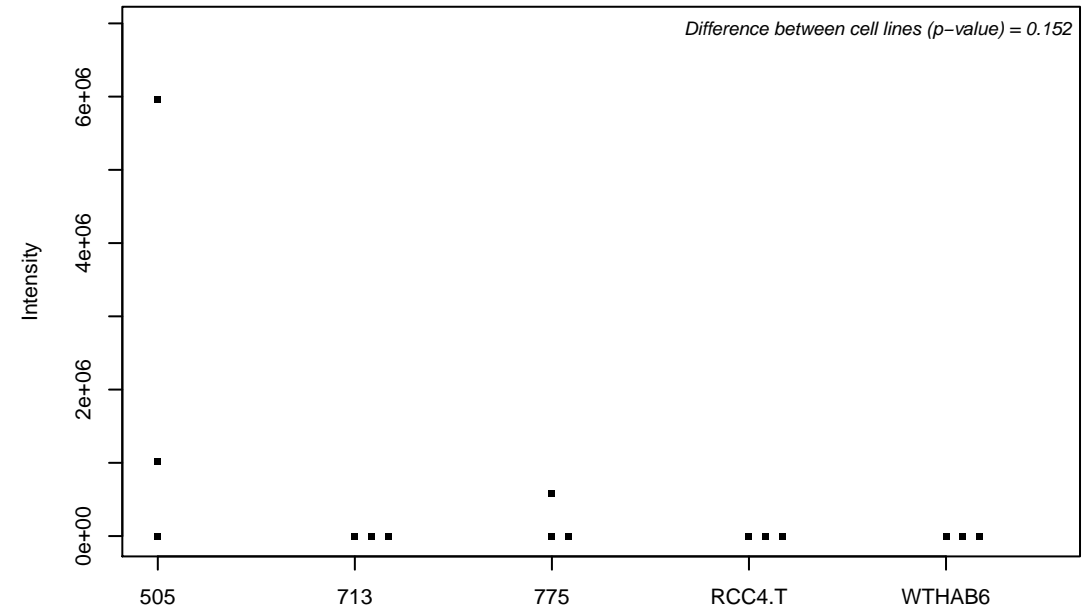
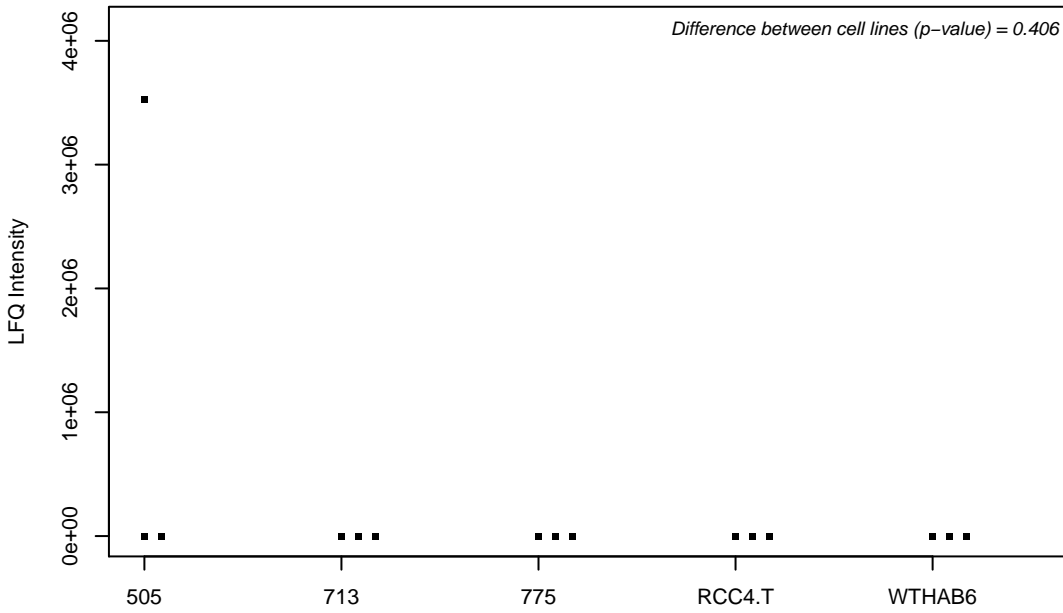
Q86SF2; N-acetylgalactosaminyltransferase 7



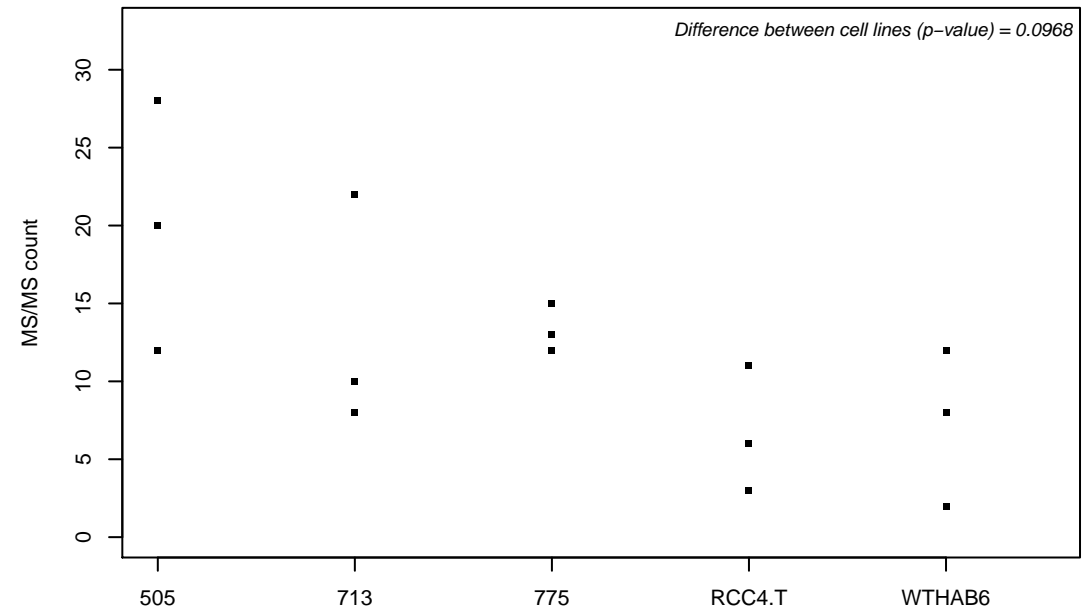
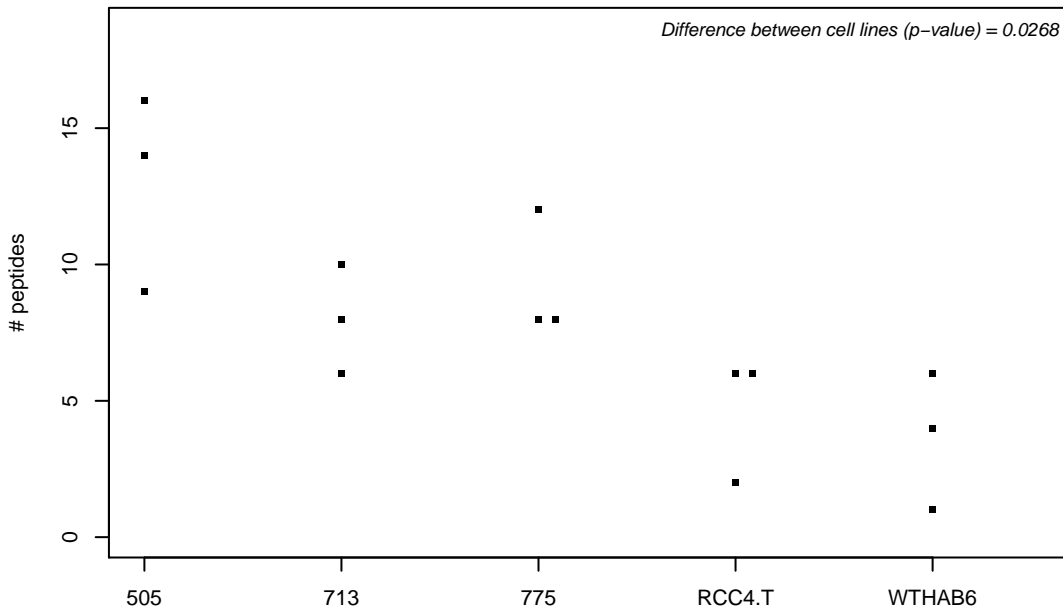
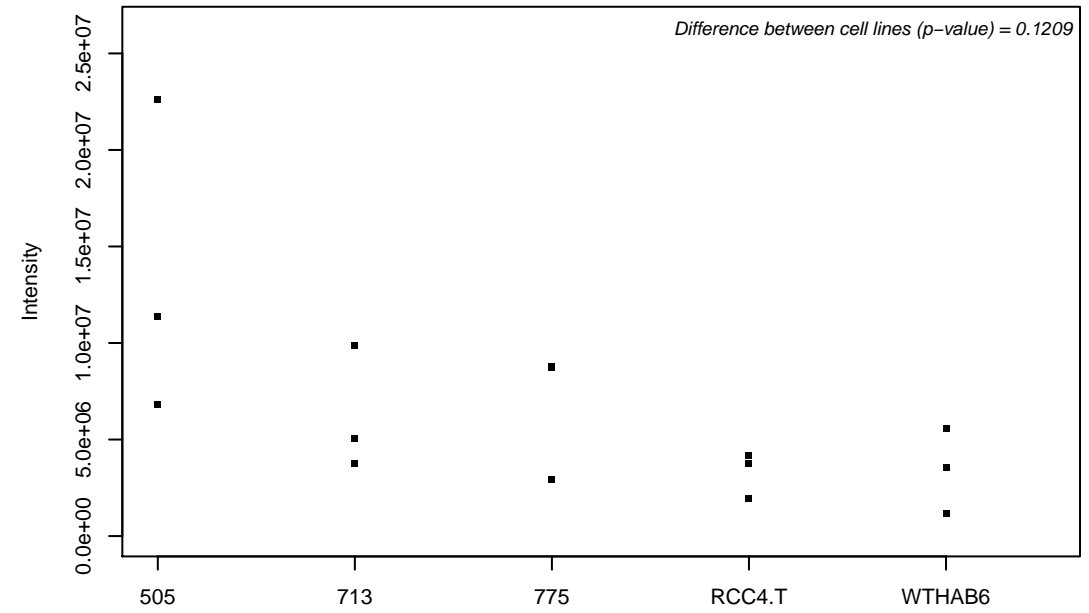
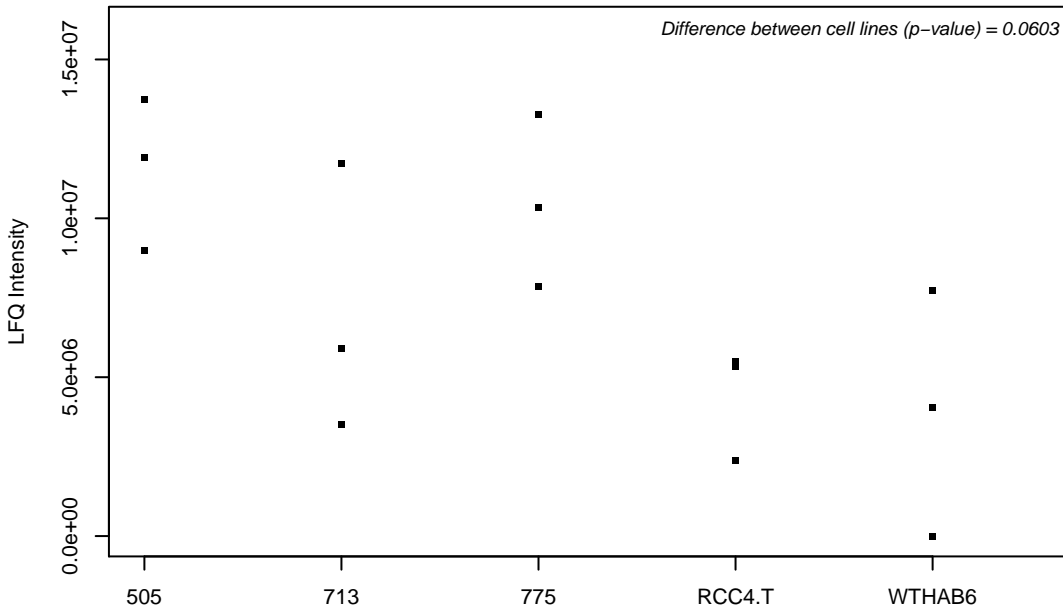
Q86SJ2; Amphoterin-induced protein 2



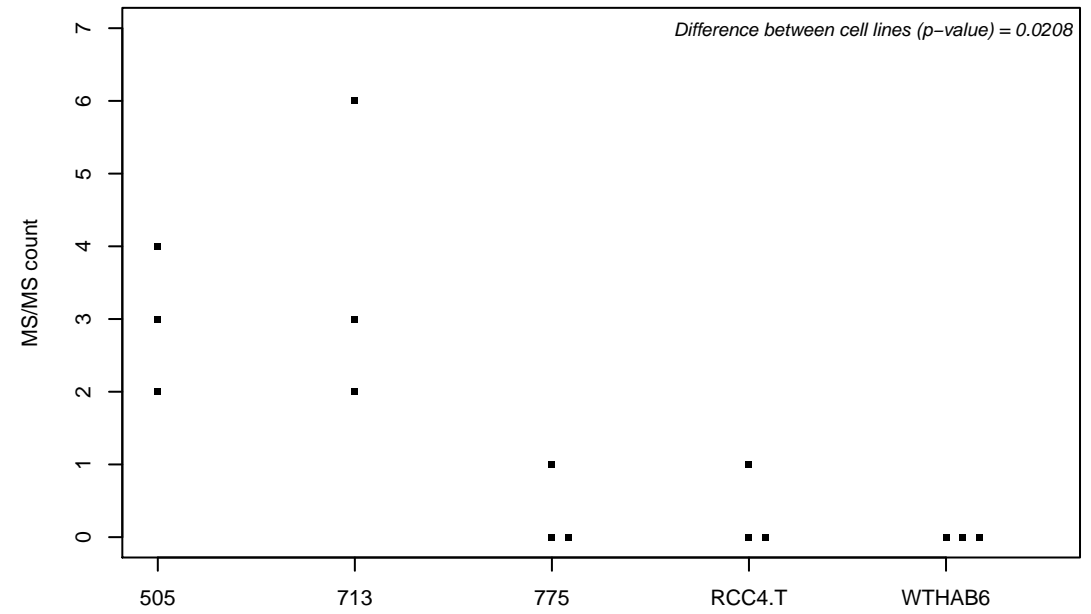
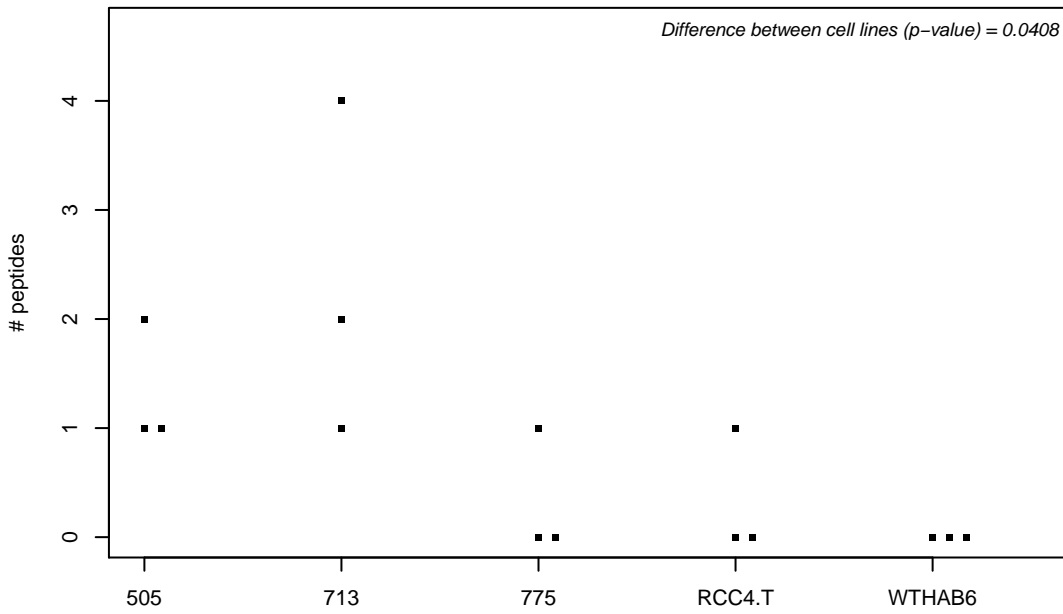
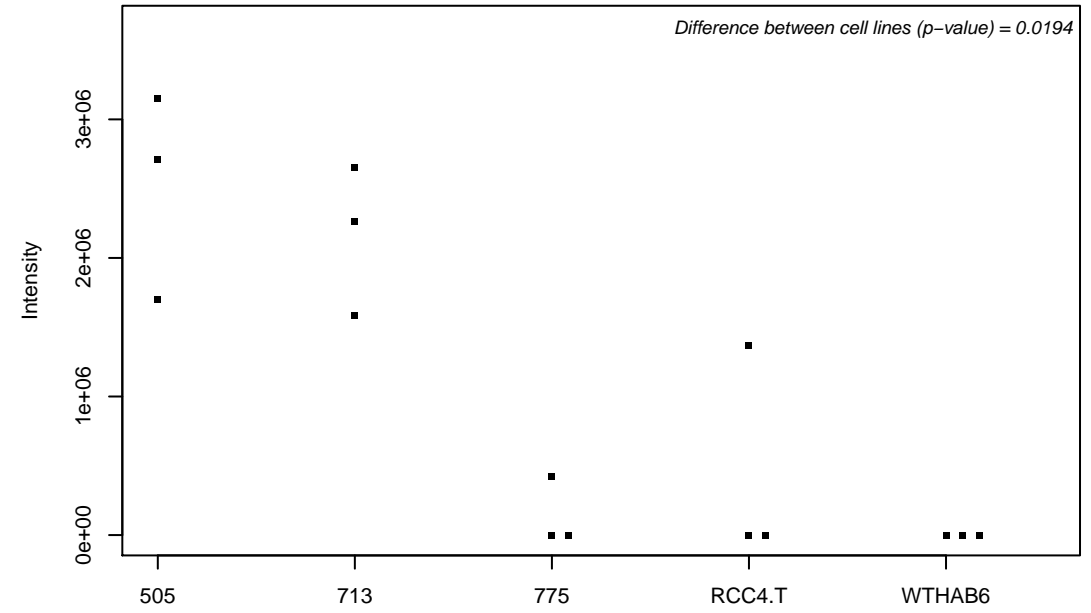
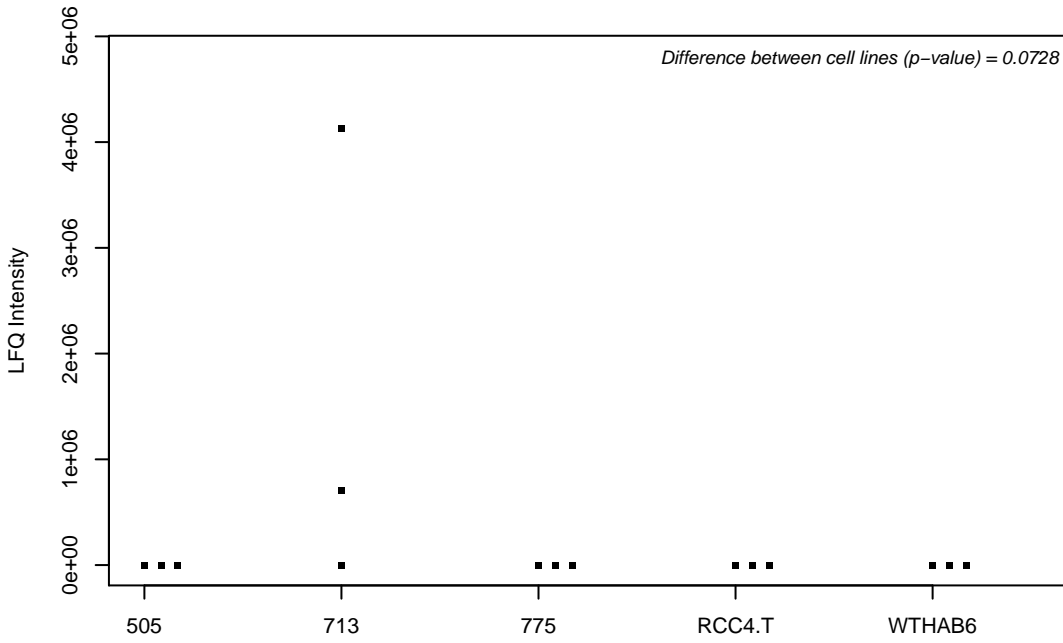
Q86SK9; Stearoyl-CoA desaturase 5



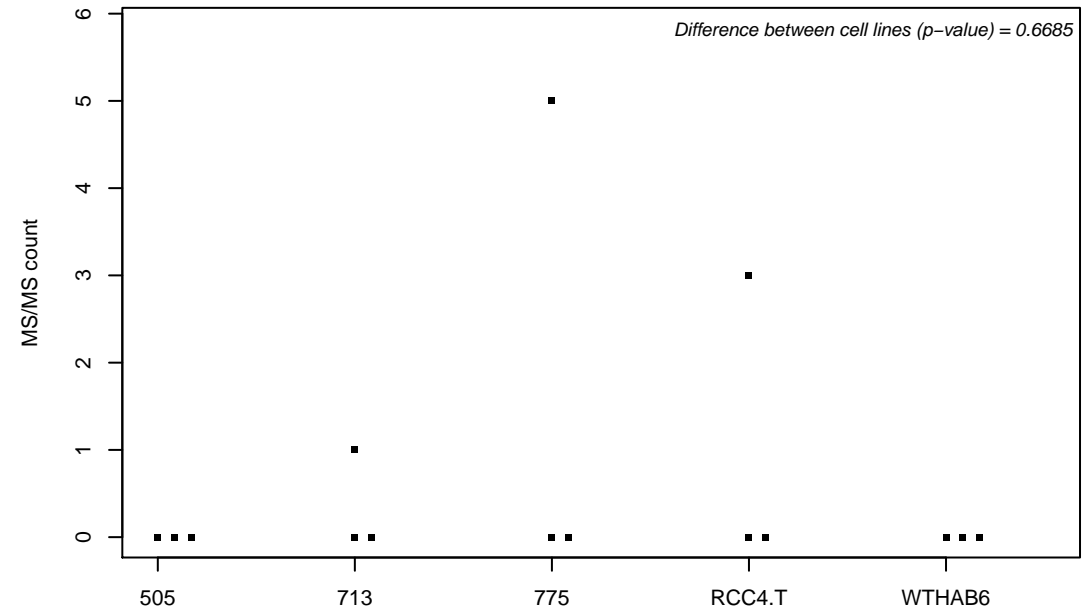
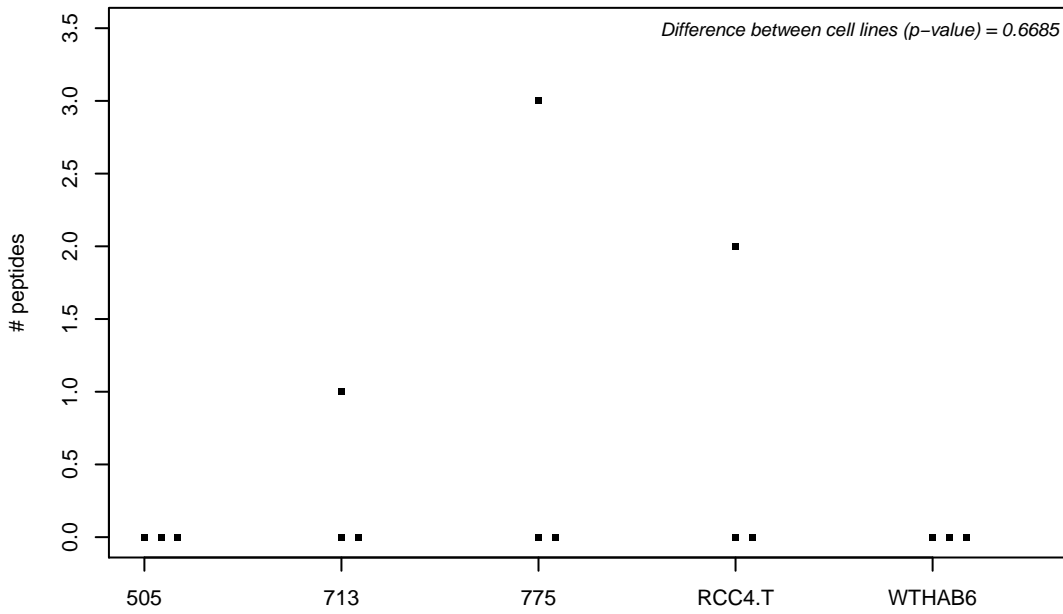
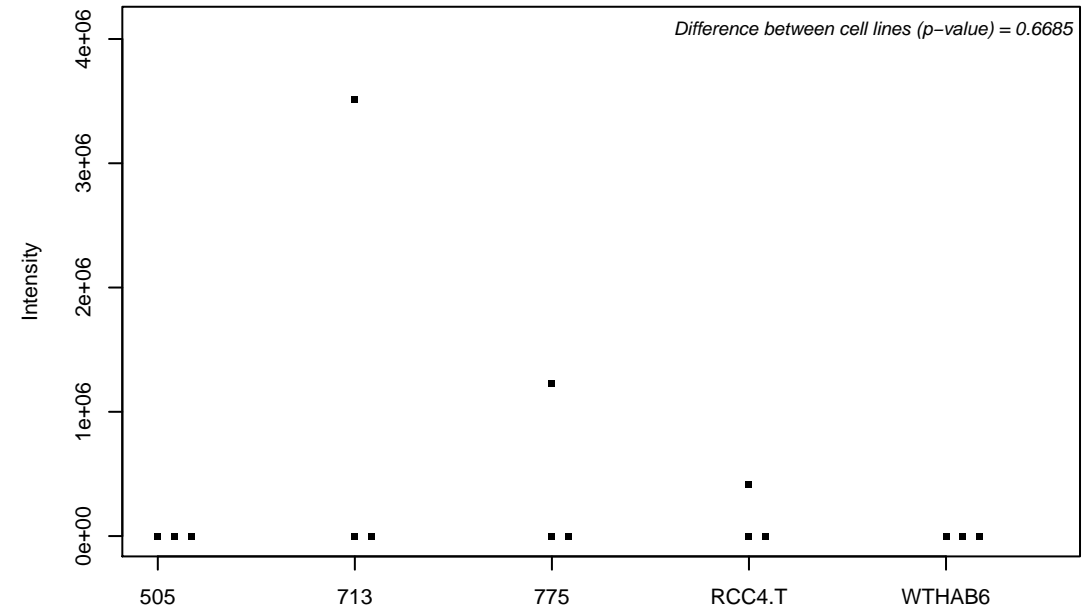
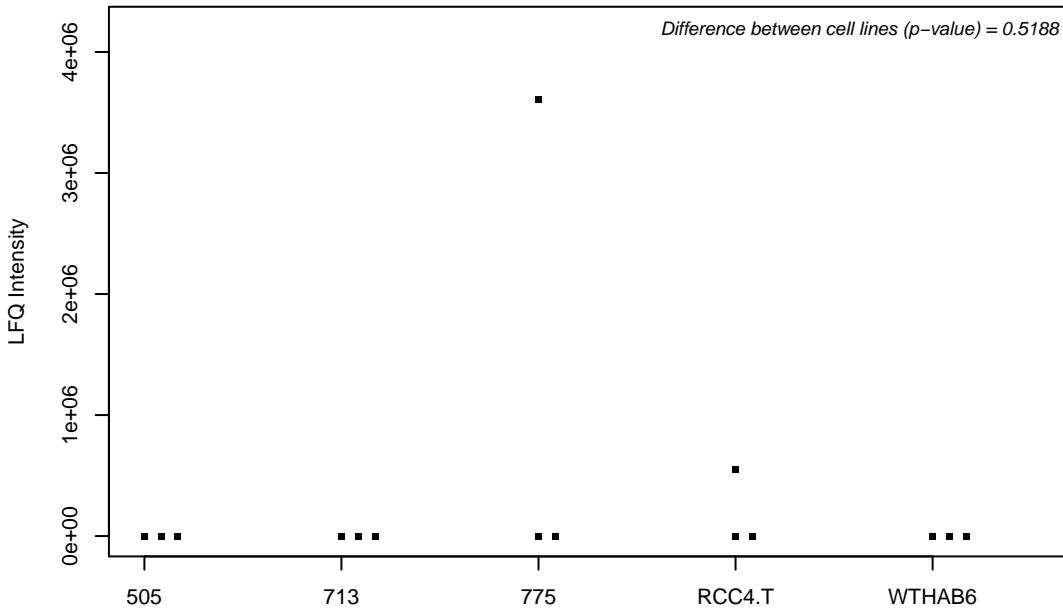
Q86SQ0; Pleckstrin homology-like domain family B member 2



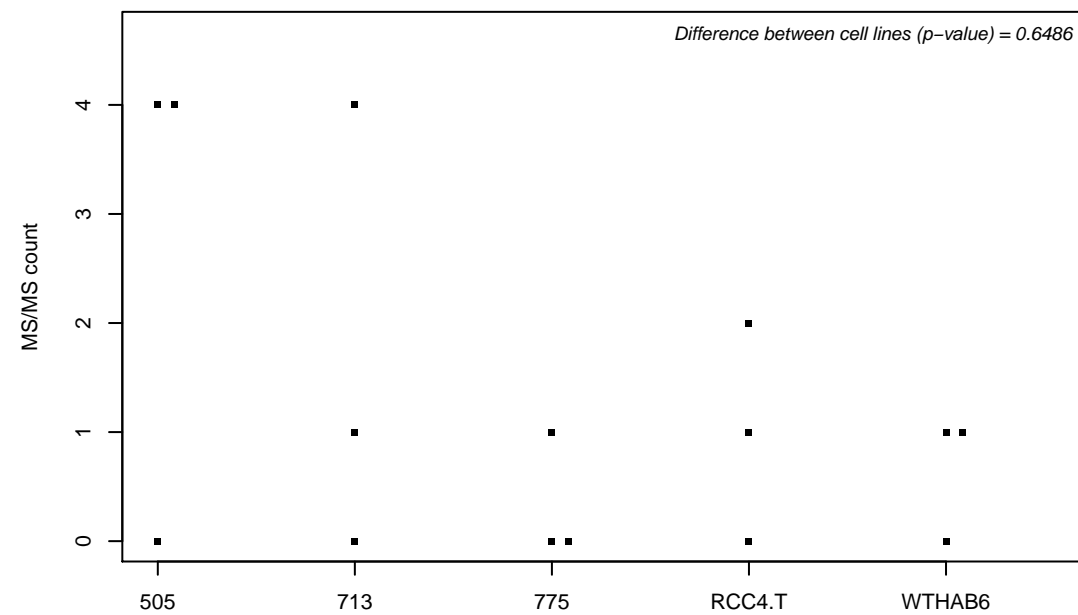
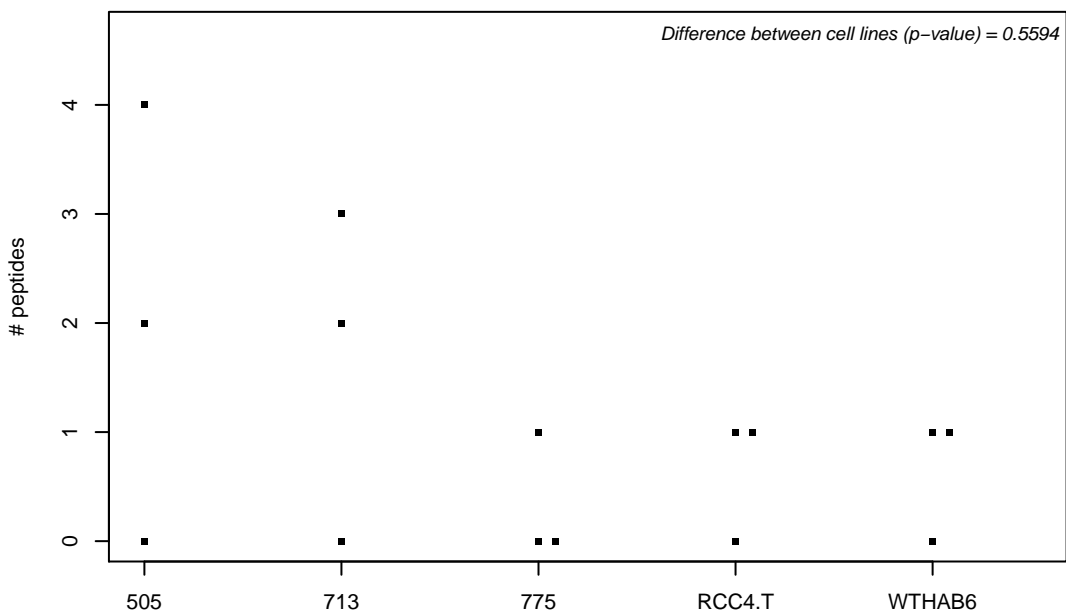
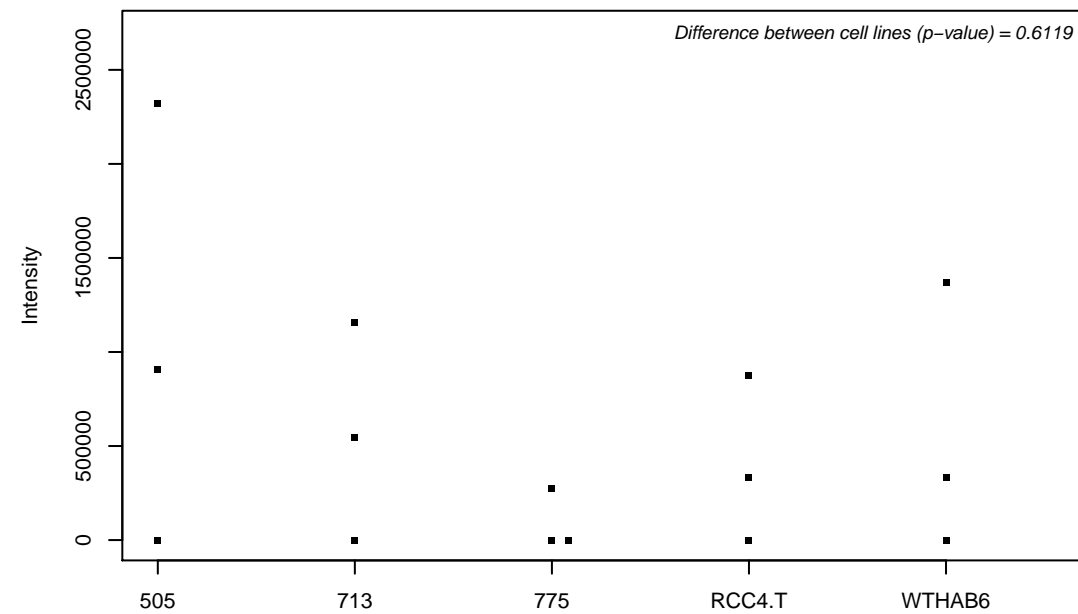
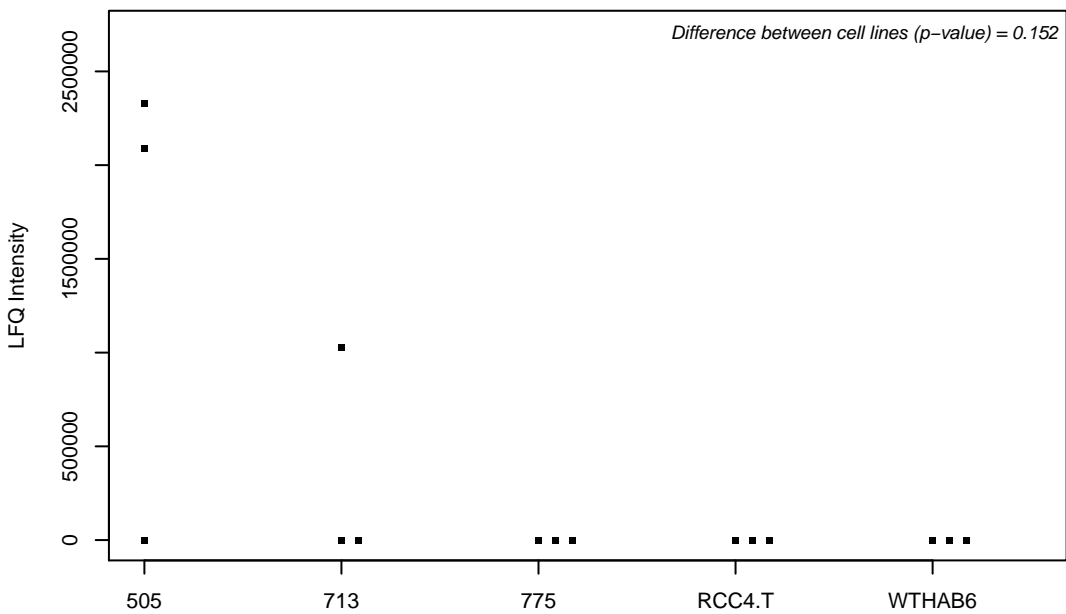
Q86SR1; Polypeptide N-acetylgalactosaminyltransferase 10



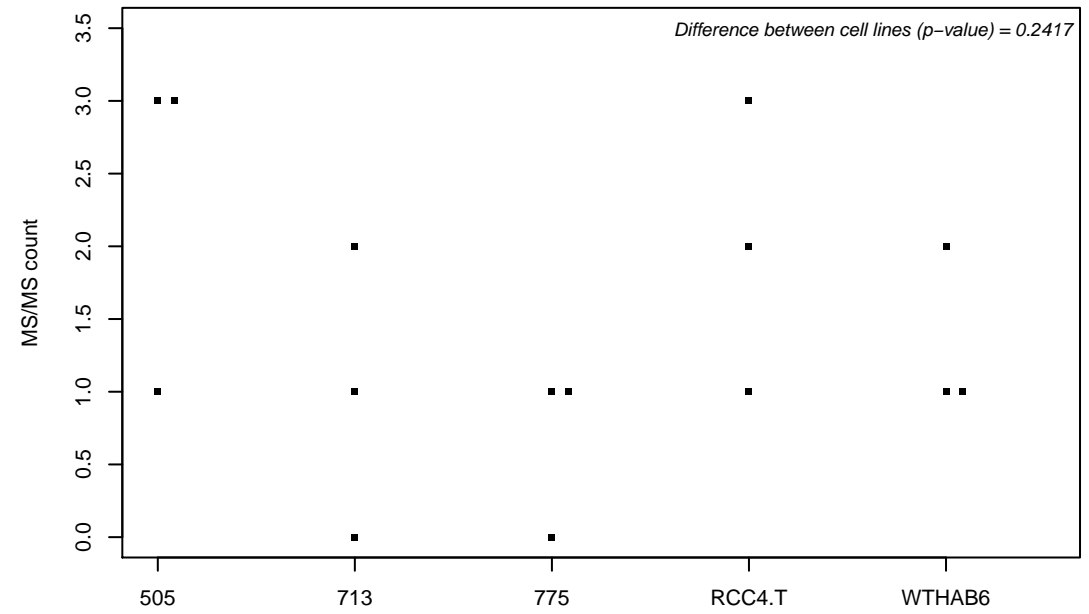
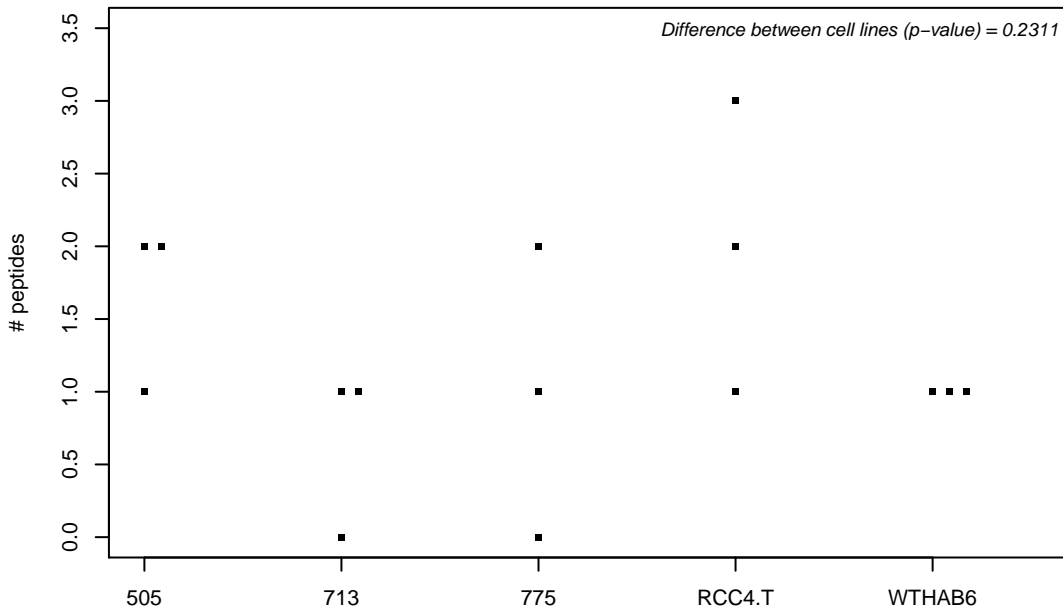
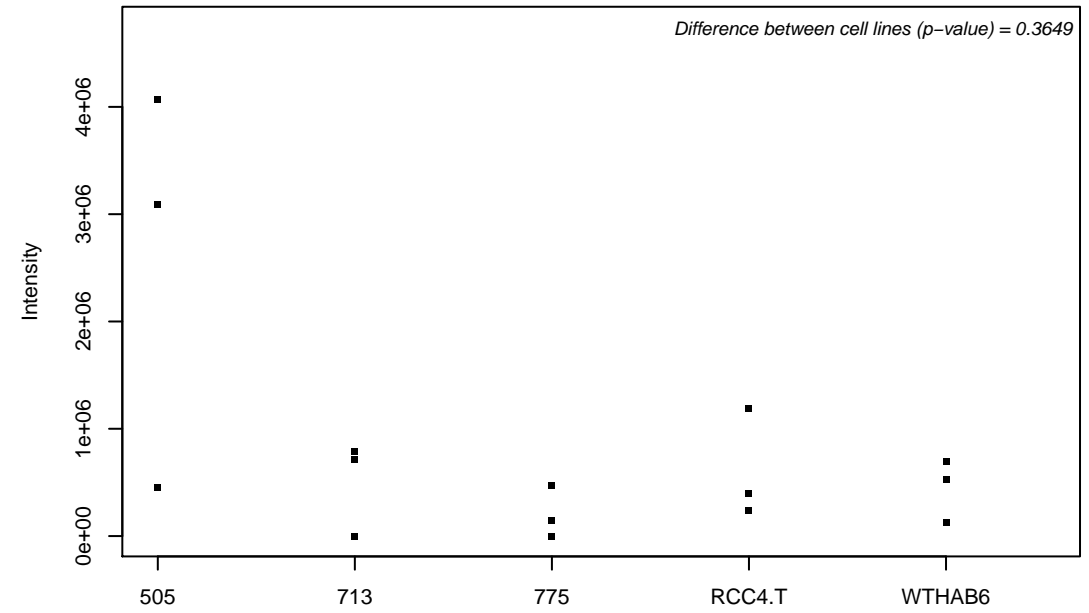
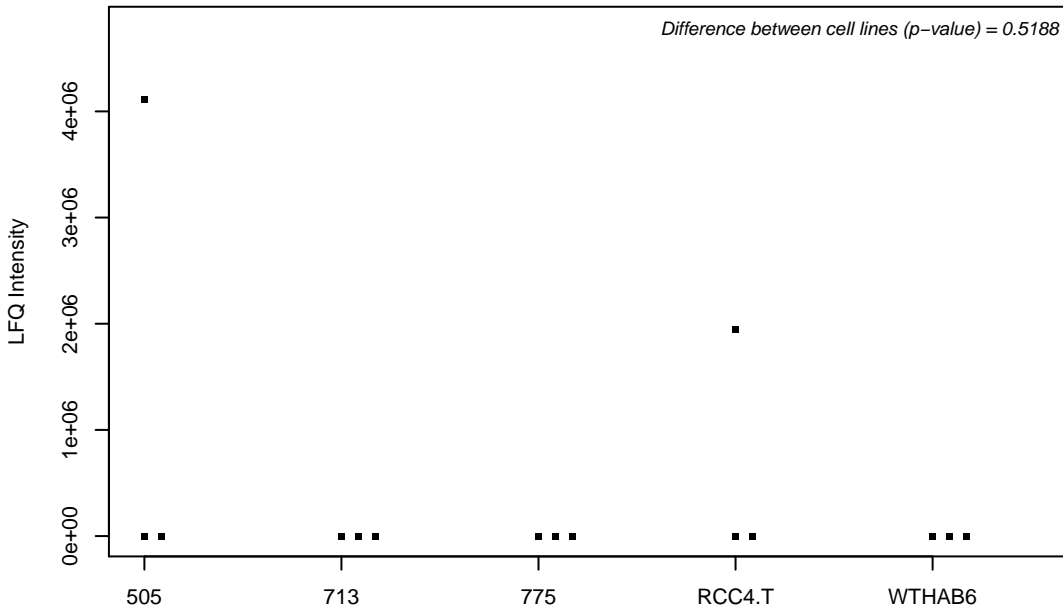
Q86SX6; Glutaredoxin-related protein 5, mitochondrial



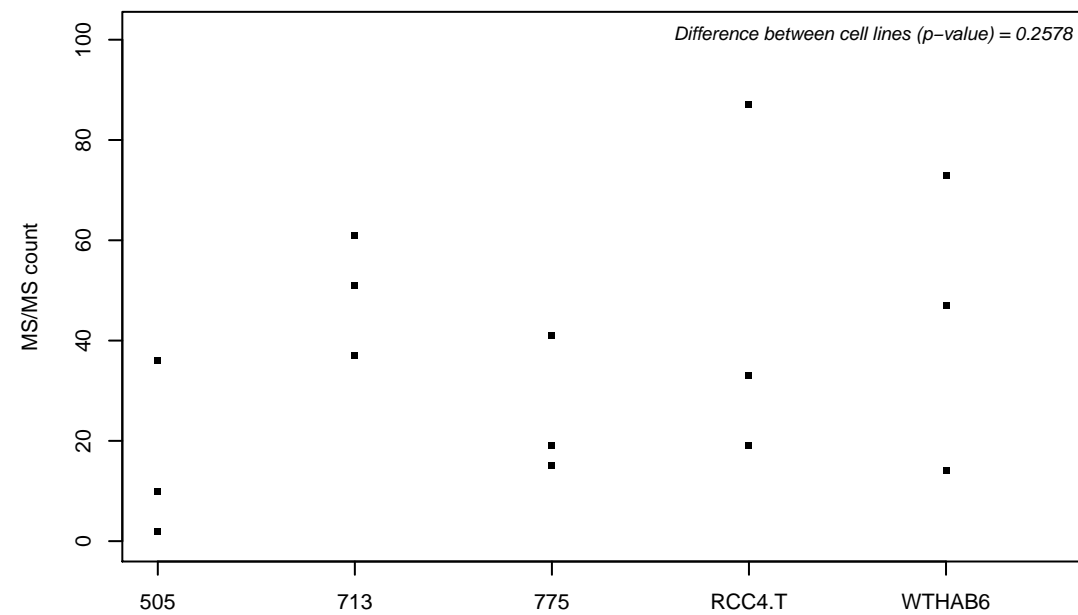
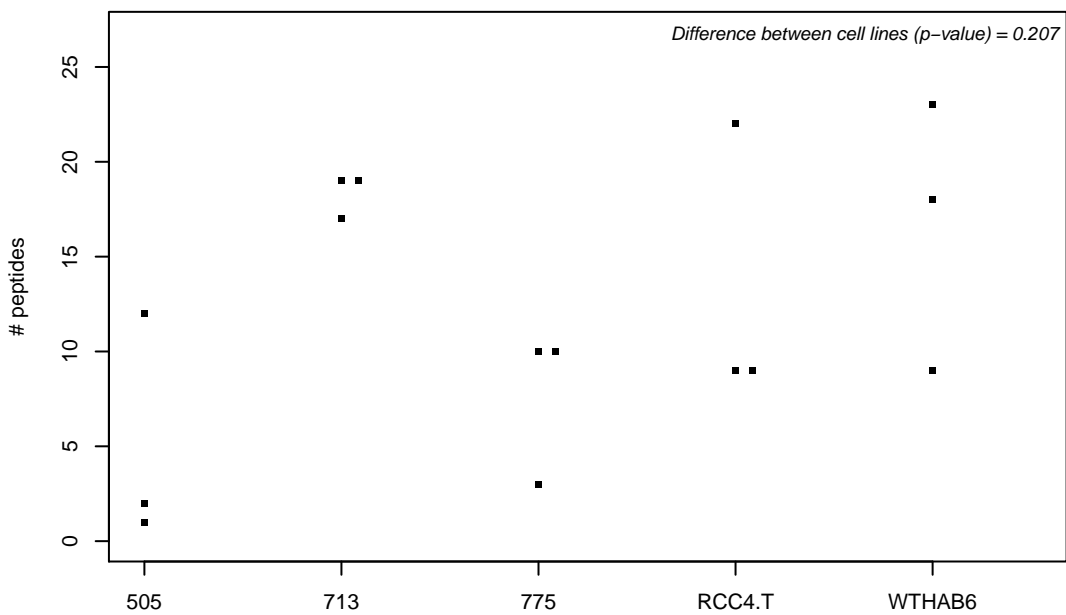
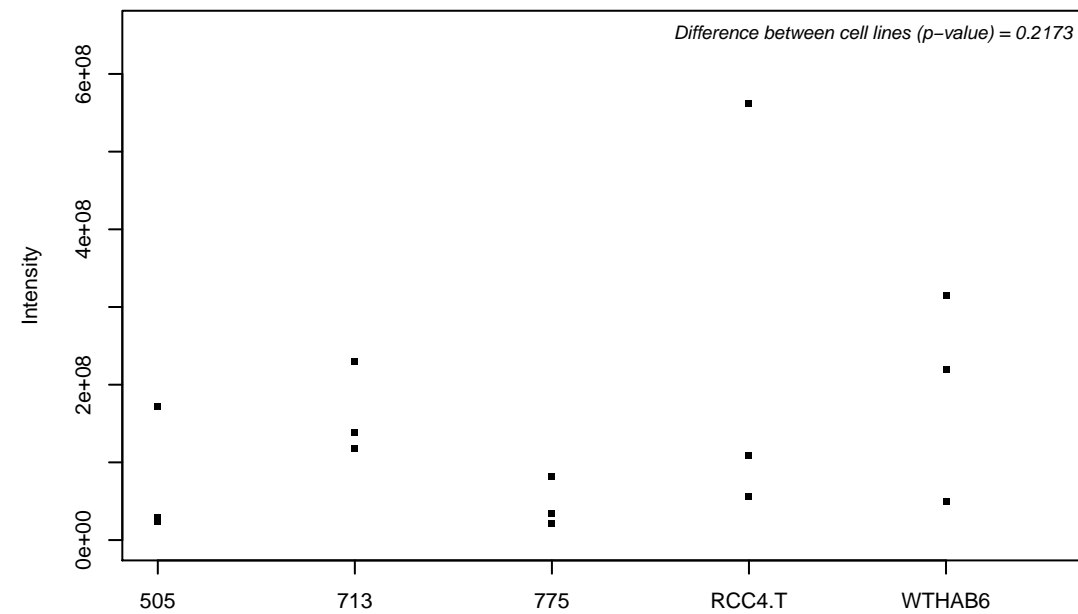
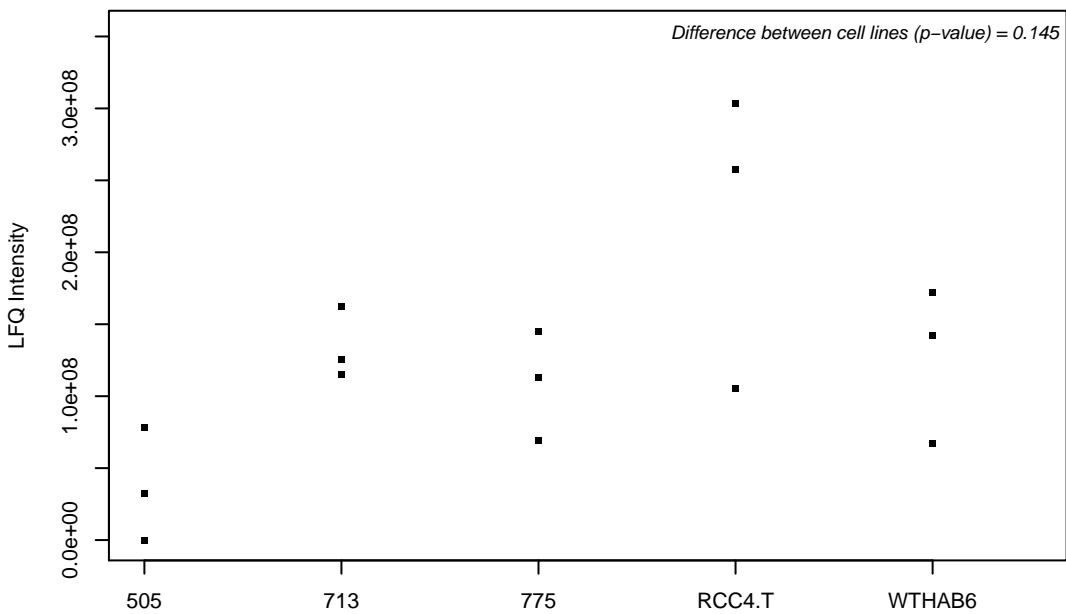
Q86TB3; Alpha-protein kinase 2



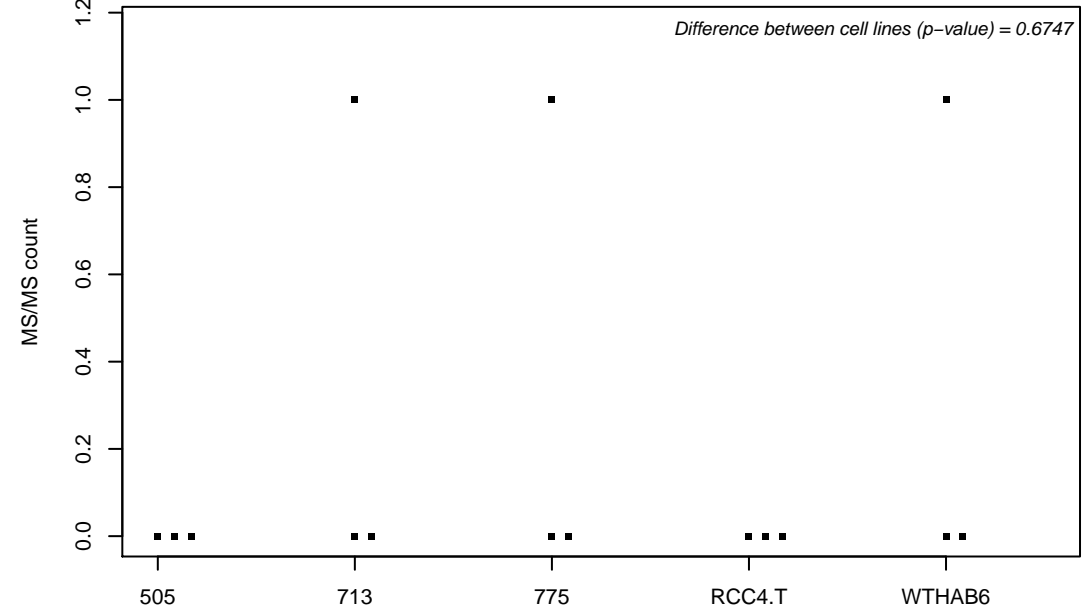
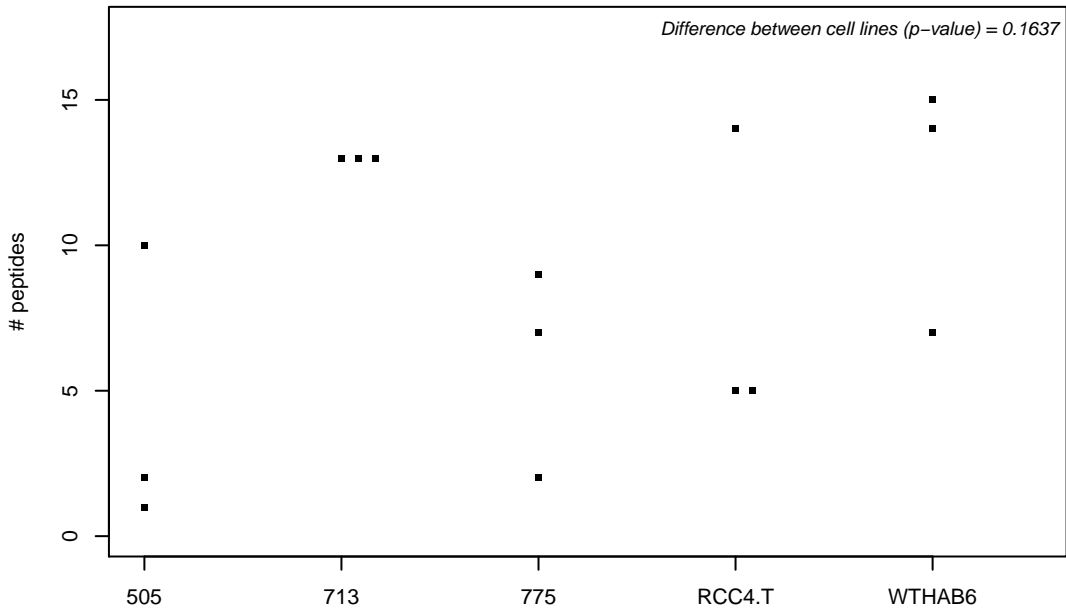
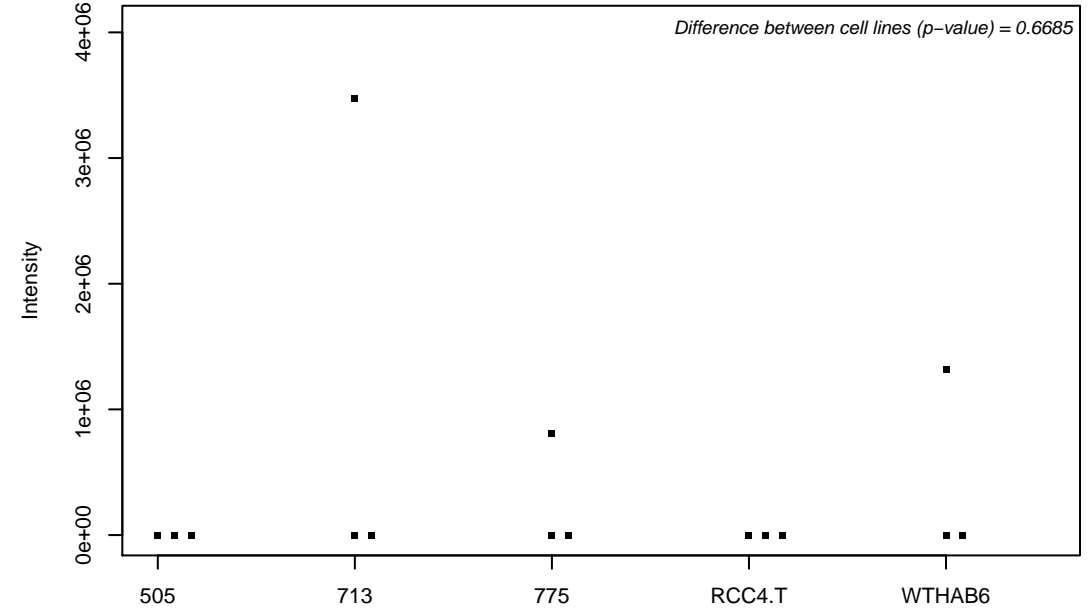
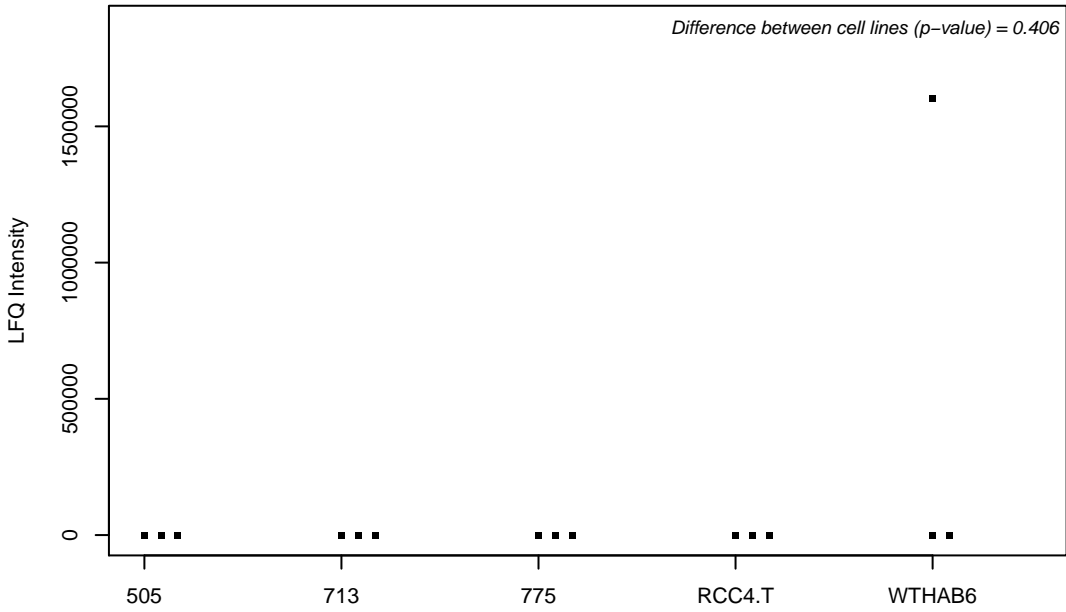
Q86TB9; Protein PAT1 homolog 1



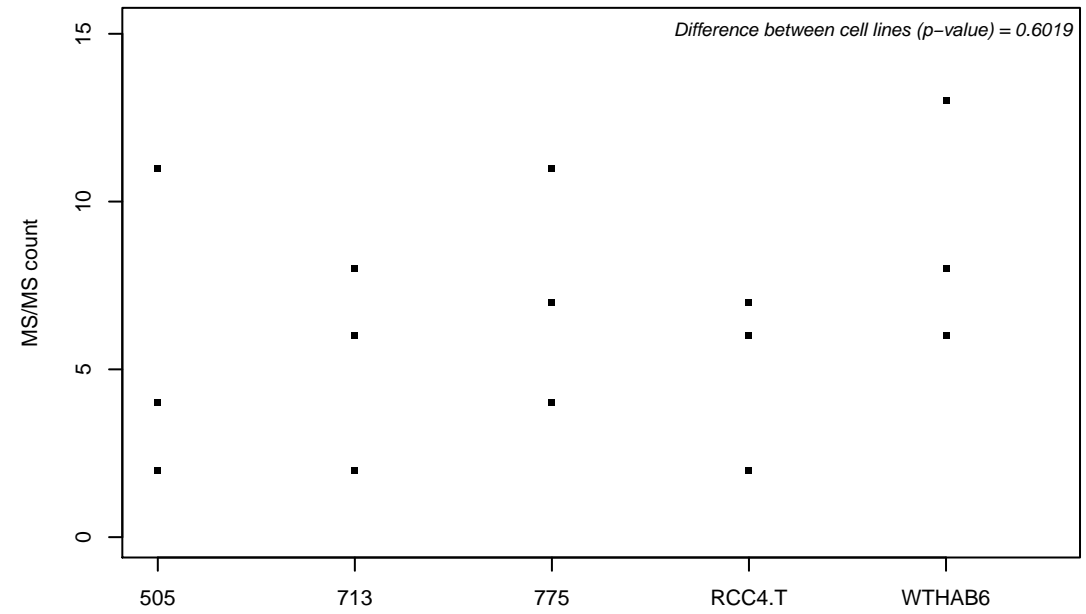
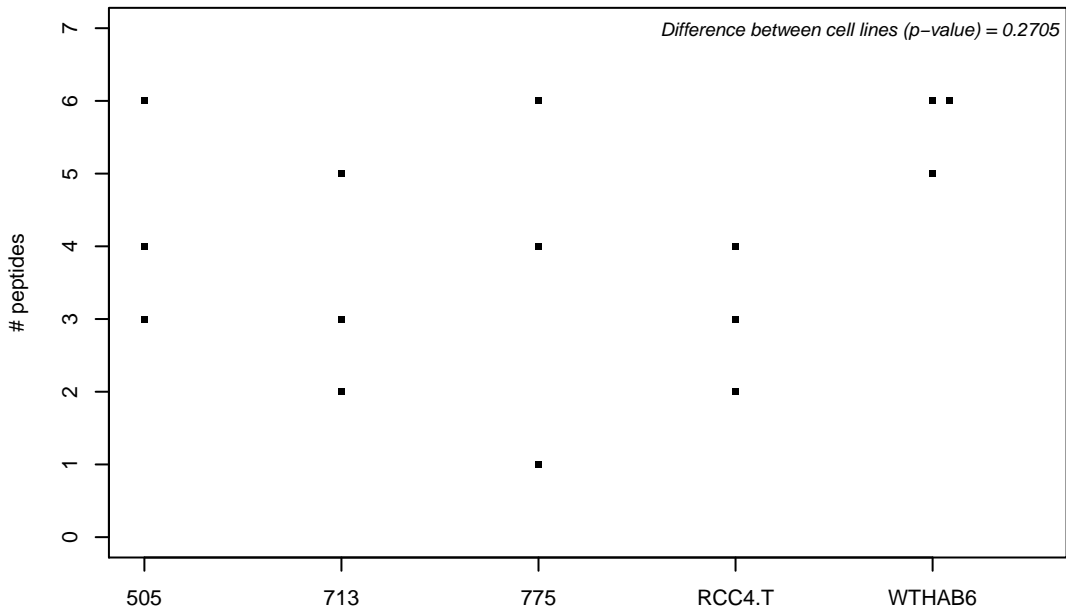
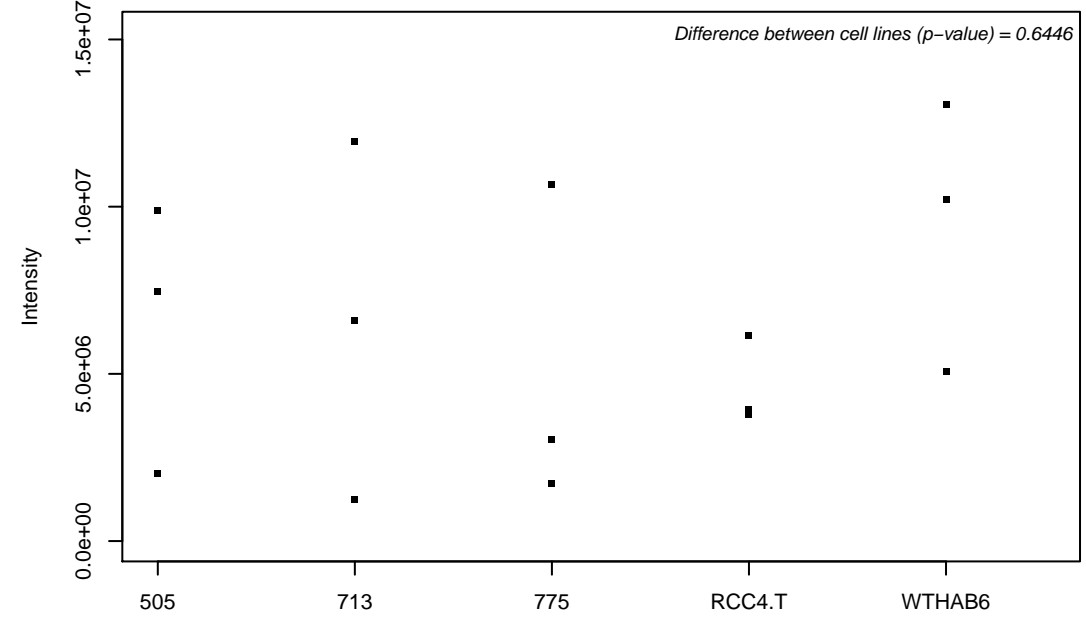
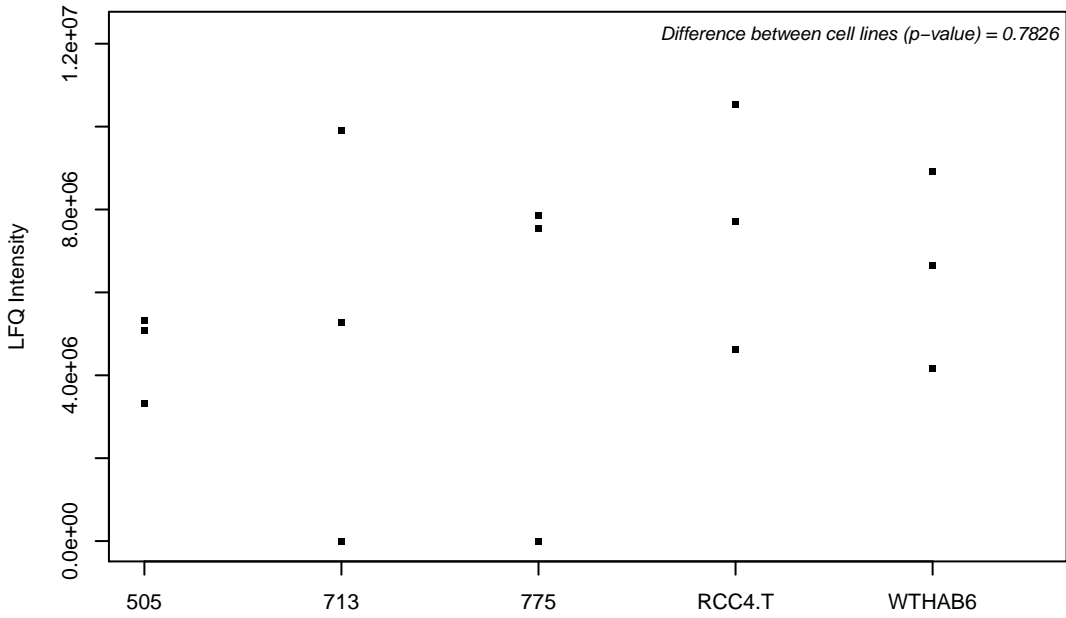
Q86TG7; Retrotransposon-derived protein PEG10



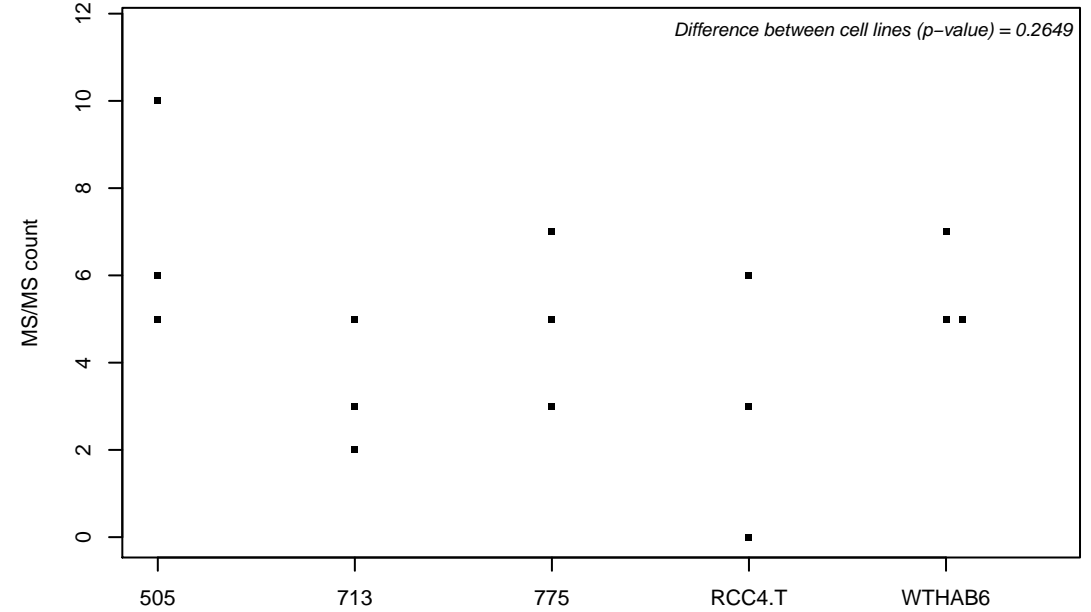
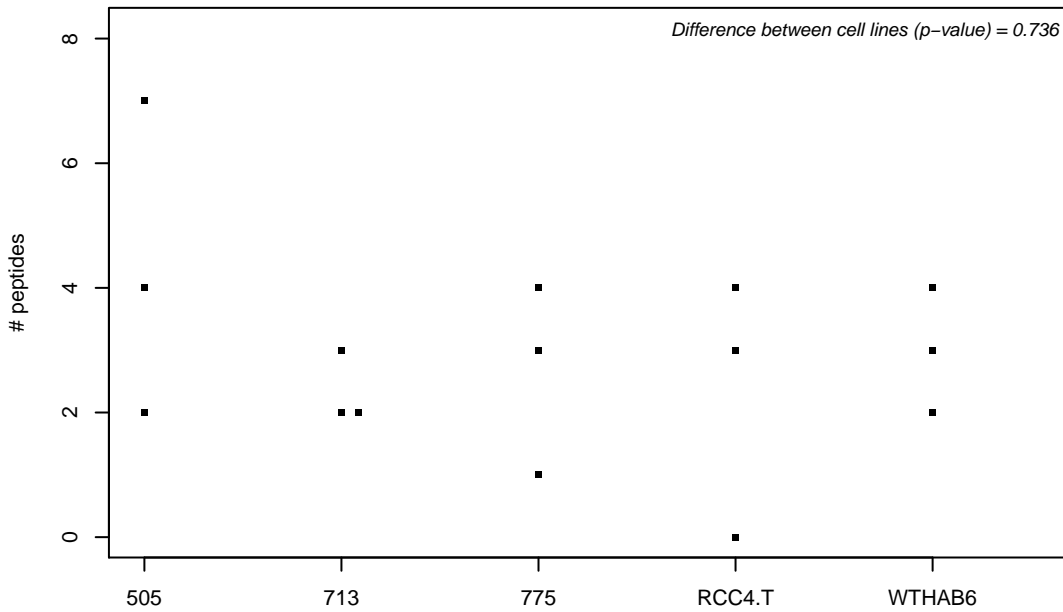
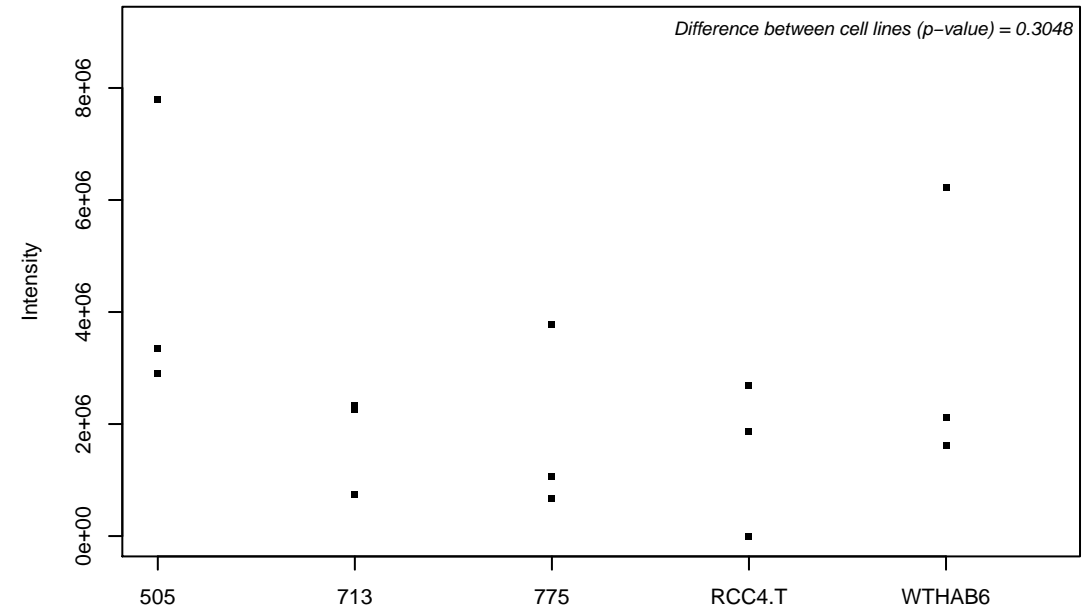
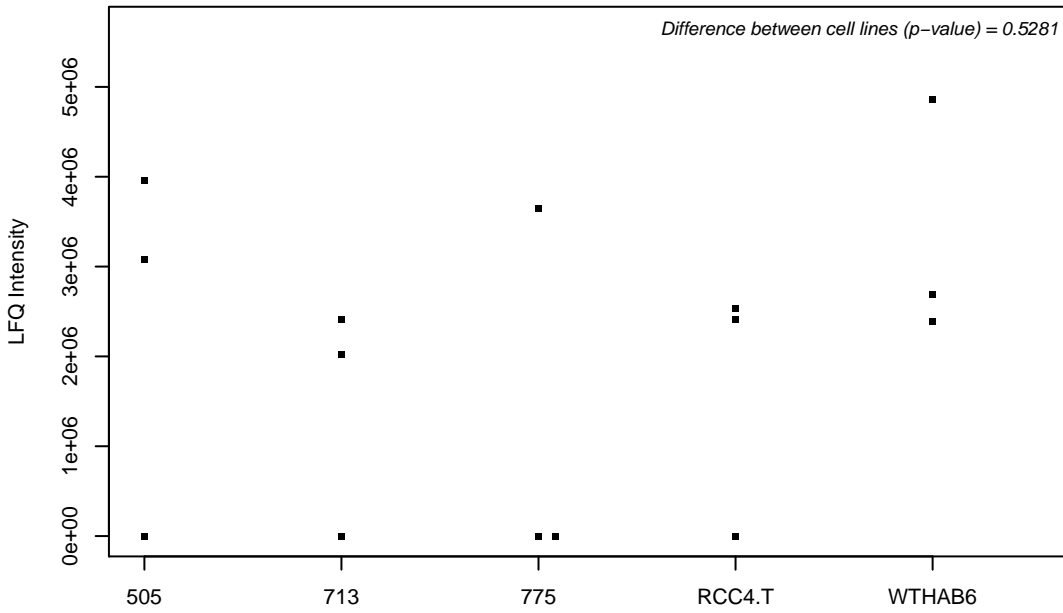
Q86TG7-2;



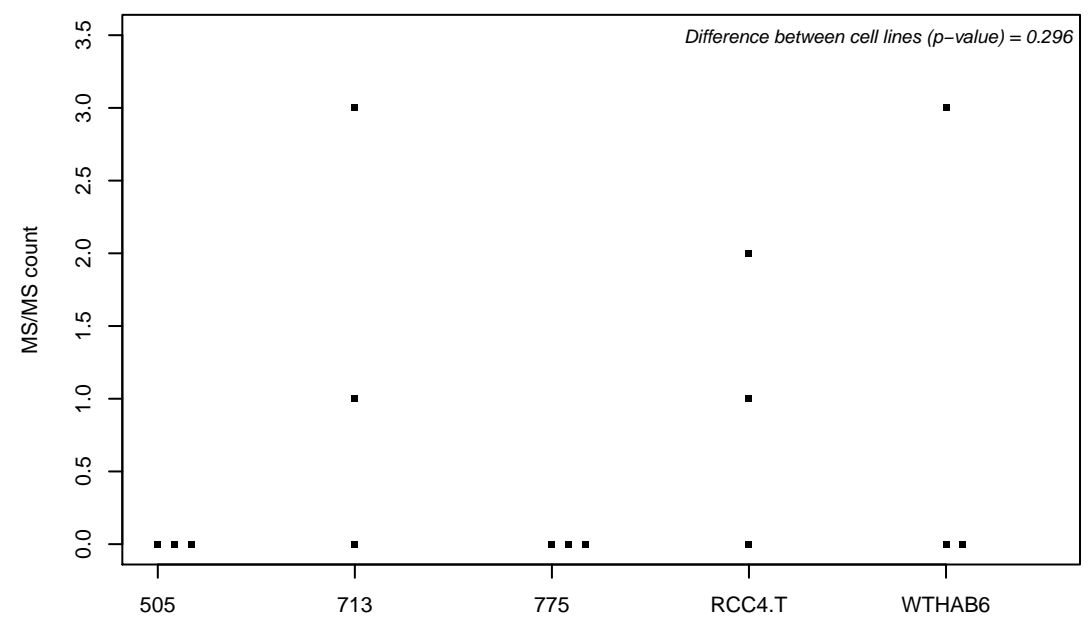
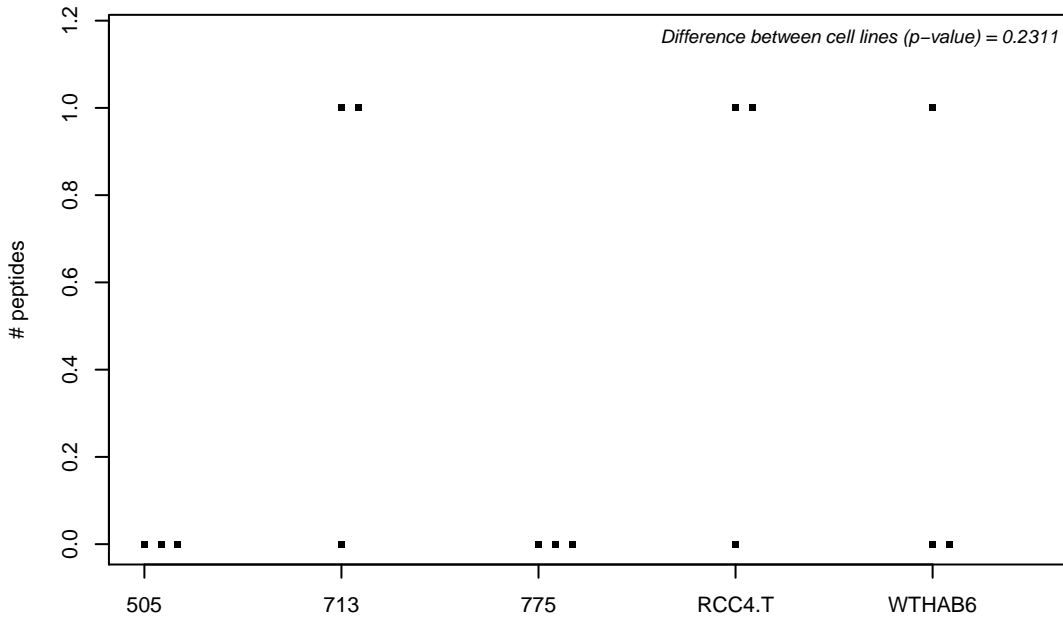
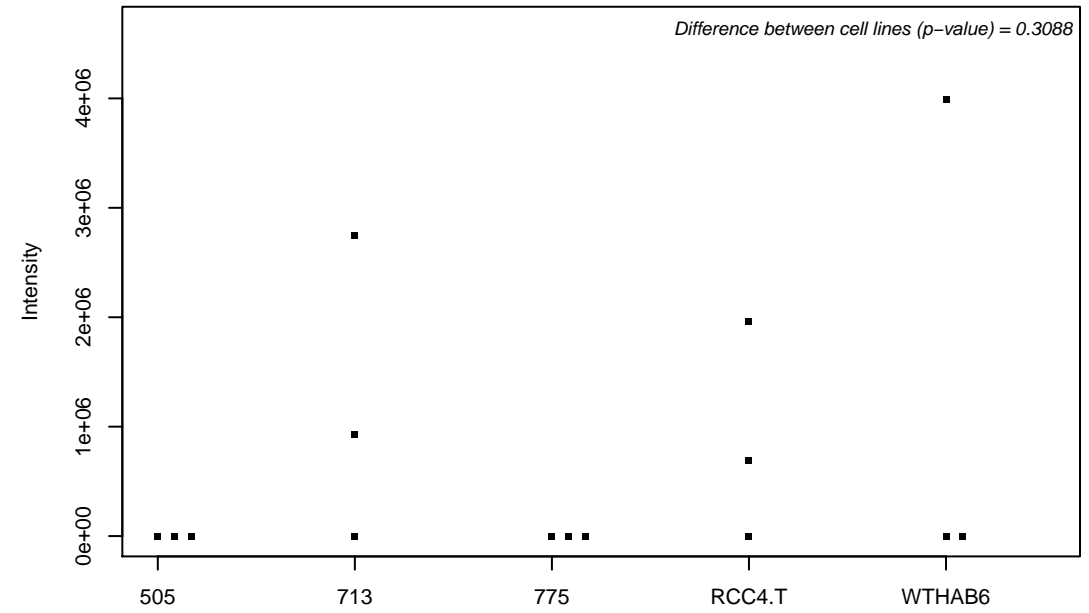
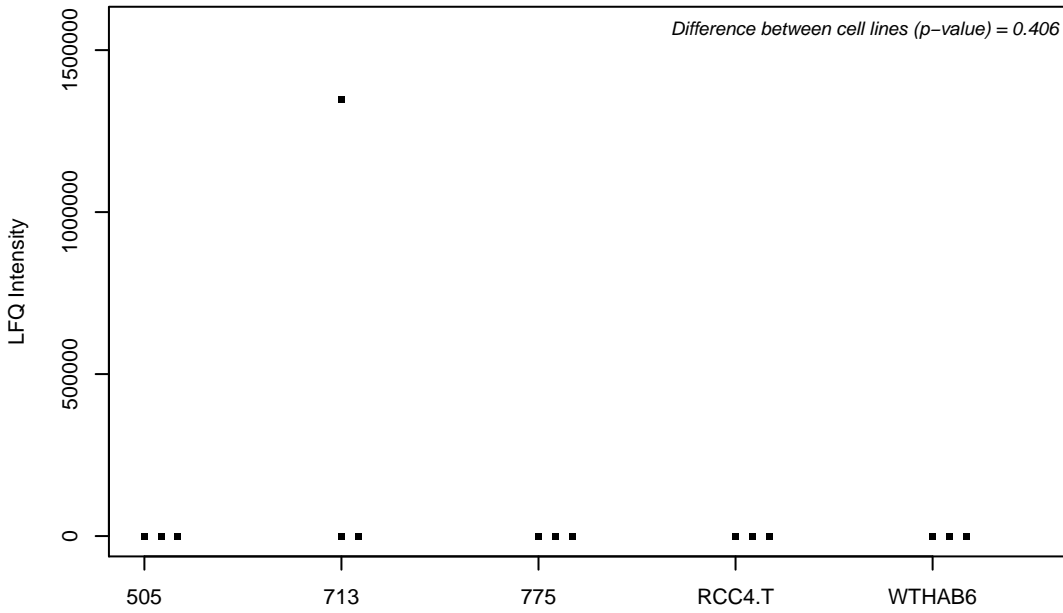
Q86T12-2; Dipeptidyl peptidase 9



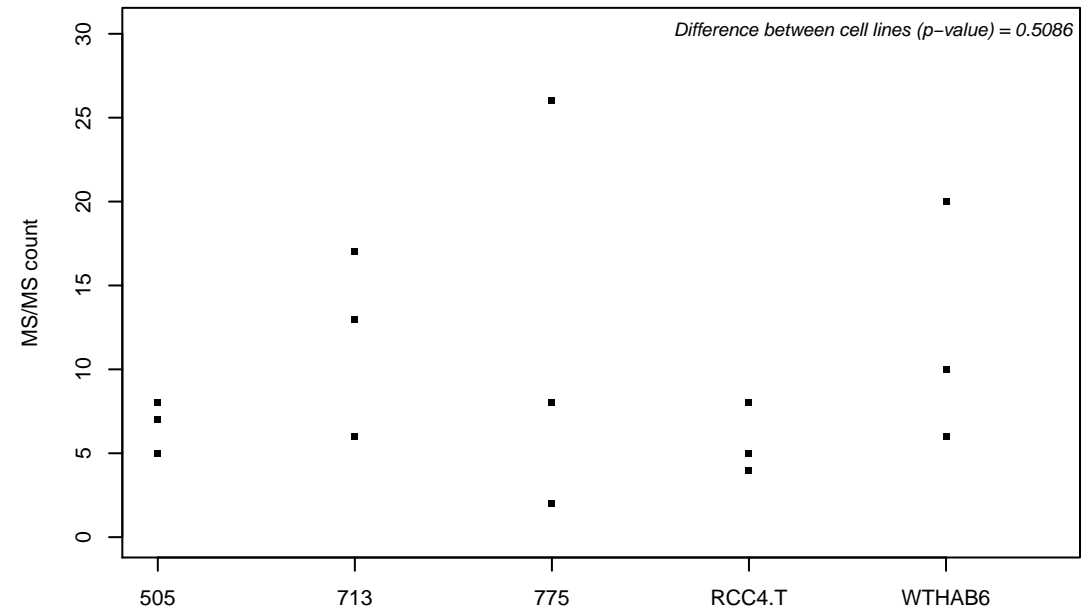
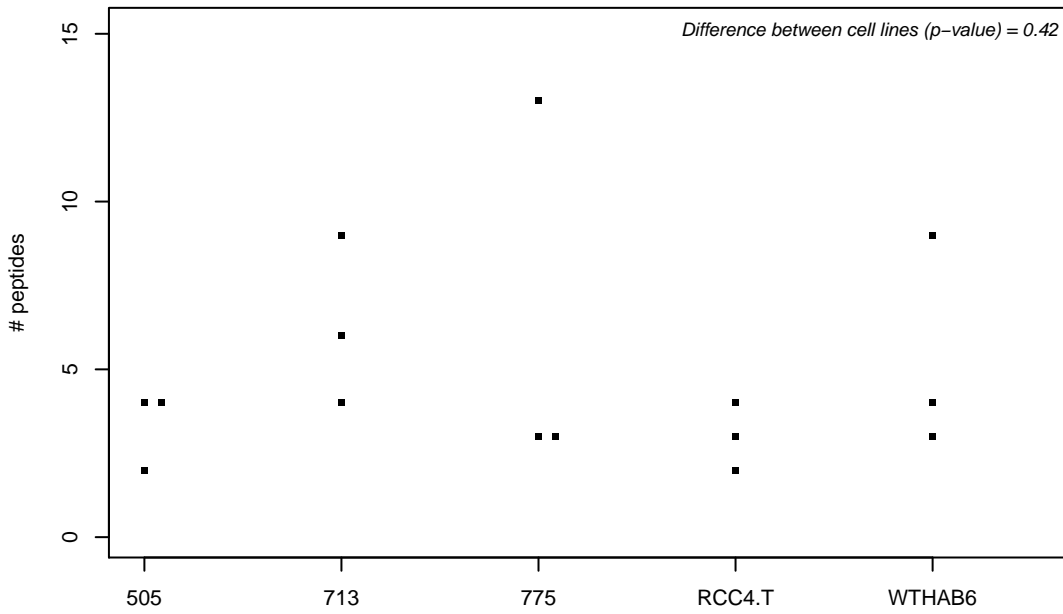
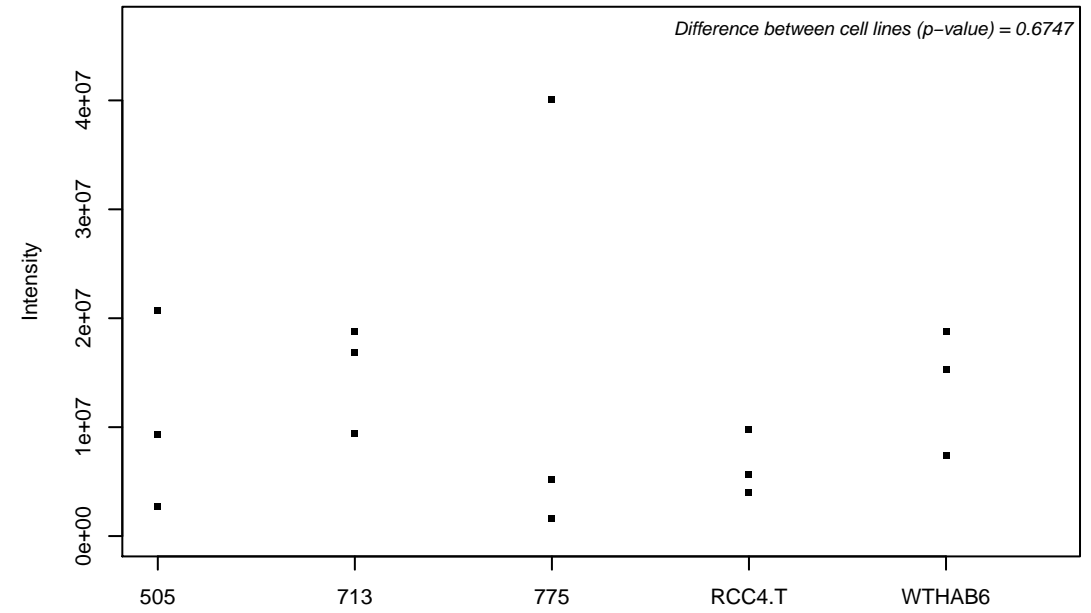
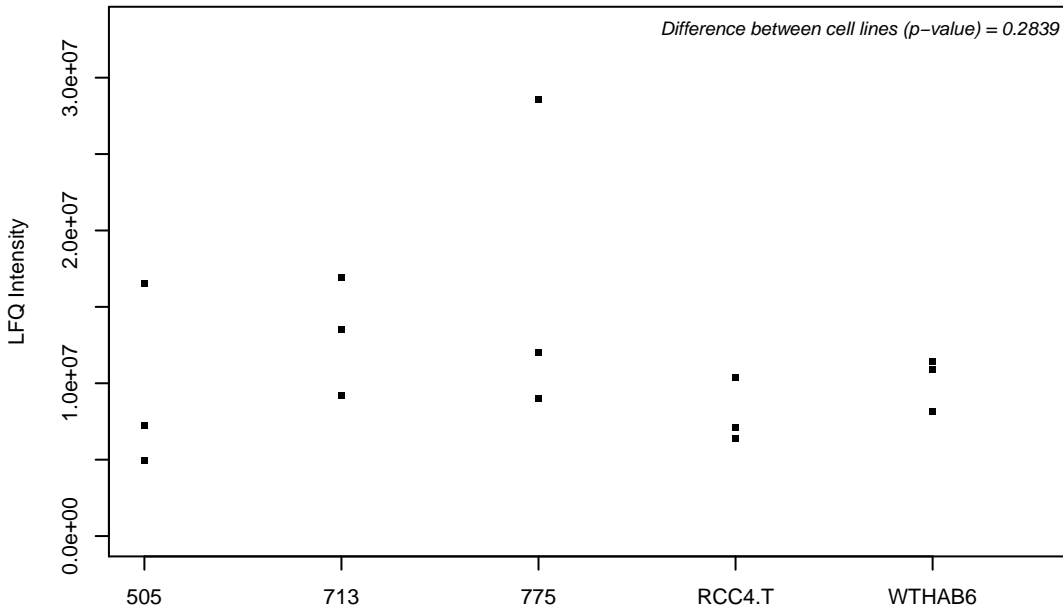
Q86TU7; Histone-lysine N-methyltransferase setd3



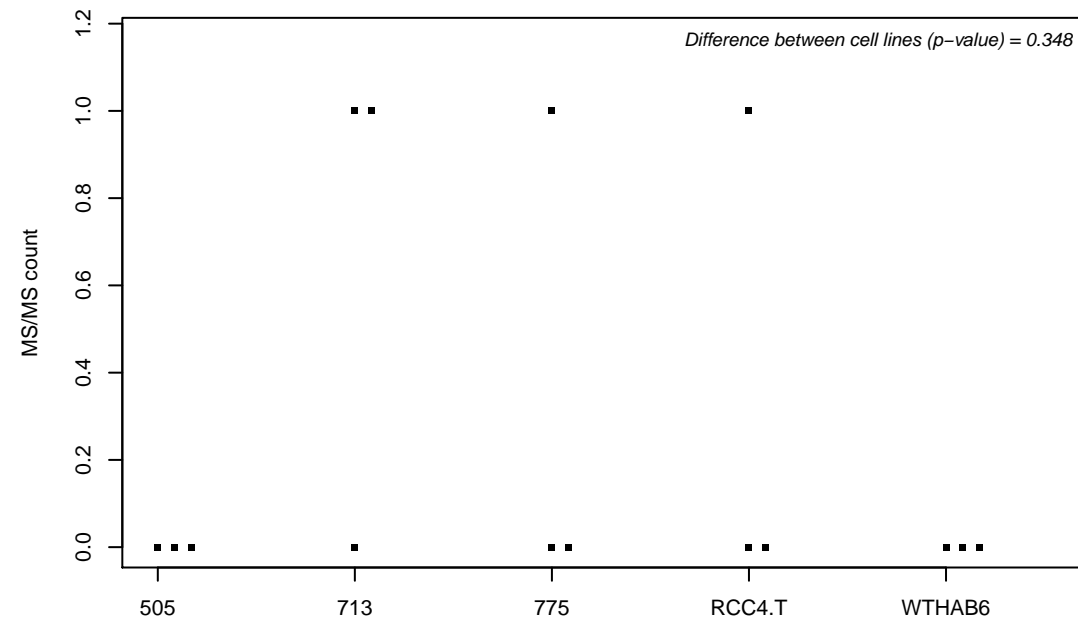
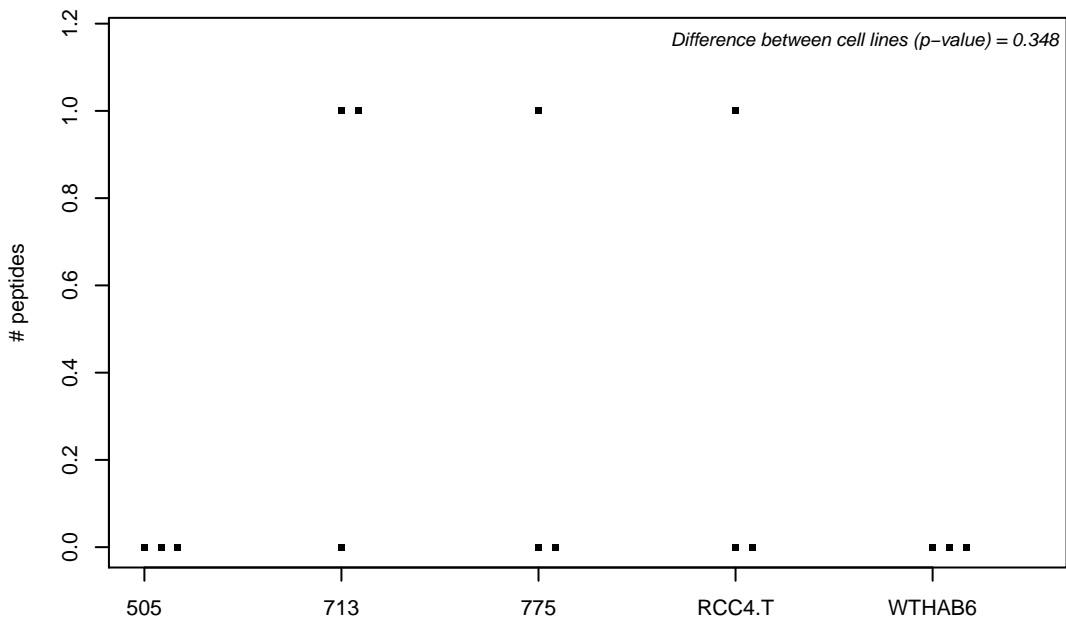
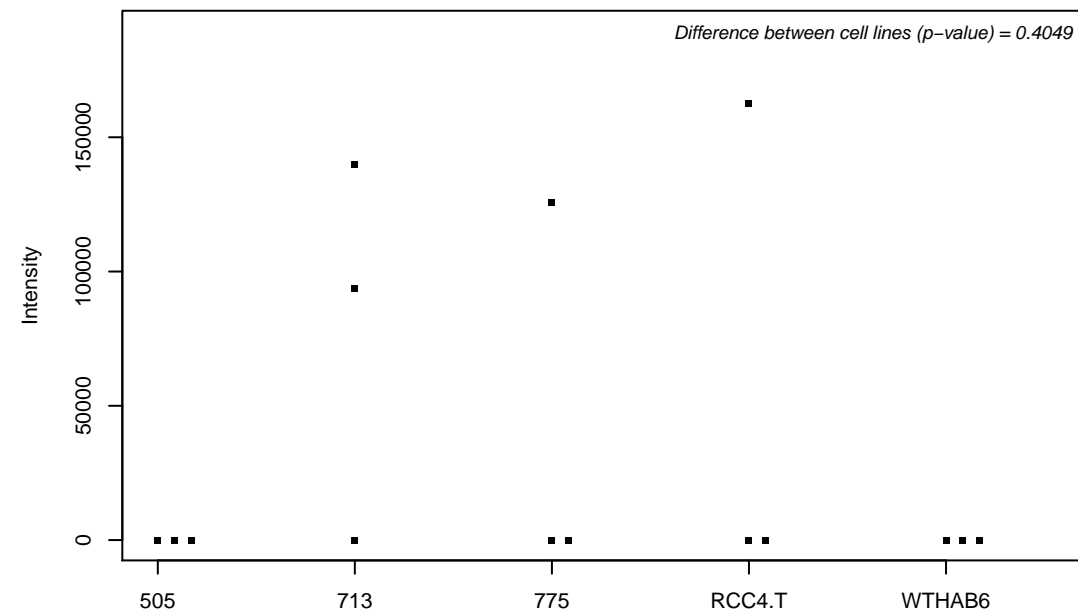
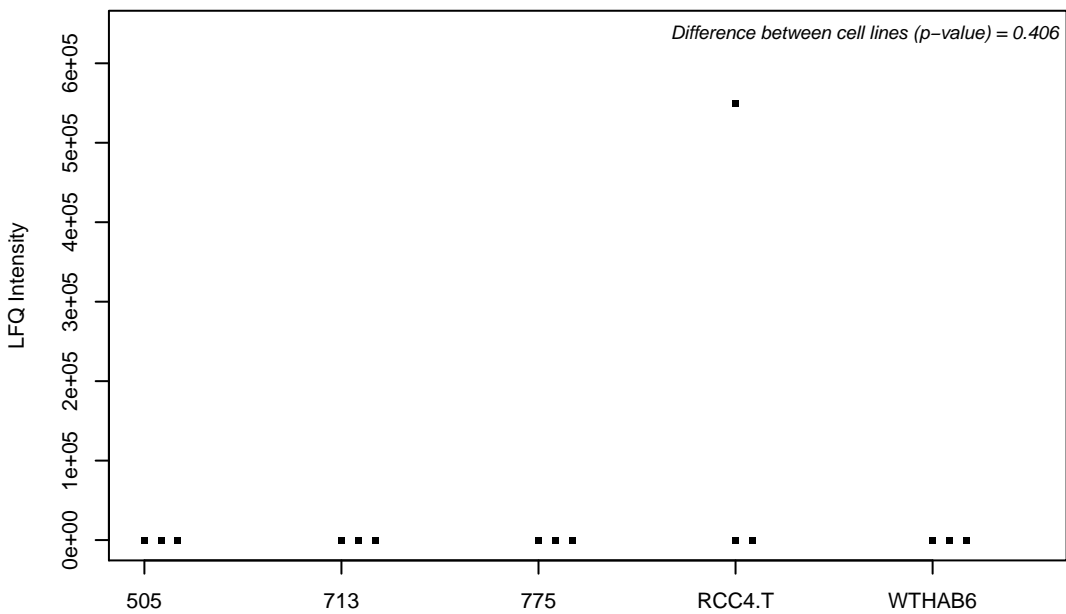
Q99538; Legumain



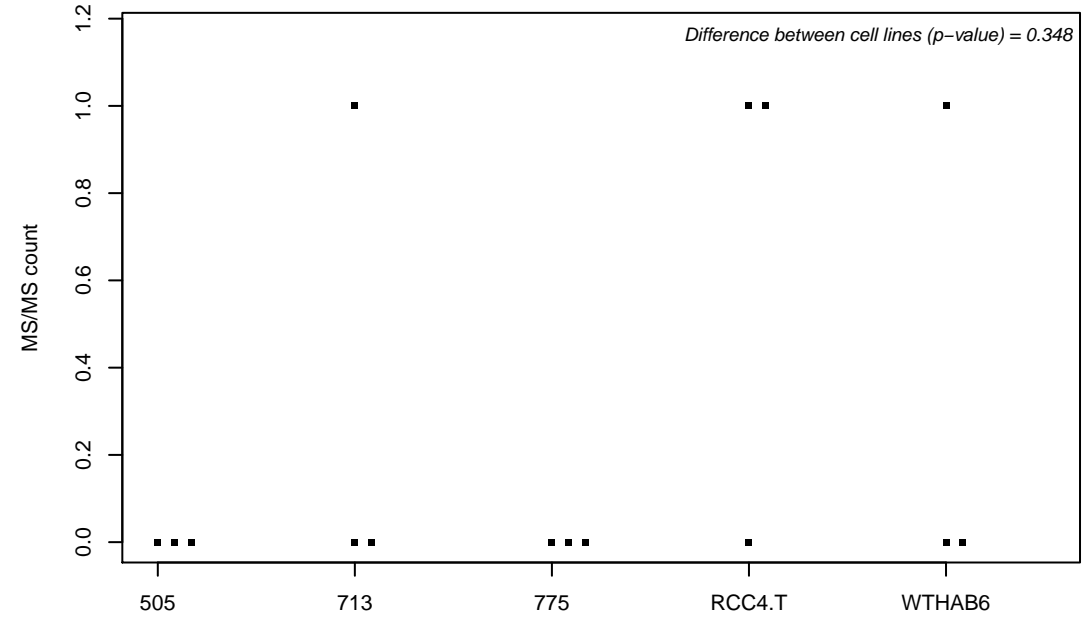
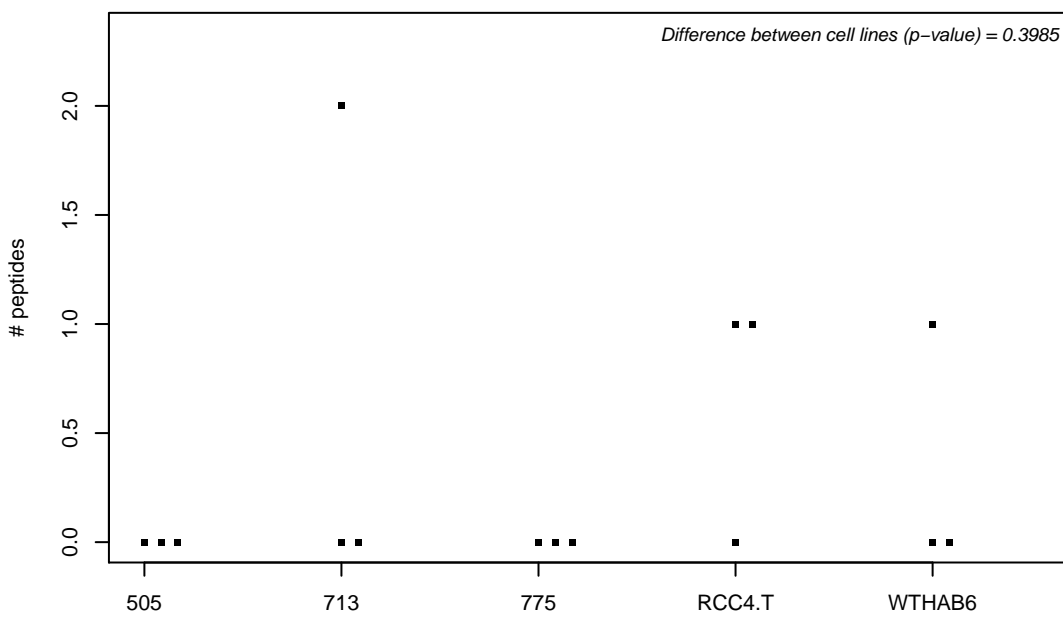
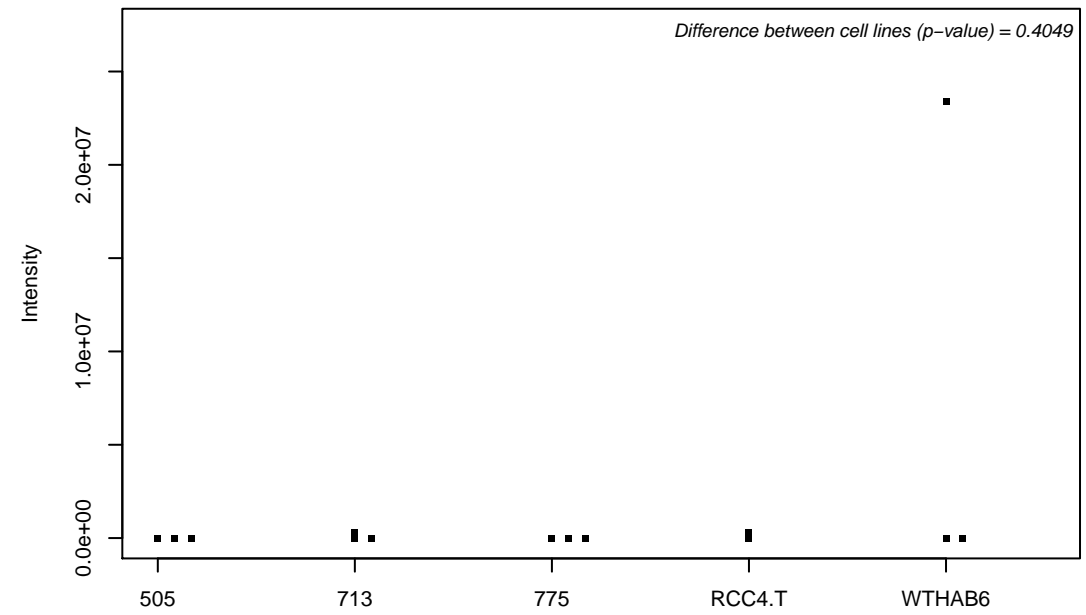
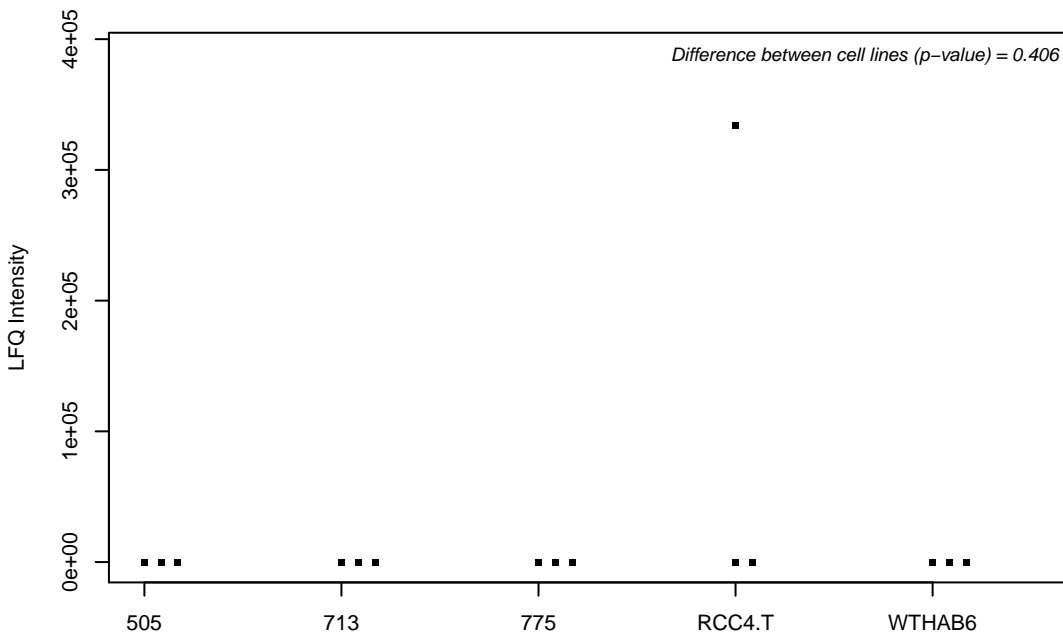
P49753; Acyl-coenzyme A thioesterase 2, mitochondrial



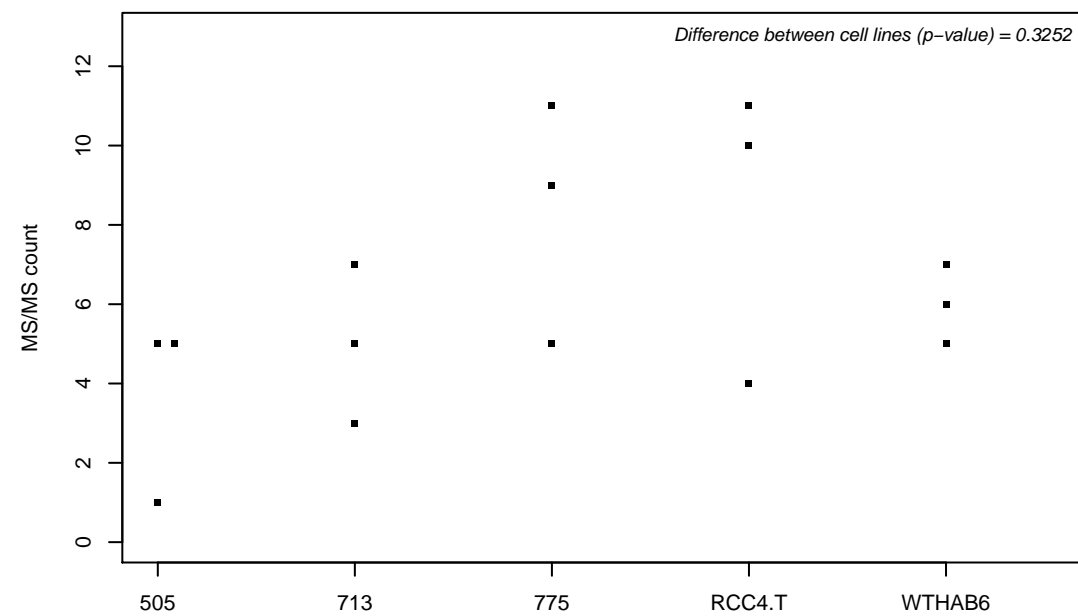
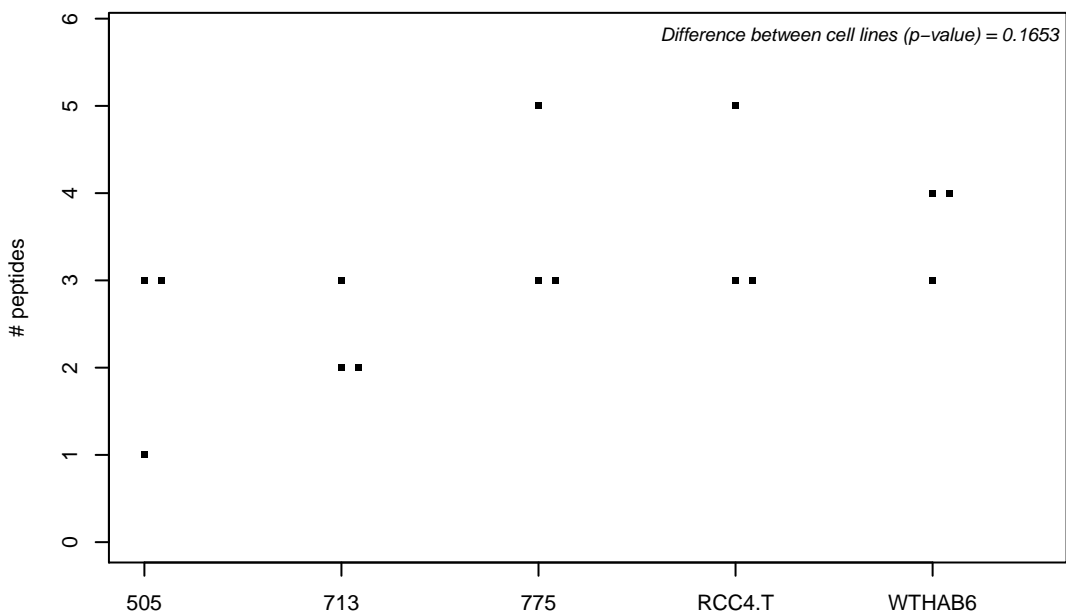
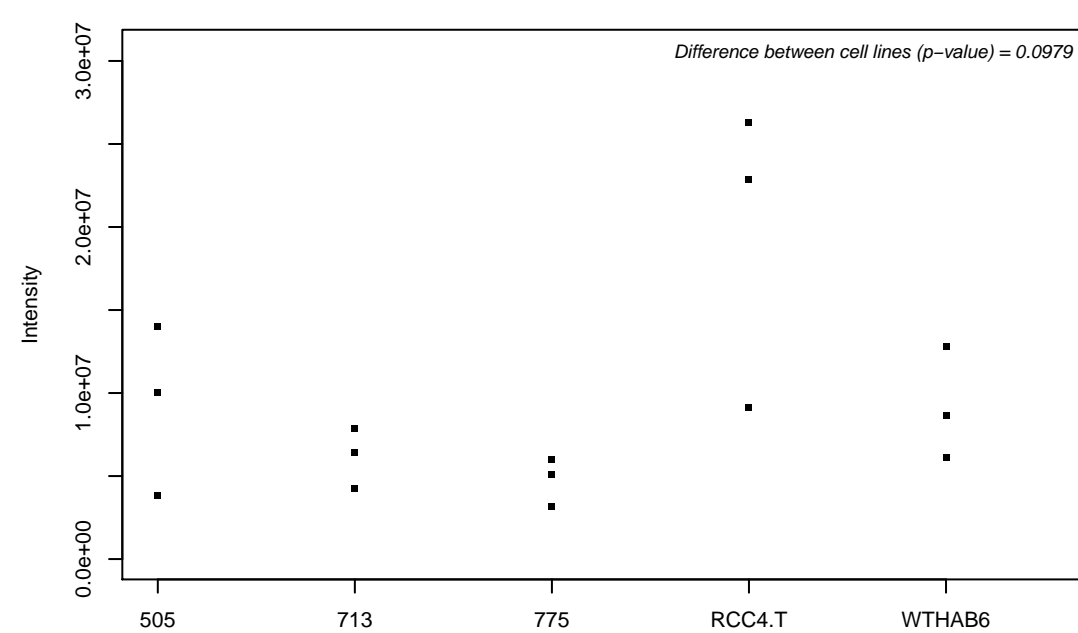
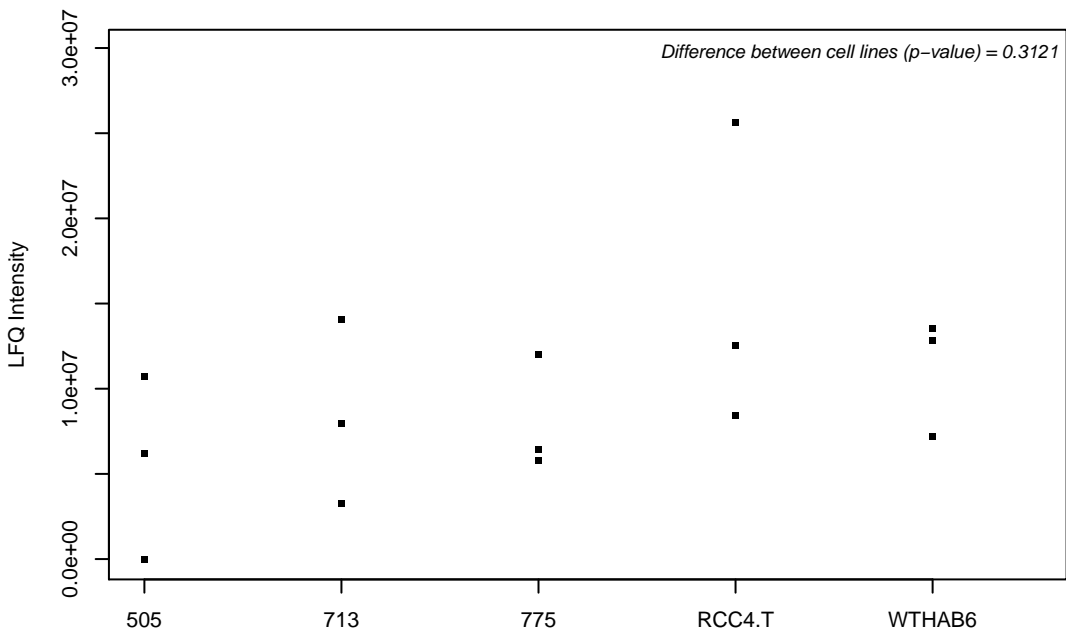
Q86U28; Iron-sulfur cluster assembly 2 homolog, mitochondrial



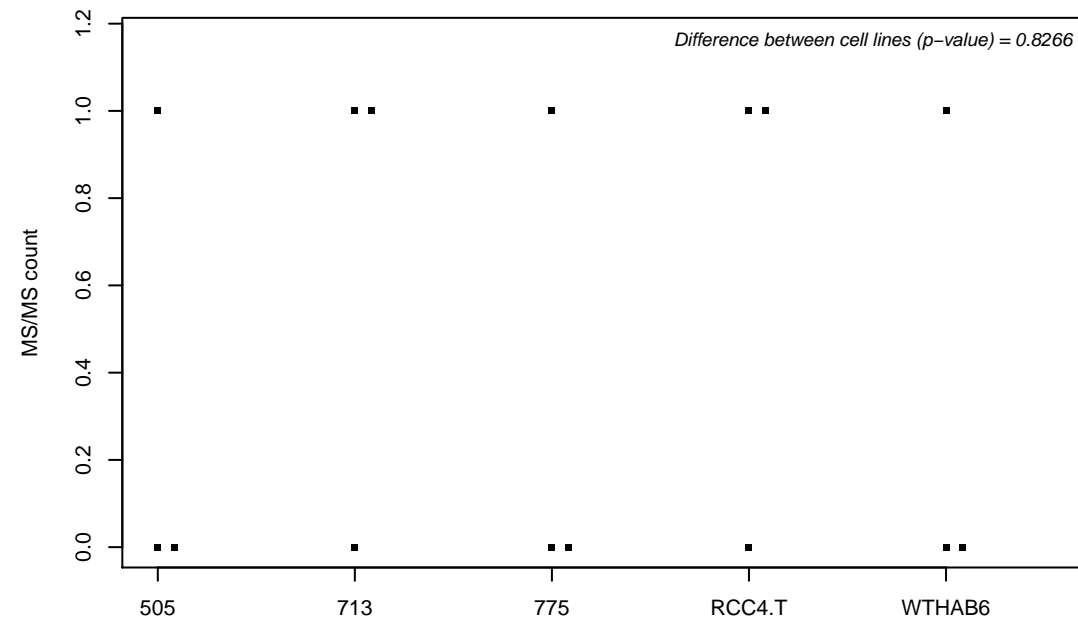
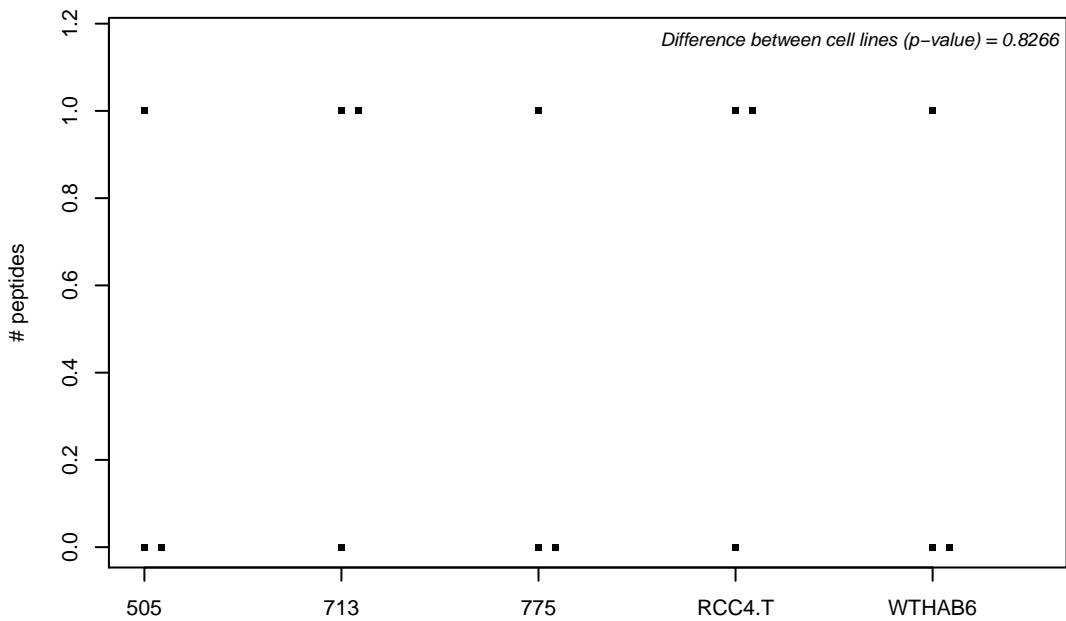
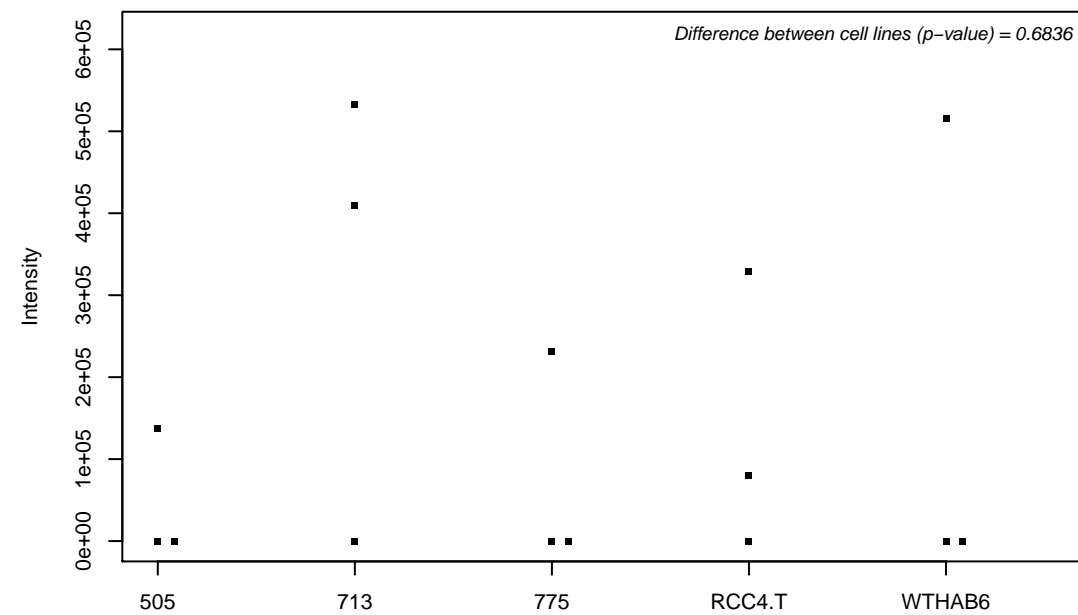
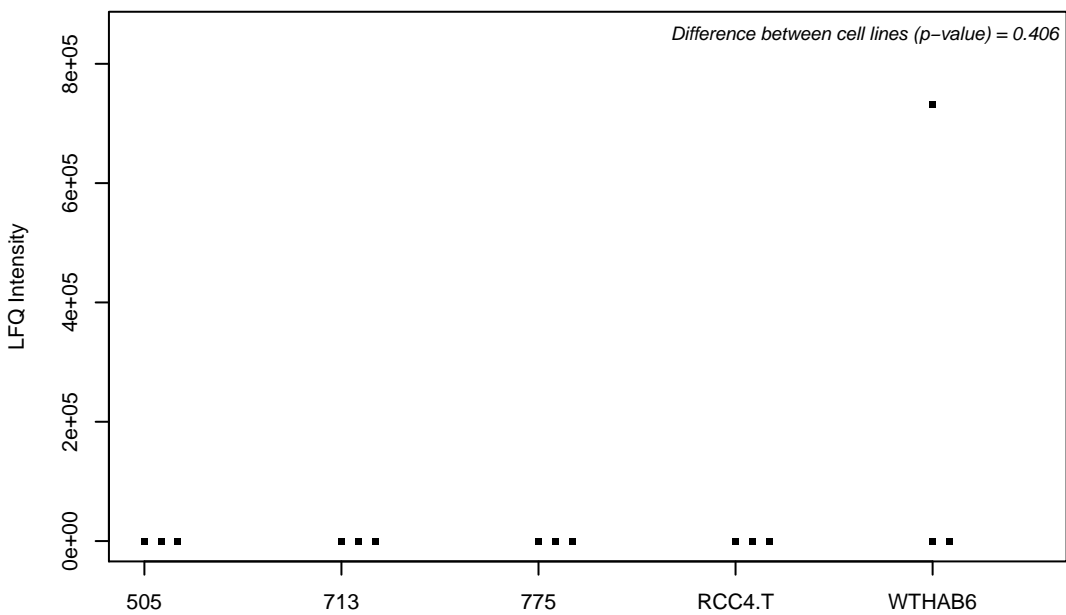
Q86U38; Pumilio domain-containing protein C14orf21



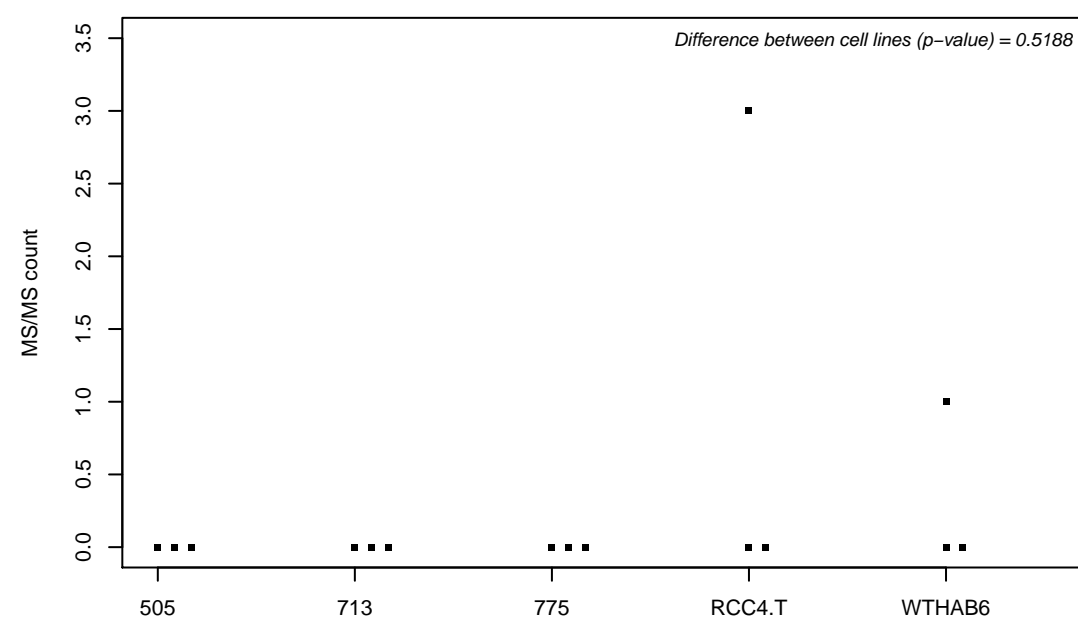
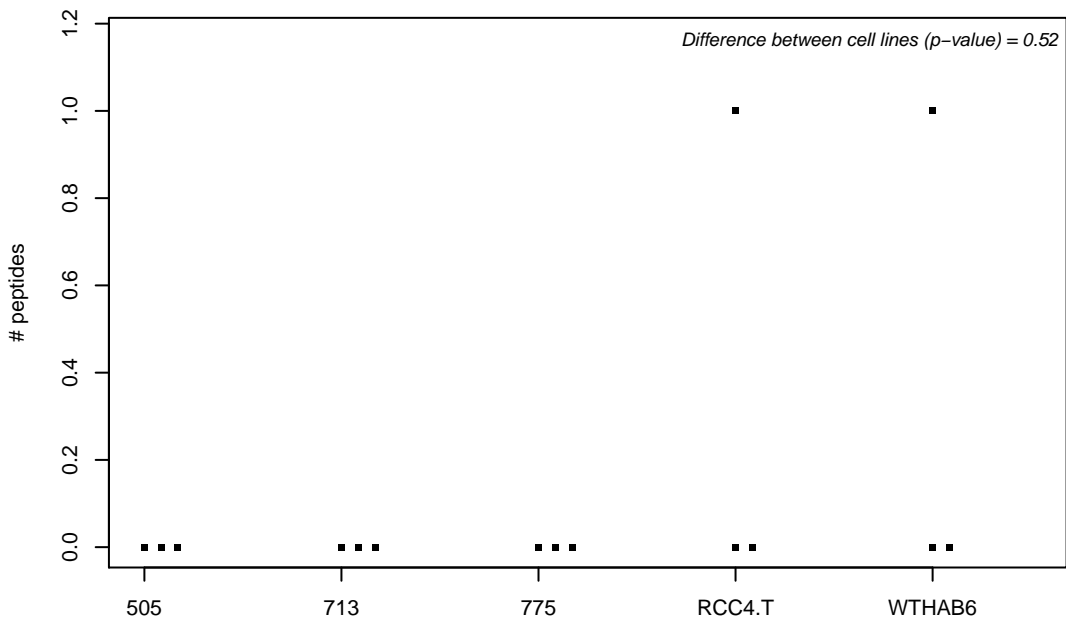
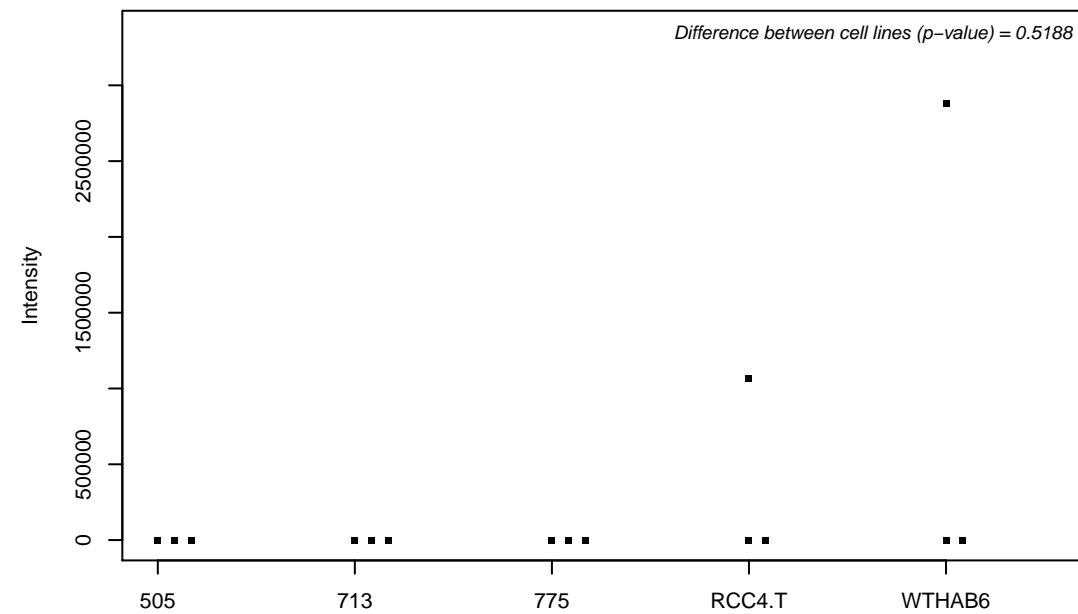
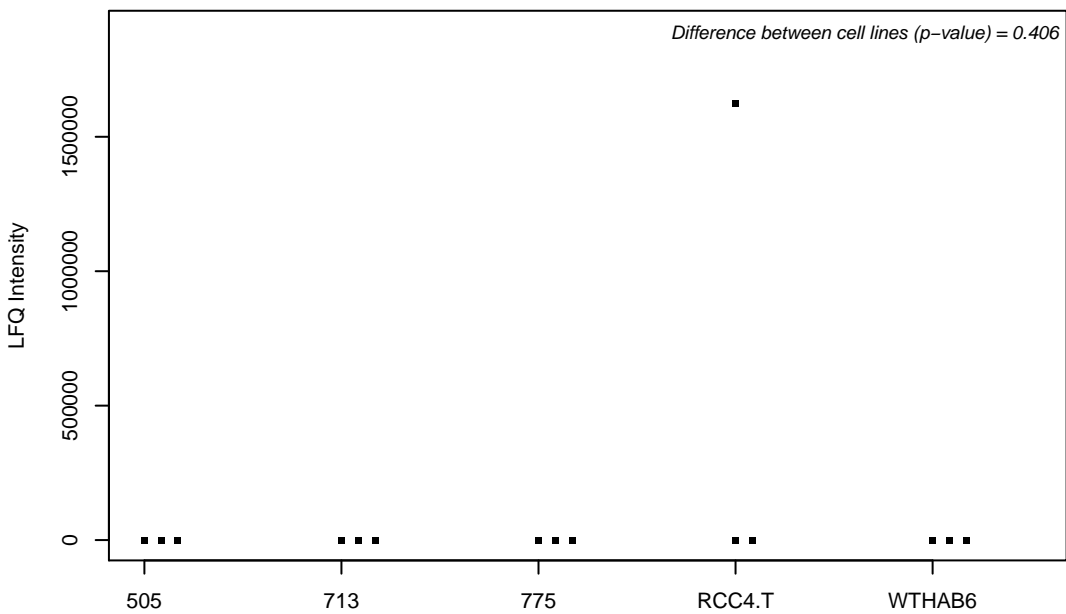
Q86U42; Polyadenylate-binding protein 2



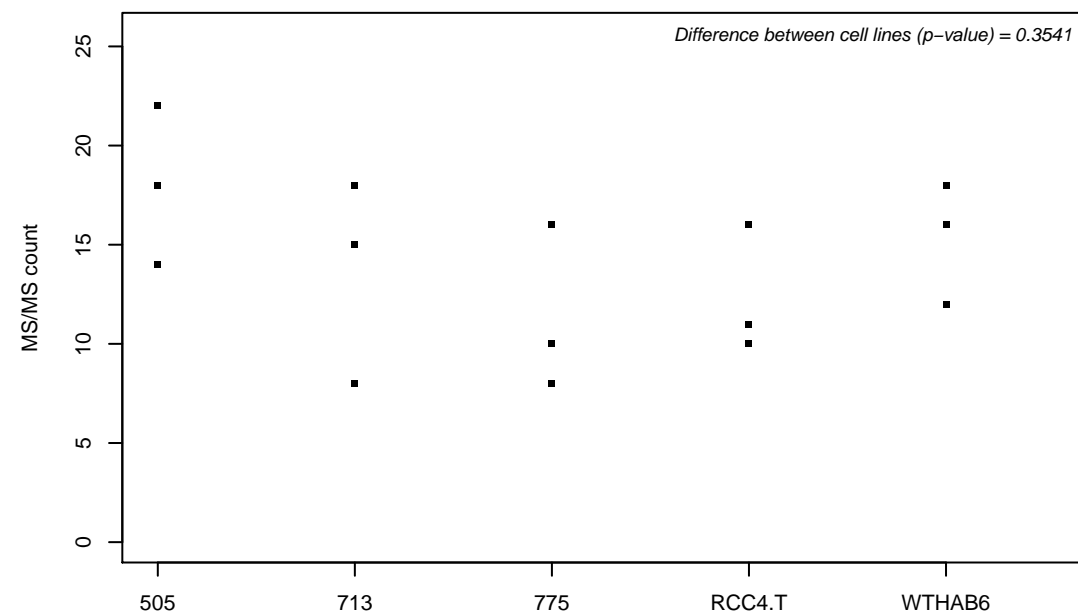
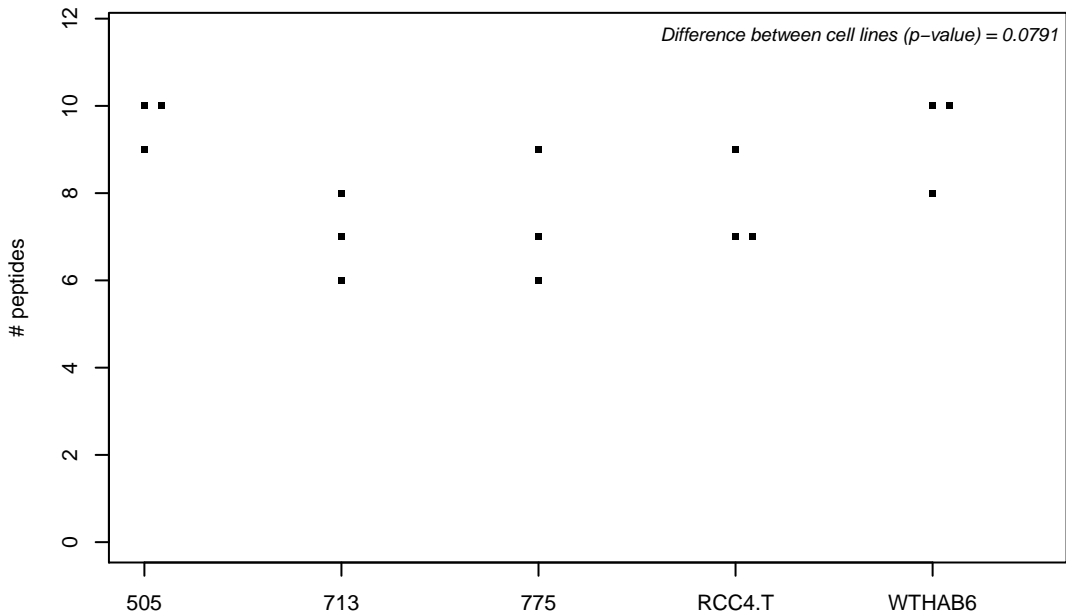
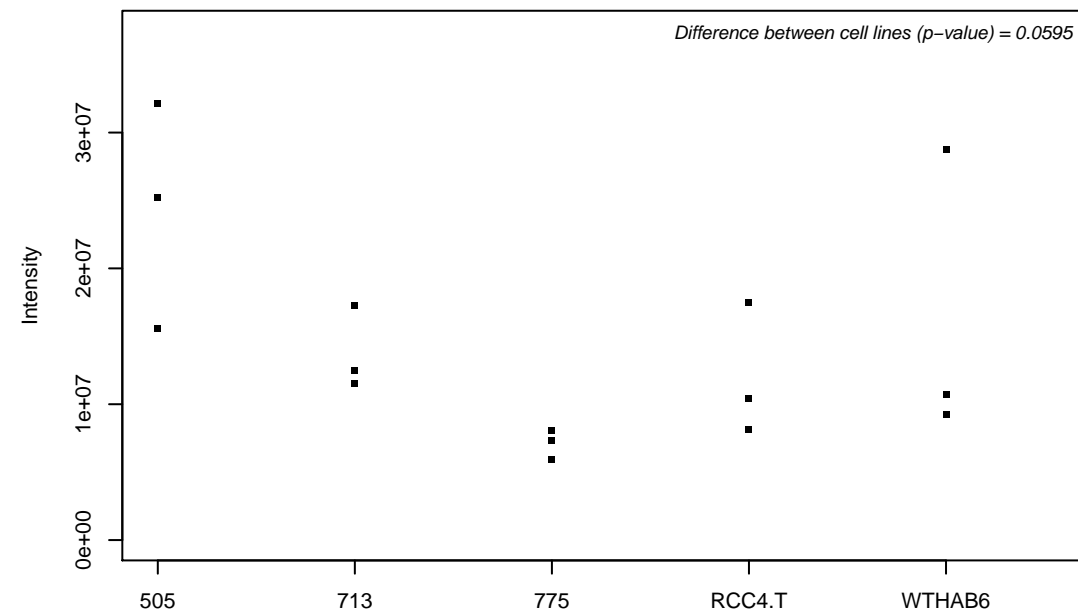
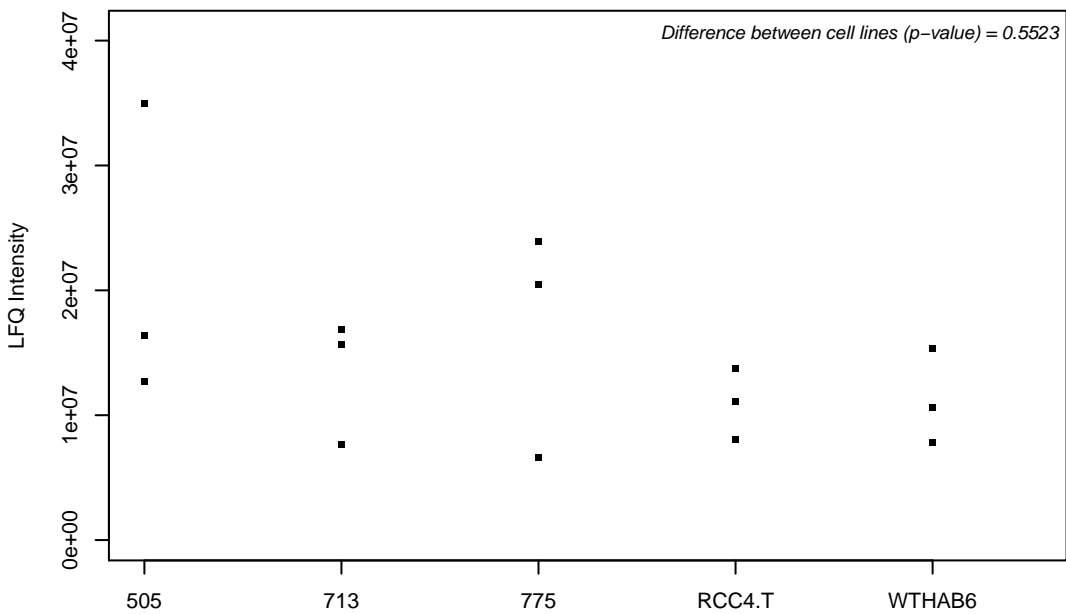
Q86U44; N6-adenosine-methyltransferase 70 kDa subunit



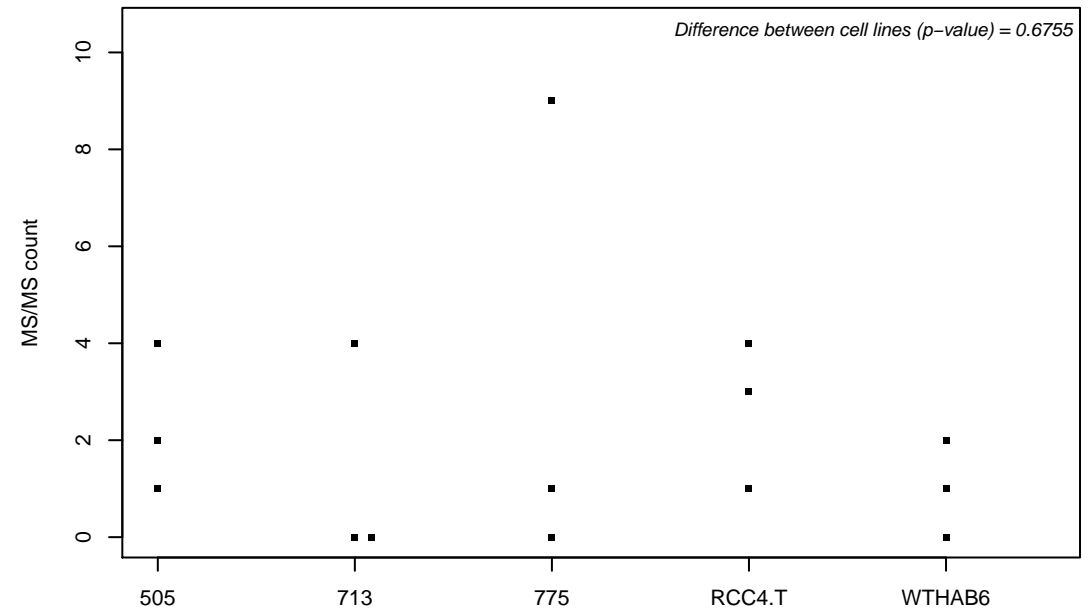
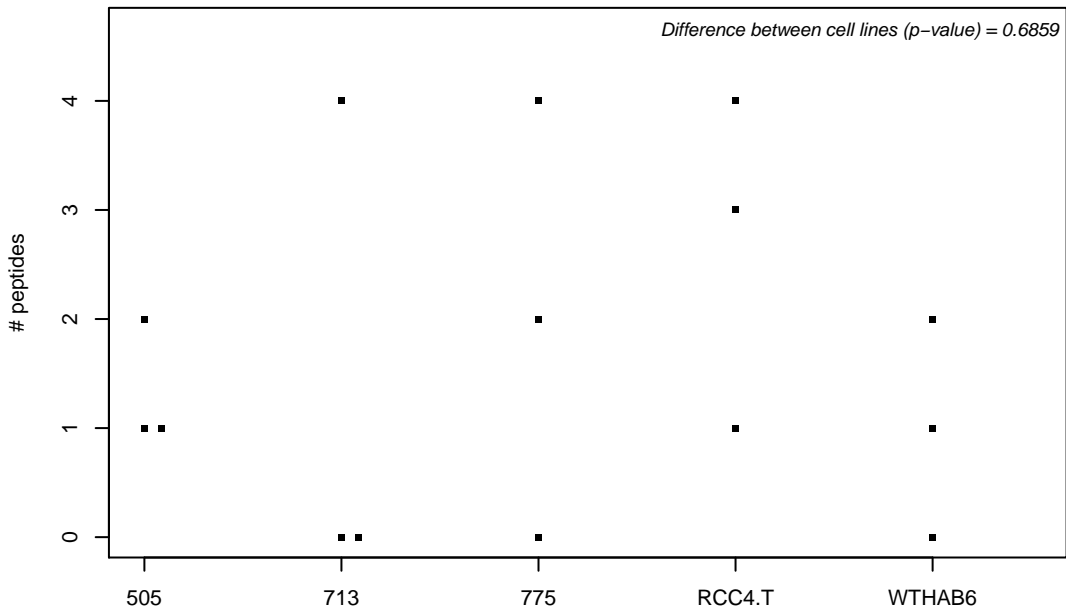
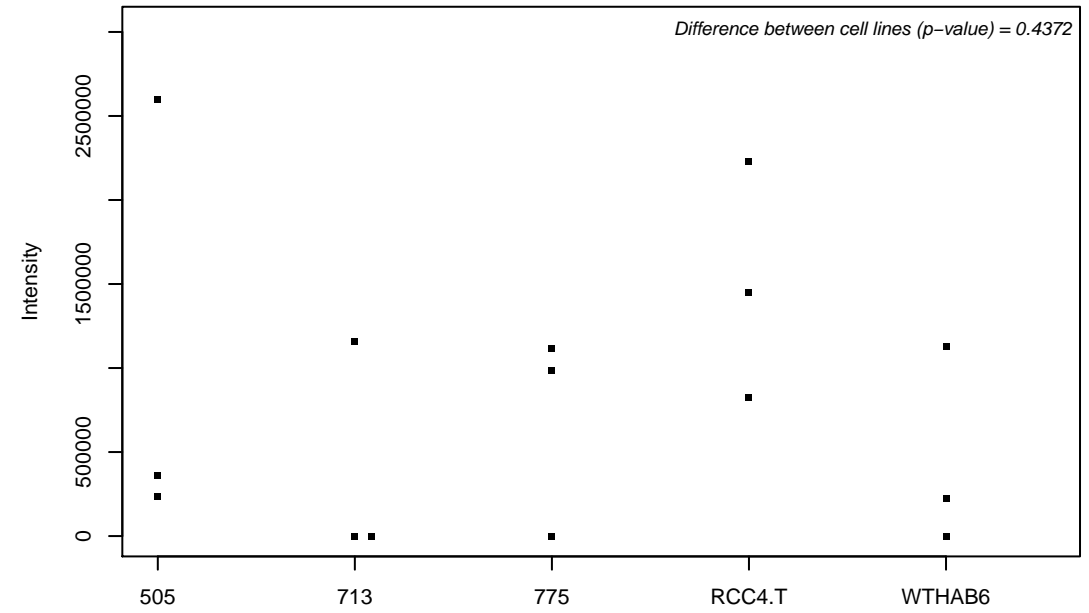
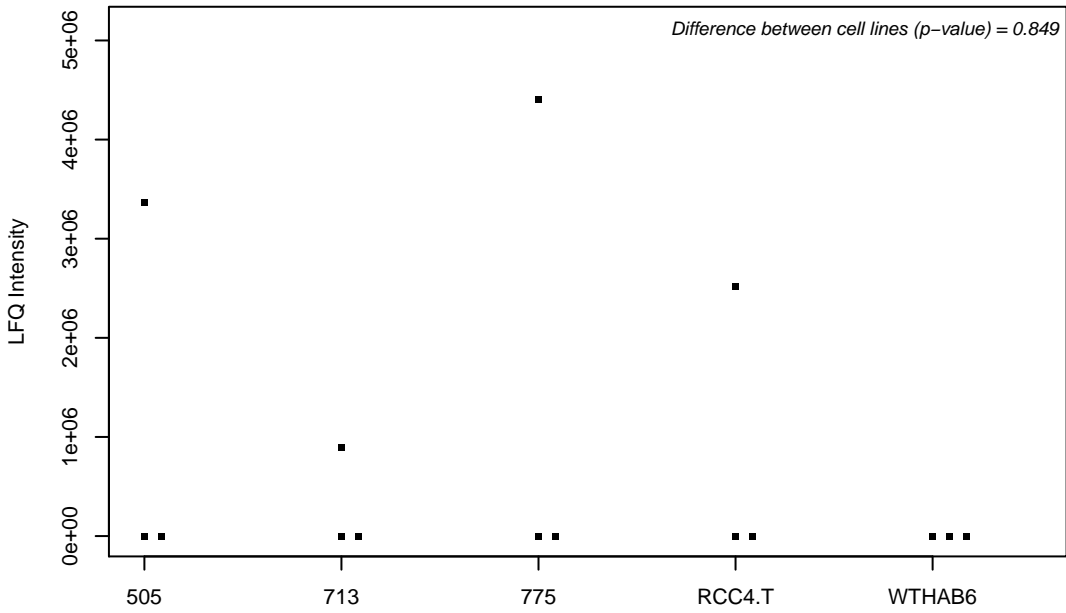
Q86U90; YrdC domain-containing protein, mitochondrial



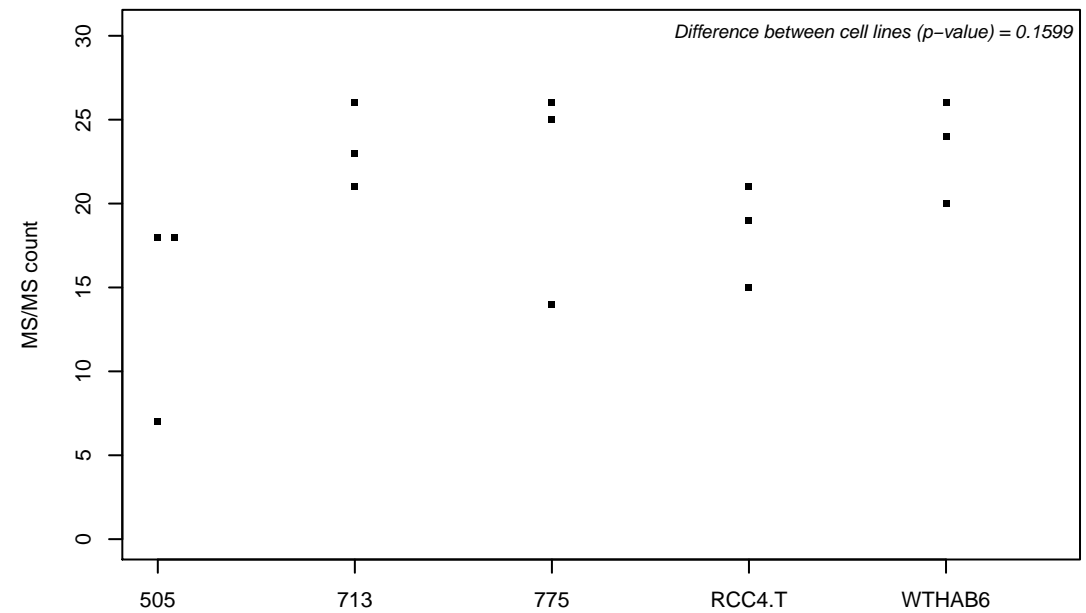
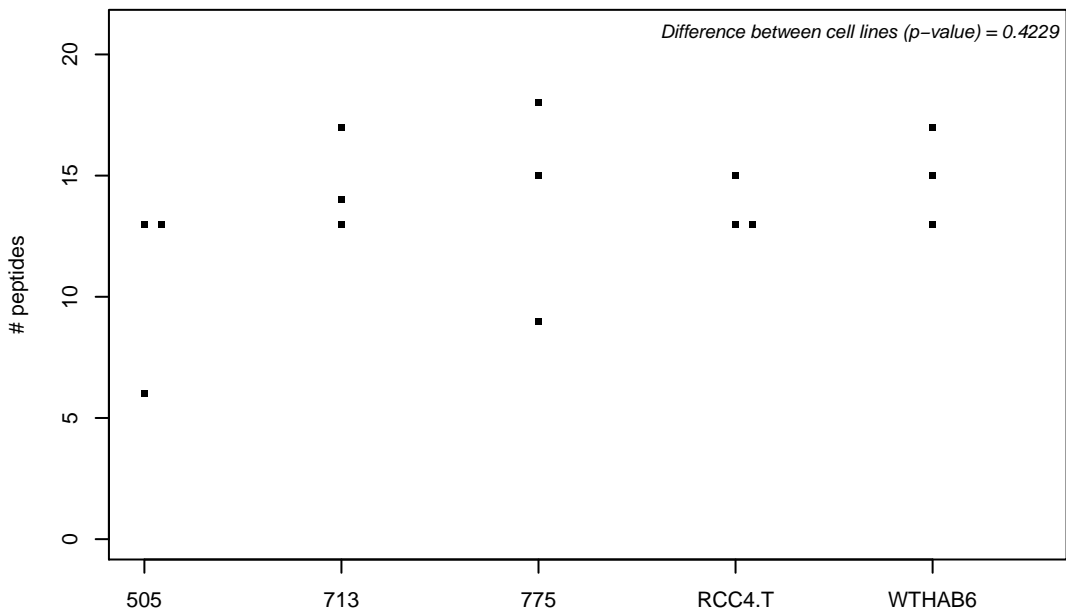
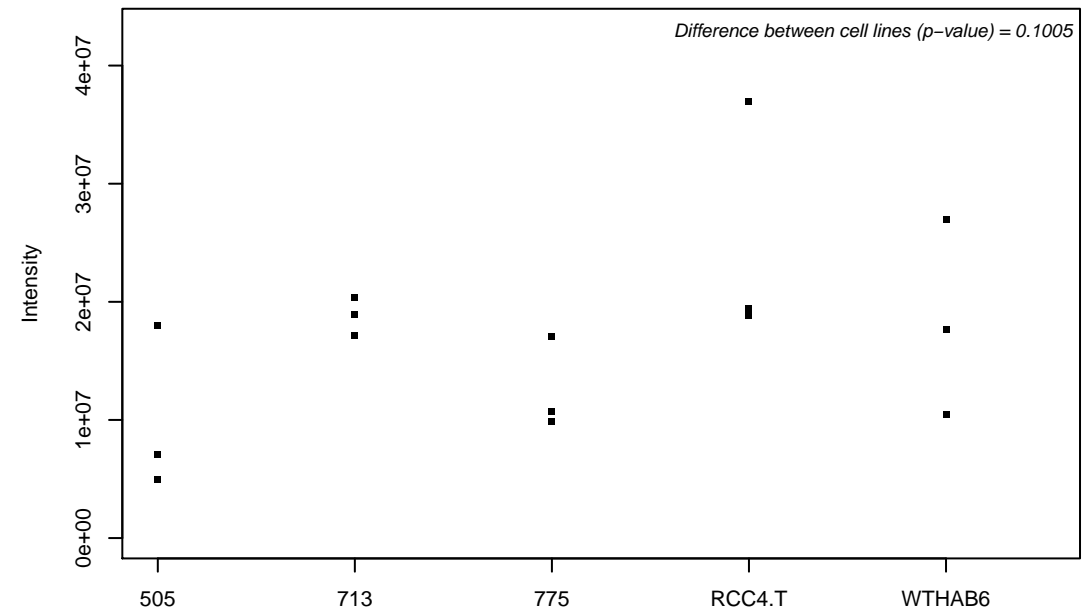
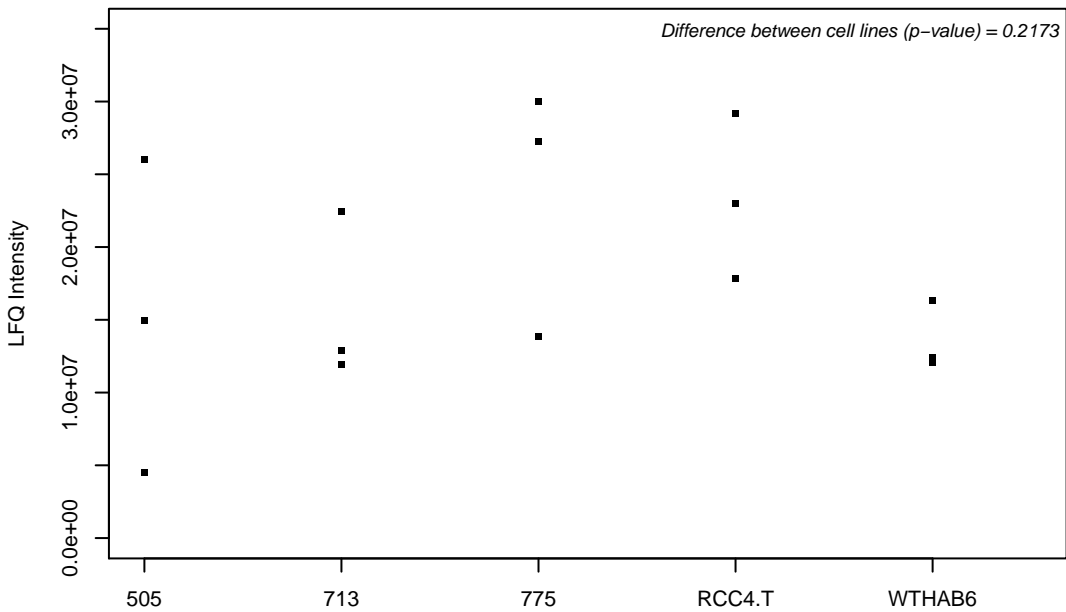
Q86UE4; Protein LYRIC



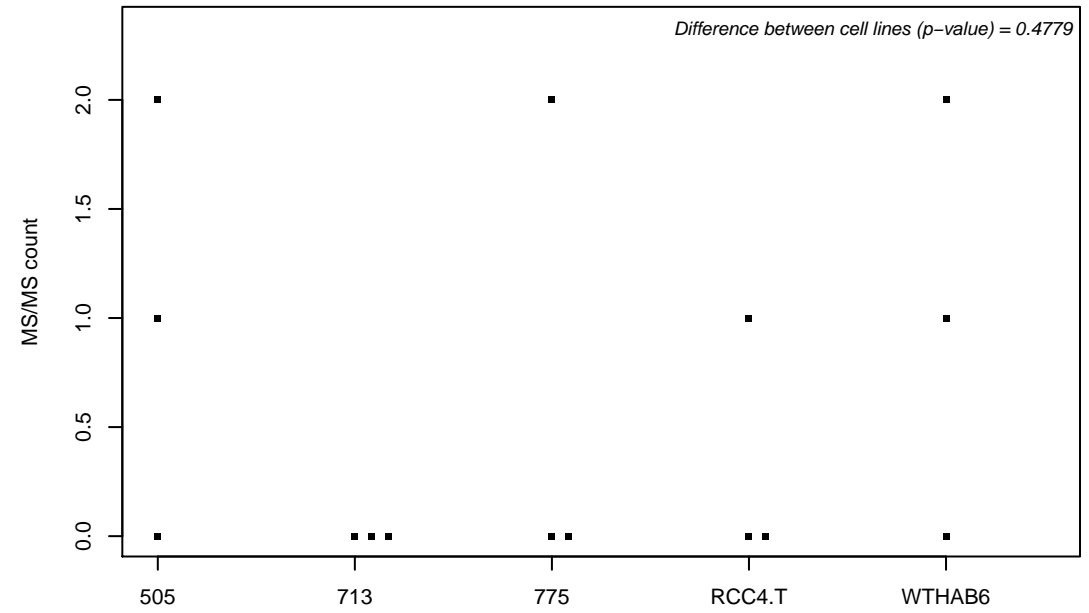
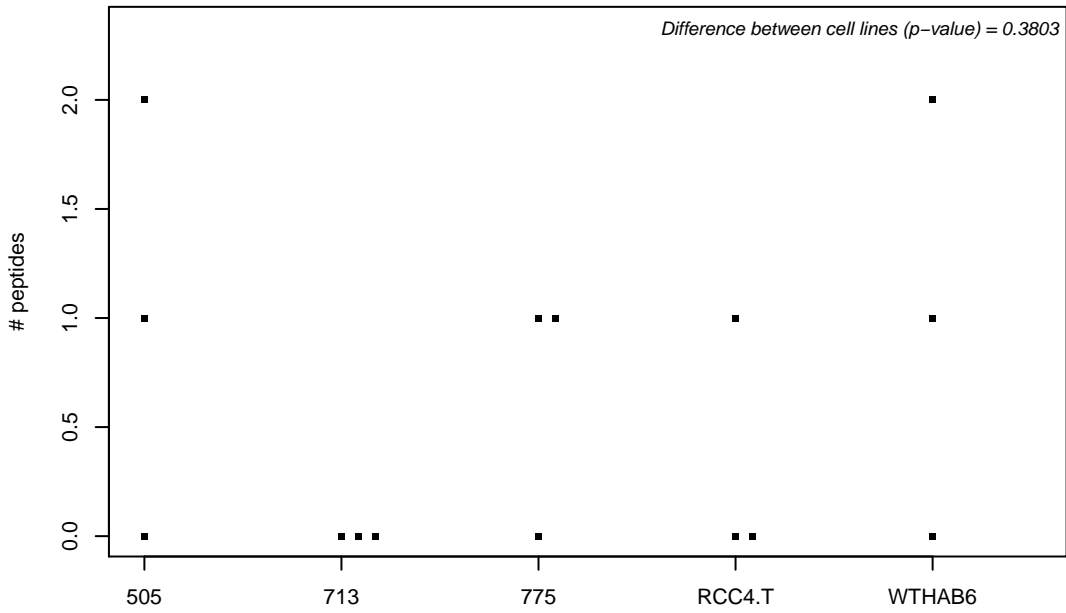
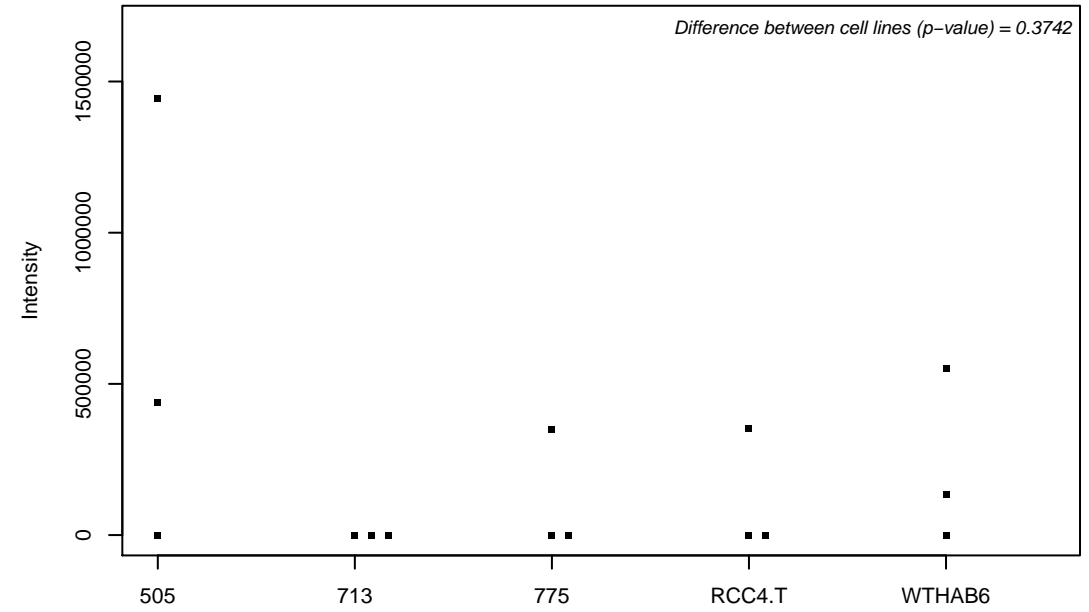
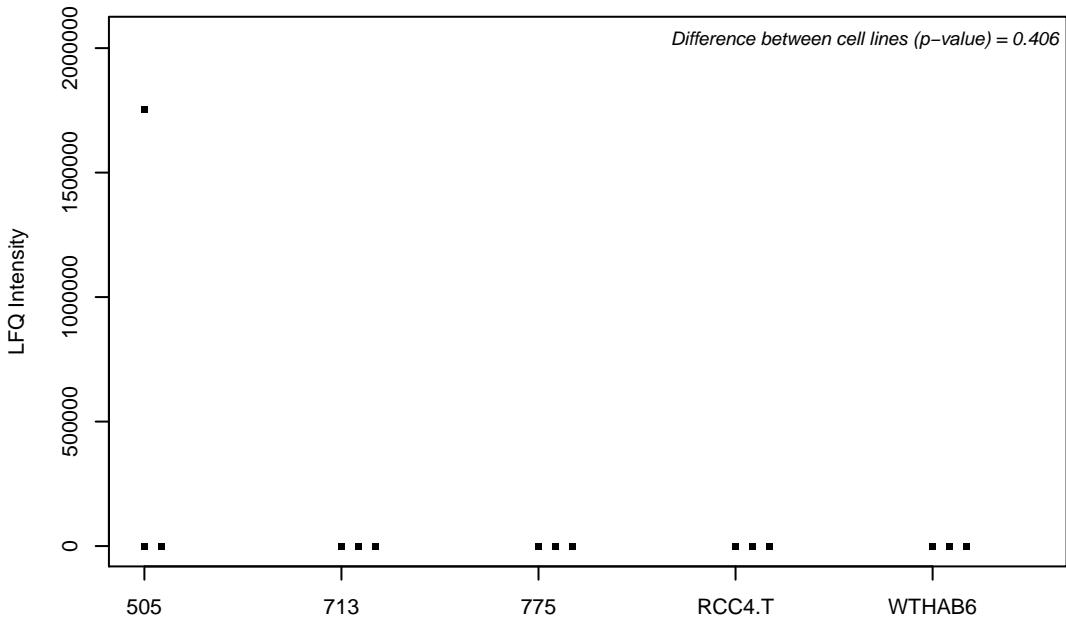
Q86UK7; Zinc finger protein 598



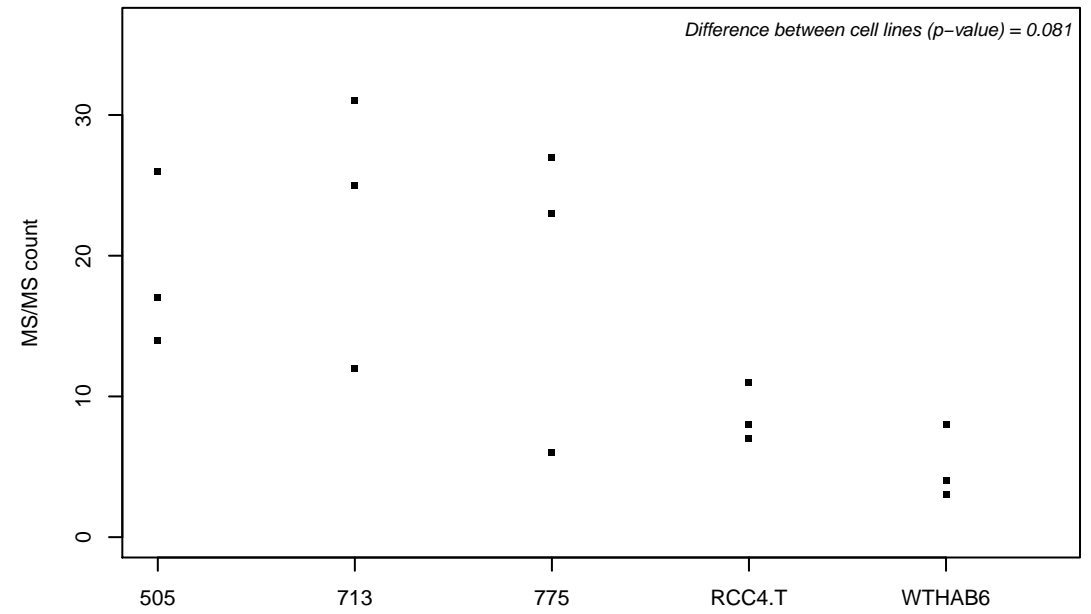
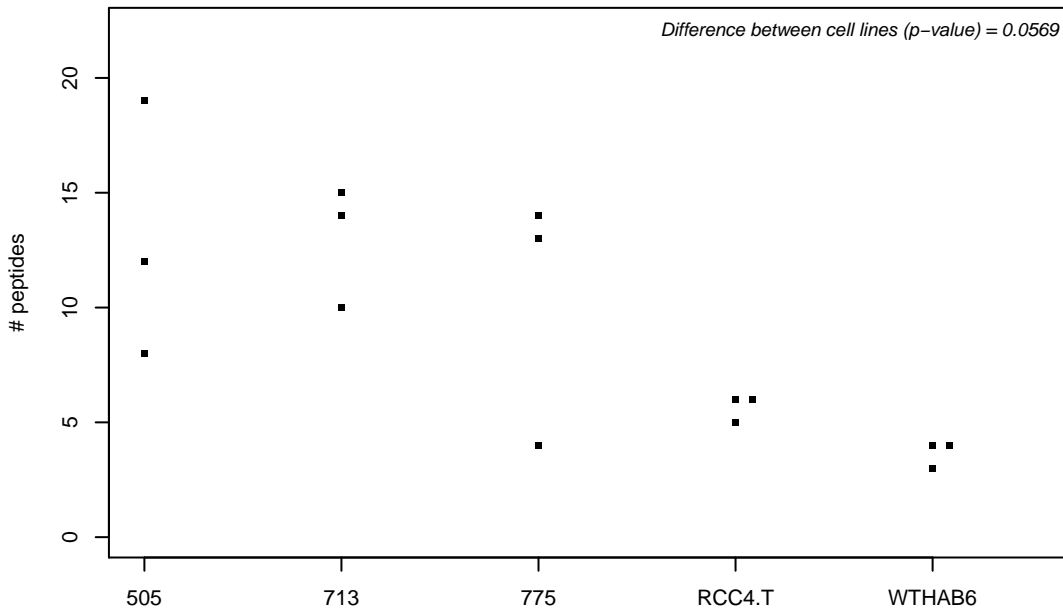
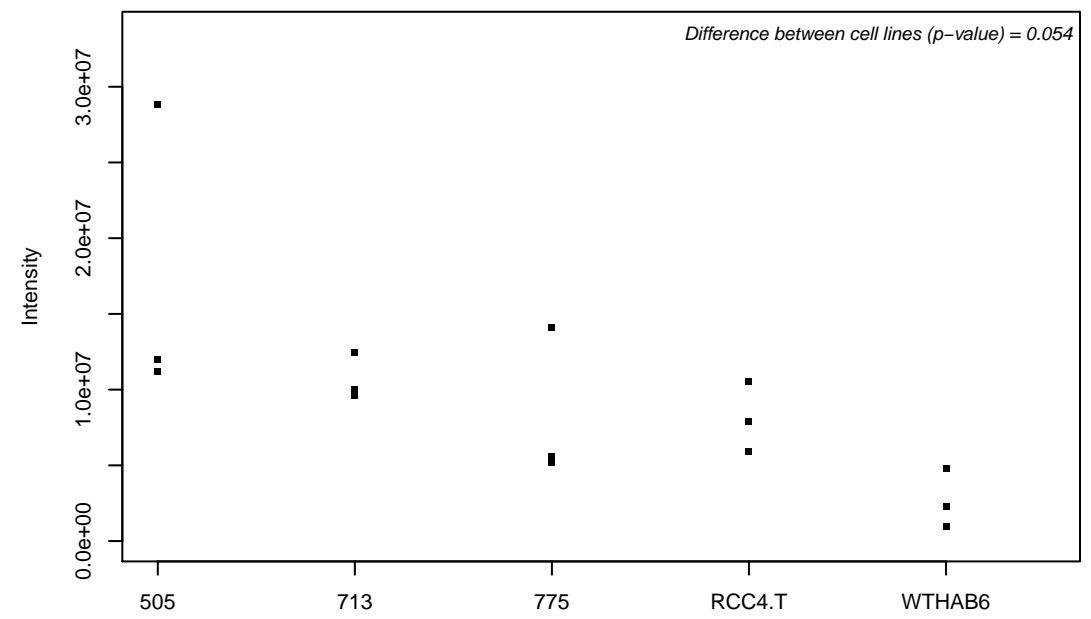
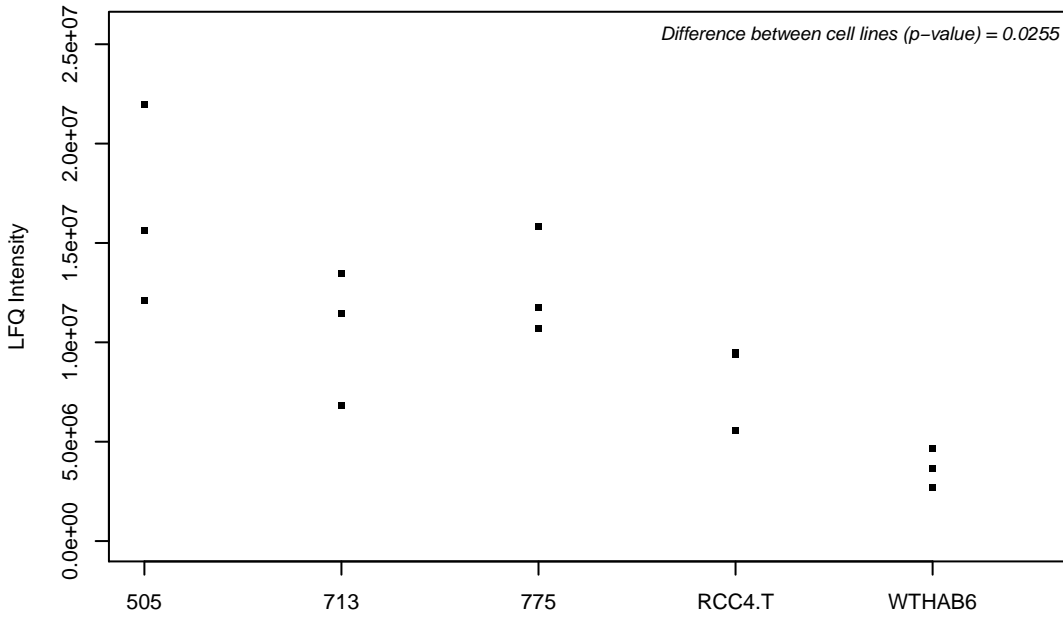
Q86UP2; Kinectin



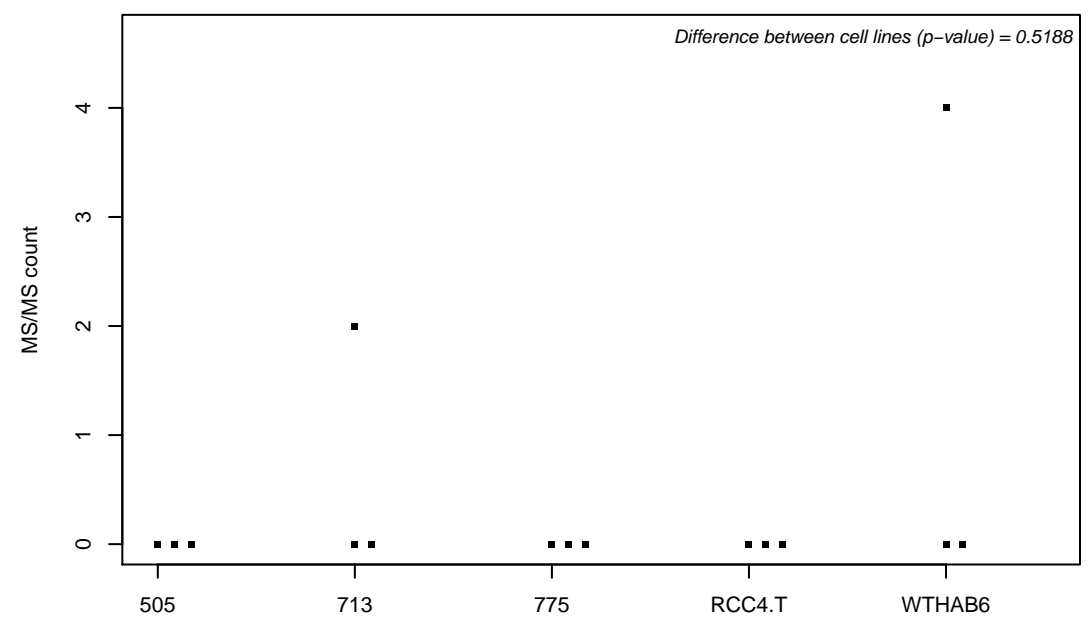
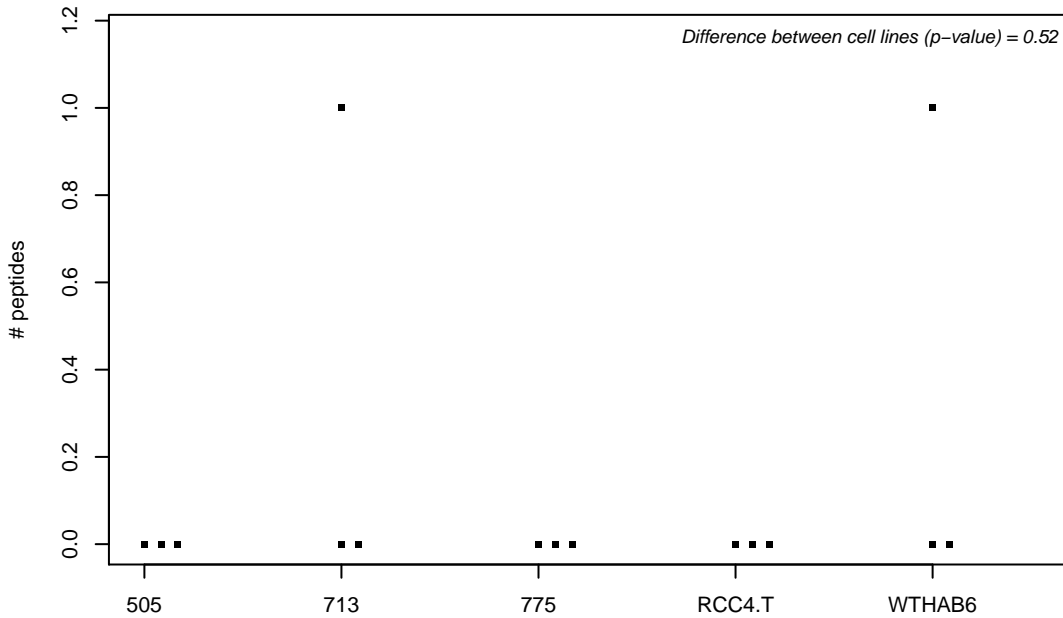
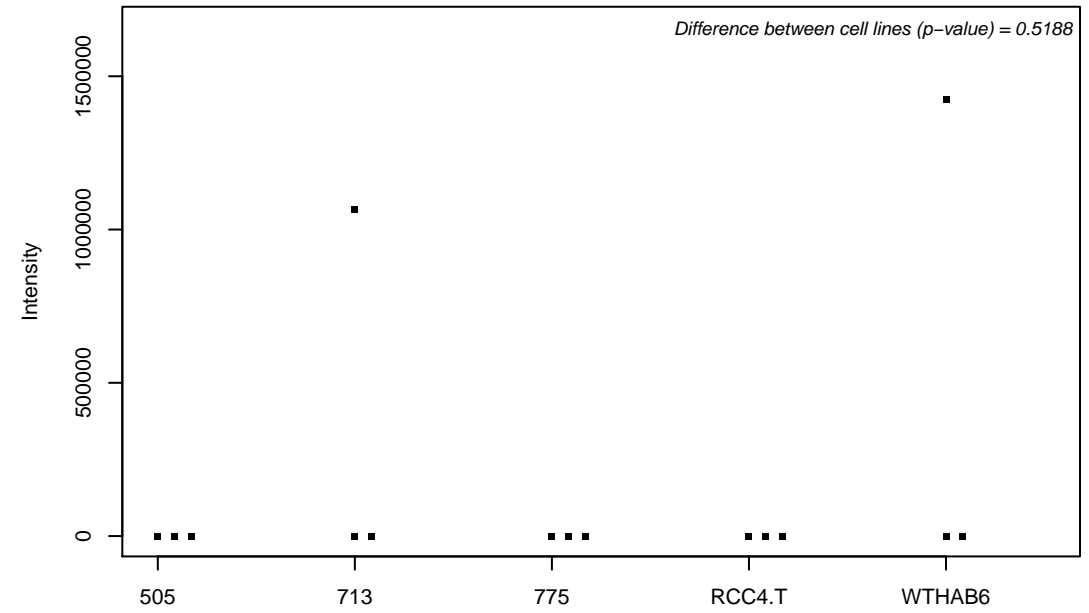
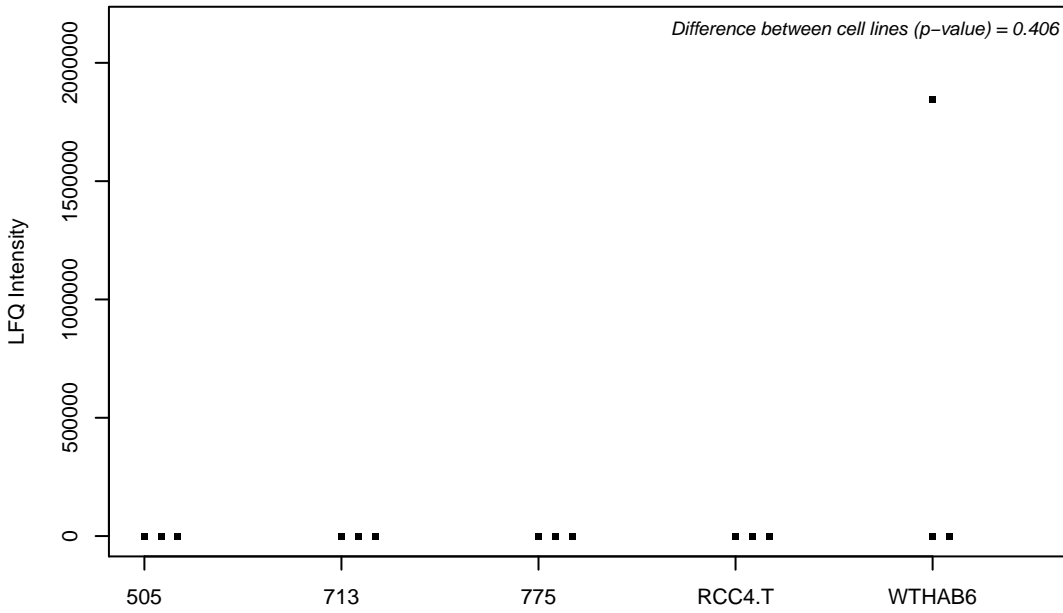
Q86UT6; NLR family member X1



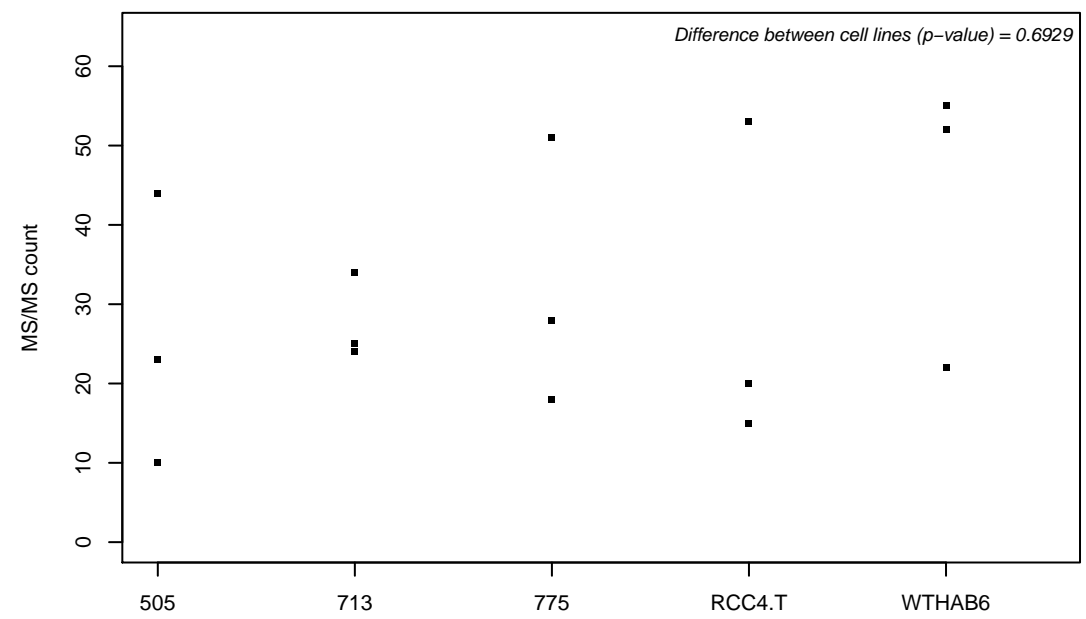
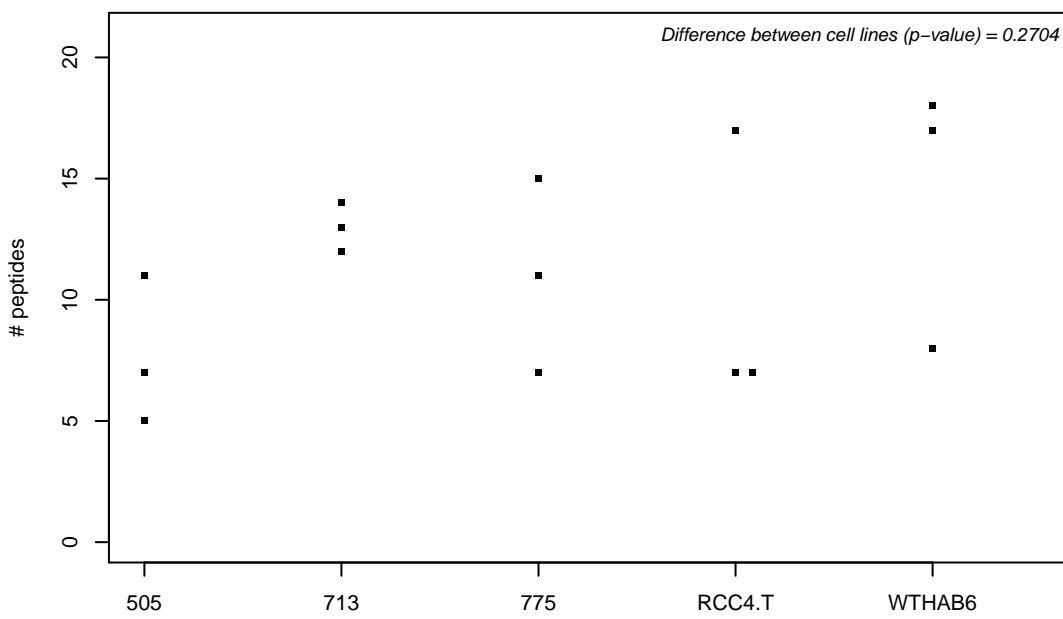
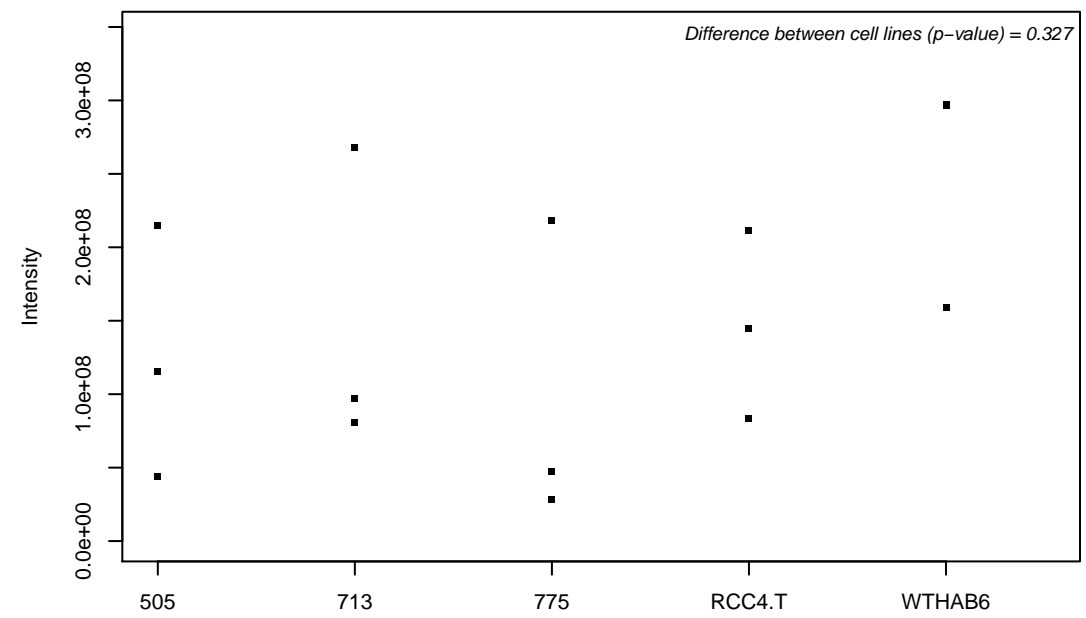
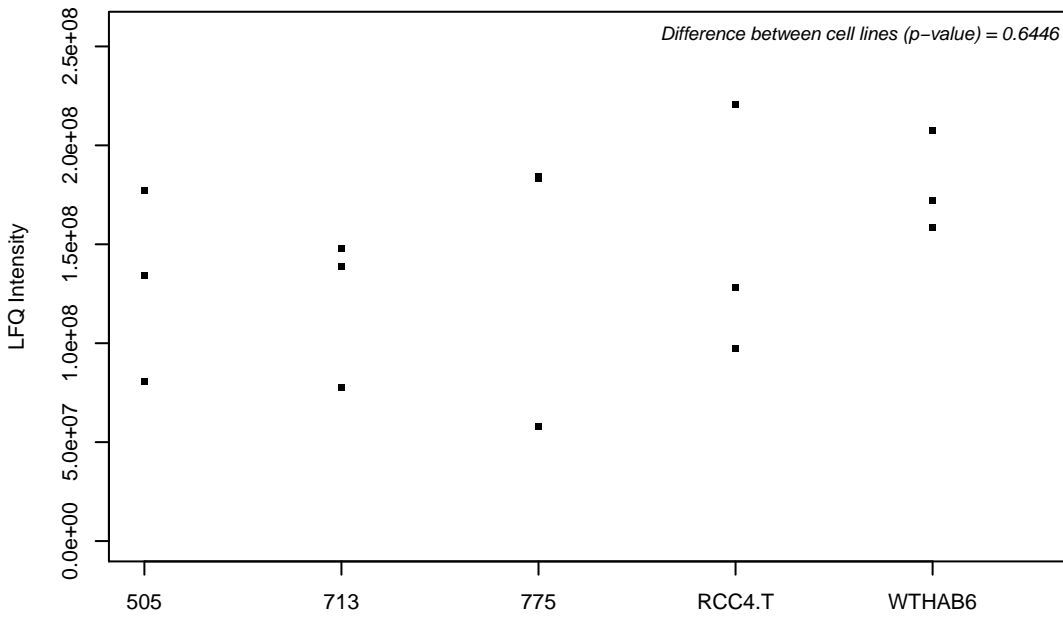
Q86UU1; Pleckstrin homology-like domain family B member 1



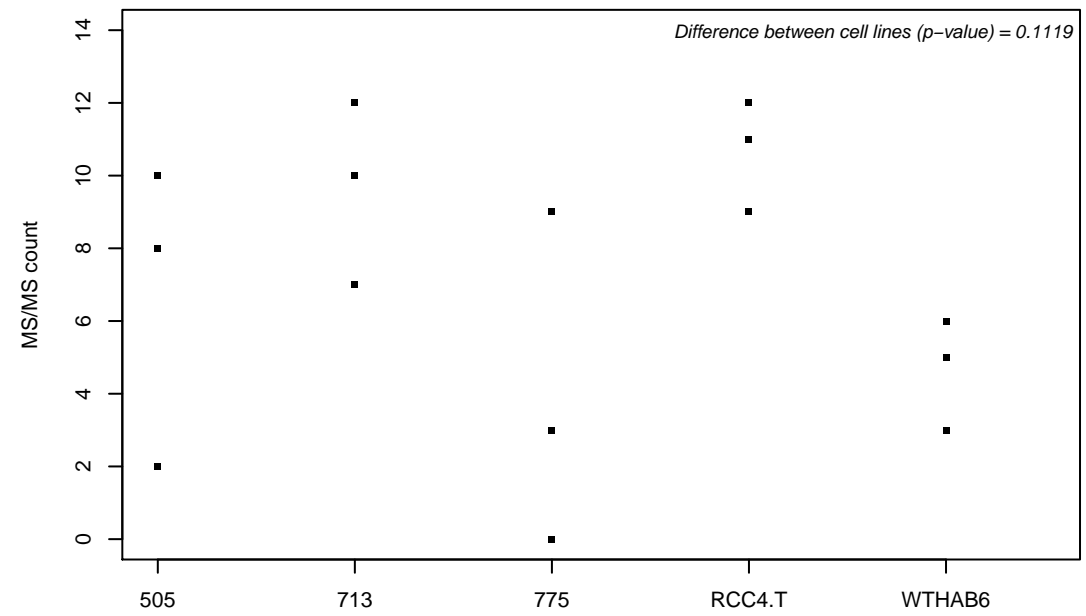
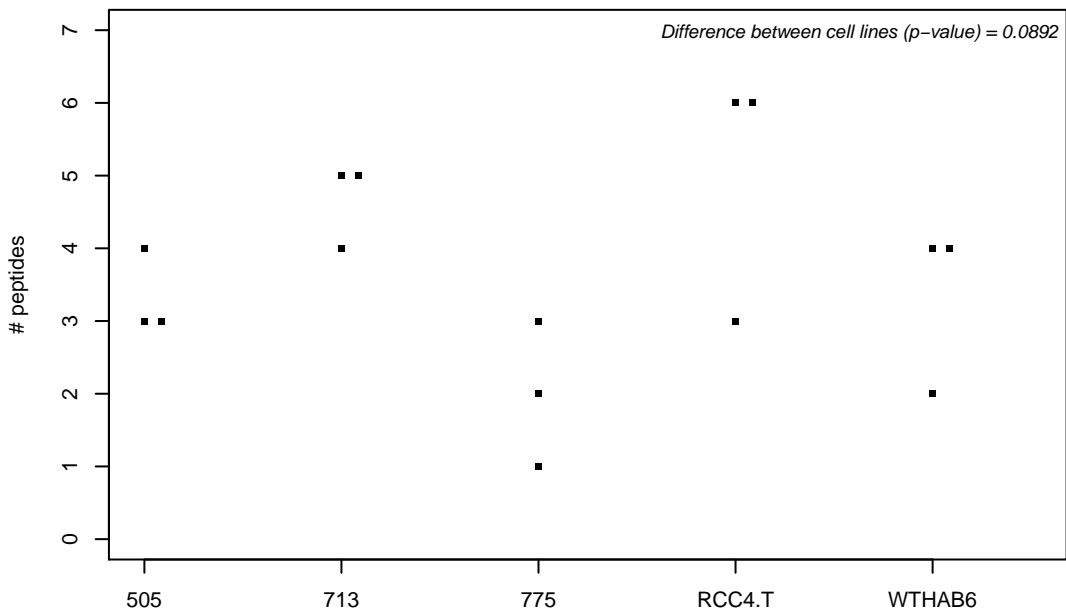
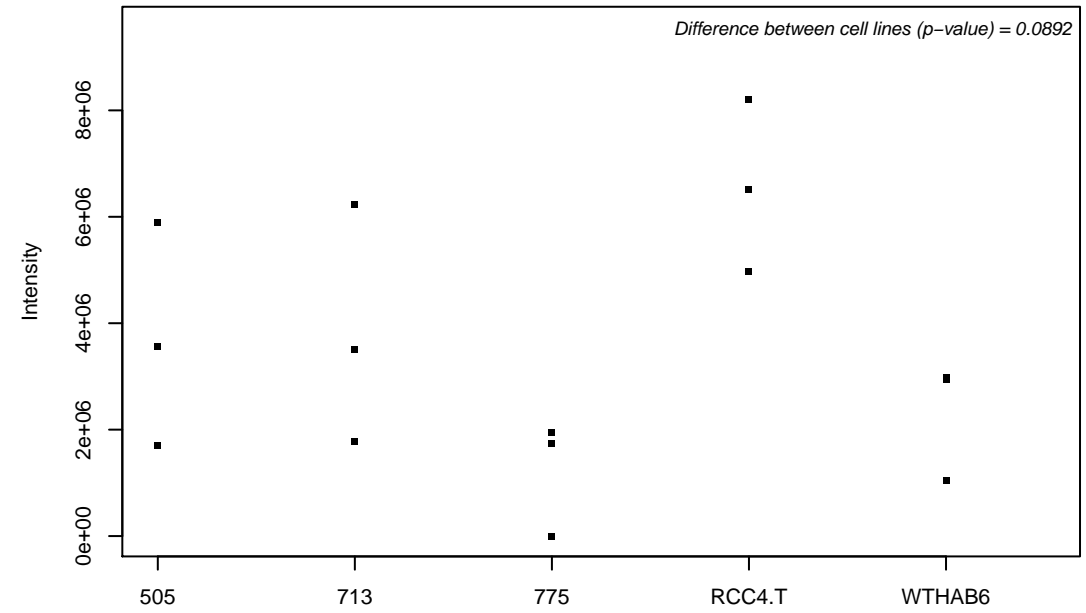
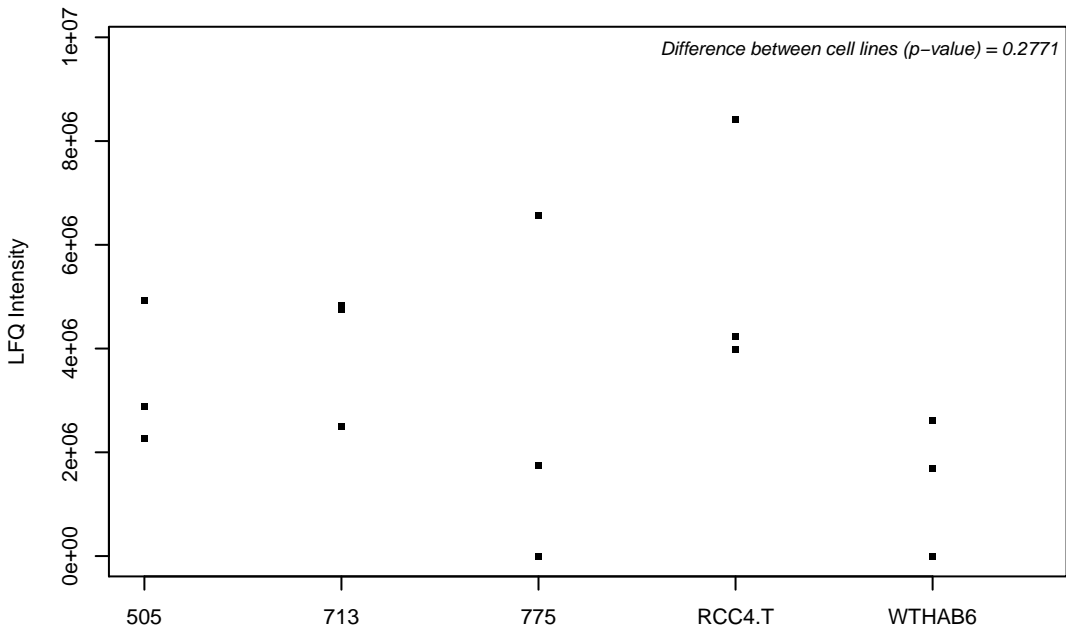
Q86UW9-2; Probable E3 ubiquitin-protein ligase DTX2



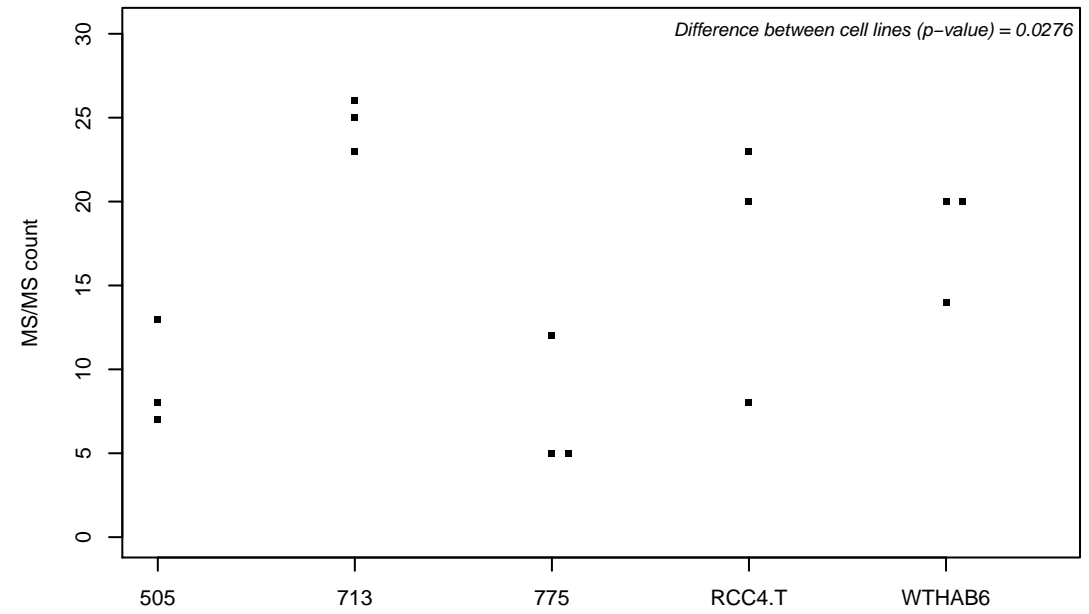
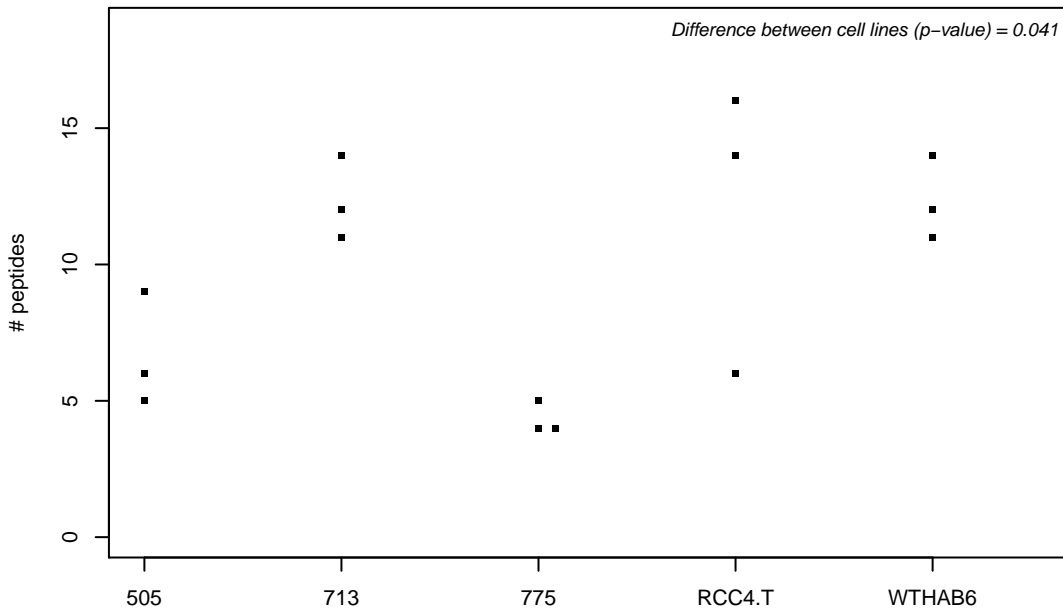
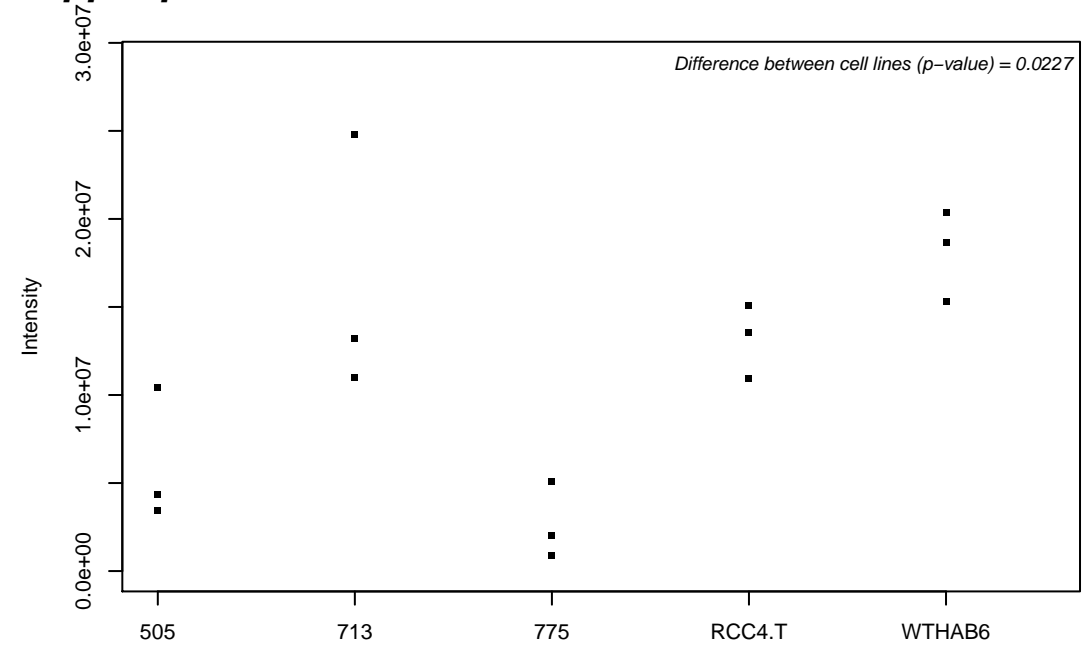
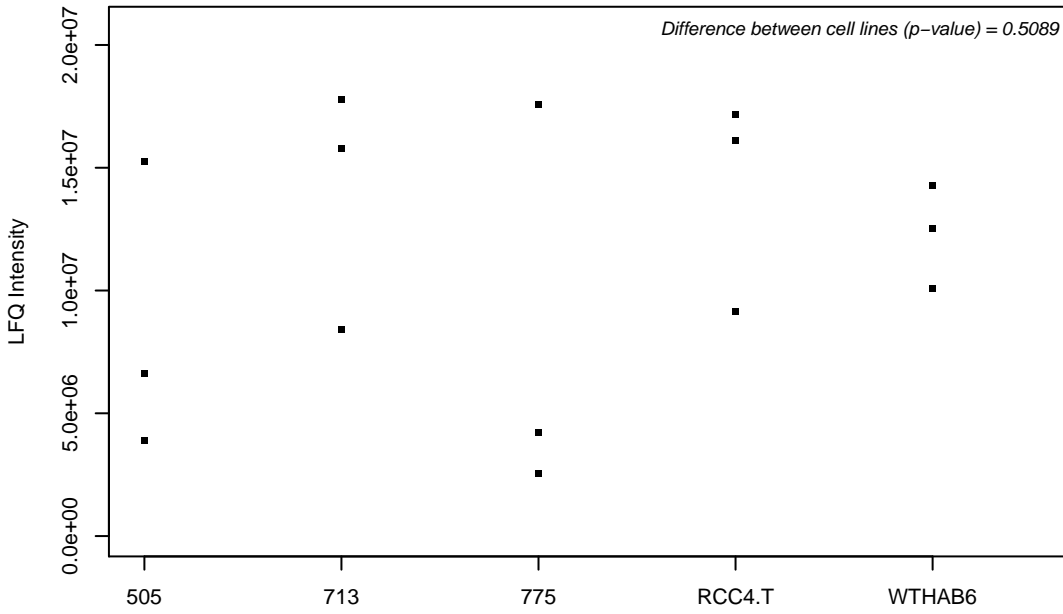
Q86UY0; Thioredoxin domain-containing protein 5



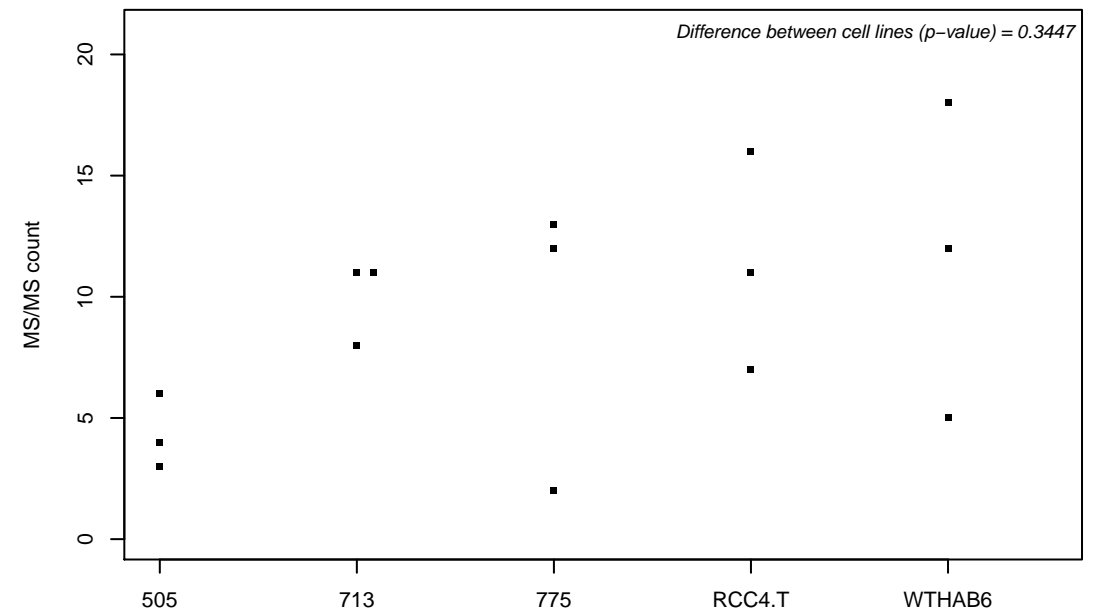
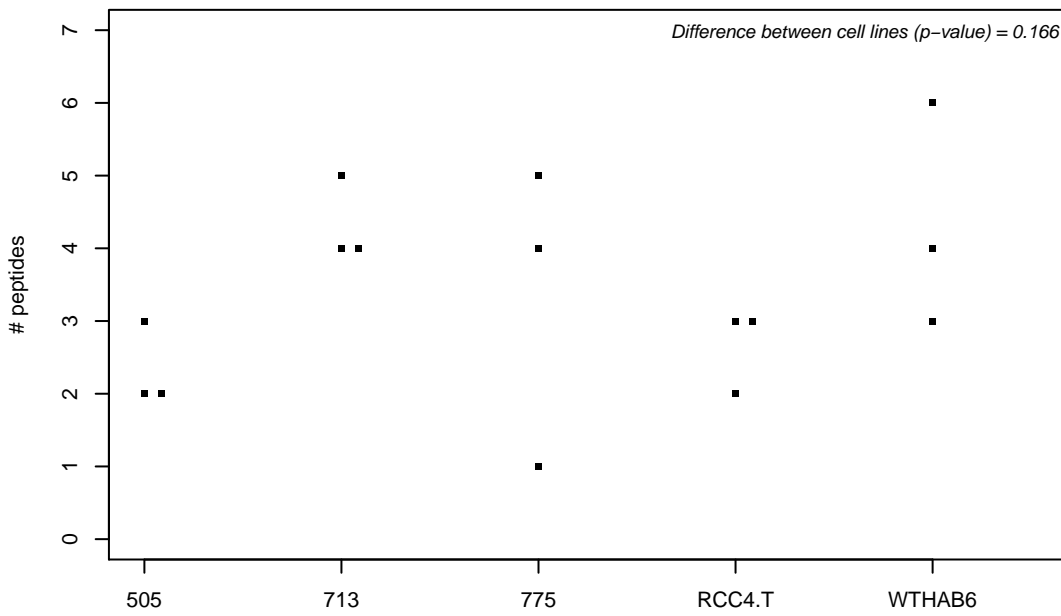
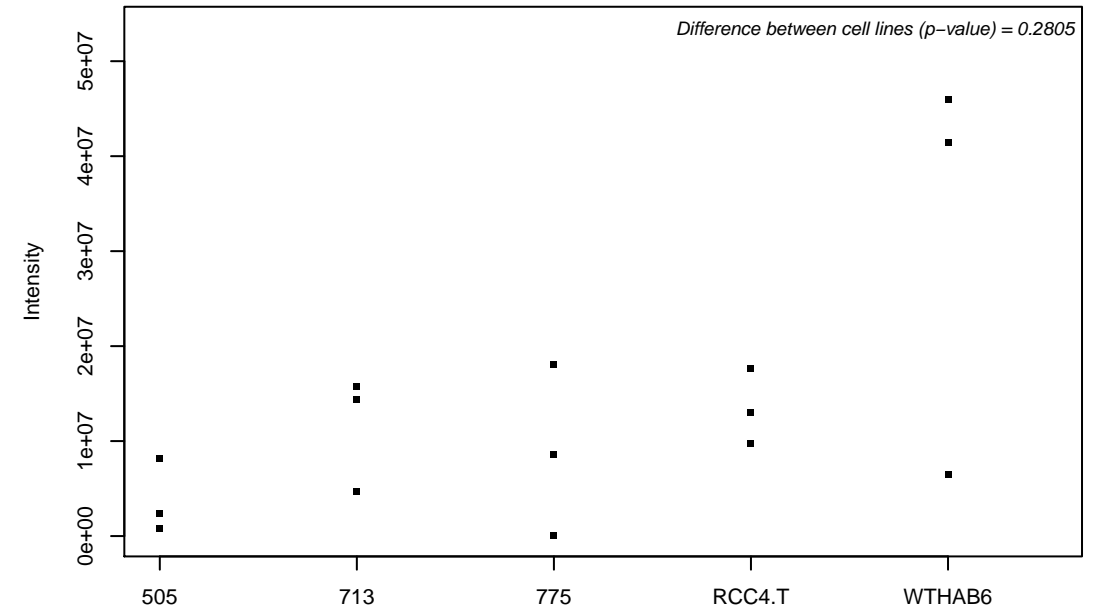
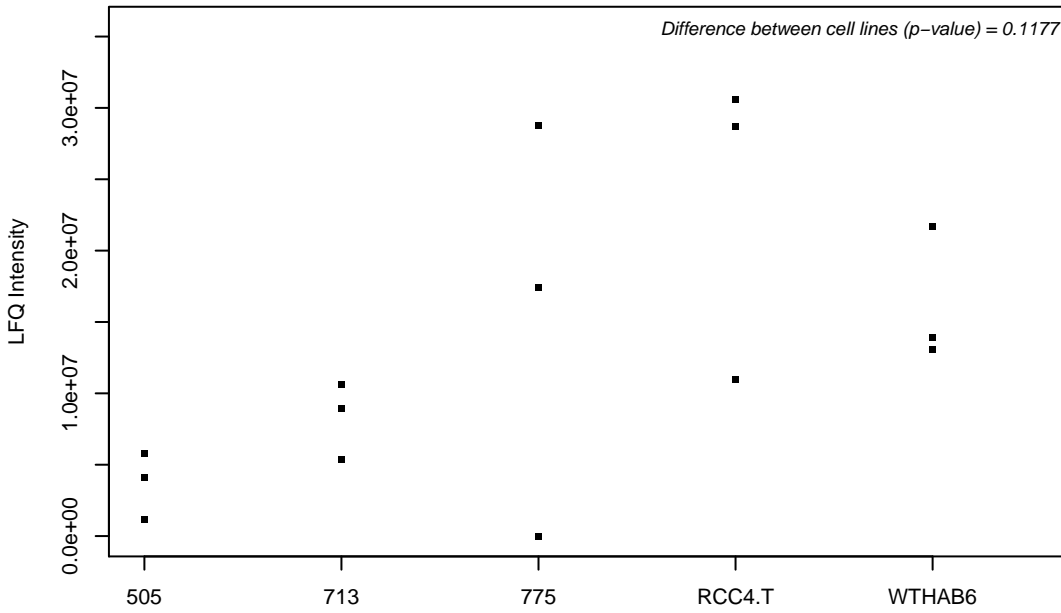
Q86V21; Acetoacetyl-CoA synthetase



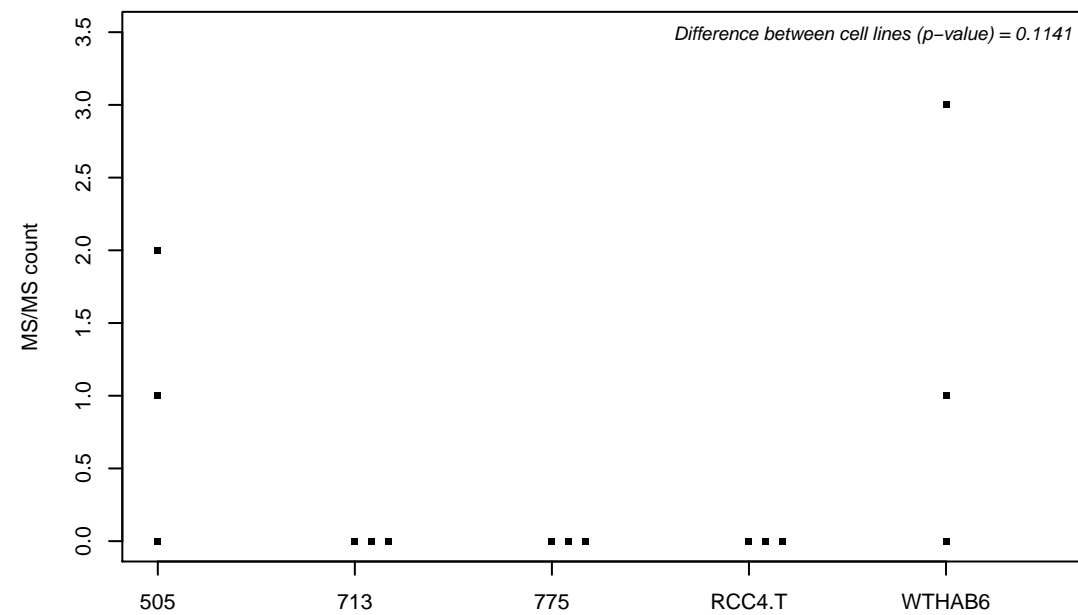
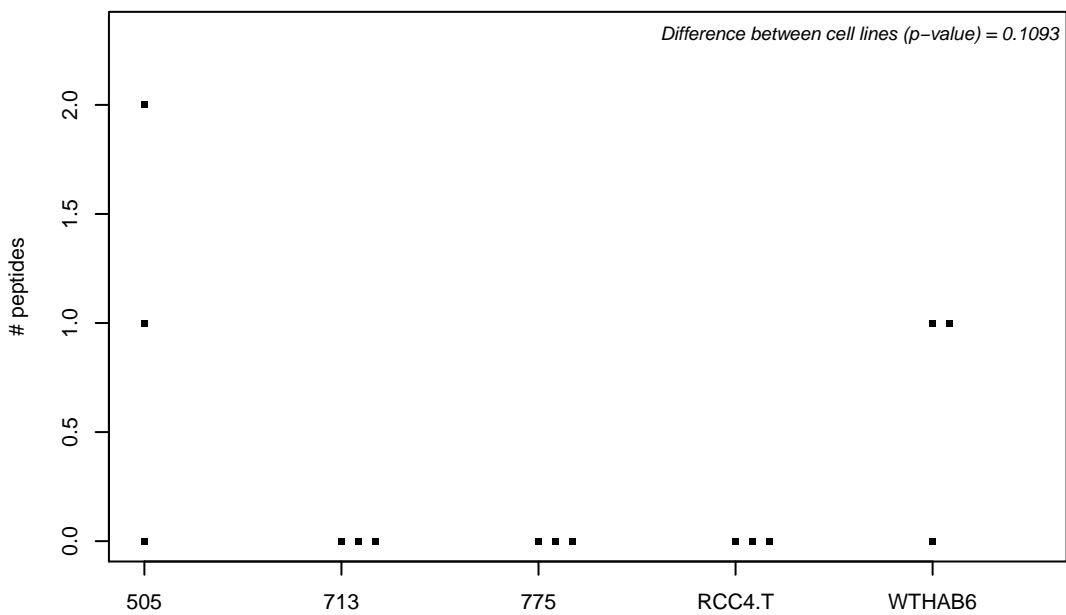
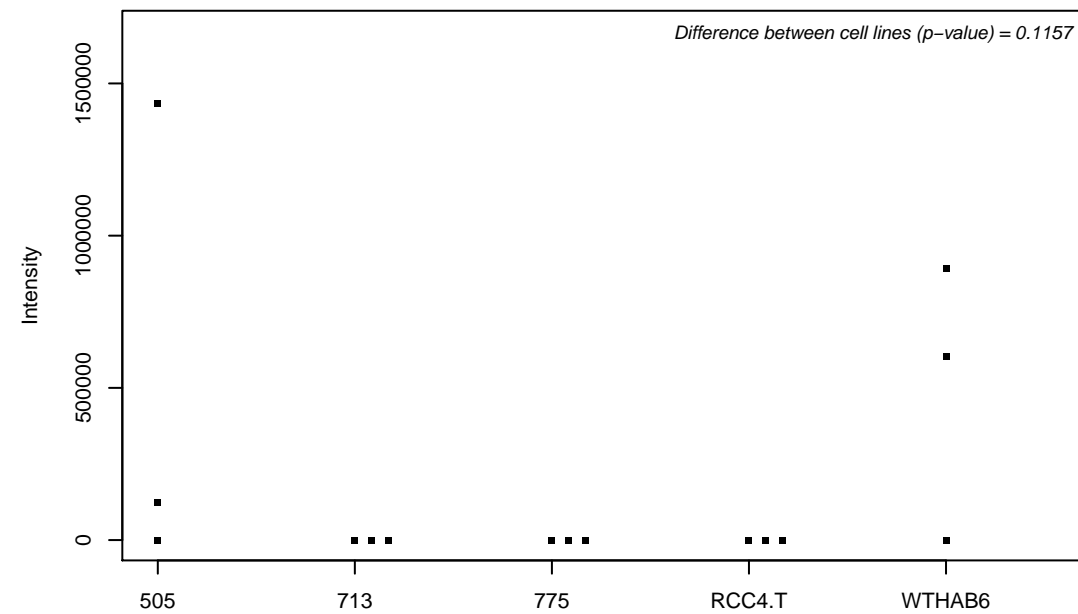
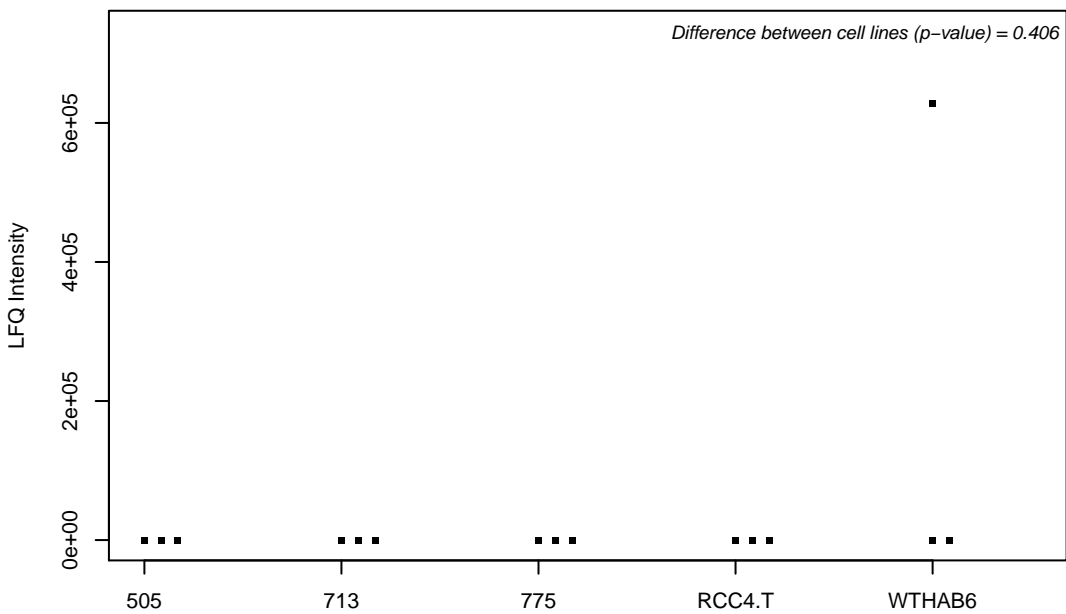
Q86V48; Leucine zipper protein 1



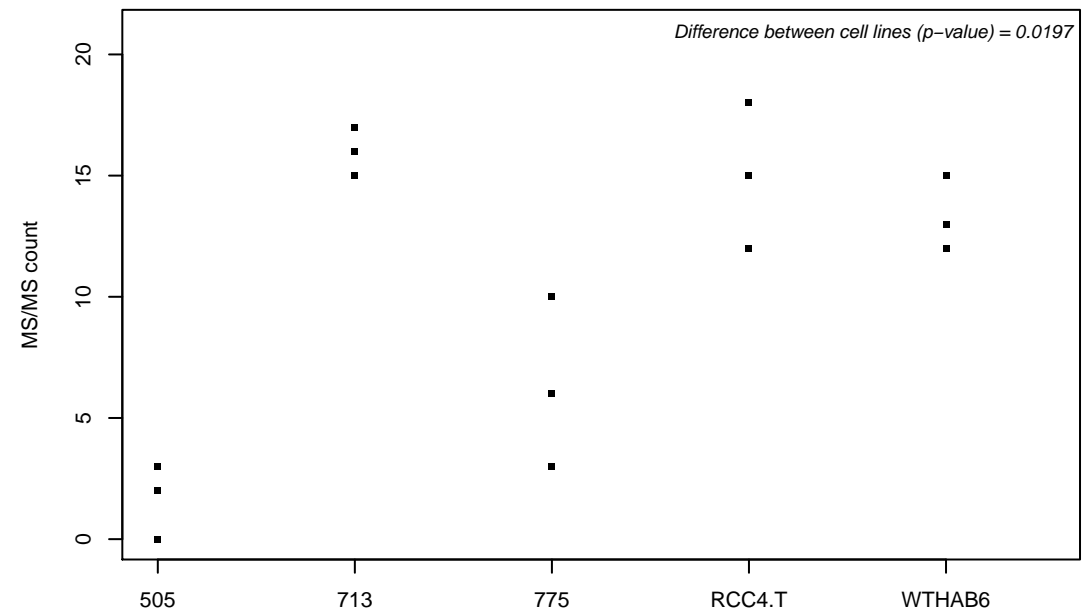
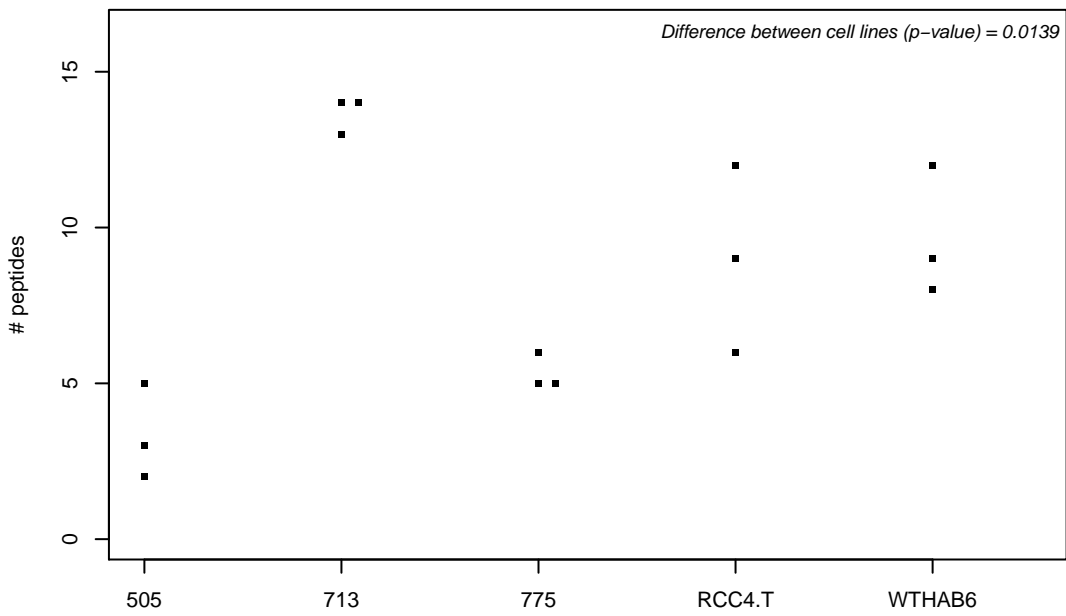
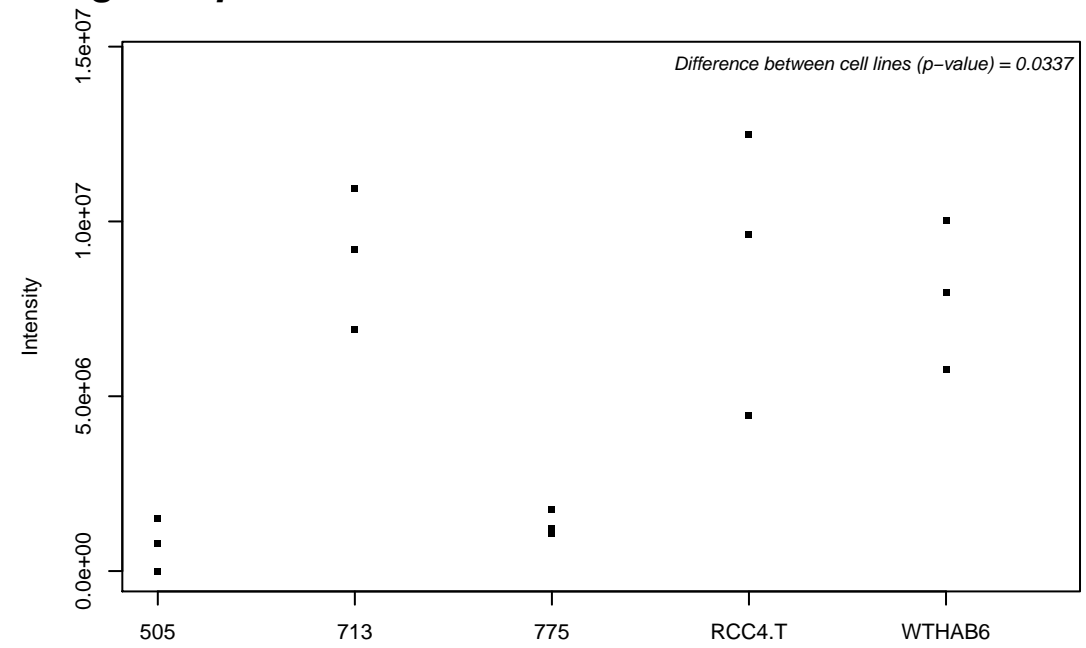
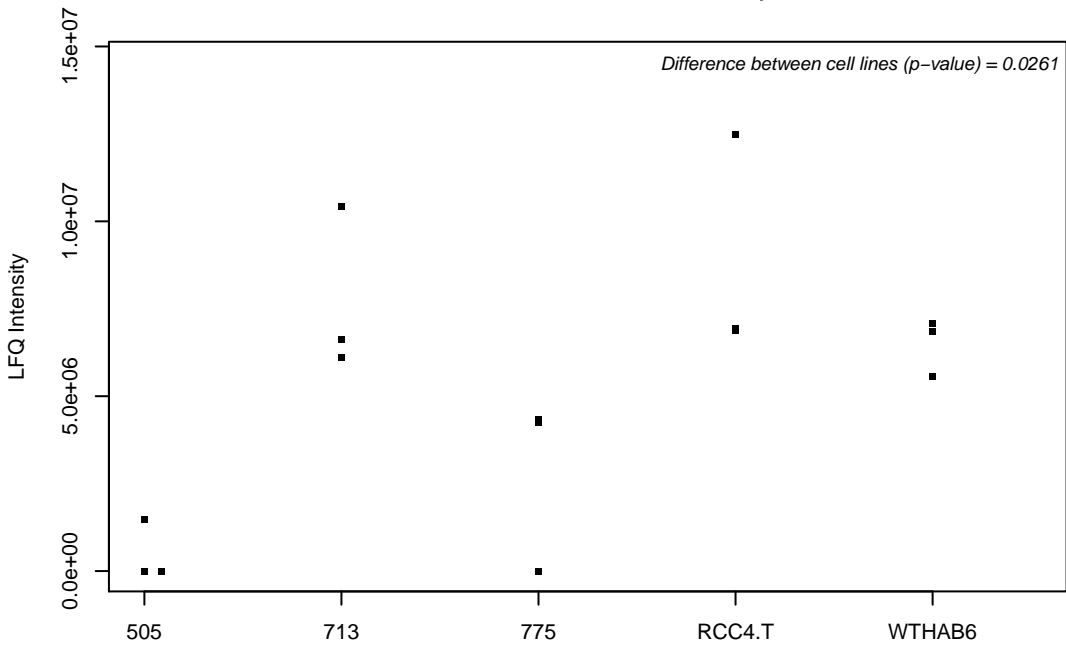
Q86V81; THO complex subunit 4



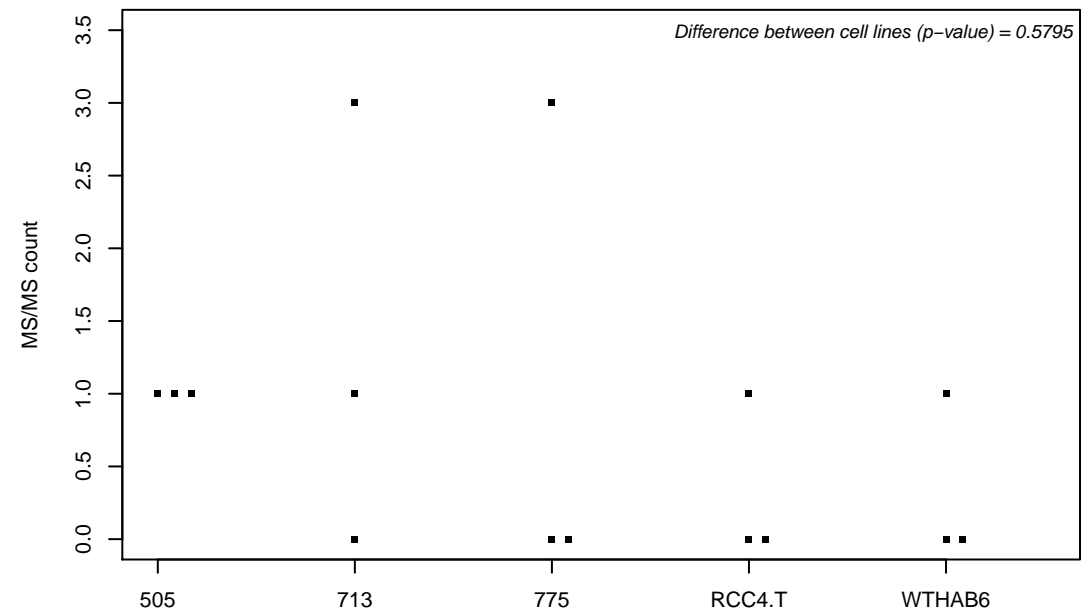
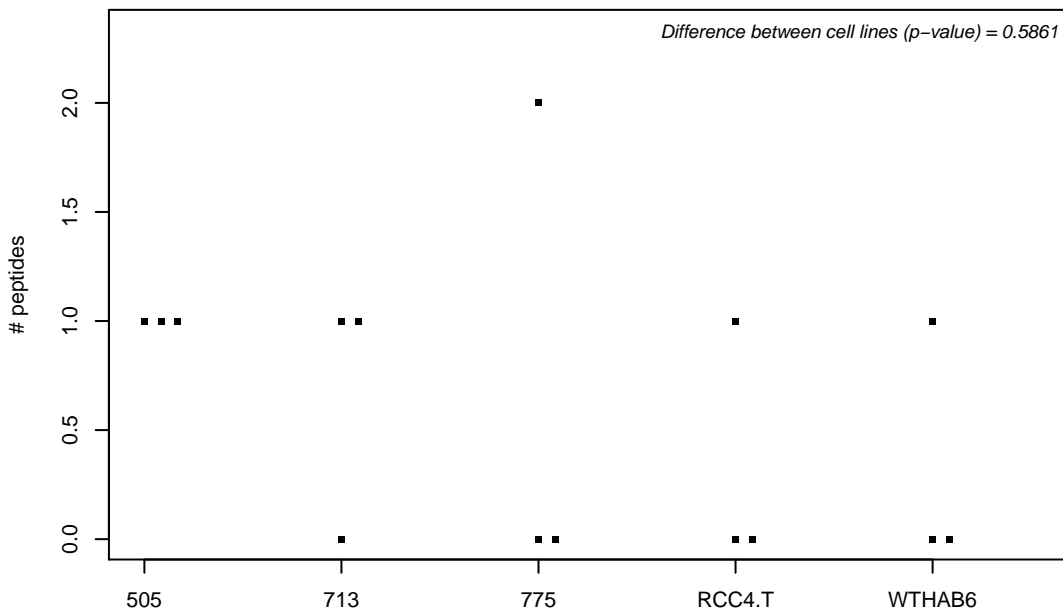
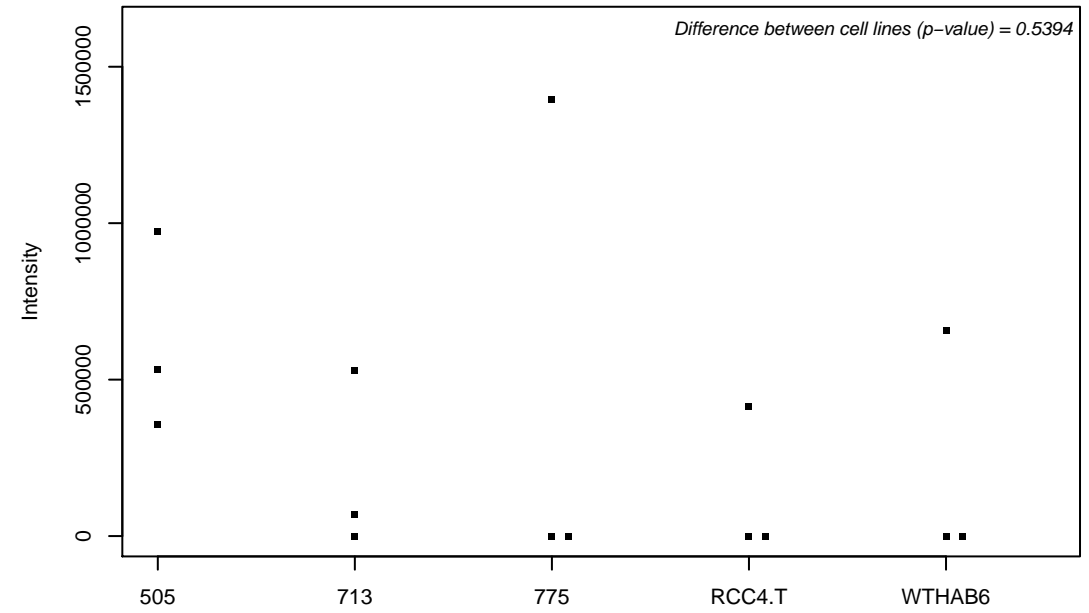
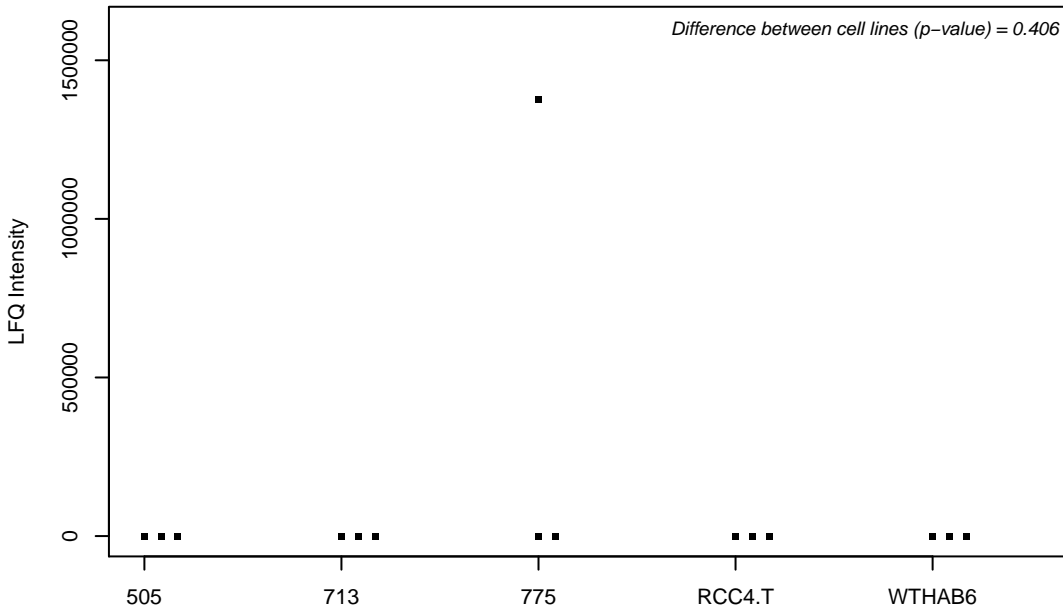
Q86V85; Integral membrane protein GPR180



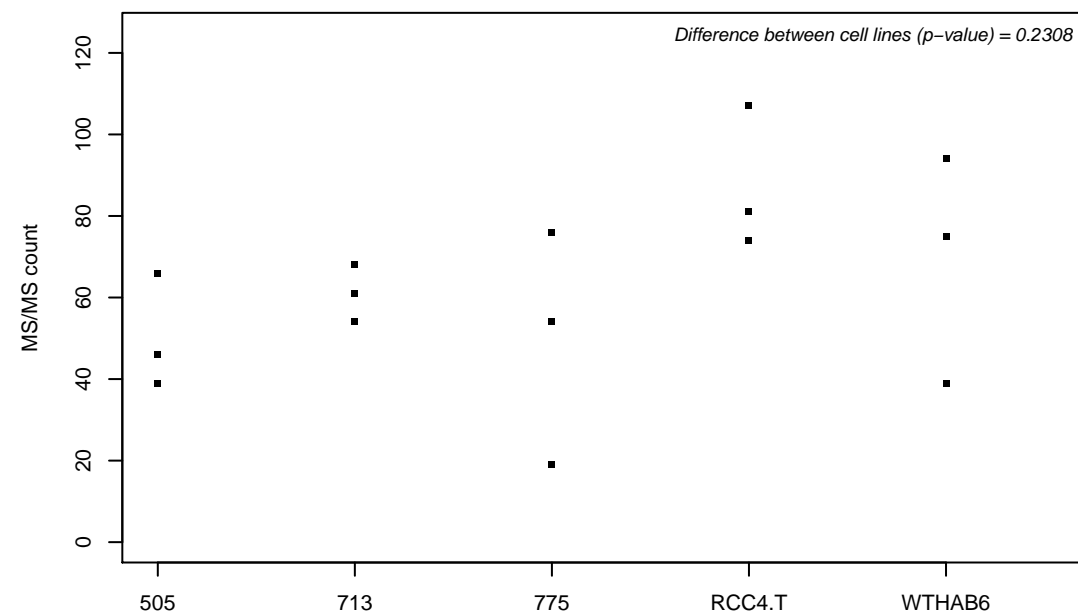
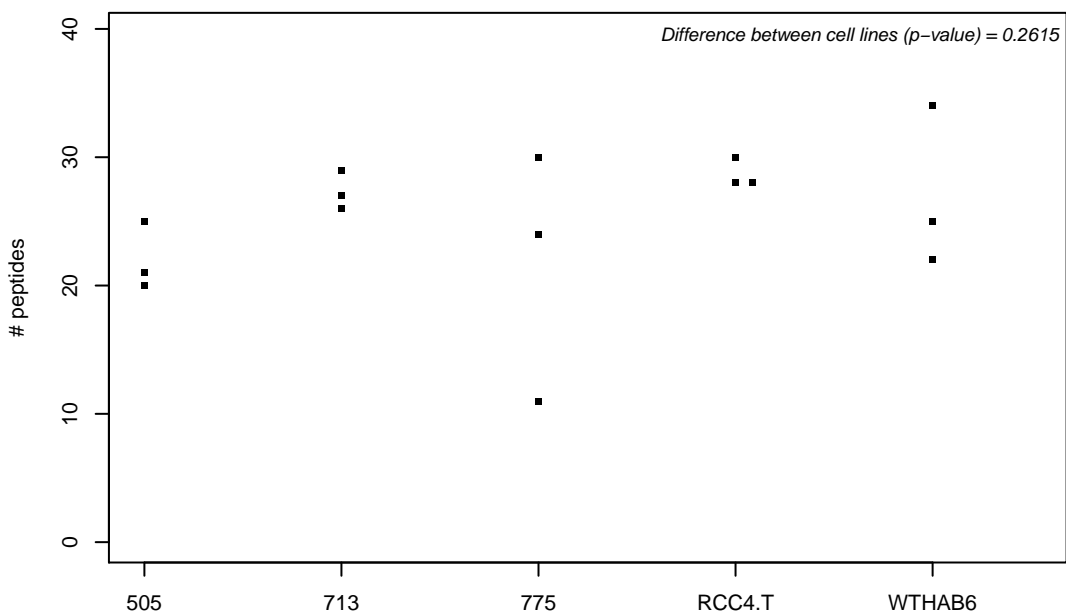
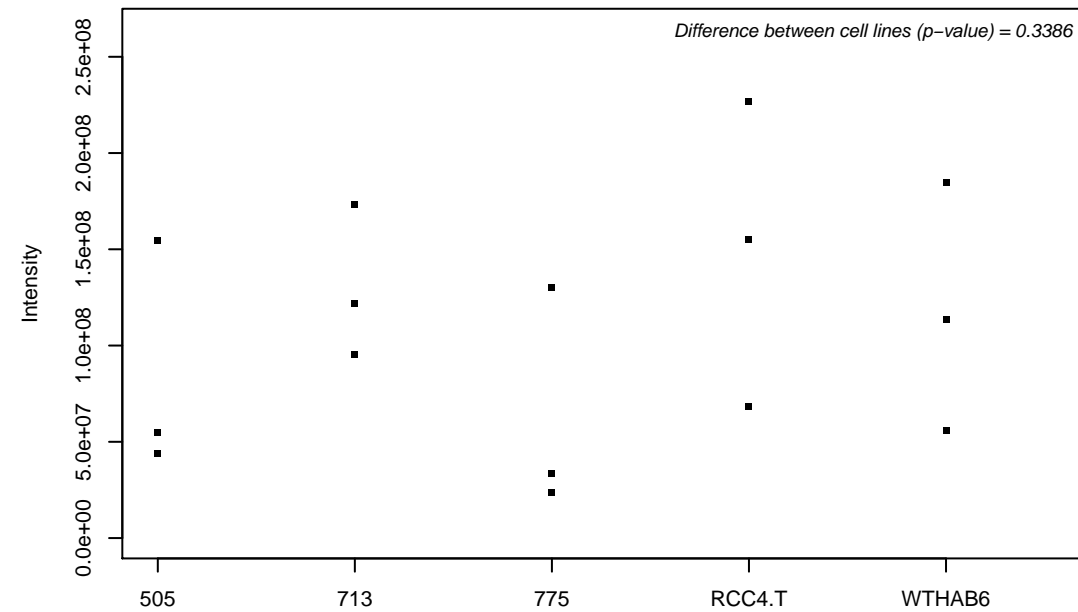
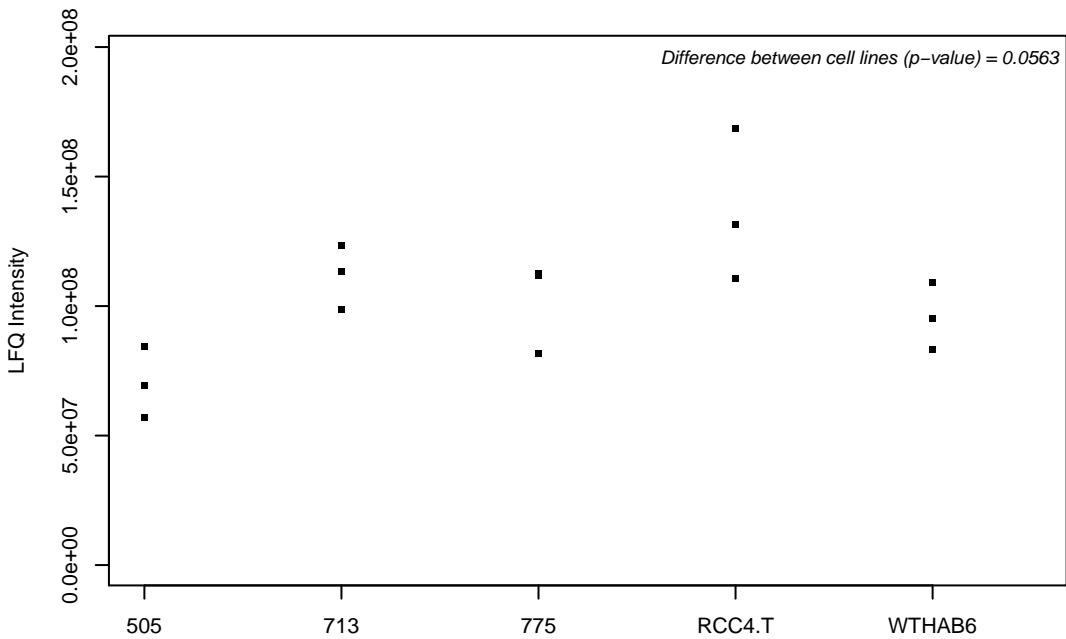
Q86VI3; Ras GTPase-activating-like protein IQGAP3



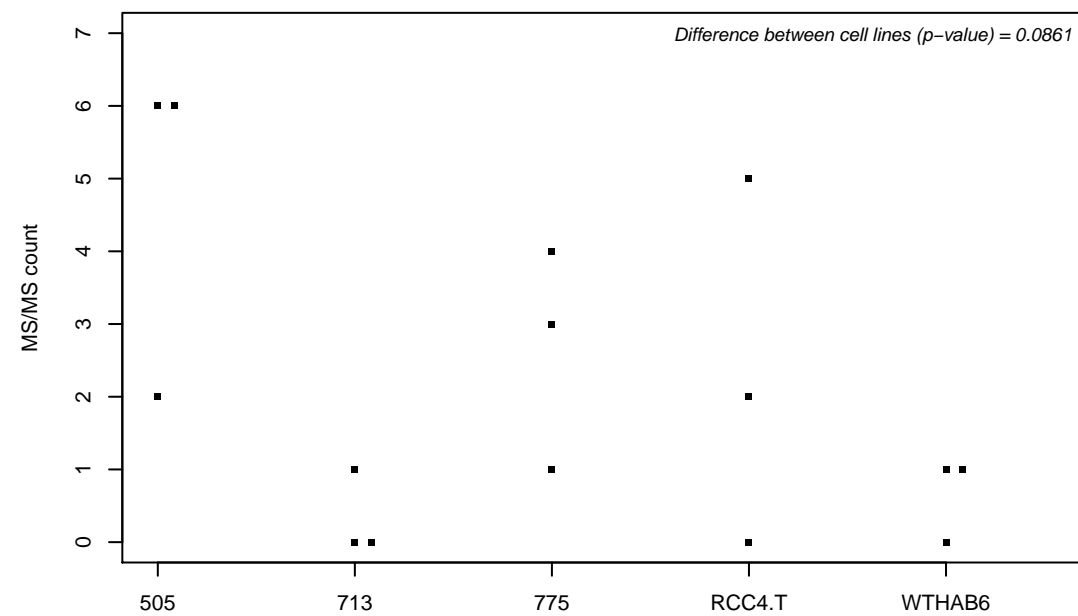
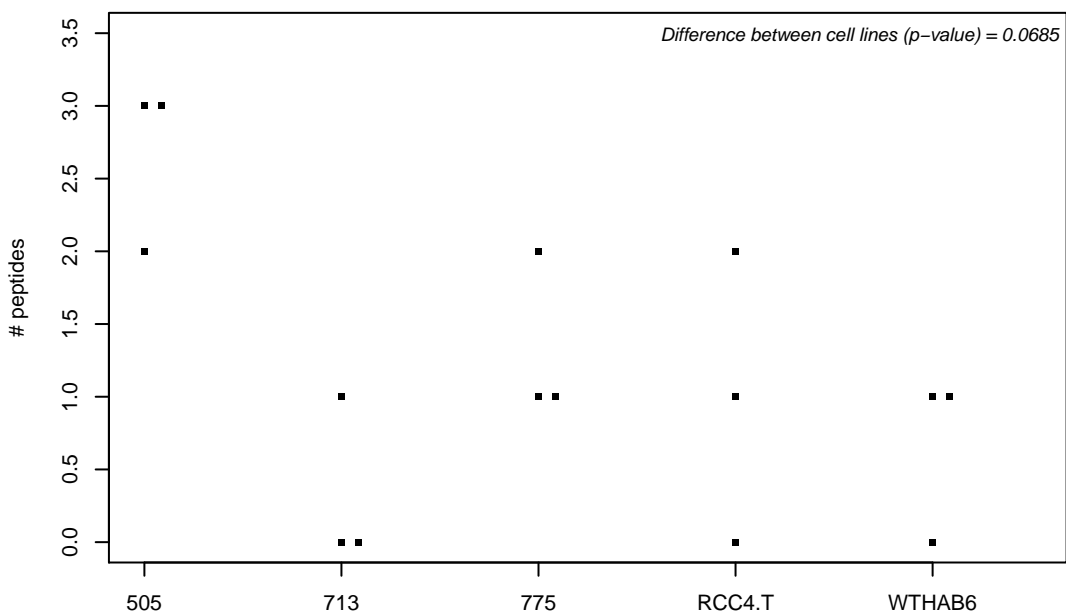
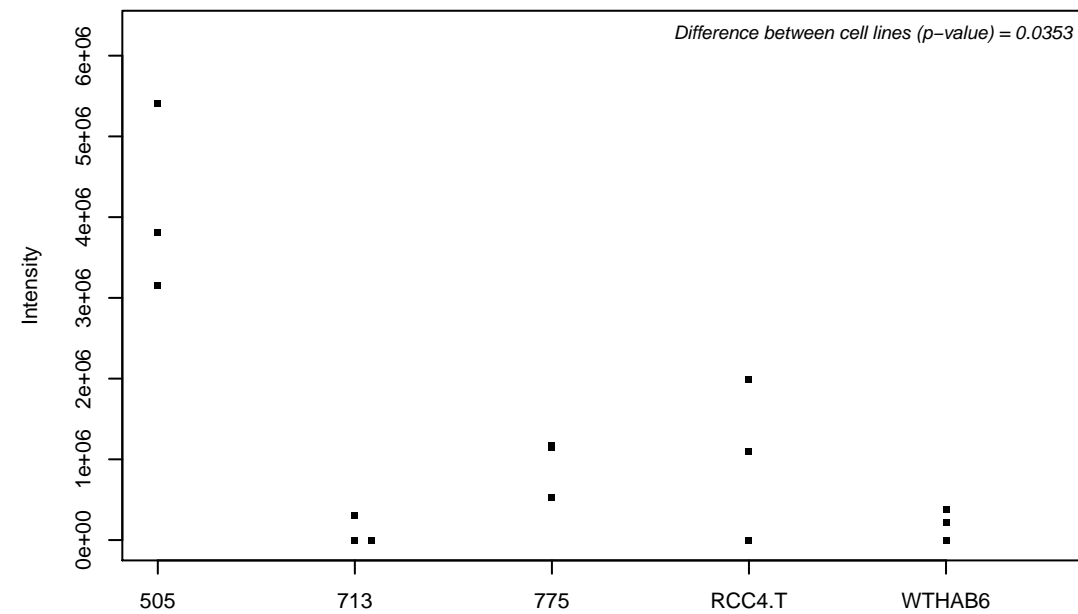
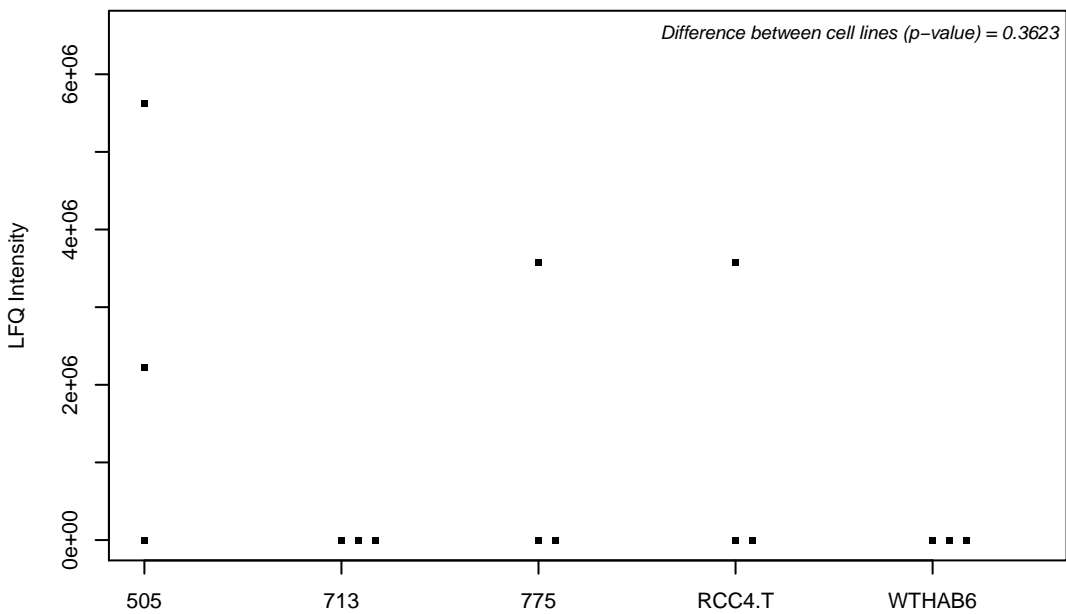
Q86VN1; Vacuolar protein-sorting-associated protein 36



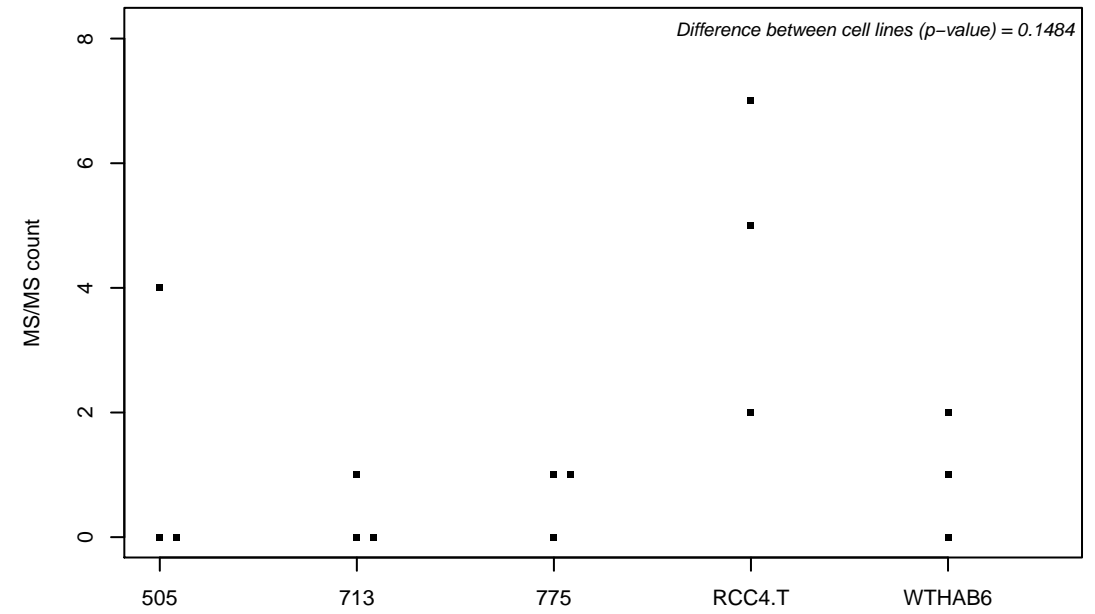
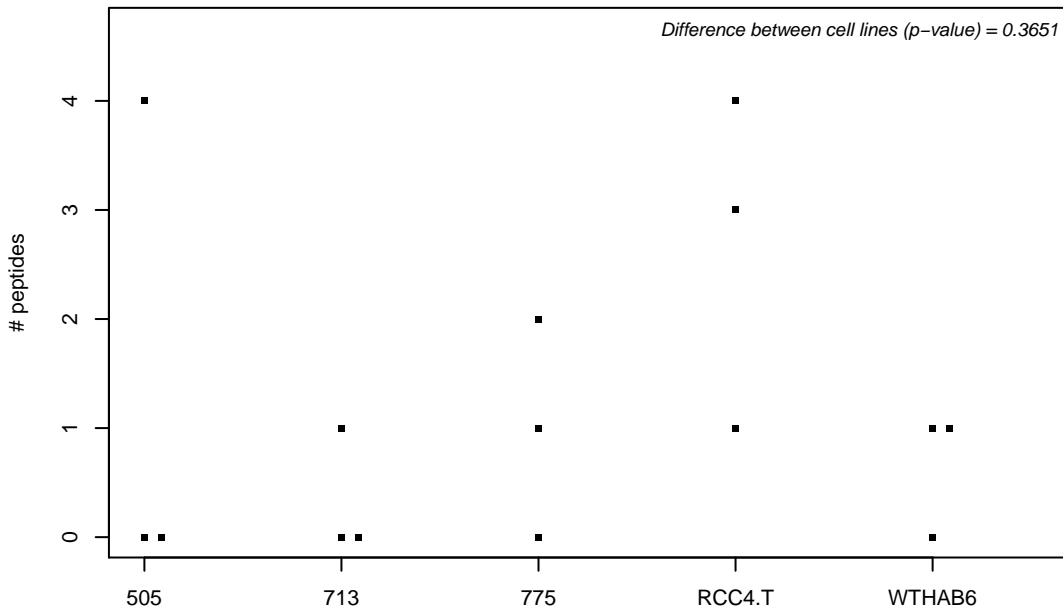
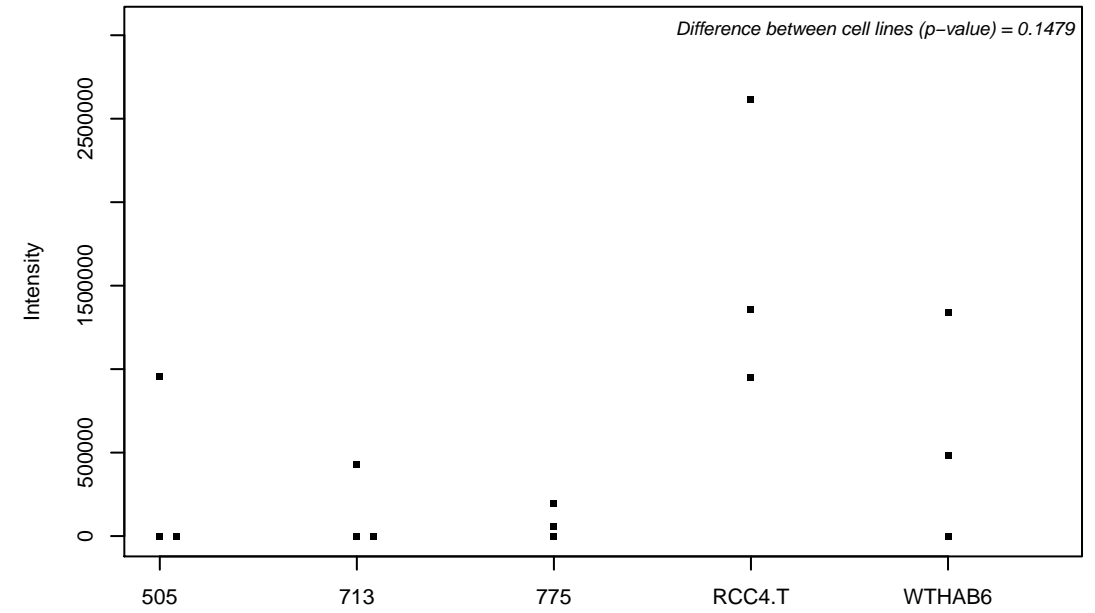
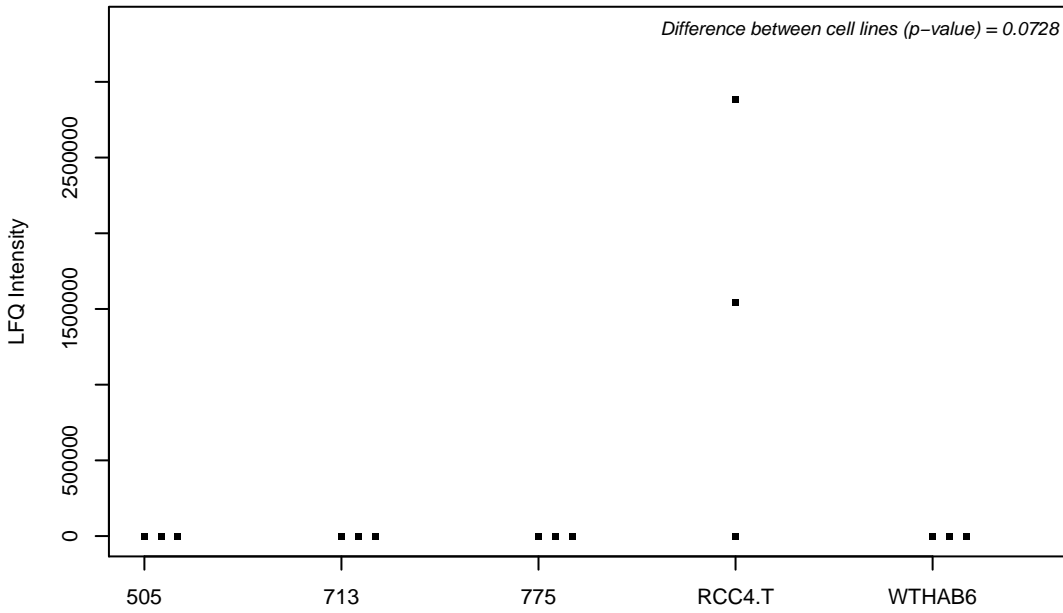
Q86VP6; Cullin-associated NEDD8-dissociated protein 1



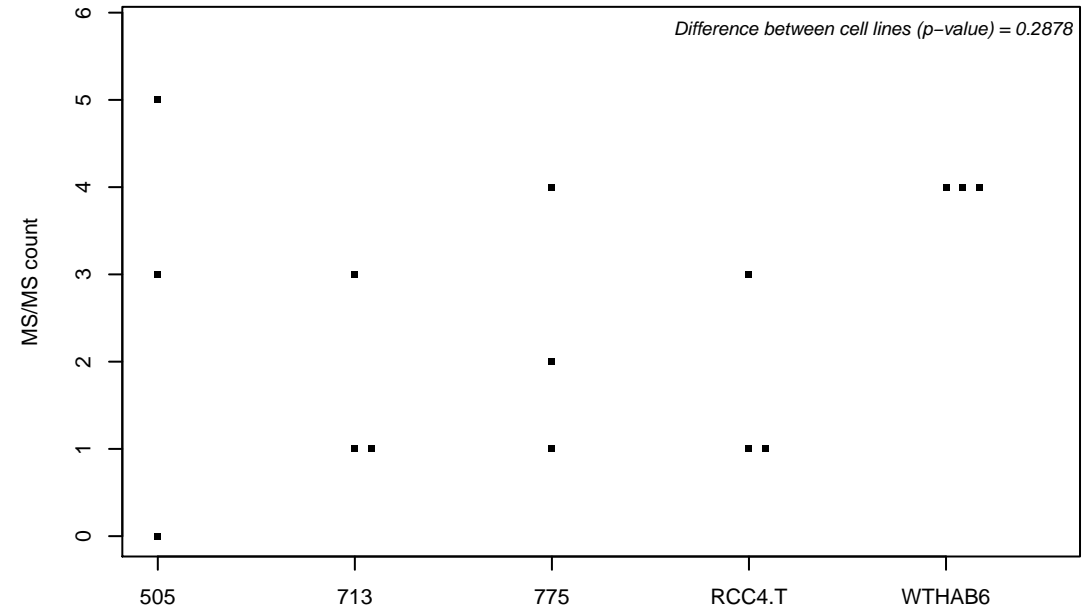
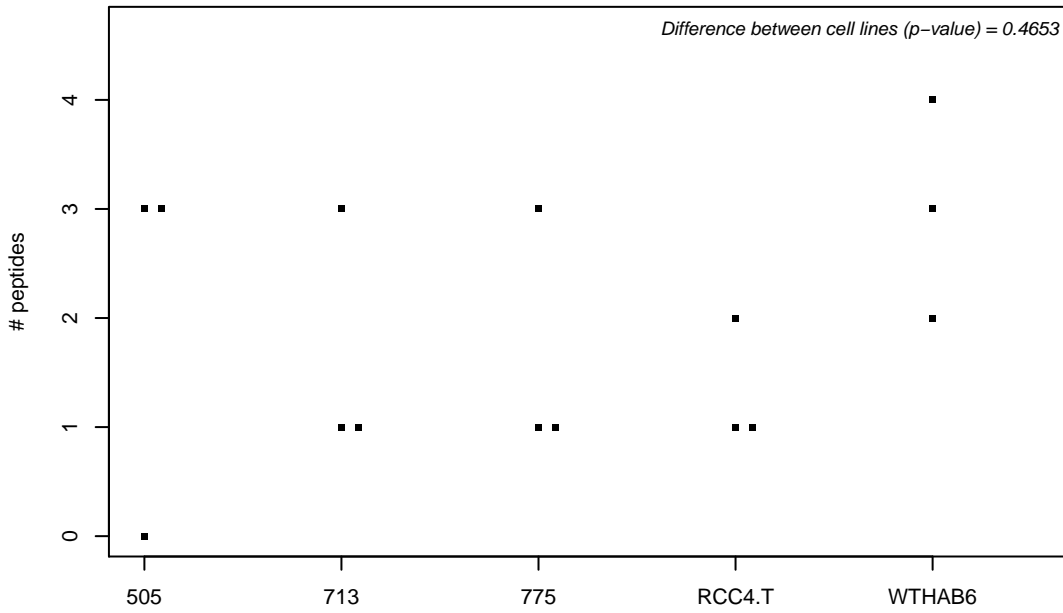
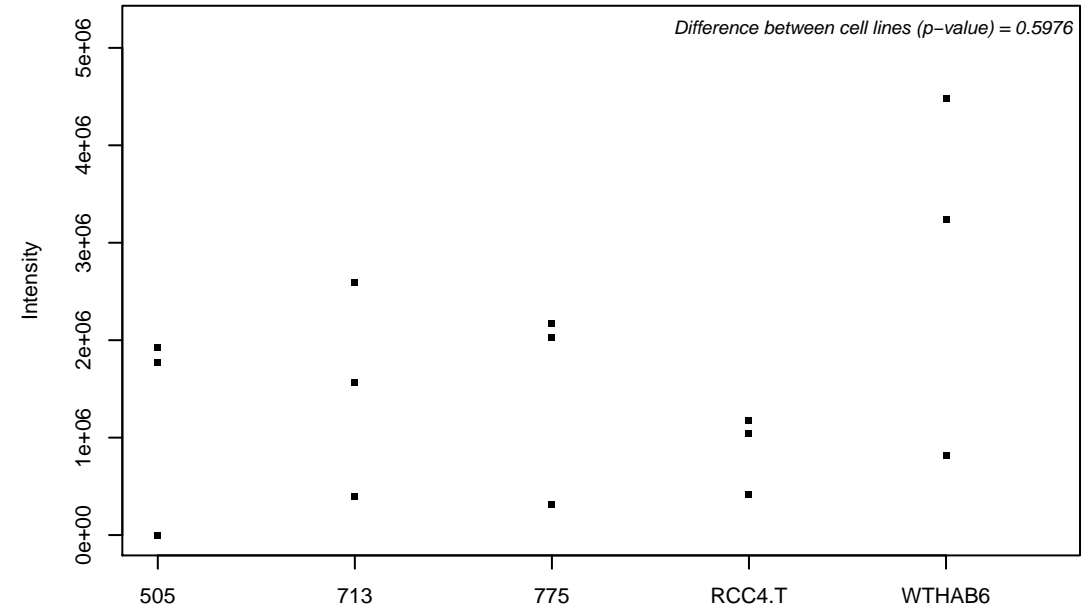
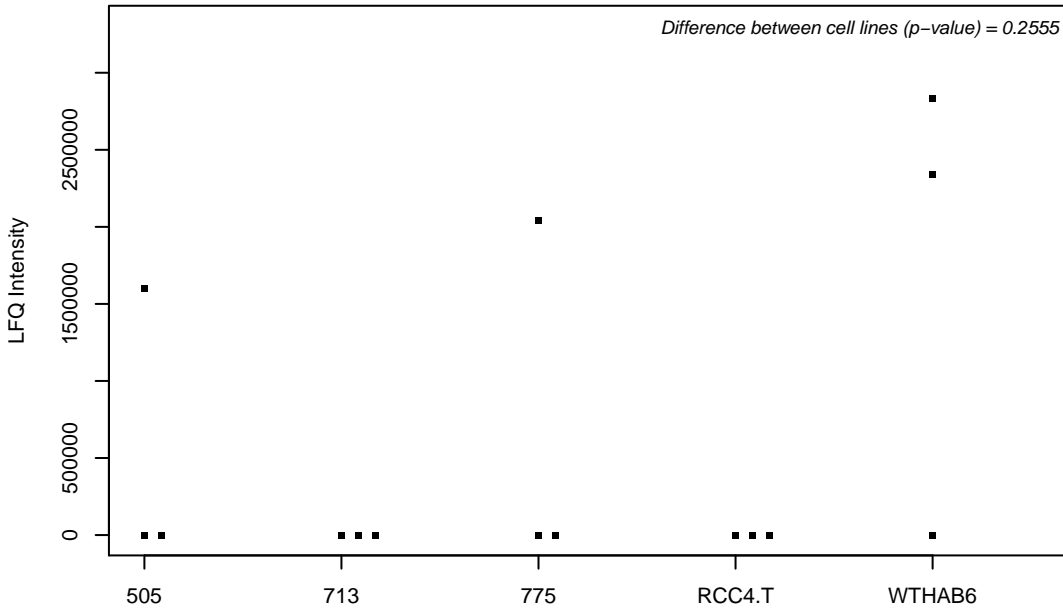
Q86VR2; Protein FAM134C



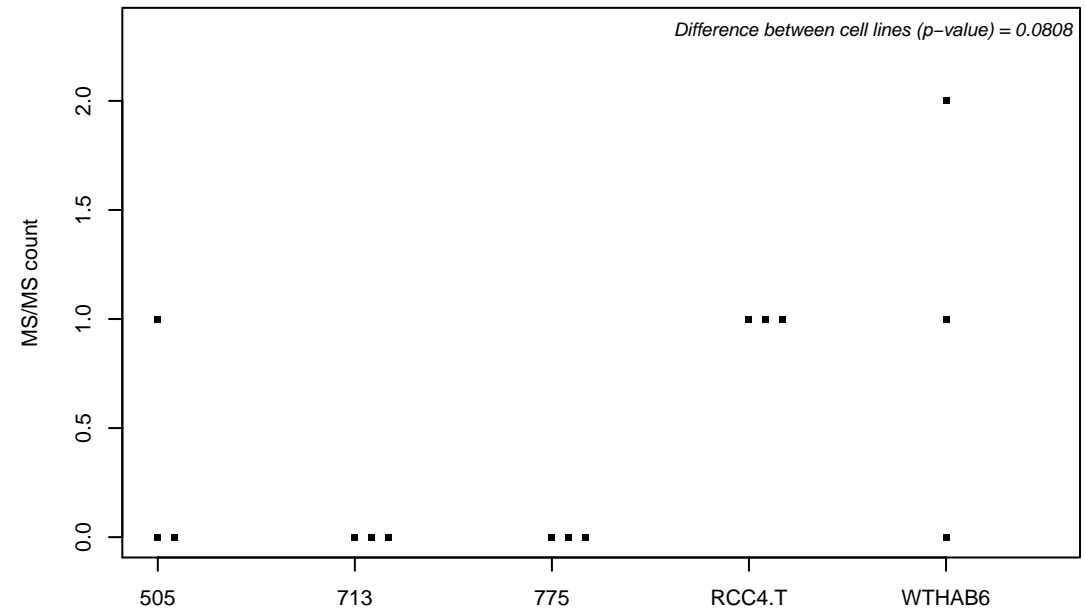
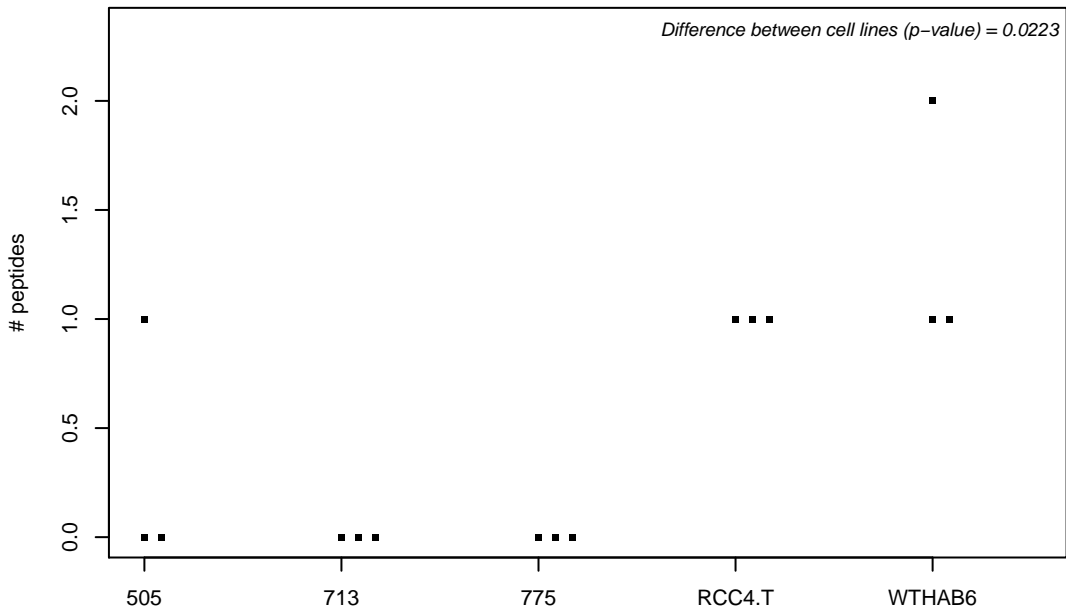
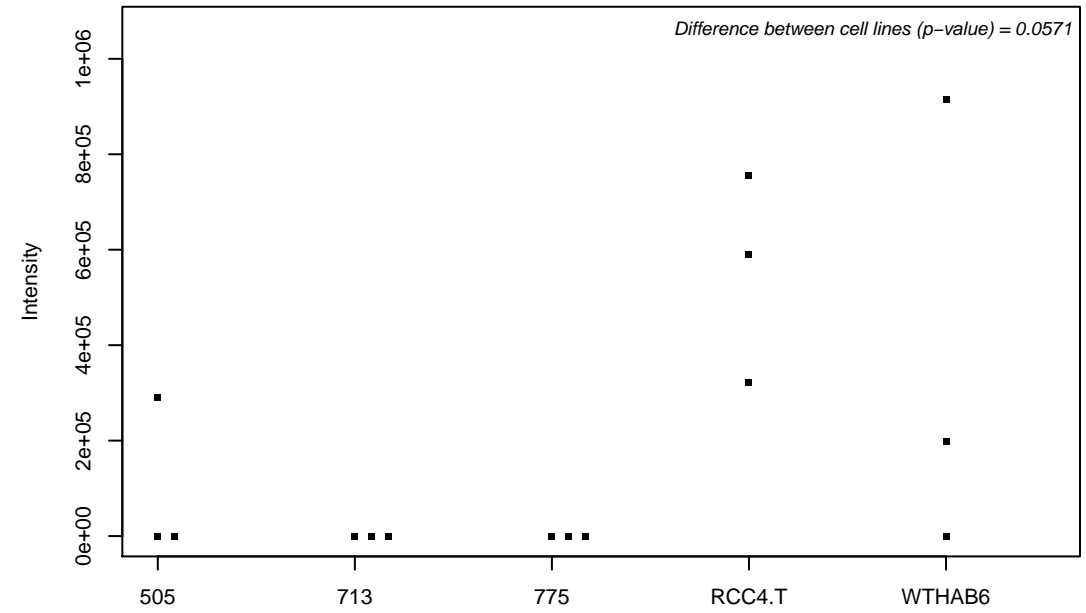
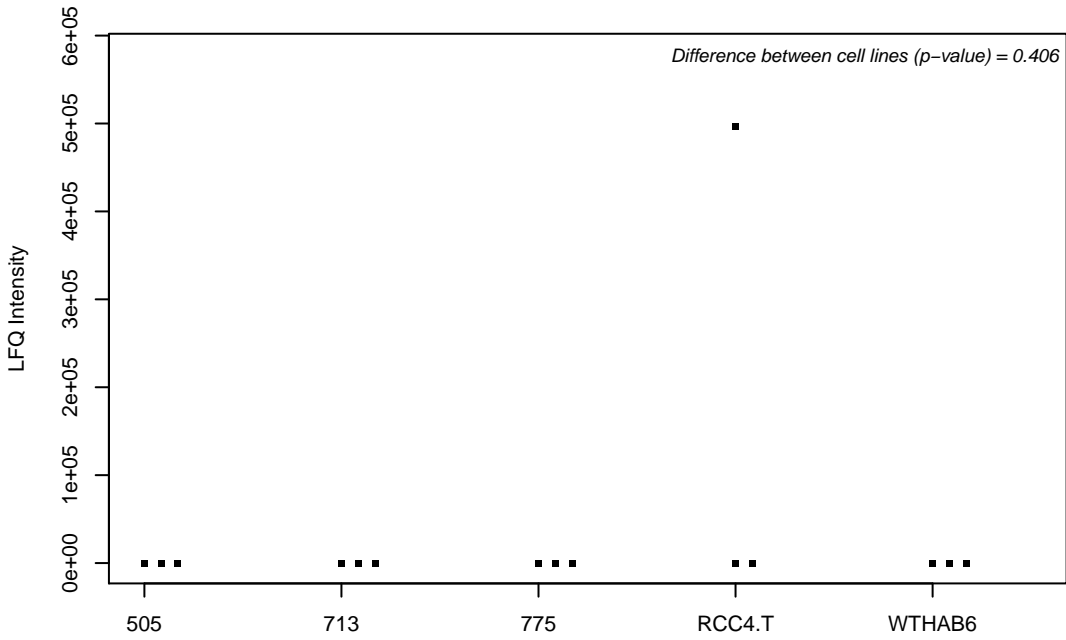
Q86VS8; Protein Hook homolog 3



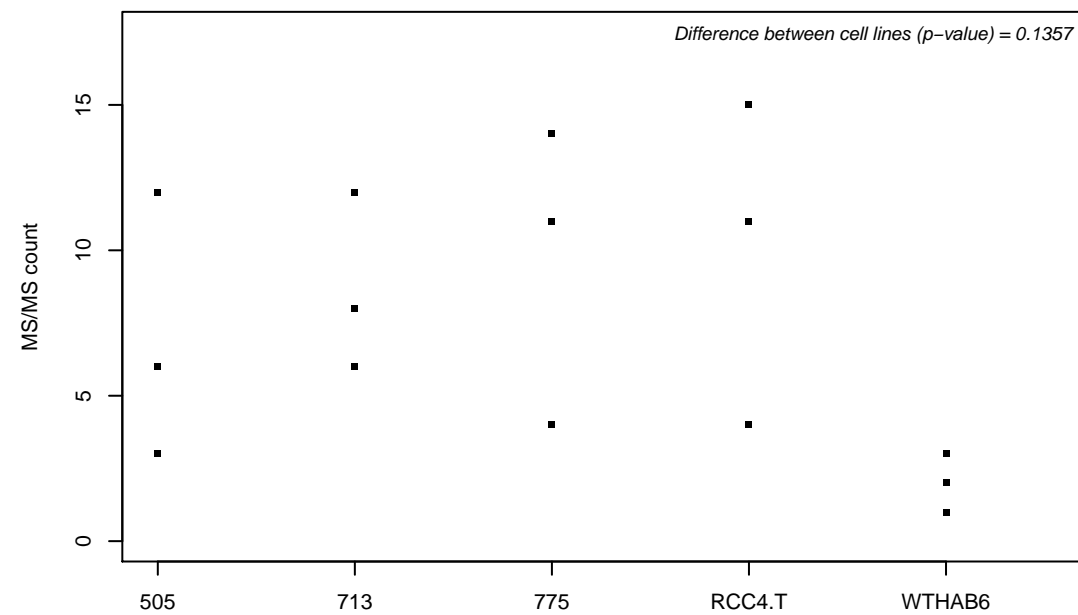
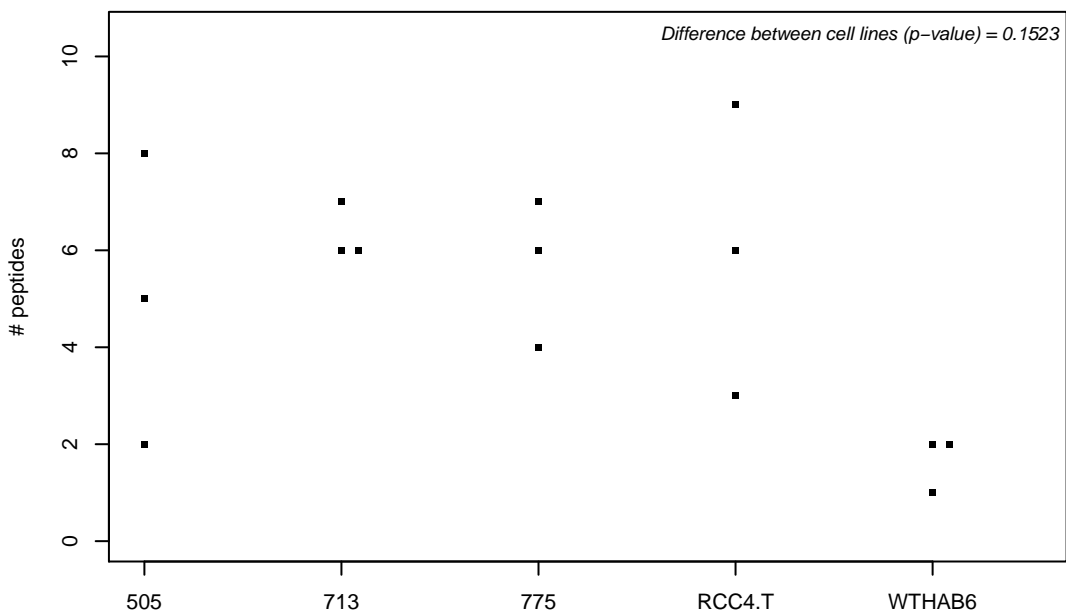
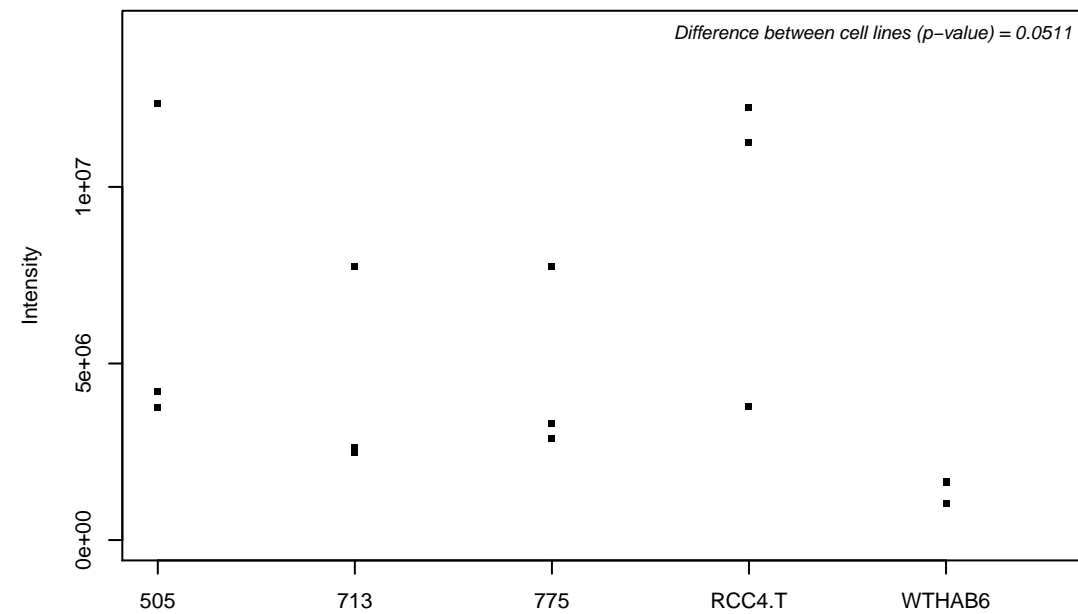
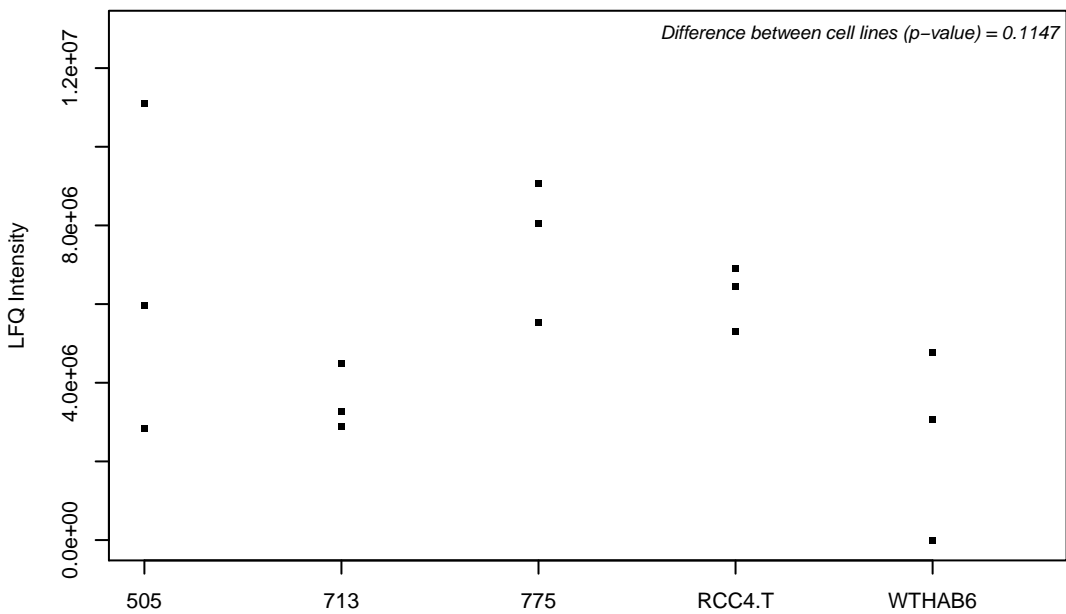
Q86W42; THO complex subunit 6 homolog



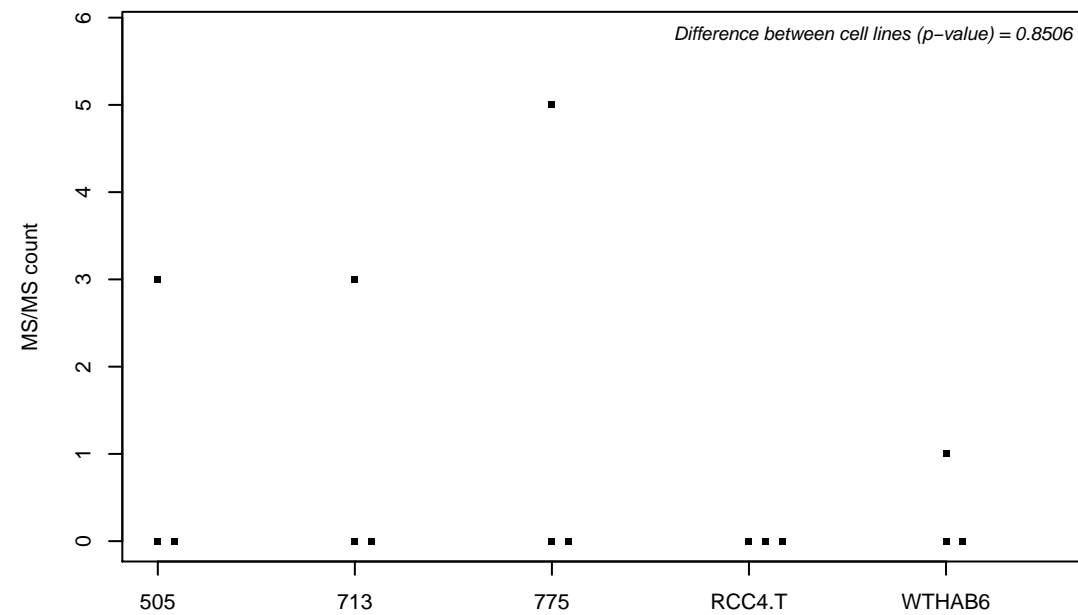
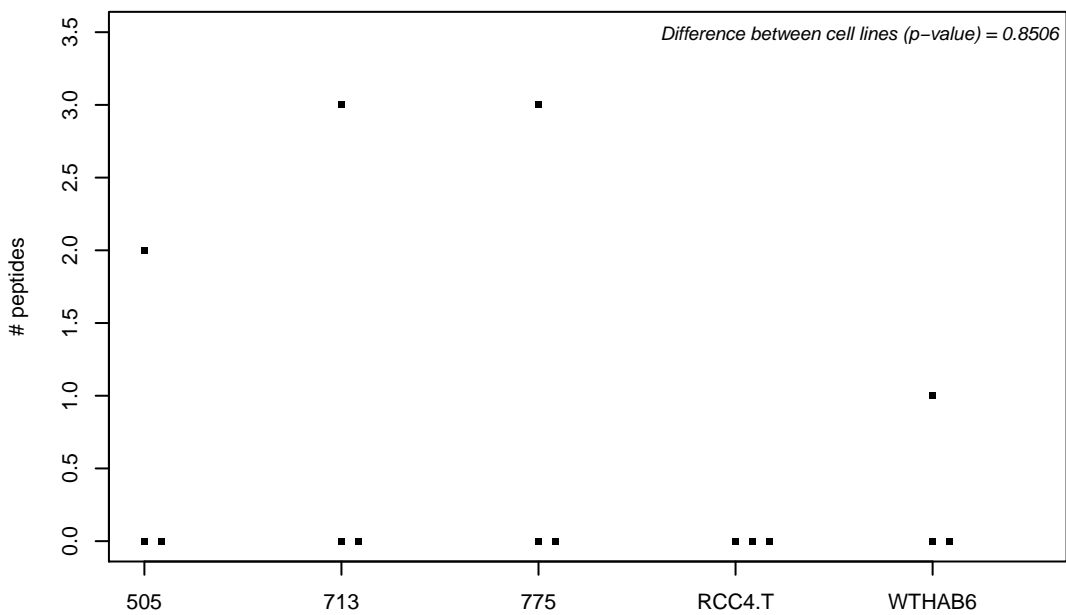
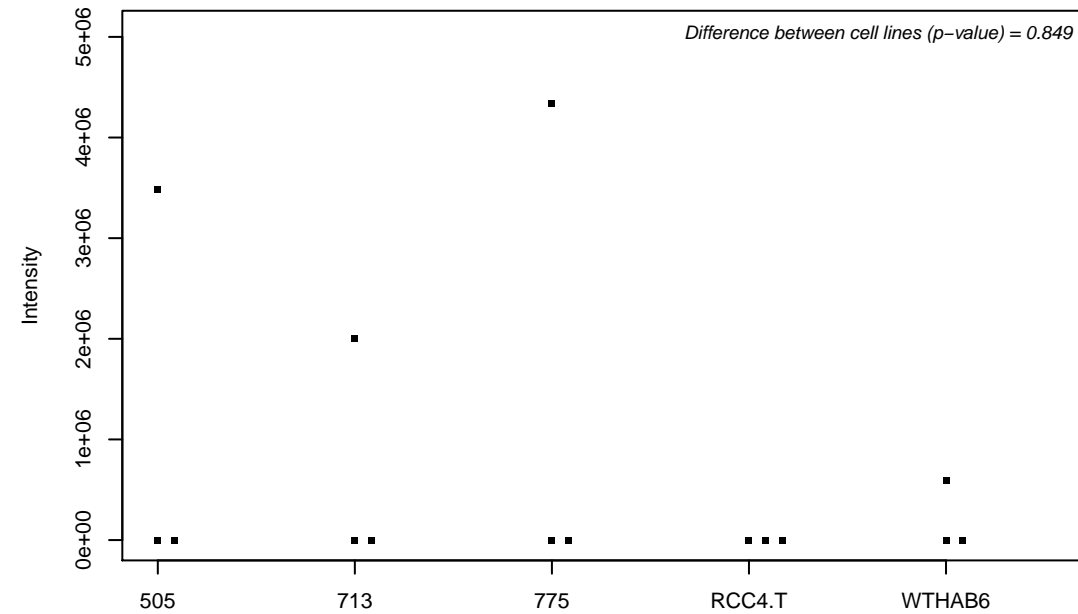
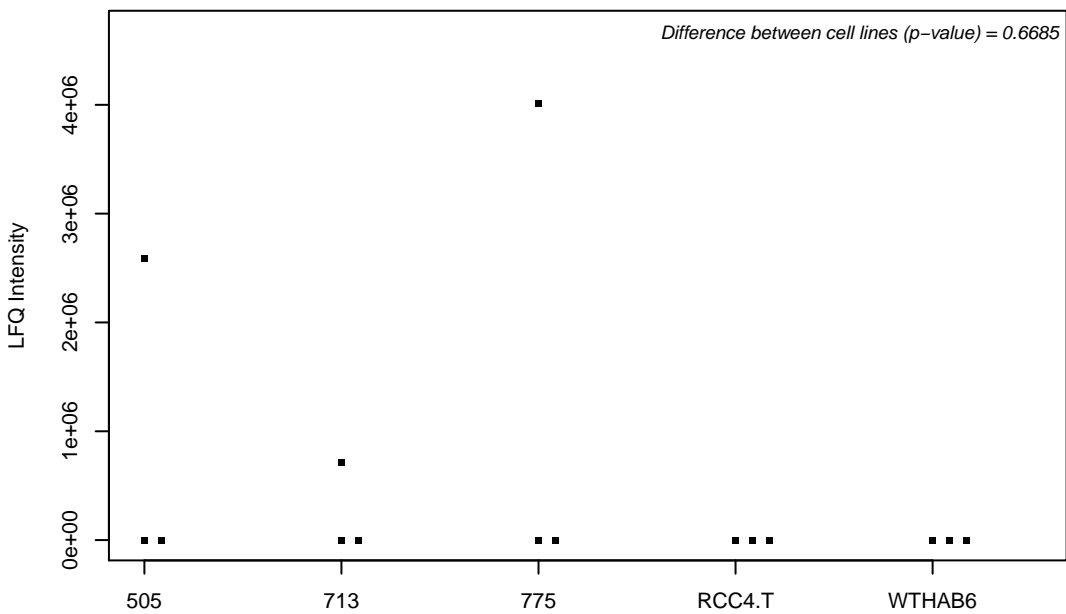
Q86W50; Methyltransferase-like protein 16



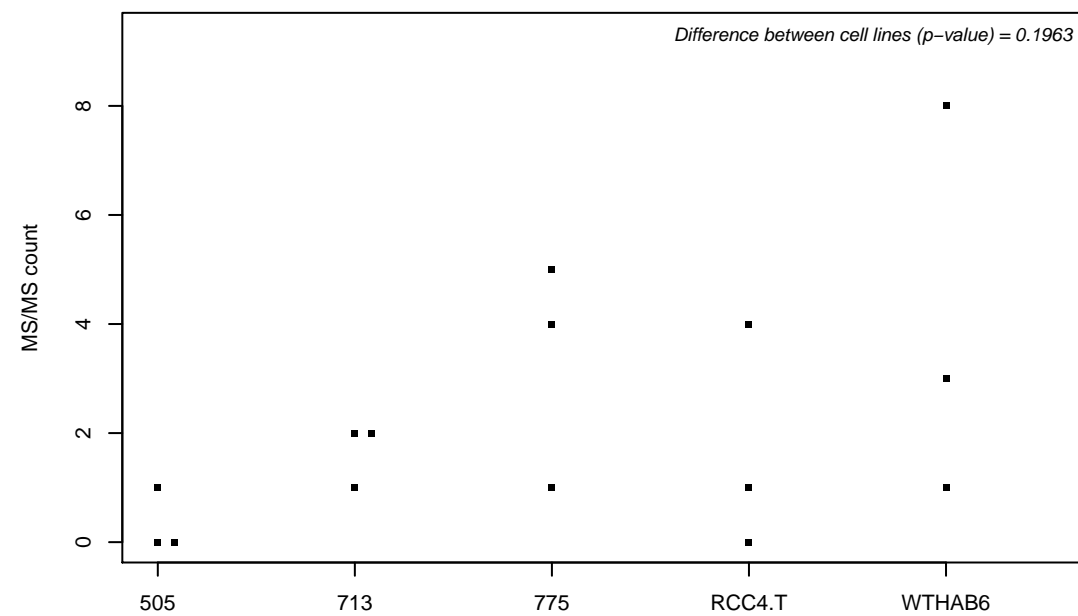
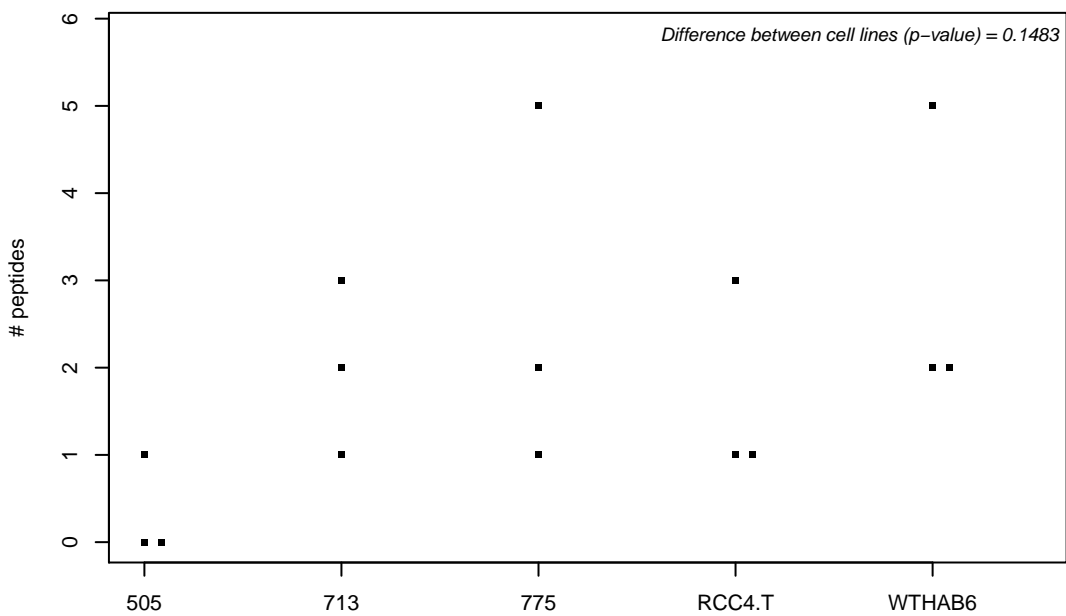
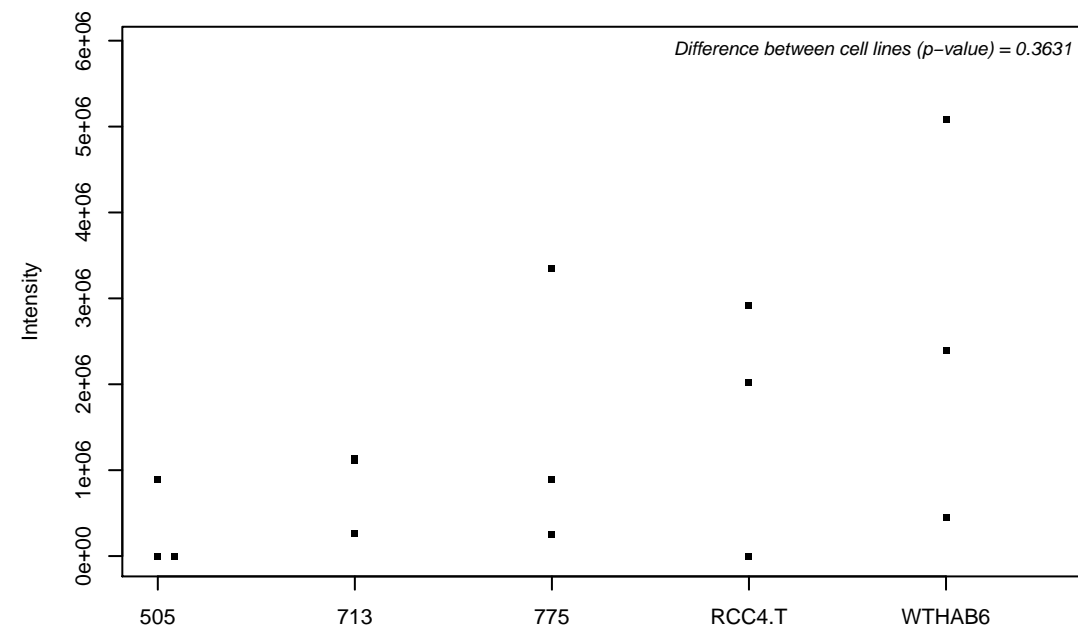
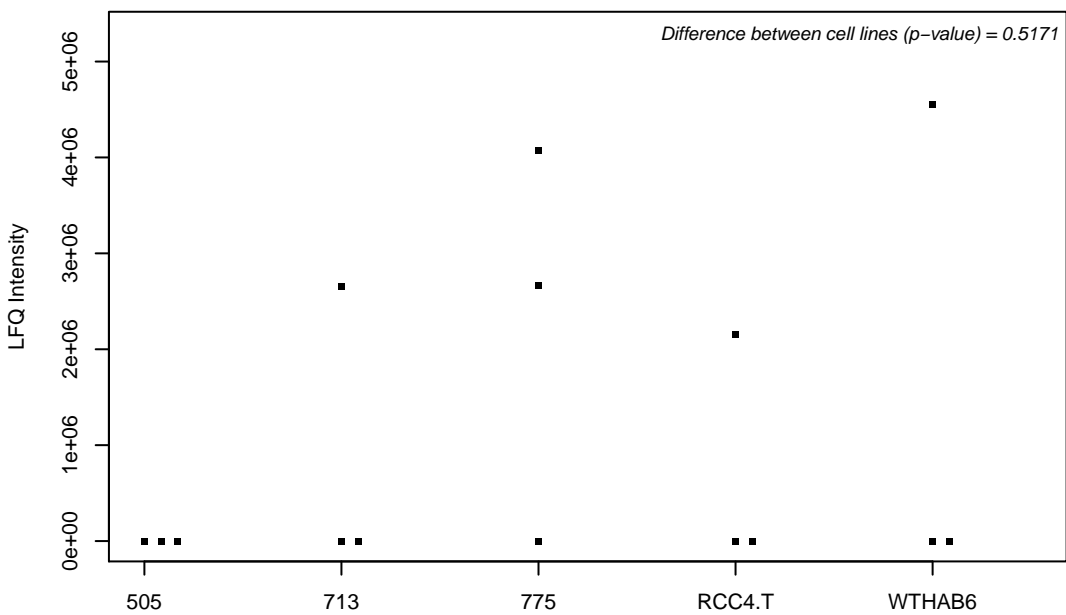
Q86W92-2; Liprin-beta-1



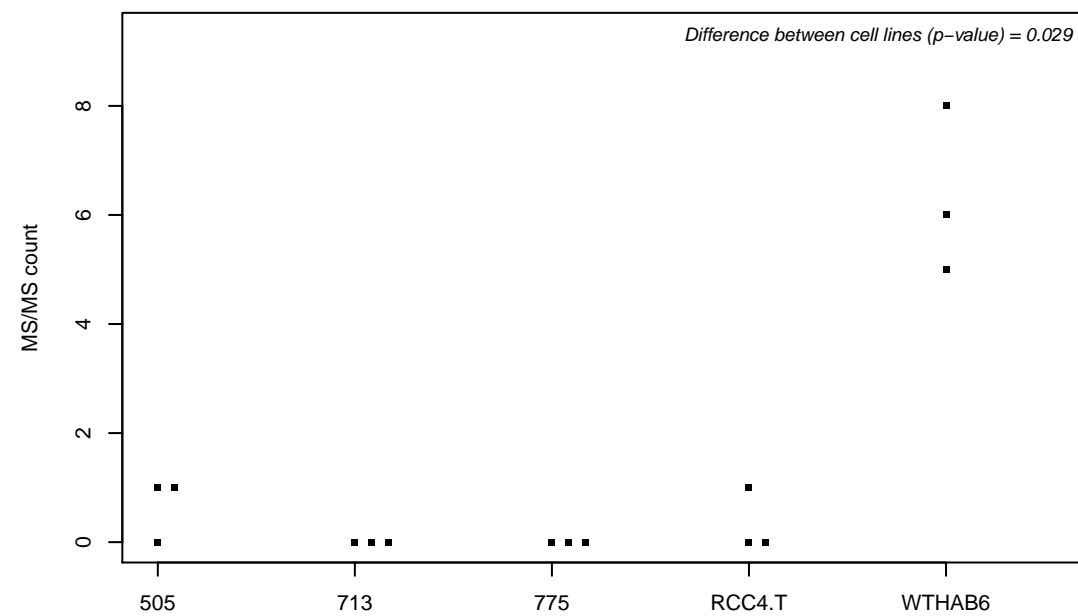
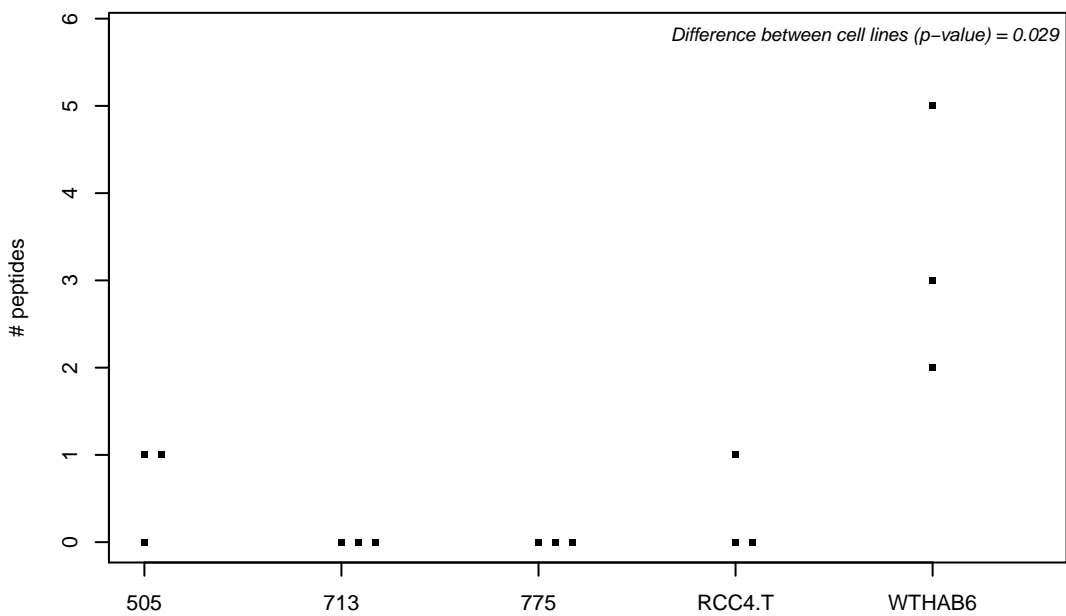
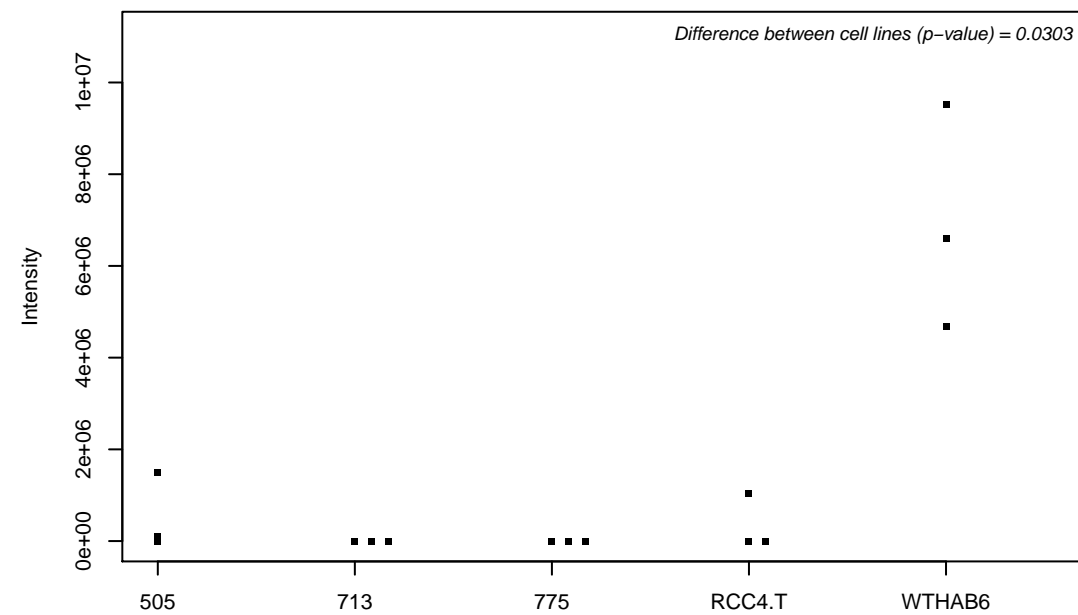
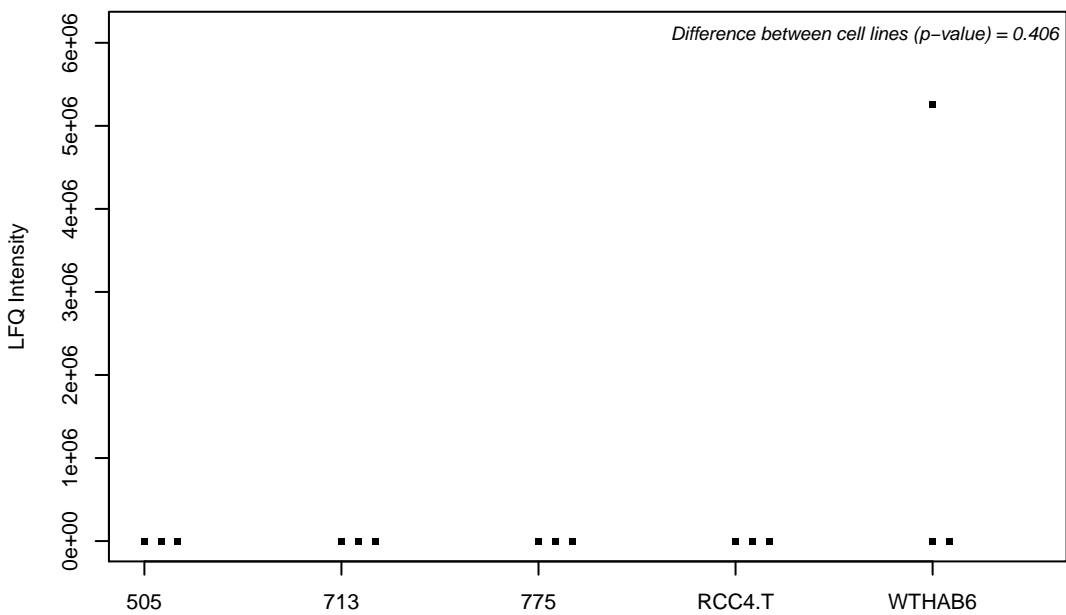
Q86WA6; Valacyclovir hydrolase



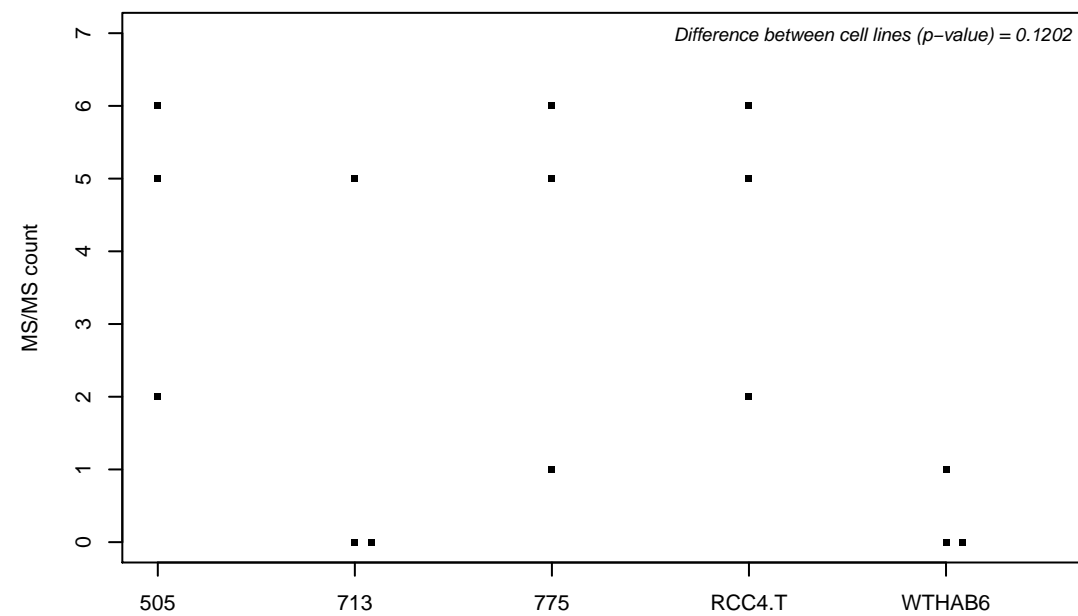
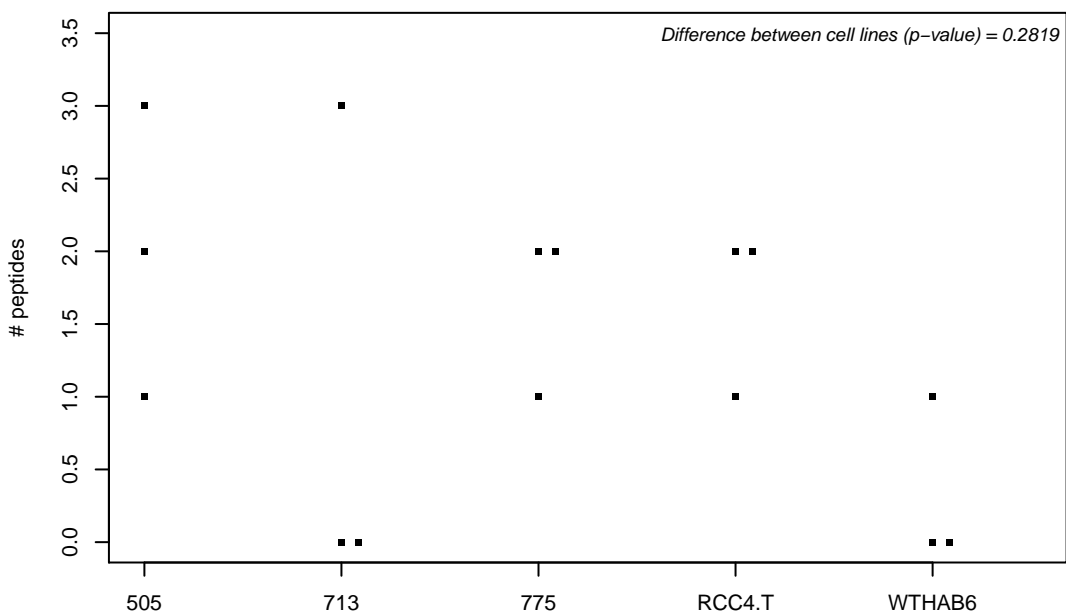
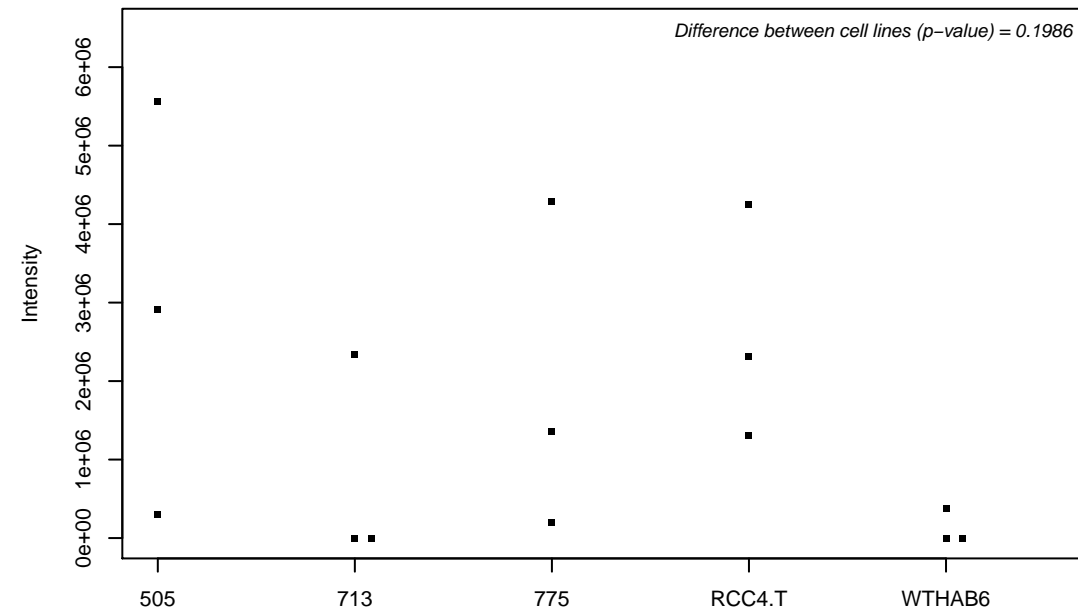
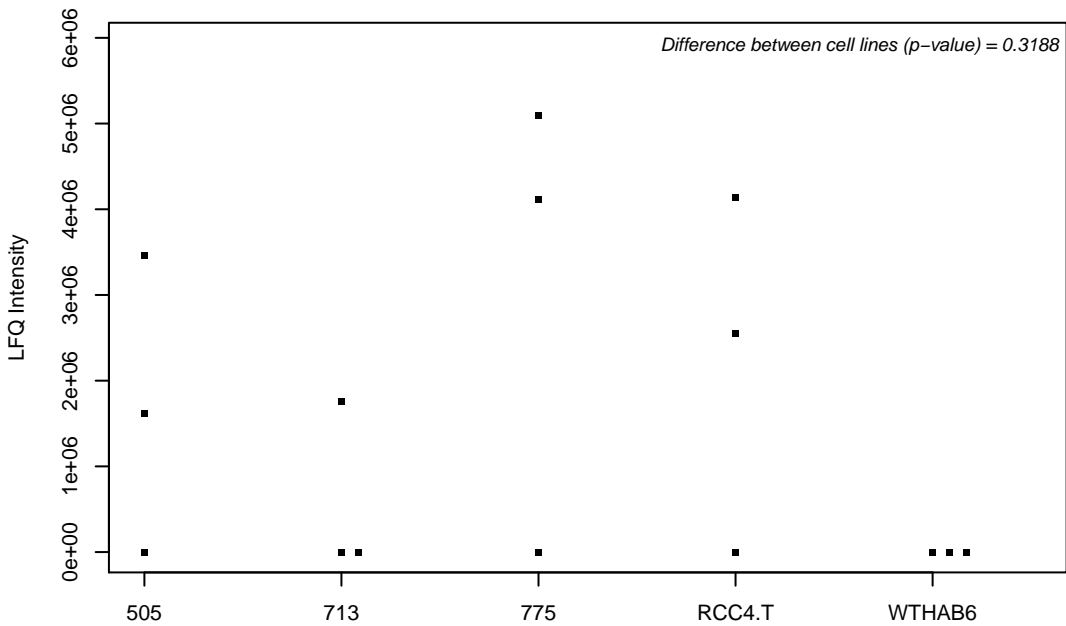
Q86WR0; Coiled-coil domain-containing protein 25



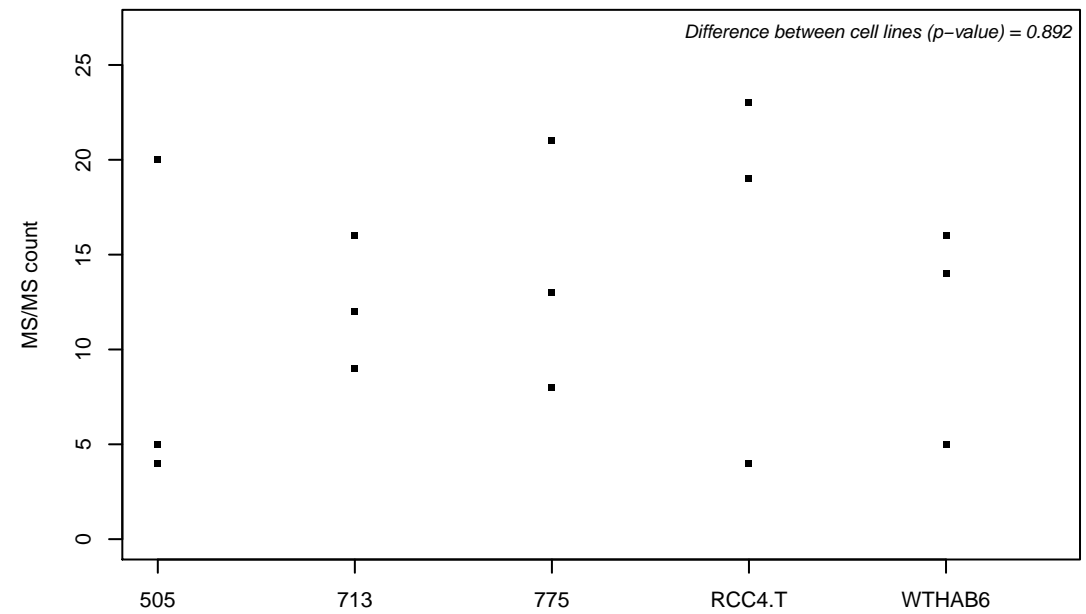
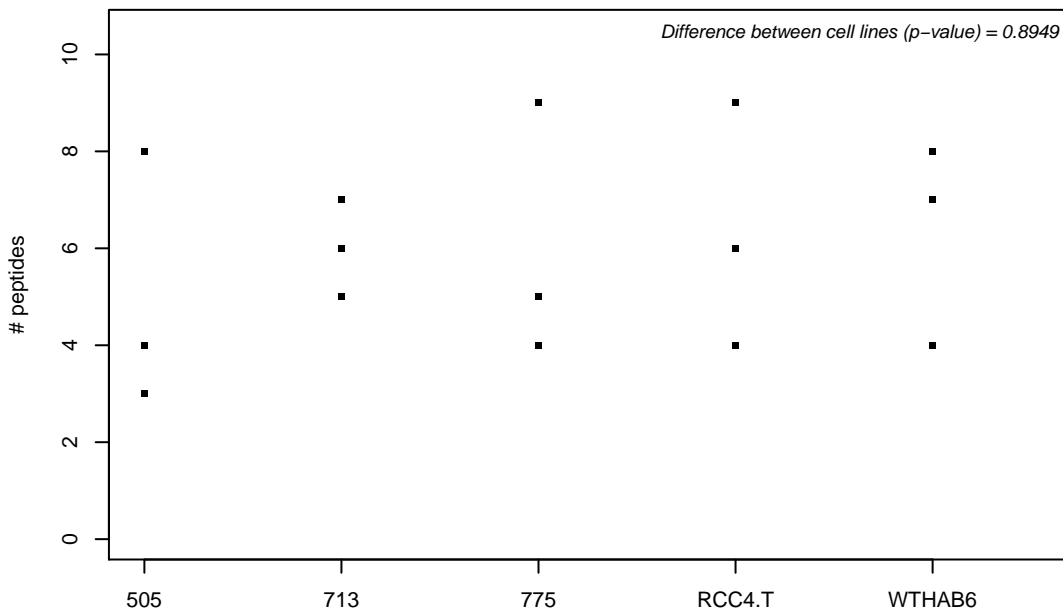
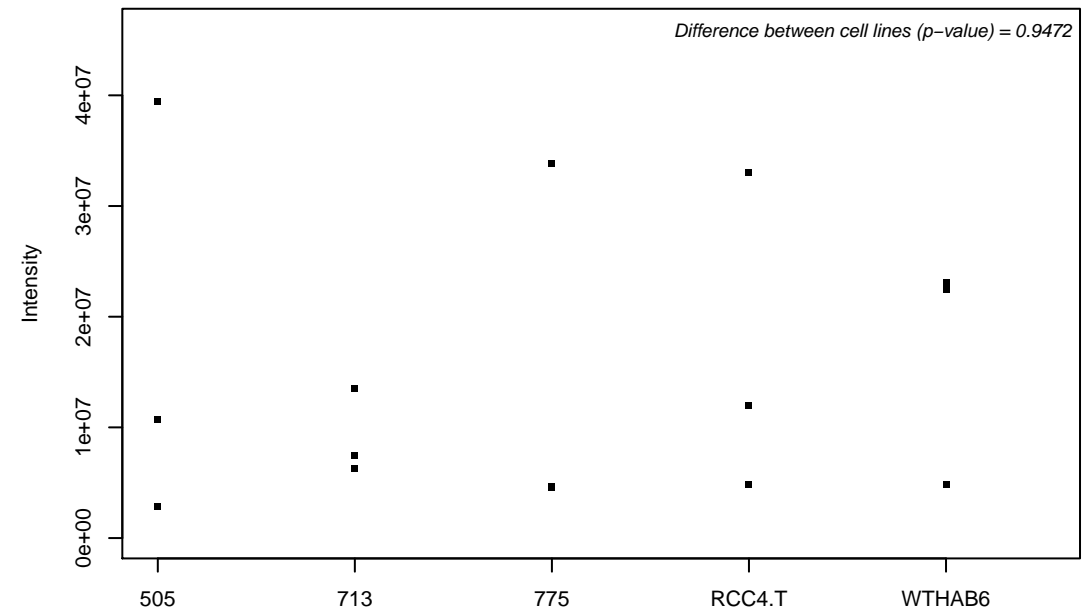
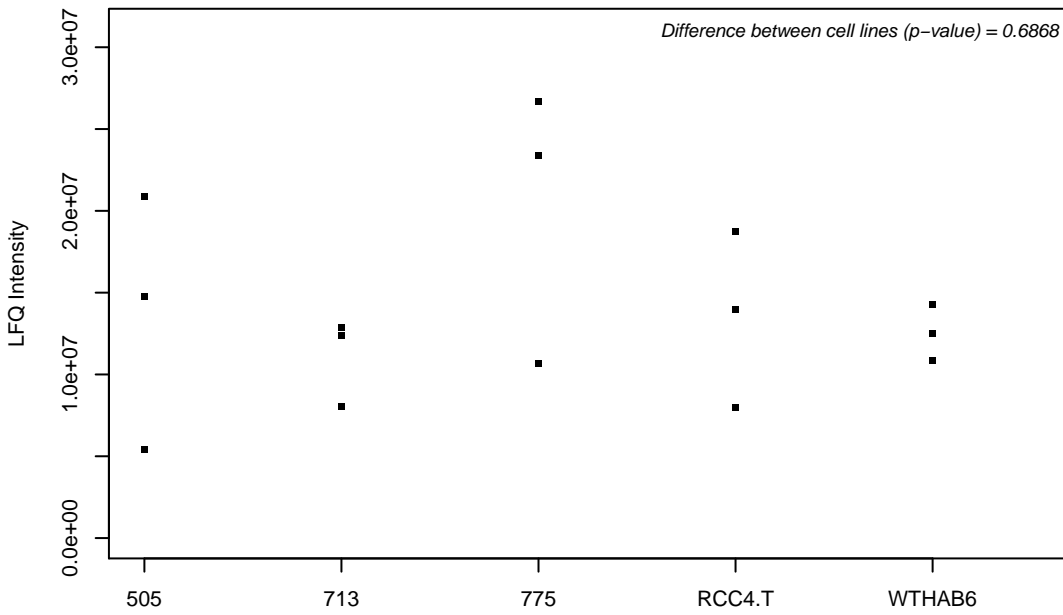
Q86WR7; Uncharacterized protein C10orf47



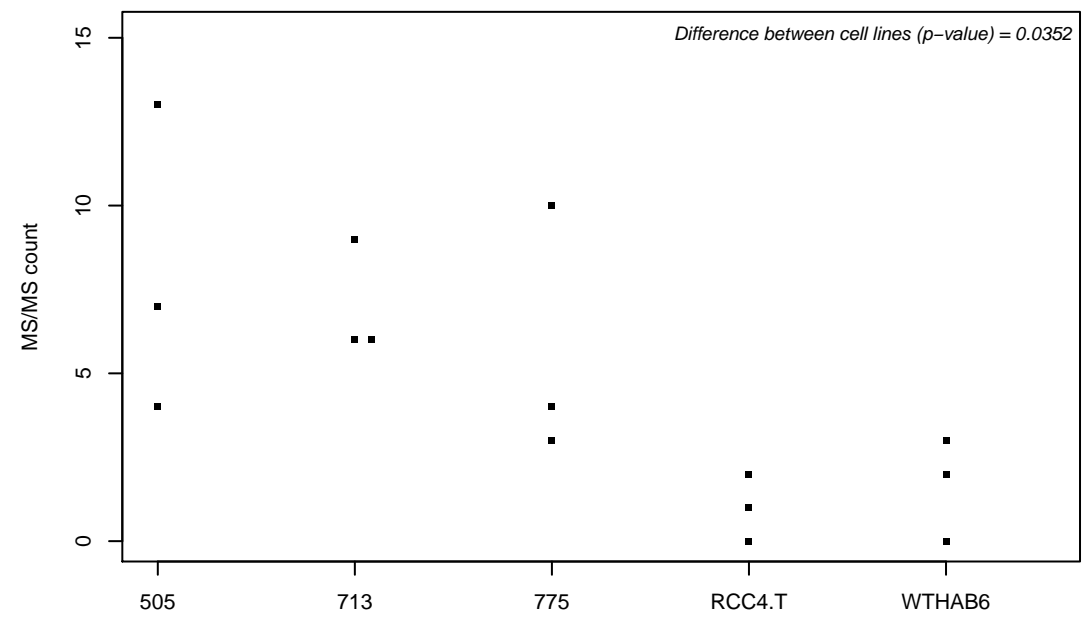
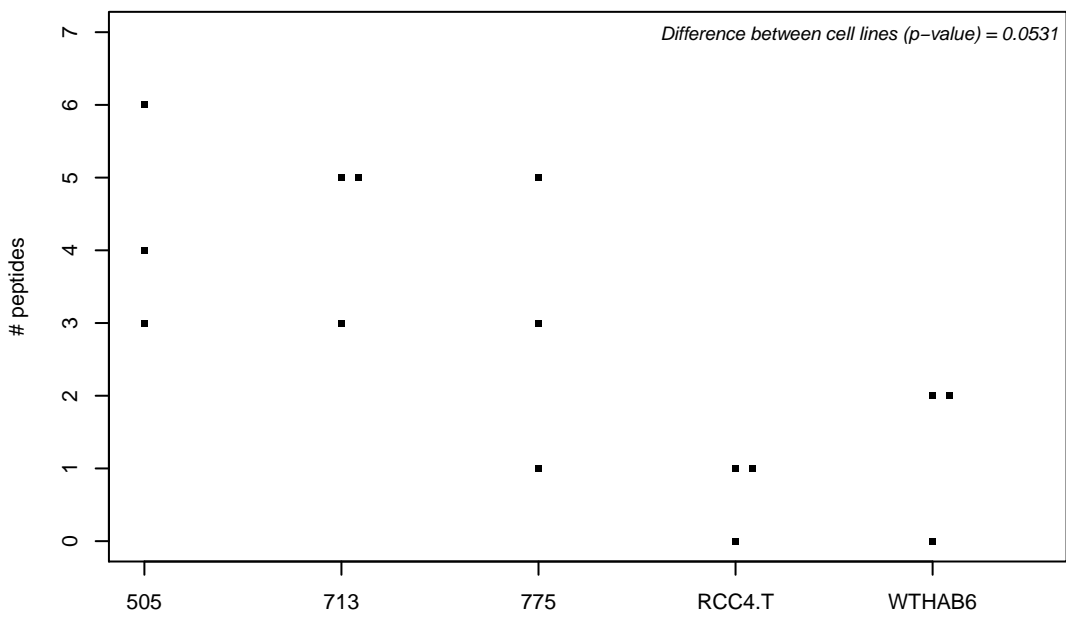
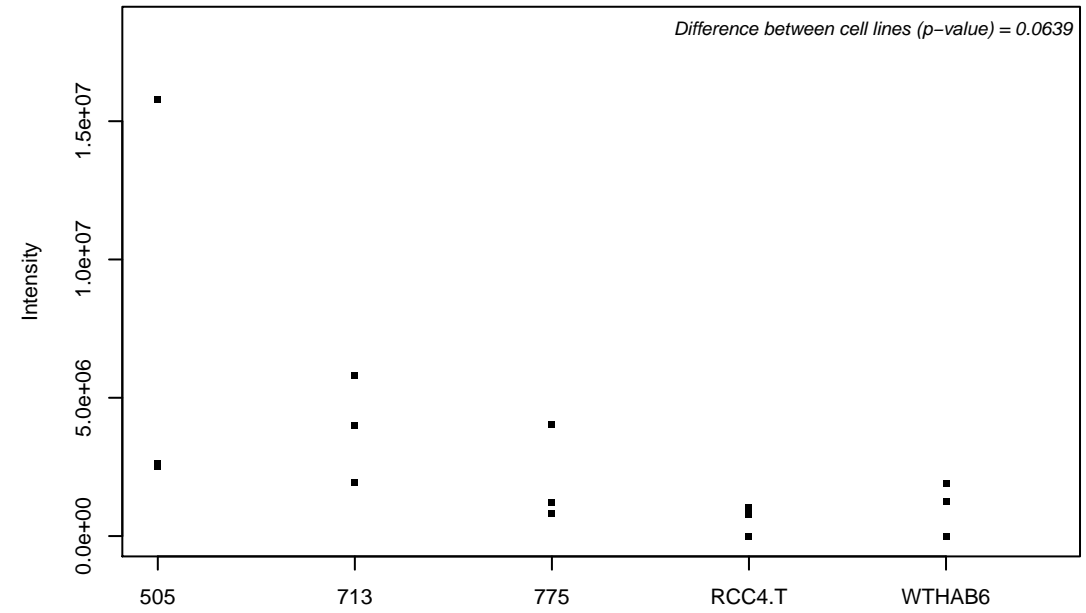
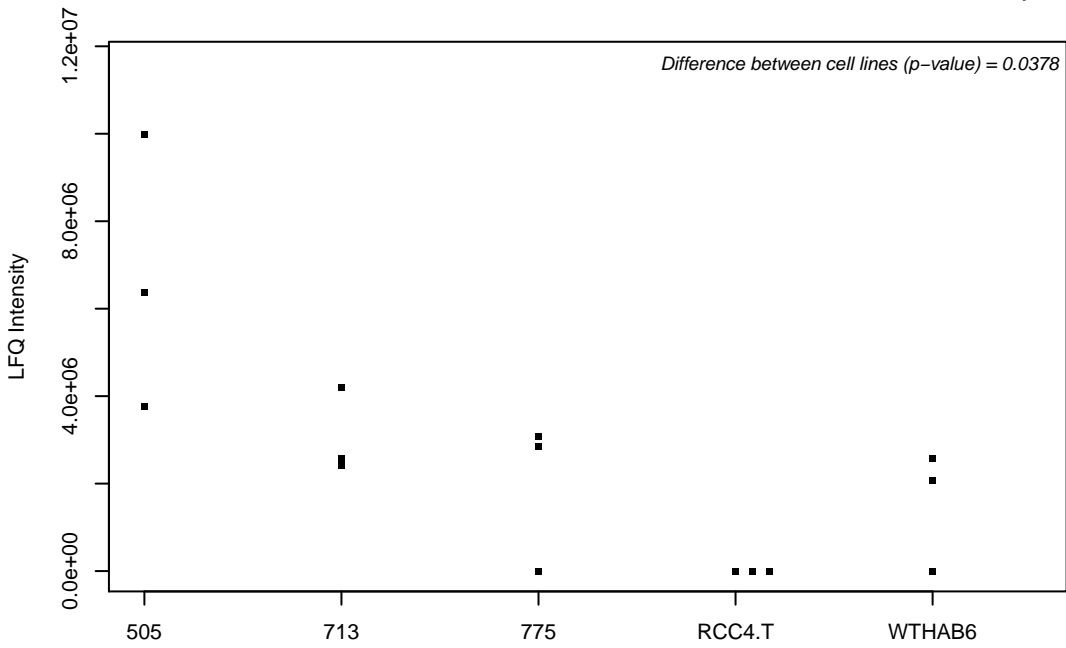
Q86WV6; Transmembrane protein 173



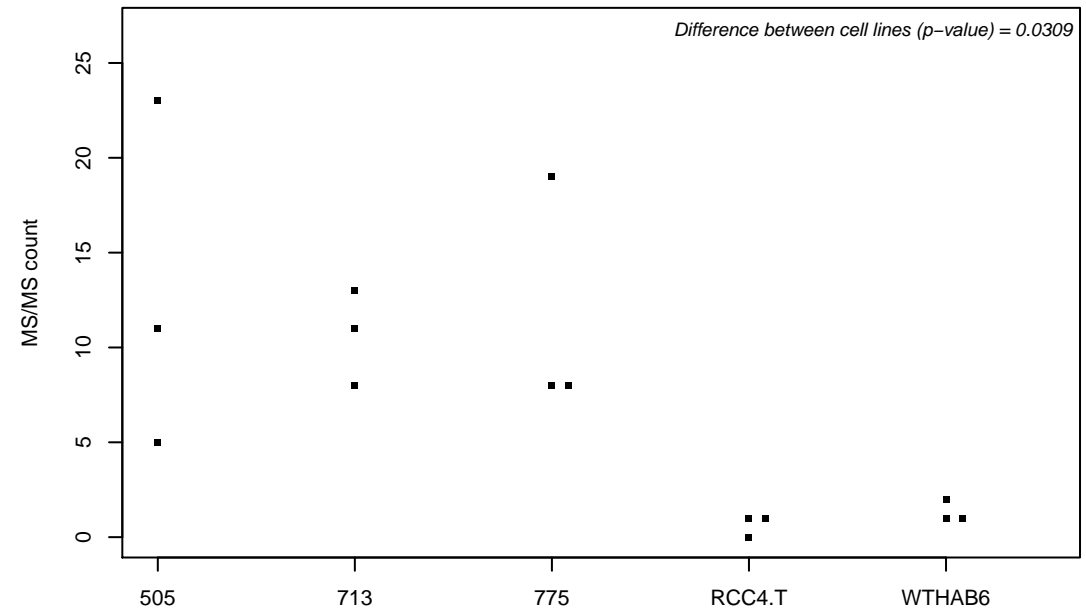
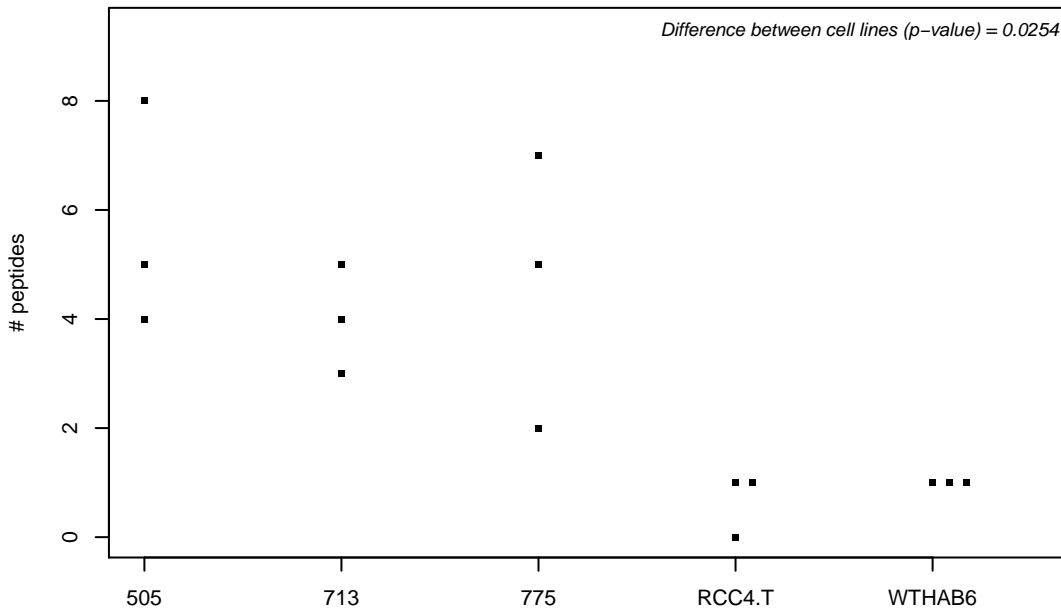
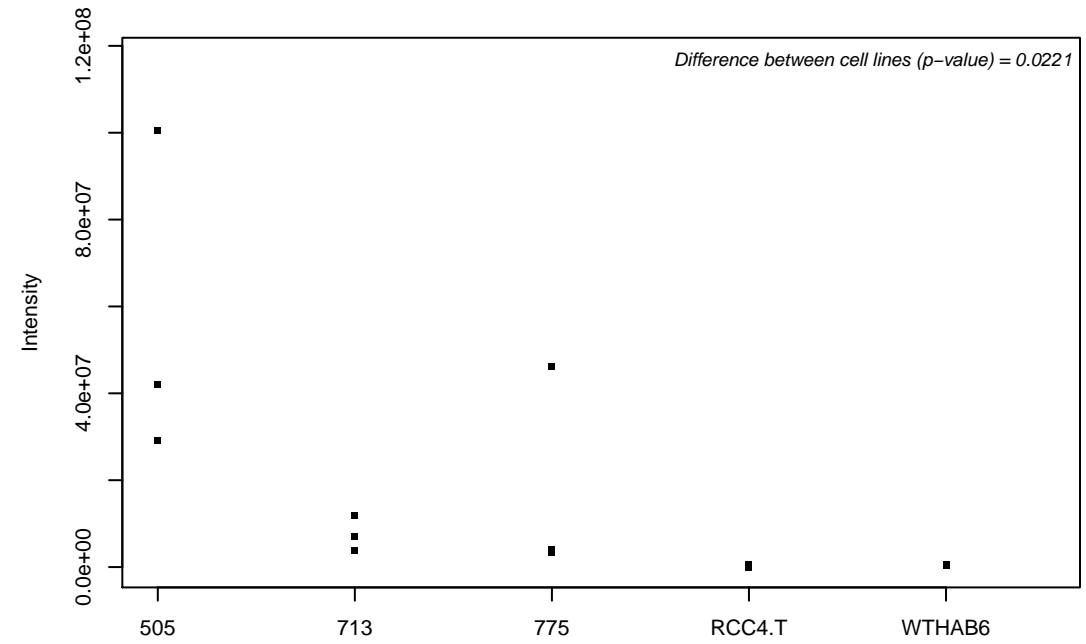
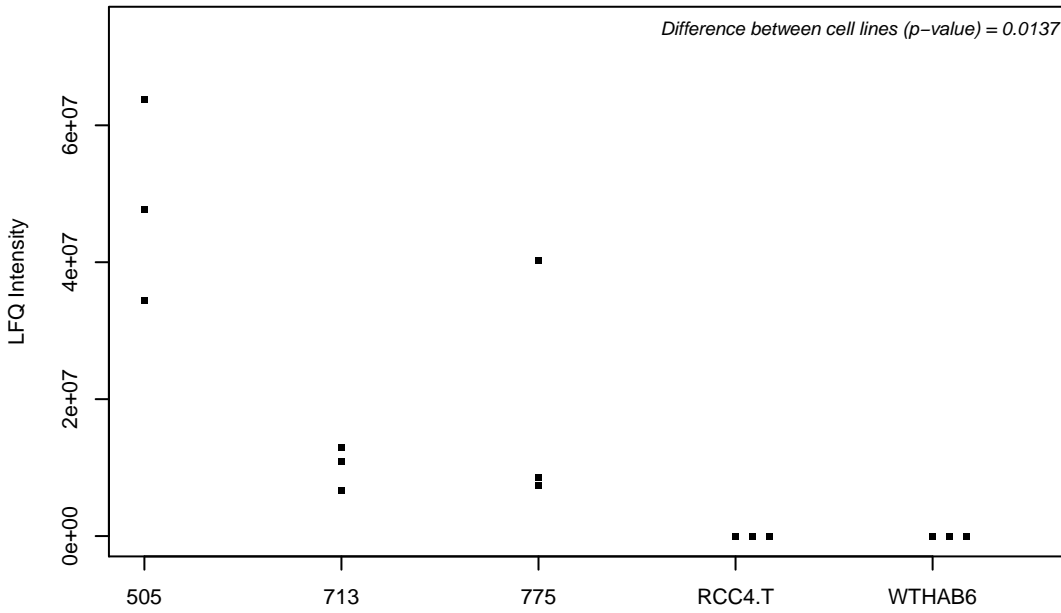
Q86X55; Histone-arginine methyltransferase CARM1



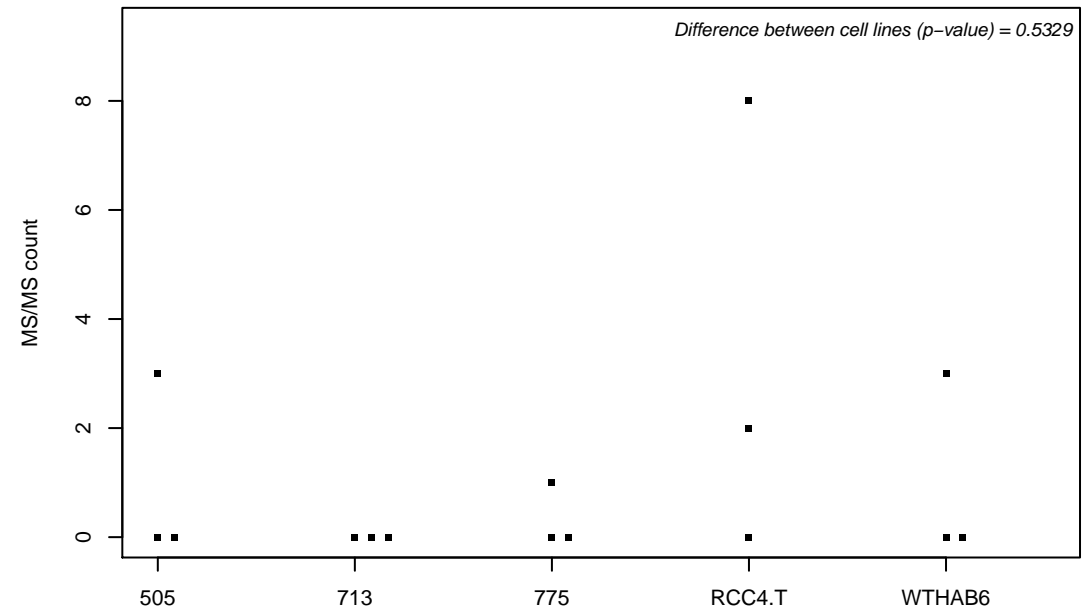
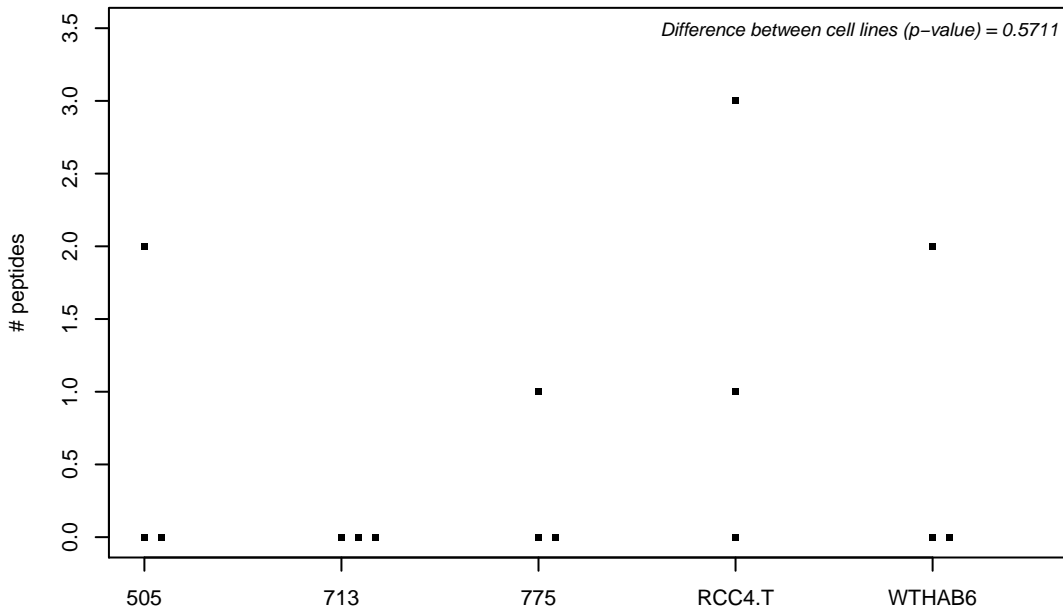
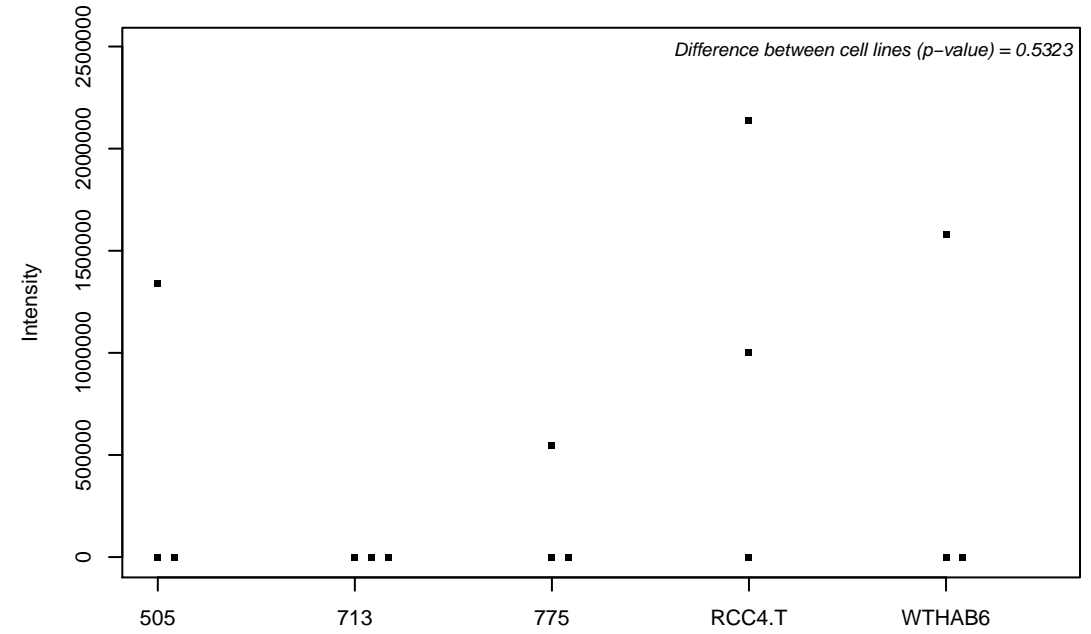
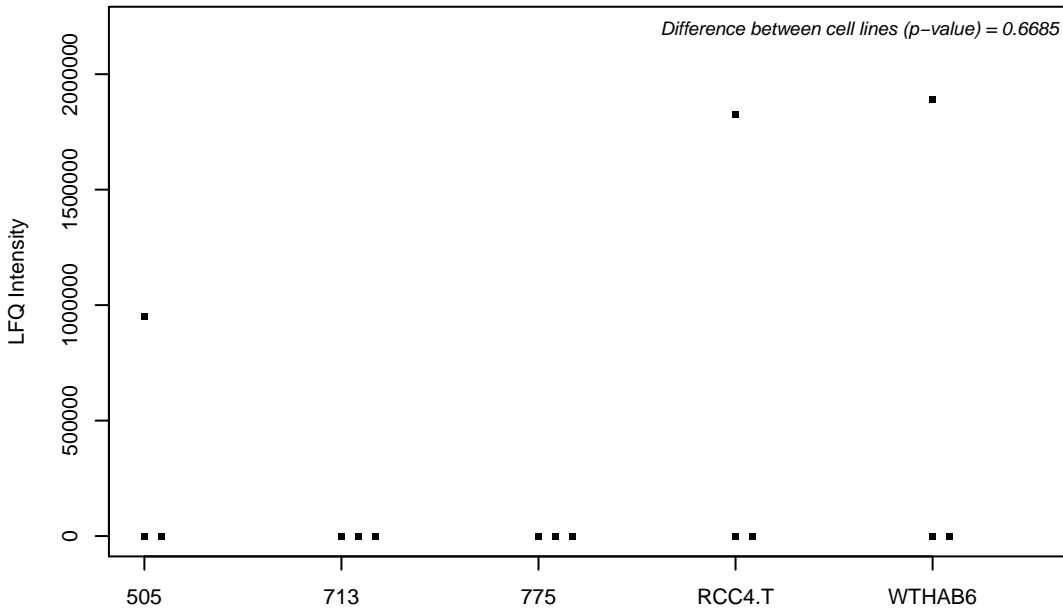
Q86X76-3; Nitrilase homolog 1



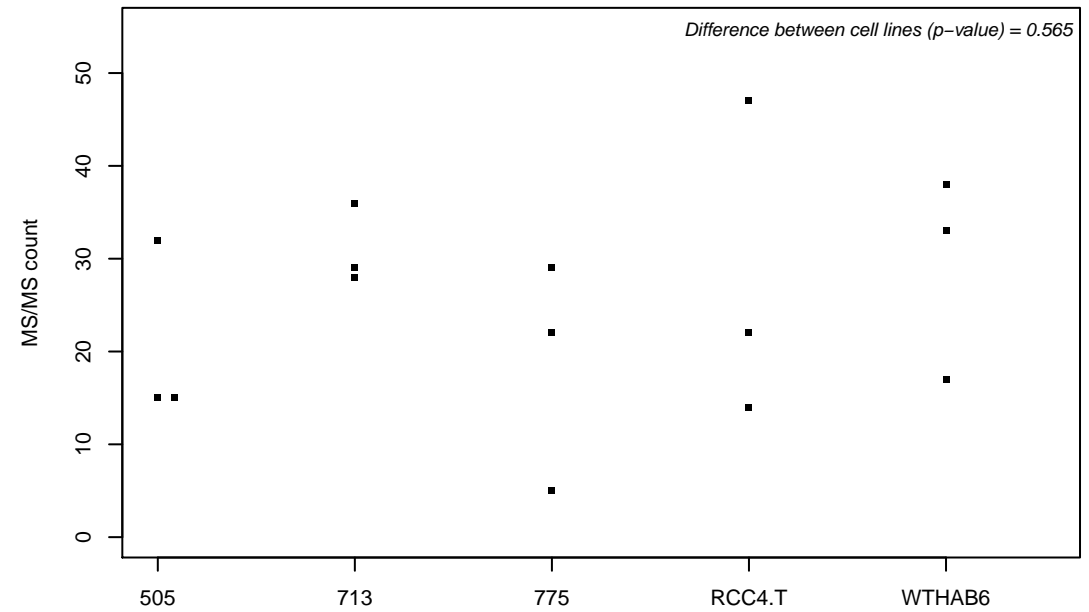
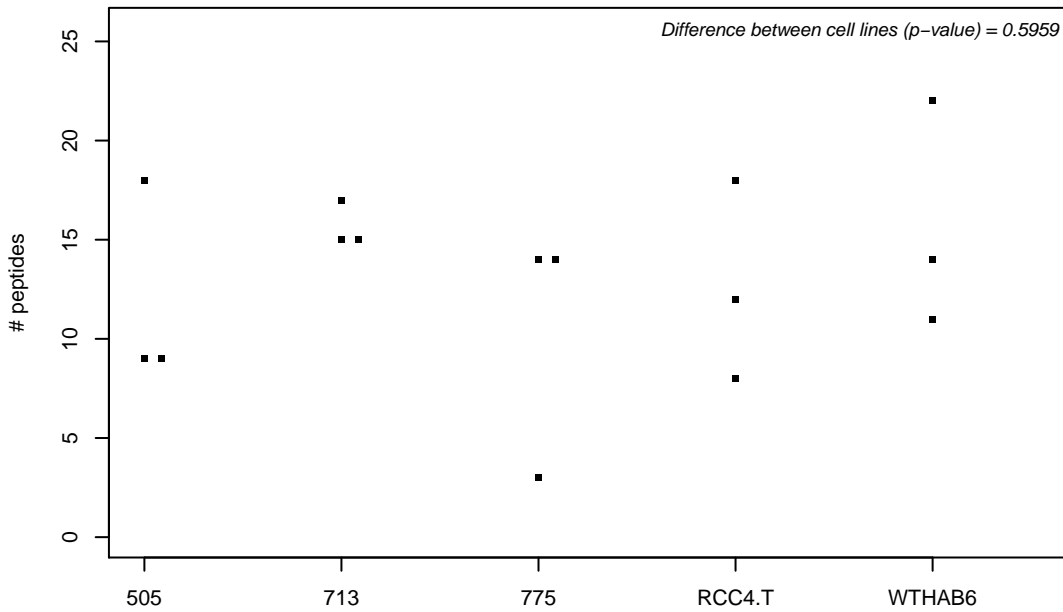
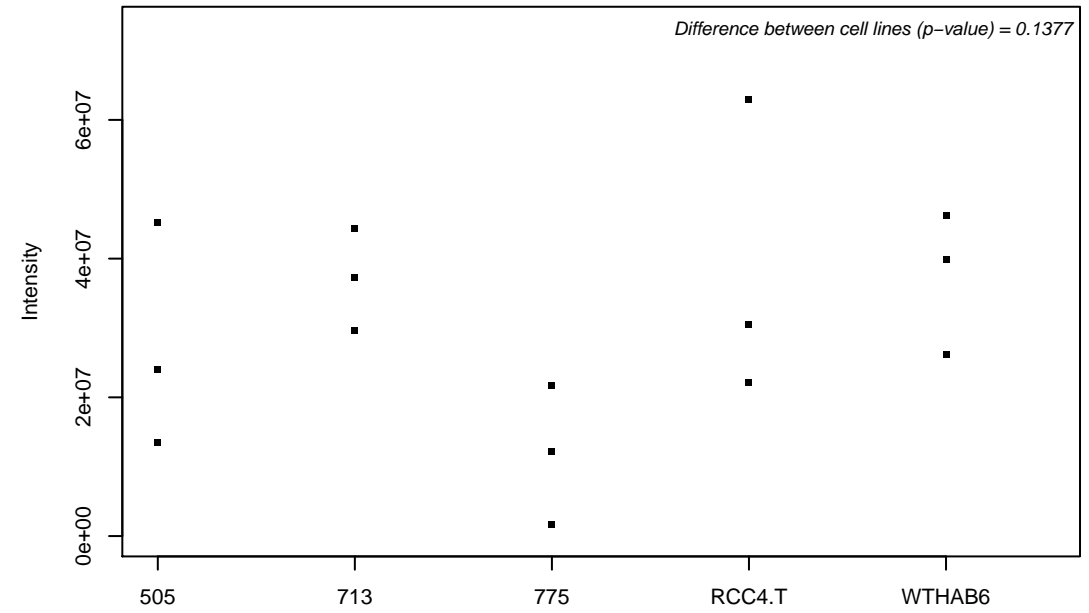
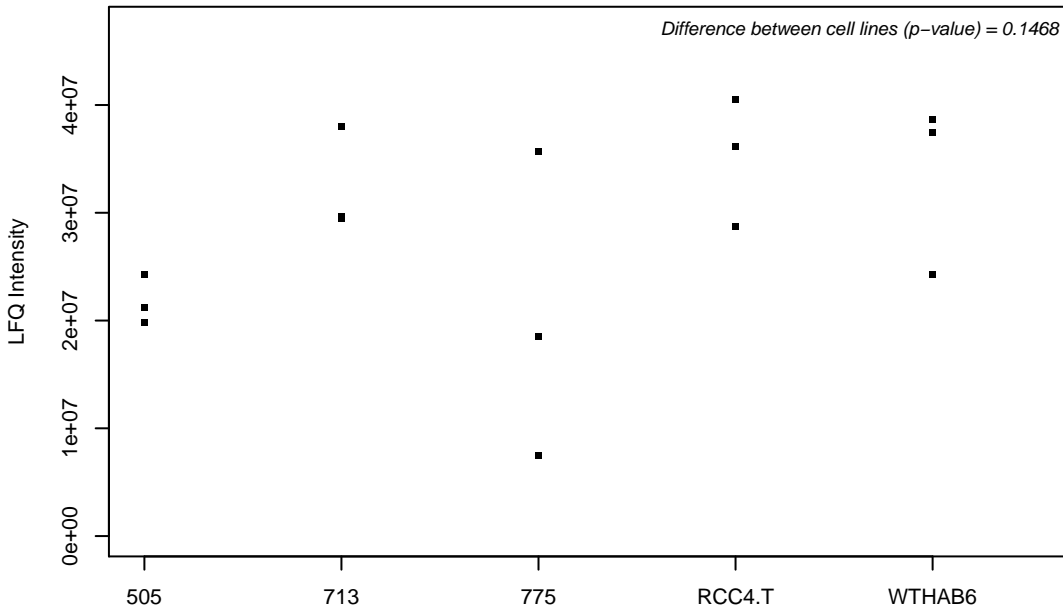
Q86XE5; Probable 4-hydroxy-2-oxoglutarate aldolase, mitochondrial



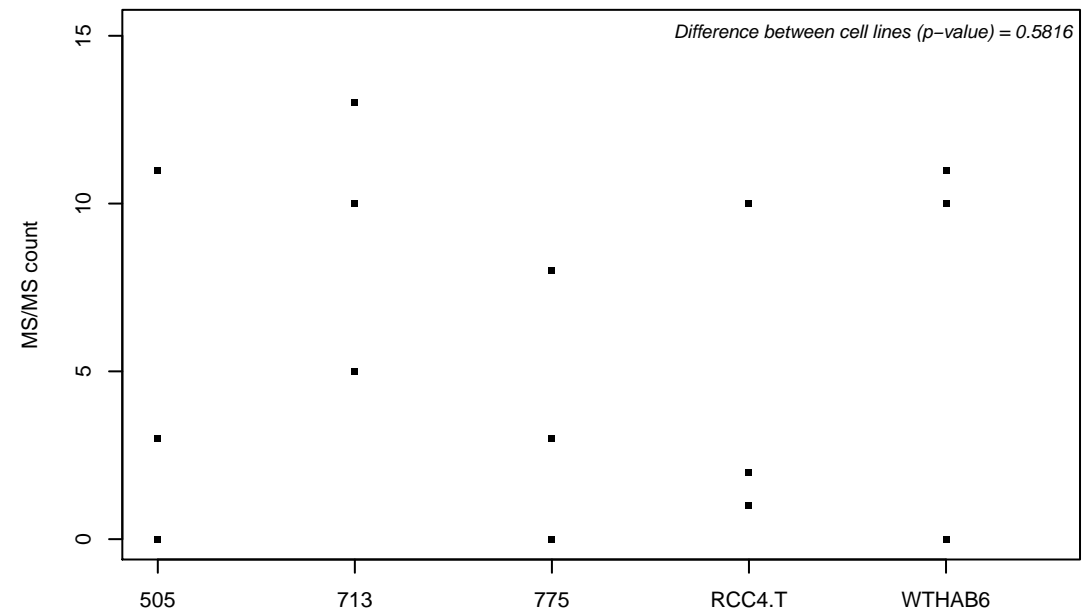
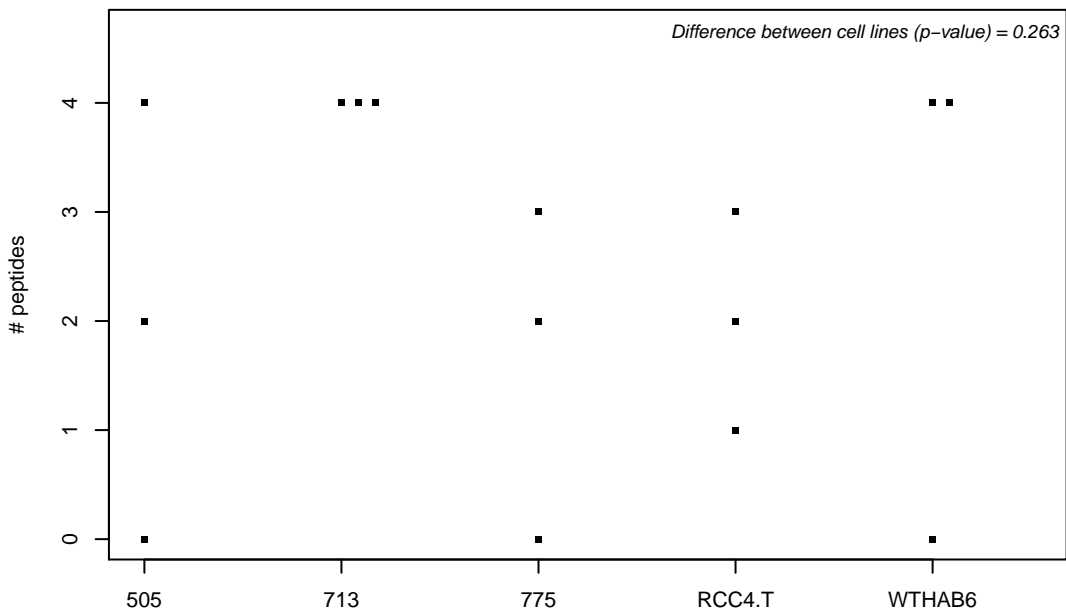
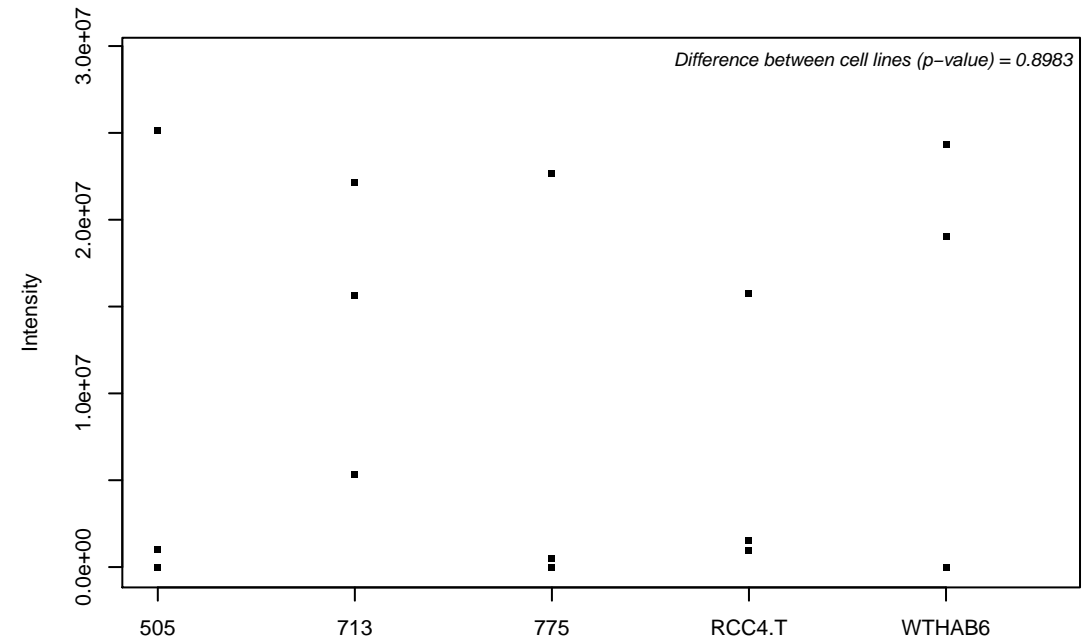
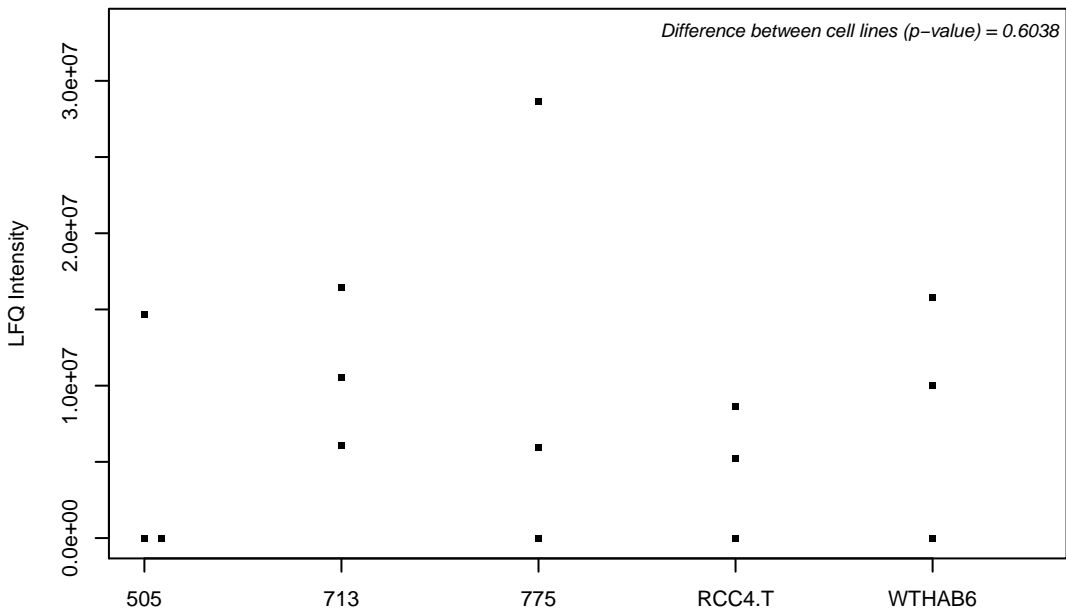
Q86XN8; RNA-binding protein MEX3D



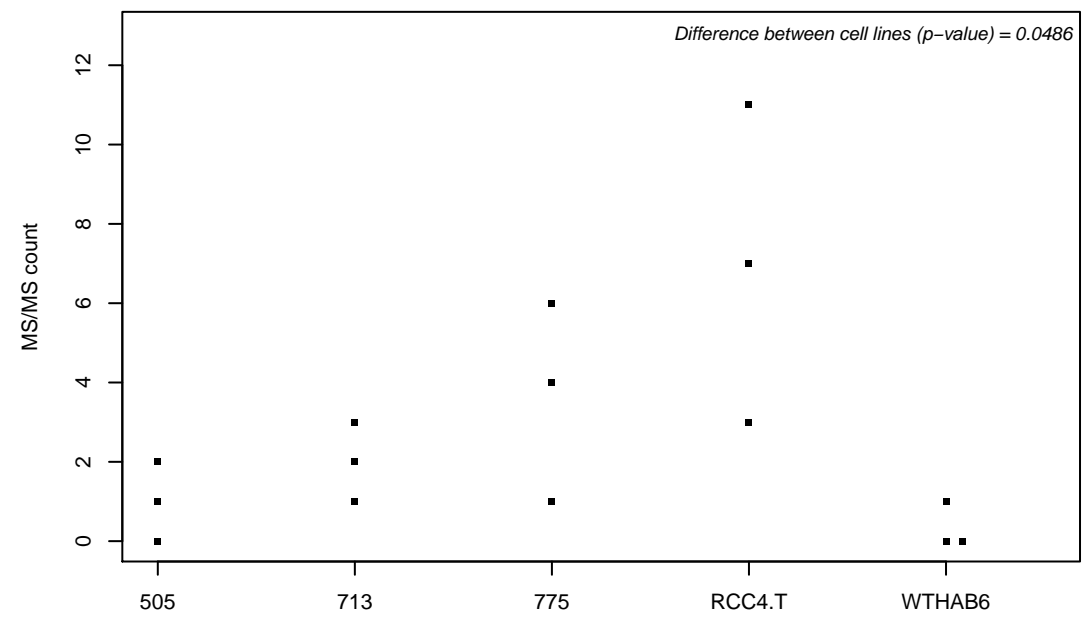
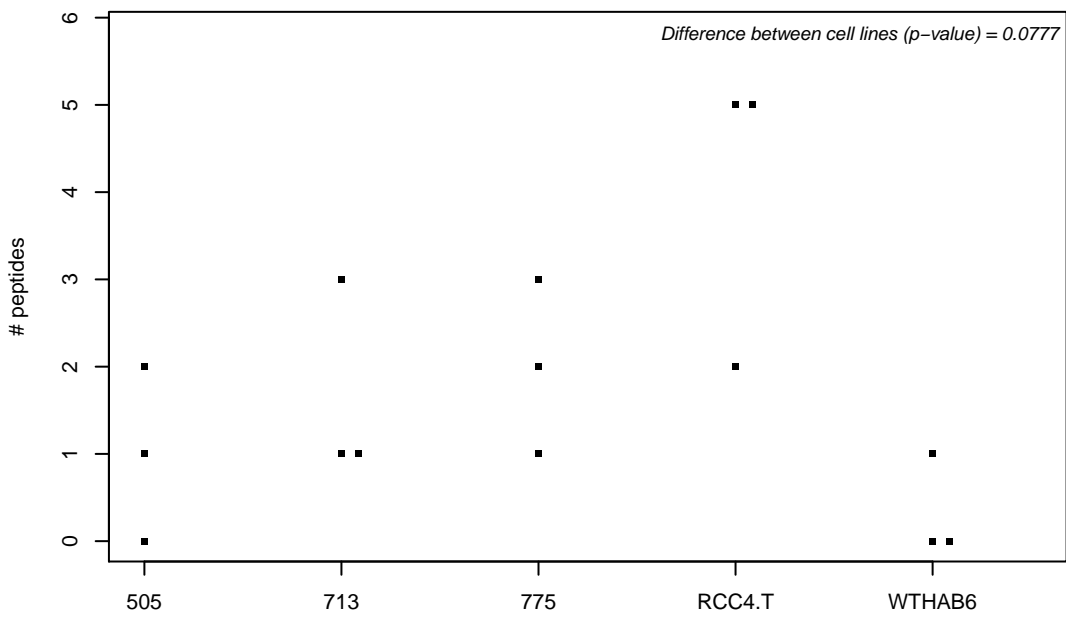
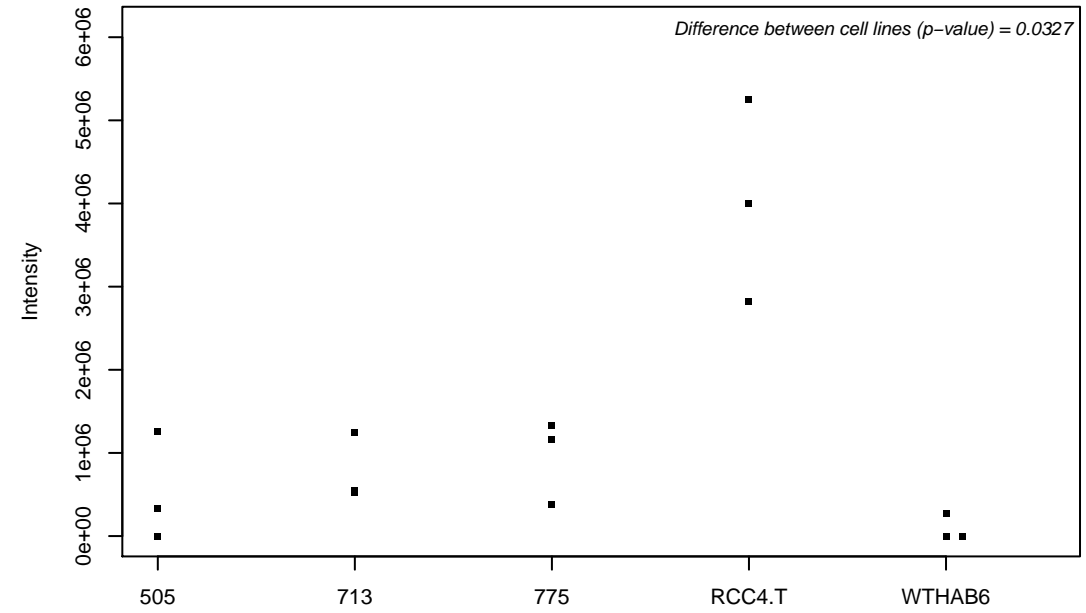
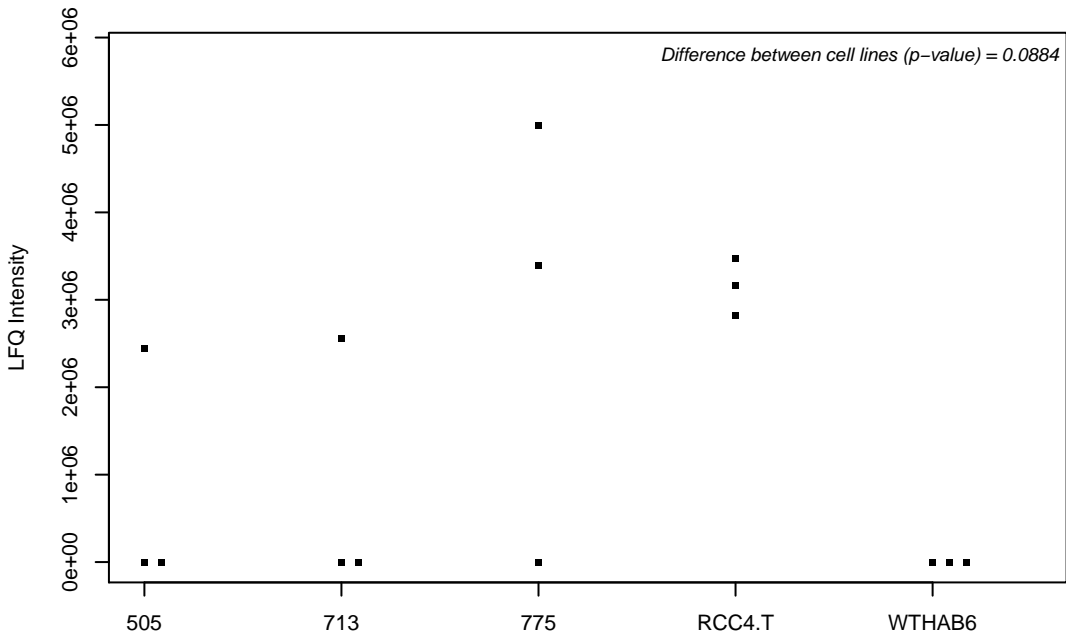
Q86XP3; ATP-dependent RNA helicase DDX42



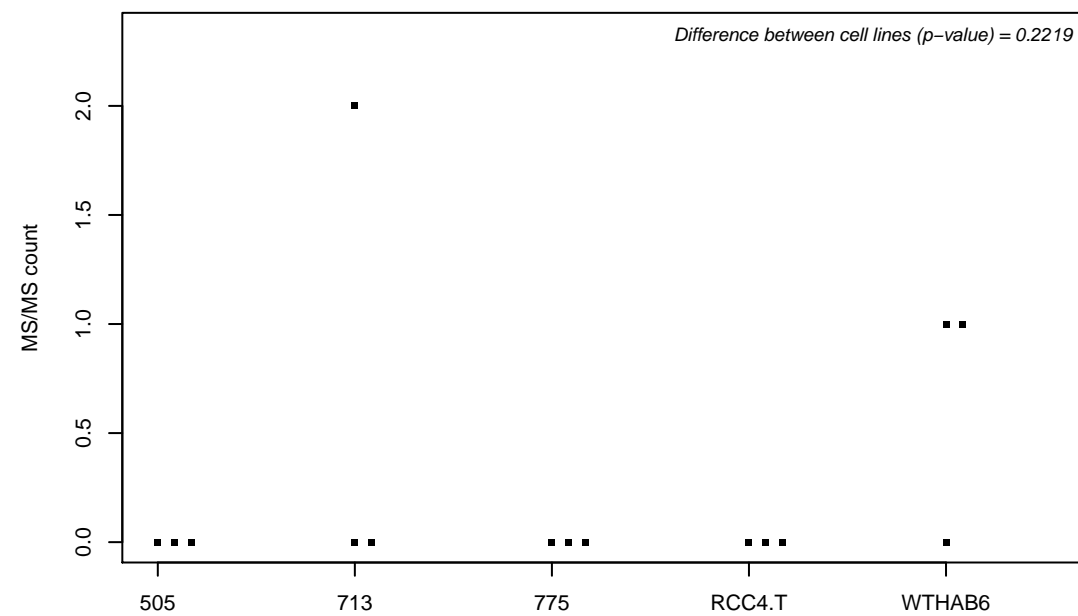
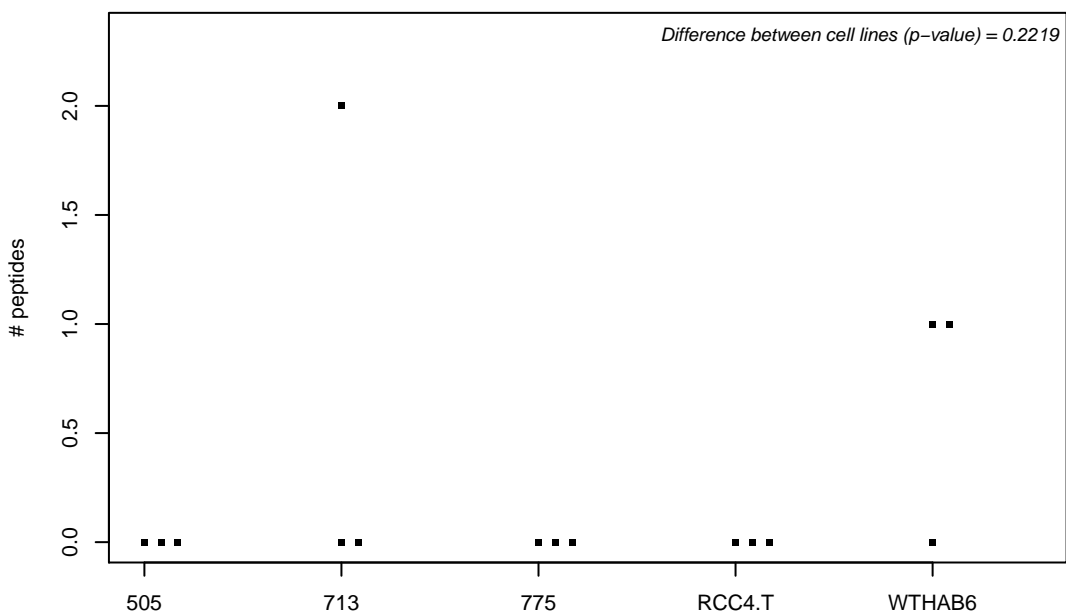
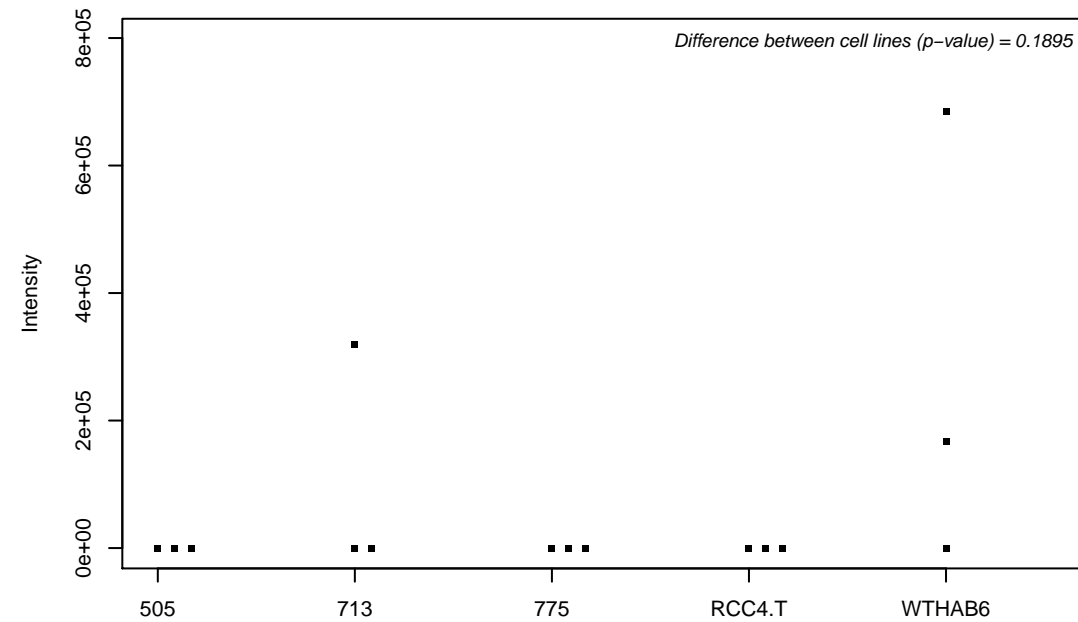
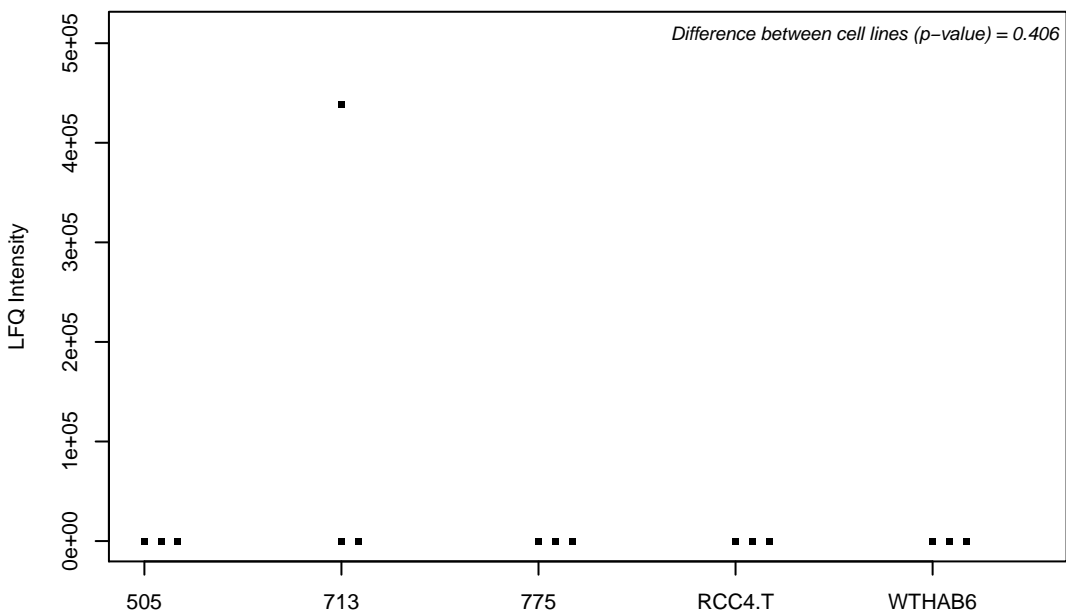
Q86XR7-2; Transmembrane emp24 domain-containing protein 7



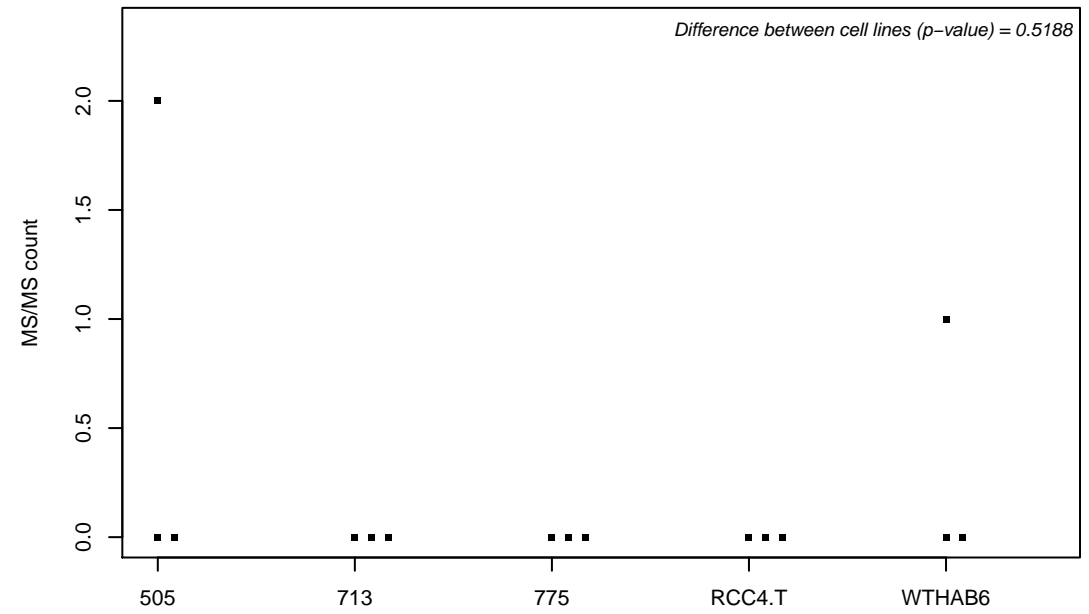
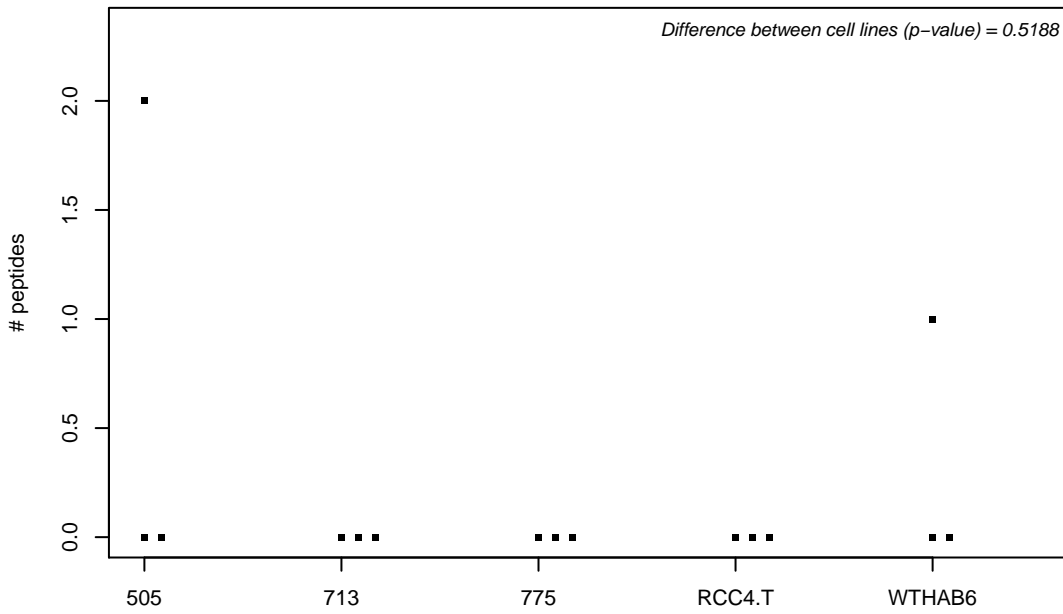
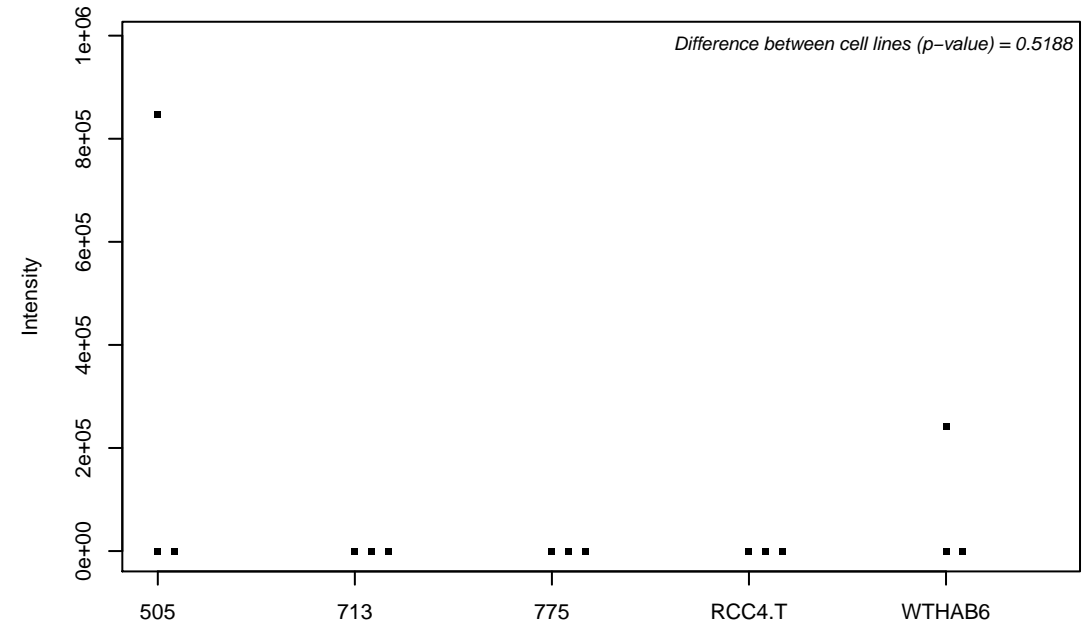
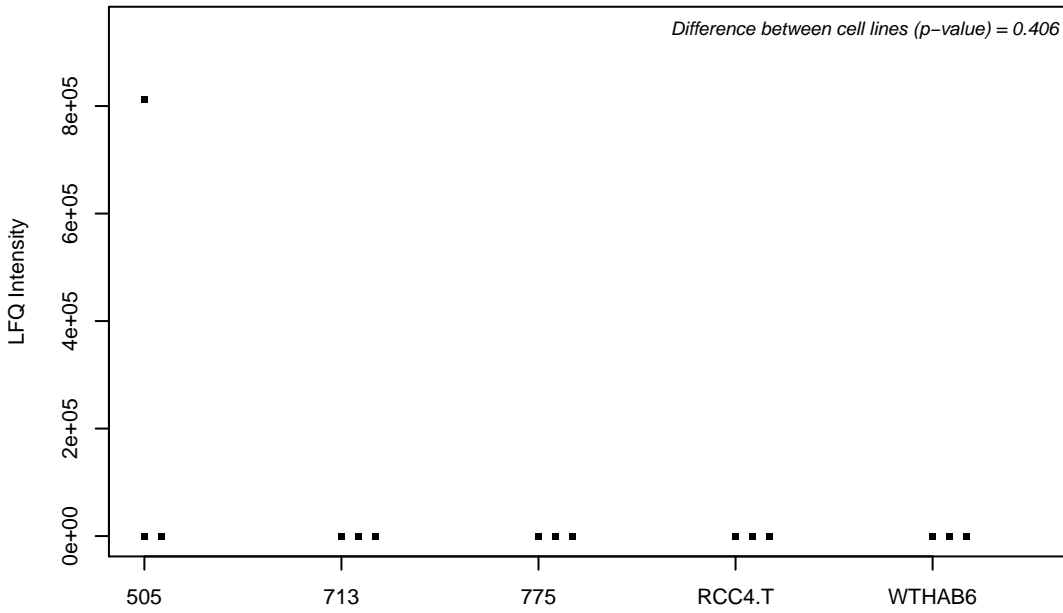
Q86XZ4; Spermatogenesis-associated serine-rich protein 2



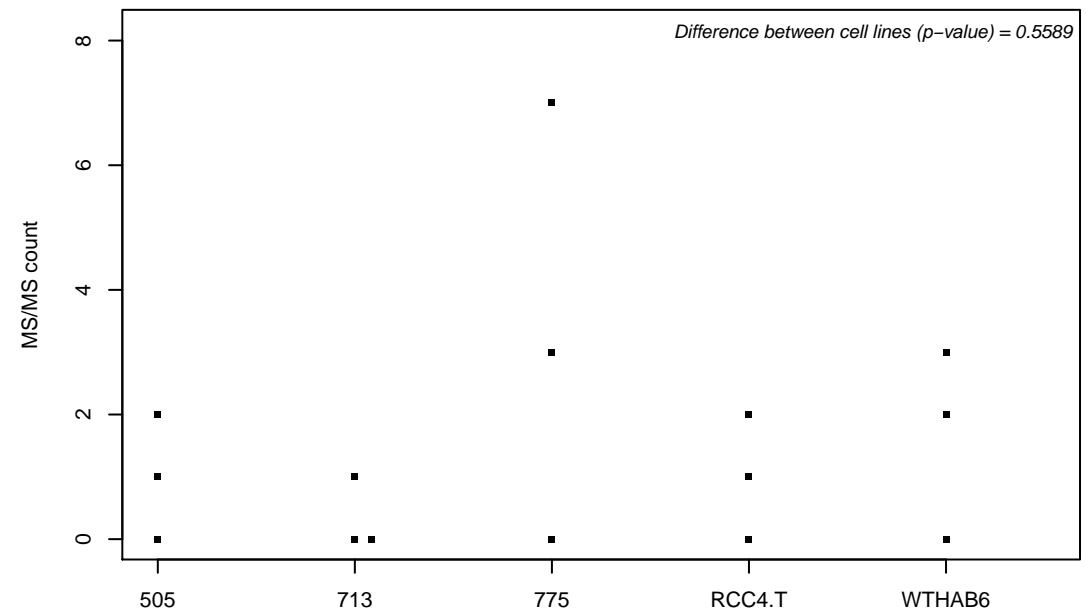
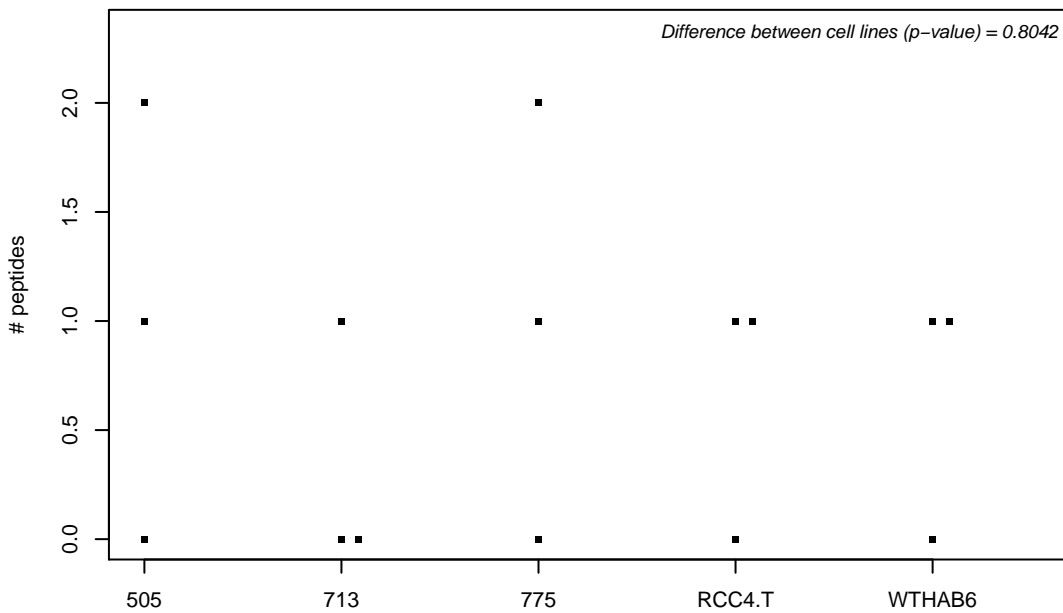
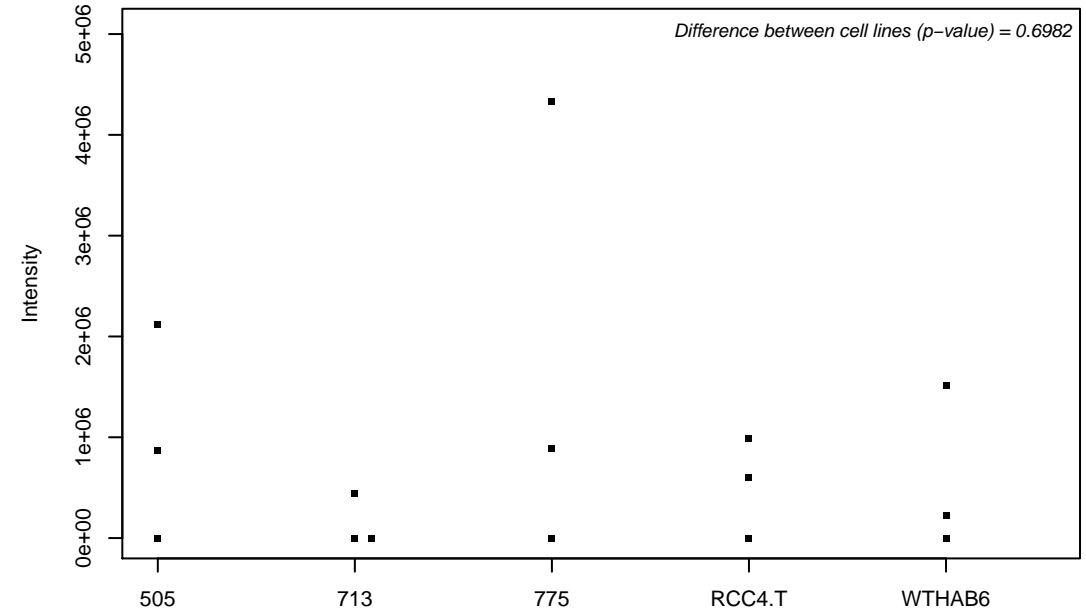
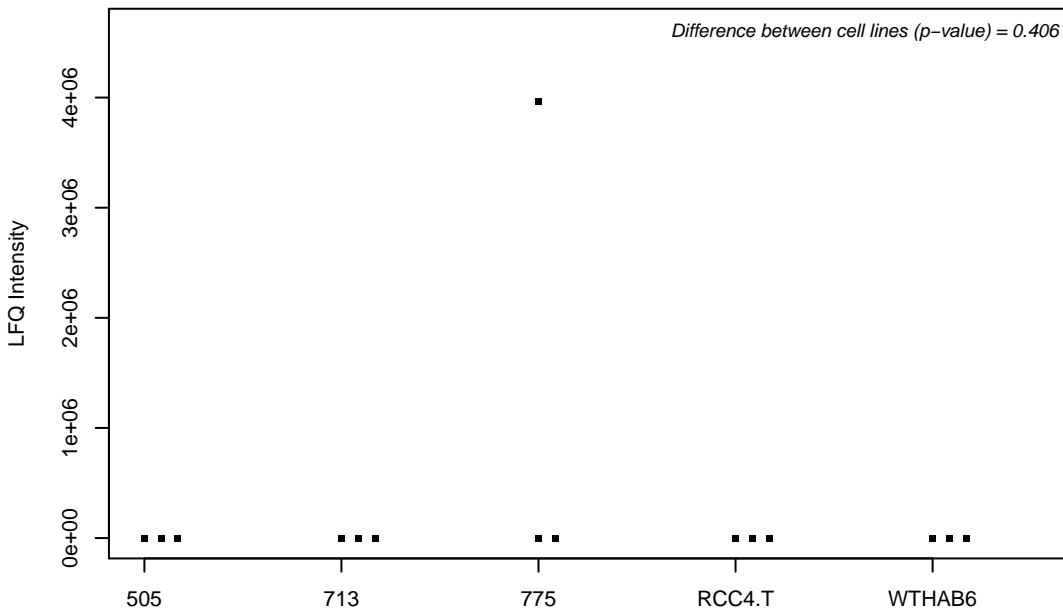
Q86Y07; Serine/threonine-protein kinase VRK2



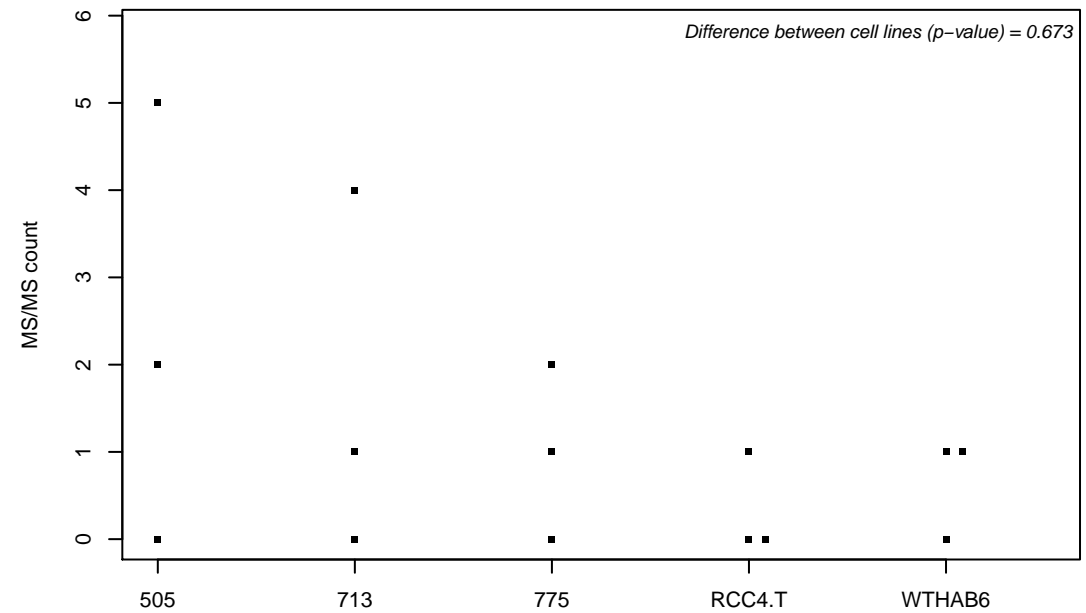
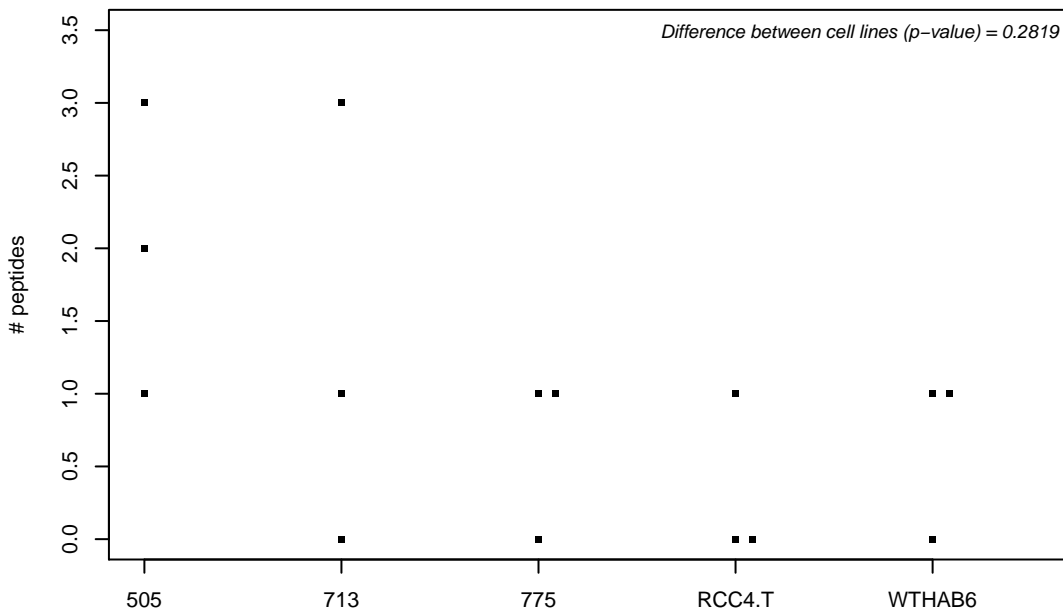
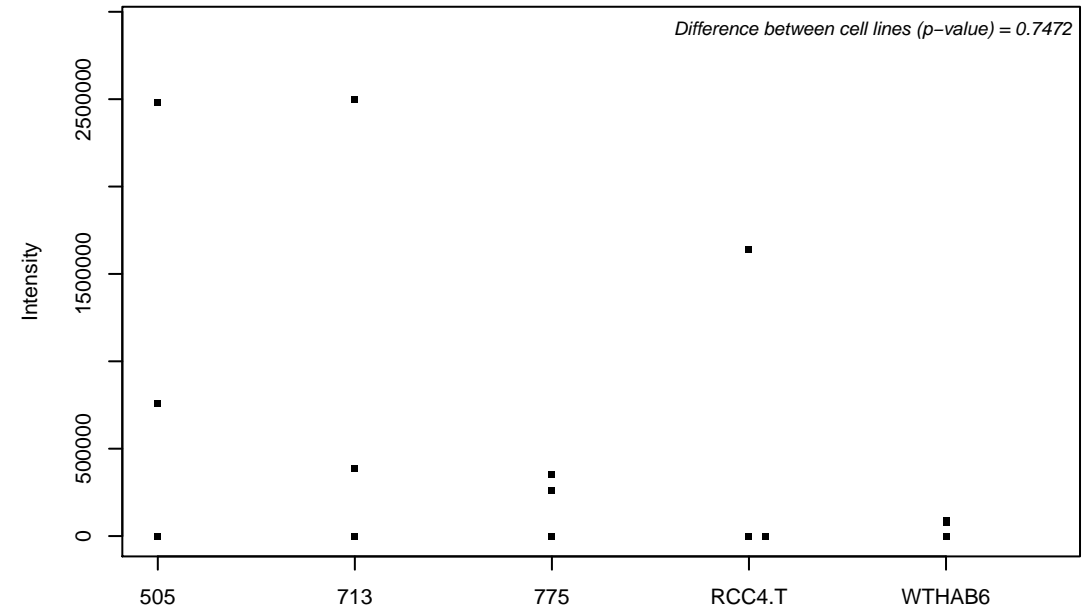
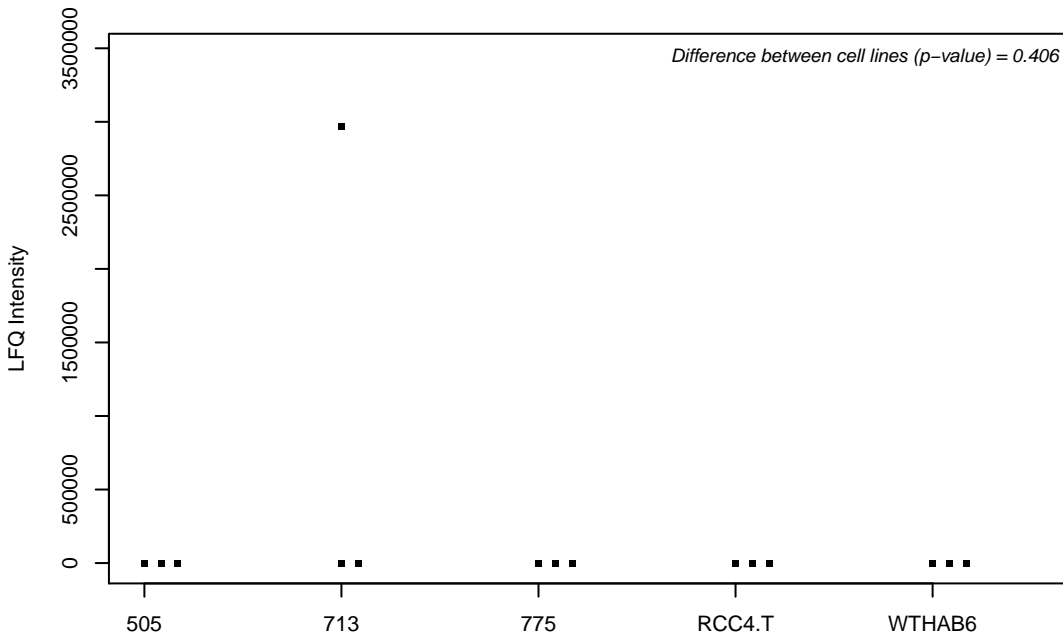
Q86Y37; Uncharacterized protein C10orf46



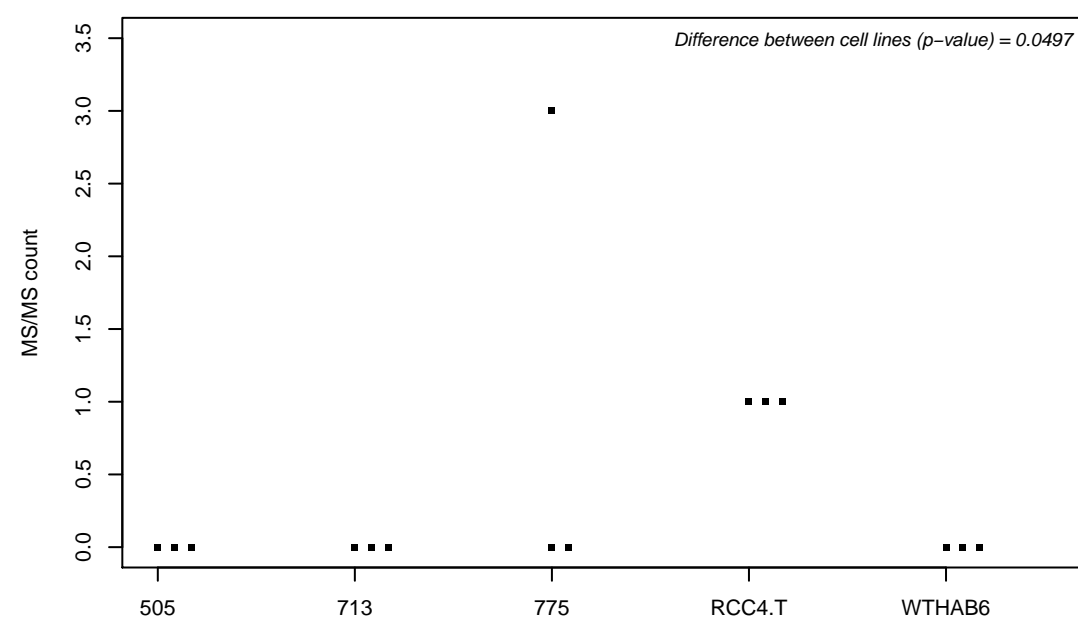
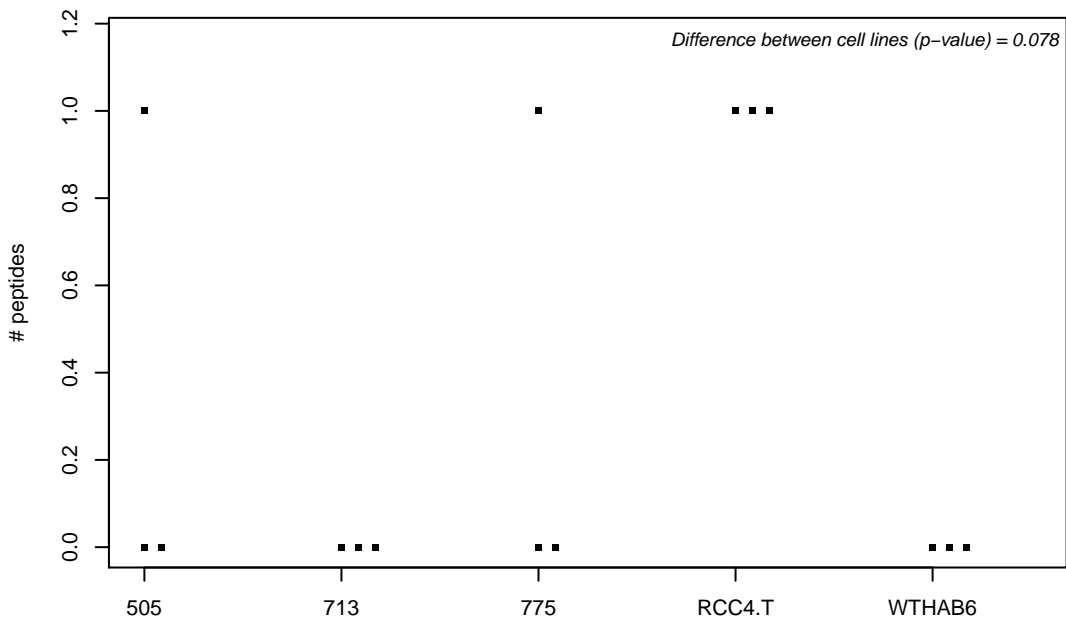
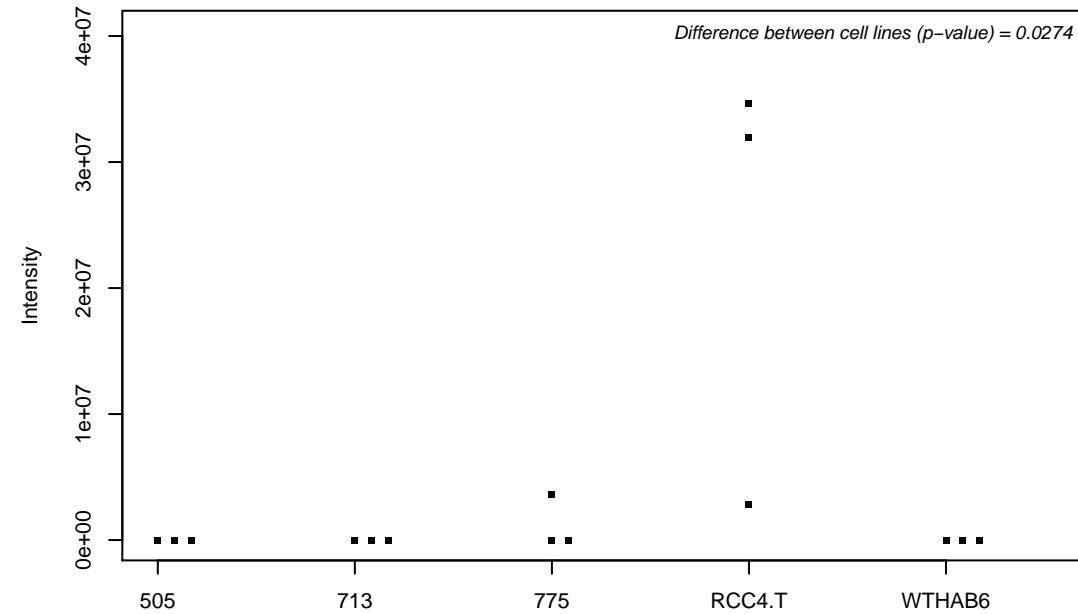
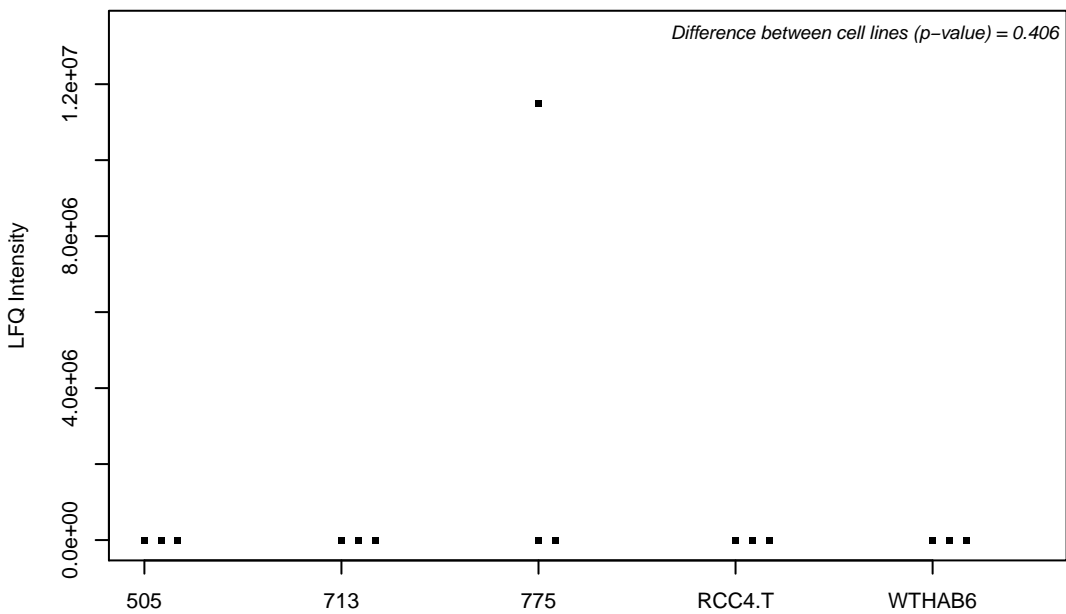
Q86Y39; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 11



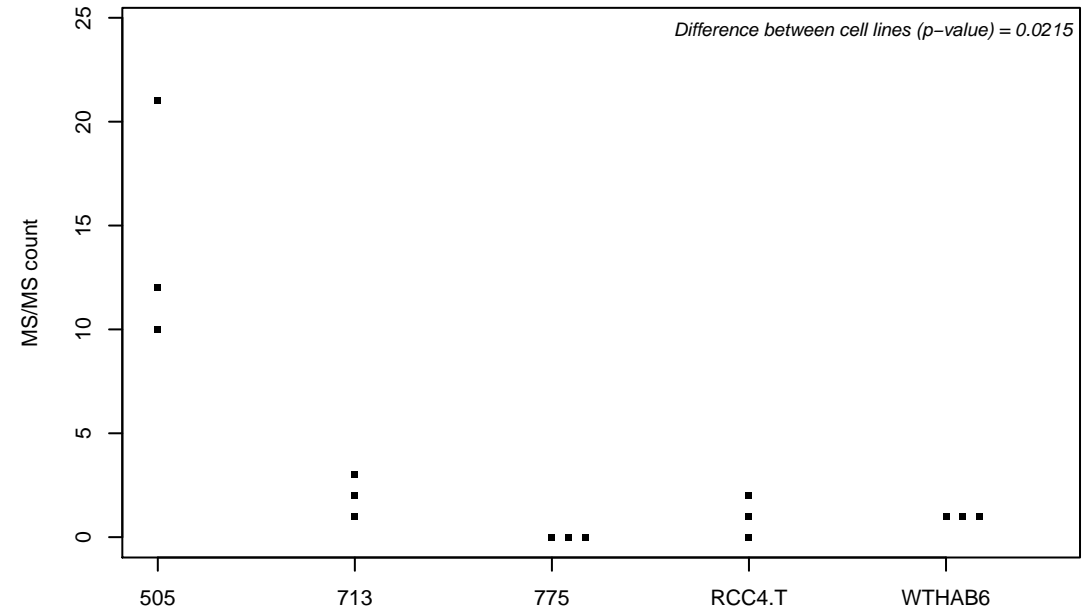
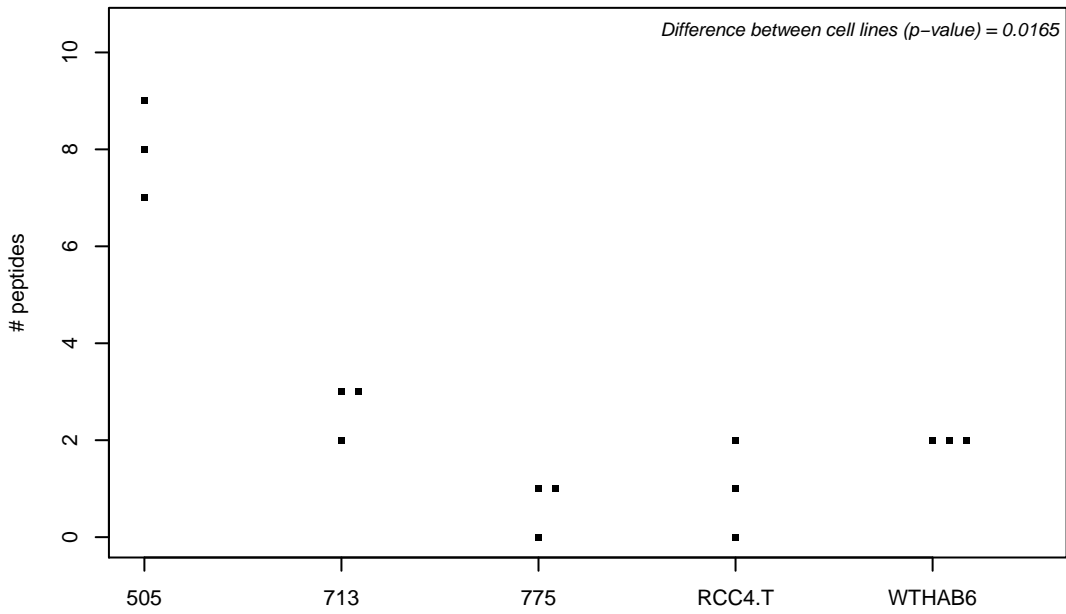
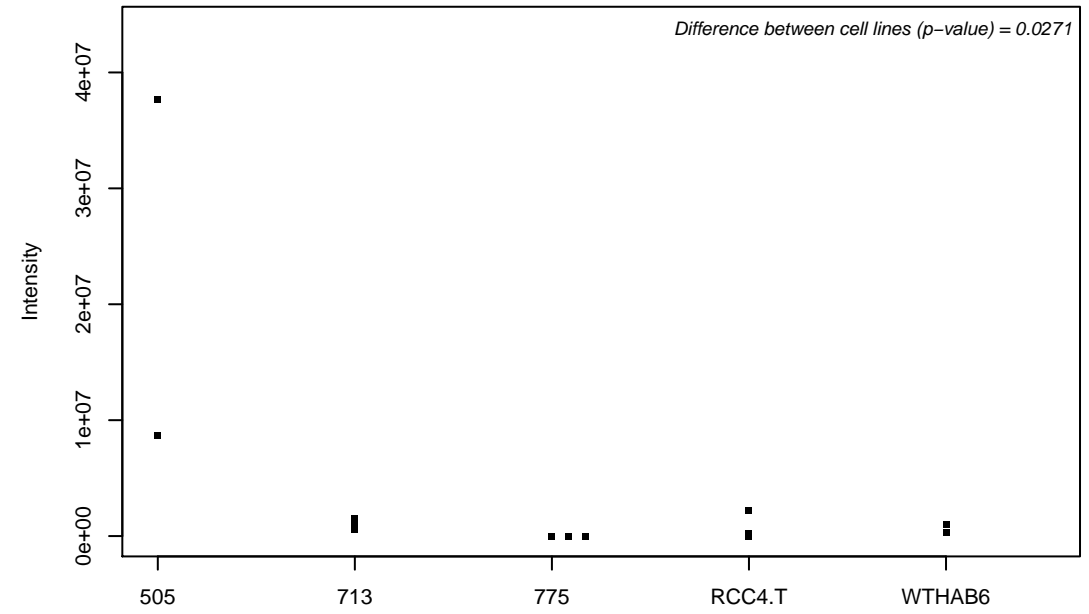
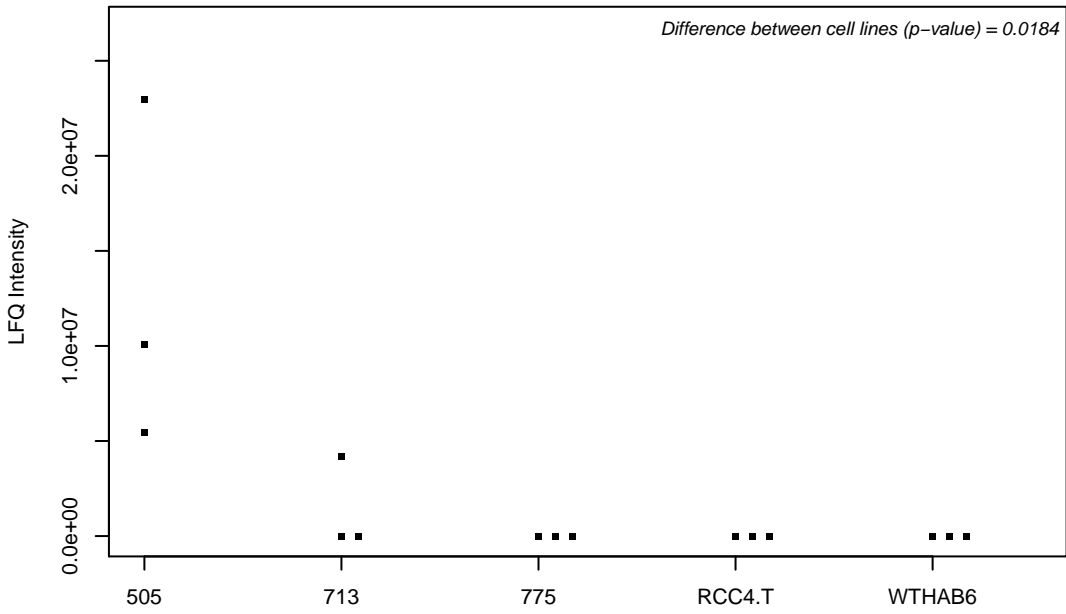
Q86Y56; HEAT repeat-containing protein 2



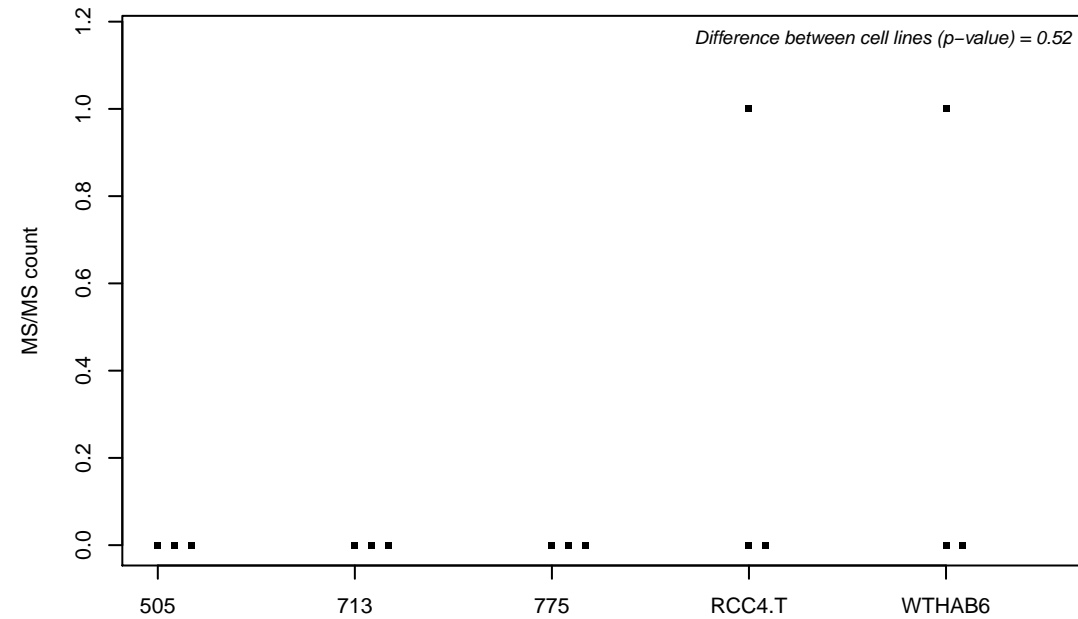
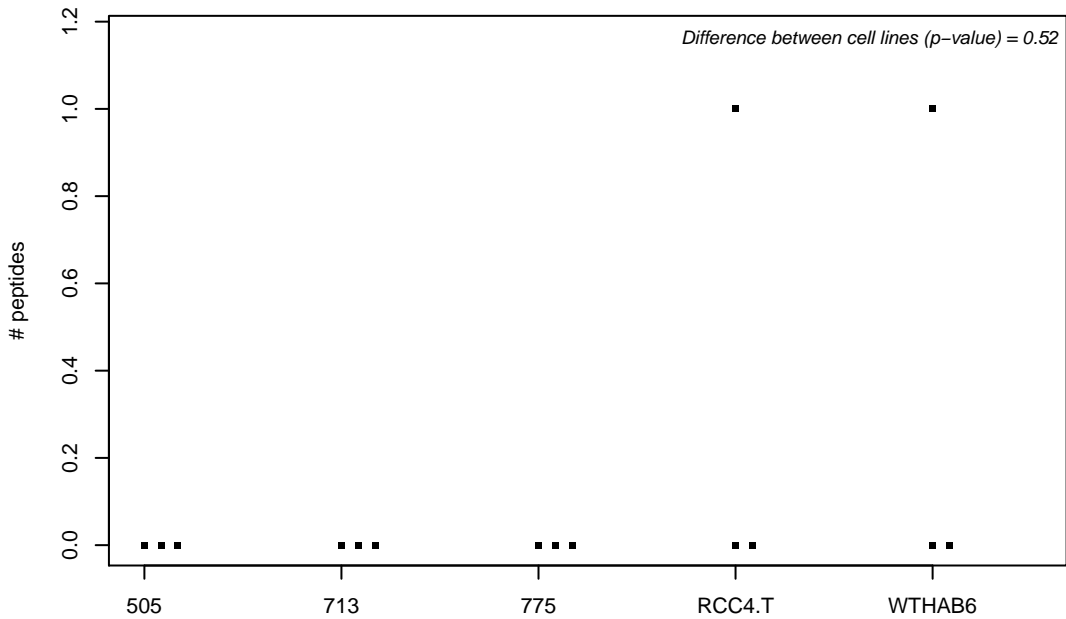
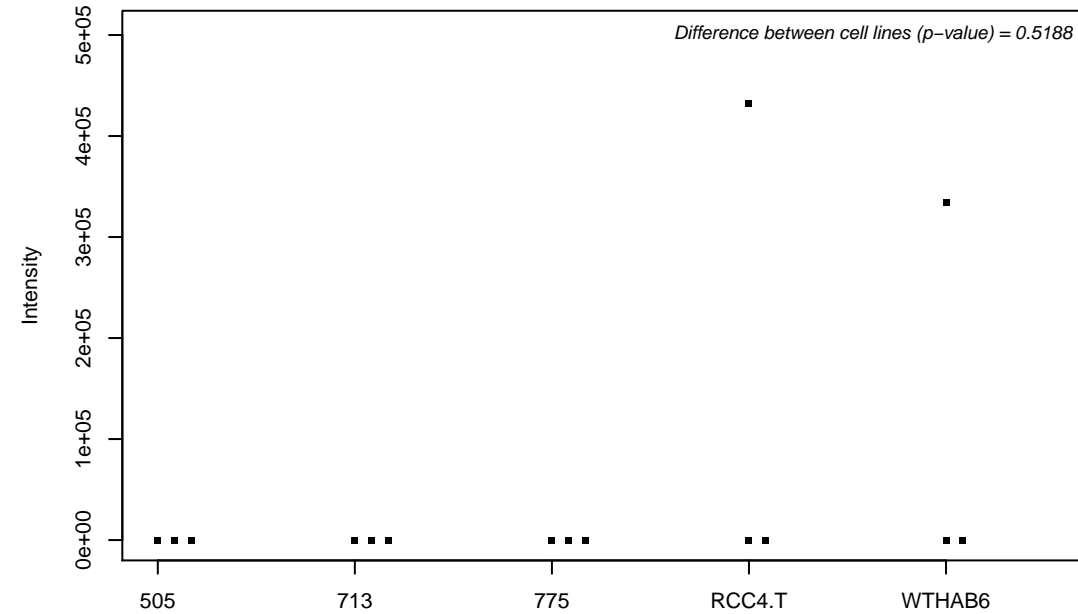
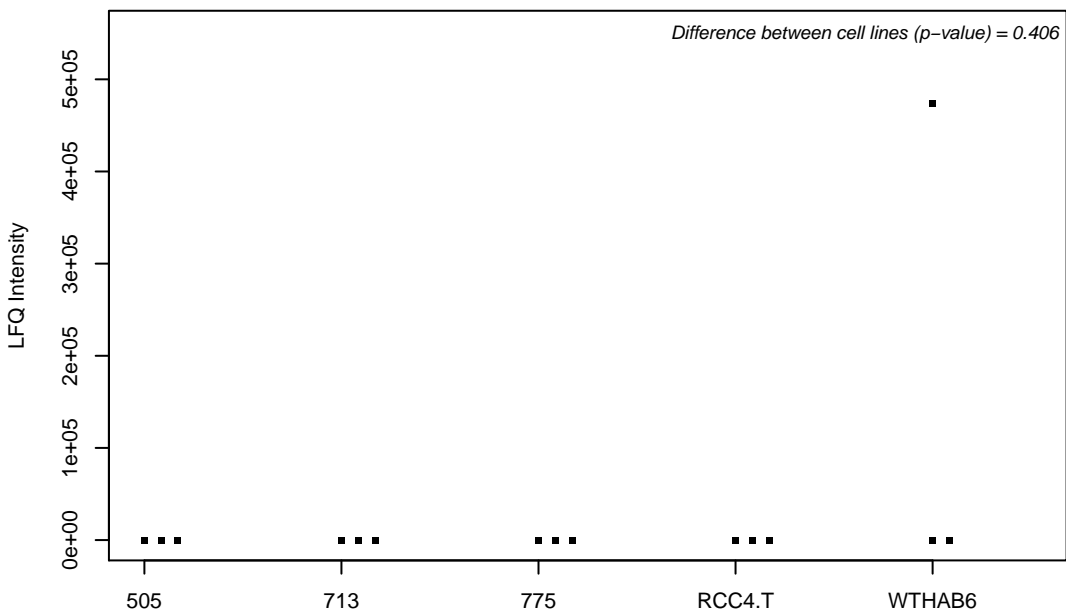
Q86YJ6; Threonine synthase-like 2



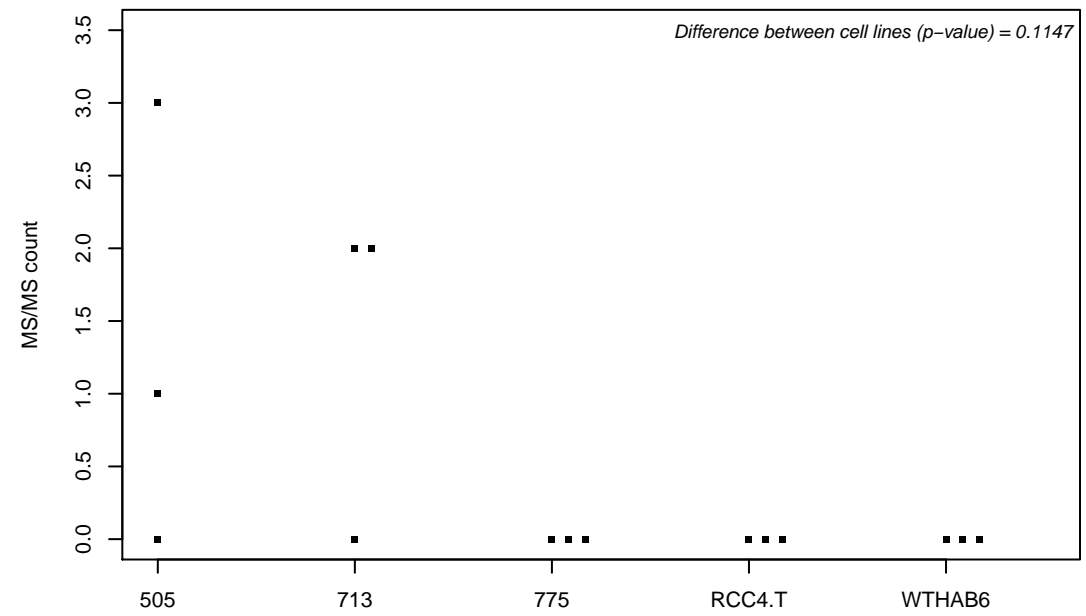
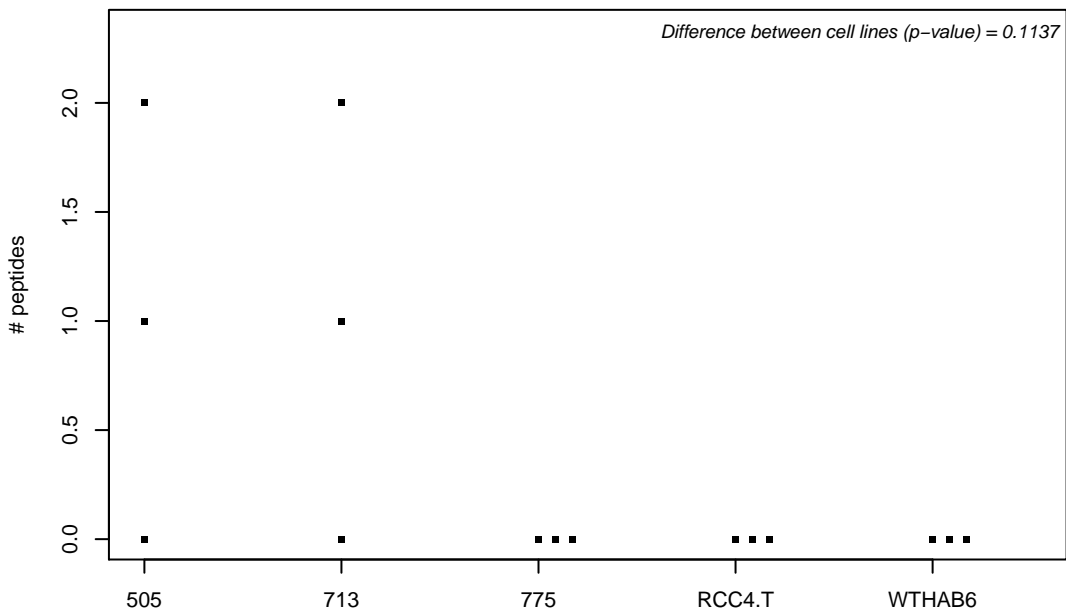
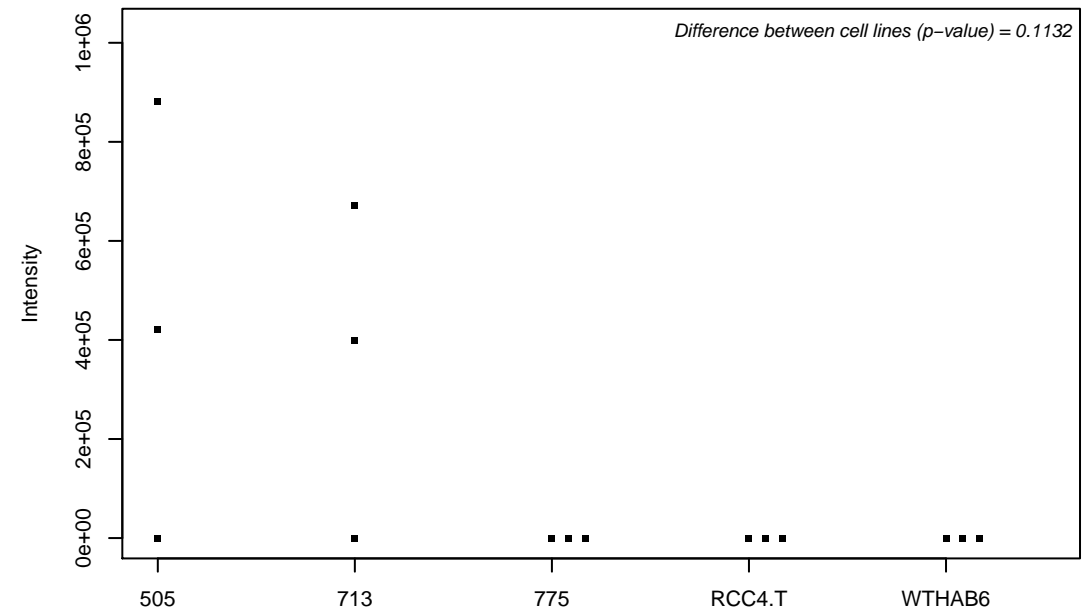
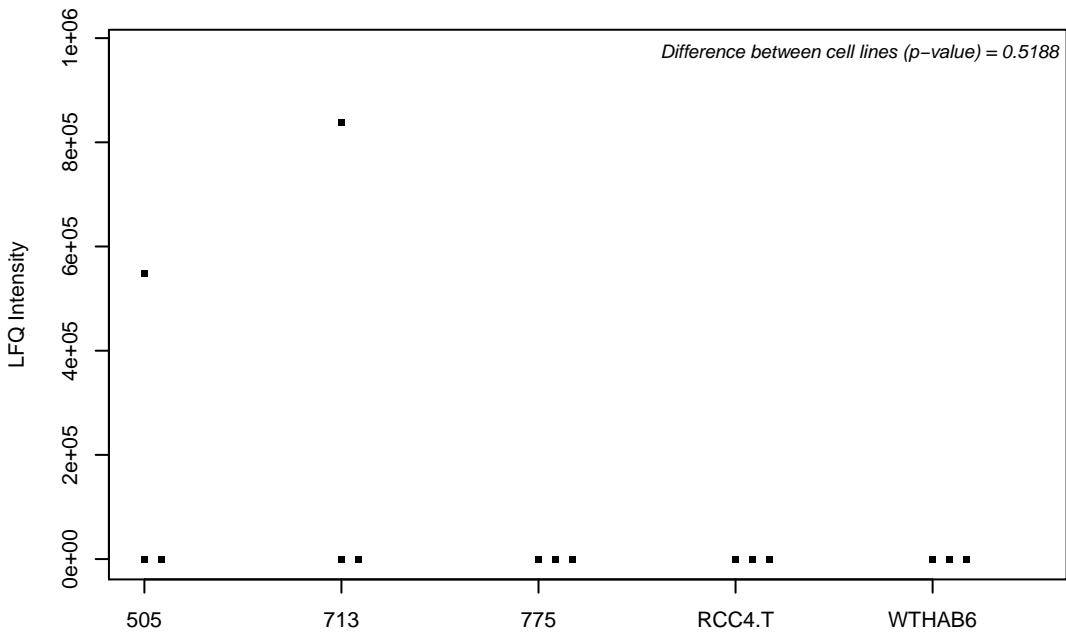
Q86YQ8; Copine-8



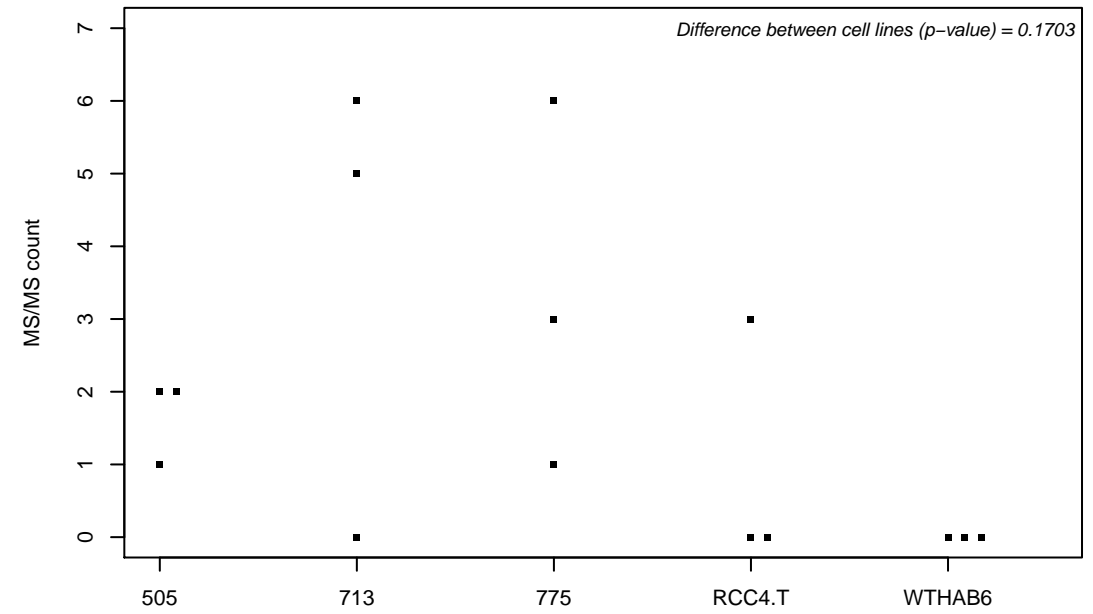
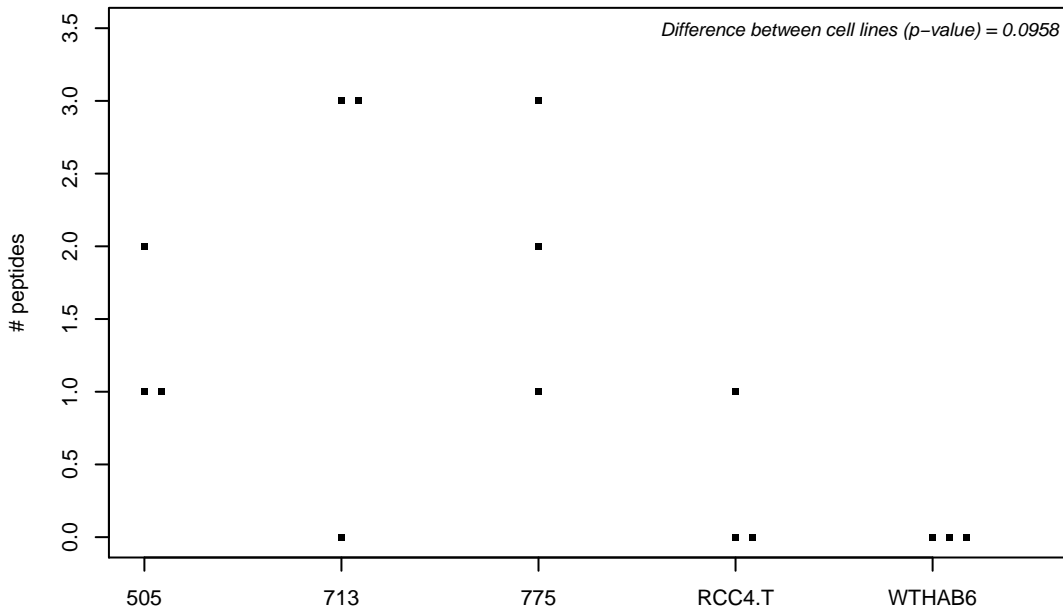
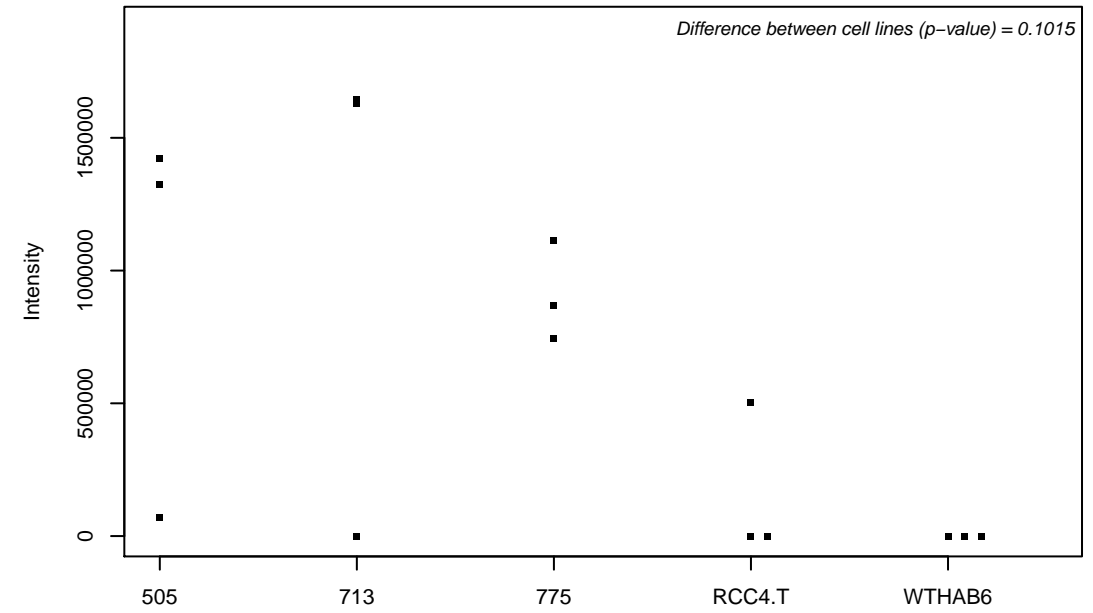
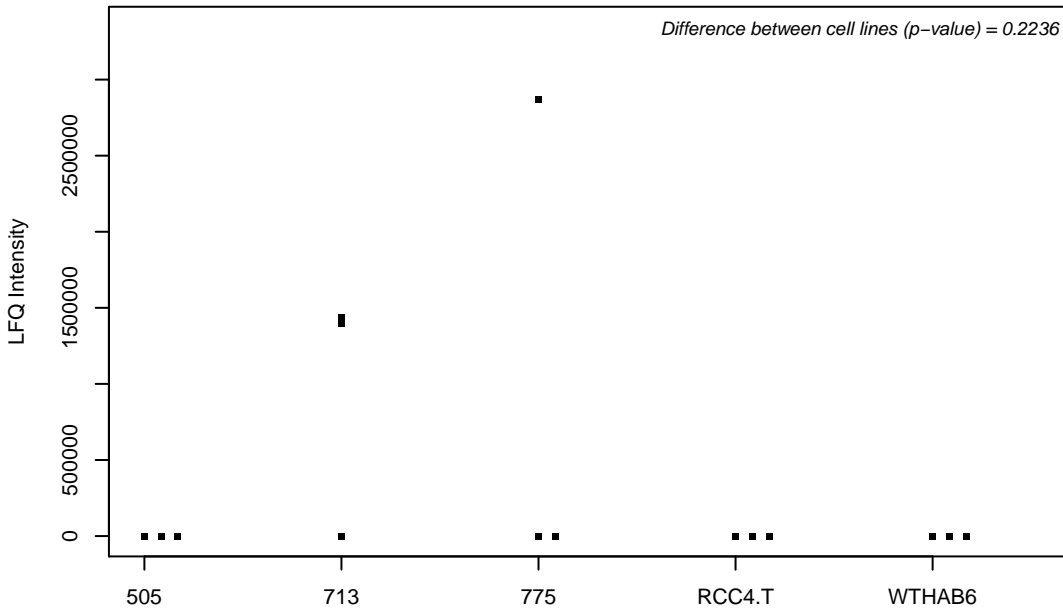
Q86YT6; E3 ubiquitin-protein ligase MIB1



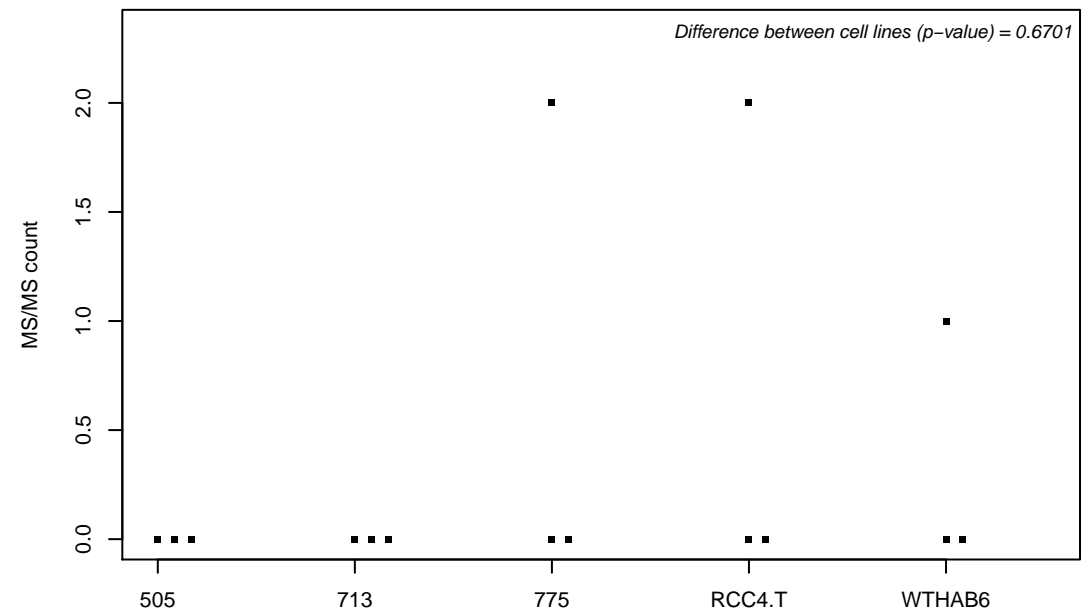
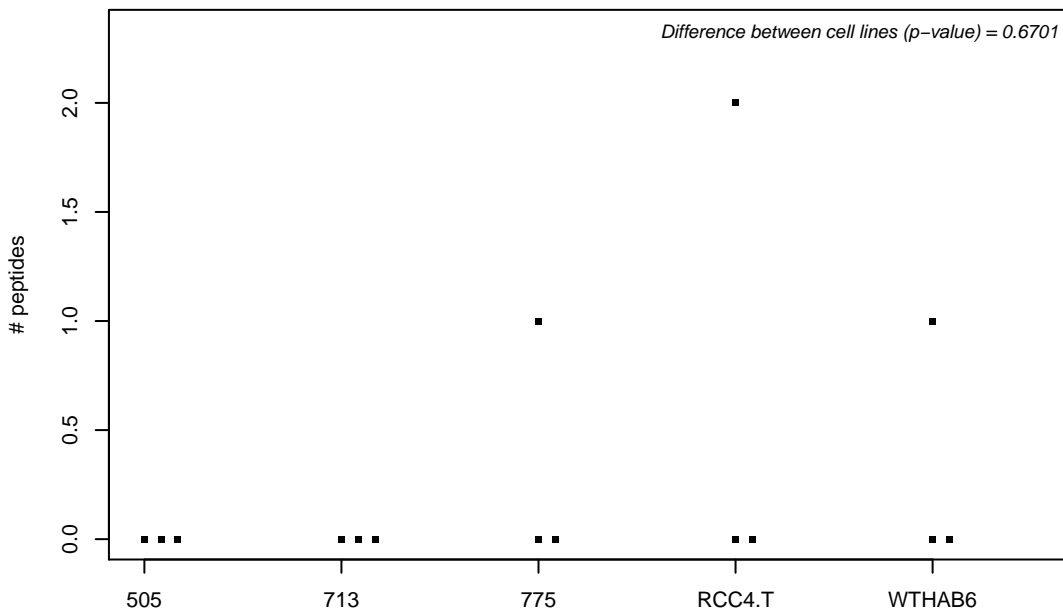
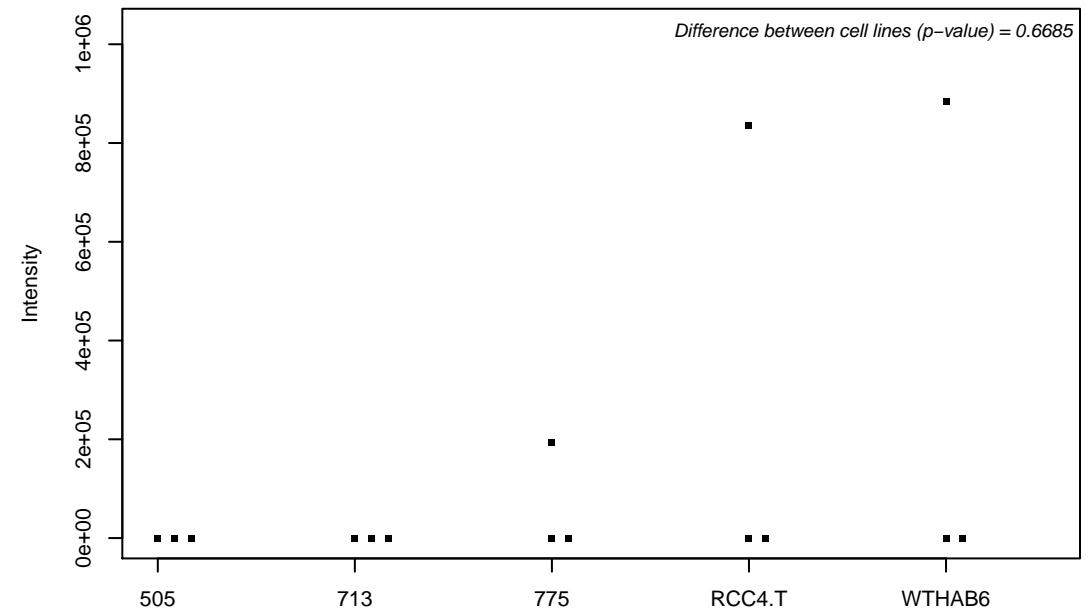
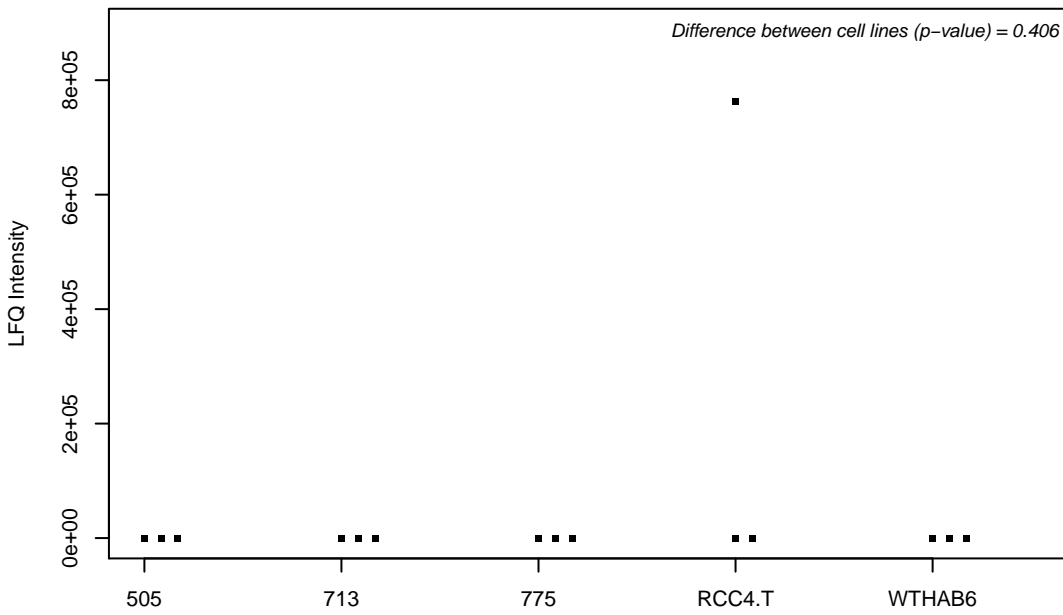
Q86YV5; Tyrosine-protein kinase SgK223



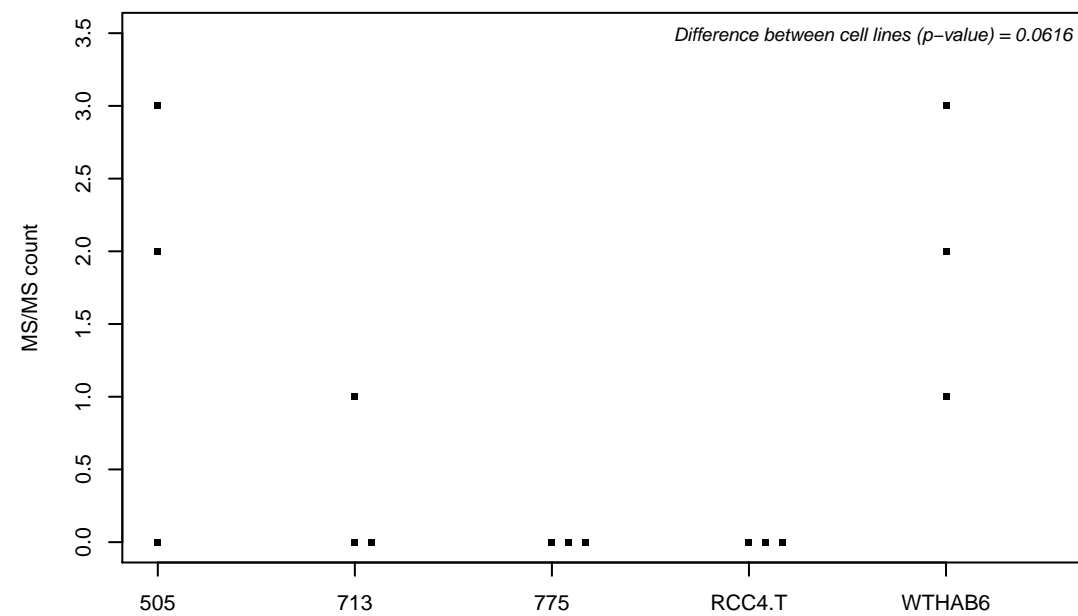
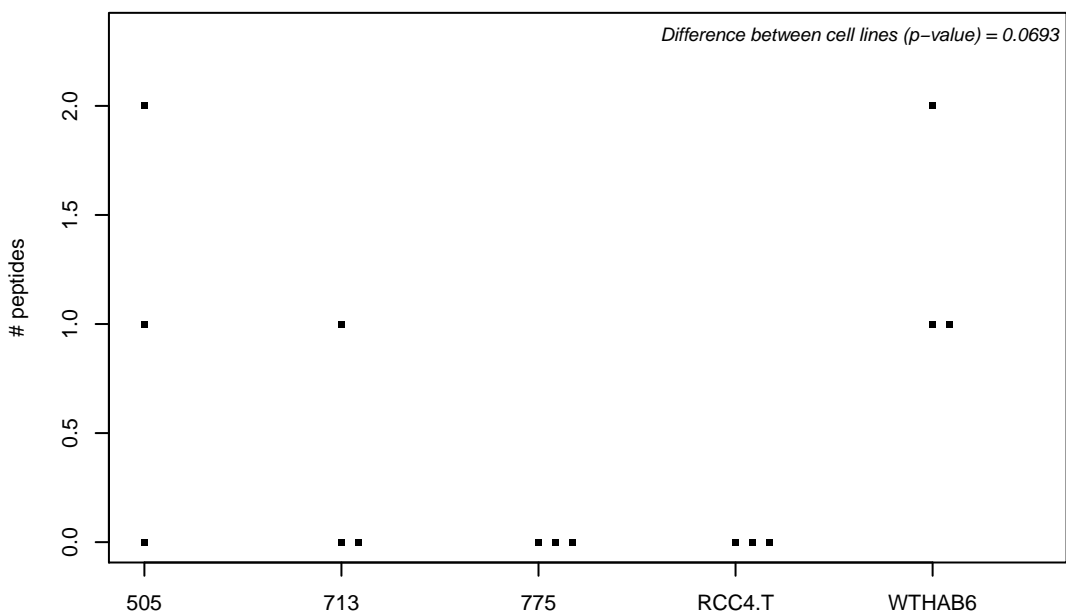
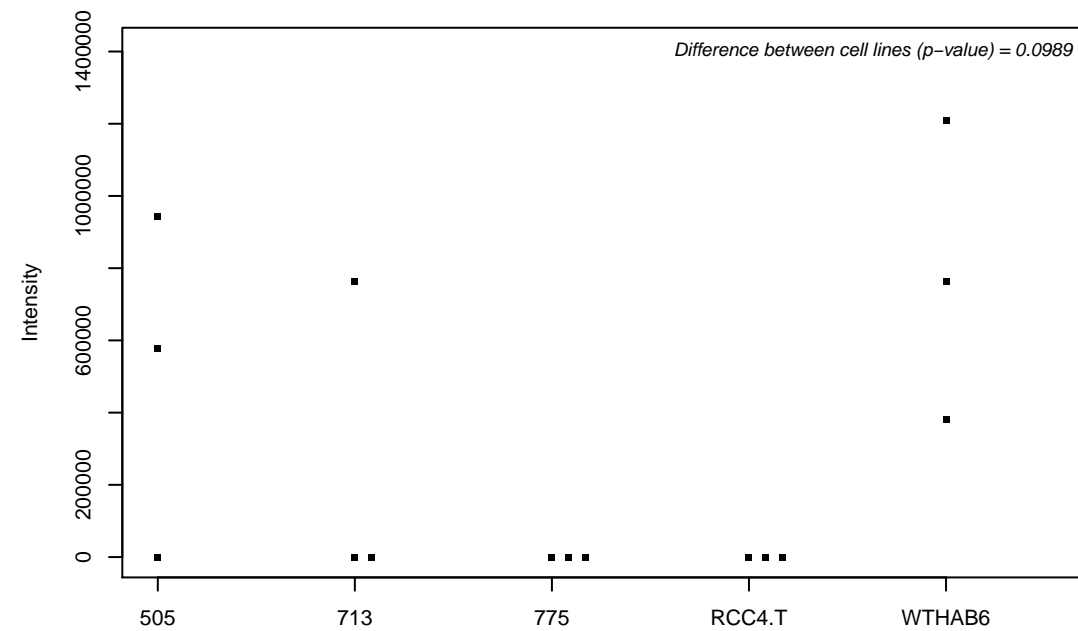
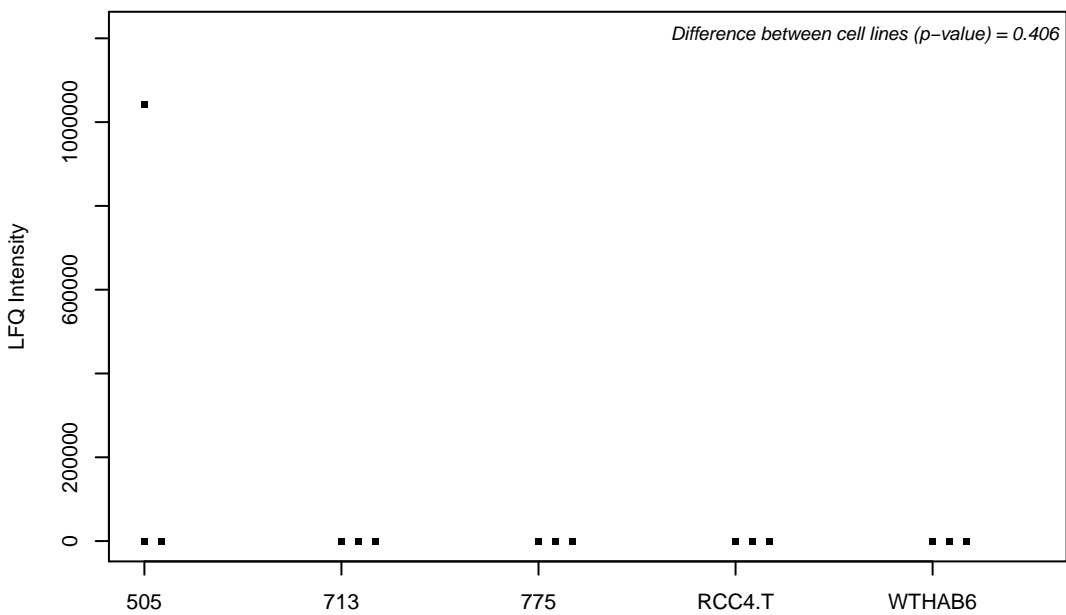
Q86YV9; Hermansky-Pudlak syndrome 6 protein



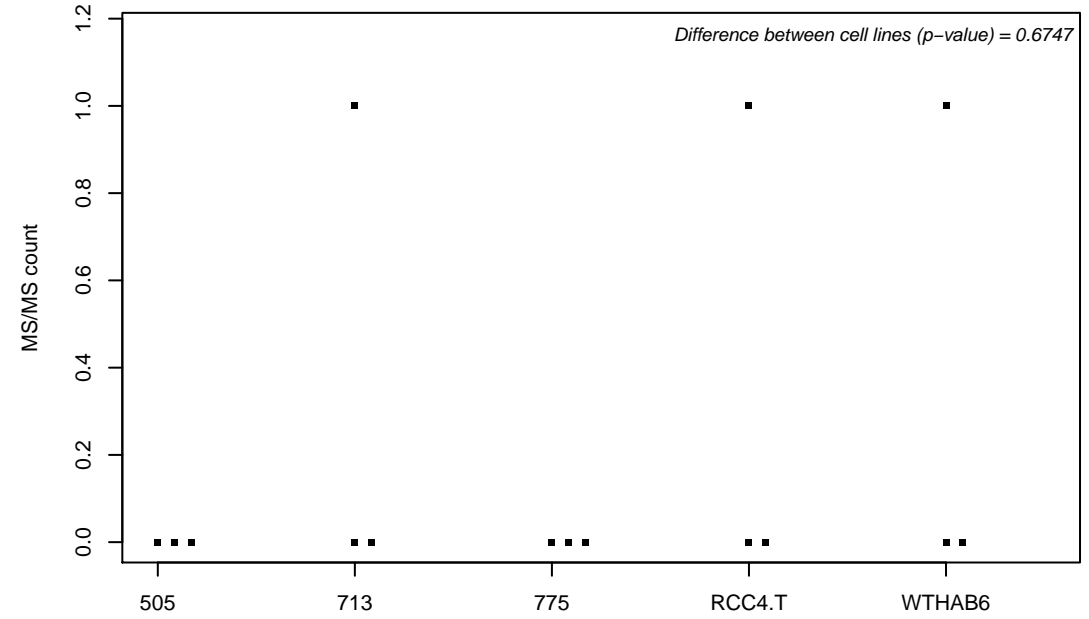
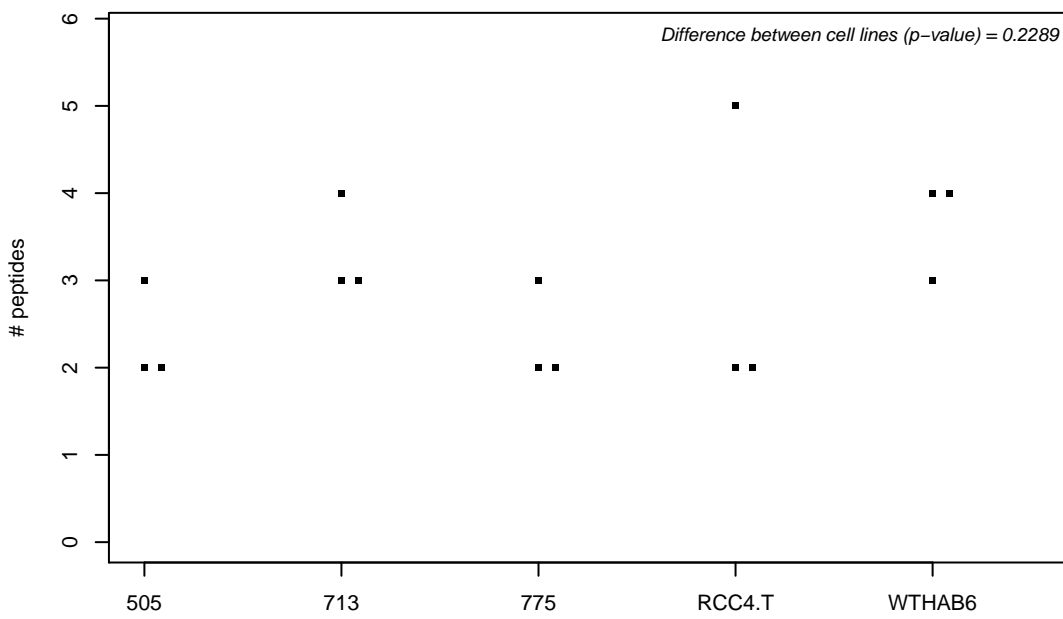
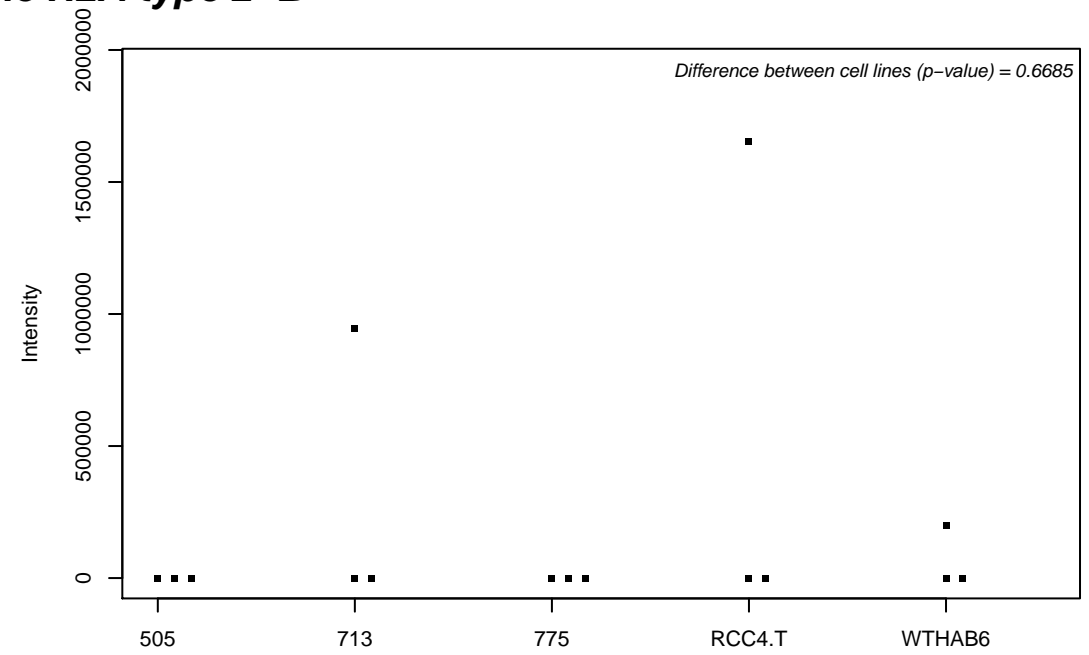
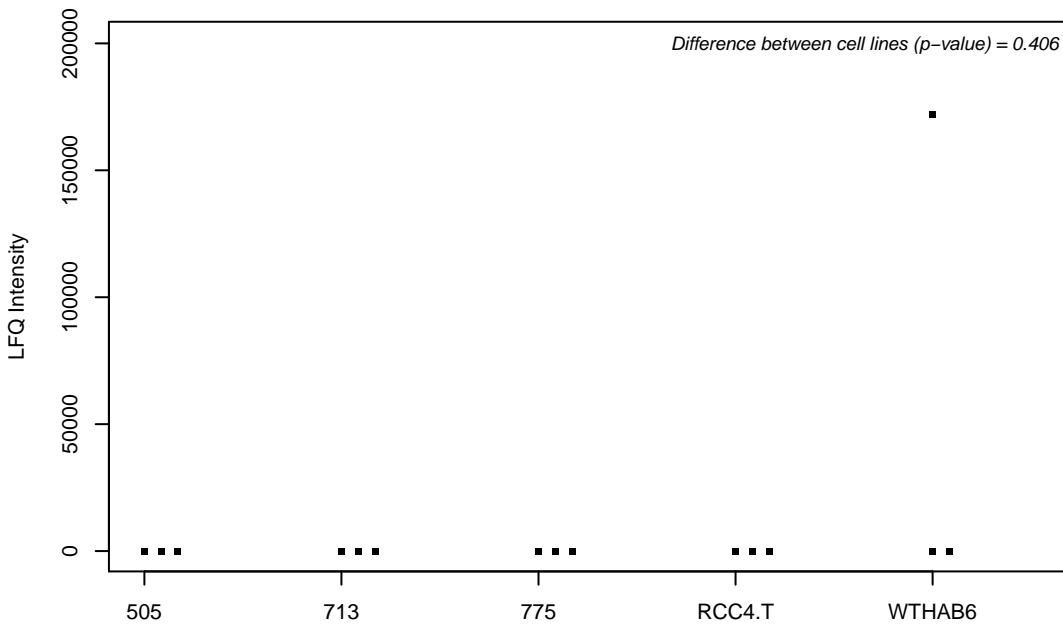
Q8IU81; Interferon regulatory factor 2-binding protein 1



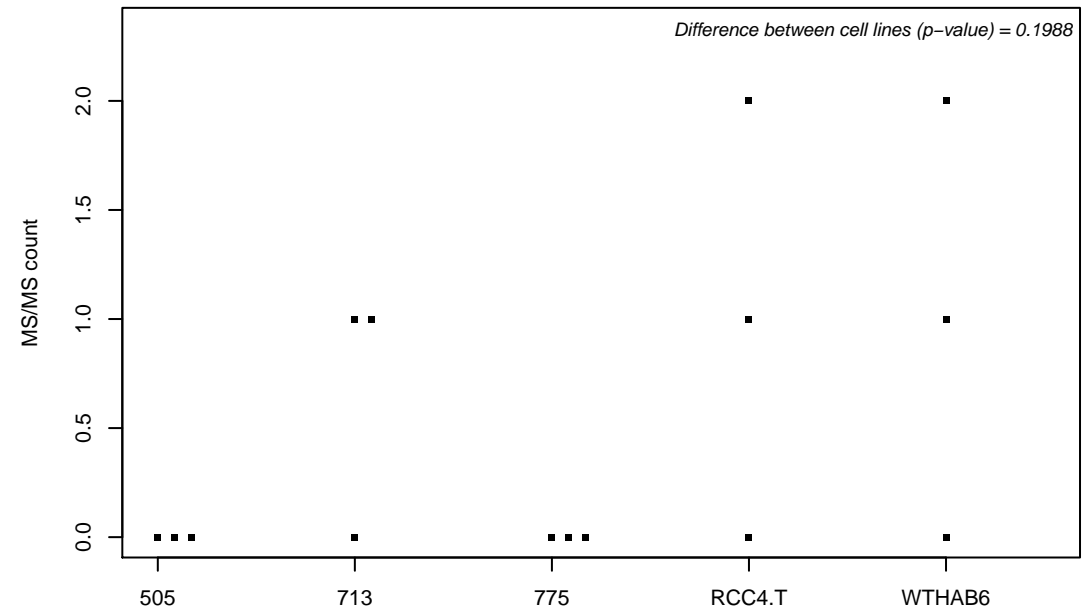
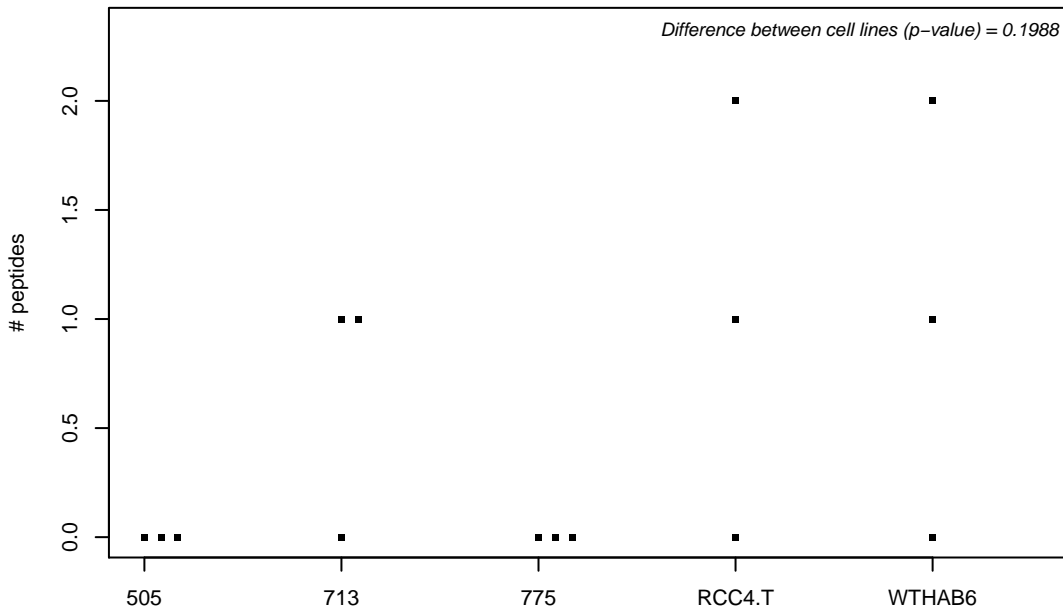
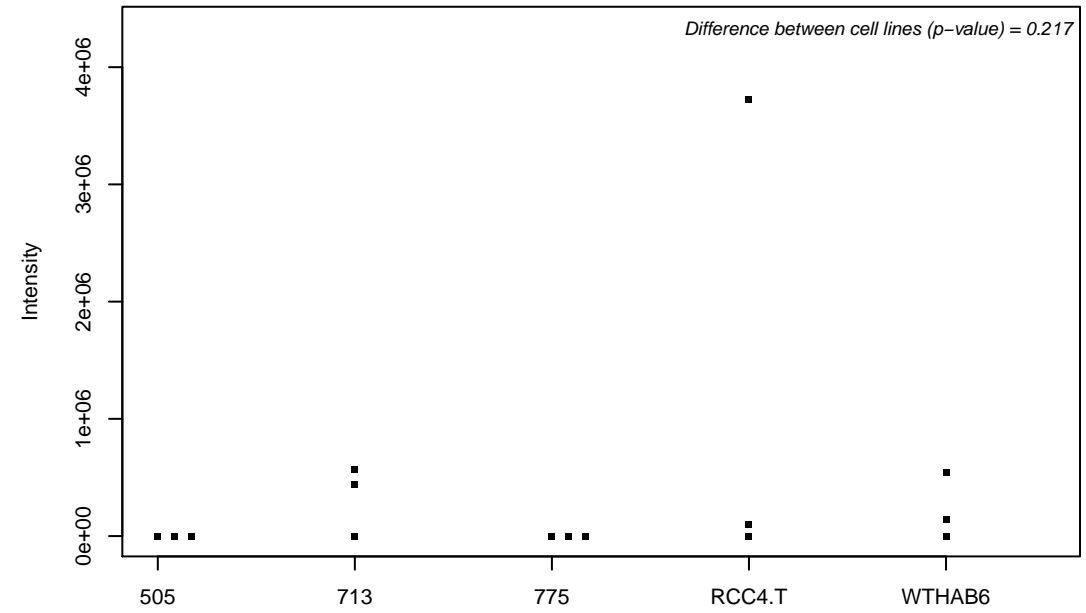
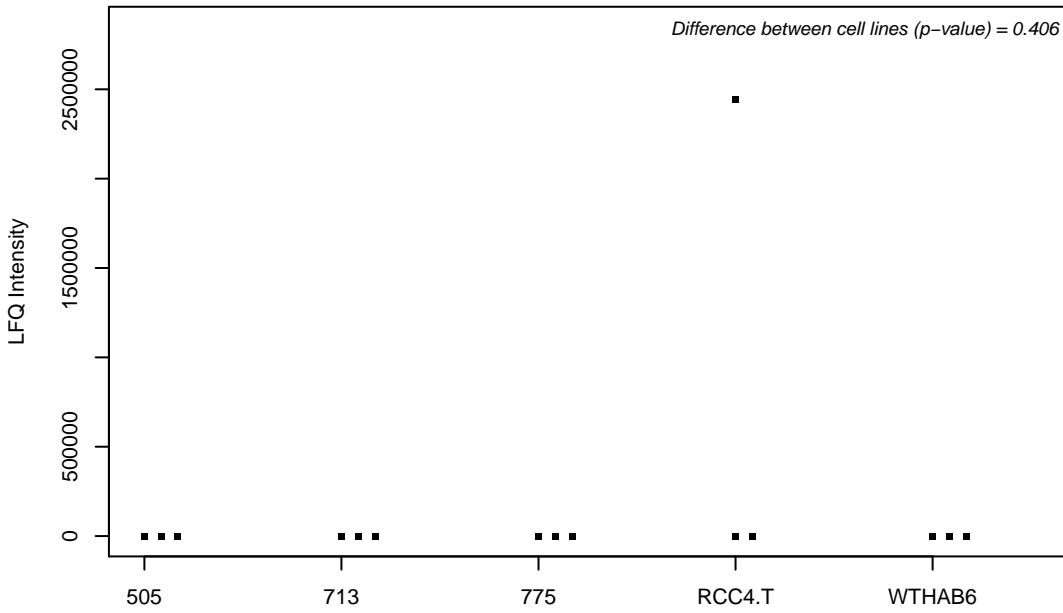
Q8IUC4; Rhophilin-2



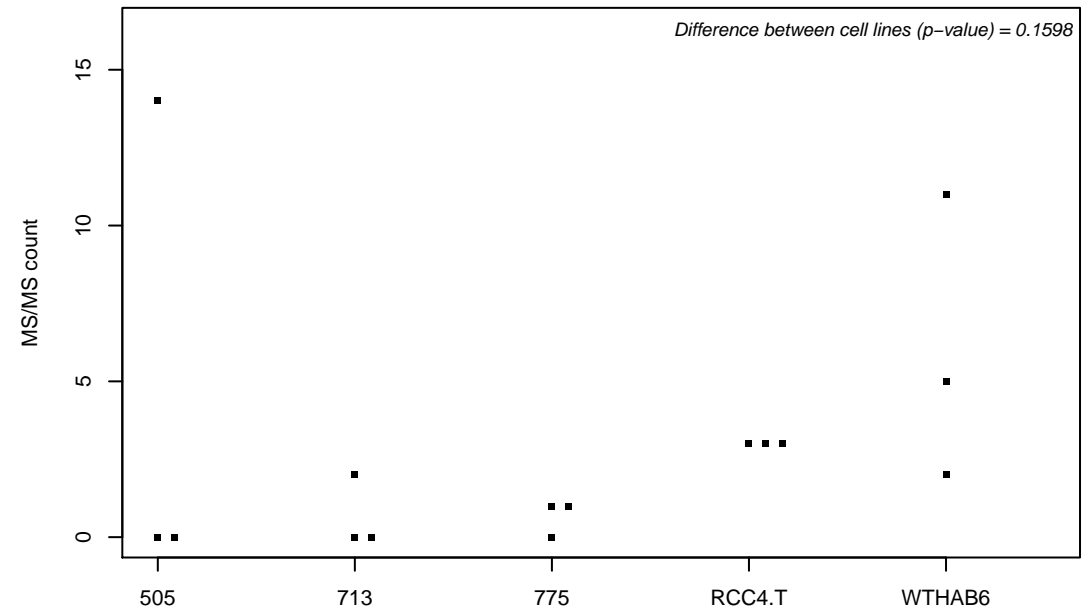
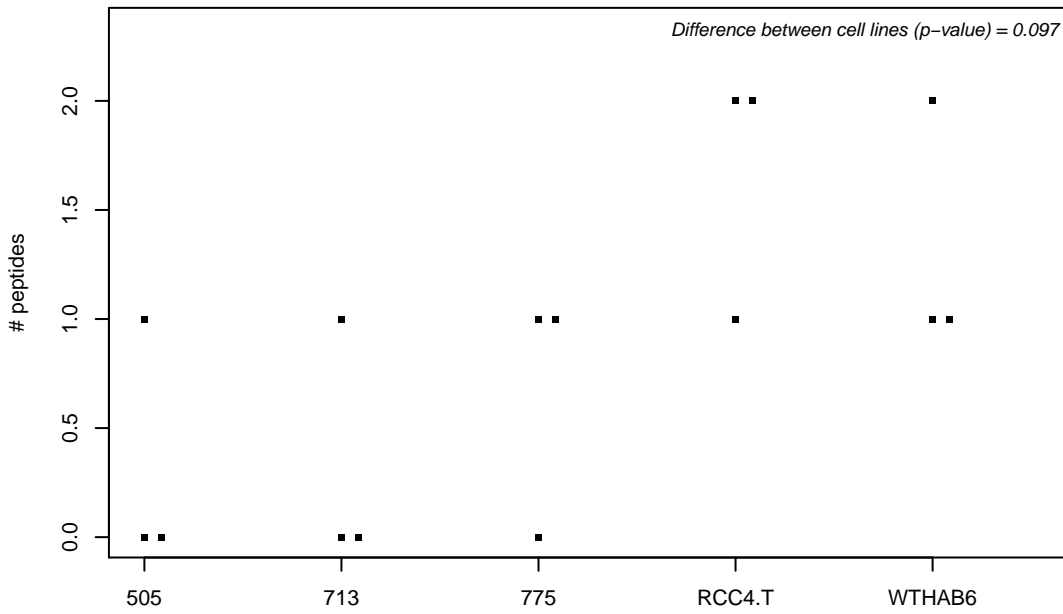
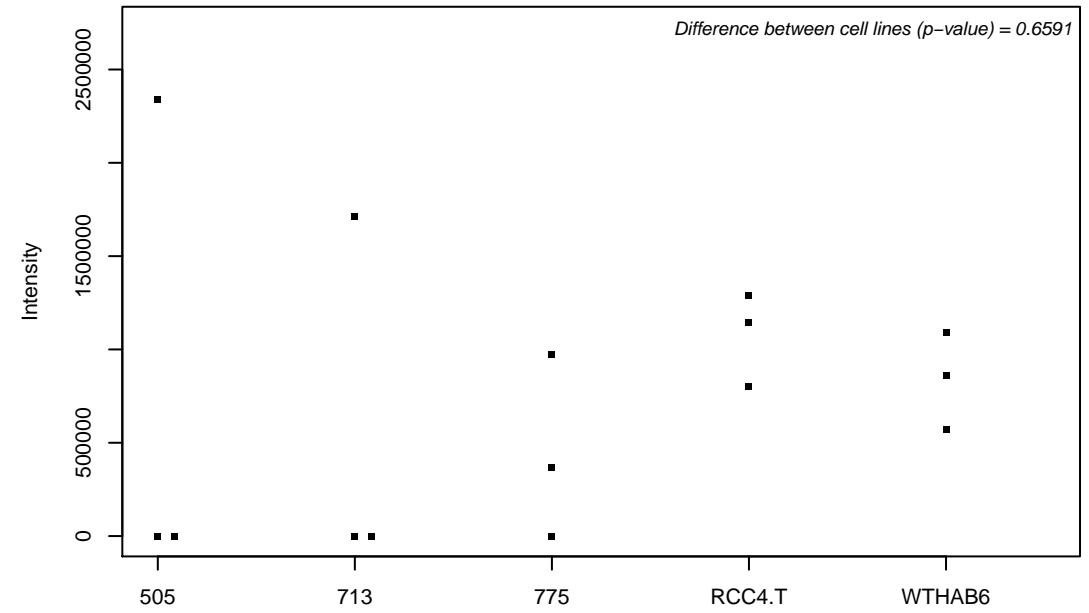
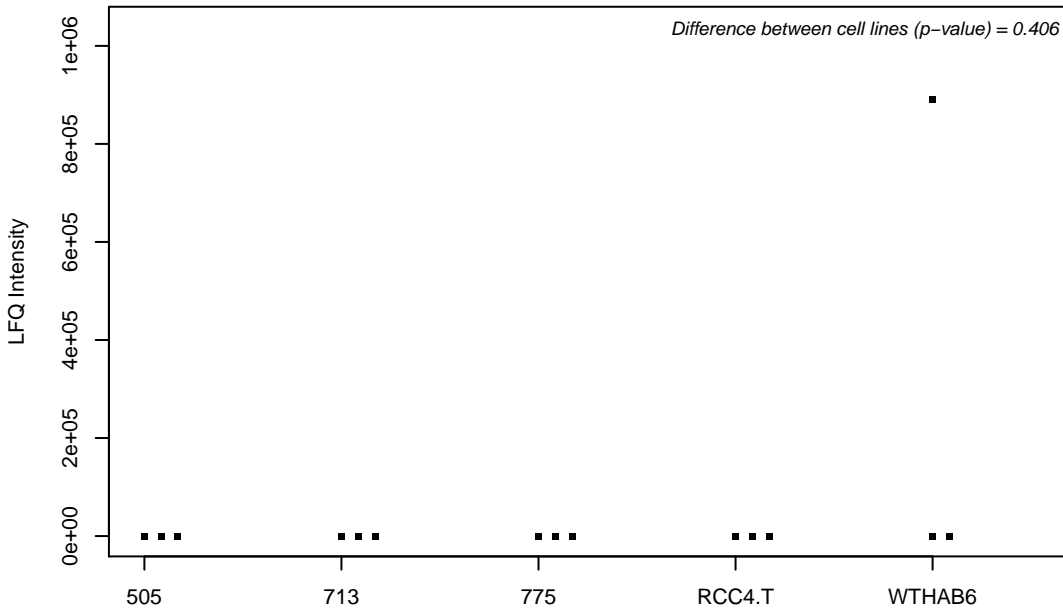
Q8IU6; Histone H2A type 2-B



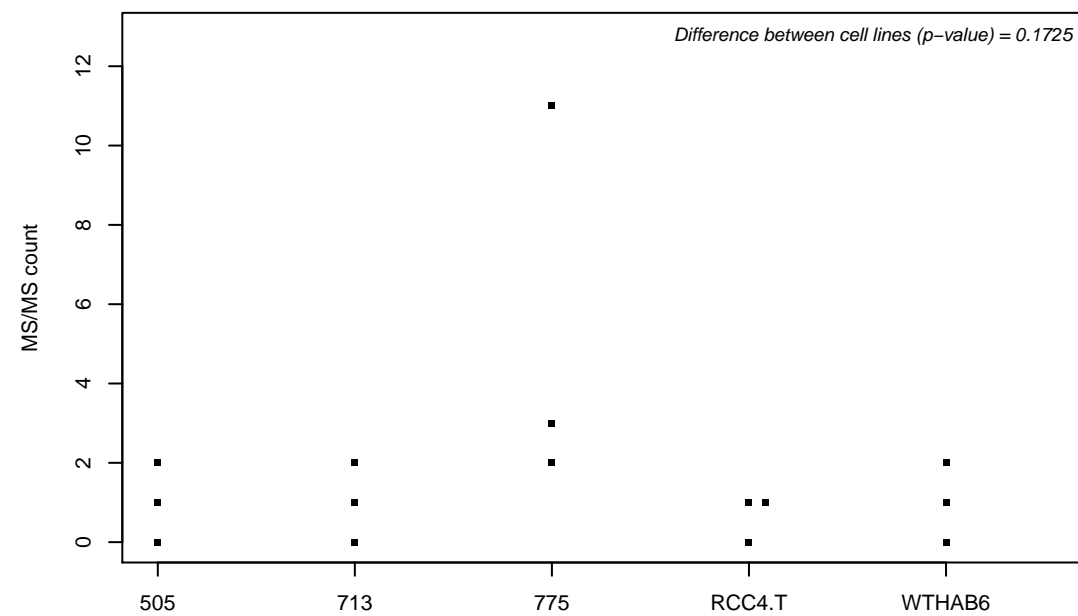
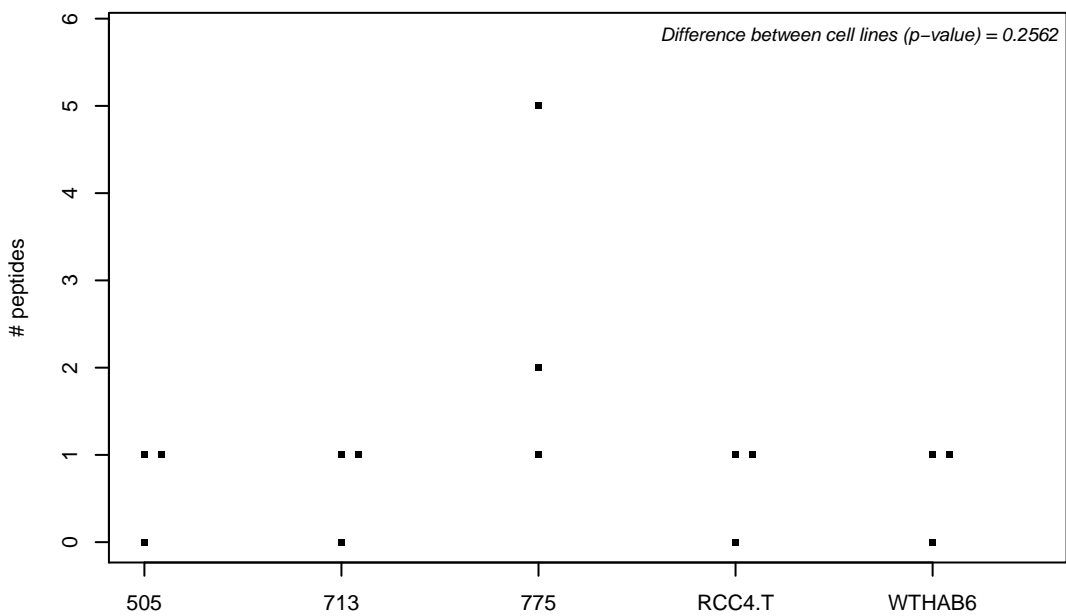
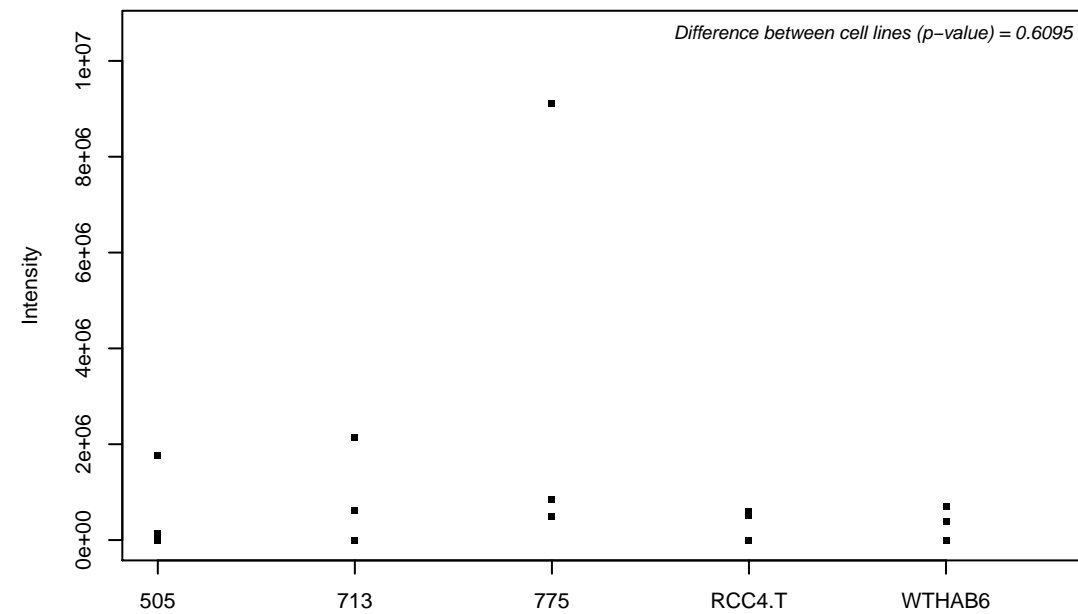
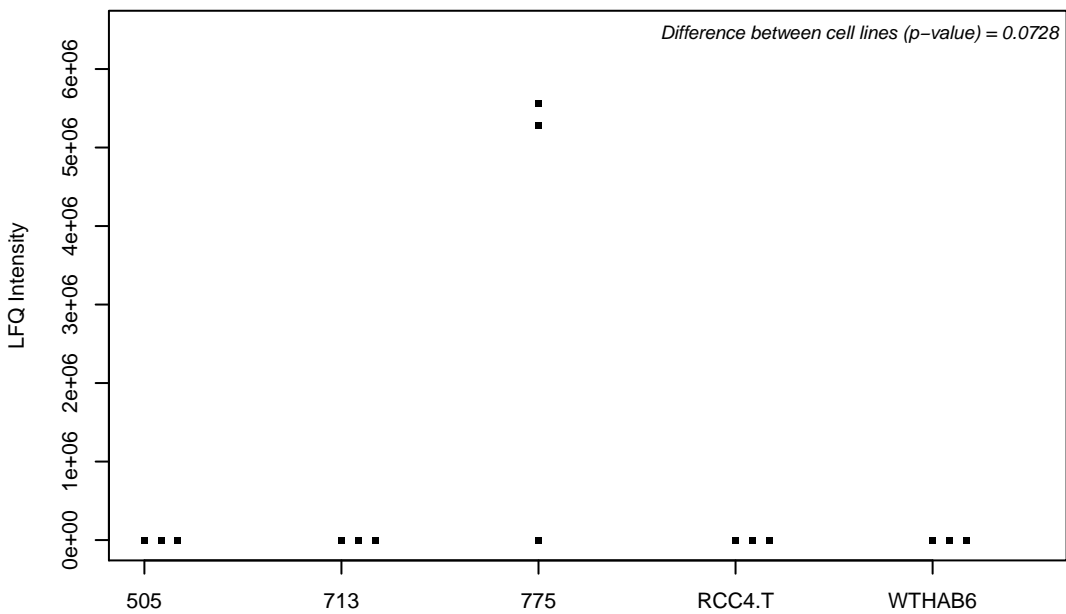
Q8IUI8; Cytokine receptor-like factor 3



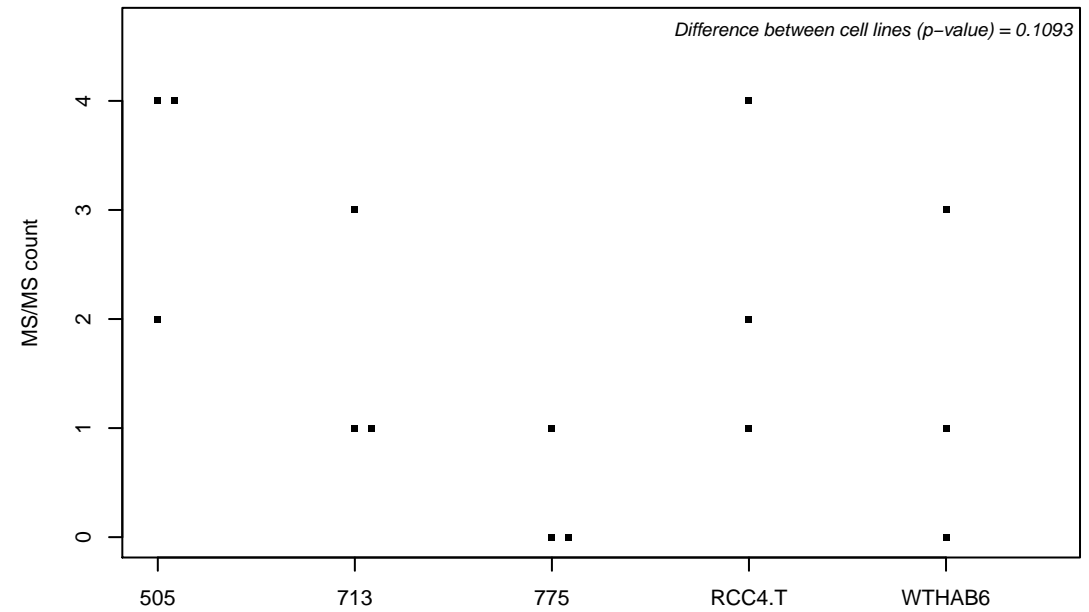
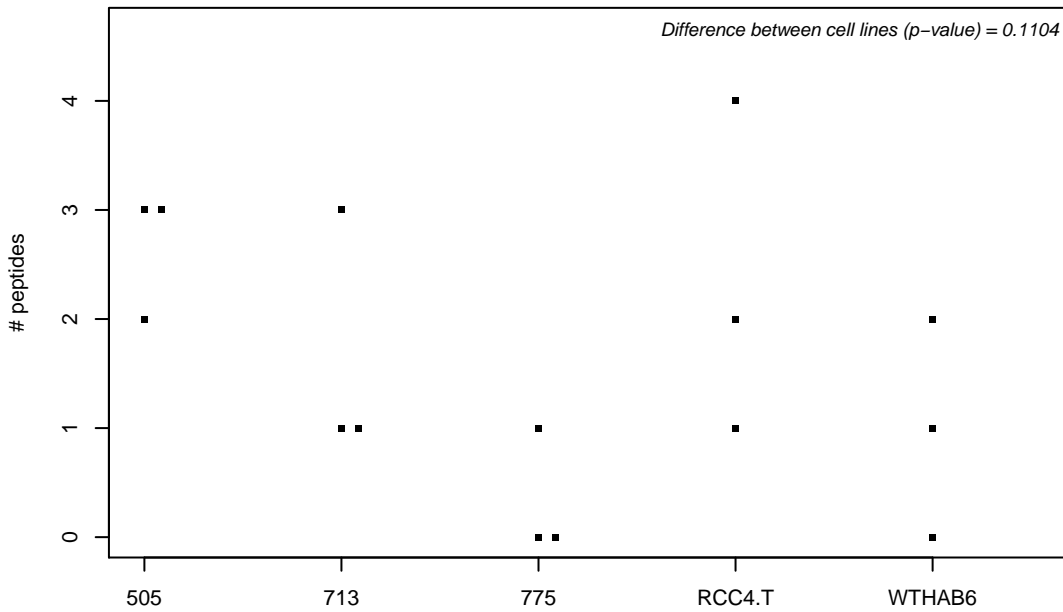
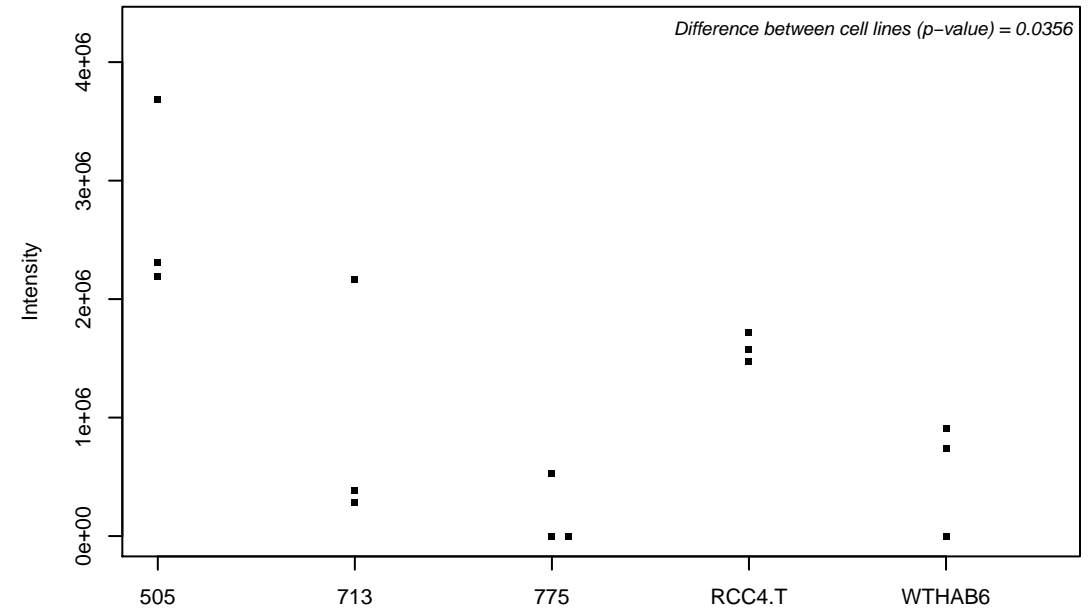
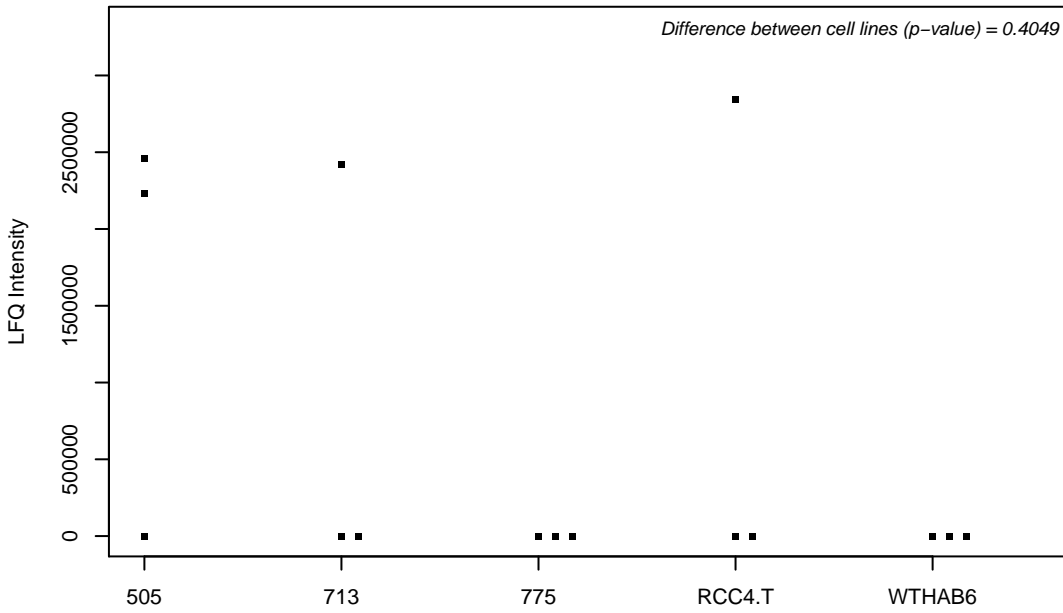
Q8IUR0; Trafficking protein particle complex subunit 5



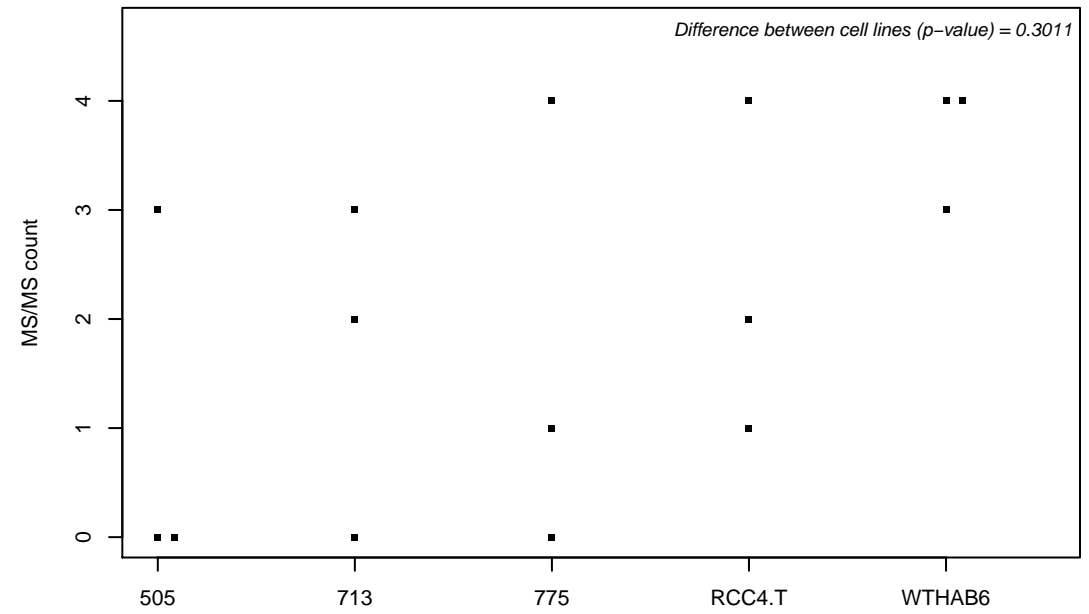
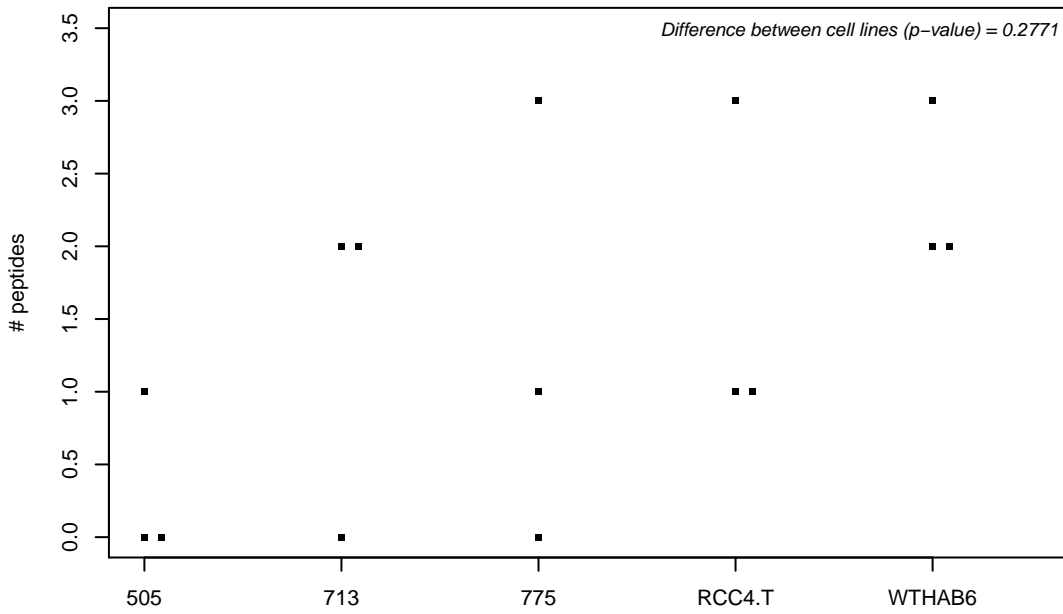
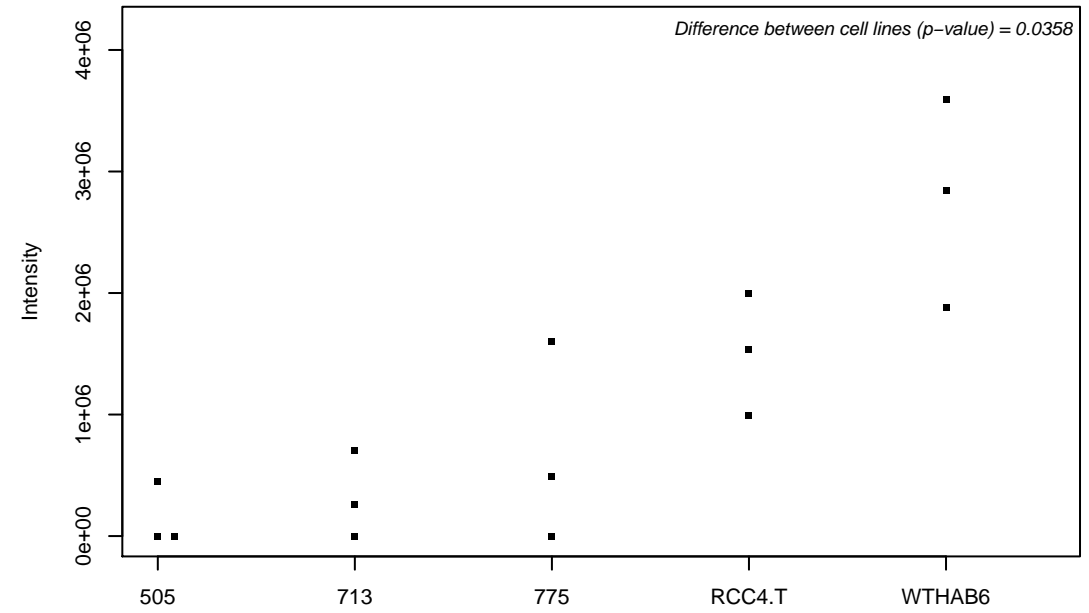
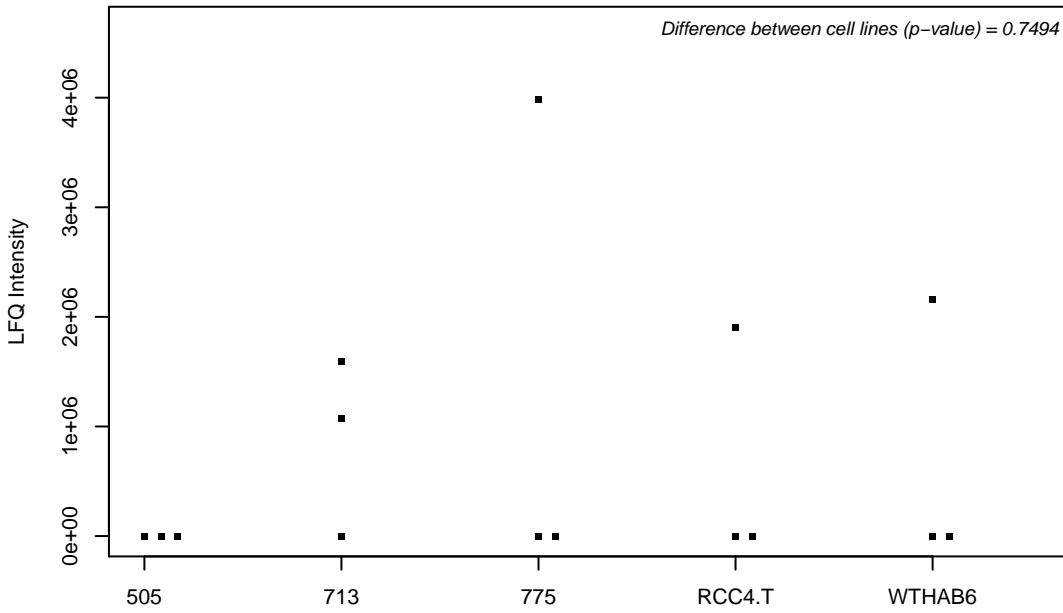
Q8IV08; Phospholipase D3



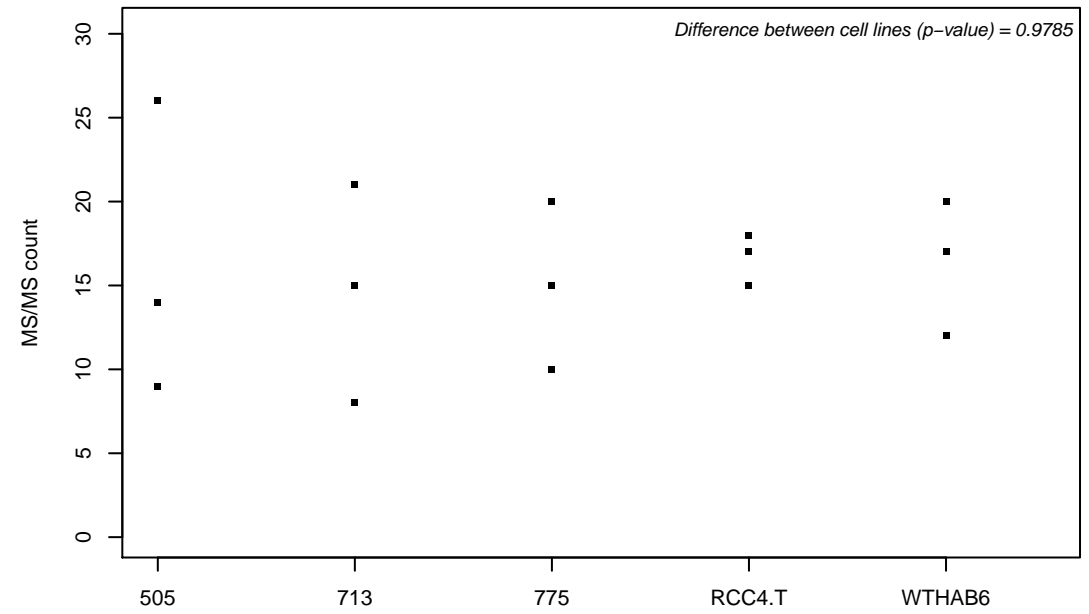
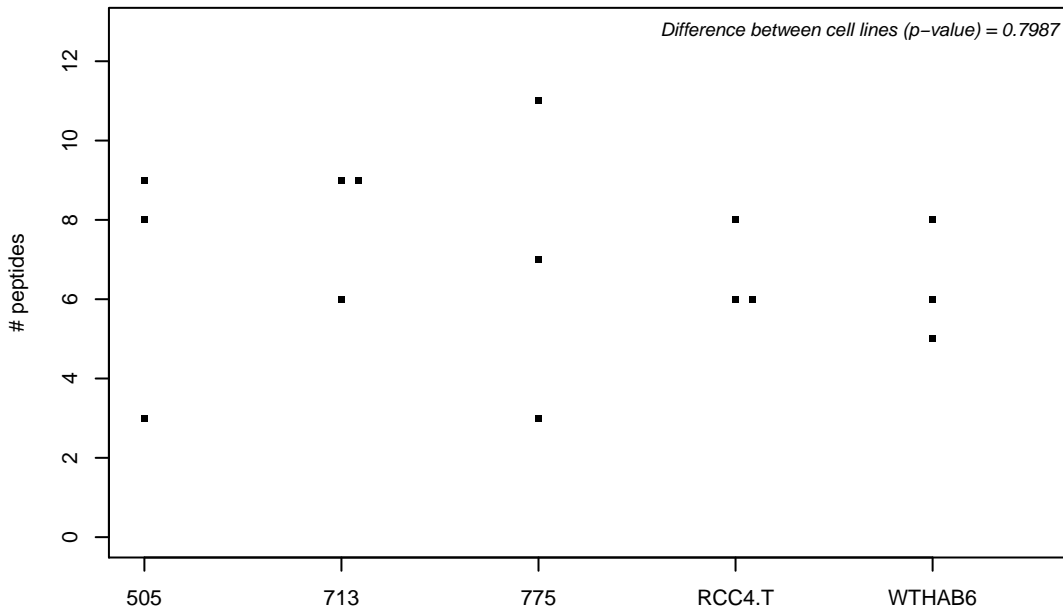
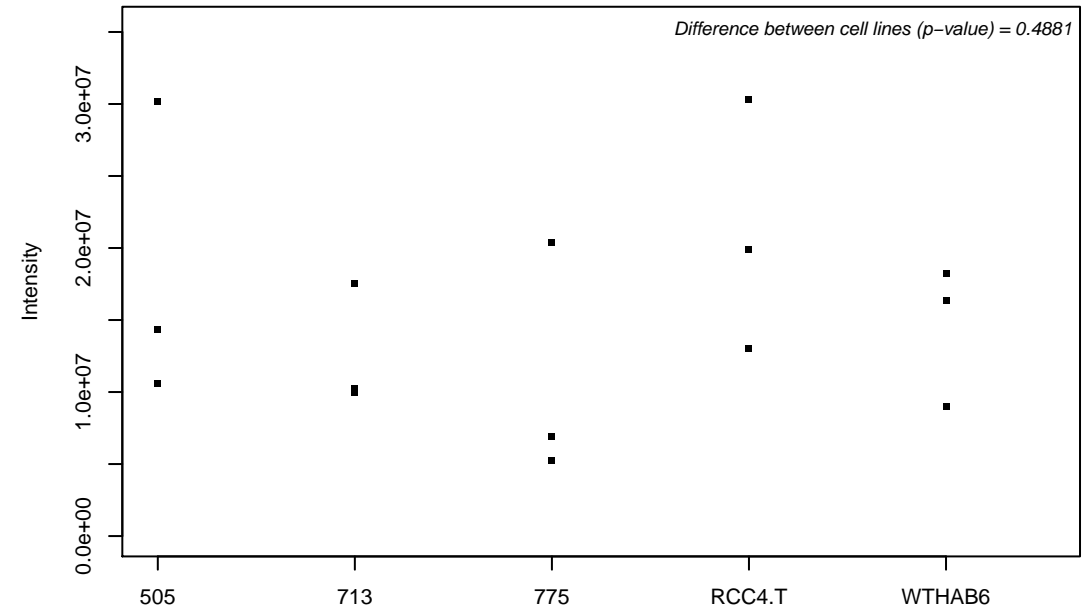
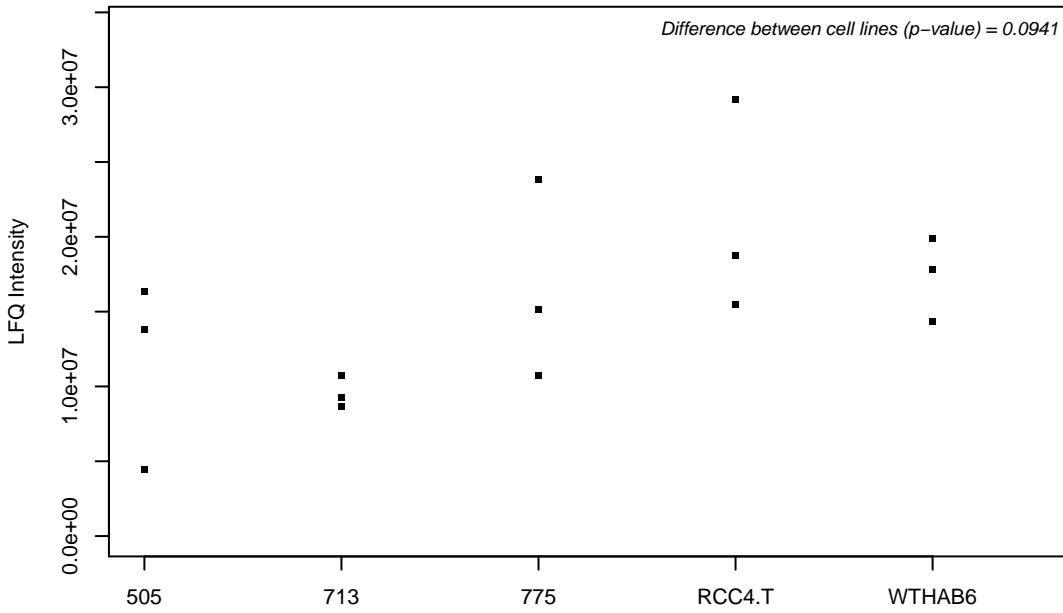
Q8IV38; Ankyrin repeat and MYND domain-containing protein 2



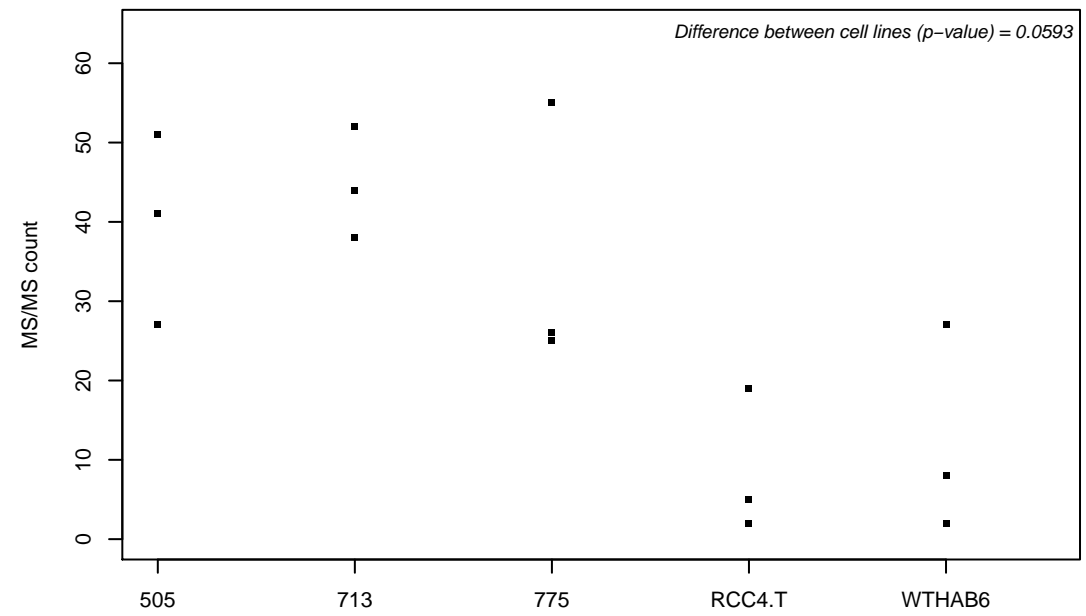
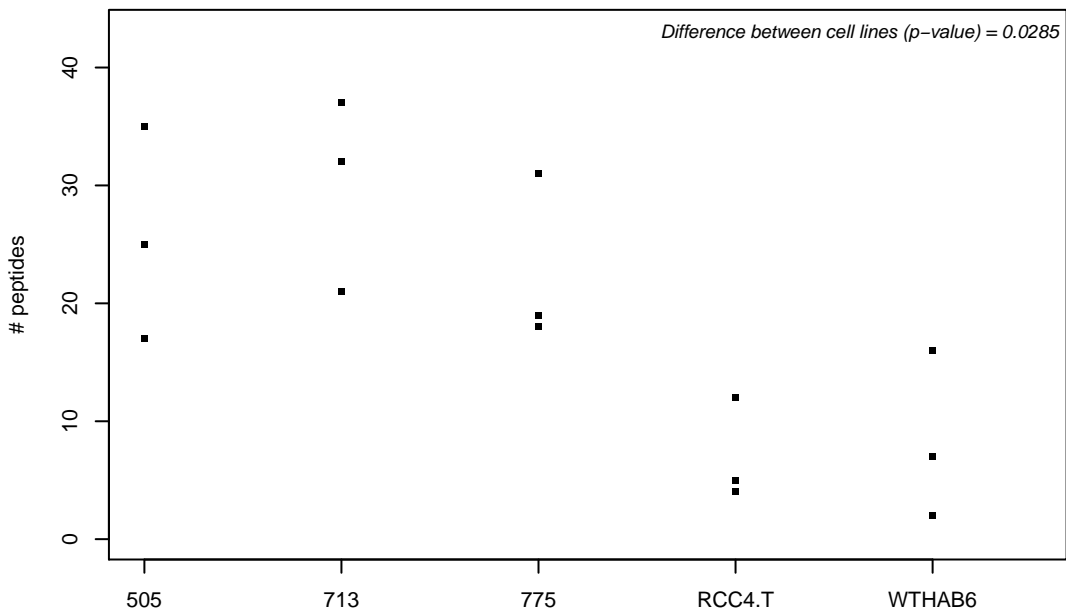
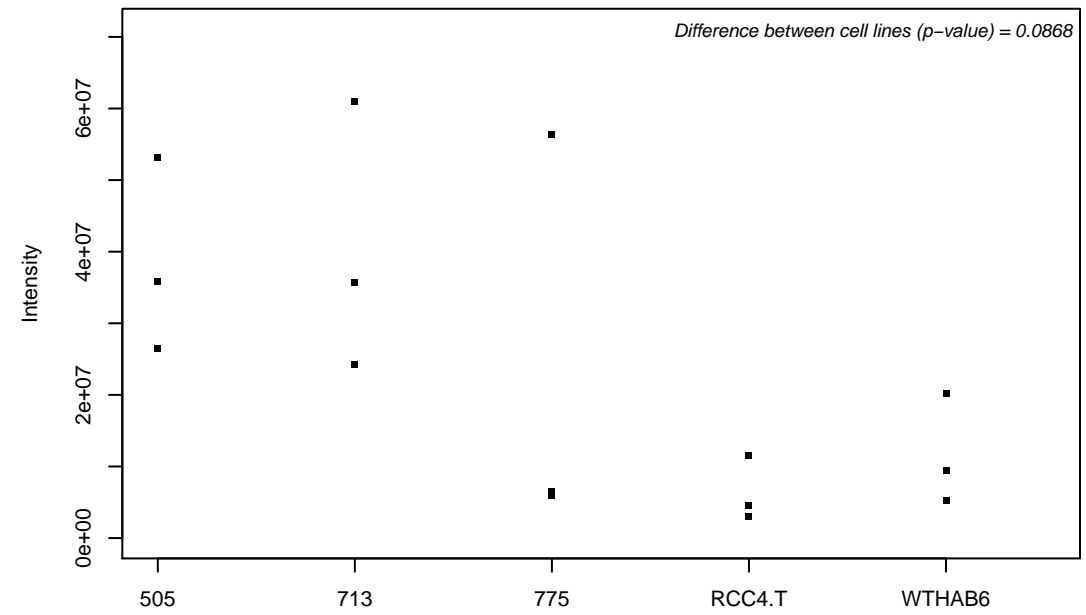
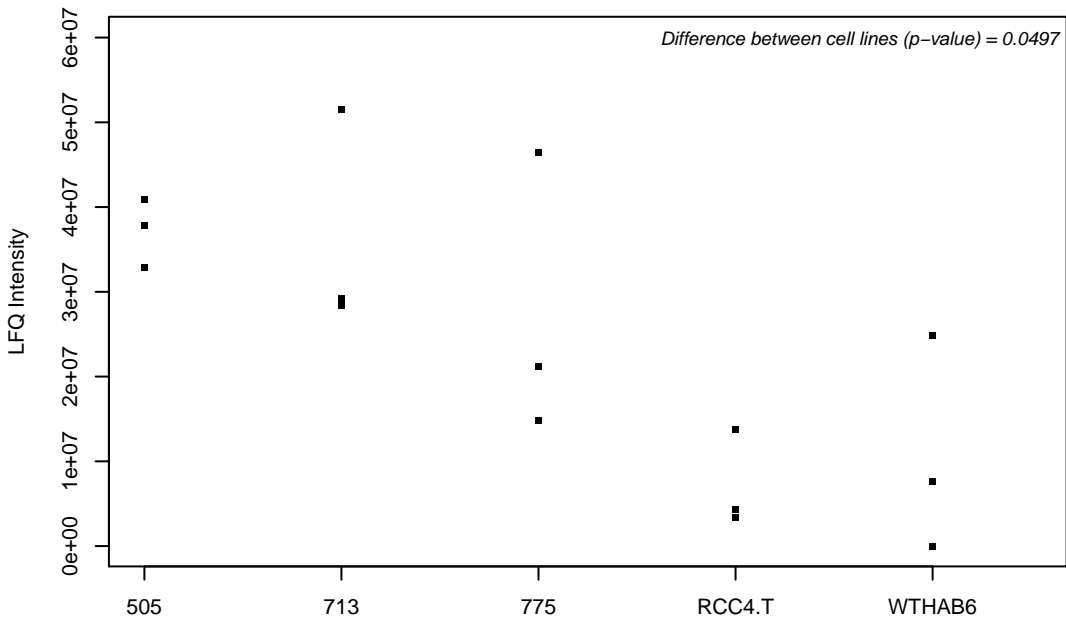
Q8IV48; 3-5 exoribonuclease 1



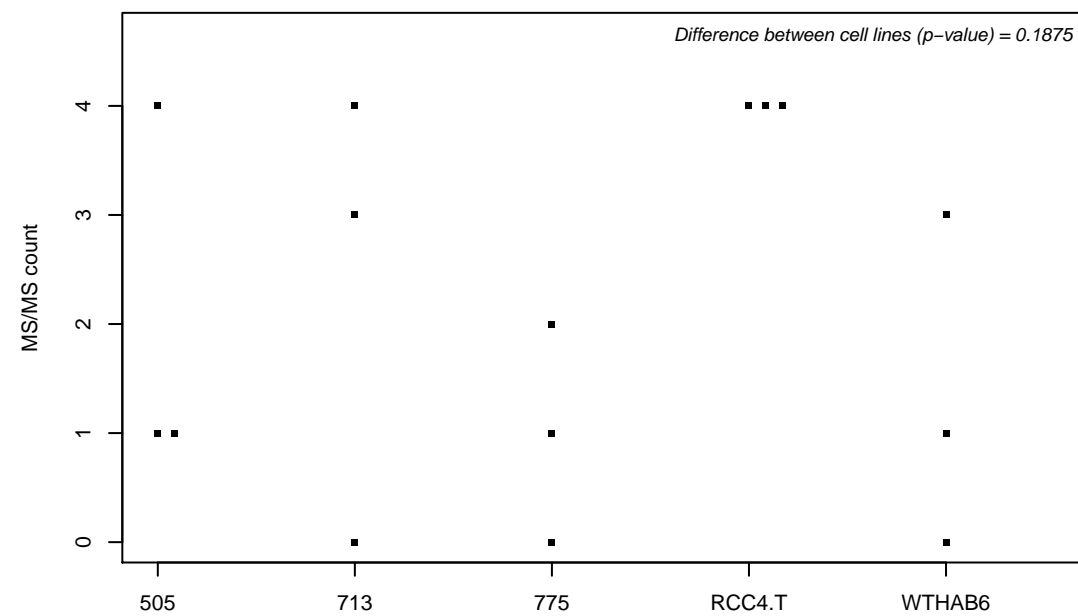
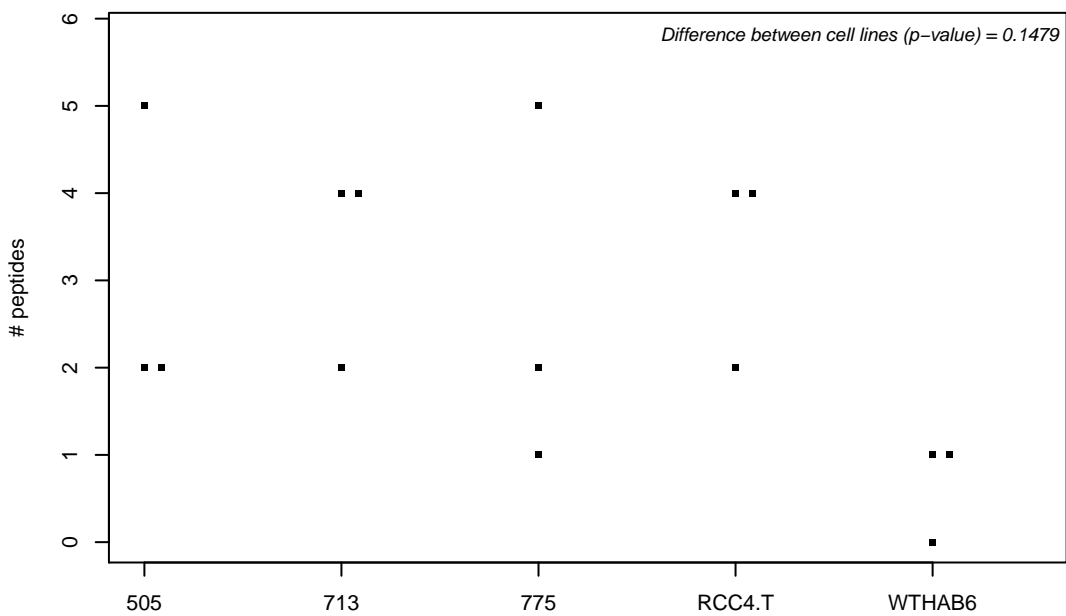
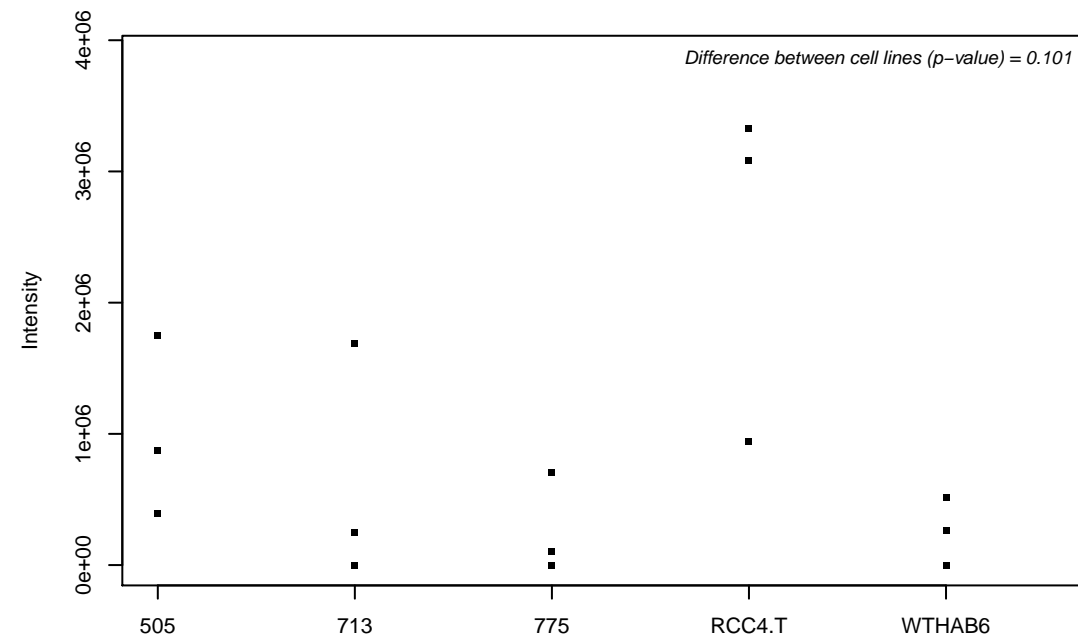
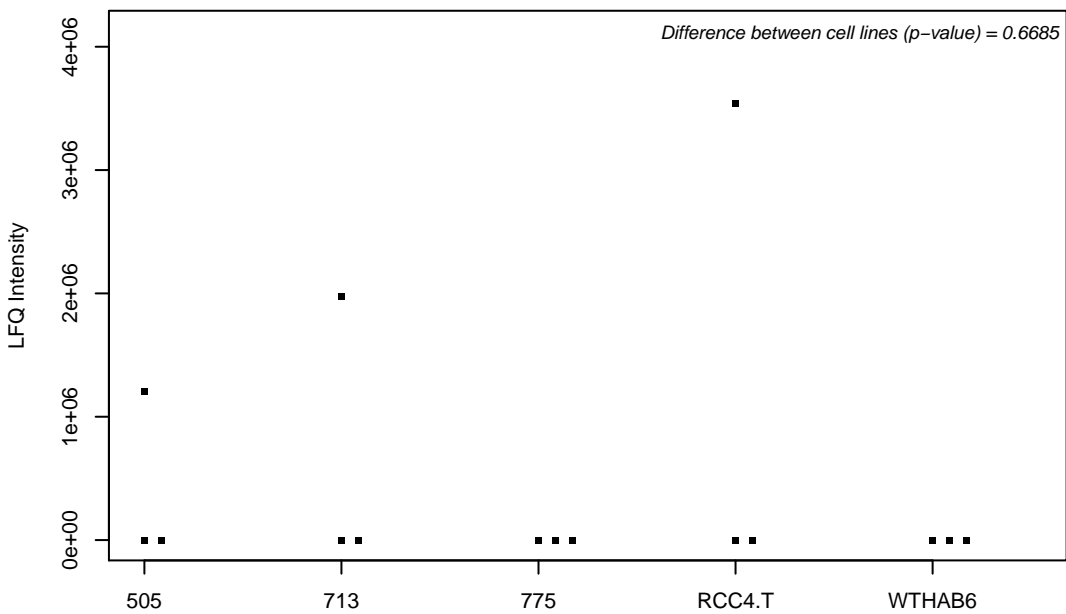
Q8IVD9; NudC domain-containing protein 3



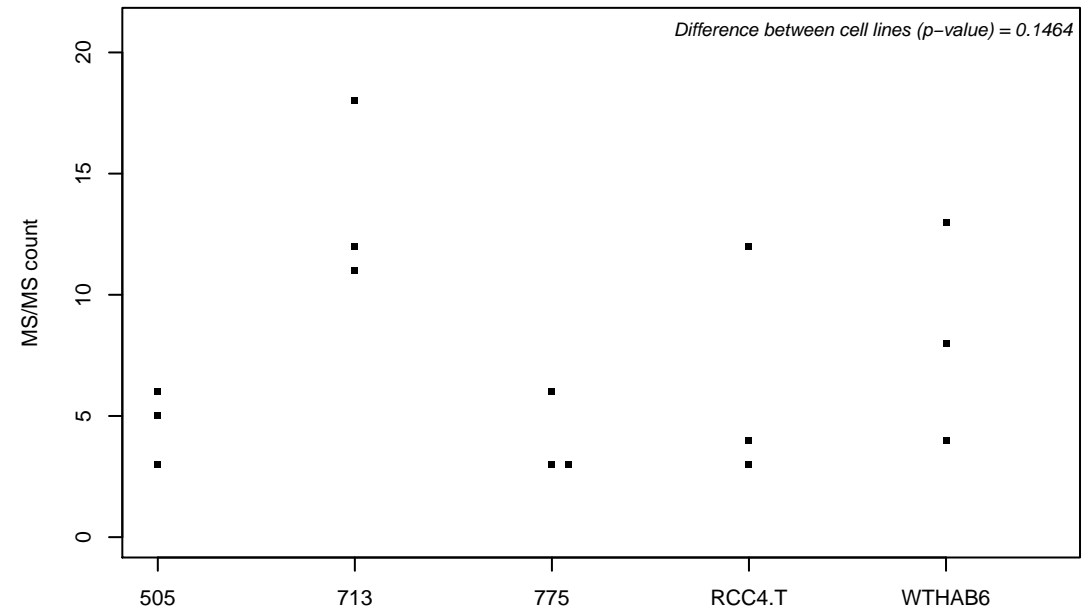
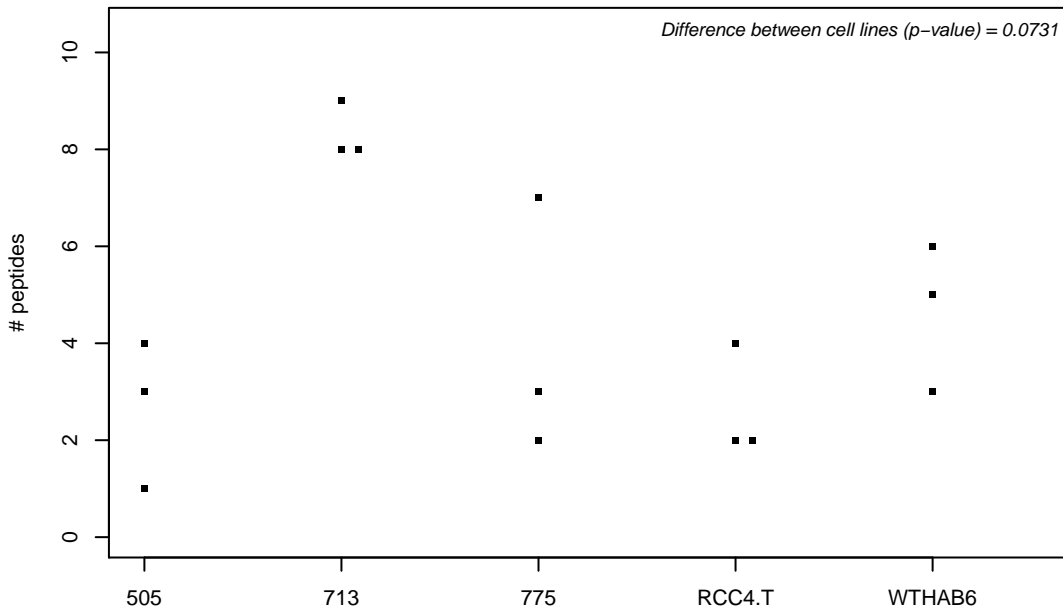
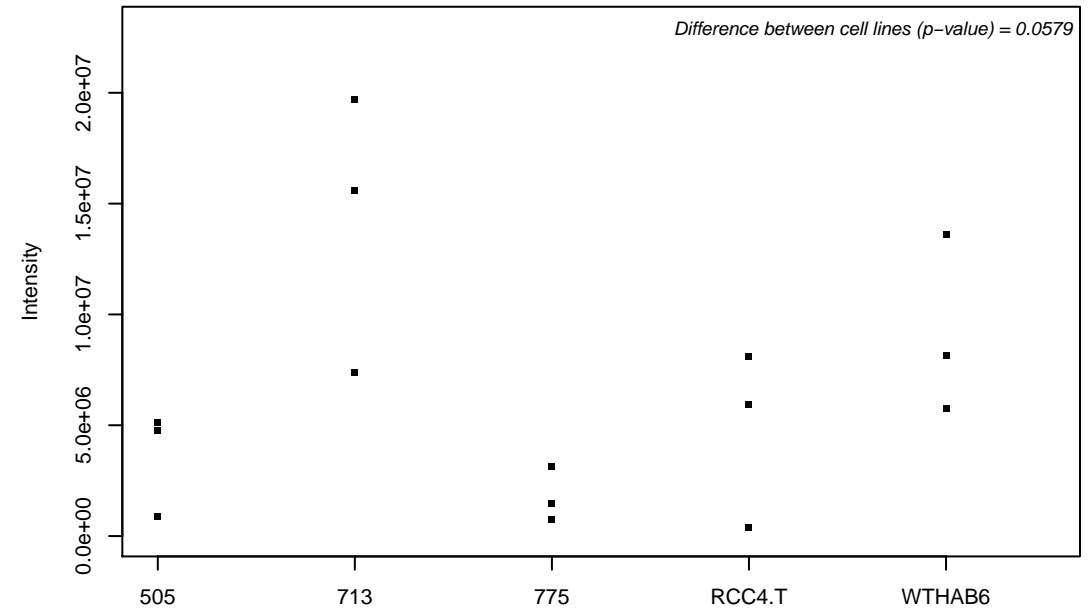
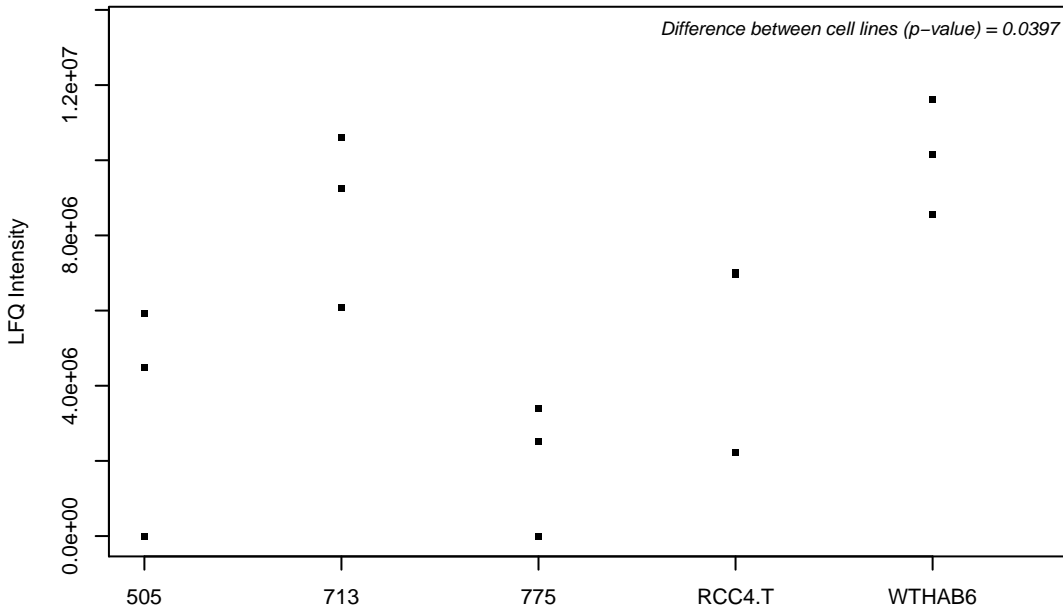
Q8IVF2; Protein AHNK2



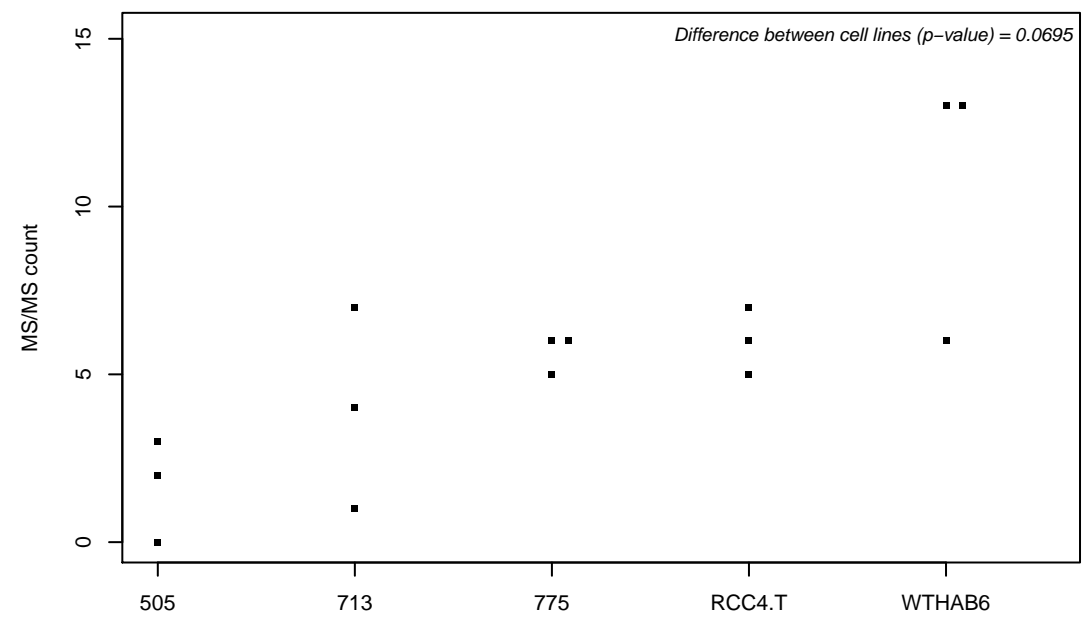
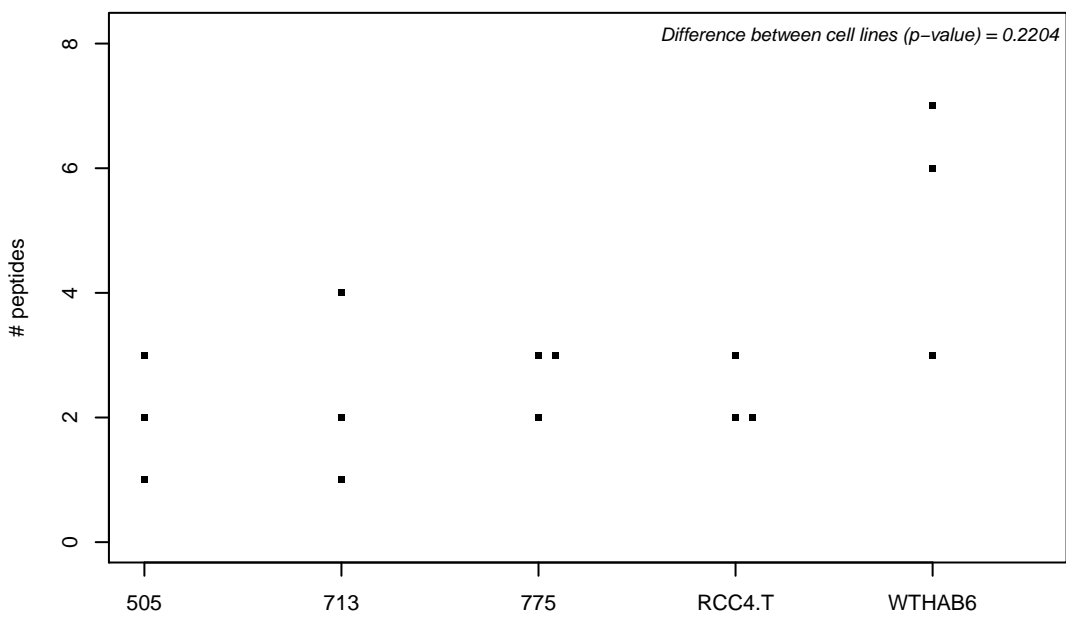
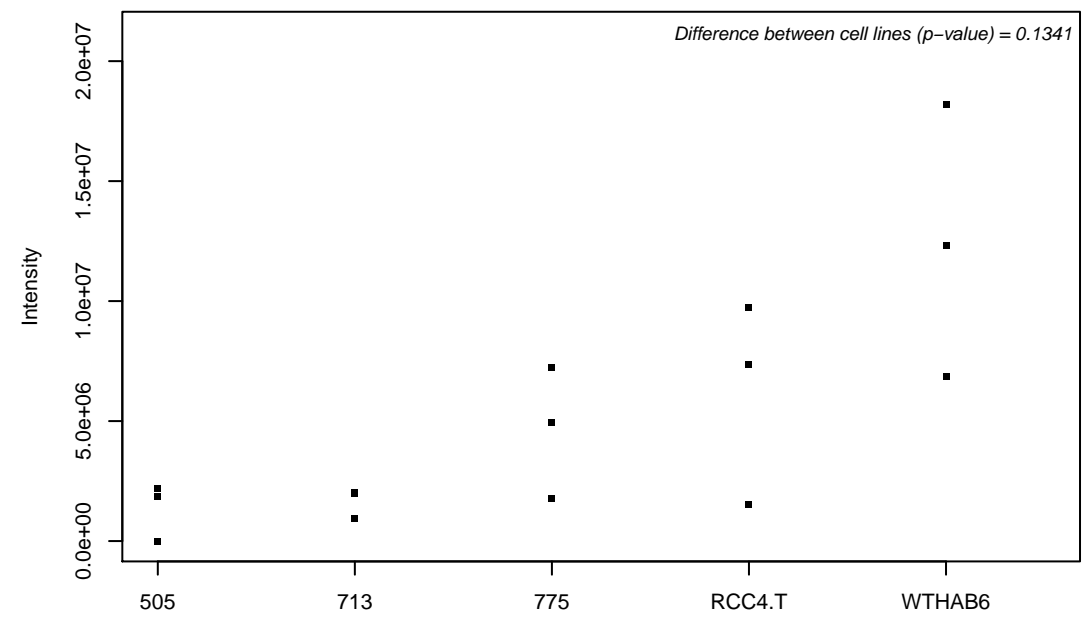
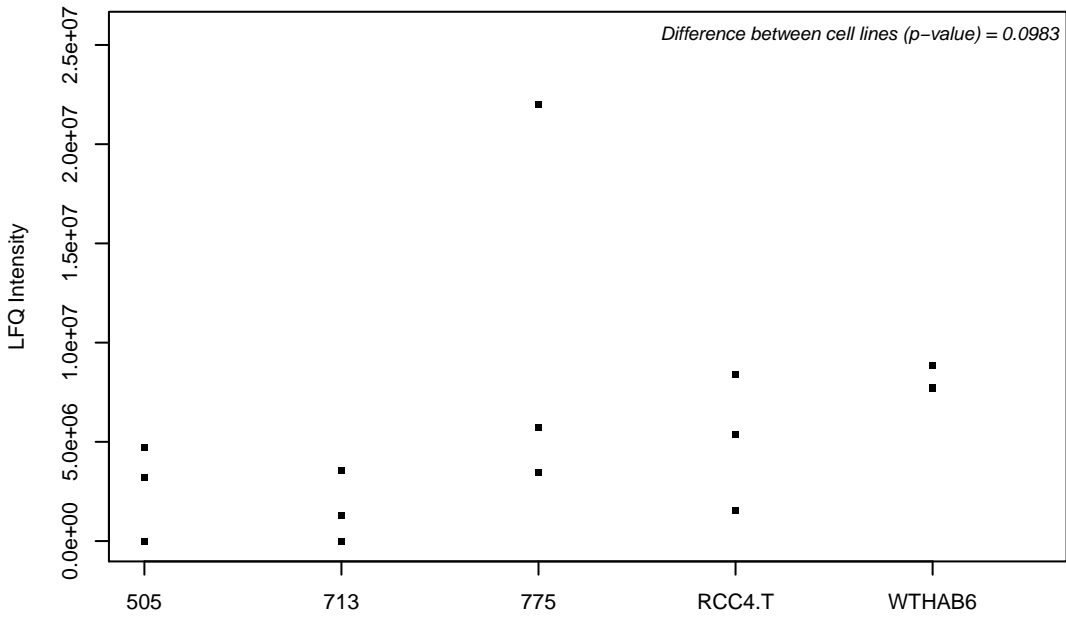
Q8IVF7; Formin-like protein 3



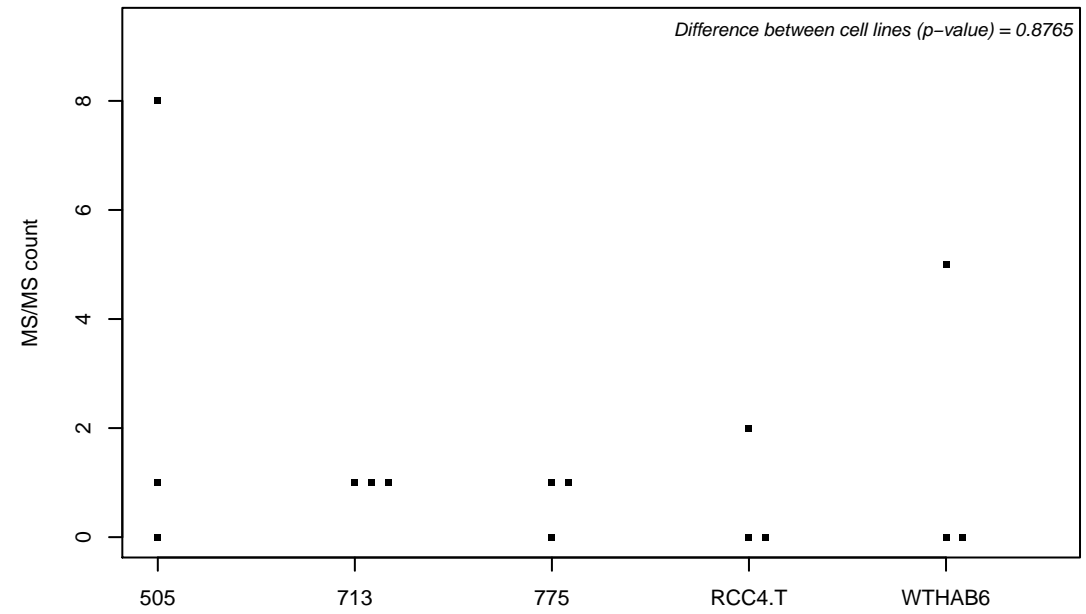
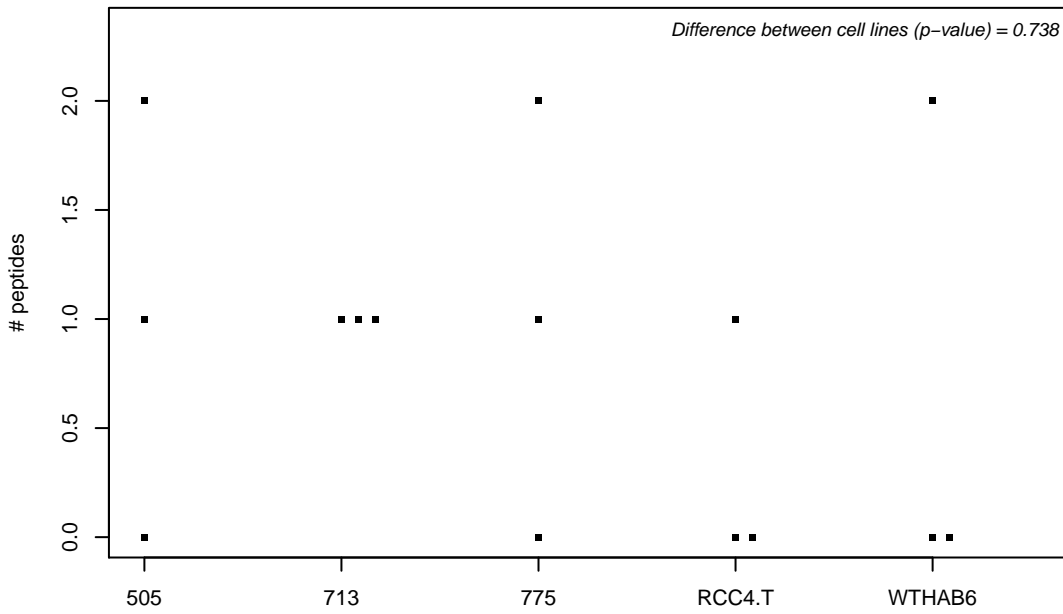
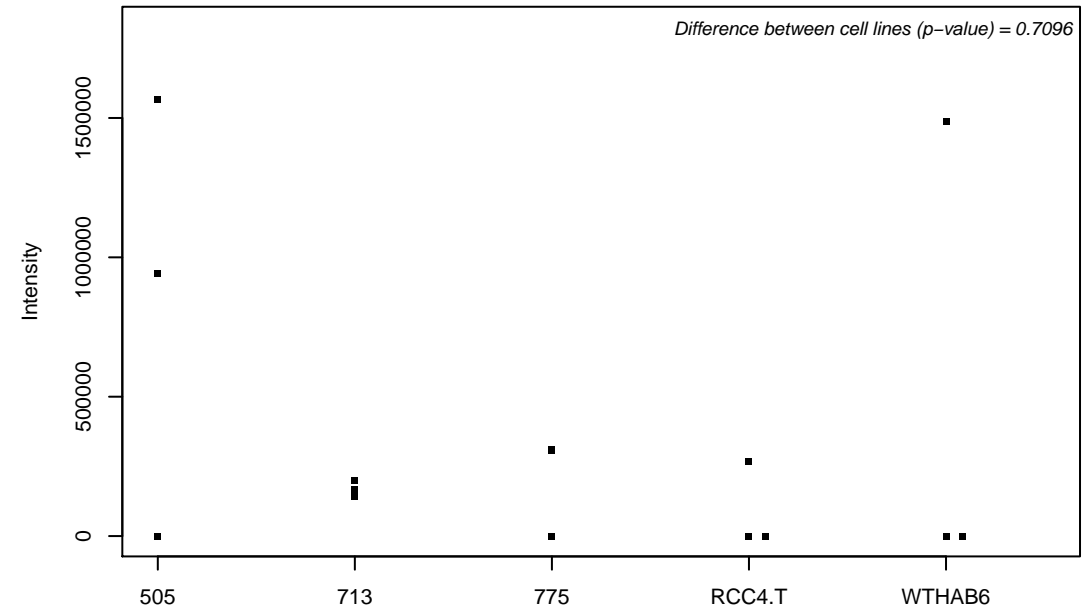
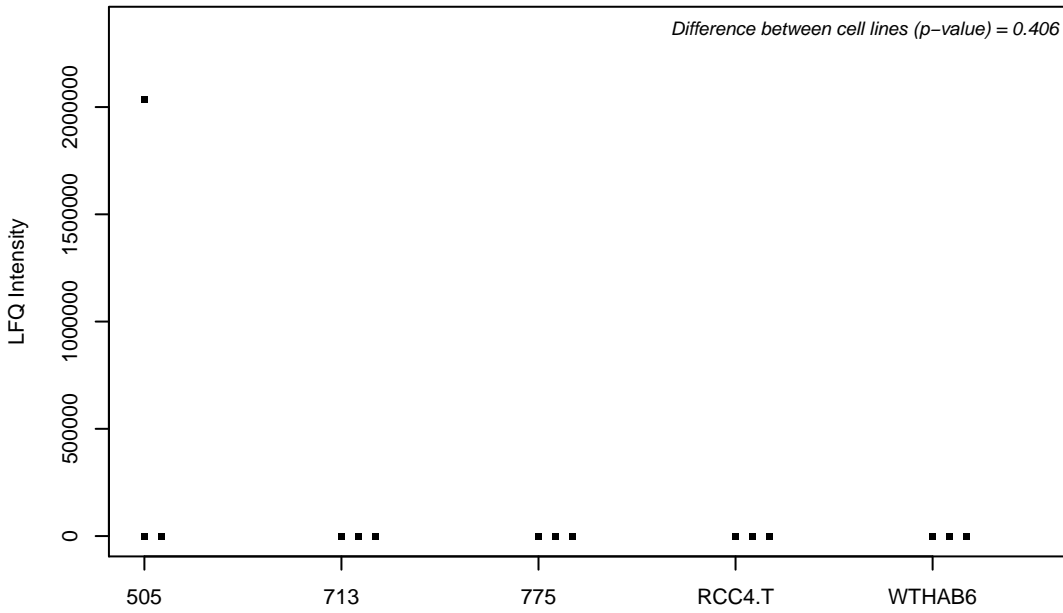
Q8IVL5; Prolyl 3-hydroxylase 2



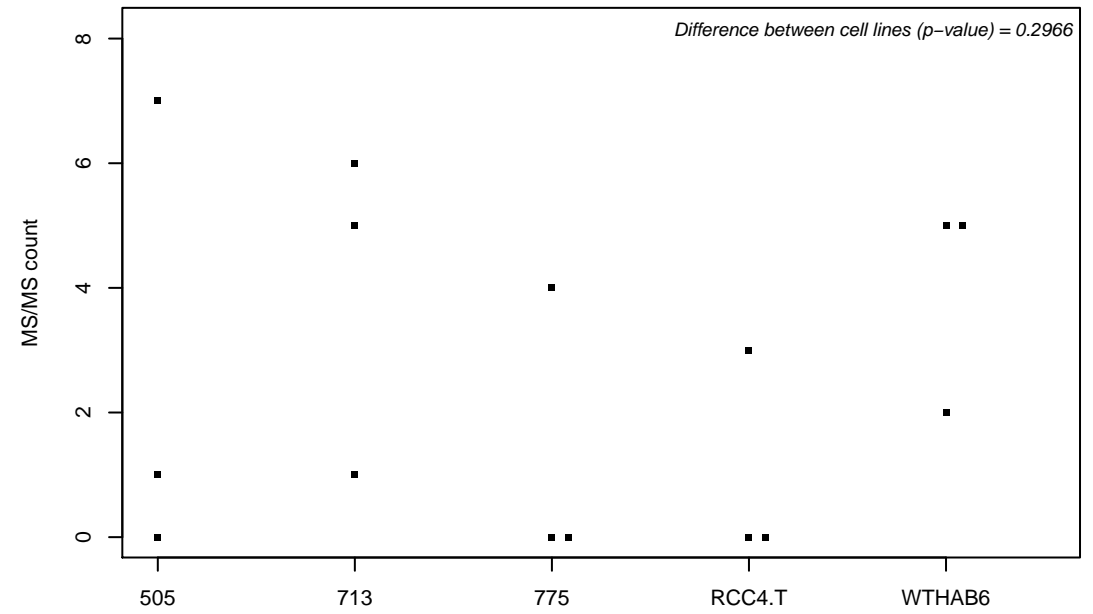
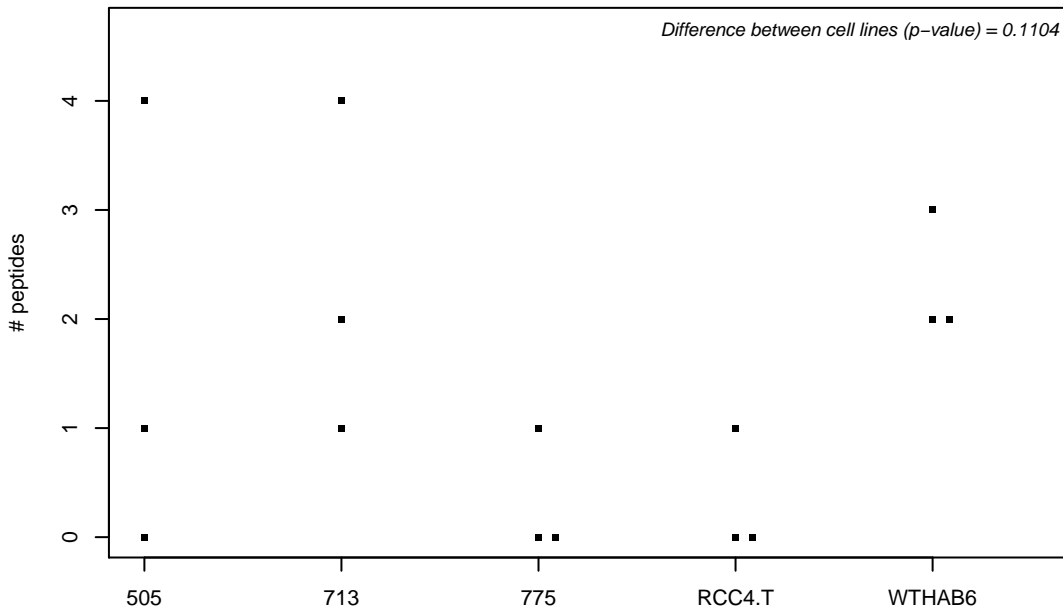
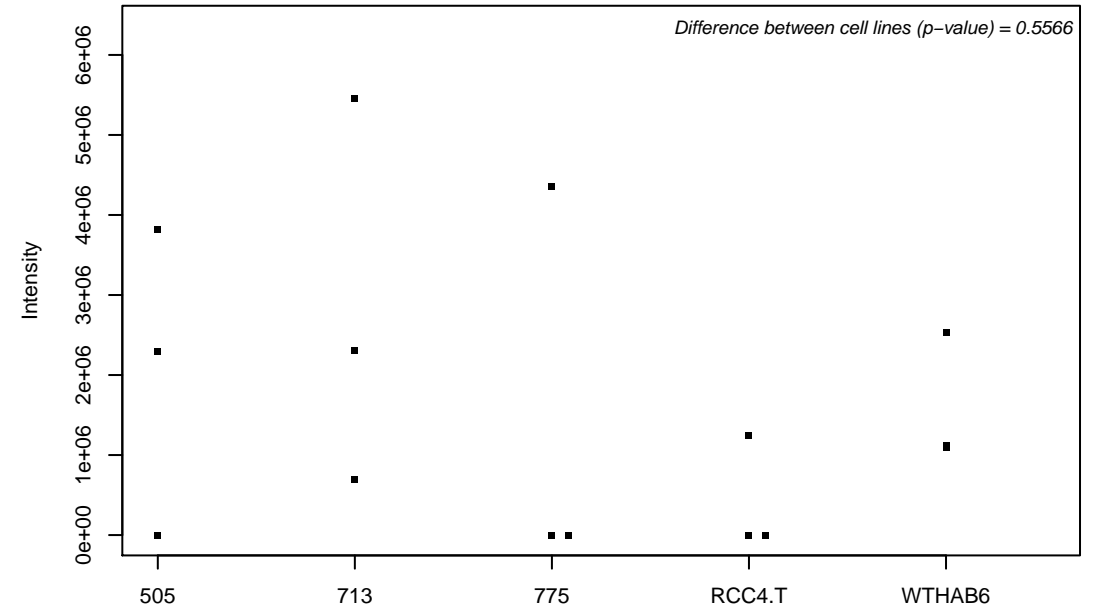
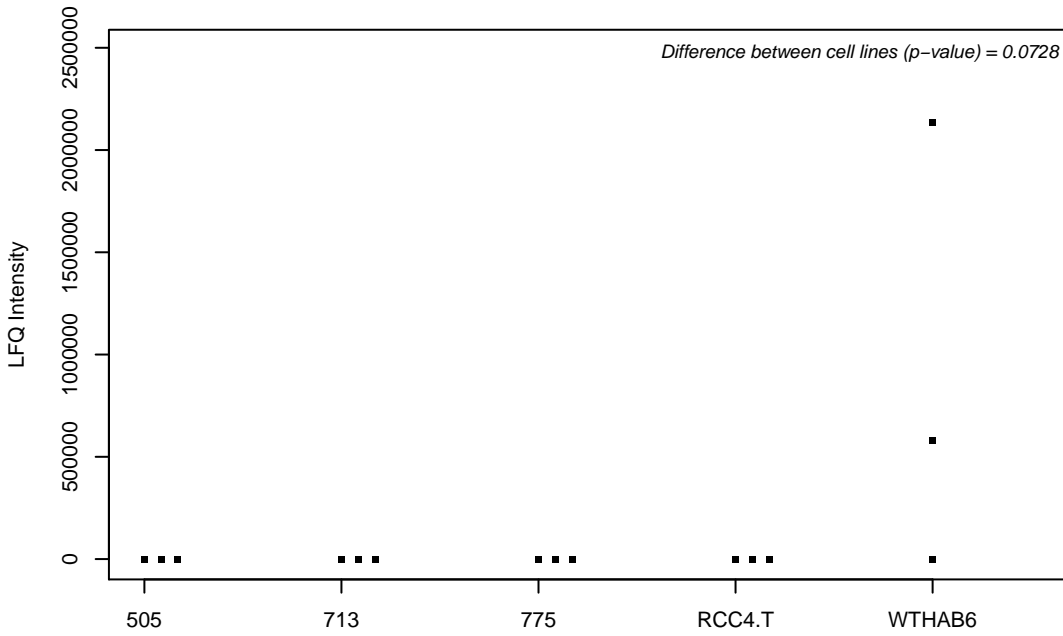
Q8IVM0; Coiled-coil domain-containing protein 50



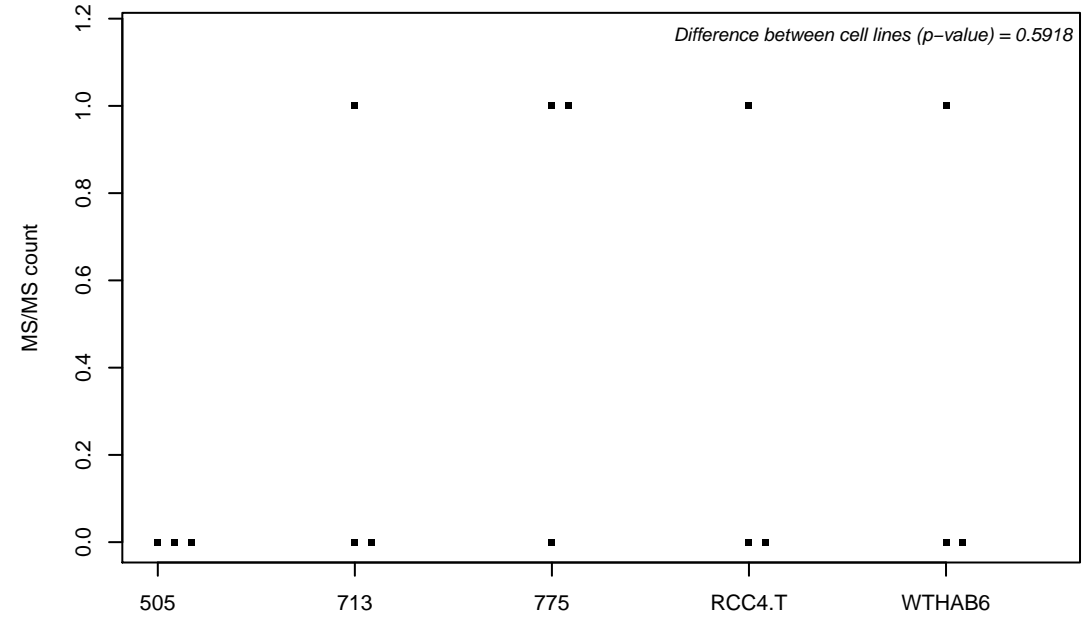
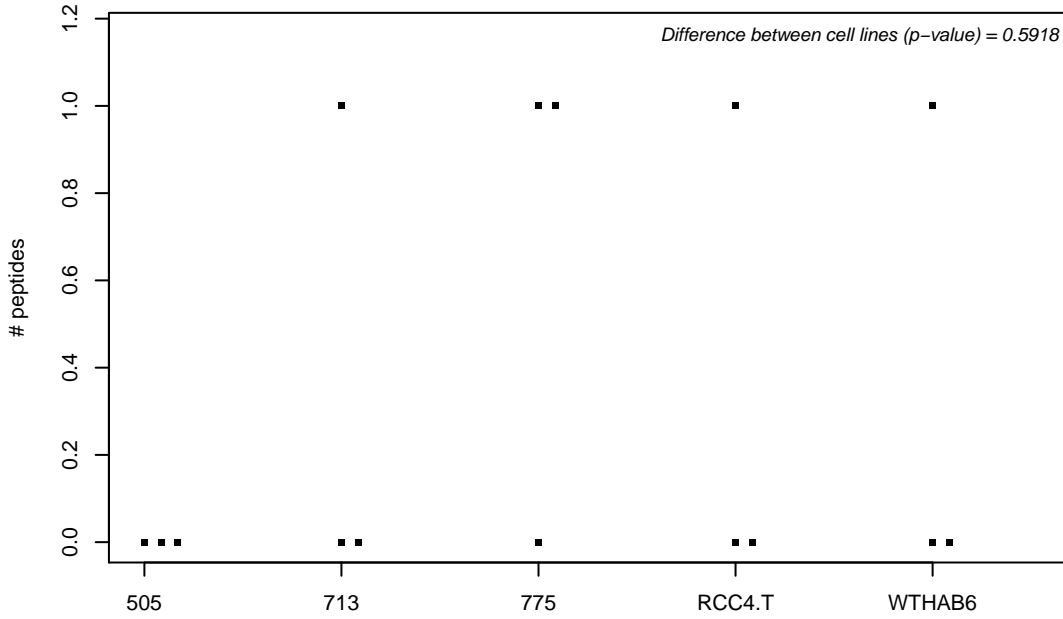
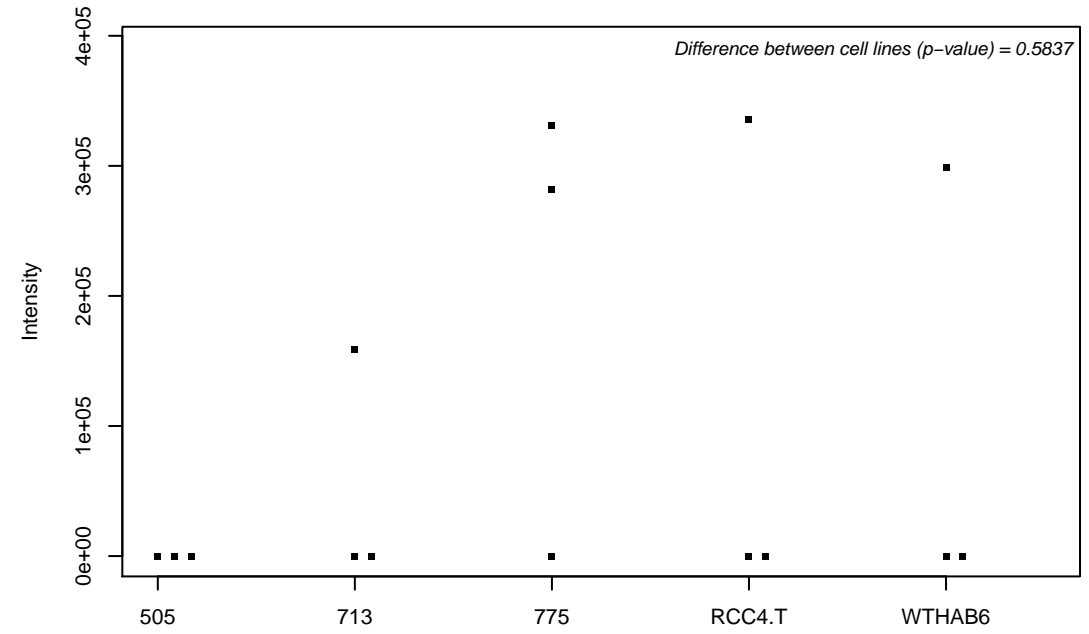
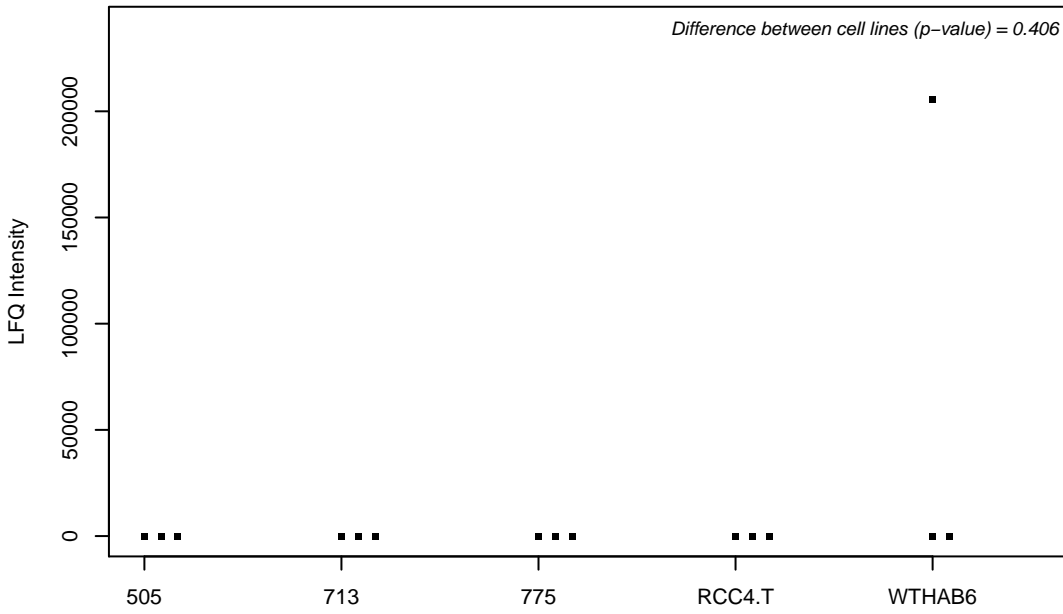
Q8IVS2; Malonyl-CoA-acyl carrier protein transacylase, mitochondrial



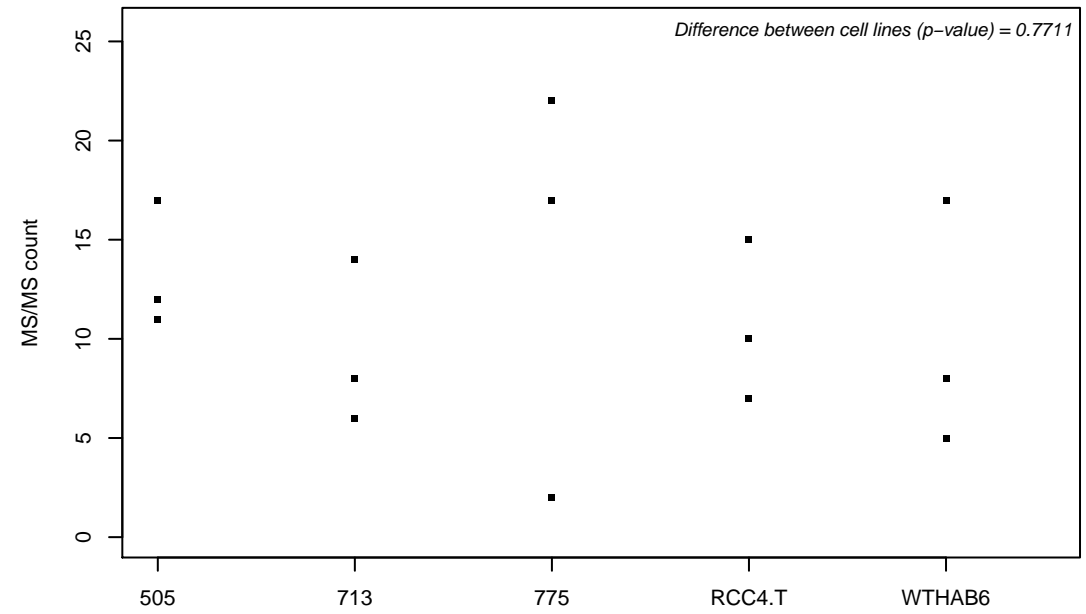
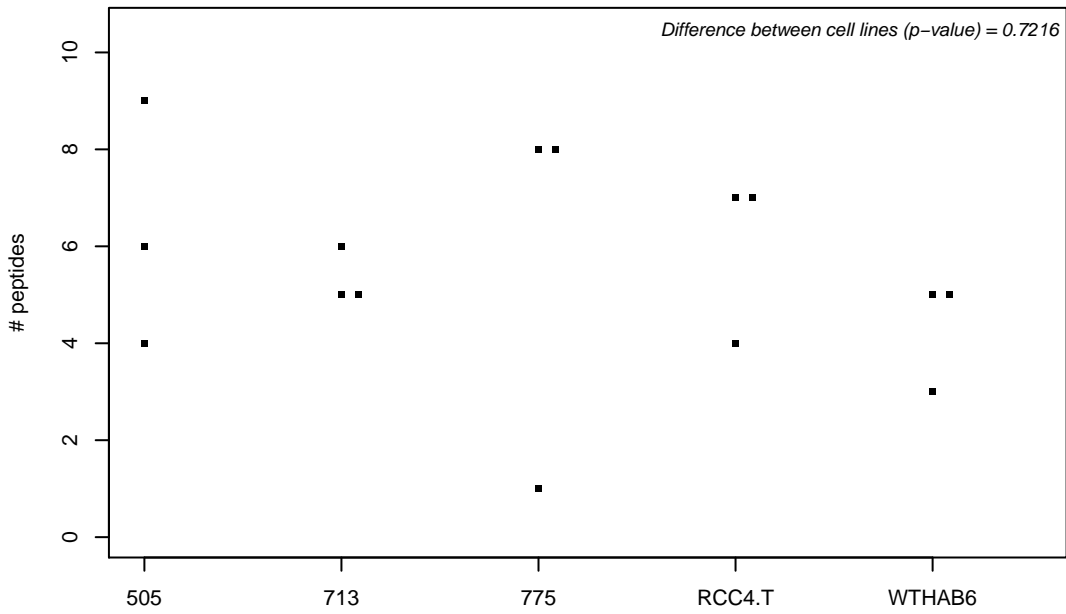
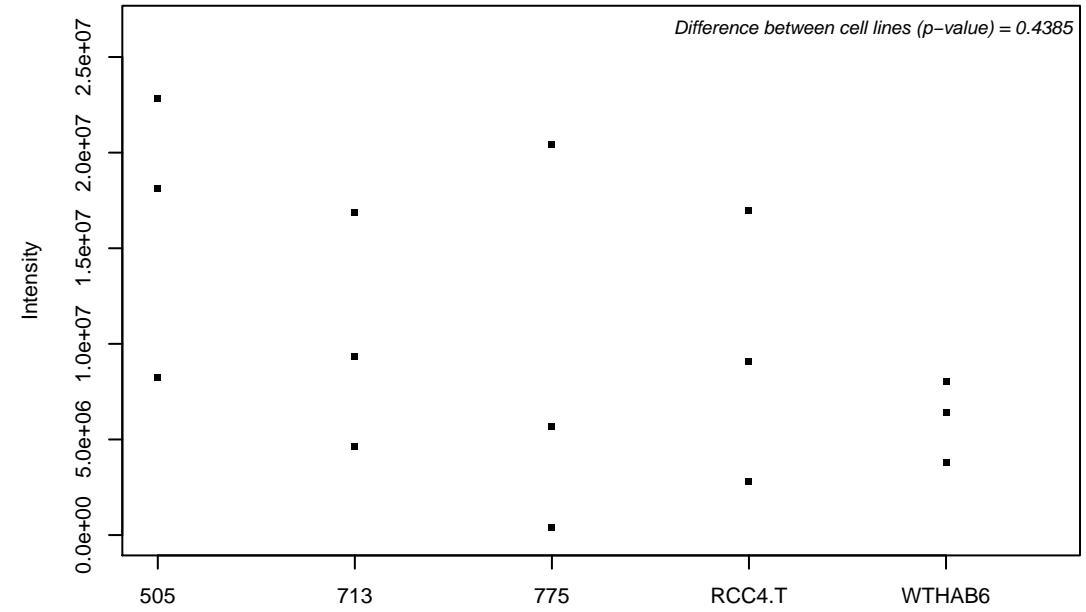
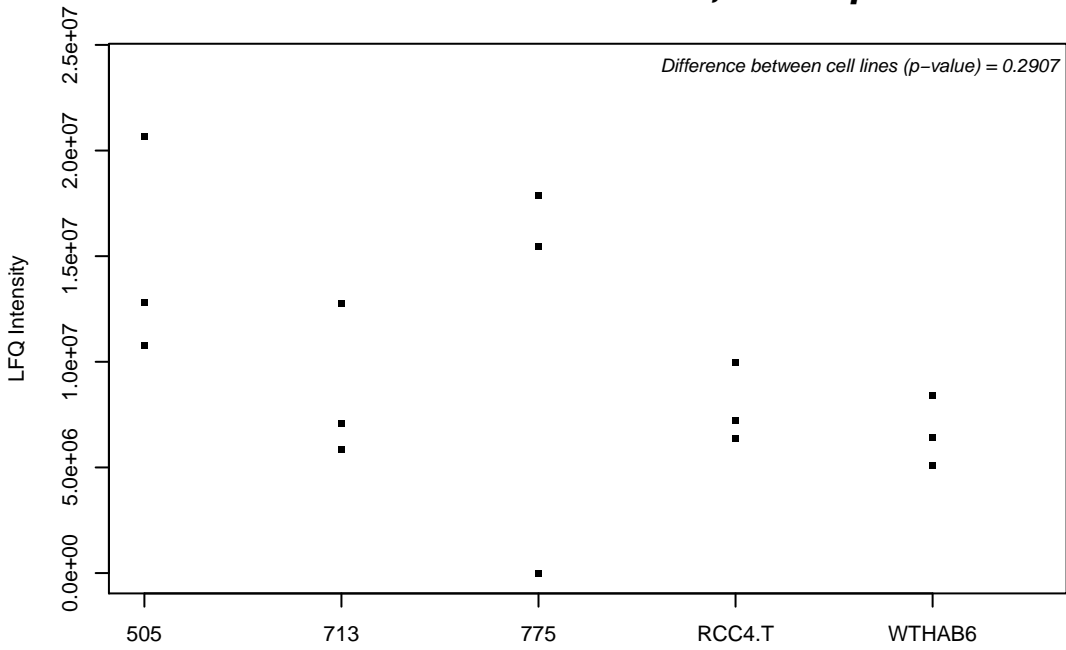
Q8IWA0; WD repeat-containing protein 75



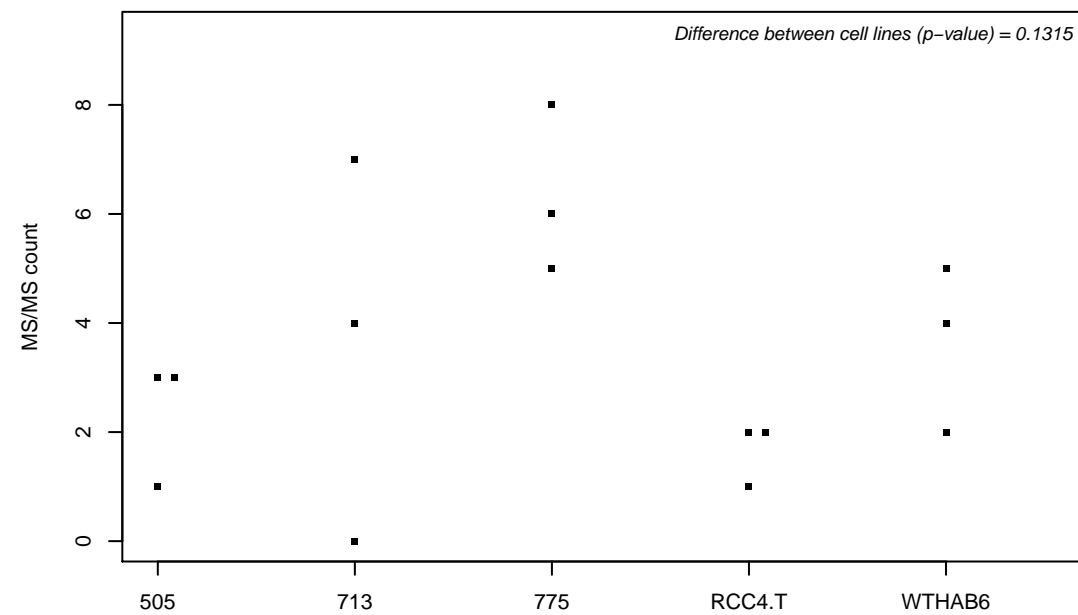
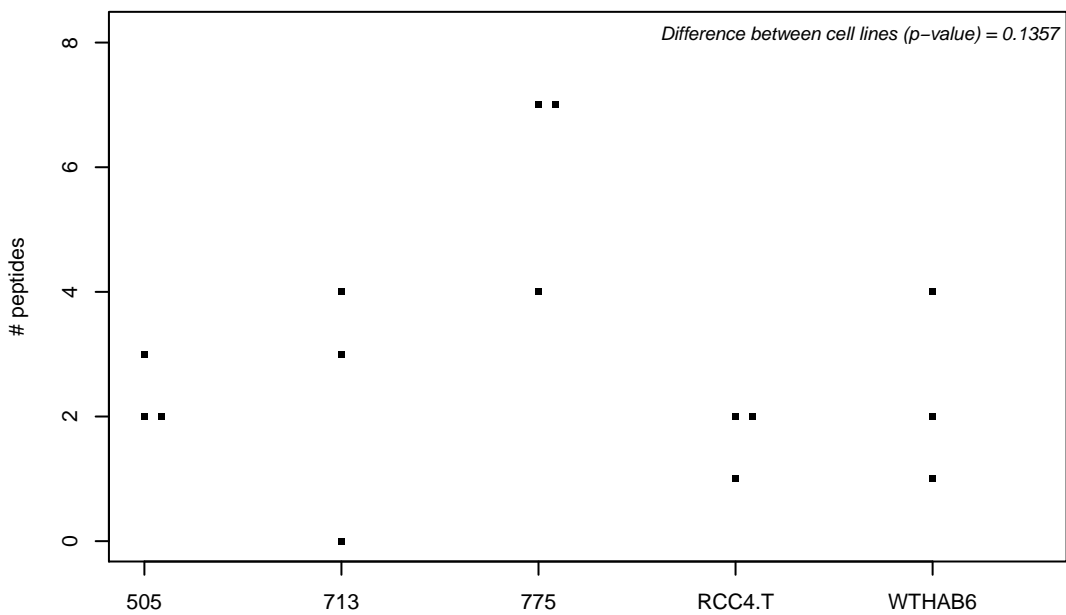
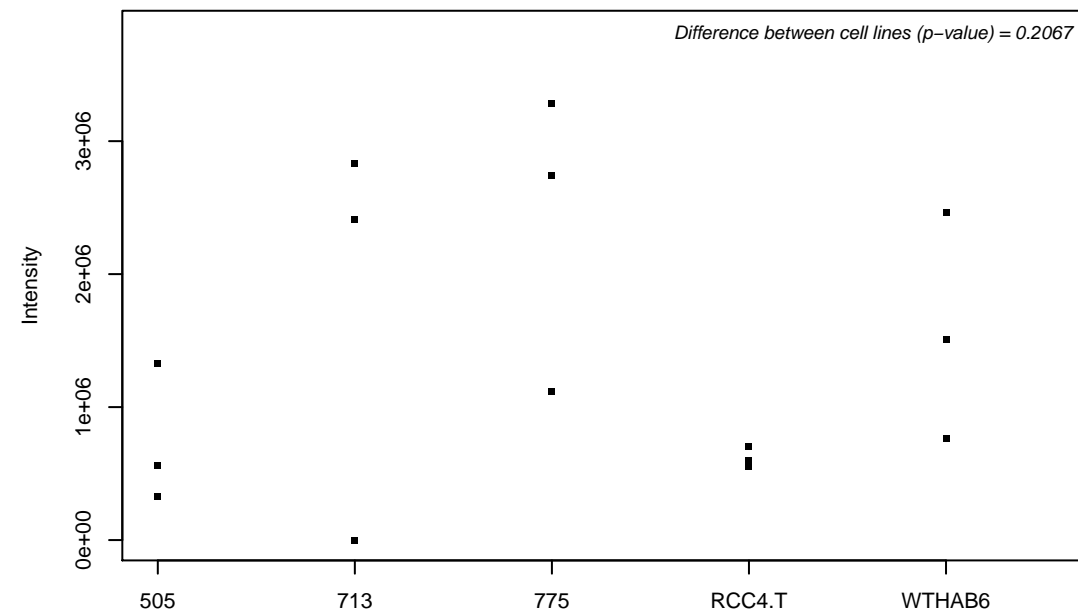
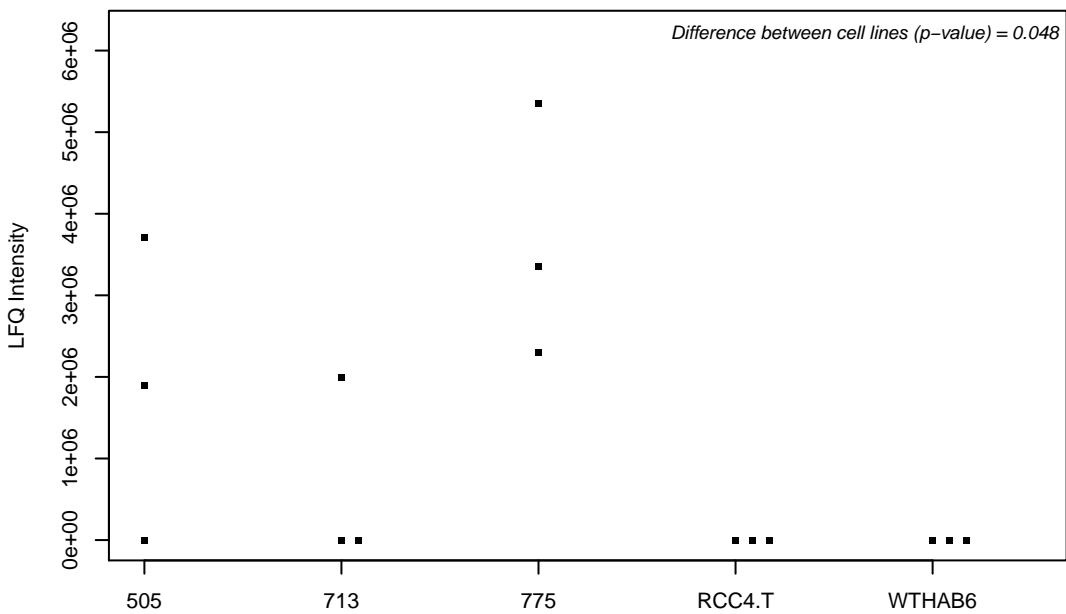
Q8IWB1; Inositol 1,4,5-trisphosphate receptor-interacting protein



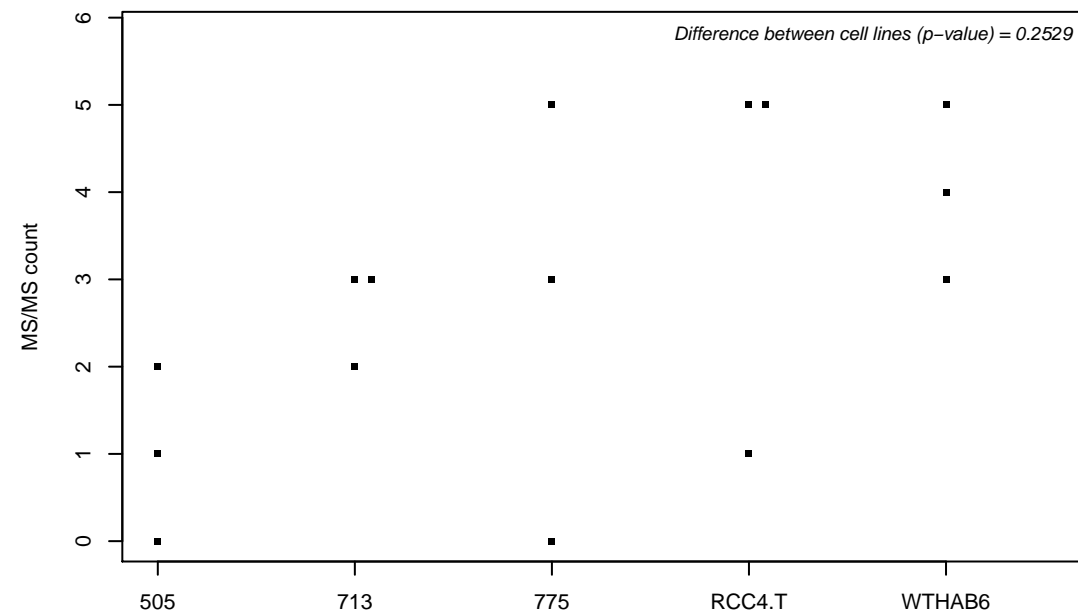
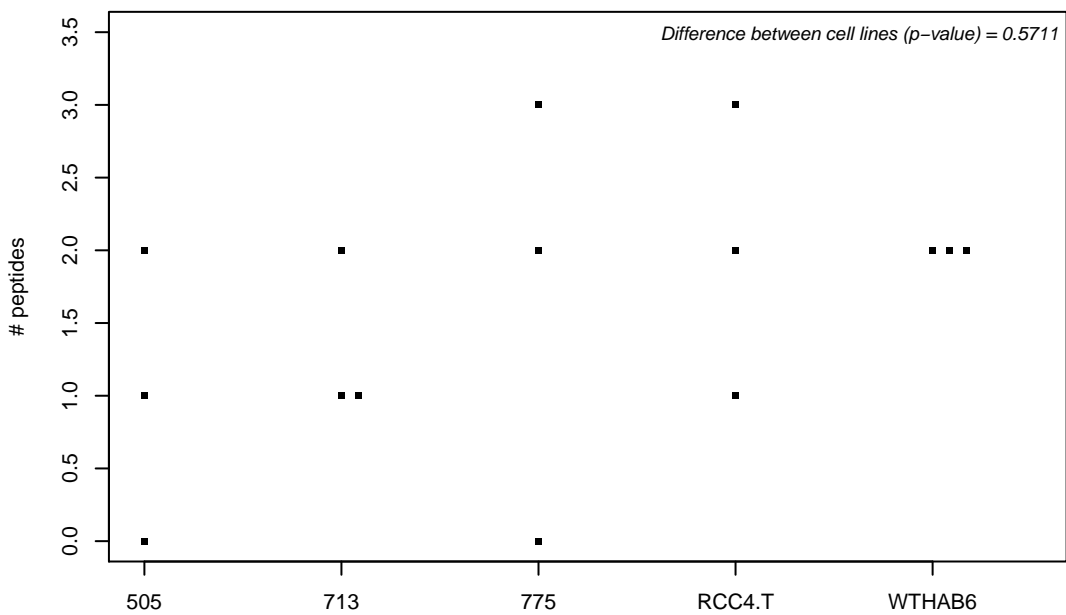
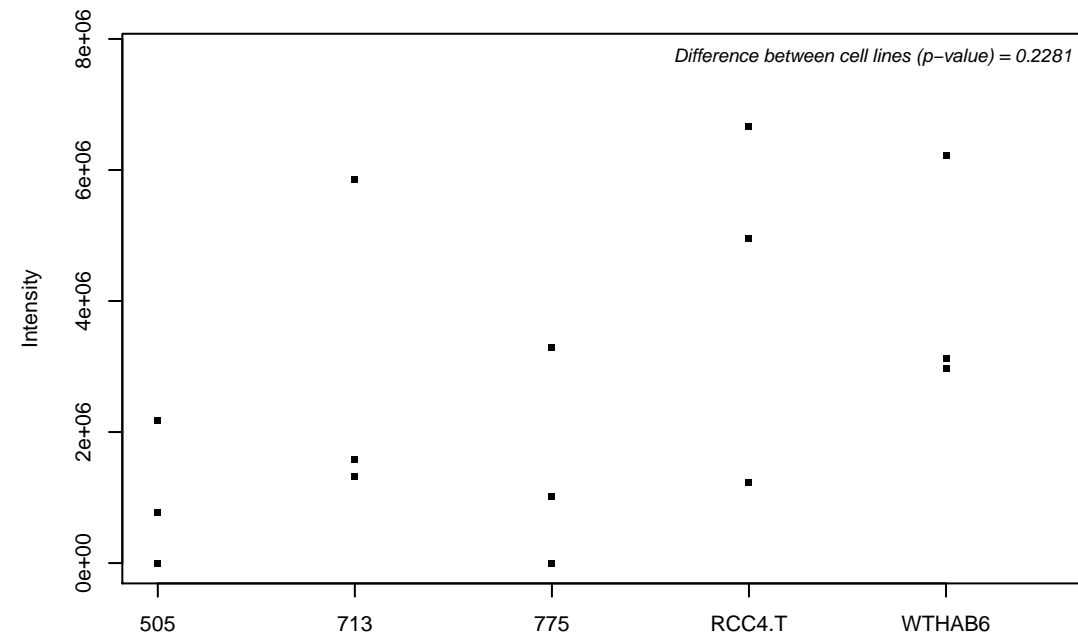
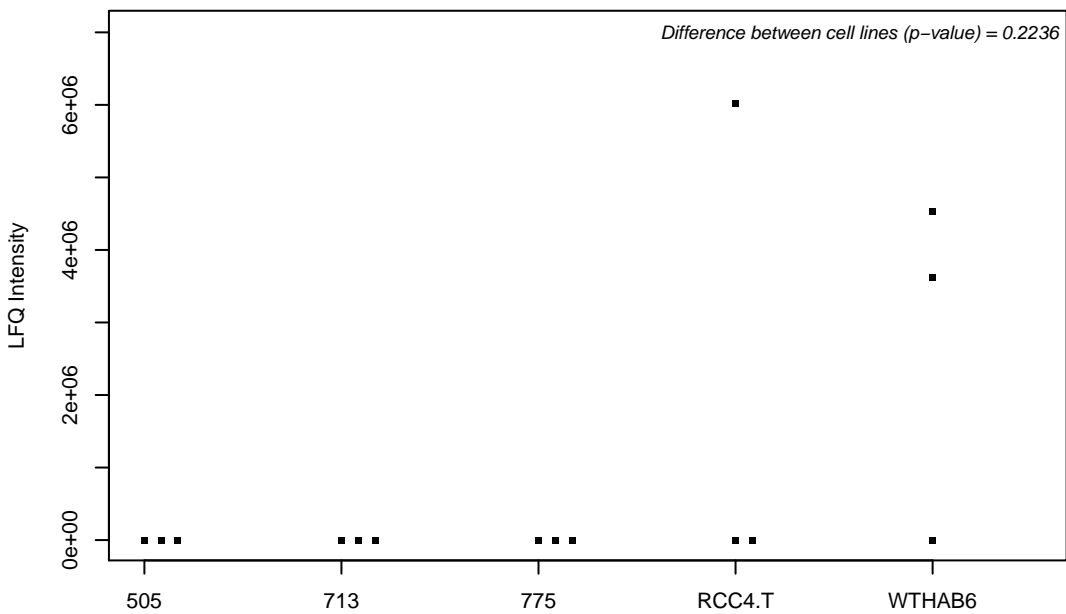
Q8IWB7; WD repeat and FYVE domain-containing protein 1



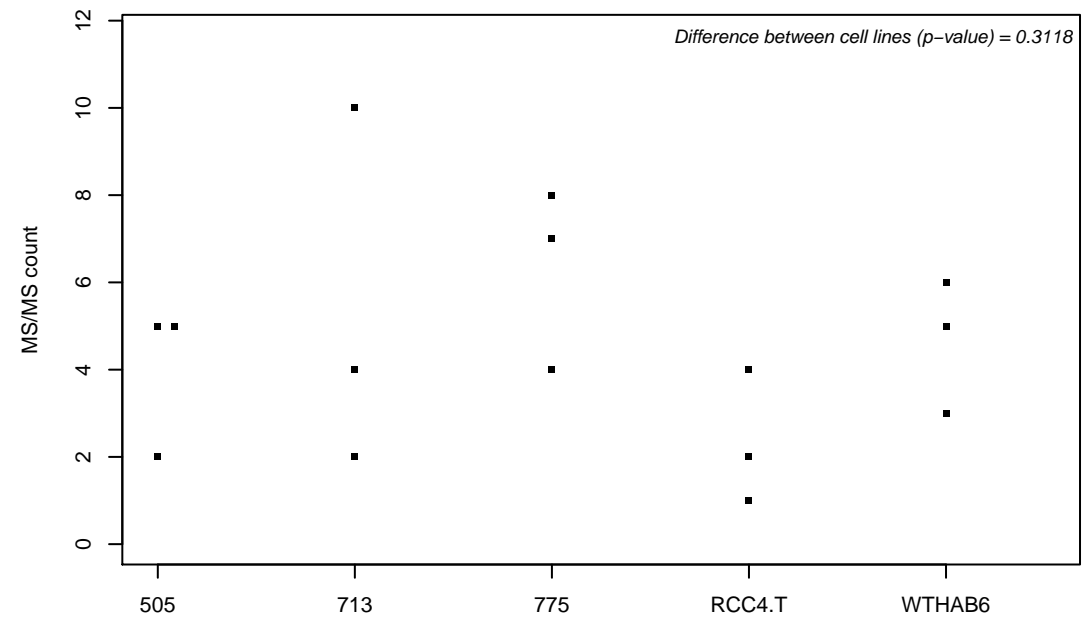
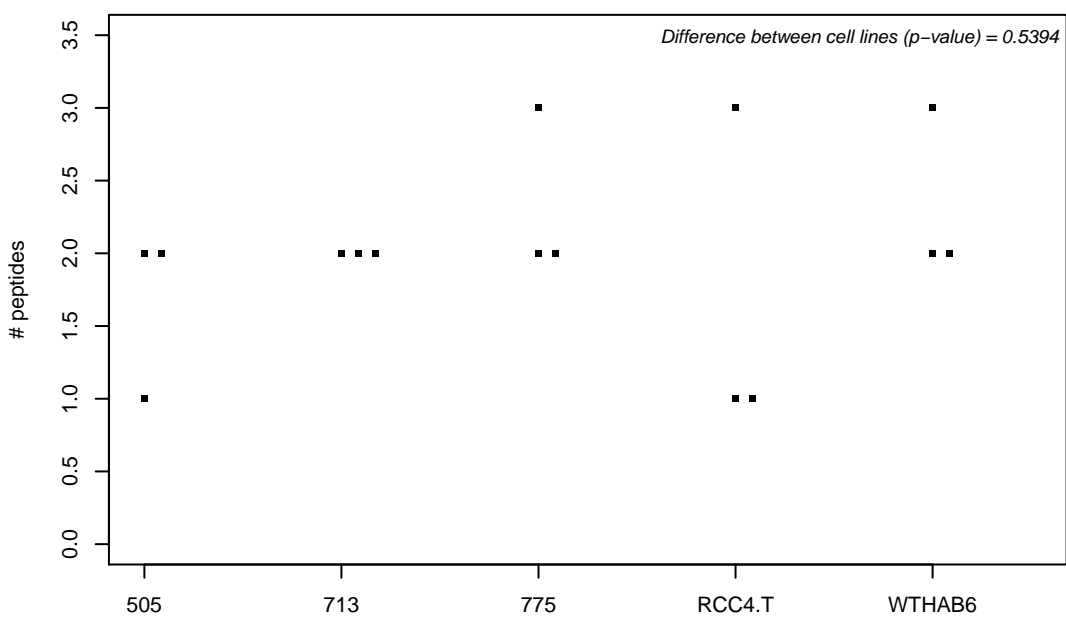
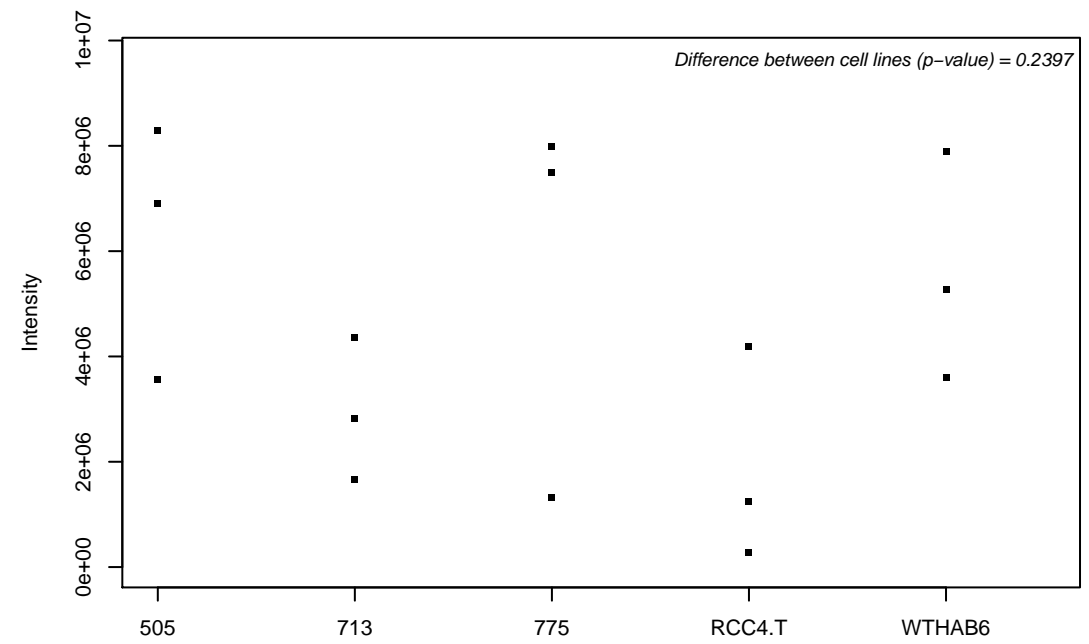
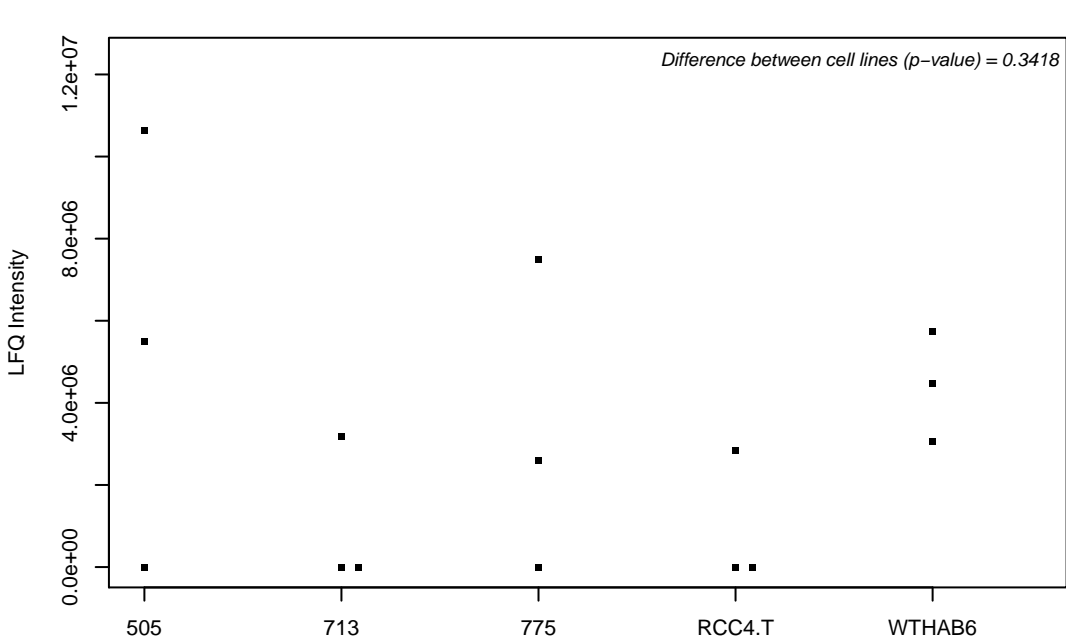
Q8IWC1; MAP7 domain-containing protein 3



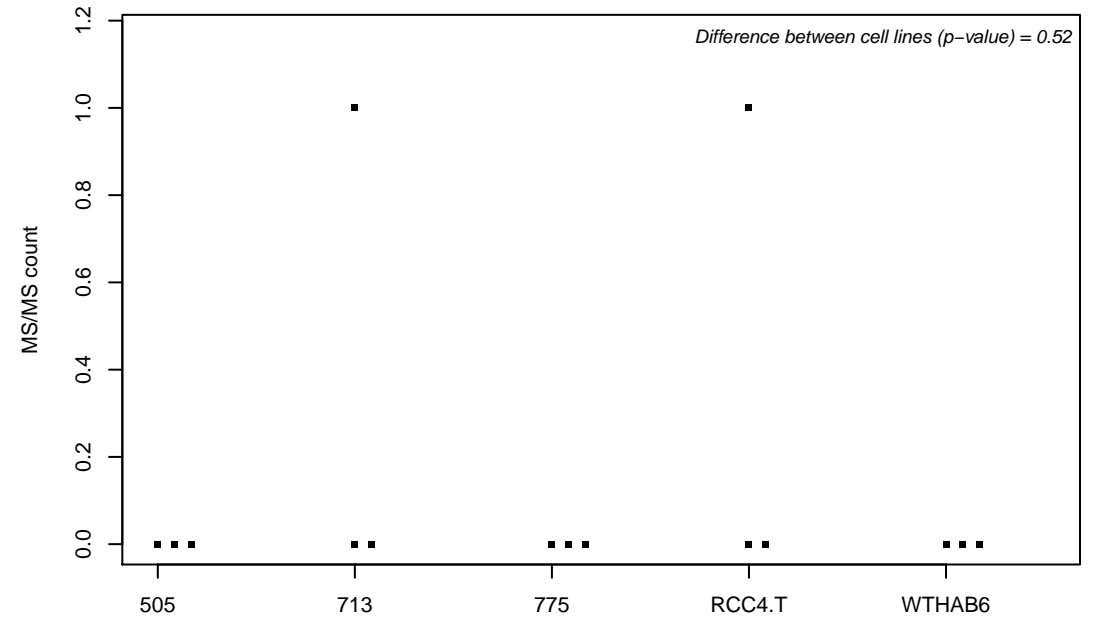
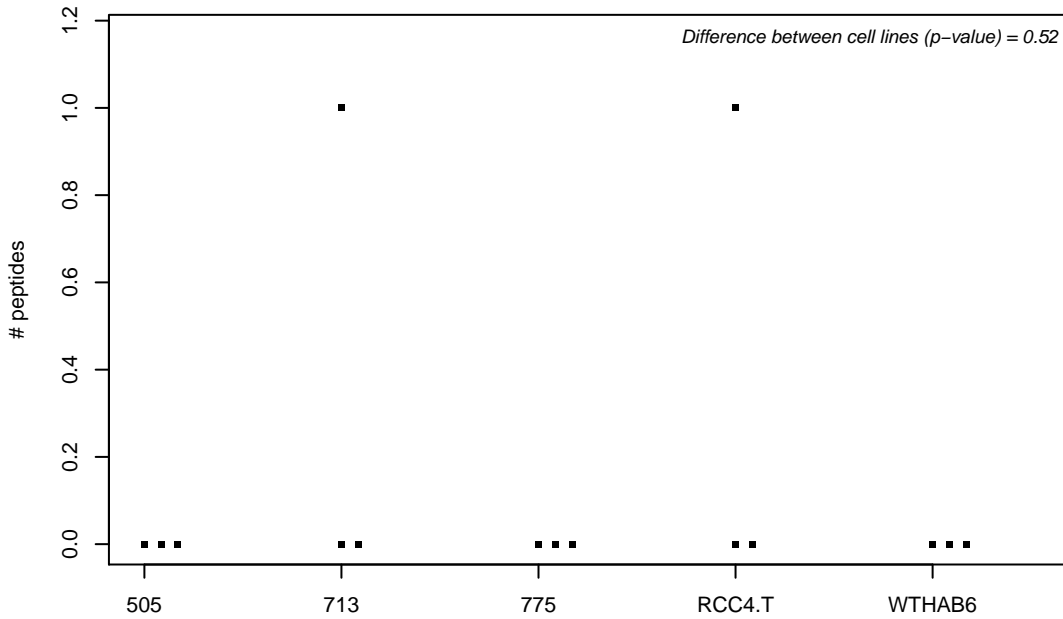
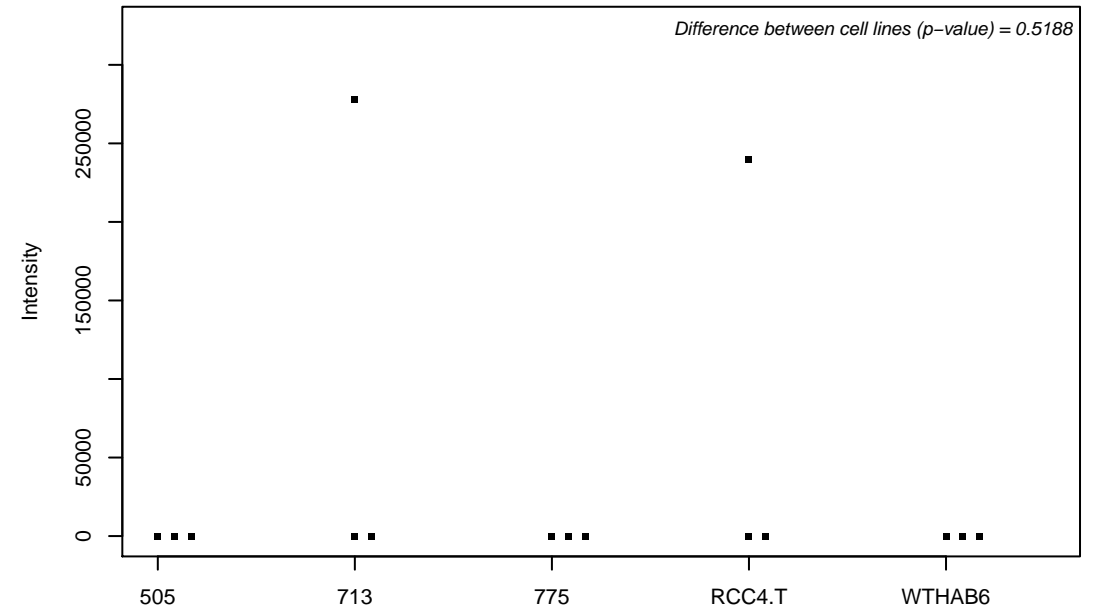
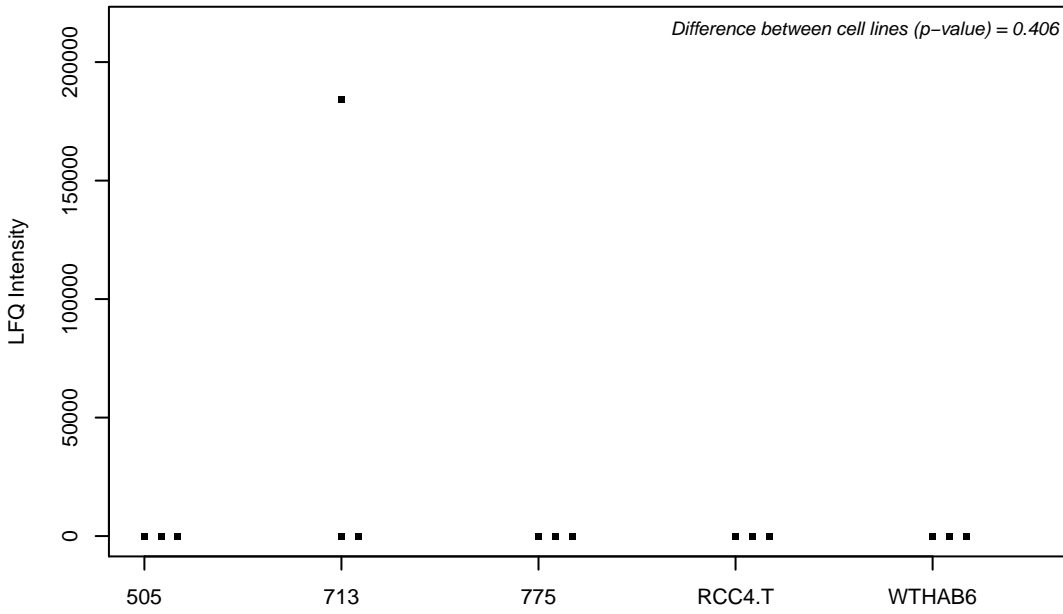
Q8IWE2; Protein NOXP20



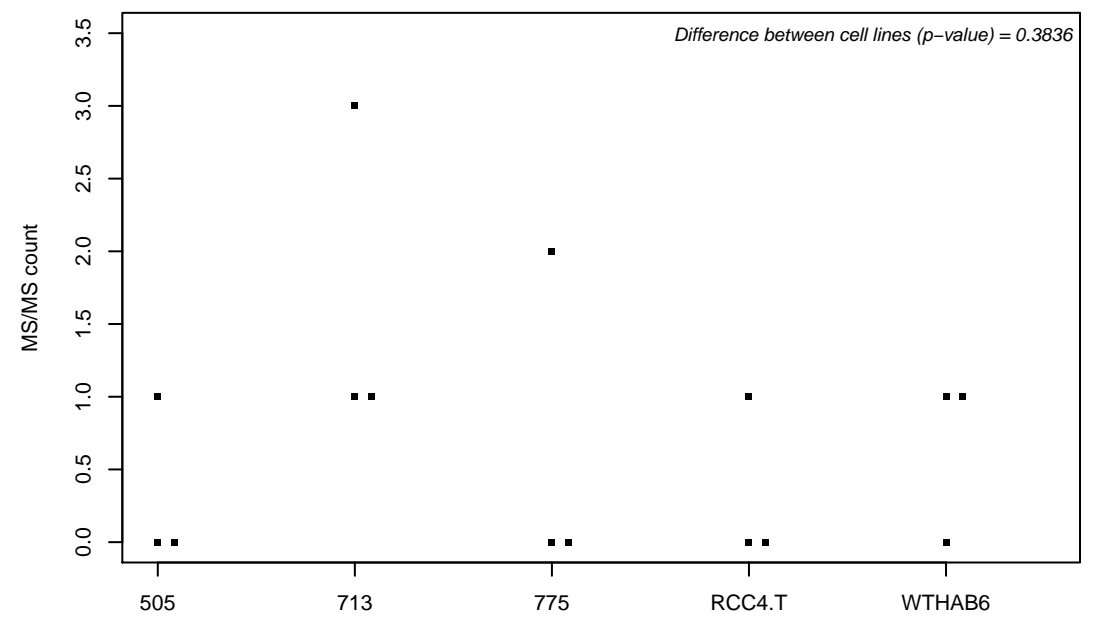
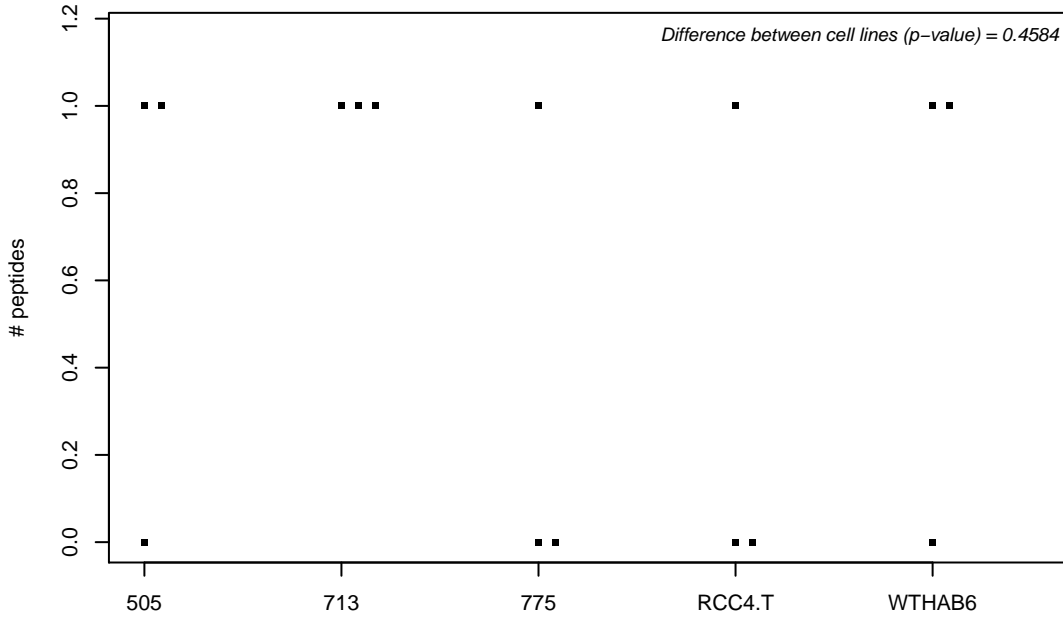
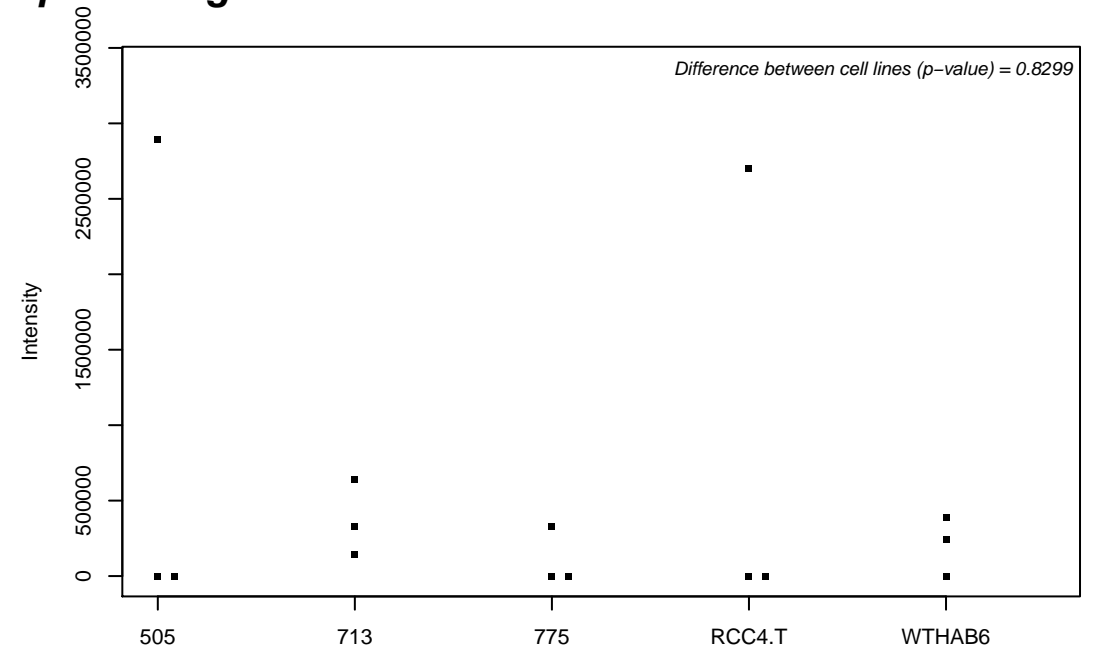
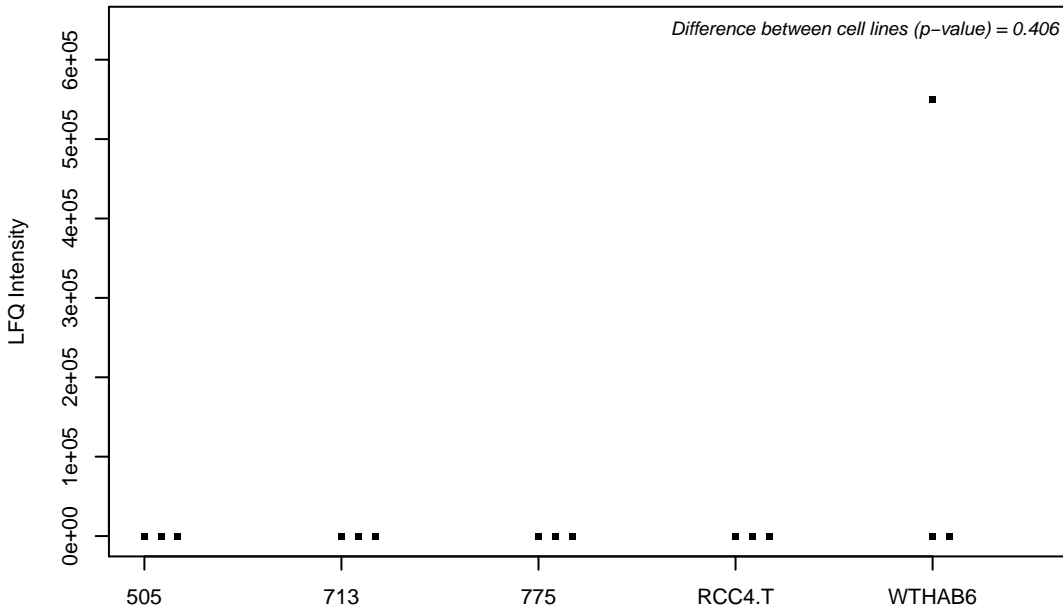
A8K0B5; Protein archease



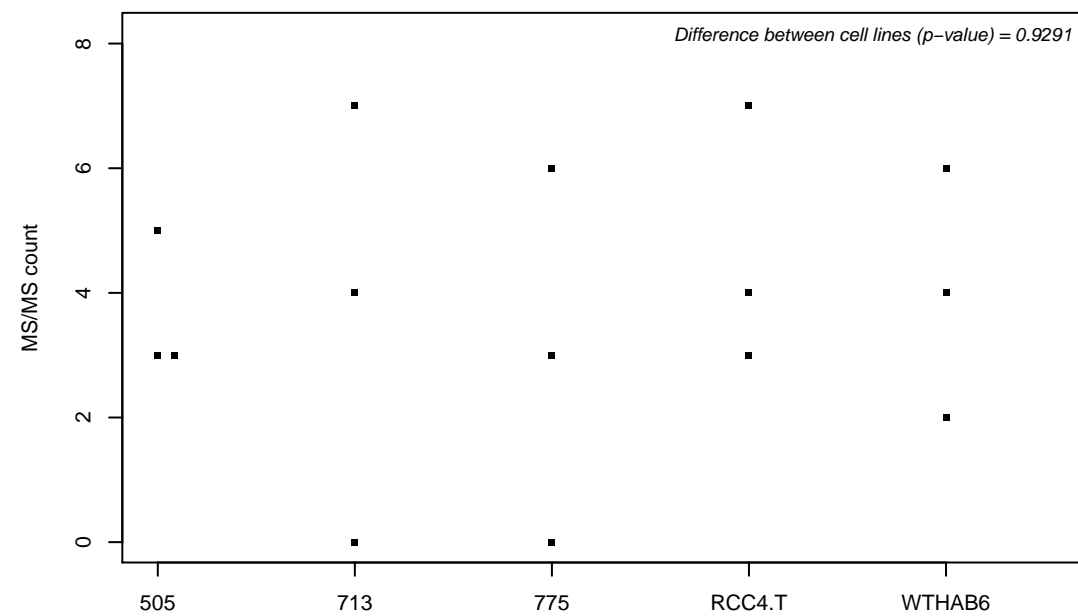
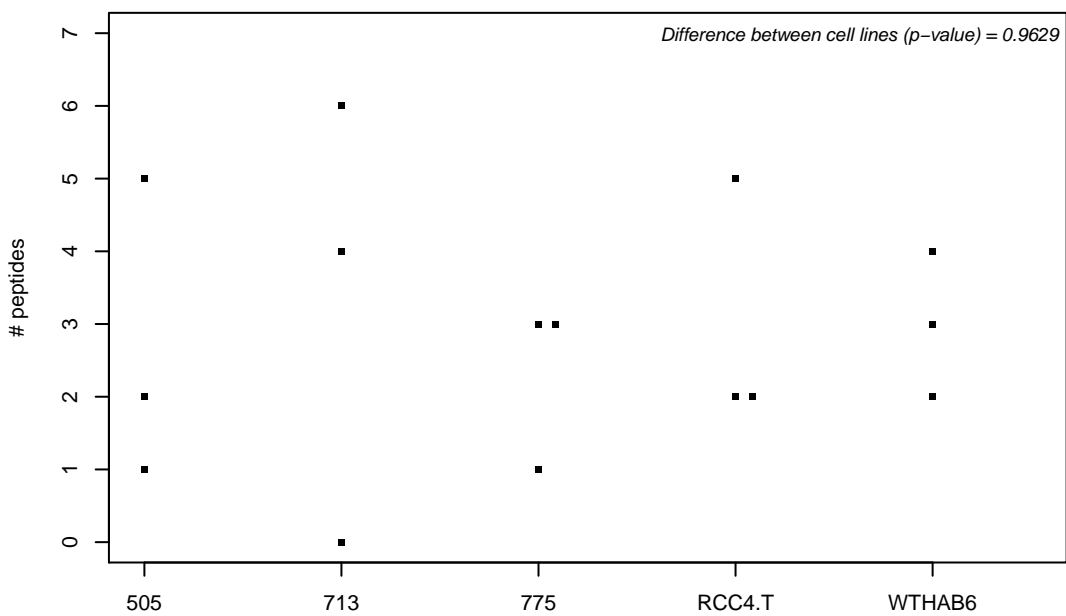
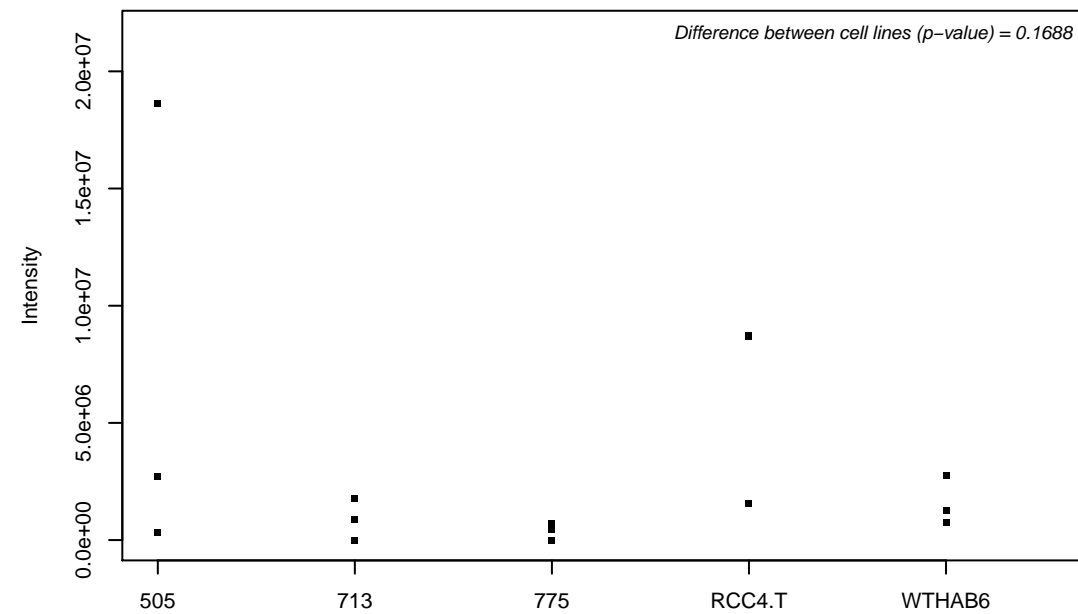
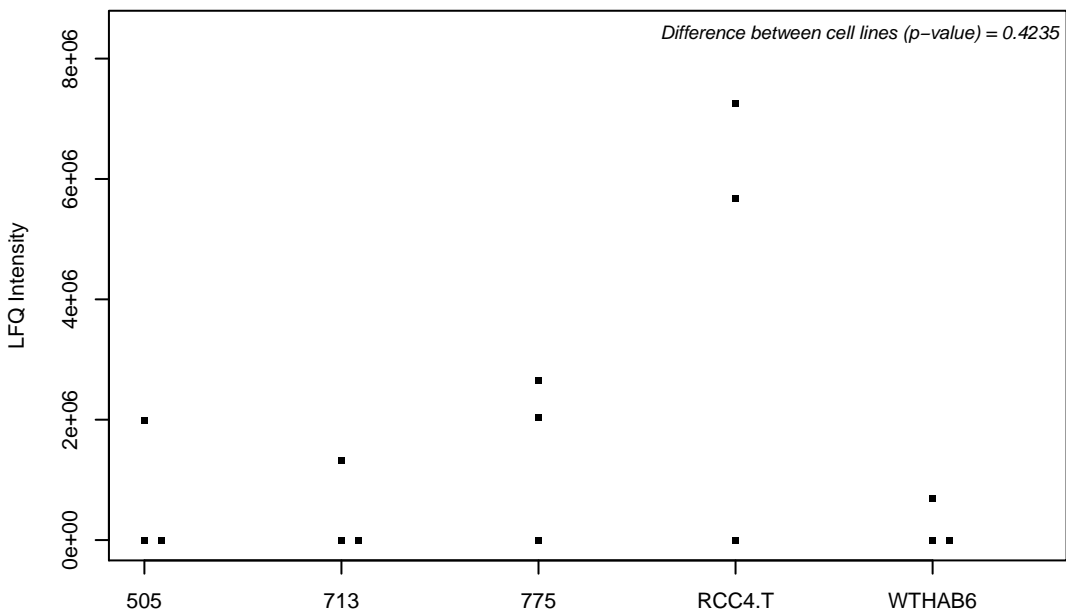
Q8IWV7; E3 ubiquitin-protein ligase UBR1



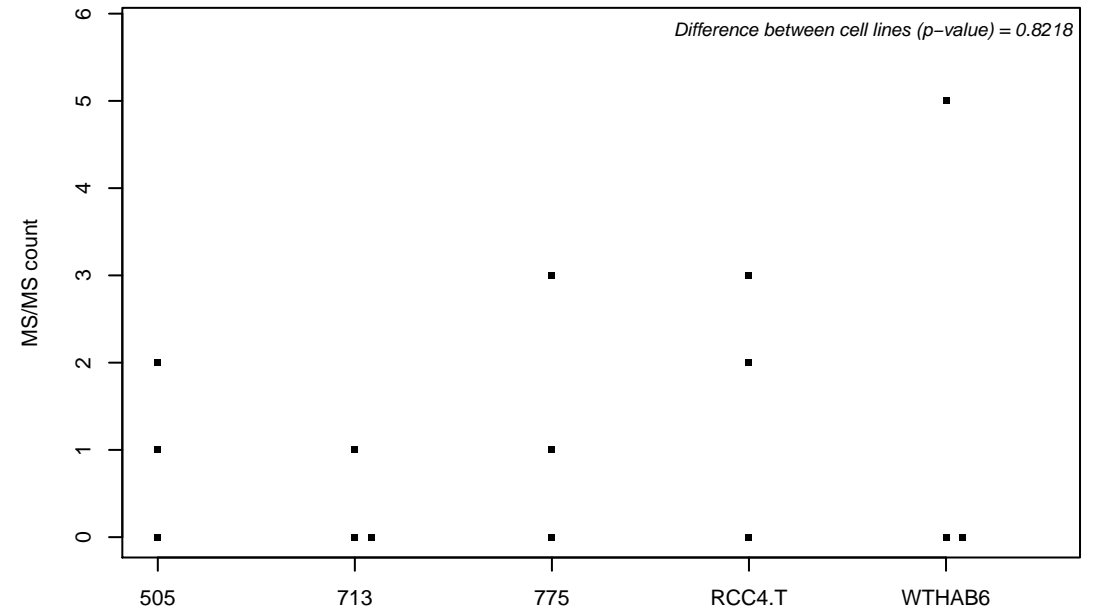
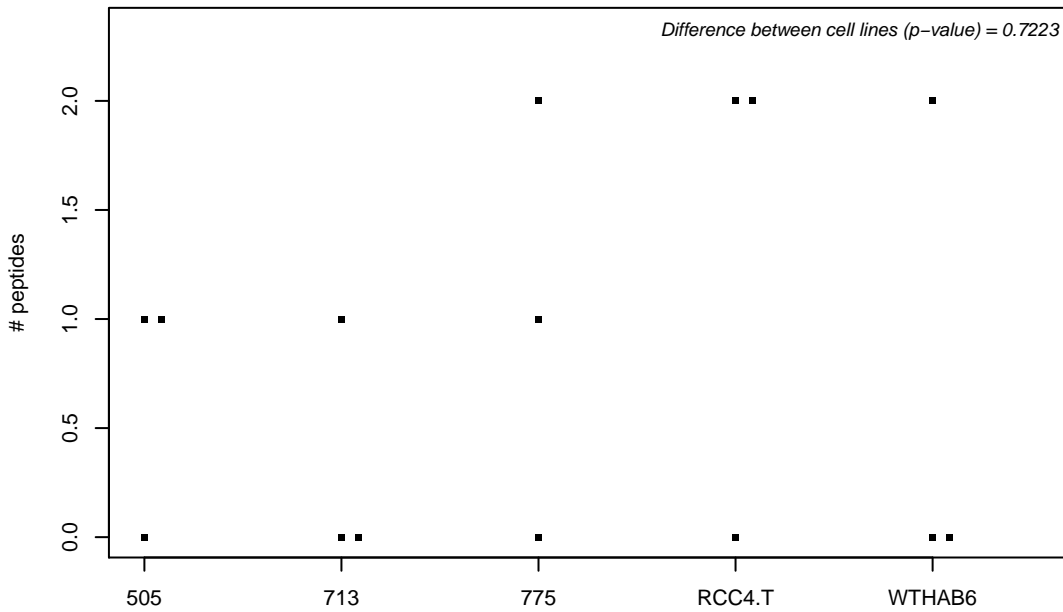
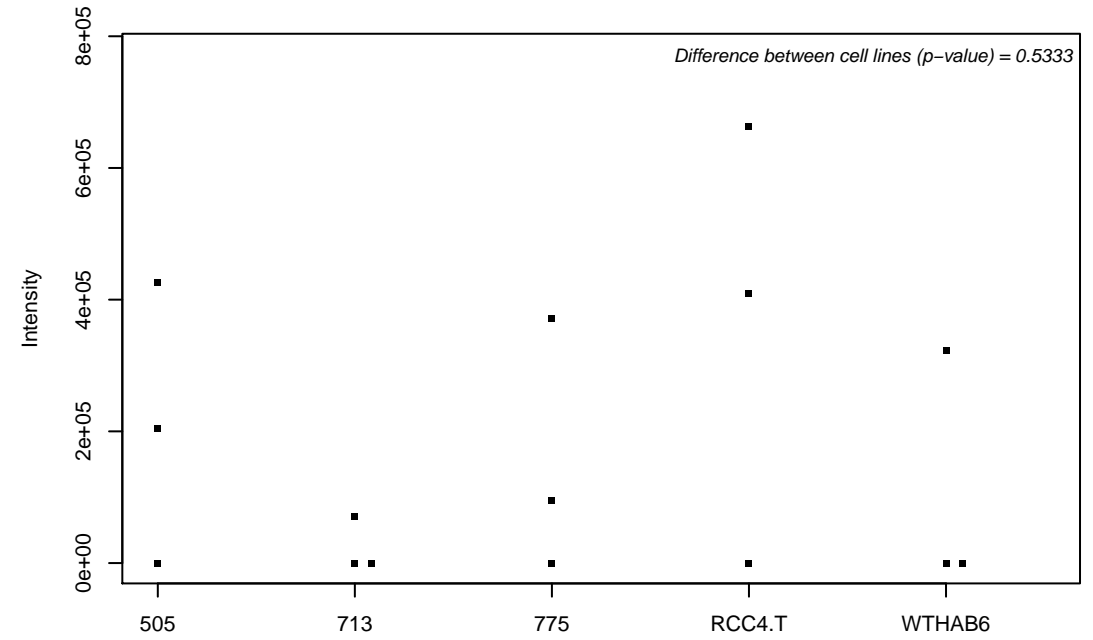
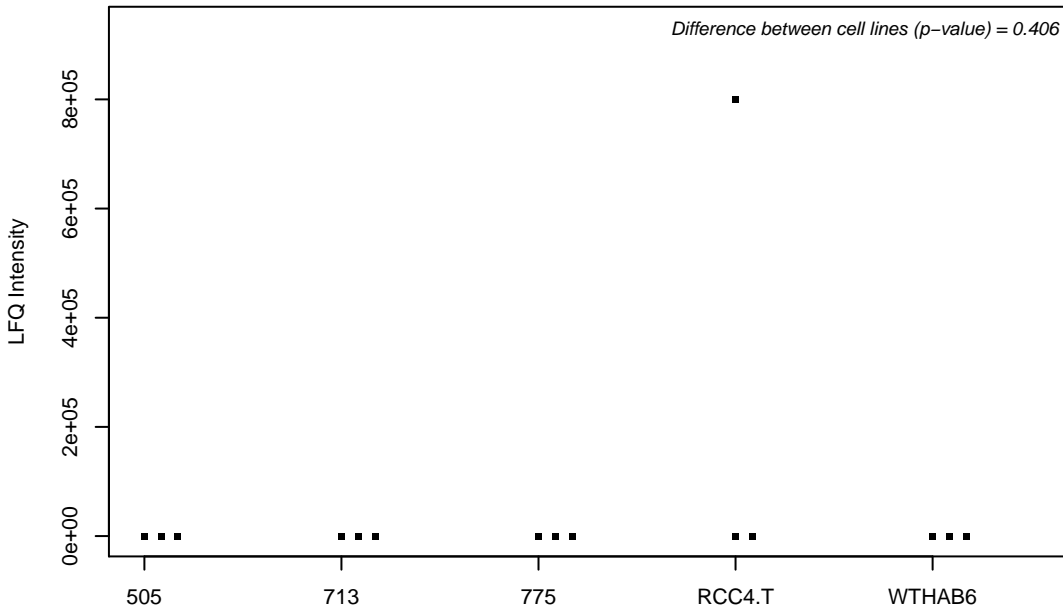
Q8IWW8; E3 ubiquitin-protein ligase UBR2



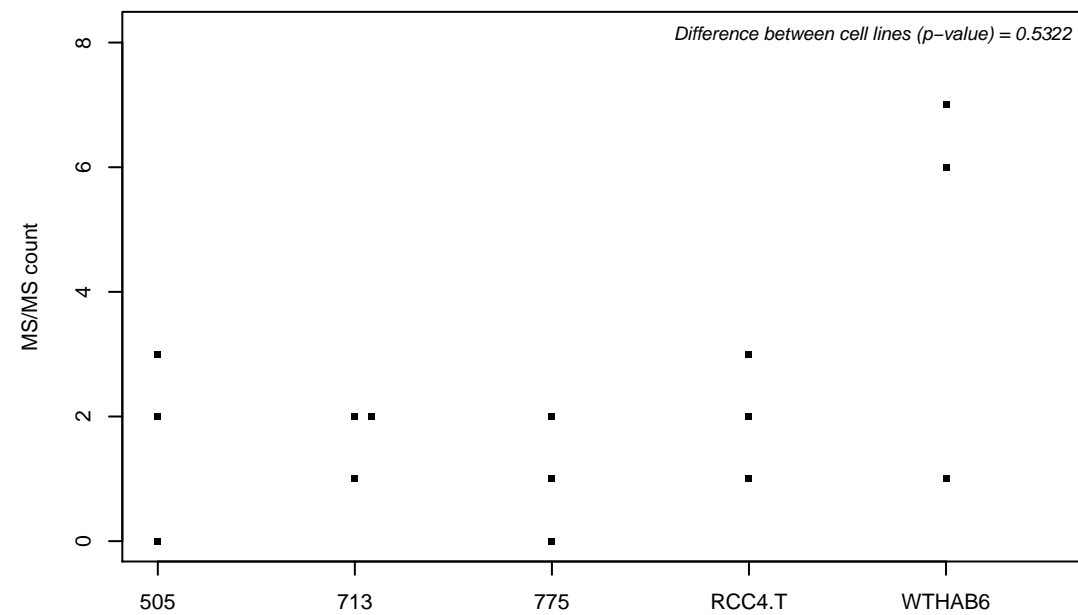
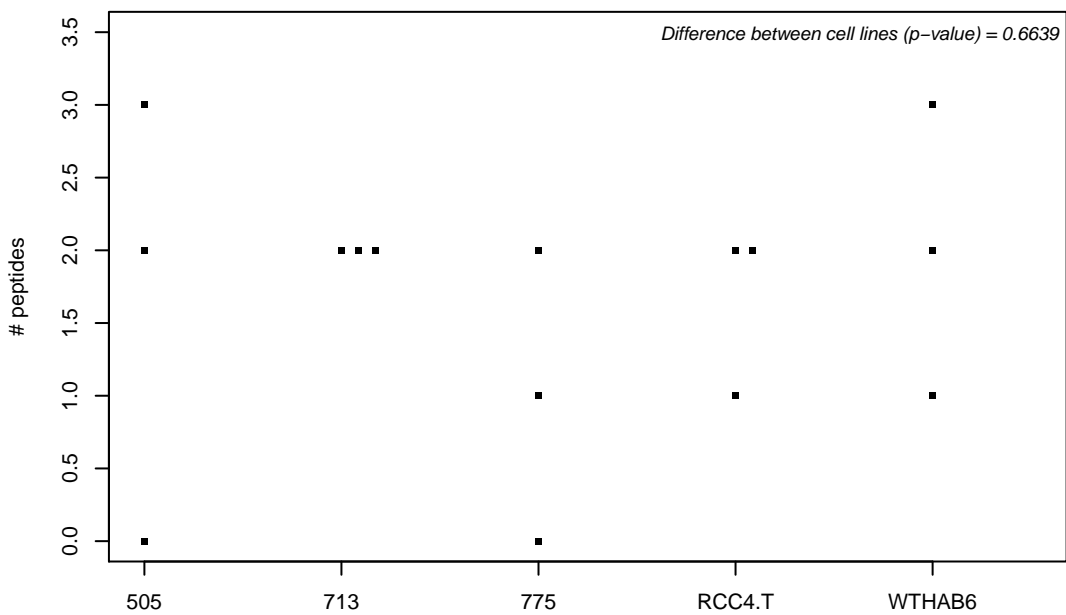
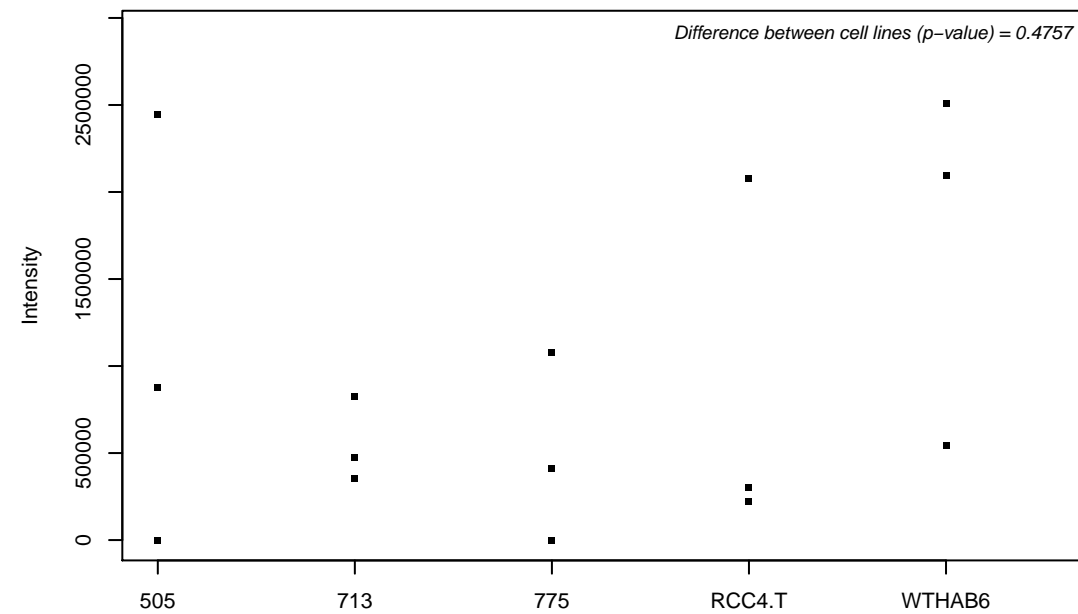
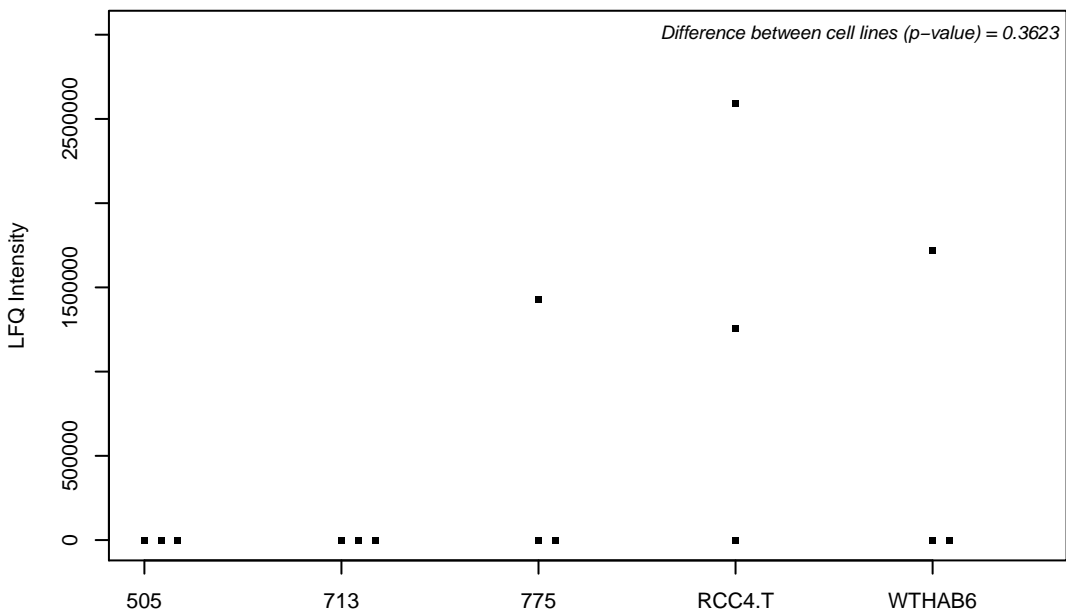
Q8IWZ3-6; Ankyrin repeat and KH domain-containing protein 1



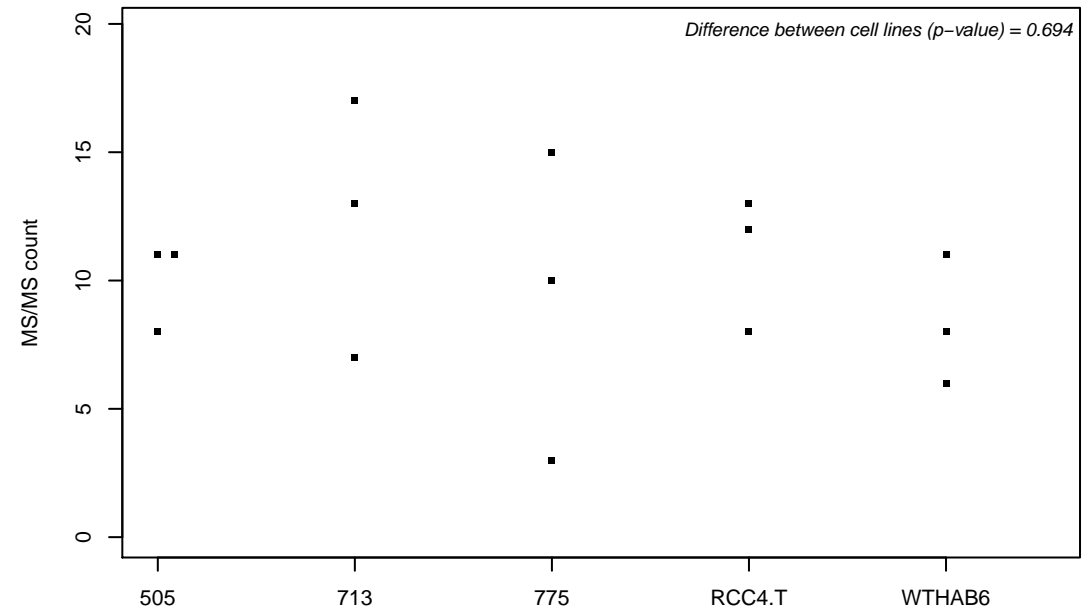
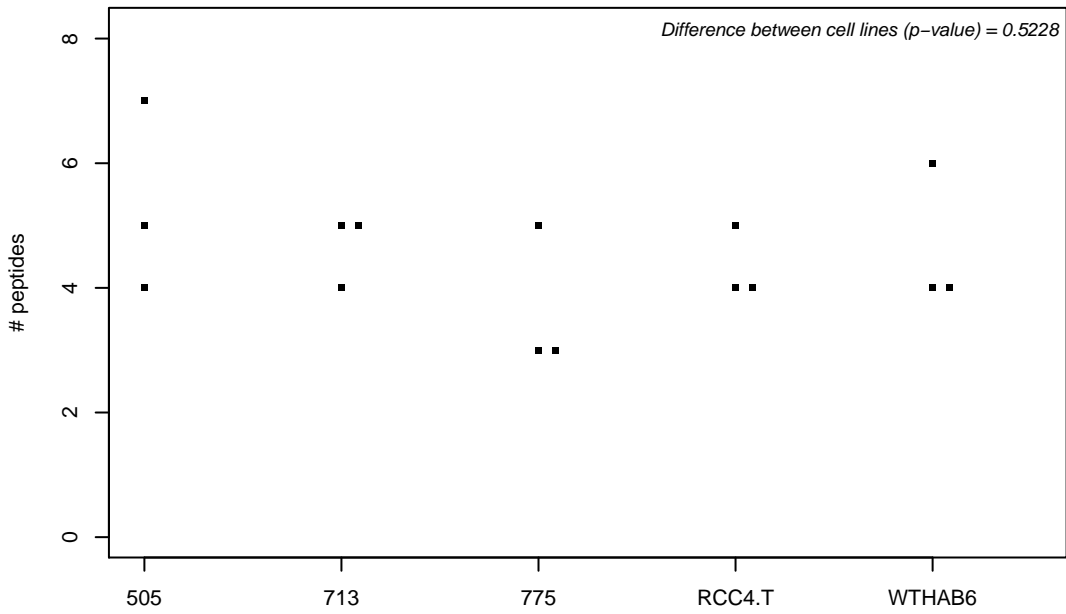
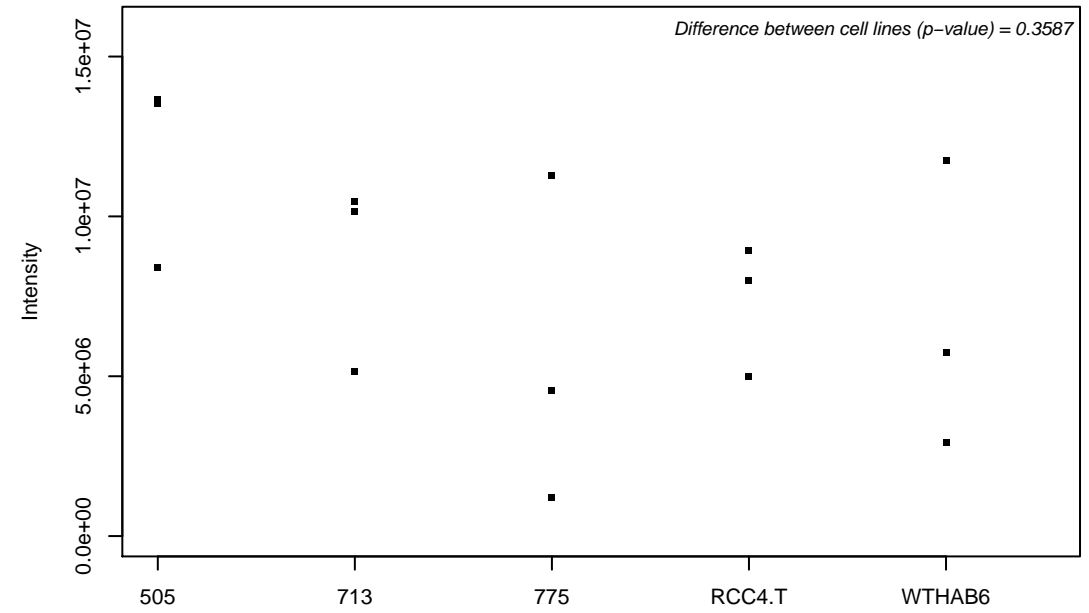
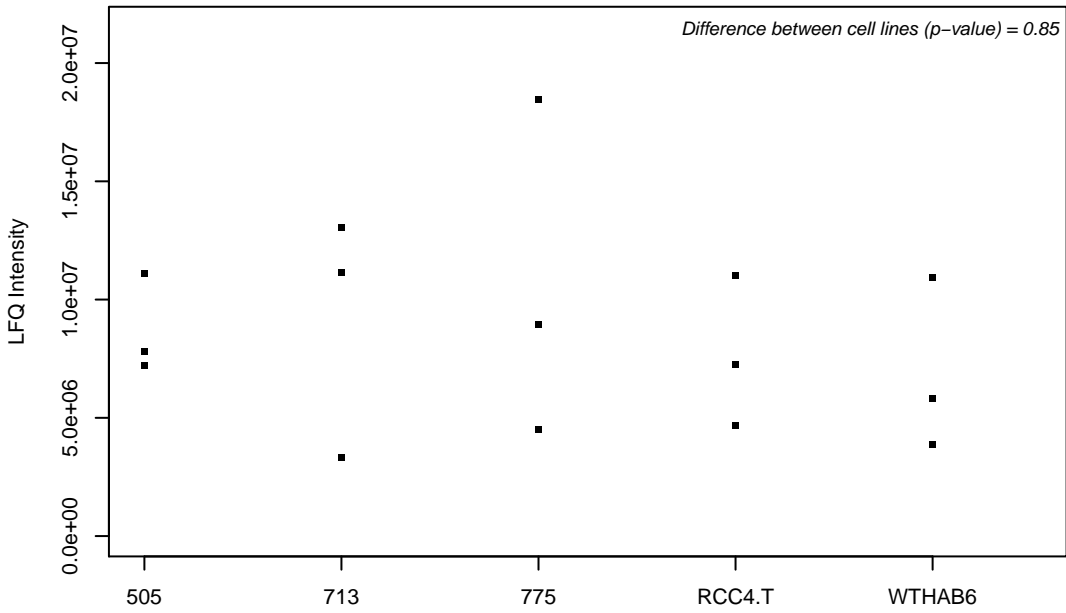
Q8IWZ8; SURP and G-patch domain-containing protein 1



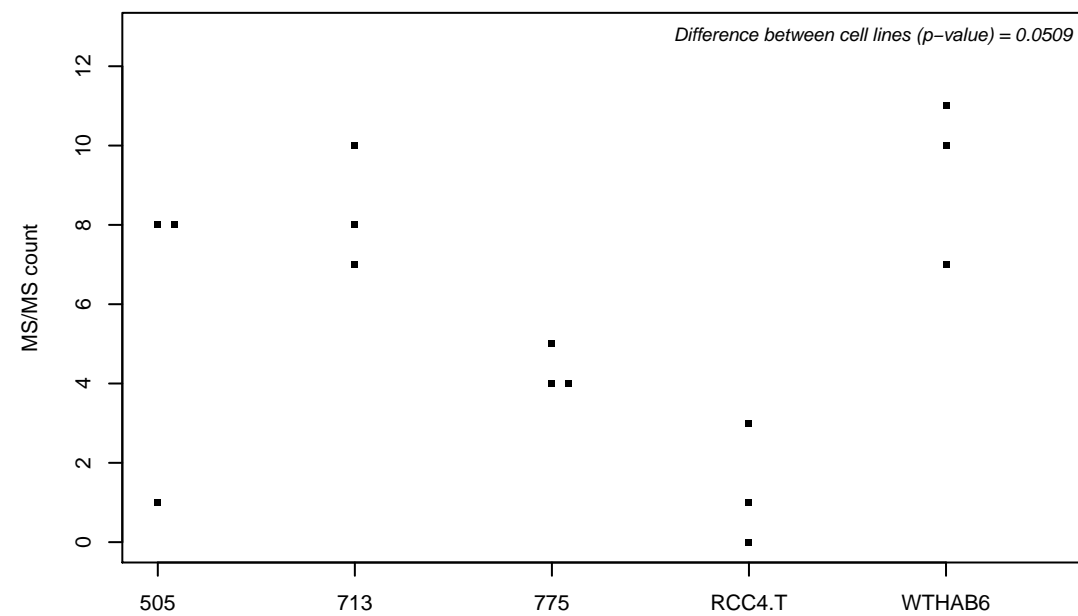
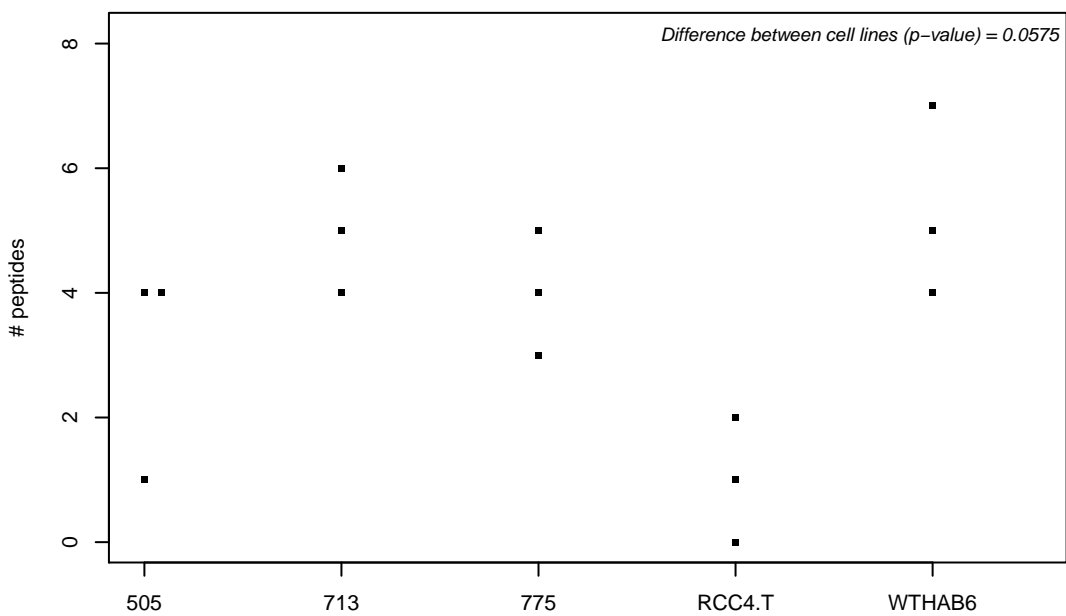
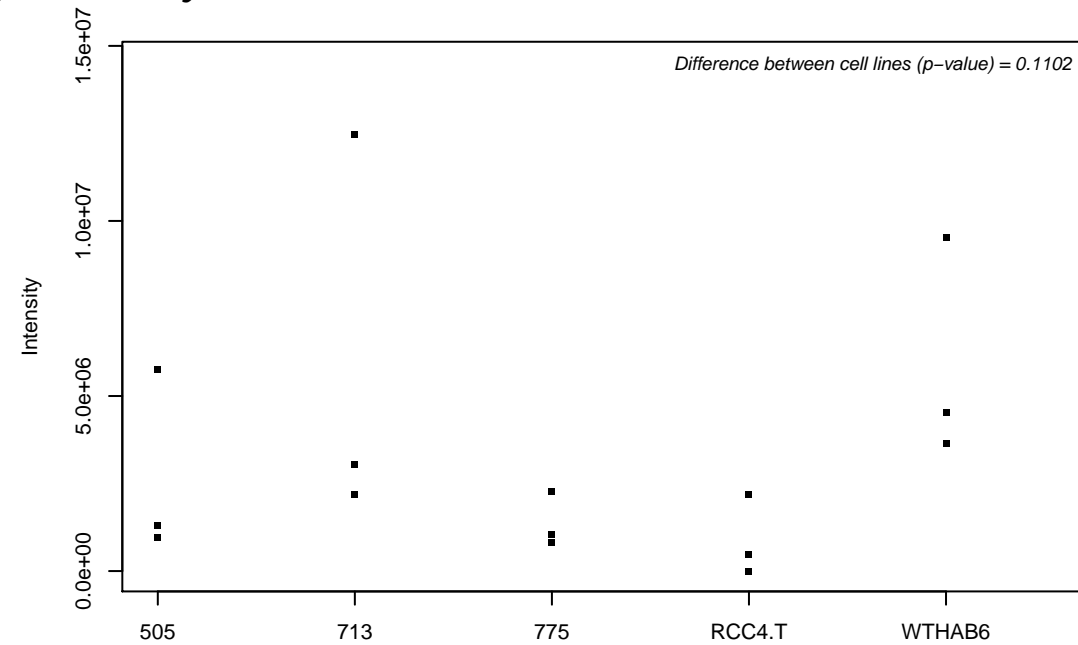
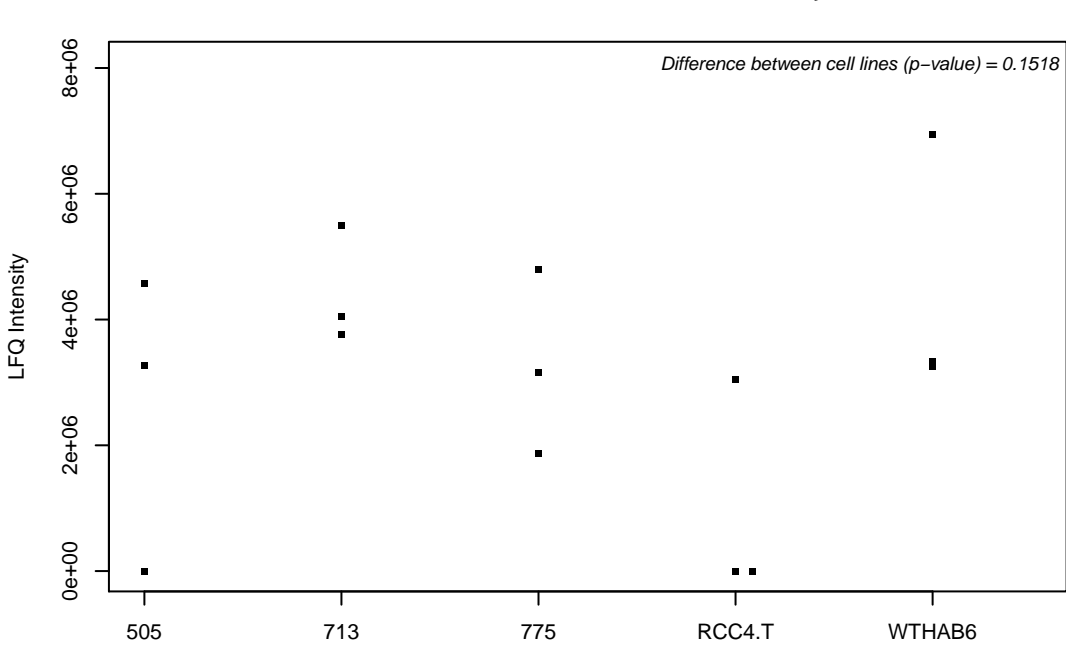
Q8IX04; Ubiquitin-conjugating enzyme E2 variant 3



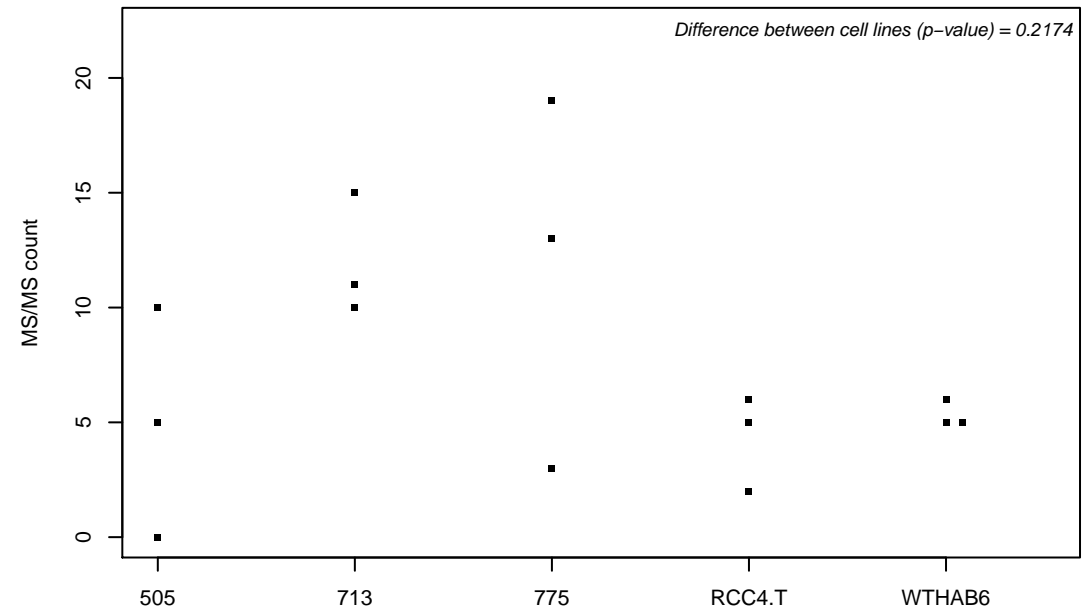
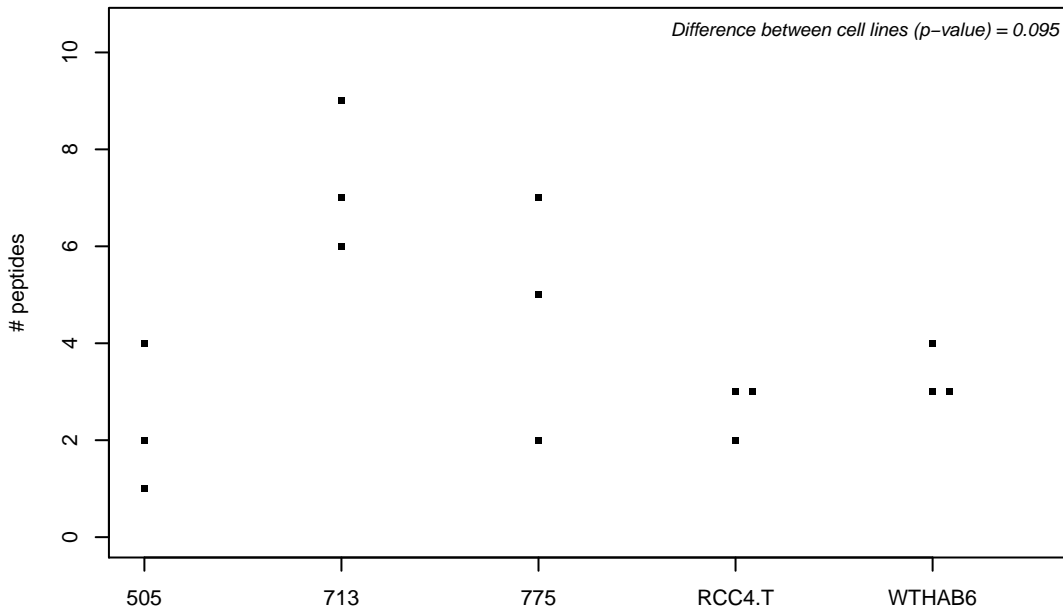
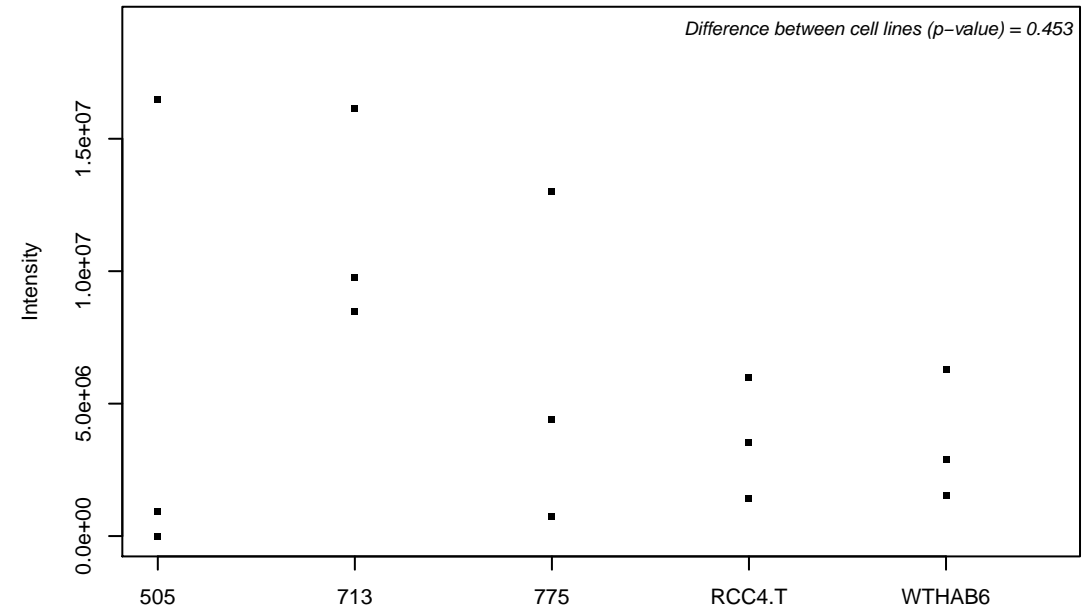
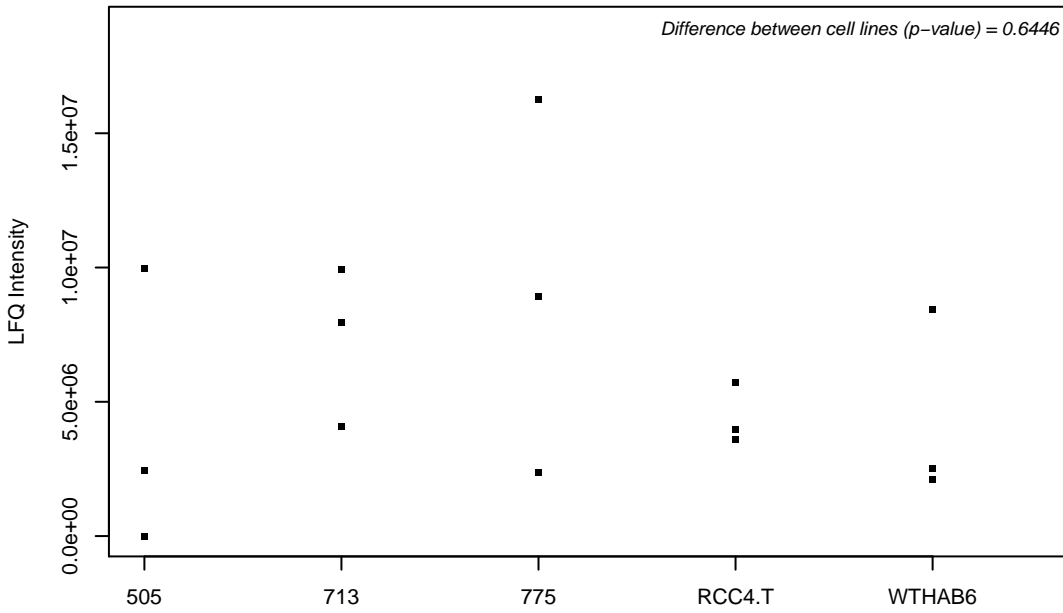
Q8IX12; Cell division cycle and apoptosis regulator protein 1



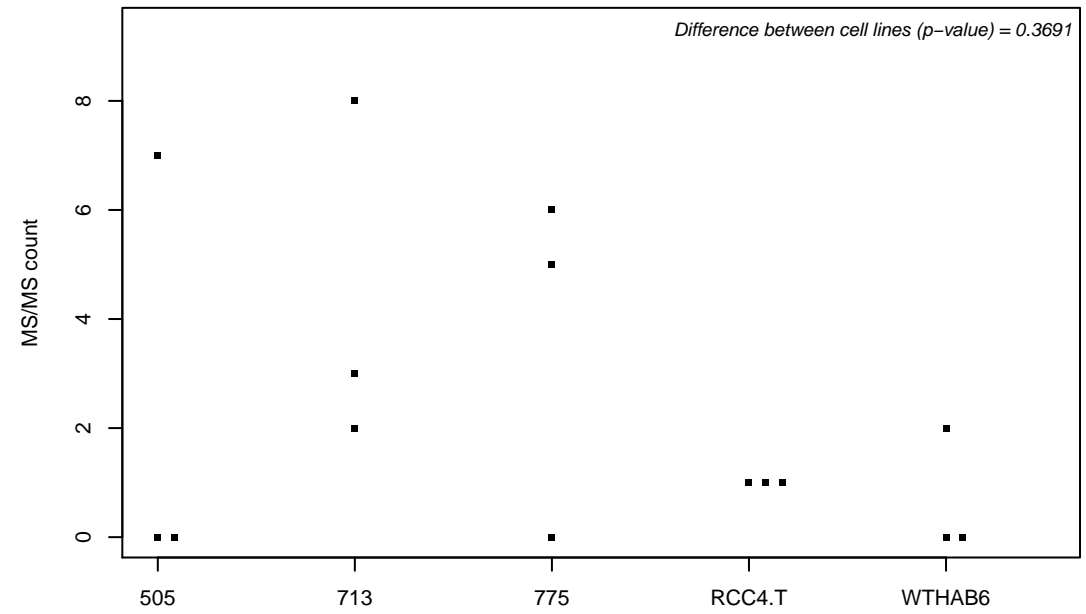
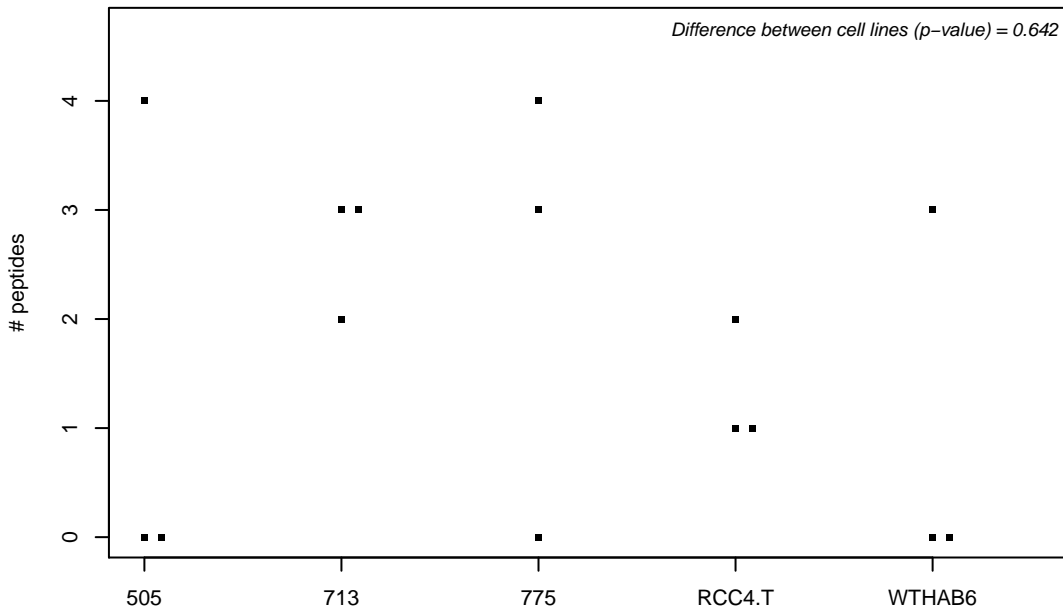
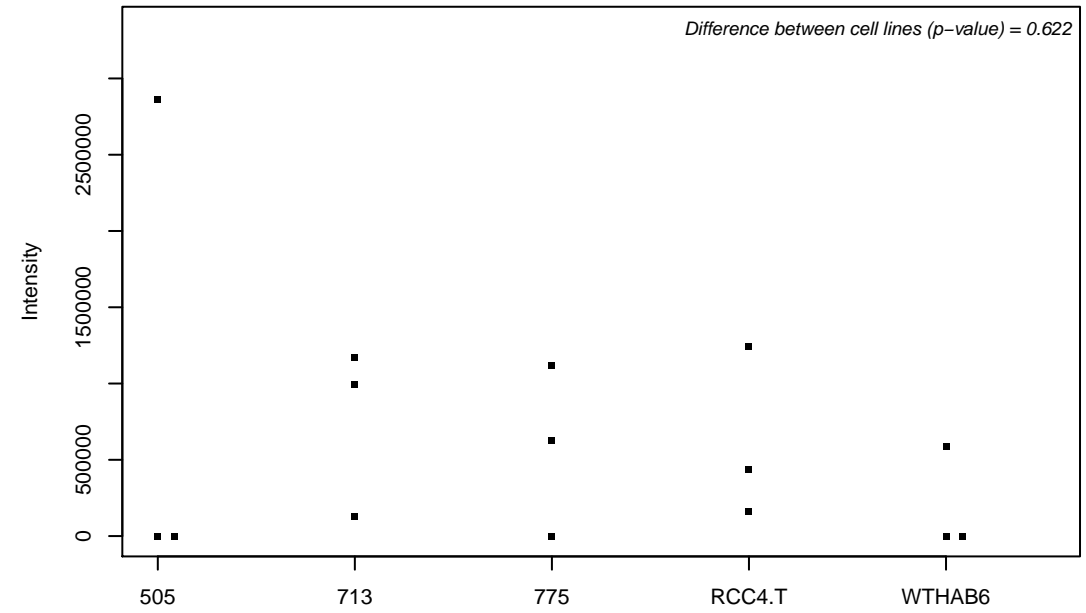
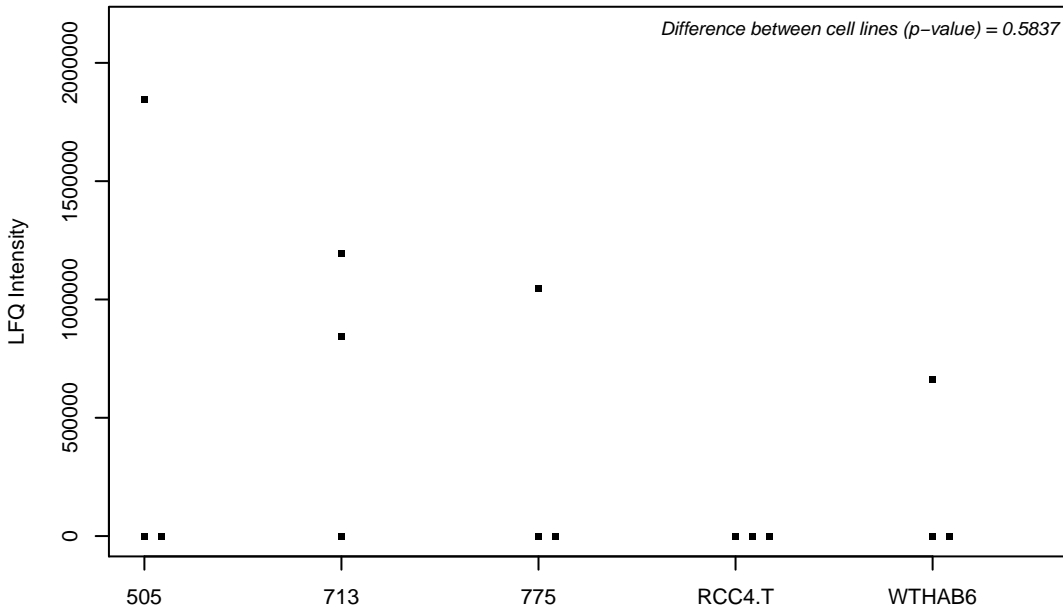
Q8IXB1; DnaJ homolog subfamily C member 10



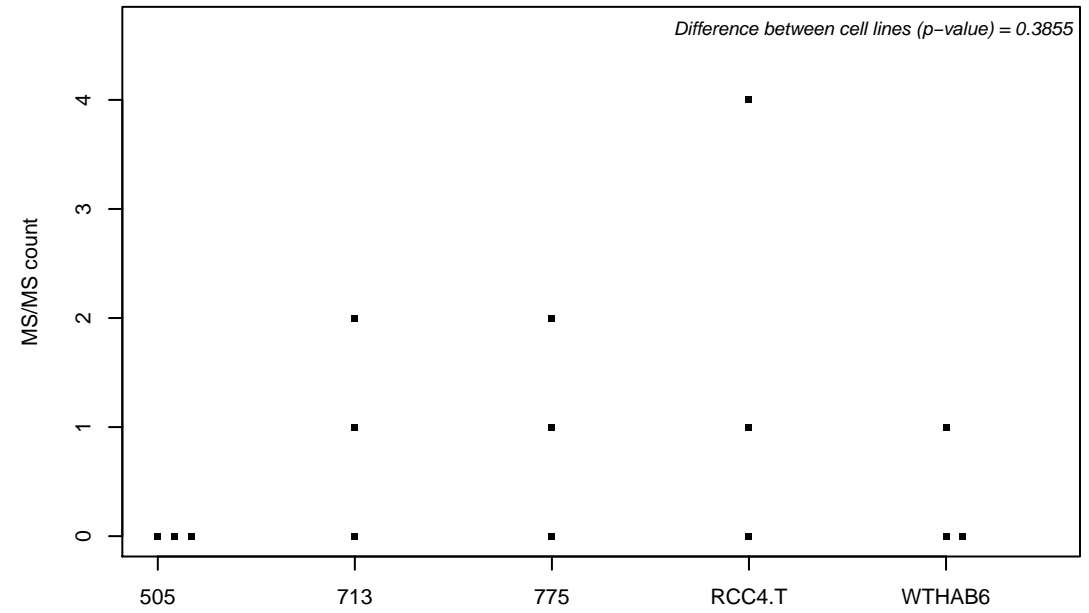
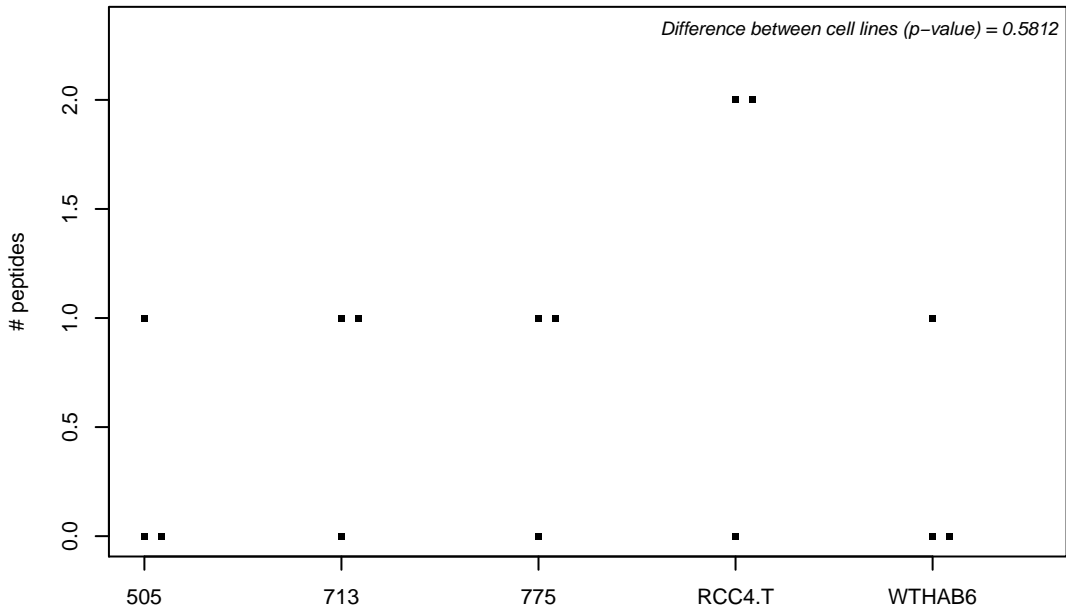
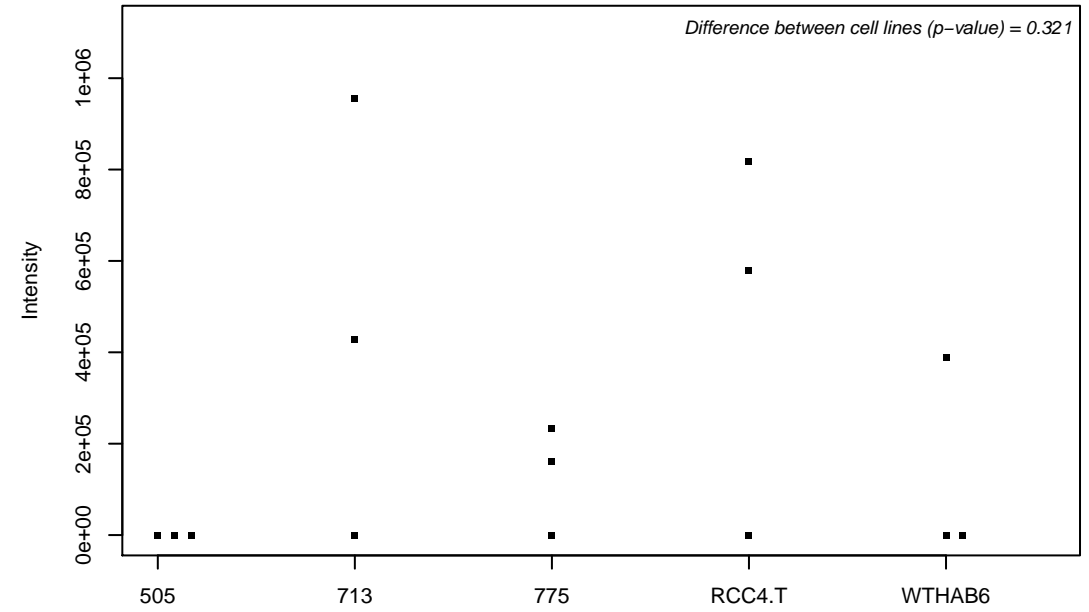
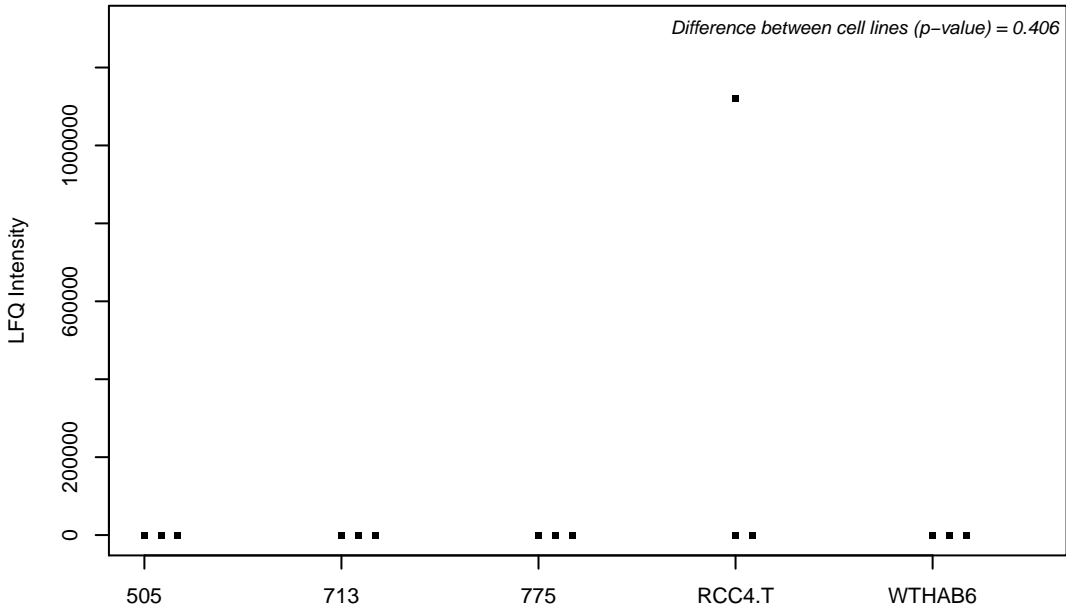
Q8IXI1; Mitochondrial Rho GTPase 2



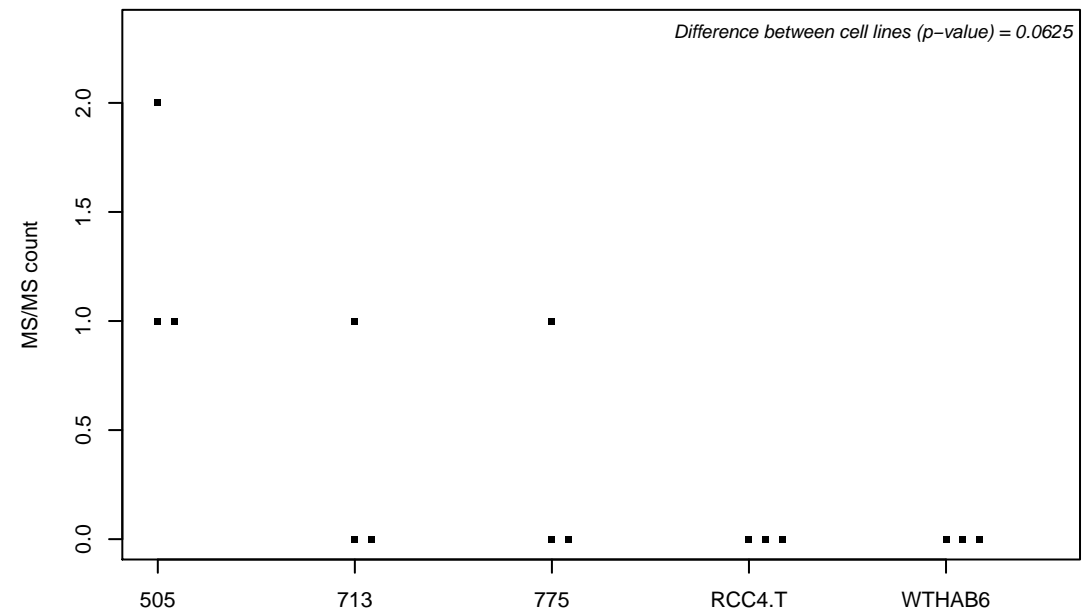
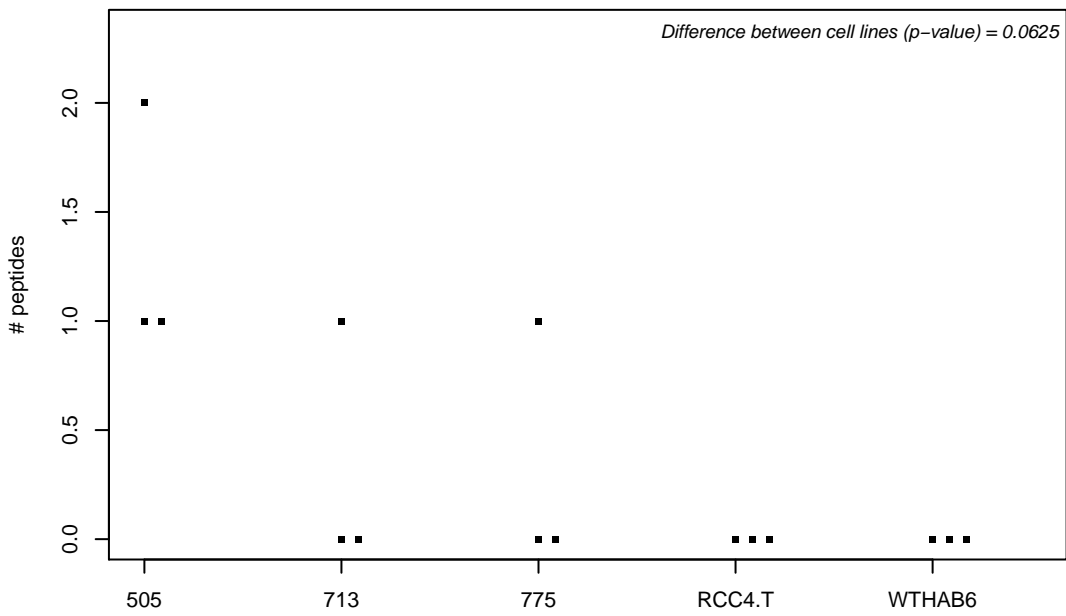
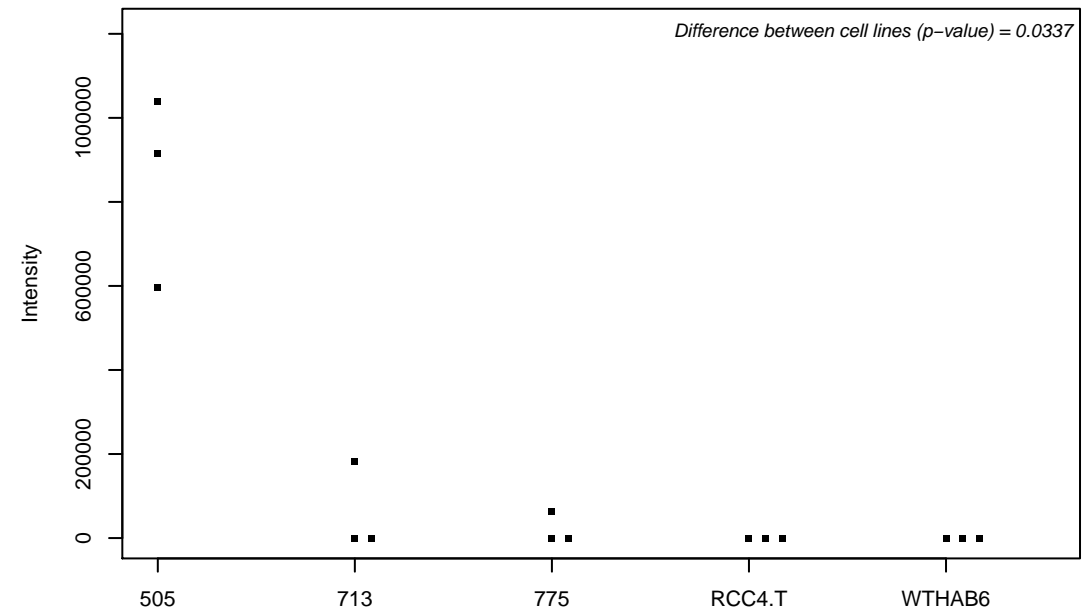
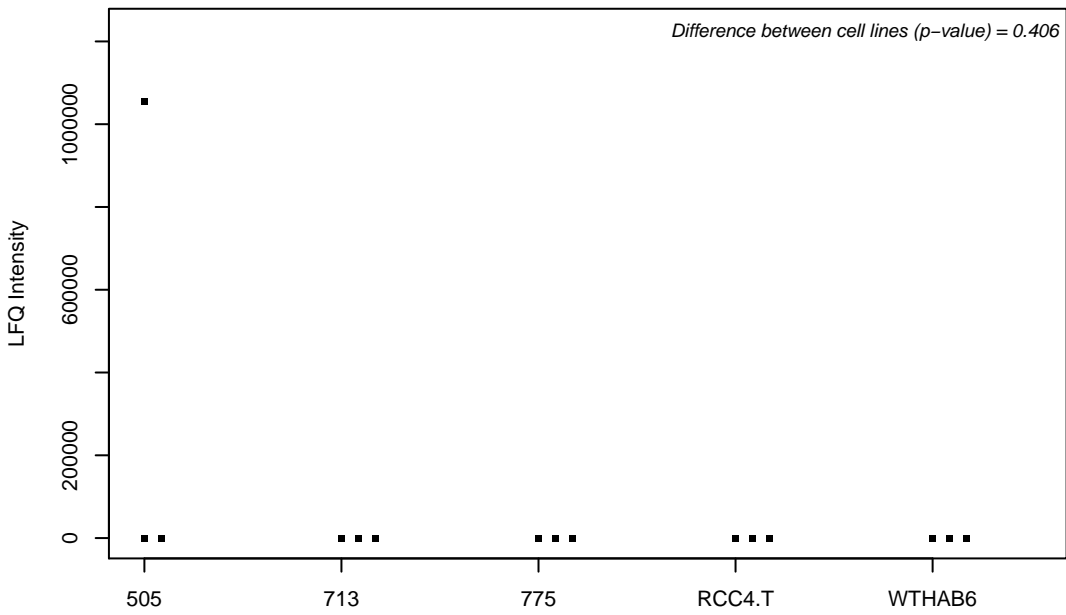
Q8IXI2-3; Mitochondrial Rho GTPase 1



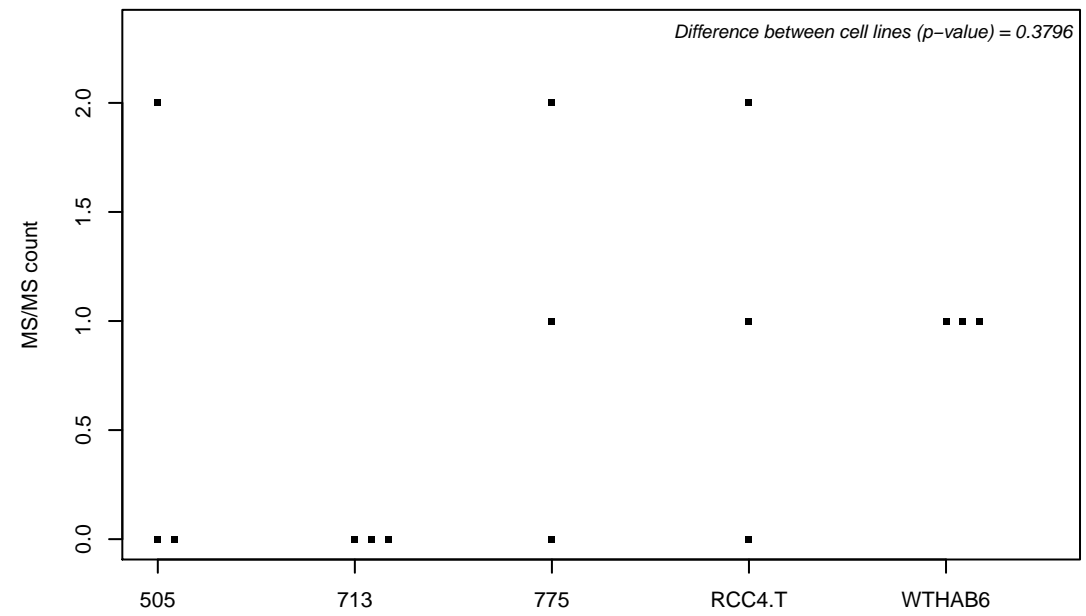
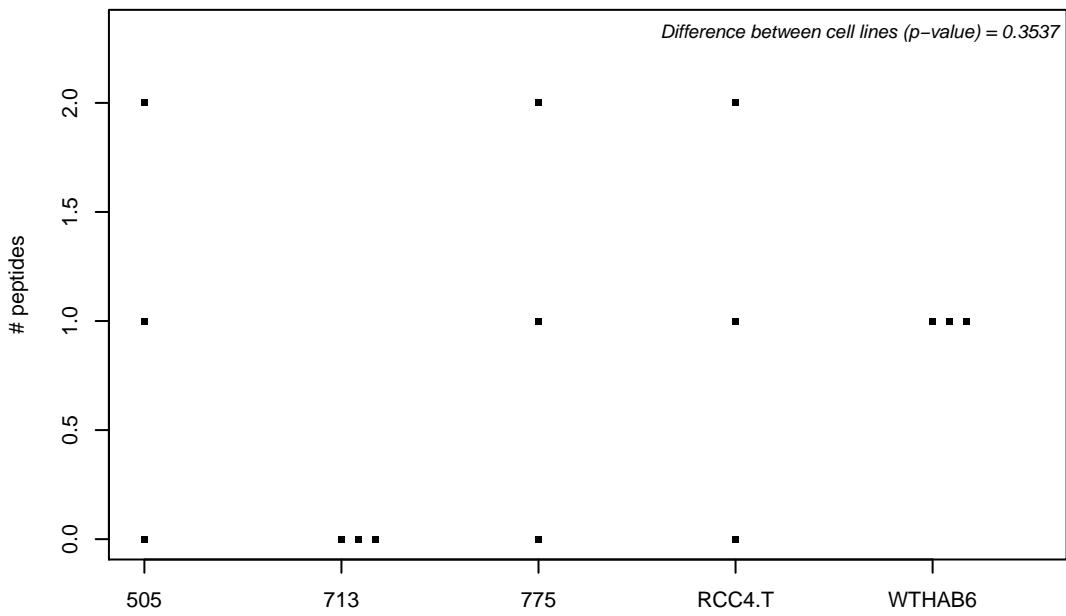
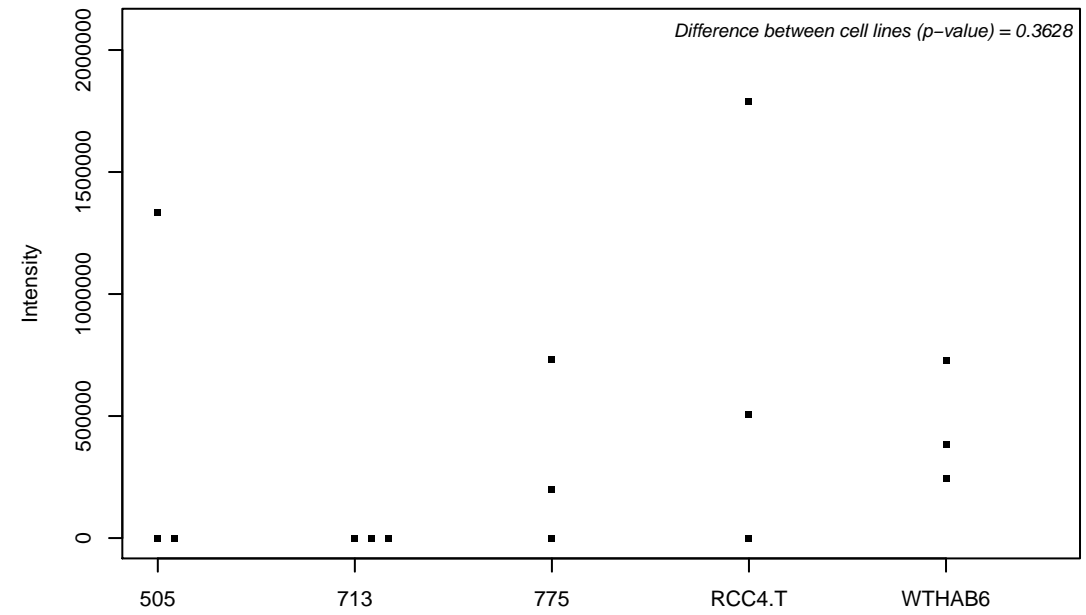
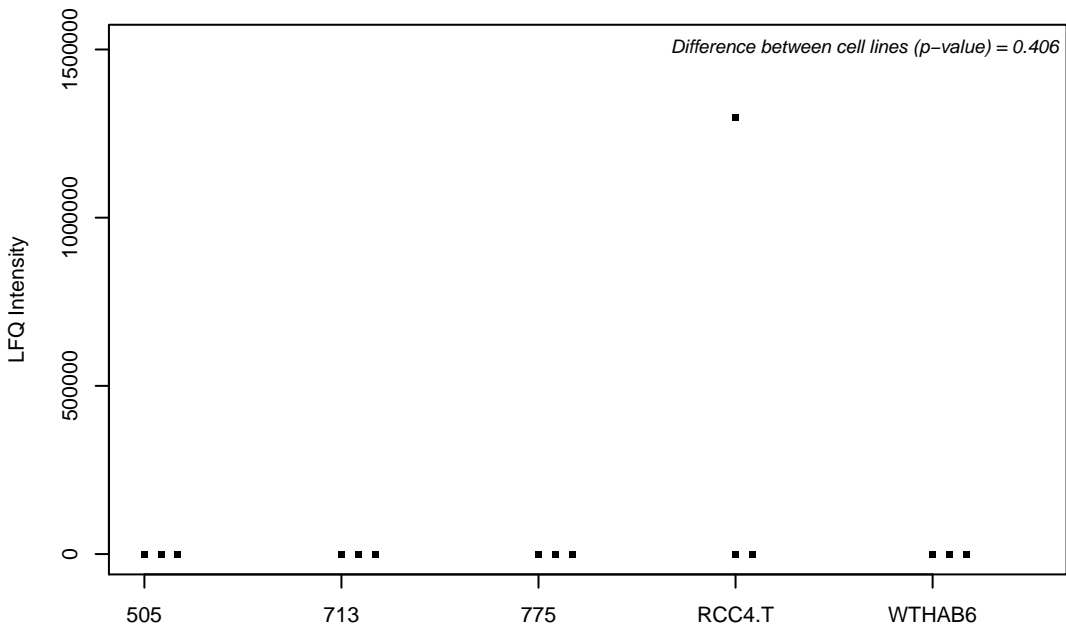
Q8IXJ6; NAD-dependent protein deacetylase sirtuin-2



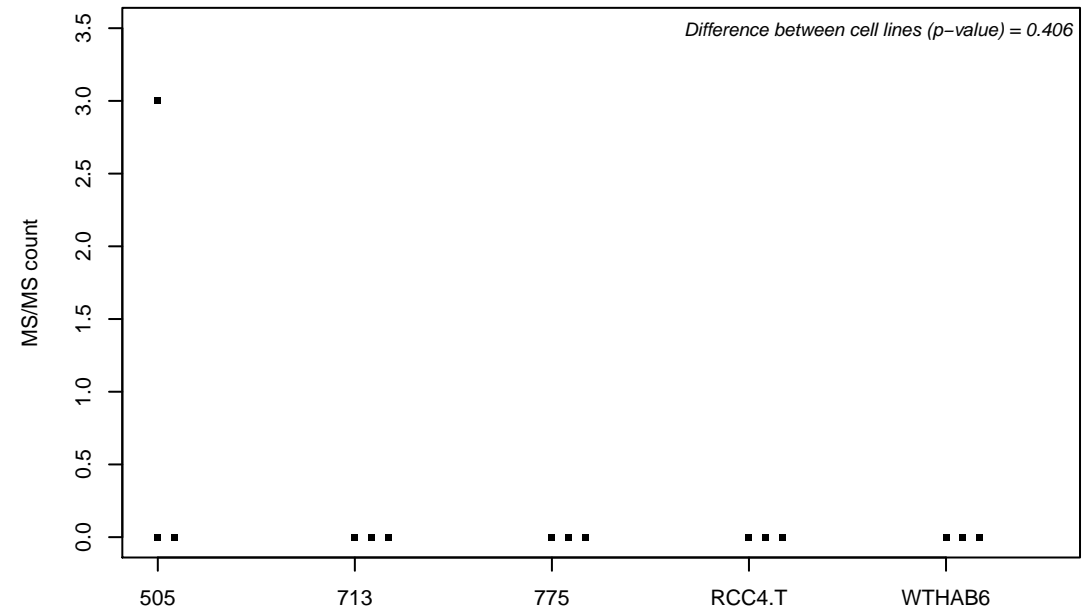
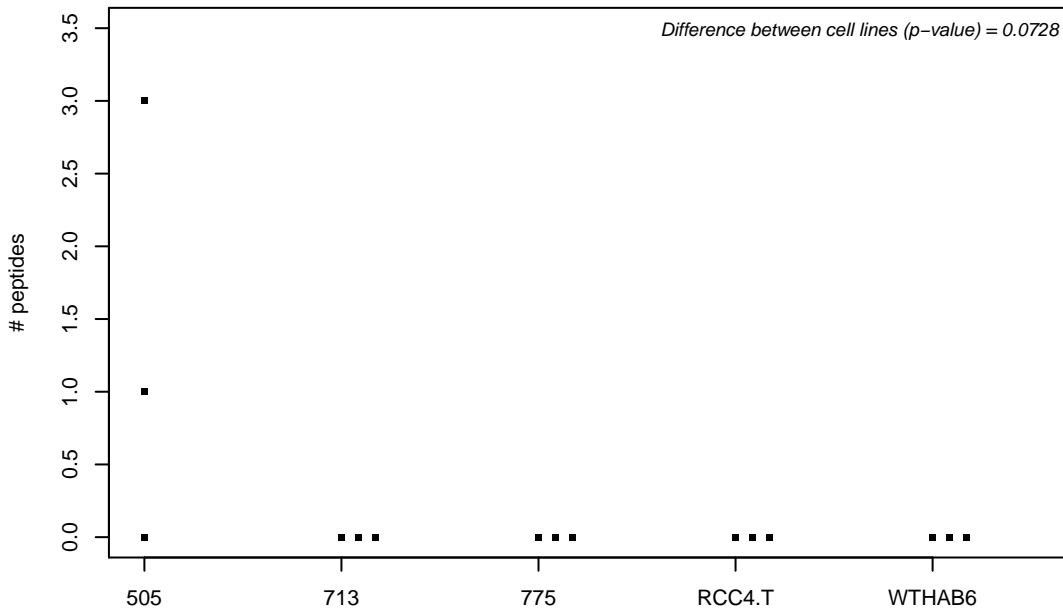
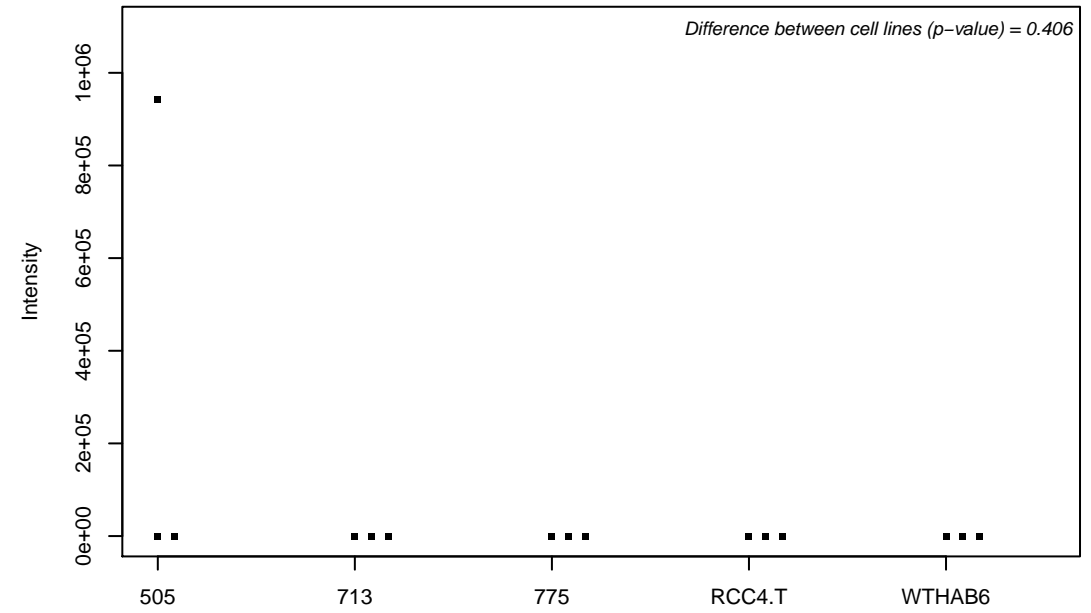
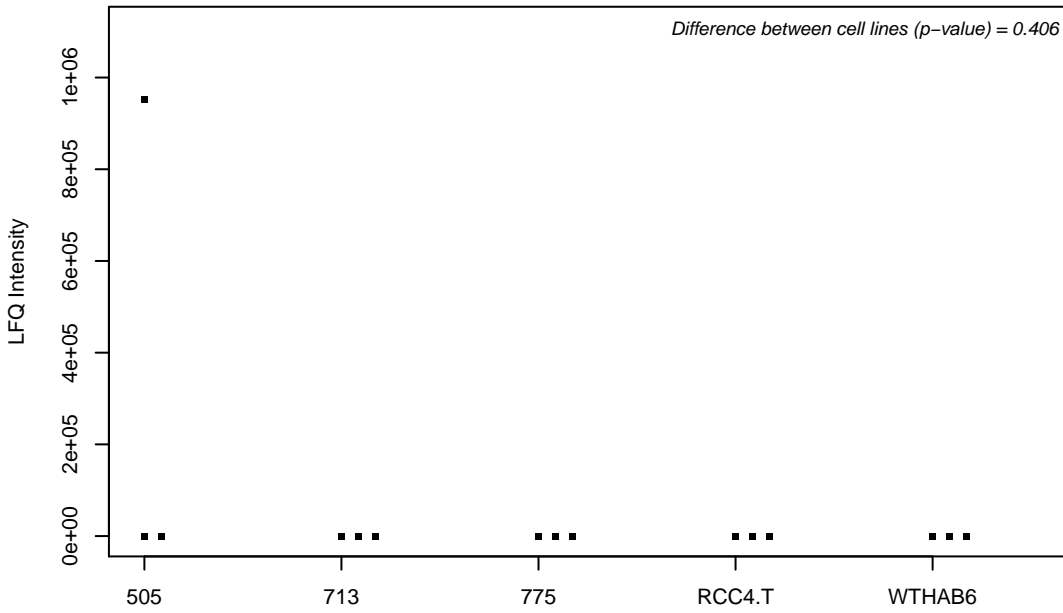
Q8IXQ6; Poly [ADP-ribose] polymerase 9



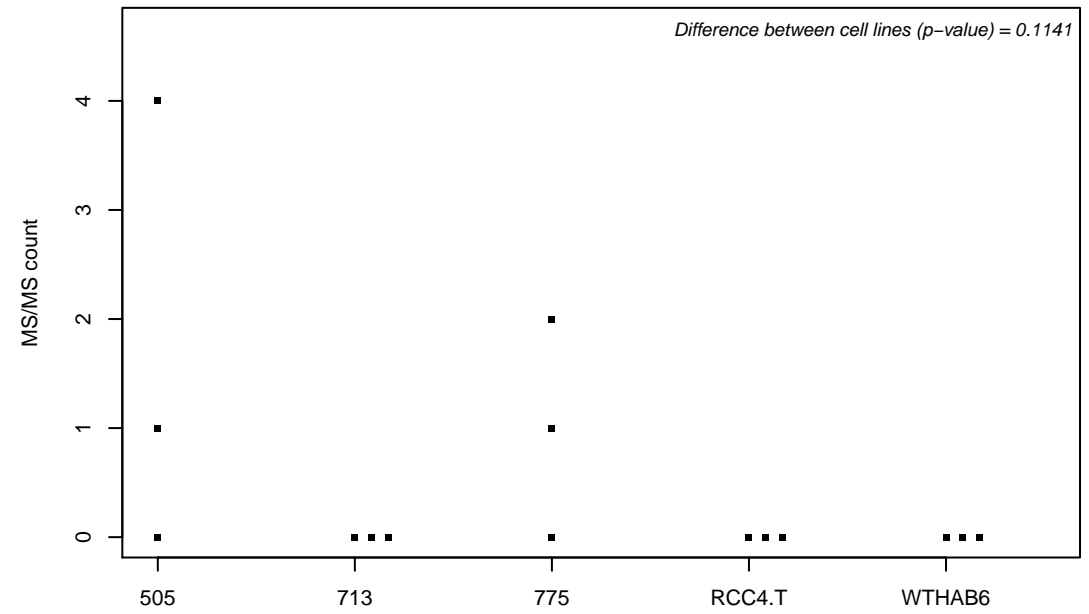
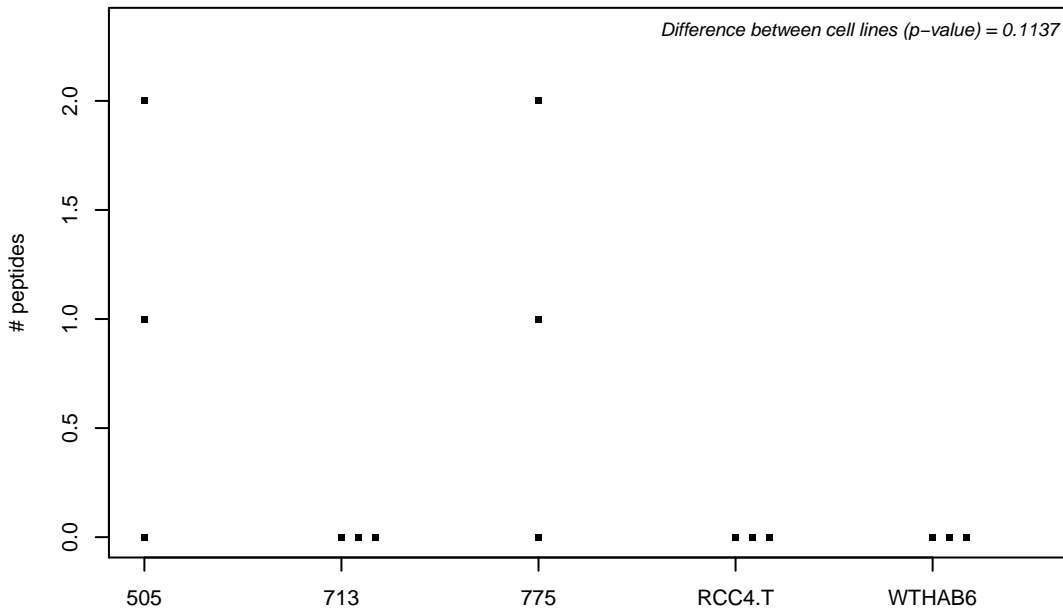
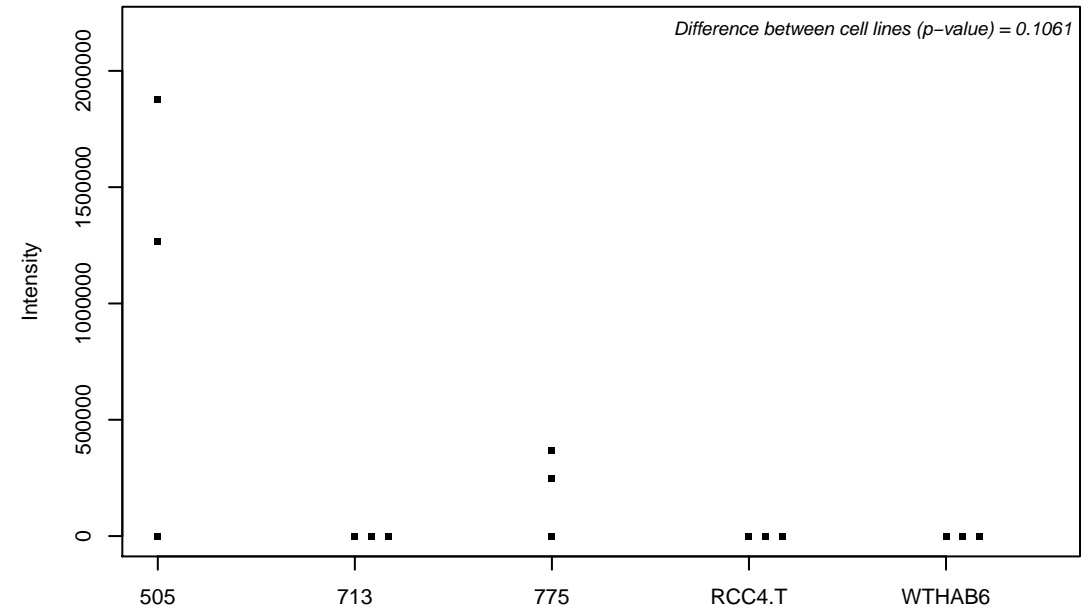
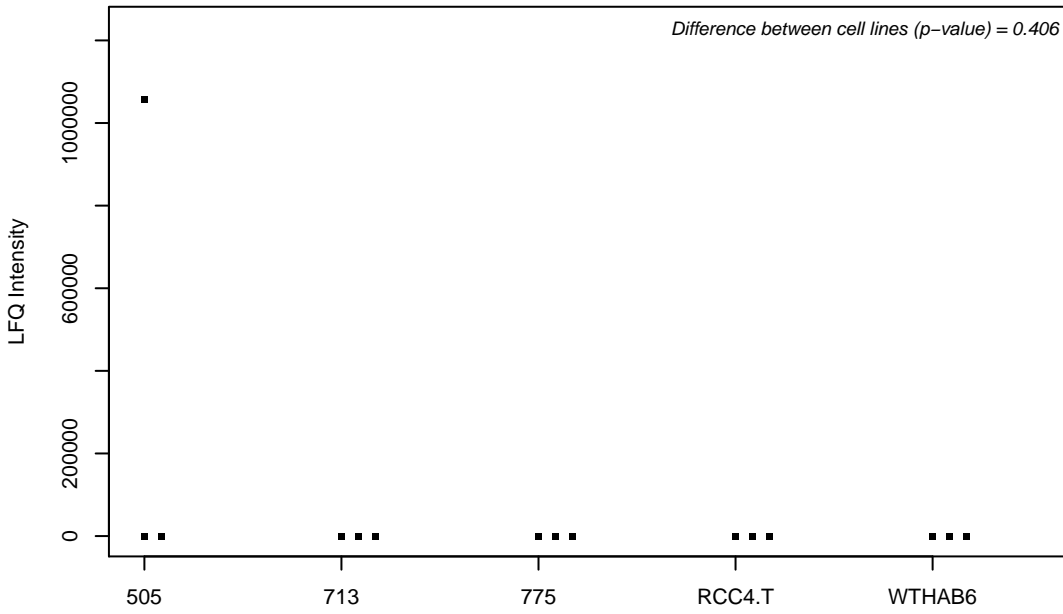
Q8IY17-4; Neuropathy target esterase



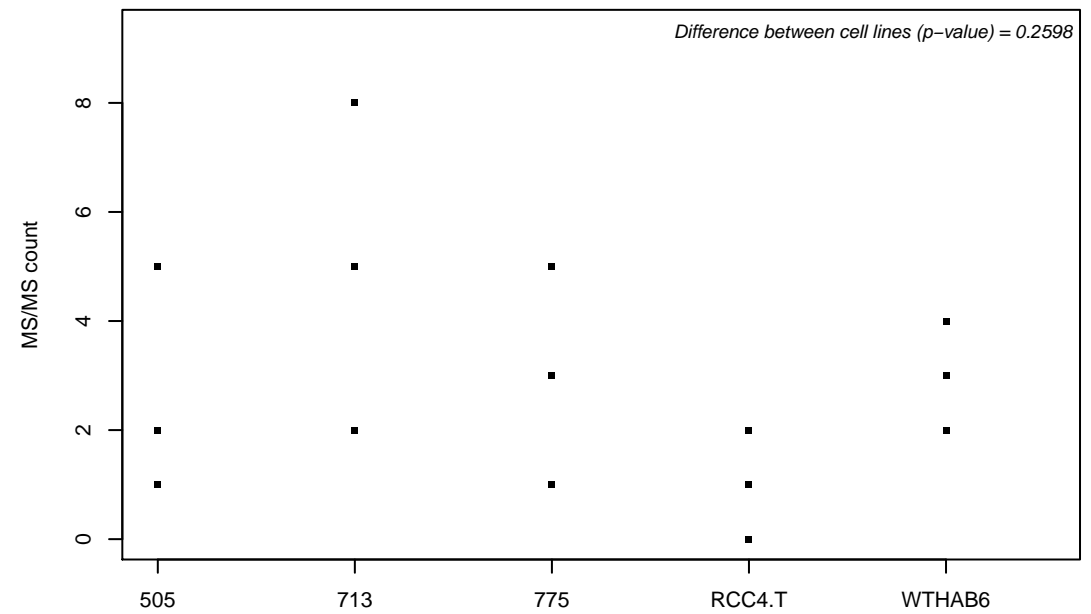
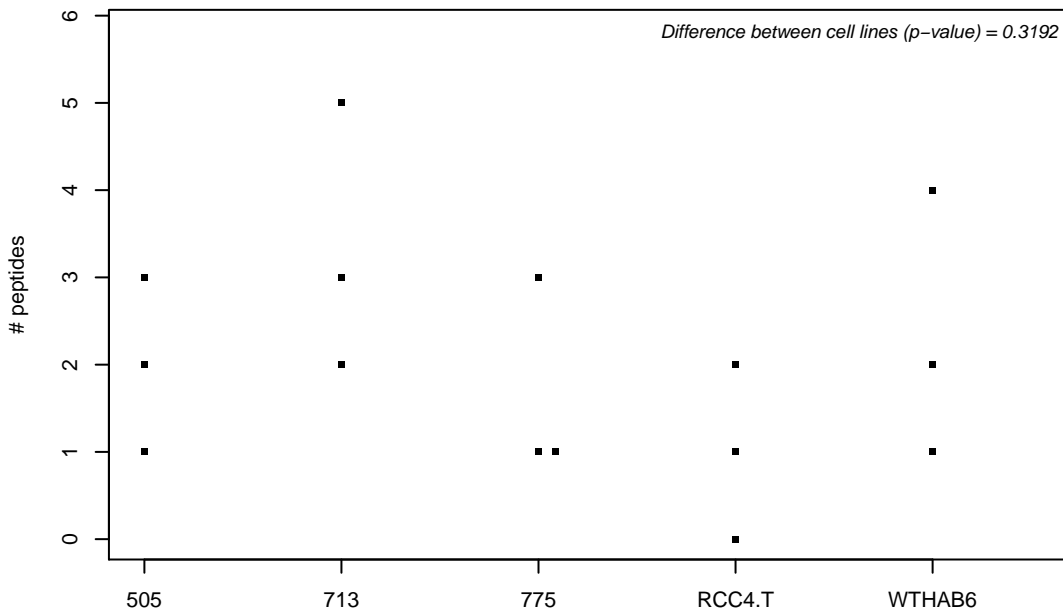
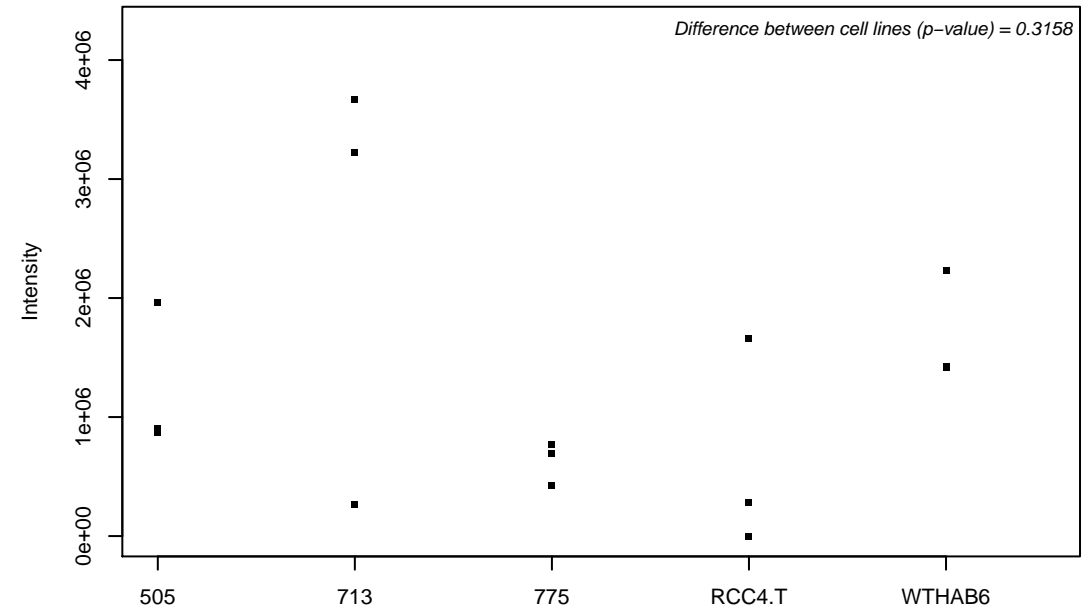
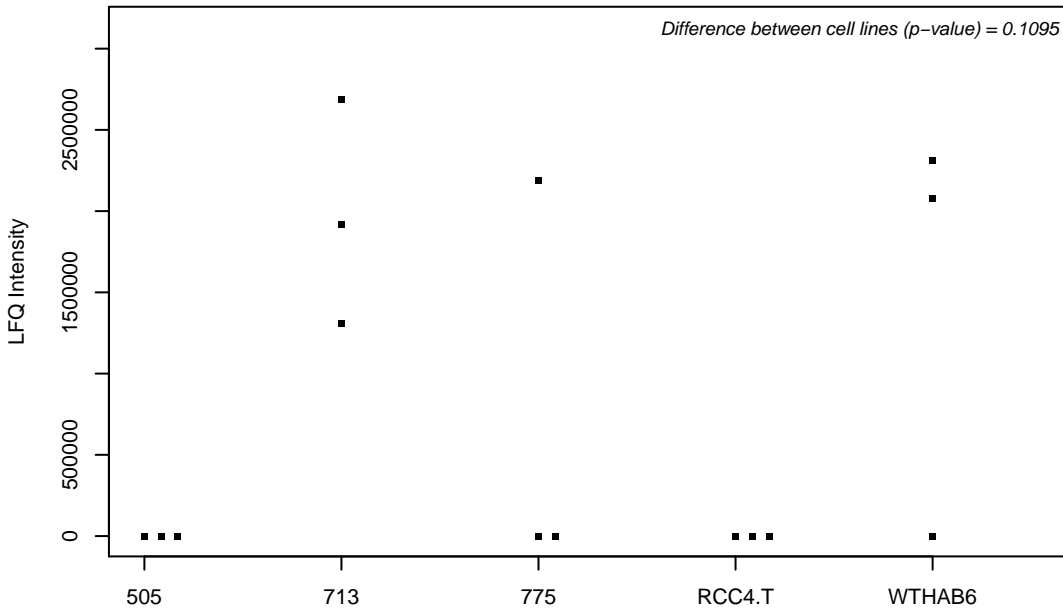
Q8IY21; Probable ATP-dependent RNA helicase DDX60



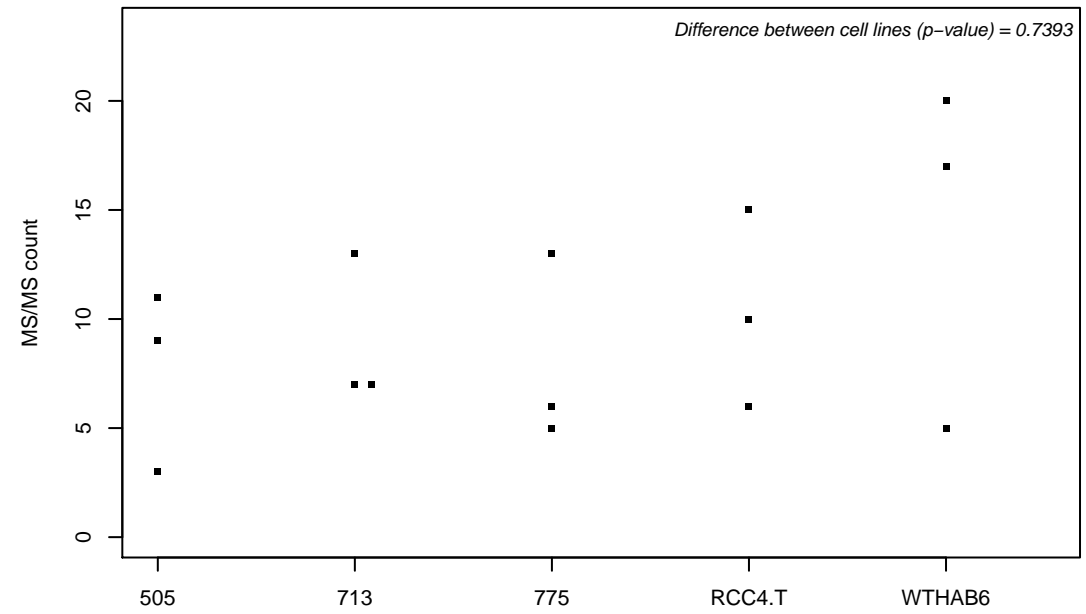
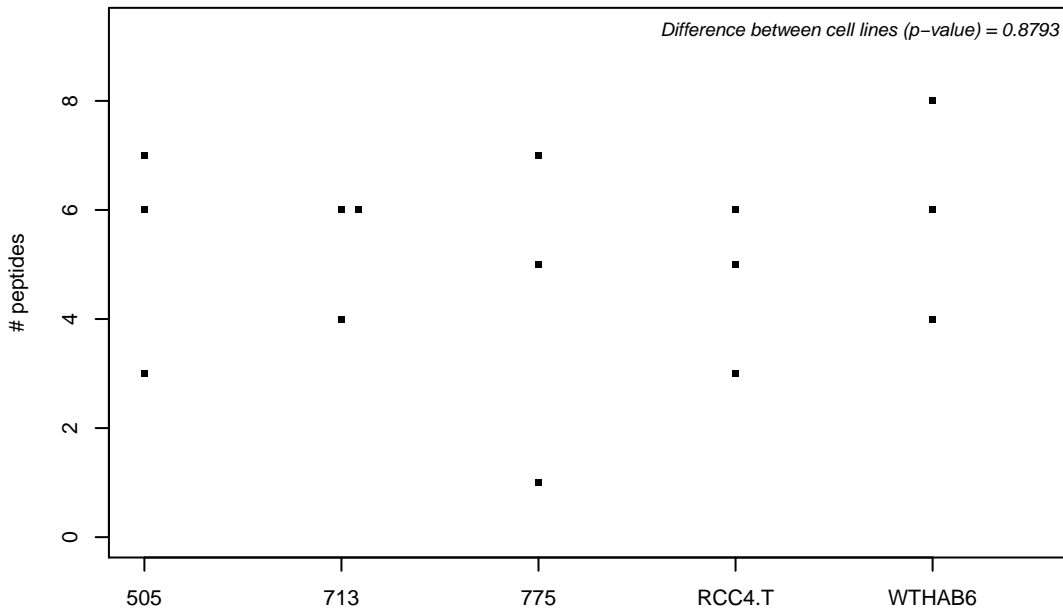
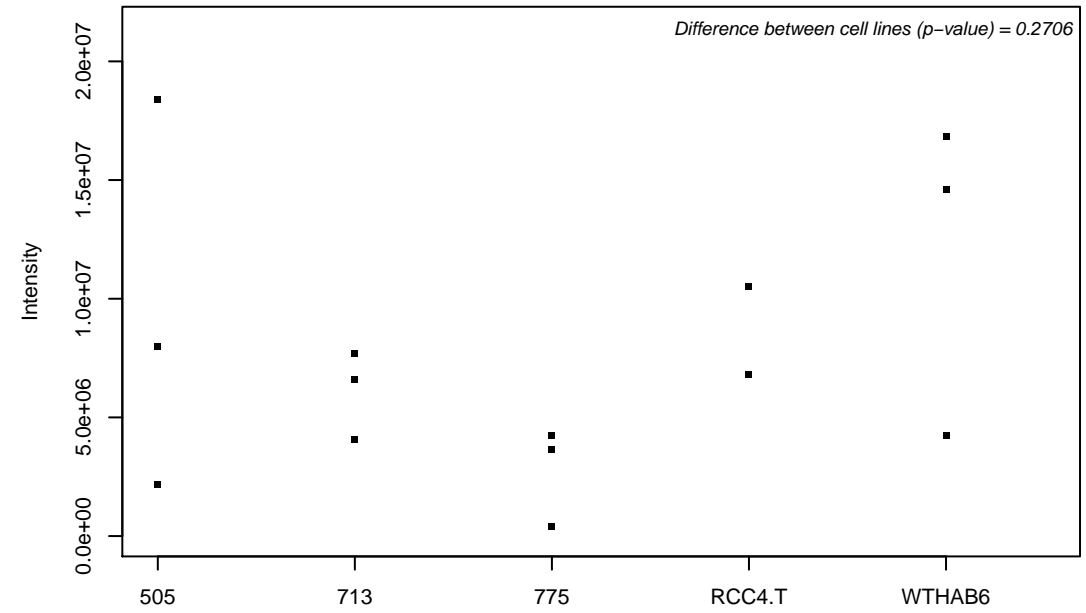
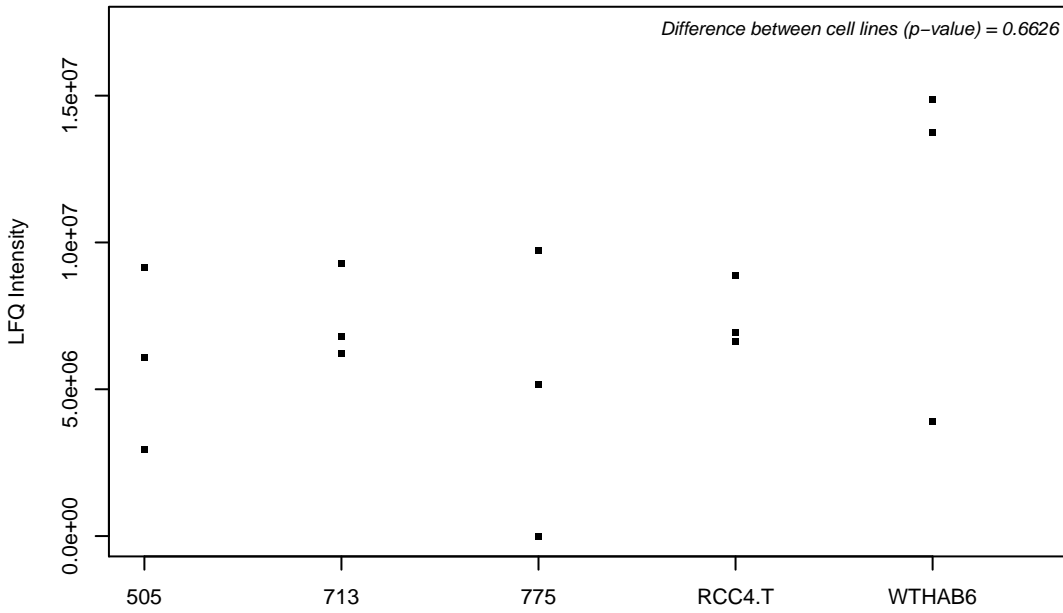
Q8IY22; C-Maf-inducing protein



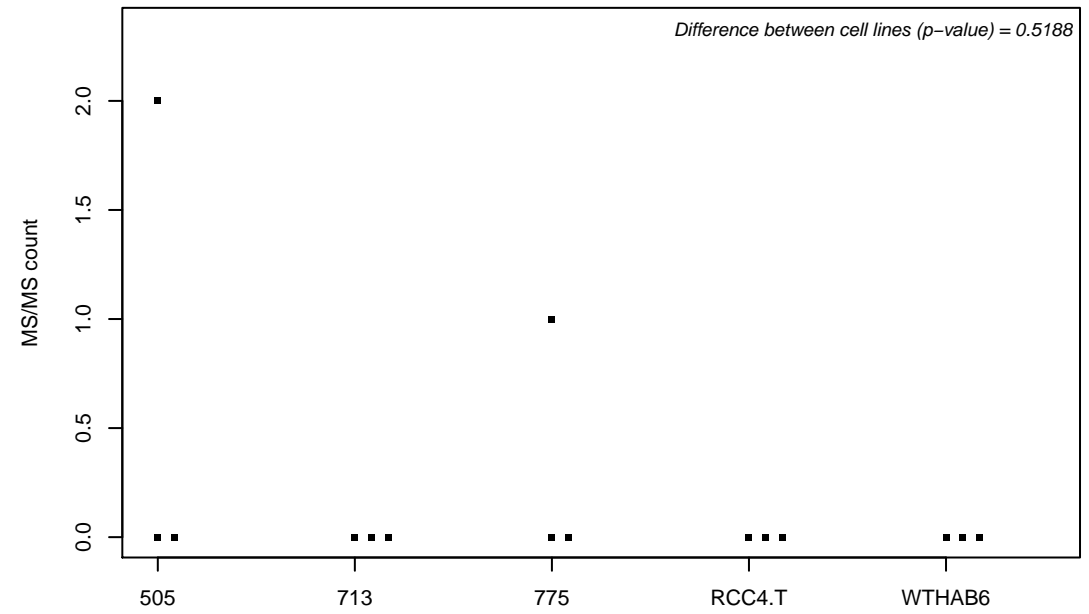
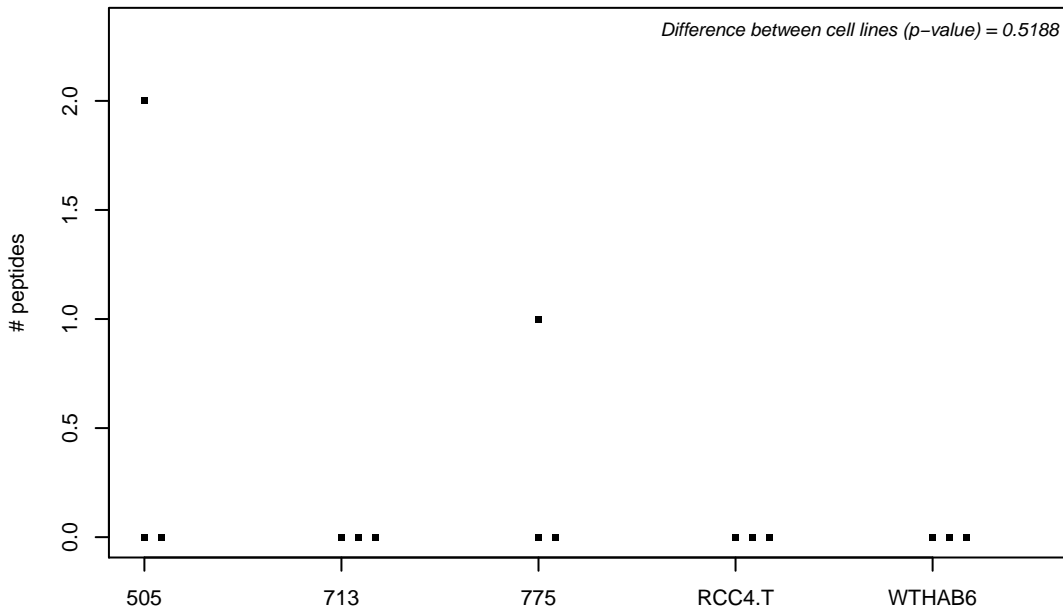
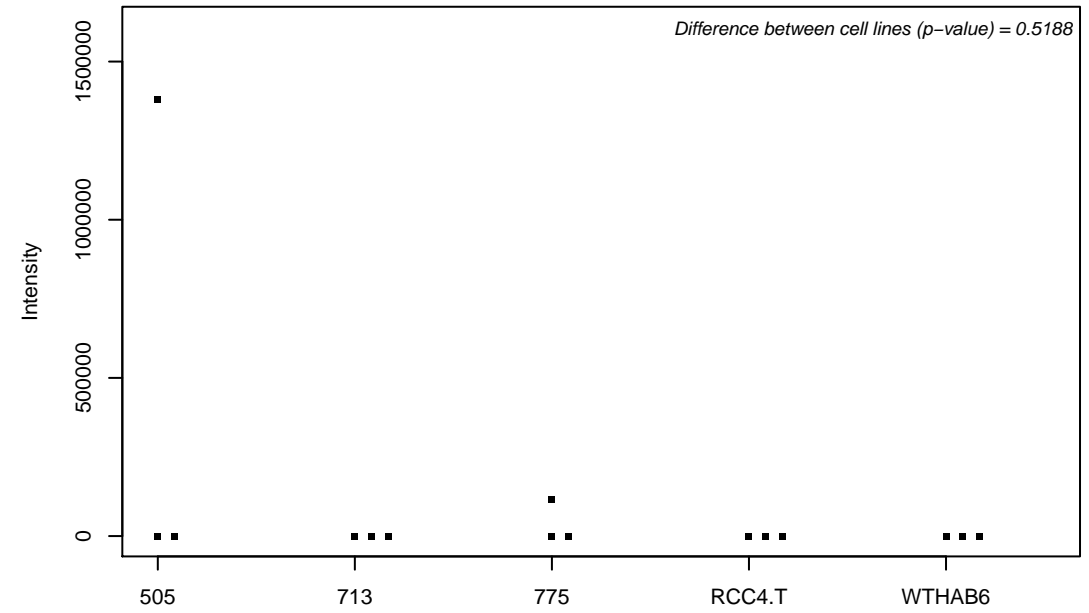
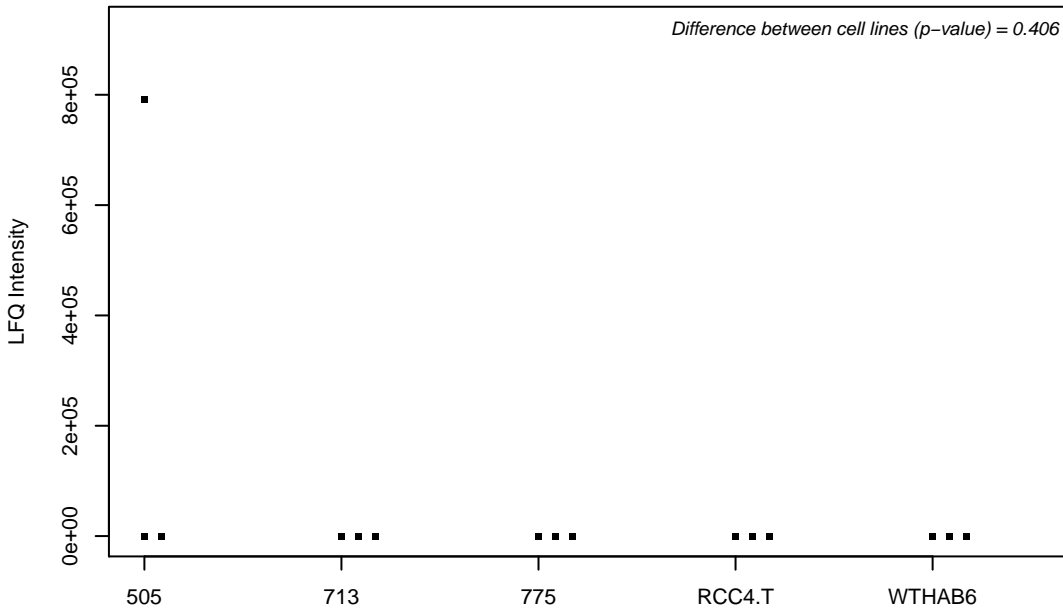
Q8IY37; Probable ATP-dependent RNA helicase DHX37



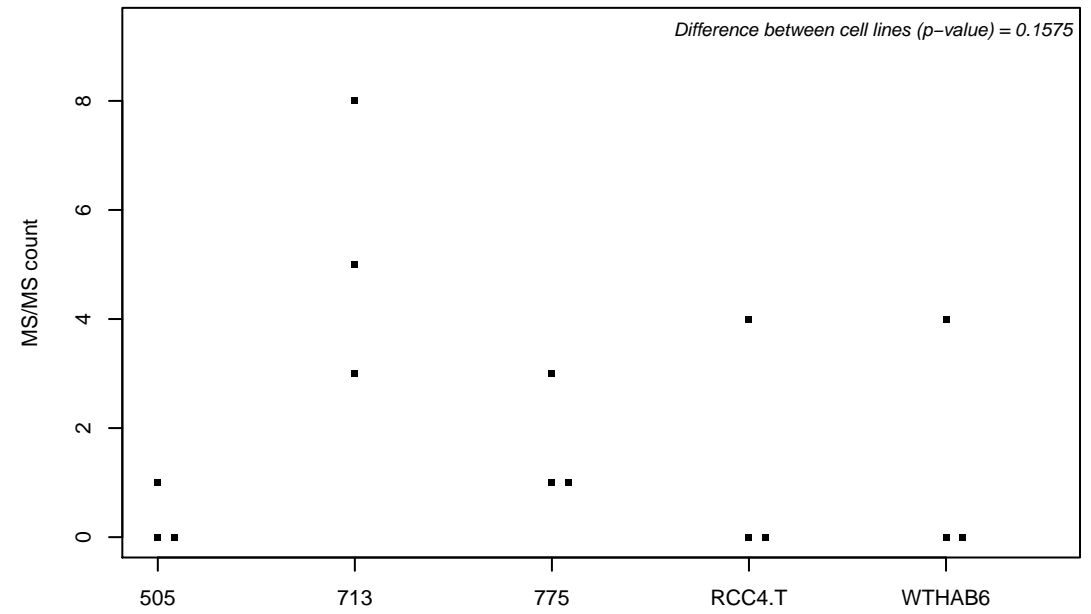
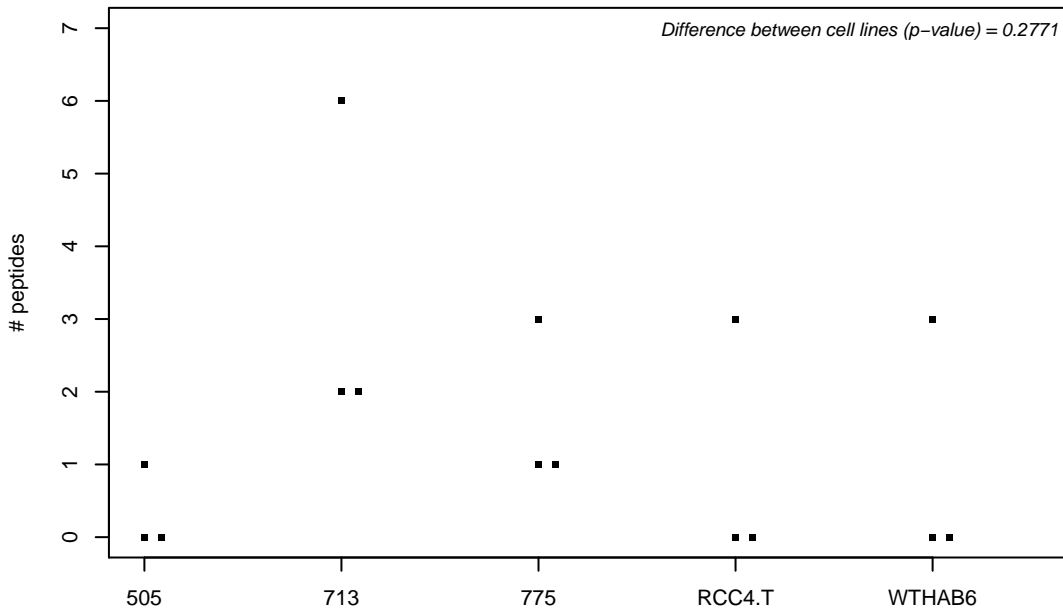
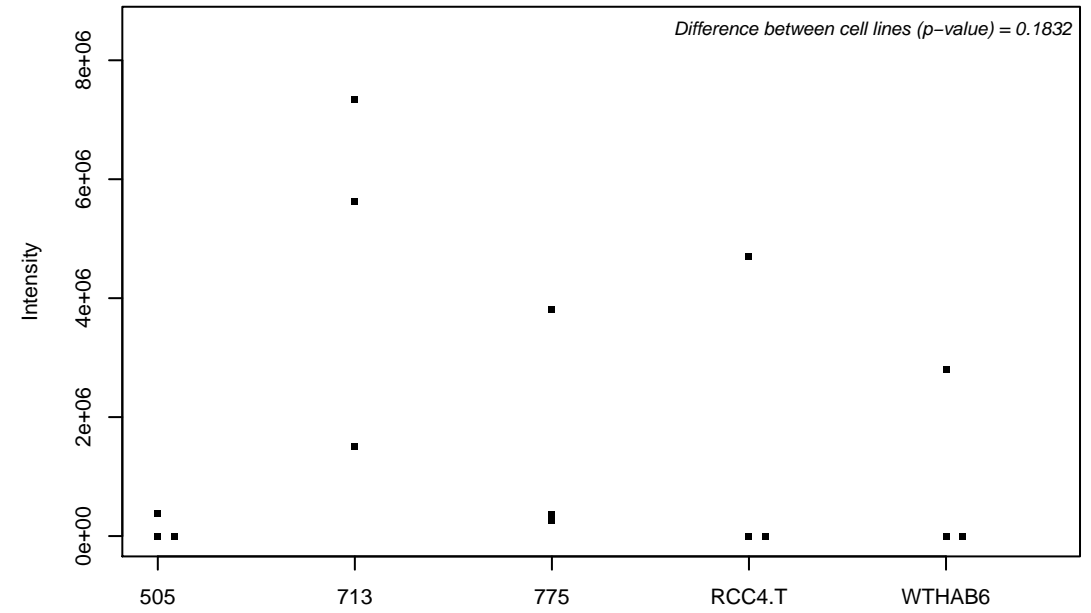
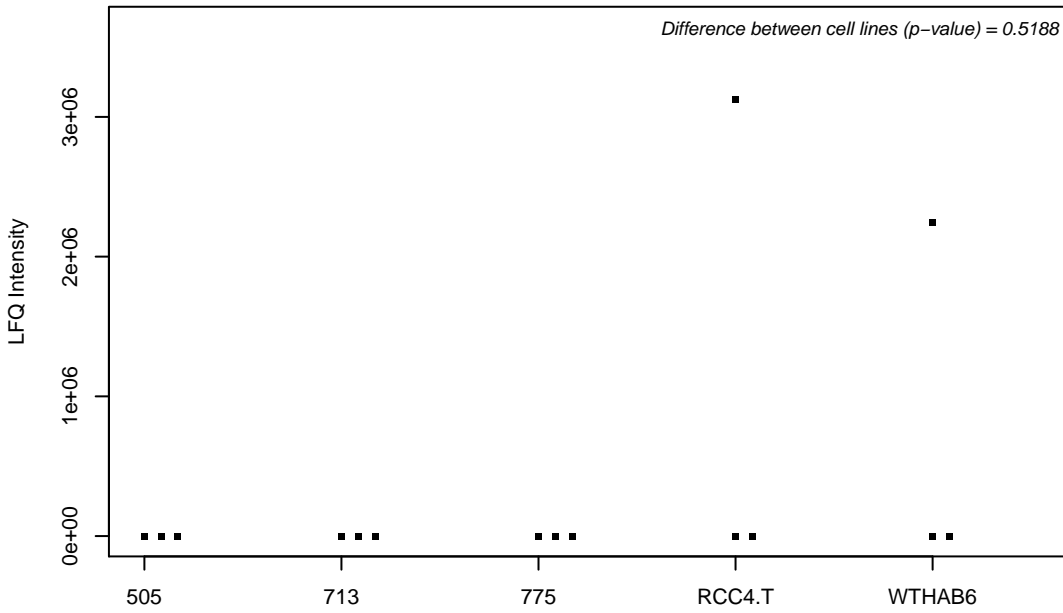
Q8IY81; Putative rRNA methyltransferase 3



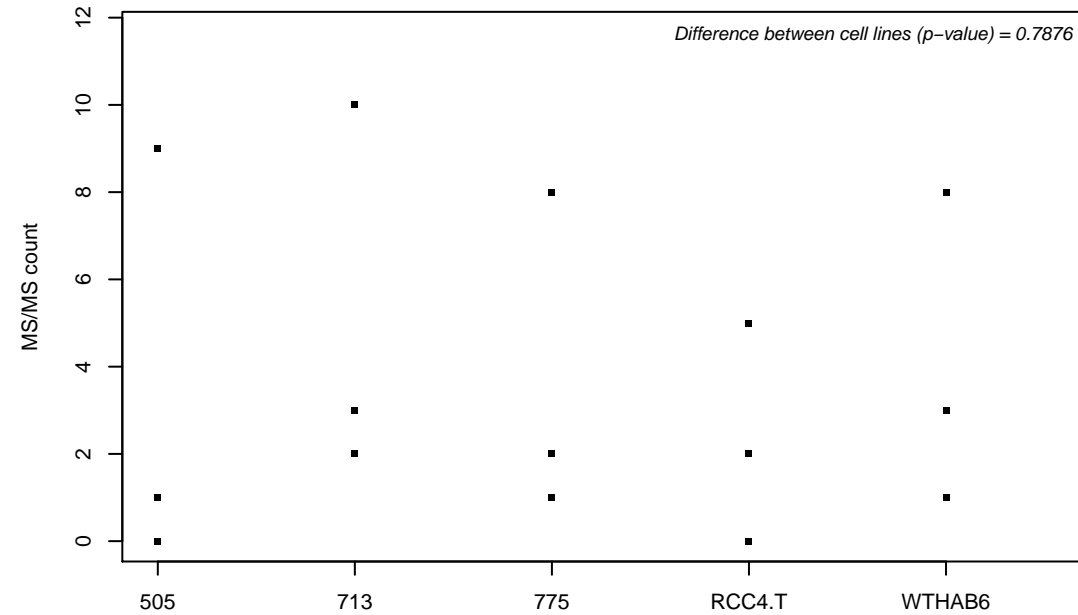
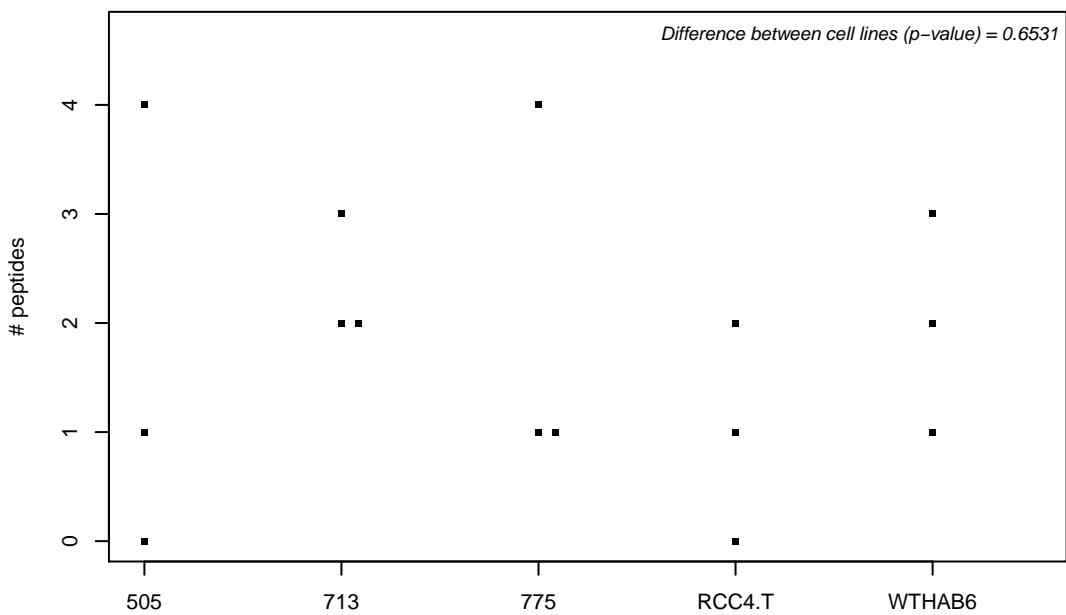
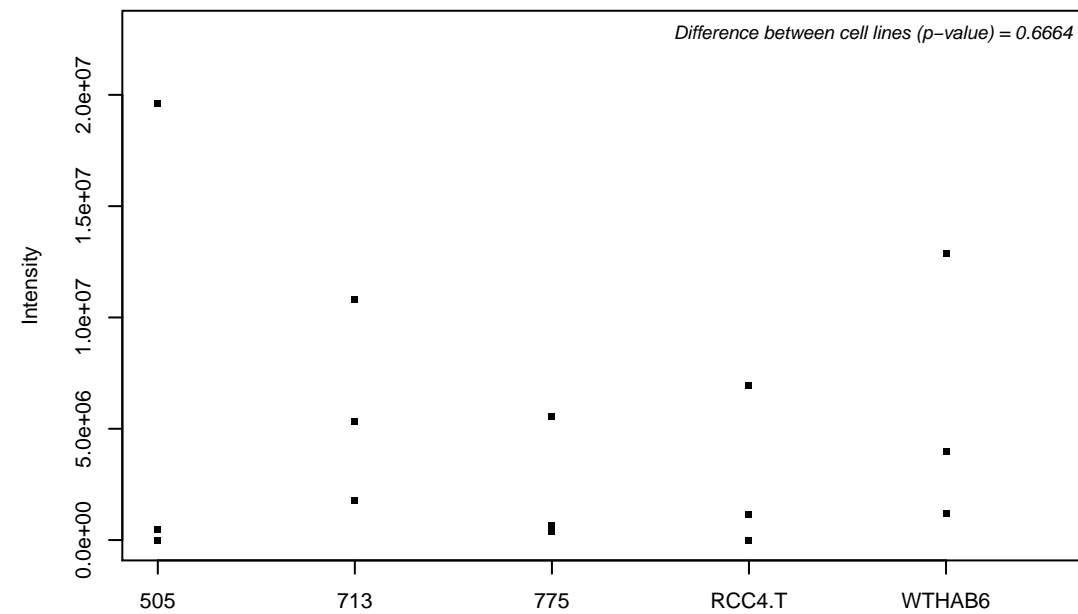
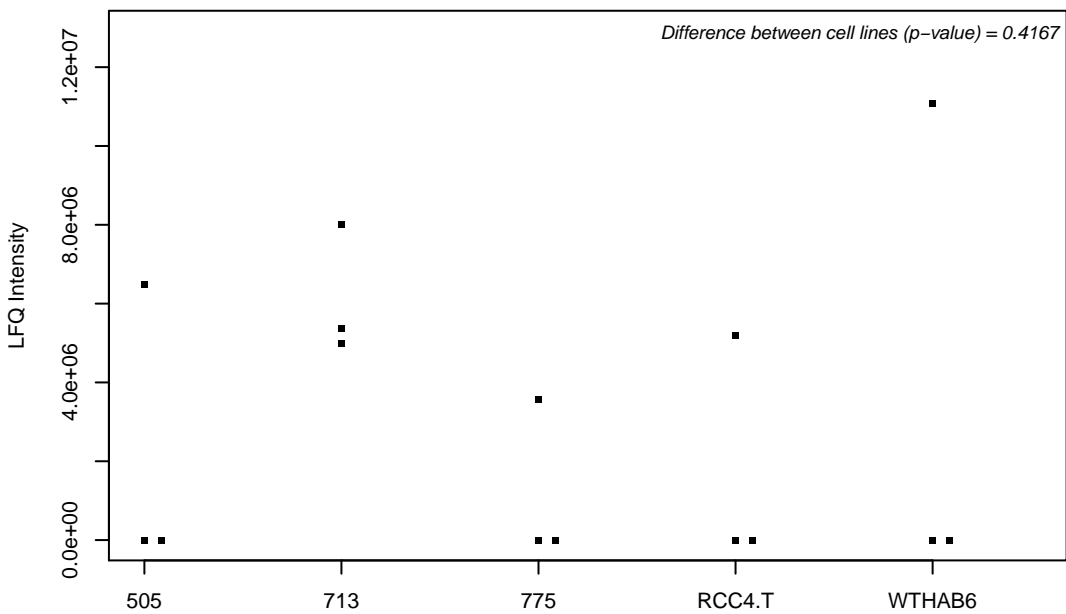
Q8IY95; Transmembrane protein 192



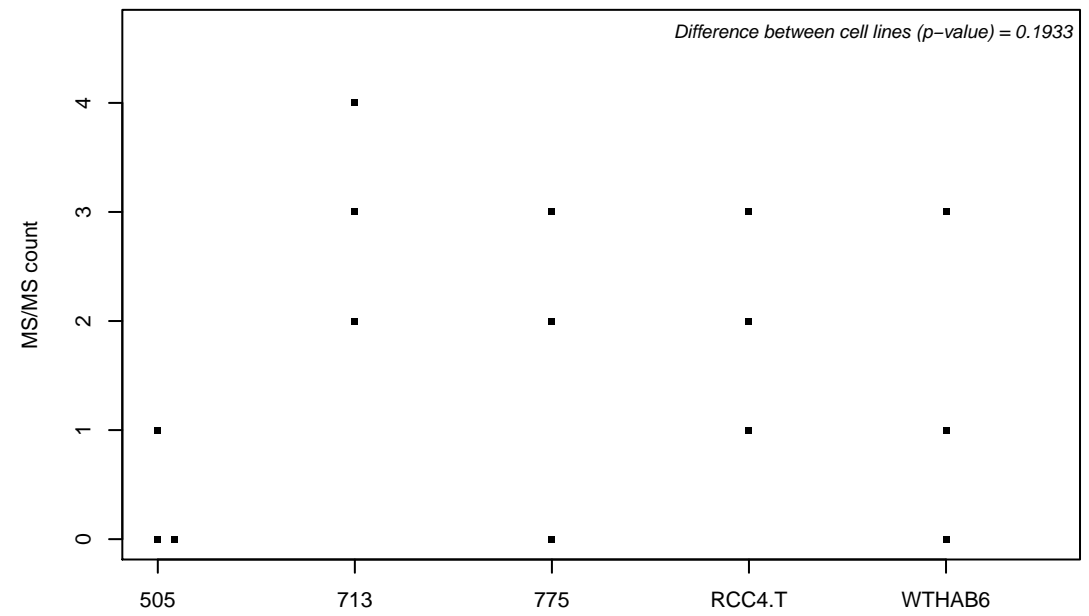
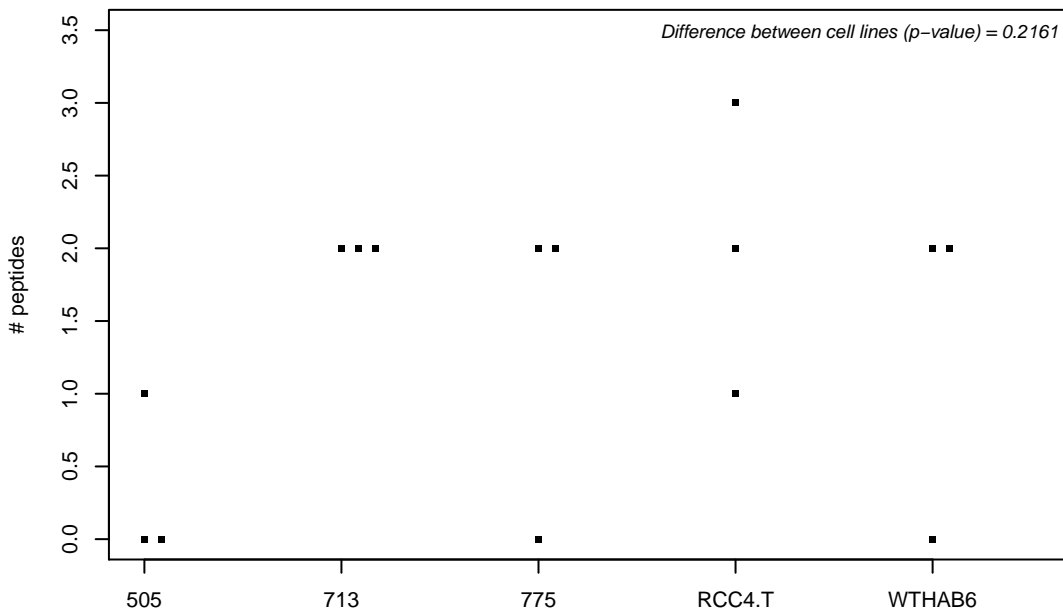
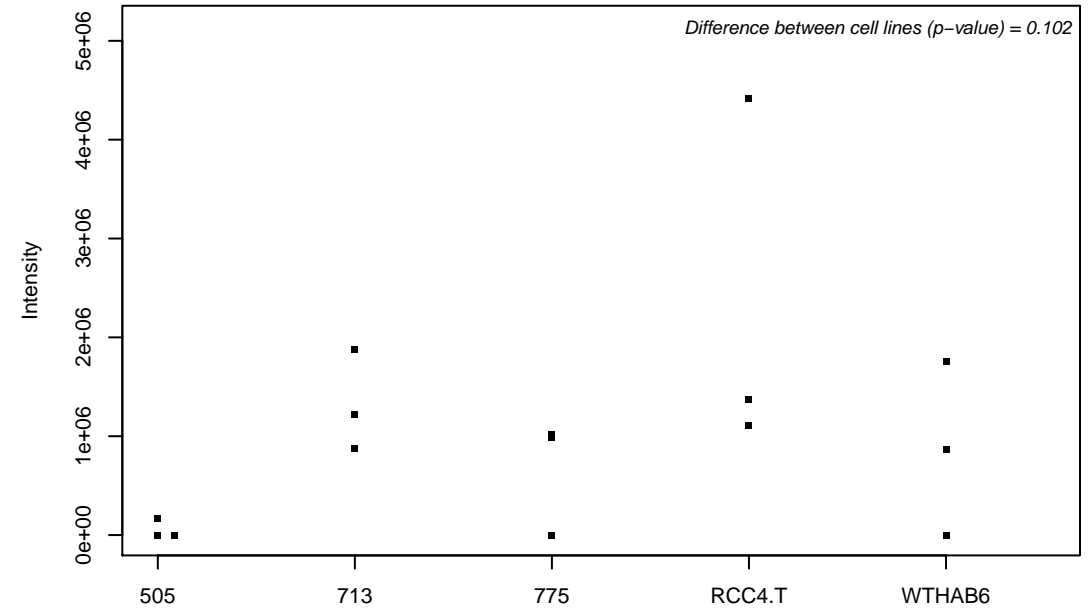
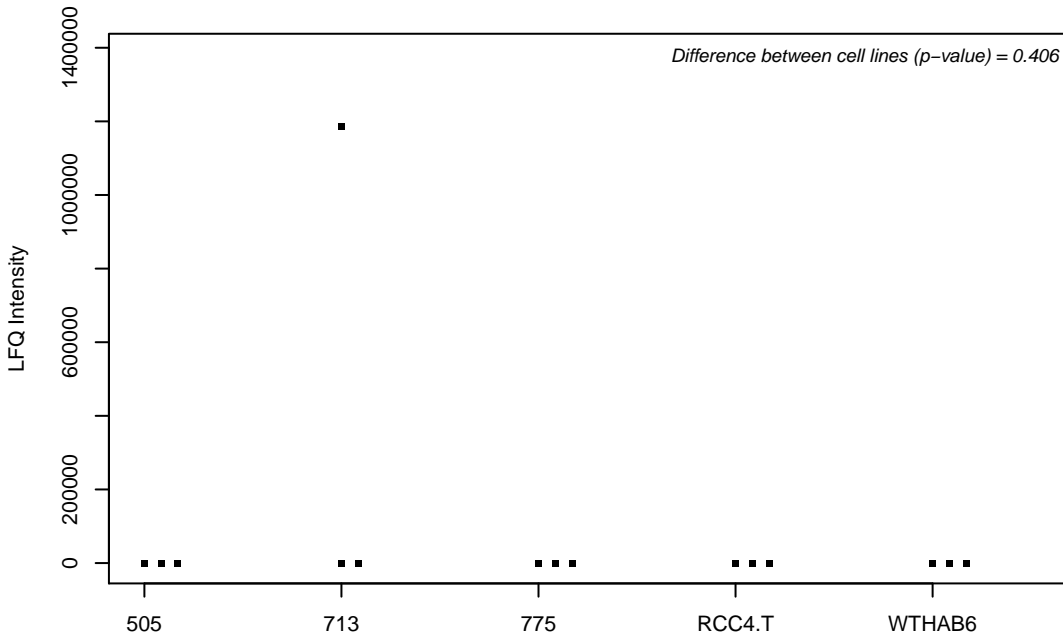
Q8IYB1; Protein MB21D2



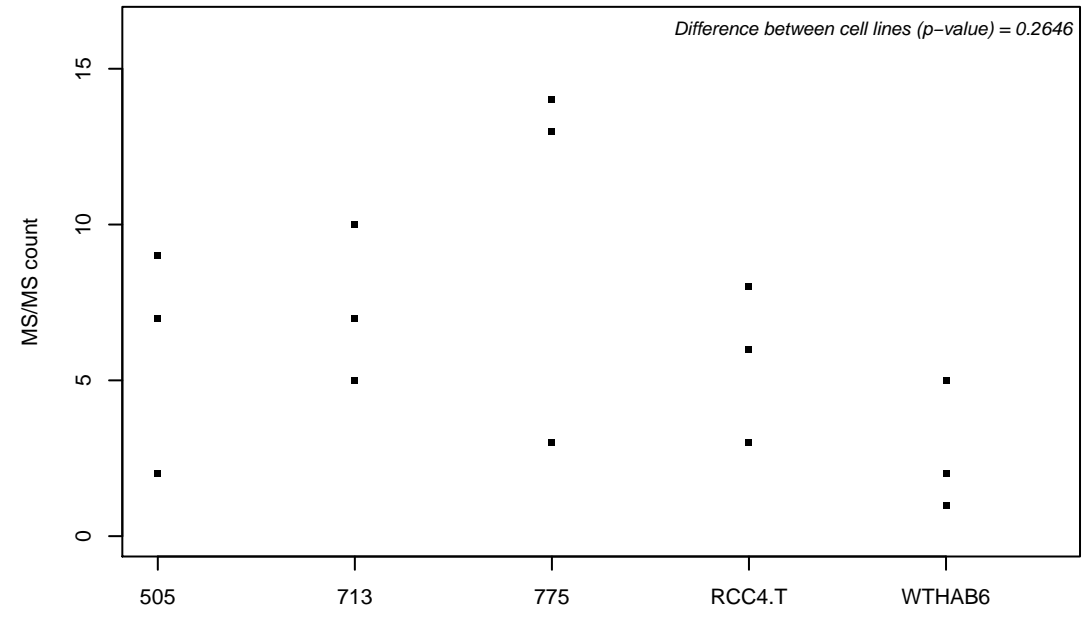
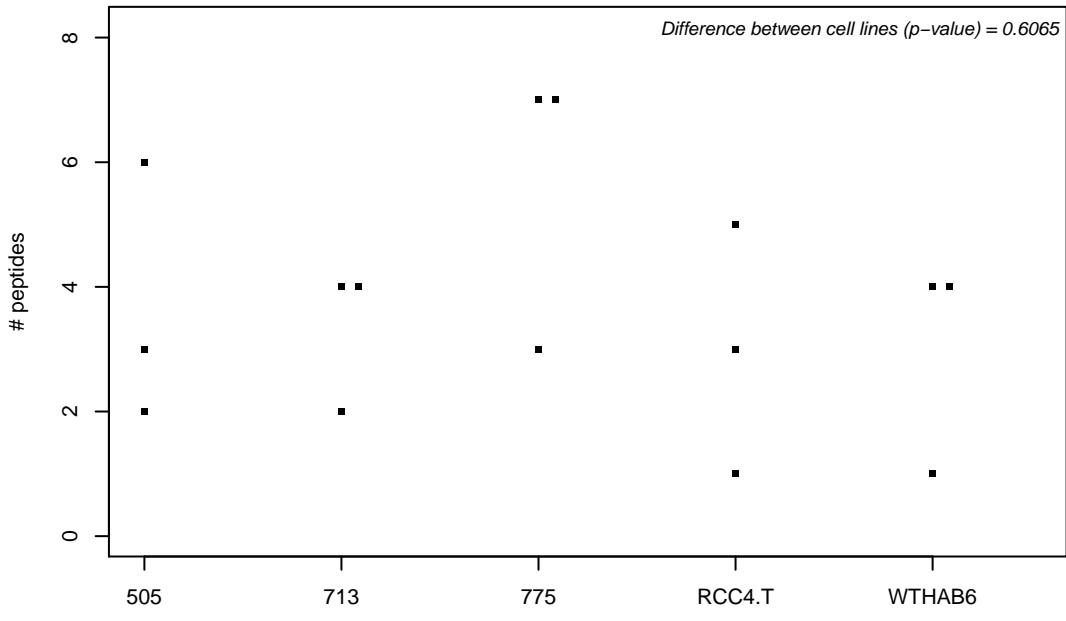
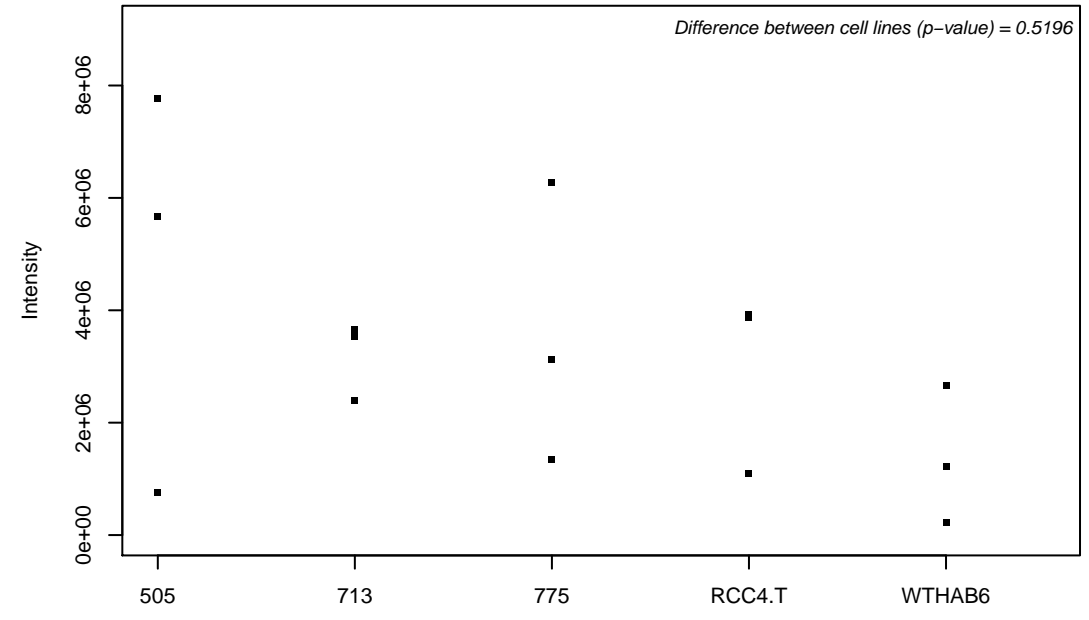
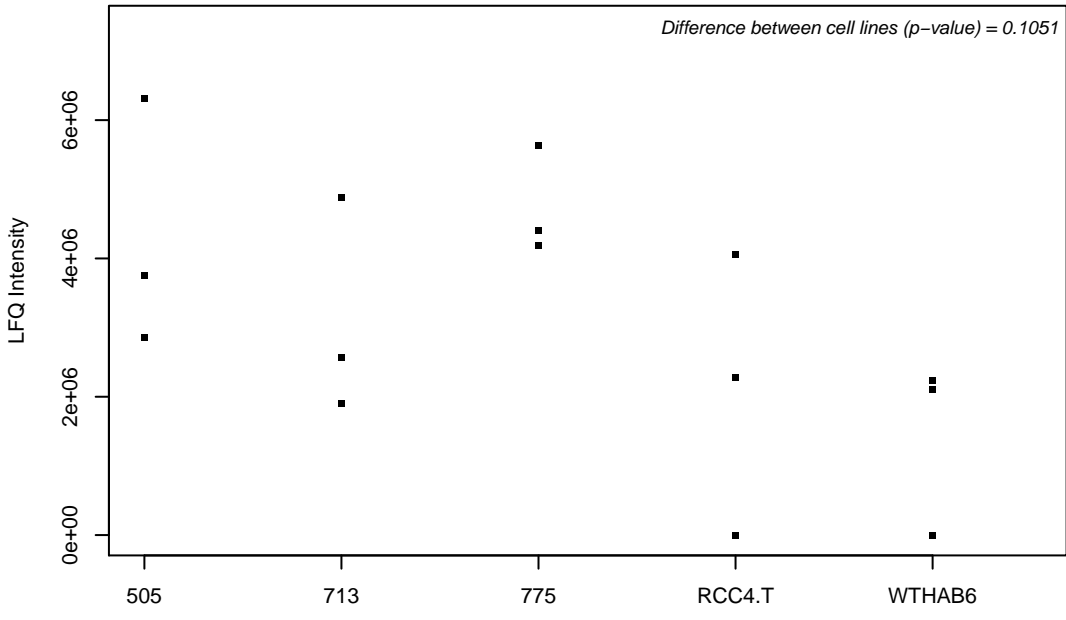
Q8IYB5-2; Stromal membrane-associated protein 1



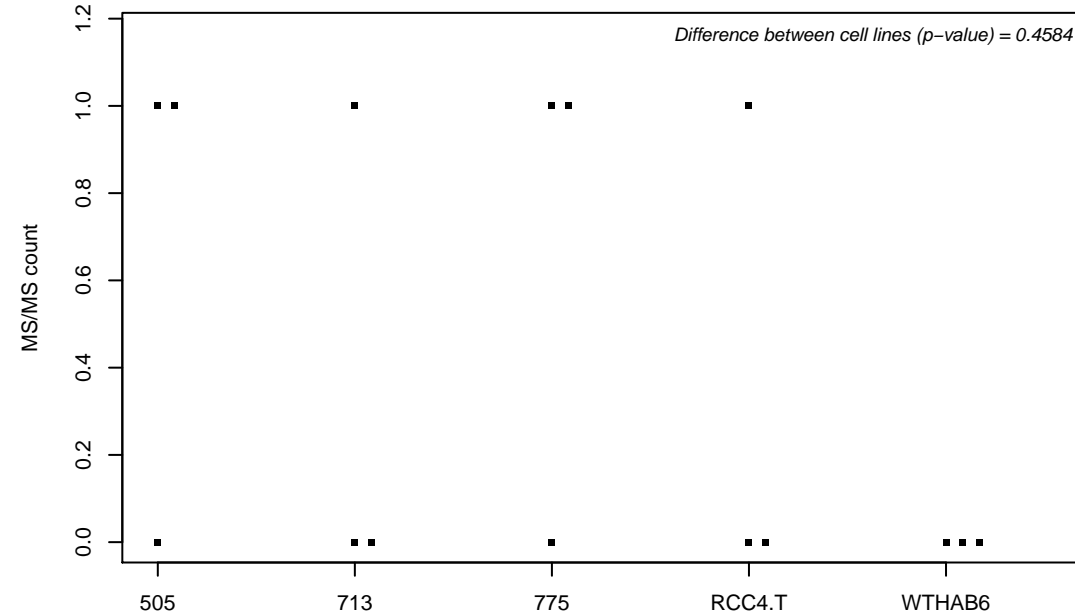
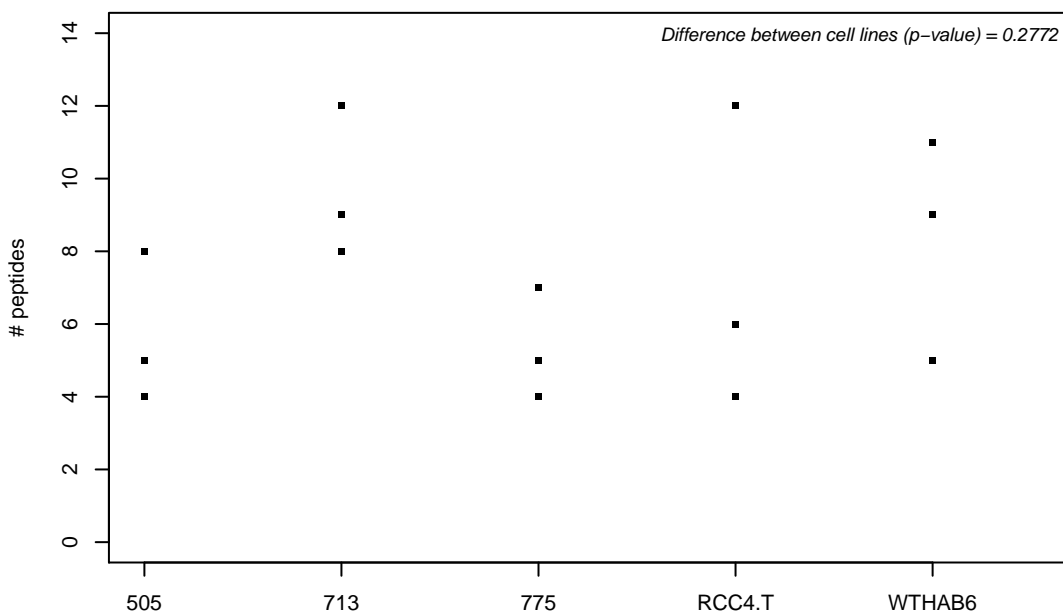
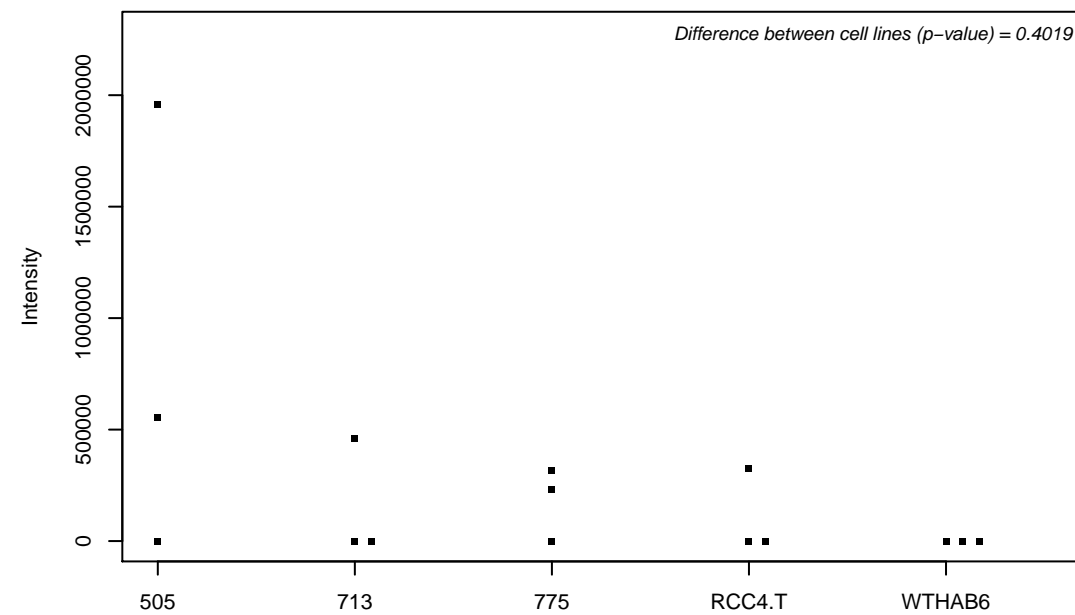
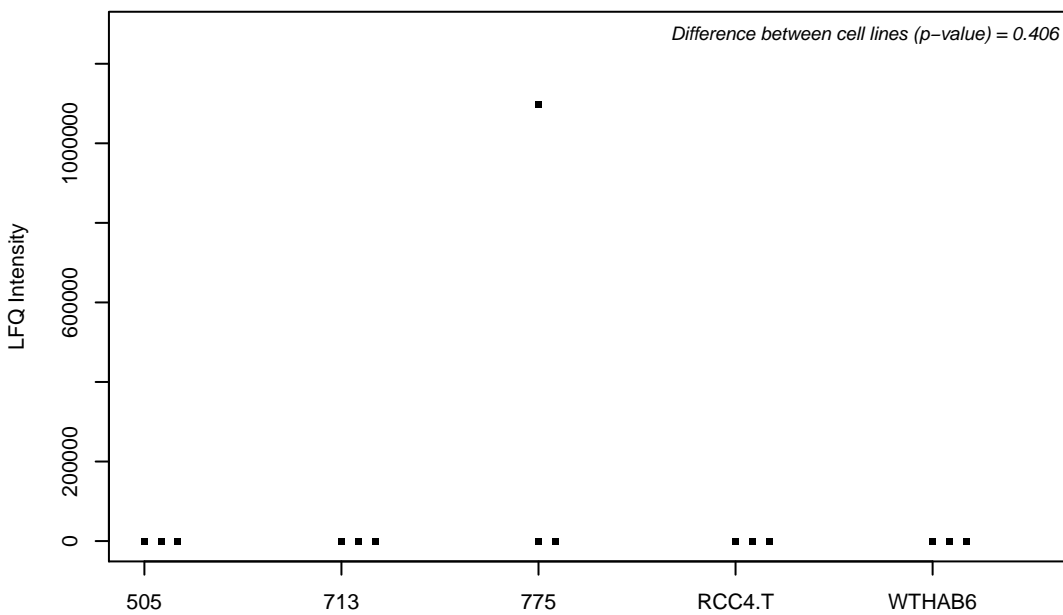
Q8IYB7; DIS3-like exonuclease 2



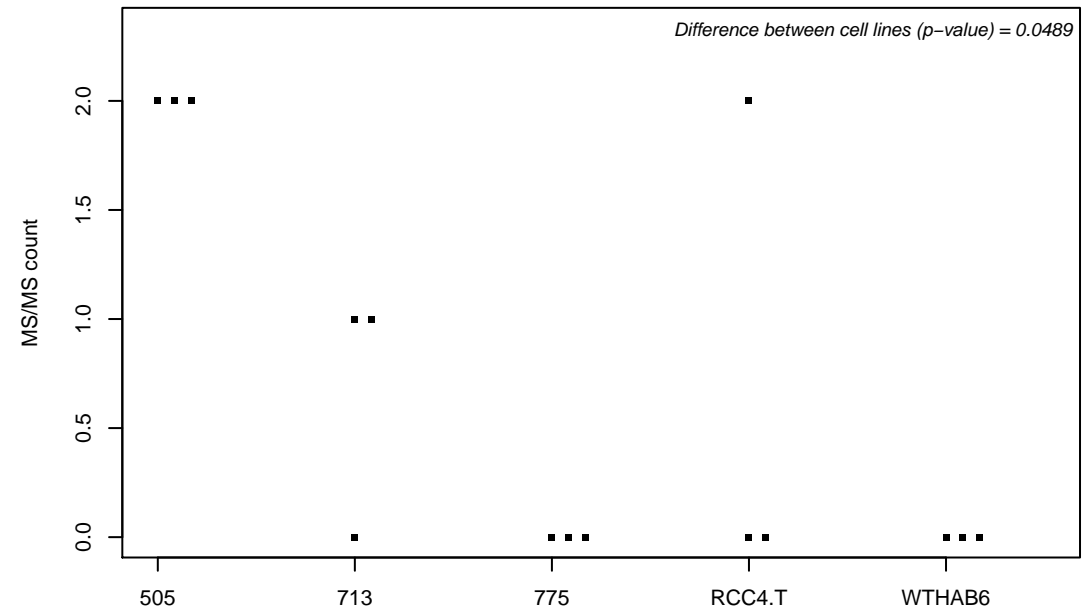
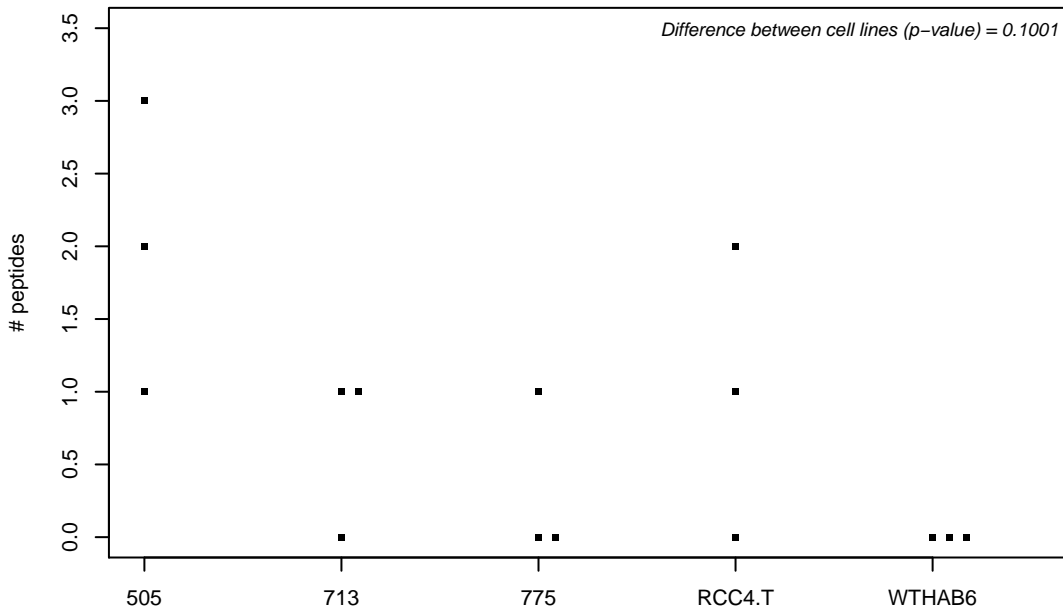
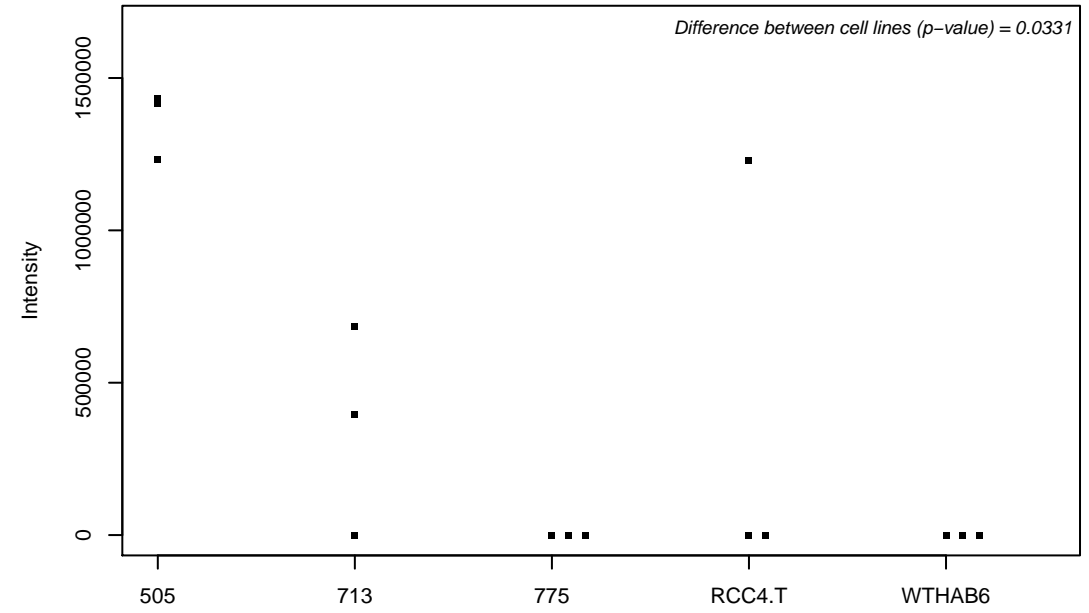
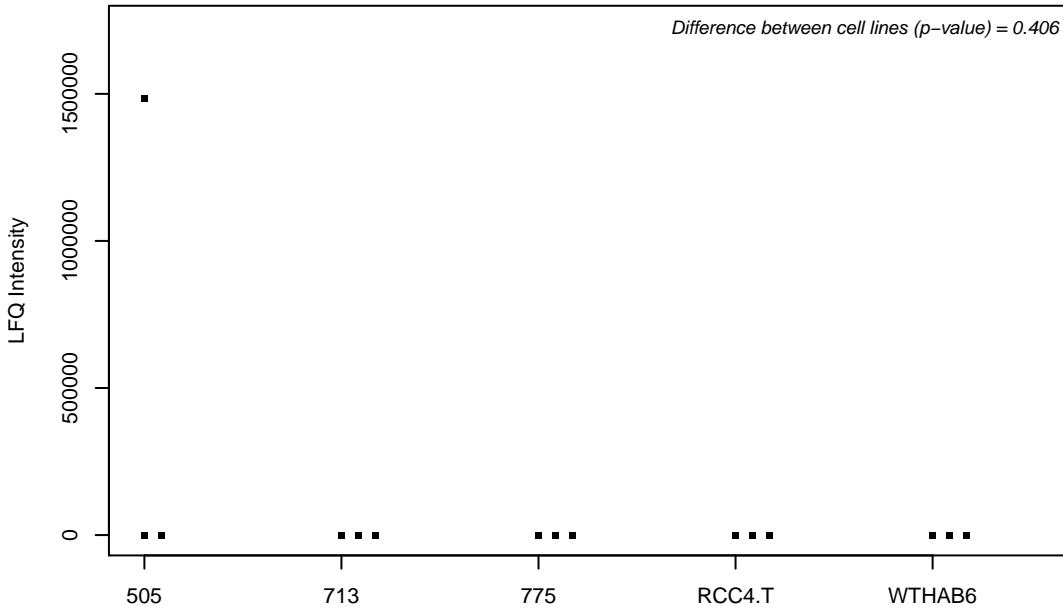
Q8IYB8; ATP-dependent RNA helicase SUPV3L1, mitochondrial



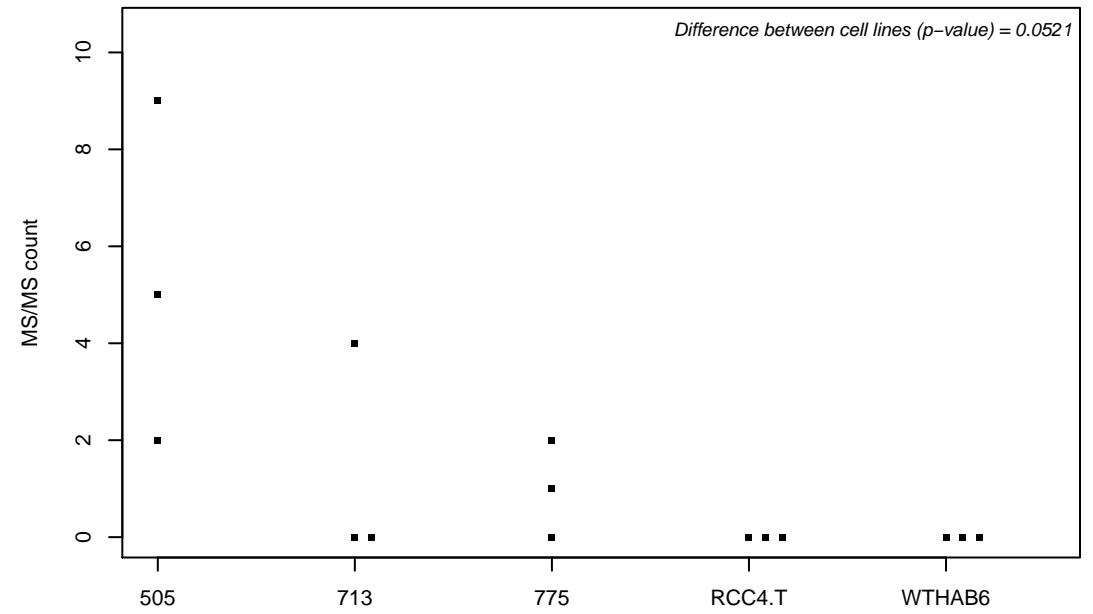
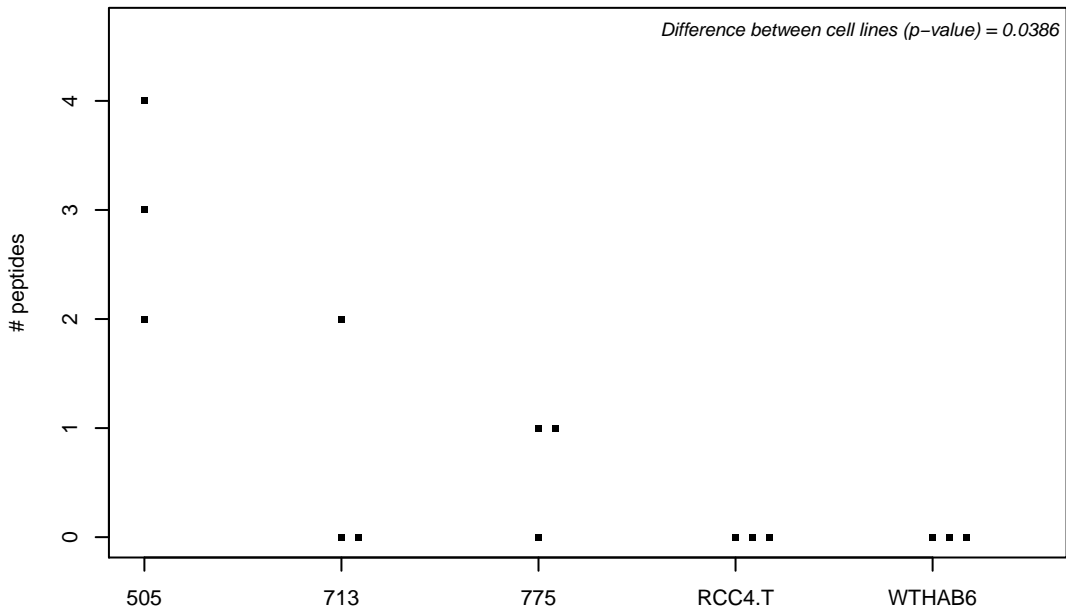
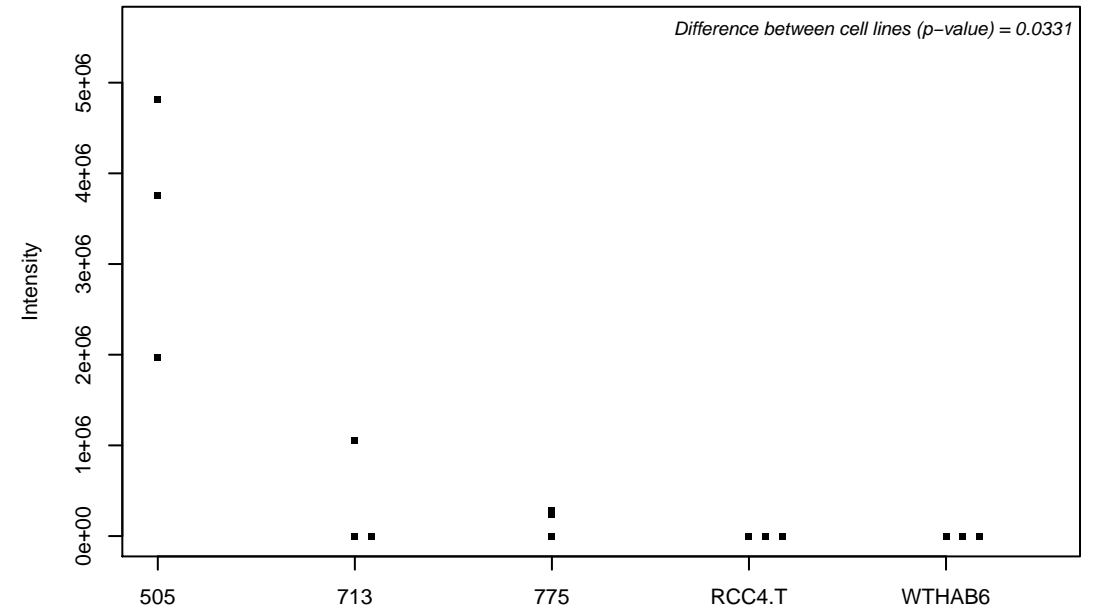
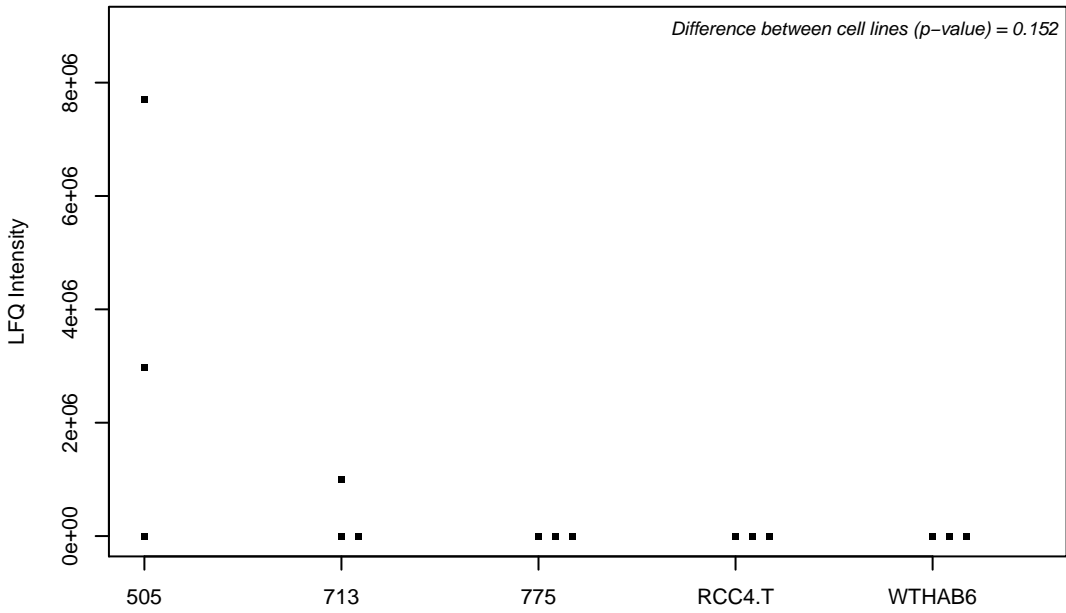
Q8IYD1; Eukaryotic peptide chain release factor GTP-binding subunit ERF3B



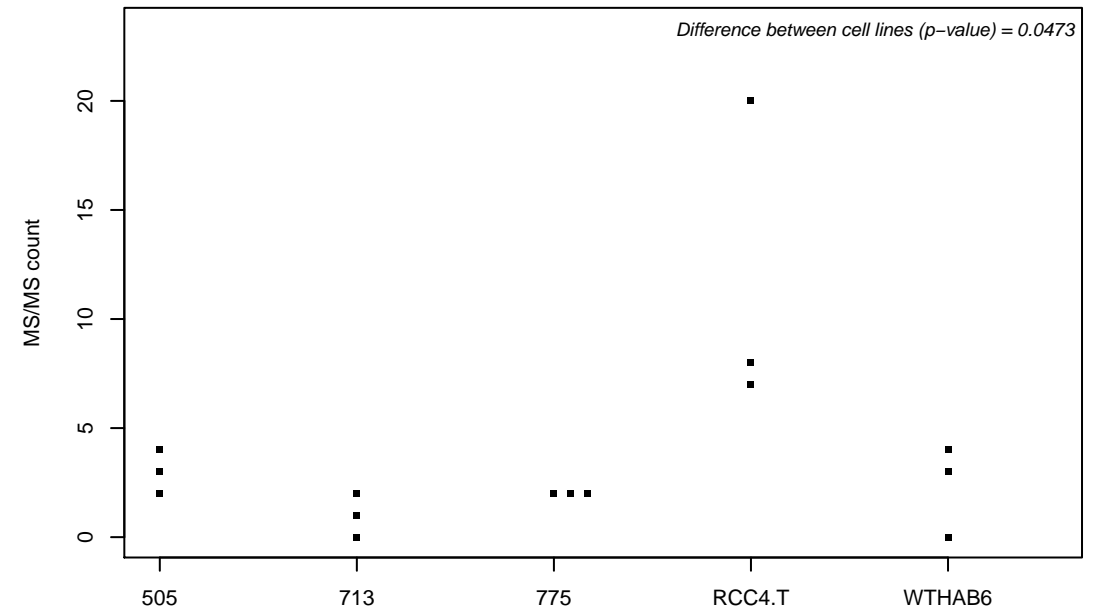
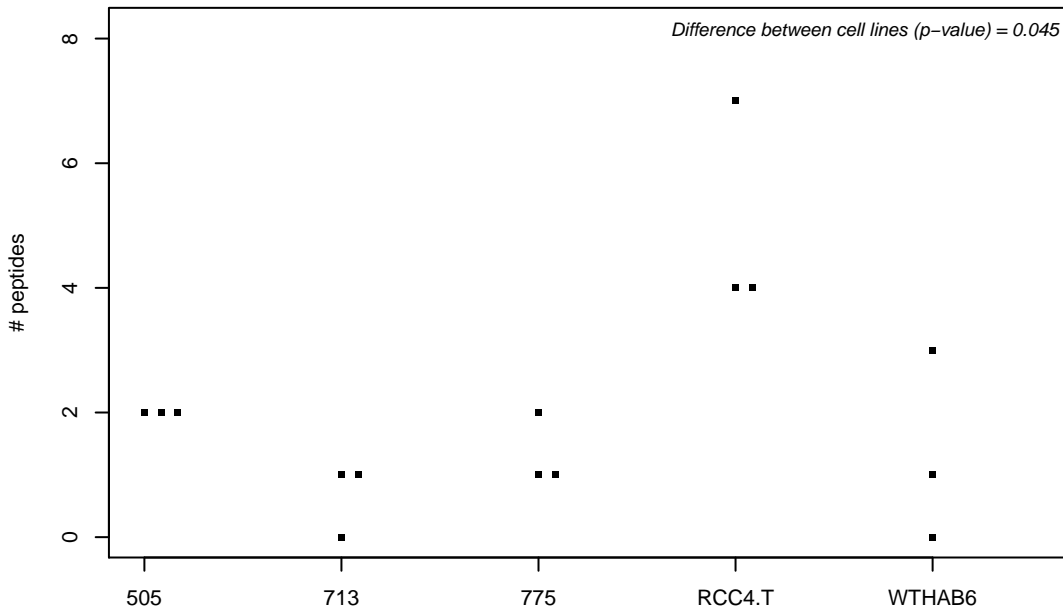
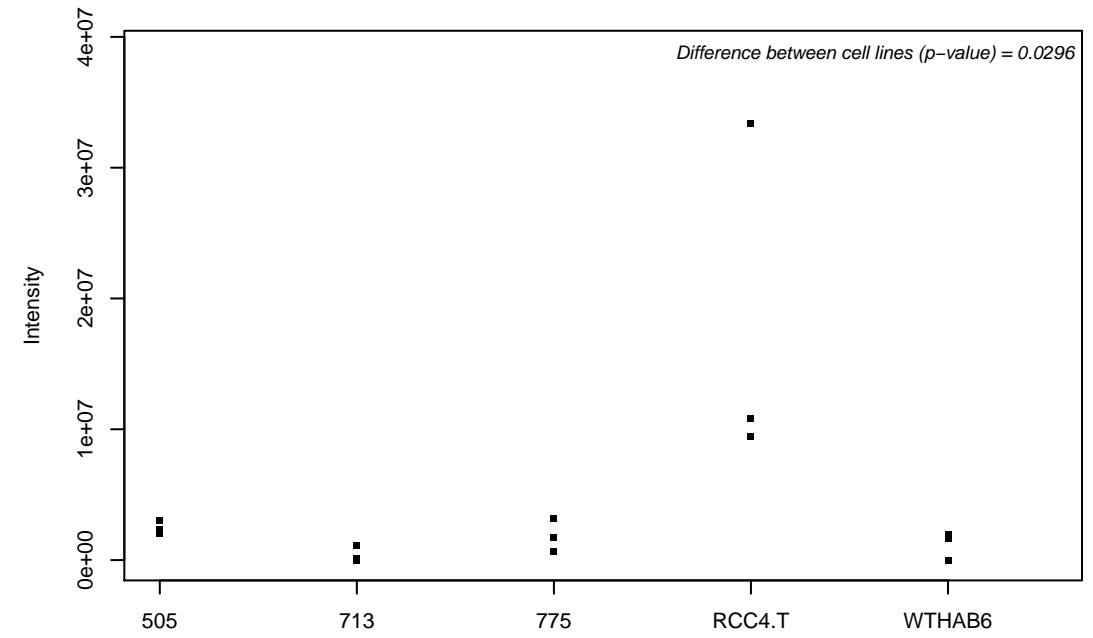
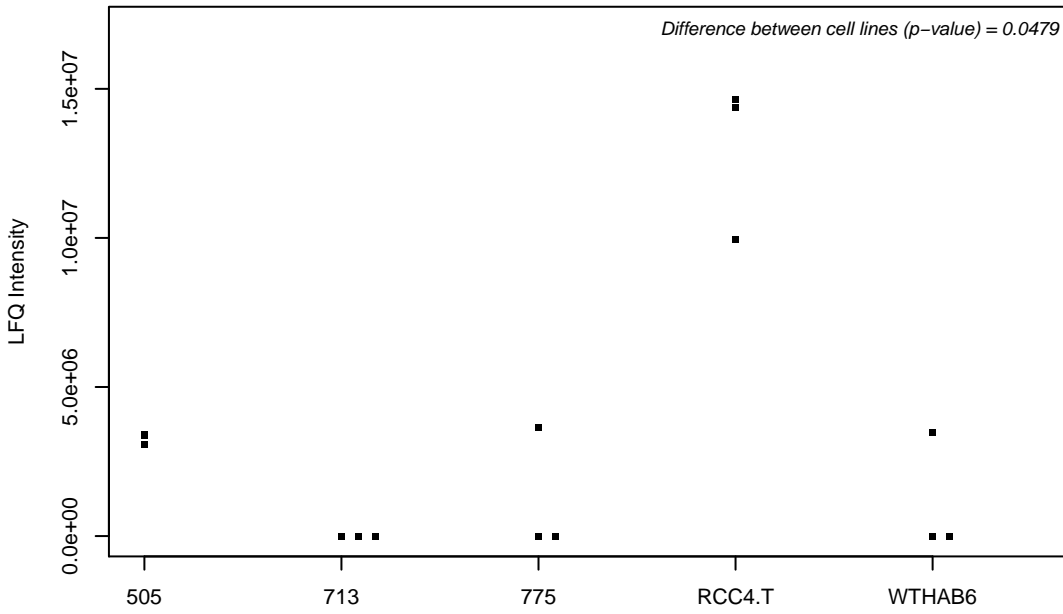
Q8IYI6; Exocyst complex component 8



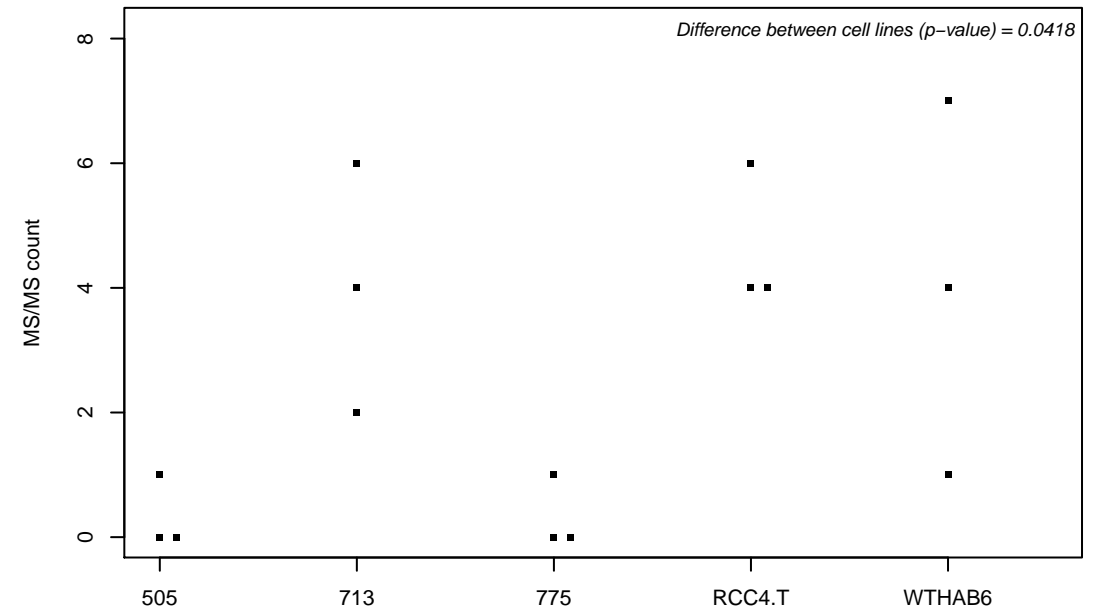
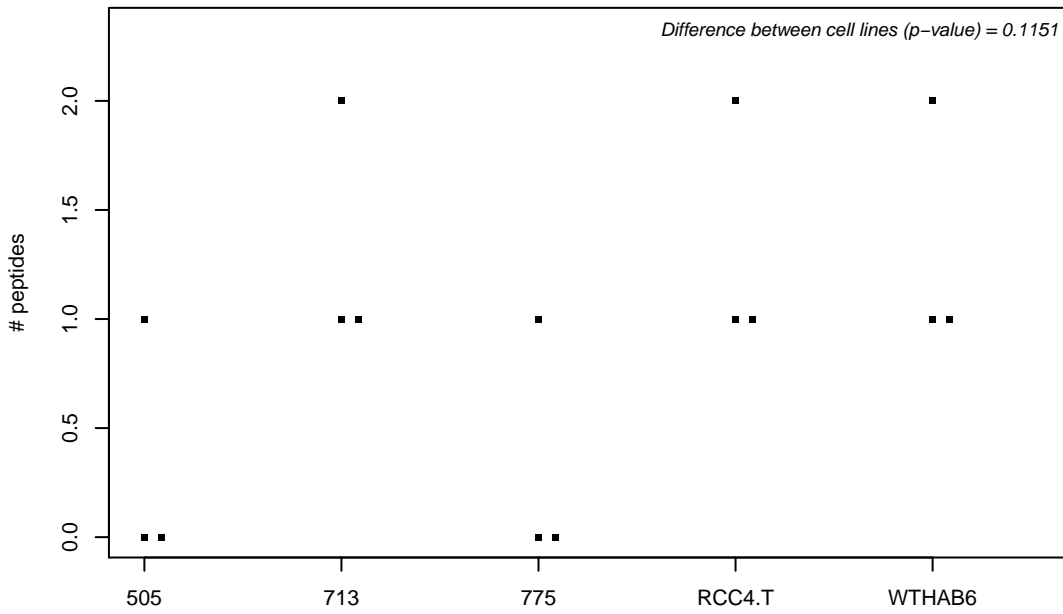
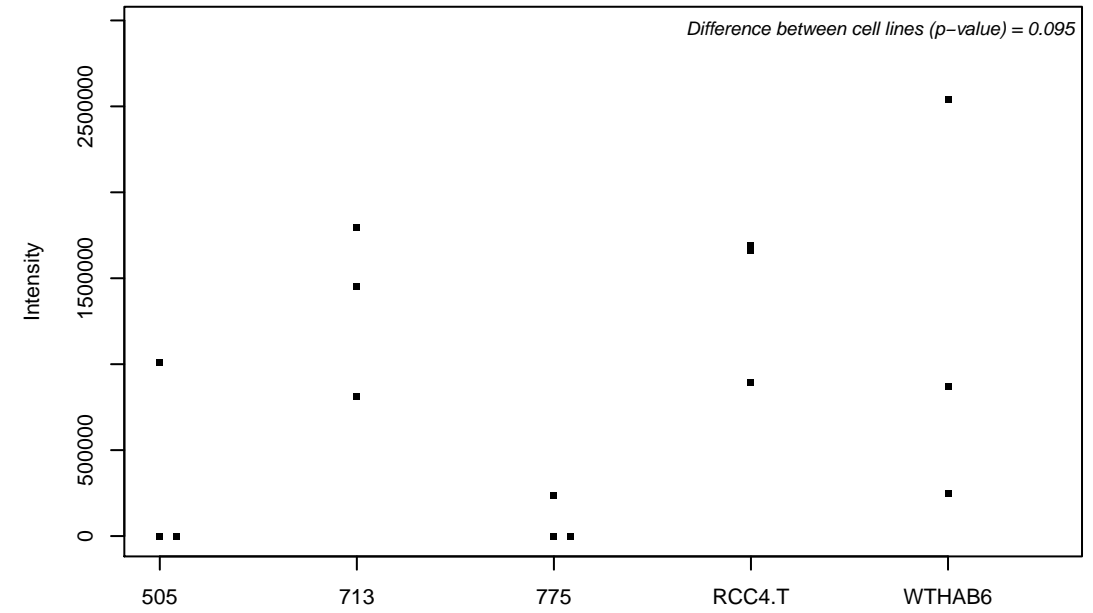
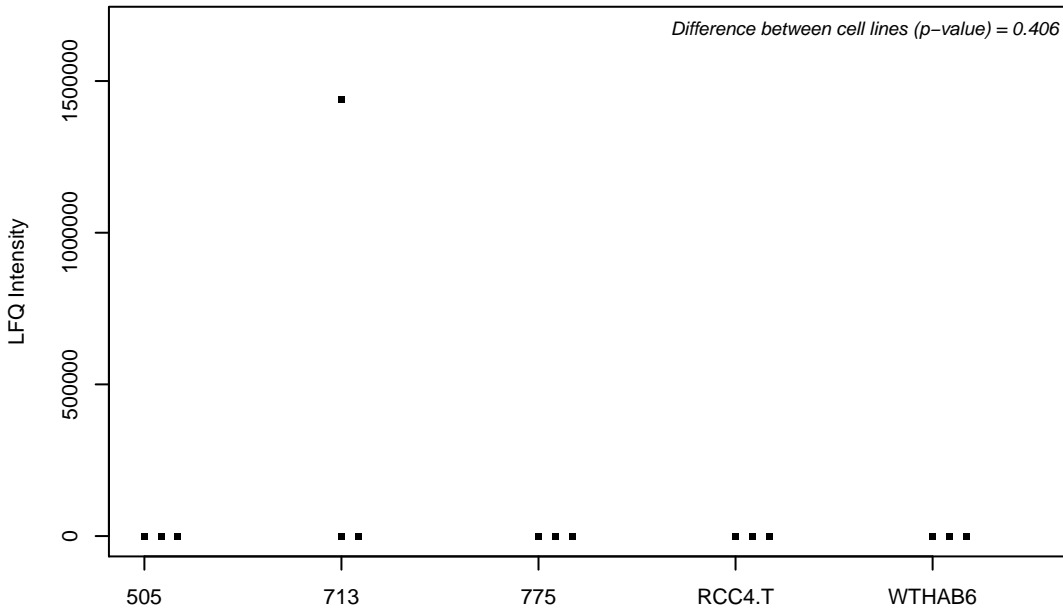
Q8IYM9; E3 ubiquitin-protein ligase TRIM22



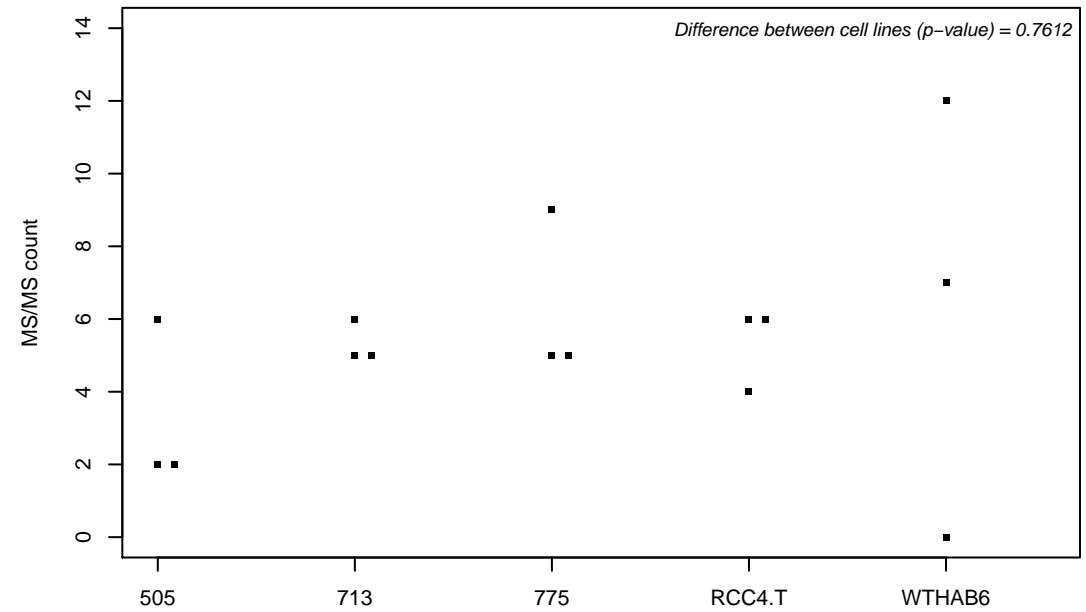
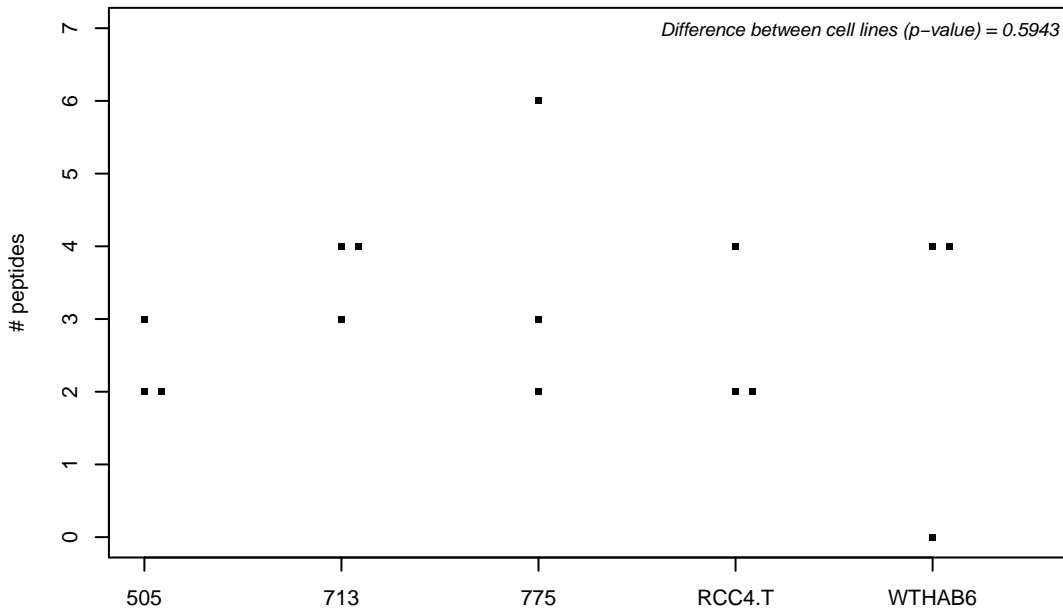
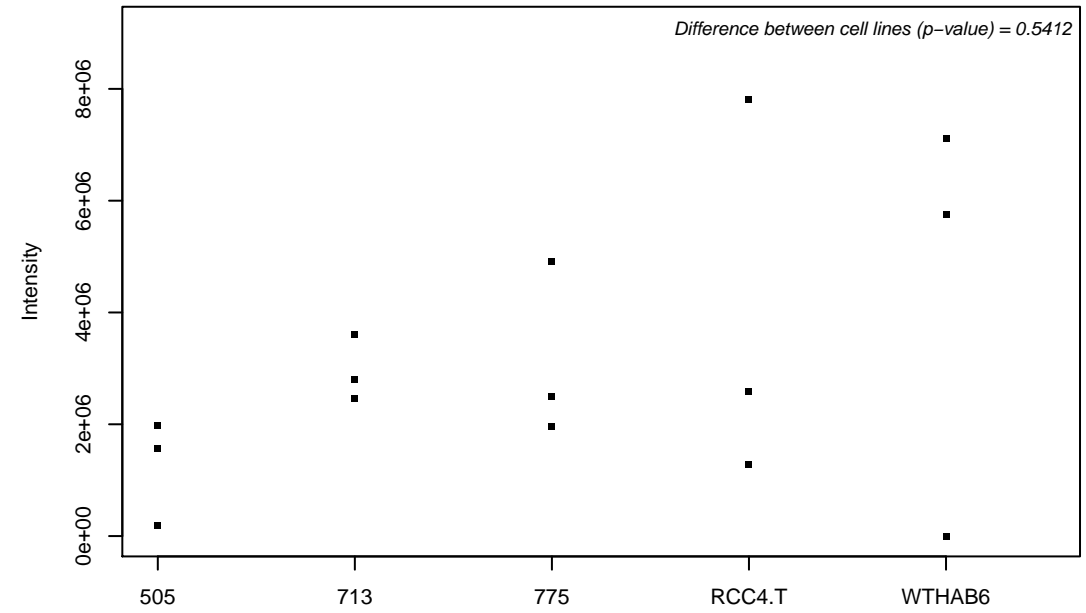
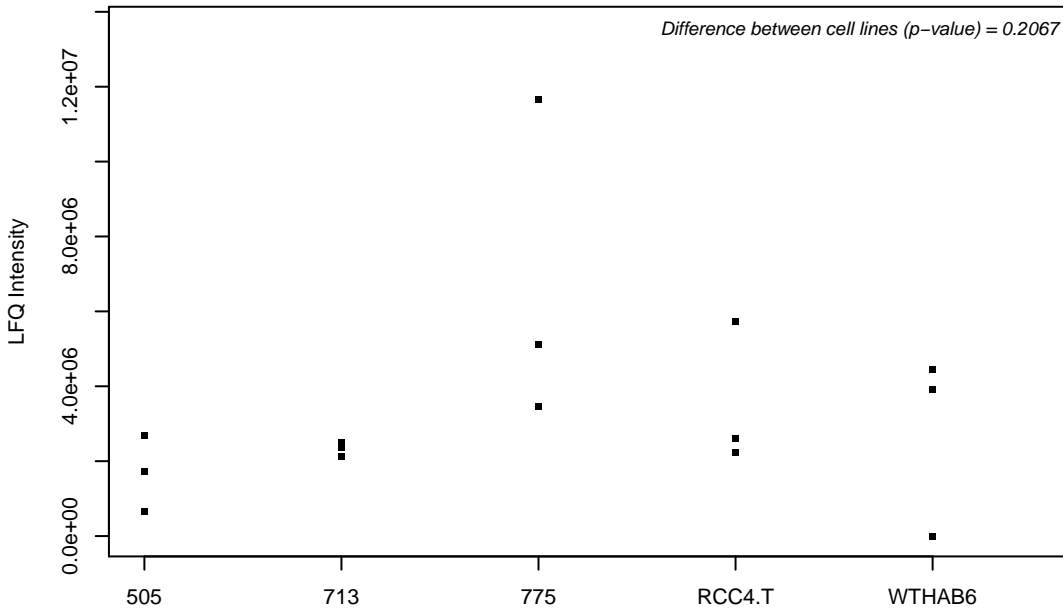
Q8IYS1; Peptidase M20 domain-containing protein 2



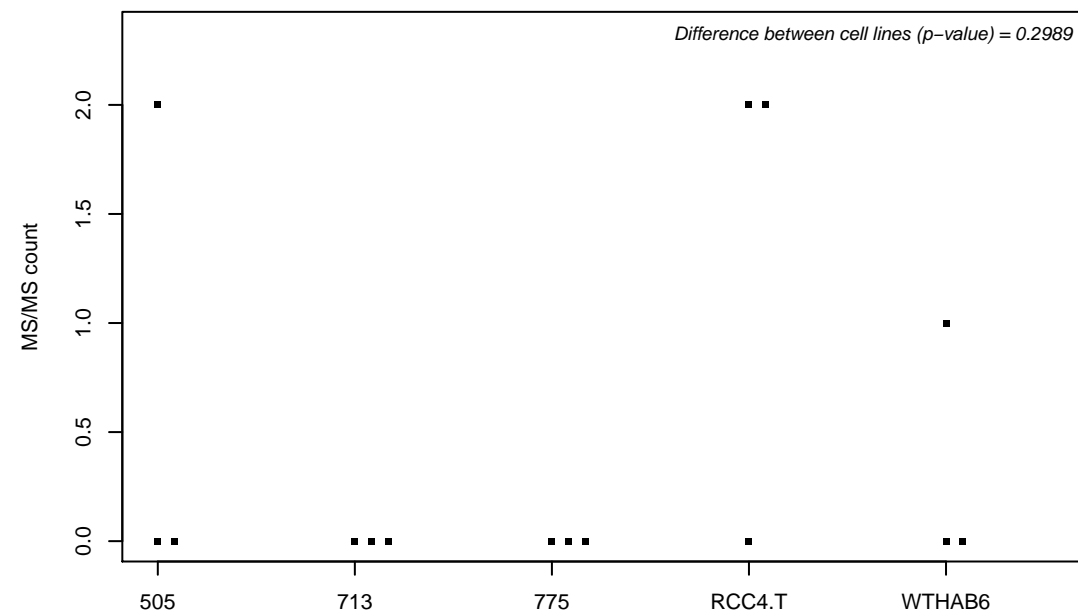
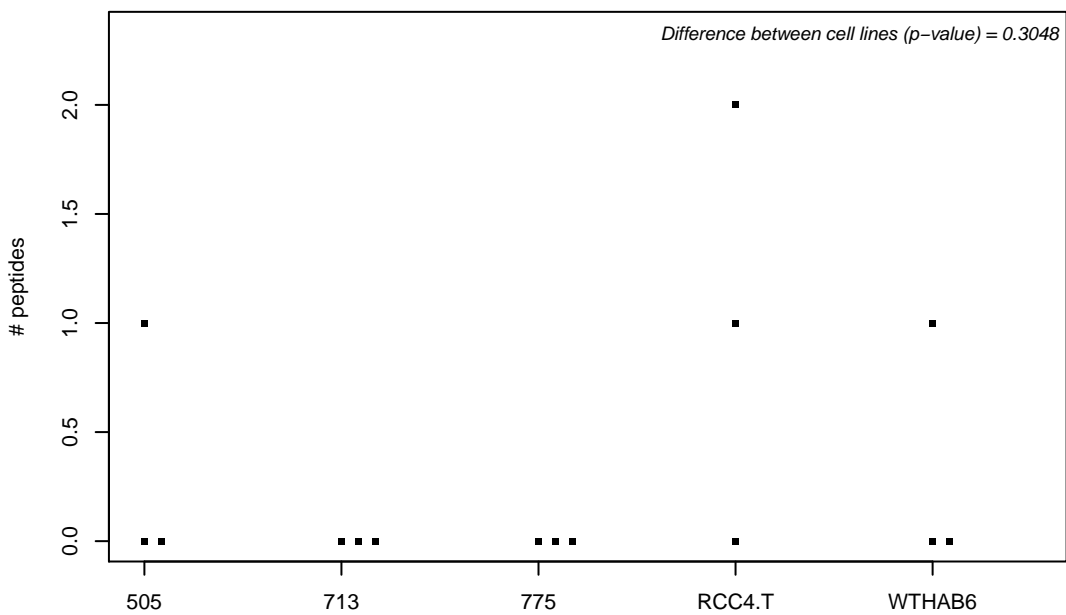
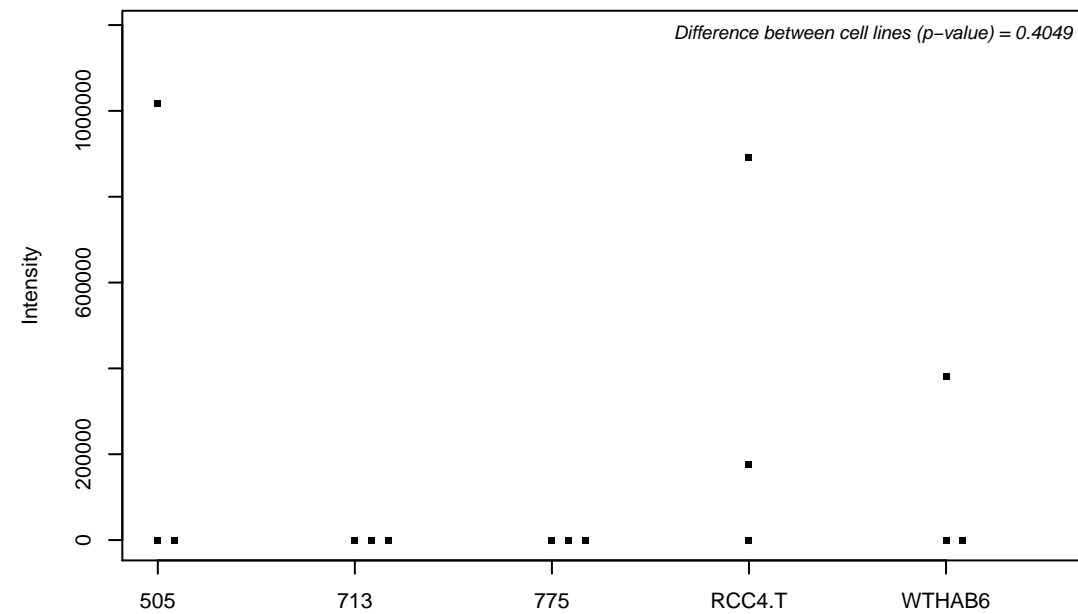
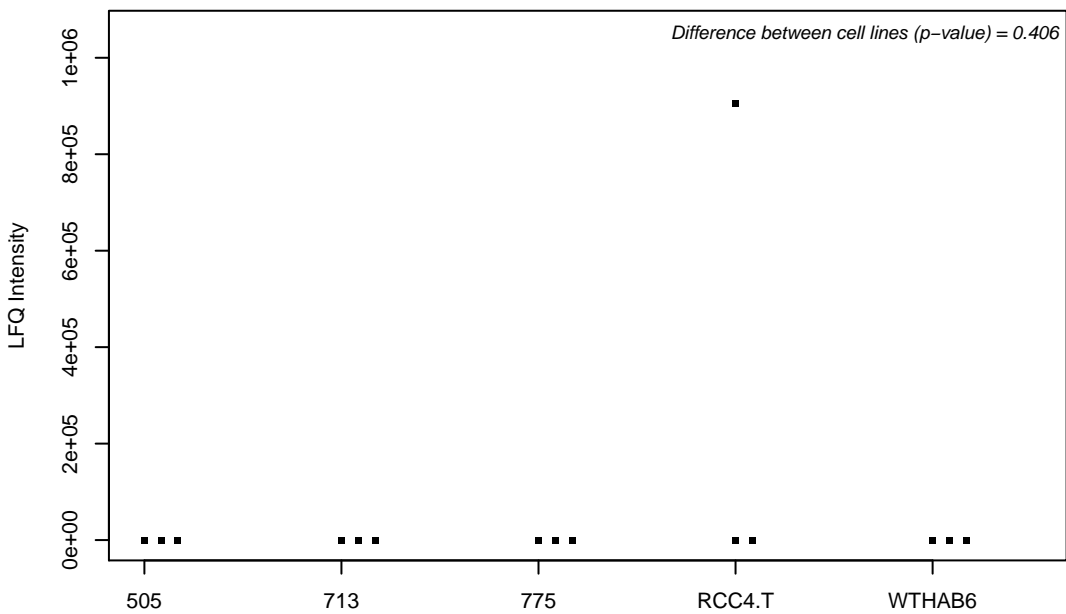
Q8IYS2-2; Uncharacterized protein KIAA2013



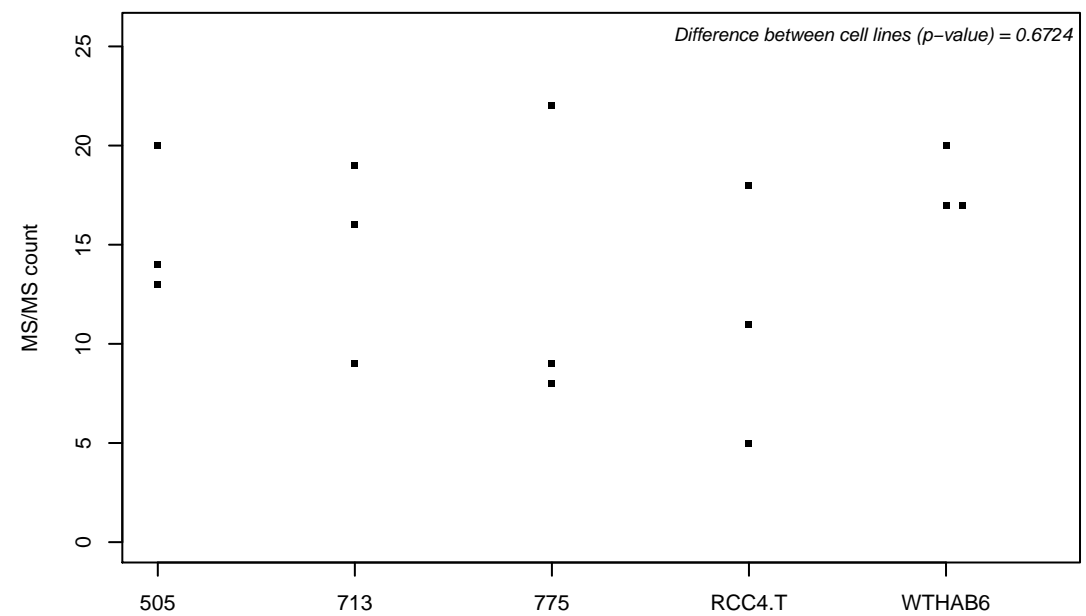
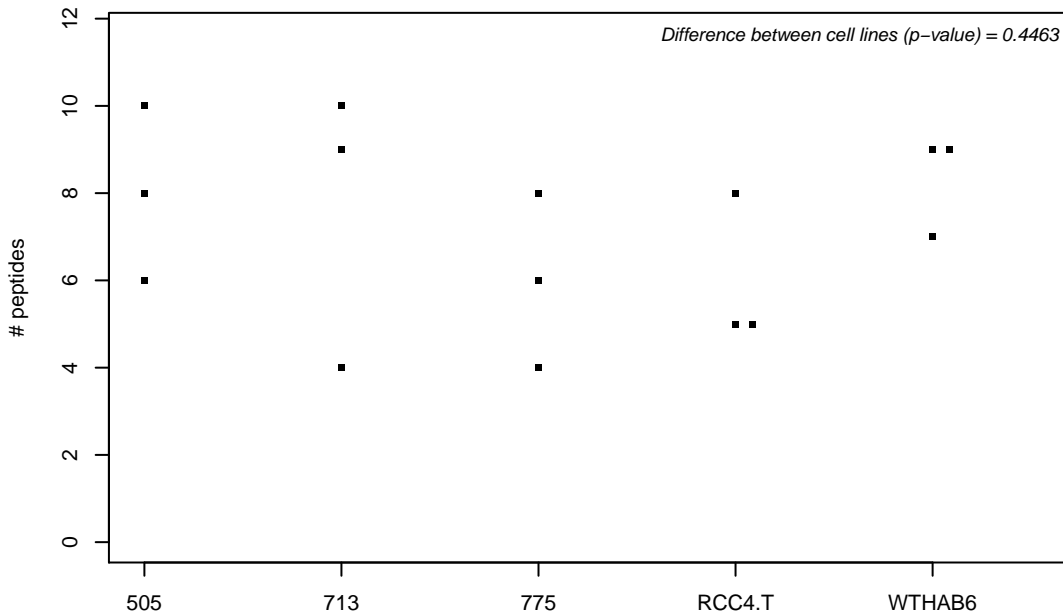
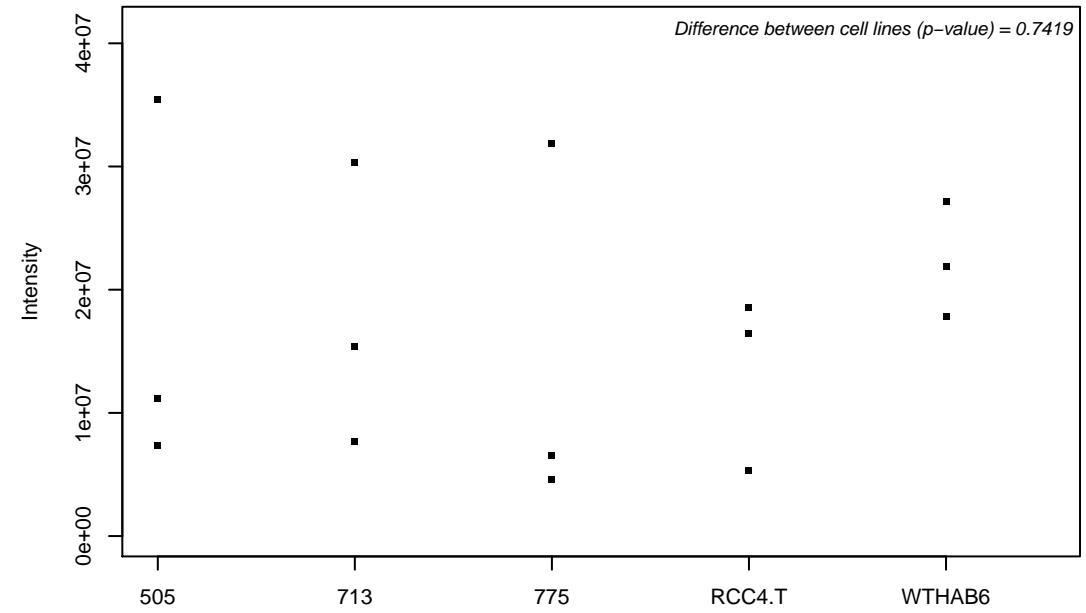
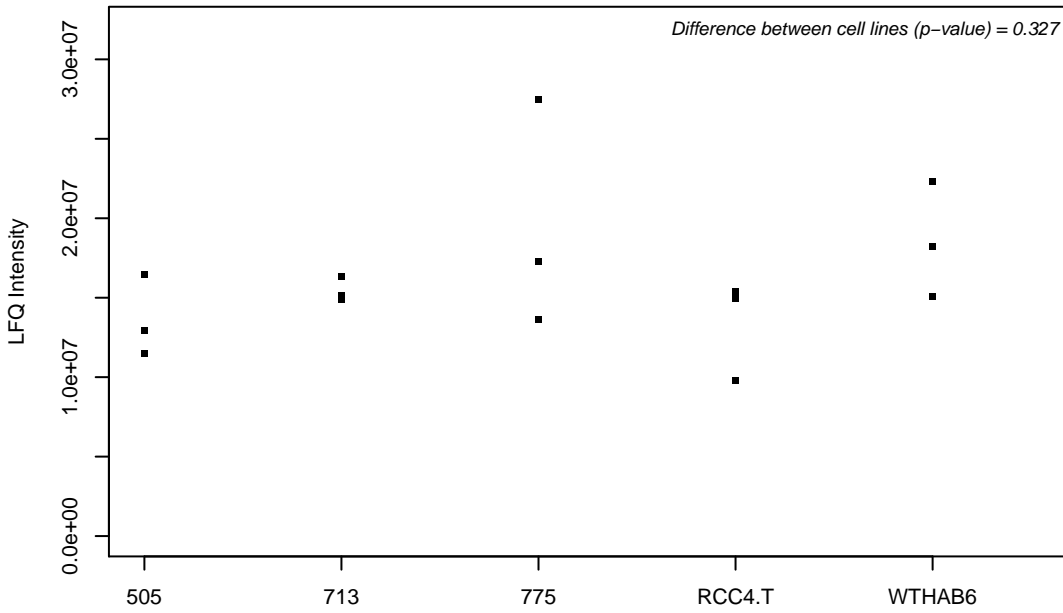
Q8IZ07; Ankyrin repeat domain-containing protein 13A



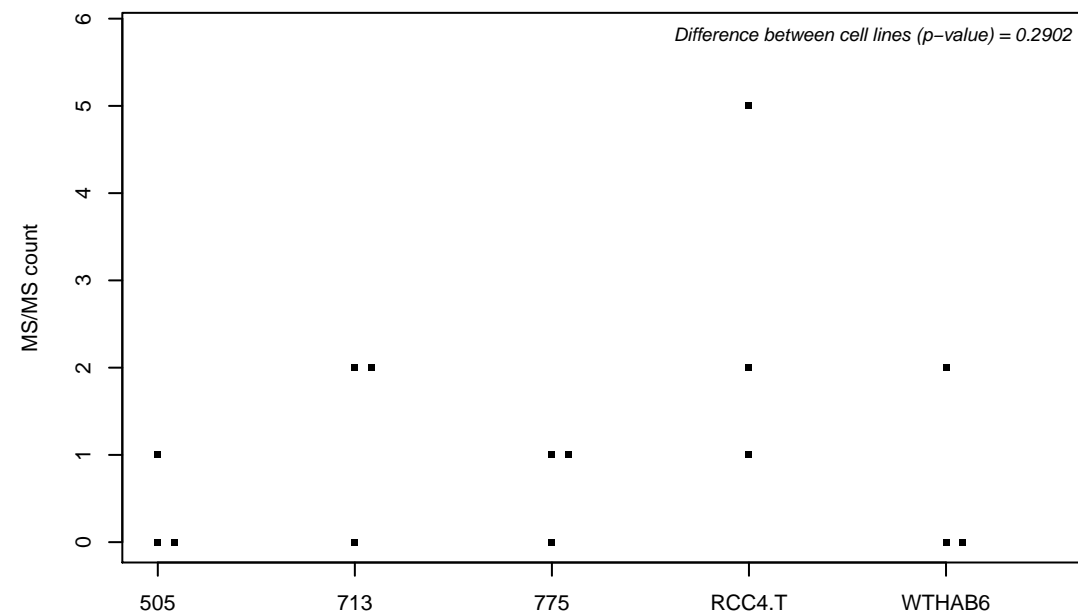
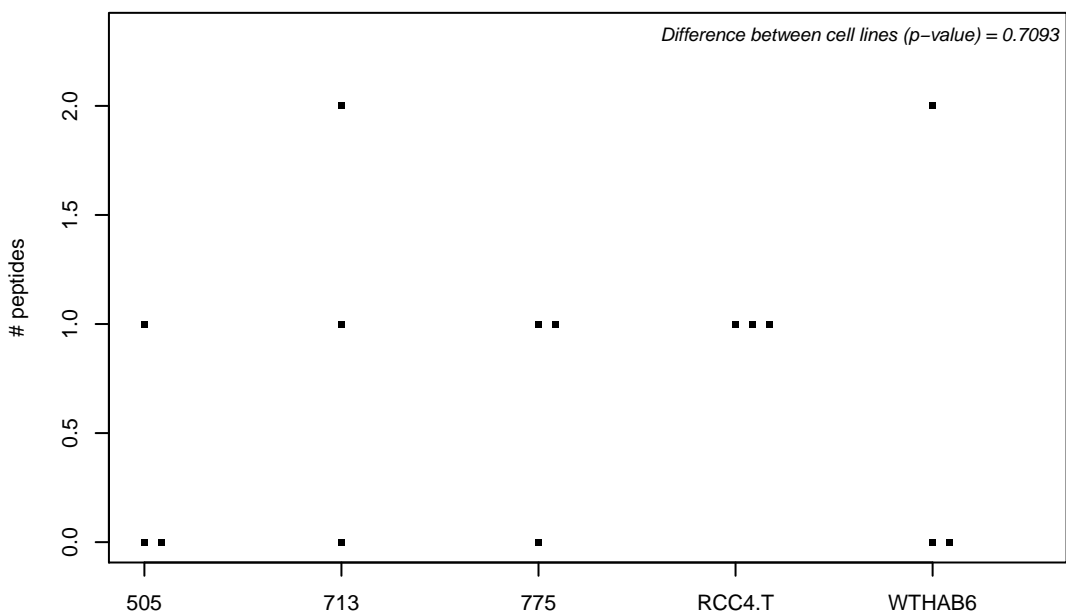
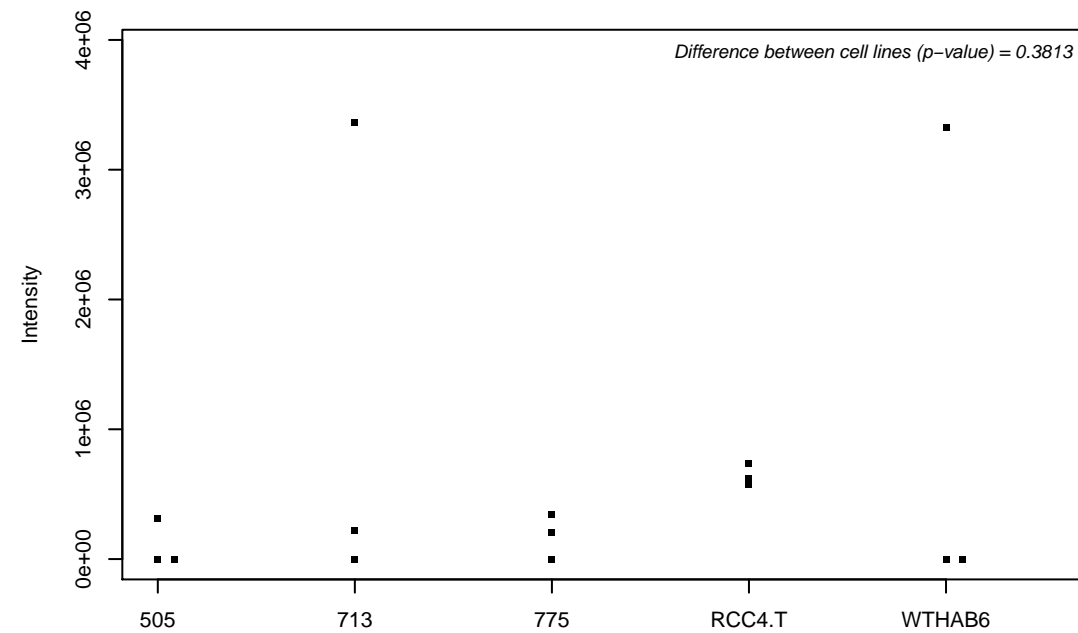
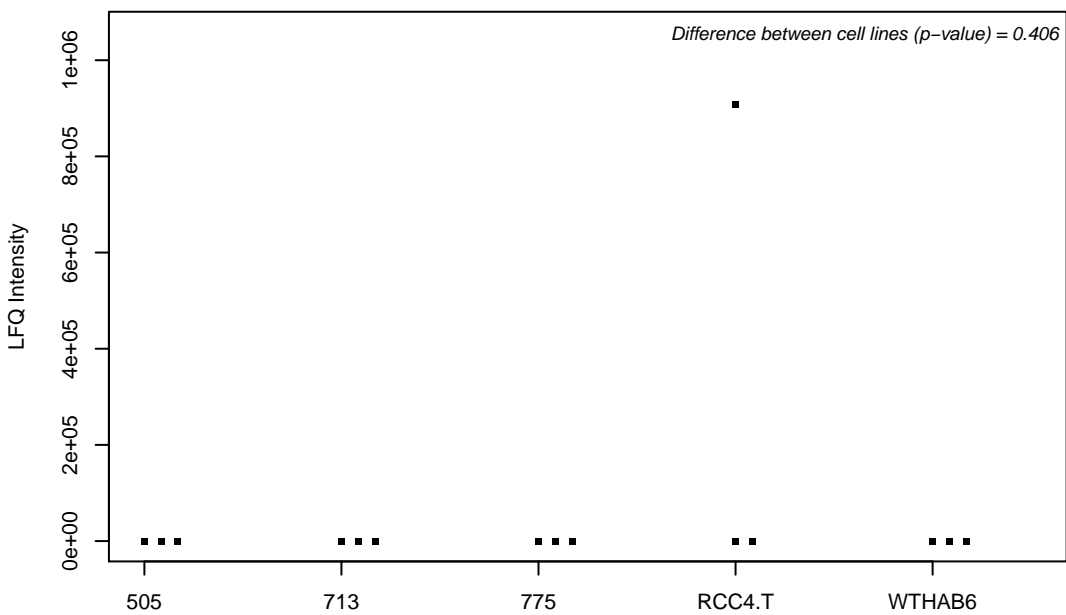
Q8IZ21-2; Phosphatase and actin regulator 4



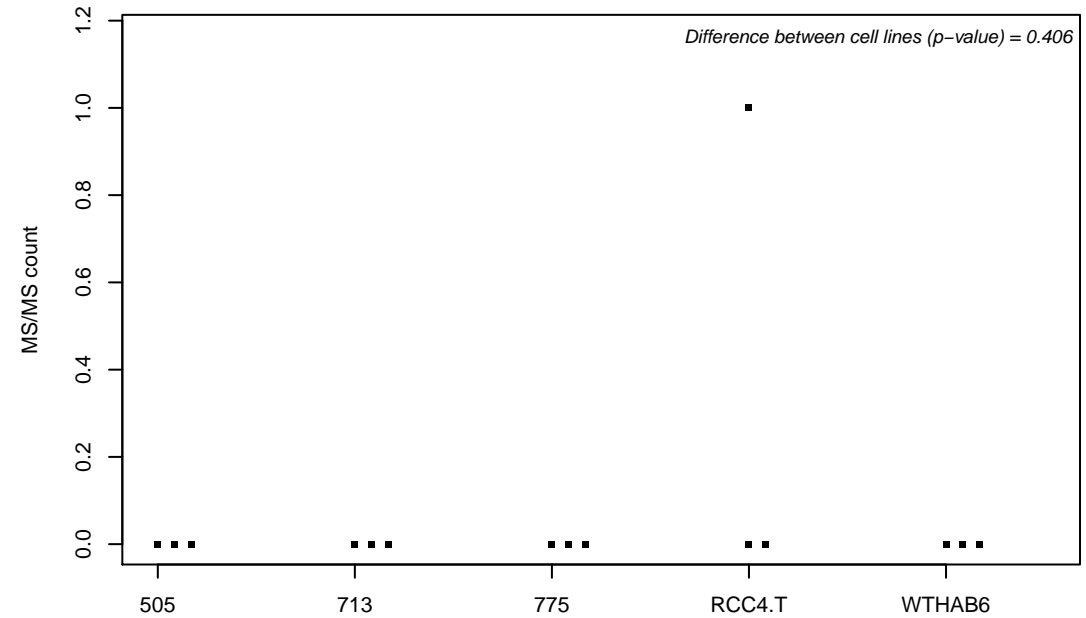
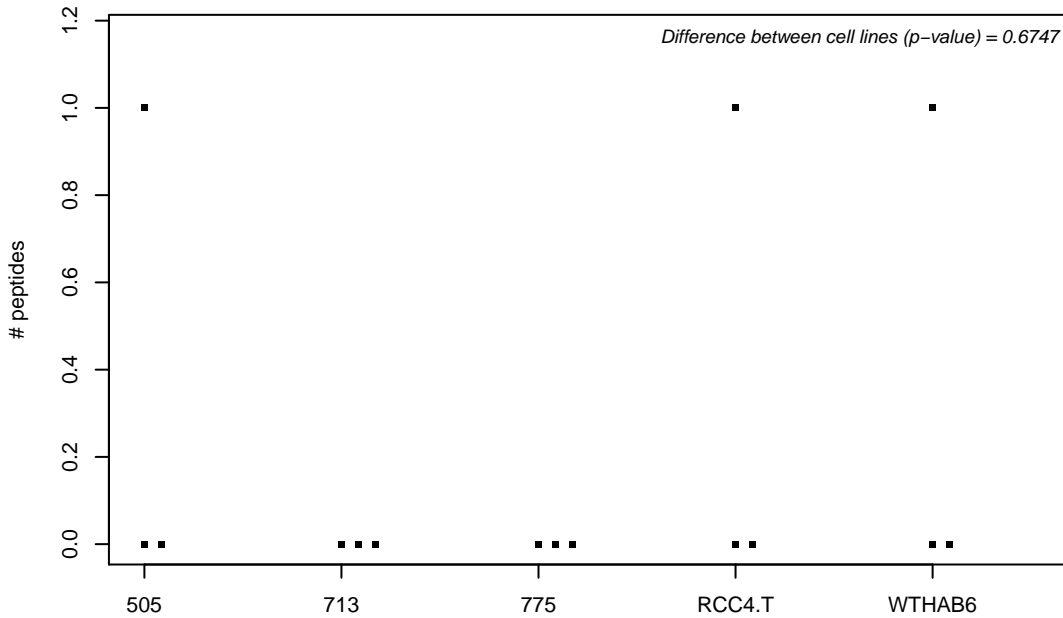
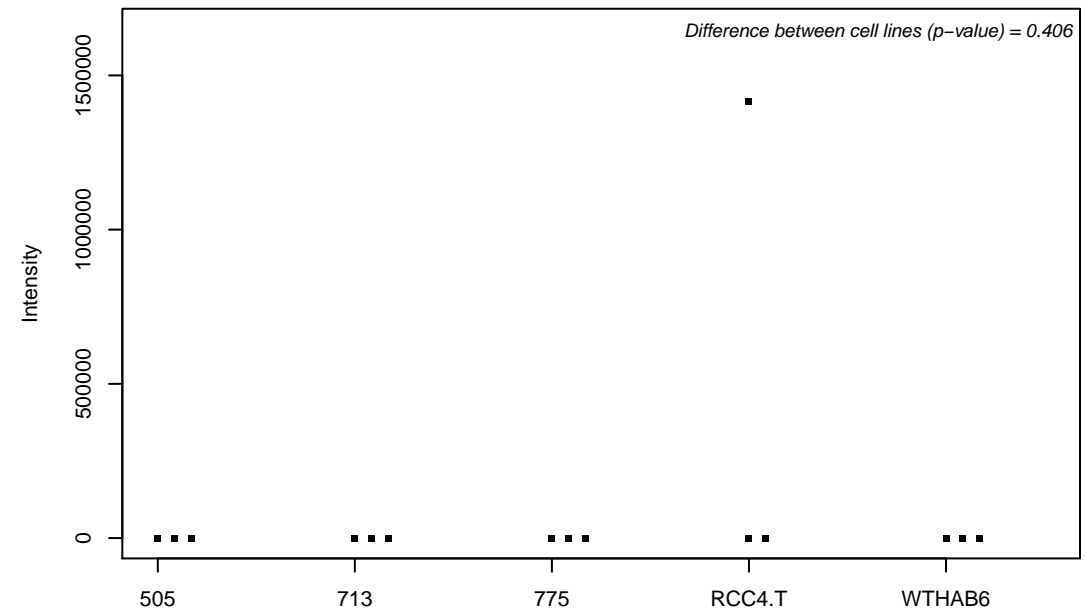
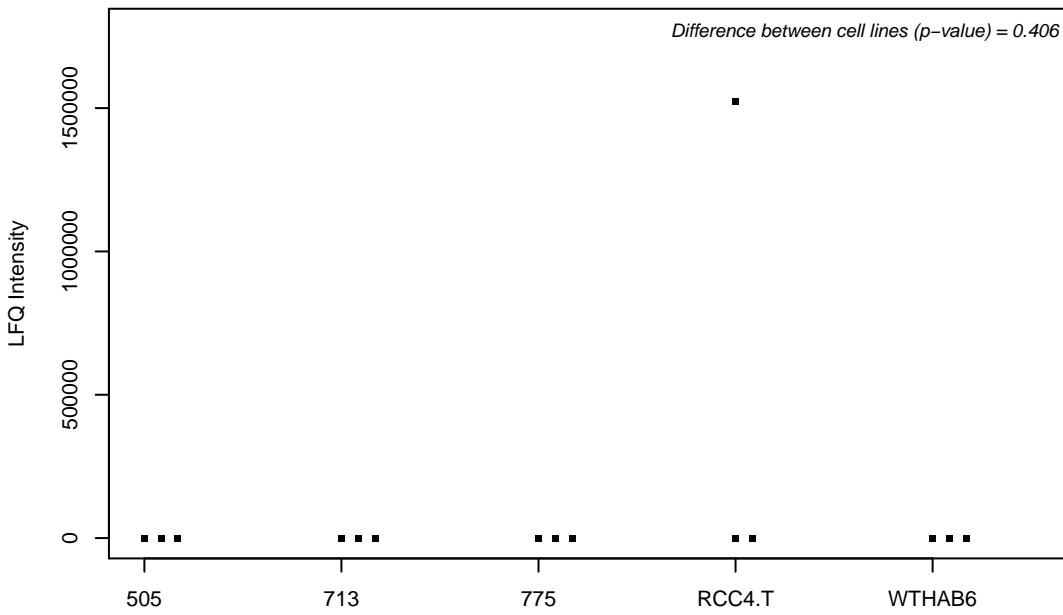
Q8IZ83; Aldehyde dehydrogenase family 16 member A1



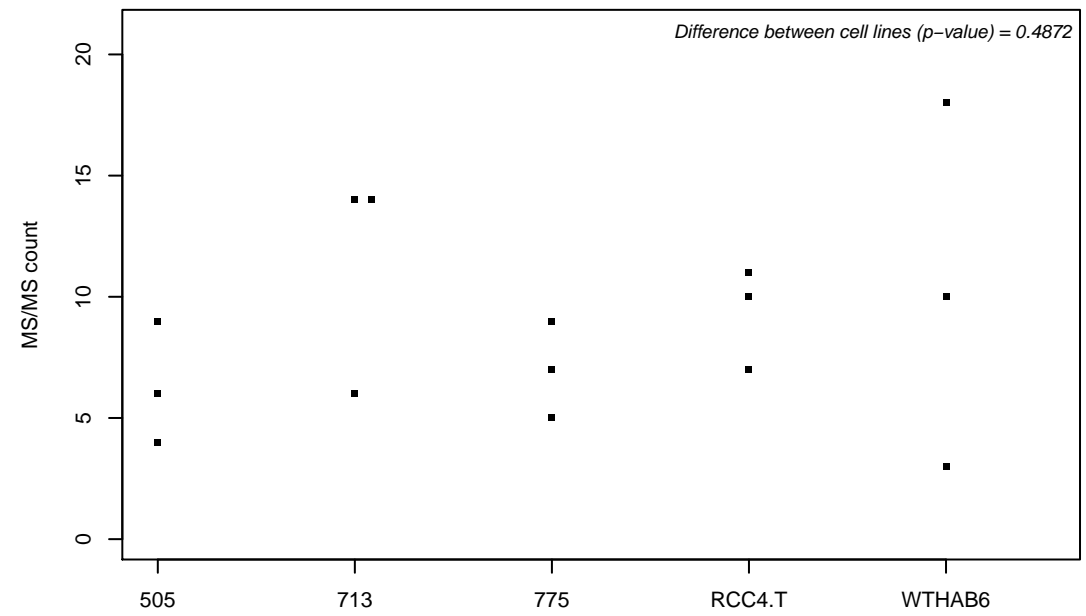
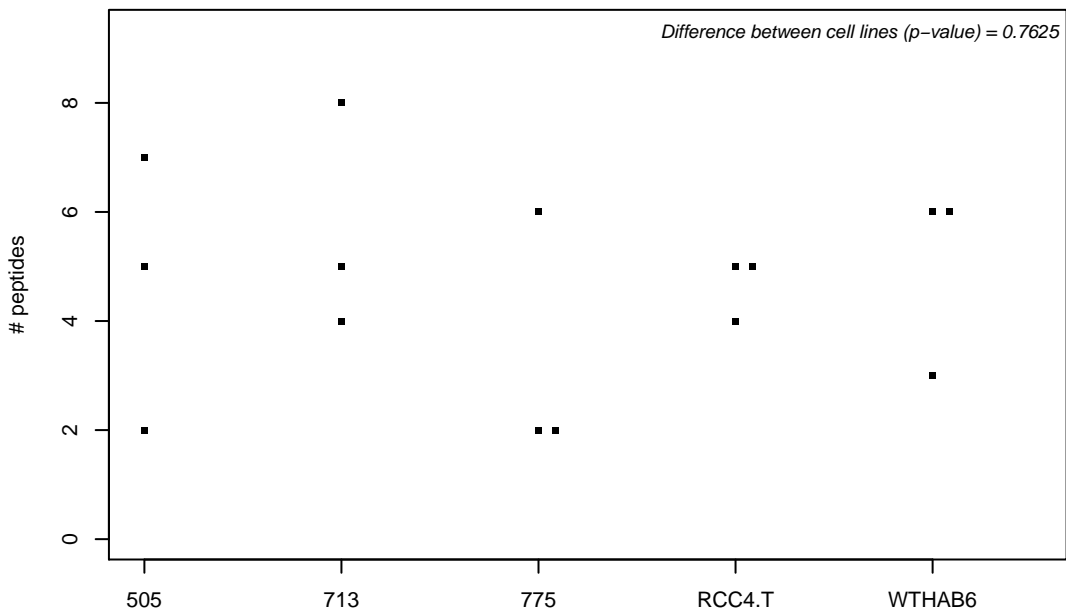
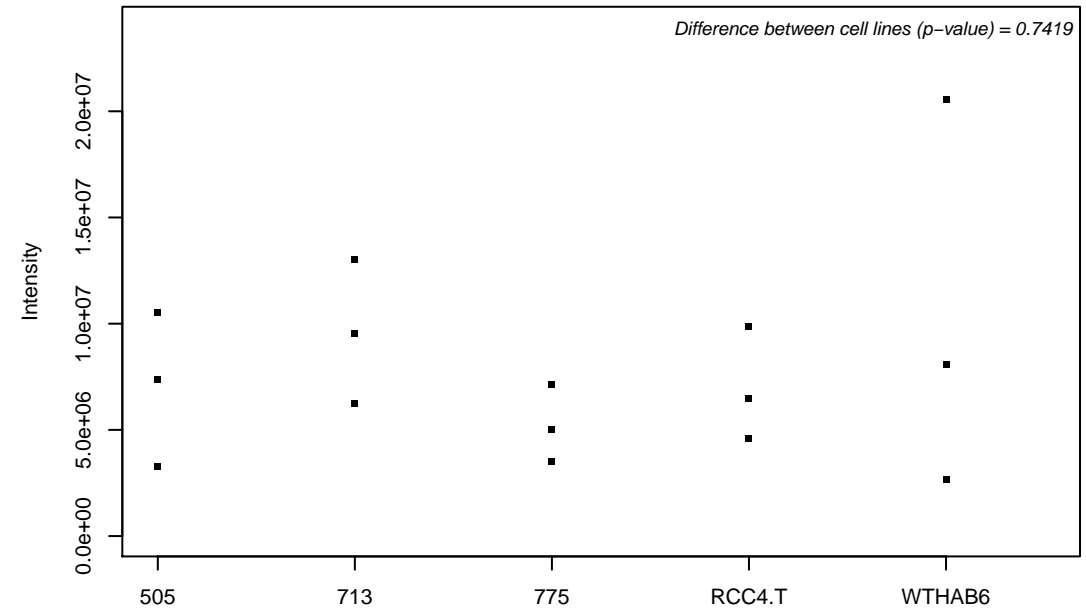
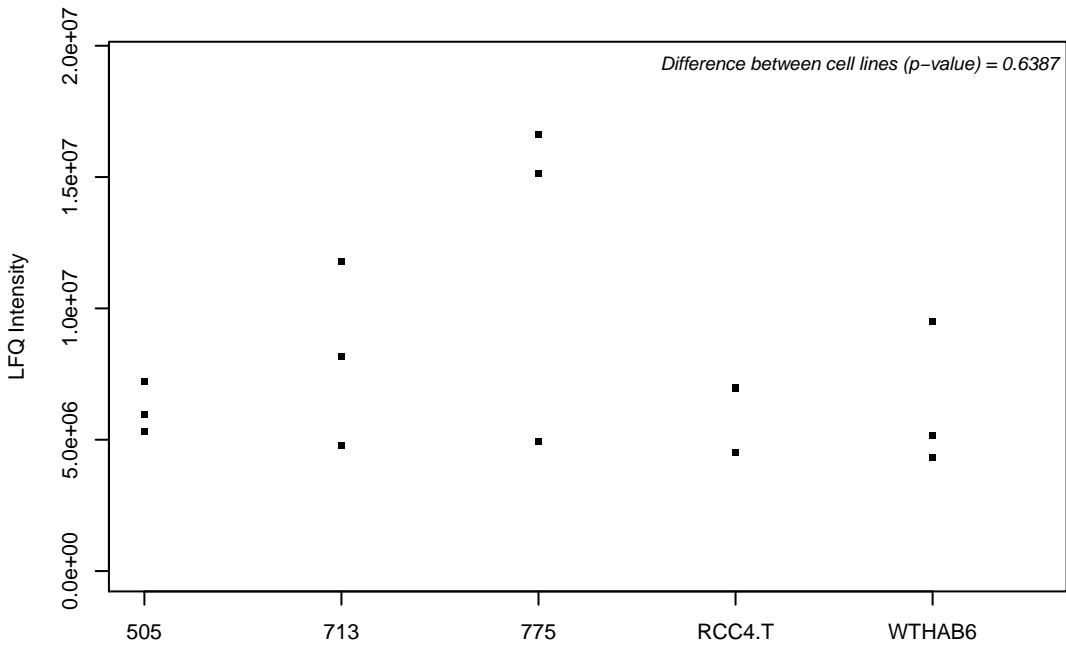
Q8IZD4; mRNA-decapping enzyme 1B



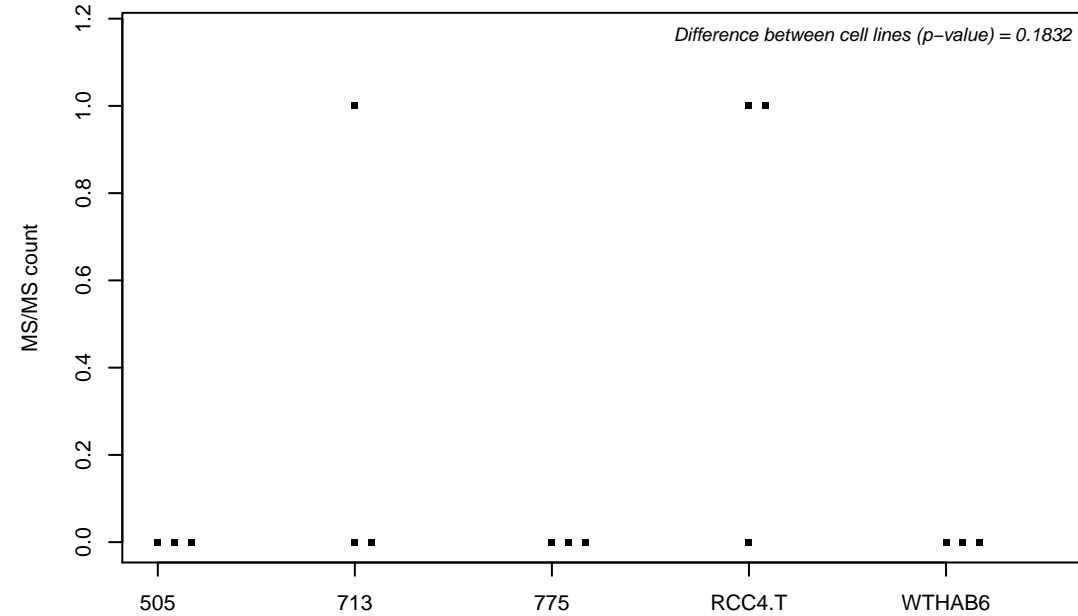
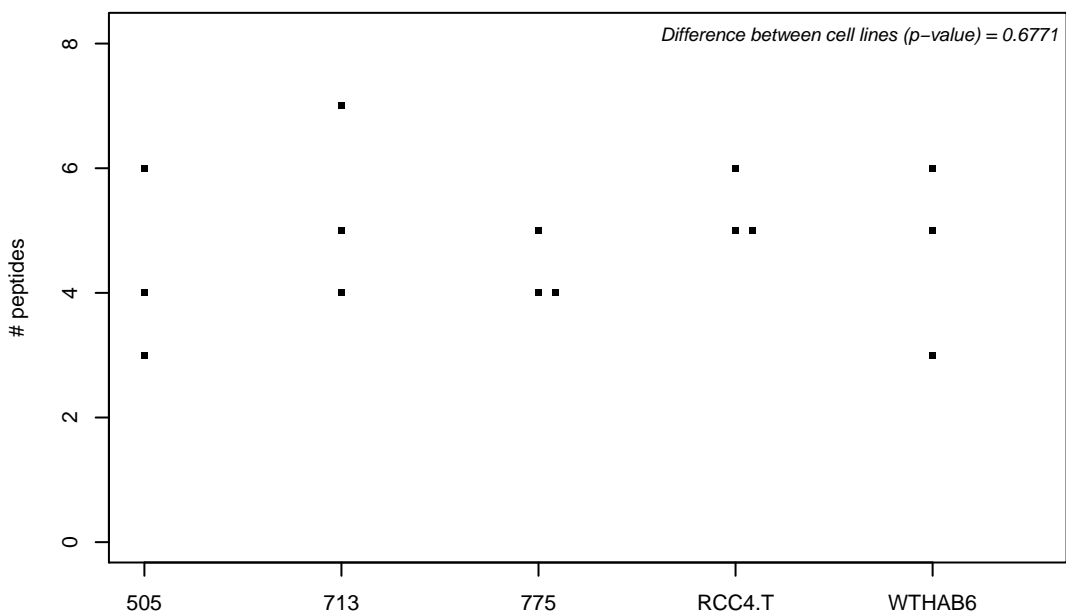
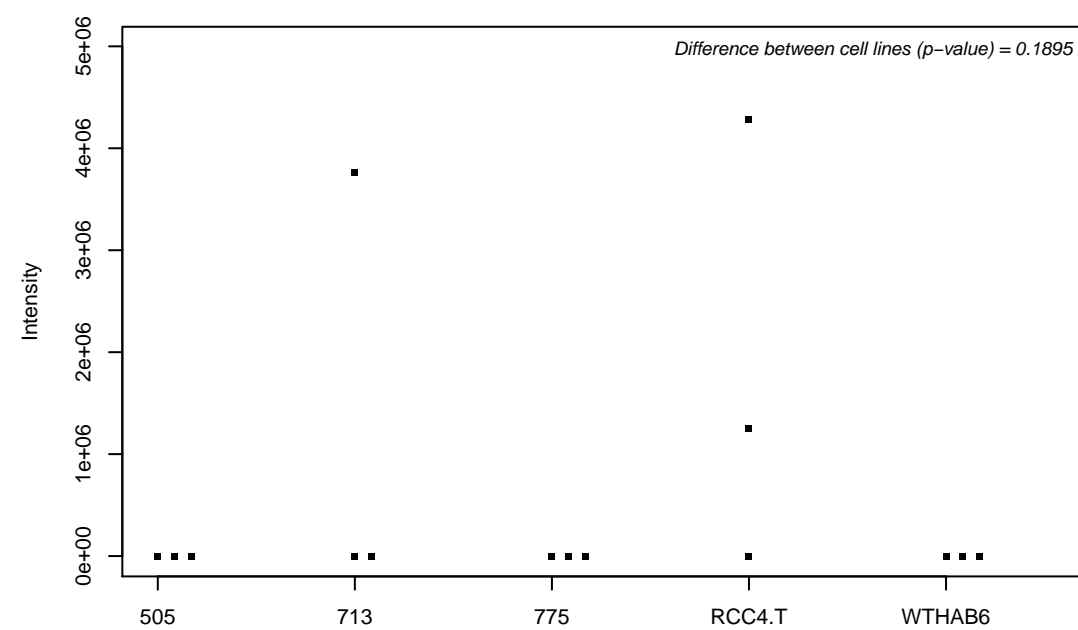
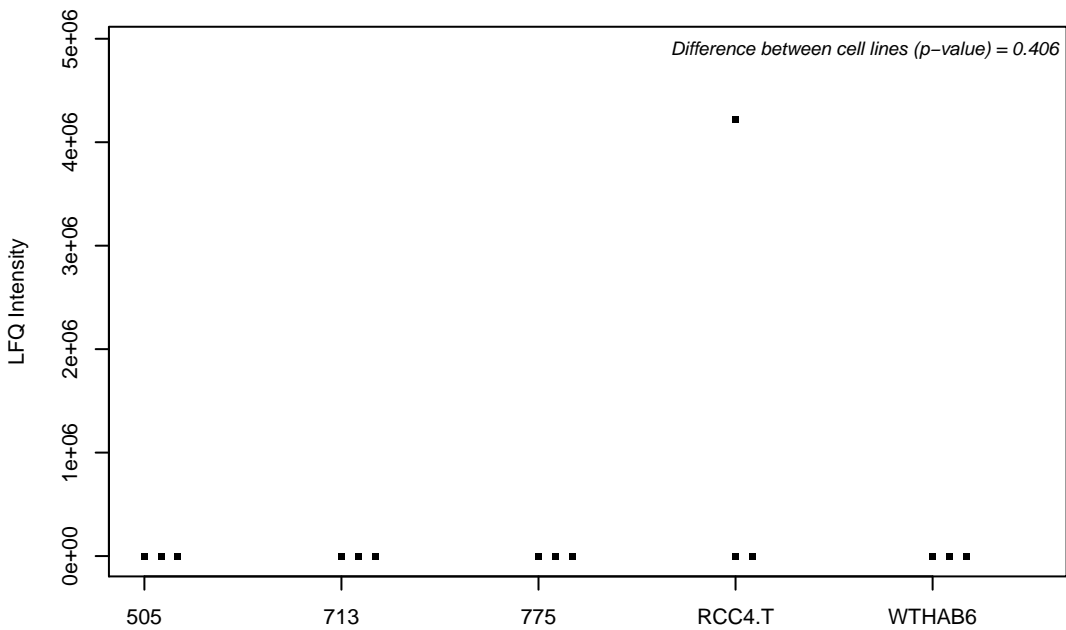
Q8N0U8; Vitamin K epoxide reductase complex subunit 1-like protein 1



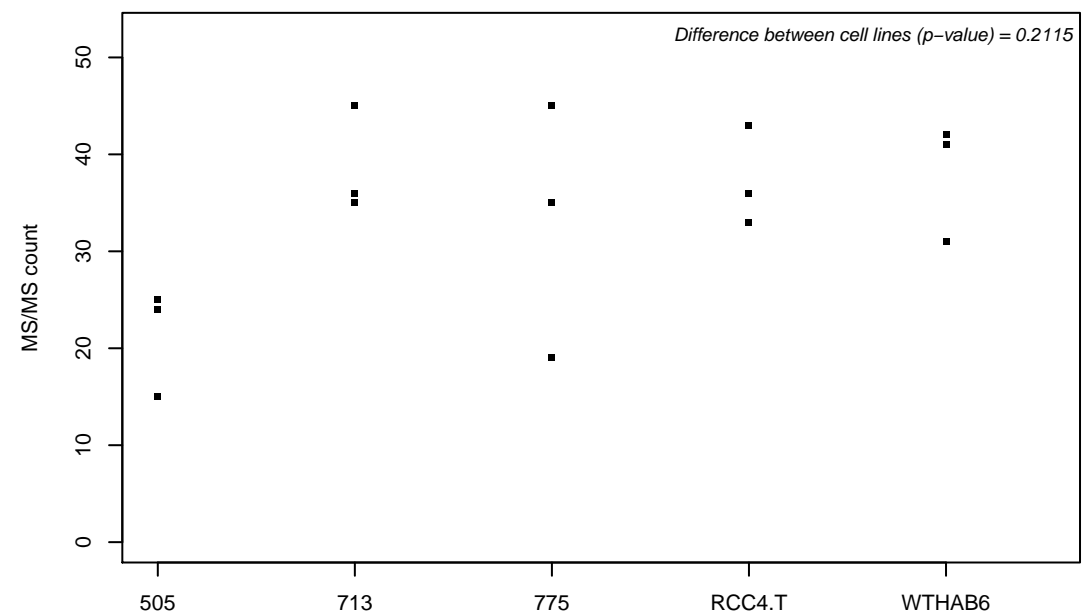
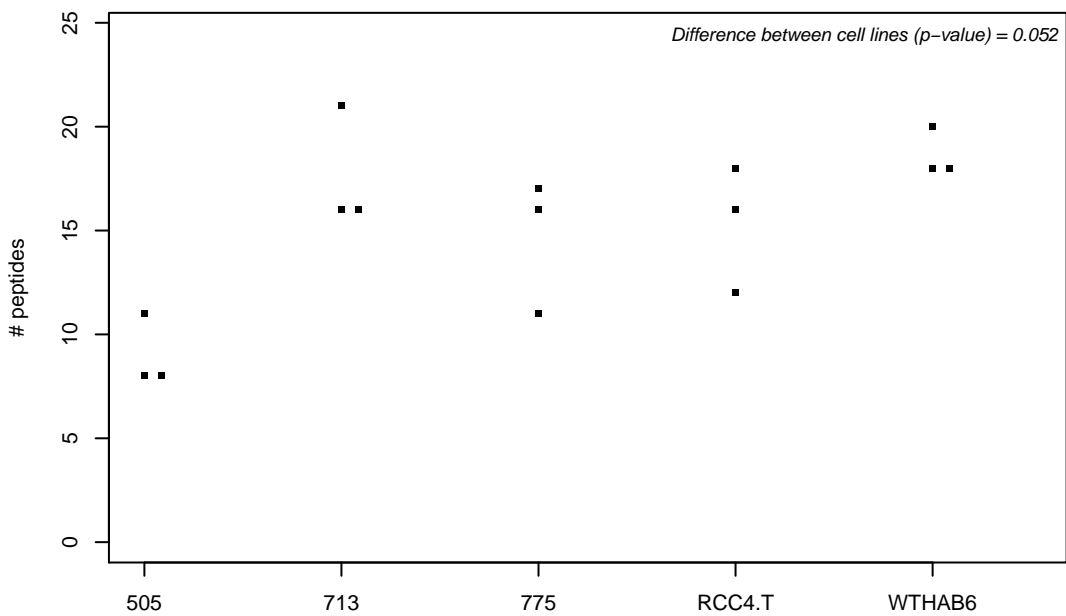
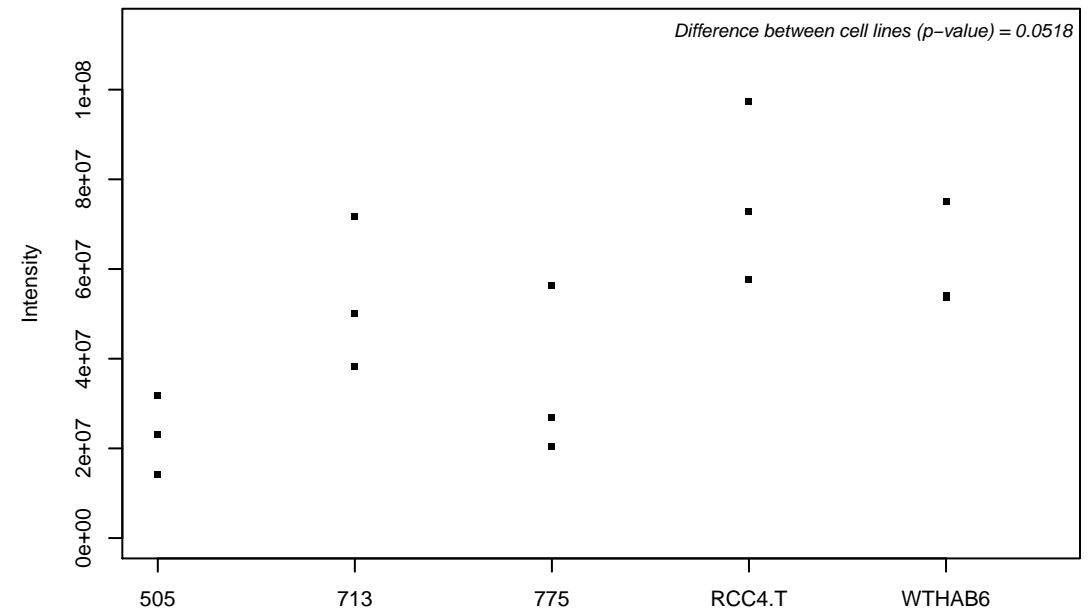
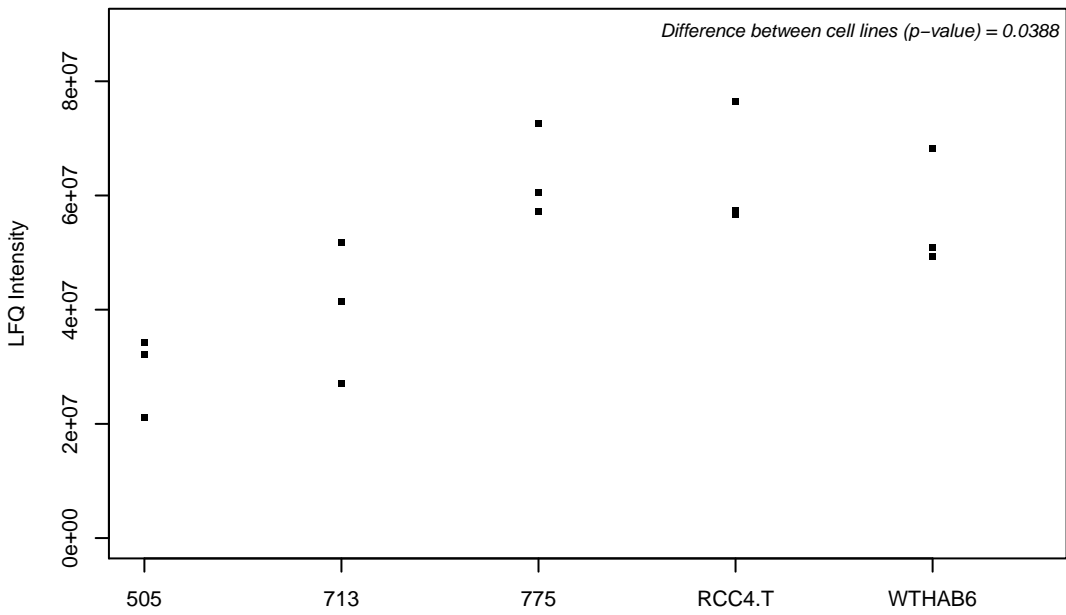
Q8N0X7; Spartin



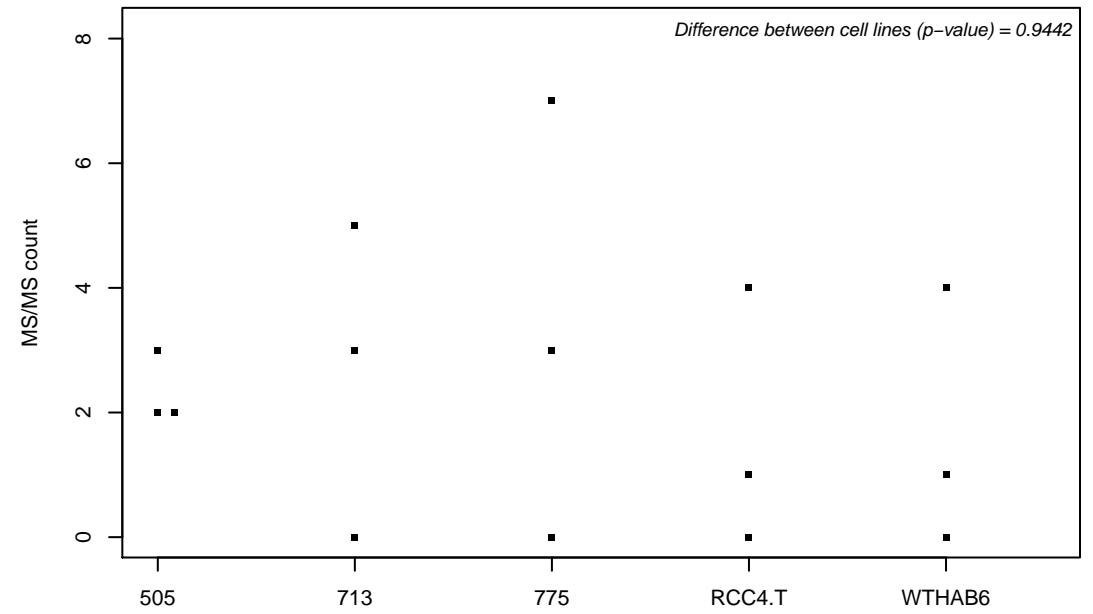
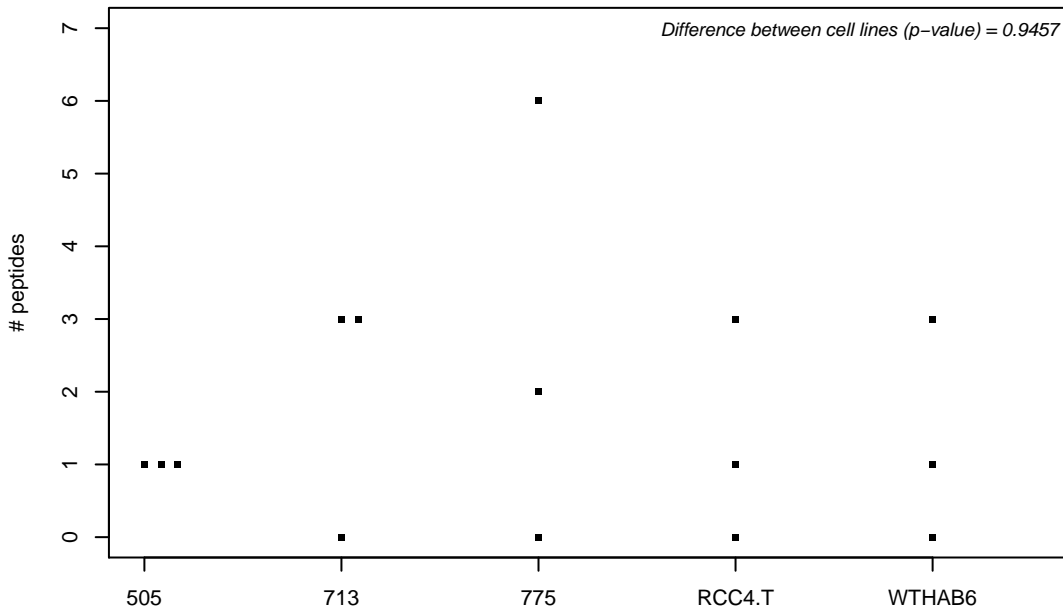
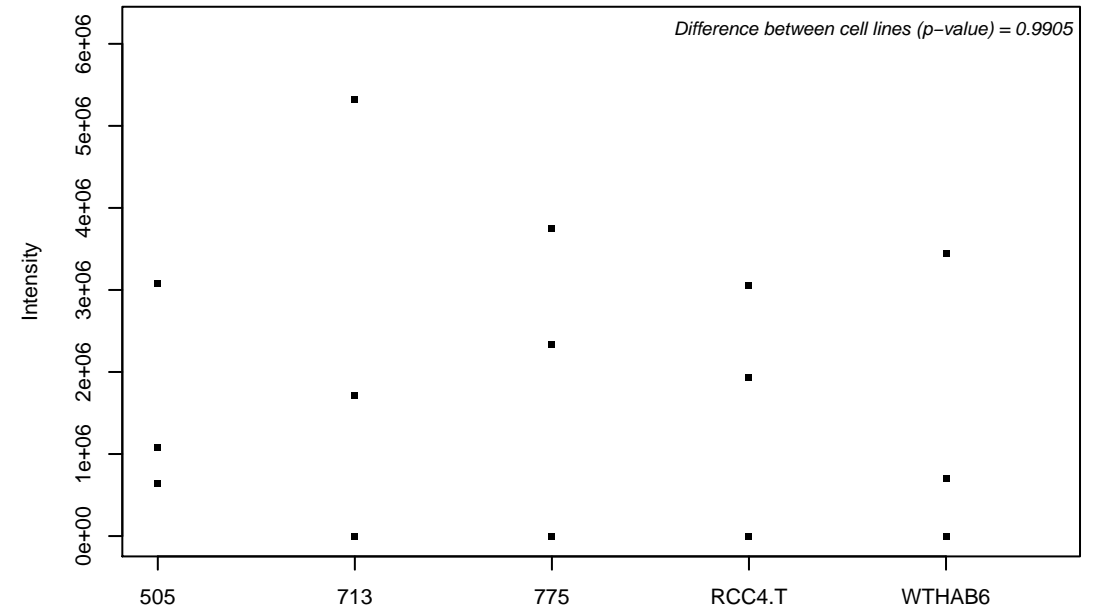
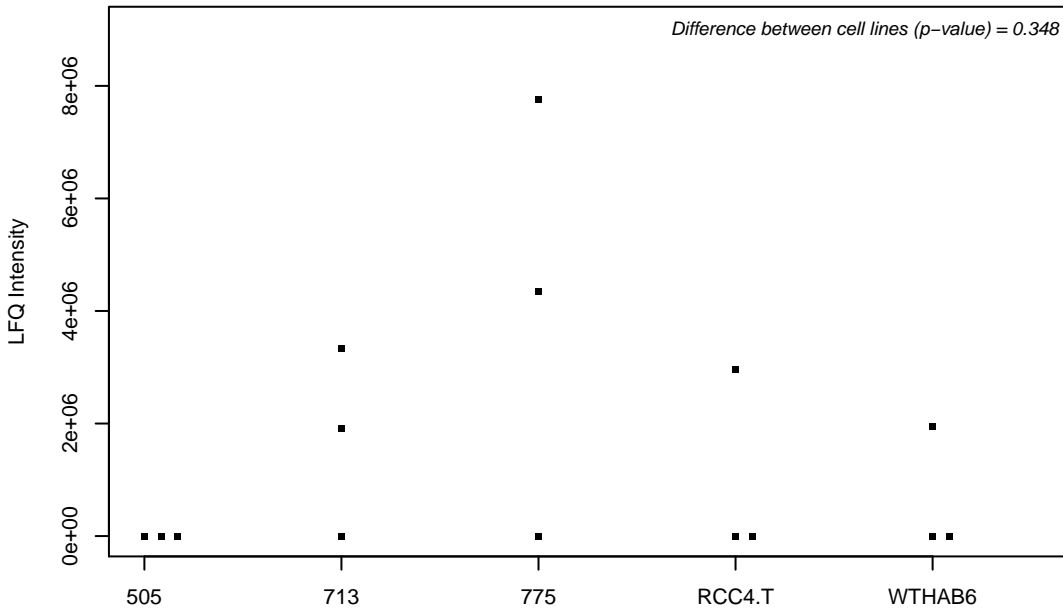
Q8N0Y7; Probable phosphoglycerate mutase 4



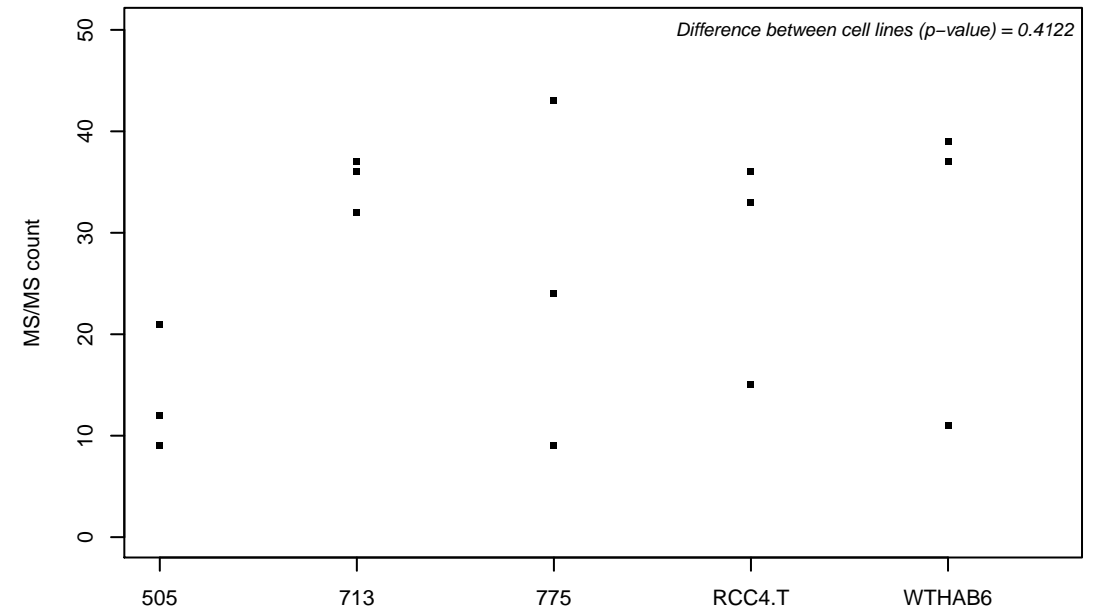
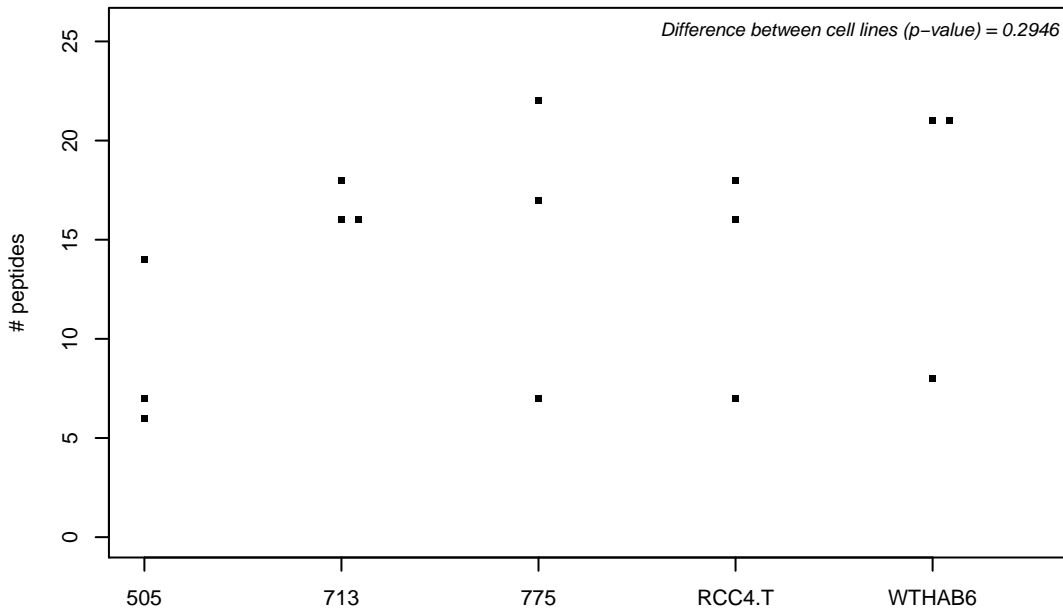
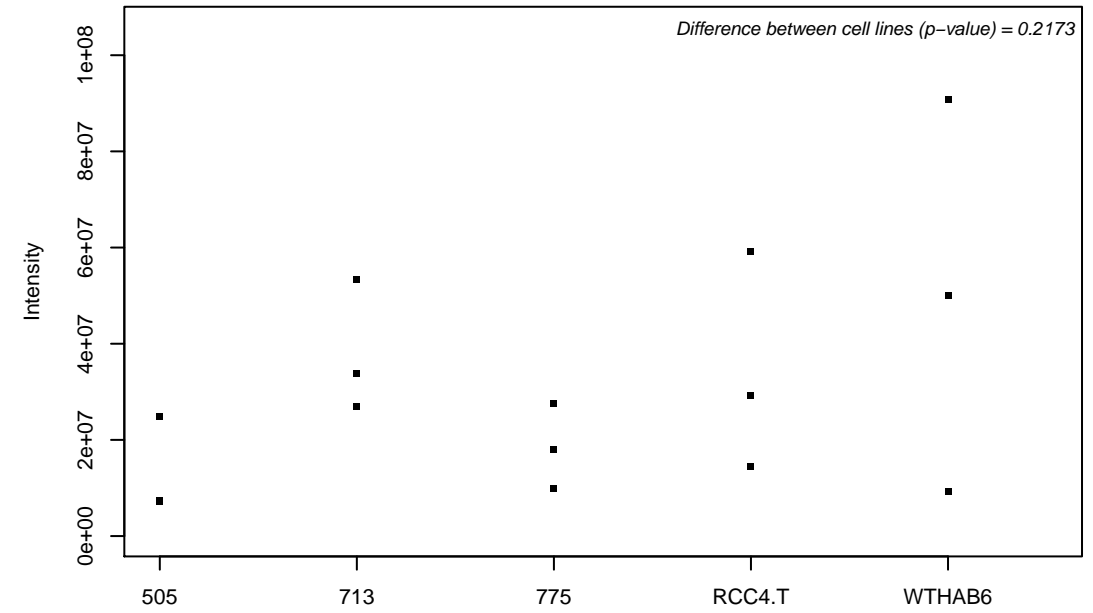
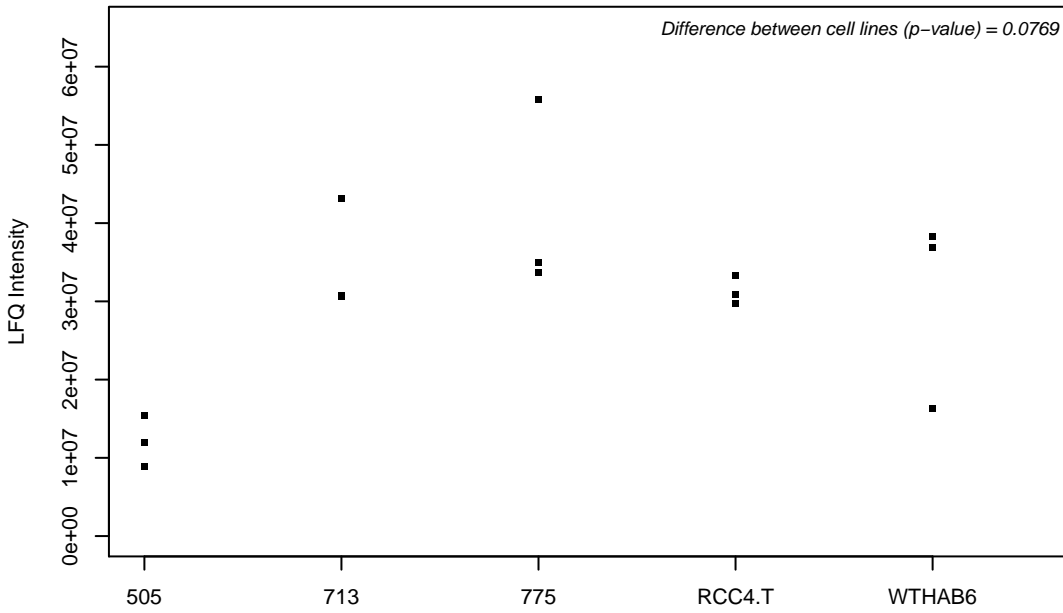
Q8N163; DBIRD complex subunit KIAA1967



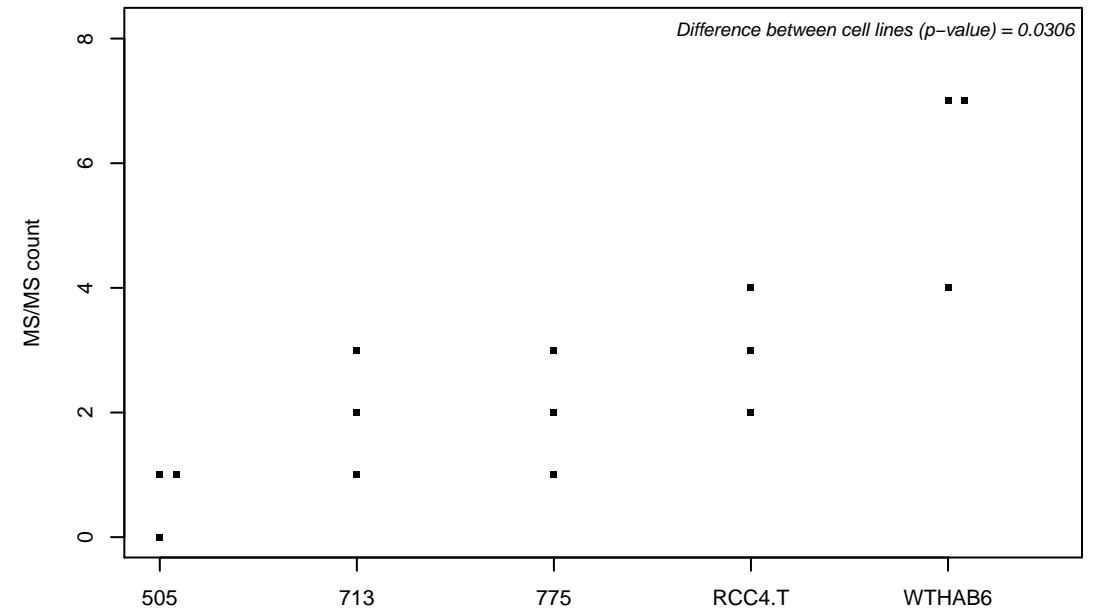
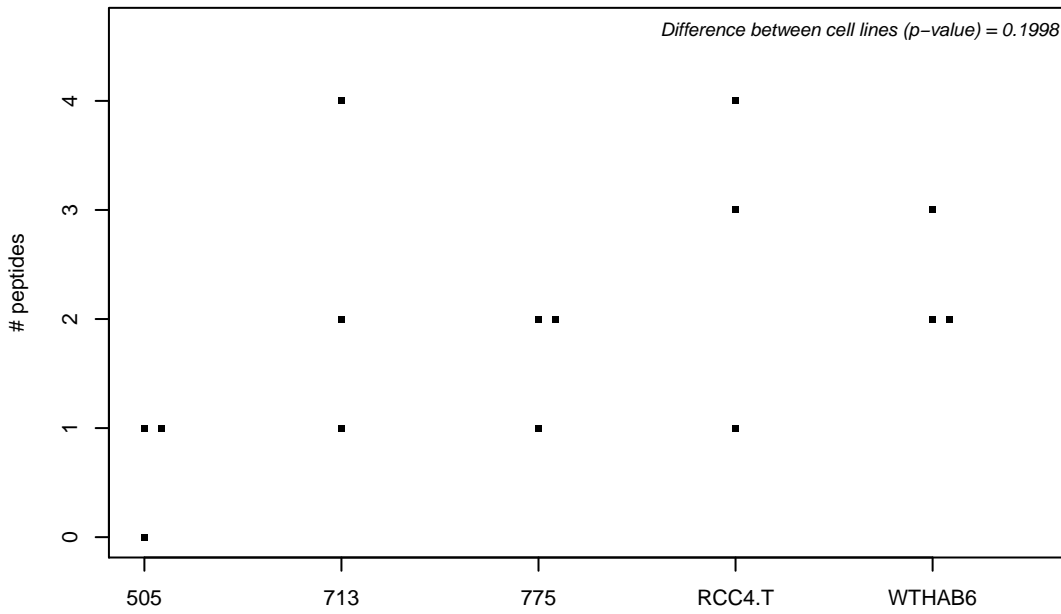
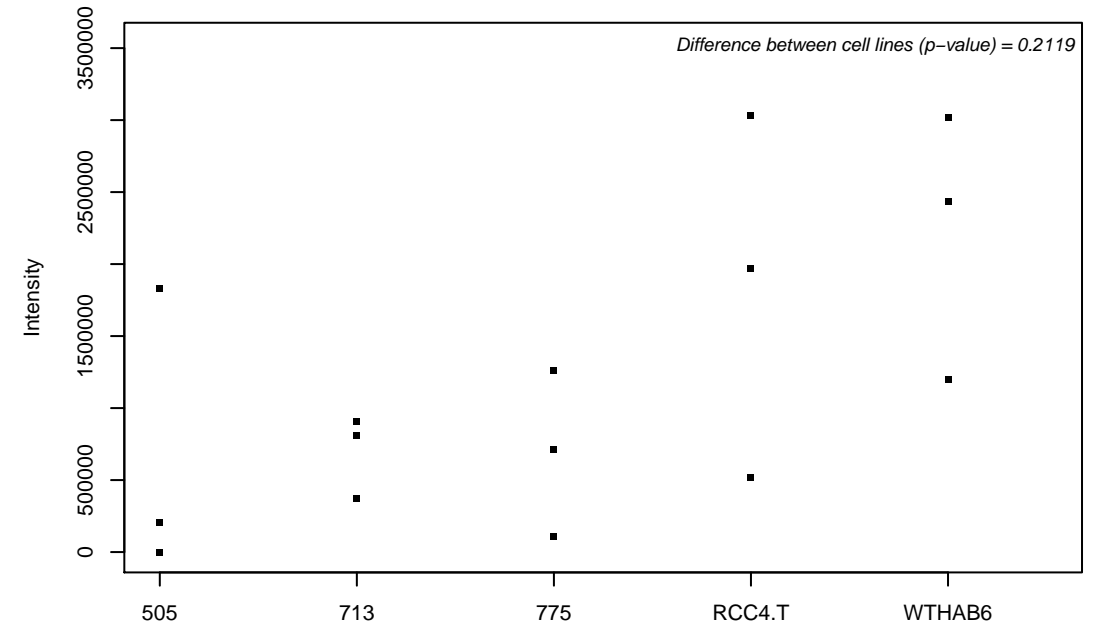
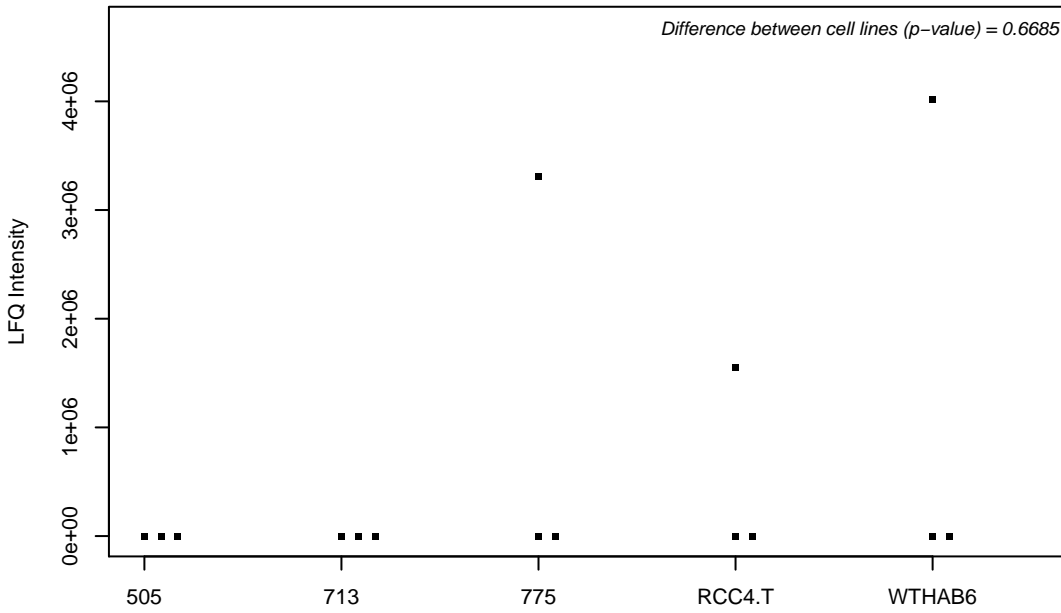
Q8N183; Mimitin, mitochondrial



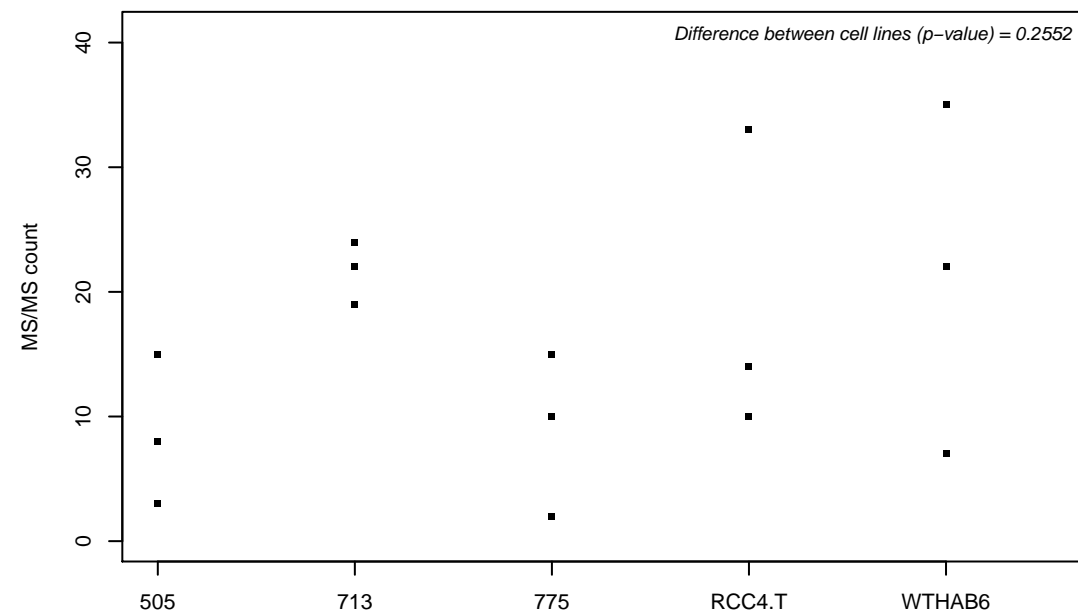
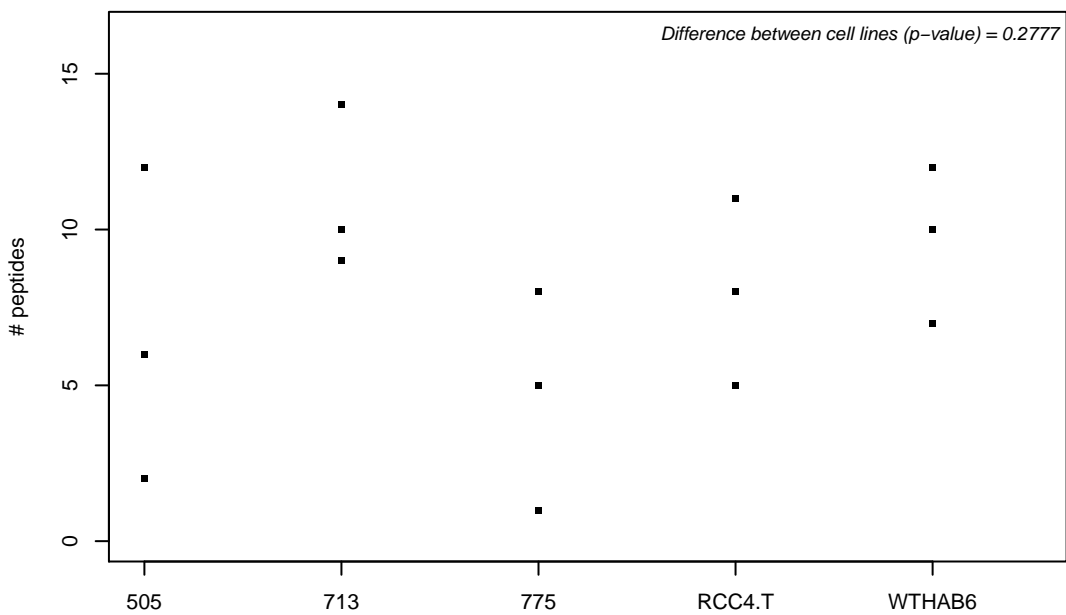
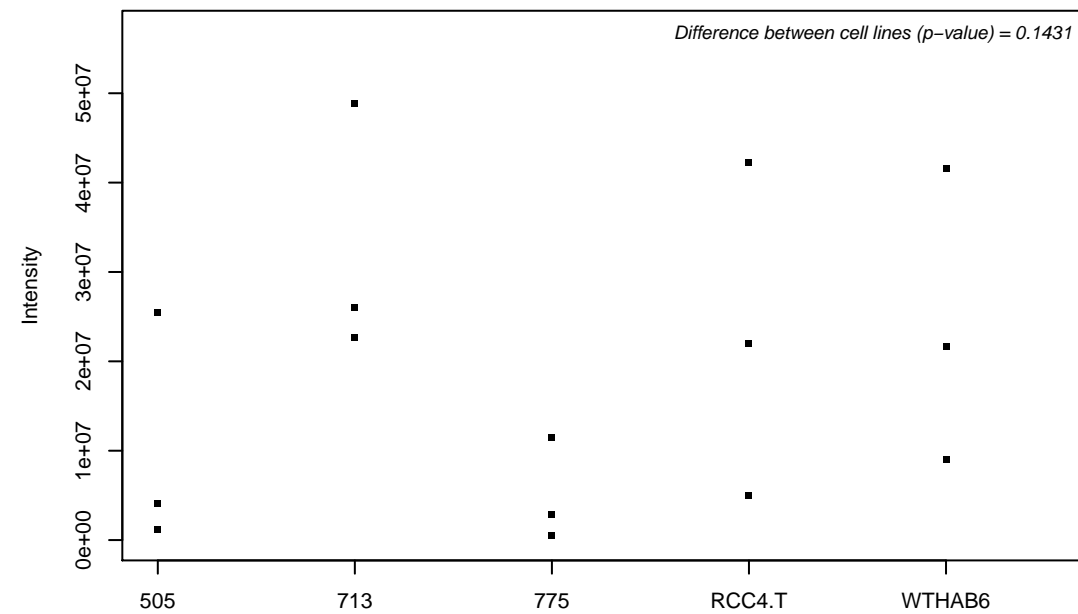
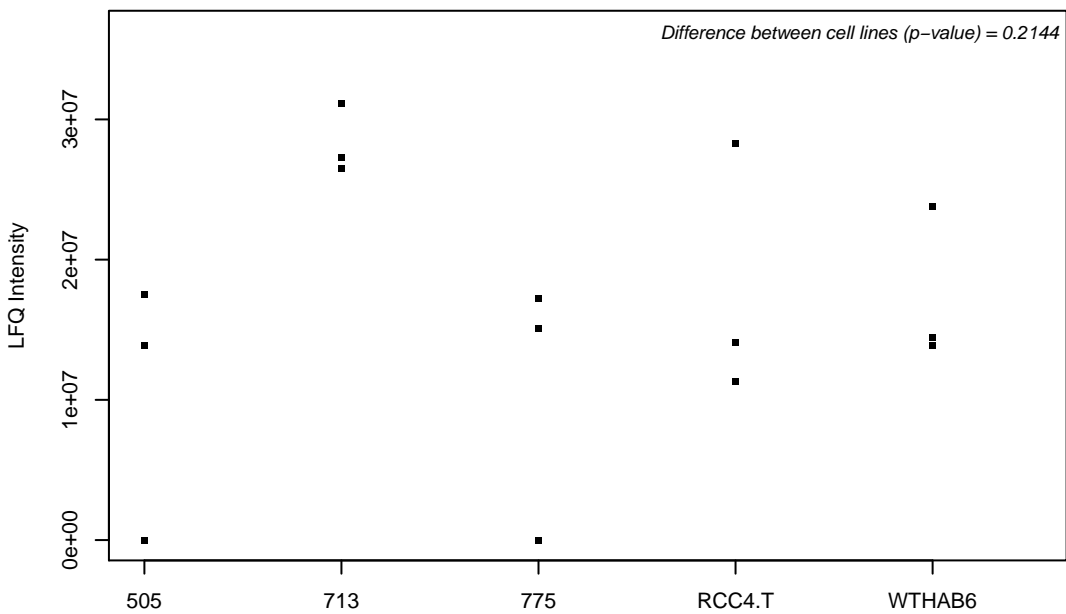
Q8N1F7; Nuclear pore complex protein Nup93



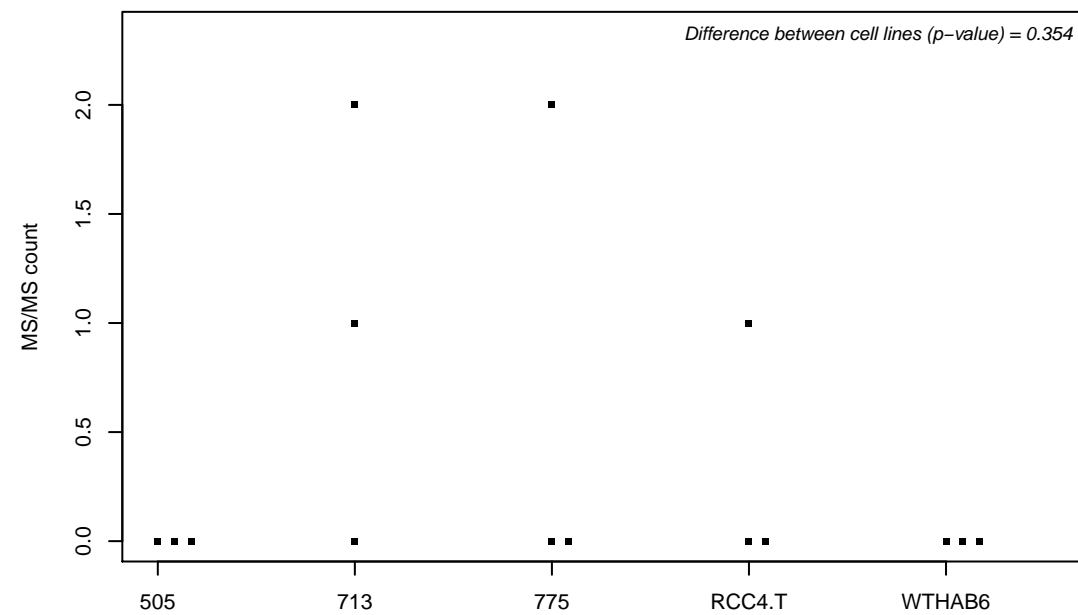
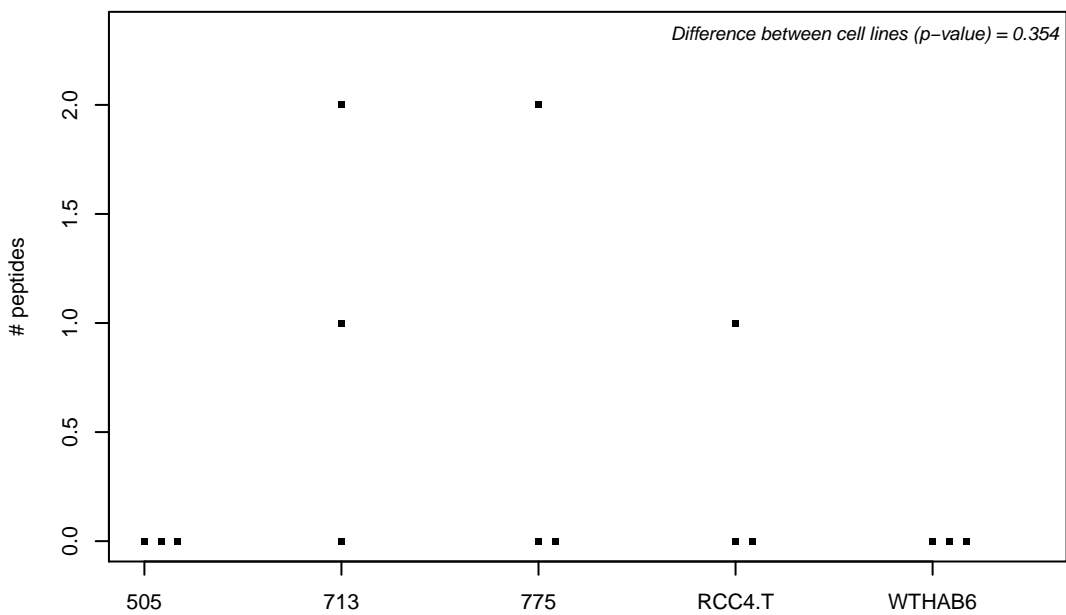
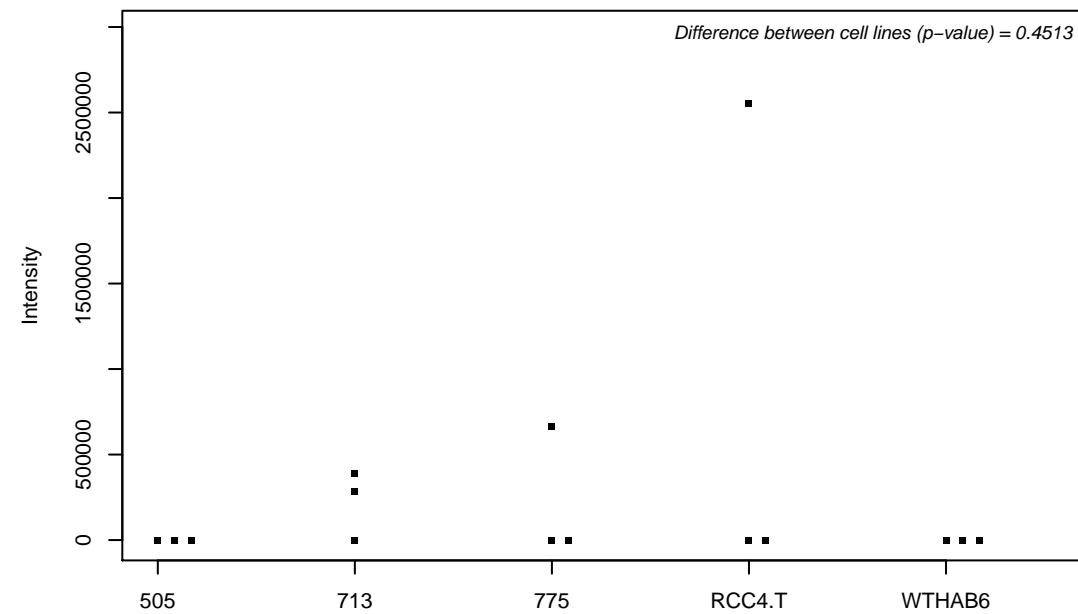
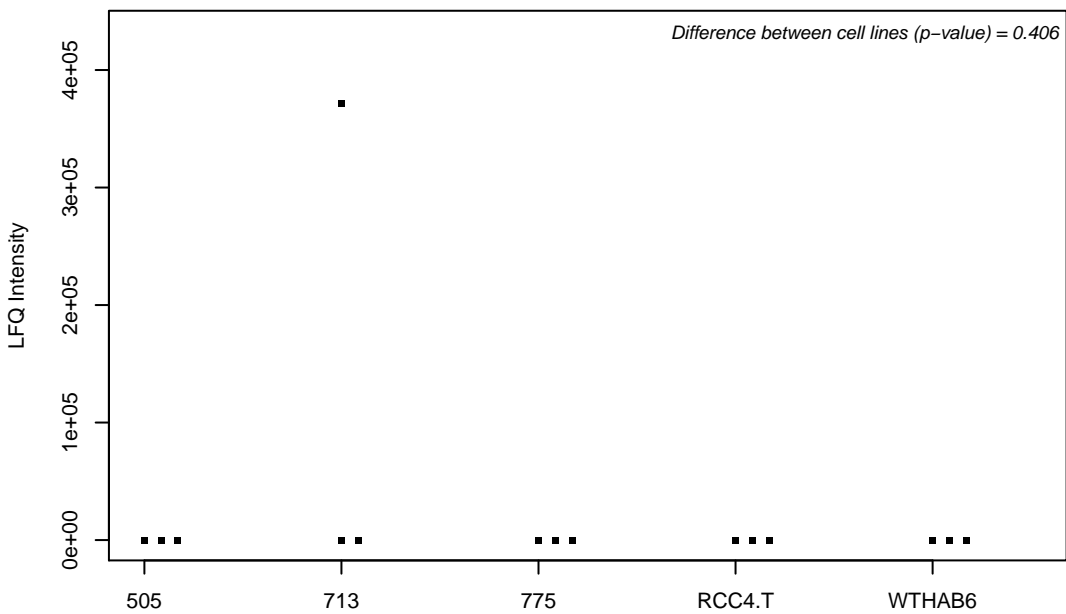
Q8N1G2; Cap-specific mRNA (nucleoside-2-O-)-methyltransferase 1



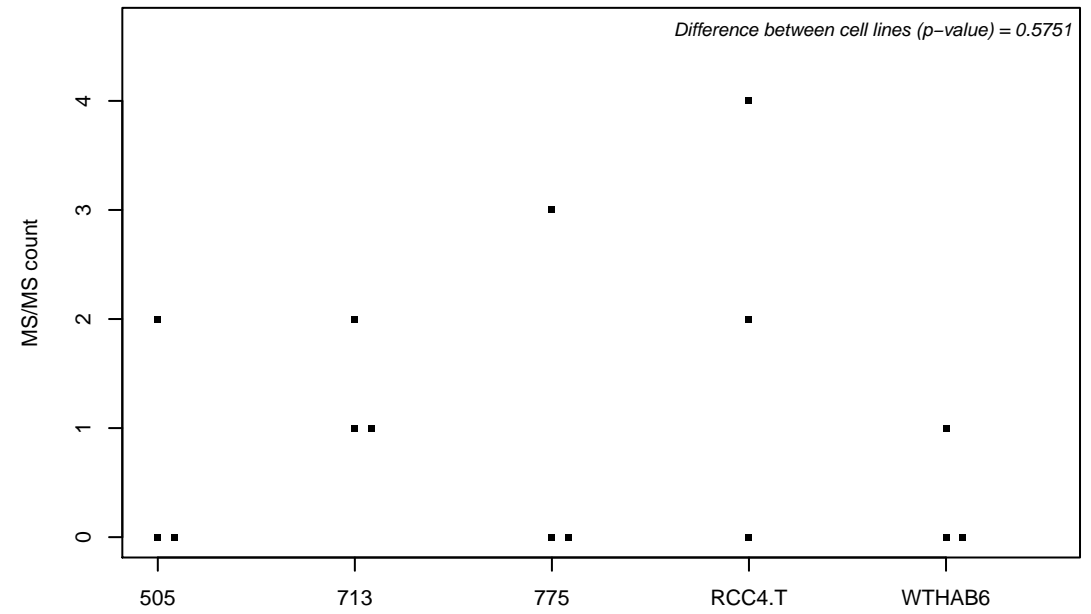
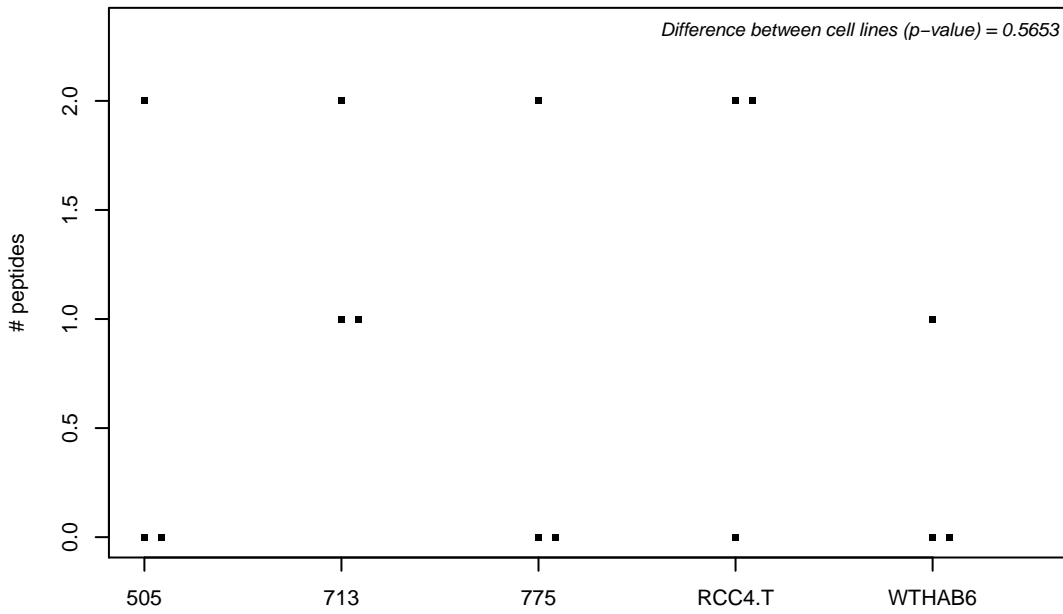
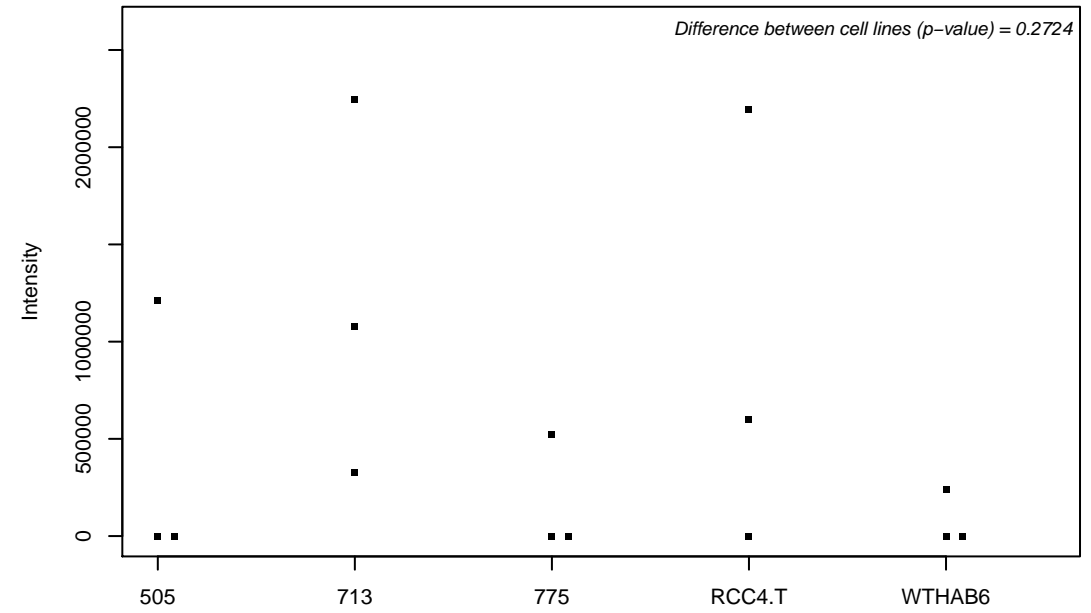
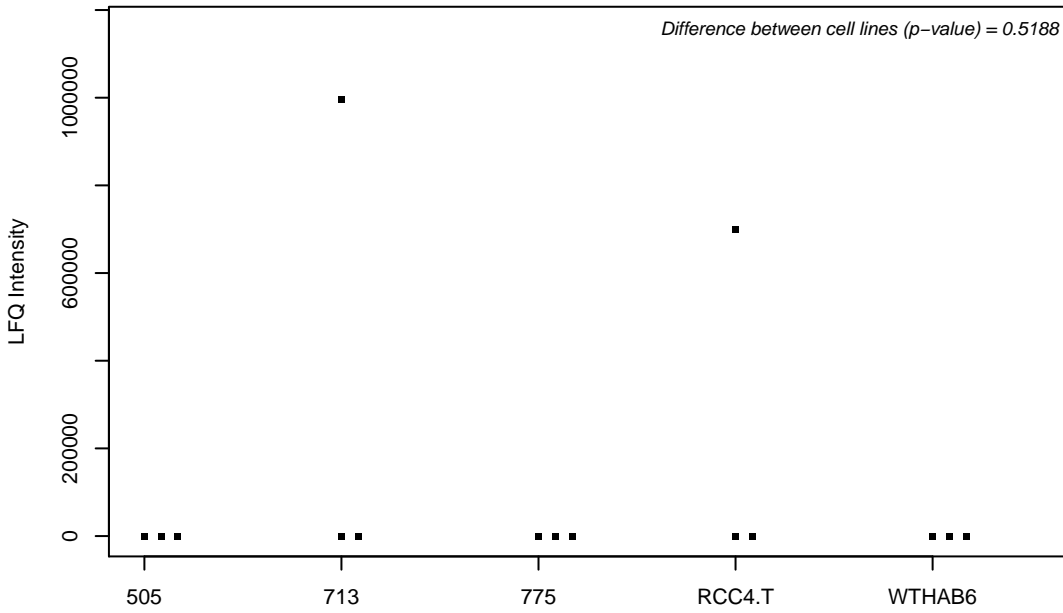
Q8N1G4; Leucine-rich repeat-containing protein 47



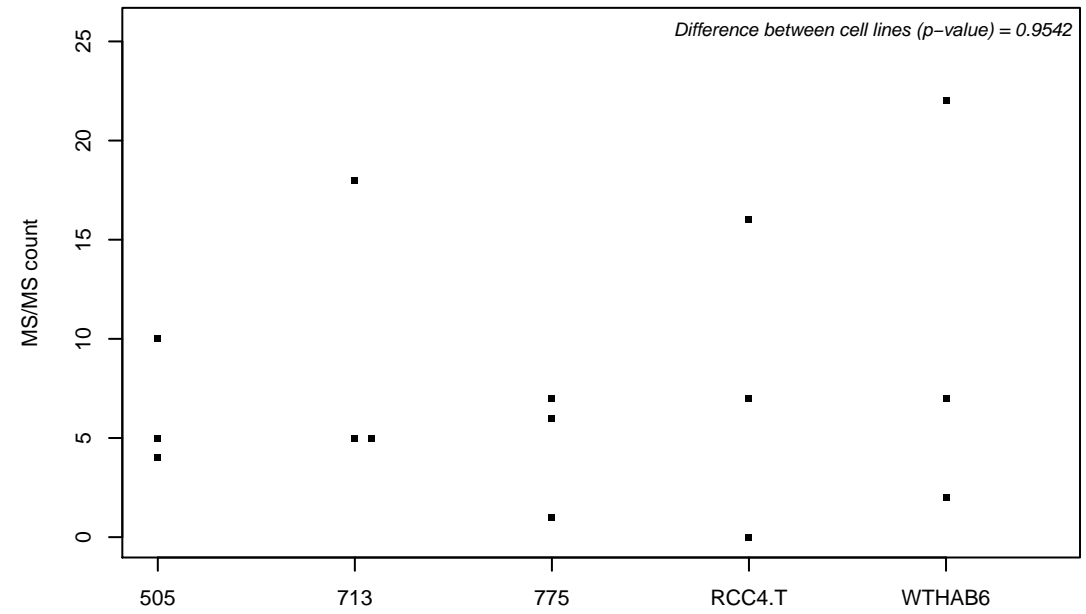
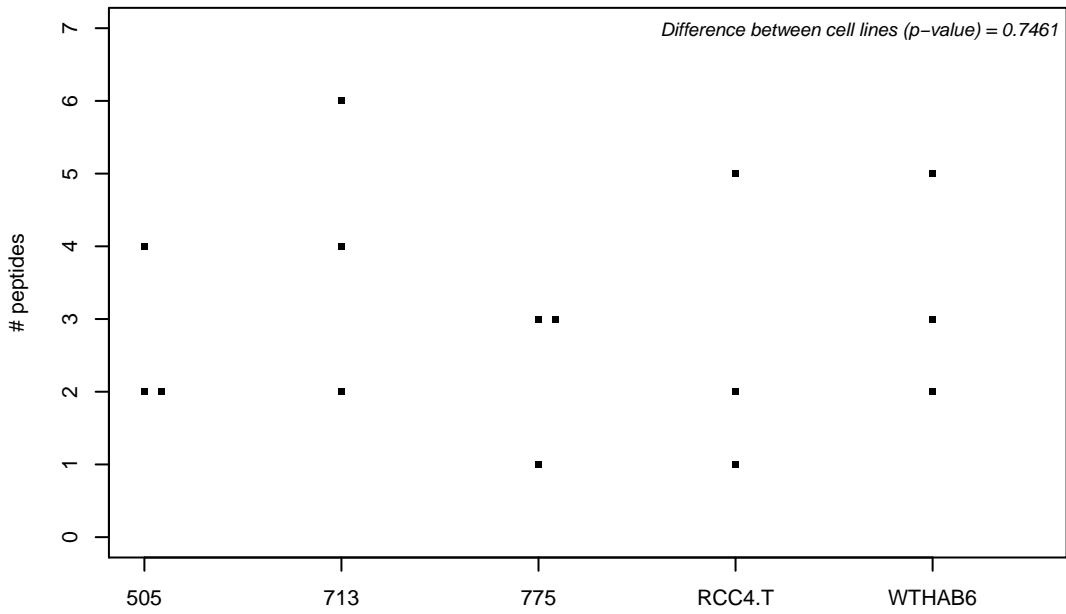
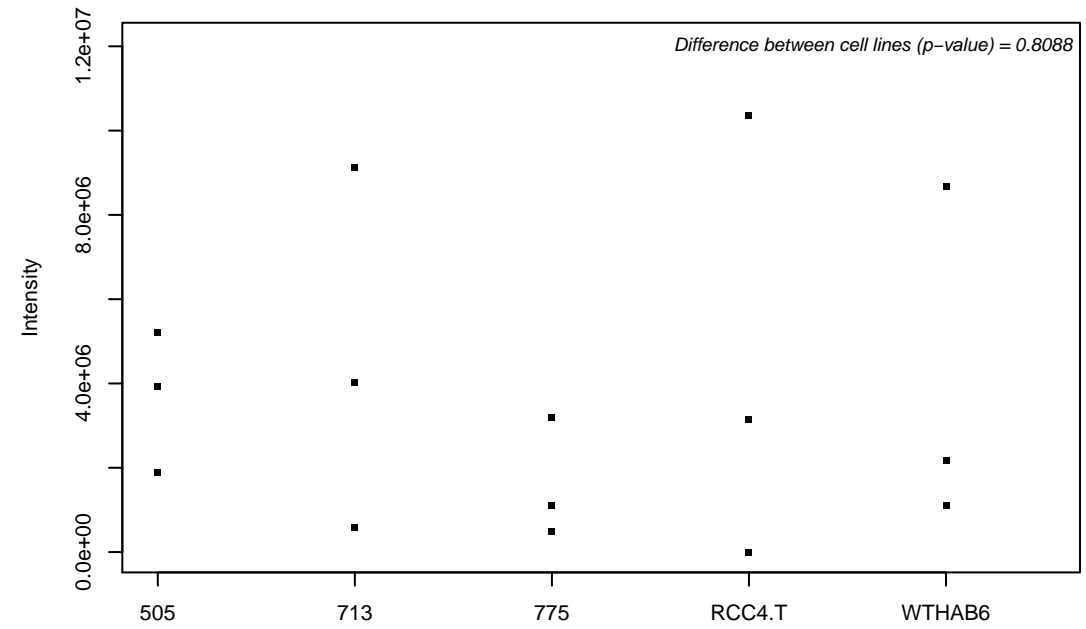
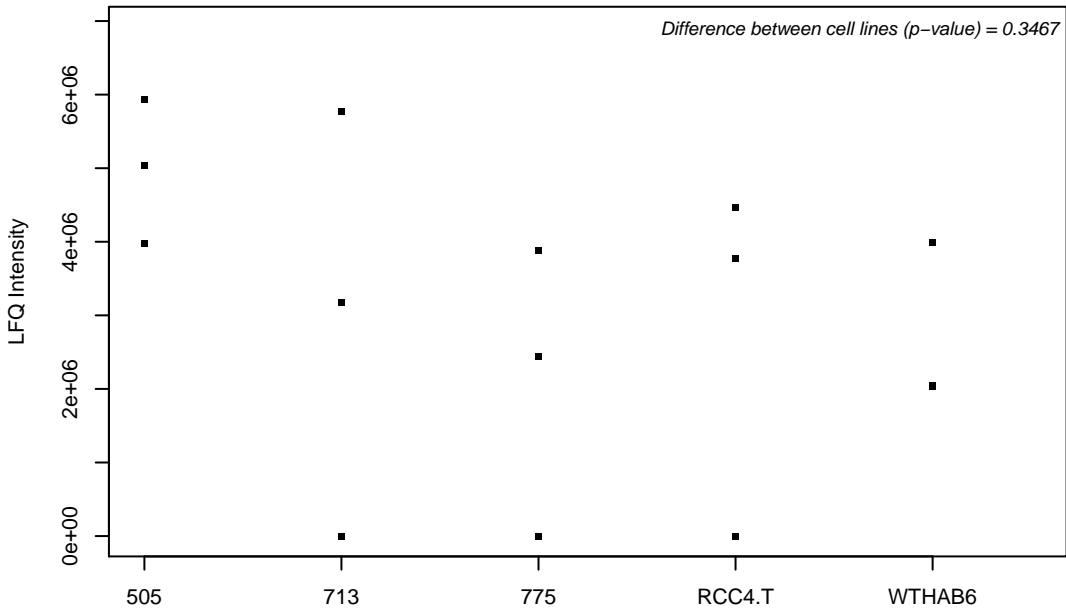
Q8N1W1-6; Rho-guanine nucleotide exchange factor



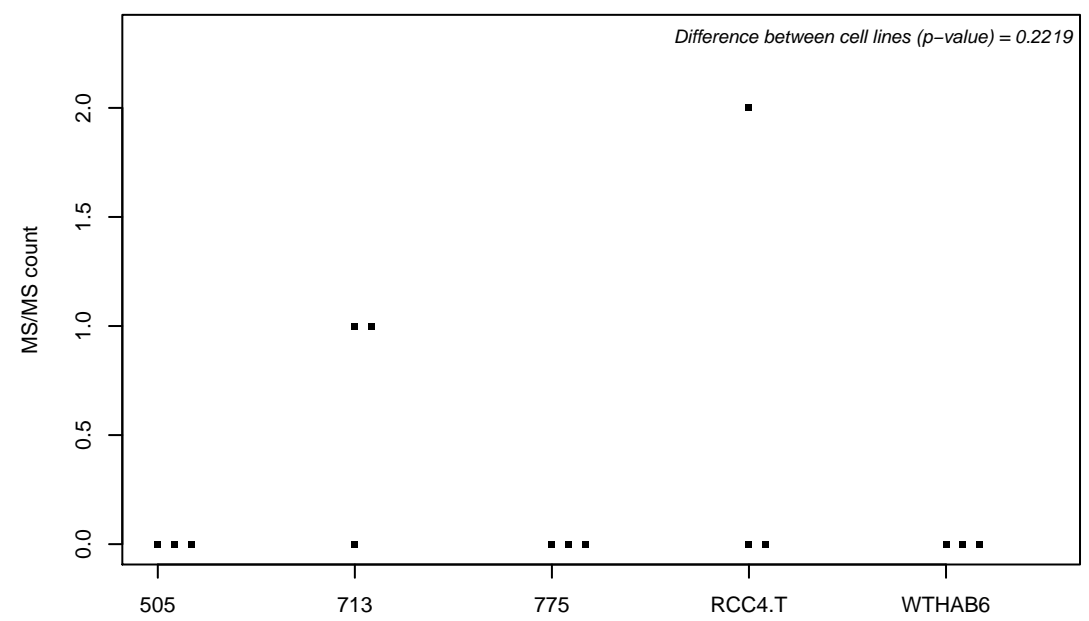
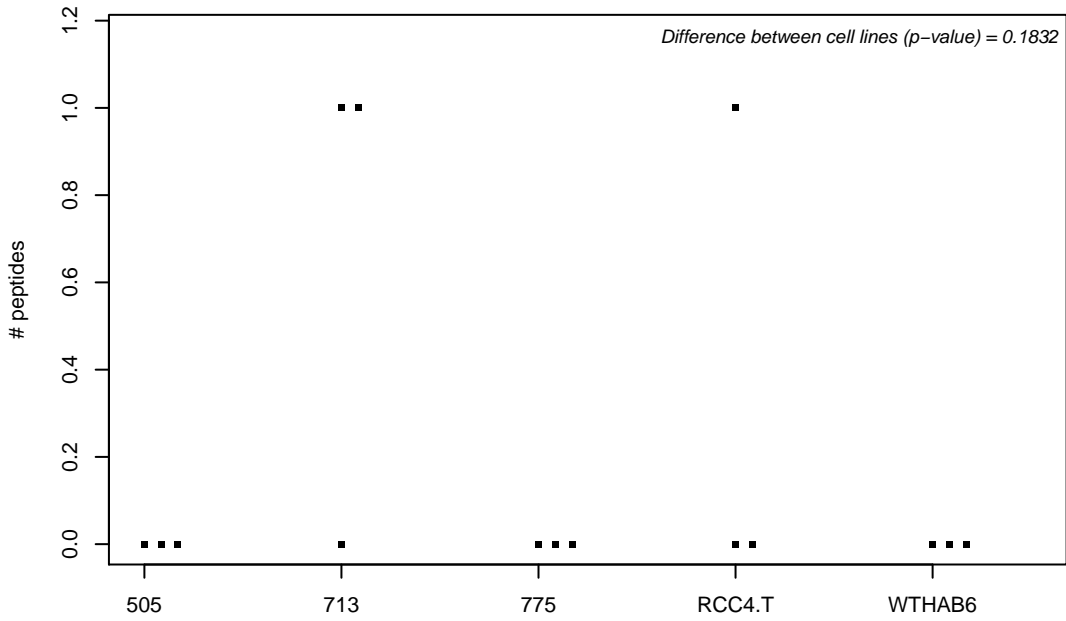
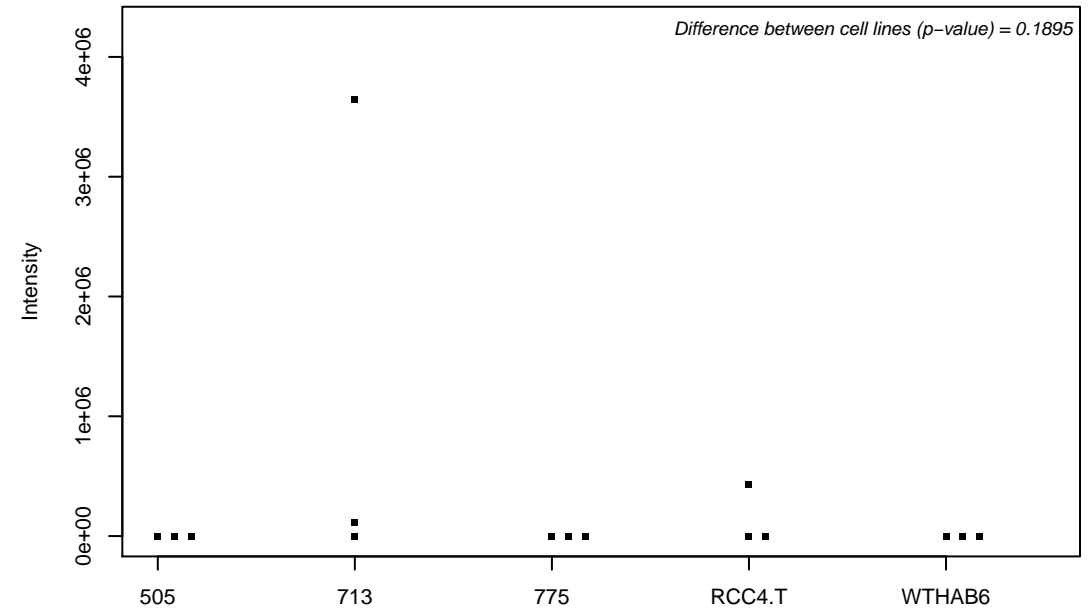
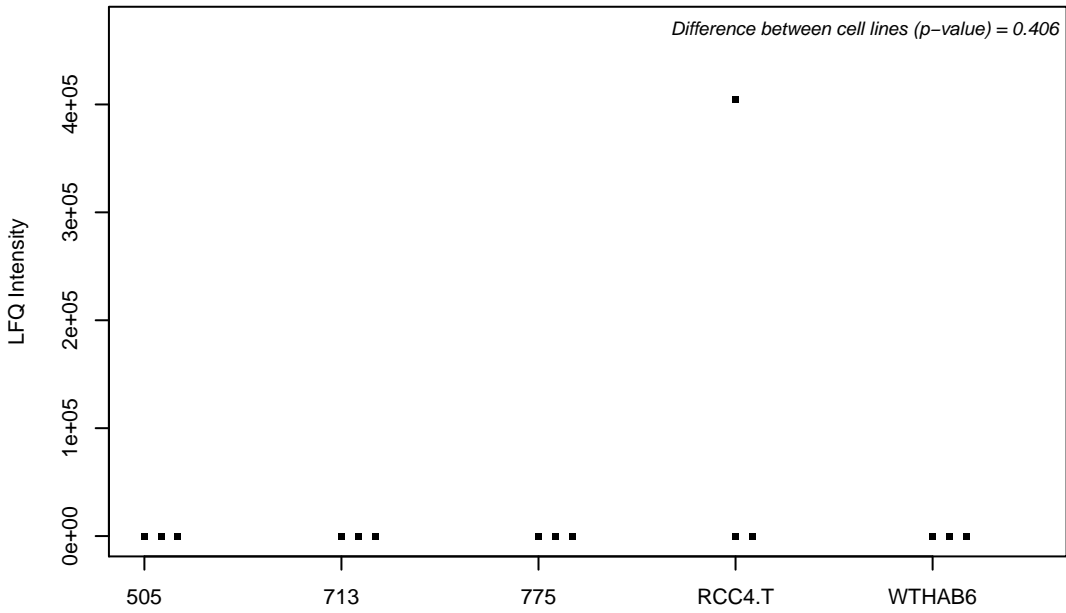
Q8N2F6; Armadillo repeat-containing protein 10



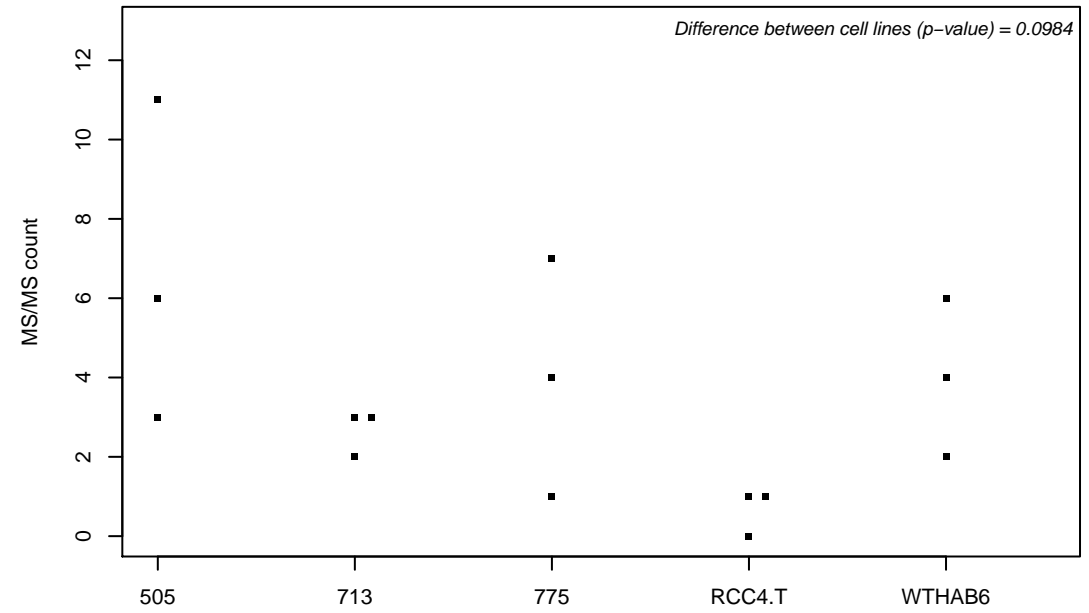
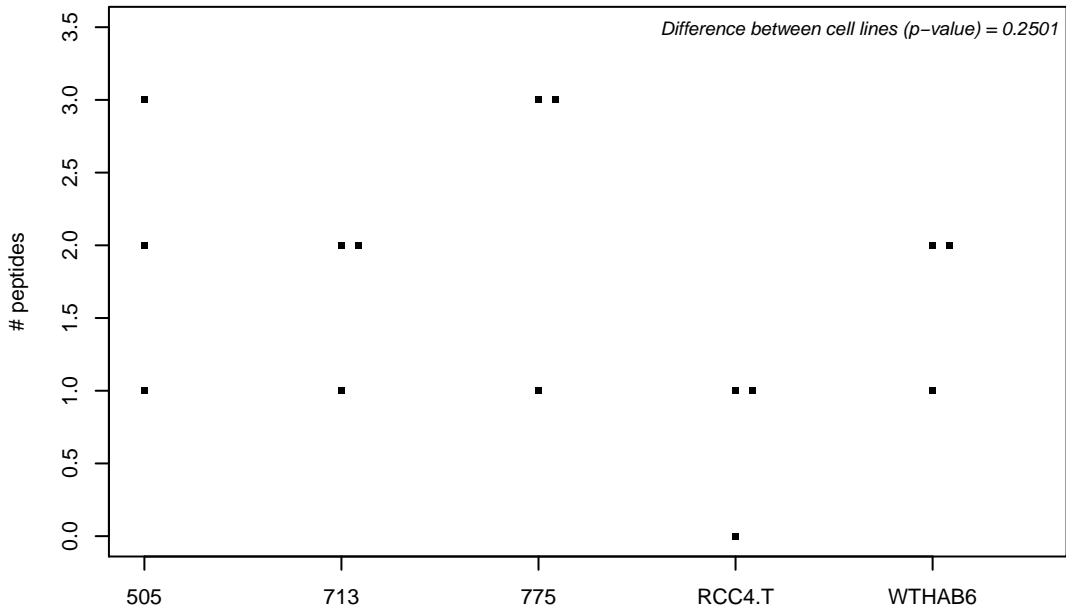
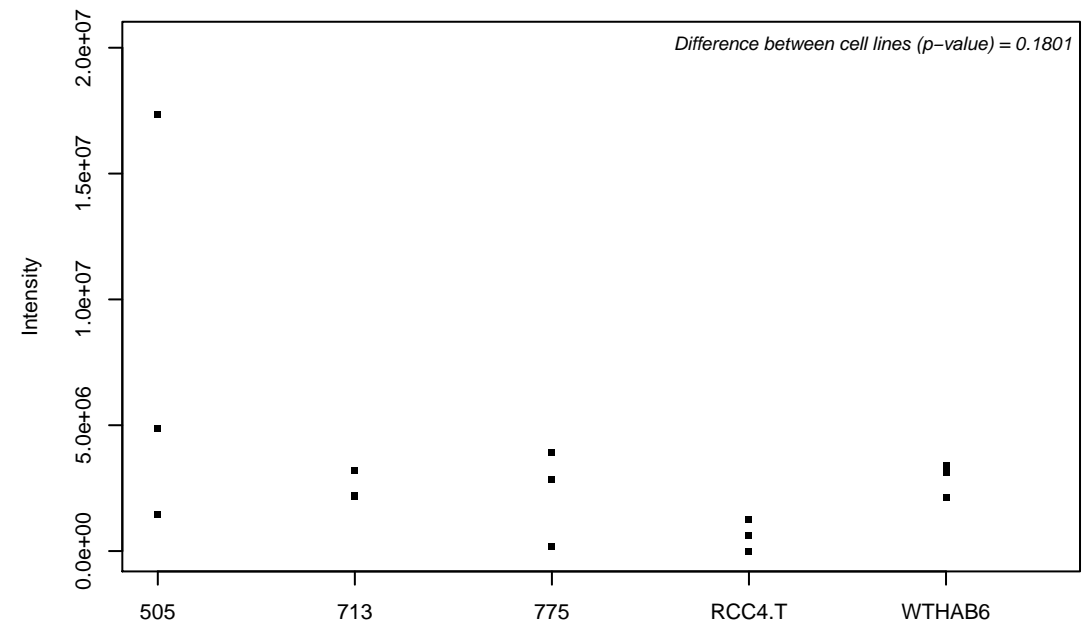
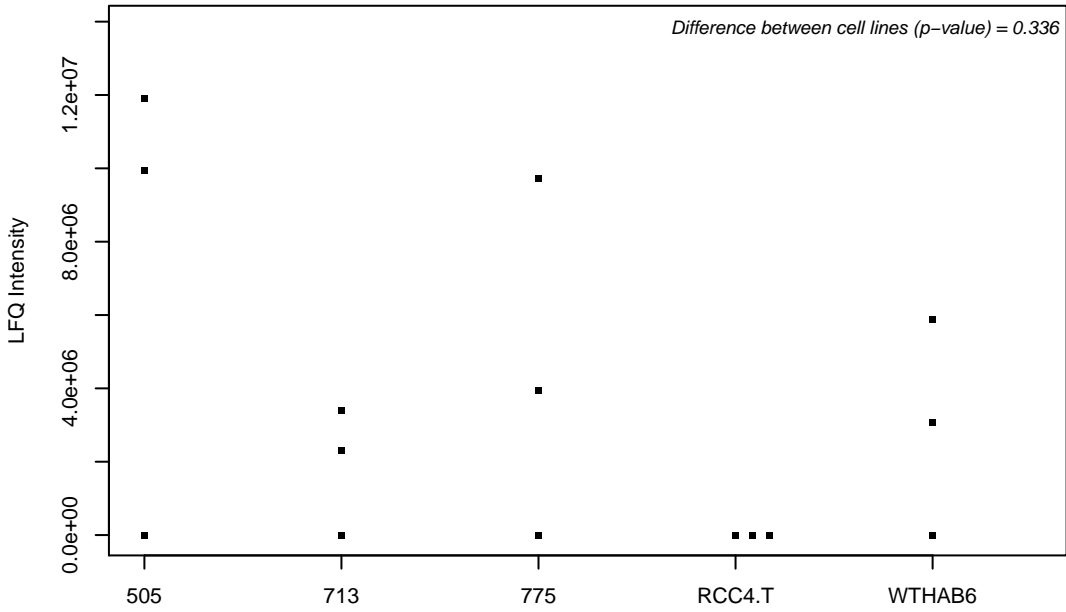
Q8N2K0-2; Monoacylglycerol lipase ABHD12



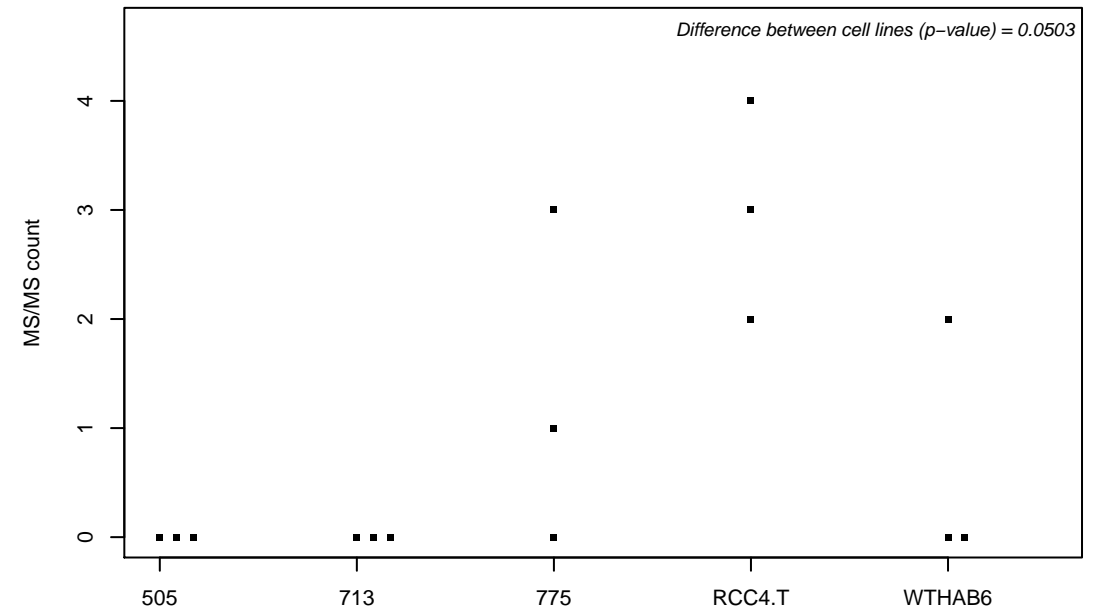
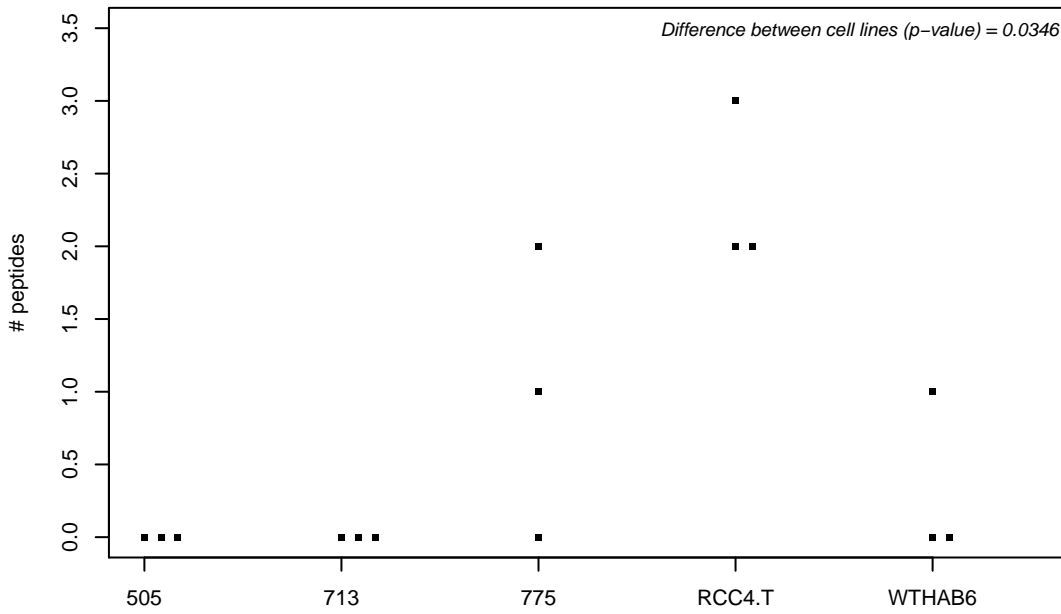
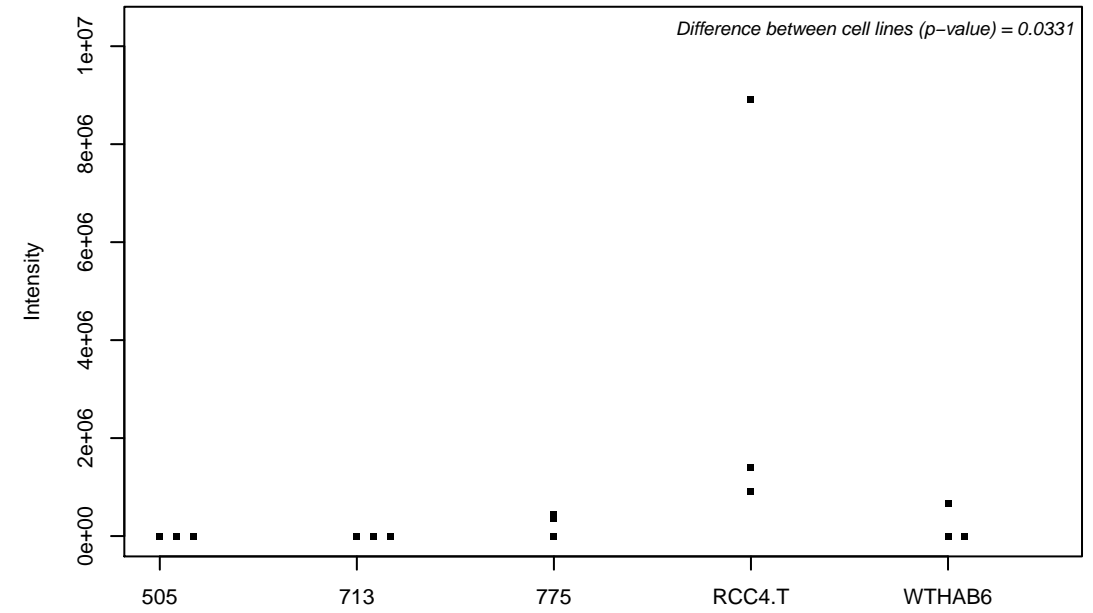
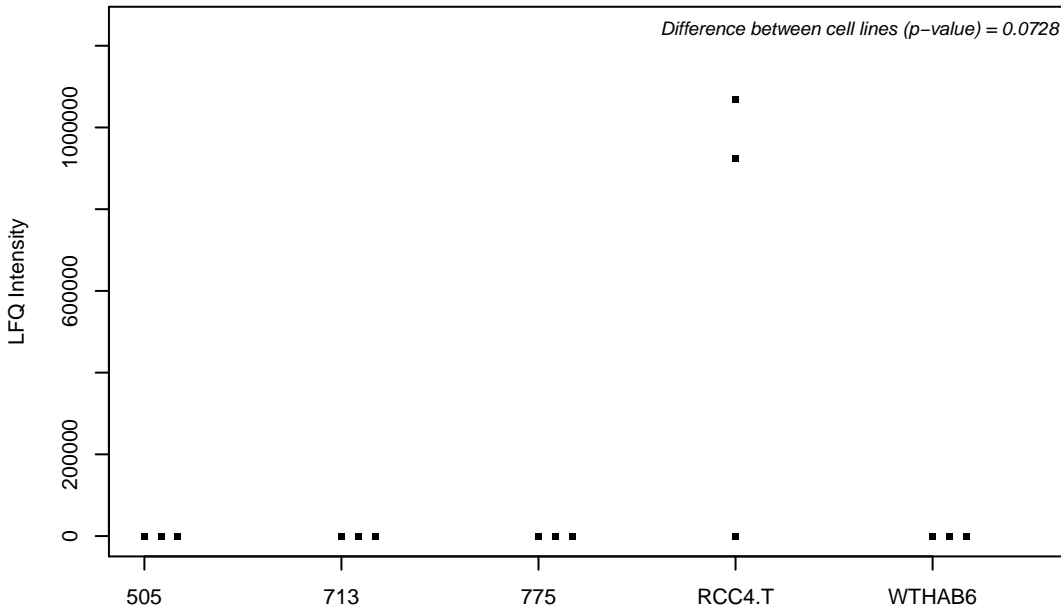
Q8N2W9; E3 SUMO-protein ligase PIAS4



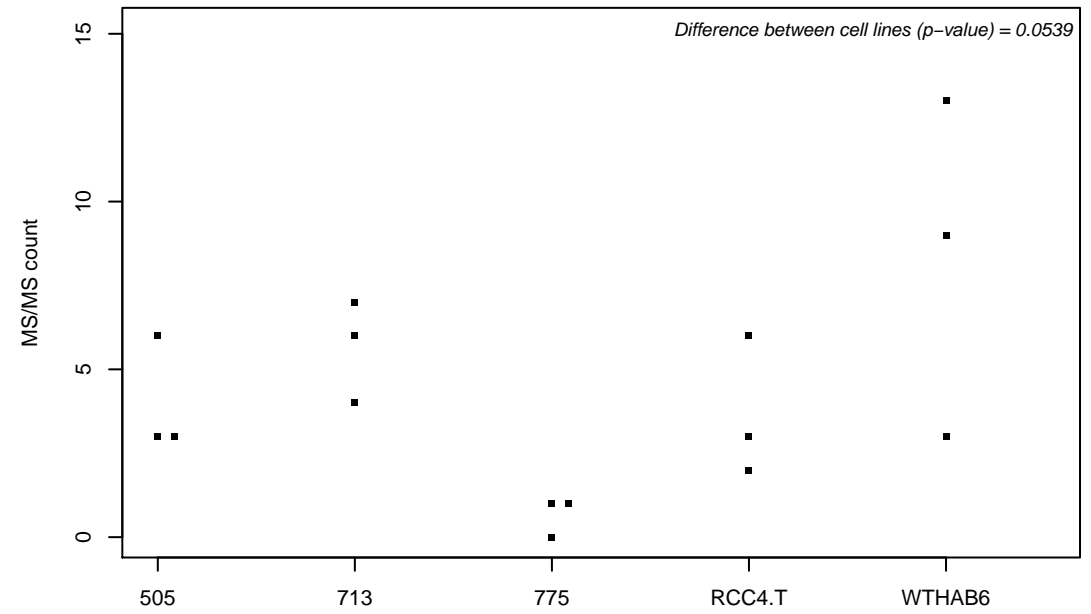
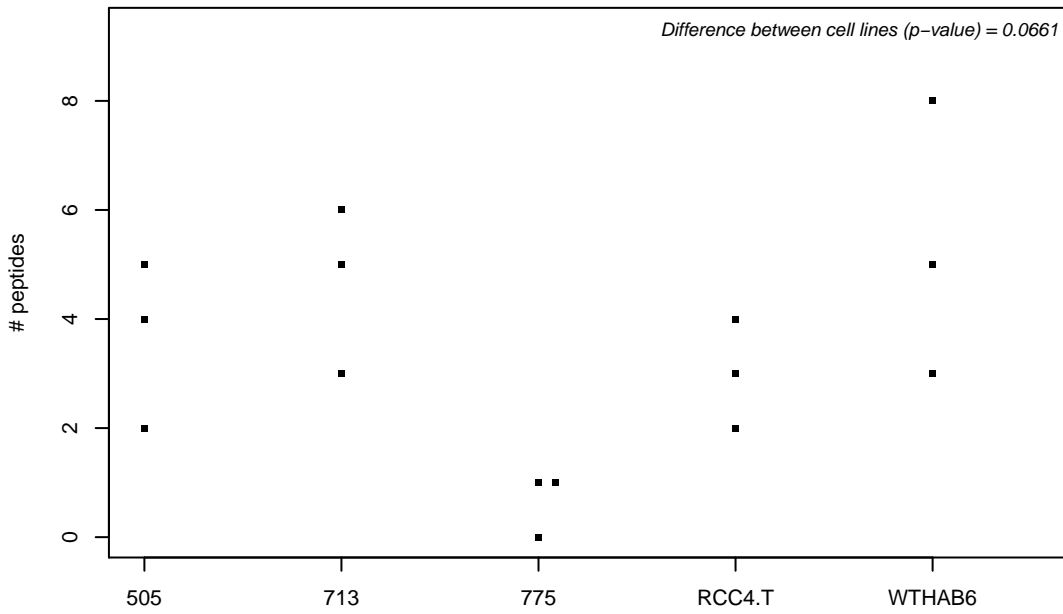
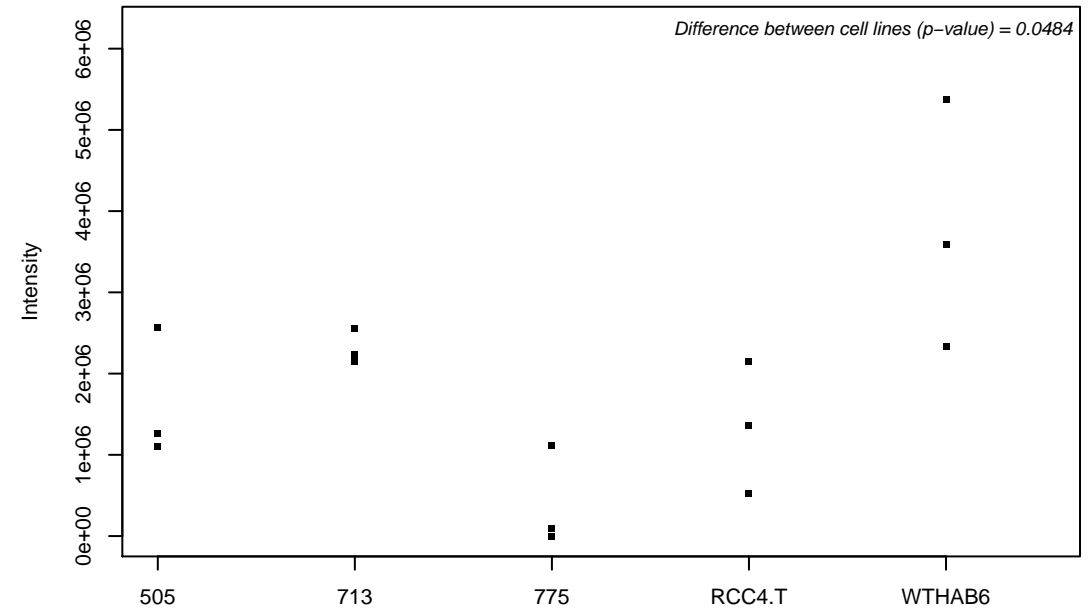
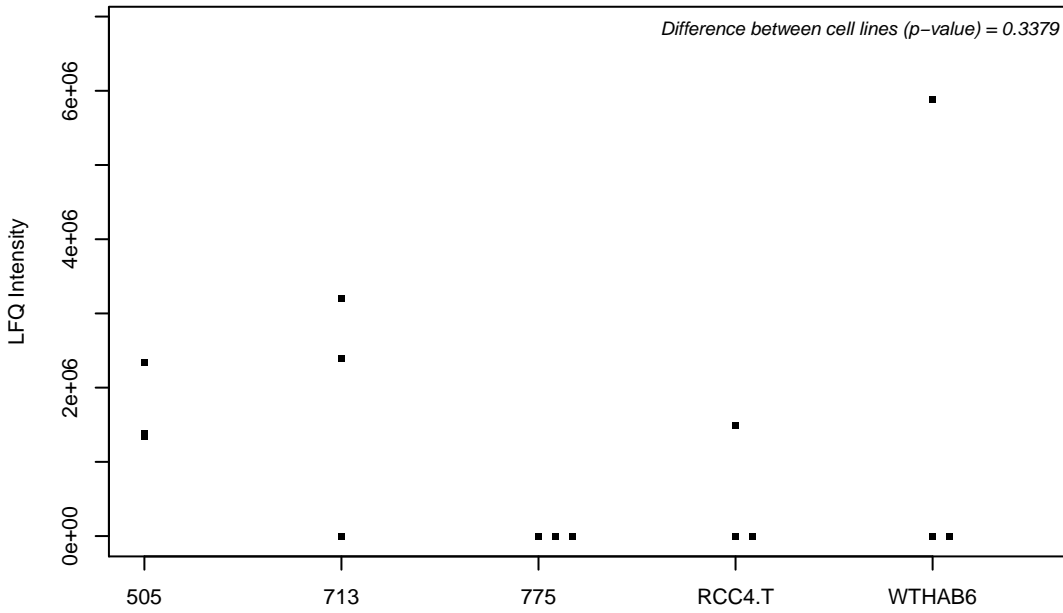
Q8N357; Transmembrane protein C2orf18



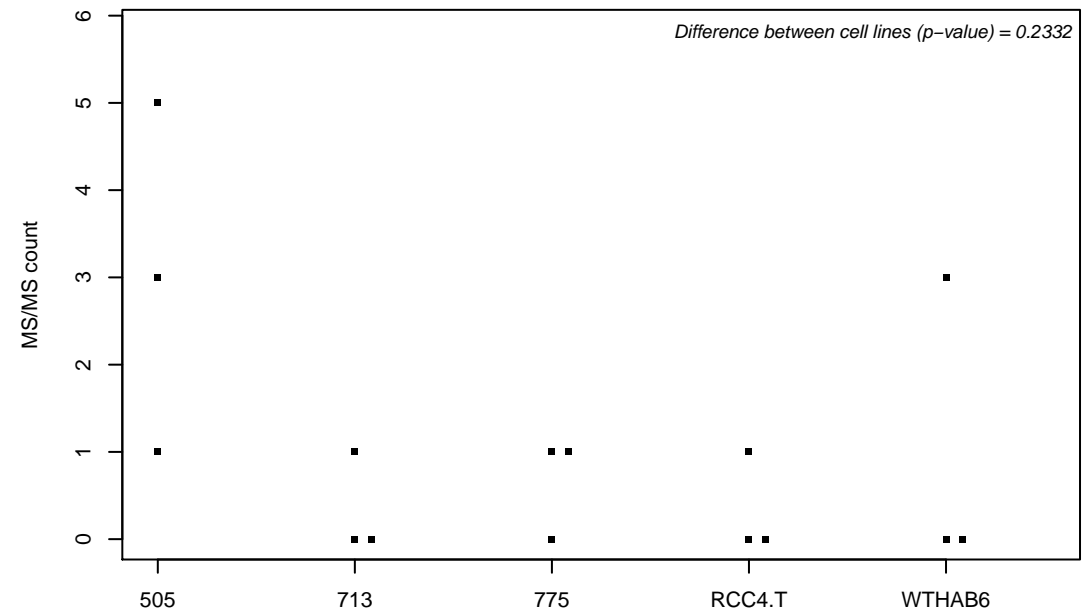
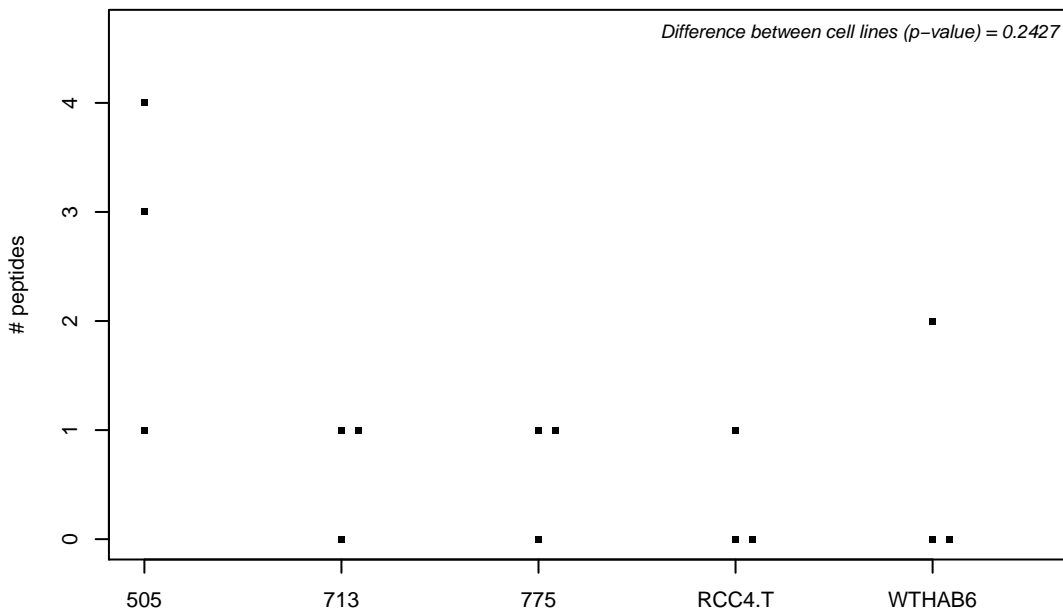
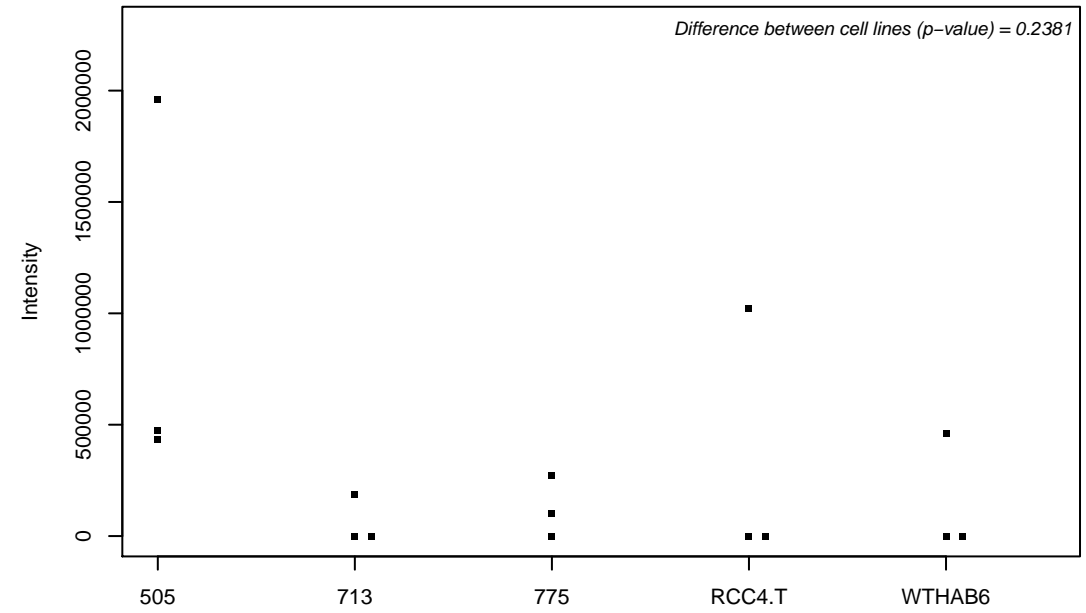
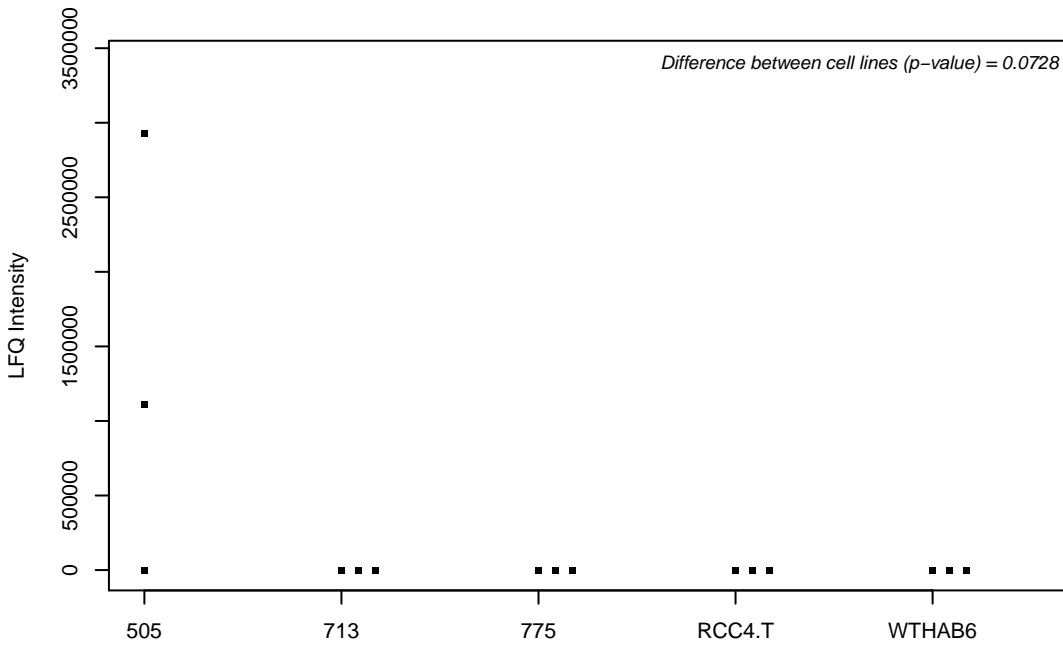
Q8N392; Rho GTPase-activating protein 18



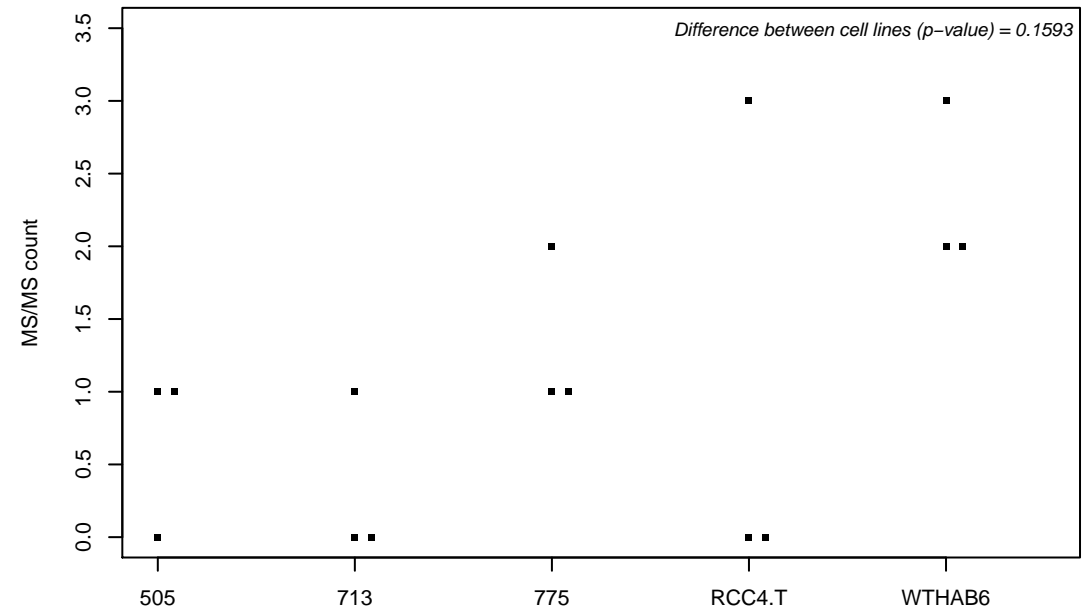
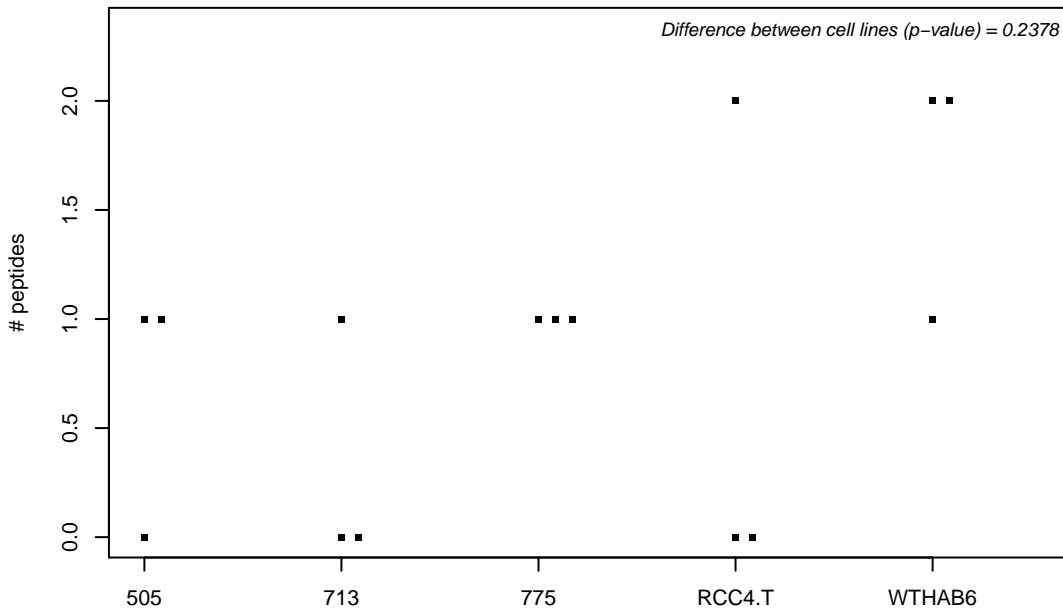
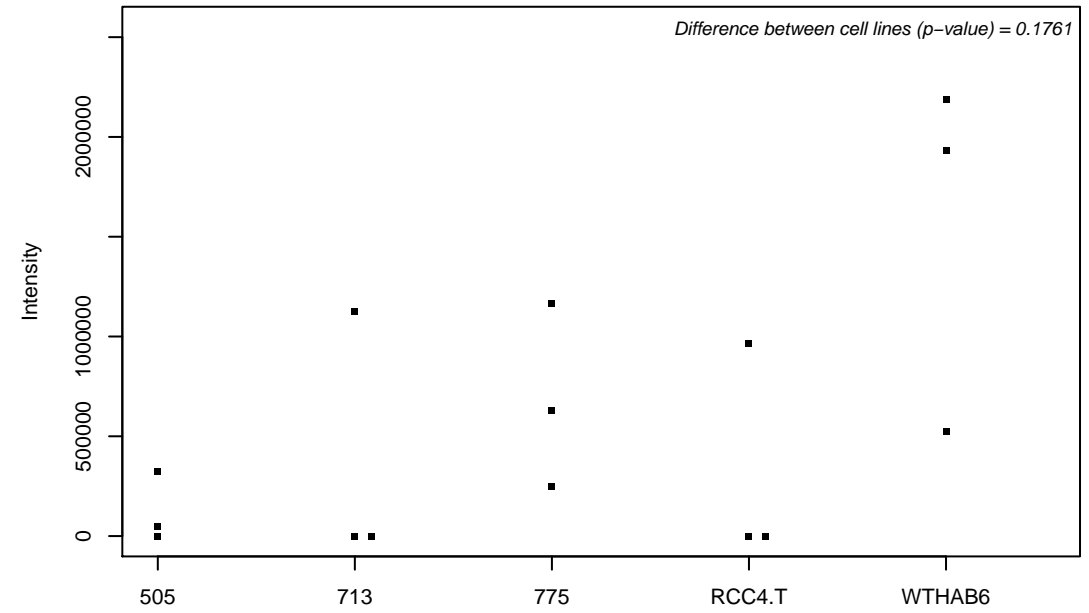
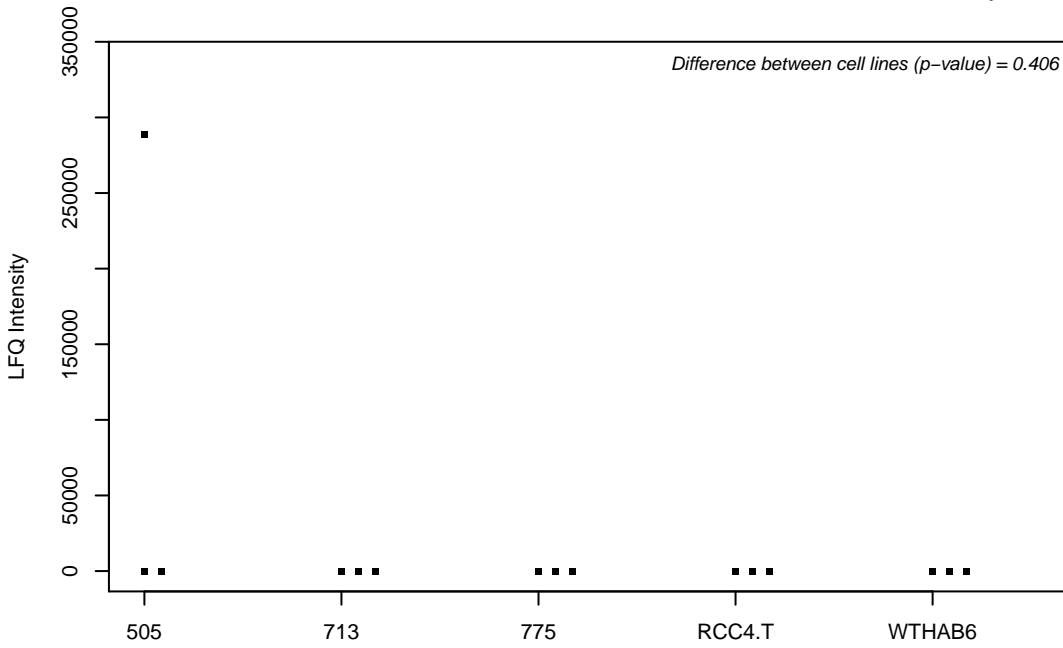
Q8N3C0; Activating signal cointegrator 1 complex subunit 3



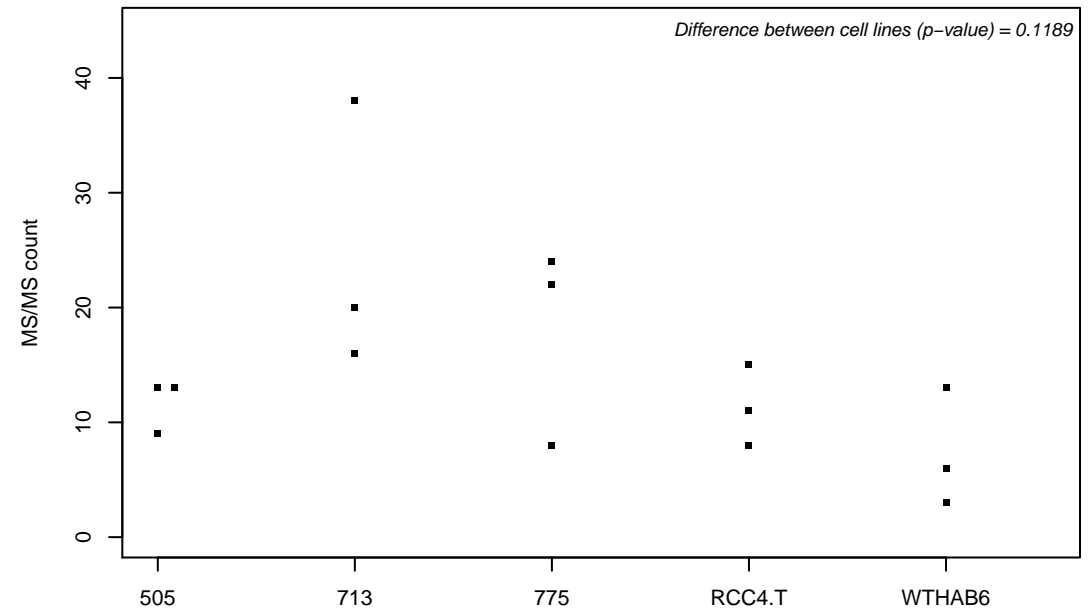
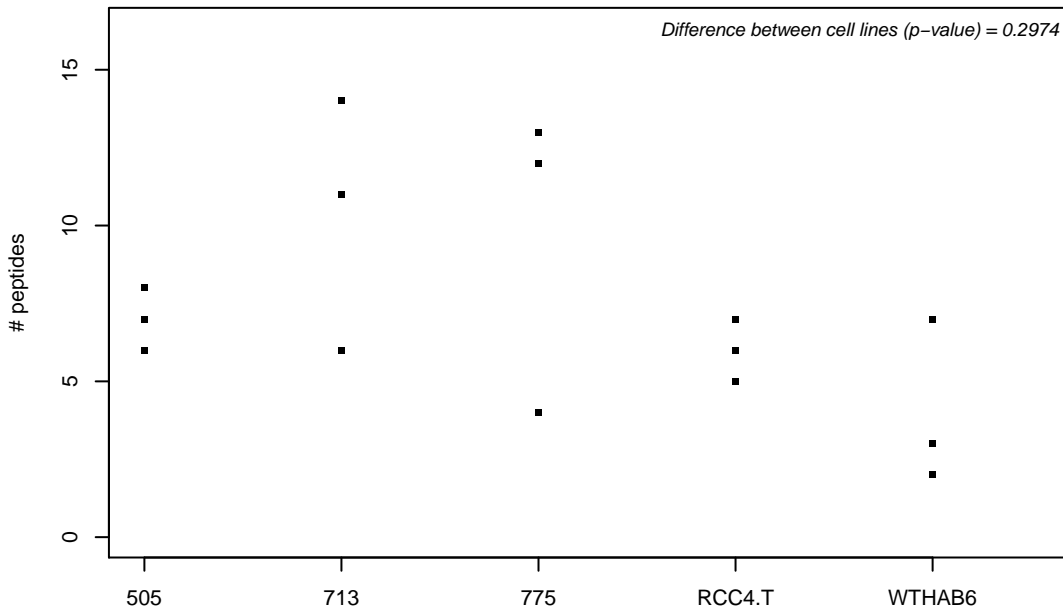
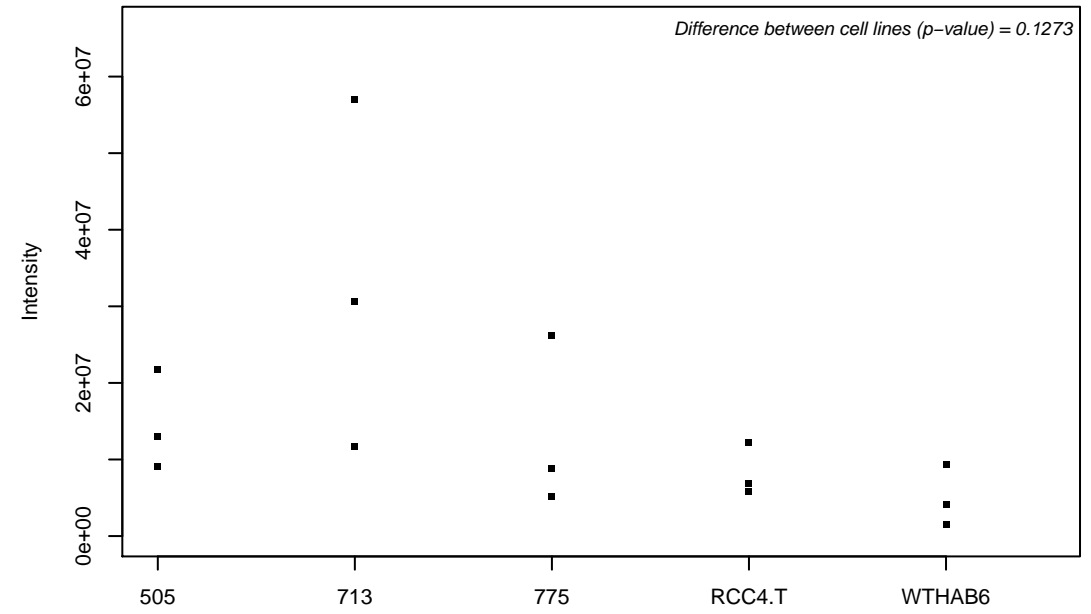
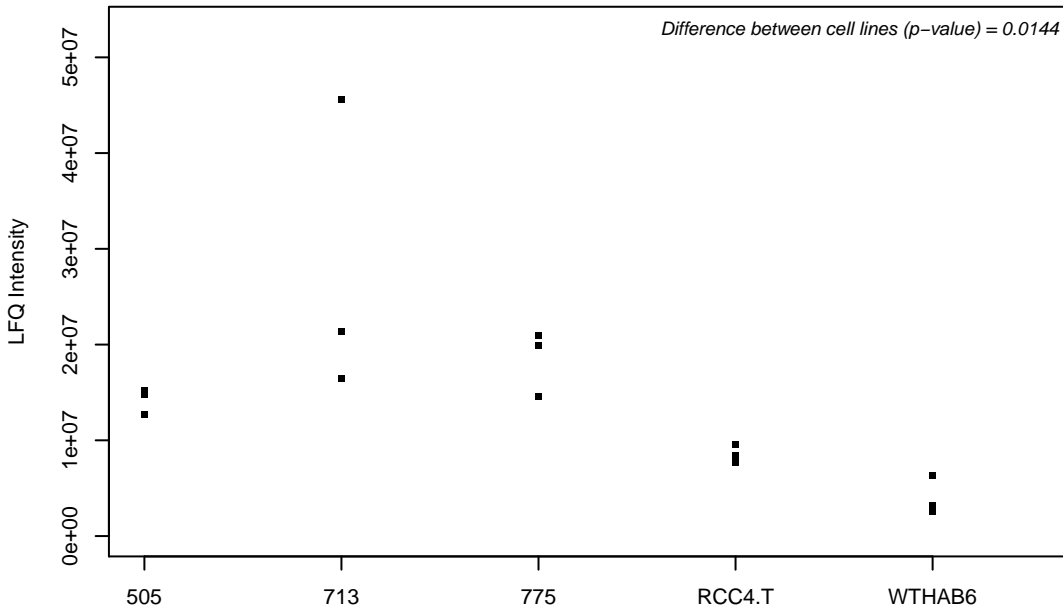
Q8N3D4; EH domain-binding protein 1-like protein 1



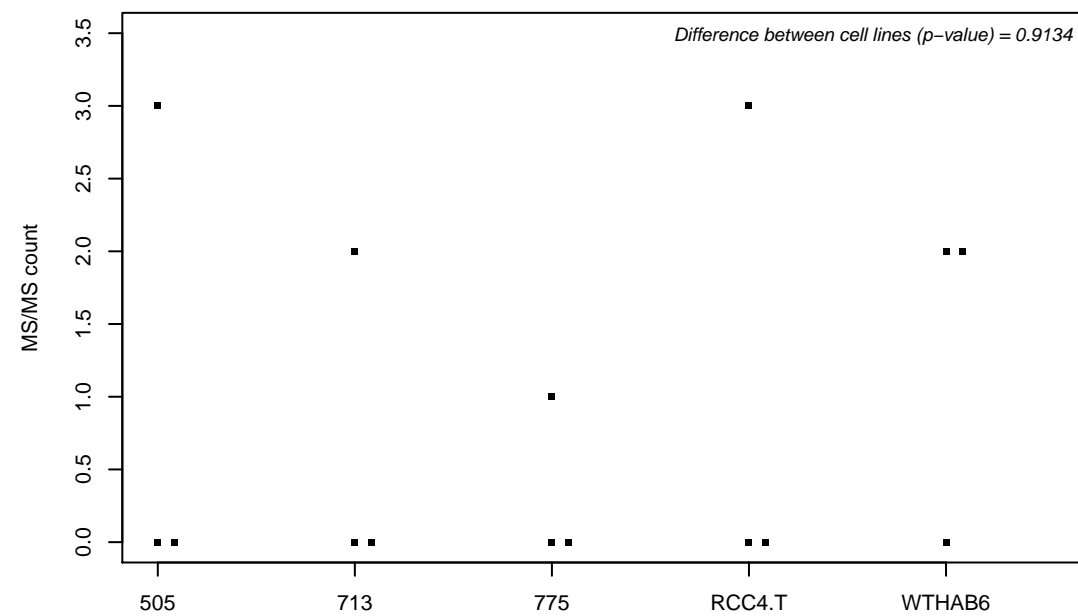
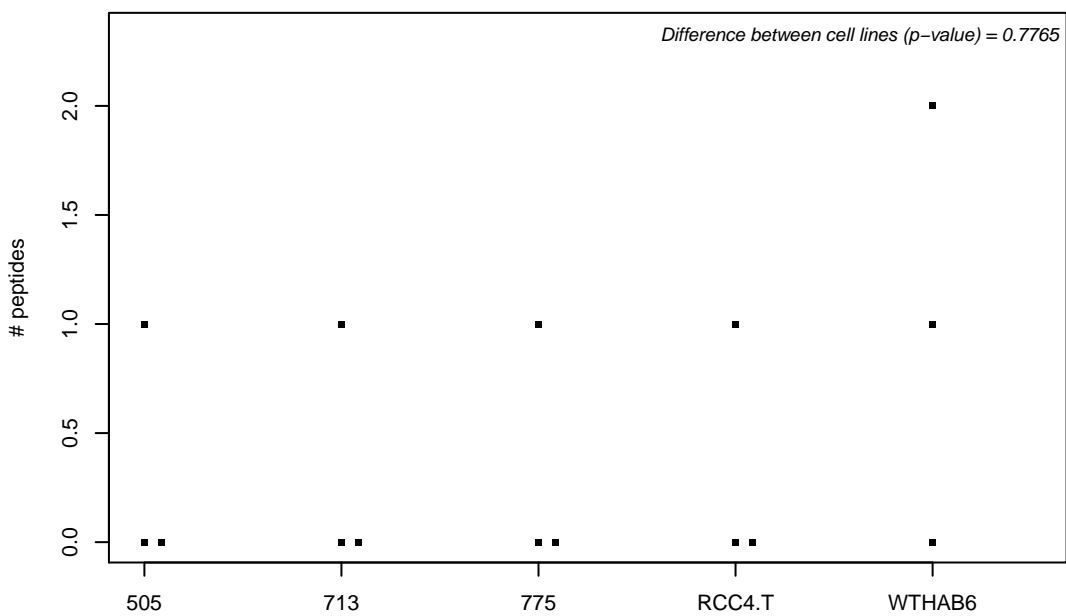
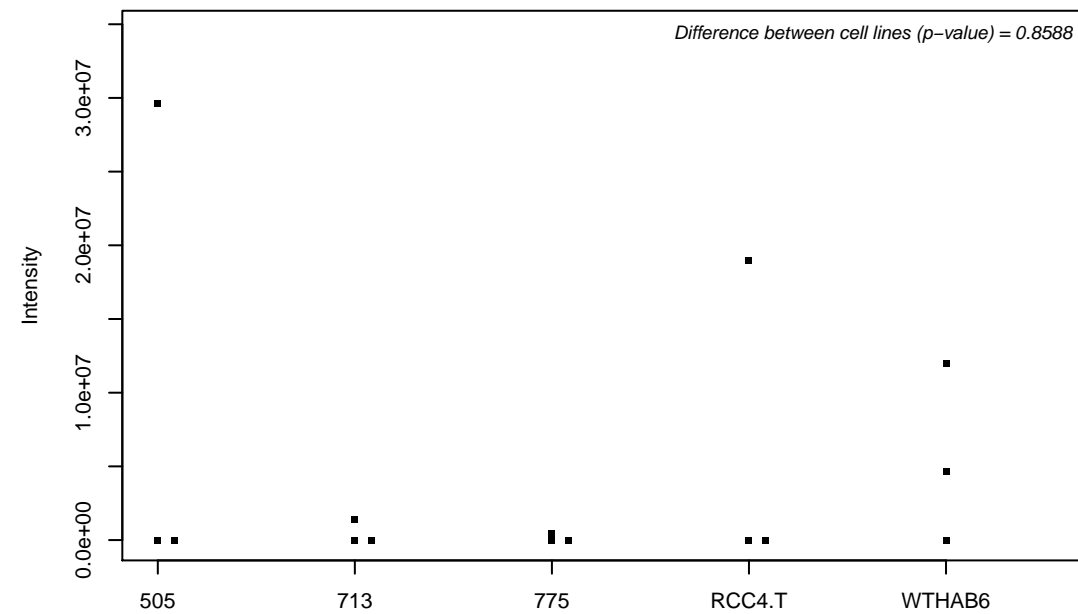
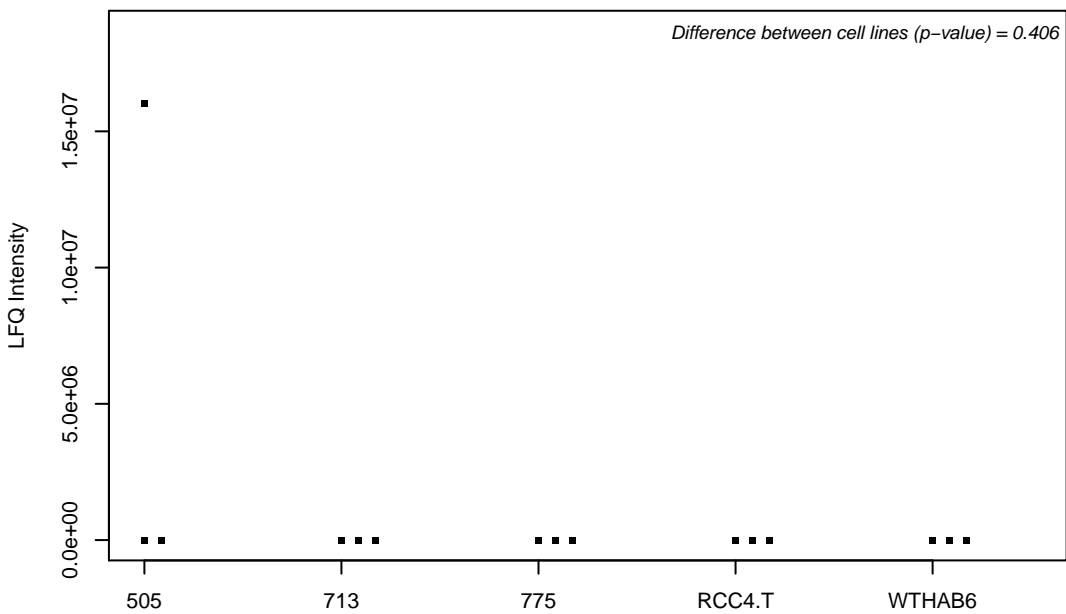
Q8N3F8; MICAL-like protein 1



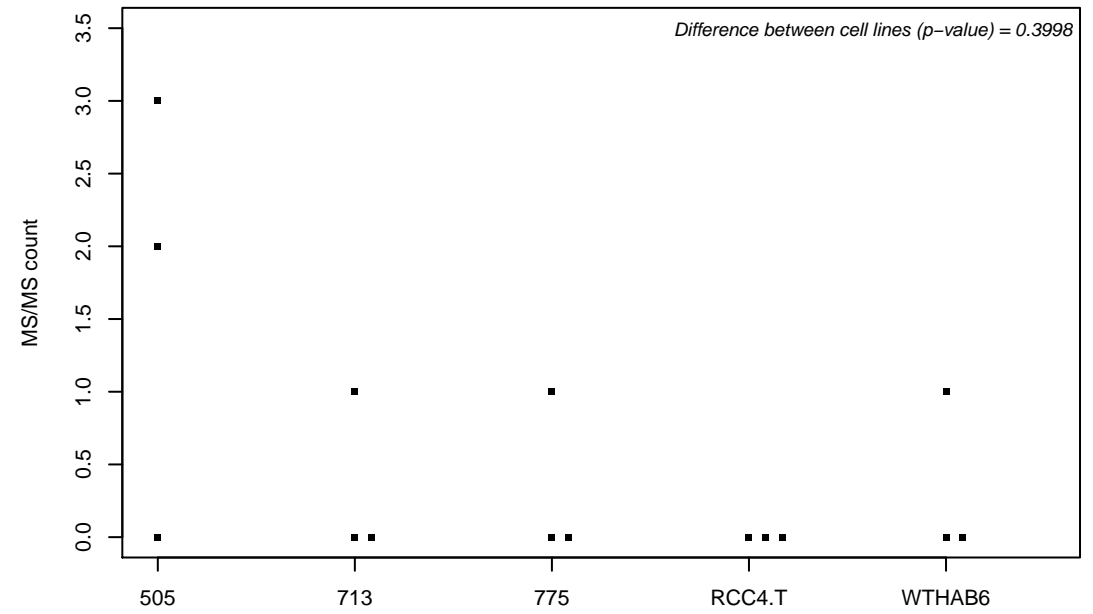
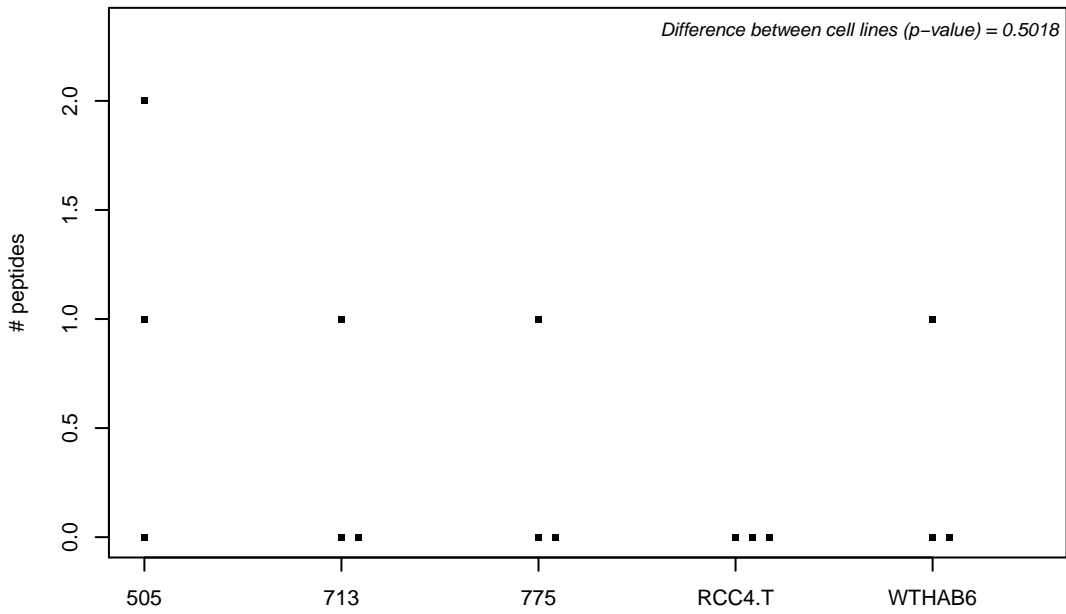
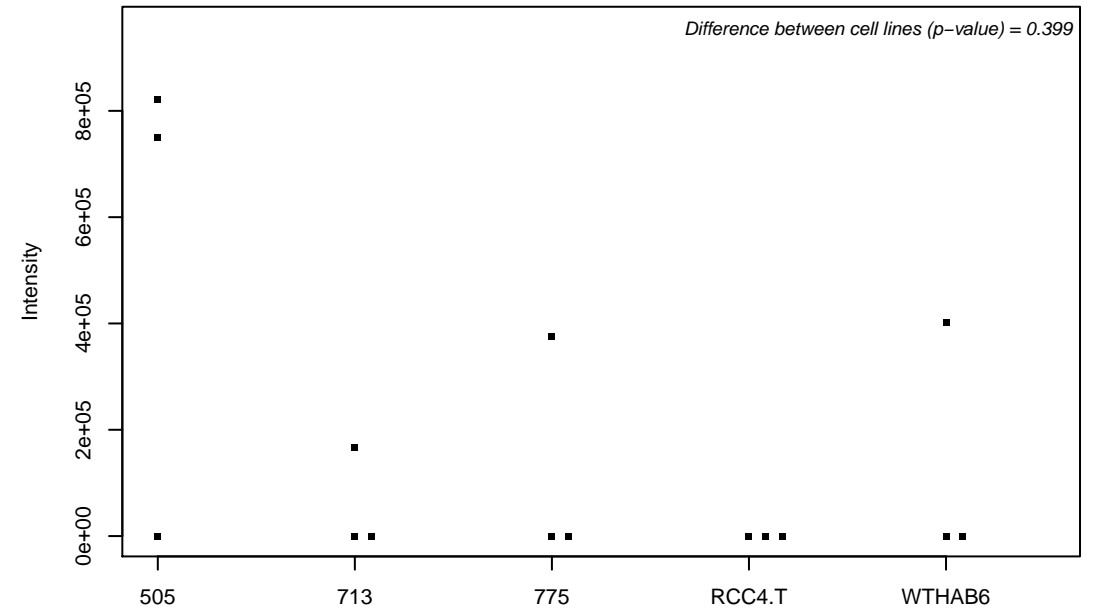
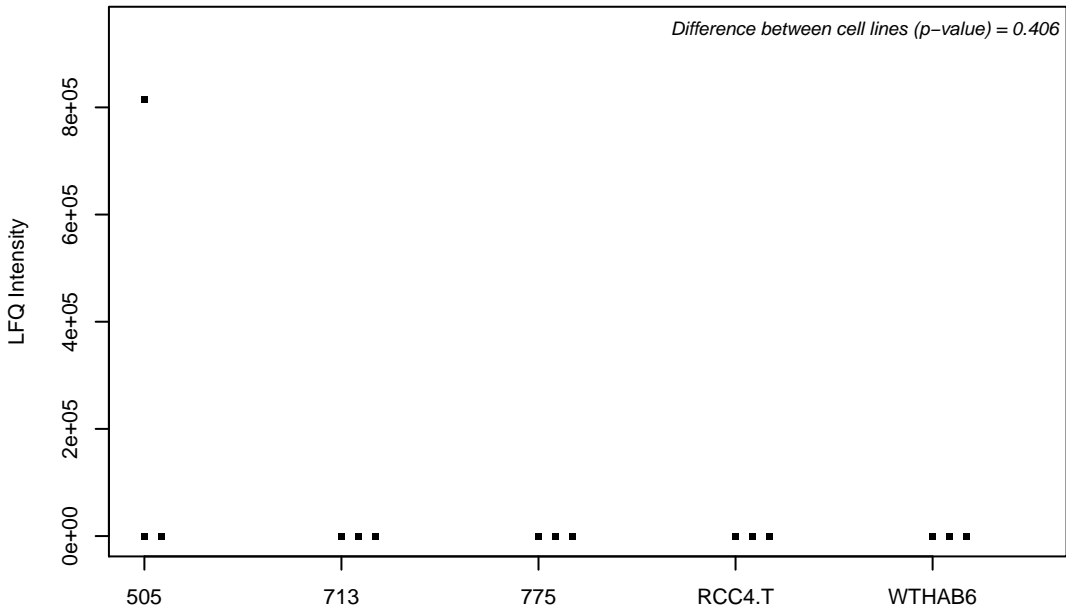
Q8N3V7-2; Synaptopodin



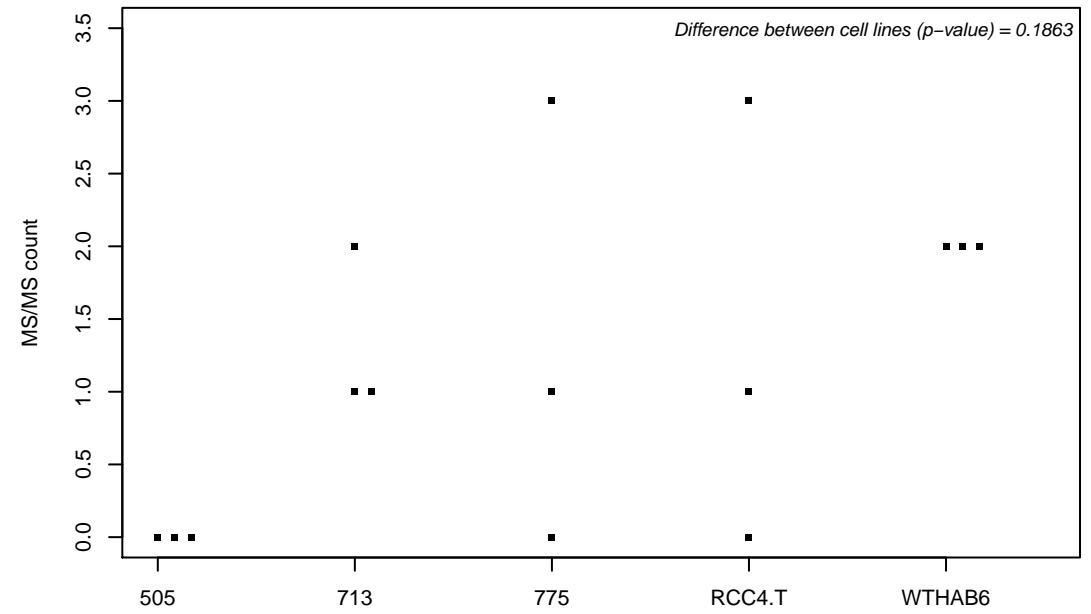
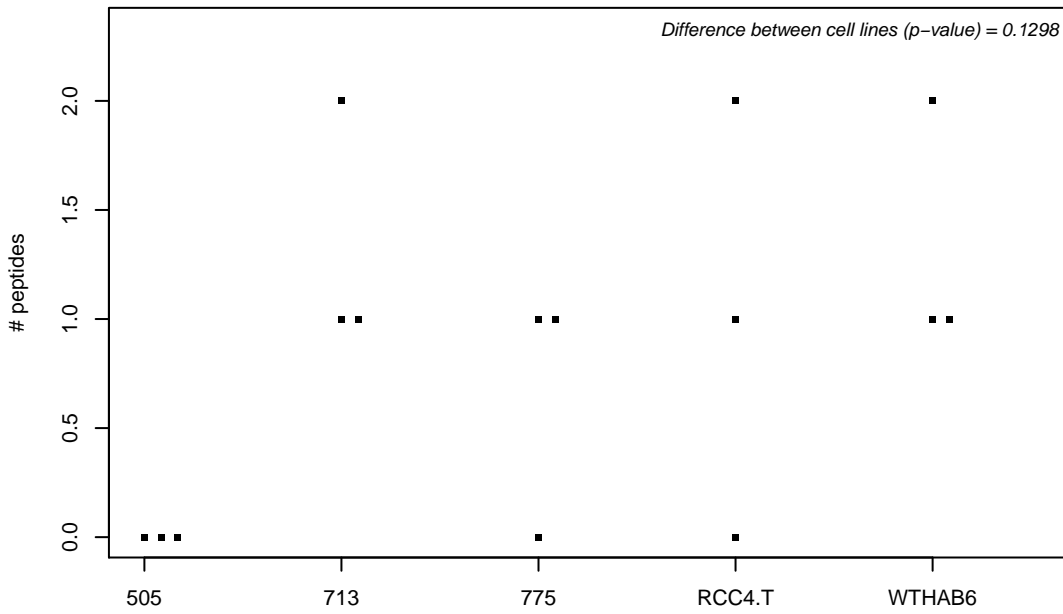
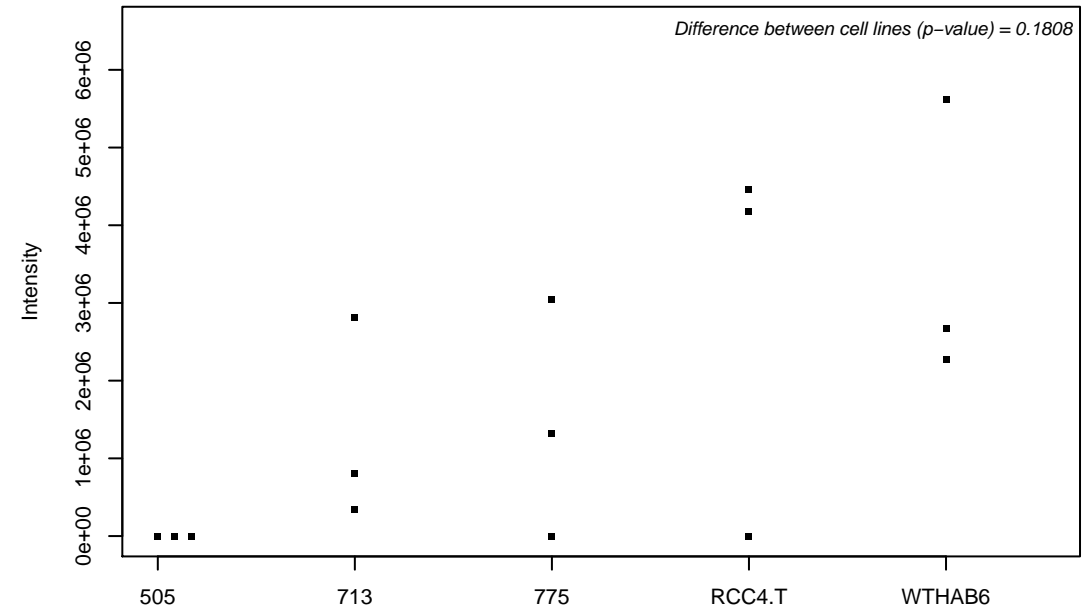
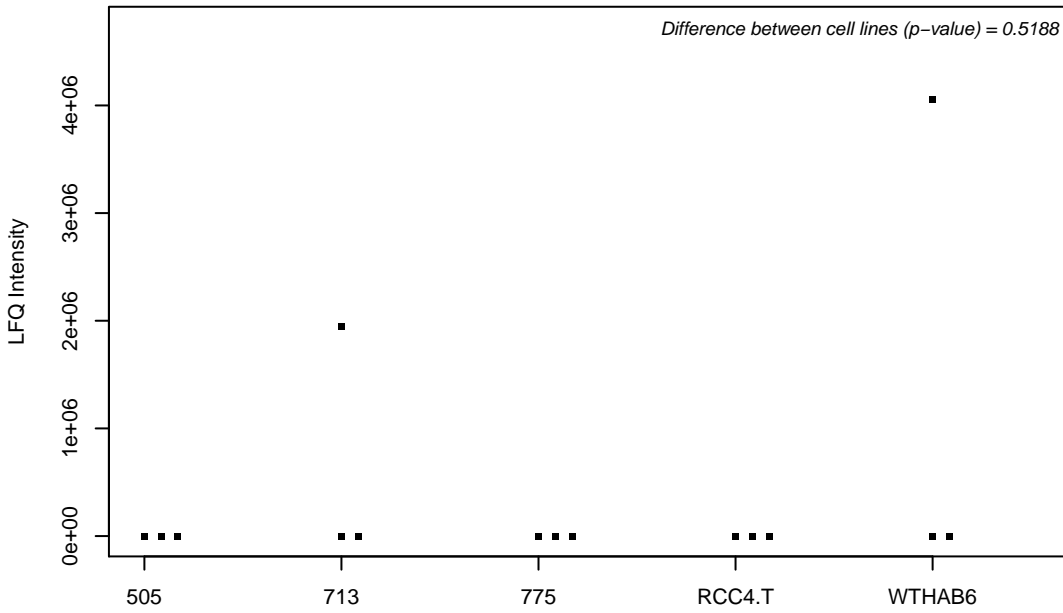
Q8N475; Follistatin-related protein 5



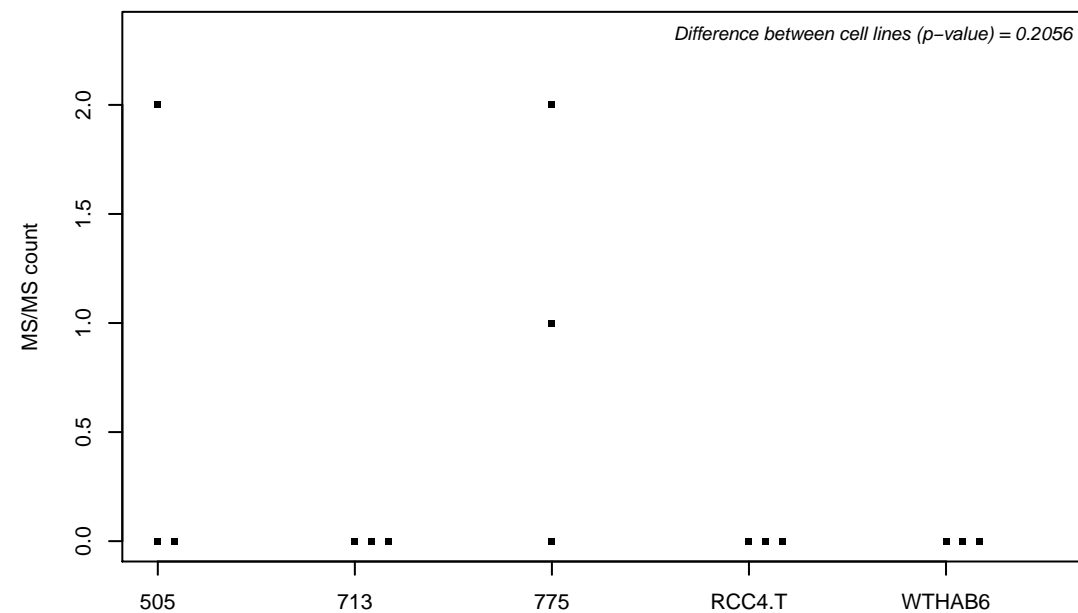
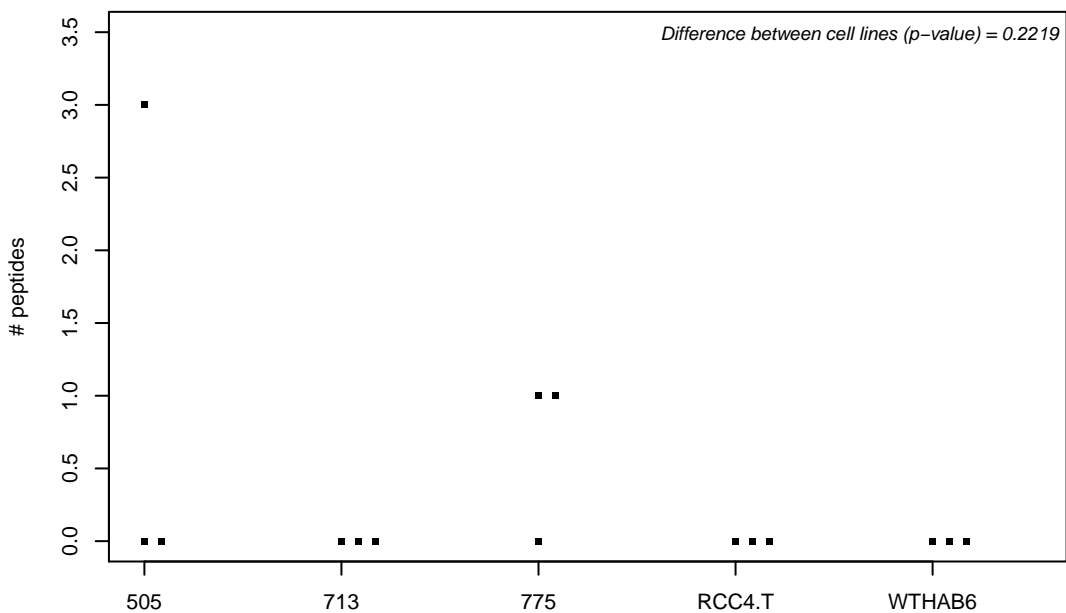
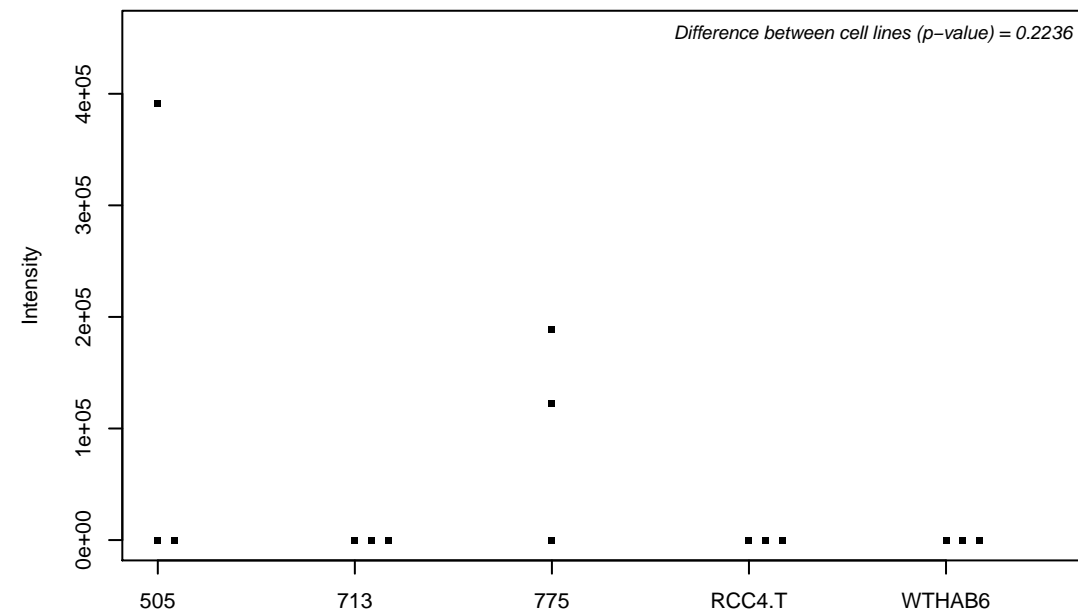
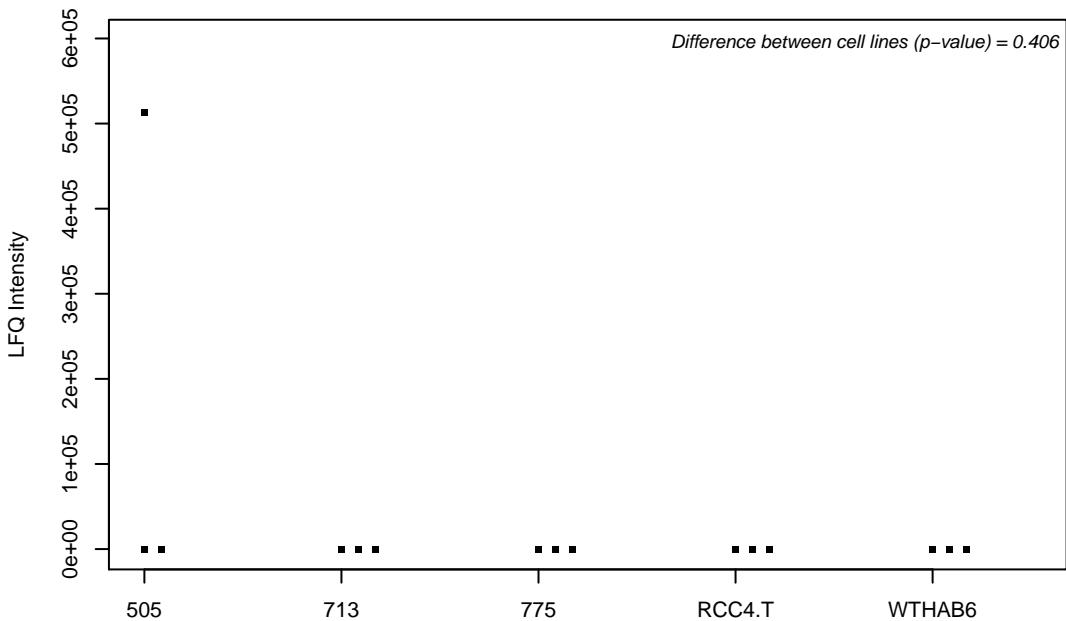
Q8N4N3; Kelch-like protein 36



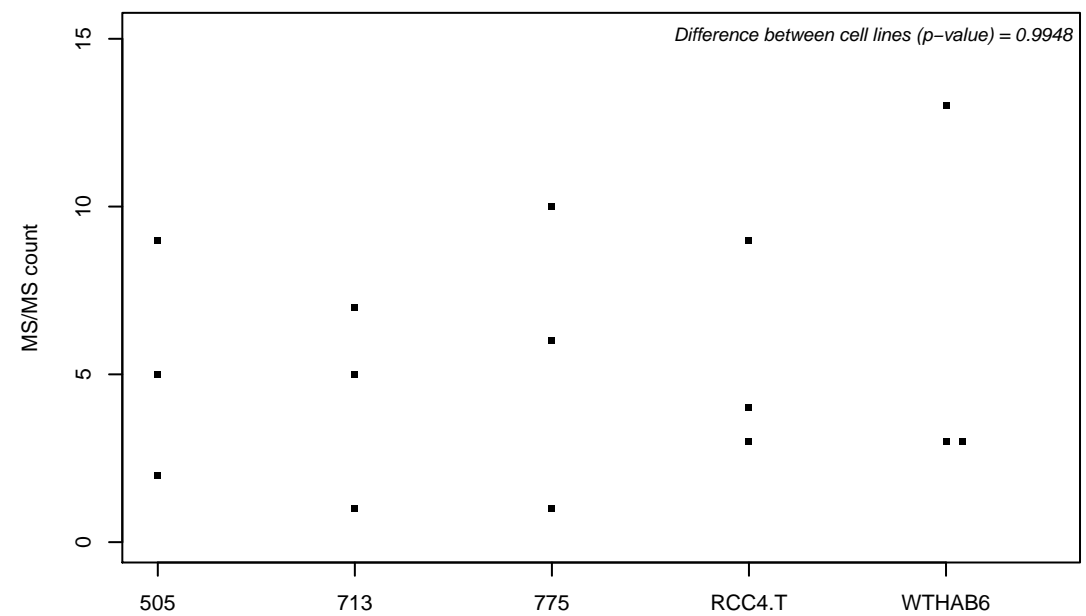
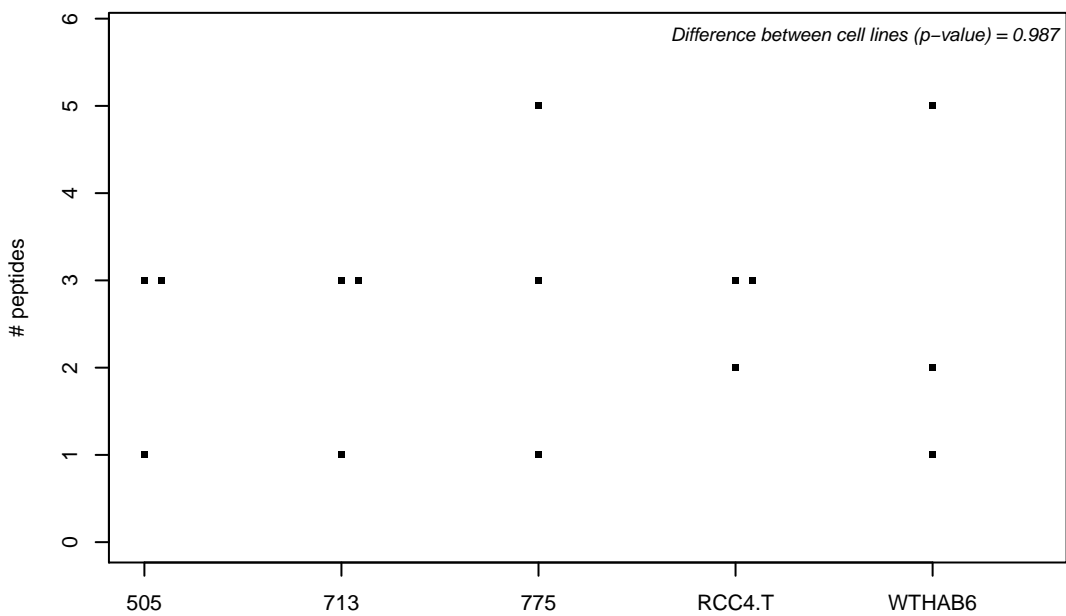
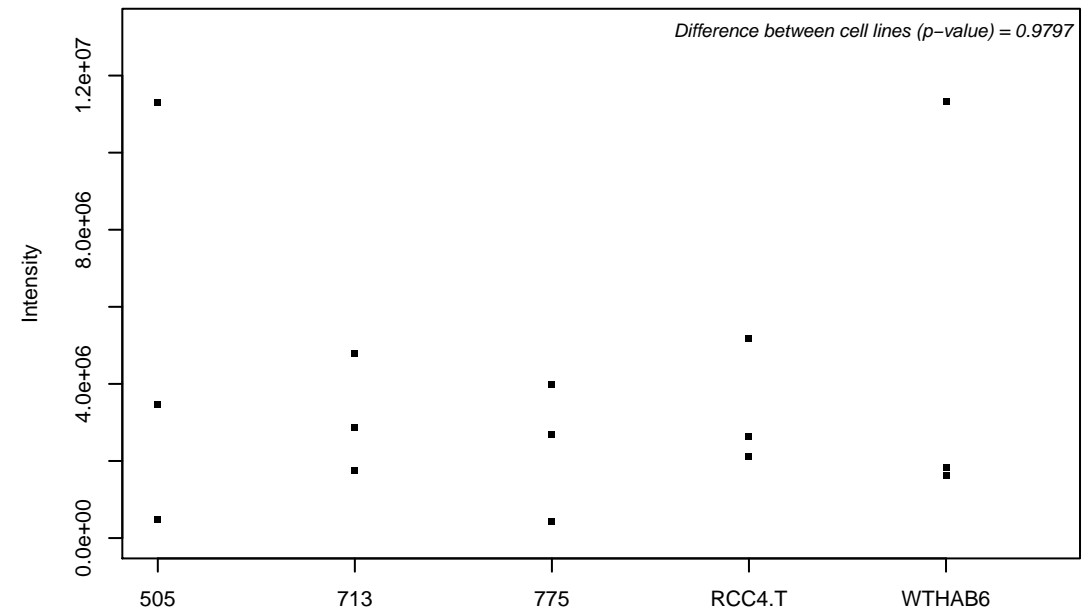
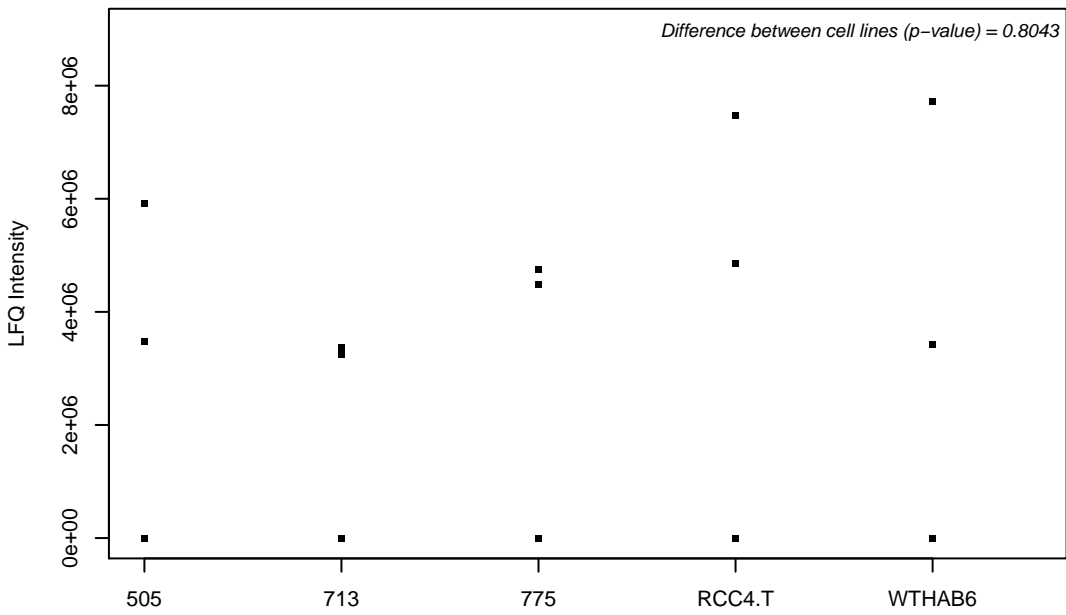
Q8N4V1-2; Membrane magnesium transporter 1



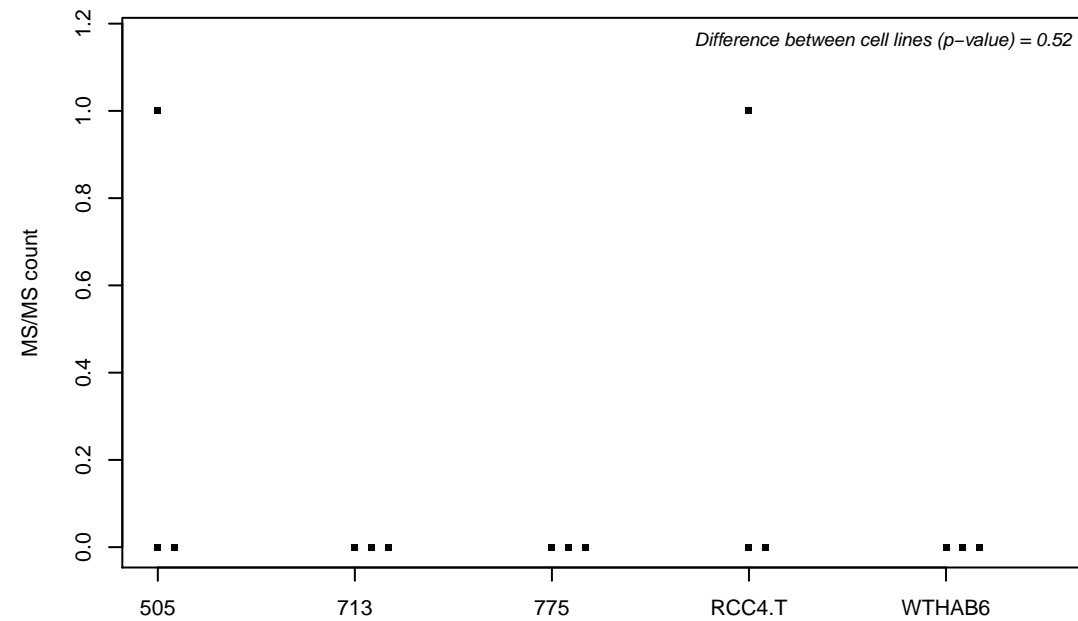
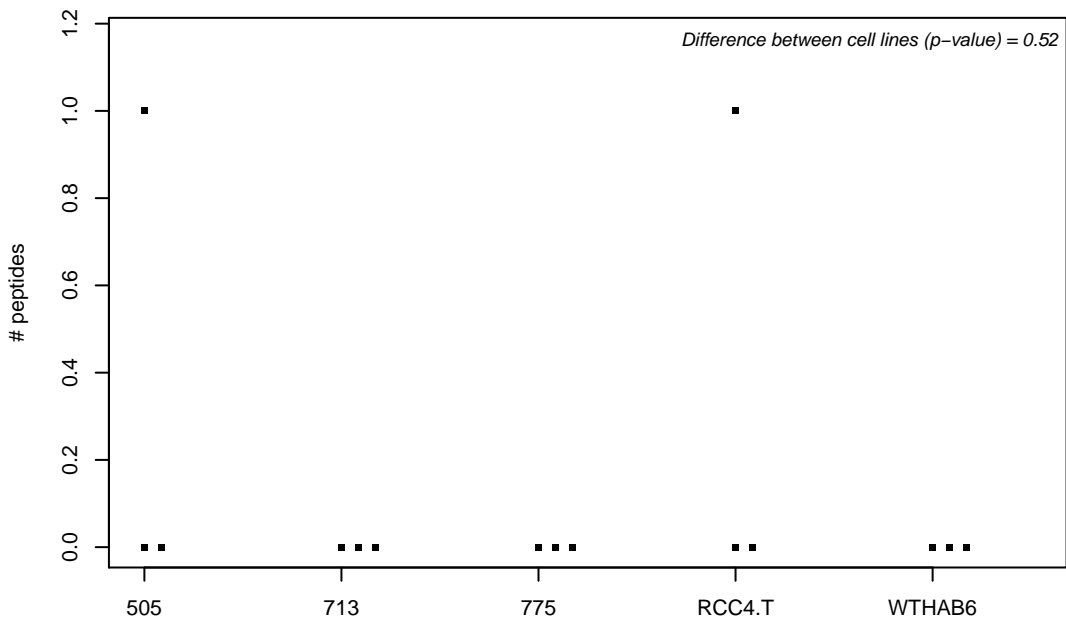
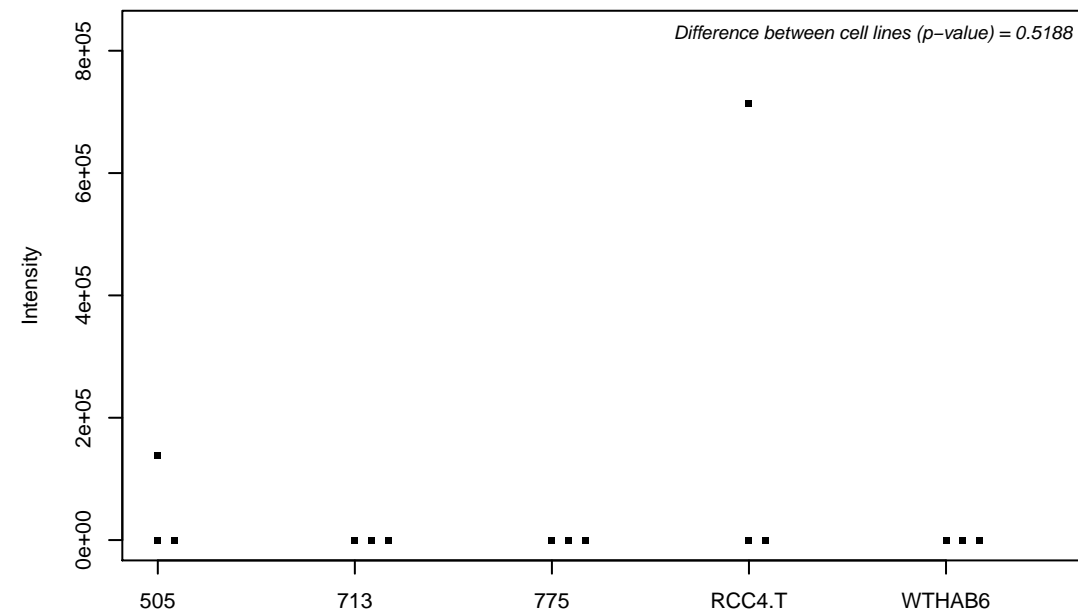
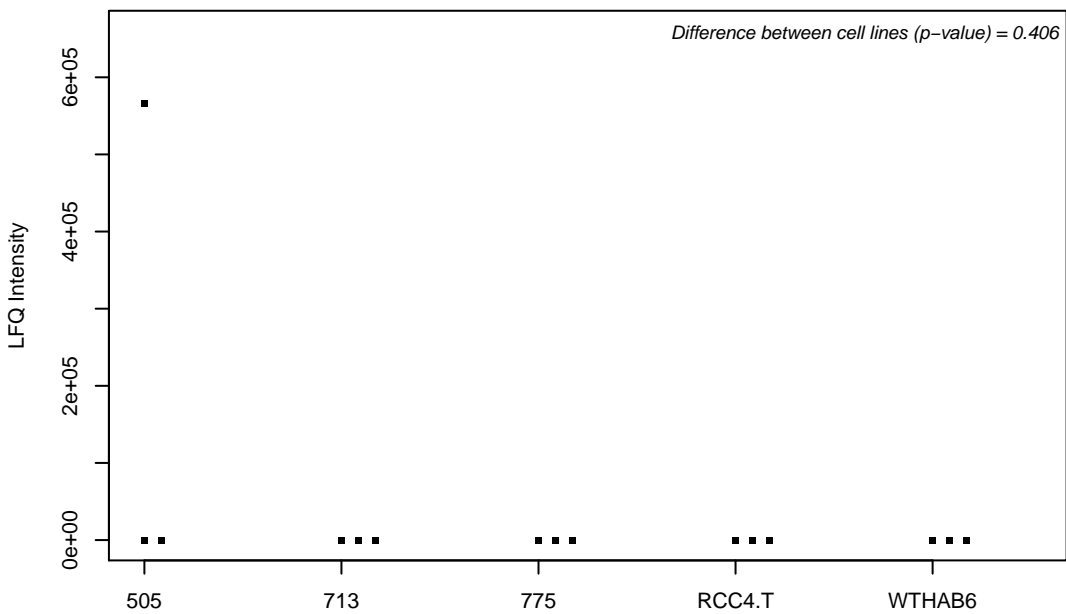
Q8N573; Oxidation resistance protein 1



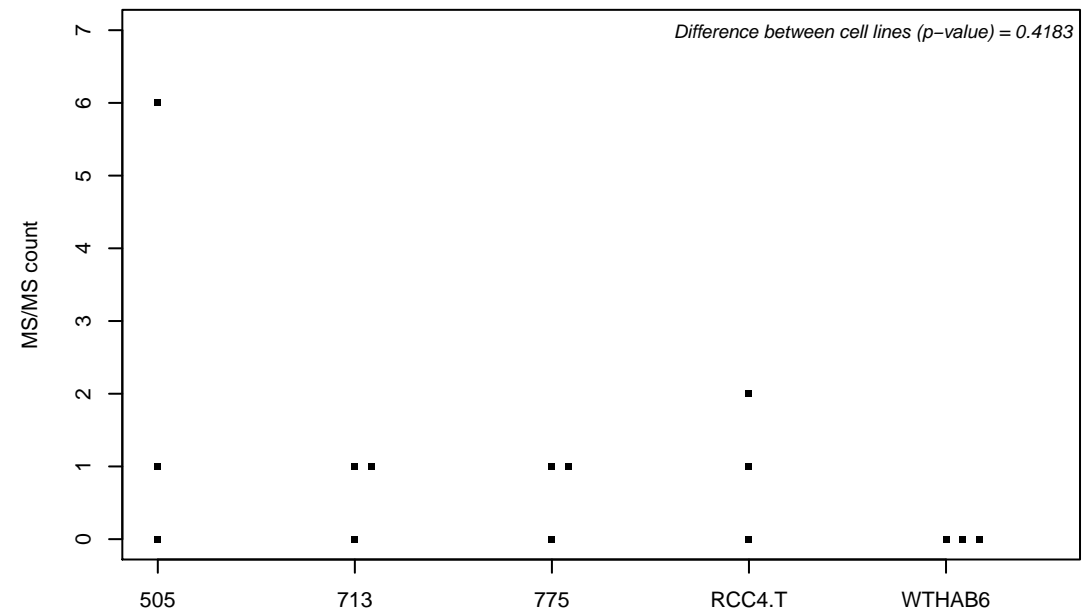
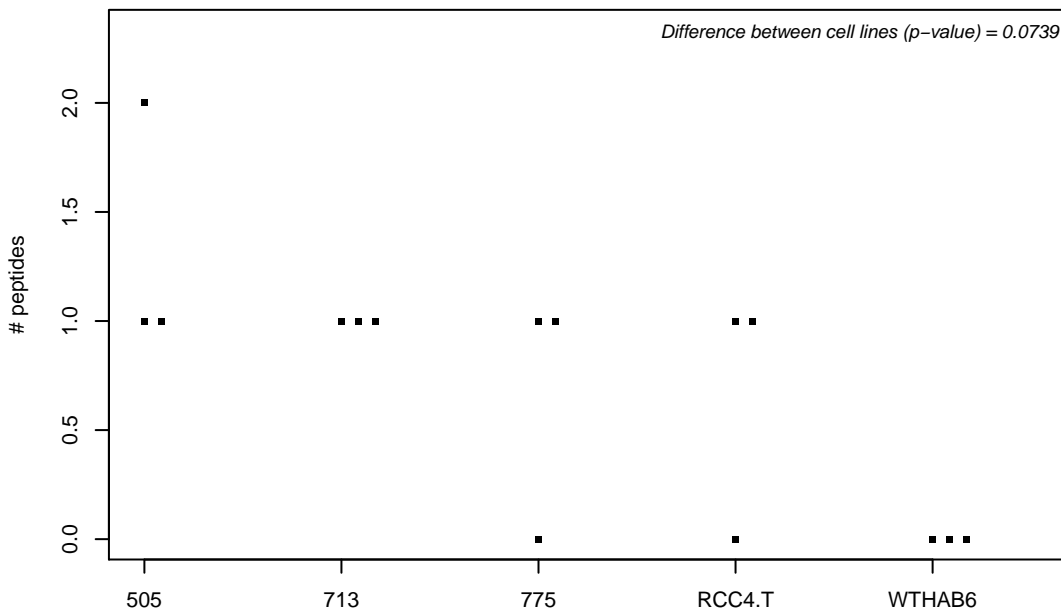
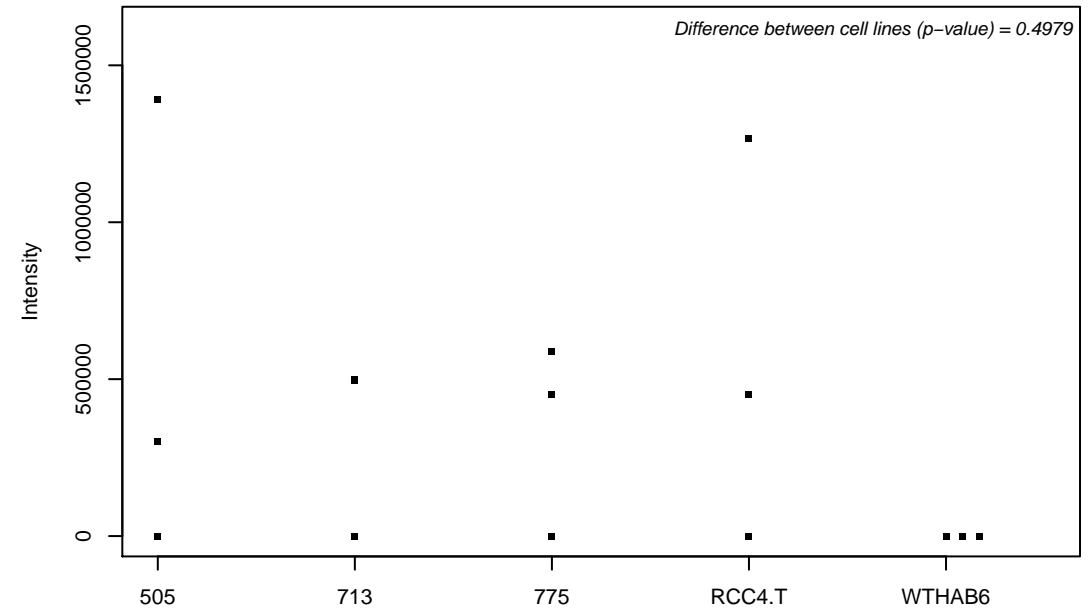
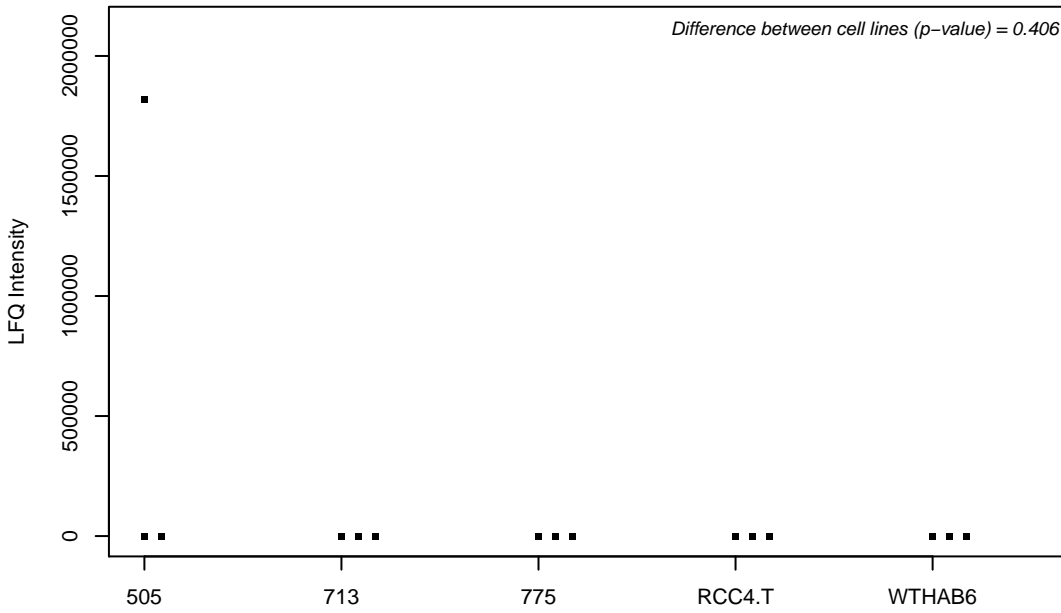
Q8N5K1; CDGSH iron-sulfur domain-containing protein 2



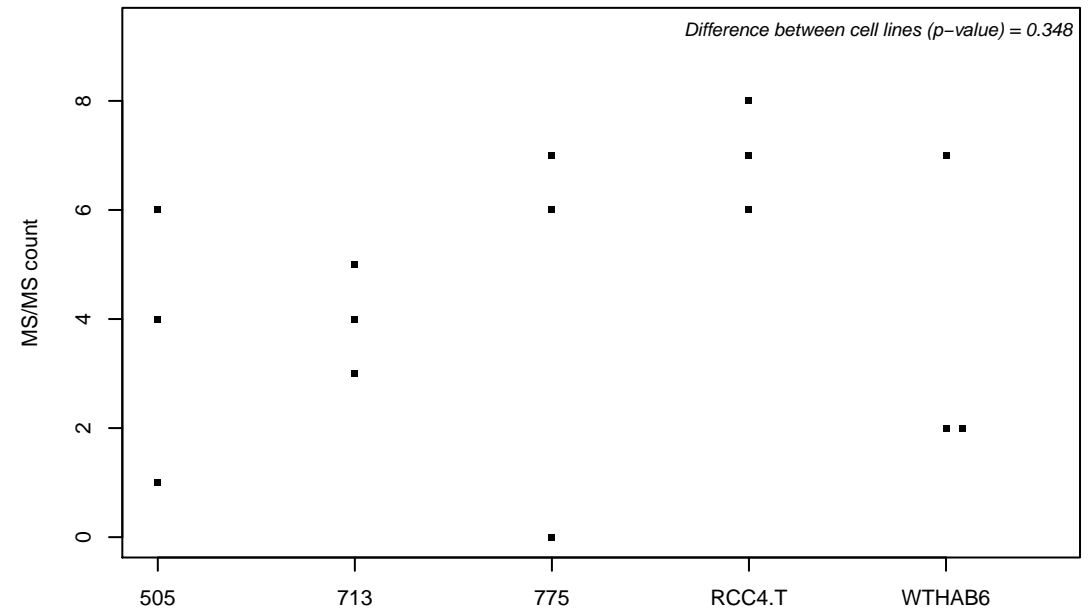
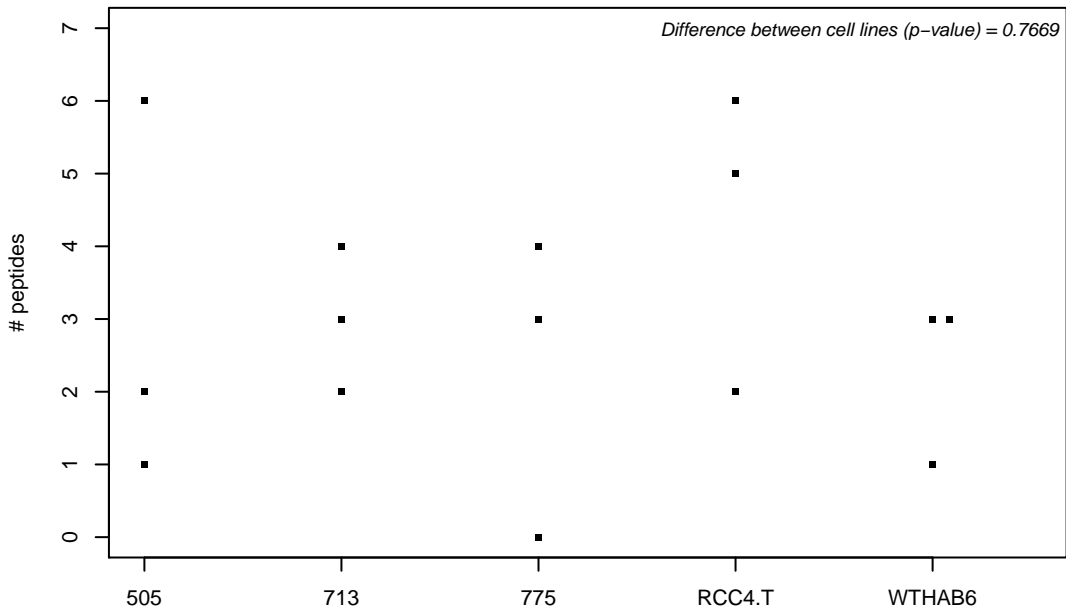
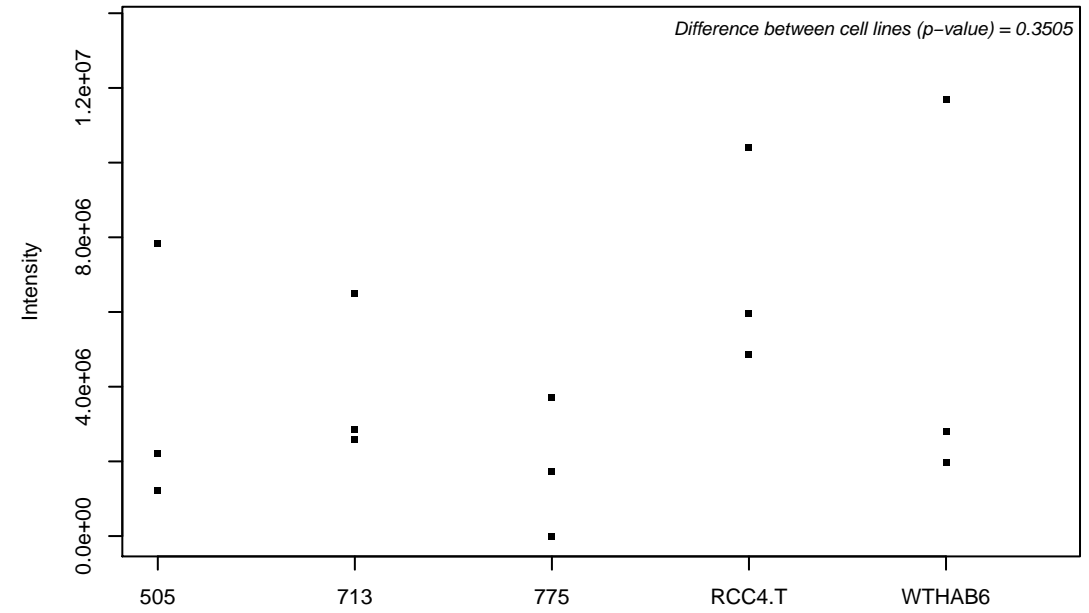
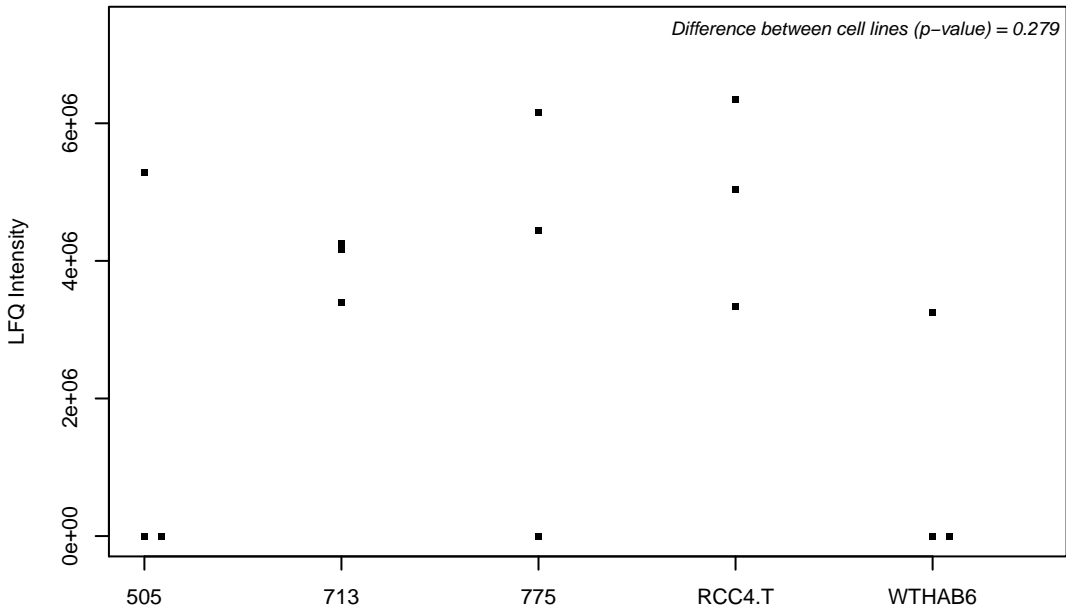
Q8N5M9; Protein jagunal homolog 1



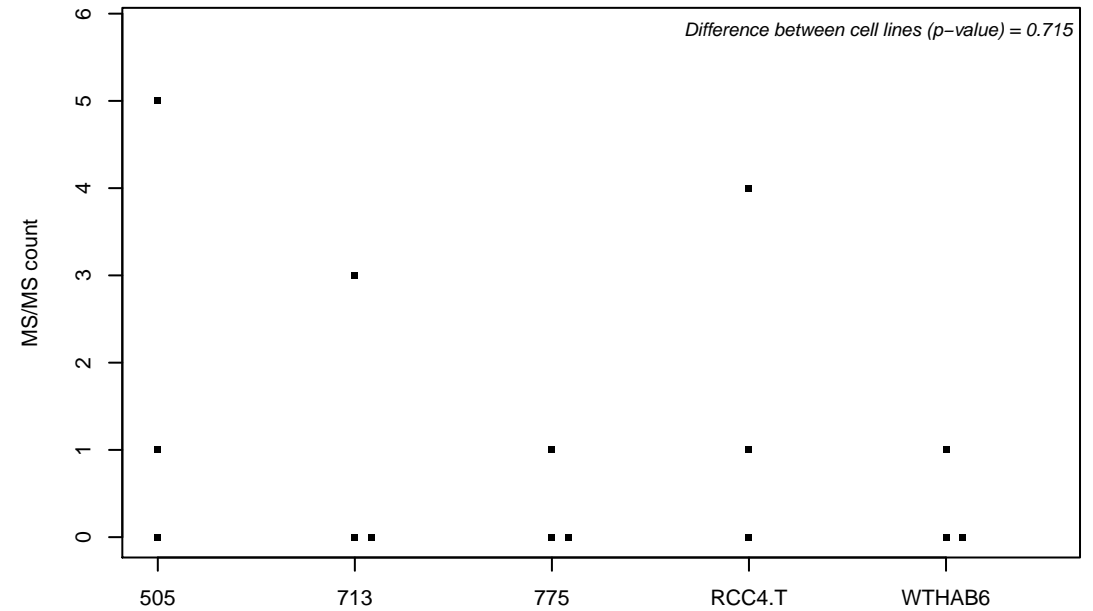
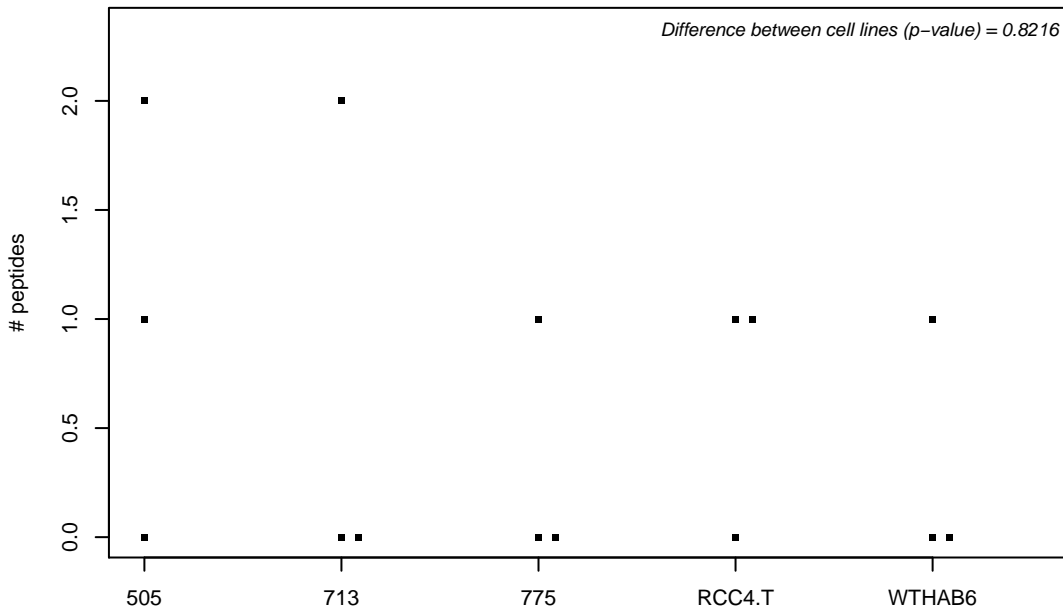
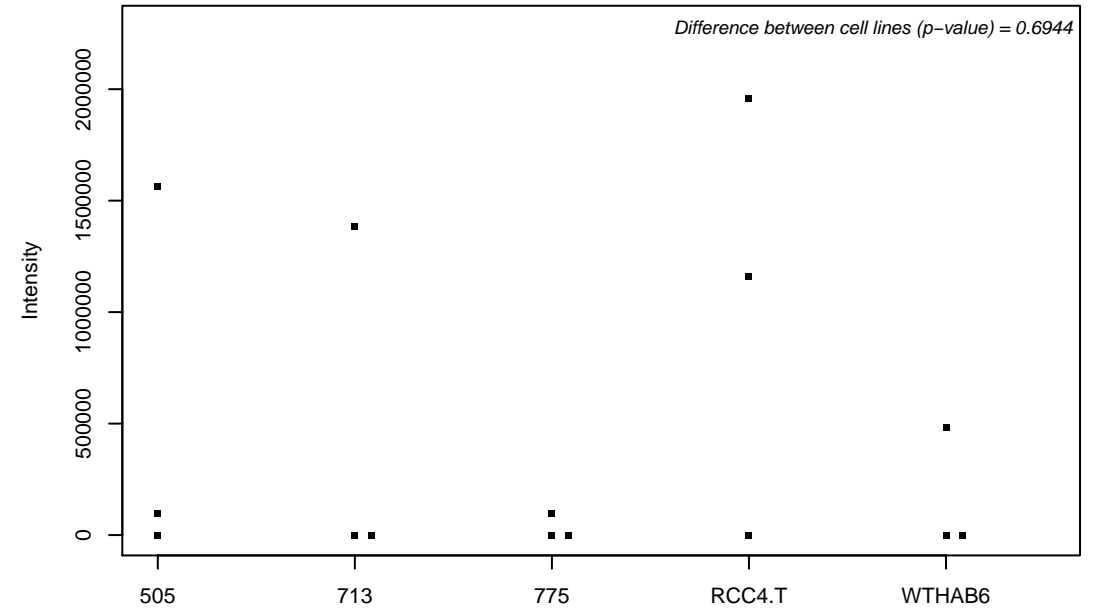
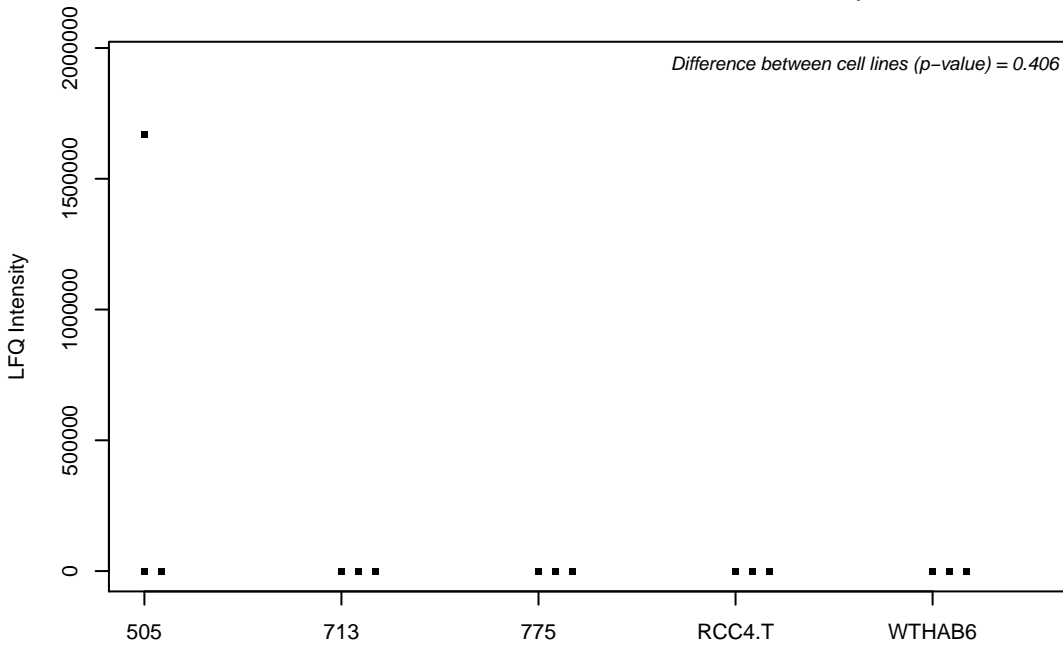
Q8N697; Solute carrier family 15 member 4



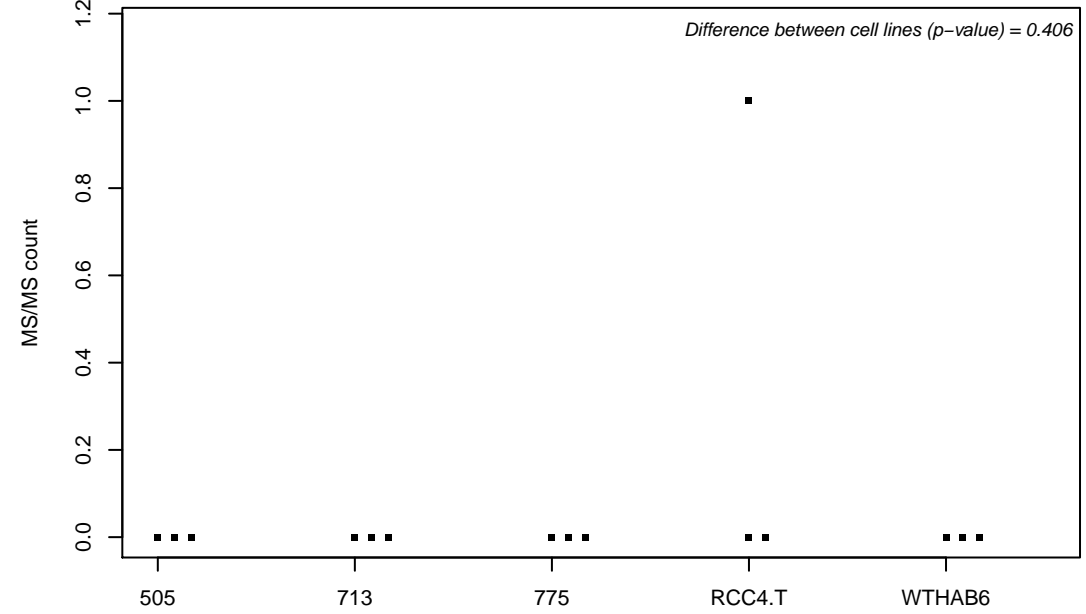
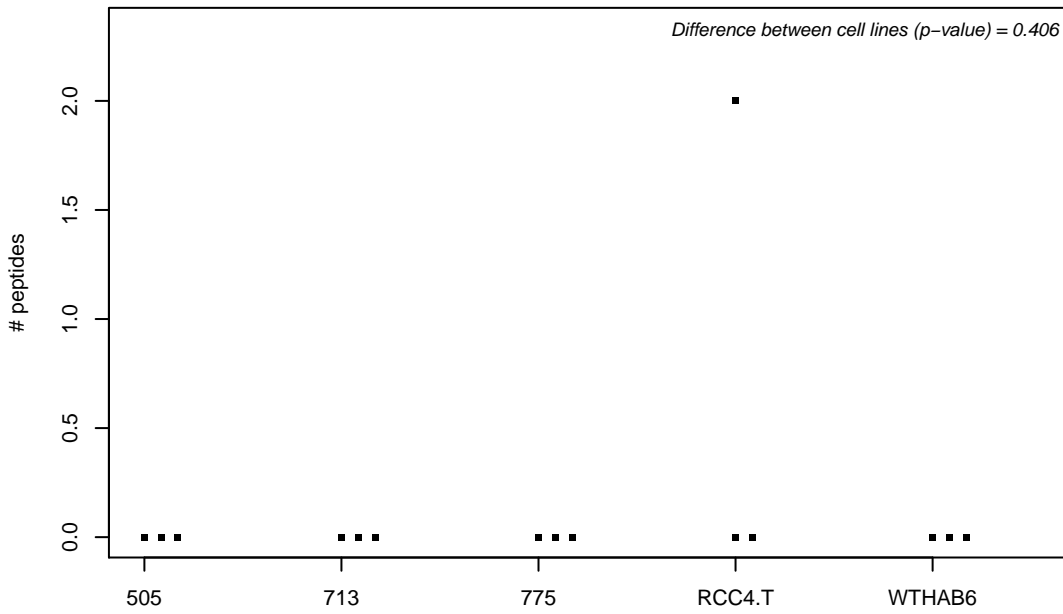
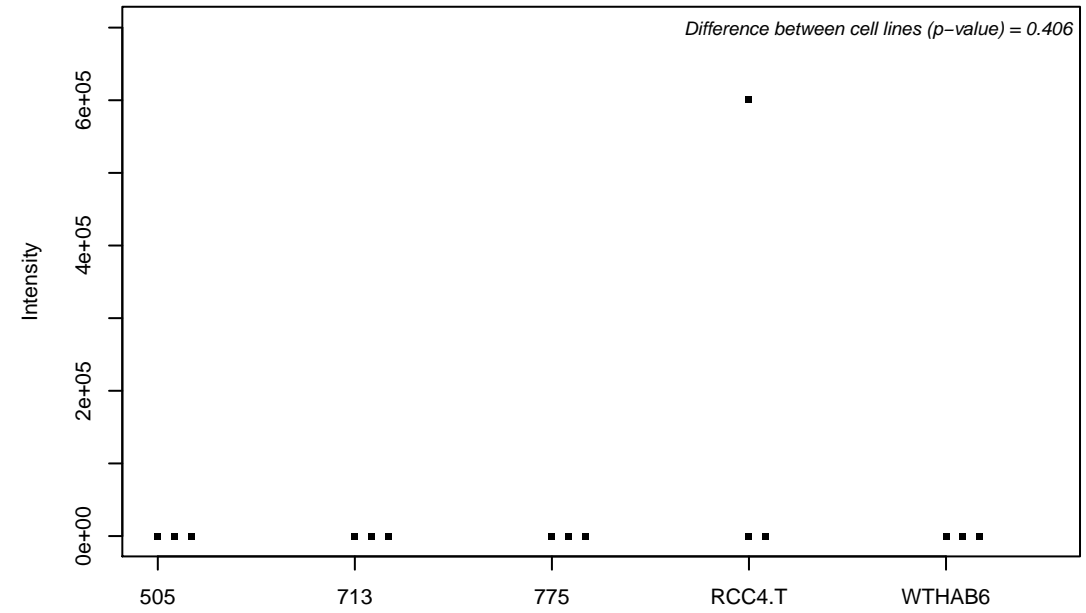
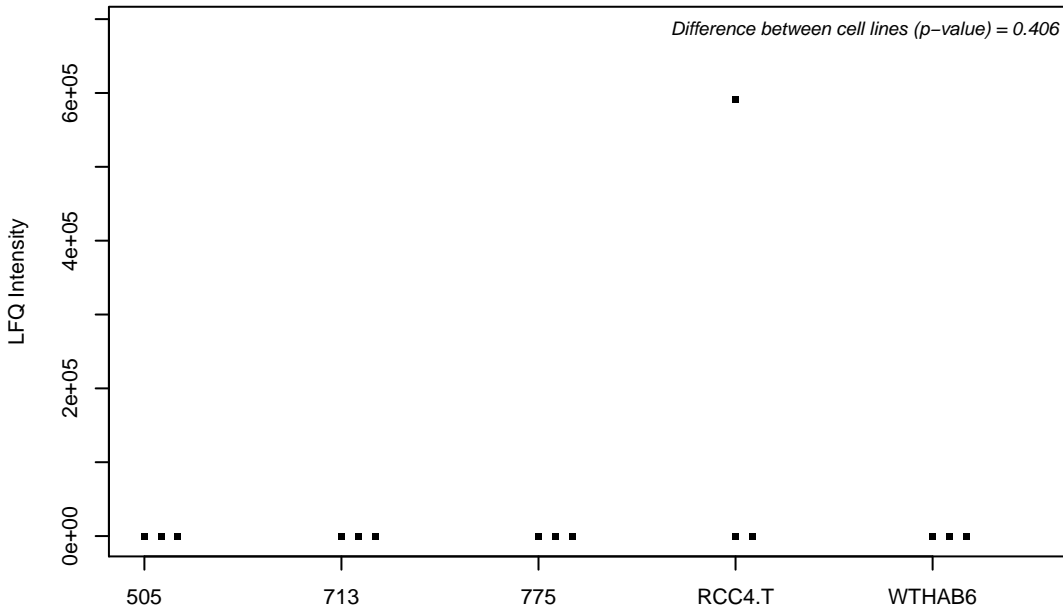
Q8N6H7; ADP-ribosylation factor GTPase-activating protein 2



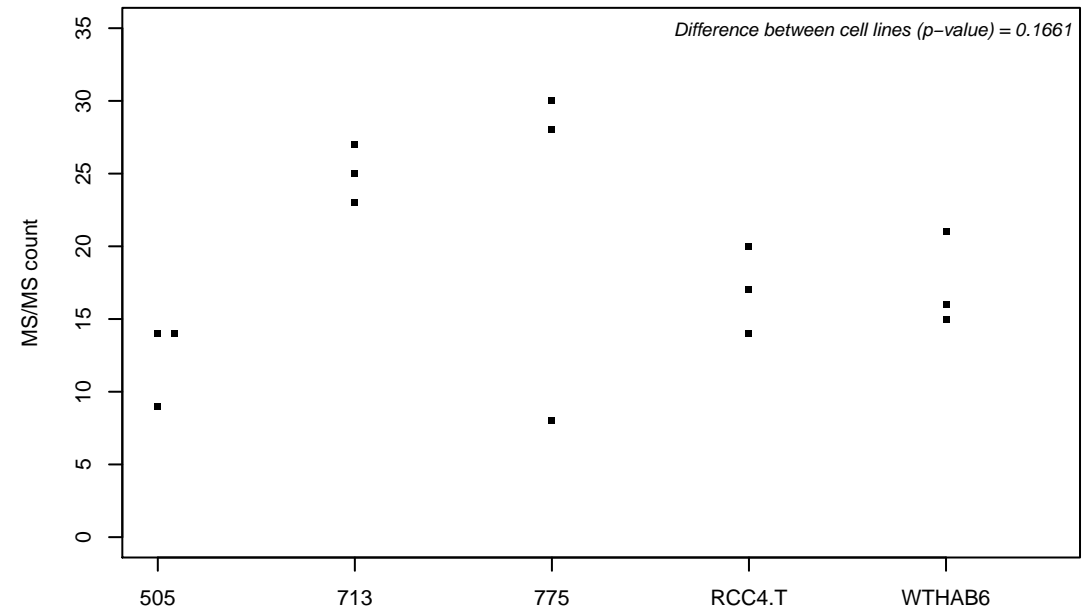
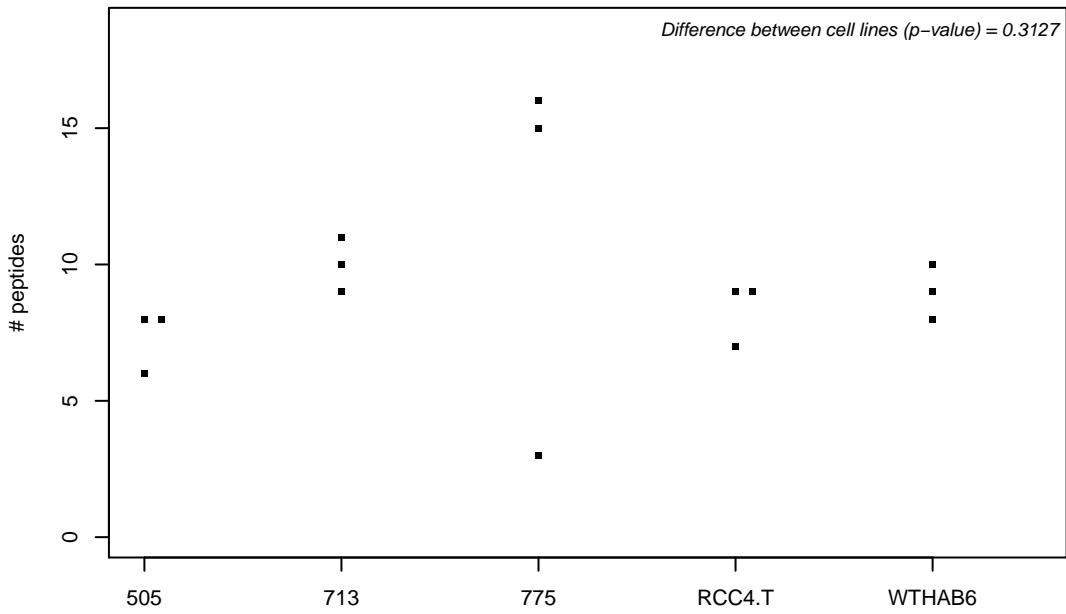
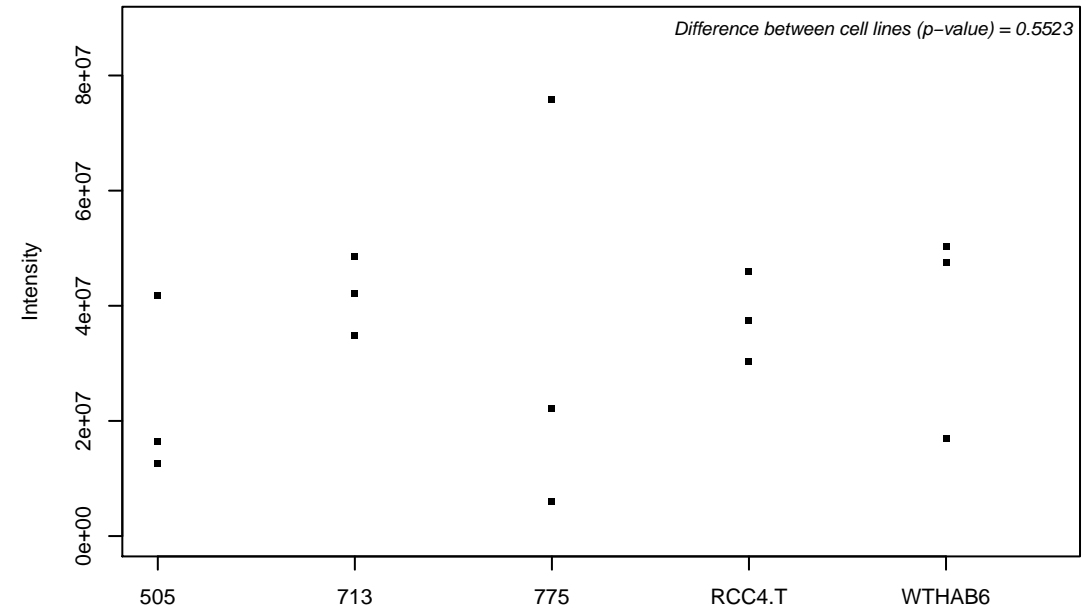
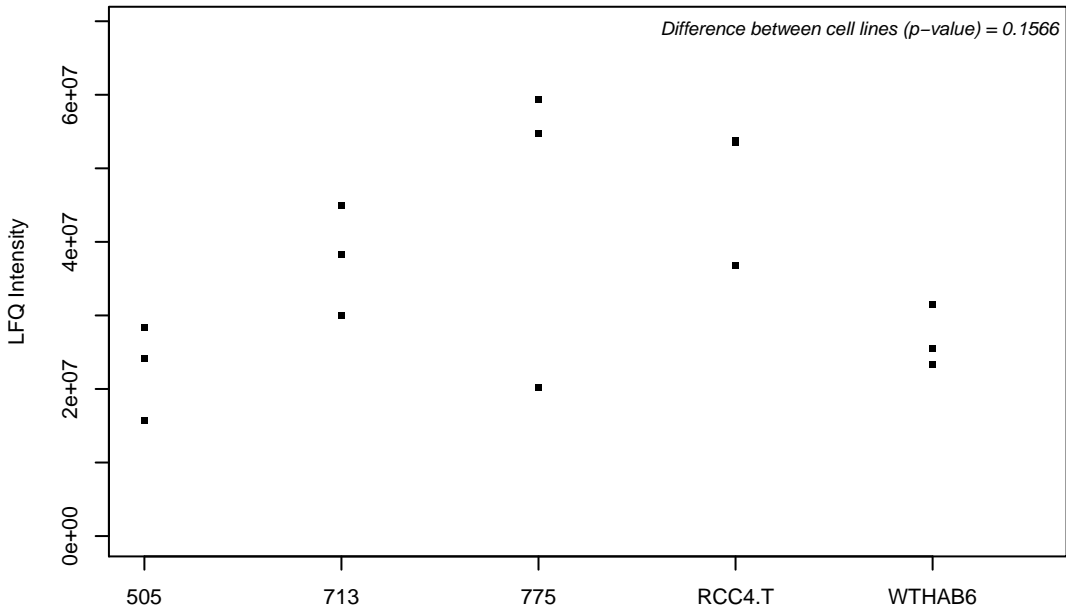
Q8N6M0; OTU domain-containing protein 6B



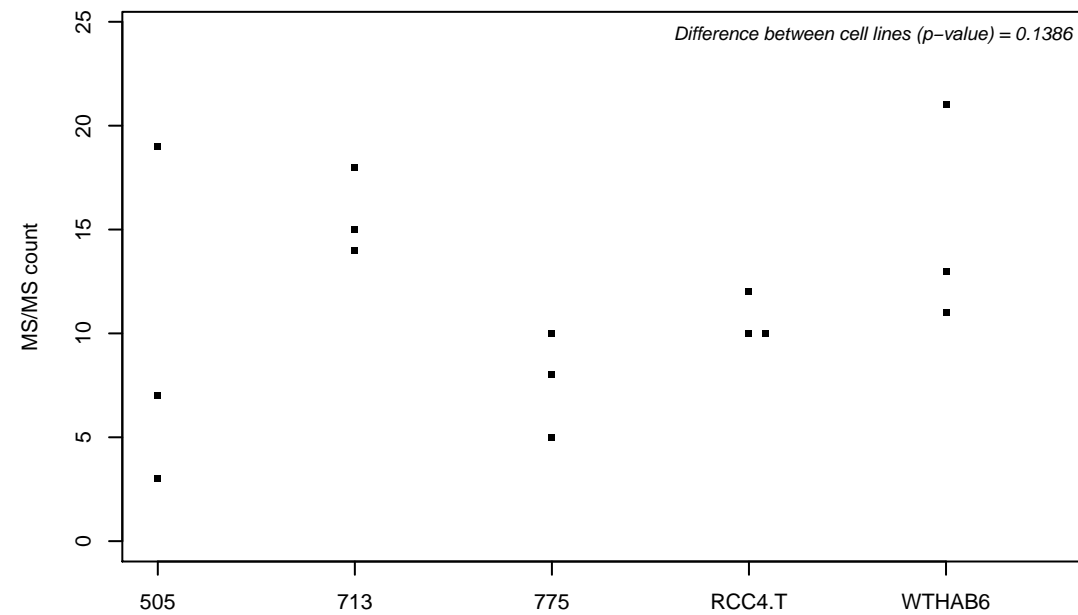
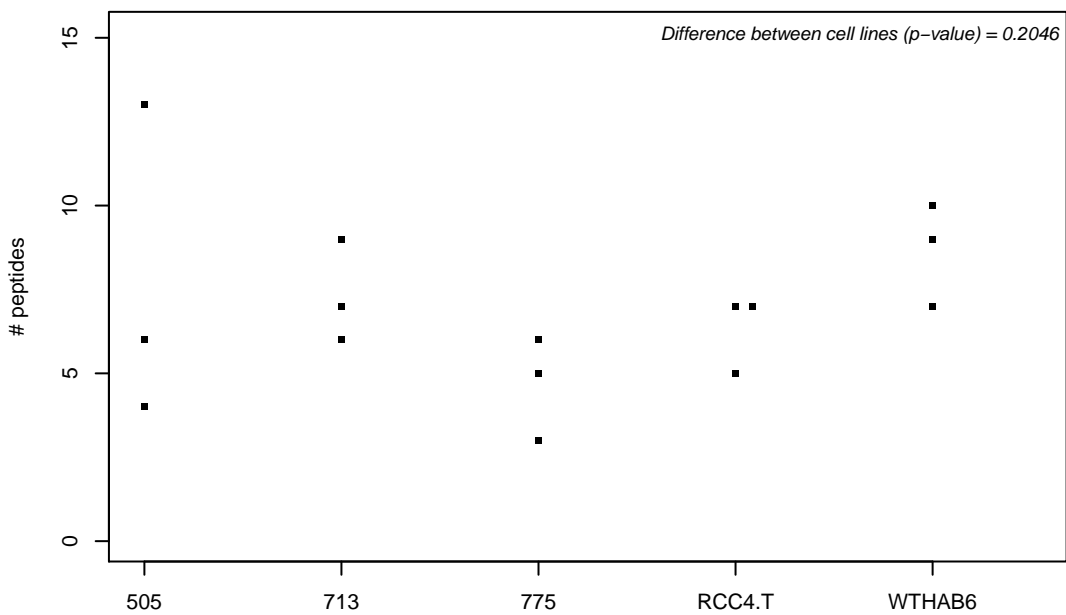
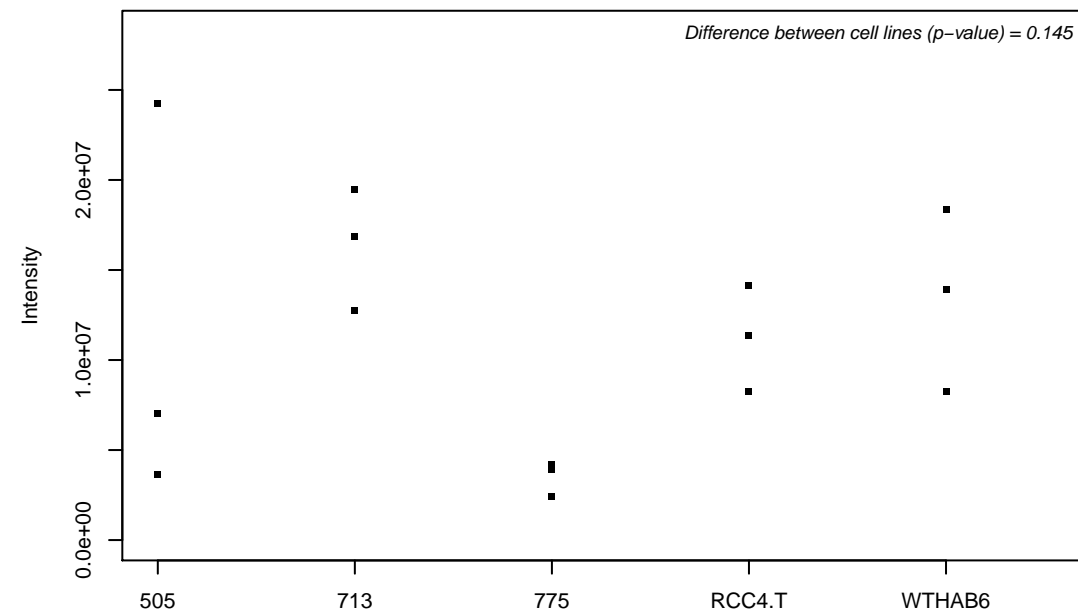
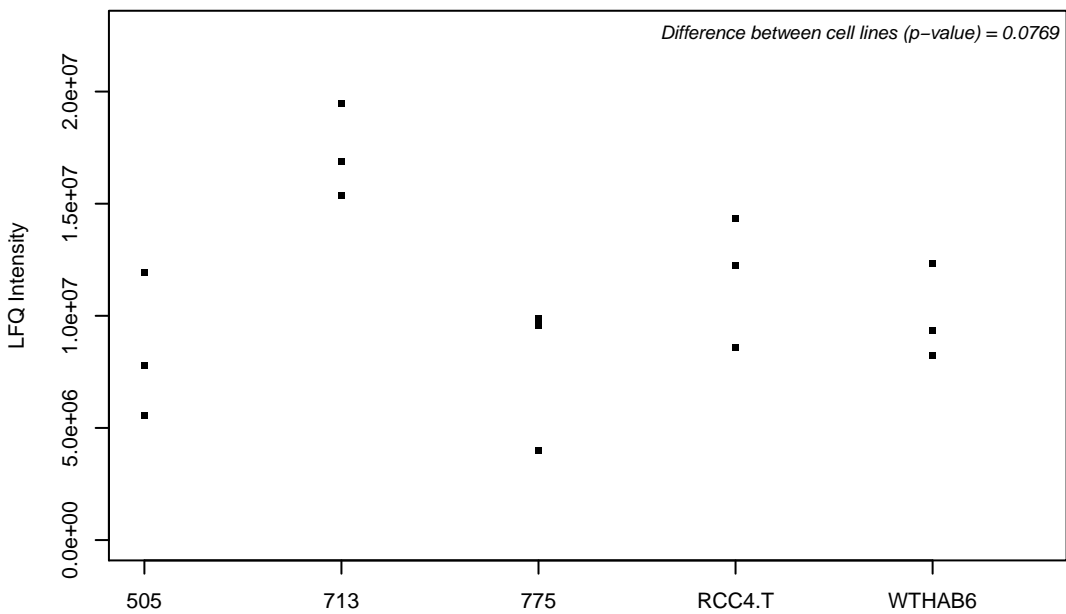
Q8N6S5; ADP-ribosylation factor-like protein 6-interacting protein 6



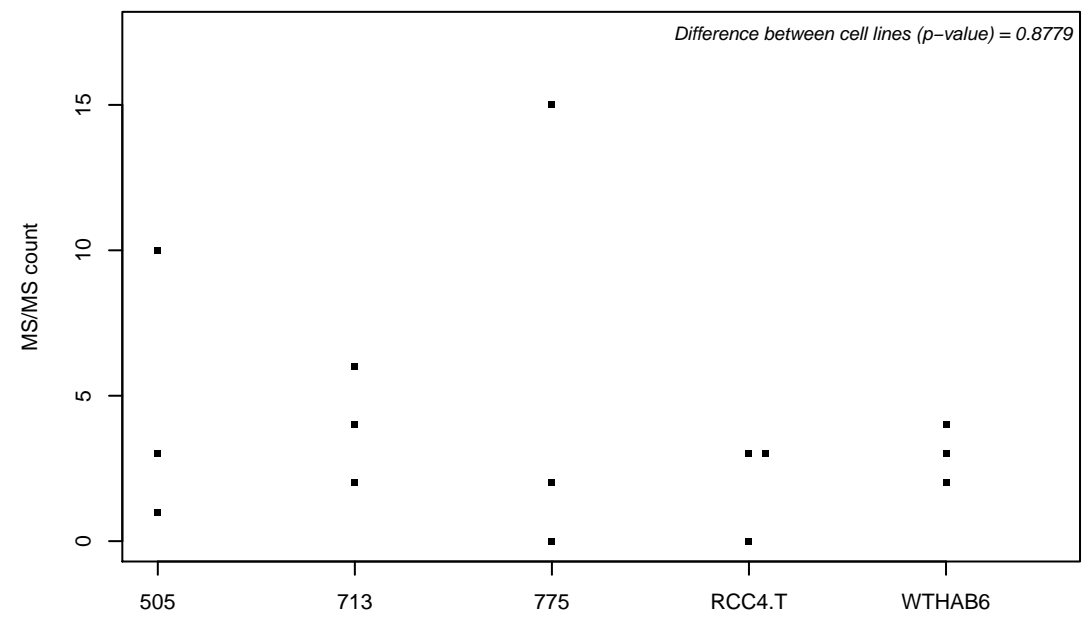
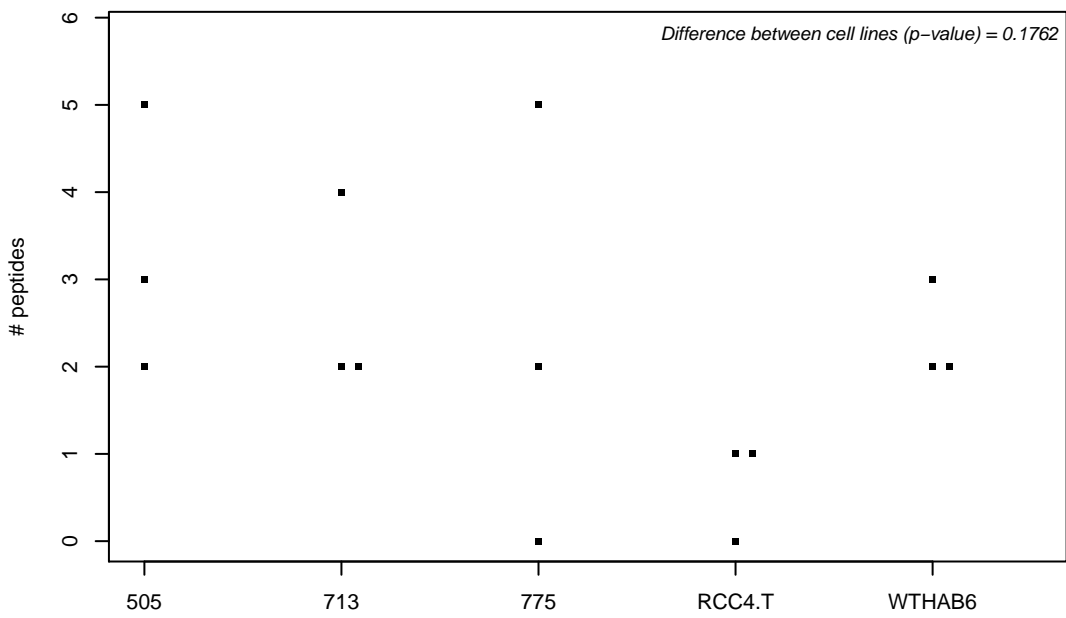
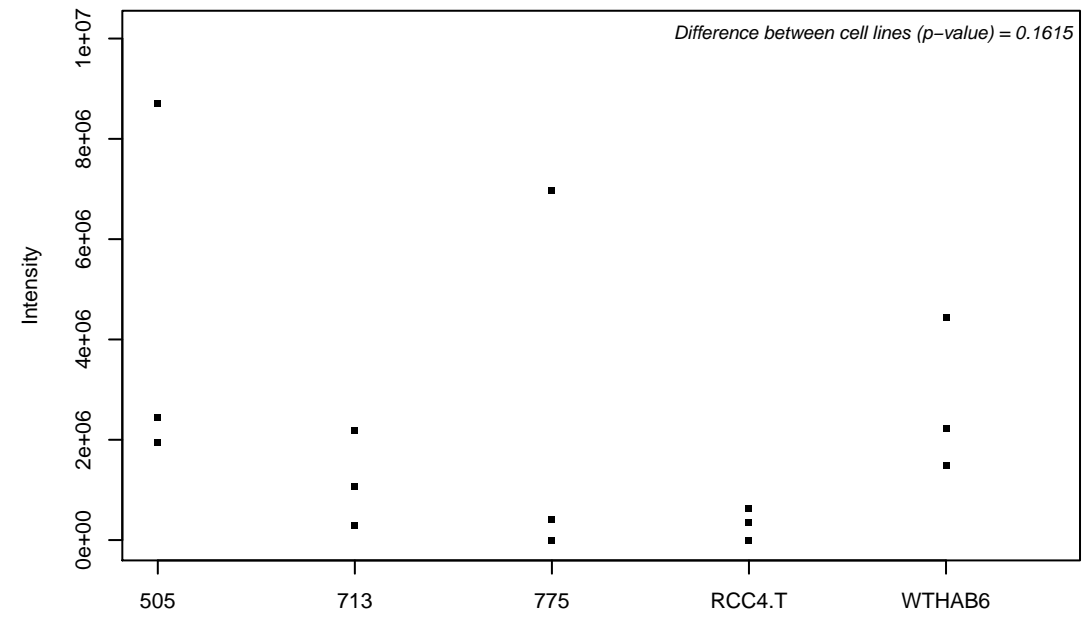
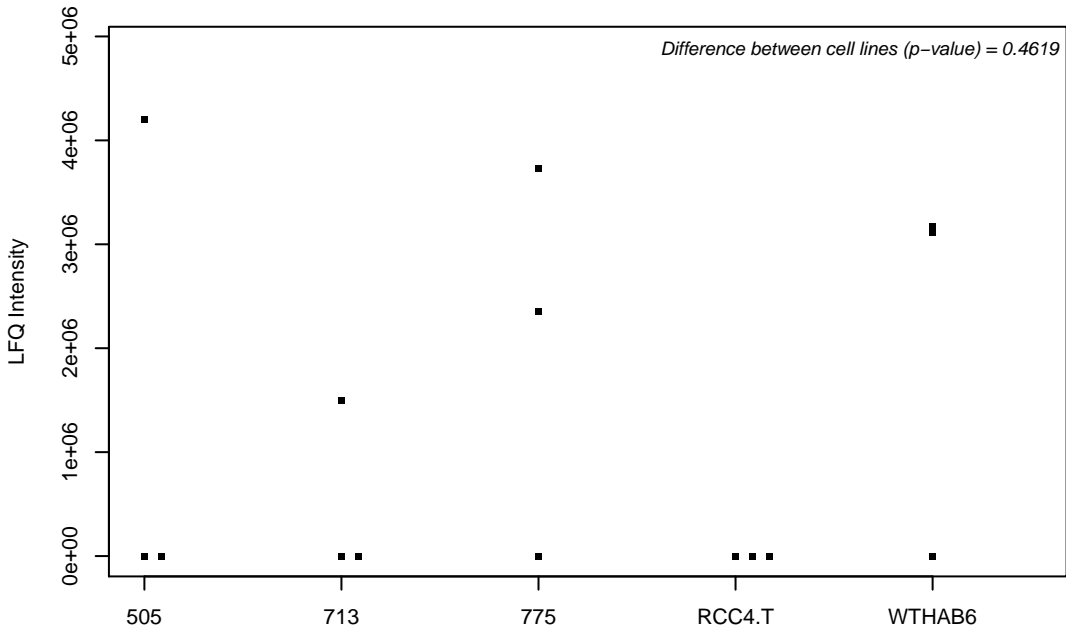
Q8N6T3; ADP-ribosylation factor GTPase-activating protein 1



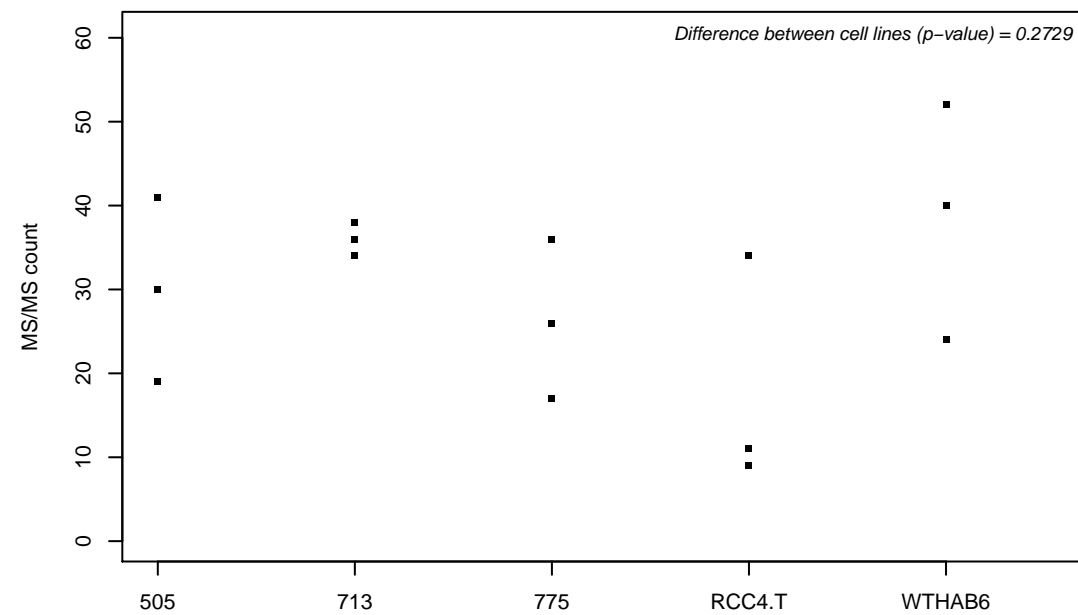
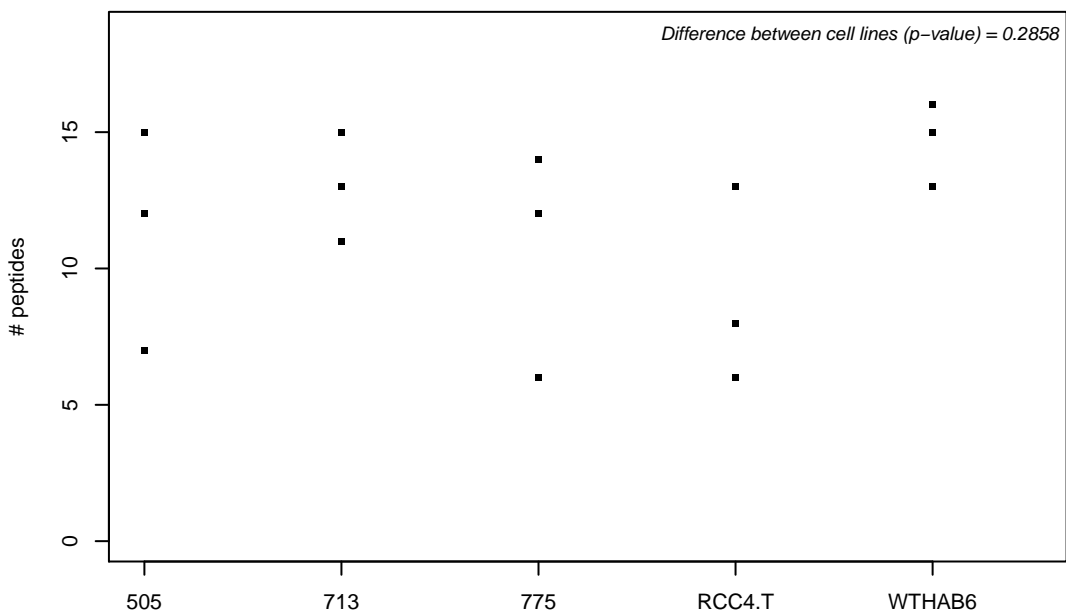
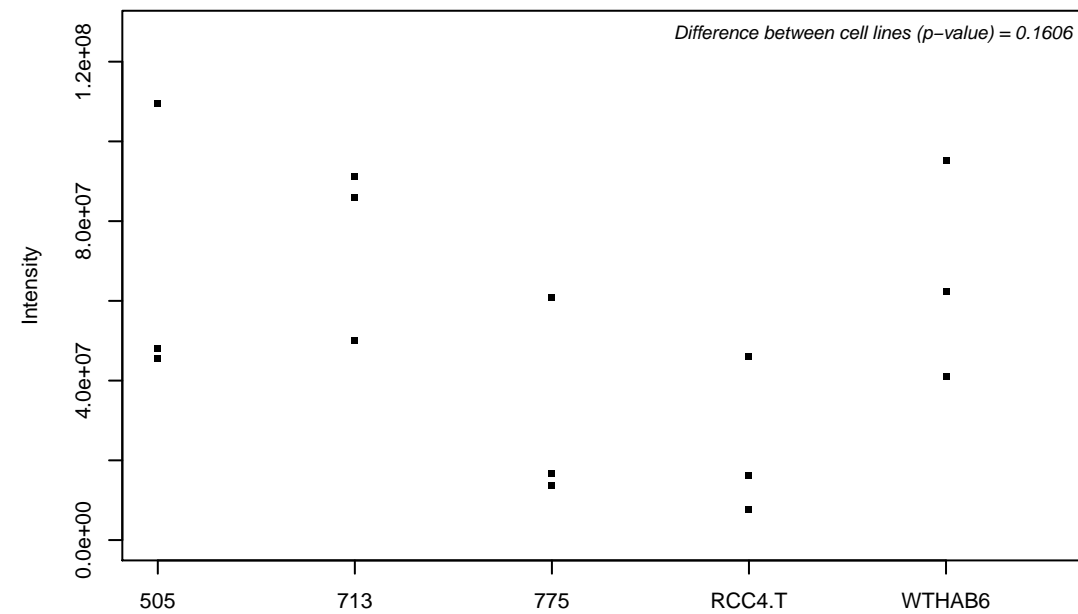
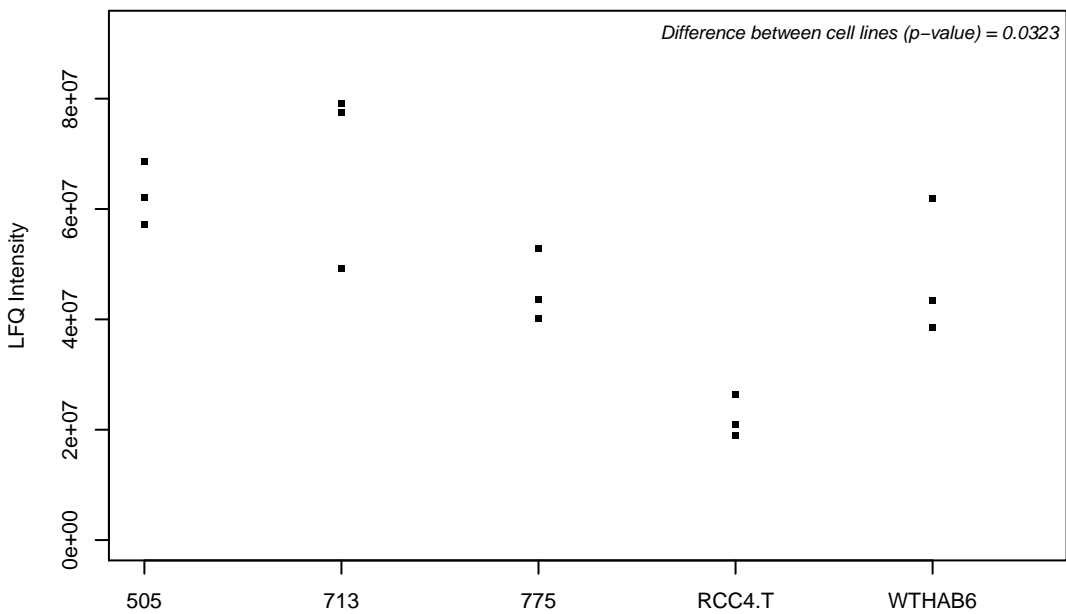
Q8N766; Uncharacterized protein KIAA0090



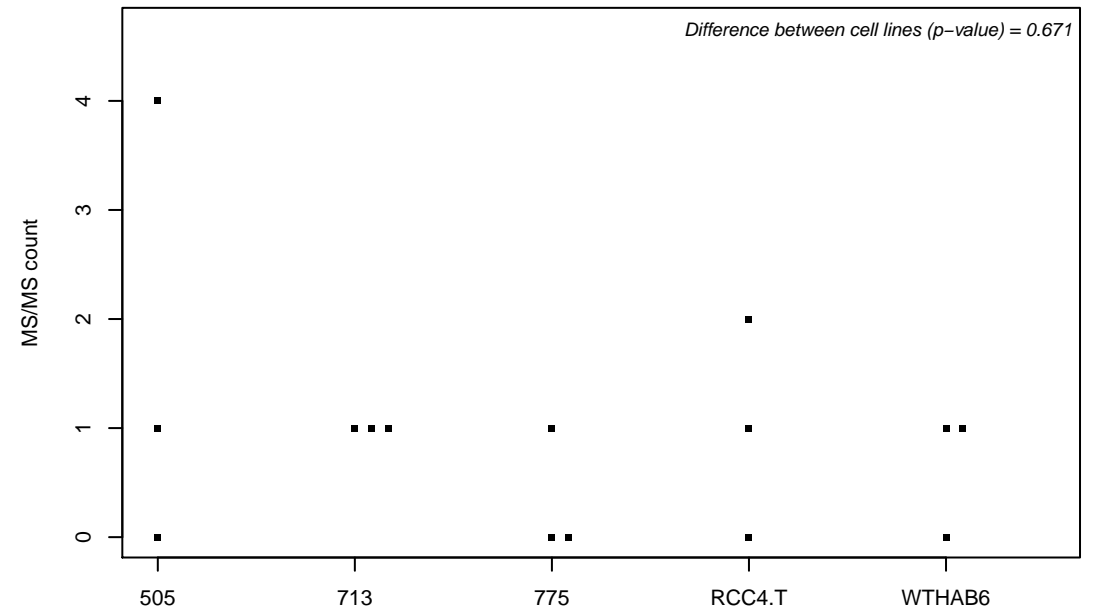
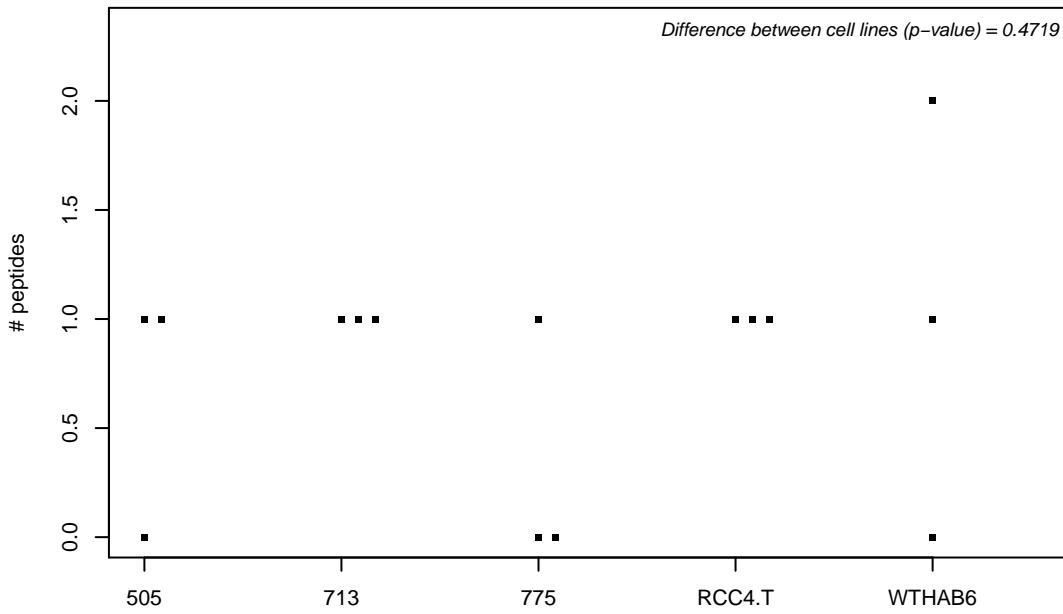
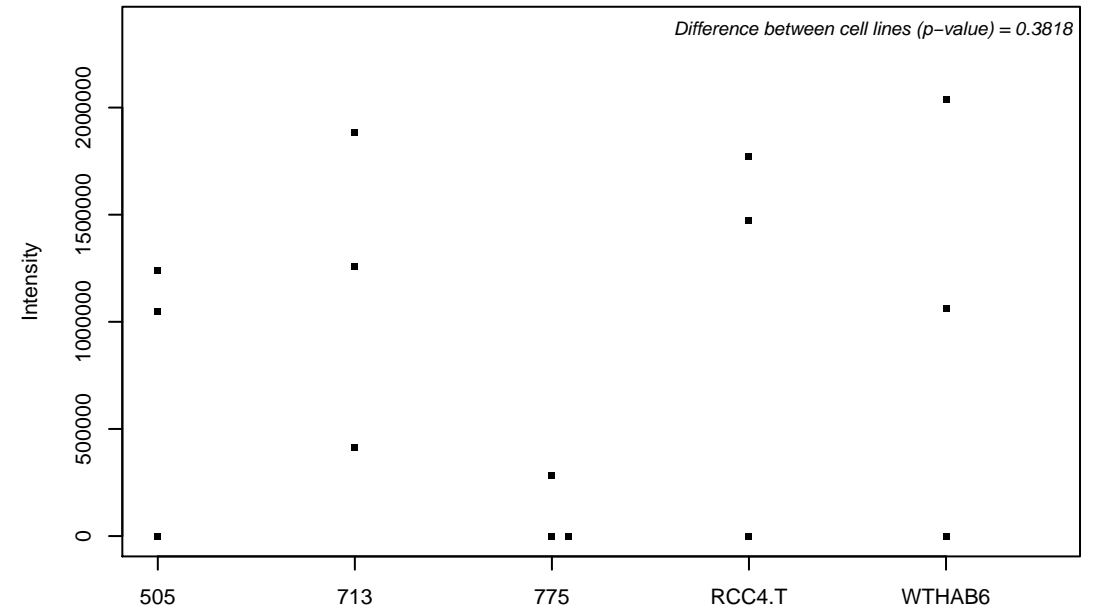
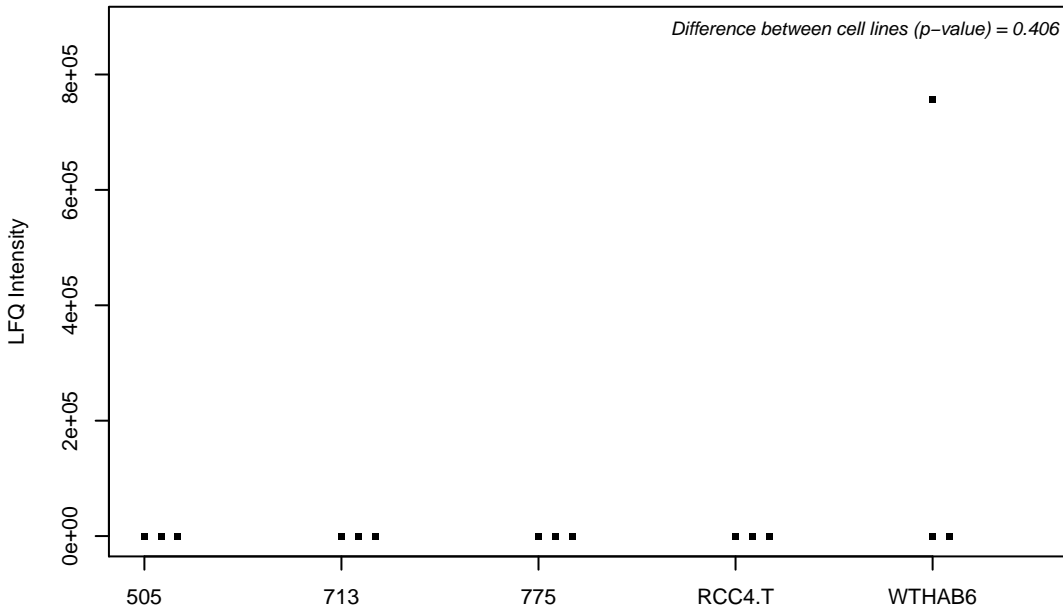
Q8N8N7; Prostaglandin reductase 2



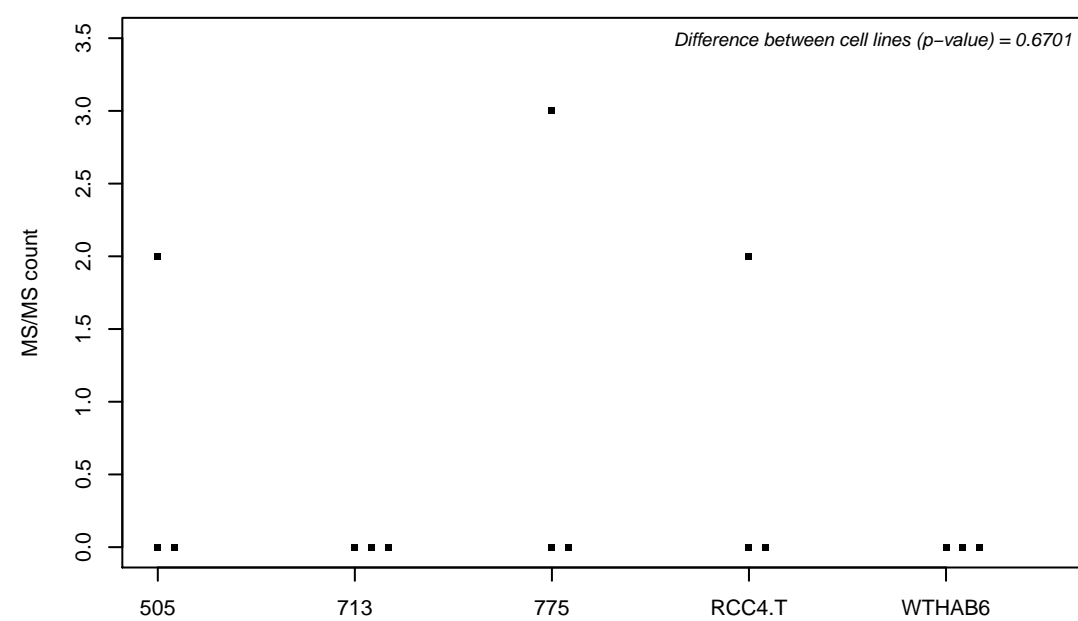
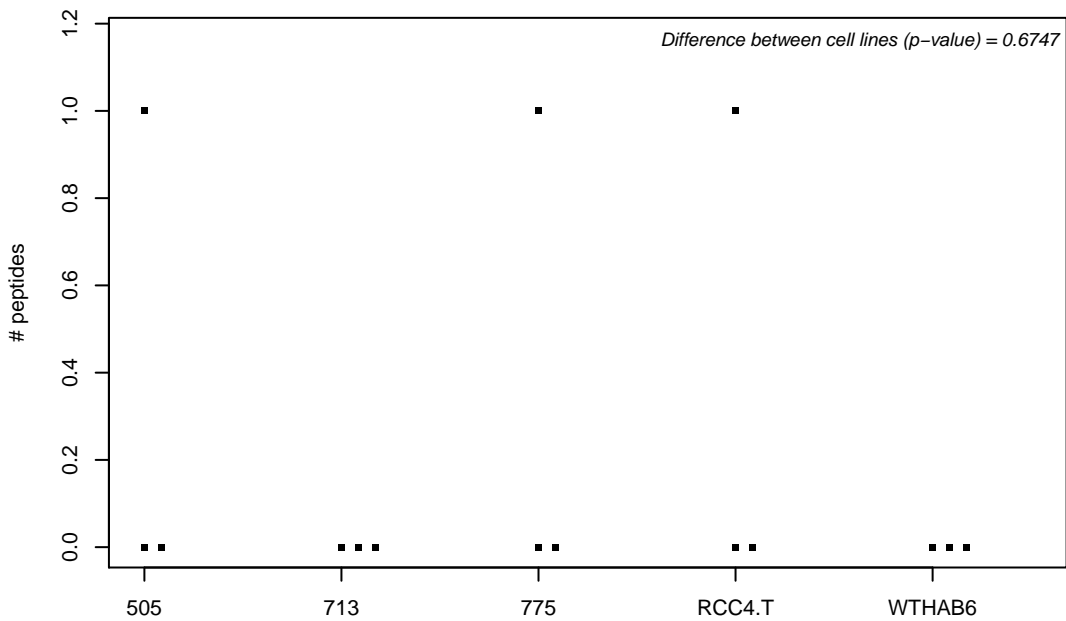
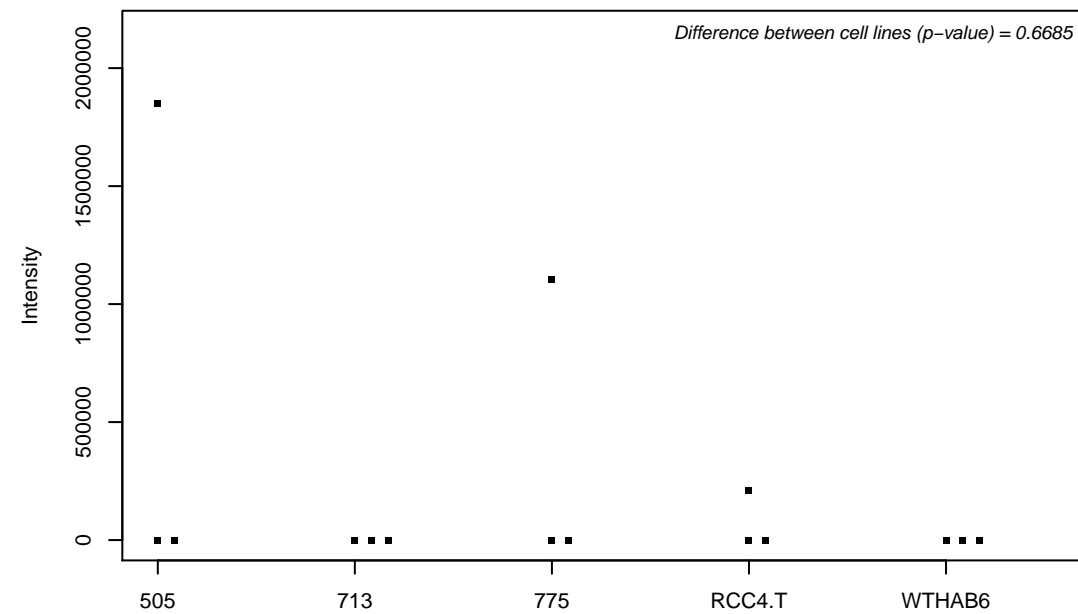
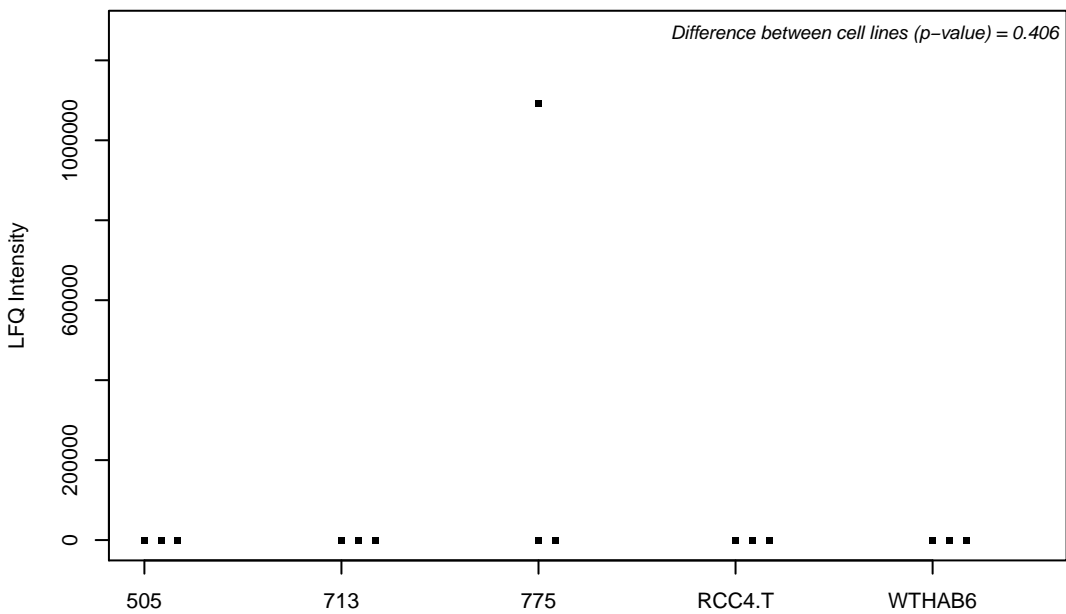
Q8N8S7-2; Protein enabled homolog



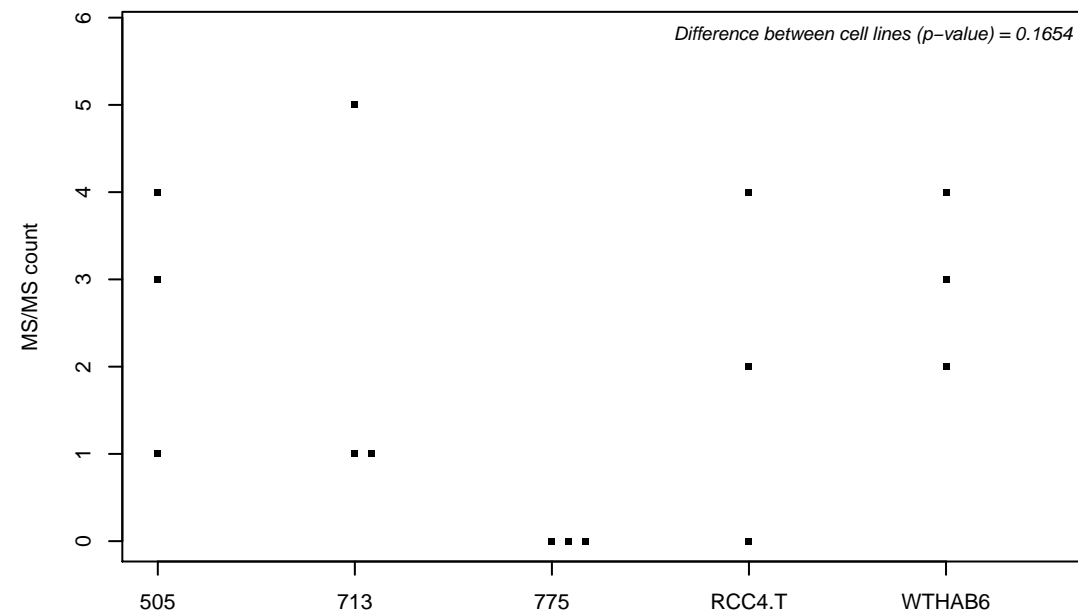
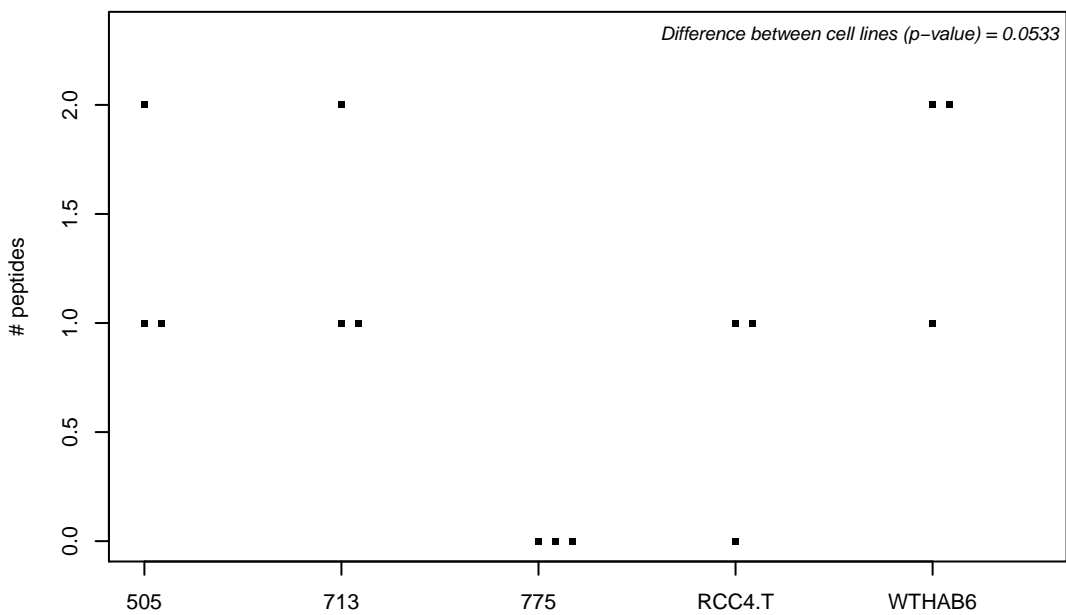
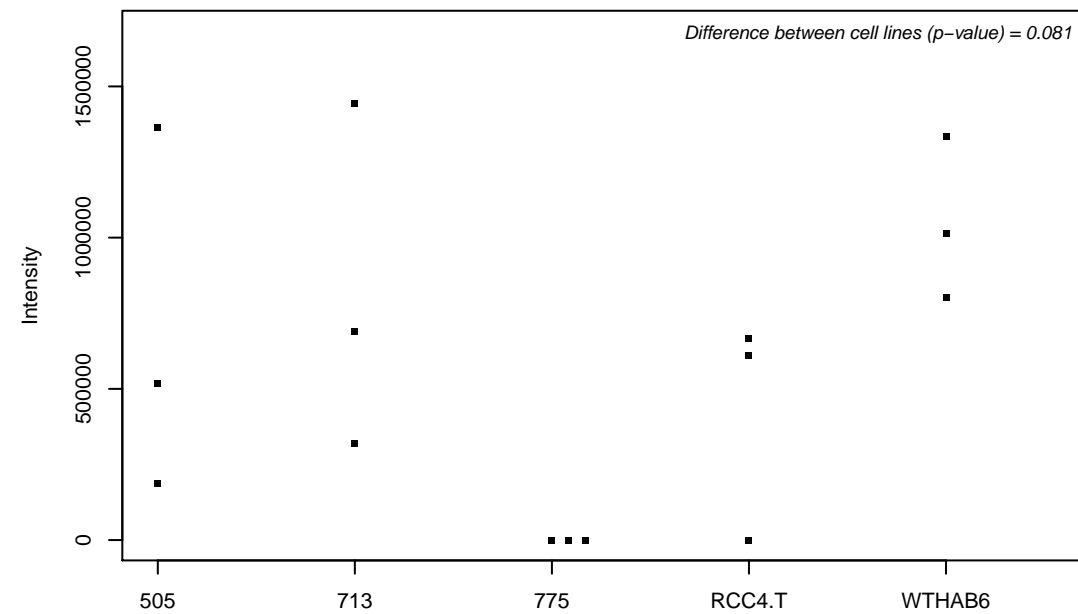
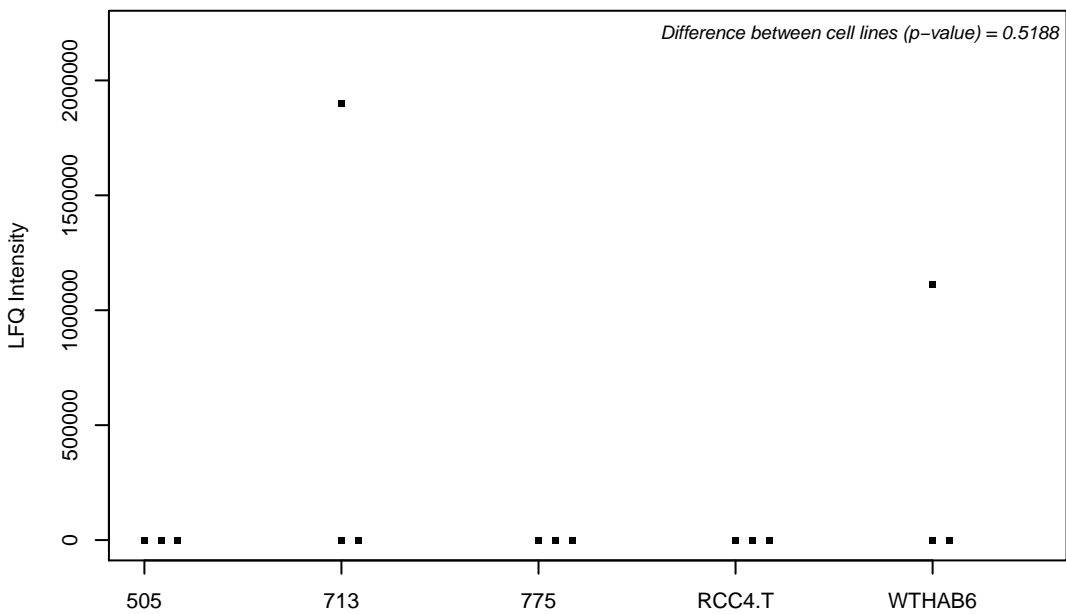
Q8N999; Uncharacterized protein C12orf29



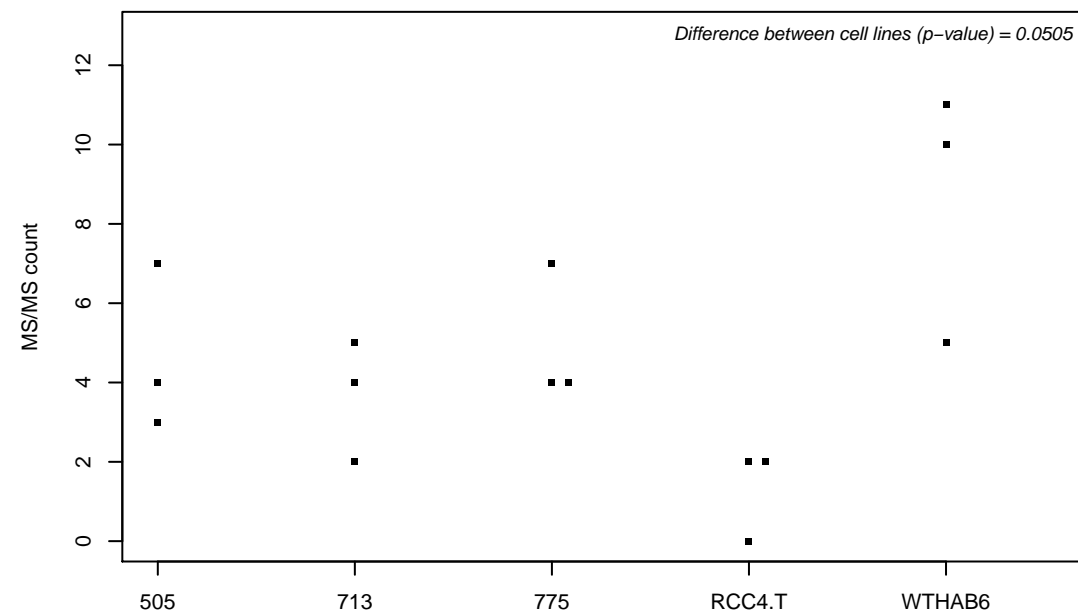
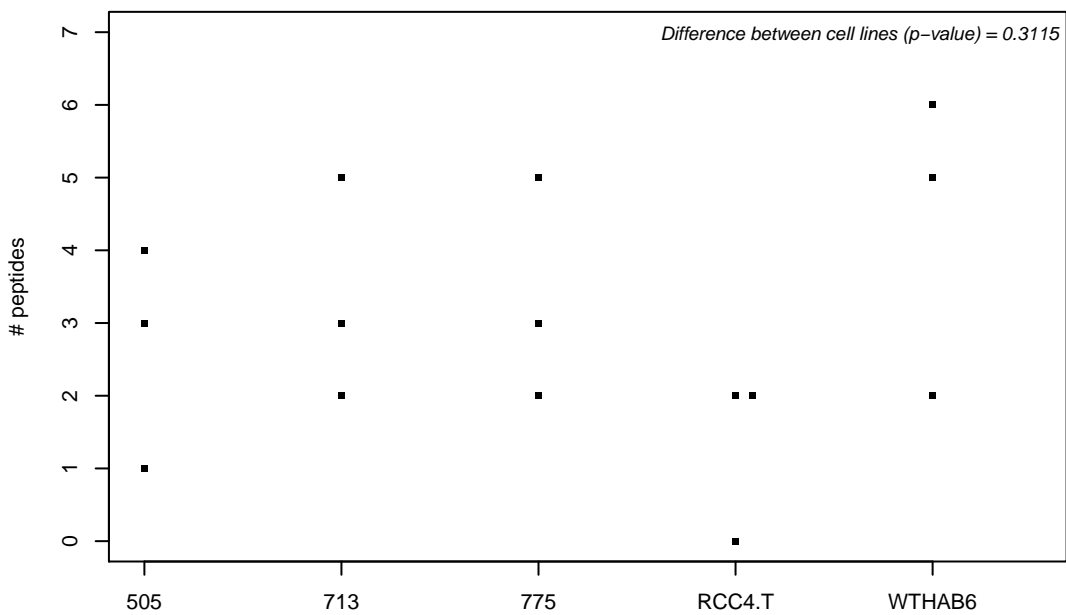
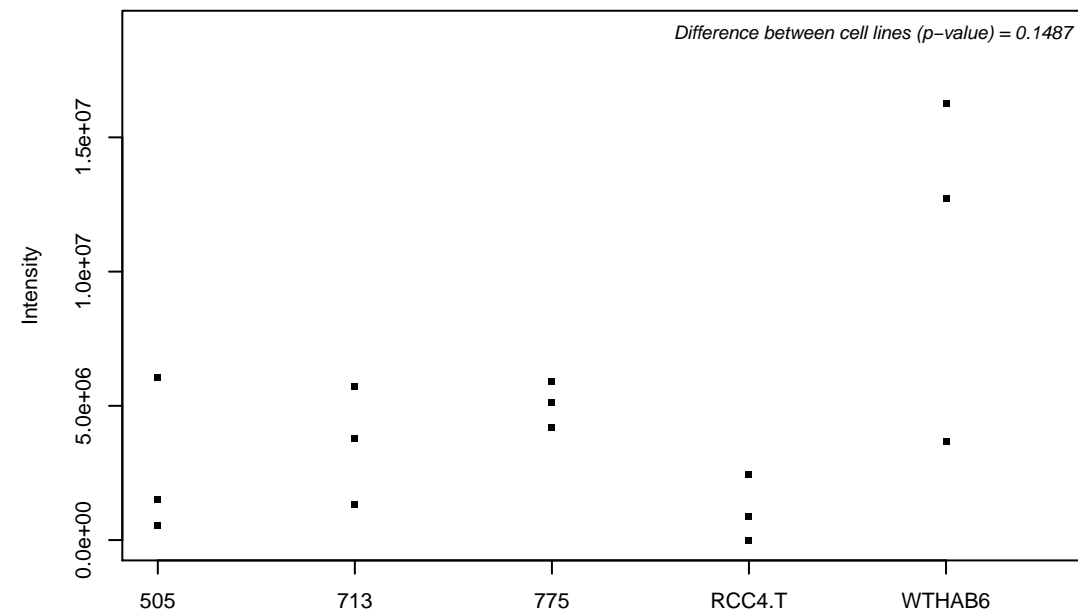
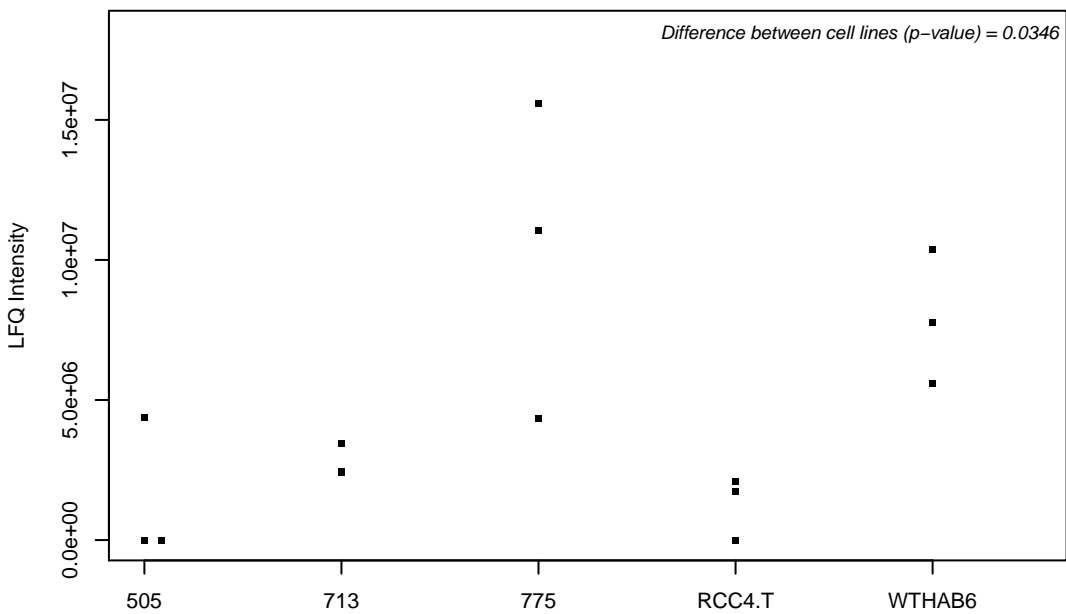
Q8N9V3; WD repeat, SAM and U-box domain-containing protein 1



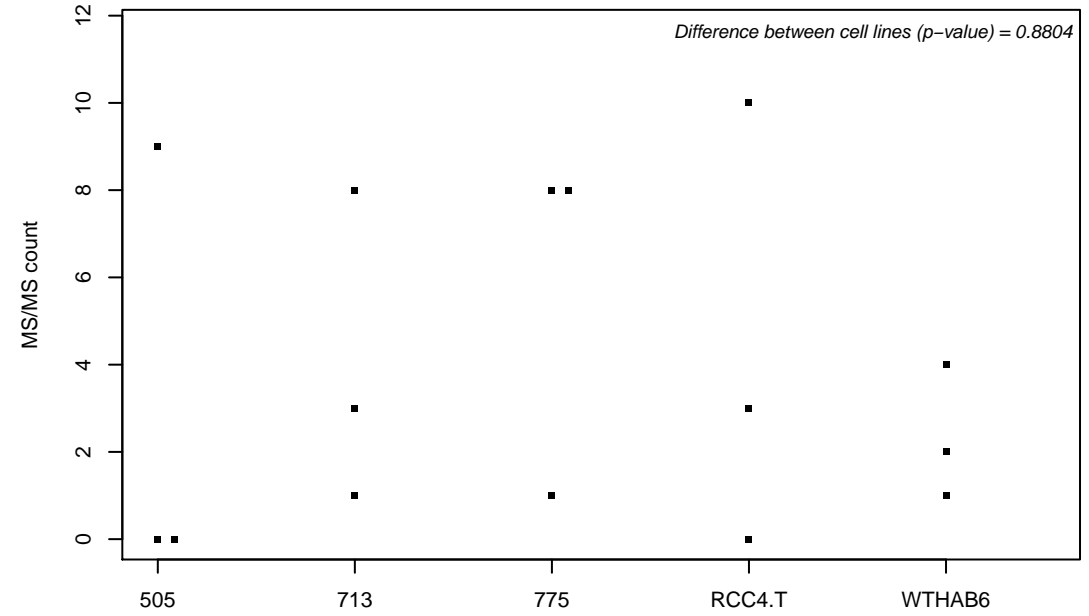
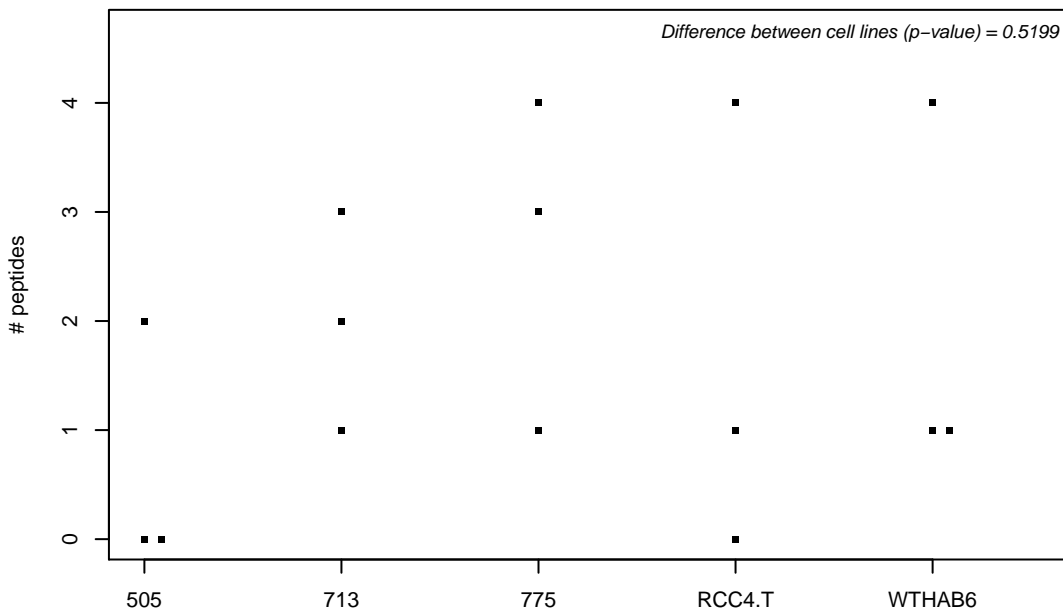
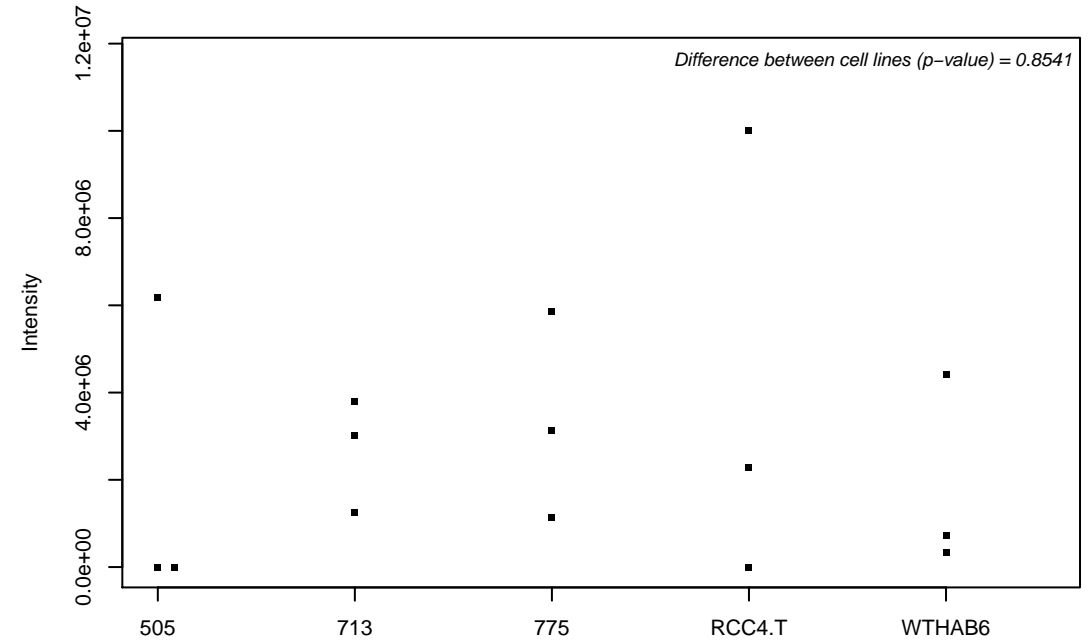
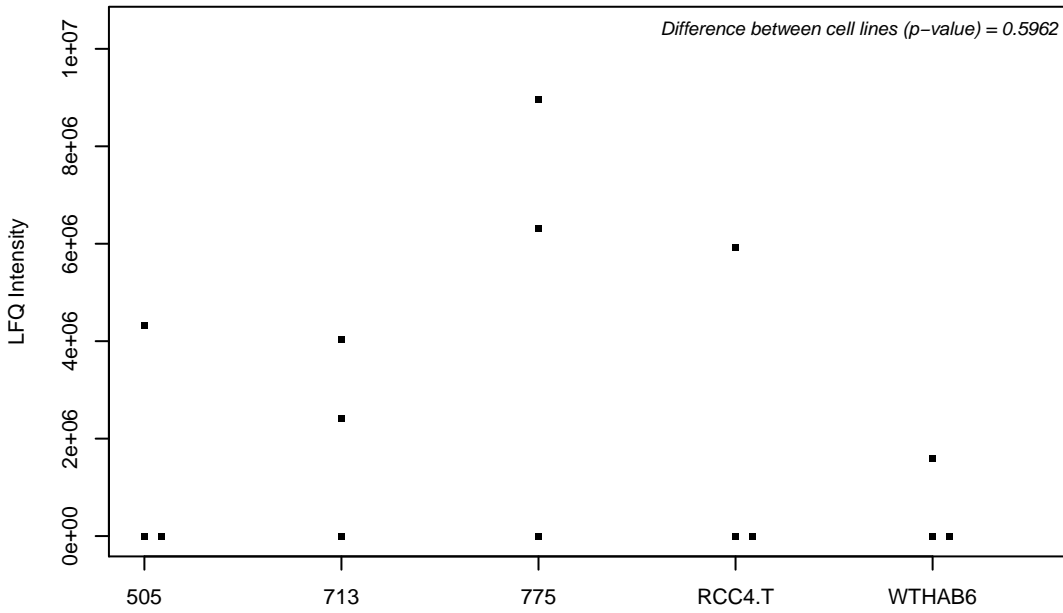
Q8NAV1; Pre-mRNA-splicing factor 38A



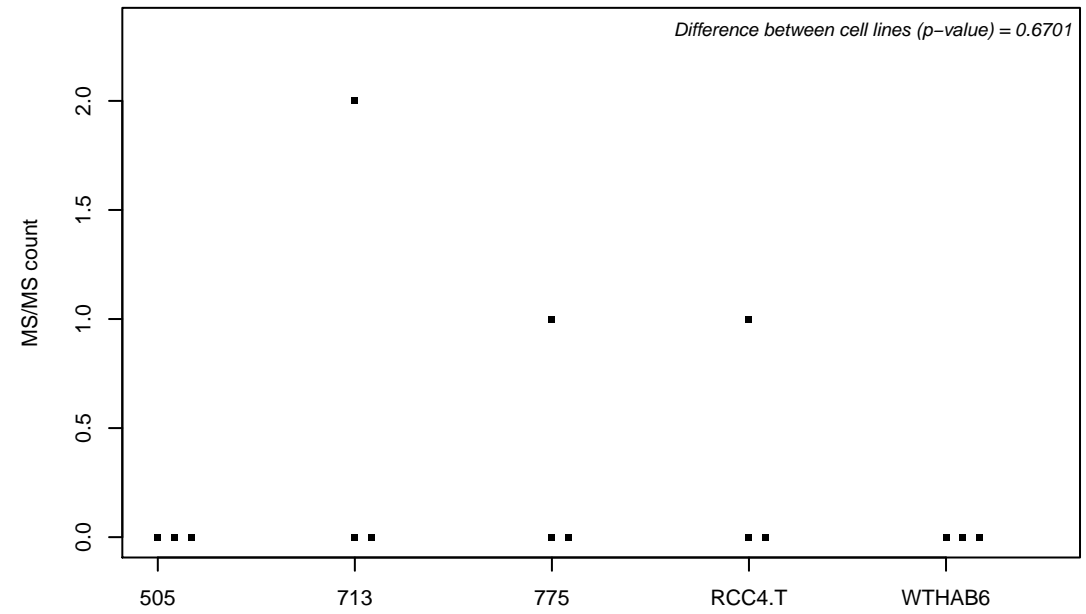
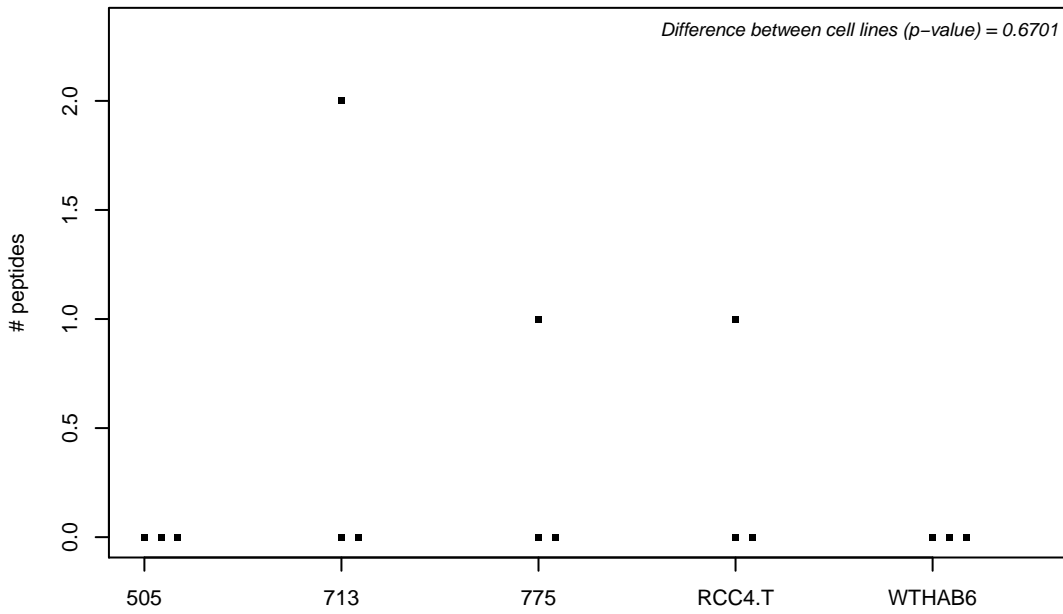
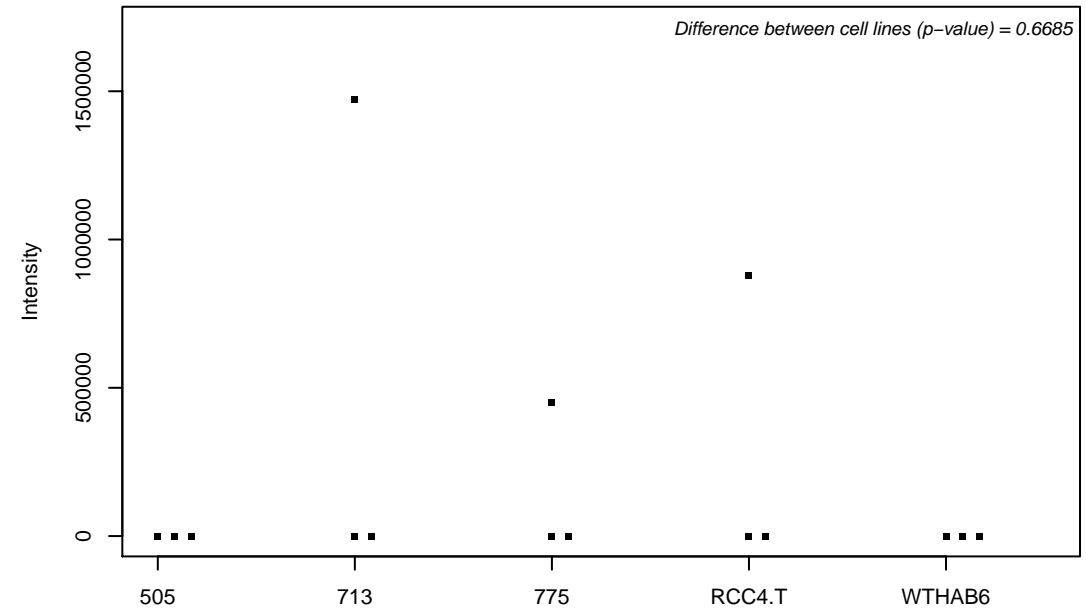
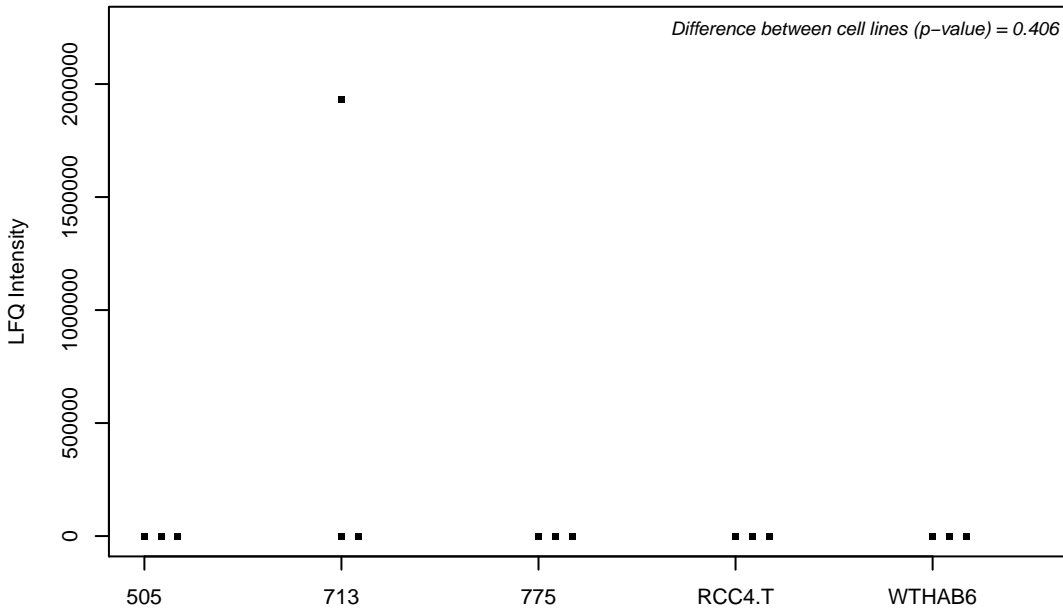
Q8NB16; Mixed lineage kinase domain-like protein



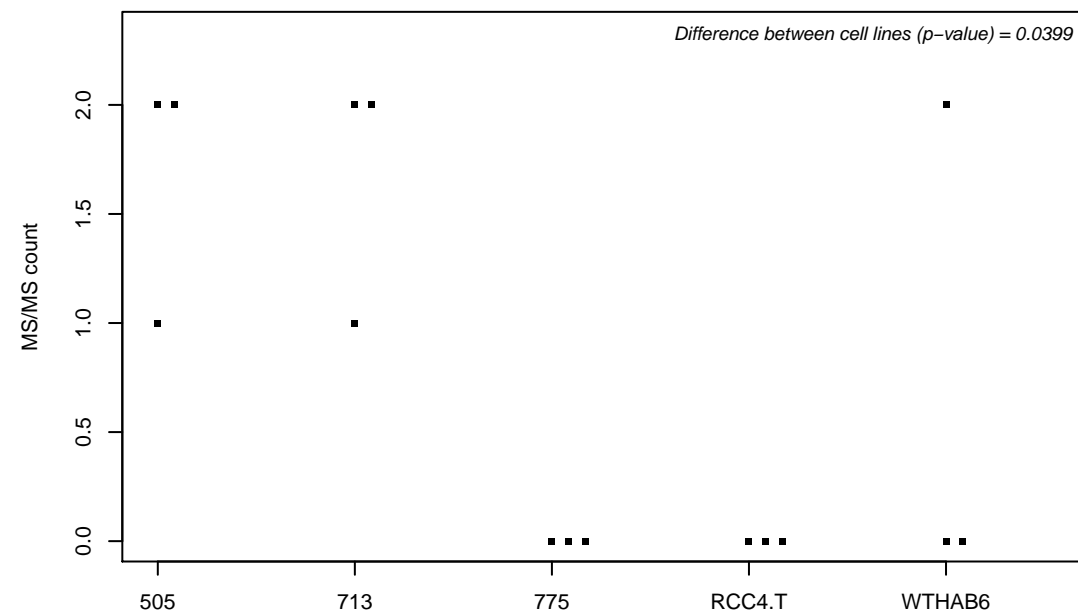
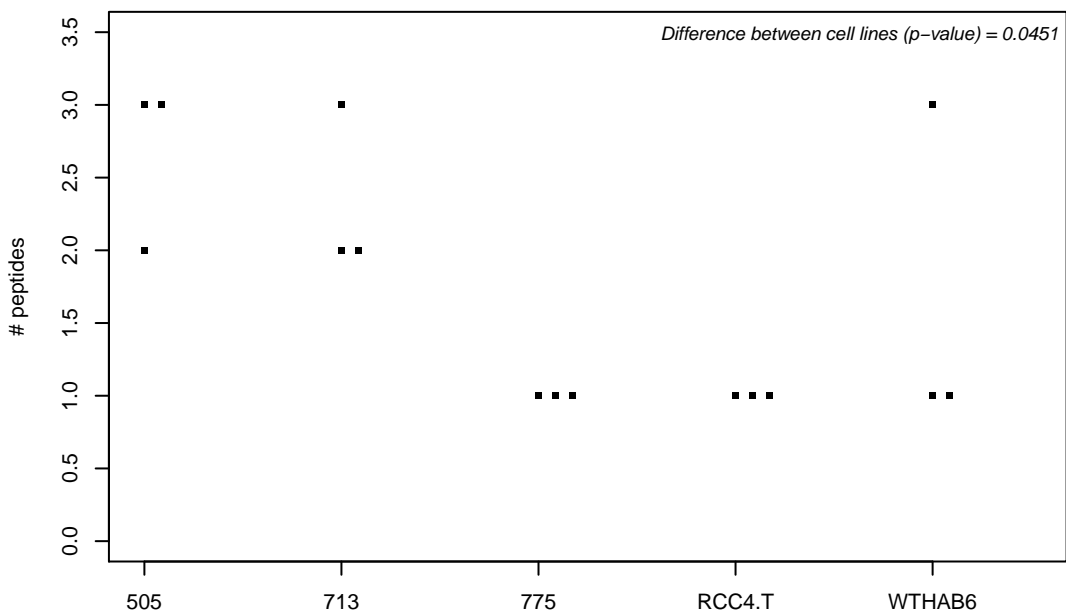
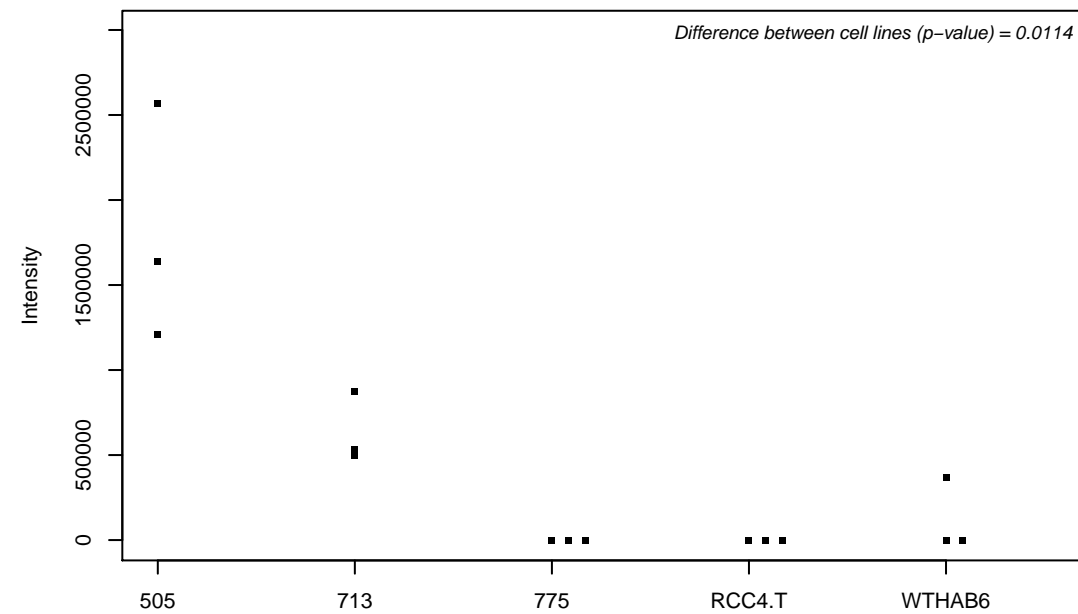
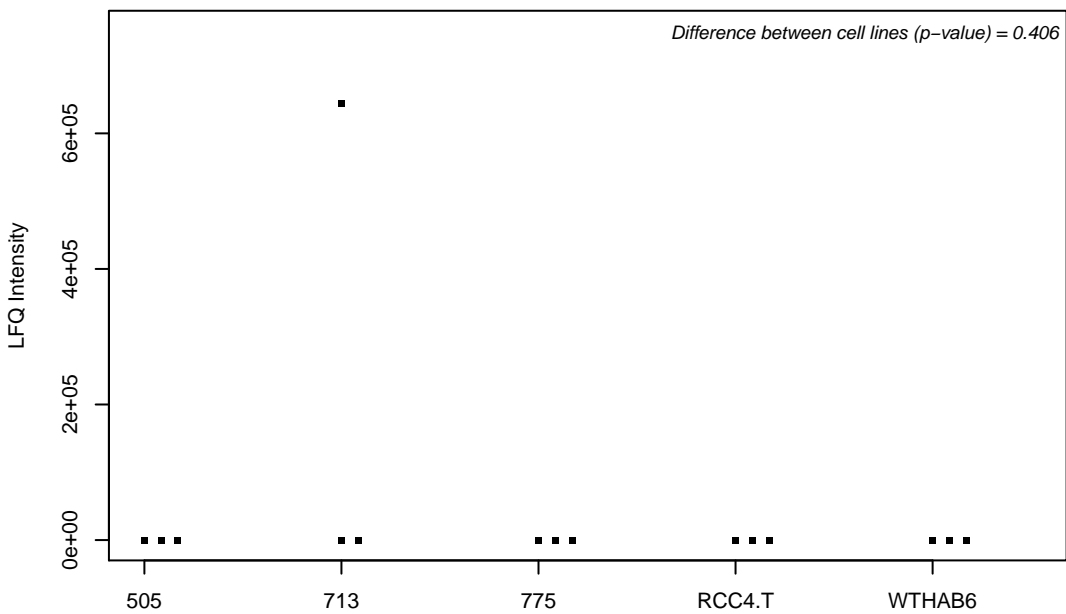
Q8NB37; Parkinson disease 7 domain-containing protein 1



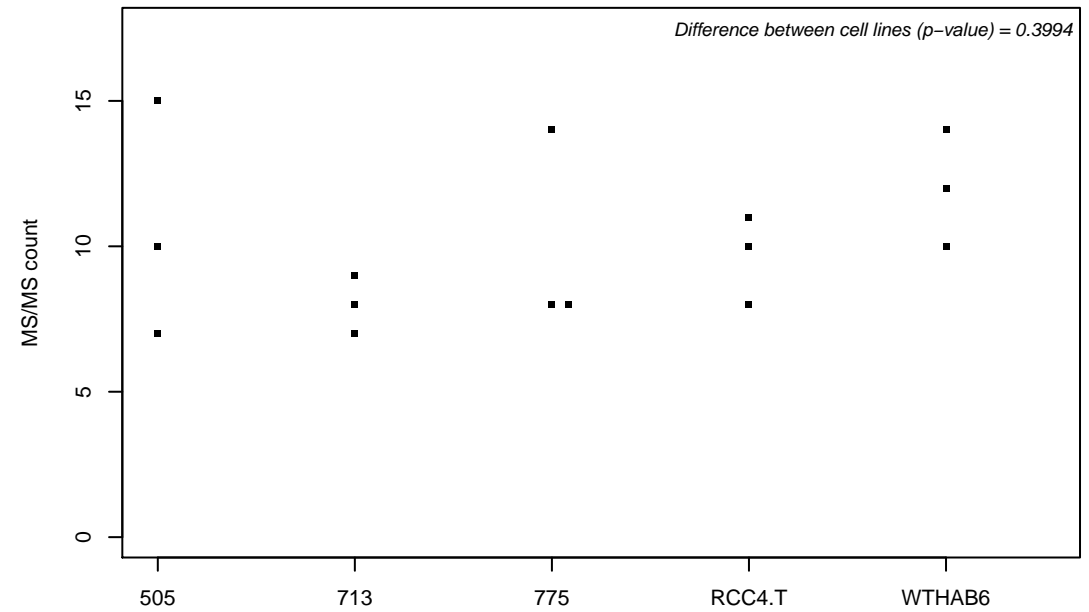
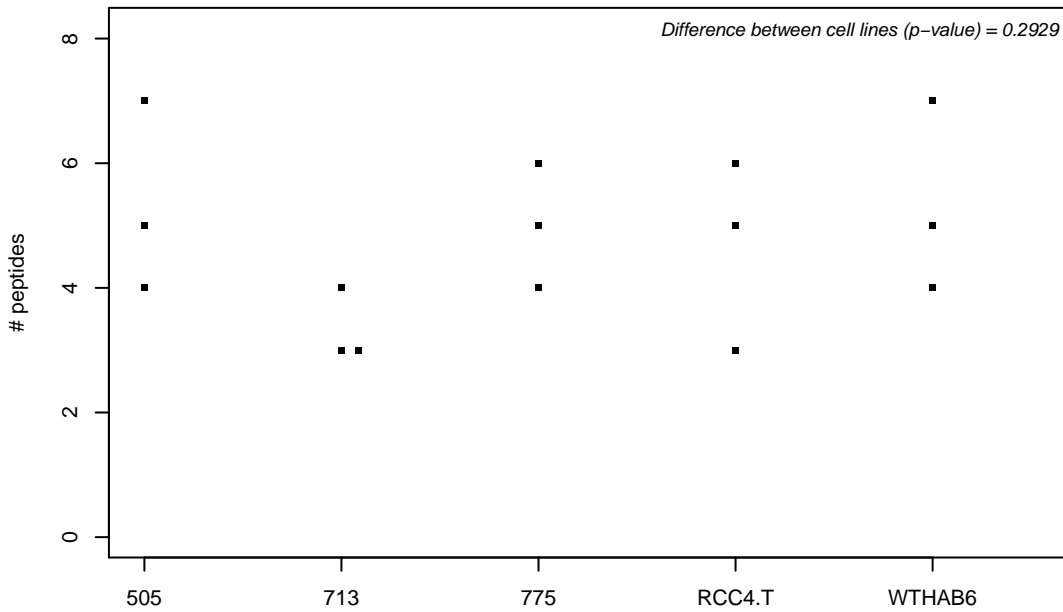
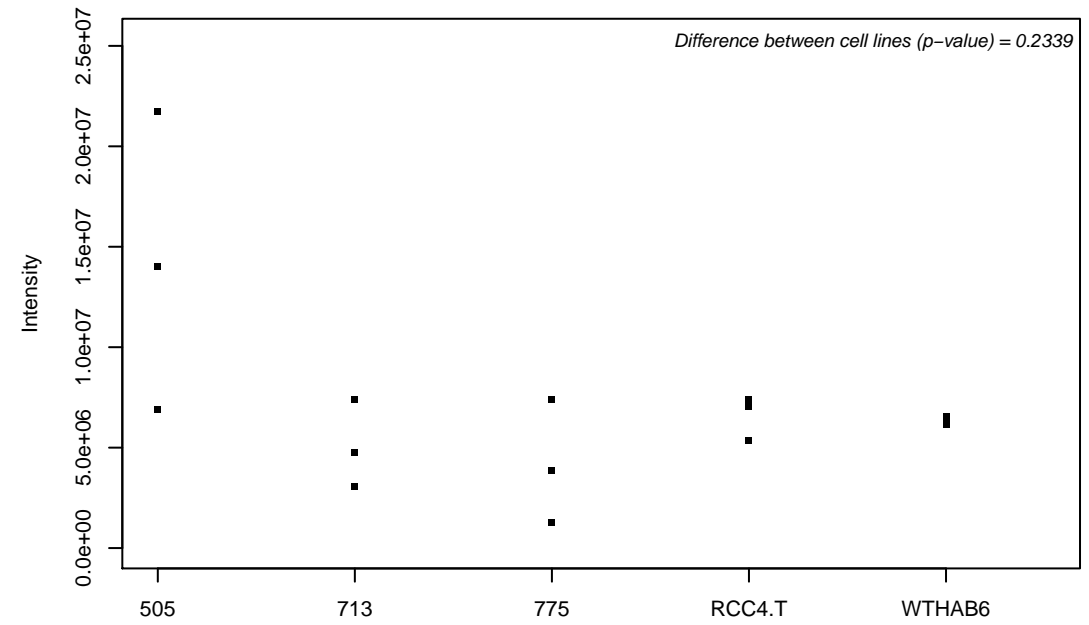
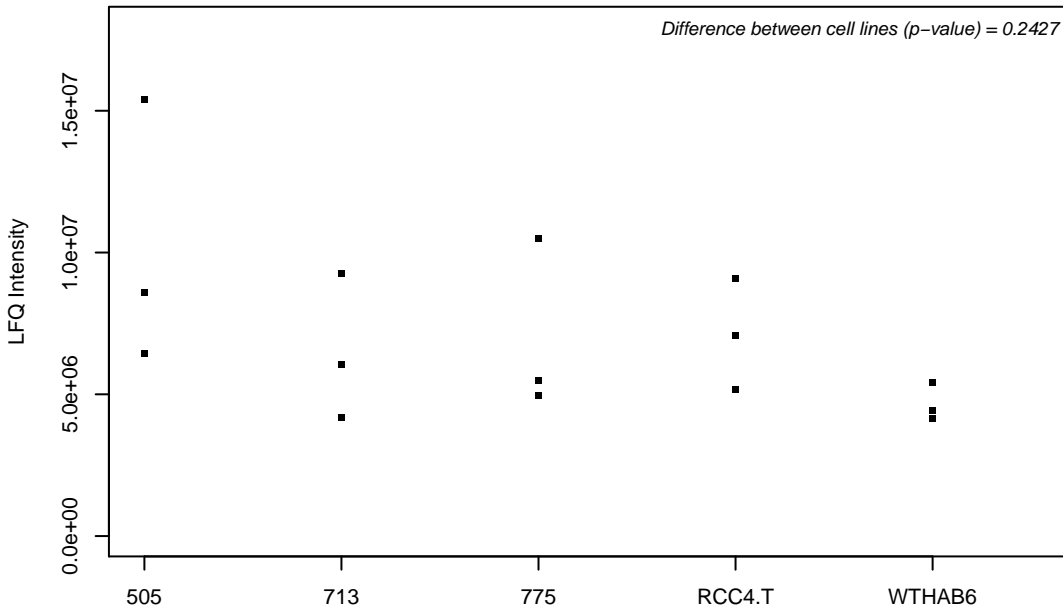
Q8NB46; Serine/threonine-protein phosphatase 6 regulatory ankyrin repeat subunit C



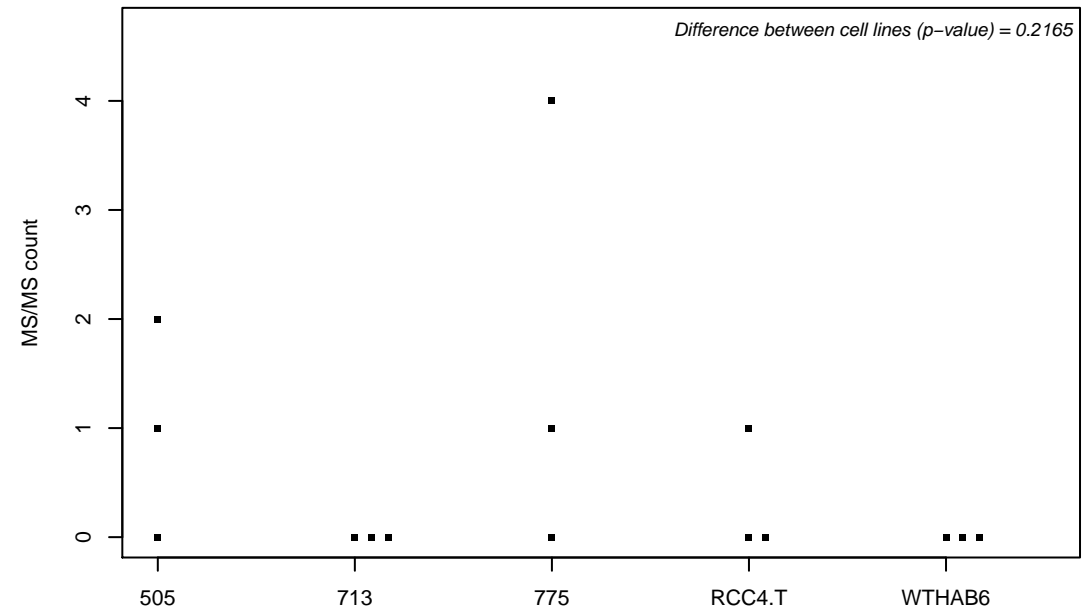
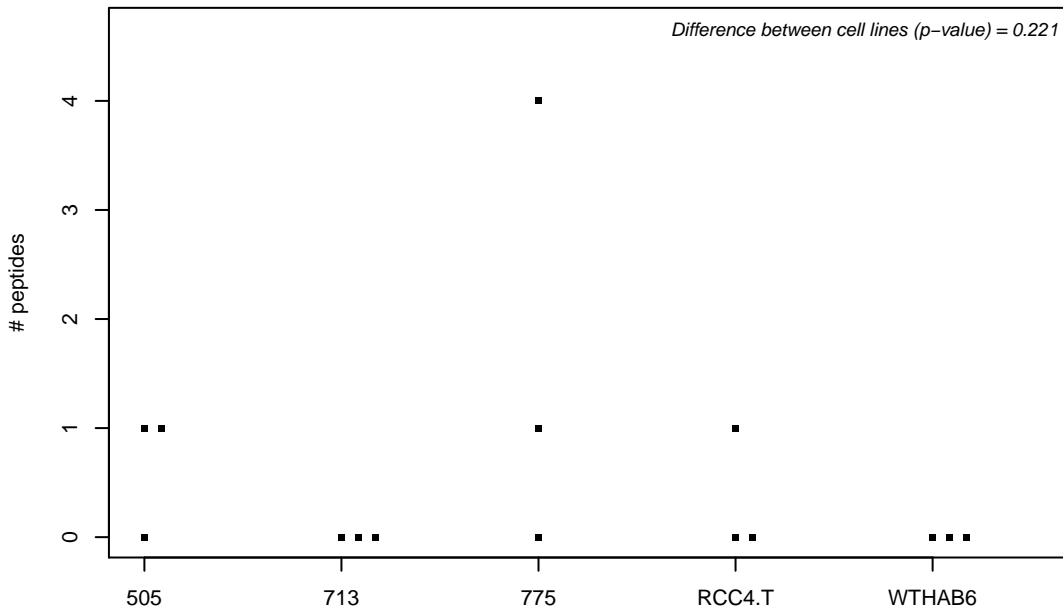
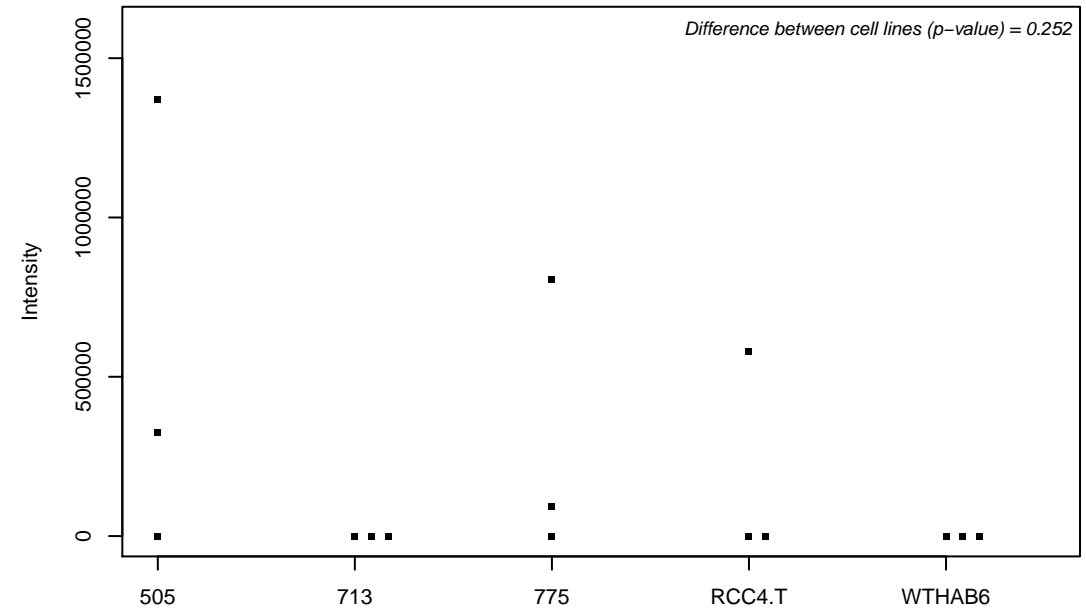
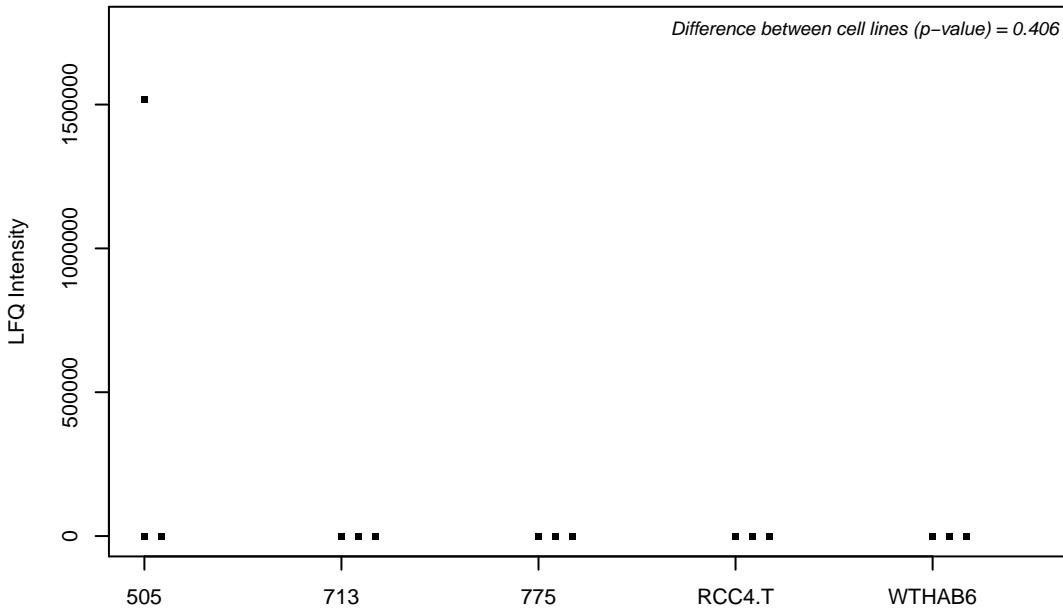
Q8NB90; Spermatogenesis-associated protein 5



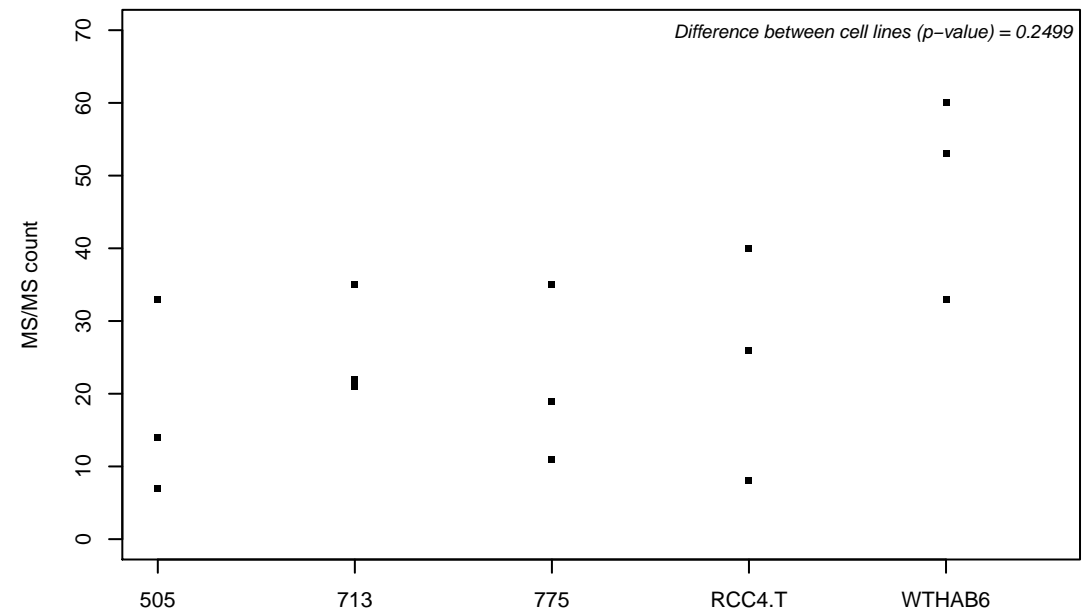
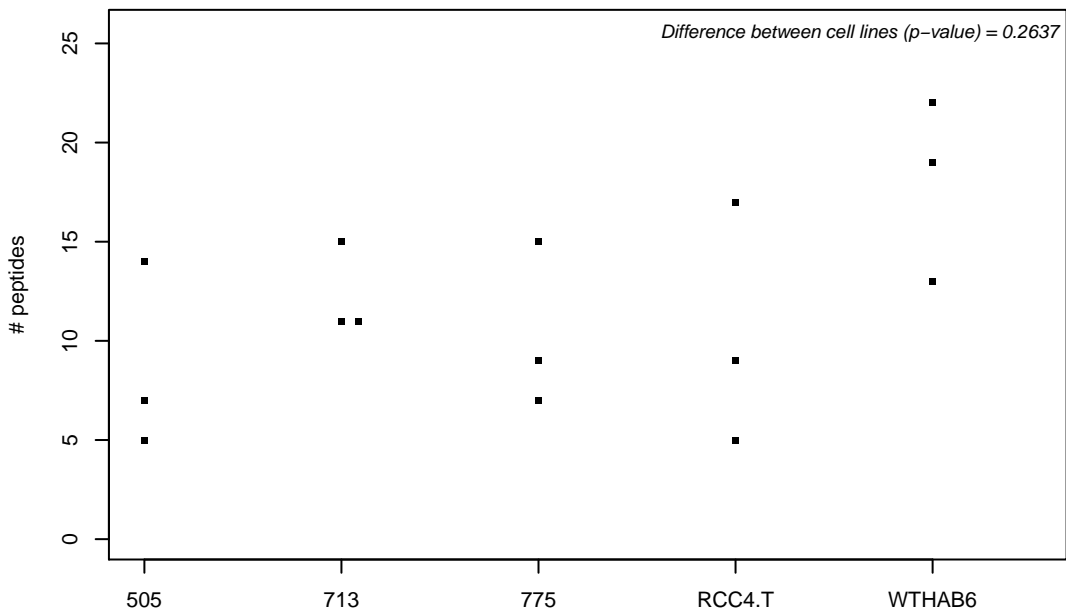
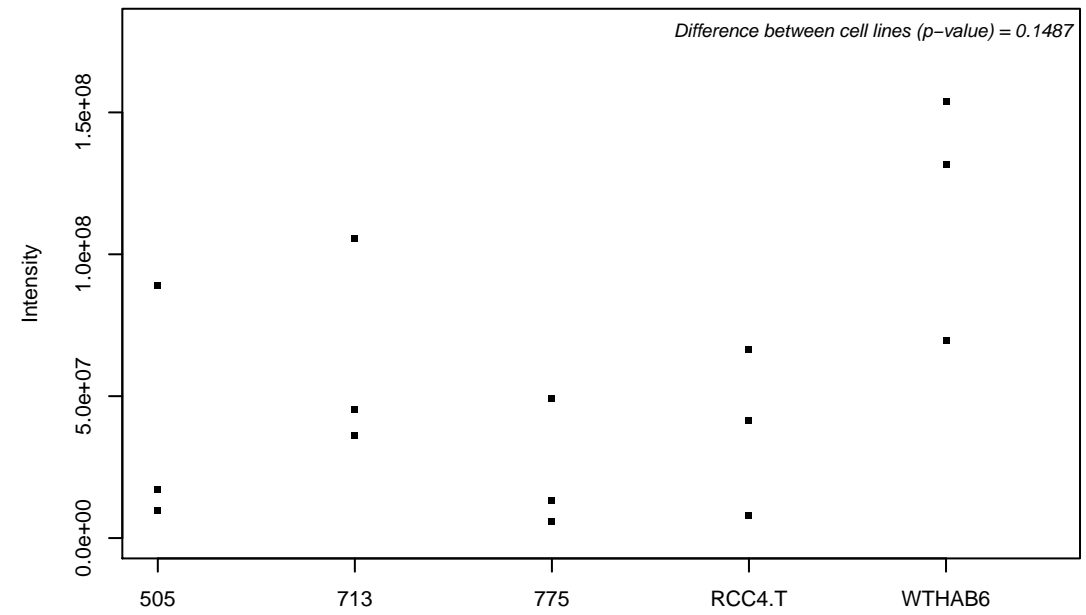
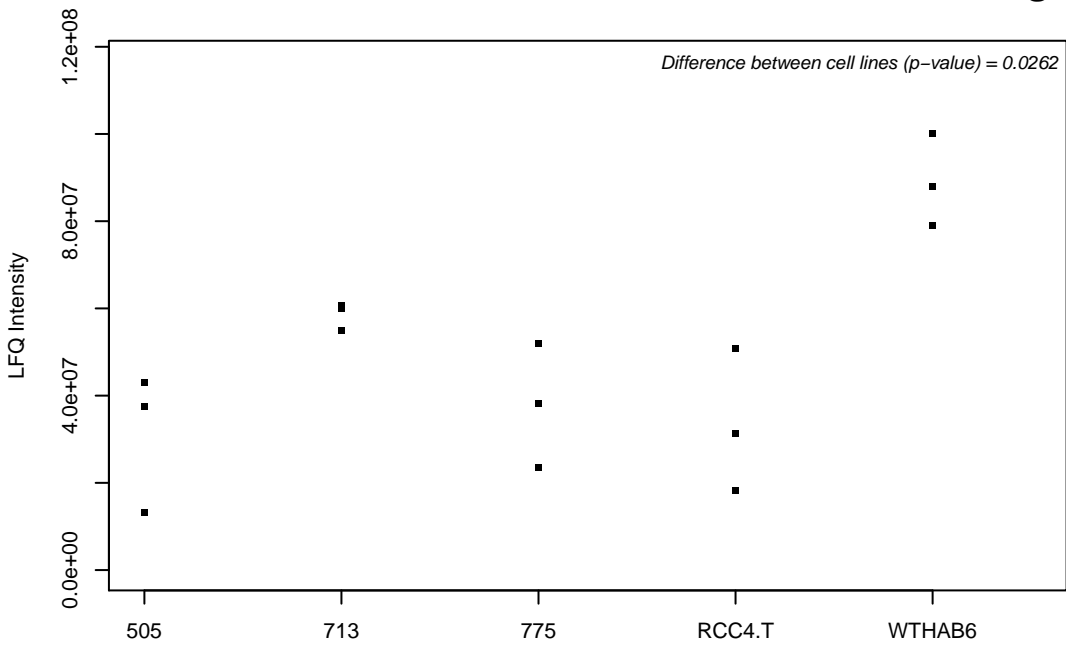
Q8NBF2; NHL repeat-containing protein 2



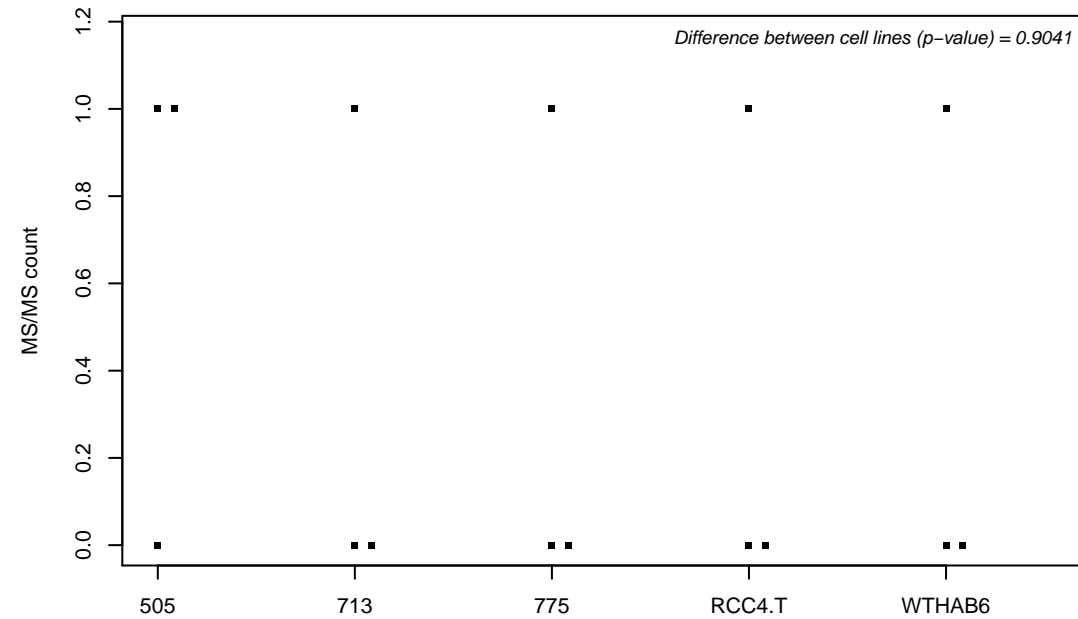
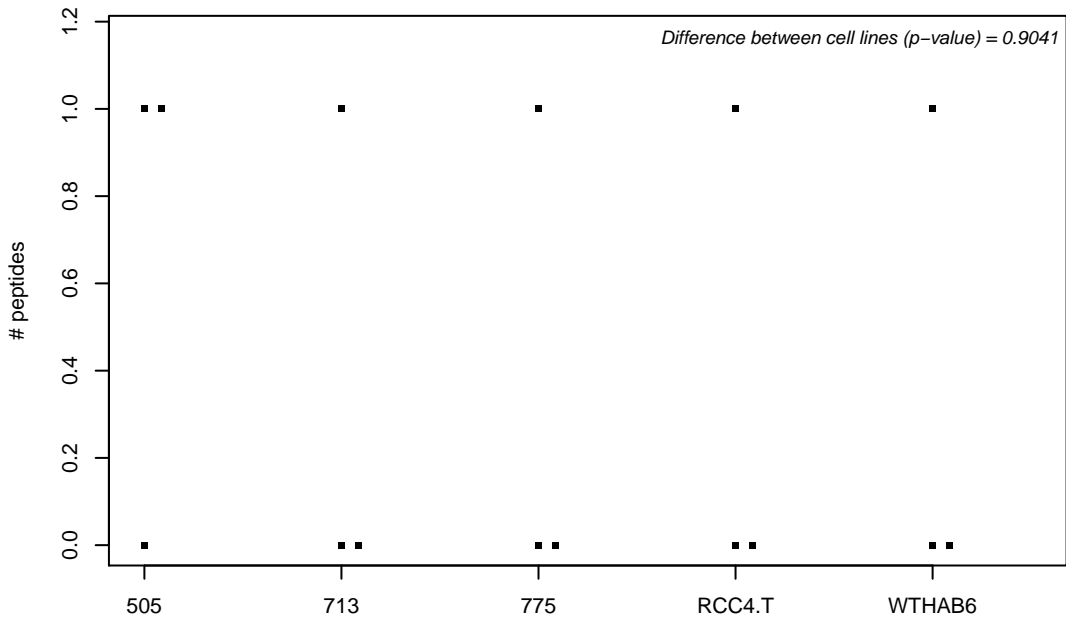
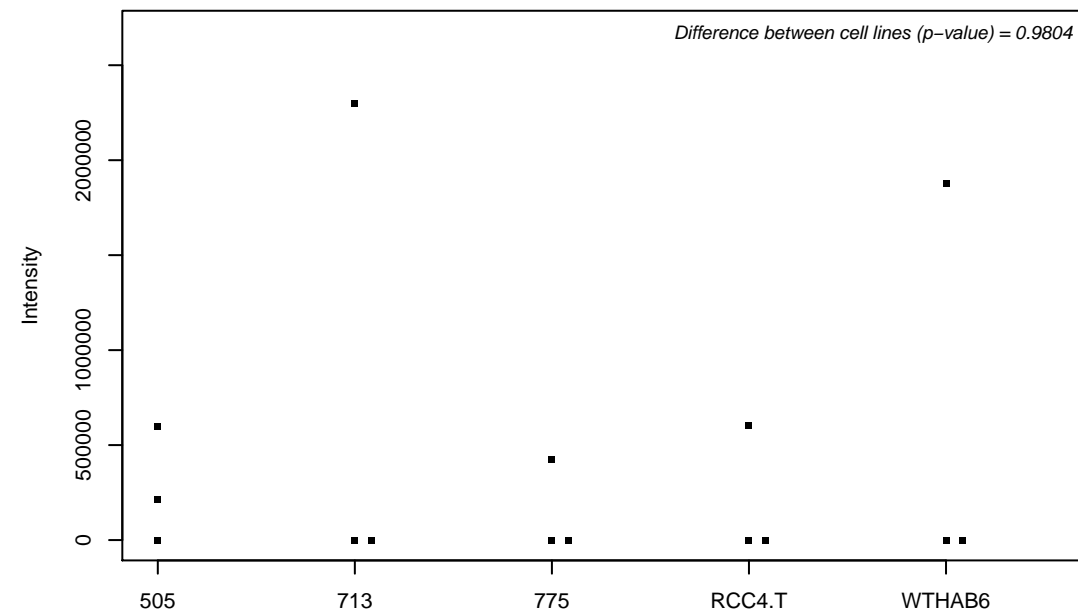
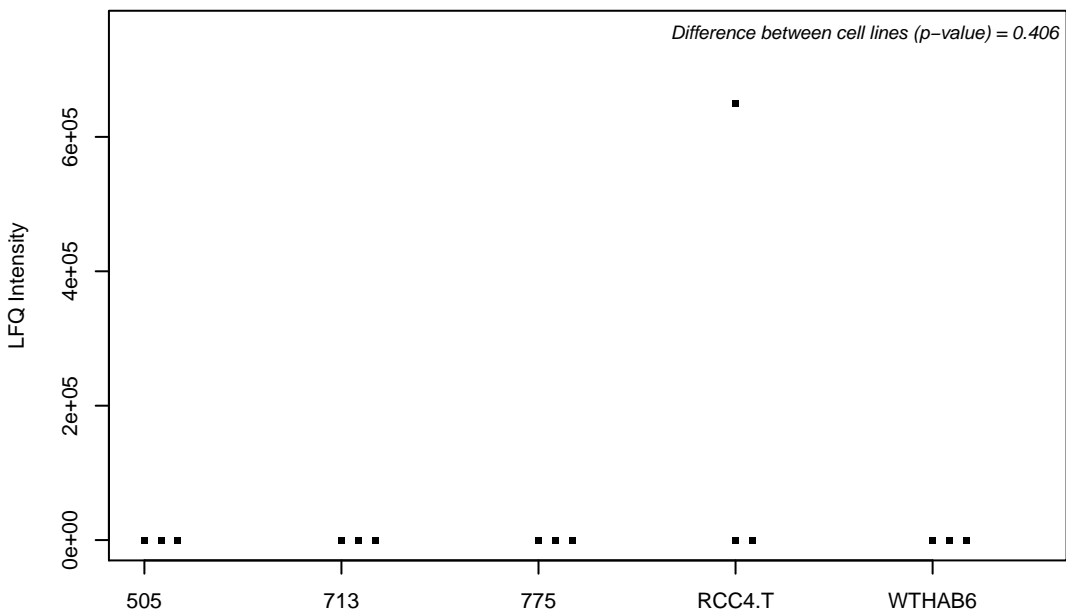
Q8NBJ4; Golgi membrane protein 1



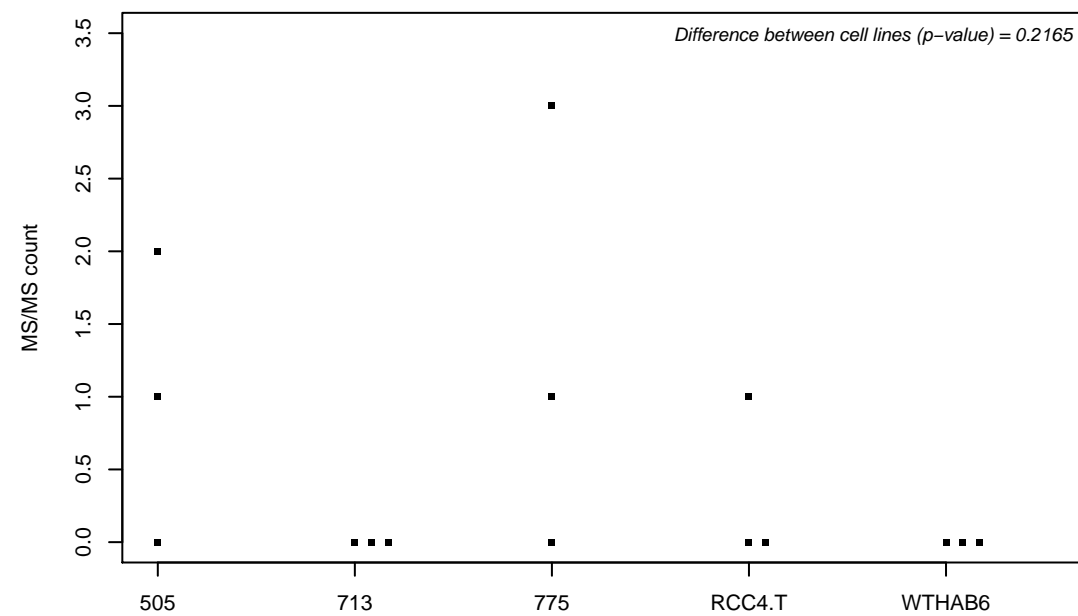
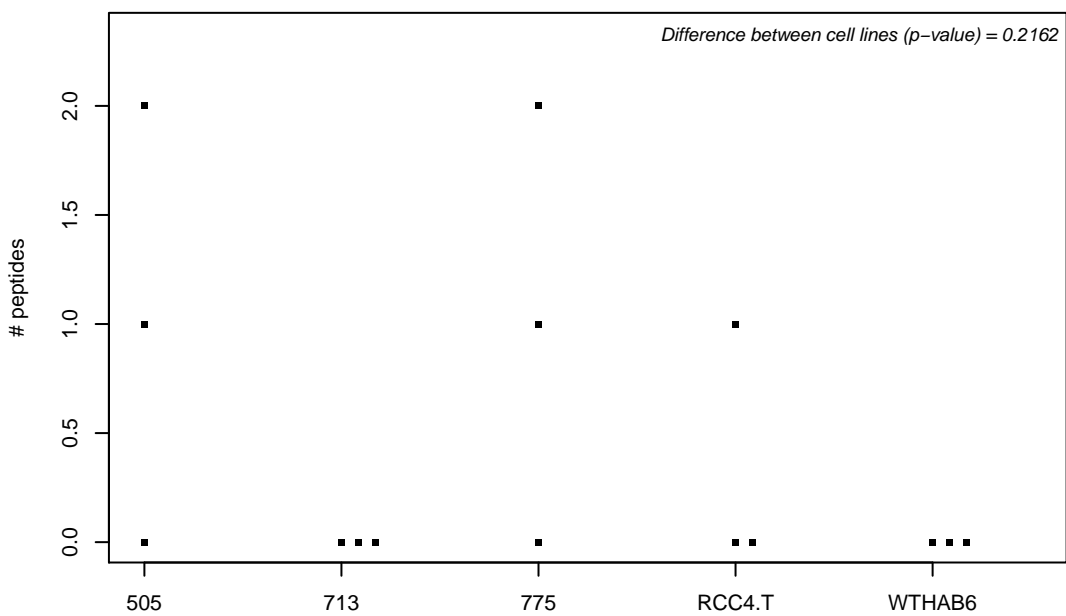
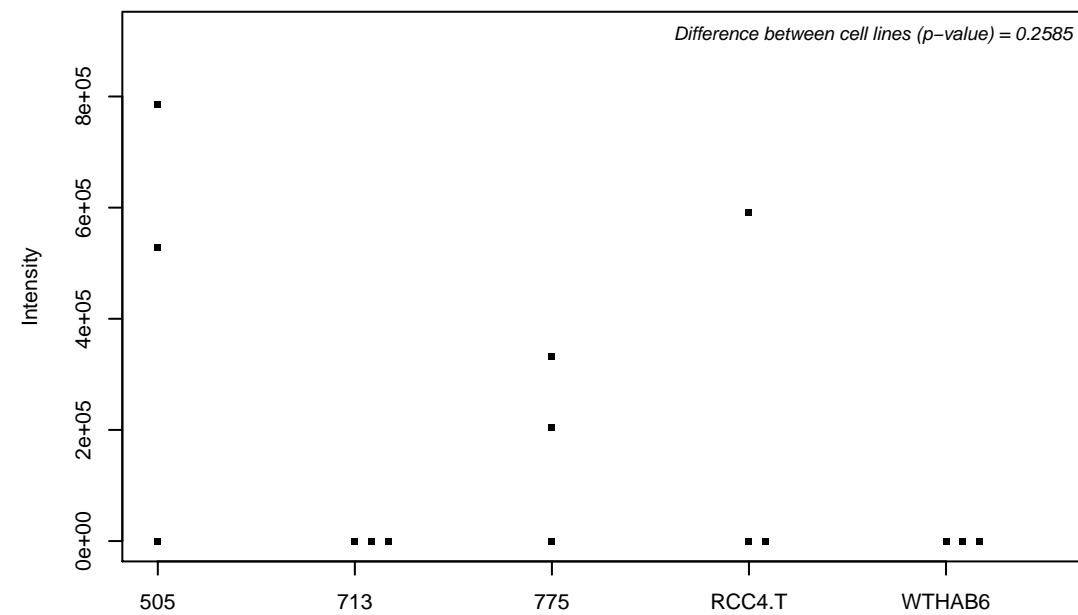
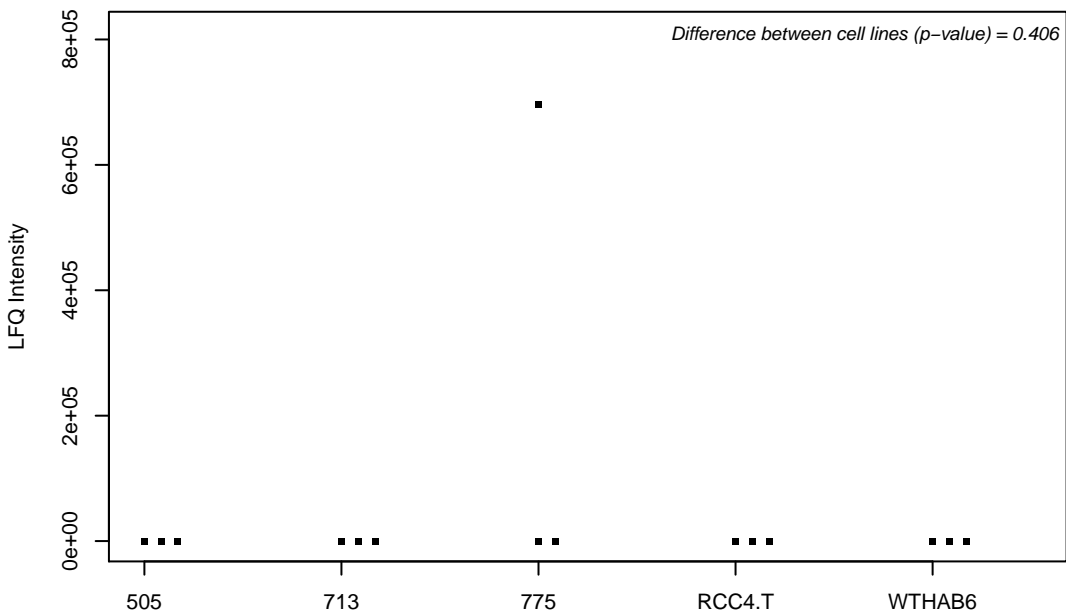
Q8NBJ5; Procollagen galactosyltransferase 1



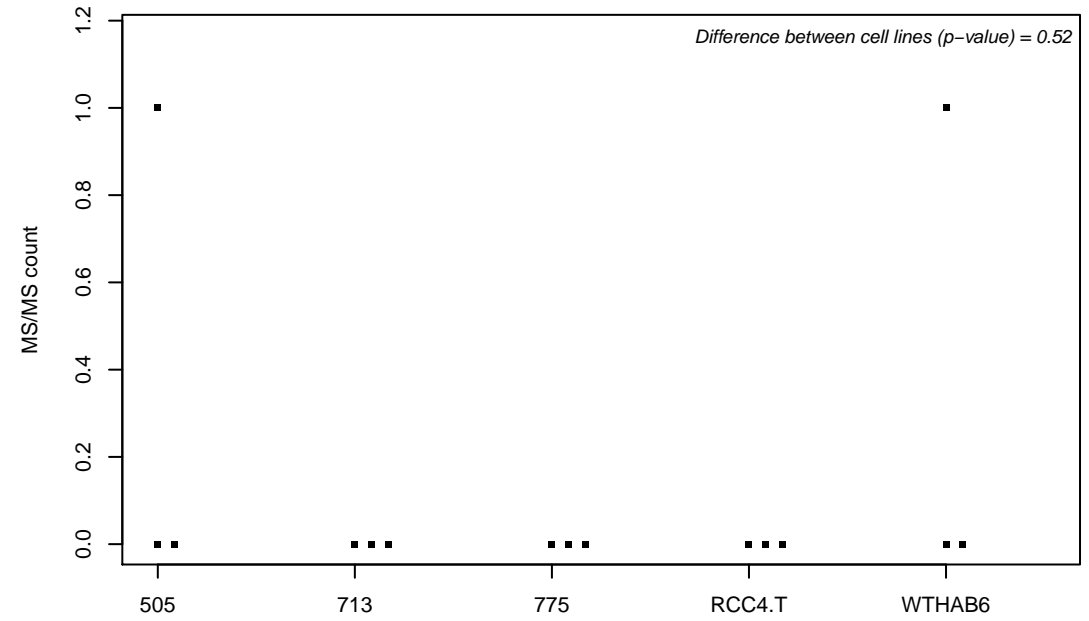
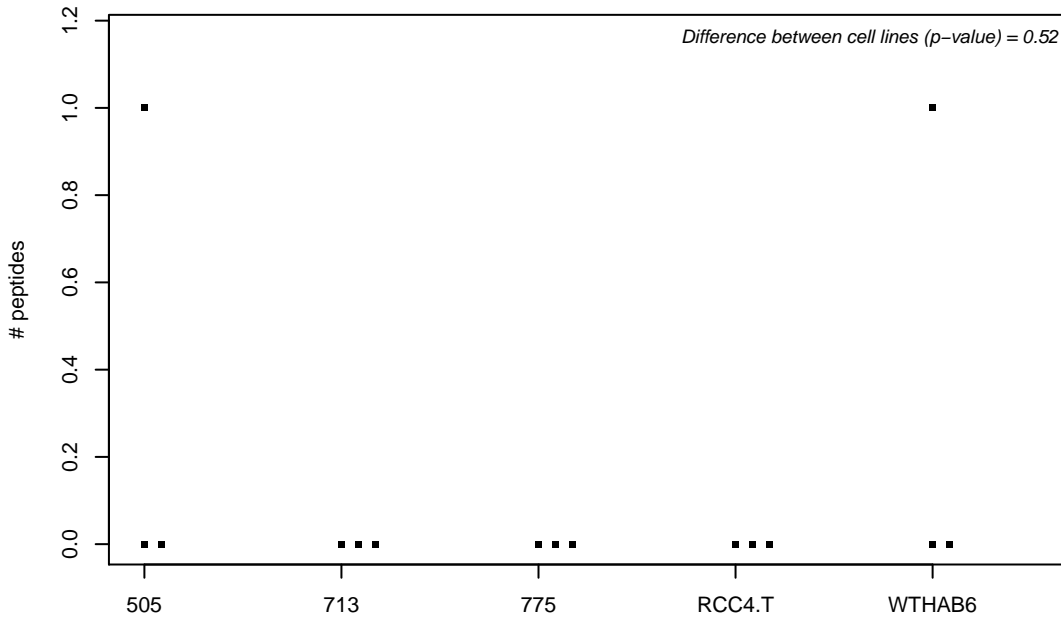
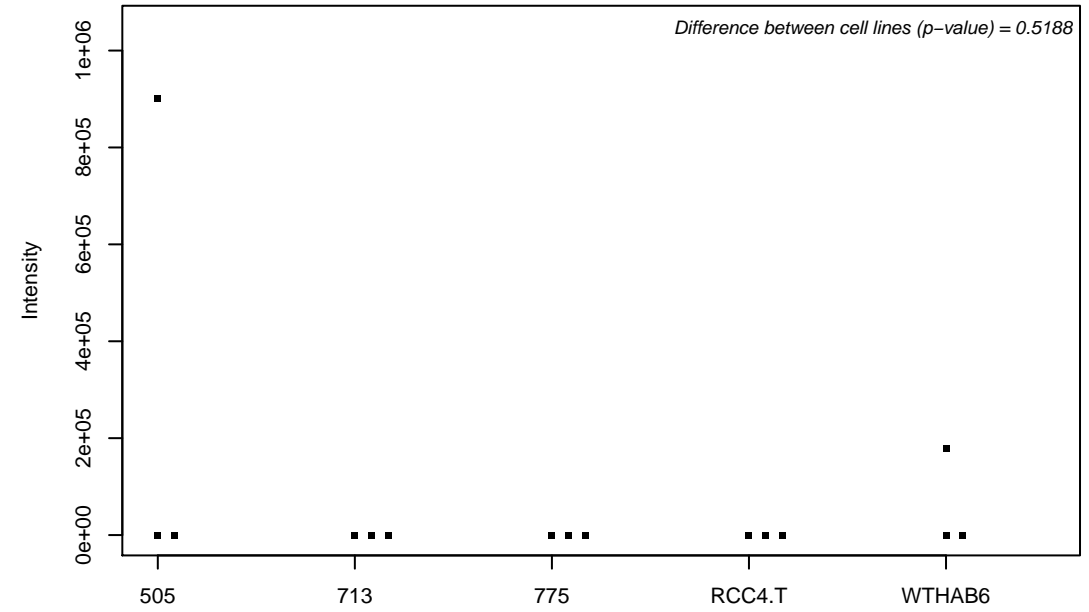
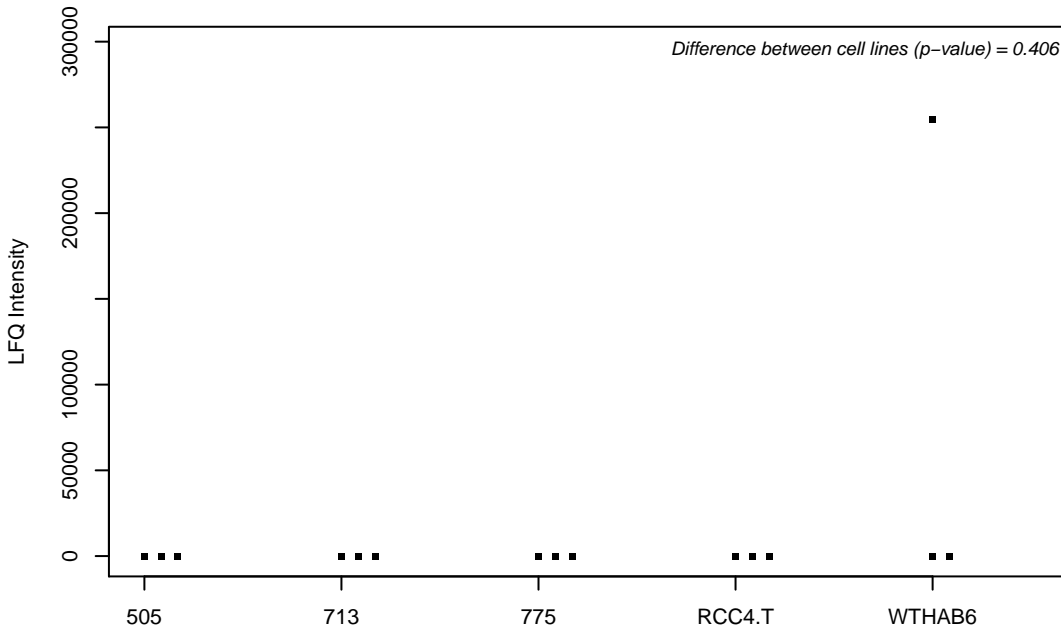
Q8NBK3; Sulfatase-modifying factor 1



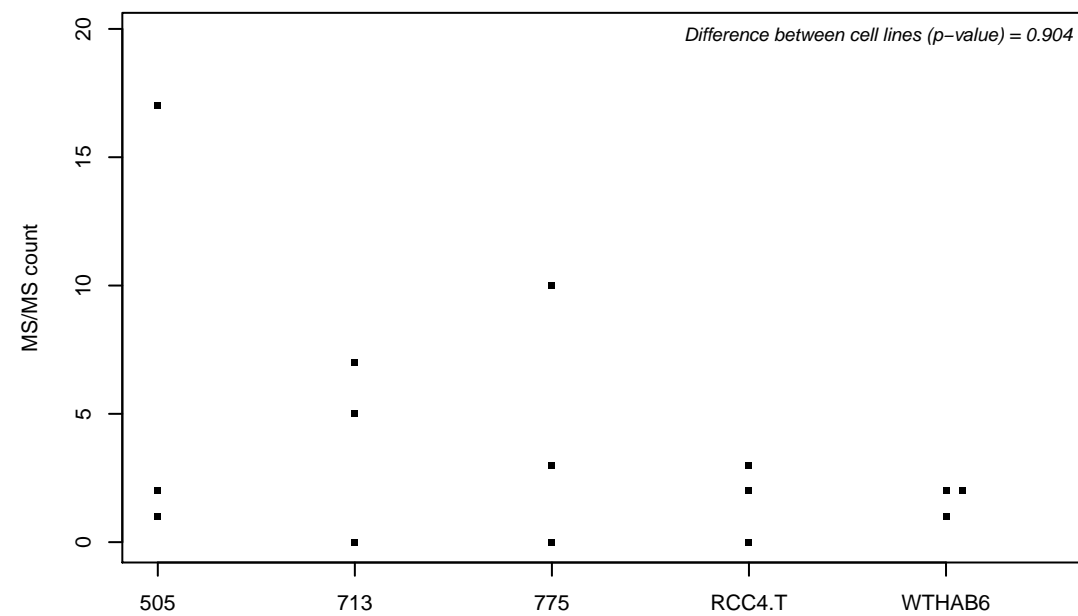
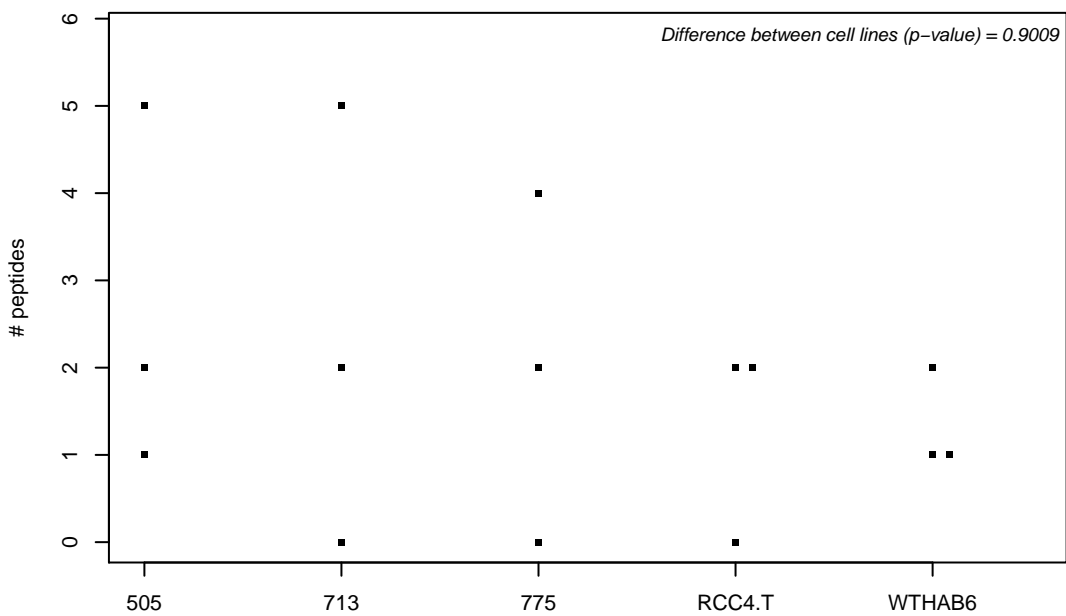
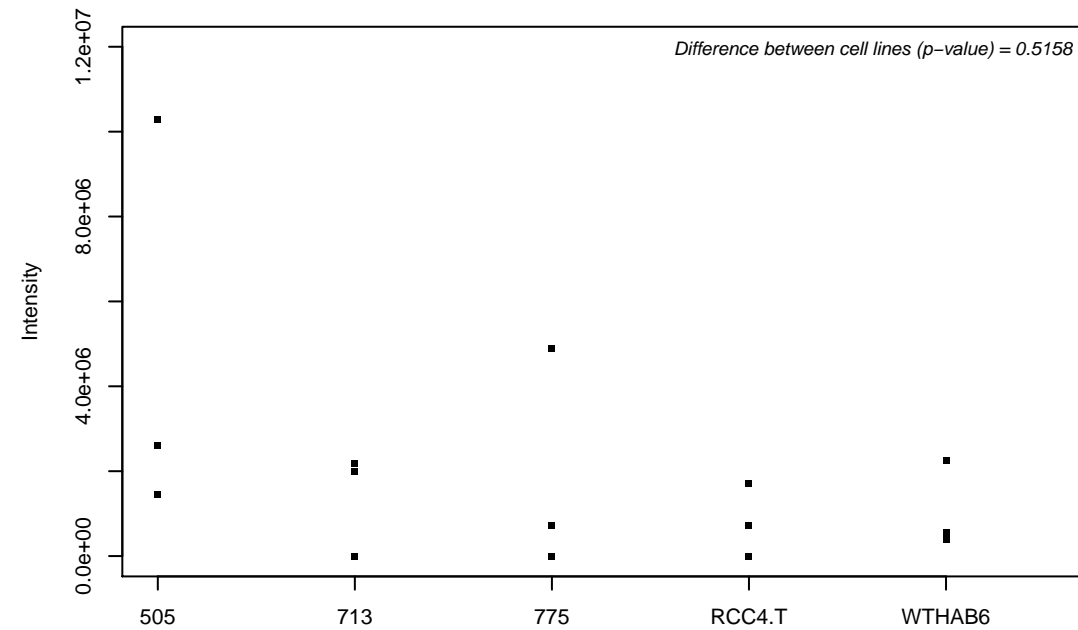
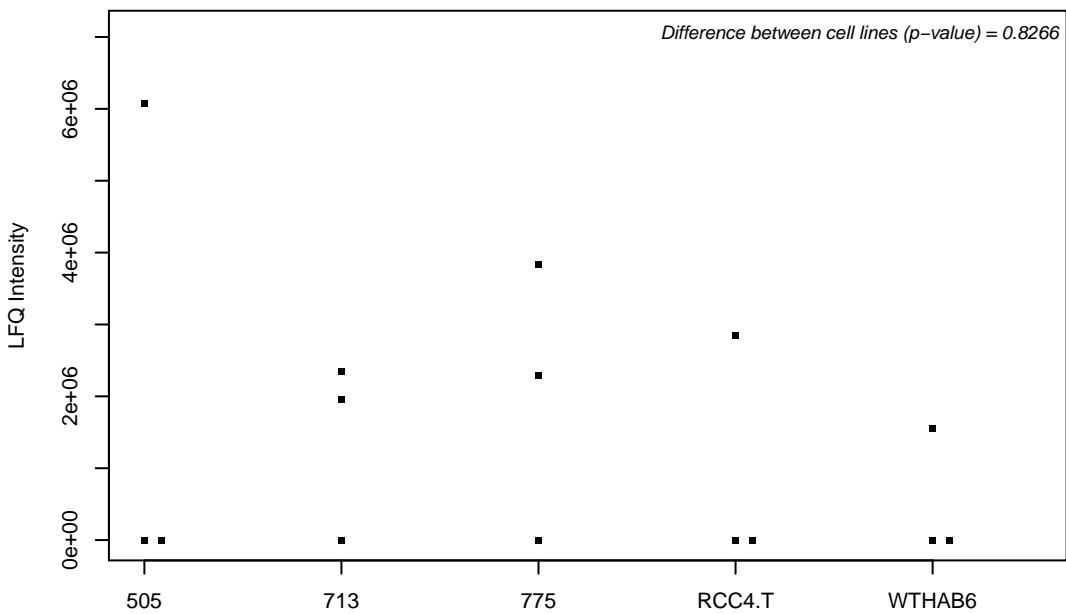
Q8NBM4; Ubiquitin-associated domain-containing protein 2



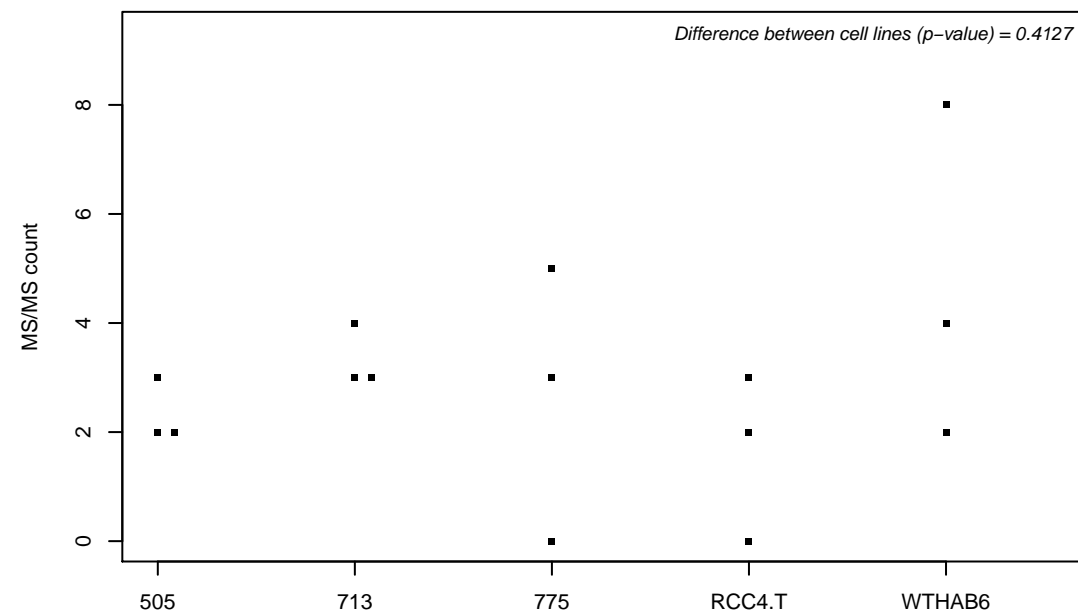
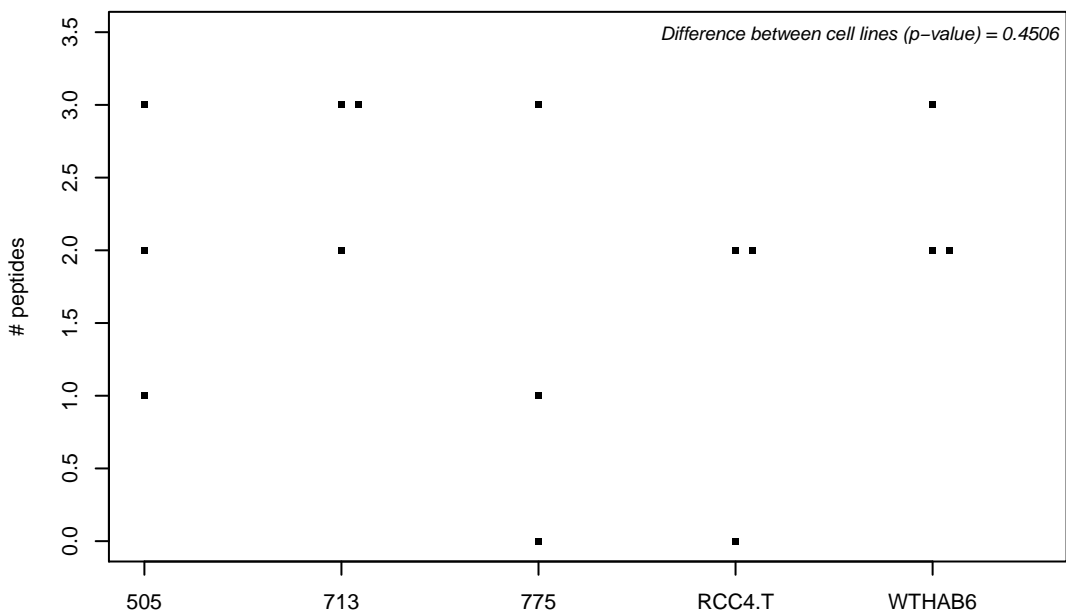
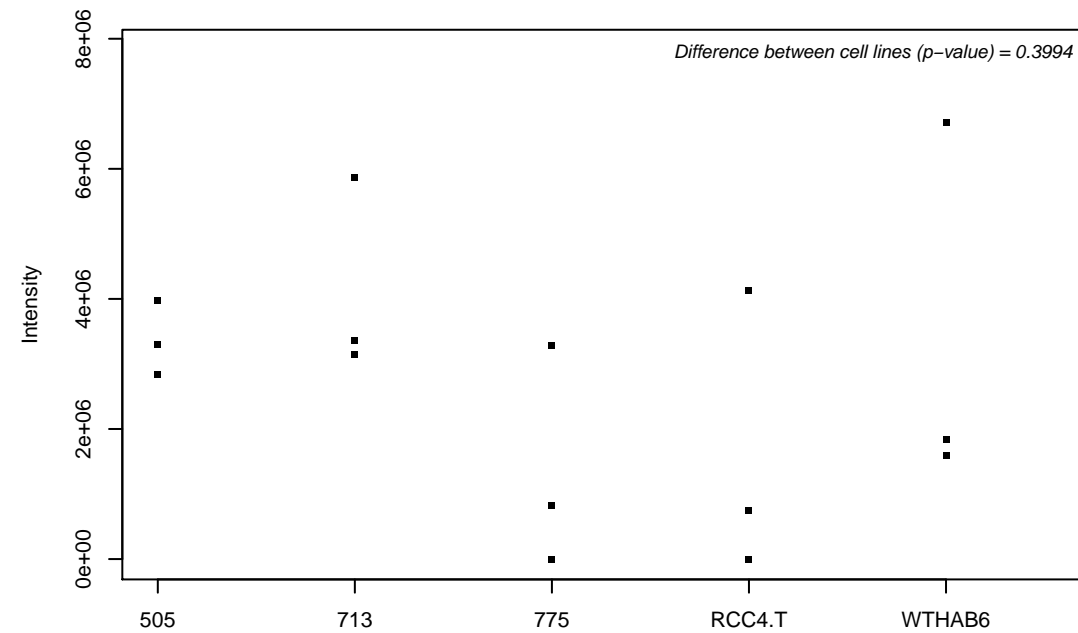
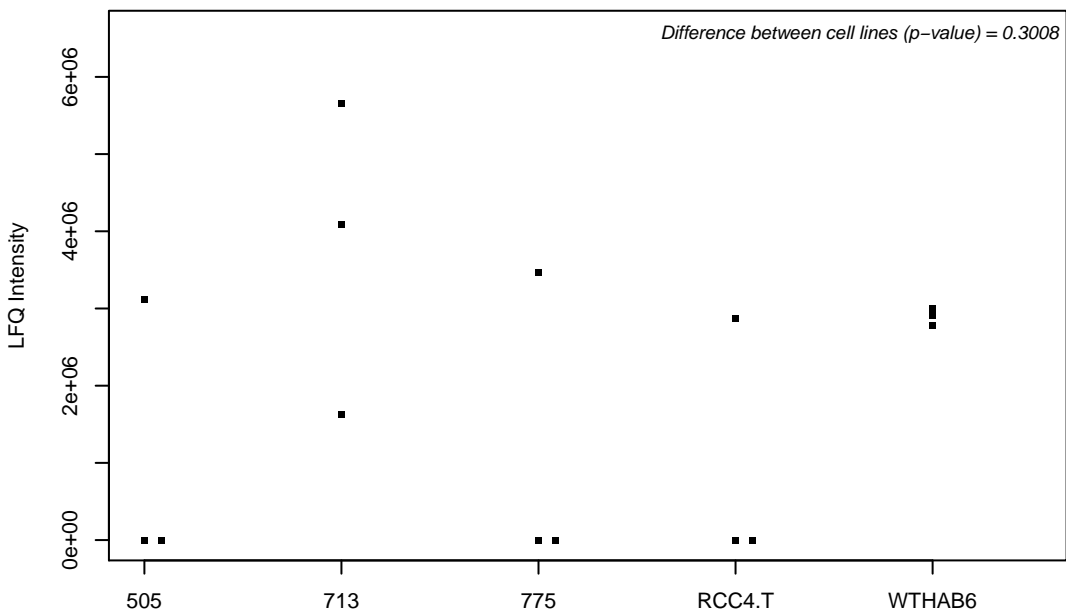
Q8NBN3; Transmembrane protein 87A



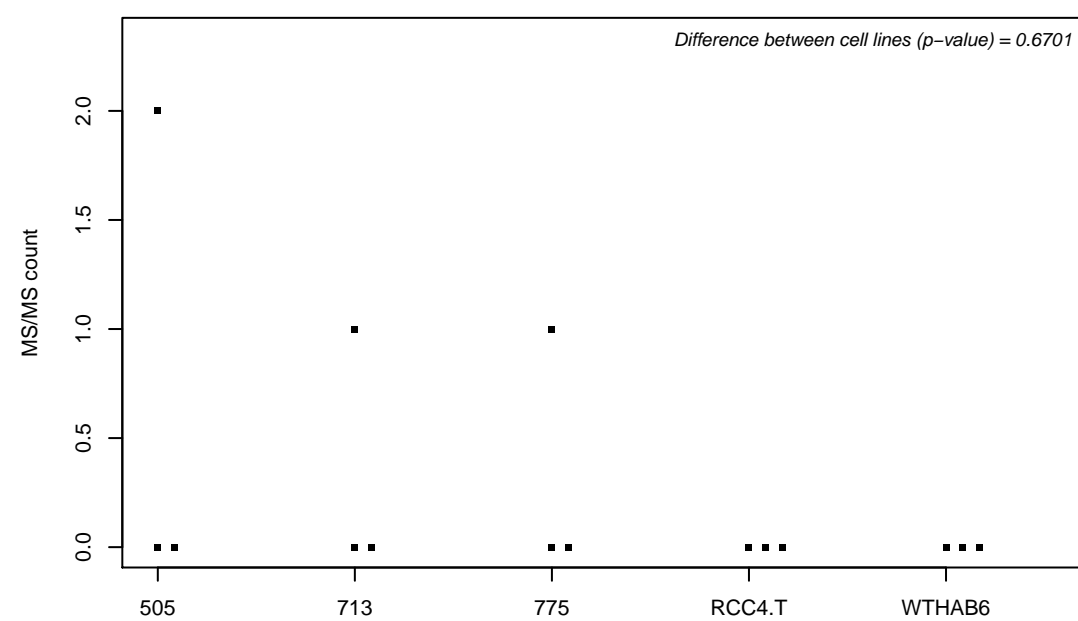
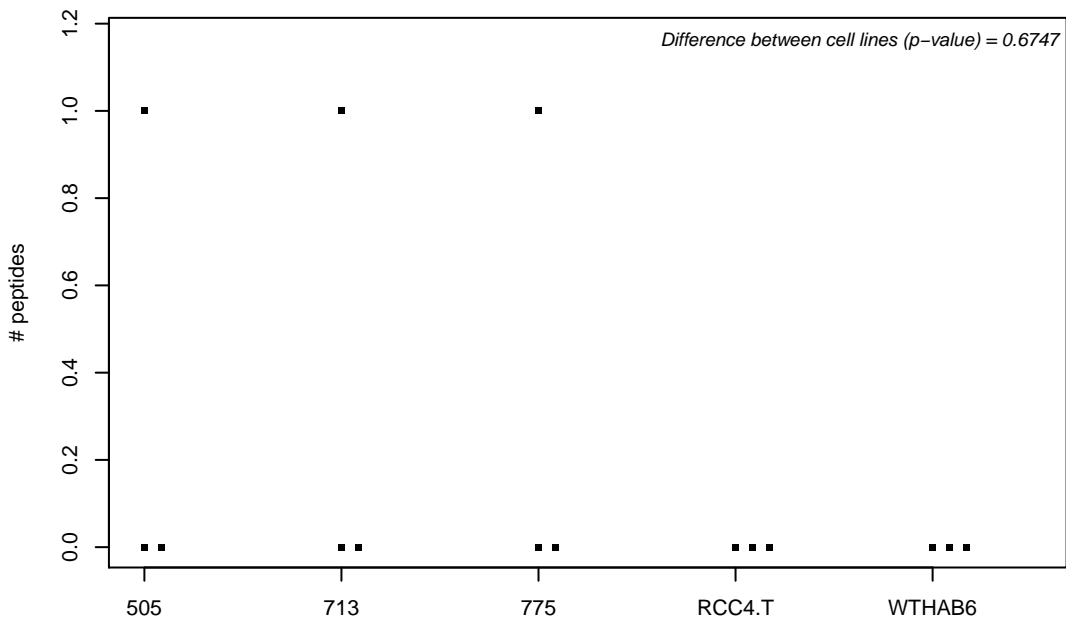
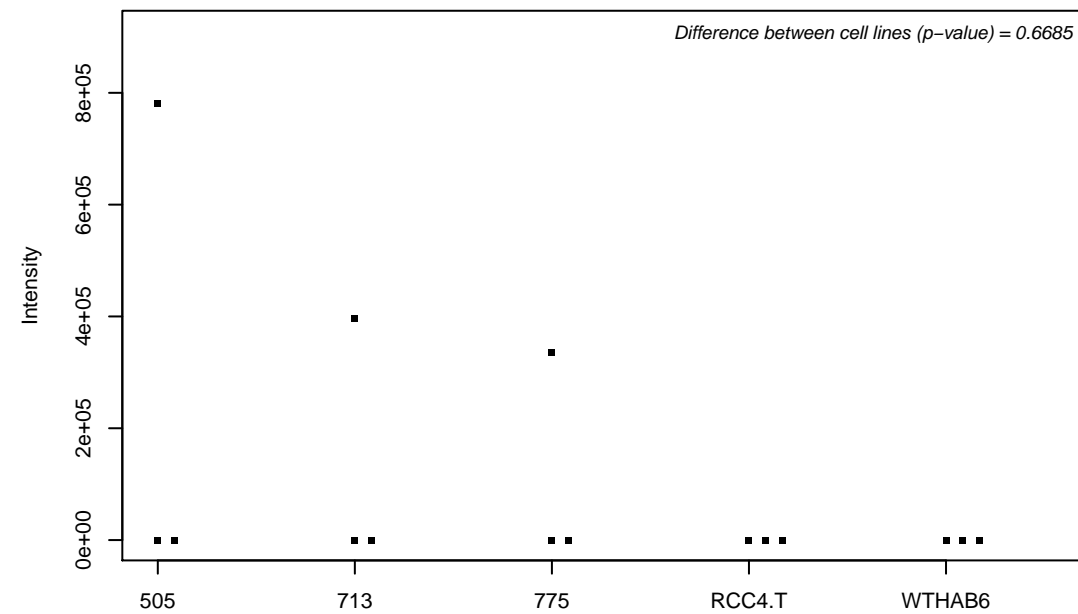
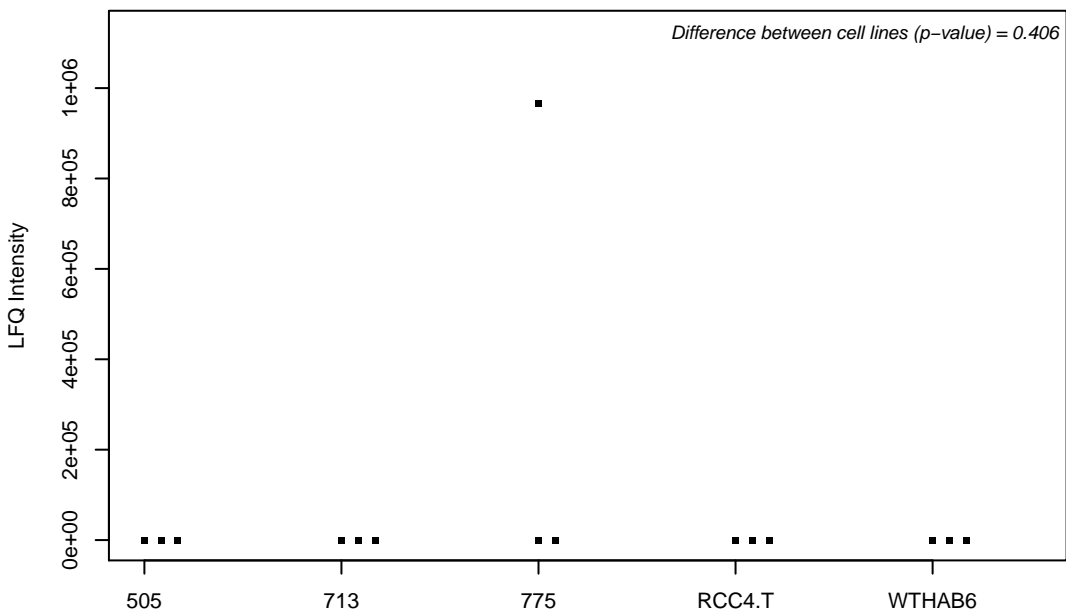
Q8NBU5; ATPase family AAA domain-containing protein 1



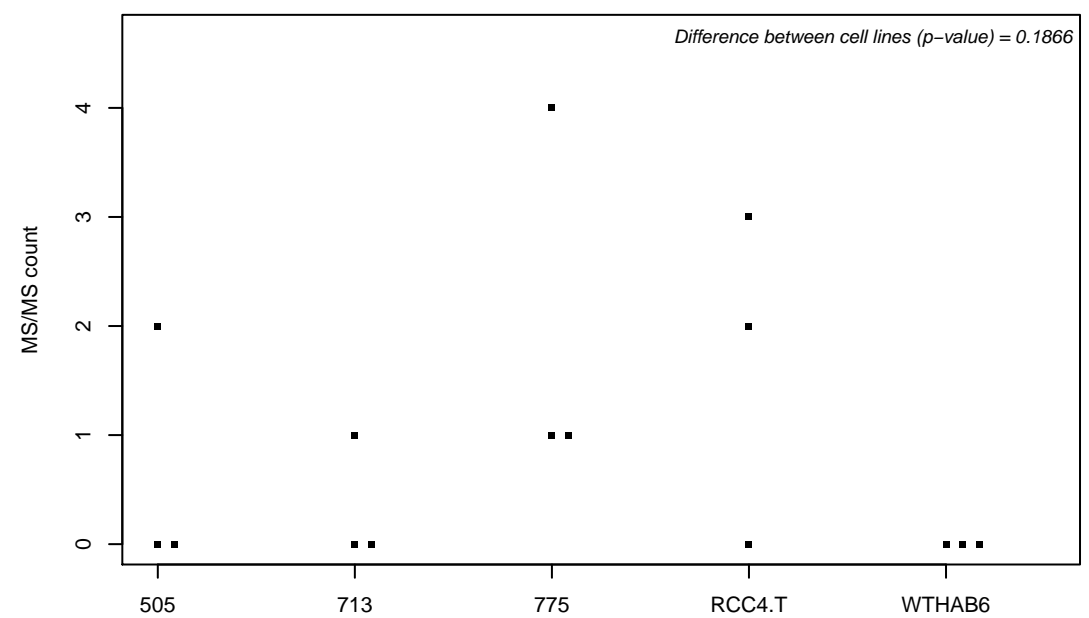
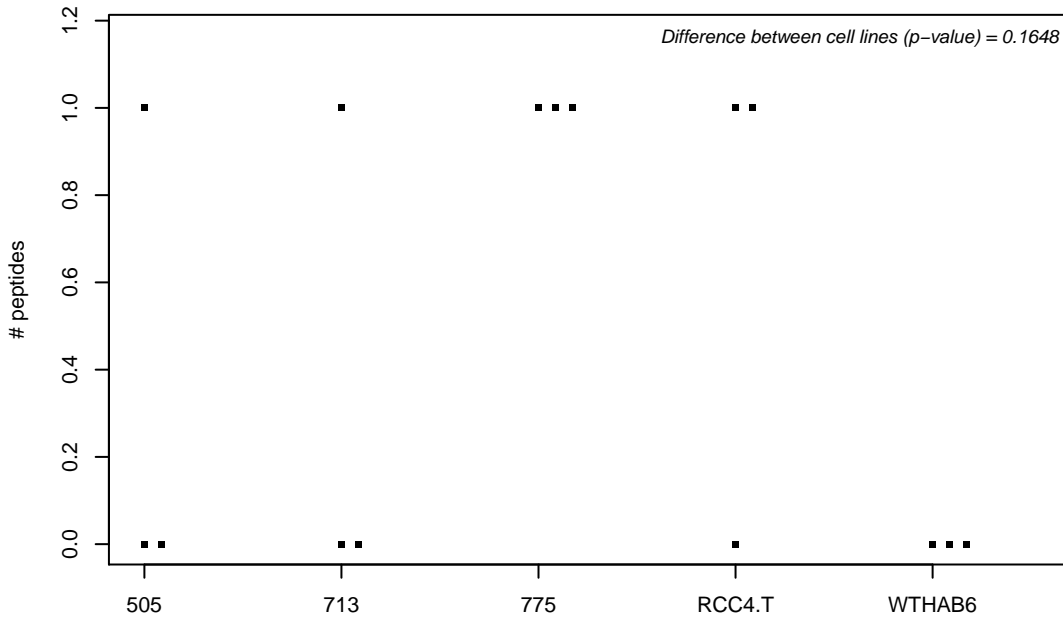
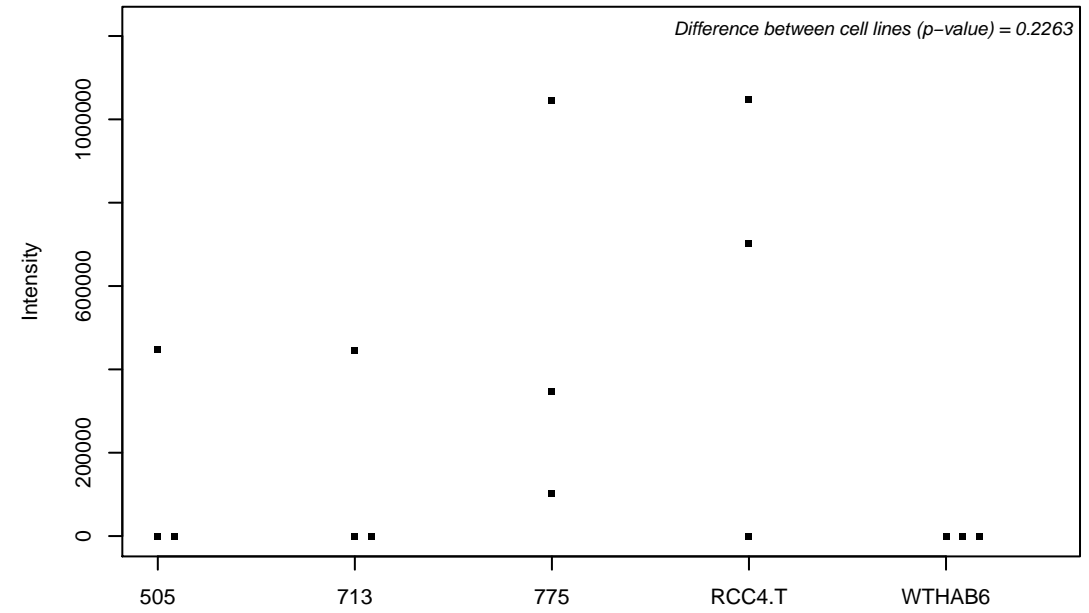
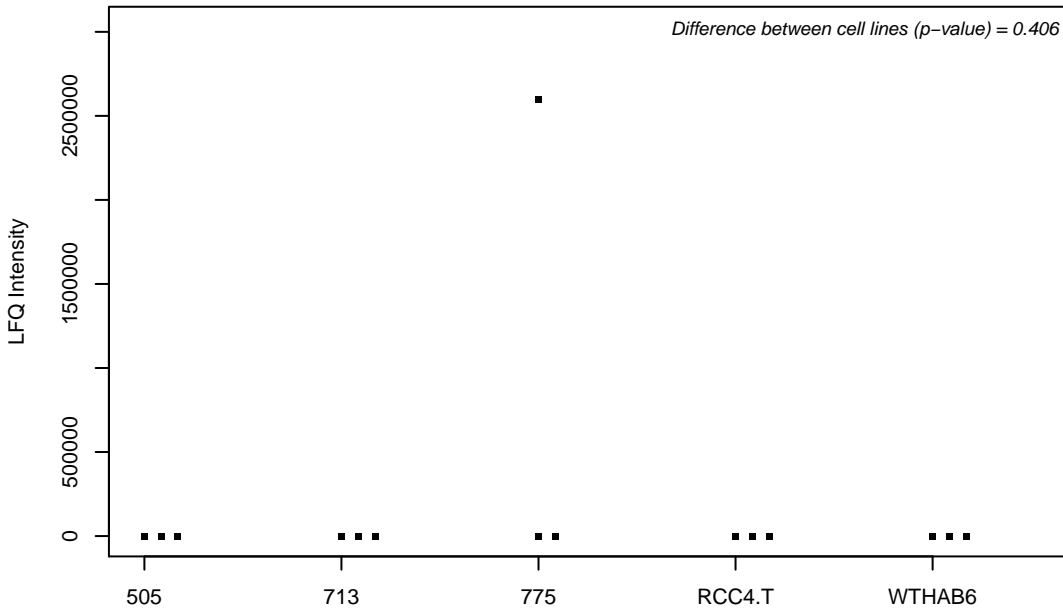
Q8NBX0; Saccharopine dehydrogenase-like oxidoreductase



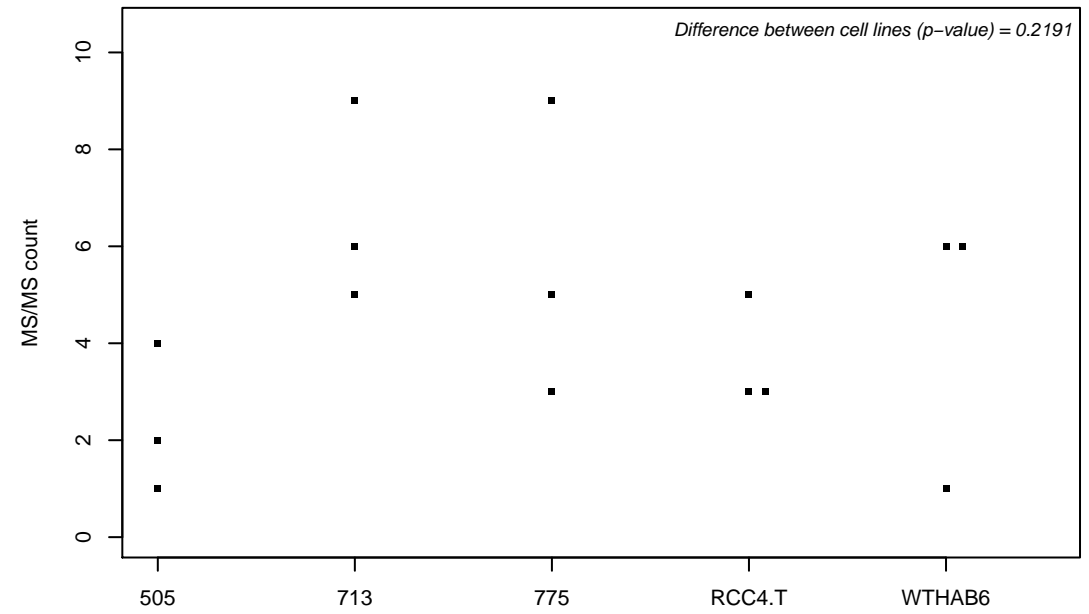
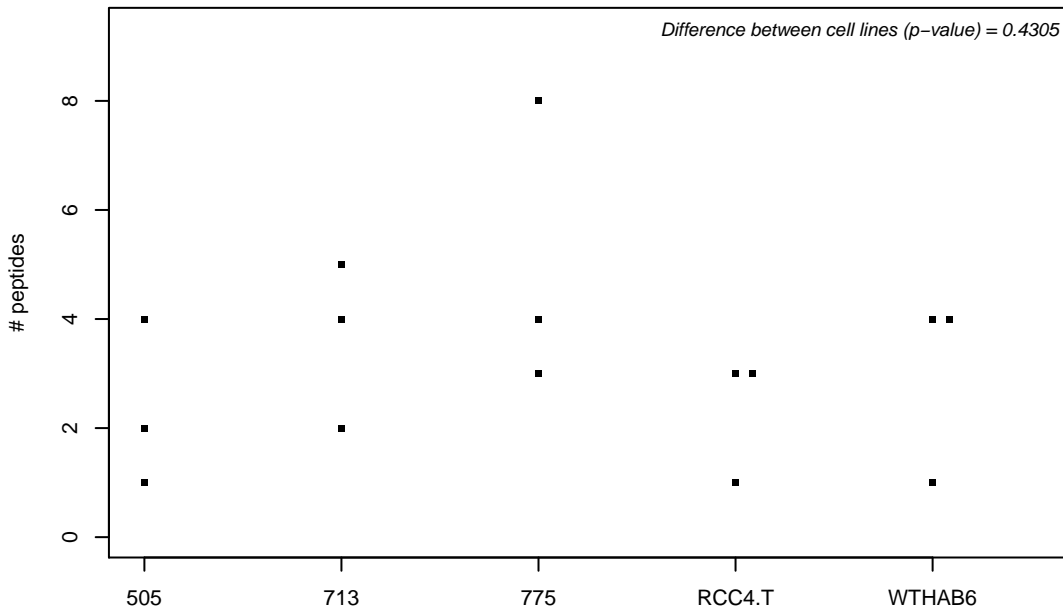
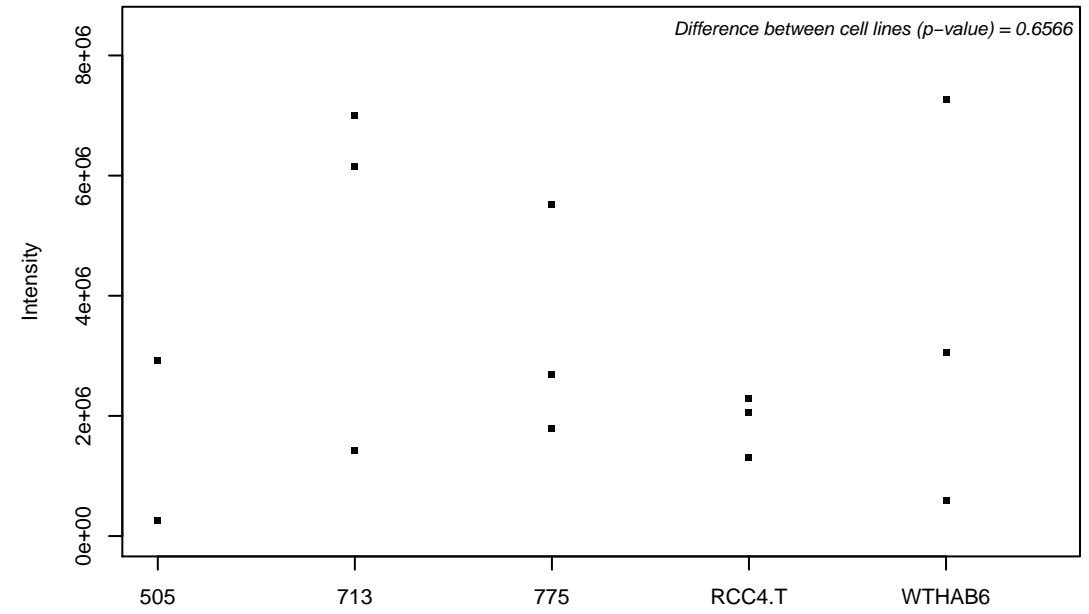
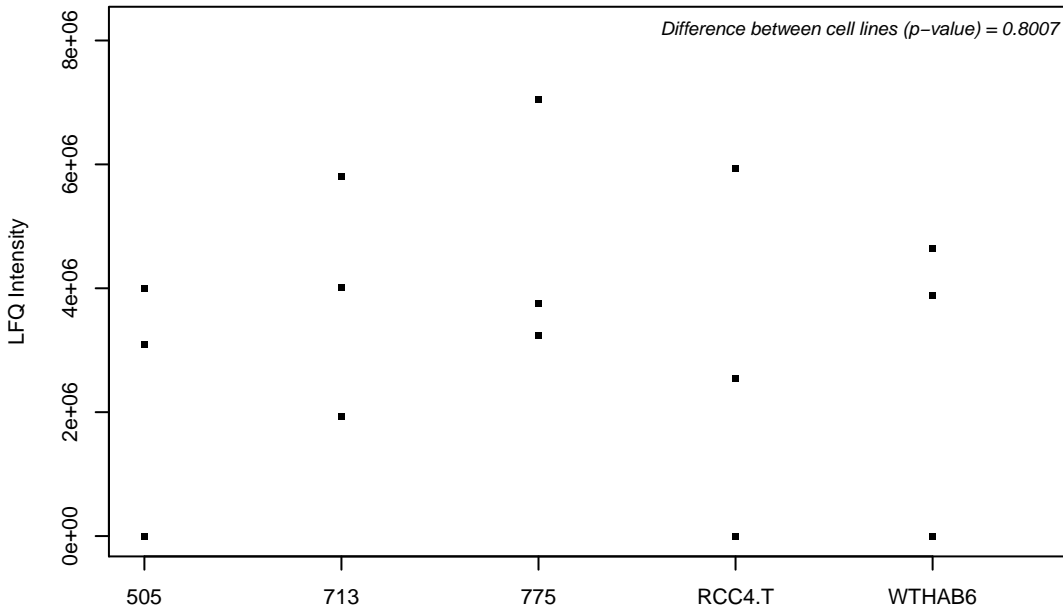
Q8NC44; Protein FAM134A



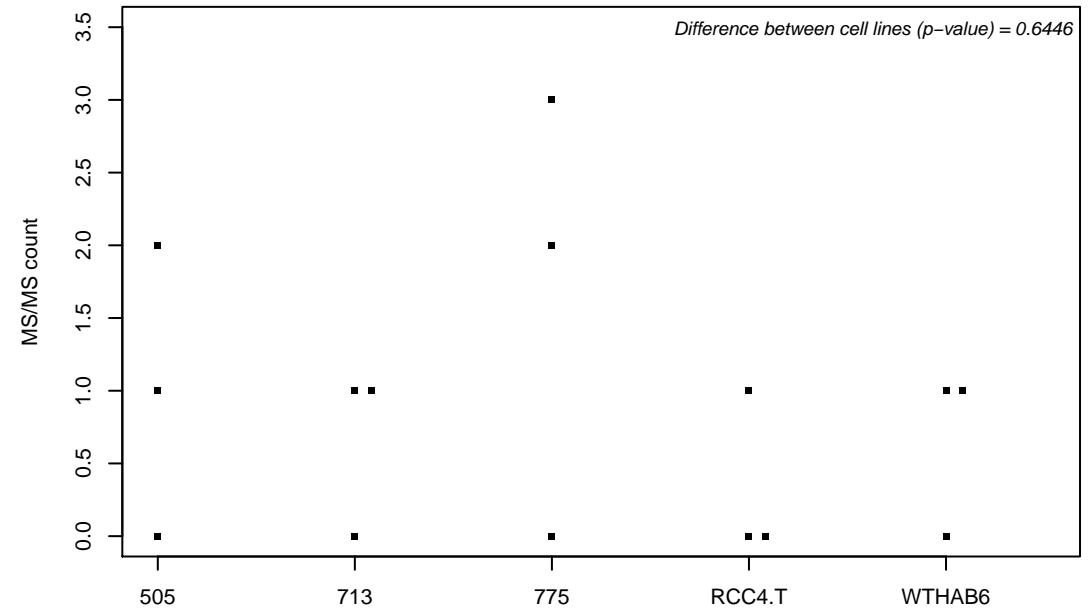
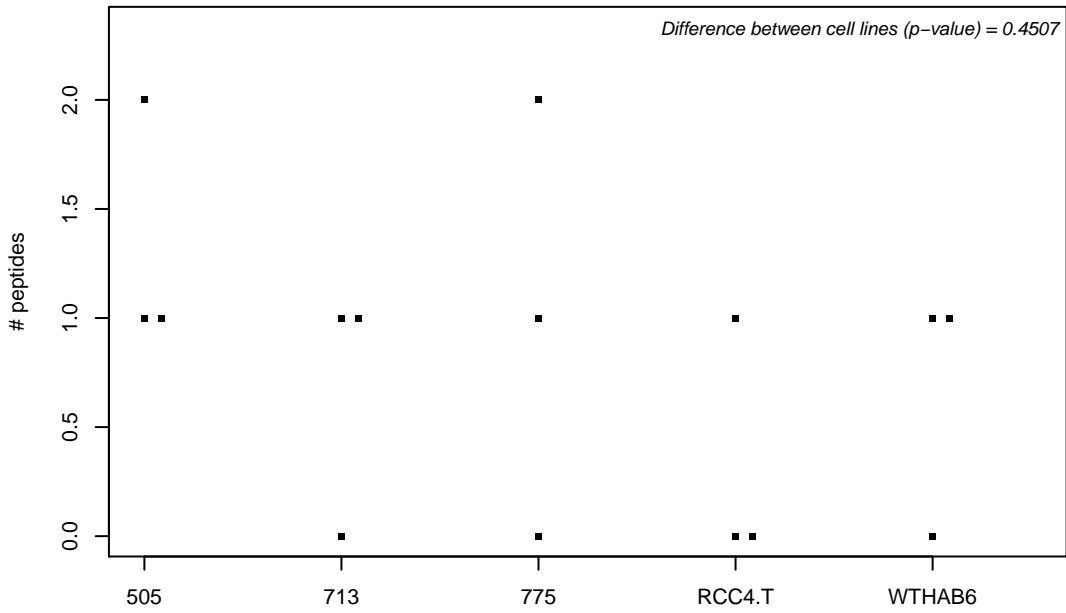
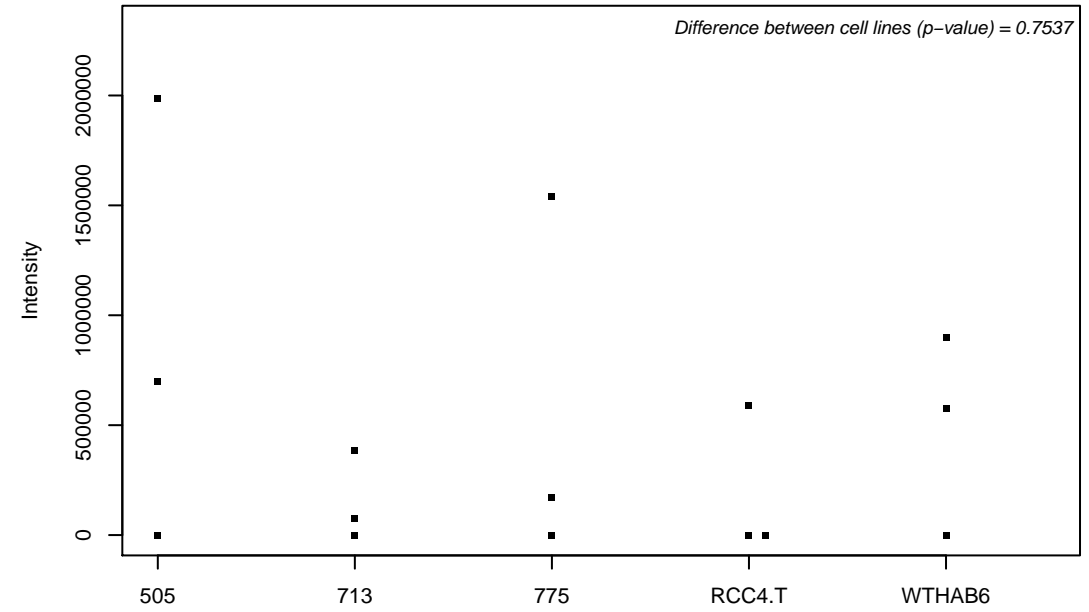
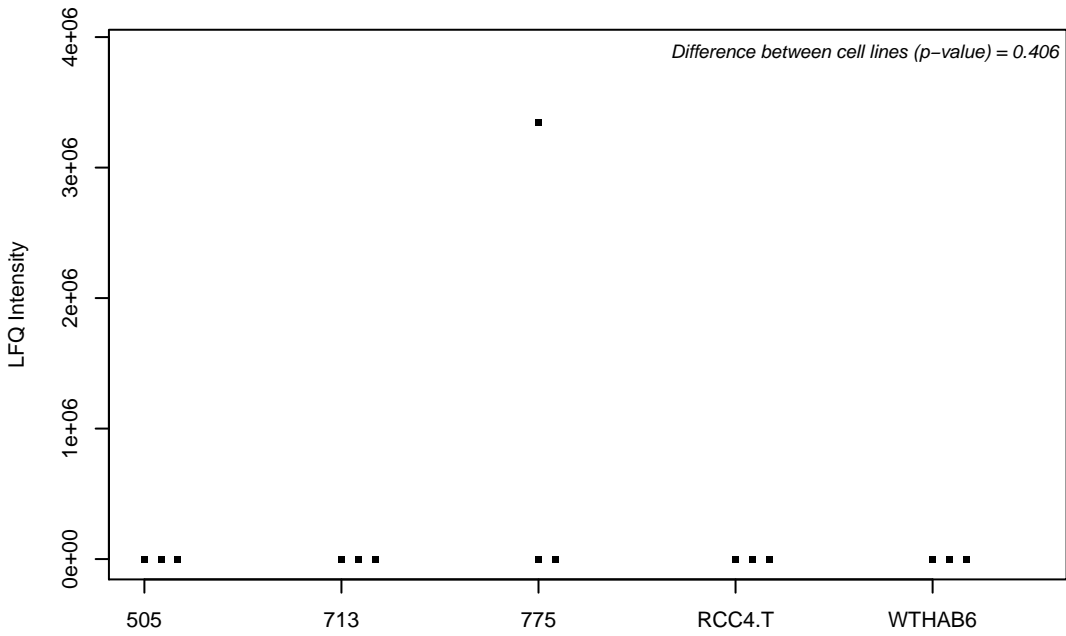
Q8NC54; Keratinocyte-associated transmembrane protein 2



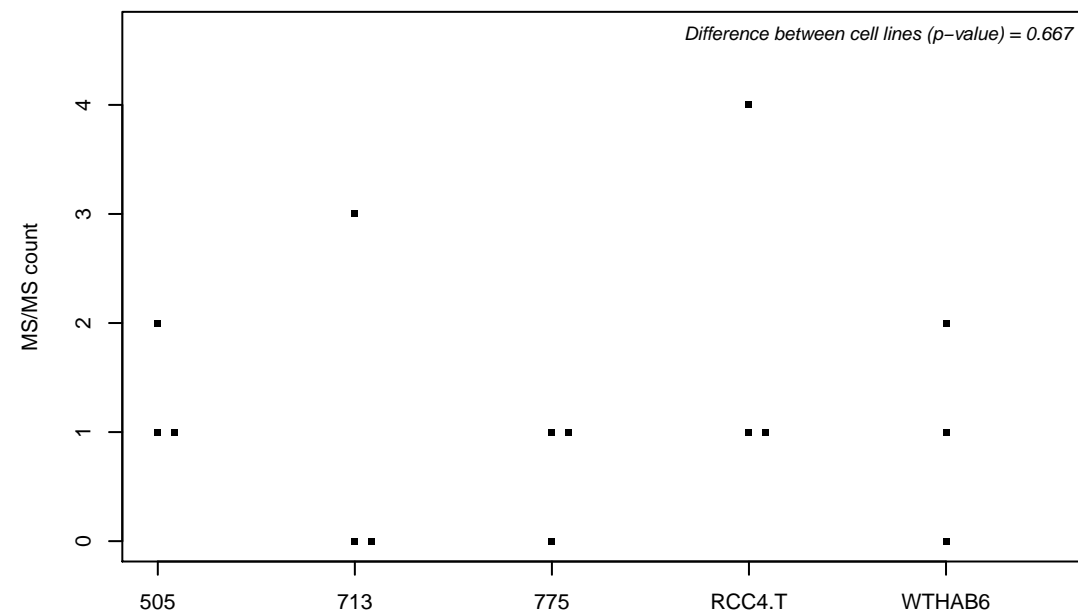
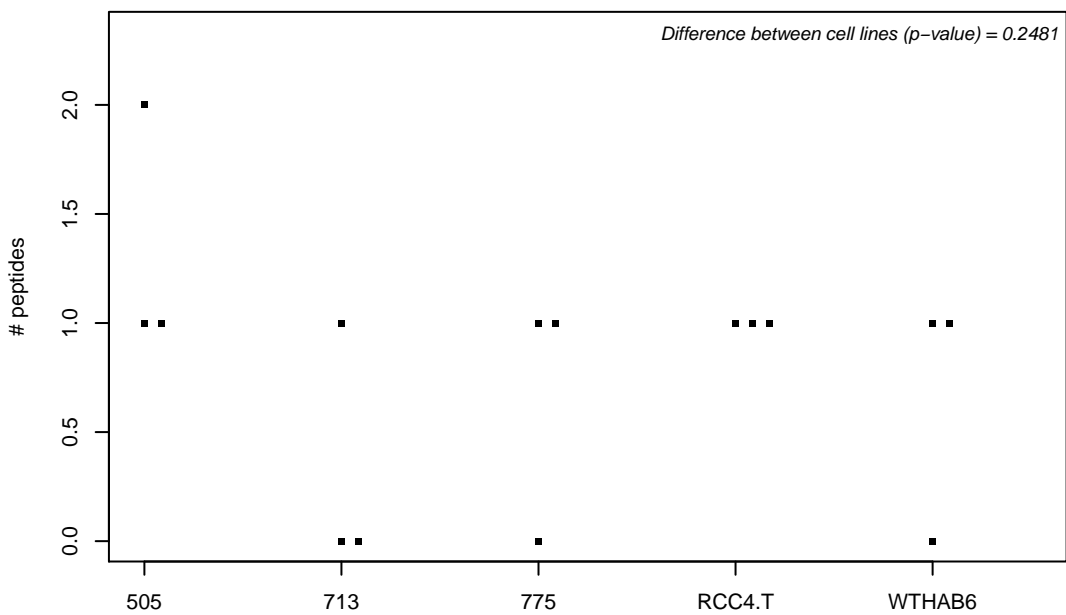
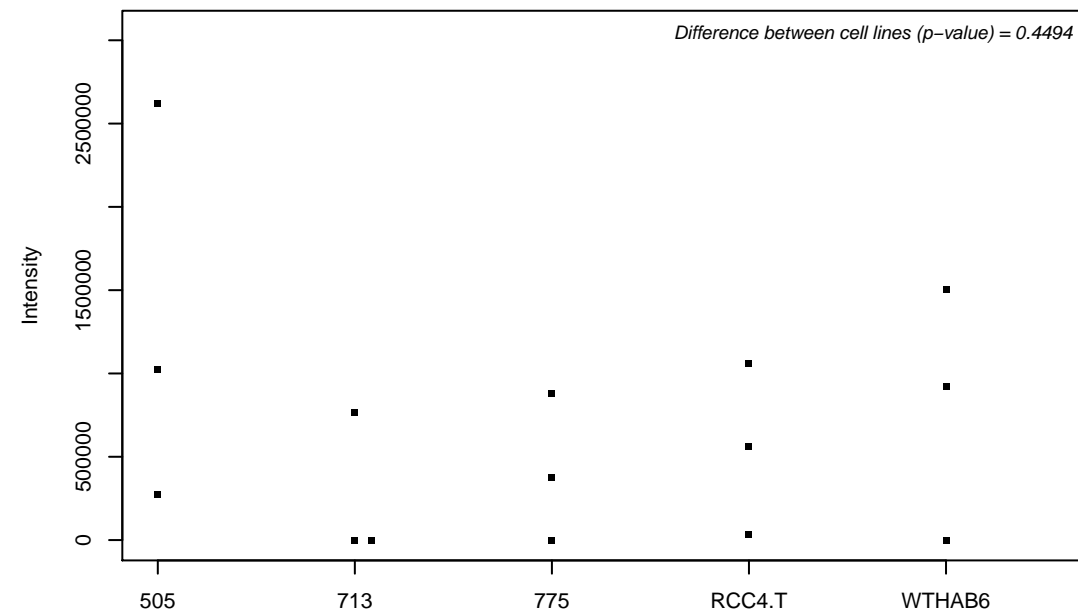
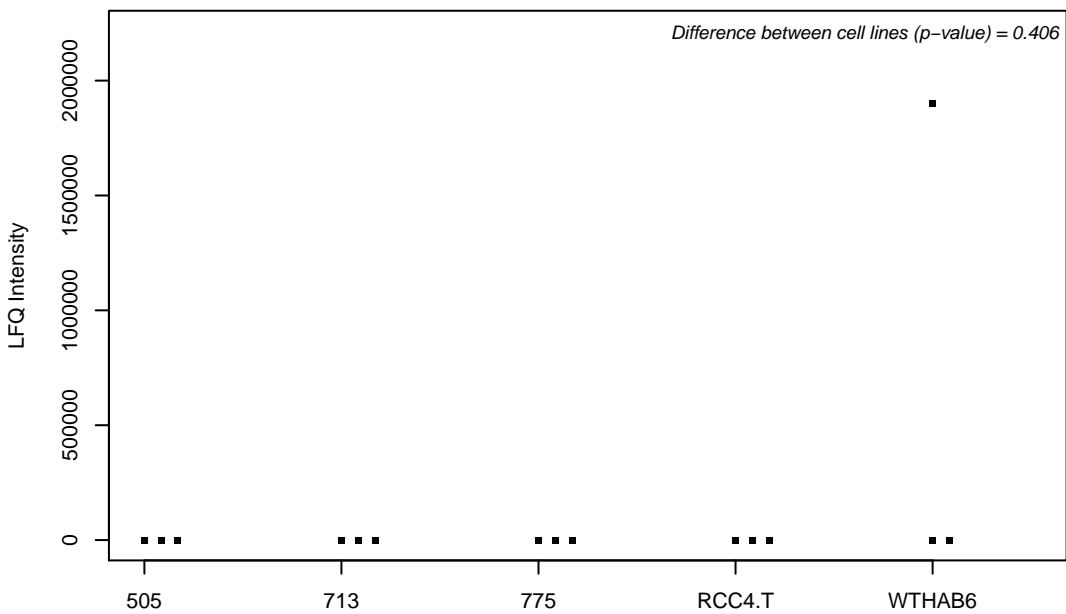
Q8NC56; LEM domain-containing protein 2



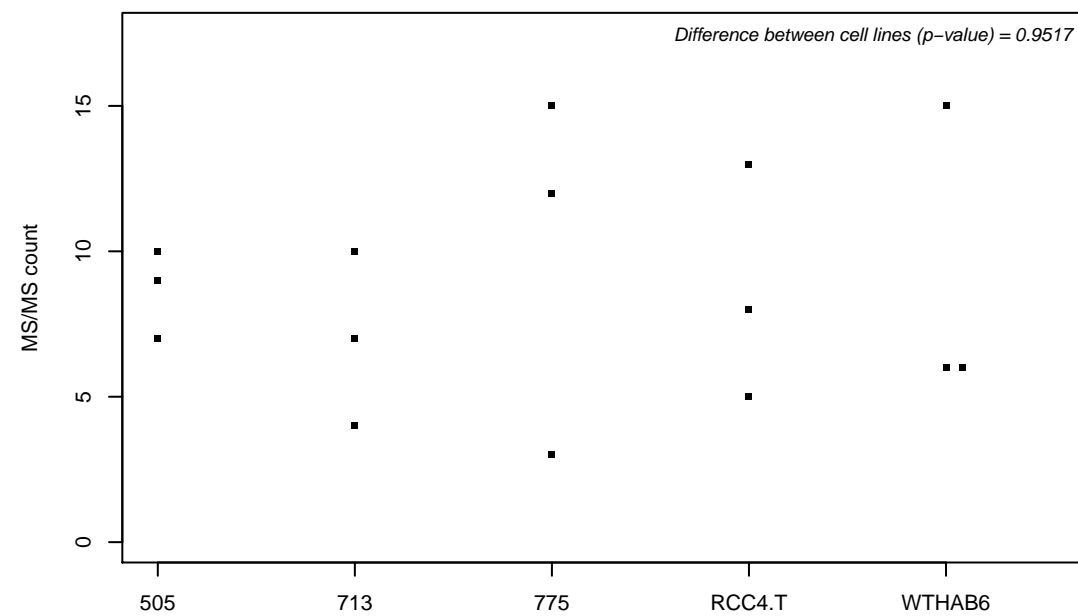
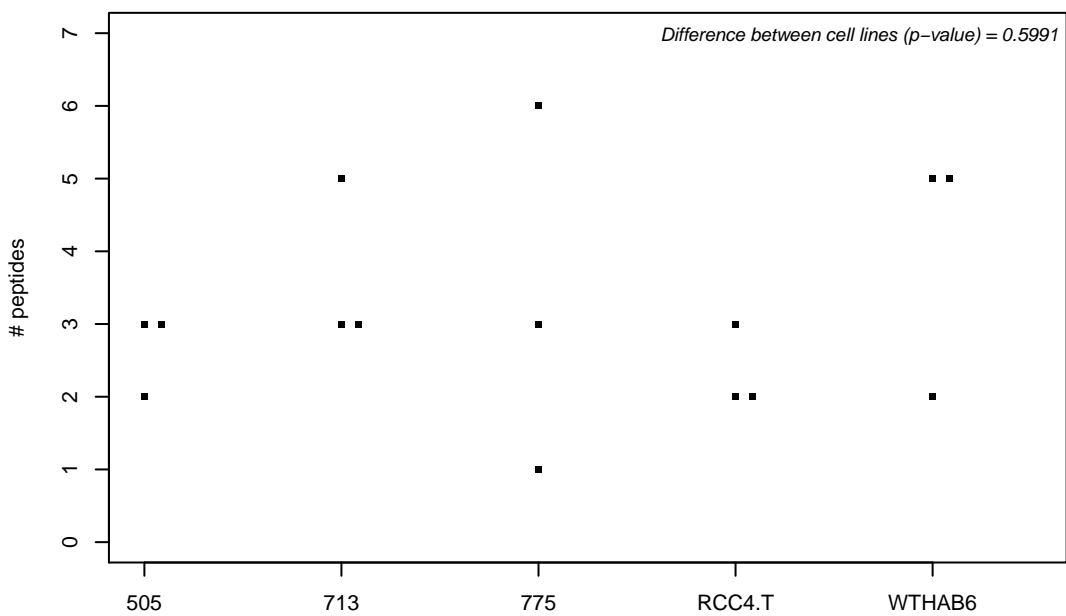
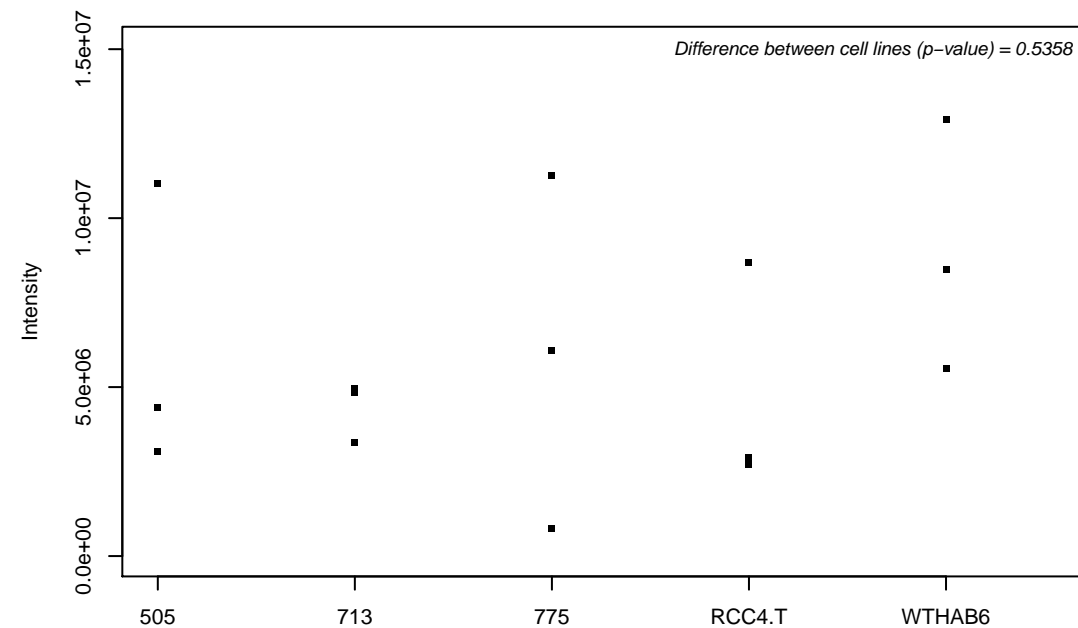
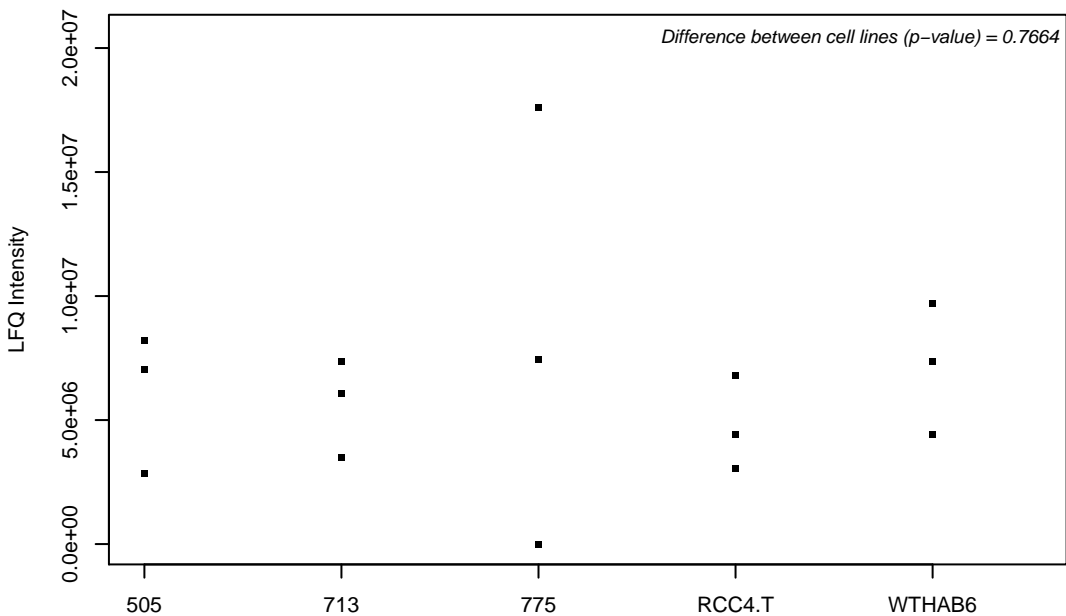
Q8NC60; Nitric oxide-associated protein 1



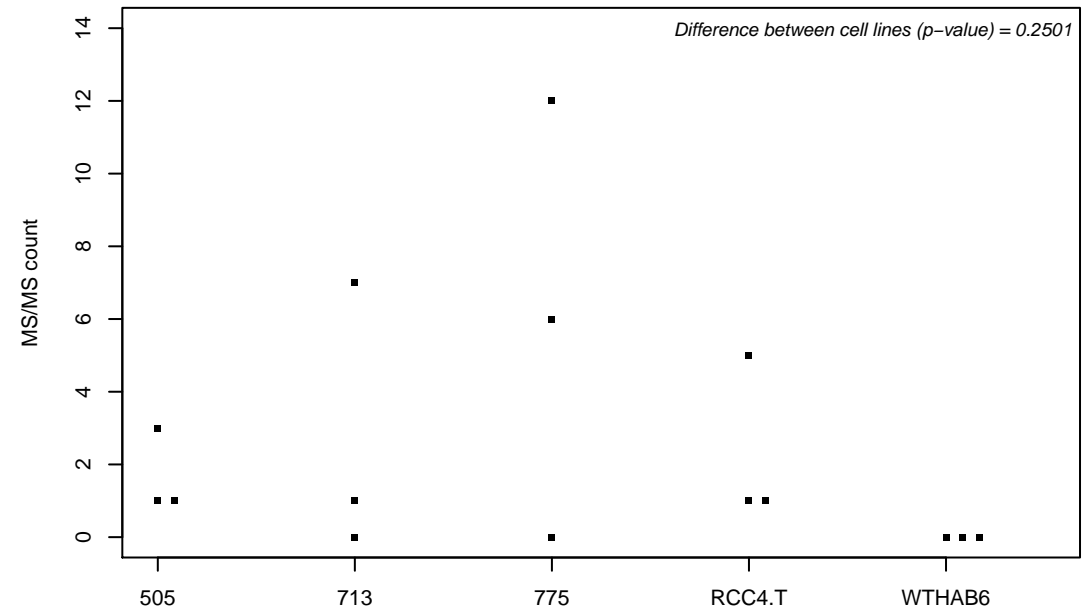
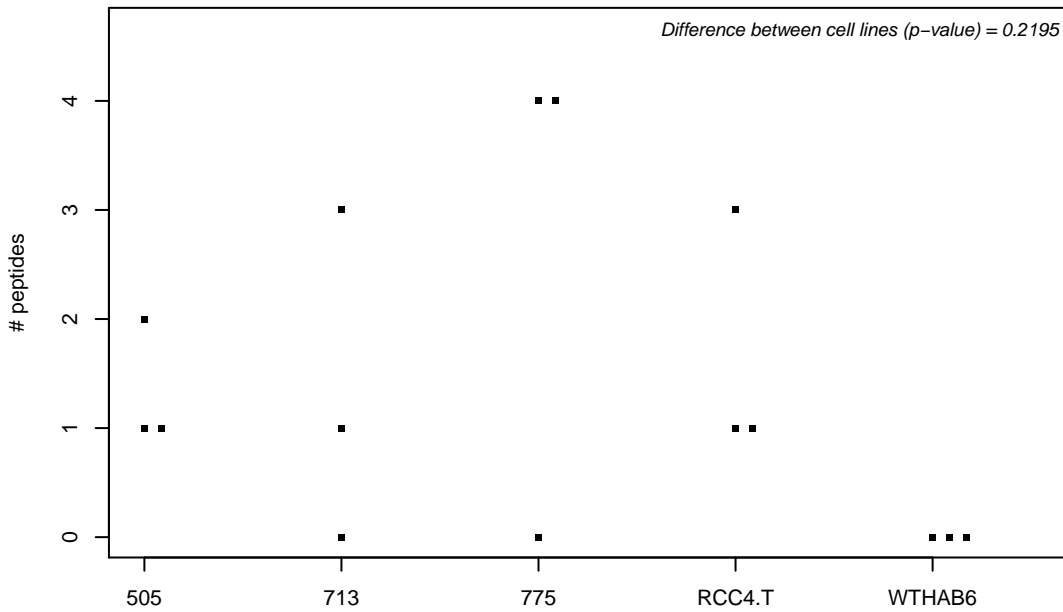
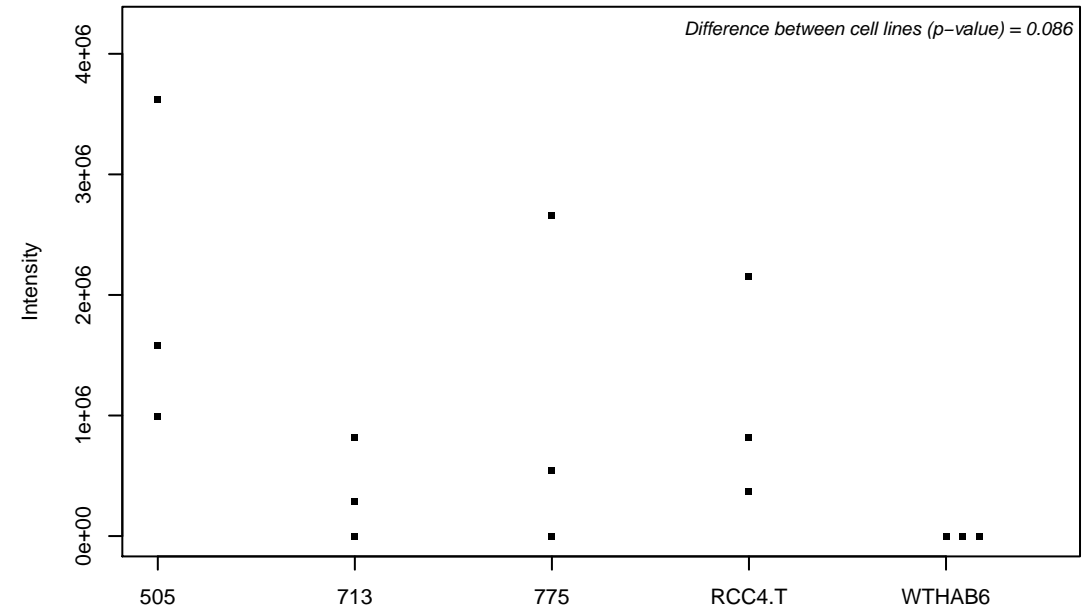
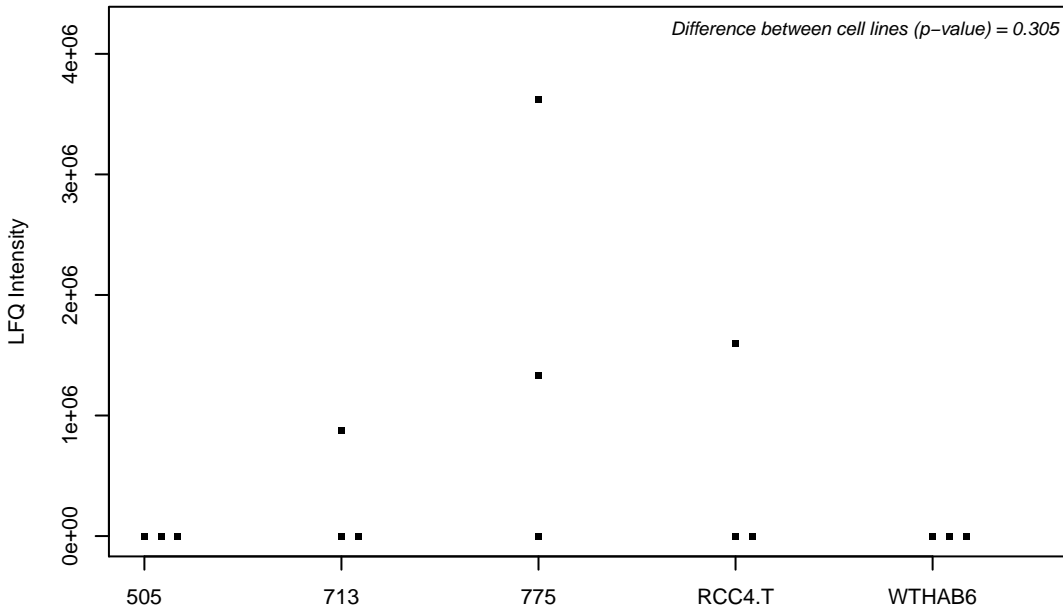
Q9BWT7; Caspase recruitment domain-containing protein 10



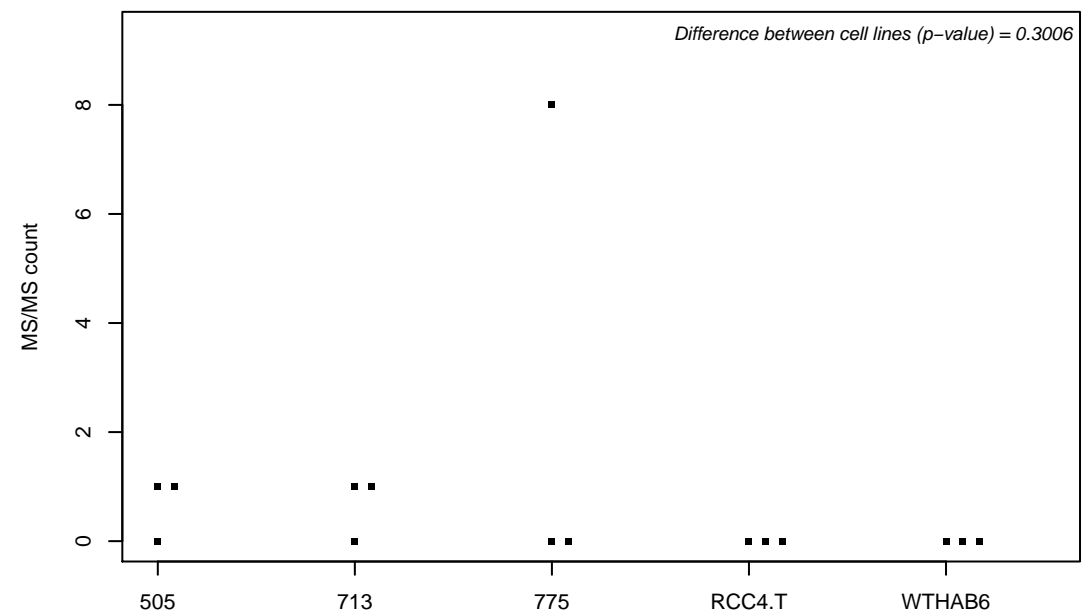
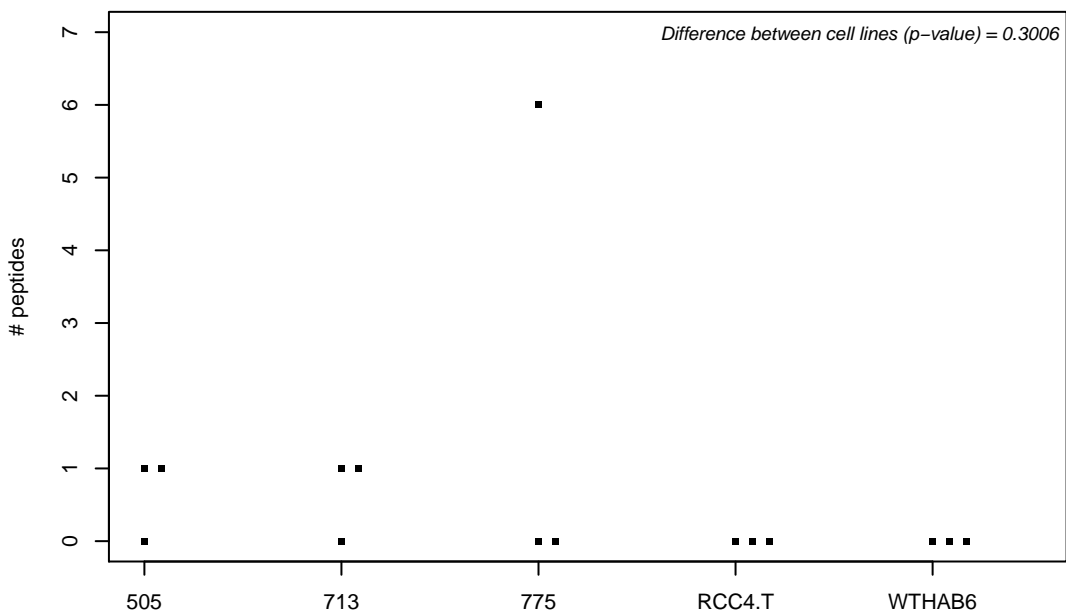
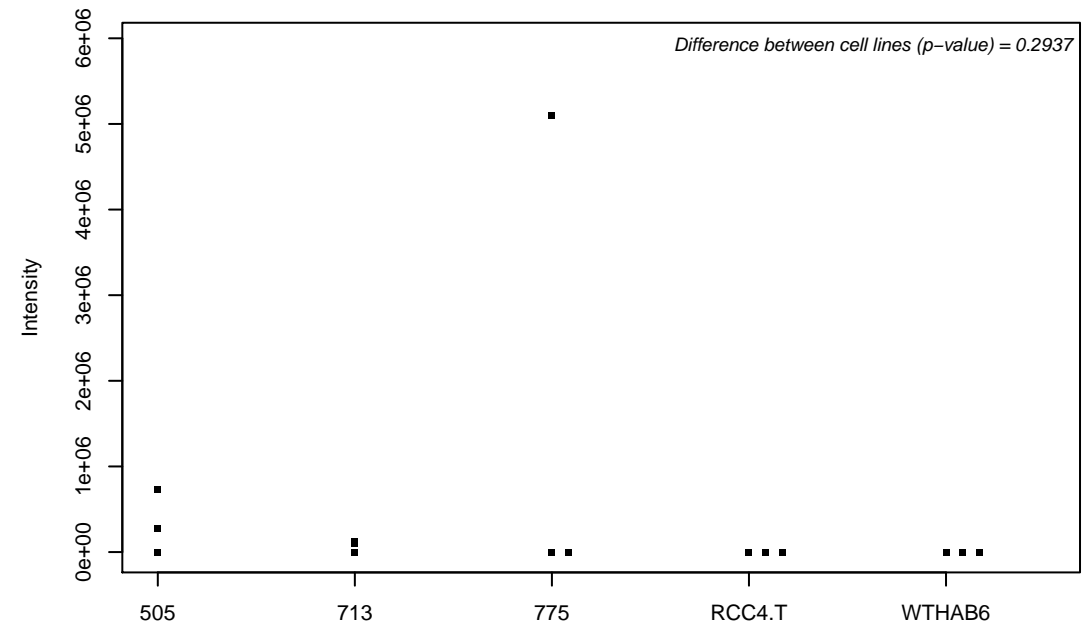
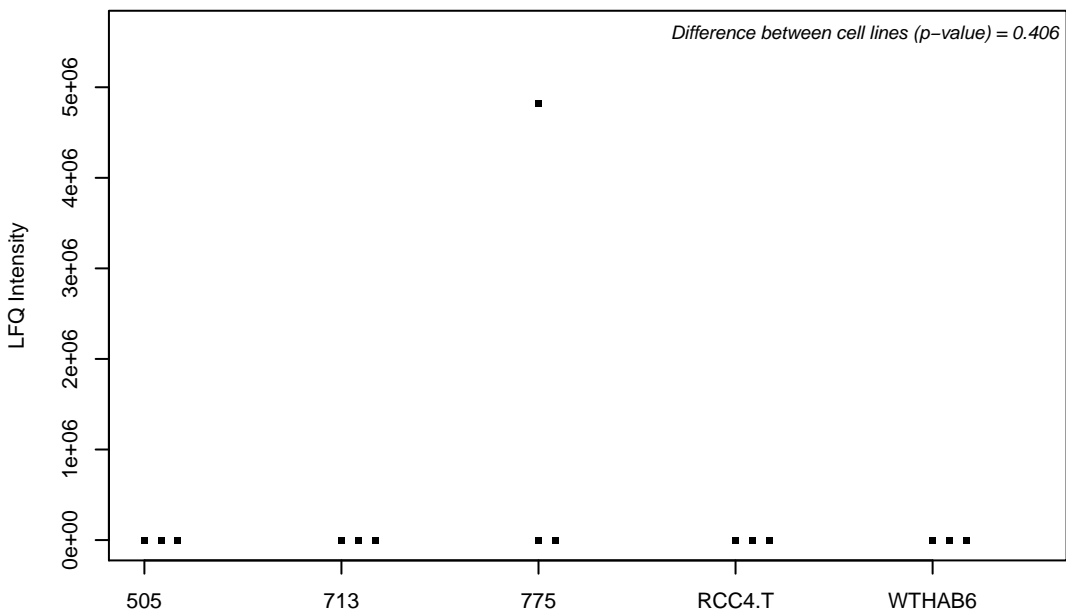
Q8NCA5; Protein FAM98A



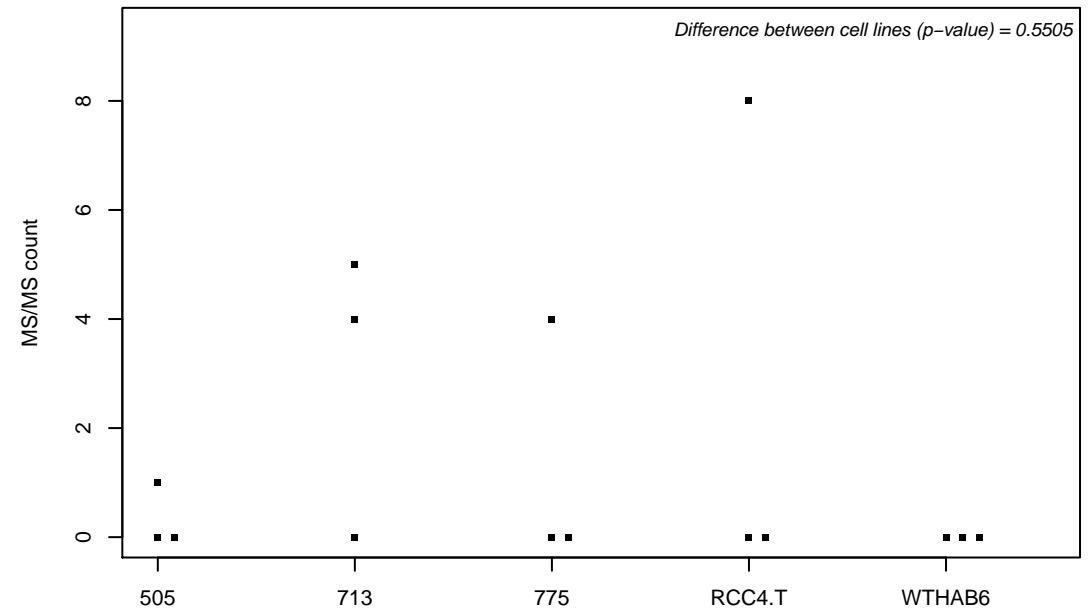
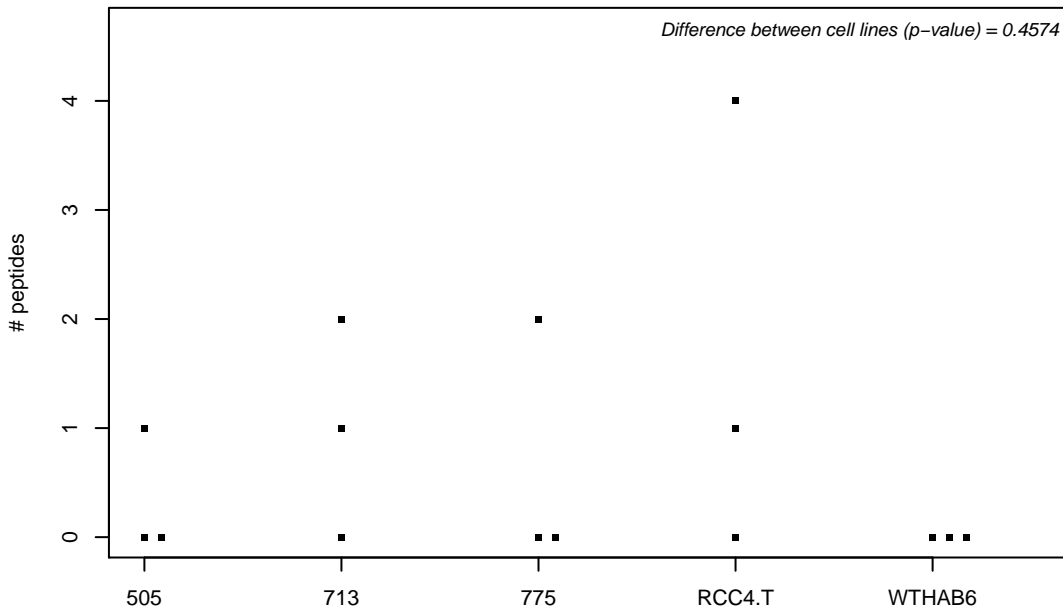
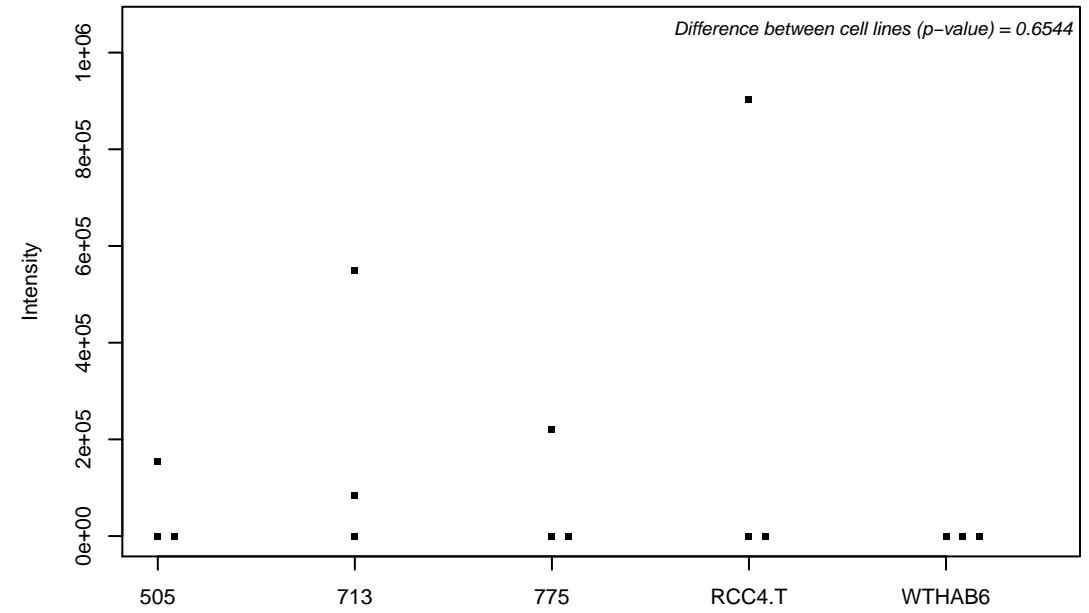
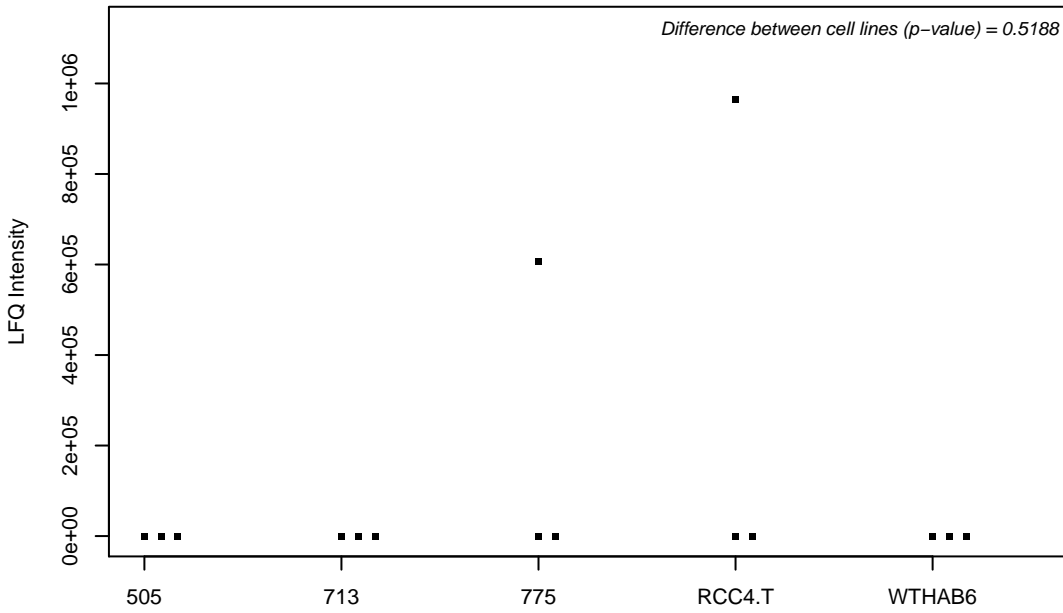
Q8NCC3; Group XV phospholipase A2



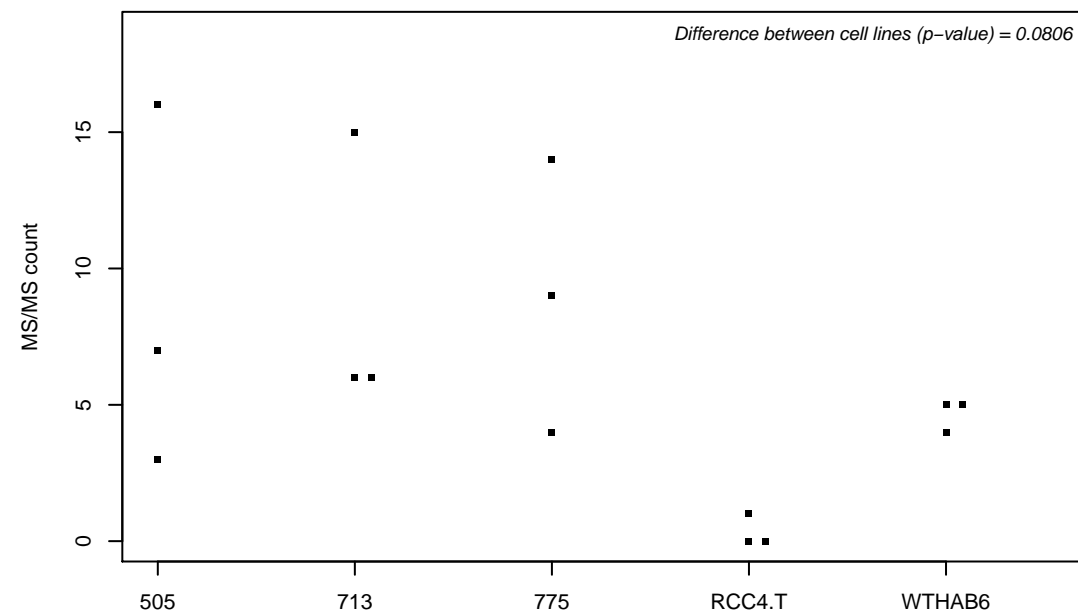
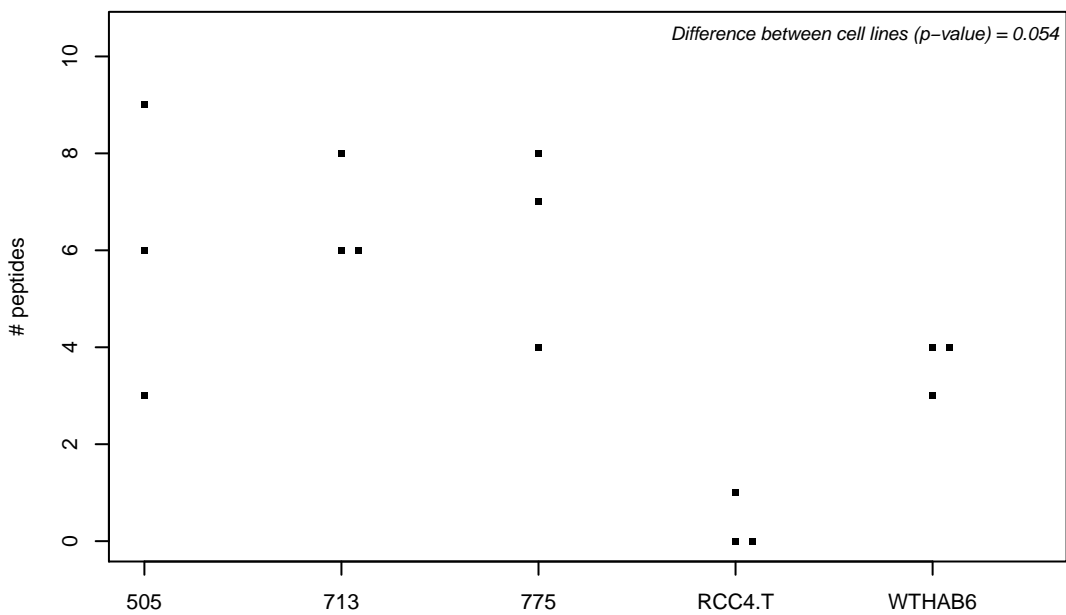
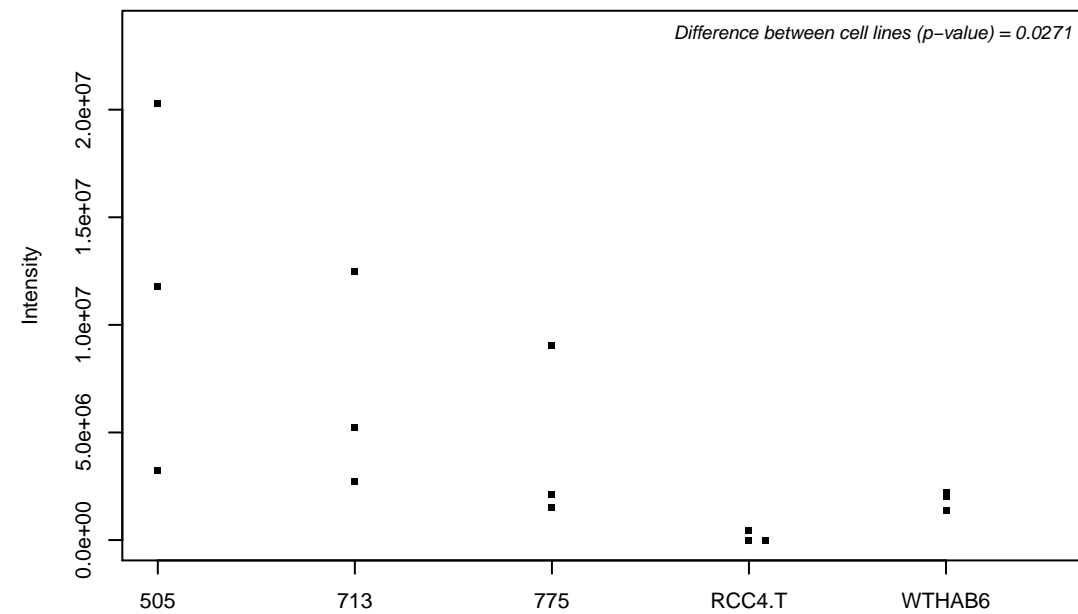
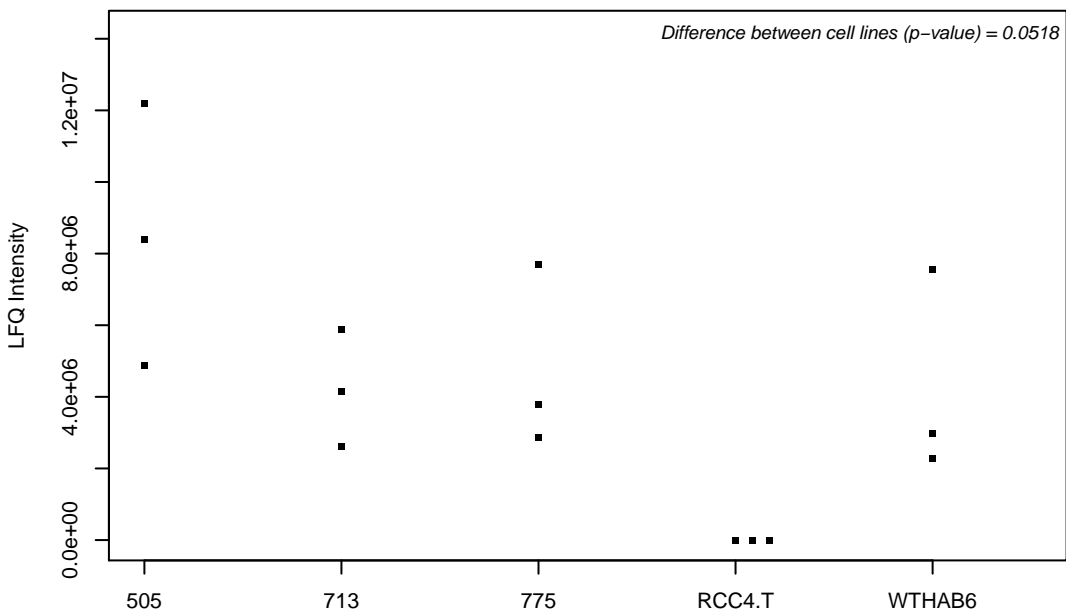
Q8NCG7; Sn1-specific diacylglycerol lipase beta



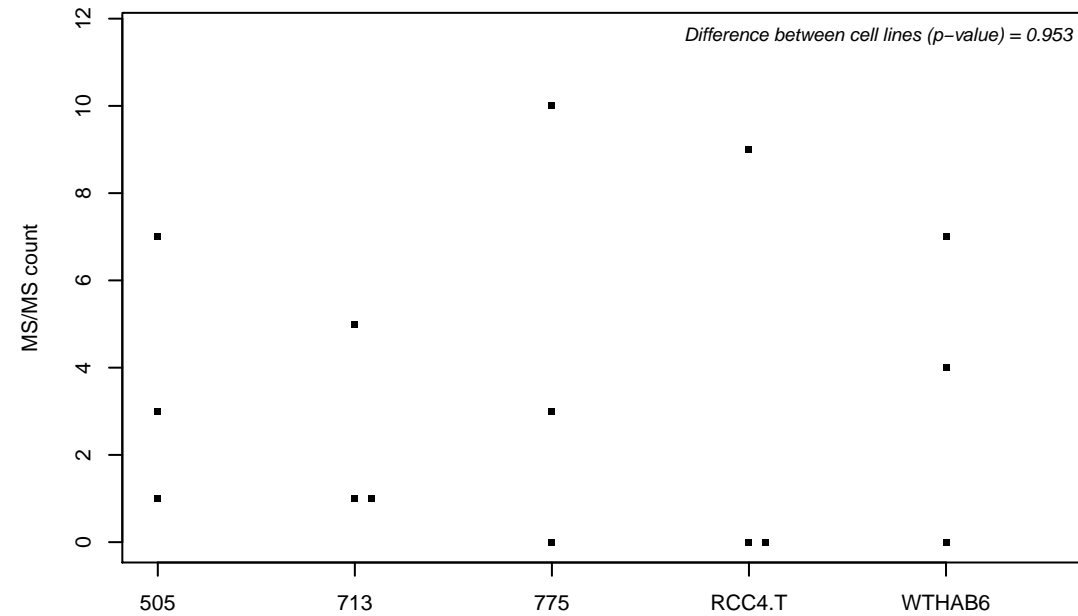
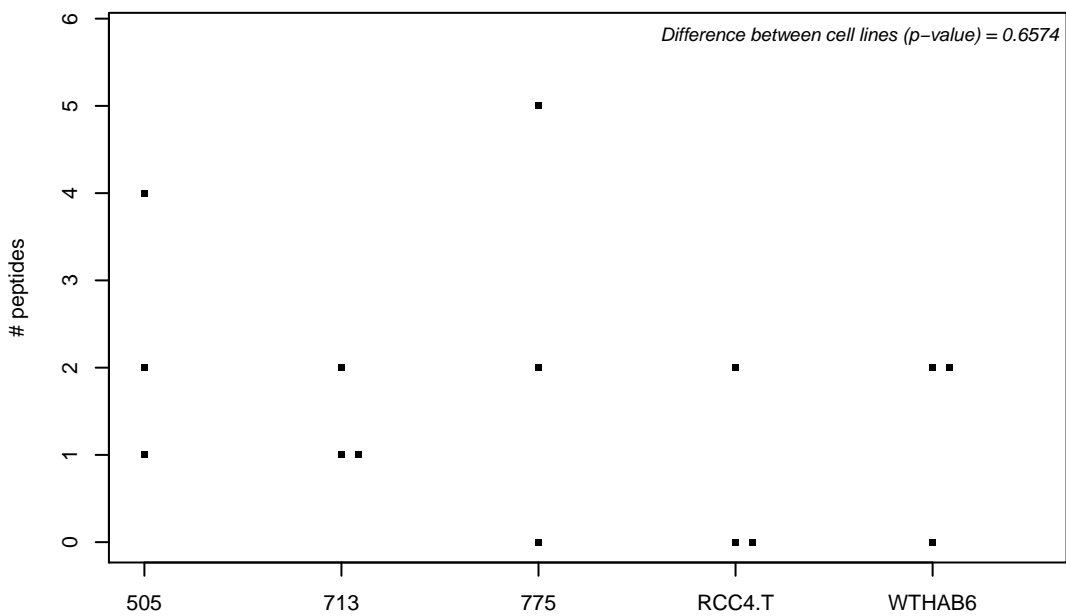
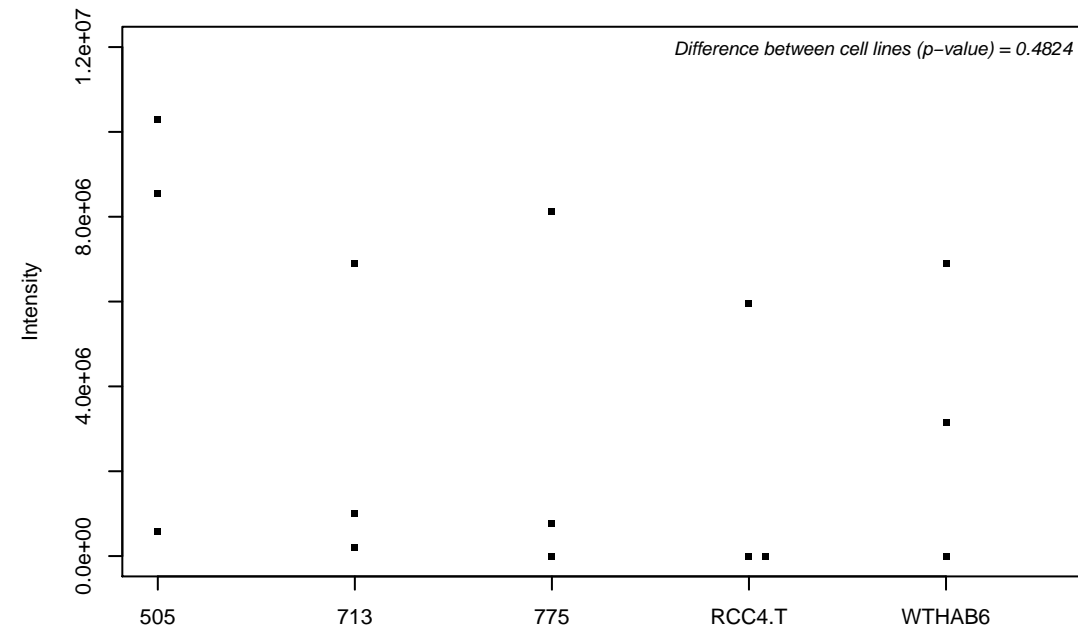
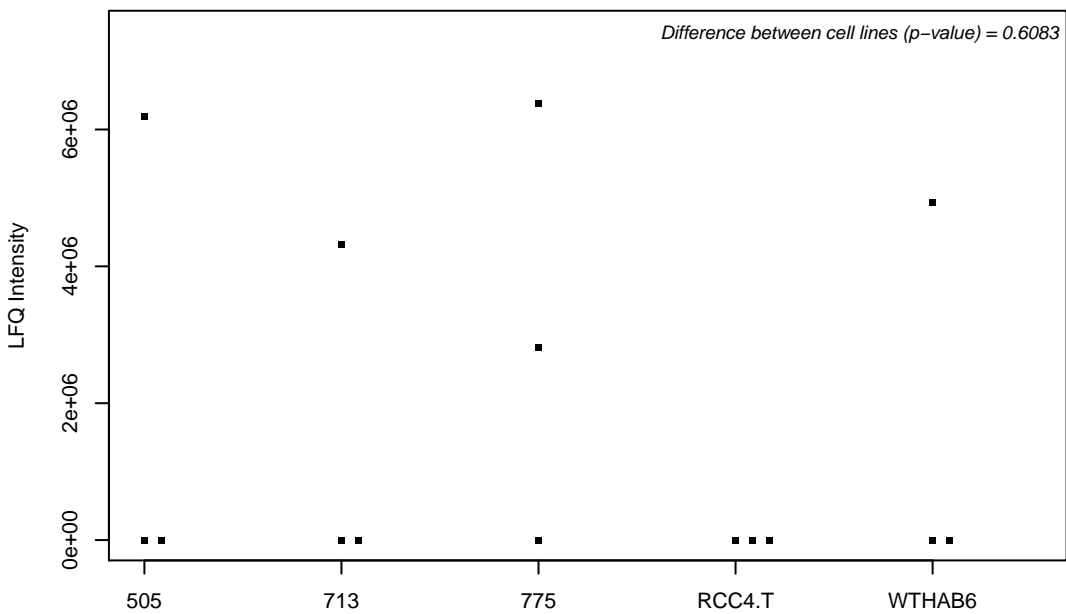
Q8NCH0; Carbohydrate sulfotransferase 14



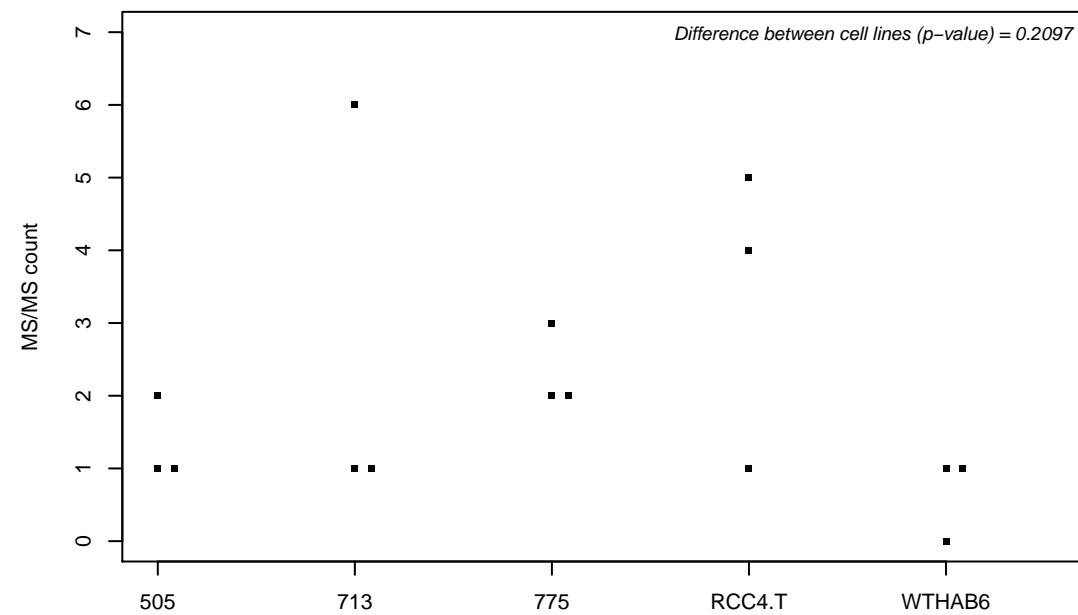
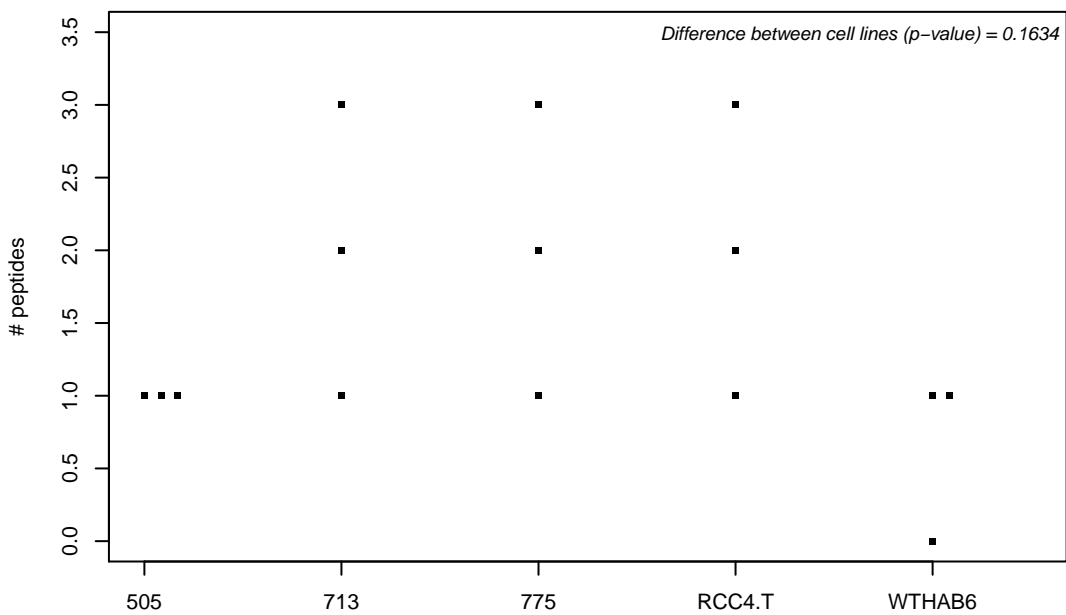
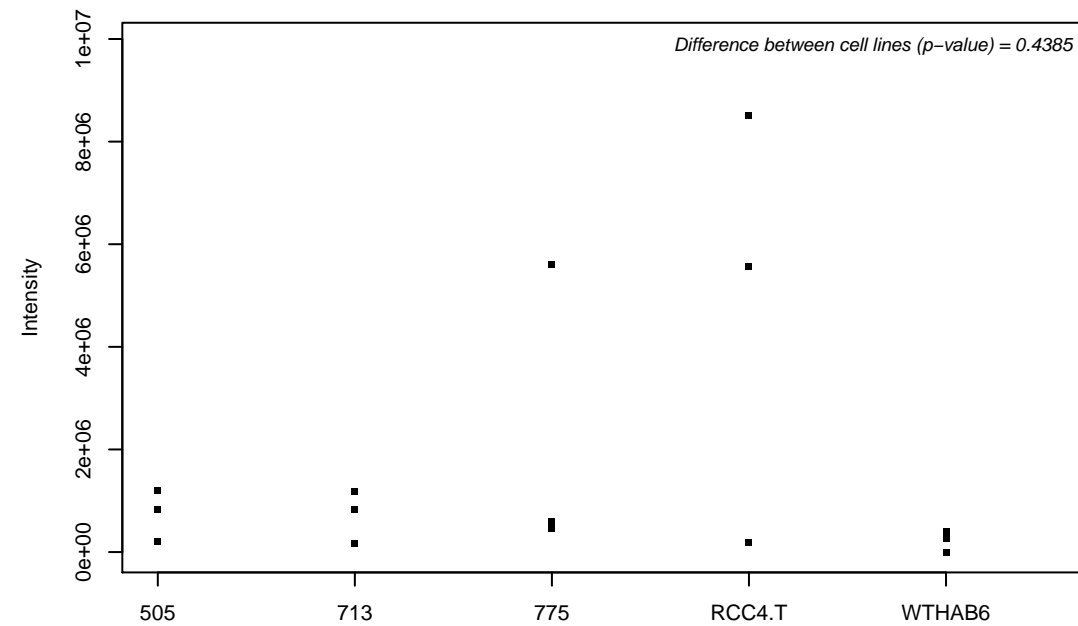
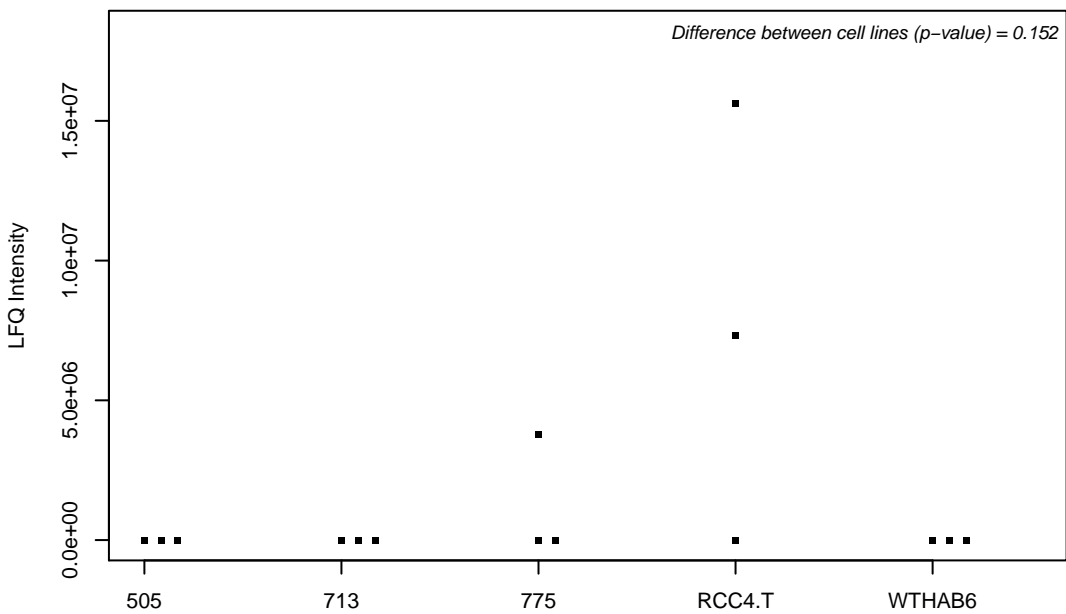
Q8NCN5; Pyruvate dehydrogenase phosphatase regulatory subunit, mitochondrial



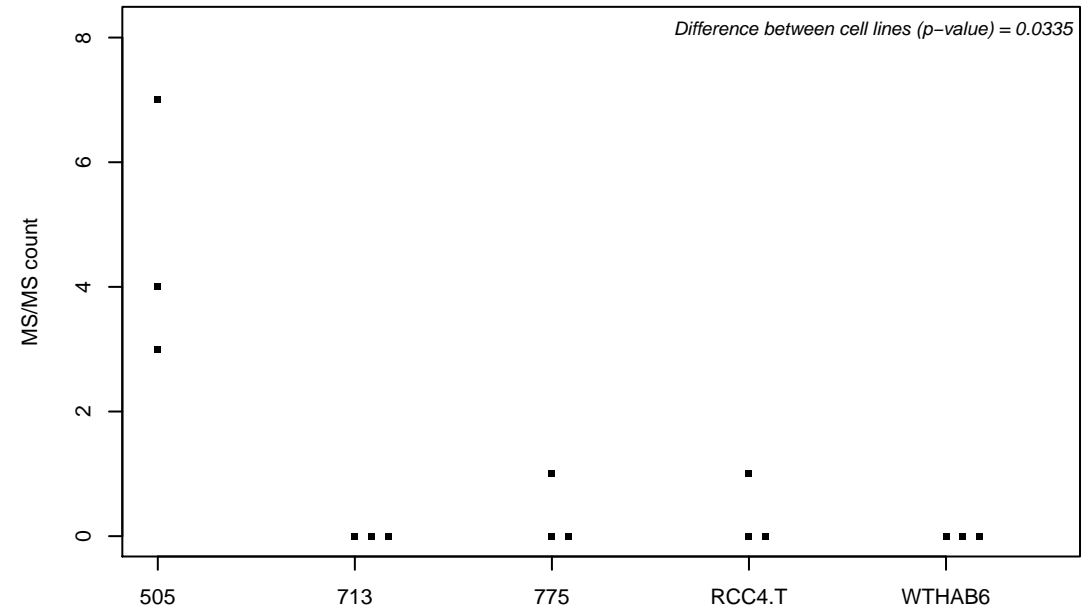
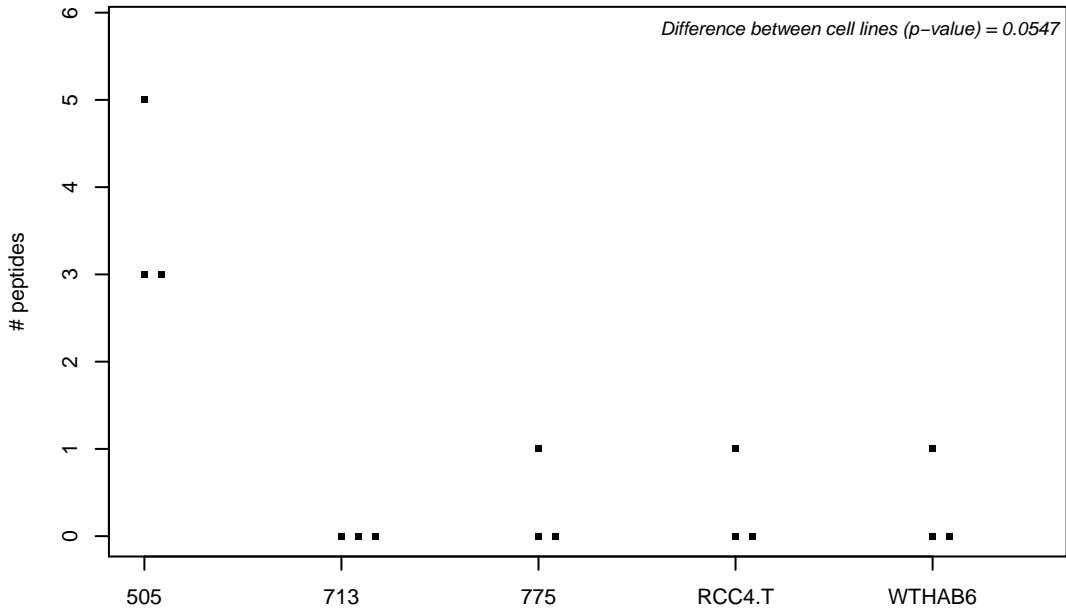
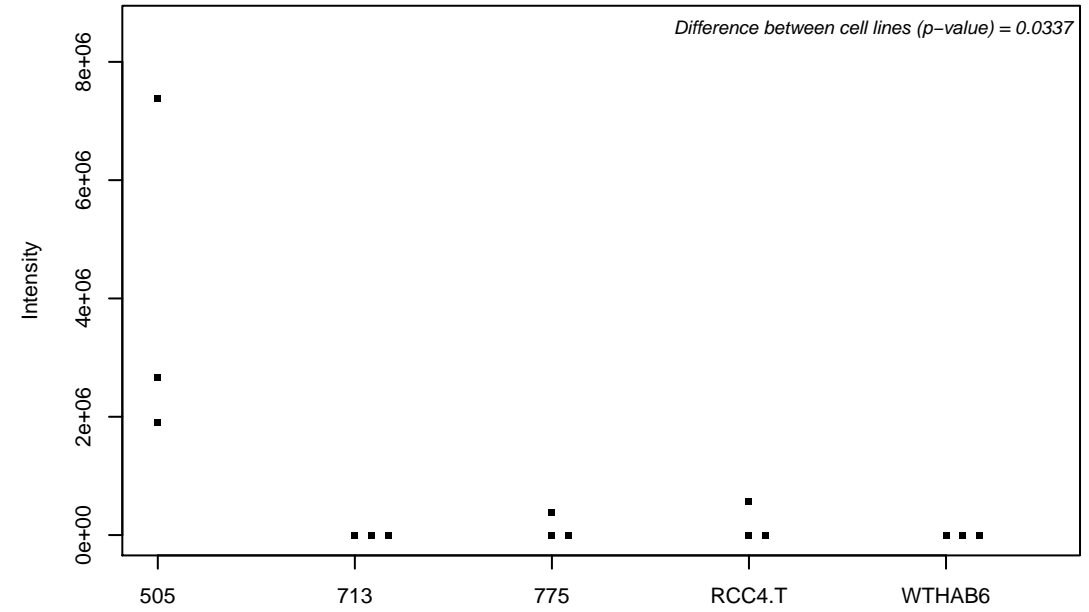
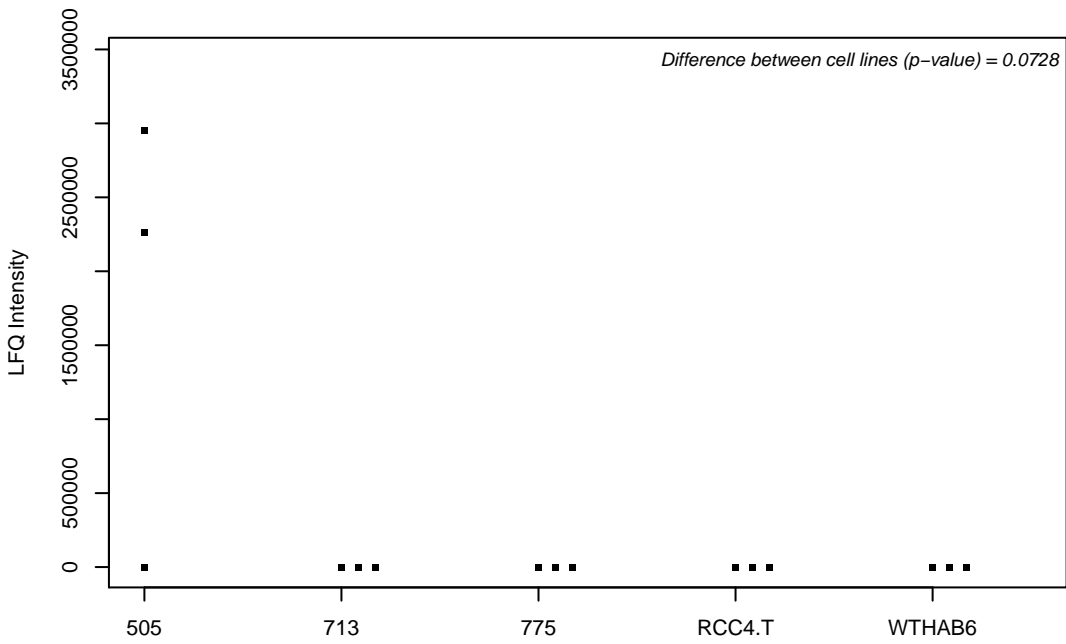
Q8NCW5; NAD(P)H-hydrate epimerase



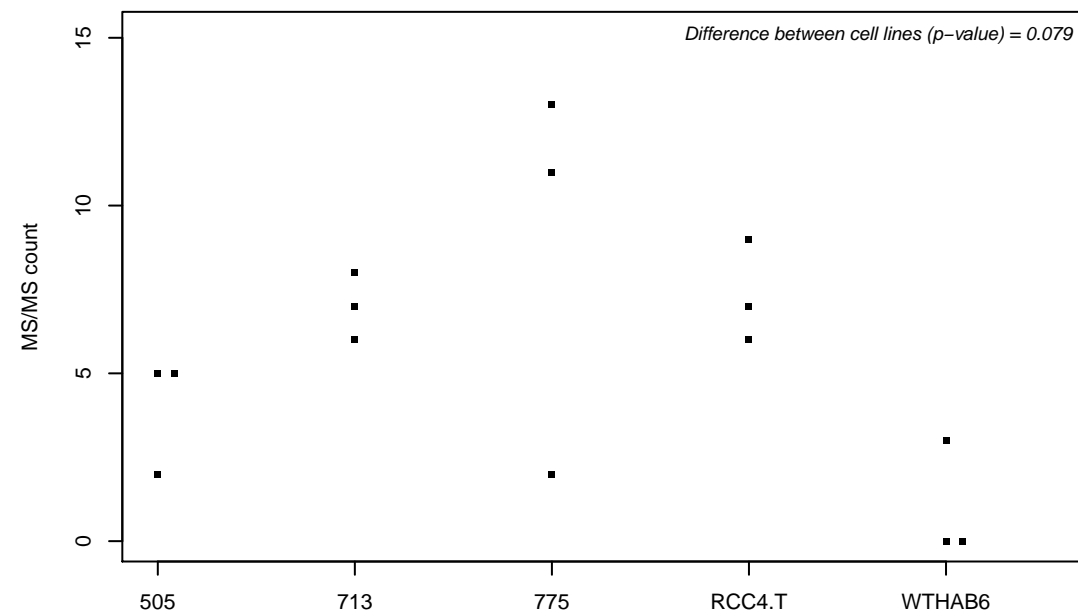
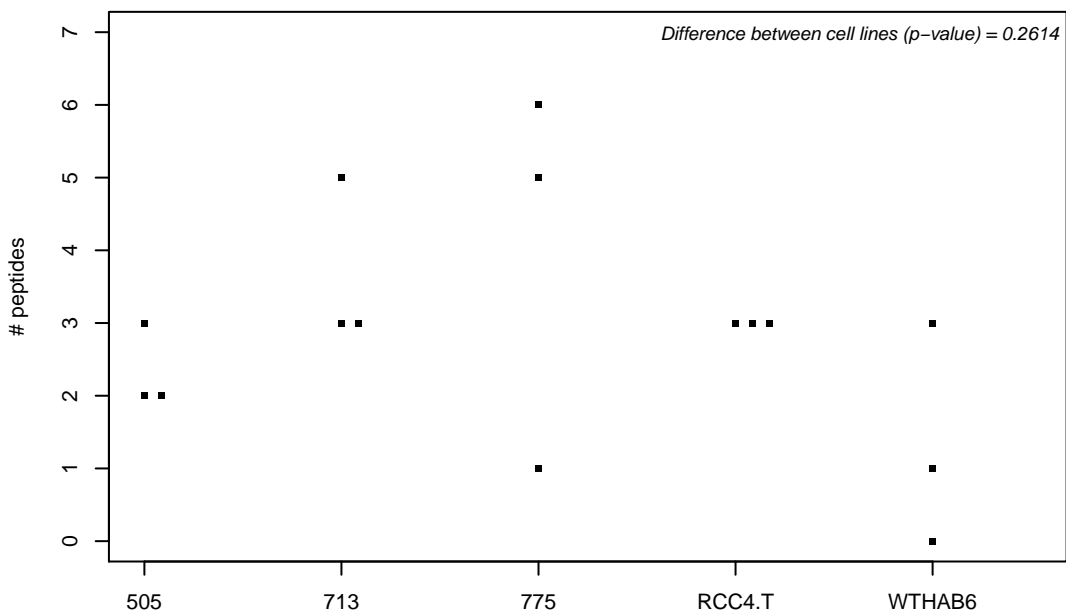
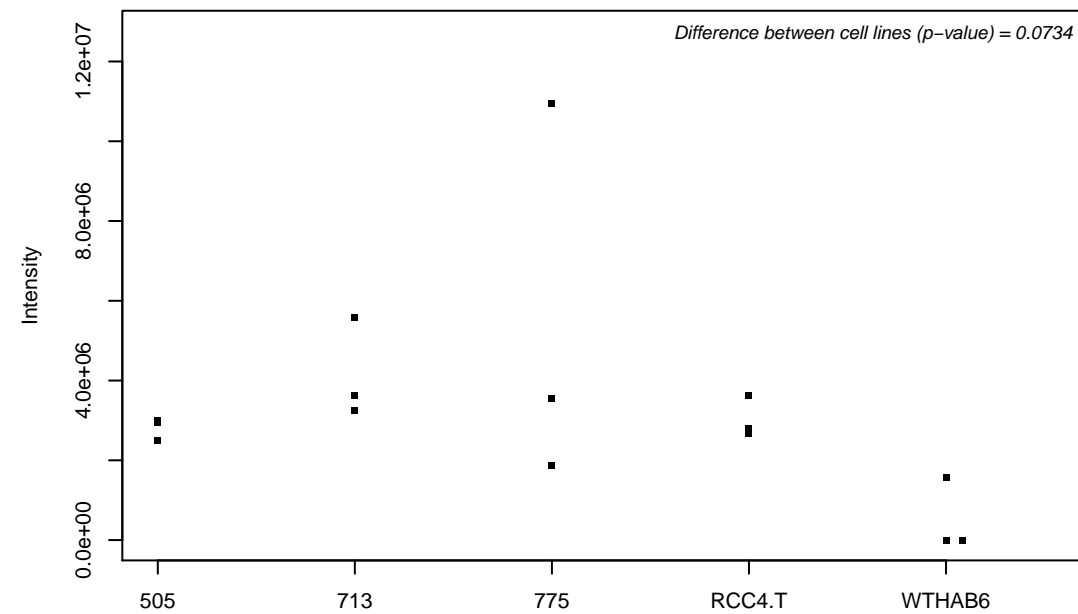
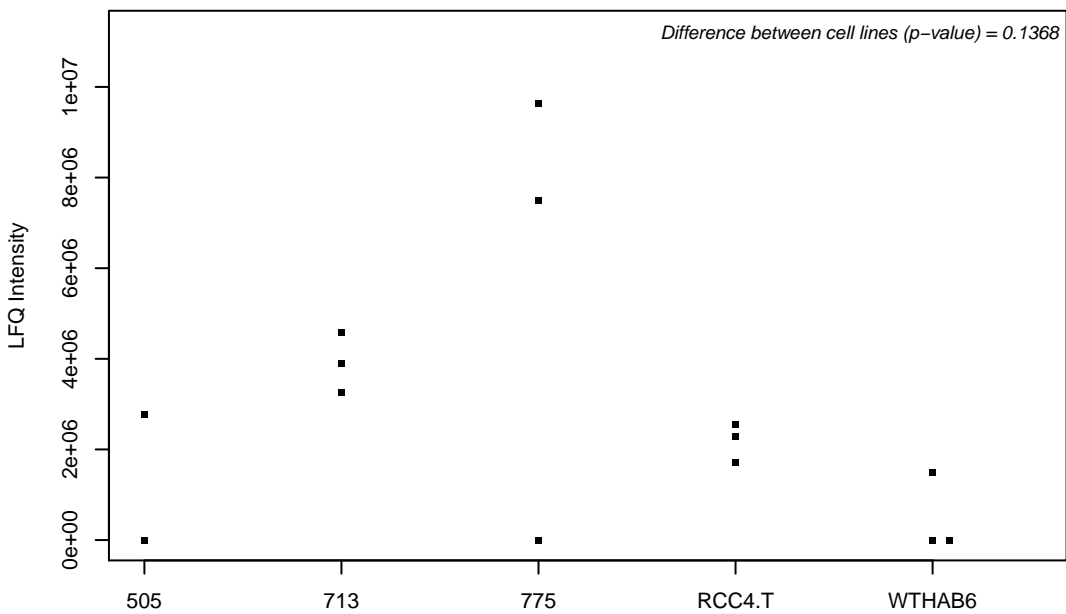
Q8ND04-2; Protein SMG8



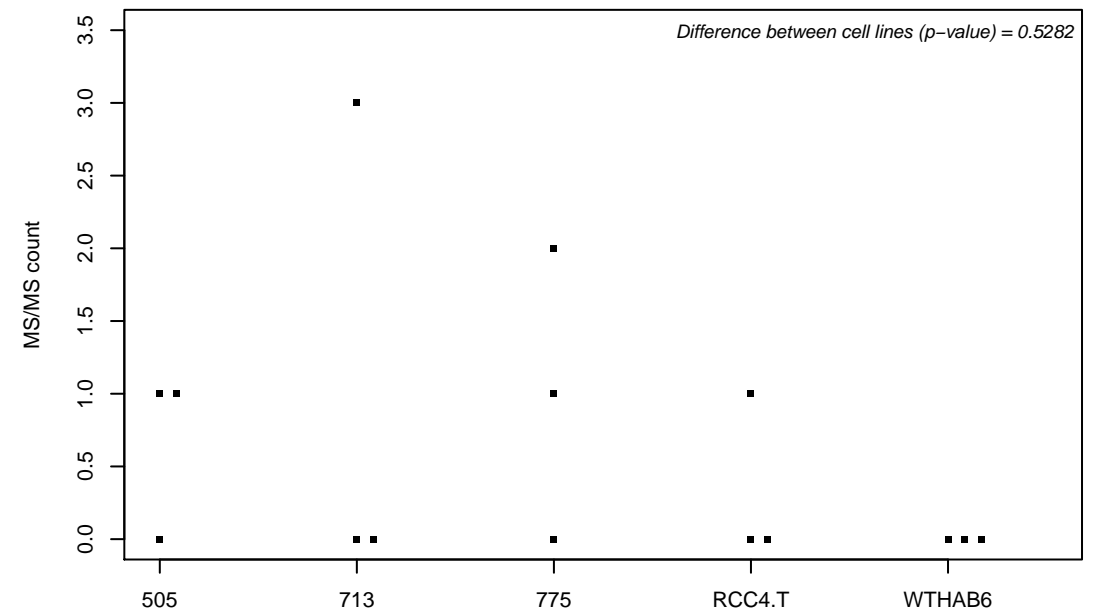
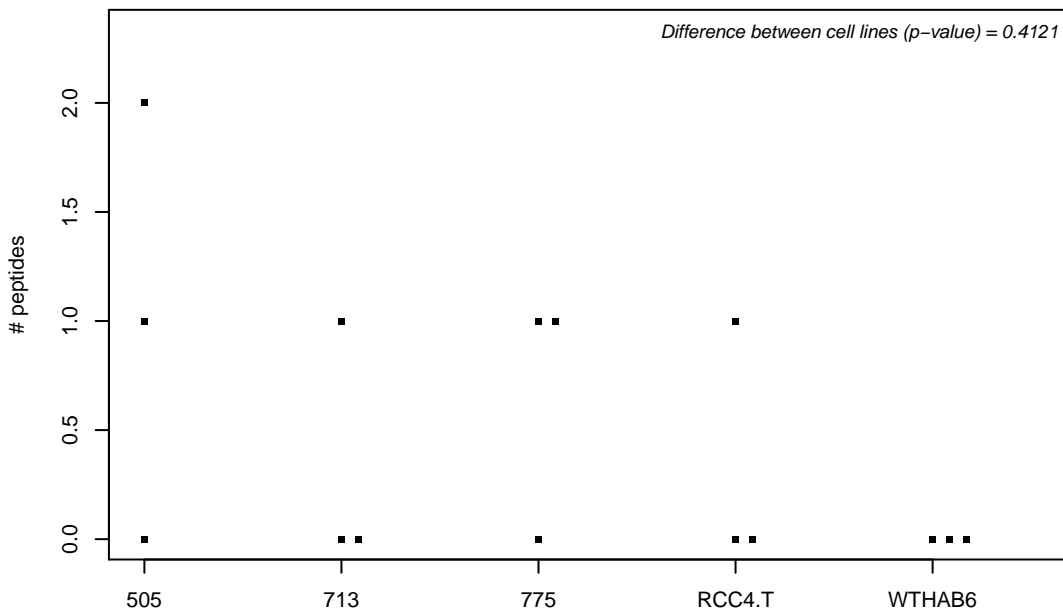
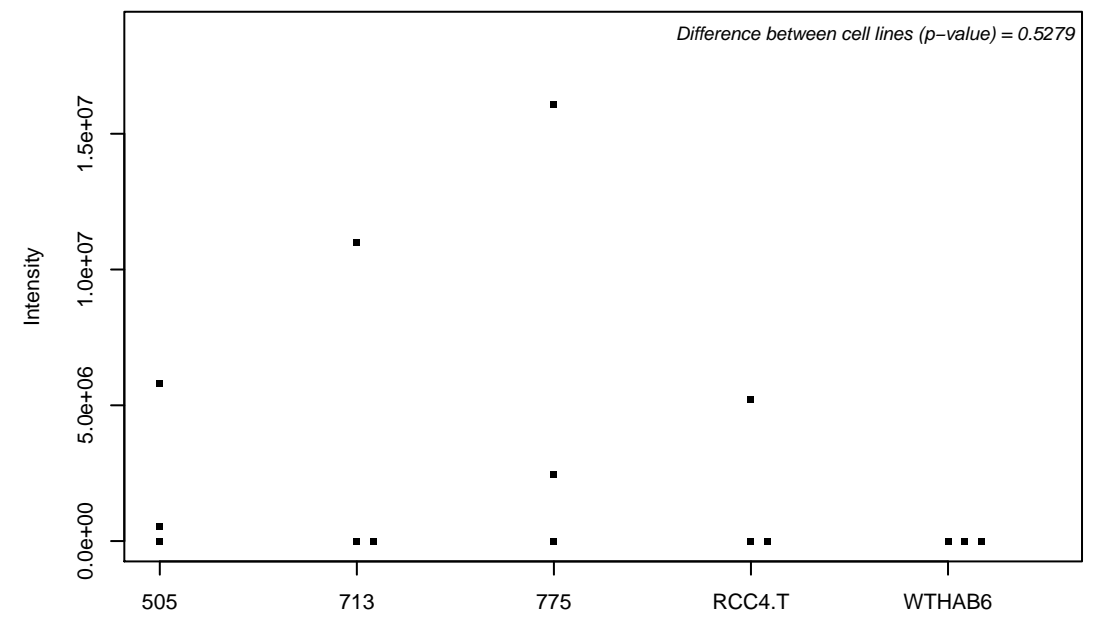
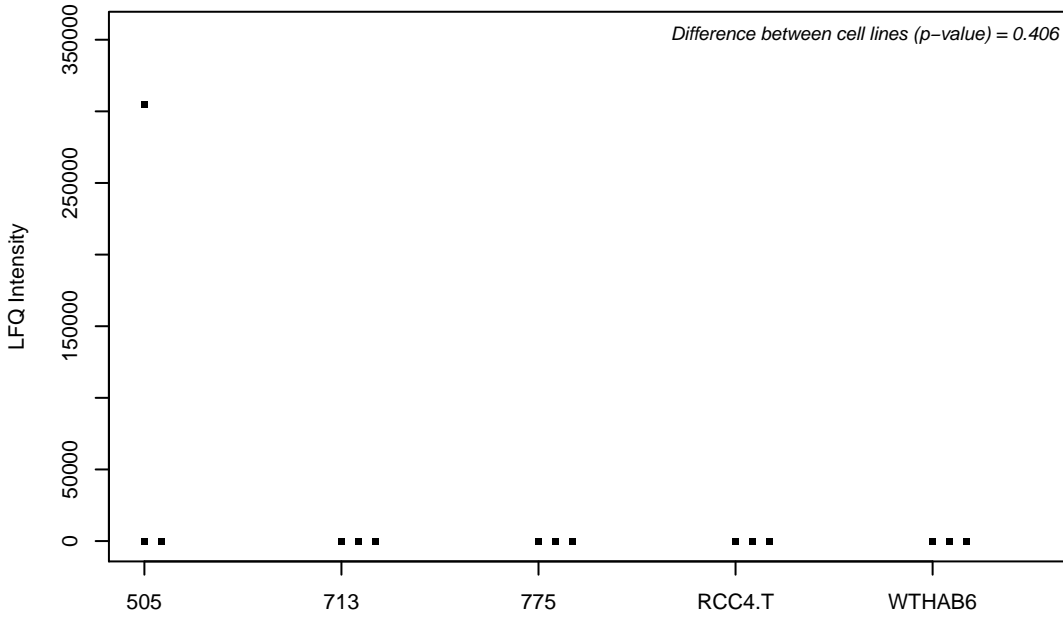
Q8ND24; RING finger protein 214



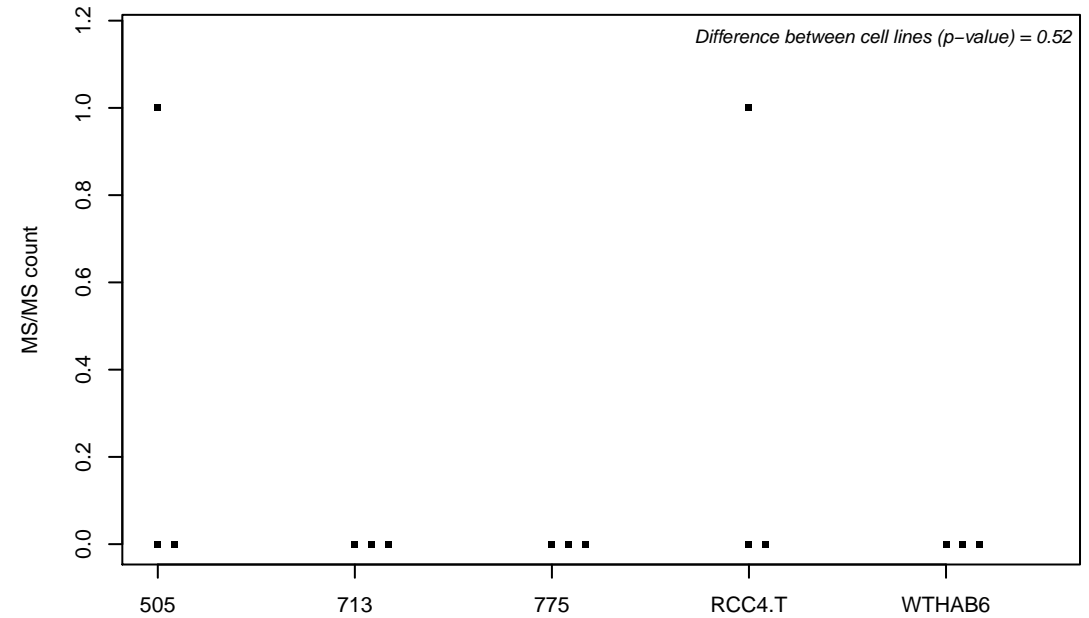
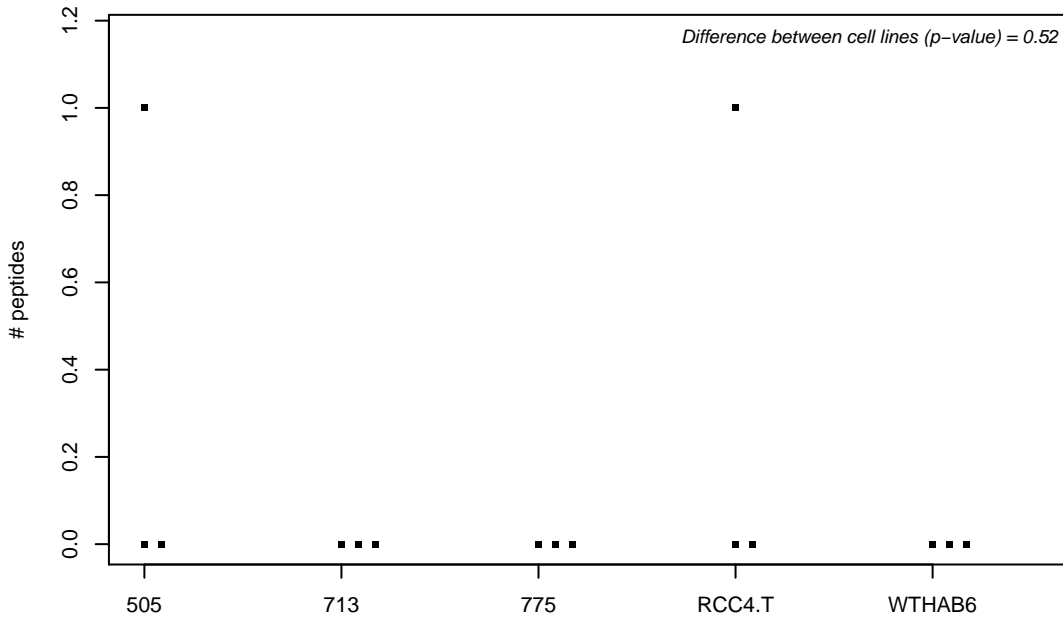
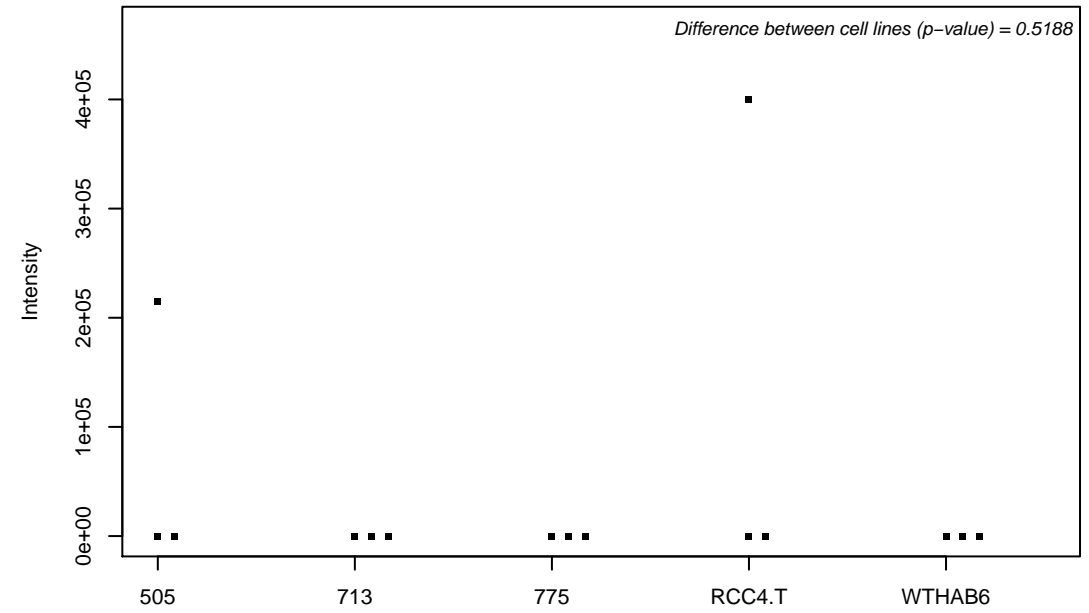
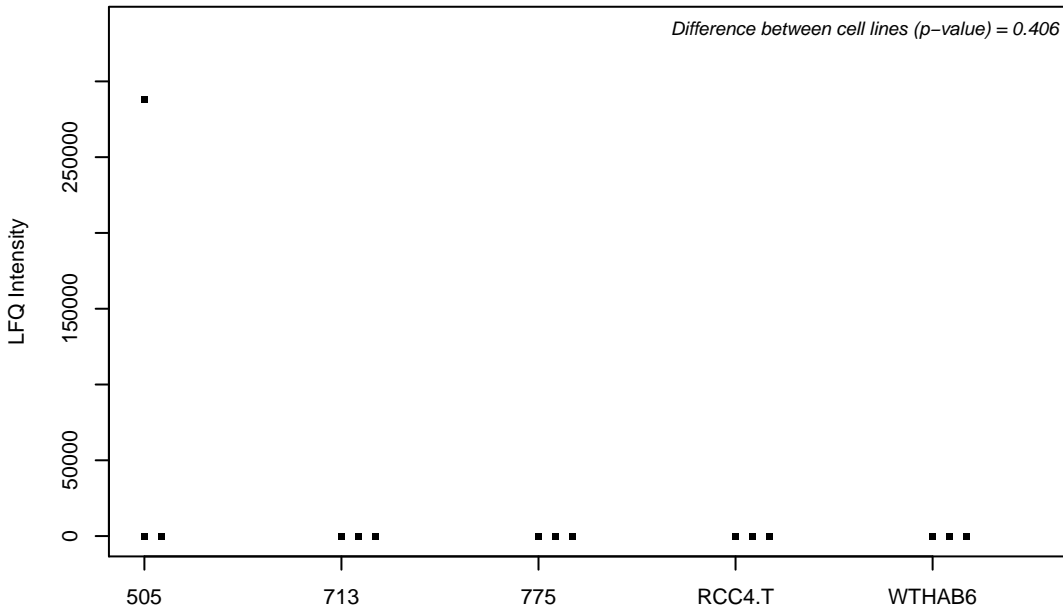
Q8NDH3; Probable aminopeptidase NPEPL1



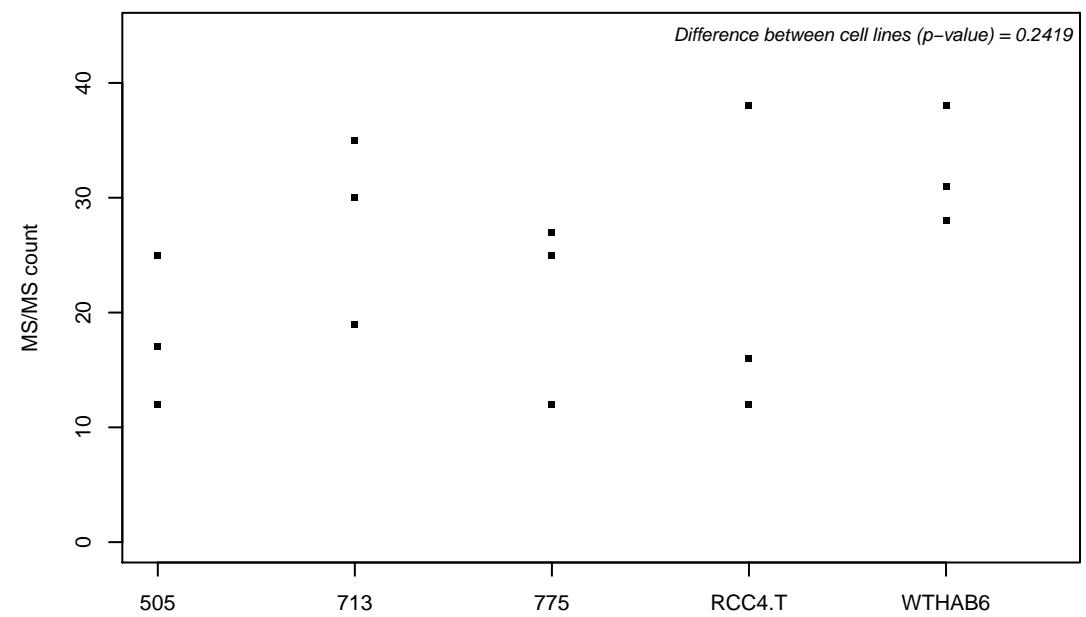
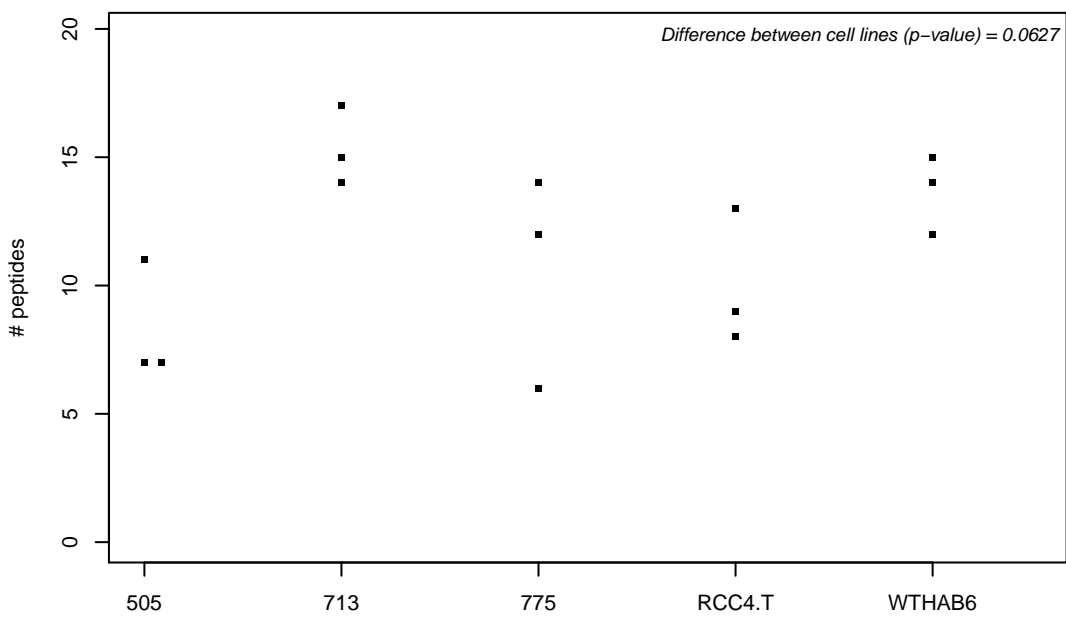
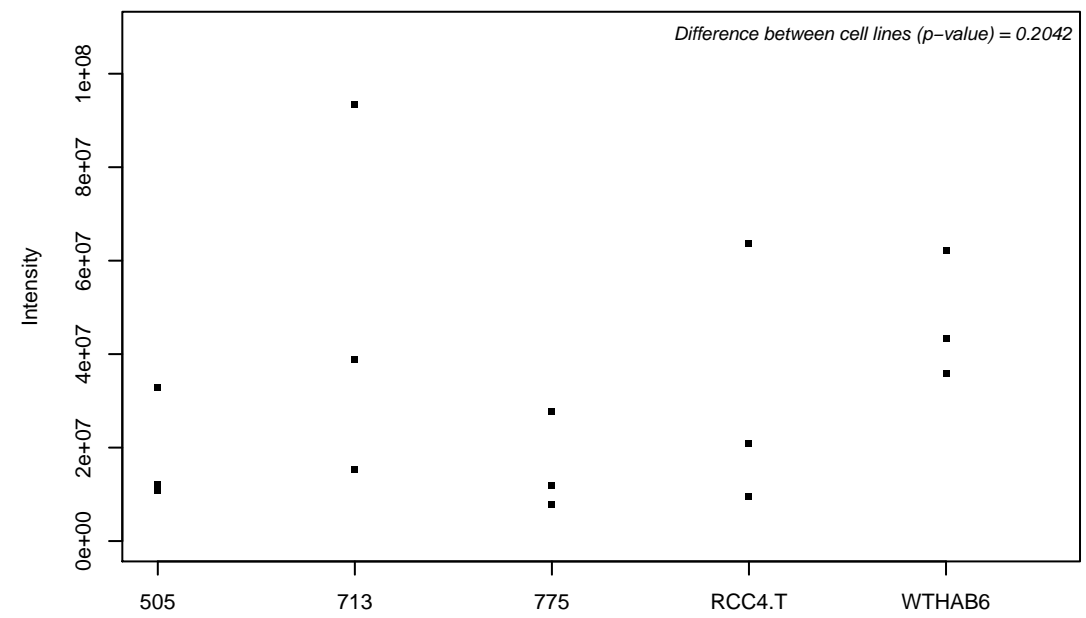
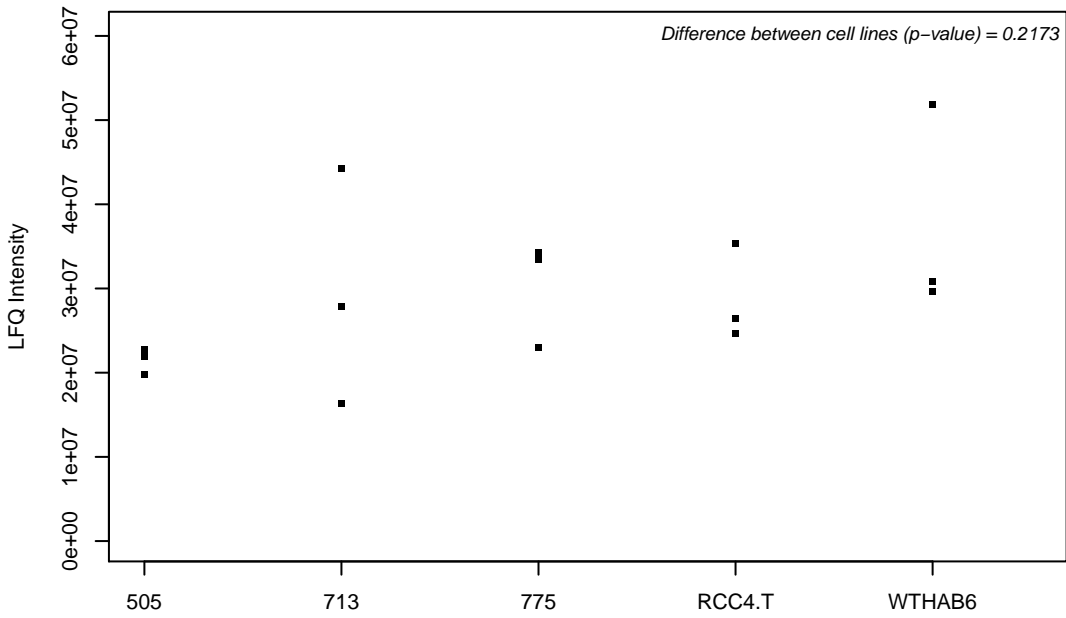
Q8NDI1; EH domain-binding protein 1



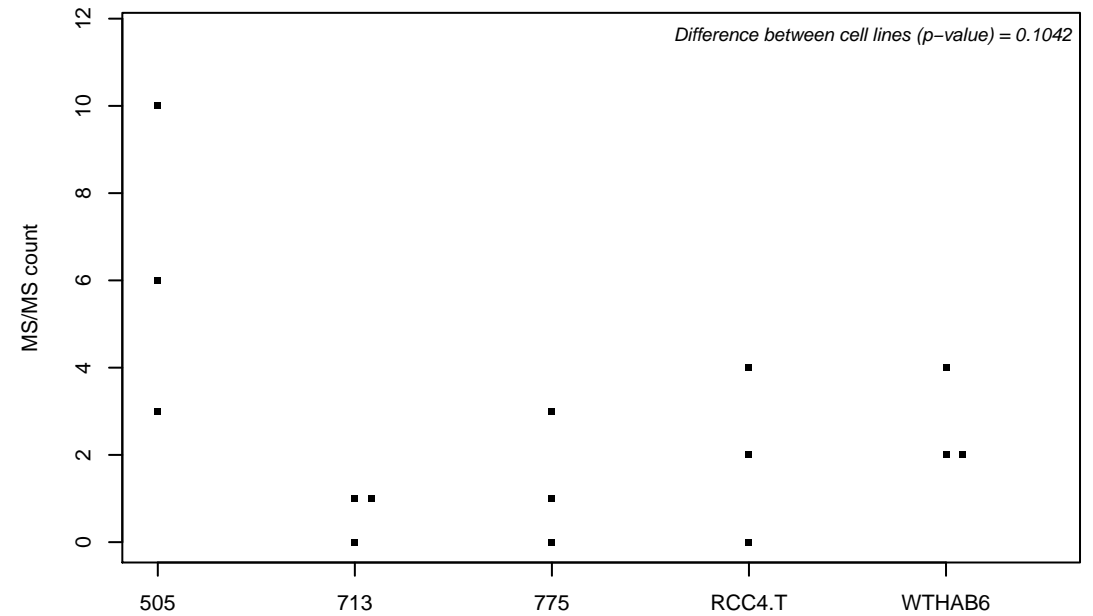
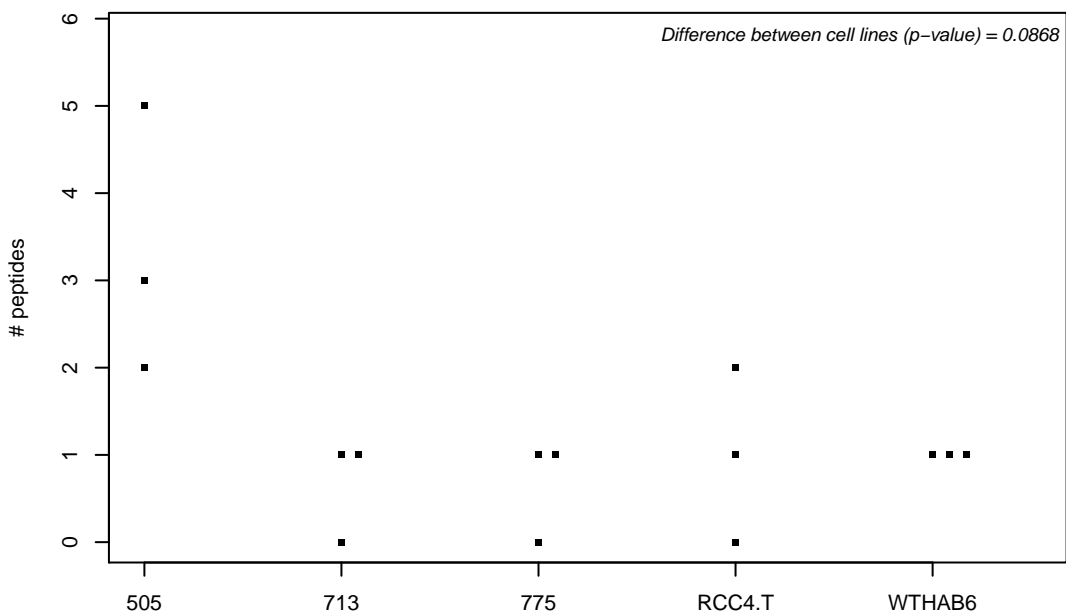
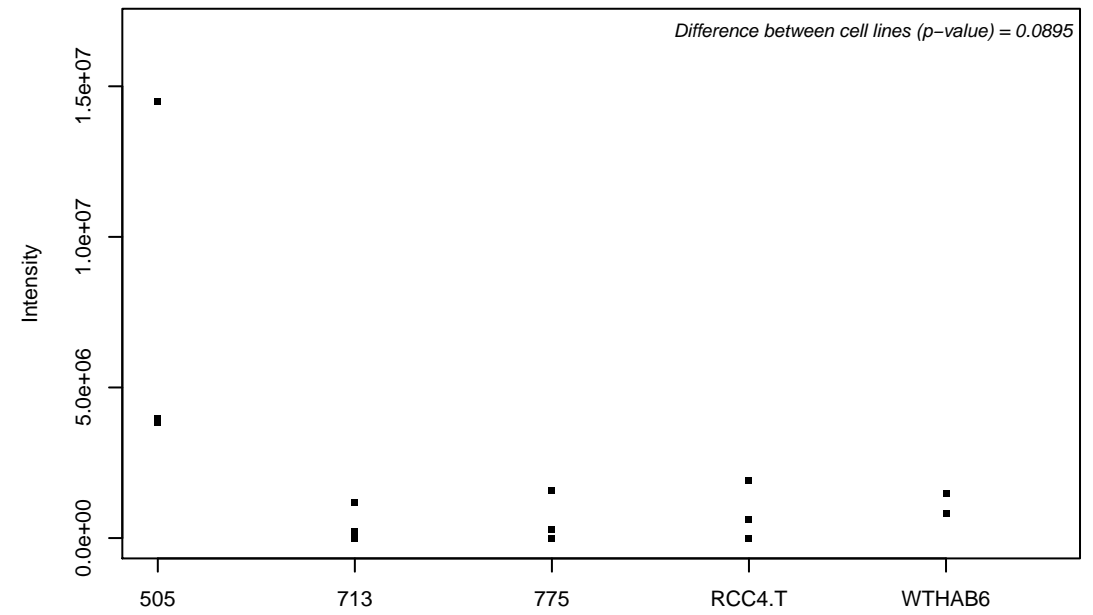
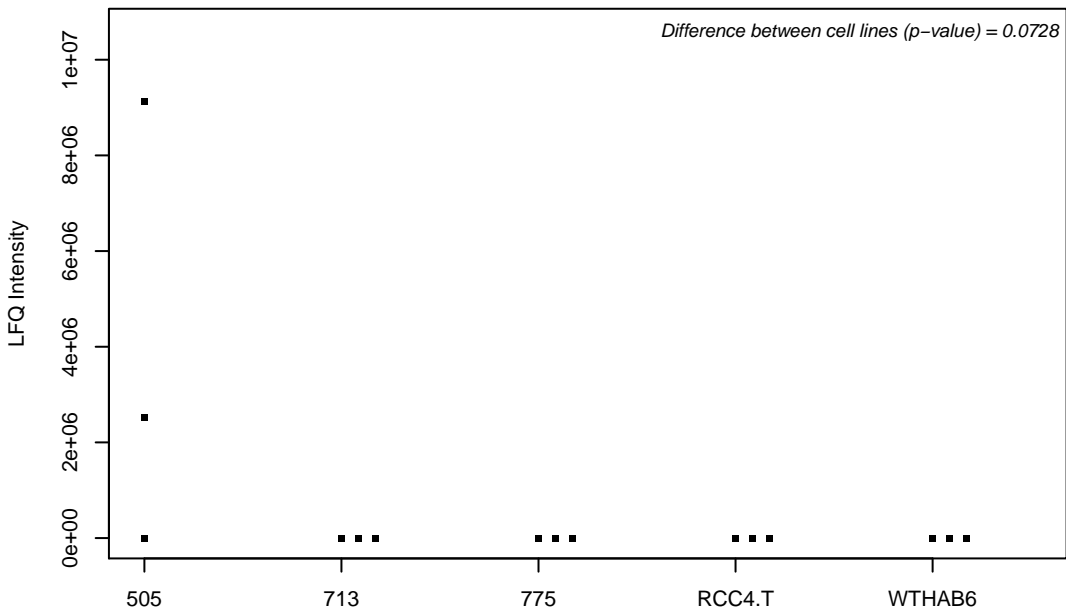
Q8NDT2; Putative RNA-binding protein 15B



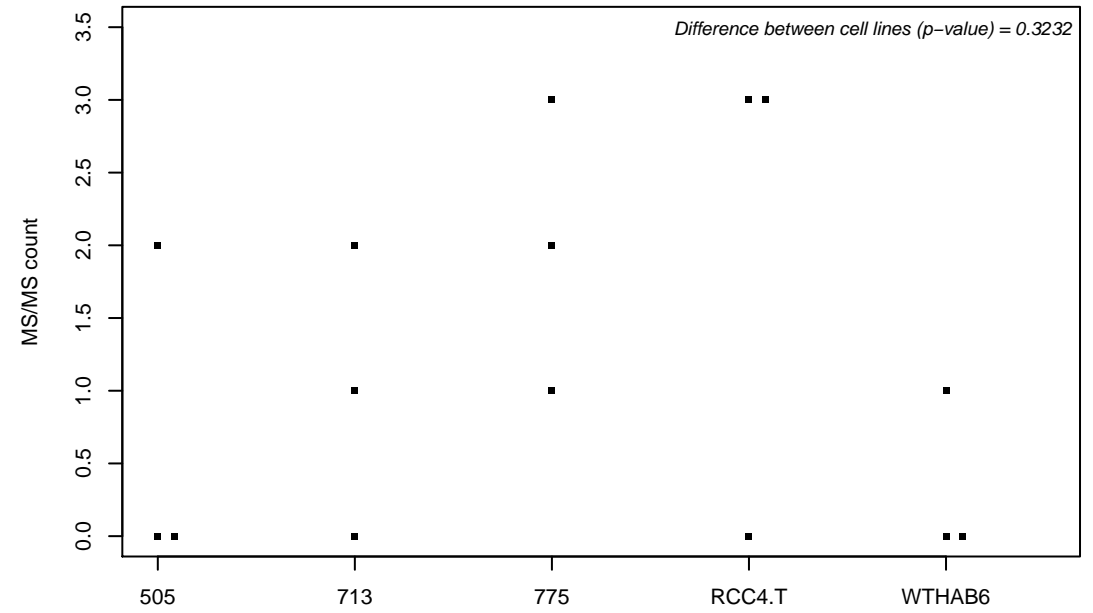
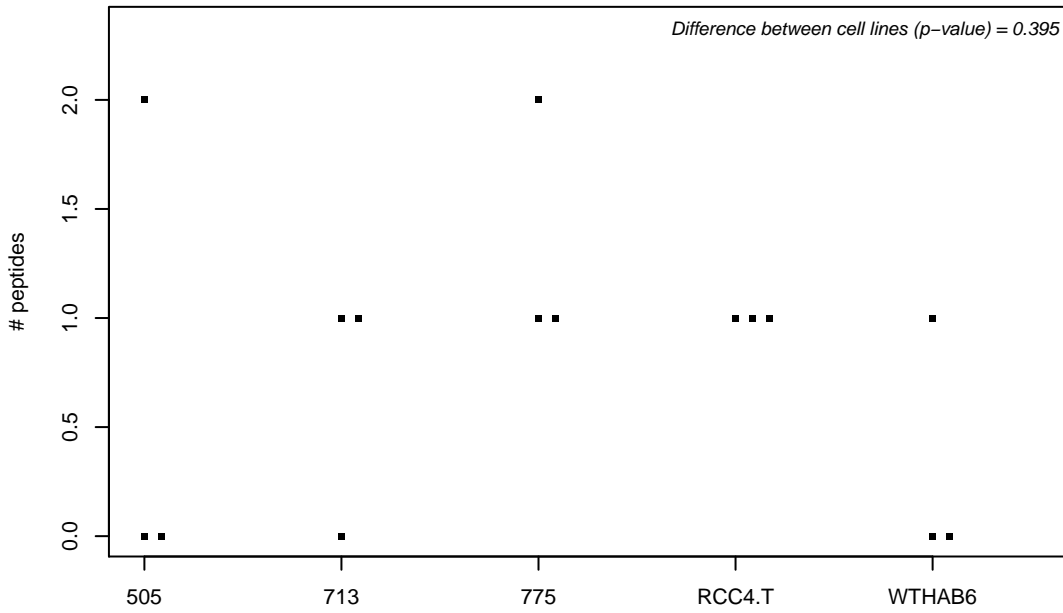
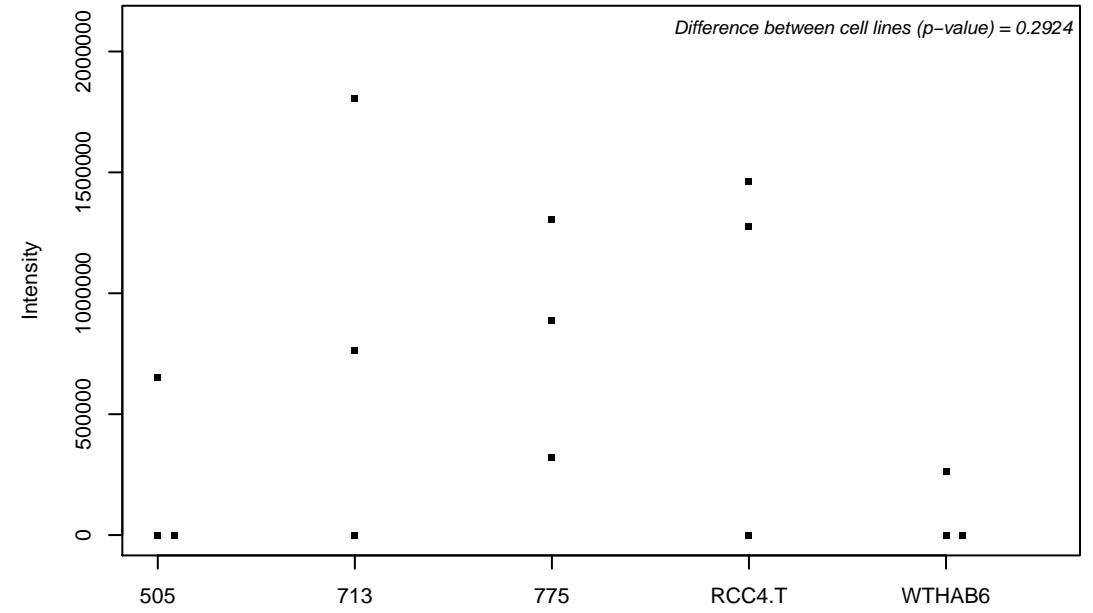
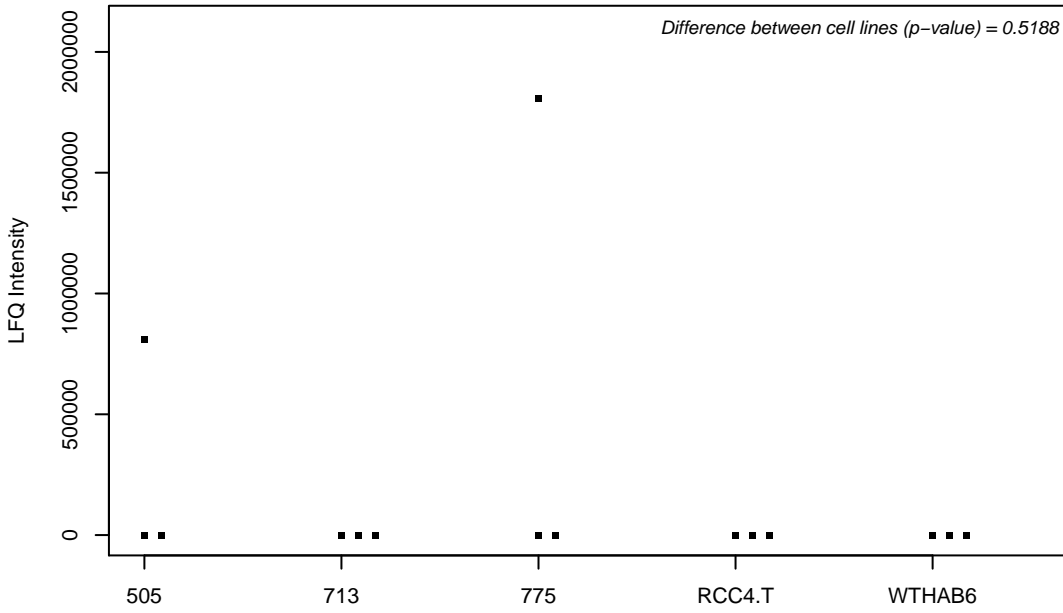
Q8NE71; ATP-binding cassette sub-family F member 1



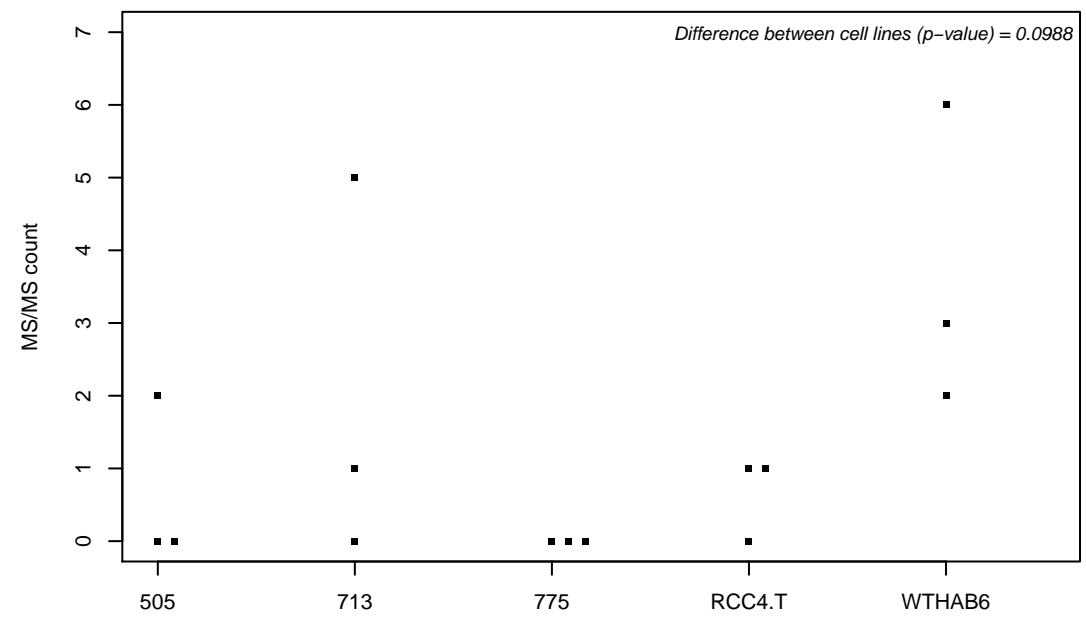
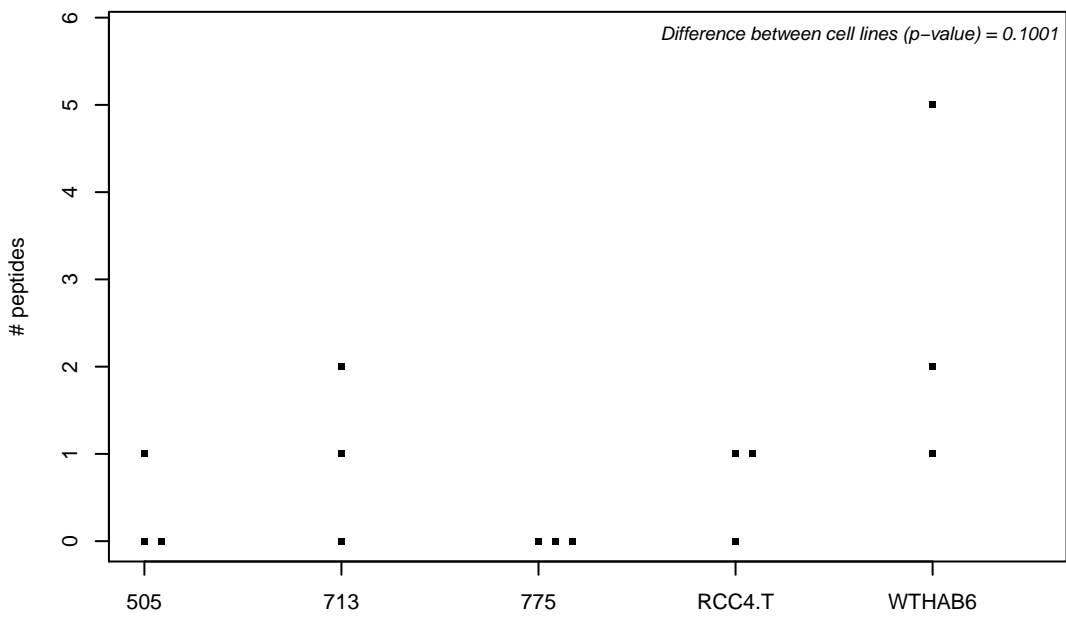
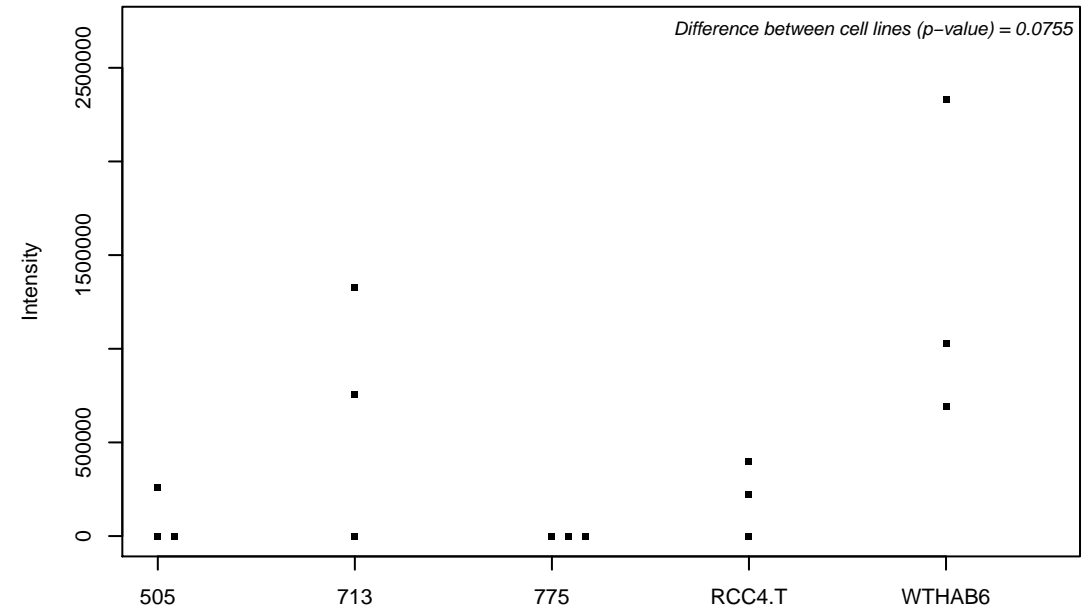
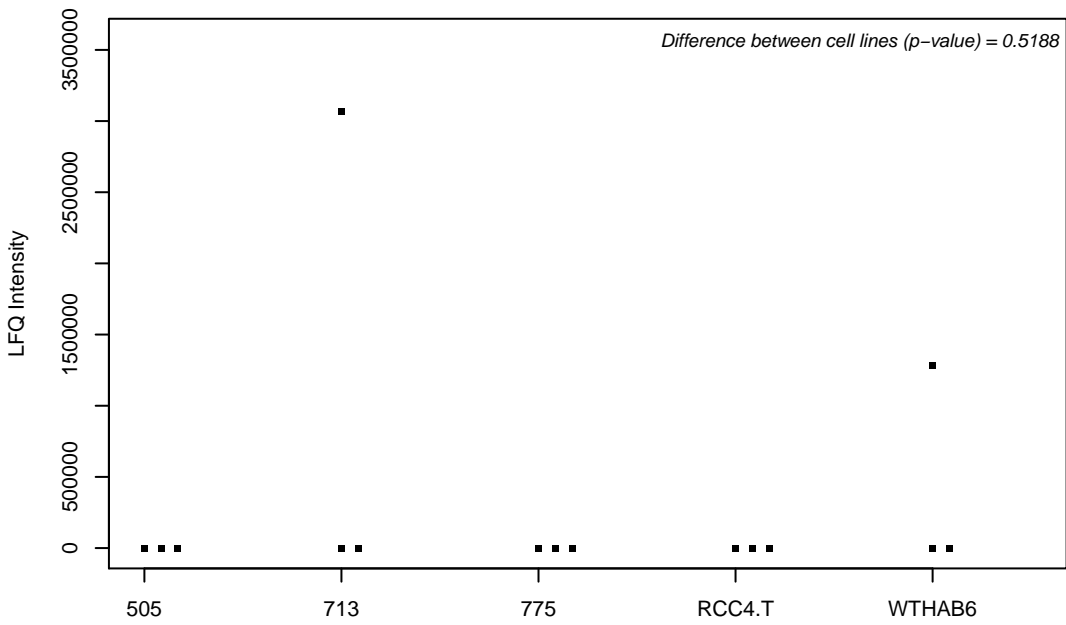
Q8NE86; Calcium uniporter protein, mitochondrial



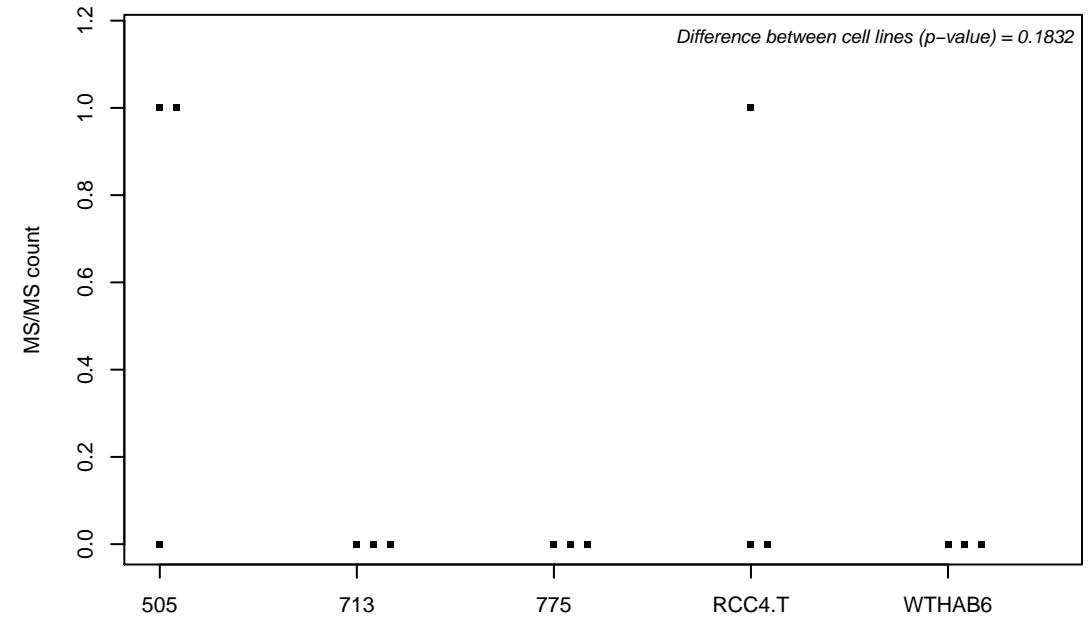
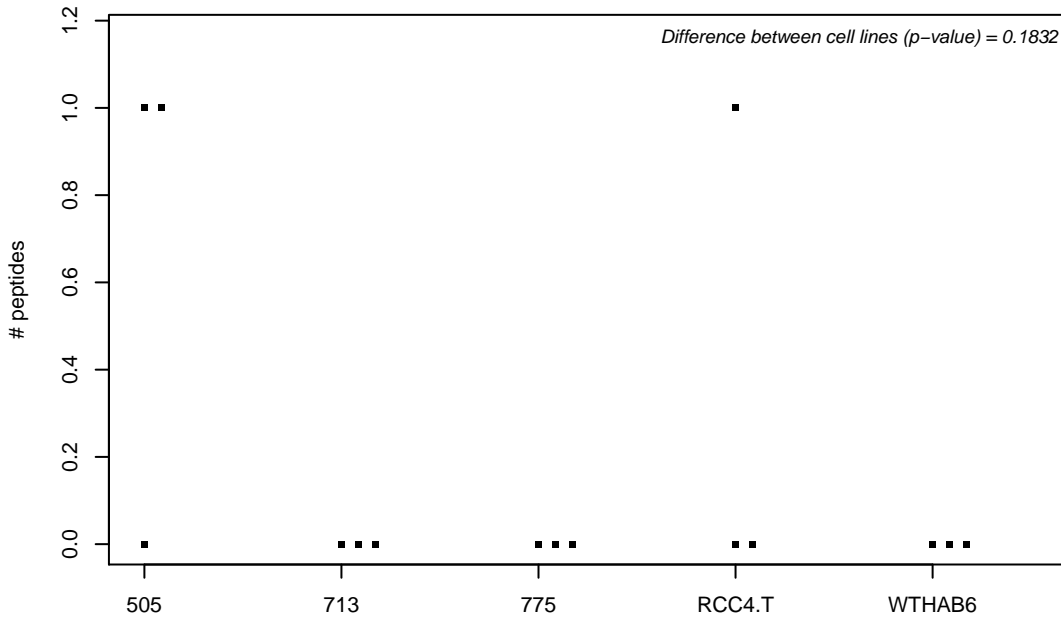
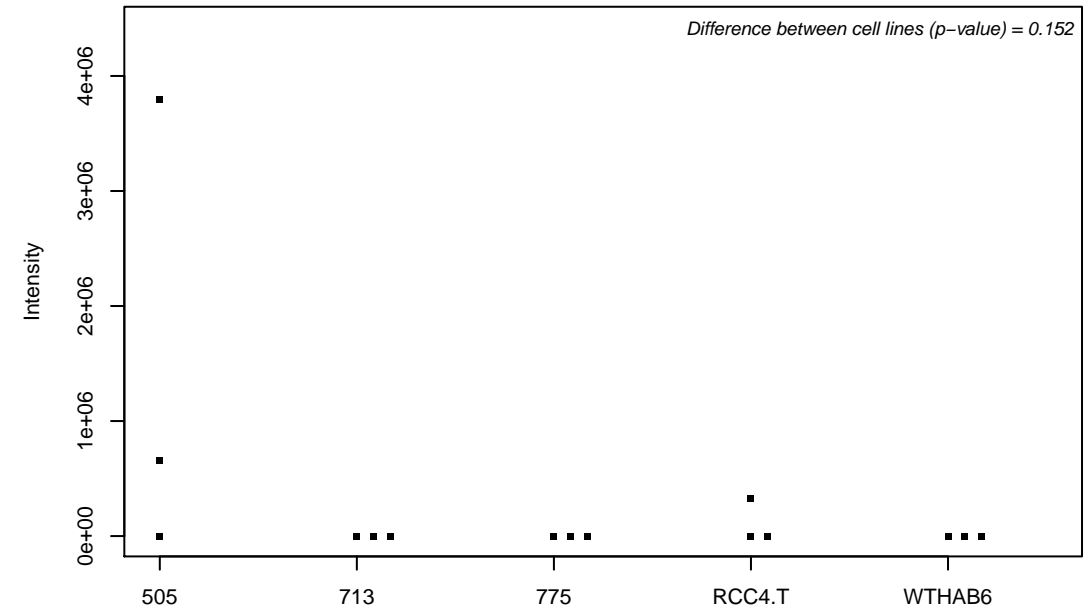
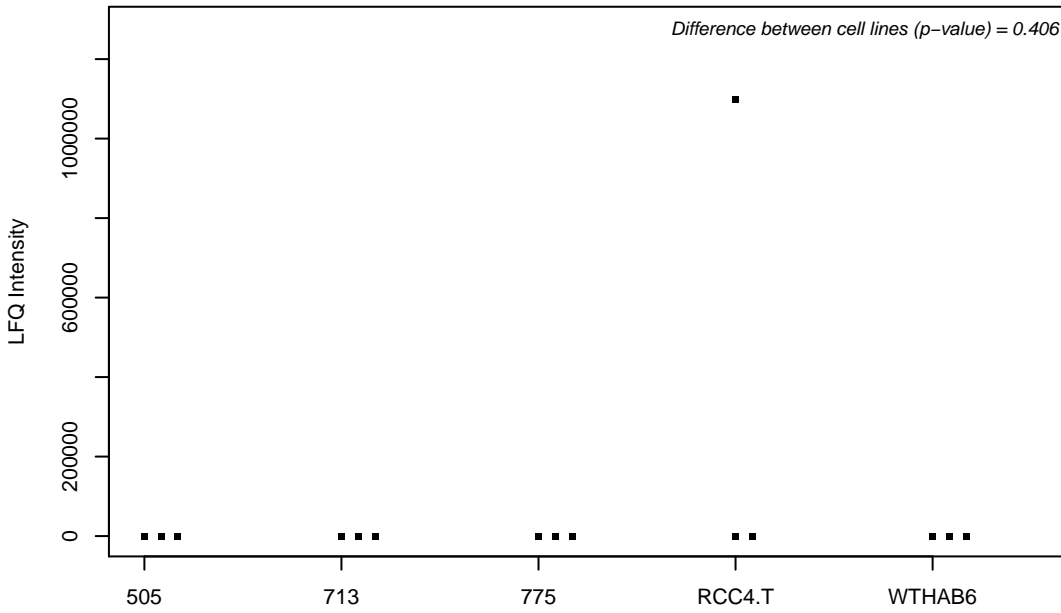
Q8NEJ9; Neuroguidin



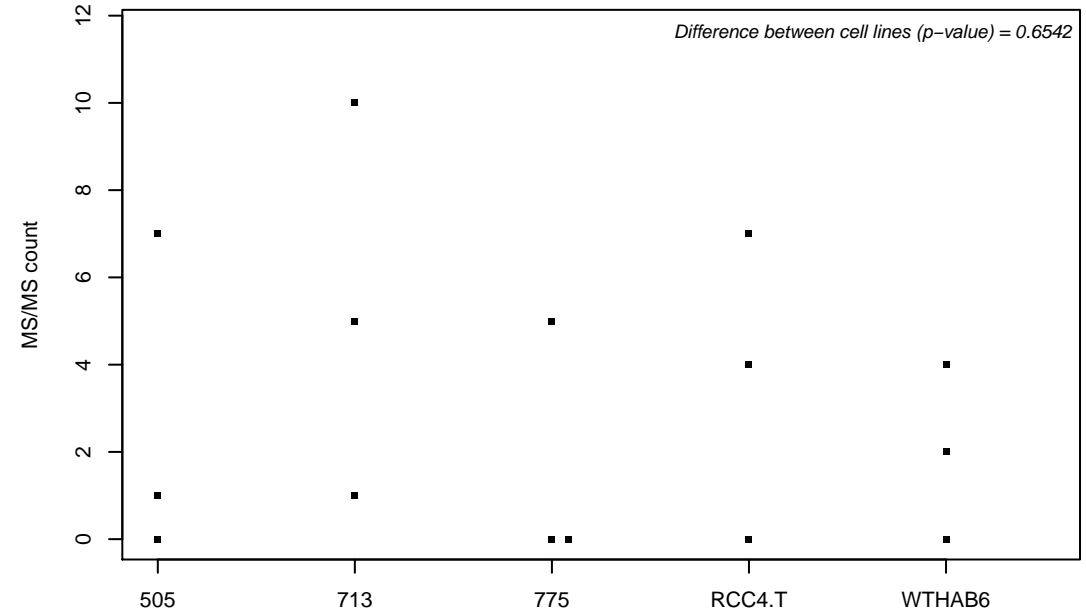
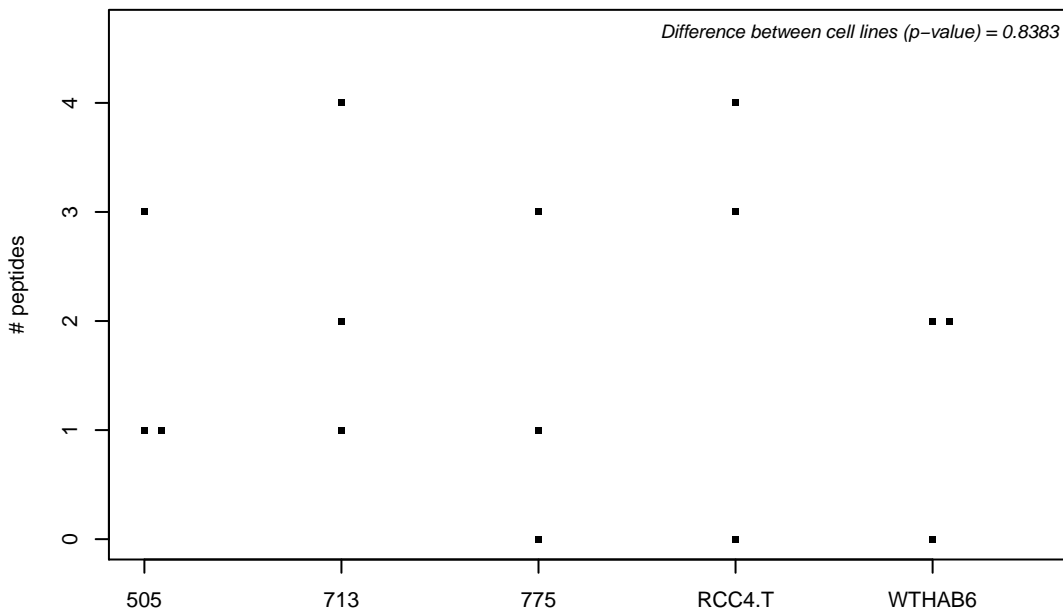
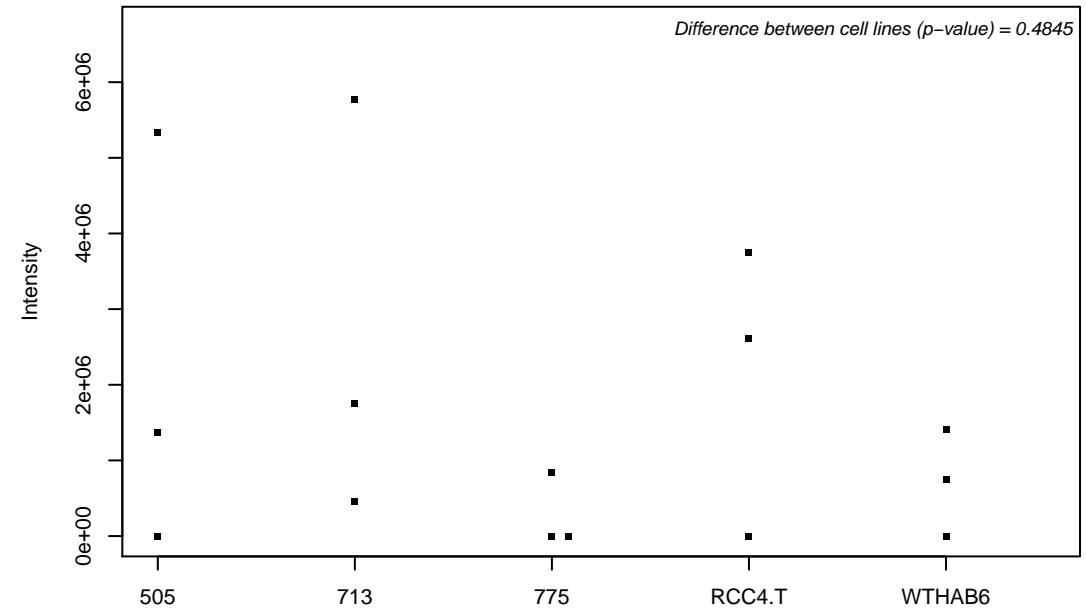
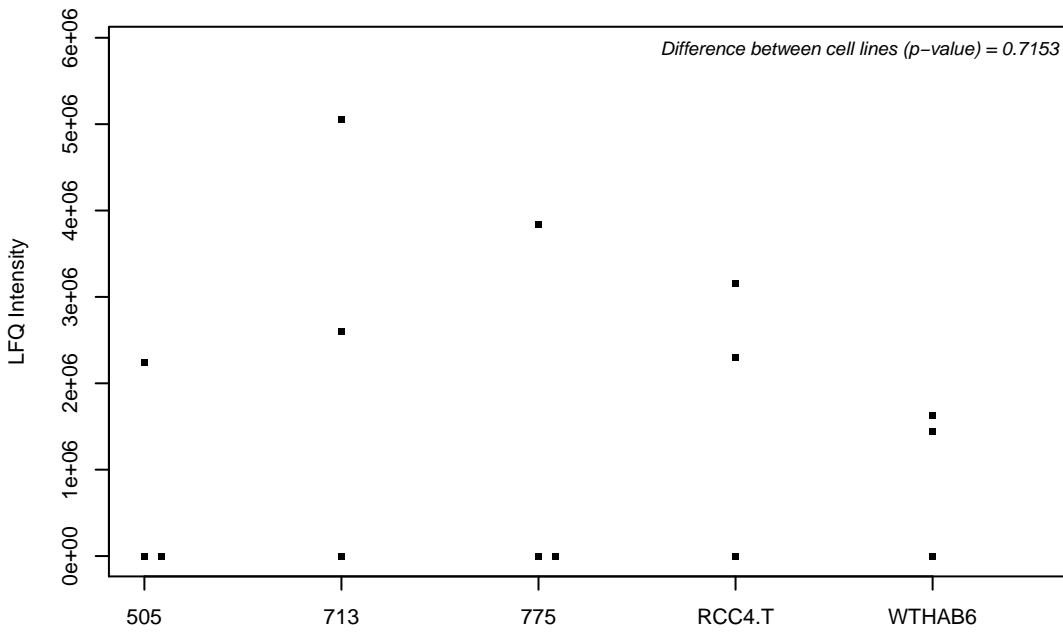
Q8NEM2; SHC SH2 domain-binding protein 1



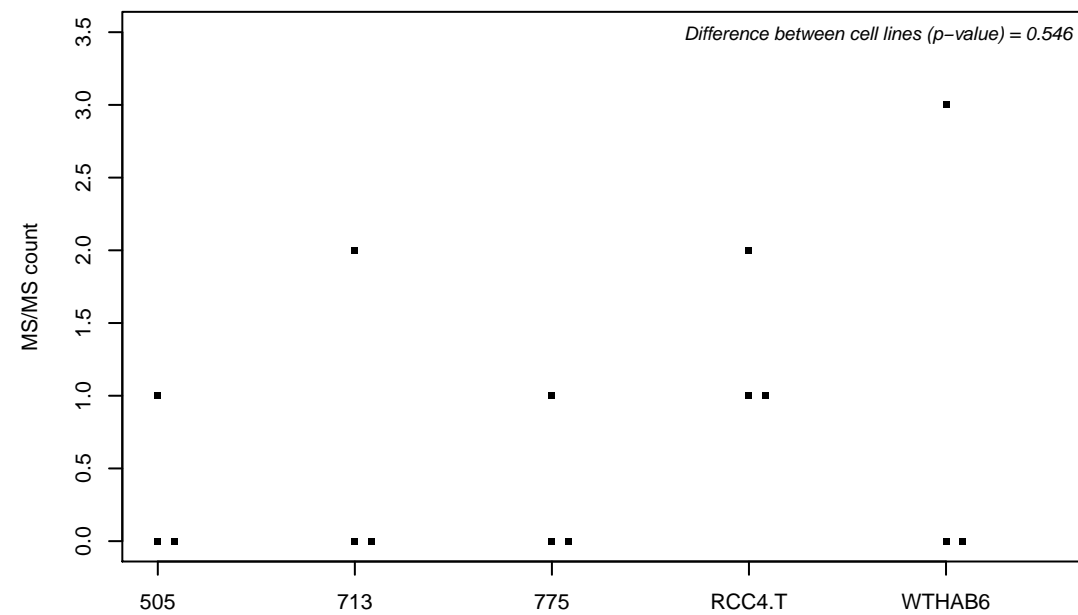
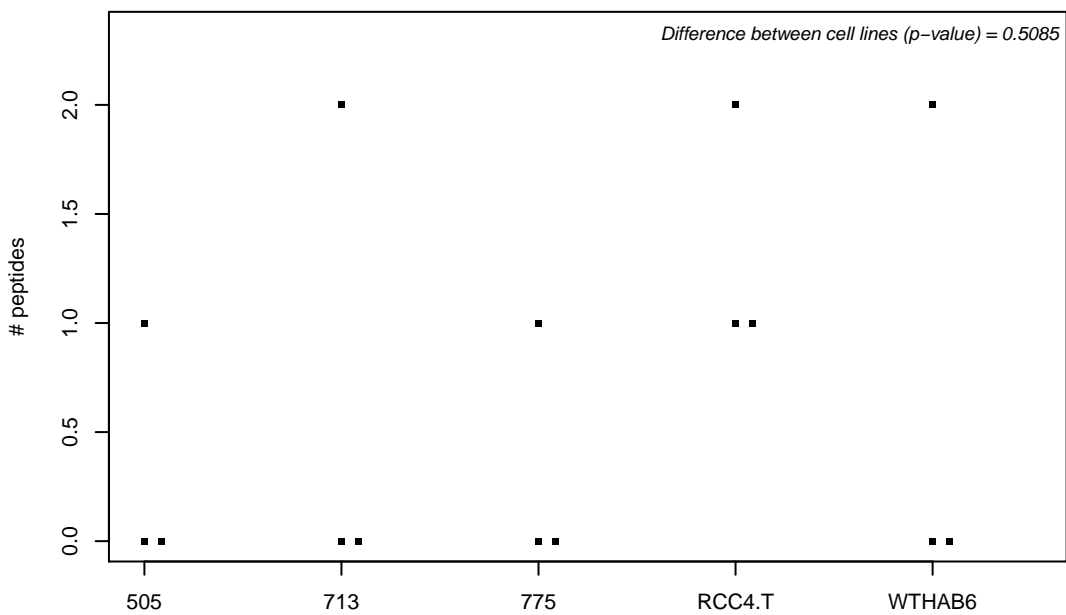
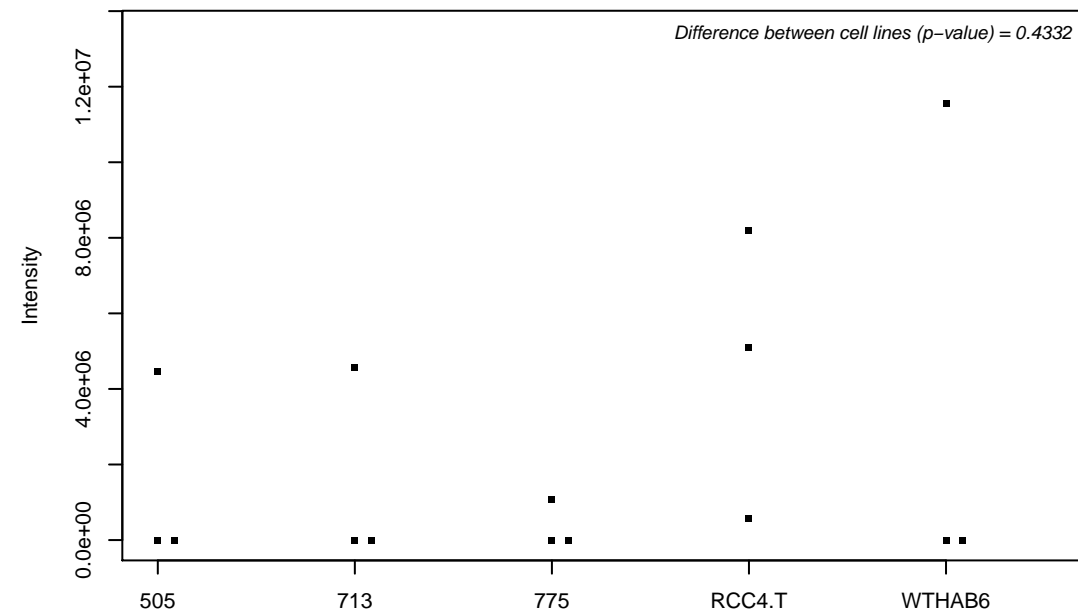
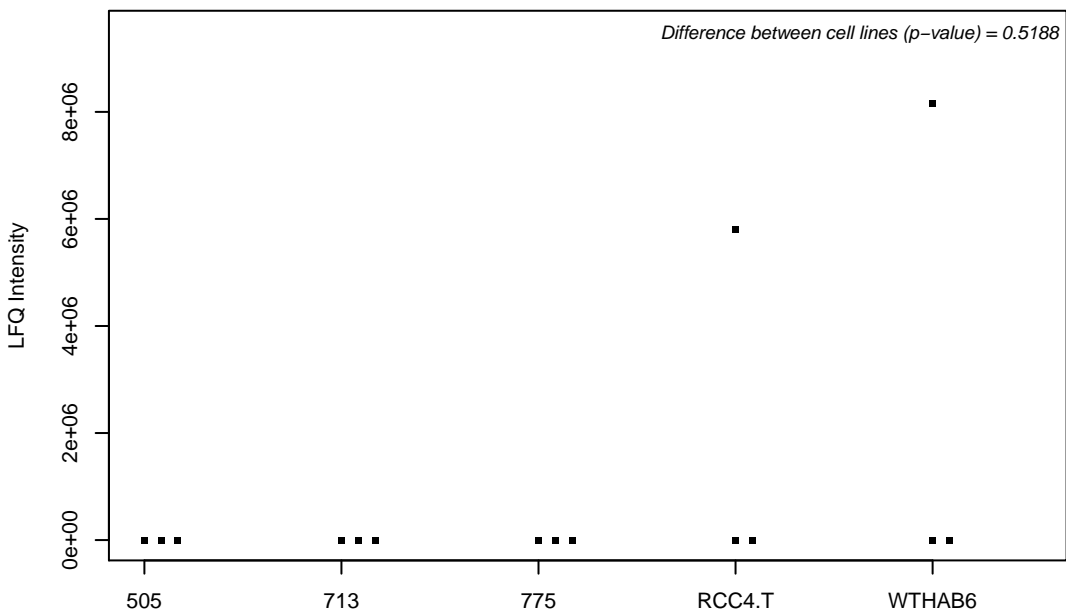
Q8NEN9; PDZ domain-containing protein 8



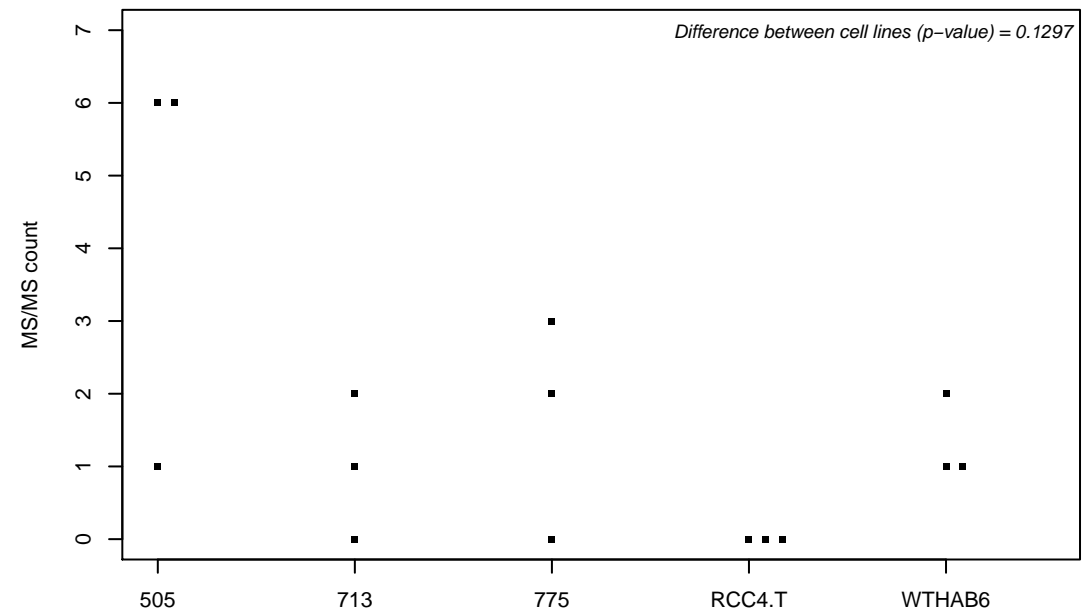
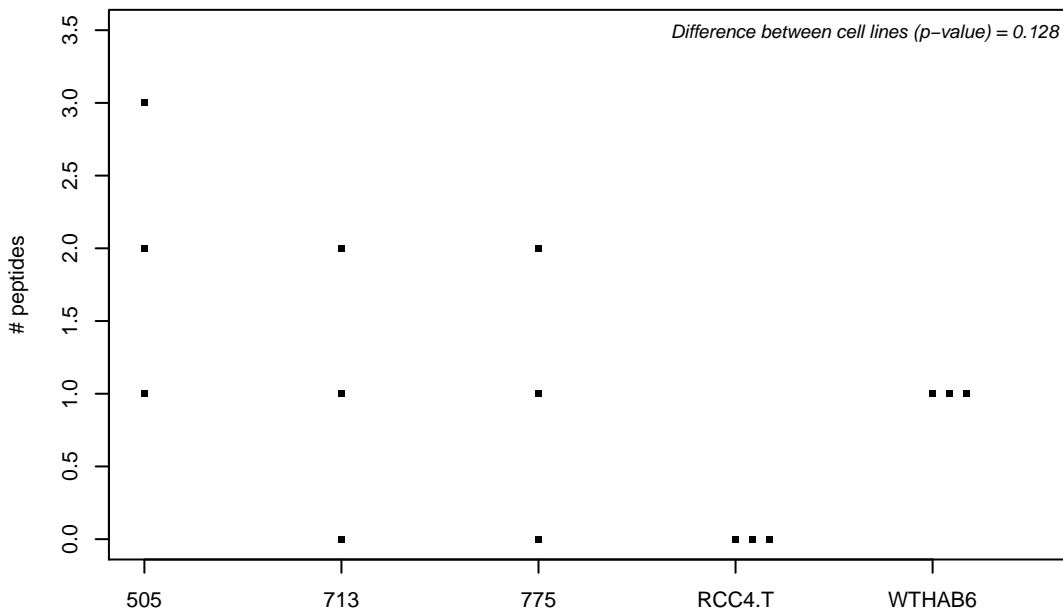
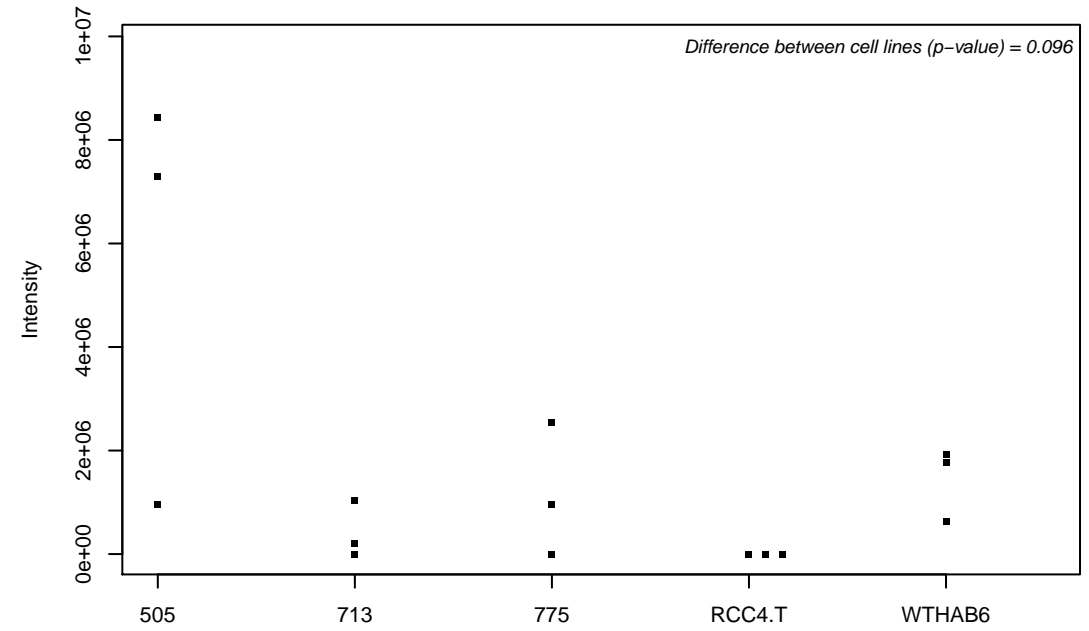
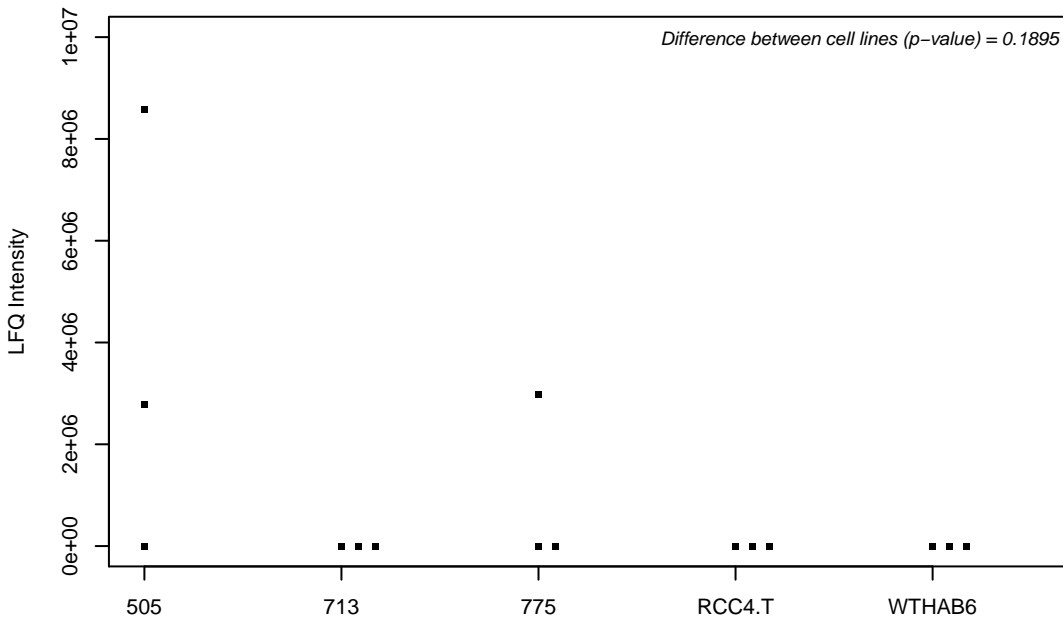
Q8NEU8-3; DCC-interacting protein 13-beta



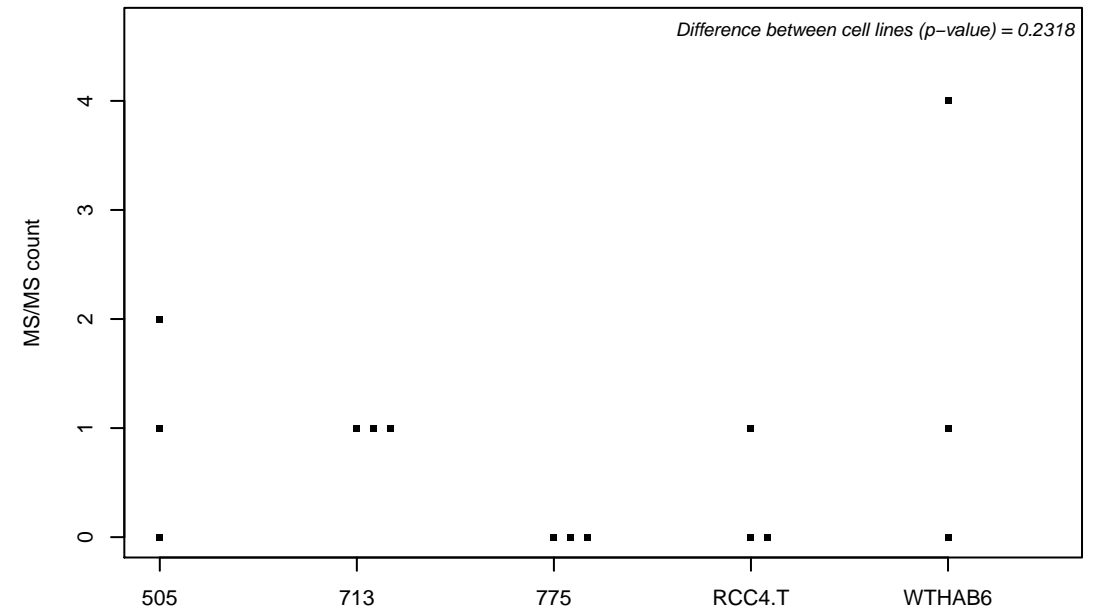
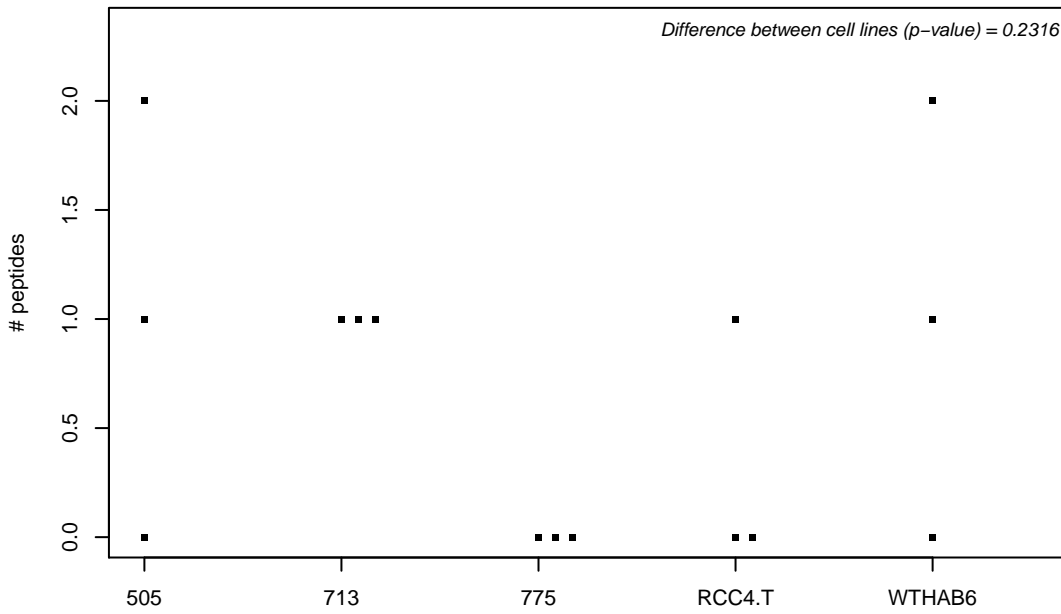
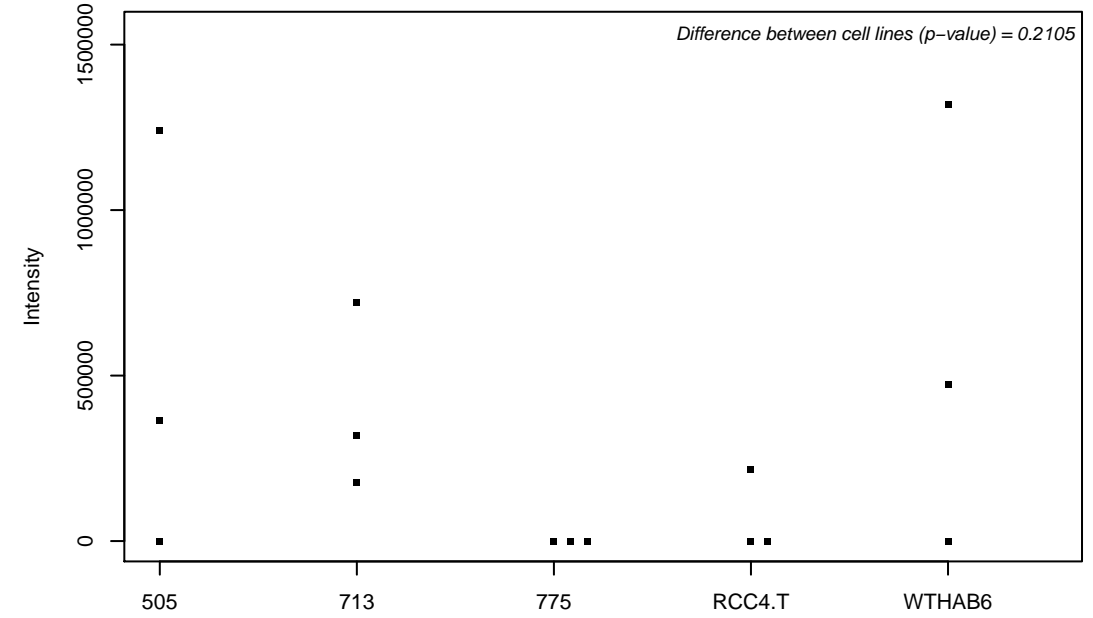
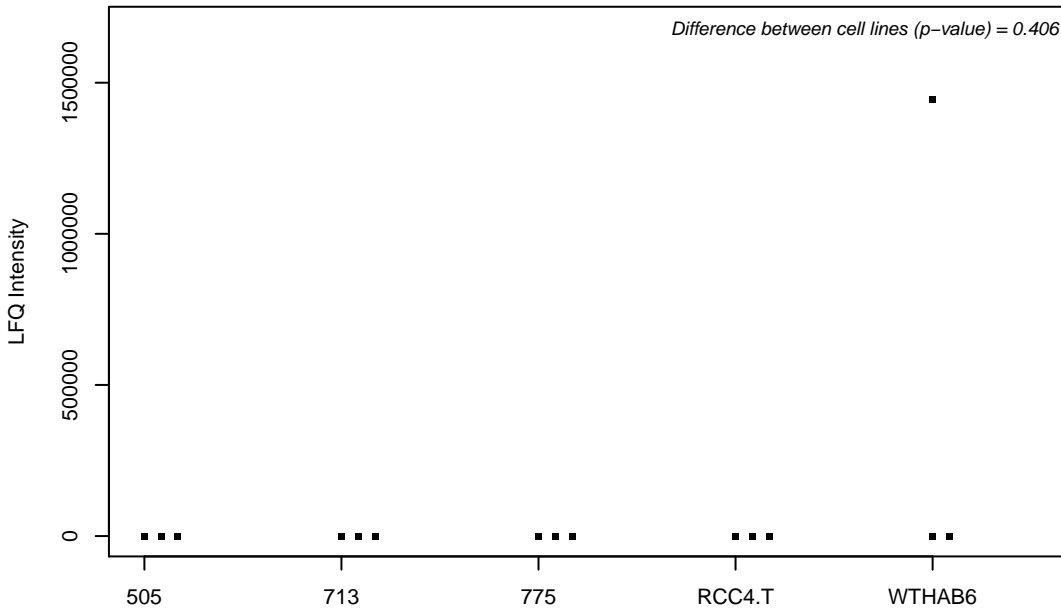
Q8NEV4; Myosin-IIIa



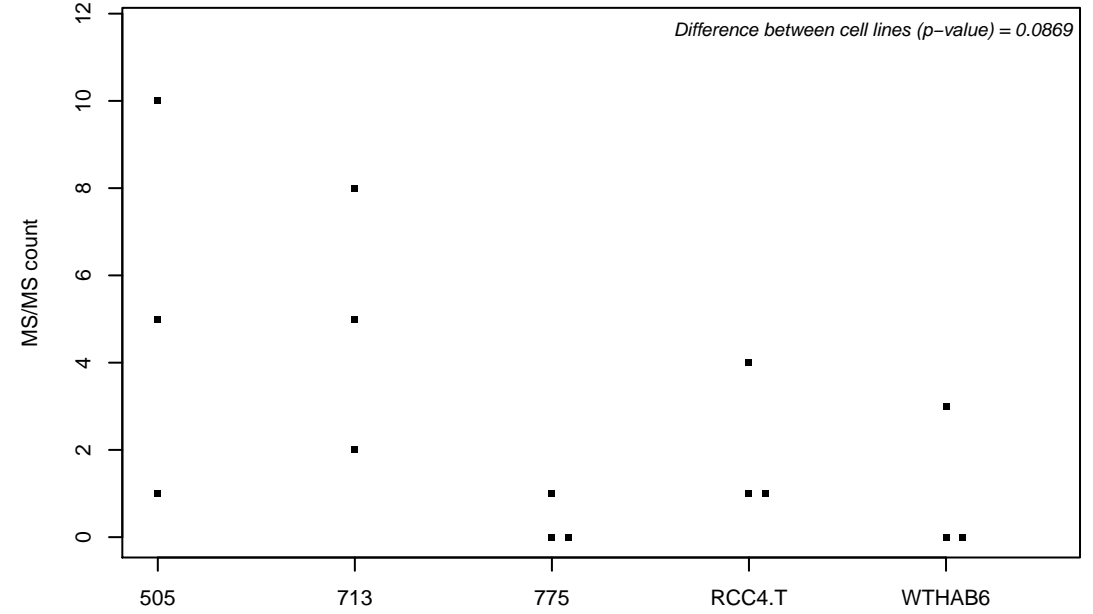
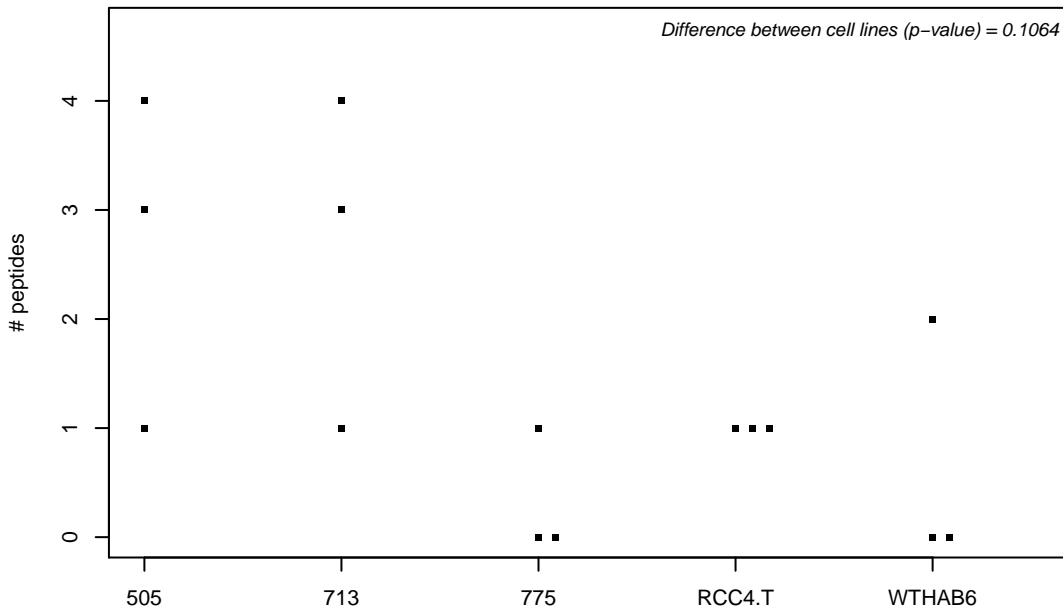
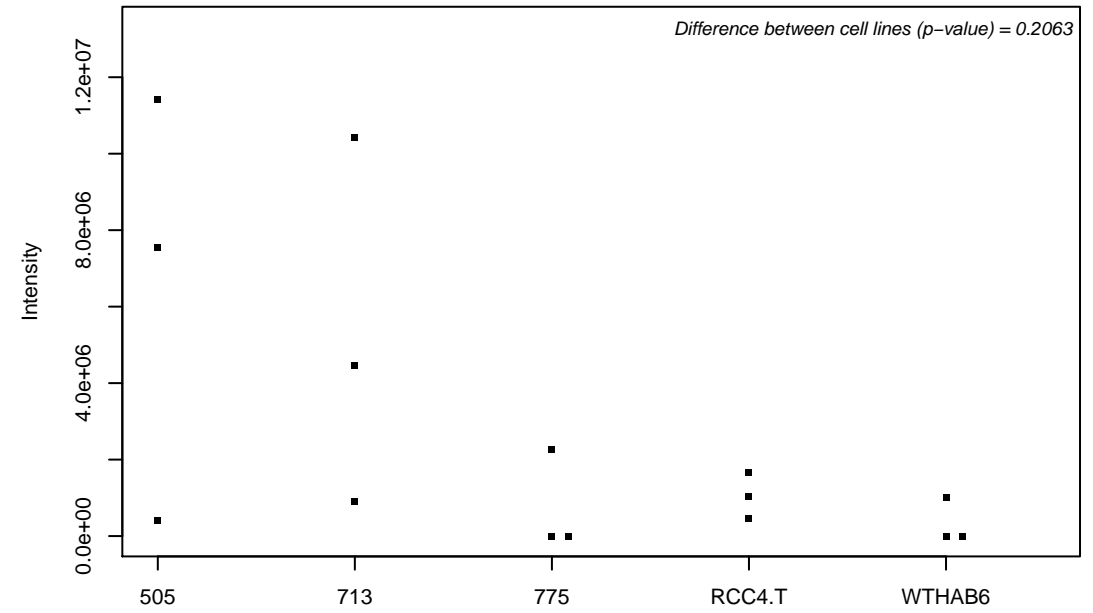
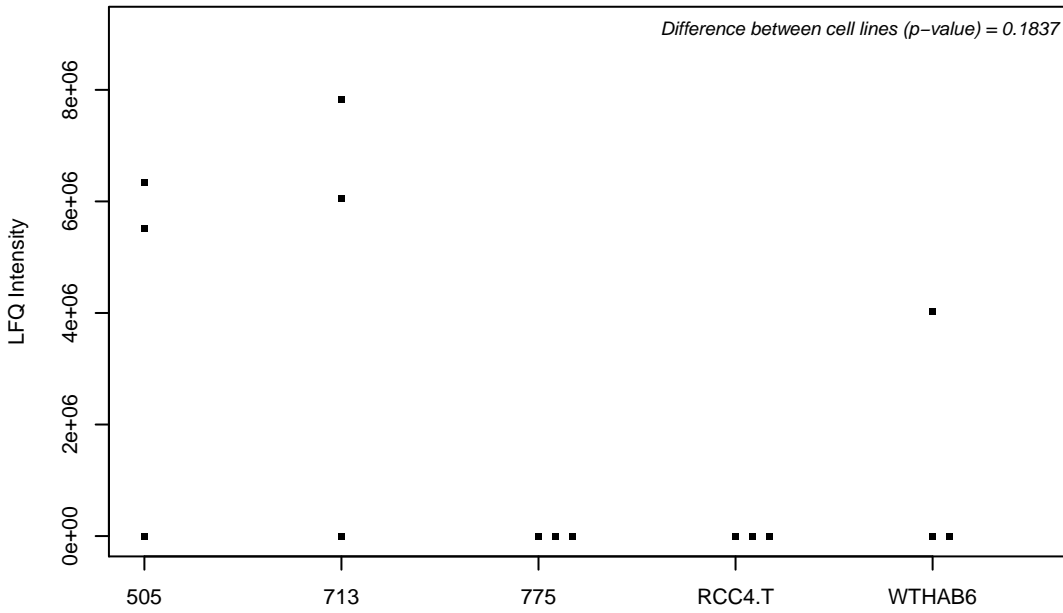
Q8NEW0; Zinc transporter 7



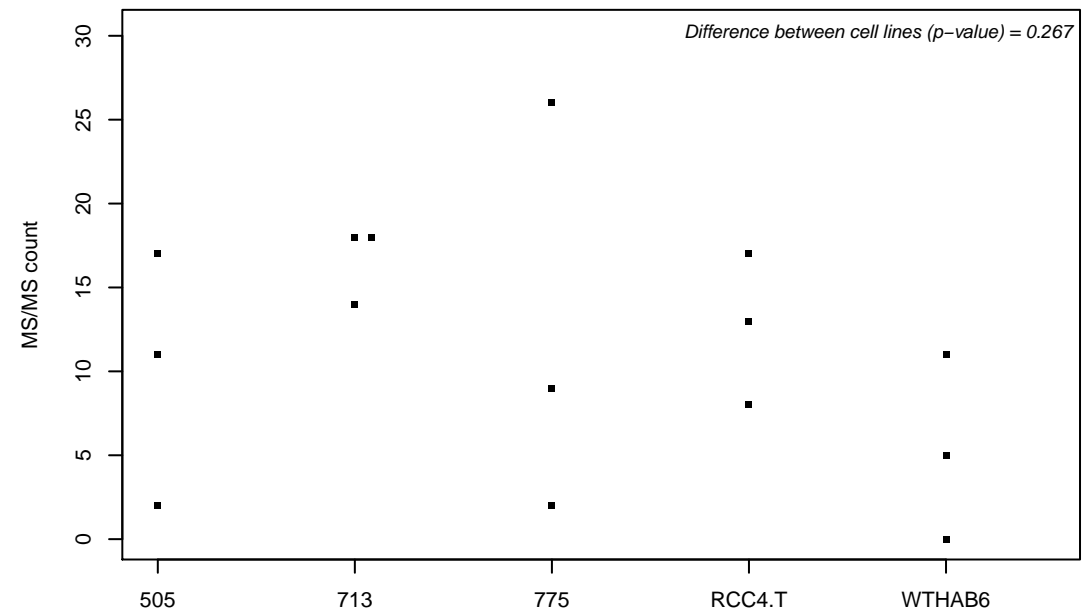
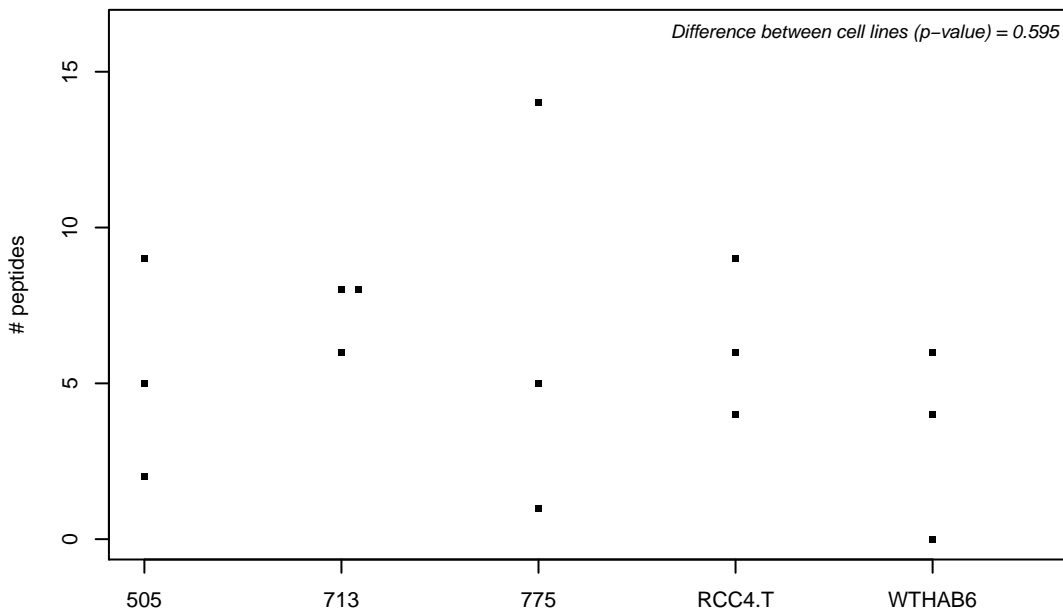
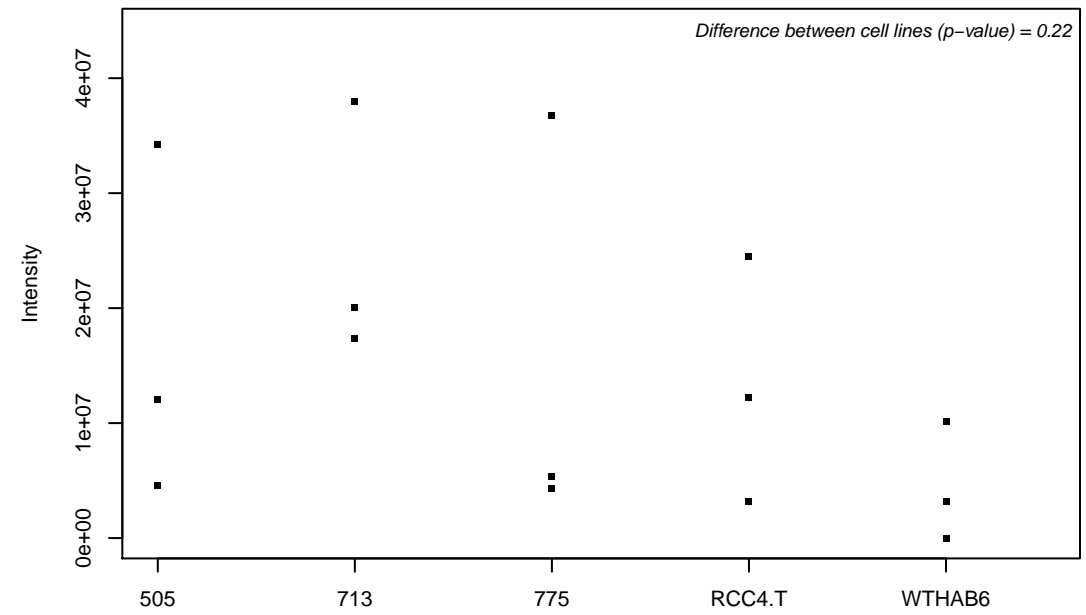
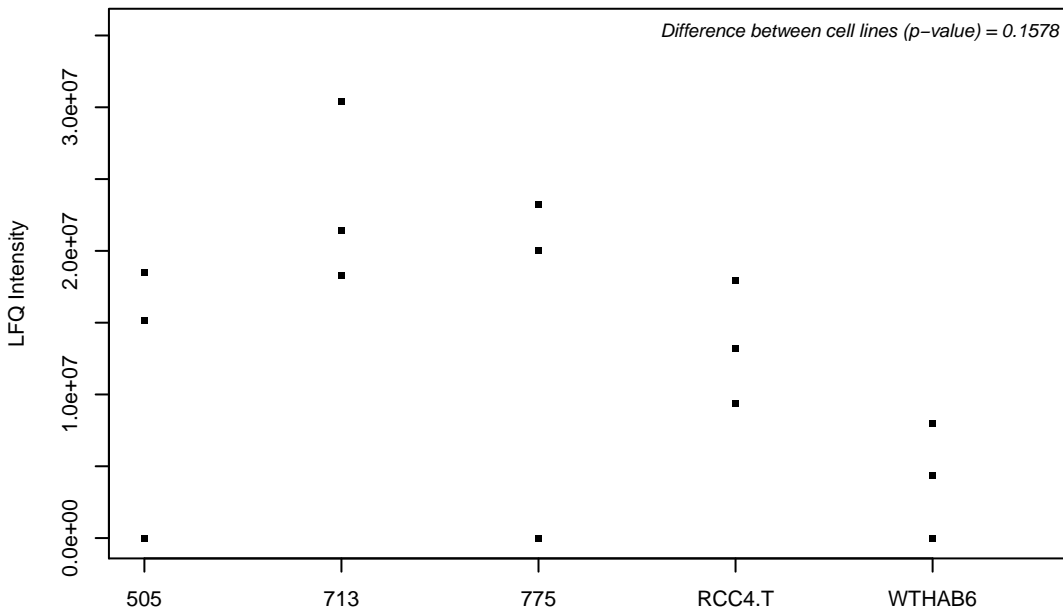
Q8NEZ2; Vacuolar protein sorting-associated protein 37A



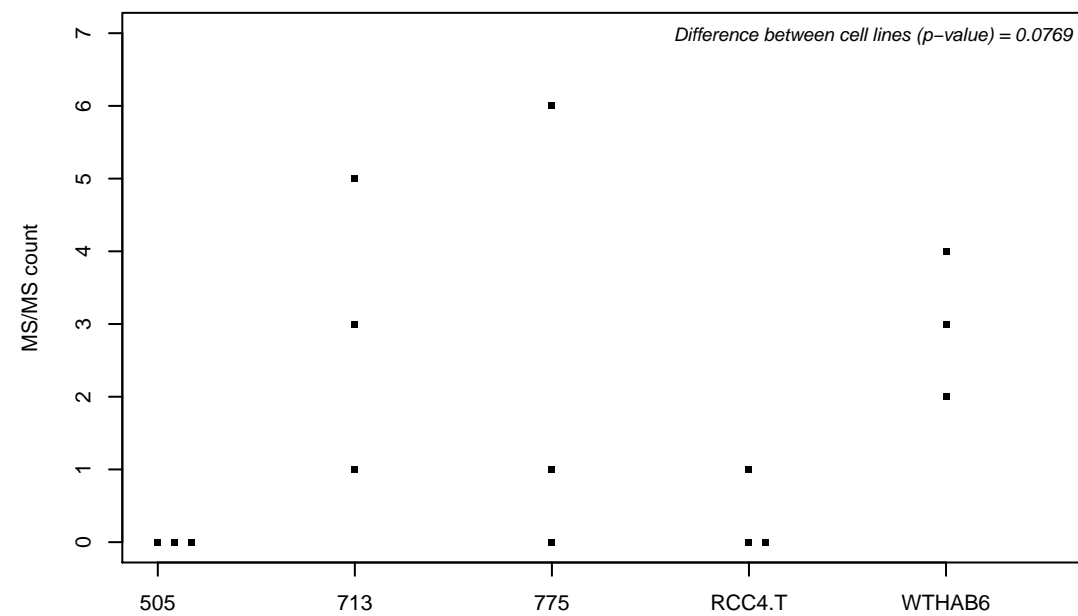
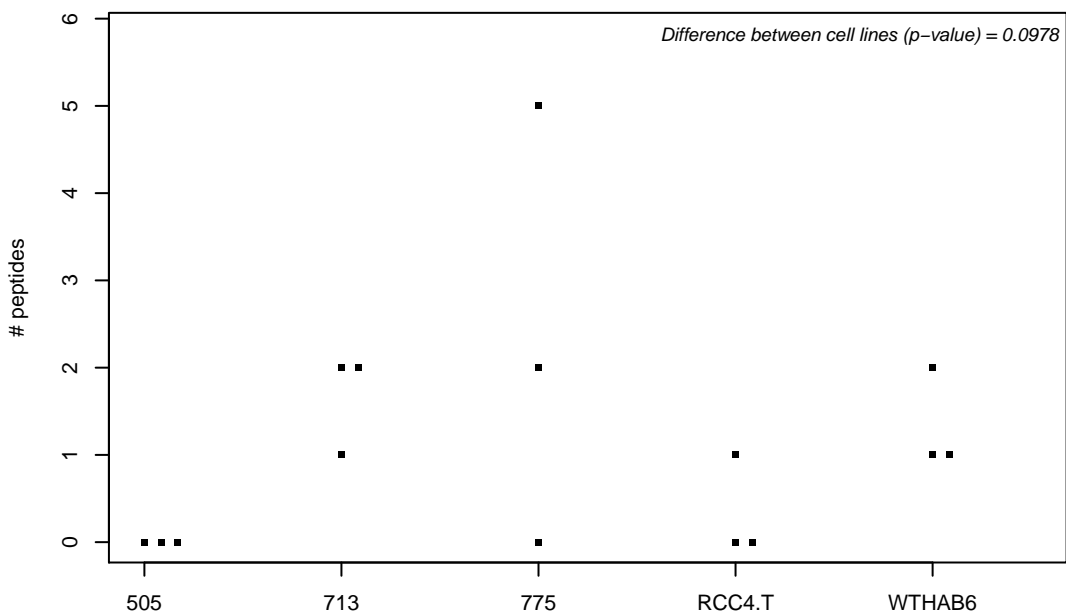
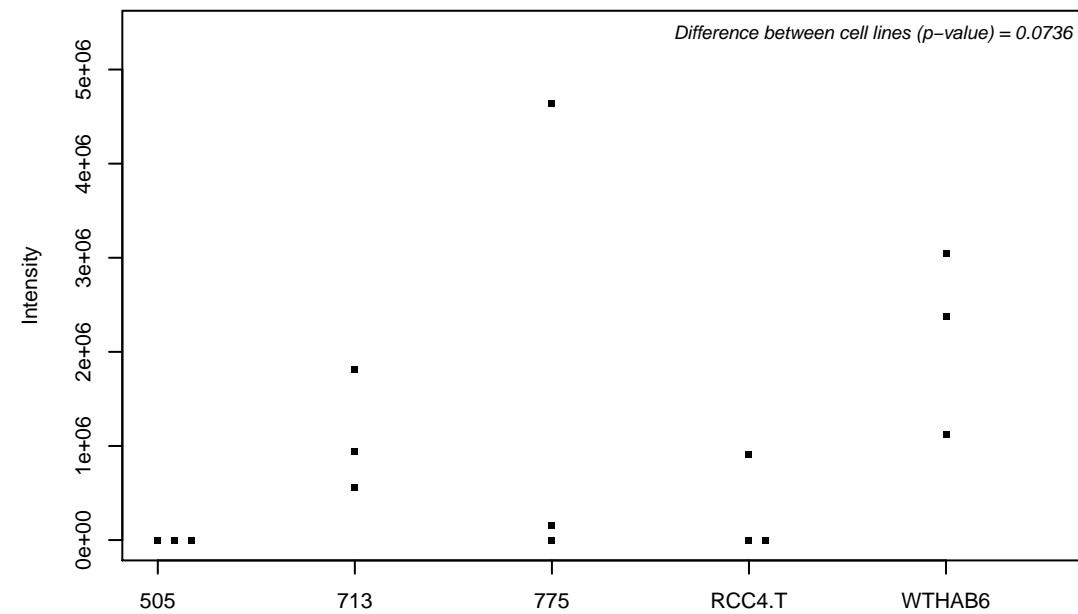
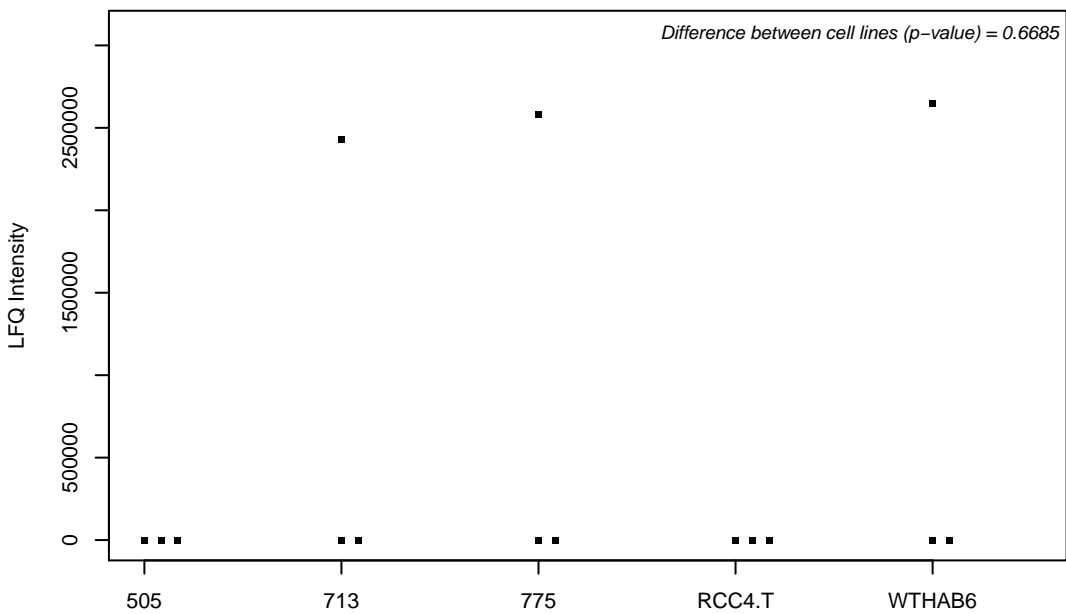
Q8NEZ5; F-box only protein 22



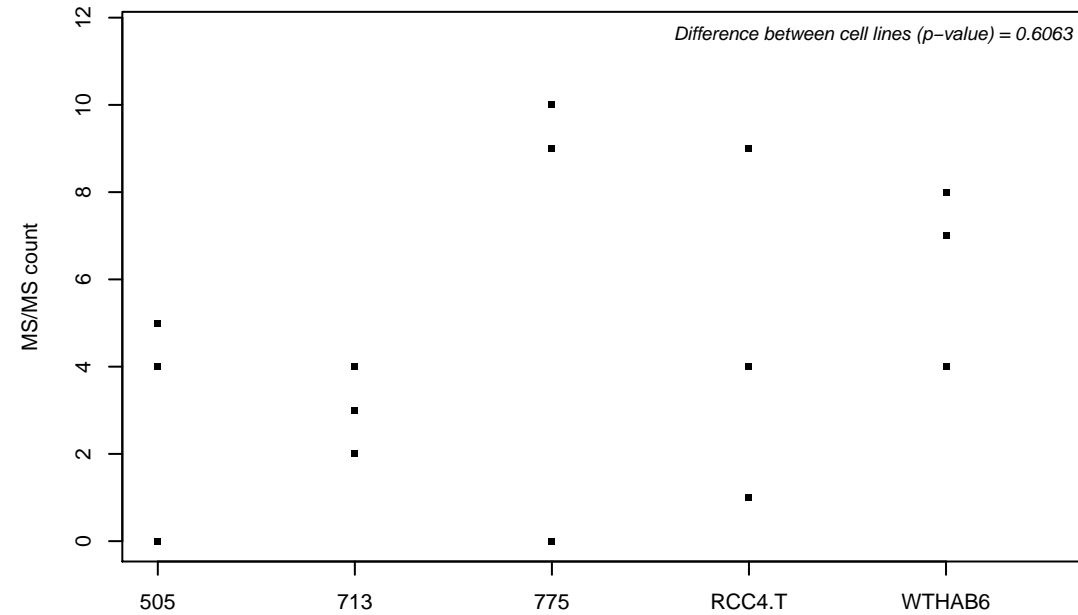
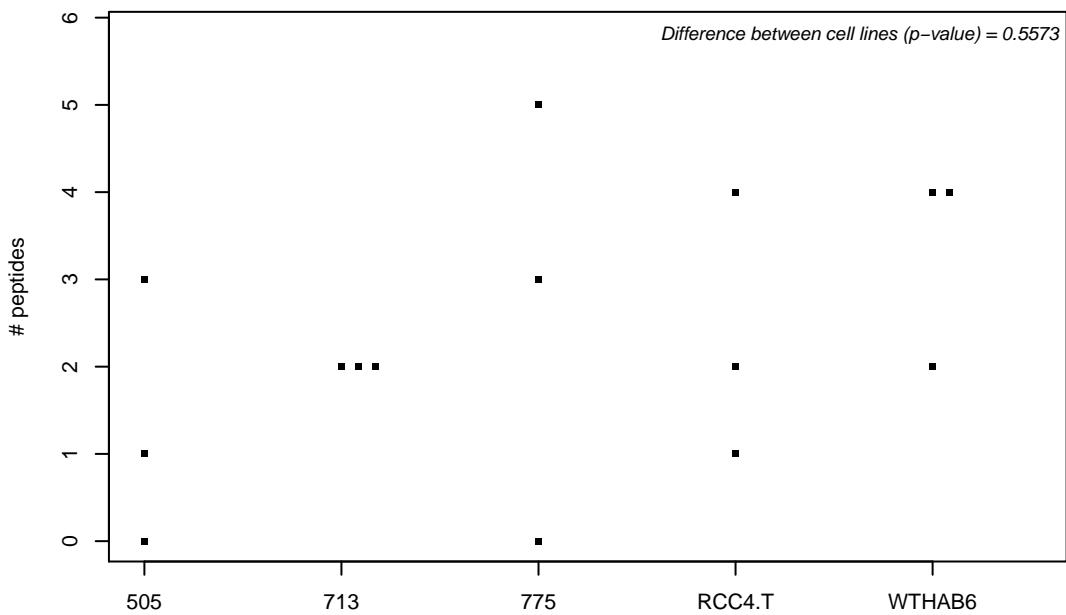
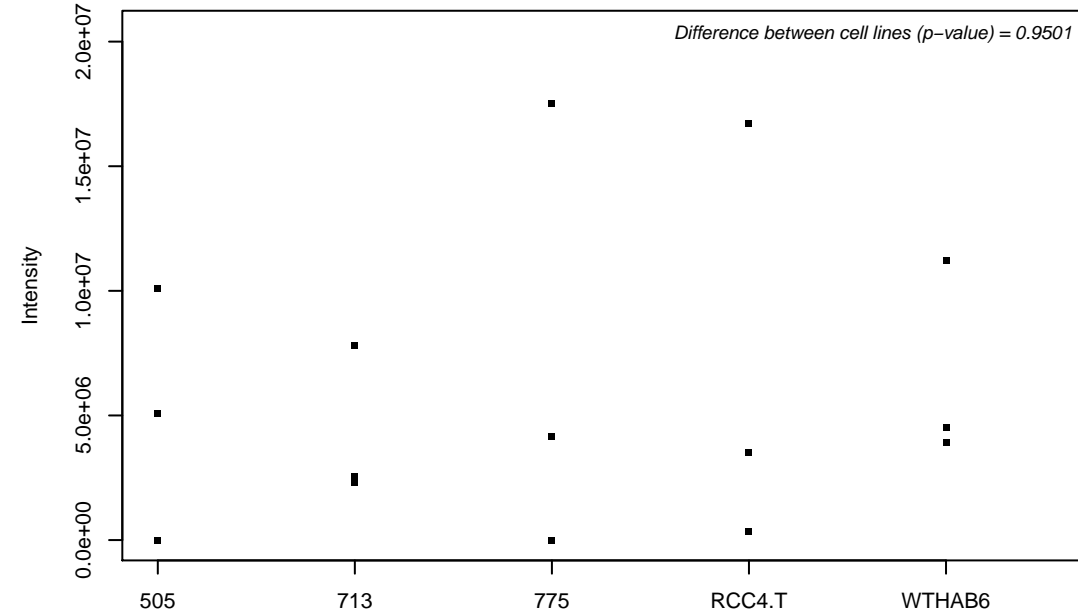
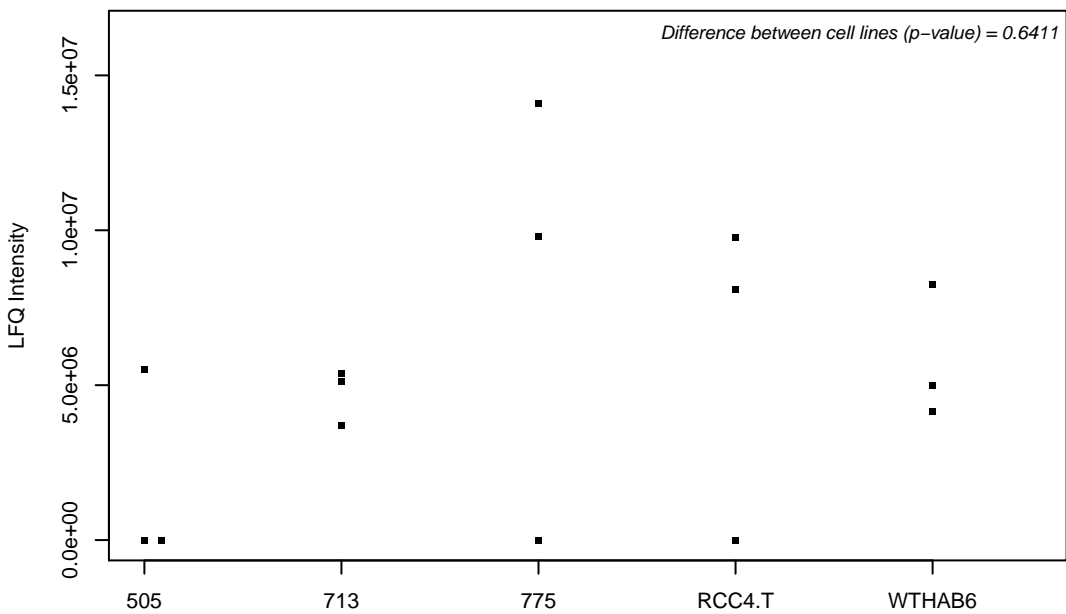
Q8NF37; Lysophosphatidylcholine acyltransferase 1



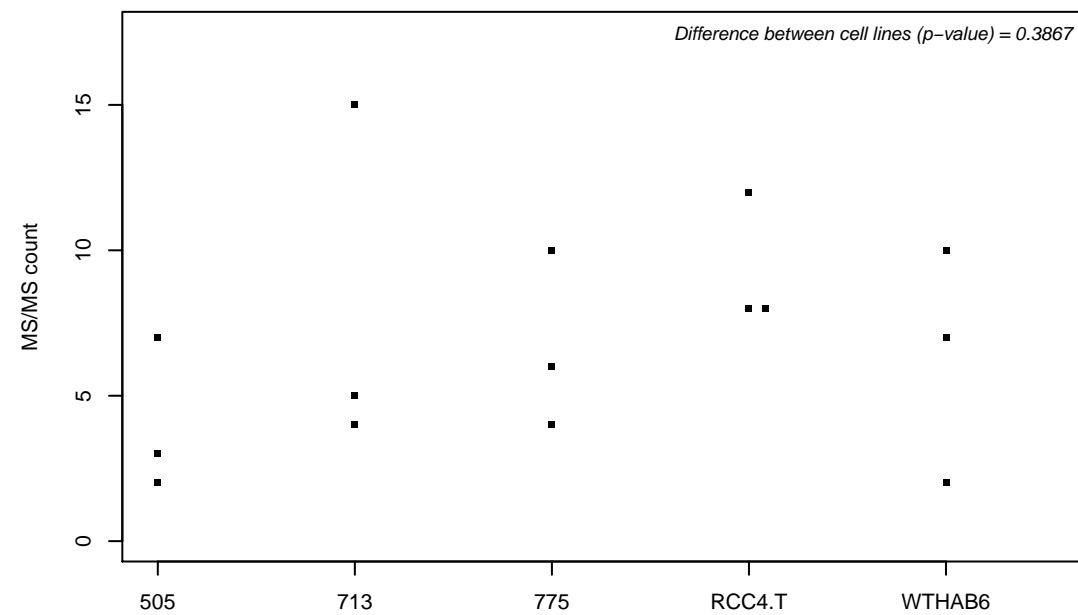
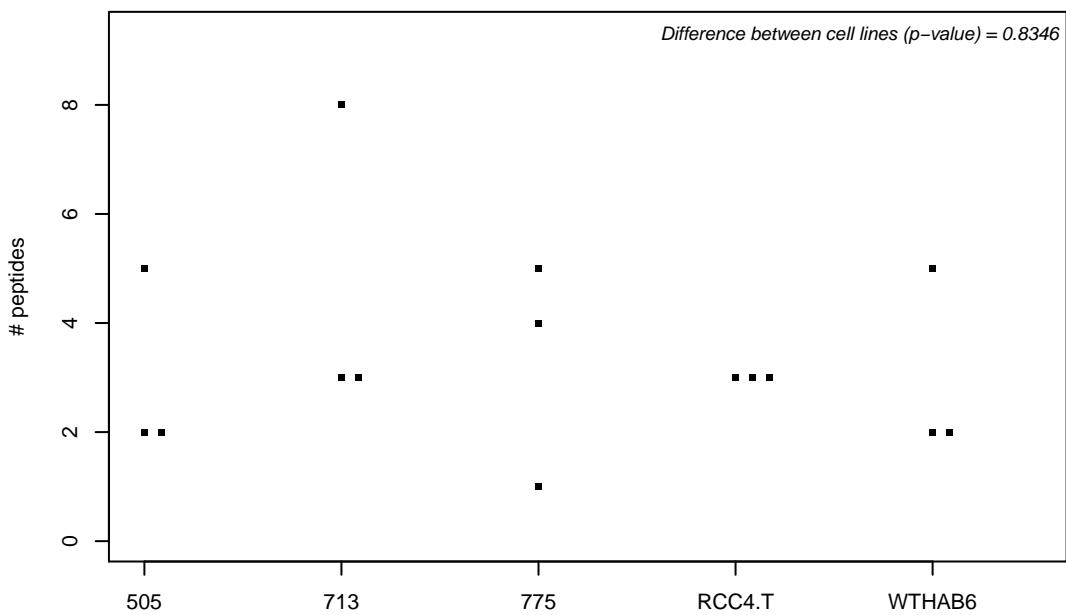
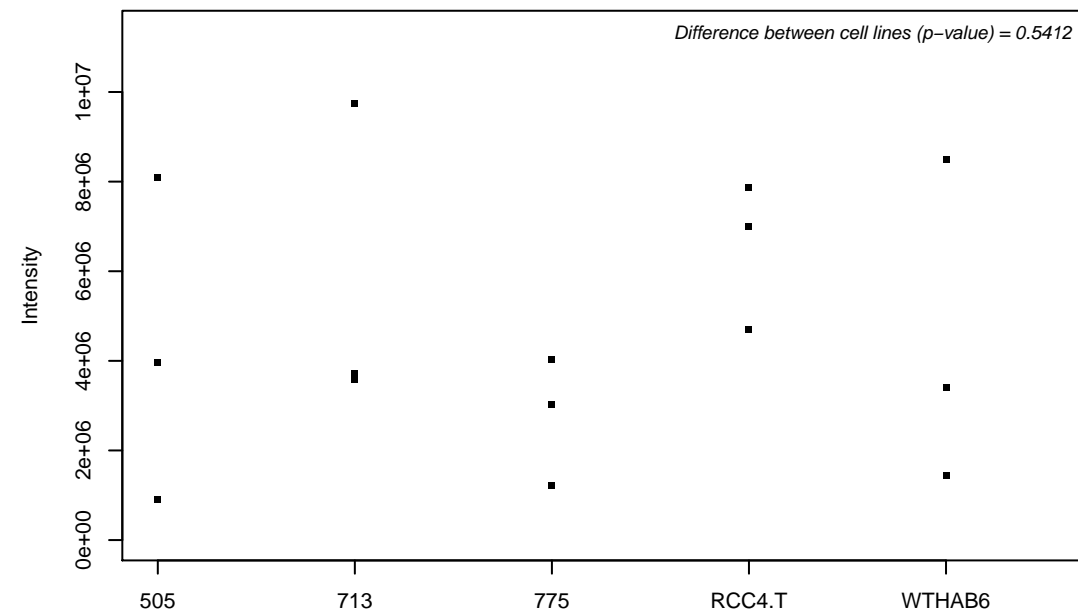
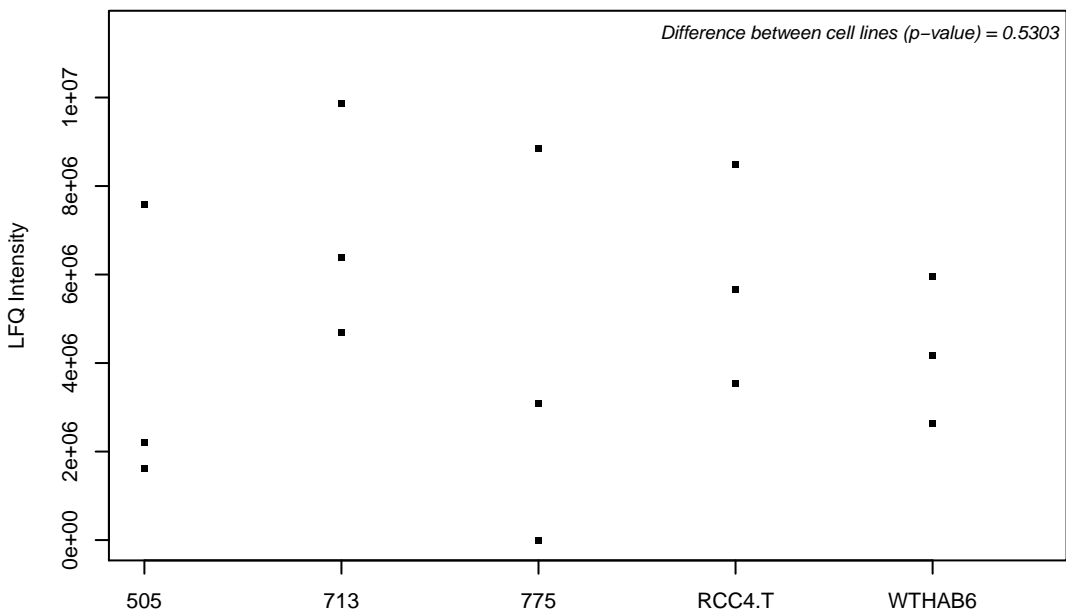
Q8NFF5; FAD synthase



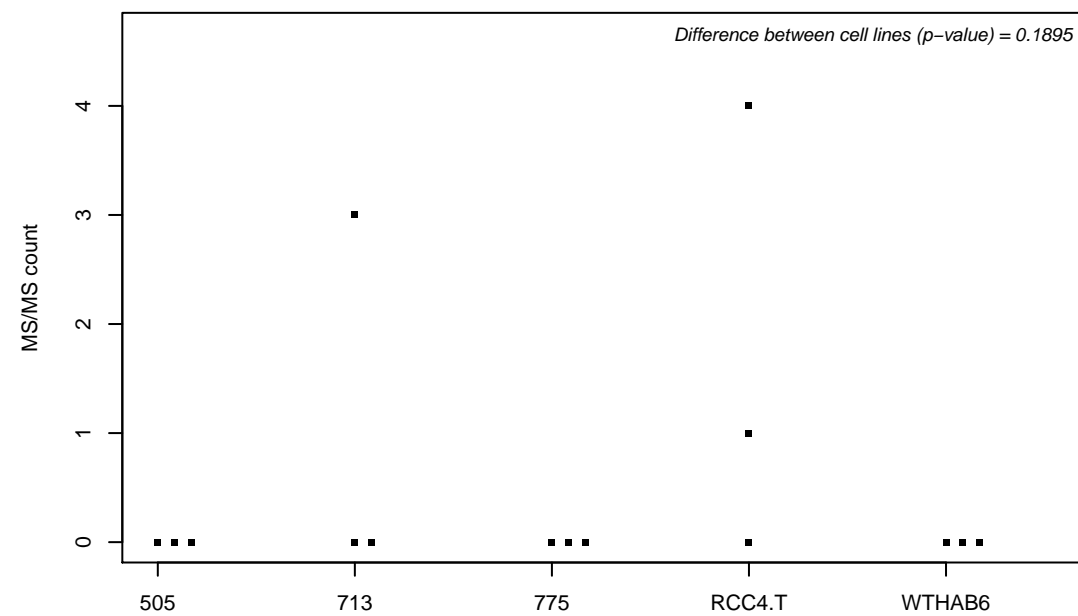
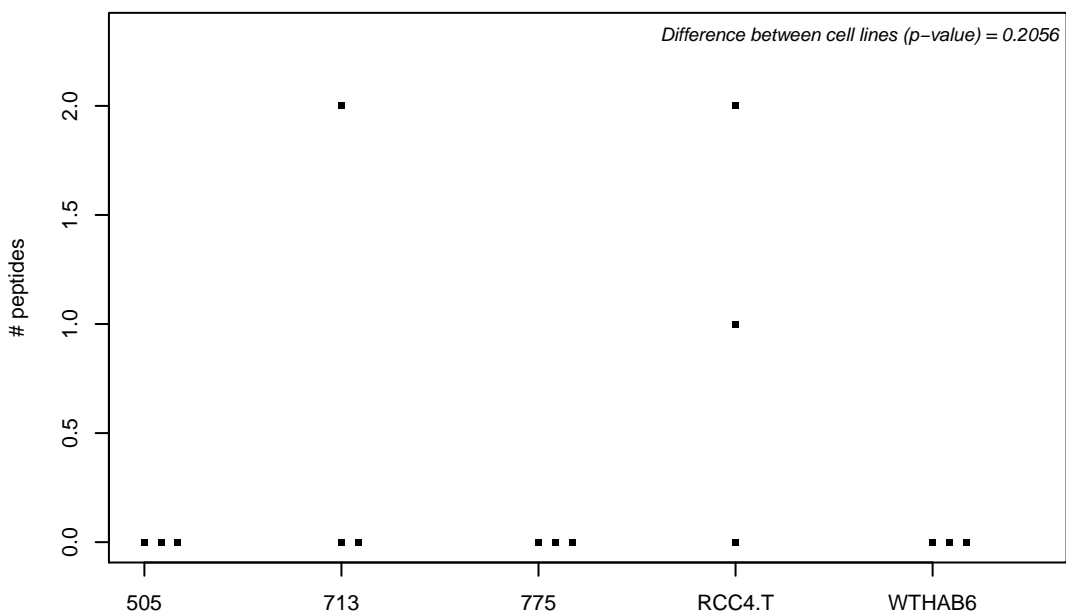
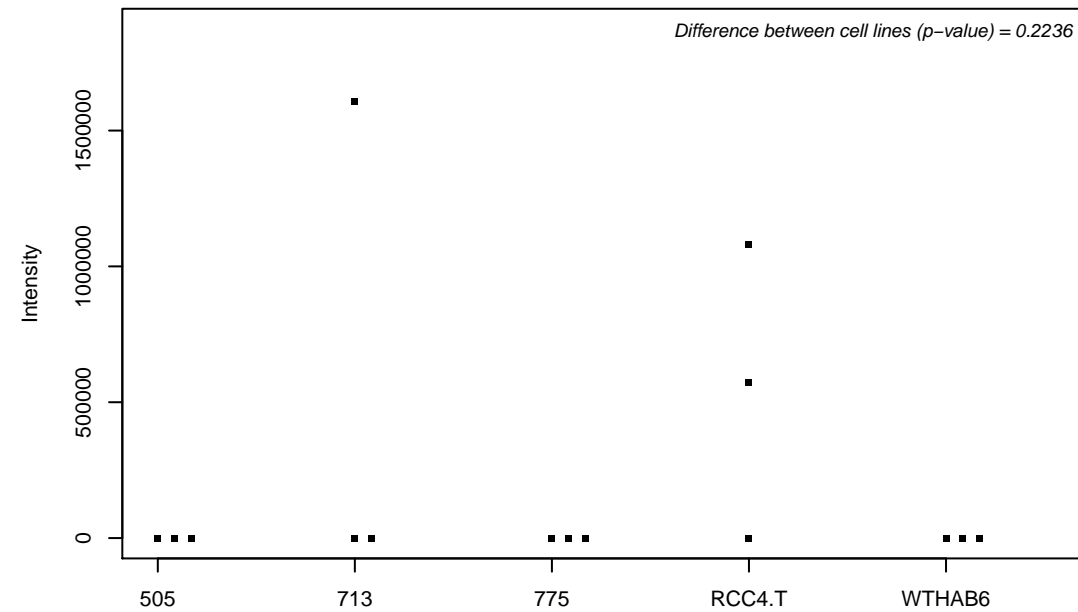
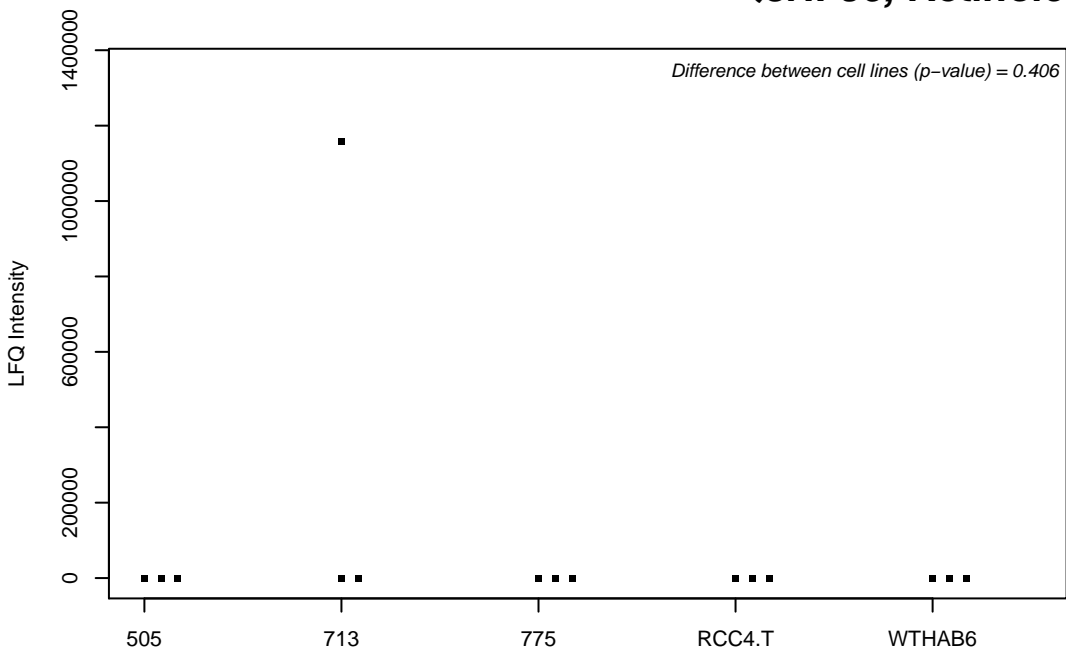
Q8NFH3; Nucleoporin Nup43



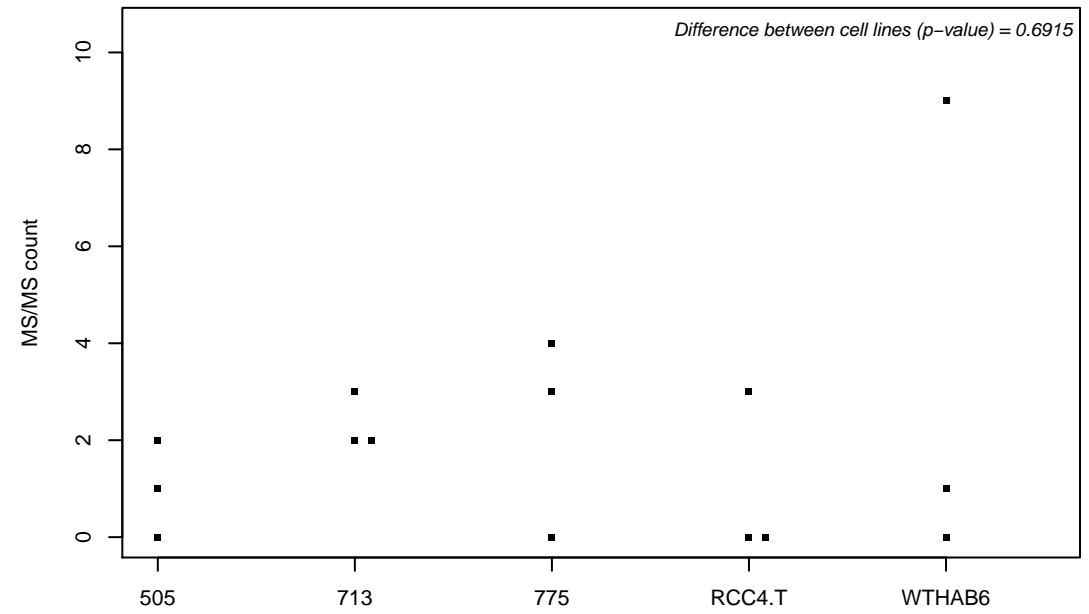
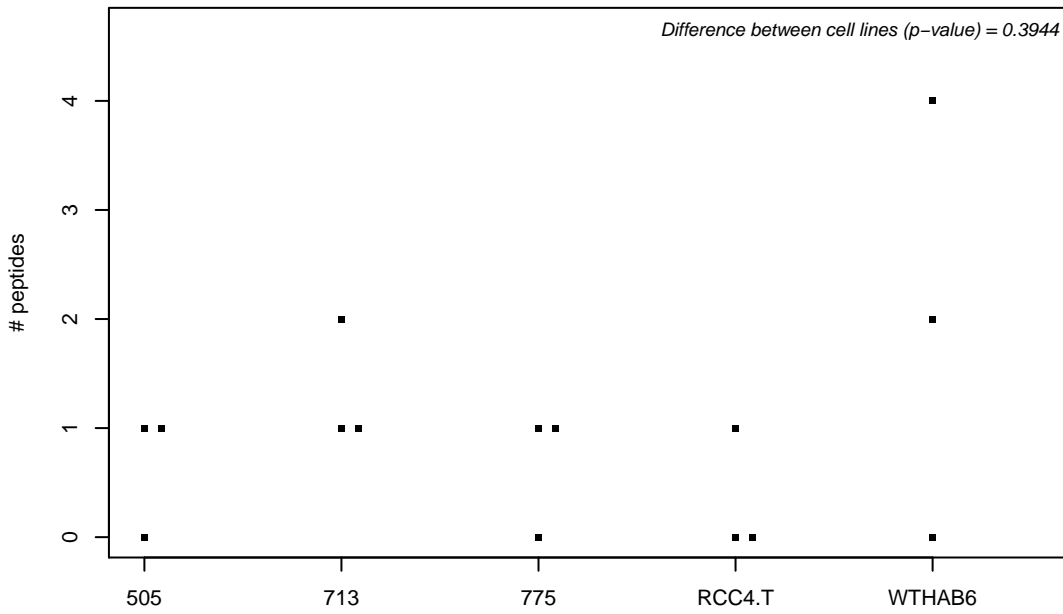
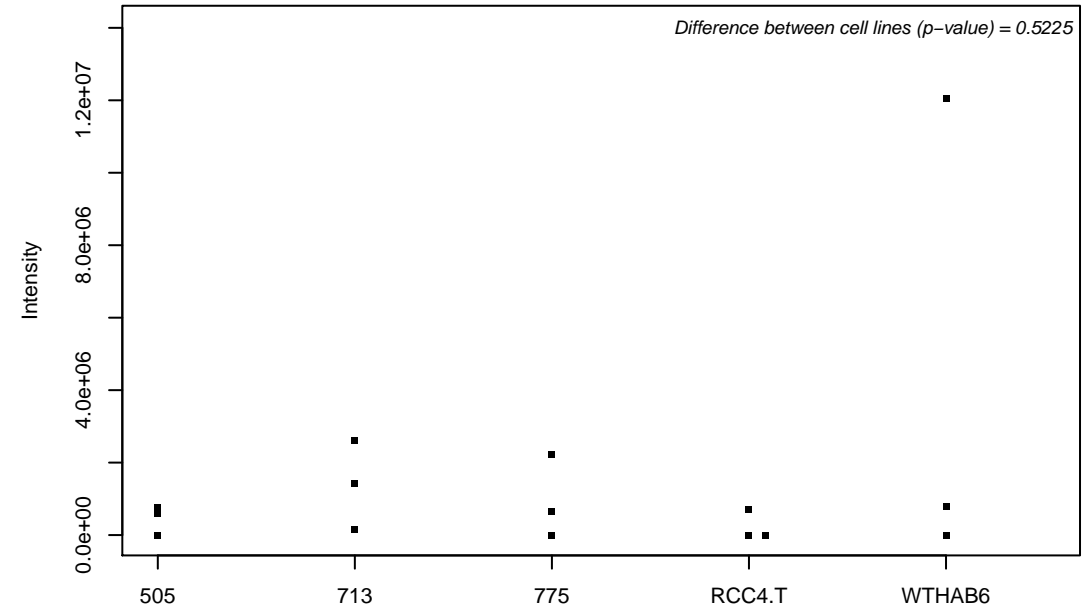
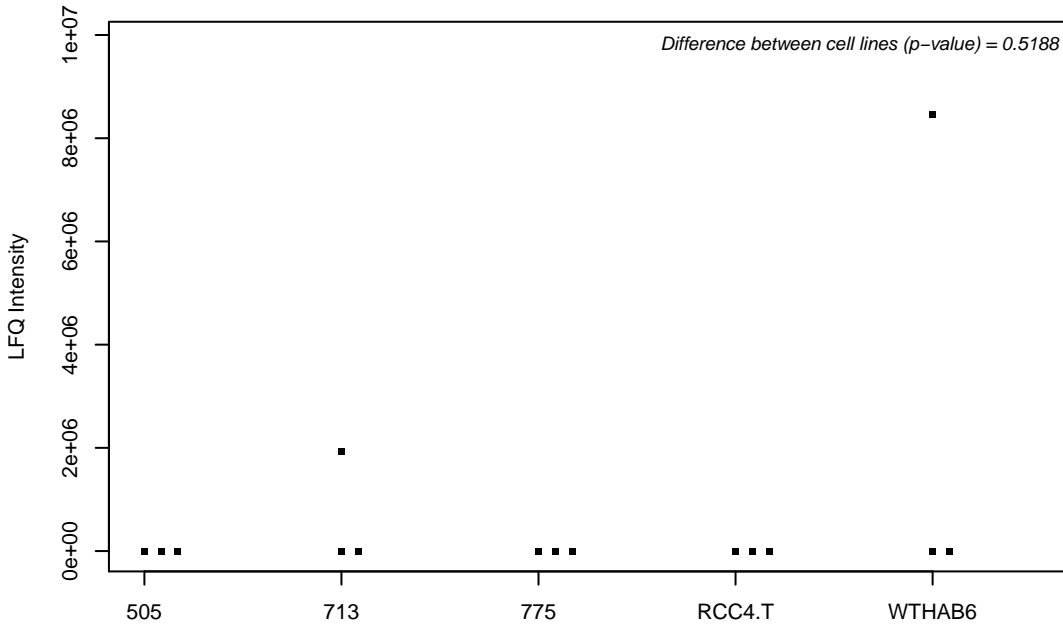
Q8NFH4; Nucleoporin Nup37



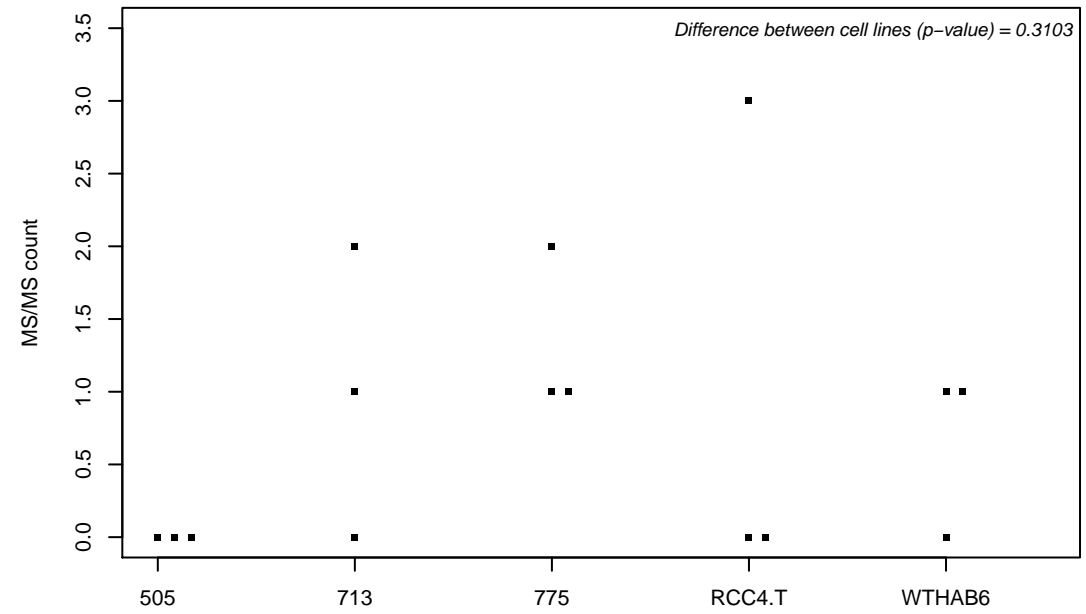
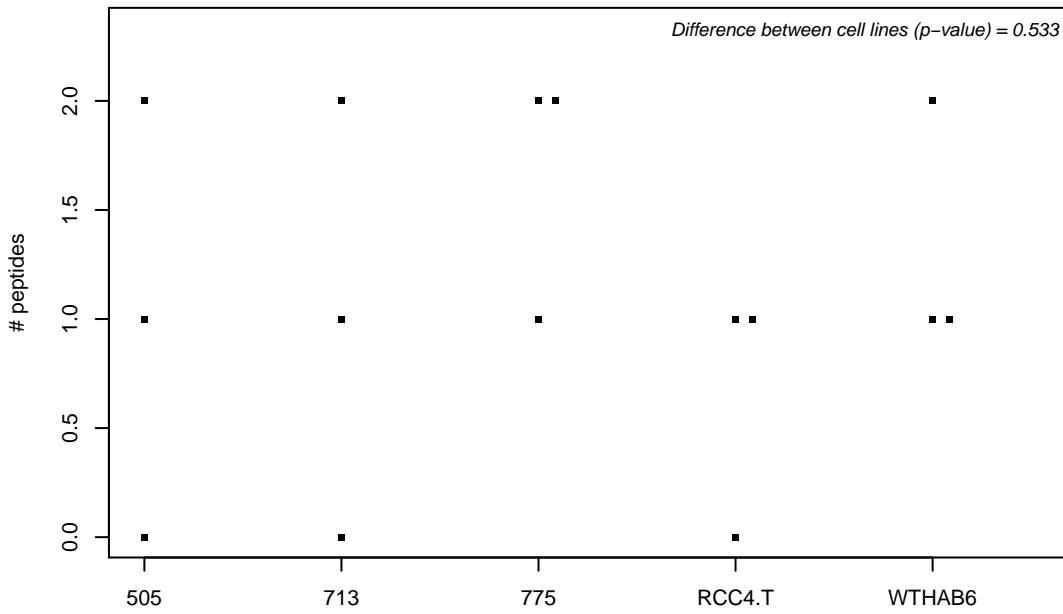
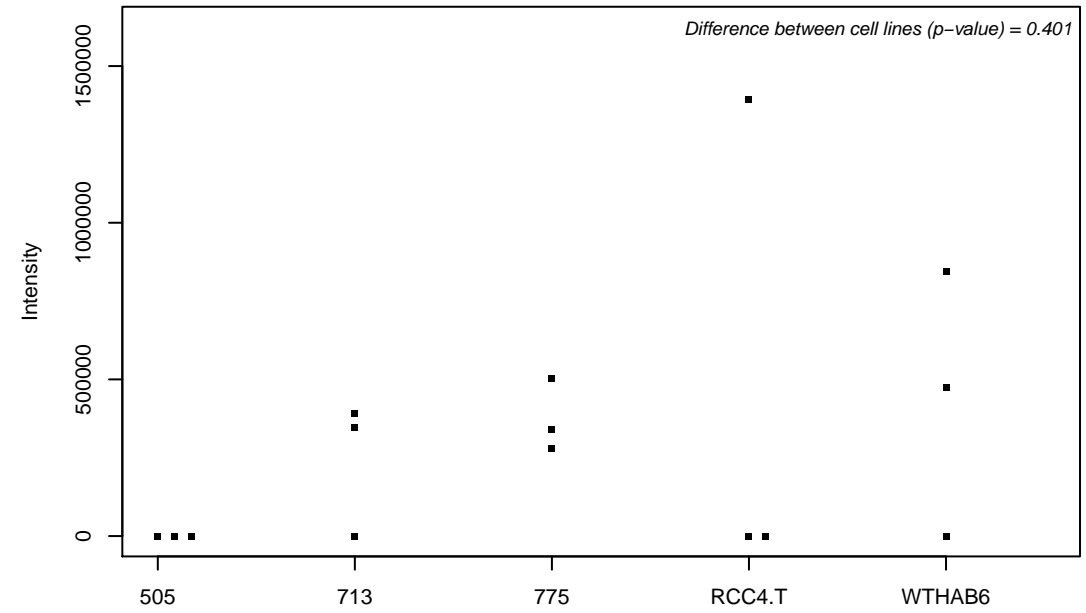
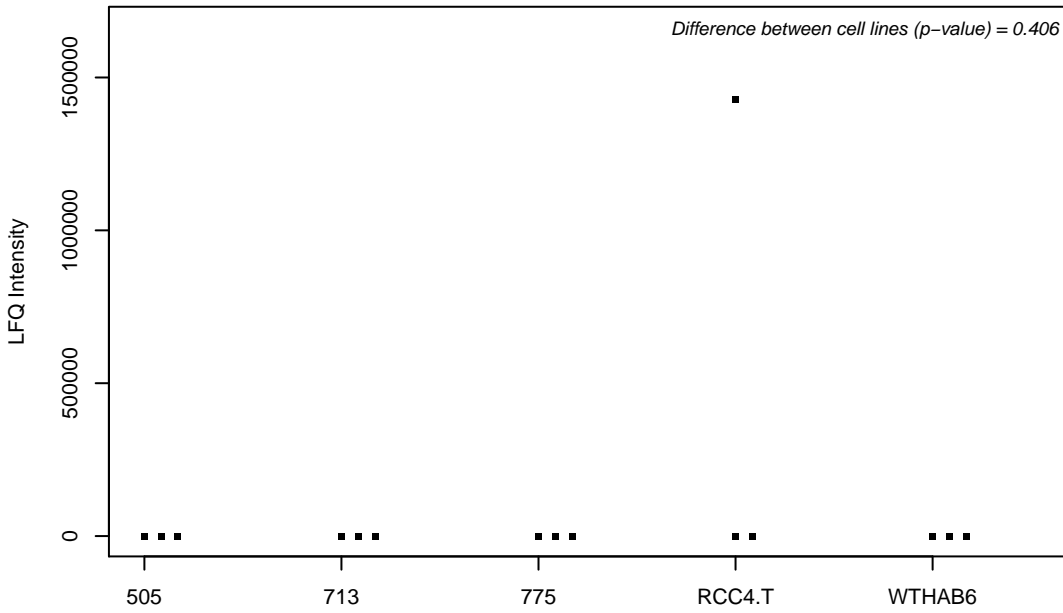
Q8NFJ5; Retinoic acid-induced protein 3



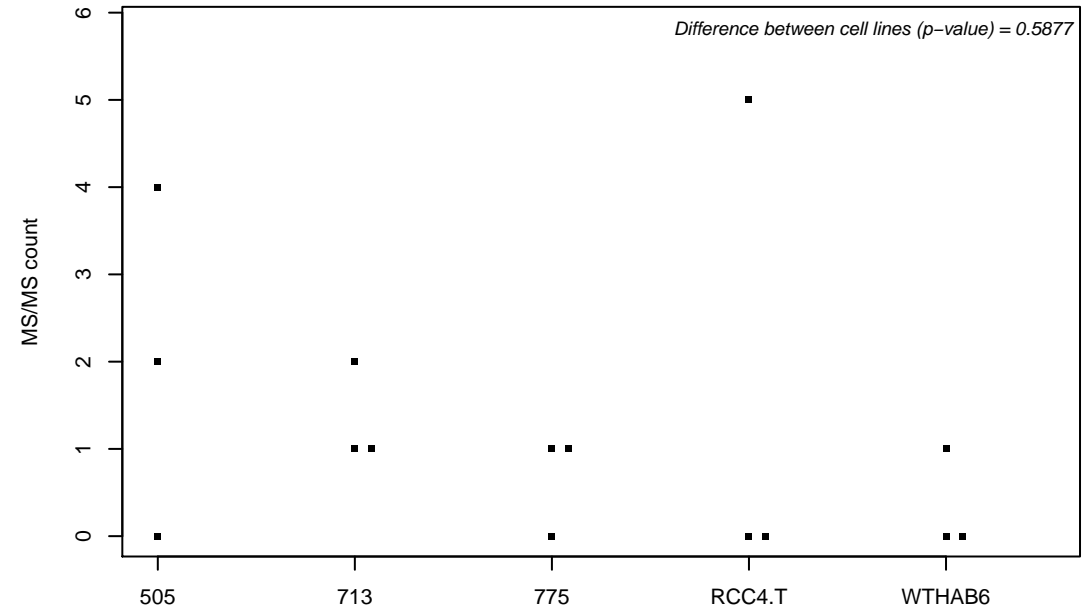
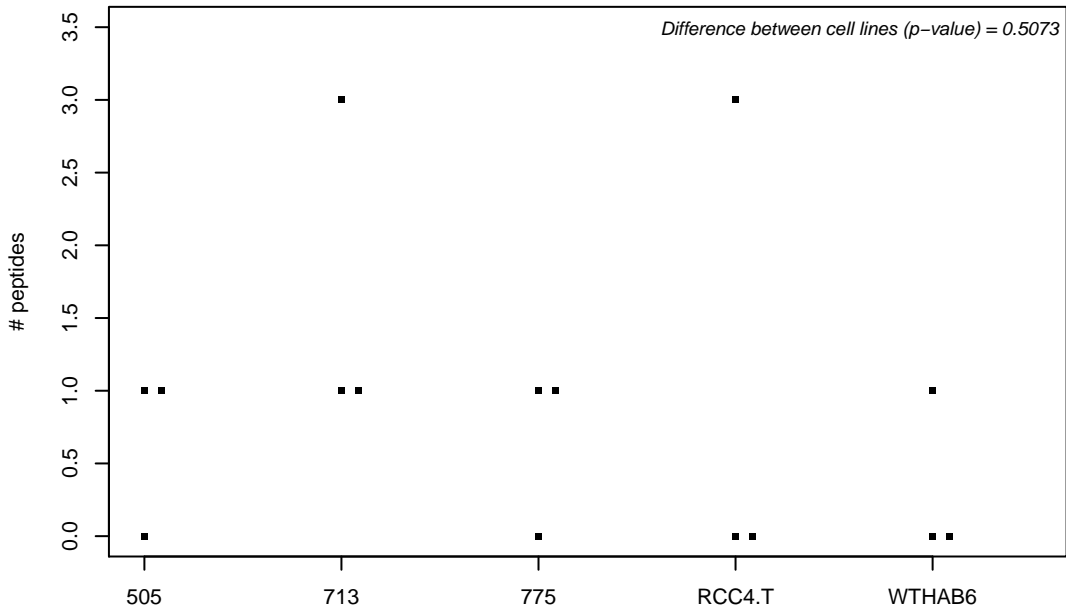
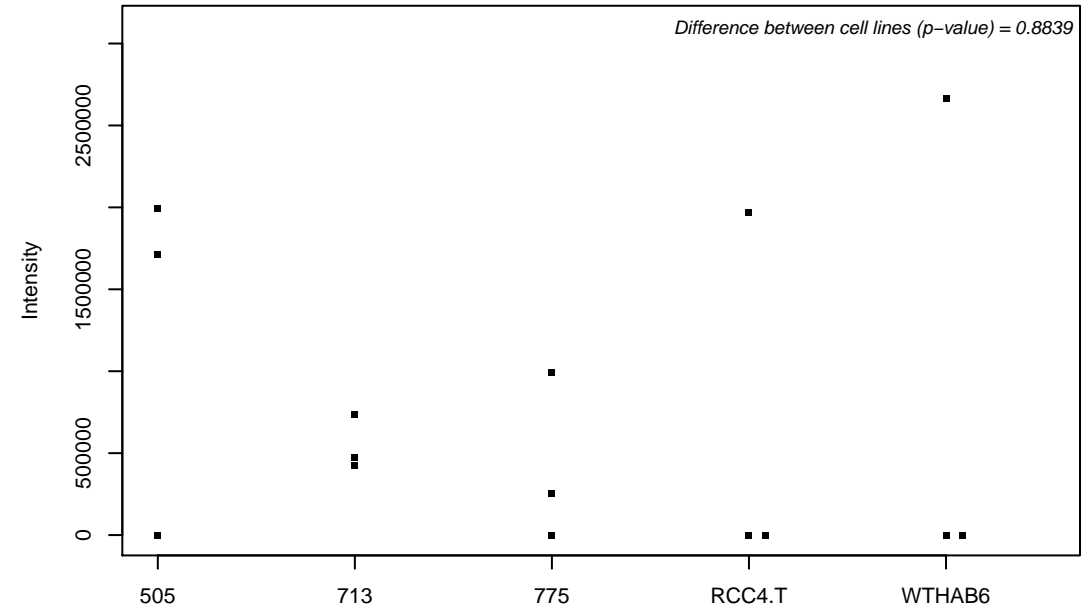
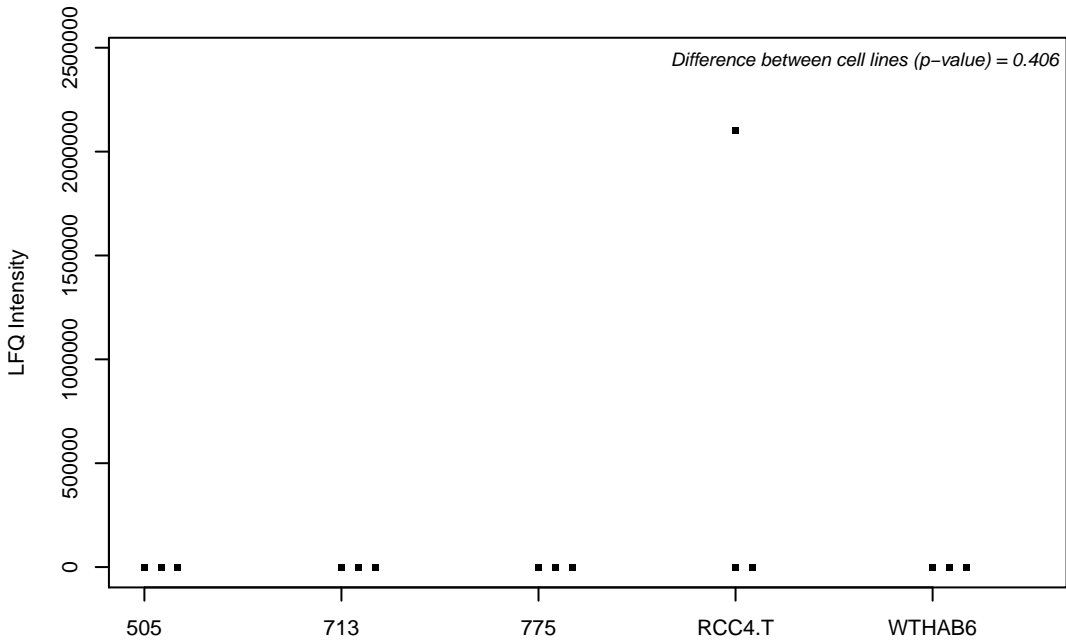
Q8NFP7; Diphosphoinositol polyphosphate phosphohydrolase 3- α



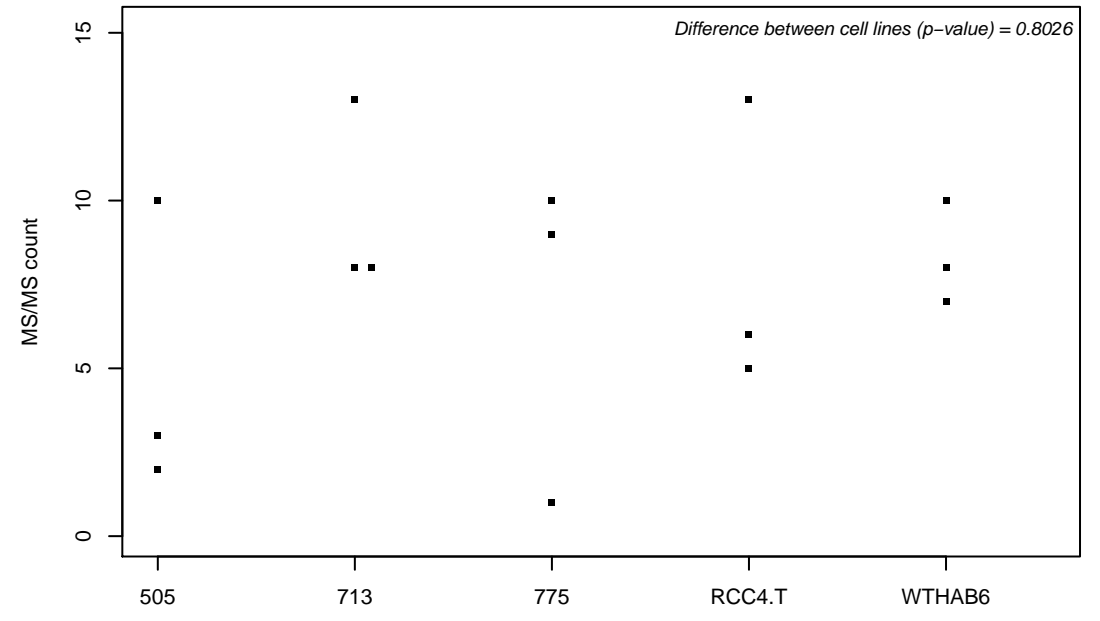
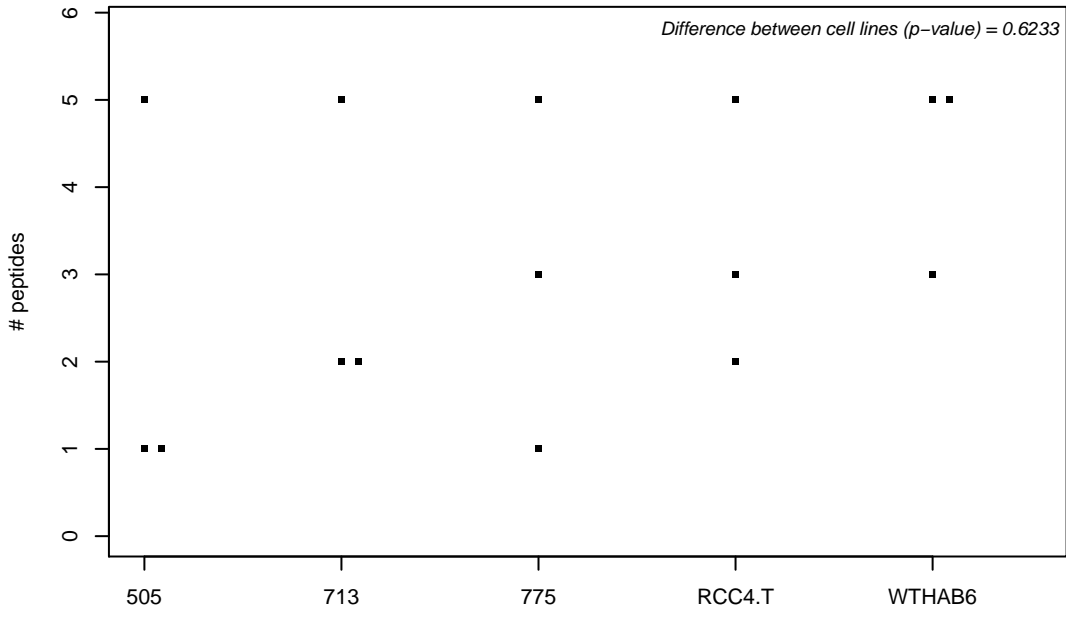
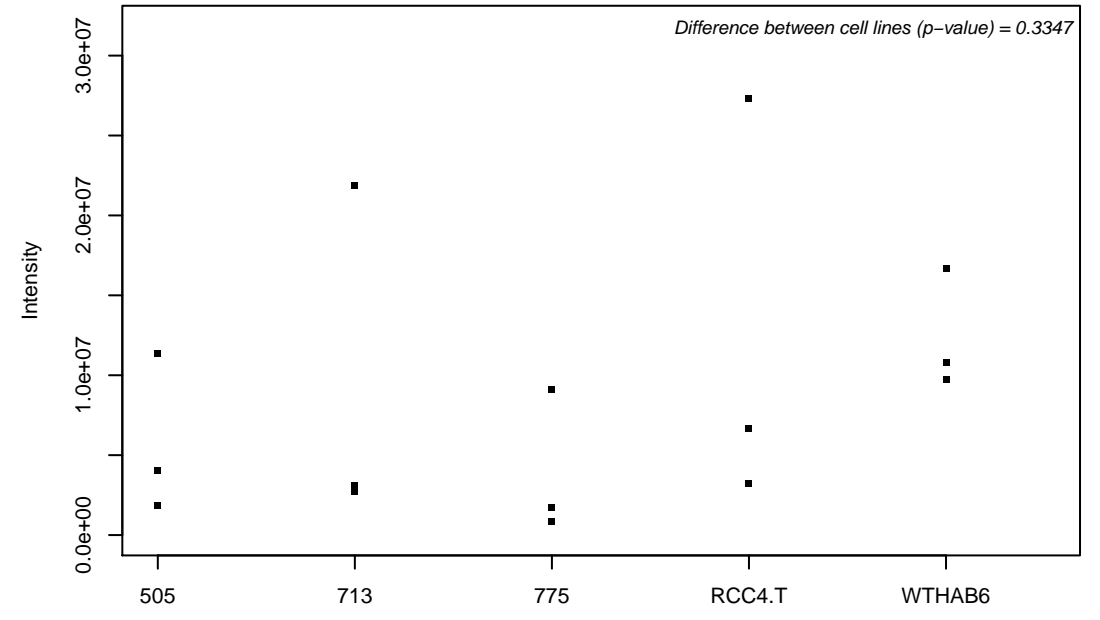
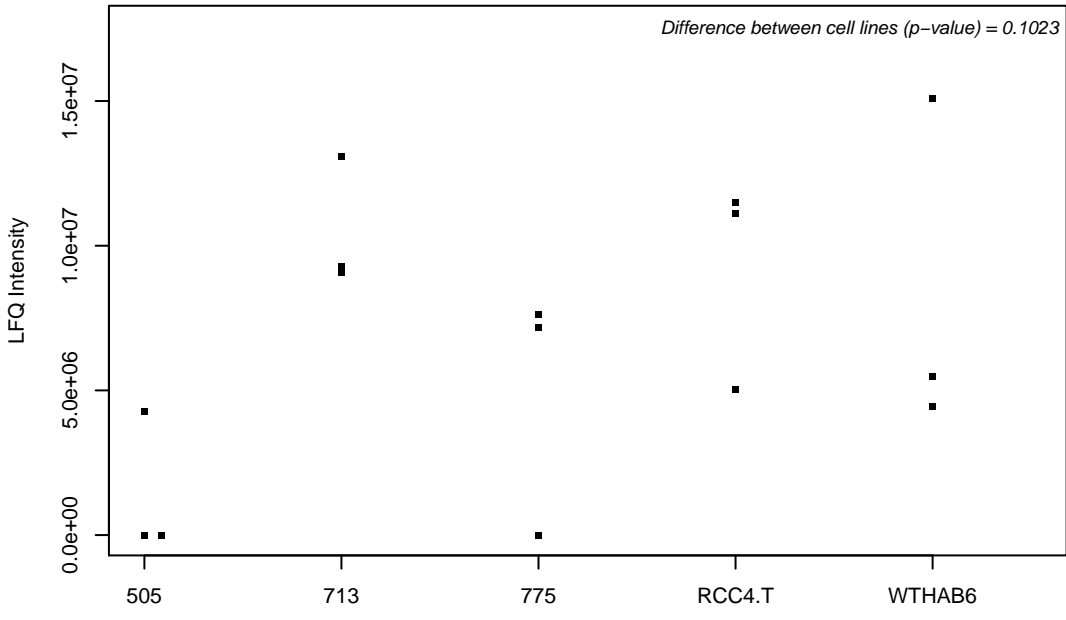
Q8NFQ8; Torsin-1A-interacting protein 2



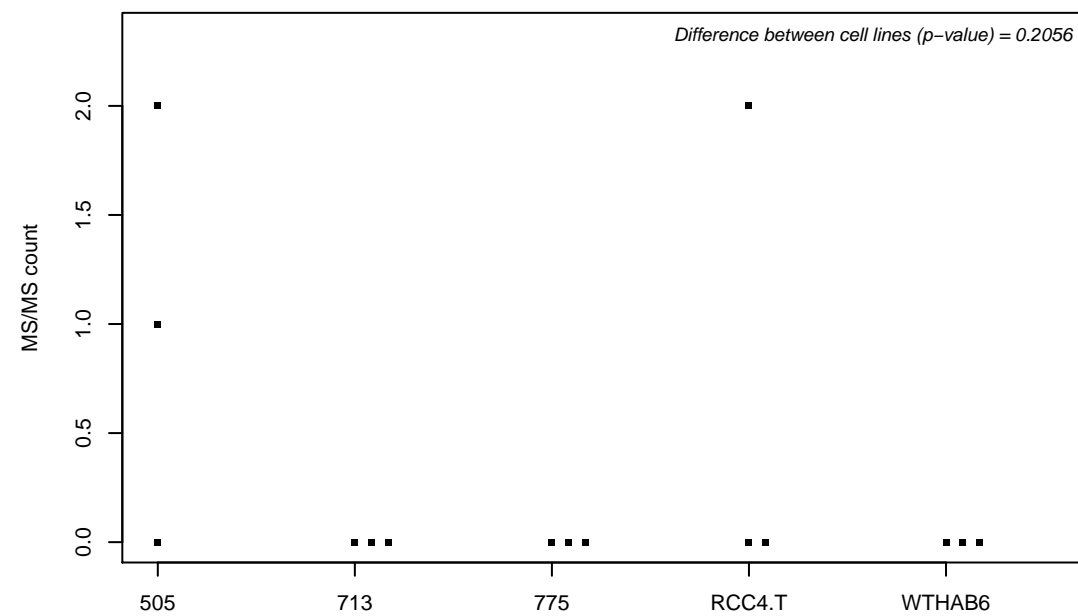
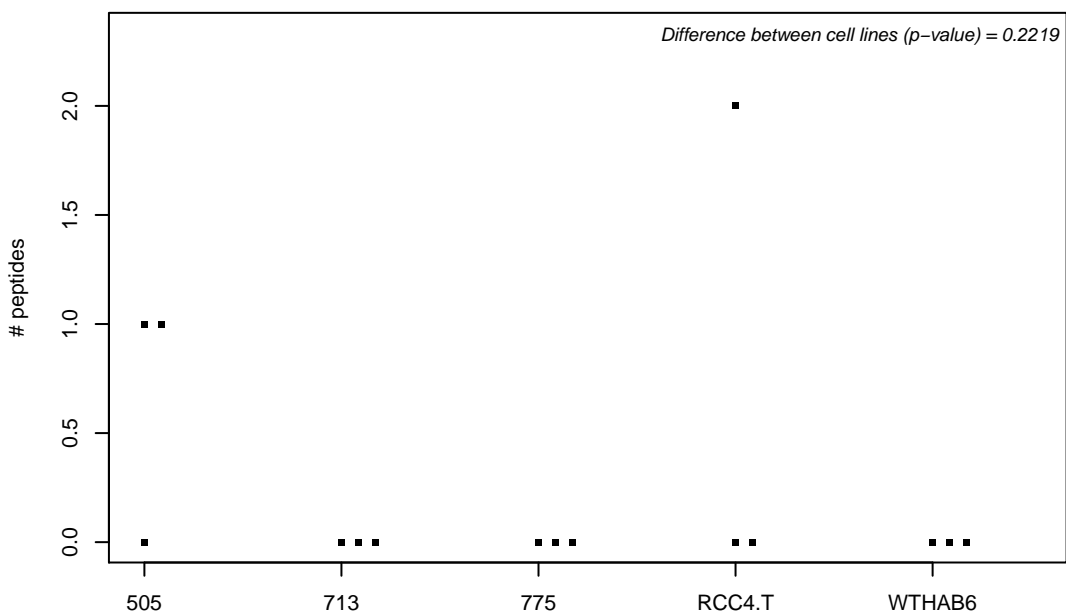
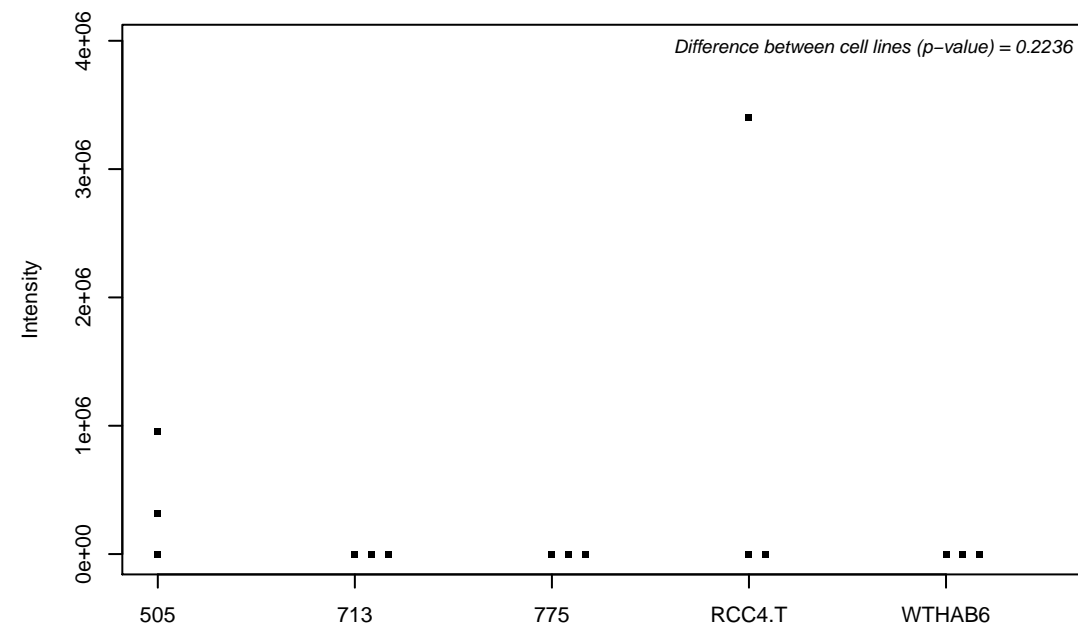
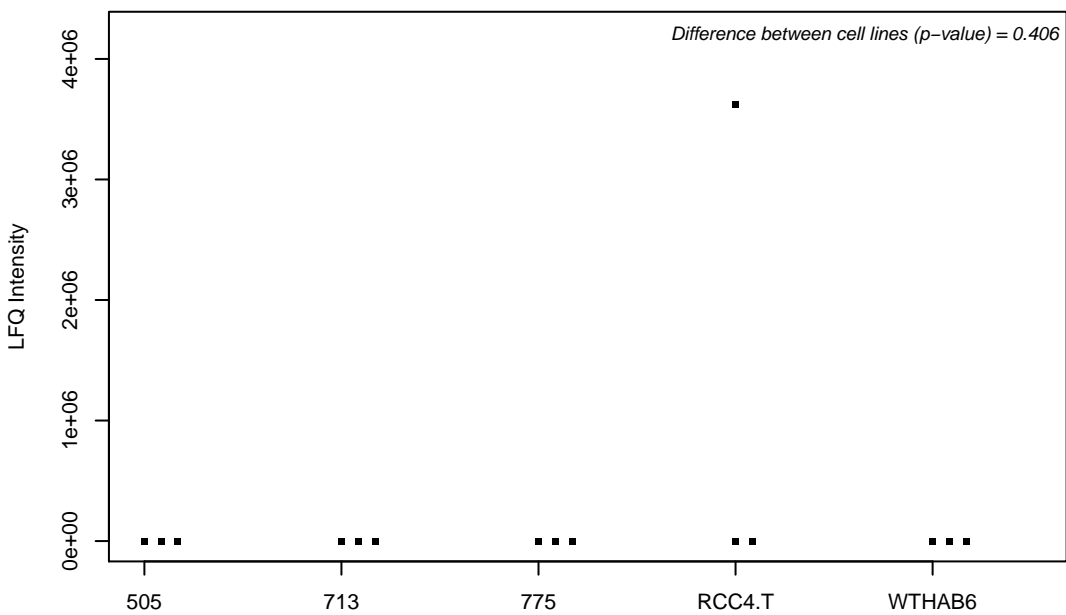
Q8NFV4; Abhydrolase domain-containing protein 11



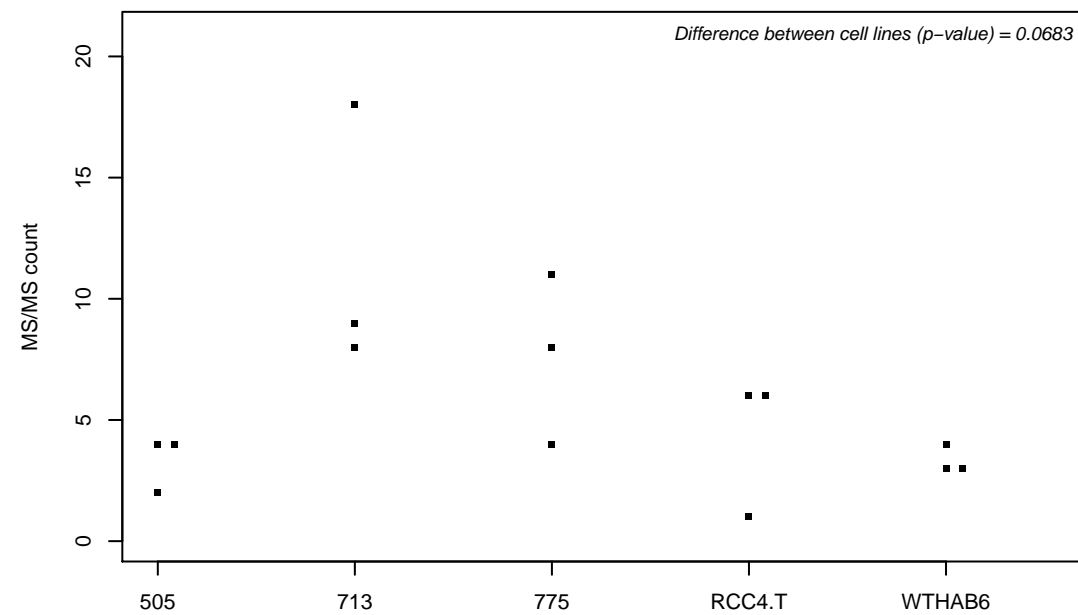
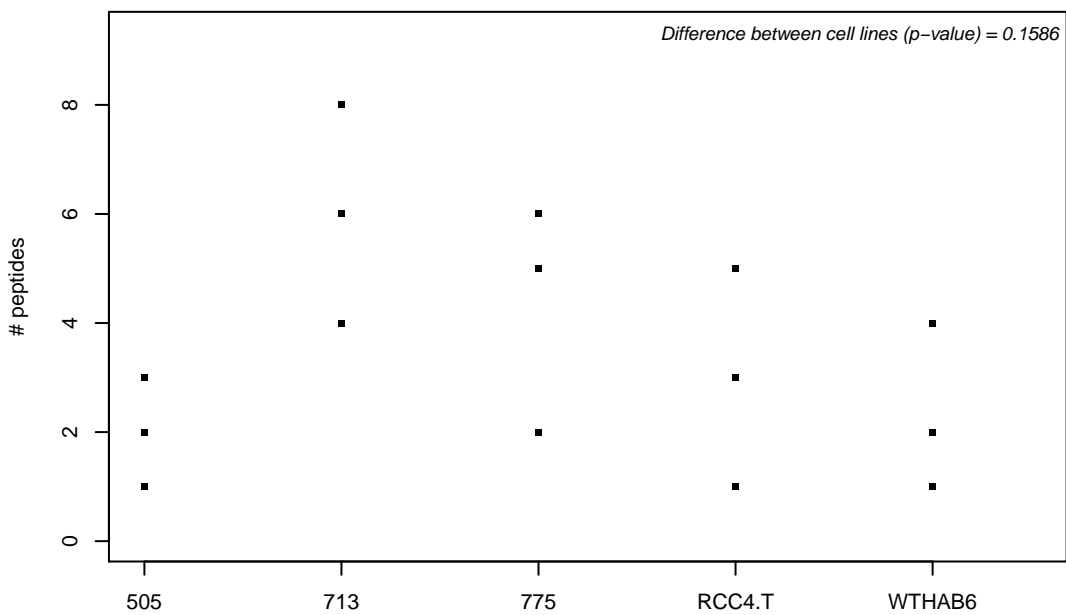
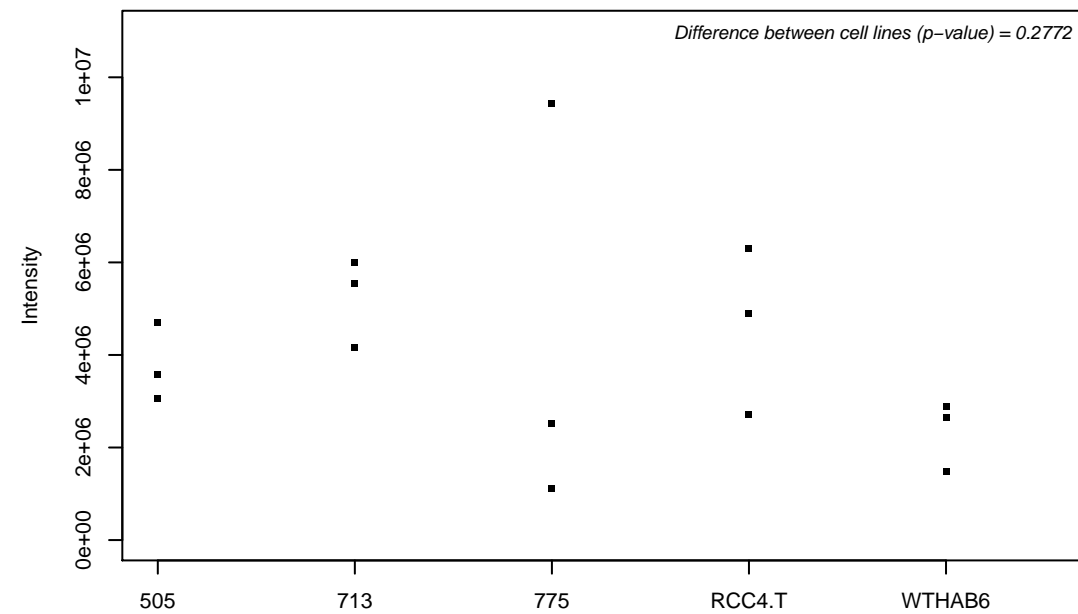
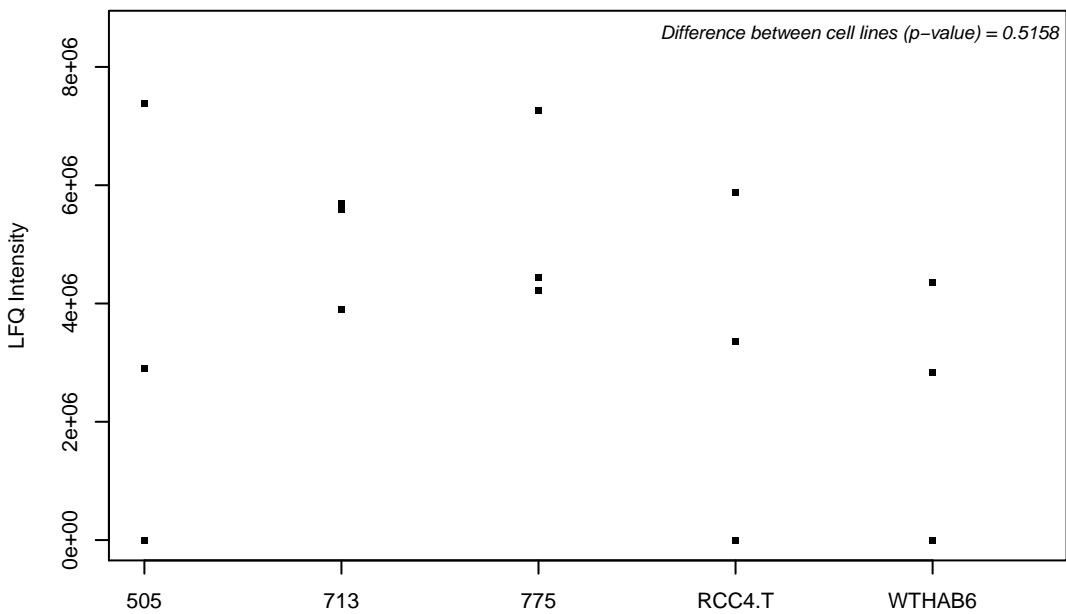
Q8NFW8; N-acylneuraminatase cytidyltransferase



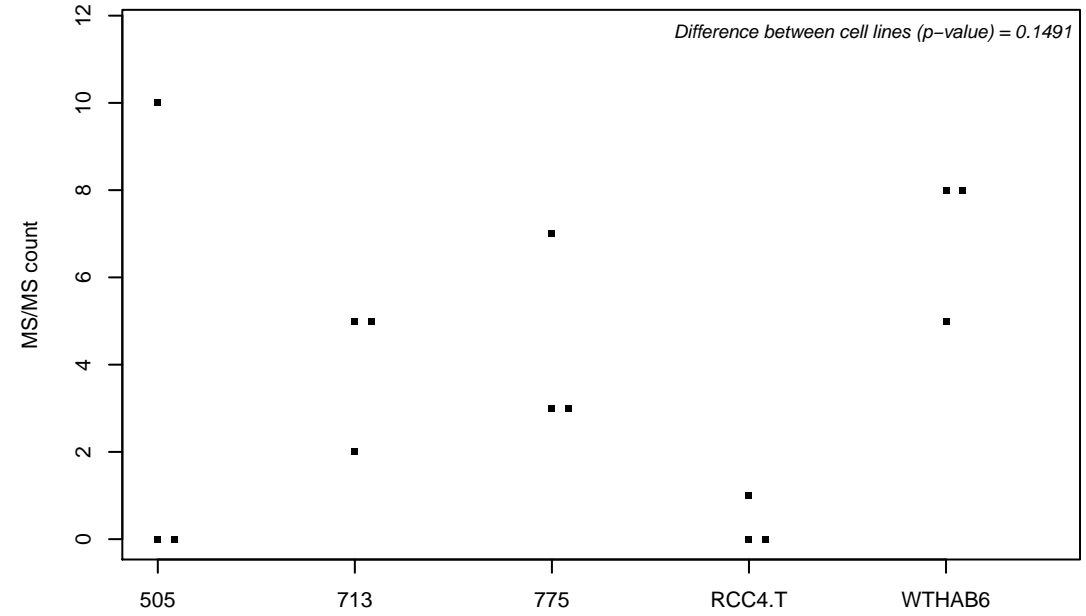
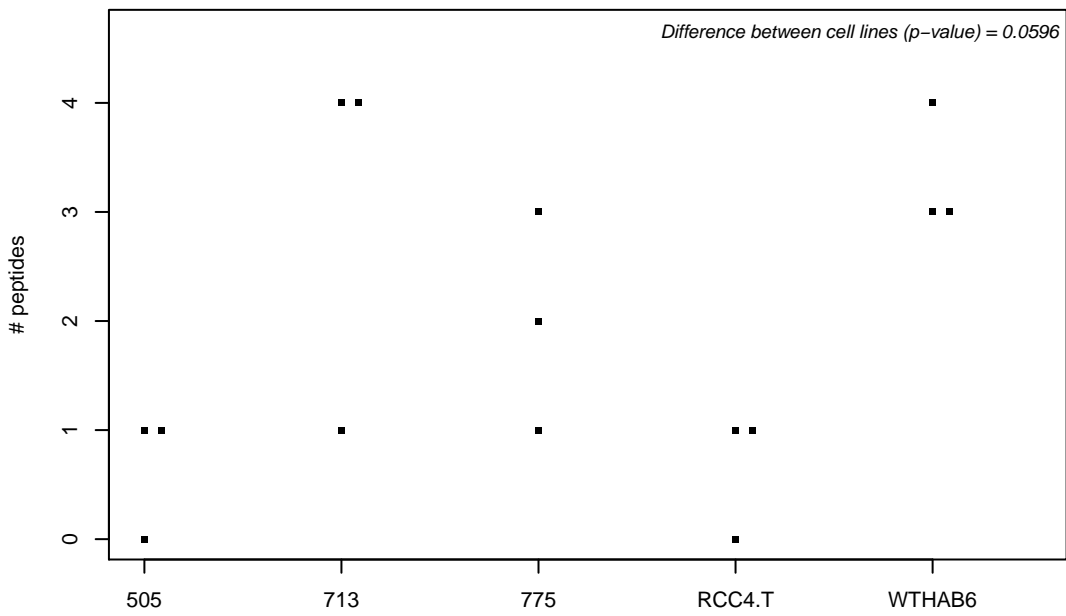
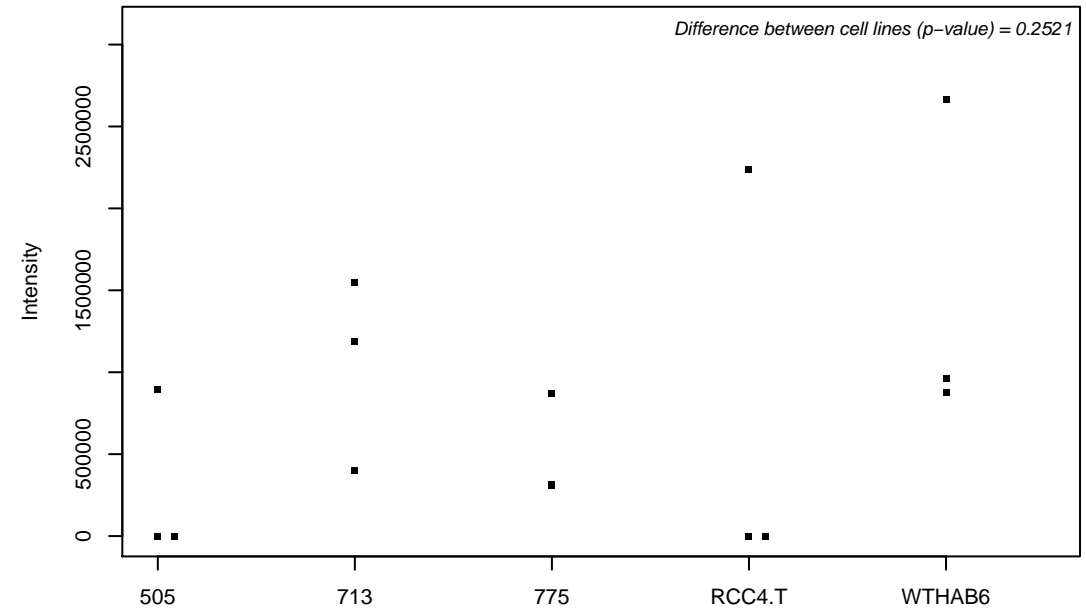
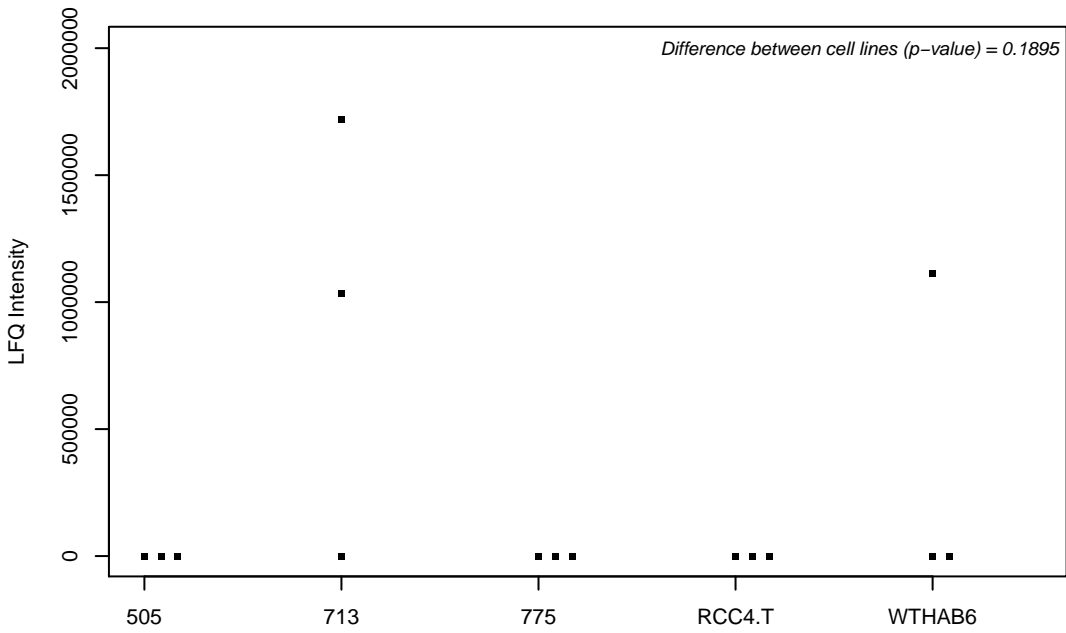
Q8NHG8; E3 ubiquitin-protein ligase ZNRF2



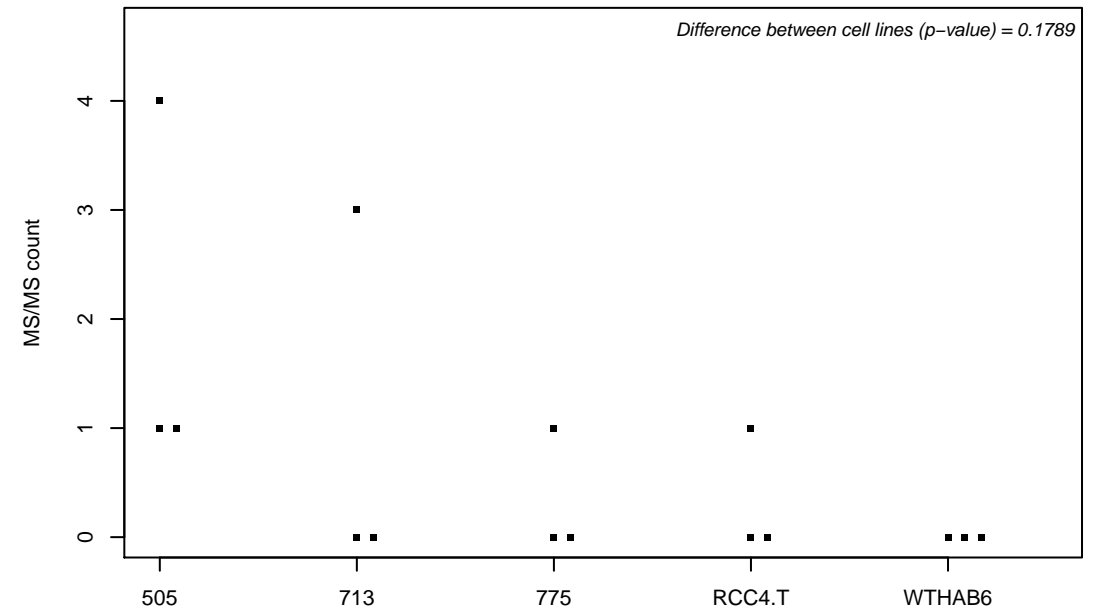
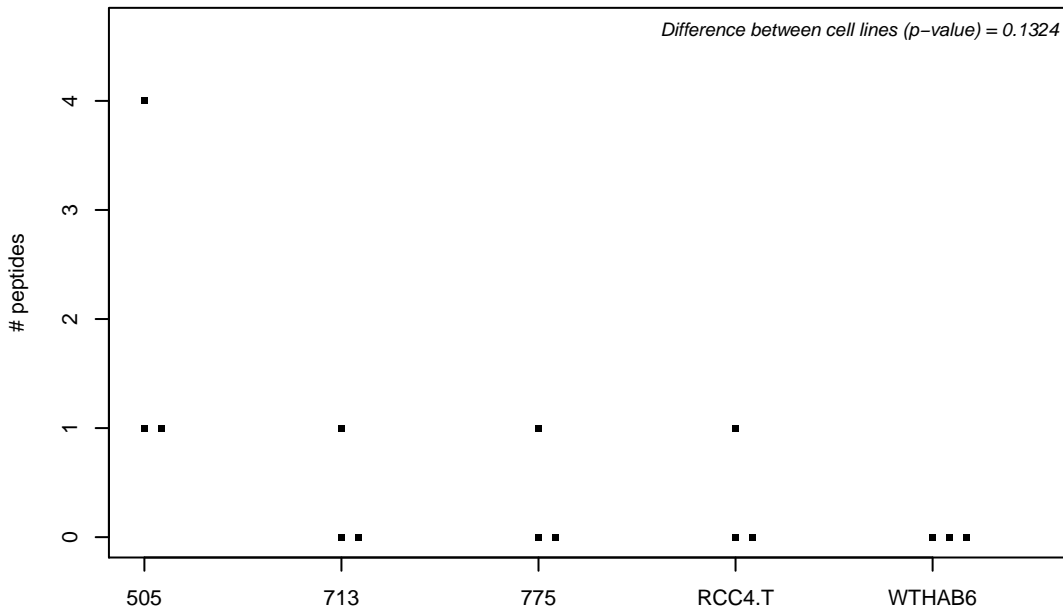
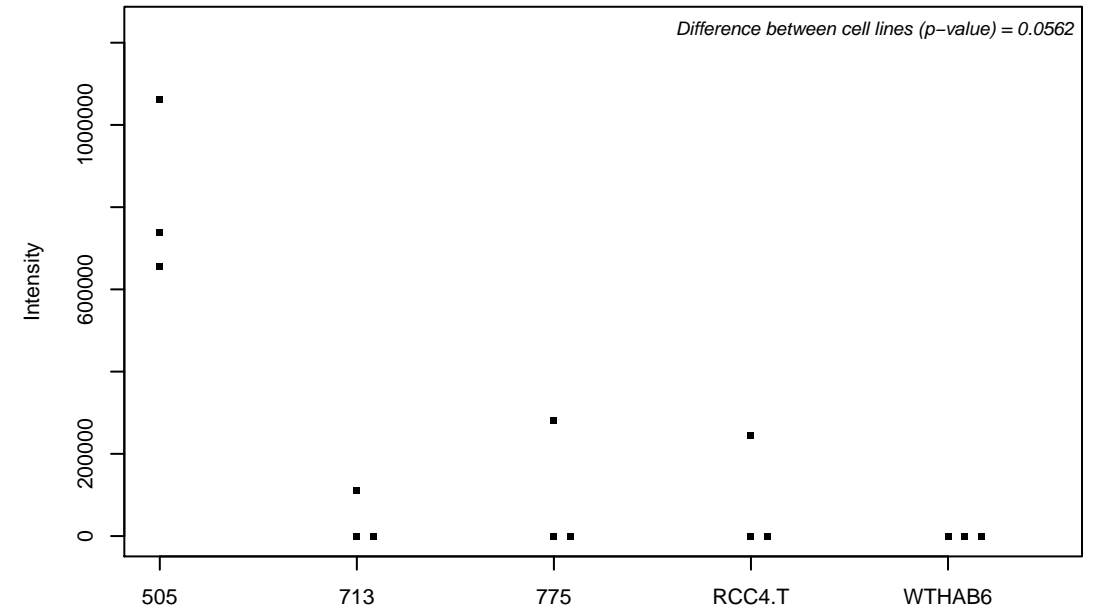
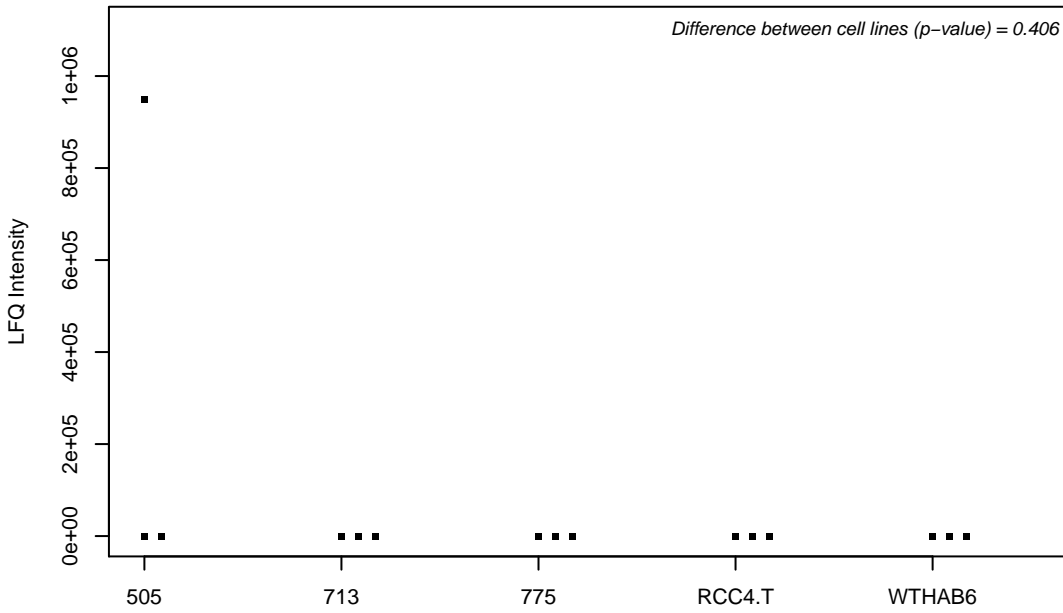
Q8NHP8; Putative phospholipase B-like 2



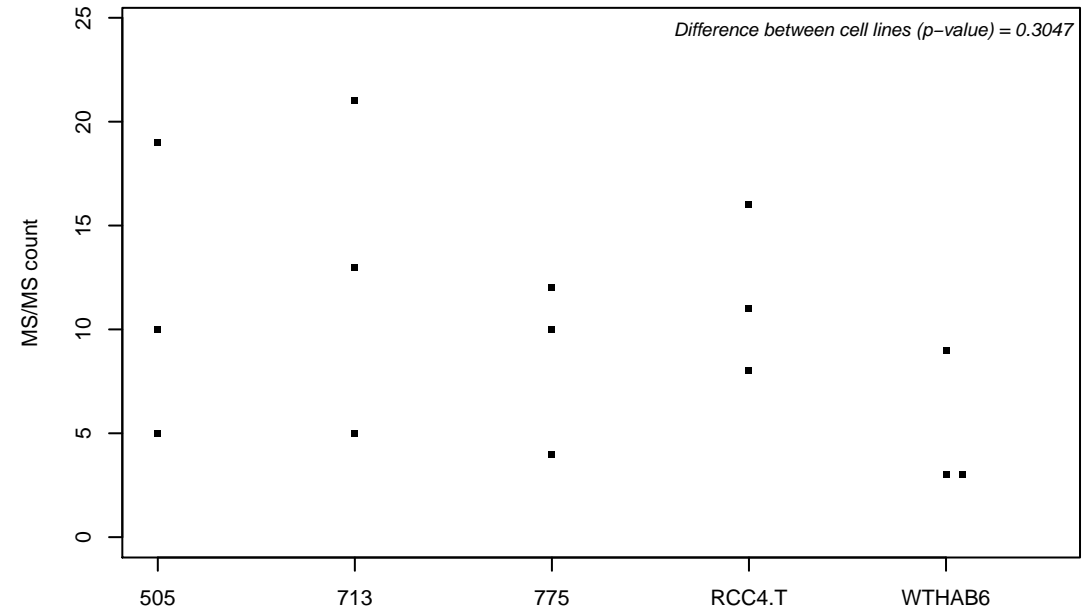
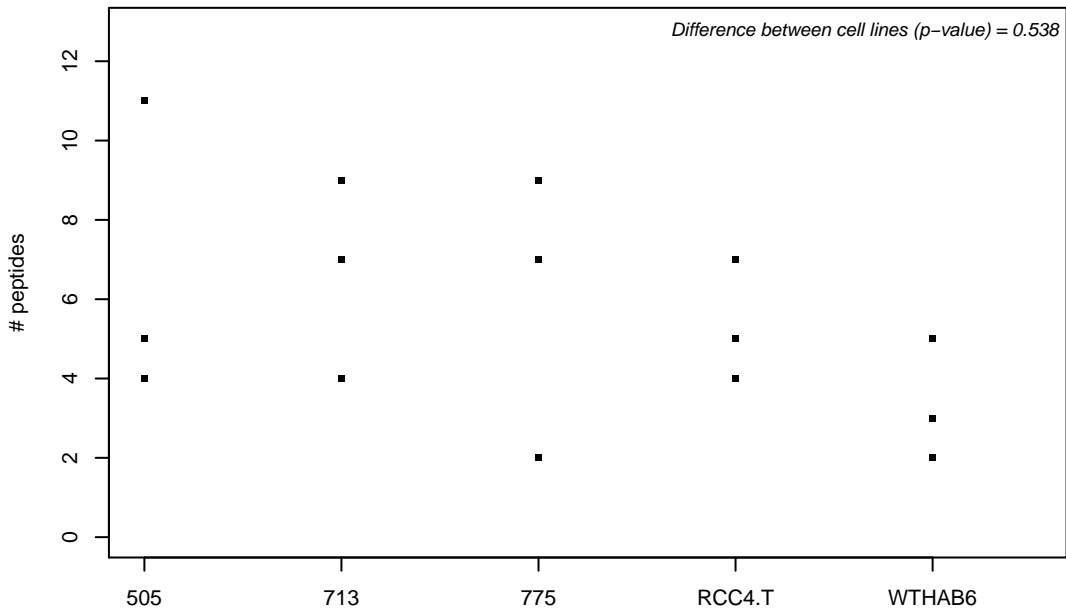
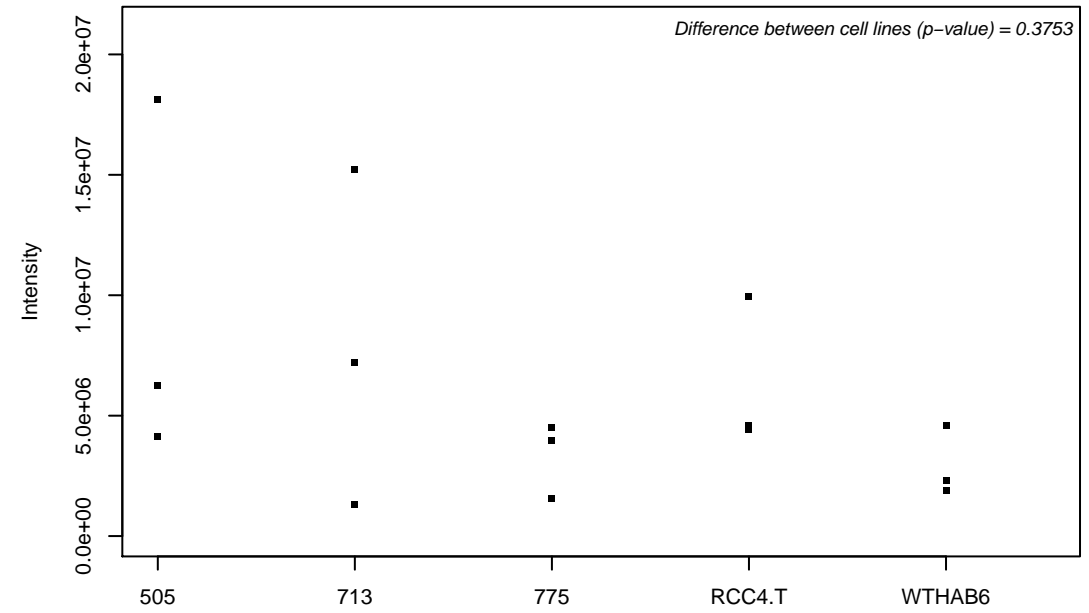
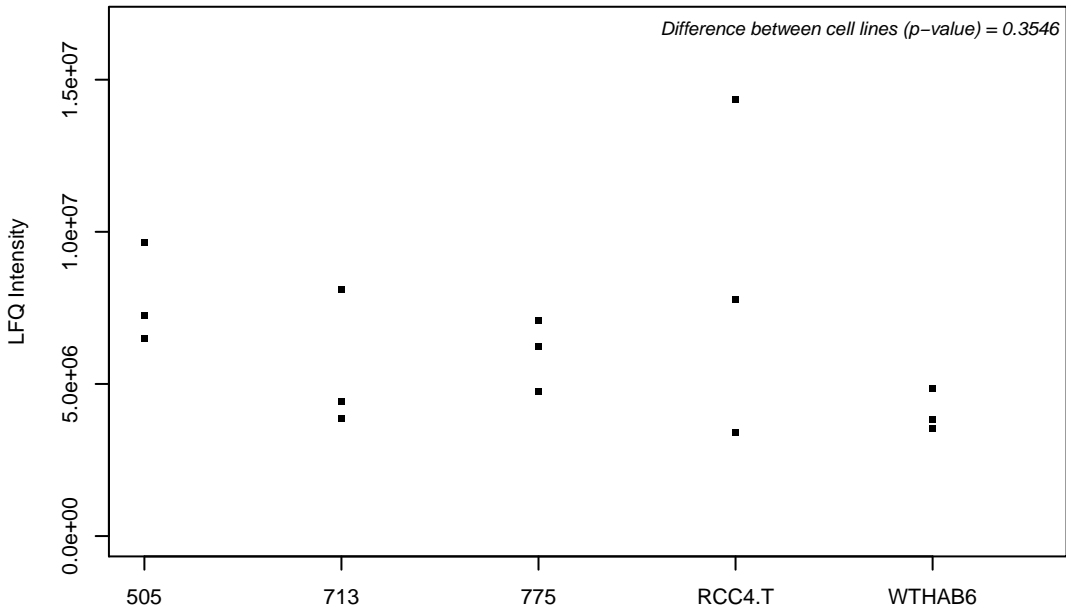
Q8NI27; THO complex subunit 2



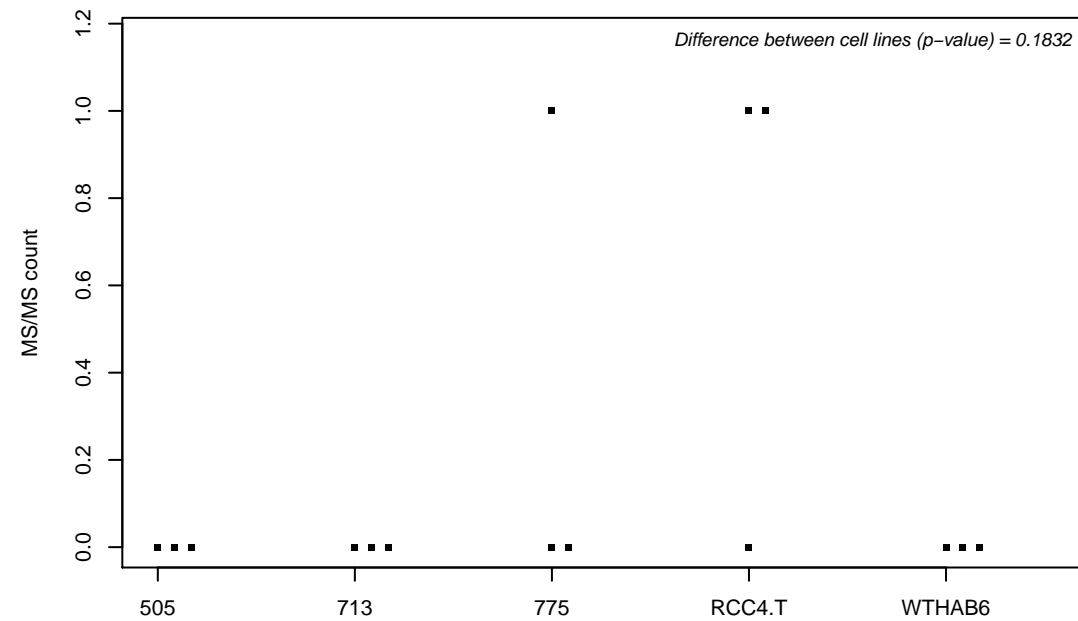
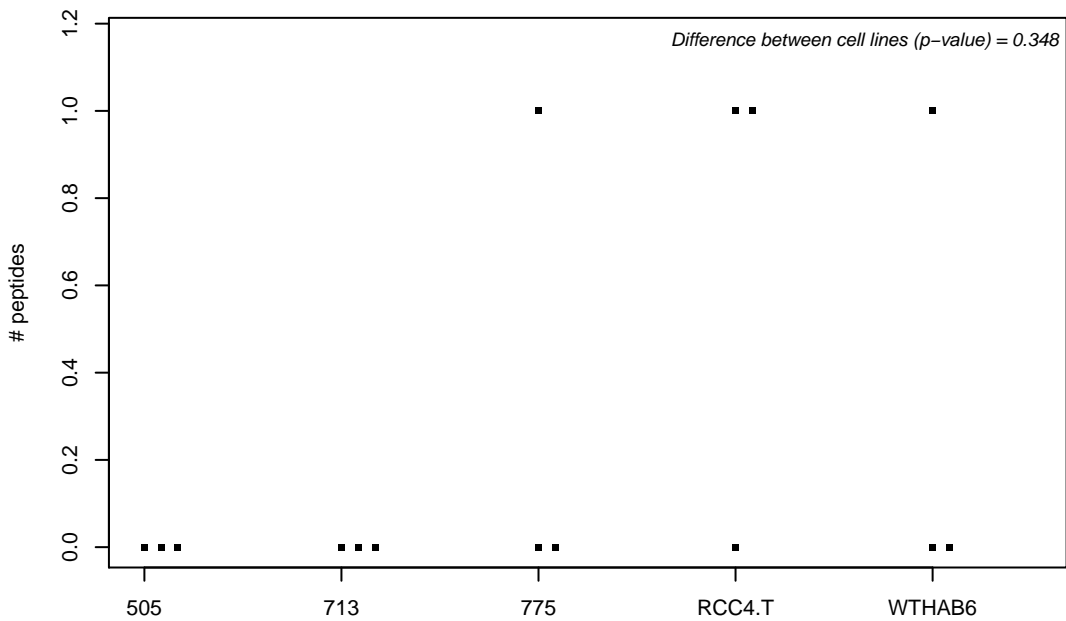
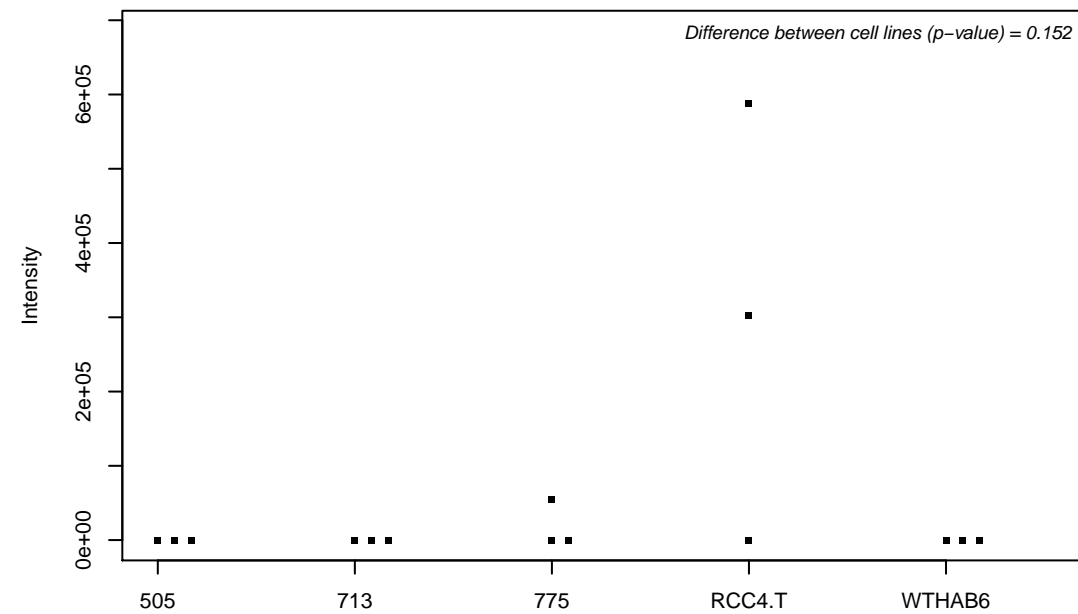
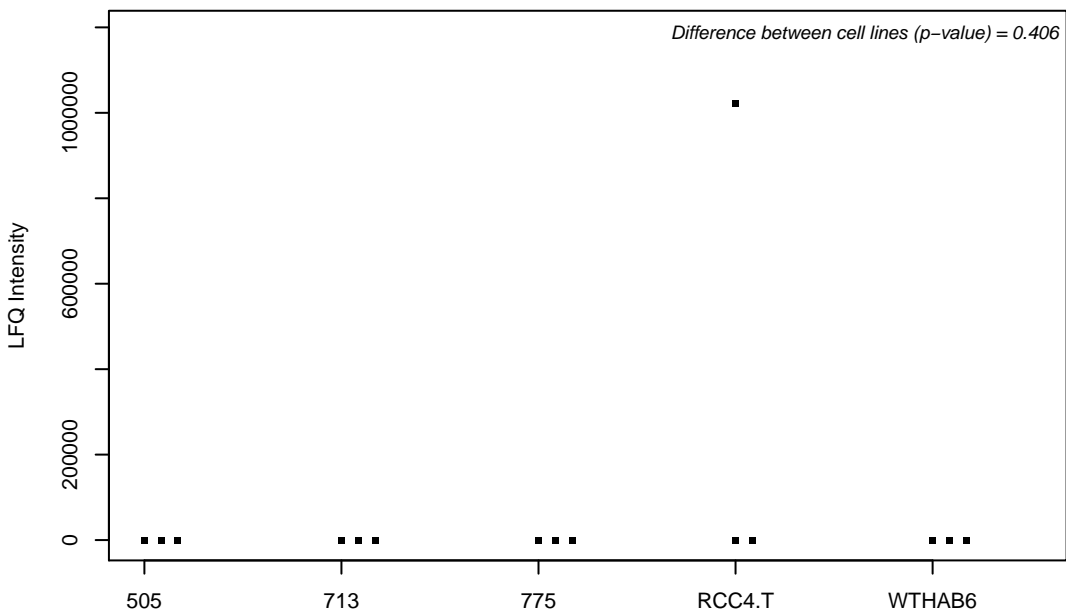
Q8NI35; InaD-like protein



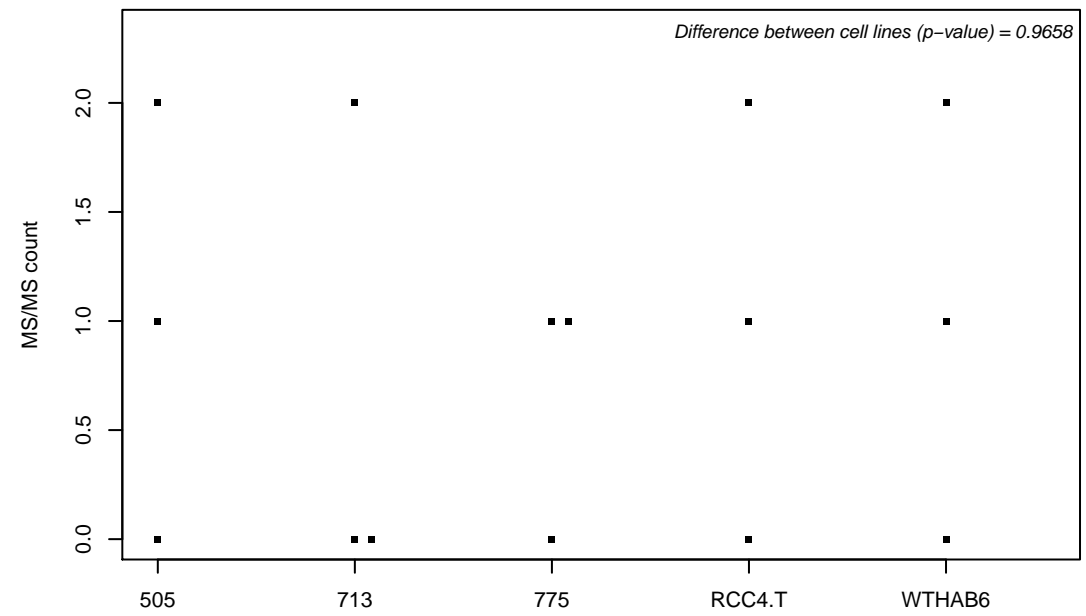
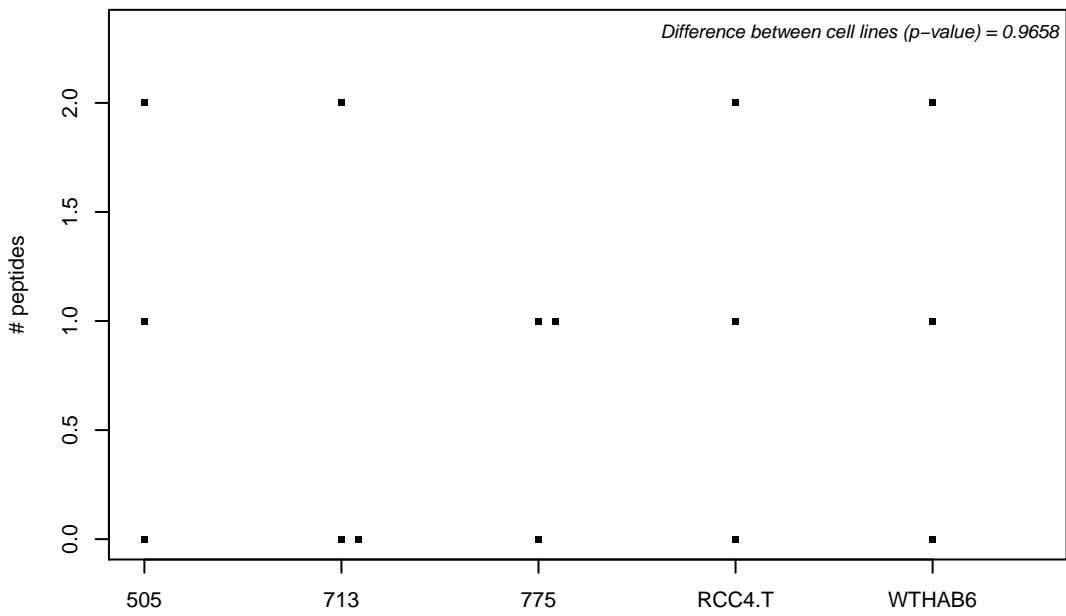
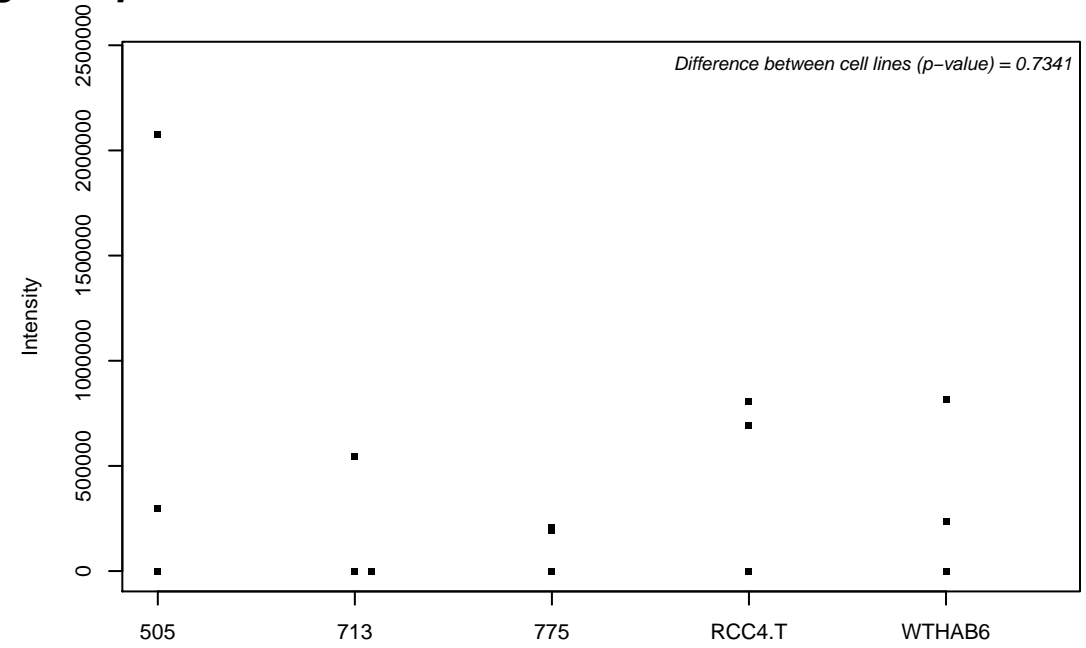
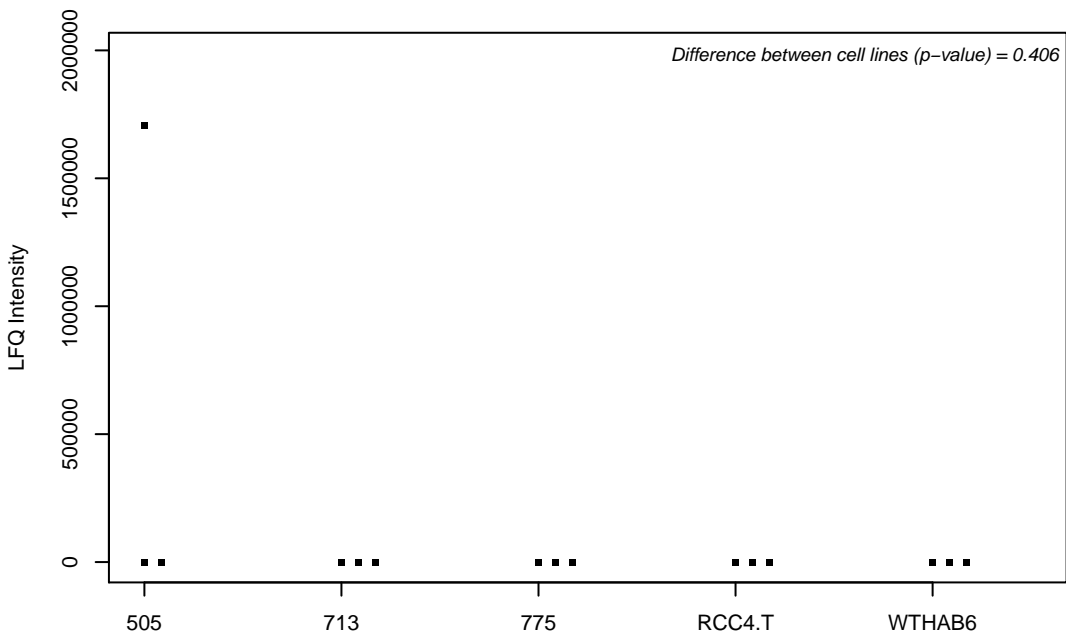
Q8NI36; WD repeat-containing protein 36



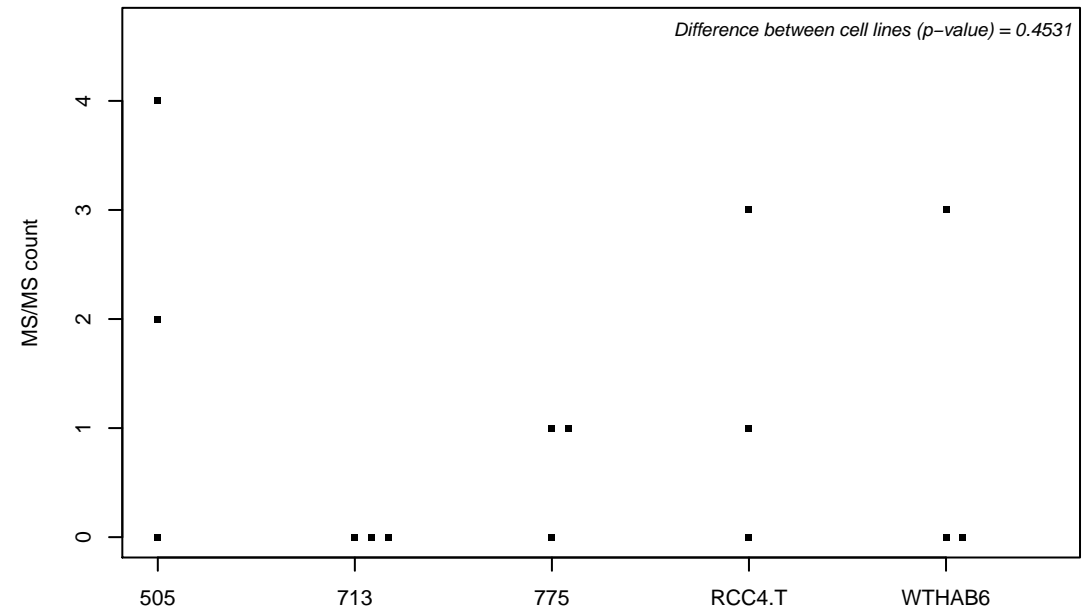
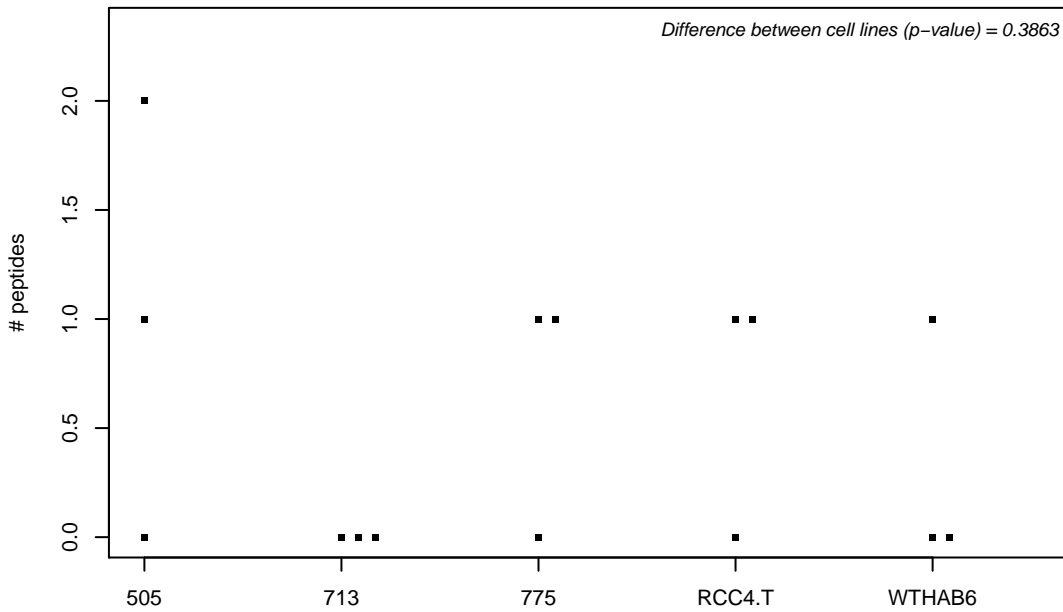
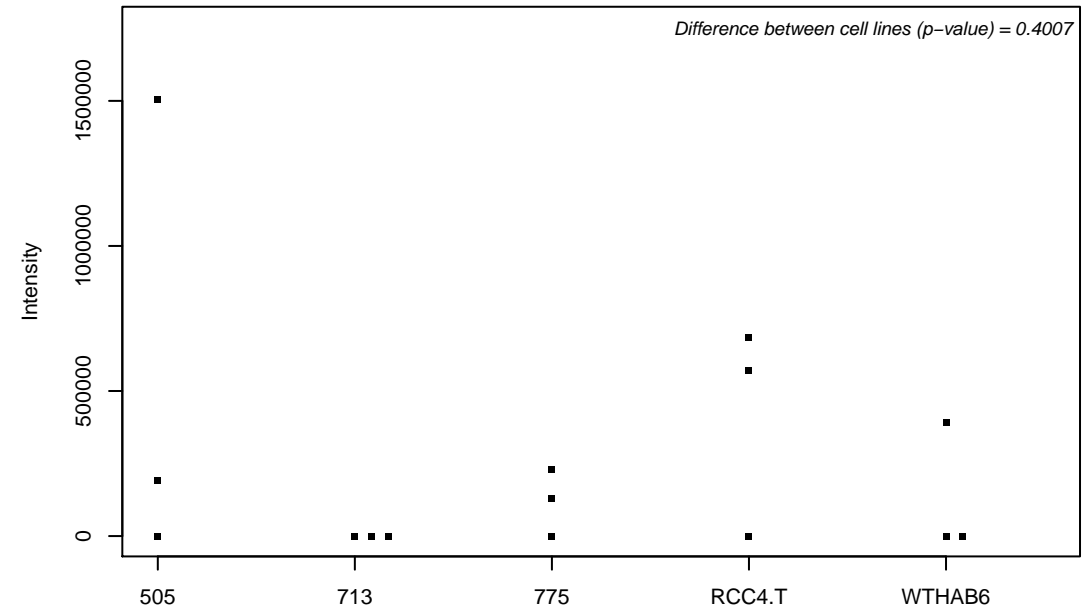
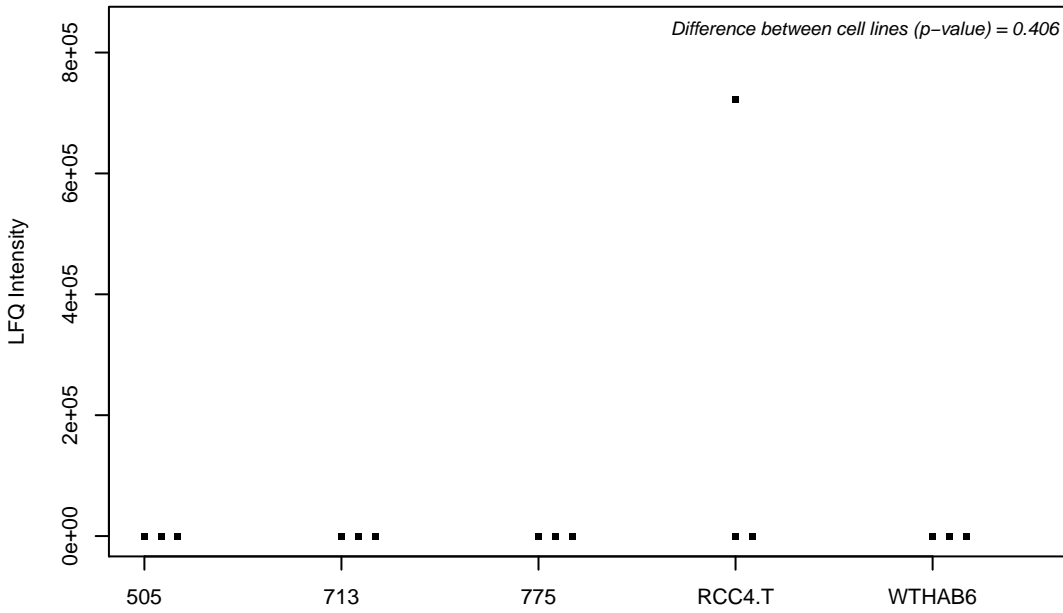
Q8TAA5; GrpE protein homolog 2, mitochondrial



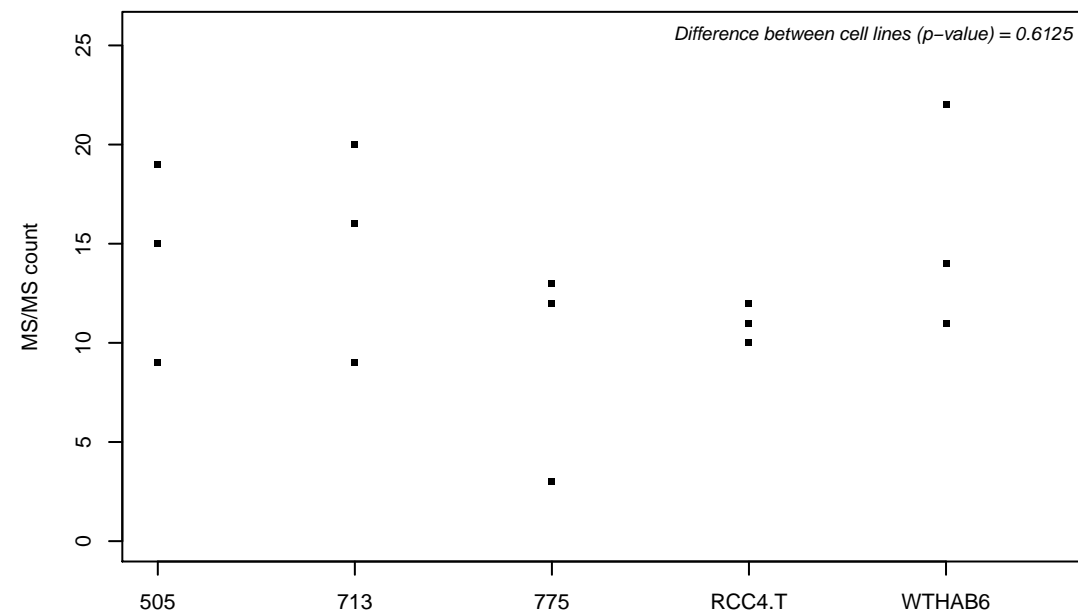
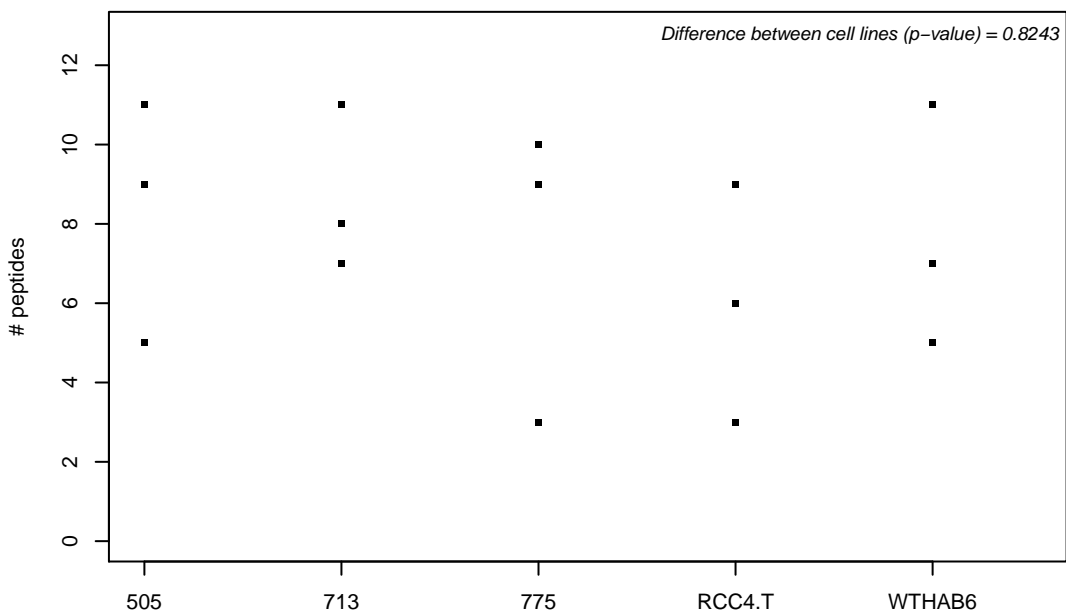
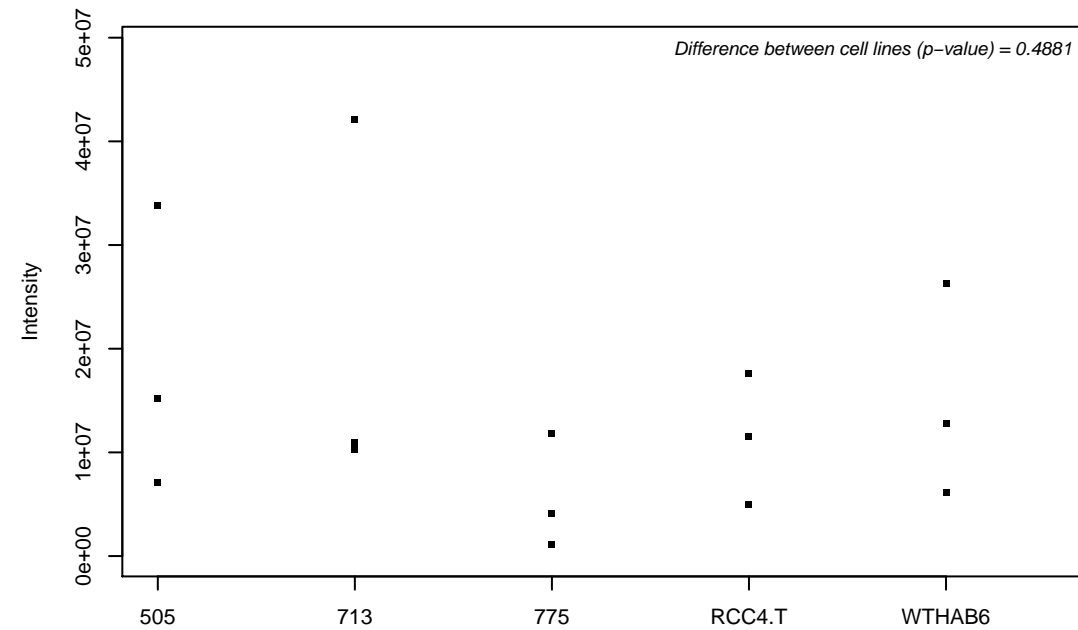
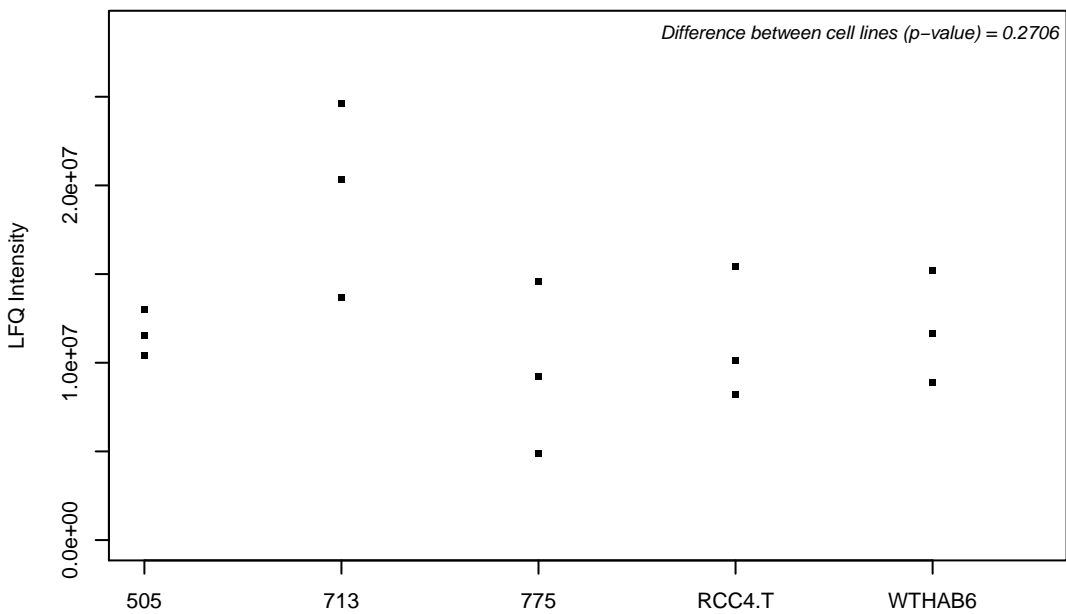
Q8TAA9; Vang-like protein 1



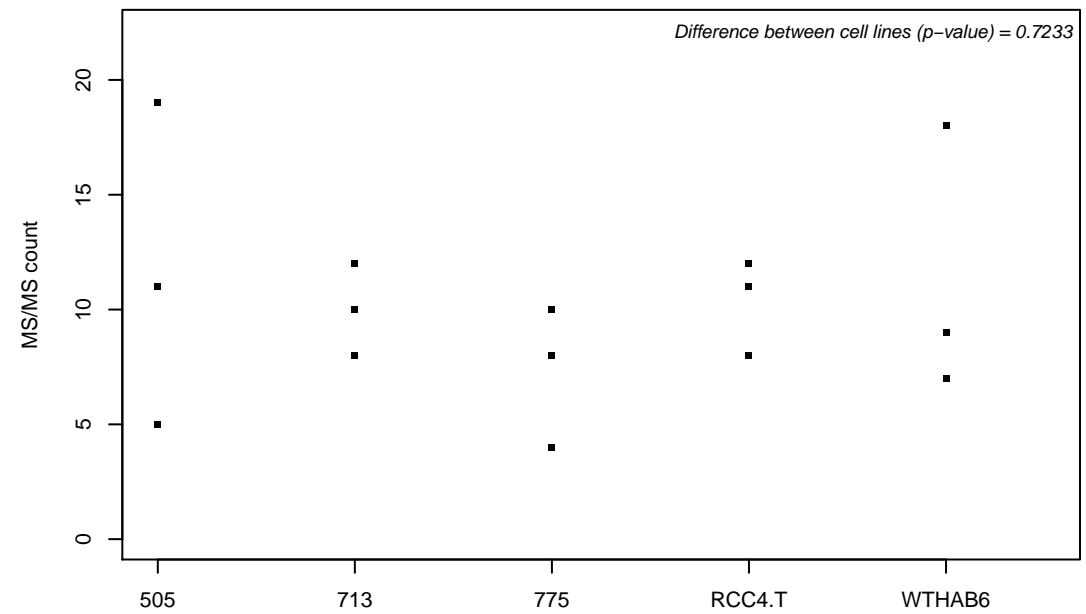
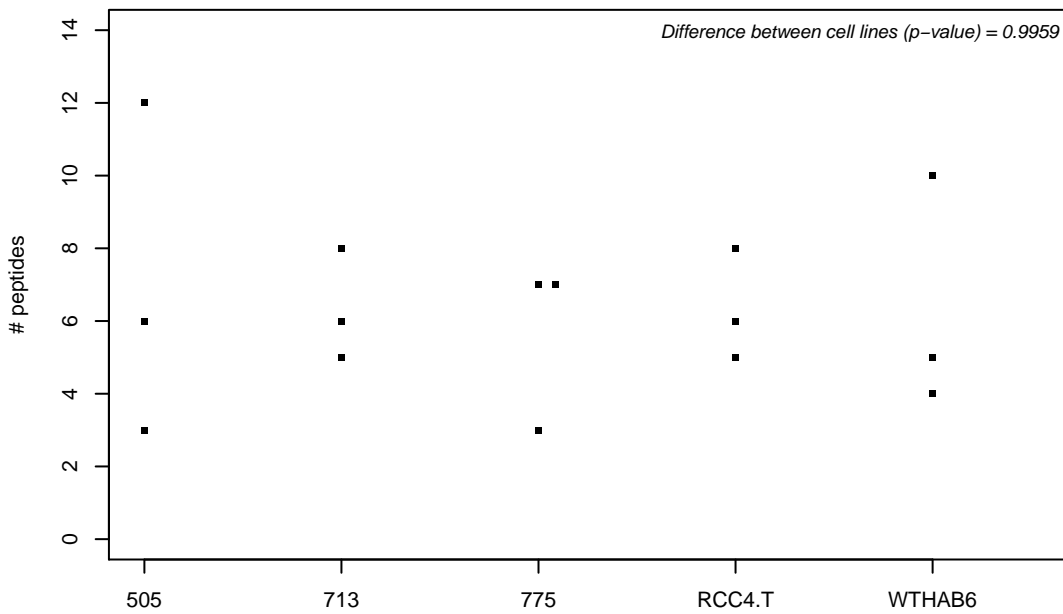
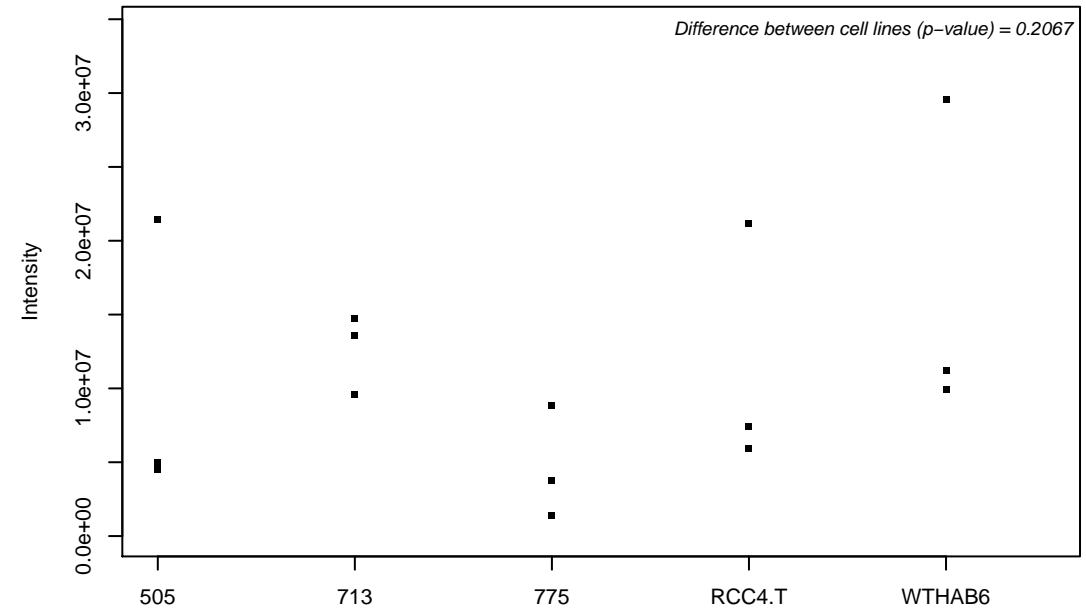
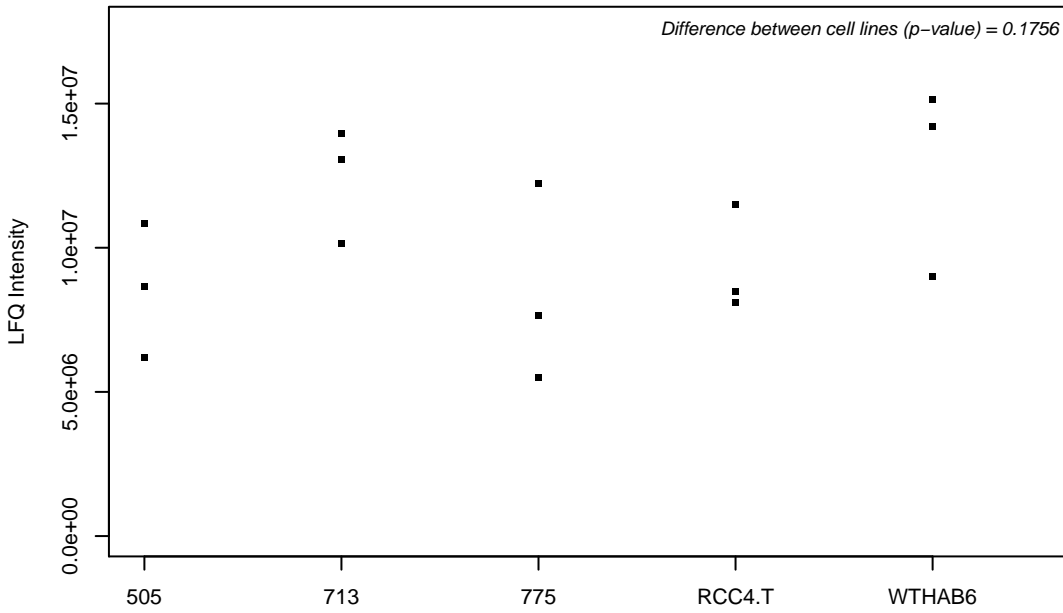
Q8TAF3; WD repeat-containing protein 48



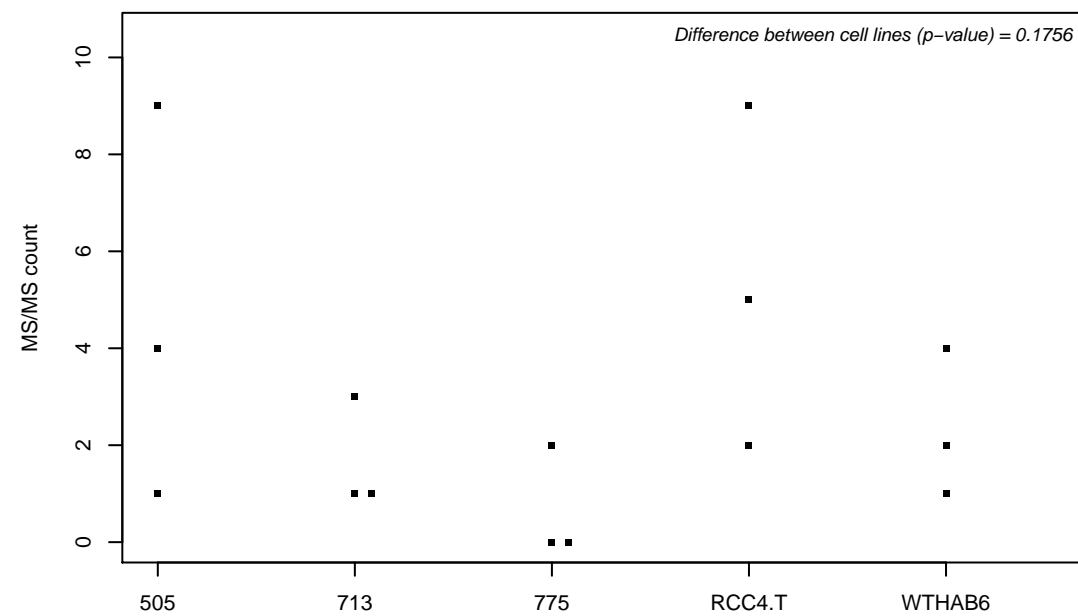
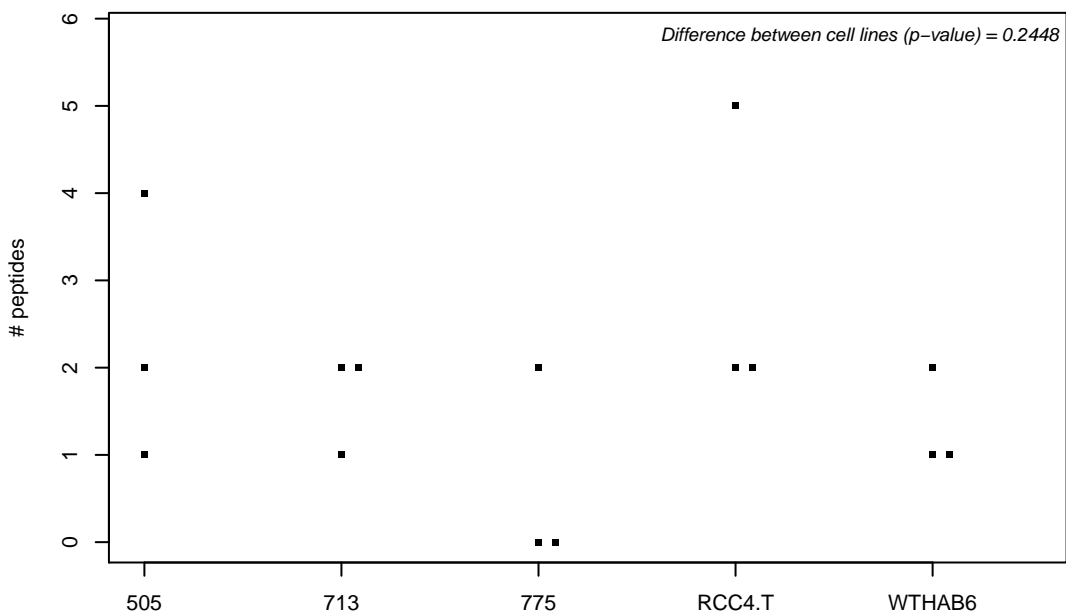
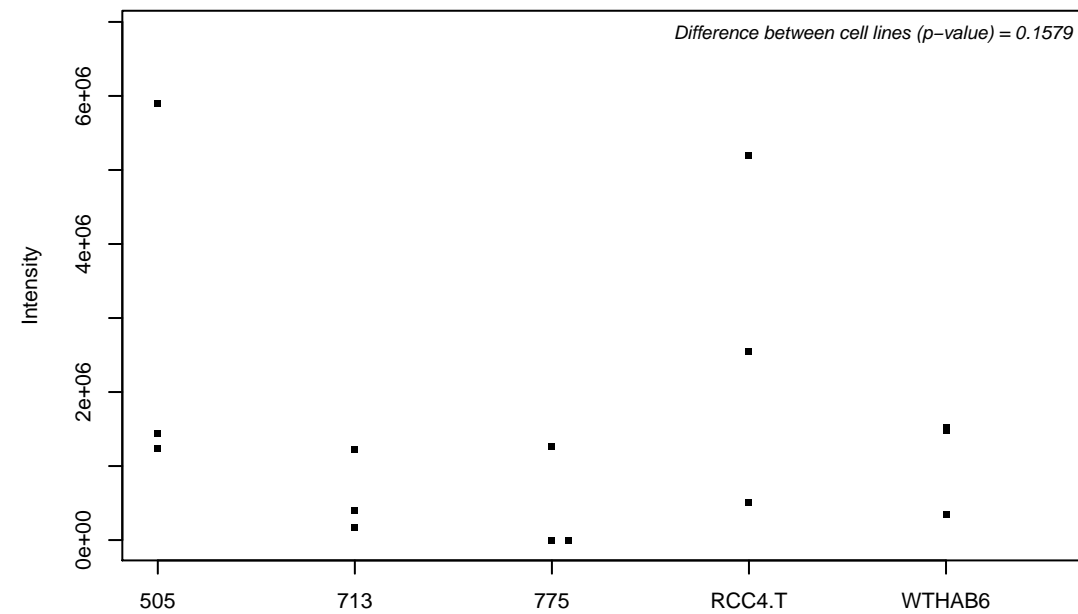
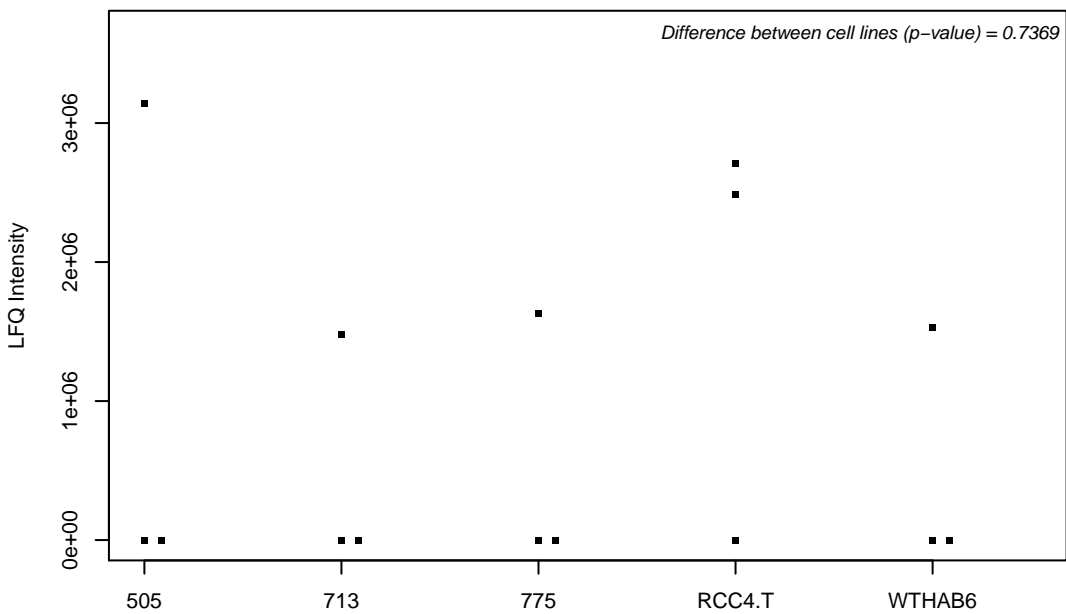
Q8TAQ2; SWI/SNF complex subunit SMARCC2



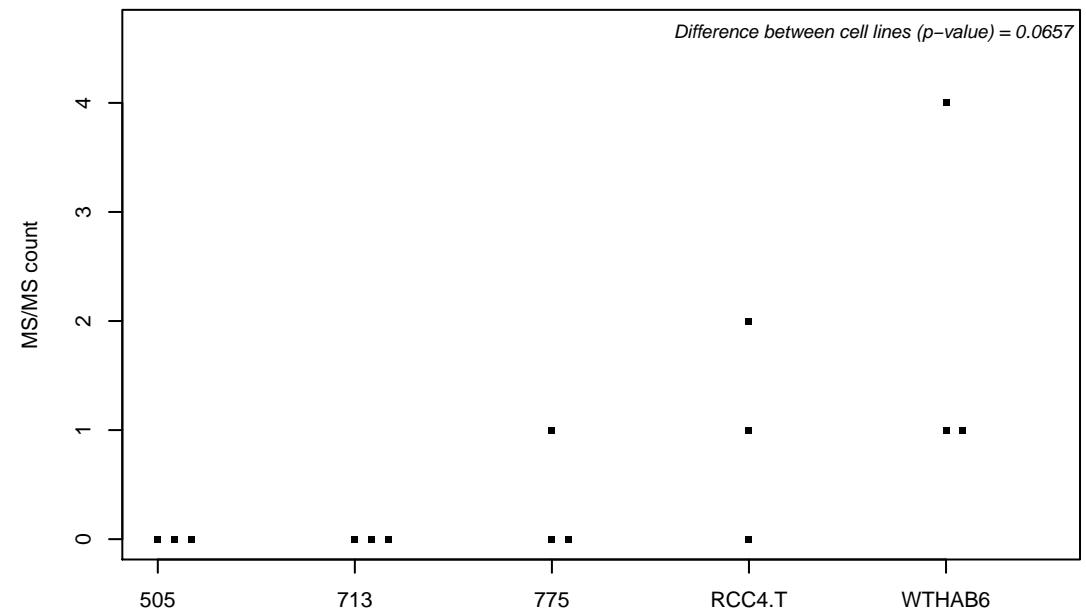
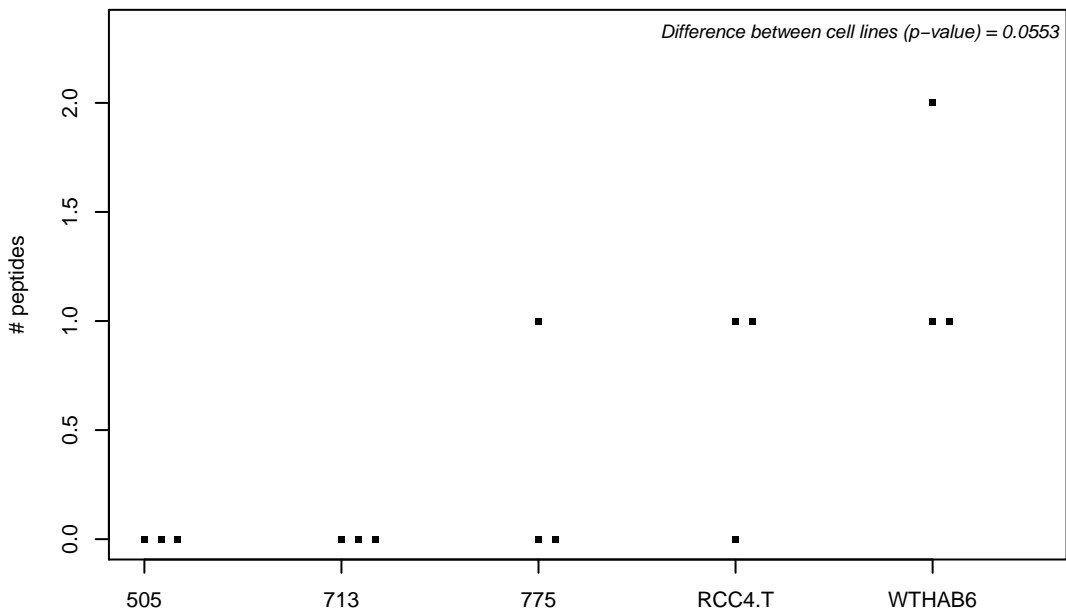
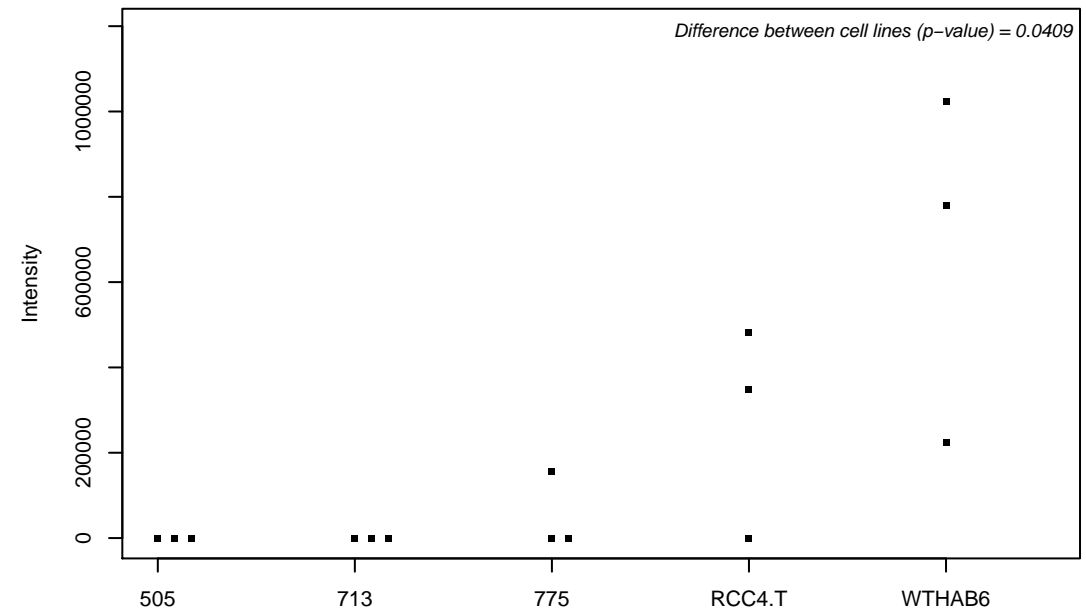
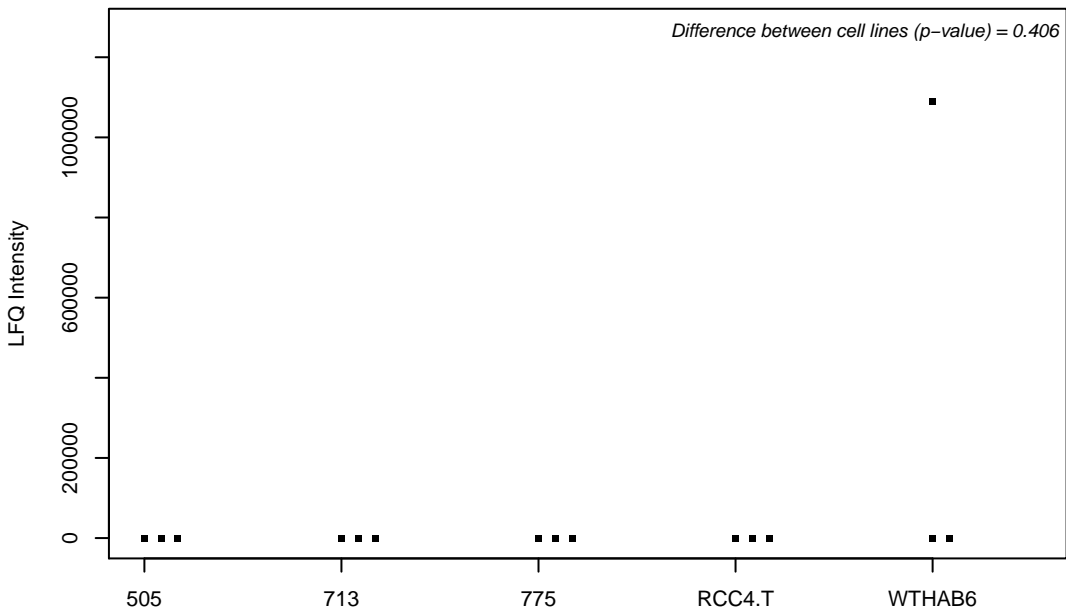
Q8TAT6-2; Nuclear protein localization protein 4 homolog



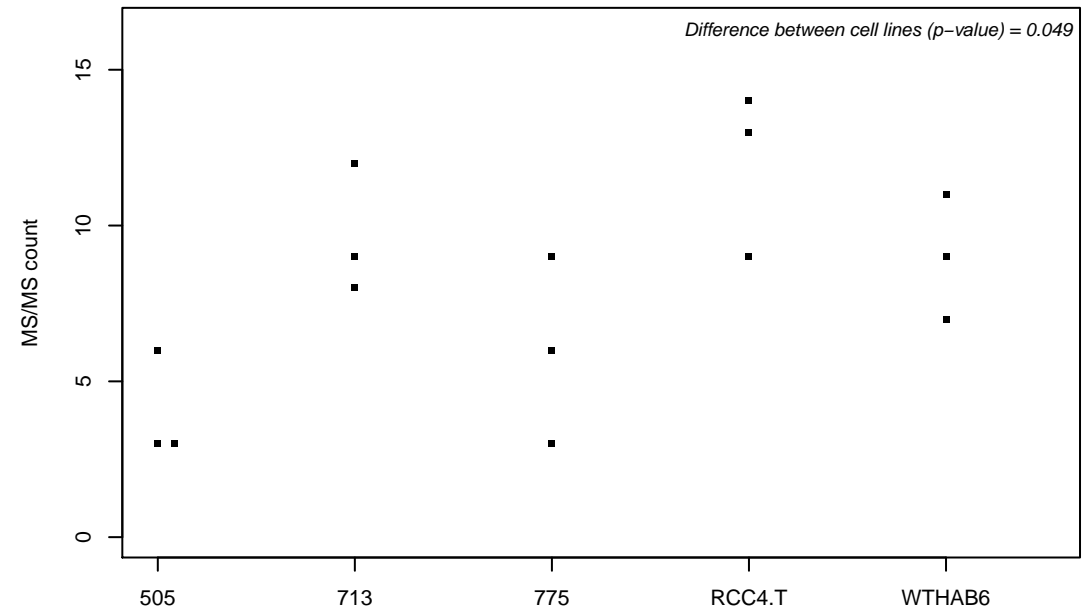
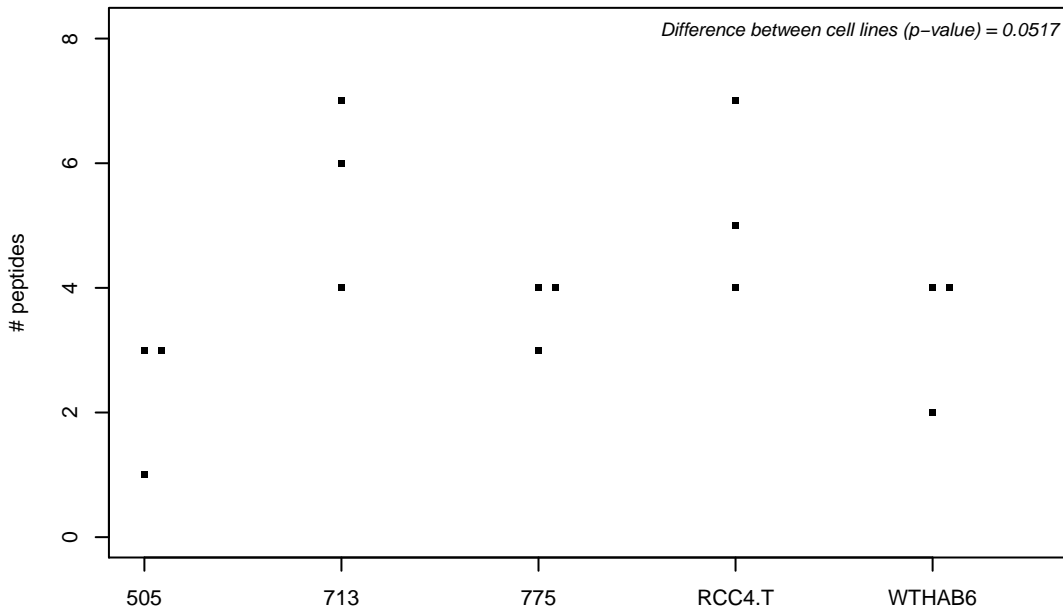
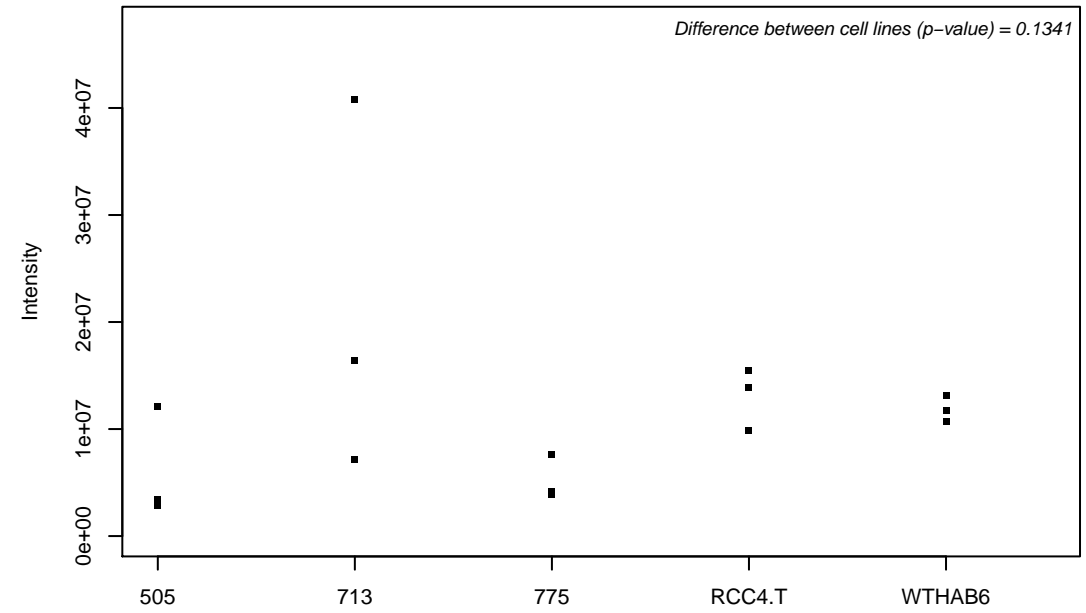
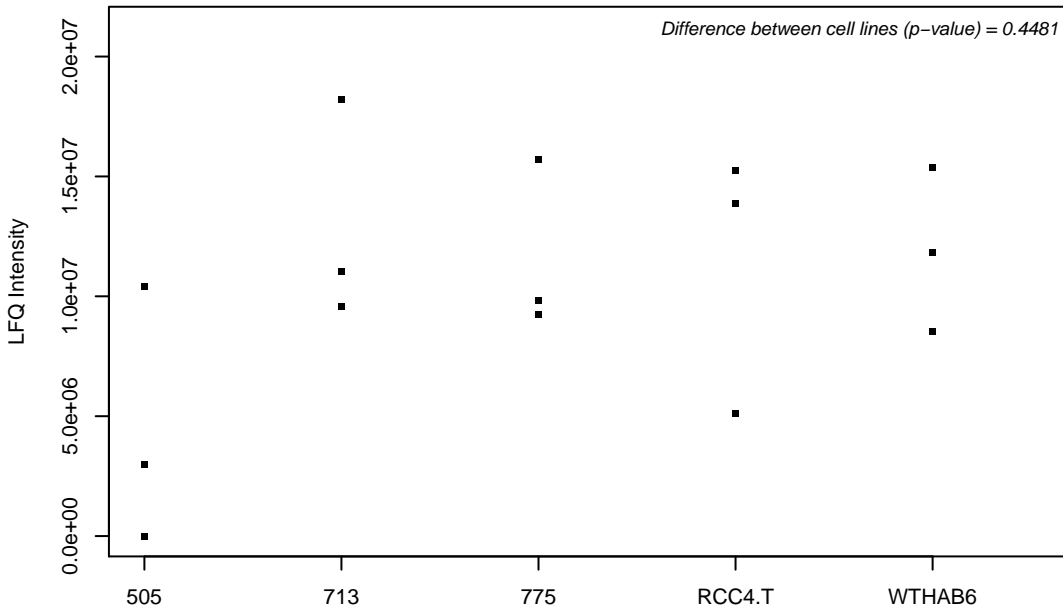
Q8TB03; Uncharacterized protein CXorf38



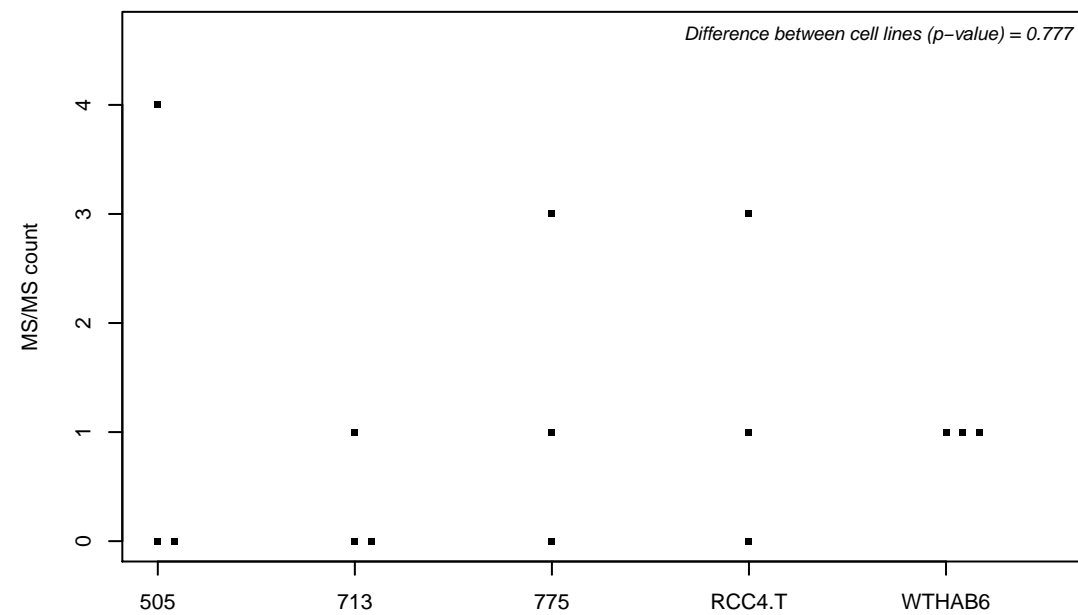
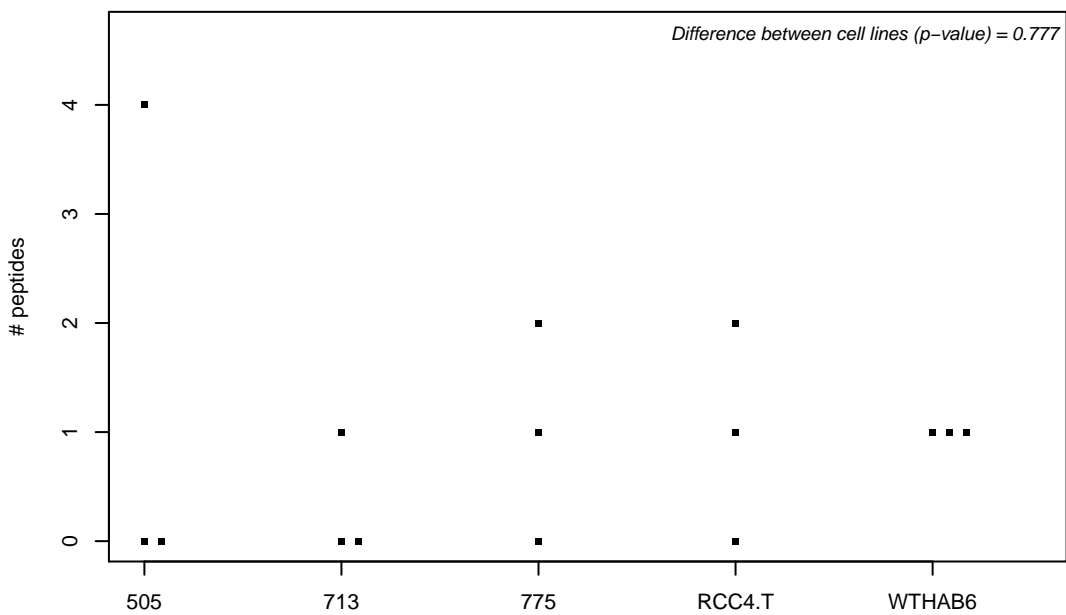
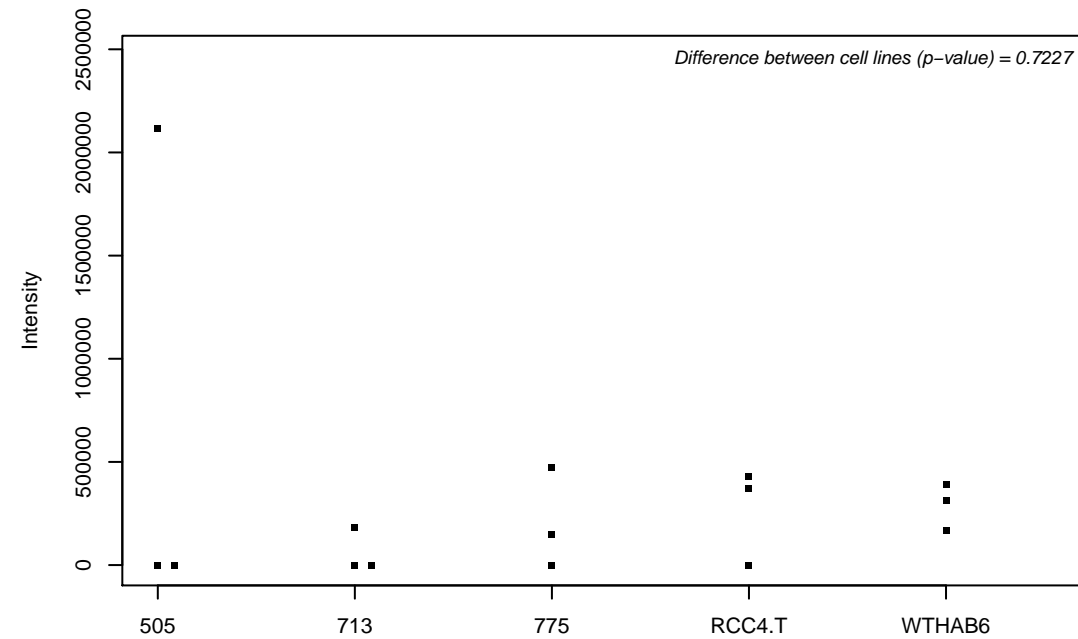
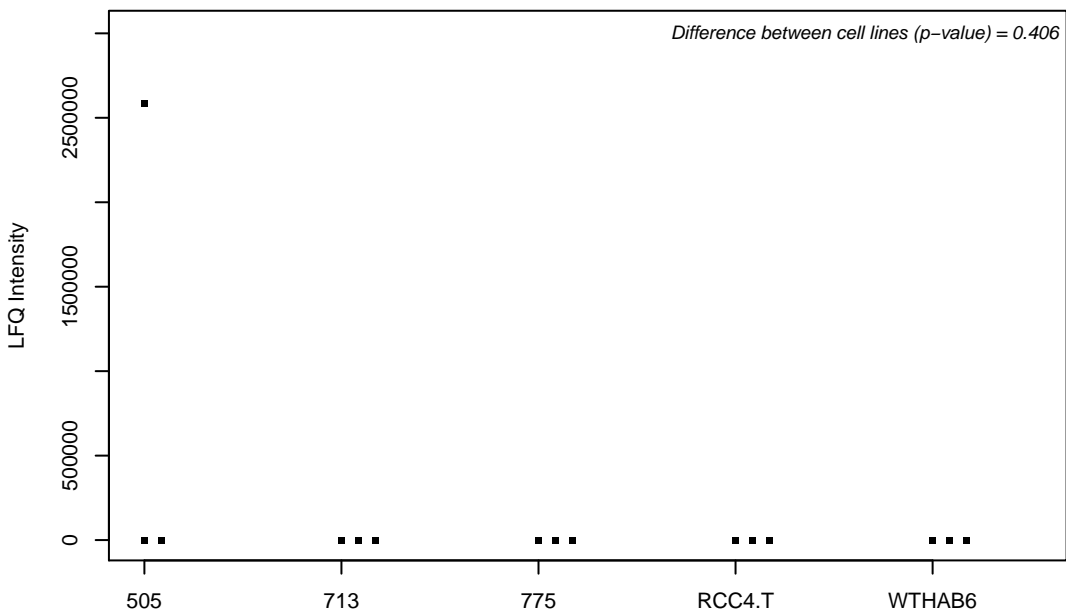
Q8TB52; F-box only protein 30



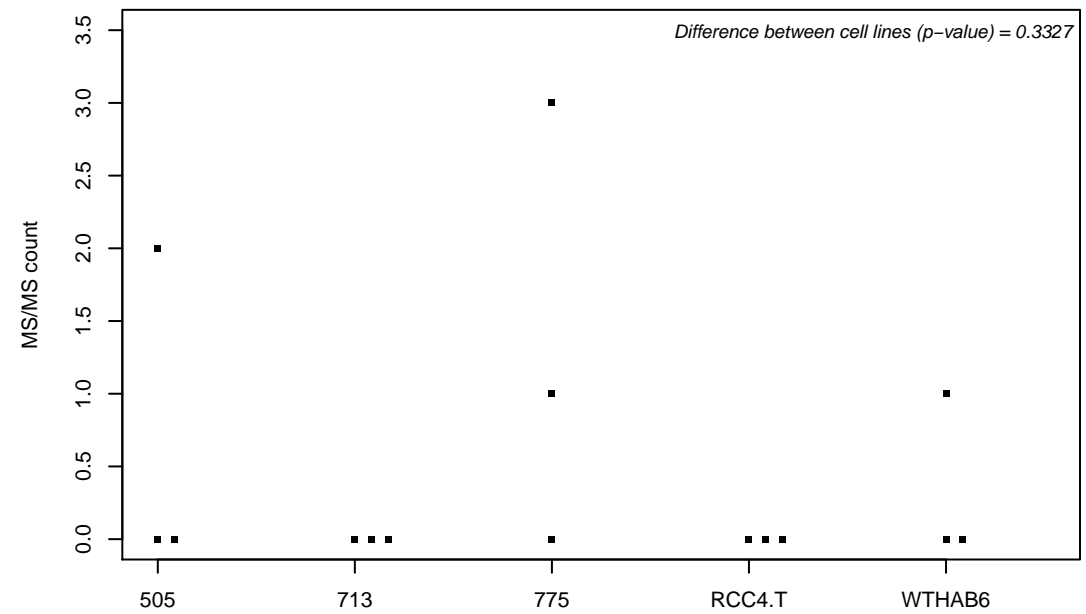
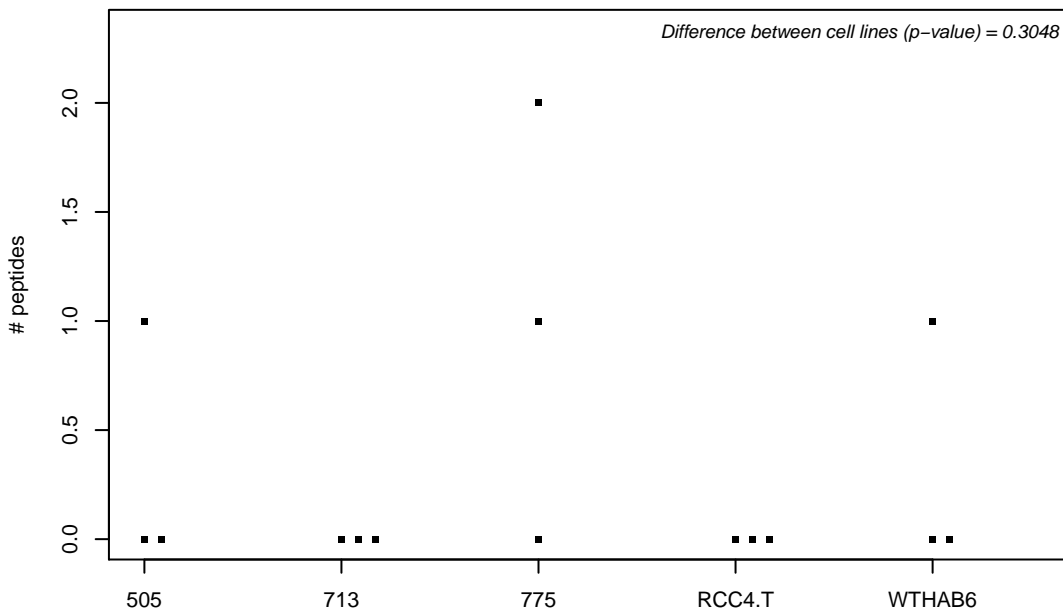
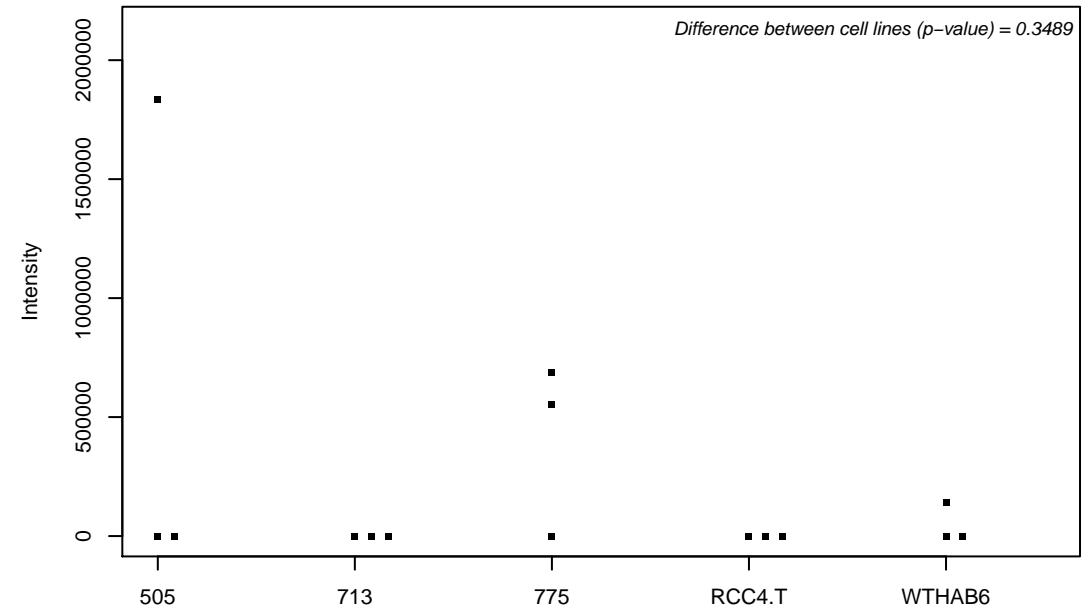
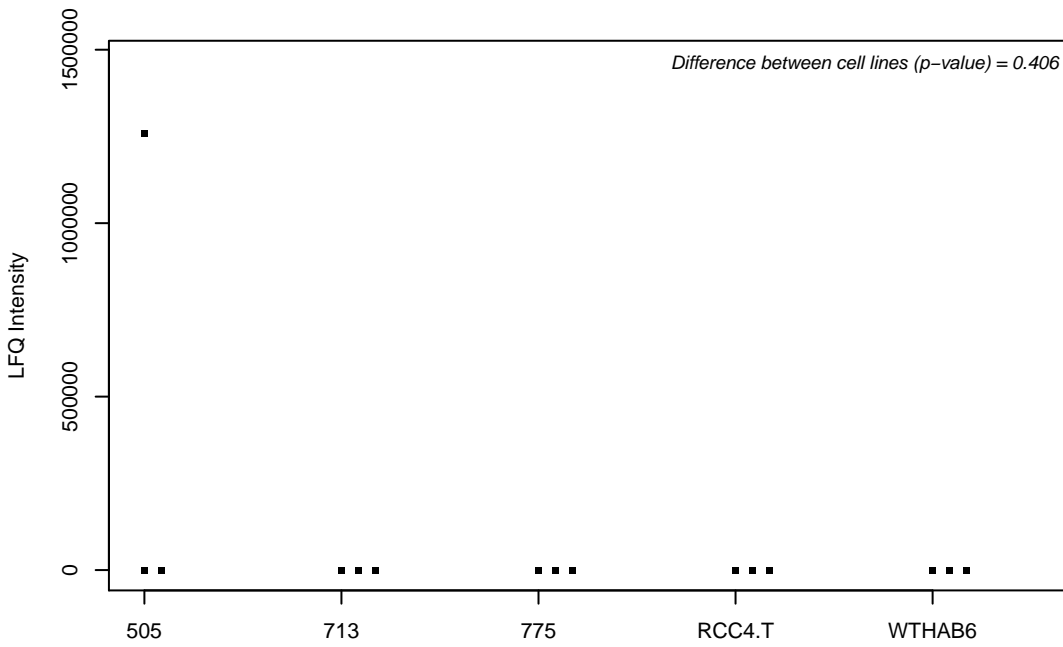
Q8TB61; Adenosine 3-phospho 5-phosphosulfate transporter 1



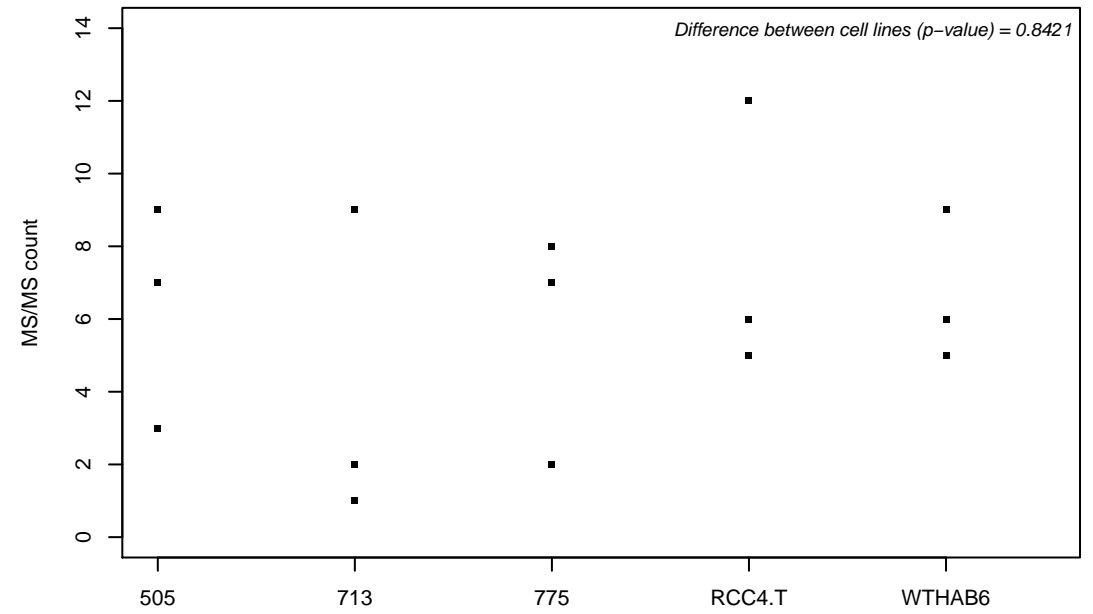
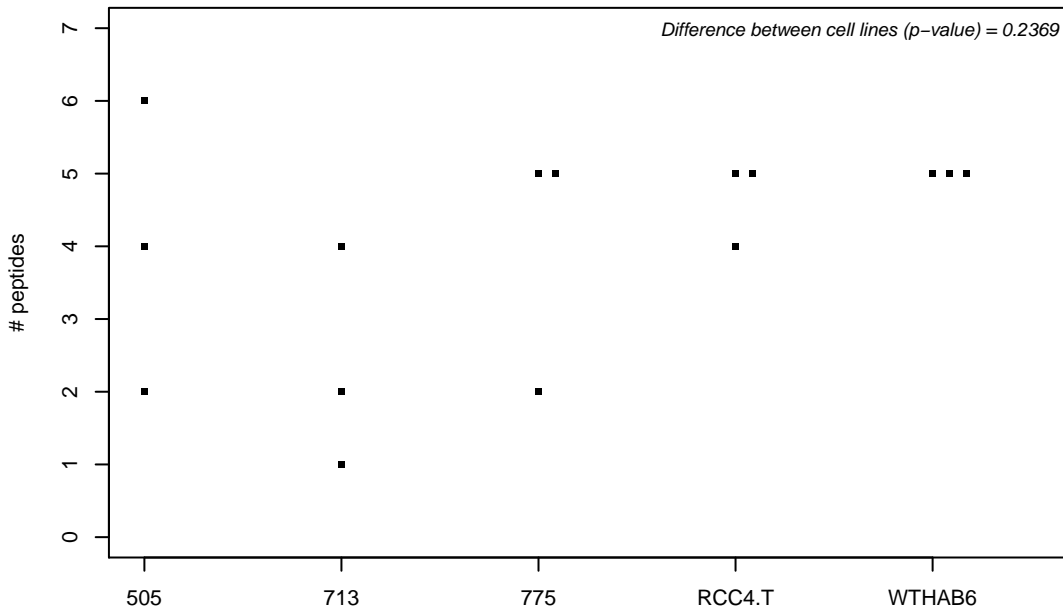
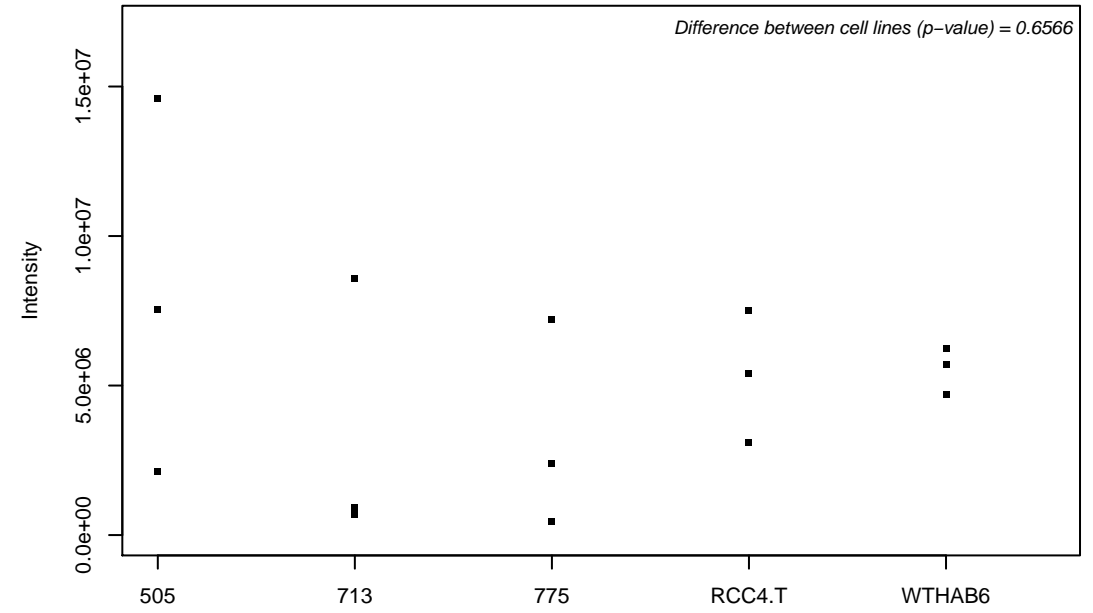
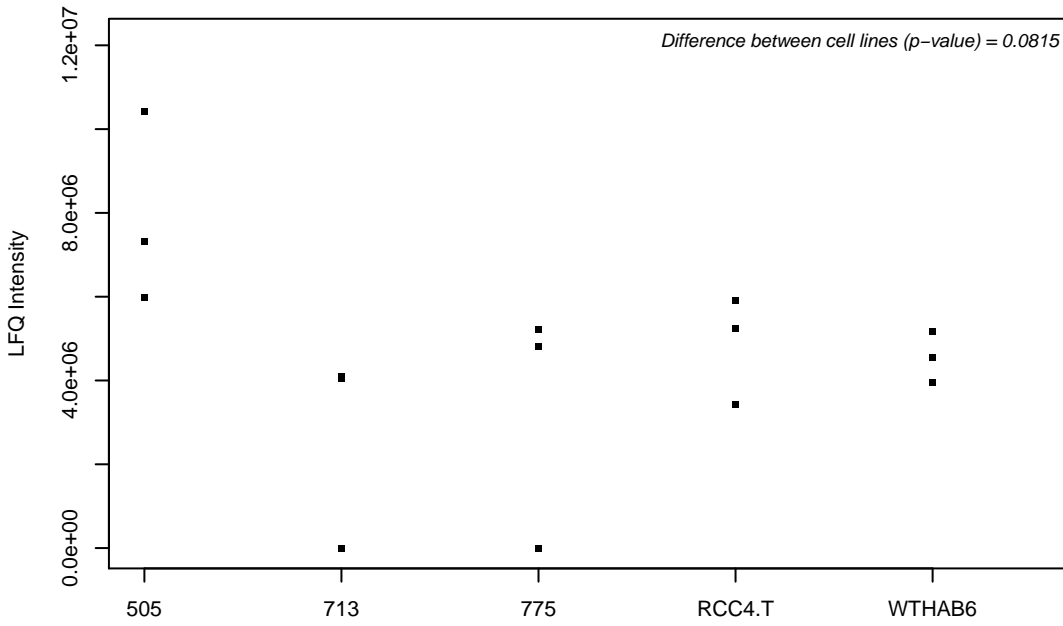
Q8TBA6; Golgin subfamily A member 5



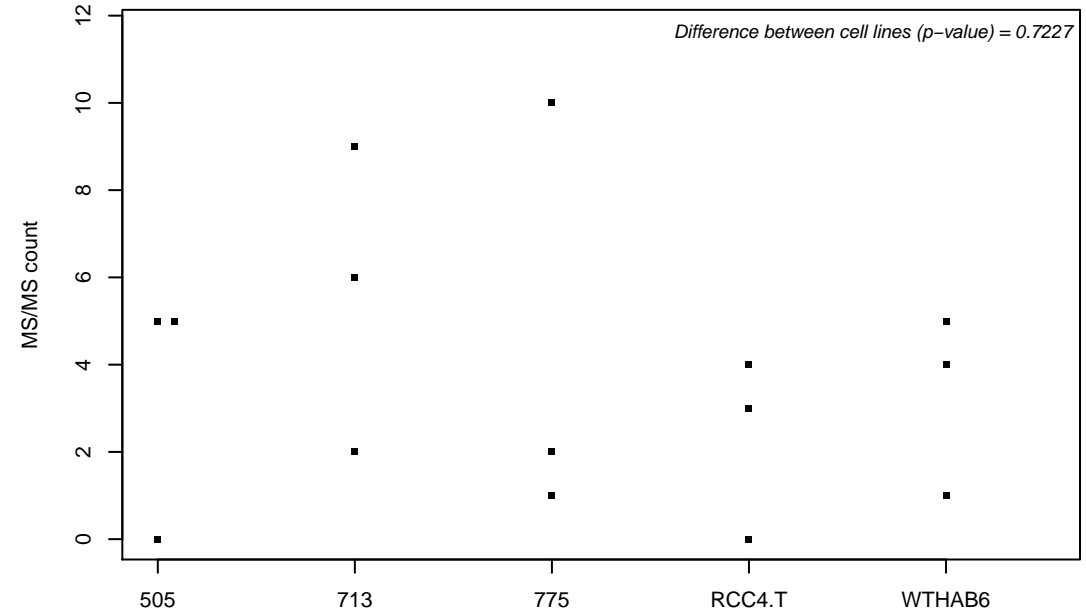
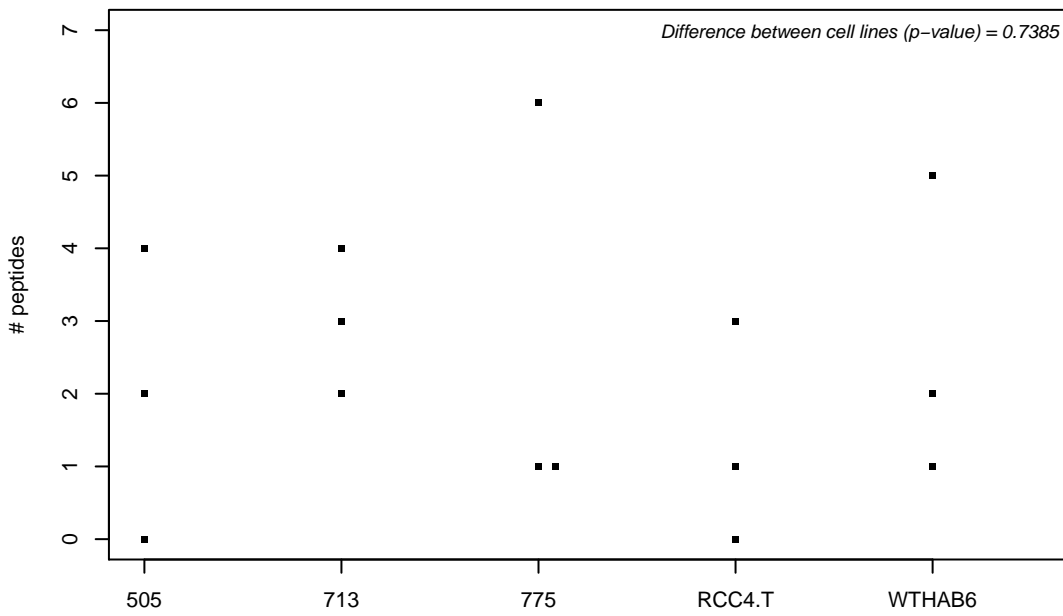
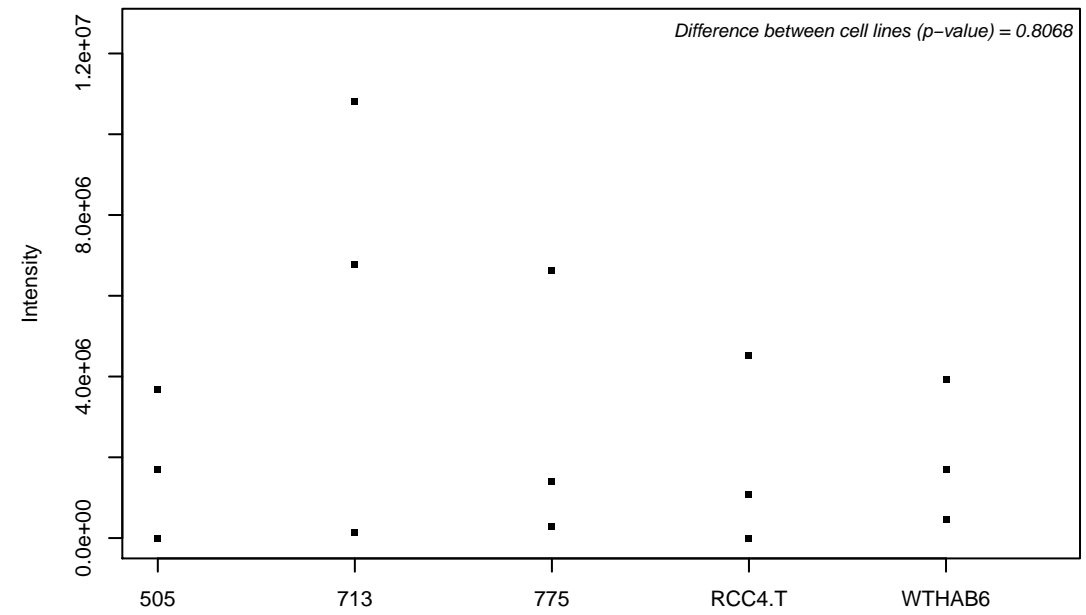
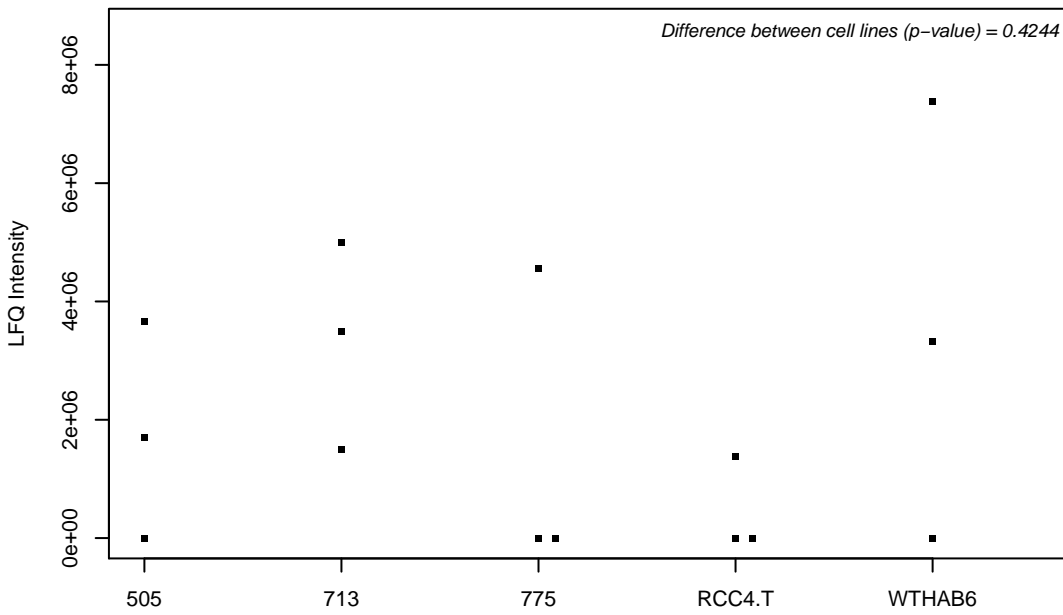
Q8TBB5; Kelch domain-containing protein 4



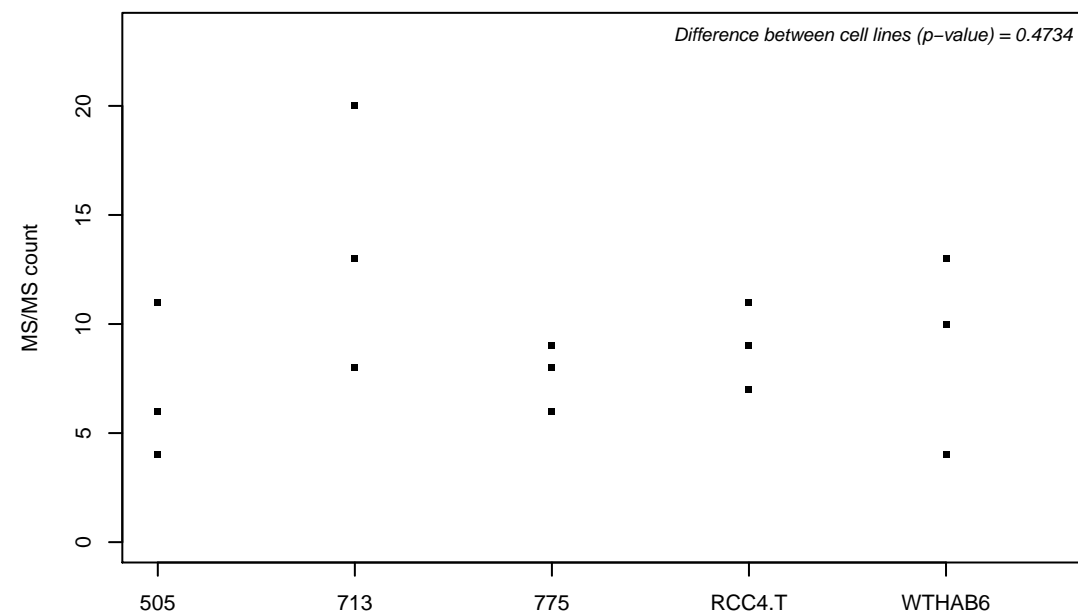
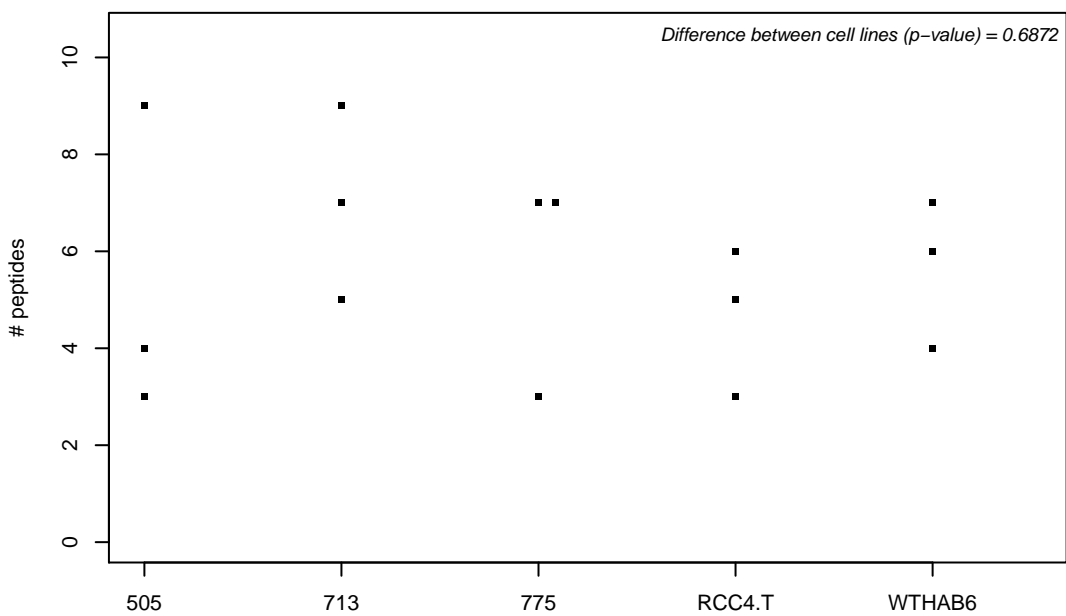
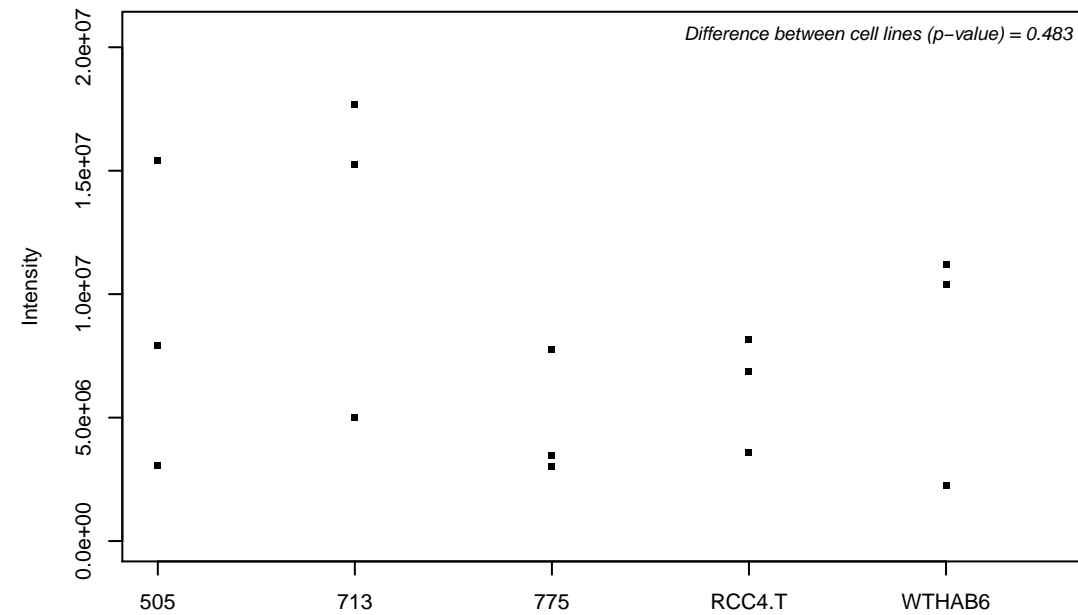
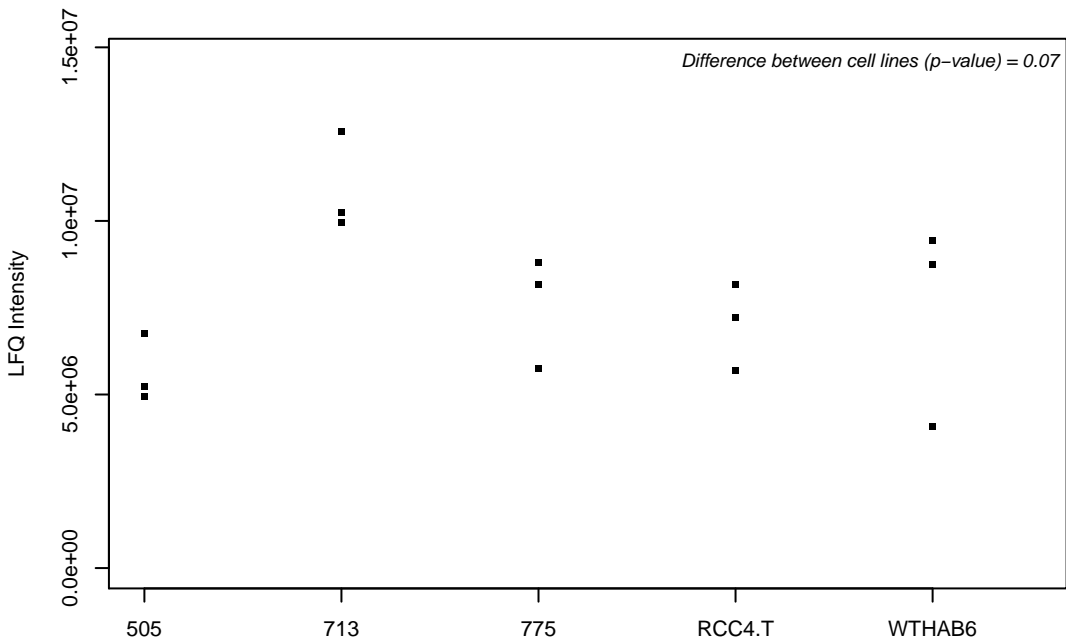
Q8TBC4; NEDD8-activating enzyme E1 catalytic subunit



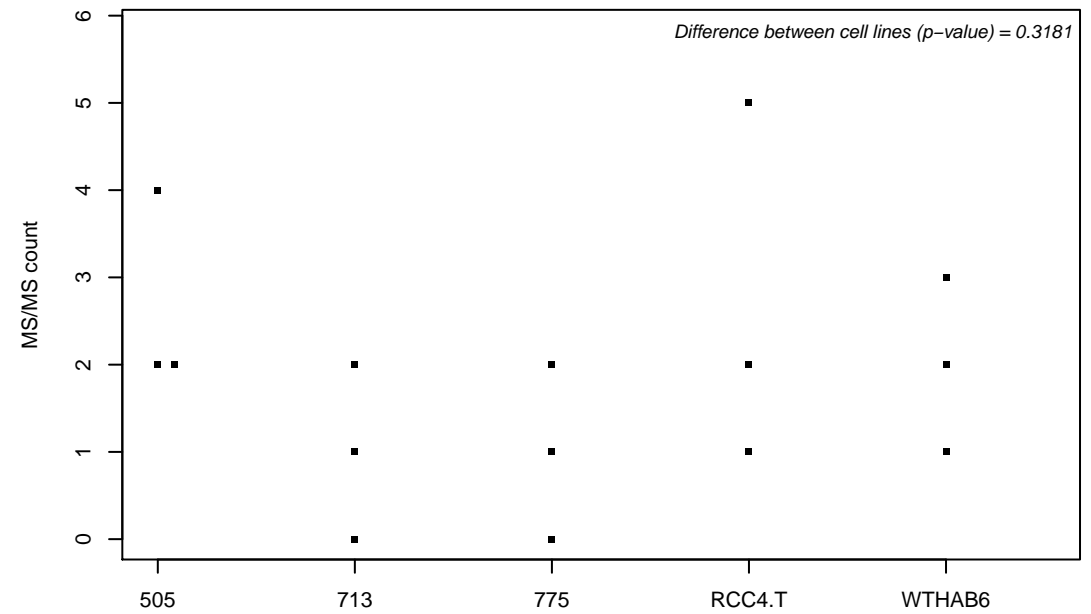
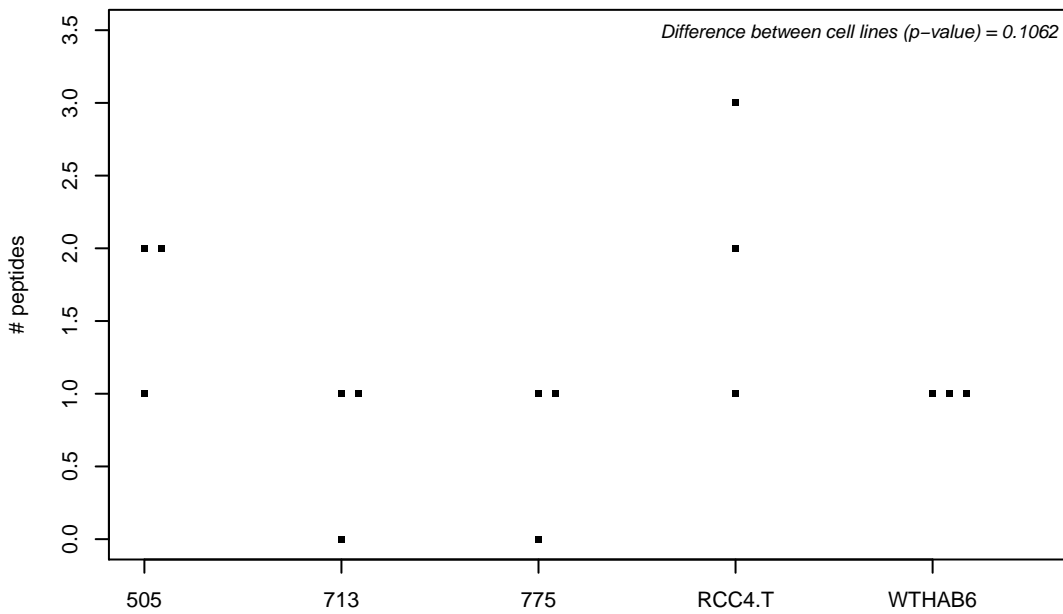
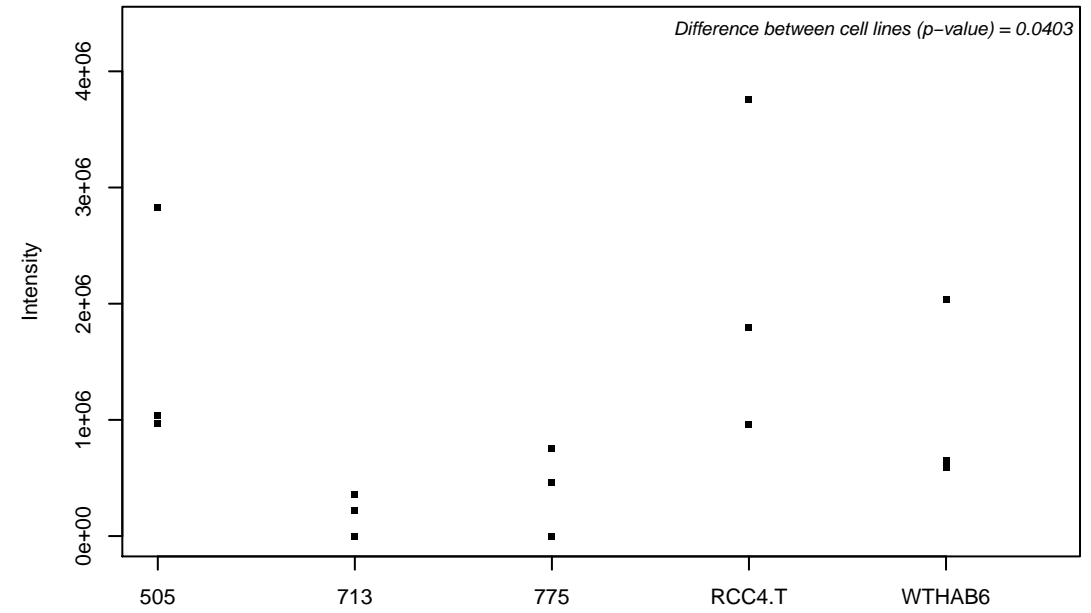
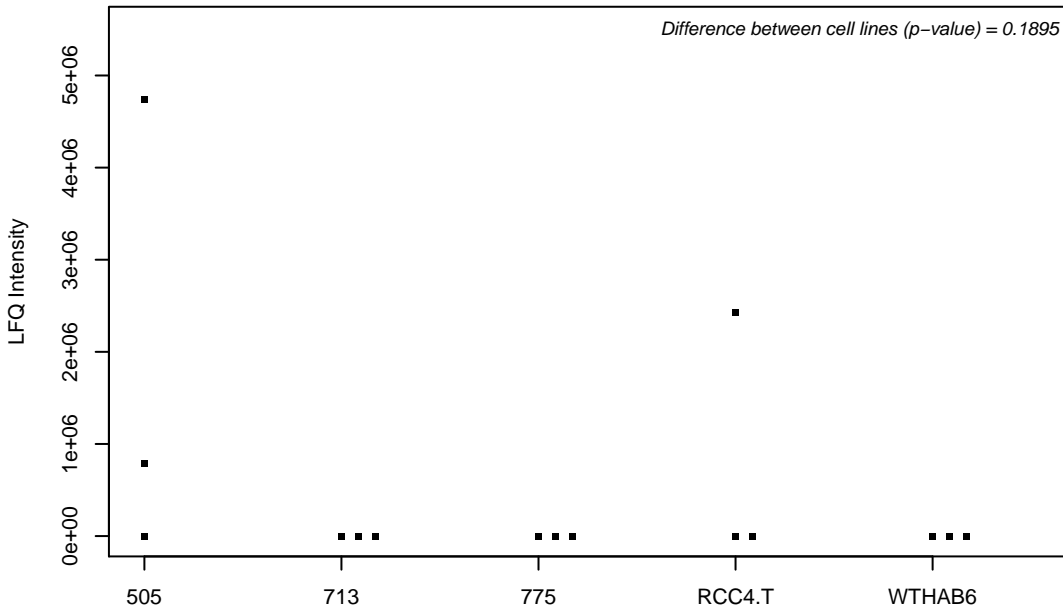
Q8TBX8; Phosphatidylinositol 5-phosphate 4-kinase type-2 gamma



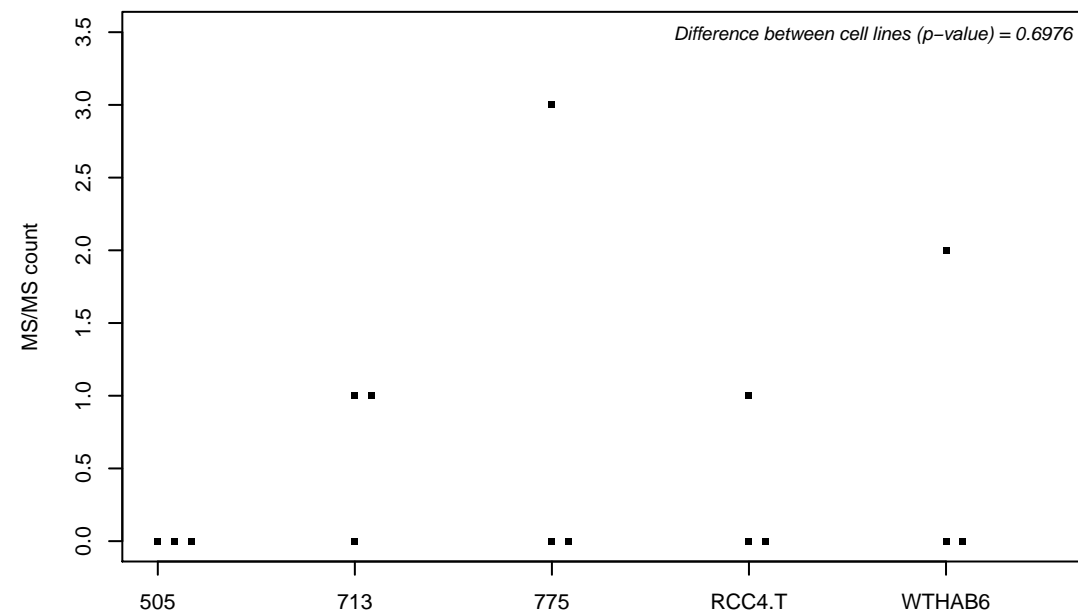
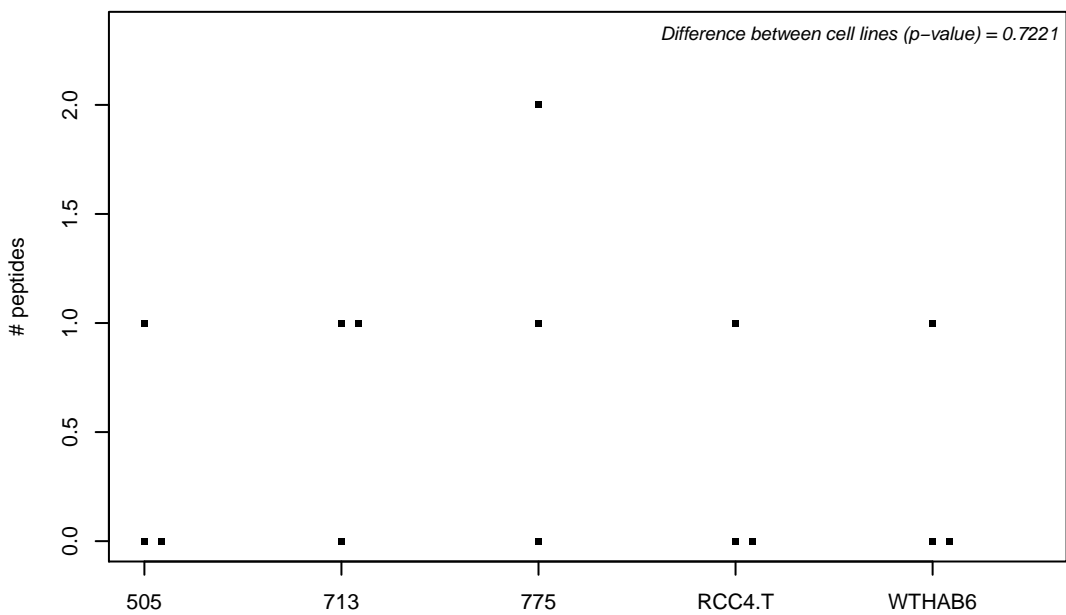
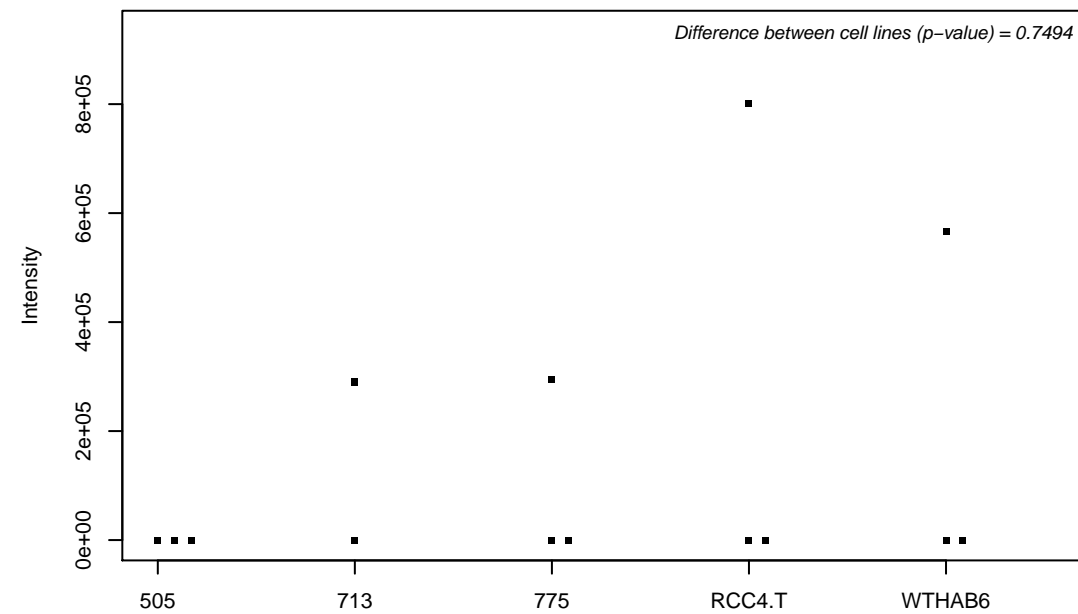
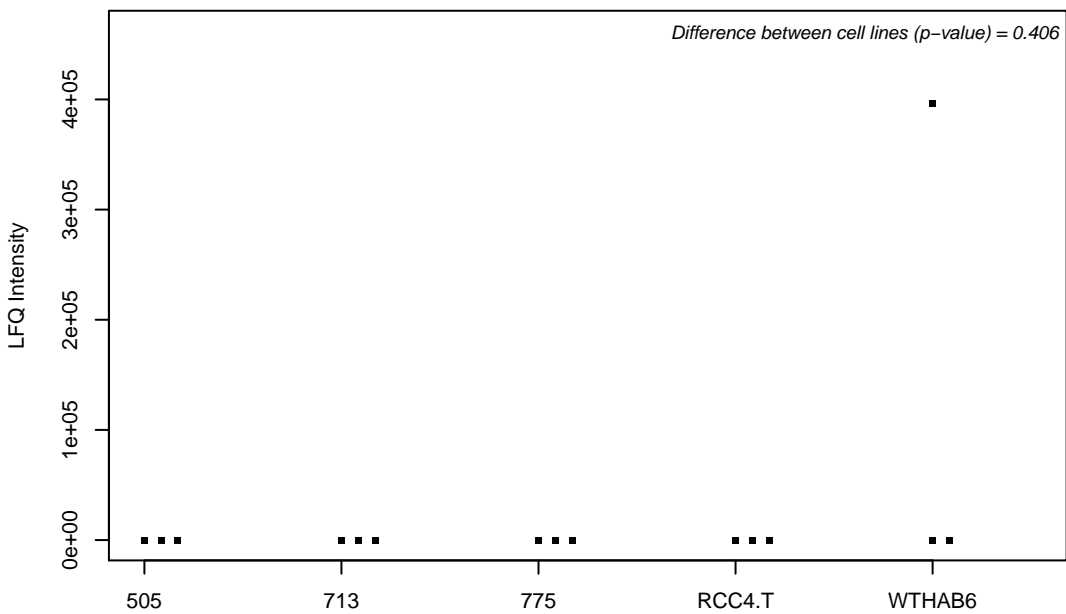
Q8TC07; TBC1 domain family member 15



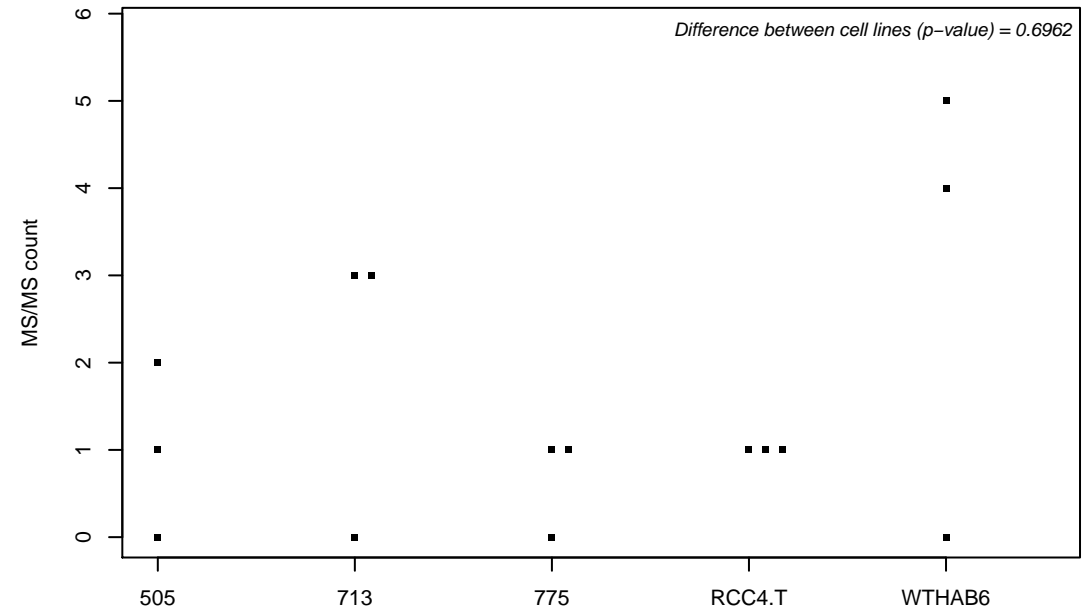
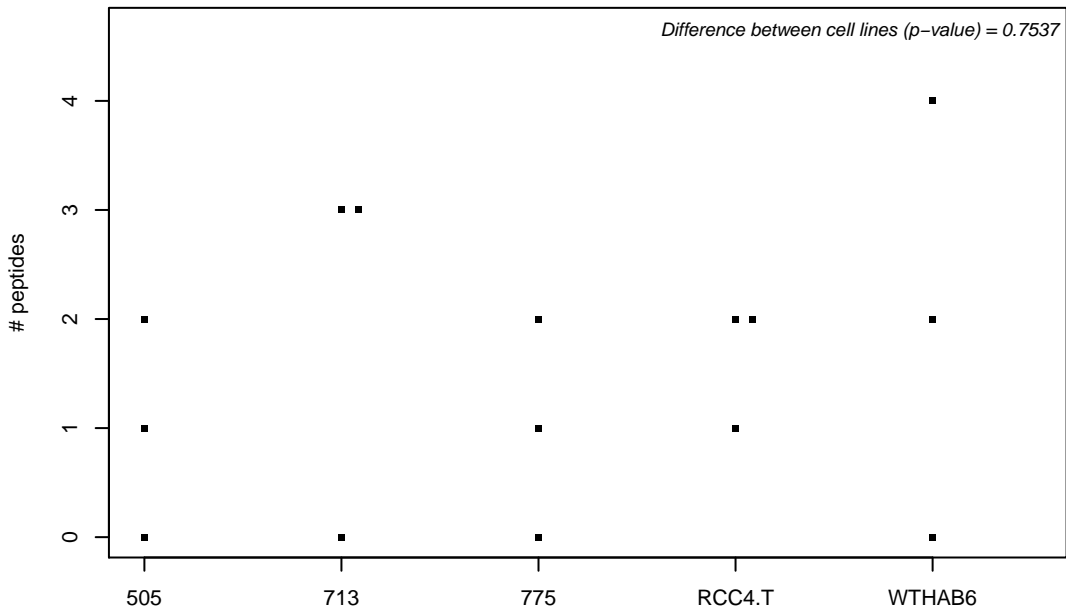
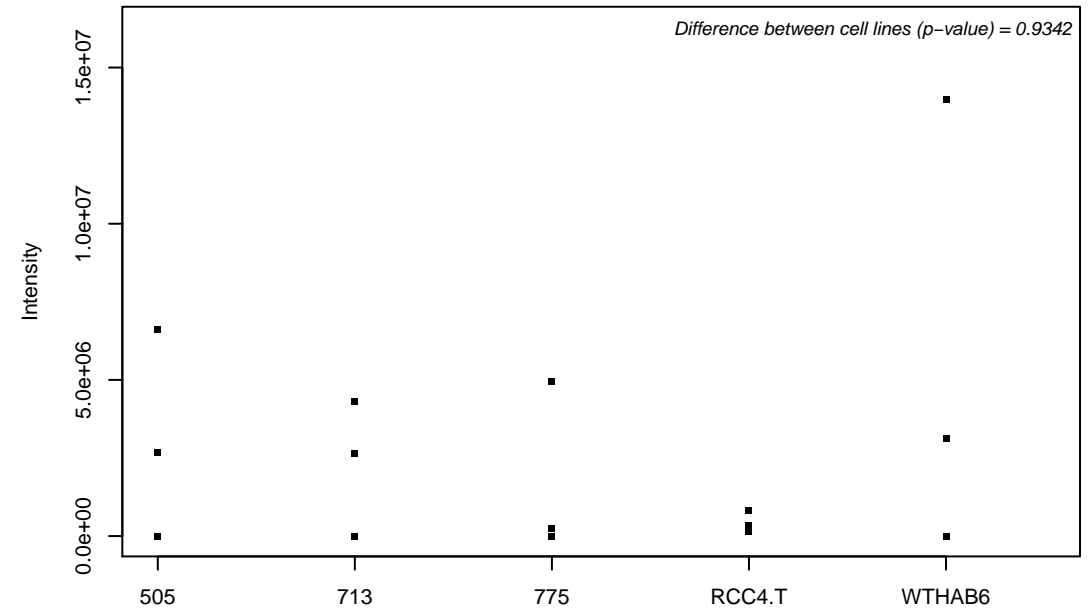
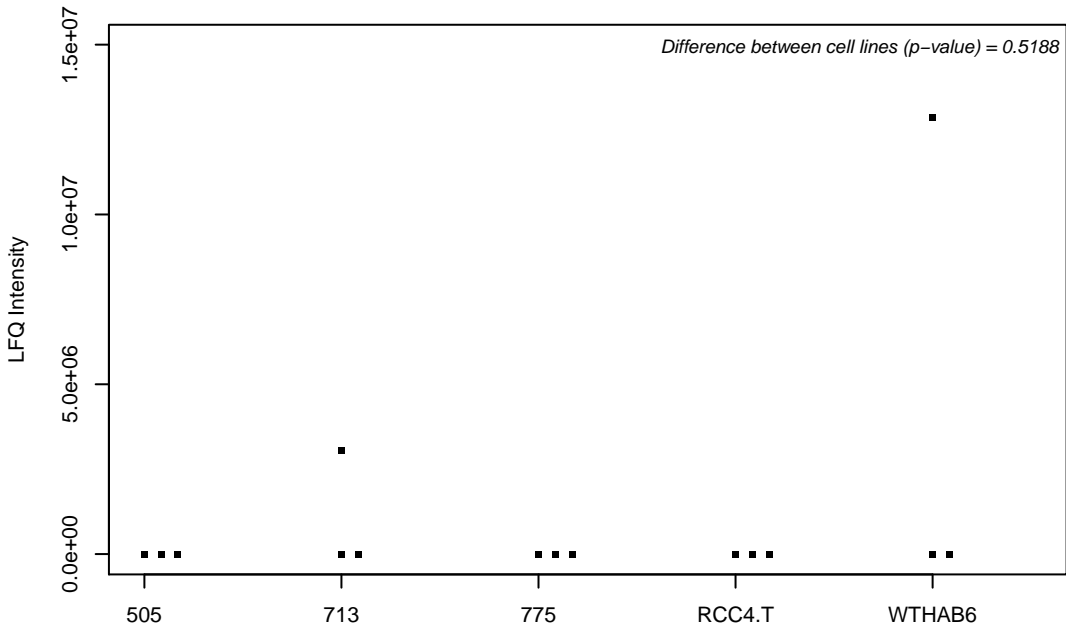
Q8TC12; Retinol dehydrogenase 11



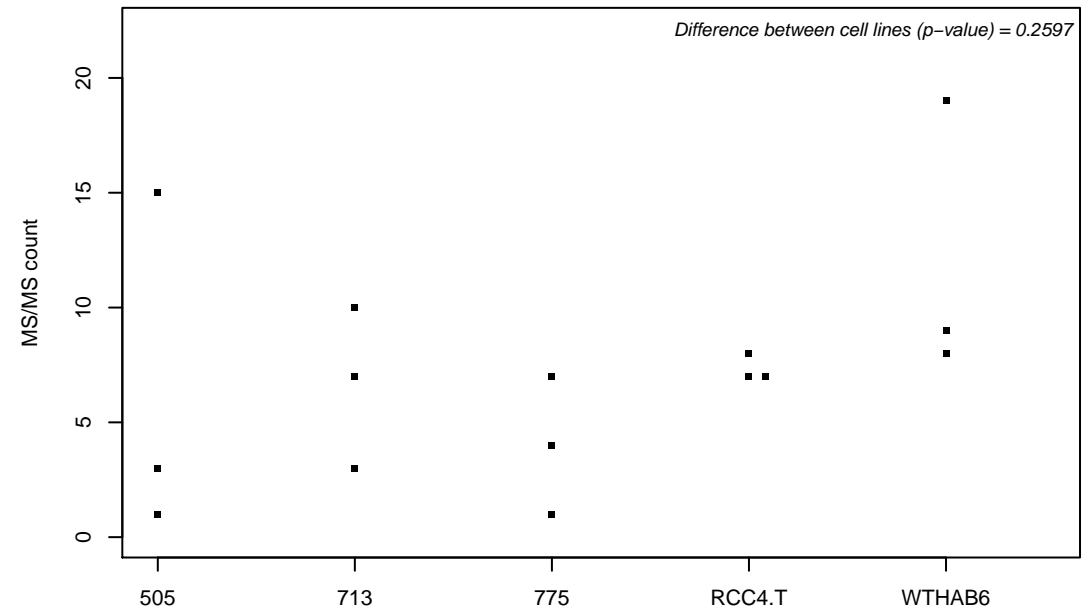
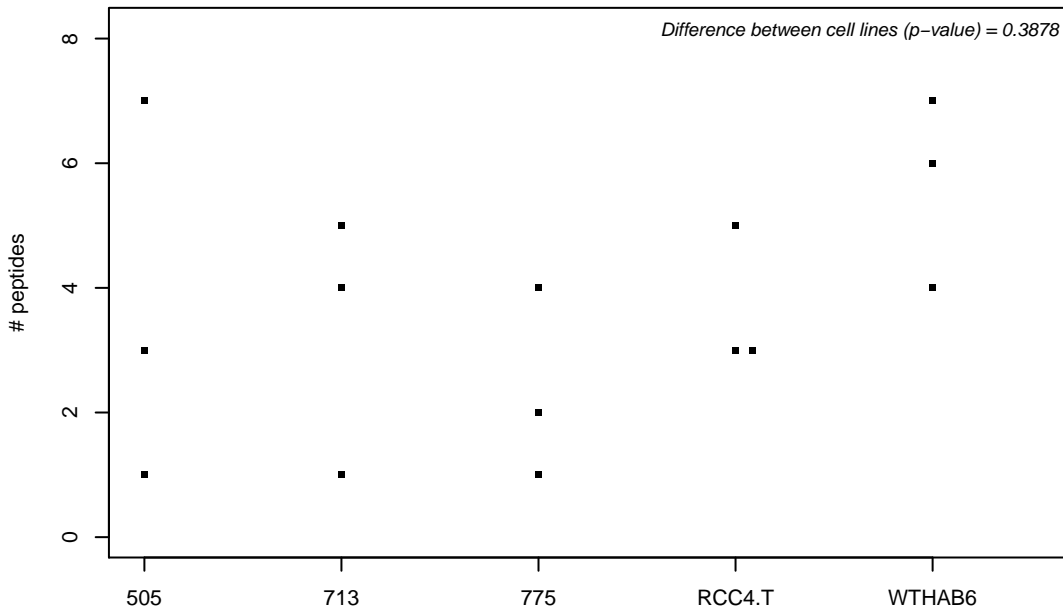
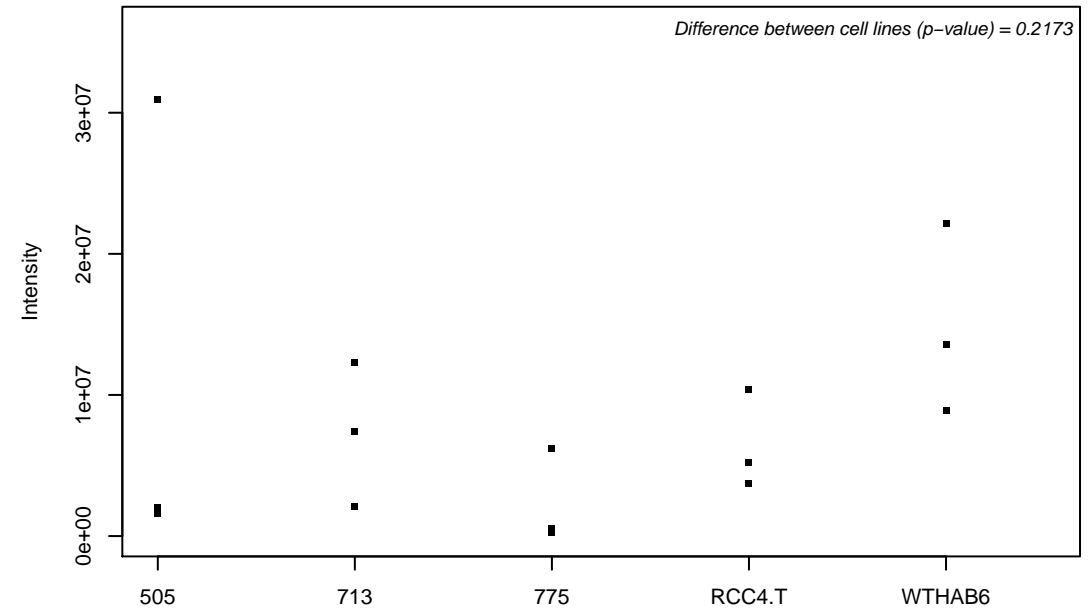
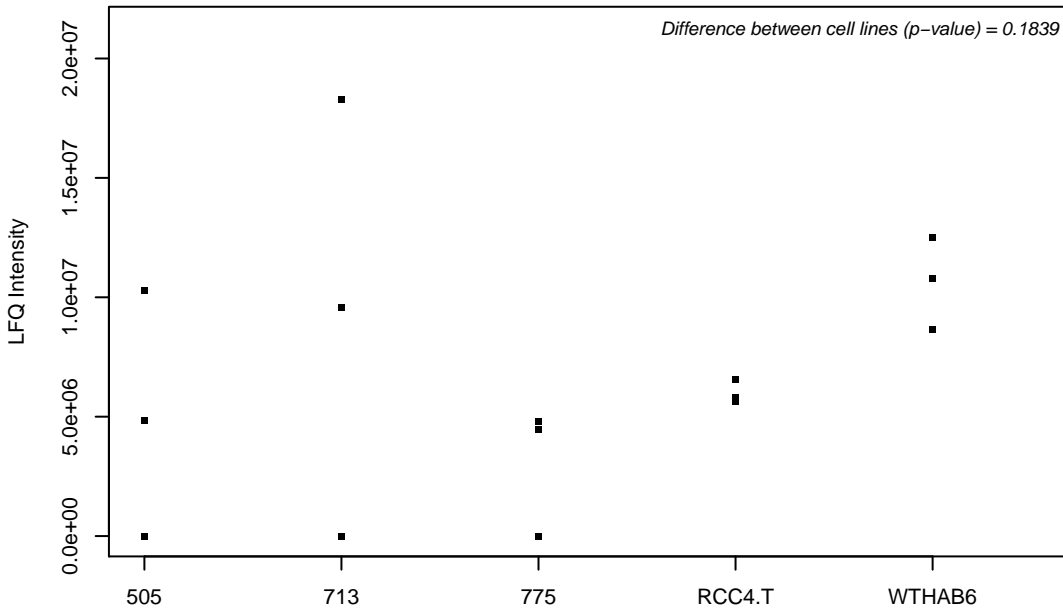
Q8TCC3-2; 39S ribosomal protein L30, mitochondrial



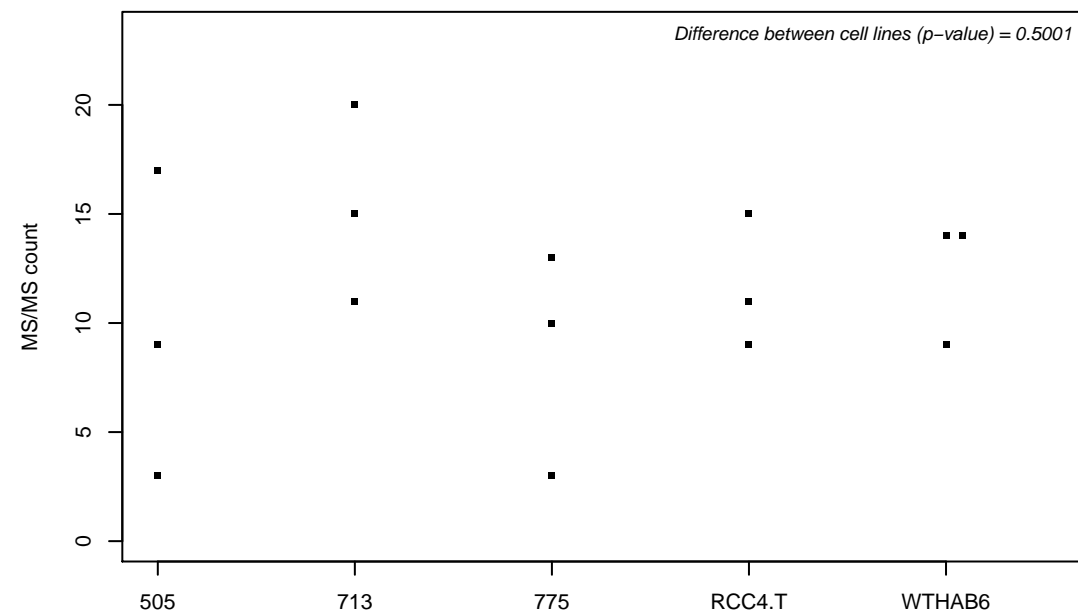
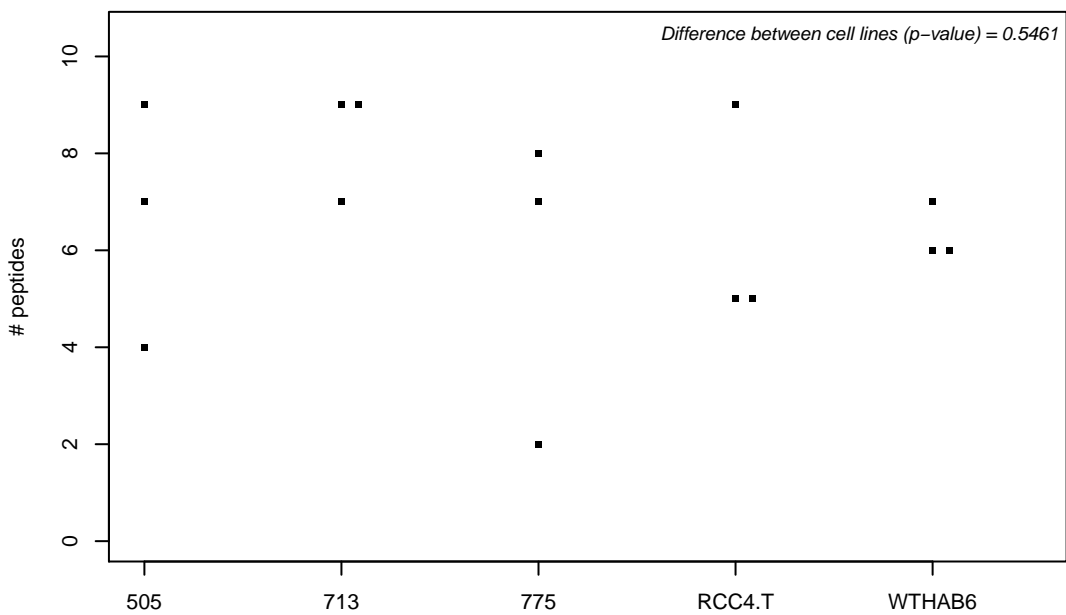
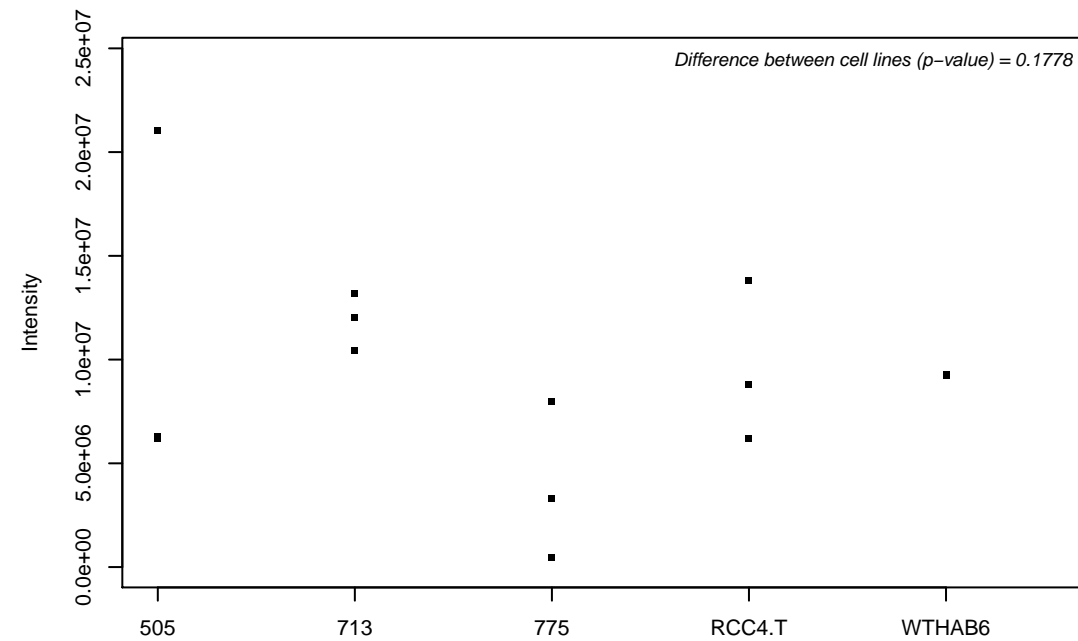
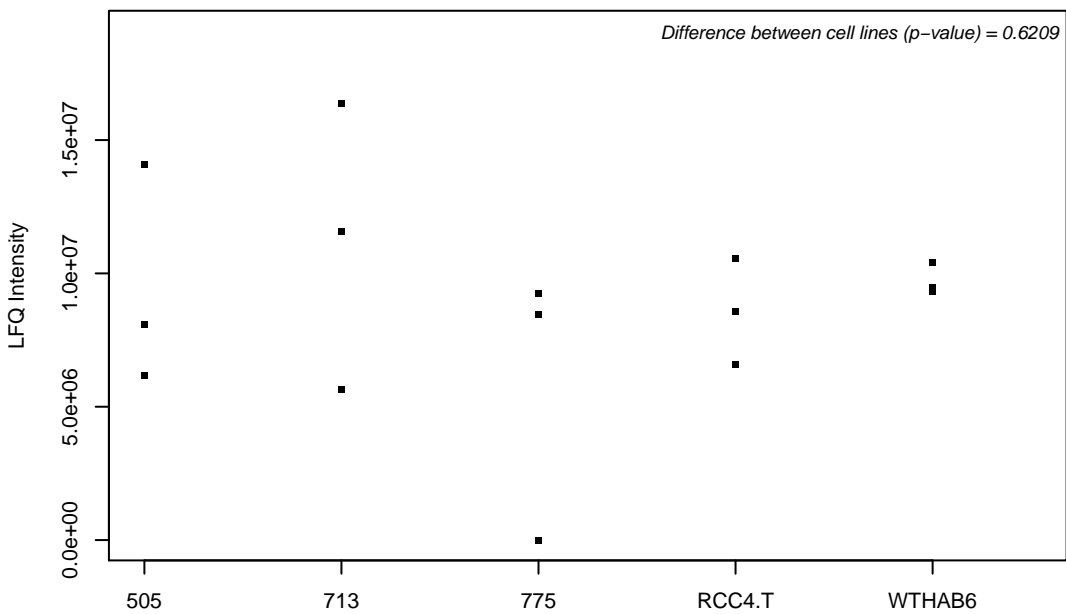
Q8TCG1; Protein CIP2A



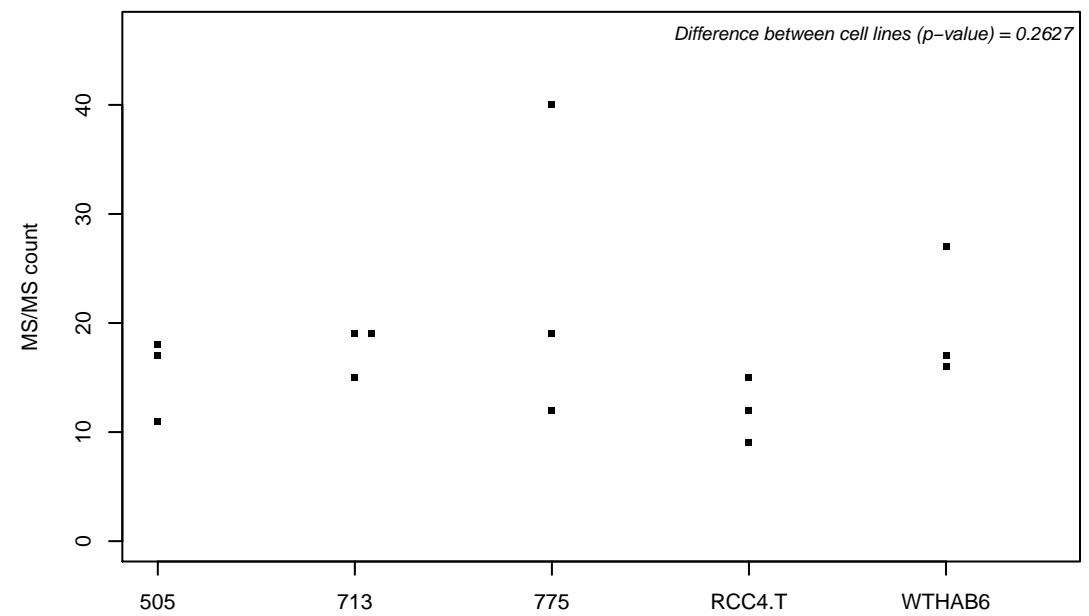
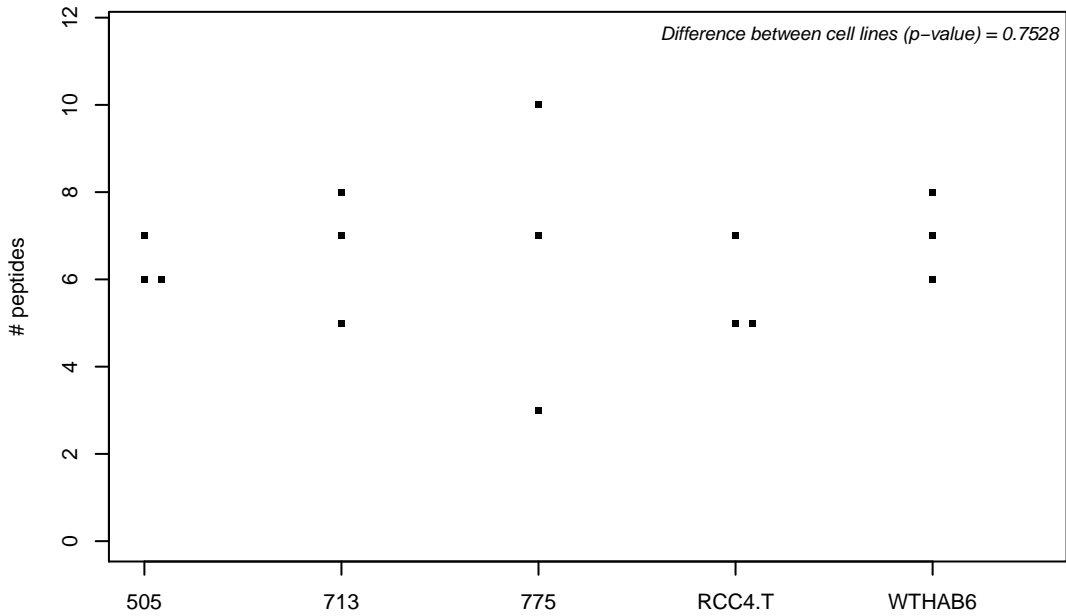
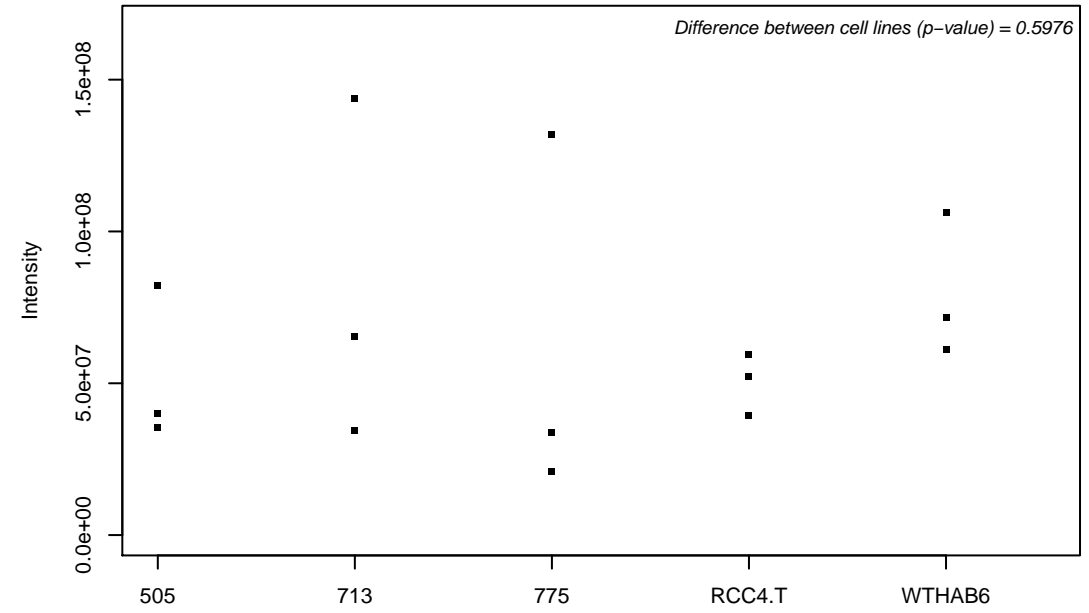
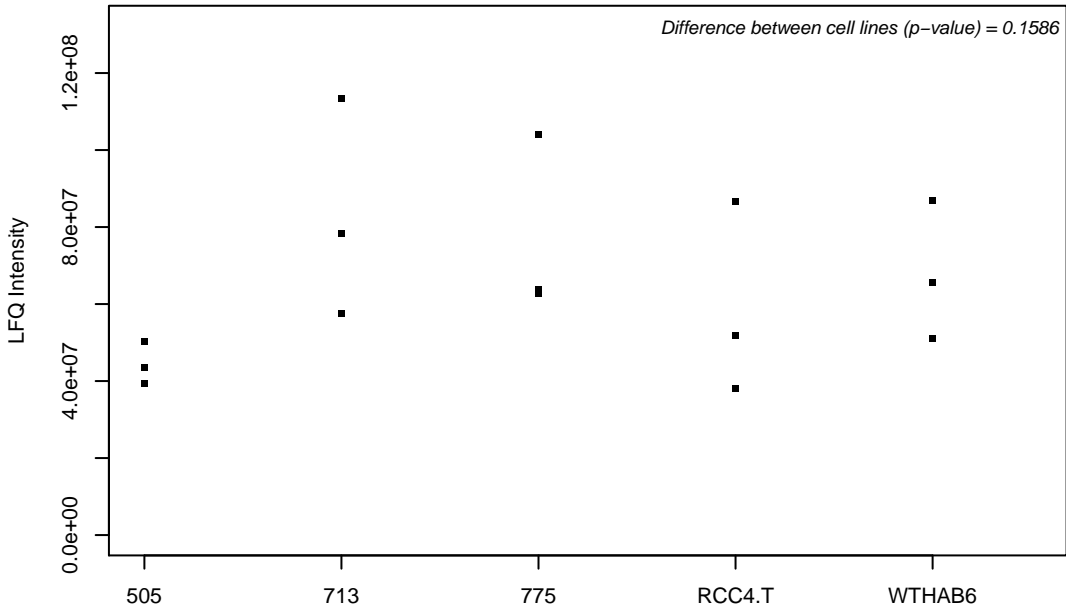
Q8TCJ2; Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit STT3B



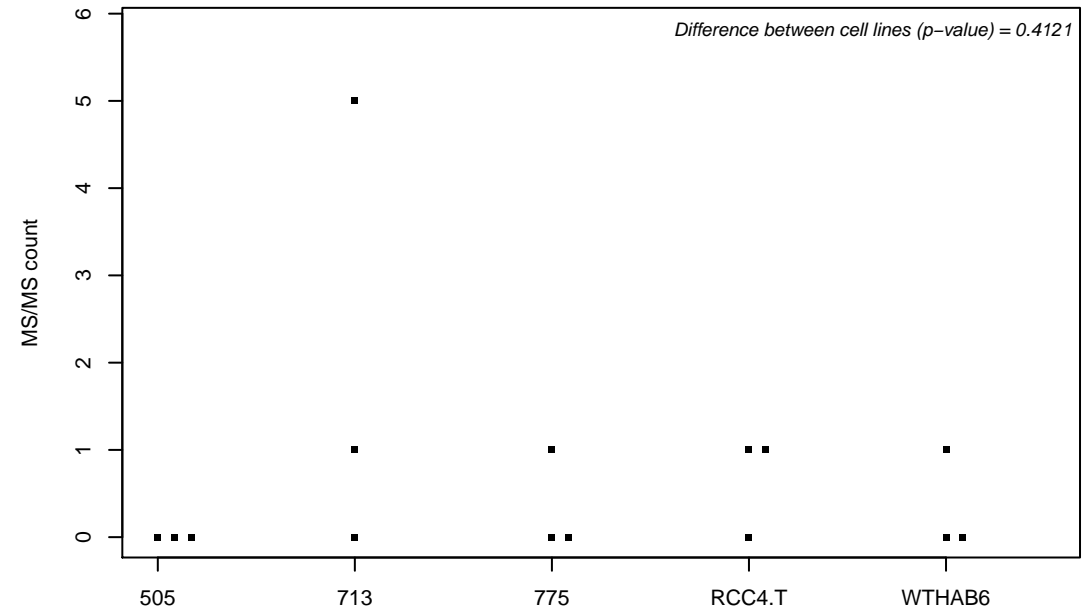
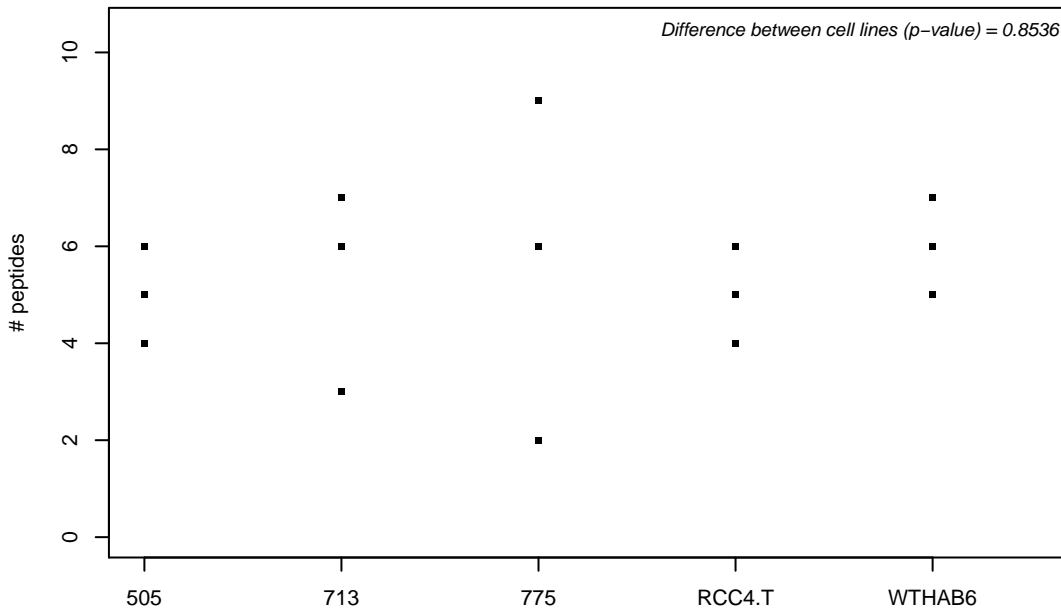
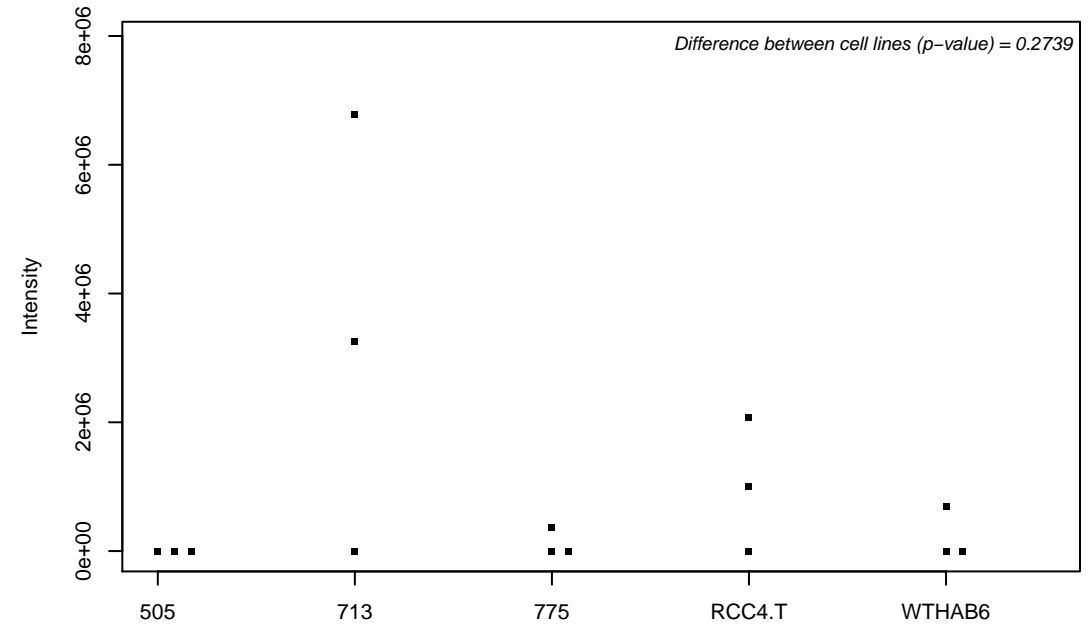
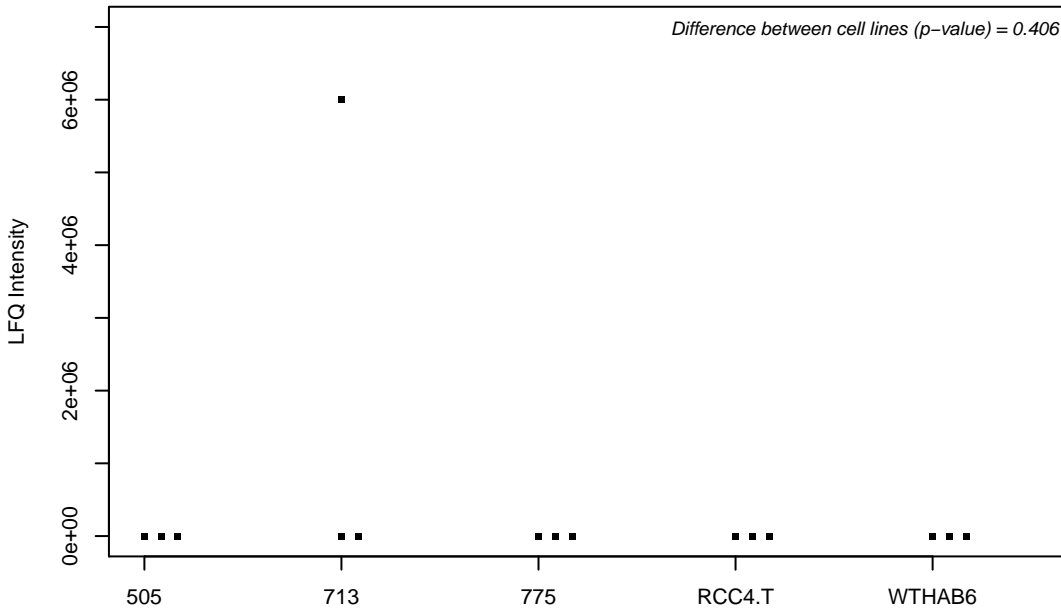
Q8TCS8; Polyrribonucleotide nucleotidyltransferase 1, mitochondrial



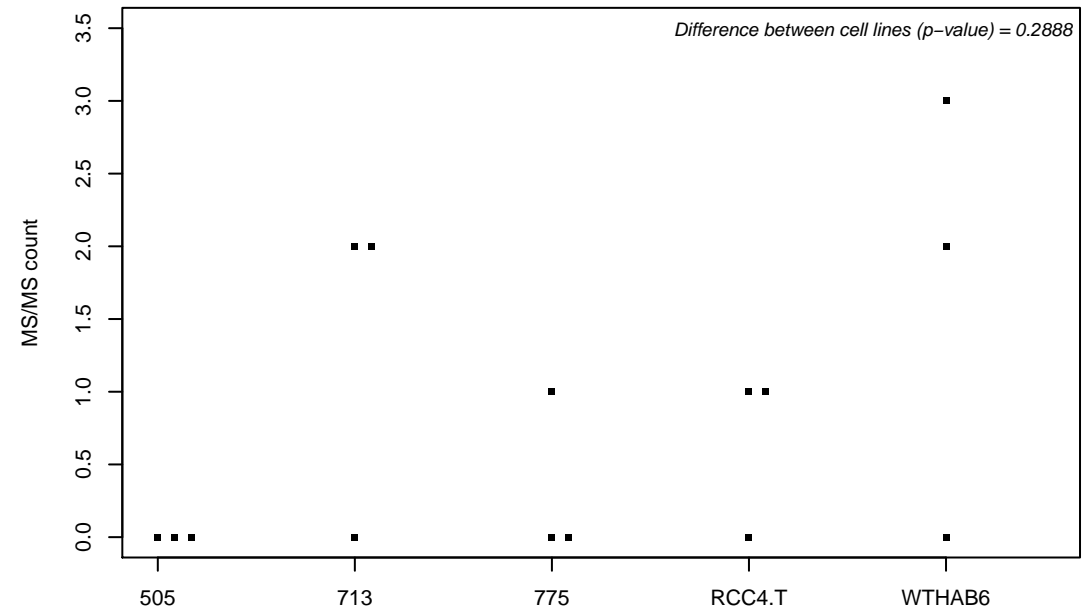
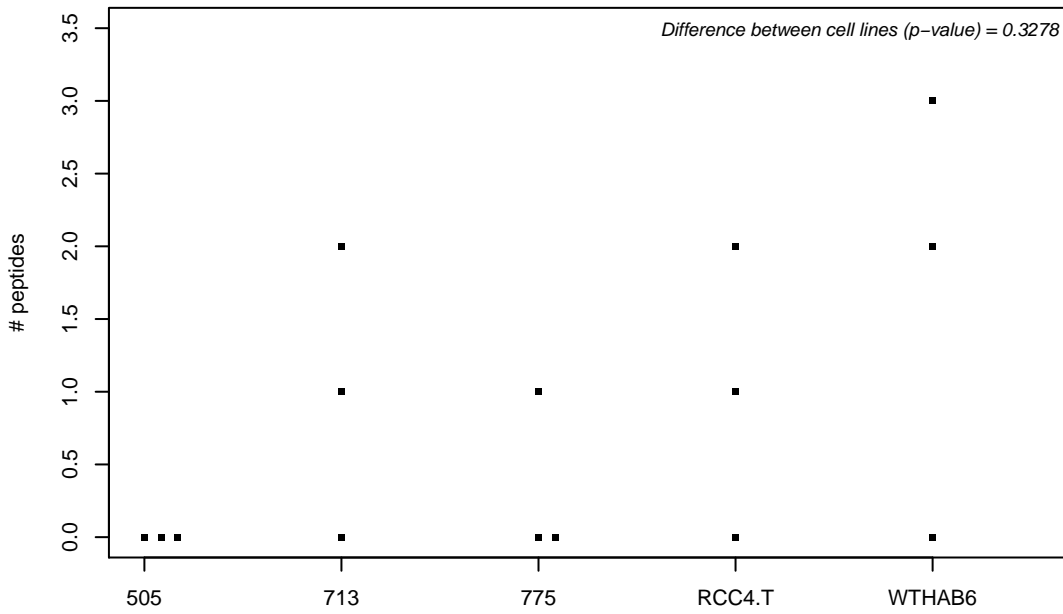
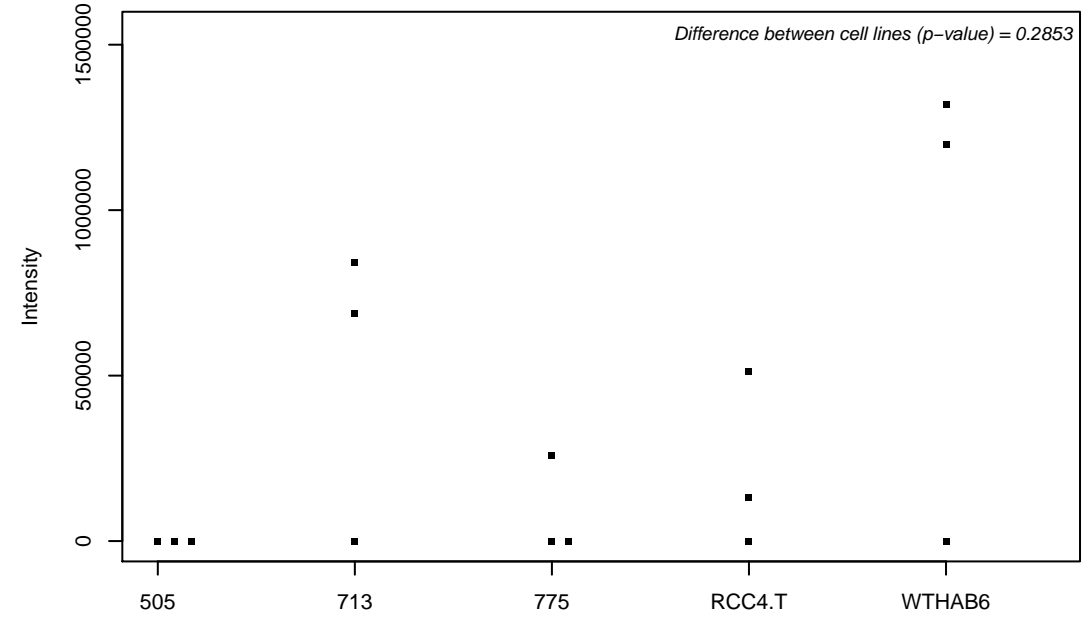
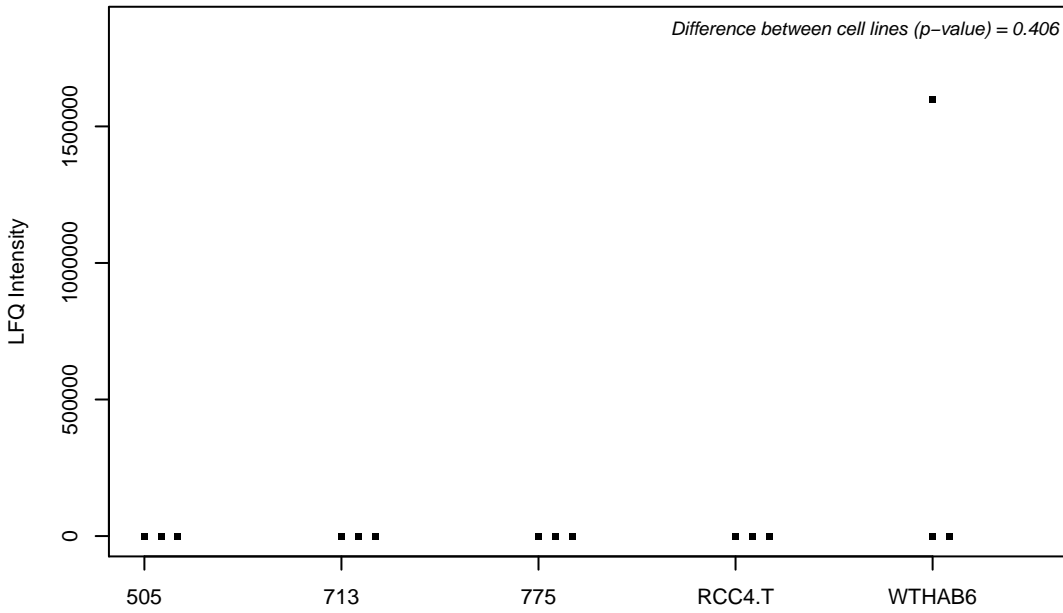
Q8TCT9; Minor histocompatibility antigen H13



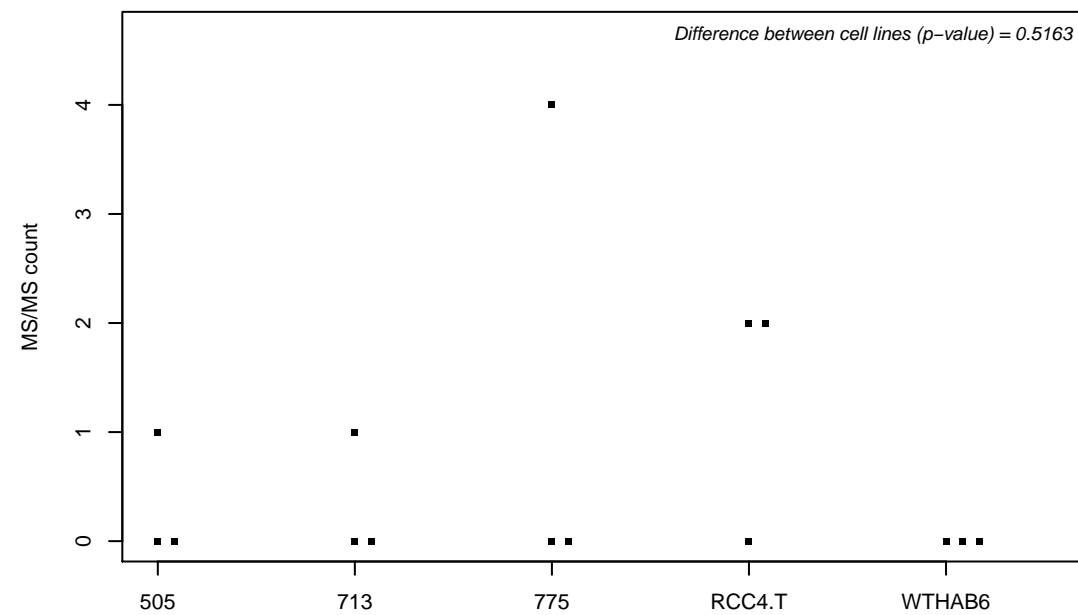
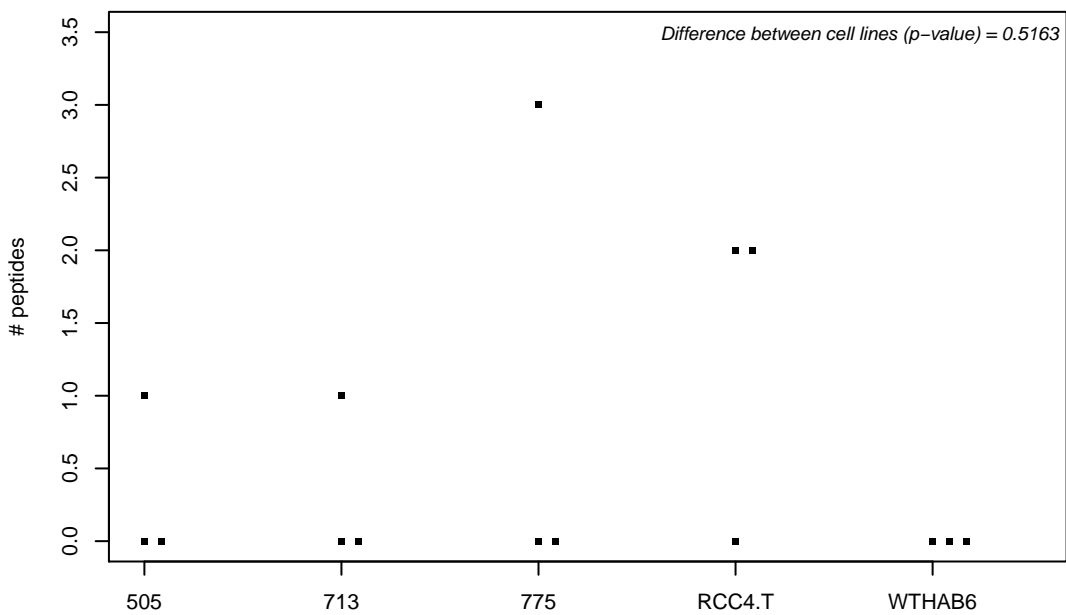
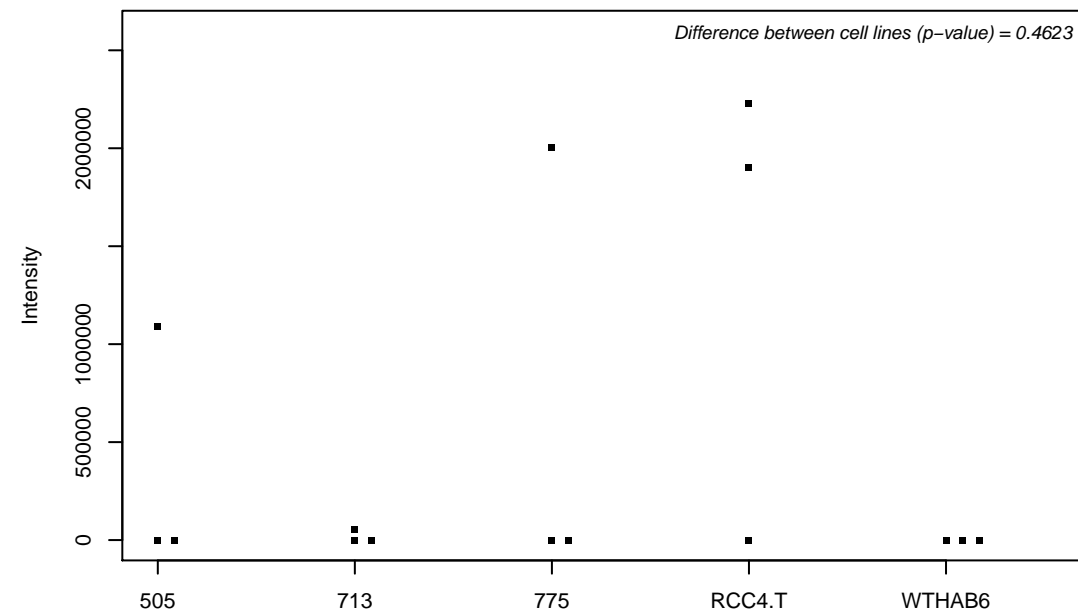
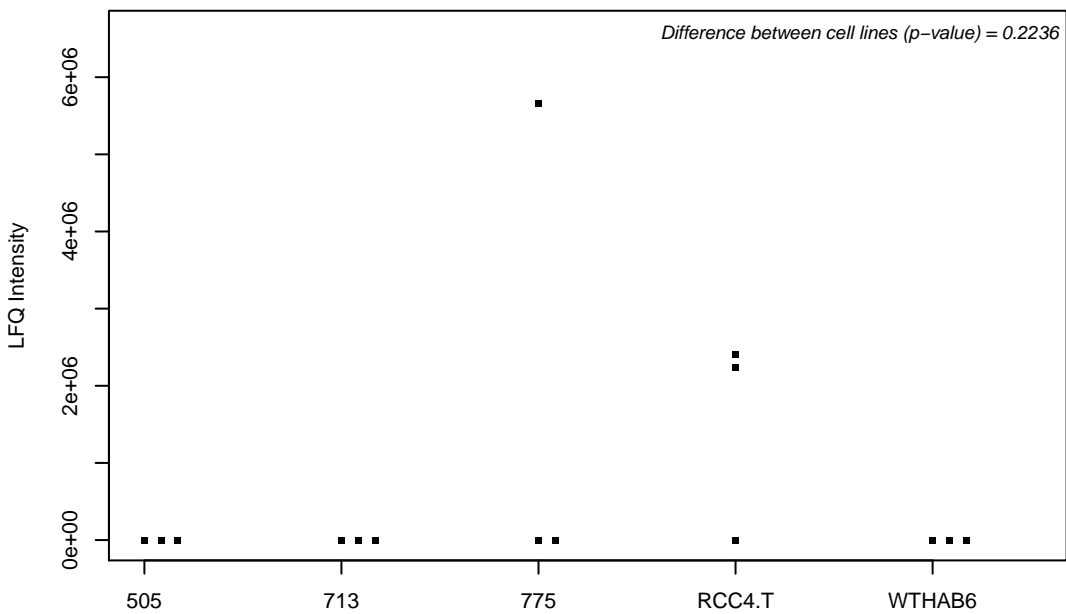
Q8TCT9-2;



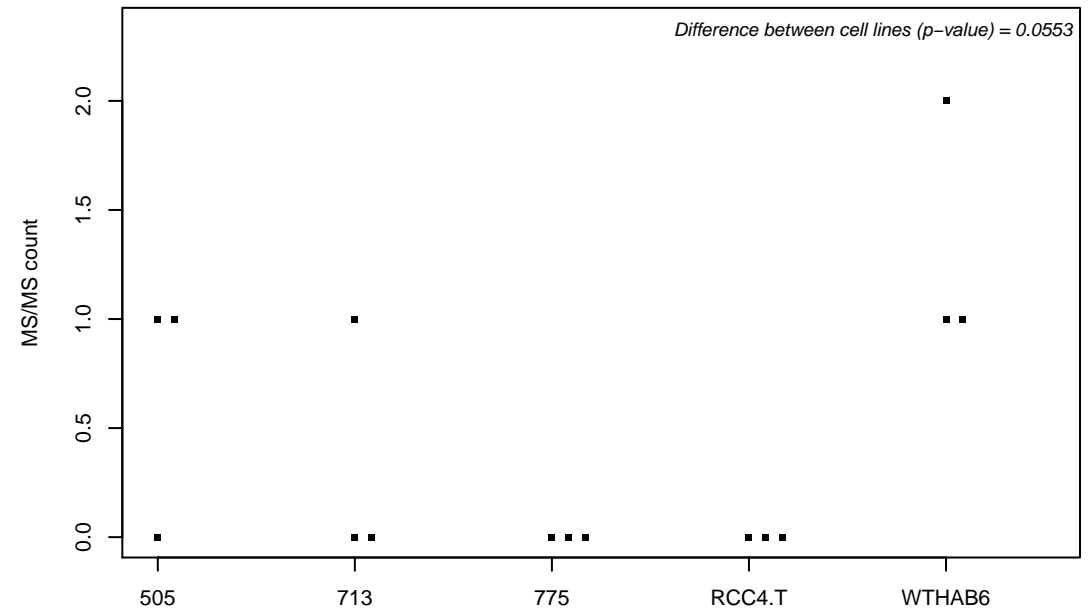
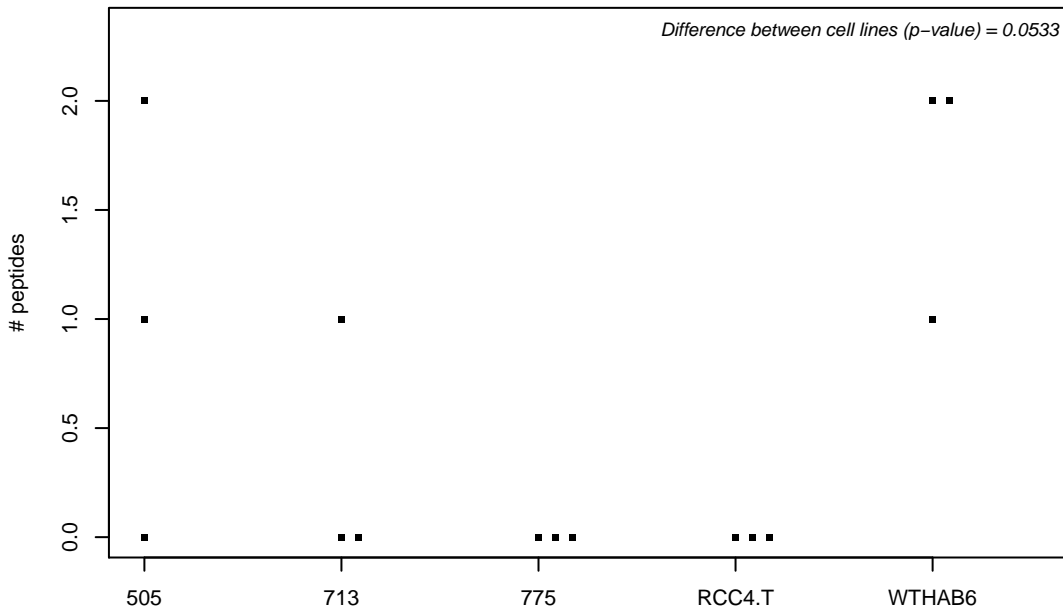
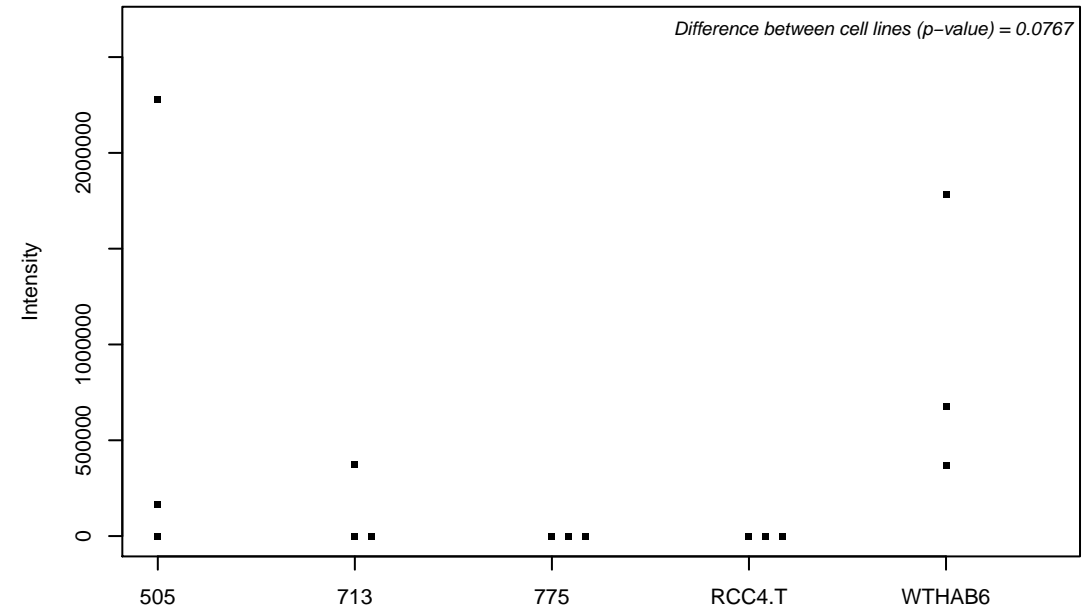
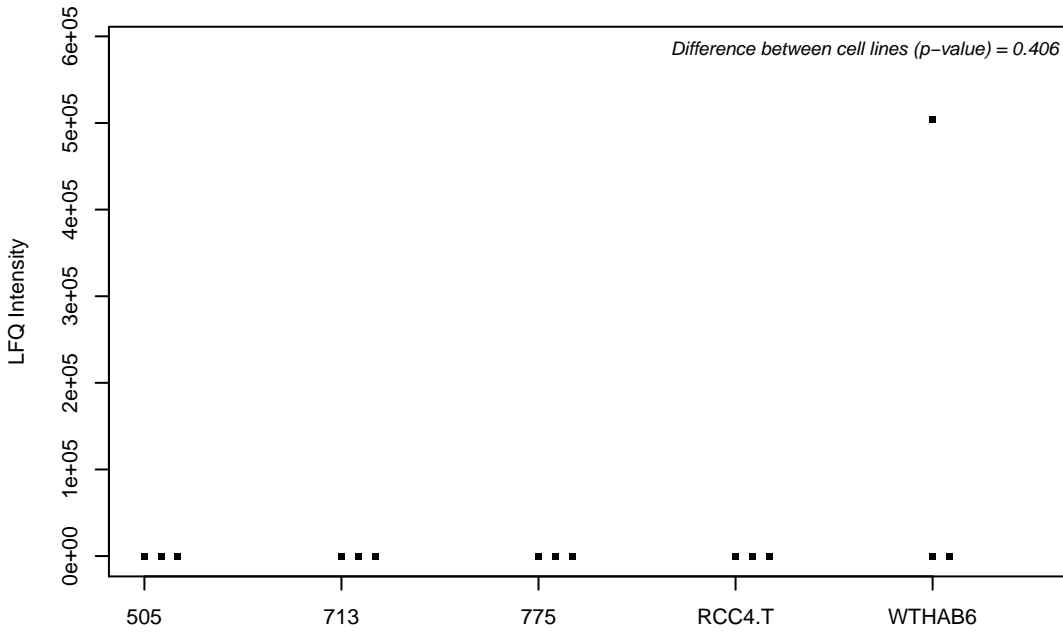
Q8TCY9; Up-regulator of cell proliferation



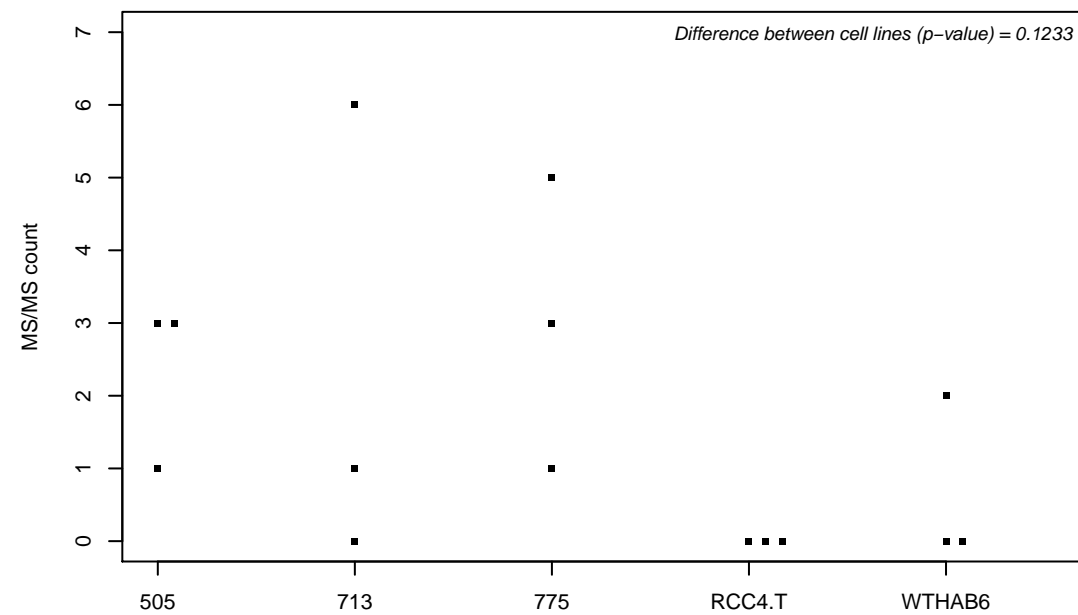
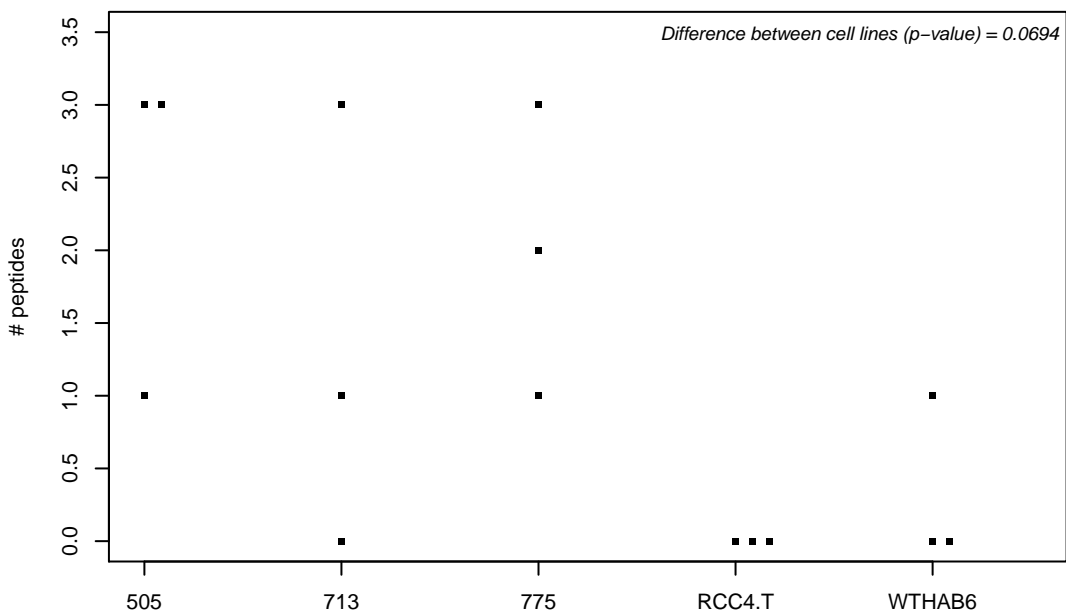
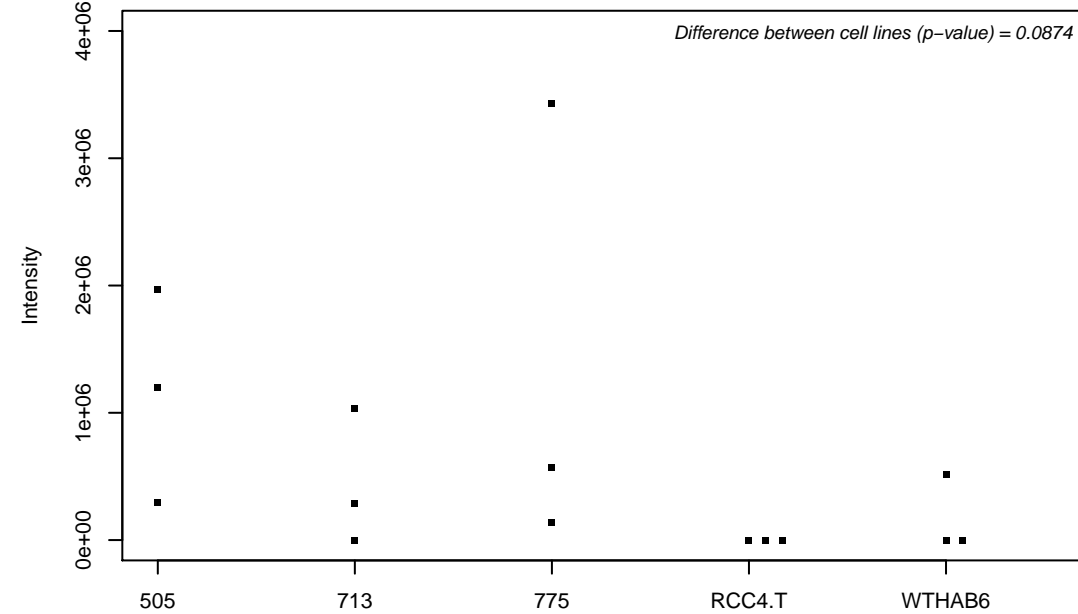
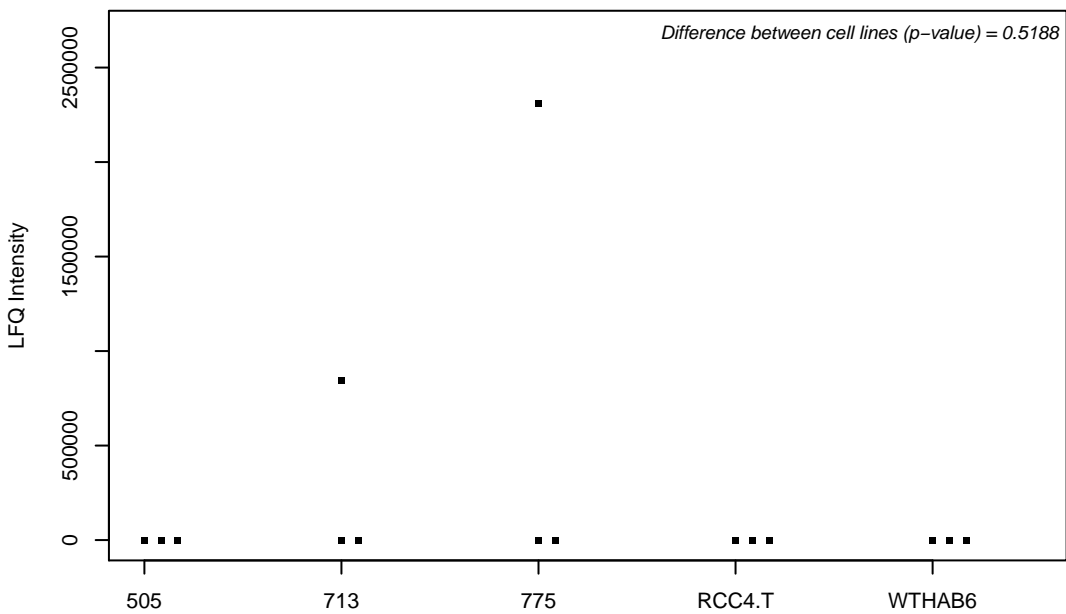
Q8TCZ2-5; CD99 antigen-like protein 2



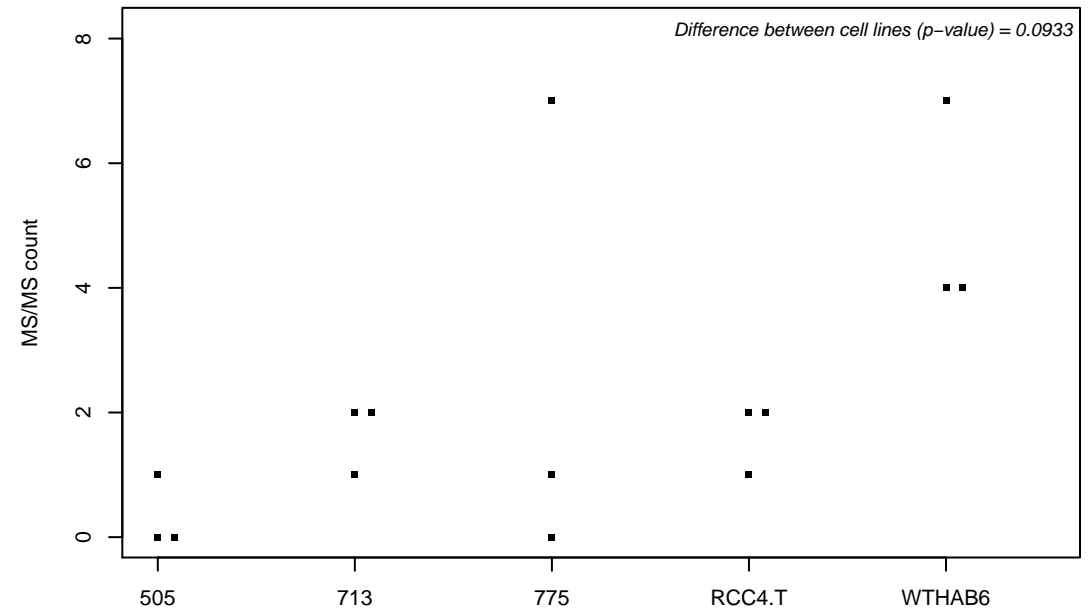
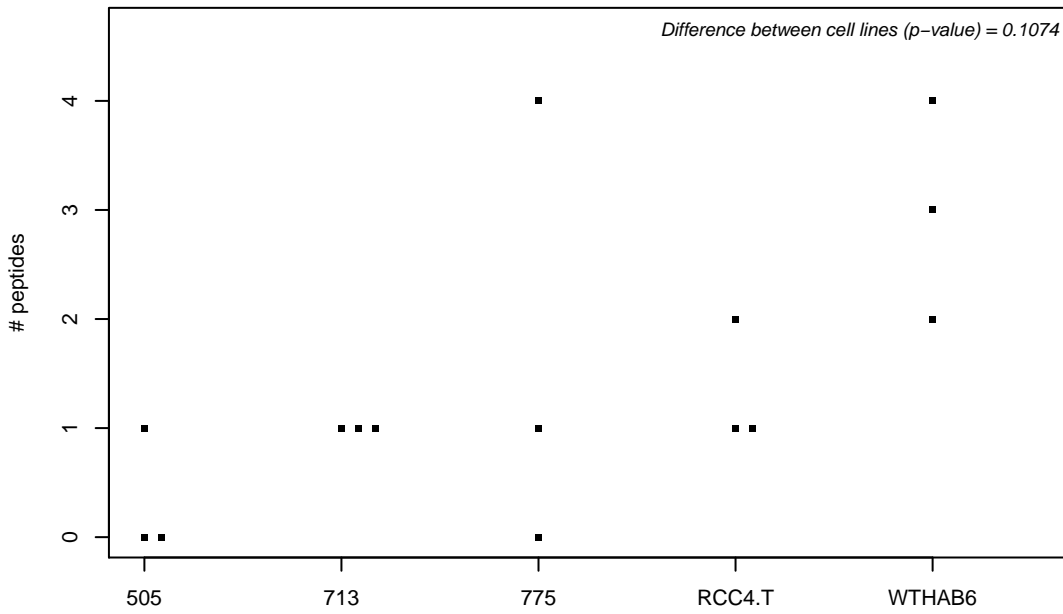
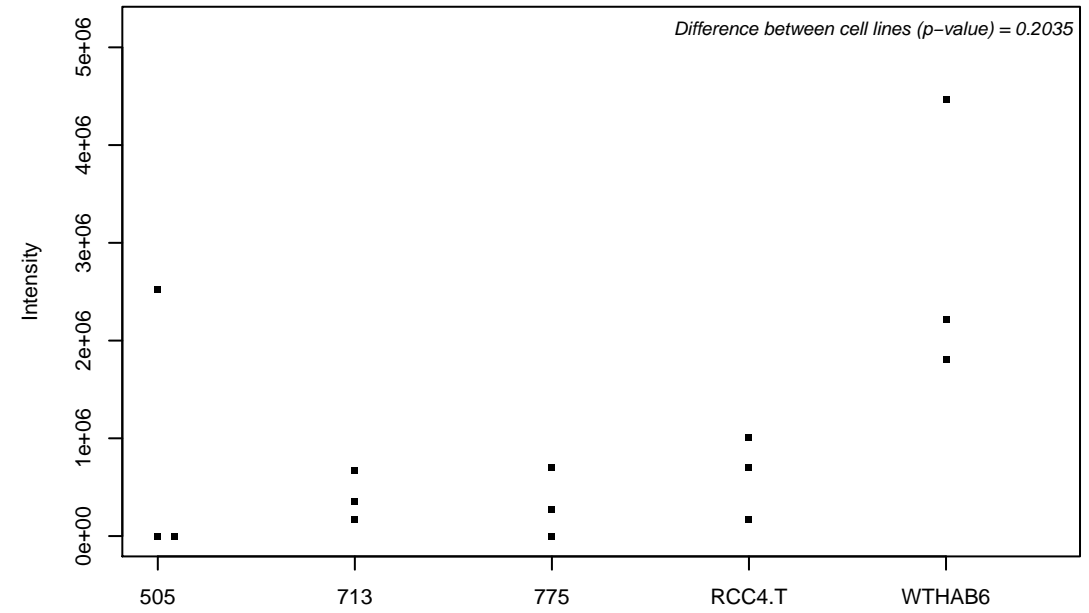
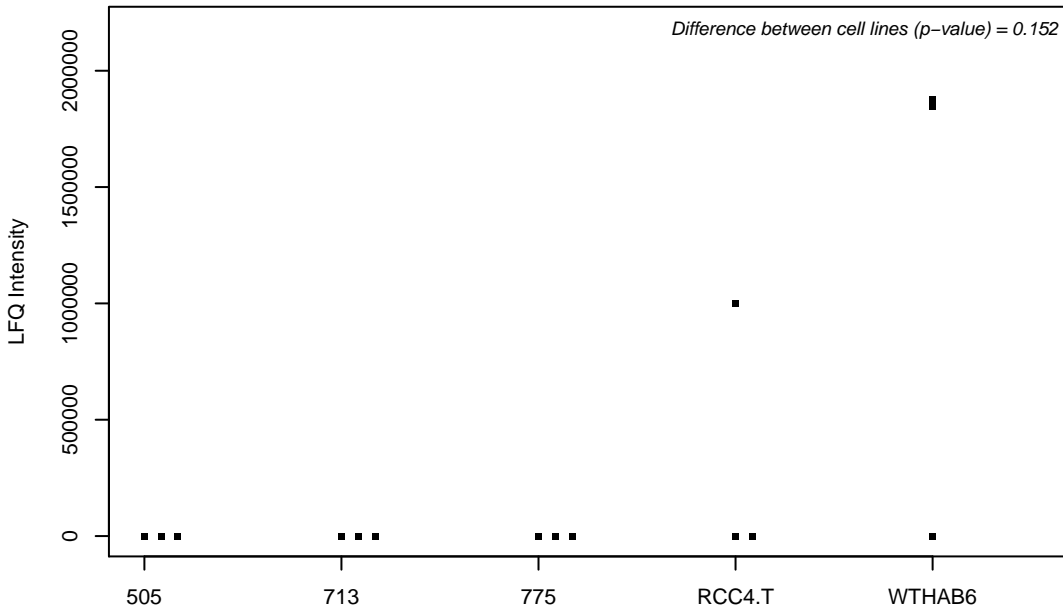
Q8TD16-2; Protein bicaudal D homolog 2



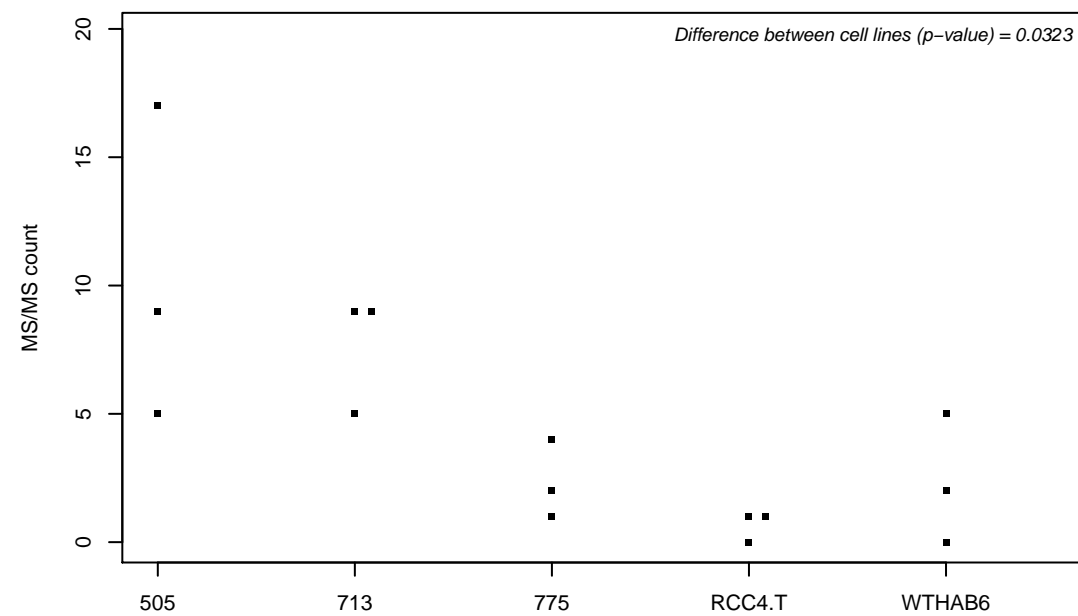
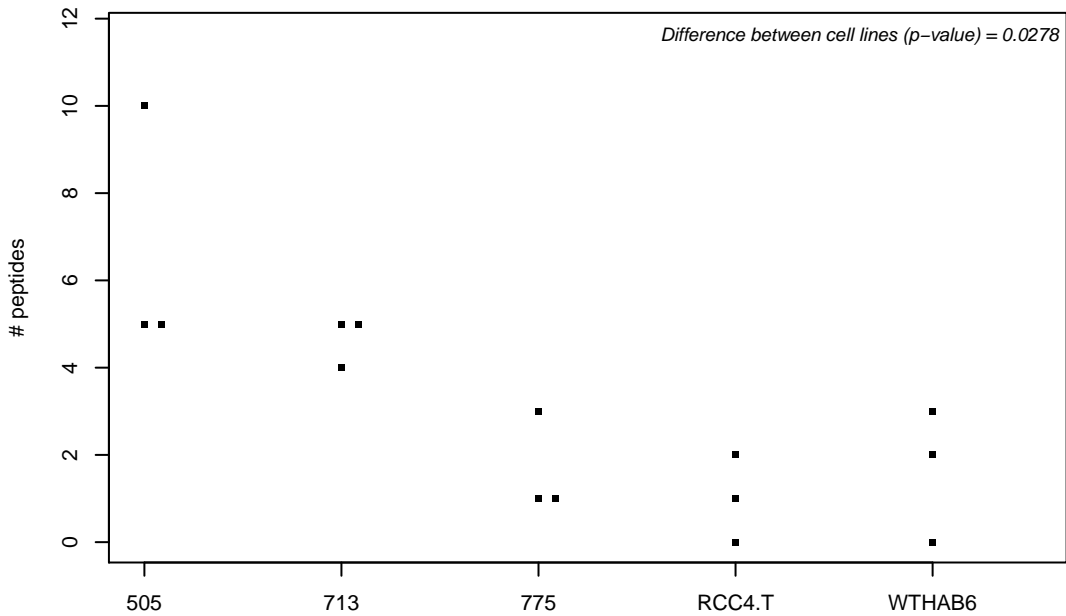
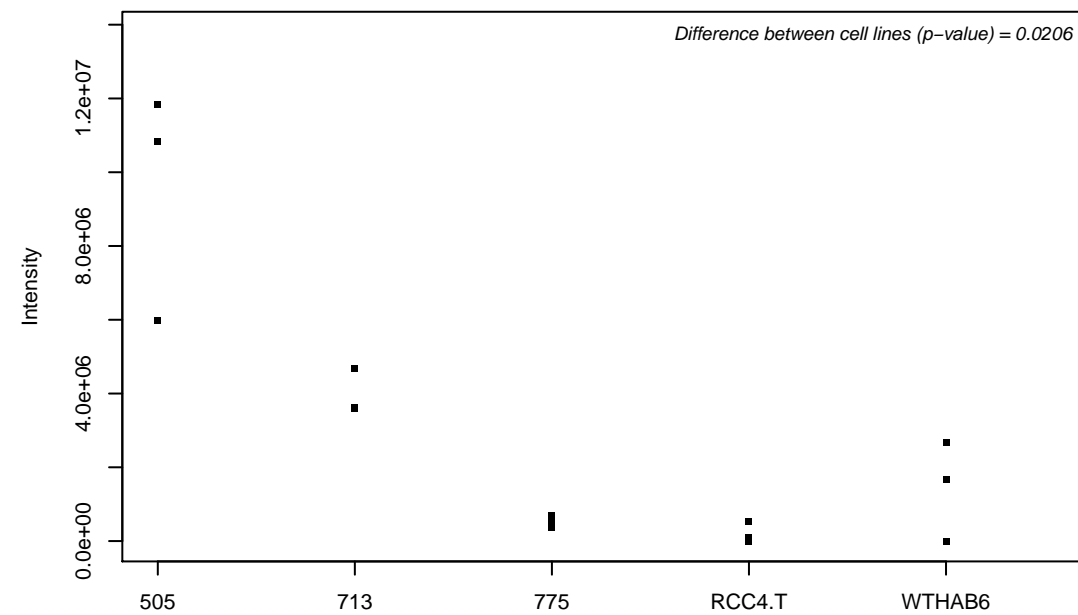
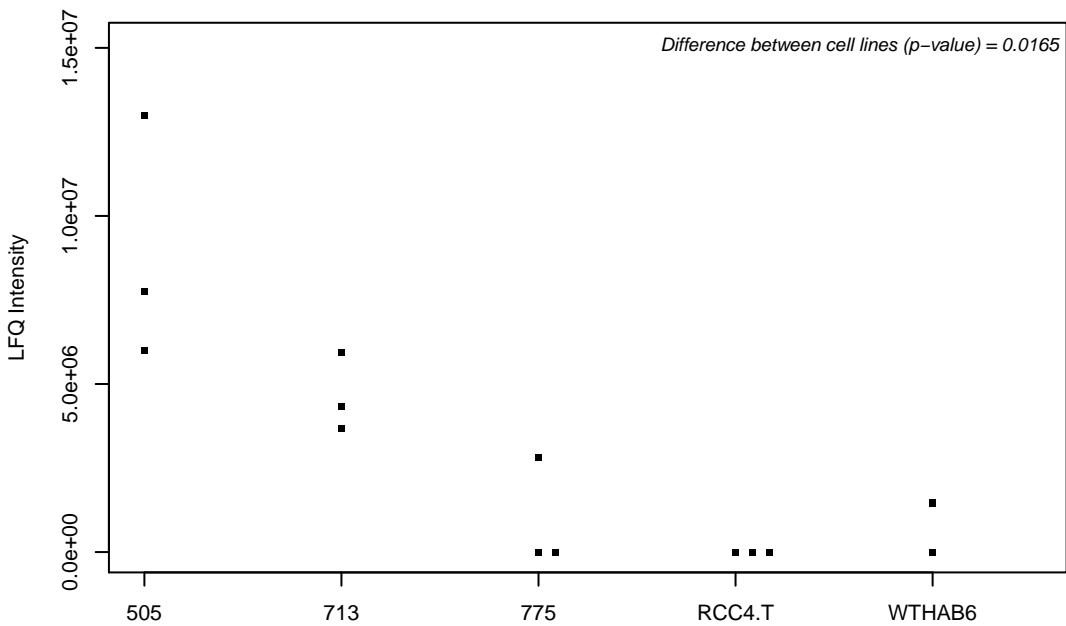
Q8TD19; Serine/threonine-protein kinase Nek9



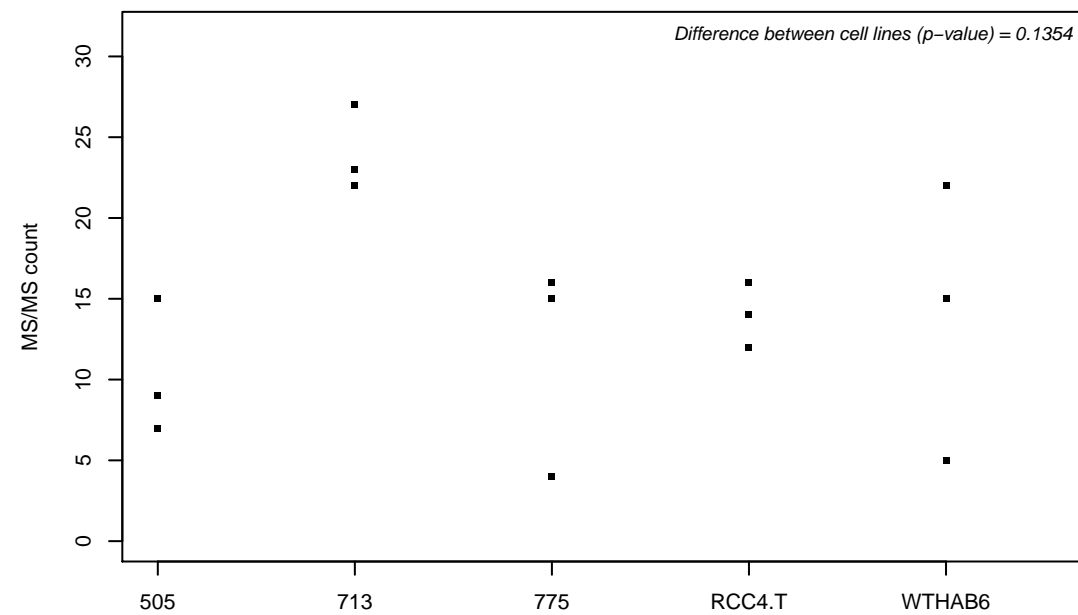
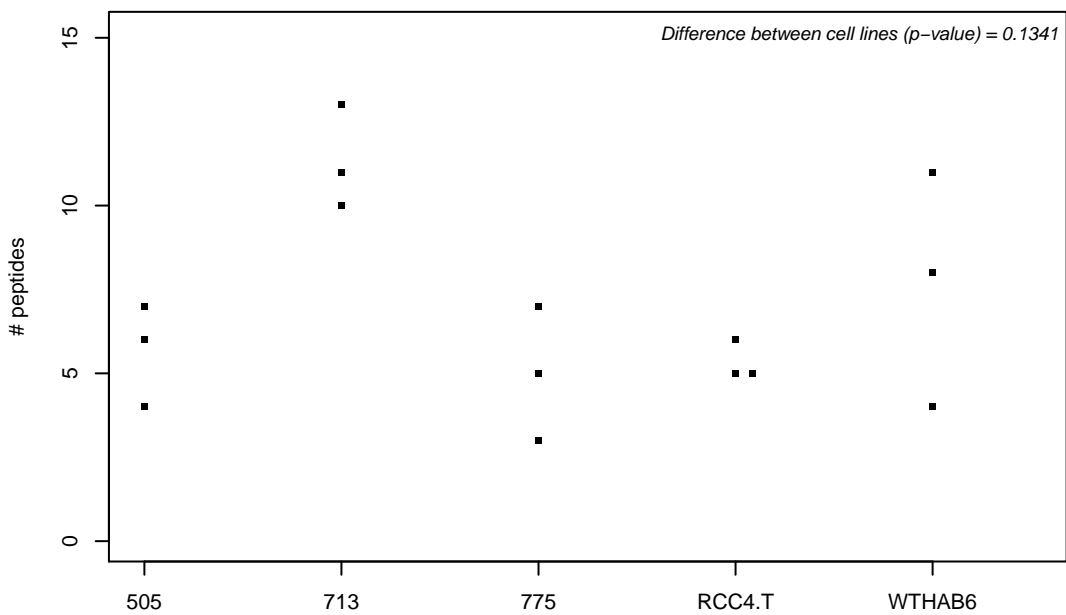
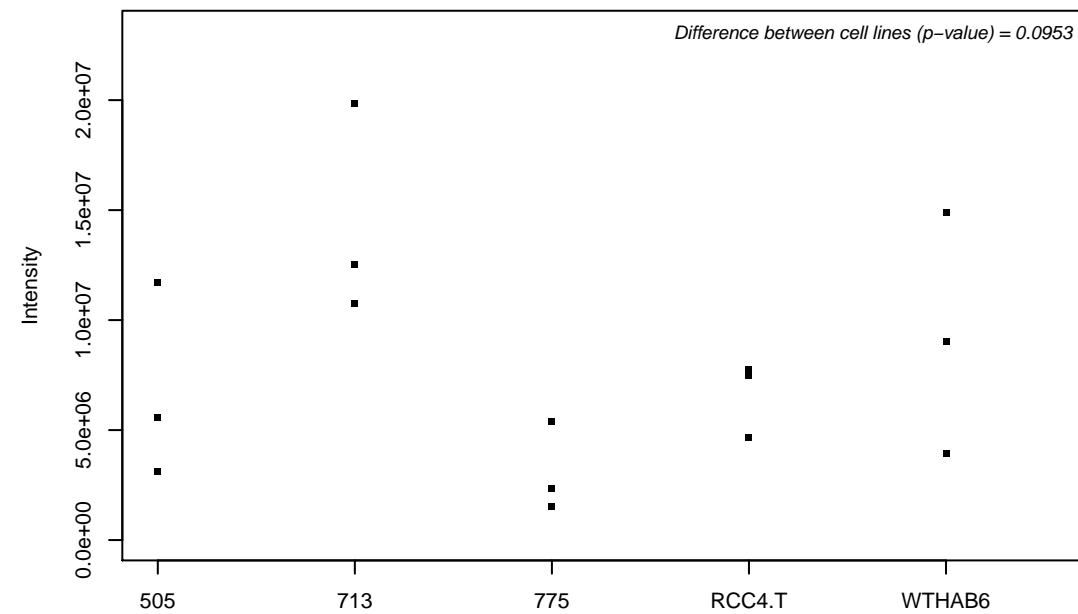
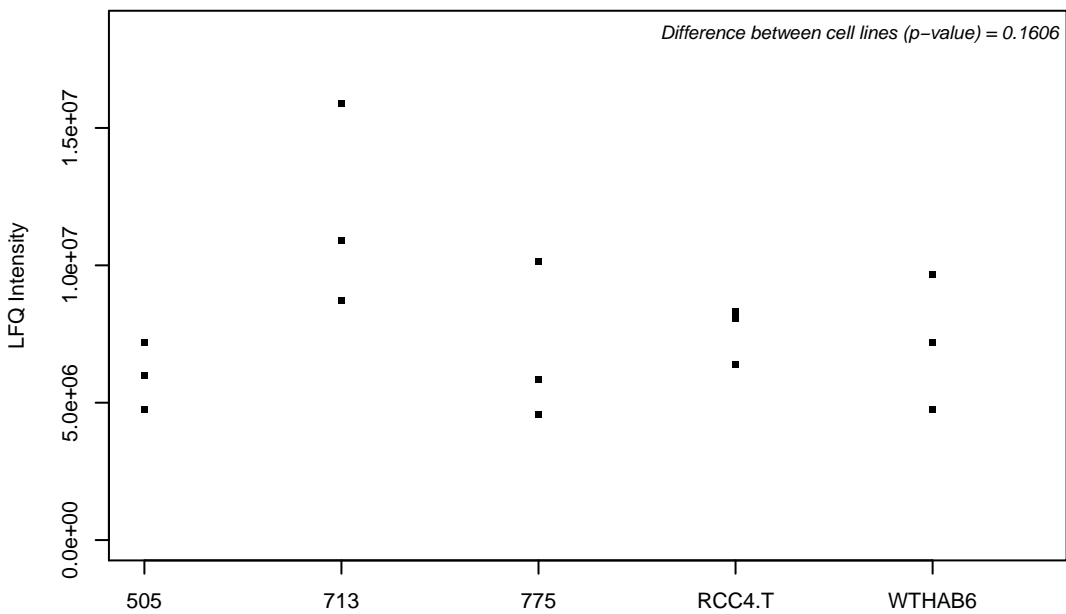
Q8TD30; Alanine aminotransferase 2



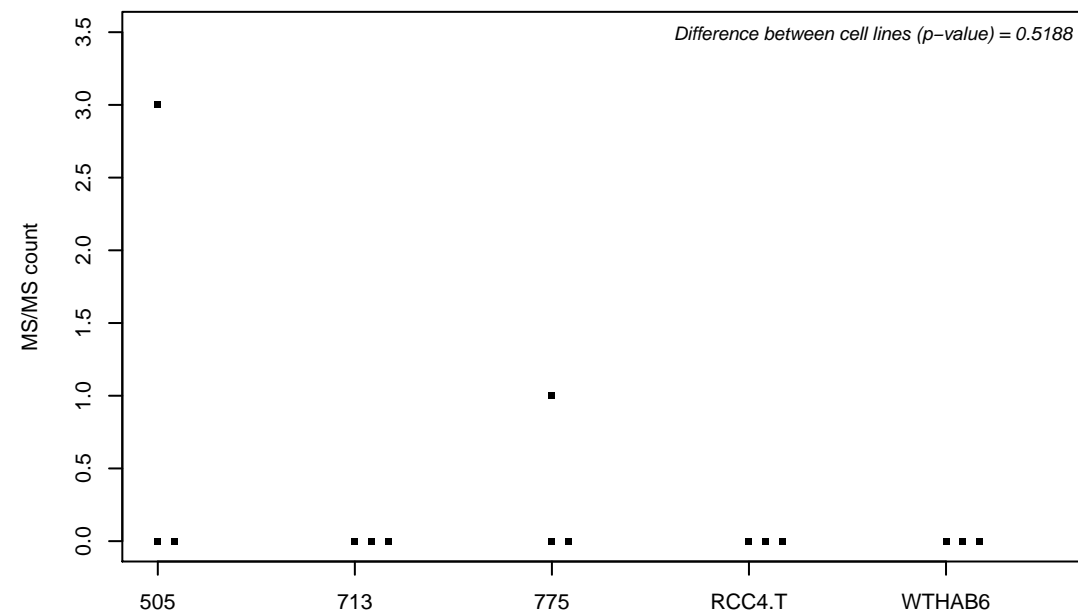
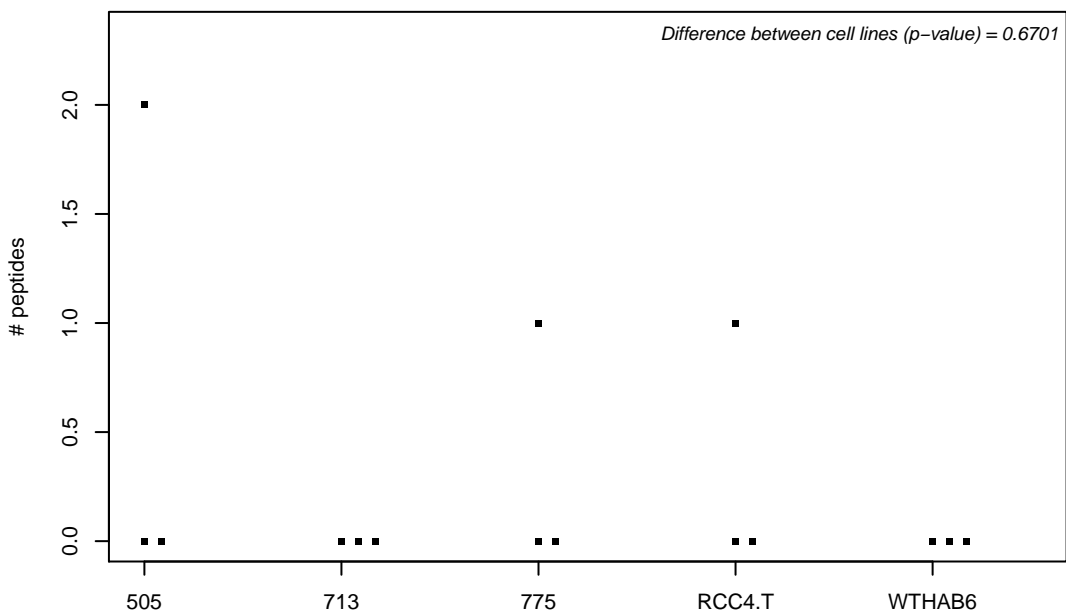
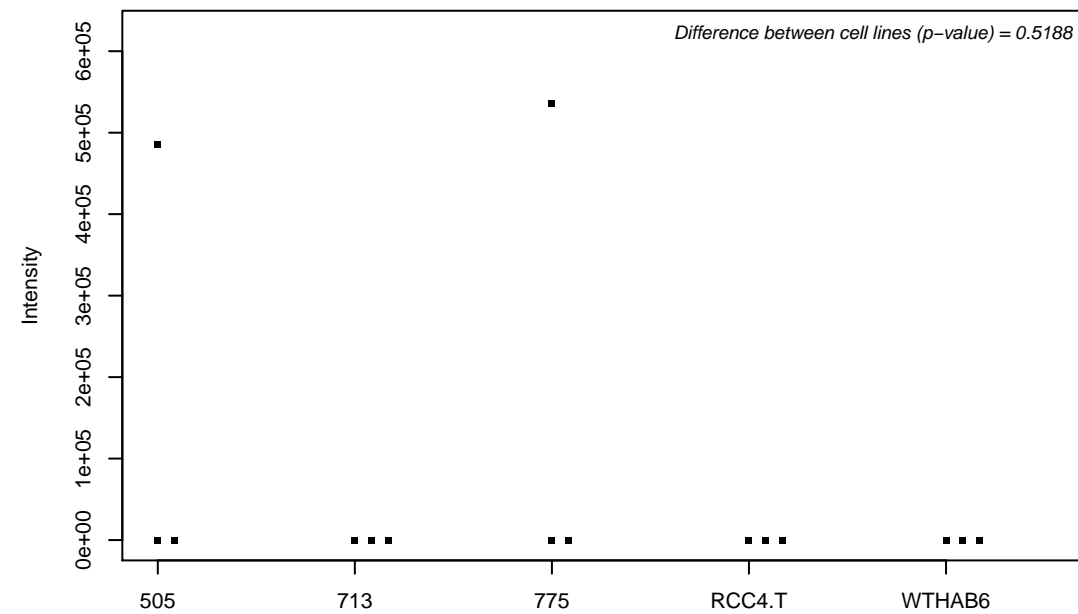
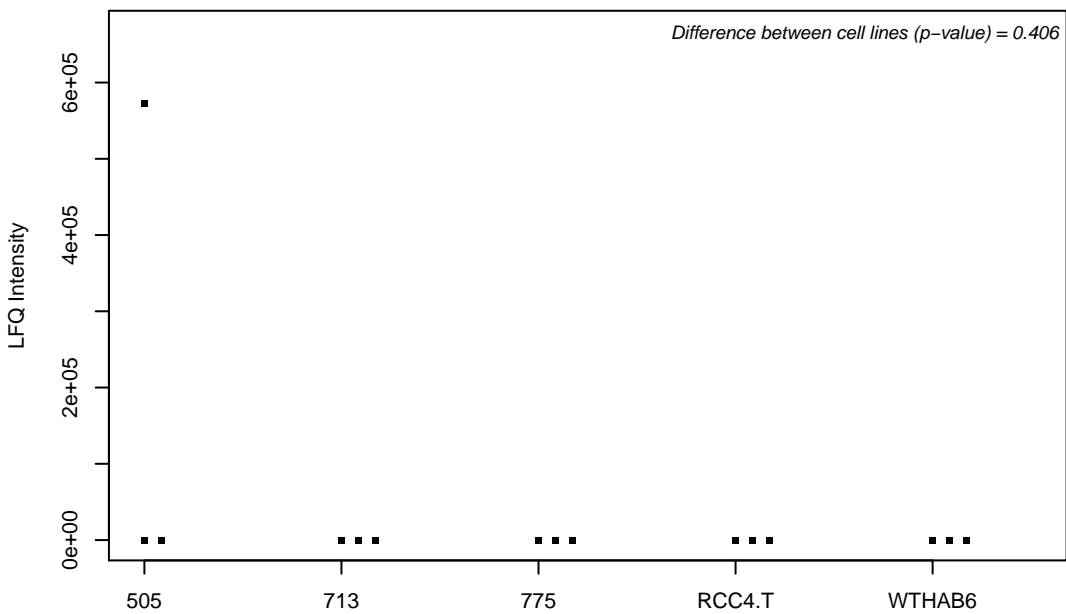
Q8TDB6; E3 ubiquitin-protein ligase DTX3L



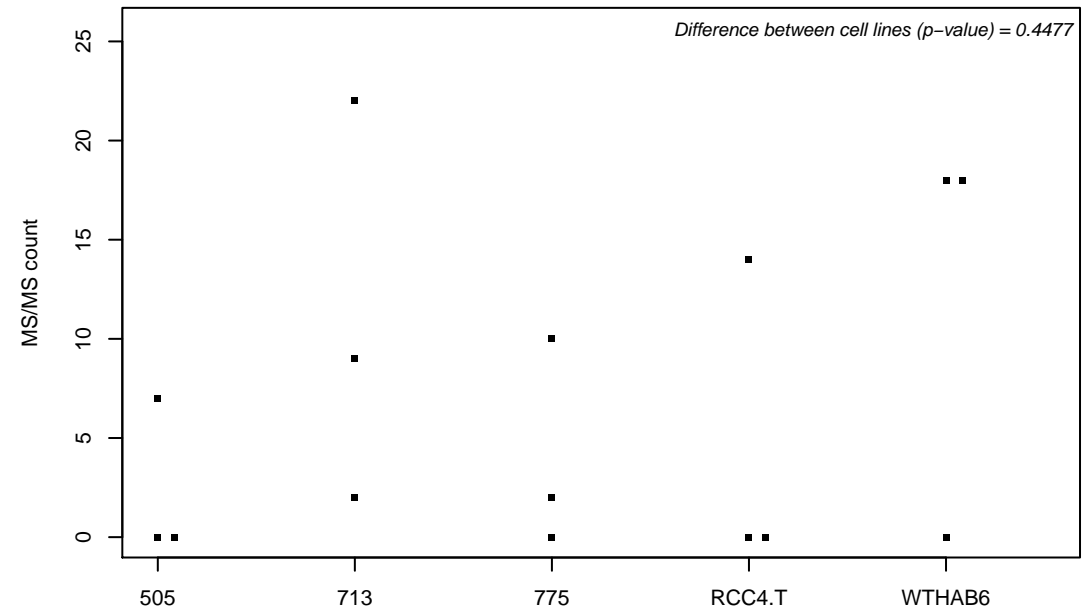
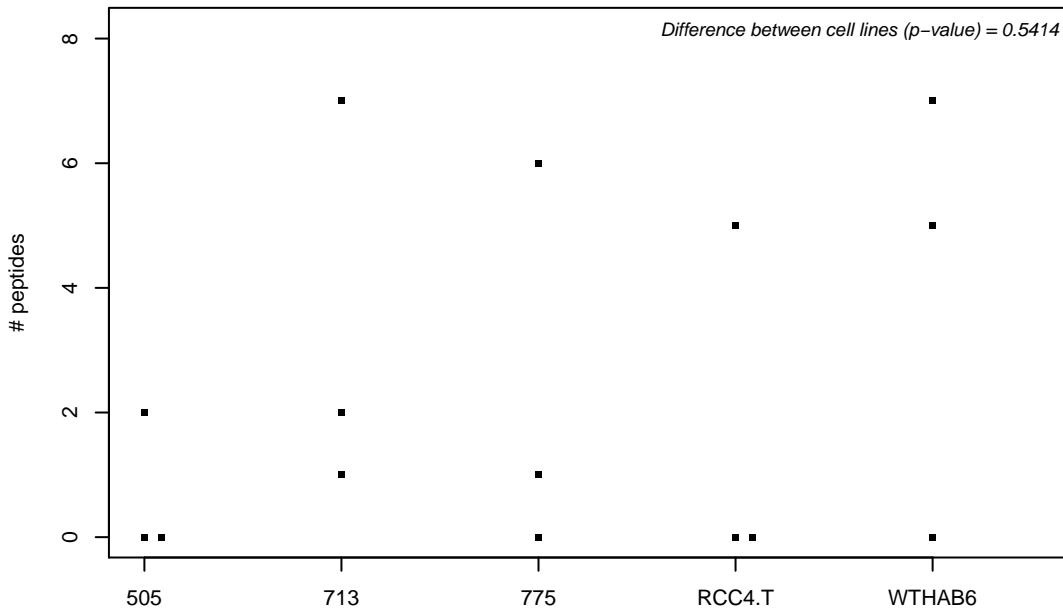
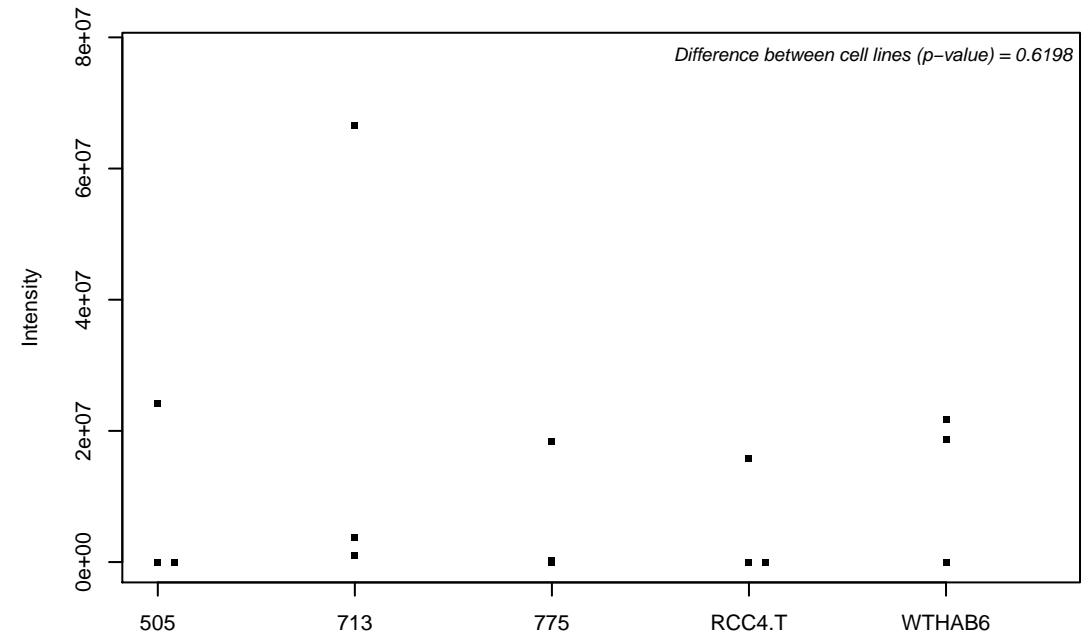
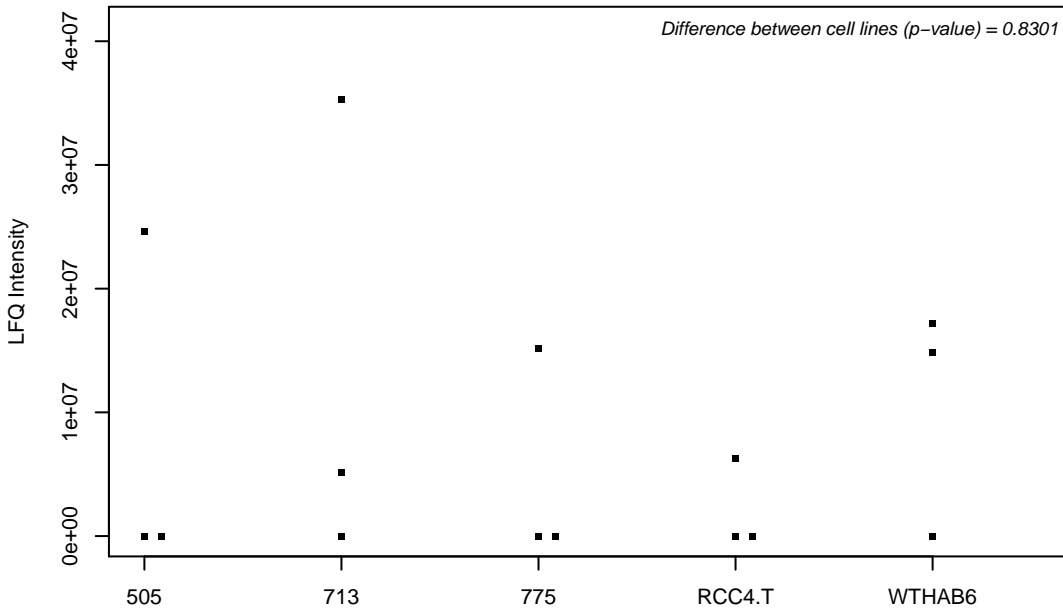
Q8TDD1-2; ATP-dependent RNA helicase DDX54



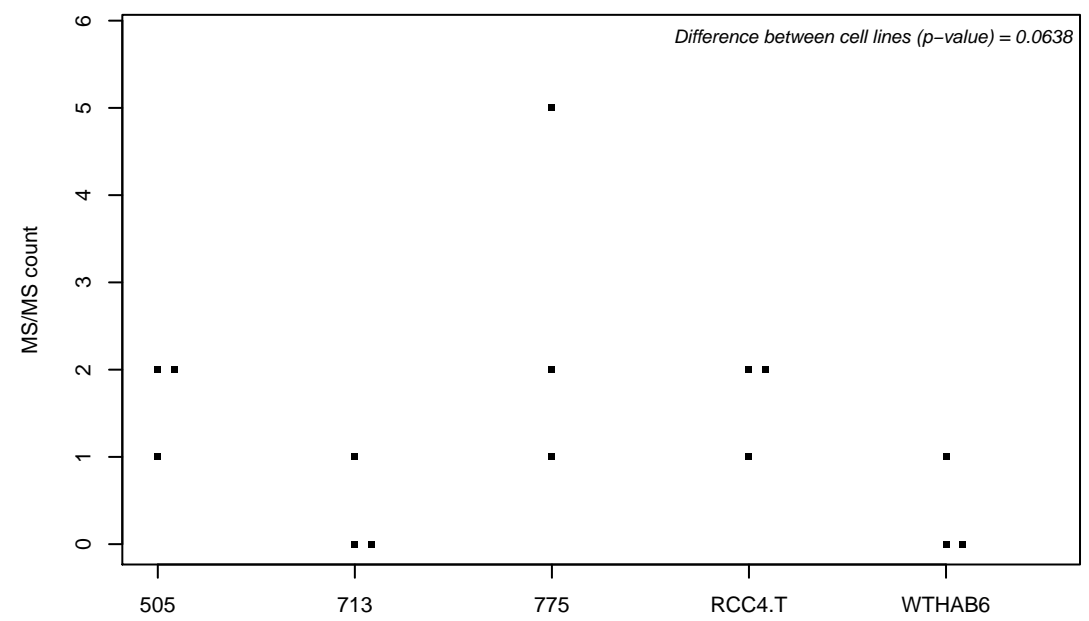
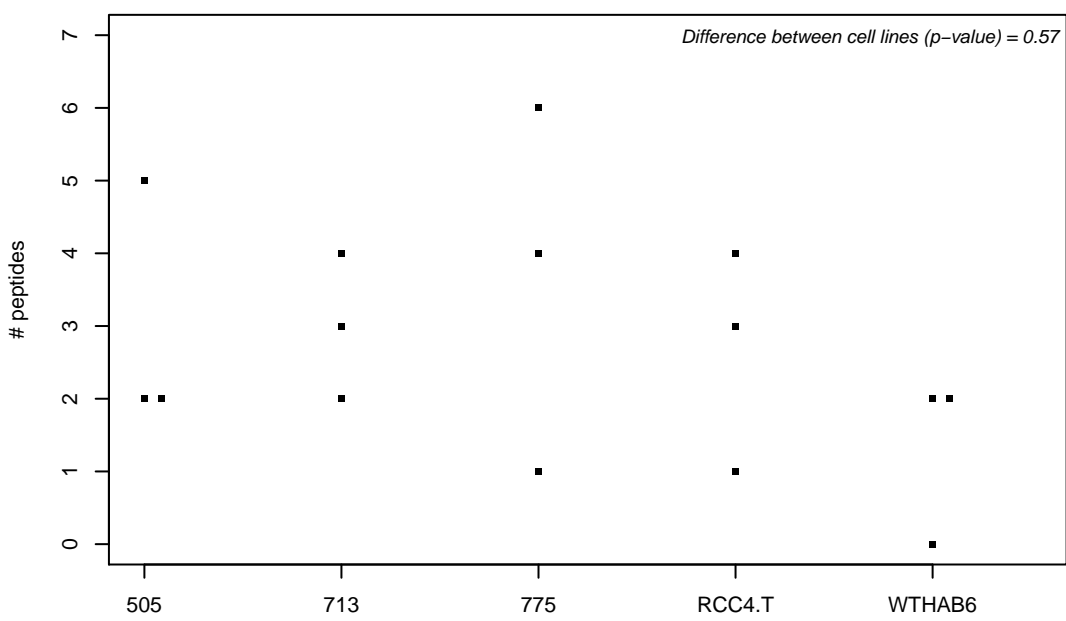
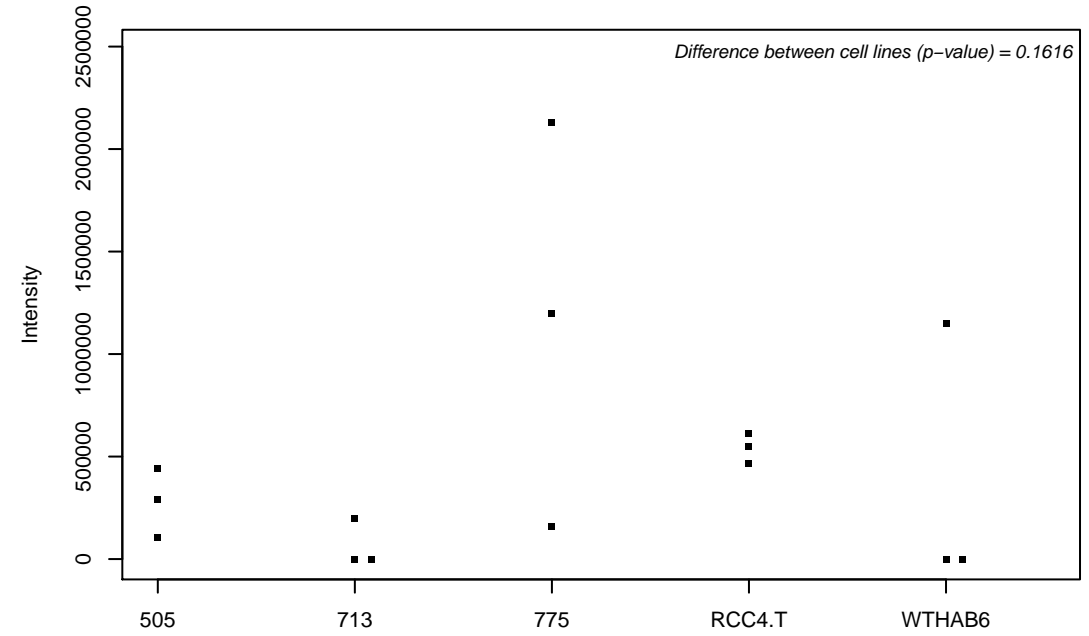
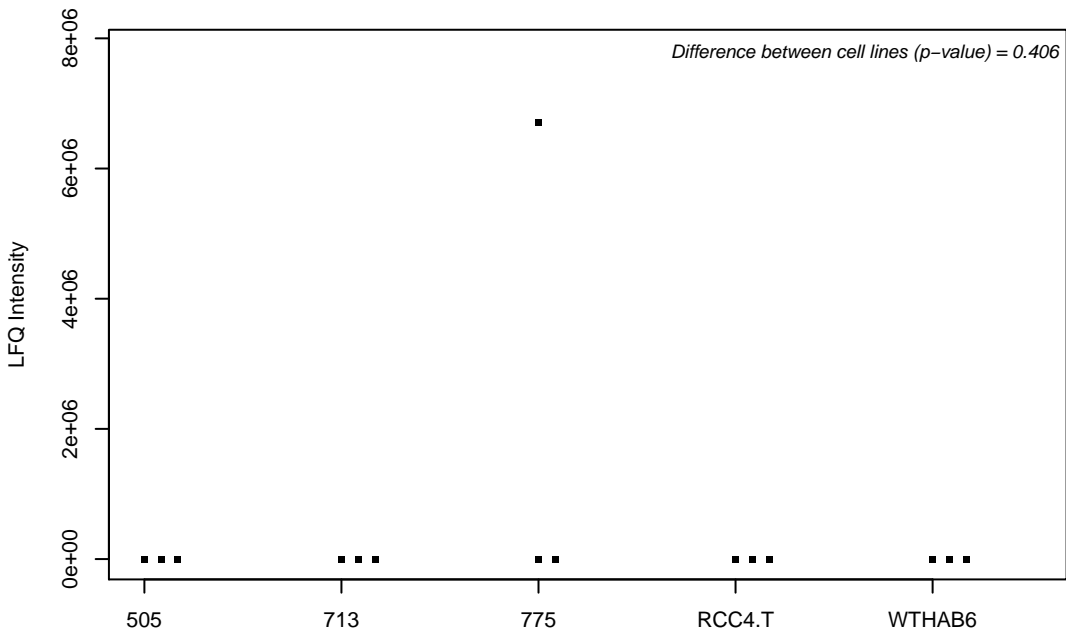
Q8TDM6; Disks large homolog 5



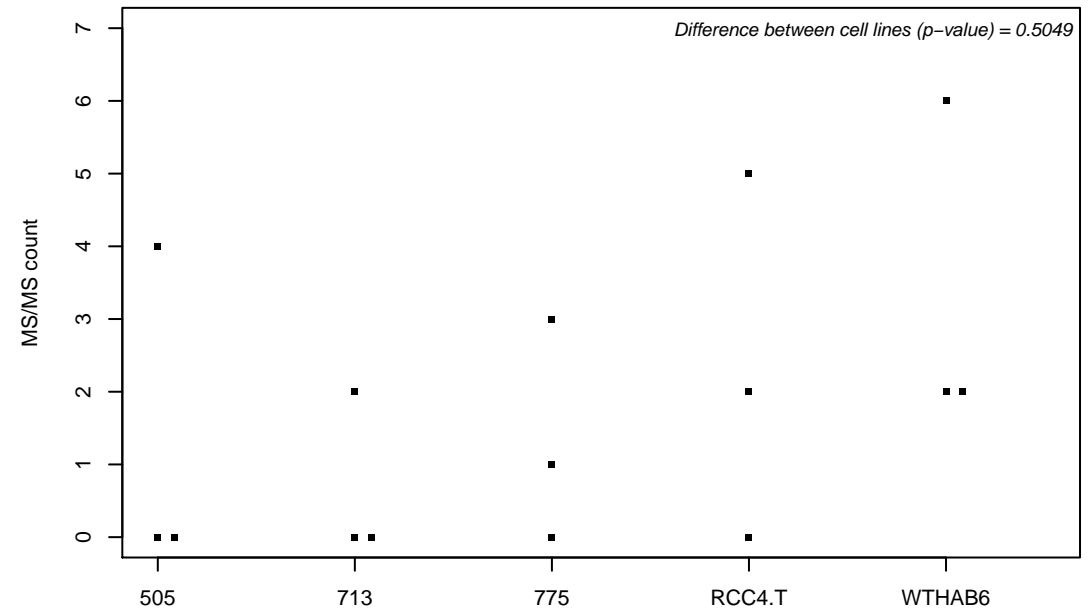
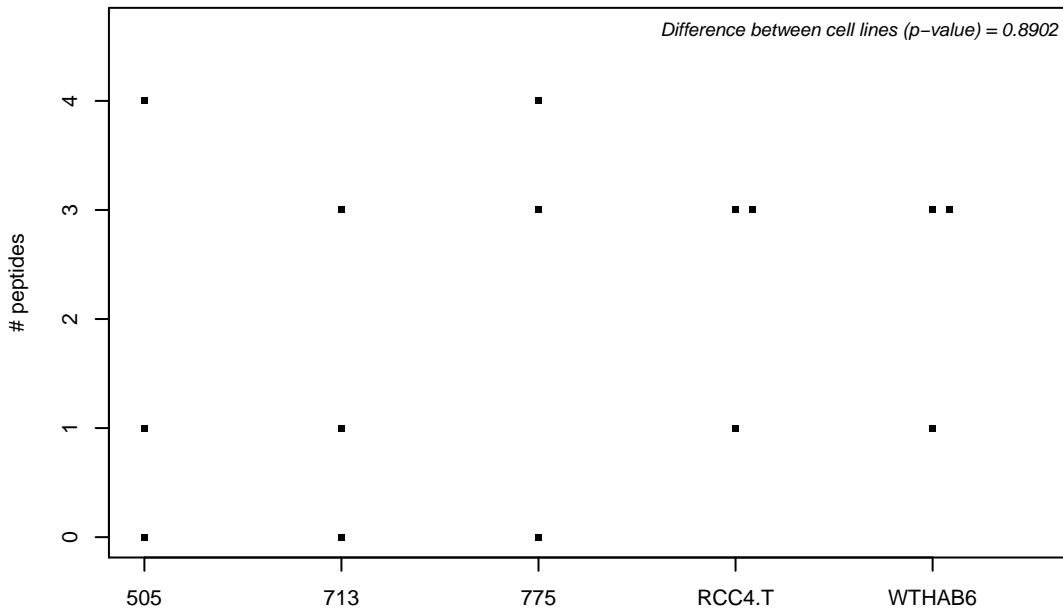
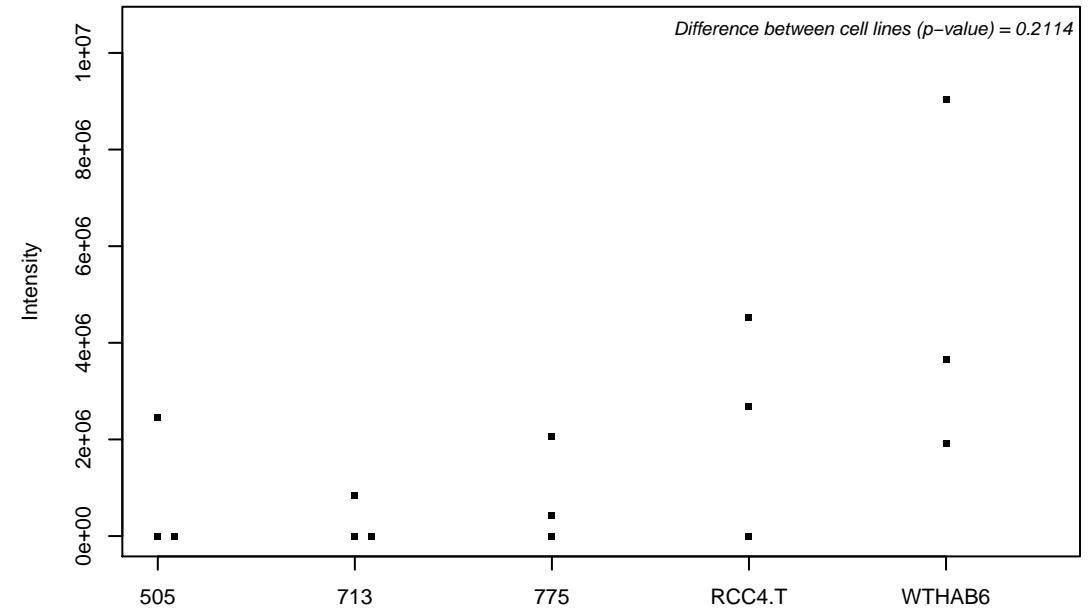
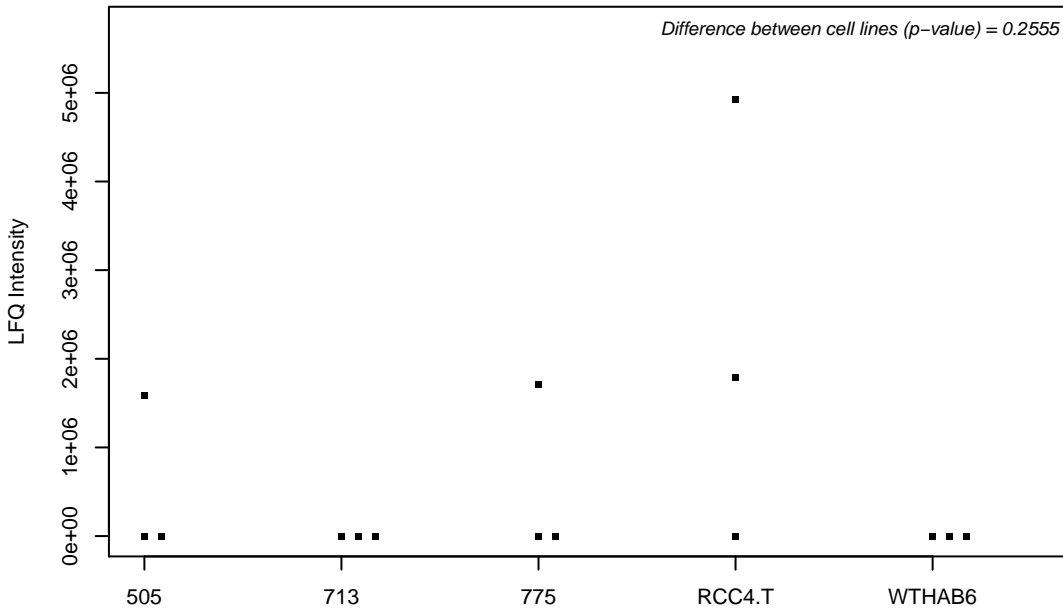
Q8TDN6; Ribosome biogenesis protein BRX1 homolog



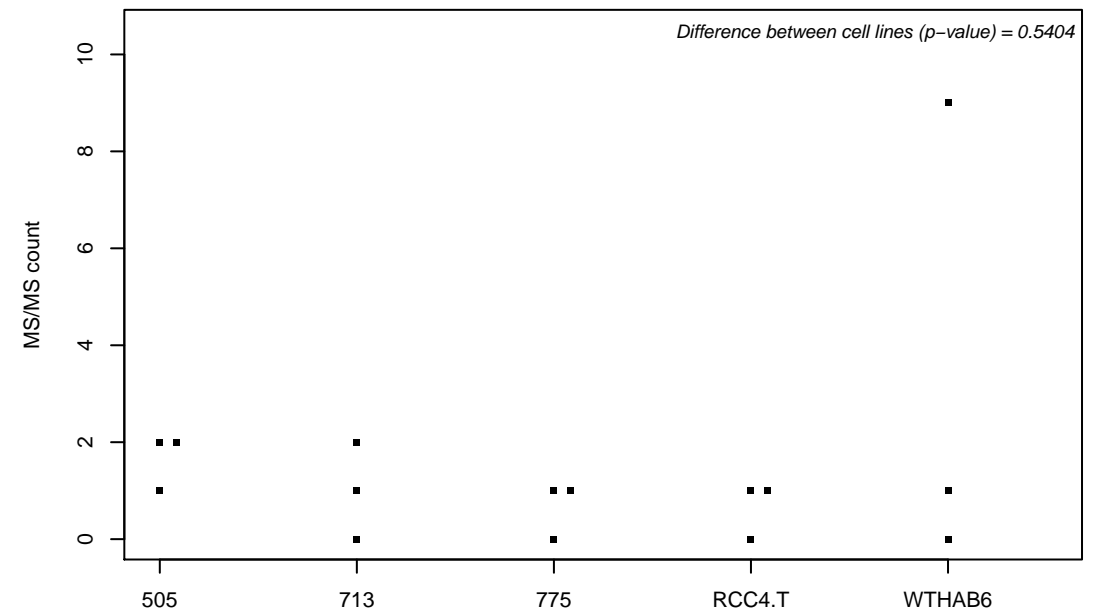
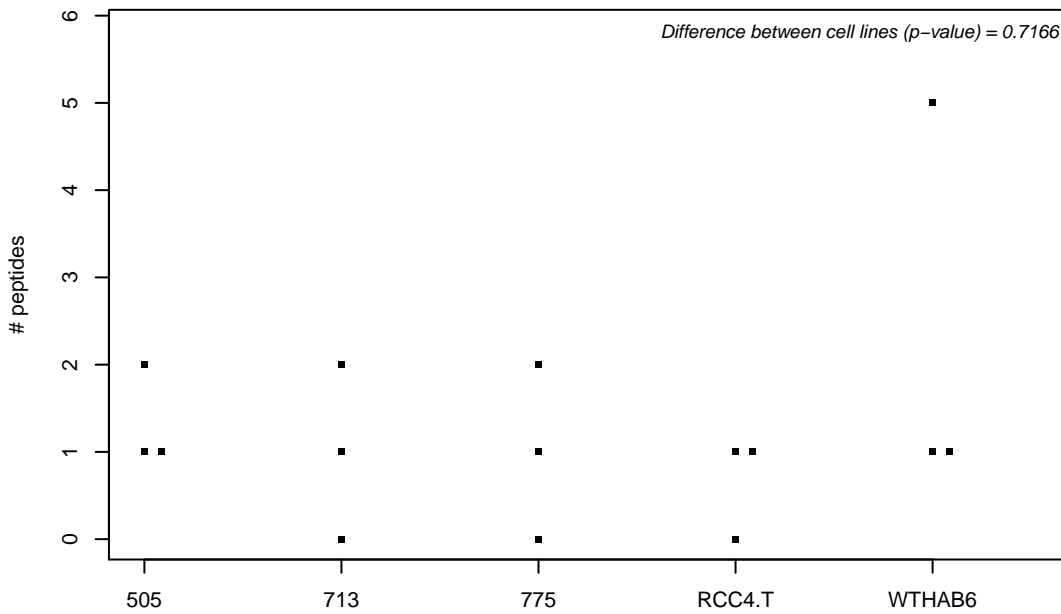
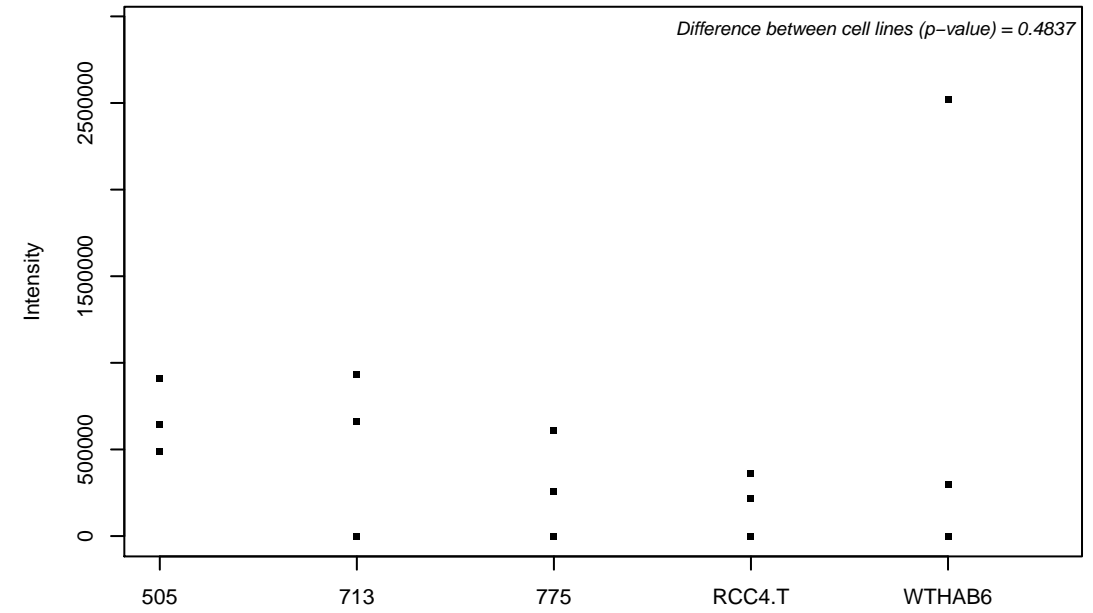
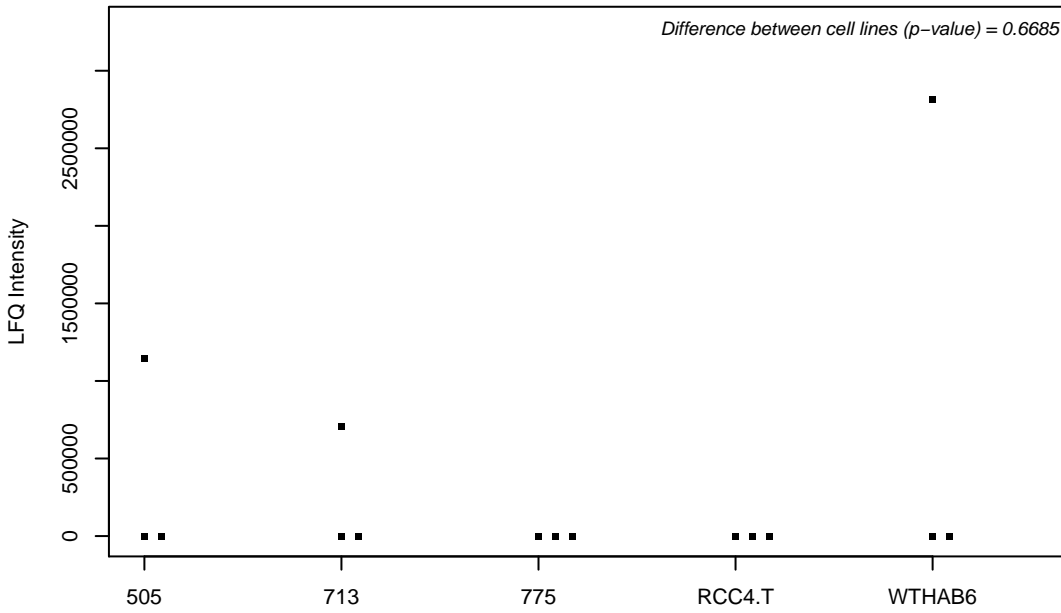
Q8TDQ7; Glucosamine-6-phosphate isomerase 2



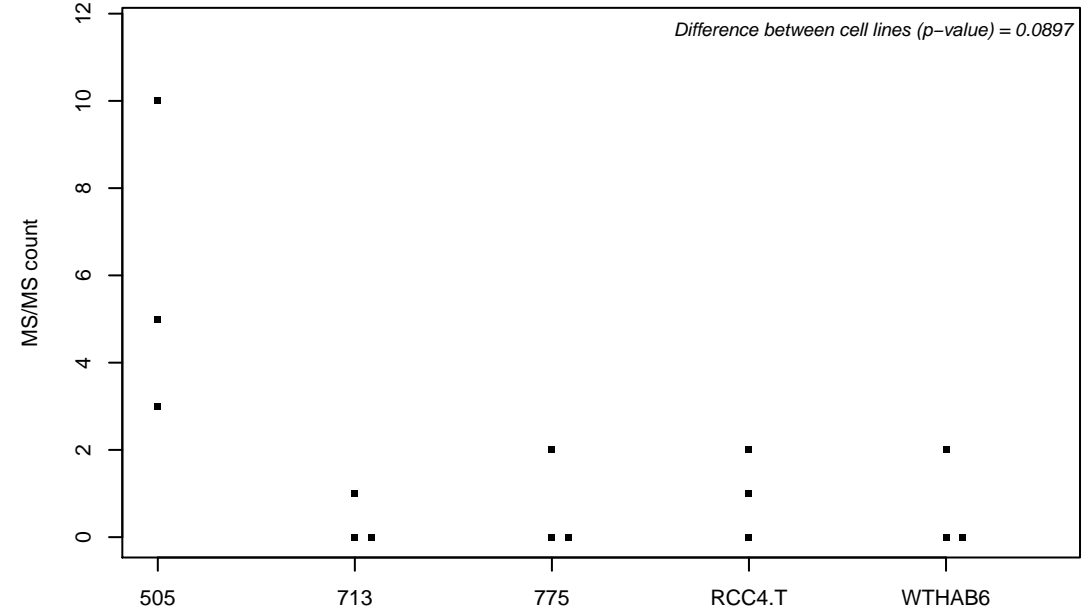
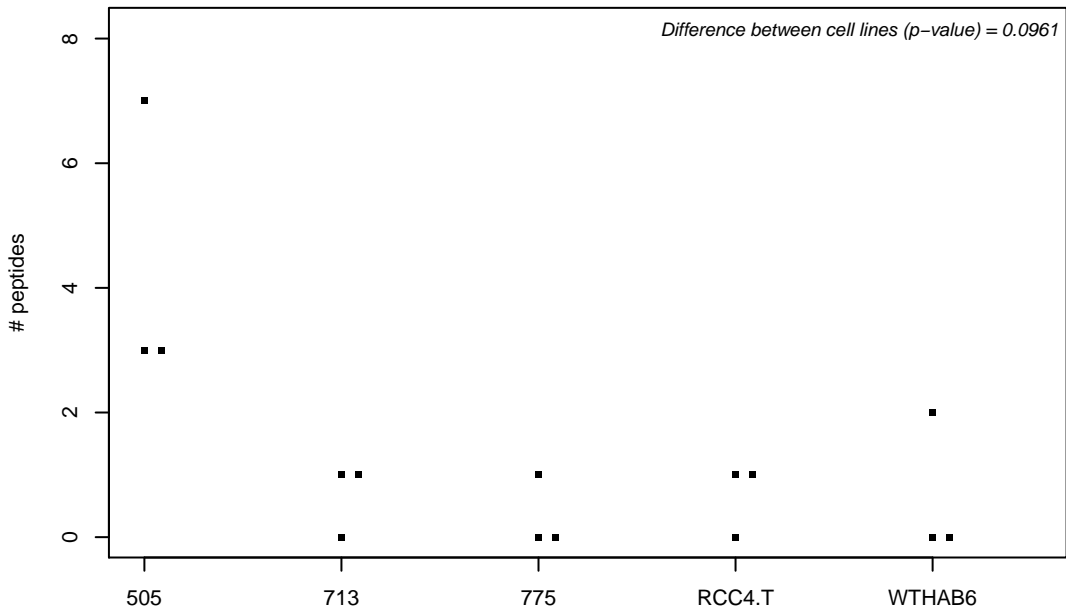
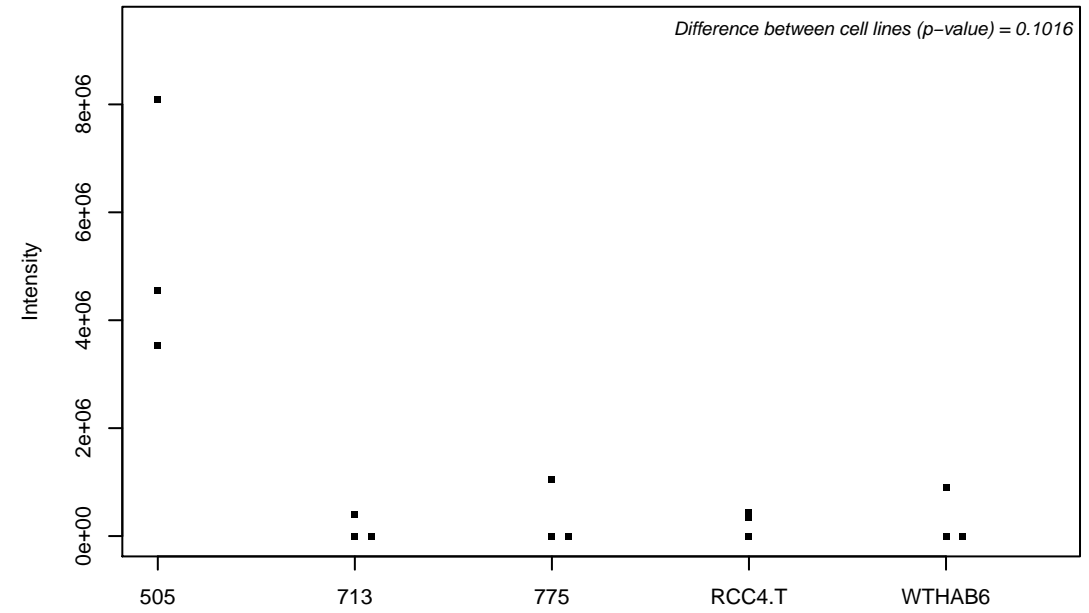
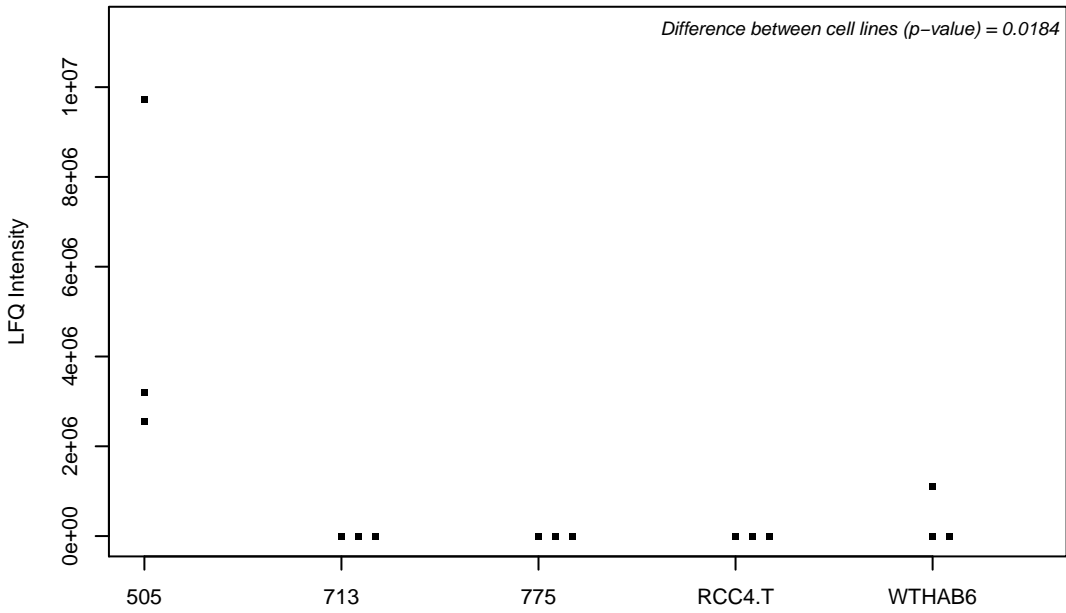
Q8TDX7; Serine/threonine-protein kinase Nek7



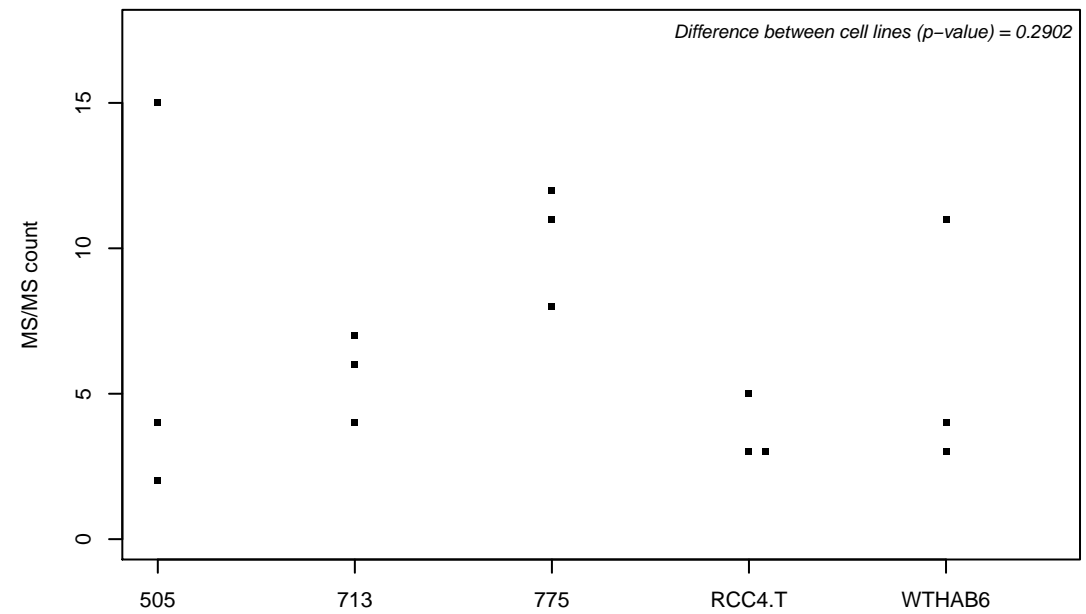
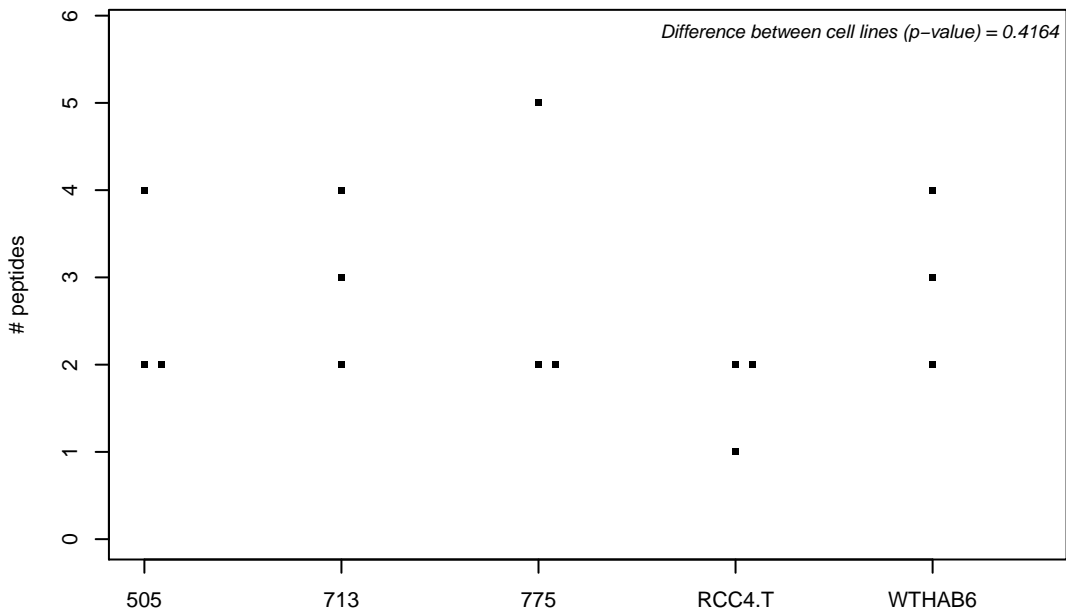
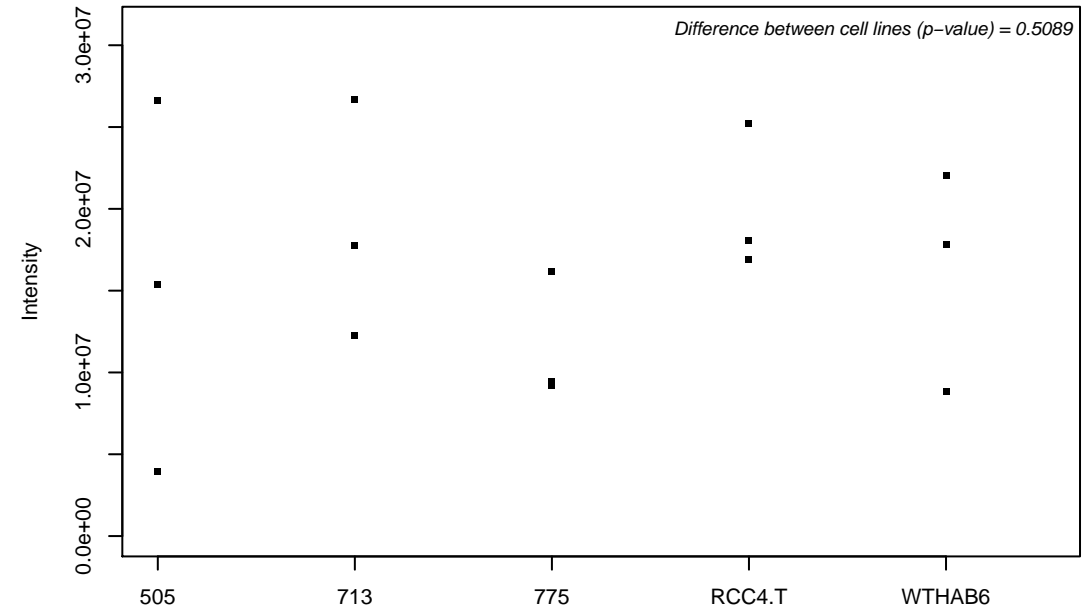
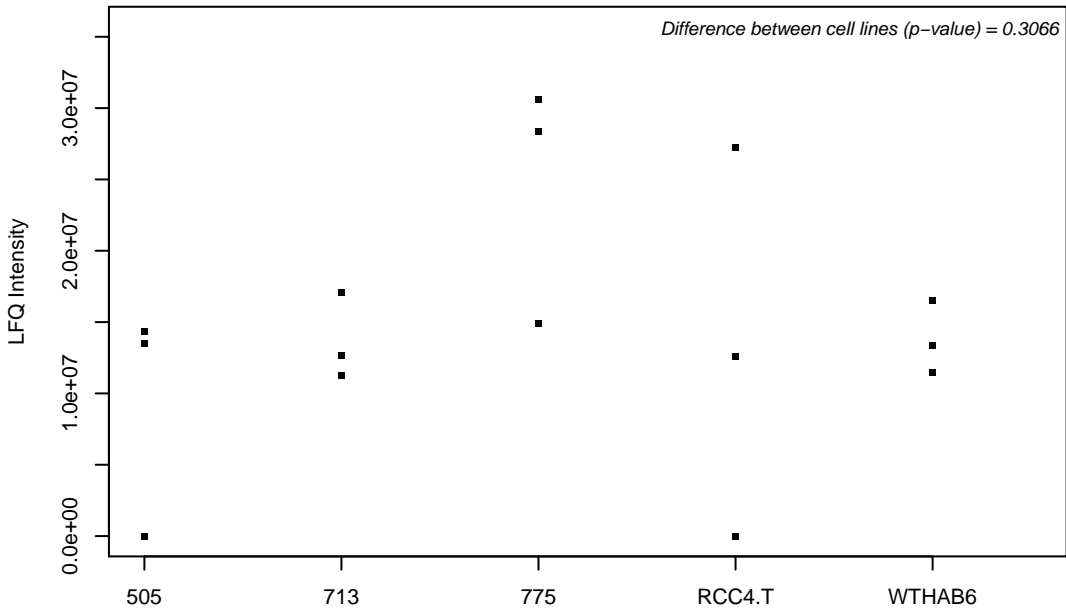
Q8TDZ2-4; Protein-methionine sulfoxide oxidase MICAL1



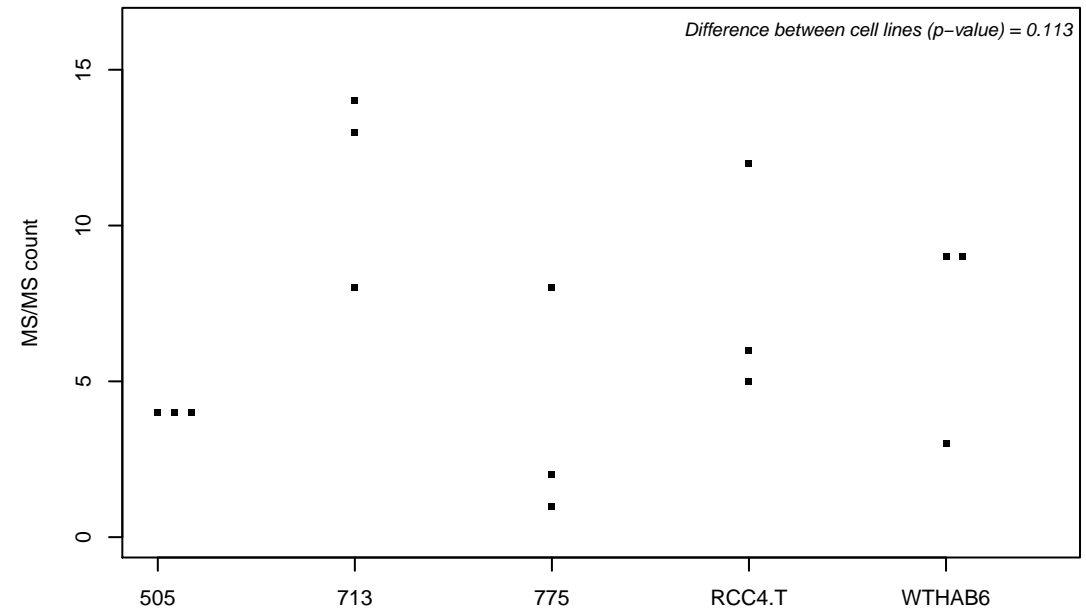
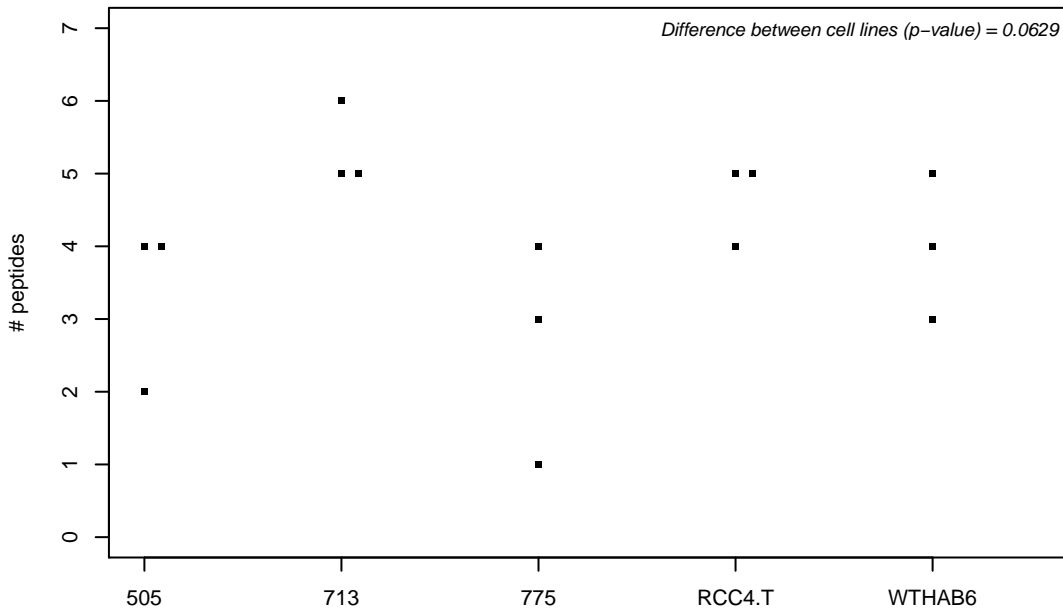
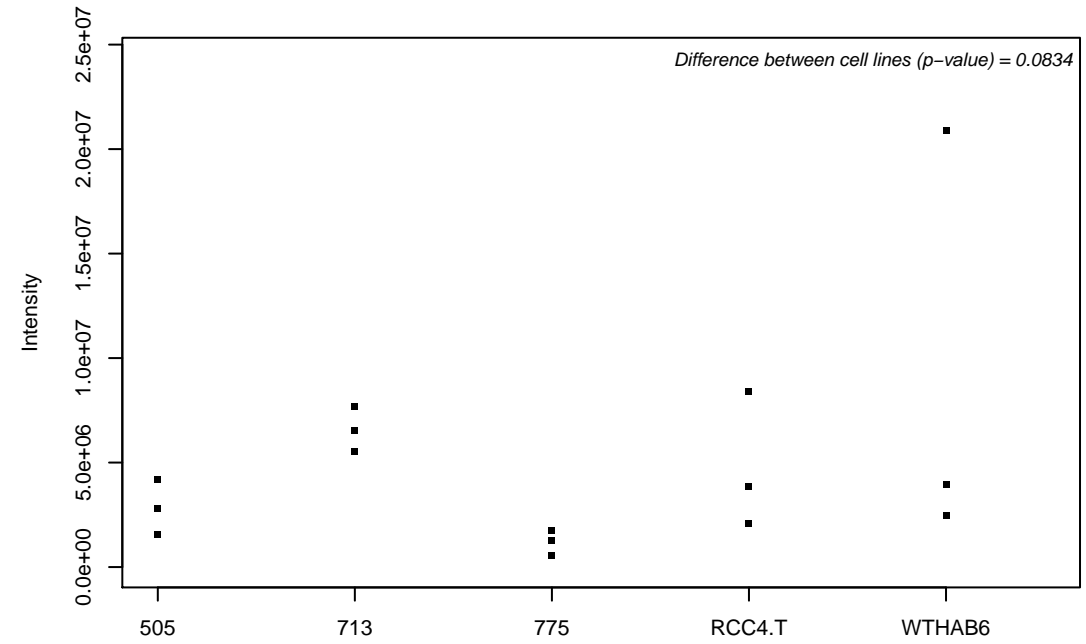
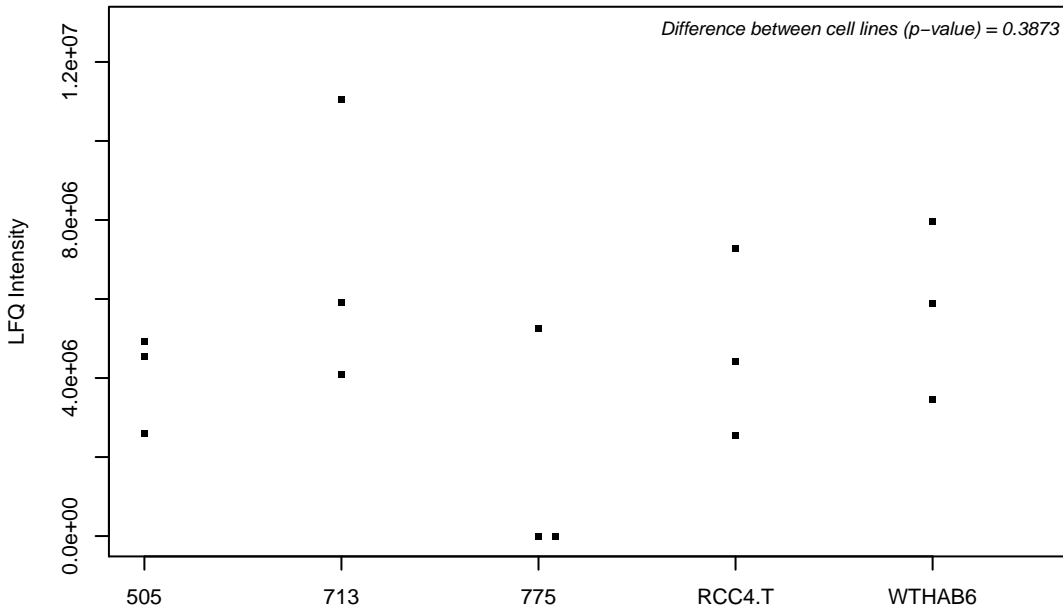
Q8TE77; Protein phosphatase Slingshot homolog 3



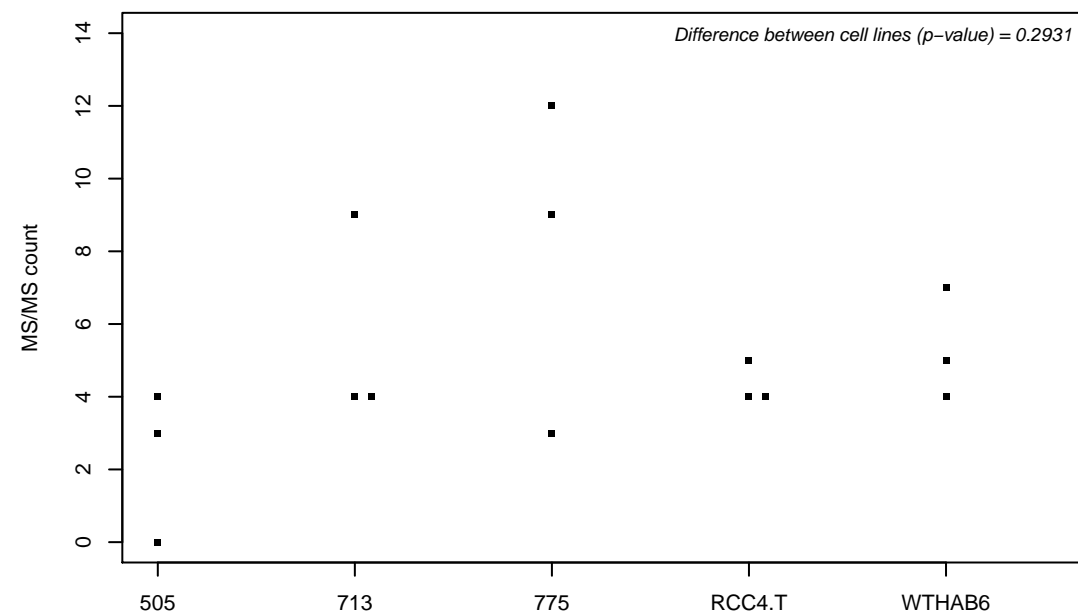
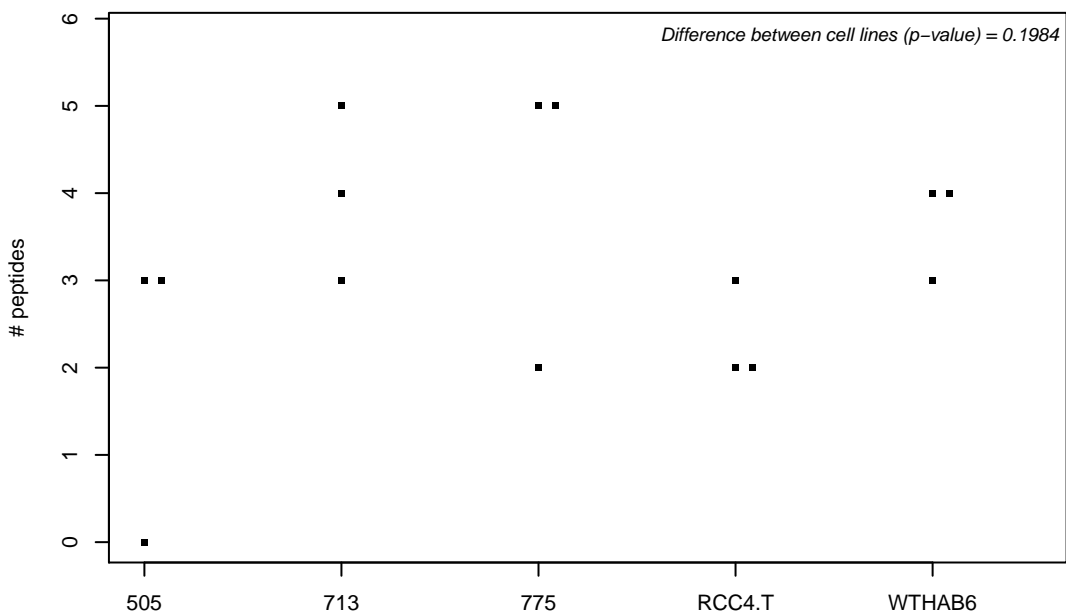
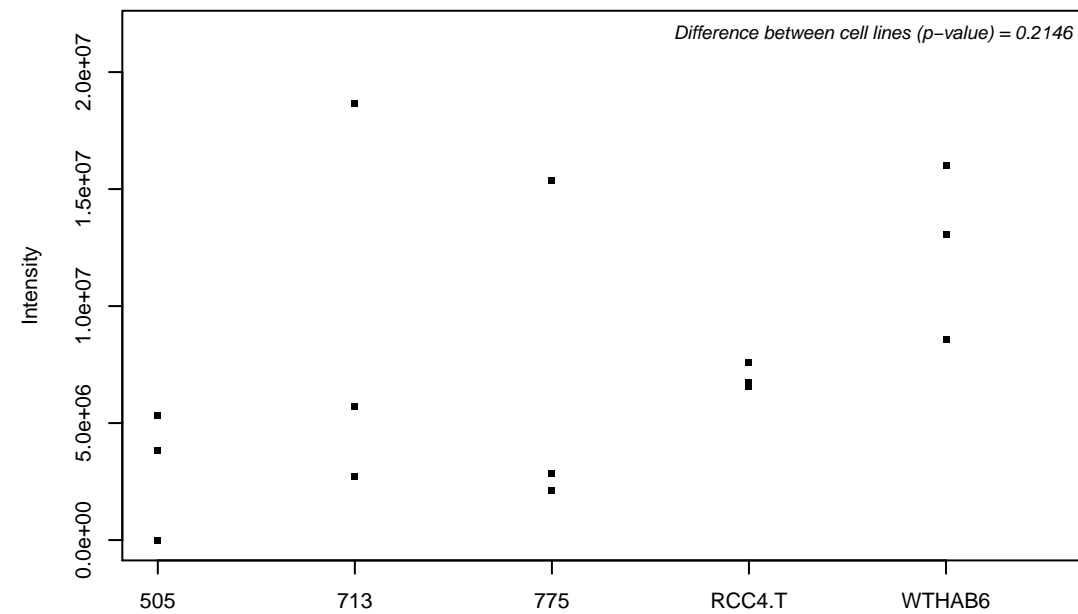
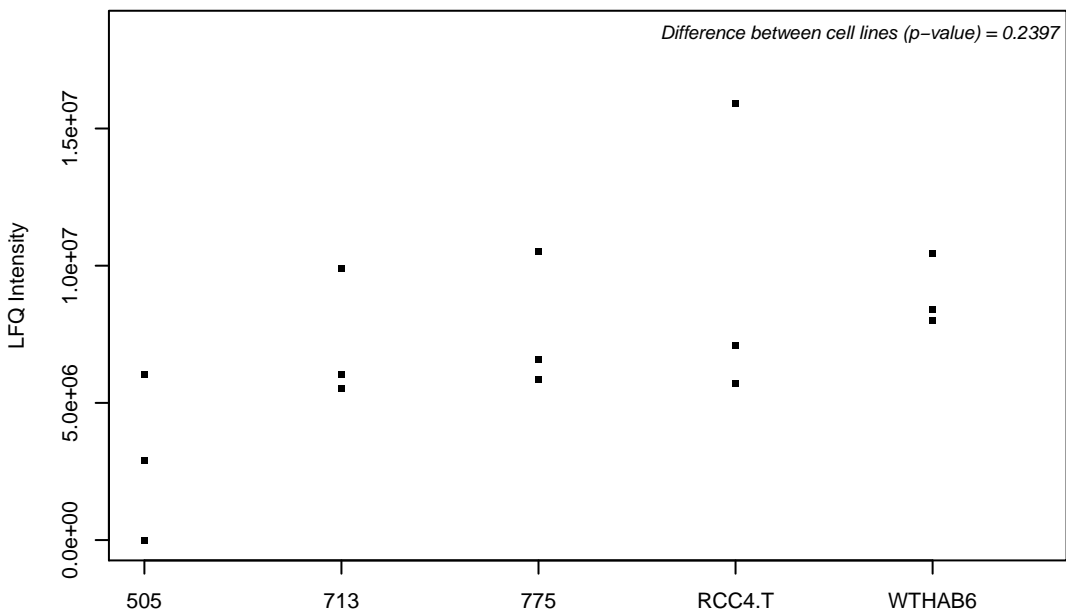
Q8TEA8; D-tyrosyl-tRNA(Tyr) deacylase 1



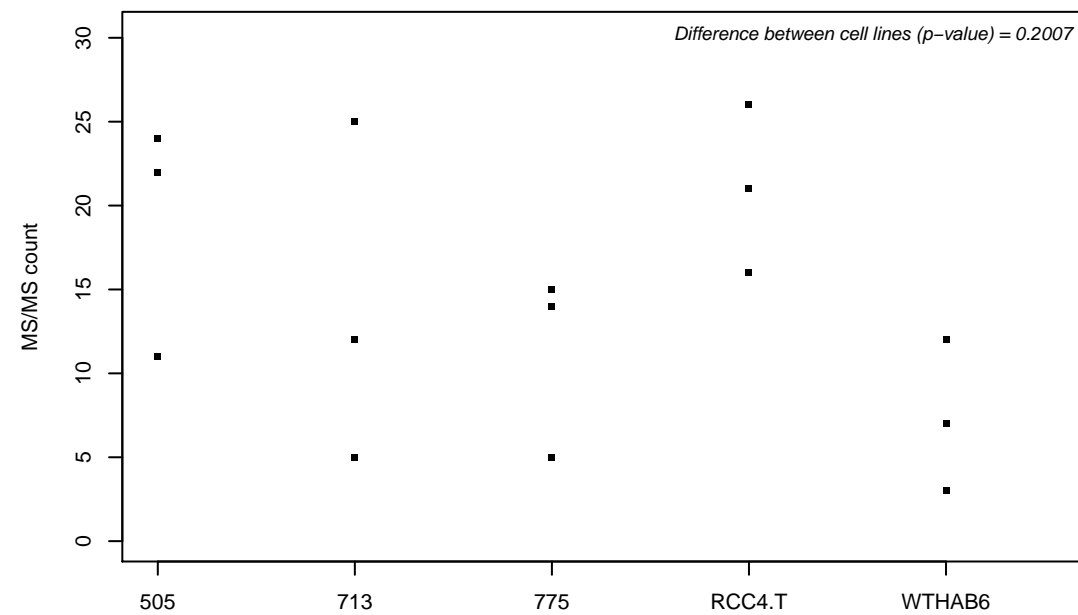
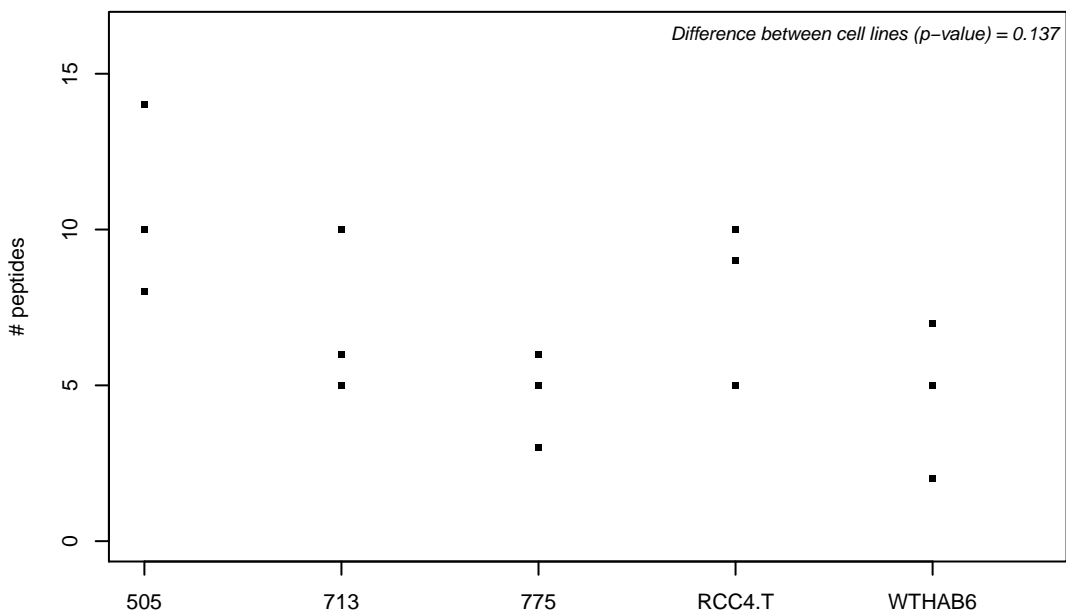
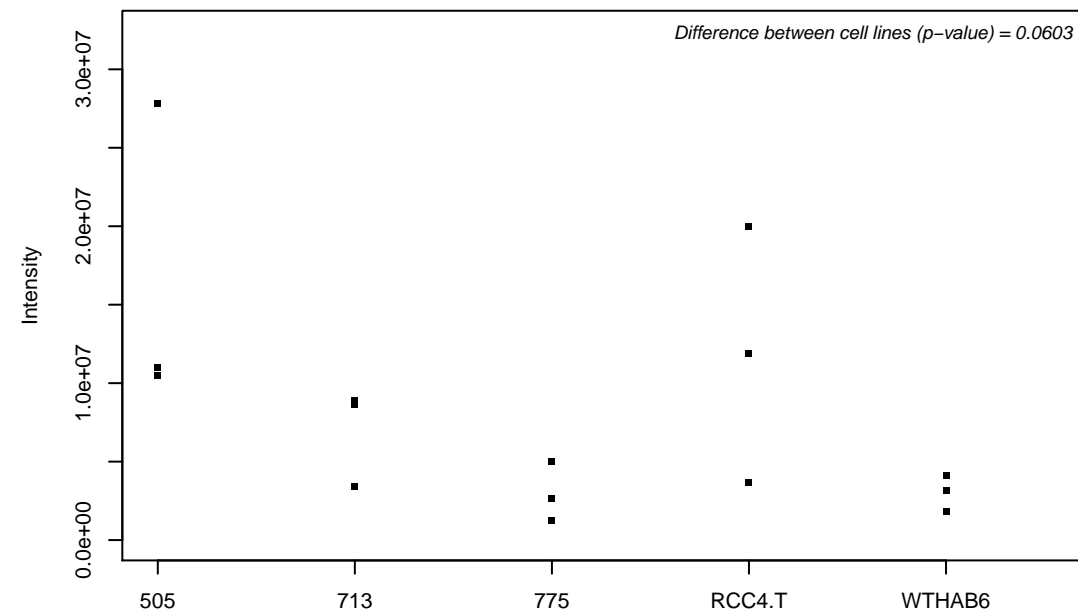
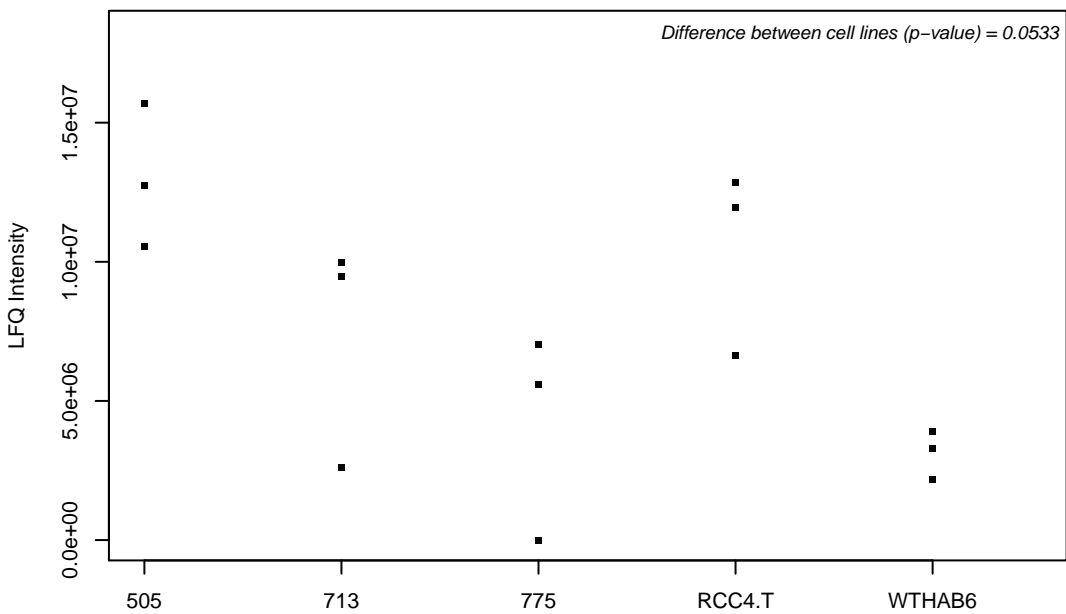
Q8TED0; U3 small nucleolar RNA-associated protein 15 homolog



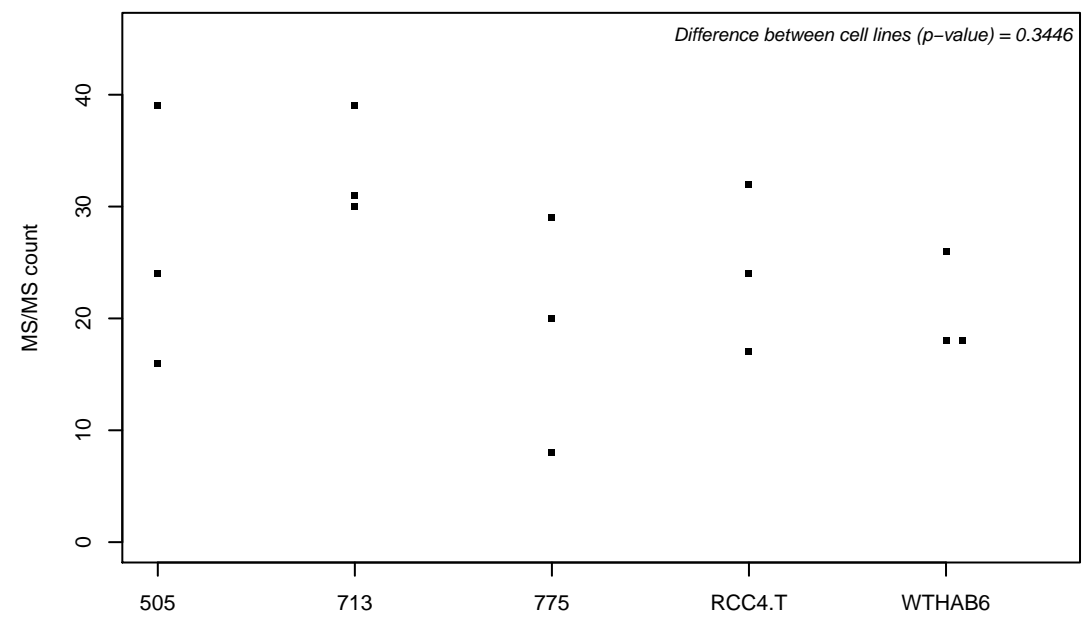
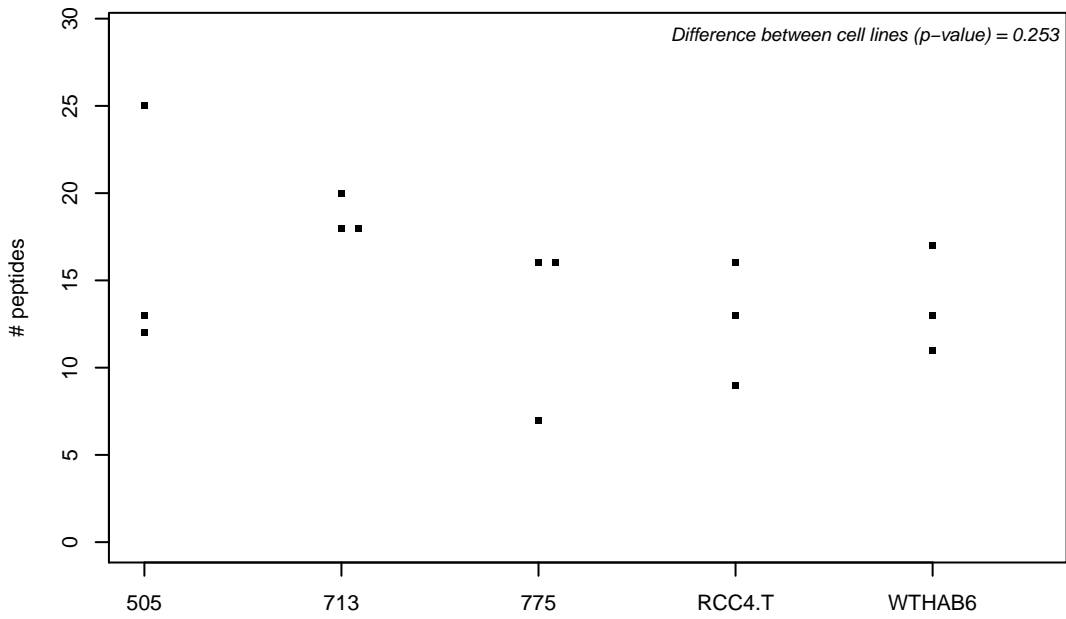
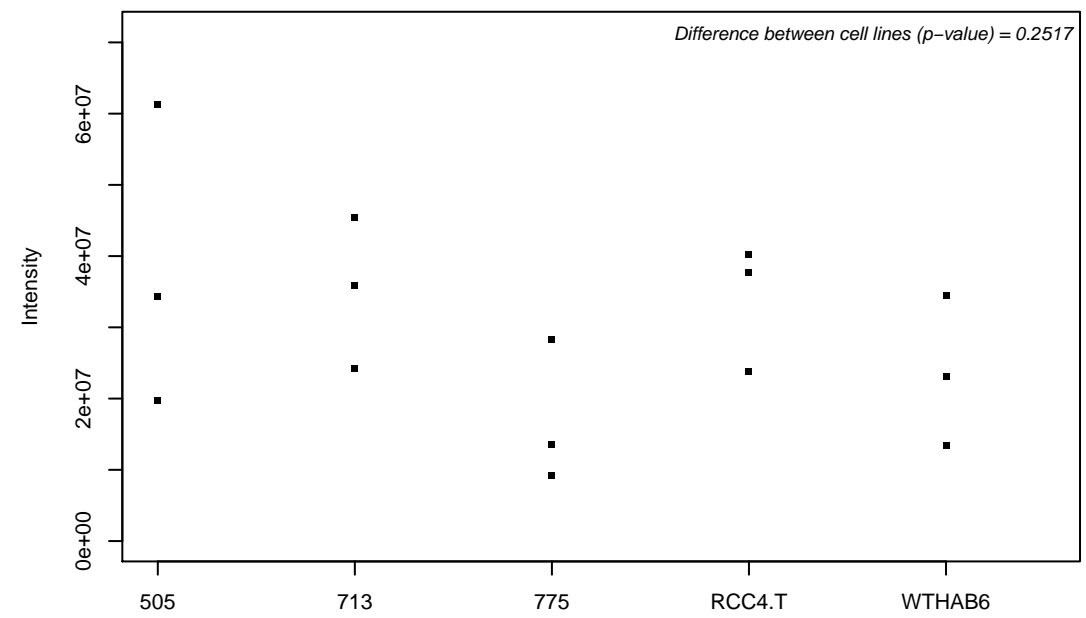
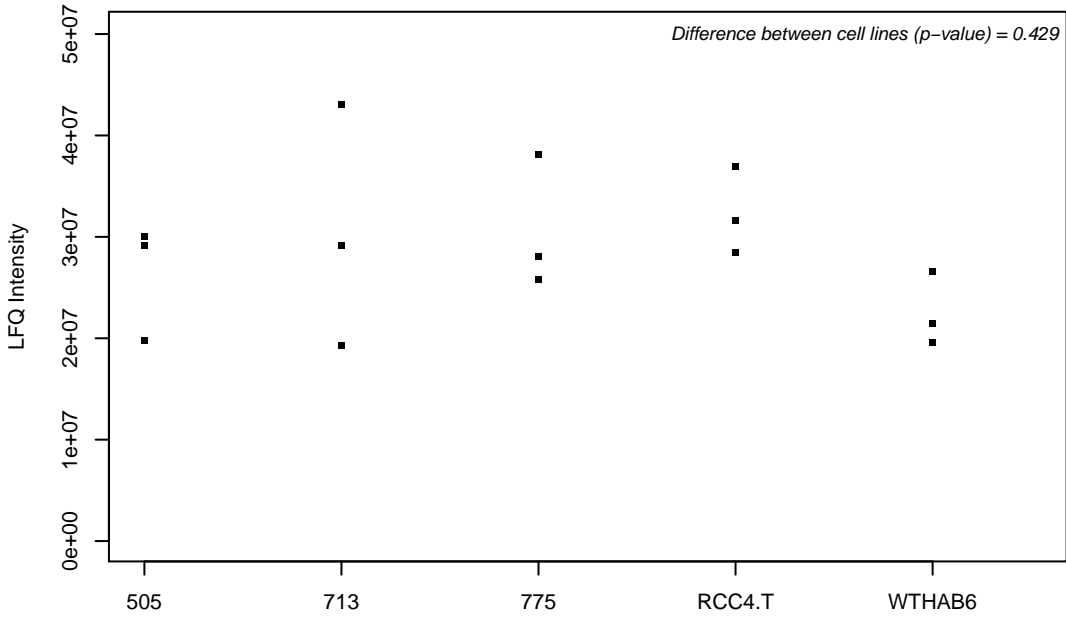
Q8TED1; Probable glutathione peroxidase 8



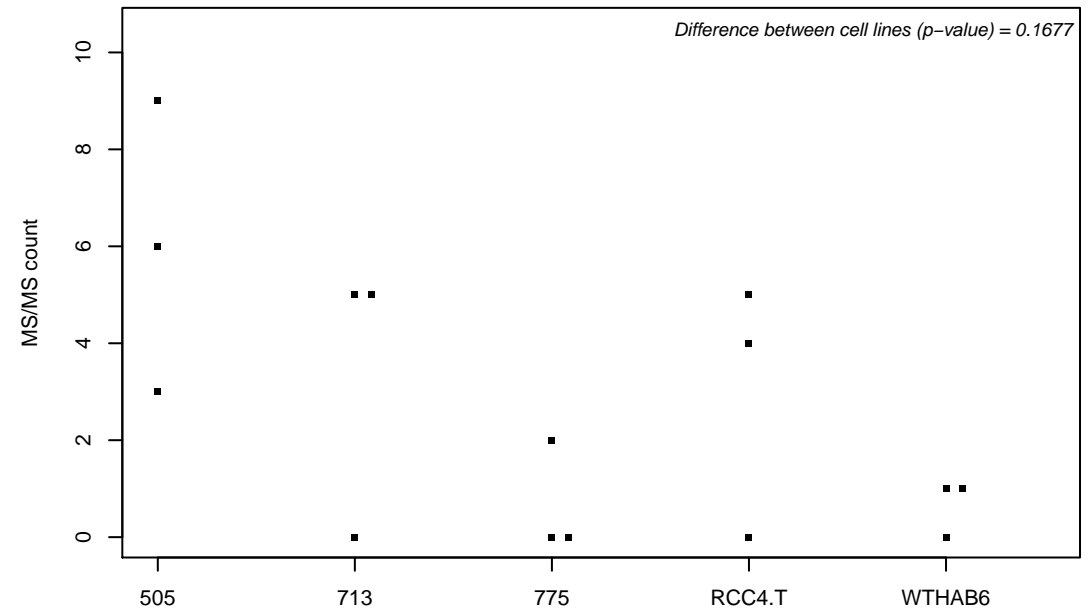
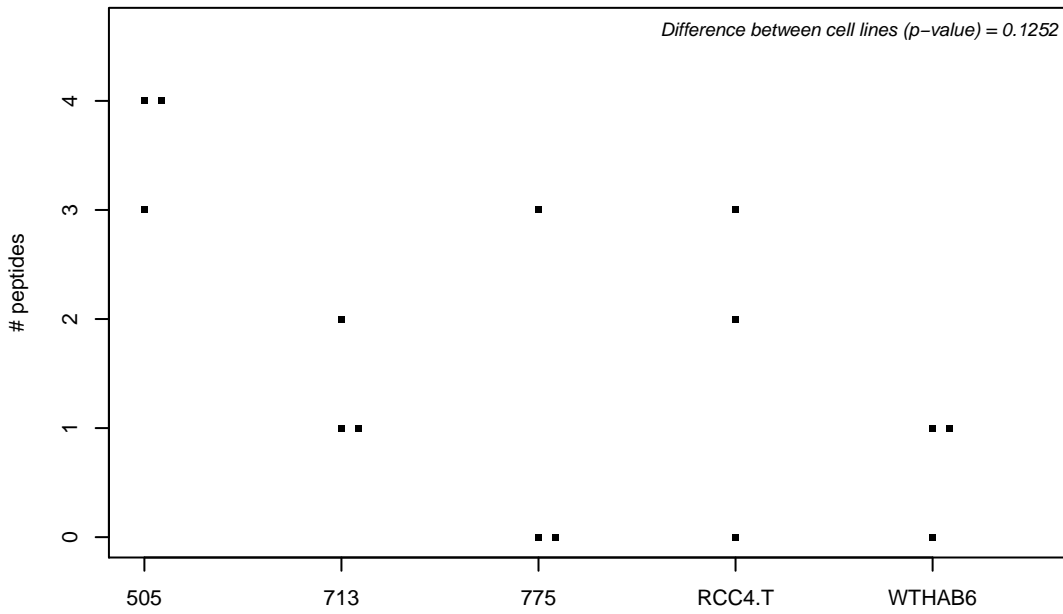
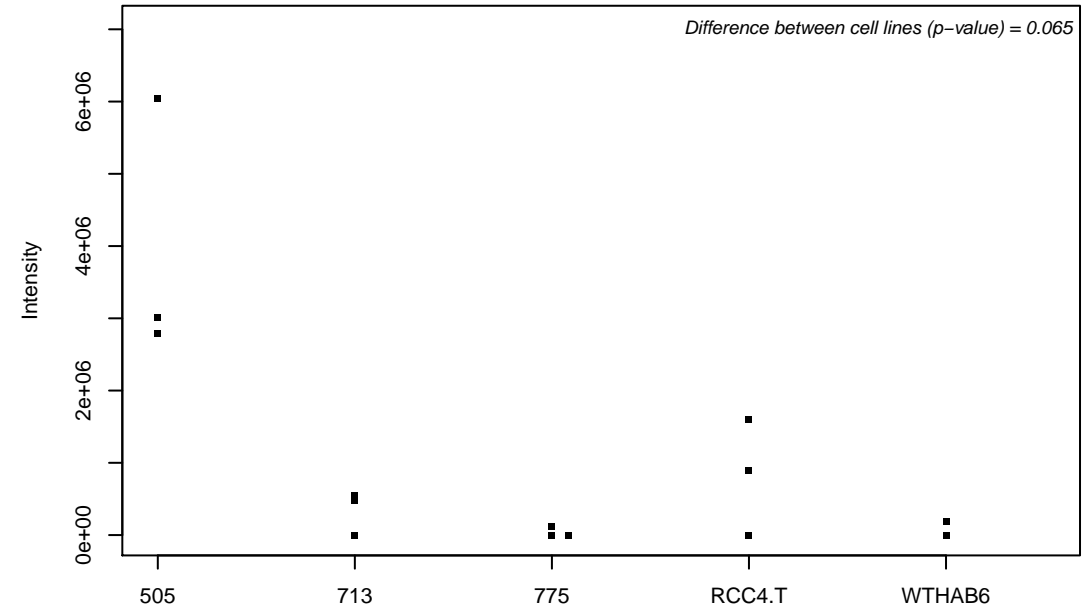
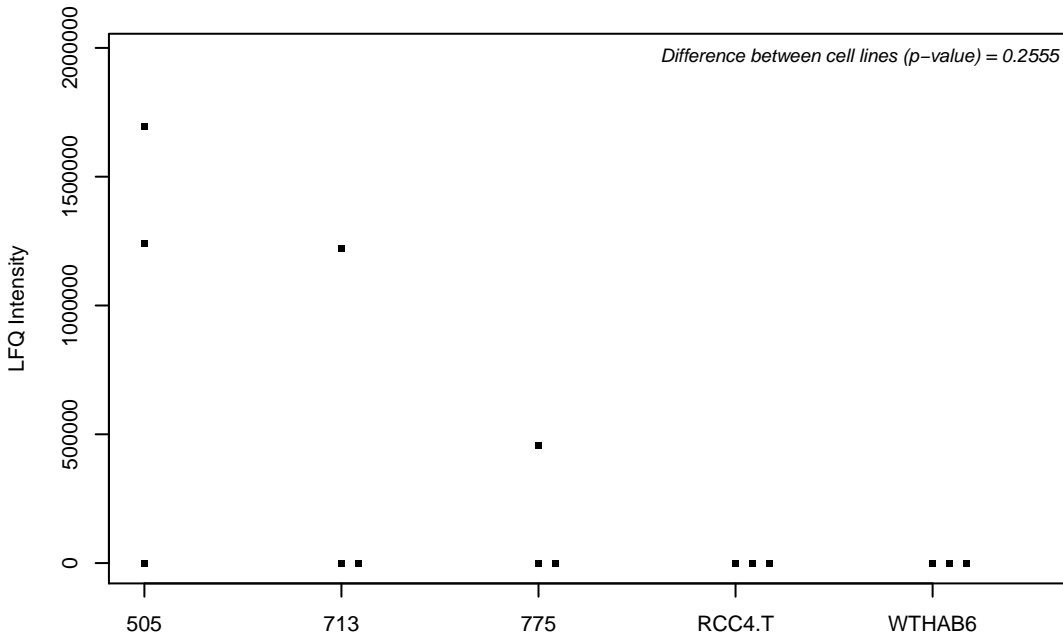
Q8TEM1; Nuclear pore membrane glycoprotein 210



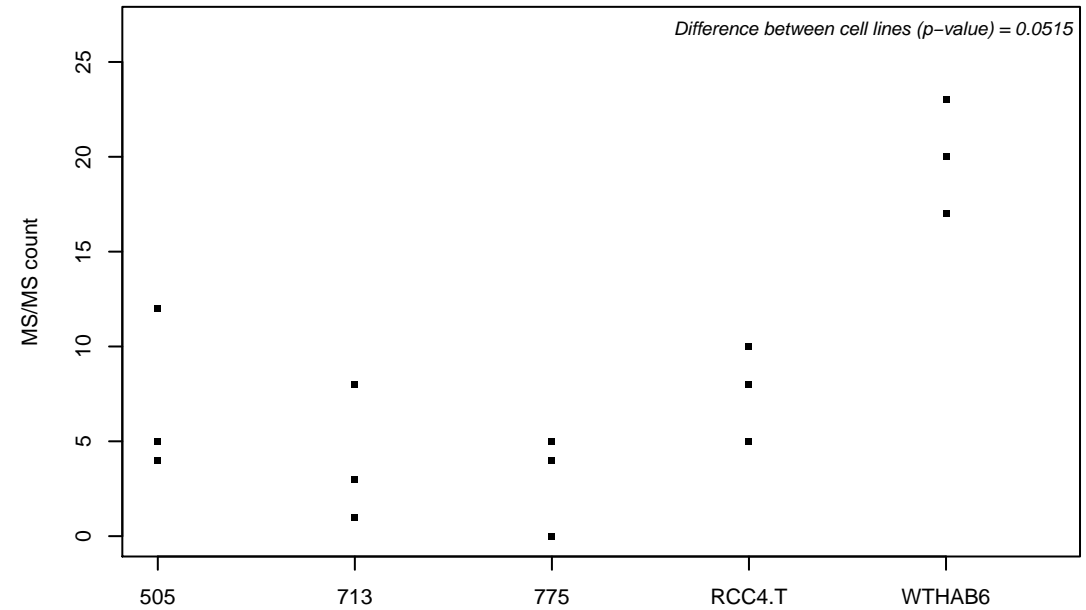
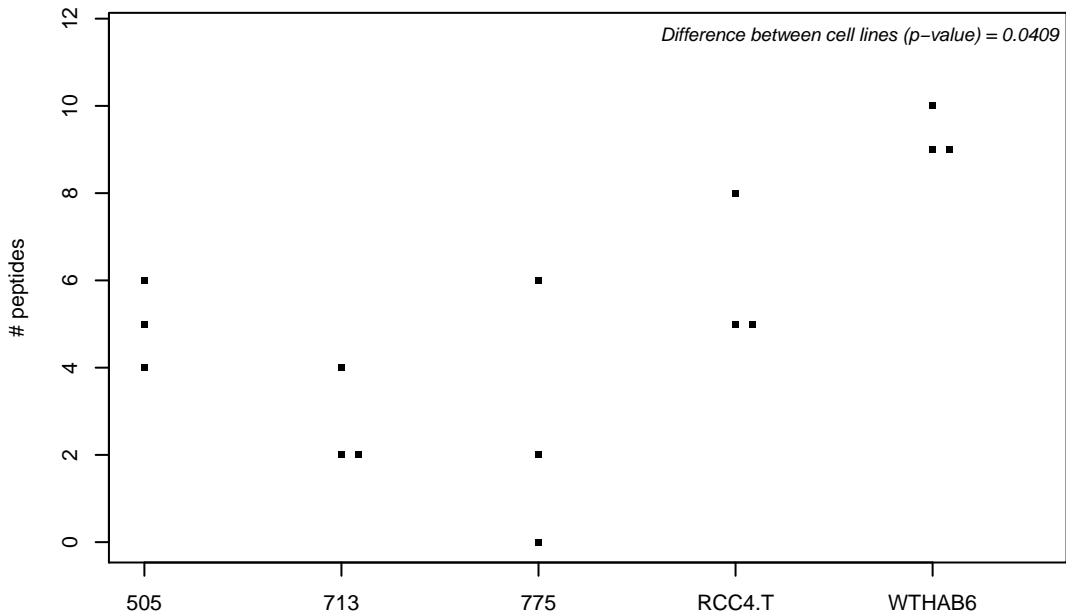
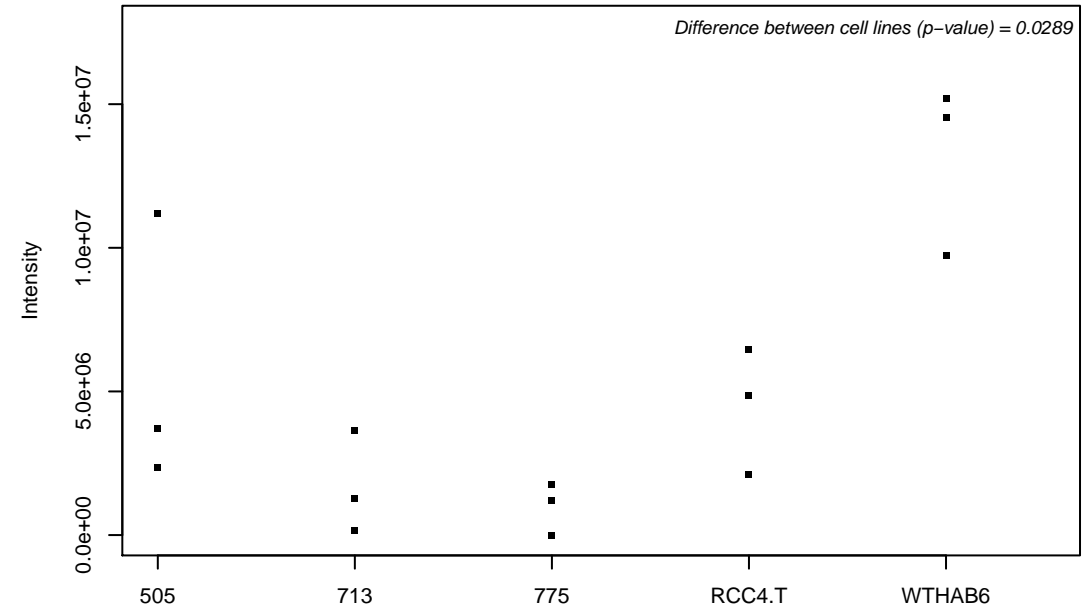
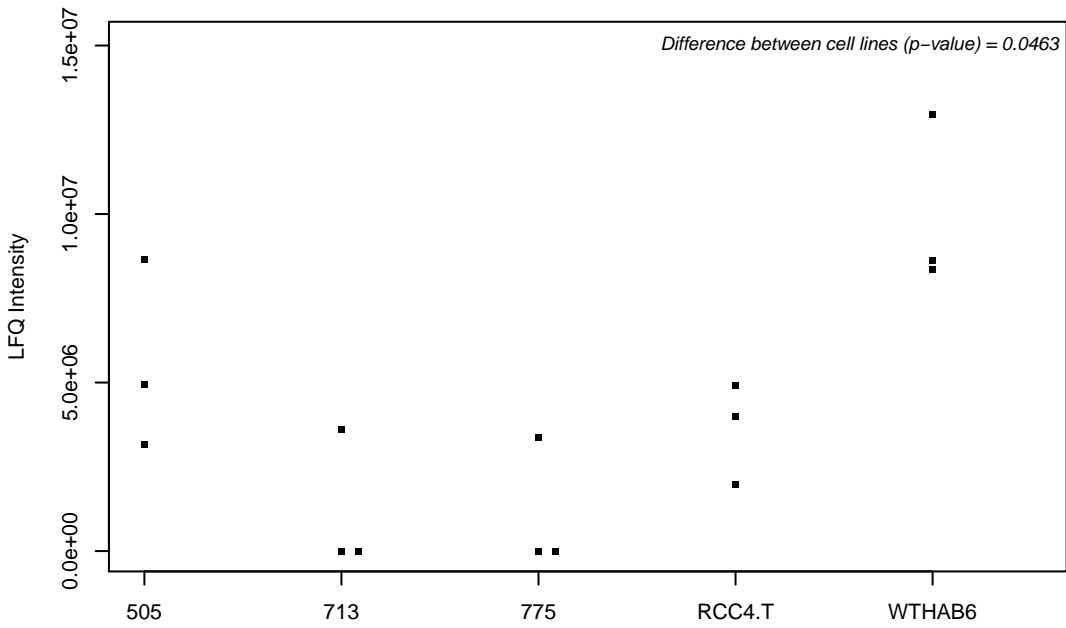
Q8TEQ6; Gem-associated protein 5



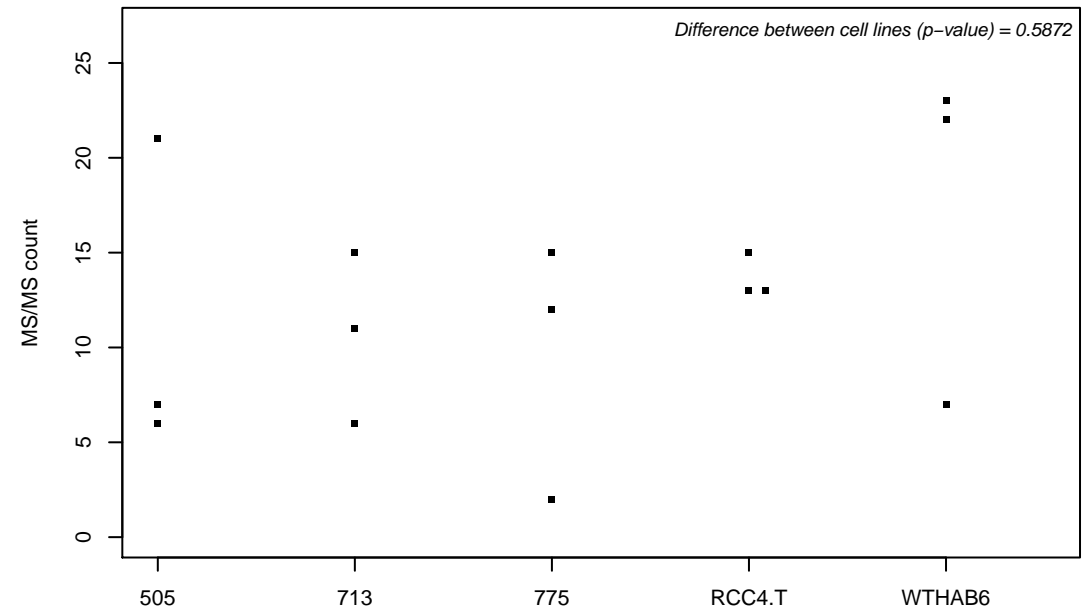
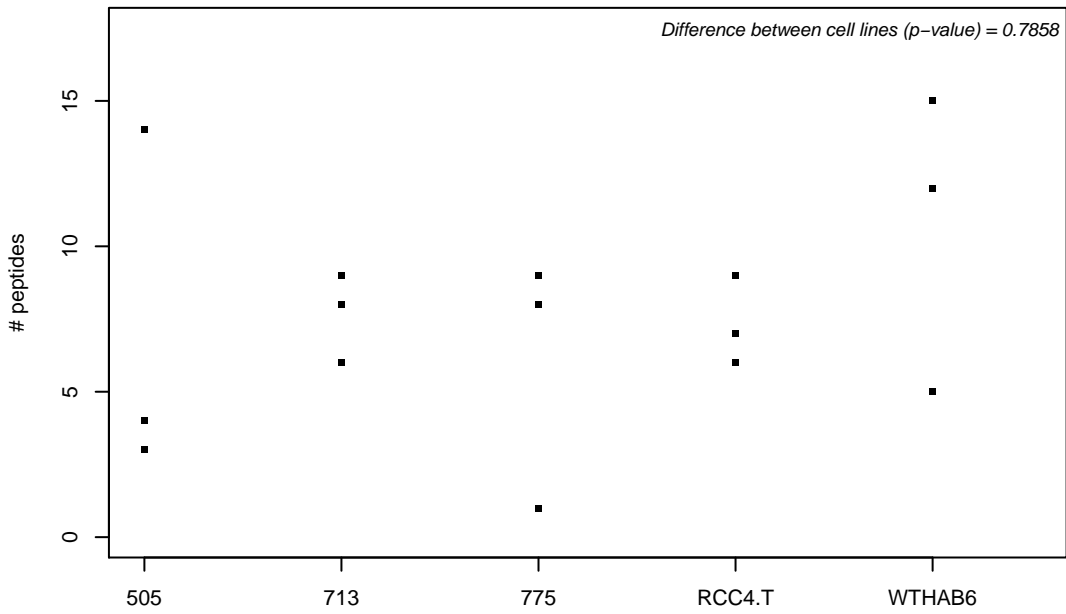
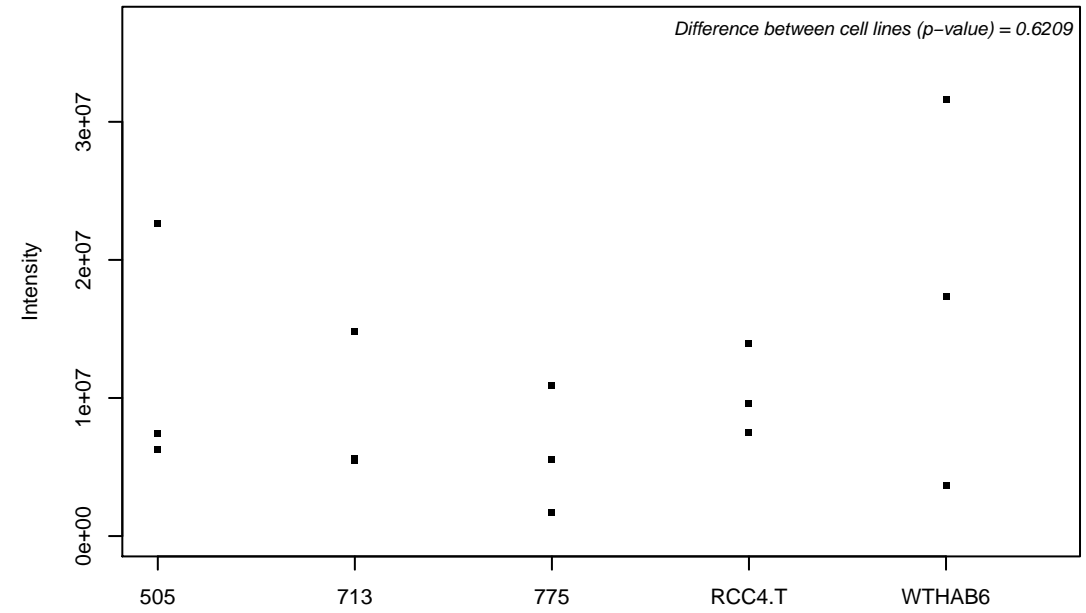
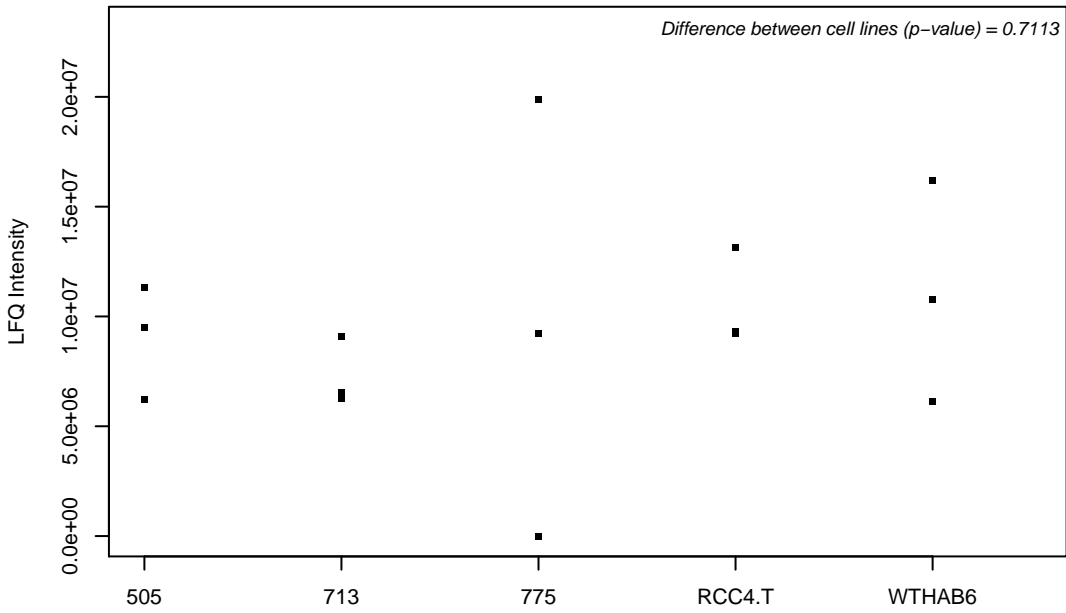
Q8TER5; Rho guanine nucleotide exchange factor 40



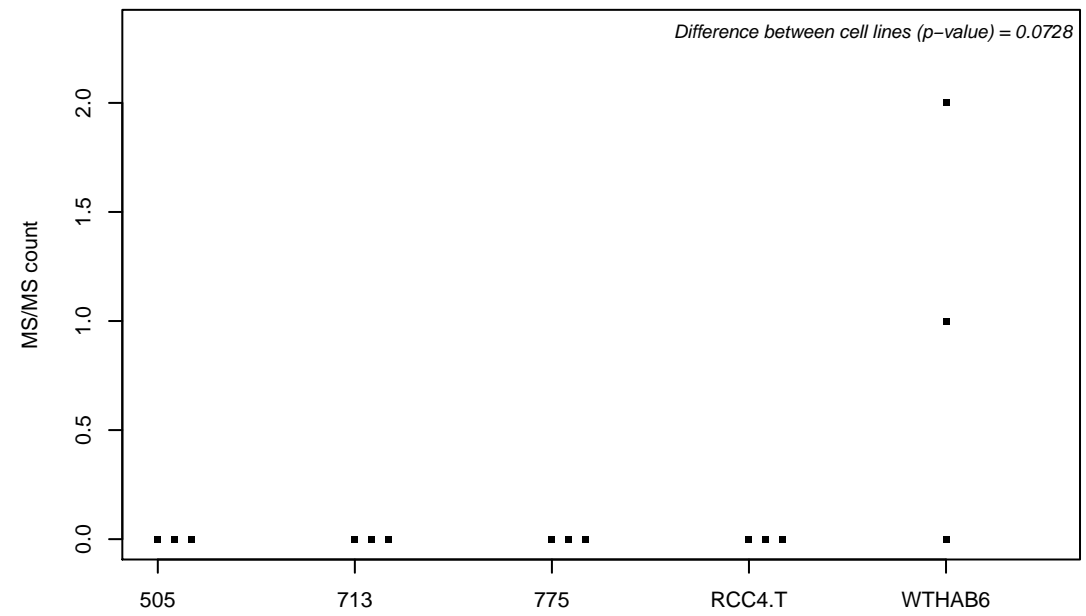
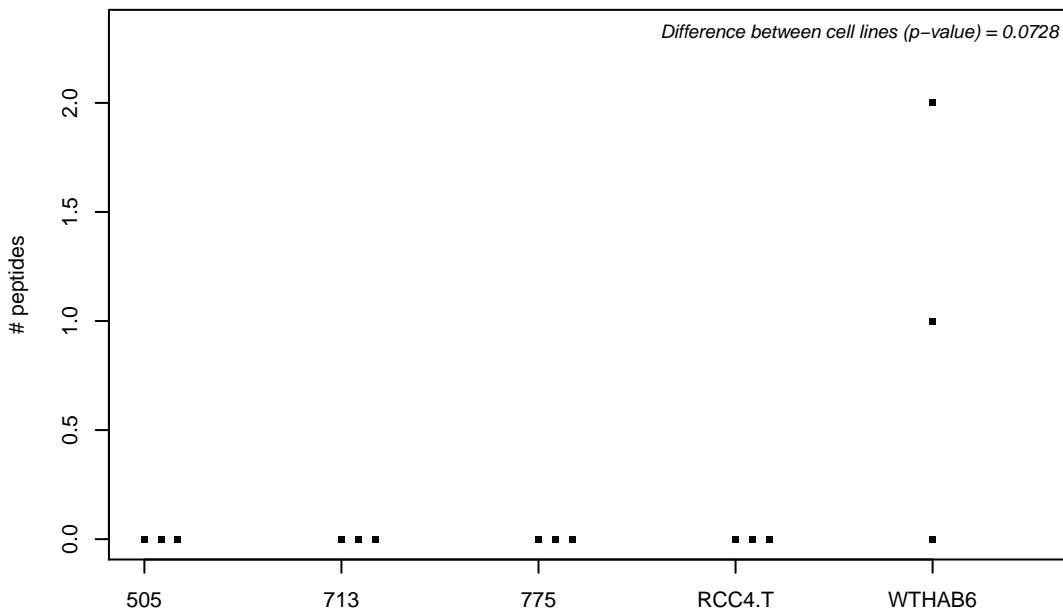
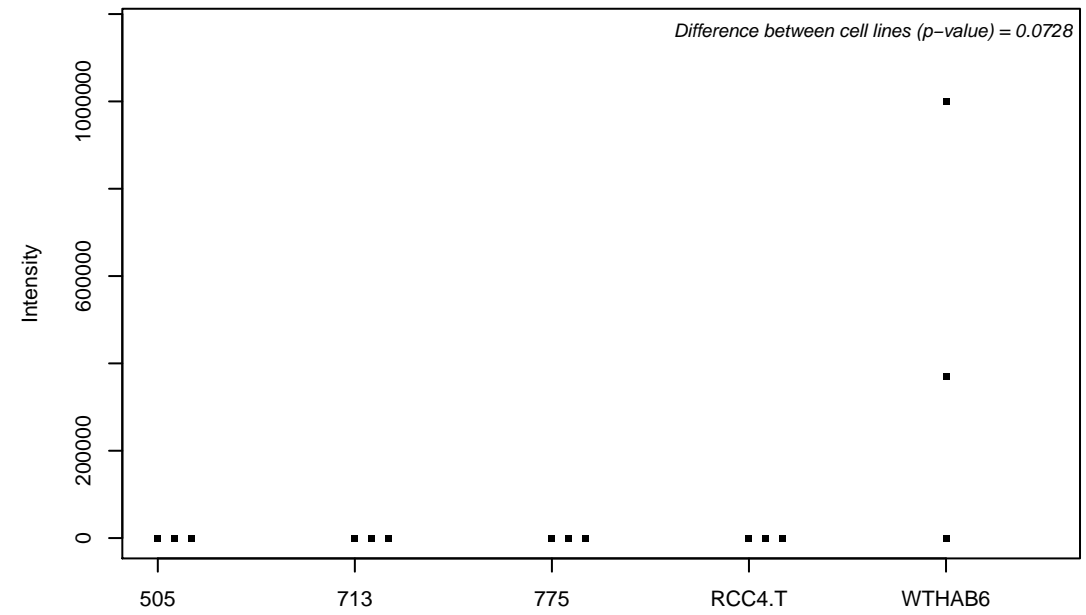
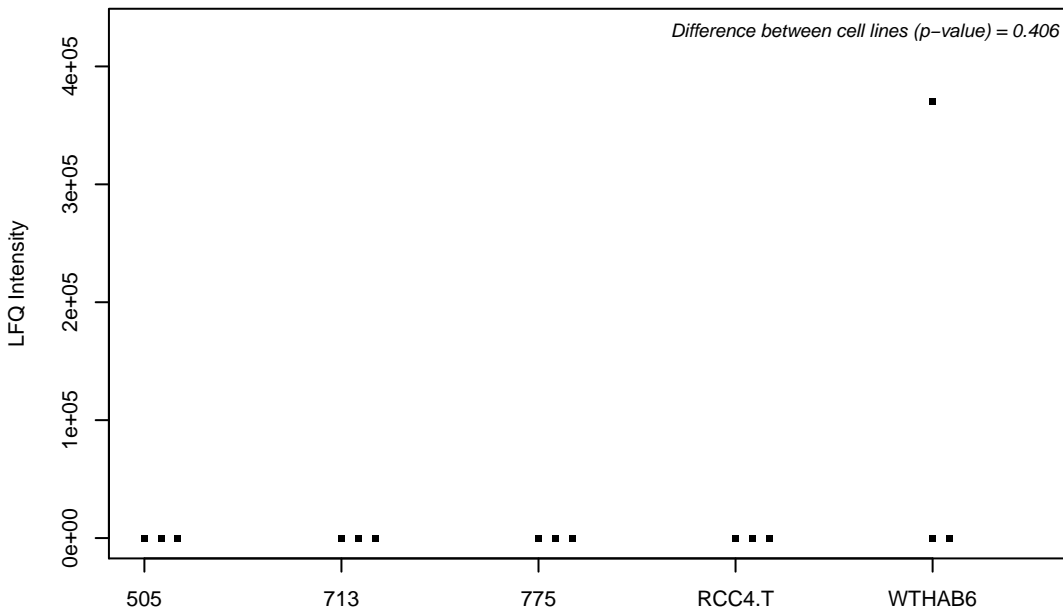
Q8TEW0; Partitioning defective 3 homolog



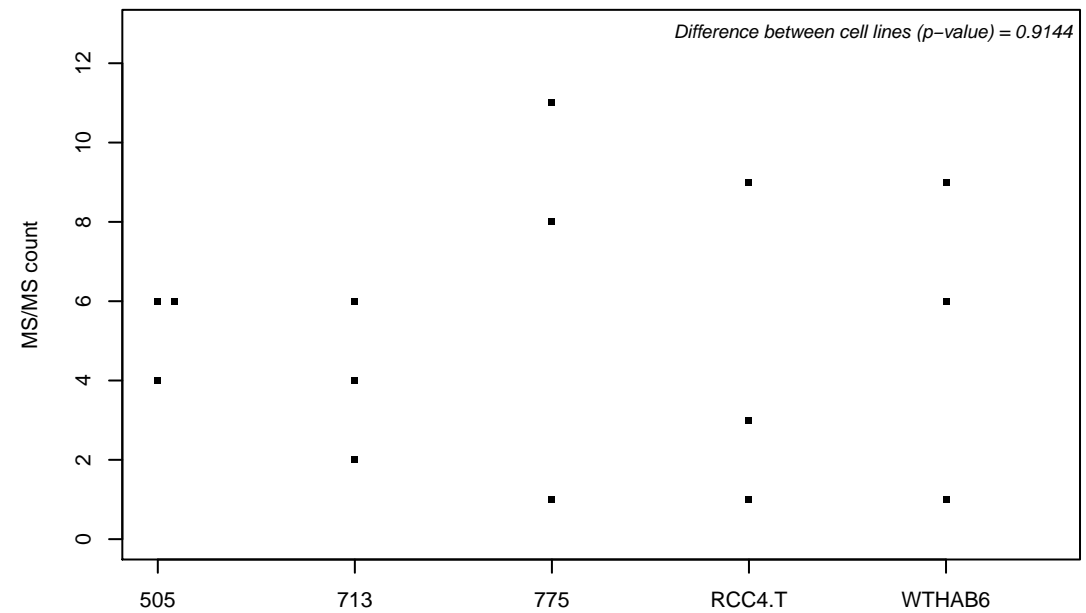
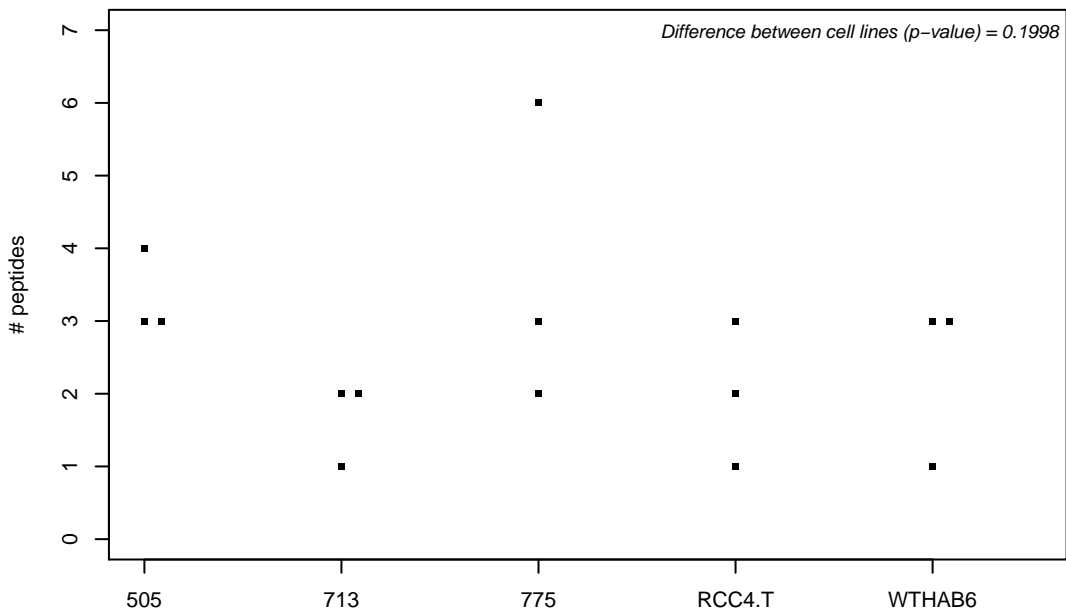
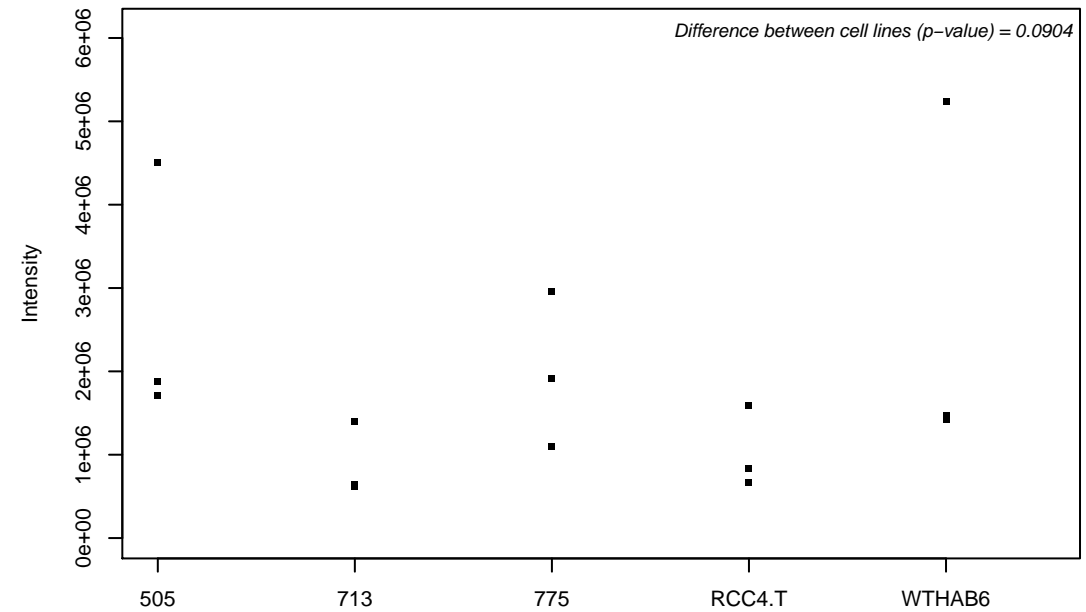
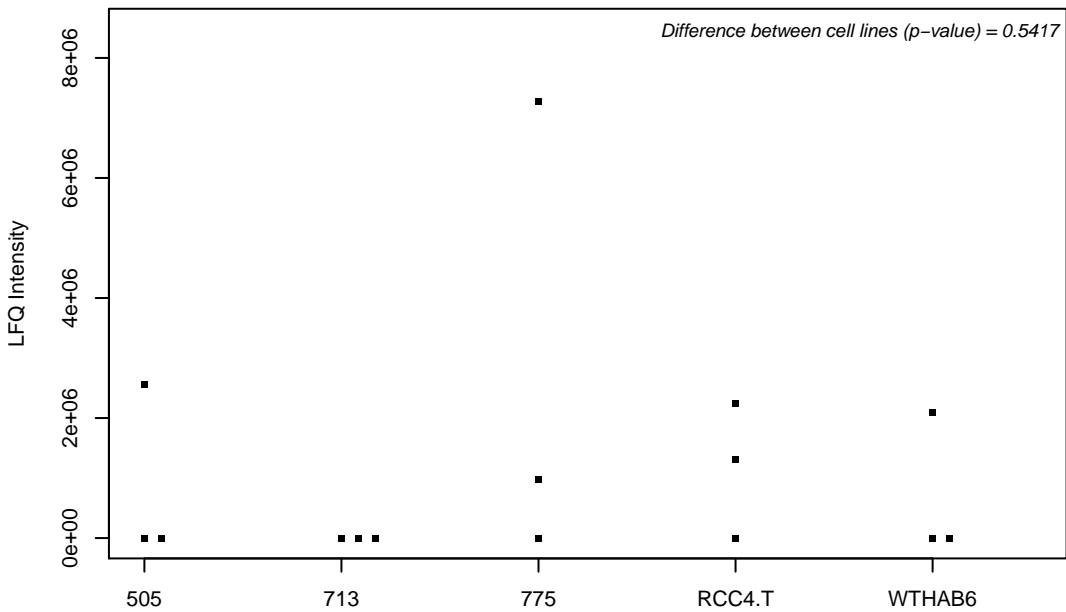
Q8TEX9-2; Importin-4



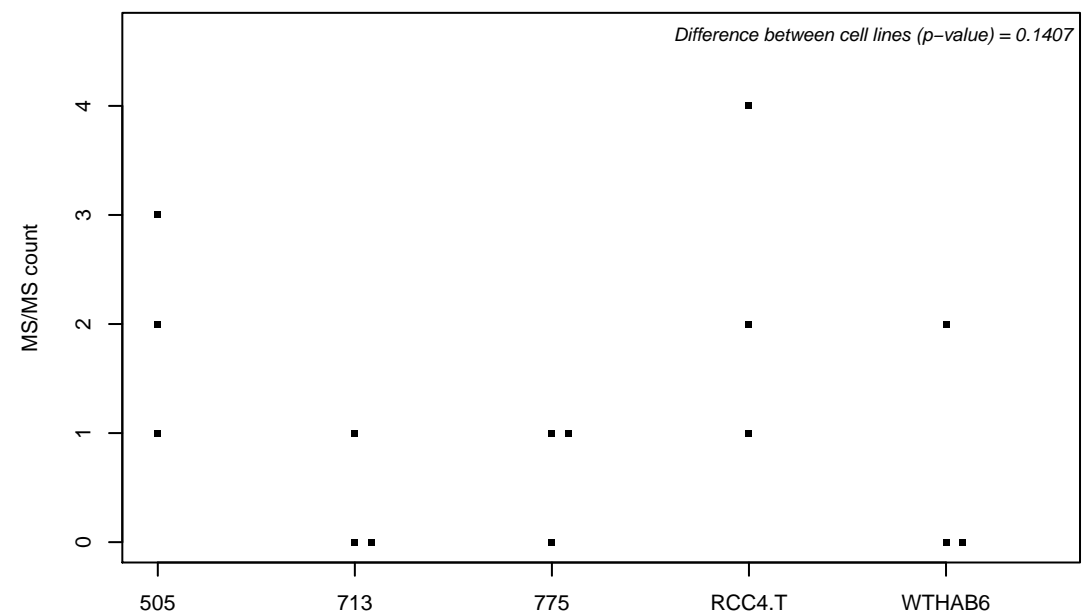
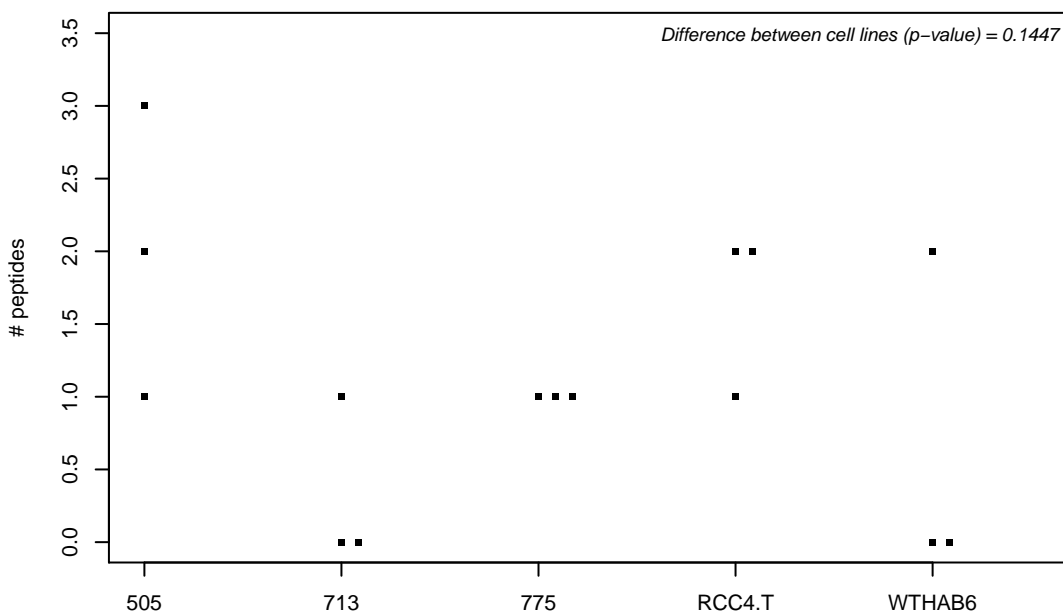
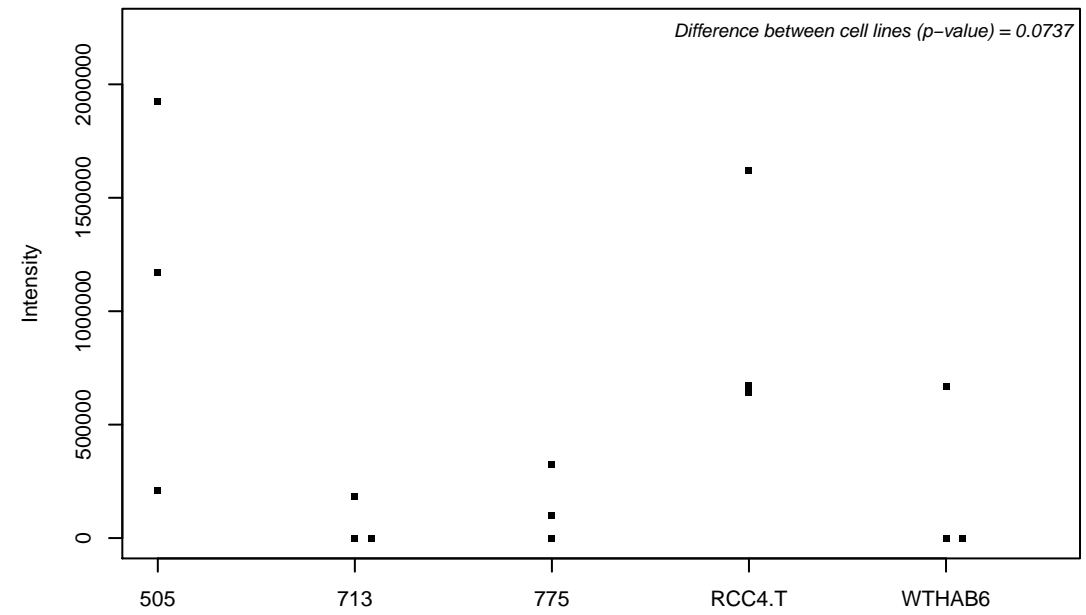
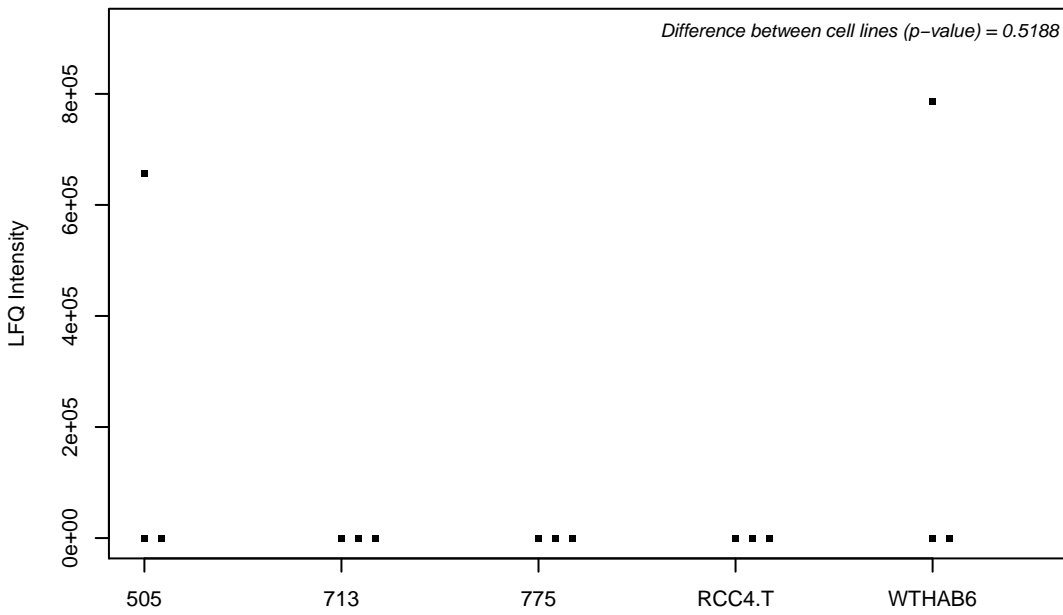
Q8TEY7; Ubiquitin carboxyl-terminal hydrolase 33



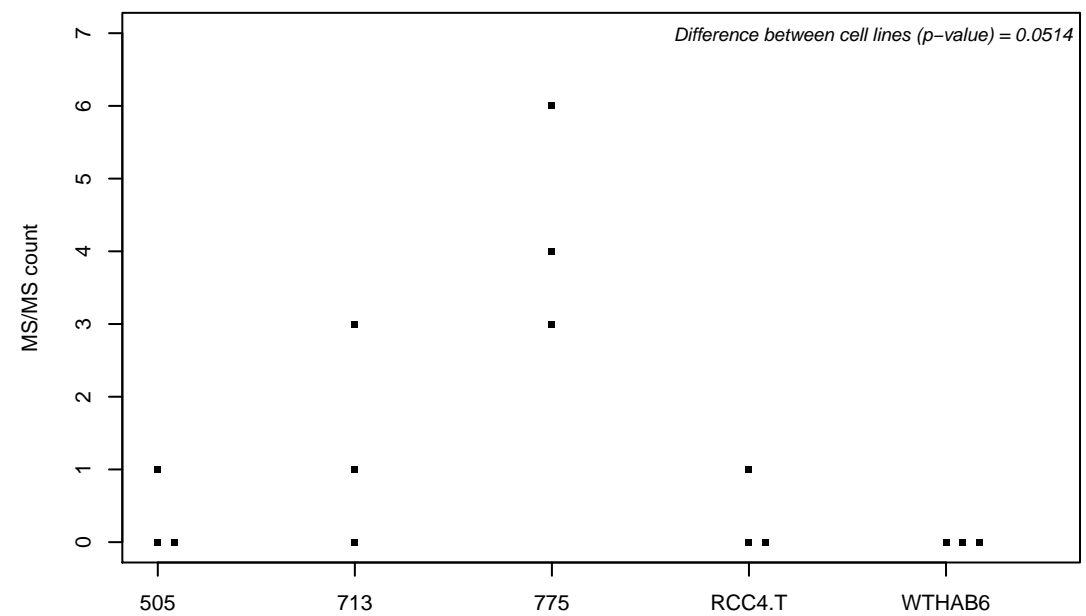
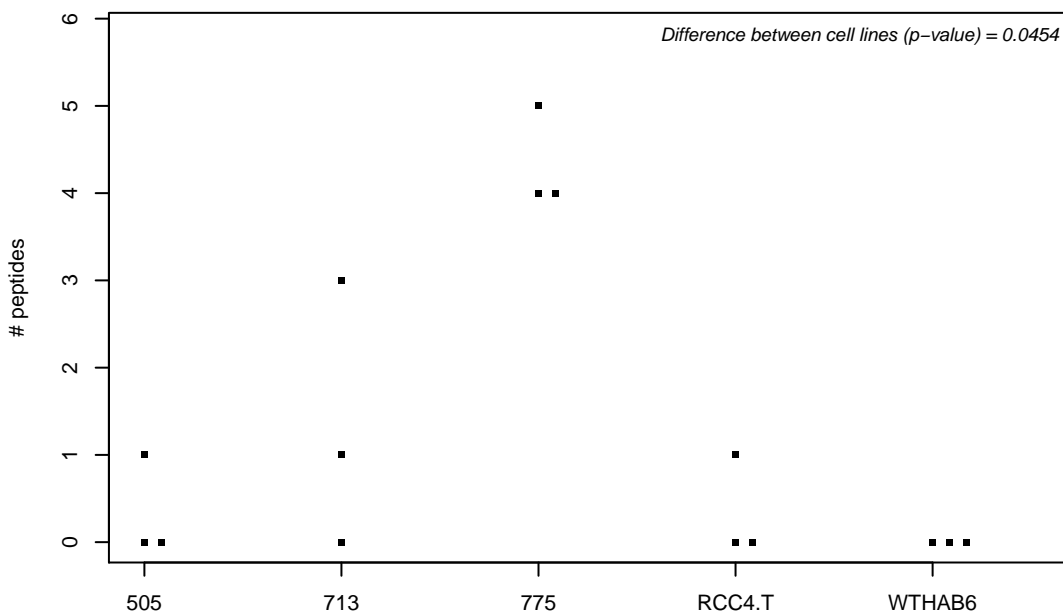
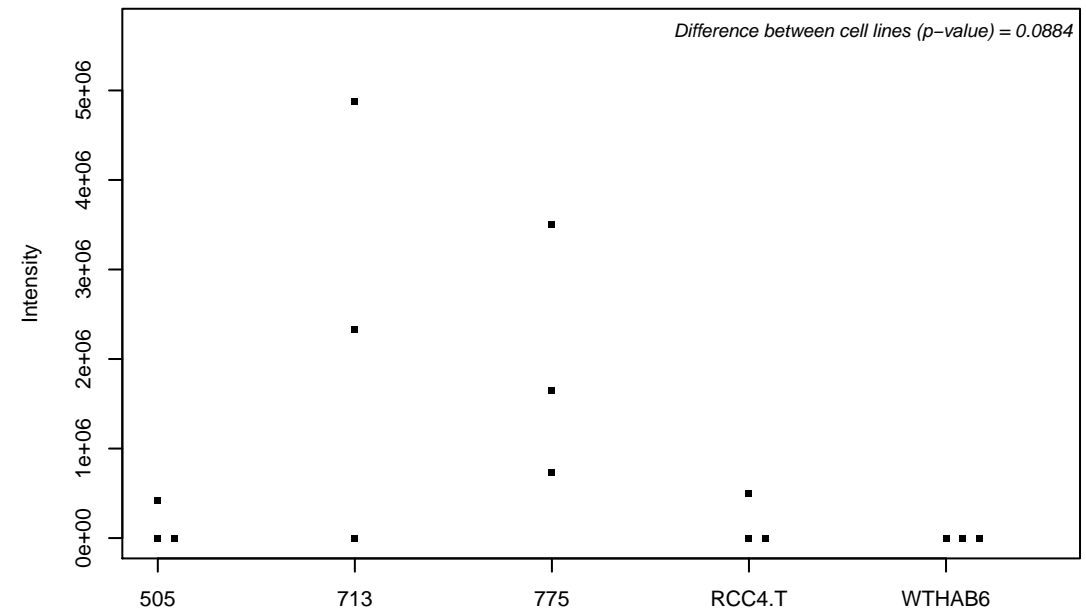
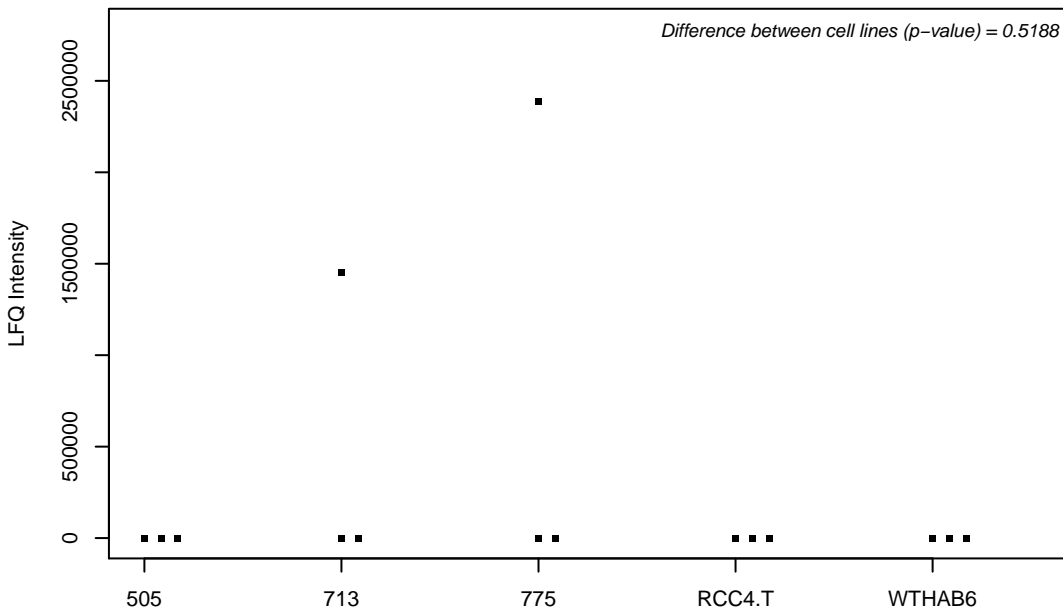
Q8TF05; Serine/threonine-protein phosphatase 4 regulatory subunit 1



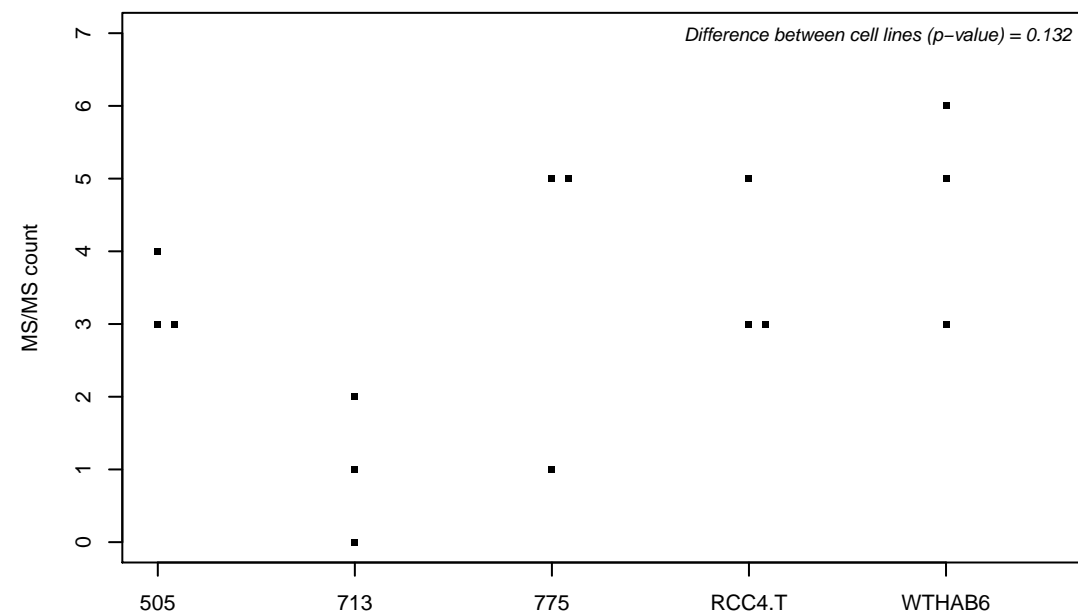
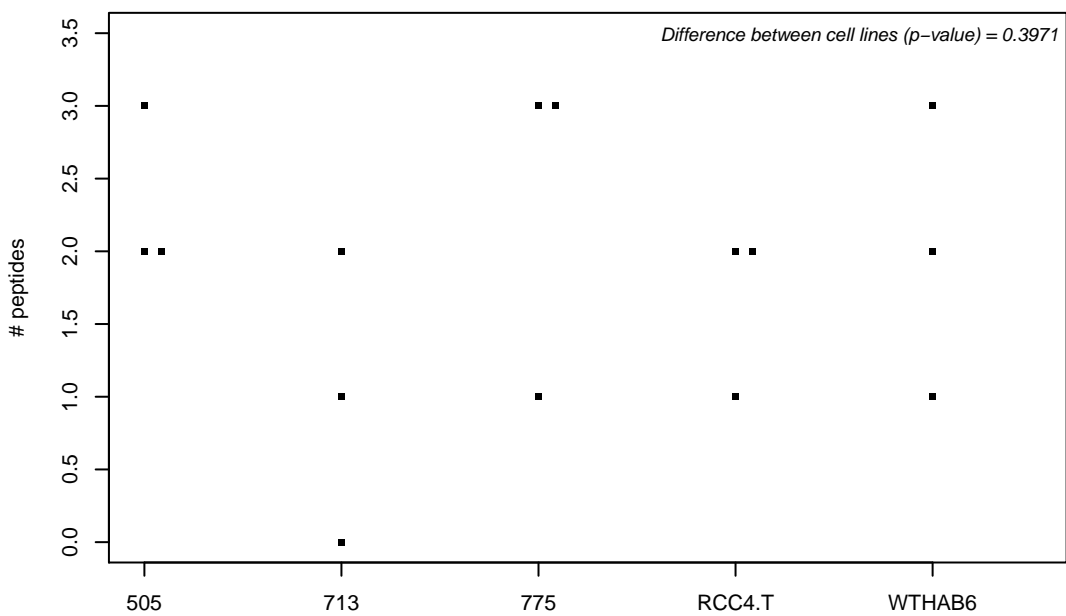
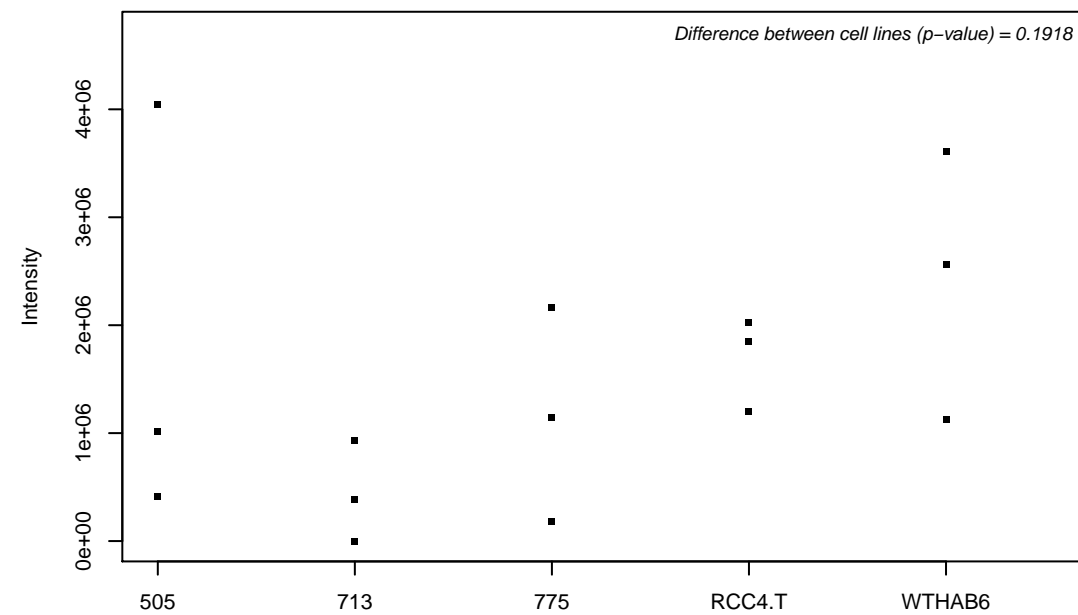
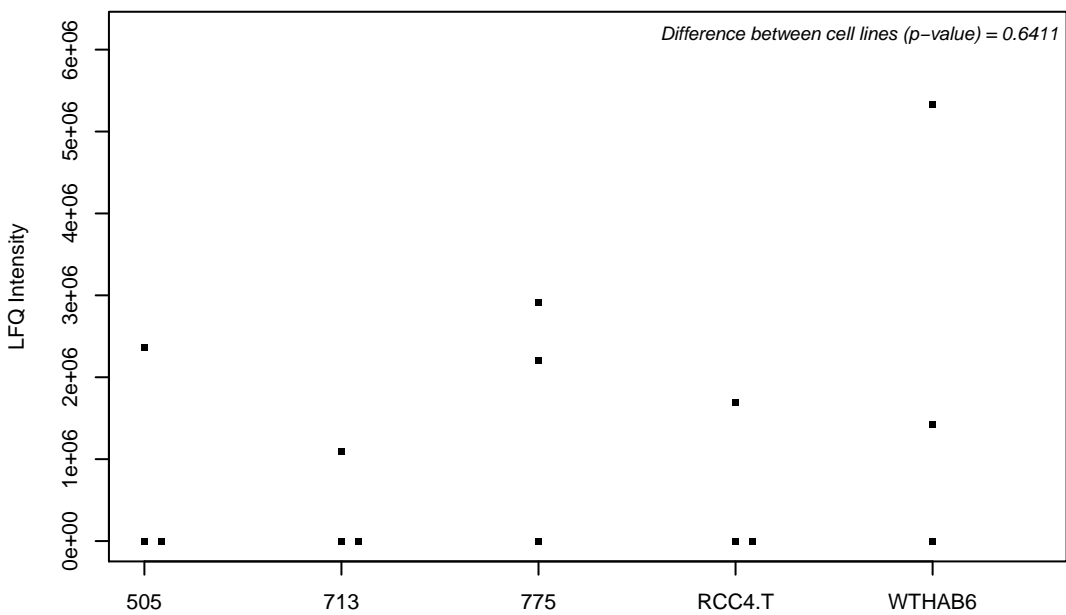
Q8TF42; Ubiquitin-associated and SH3 domain-containing protein B



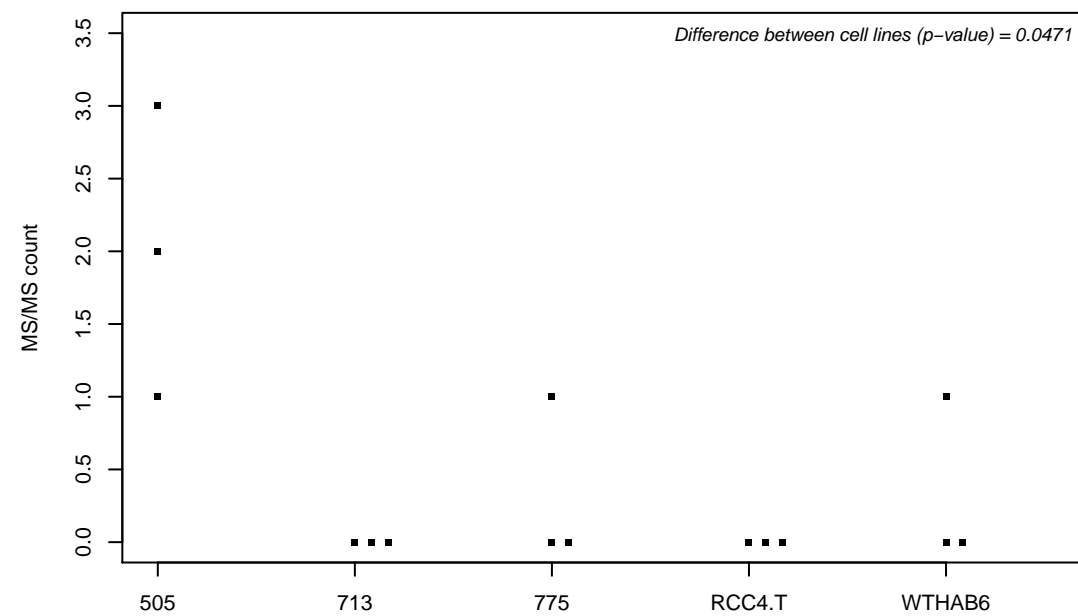
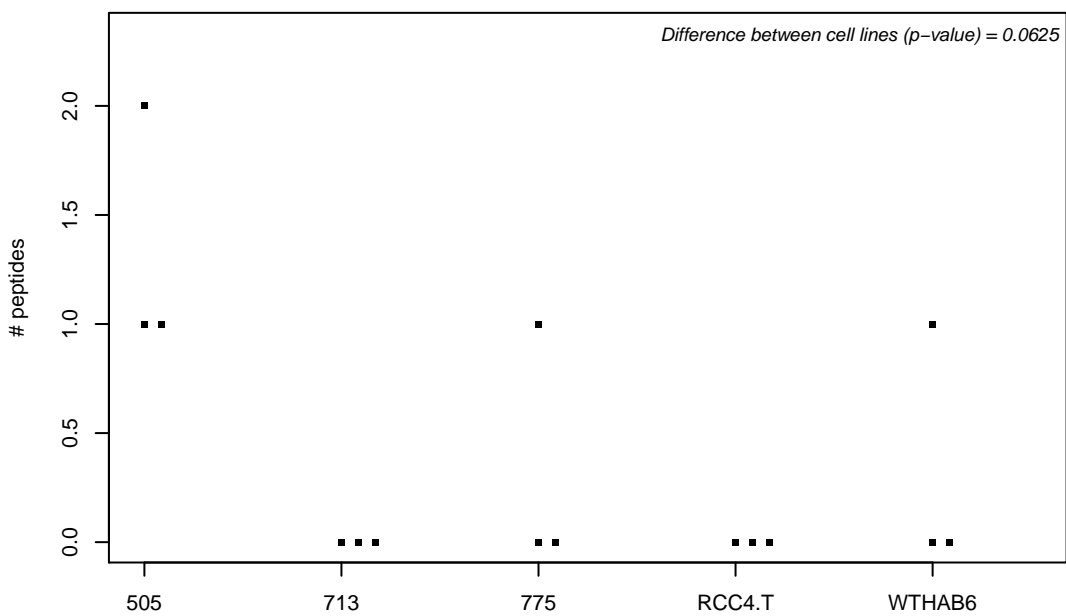
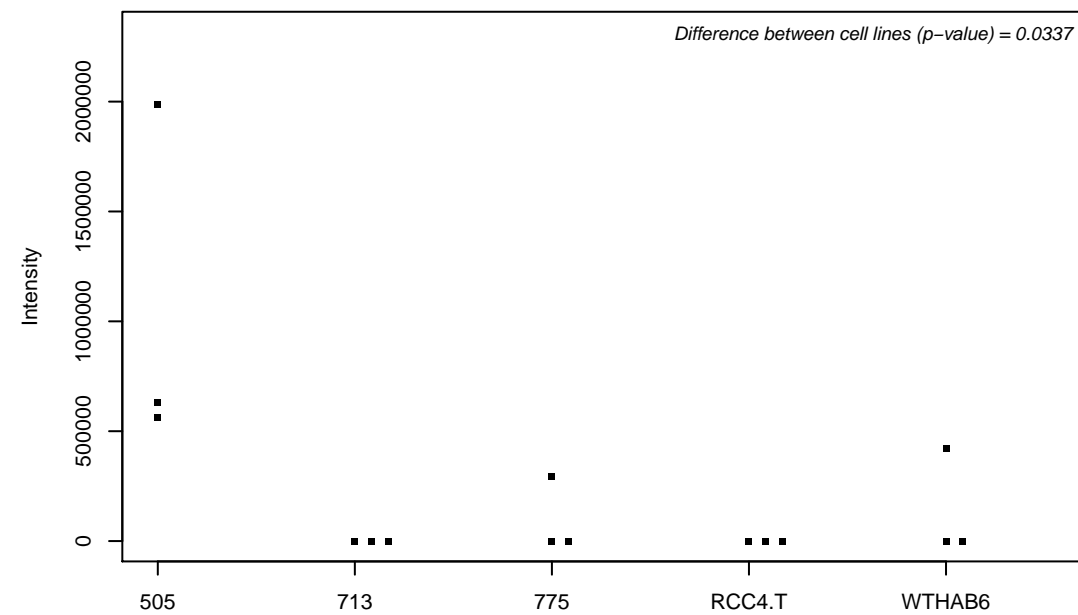
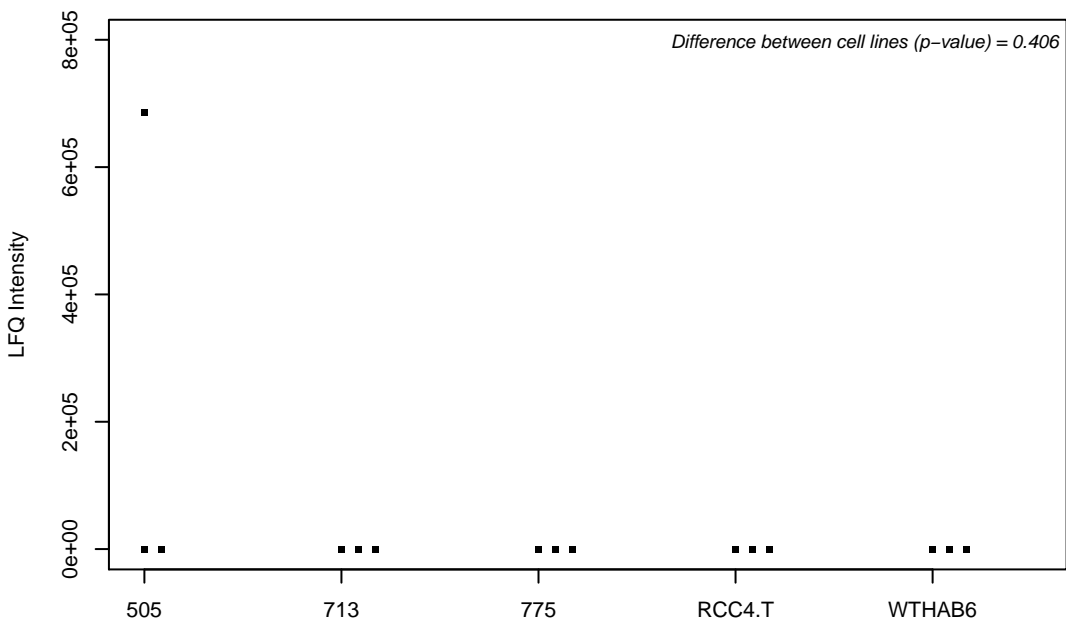
Q8TF72; Protein Shroom3



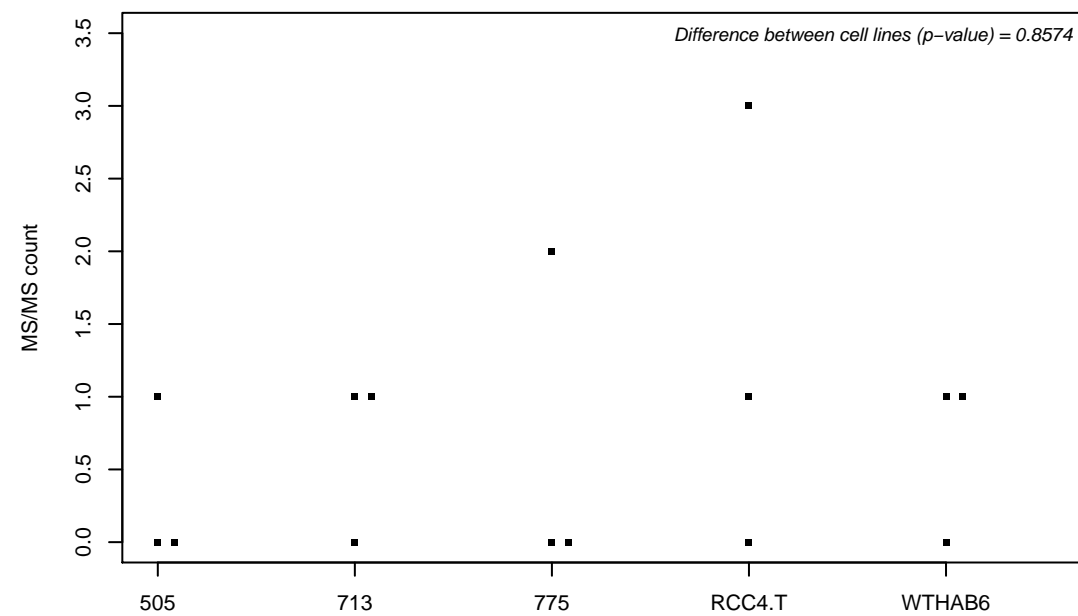
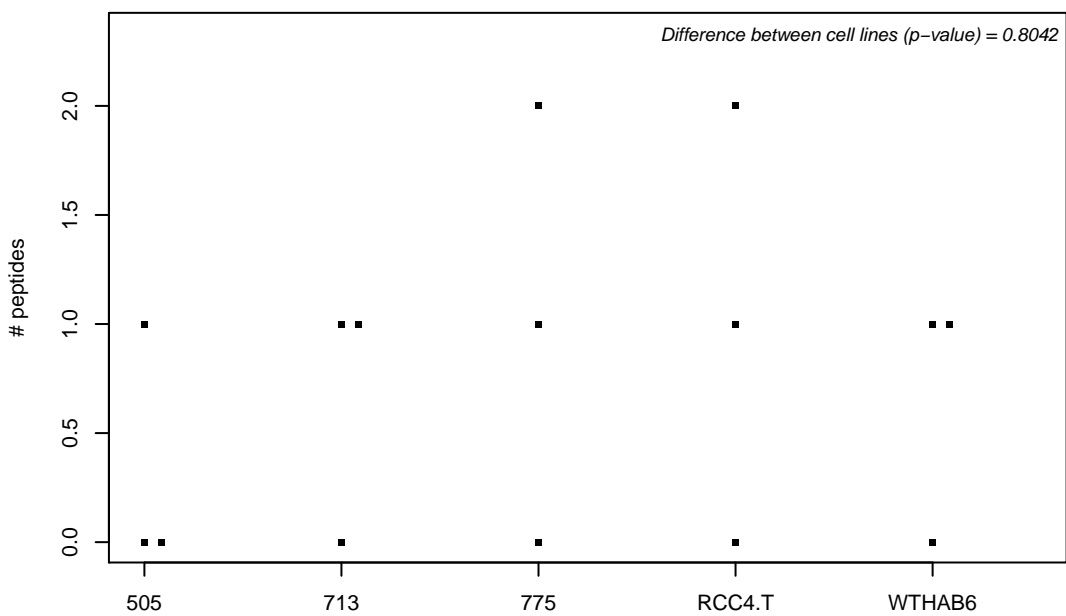
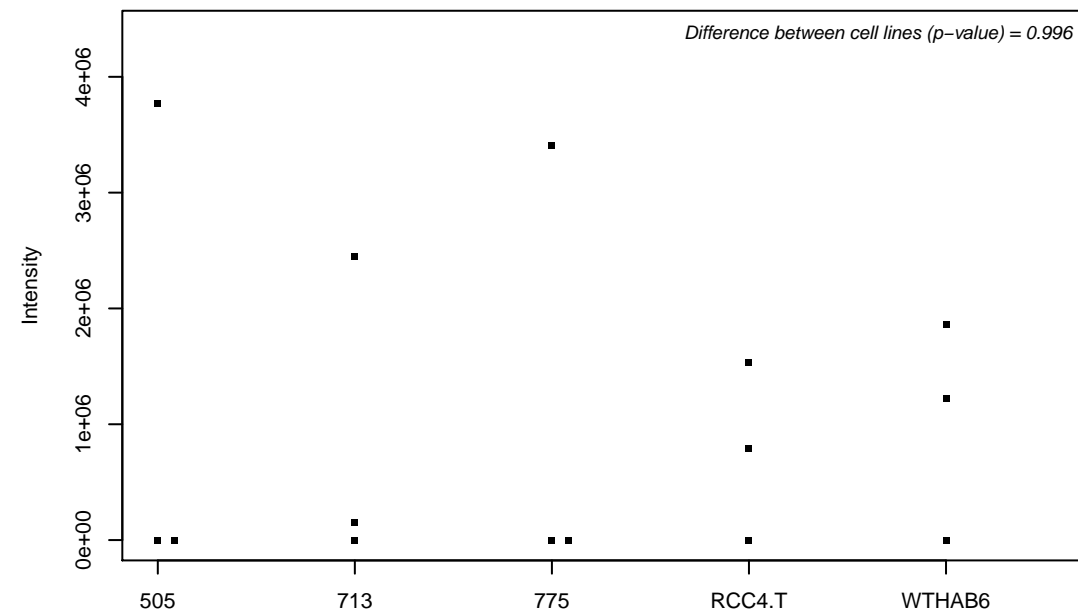
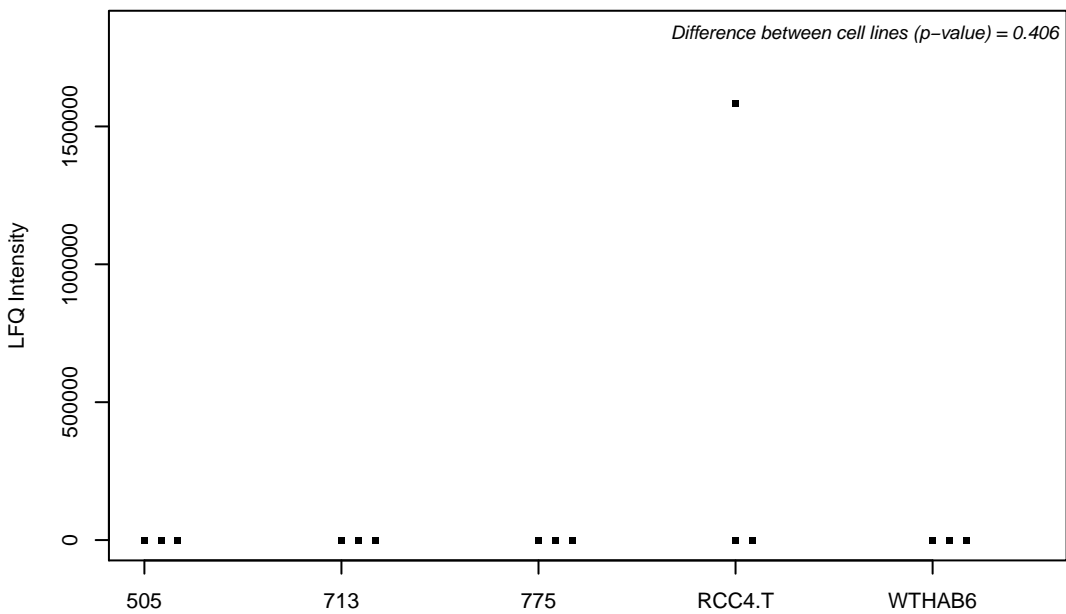
Q8TF74; WAS/WASL-interacting protein family member 2



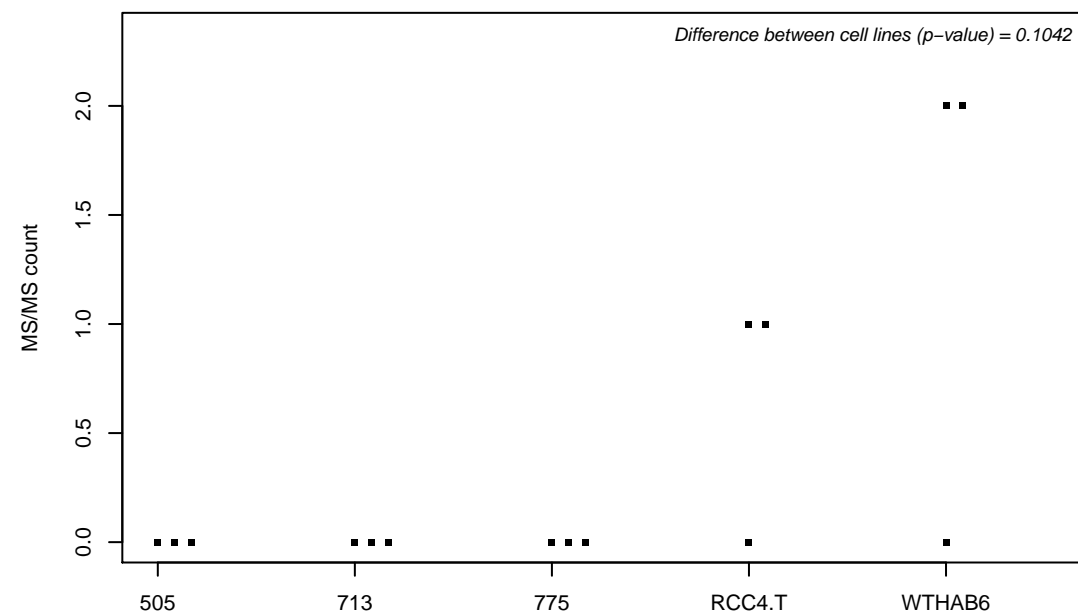
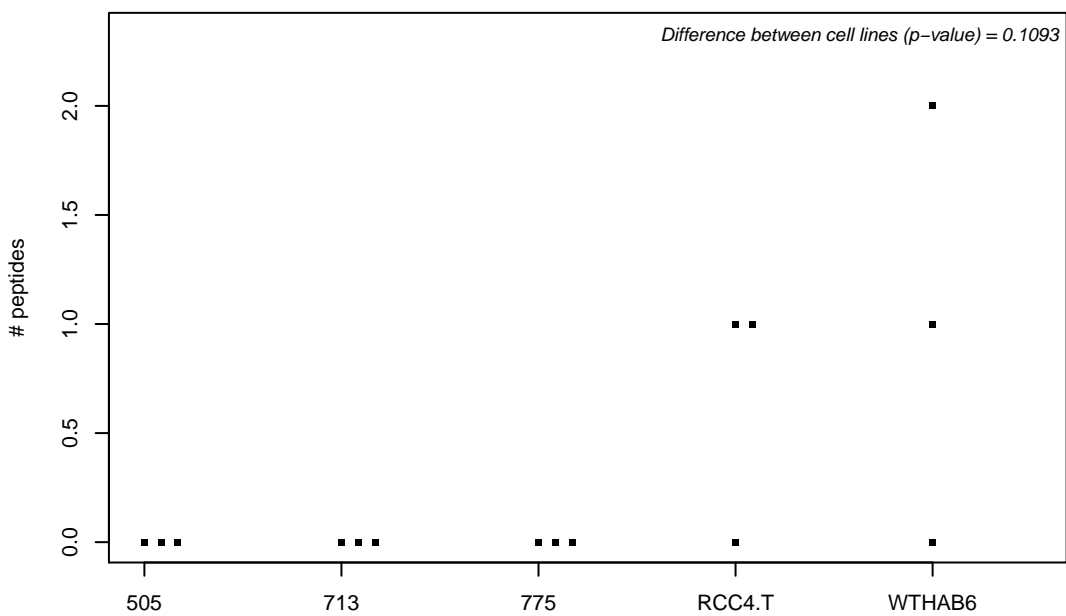
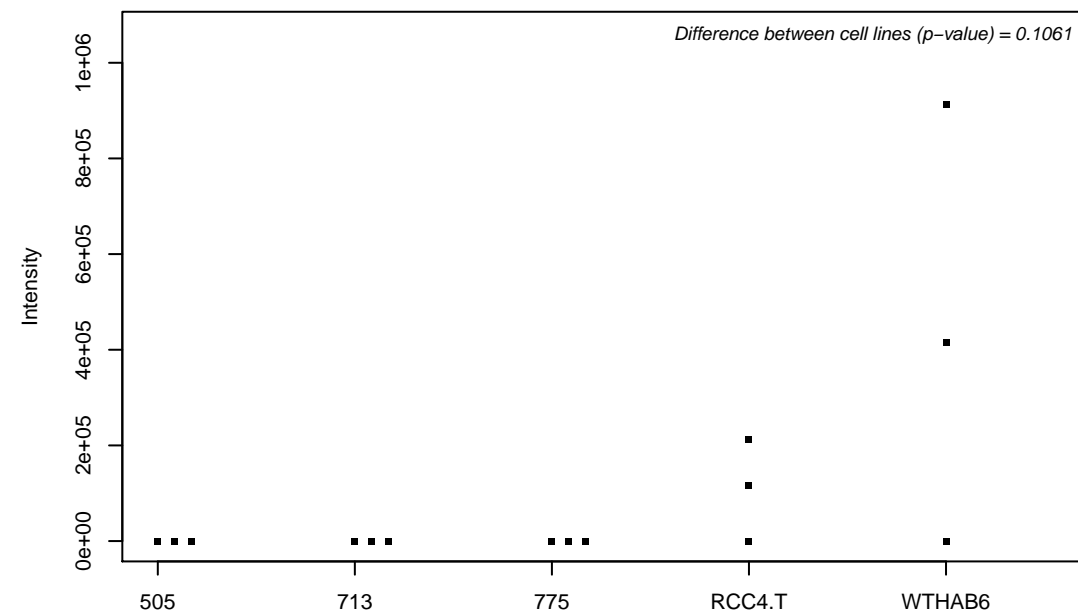
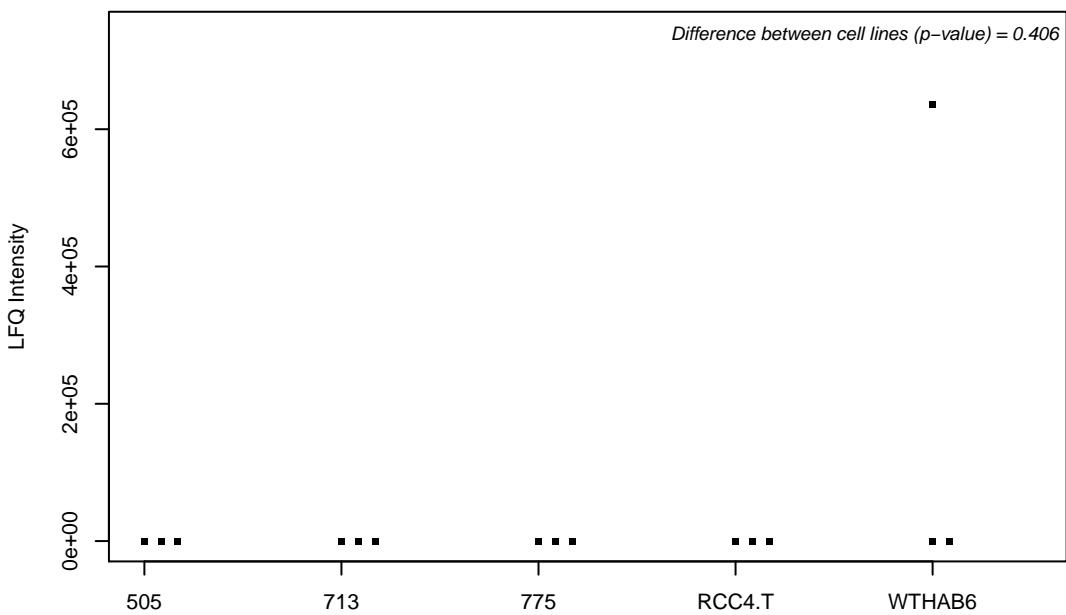
Q8WTS6; Histone-lysine N-methyltransferase SETD7



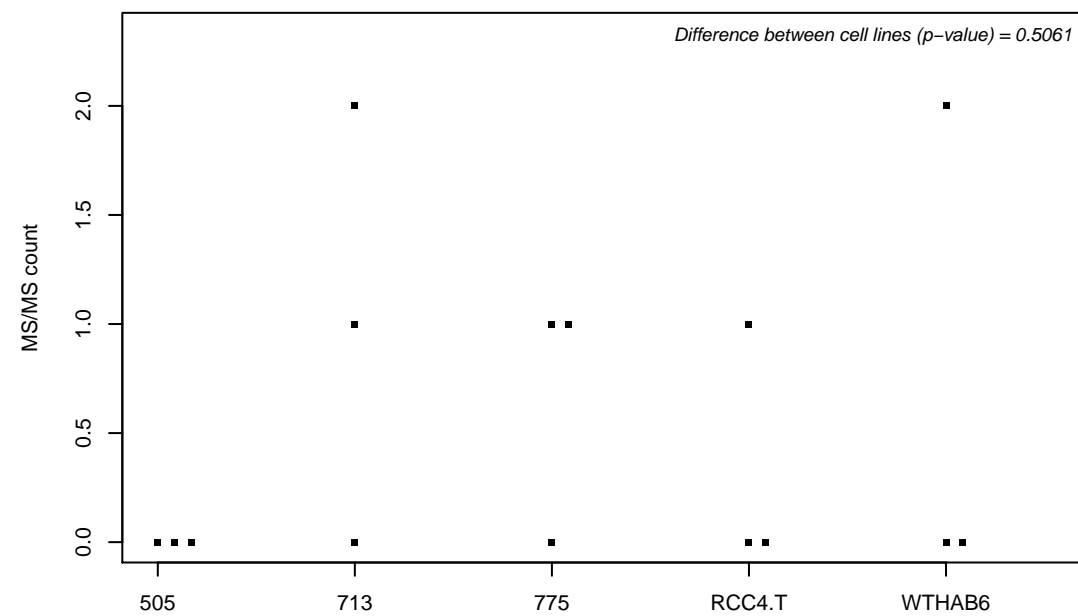
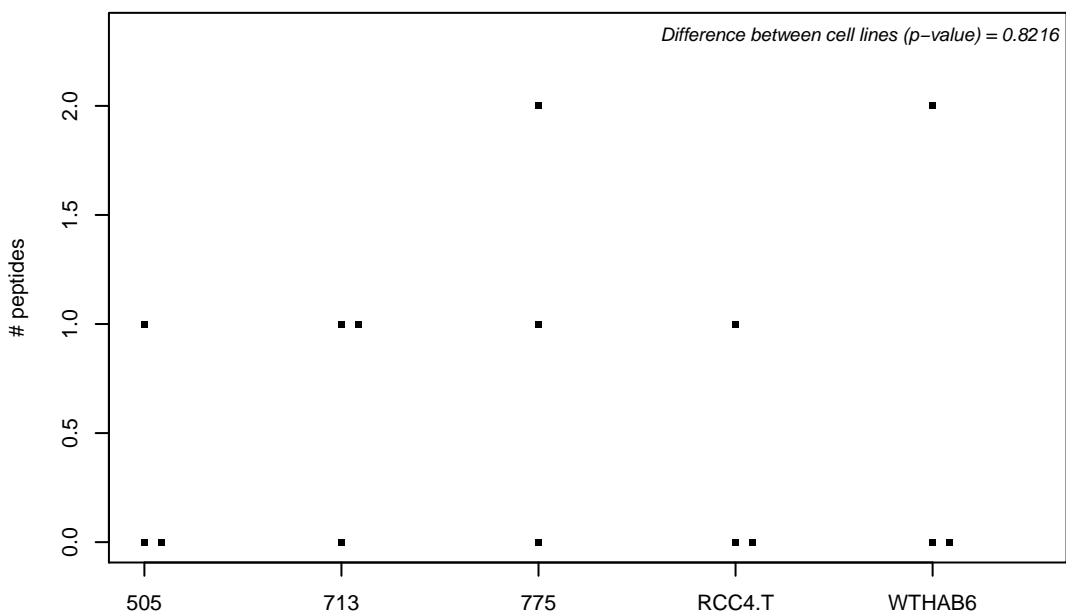
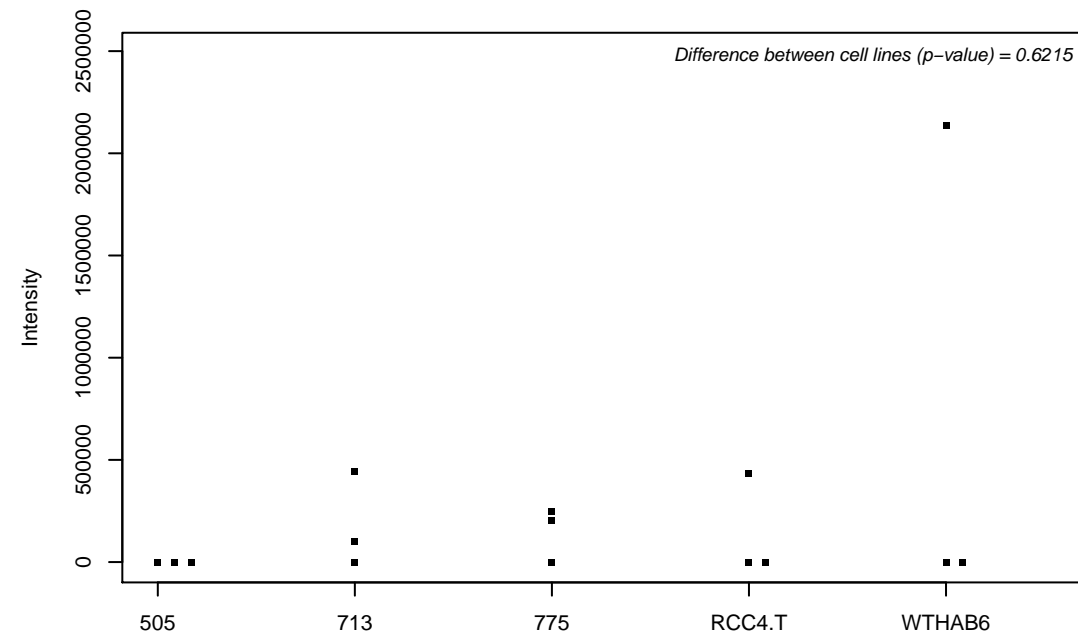
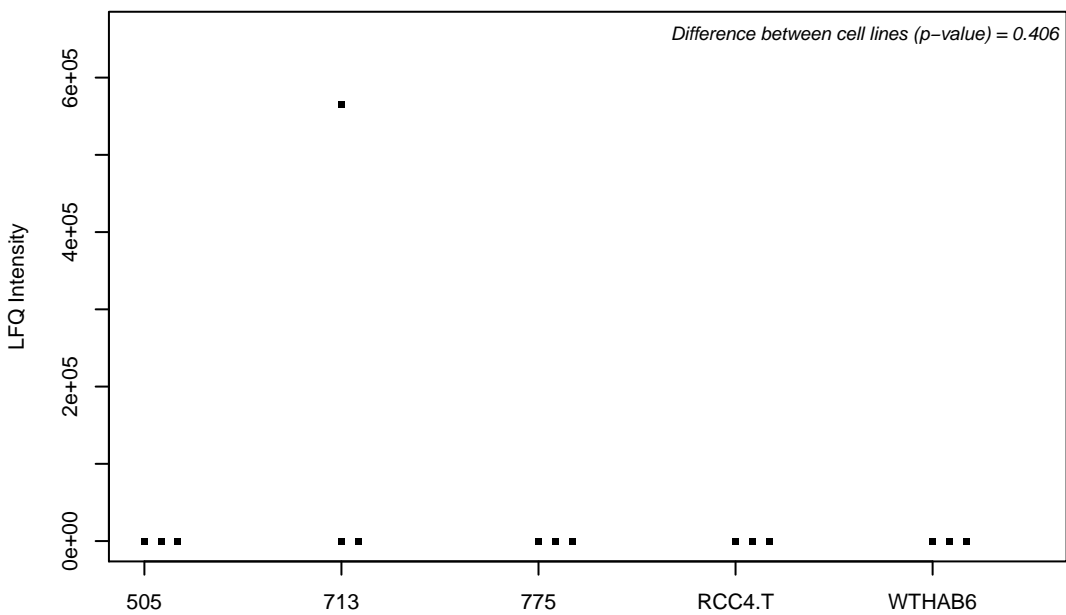
Q8WTW3; Conserved oligomeric Golgi complex subunit 1



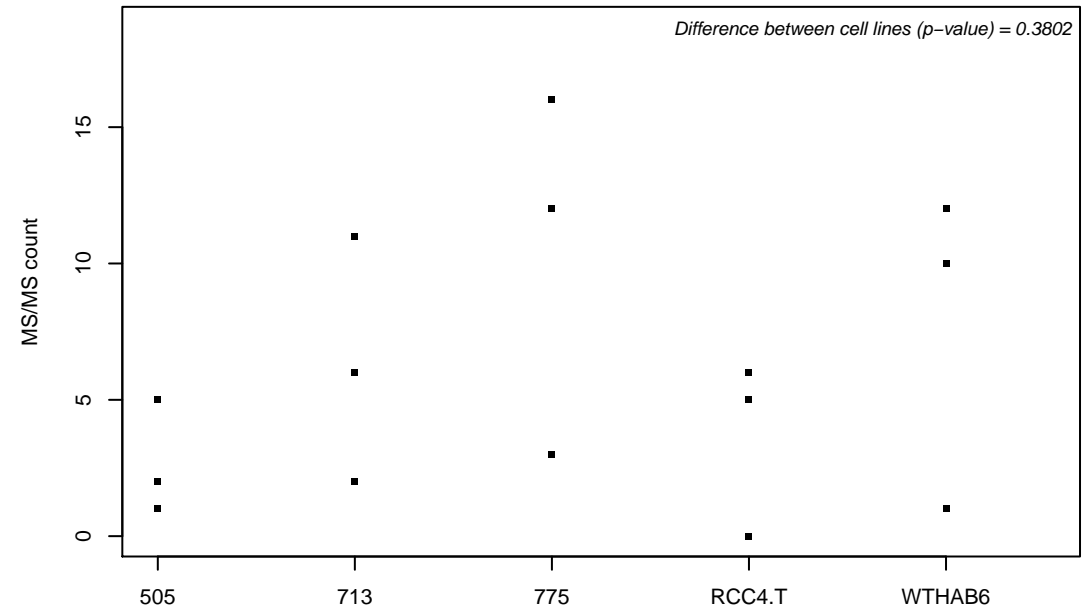
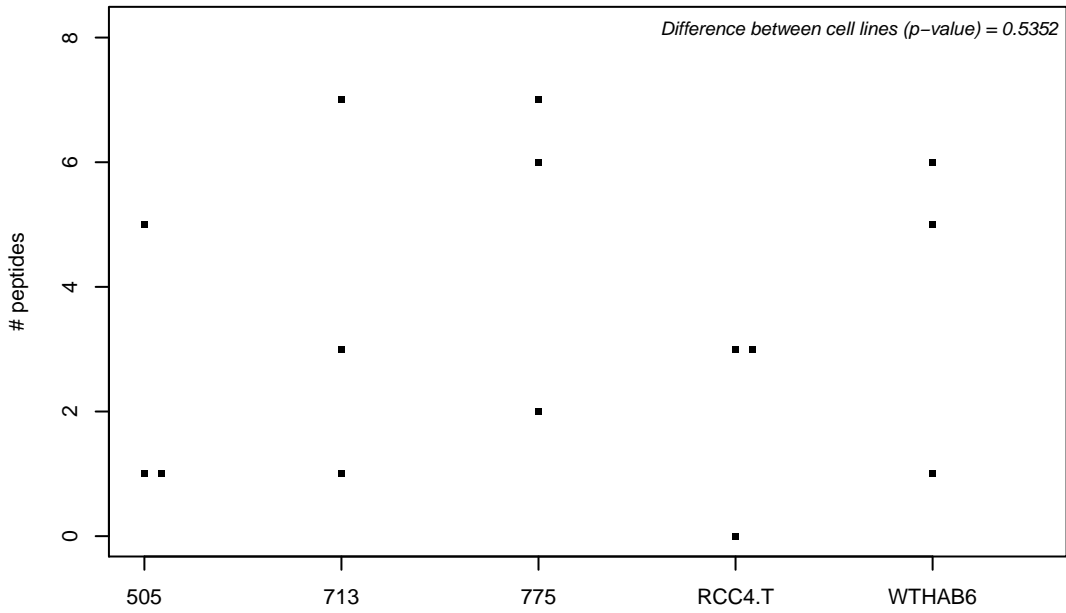
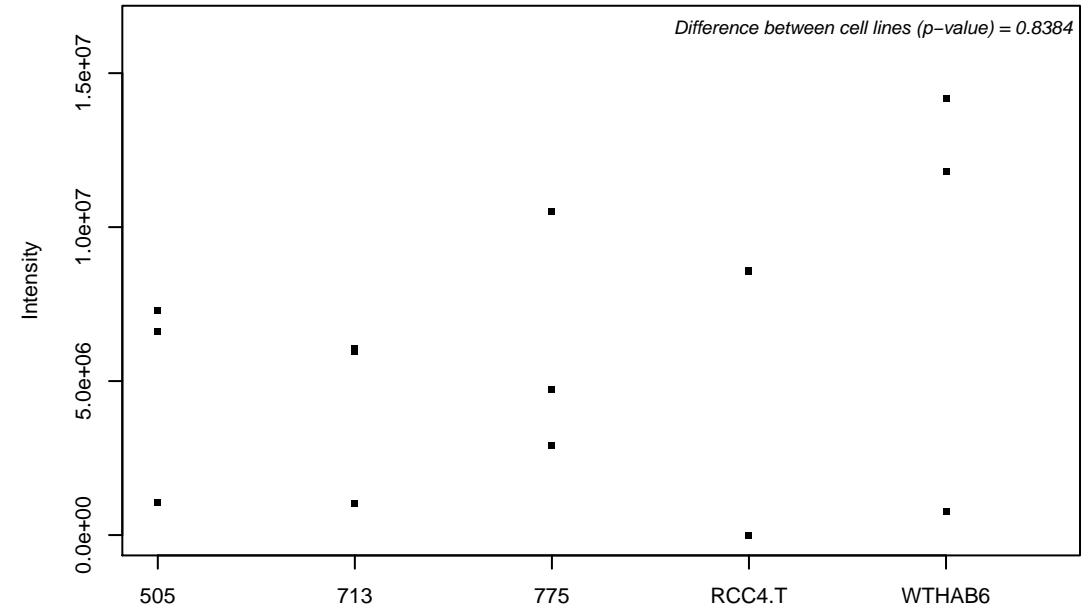
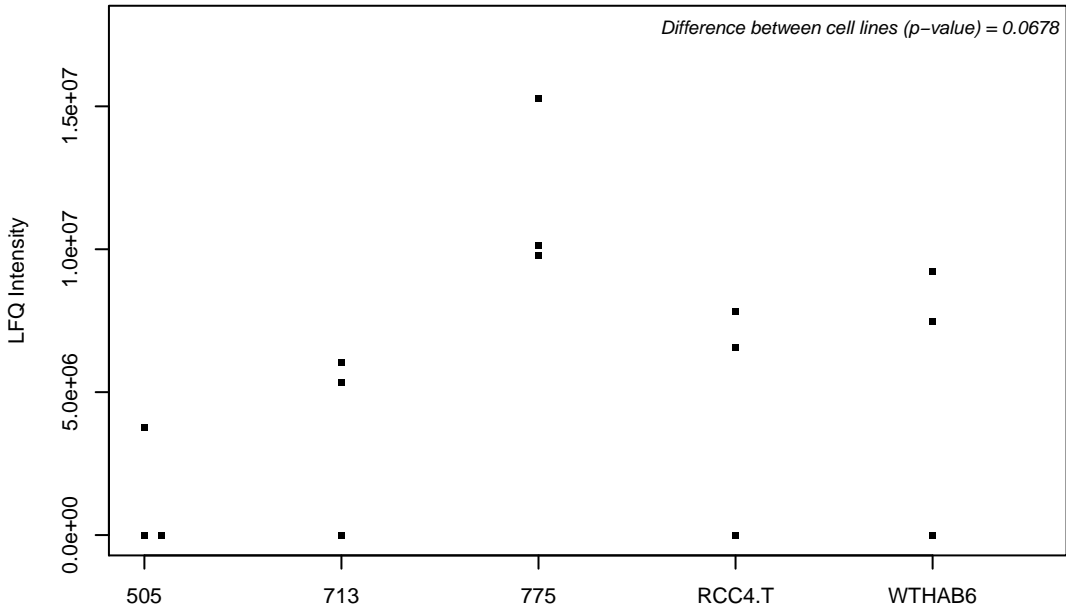
Q8WU10; Pyridine nucleotide–disulfide oxidoreductase domain–containing protein 1



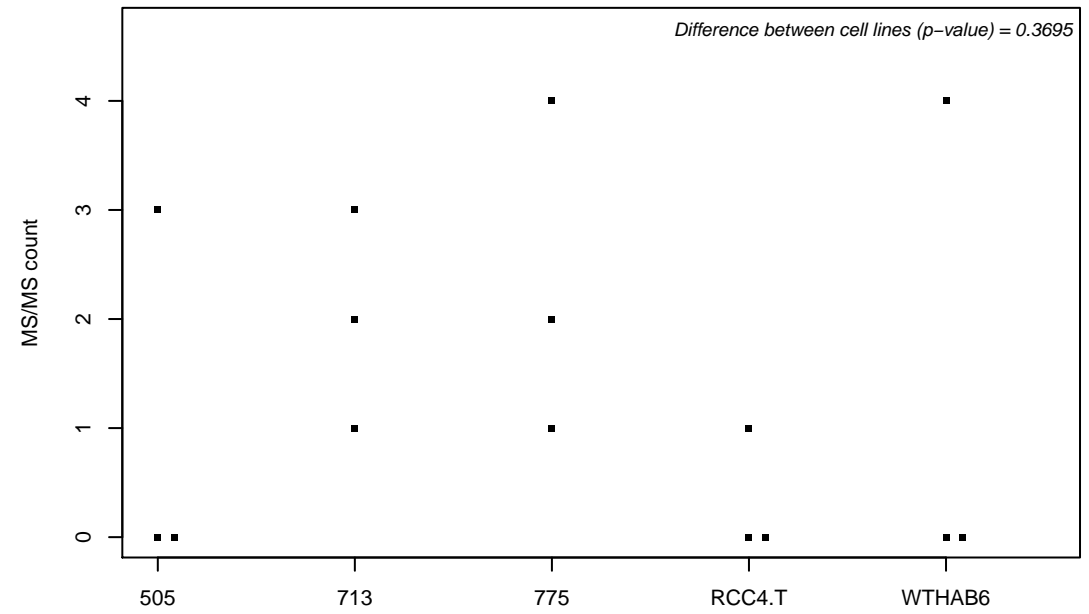
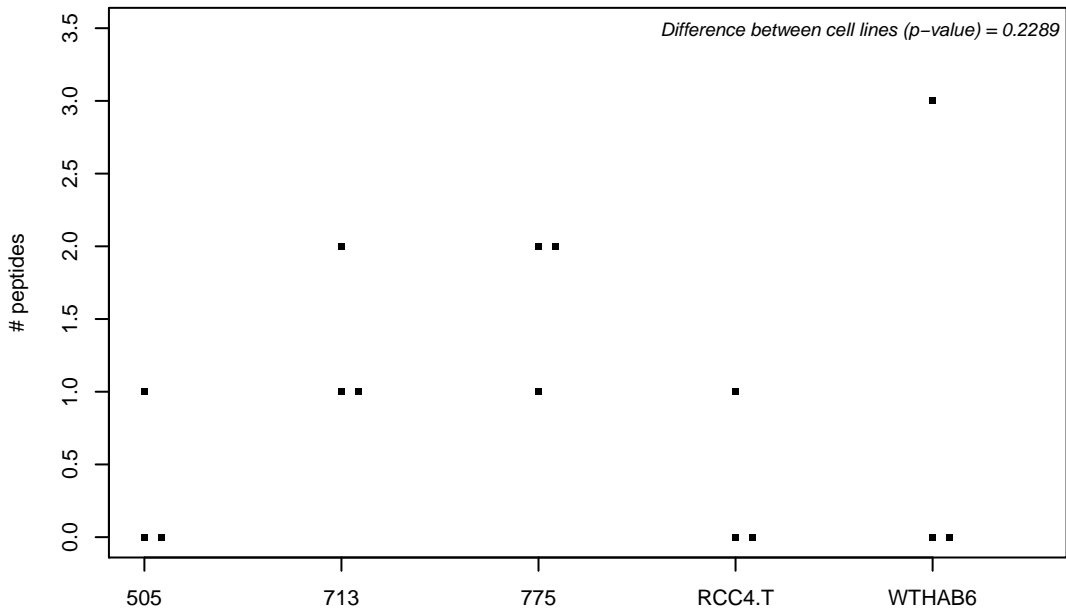
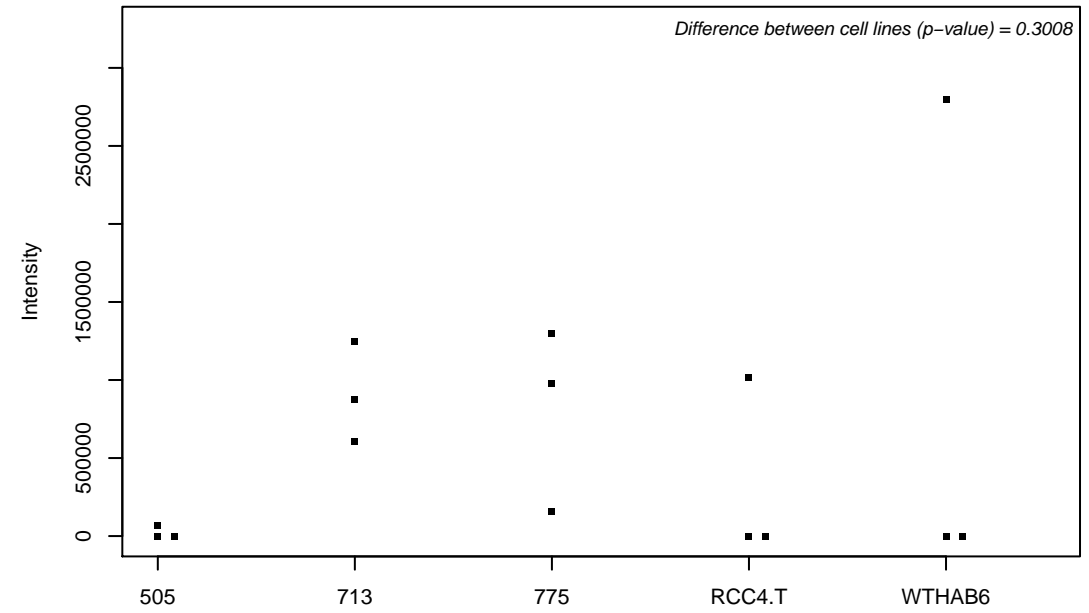
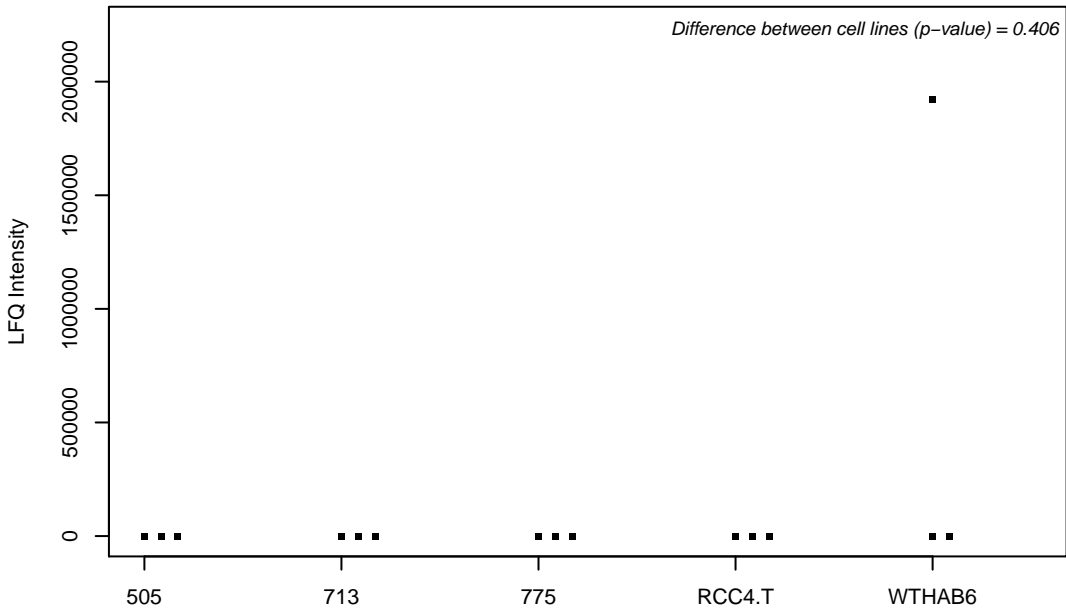
Q8WU79; Stromal membrane-associated protein 2



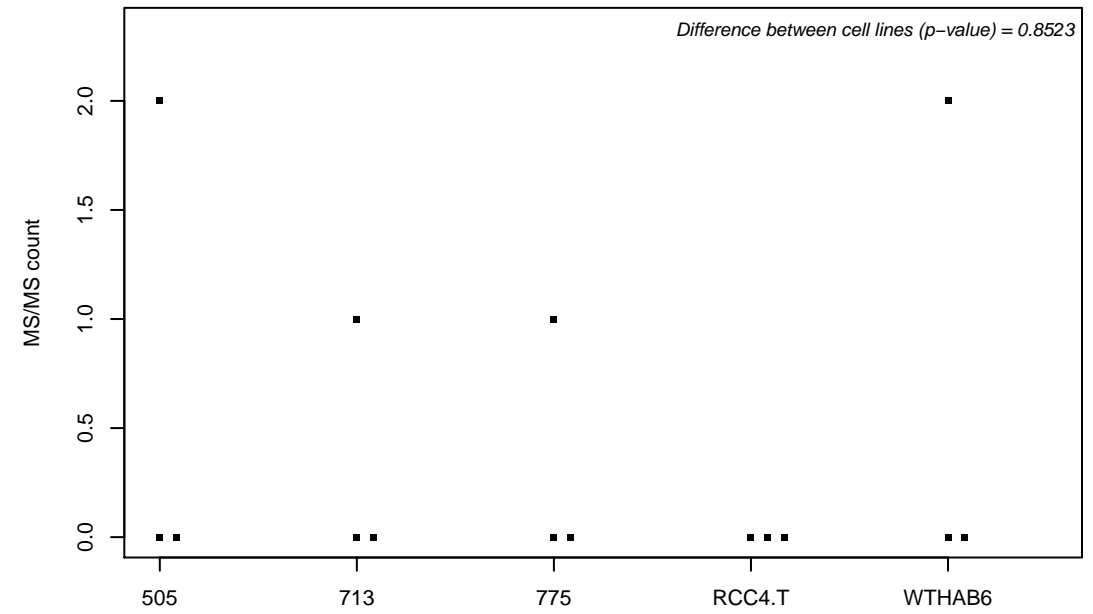
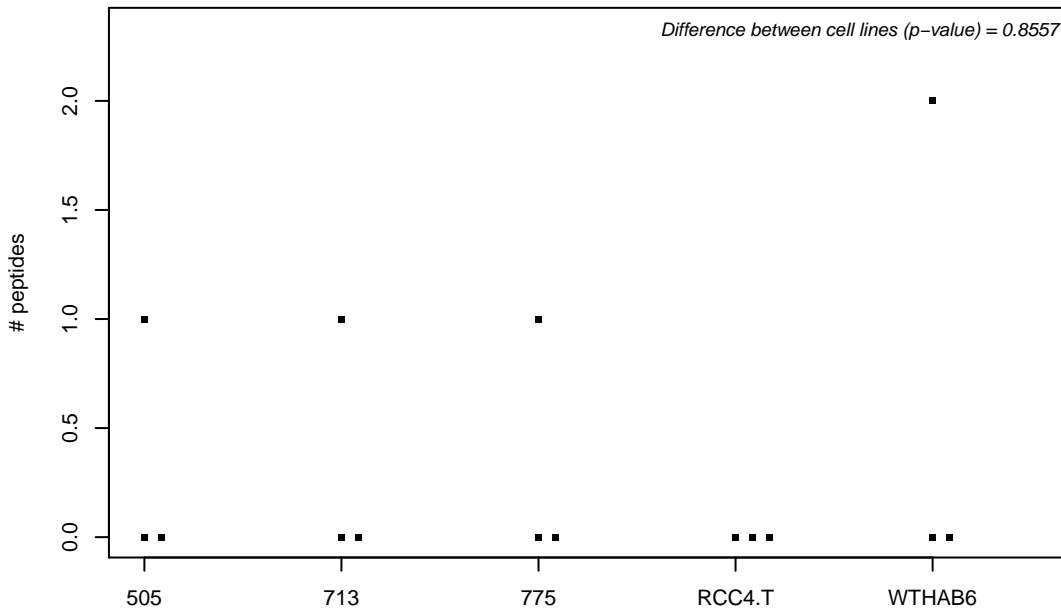
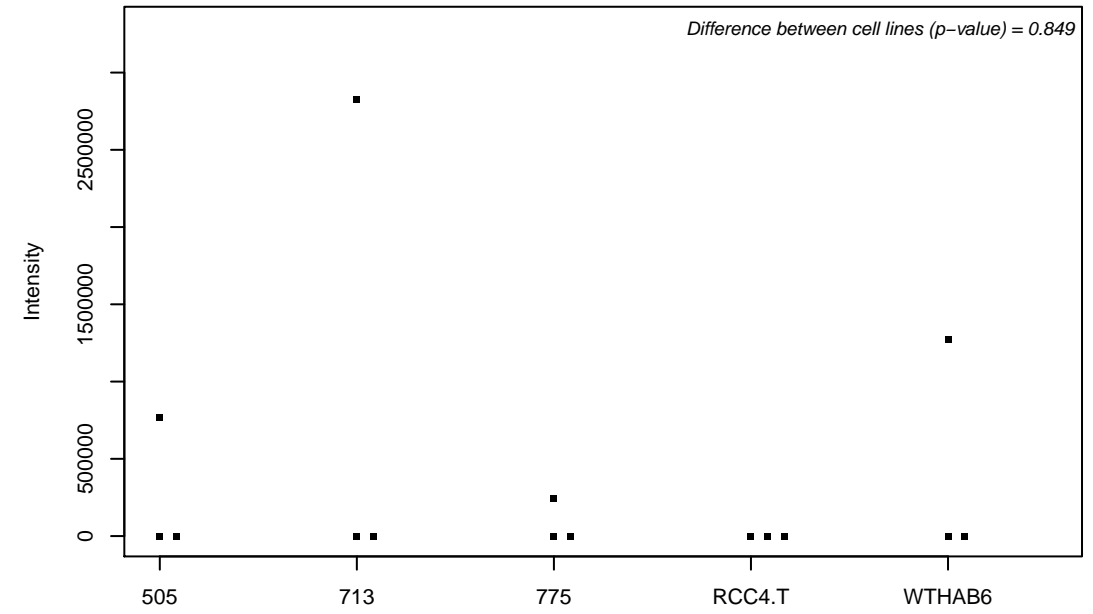
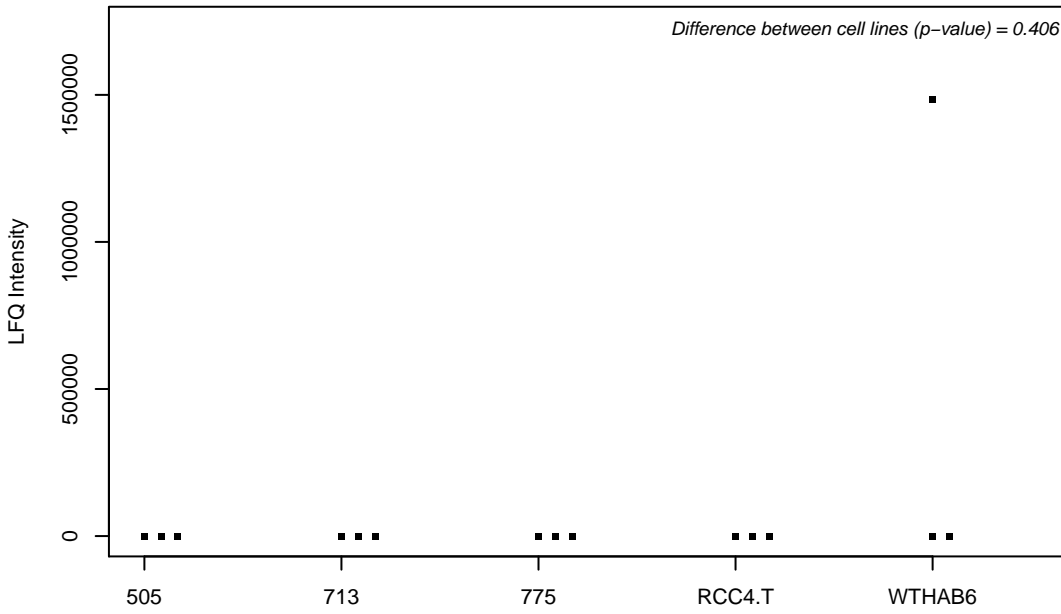
Q8WU90; Zinc finger CCCH domain-containing protein 15



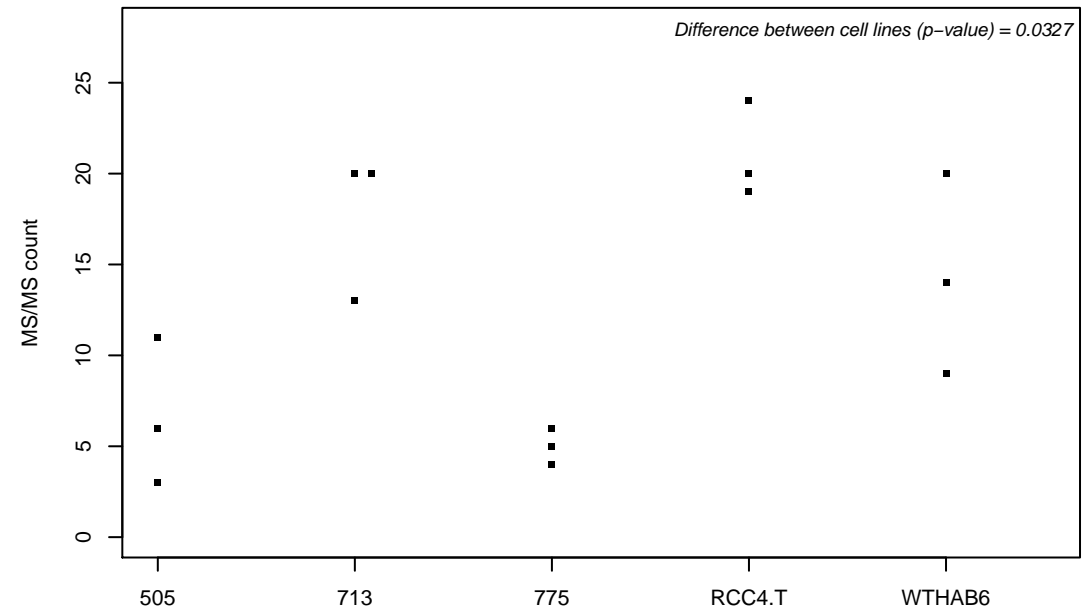
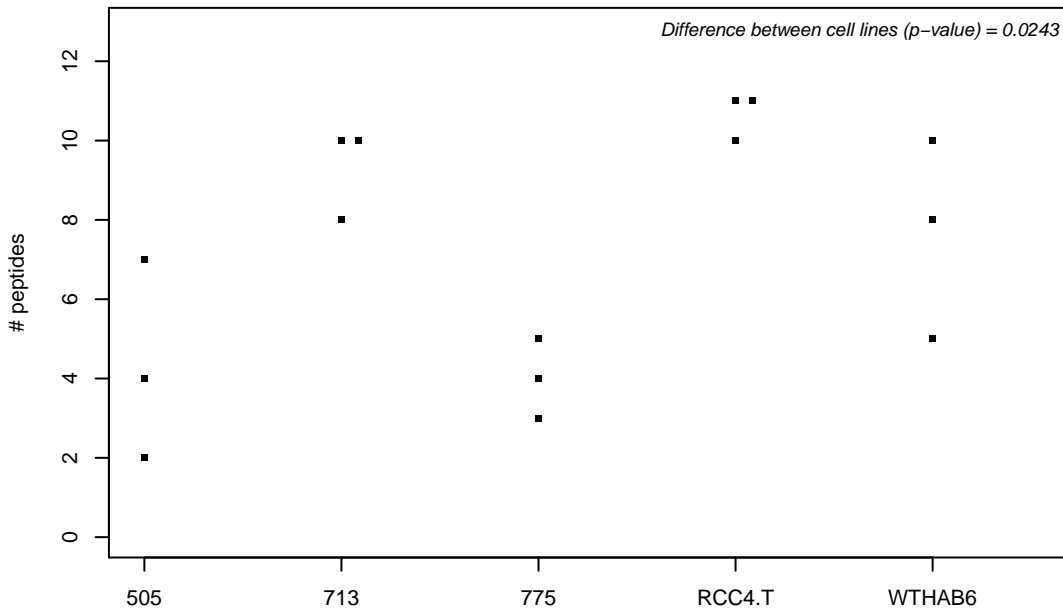
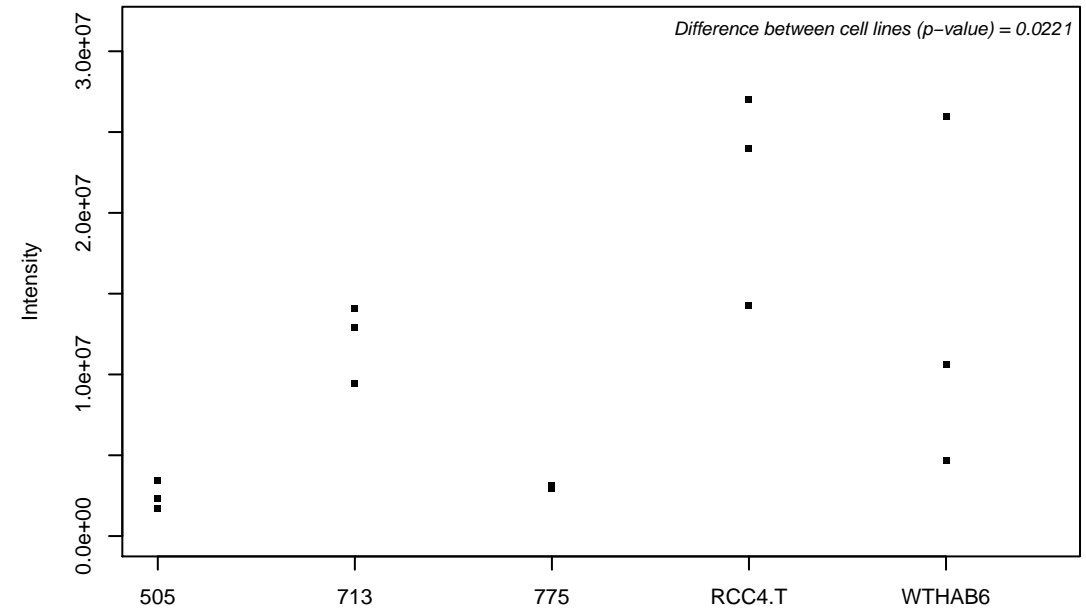
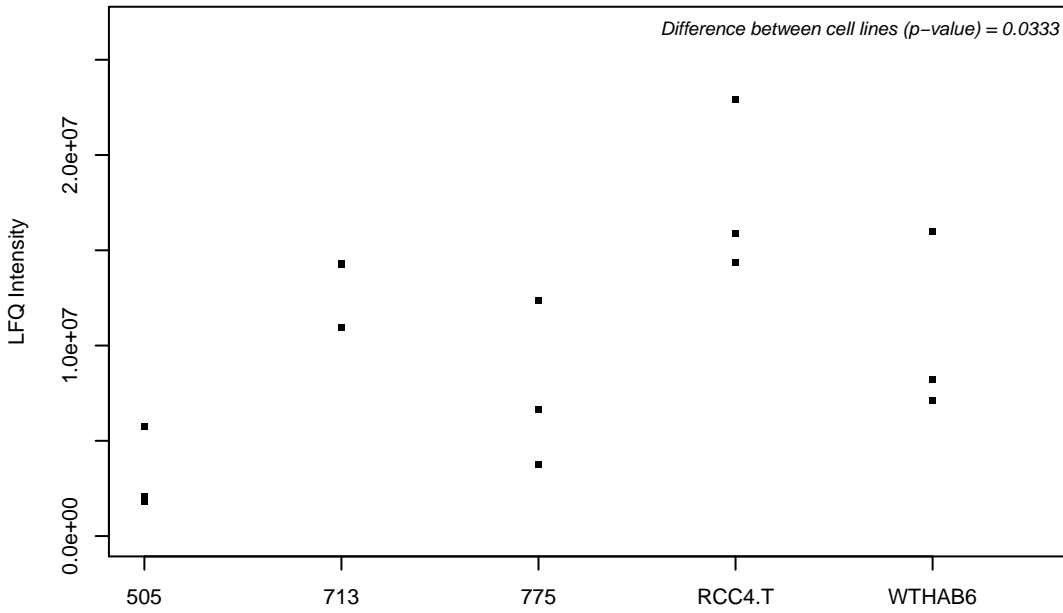
Q8WUA2; Peptidyl-prolyl cis-trans isomerase-like 4



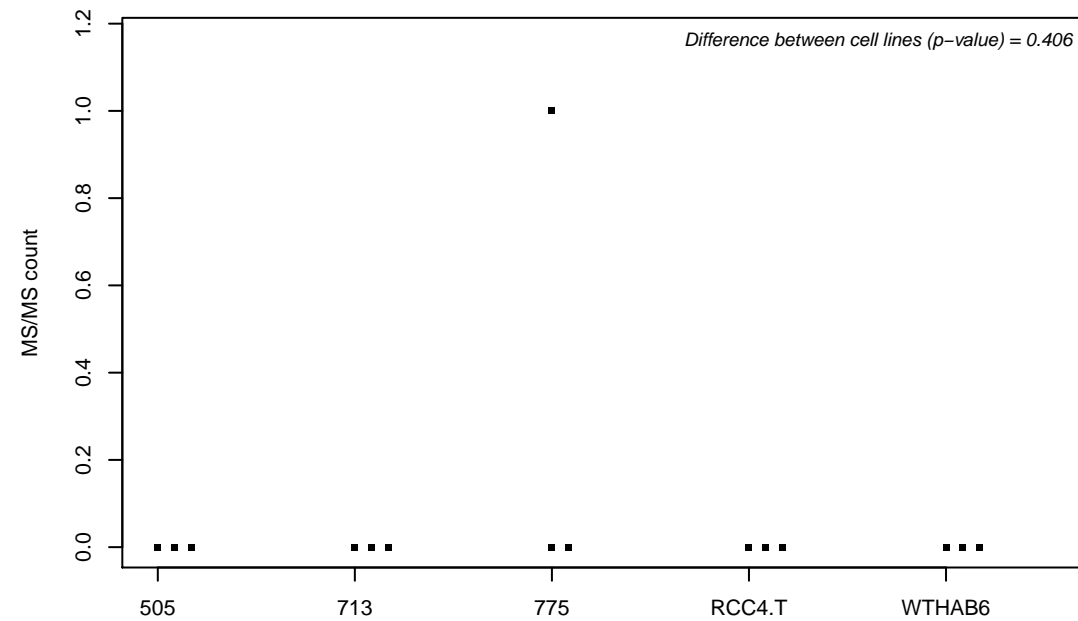
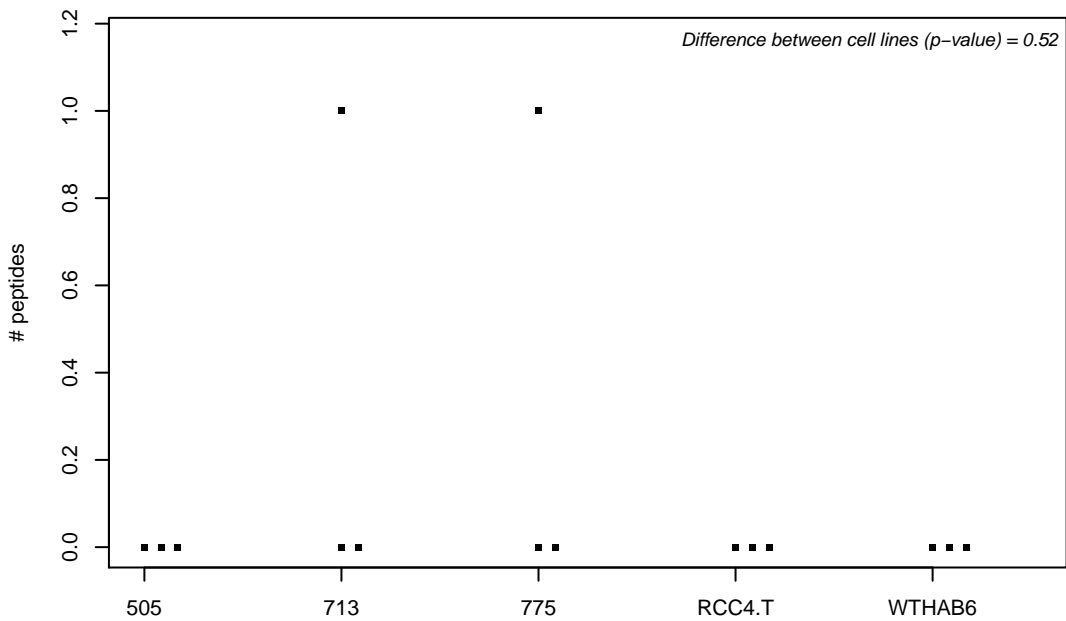
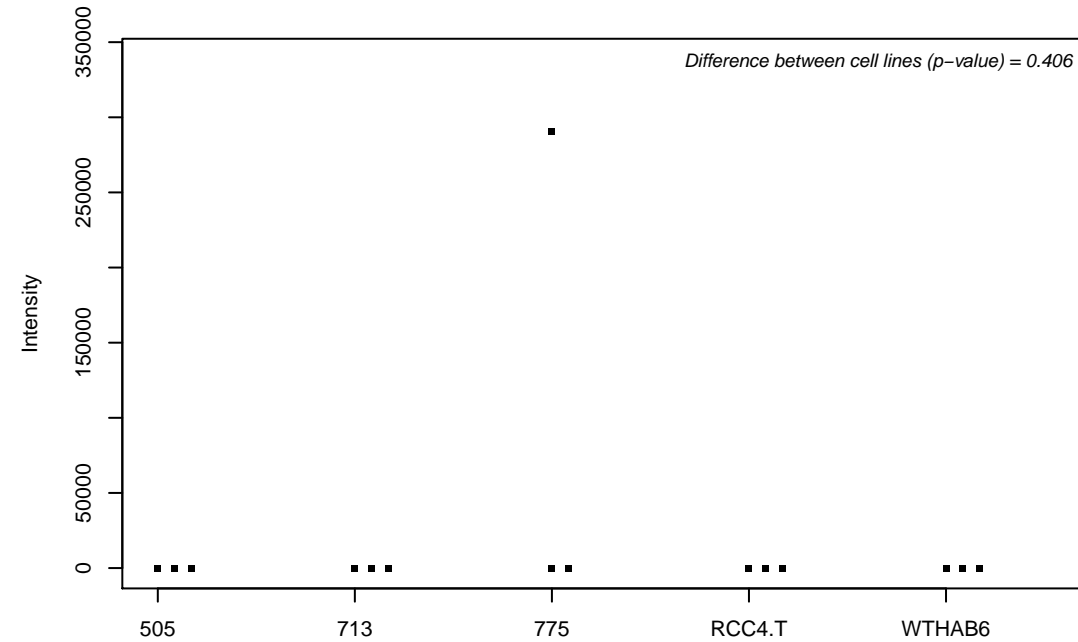
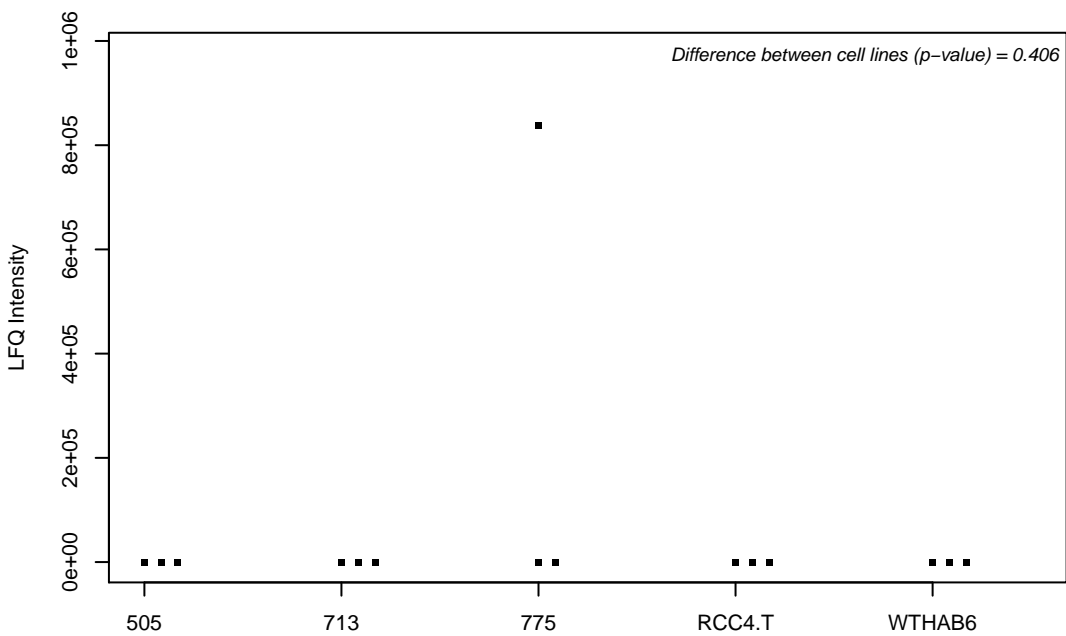
Q8WUA4; General transcription factor 3C polypeptide 2



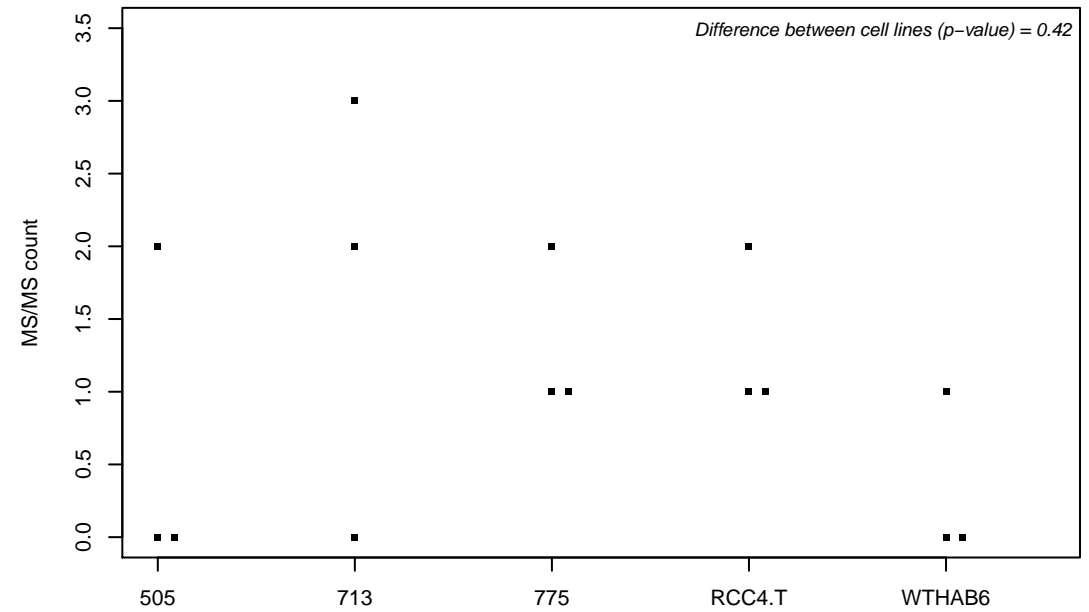
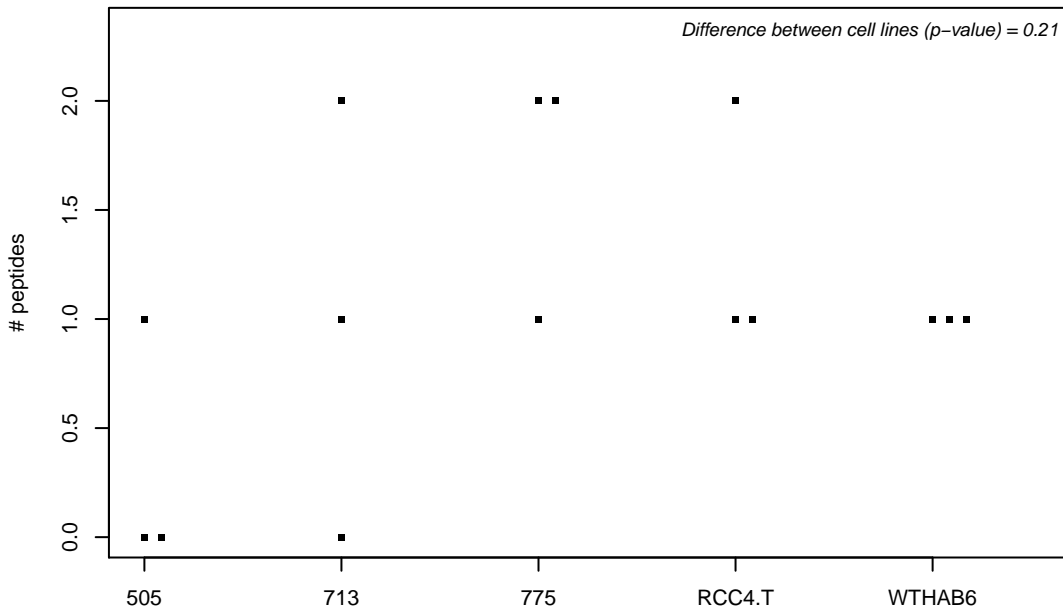
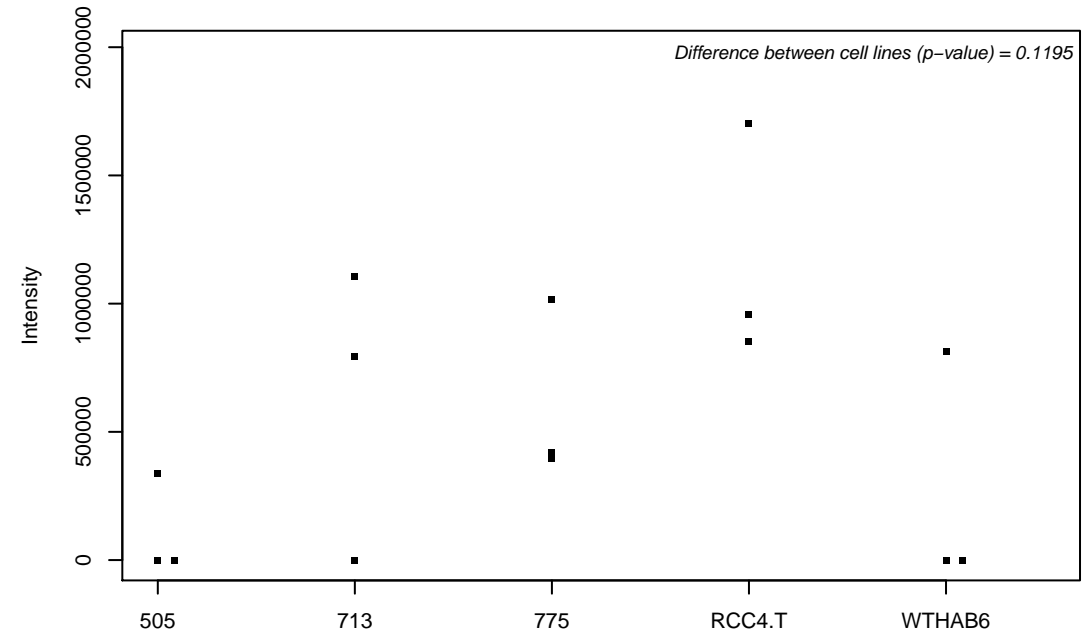
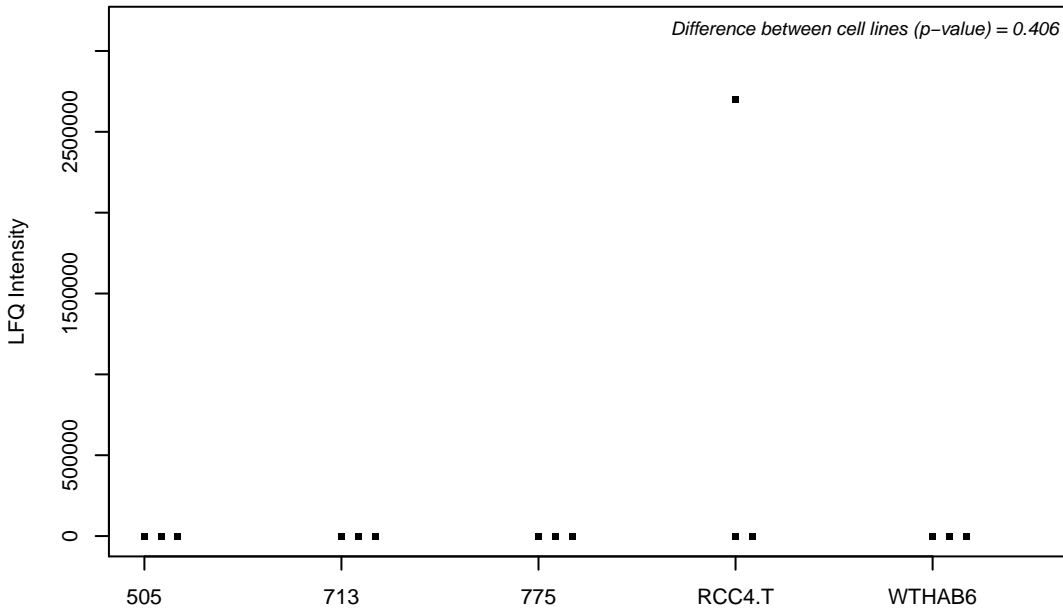
Q8WUF5; RelA-associated inhibitor



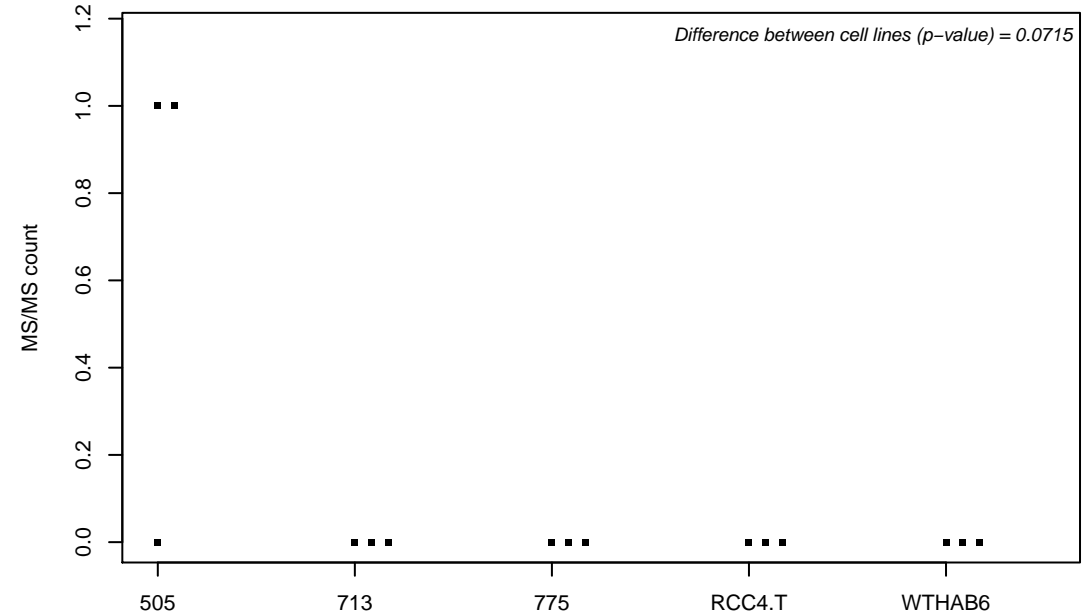
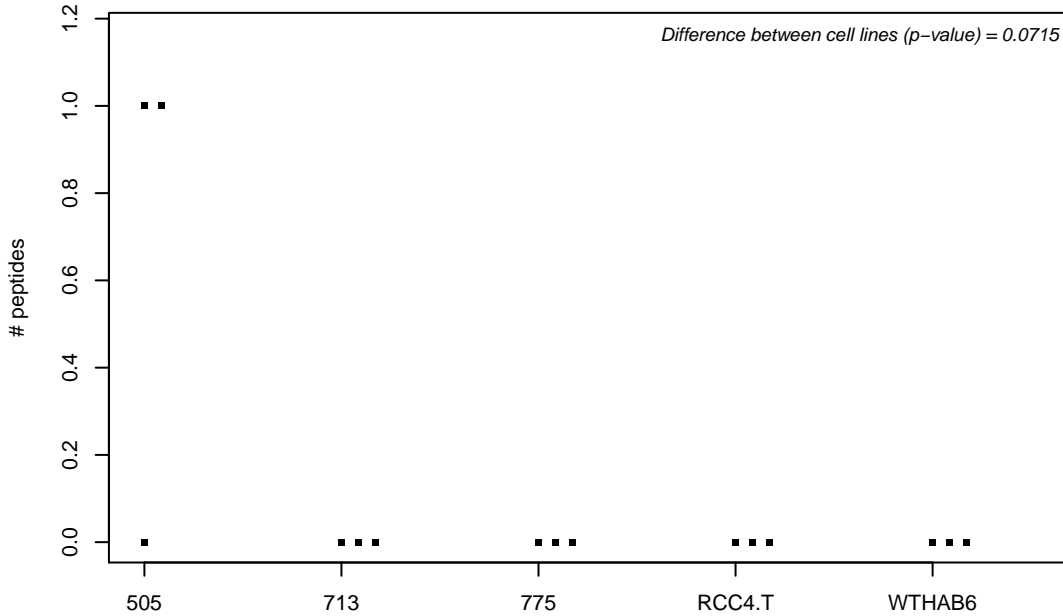
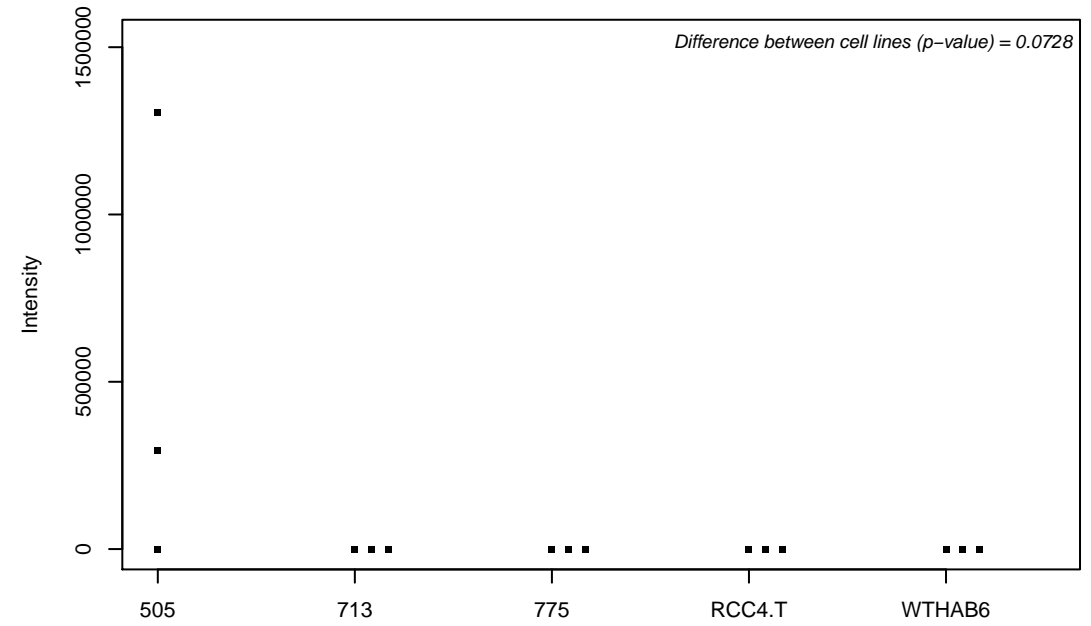
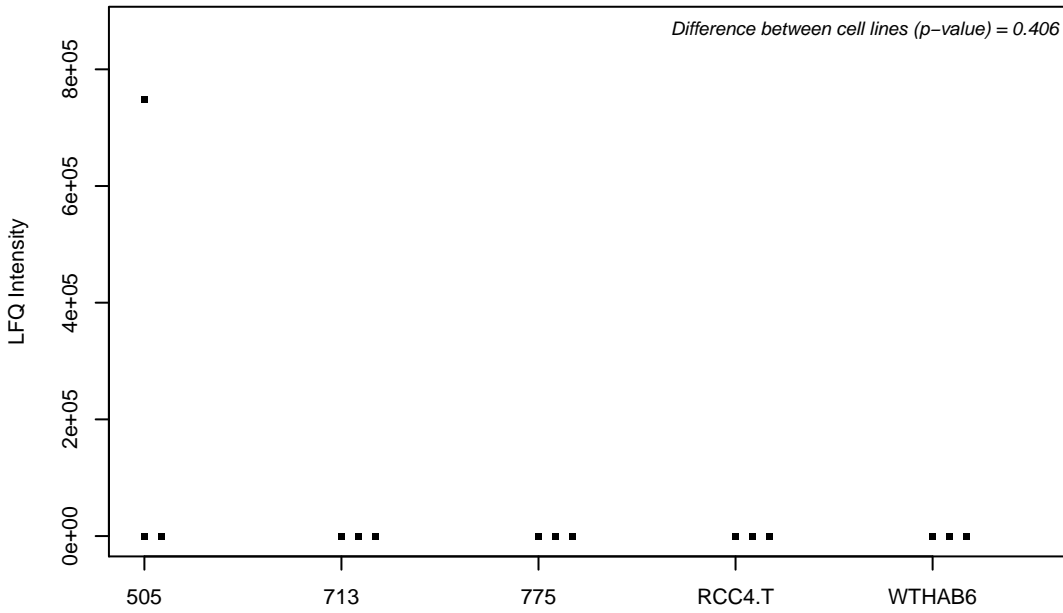
Q8WUF8; Protein FAM172A



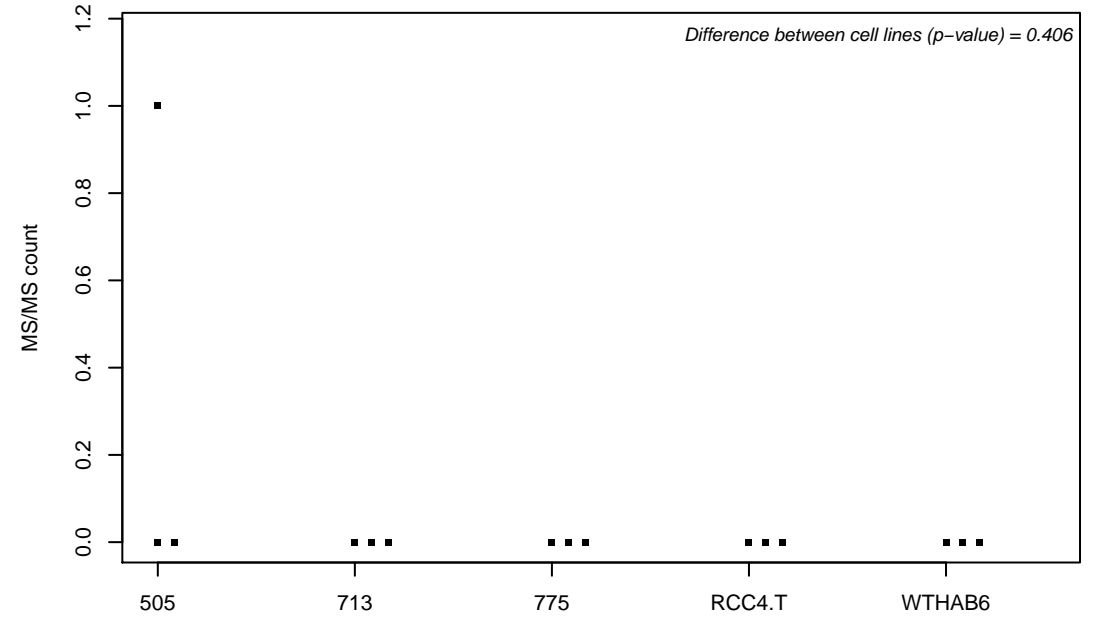
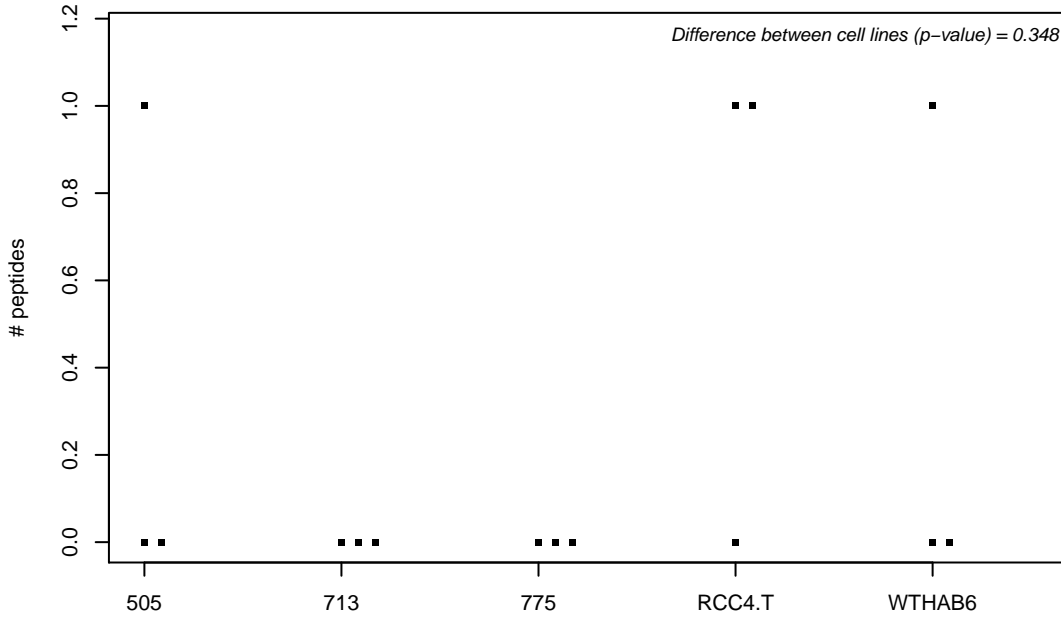
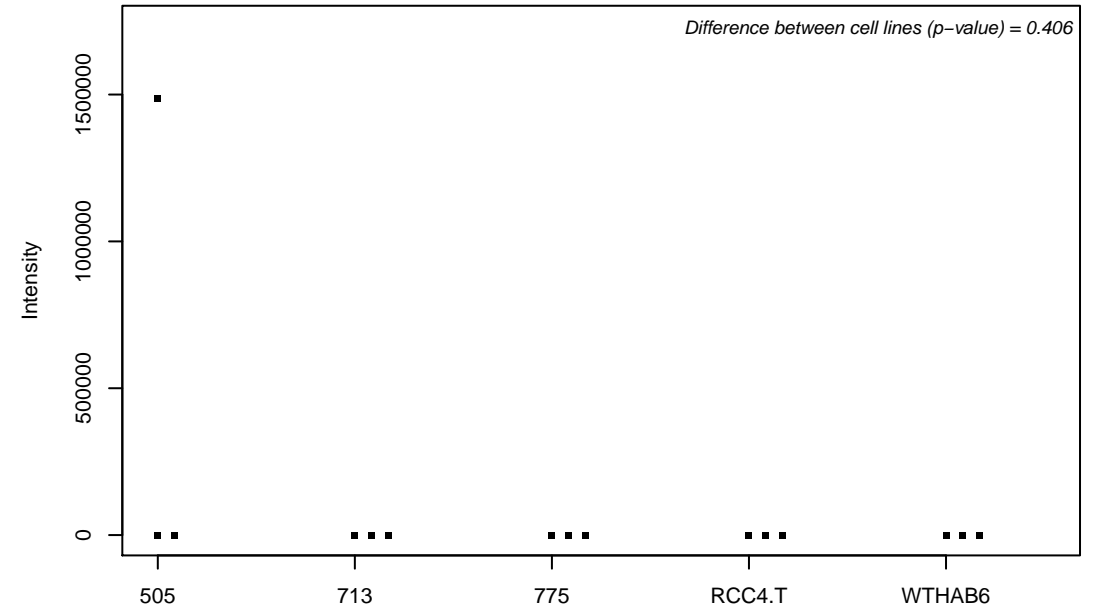
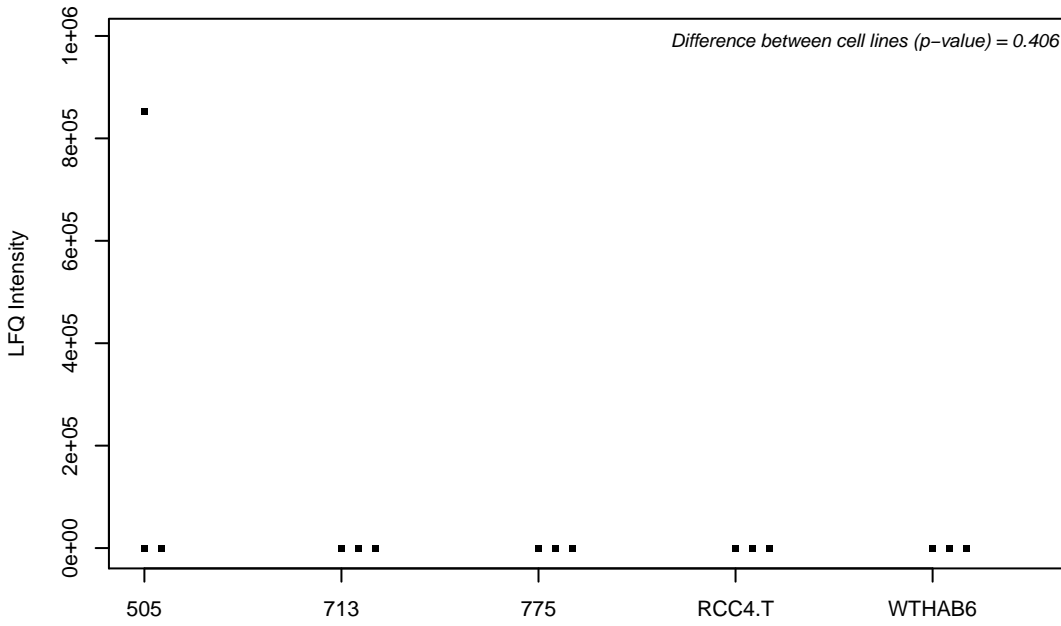
Q8WUH1; Protein Churchill



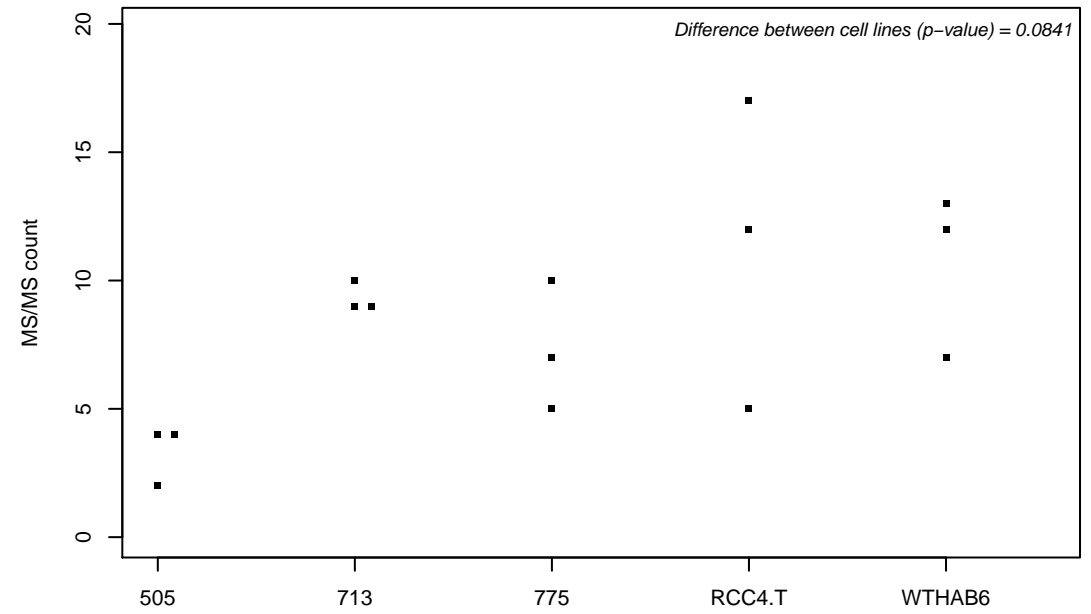
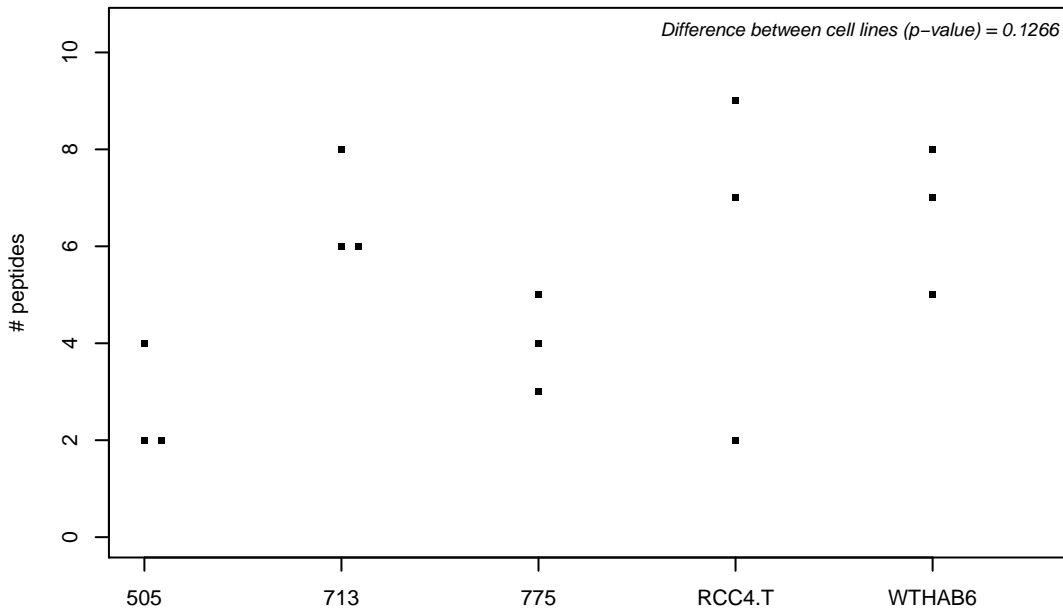
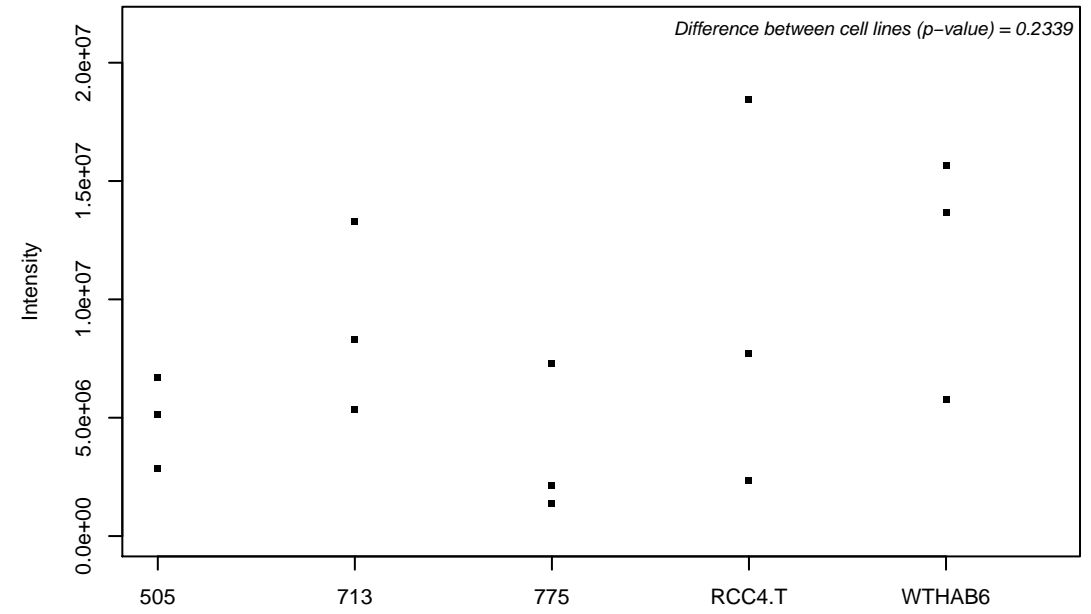
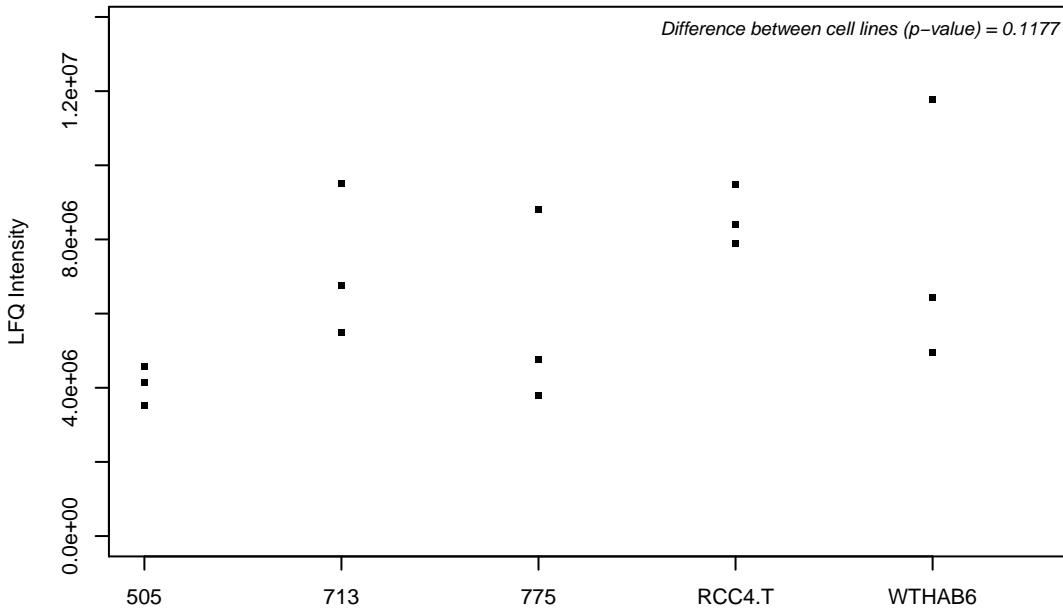
Q8WUH6; UPF0444 transmembrane protein C12orf23



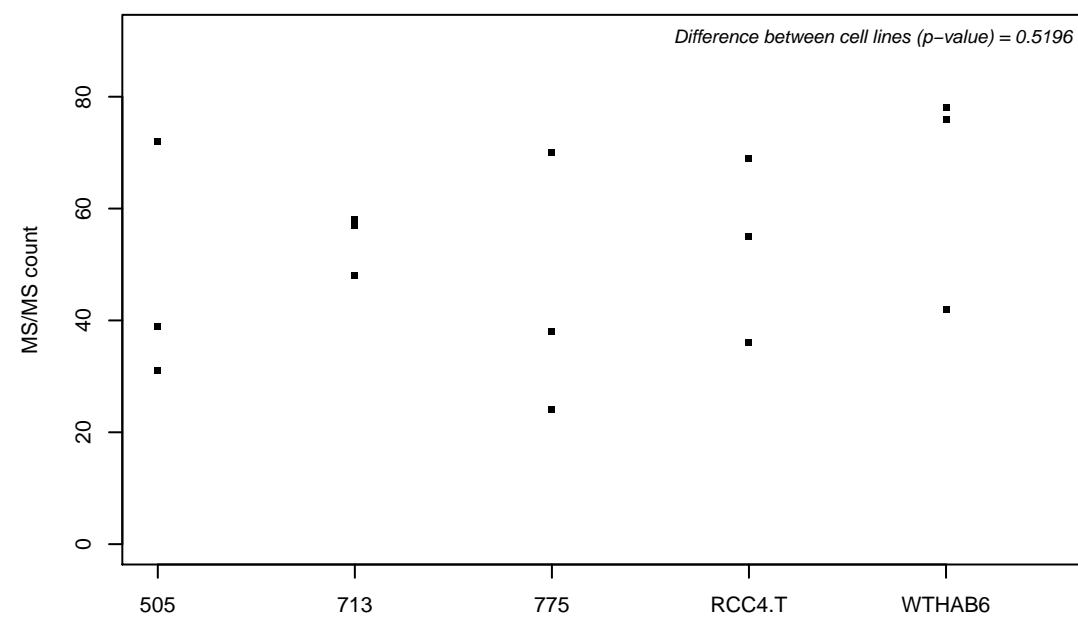
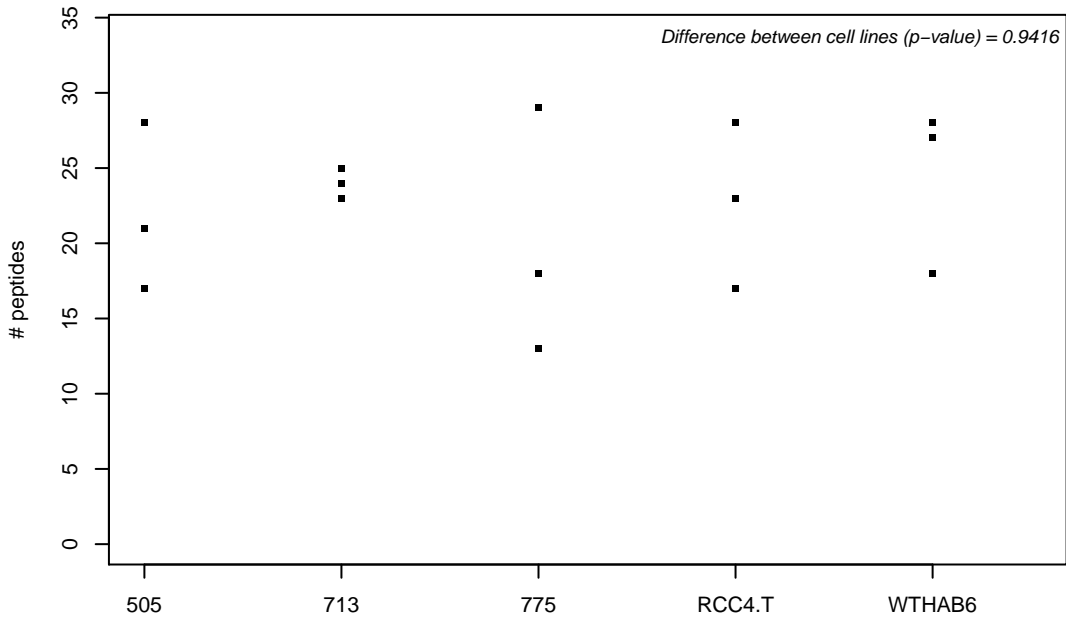
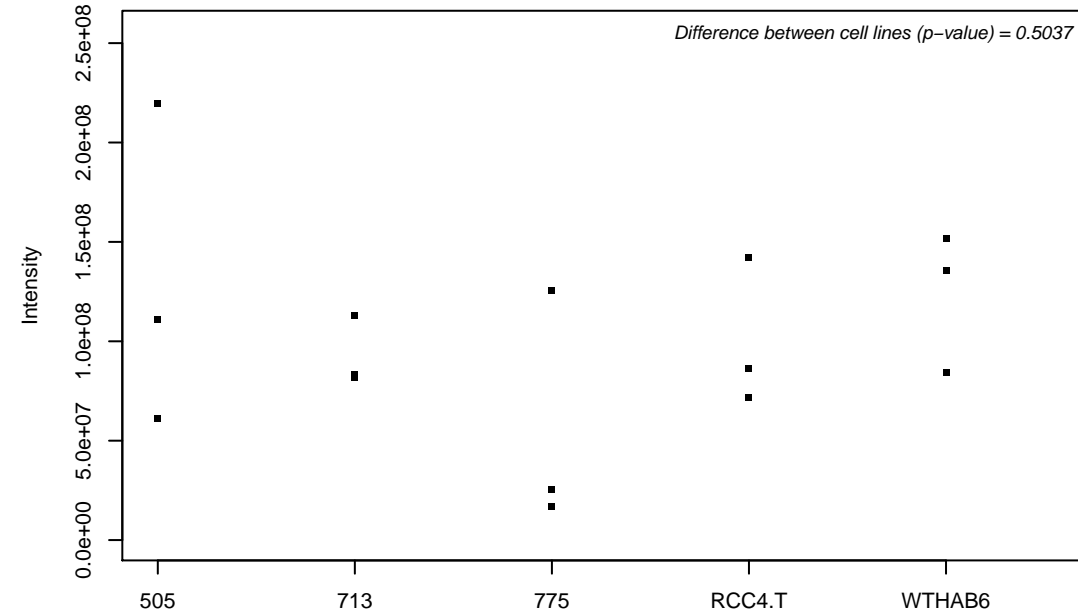
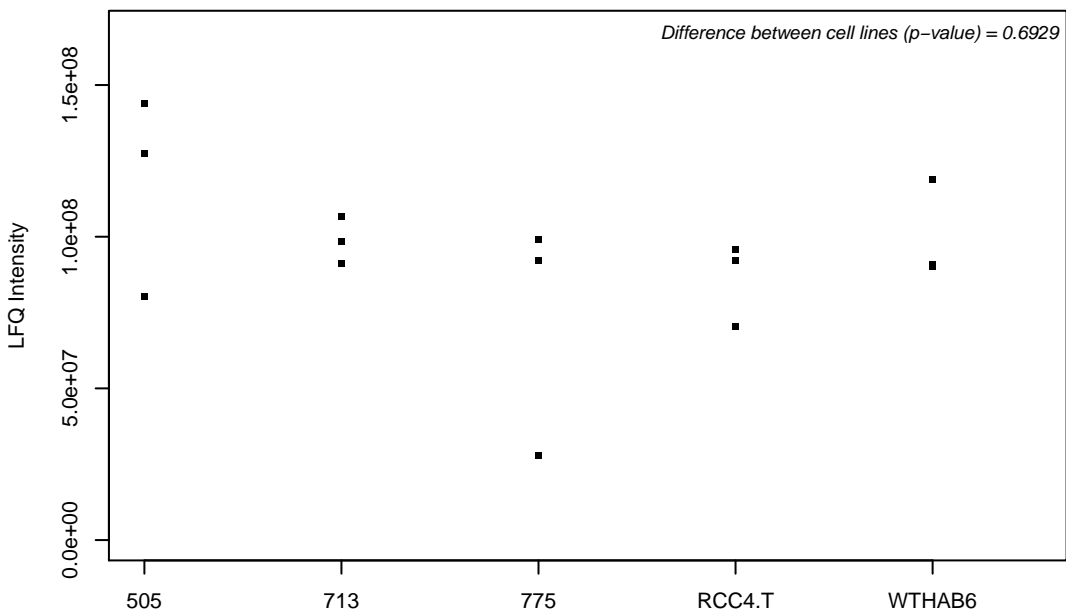
Q8WUK0; Protein-tyrosine phosphatase mitochondrial 1



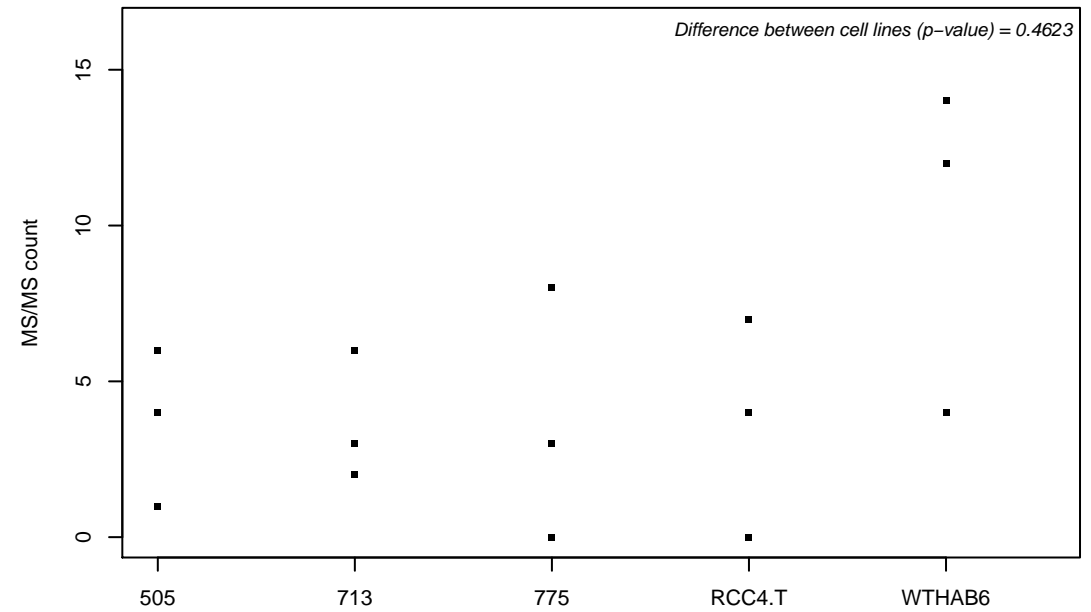
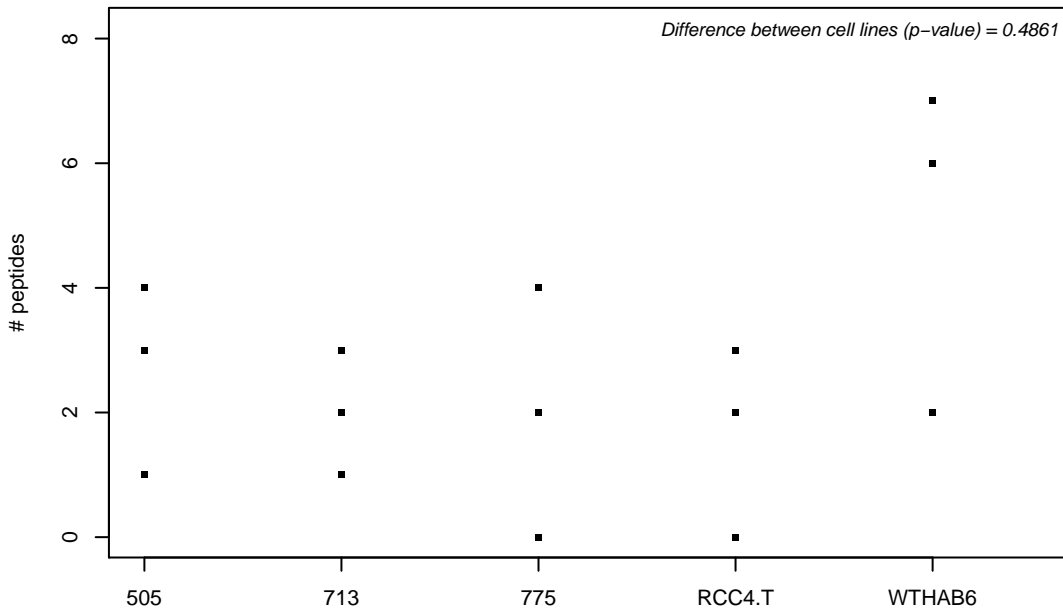
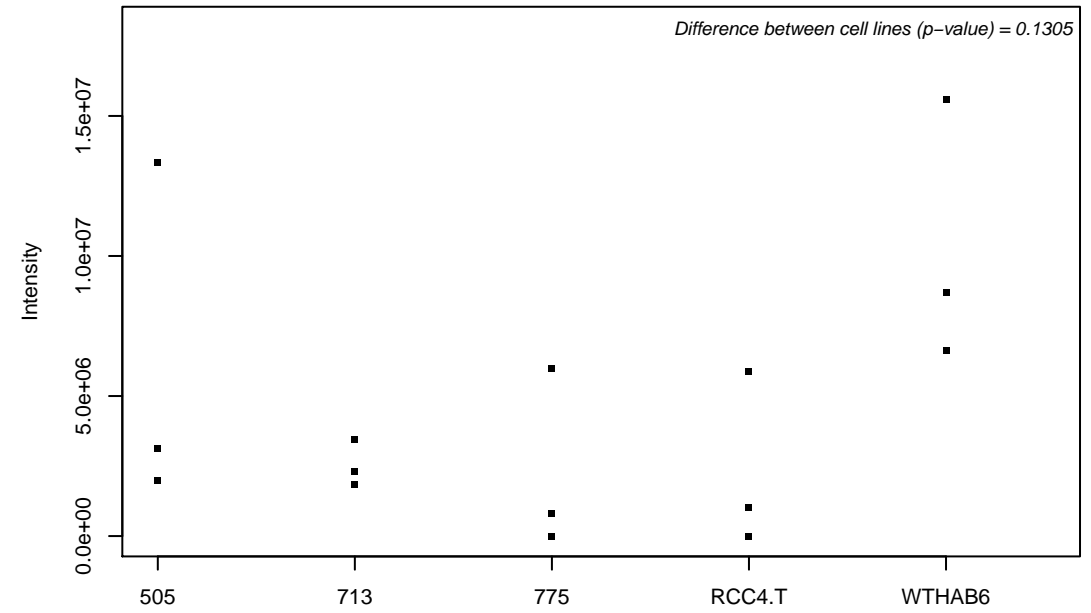
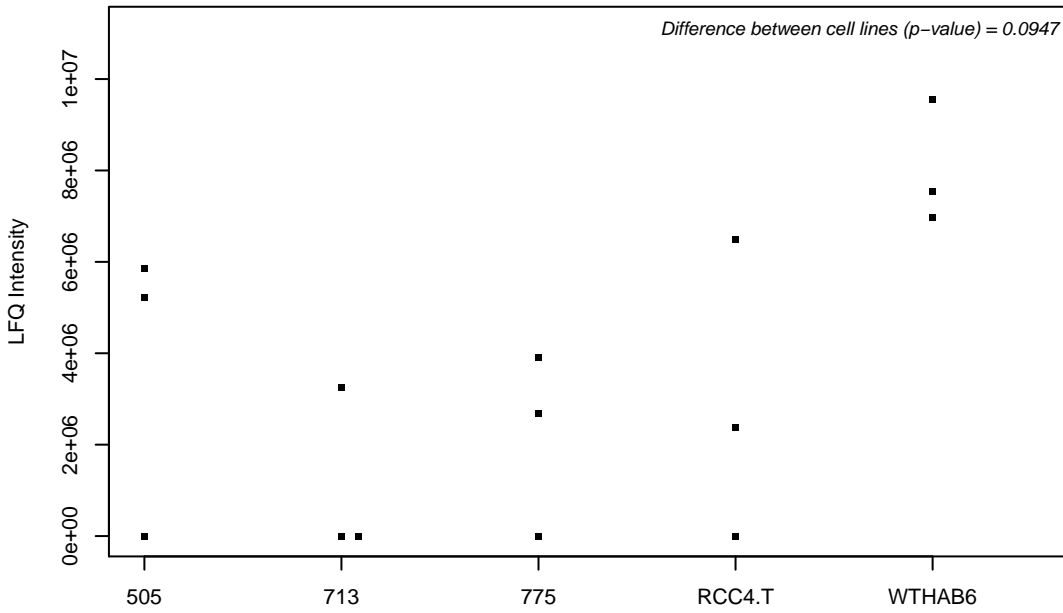
Q8WUM0; Nuclear pore complex protein Nup133



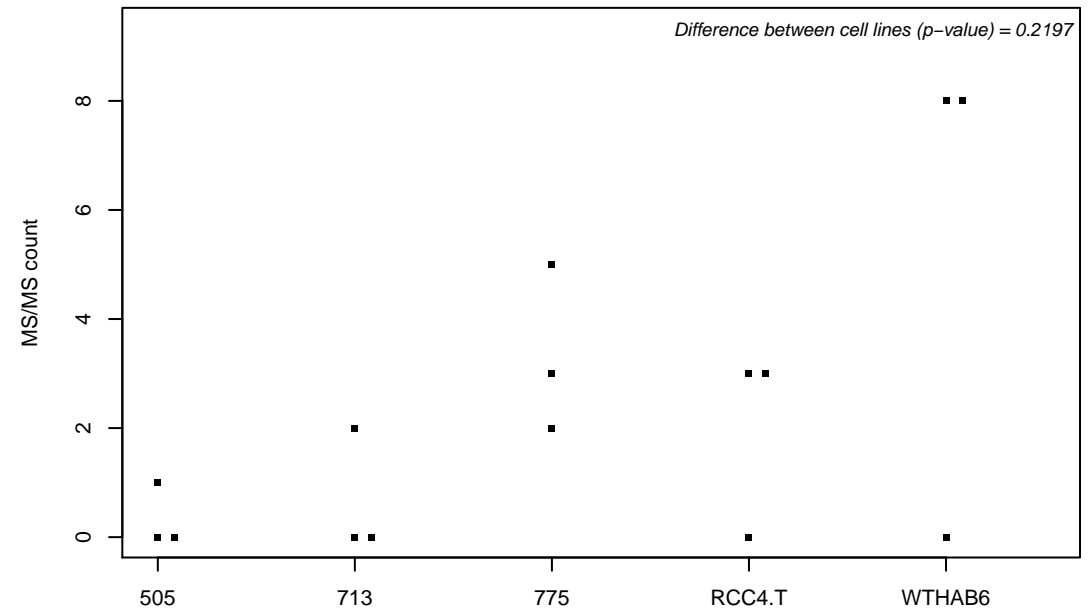
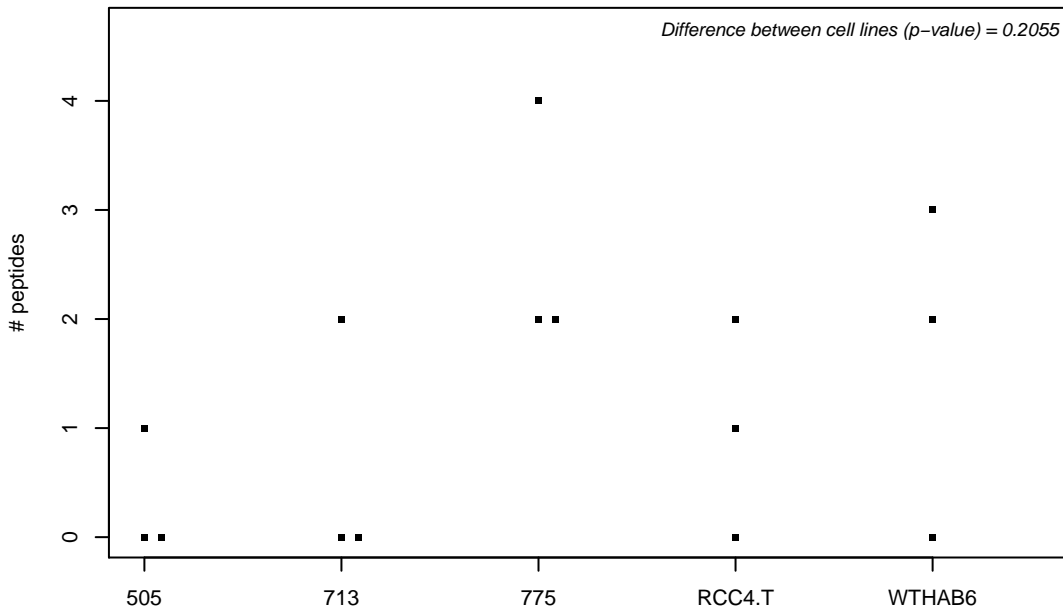
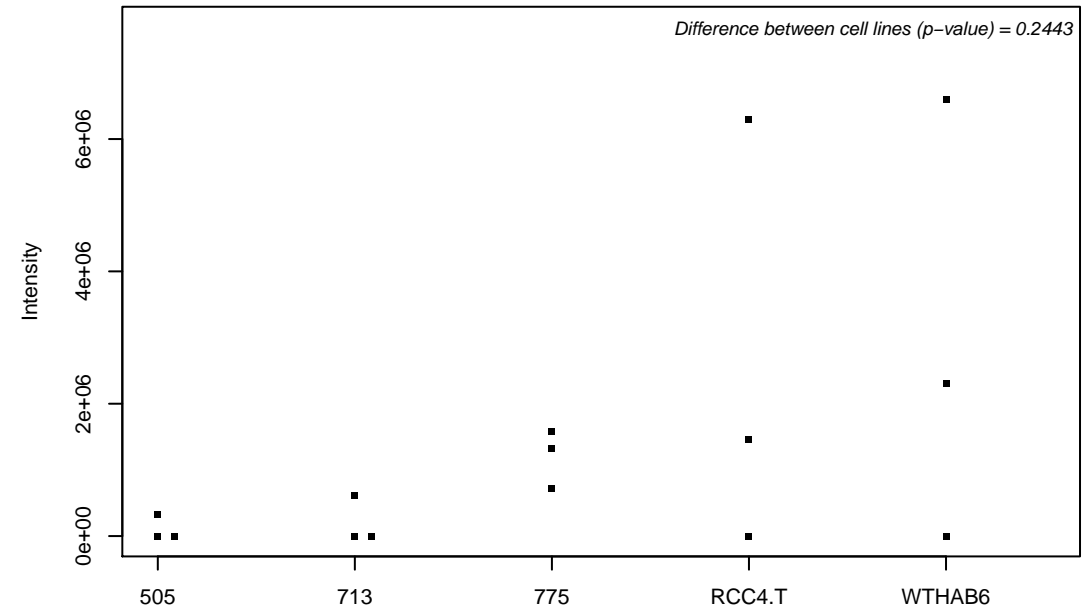
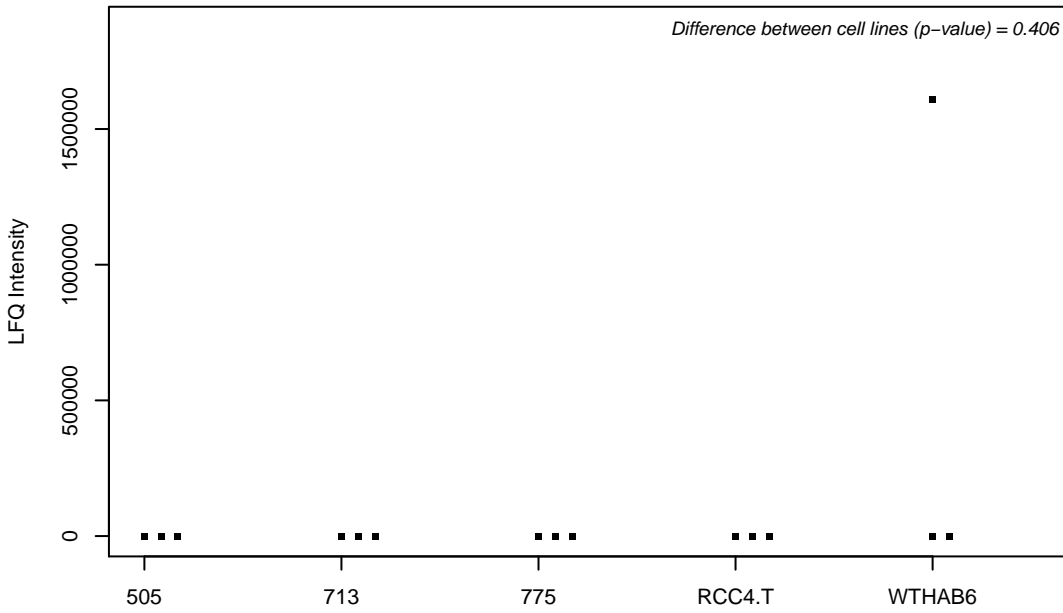
Q8WUM4-2; Programmed cell death 6-interacting protein



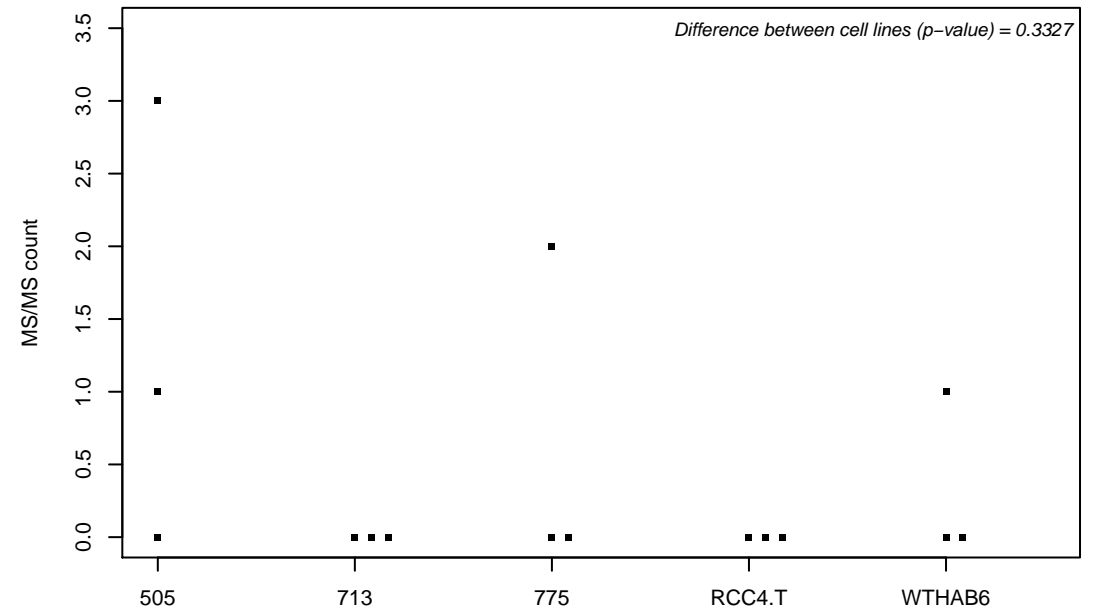
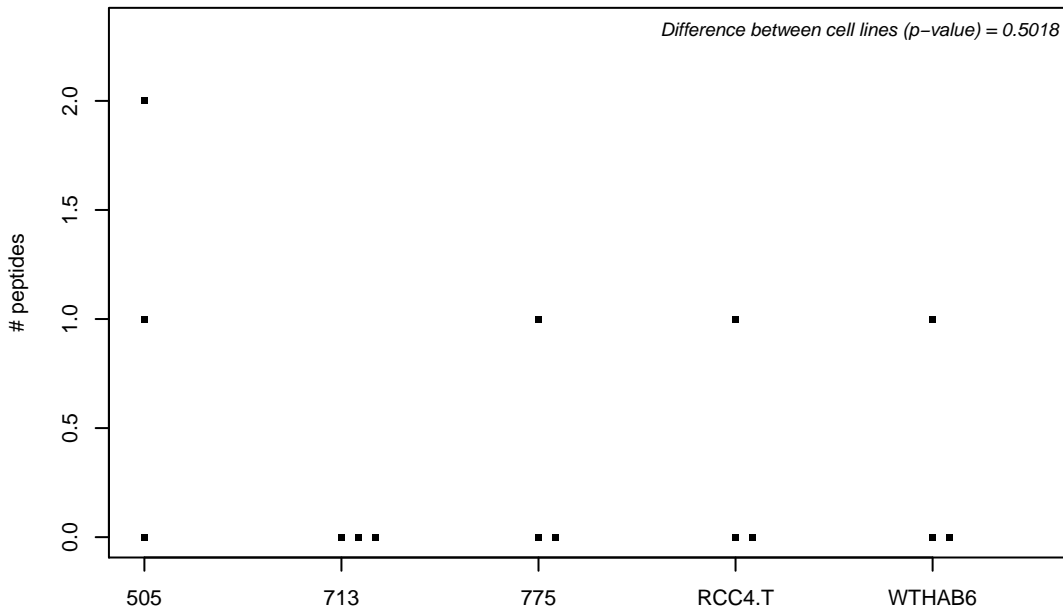
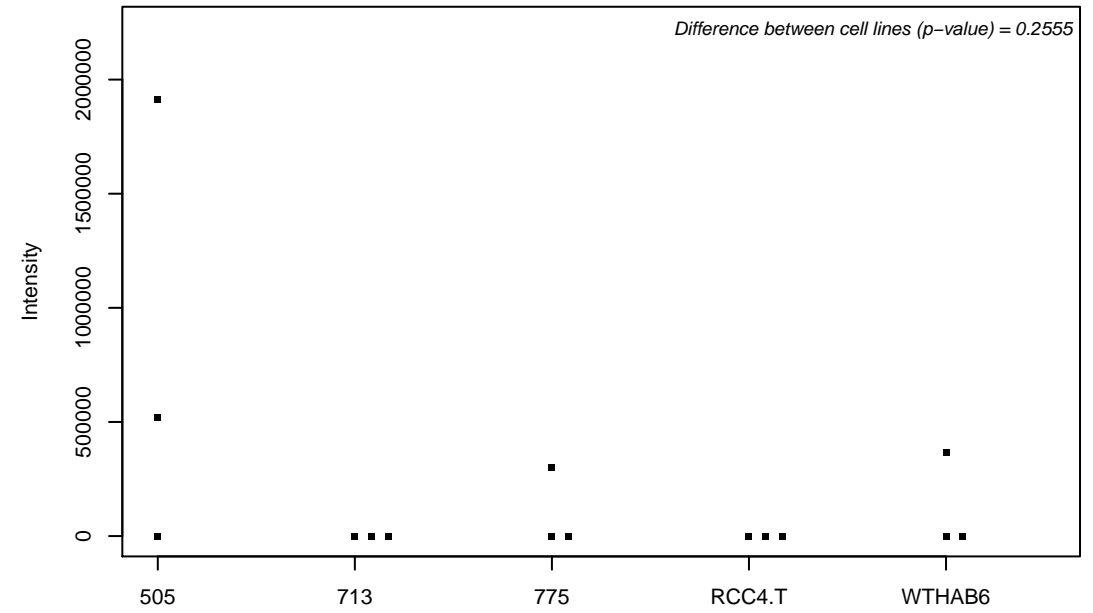
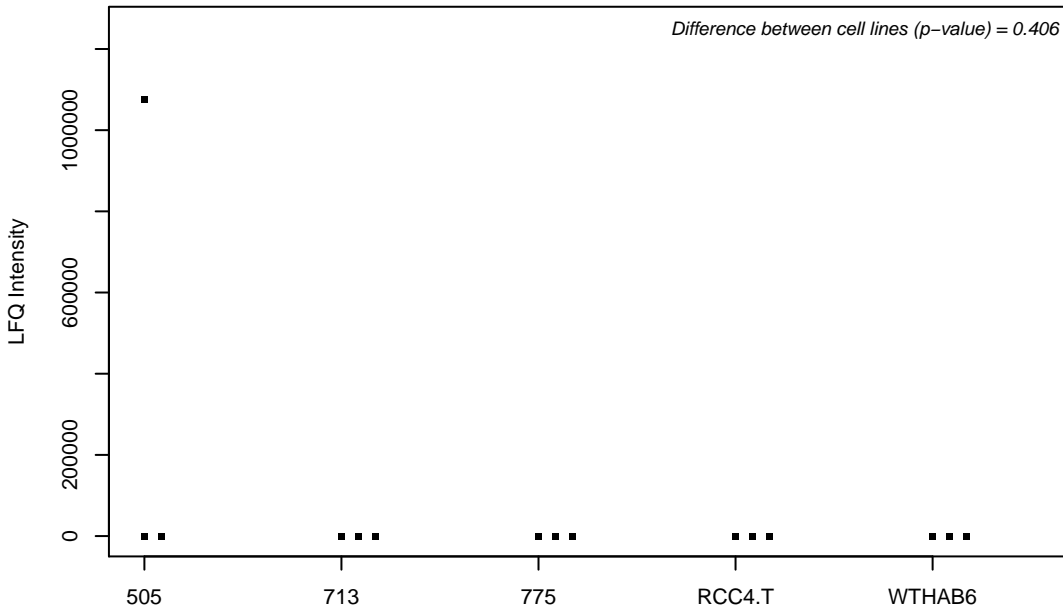
Q8WUT4; Leucine-rich repeat neuronal protein 4



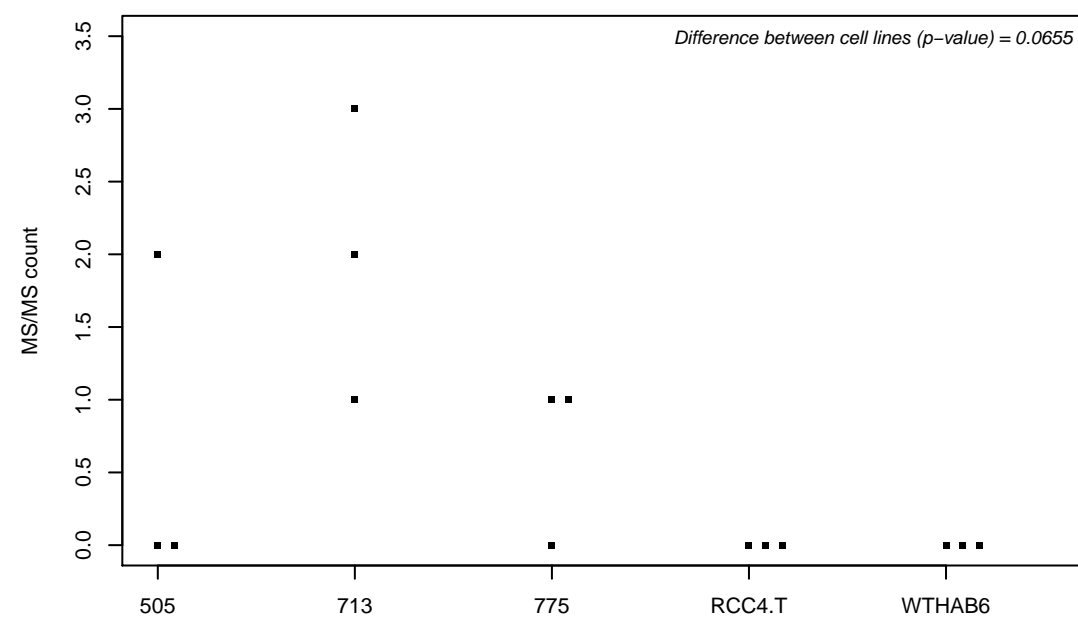
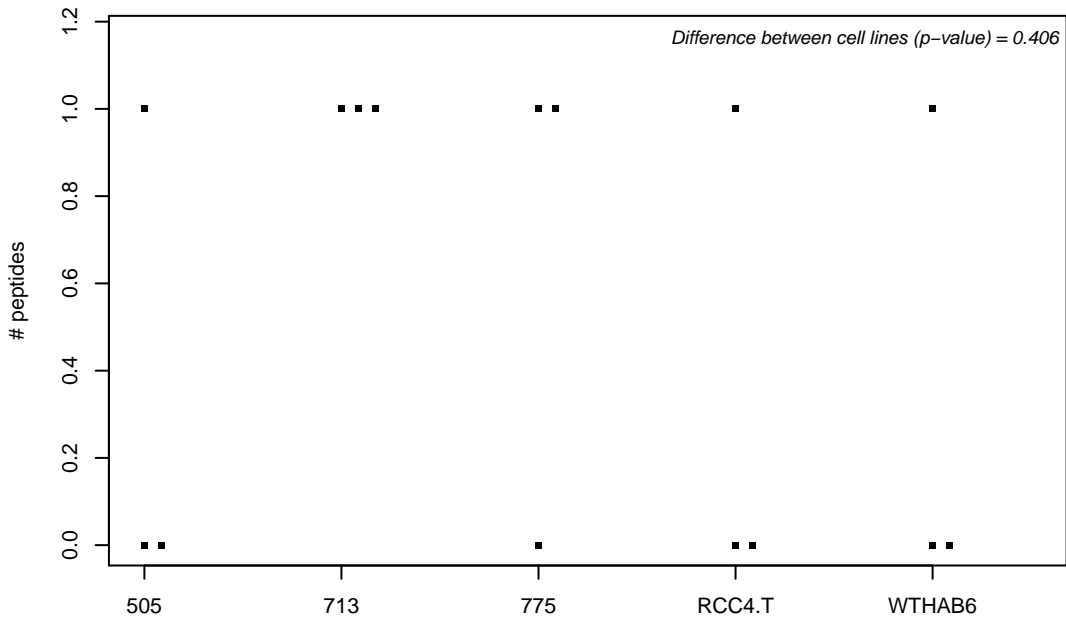
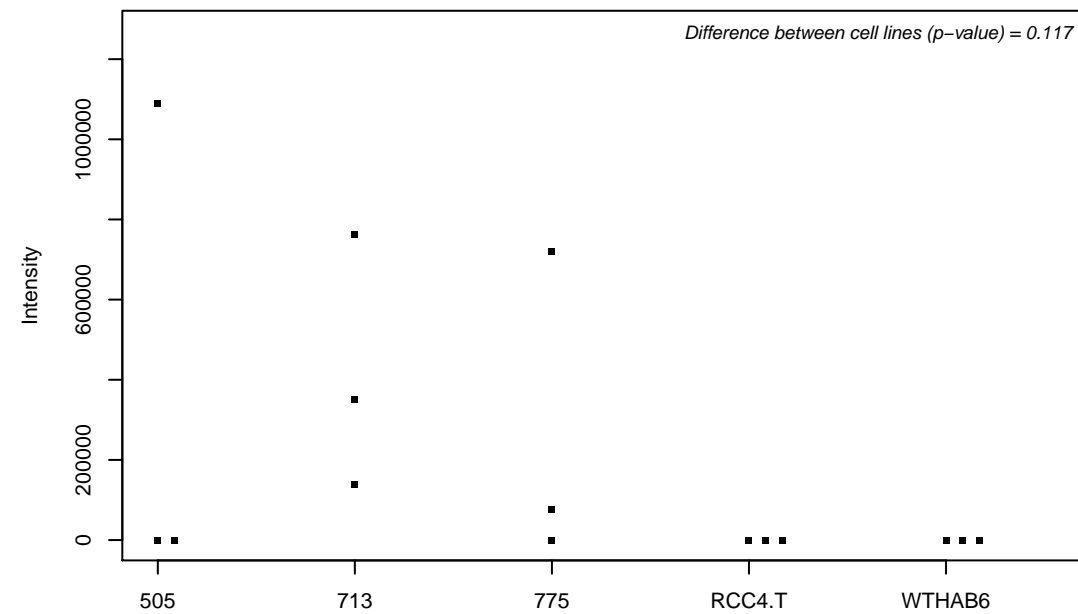
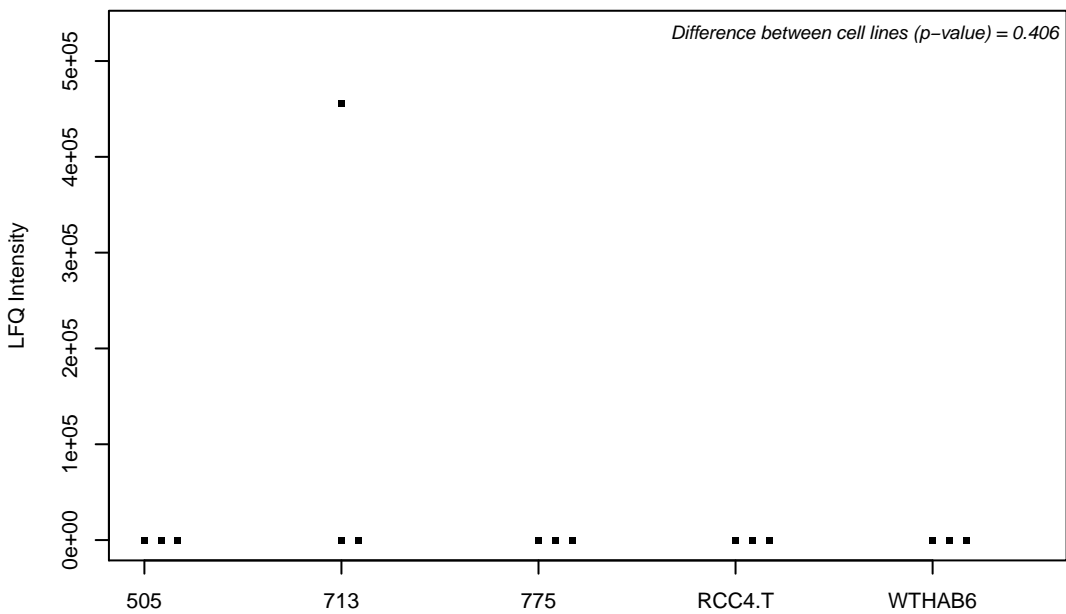
Q8WUX9; Charged multivesicular body protein 7



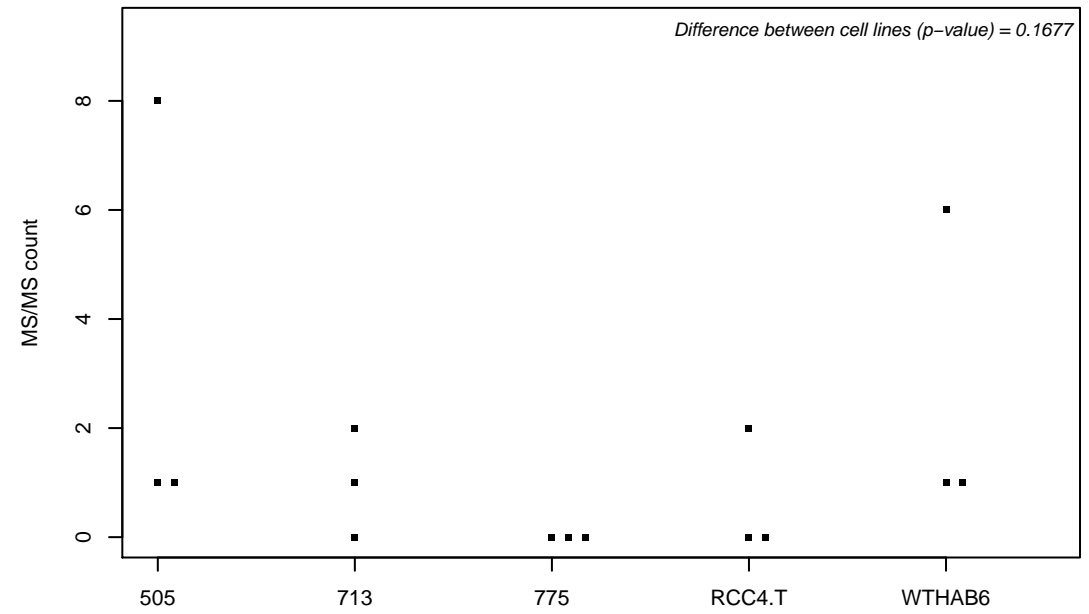
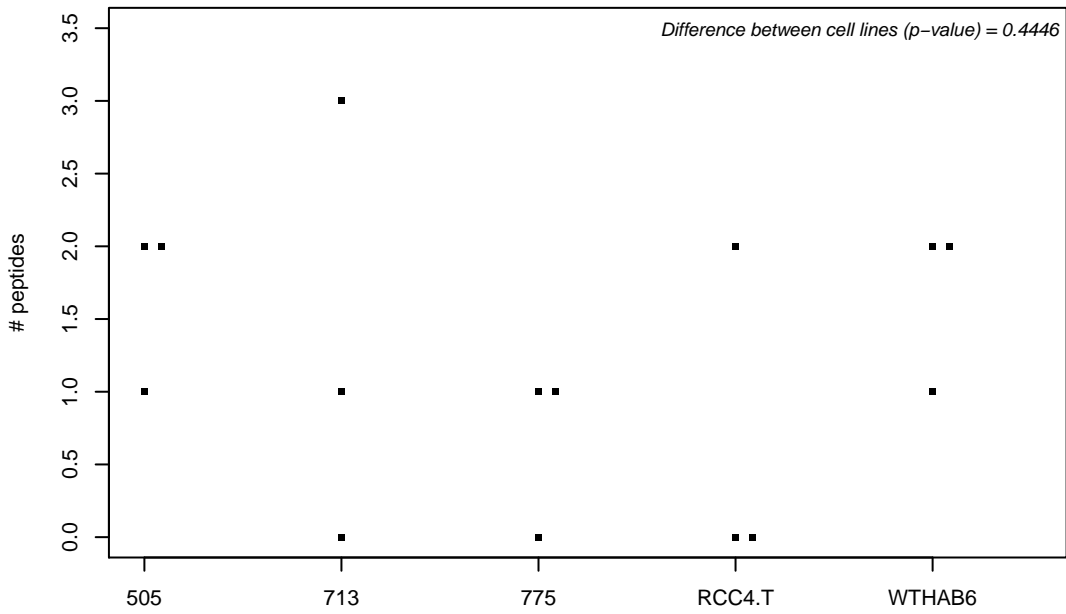
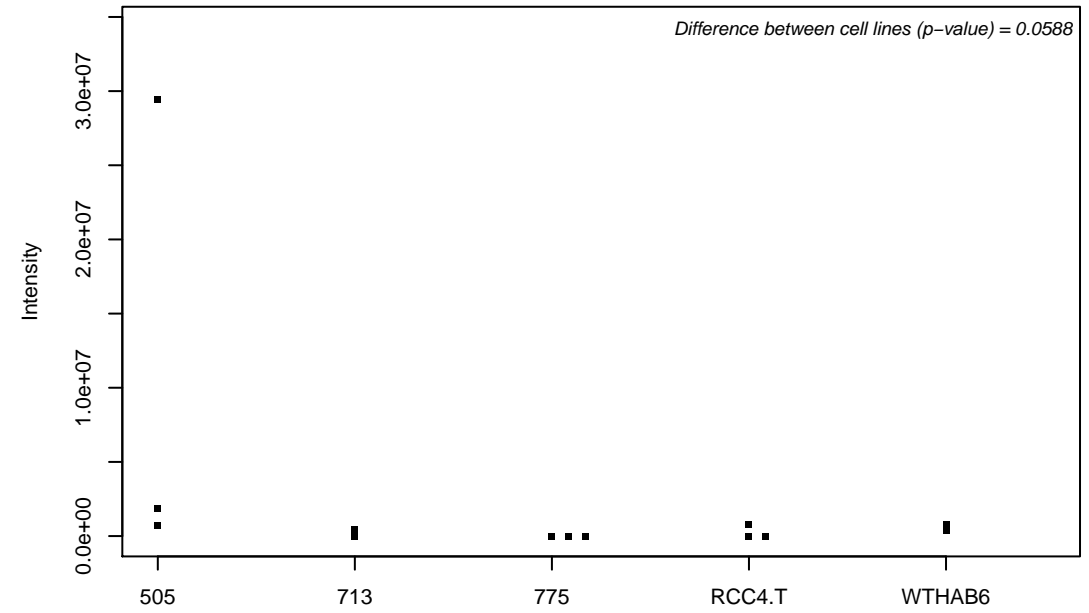
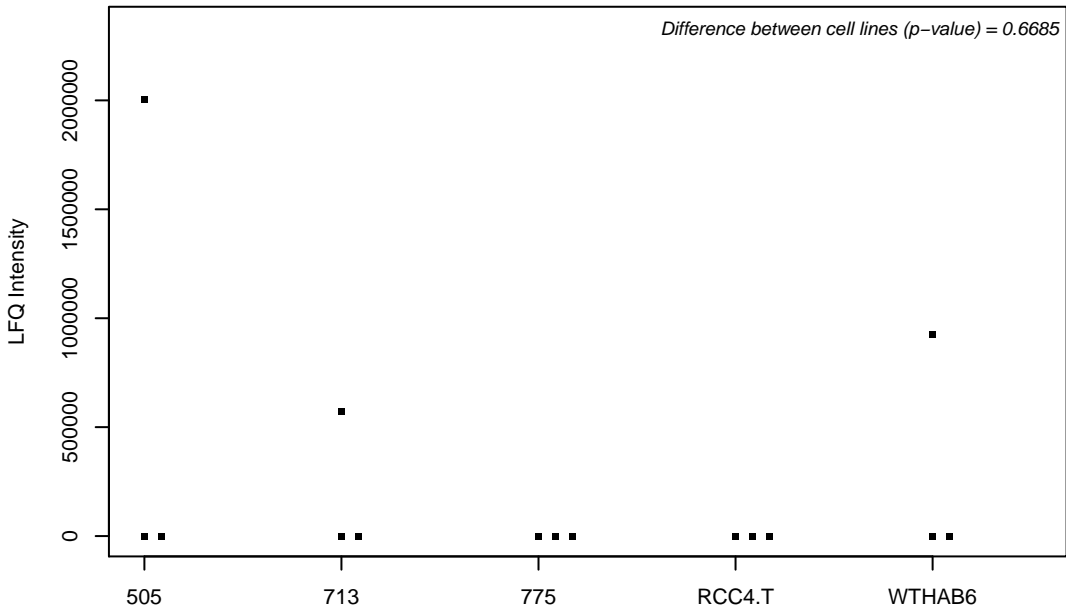
Q8WUY1; UPF0670 protein THEM6



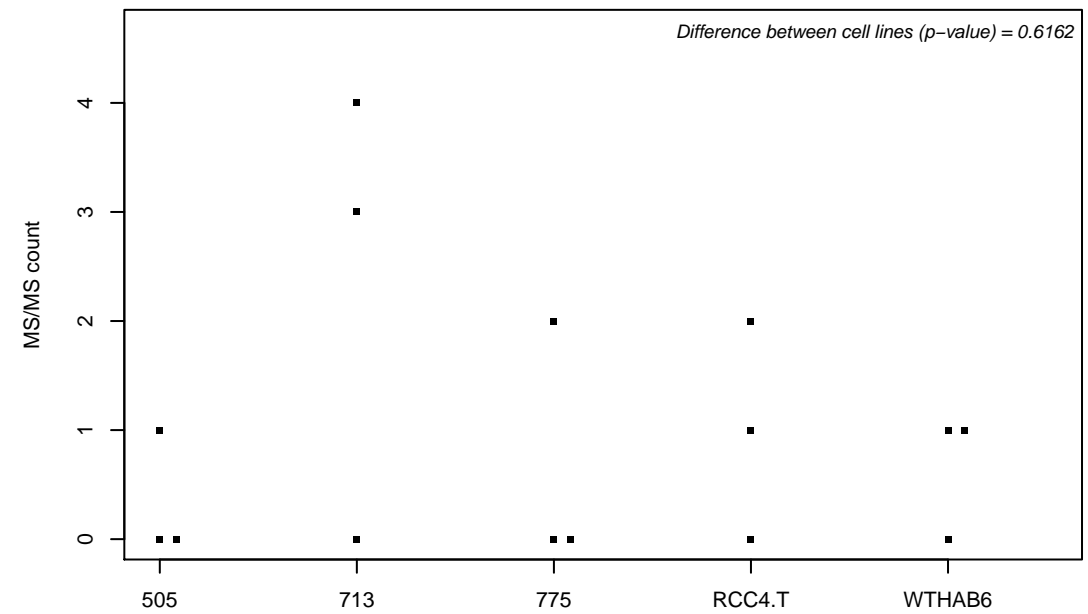
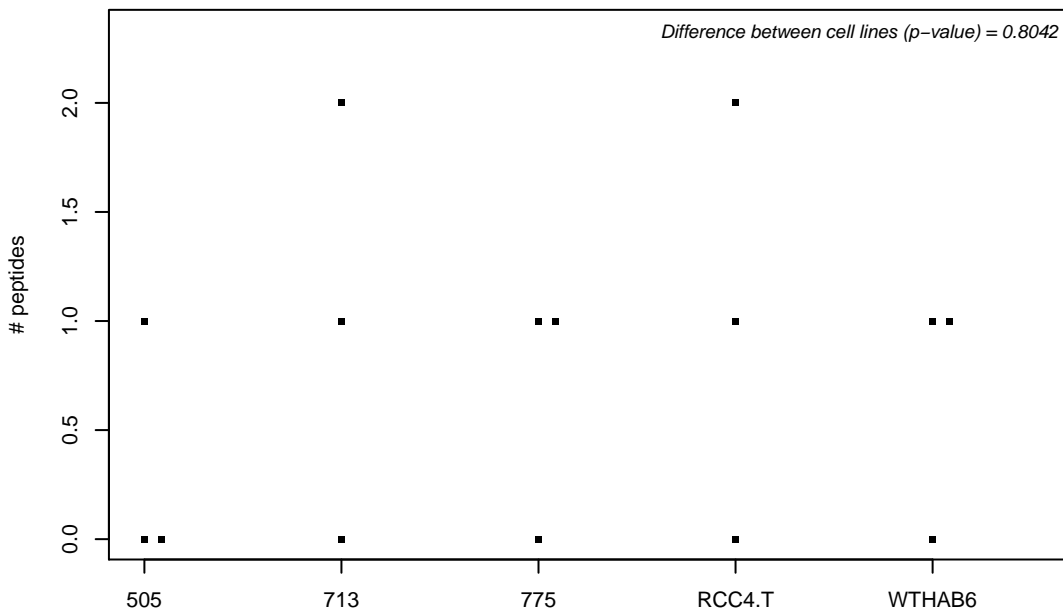
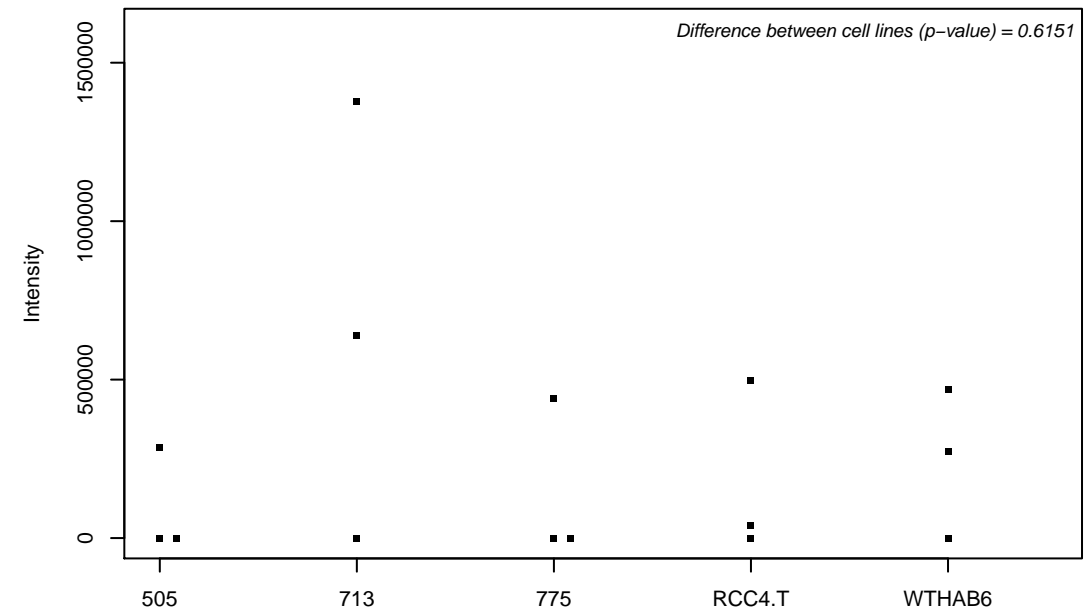
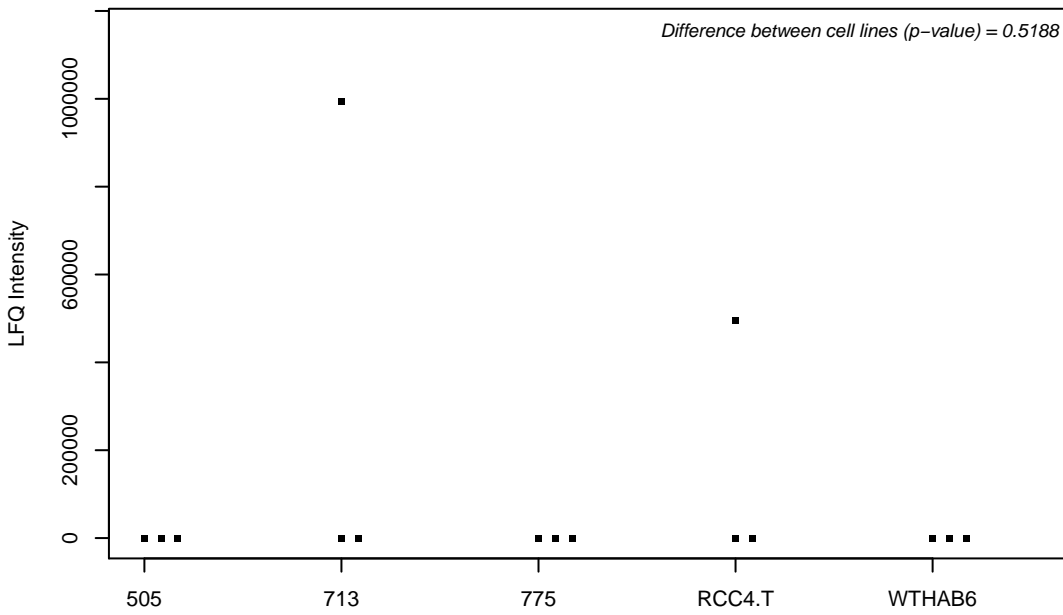
Q8WV24; Pleckstrin homology-like domain family A member 1



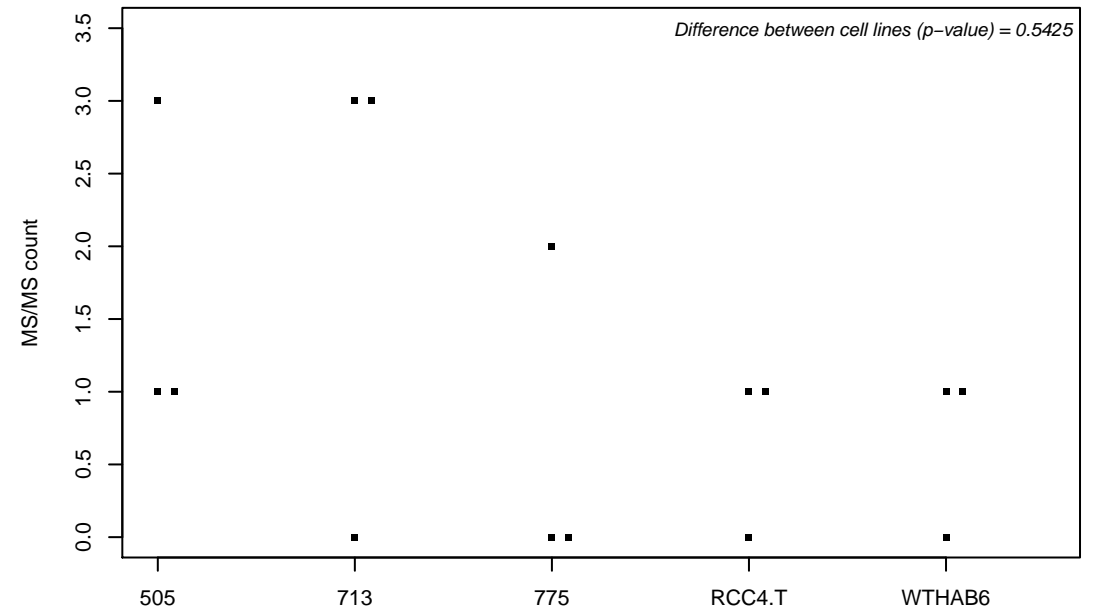
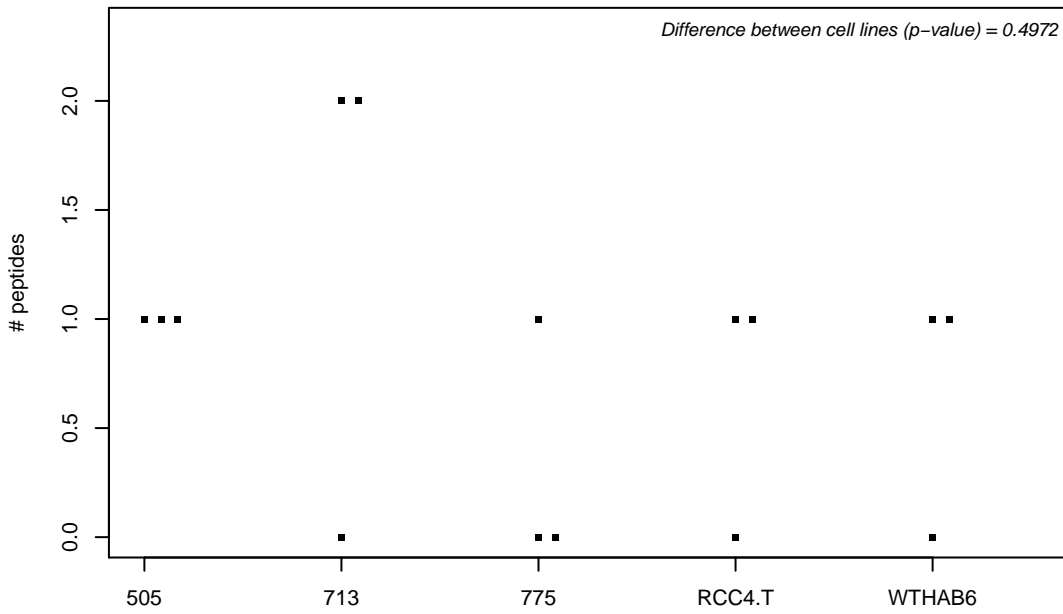
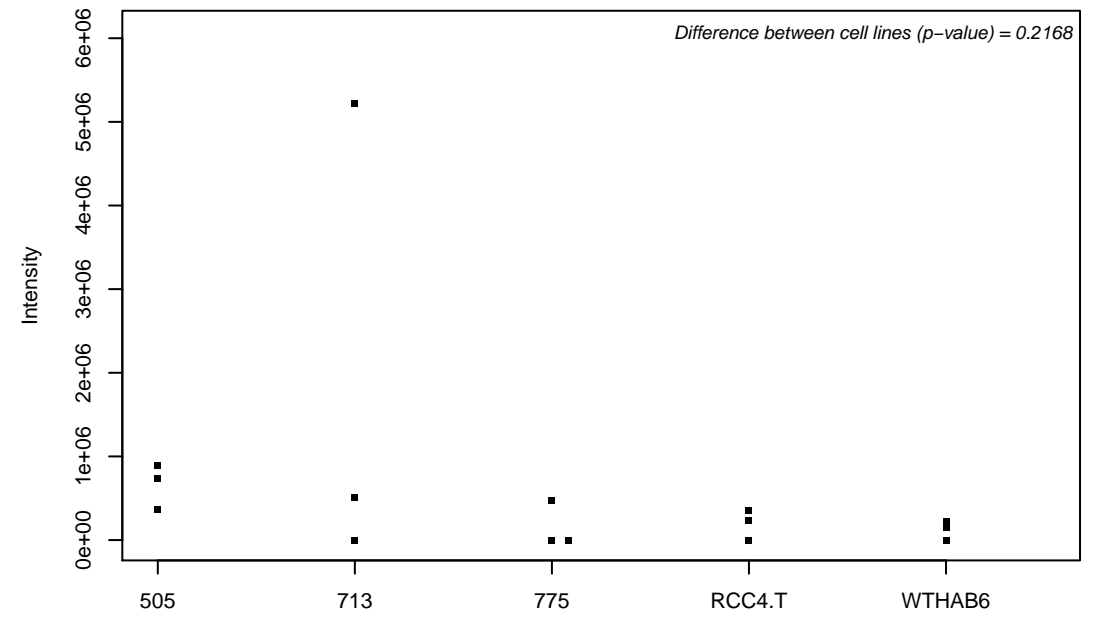
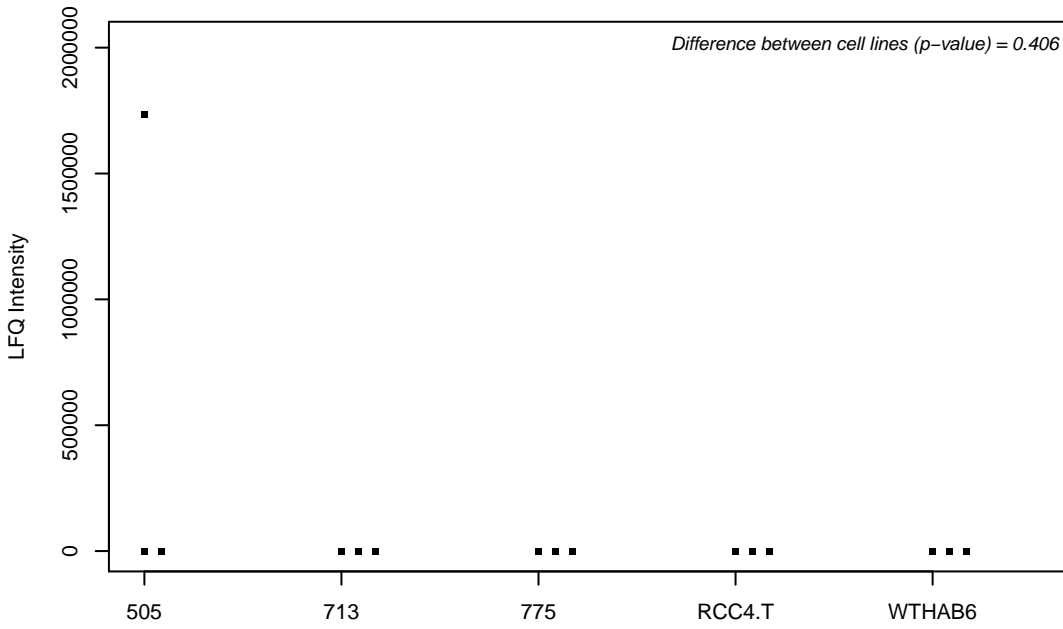
Q8WVB6-2; Chromosome transmission fidelity protein 18 homolog



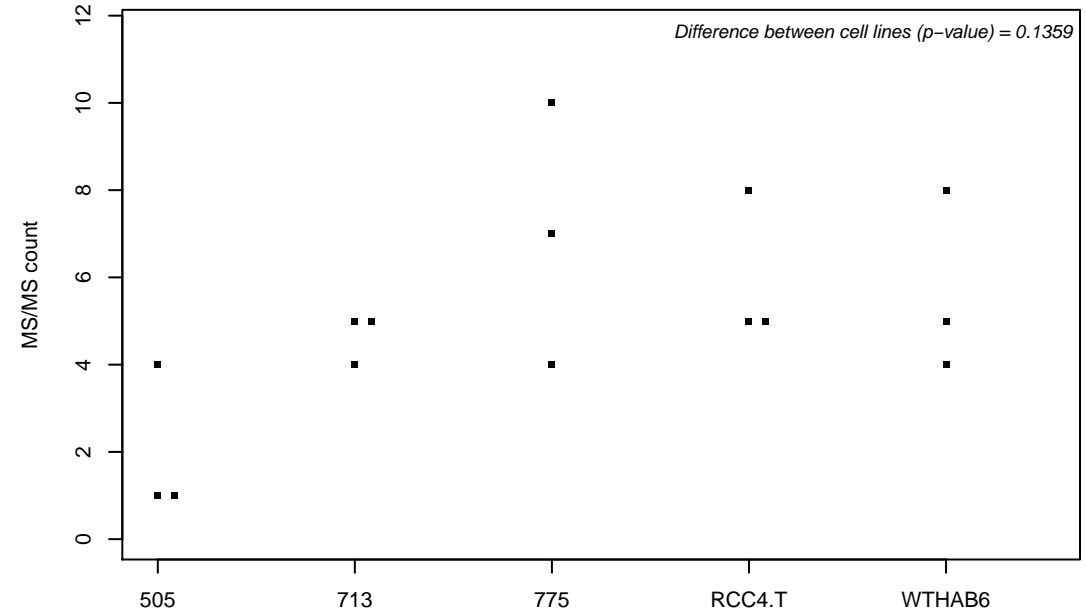
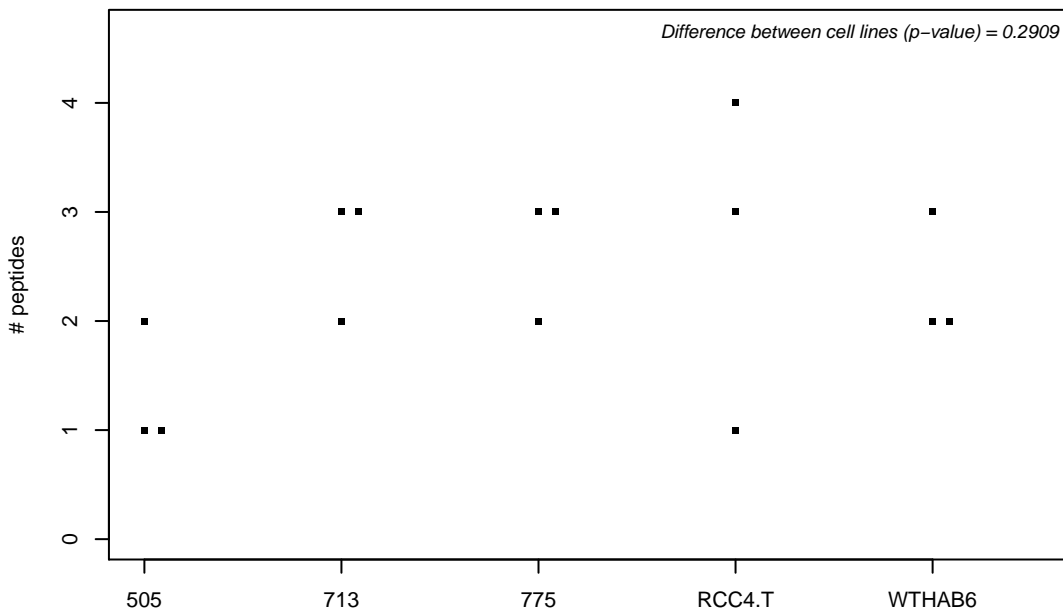
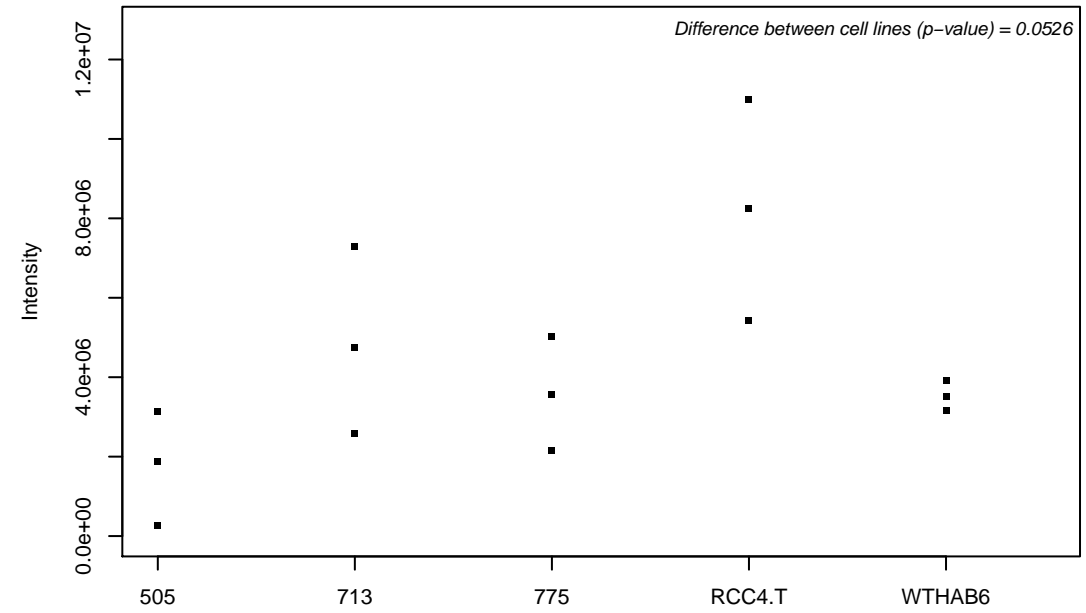
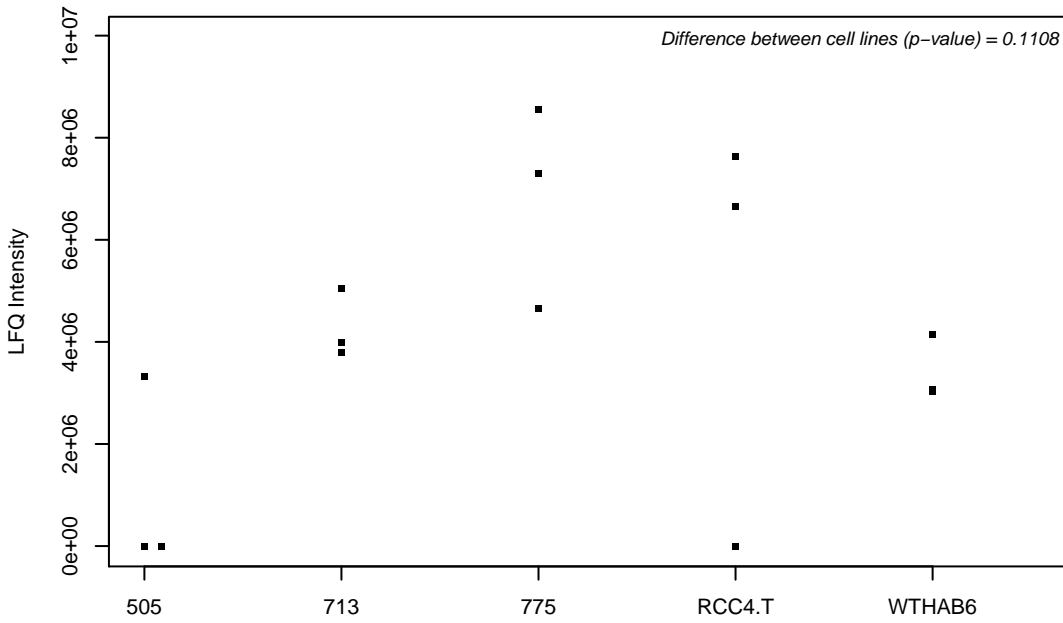
Q8WVC0; RNA polymerase-associated protein LEO1



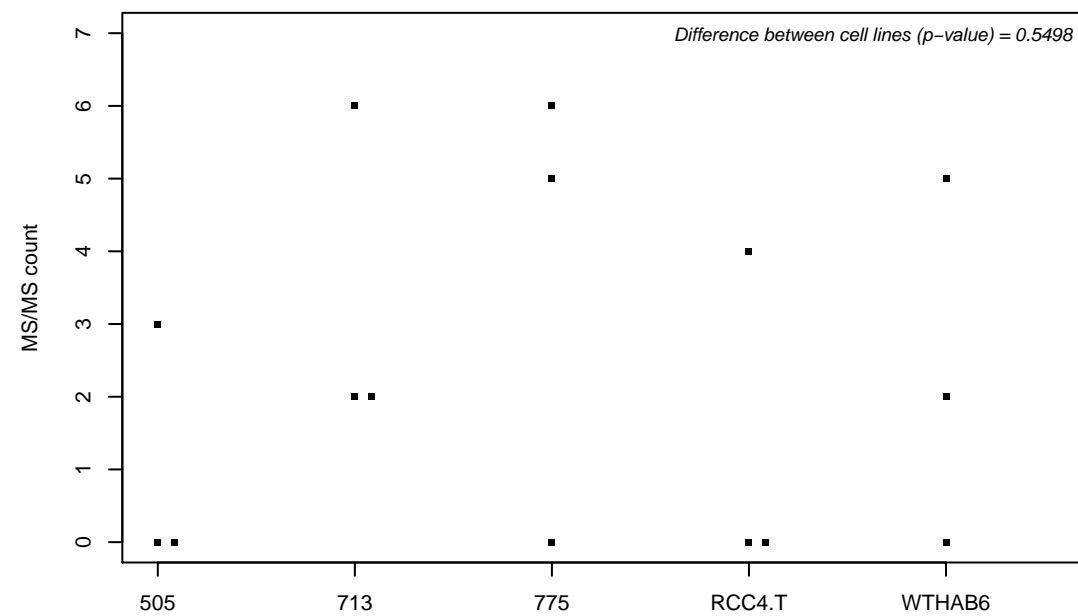
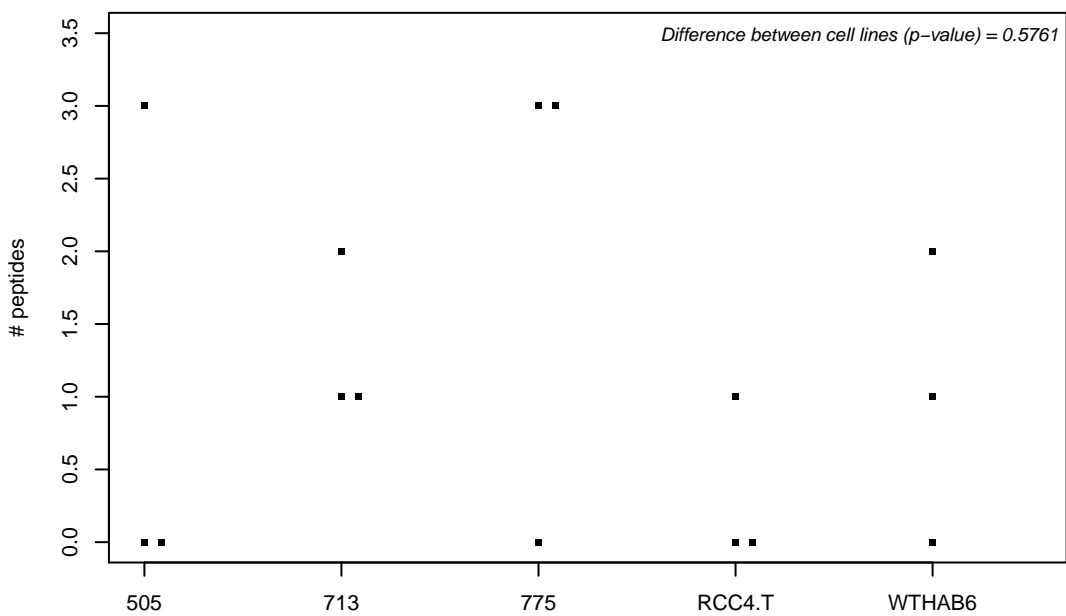
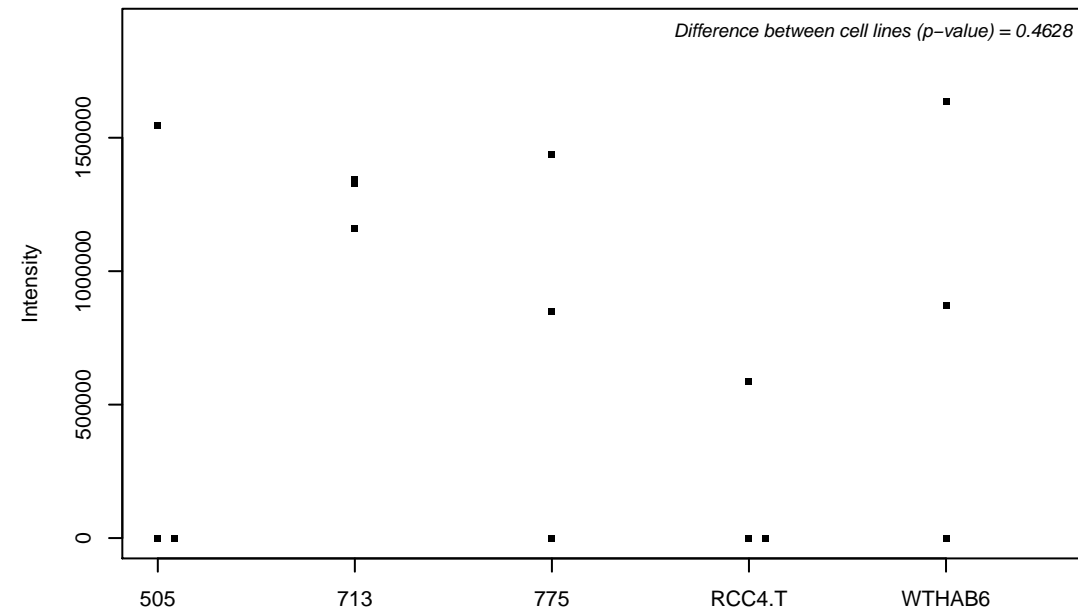
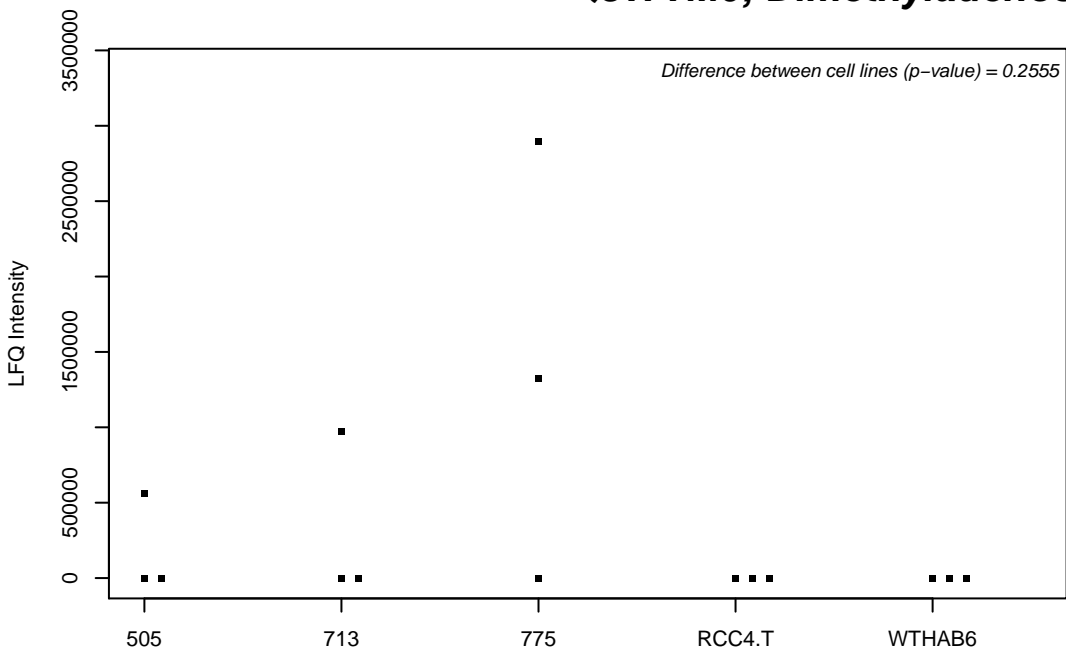
Q8WVF5; BTB/POZ domain-containing protein KCTD4



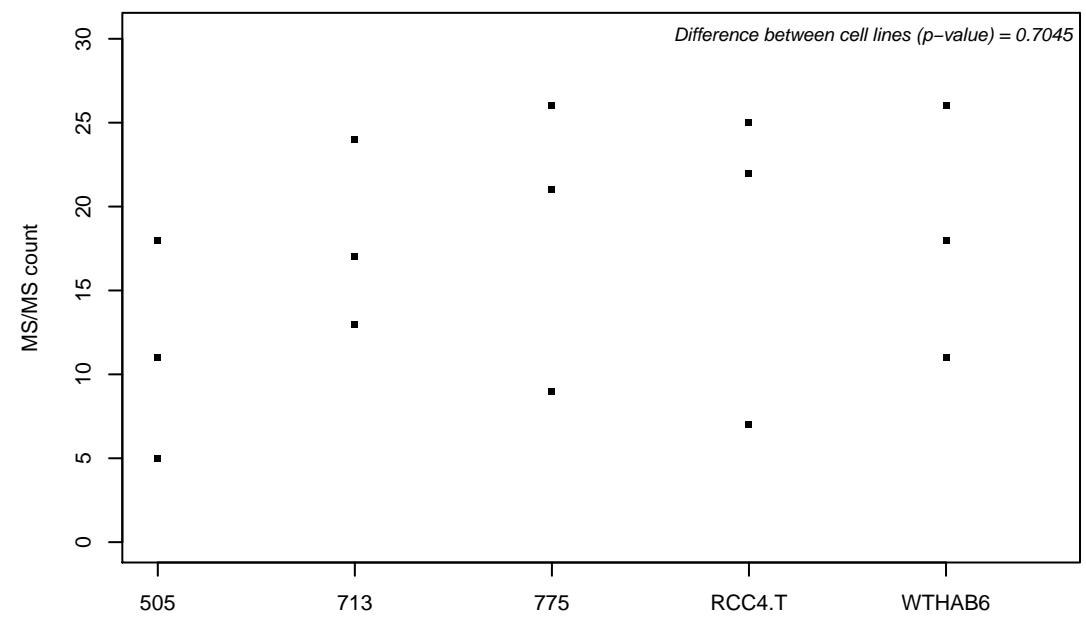
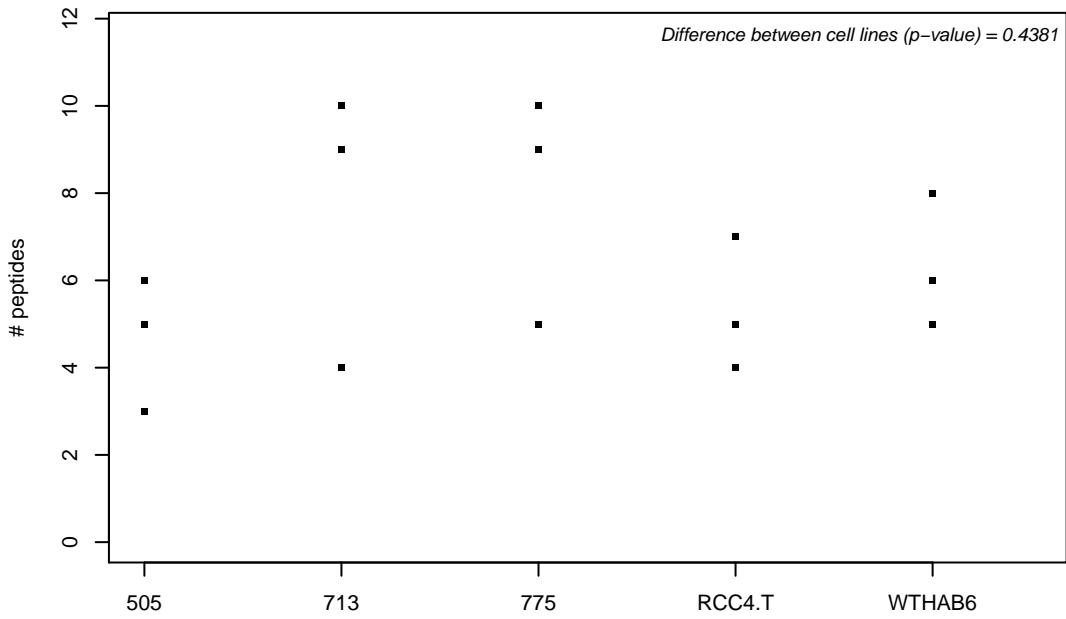
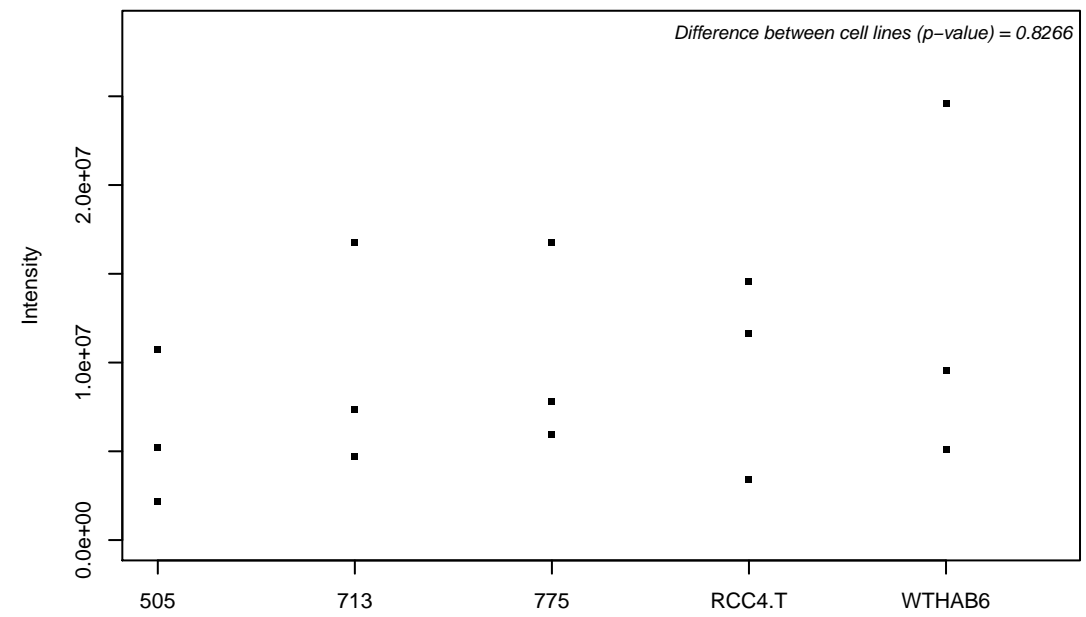
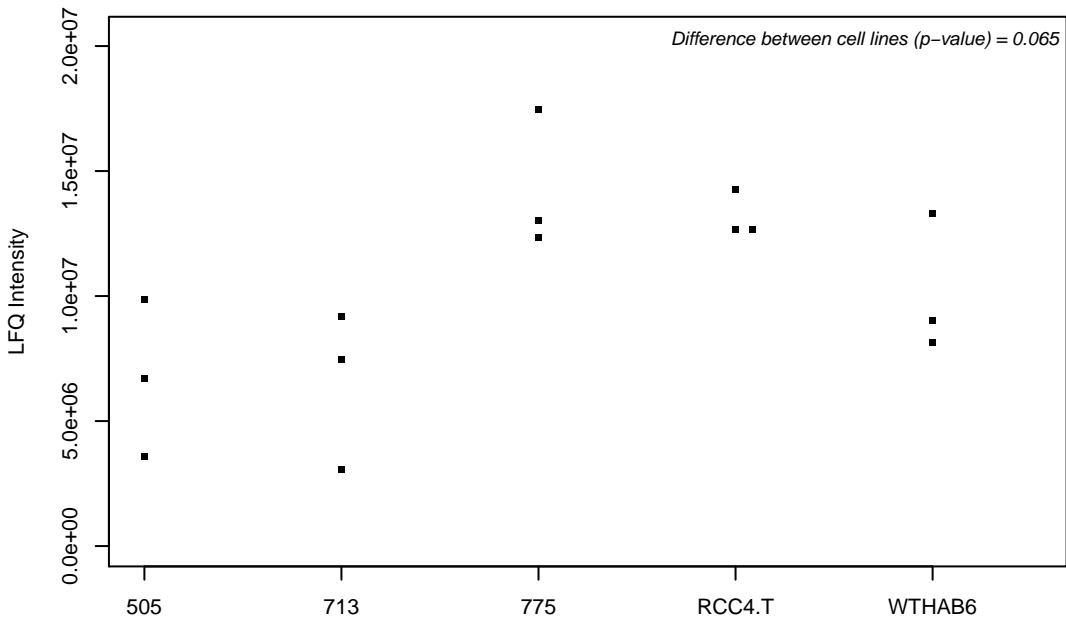
Q8WVJ2; NudC domain-containing protein 2



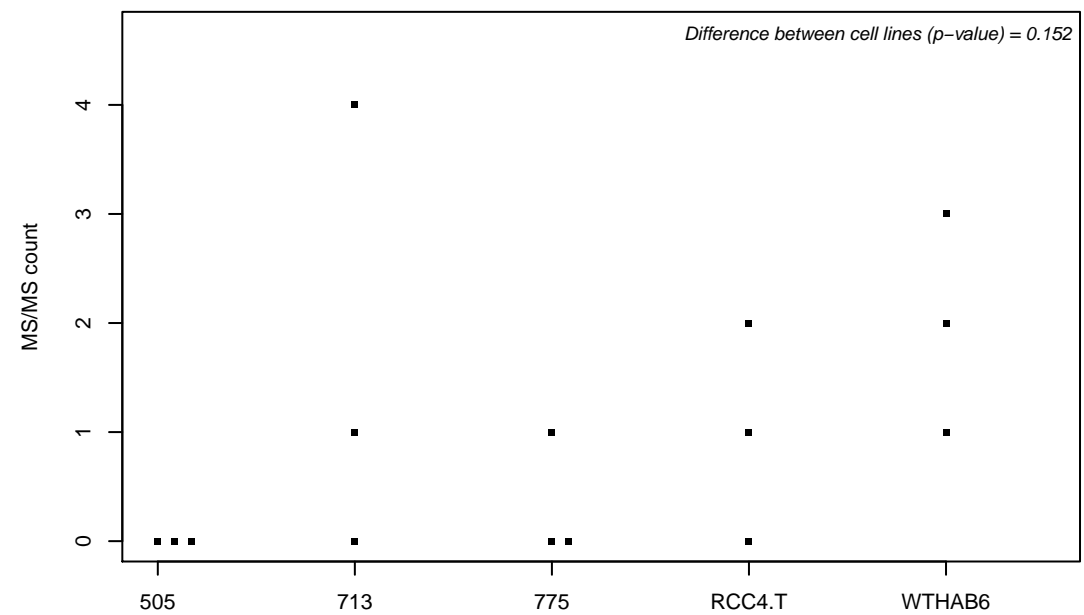
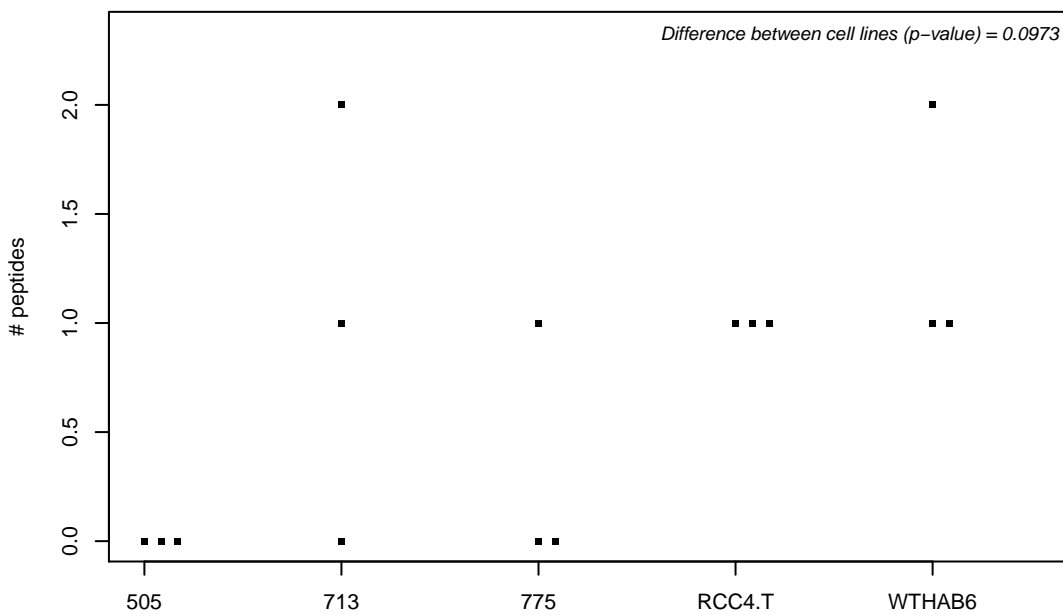
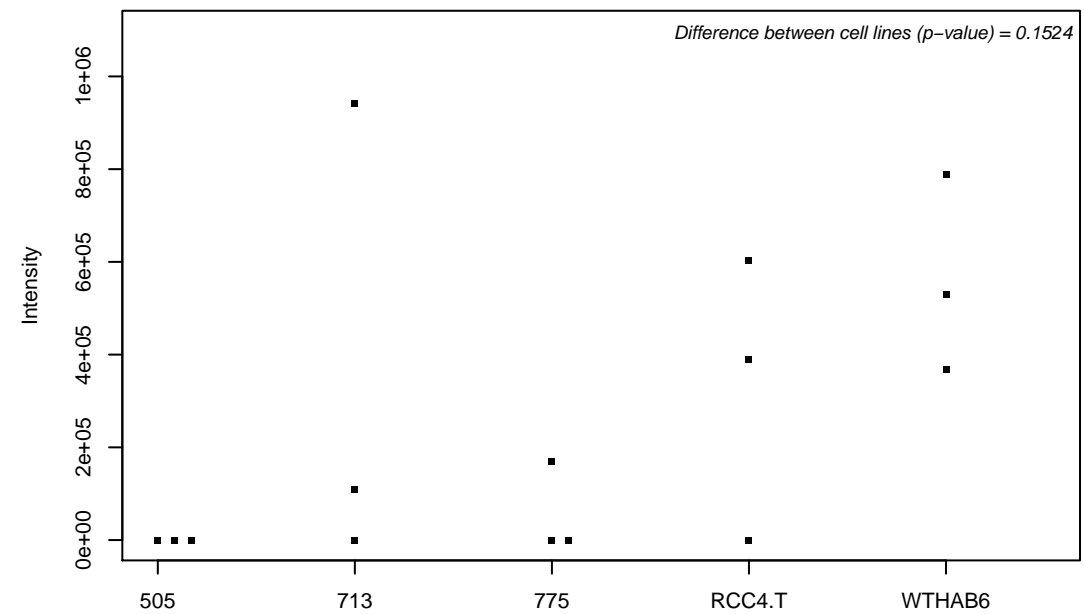
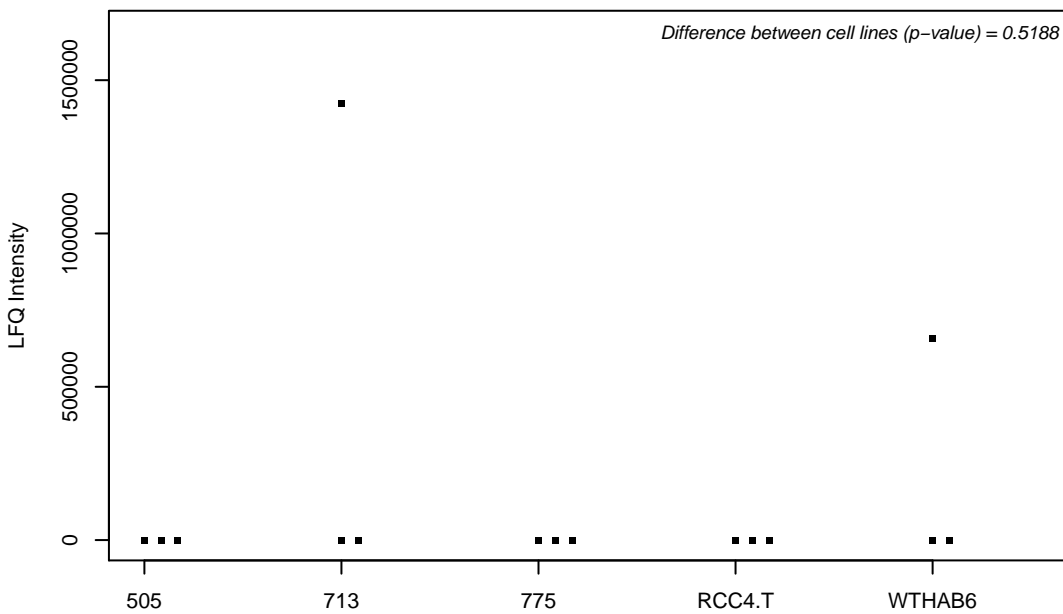
Q8WVM0; Dimethyladenosine transferase 1, mitochondrial



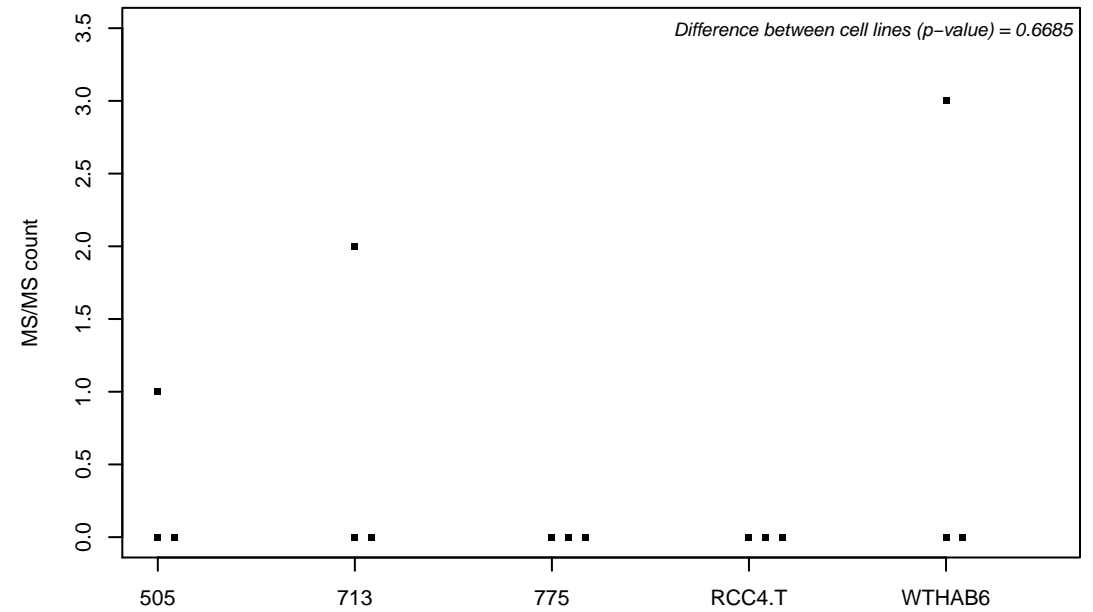
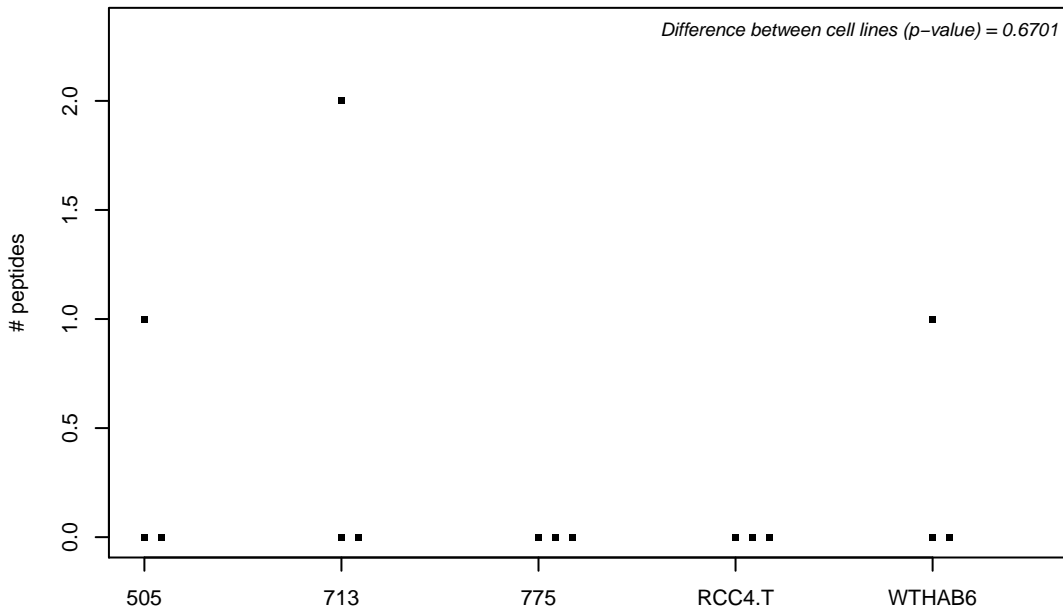
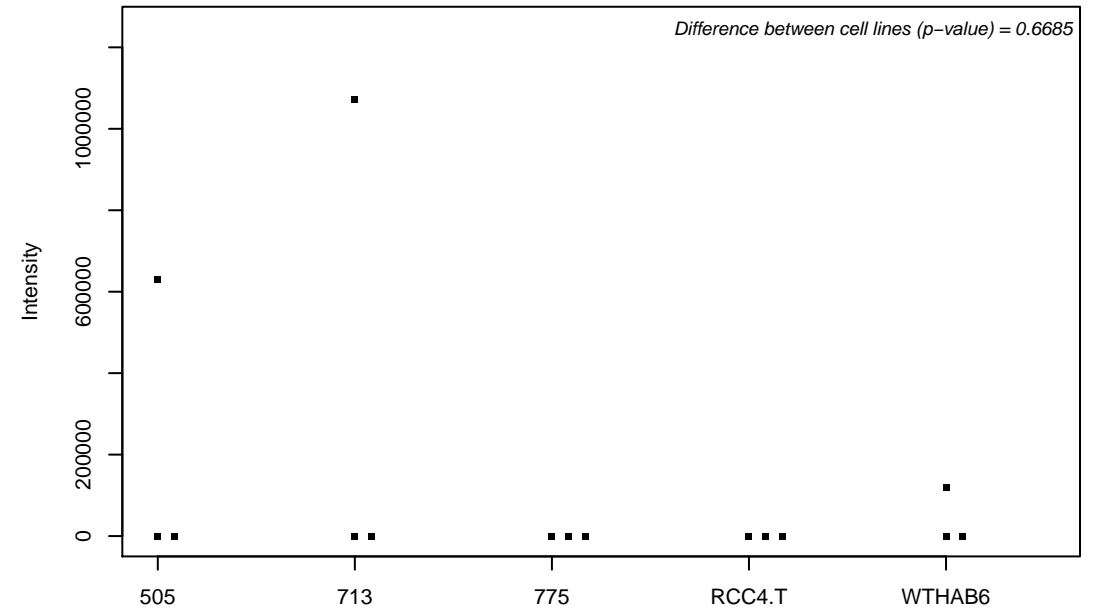
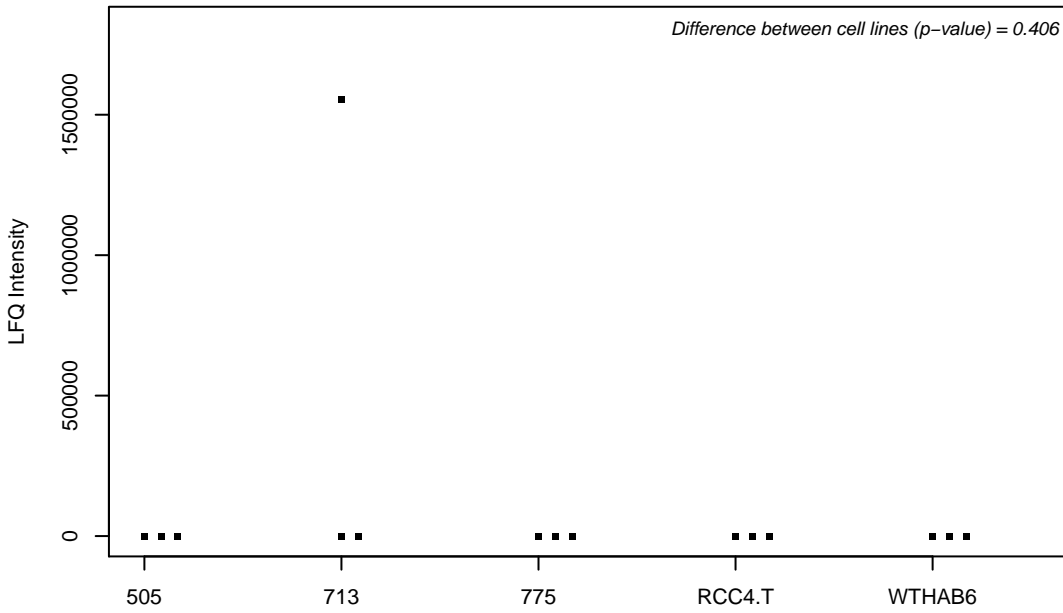
Q8WVM8; Sec1 family domain-containing protein 1



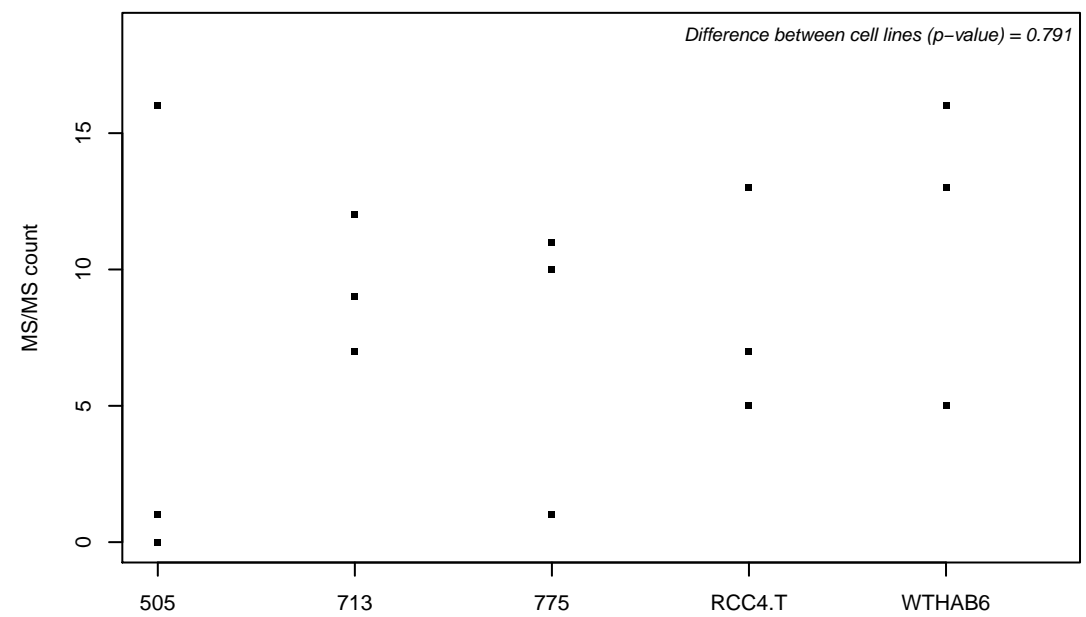
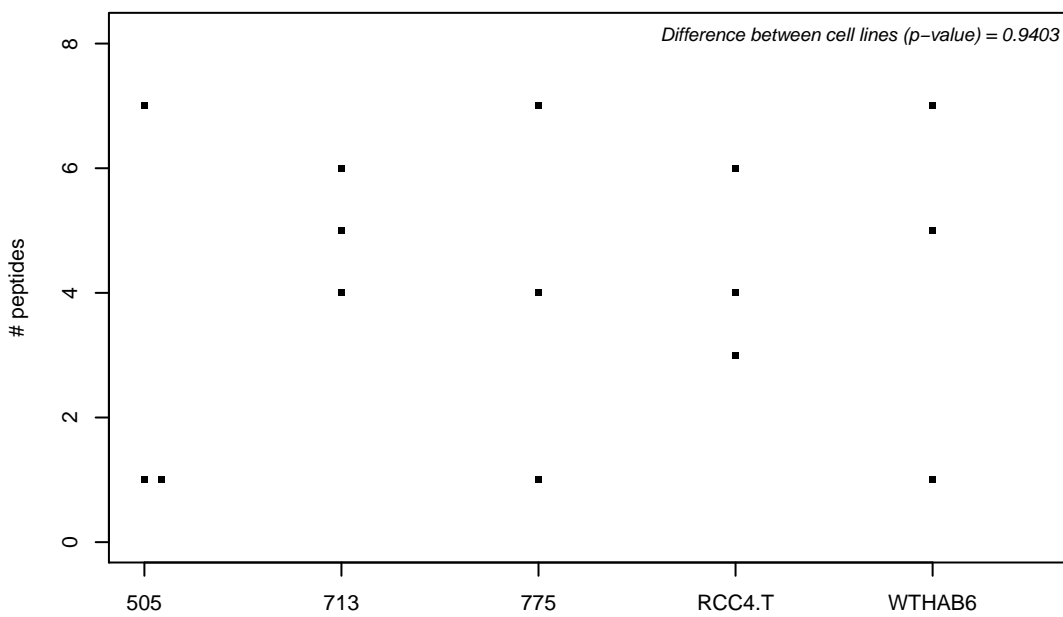
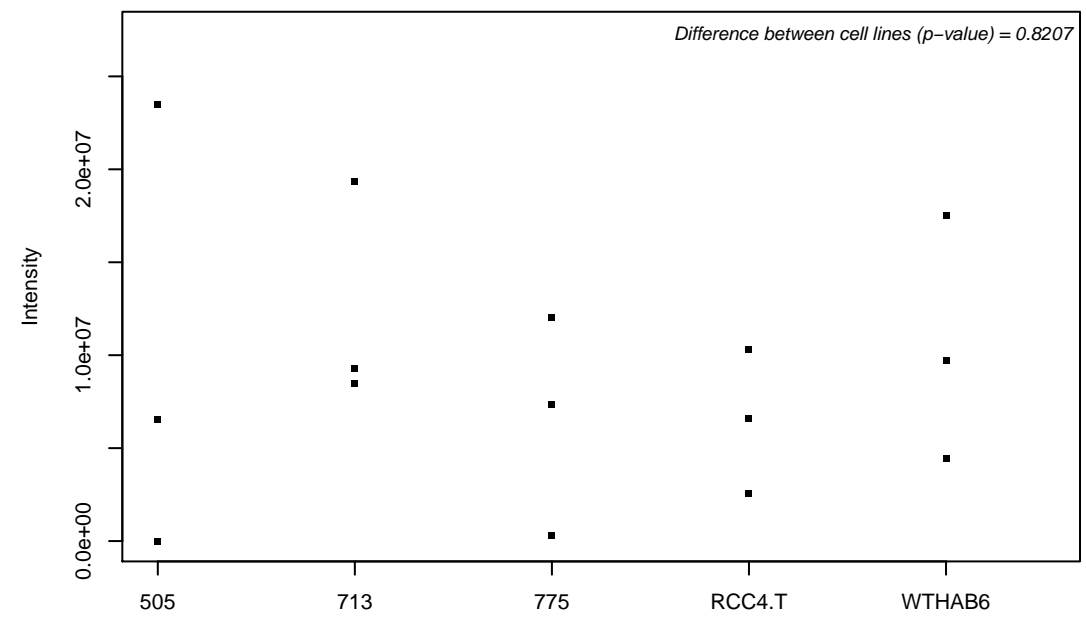
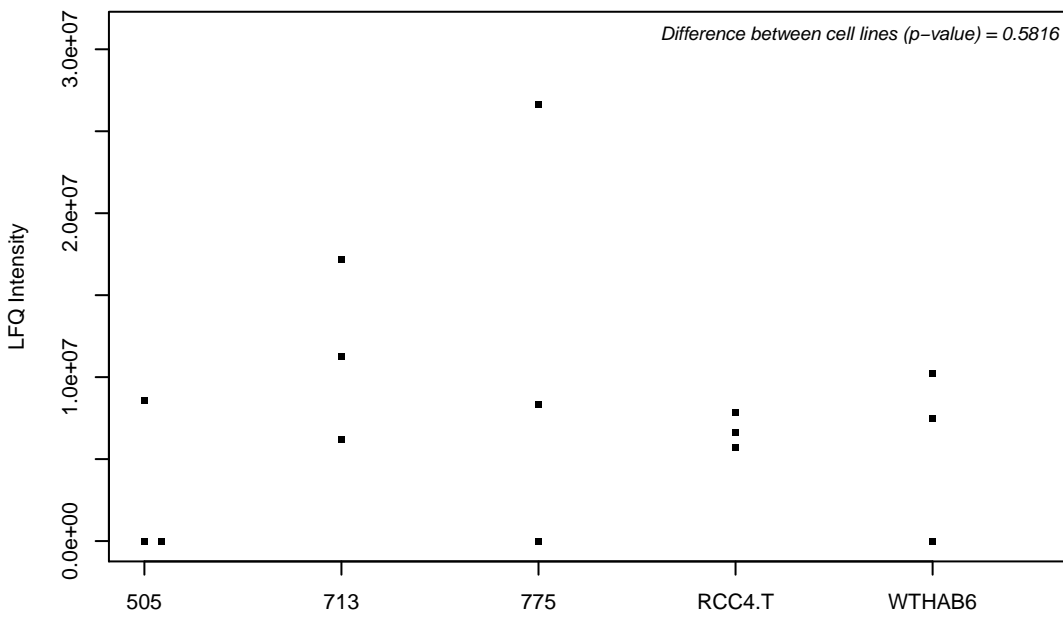
Q8WVQ1; Soluble calcium-activated nucleotidase 1



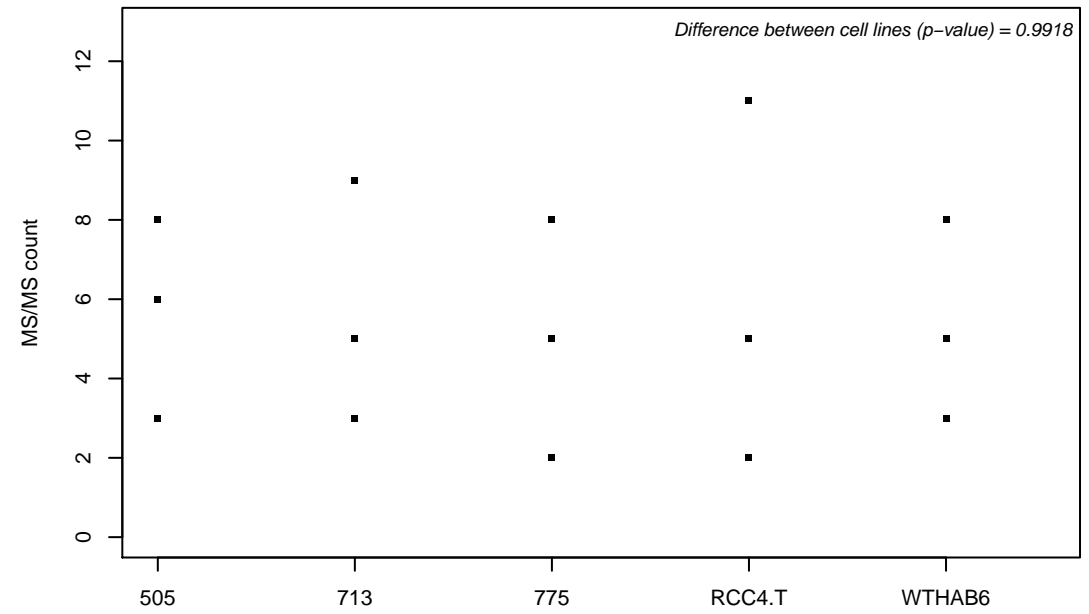
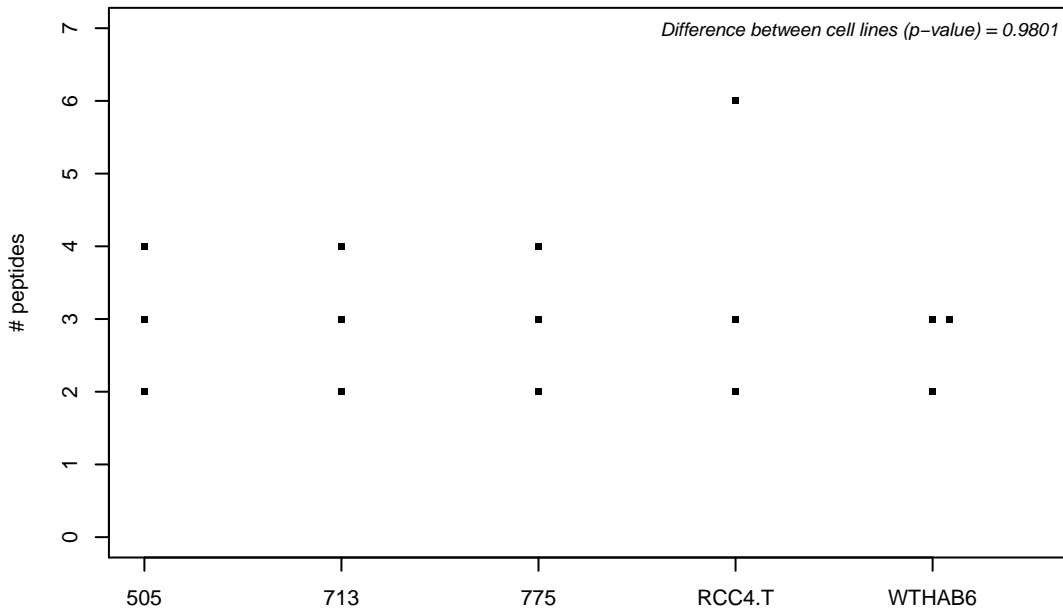
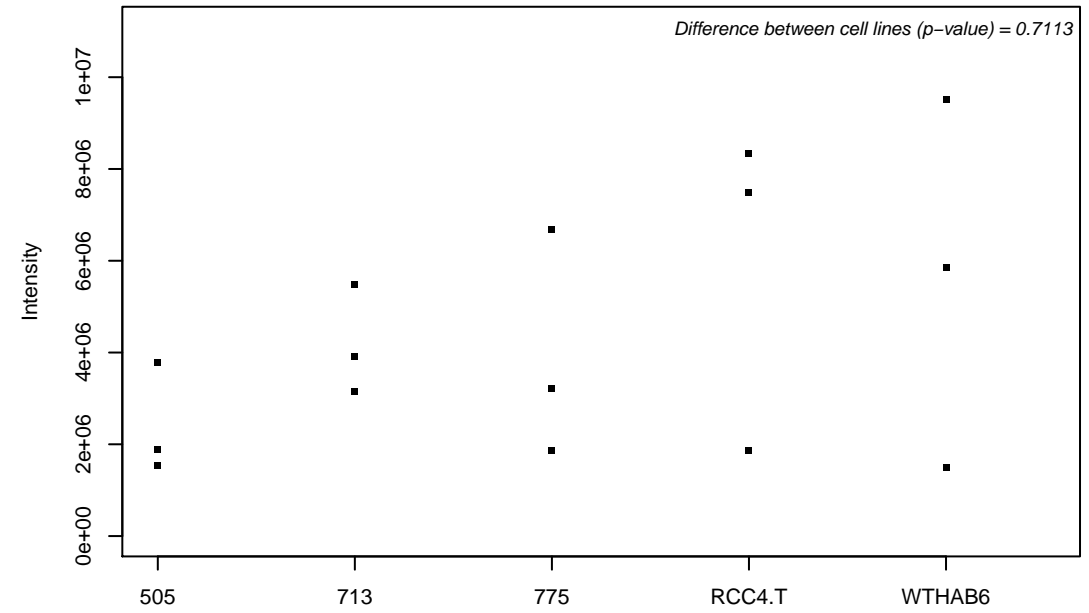
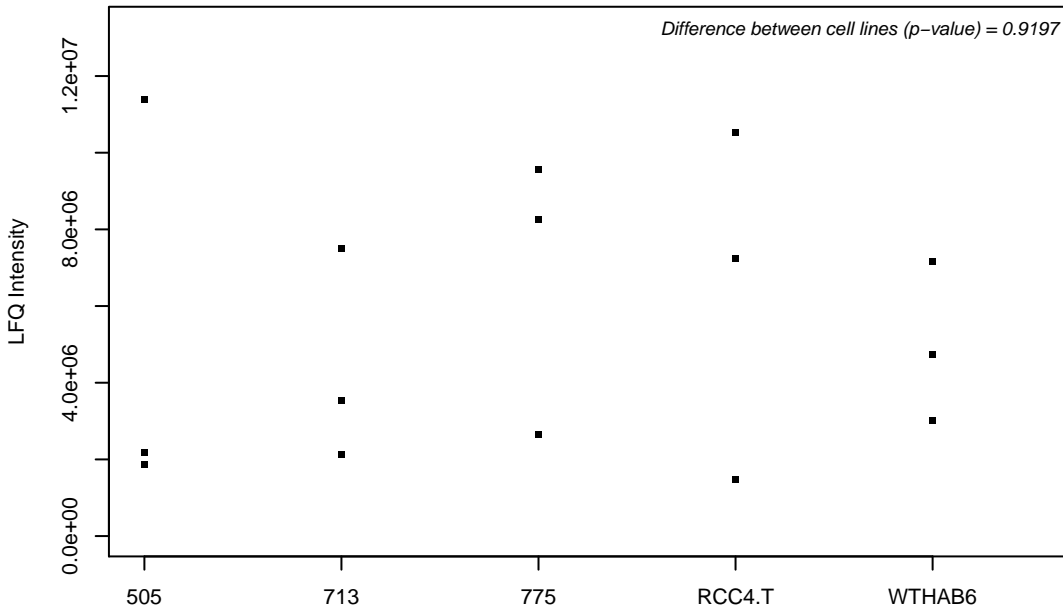
Q8WVT3; Trafficking protein particle complex subunit 12



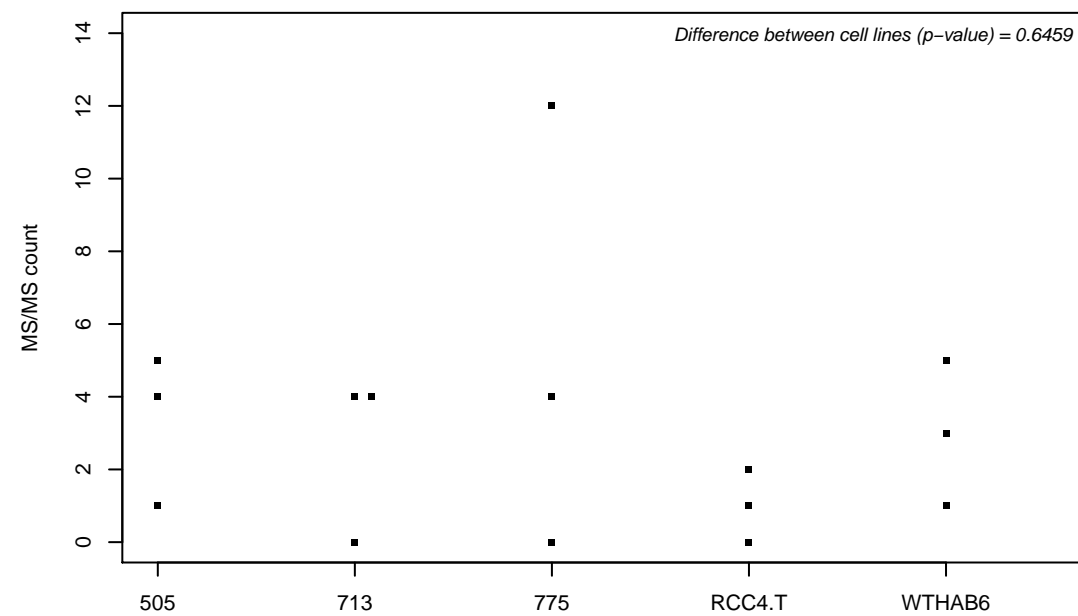
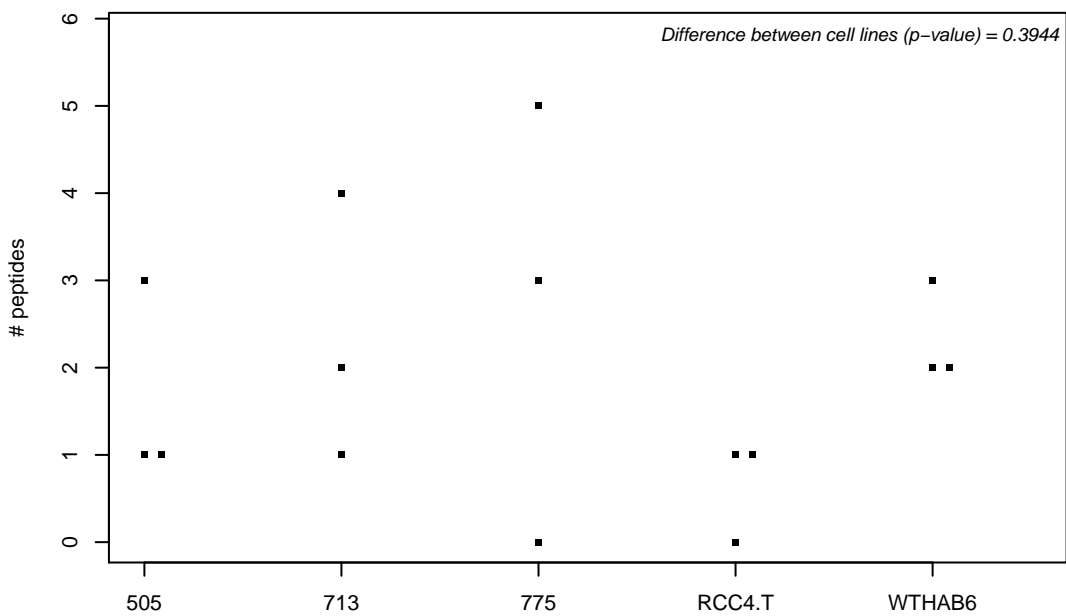
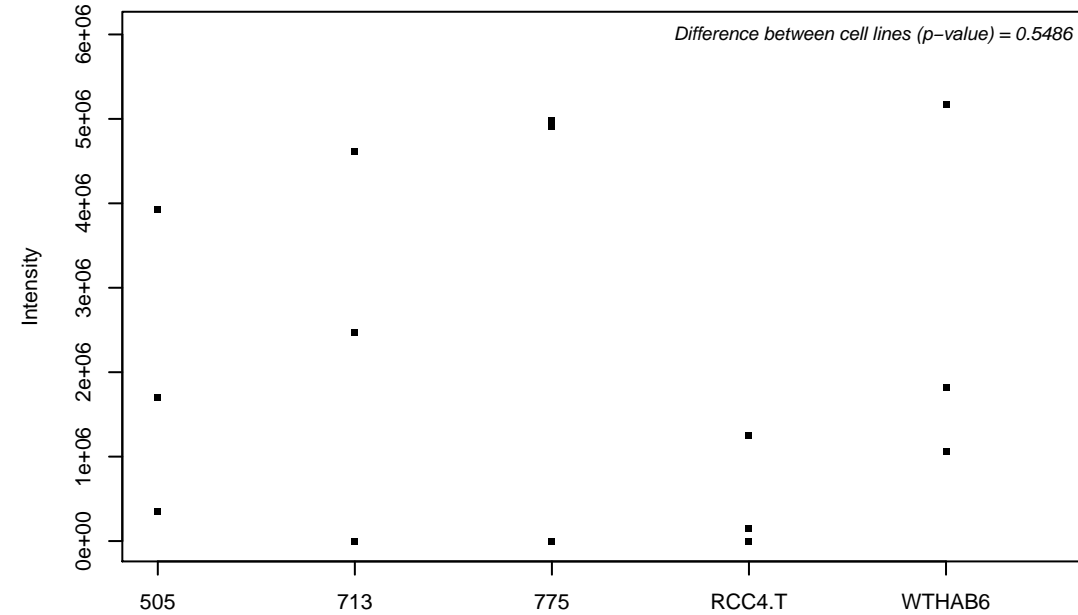
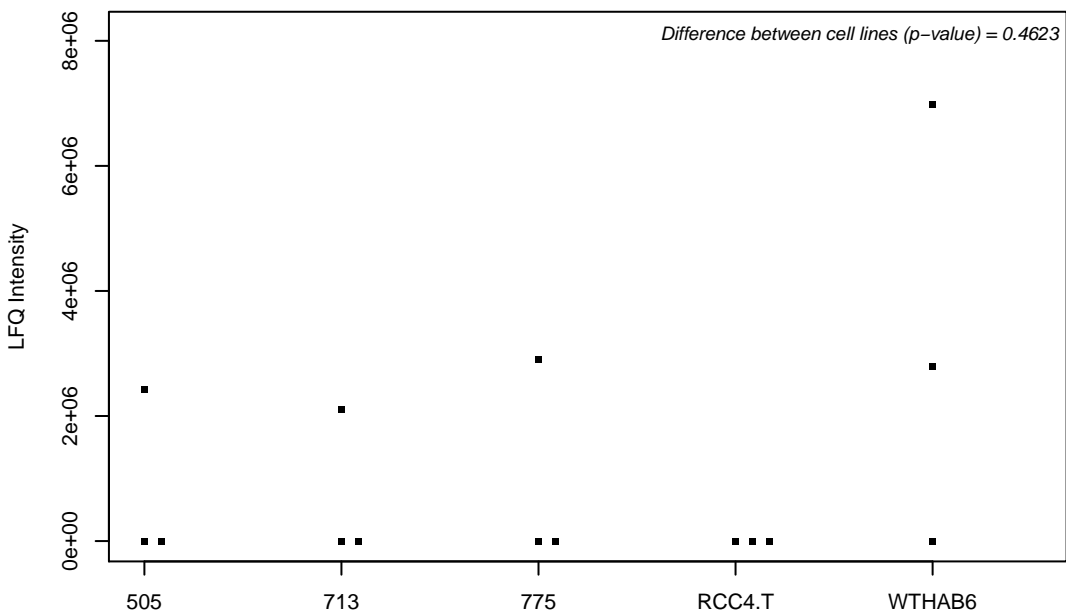
Q8WVY7; Ubiquitin-like domain-containing CTD phosphatase 1



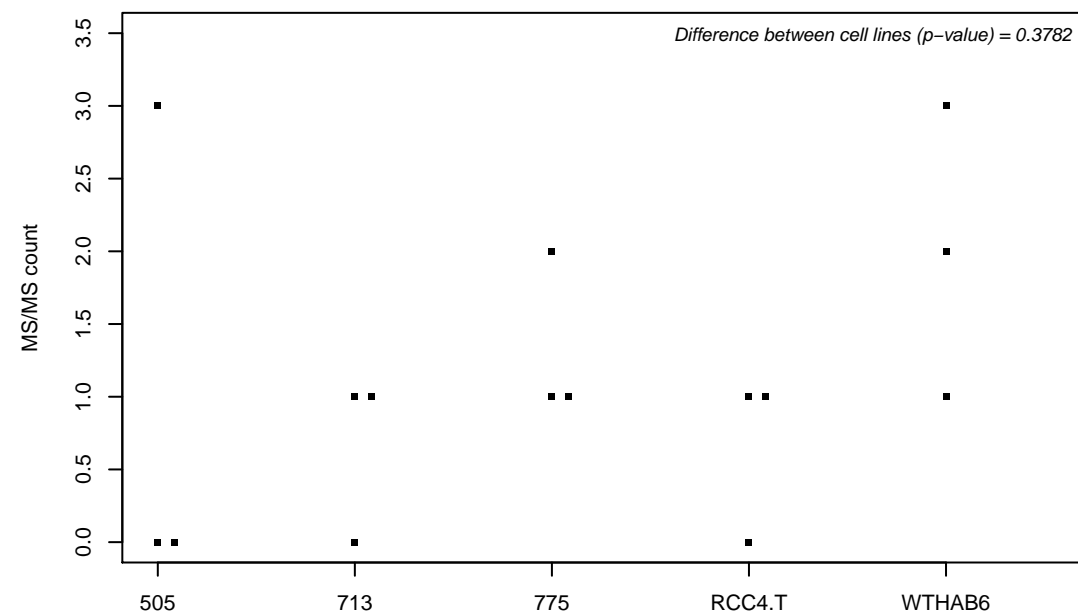
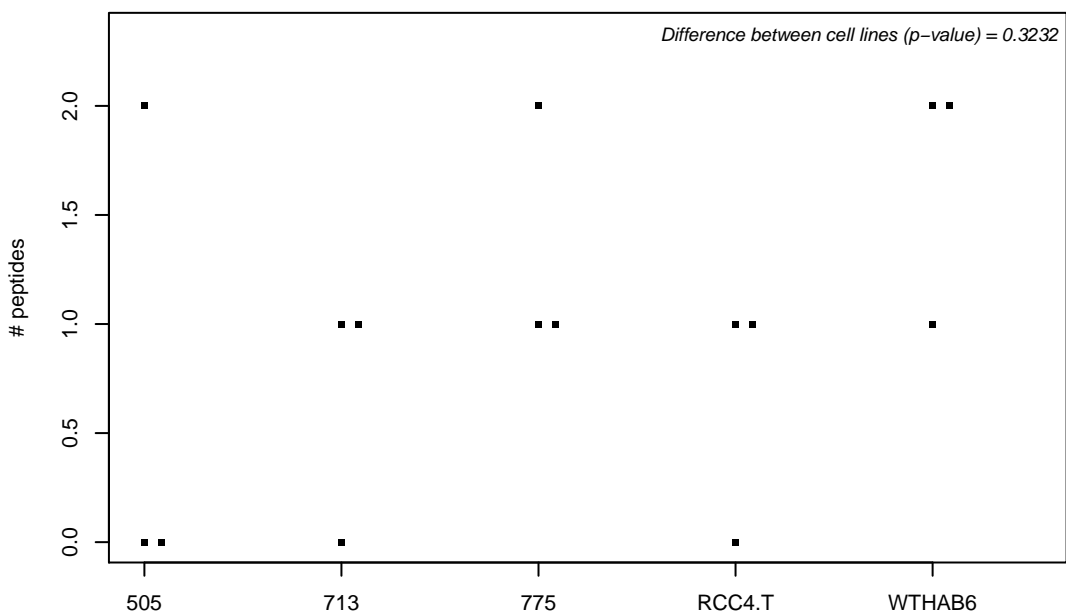
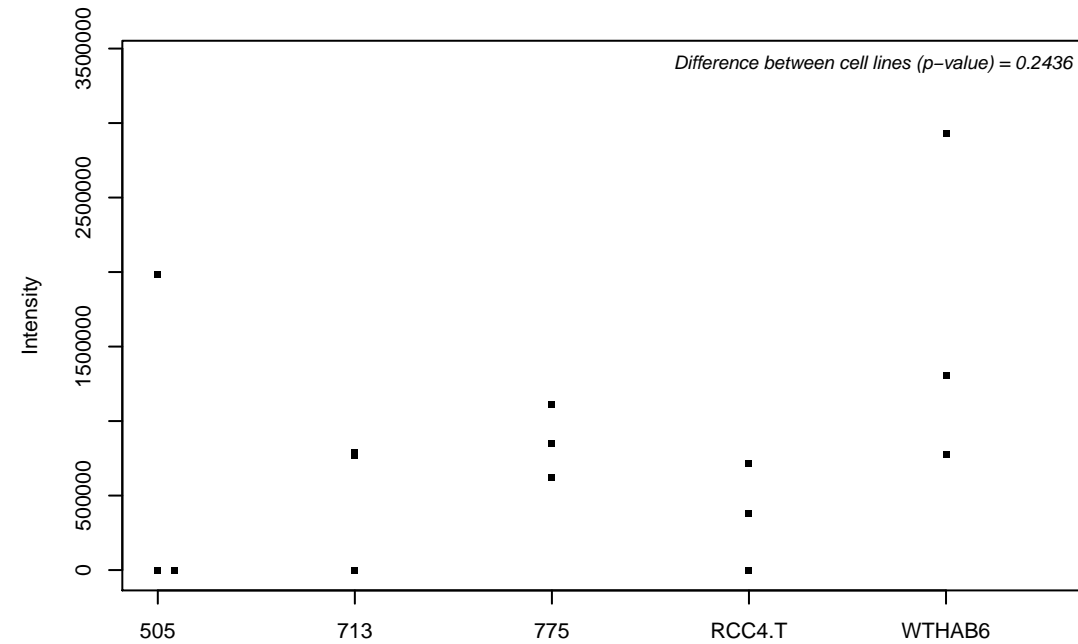
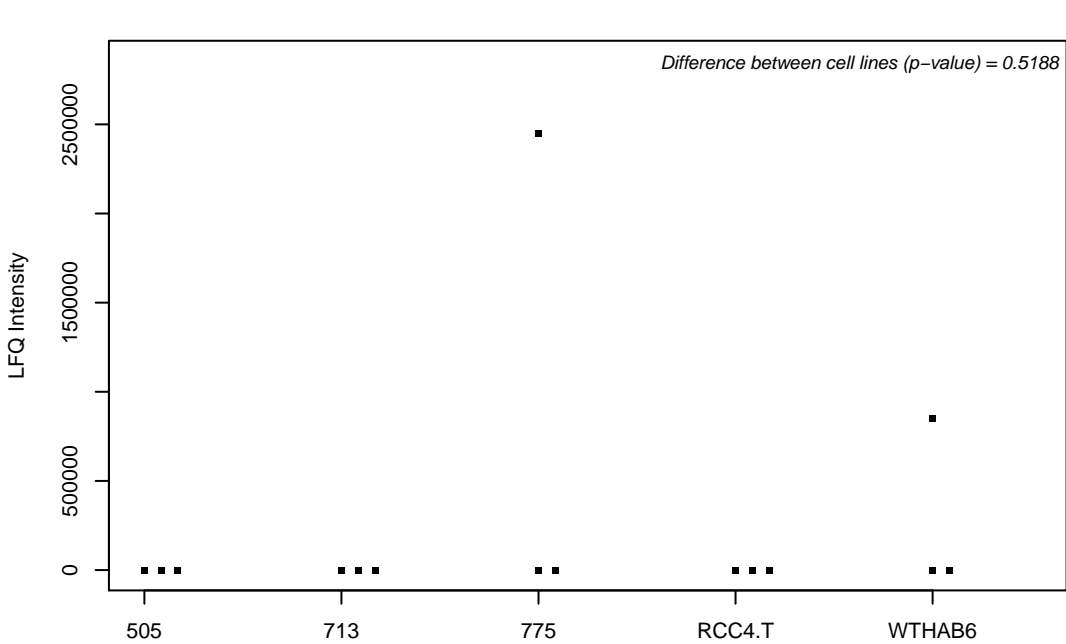
Q8WW12; PEST proteolytic signal-containing nuclear protein



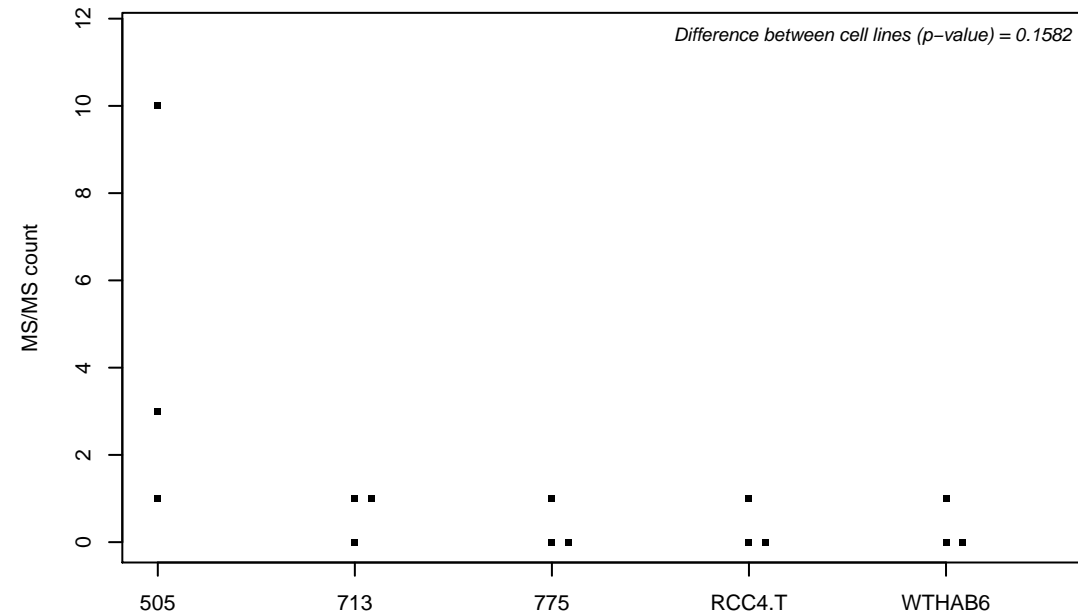
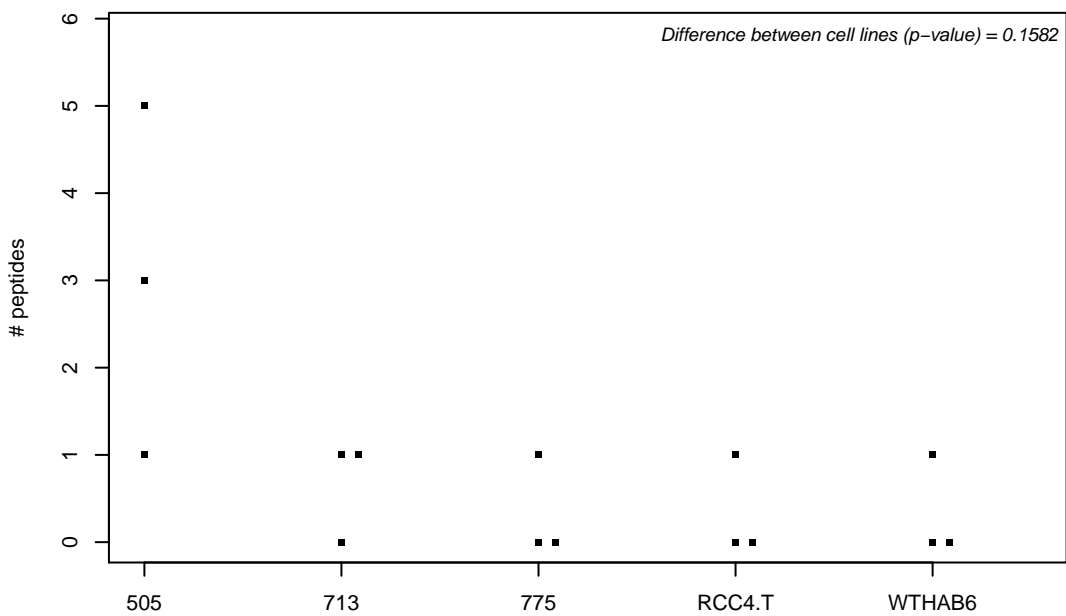
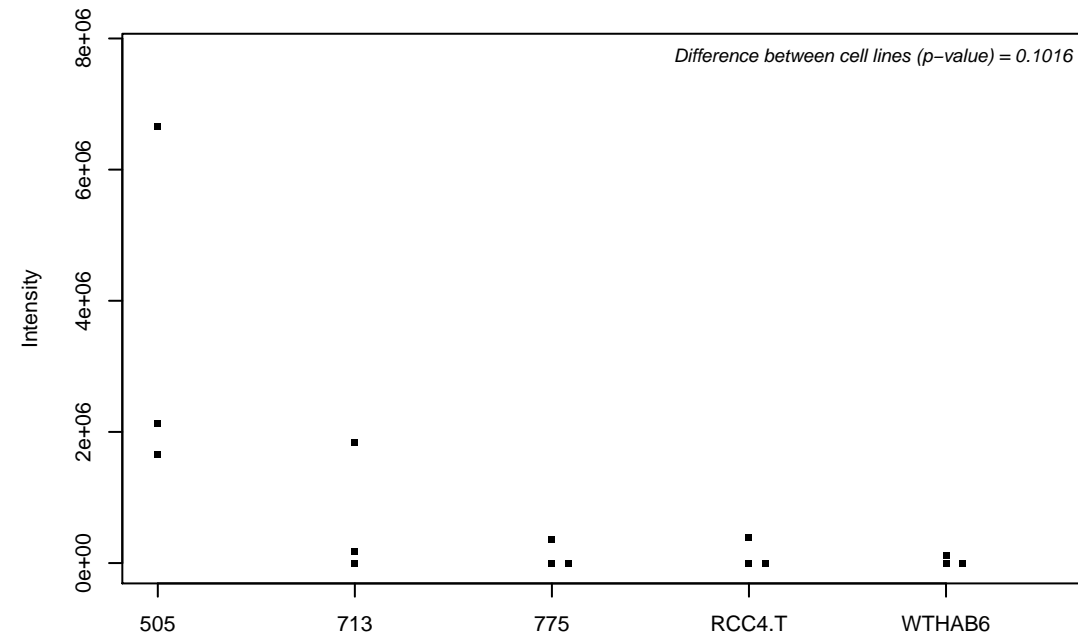
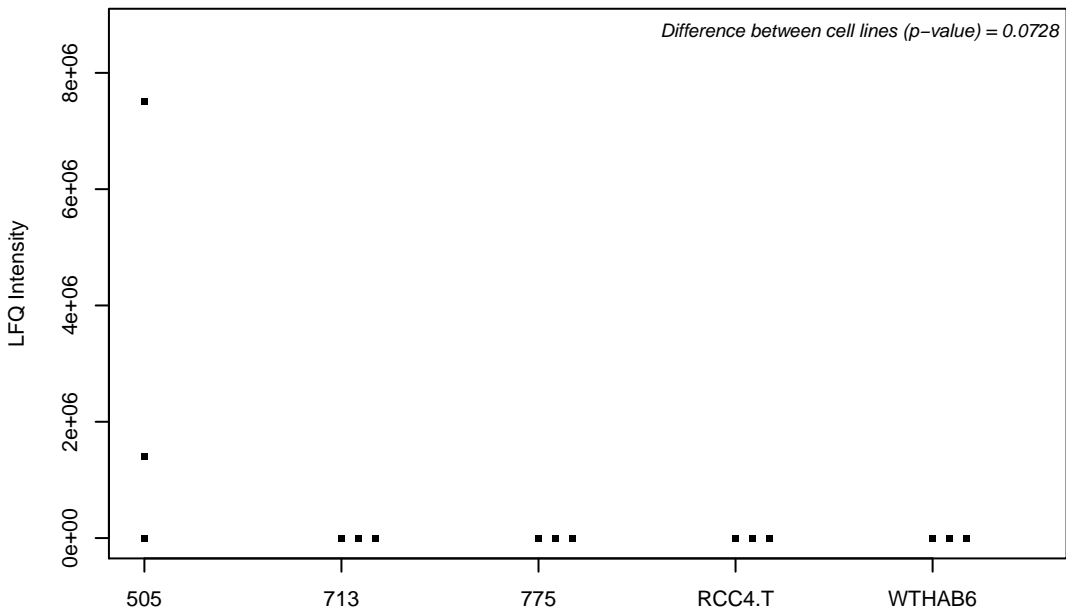
Q8WW59; SPRY domain-containing protein 4



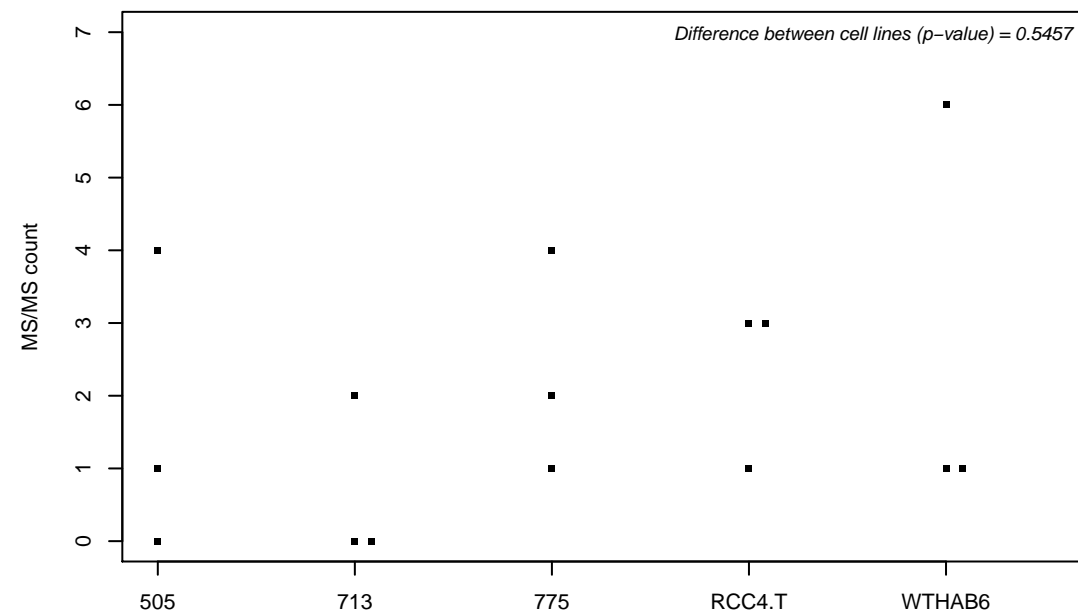
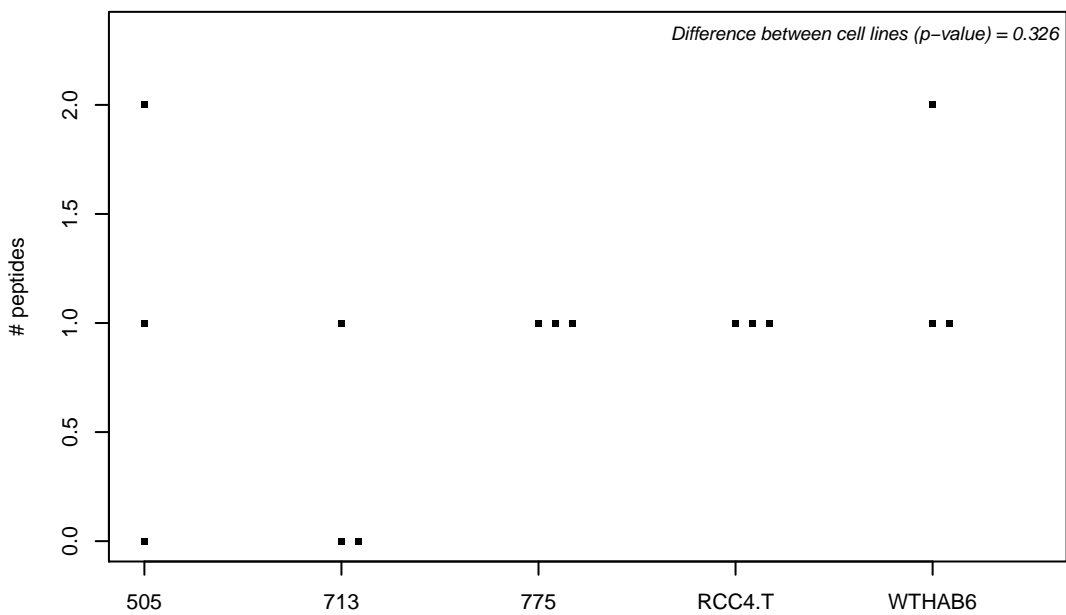
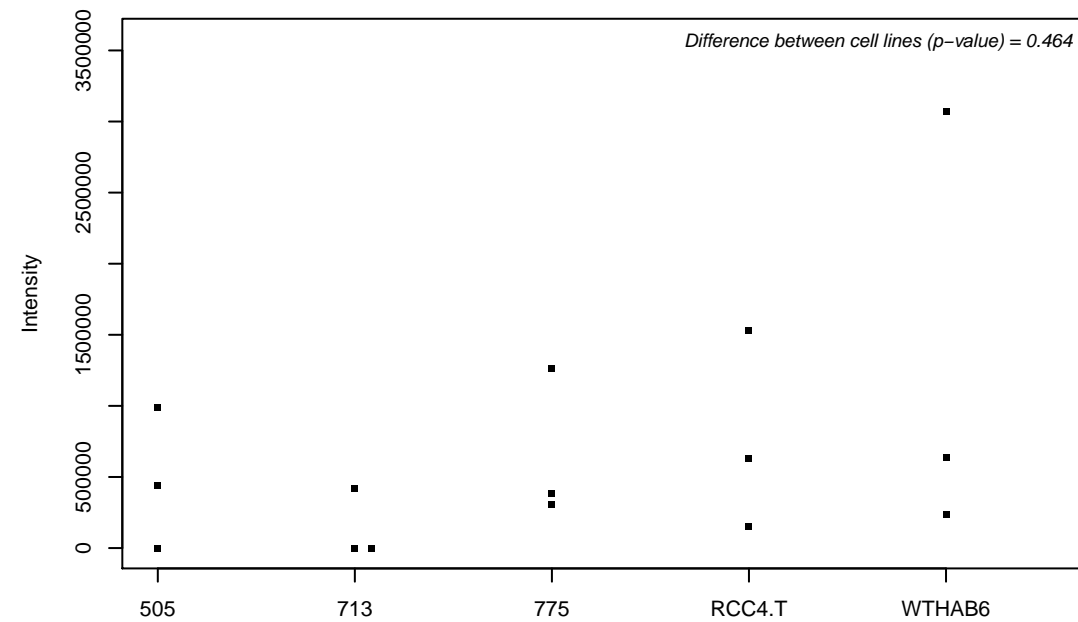
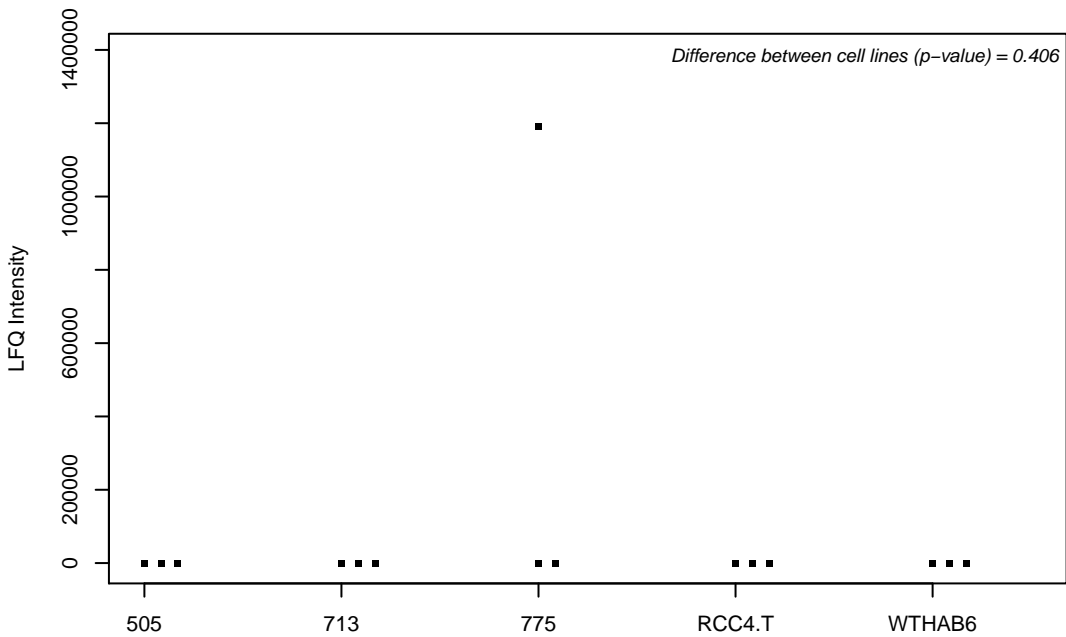
Q8WWC4; Uncharacterized protein C2orf47, mitochondrial



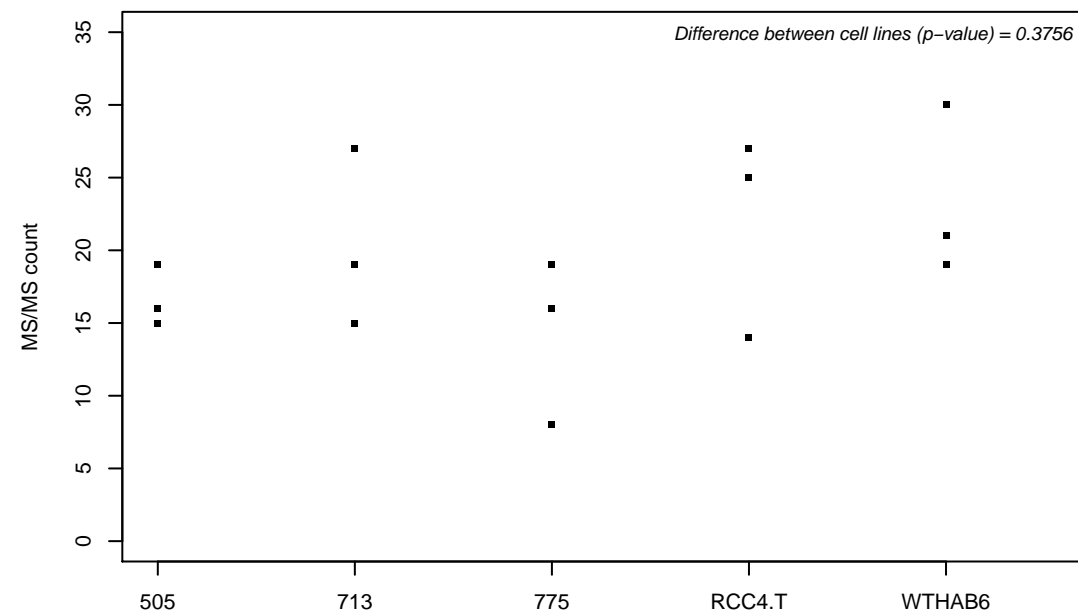
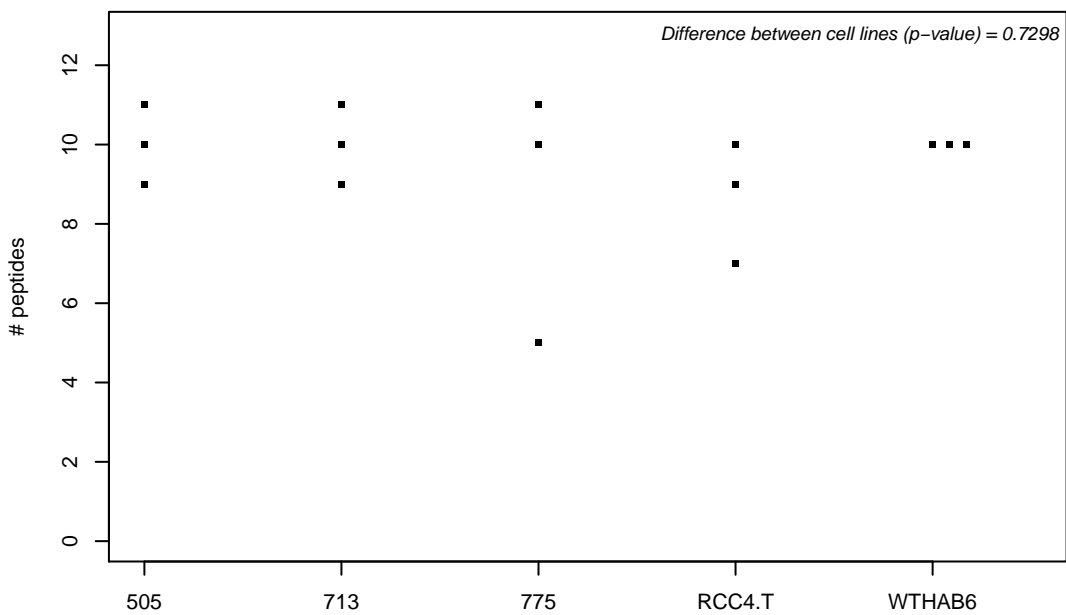
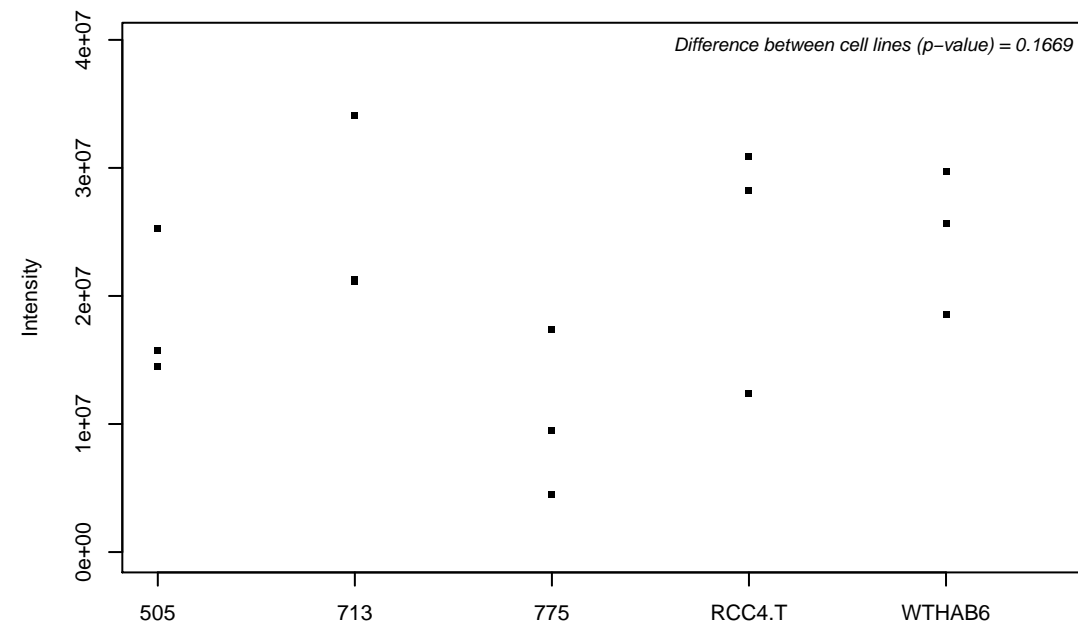
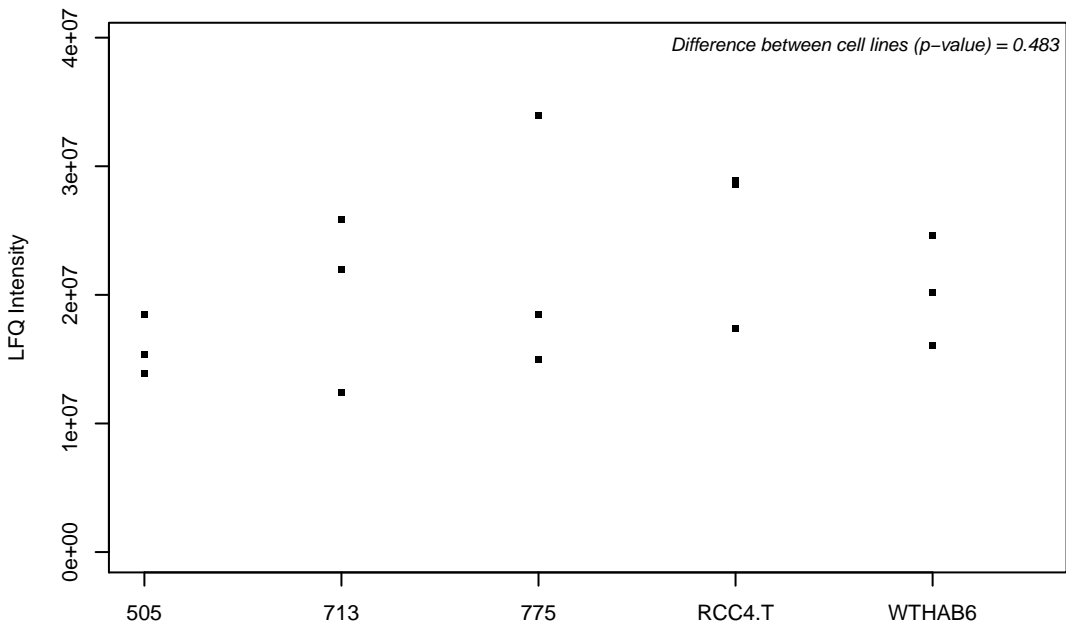
Q8WWH5; Probable tRNA pseudouridine synthase 1



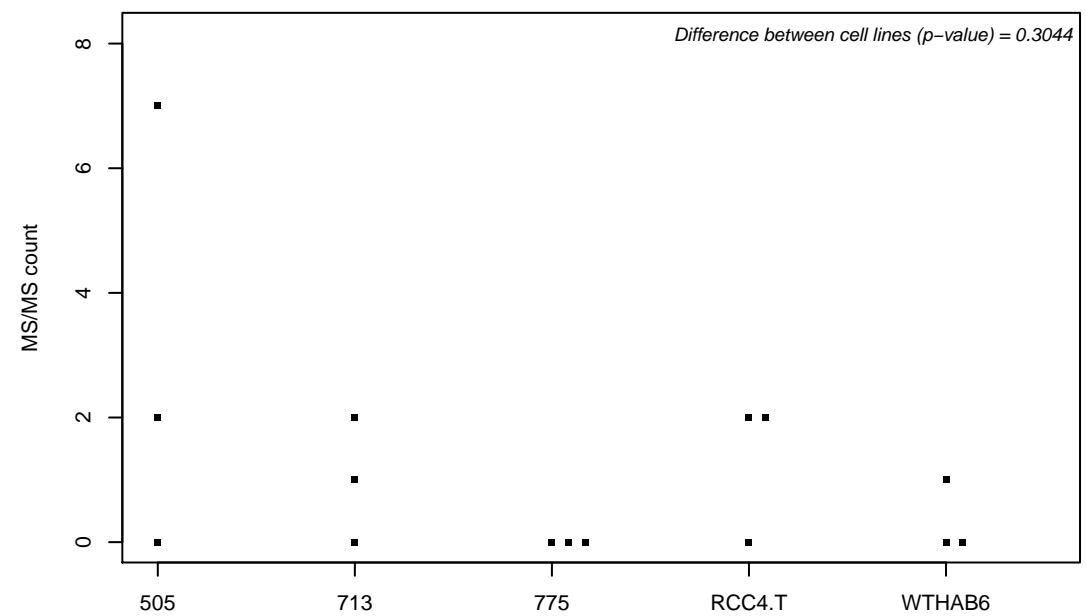
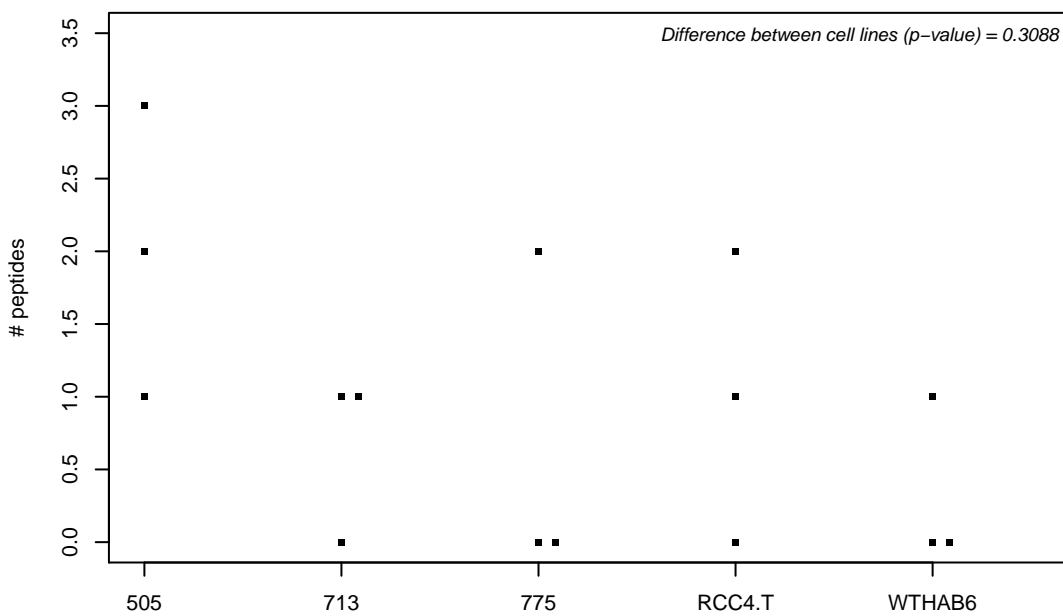
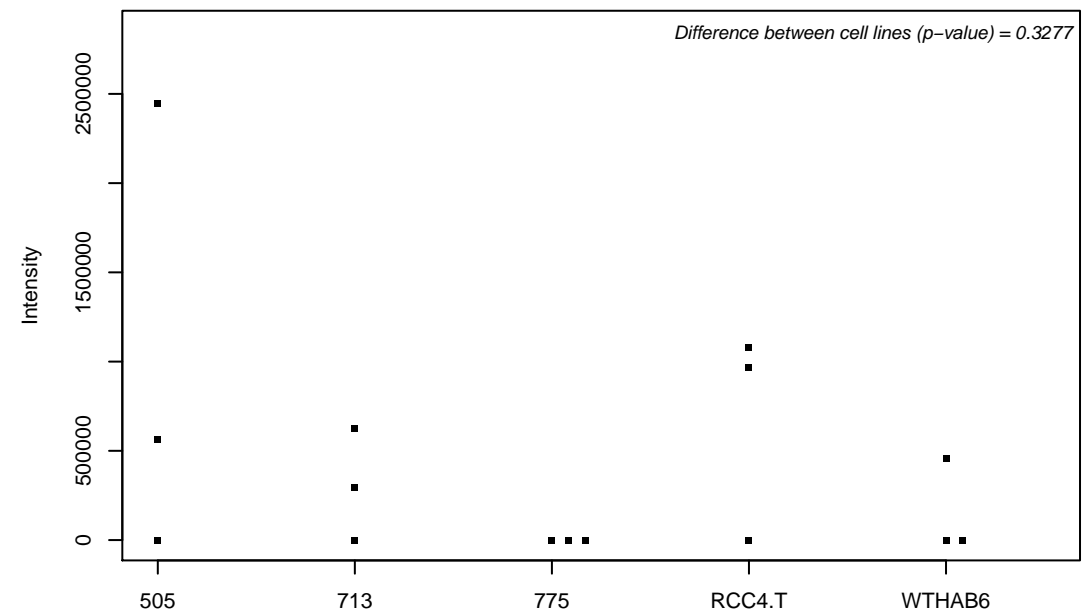
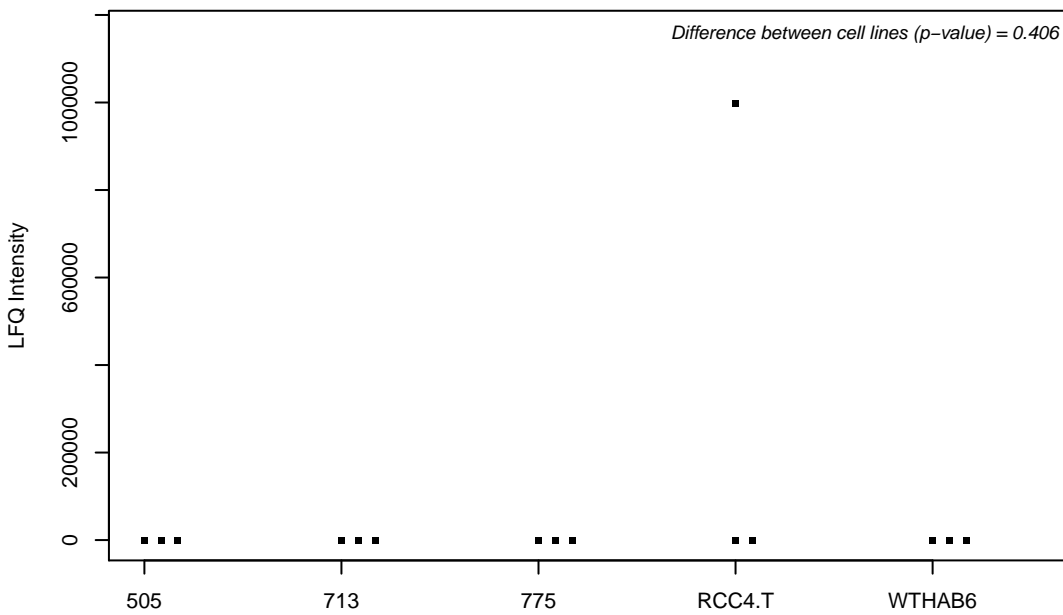
Q8WWI5; Choline transporter-like protein 1



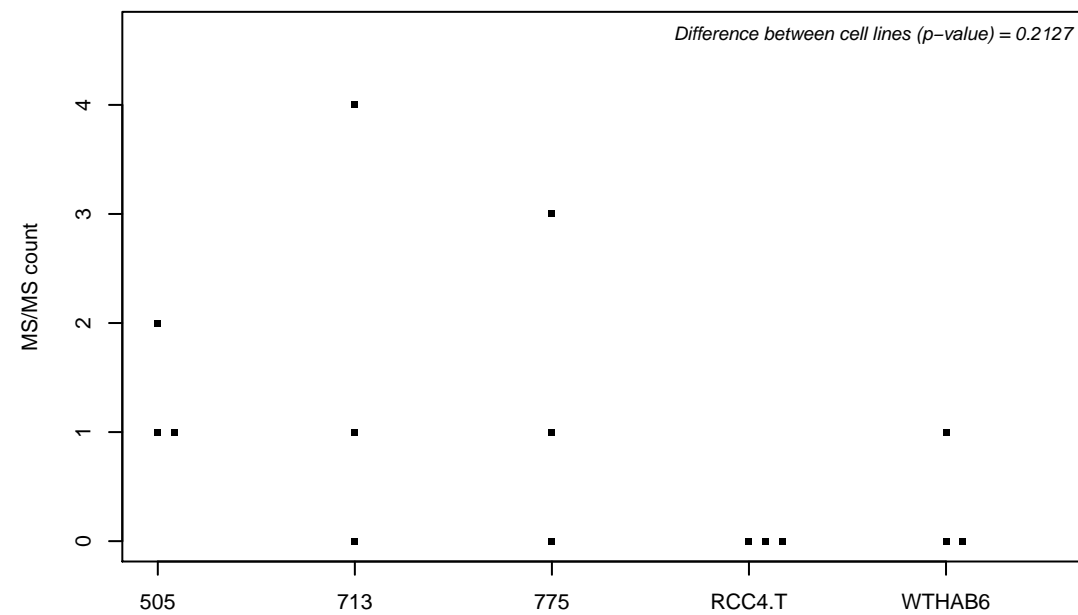
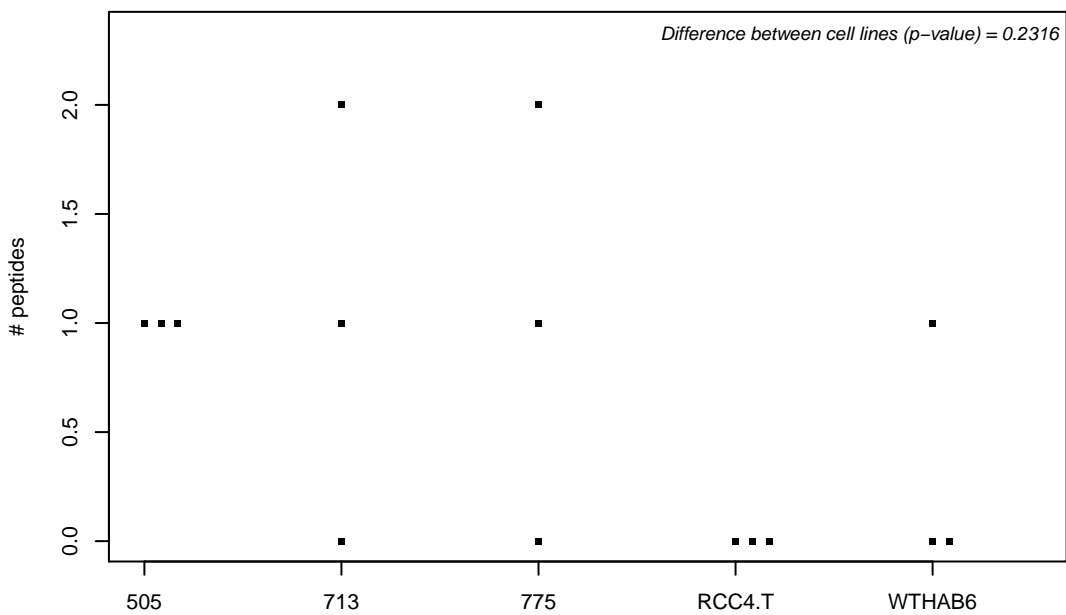
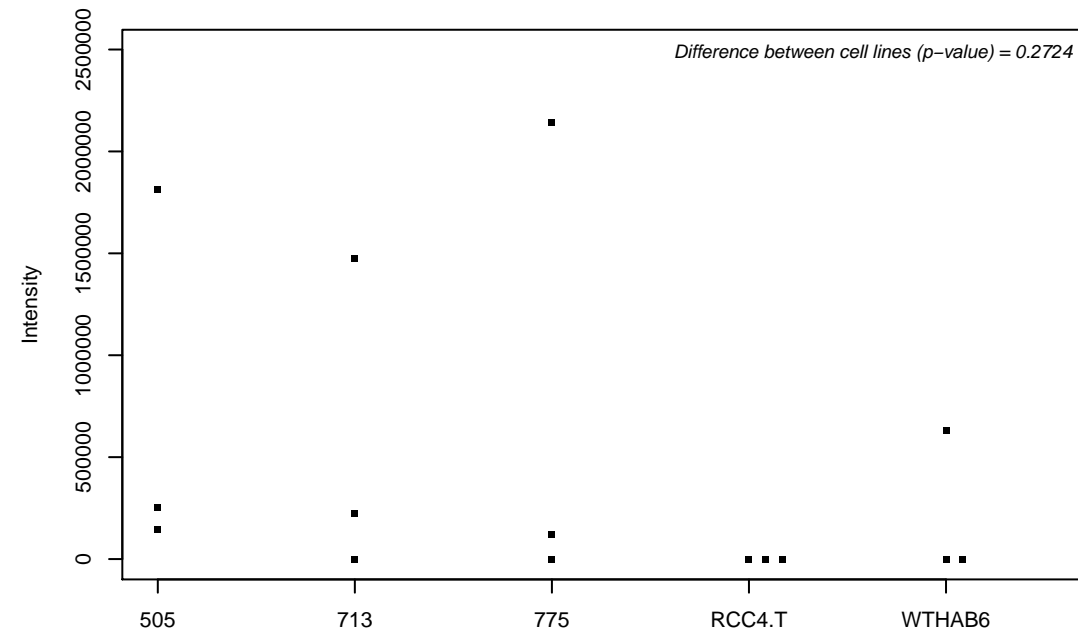
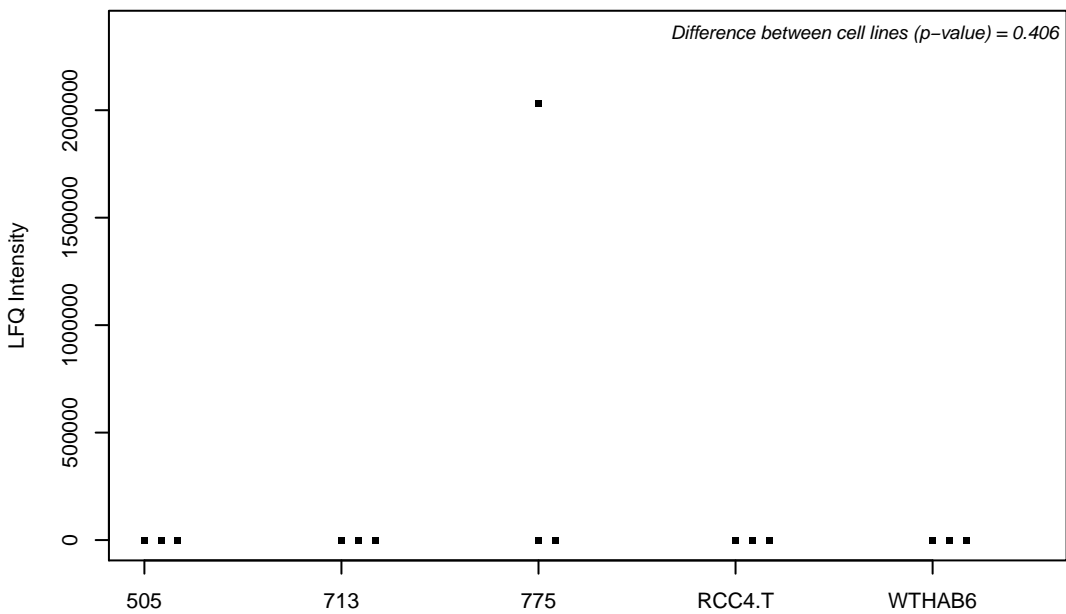
Q8WWM7; Ataxin-2-like protein



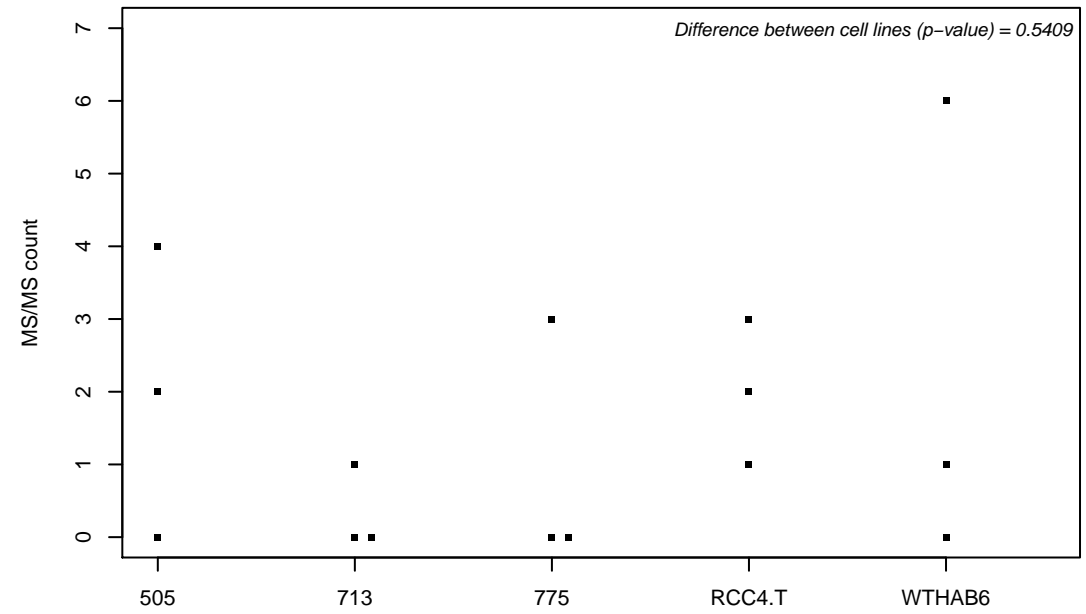
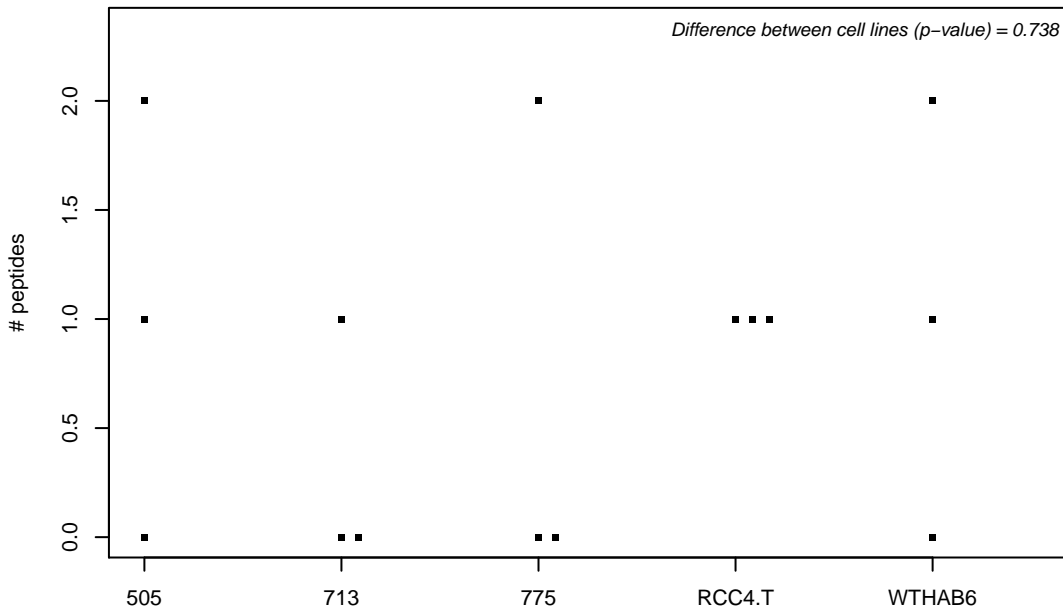
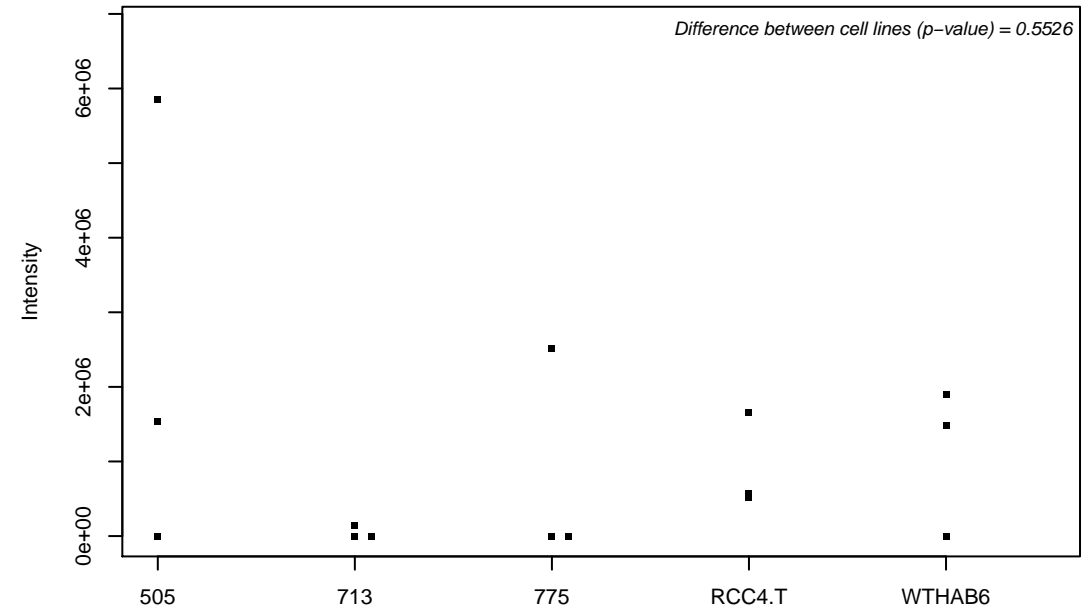
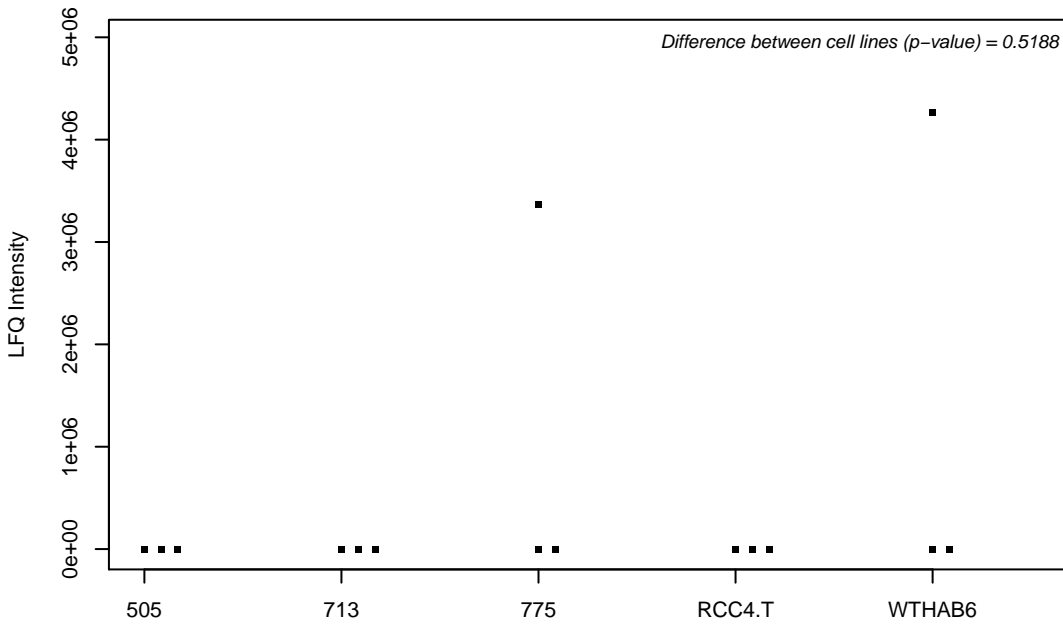
Q8WWQ0; PH-interacting protein



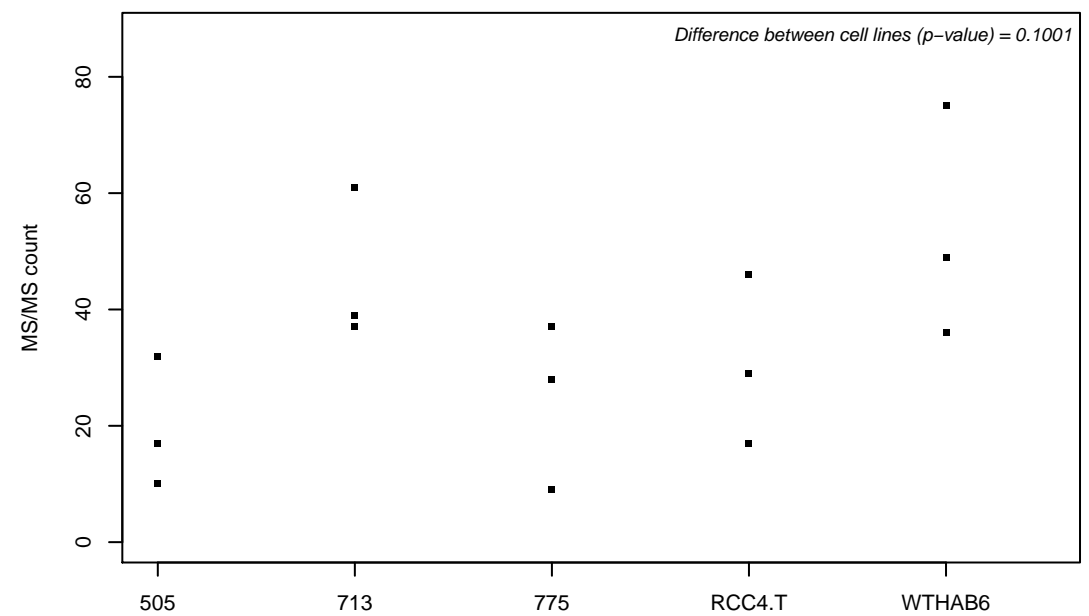
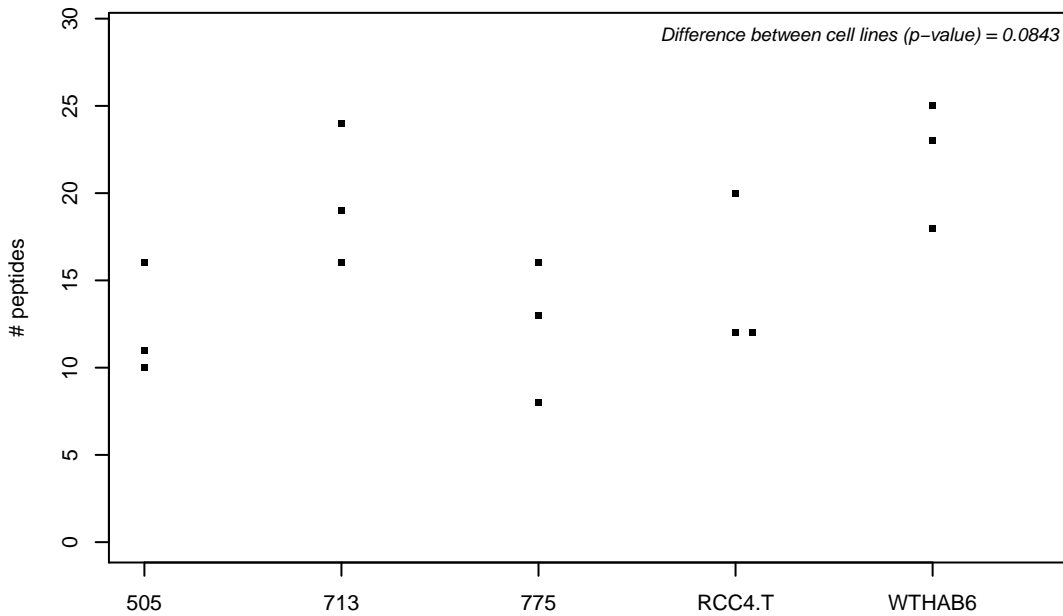
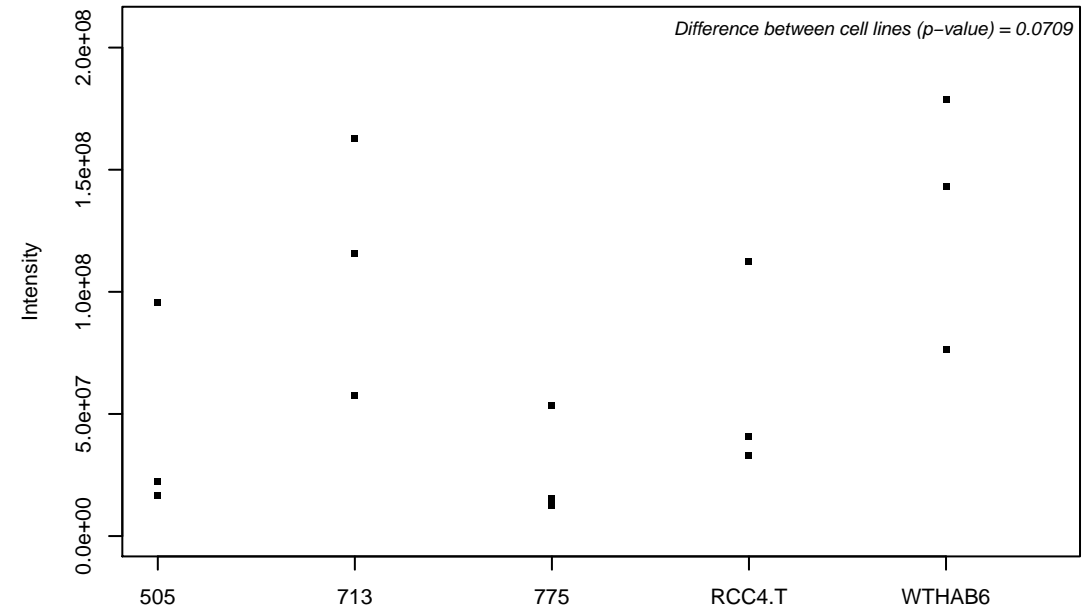
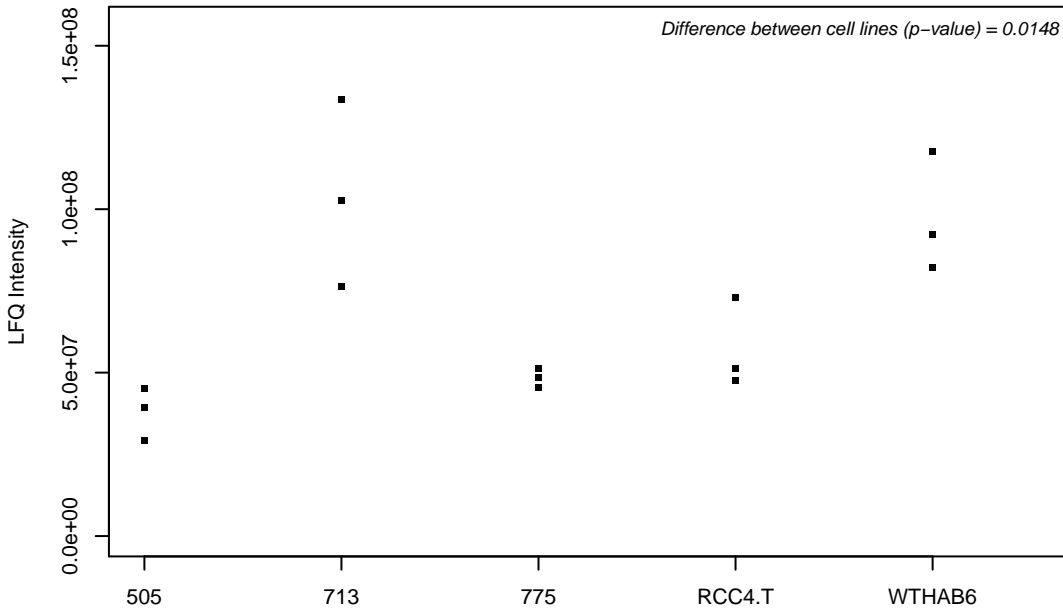
Q8WWV3; Reticulon-4-interacting protein 1, mitochondrial



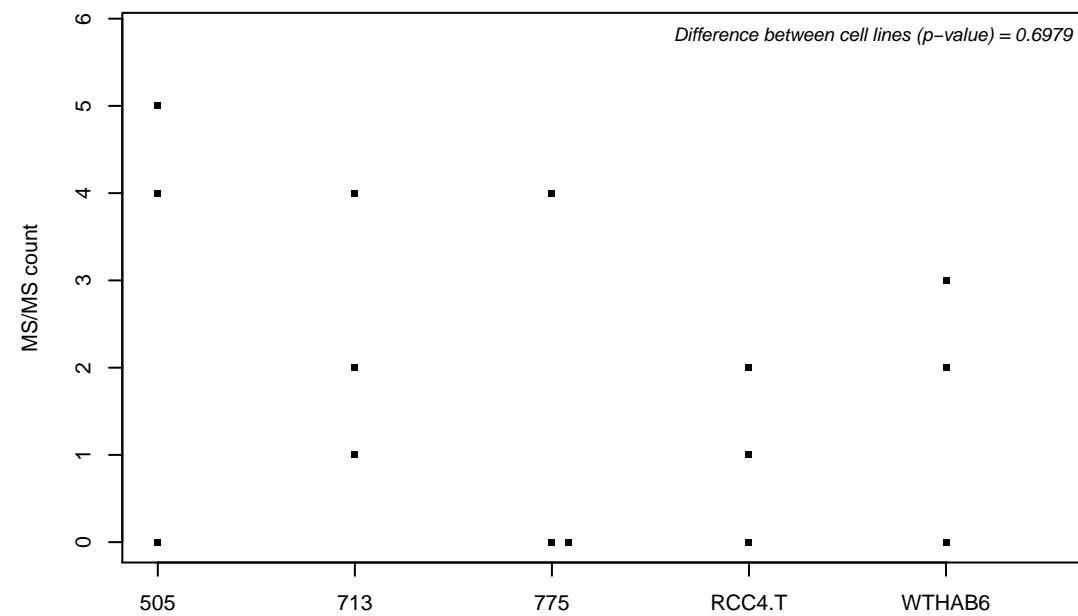
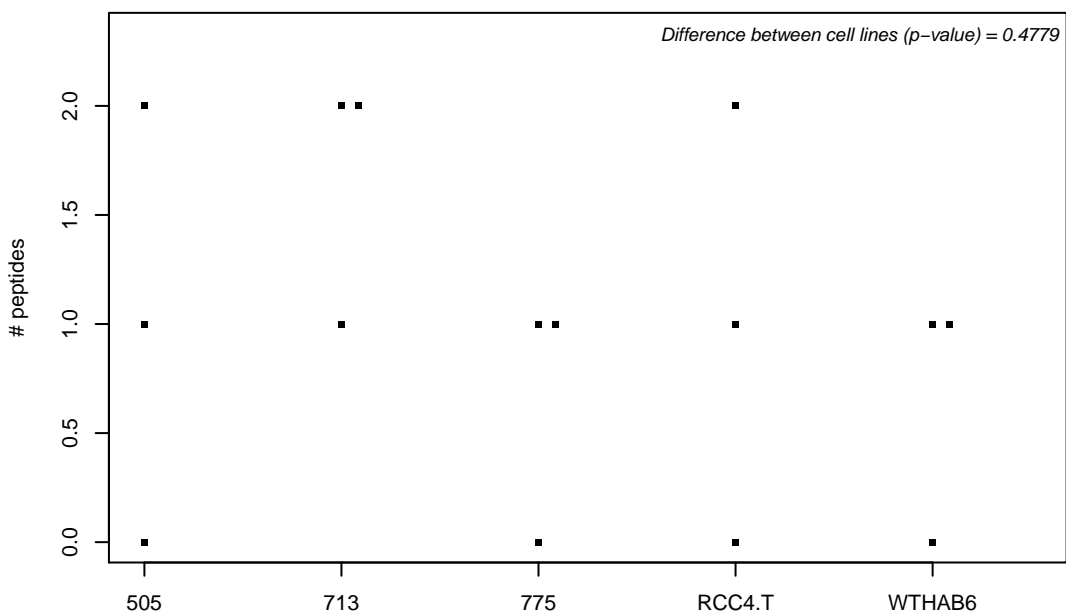
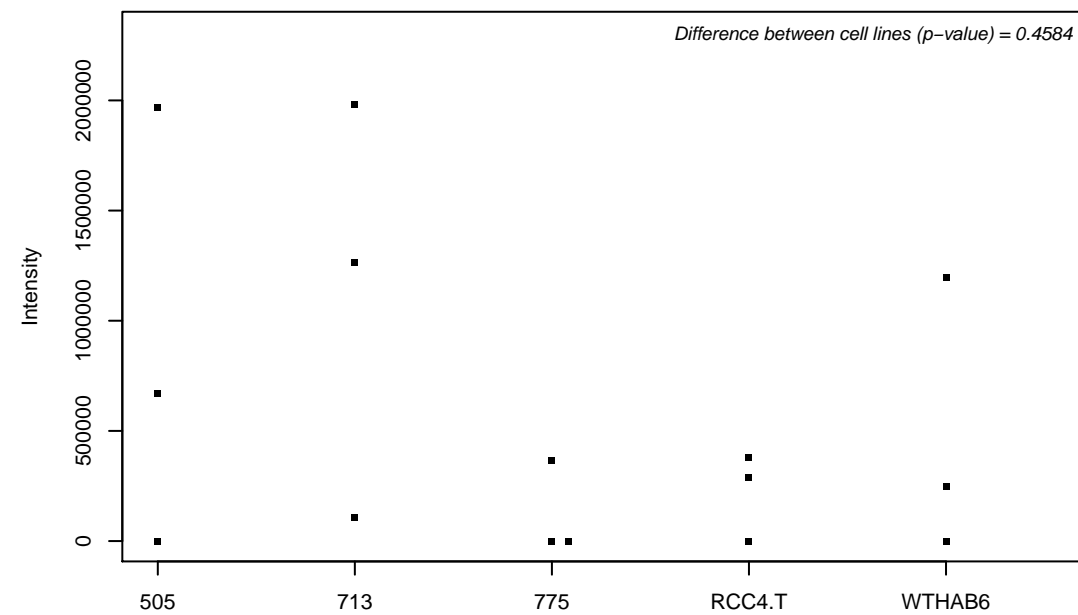
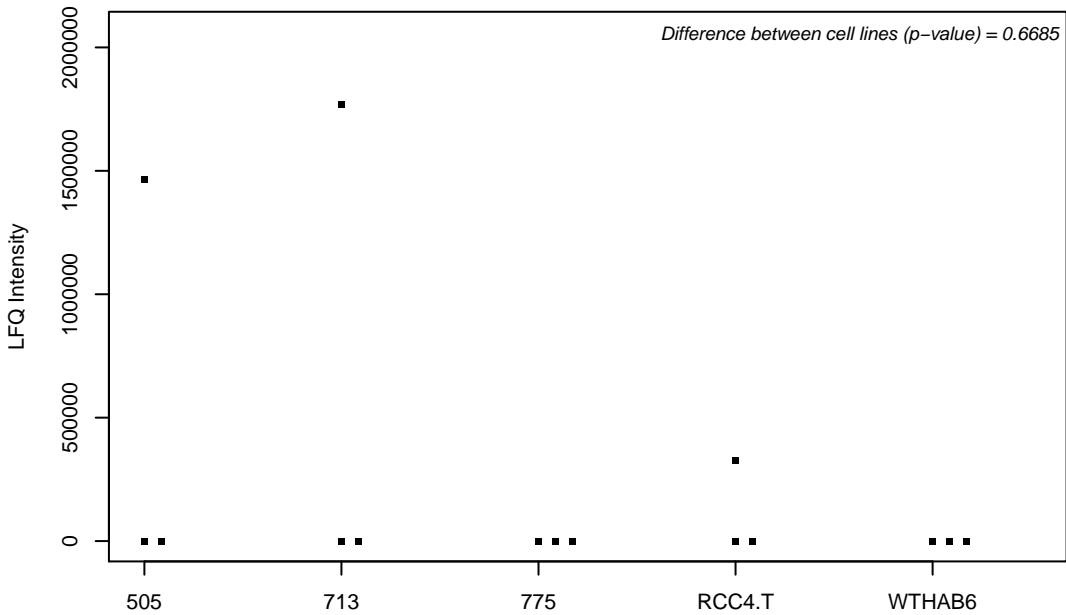
Q8WX92; Negative elongation factor B



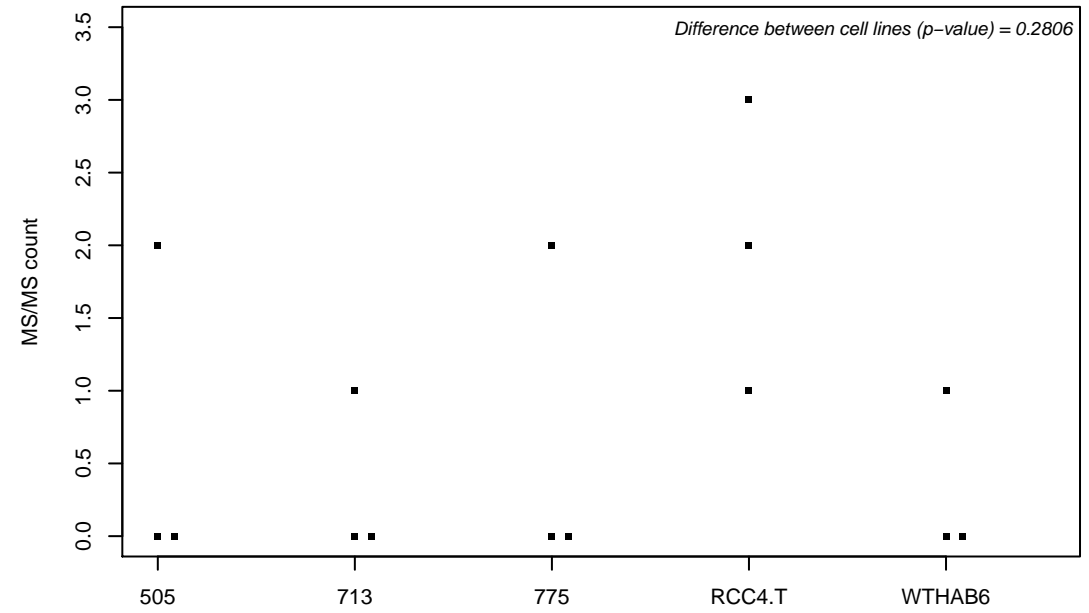
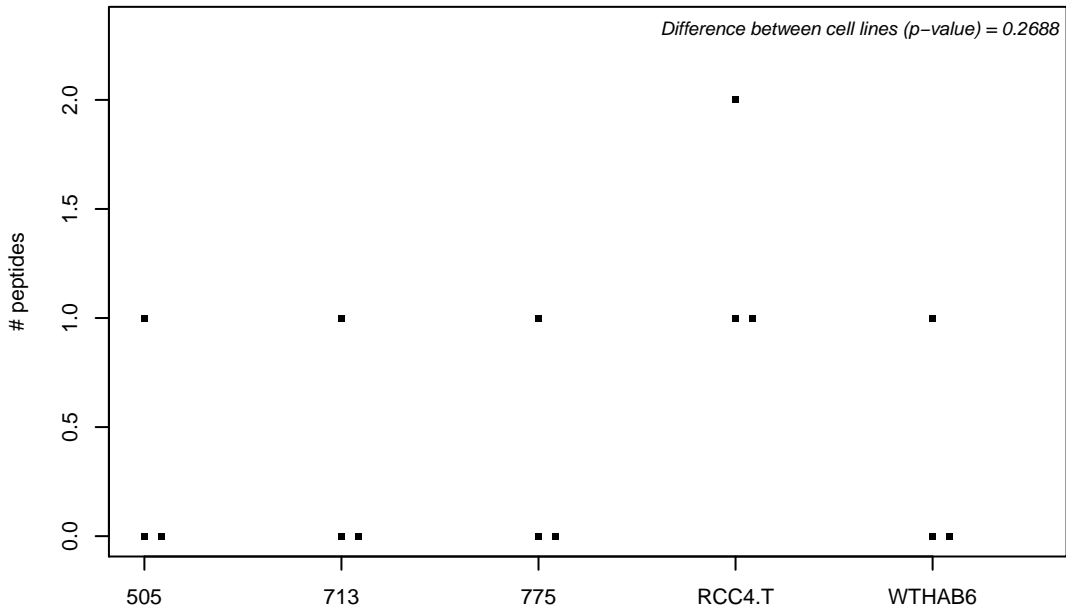
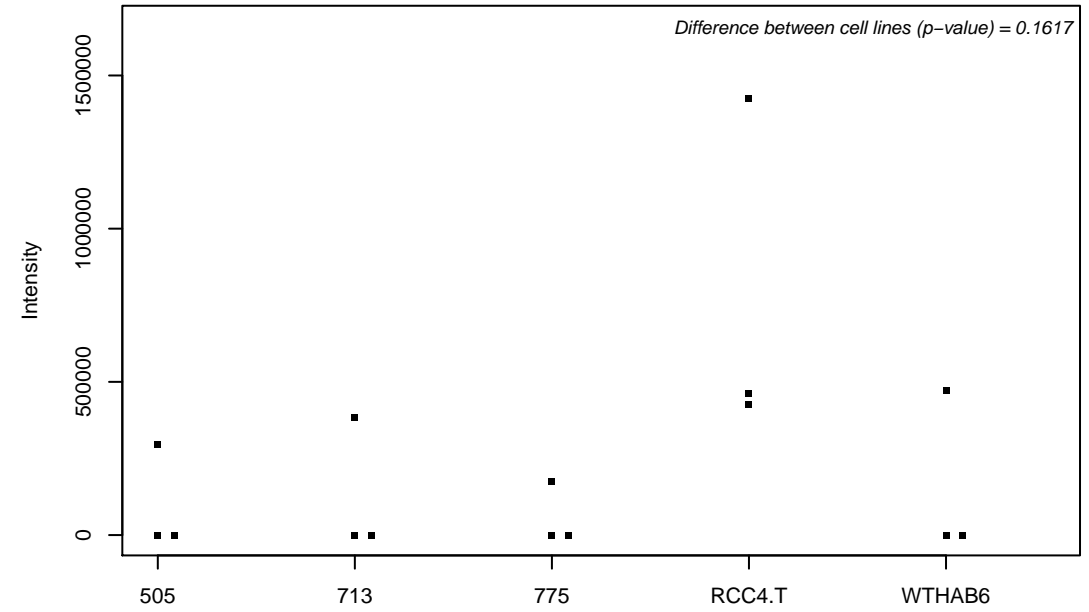
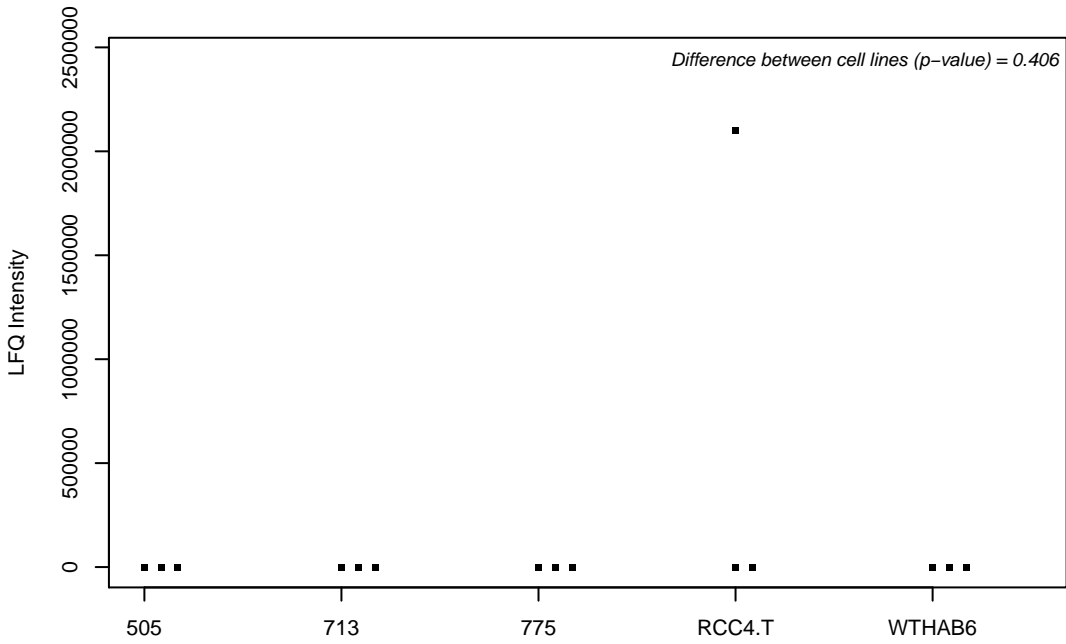
Q8WX93; Palladin



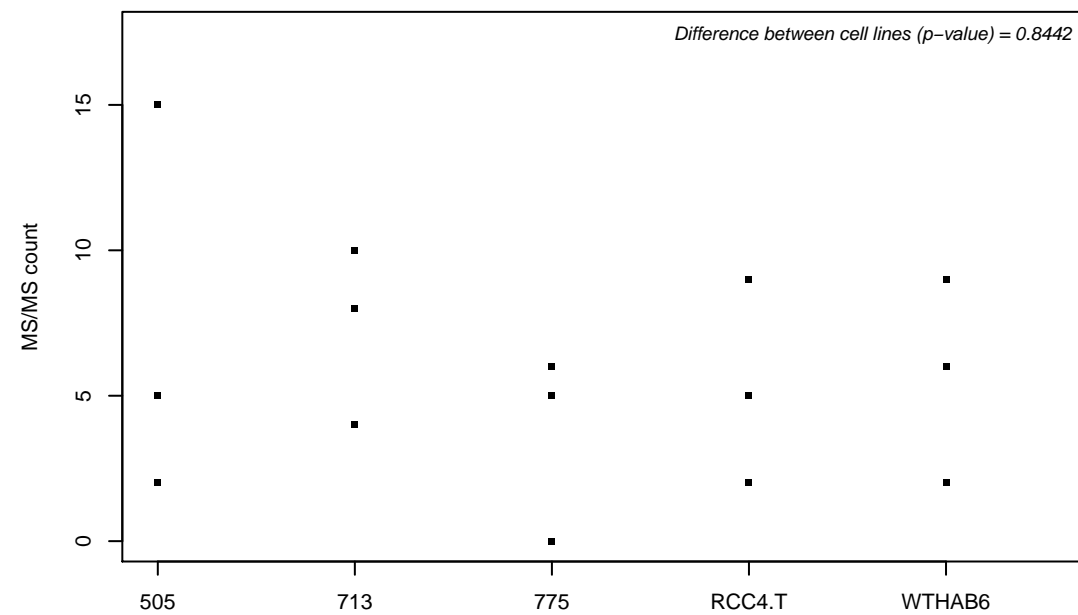
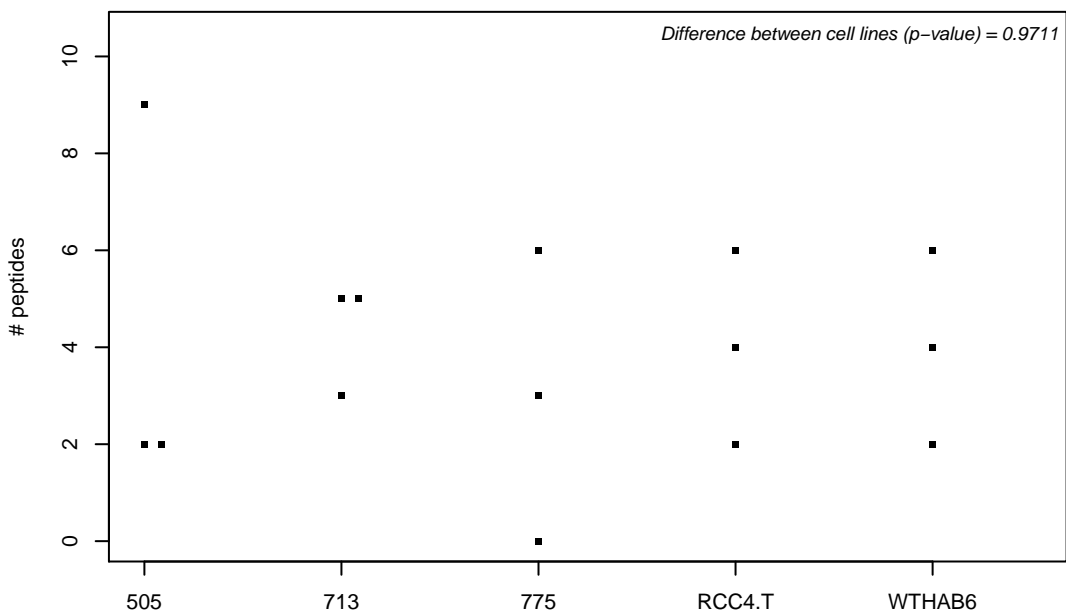
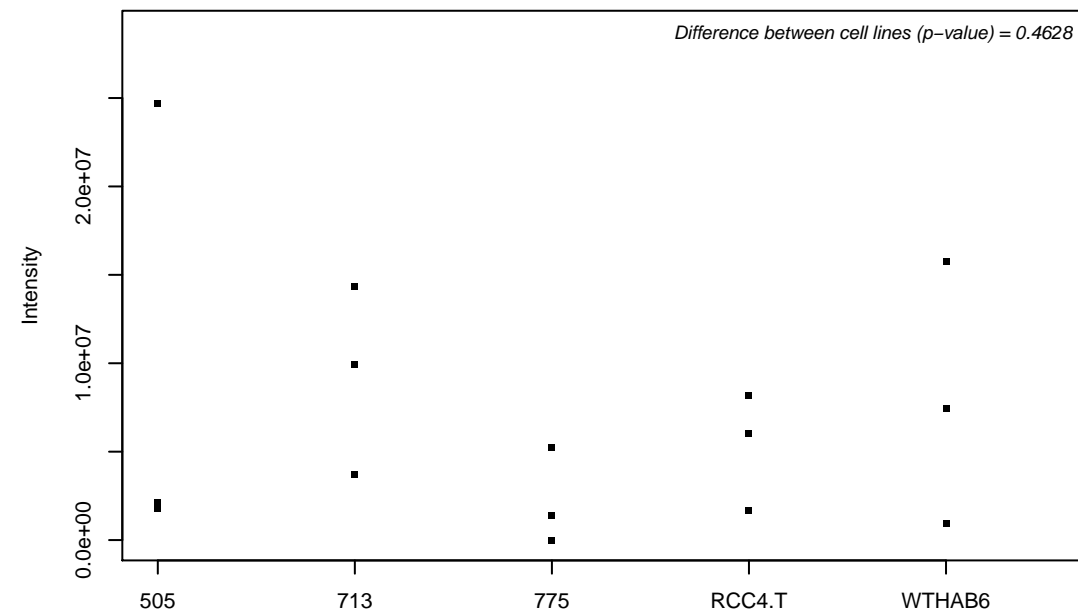
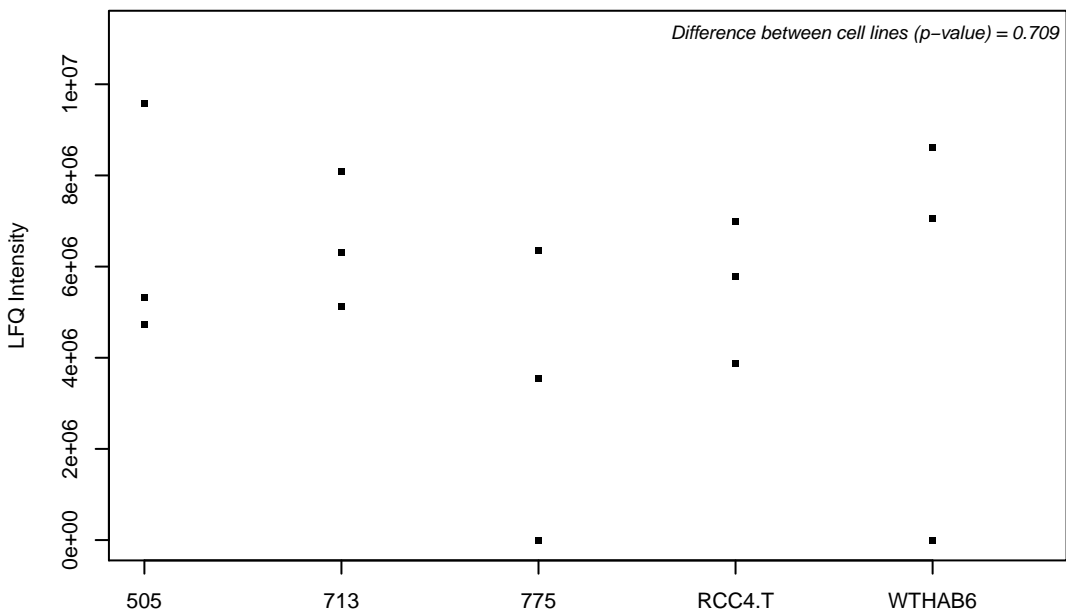
Q8WXA9-2; Splicing regulatory glutamine/lysine-rich protein 1



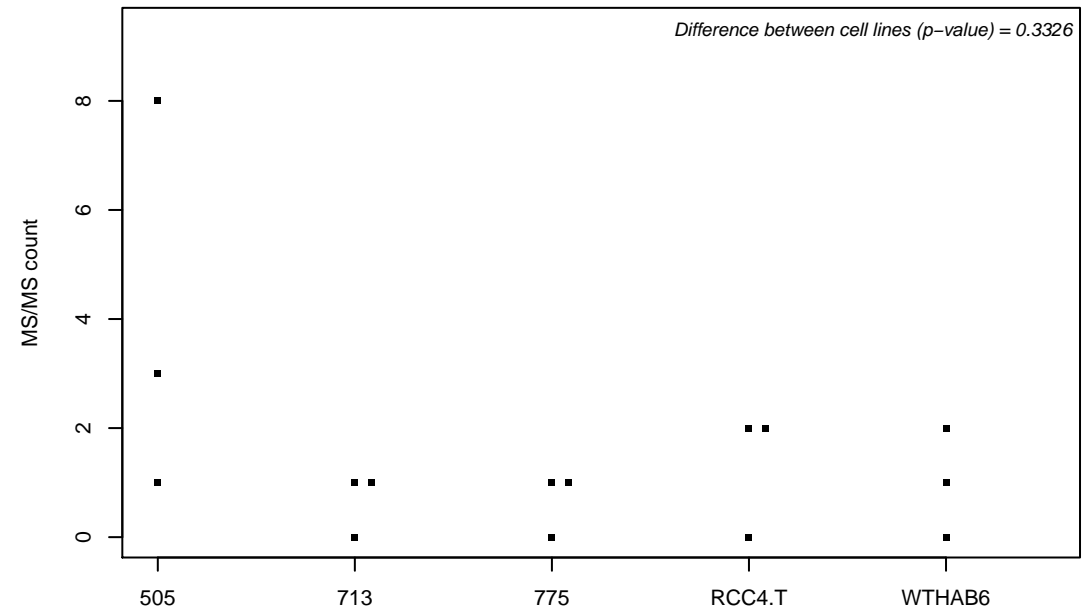
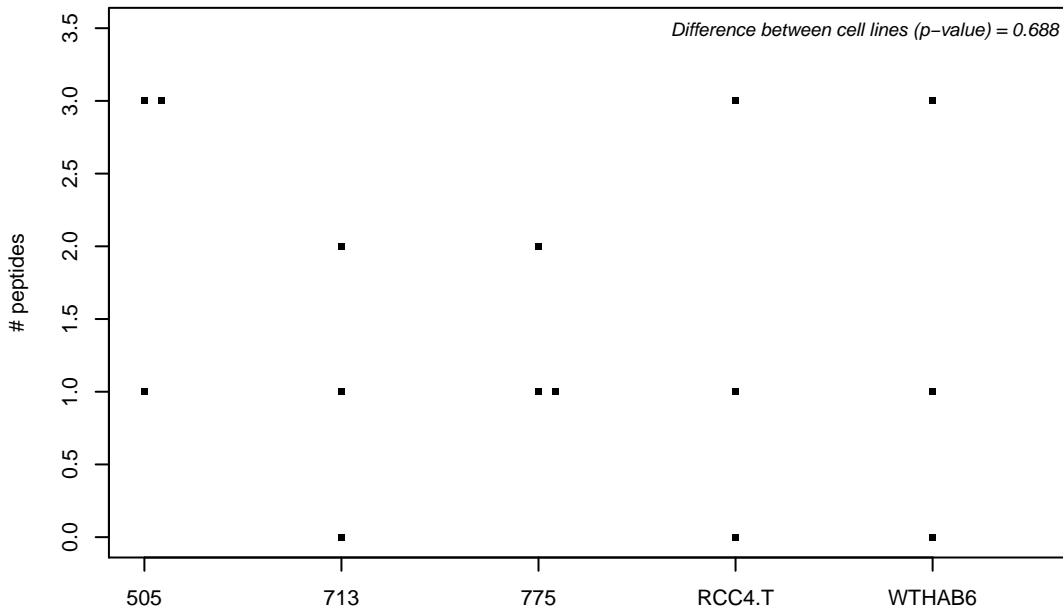
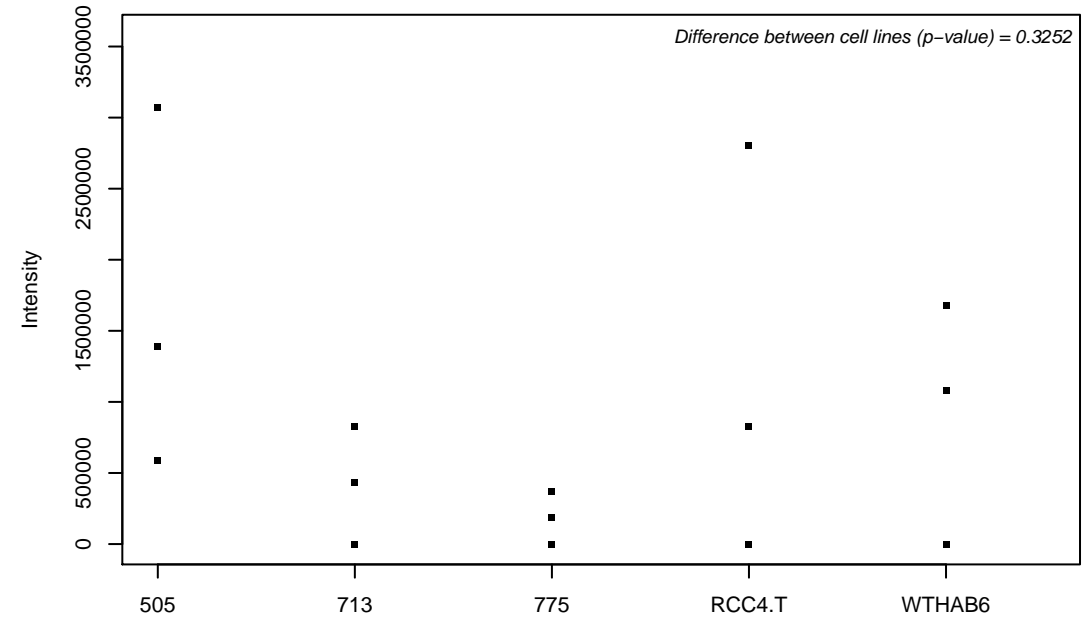
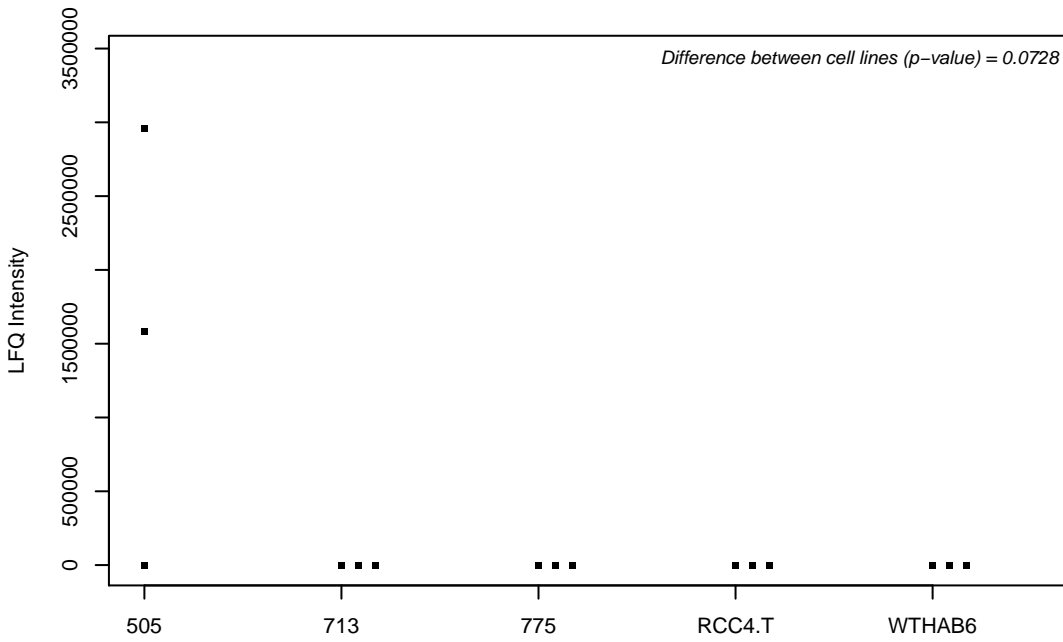
Q8WXD5; Gem-associated protein 6



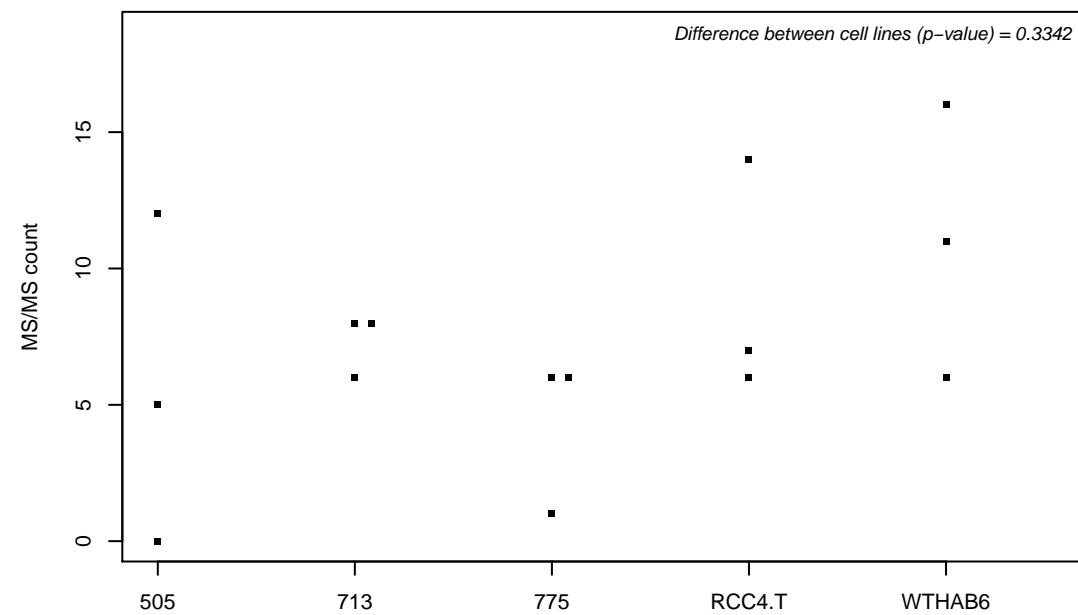
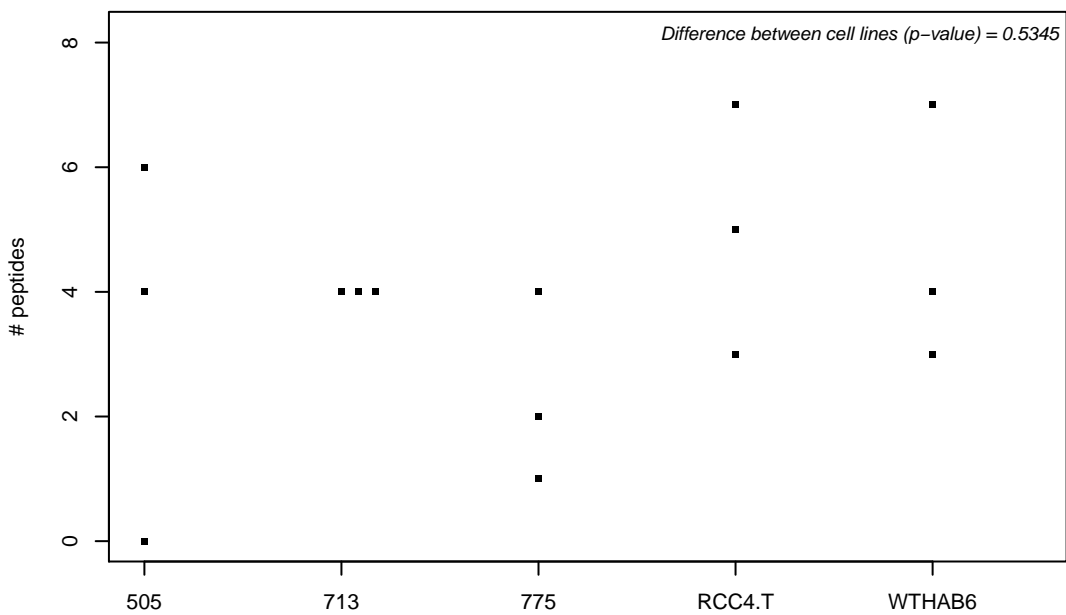
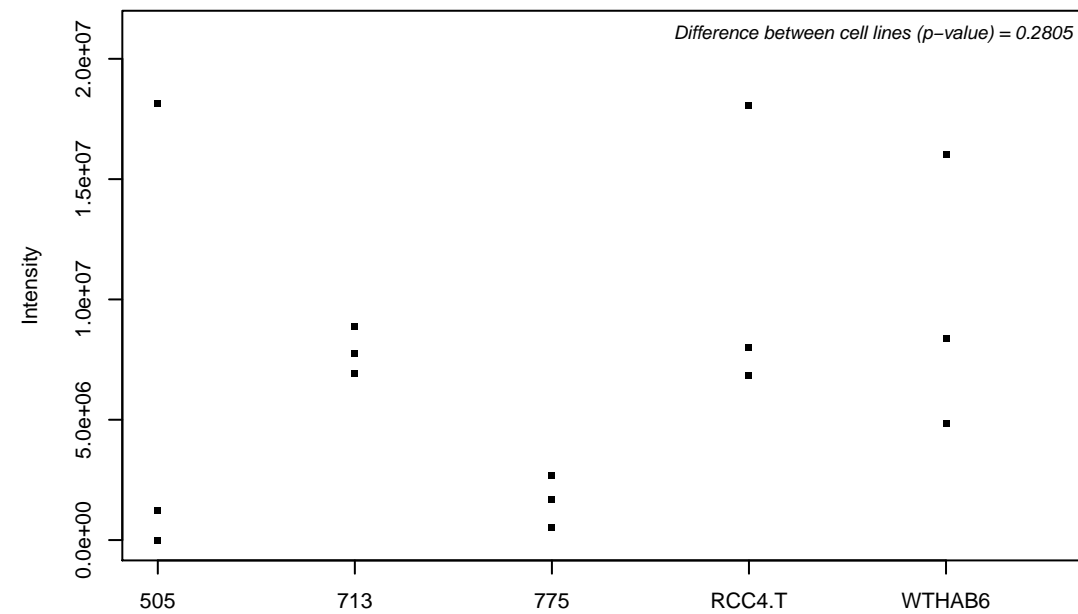
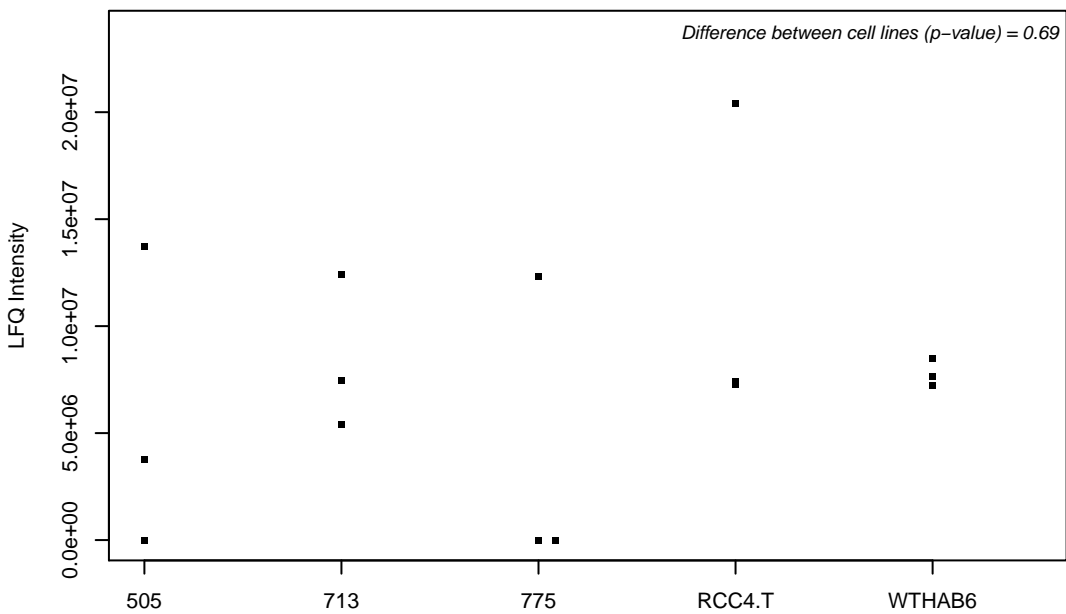
Q8WXF1; Paraspeckle component 1



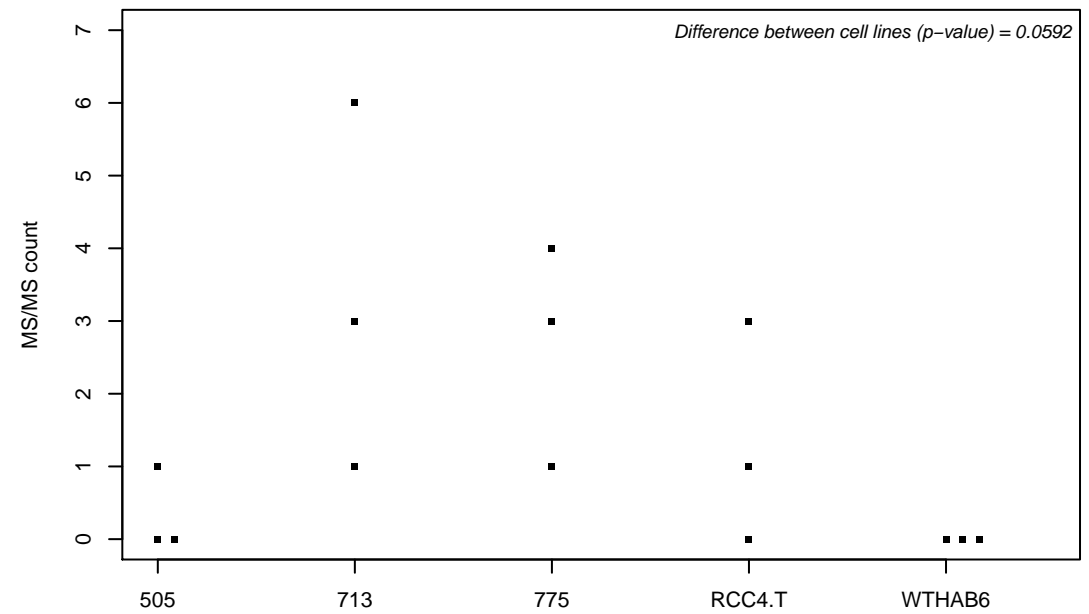
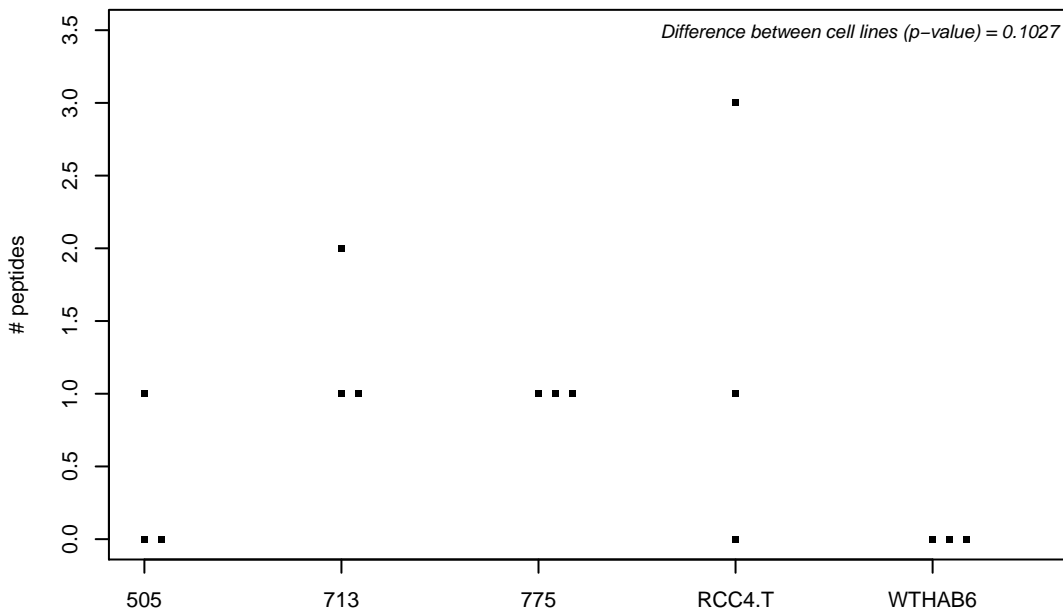
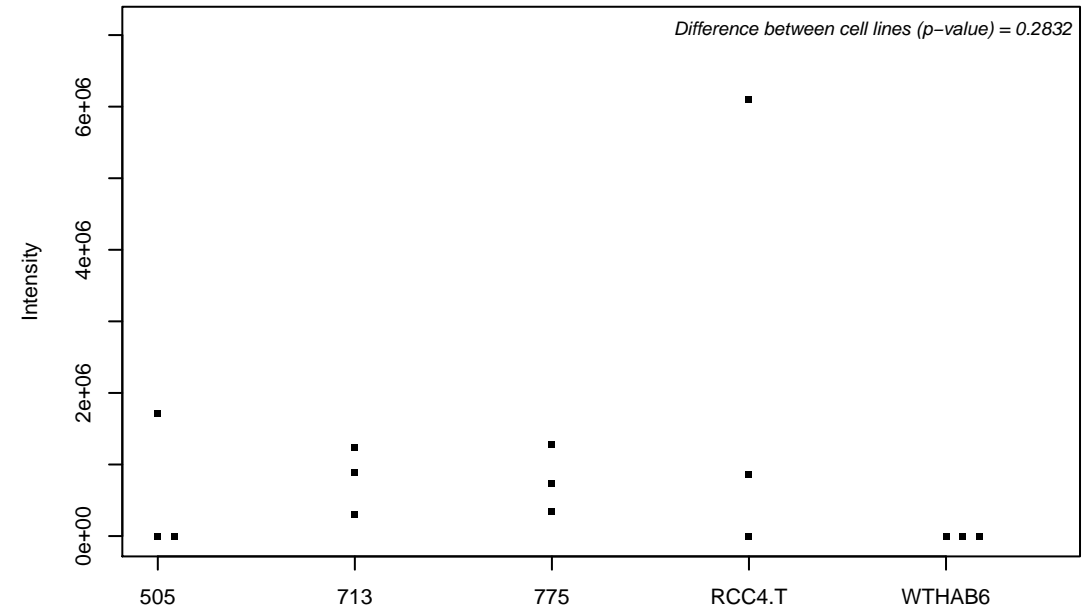
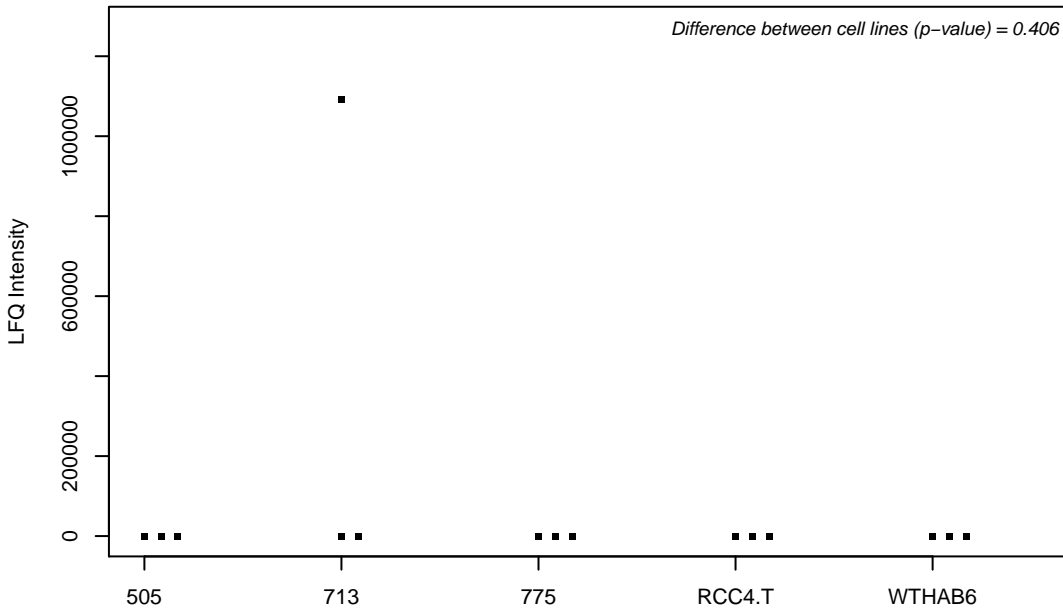
Q8WXI9; *Transcriptional repressor p66-beta*



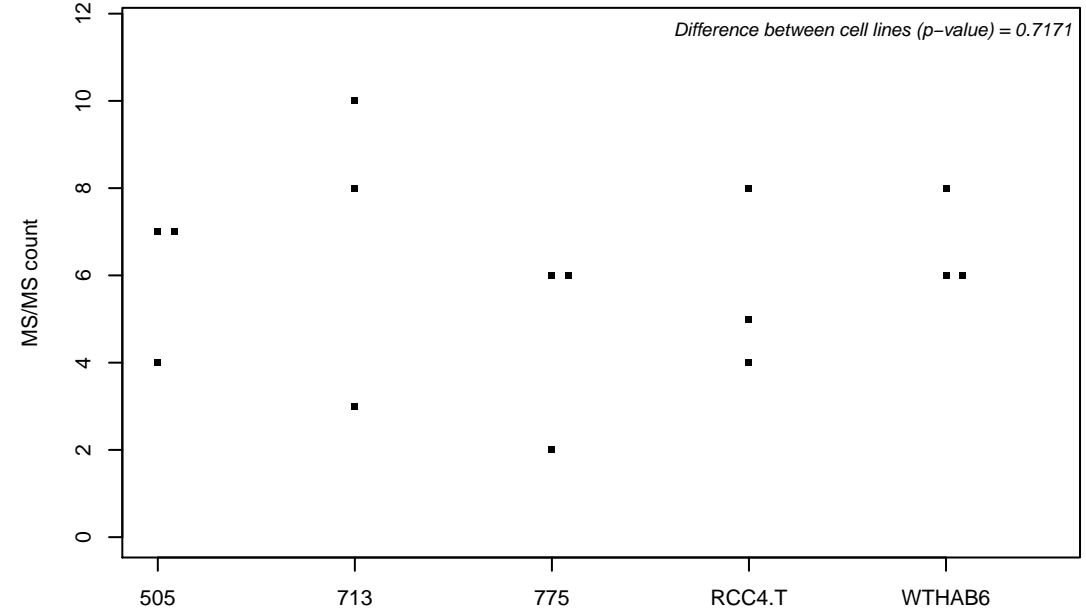
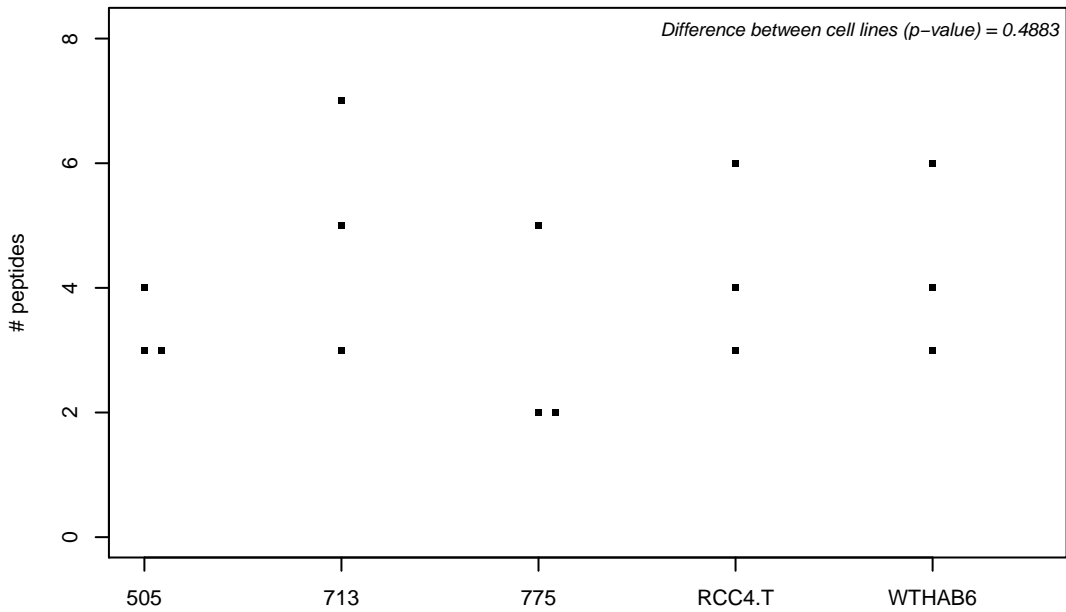
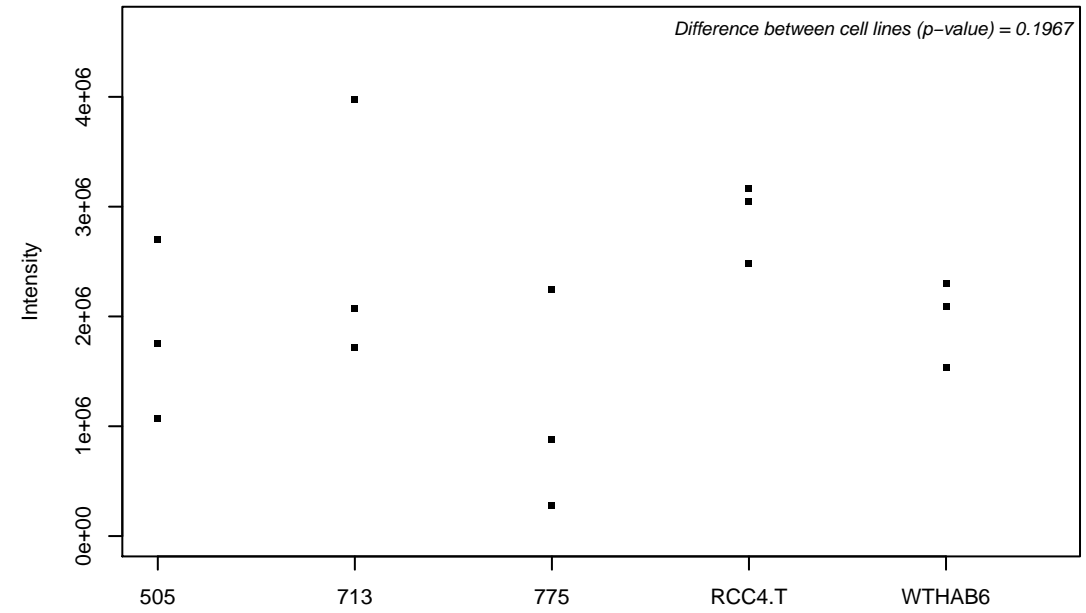
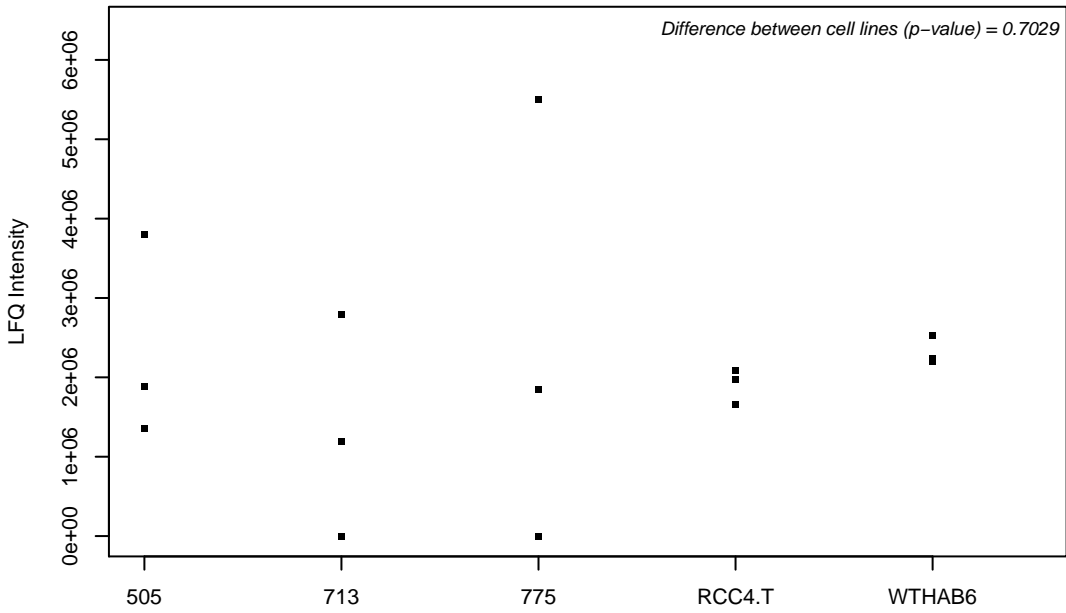
Q8WXX5; DnaJ homolog subfamily C member 9



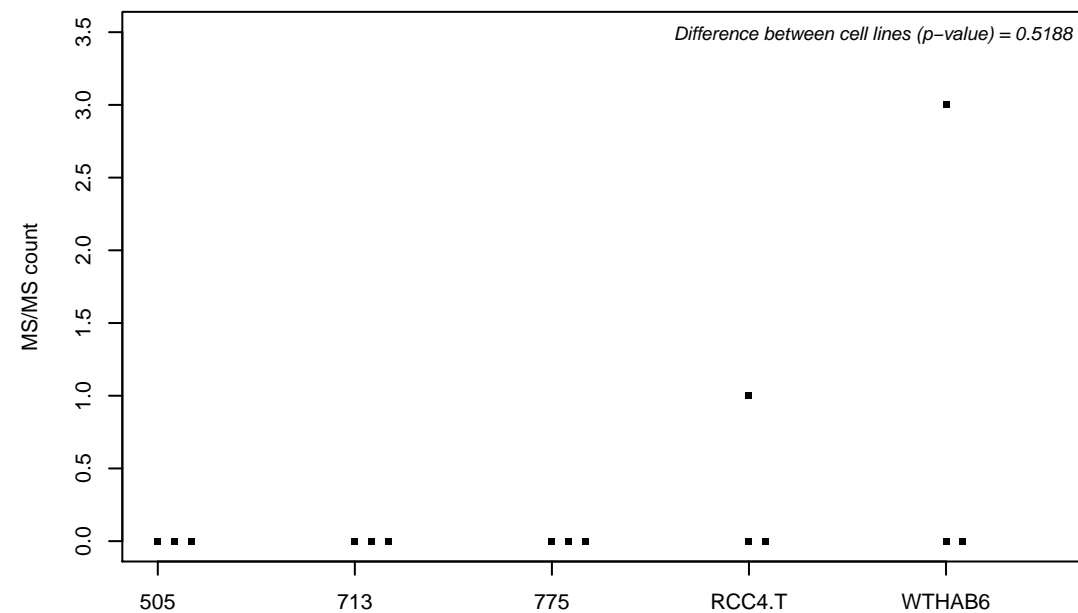
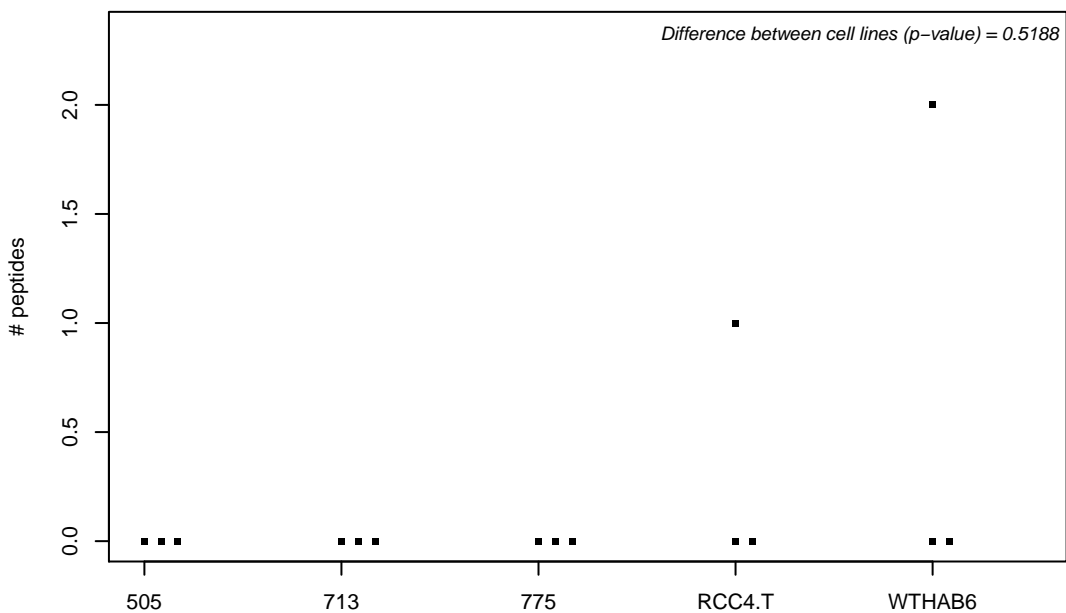
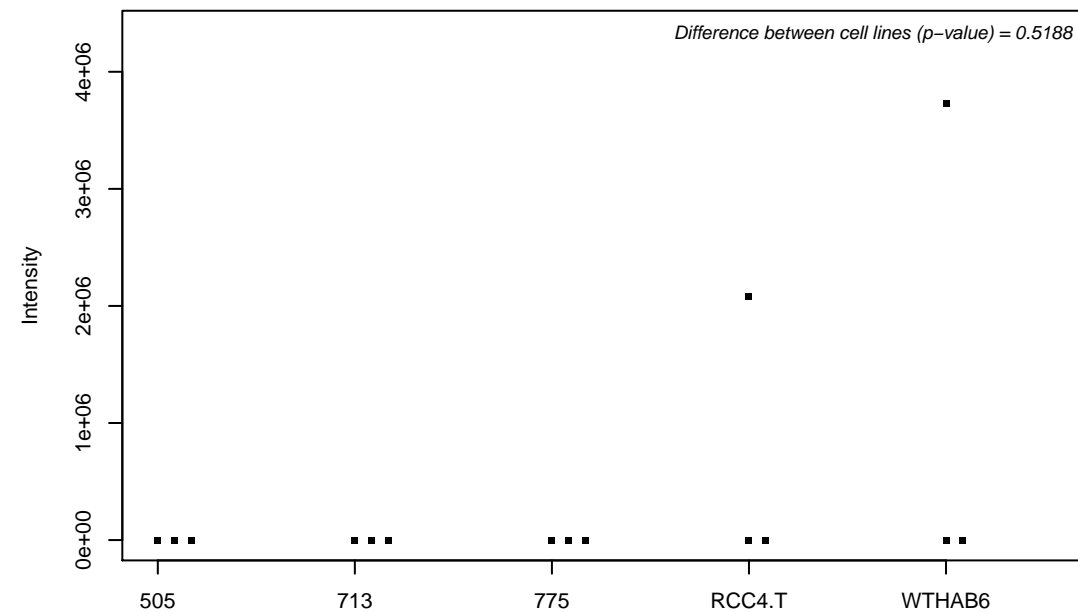
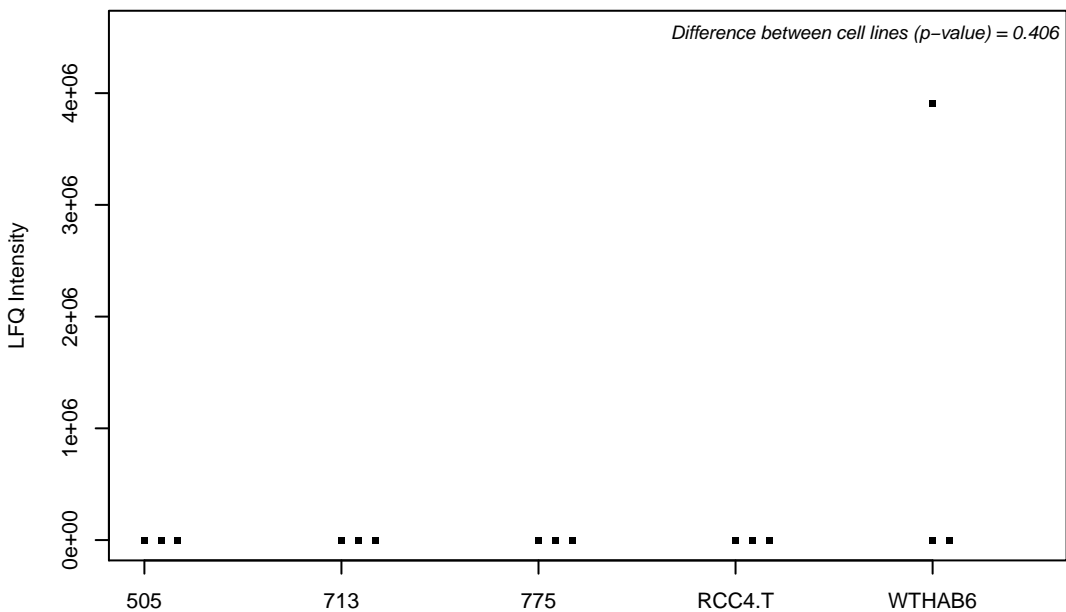
Q8WY22; BRI3-binding protein



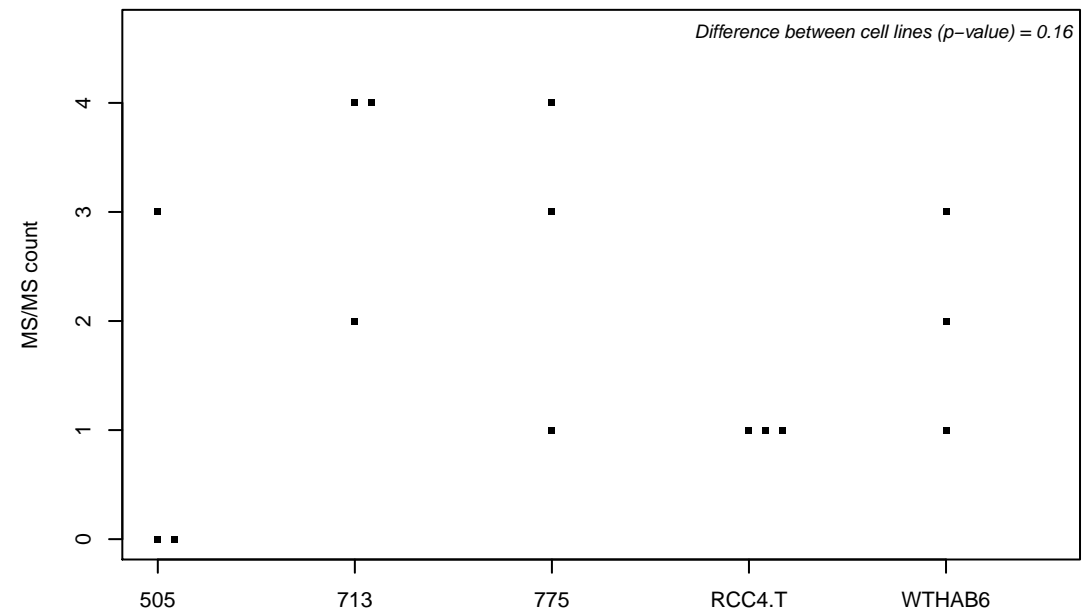
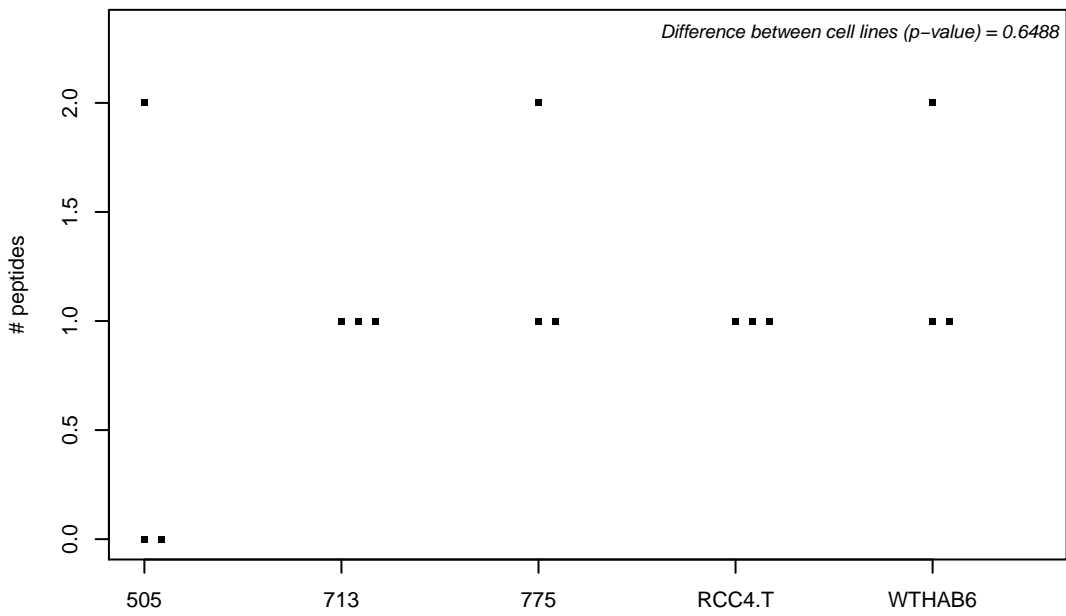
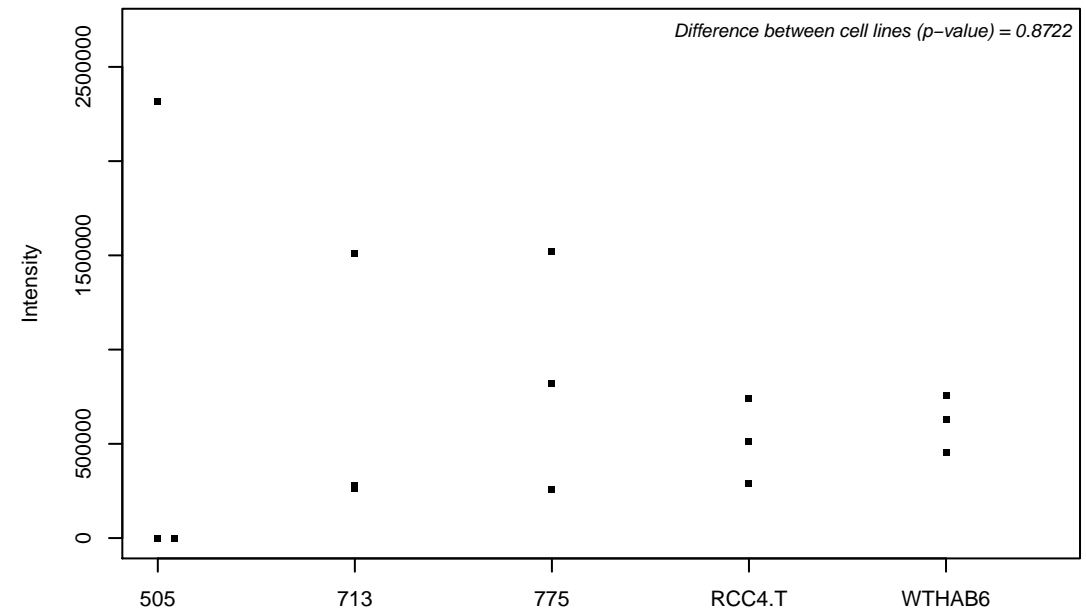
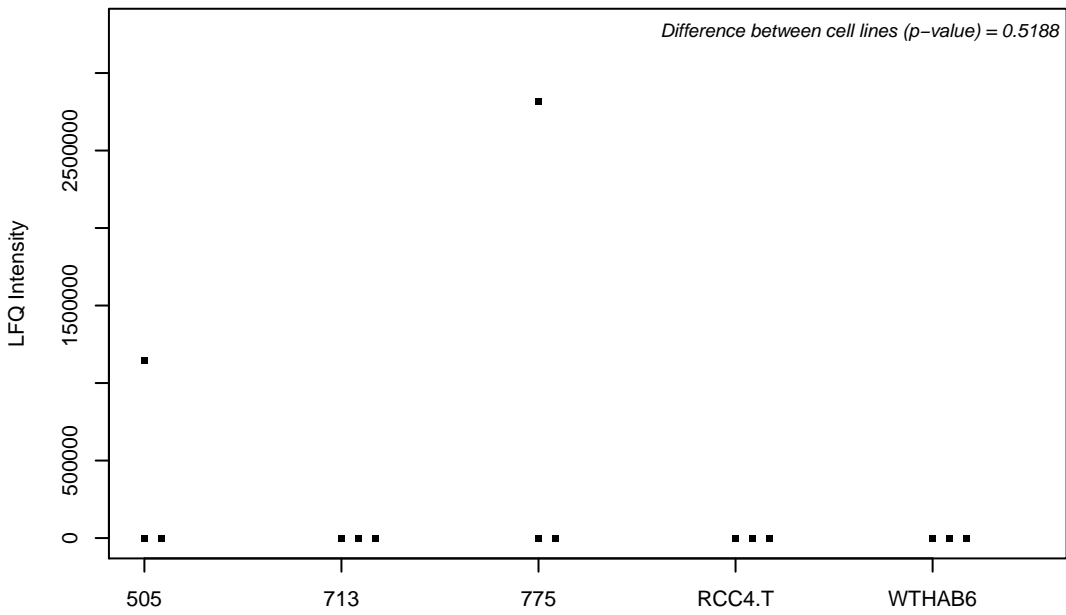
Q8WYP5-2; Protein ELYS



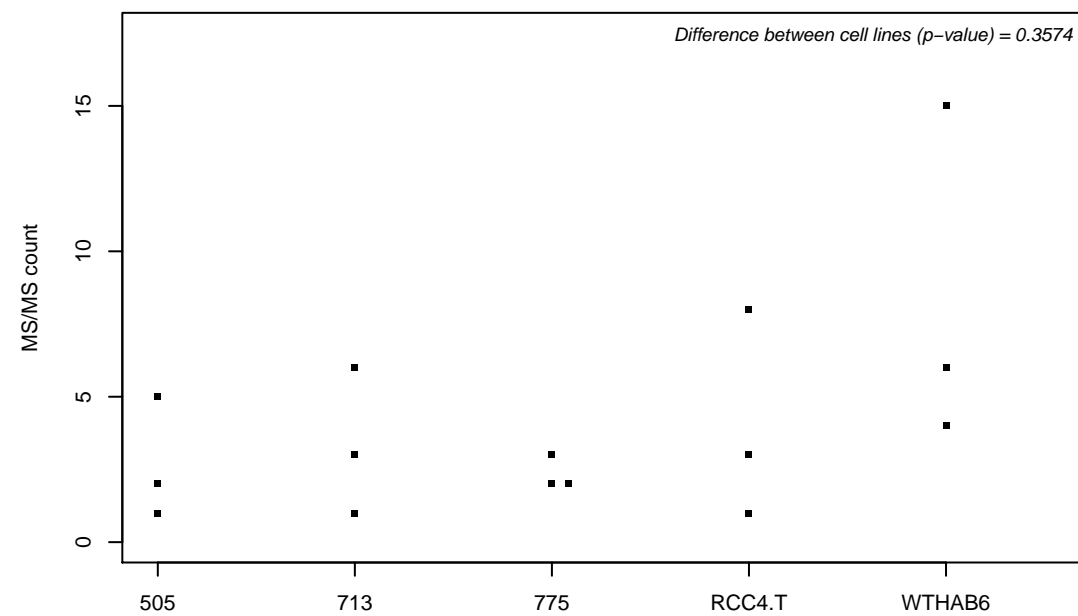
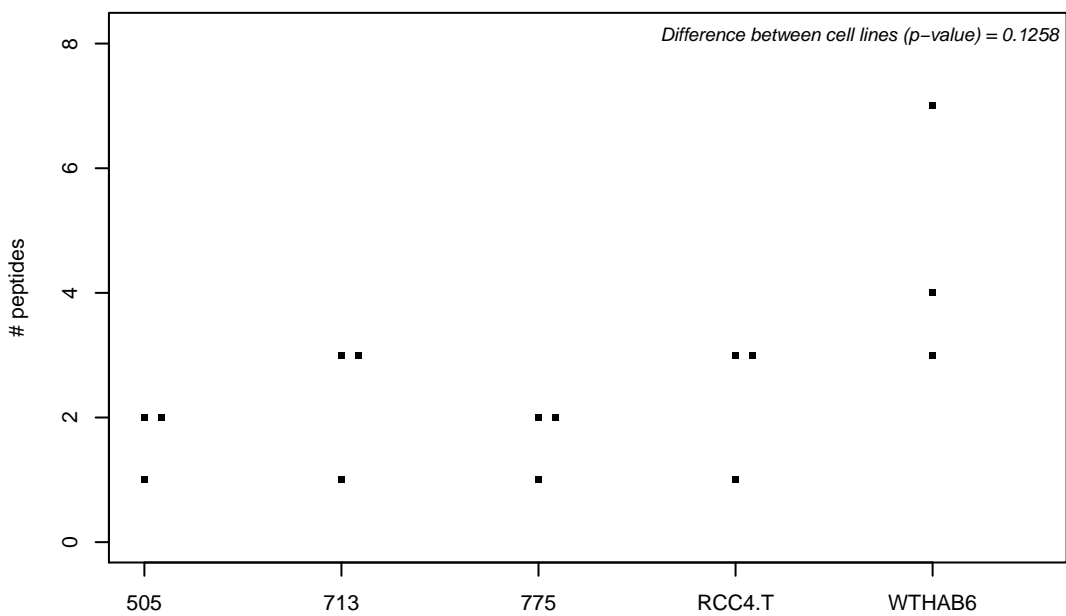
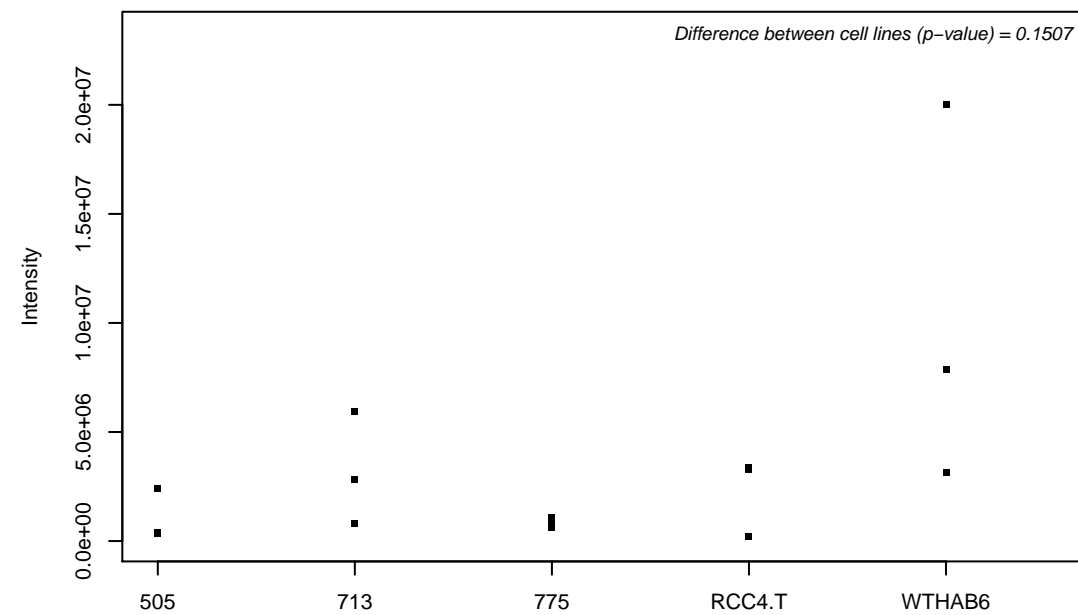
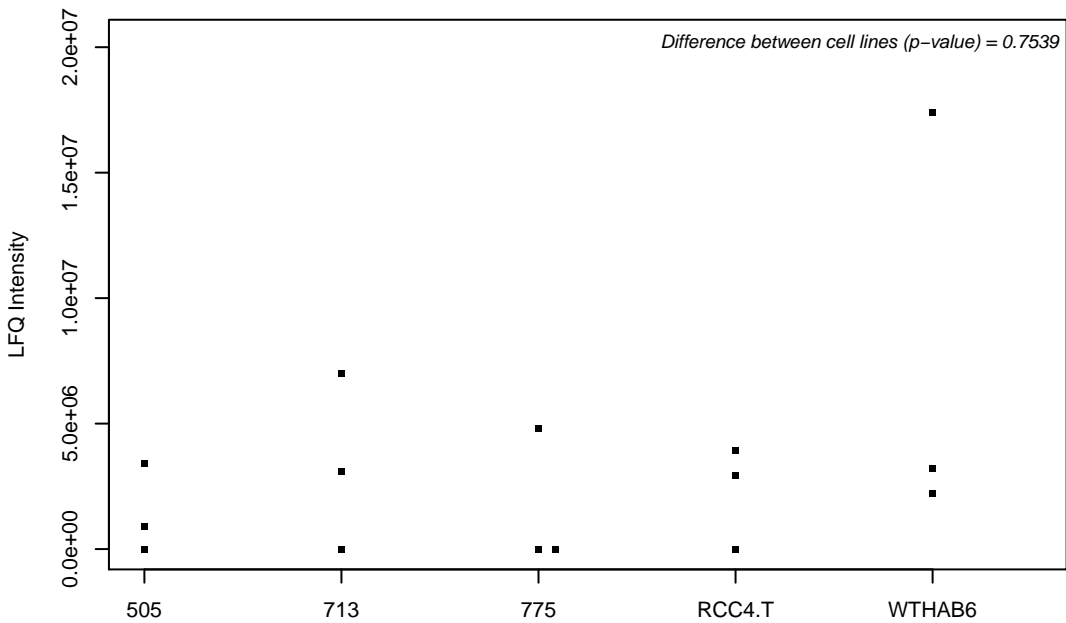
Q8WZ64; Arf-GAP with Rho-GAP domain, ANK repeat and PH domain-containing protein 2



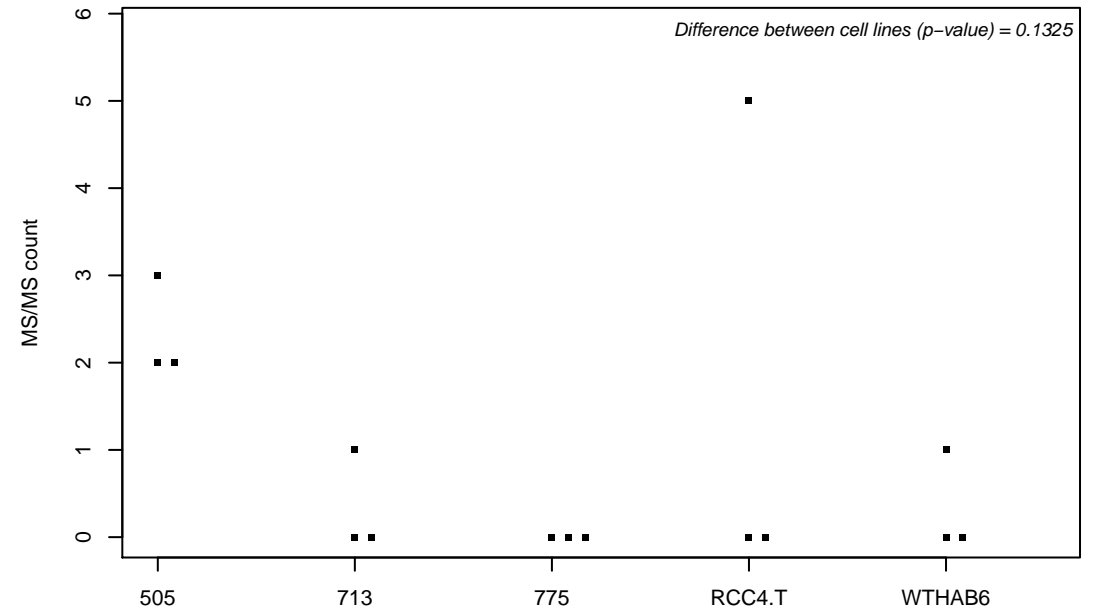
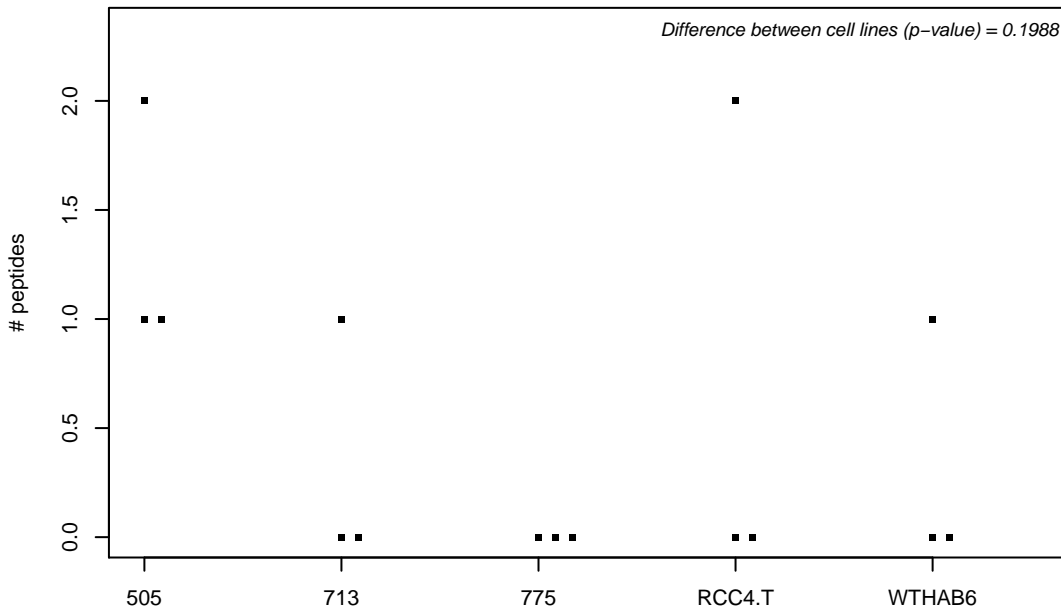
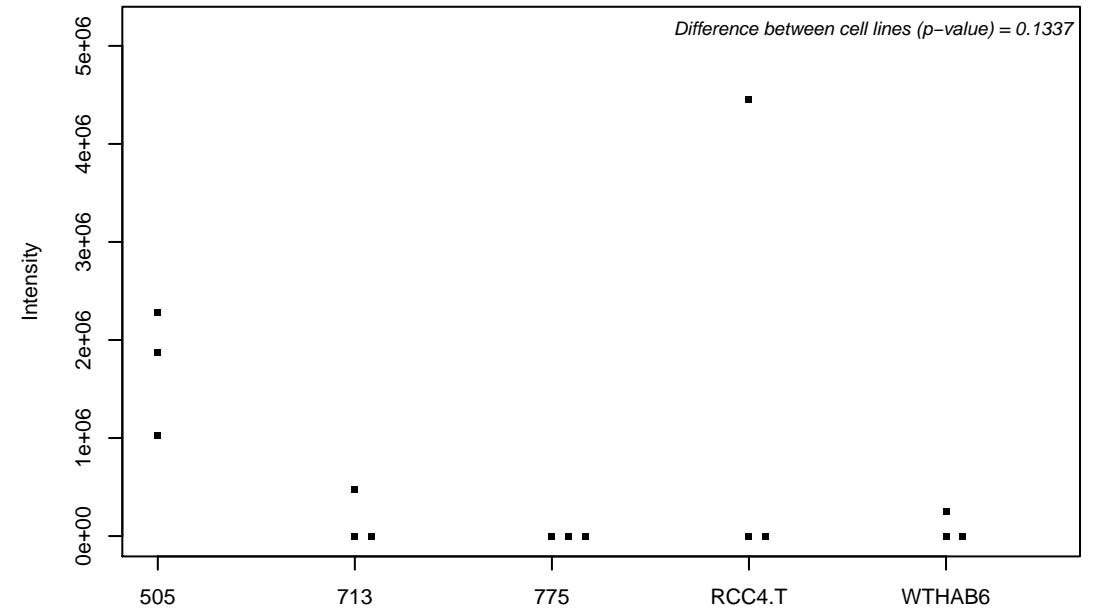
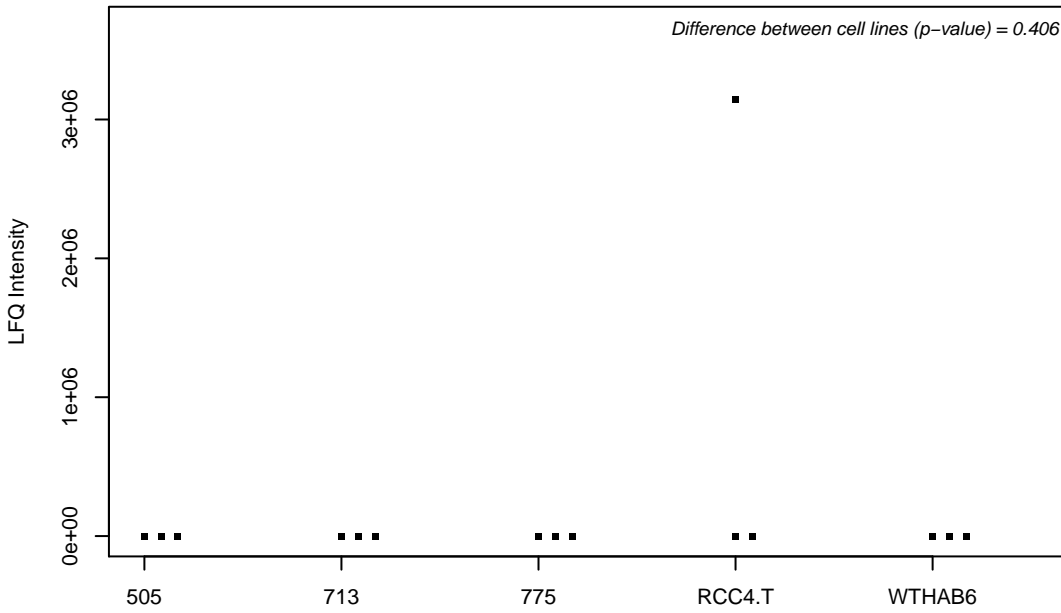
Q8WZ82; Ovarian cancer-associated gene 2 protein



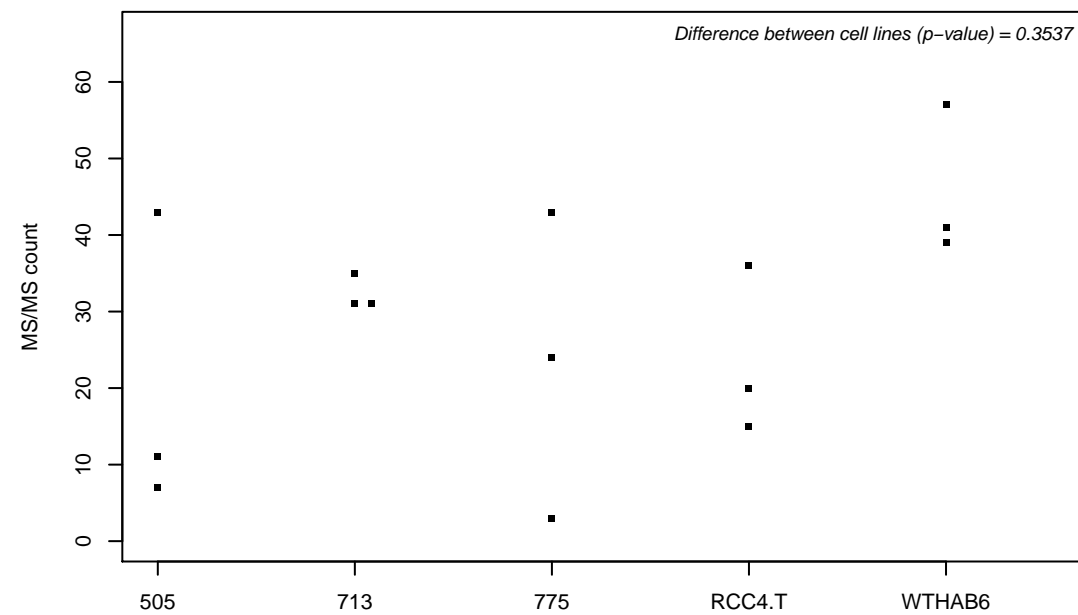
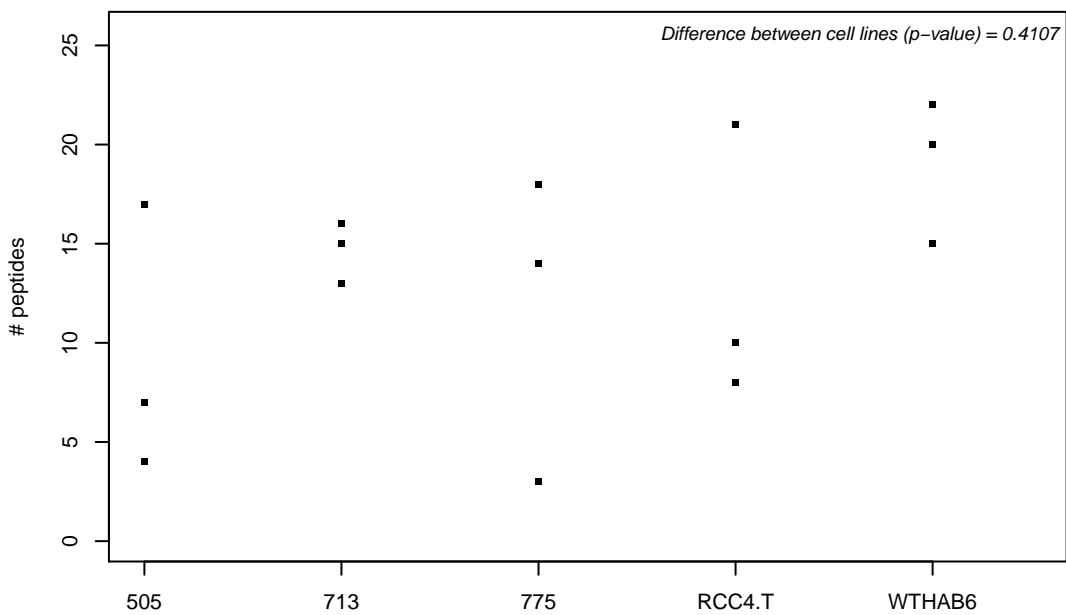
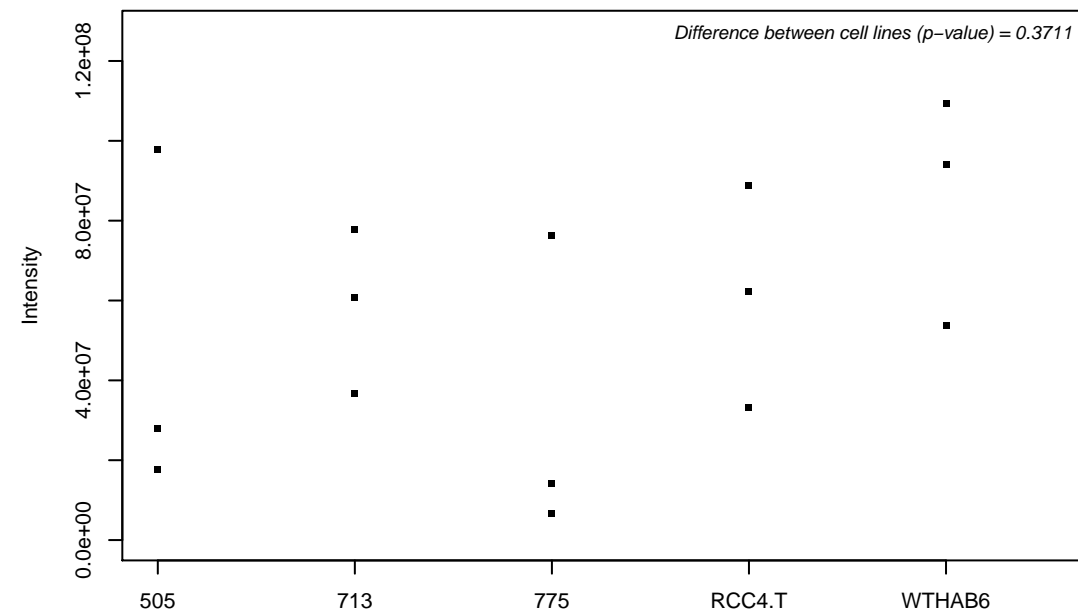
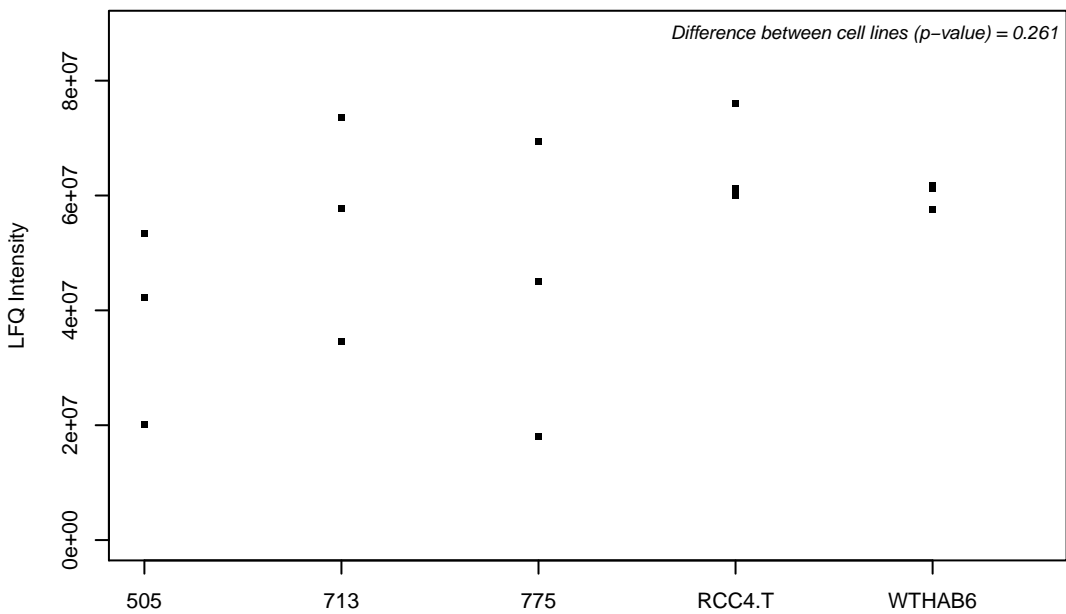
Q8WZA9; Immunity-related GTPase family Q protein



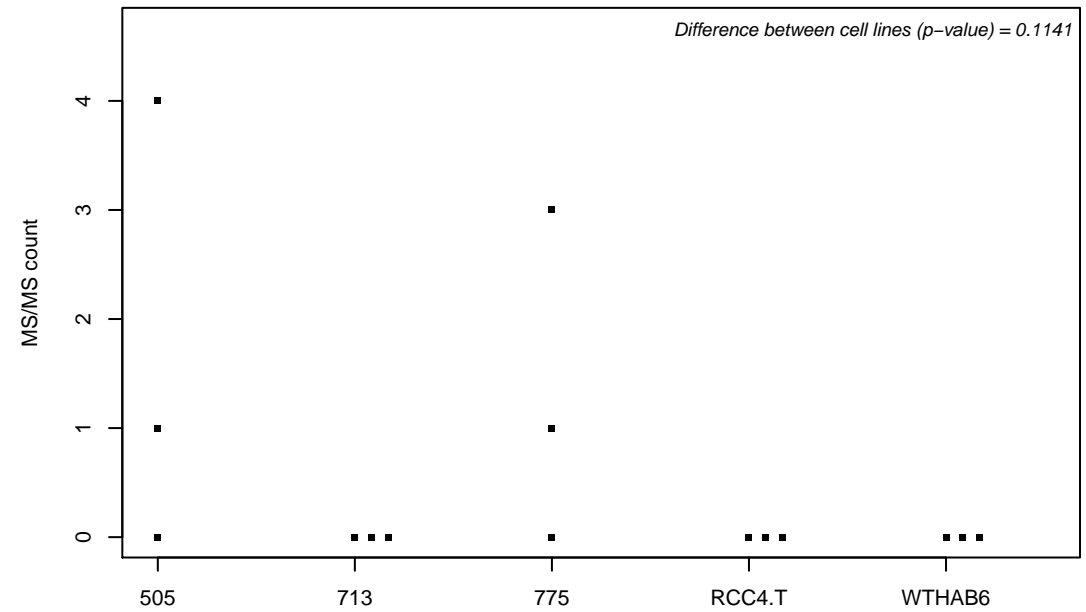
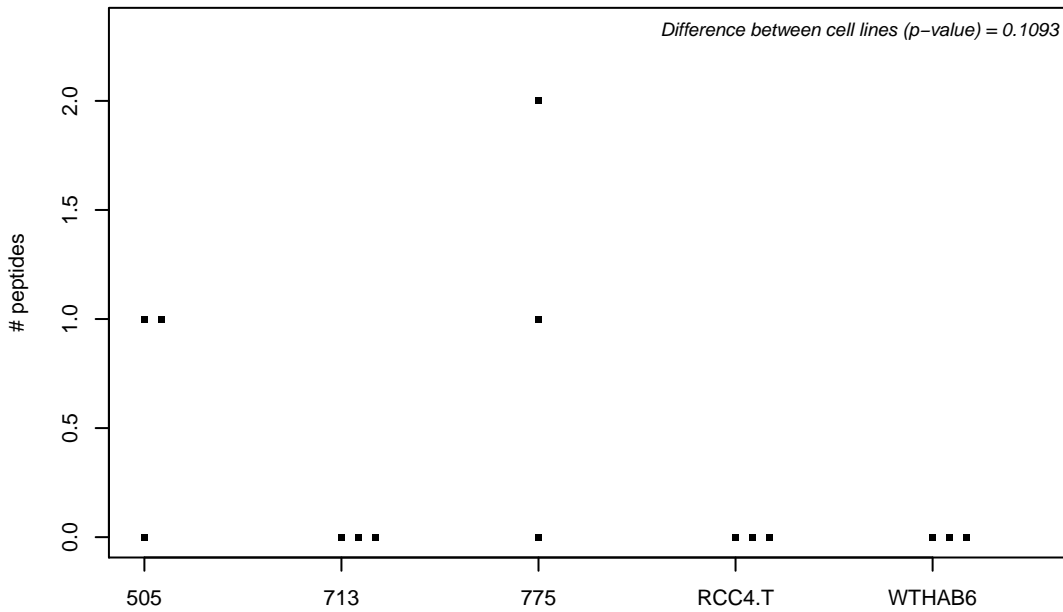
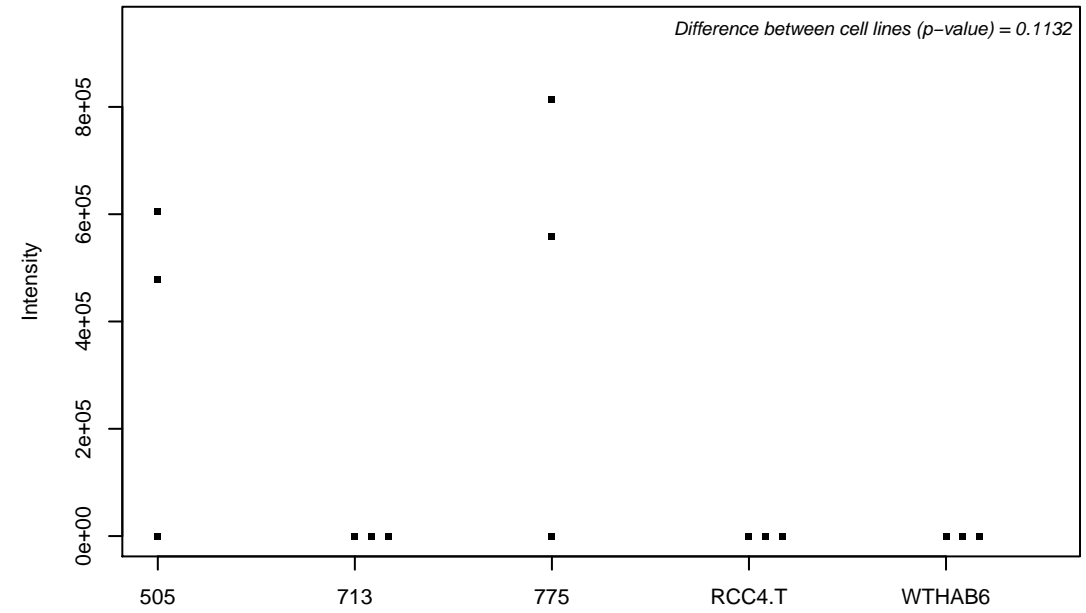
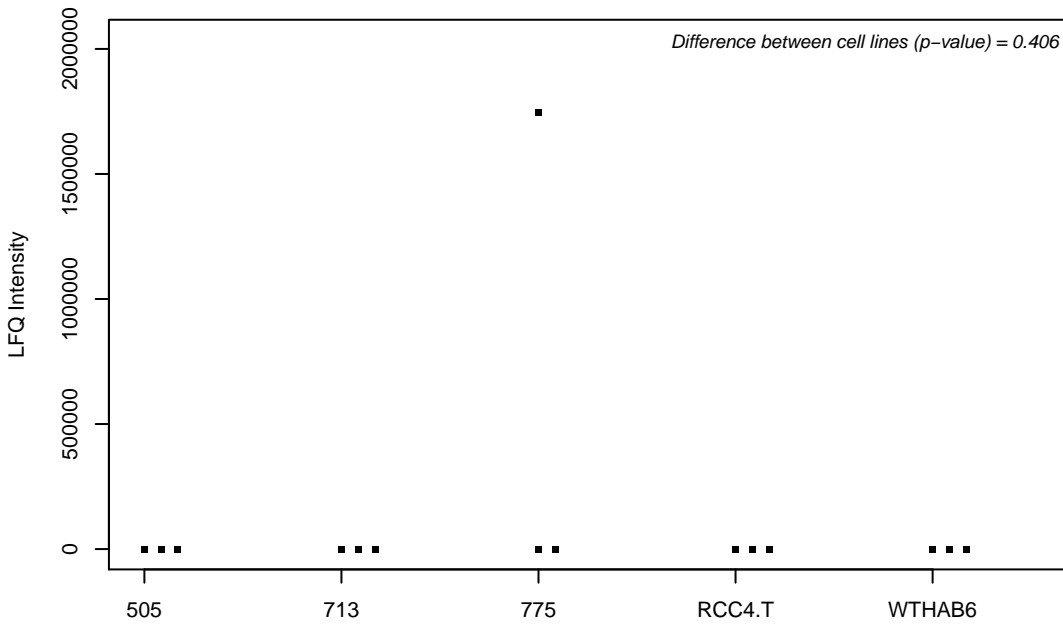
Q92466; DNA damage-binding protein 2



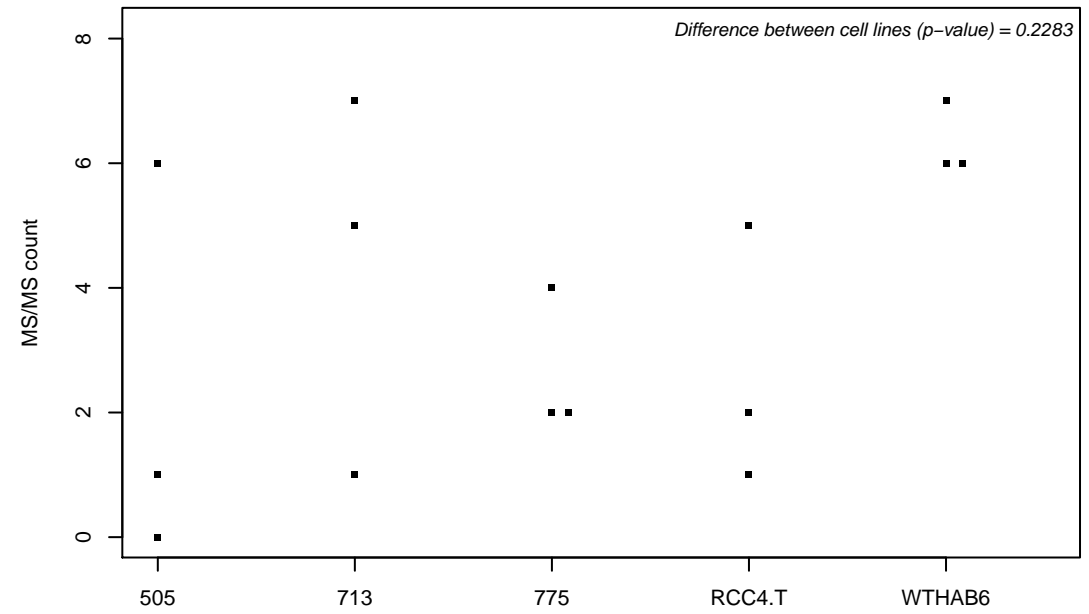
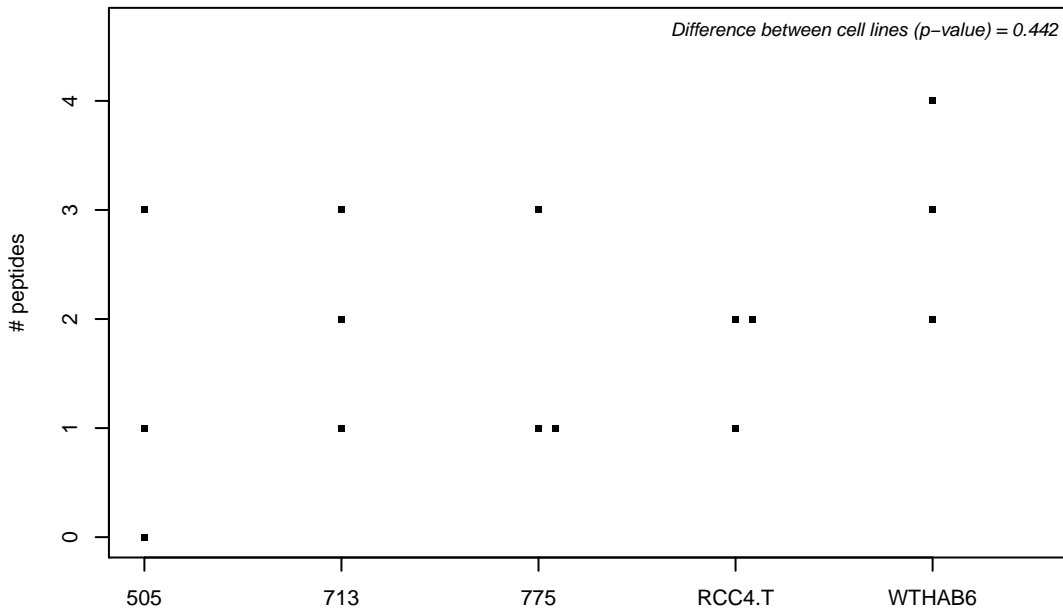
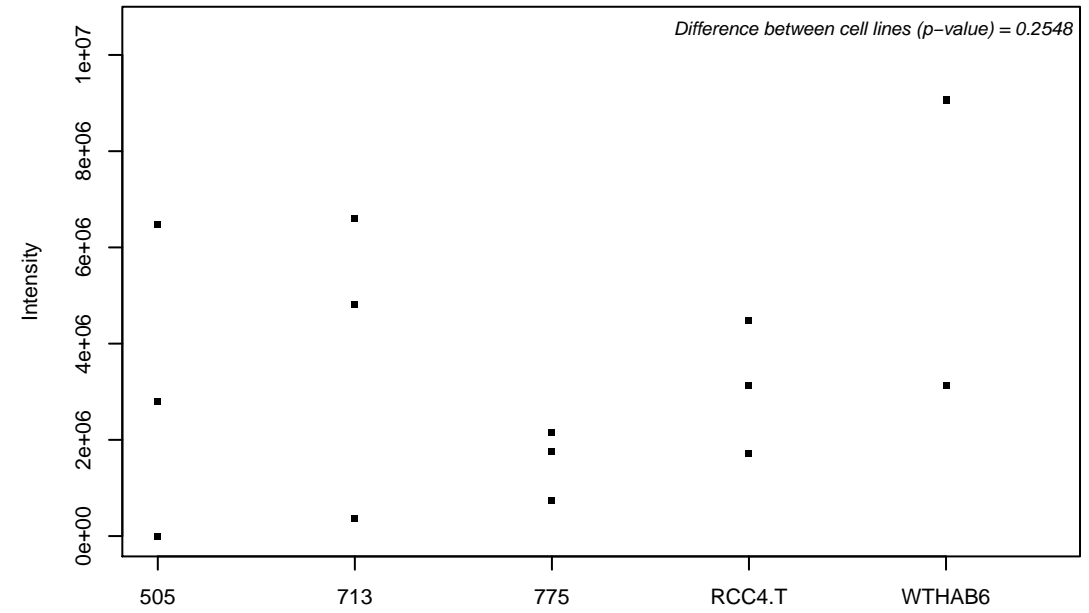
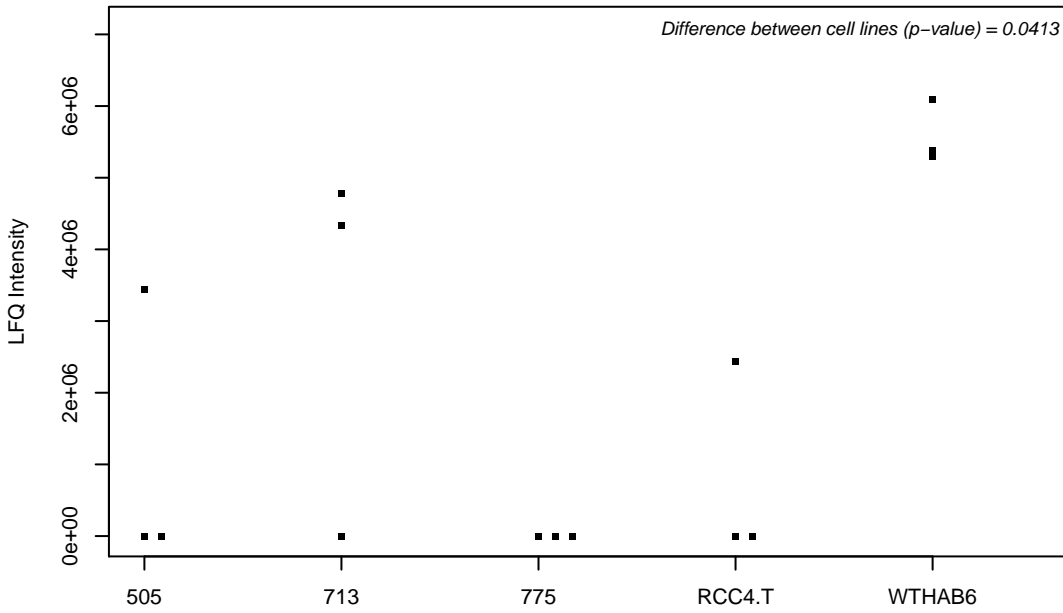
Q92499; ATP-dependent RNA helicase DDX1



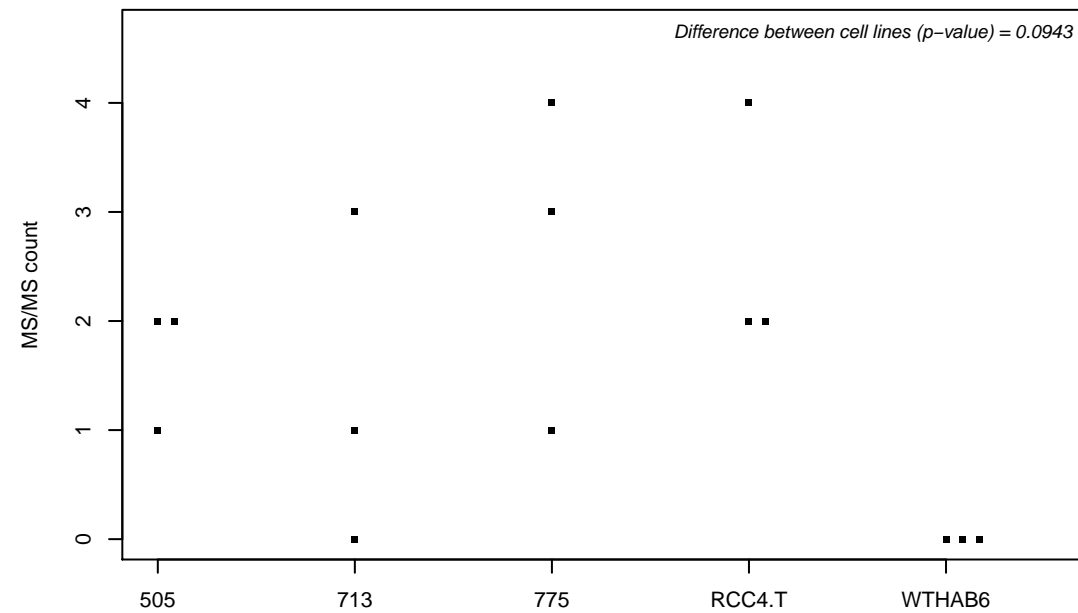
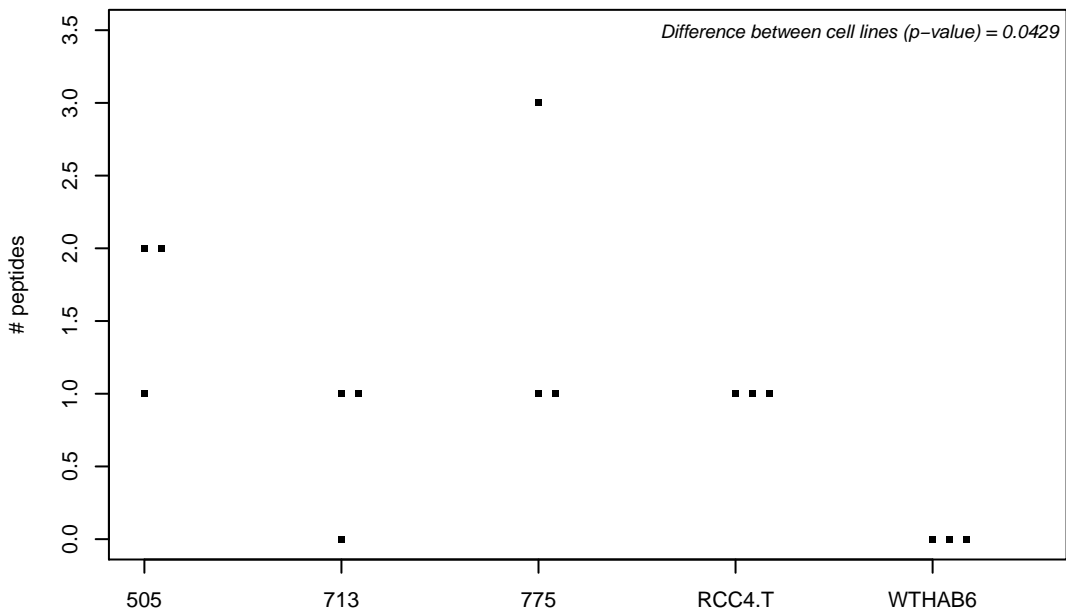
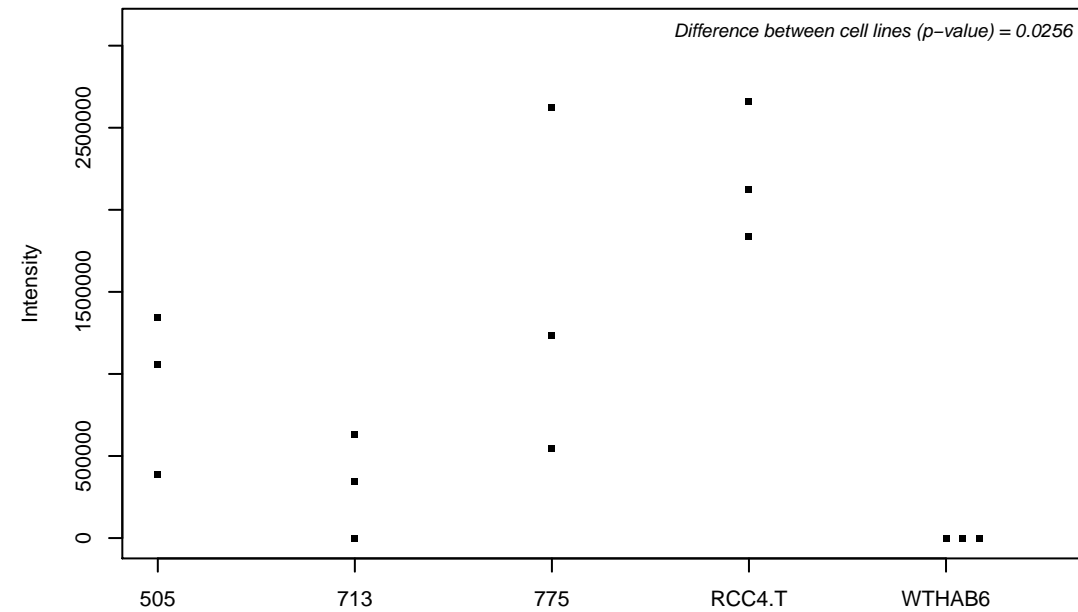
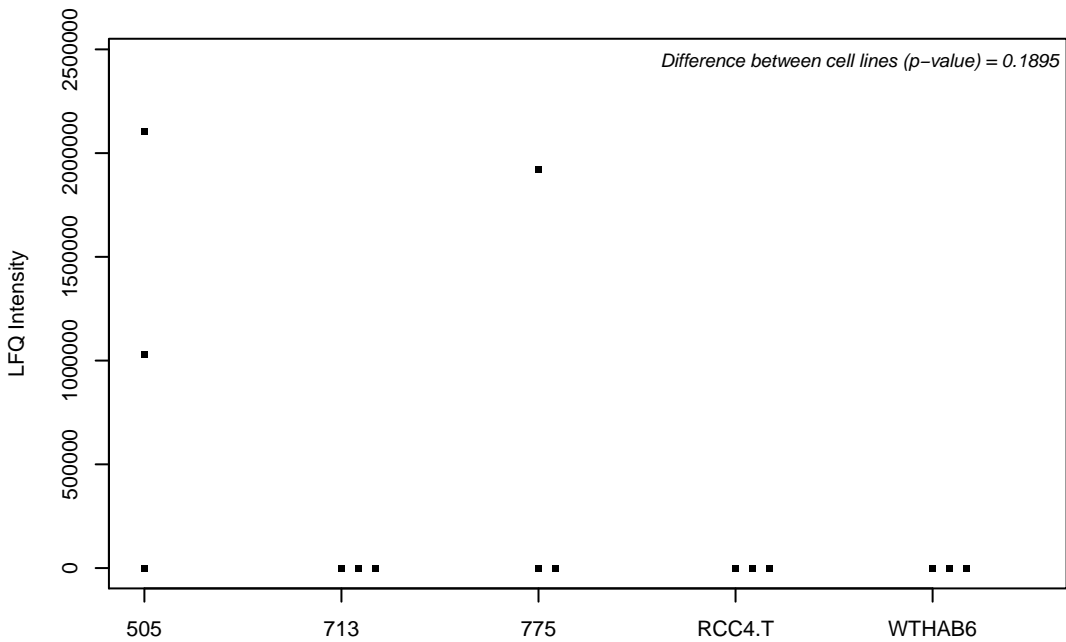
Q92506; Estradiol 17-beta-dehydrogenase 8



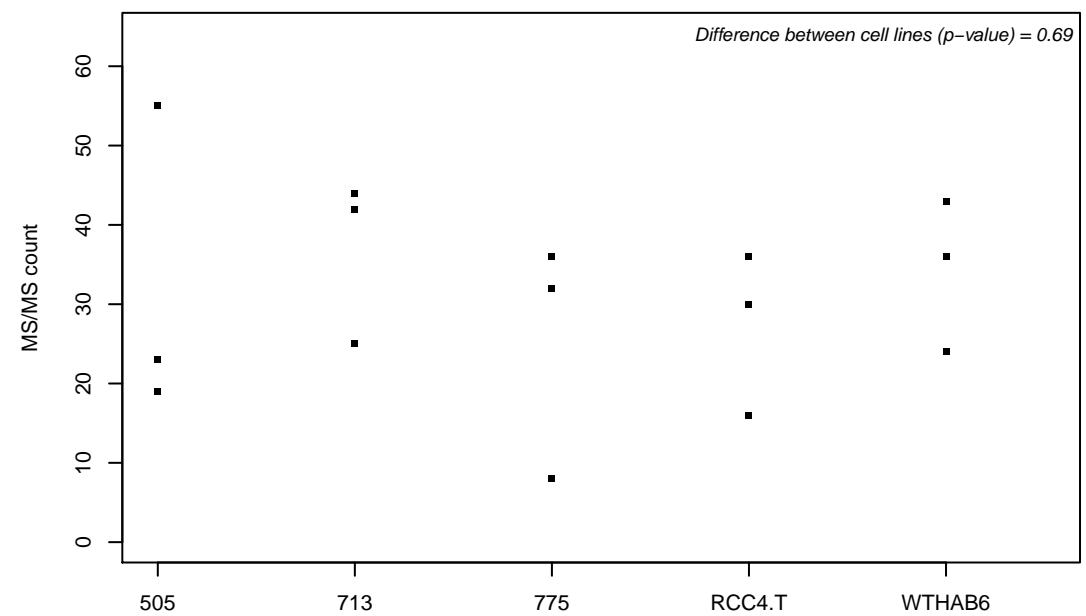
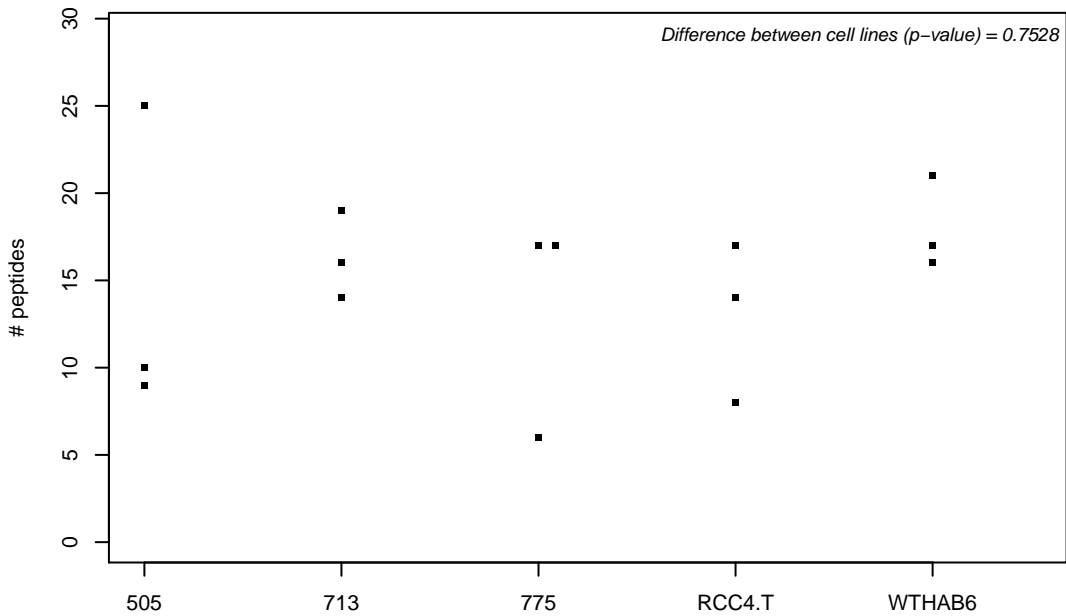
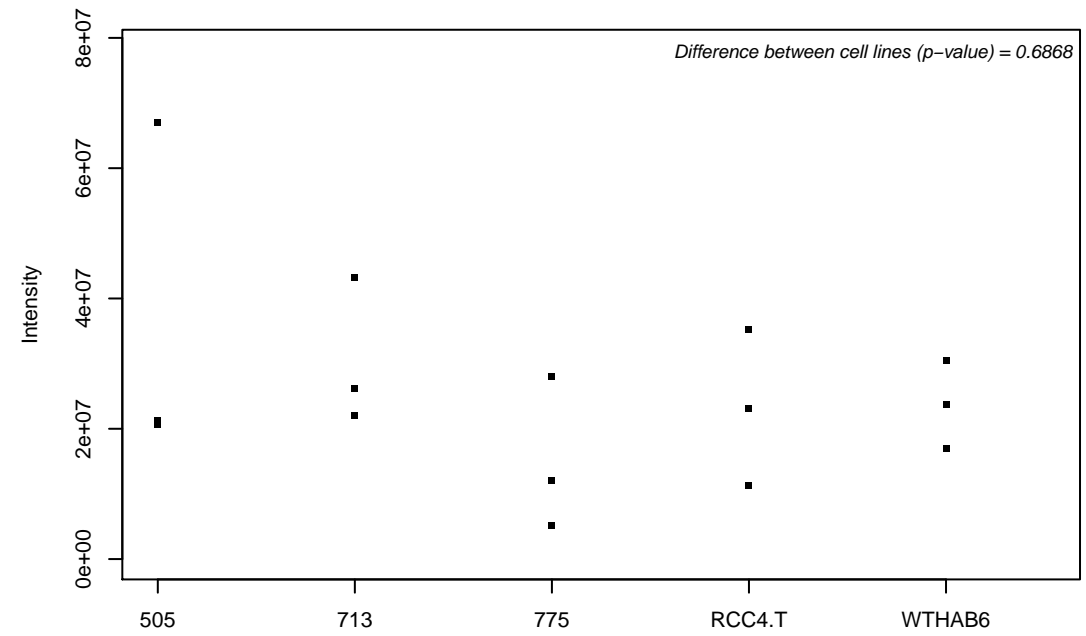
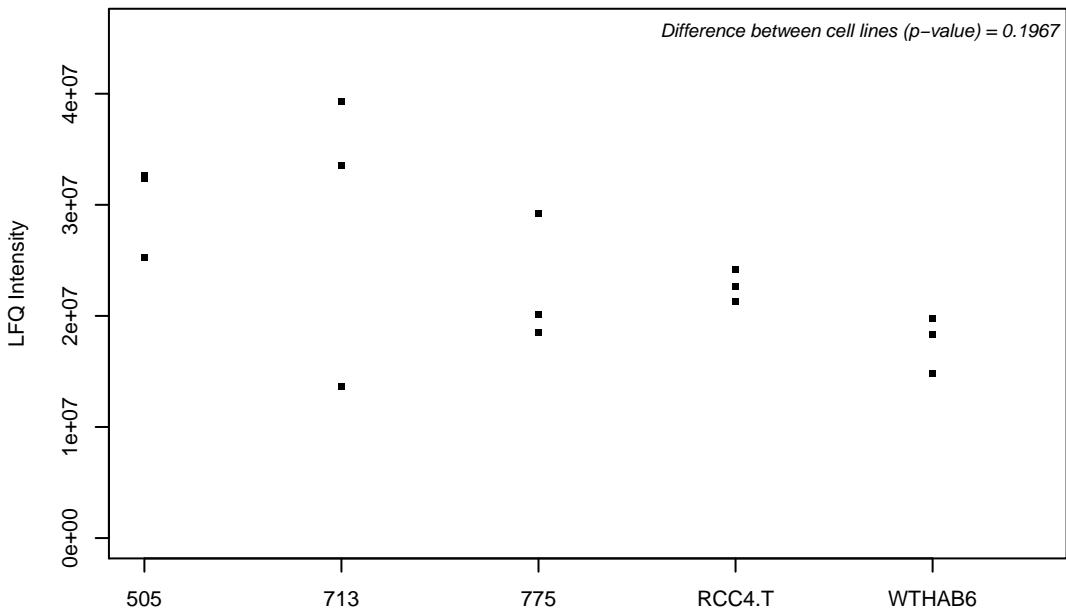
Q92520; Protein FAM3C



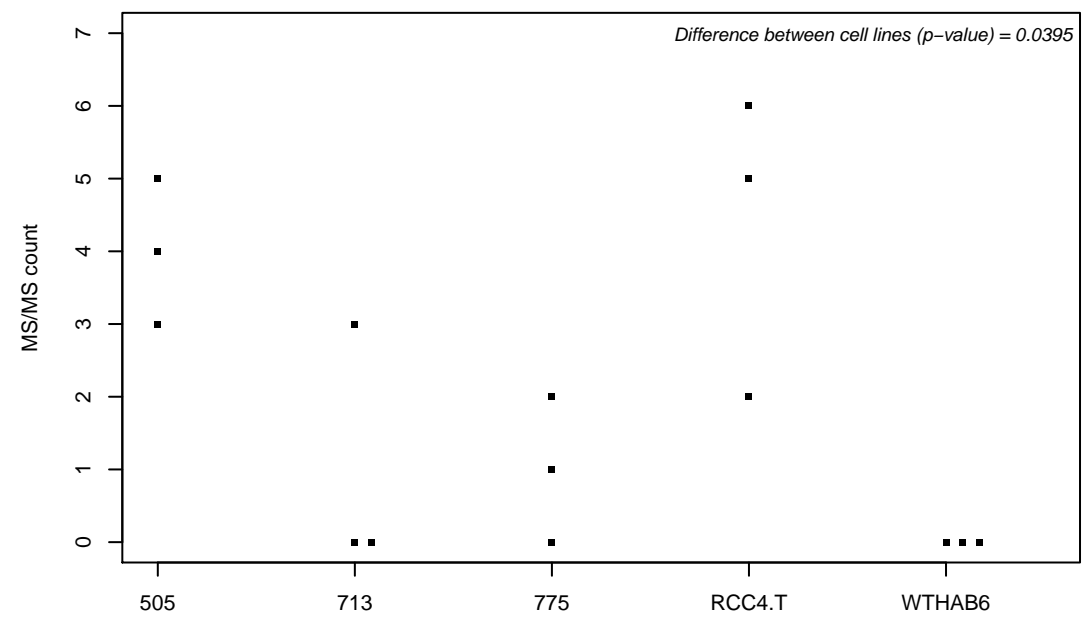
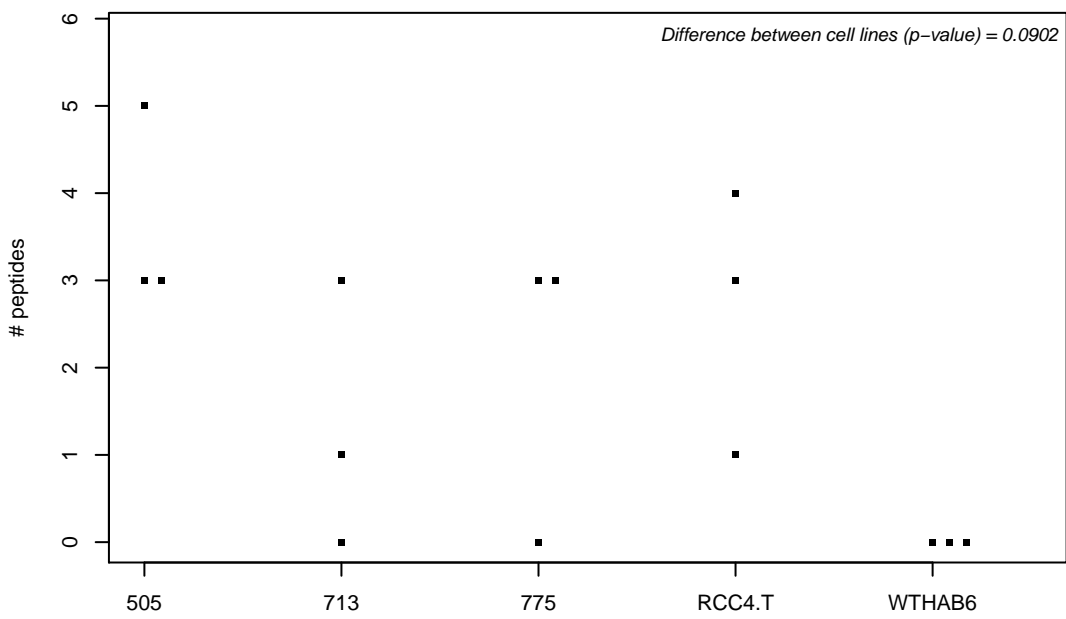
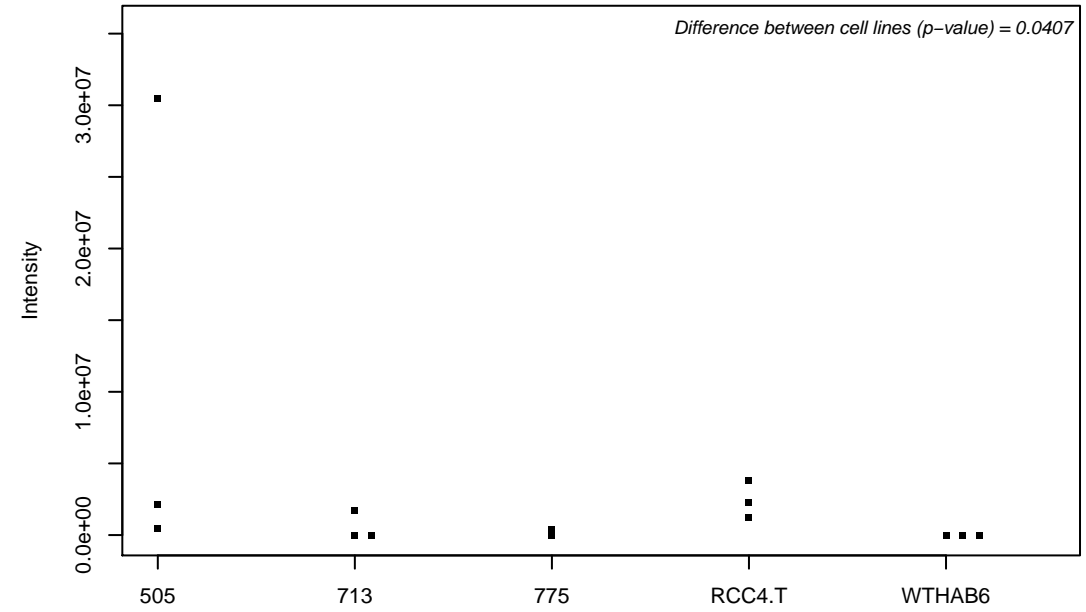
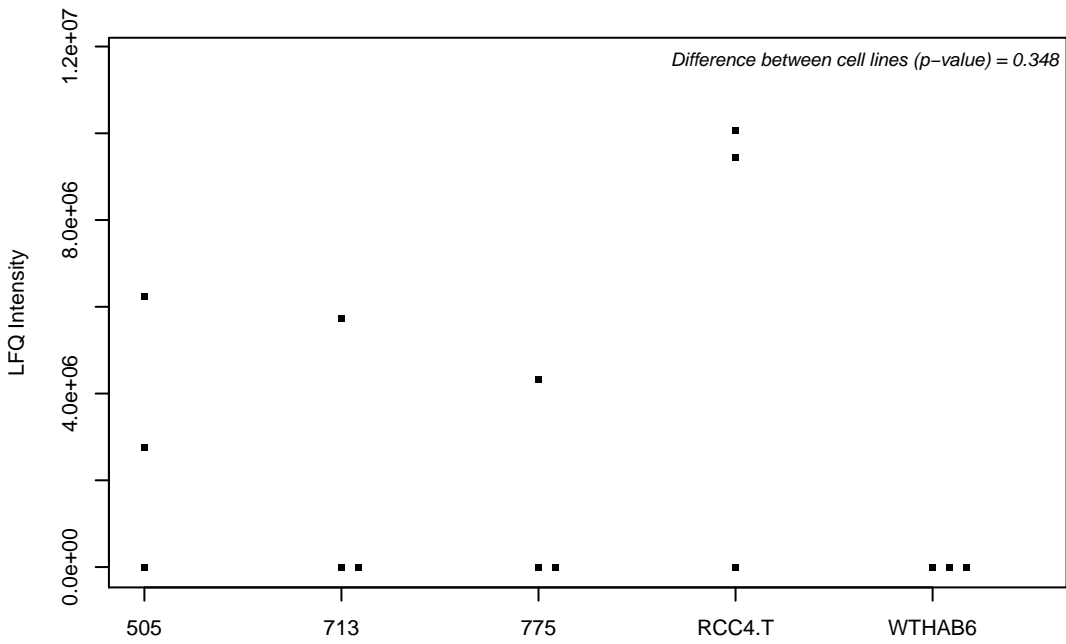
Q92522; Histone H1x



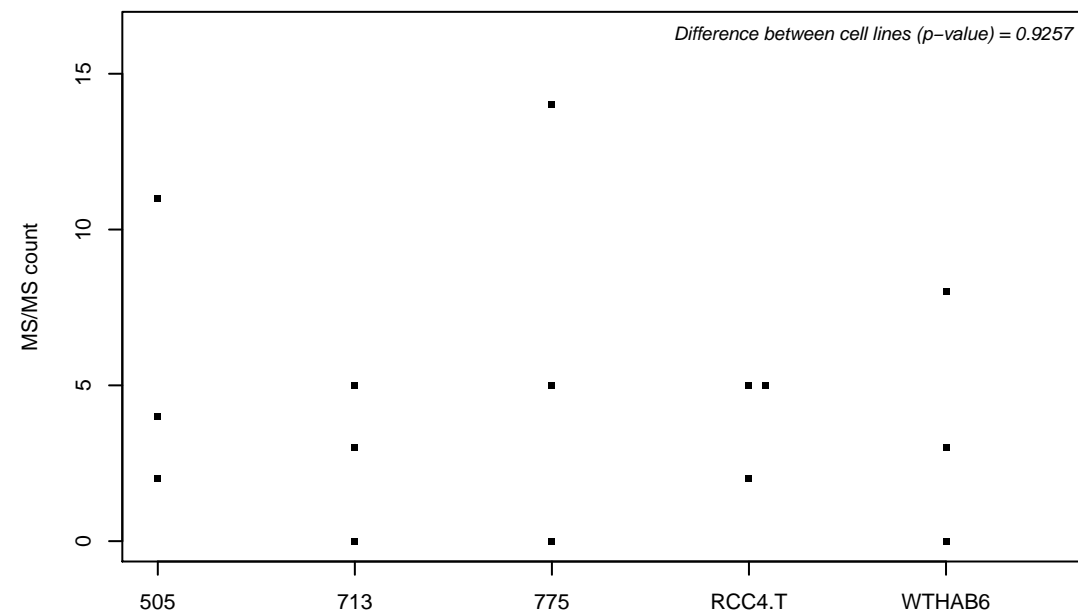
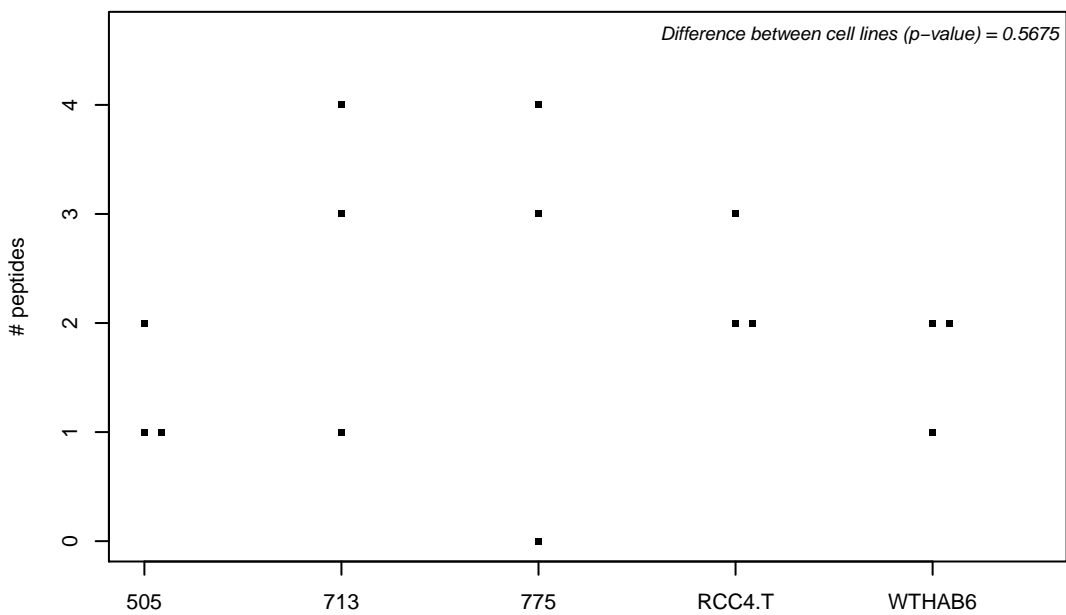
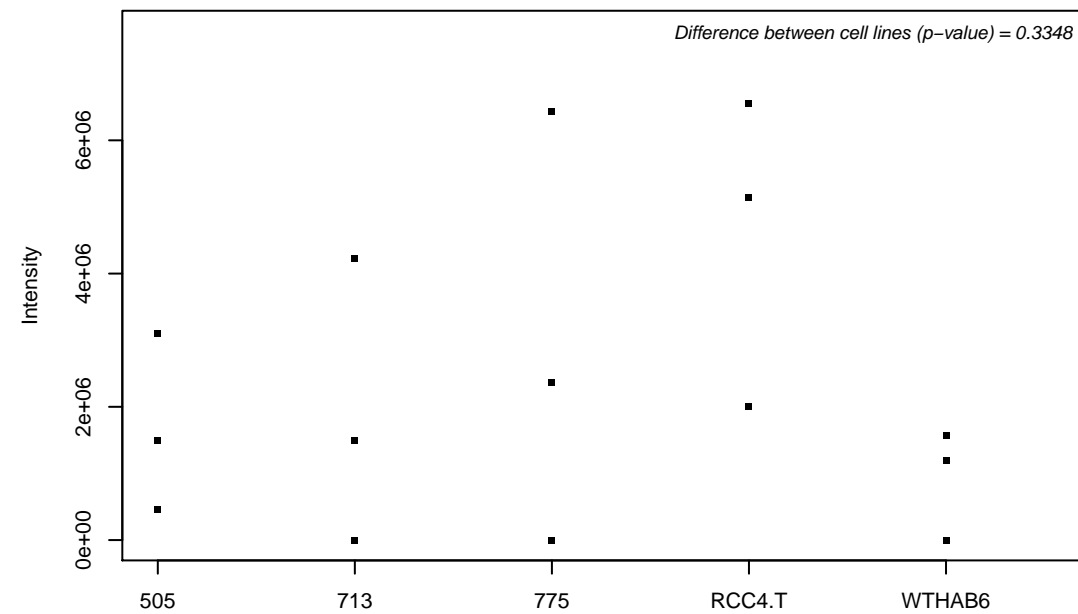
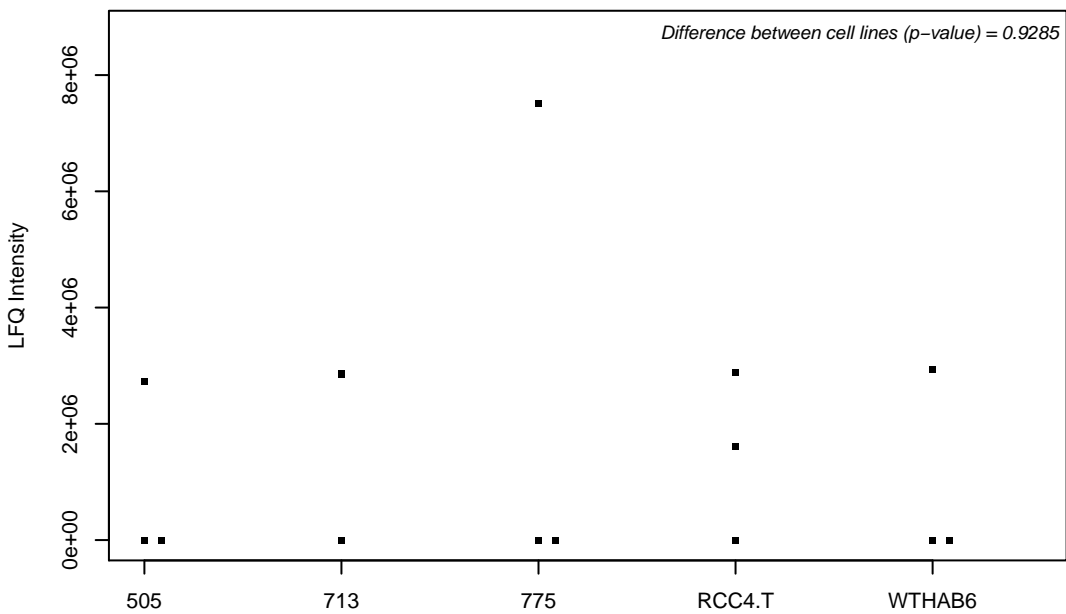
Q92538; Golgi-specific brefeldin A-resistance guanine nucleotide exchange factor 1



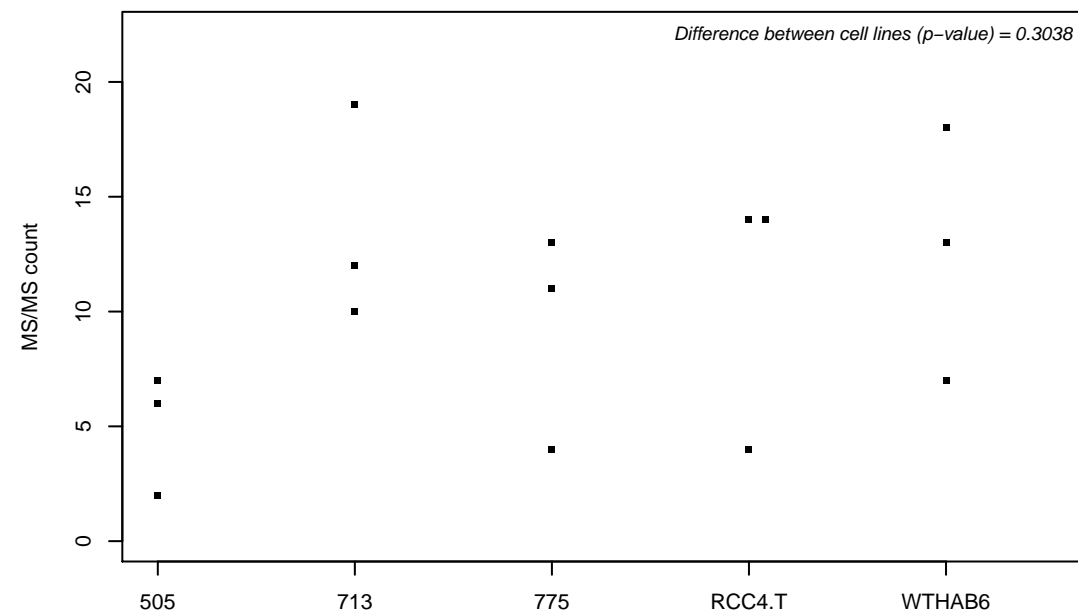
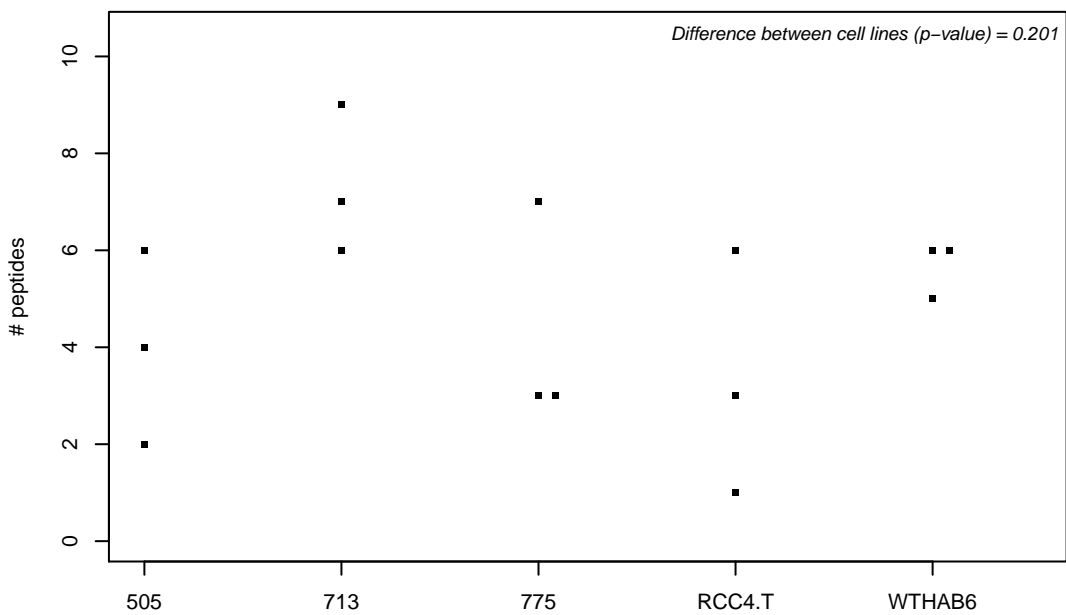
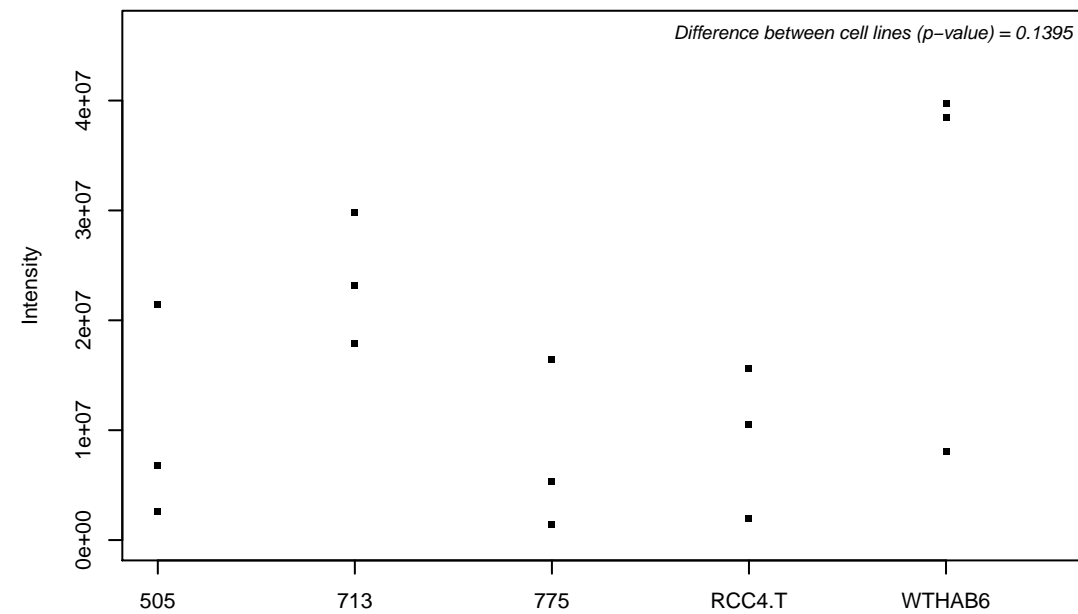
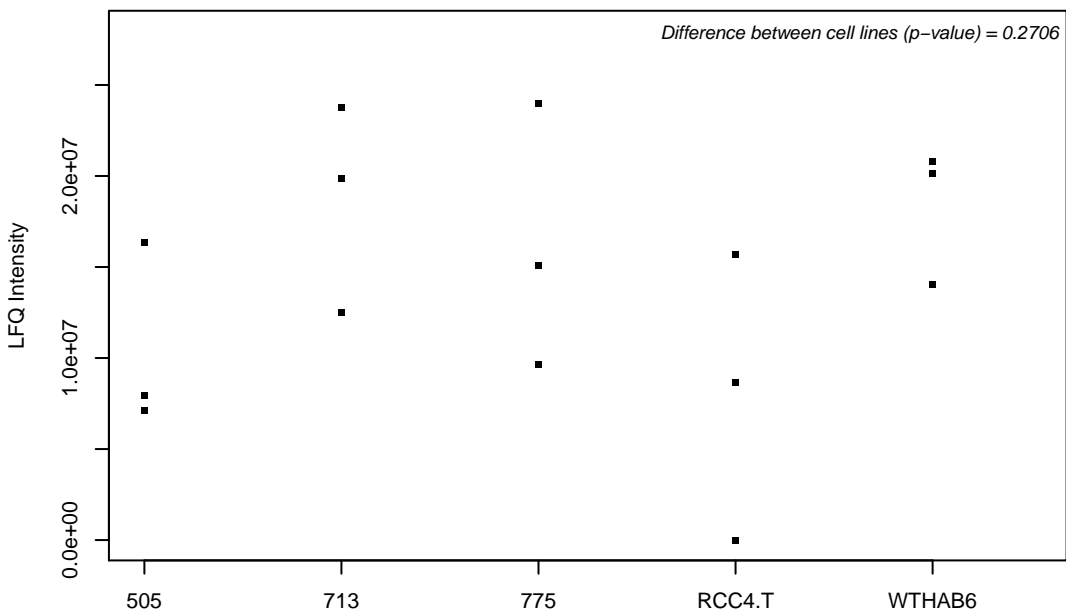
Q92541; RNA polymerase-associated protein RTF1 homolog



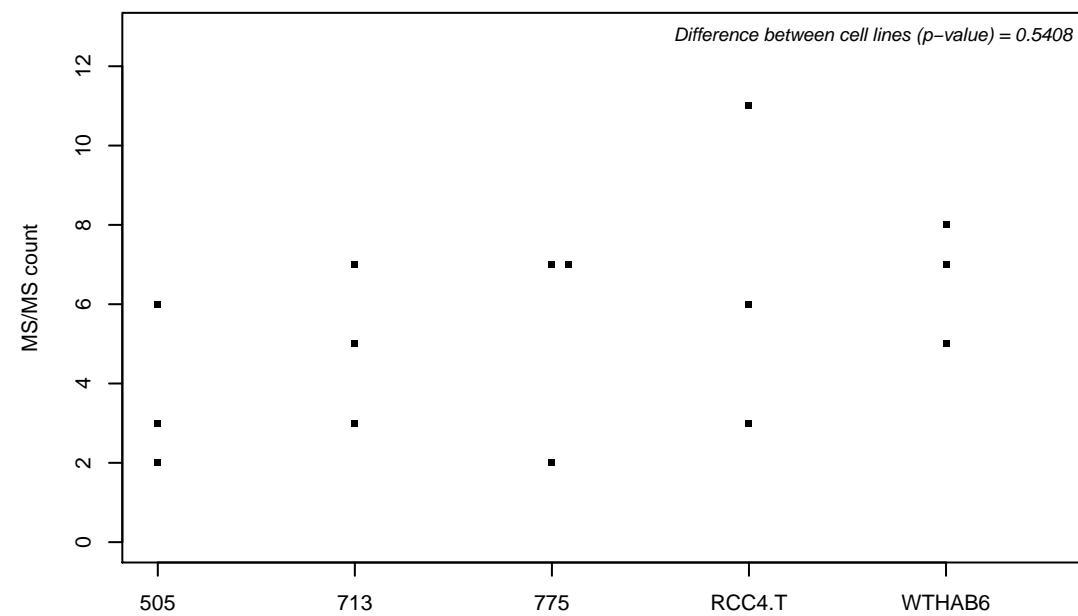
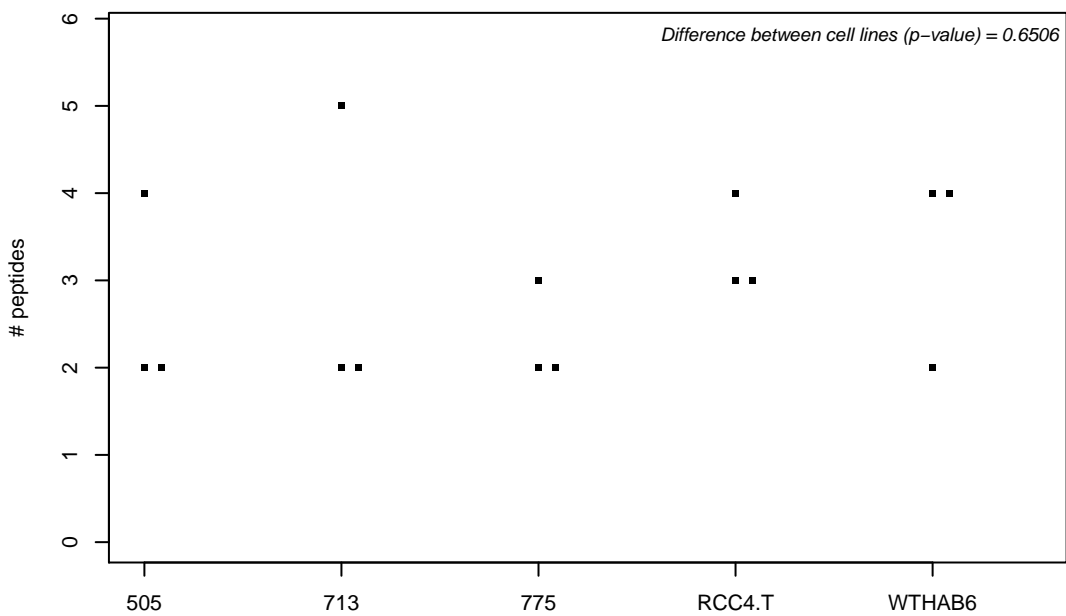
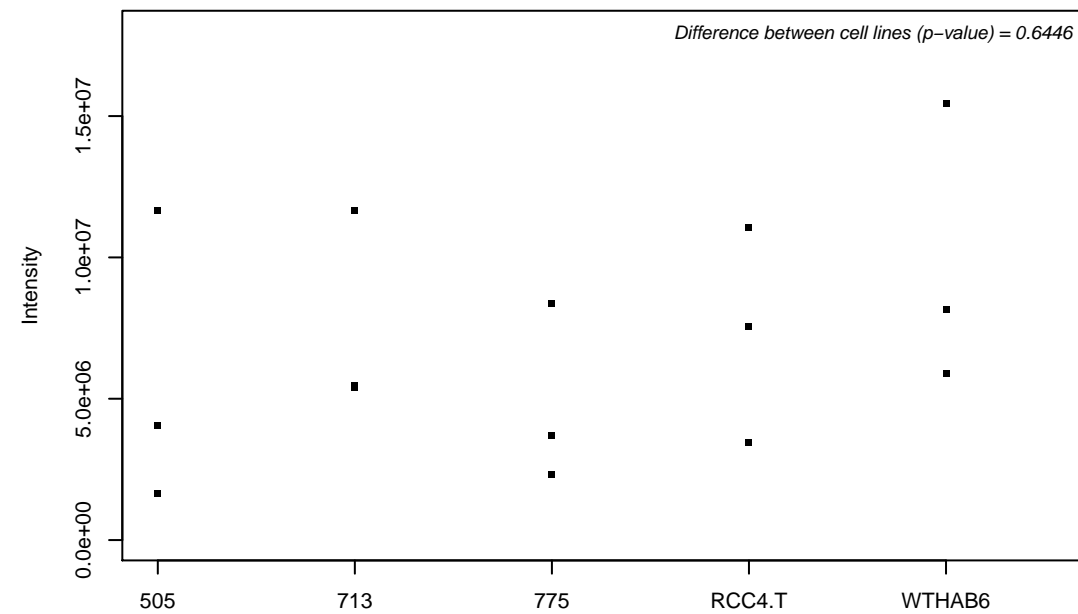
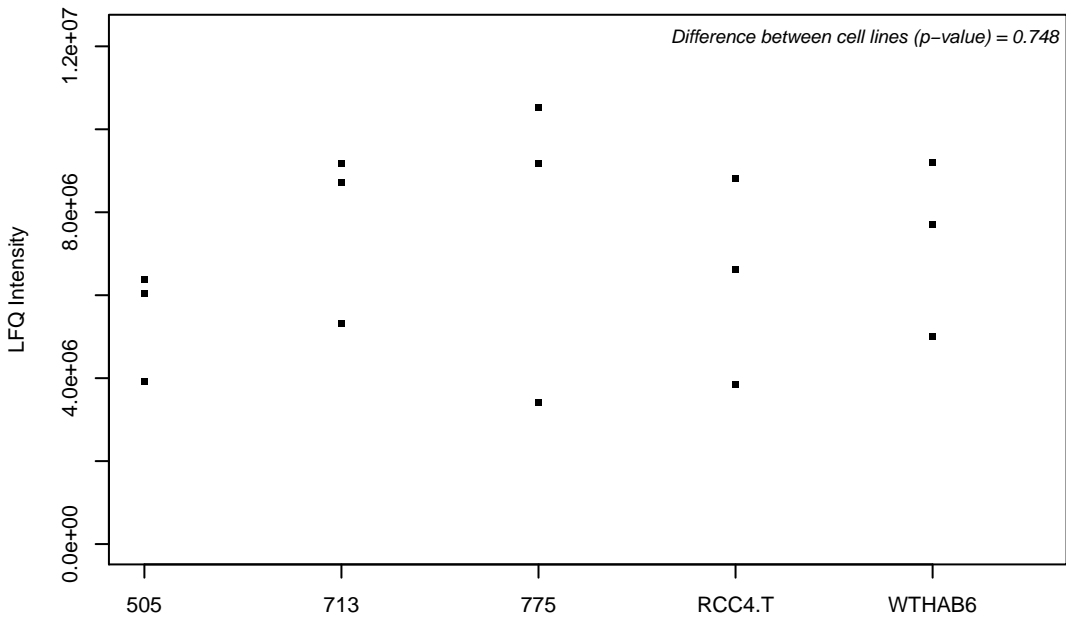
Q92542; Nicastrin



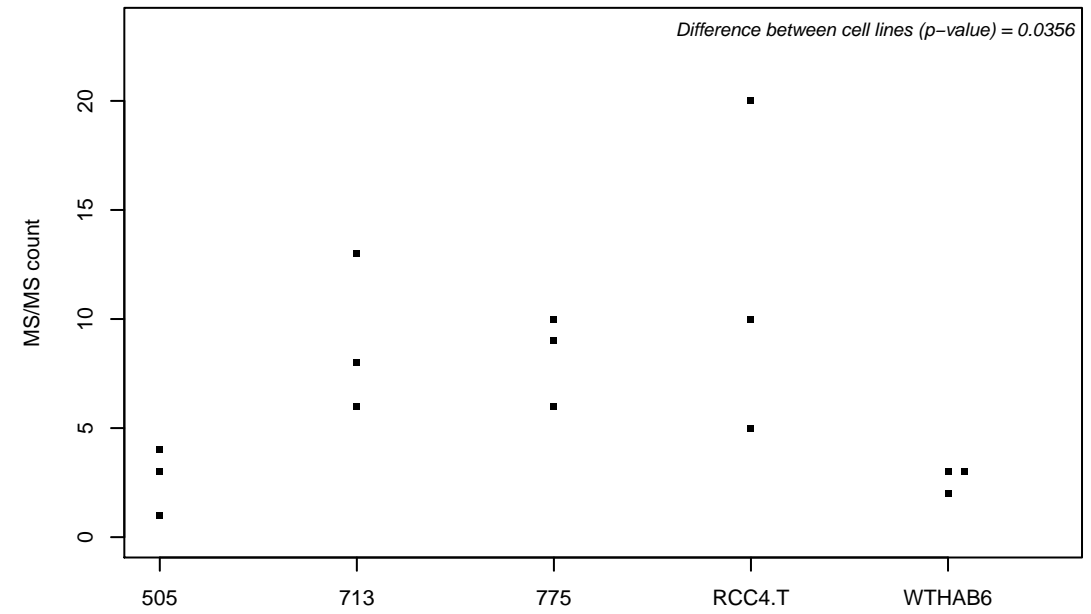
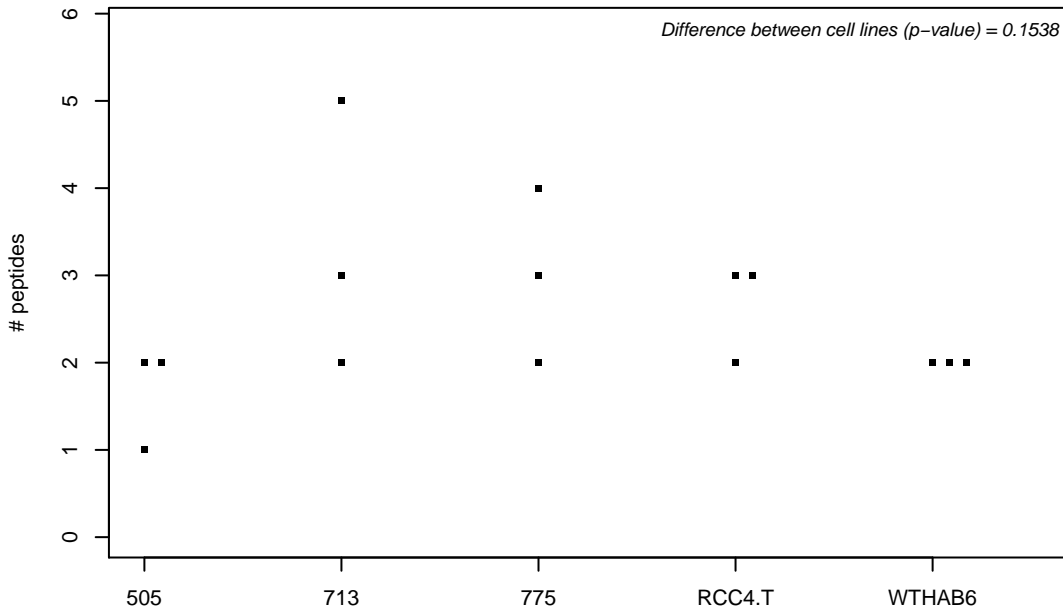
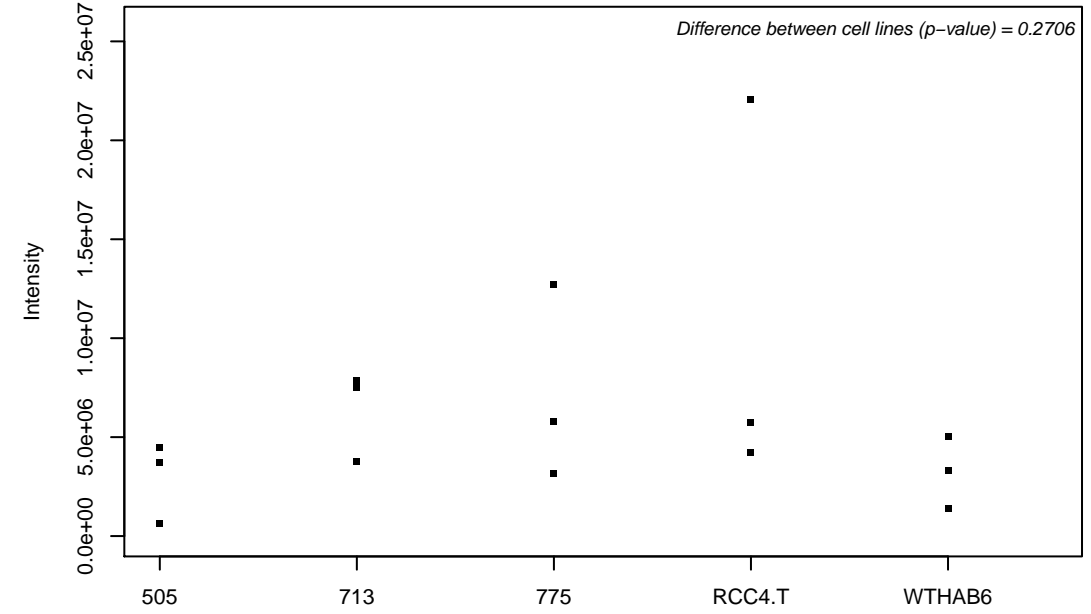
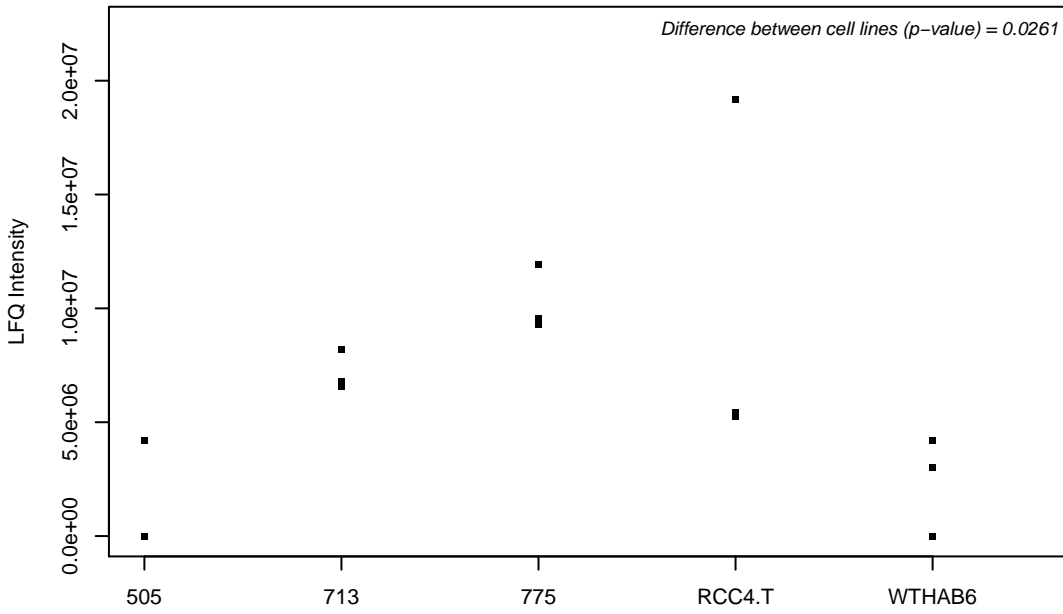
Q92544; Transmembrane 9 superfamily member 4



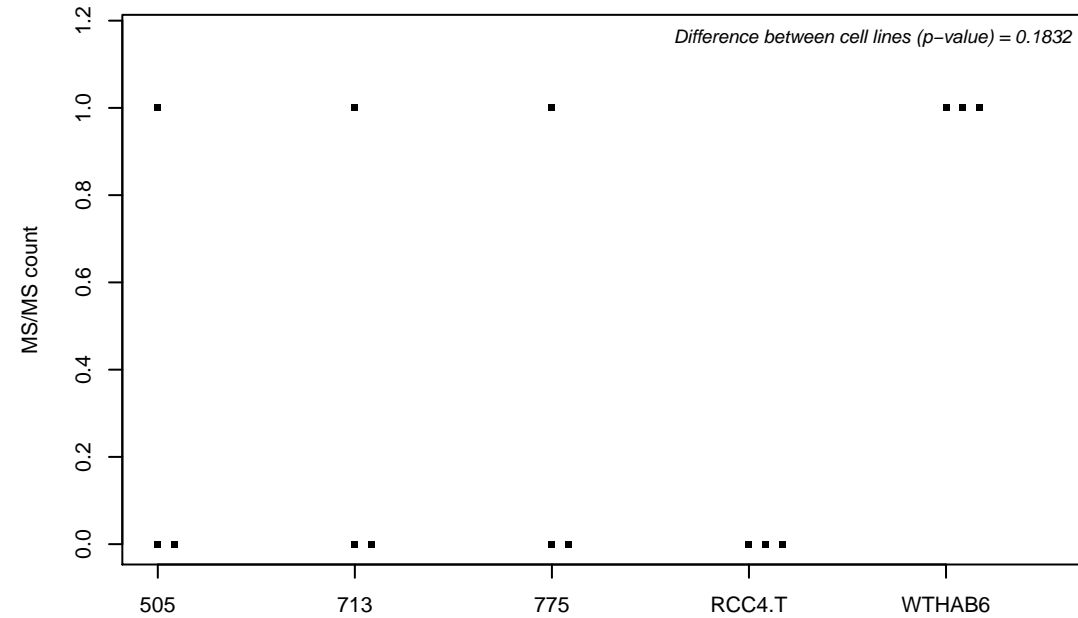
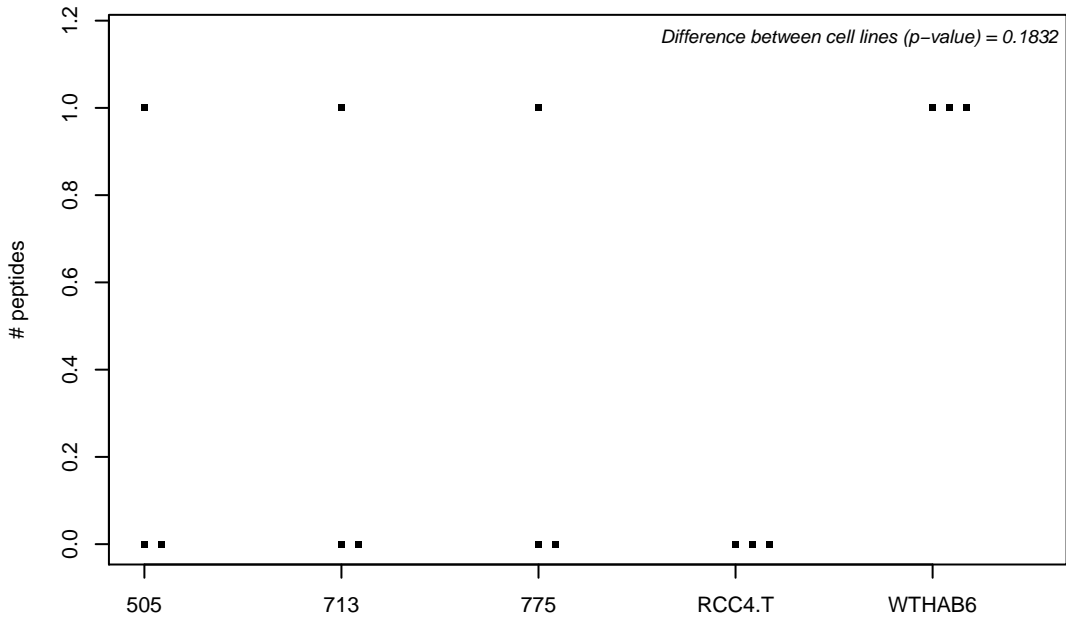
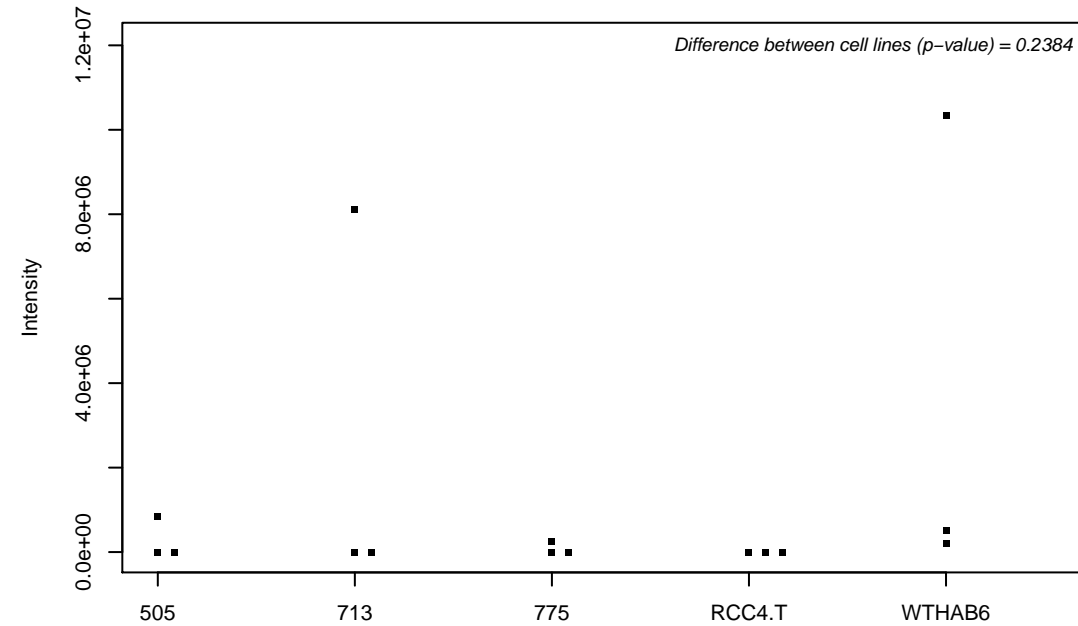
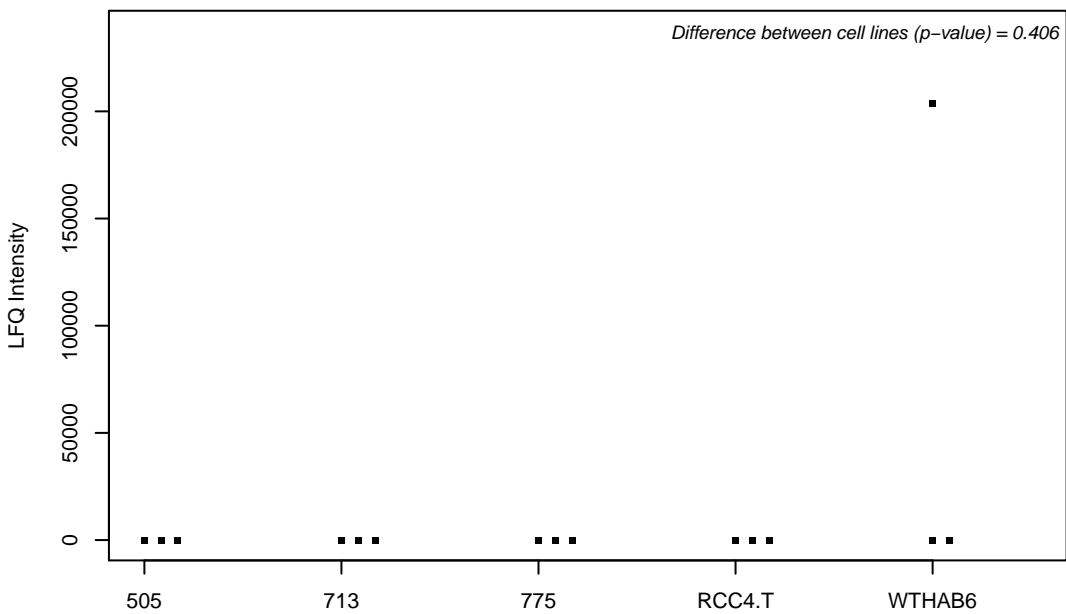
Q92572; AP-3 complex subunit sigma-1



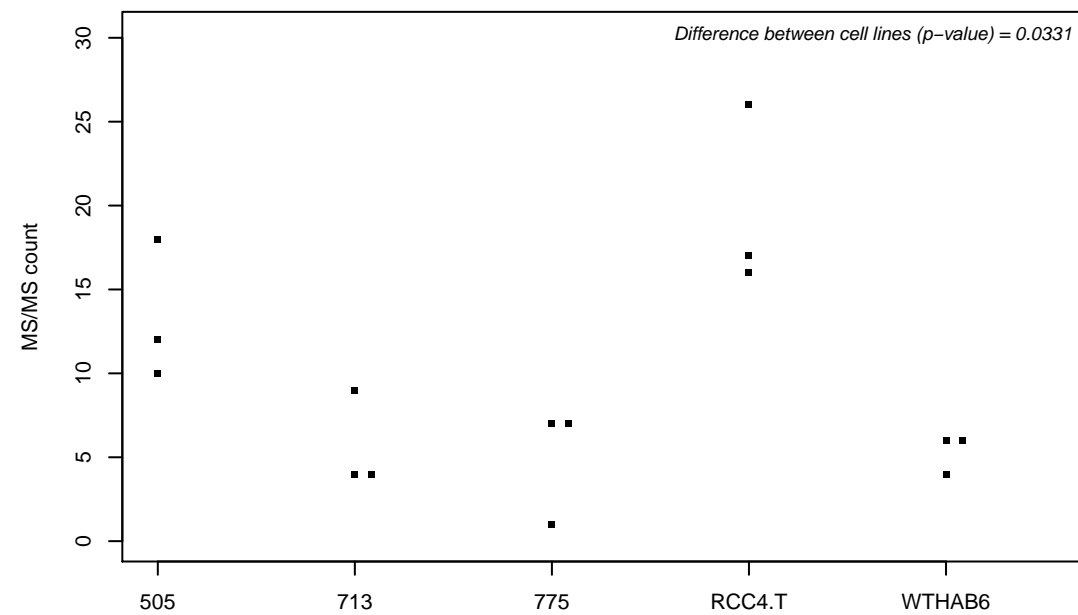
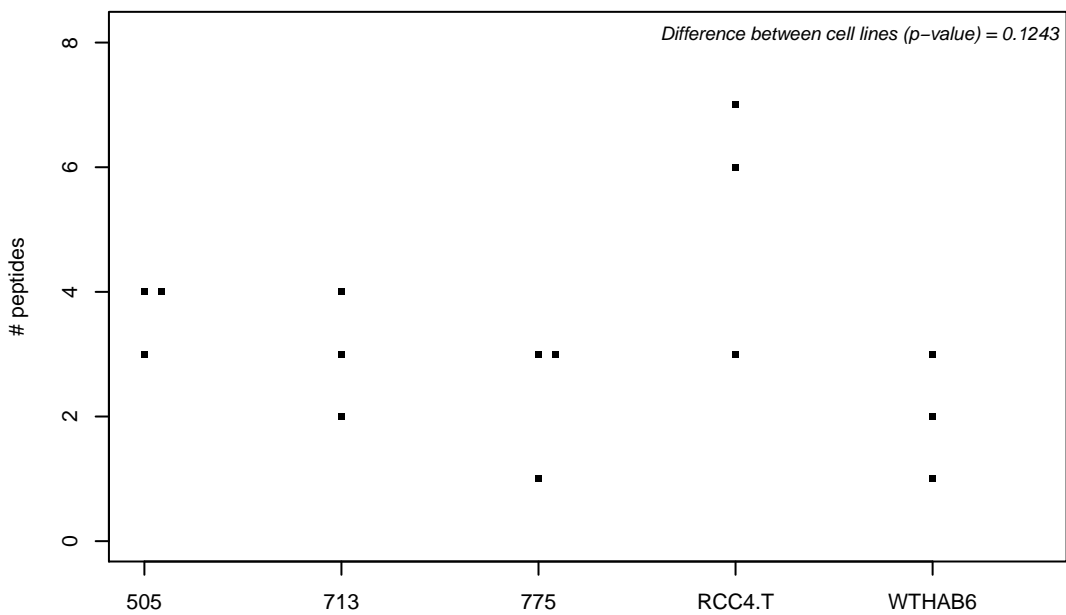
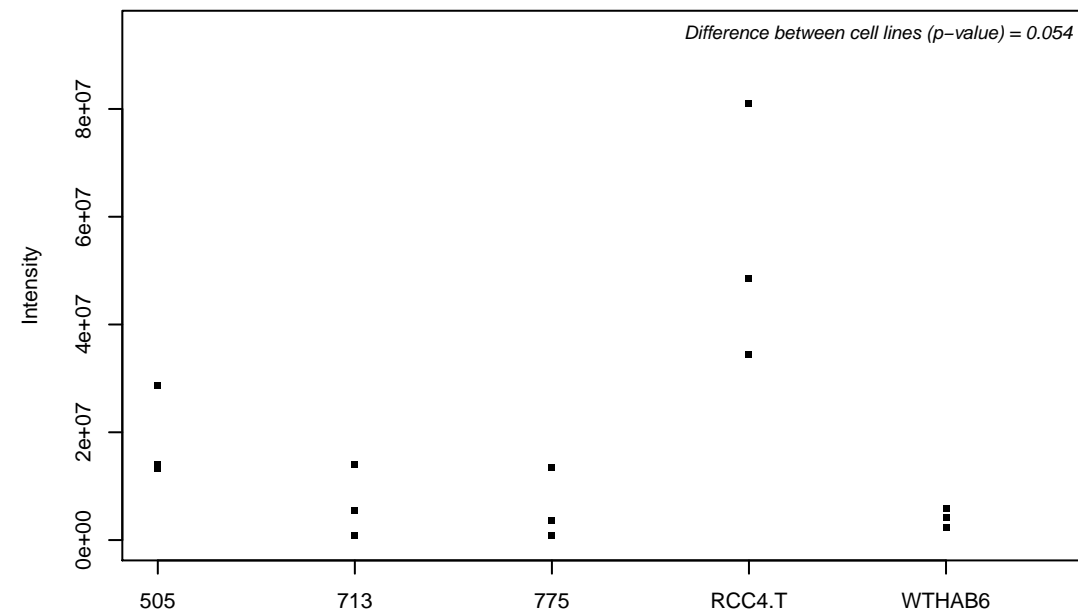
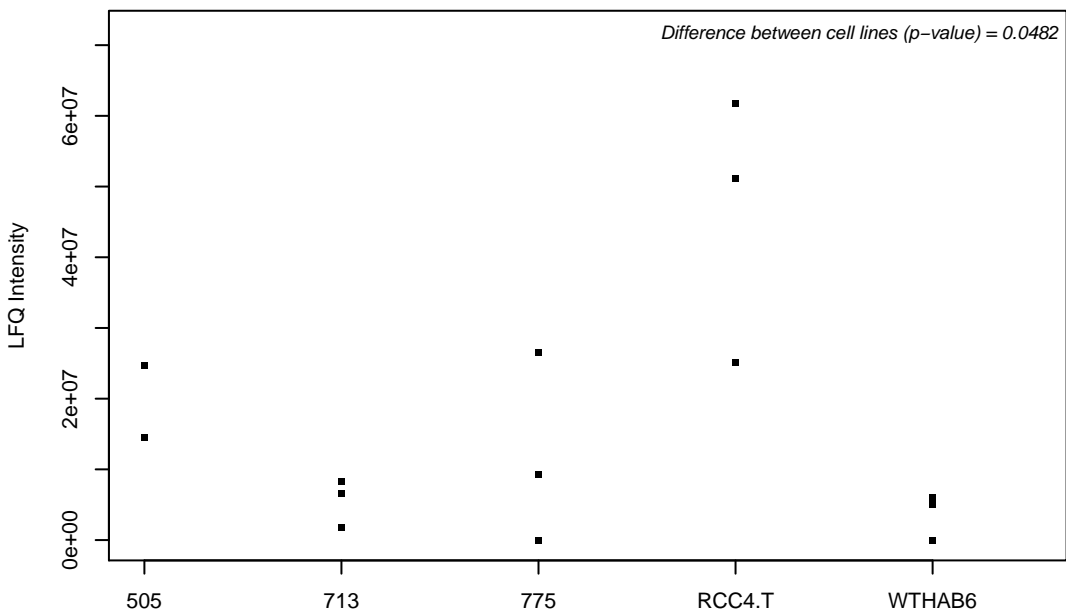
Q92575; UBX domain-containing protein 4



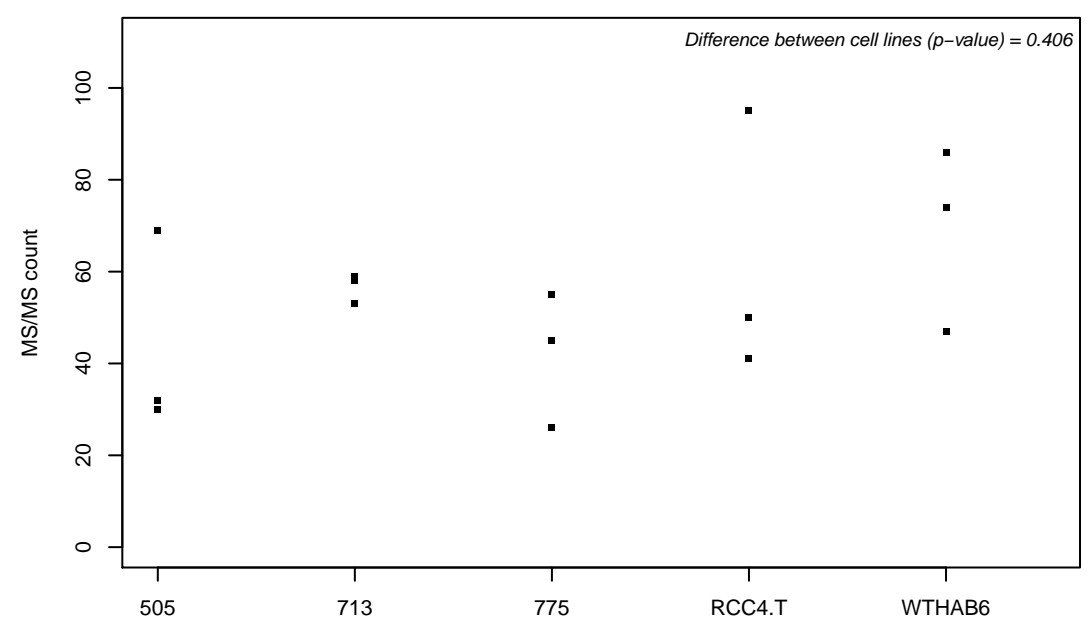
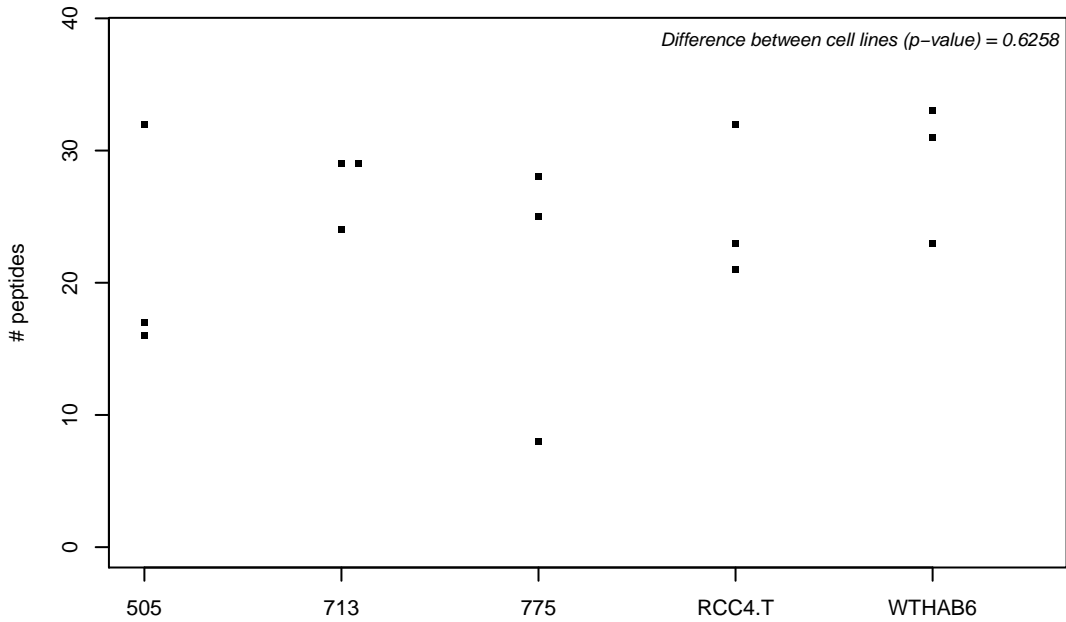
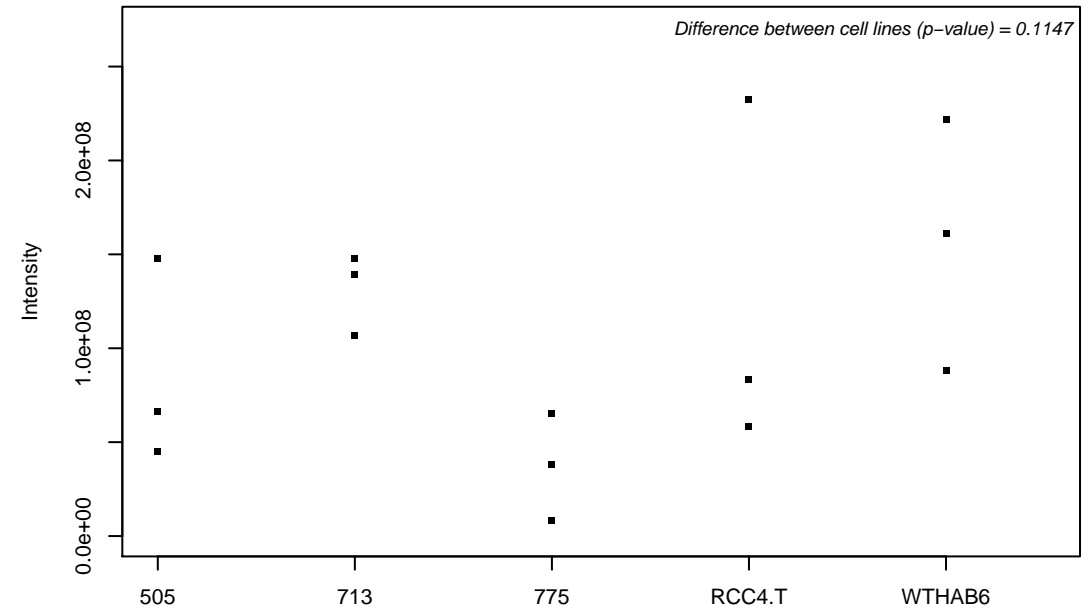
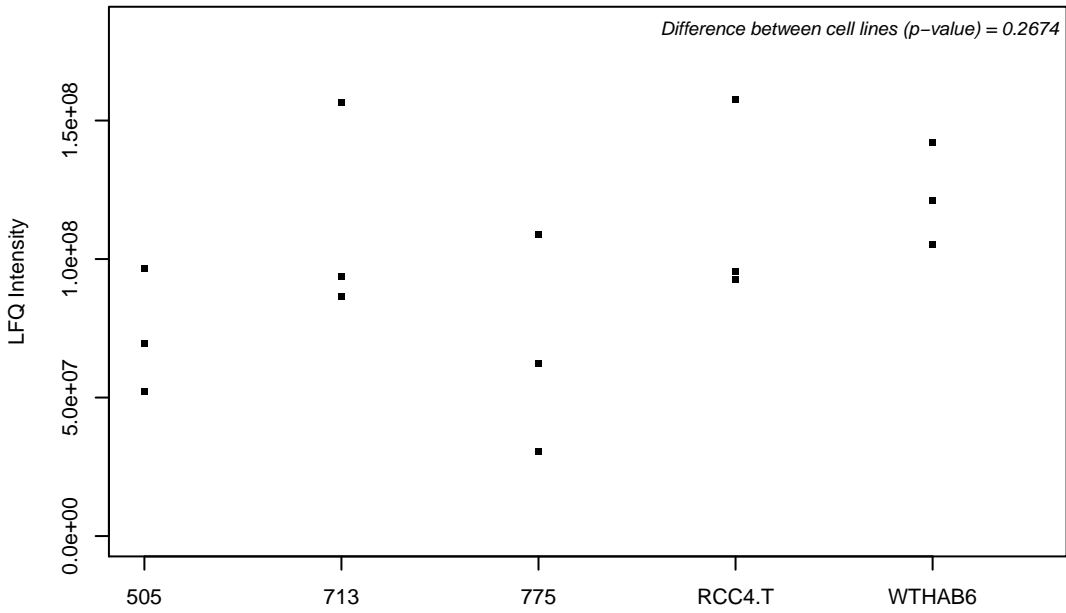
Q92576; PHD finger protein 3



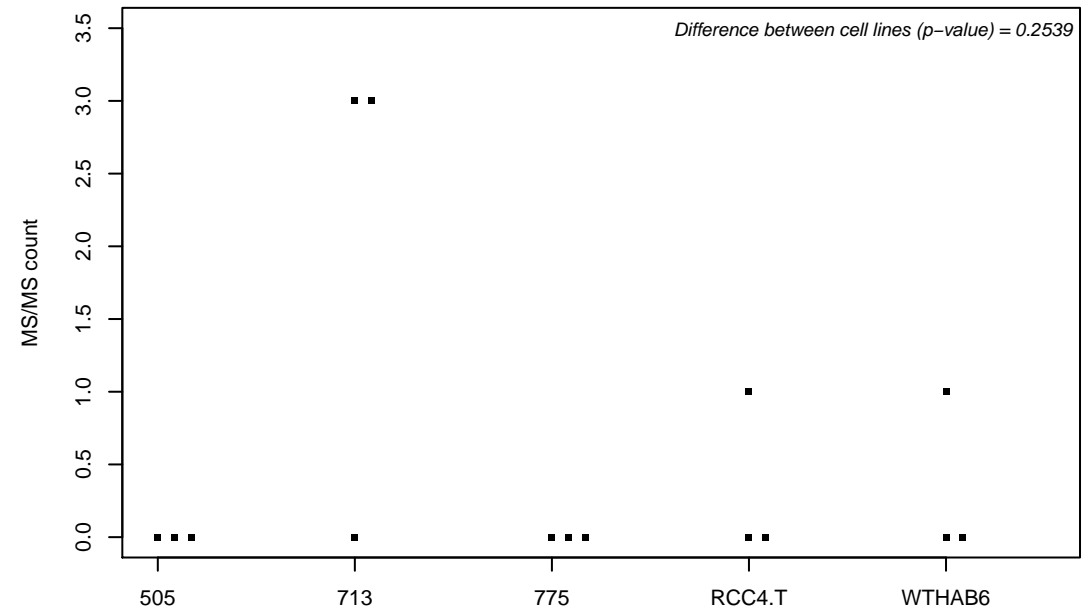
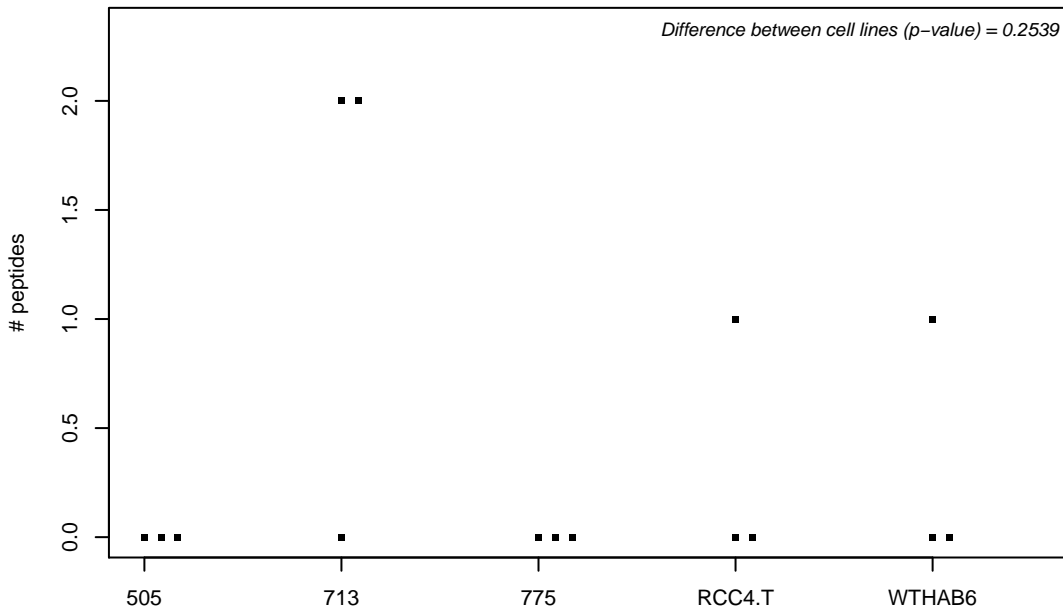
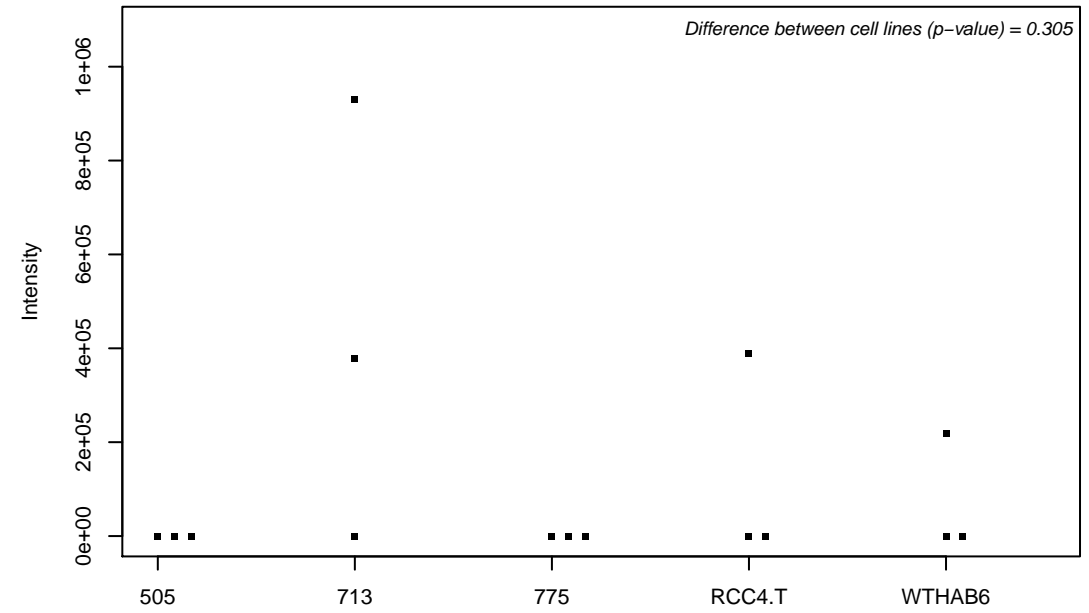
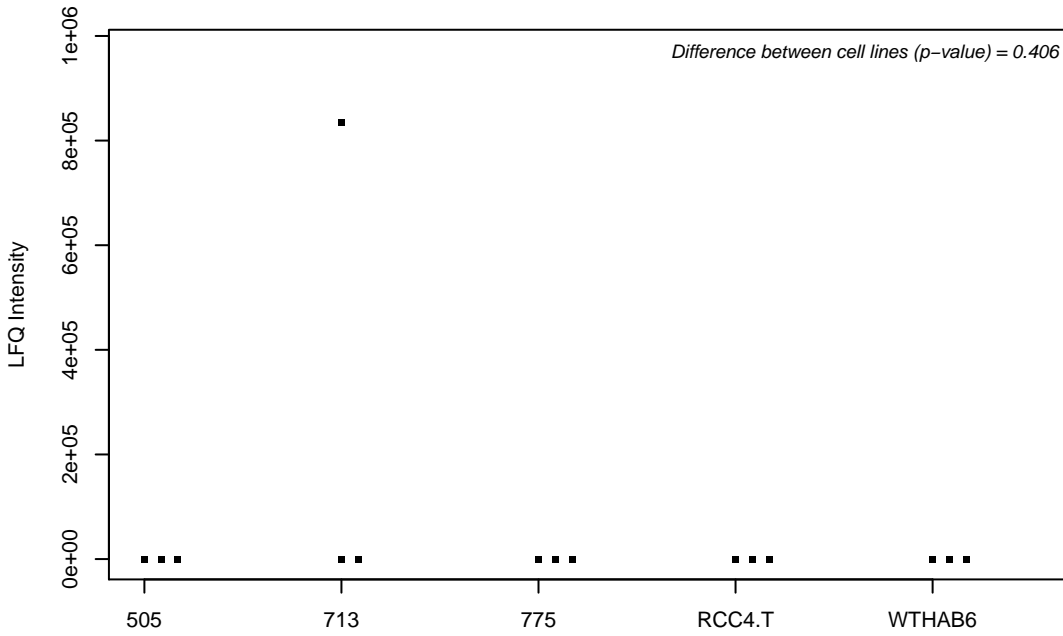
Q92597; Protein NDRG1



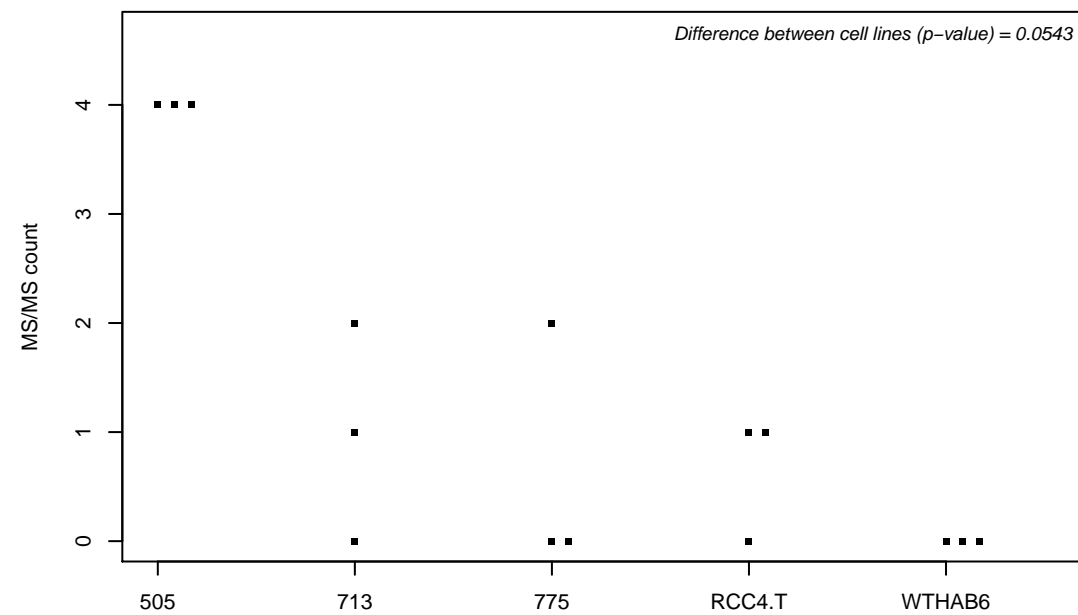
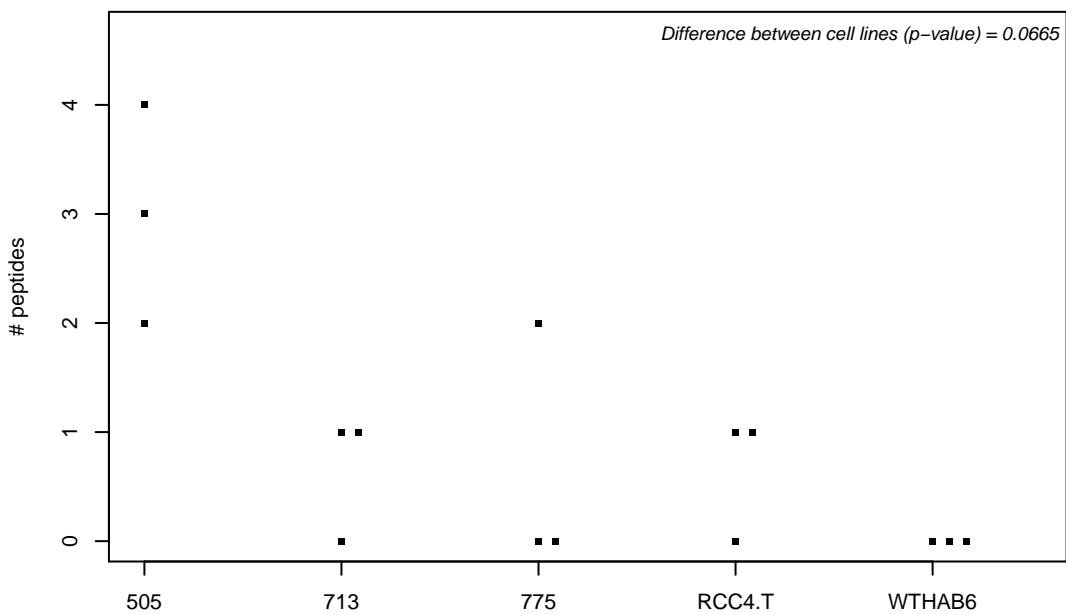
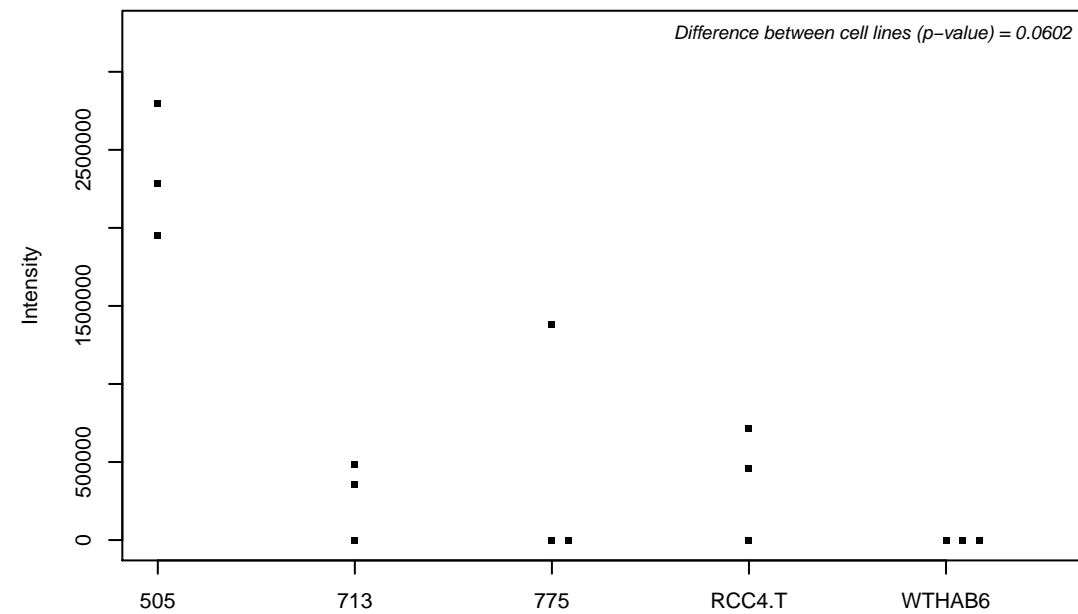
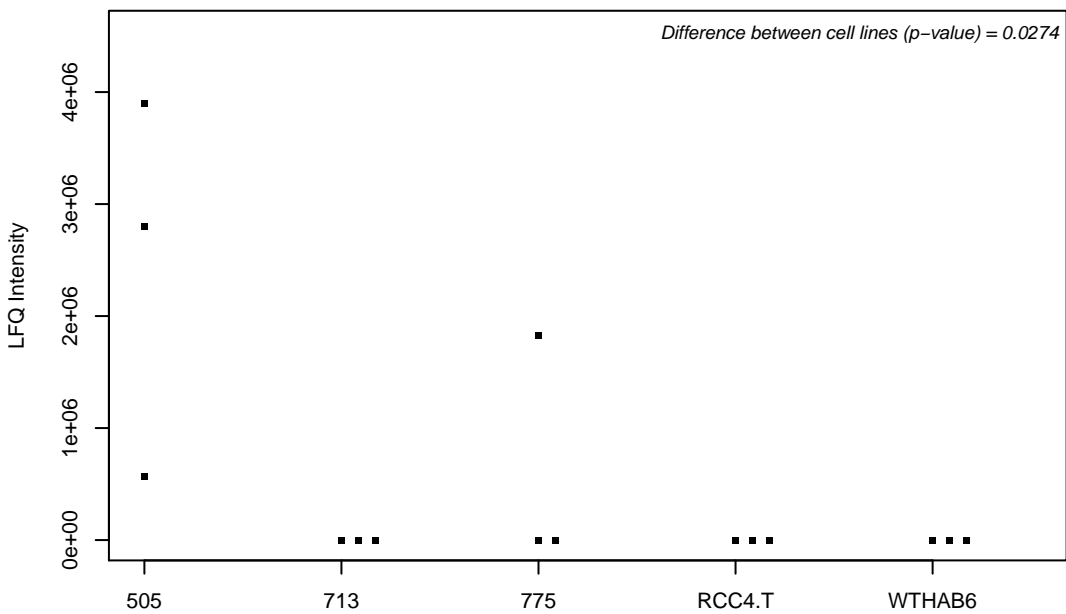
Q92598; Heat shock protein 105 kDa



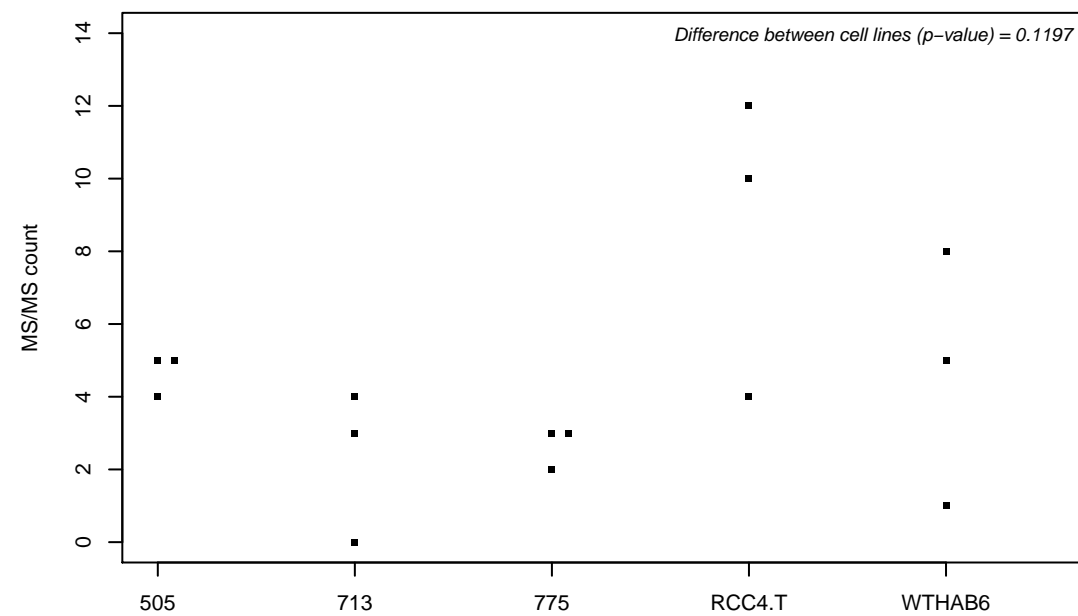
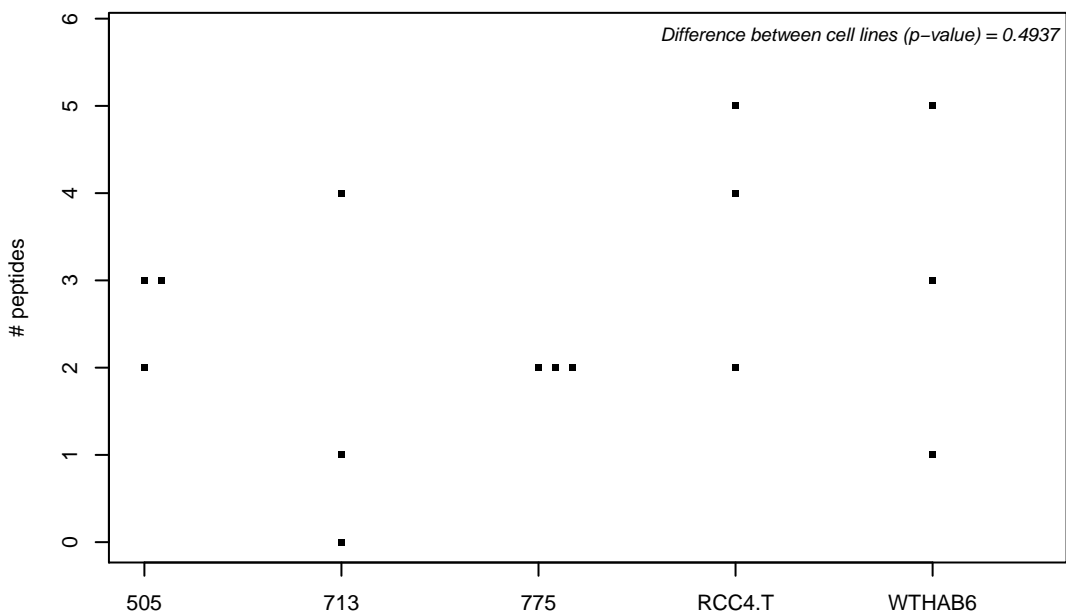
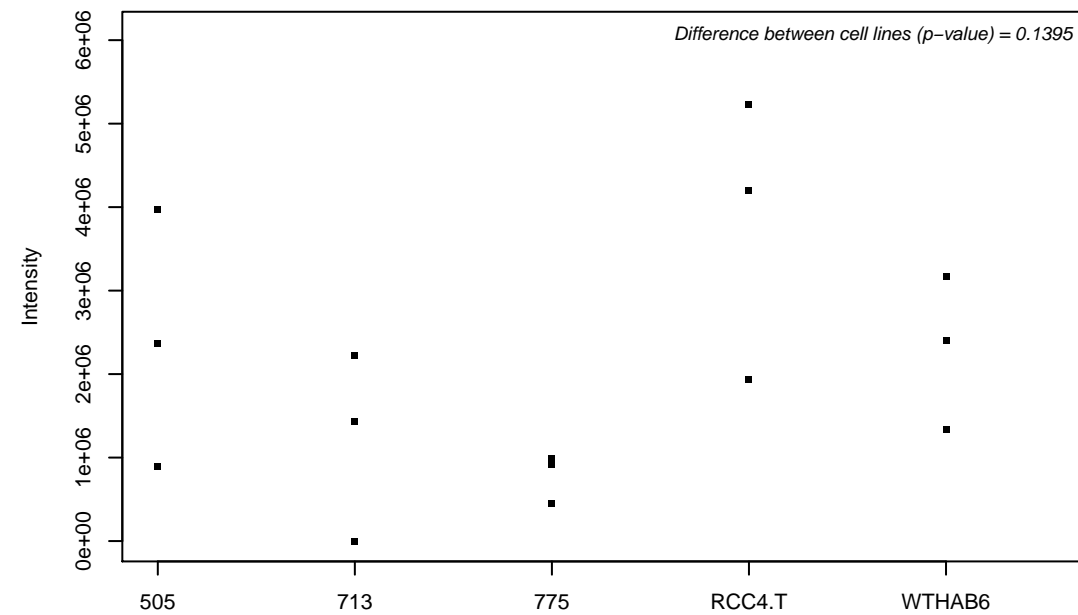
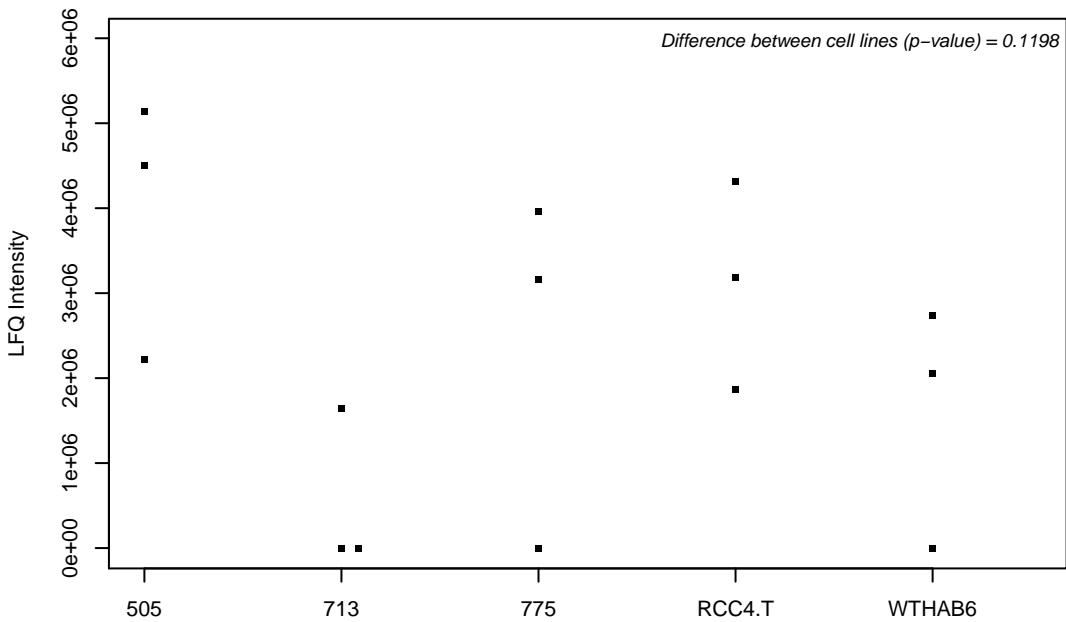
Q92604; Acyl-CoA:lysophosphatidylglycerol acyltransferase 1



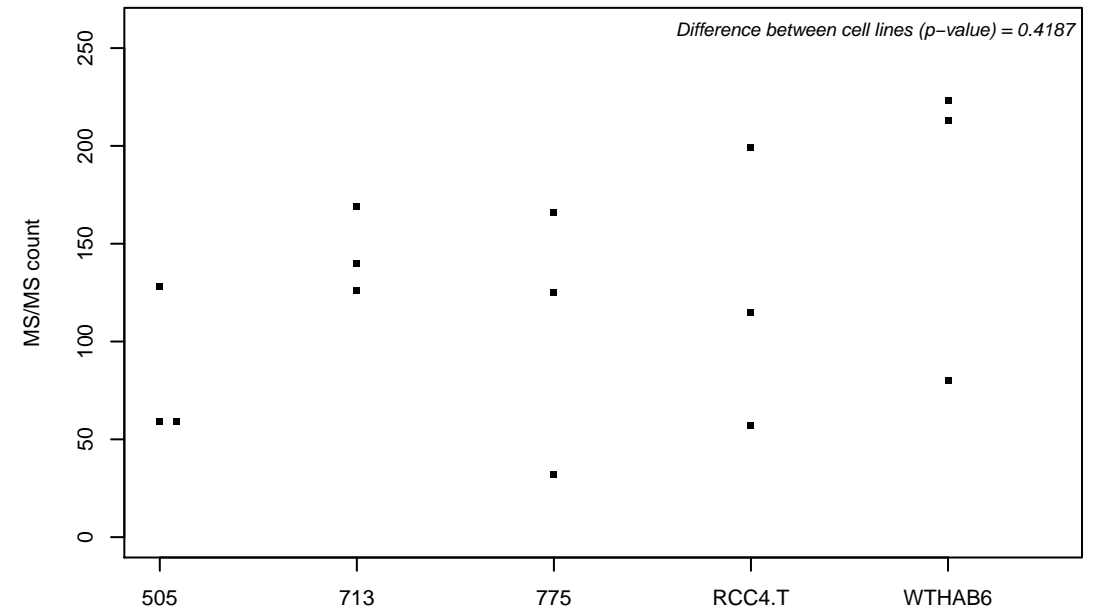
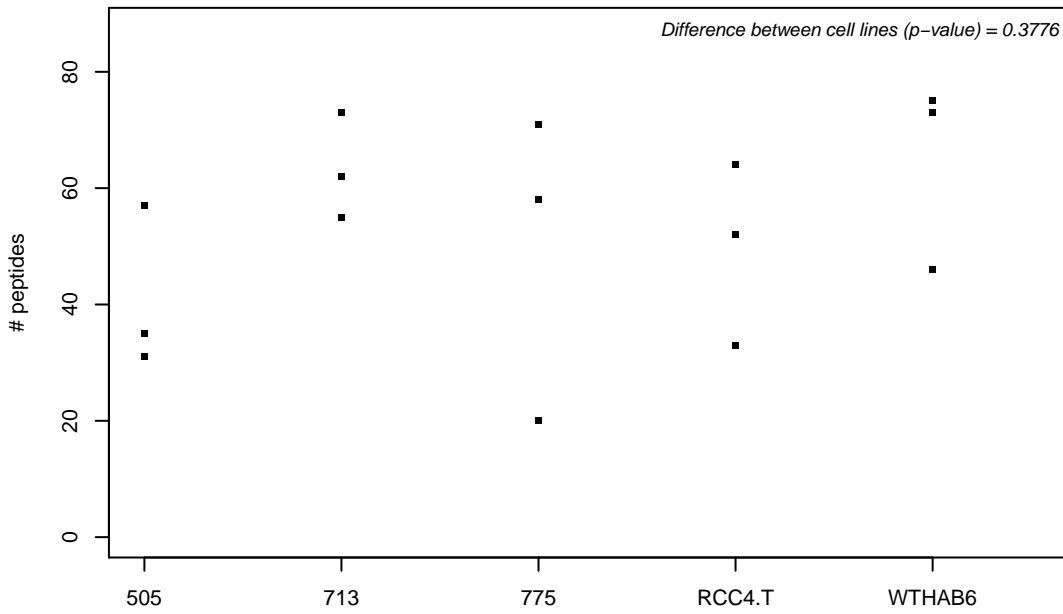
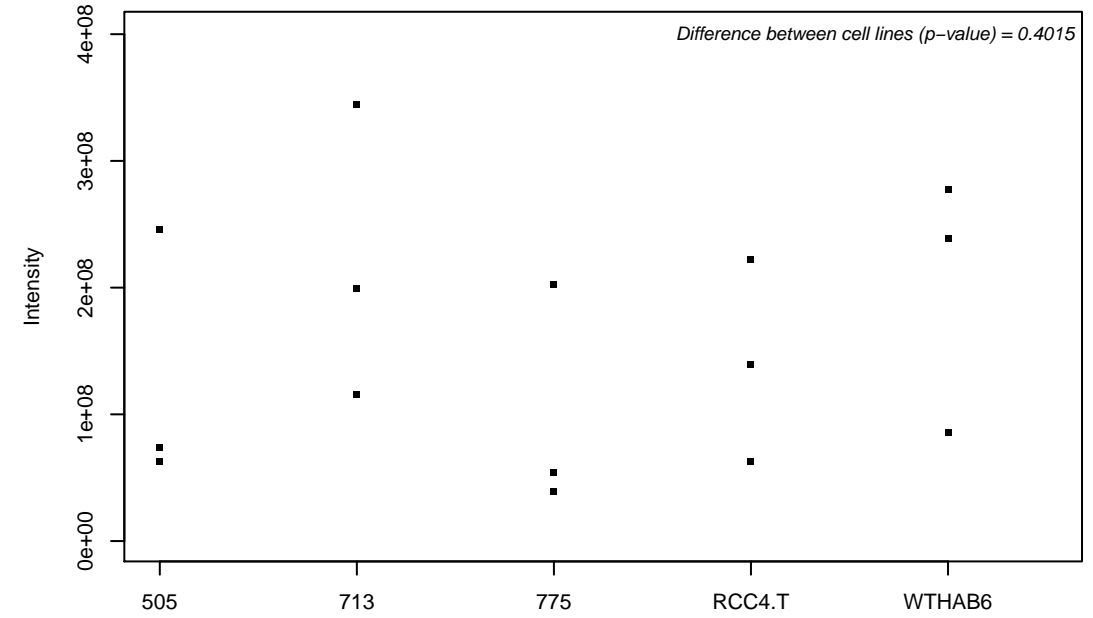
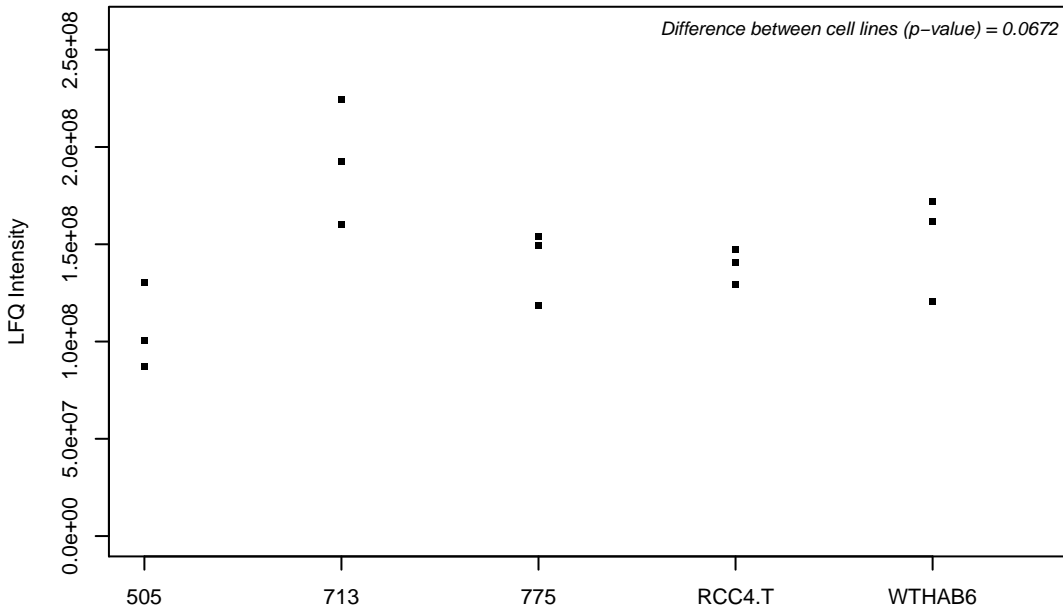
Q92609-2; TBC1 domain family member 5



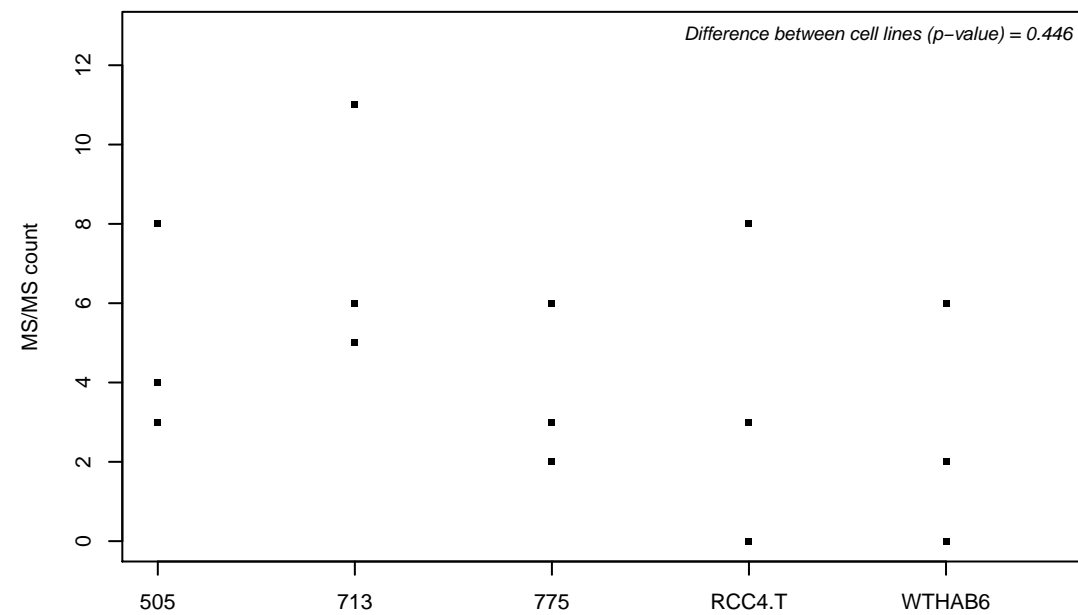
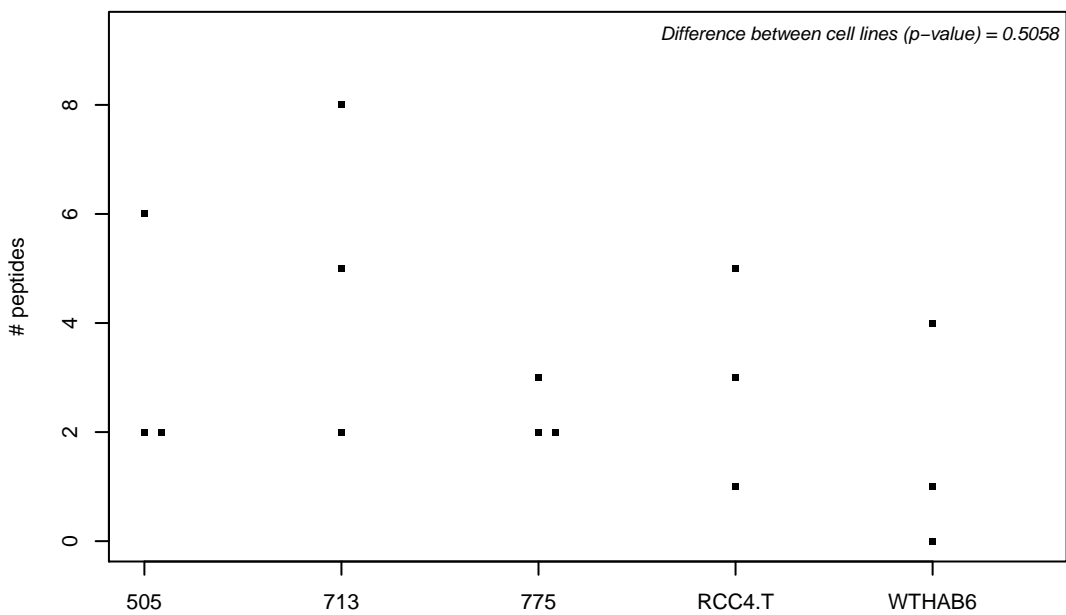
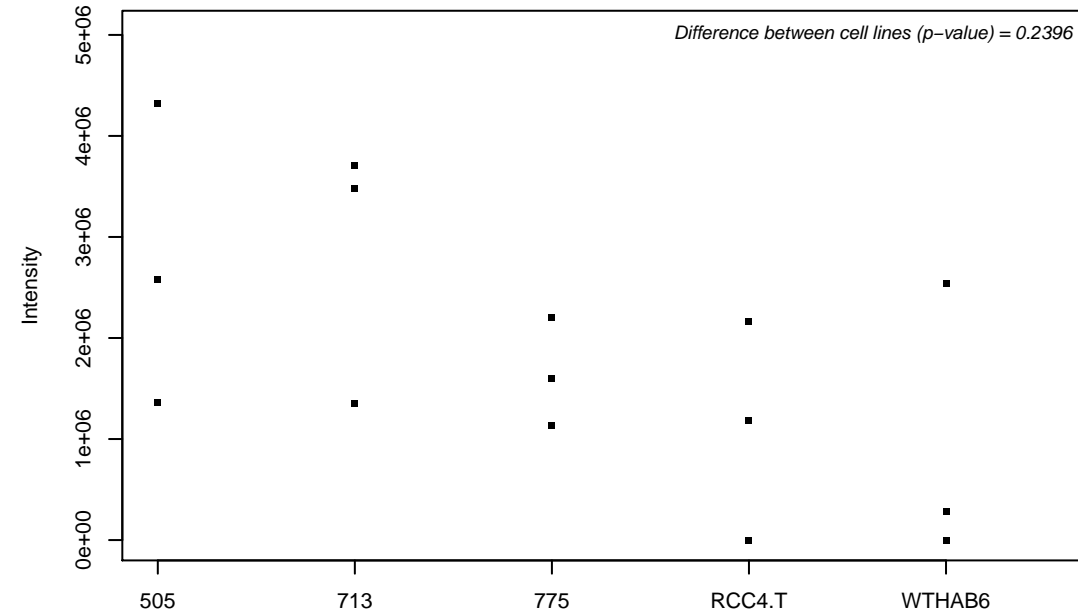
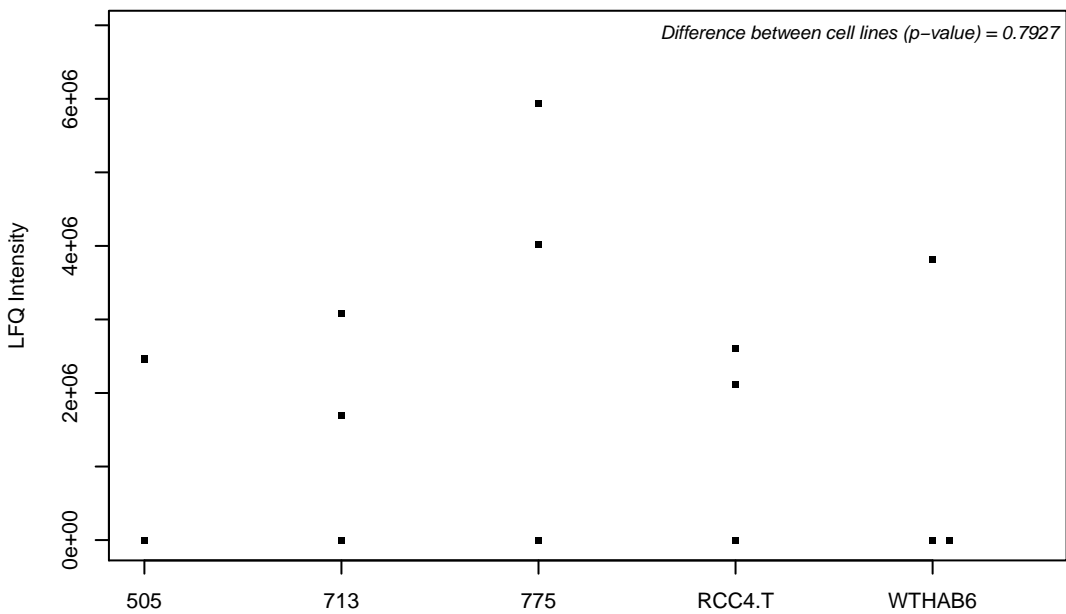
Q92615; La-related protein 4B



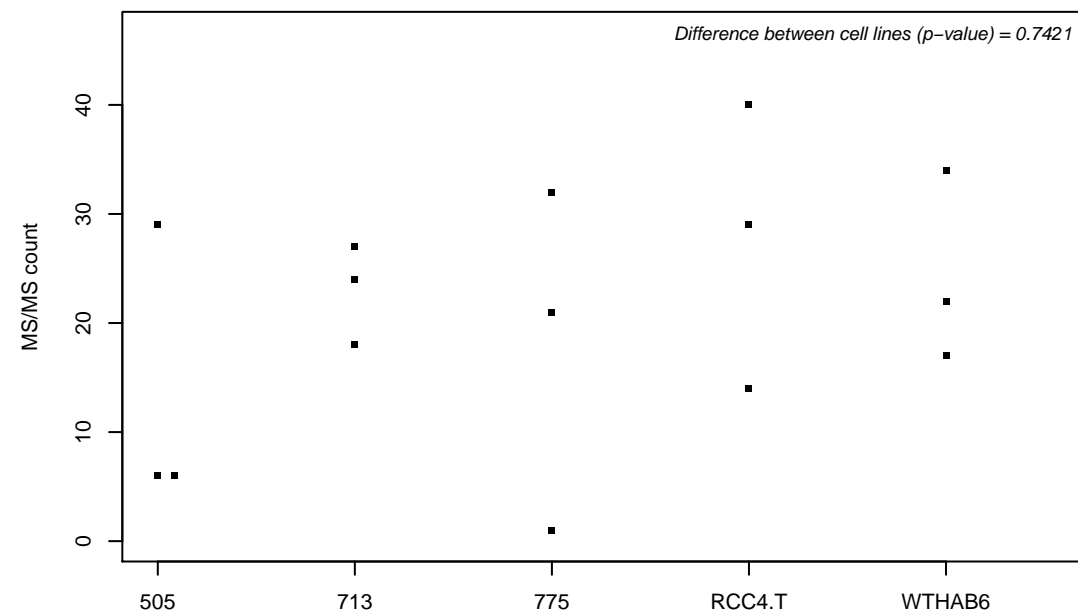
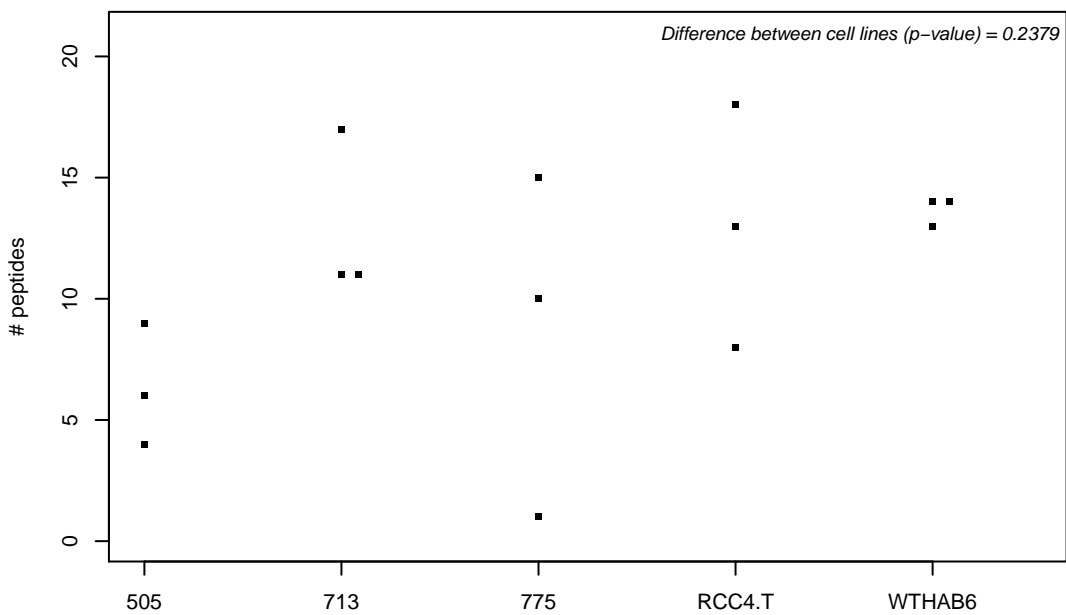
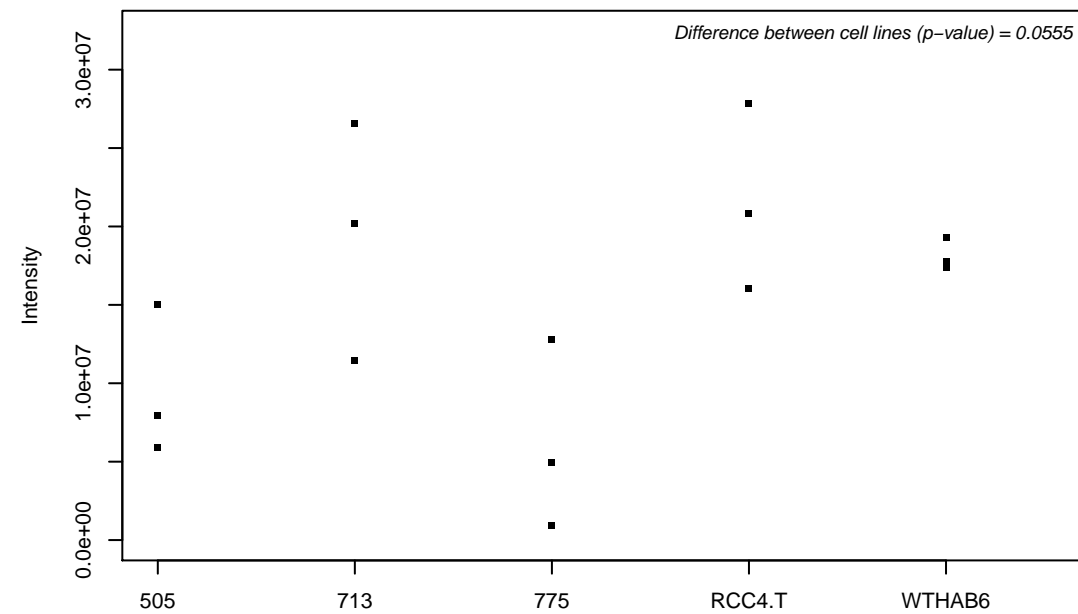
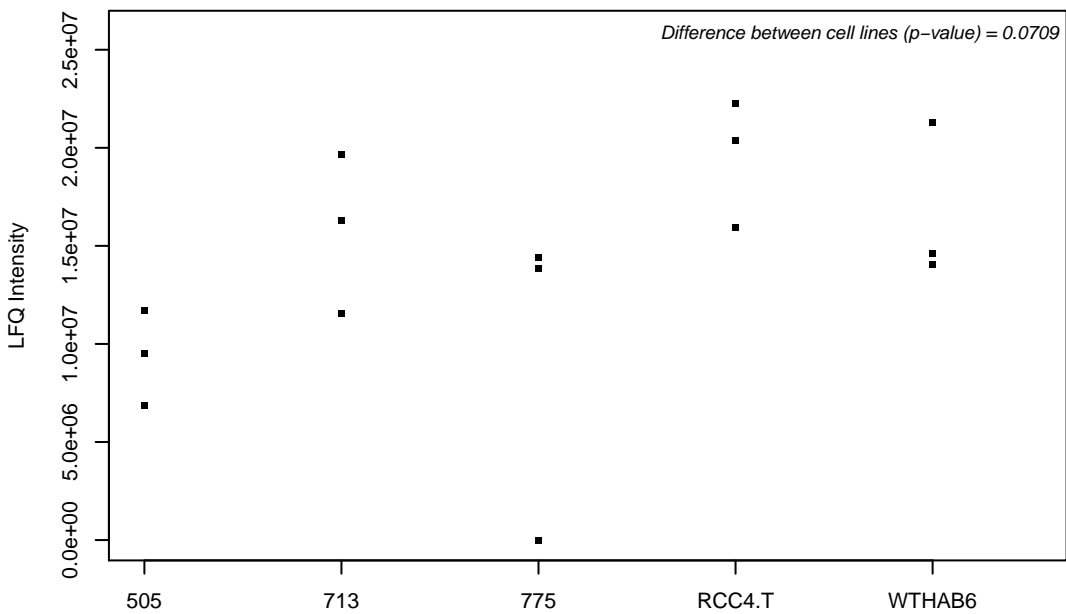
Q92616; Translational activator GCN1



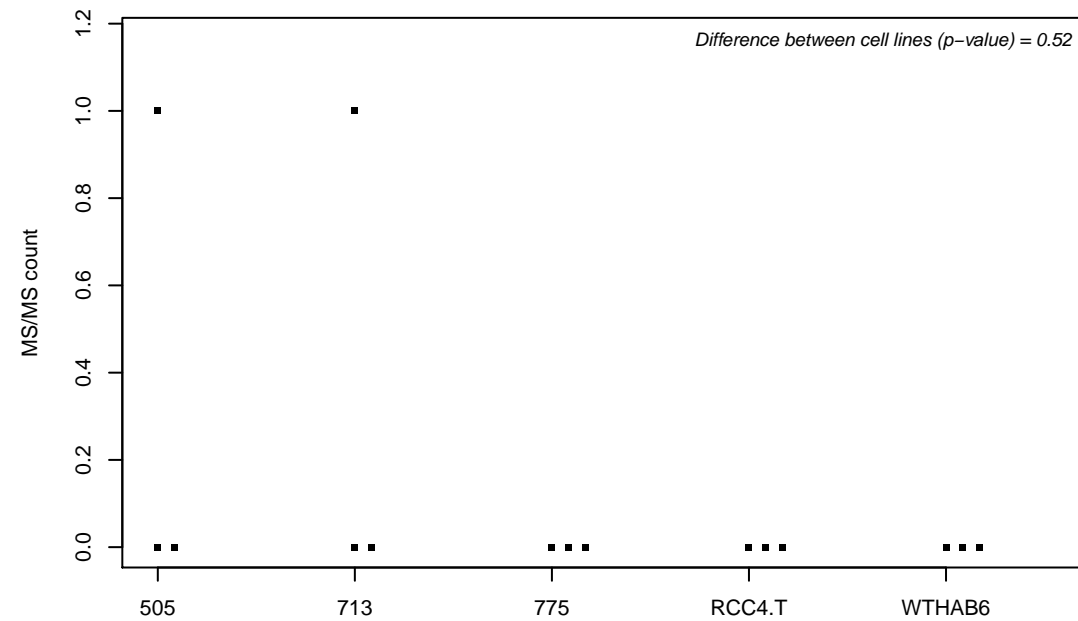
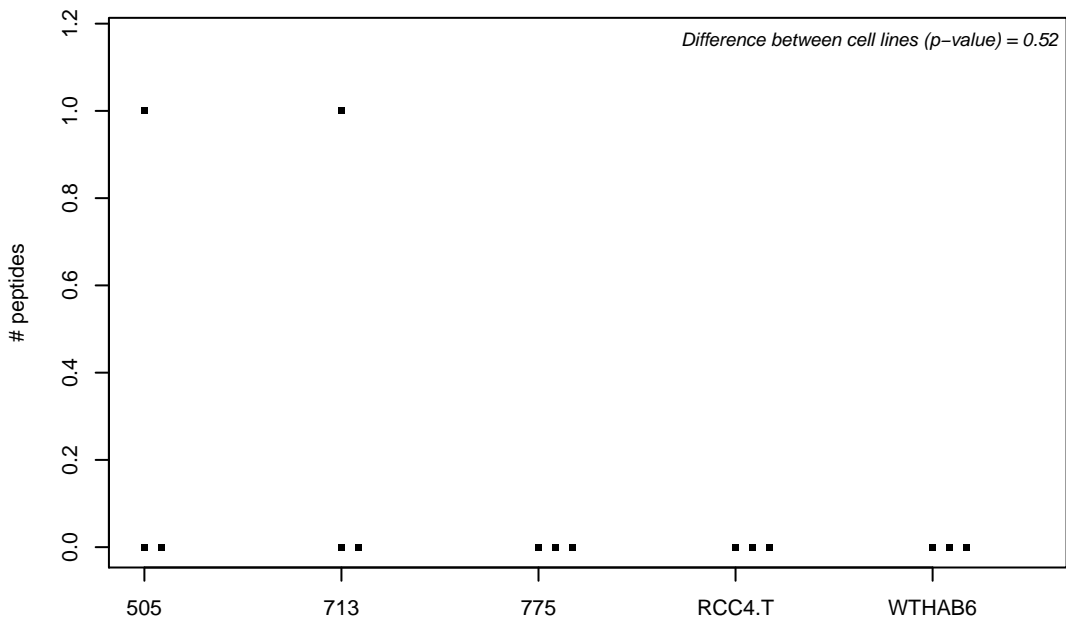
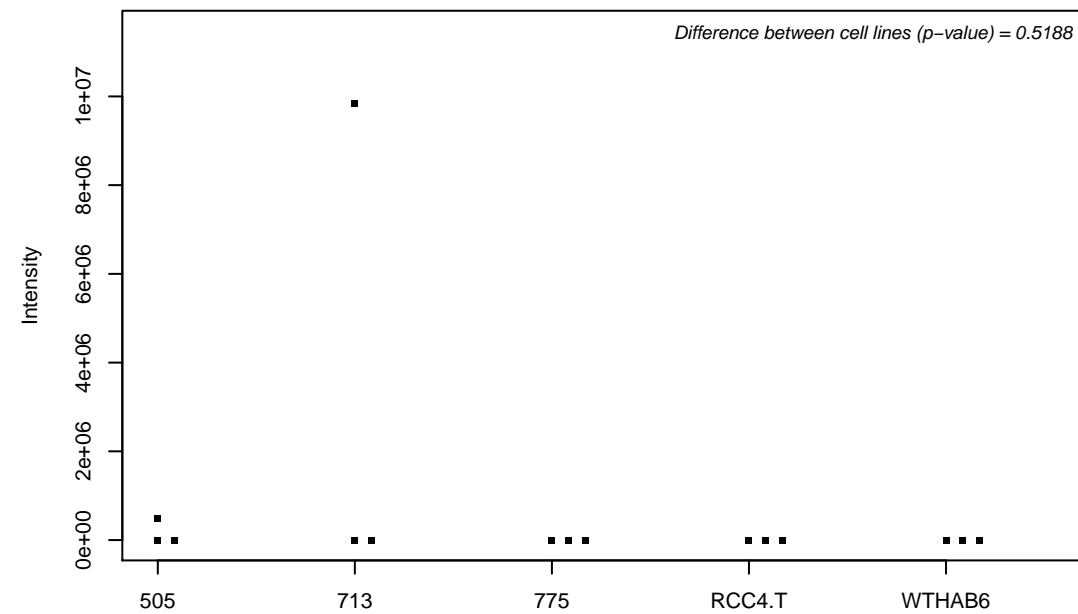
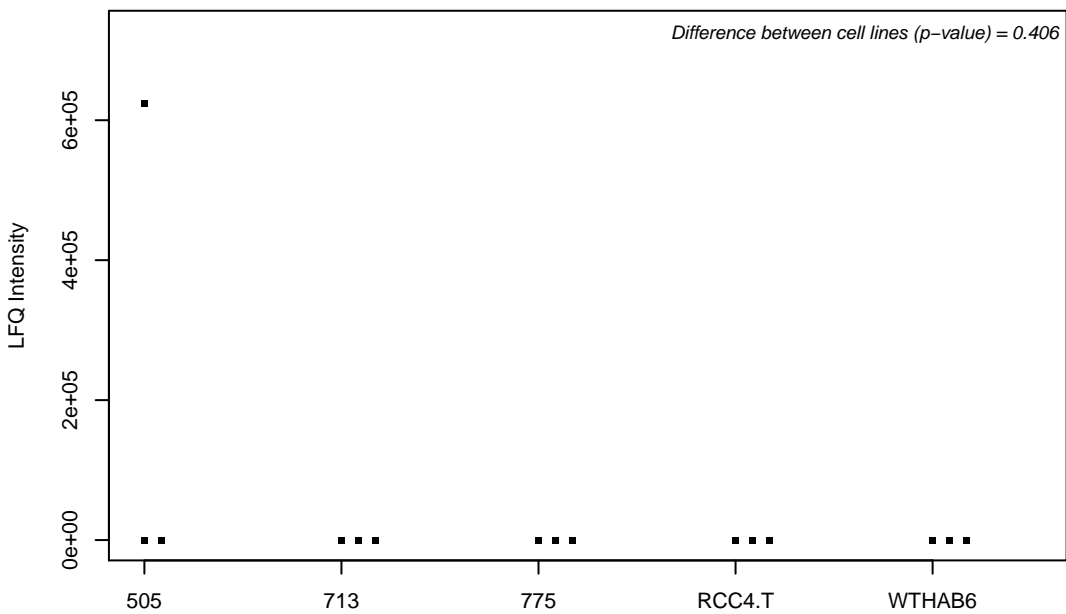
Q92620; Pre-mRNA-splicing factor ATP-dependent RNA helicase PRP16



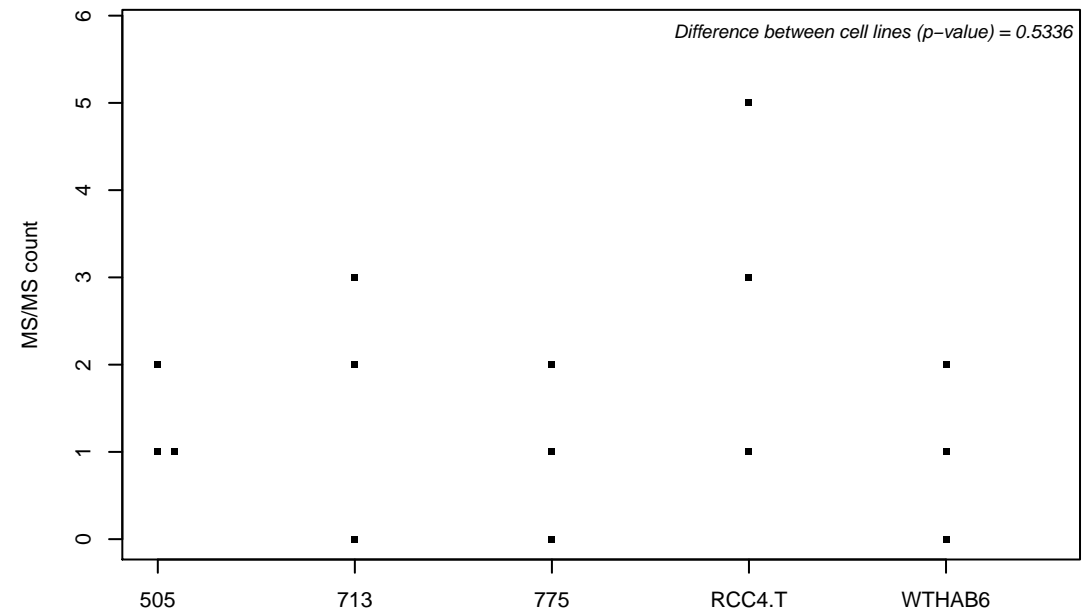
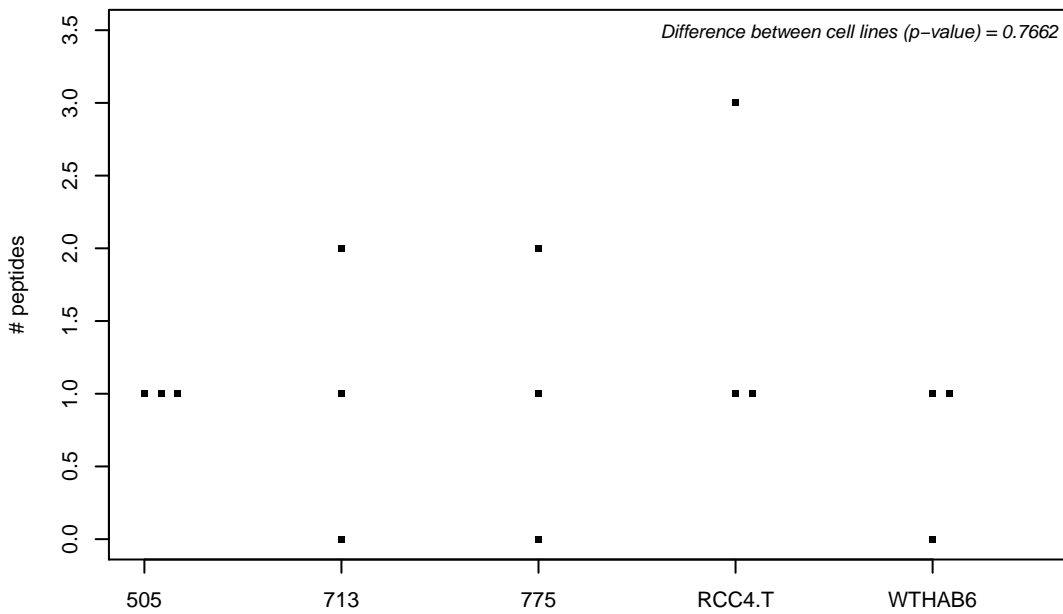
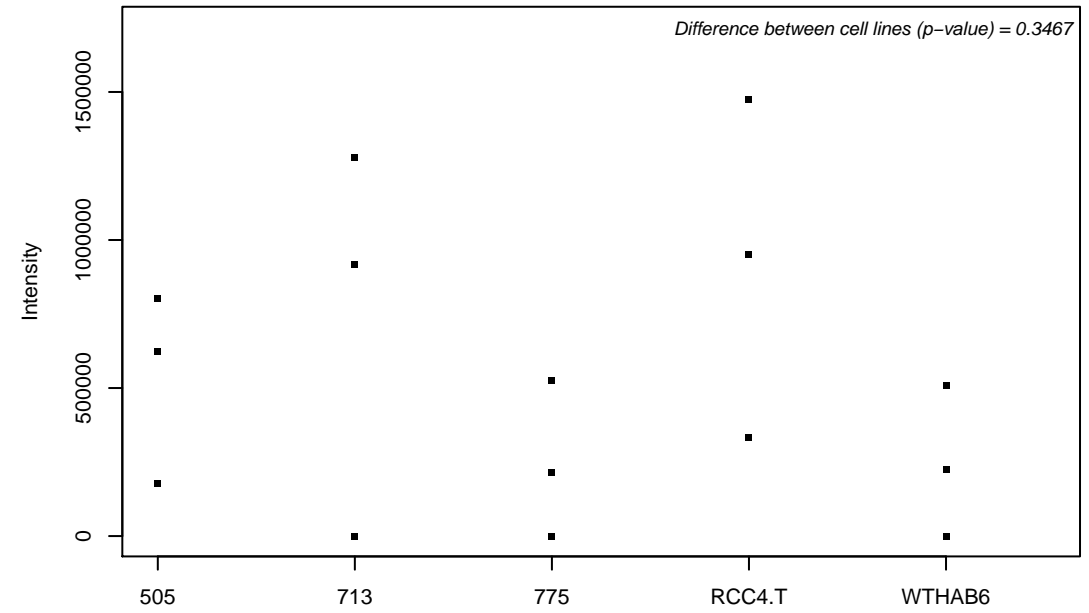
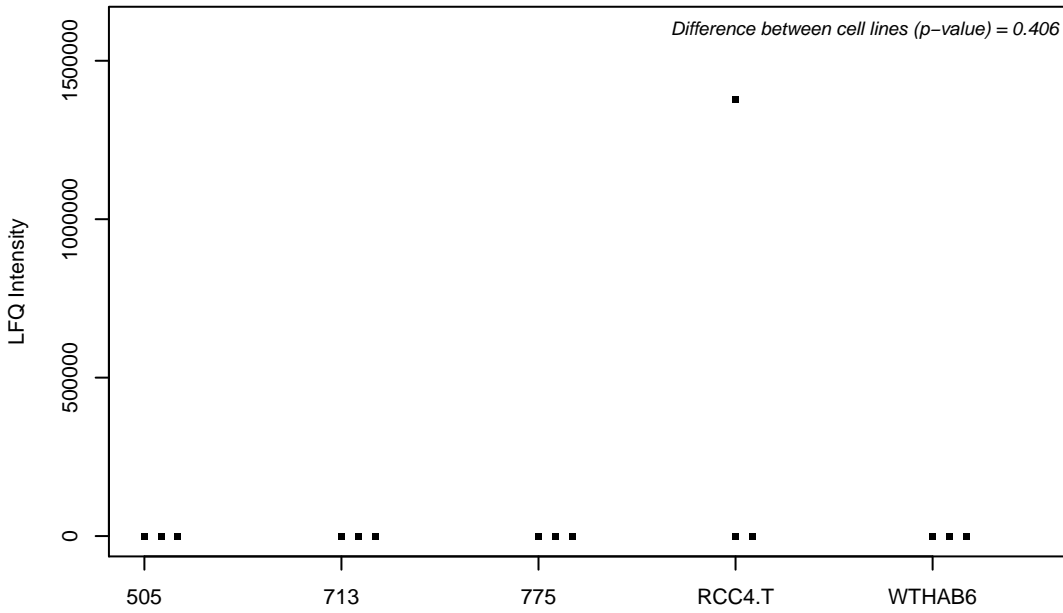
Q92621; Nuclear pore complex protein Nup205



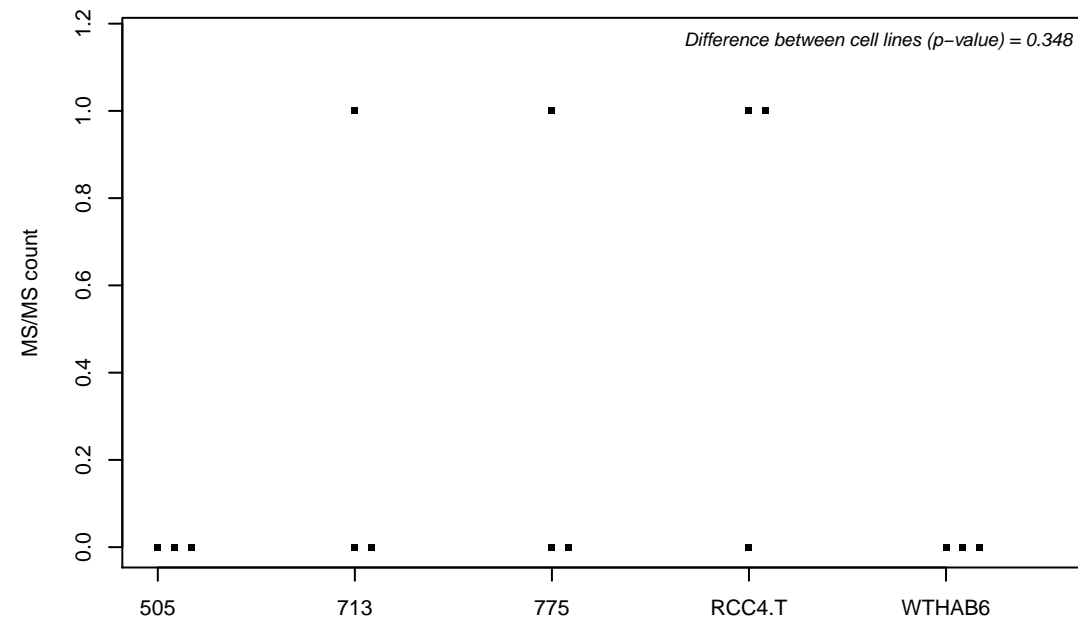
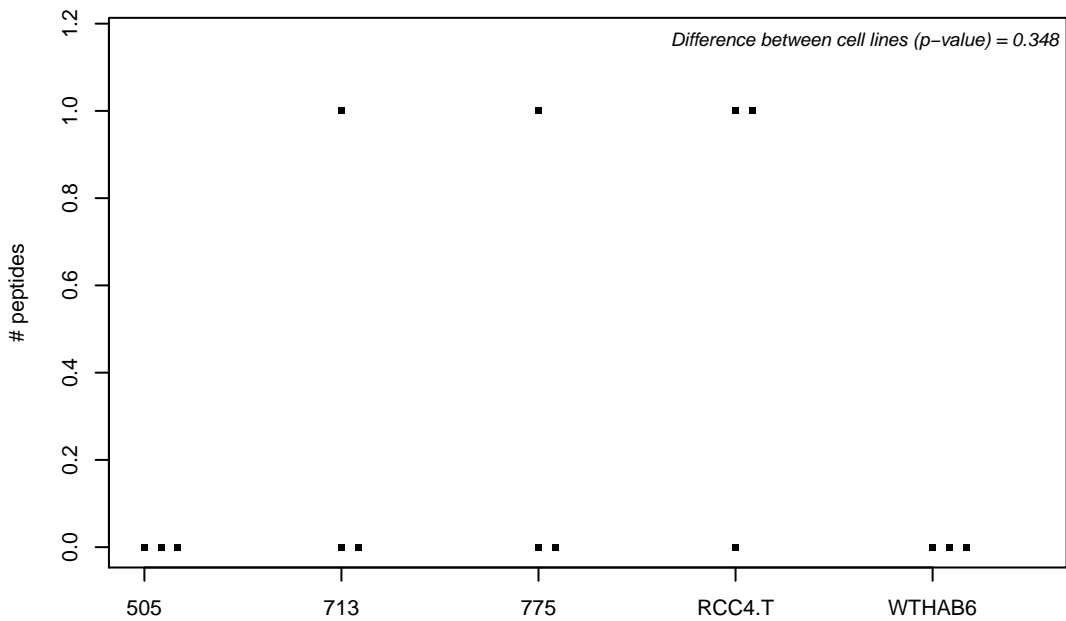
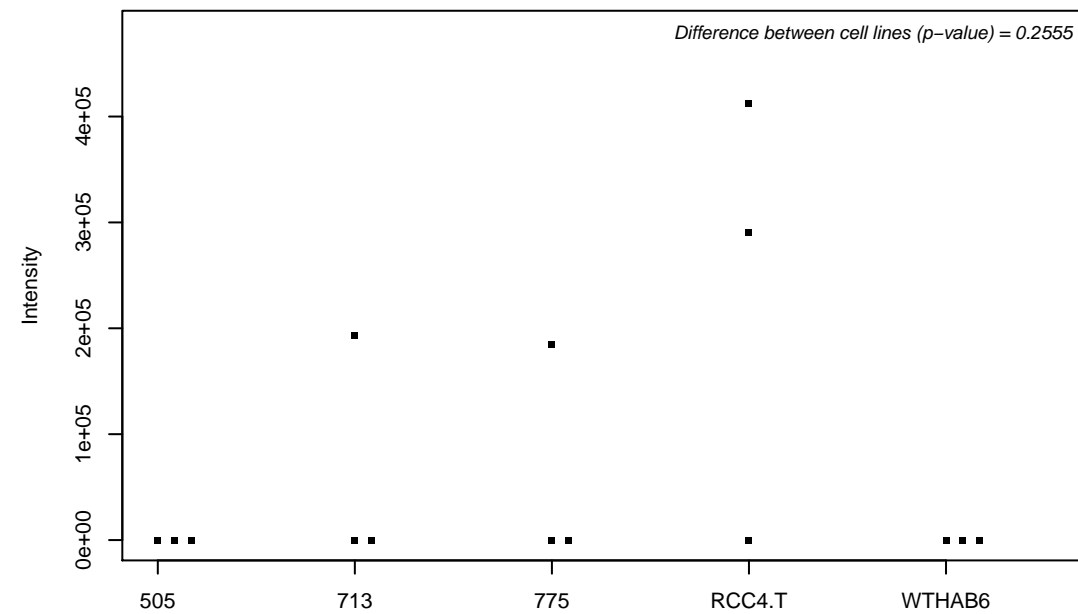
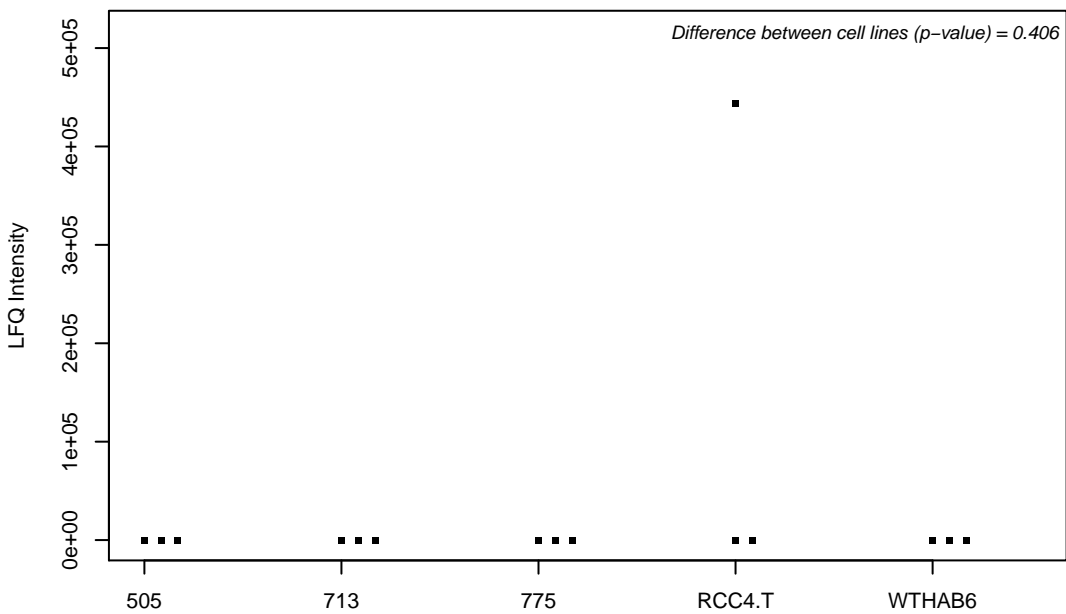
Q92625; Ankyrin repeat and SAM domain-containing protein 1A



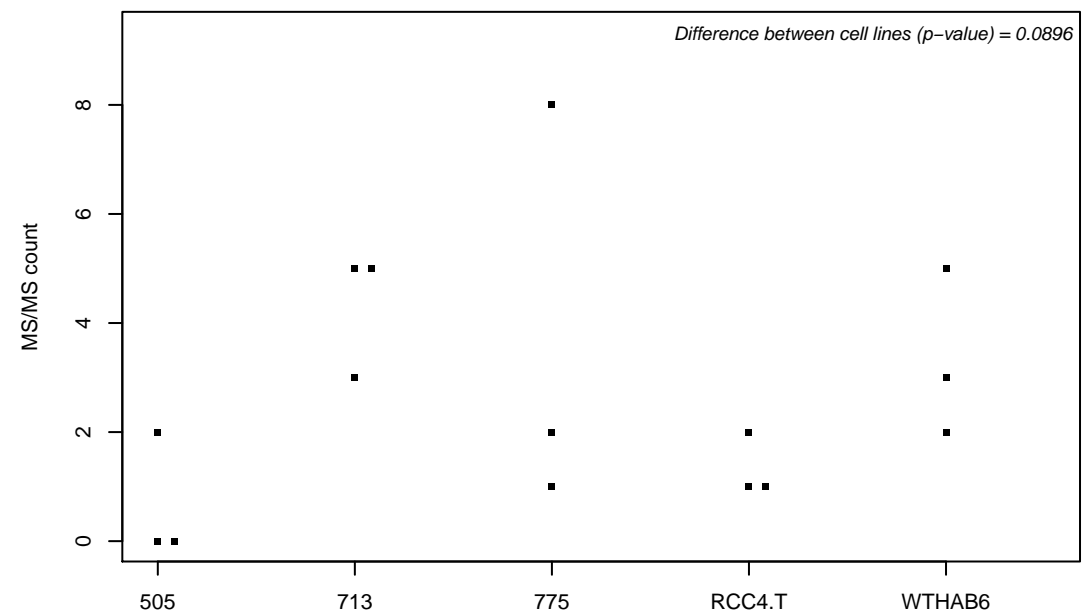
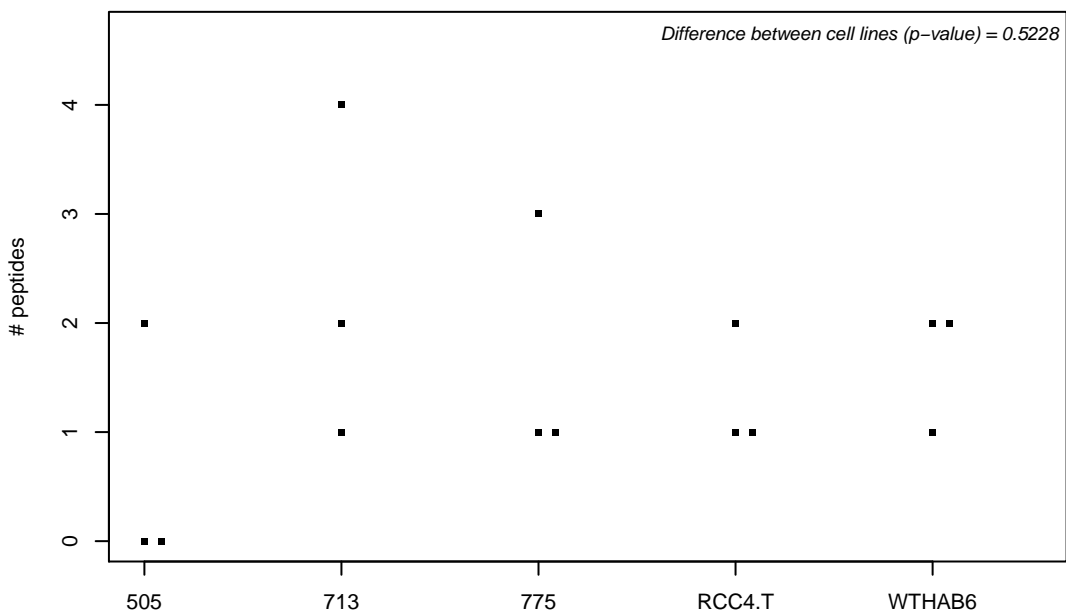
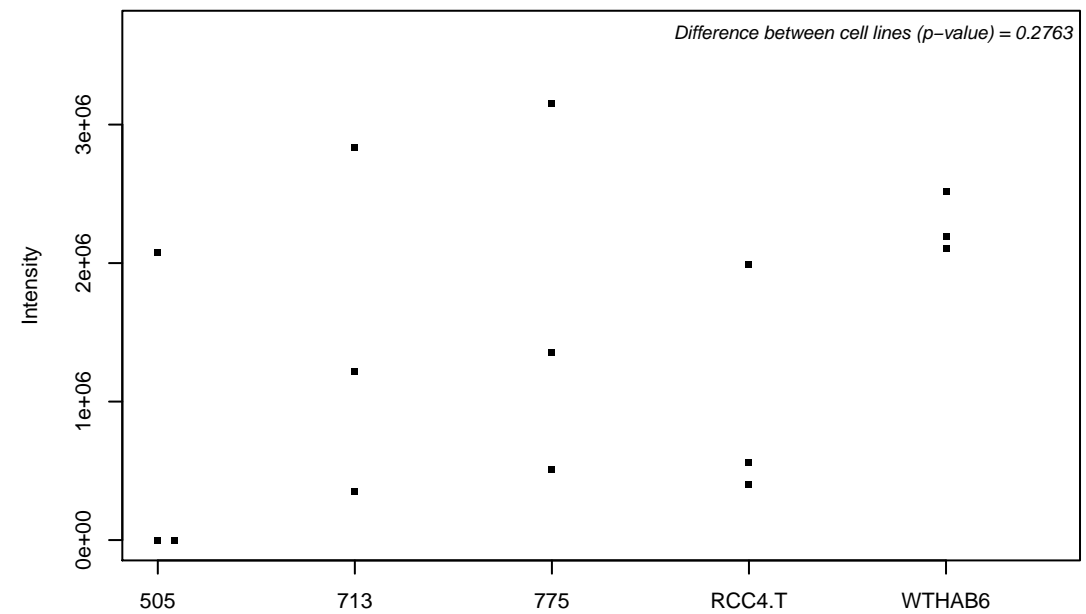
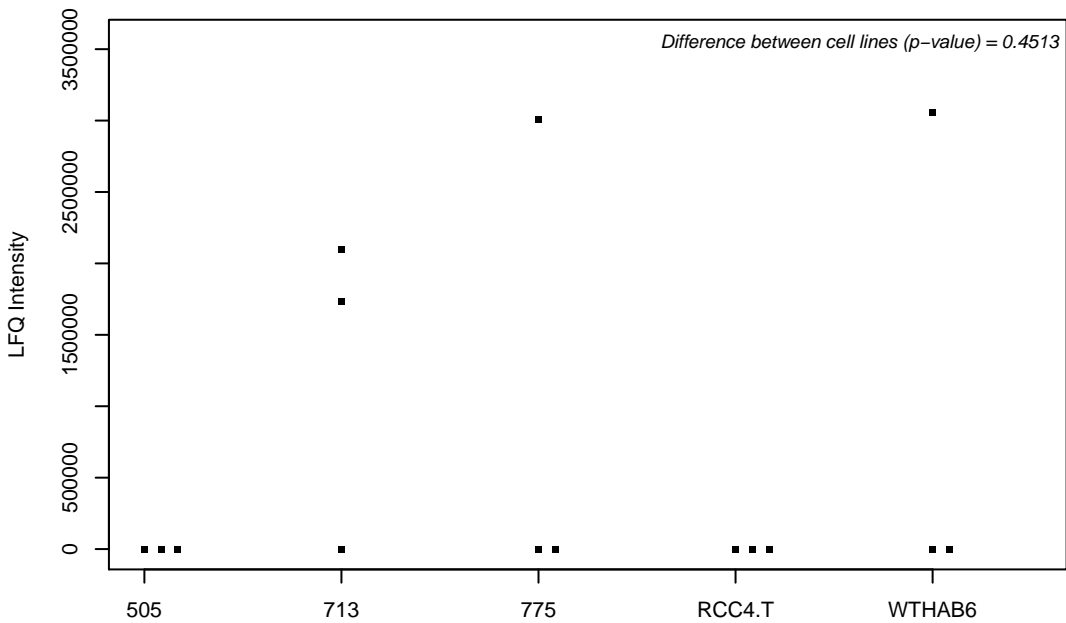
Q92626; Peroxidasin homolog



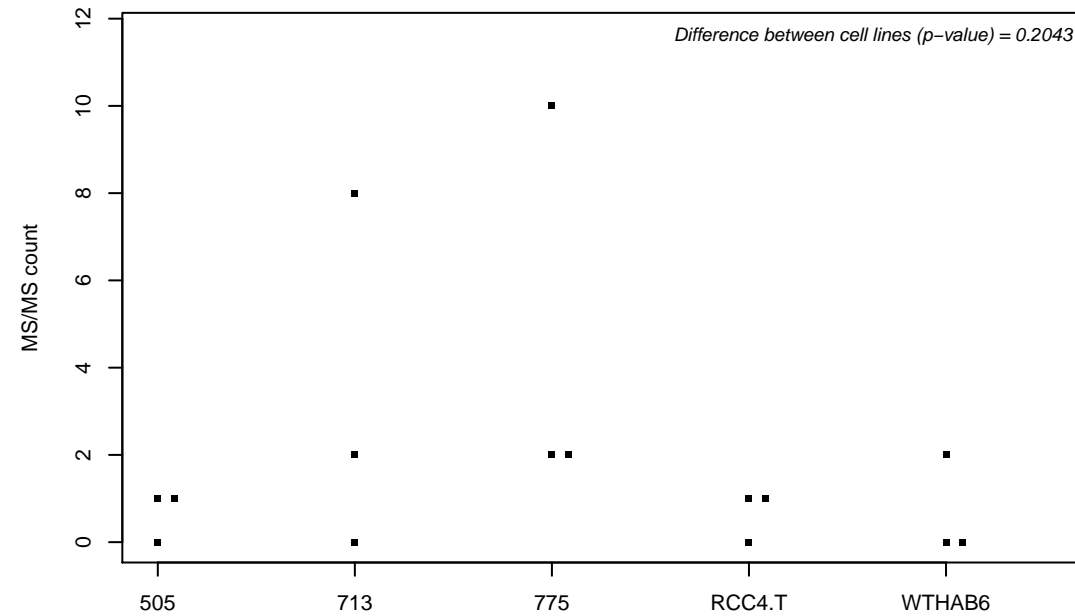
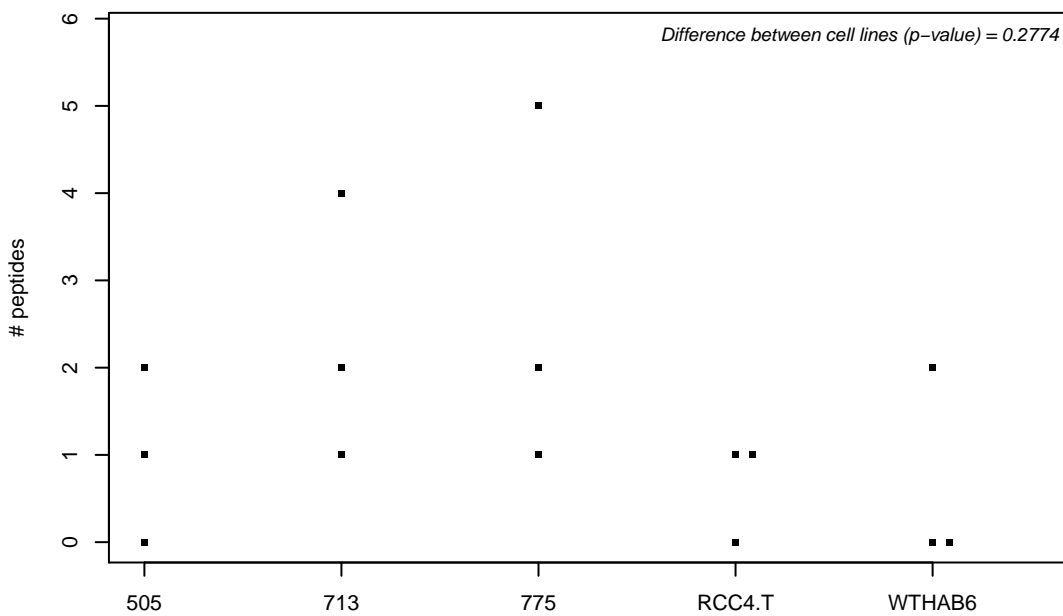
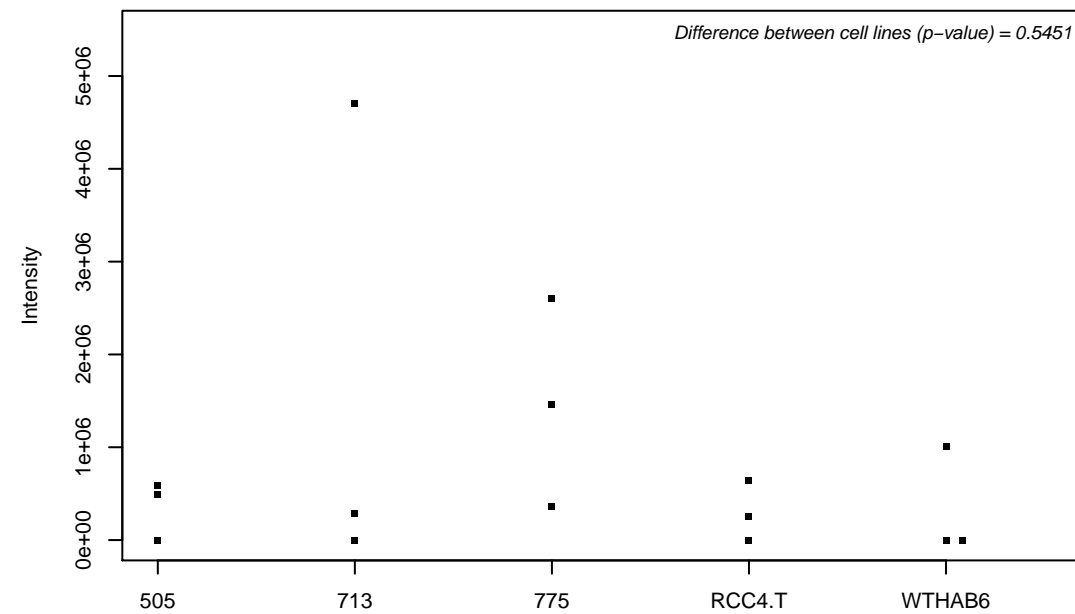
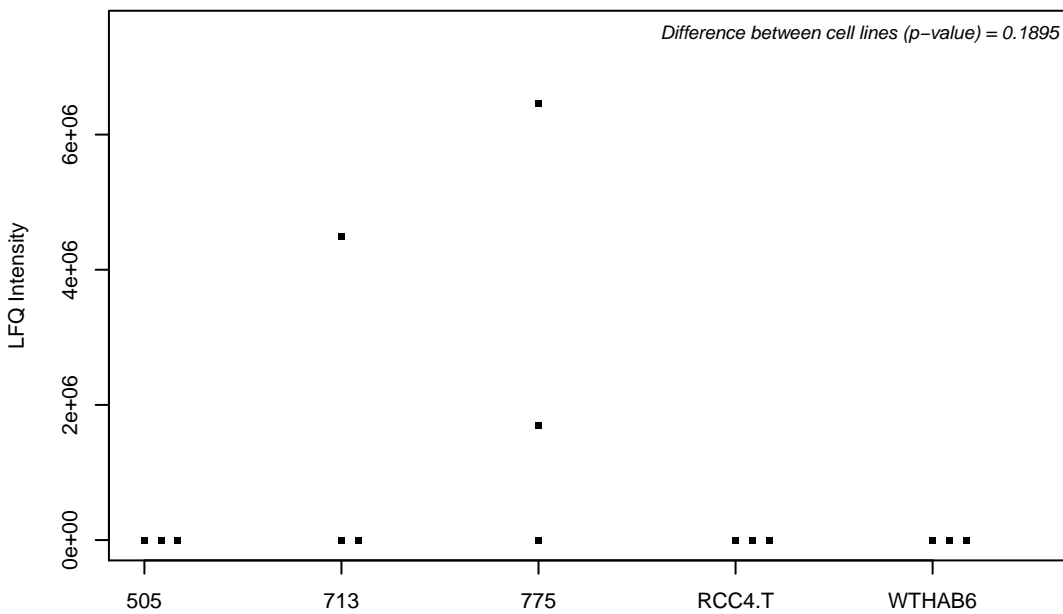
Q92636-2; Protein FAN



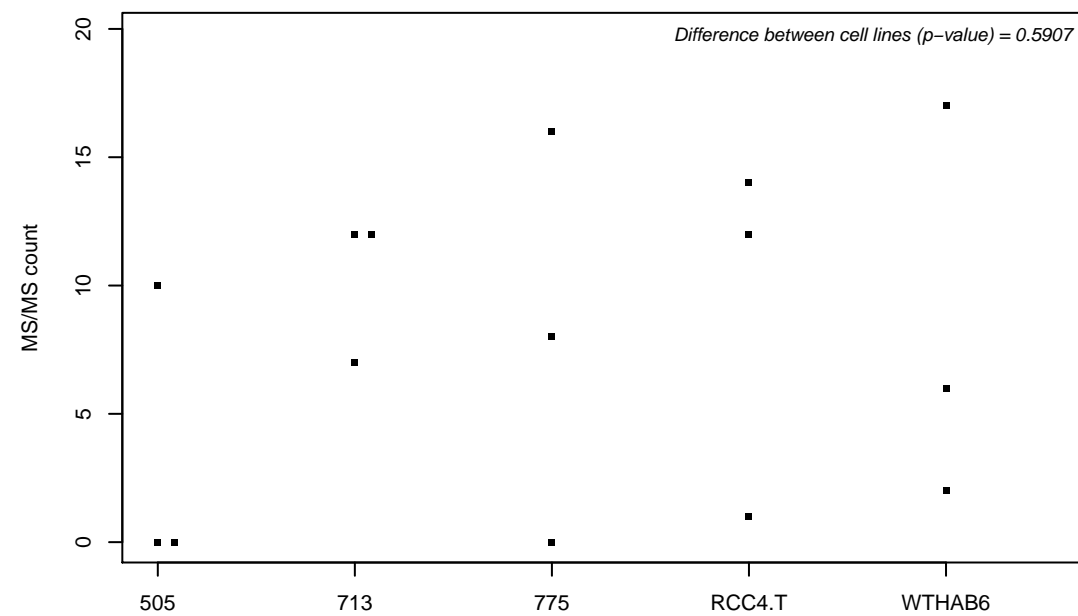
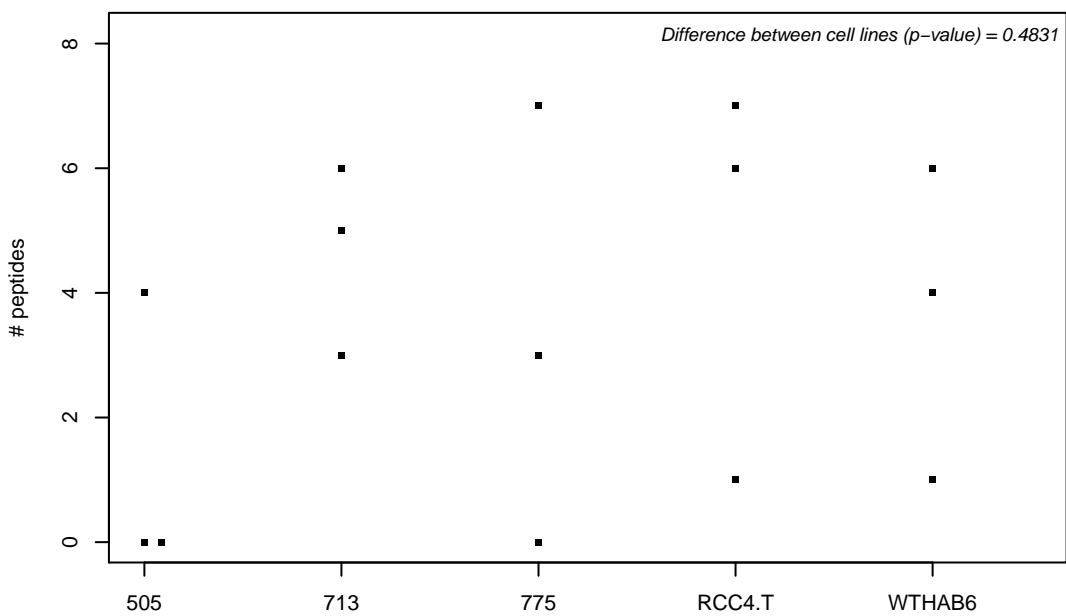
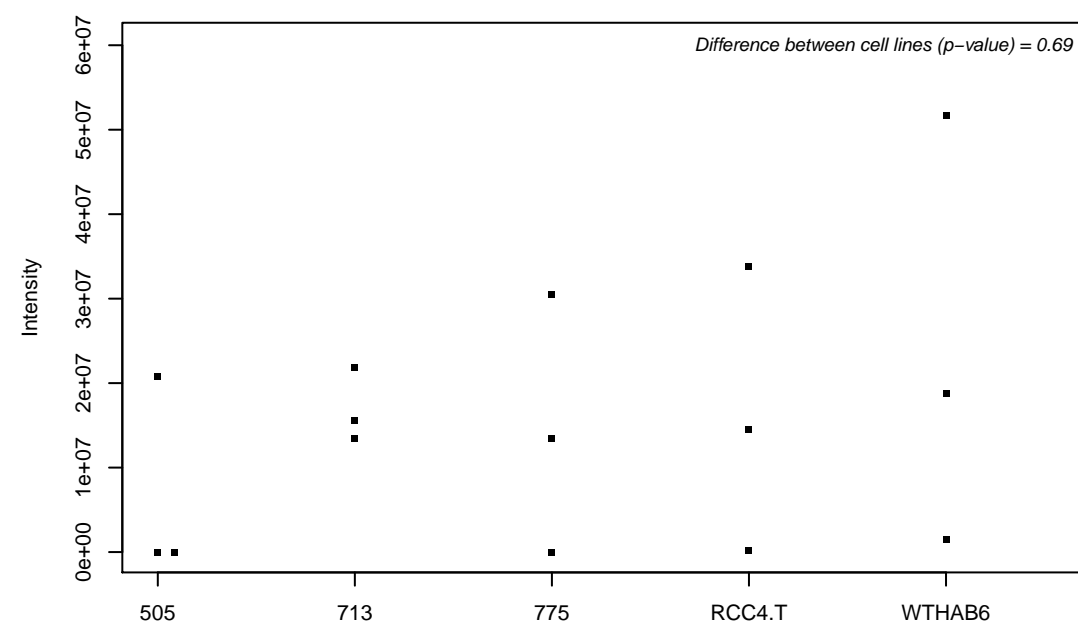
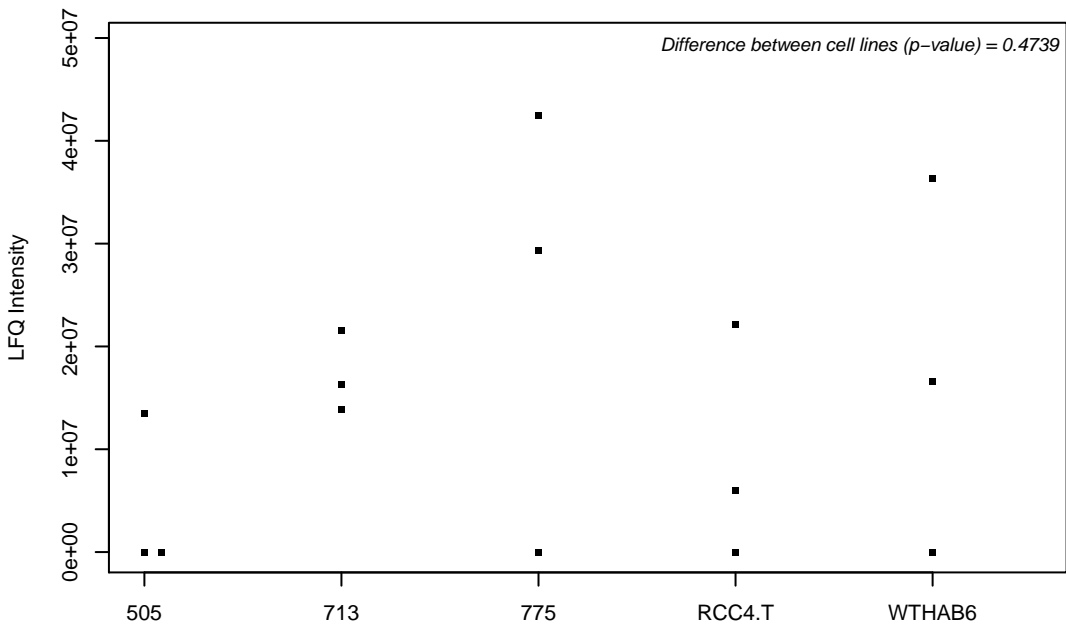
Q92643; GPI-anchor transamidase



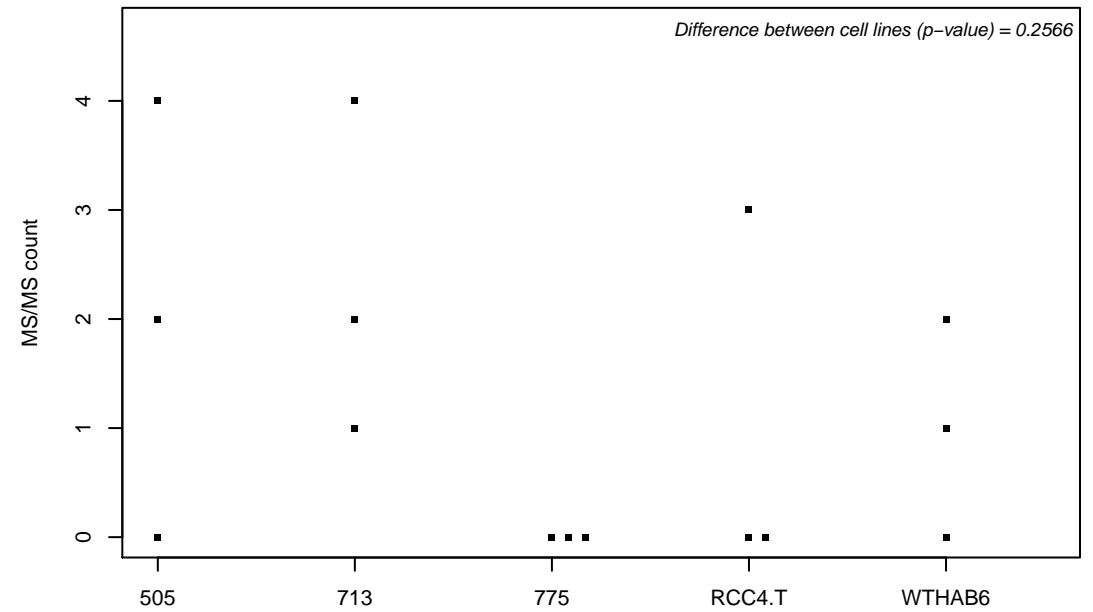
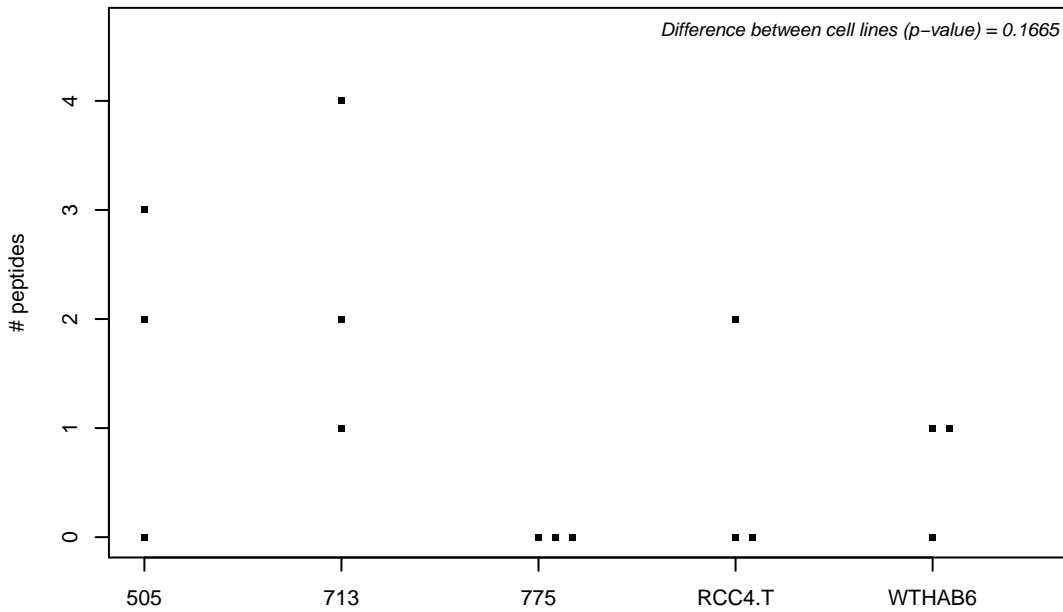
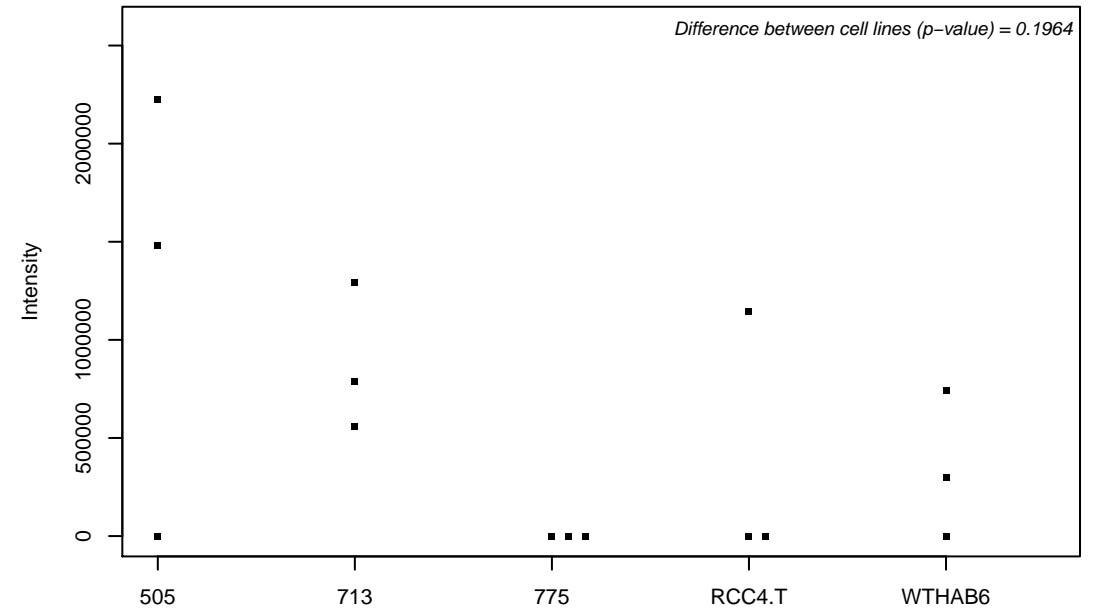
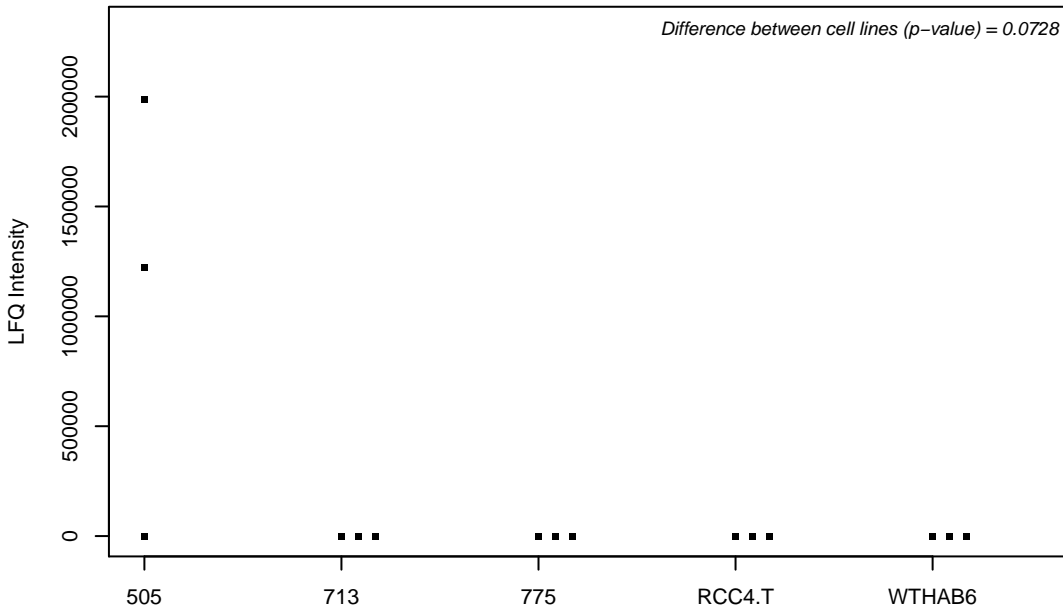
Q92665; 28S ribosomal protein S31, mitochondrial



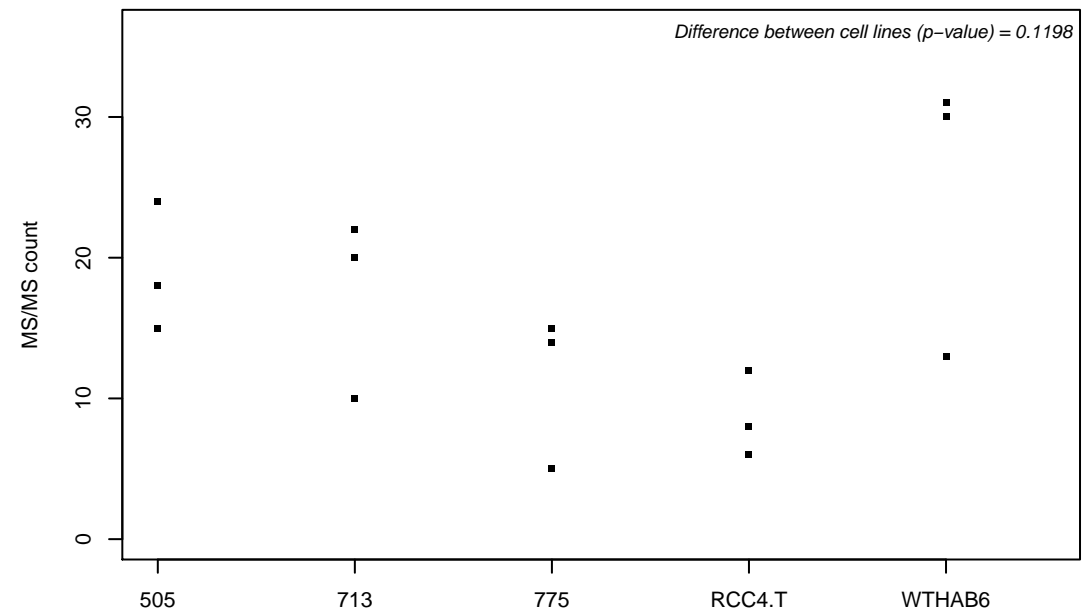
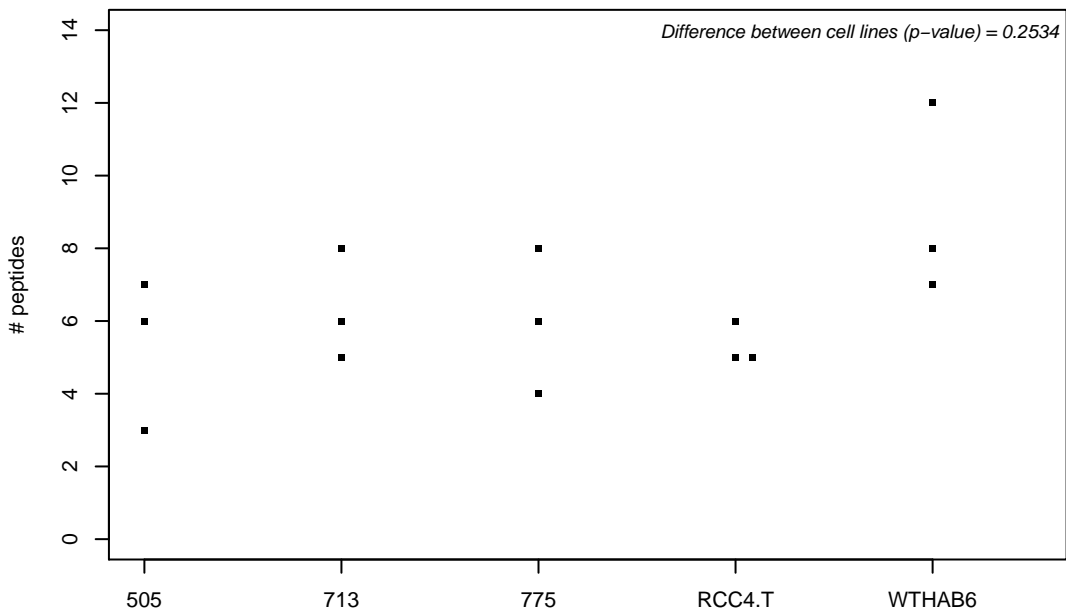
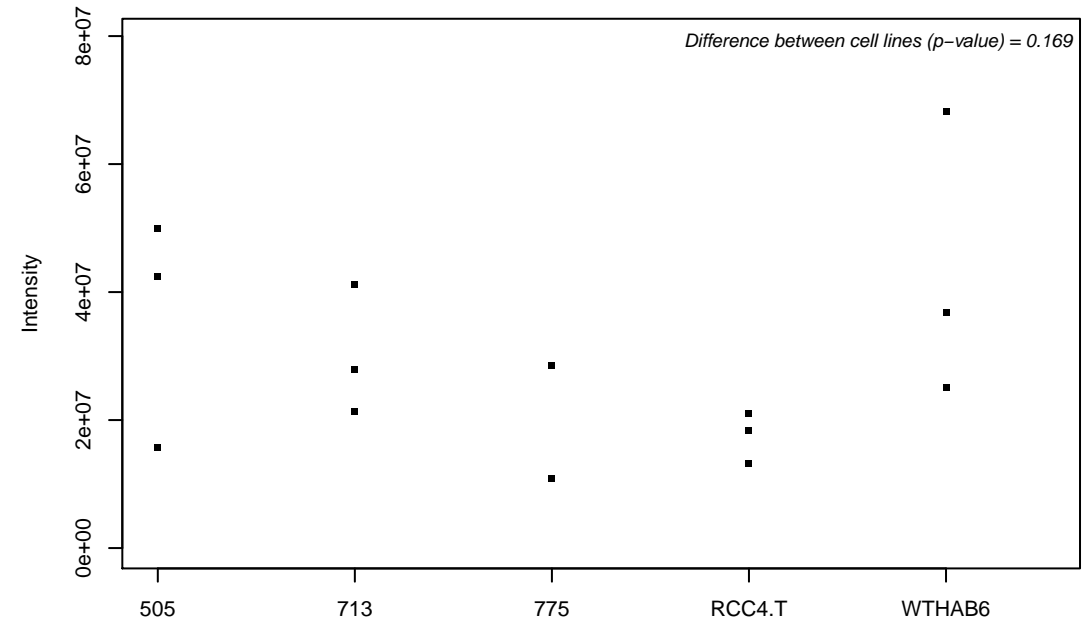
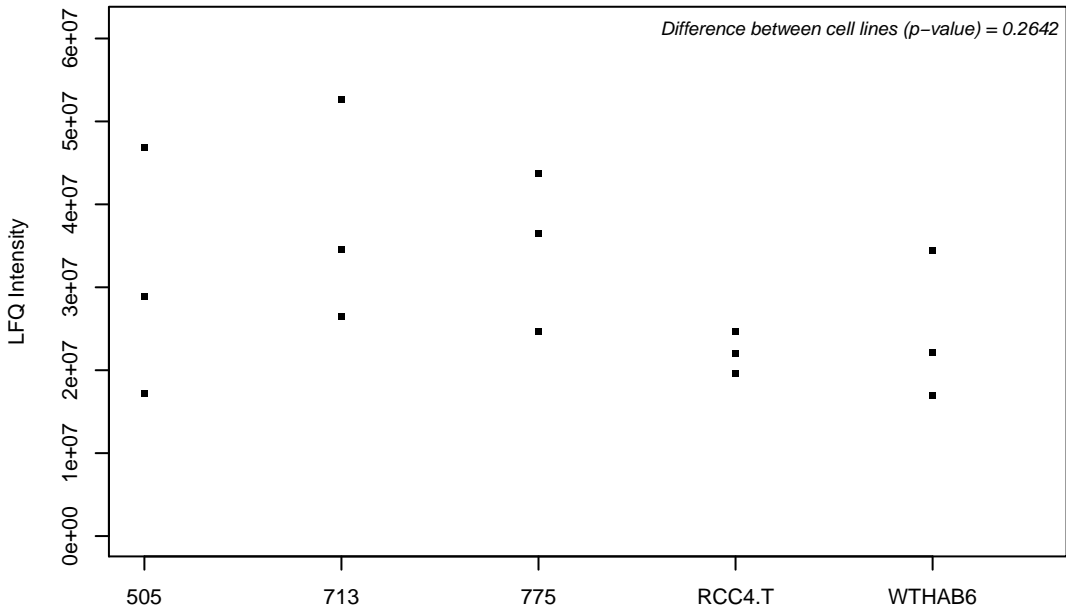
Q92688; Acidic leucine-rich nuclear phosphoprotein 32 family member B



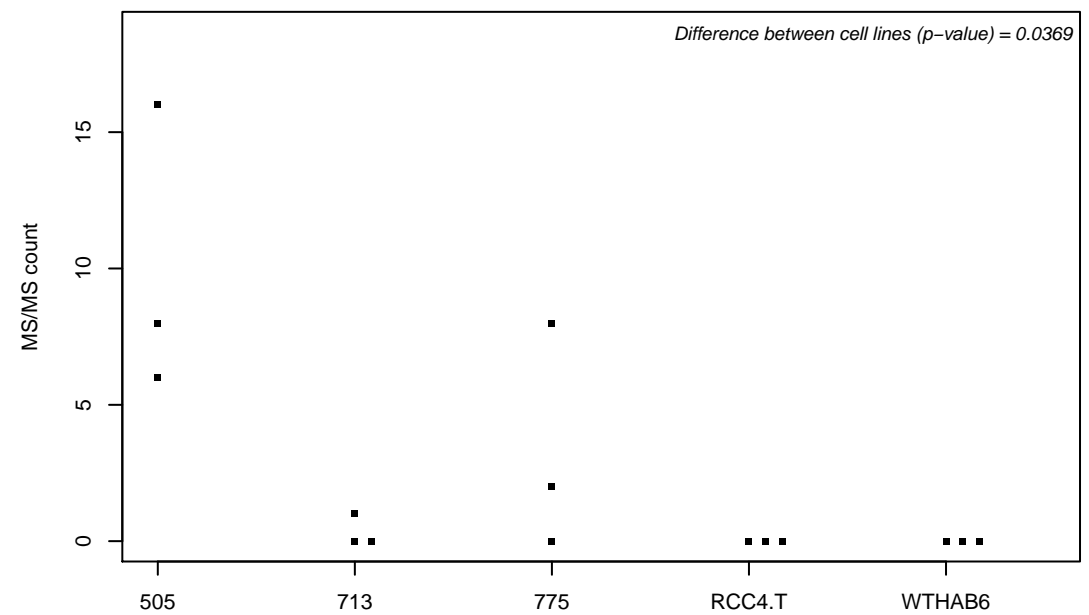
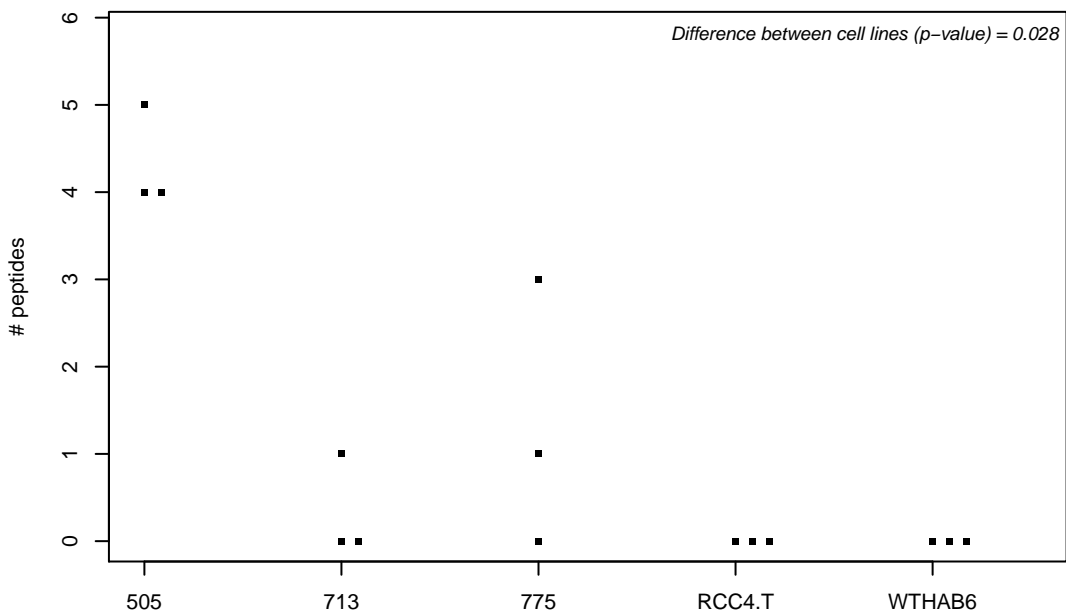
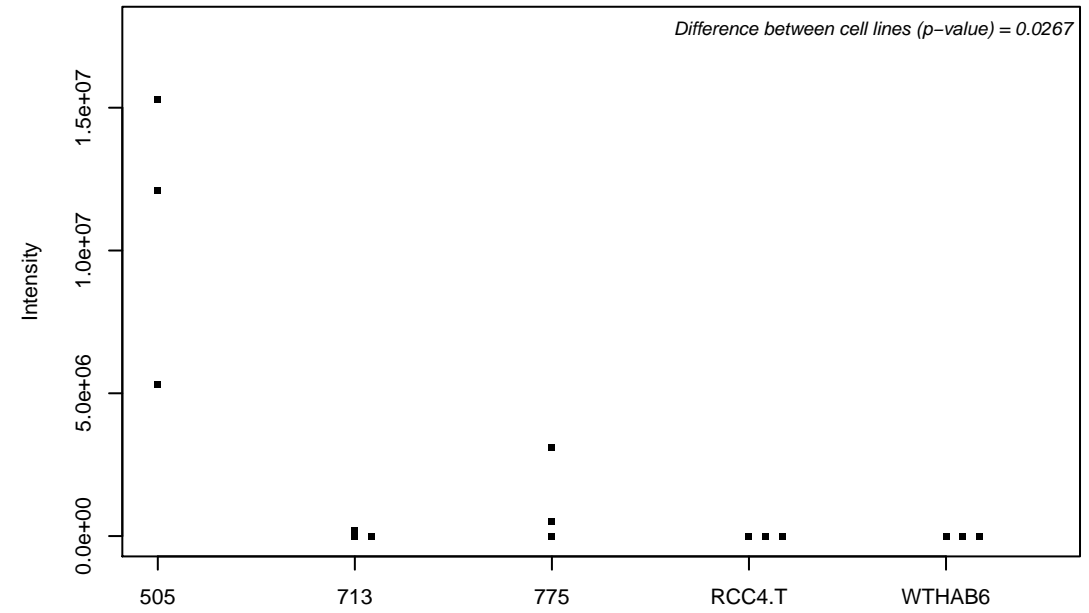
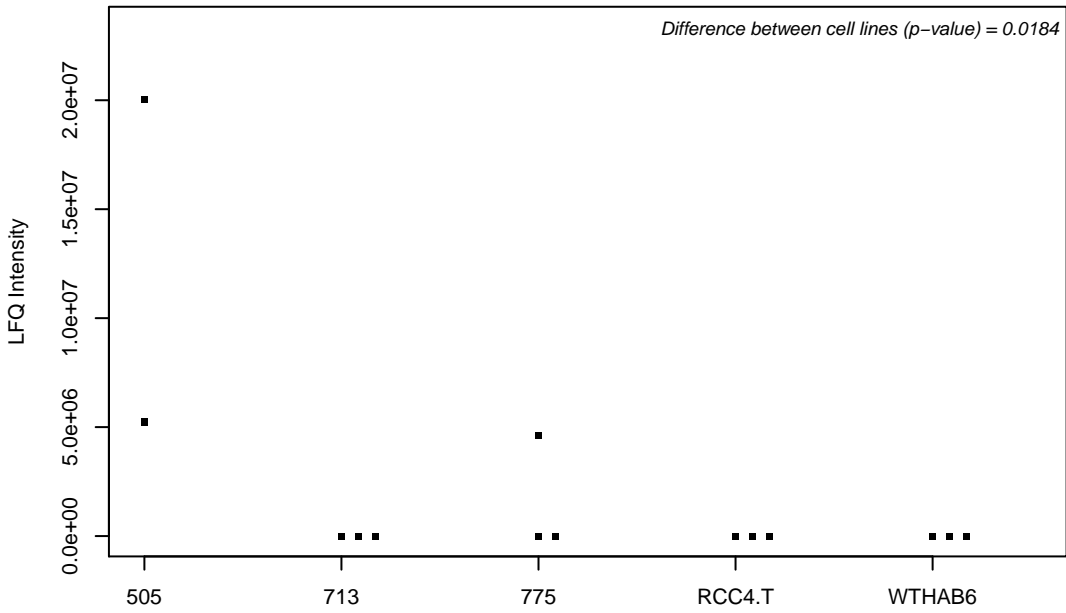
Q92696; Geranylgeranyl transferase type-2 subunit alpha



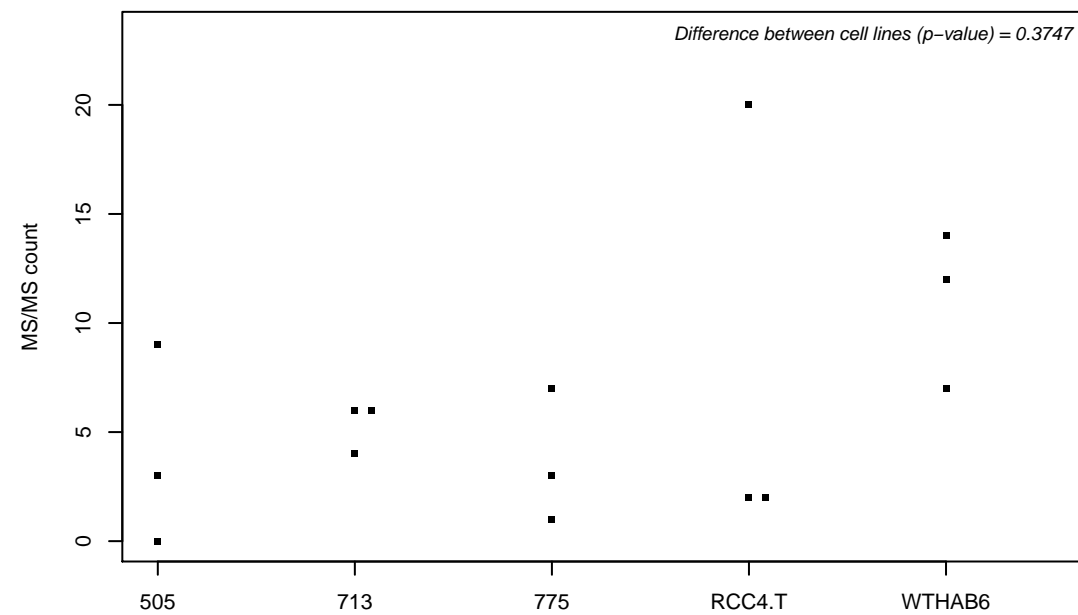
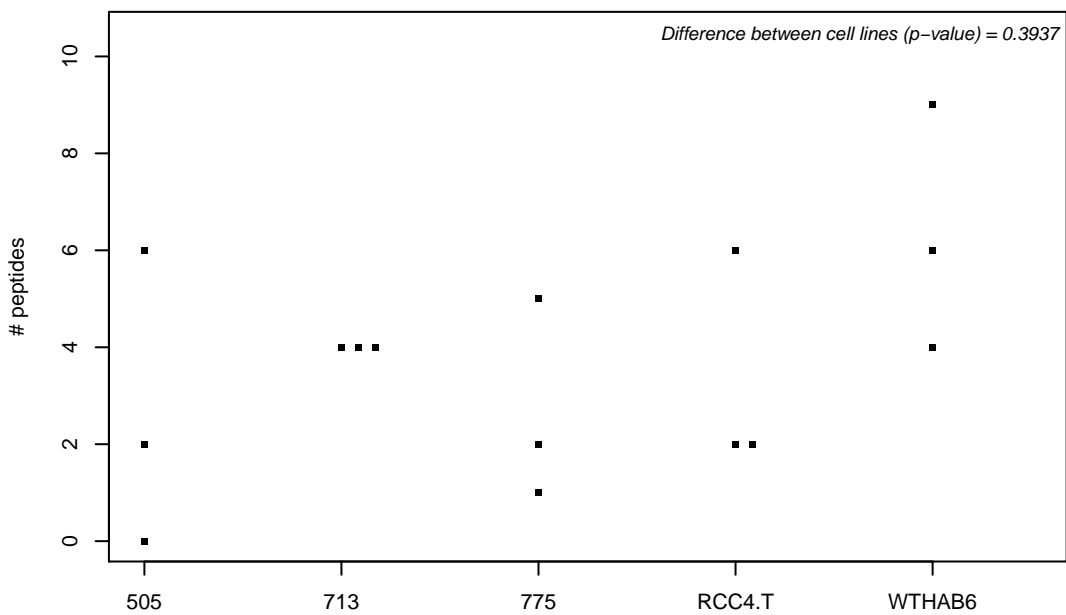
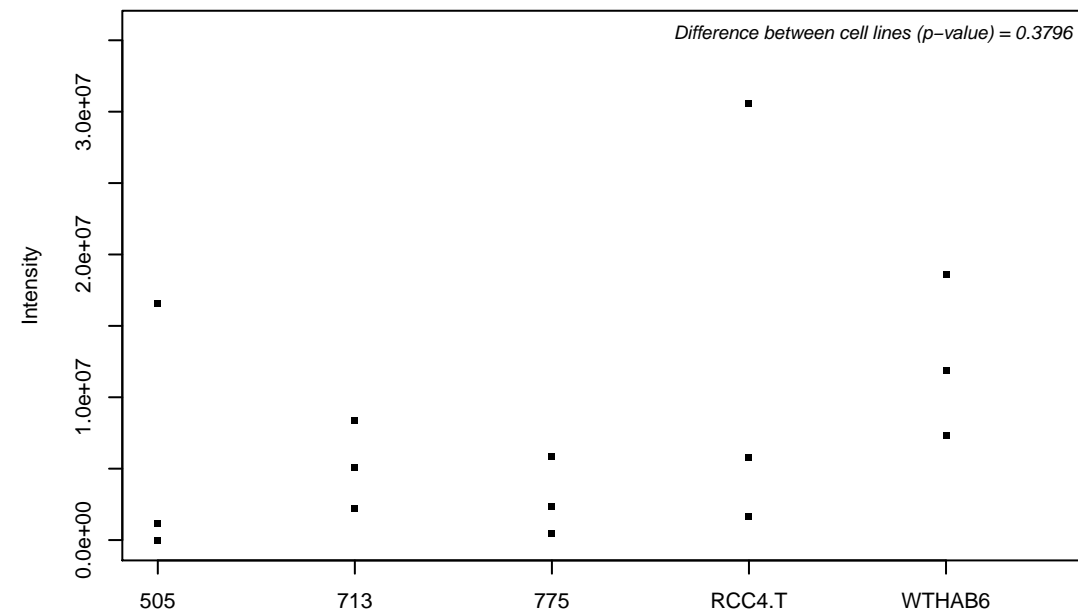
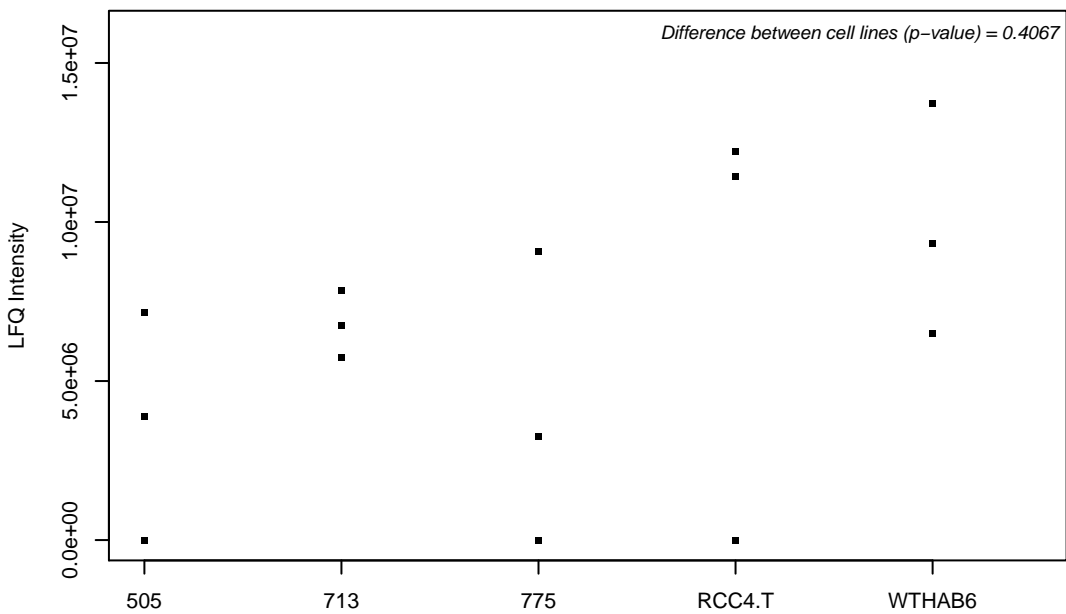
Q92734; Protein TFG



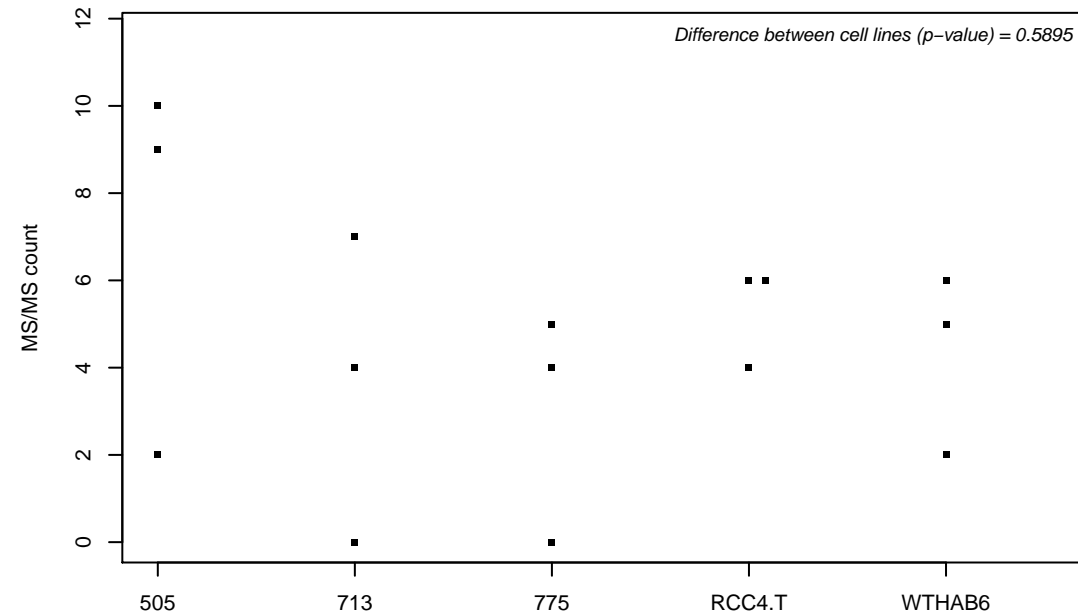
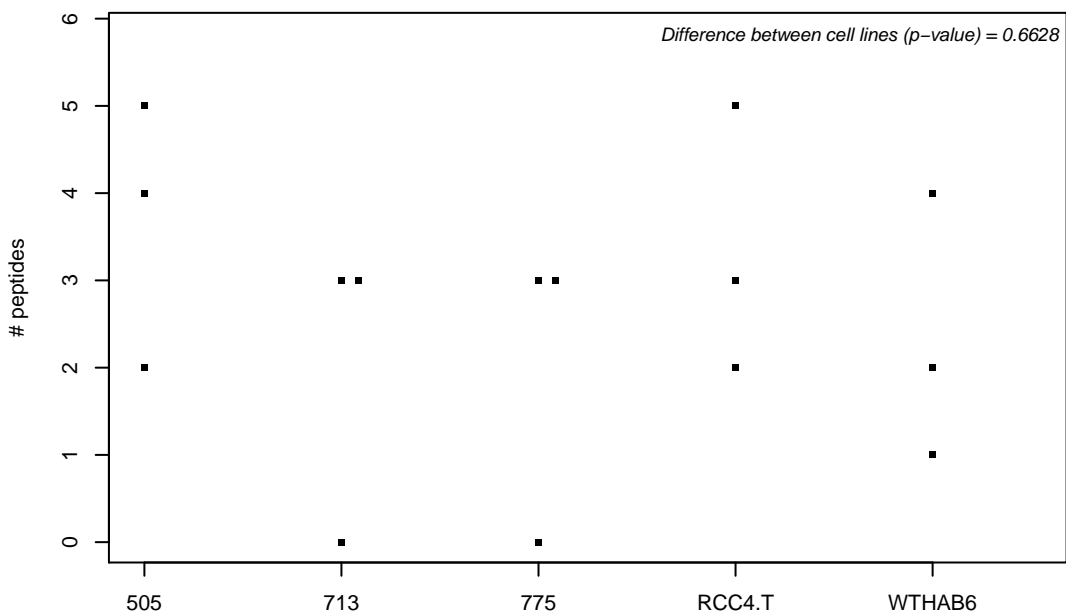
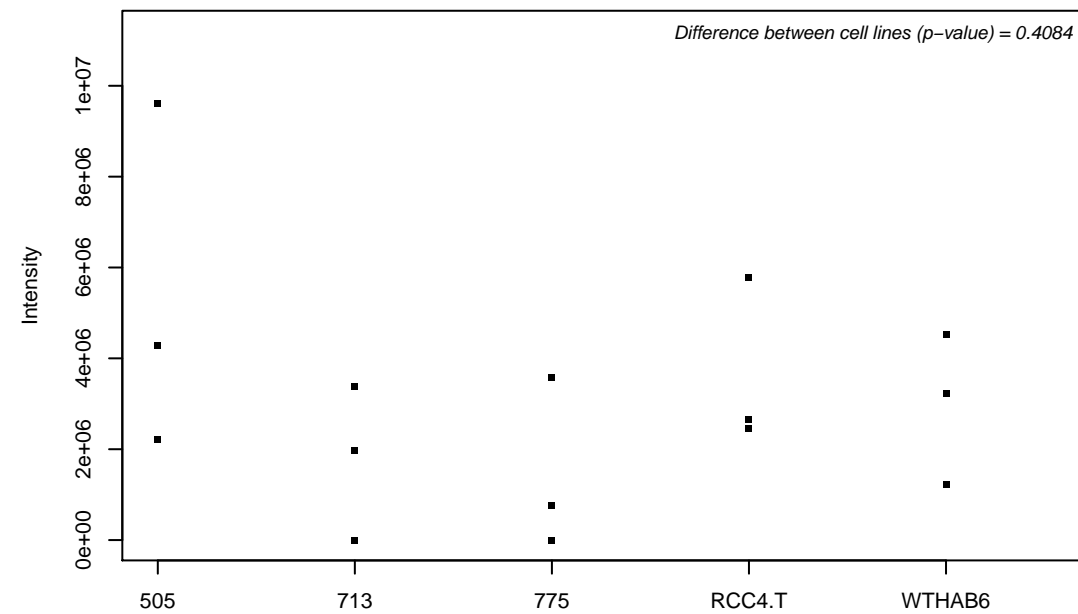
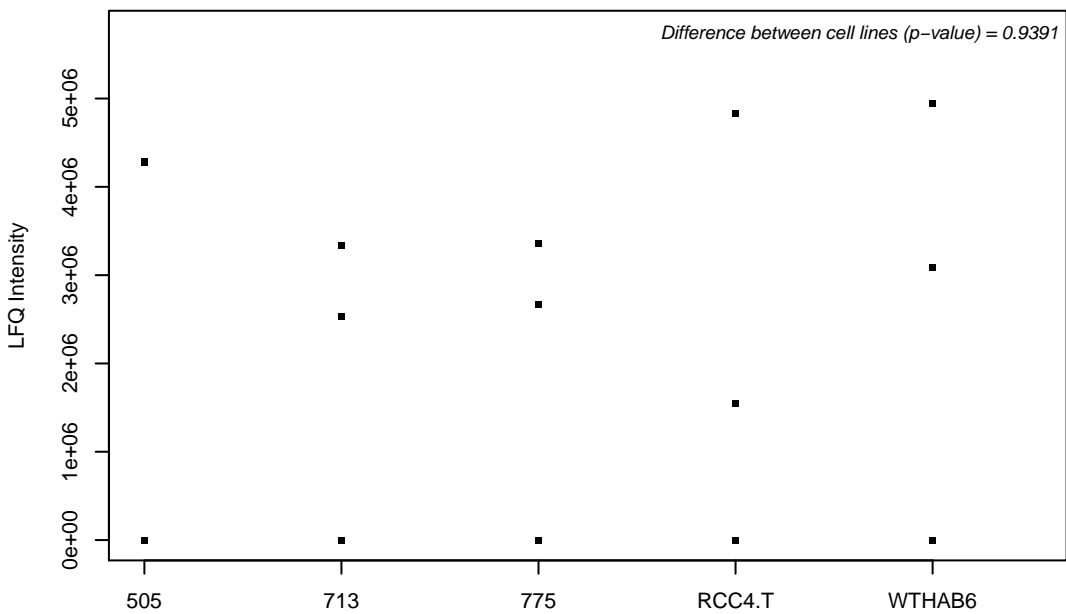
Q92743; Serine protease HTRA1



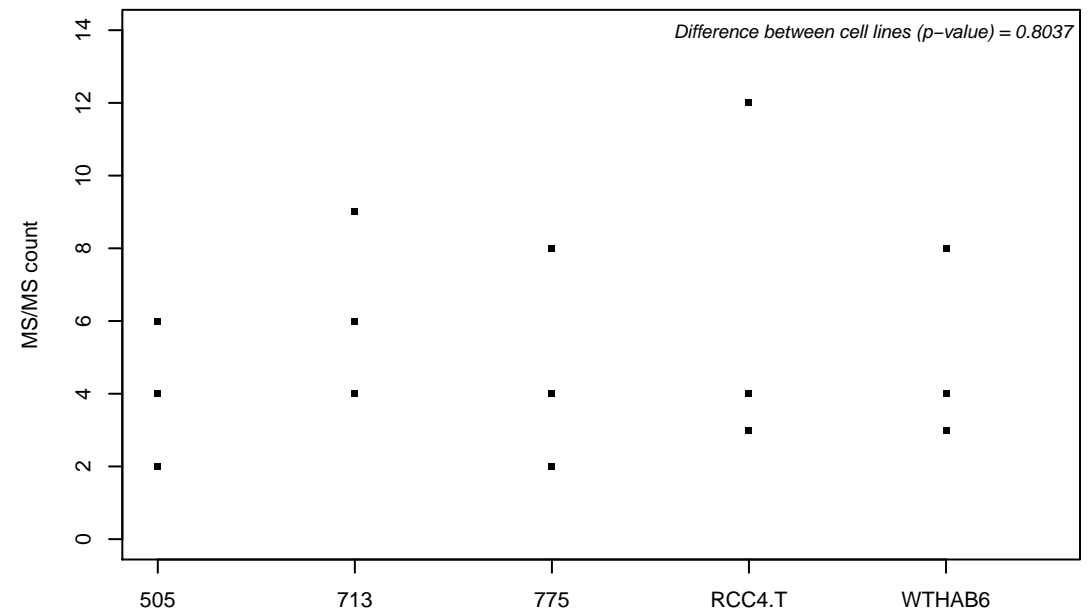
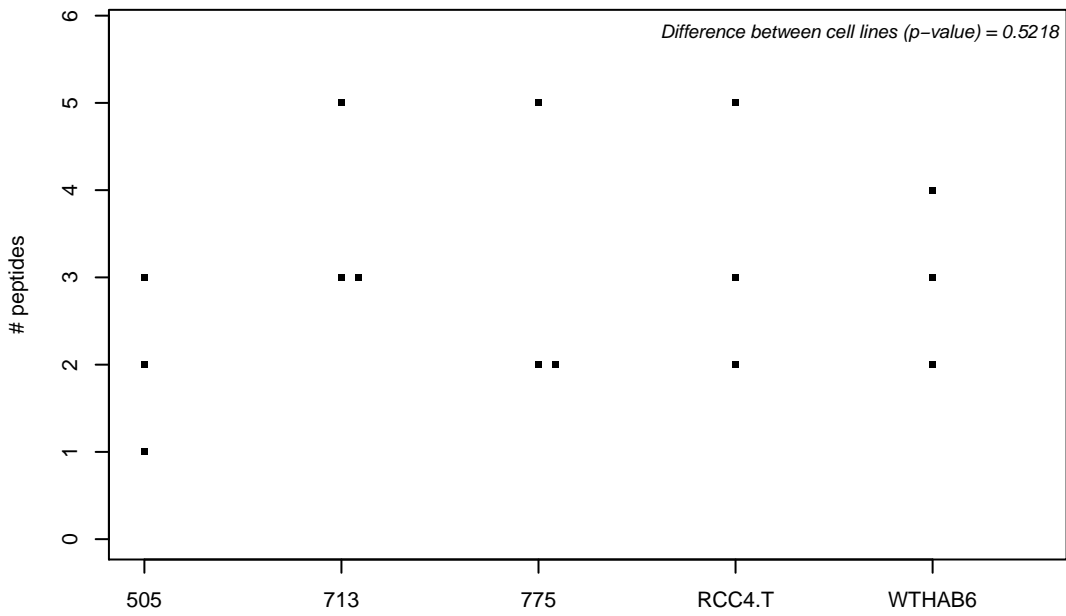
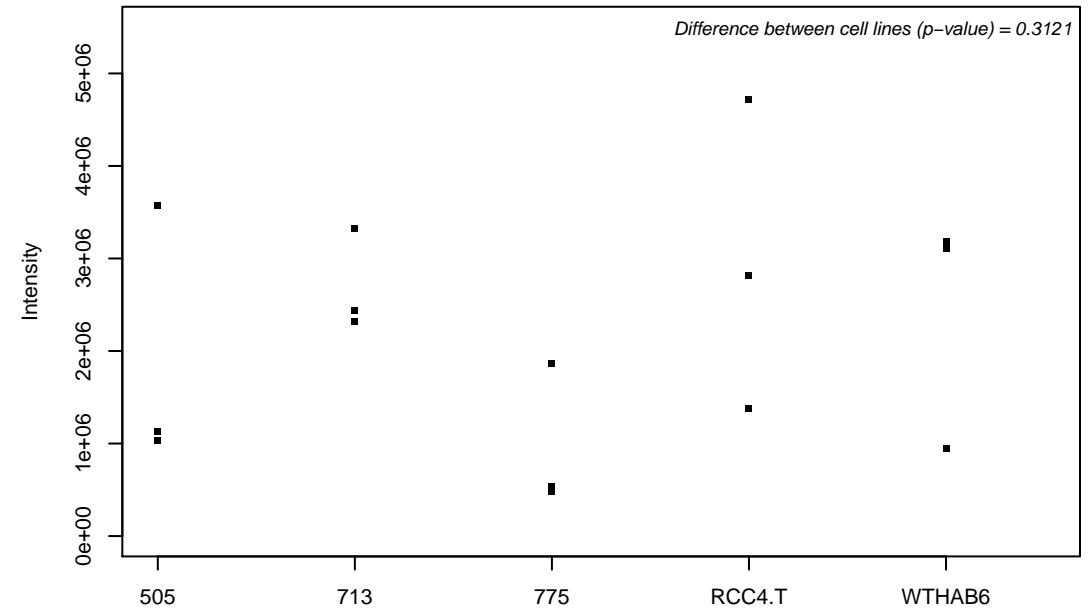
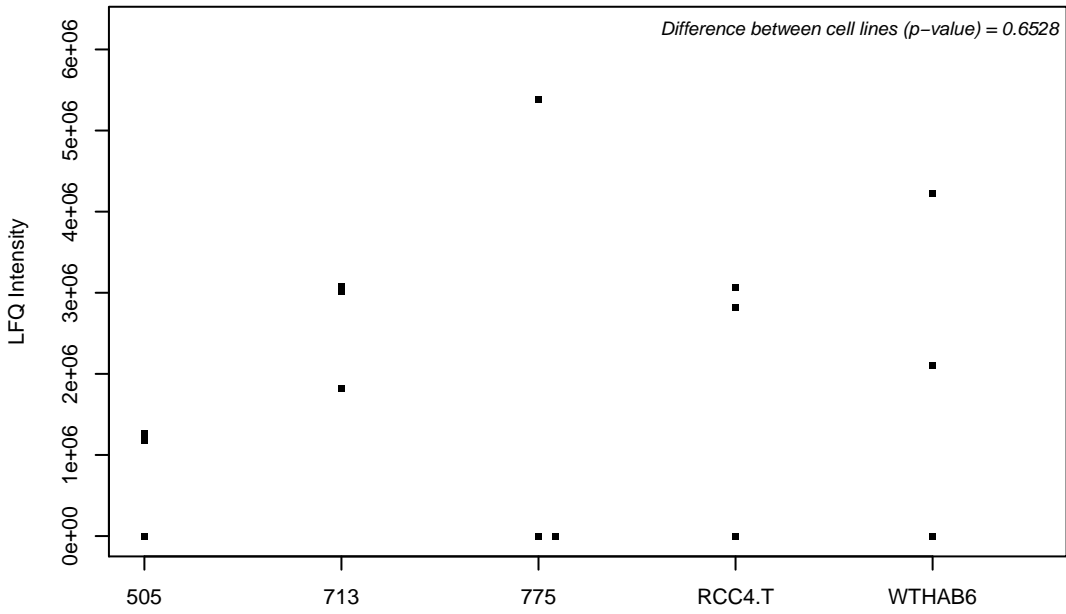
Q92747; Actin-related protein 2/3 complex subunit 1A



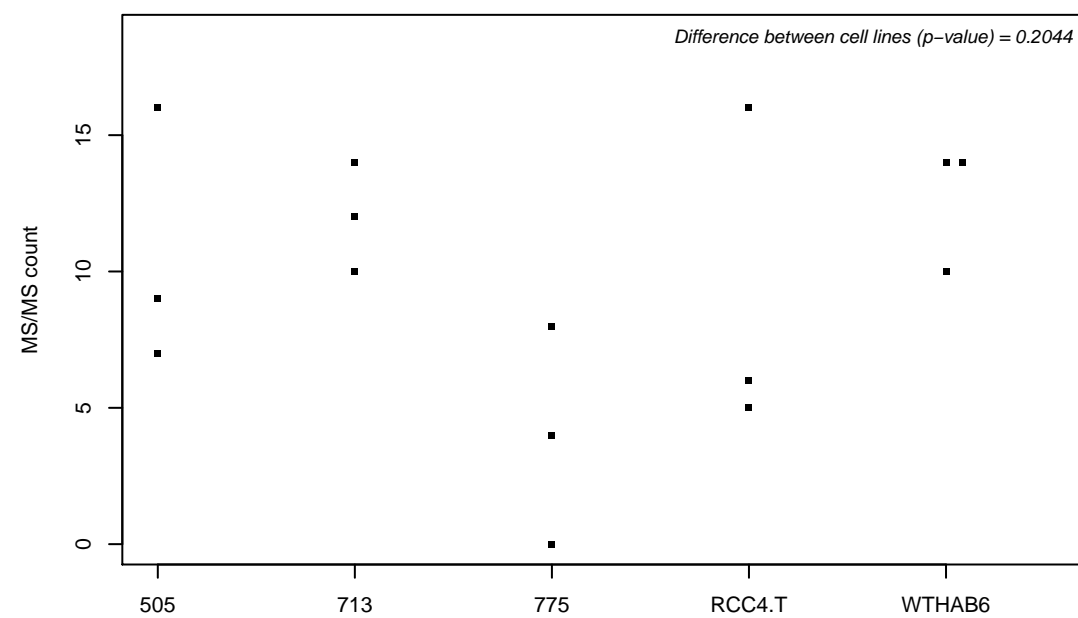
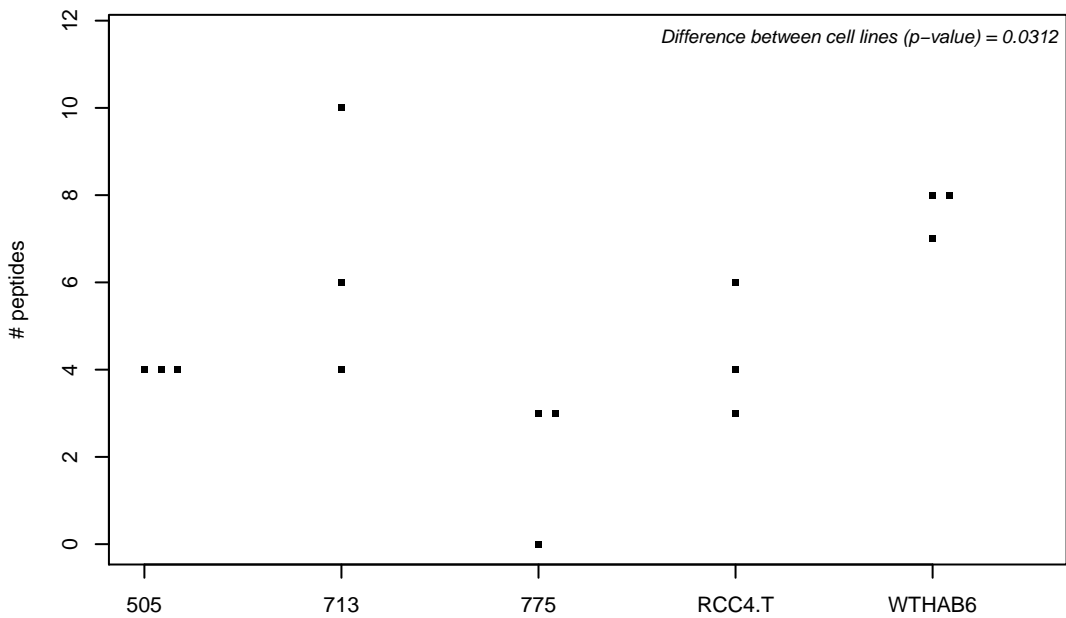
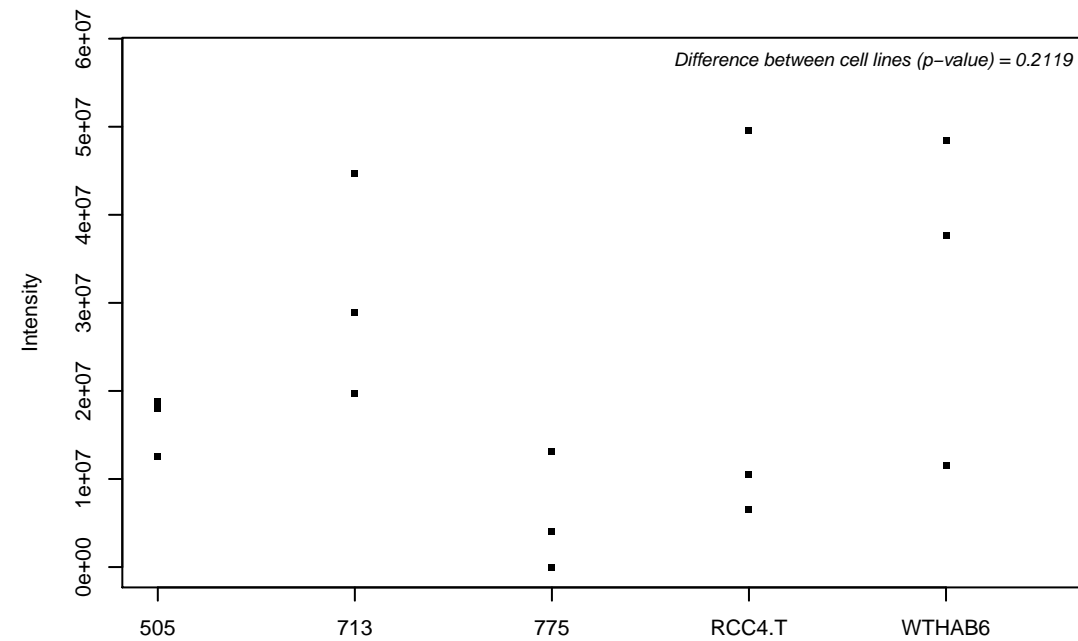
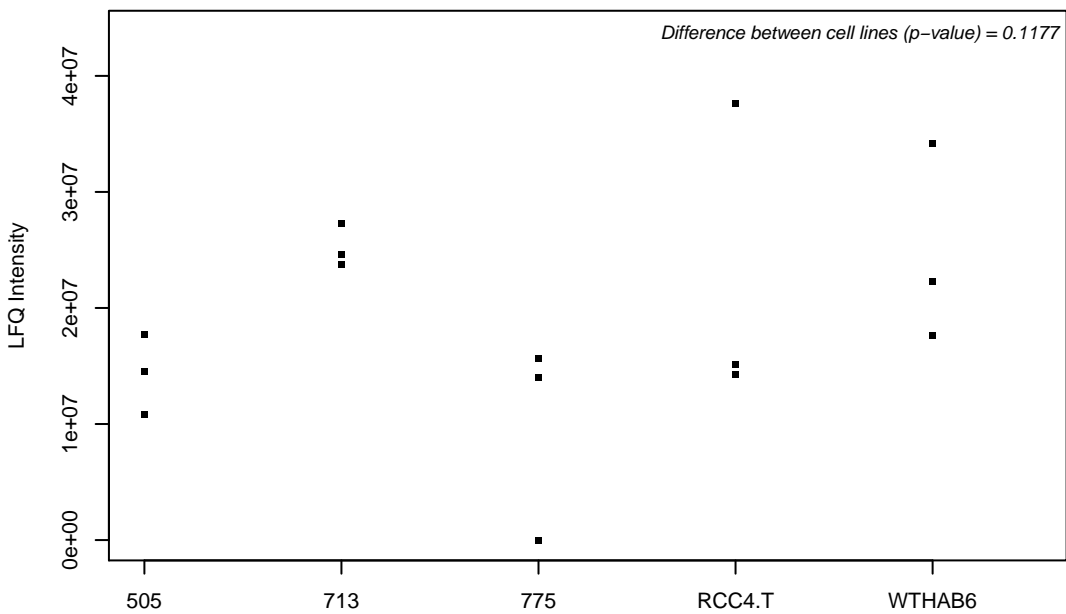
Q92783; Signal transducing adapter molecule 1



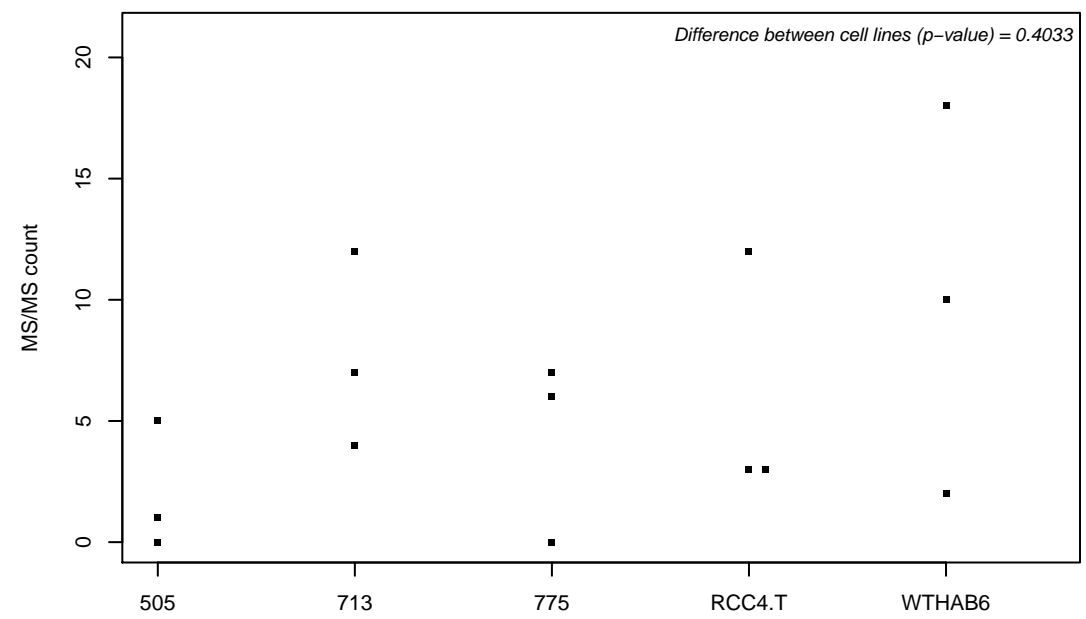
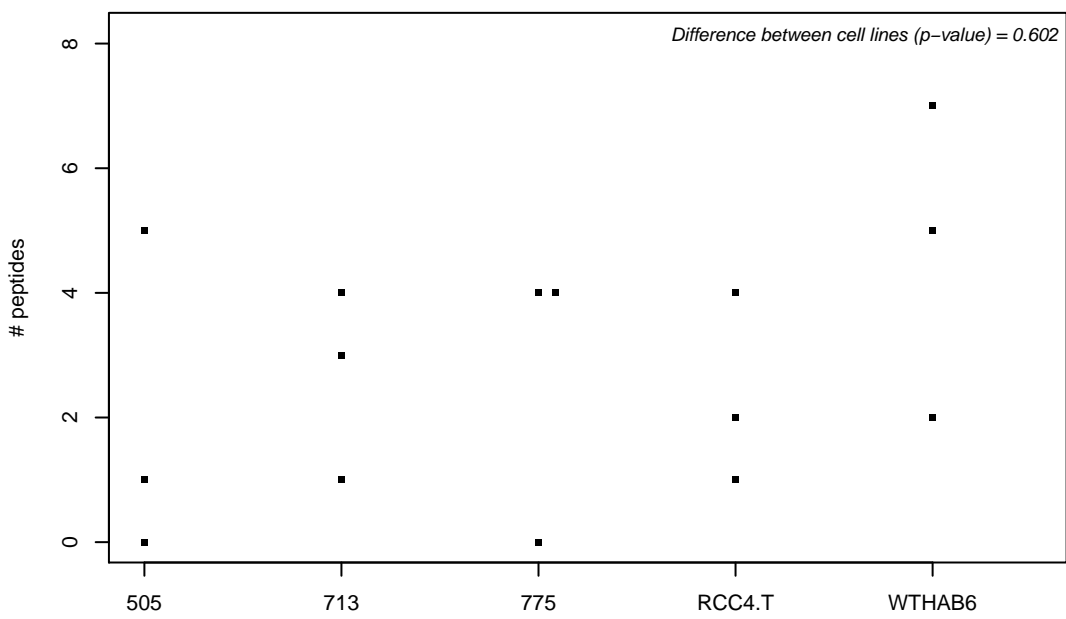
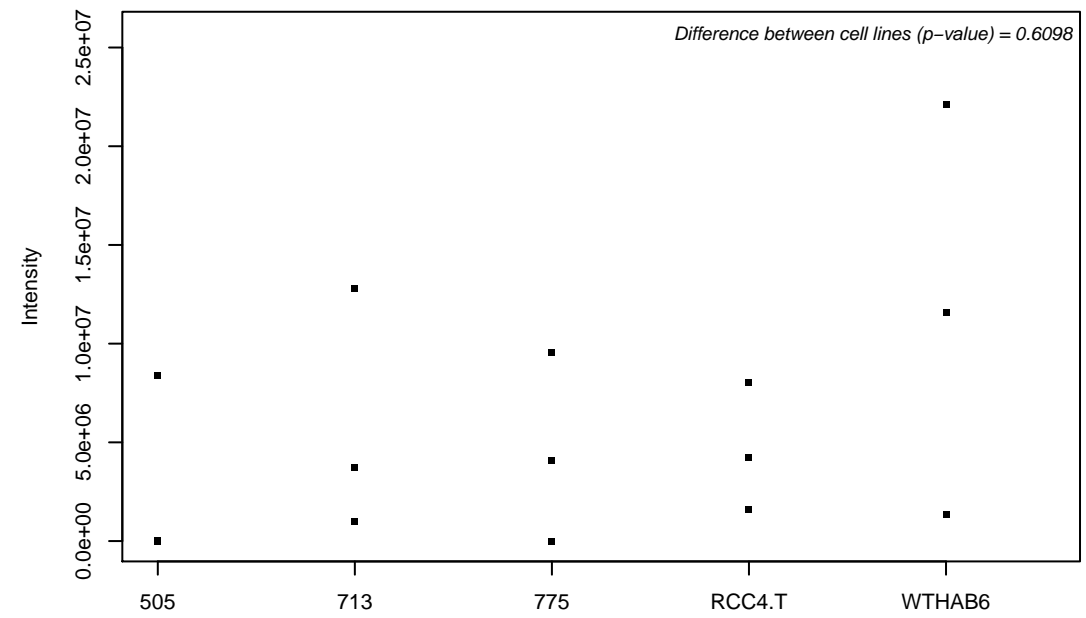
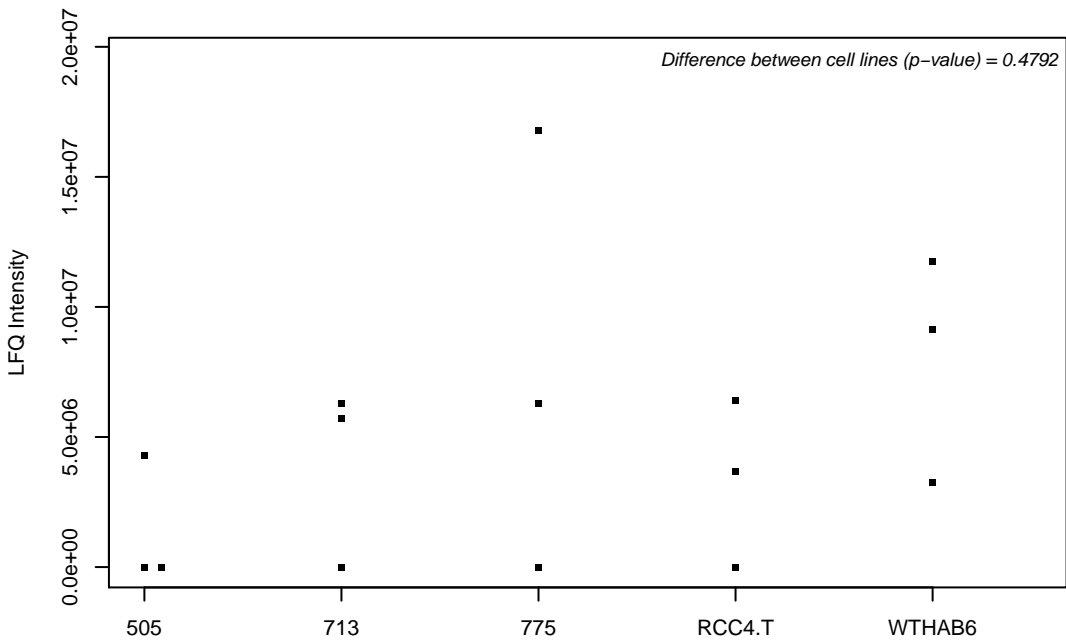
Q92797; Symplekin



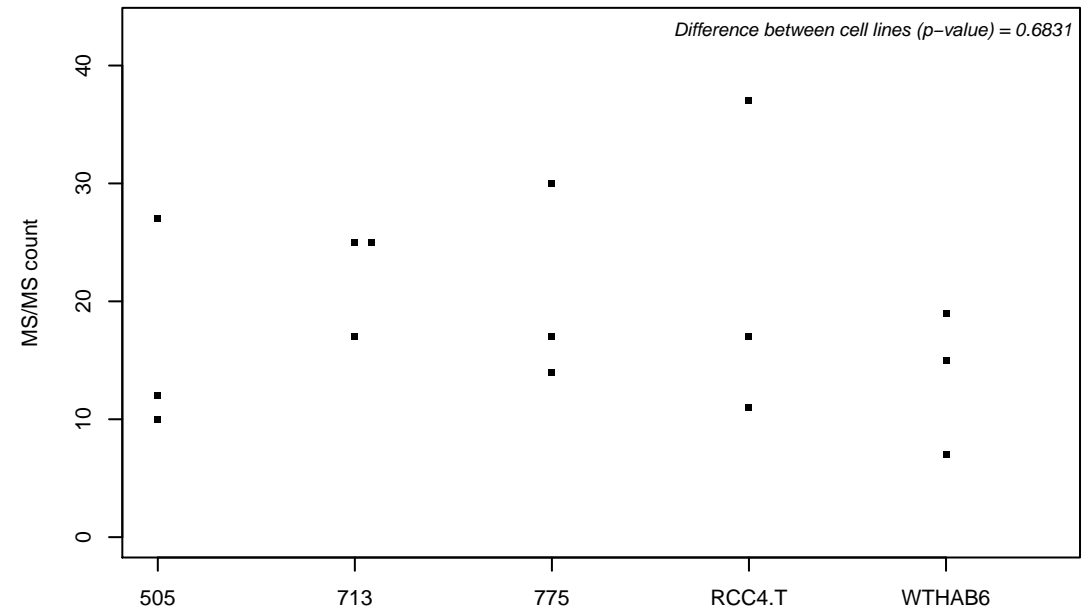
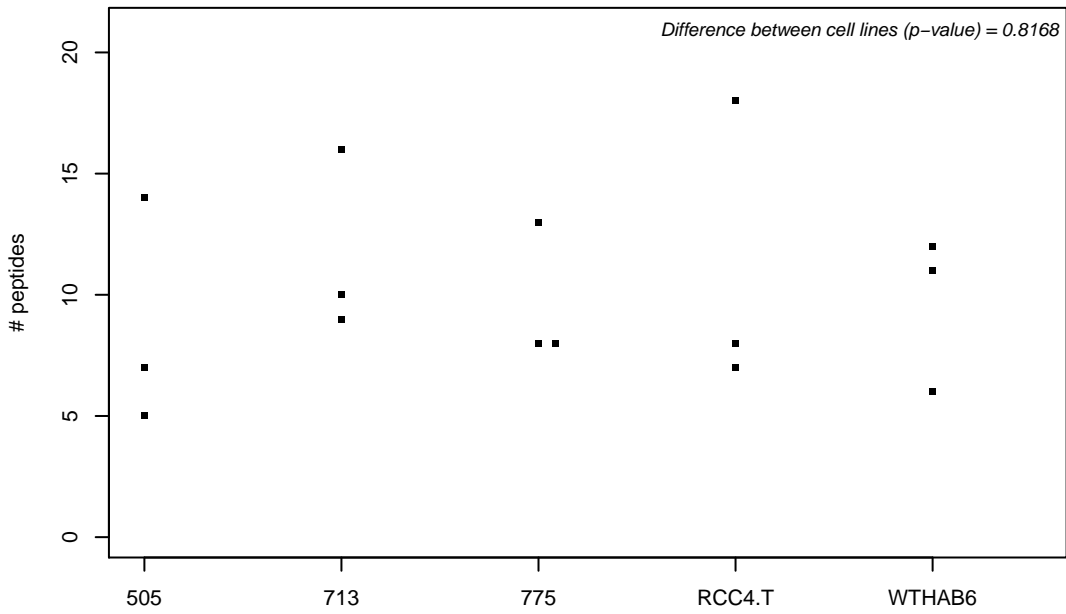
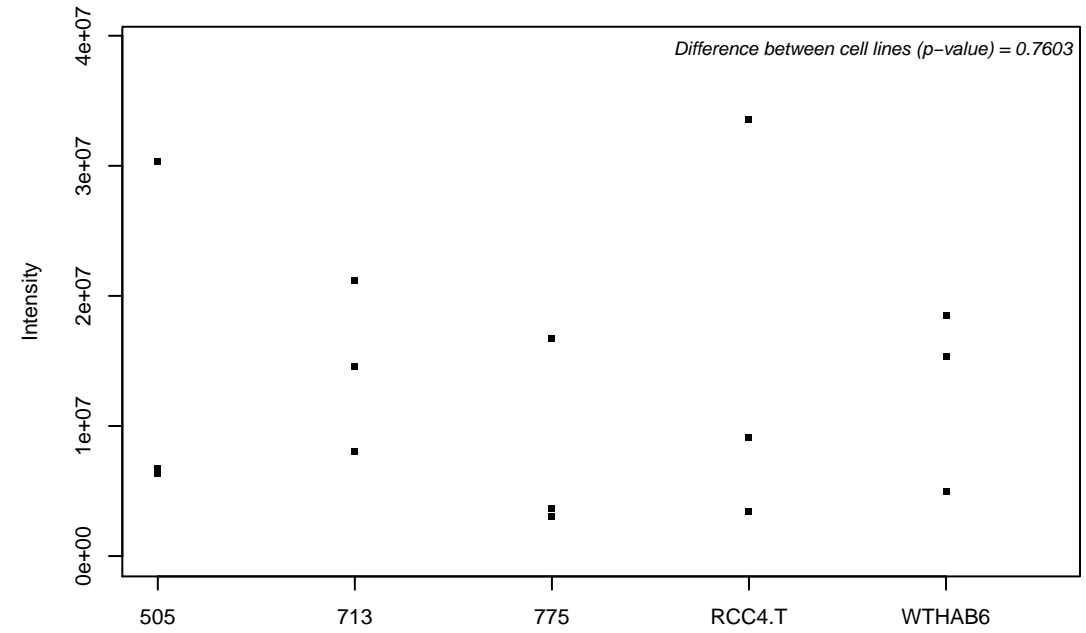
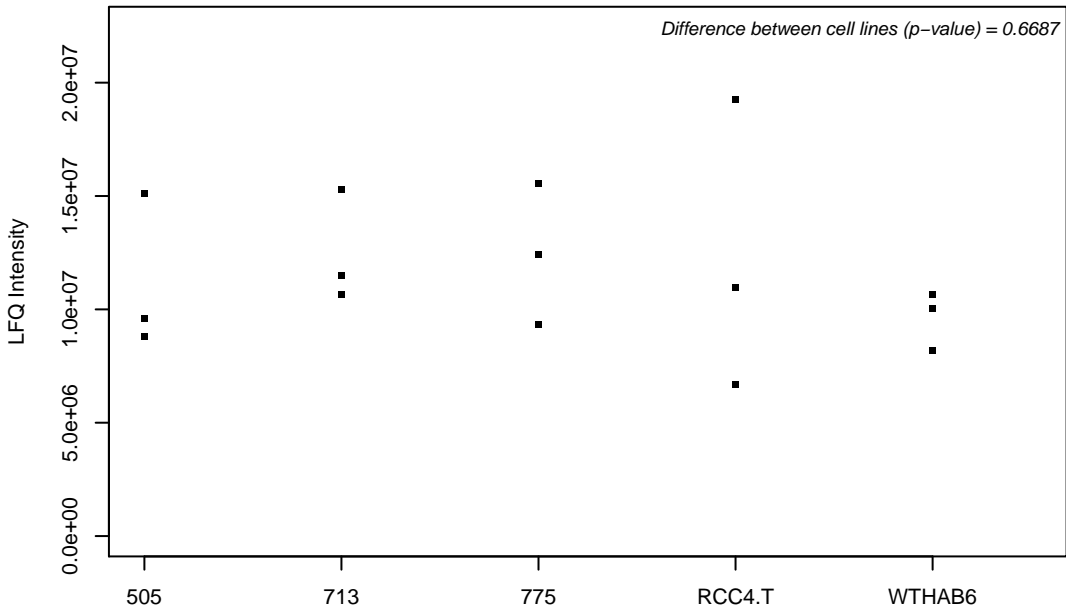
Q92804; TATA-binding protein-associated factor 2N



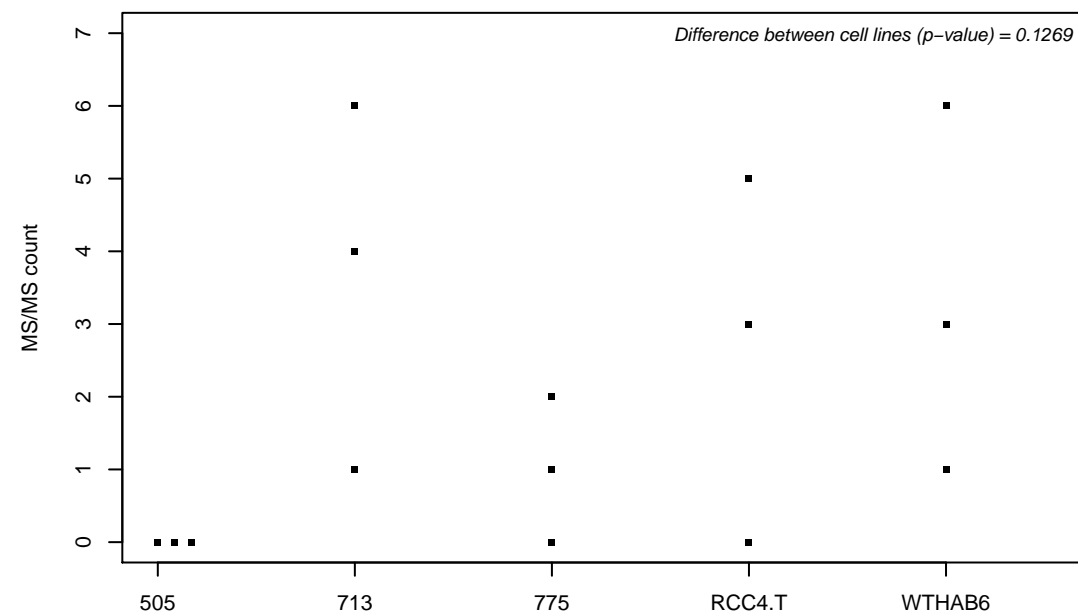
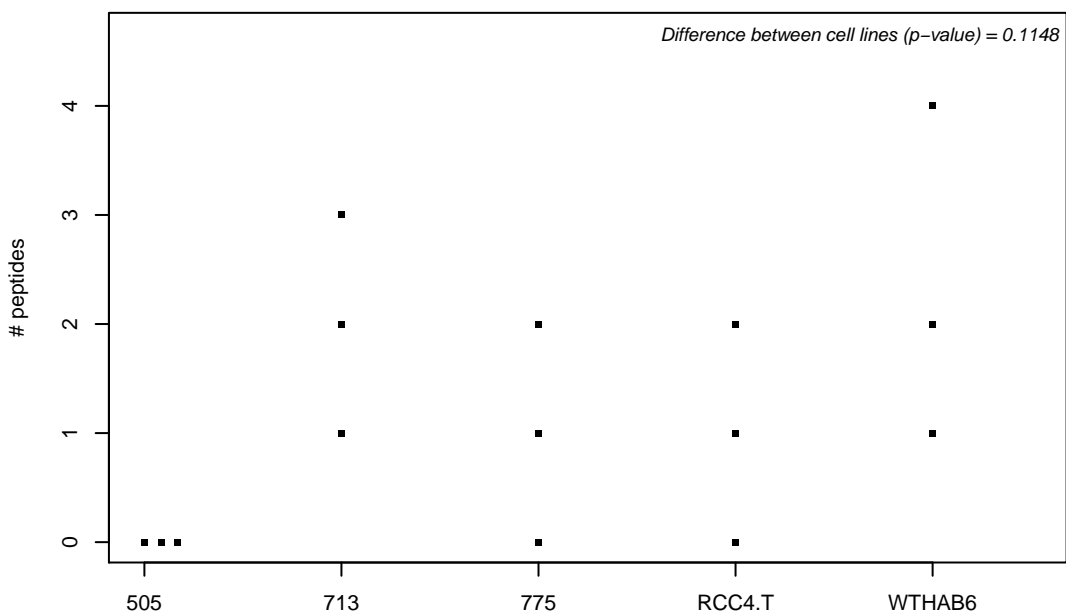
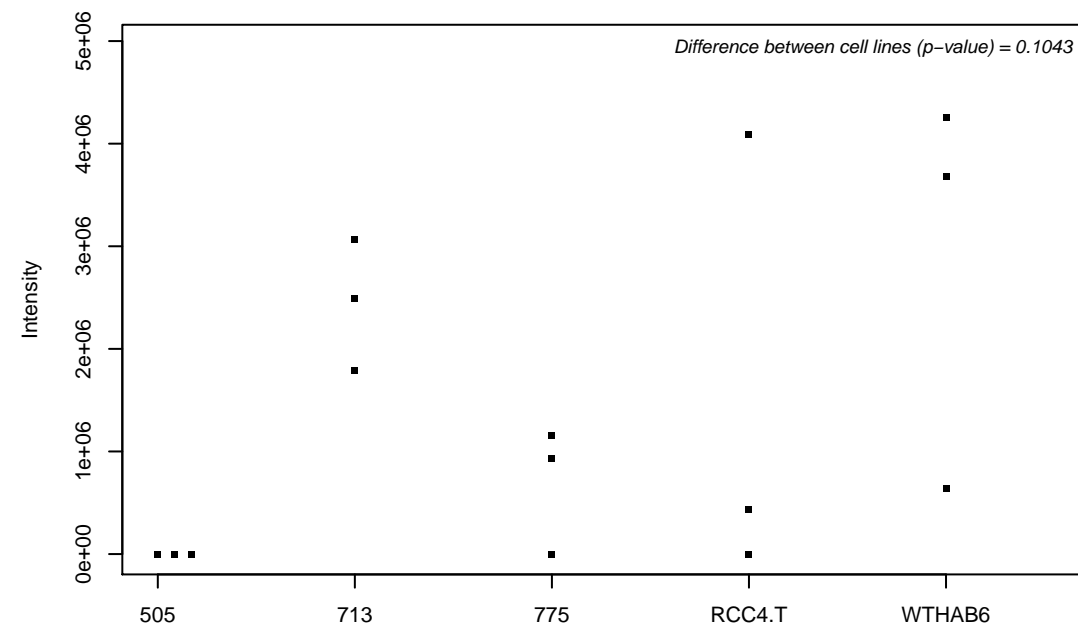
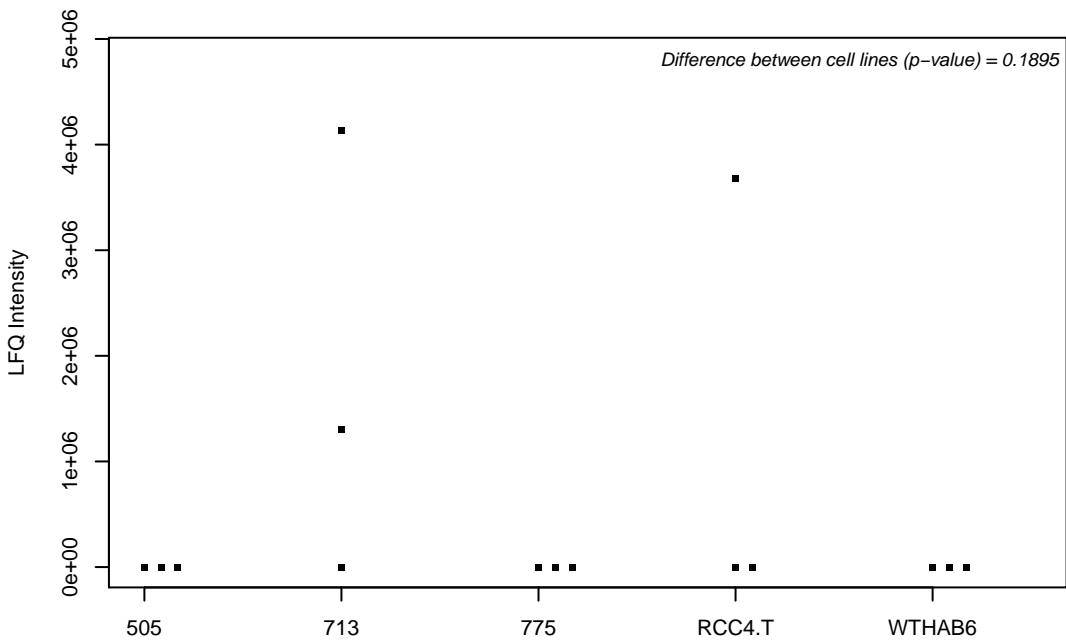
Q92820; Gamma-glutamyl hydrolase



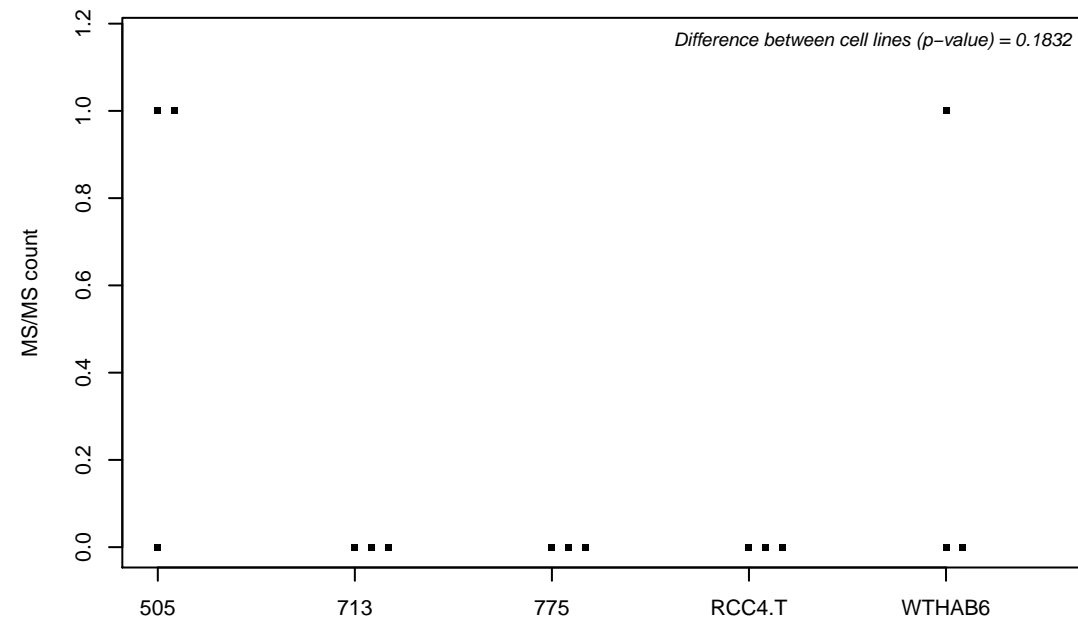
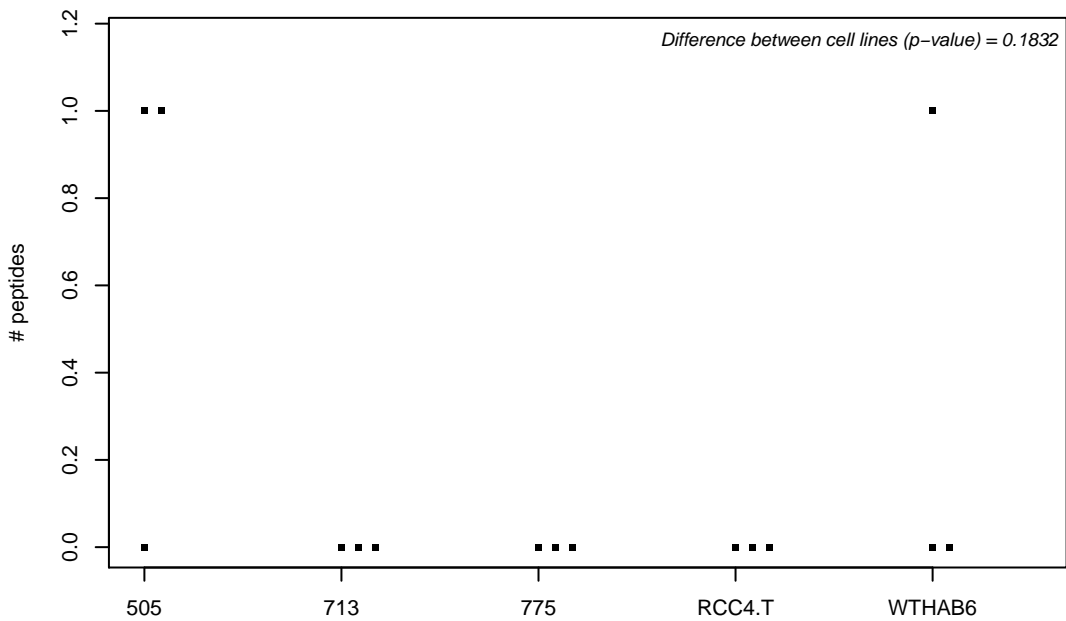
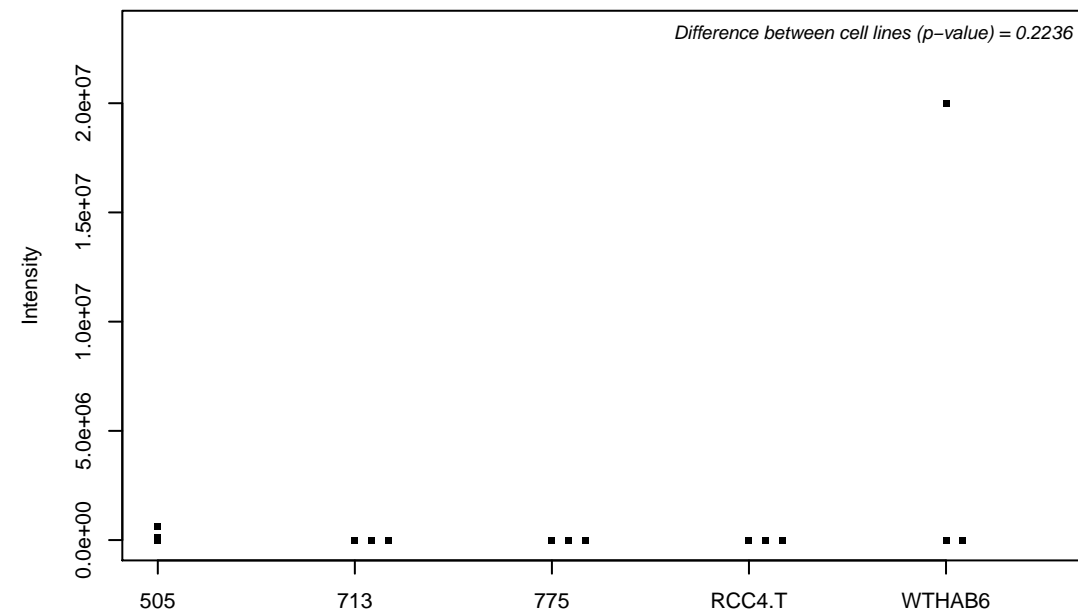
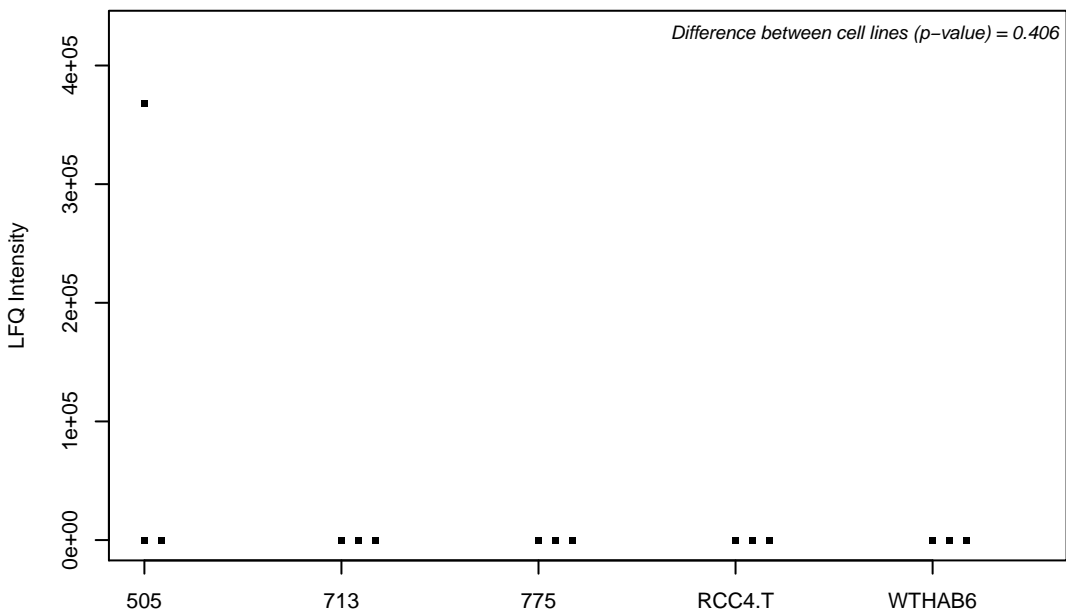
Q92878-2; DNA repair protein RAD50



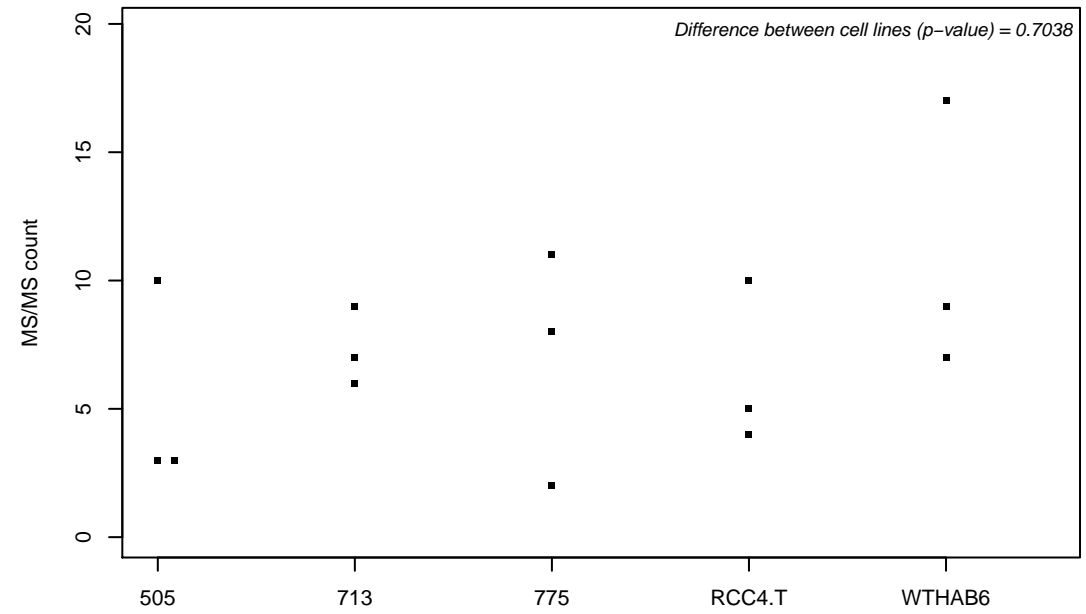
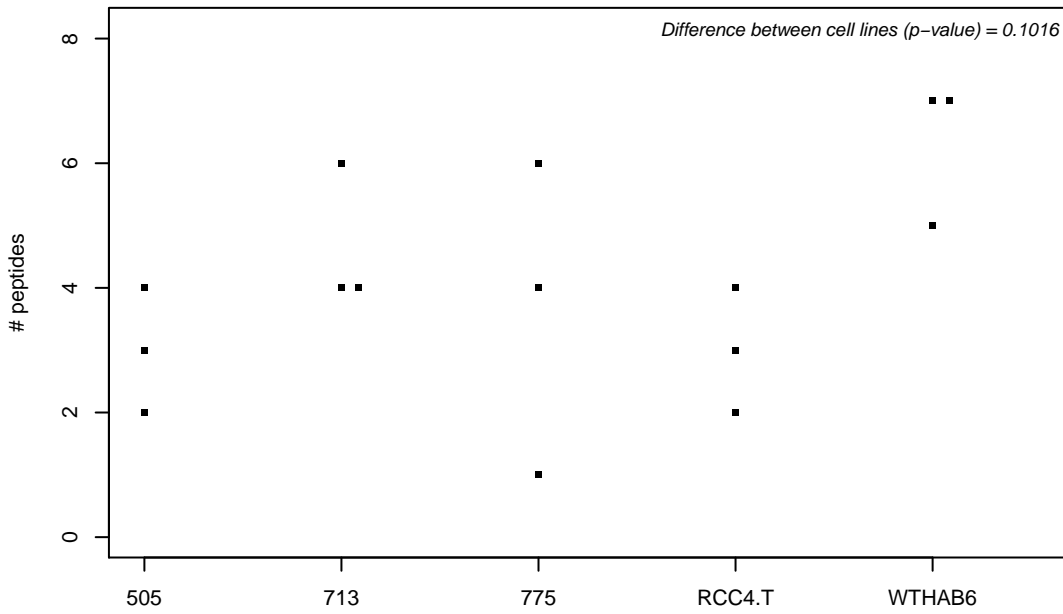
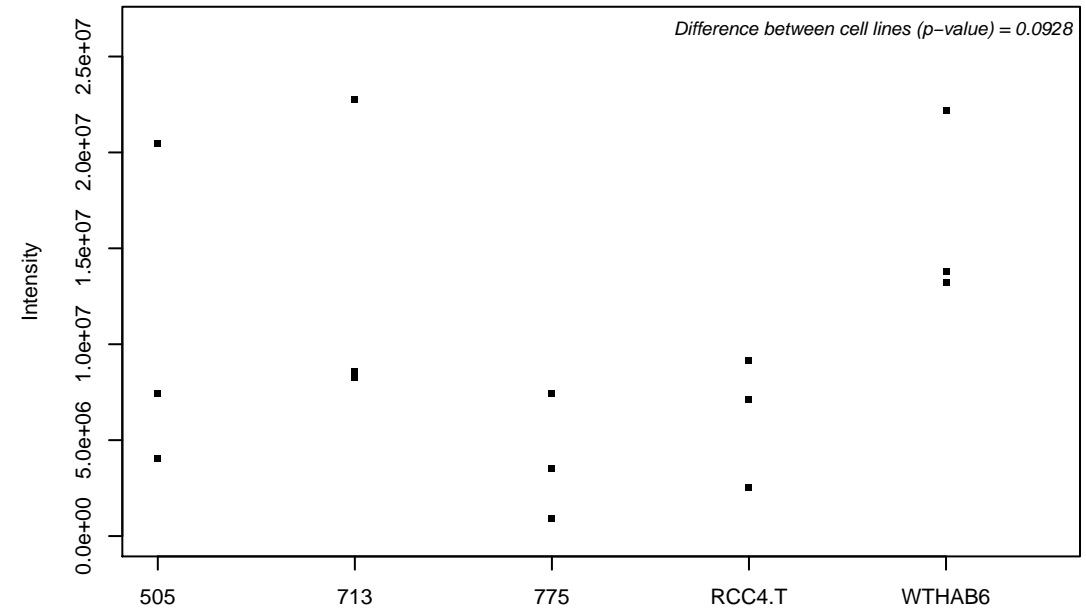
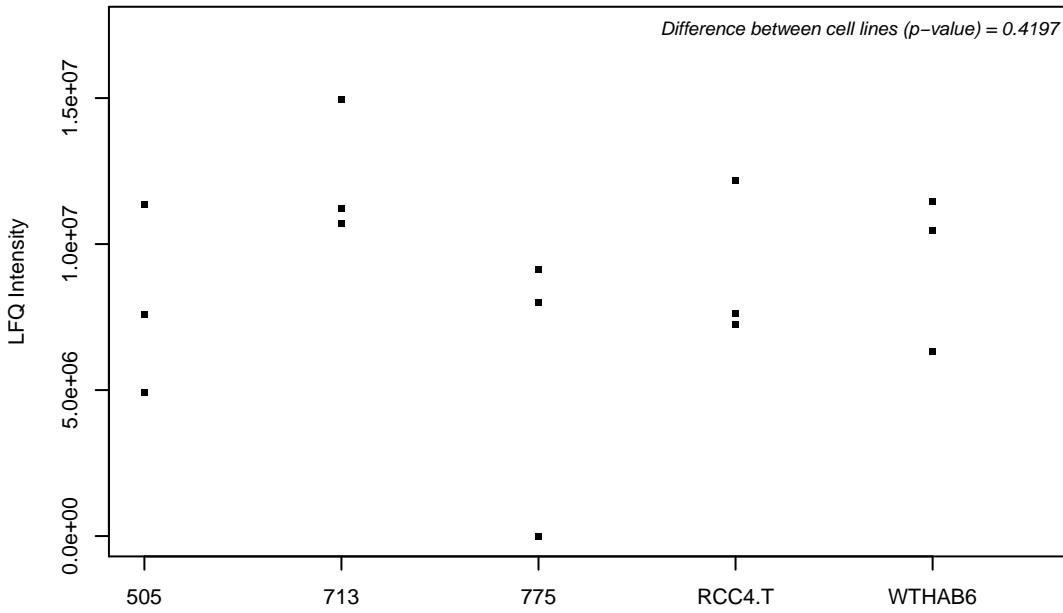
Q92882; Osteoclast-stimulating factor 1



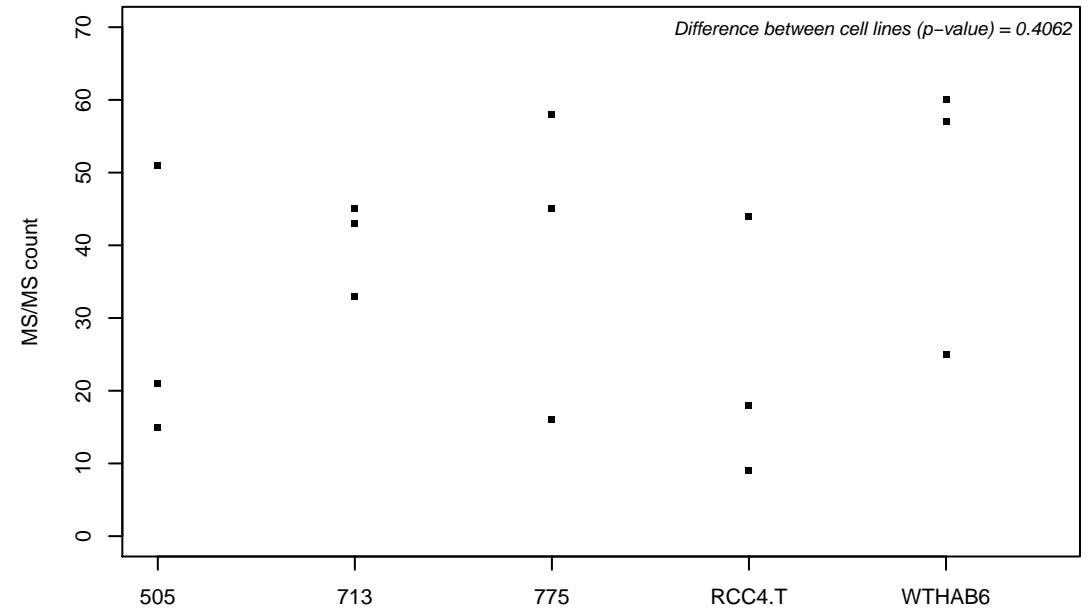
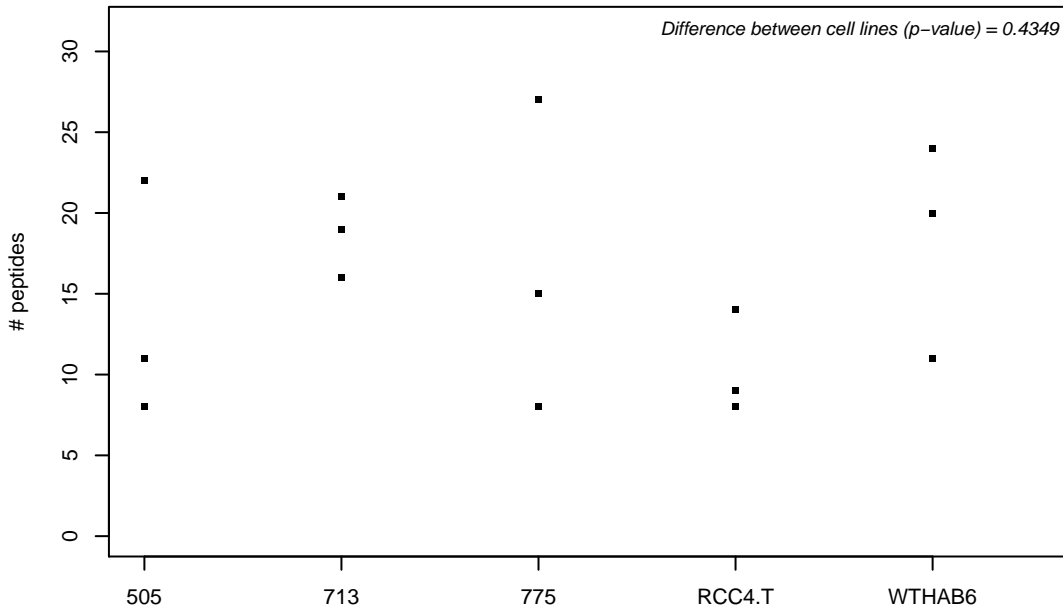
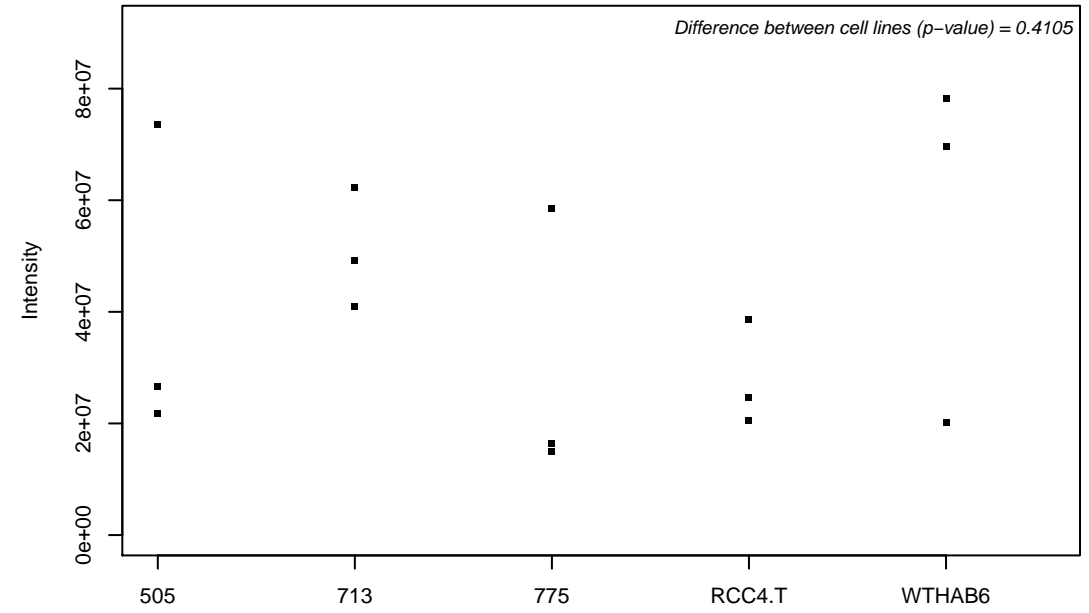
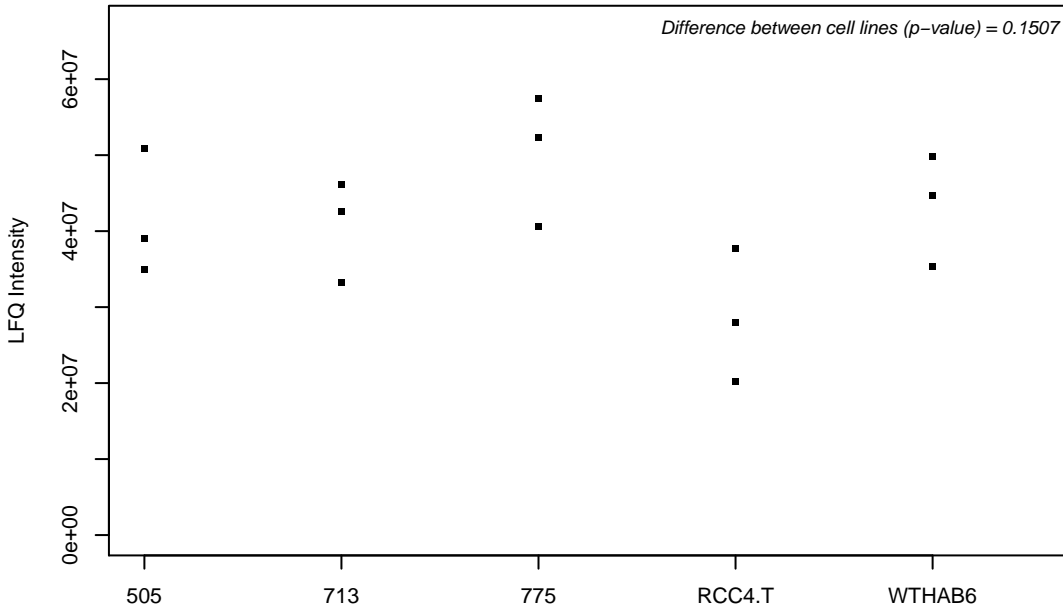
Q92887; Canalicular multispecific organic anion transporter 1



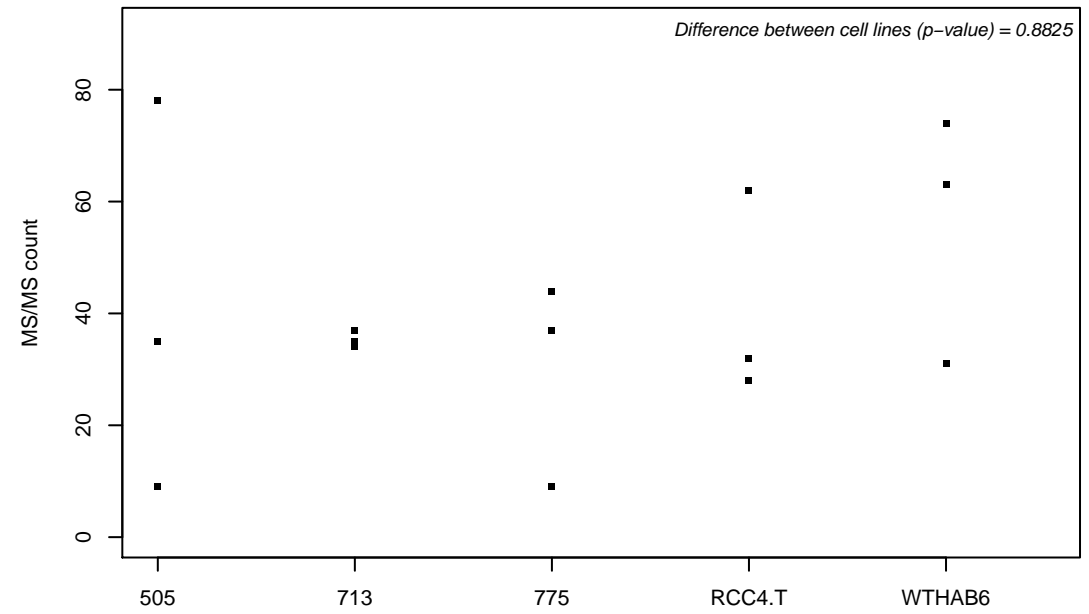
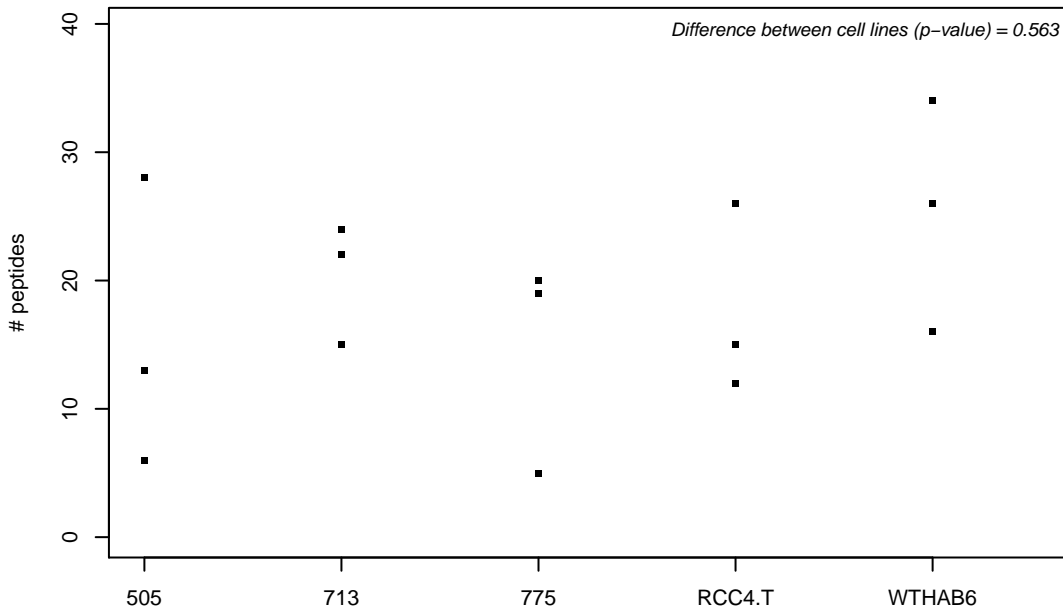
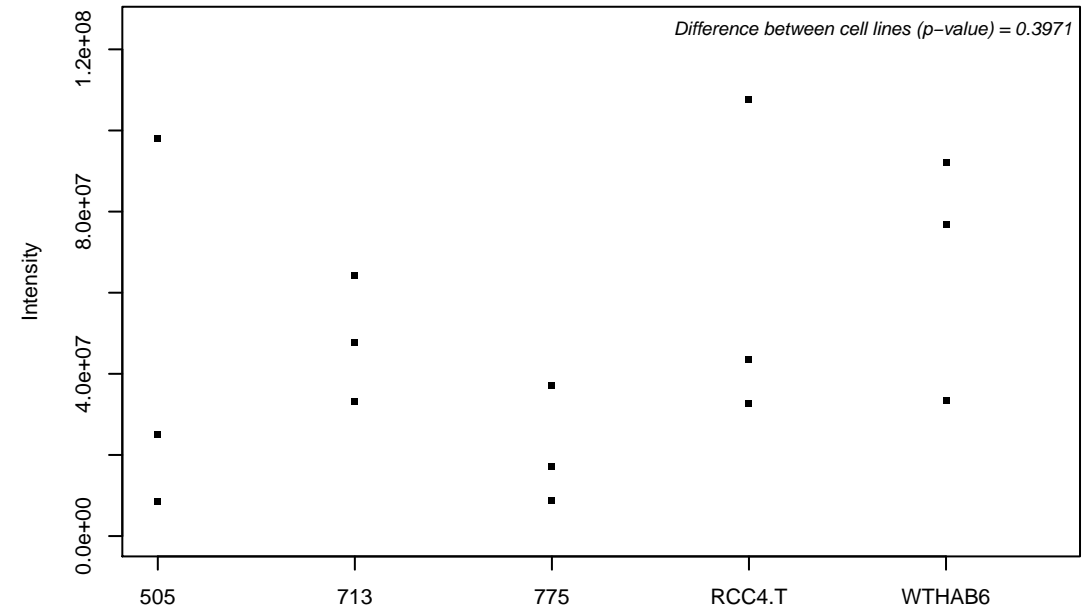
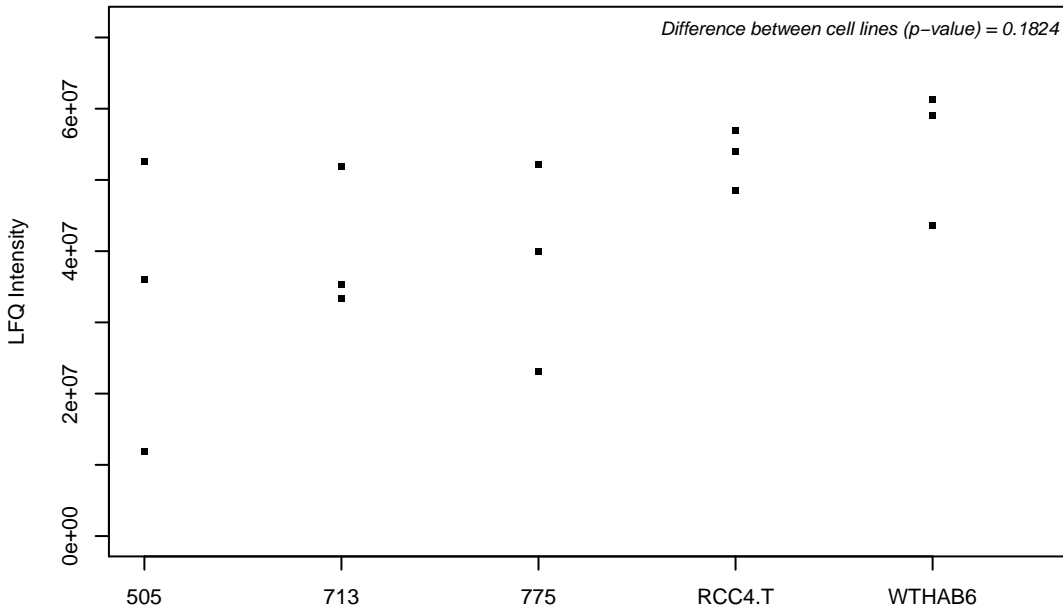
Q92890-1; Ubiquitin fusion degradation protein 1 homolog



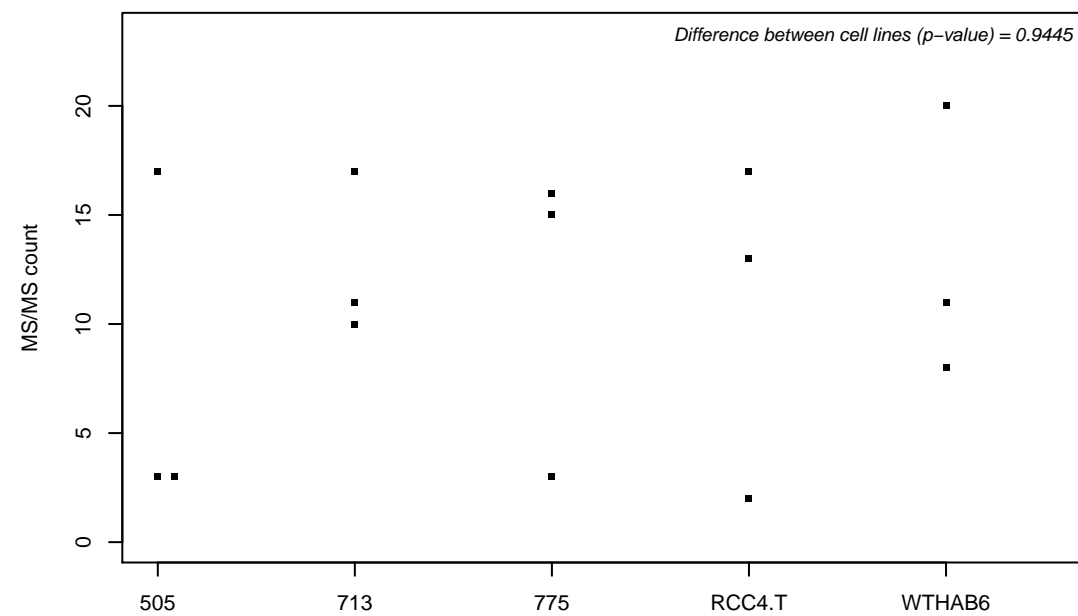
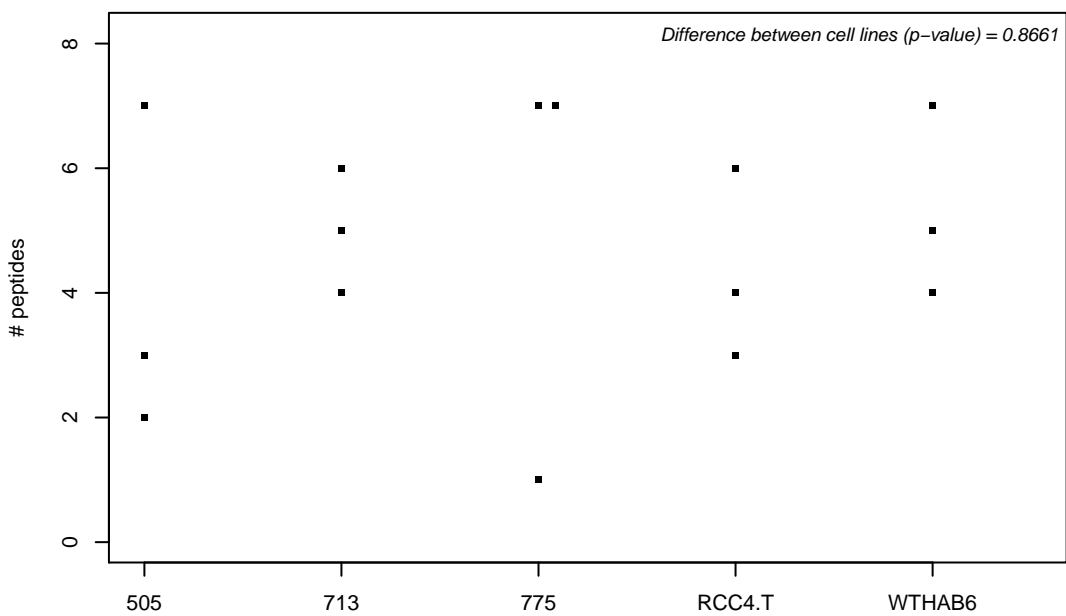
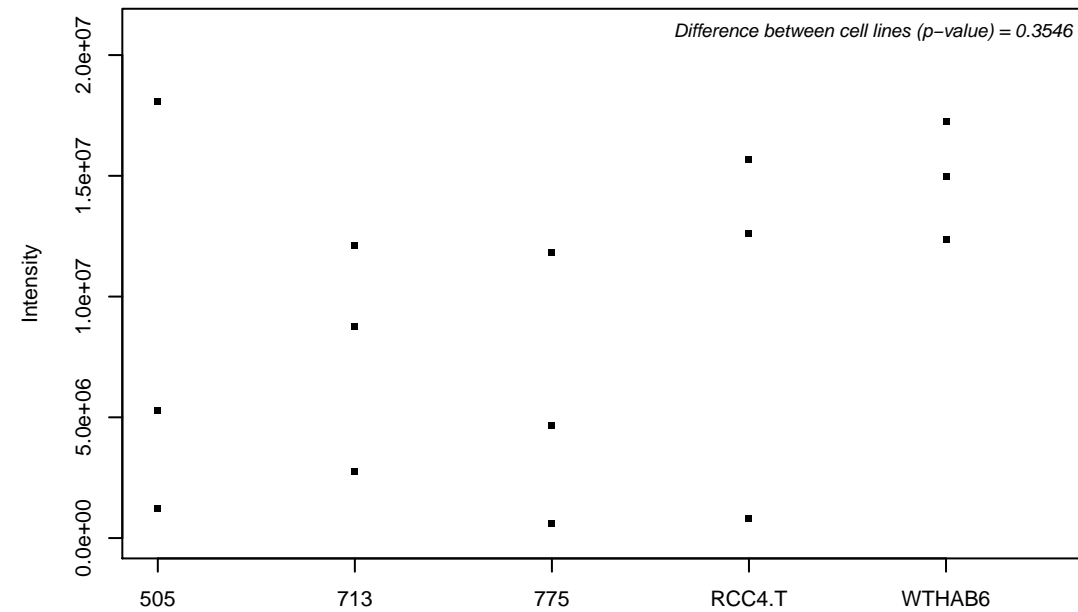
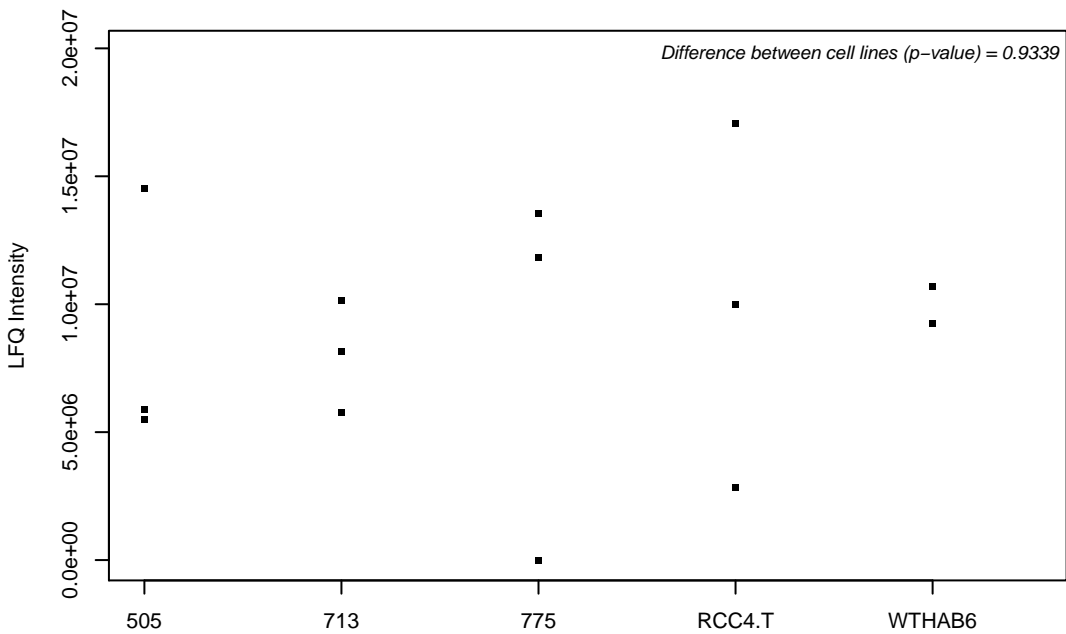
Q92896-2; Golgi apparatus protein 1



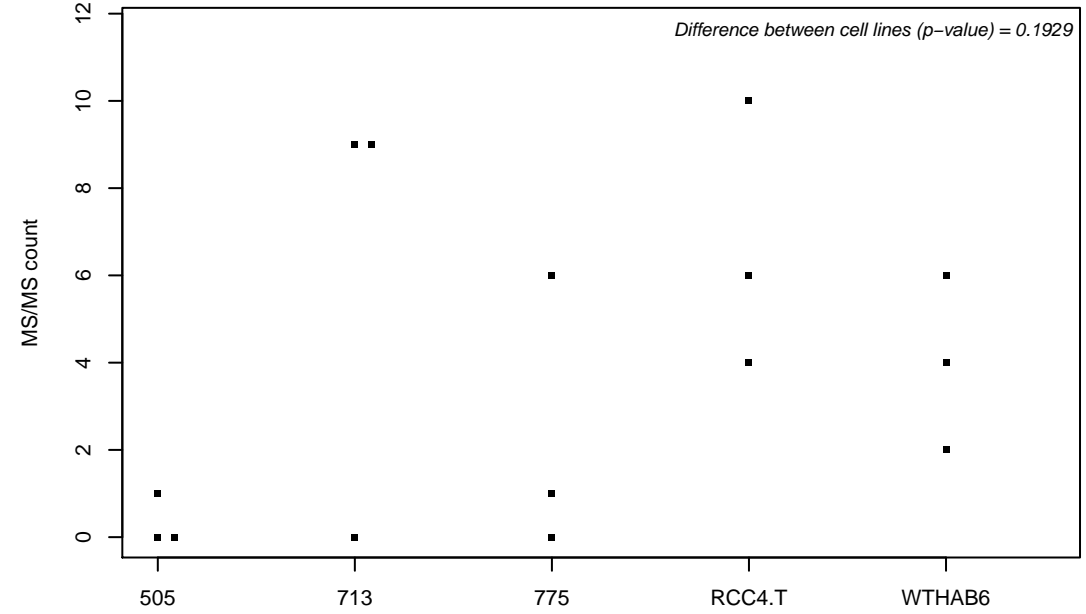
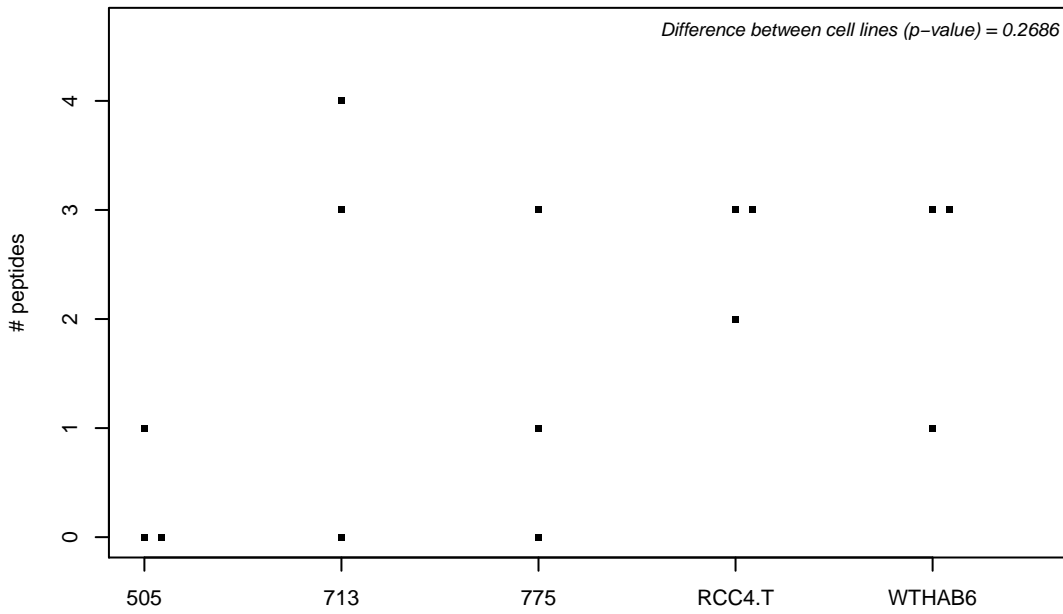
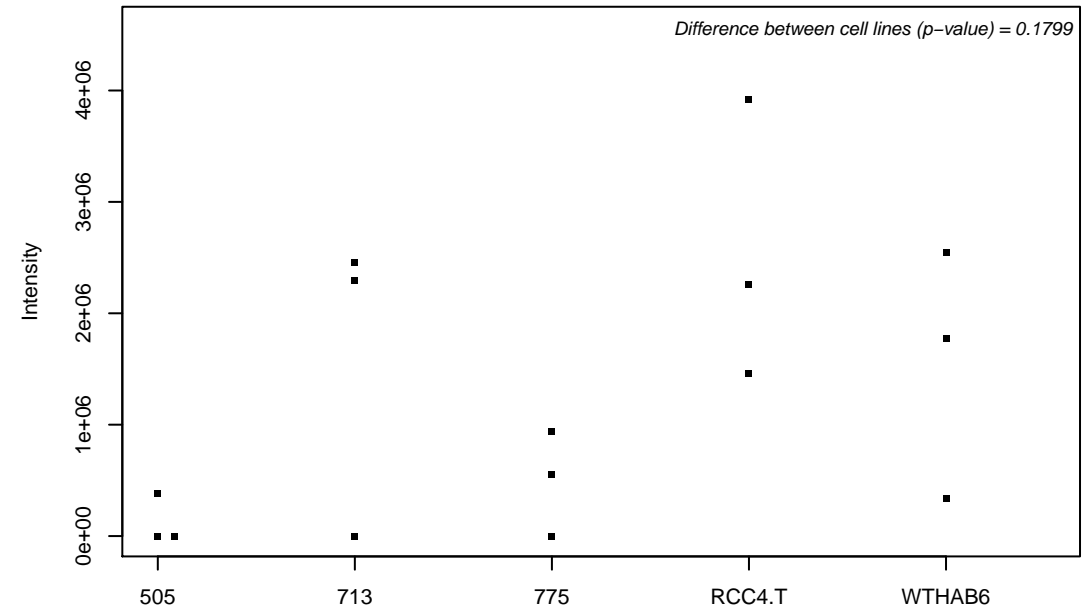
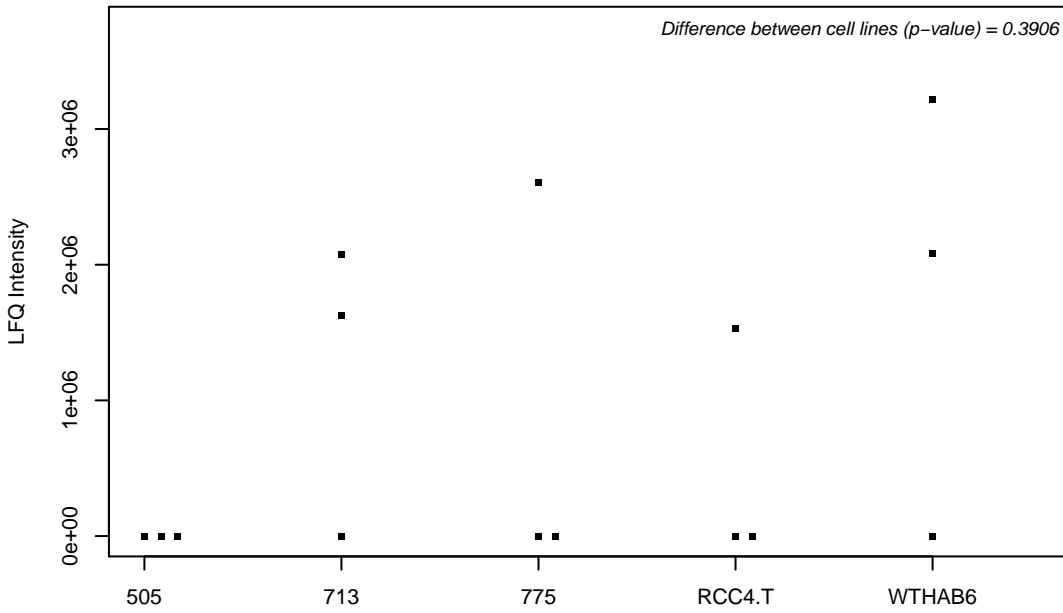
Q92900; Regulator of nonsense transcripts 1



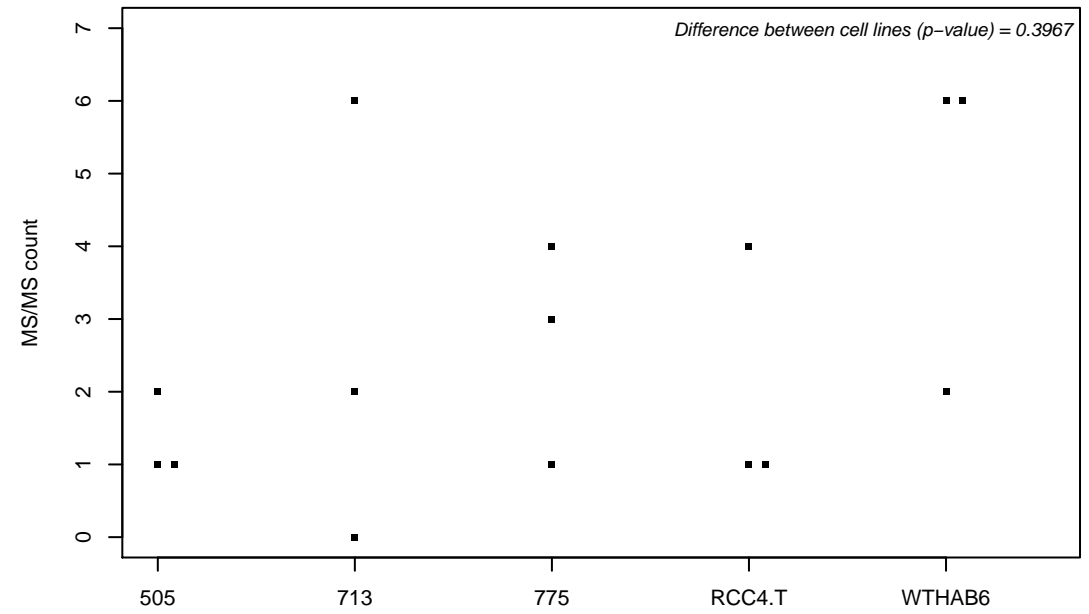
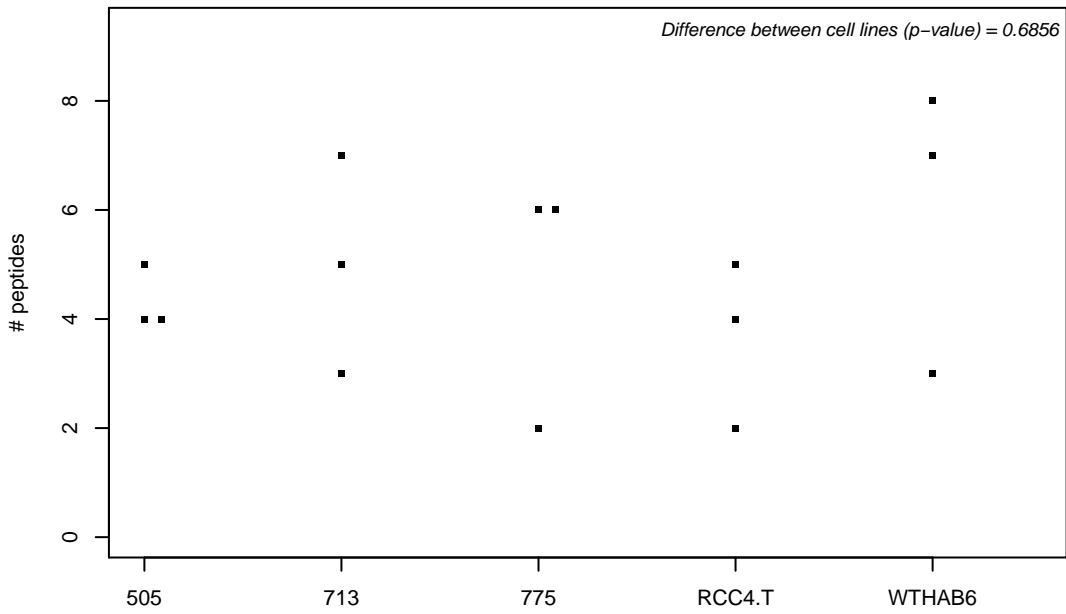
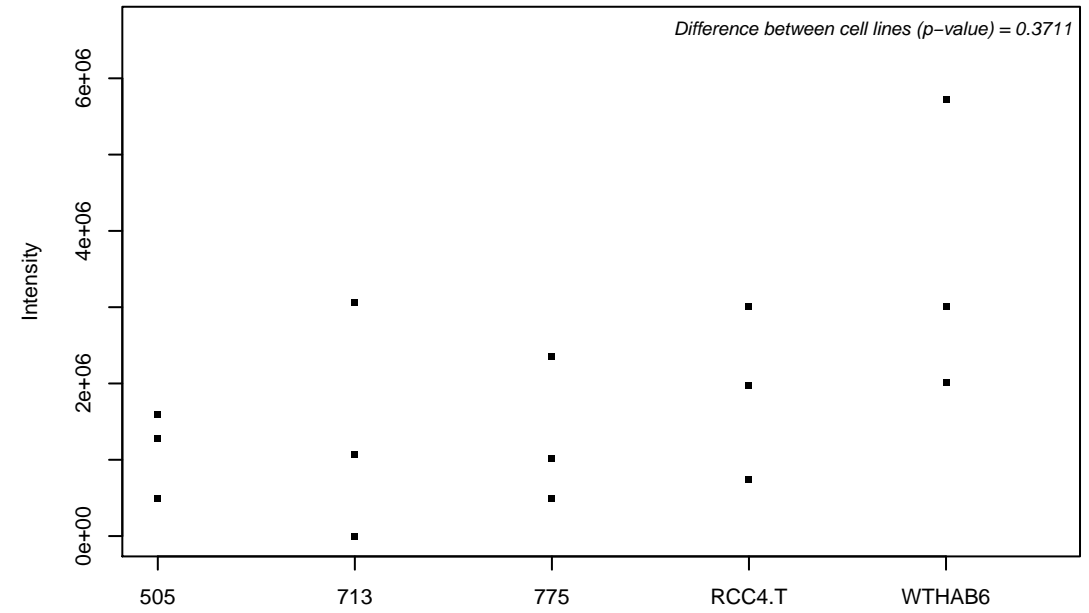
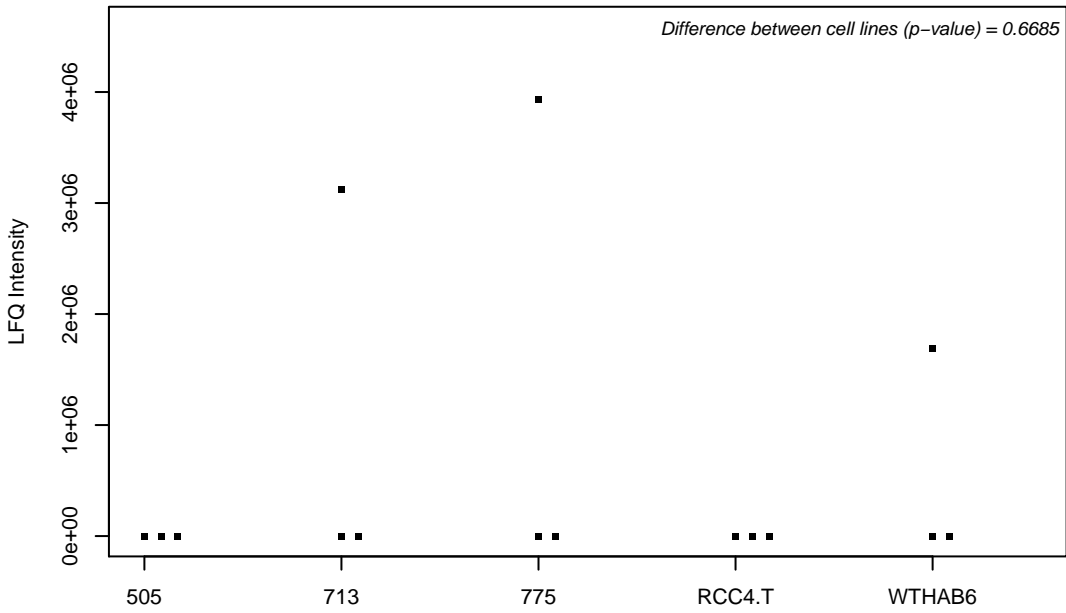
Q92905; COP9 signalosome complex subunit 5



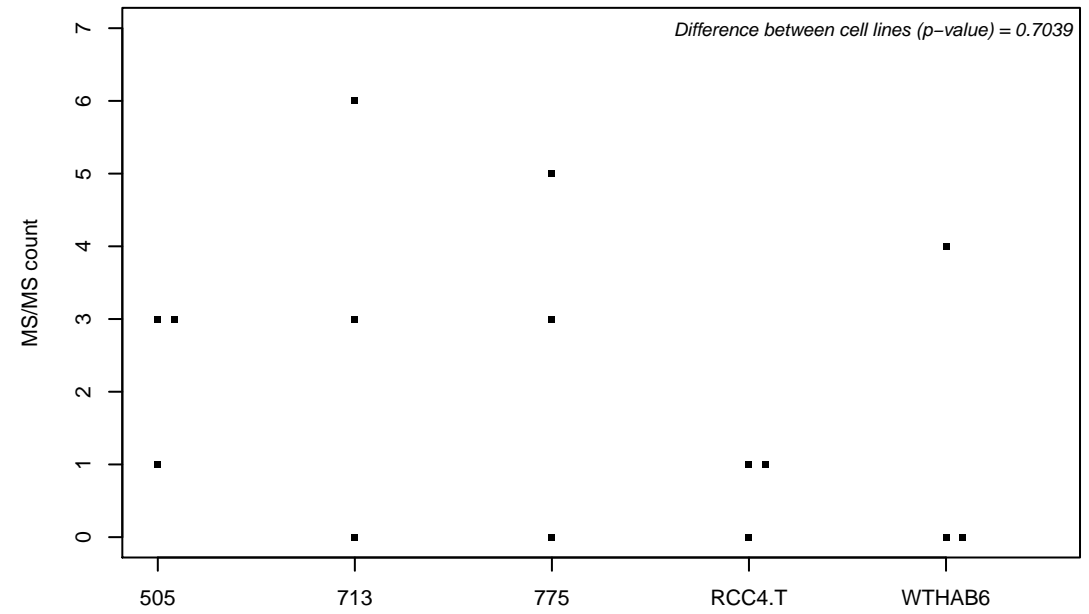
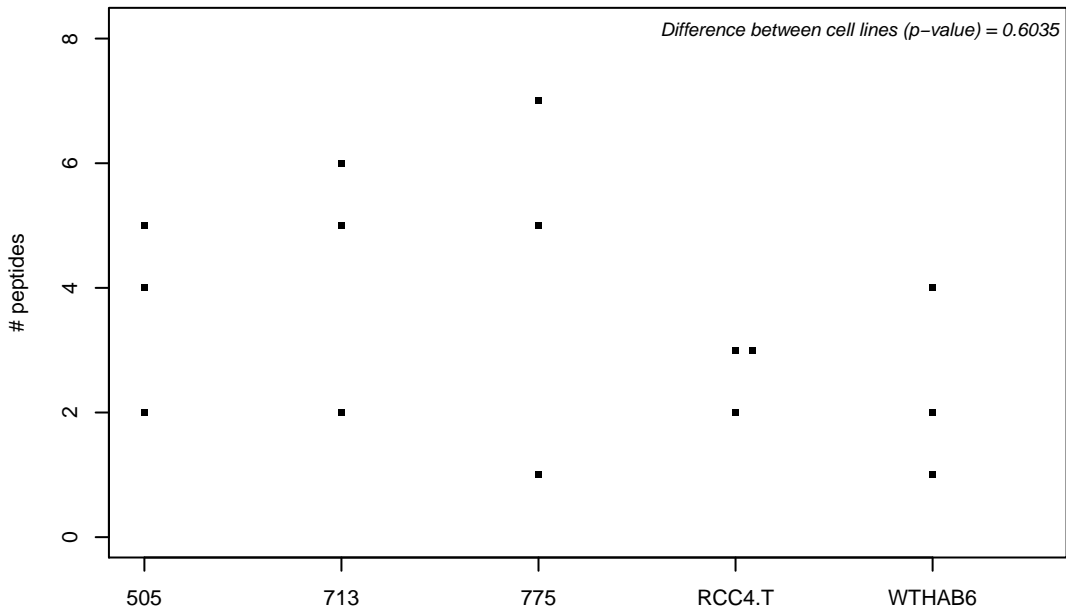
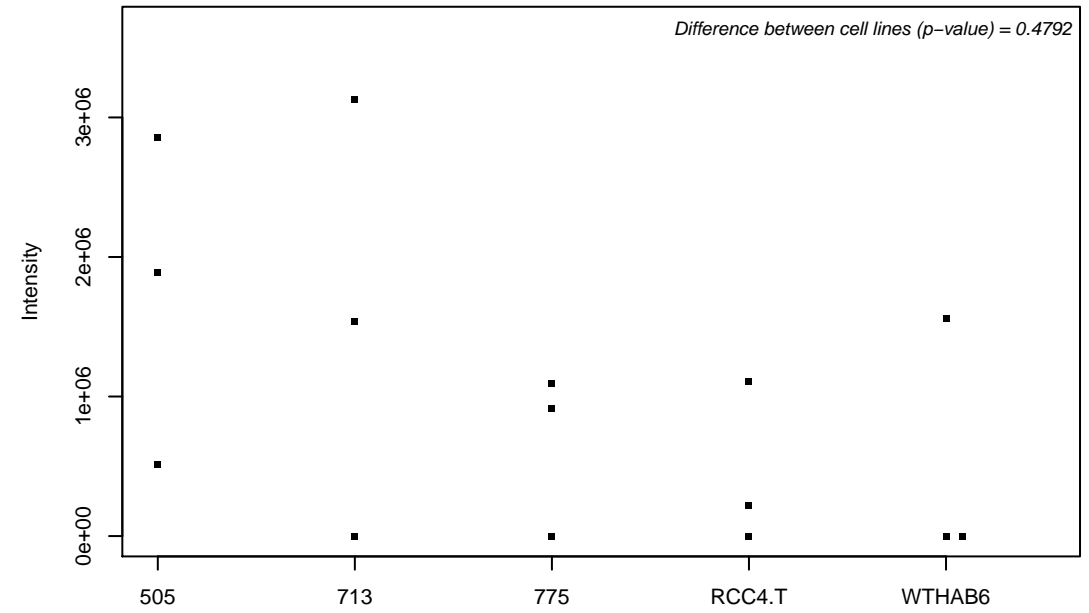
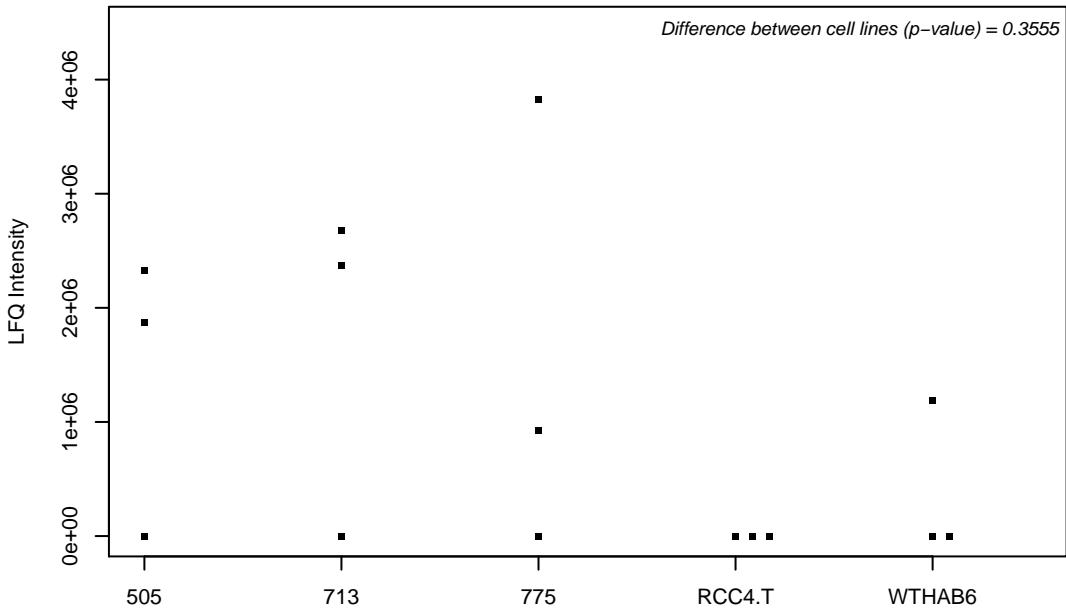
Q92917; G patch domain and KOW motifs-containing protein



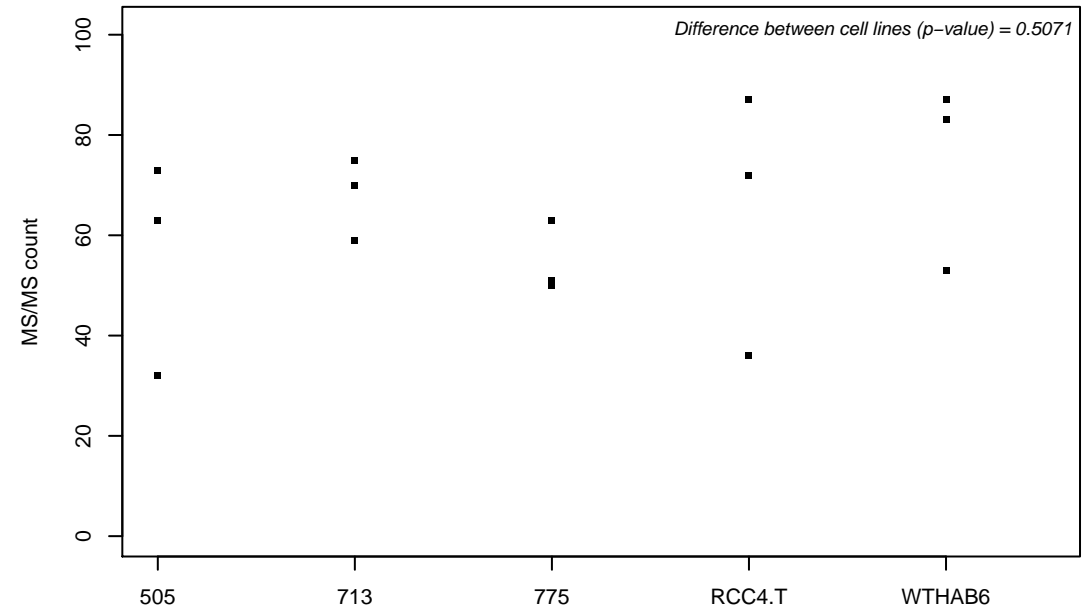
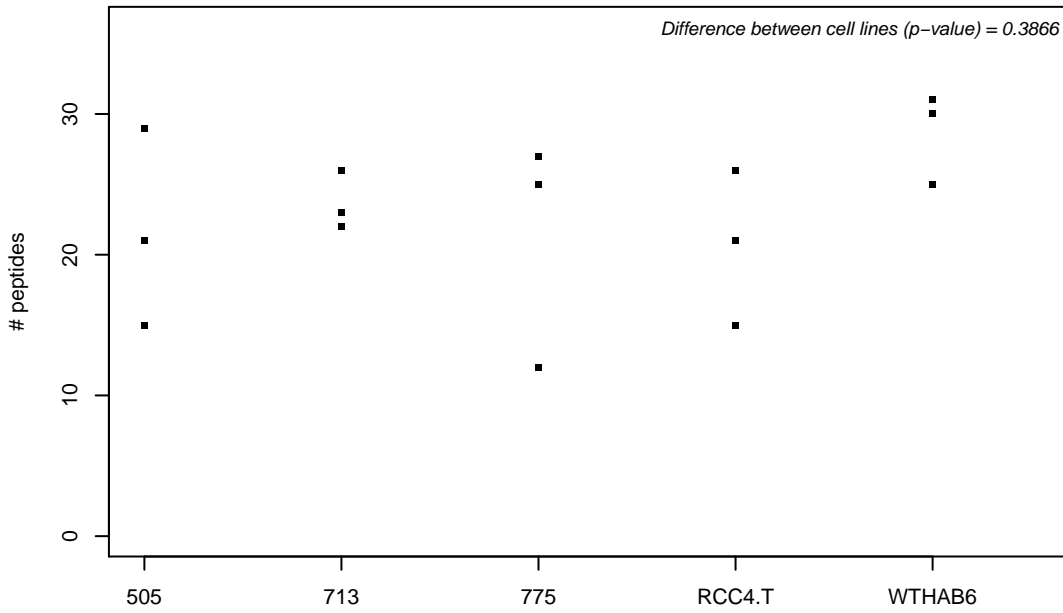
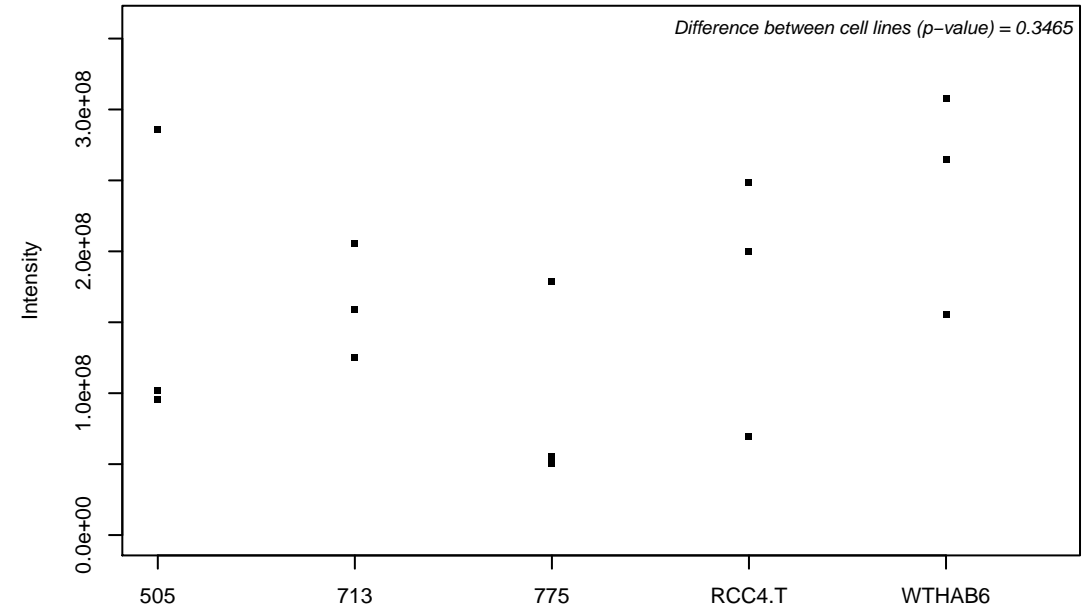
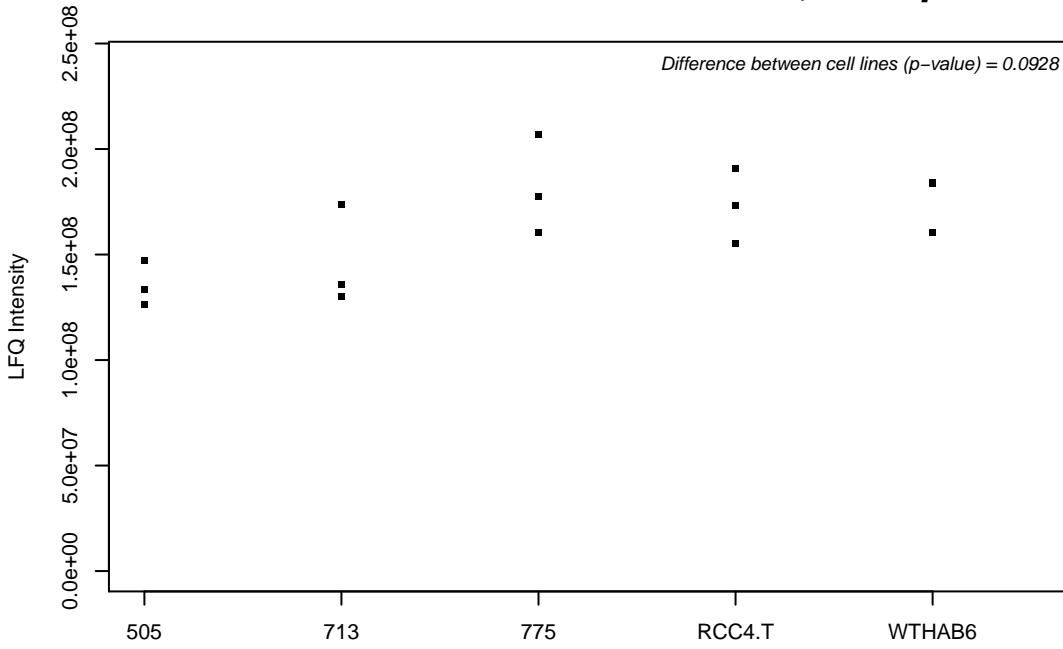
Q92922; SWI/SNF complex subunit SMARCC1



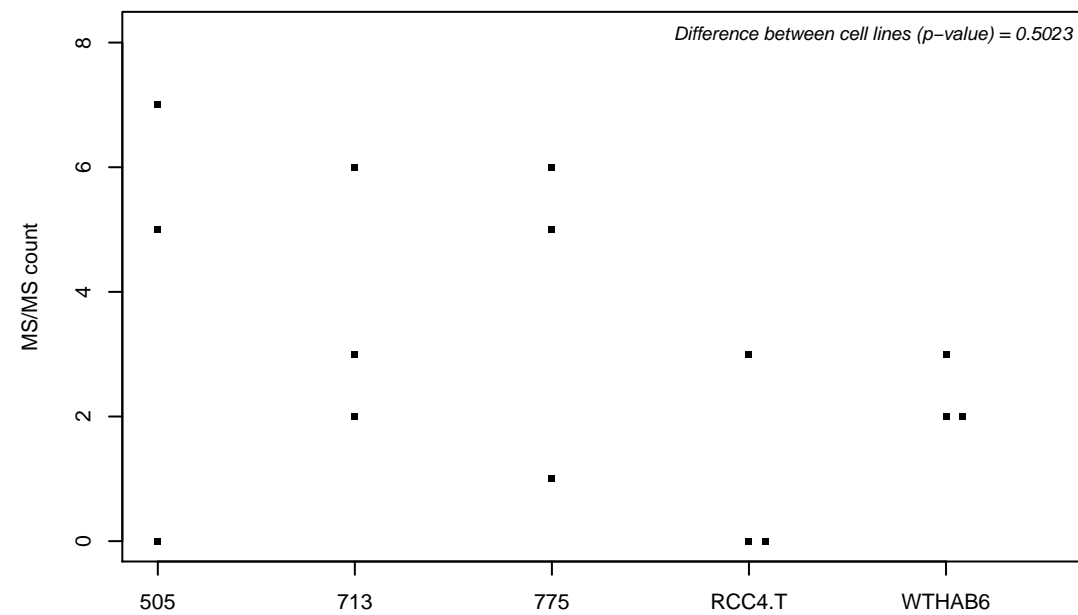
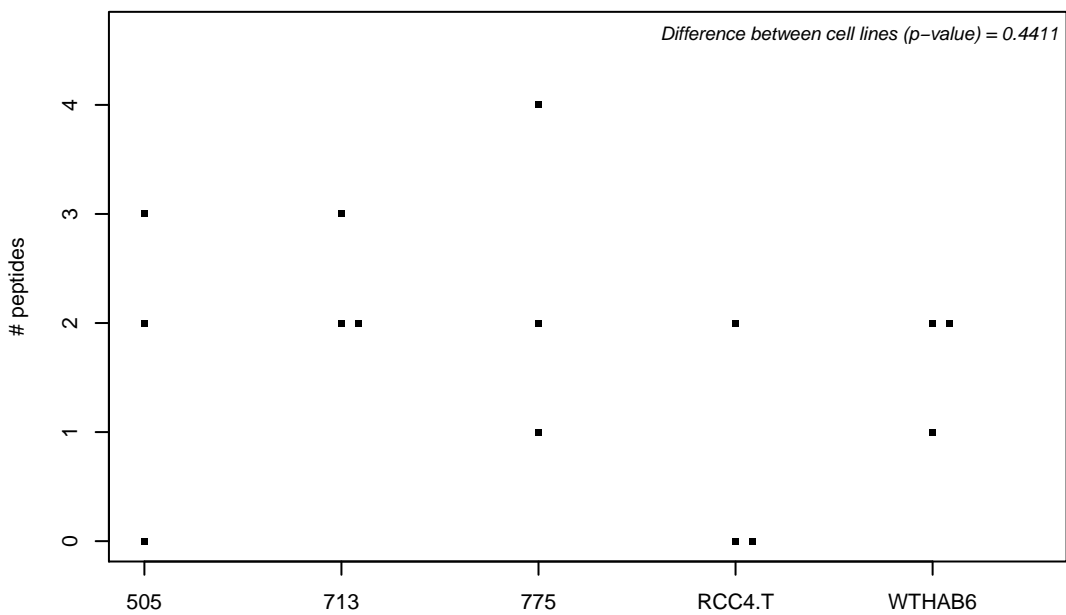
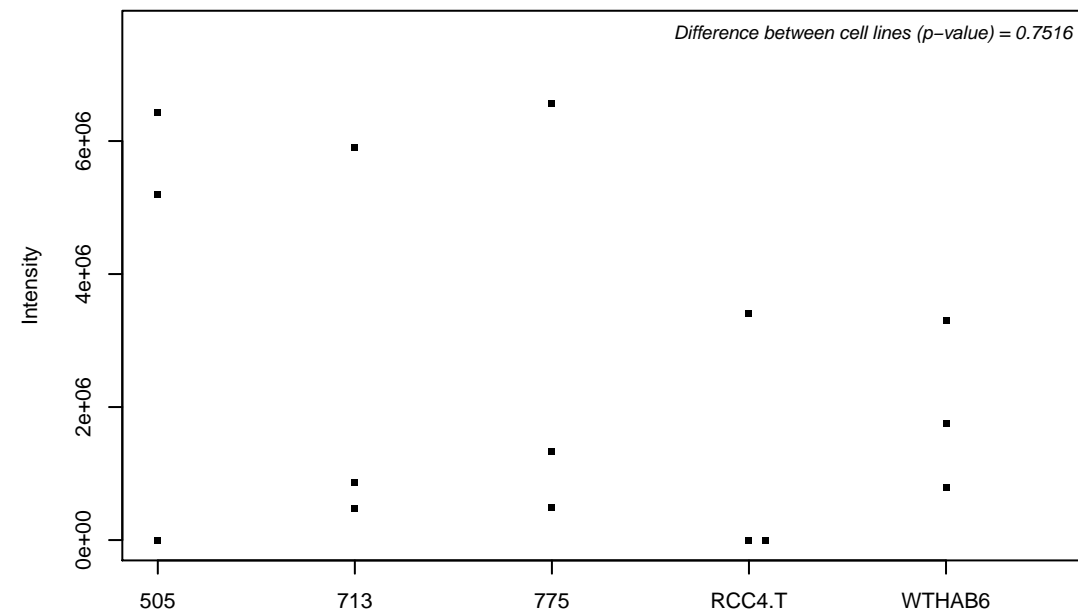
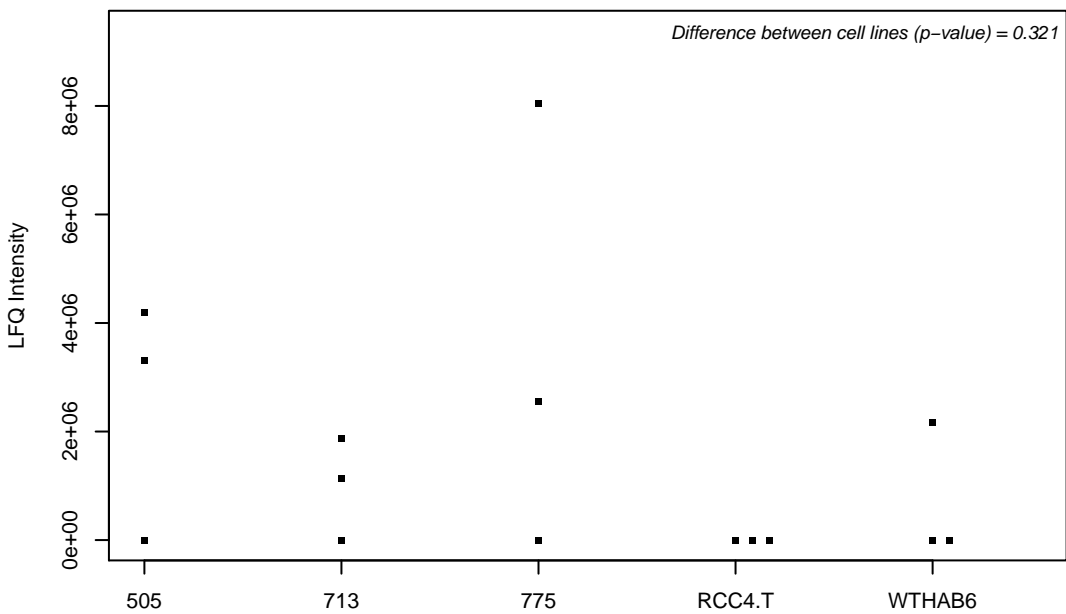
Q92930; Ras-related protein Rab-8B



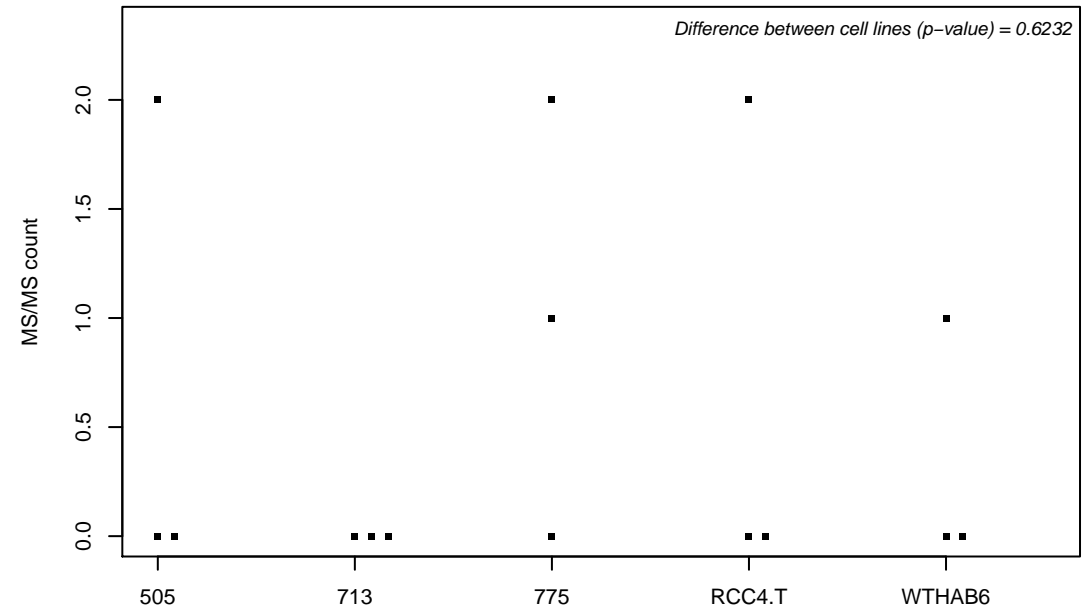
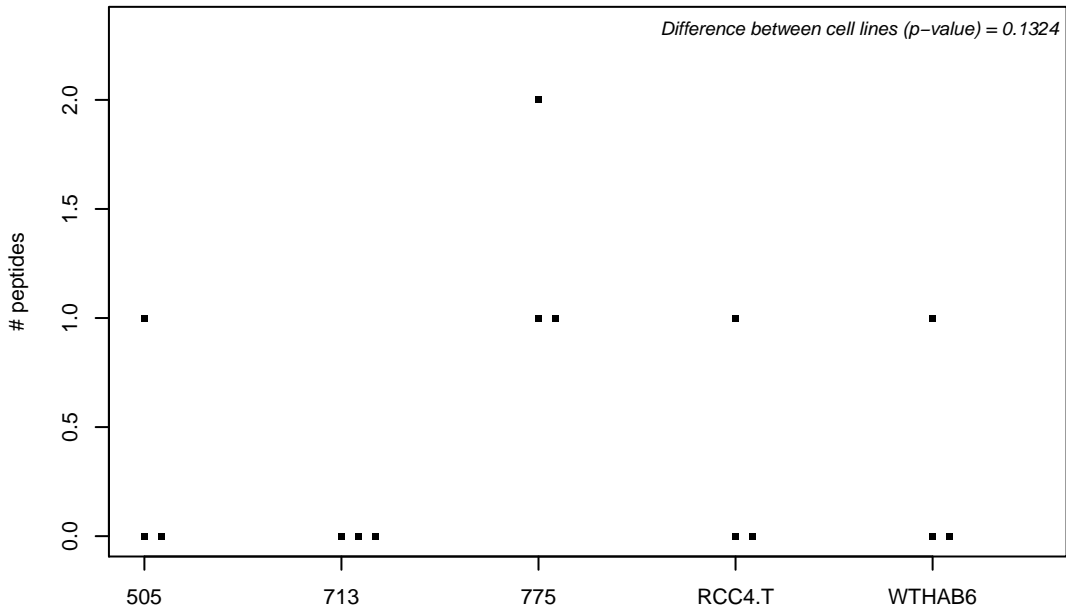
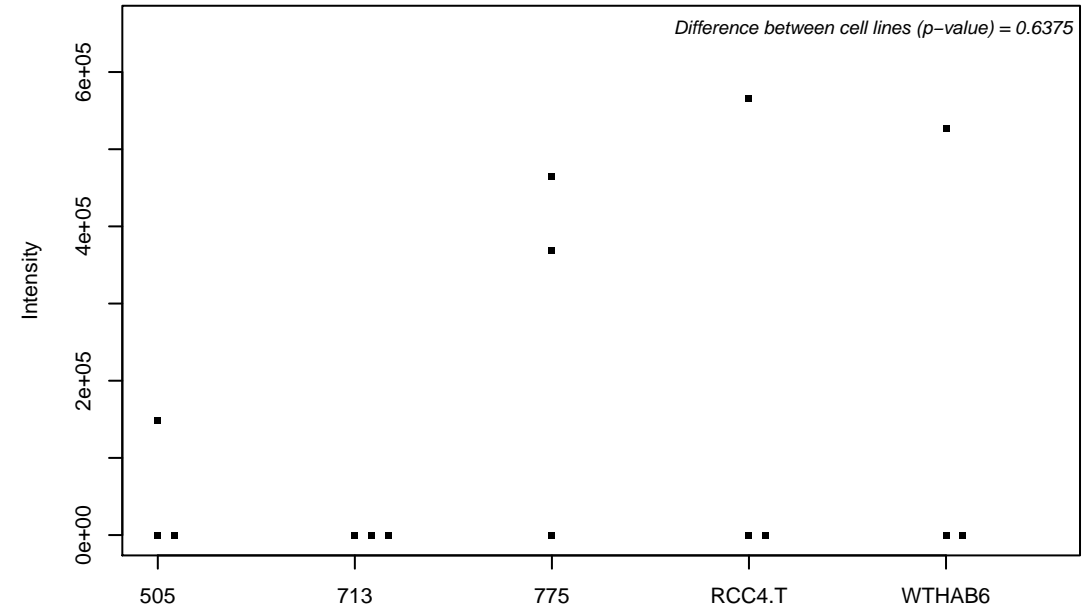
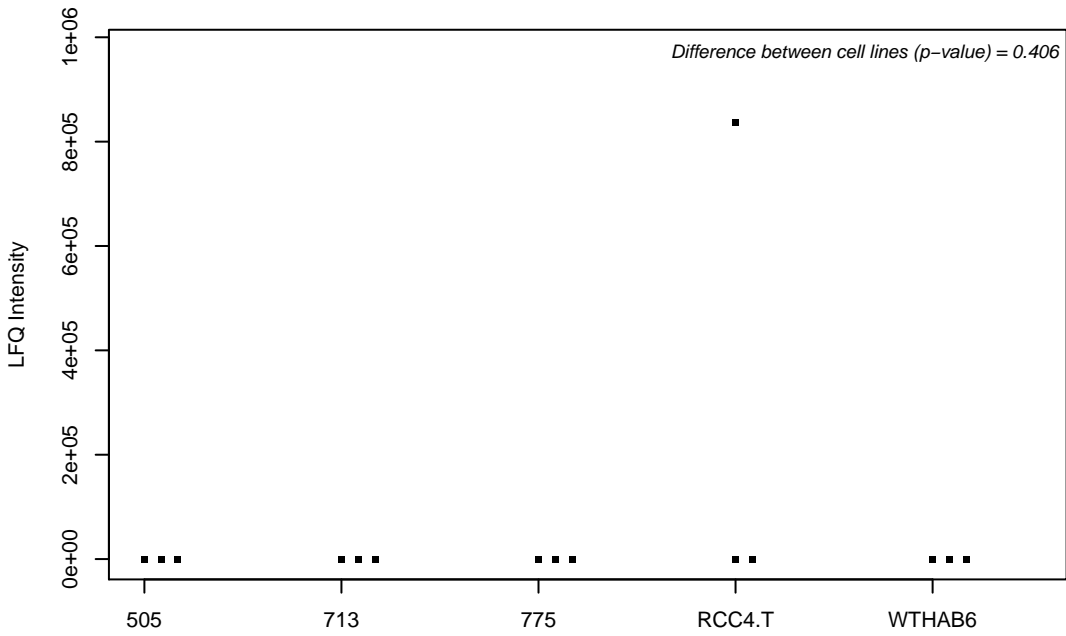
Q92945; Far upstream element-binding protein 2



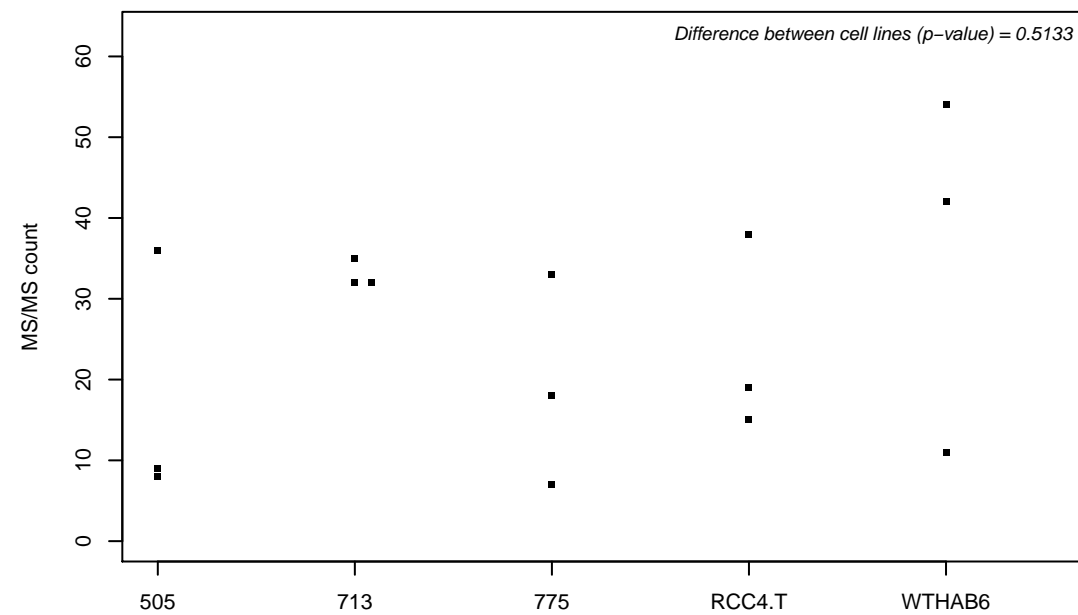
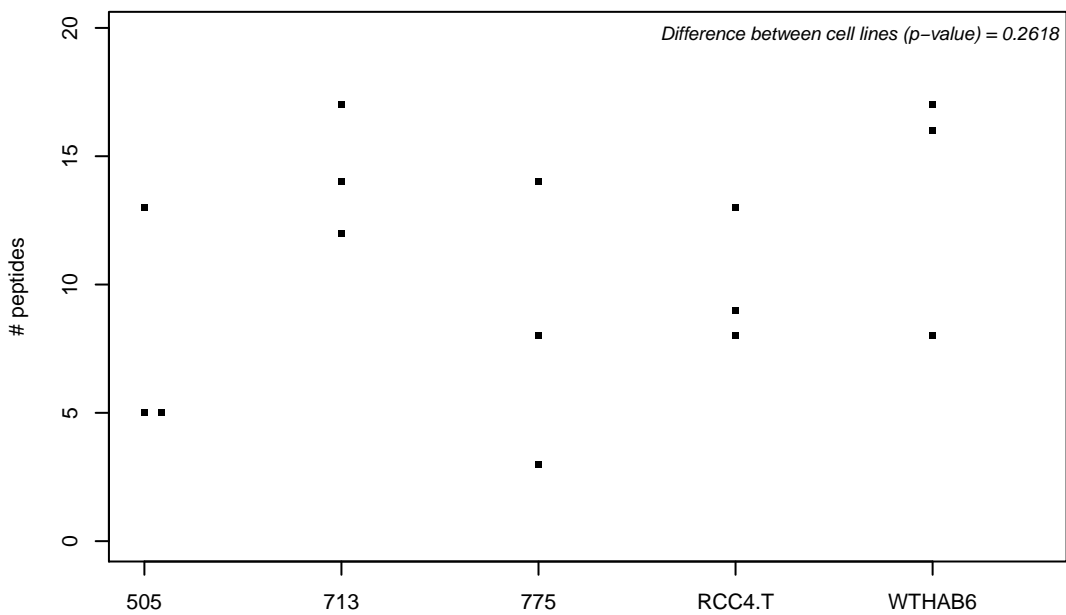
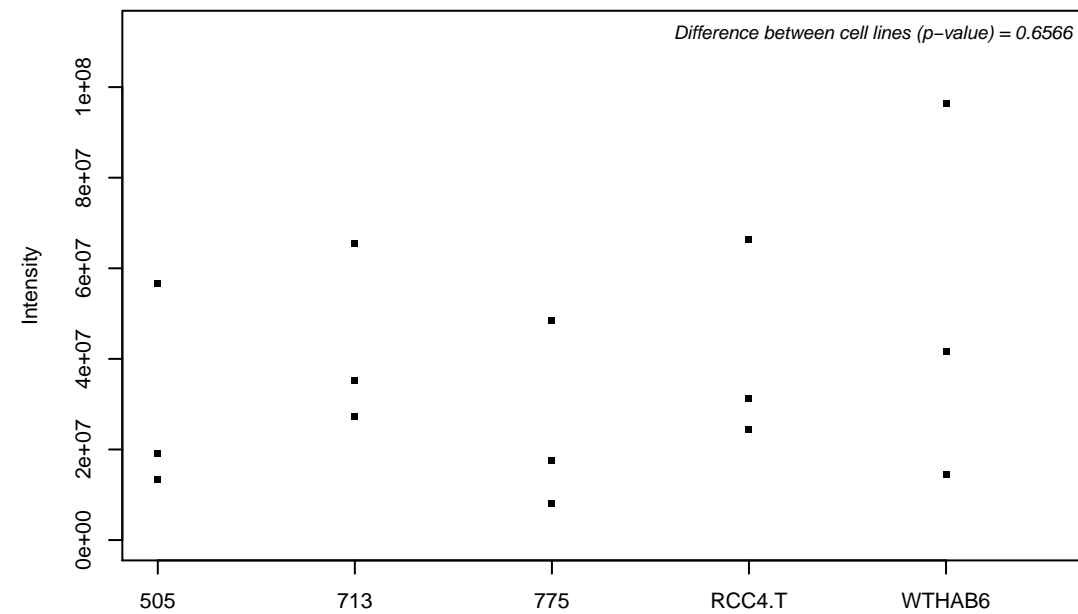
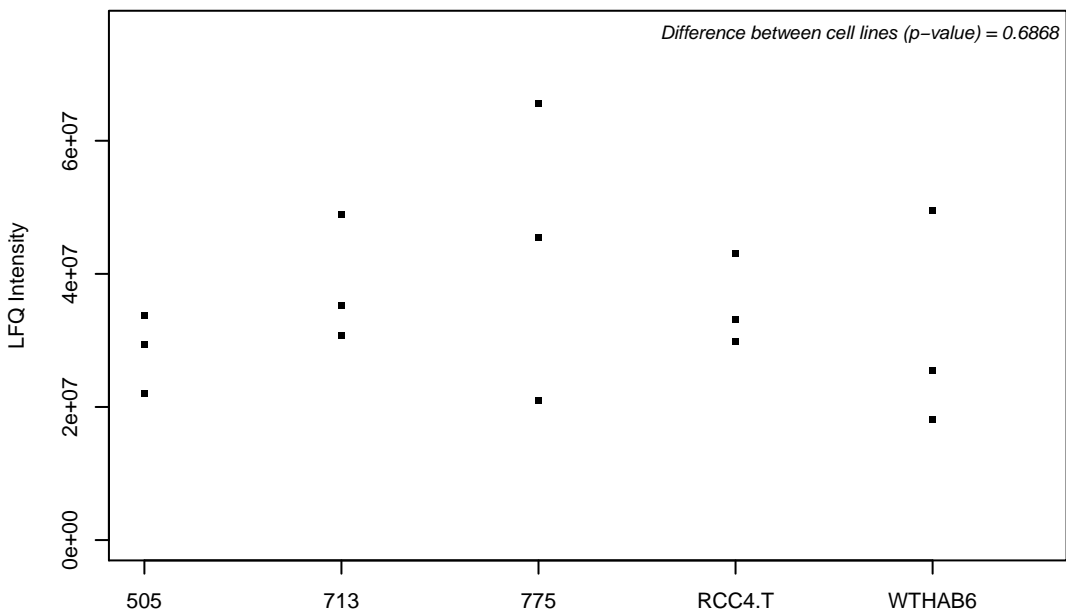
Q92947; Glutaryl-CoA dehydrogenase, mitochondrial



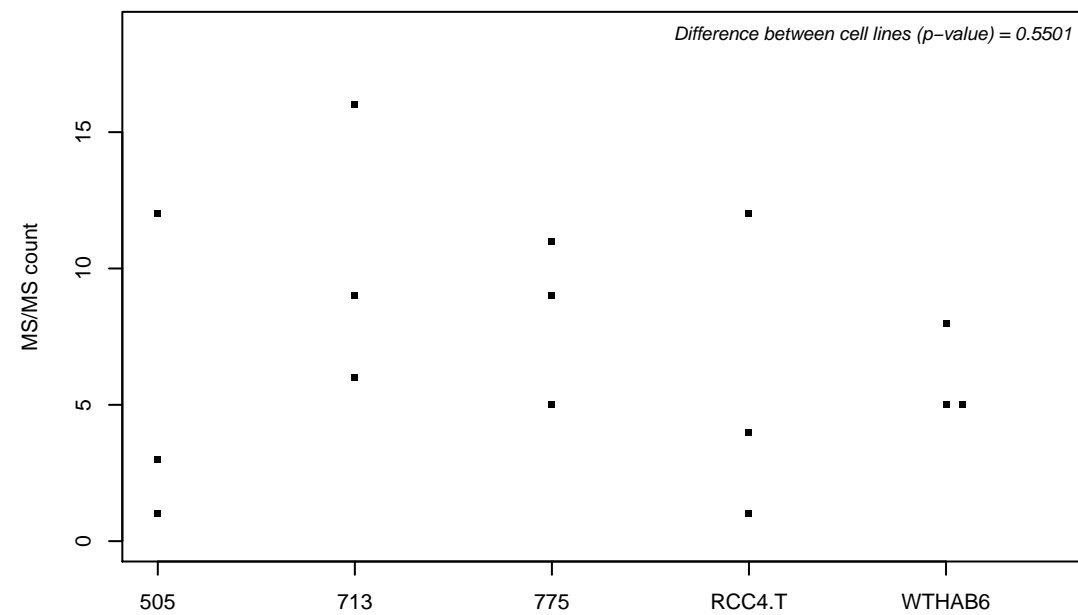
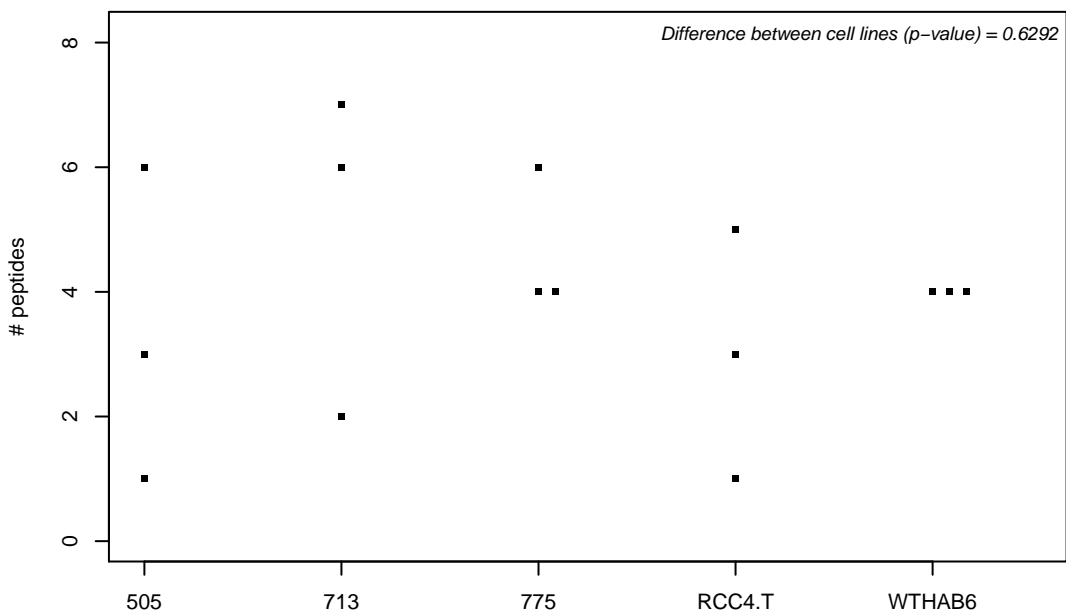
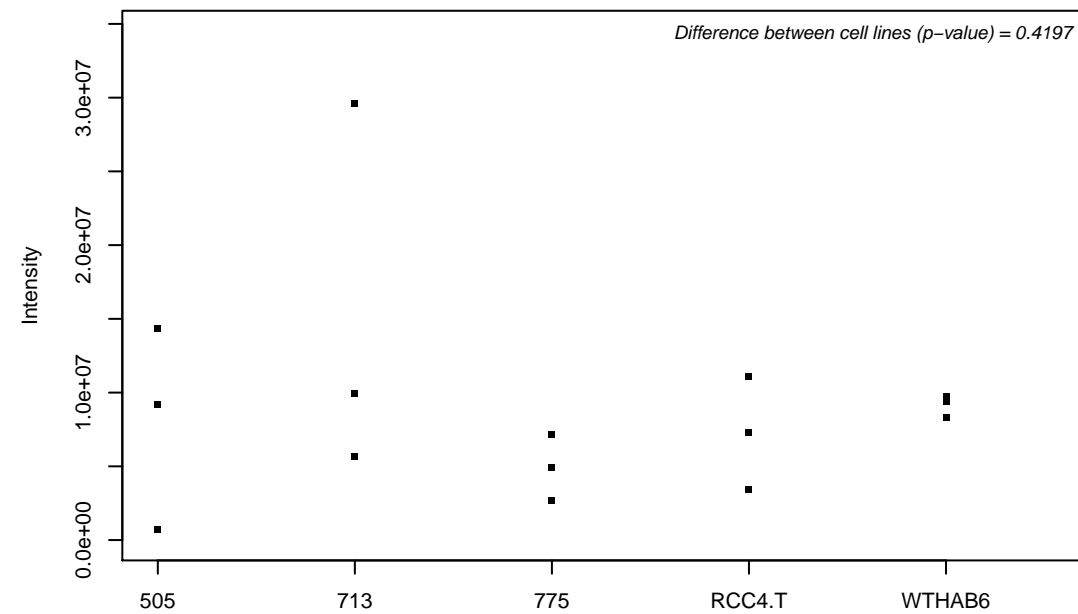
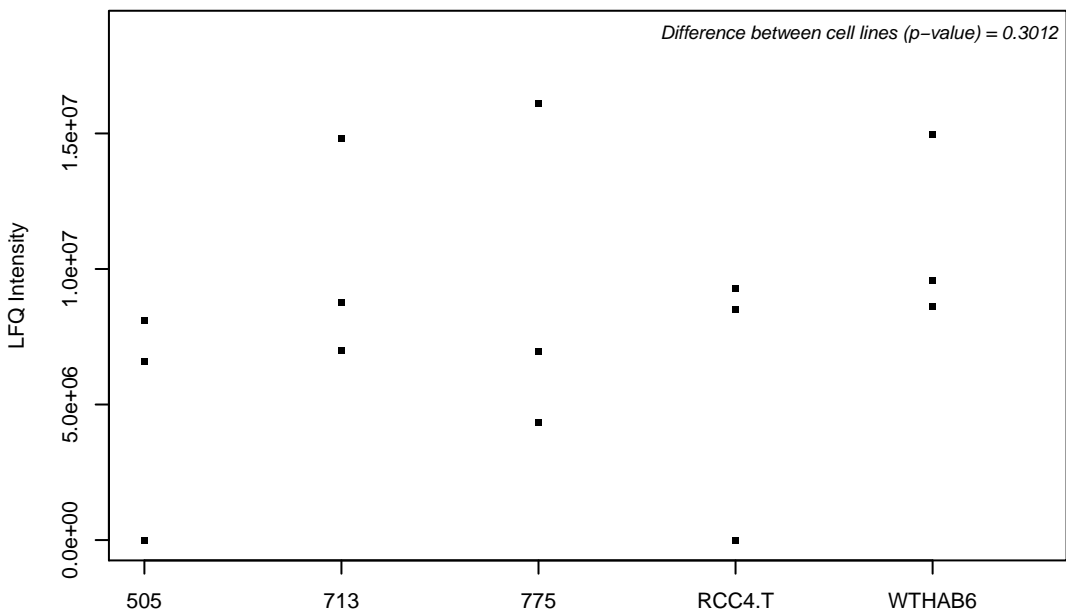
Q92968; Peroxisomal membrane protein PEX13



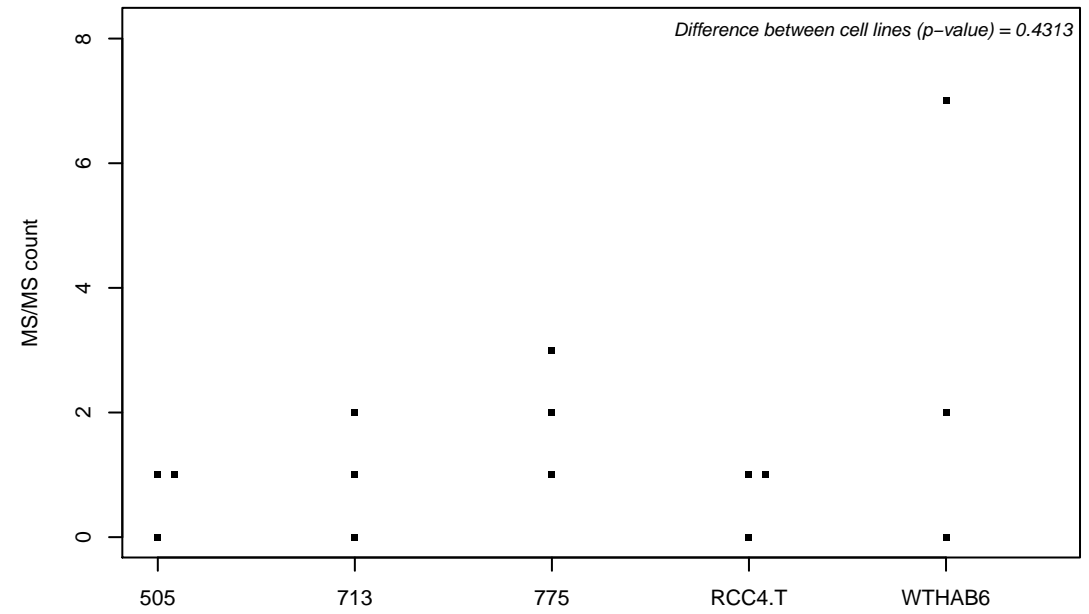
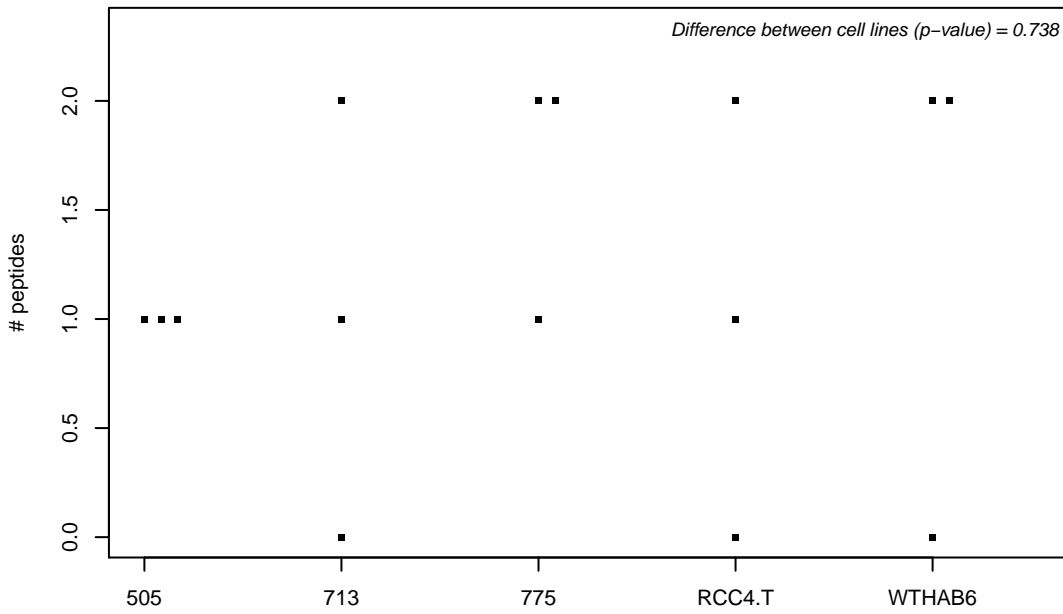
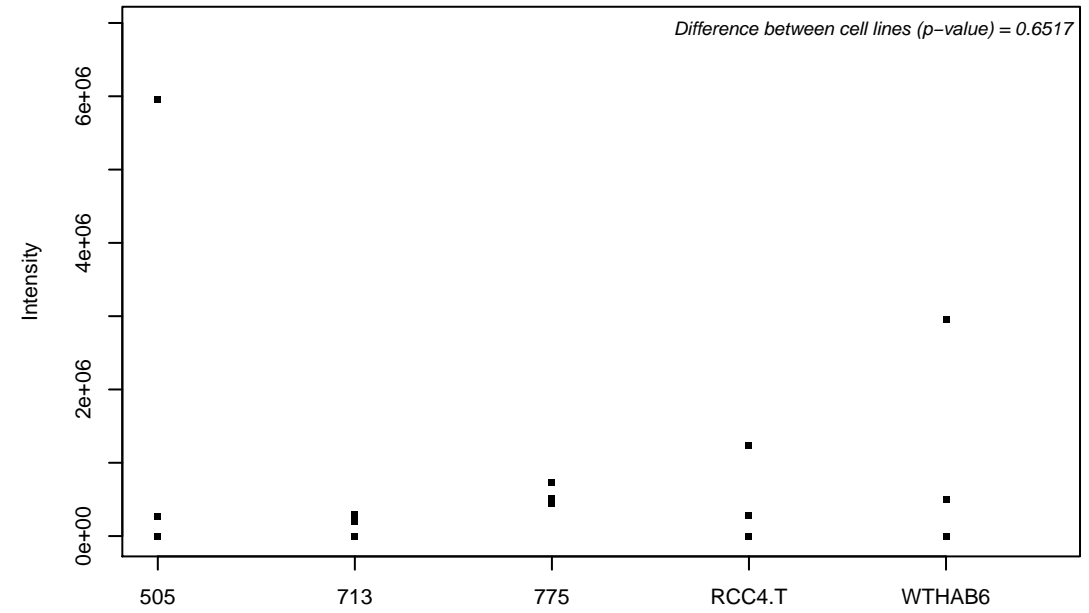
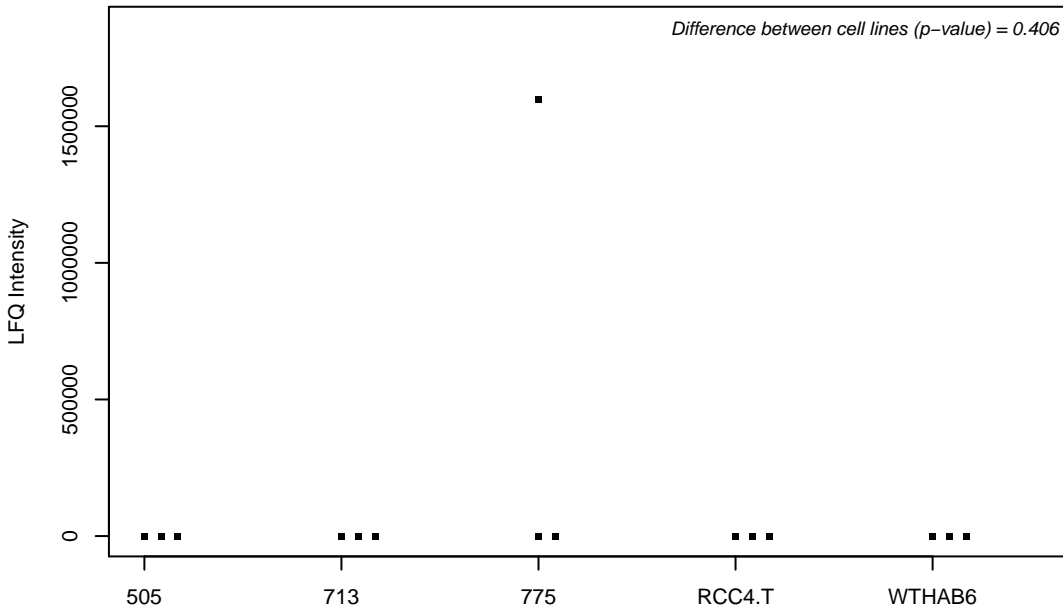
Q92973; Transportin-1



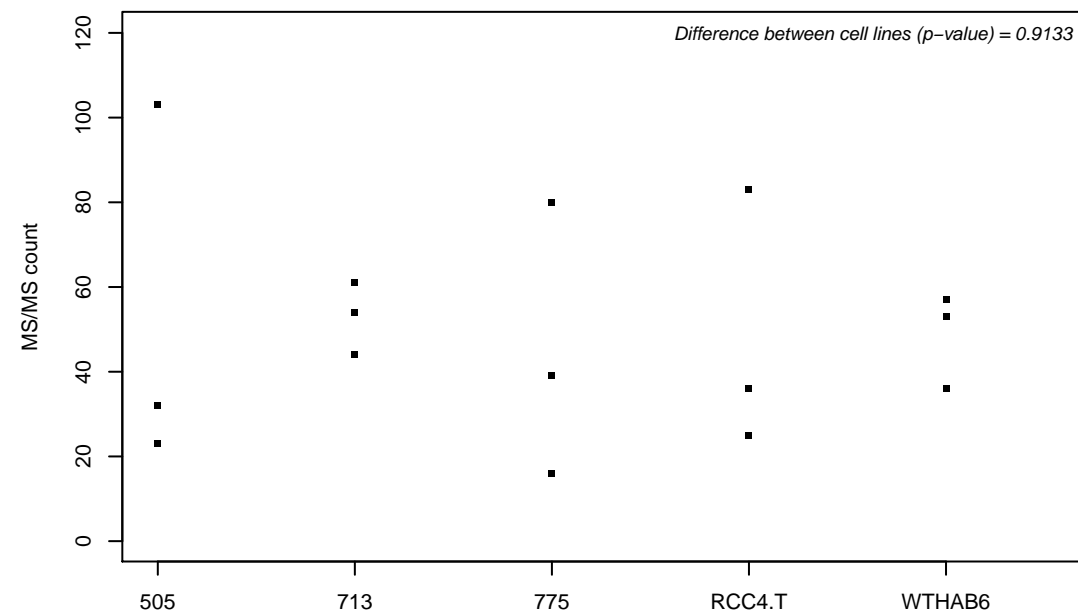
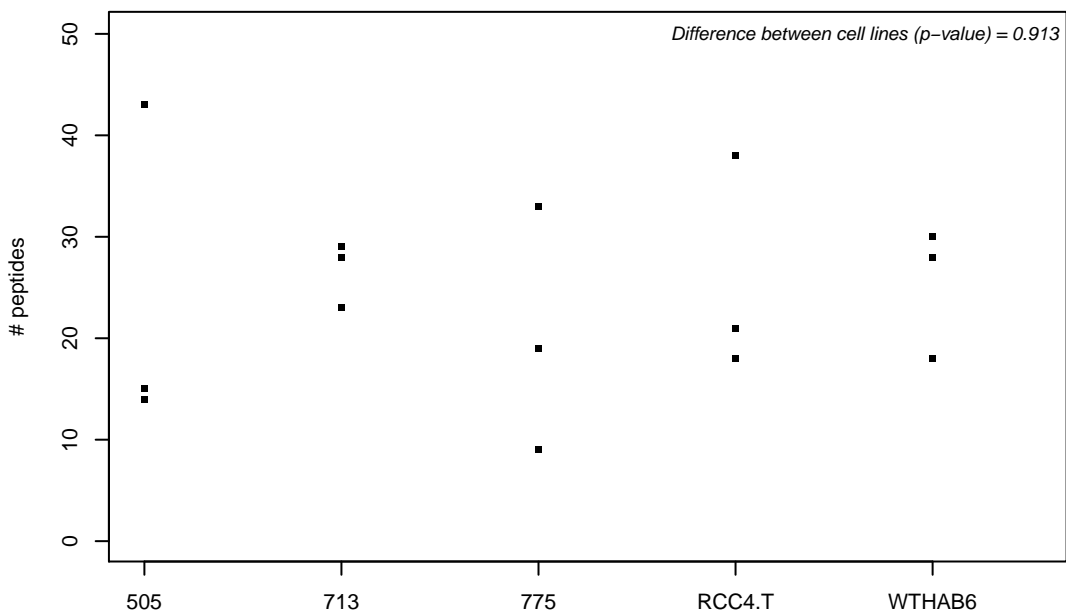
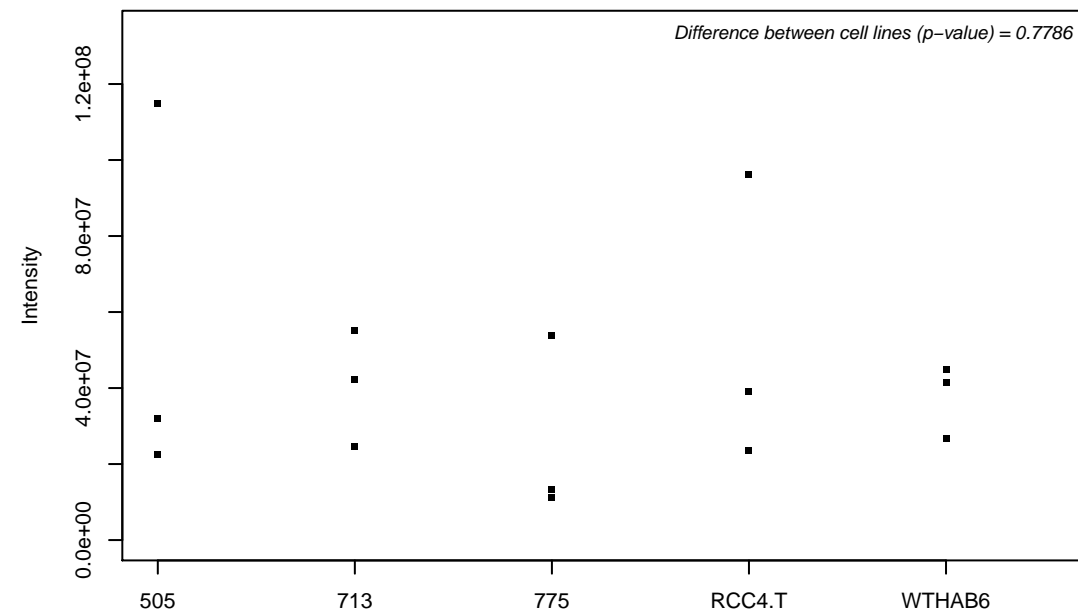
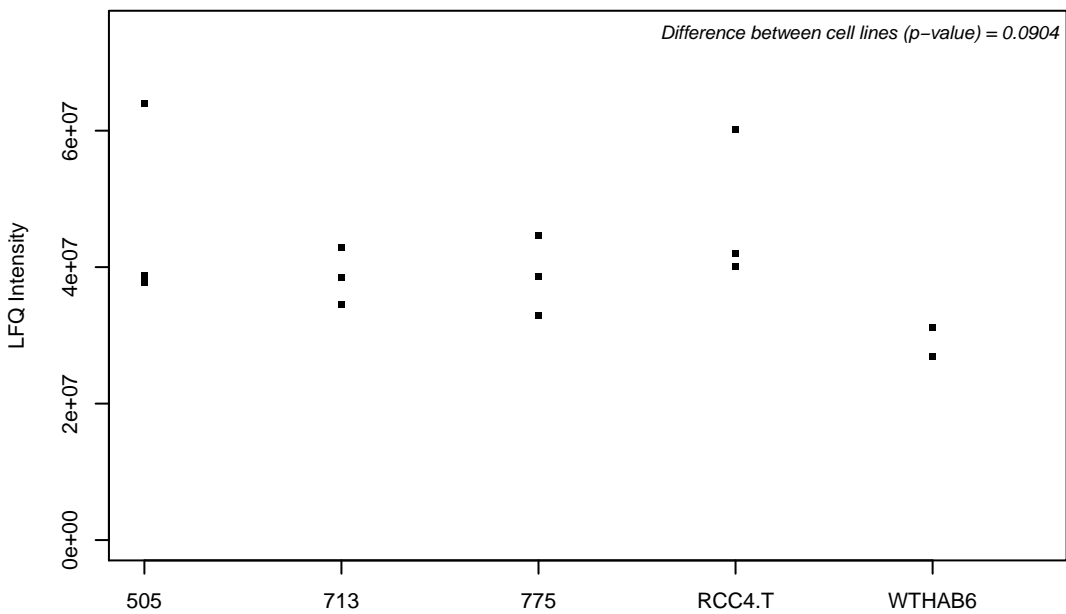
Q92979; Ribosomal RNA small subunit methyltransferase NEP1



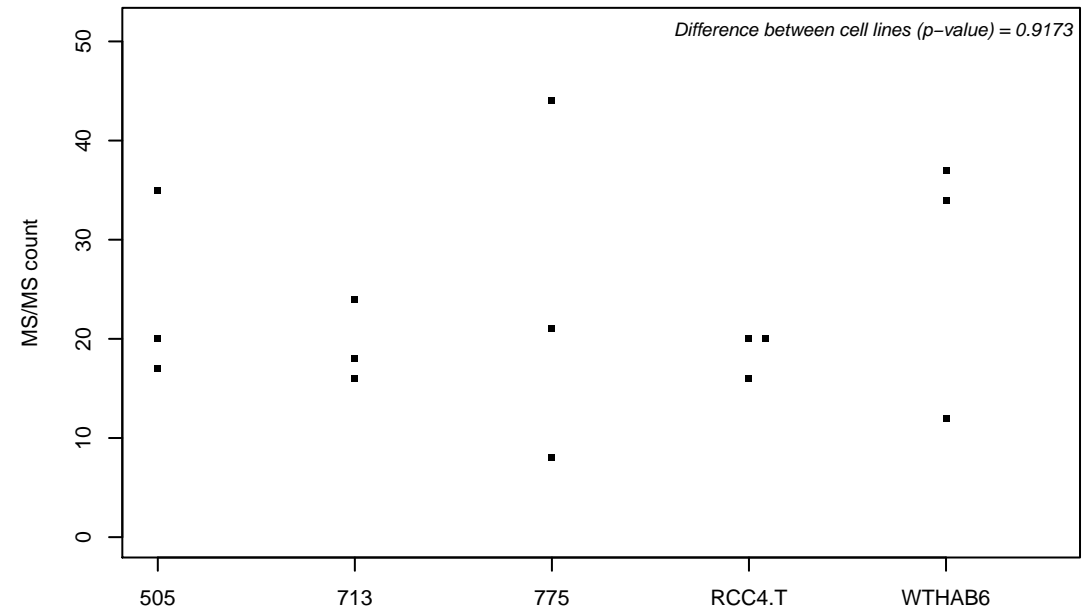
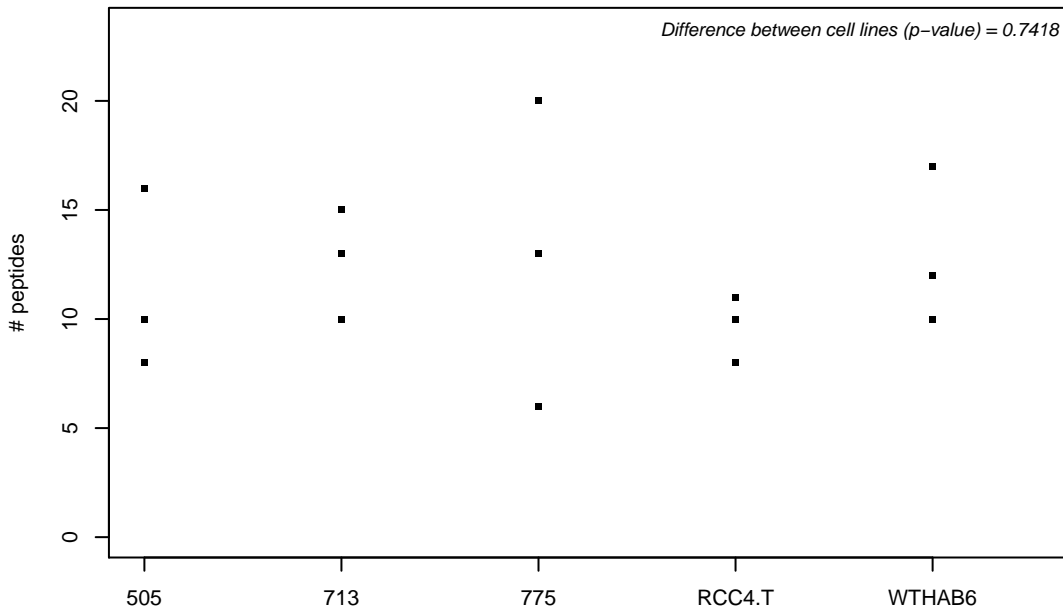
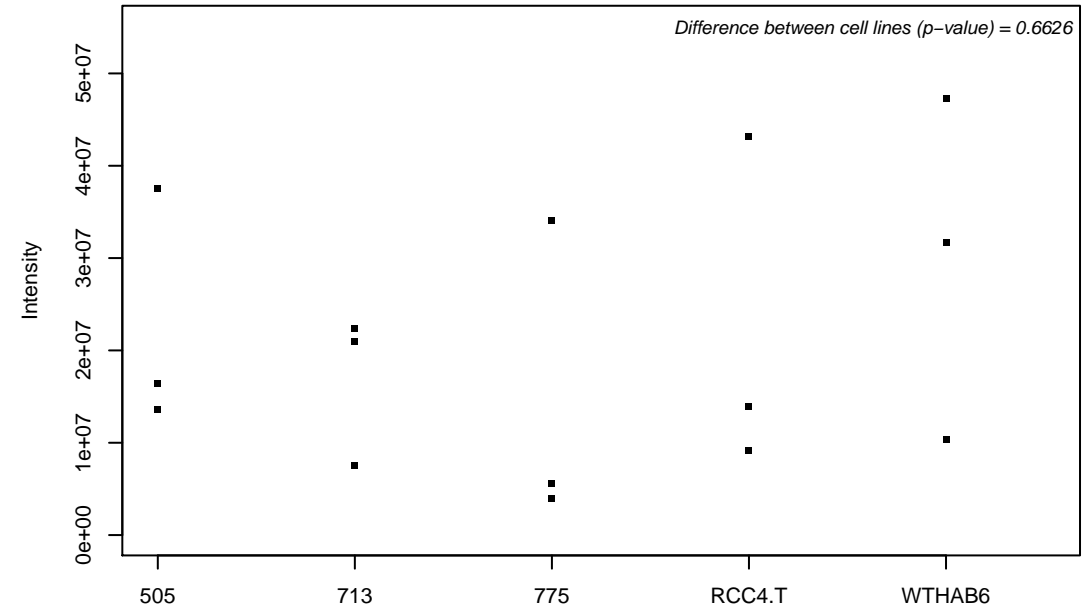
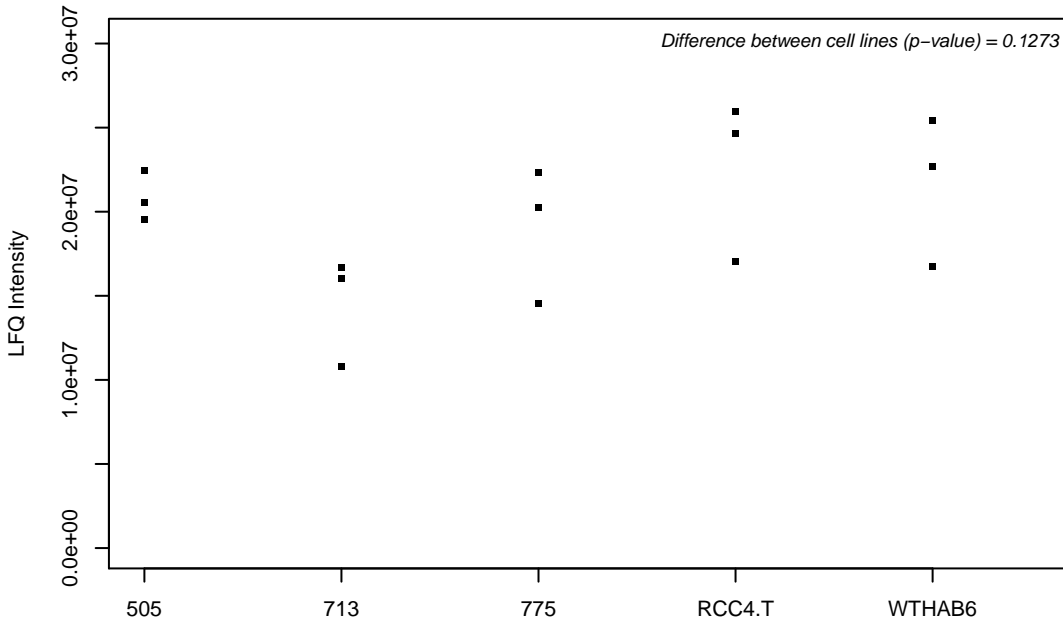
Q92990; Glomulin



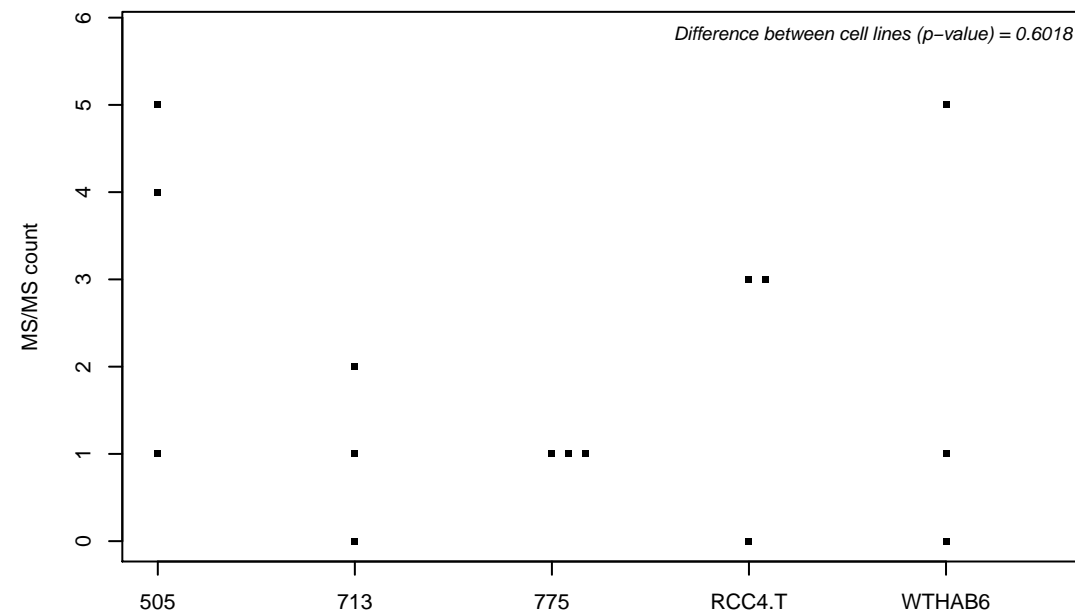
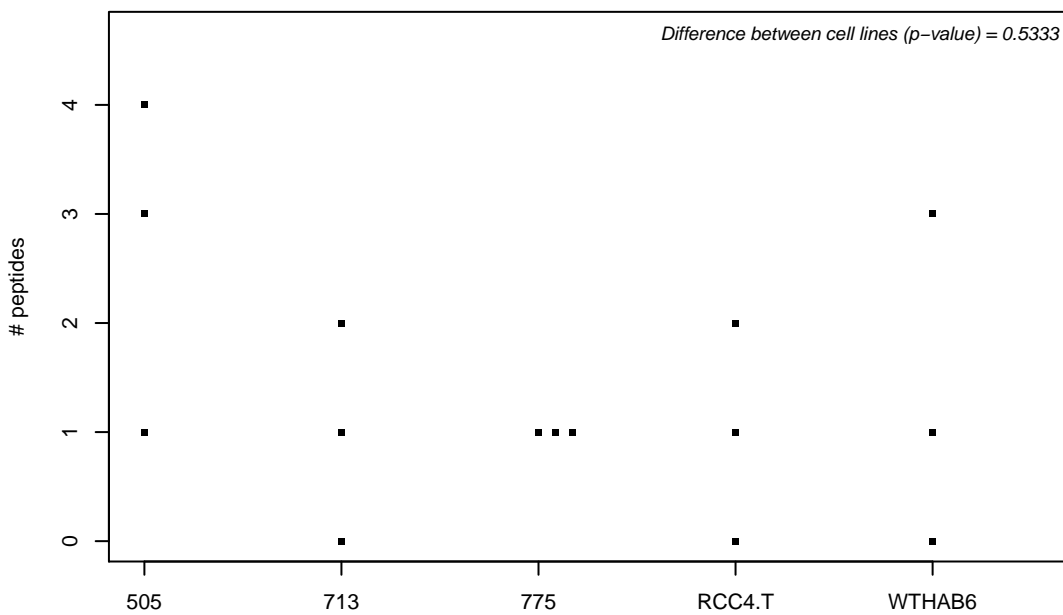
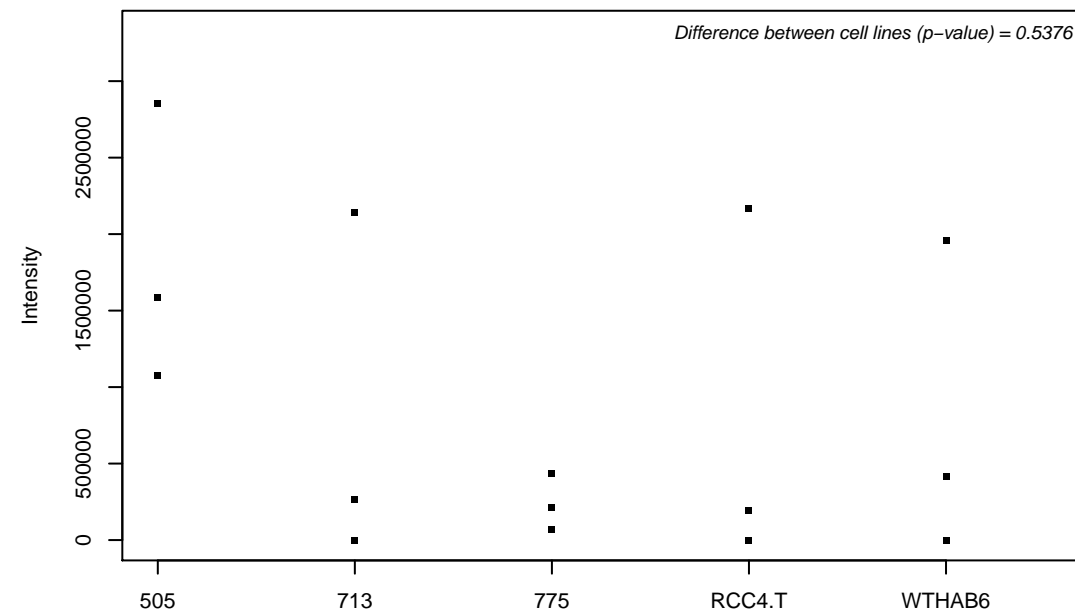
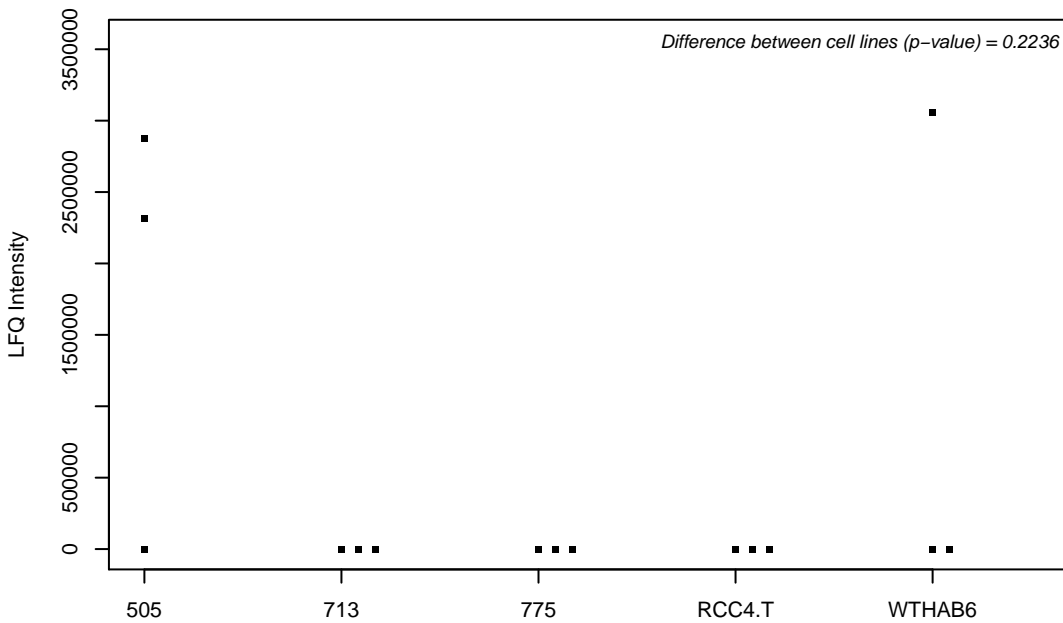
Q93008; Probable ubiquitin carboxyl-terminal hydrolase FAF-X



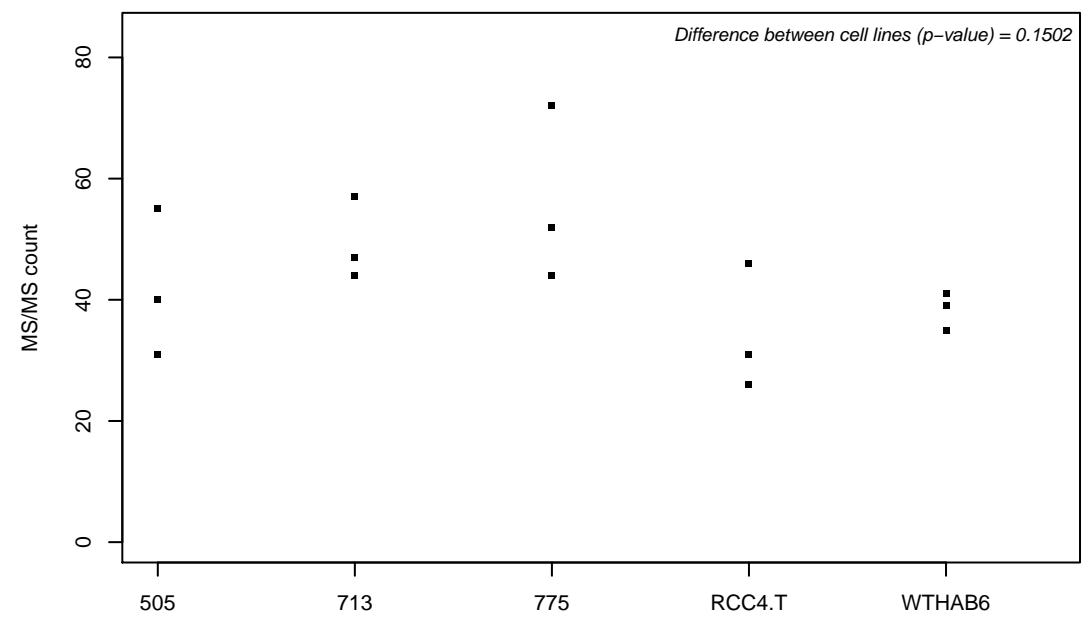
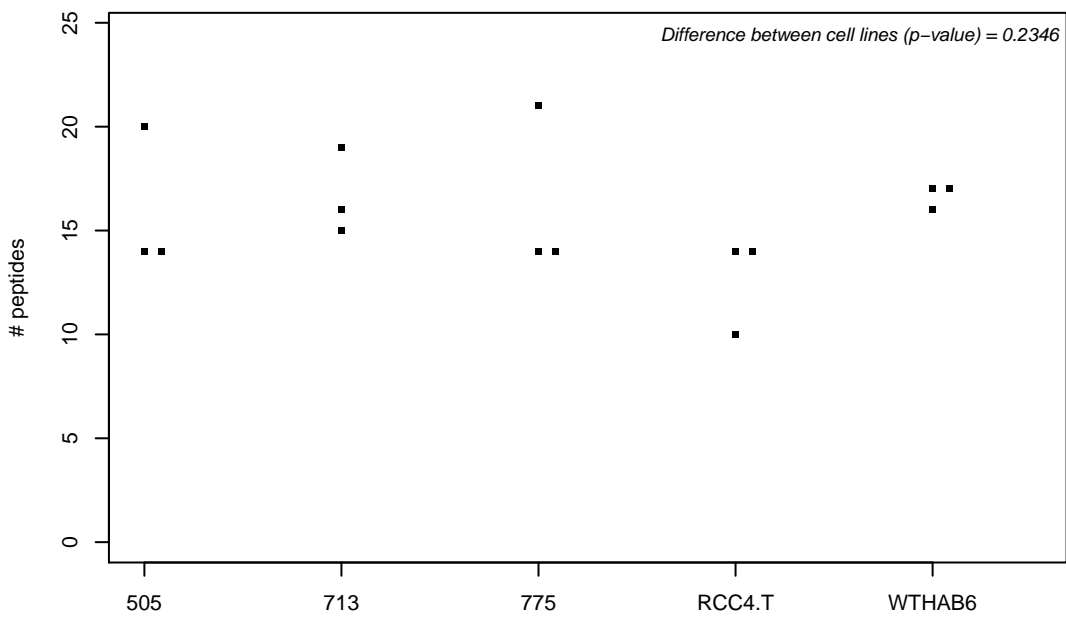
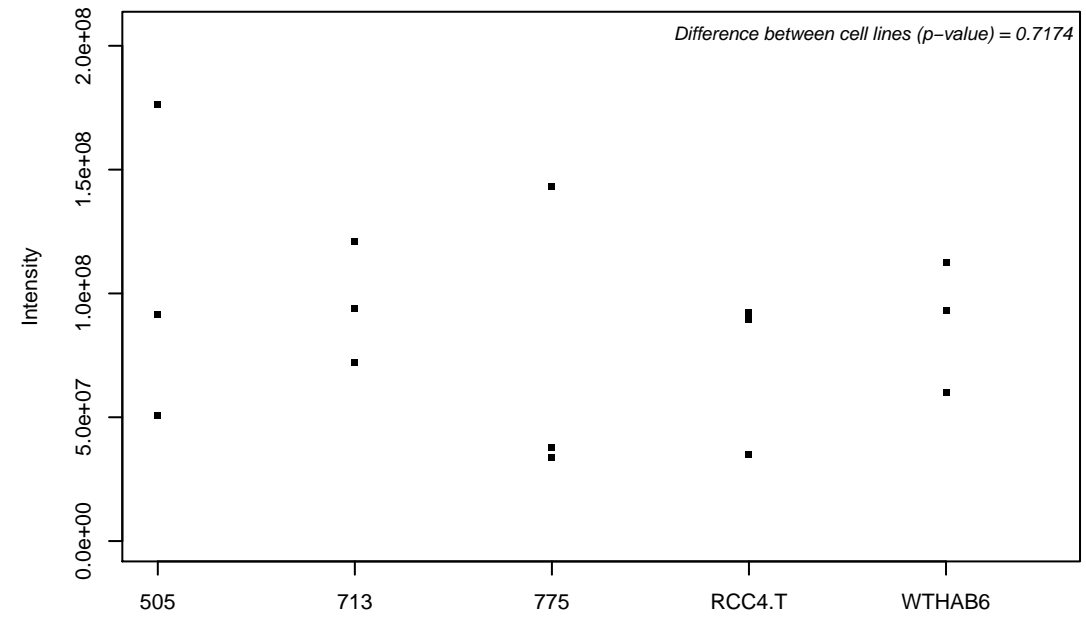
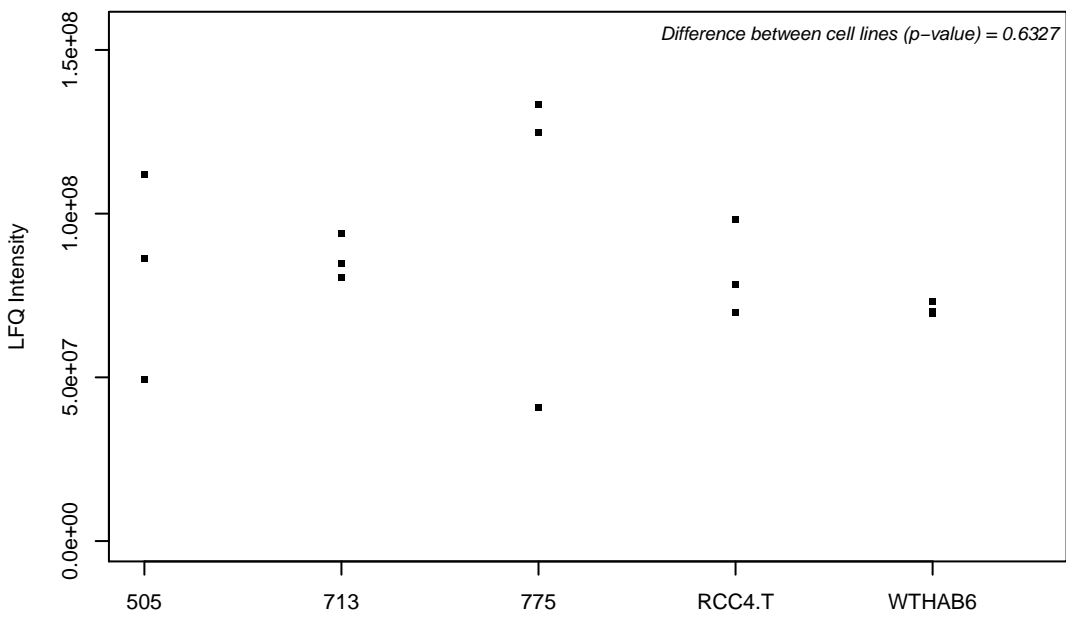
Q93009; Ubiquitin carboxyl-terminal hydrolase 7



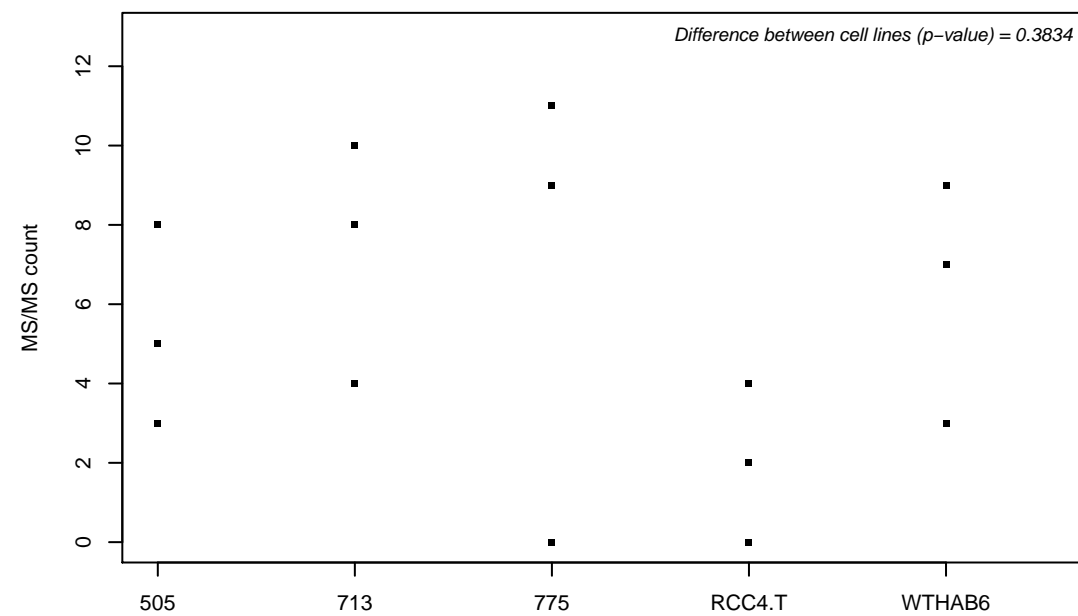
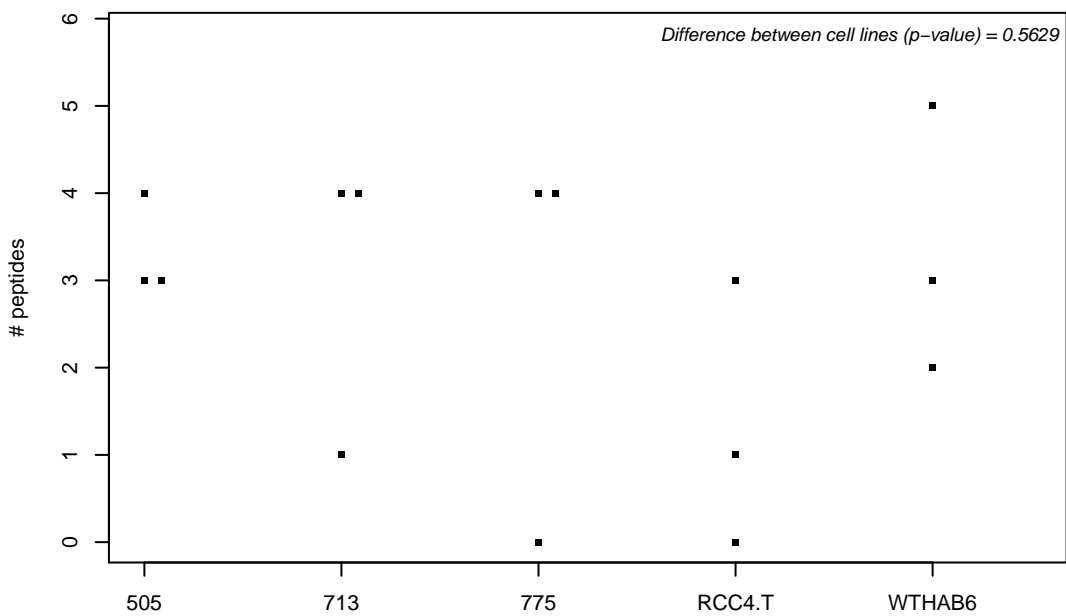
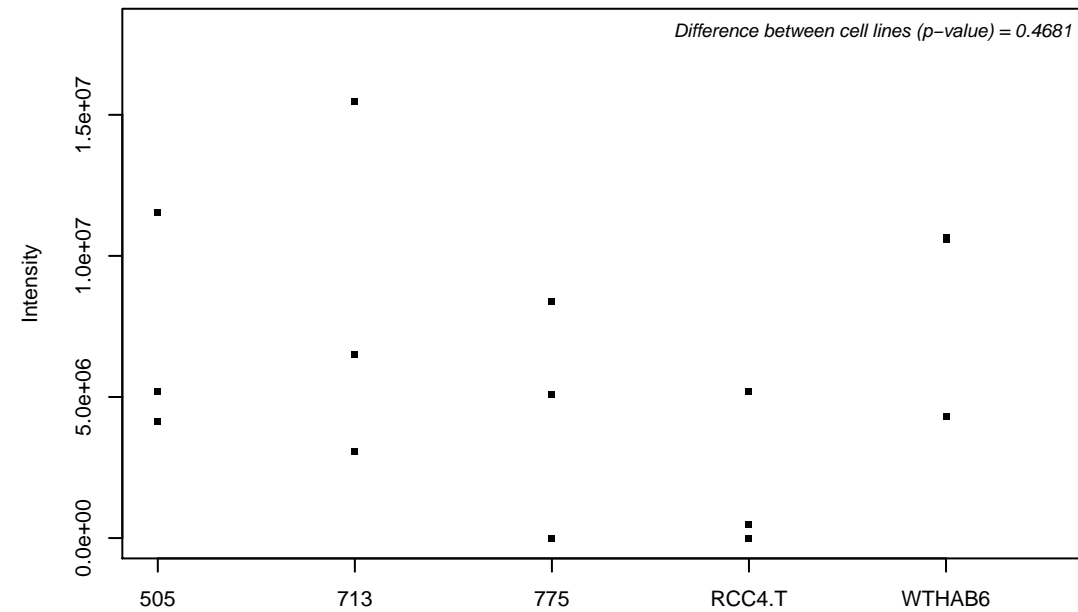
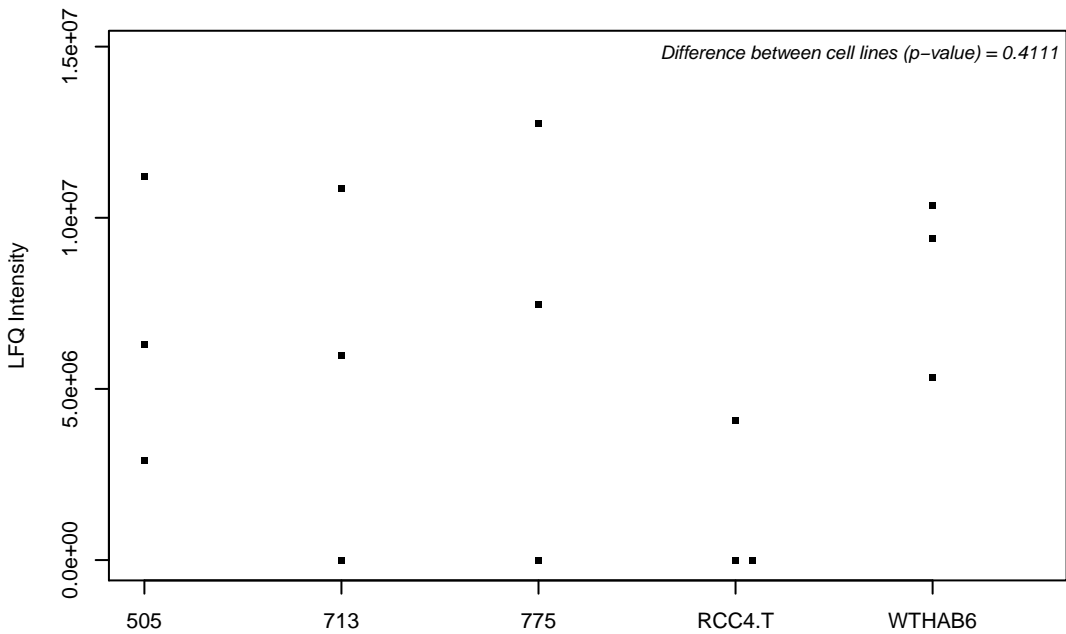
Q93034; Cullin-5



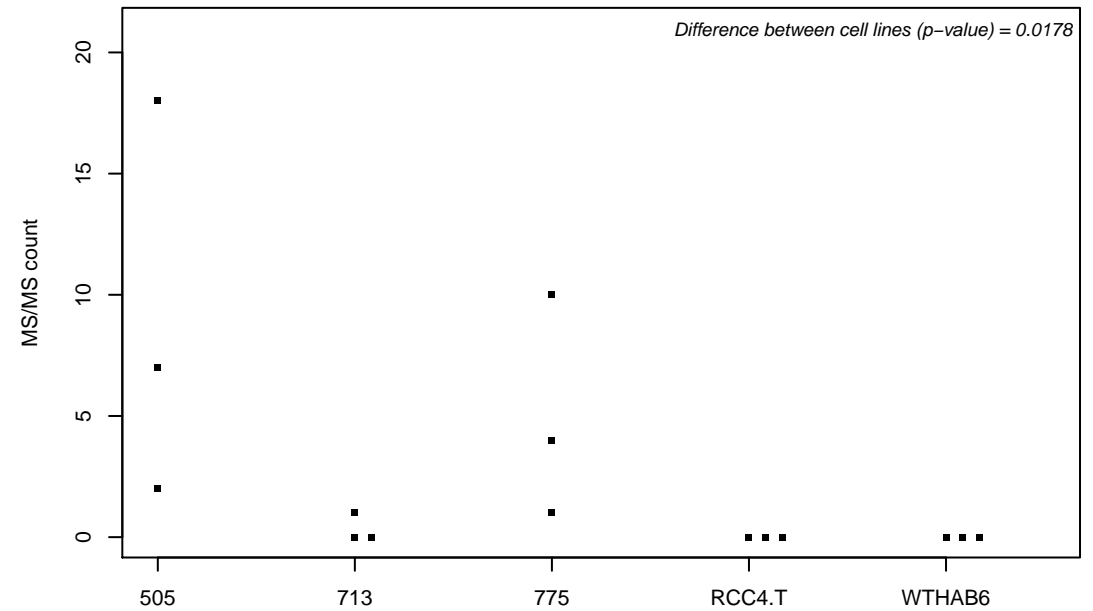
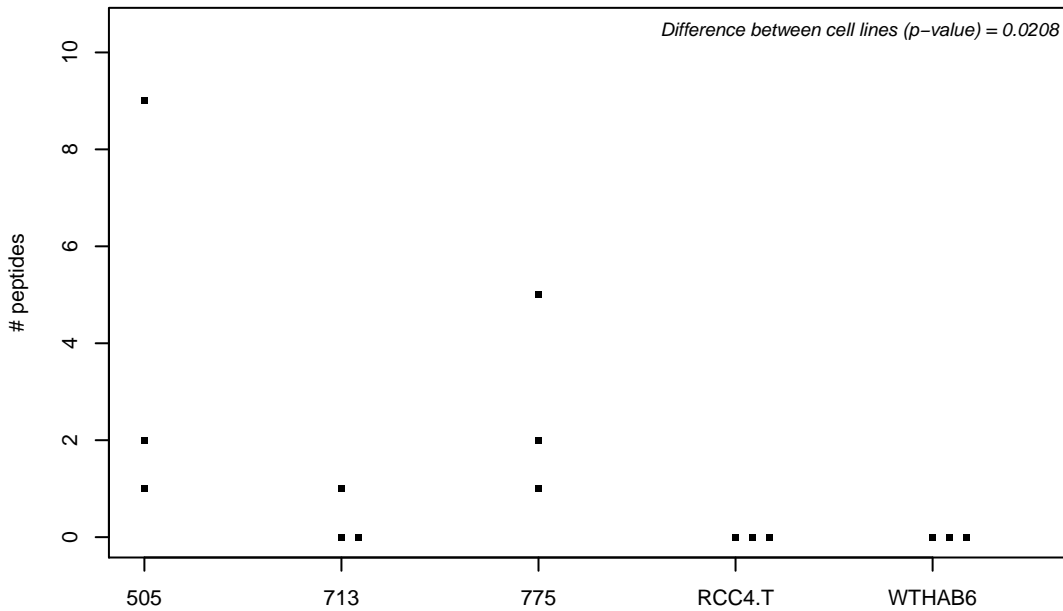
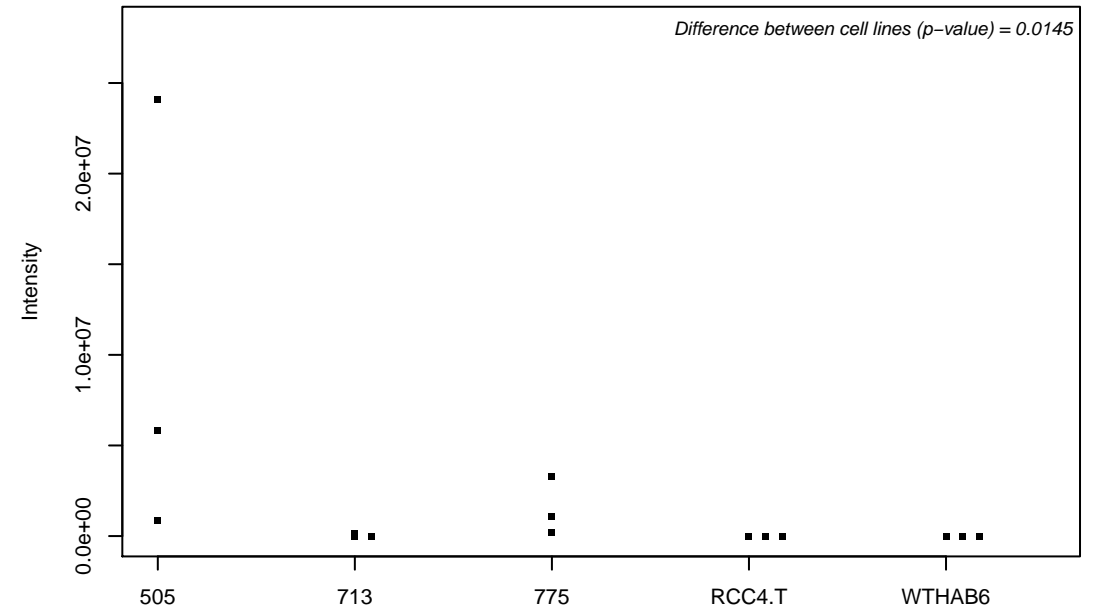
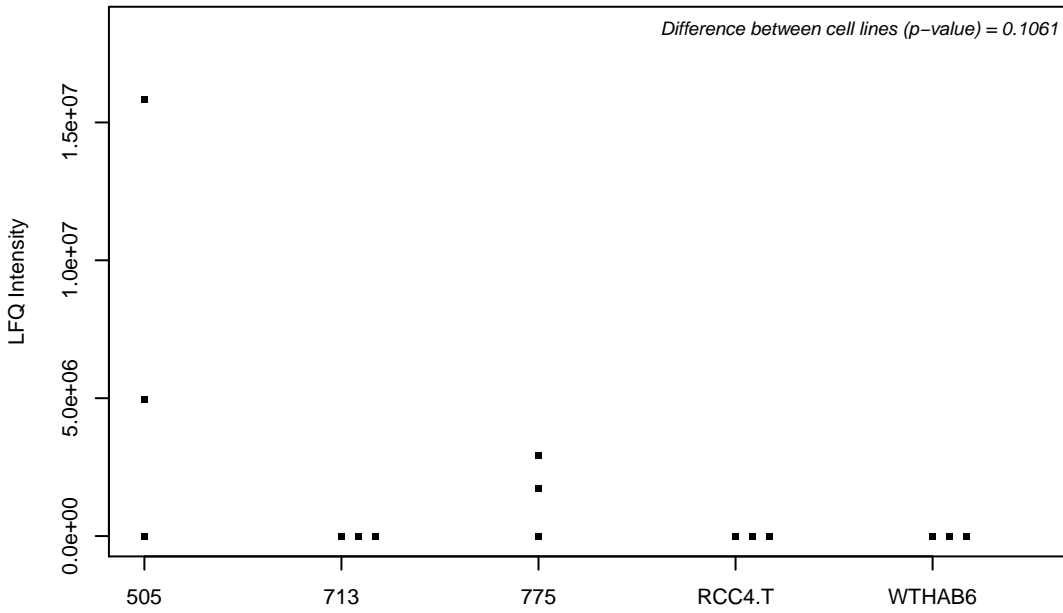
Q93052; Lipoma-preferred partner



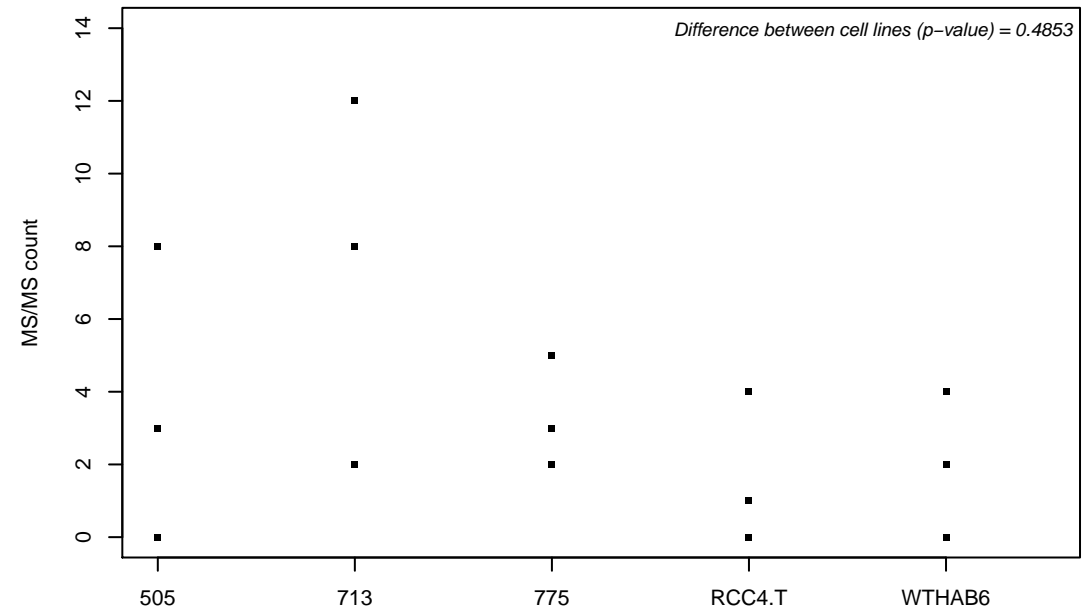
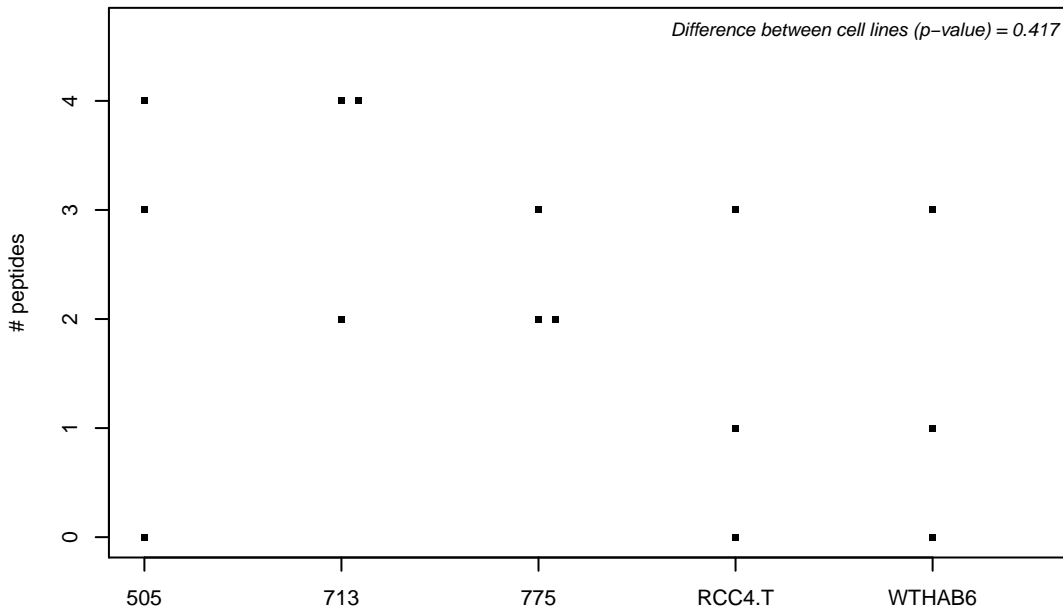
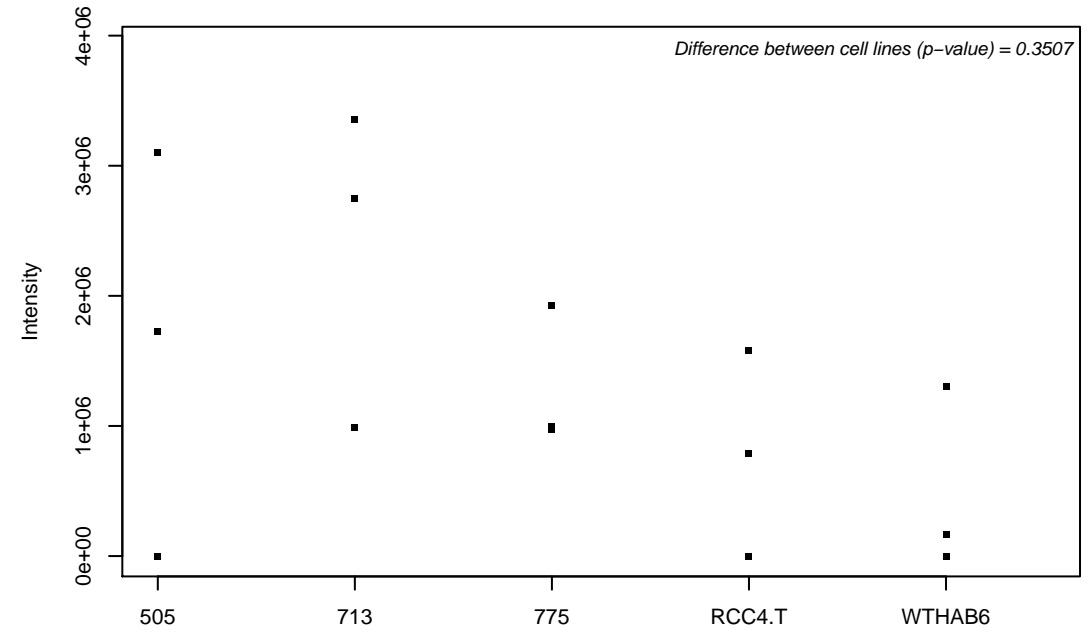
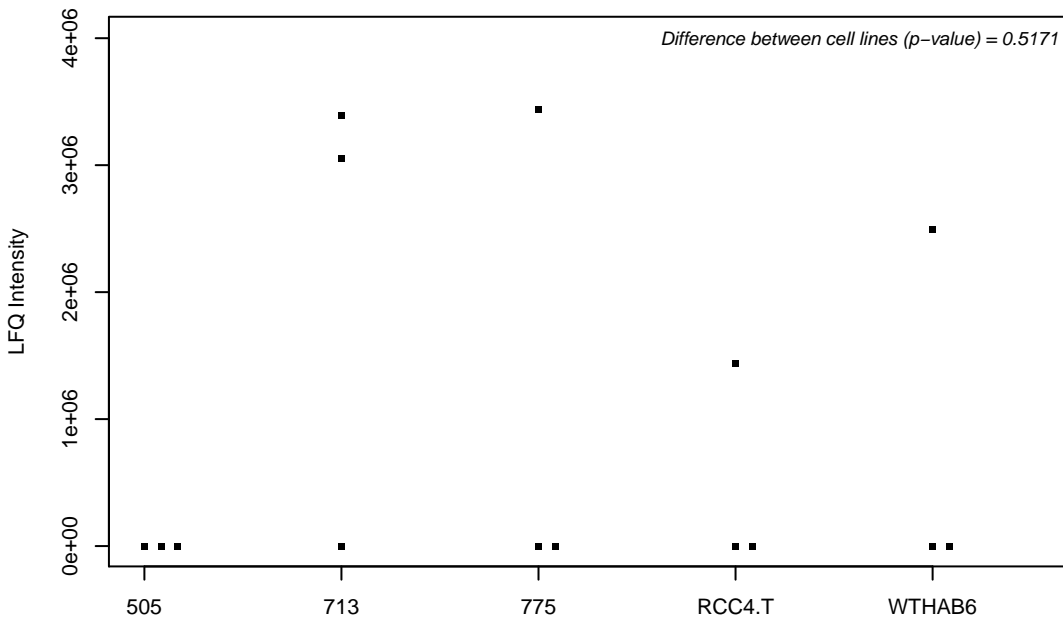
Q93062-3;



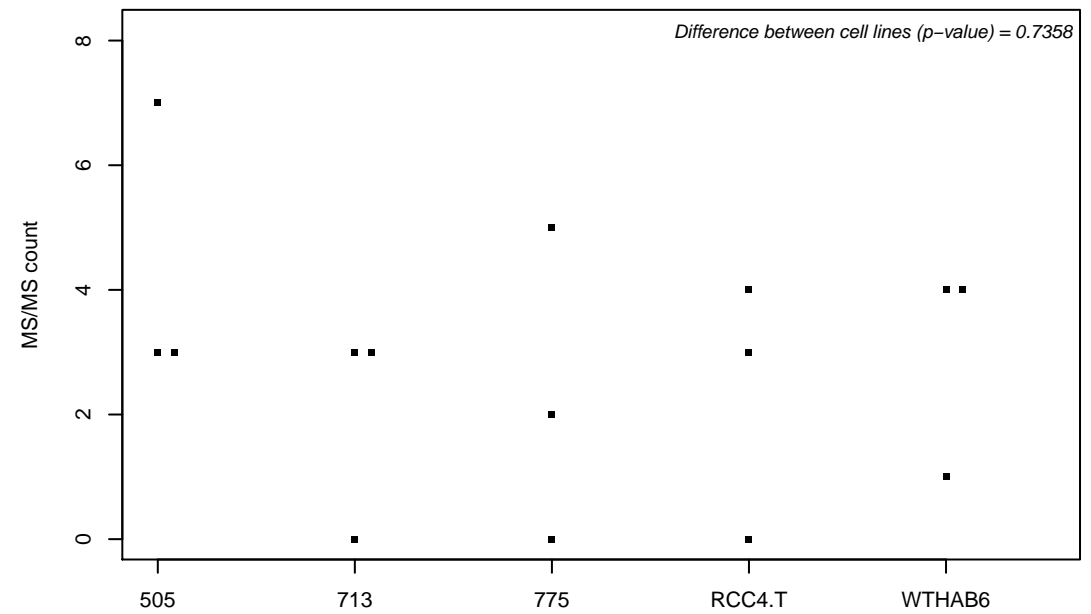
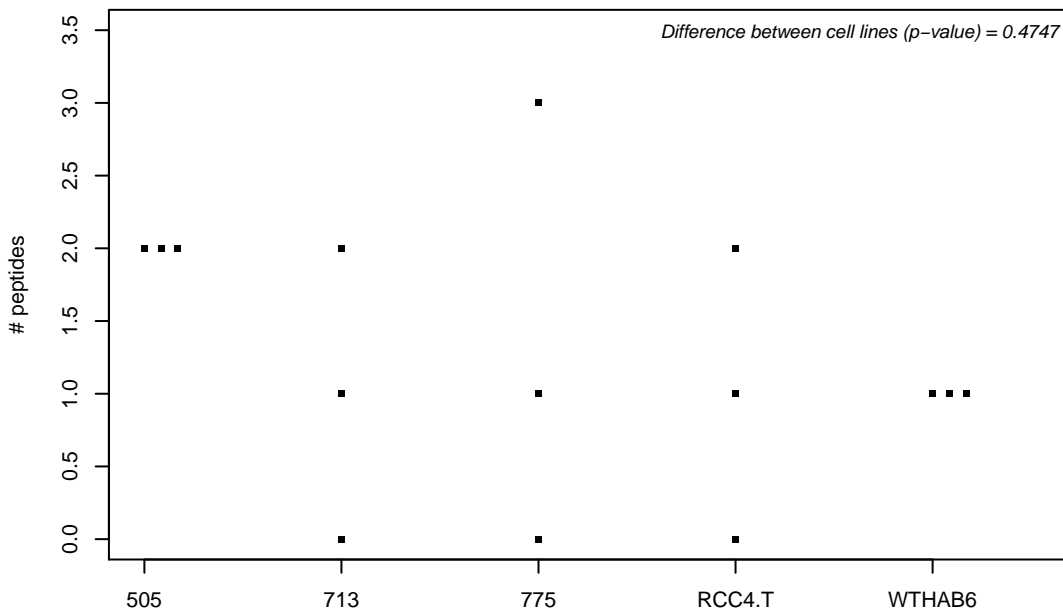
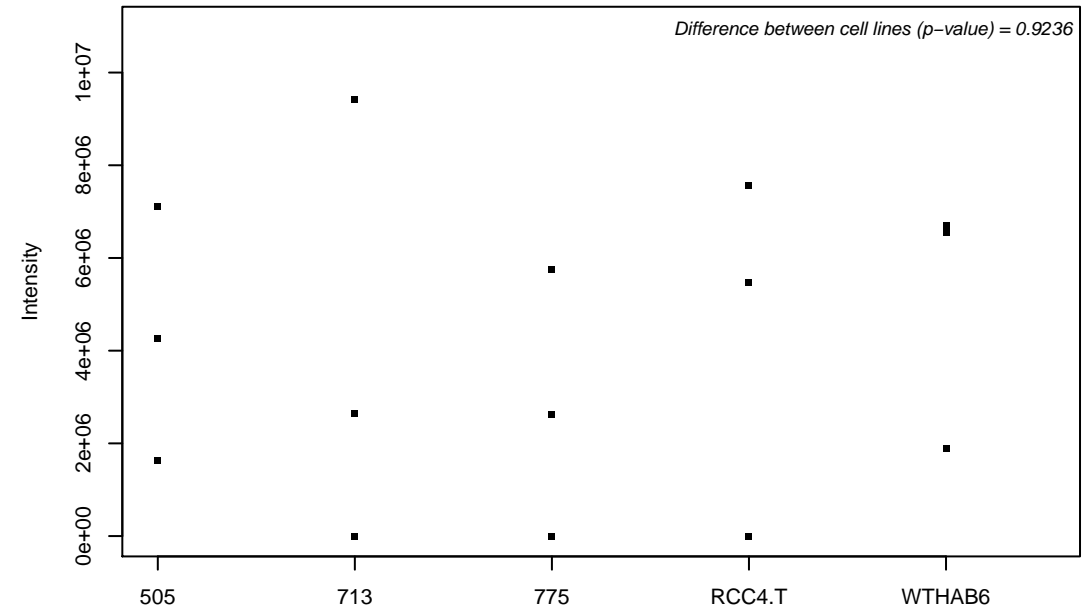
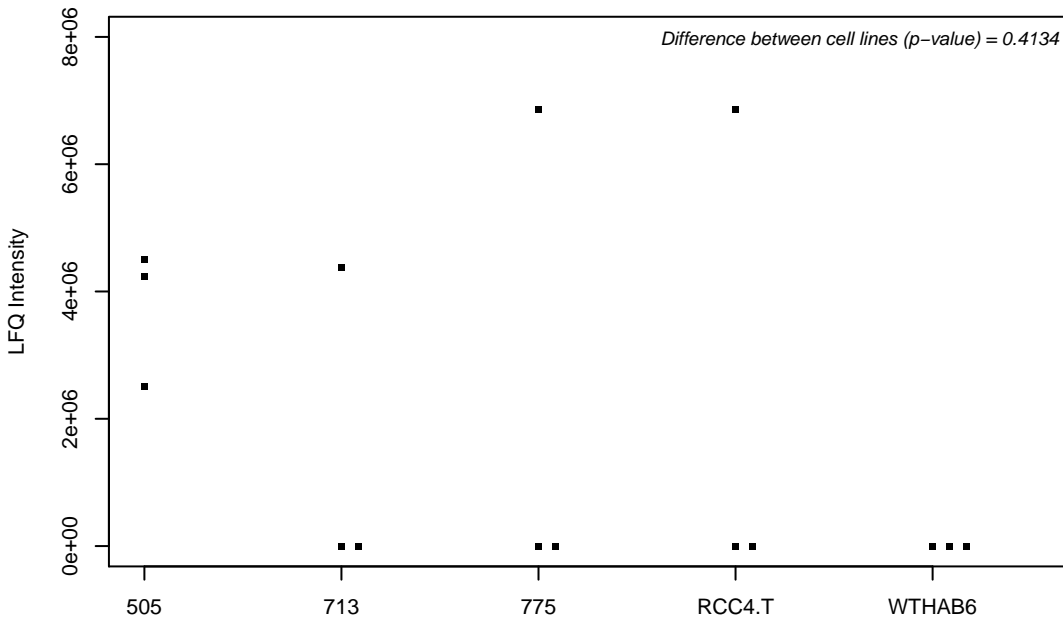
Q93099; Homogentisate 1,2-dioxygenase



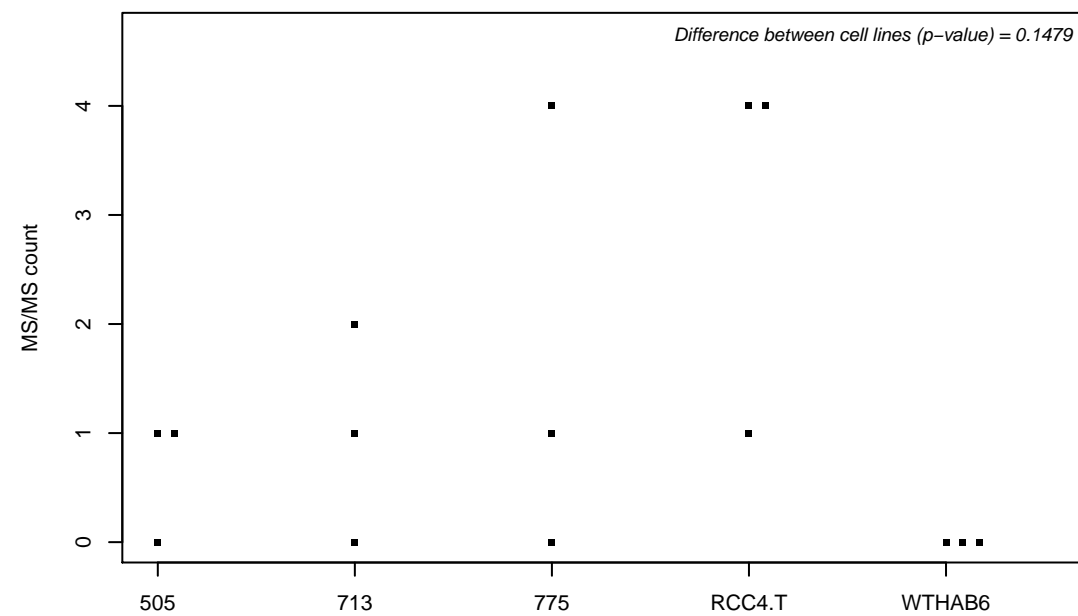
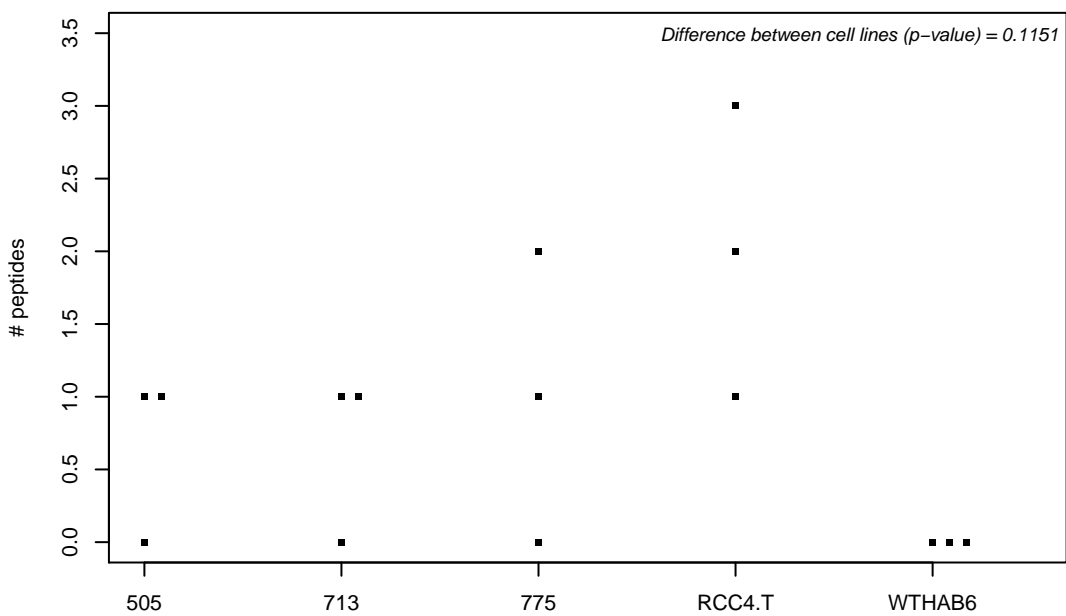
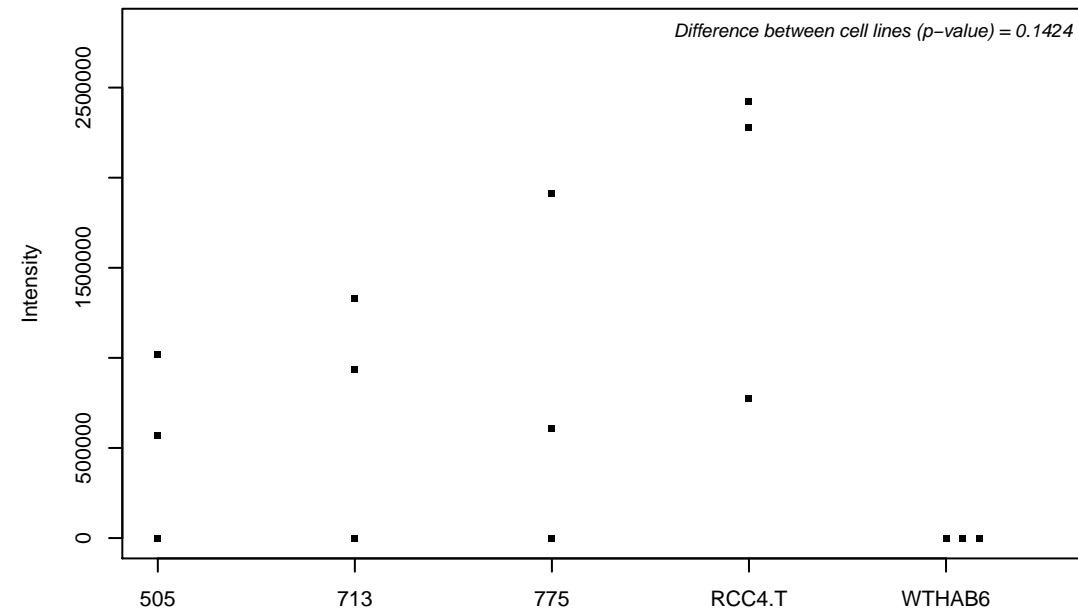
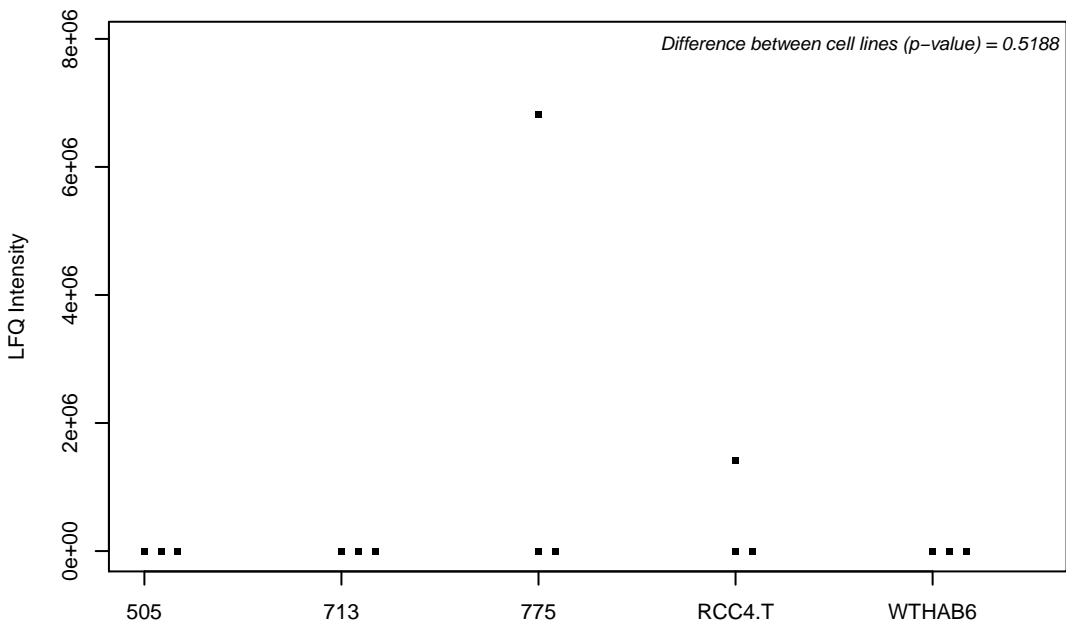
Q93100-3; Phosphorylase b kinase regulatory subunit beta



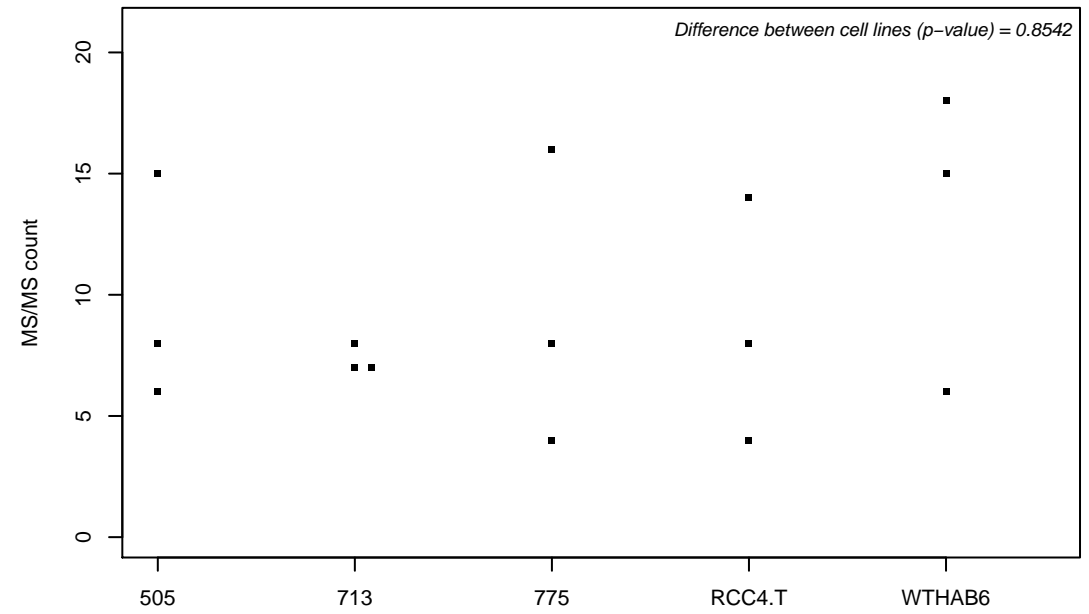
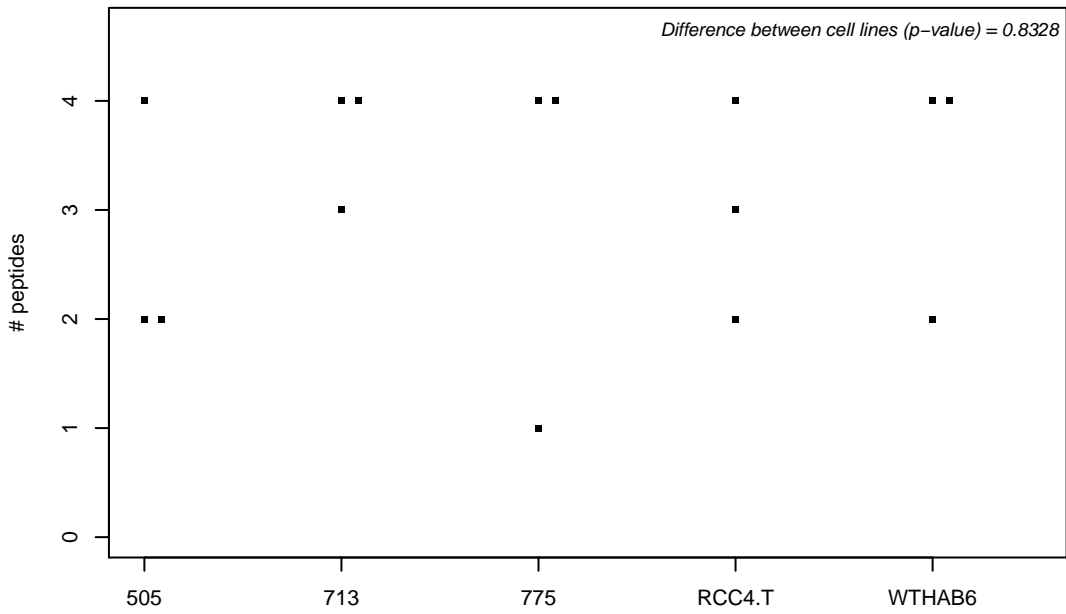
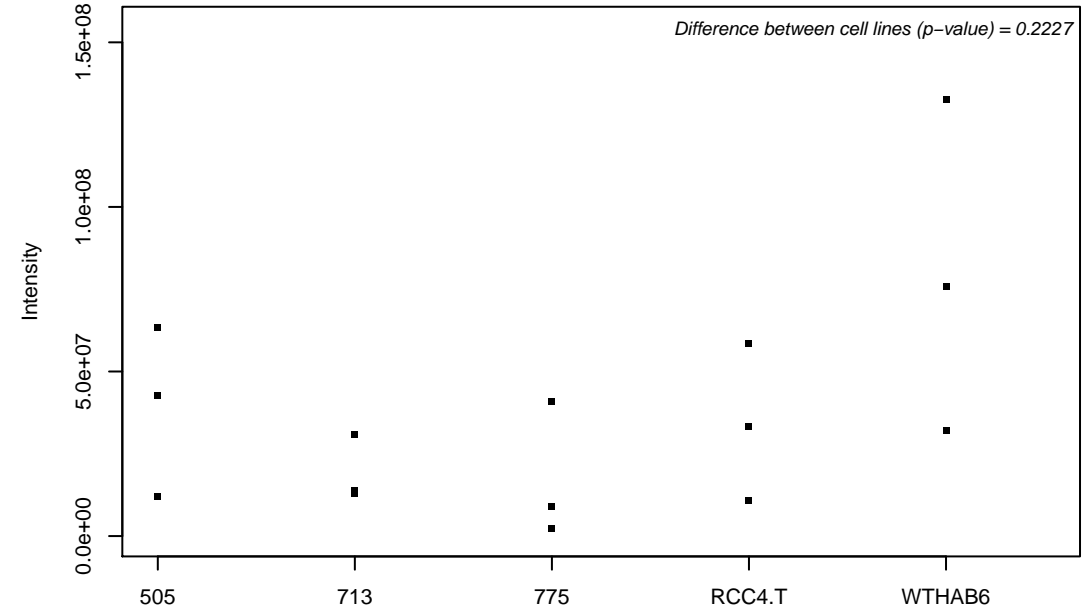
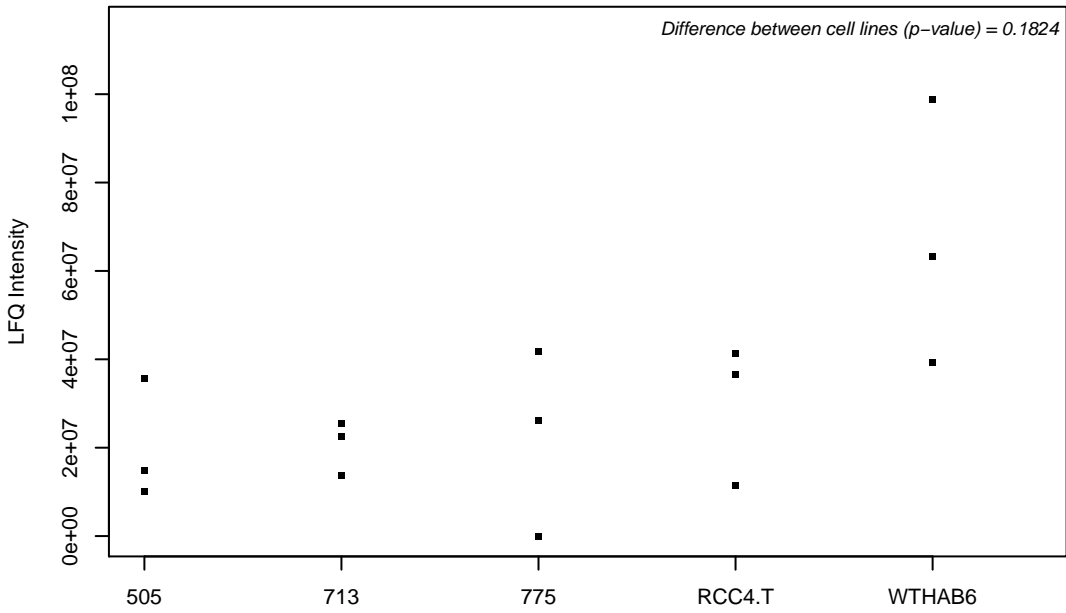
Q969E2; Secretory carrier-associated membrane protein 4



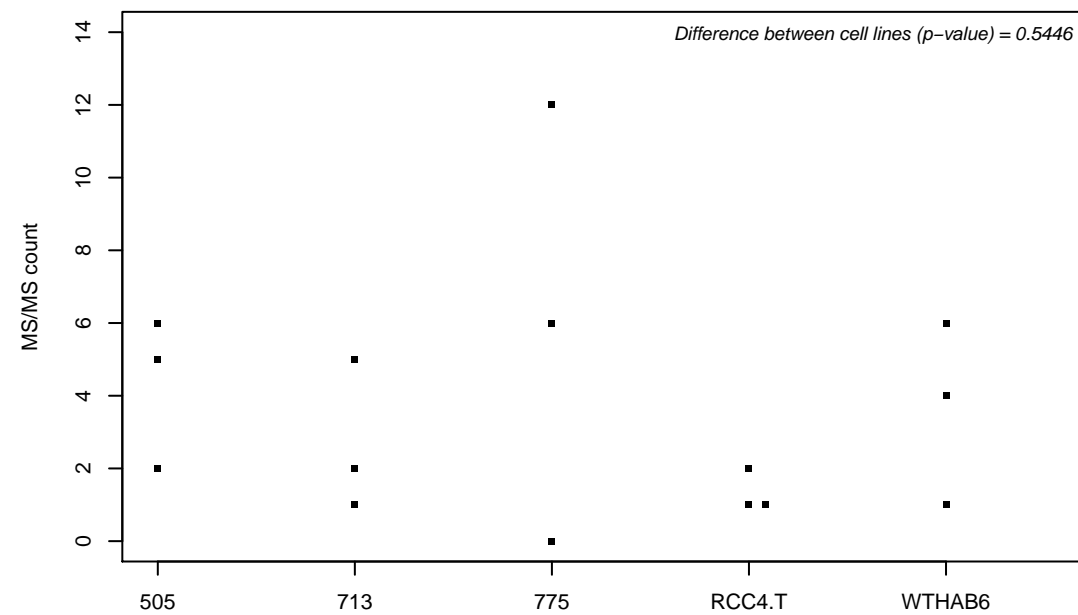
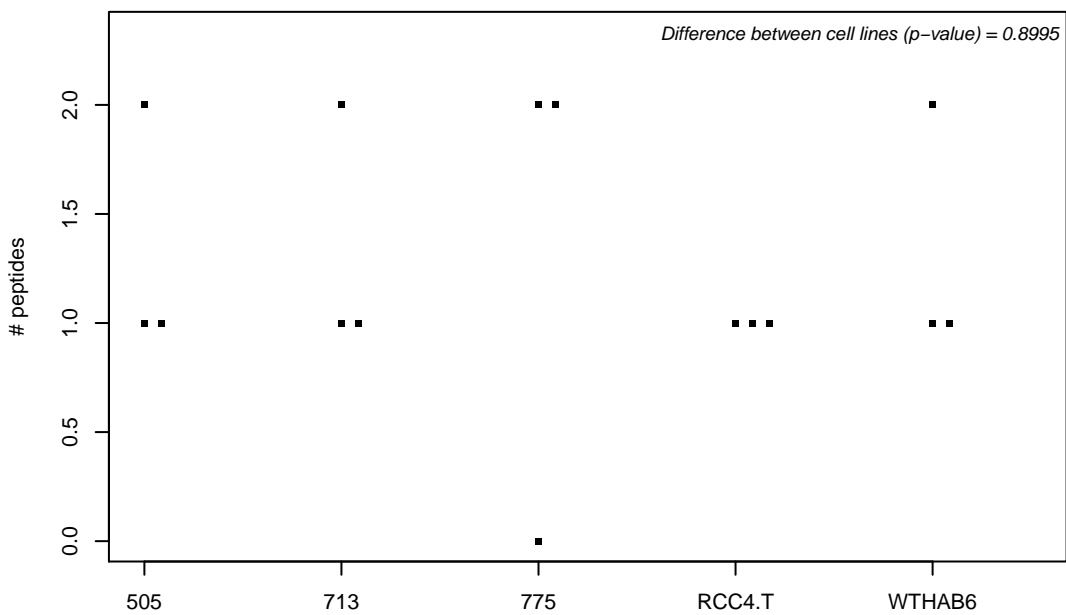
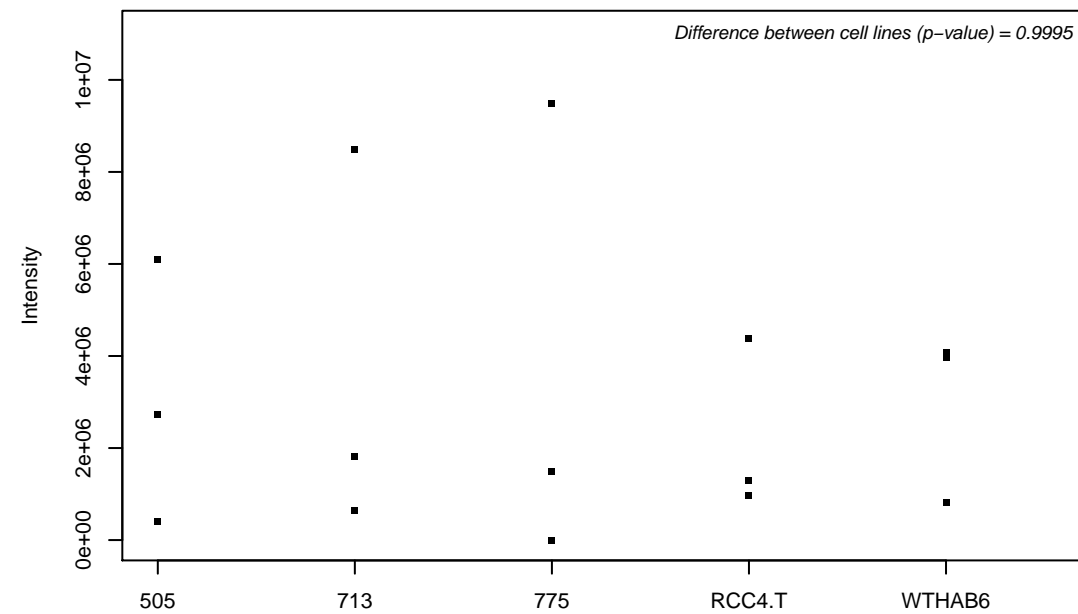
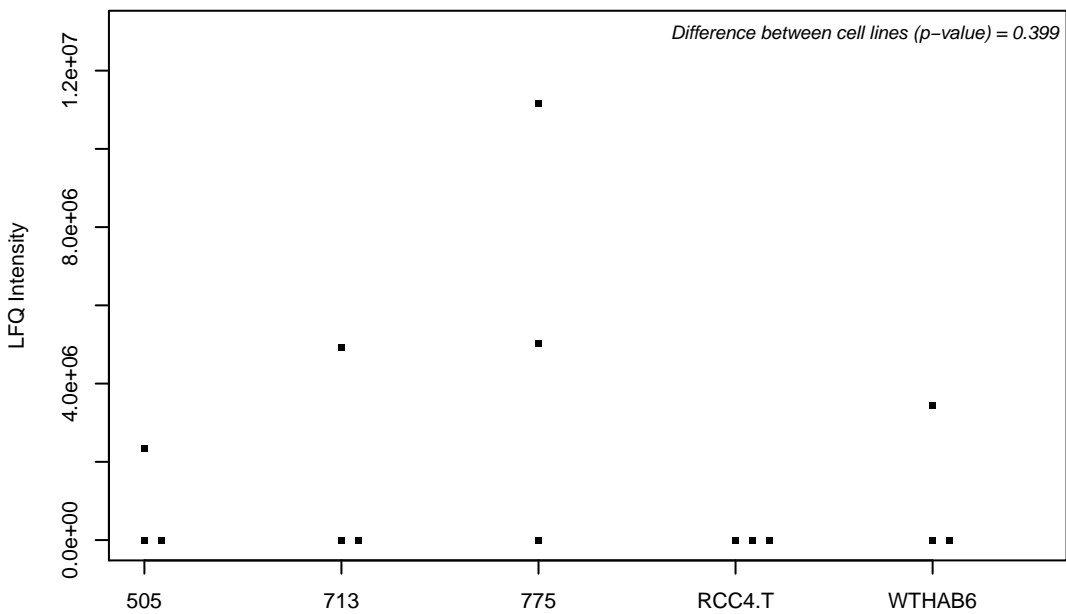
E9PIE3; Protein kinase C delta-binding protein



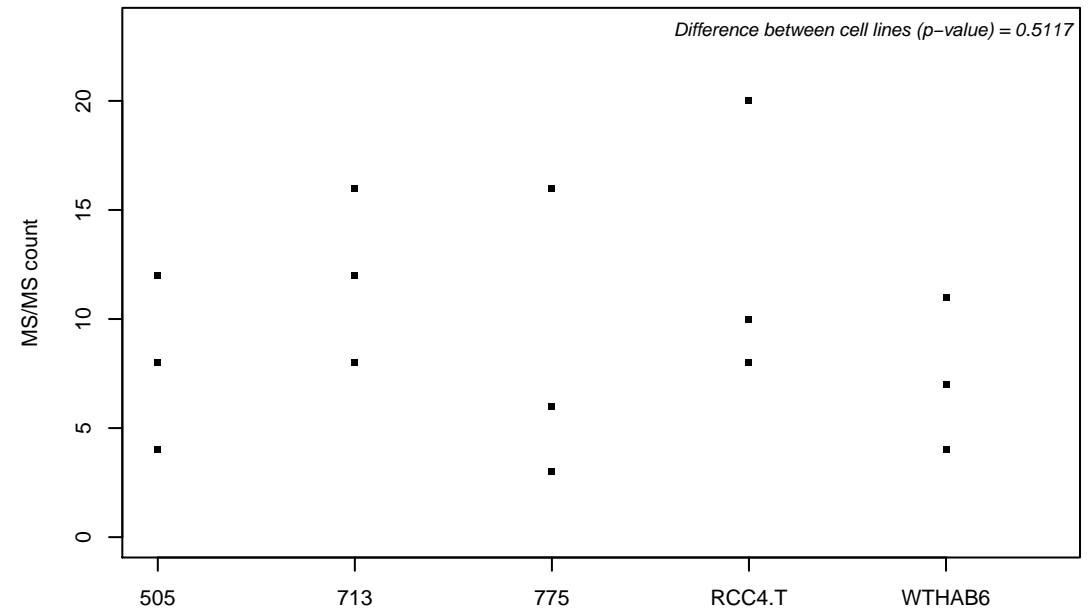
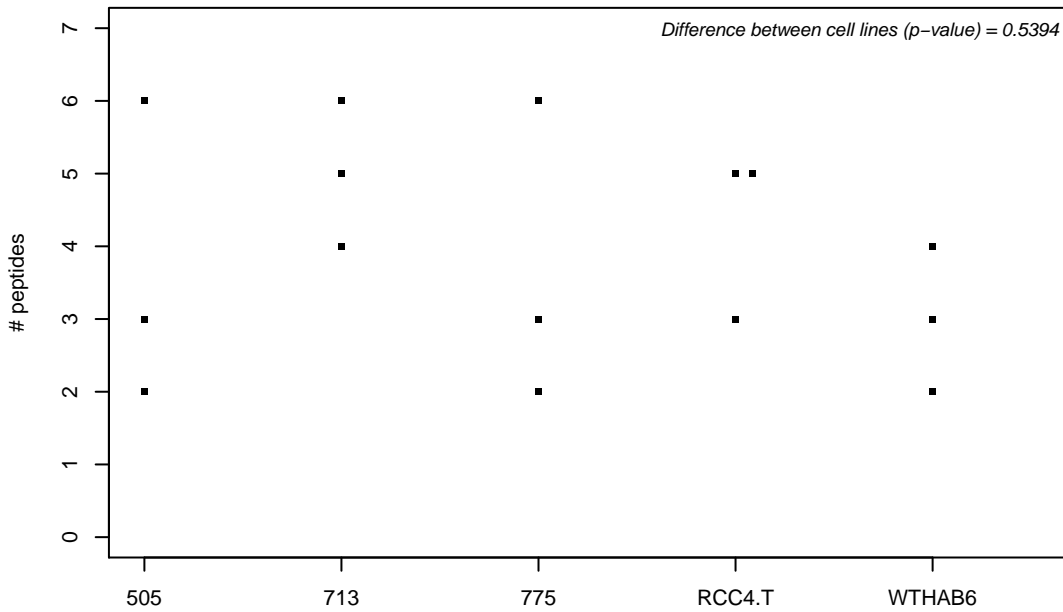
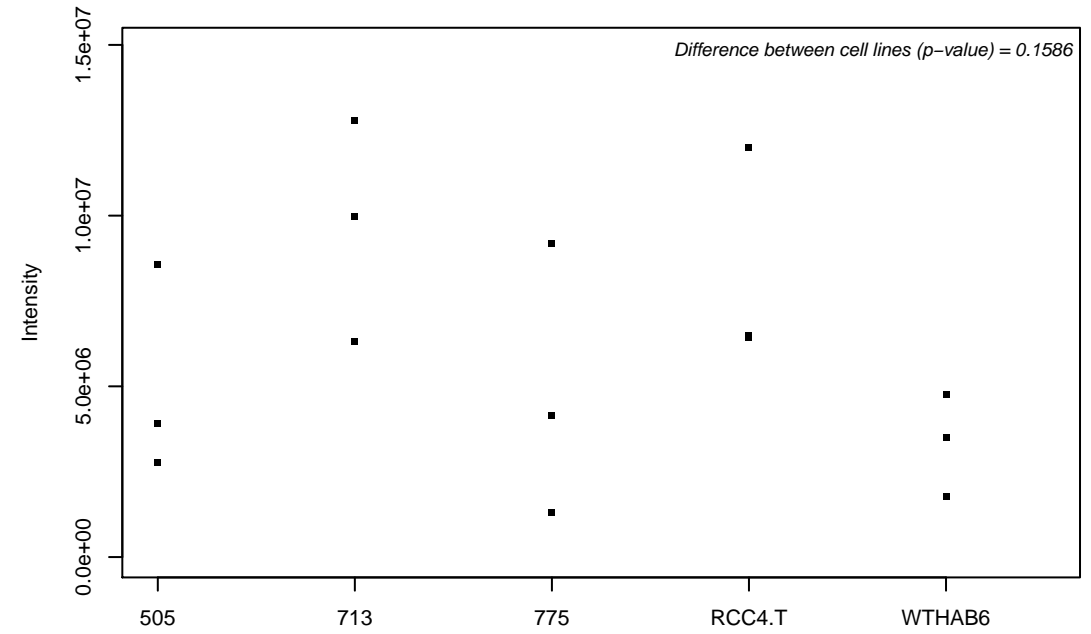
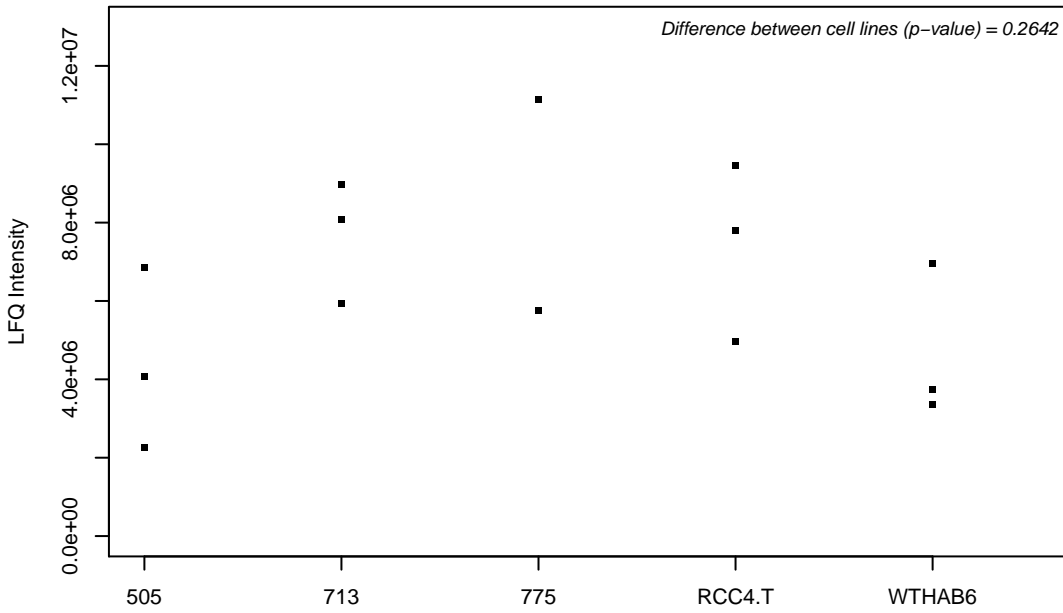
Q969H8; UPF0556 protein C19orf10



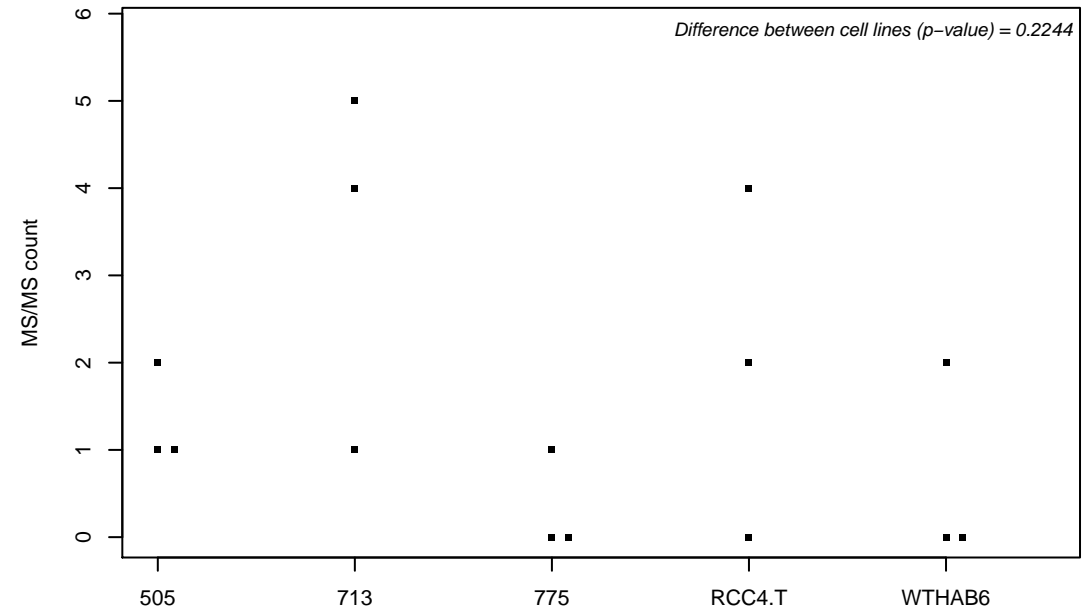
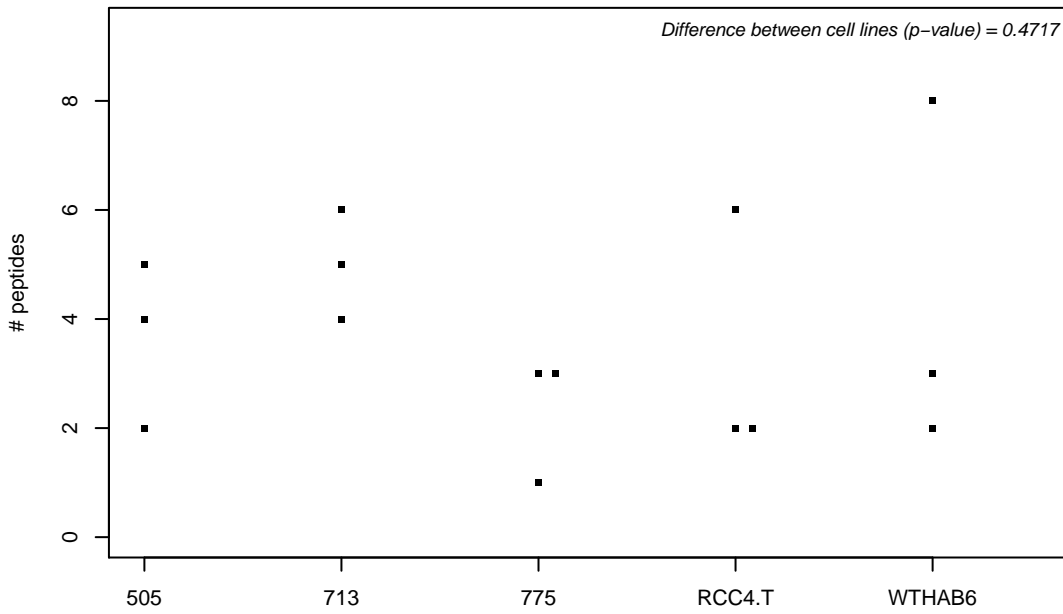
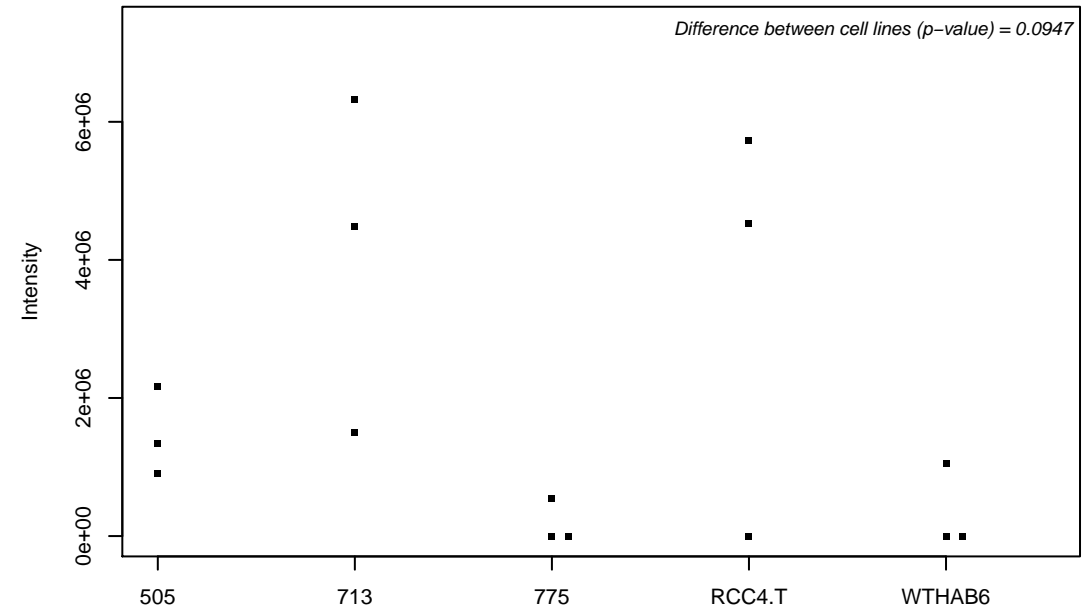
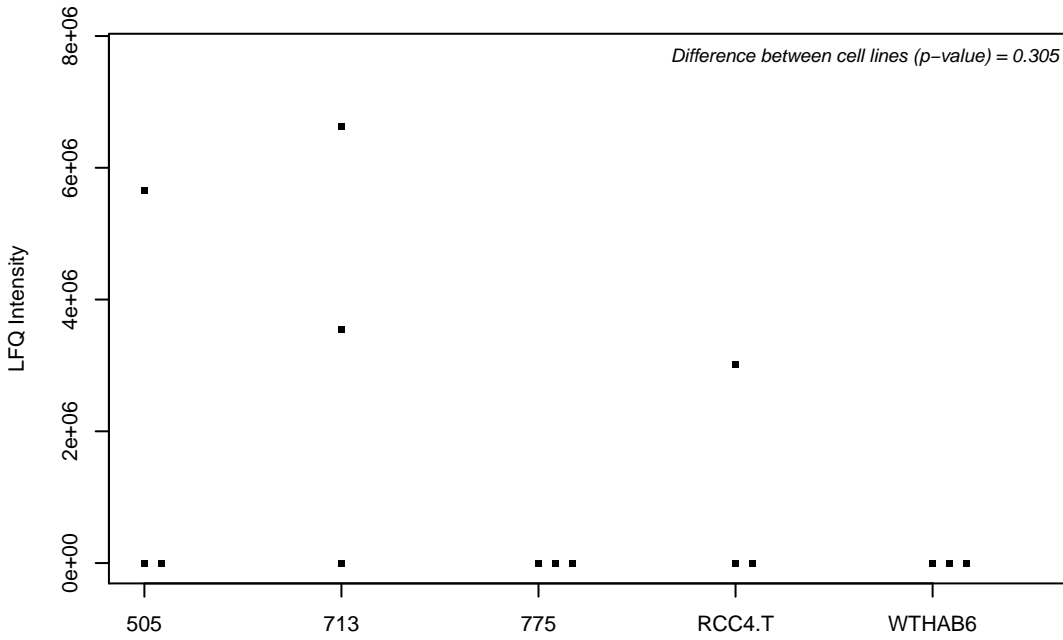
Q969M3-3; Protein YIPF5



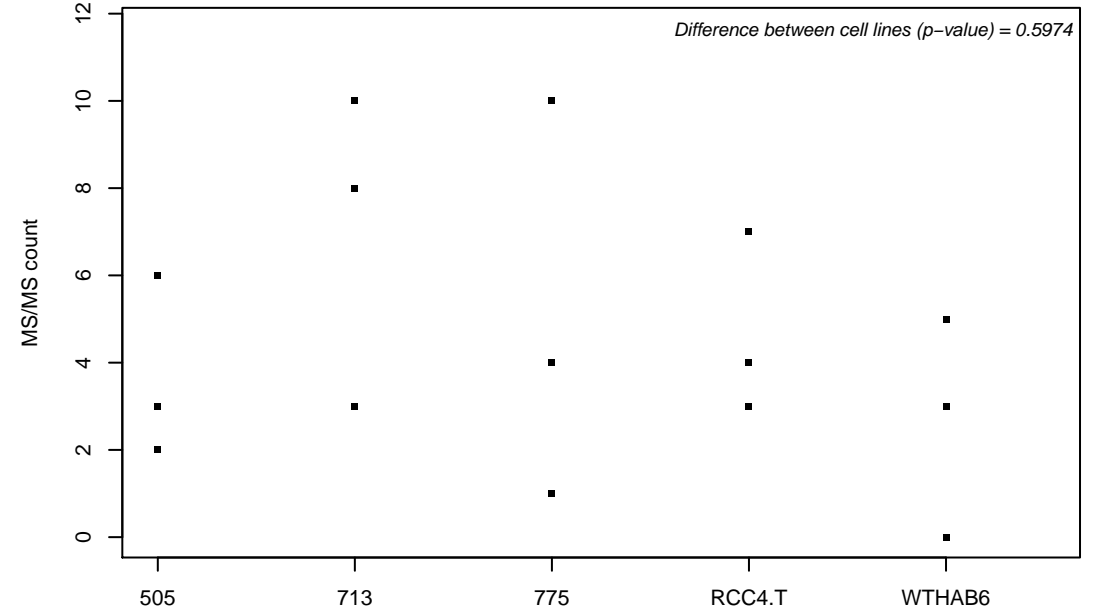
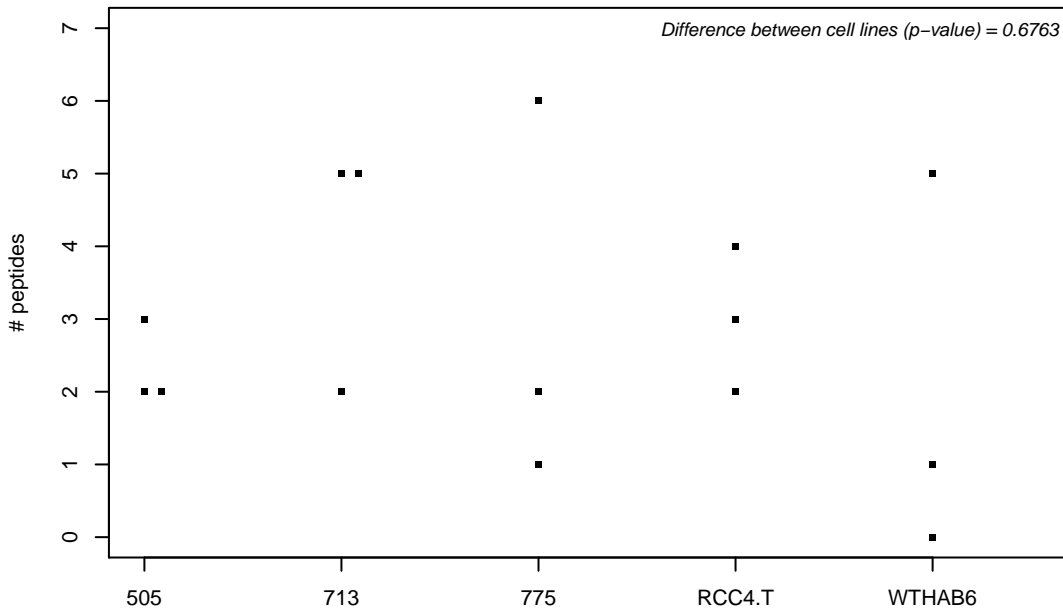
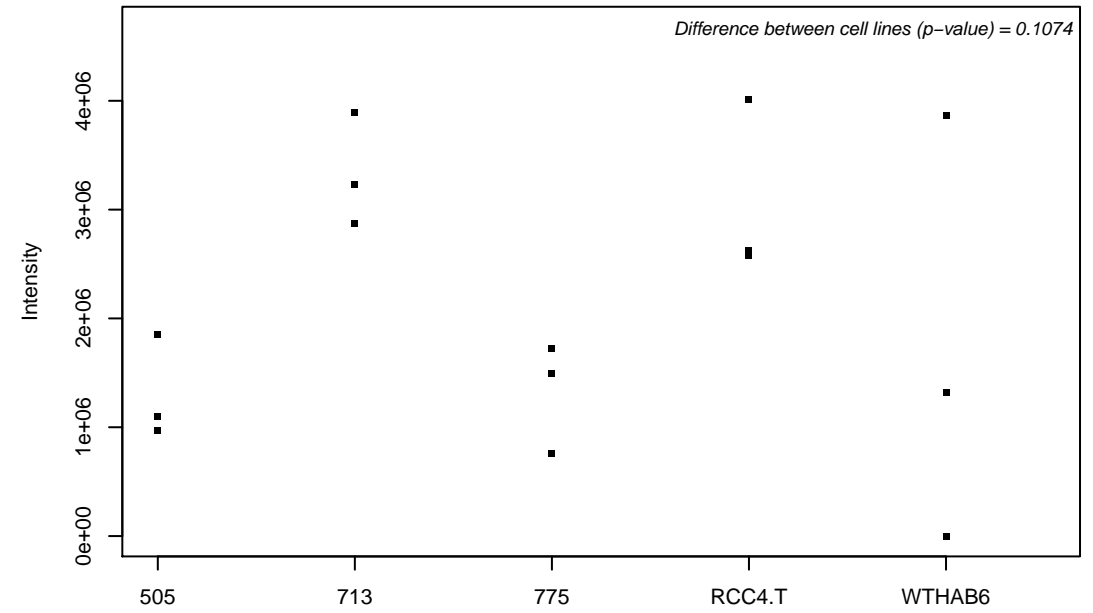
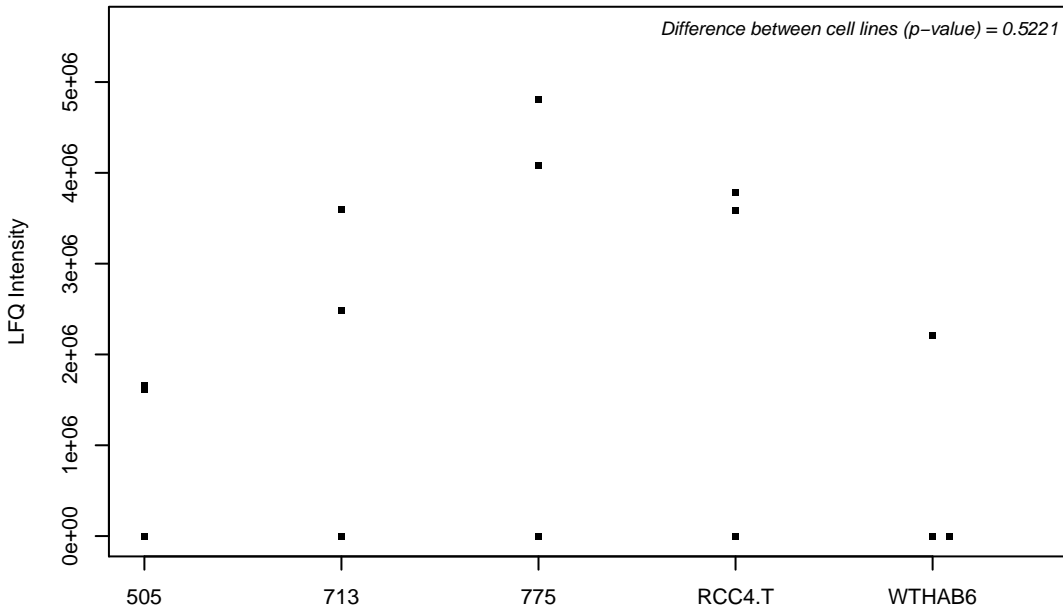
Q969N2; GPI transamidase component PIG-T



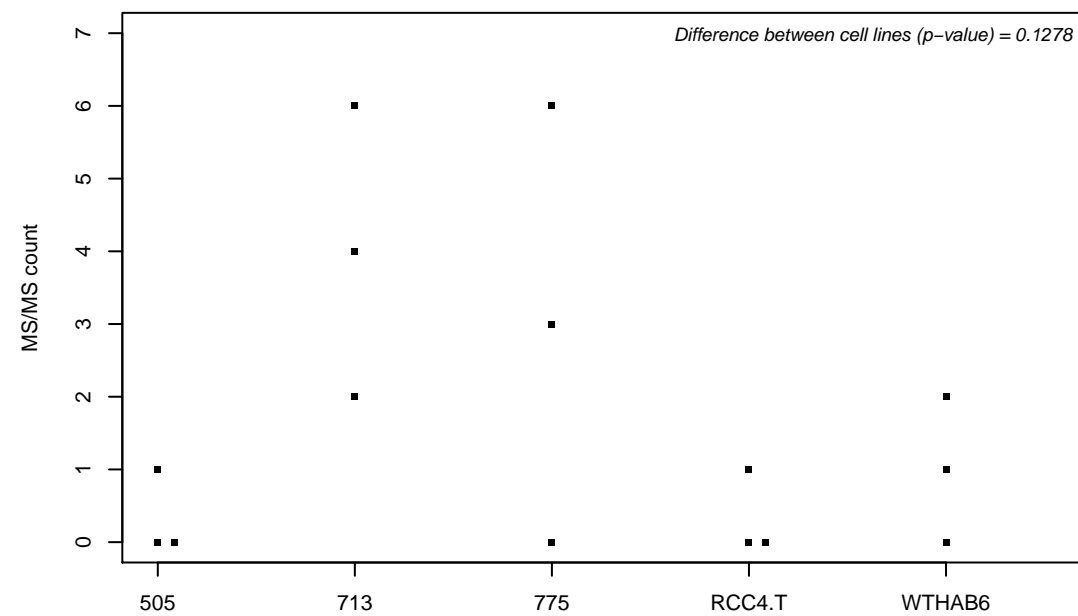
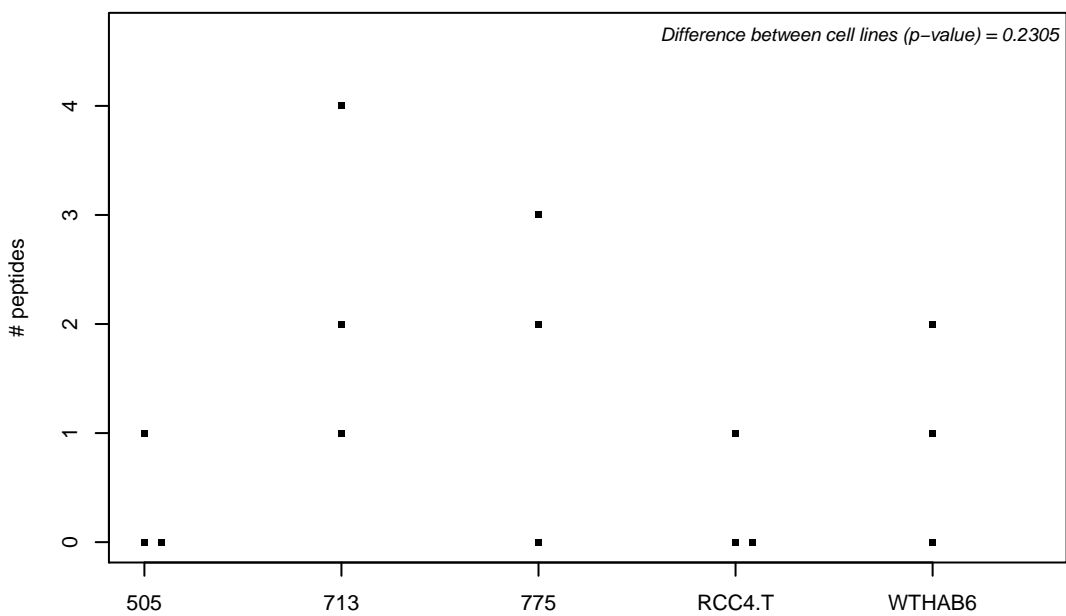
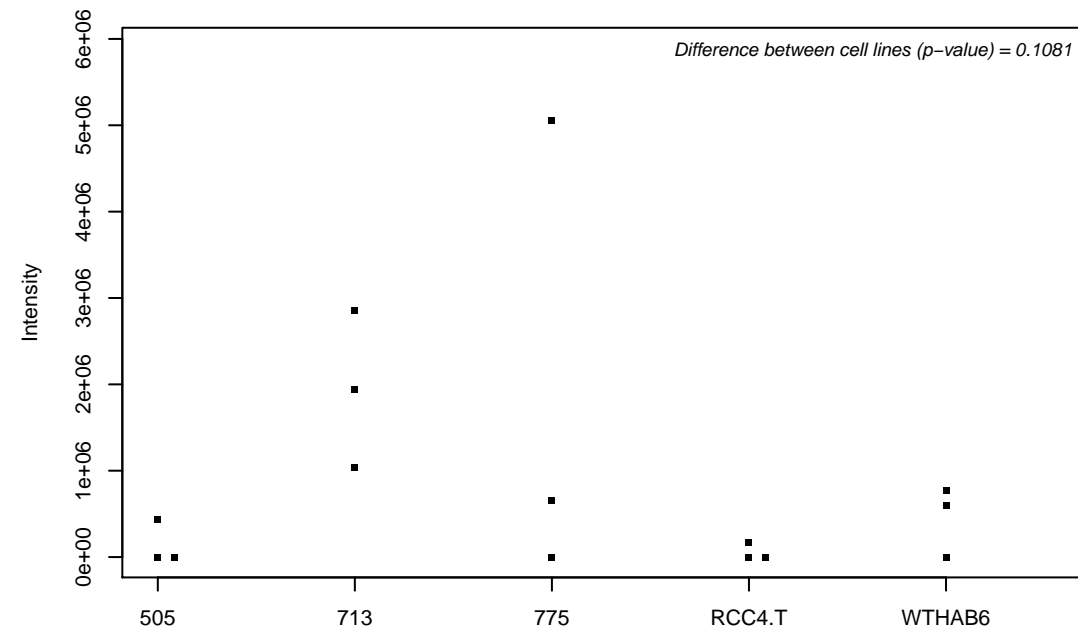
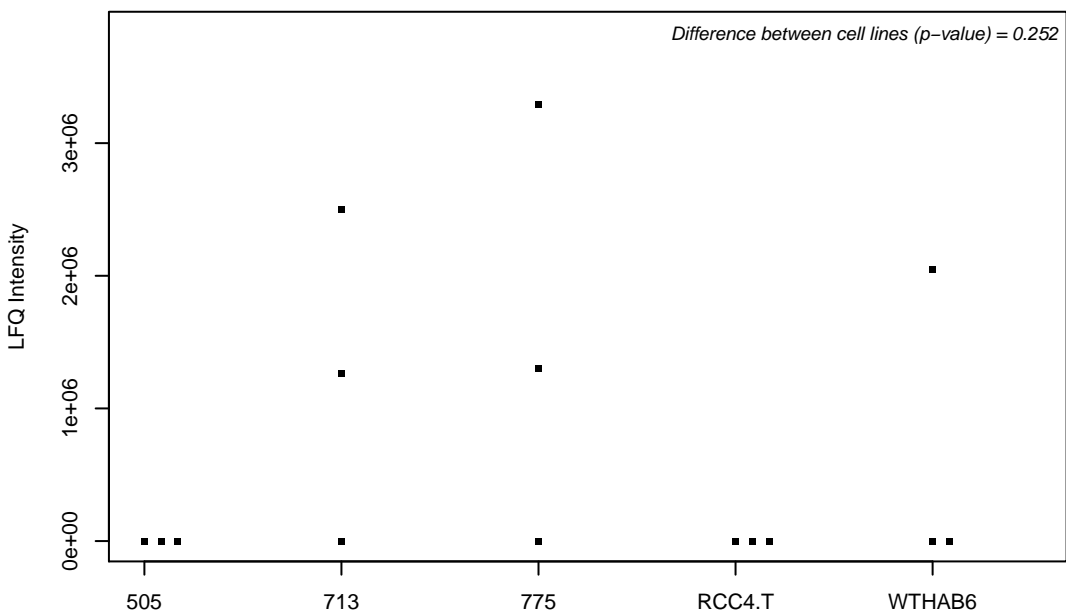
Q969Q0; 60S ribosomal protein L36a-like



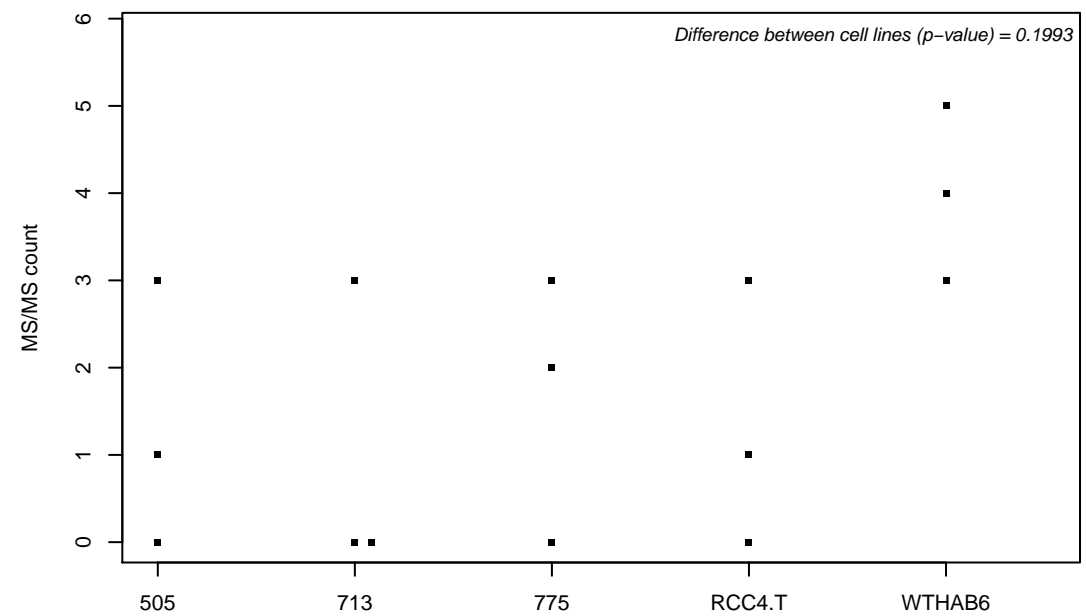
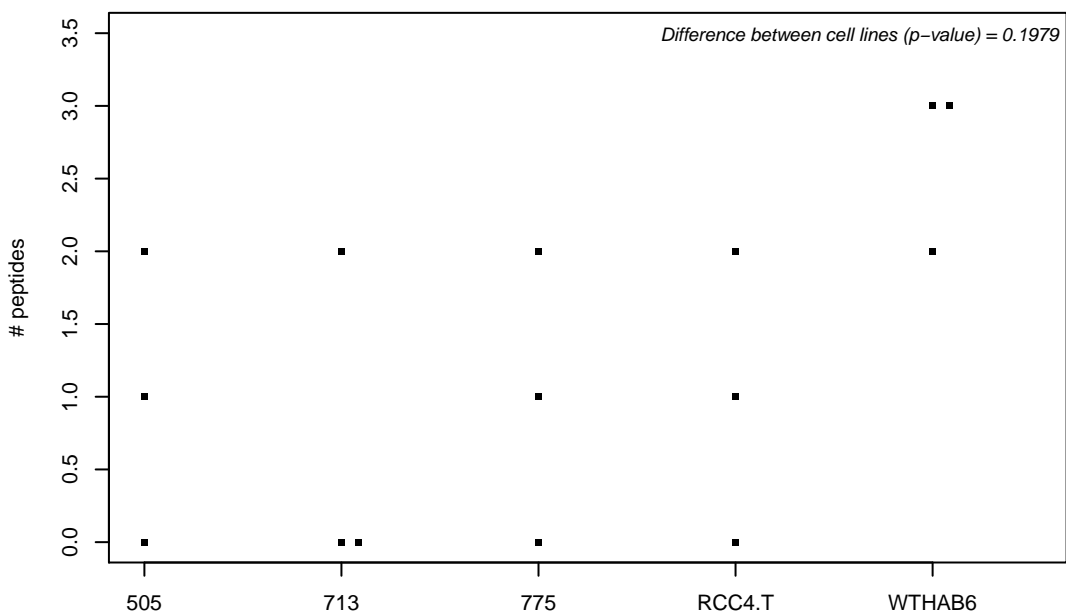
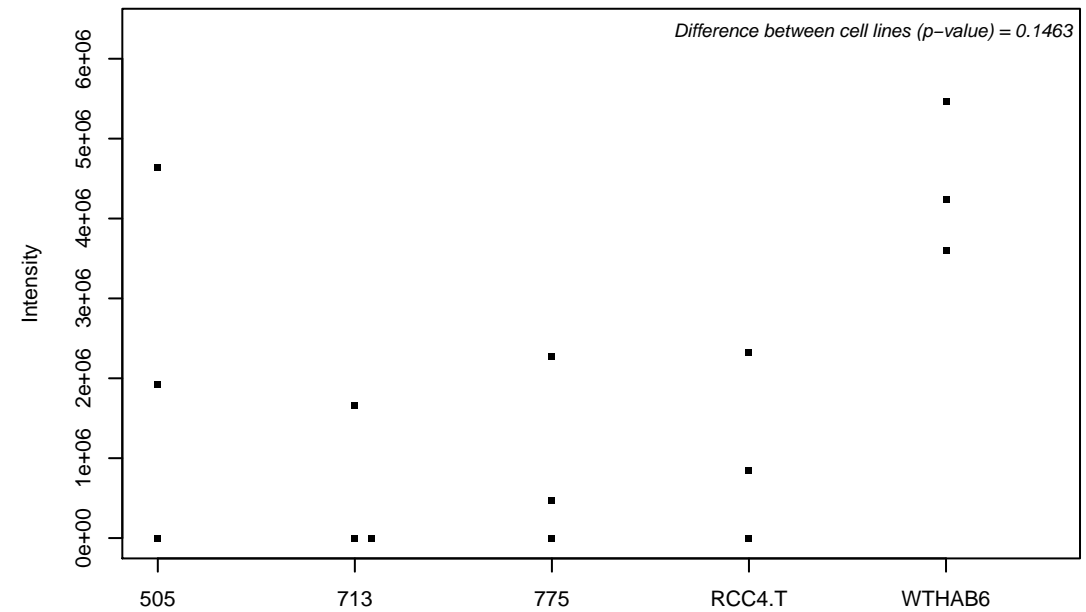
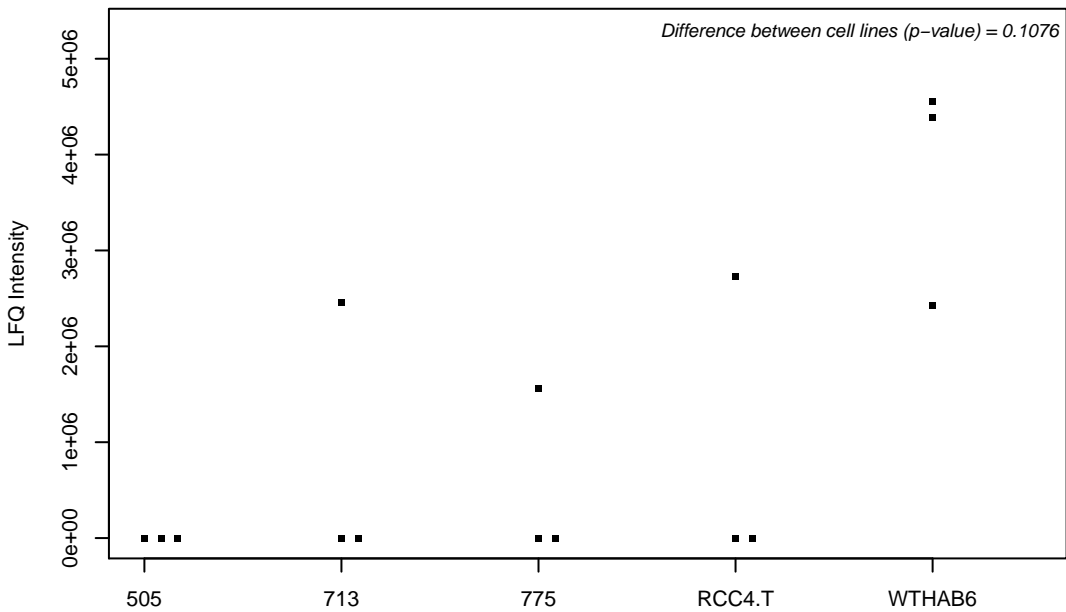
Q969S3; Zinc finger protein 622



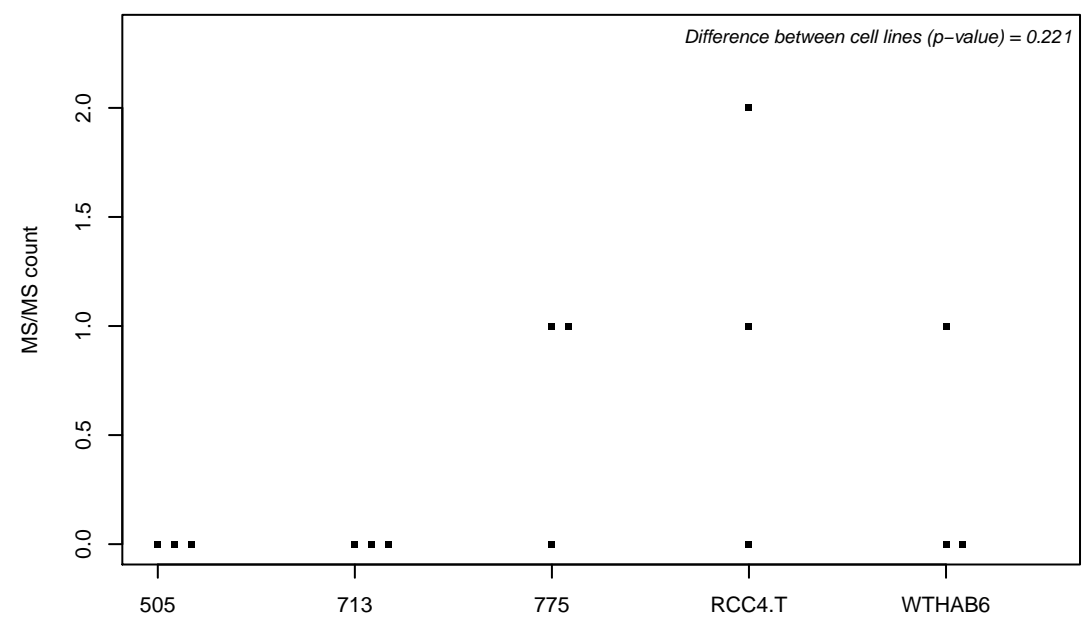
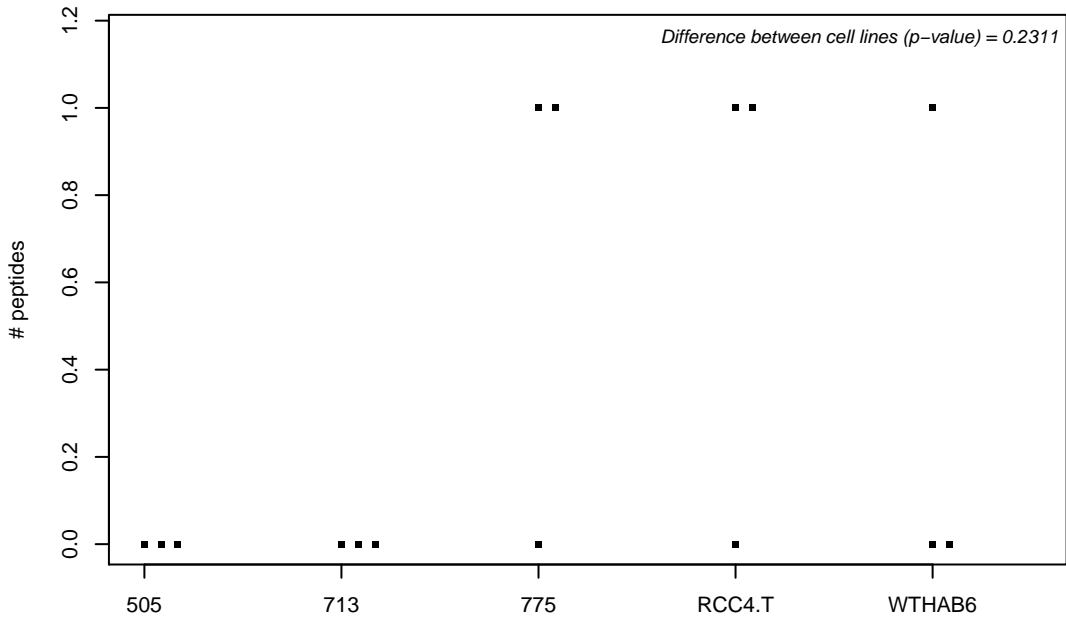
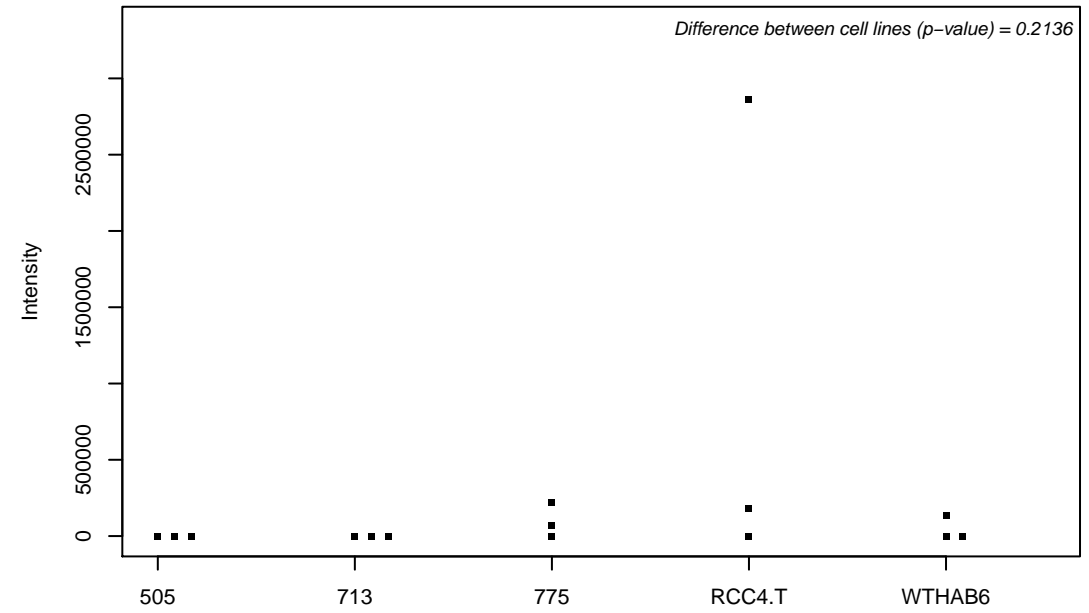
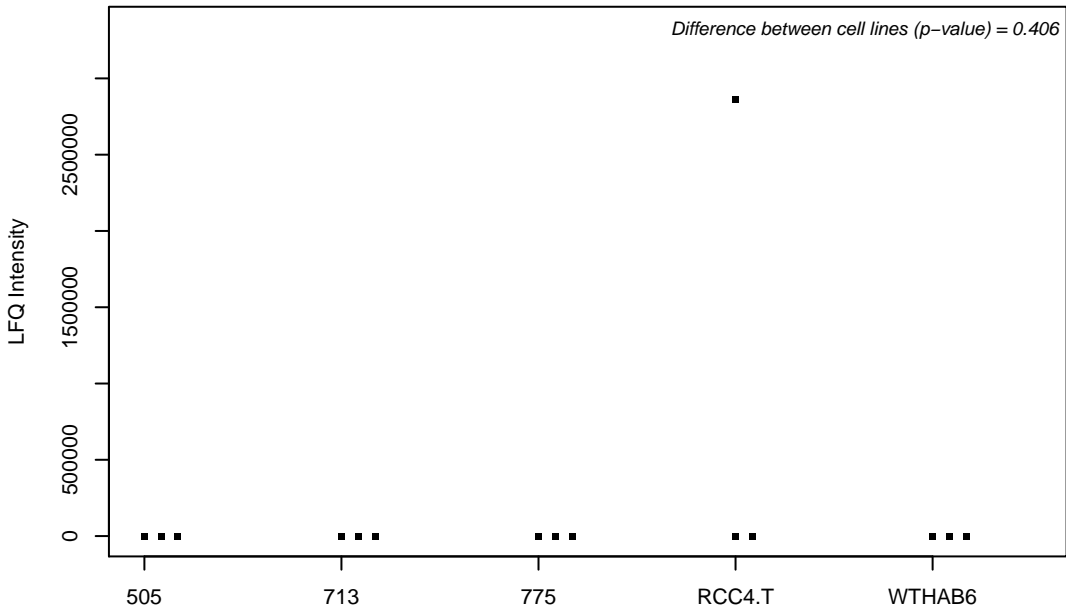
Q969S9; Ribosome-releasing factor 2, mitochondrial



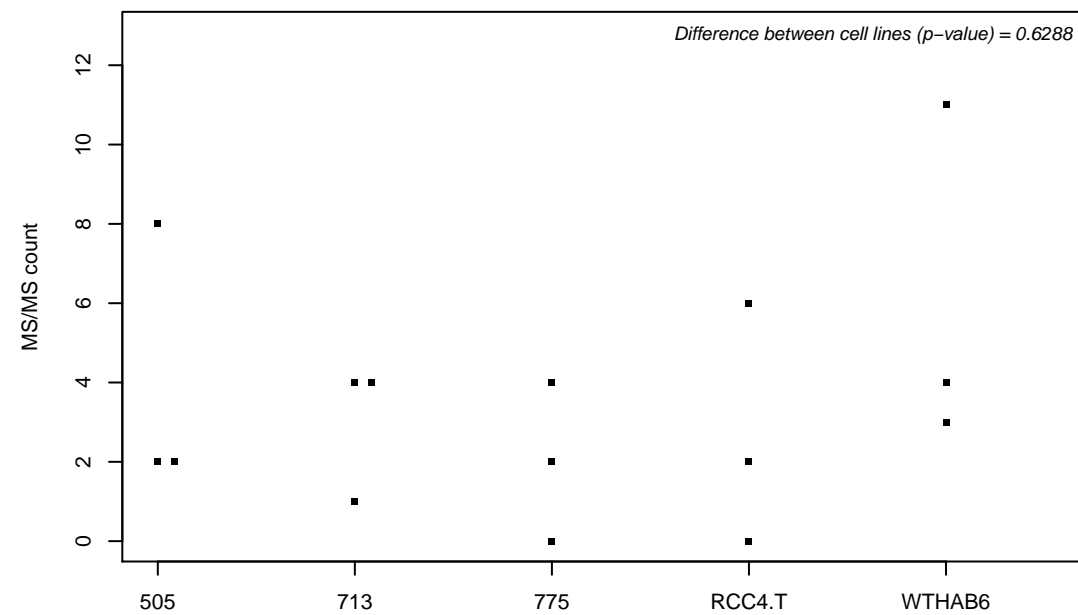
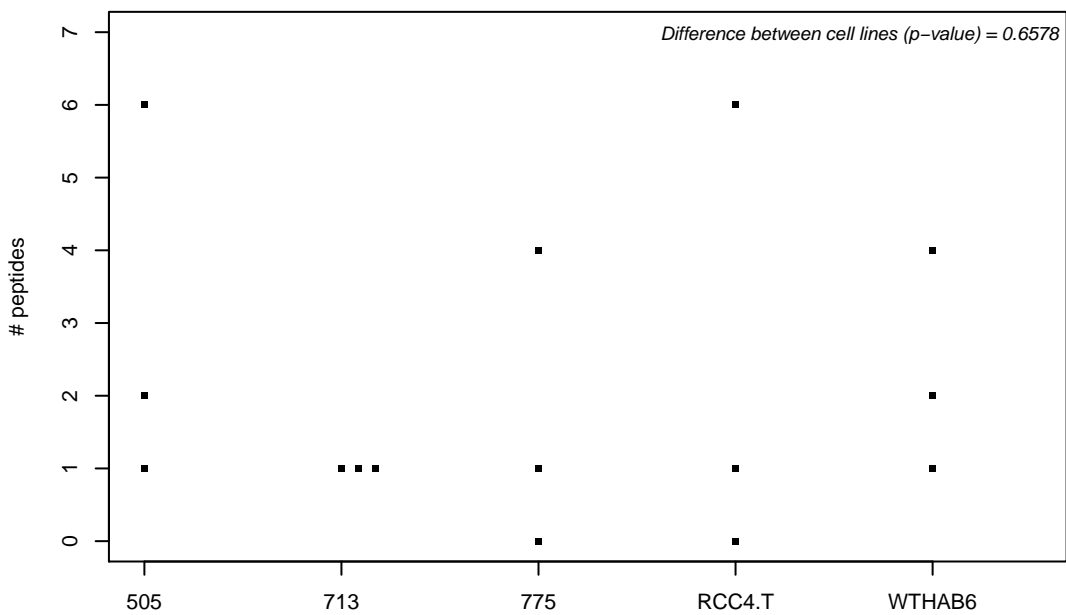
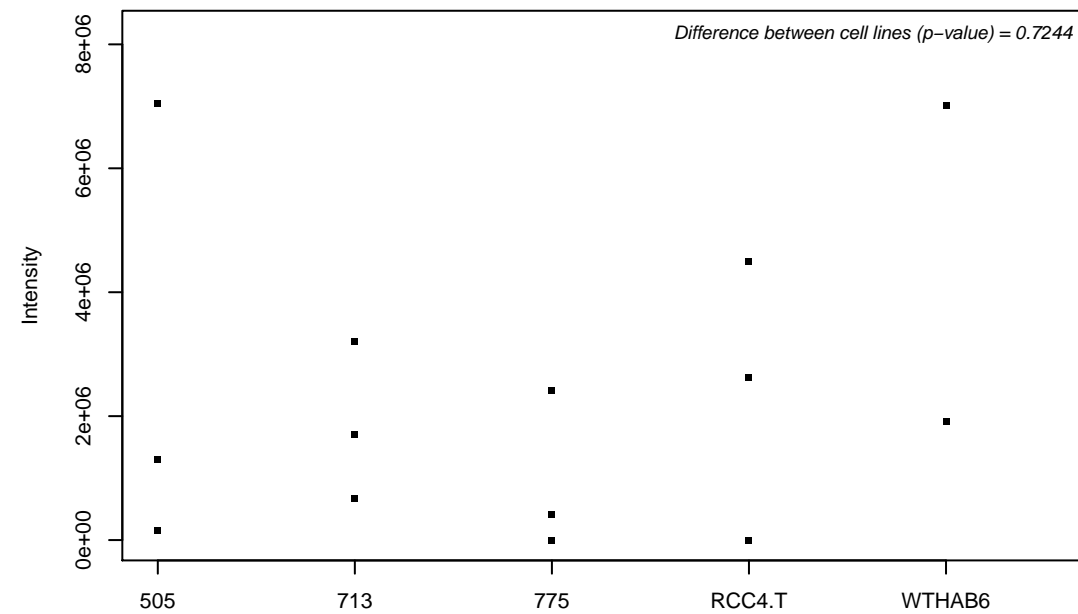
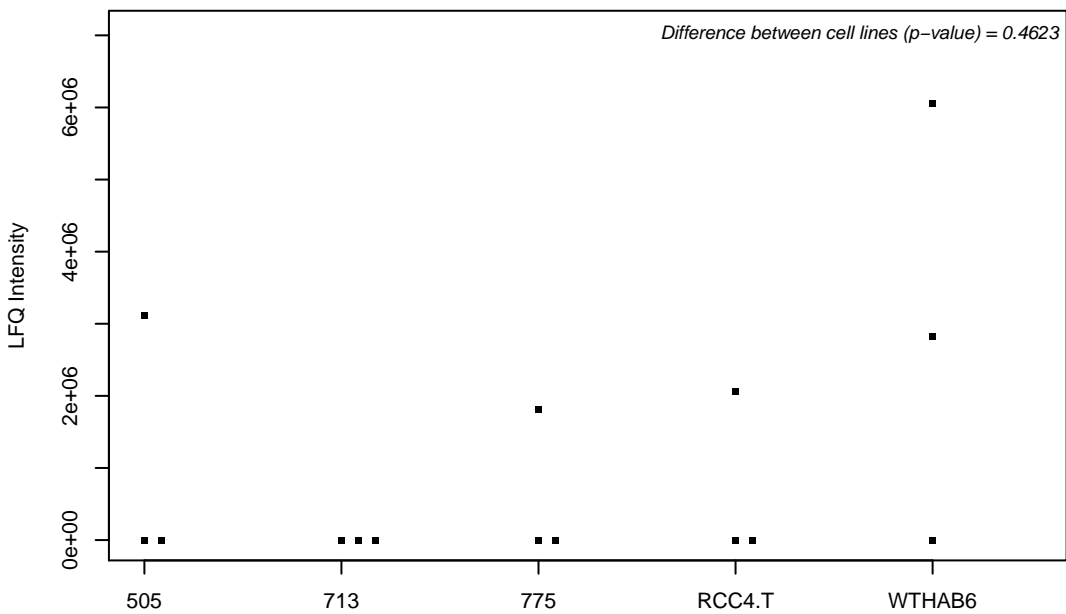
Q969T4; Ubiquitin-conjugating enzyme E2 E3



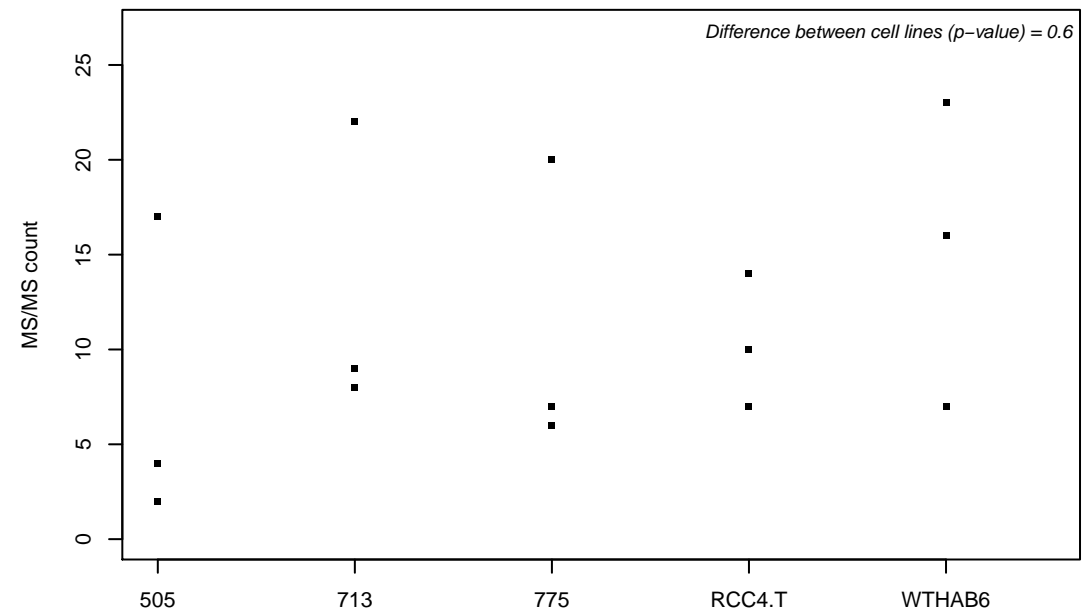
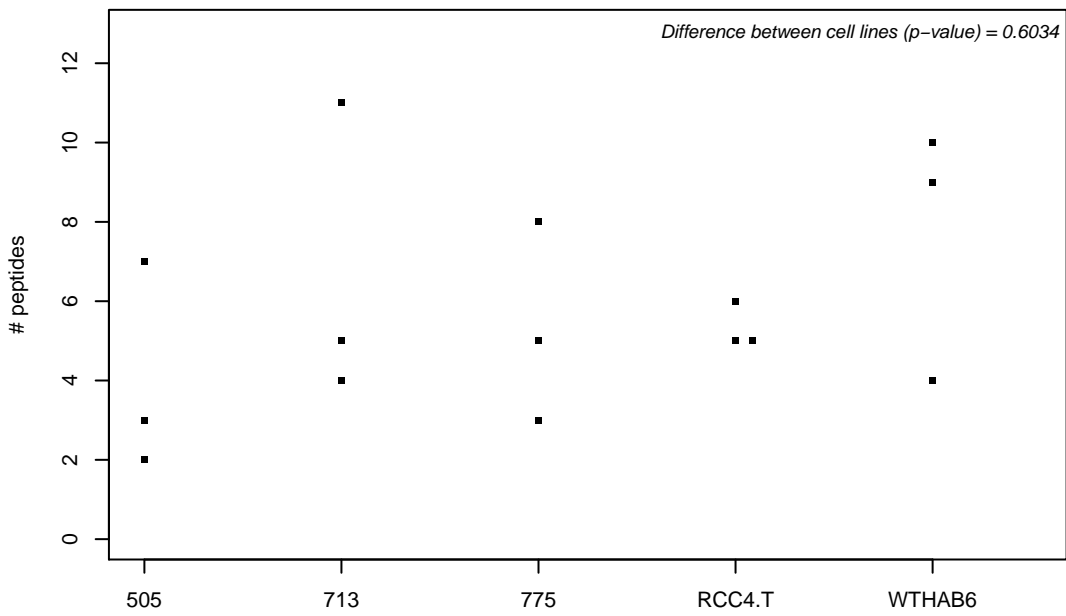
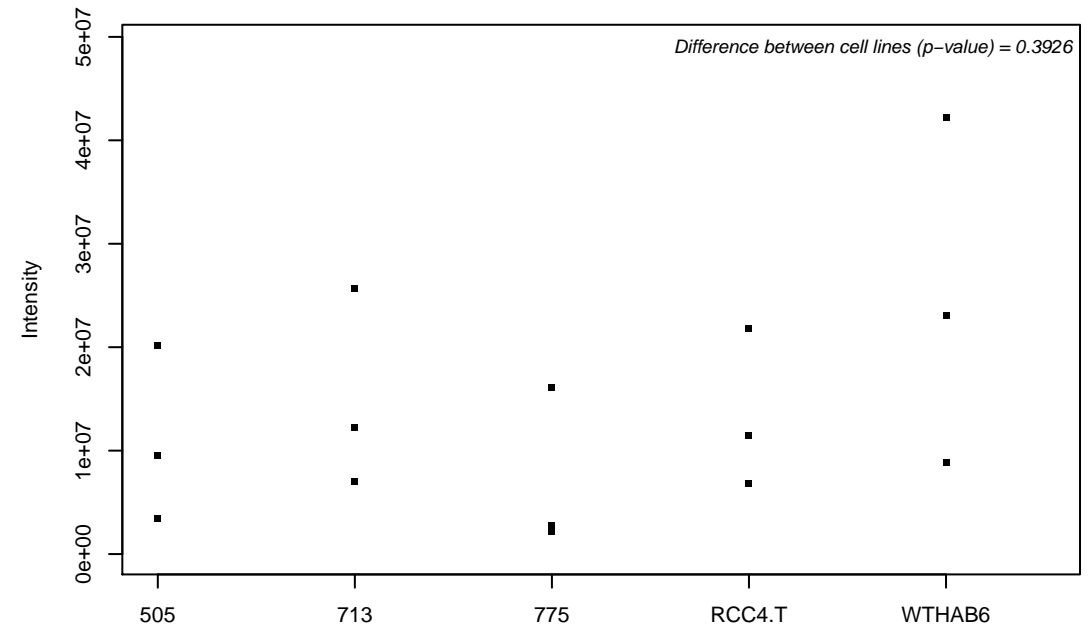
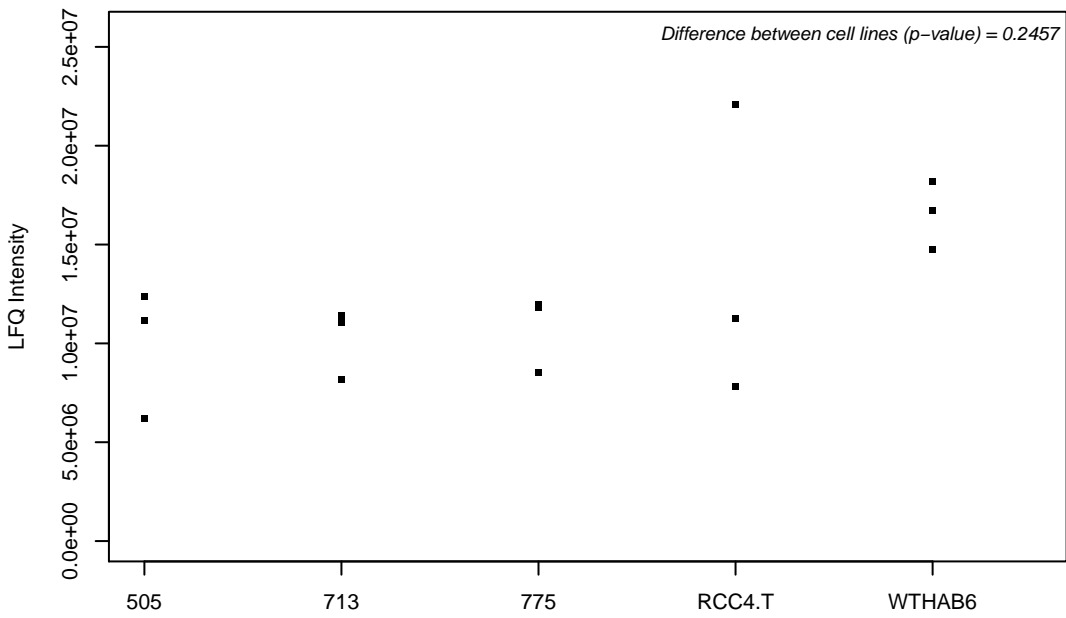
Q969T7; Cytosolic 5-nucleotidase III-like protein



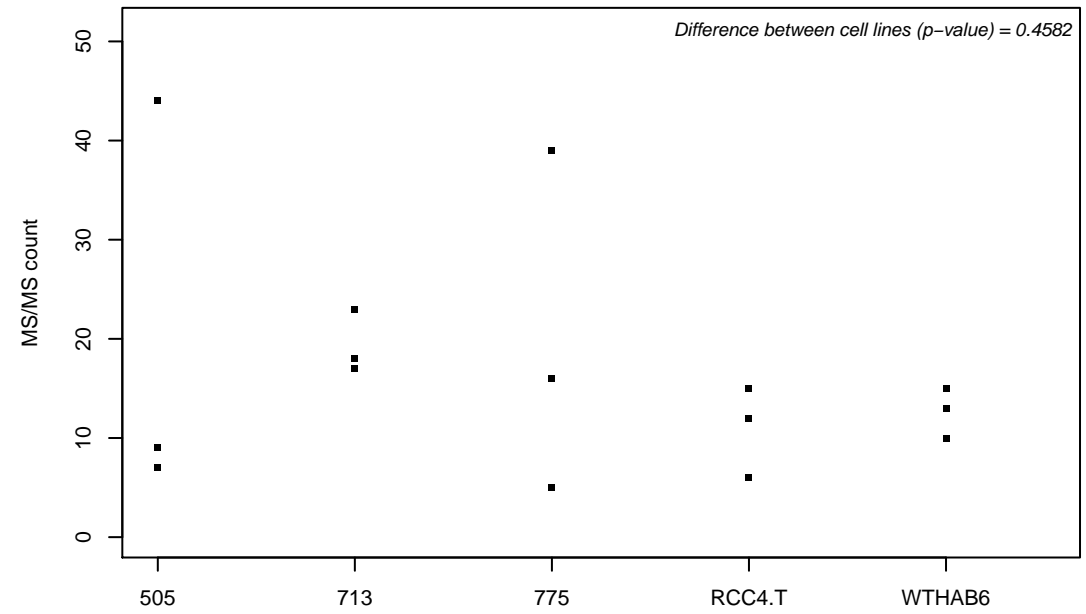
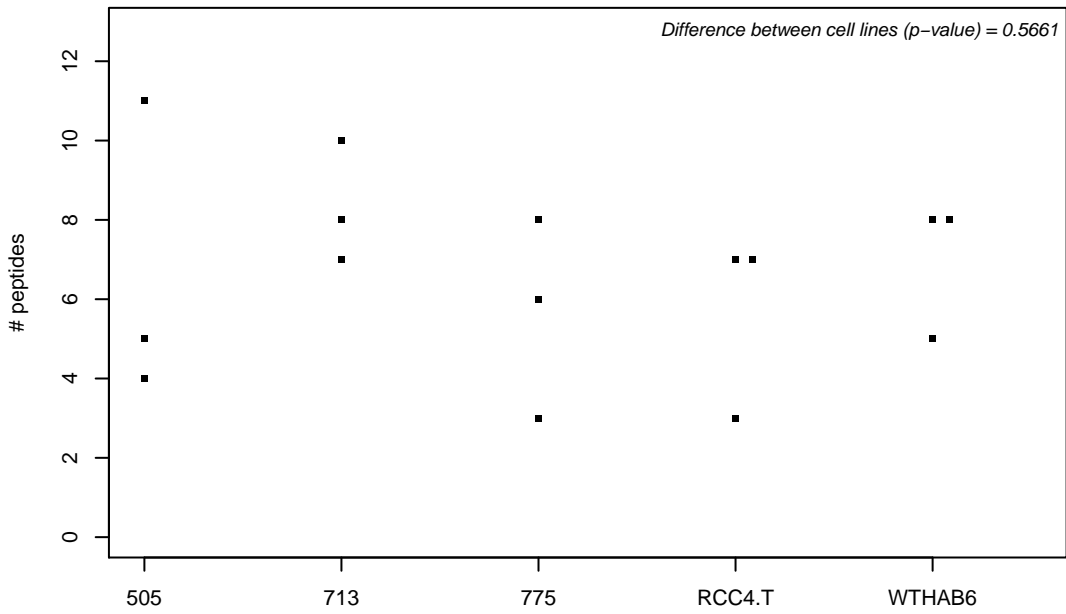
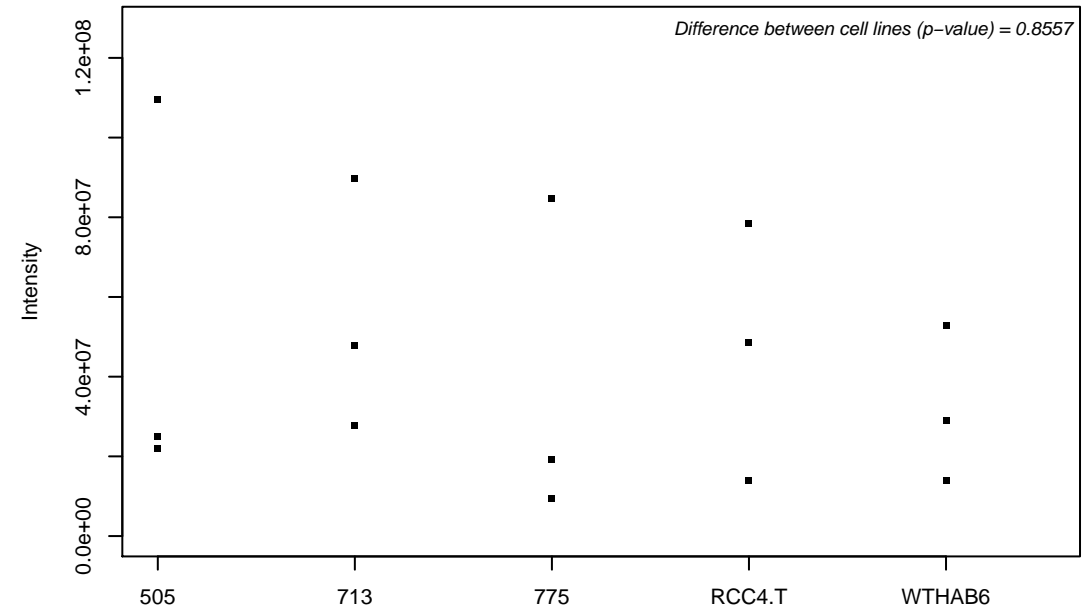
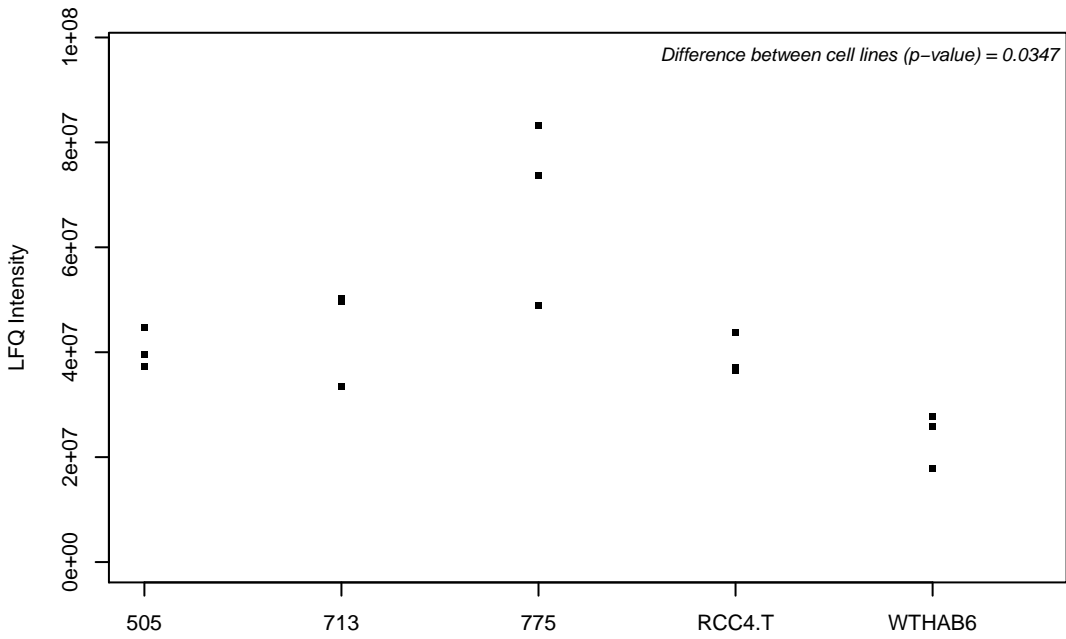
Q969U7; Proteasome assembly chaperone 2



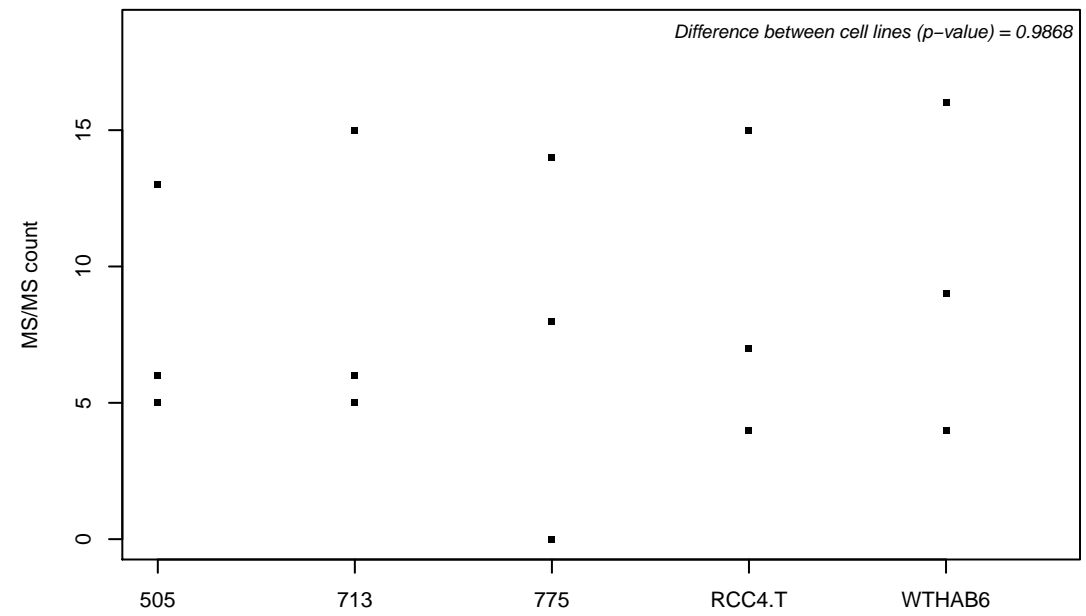
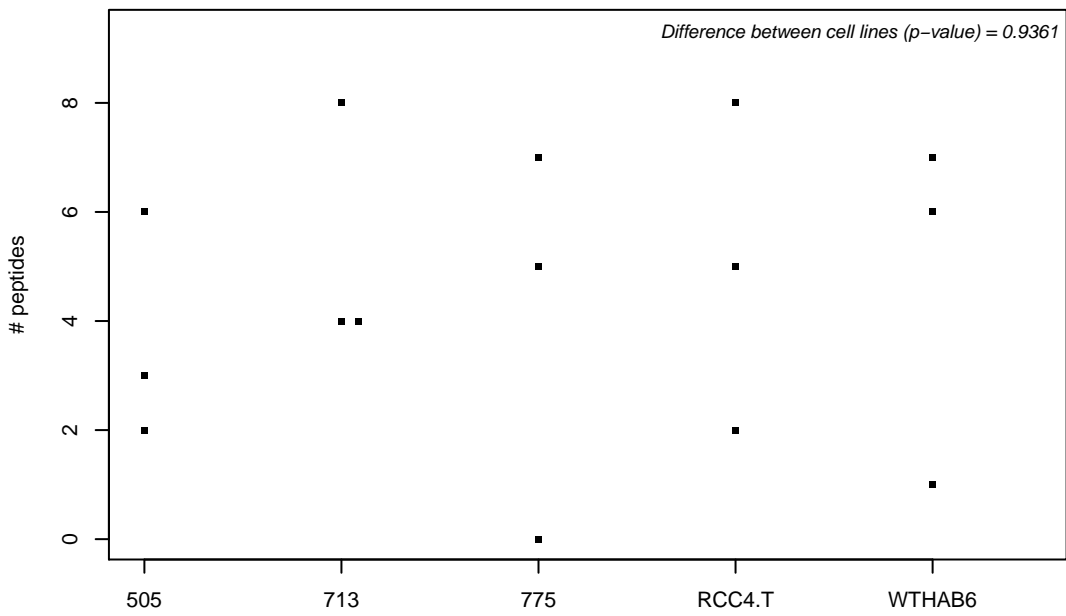
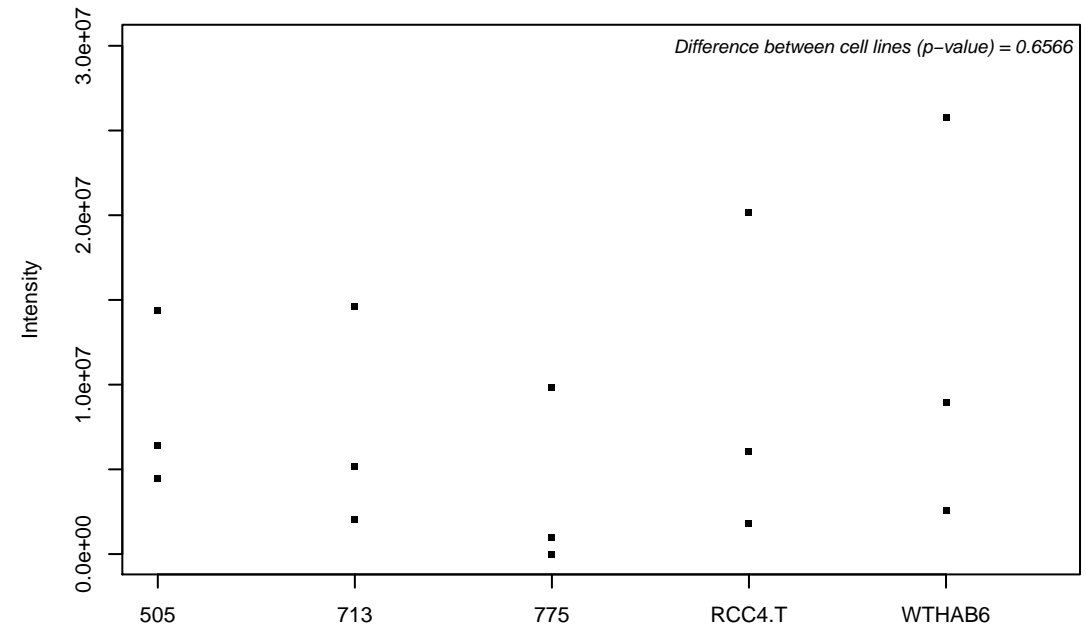
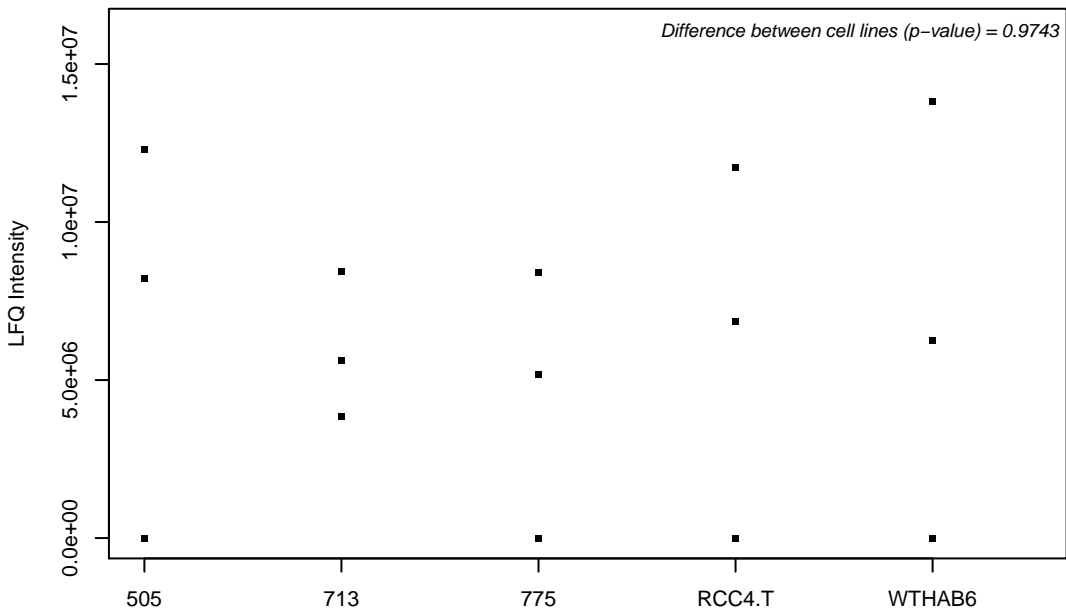
Q969V3; Nicalin



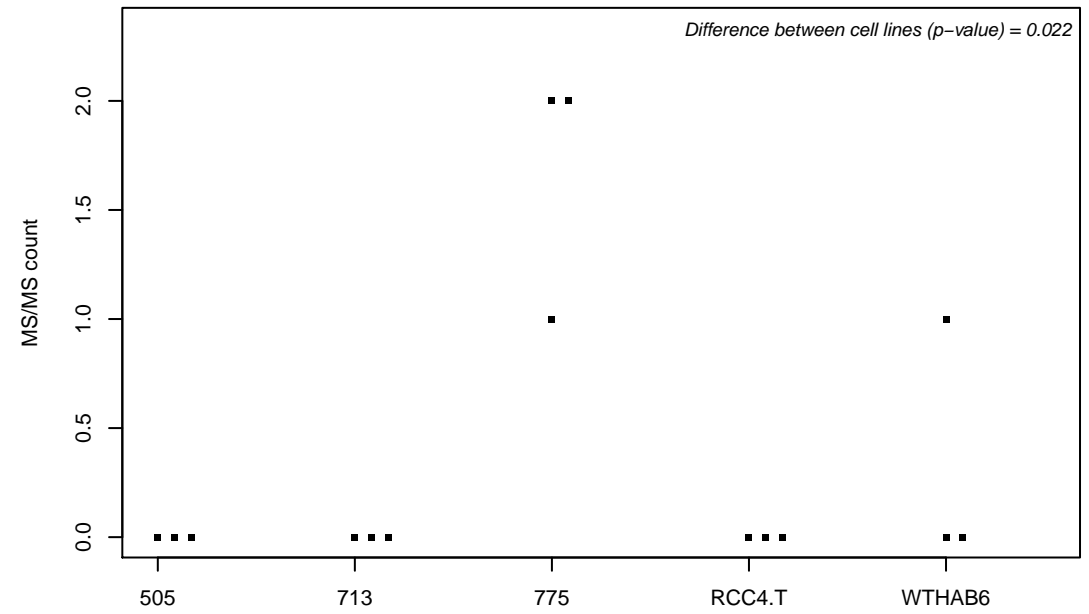
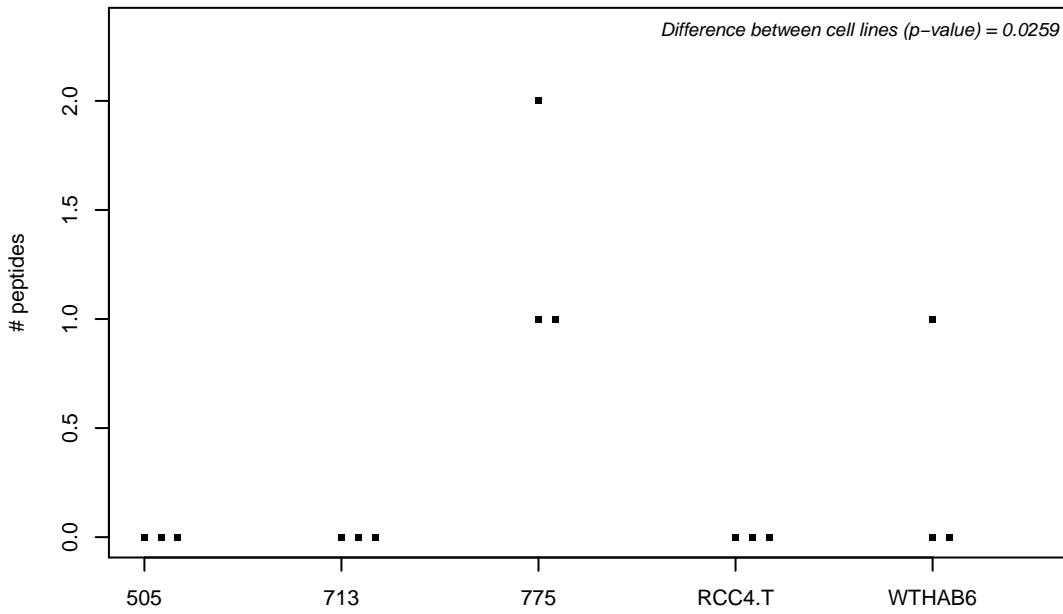
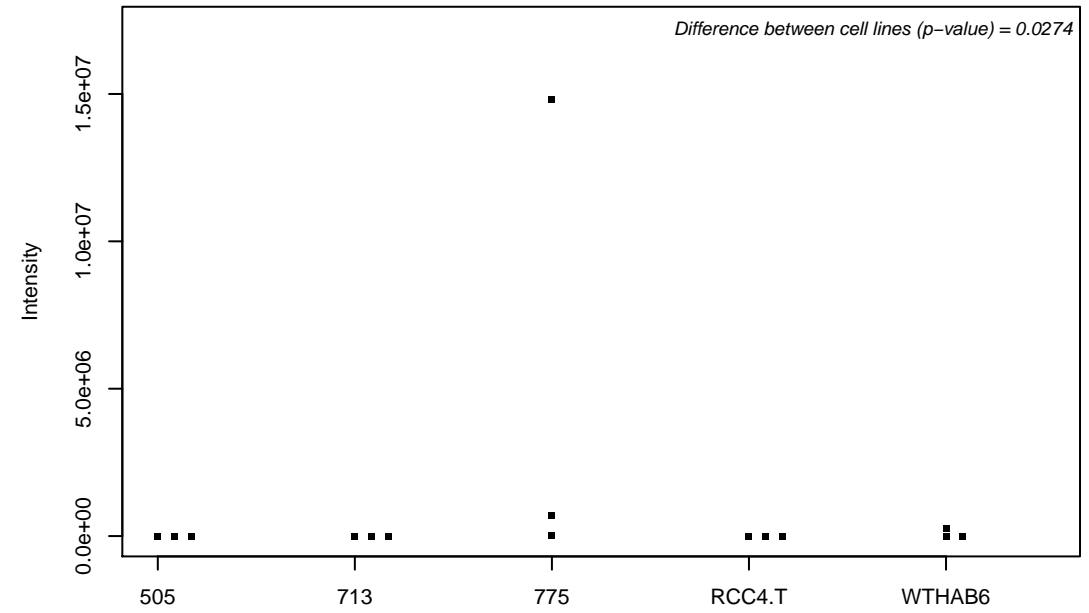
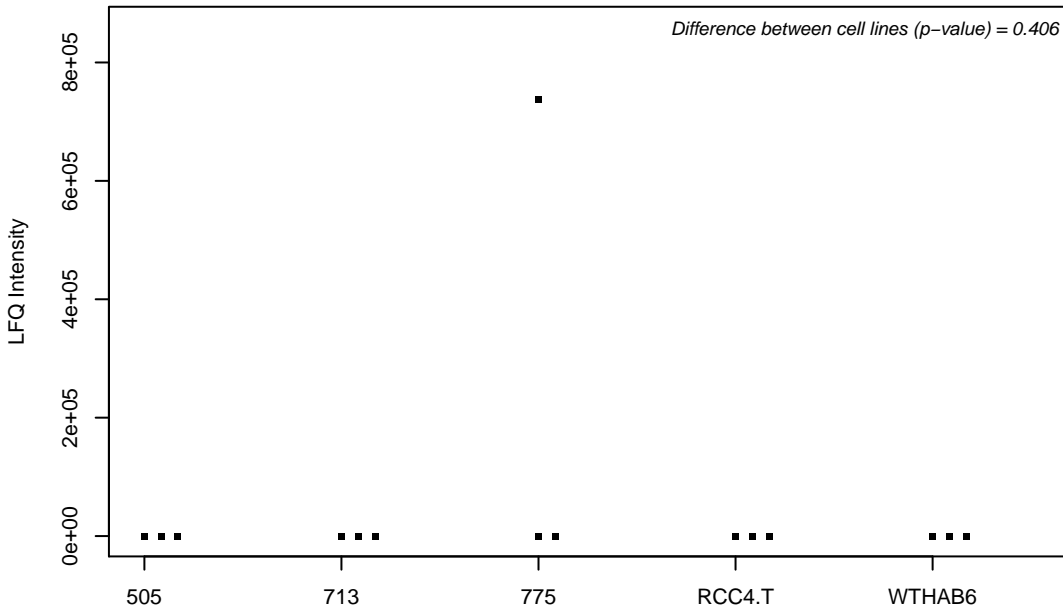
Q969X5; Endoplasmic reticulum–Golgi intermediate compartment protein 1



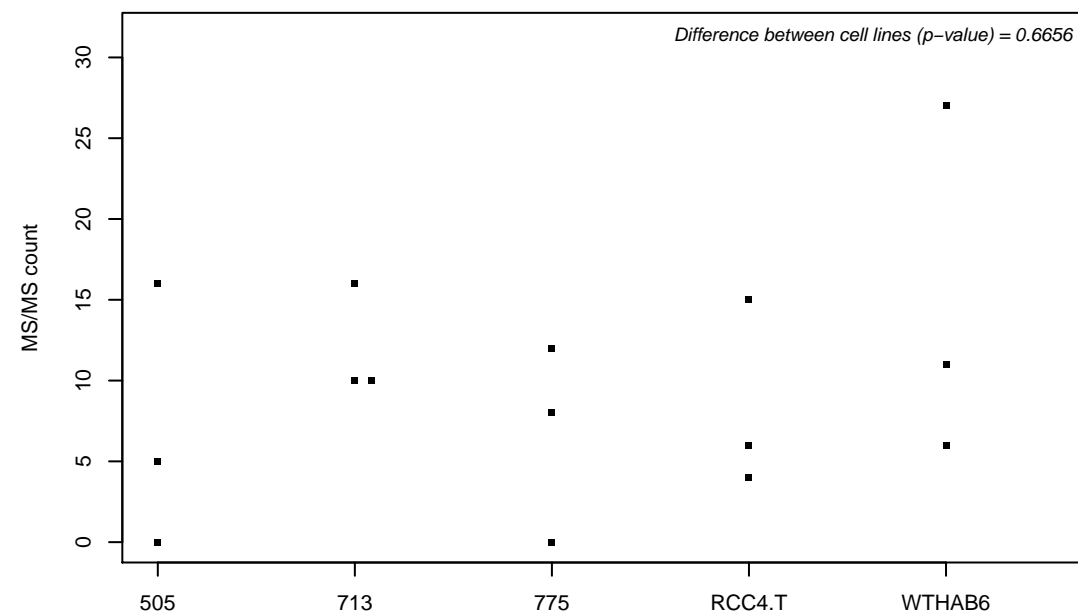
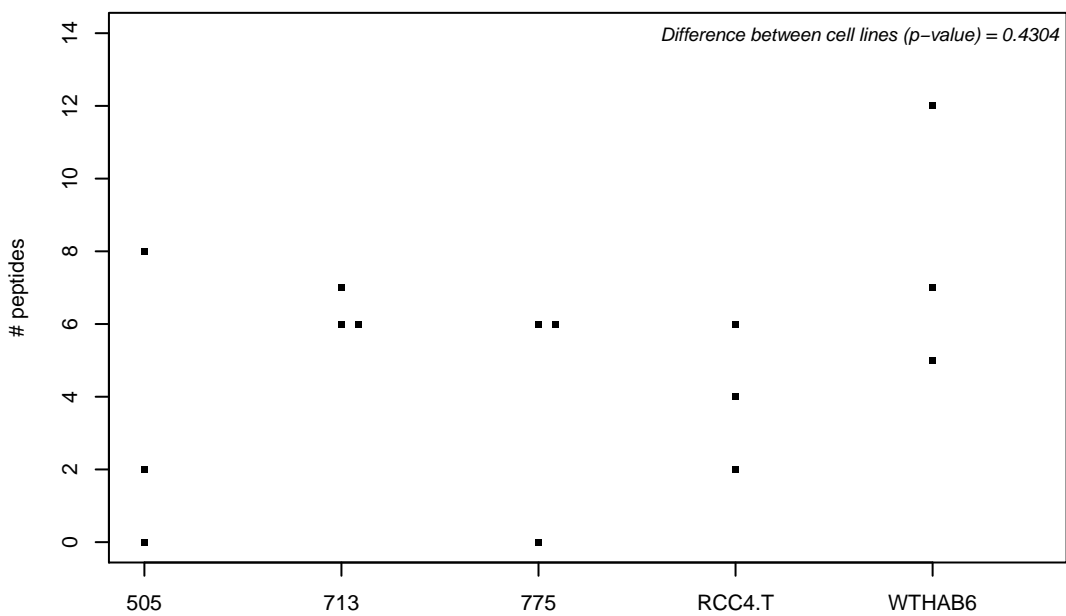
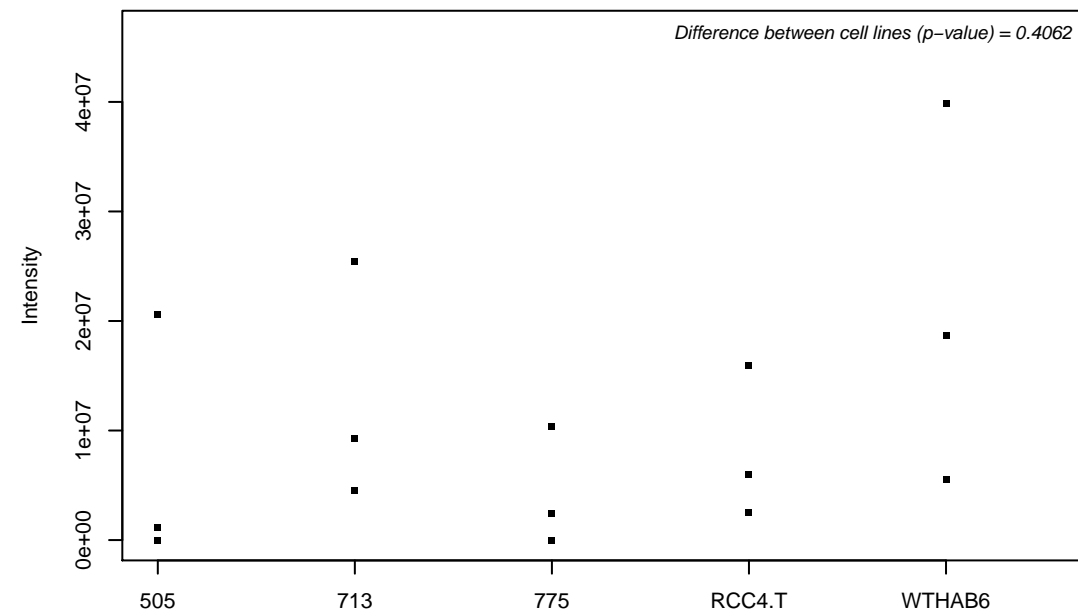
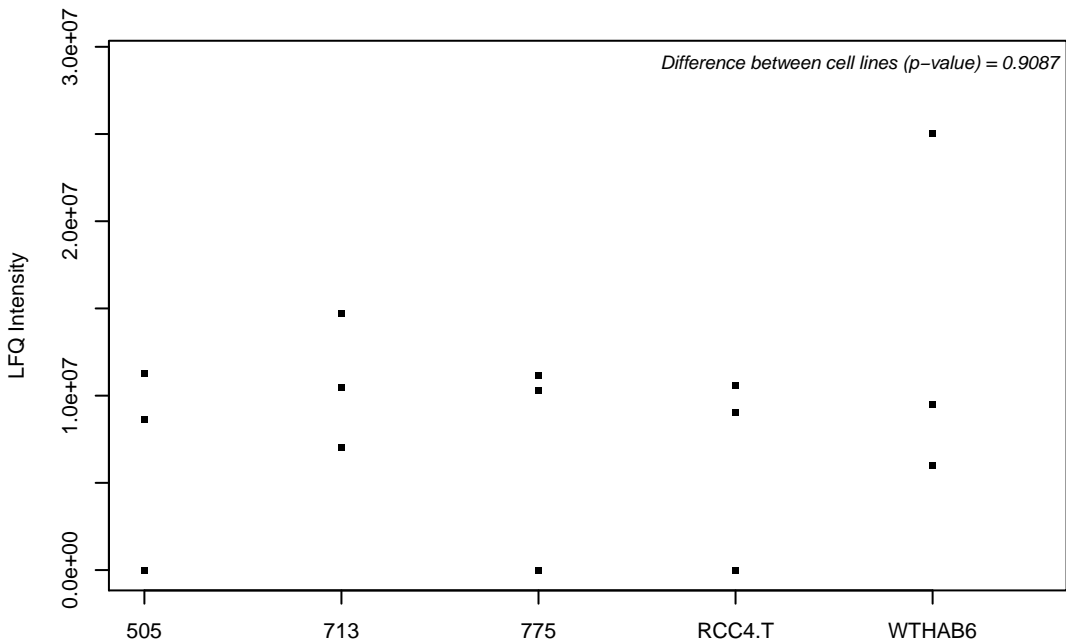
Q969Z0; Protein TBRG4



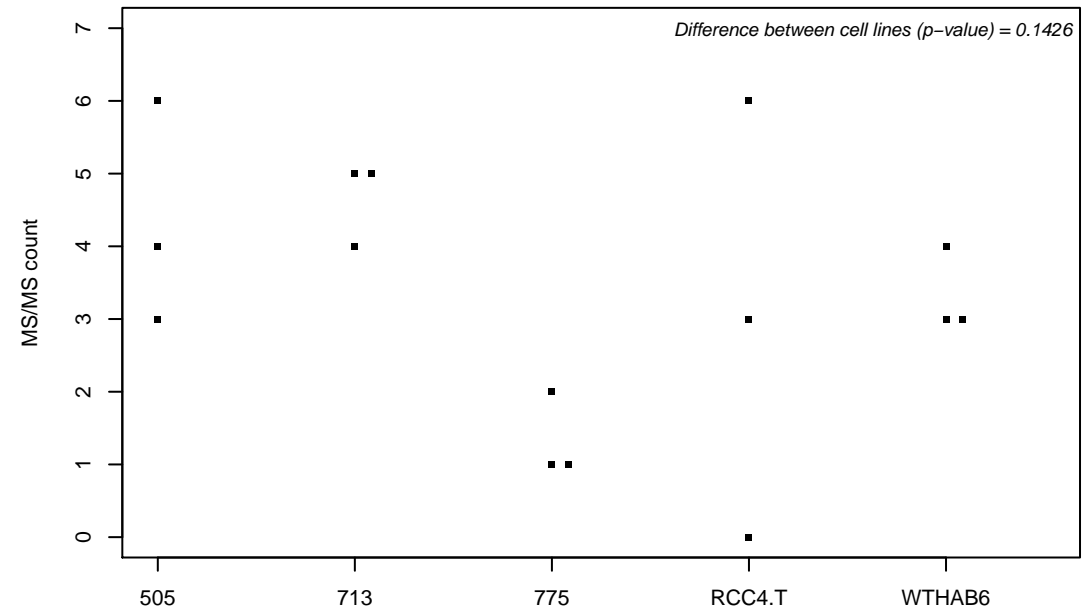
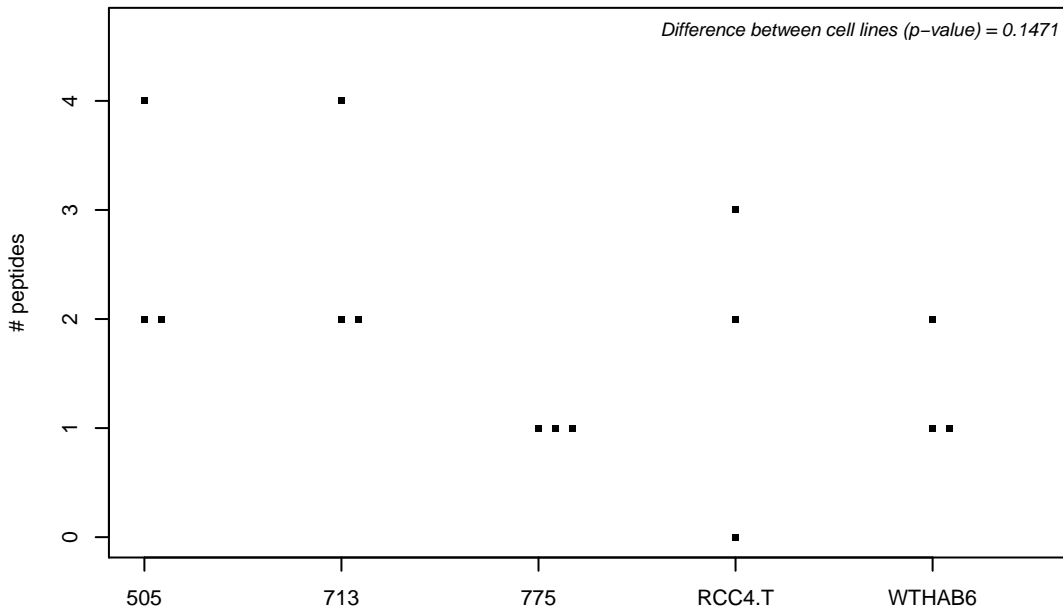
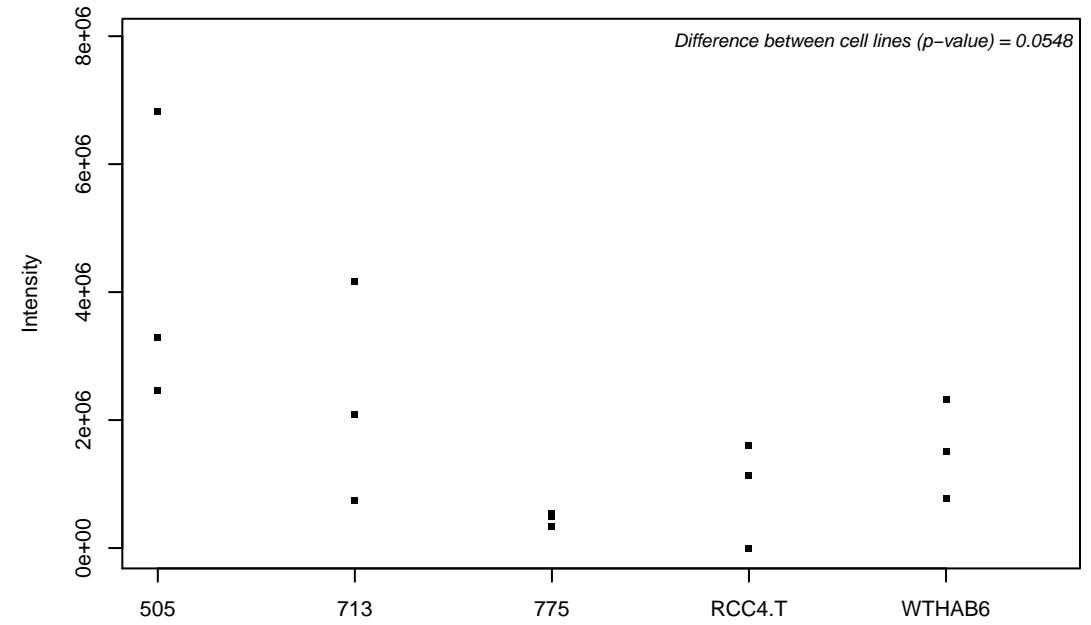
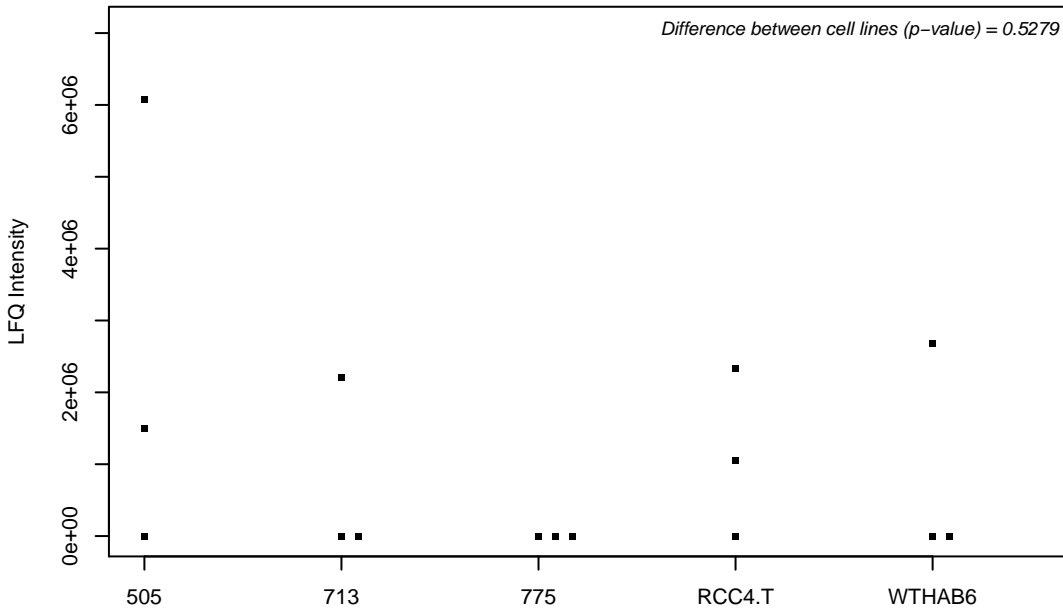
Q969Z3; MOSC domain-containing protein 2, mitochondrial



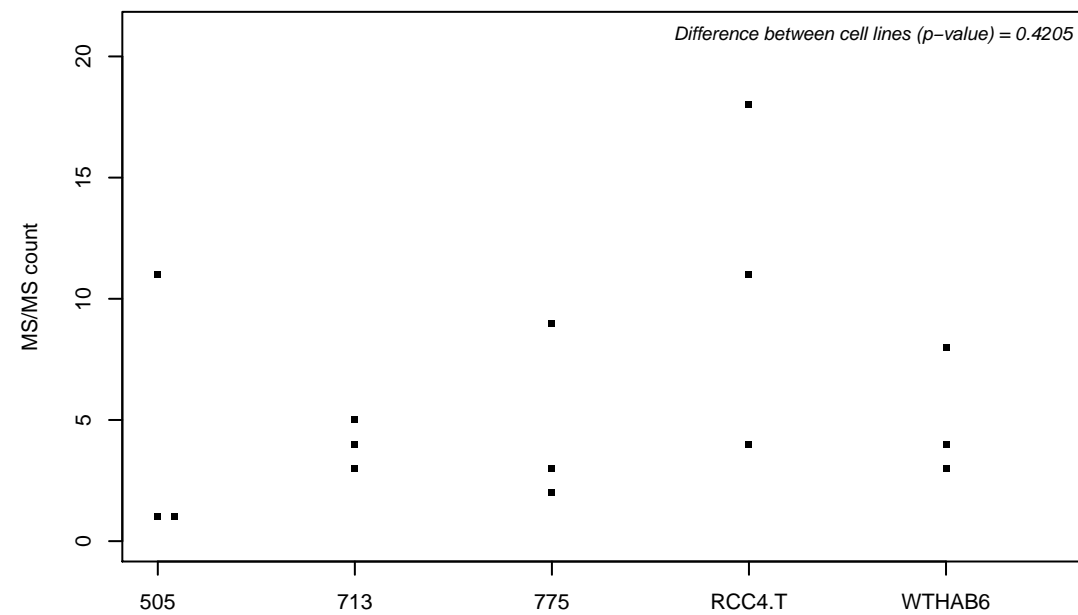
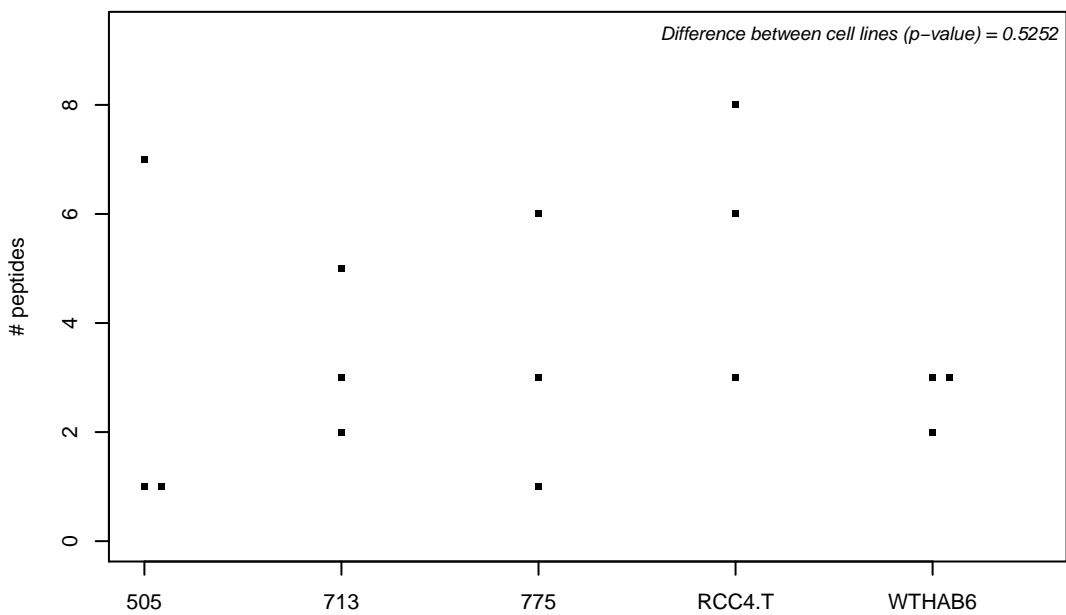
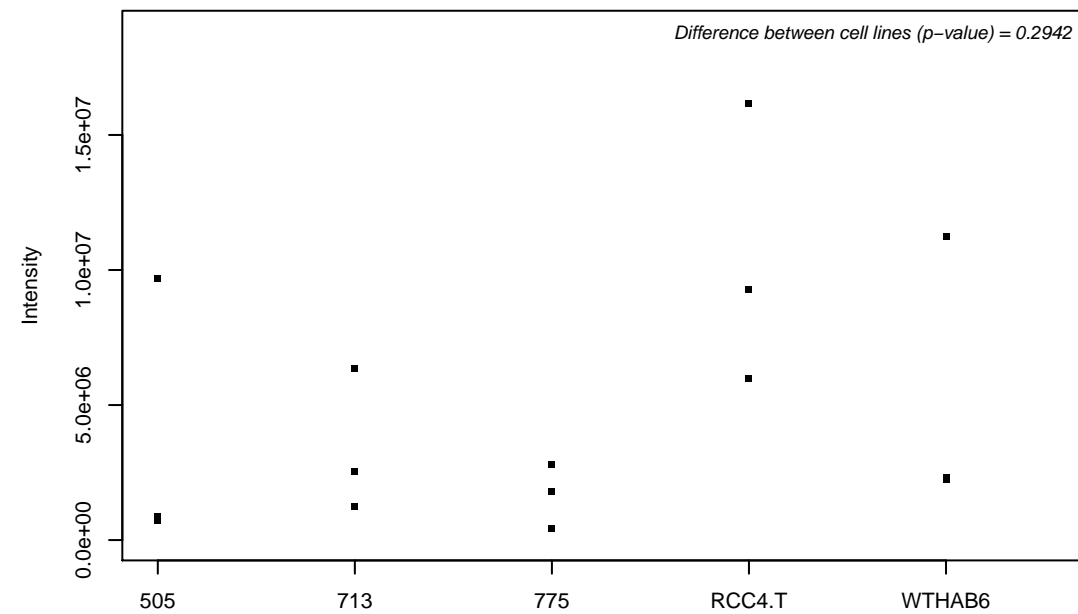
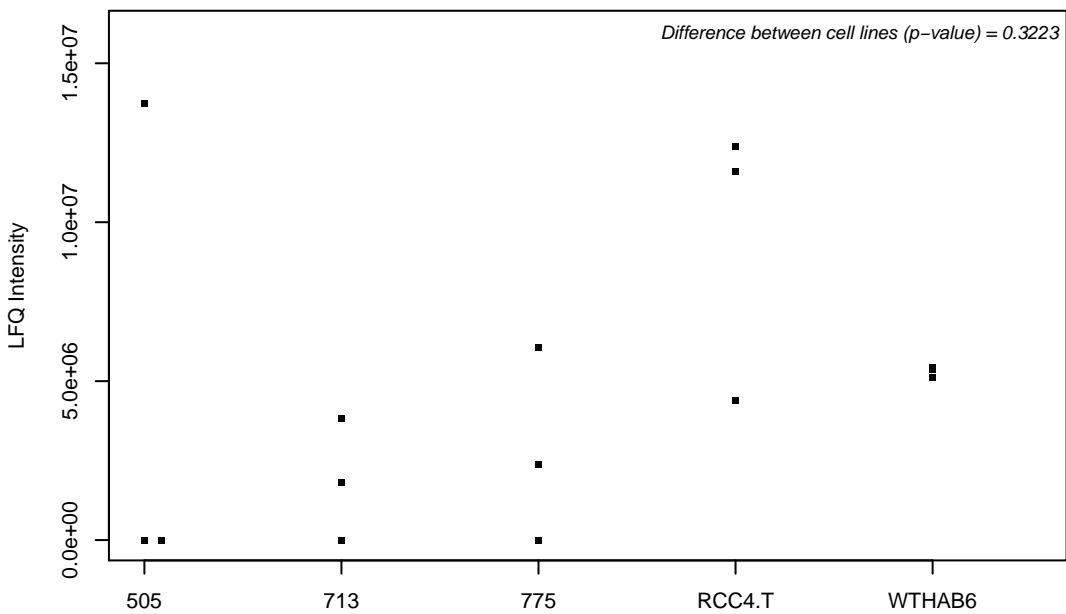
Q96A33; Coiled-coil domain-containing protein 47



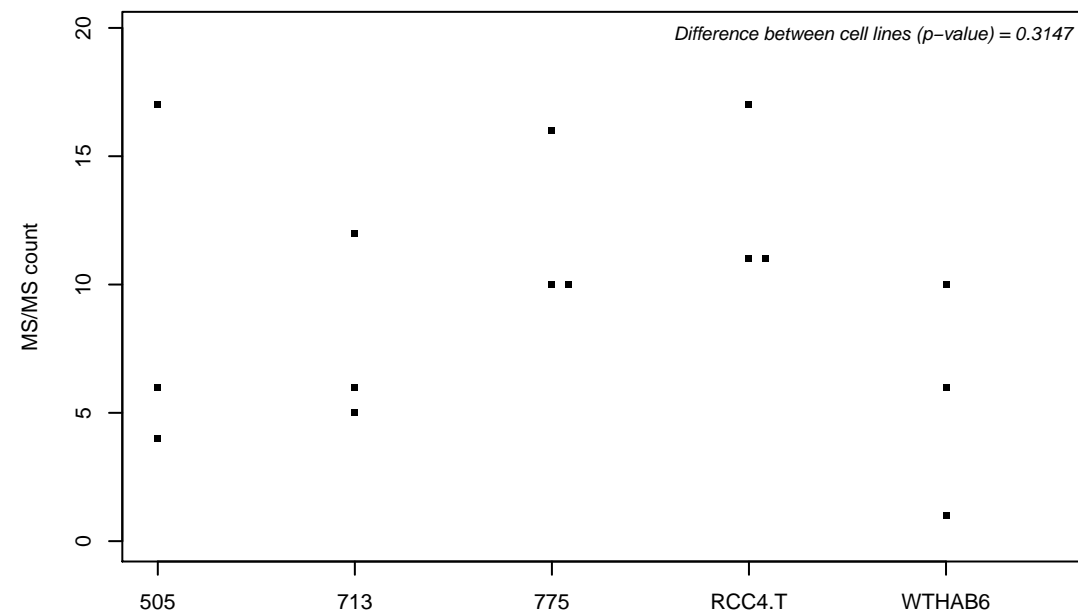
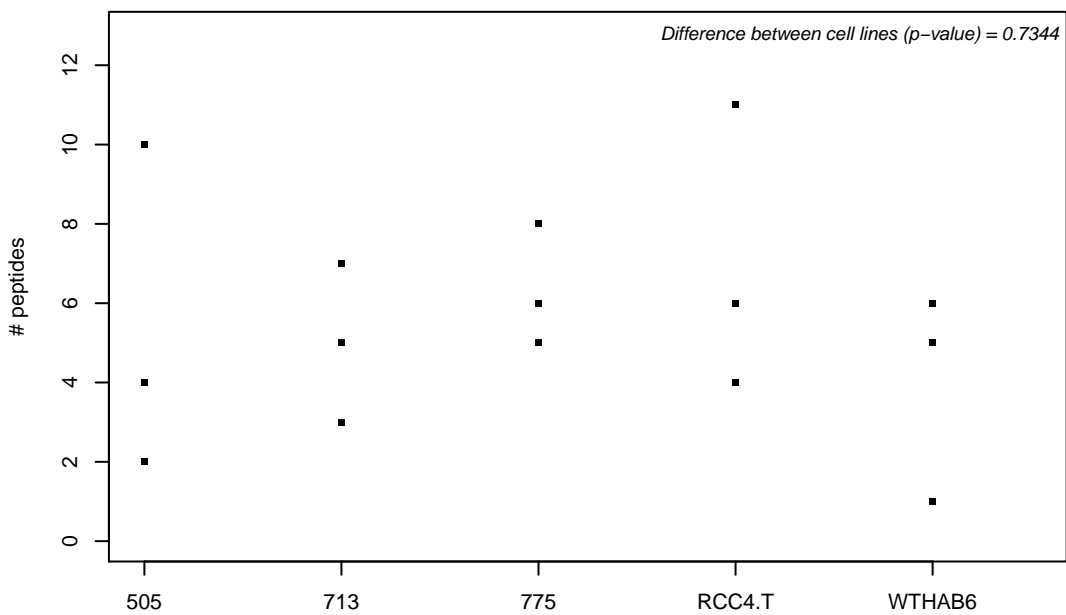
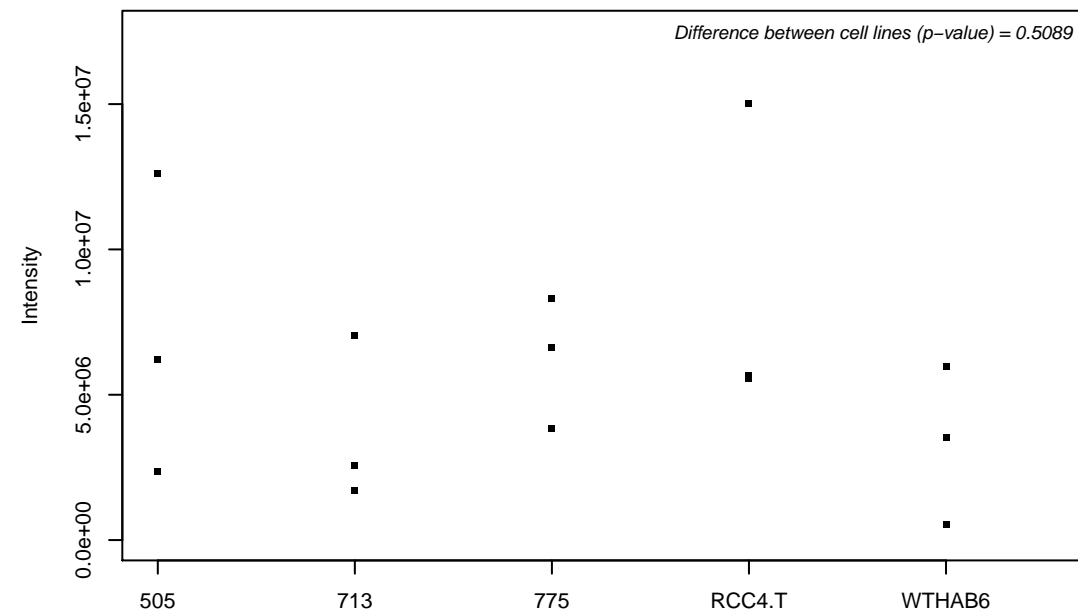
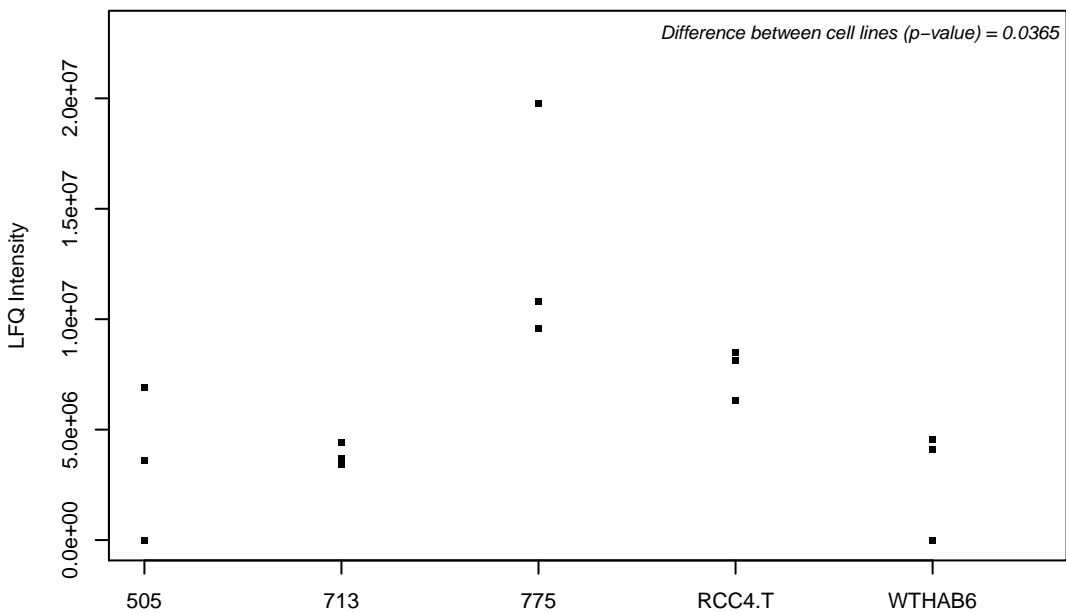
Q96A35; 39S ribosomal protein L24, mitochondrial



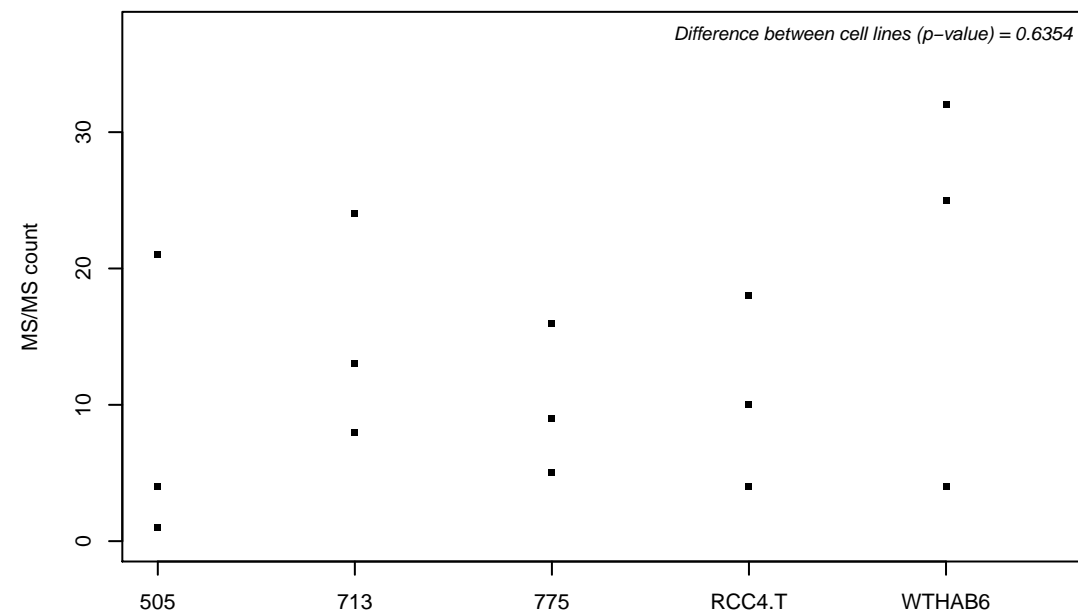
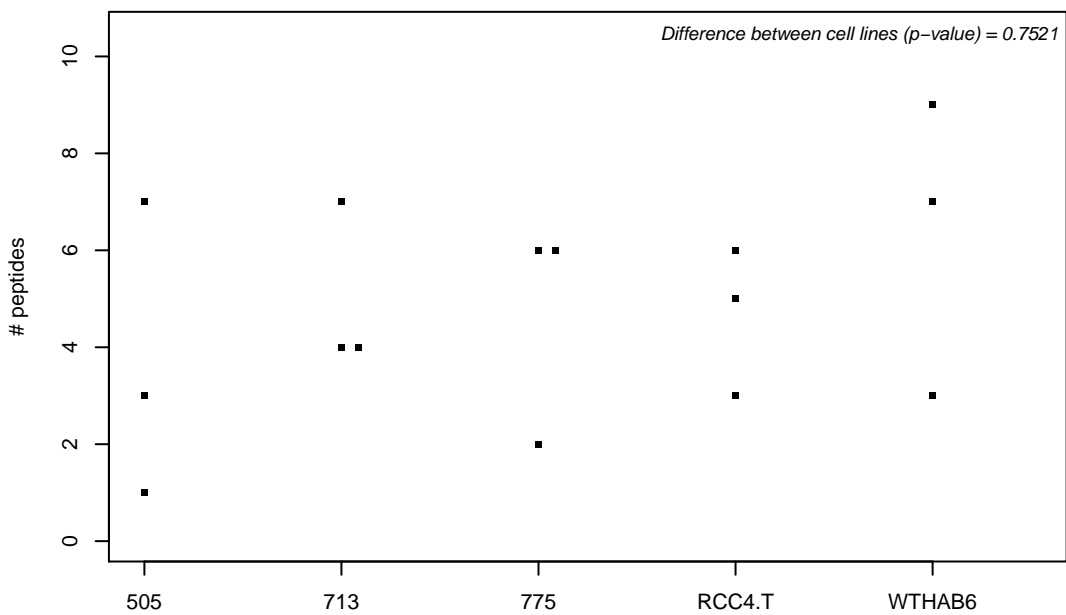
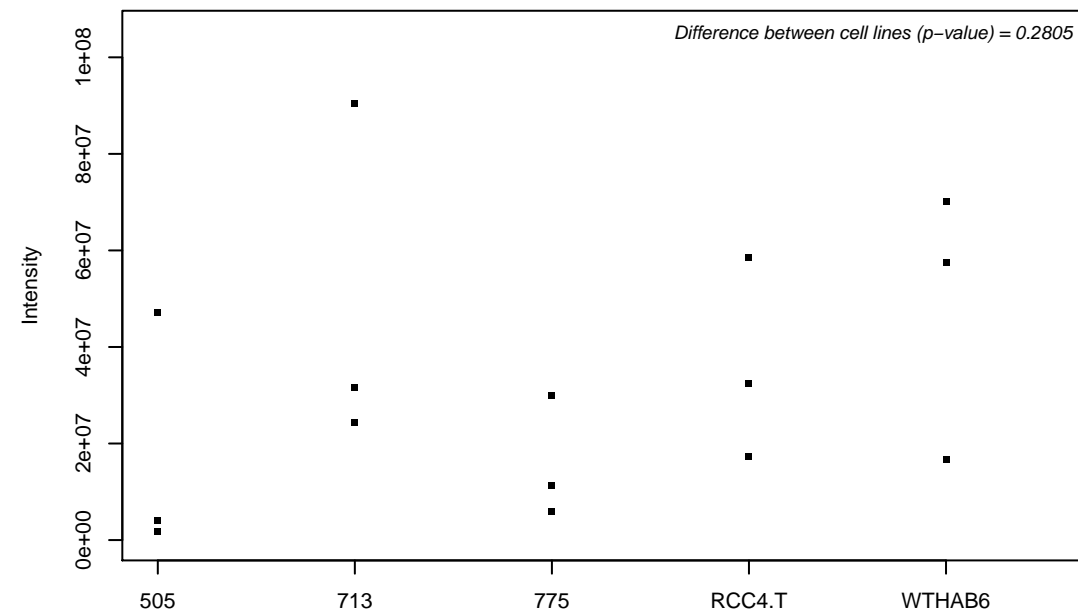
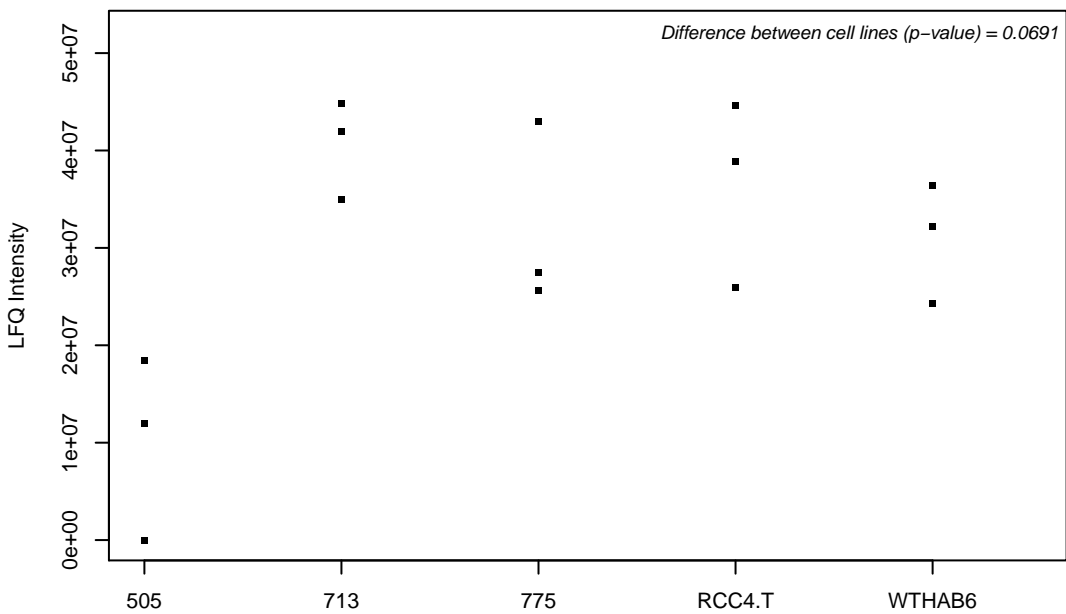
Q96A49; Synapse-associated protein 1



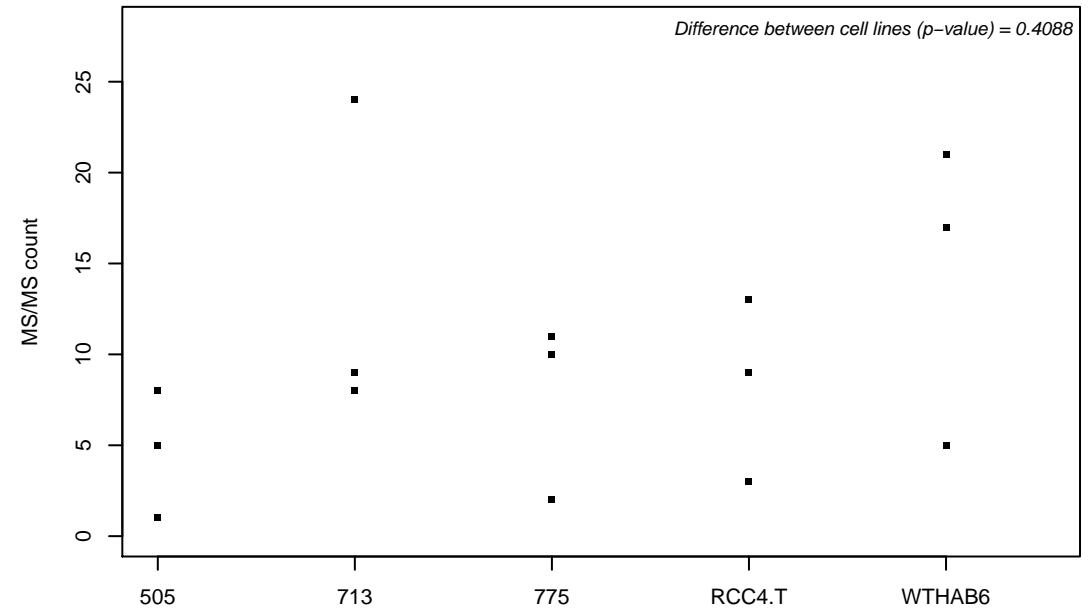
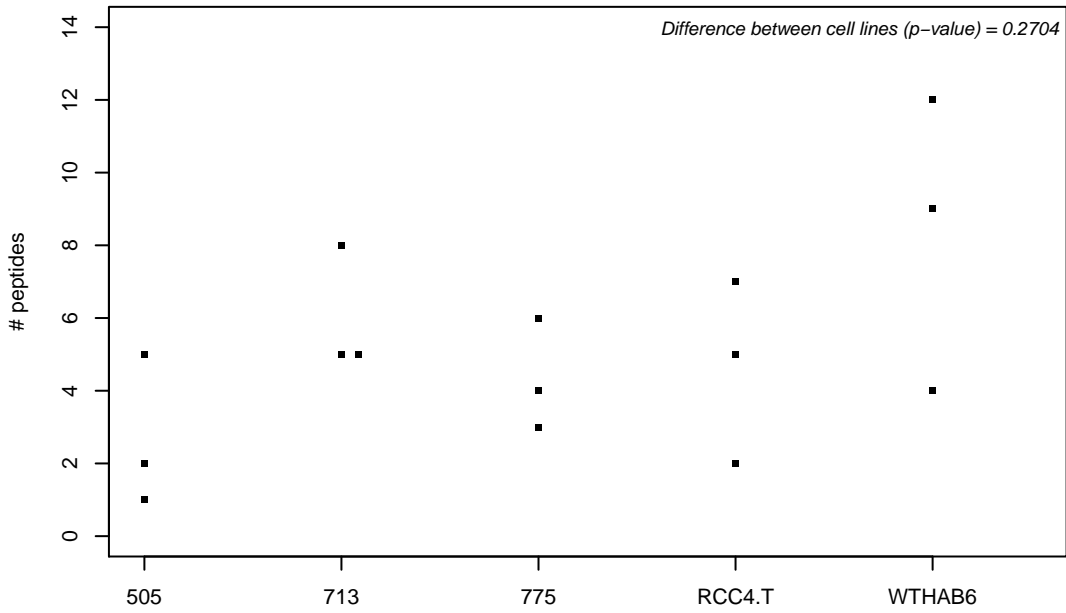
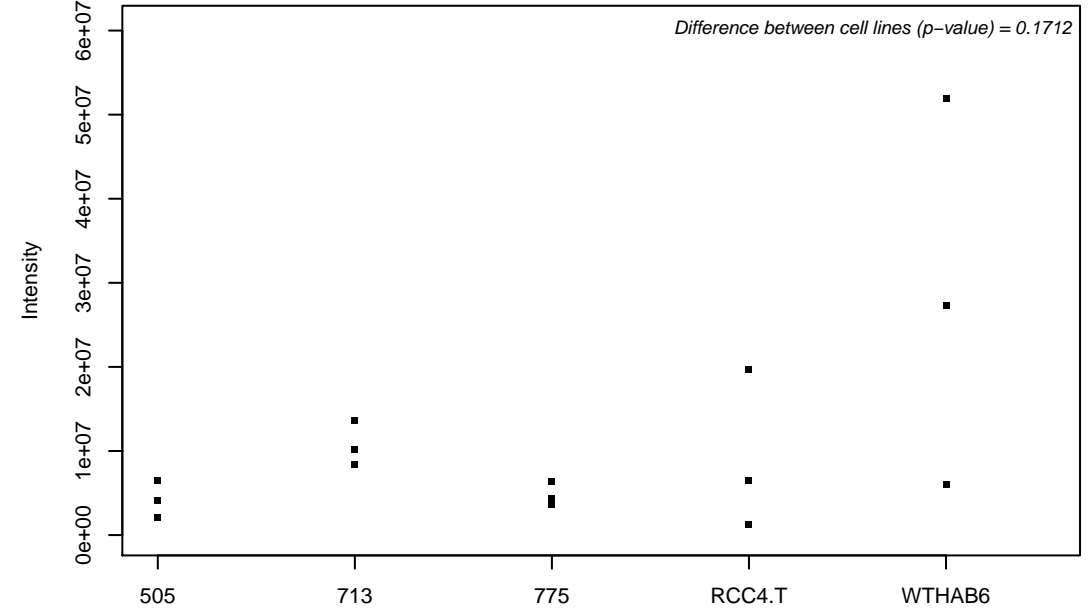
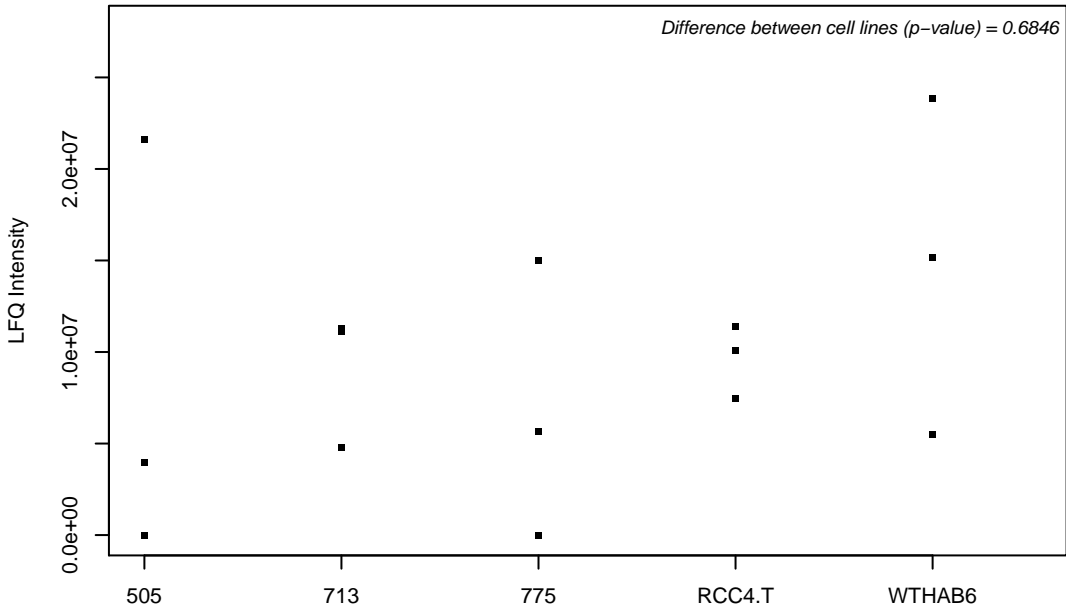
Q96A65; Exocyst complex component 4



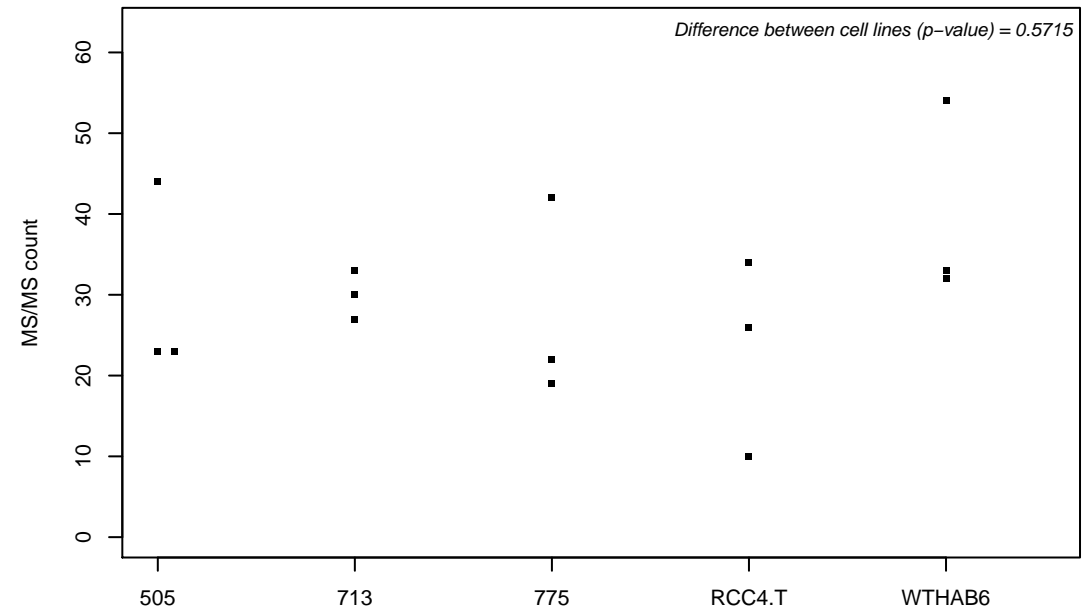
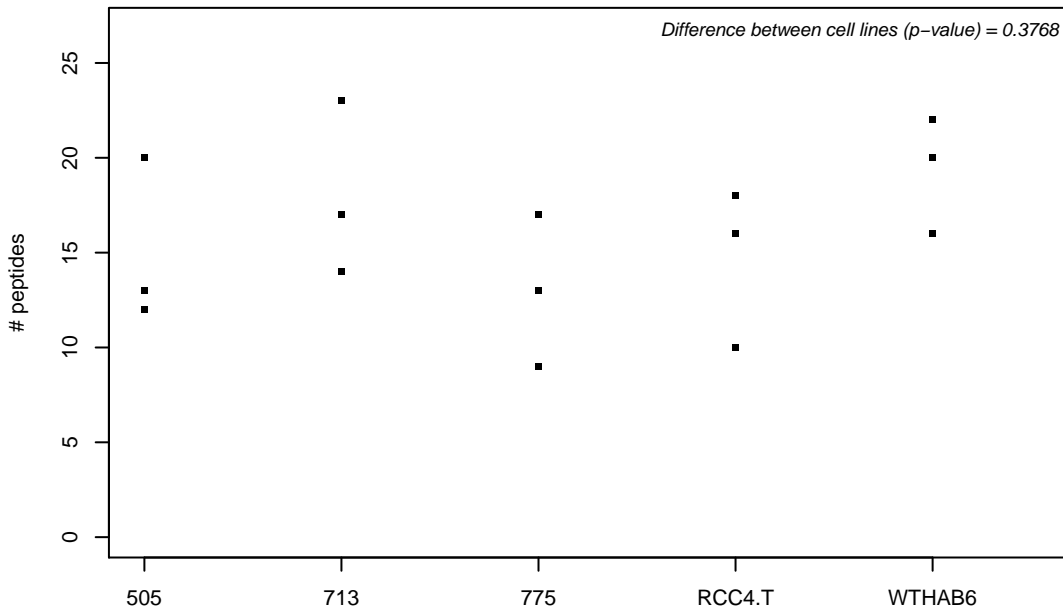
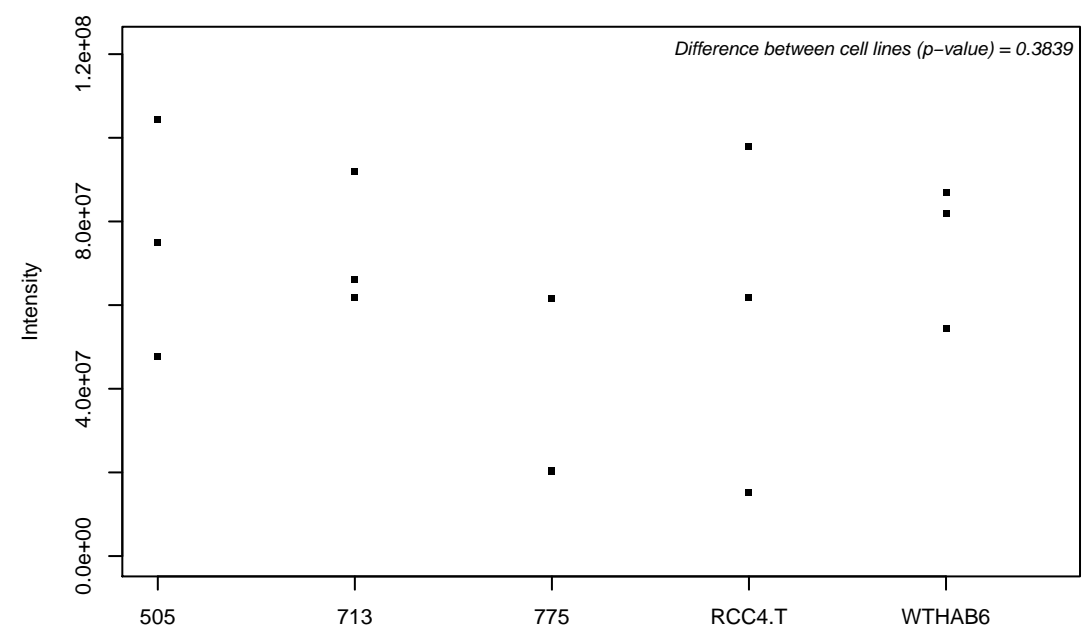
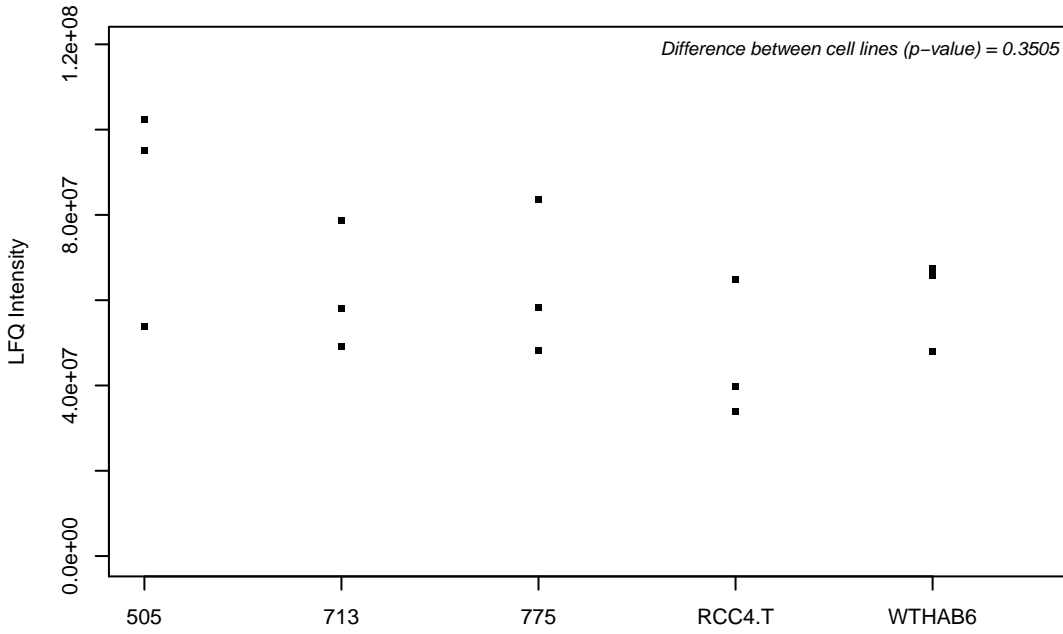
Q96A72; Protein mago nashi homolog 2



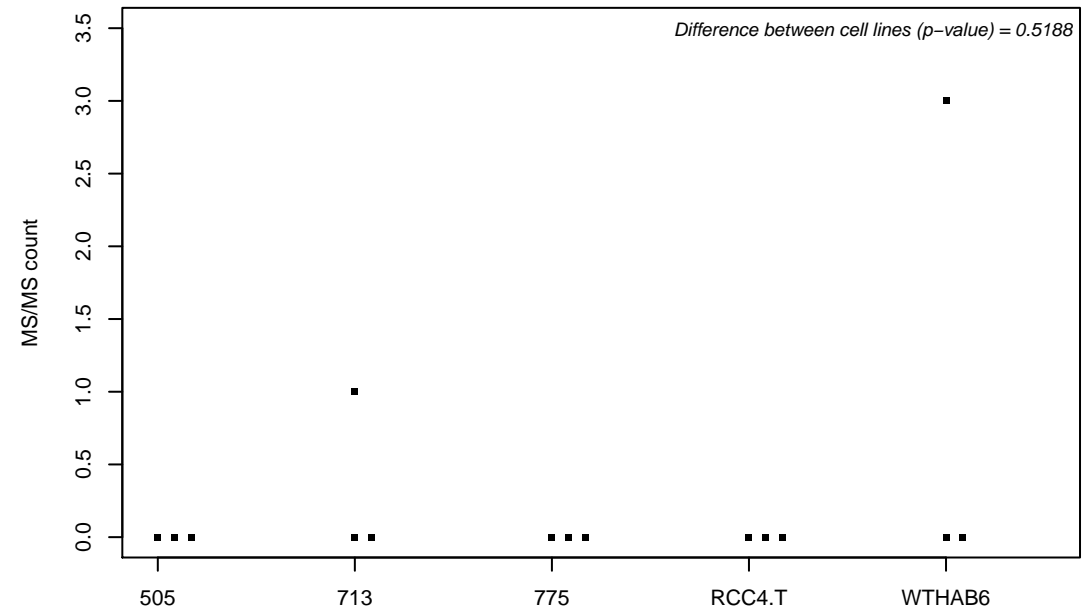
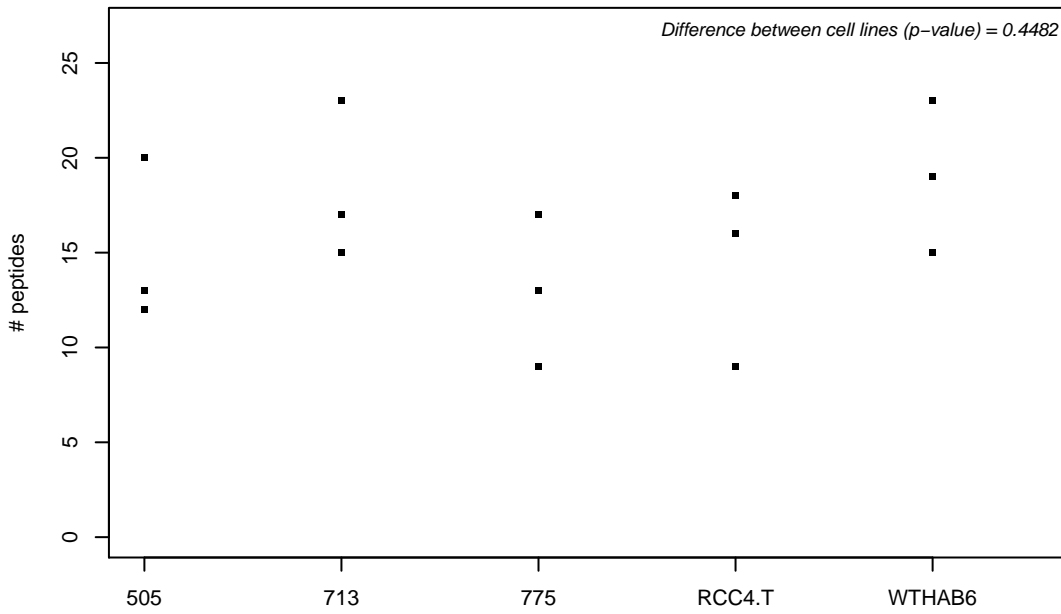
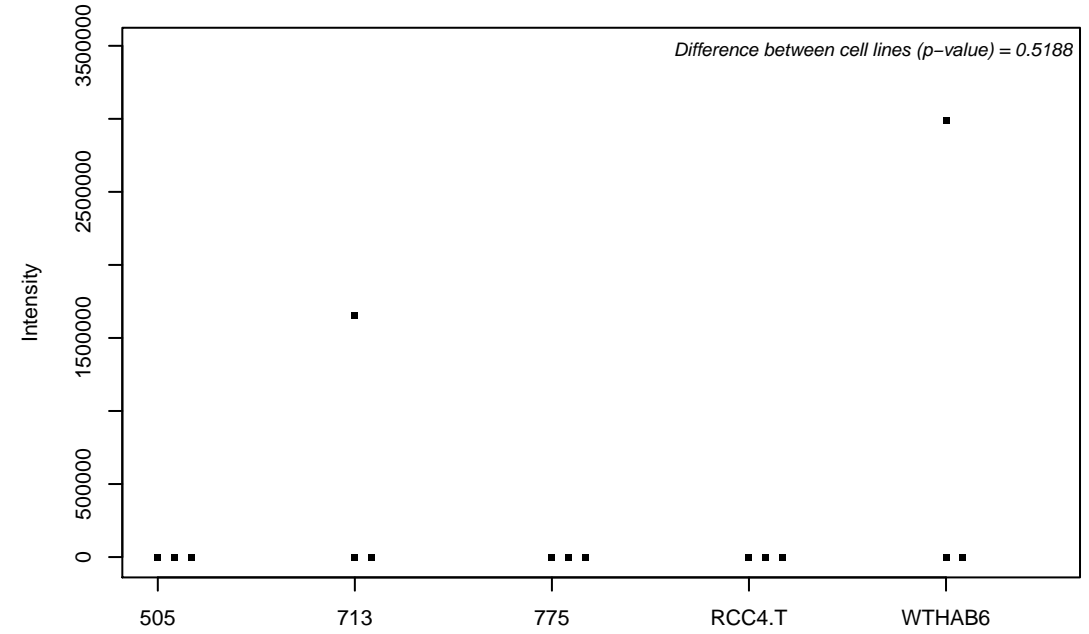
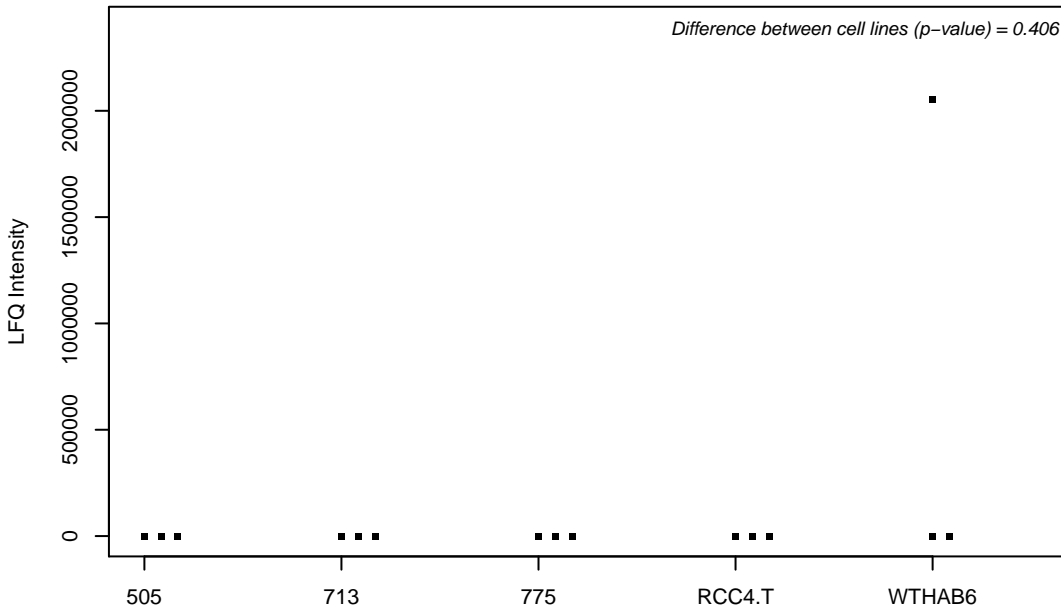
Q96AC1-3; Fermitin family homolog 2



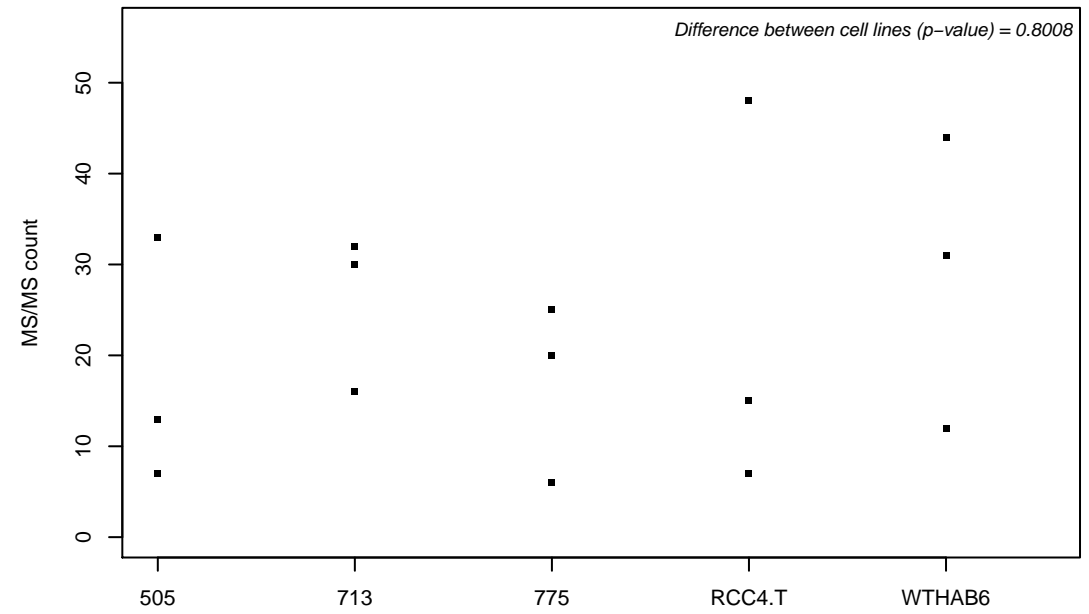
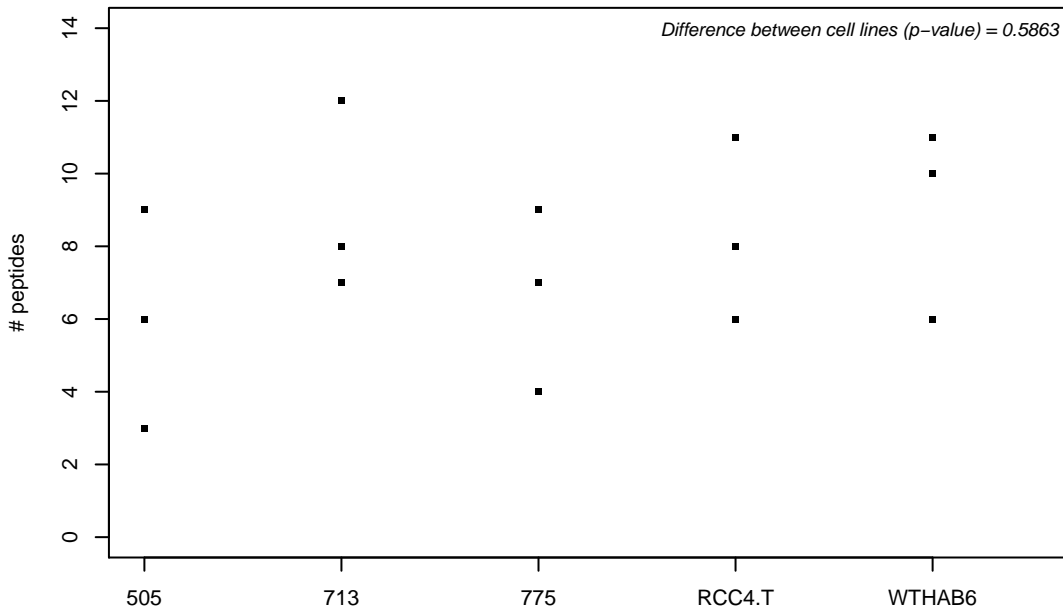
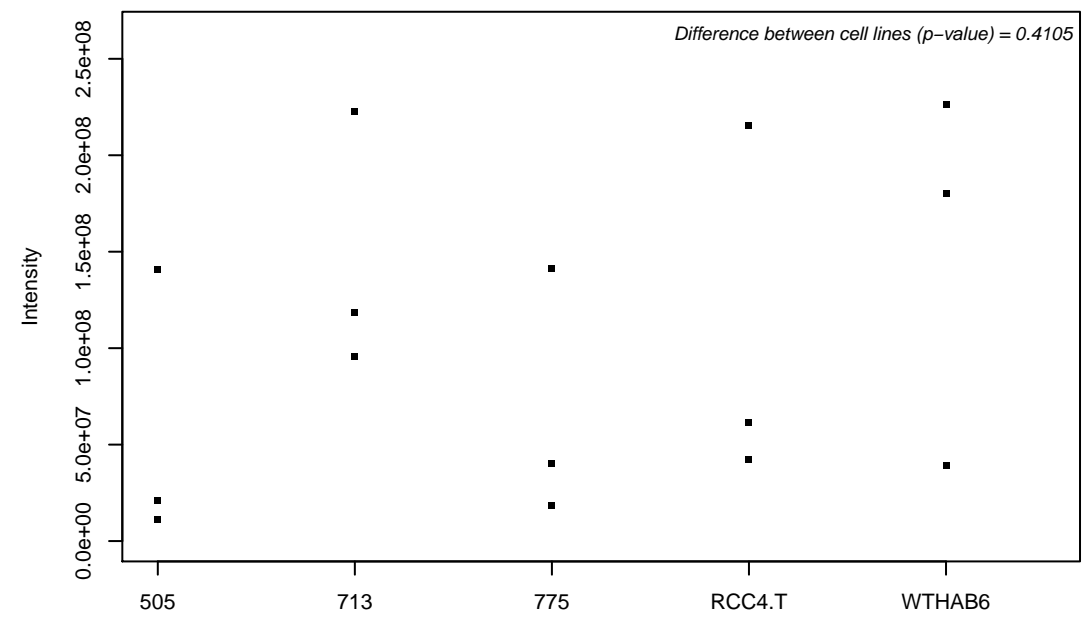
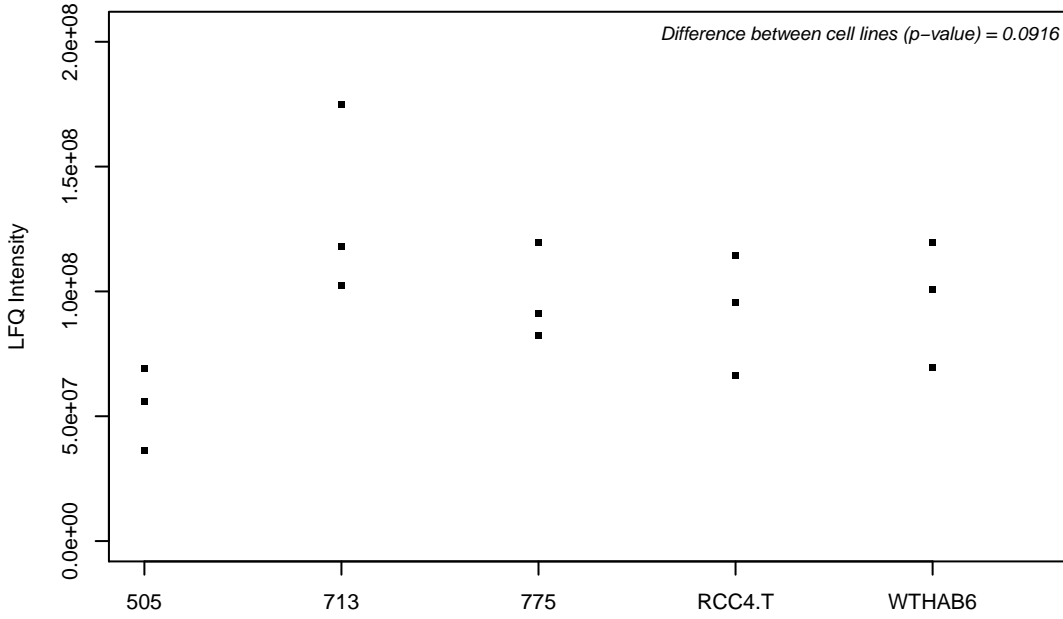
Q96AE4; Far upstream element-binding protein 1



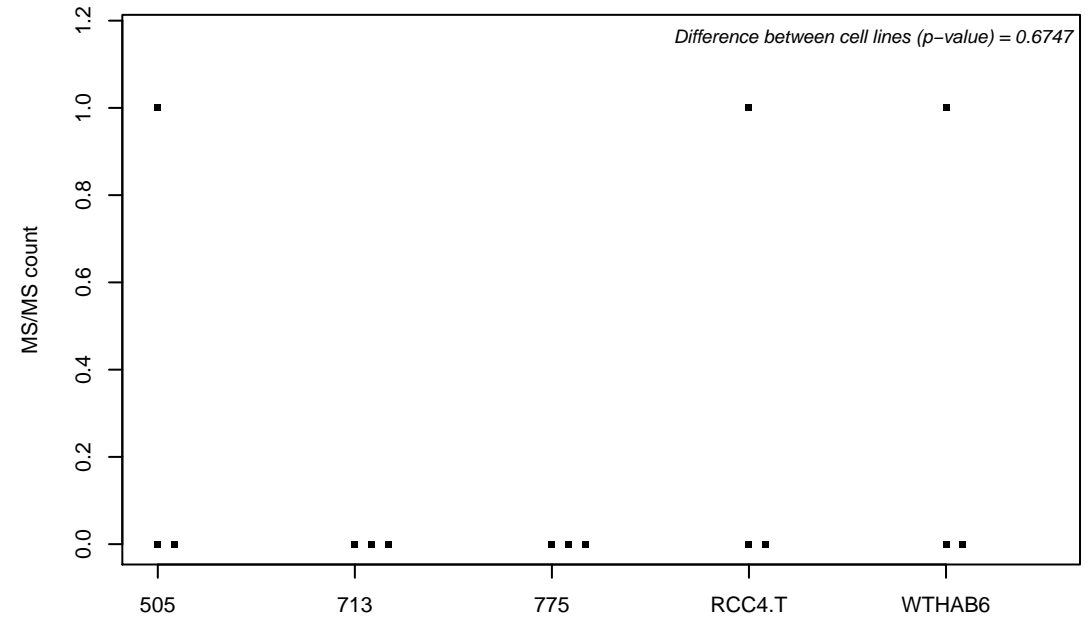
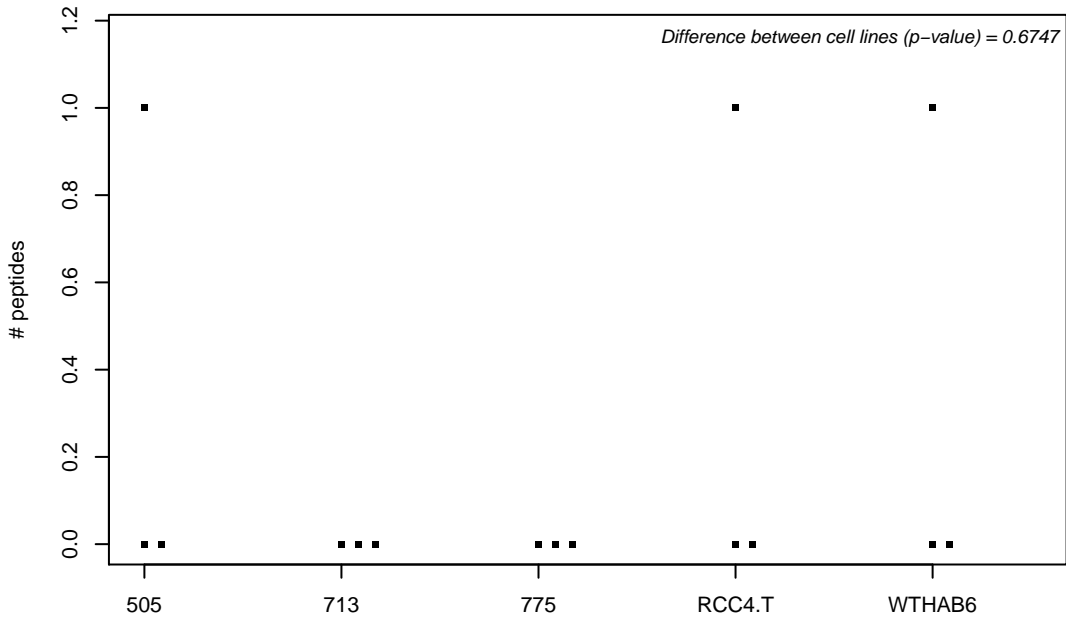
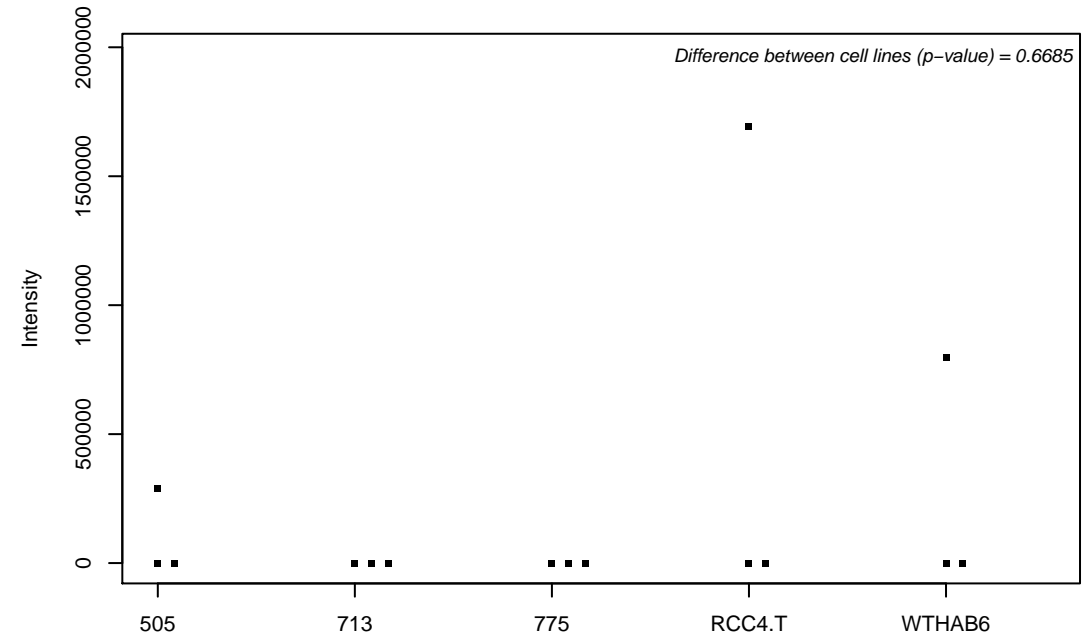
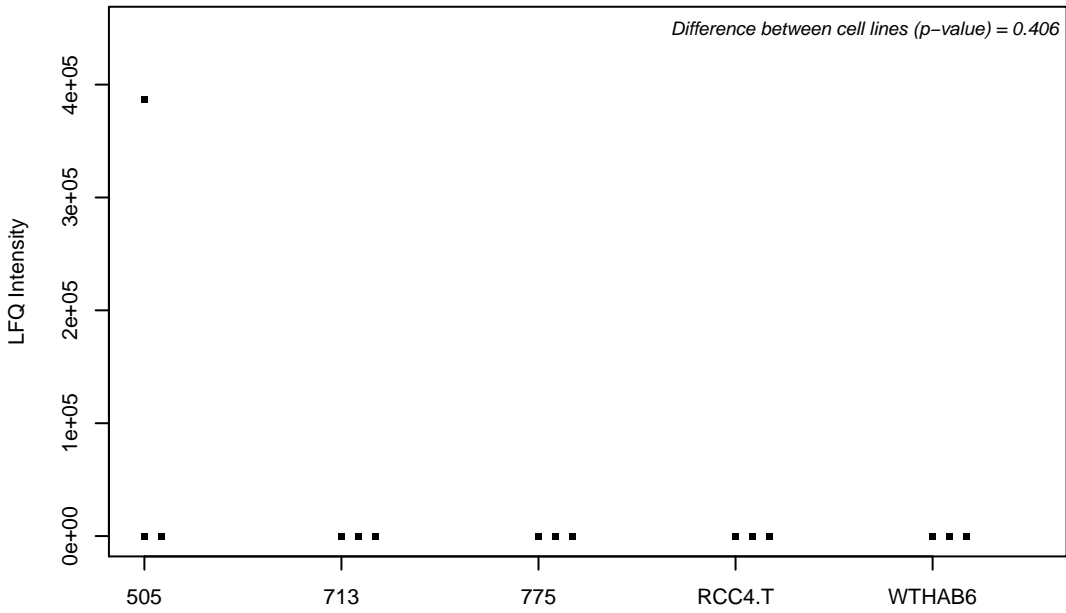
Q96AE4-2;



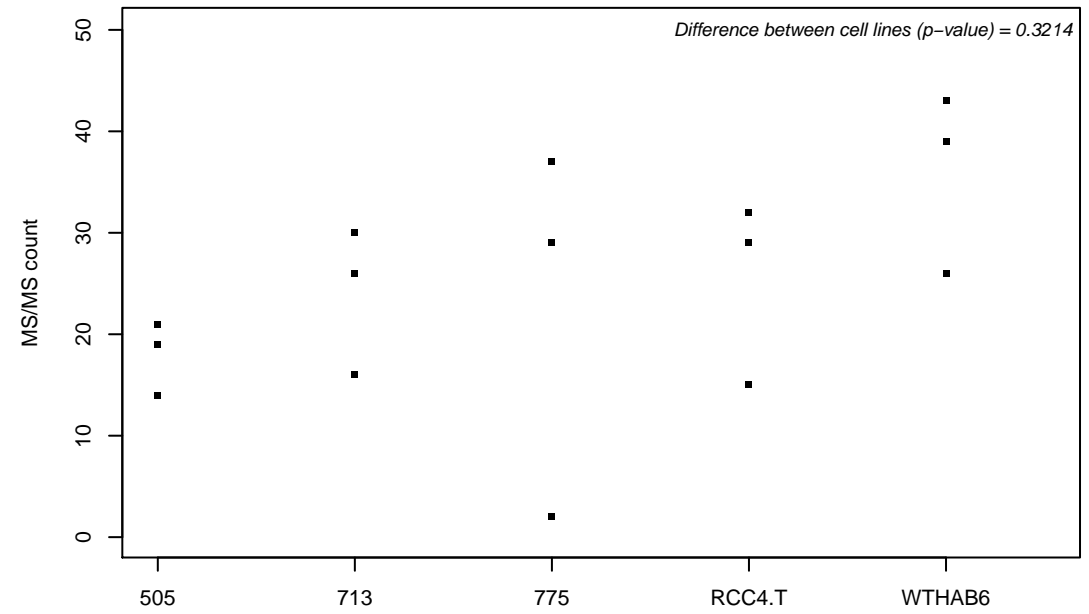
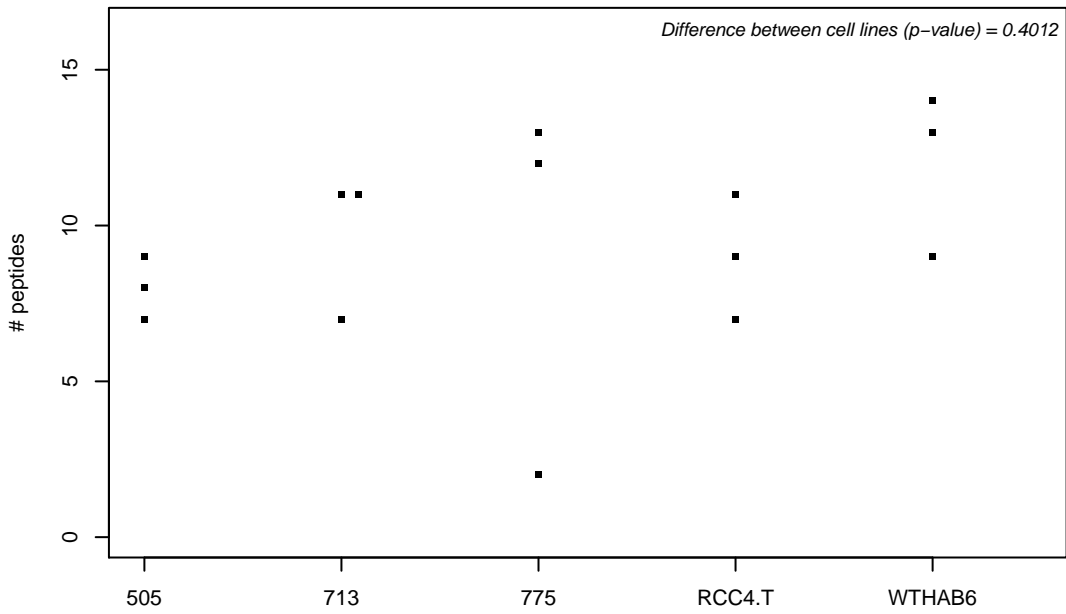
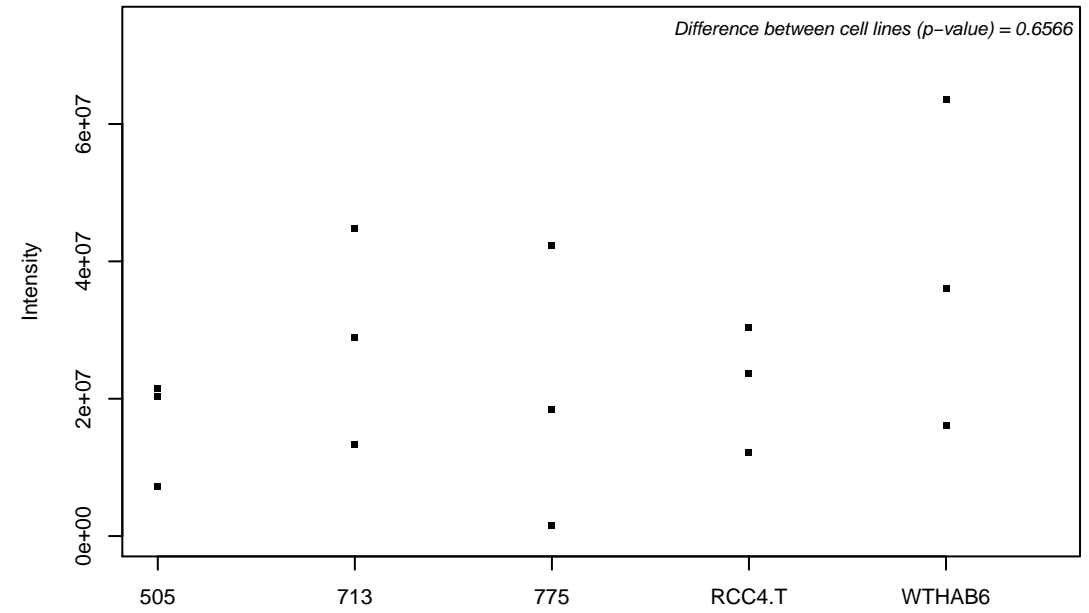
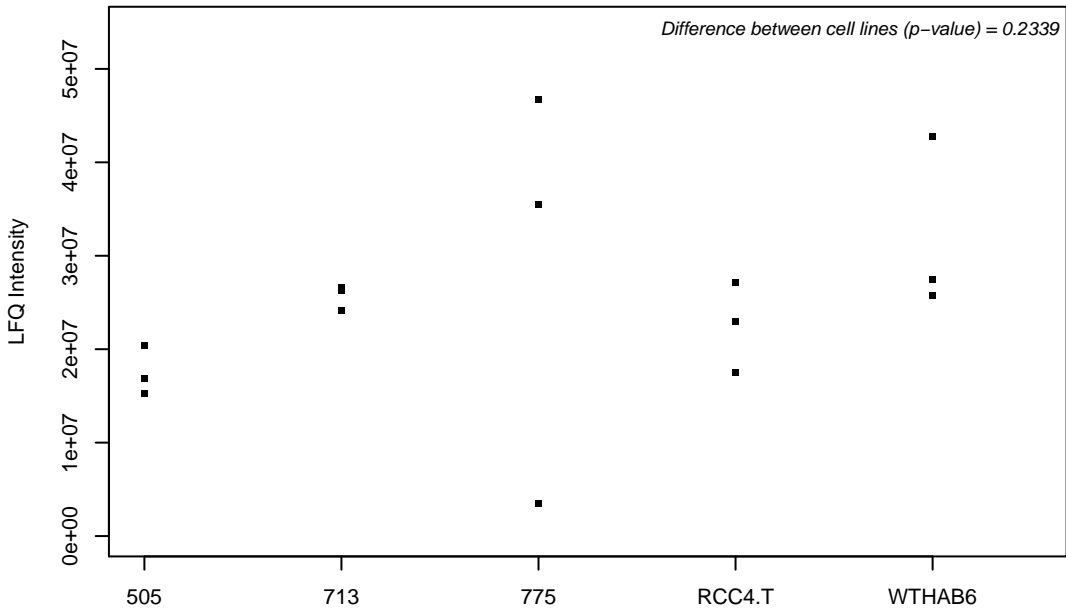
Q96AG4; Leucine-rich repeat-containing protein 59



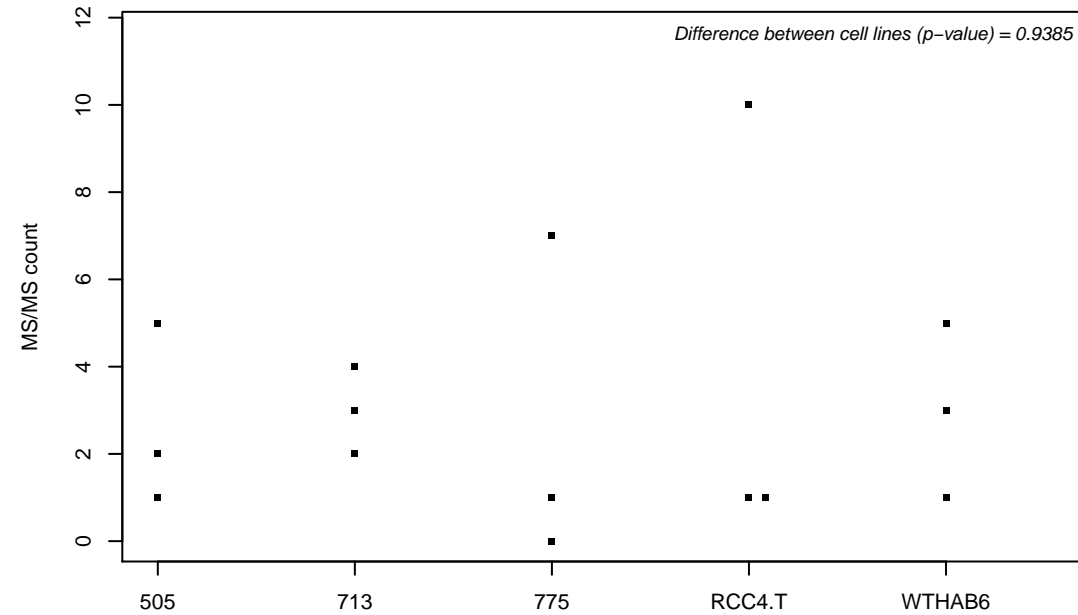
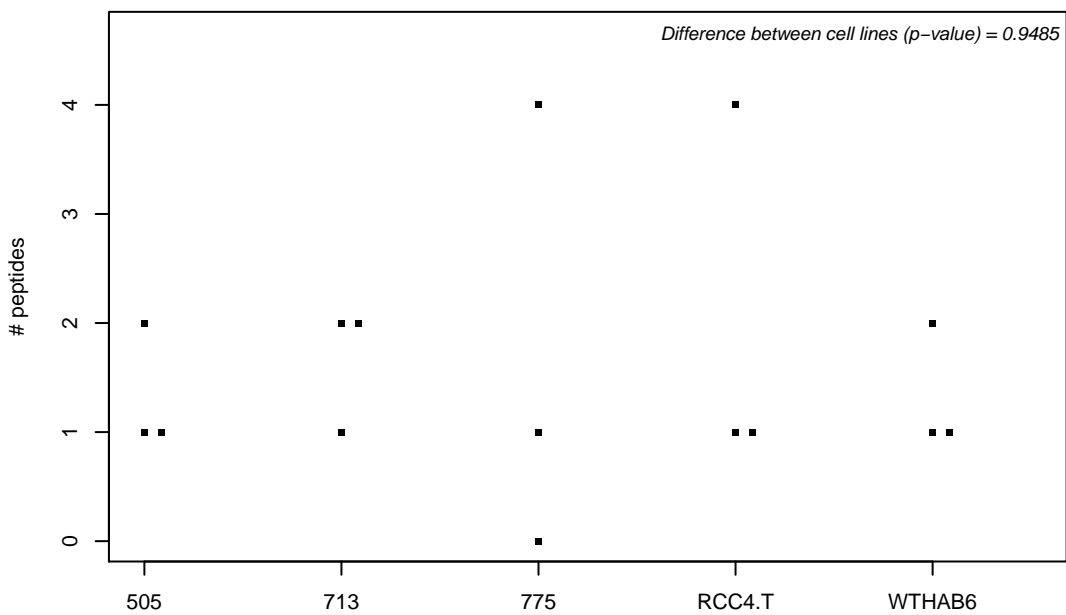
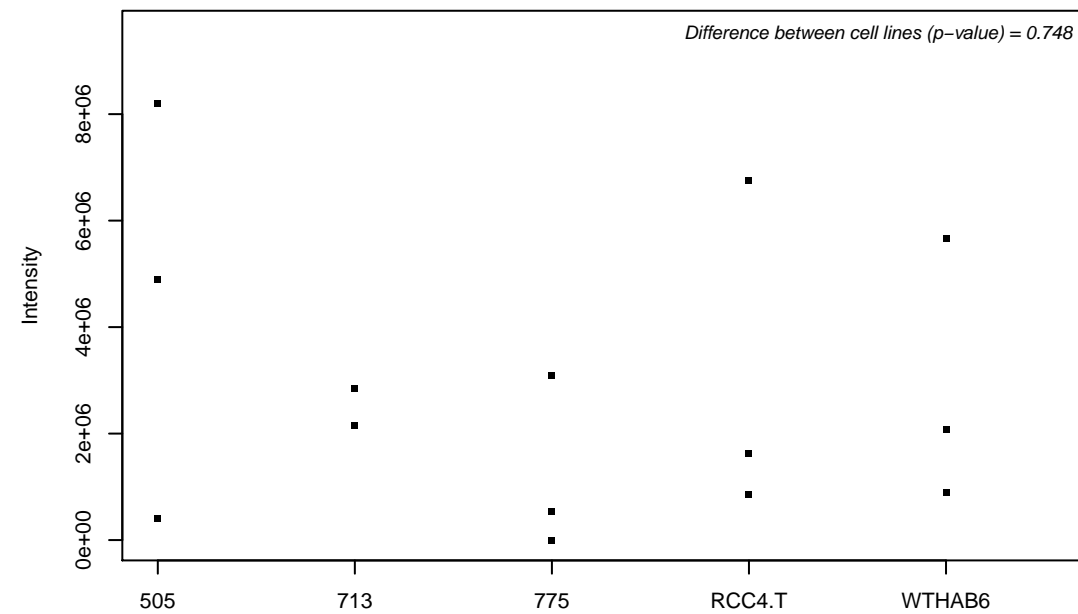
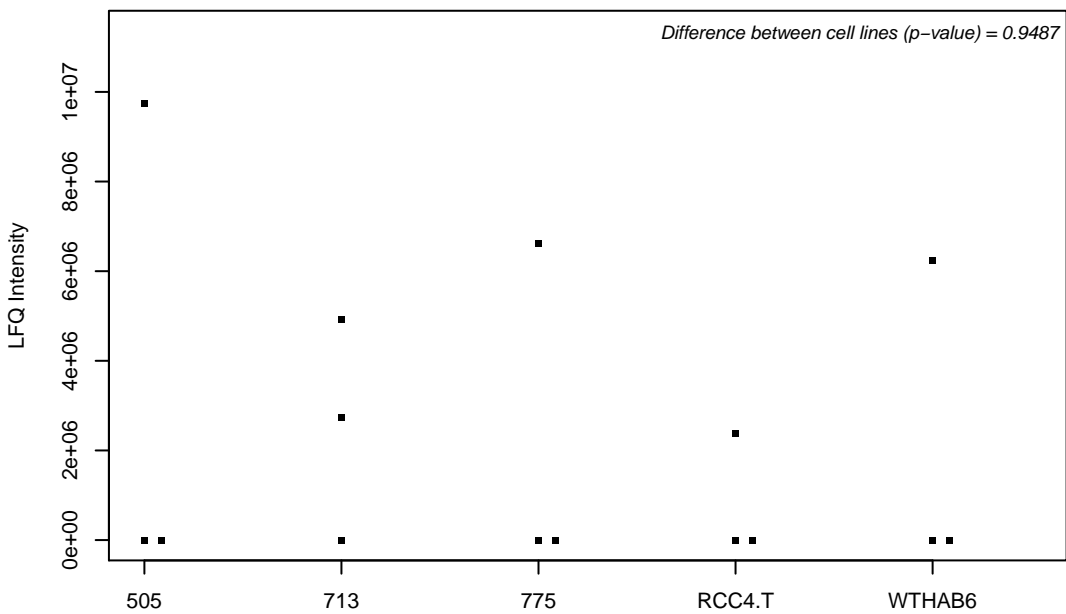
Q96AJ9; Vesicle transport through interaction with t-SNAREs homolog 1A



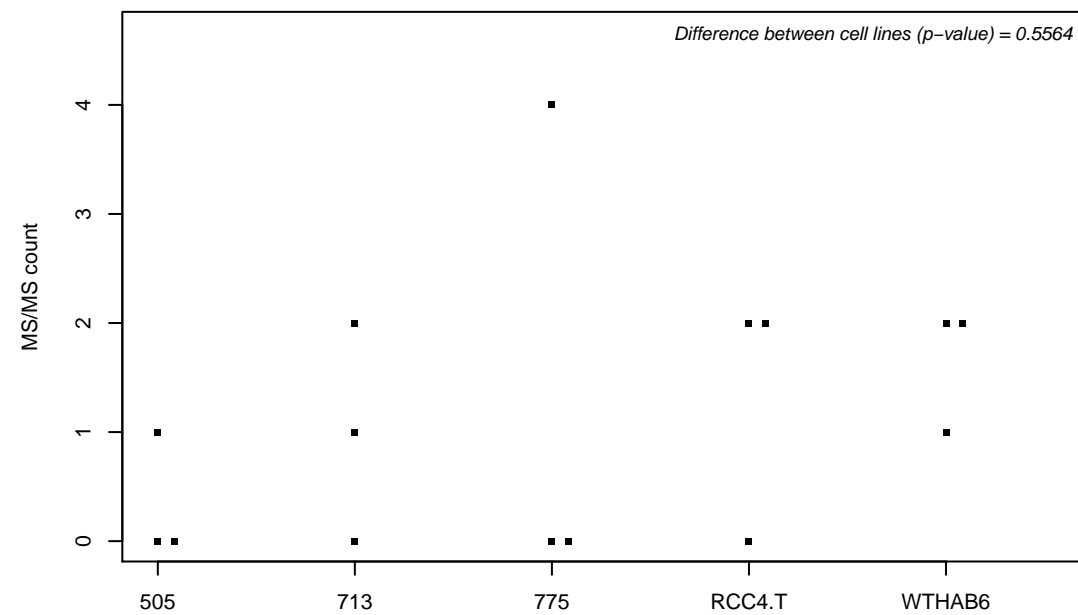
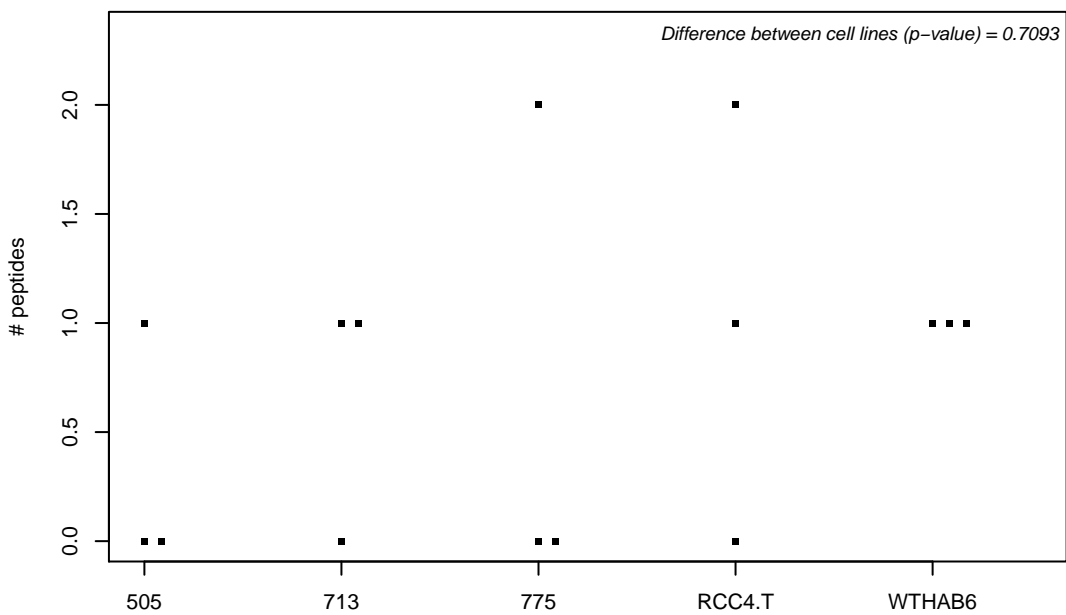
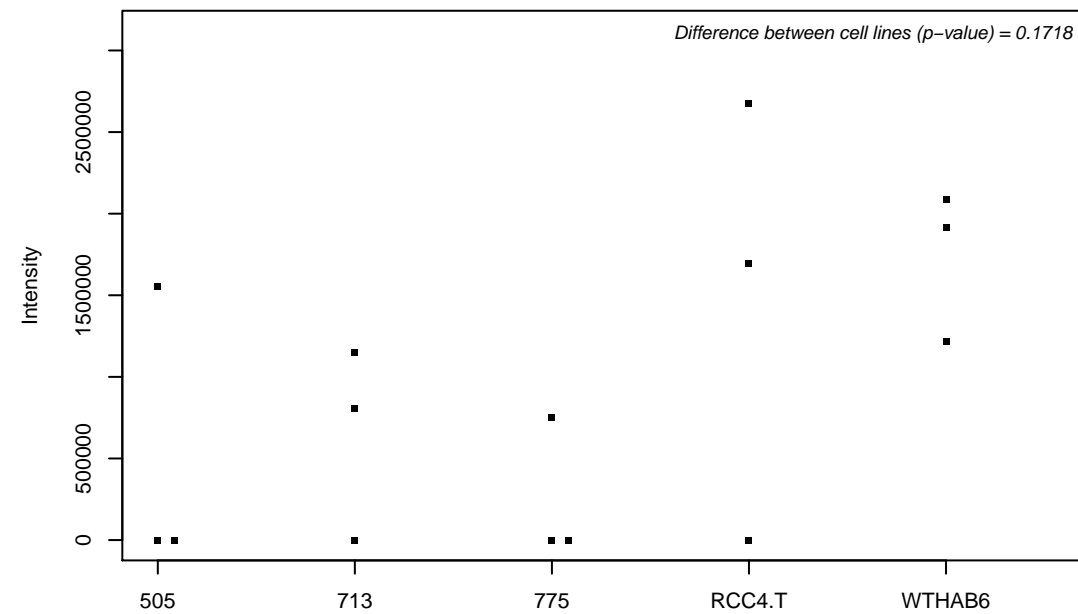
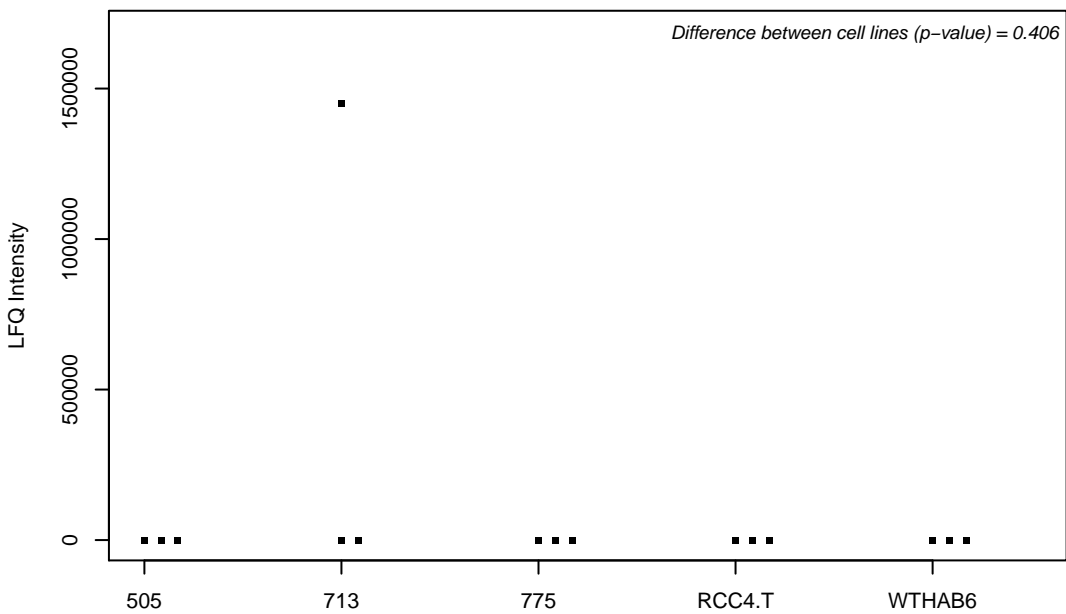
Q96AY3; Peptidyl-prolyl cis-trans isomerase FKBP10



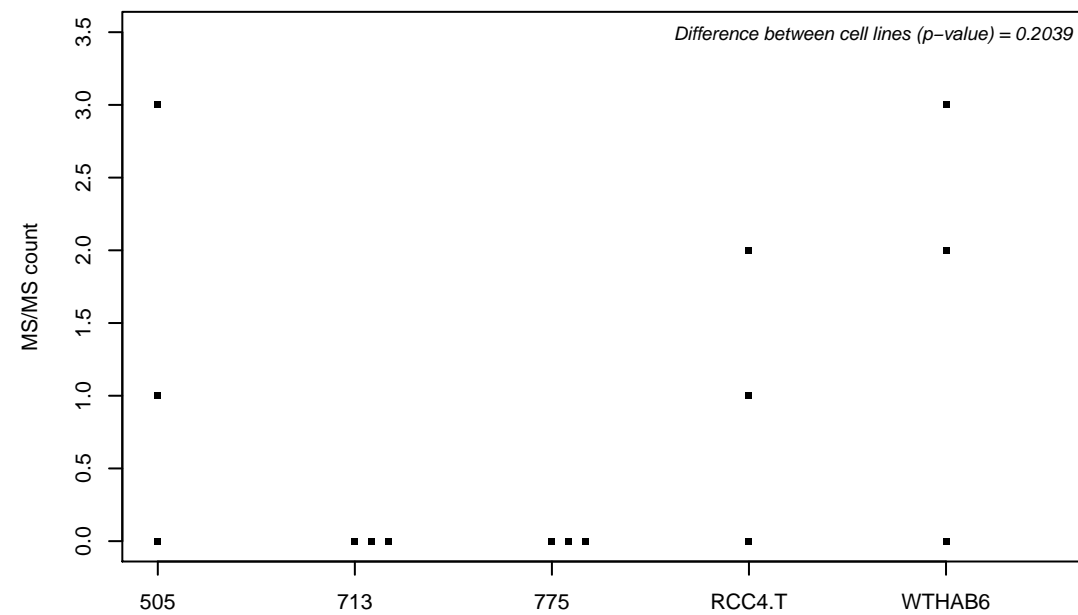
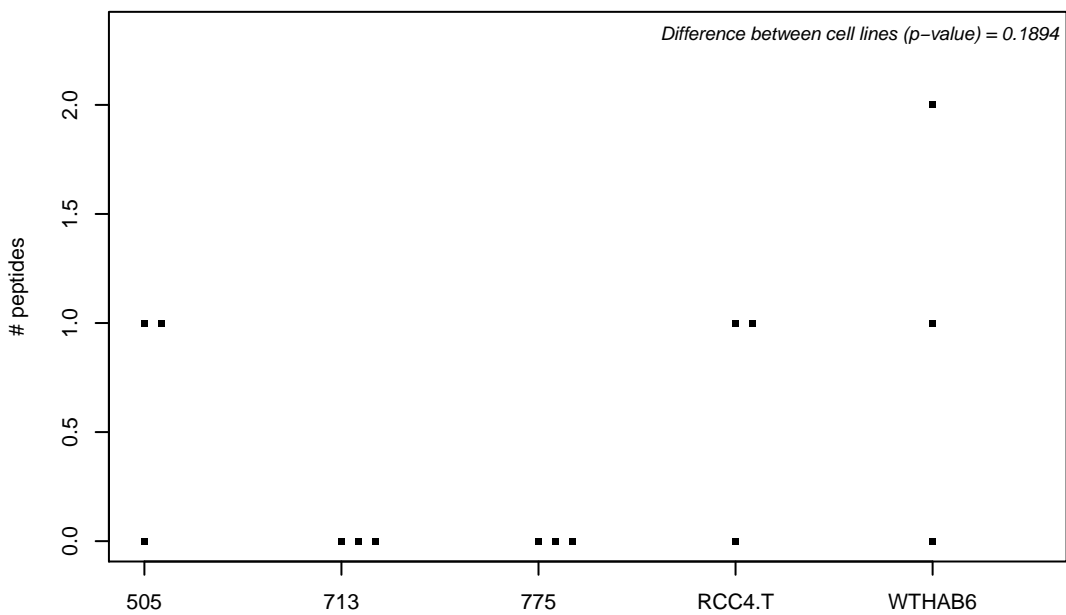
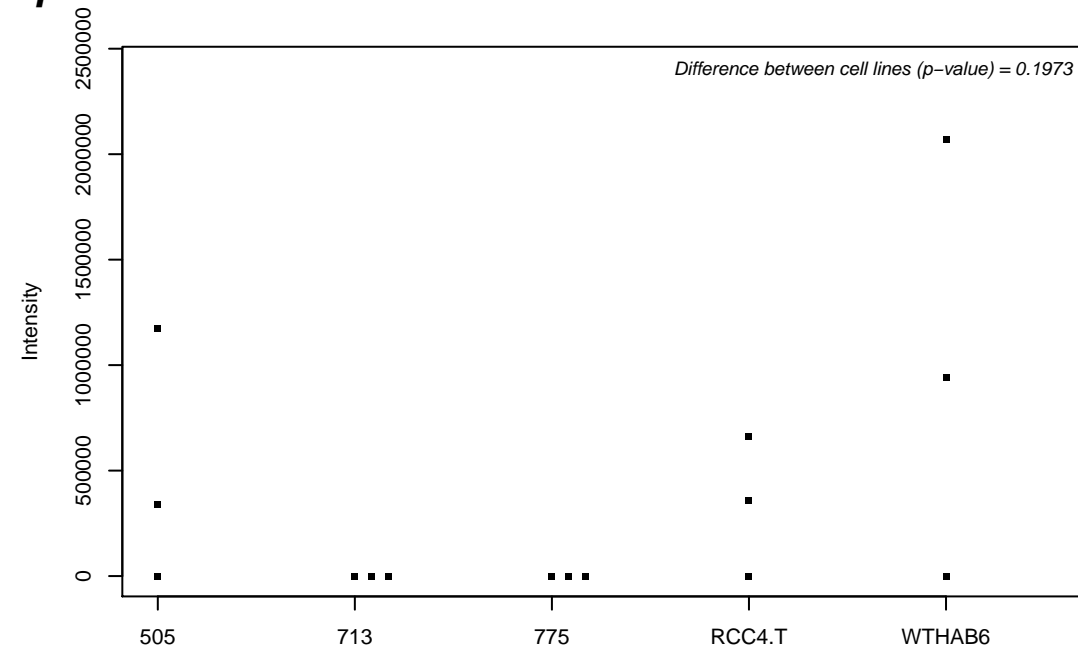
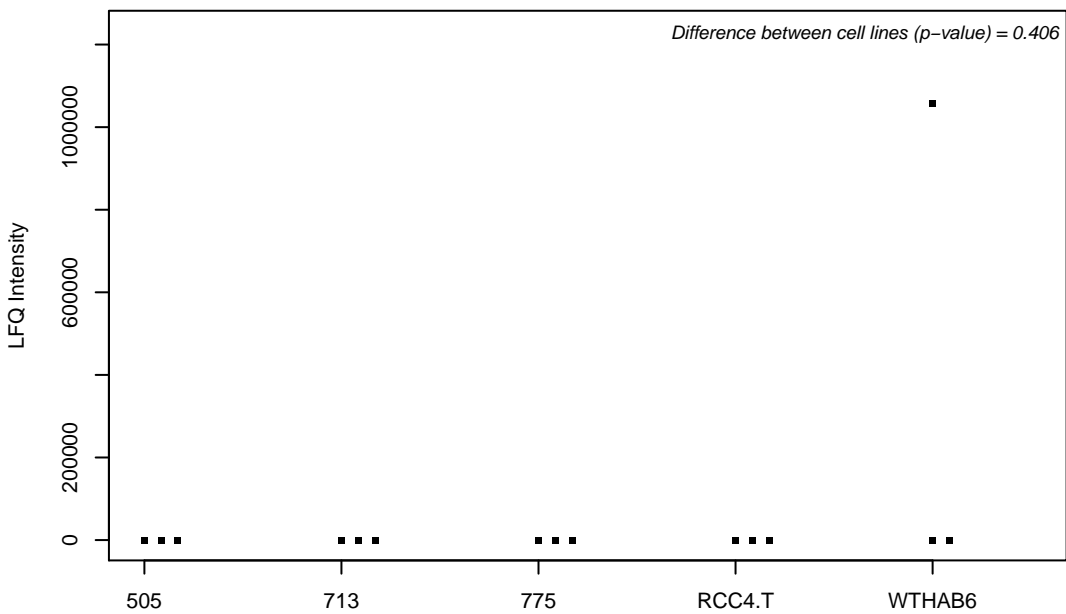
Q96B23-2; Uncharacterized protein C18orf25



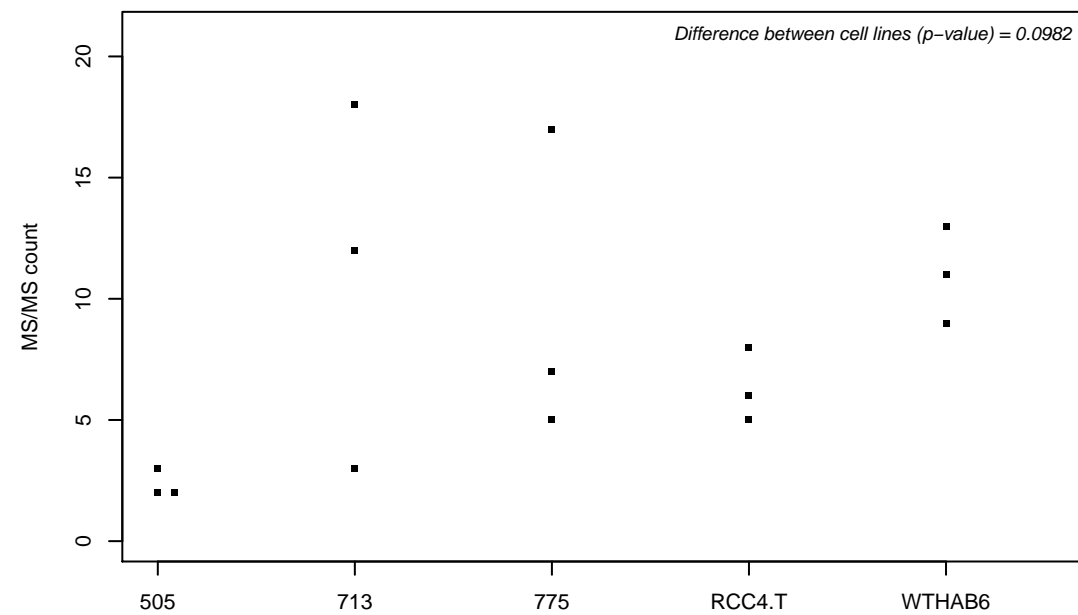
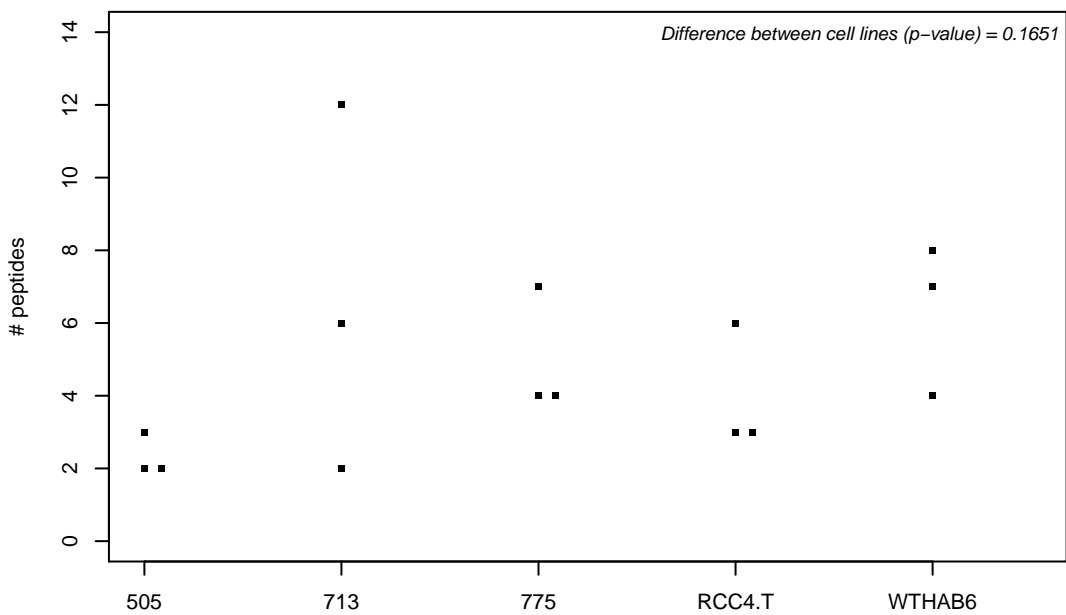
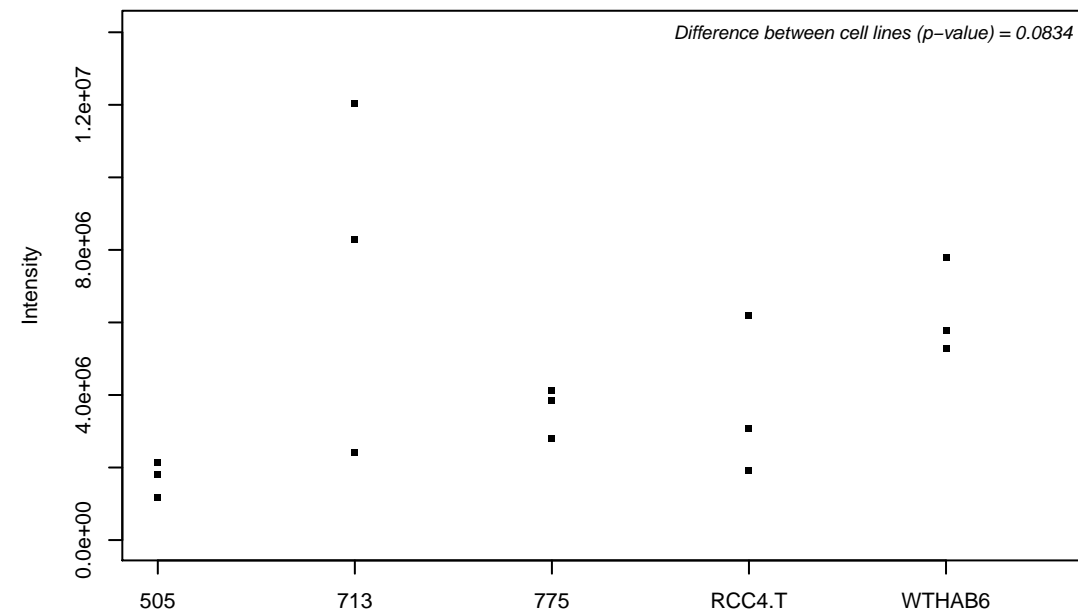
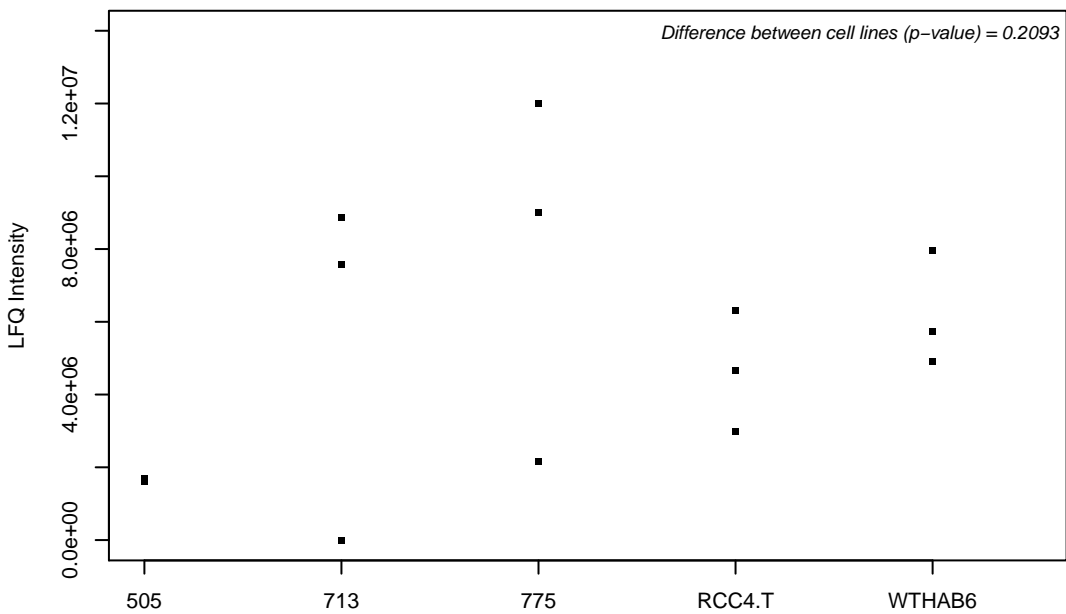
Q96B26; Exosome complex component RRP43



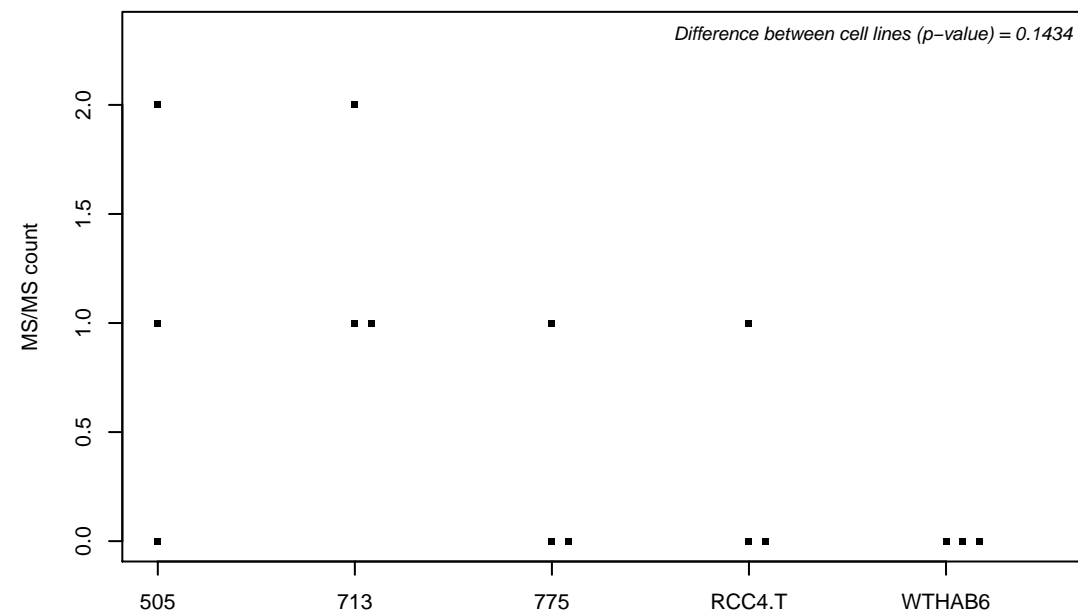
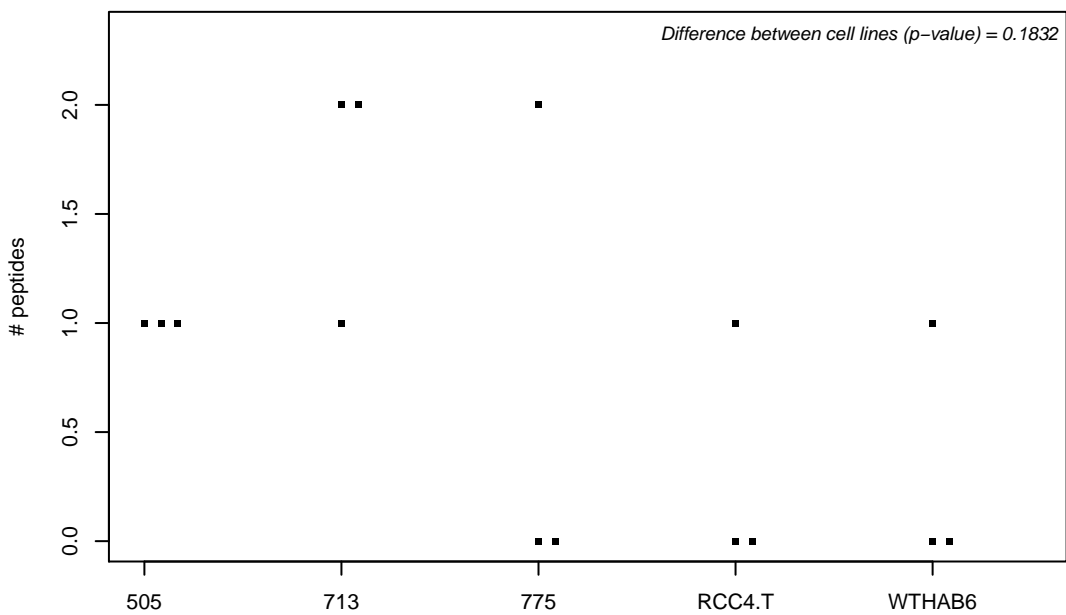
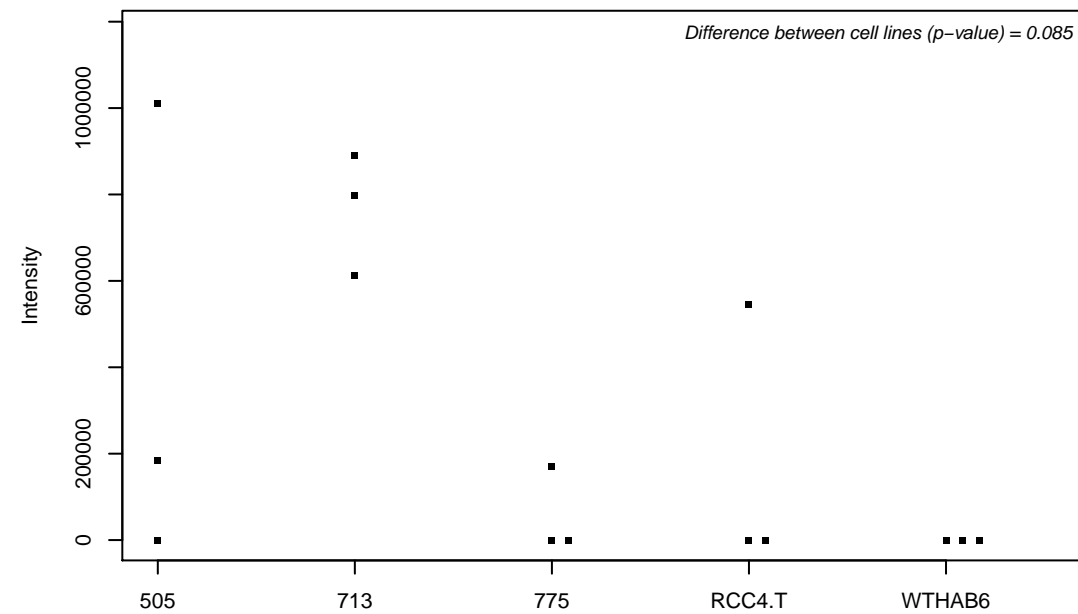
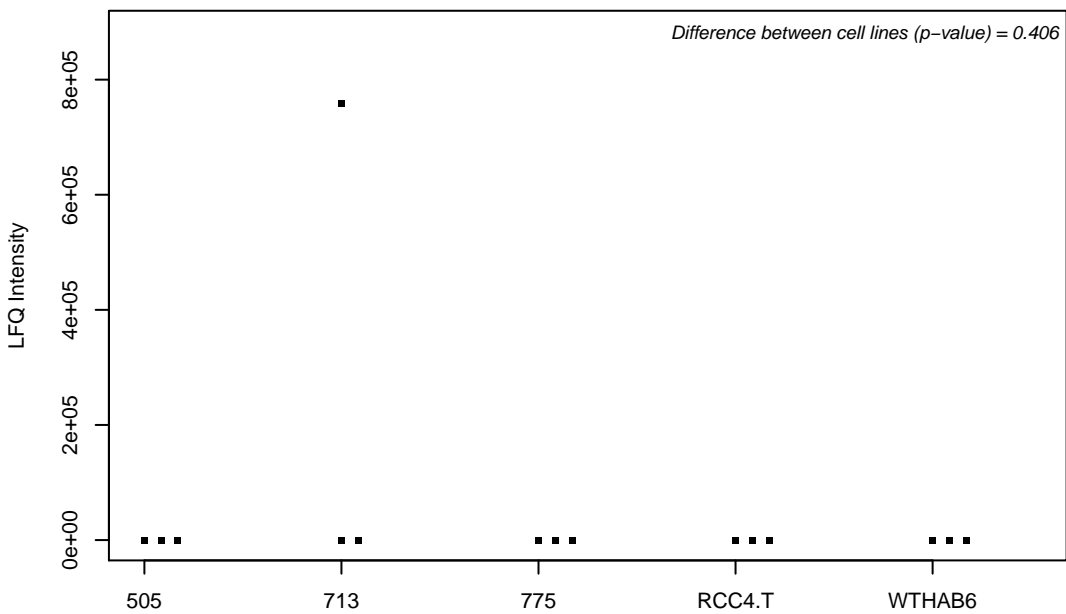
Q96B70; Leukocyte receptor cluster member 9



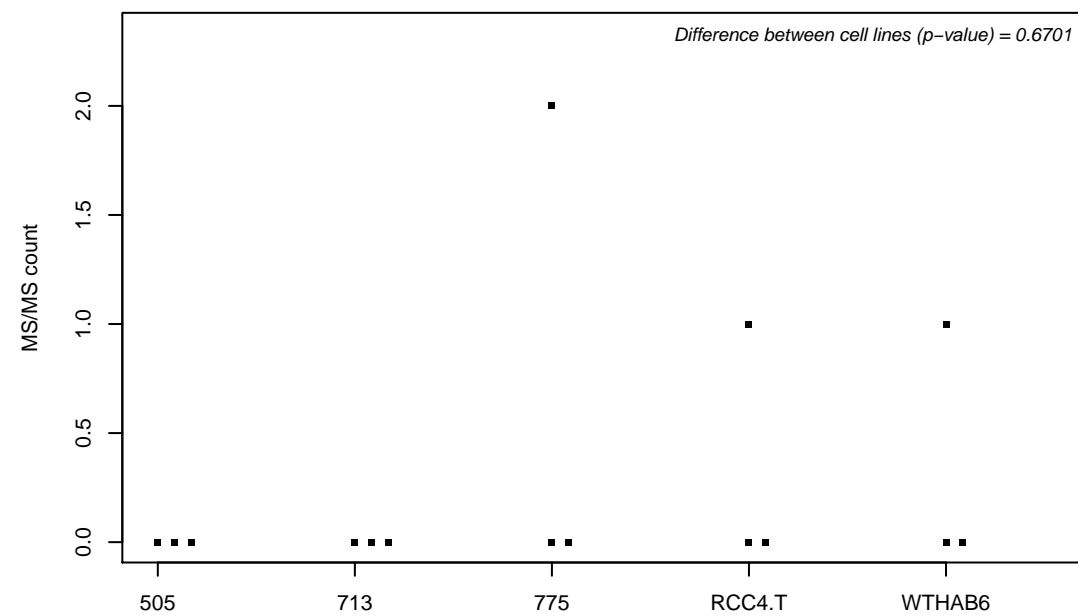
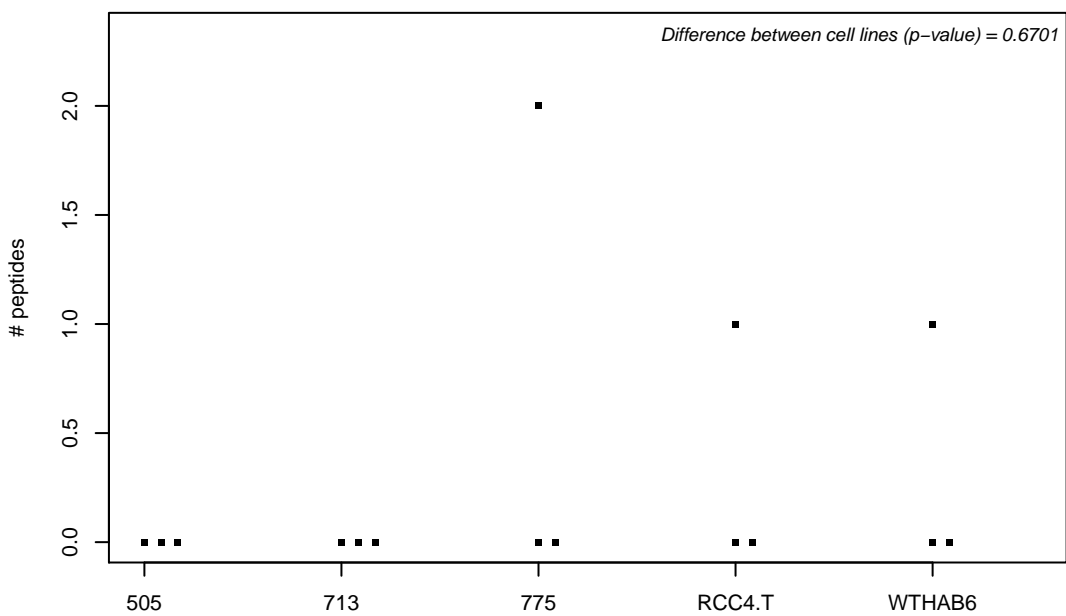
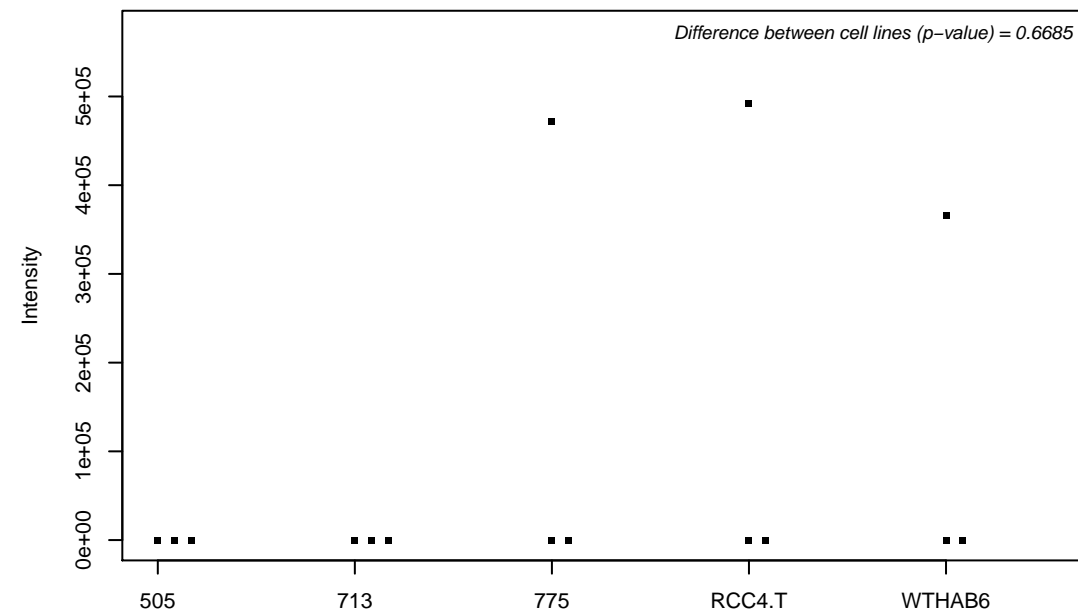
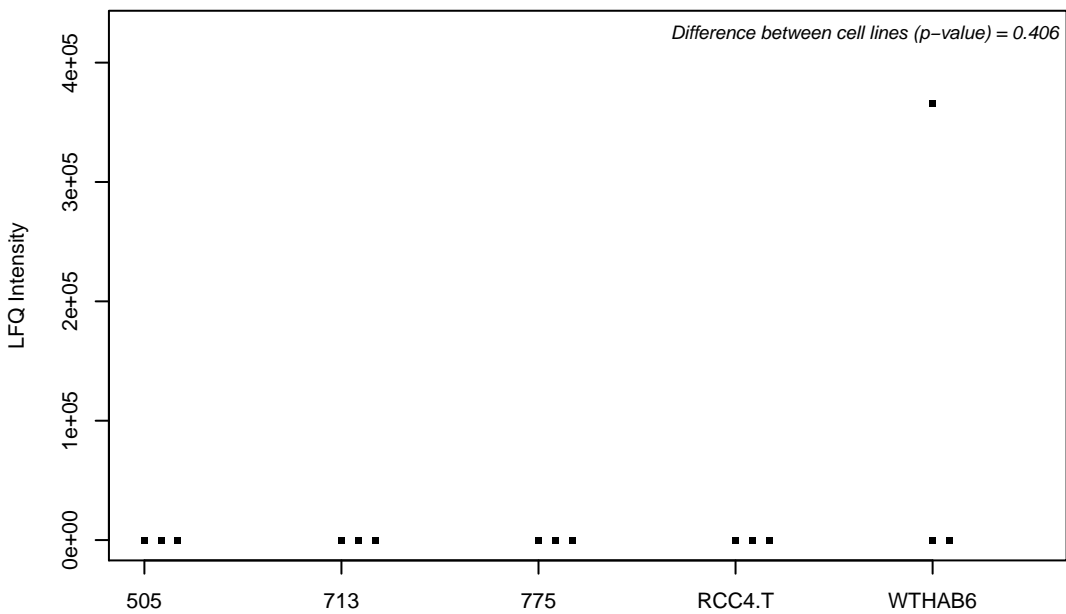
Q96B97; SH3 domain-containing kinase-binding protein 1



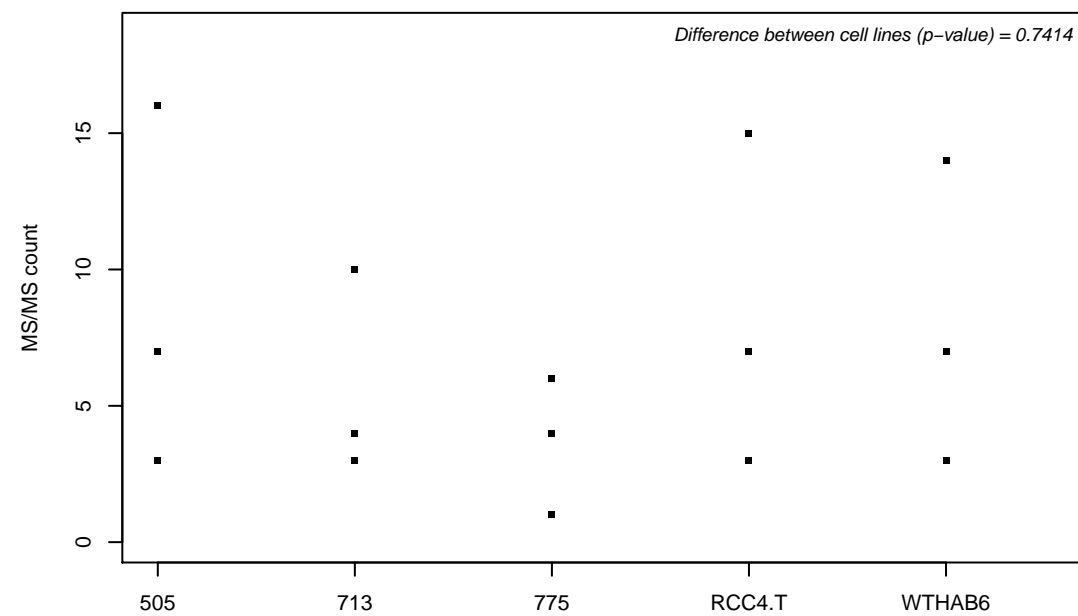
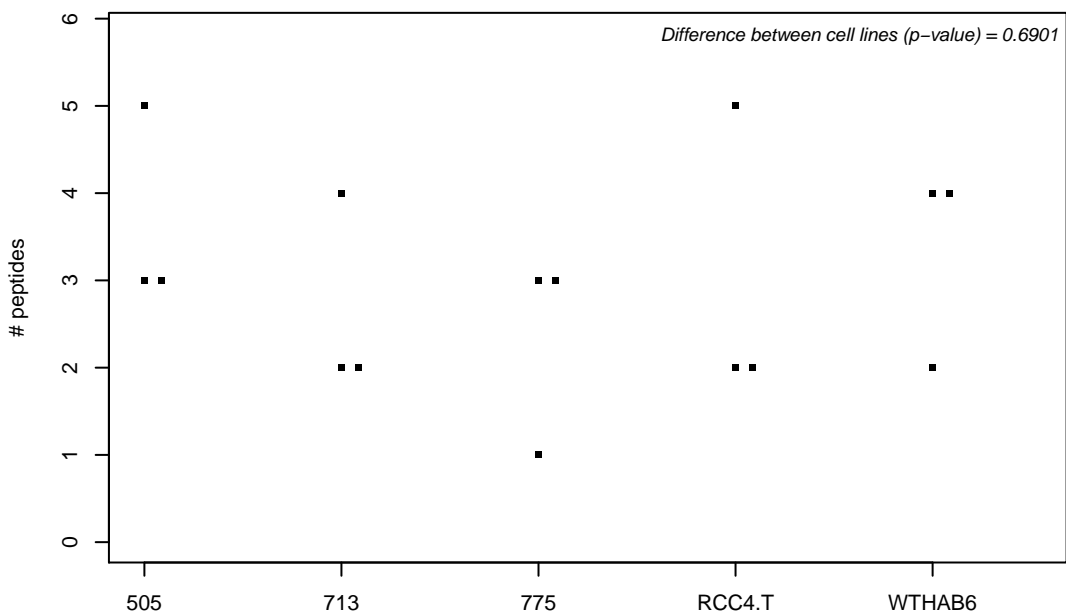
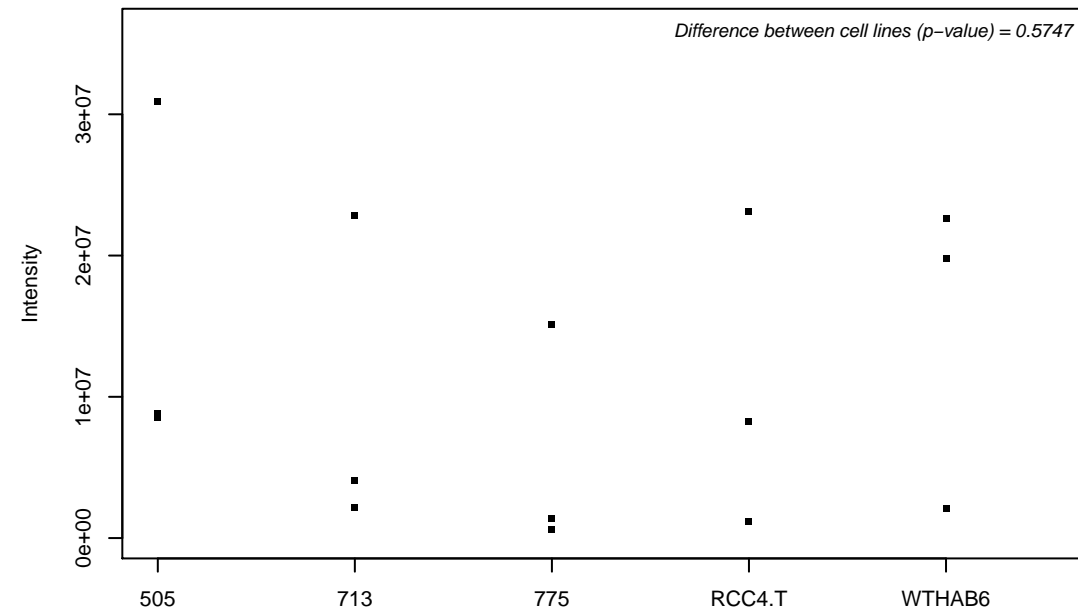
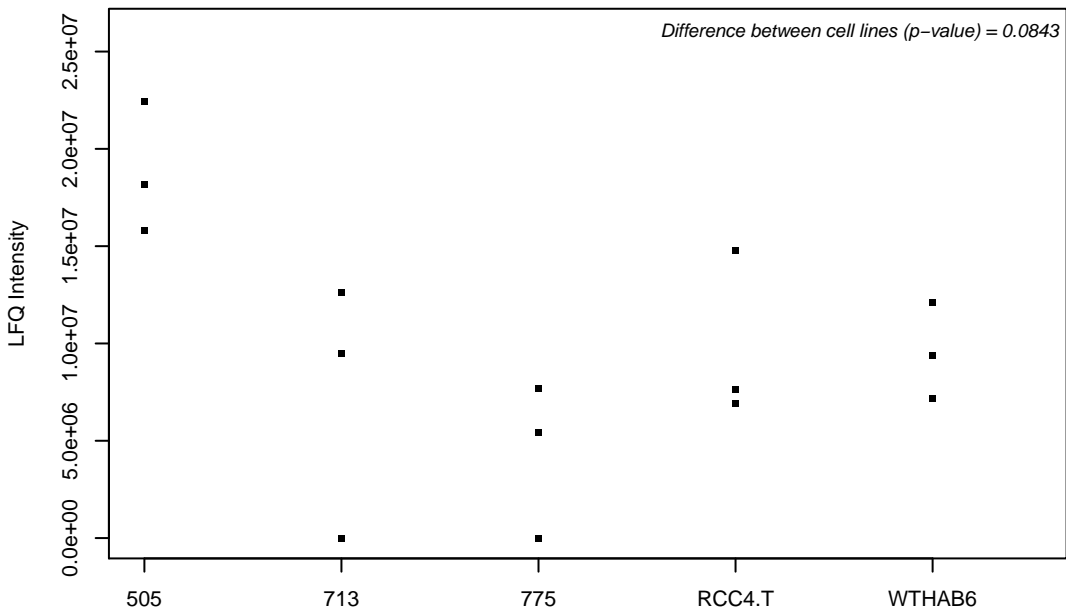
Q96BH1; E3 ubiquitin-protein ligase RNF25



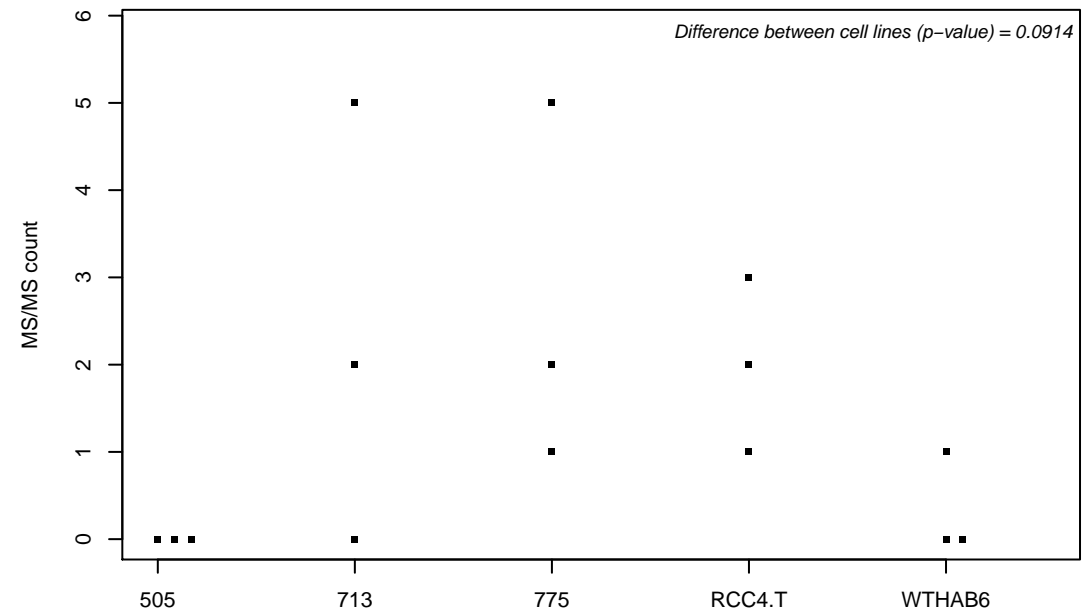
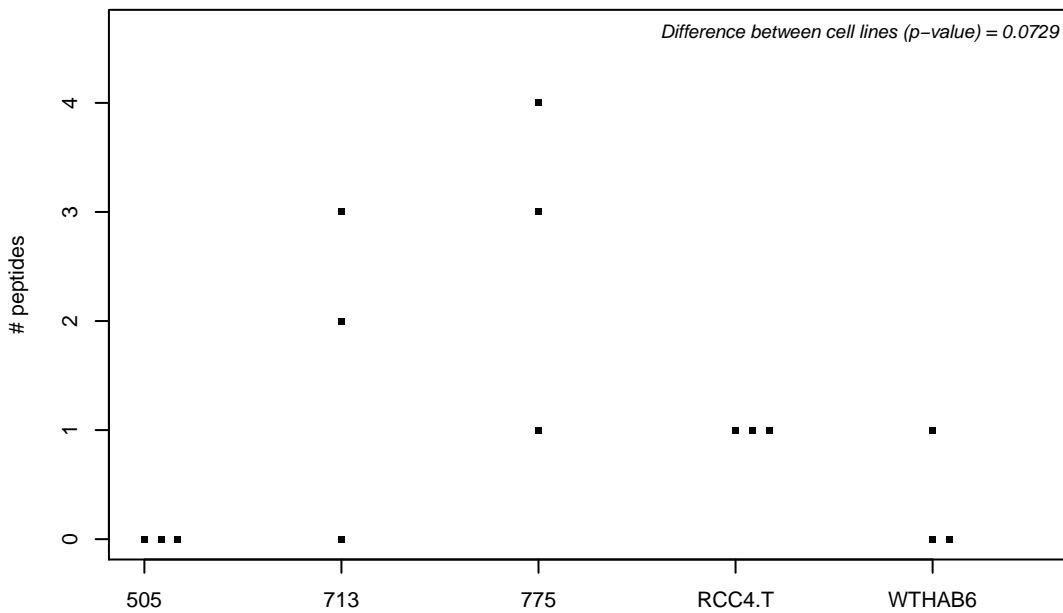
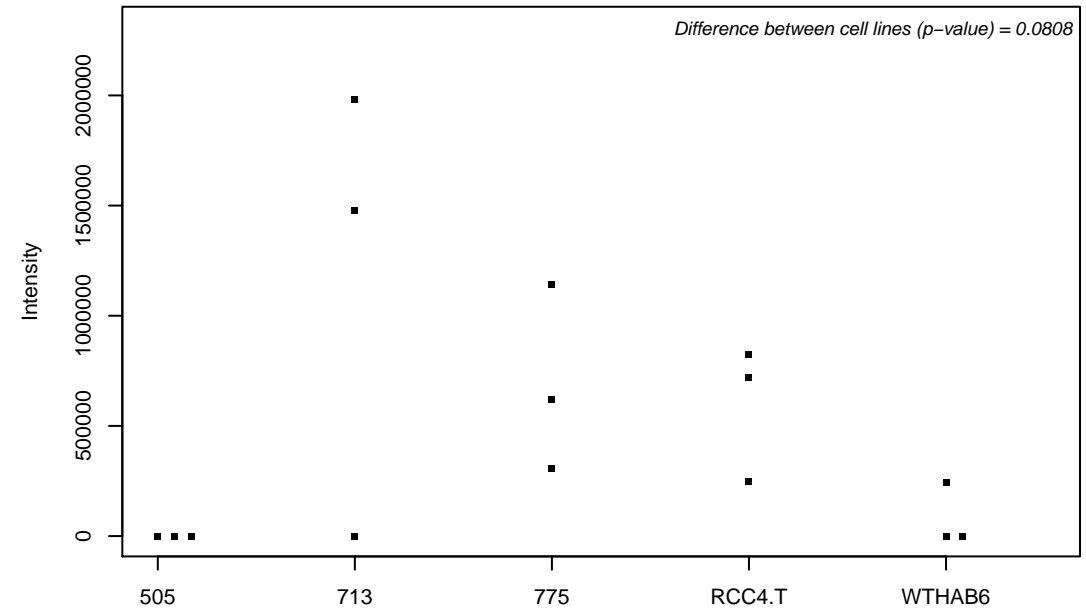
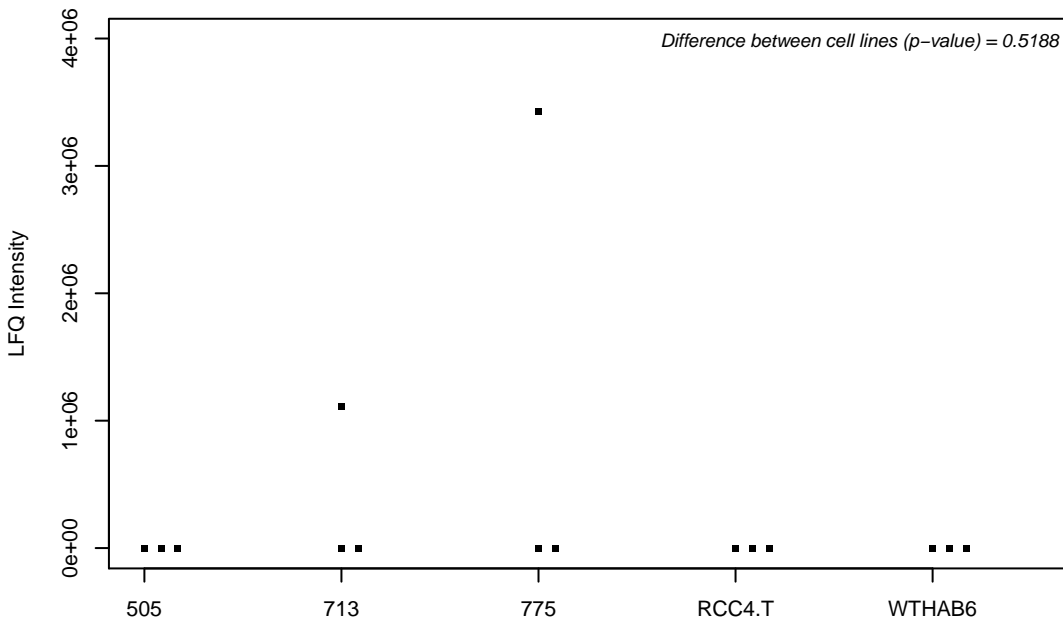
Q96BK5; PIN2/TERF1-interacting telomerase inhibitor 1



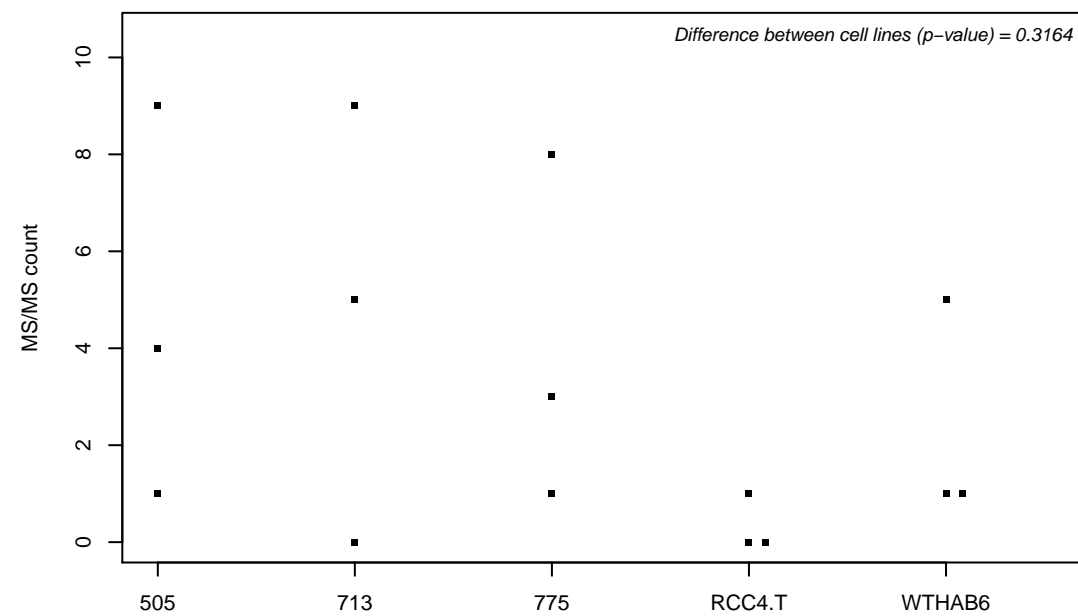
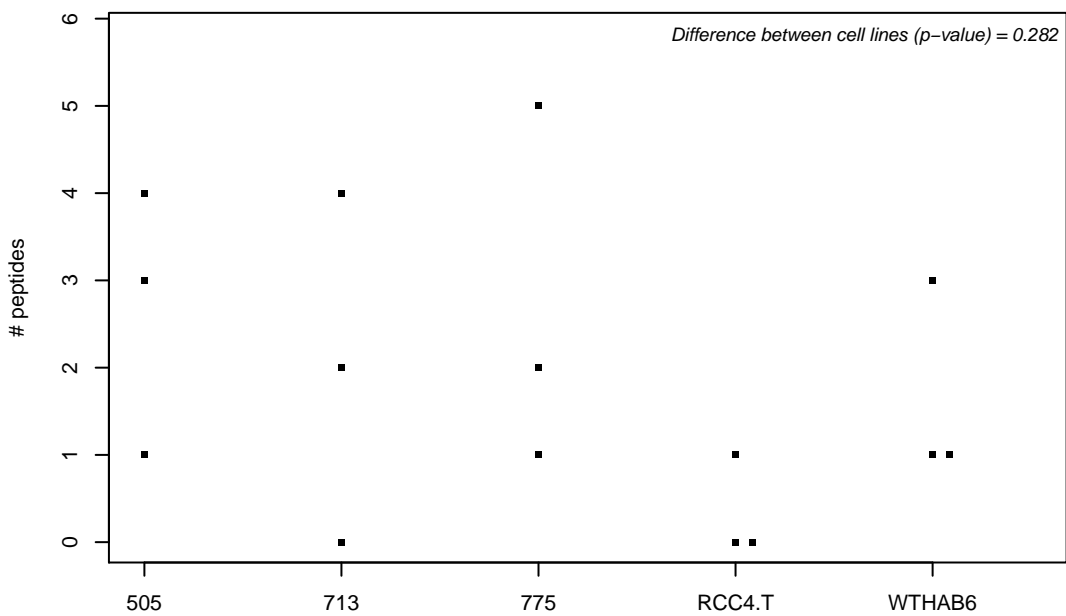
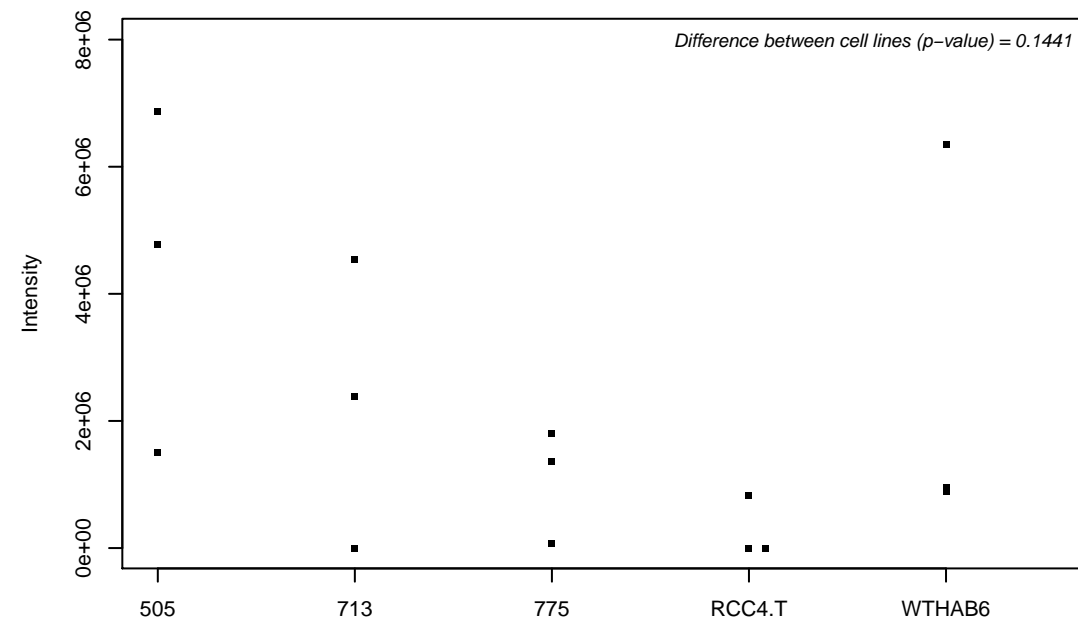
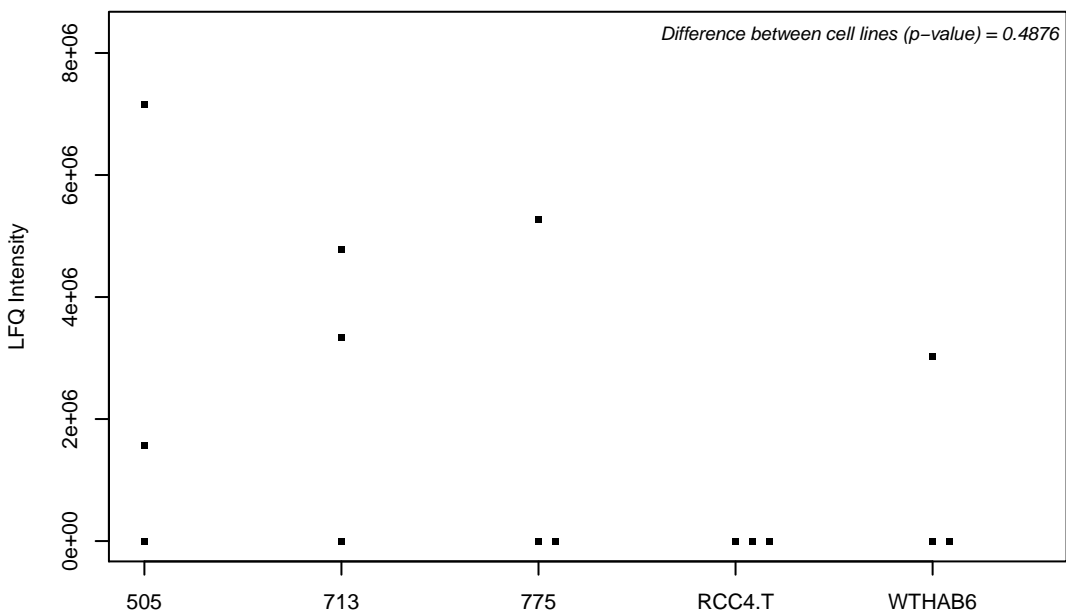
Q96BM9; ADP-ribosylation factor-like protein 8A



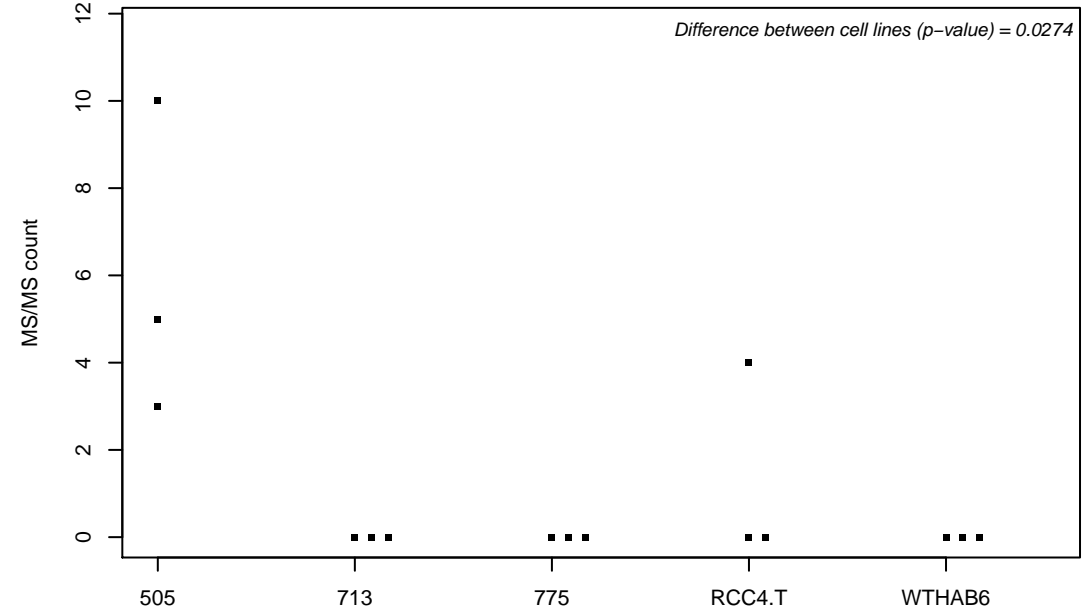
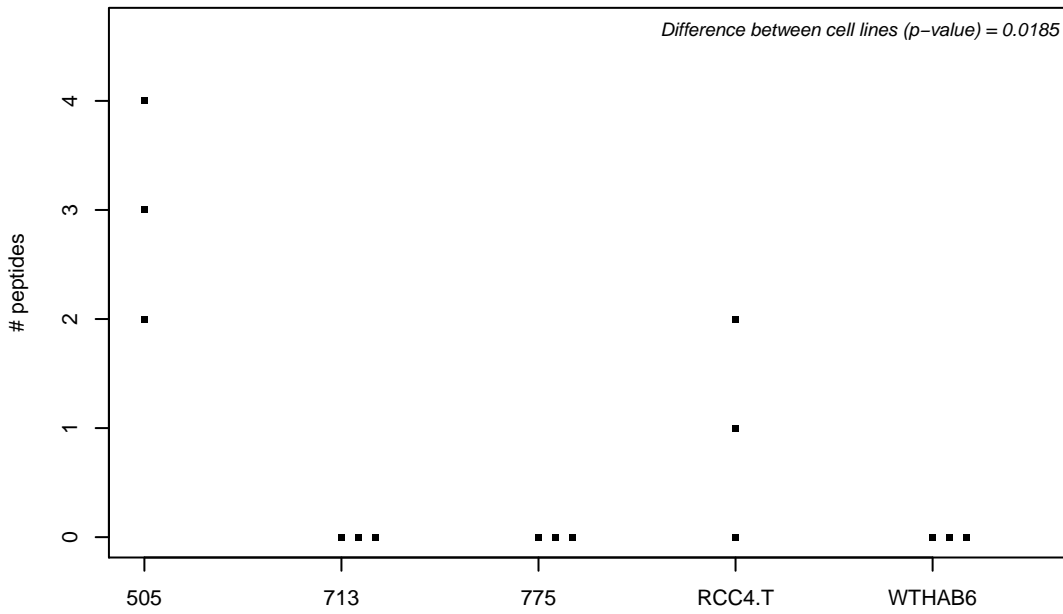
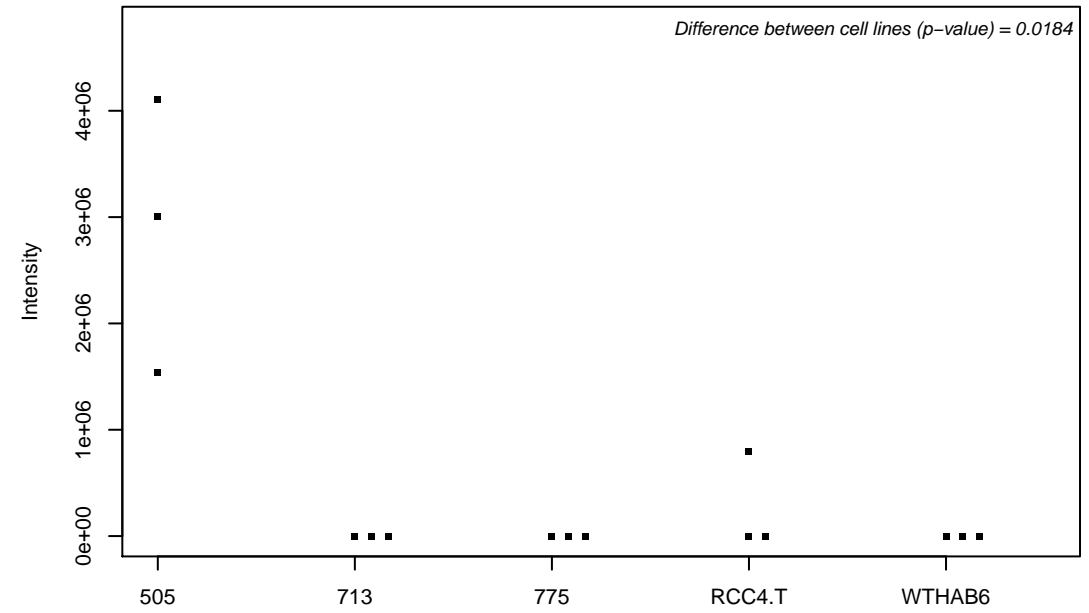
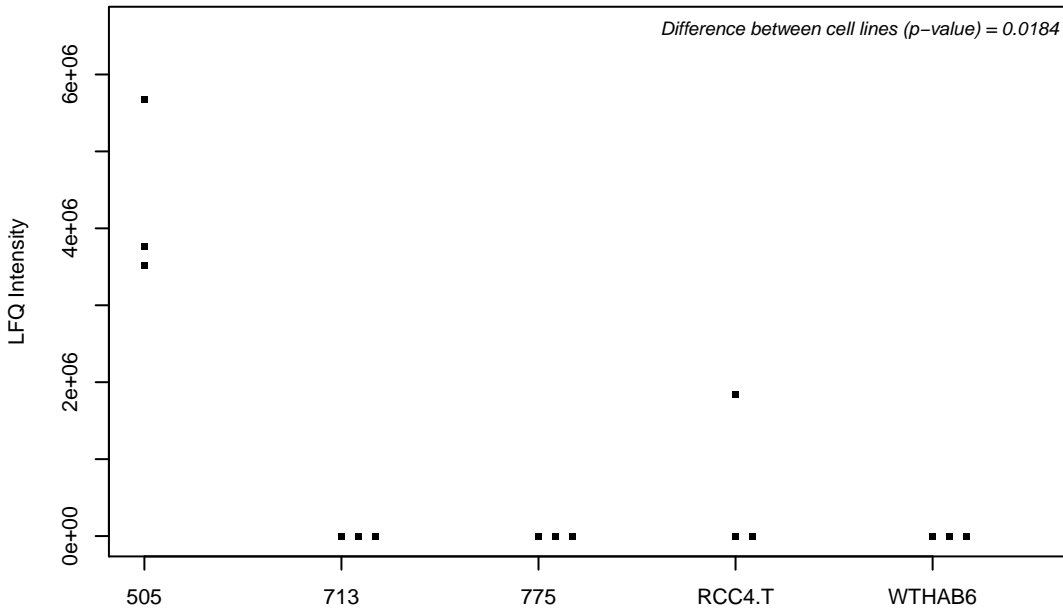
Q96BP3; Peptidylprolyl isomerase domain and WD repeat-containing protein 1



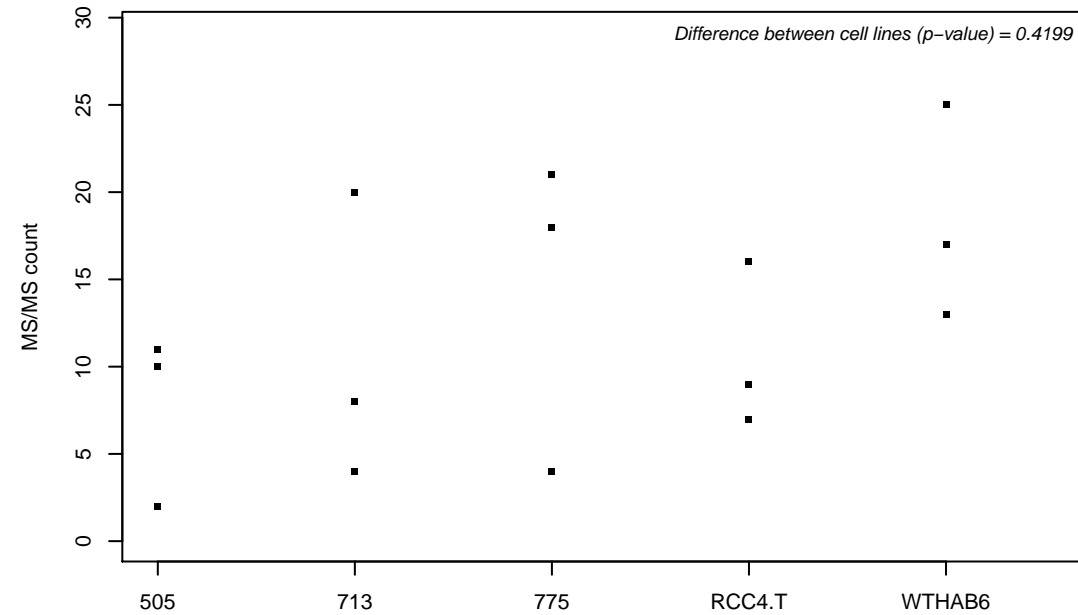
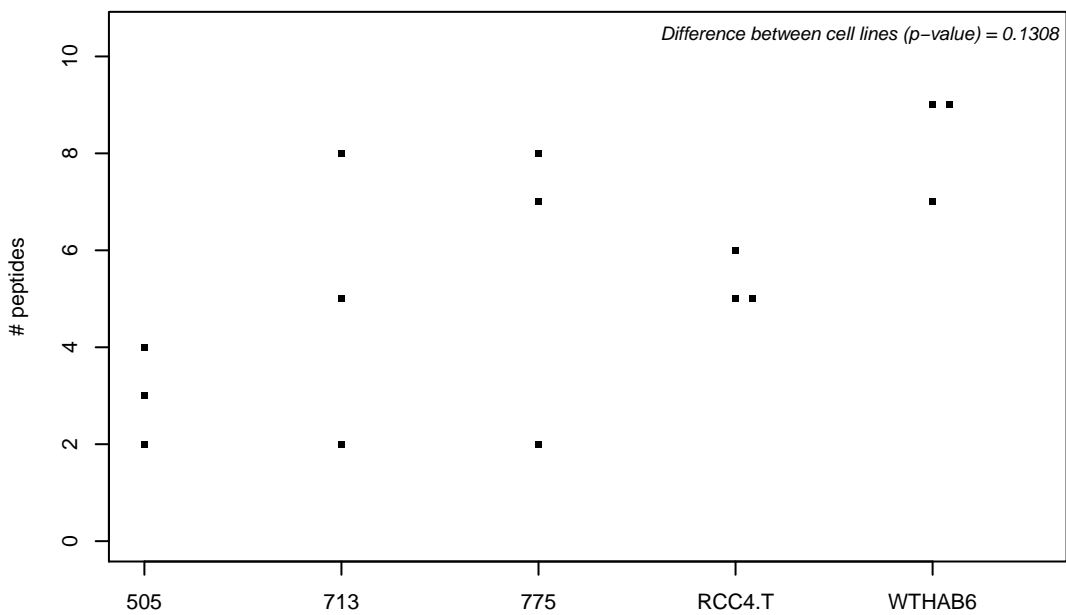
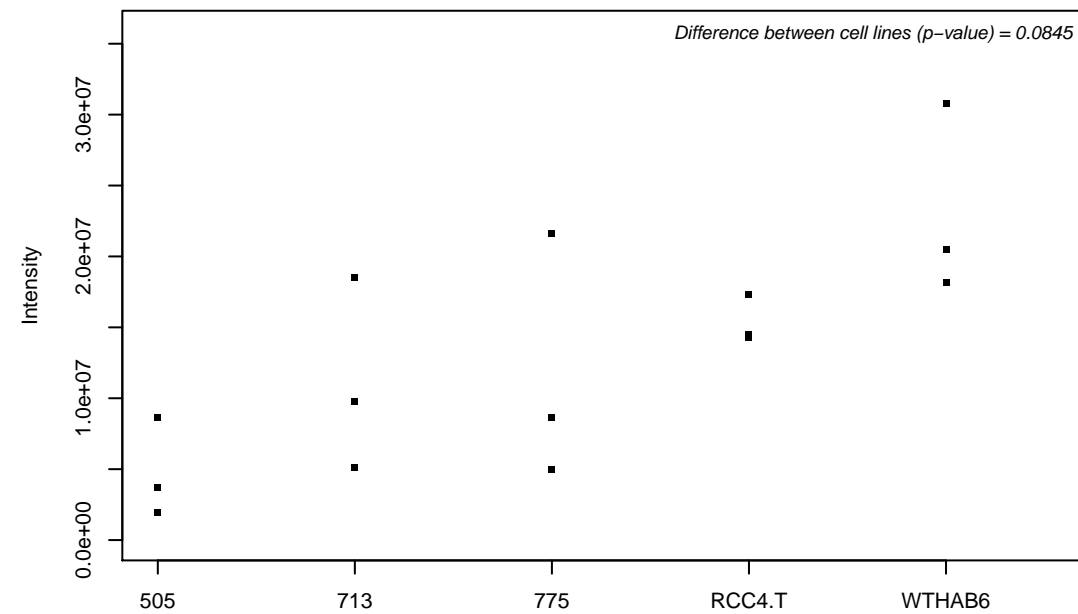
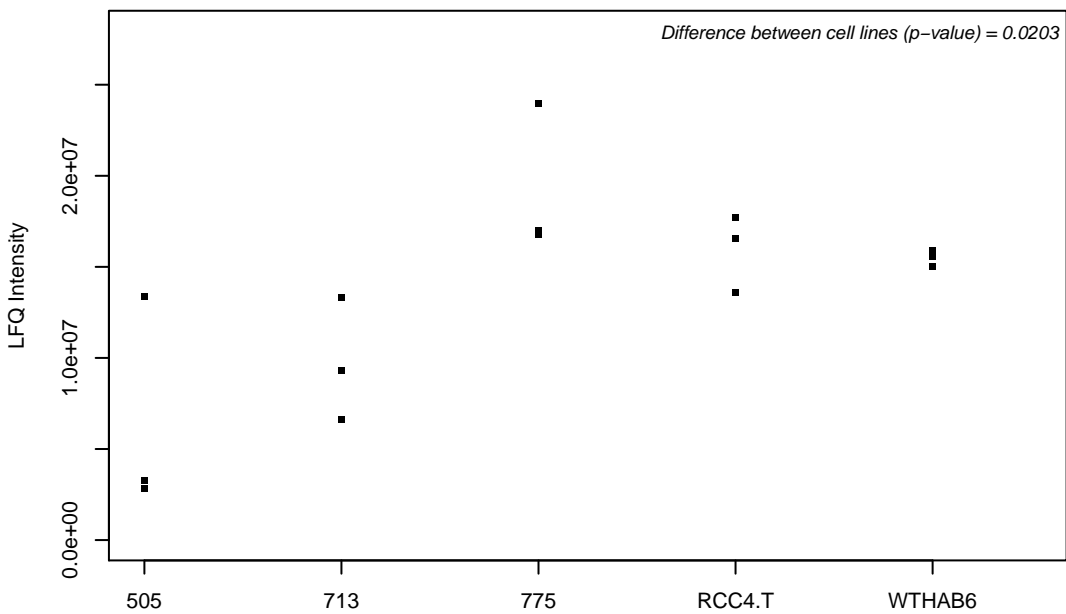
Q96BR5; Sel1 repeat-containing protein 1



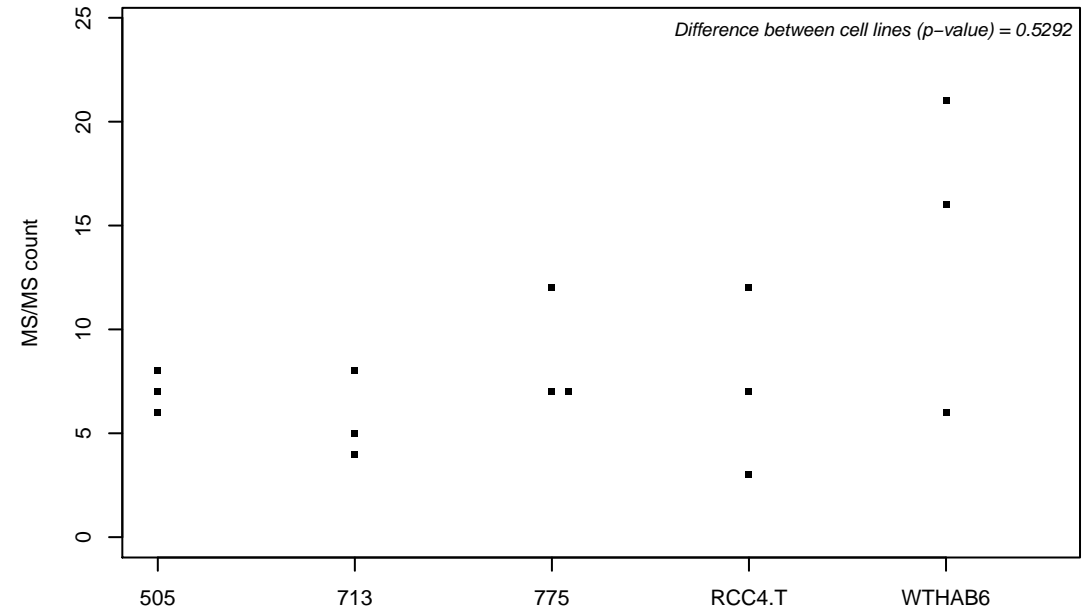
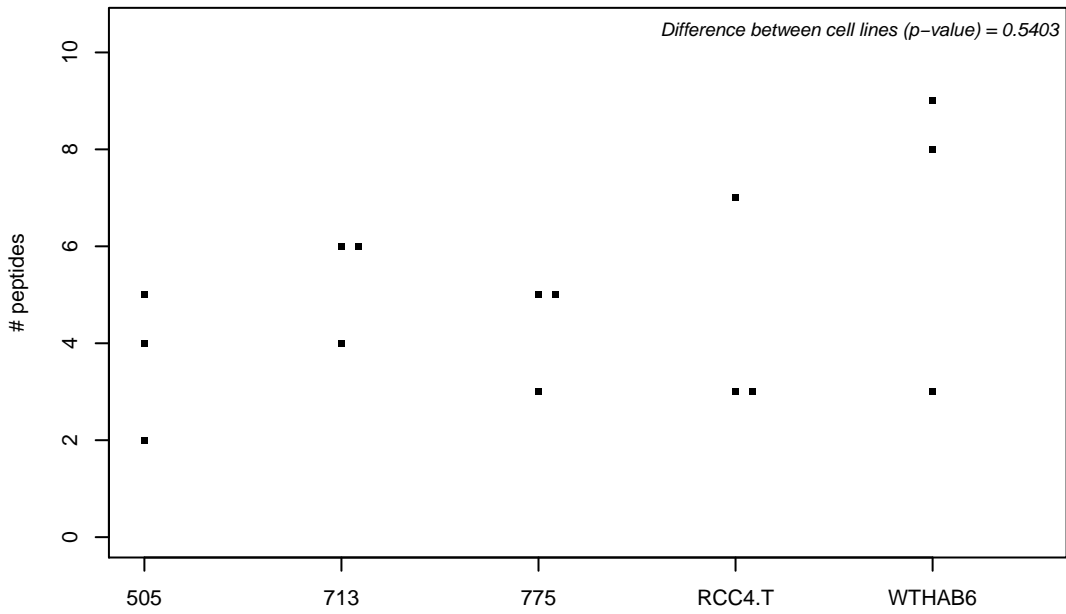
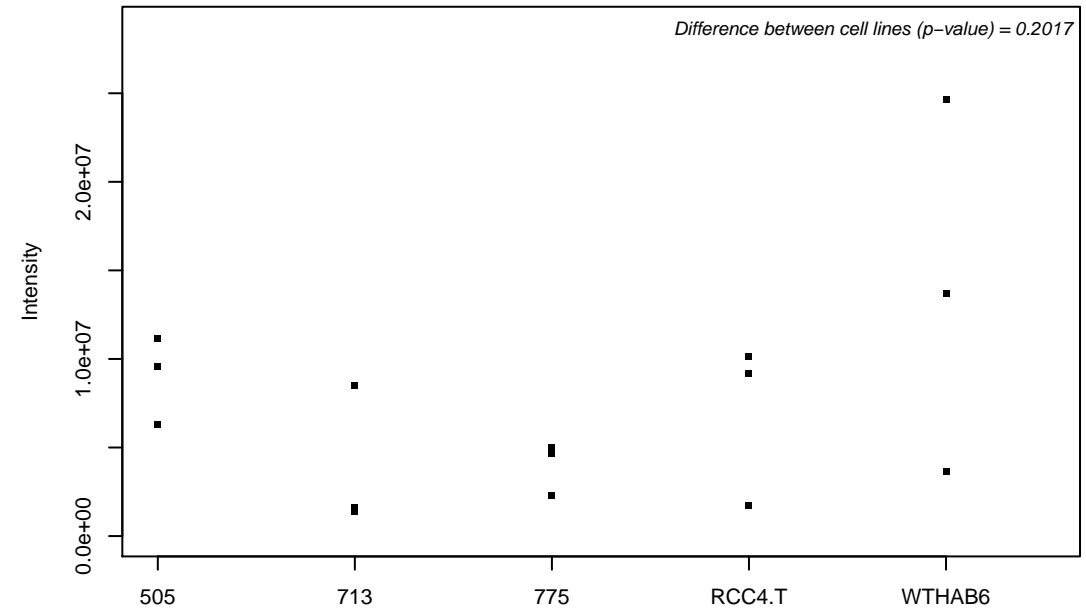
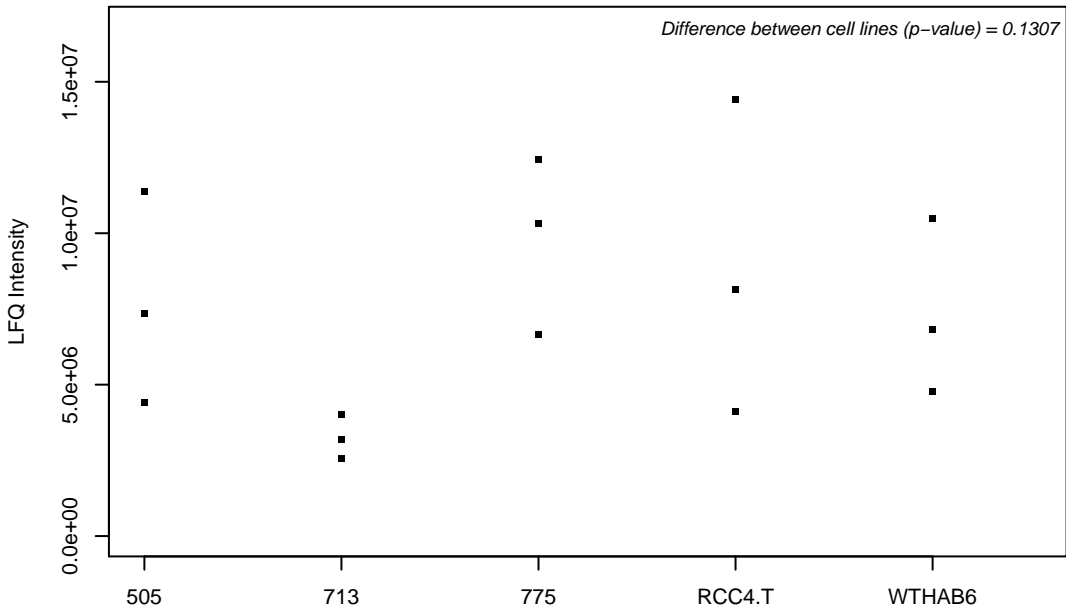
Q96BW5; Phosphotriesterase-related protein



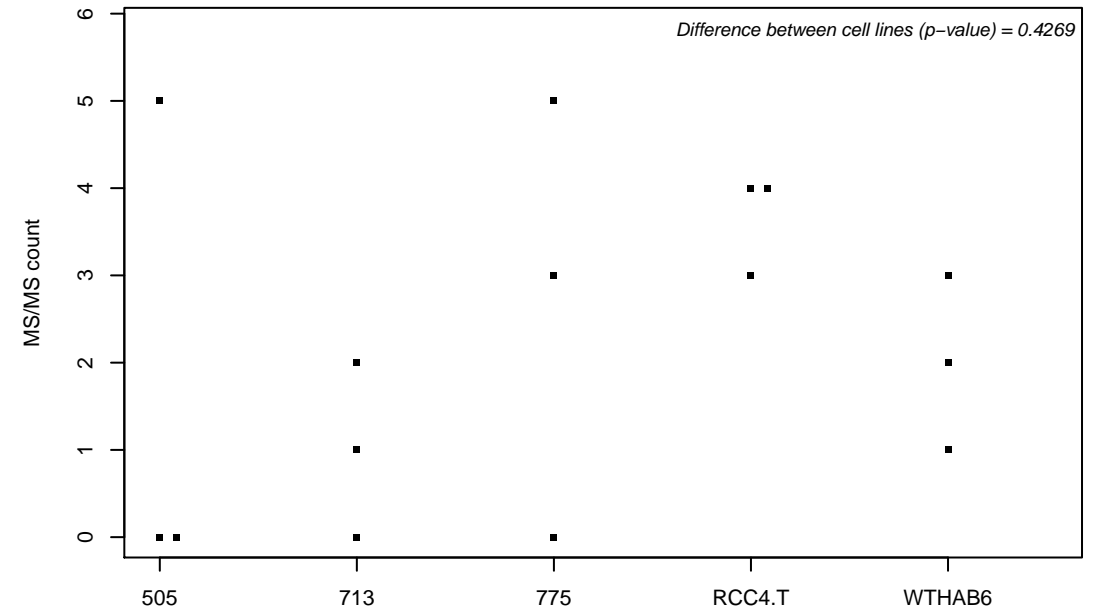
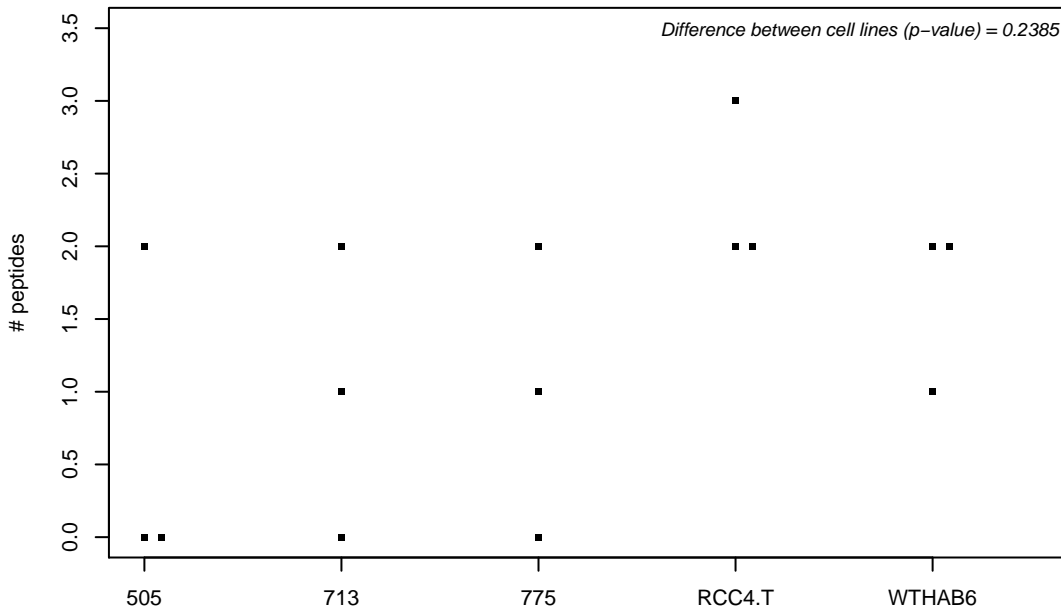
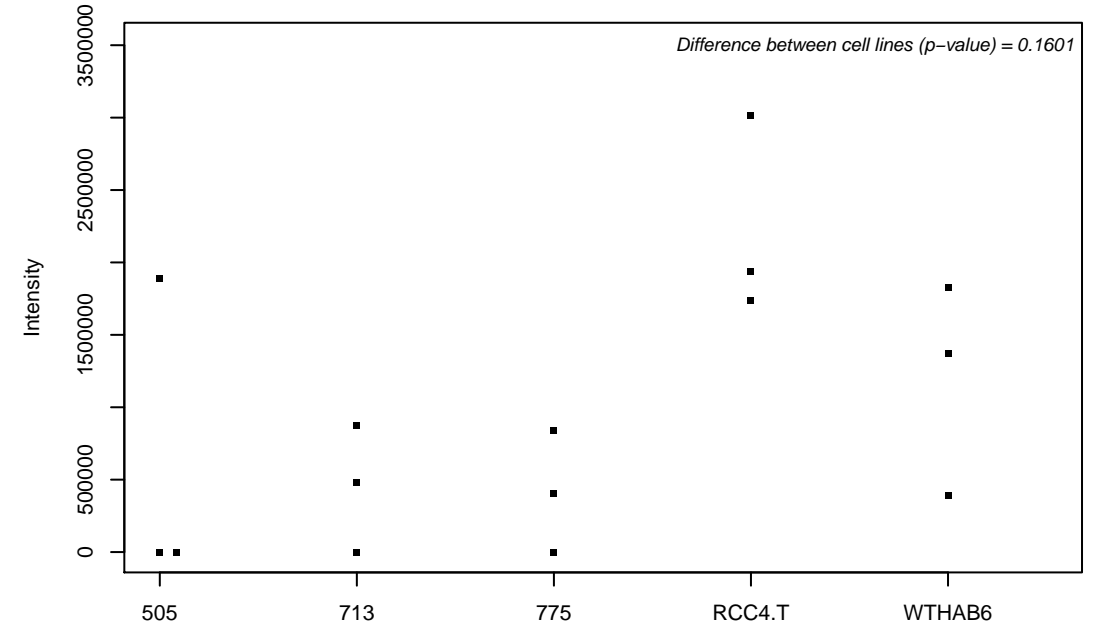
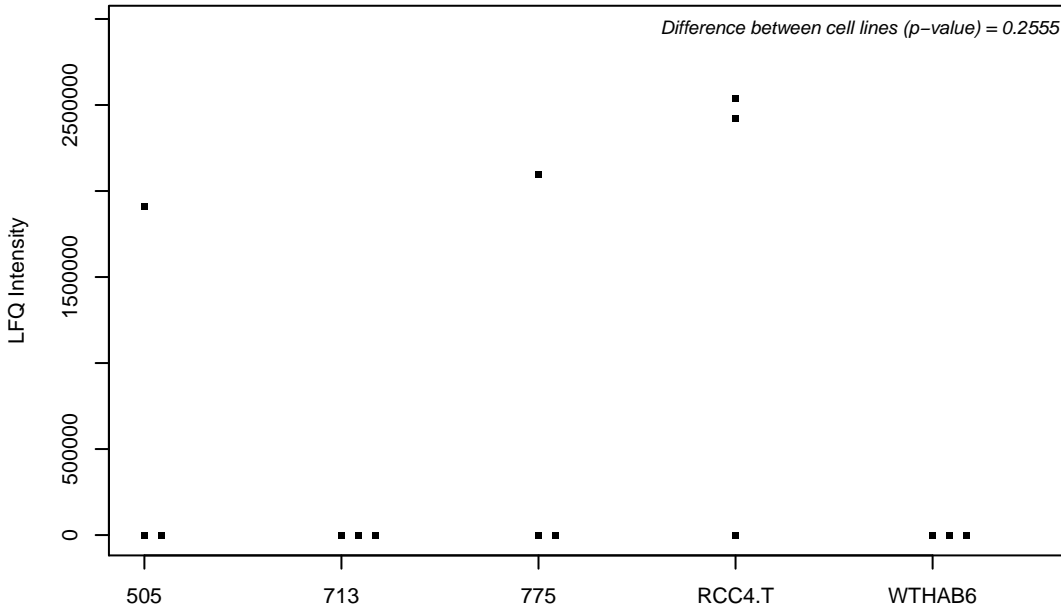
Q96C19; EF-hand domain-containing protein D2



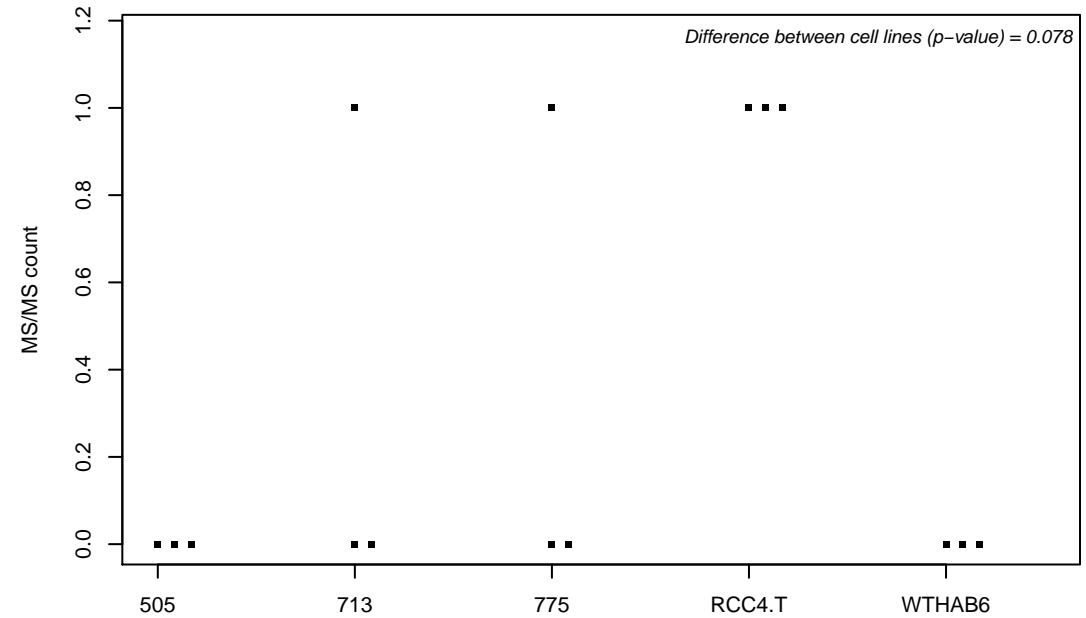
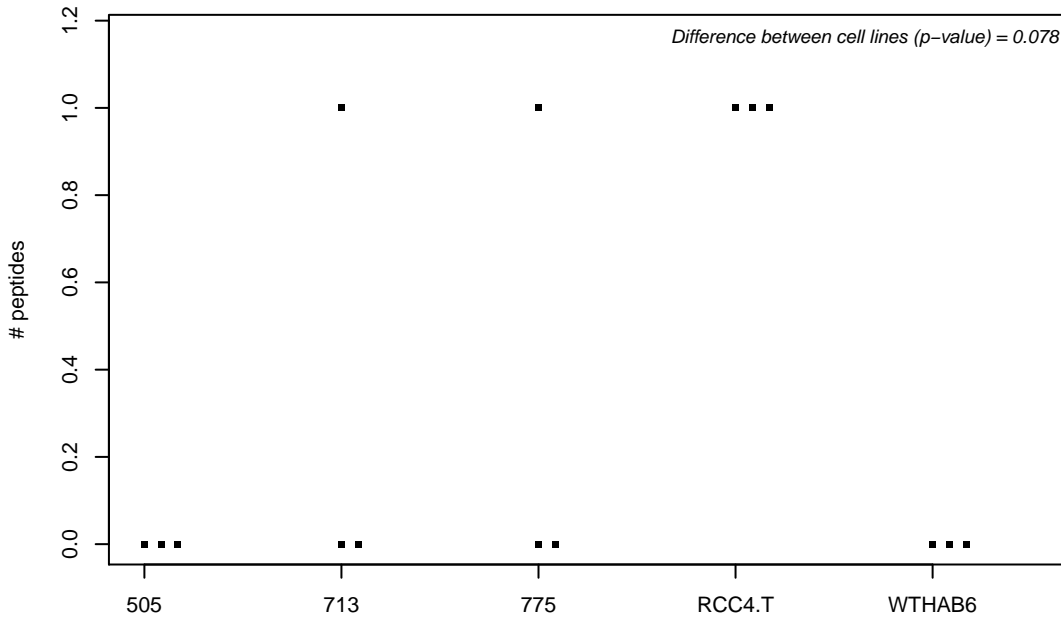
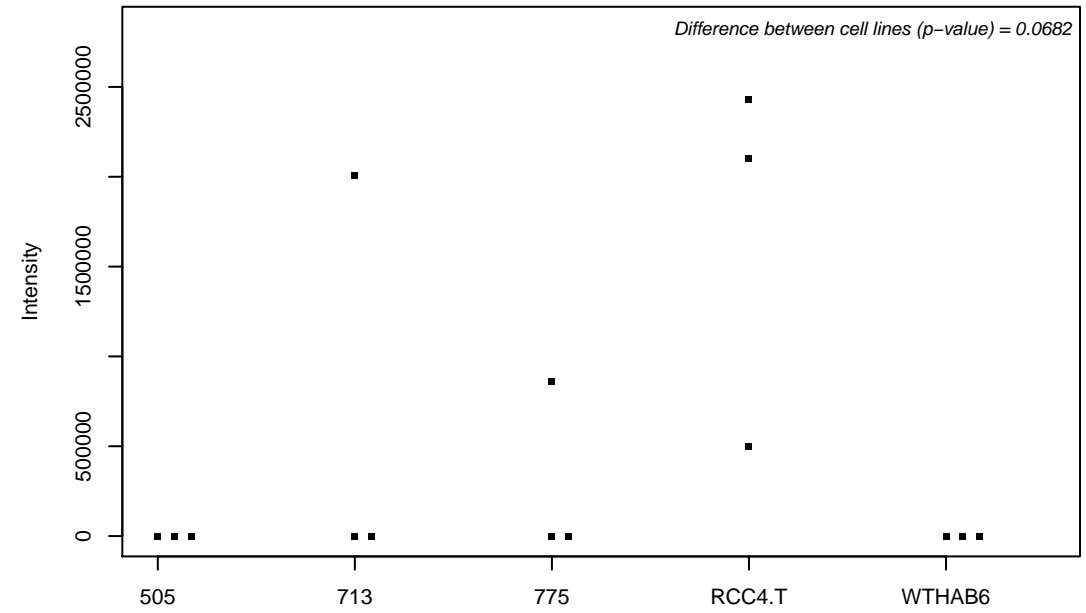
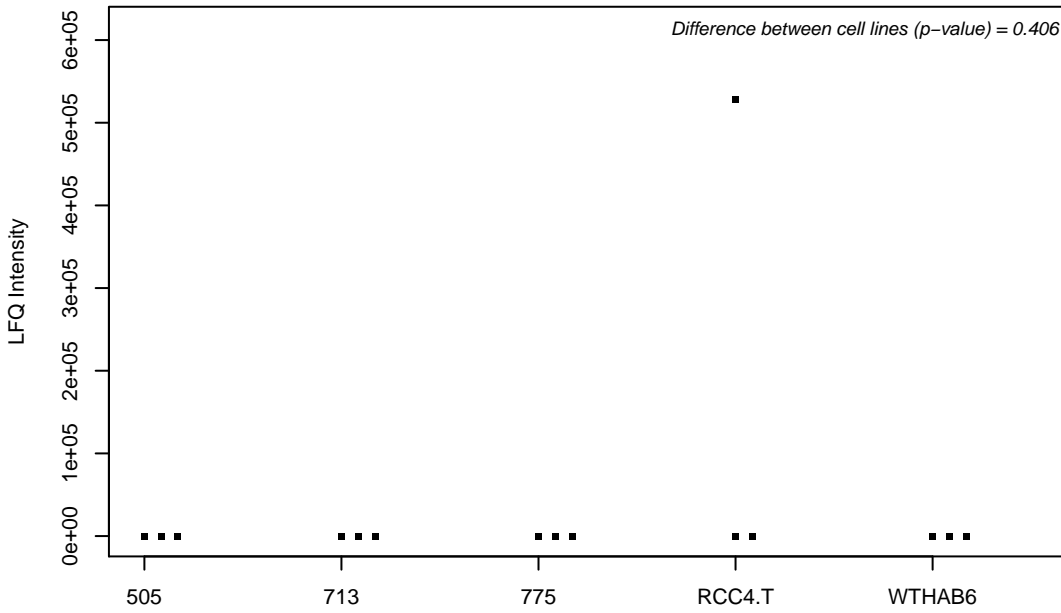
Q96C36; Pyrroline-5-carboxylate reductase 2



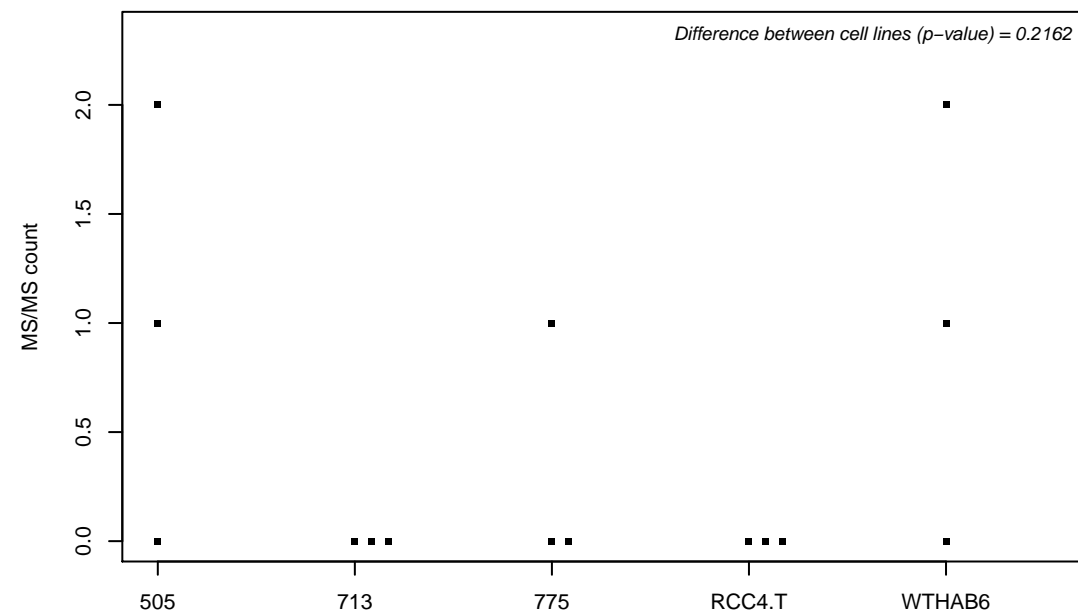
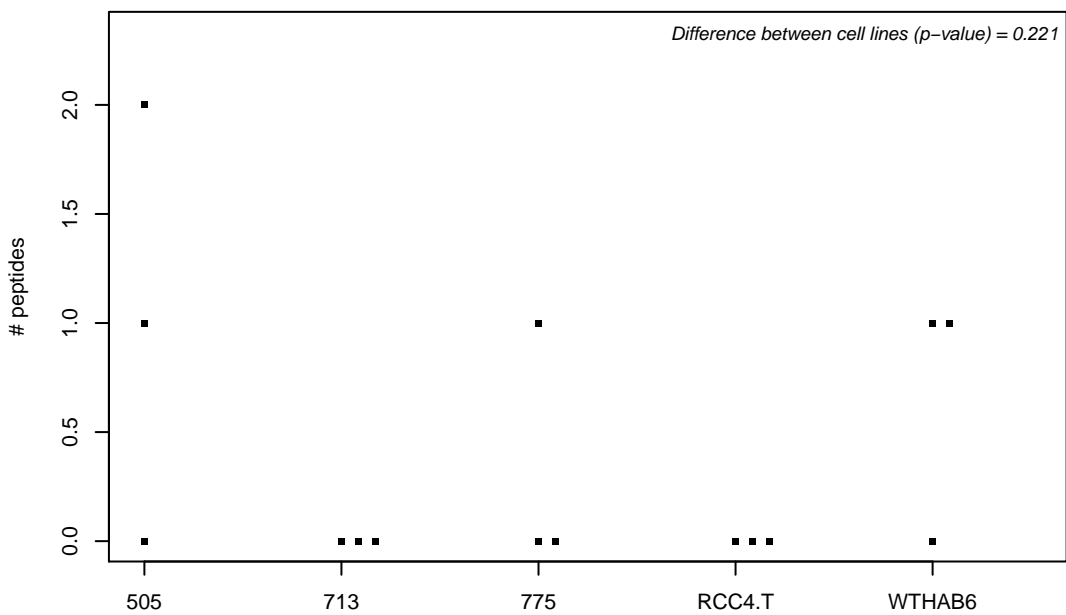
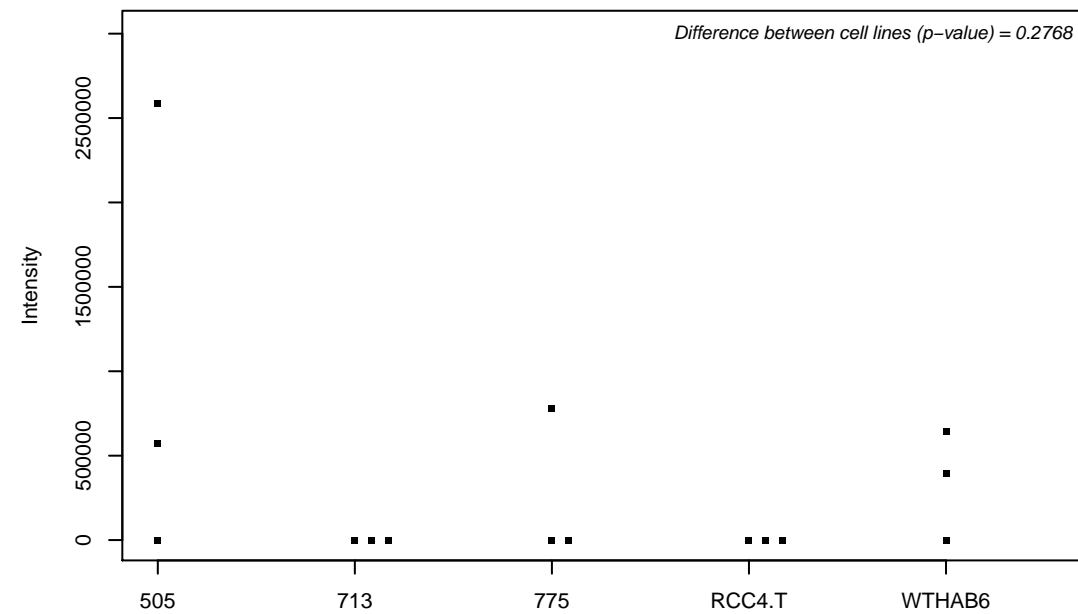
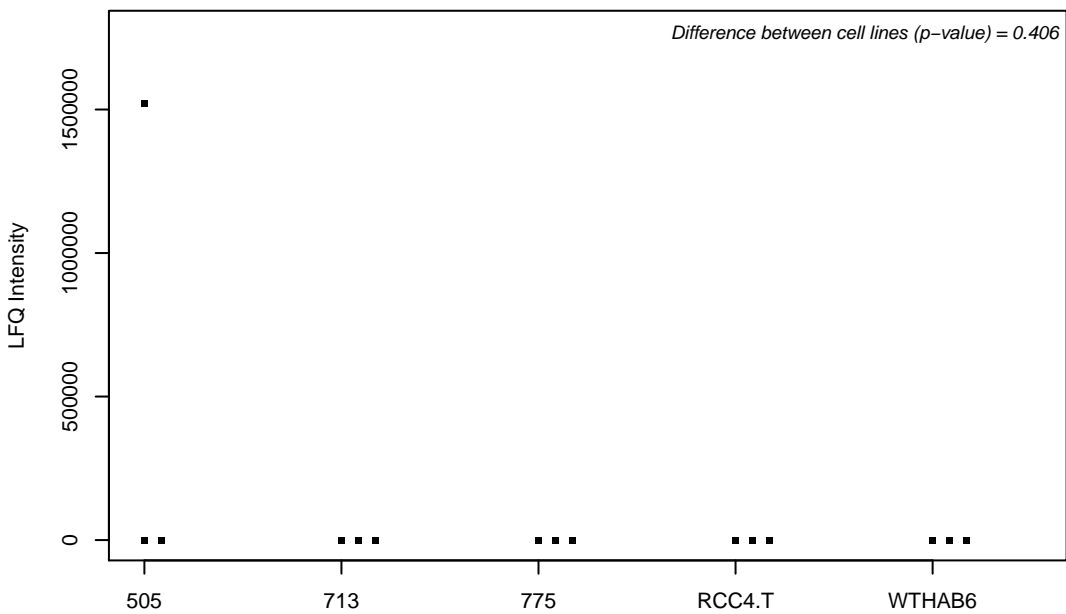
Q96C86; m7GpppX diphosphatase



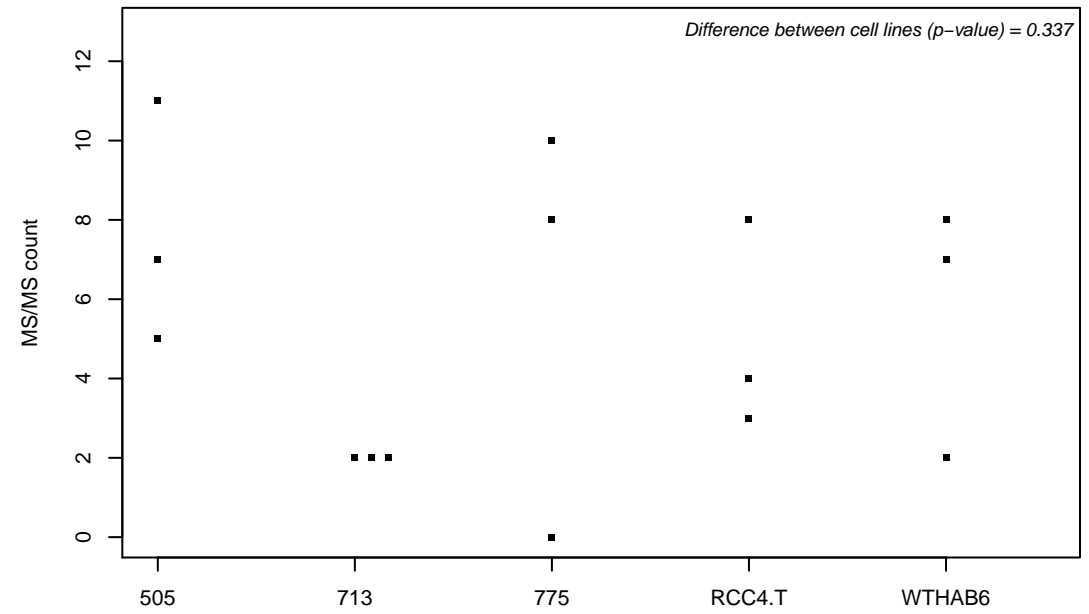
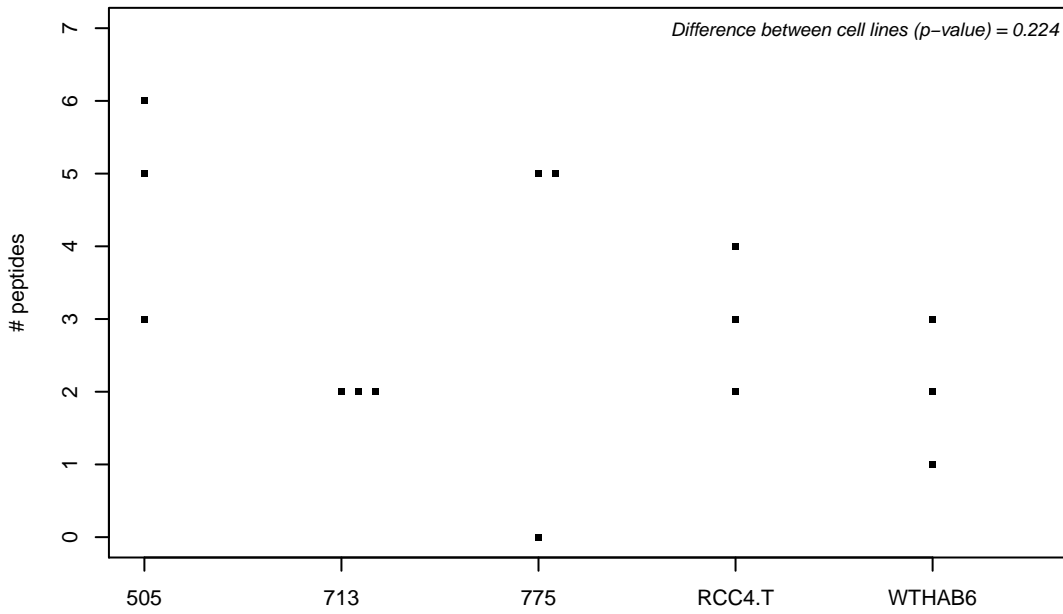
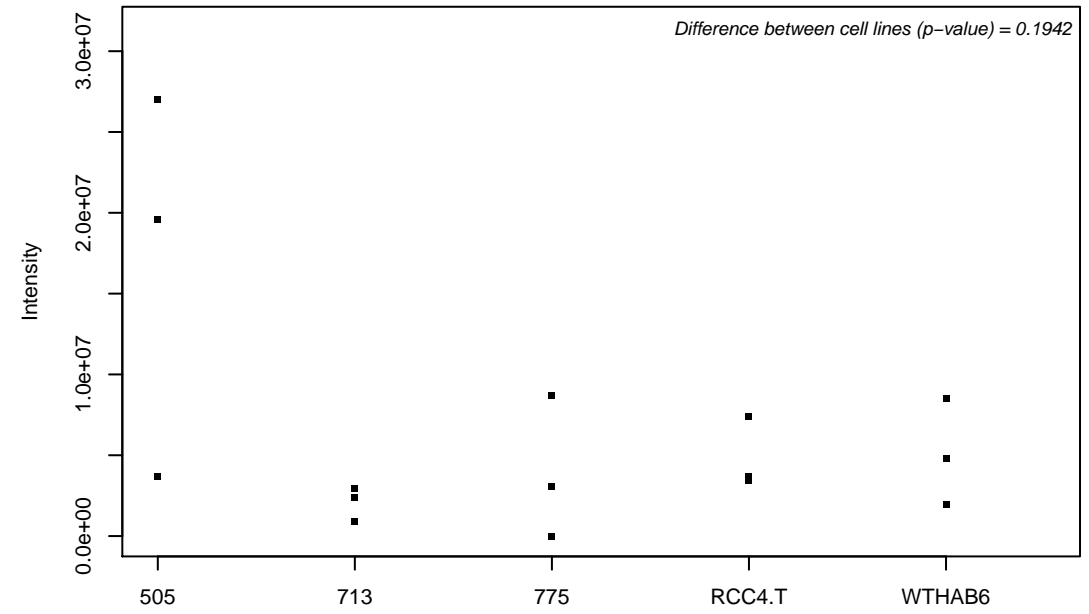
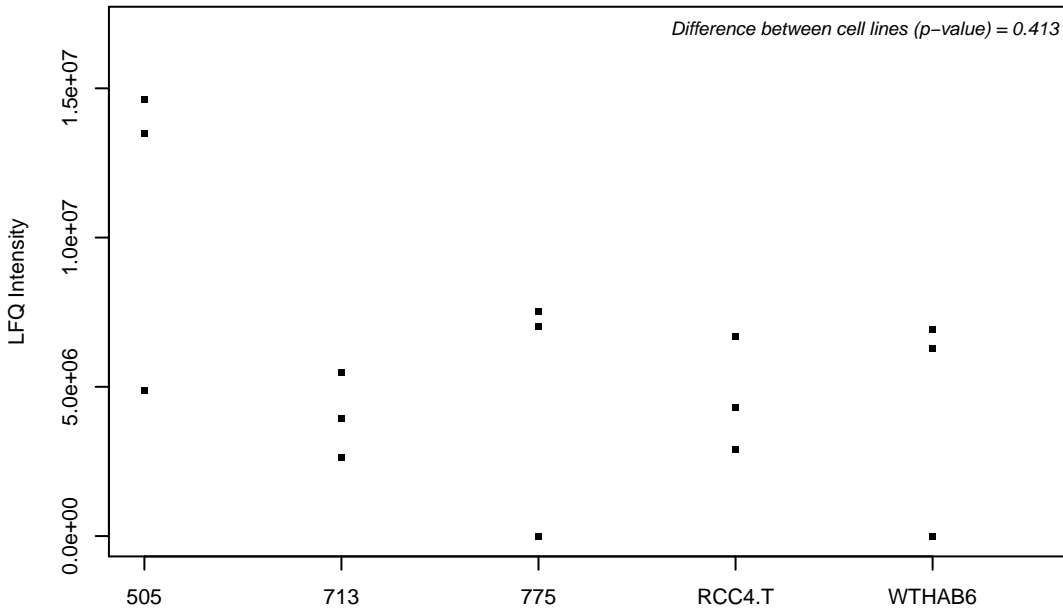
Q96C90; Protein phosphatase 1 regulatory subunit 14B



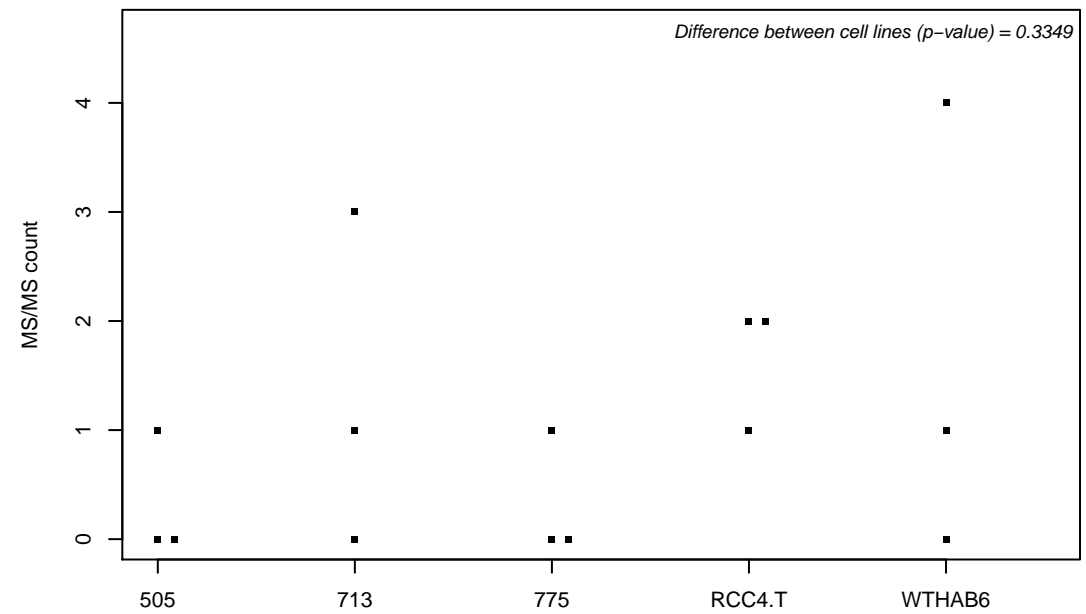
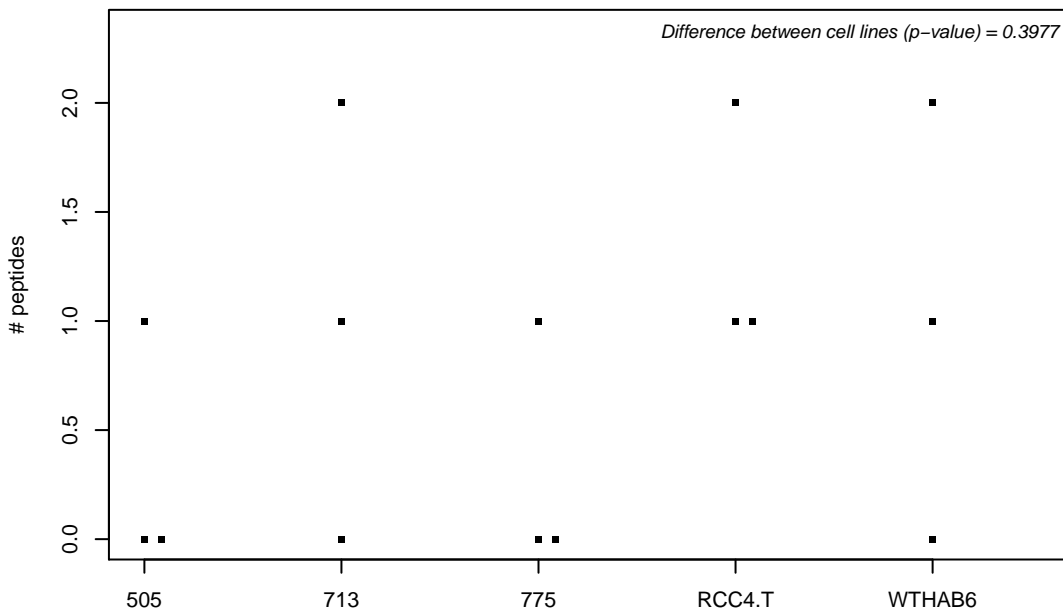
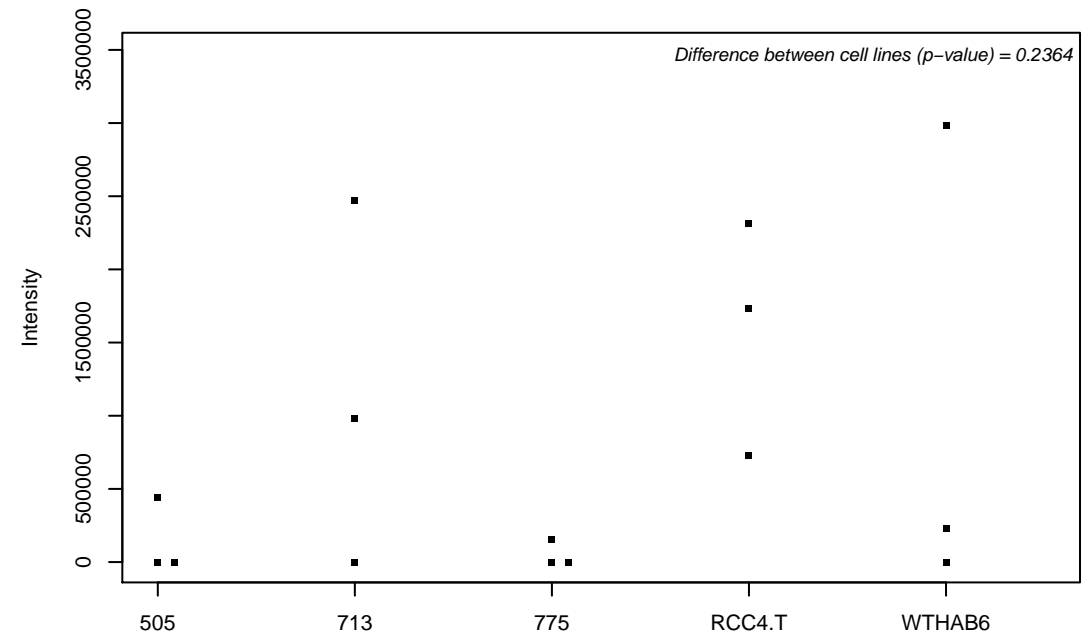
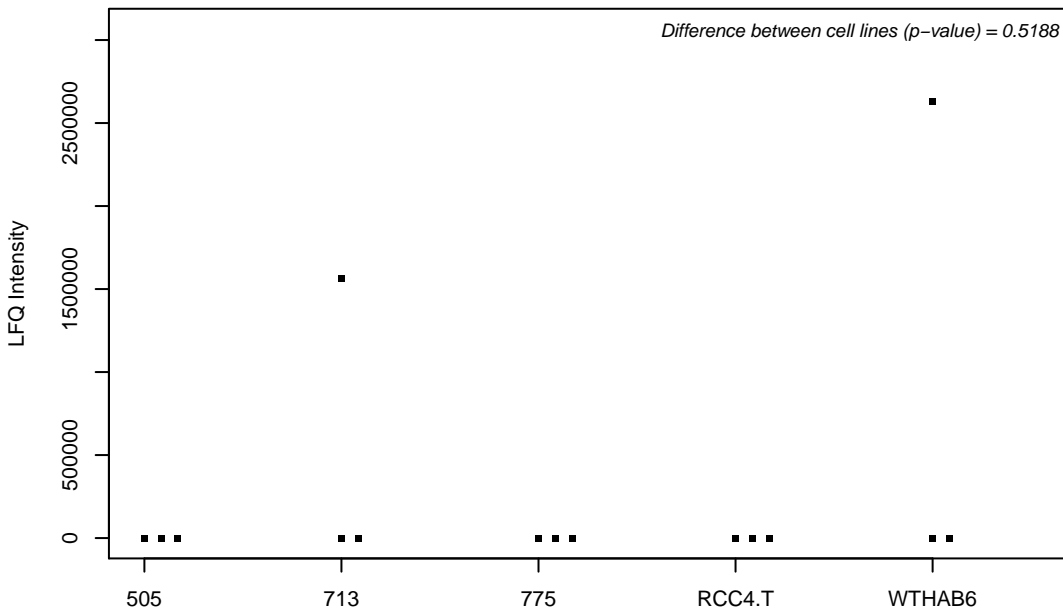
Q96CB9; Putative methyltransferase NSUN4



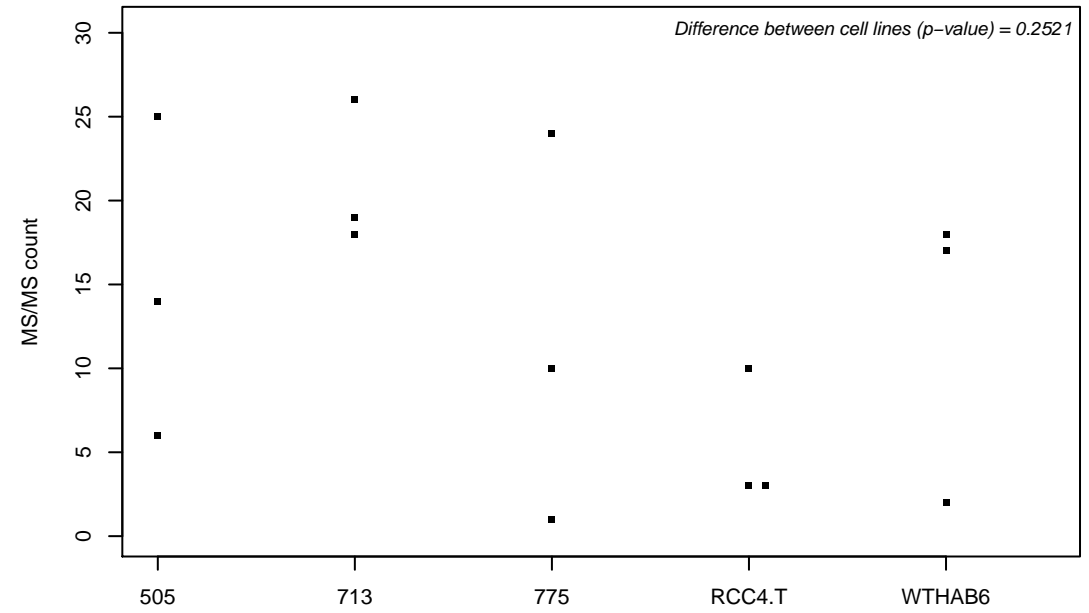
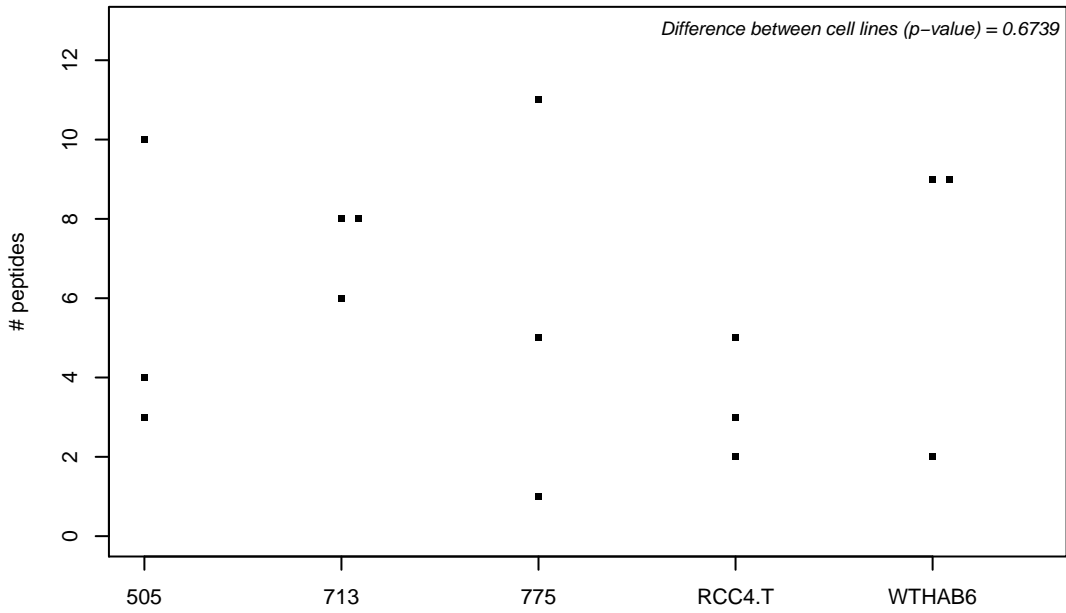
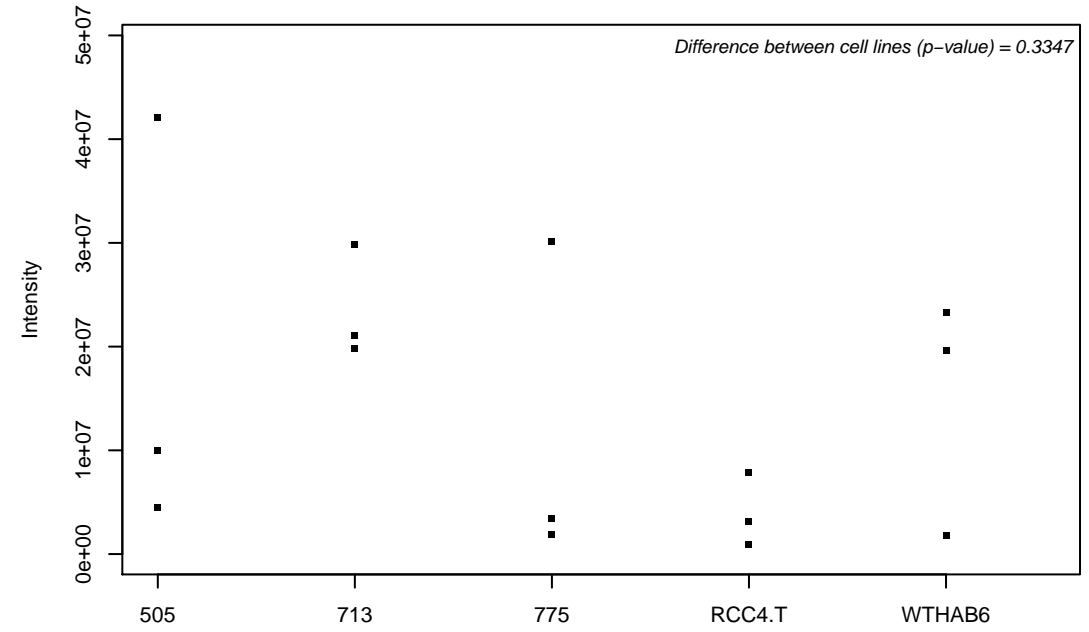
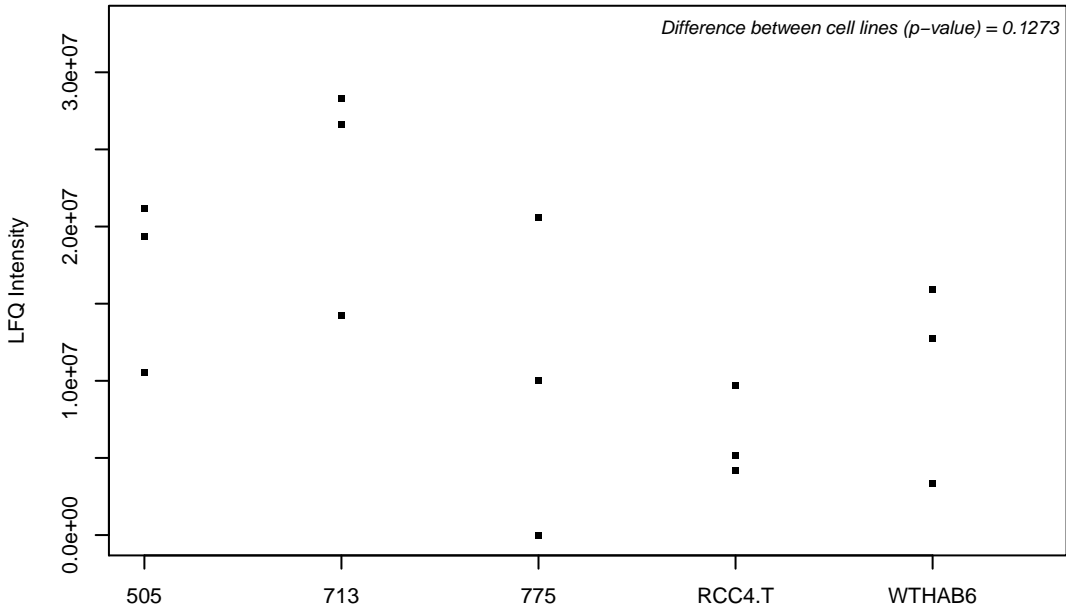
Q96CG8; Collagen triple helix repeat-containing protein 1



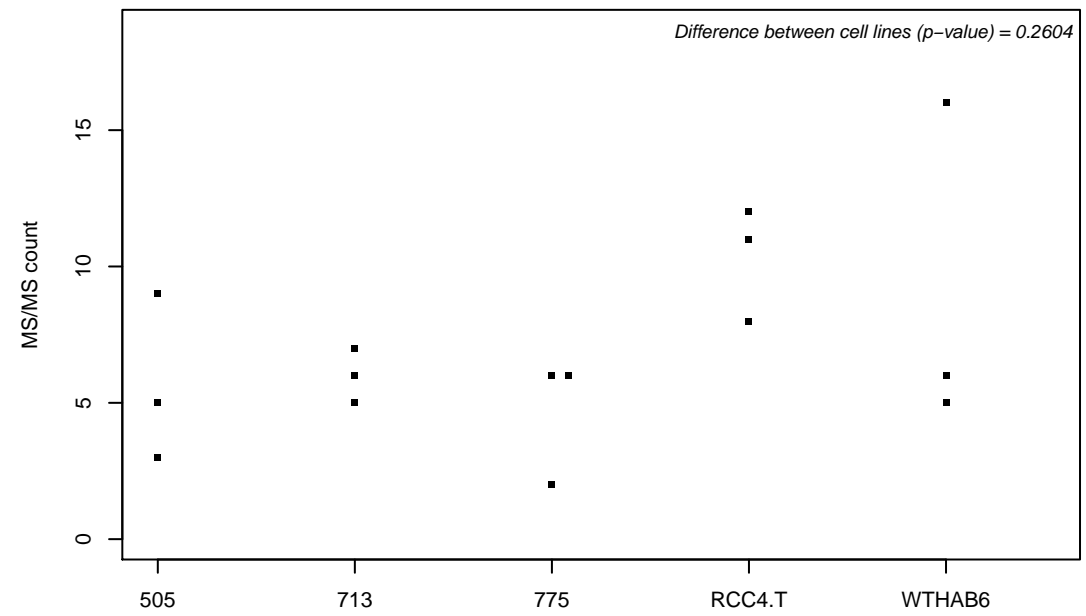
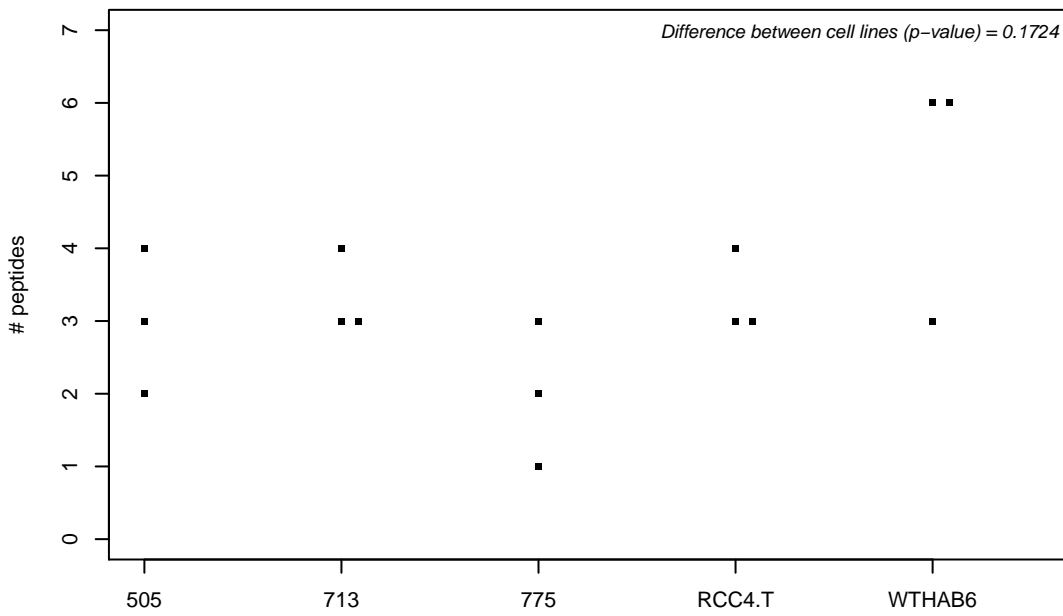
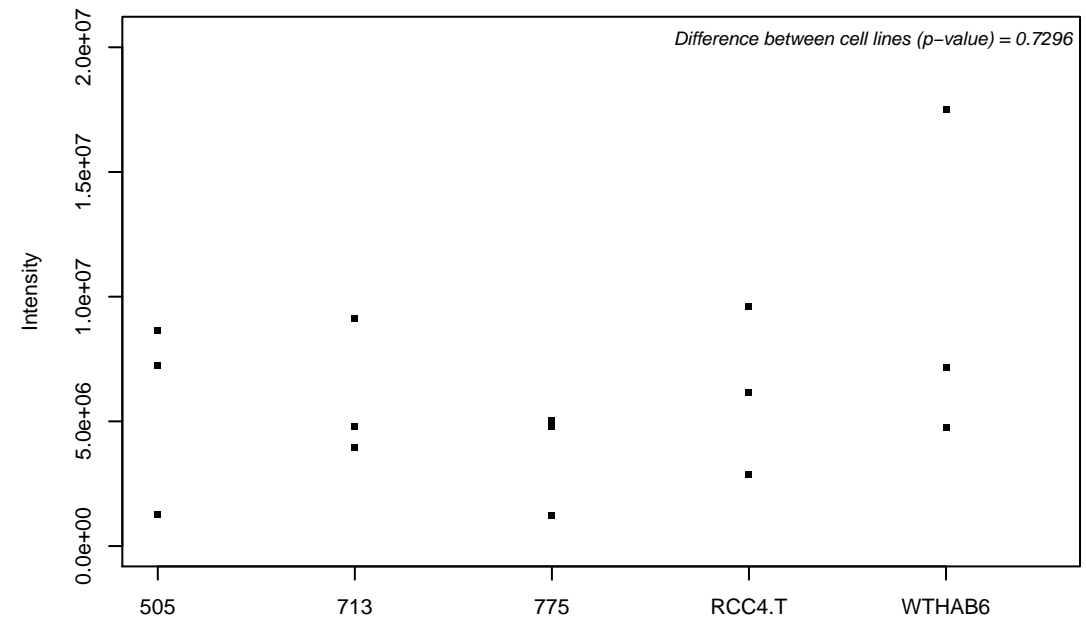
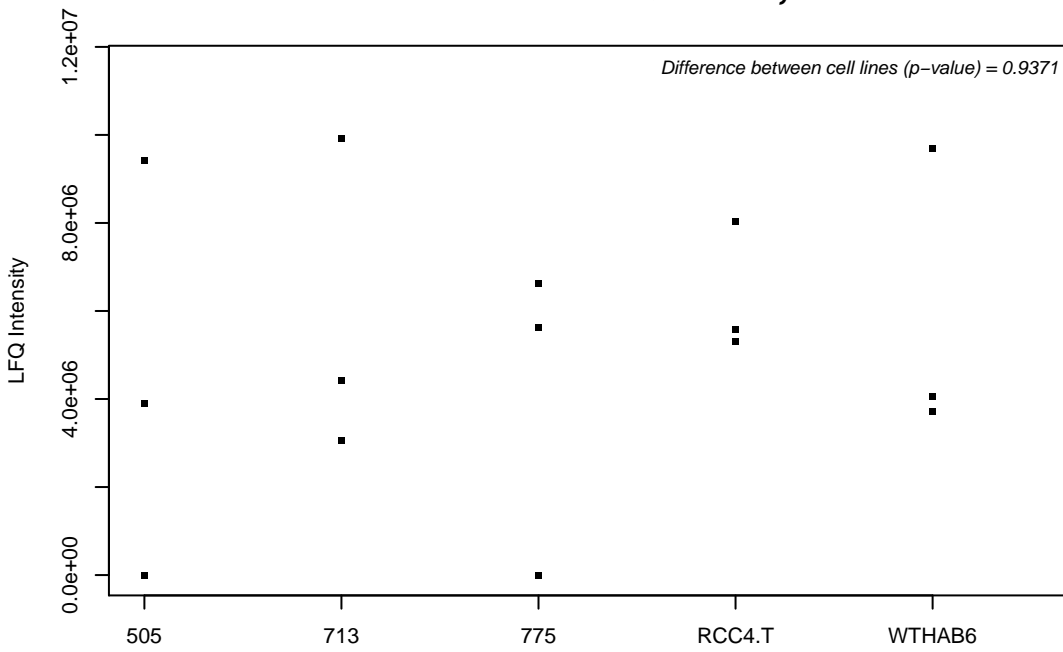
Q96CN7; Isochorismatase domain-containing protein 1



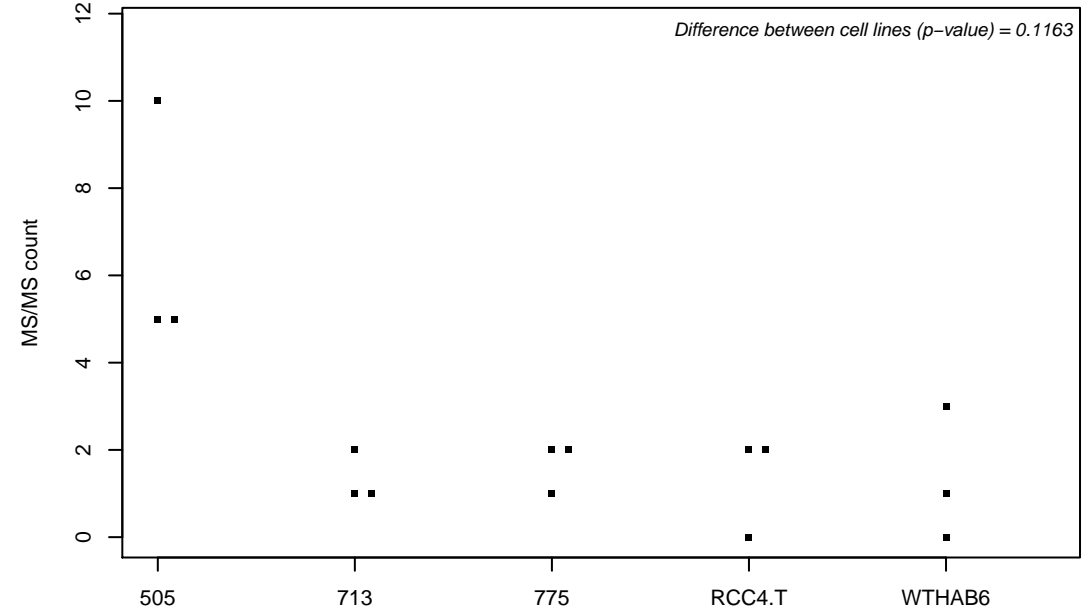
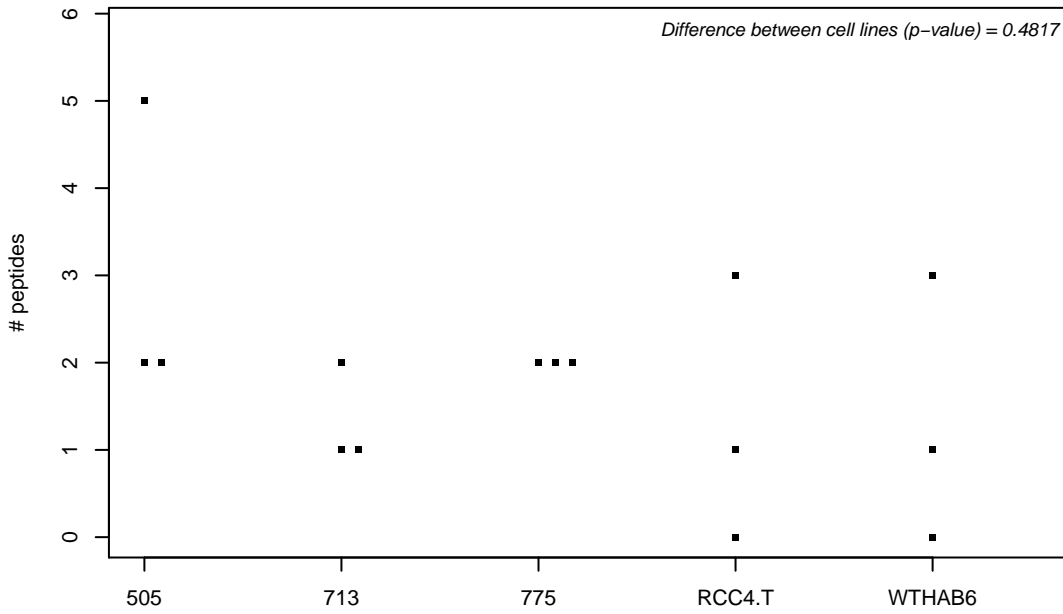
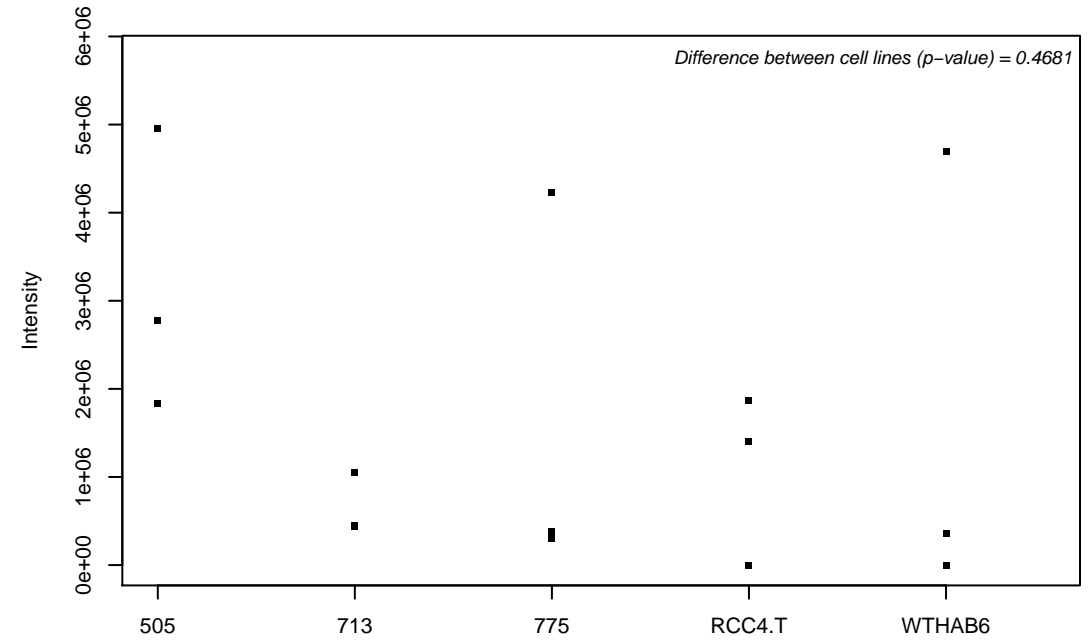
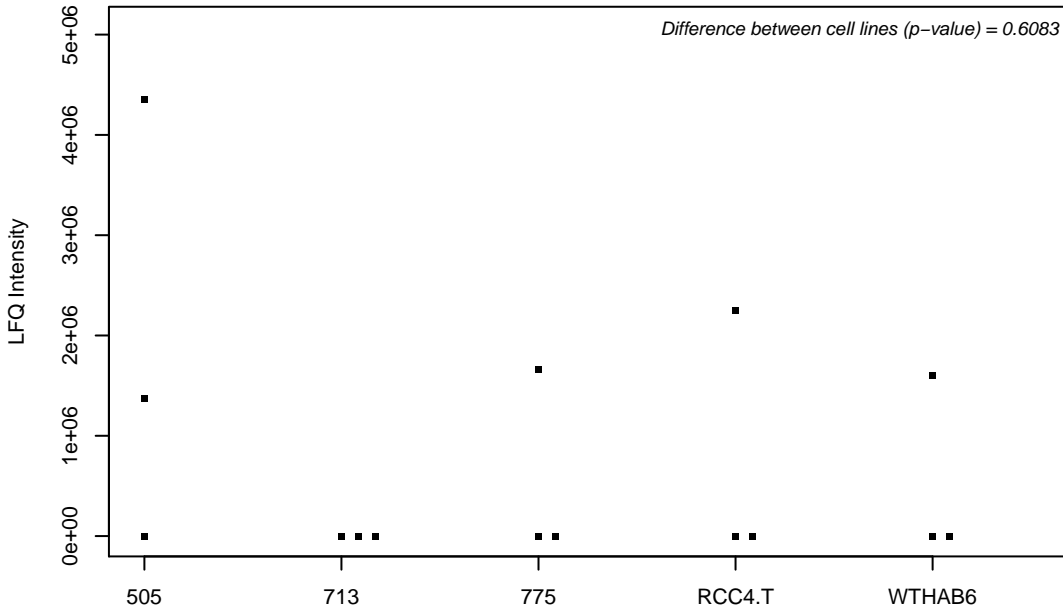
Q96CS3; FAS-associated factor 2



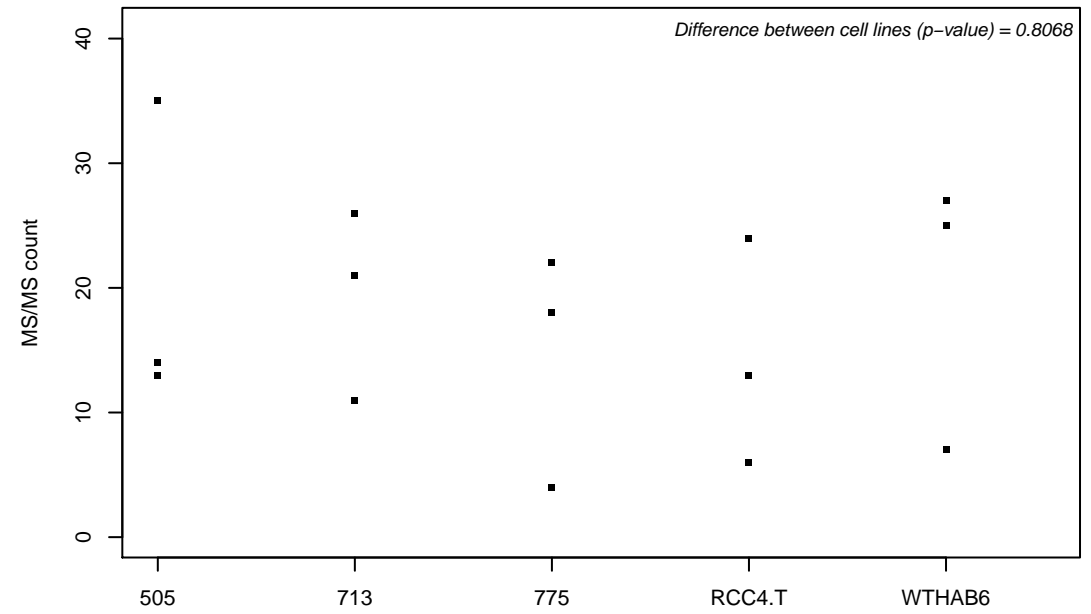
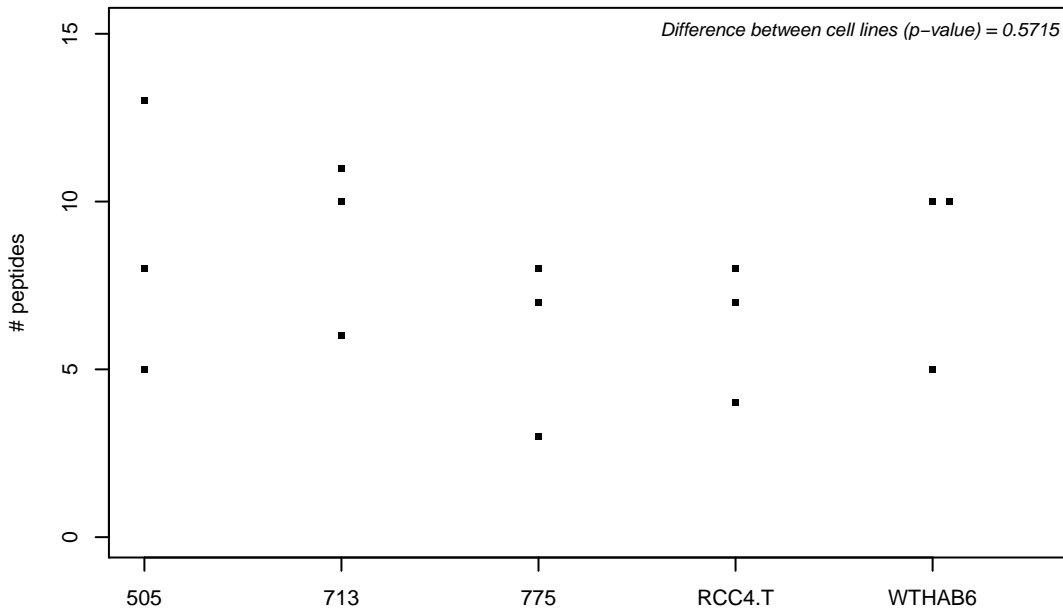
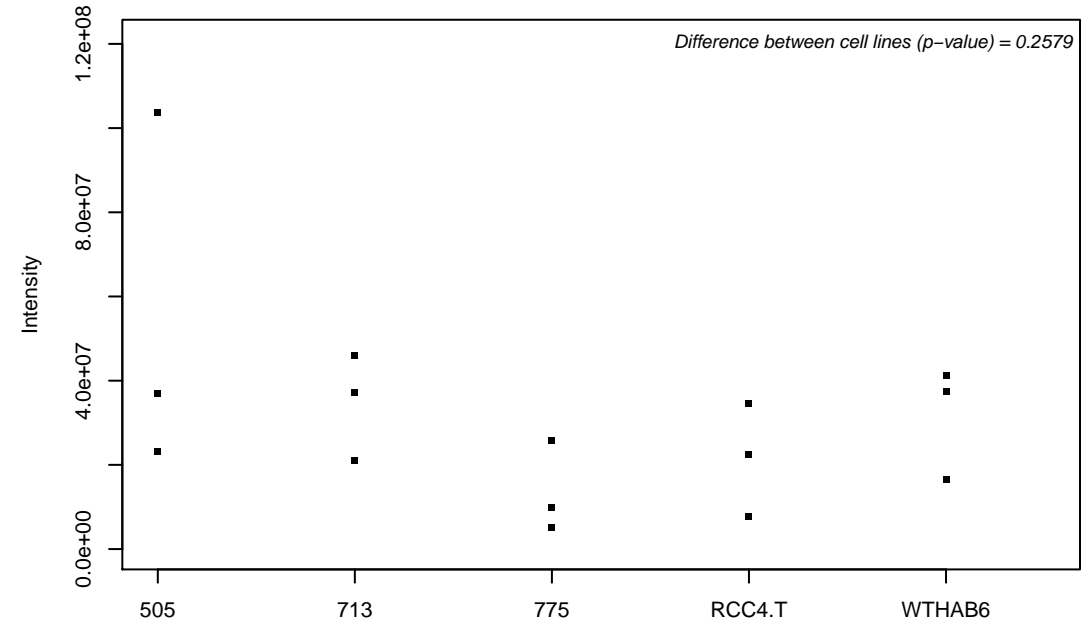
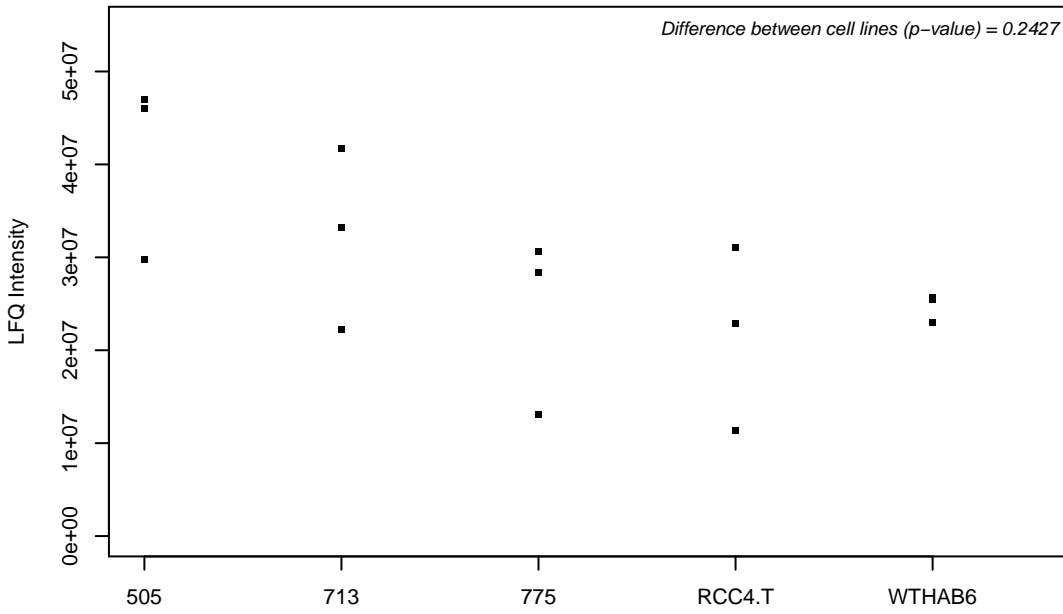
Q96CT7; Coiled-coil domain-containing protein 124



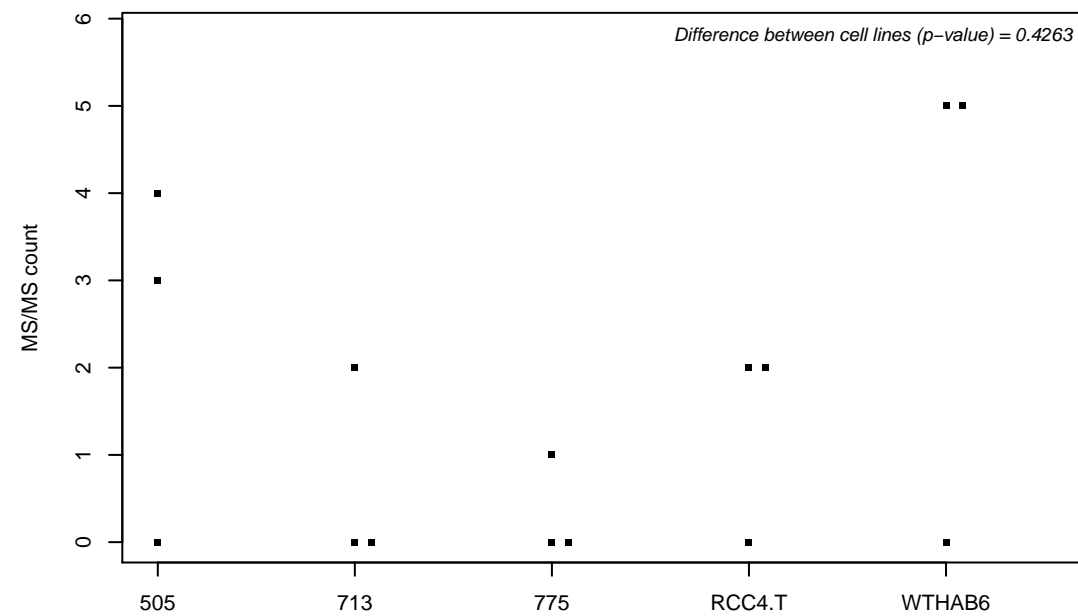
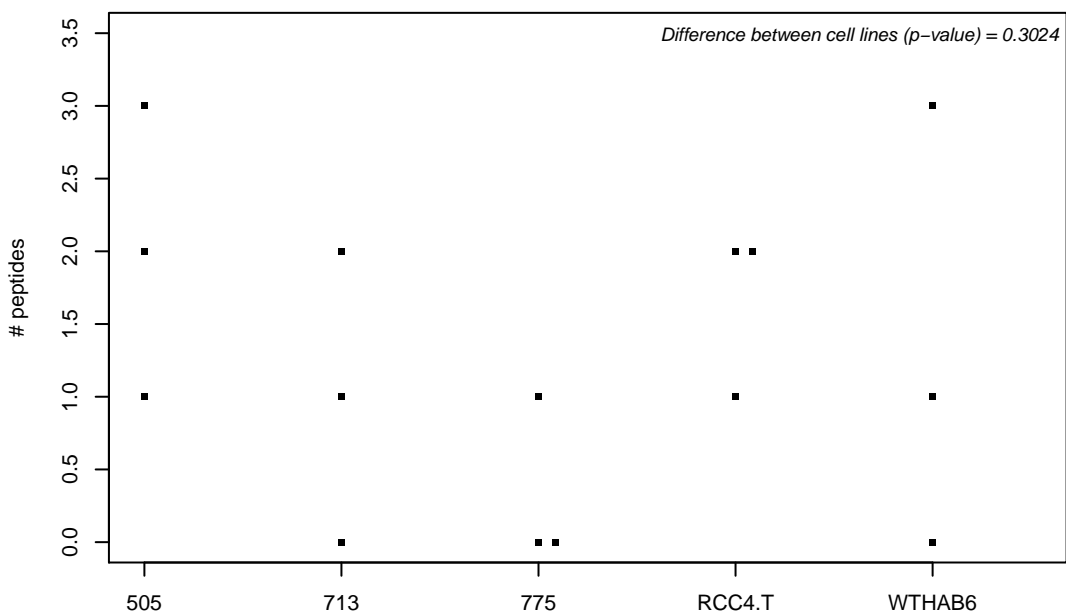
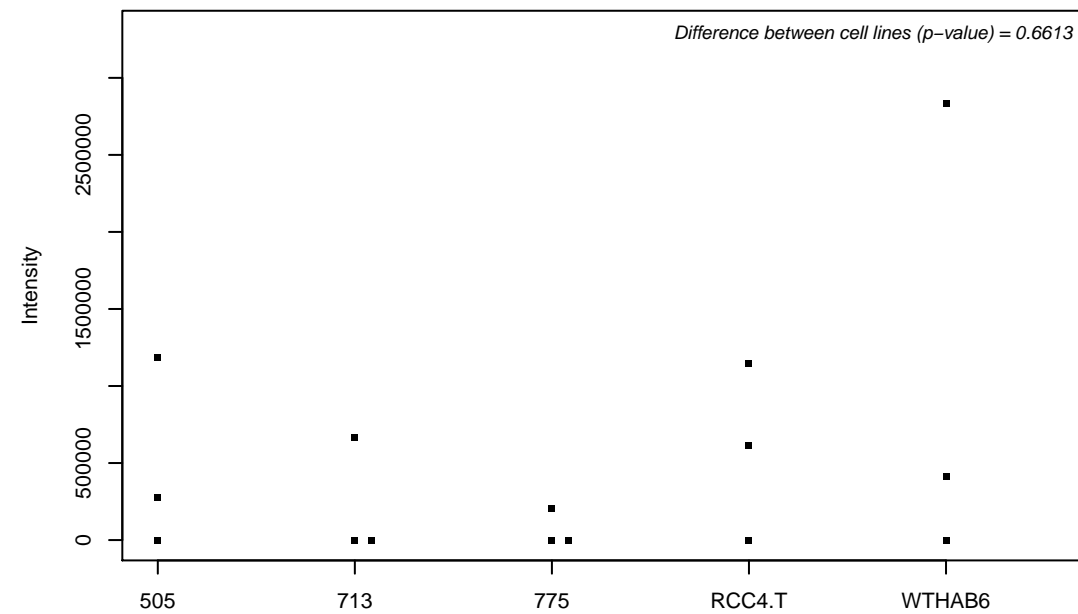
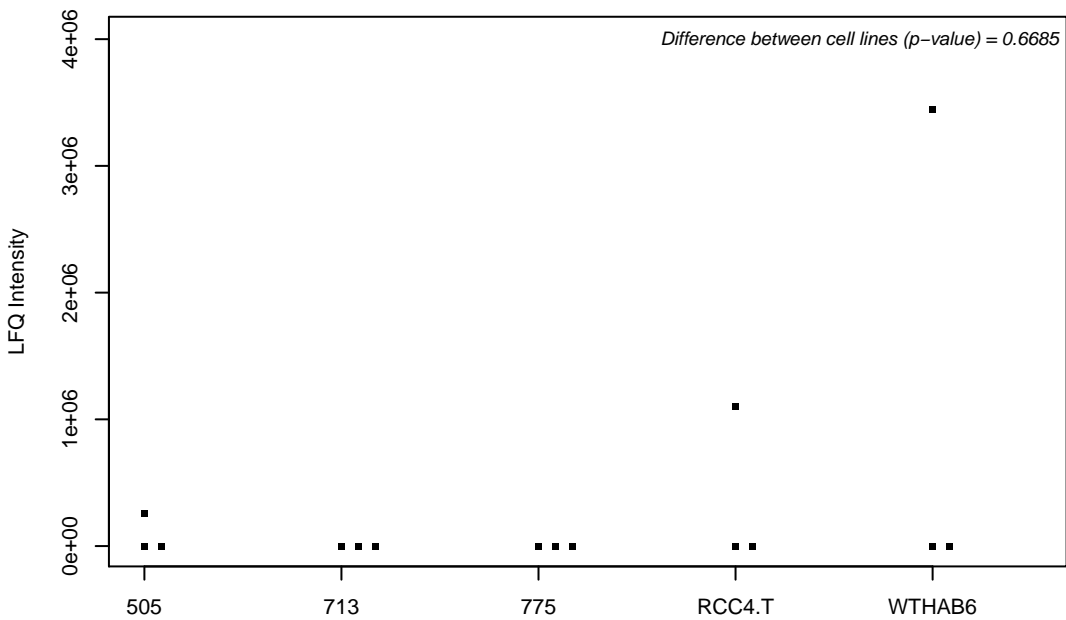
Q96CV9; Optineurin



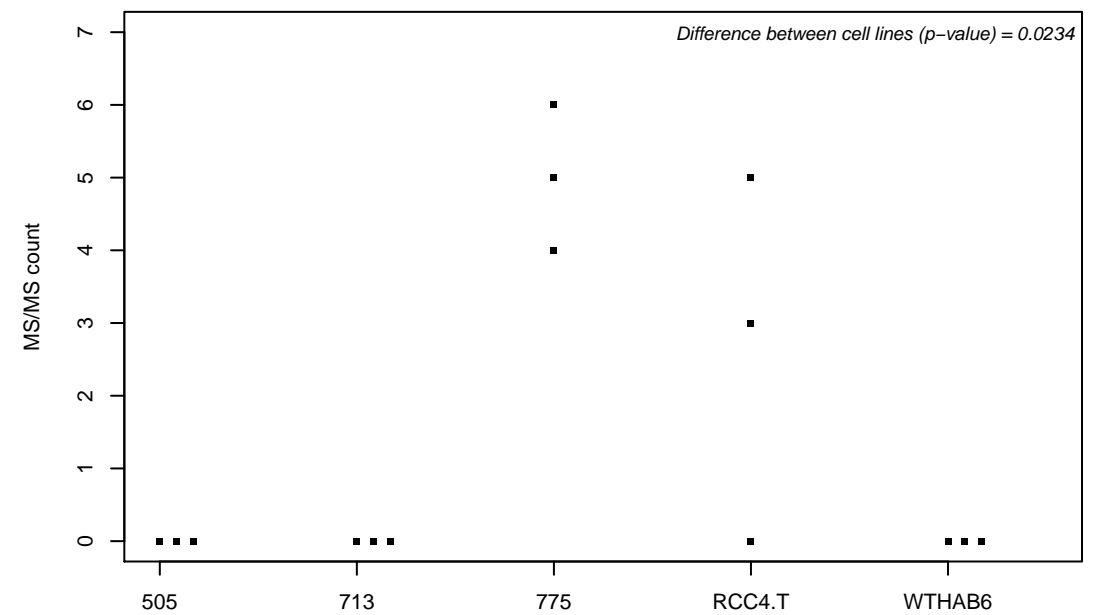
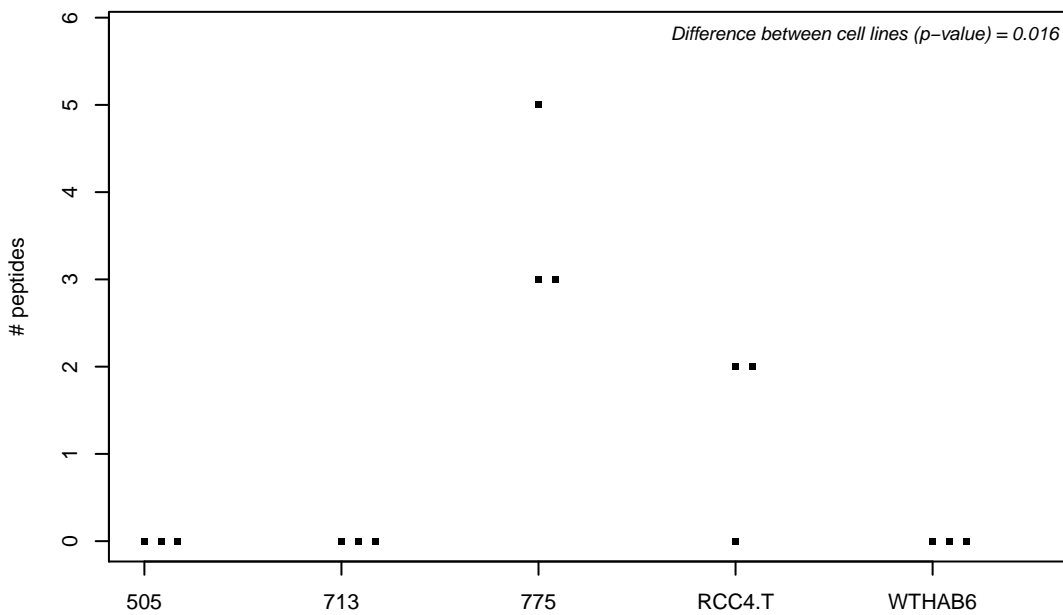
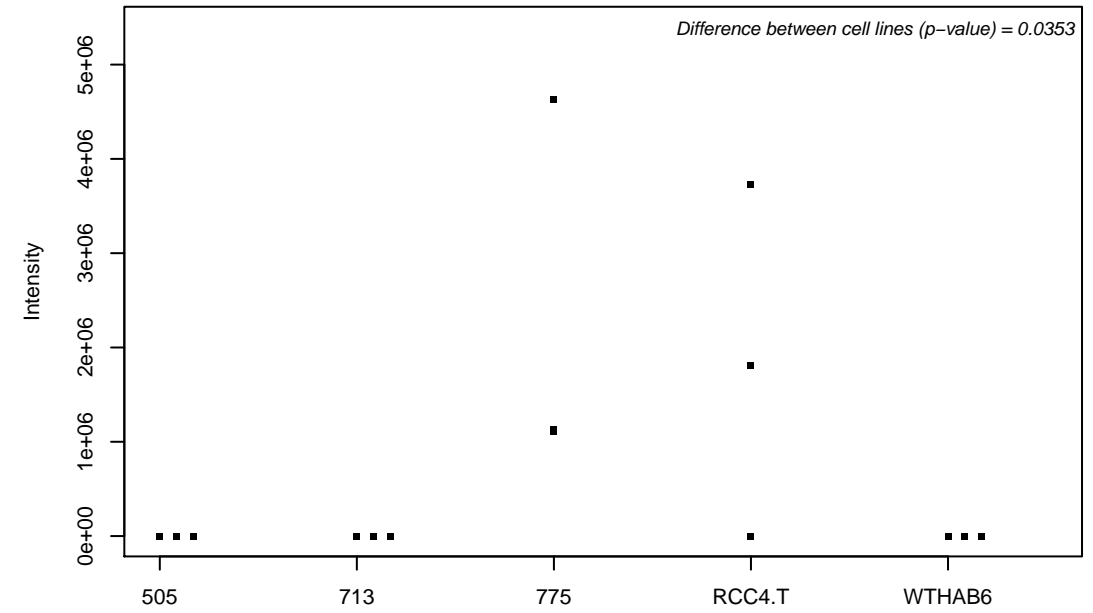
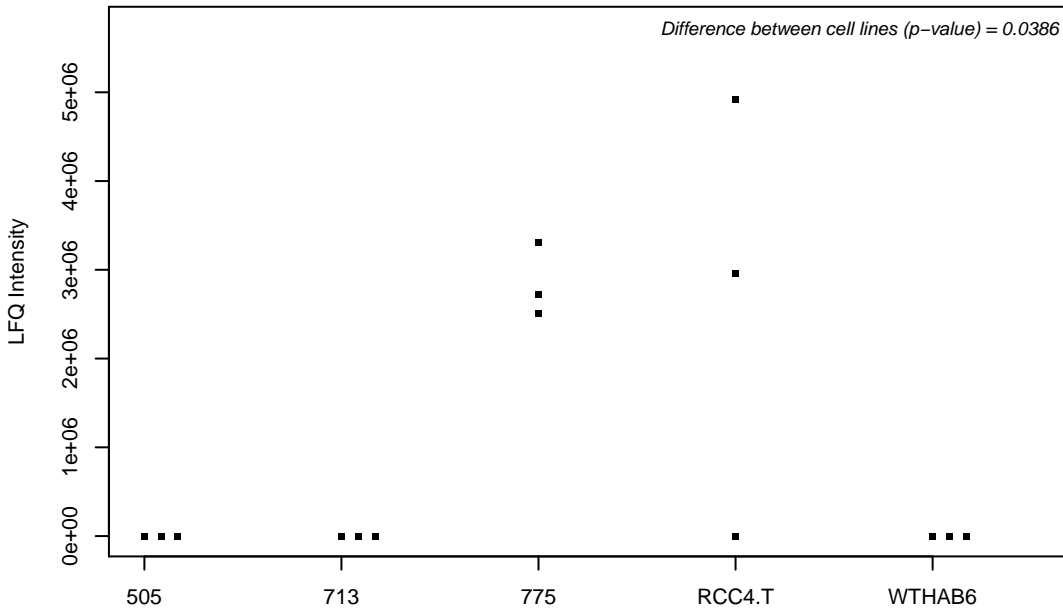
Q96CW1; AP-2 complex subunit mu



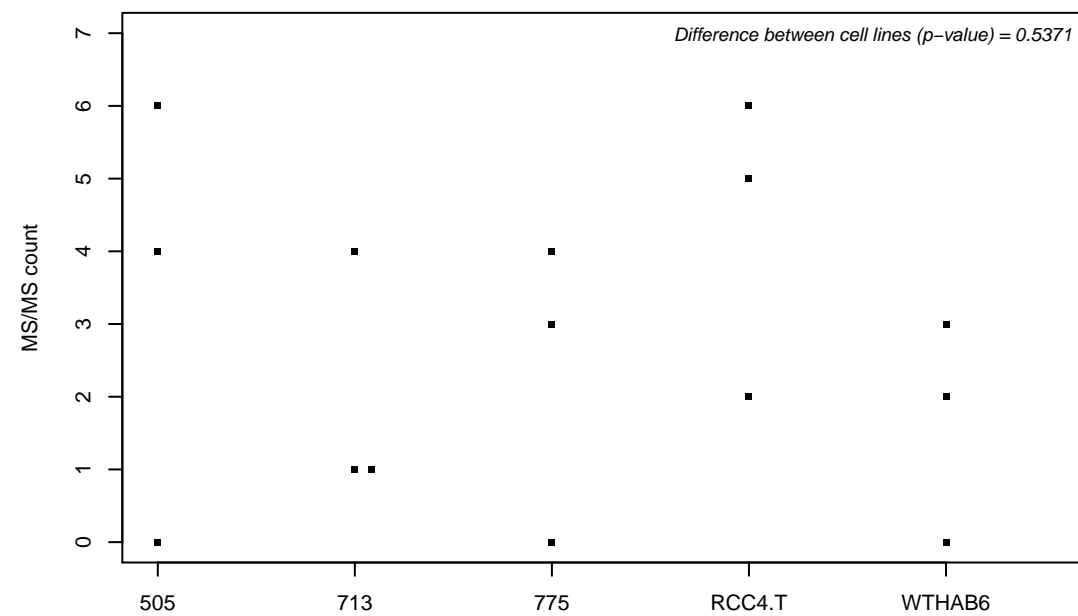
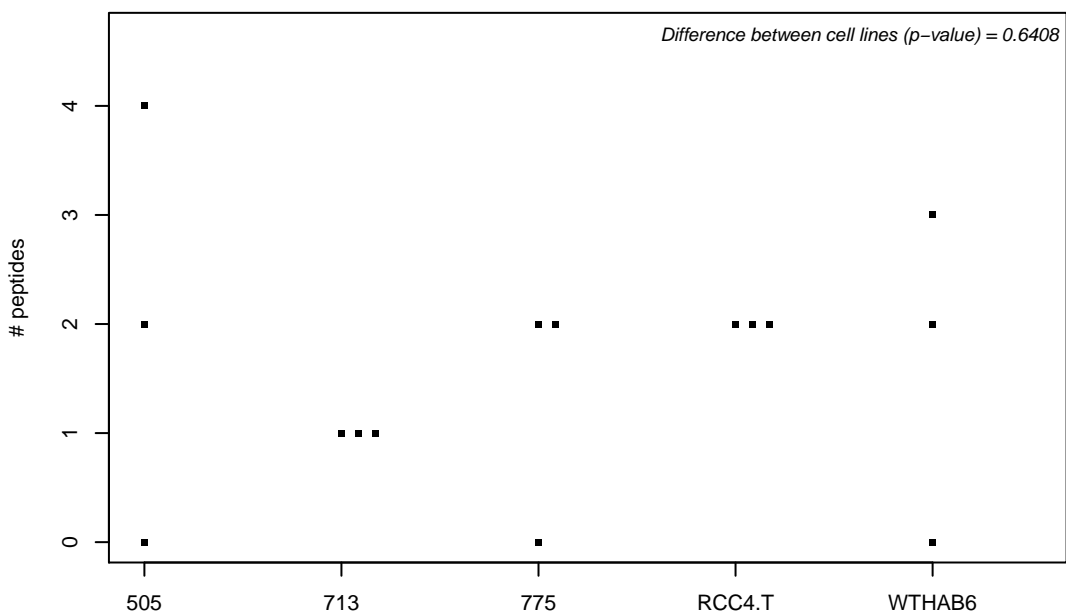
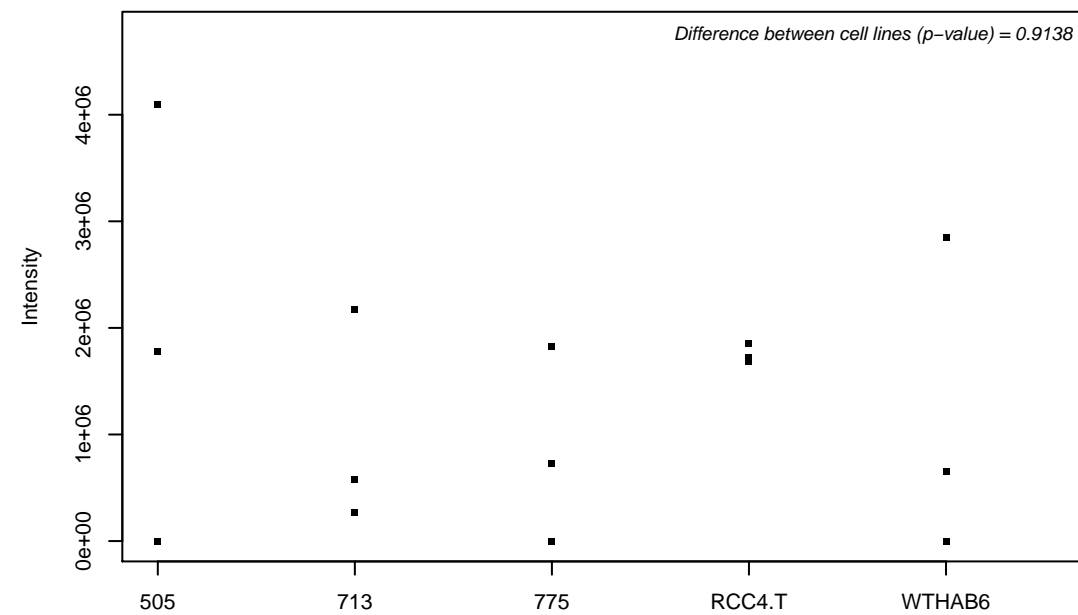
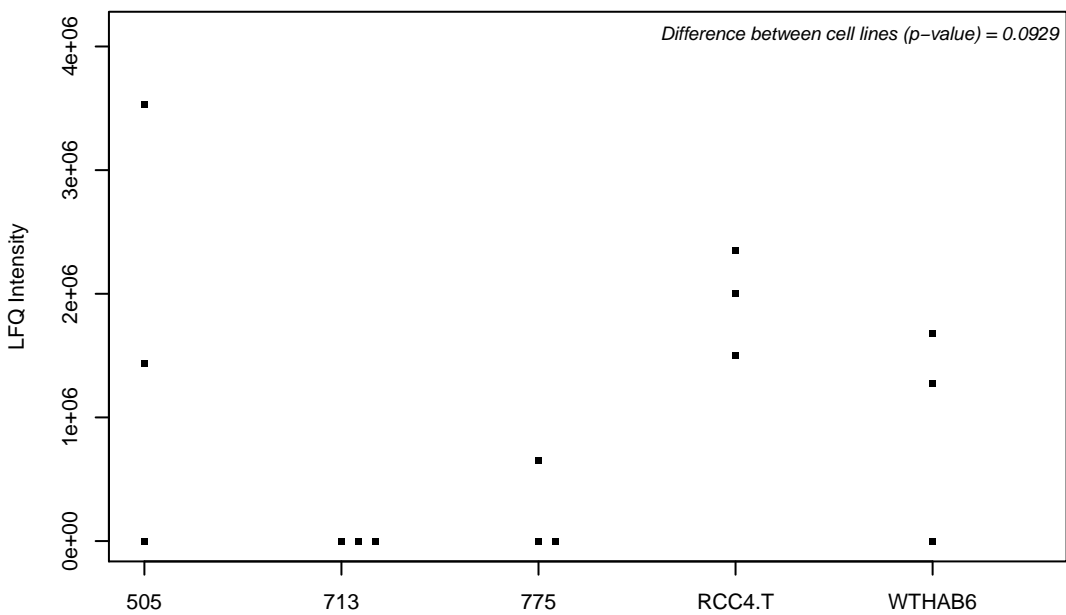
Q96CW5; Gamma-tubulin complex component 3



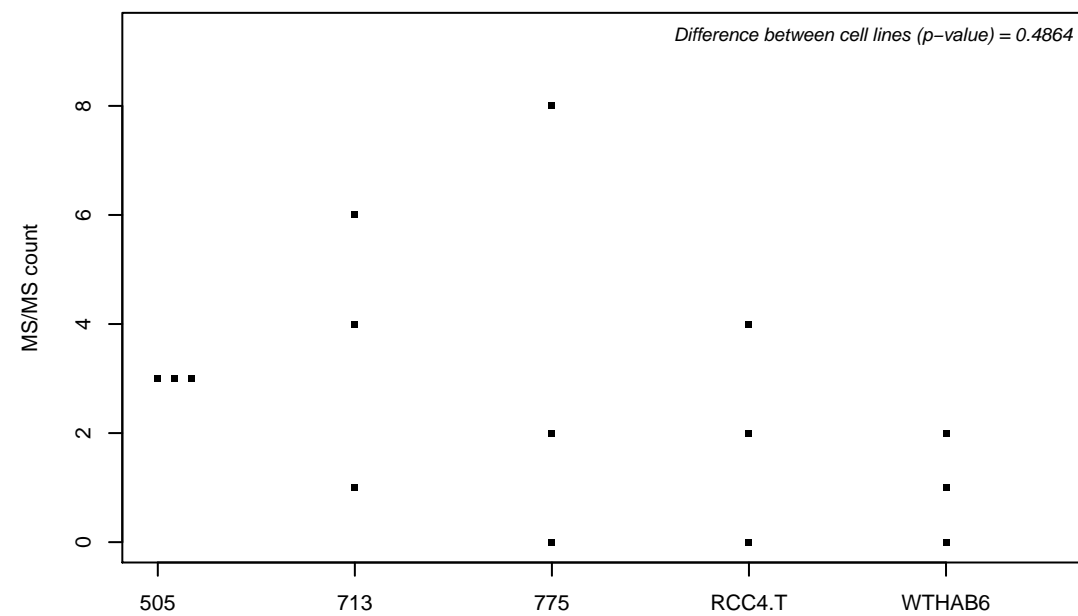
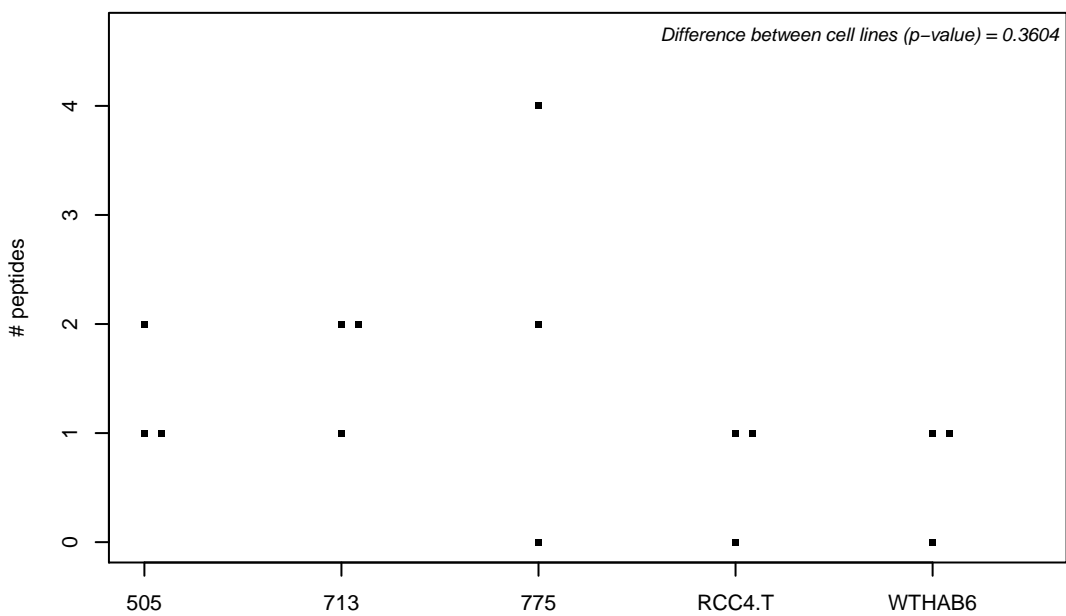
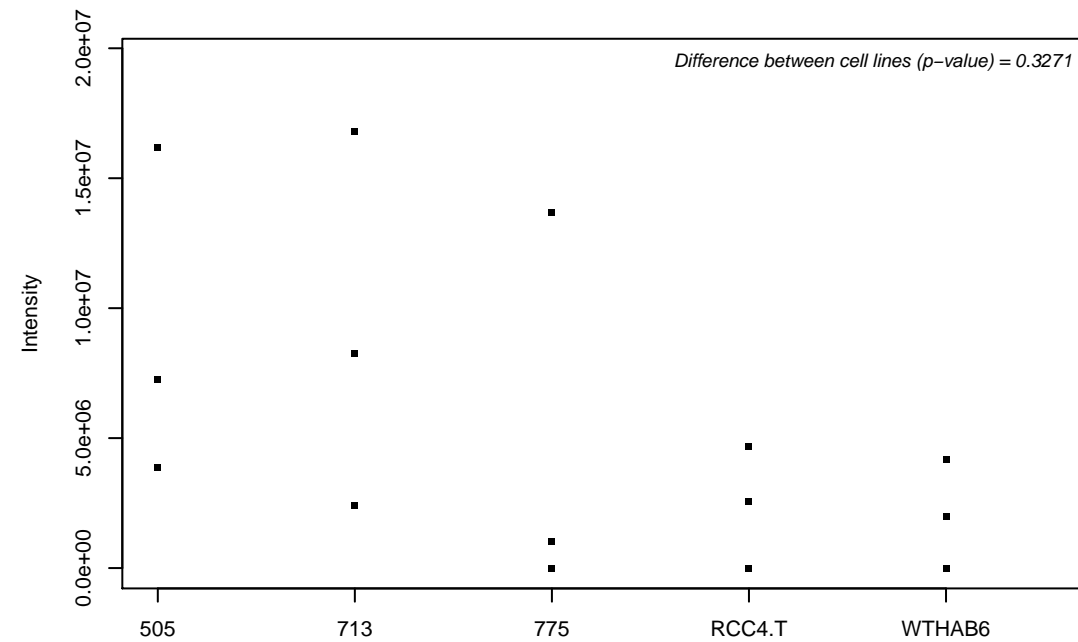
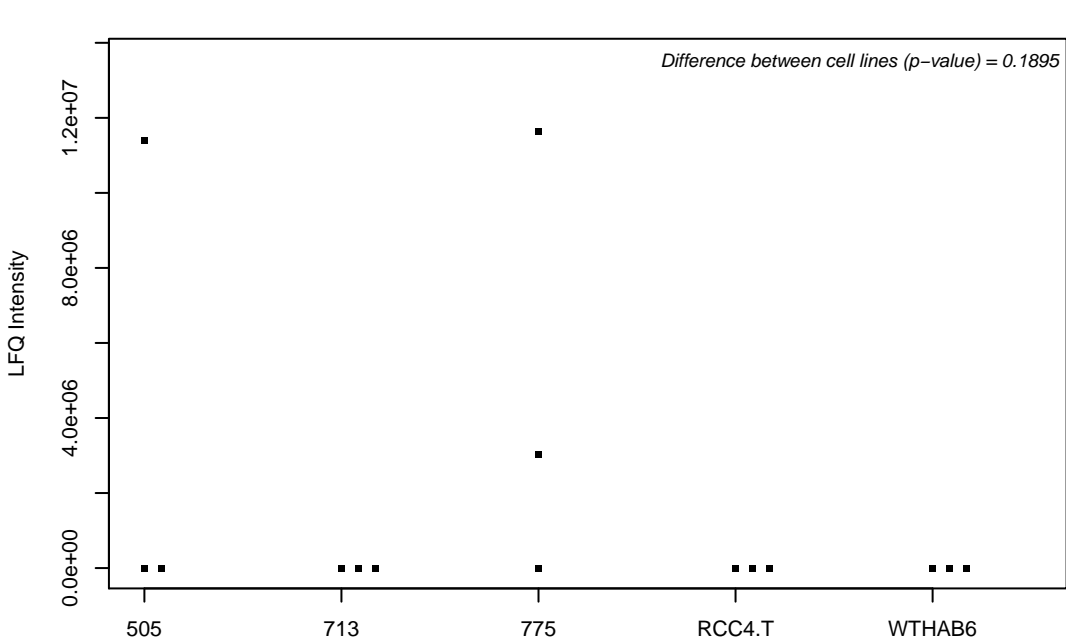
Q96CX2; BTB/POZ domain-containing protein KCTD12



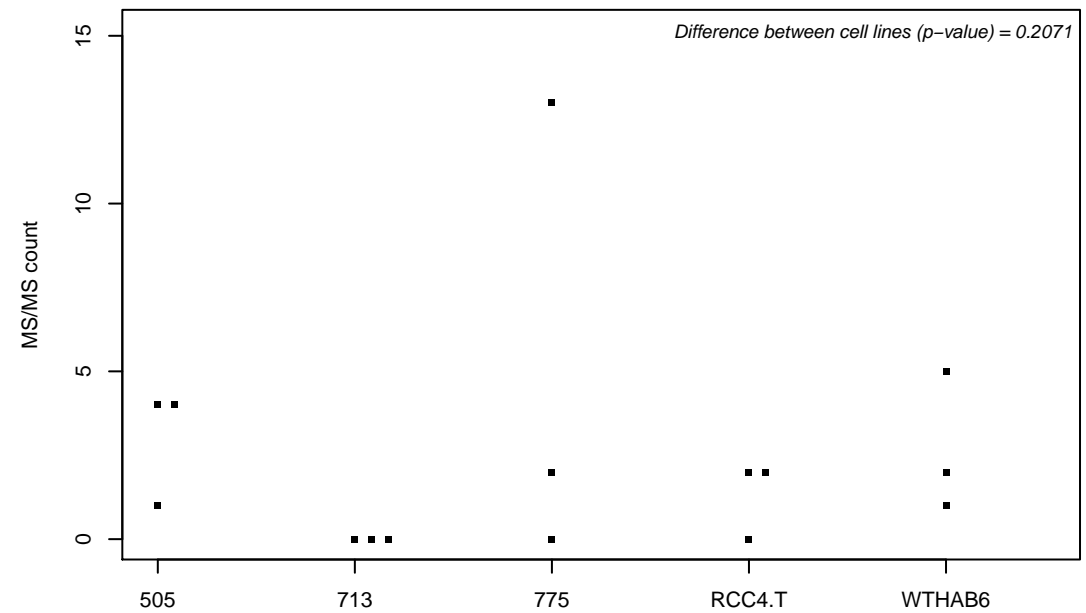
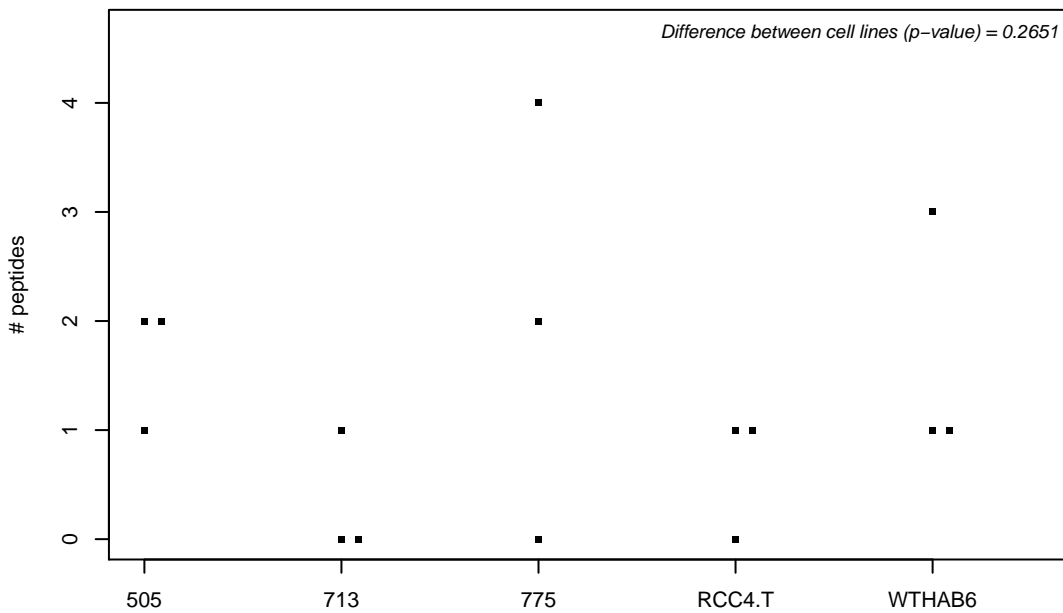
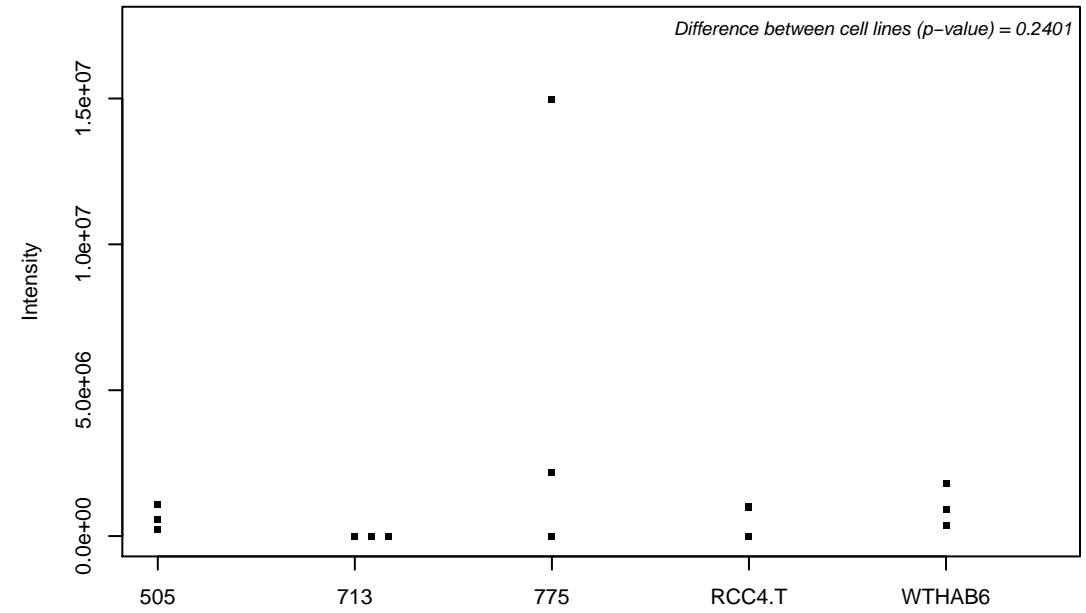
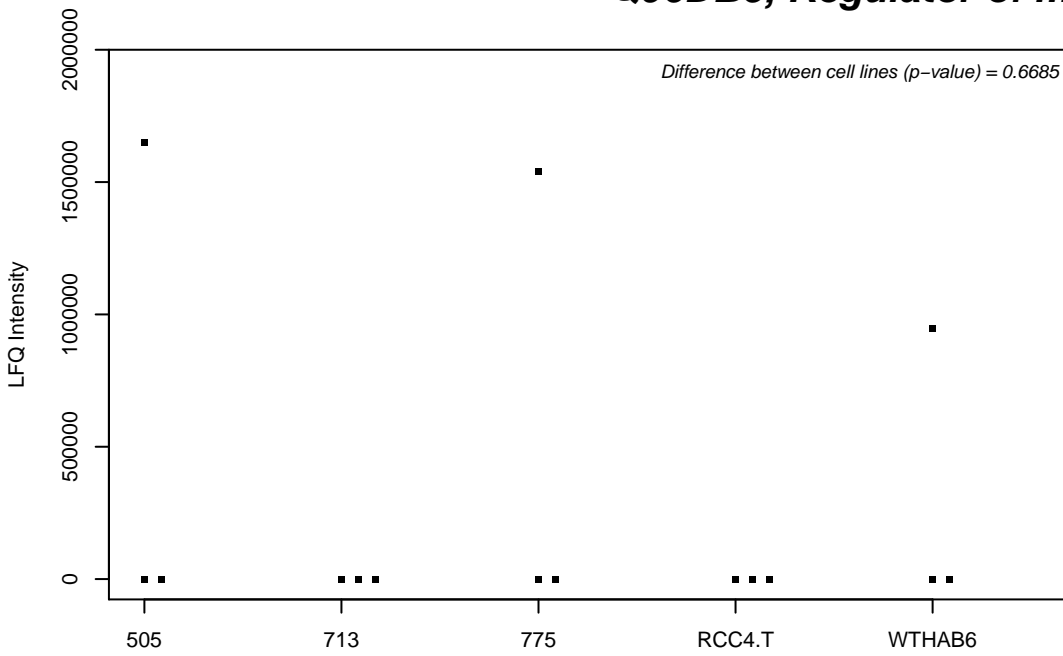
Q96CX6; Leucine-rich repeat-containing protein 58



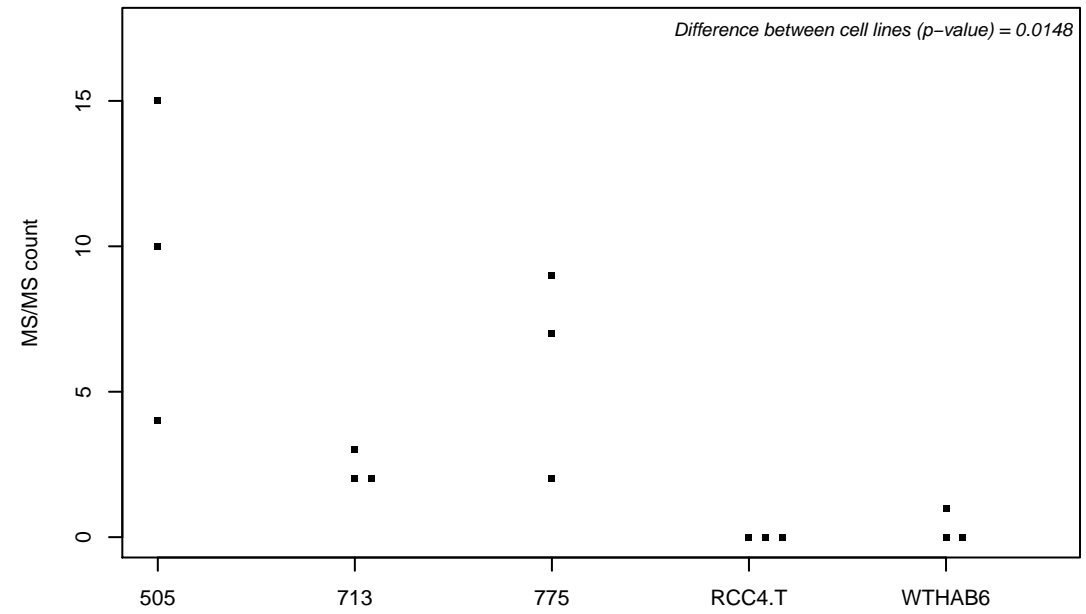
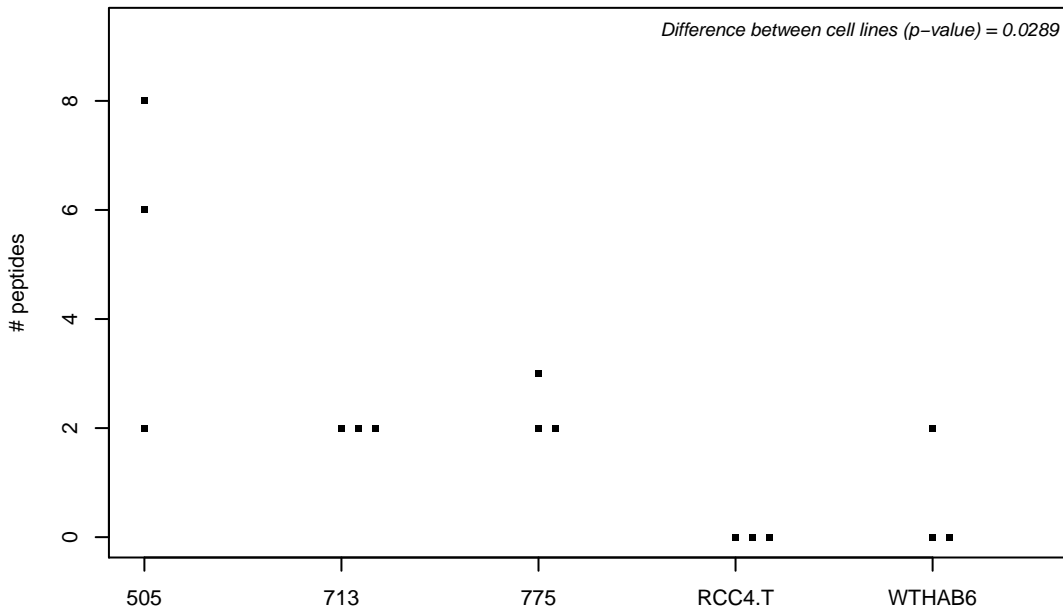
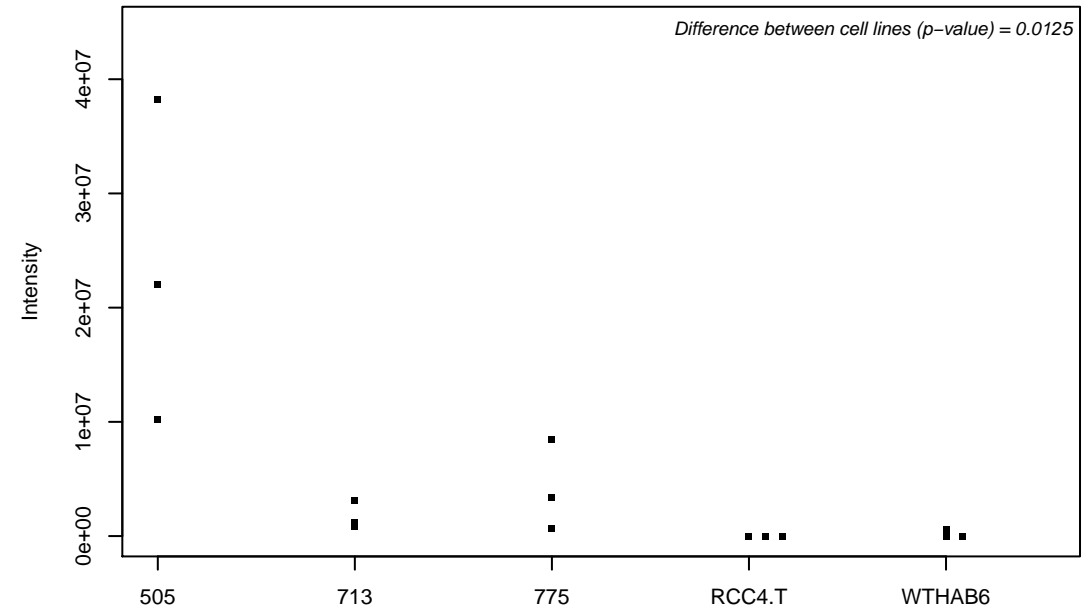
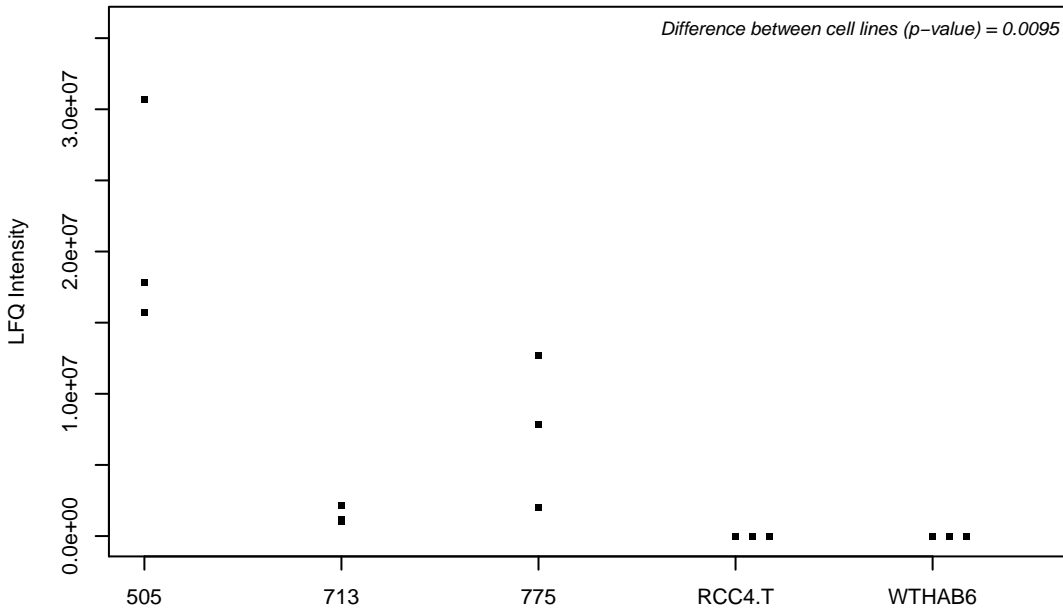
Q96D42; Hepatitis A virus cellular receptor 1



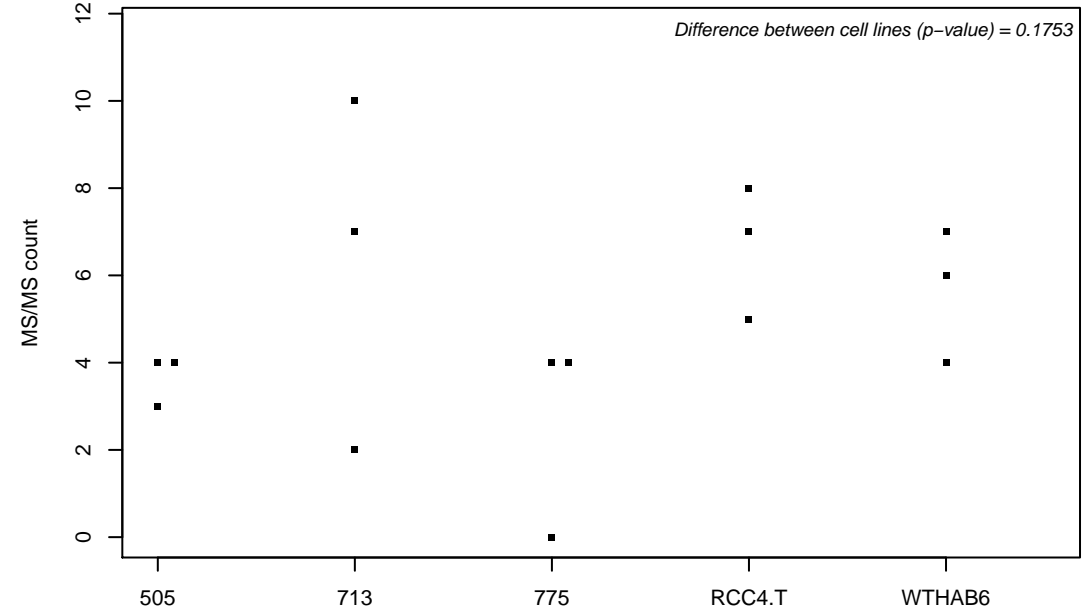
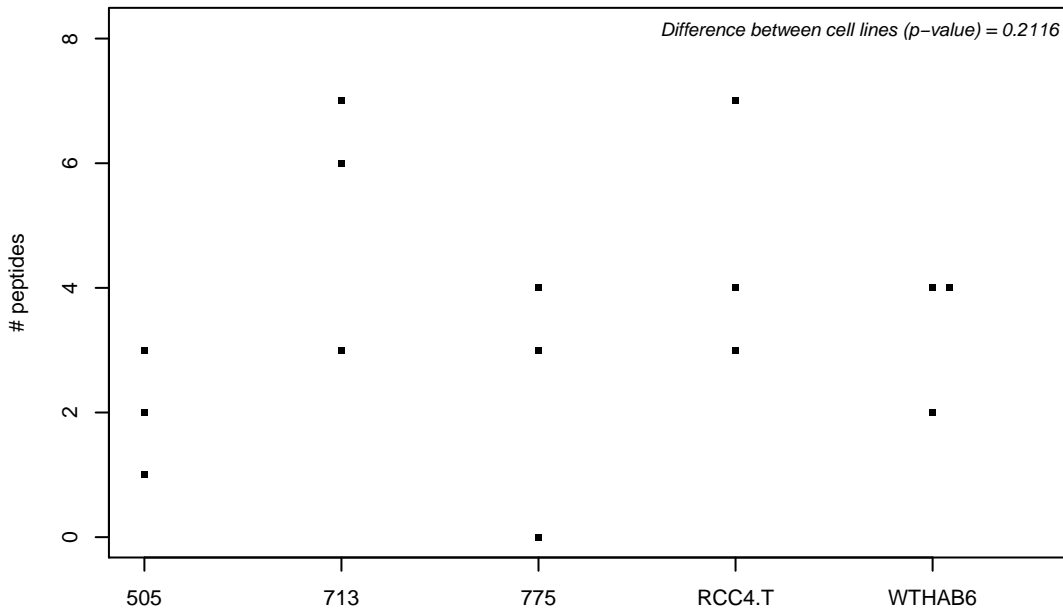
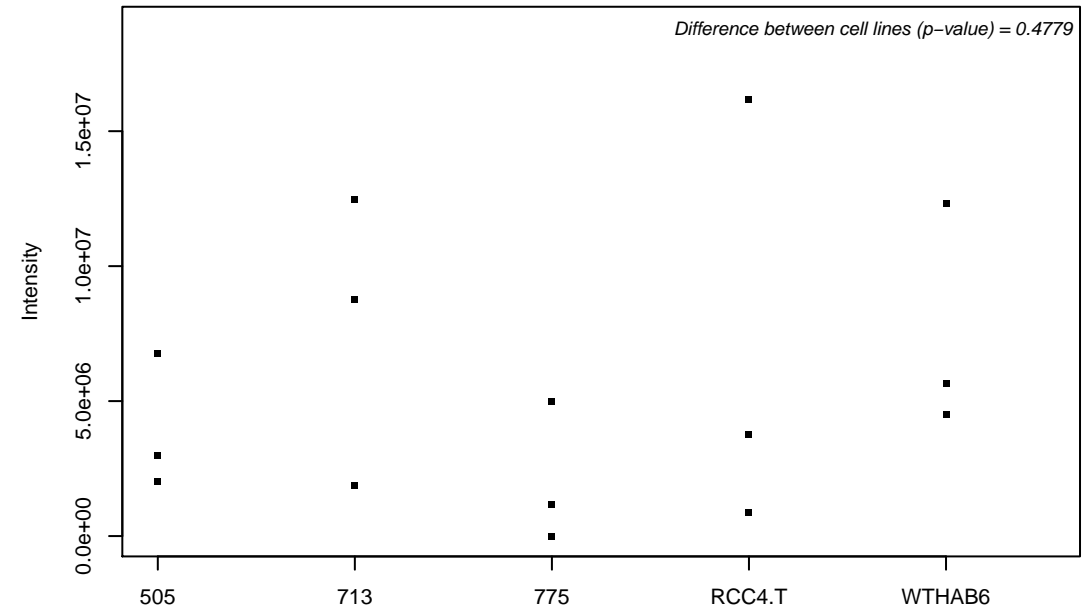
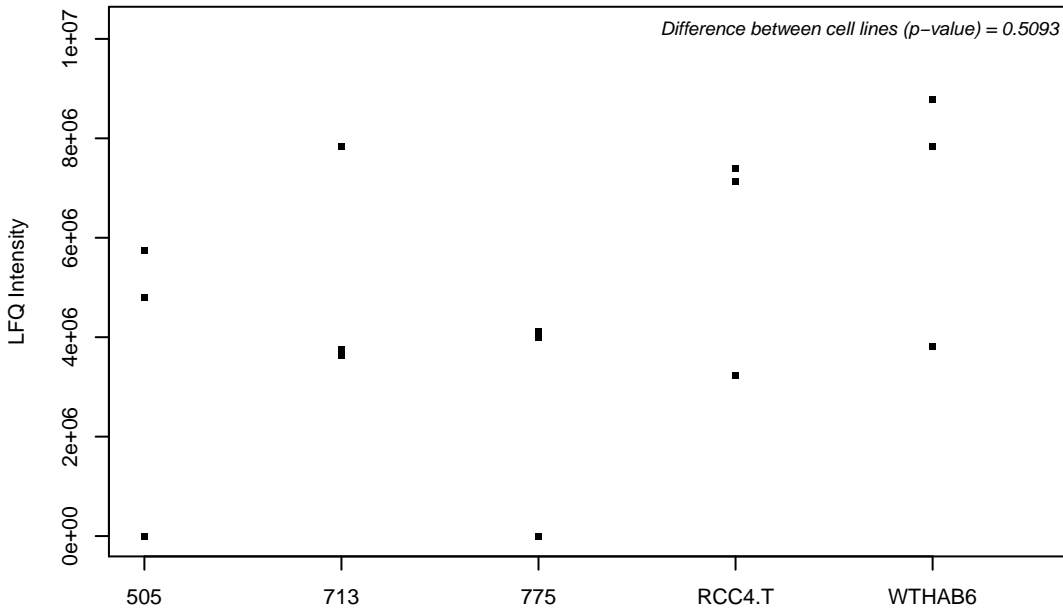
Q96DB5; Regulator of microtubule dynamics protein 1



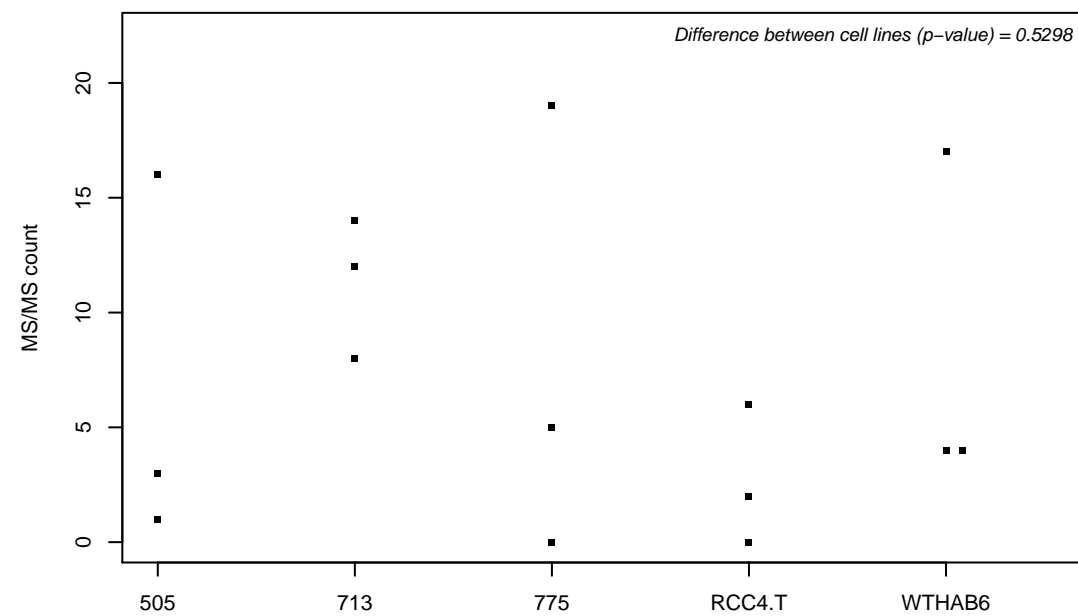
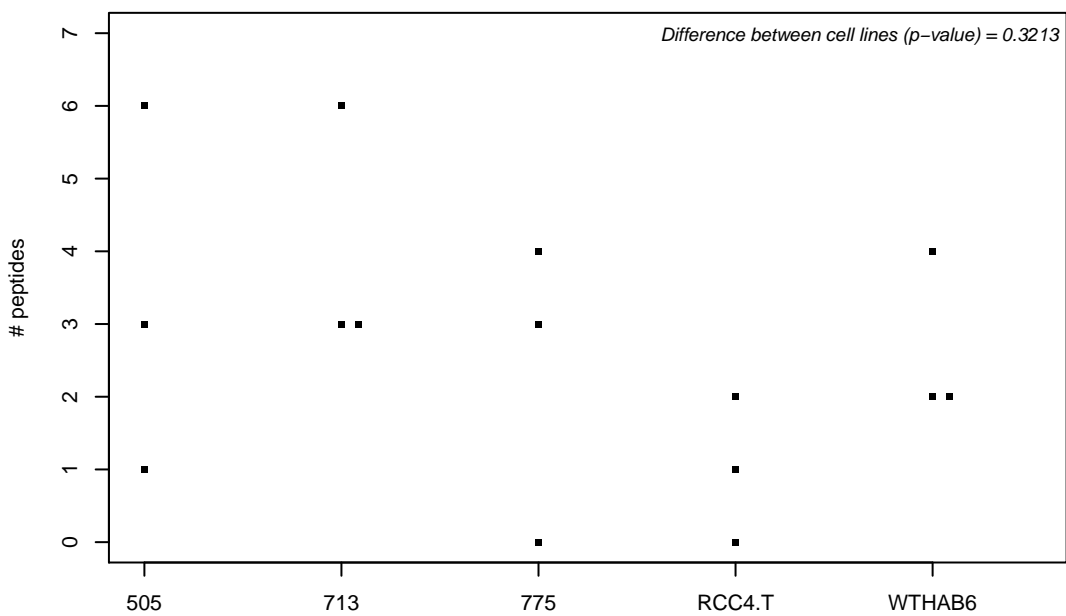
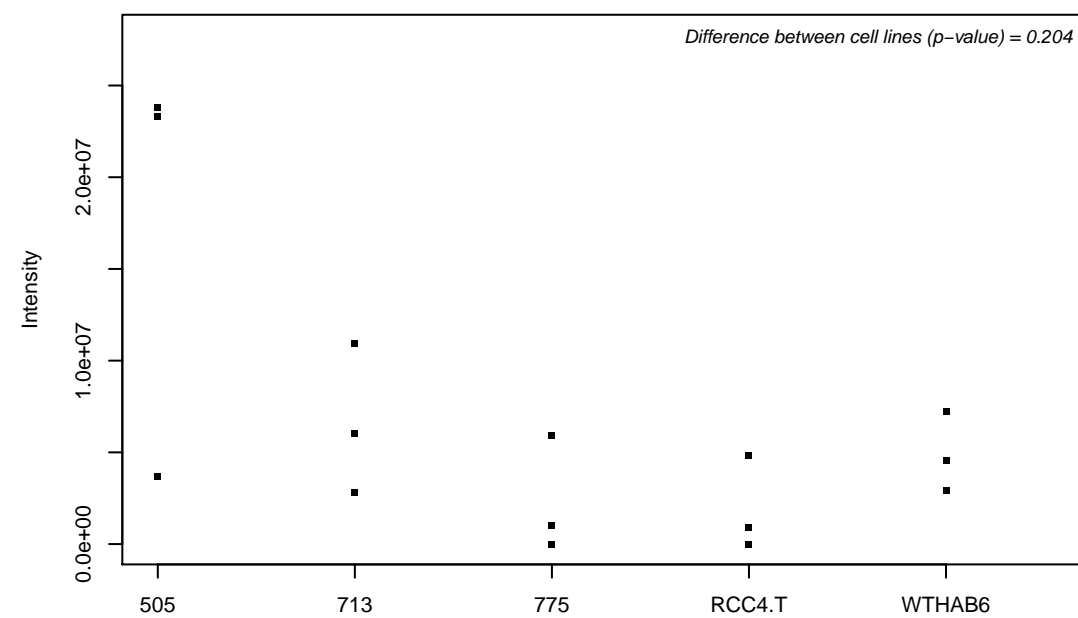
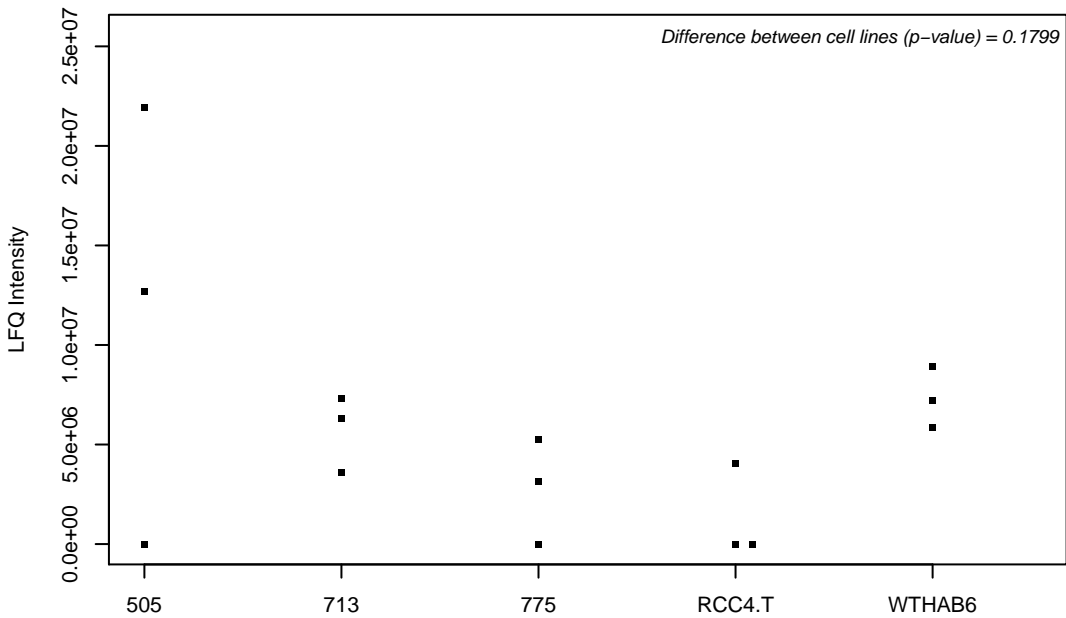
Q96DG6; Carboxymethylenebutenolidase homolog



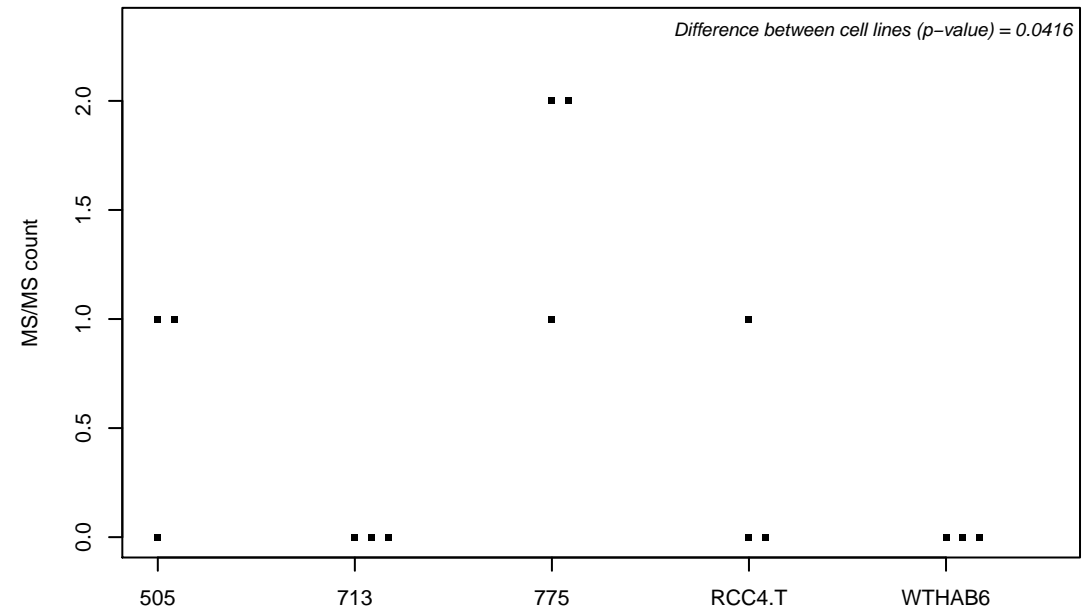
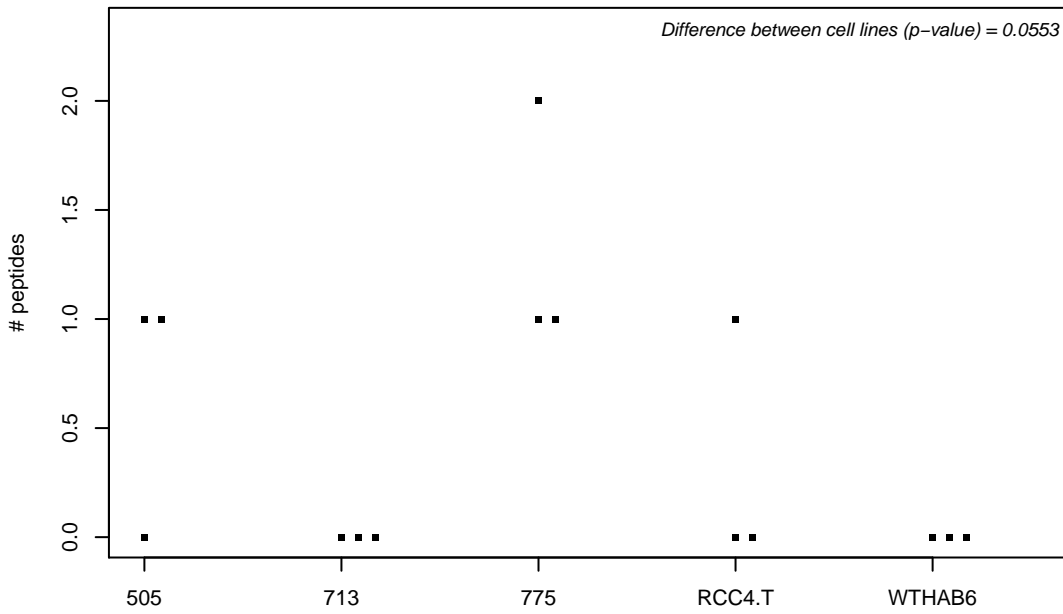
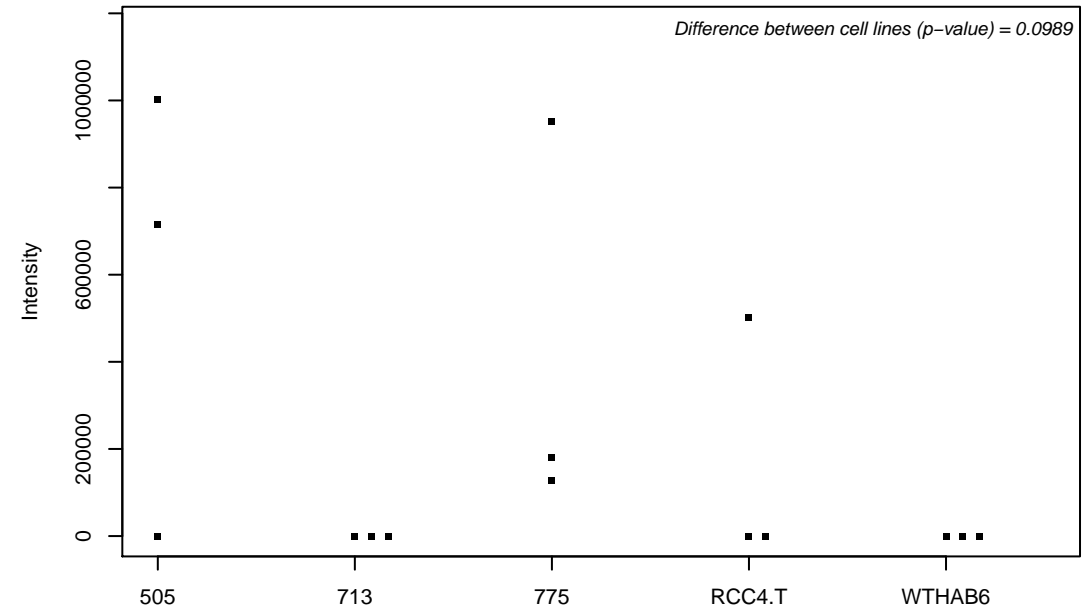
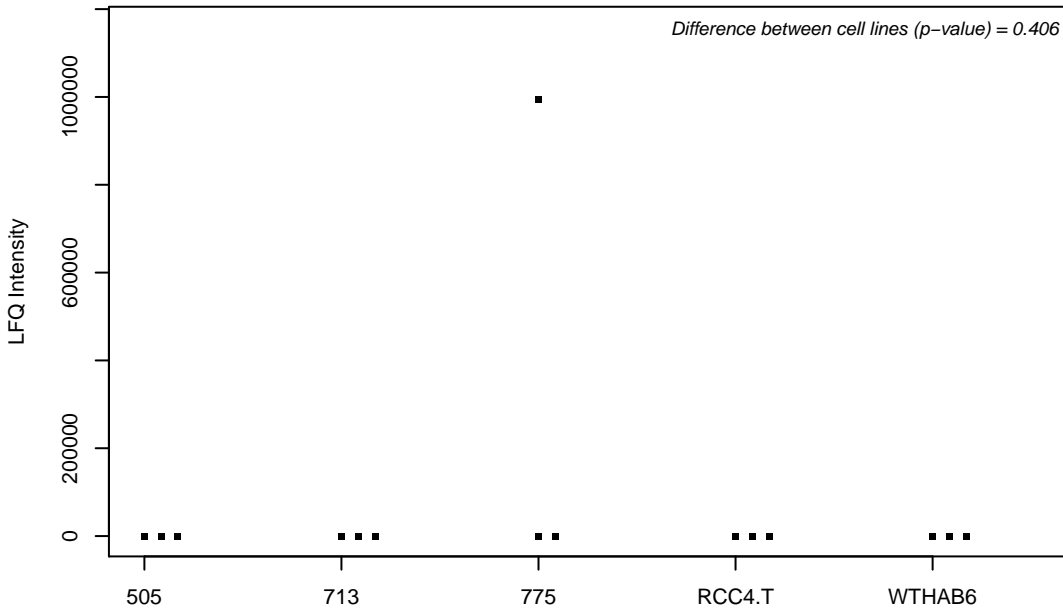
Q96DI7; U5 small nuclear ribonucleoprotein 40 kDa protein



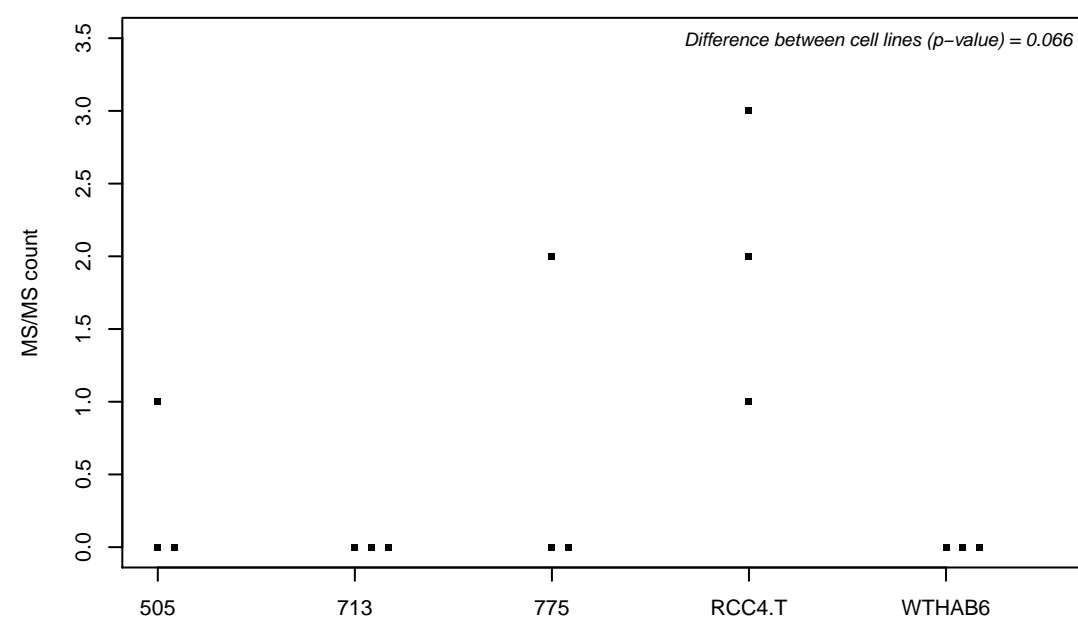
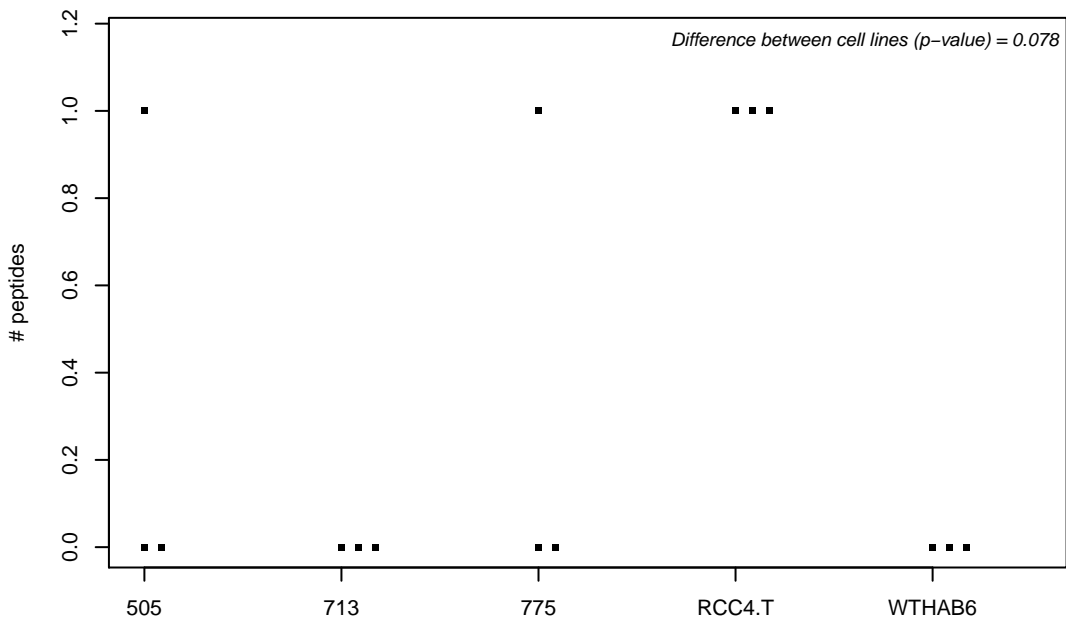
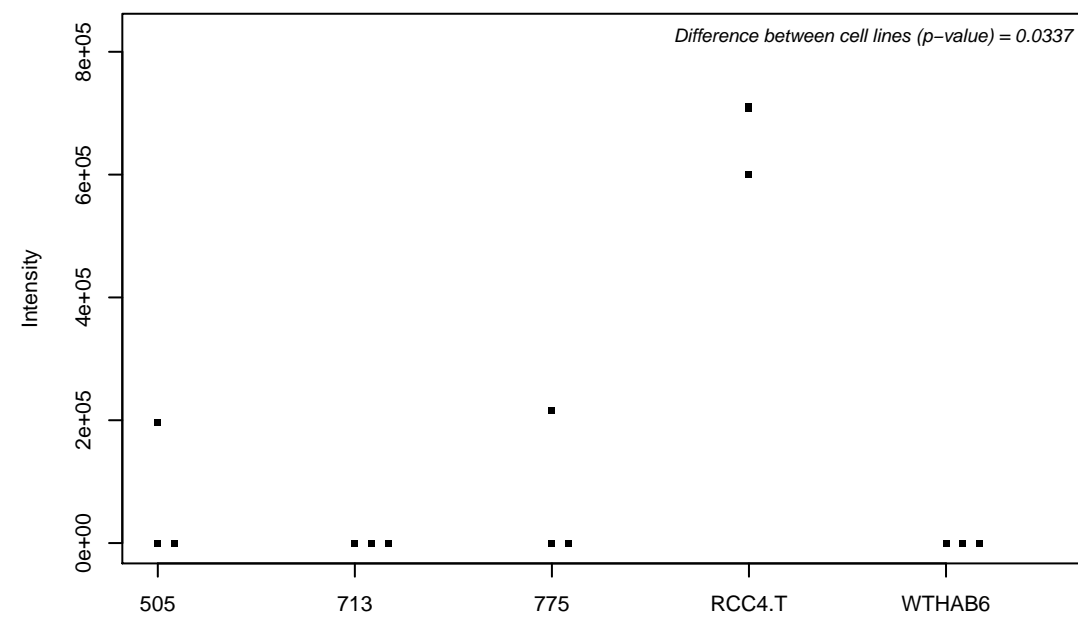
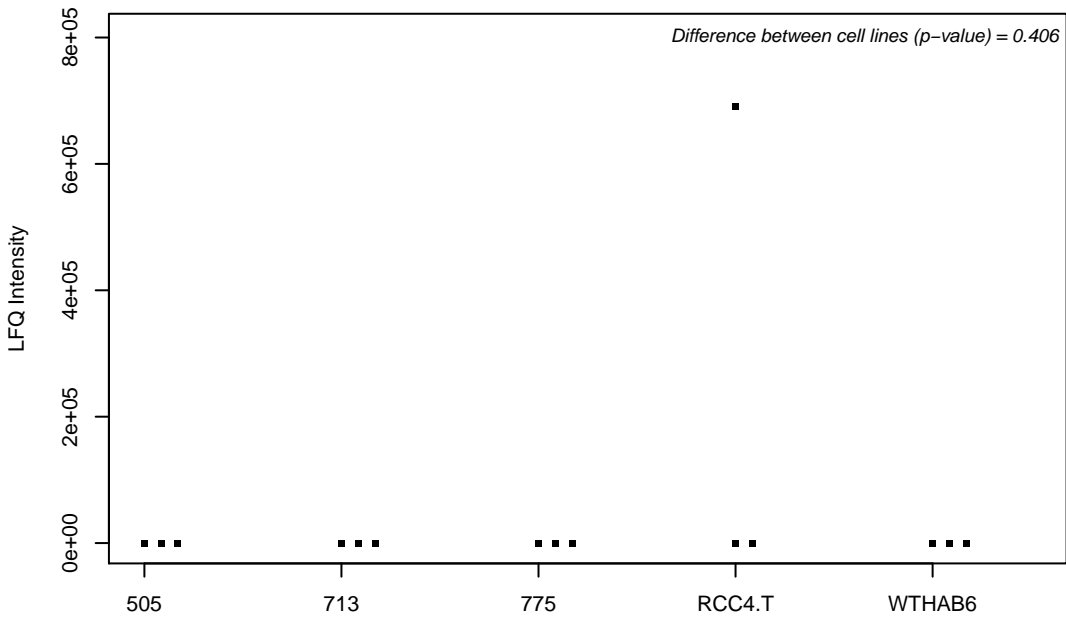
Q96DV4; 39S ribosomal protein L38, mitochondrial



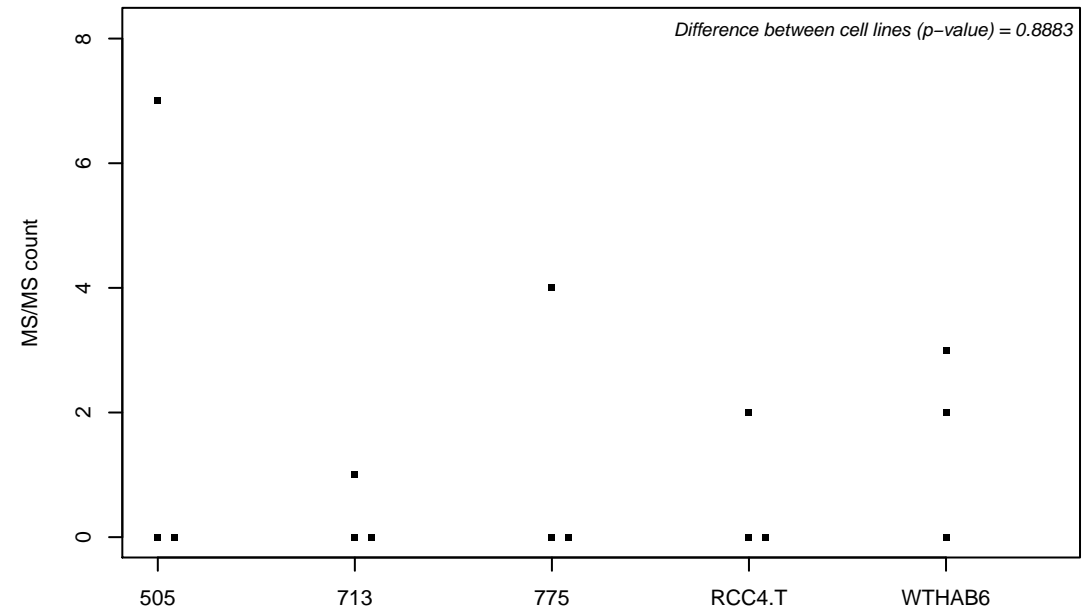
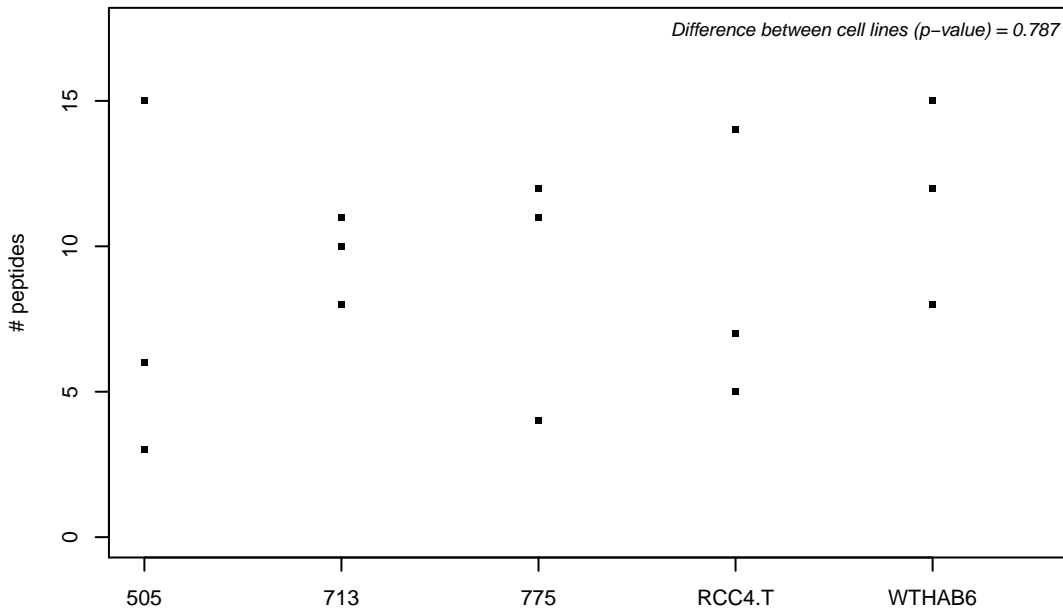
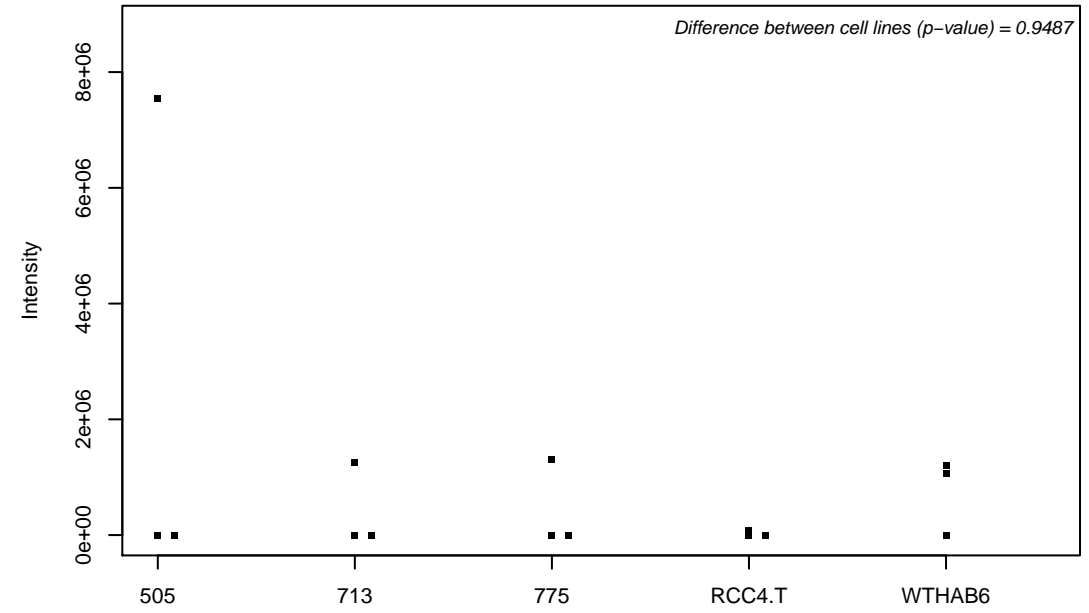
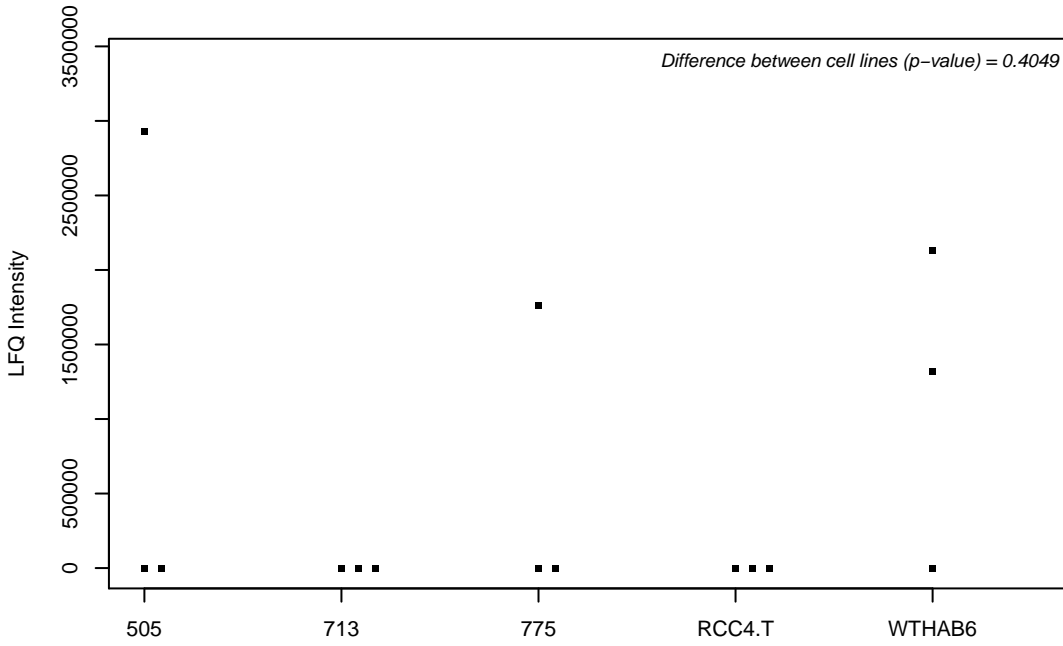
Q96DX4; RING finger and SPRY domain-containing protein 1



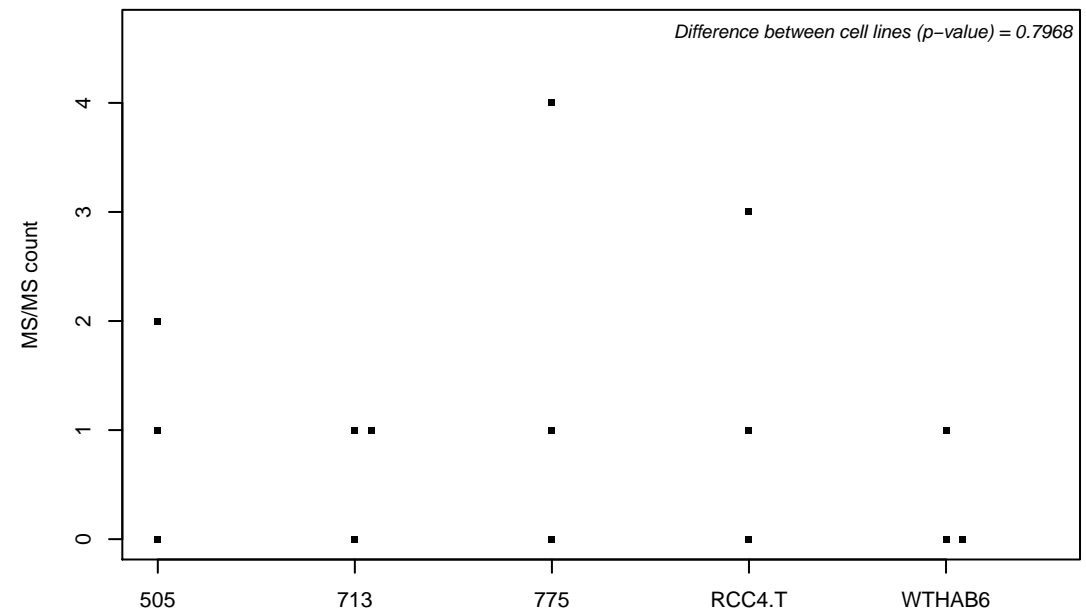
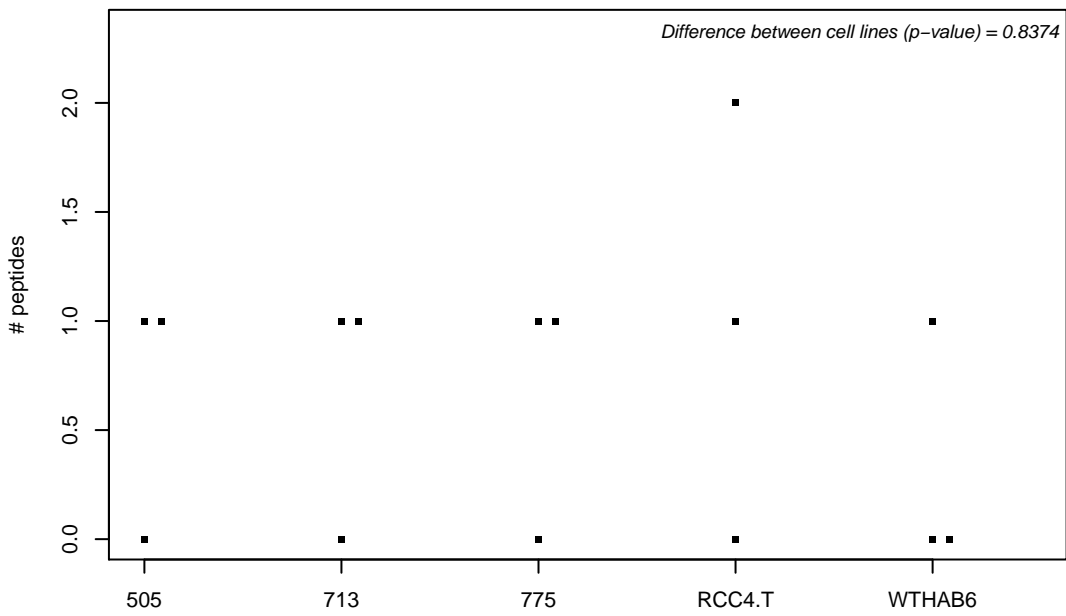
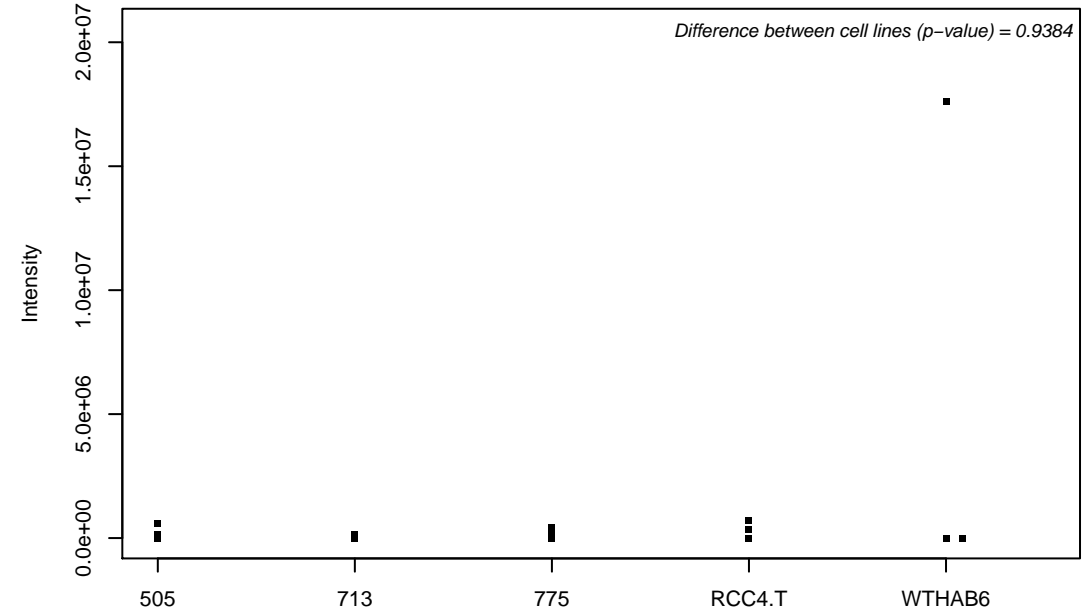
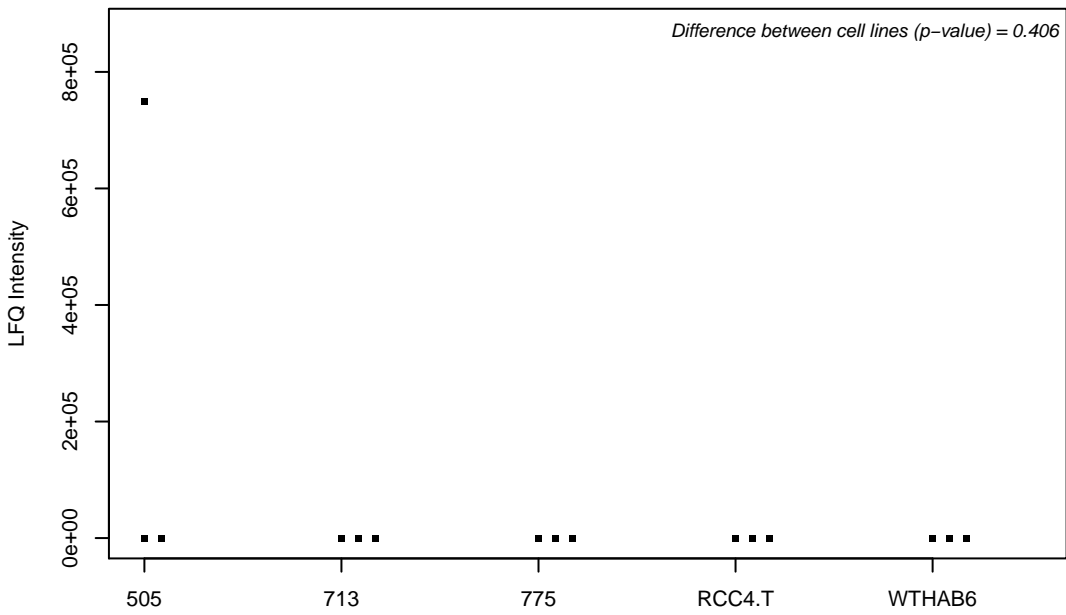
Q96E11; Ribosome-recycling factor, mitochondrial



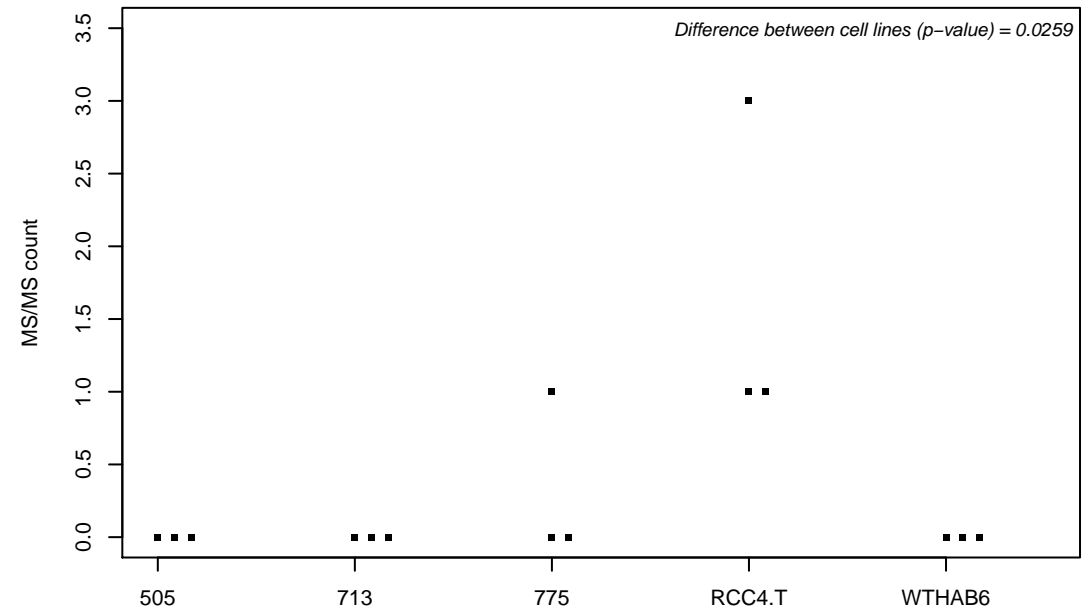
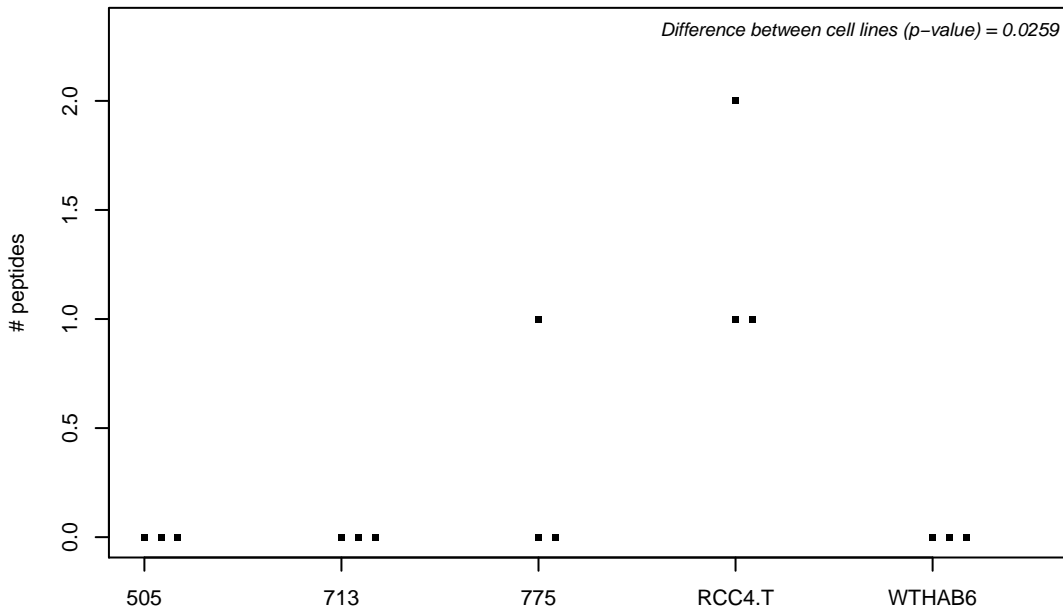
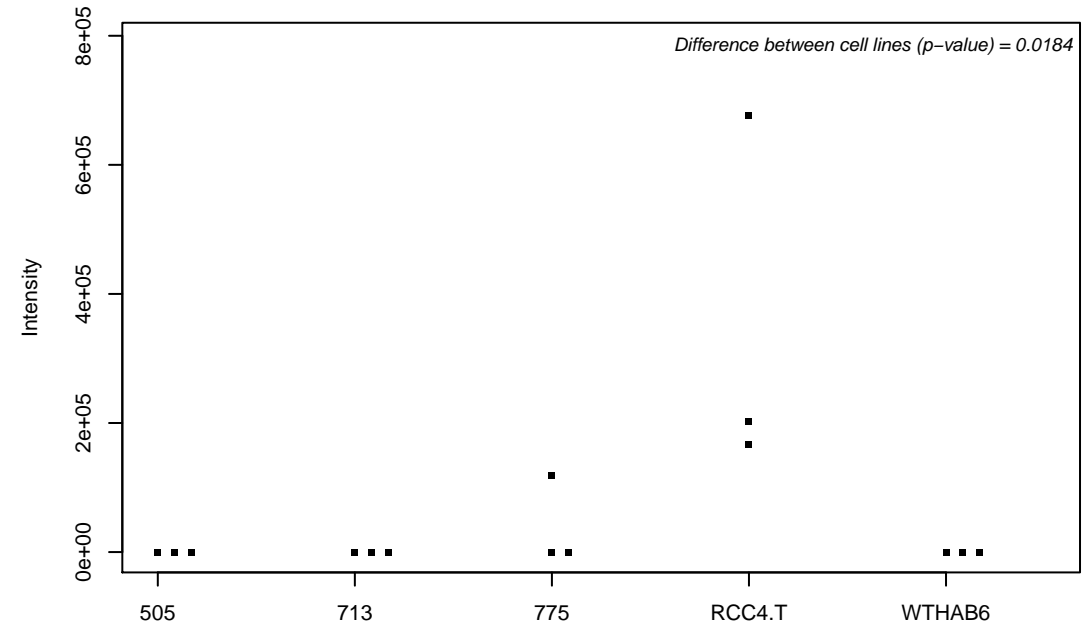
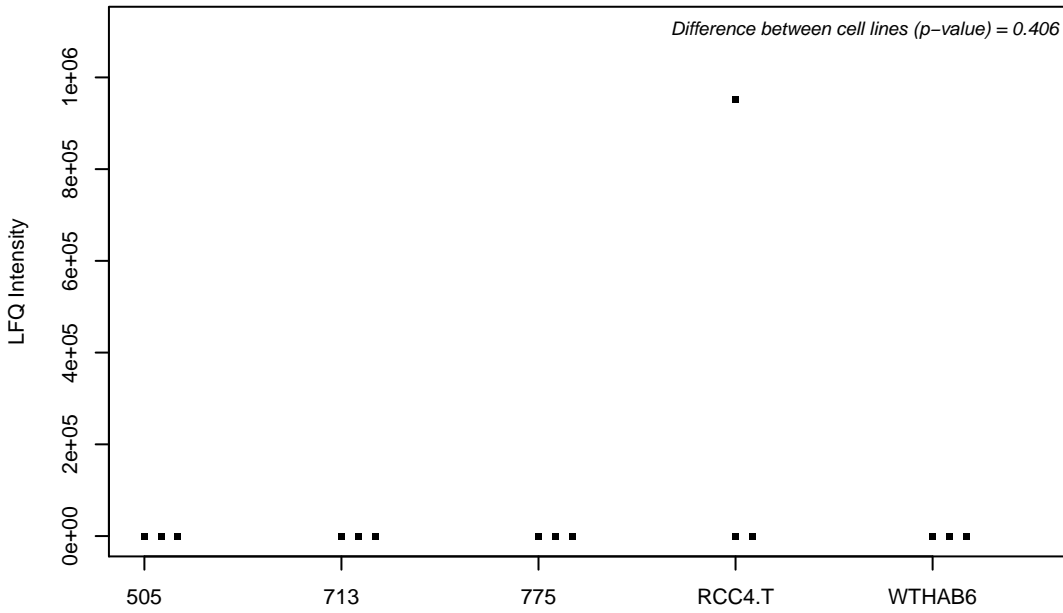
Q96E39; RNA binding motif protein, X-linked-like-1



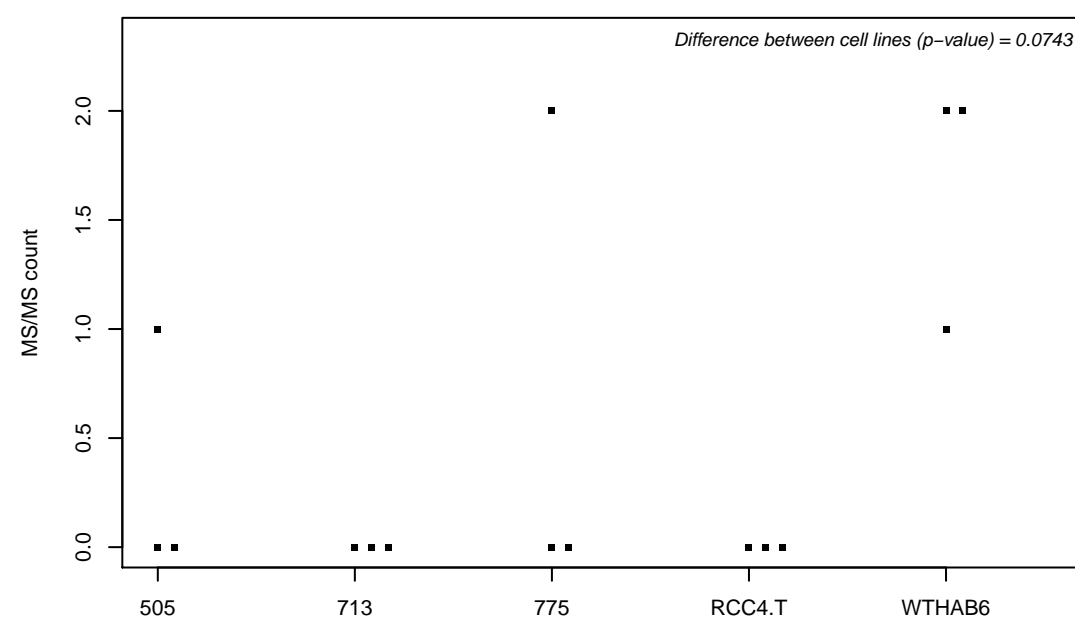
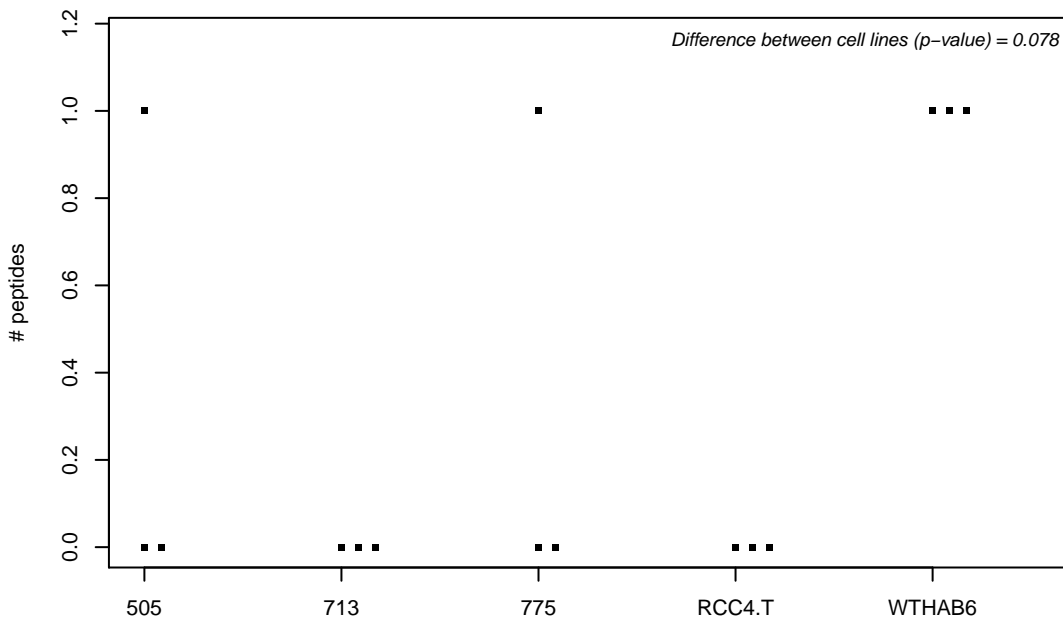
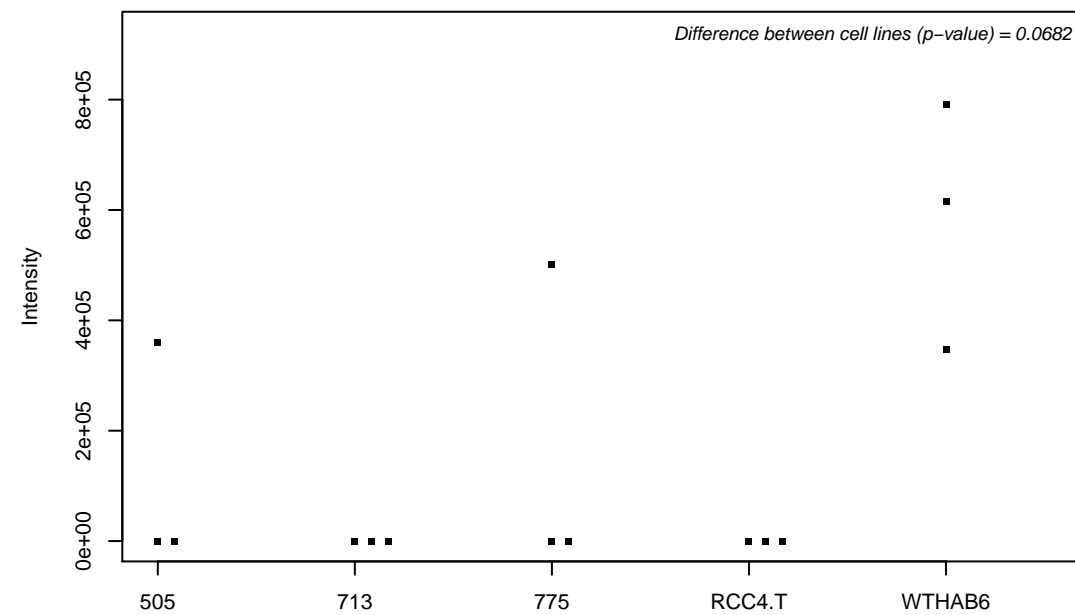
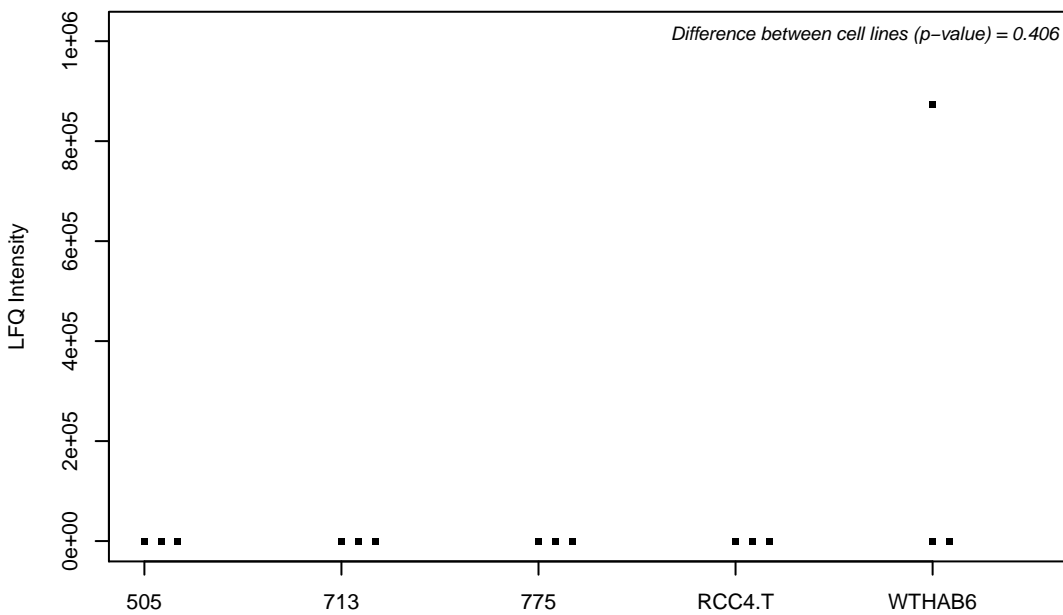
Q96EA4; Protein Spindly



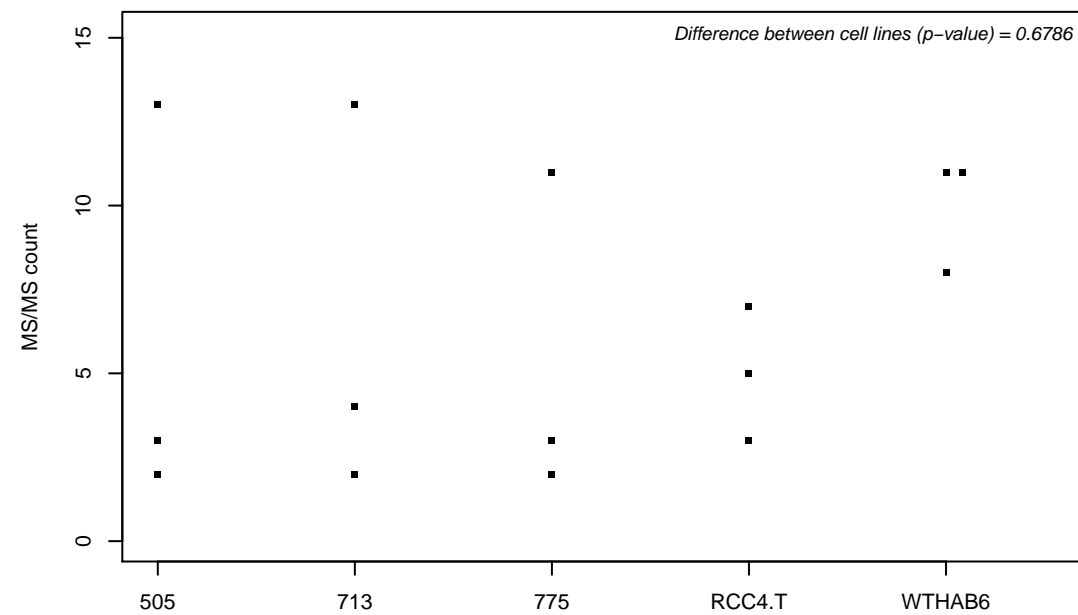
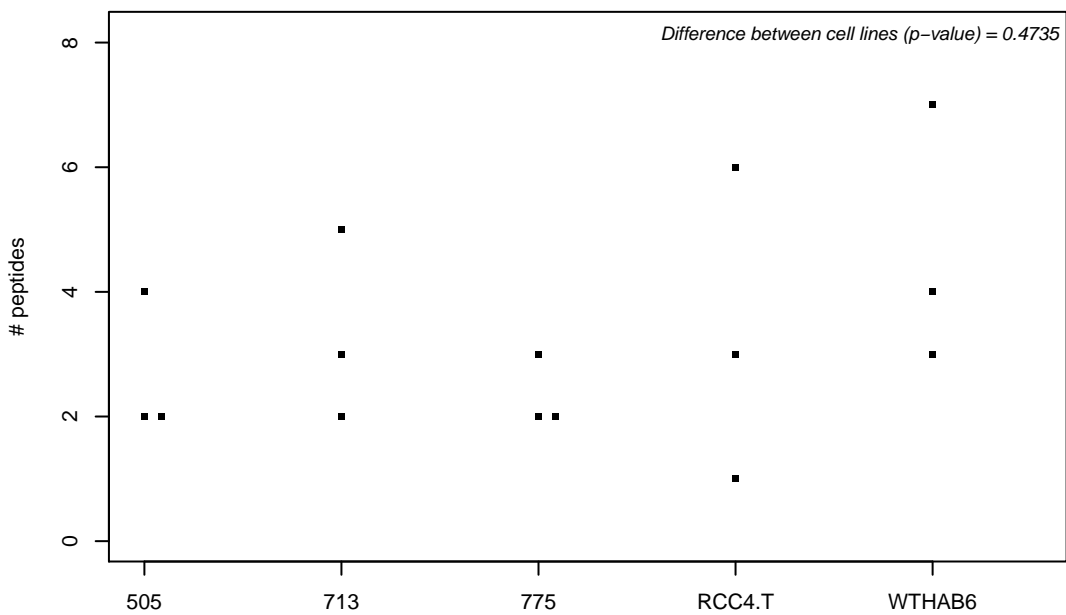
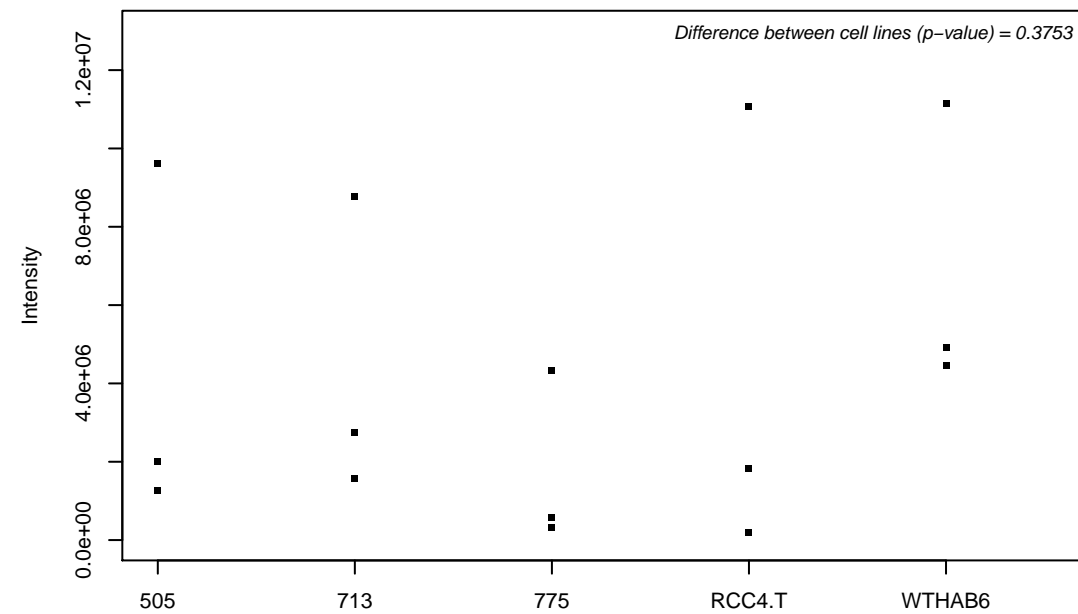
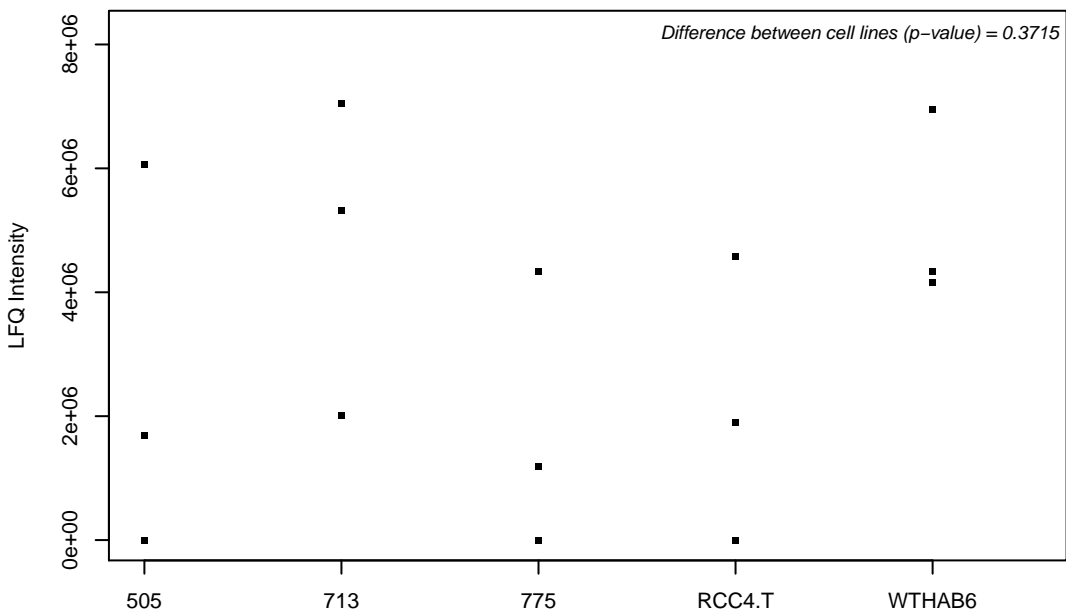
Q96EB6; NAD-dependent protein deacetylase sirtuin-1



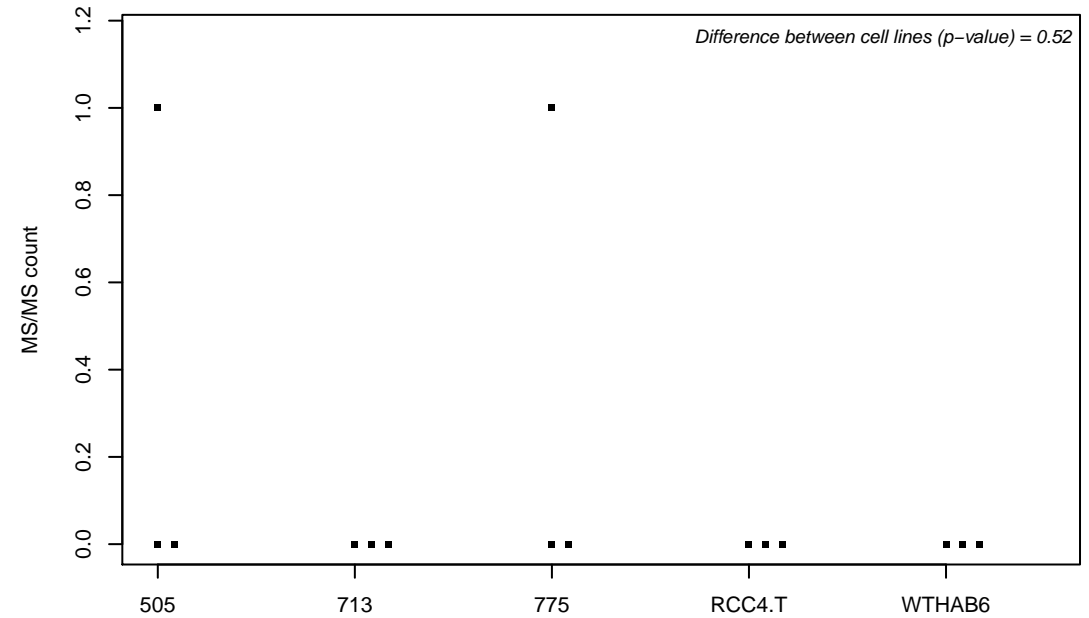
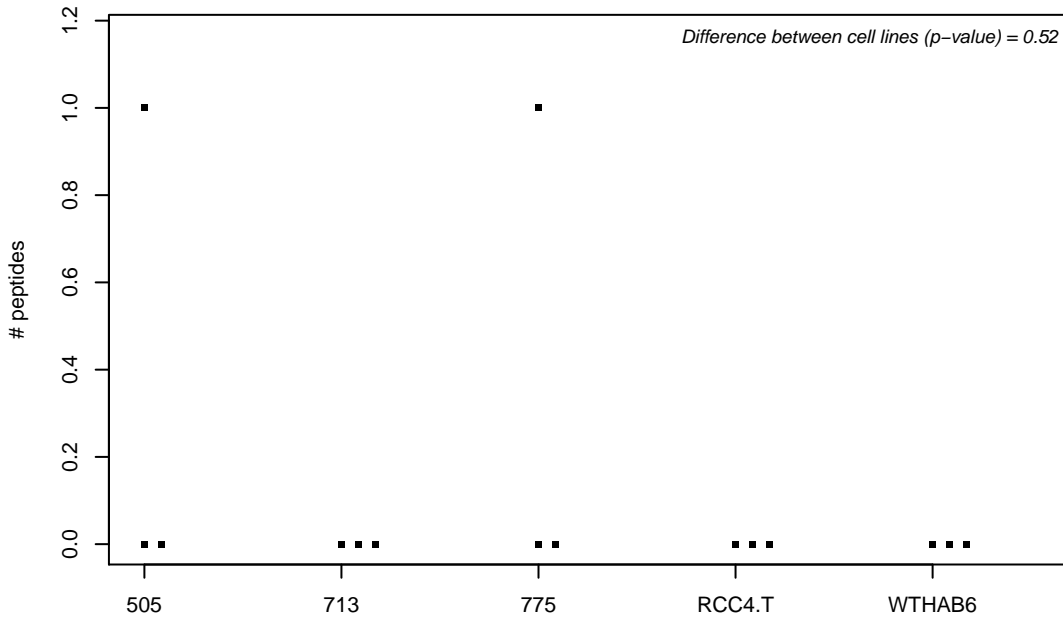
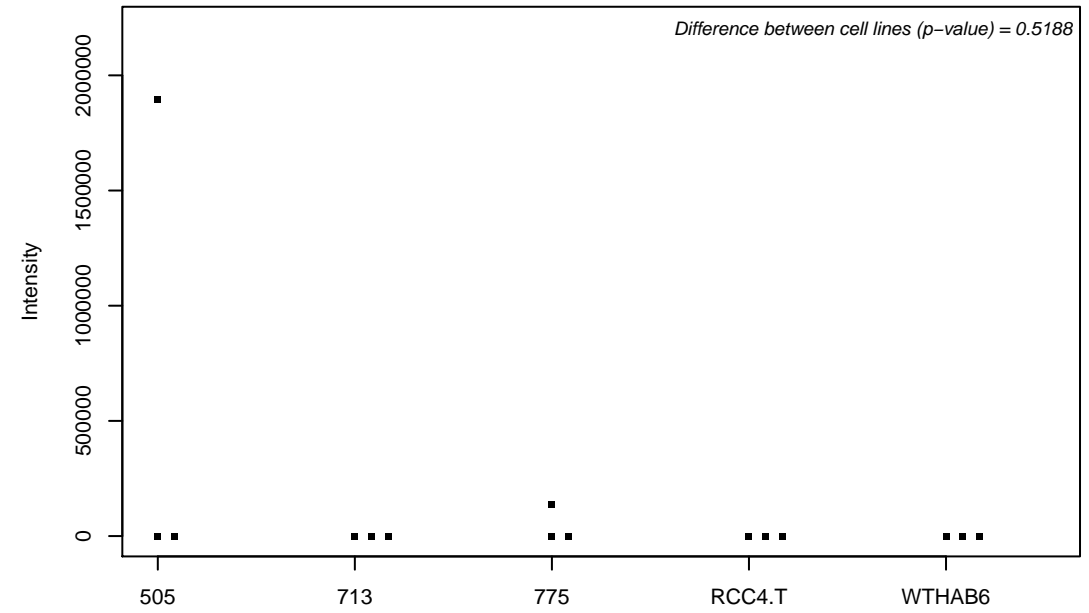
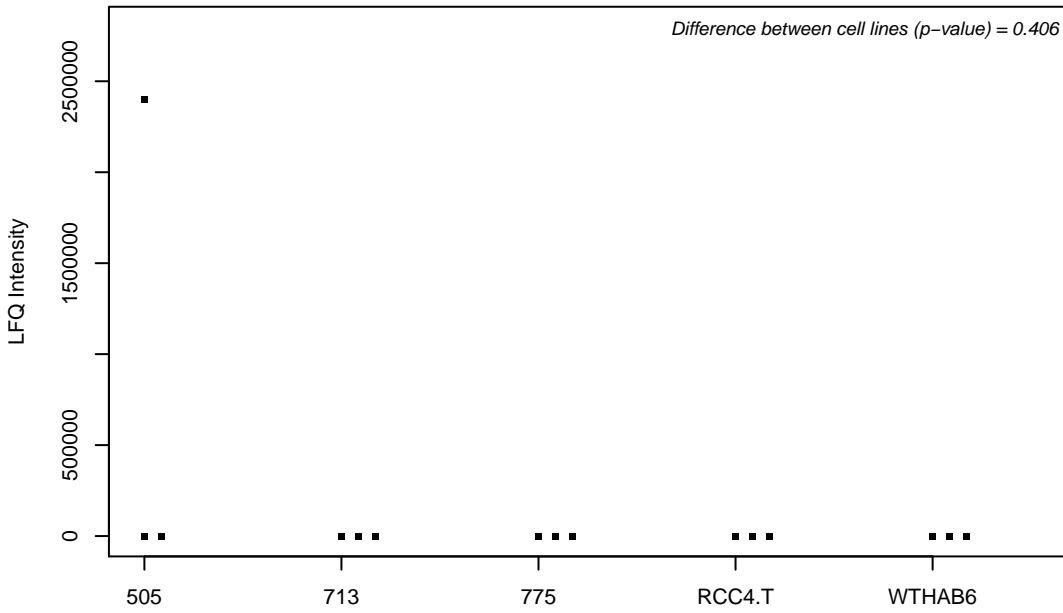
Q96EC8; Protein YIPF6



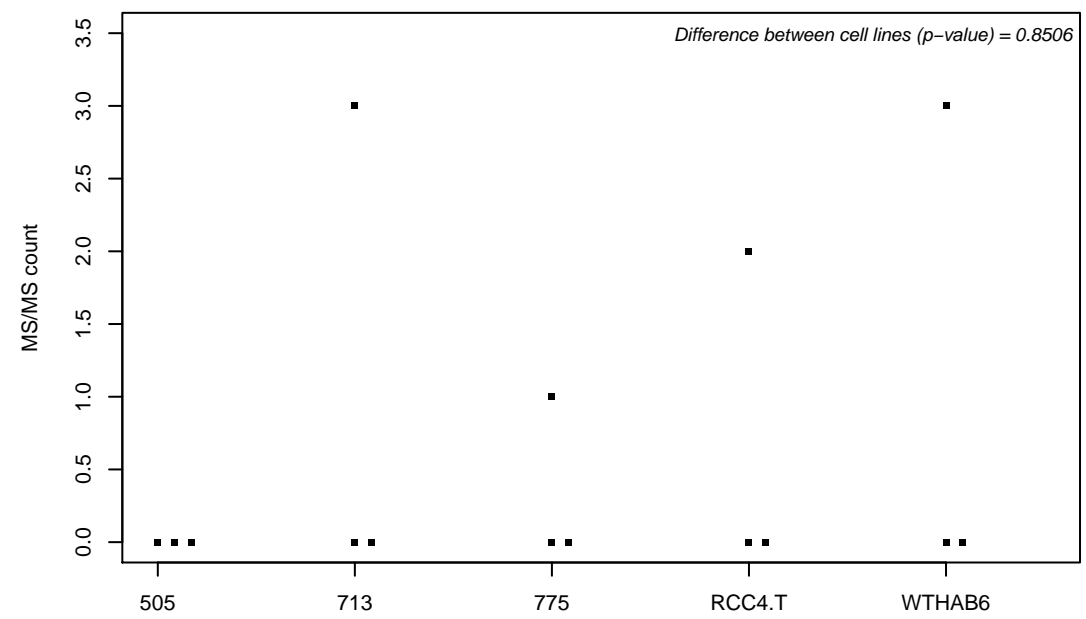
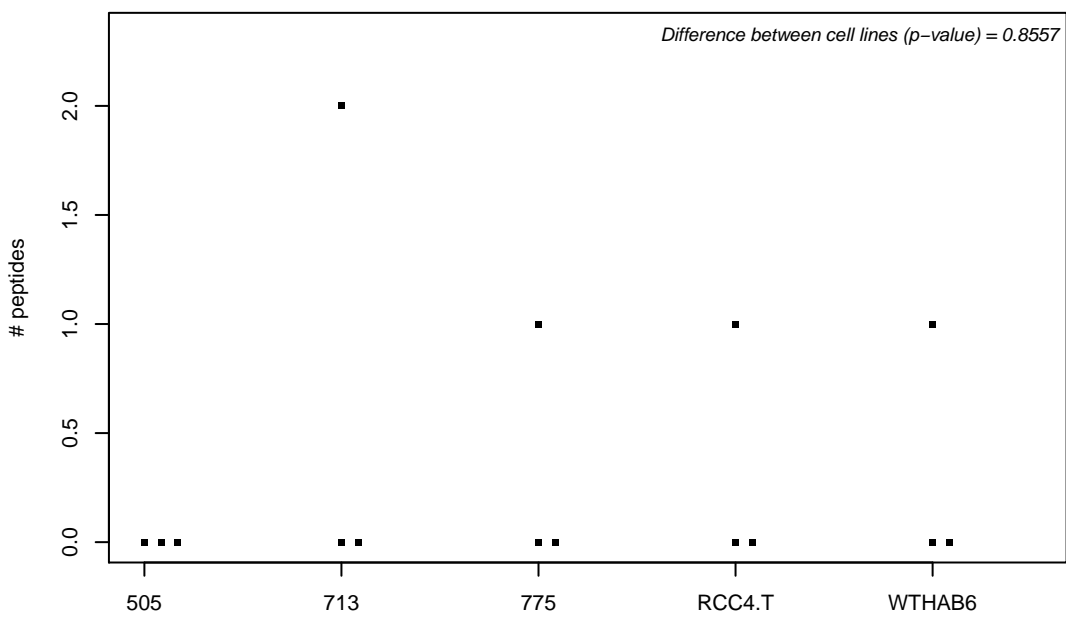
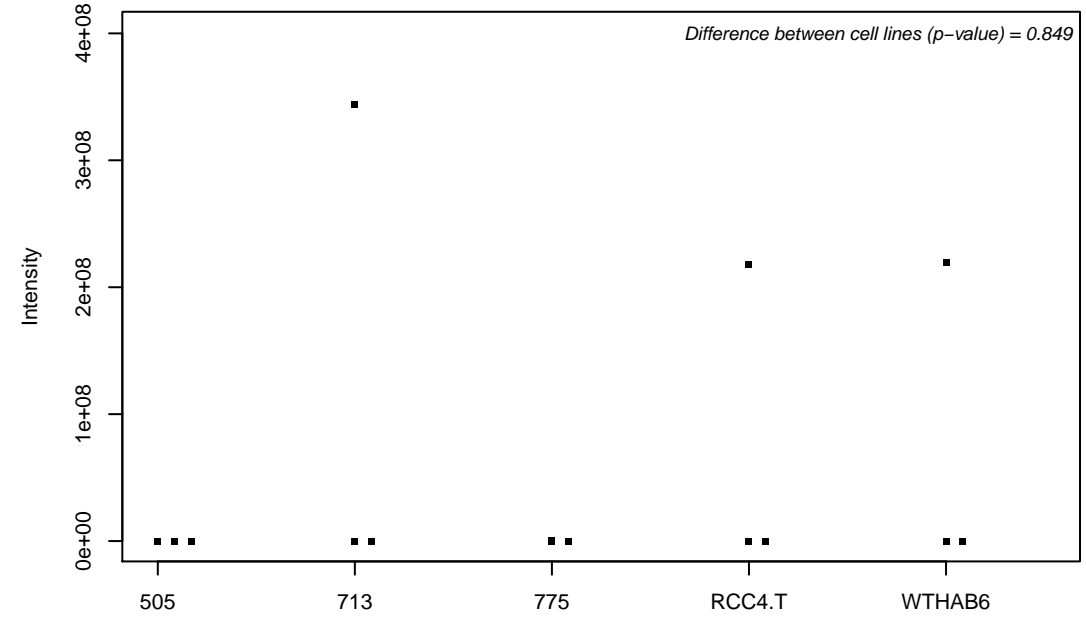
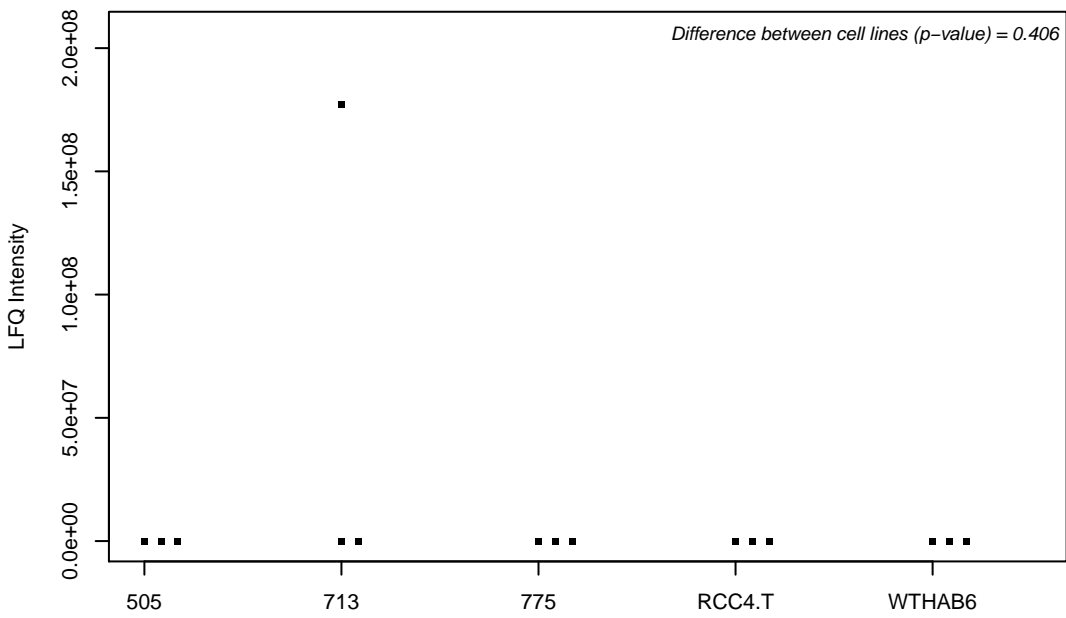
Q96EE3-1; Nucleoporin SEH1



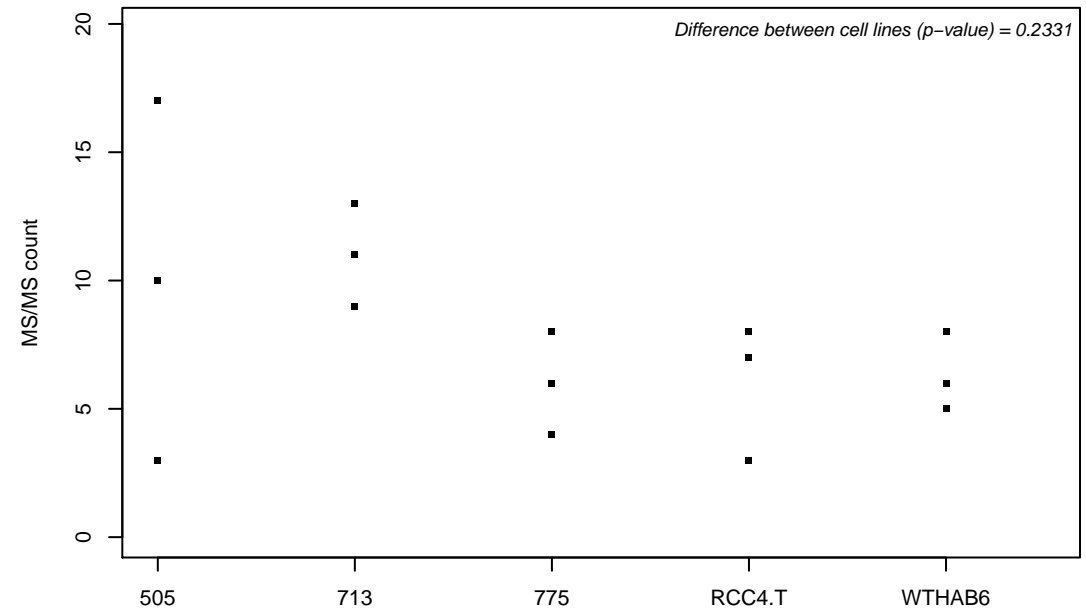
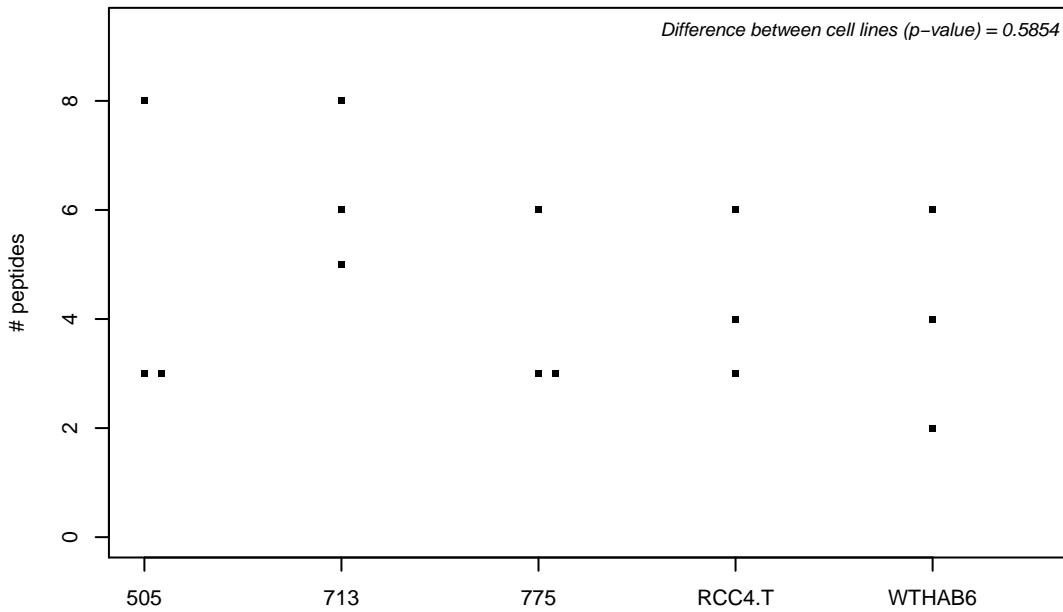
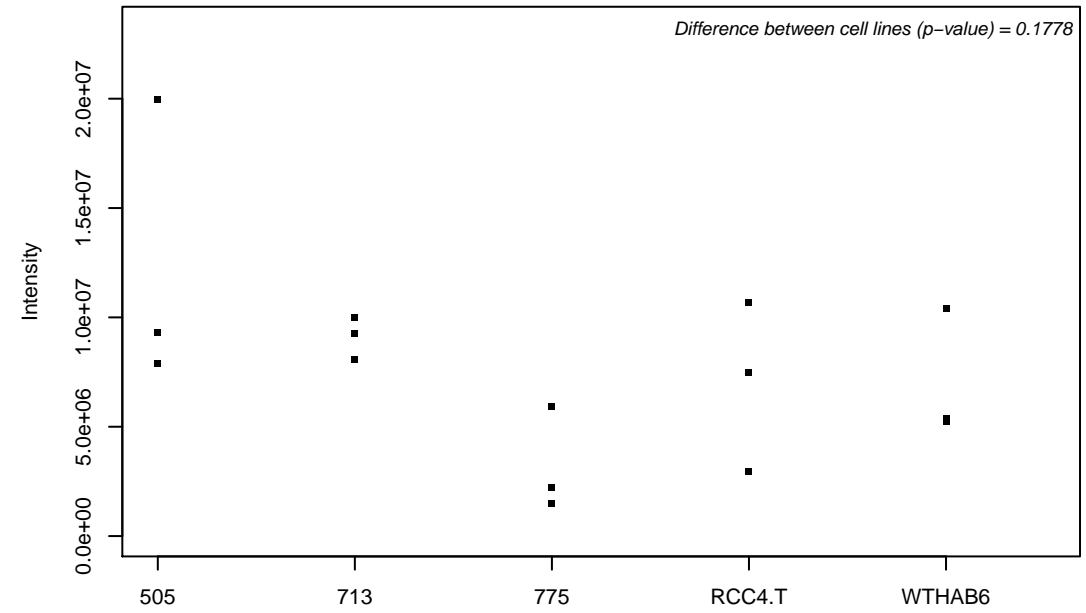
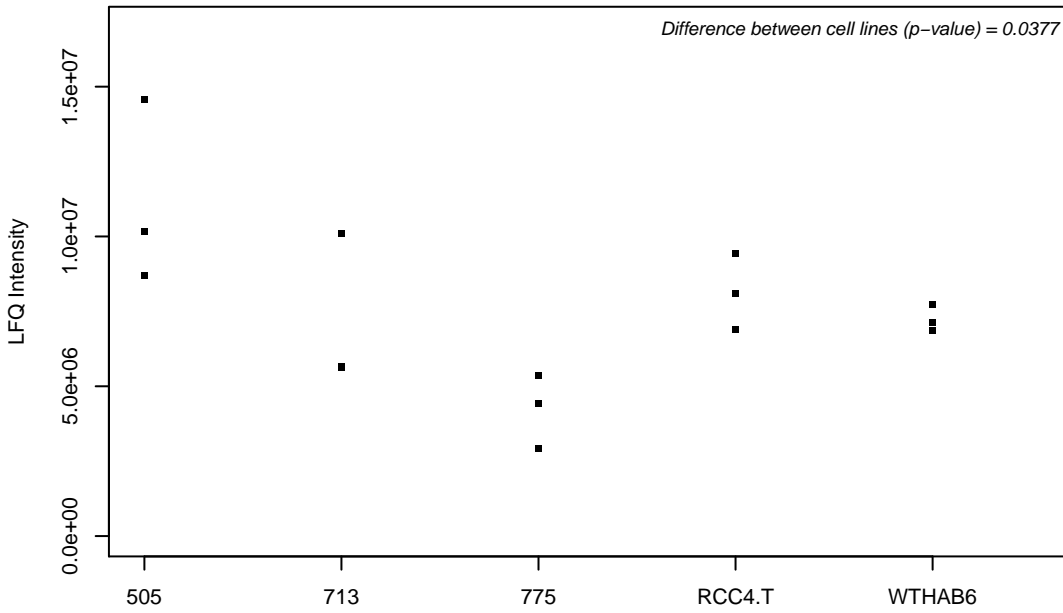
Q96EH3; Mitochondrial assembly of ribosomal large subunit protein 1



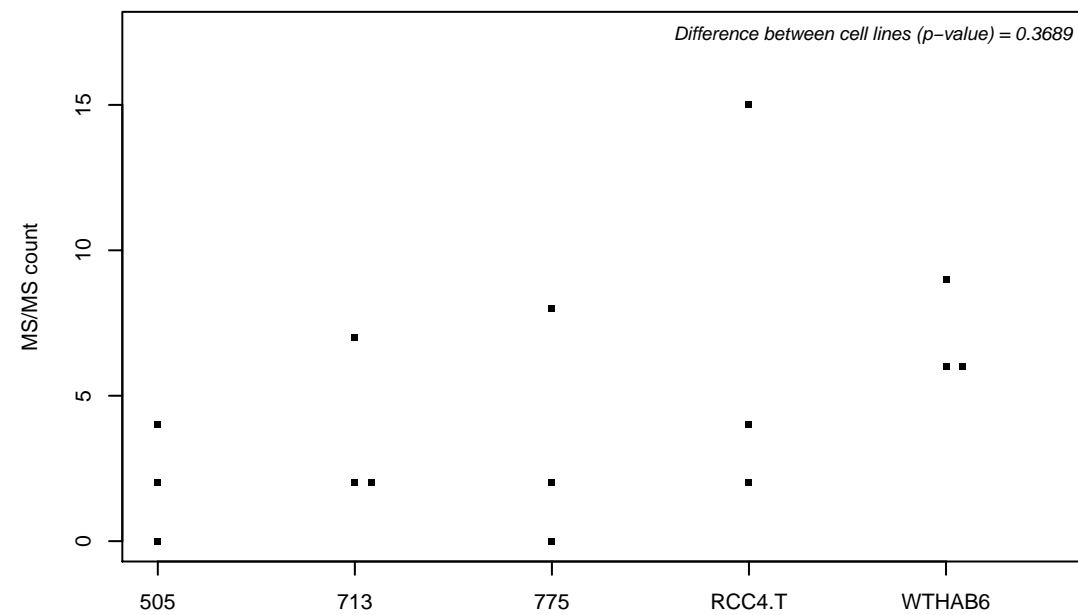
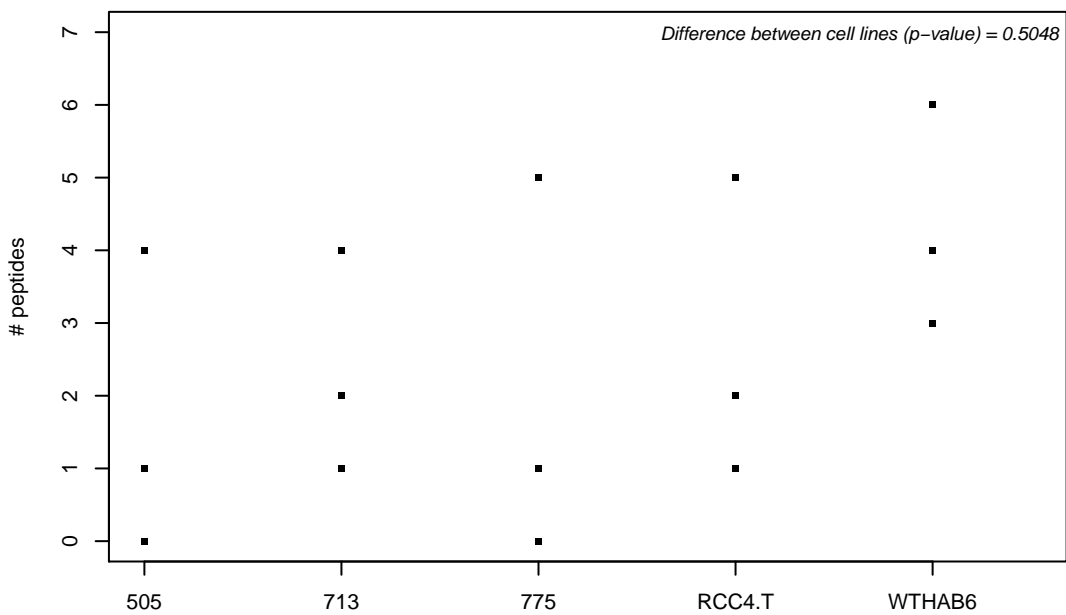
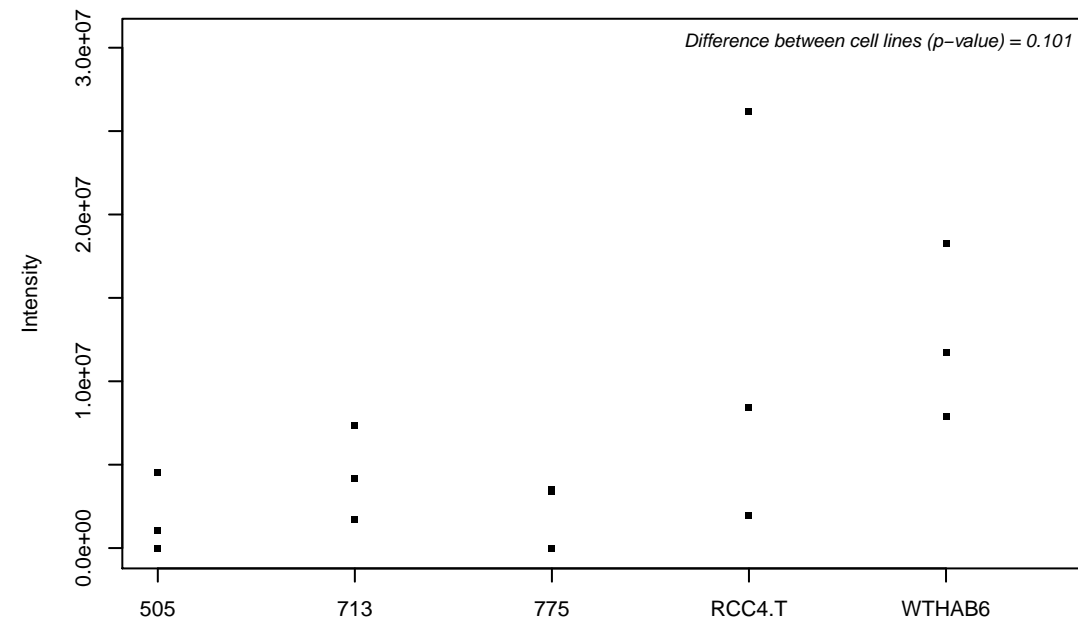
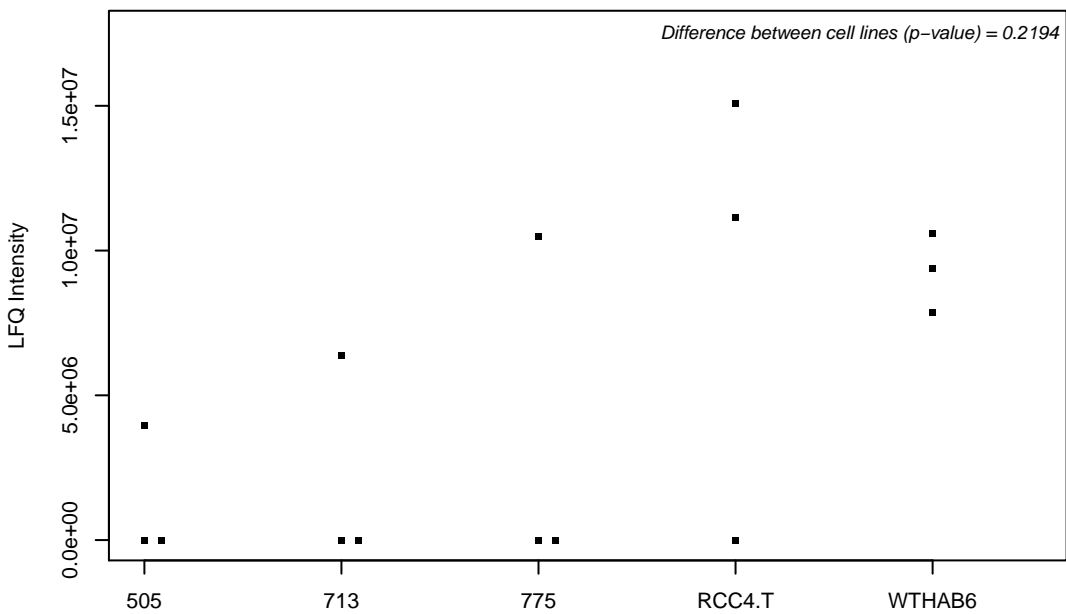
Q96EI5-2; Transcription elongation factor A protein-like 4



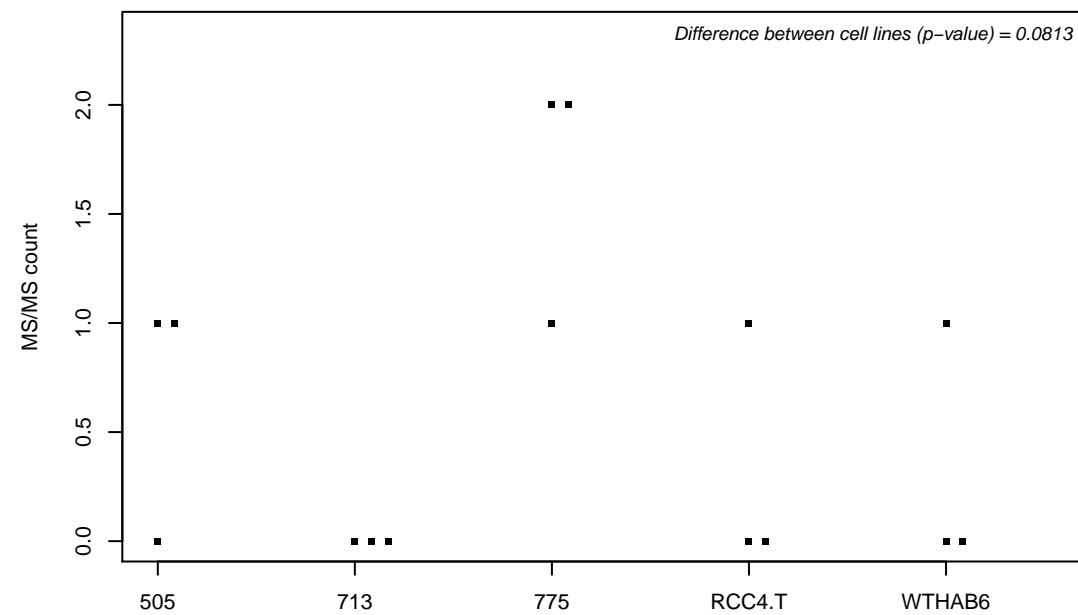
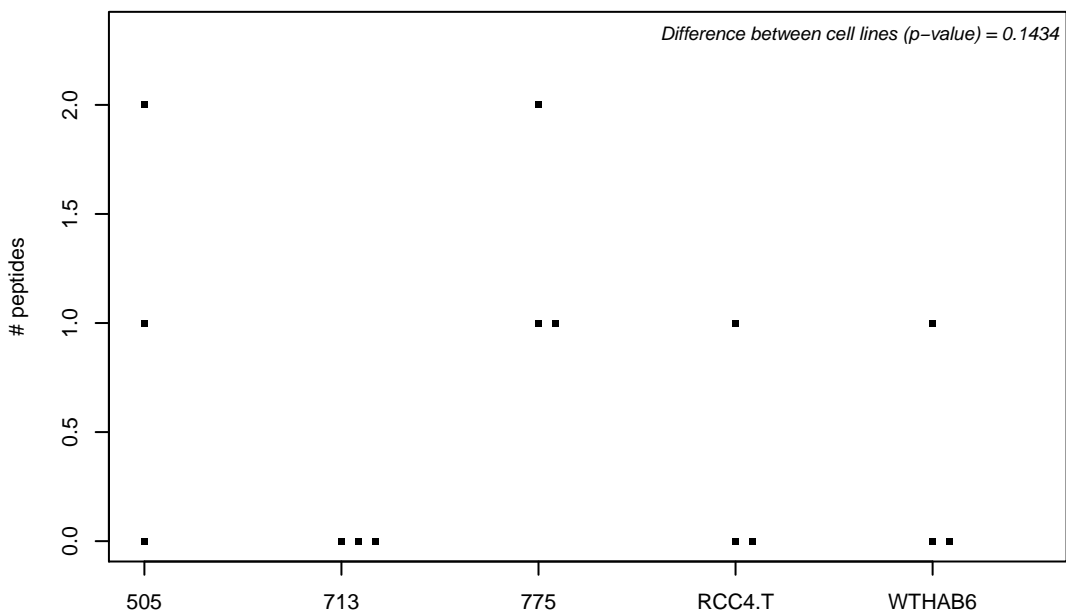
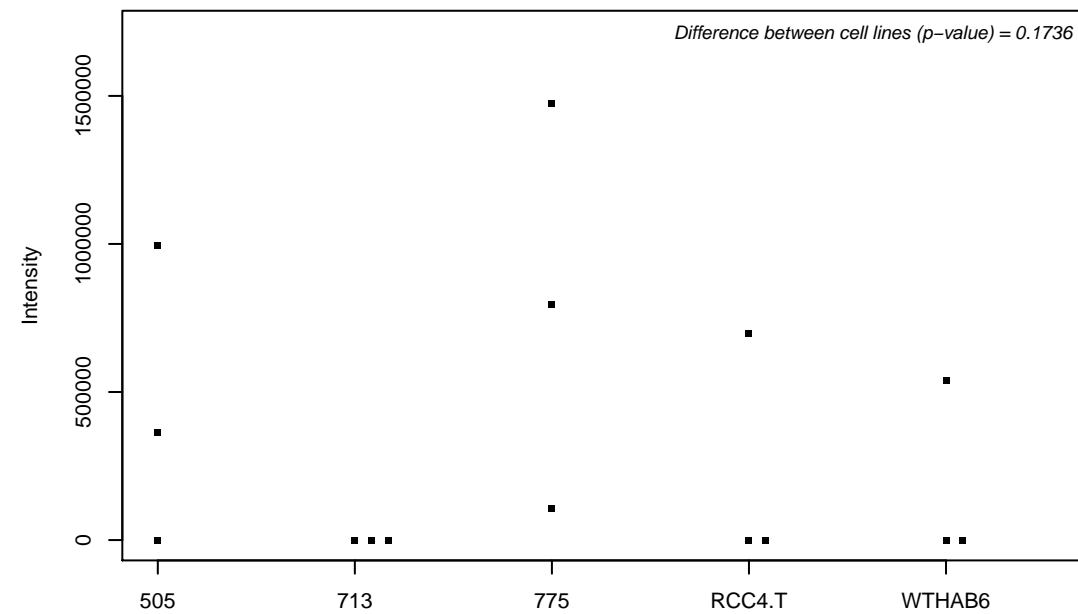
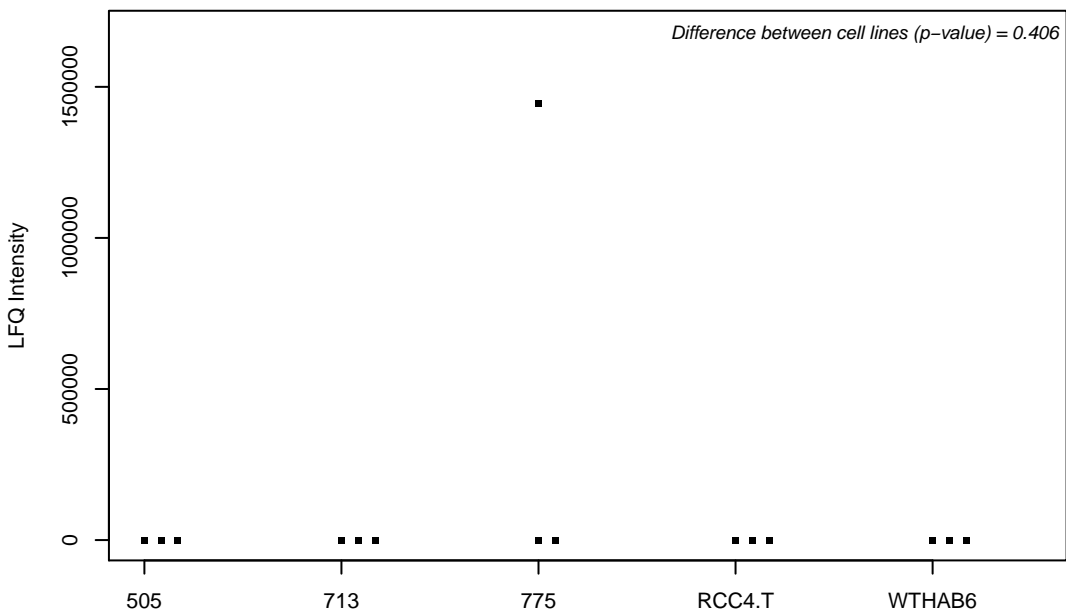
Q96EK5; KIF1-binding protein



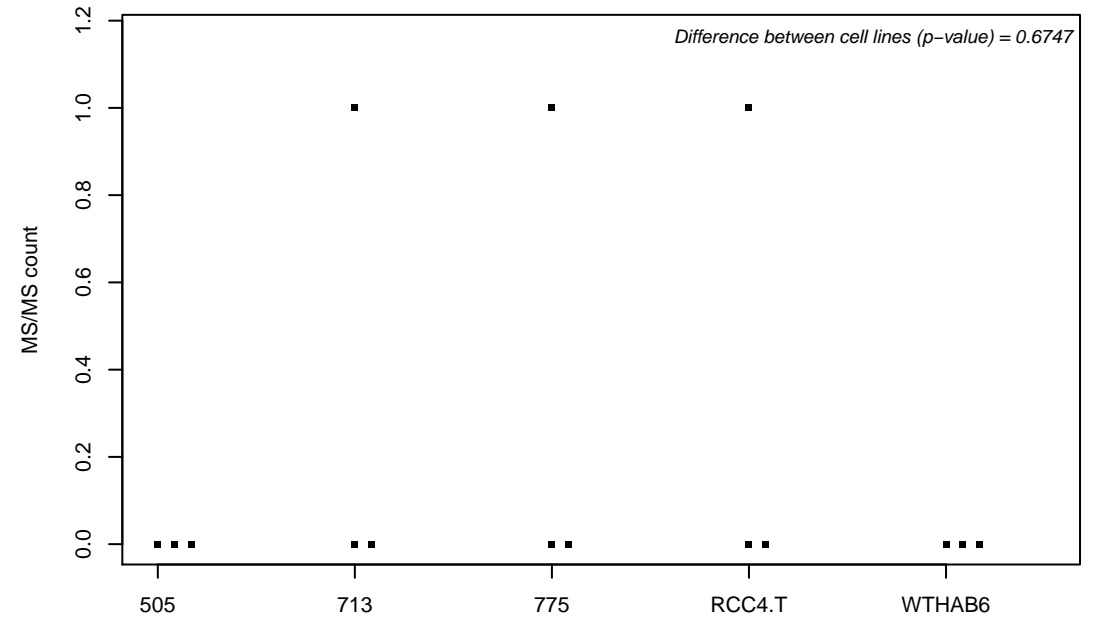
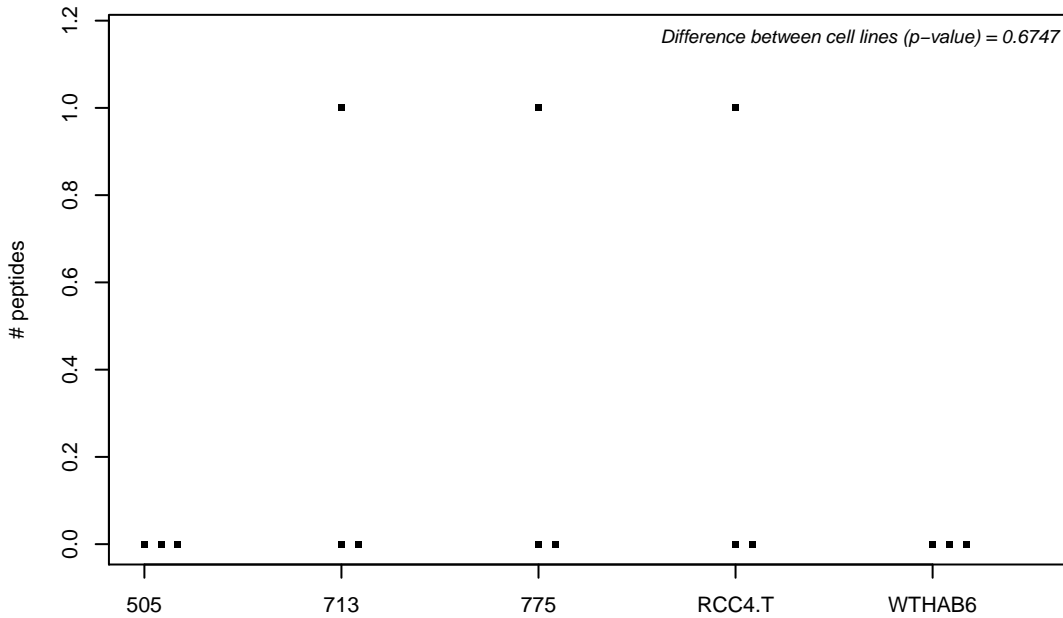
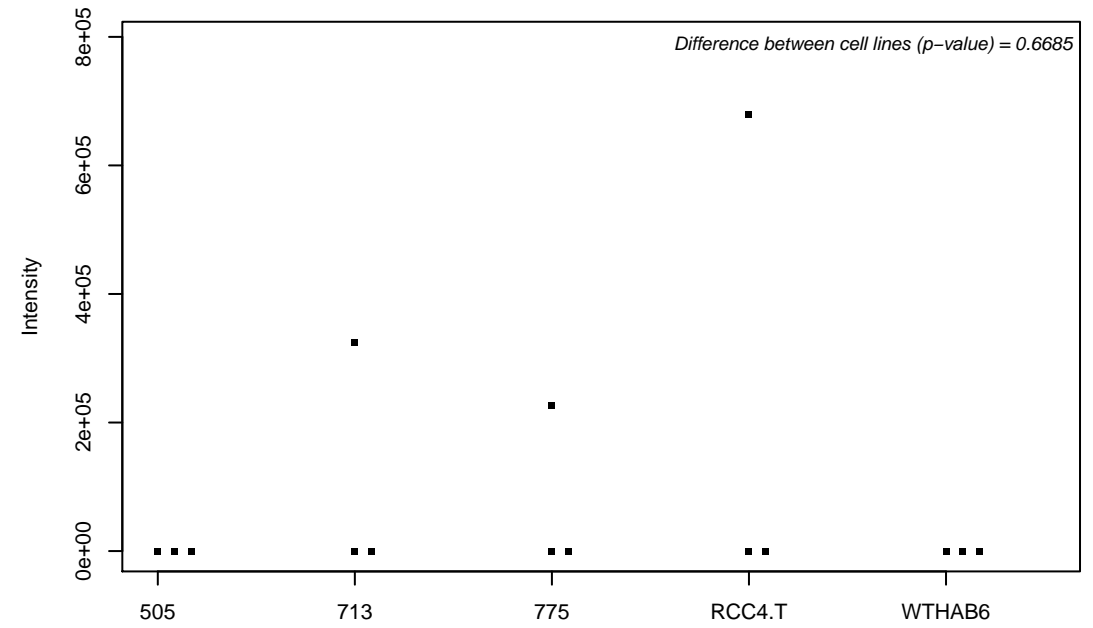
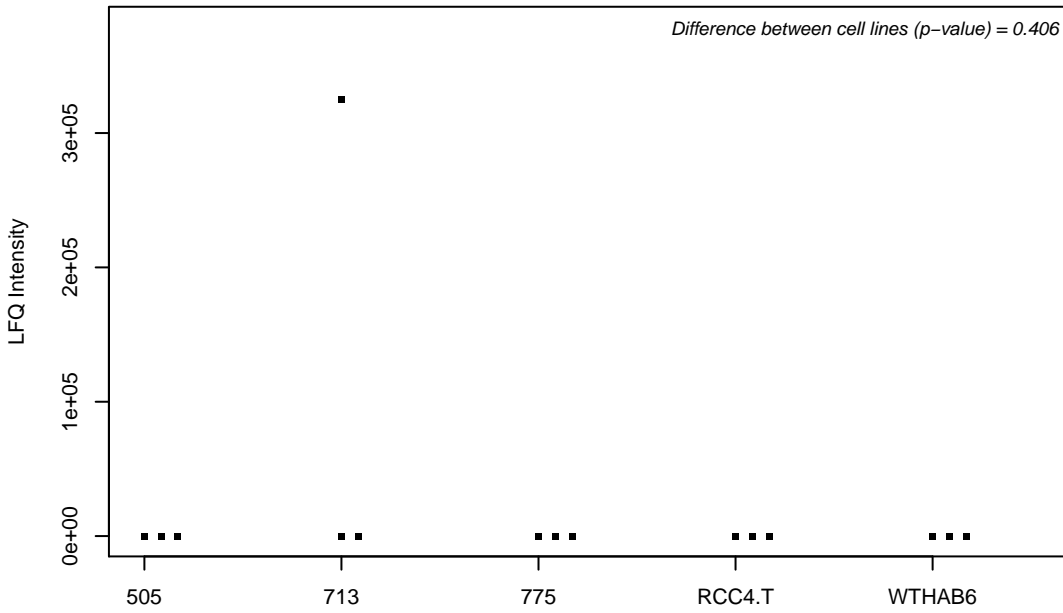
Q96EK6; Glucosamine 6-phosphate N-acetyltransferase



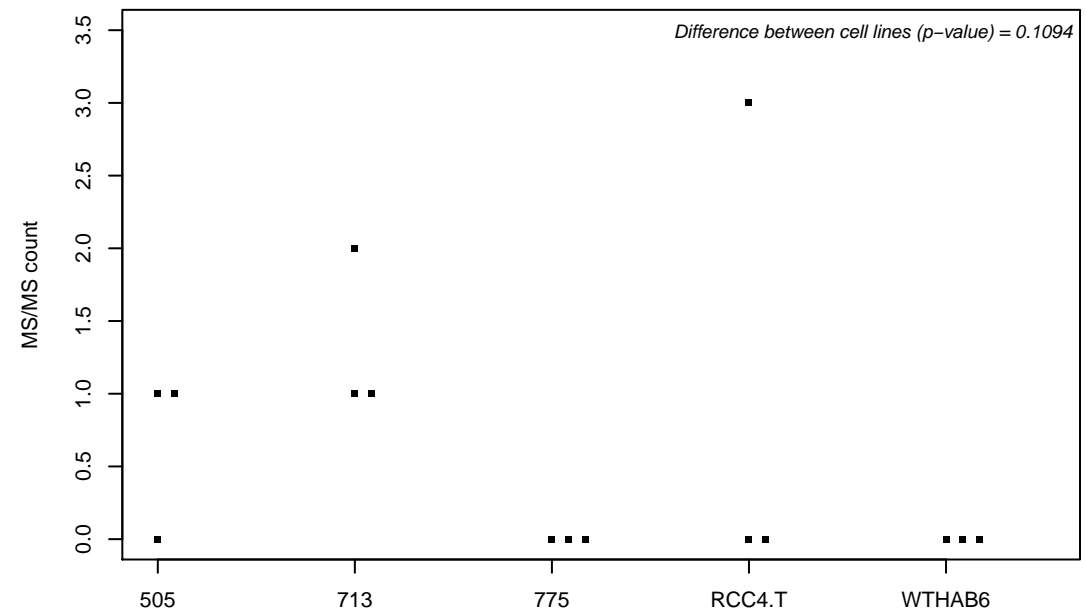
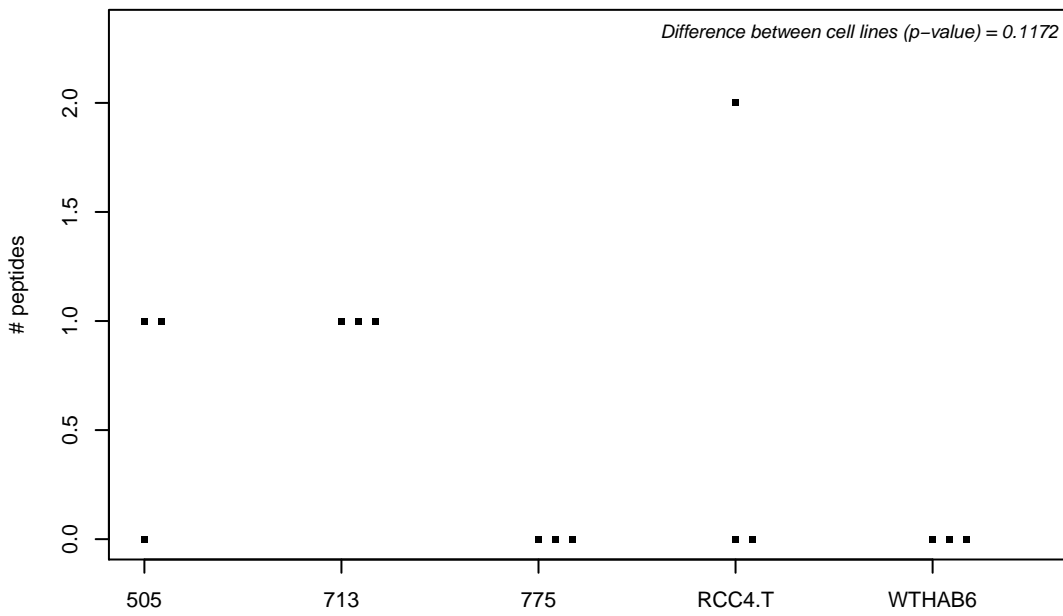
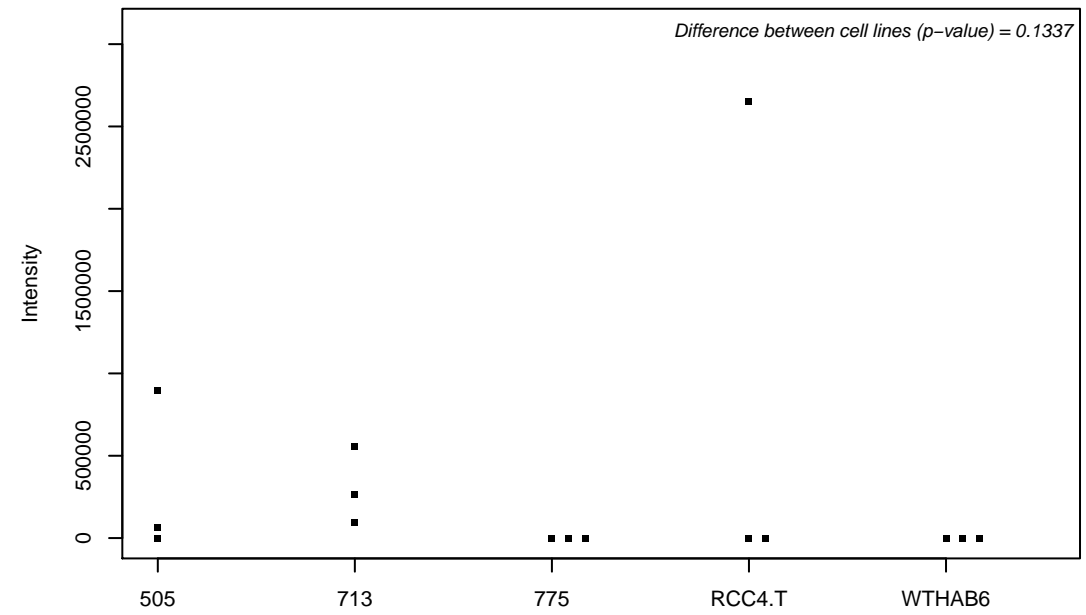
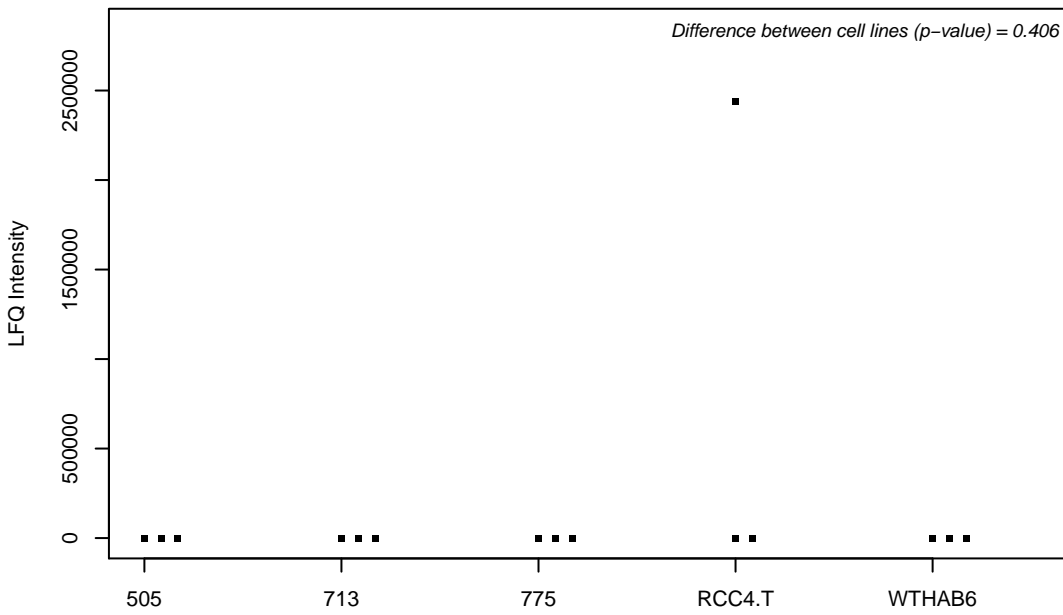
Q96EK9; Protein KTI12 homolog



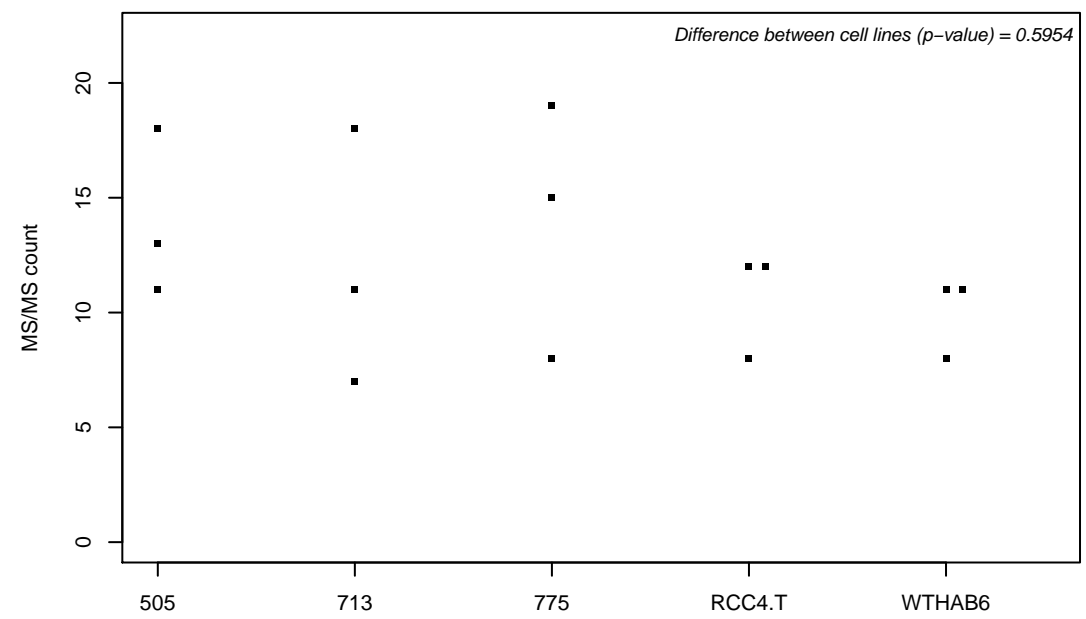
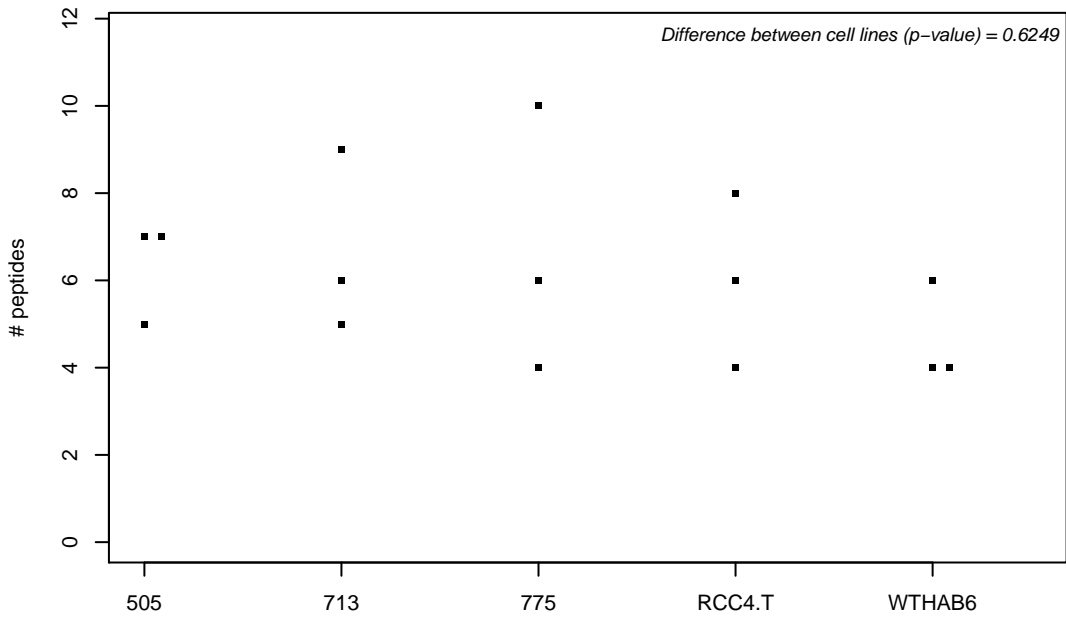
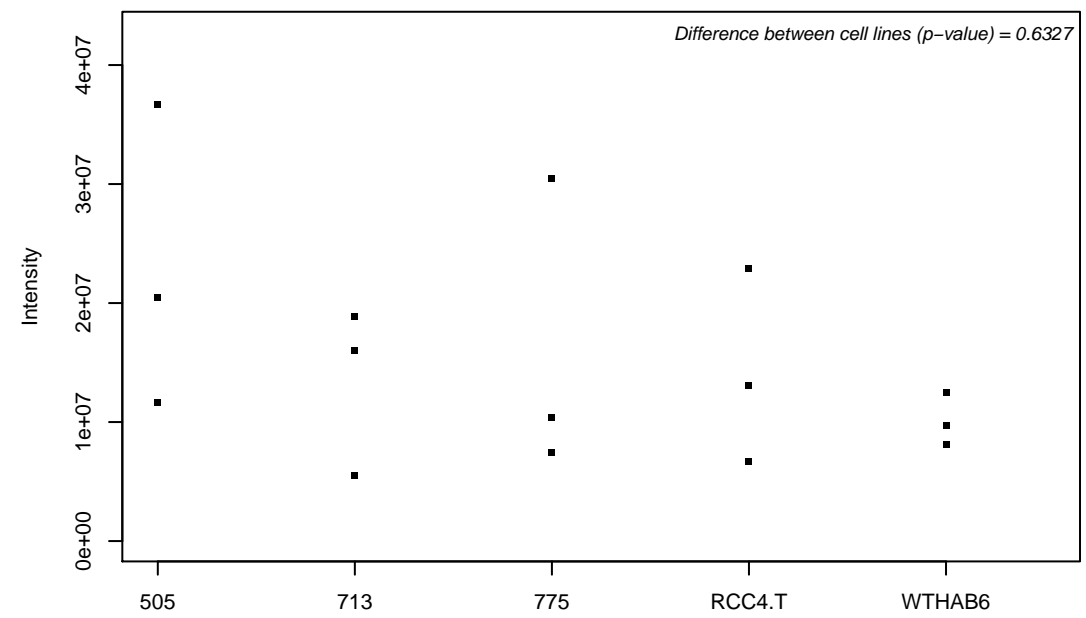
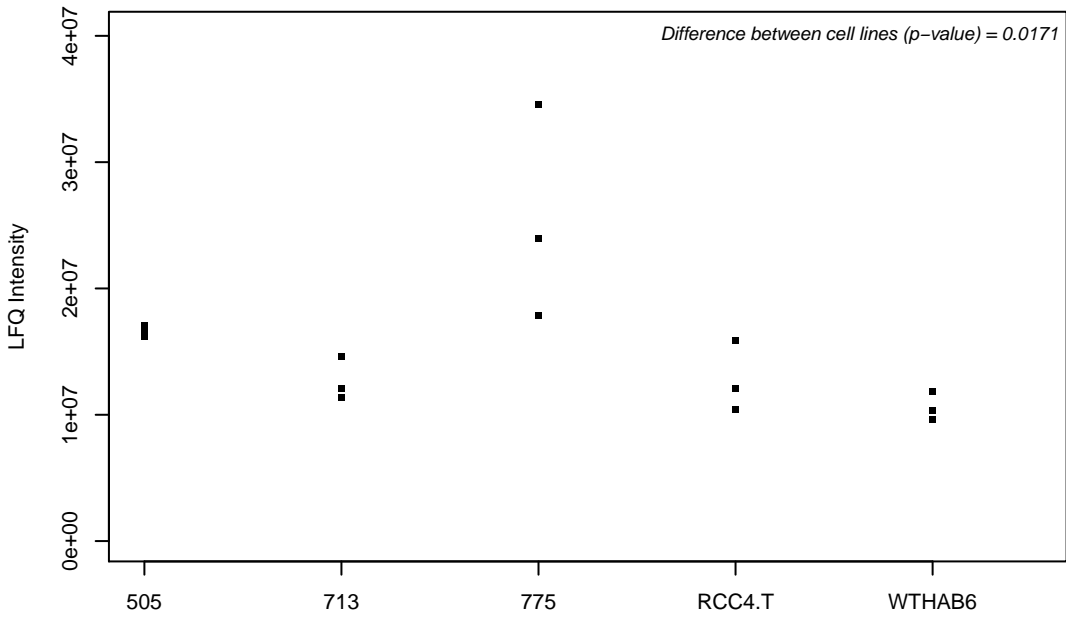
Q96EL2; 28S ribosomal protein S24, mitochondrial



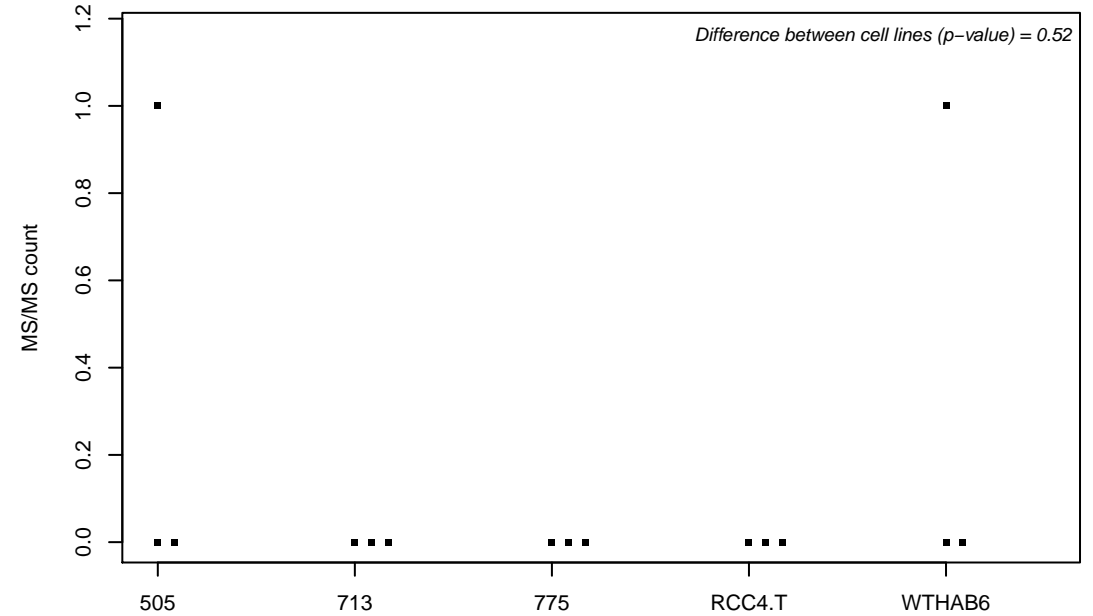
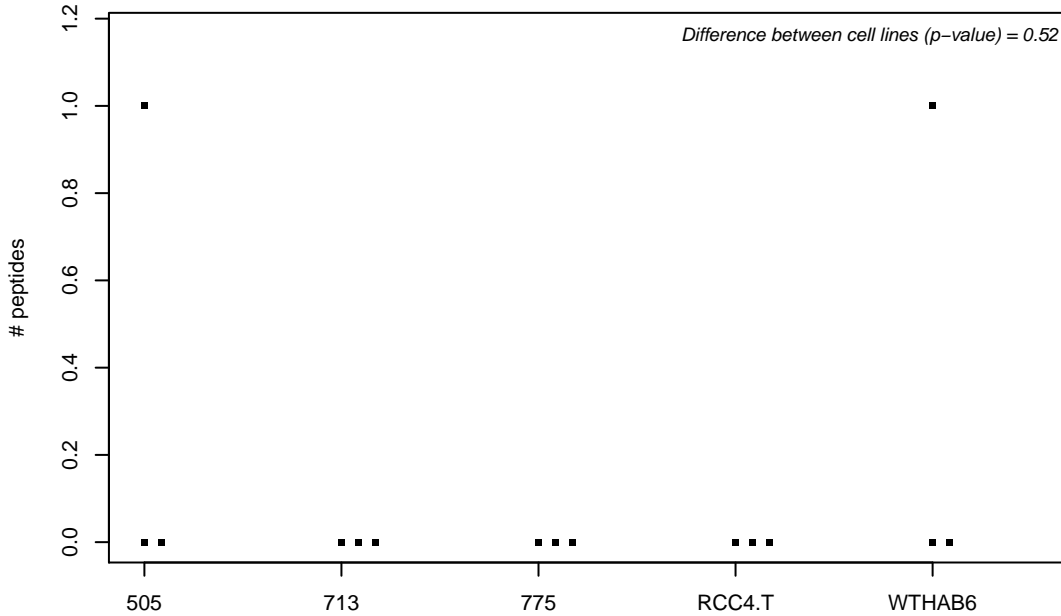
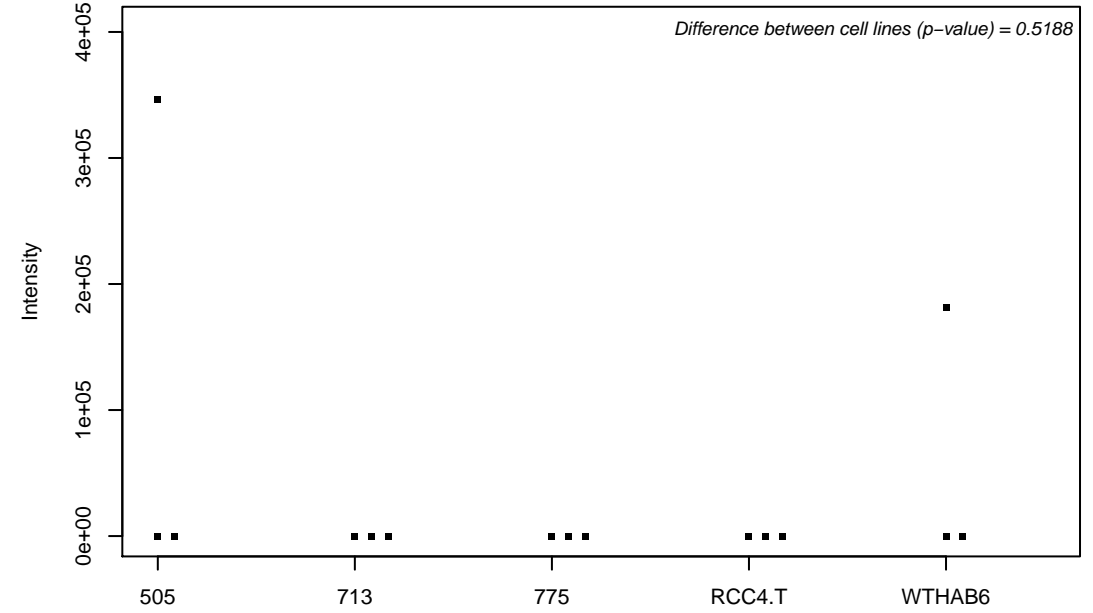
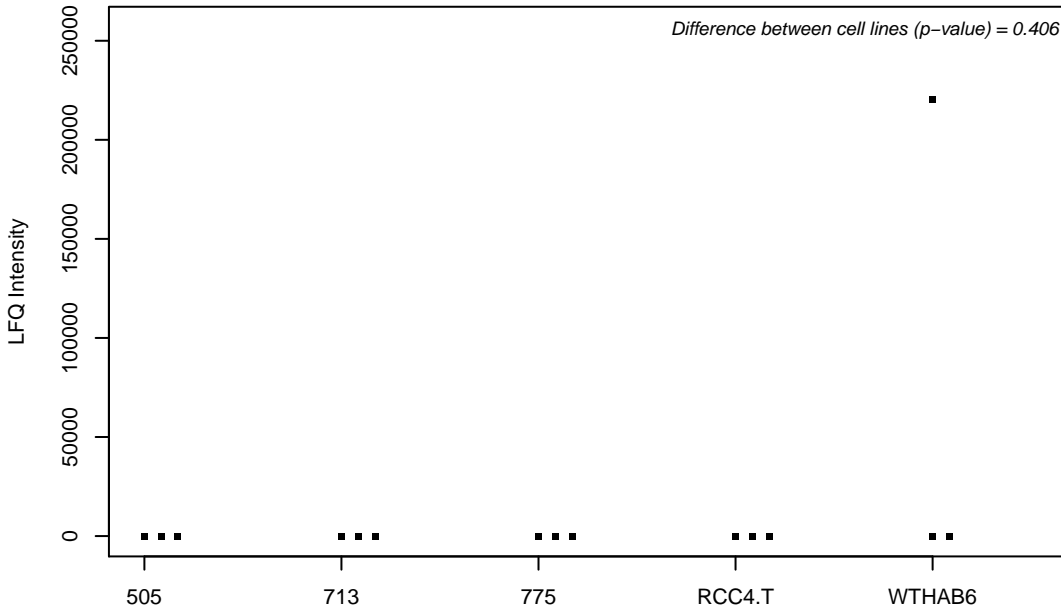
Q96EL3; 39S ribosomal protein L53, mitochondrial



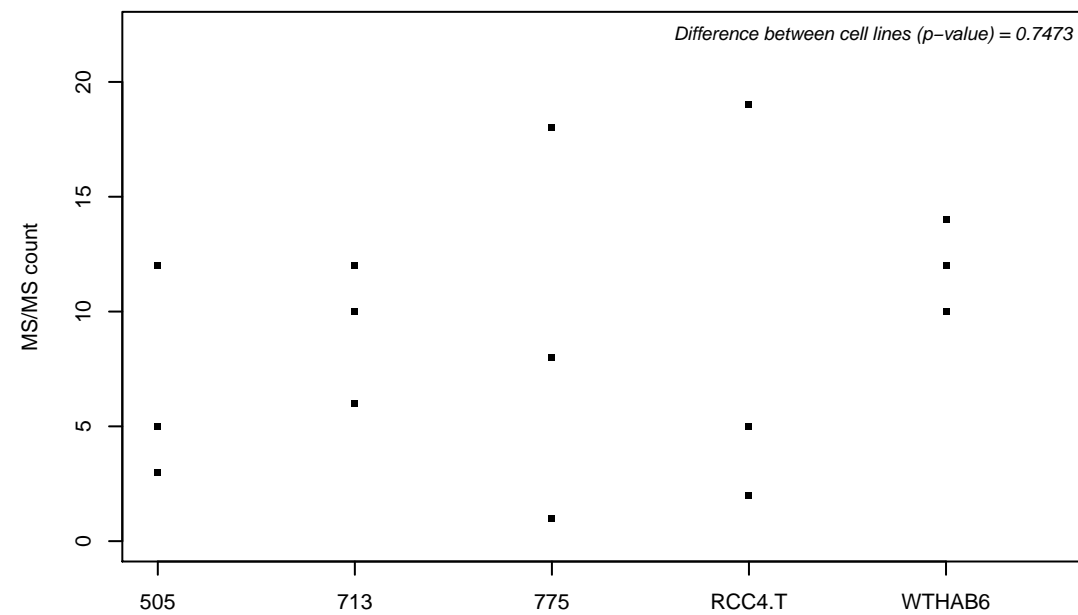
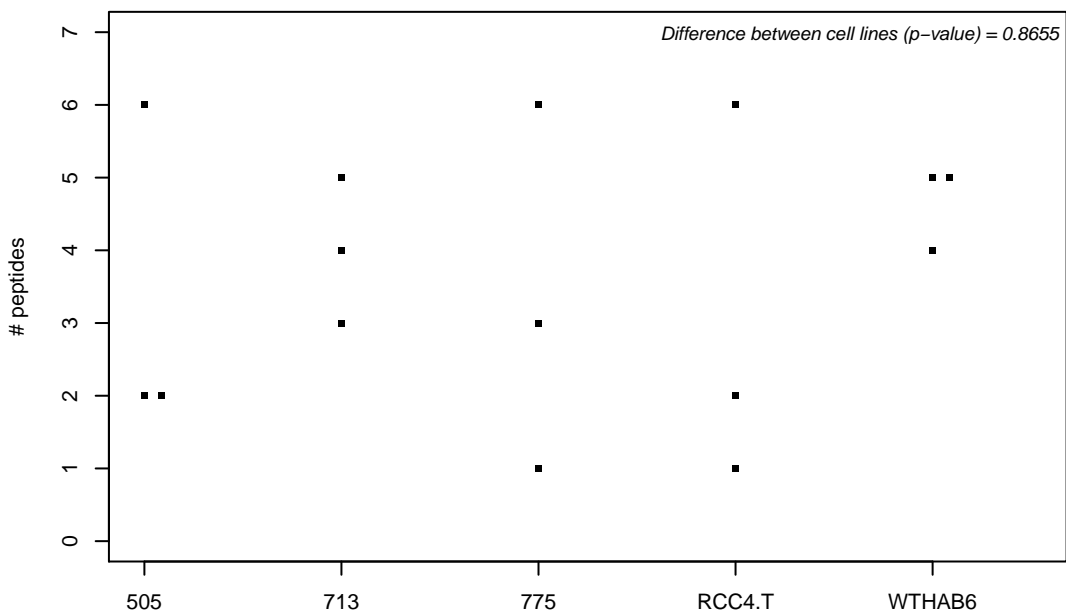
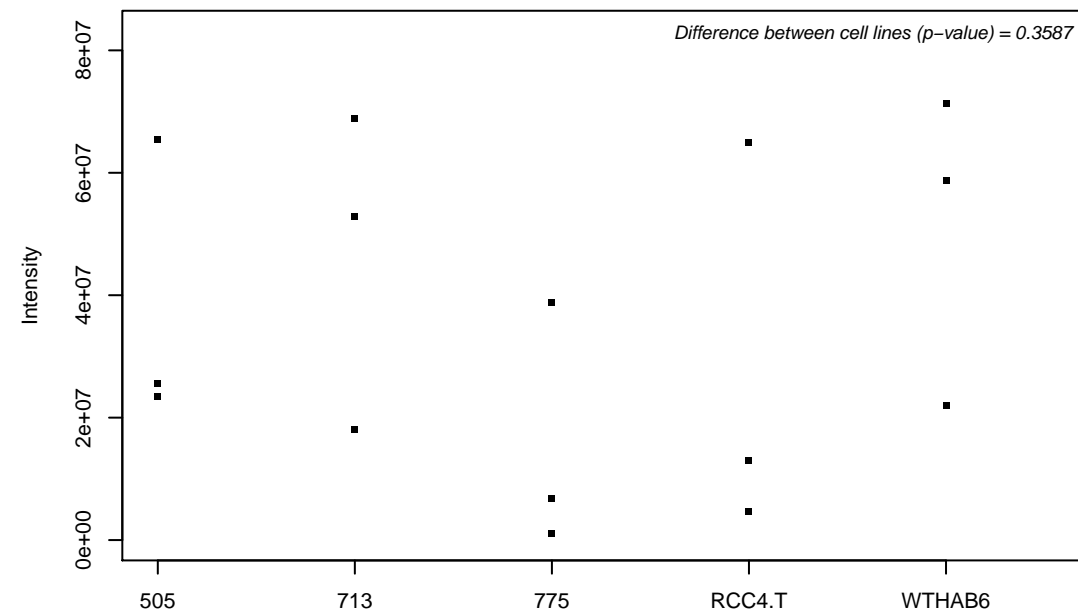
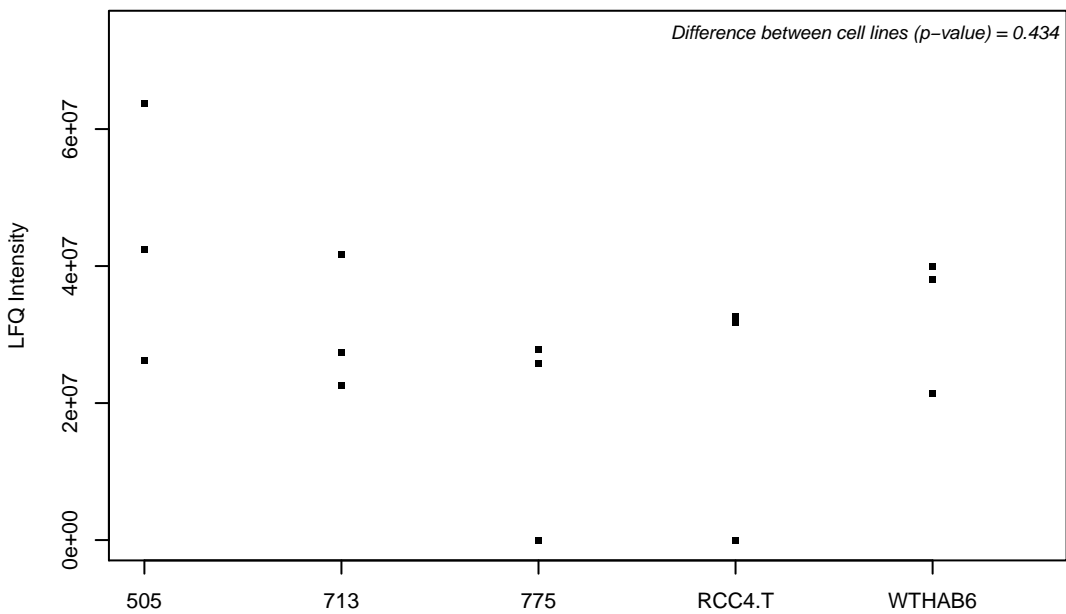
Q96EM0; Probable proline racemase



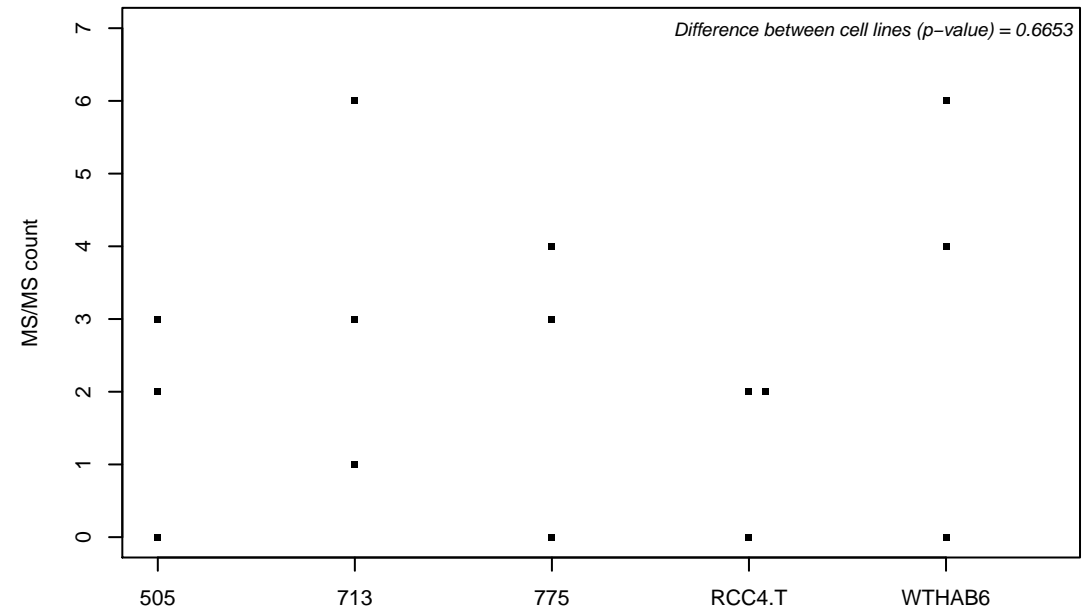
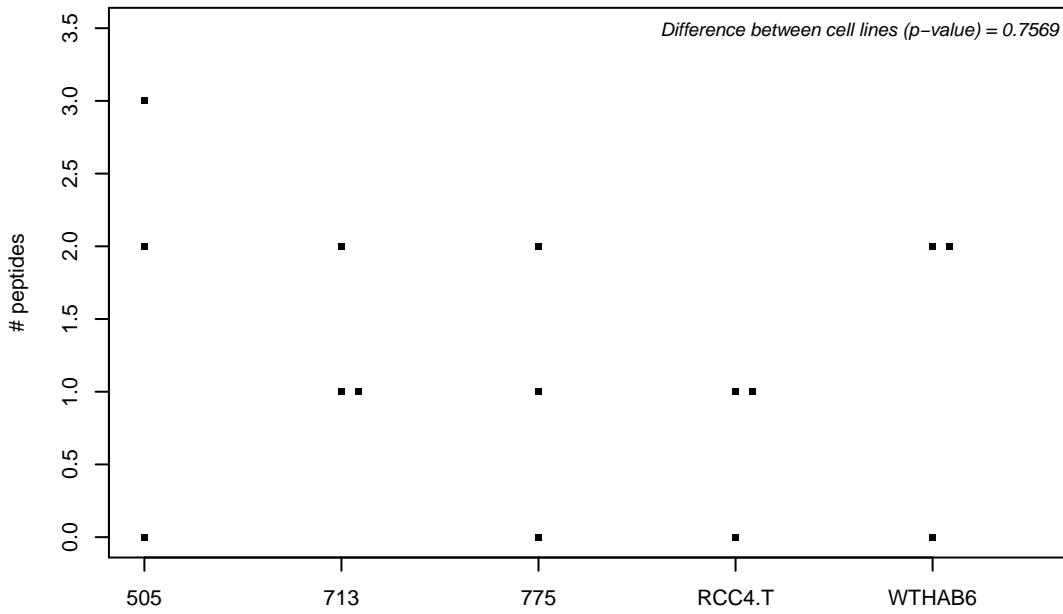
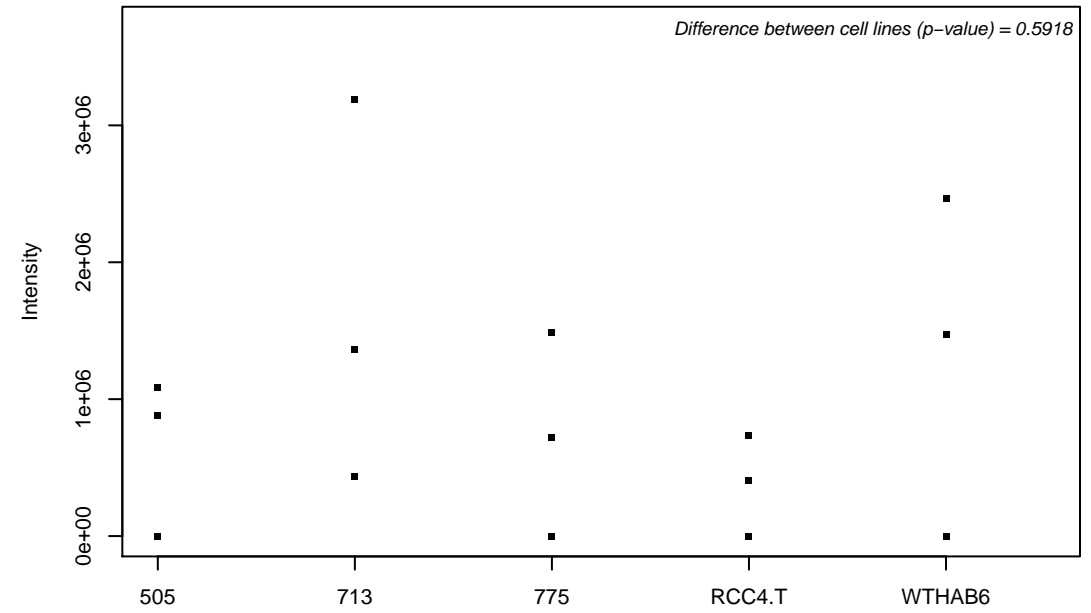
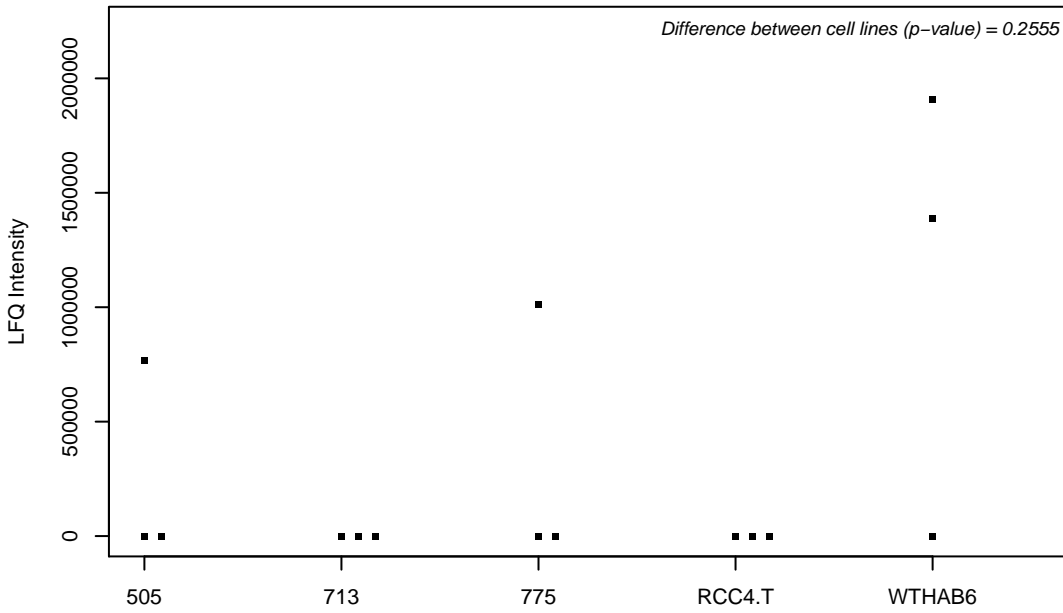
Q96EN8; Molybdenum cofactor sulfurase



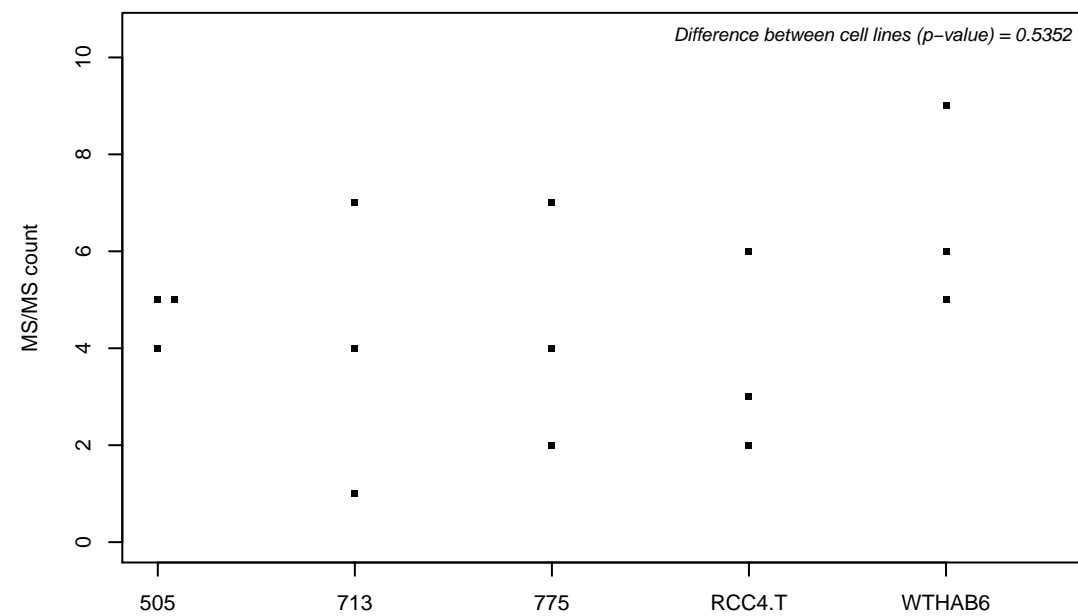
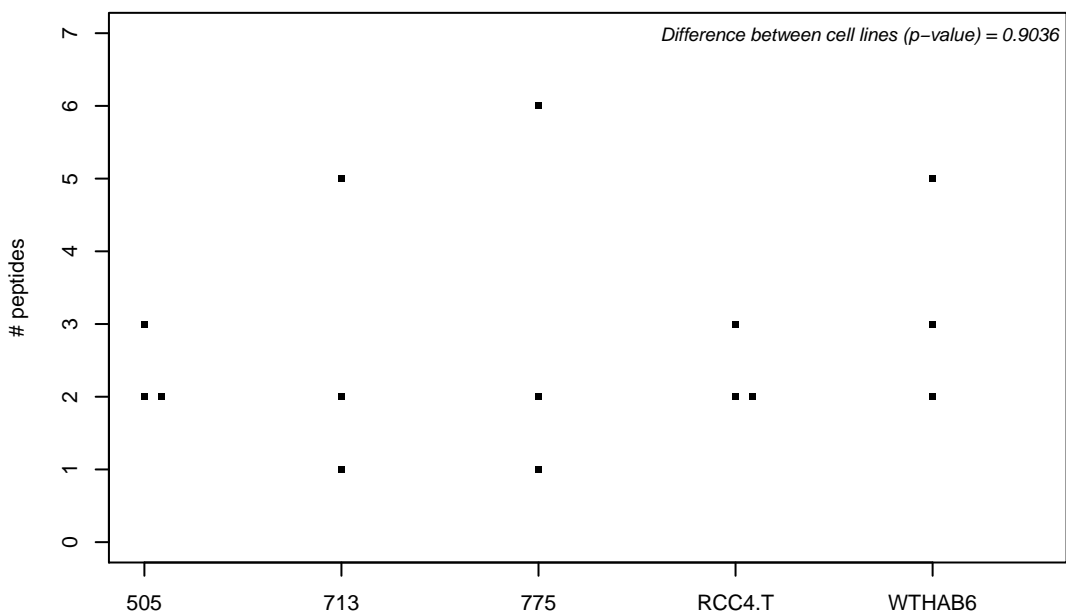
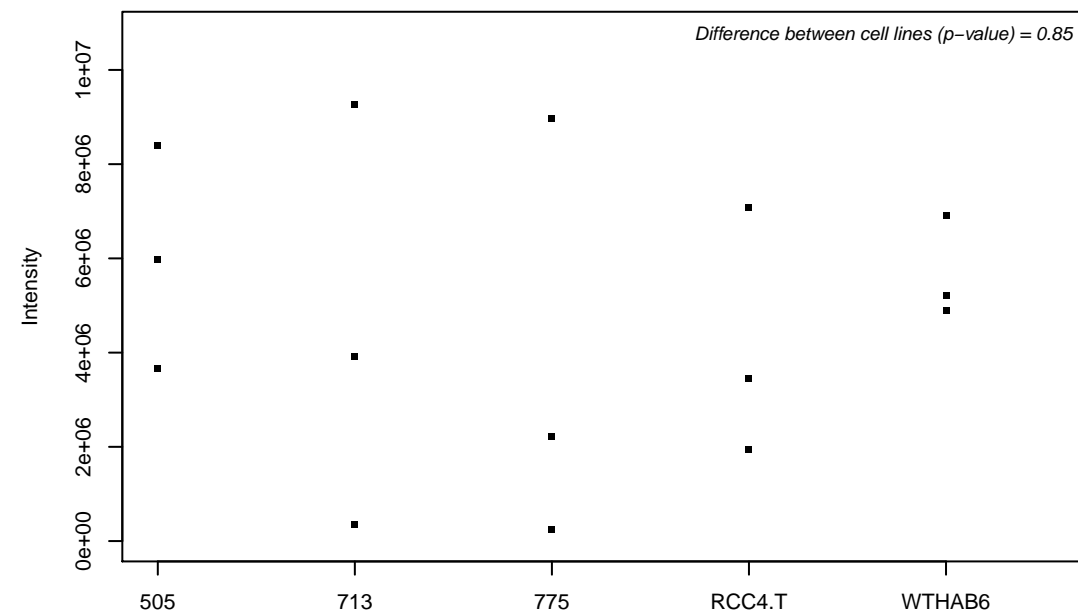
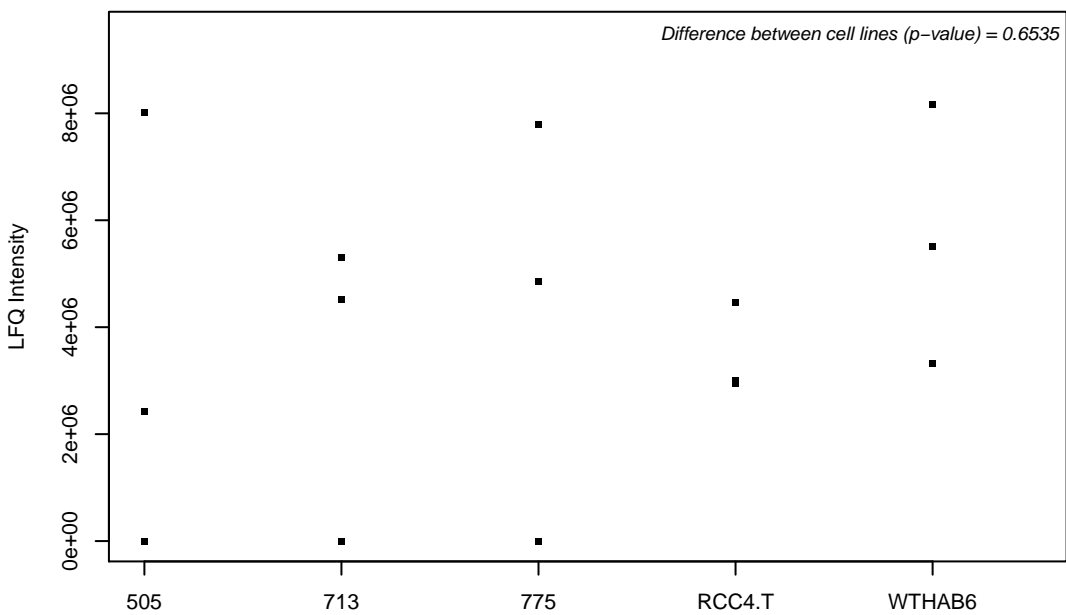
Q96EP5; DAZ-associated protein 1



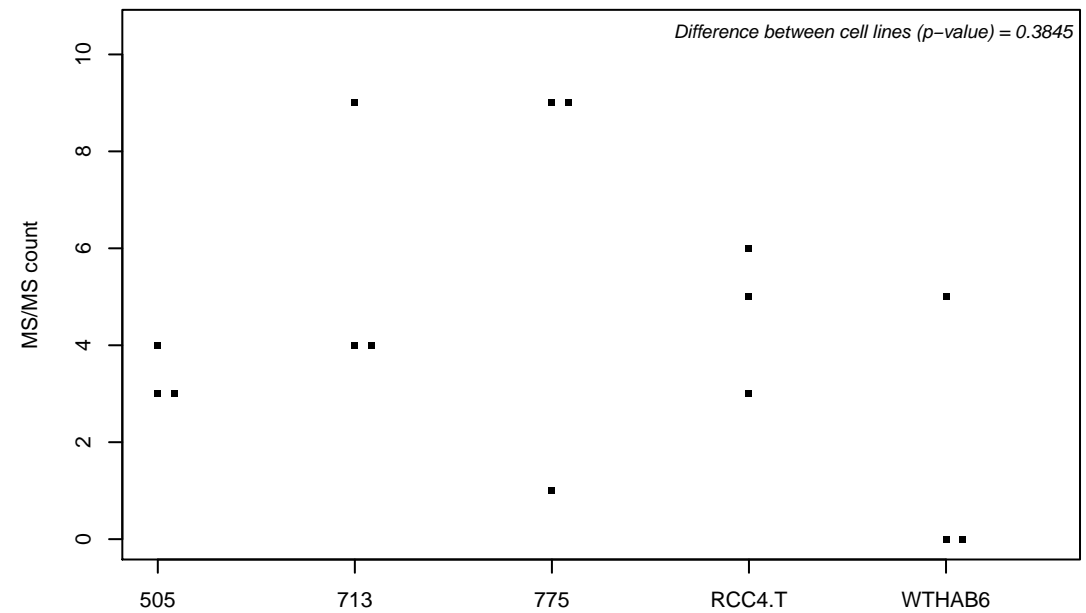
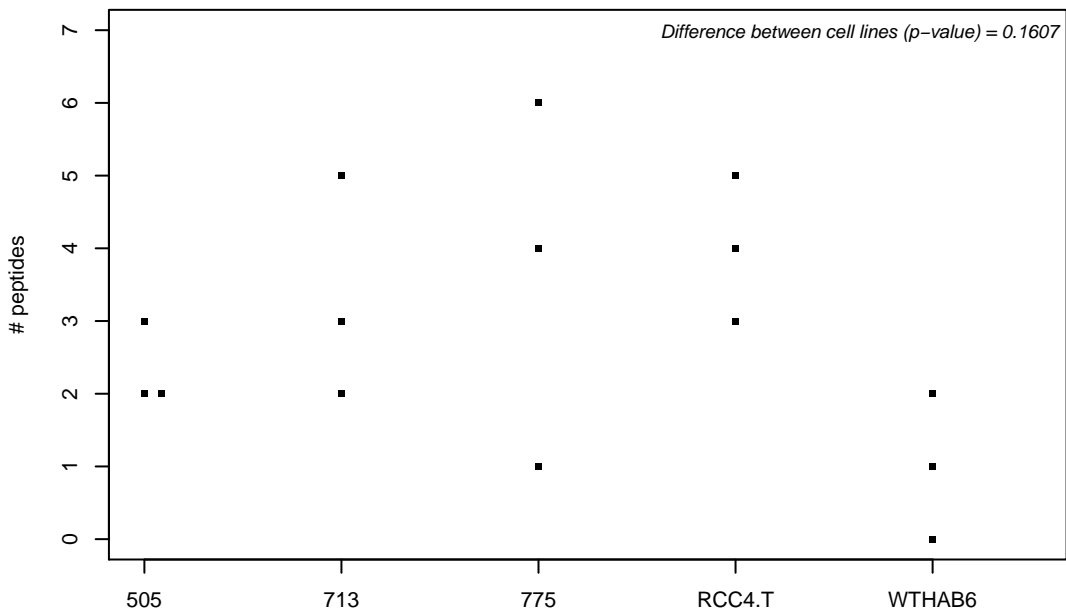
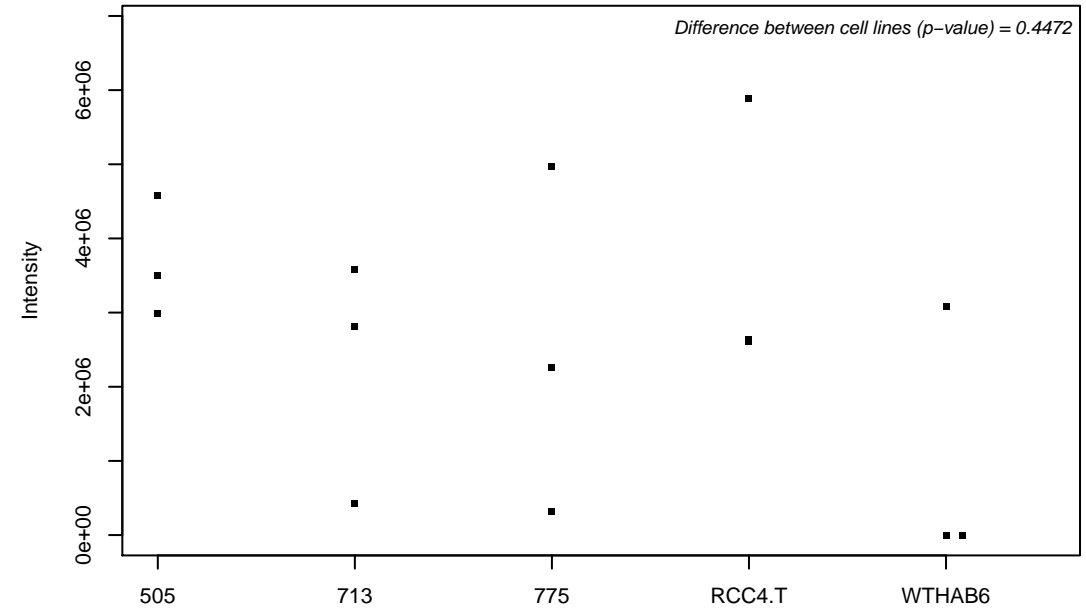
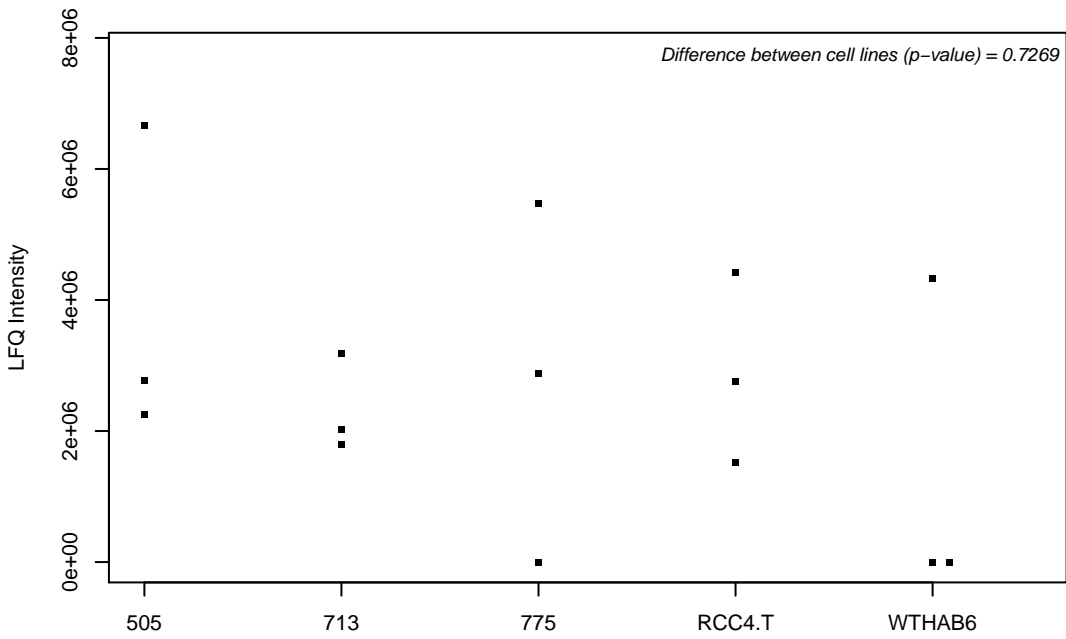
Q96ER9; Coiled-coil domain-containing protein 51



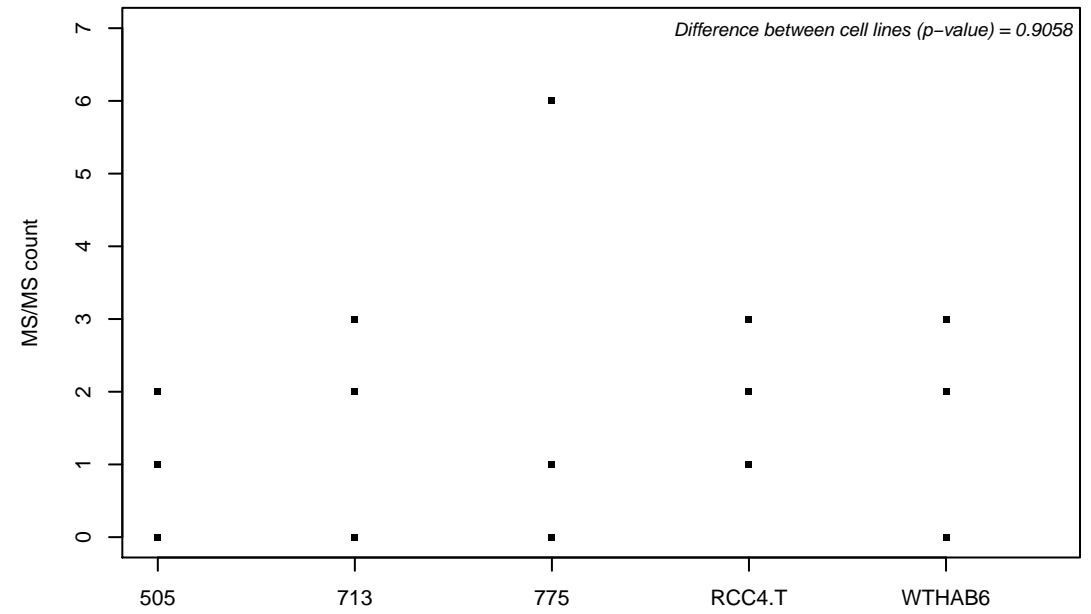
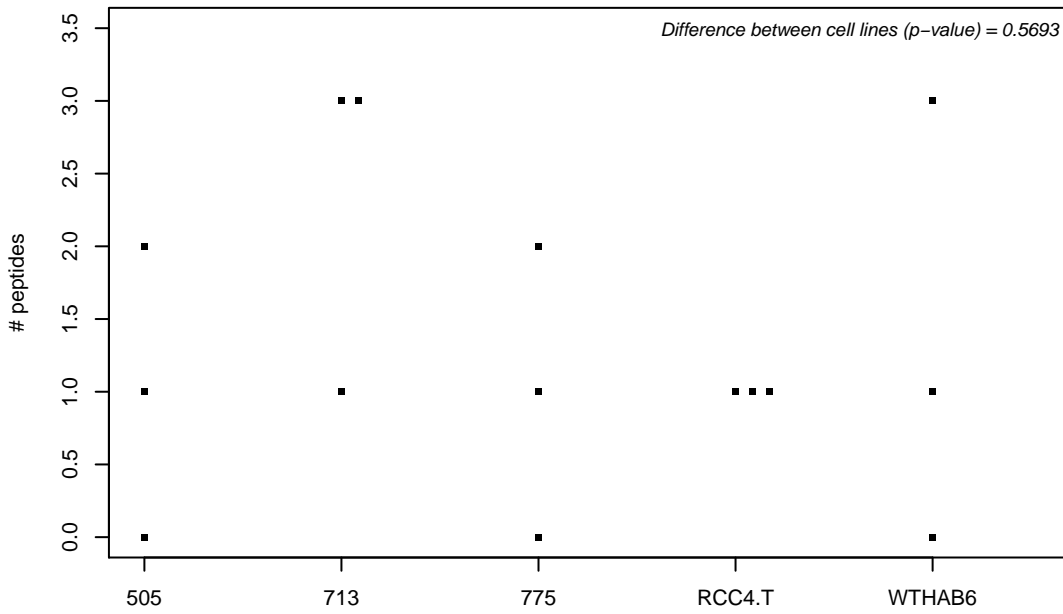
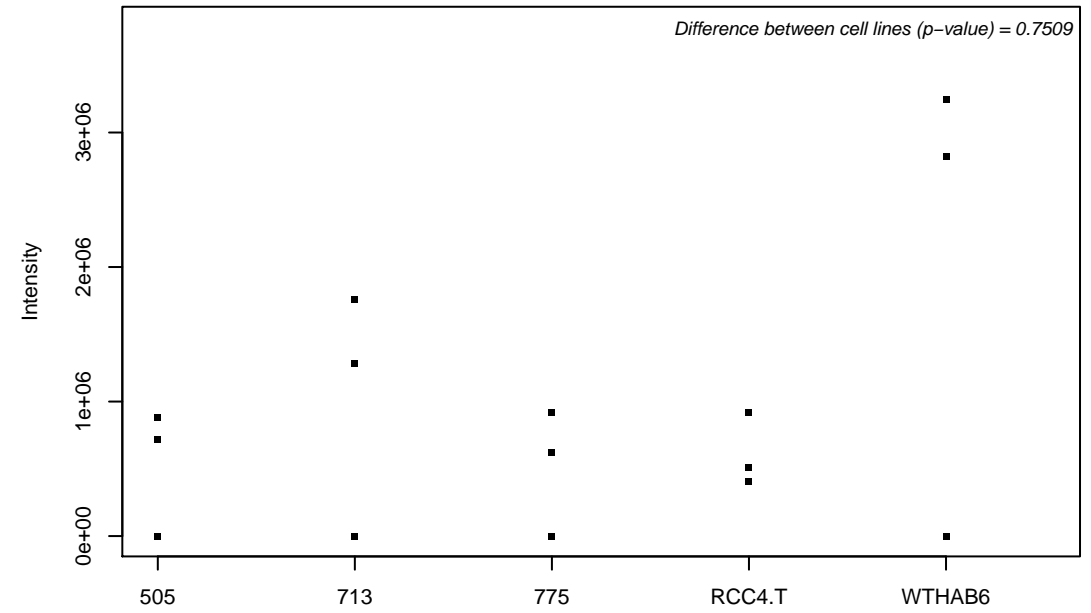
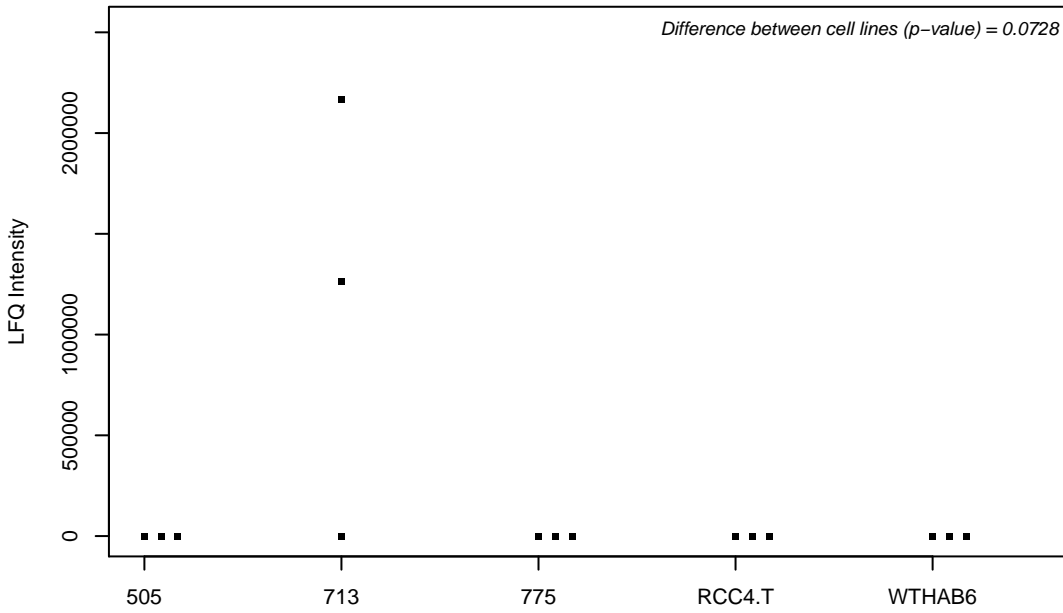
Q96EY1; DnaJ homolog subfamily A member 3, mitochondrial



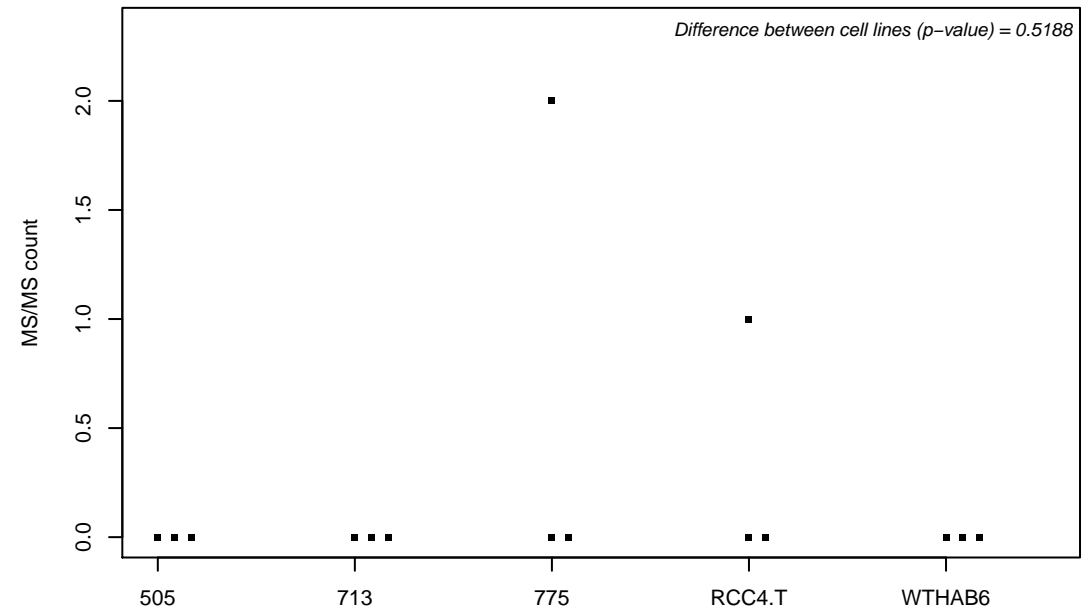
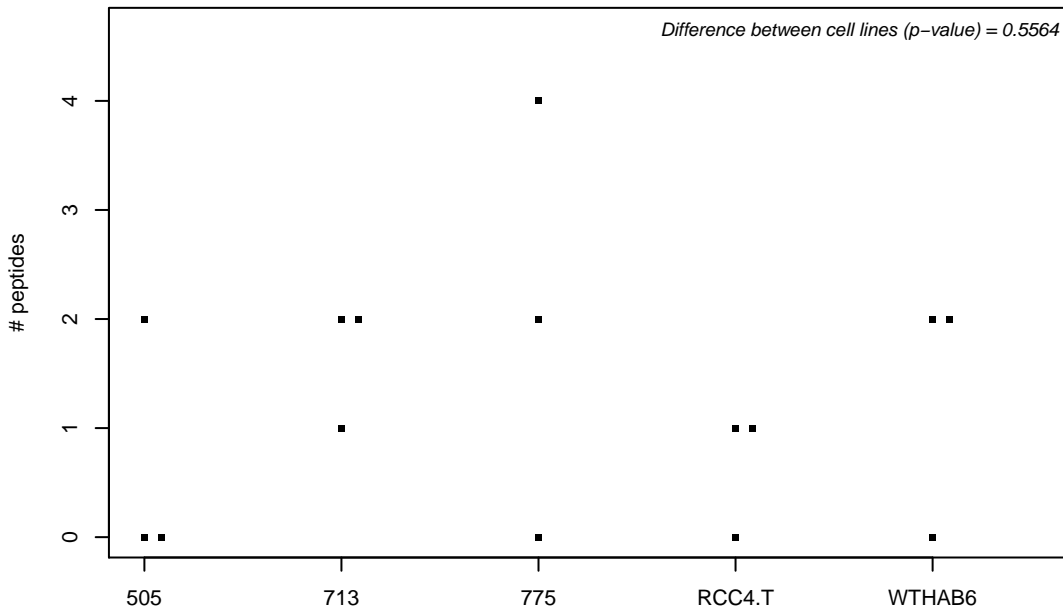
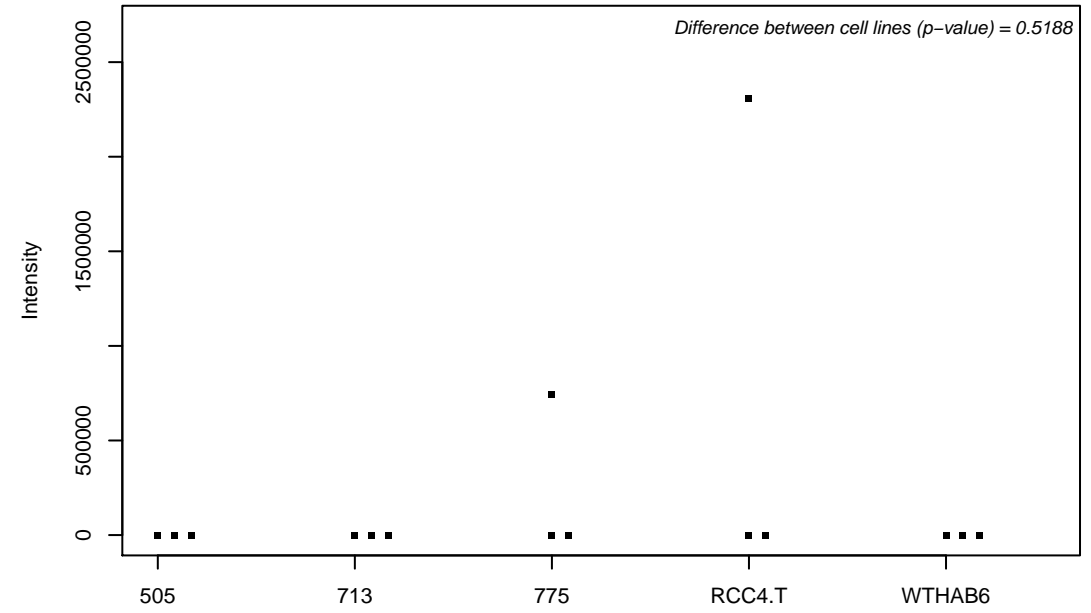
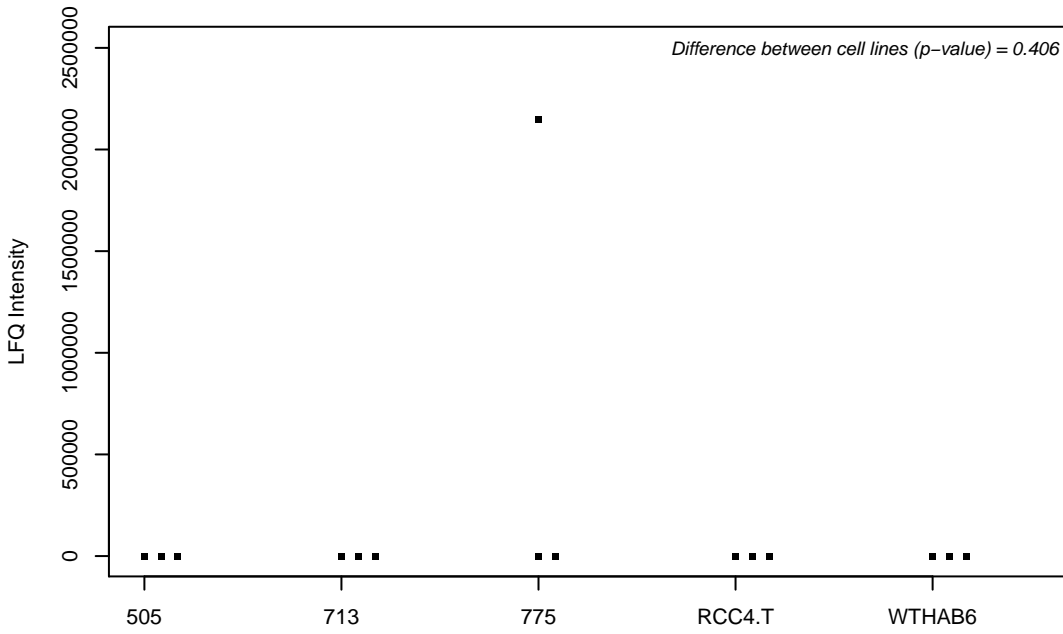
Q96EY7; Pentatricopeptide repeat-containing protein 3, mitochondrial



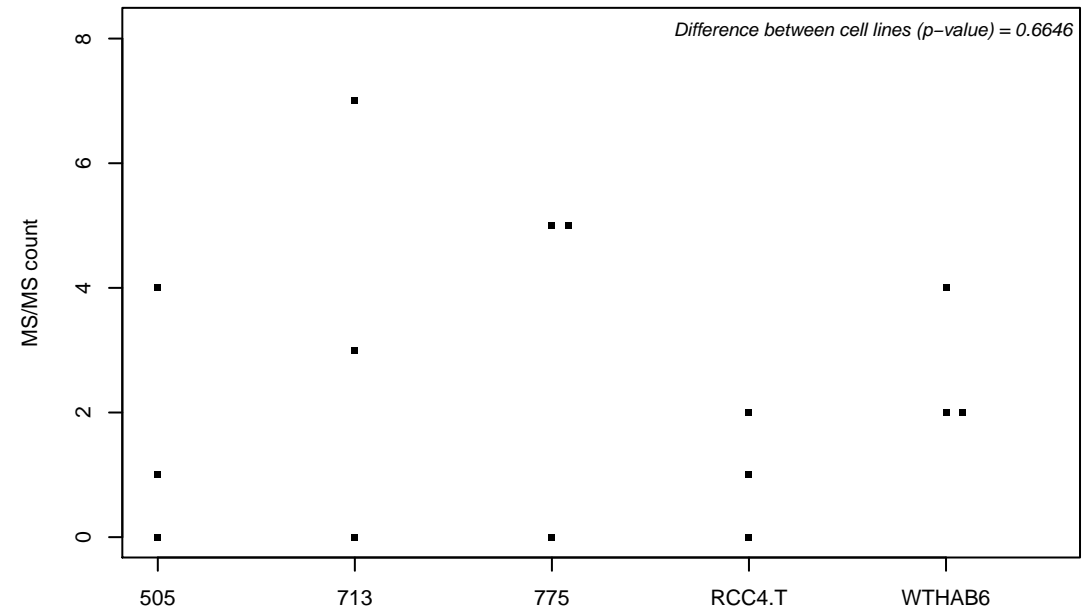
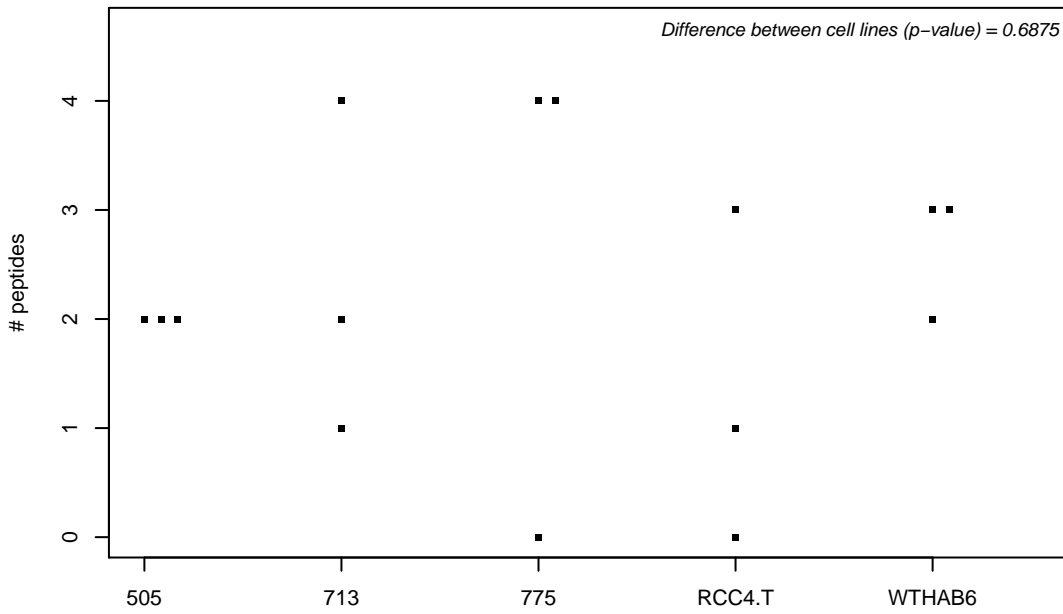
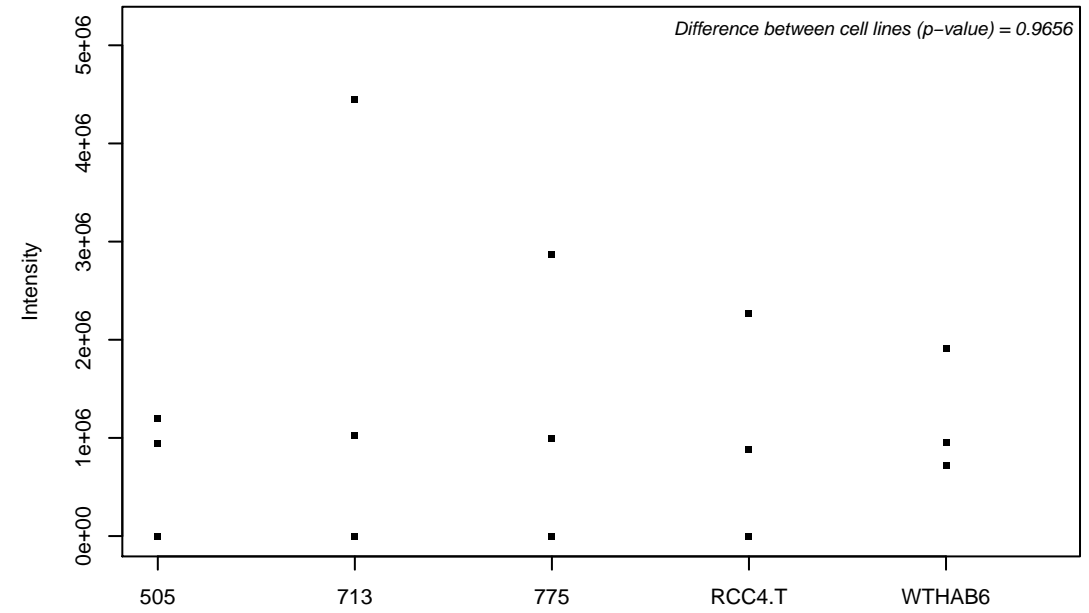
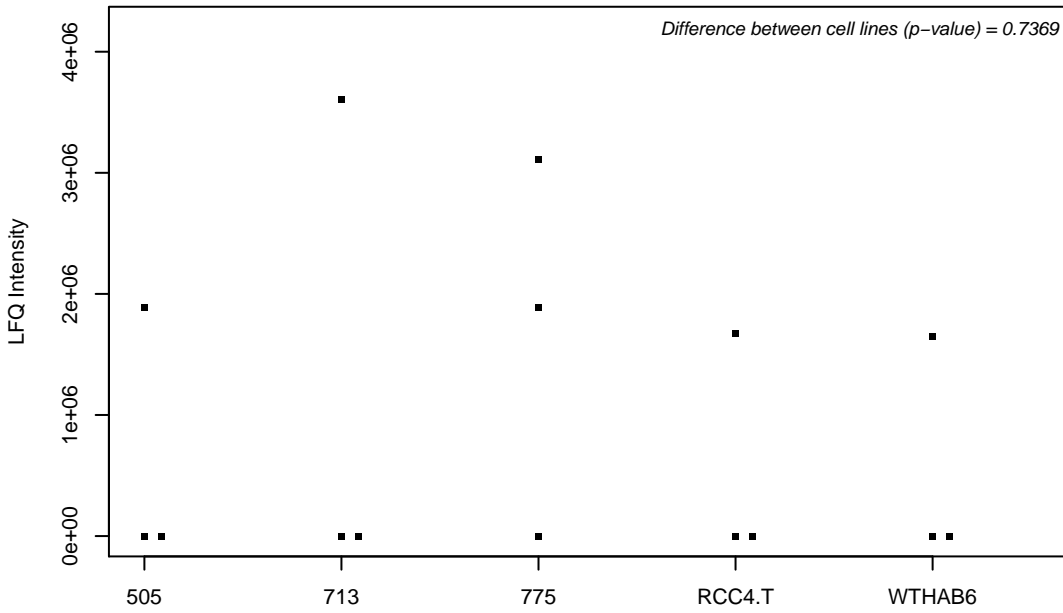
Q96F86; Enhancer of mRNA-decapping protein 3



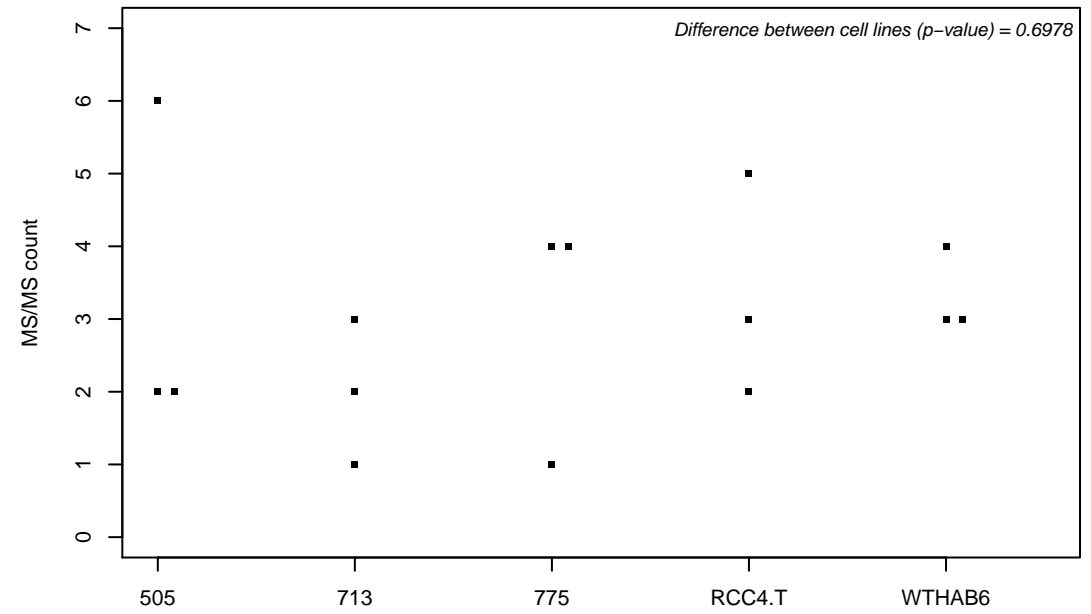
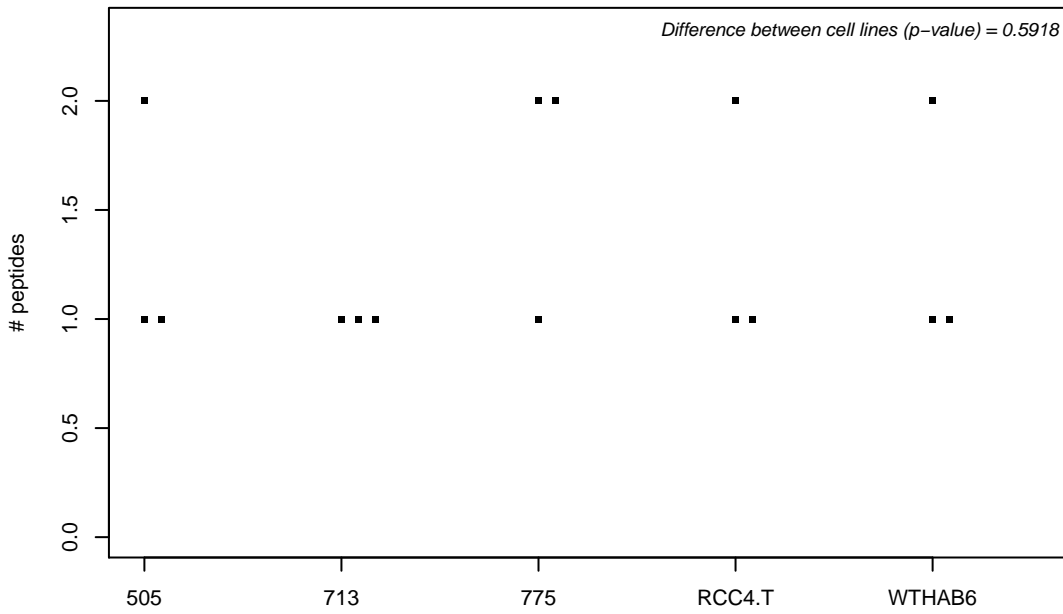
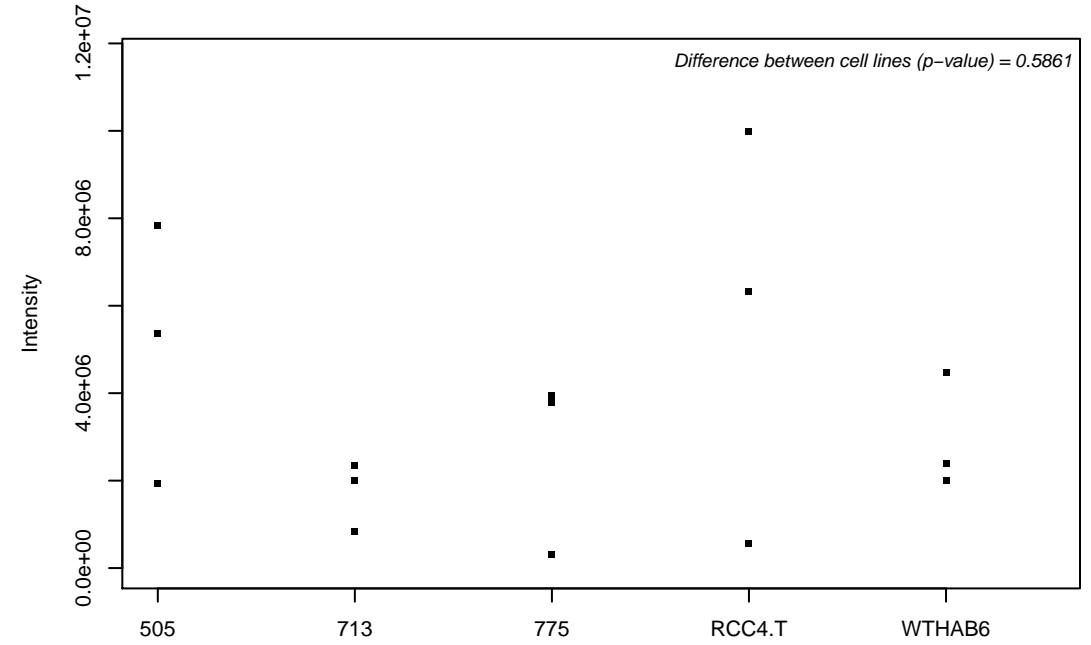
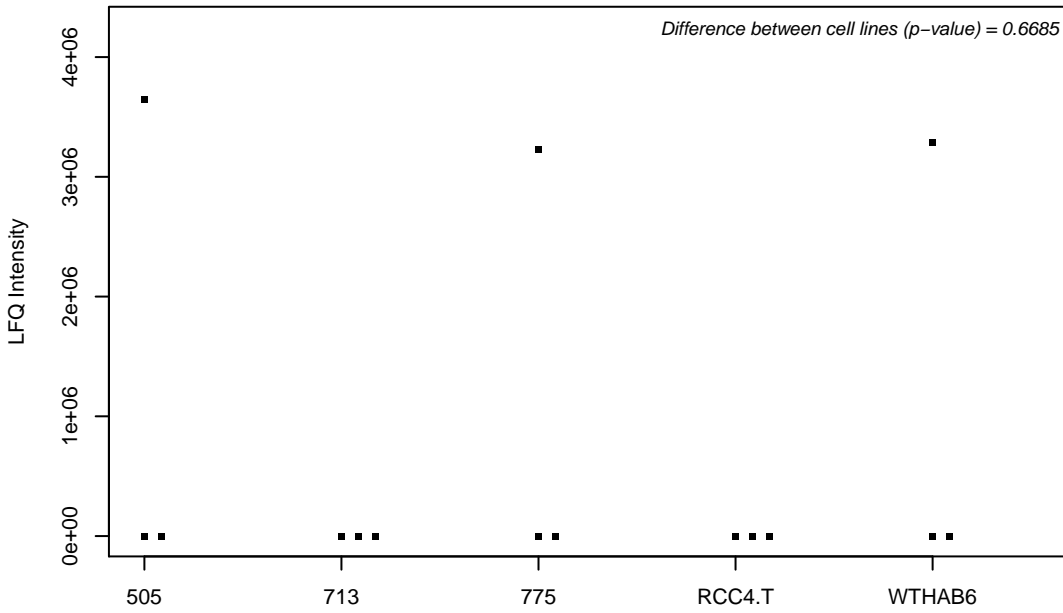
Q96FJ2; Dynein light chain 2, cytoplasmic



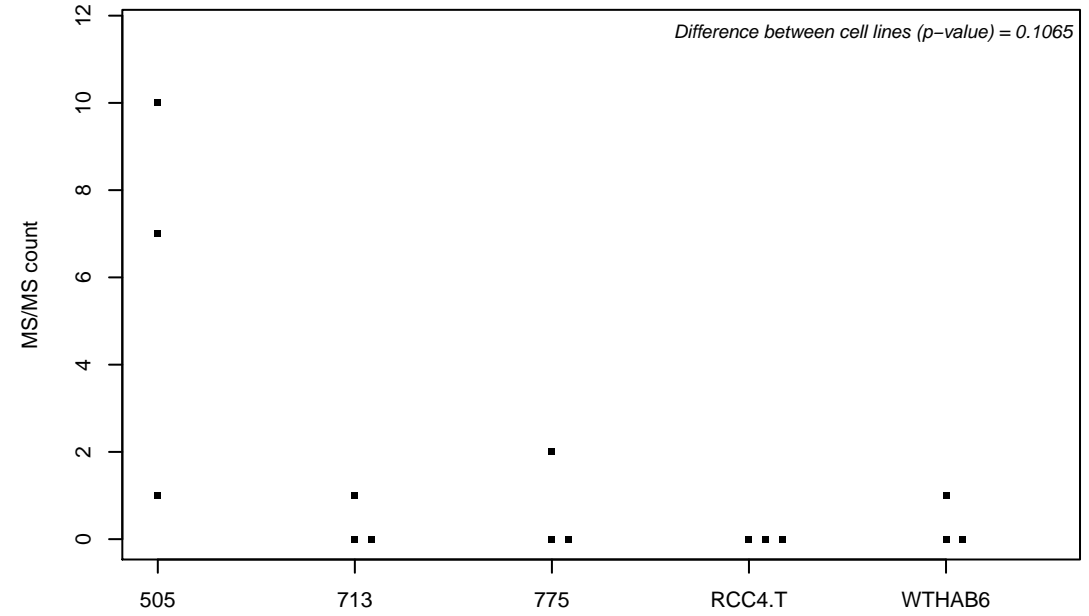
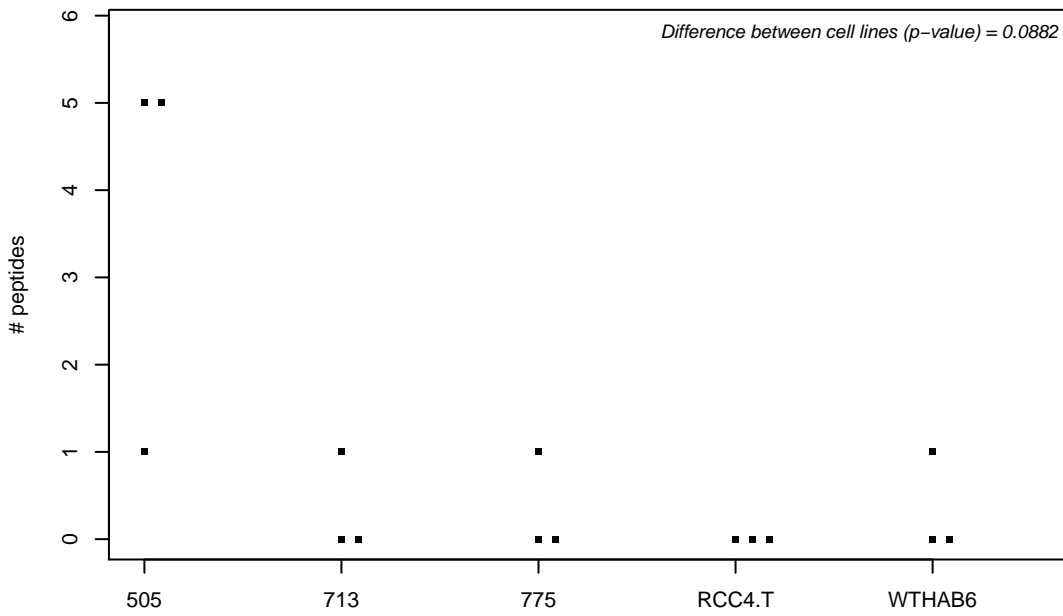
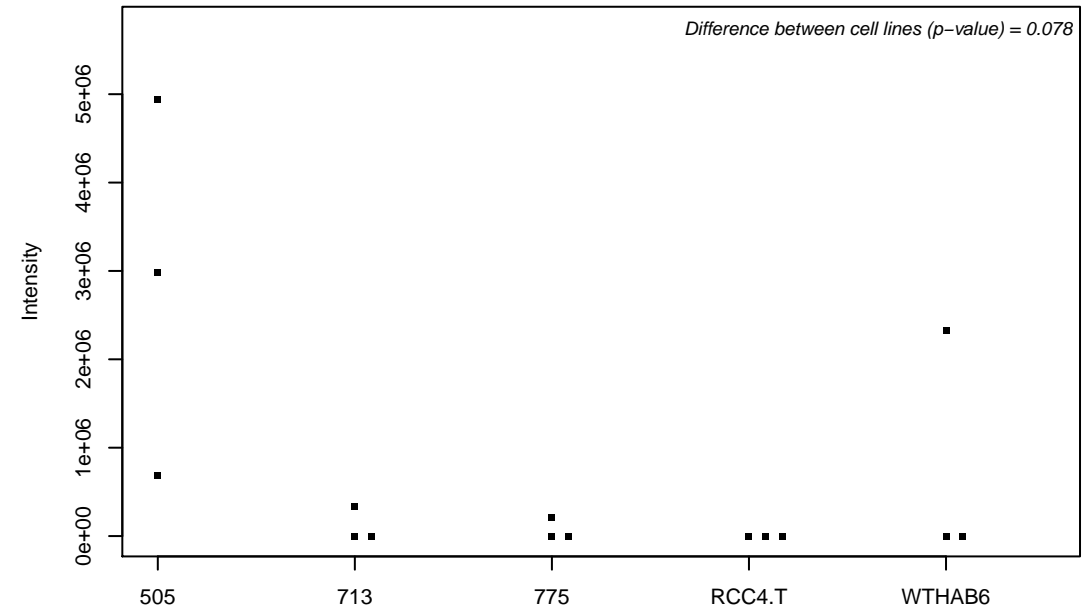
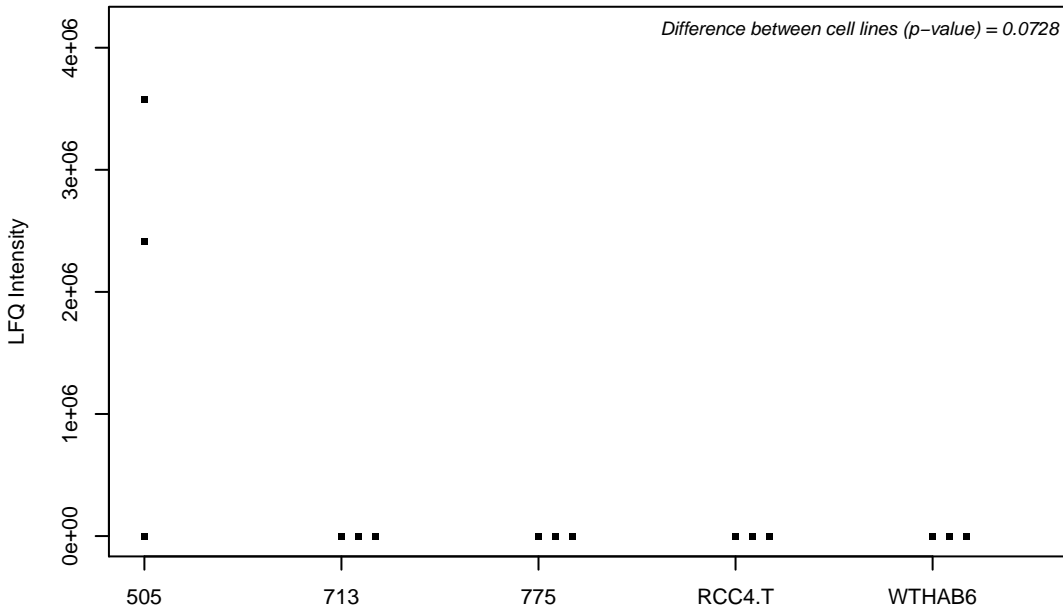
Q96FN4; Copine-2



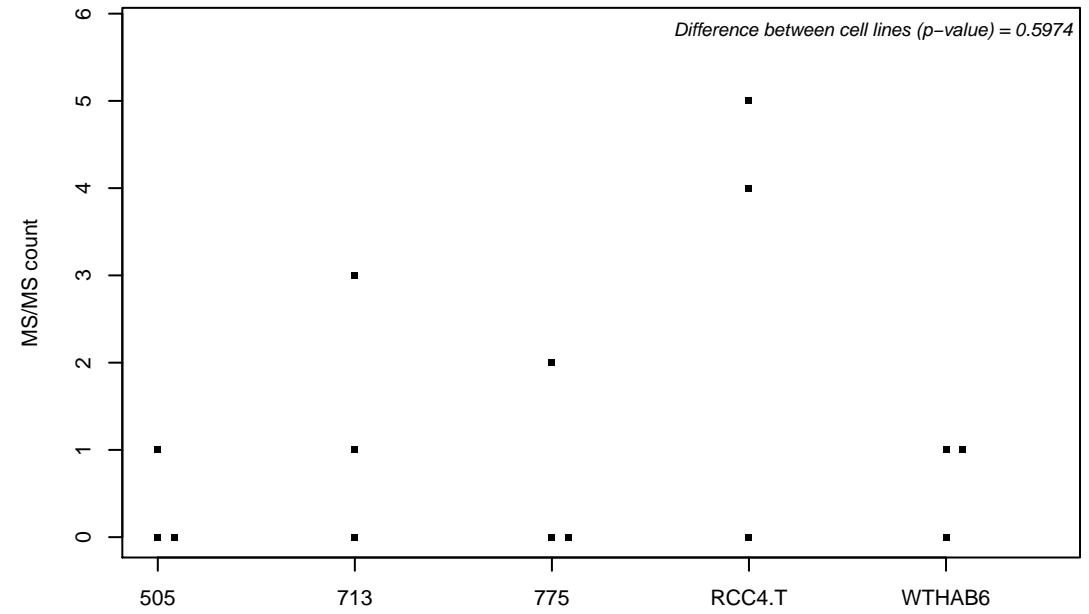
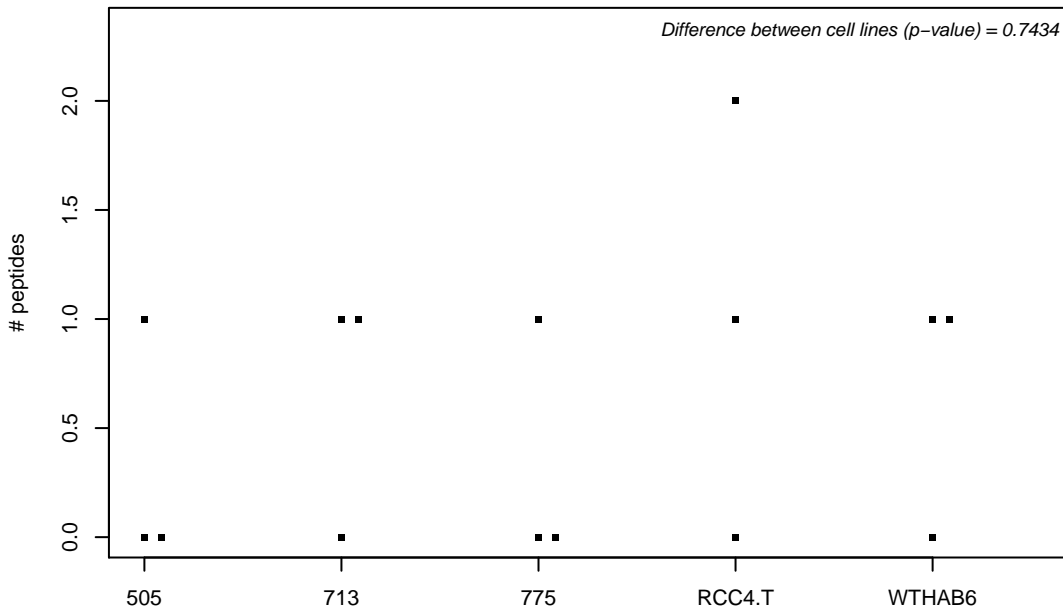
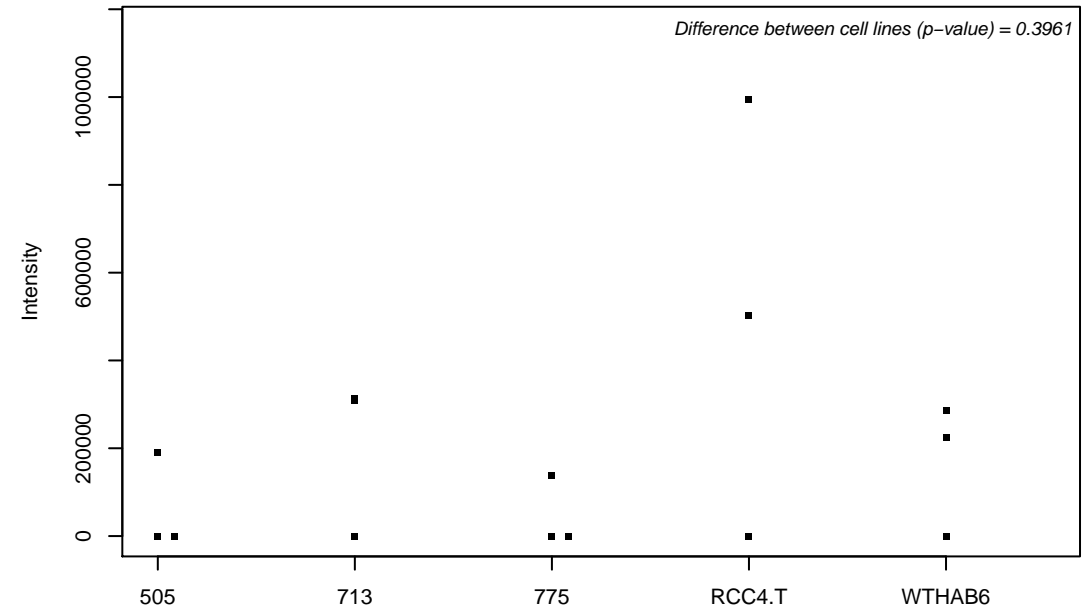
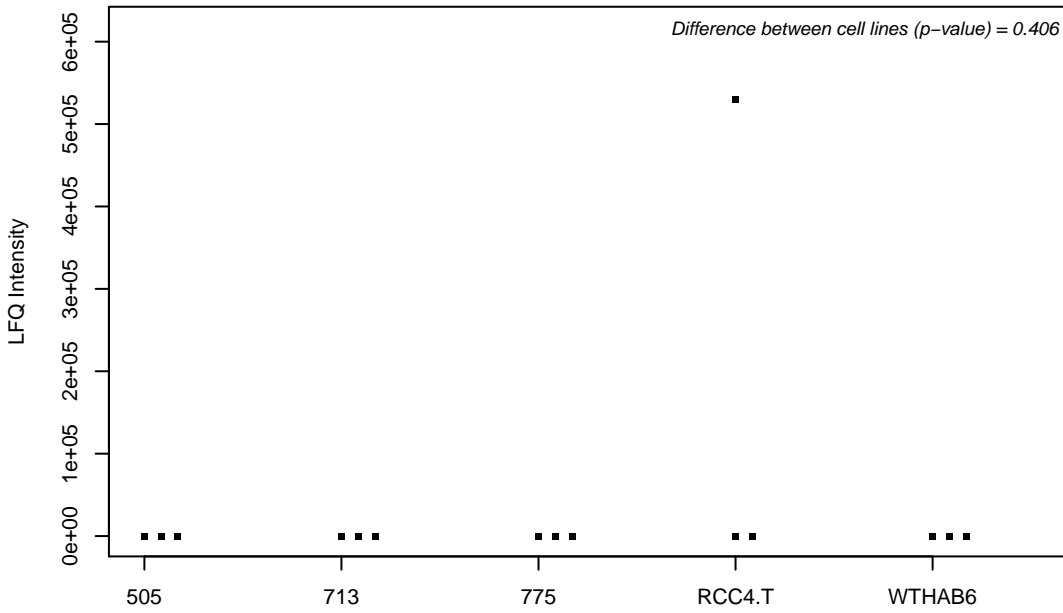
Q96FQ6; Protein S100-A16



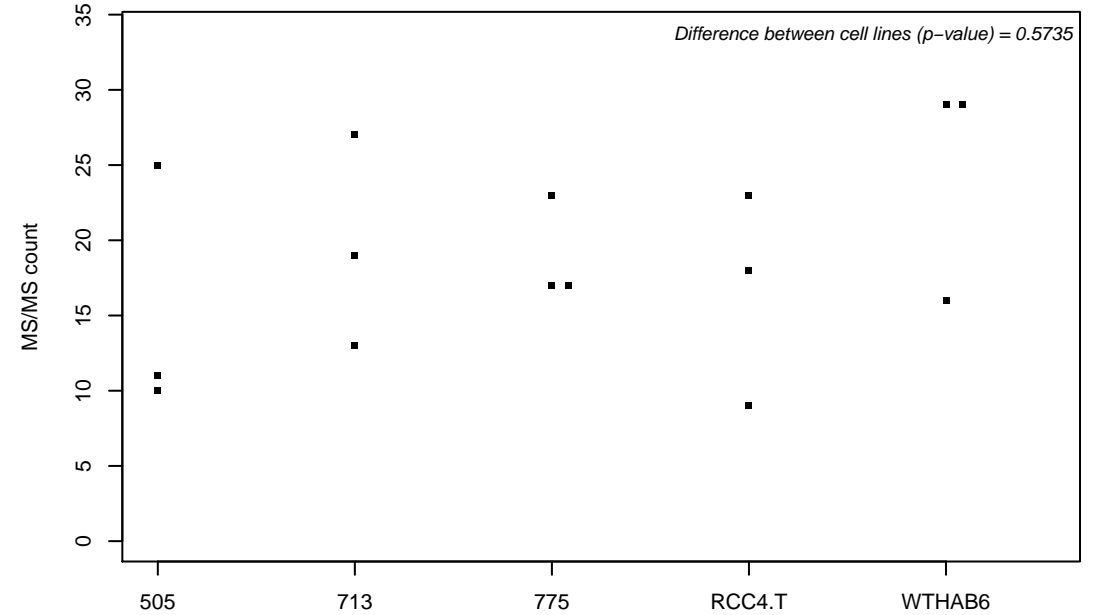
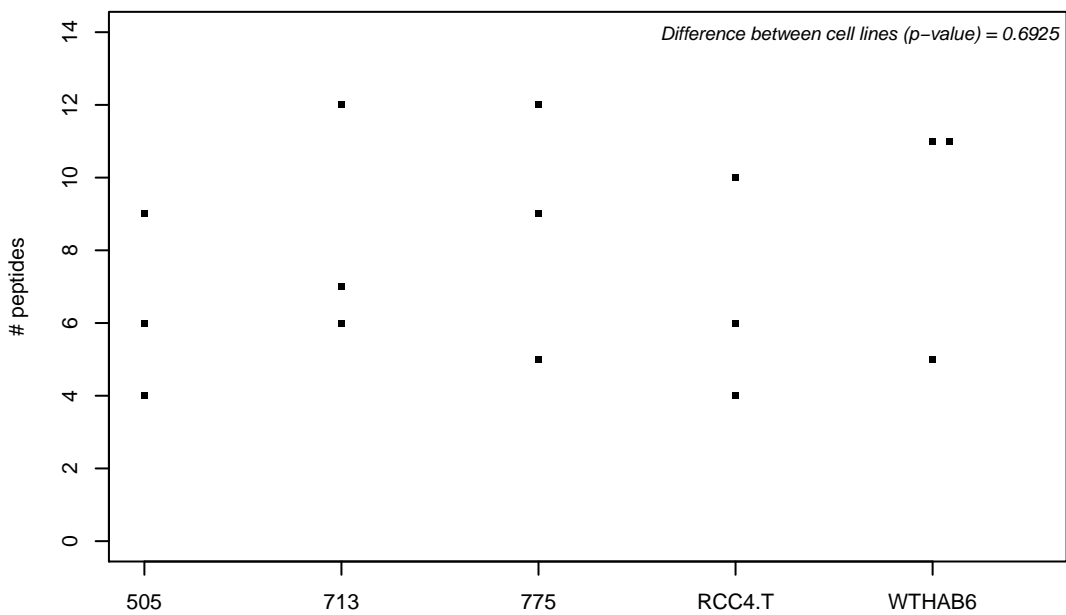
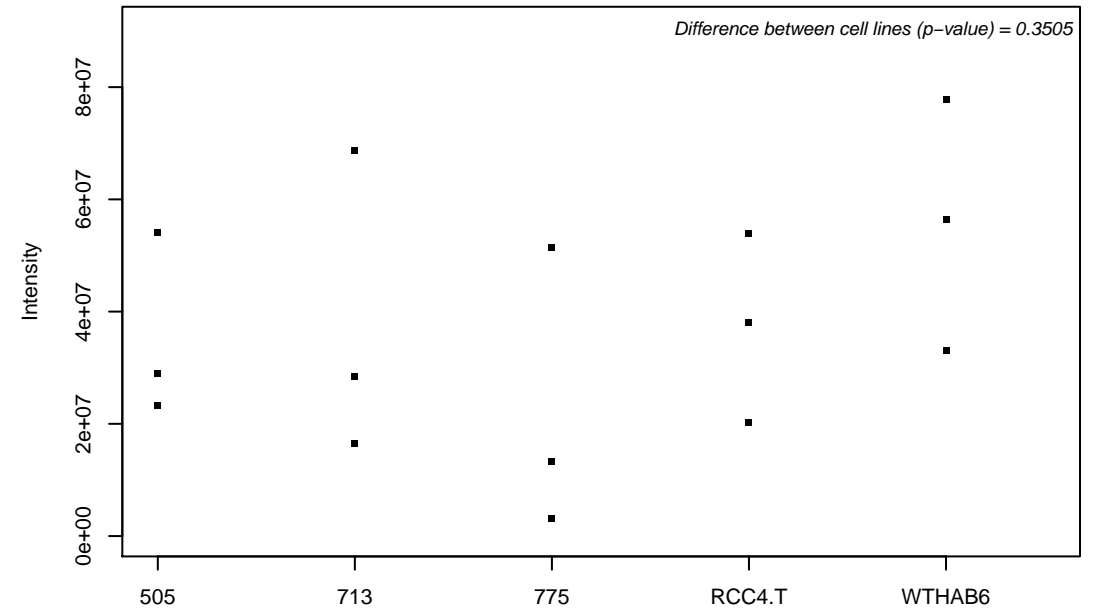
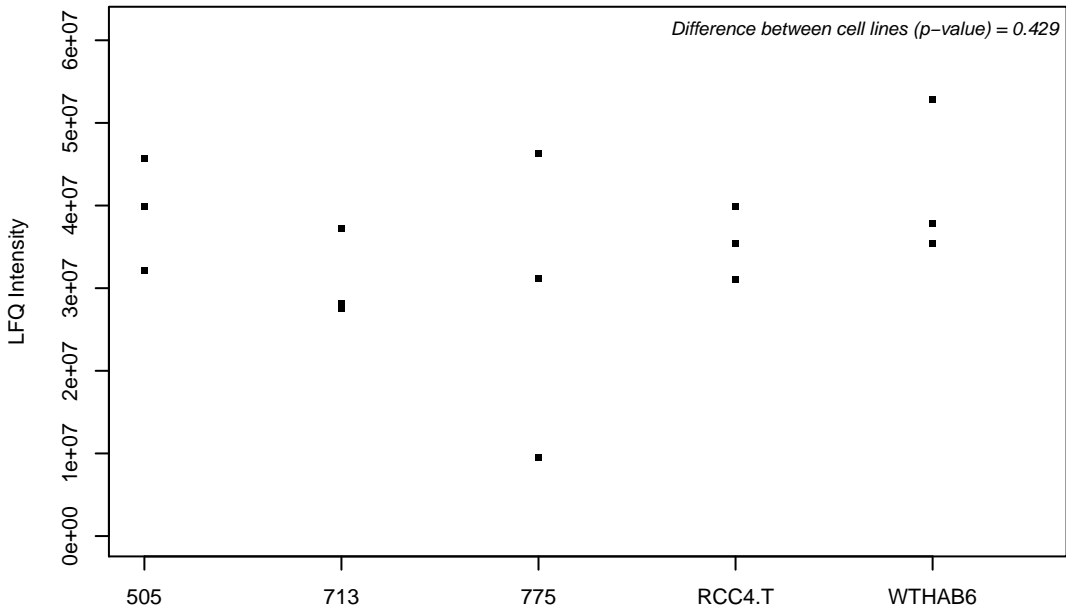
Q96FS4; Signal-induced proliferation-associated protein 1



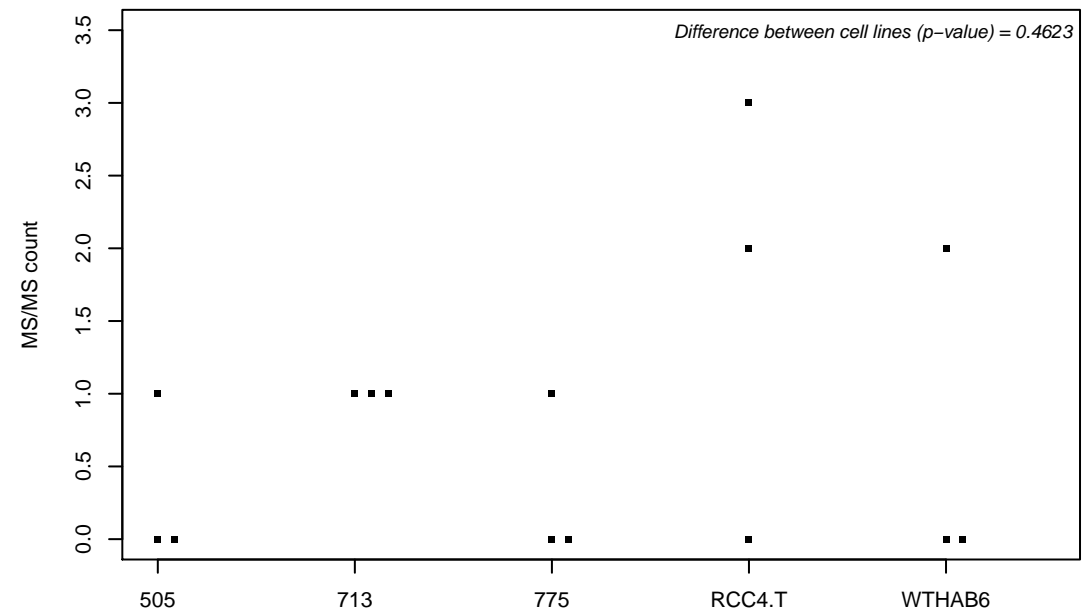
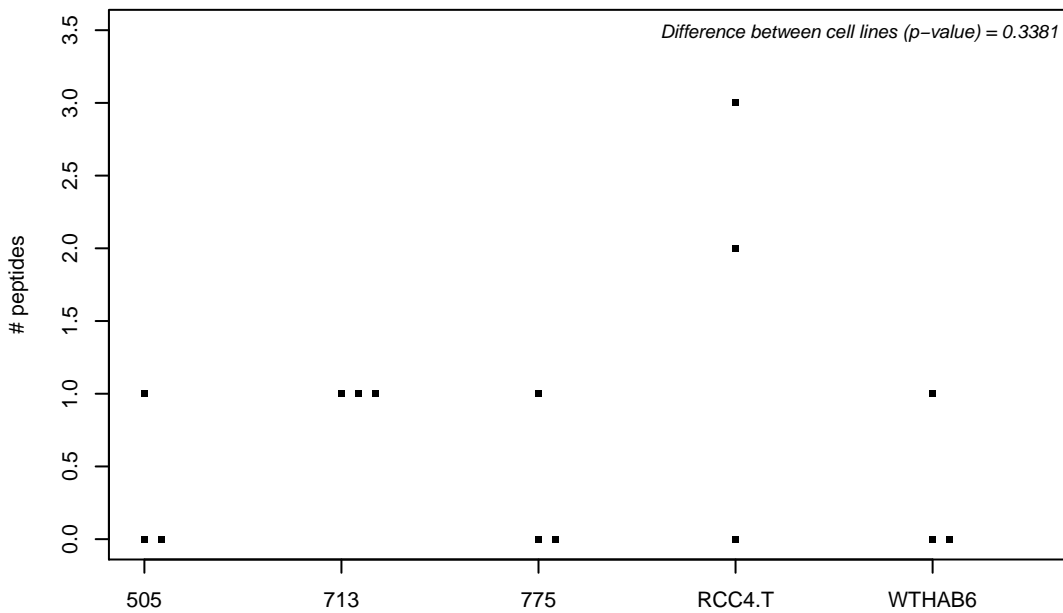
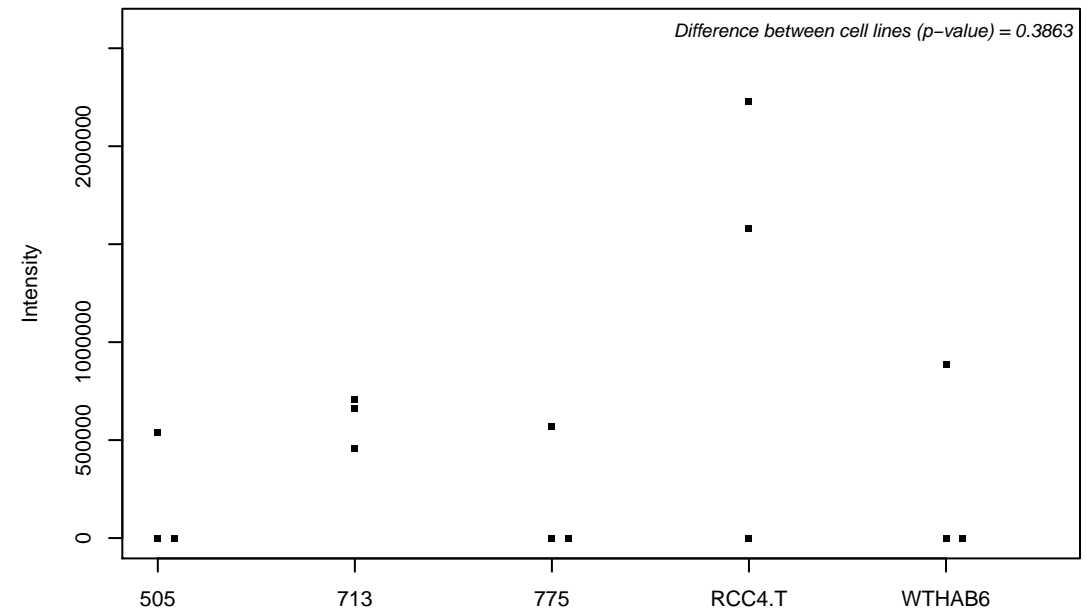
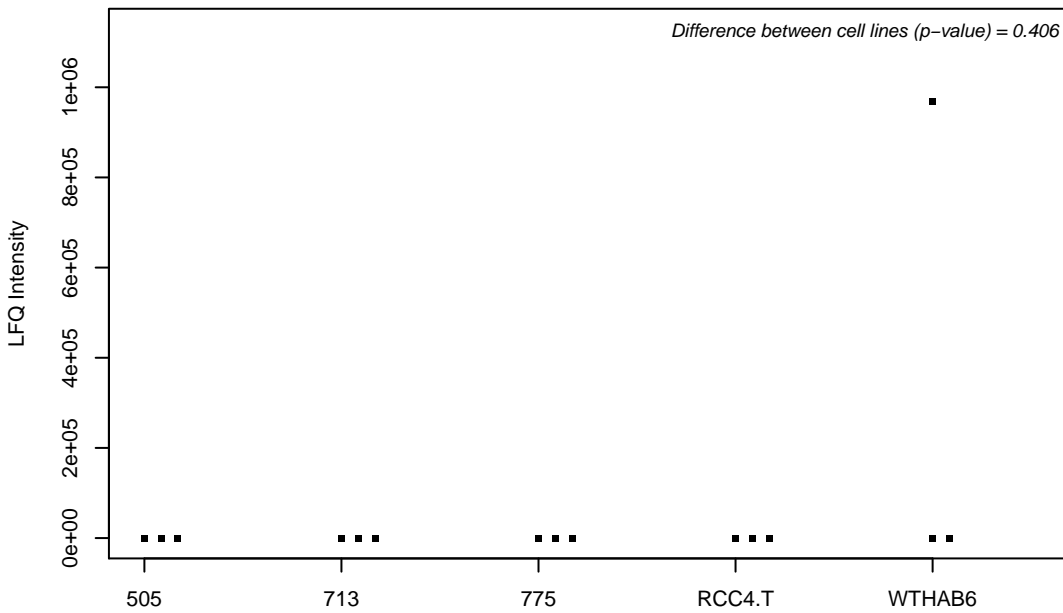
Q96FV9; THO complex subunit 1



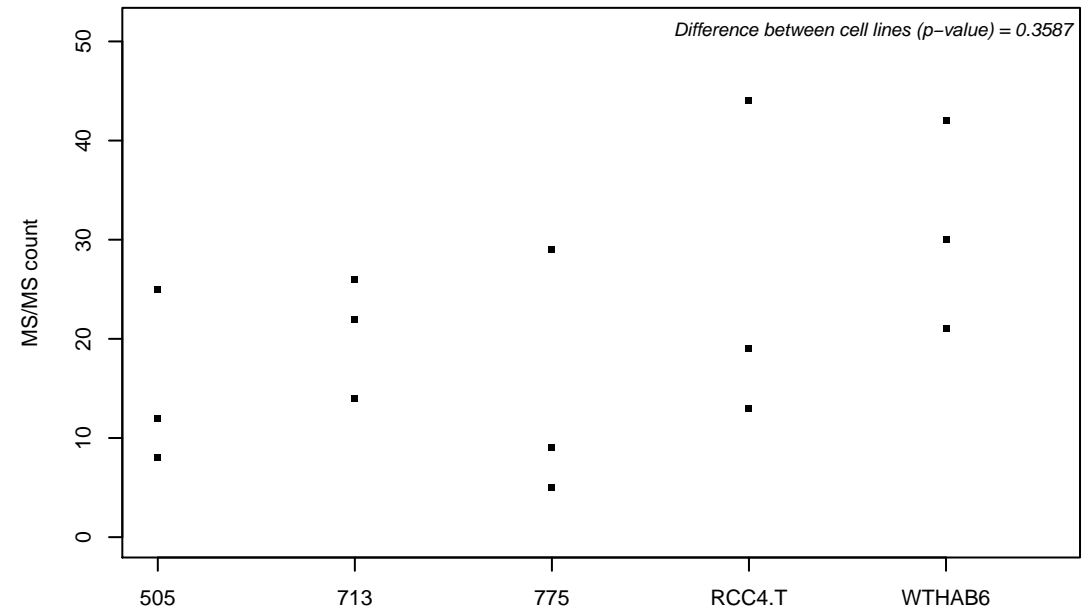
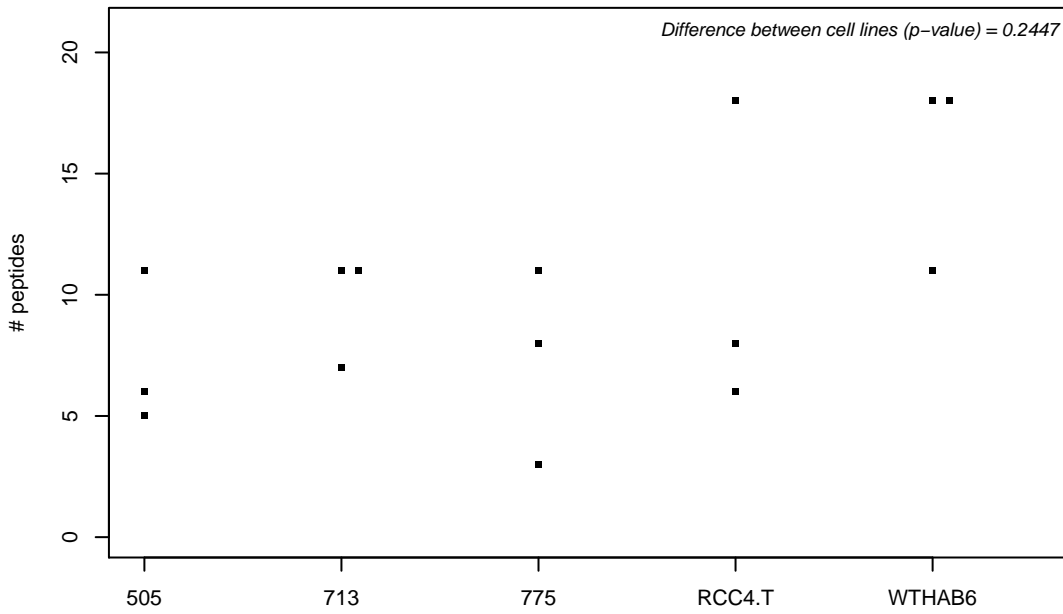
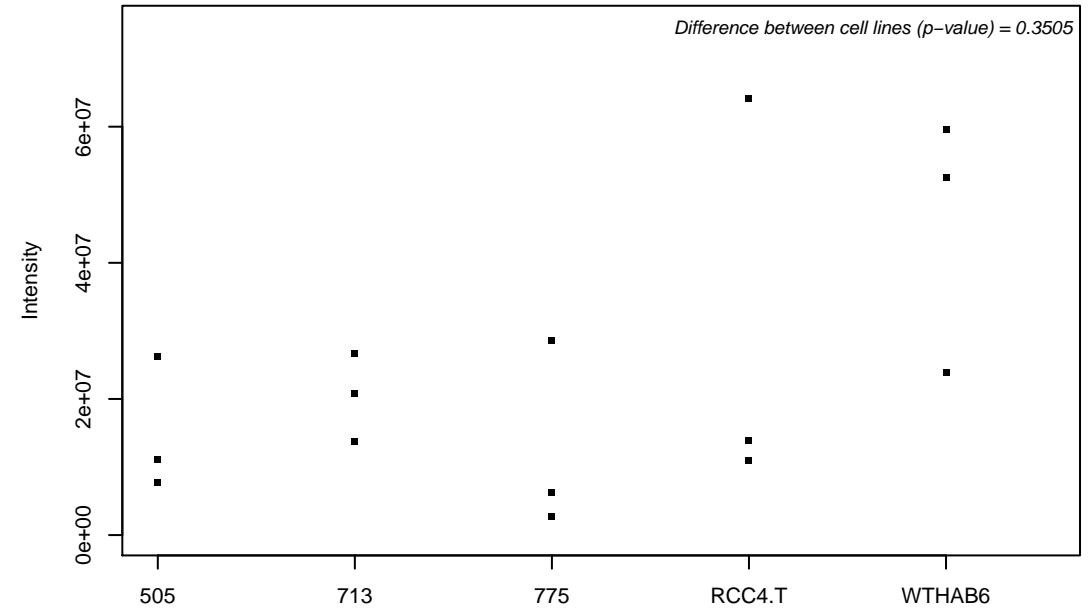
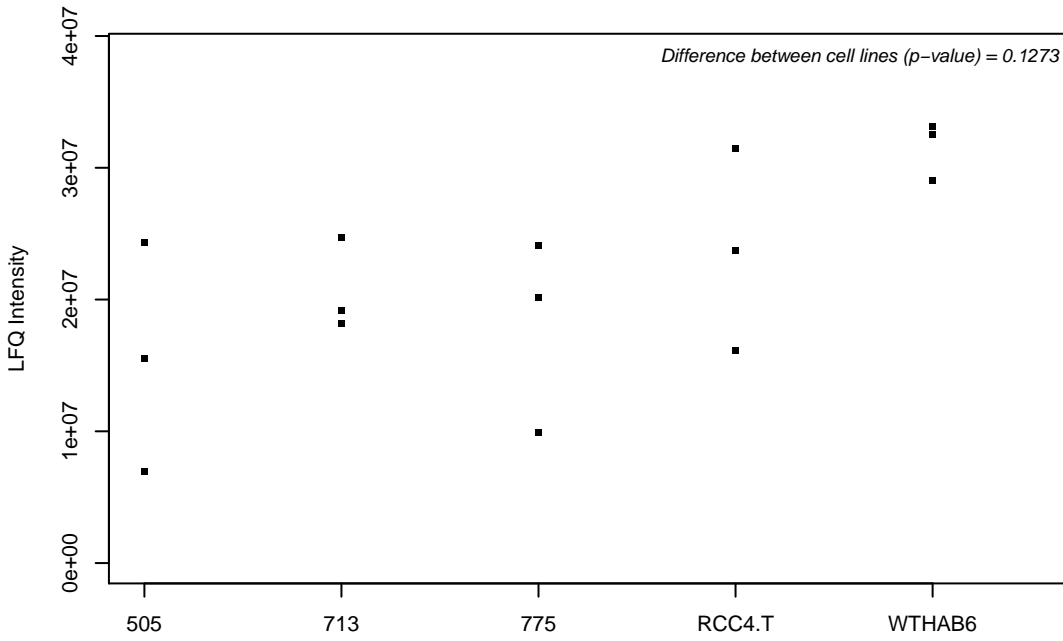
J3KR44; Ubiquitin thioesterase OTUB1



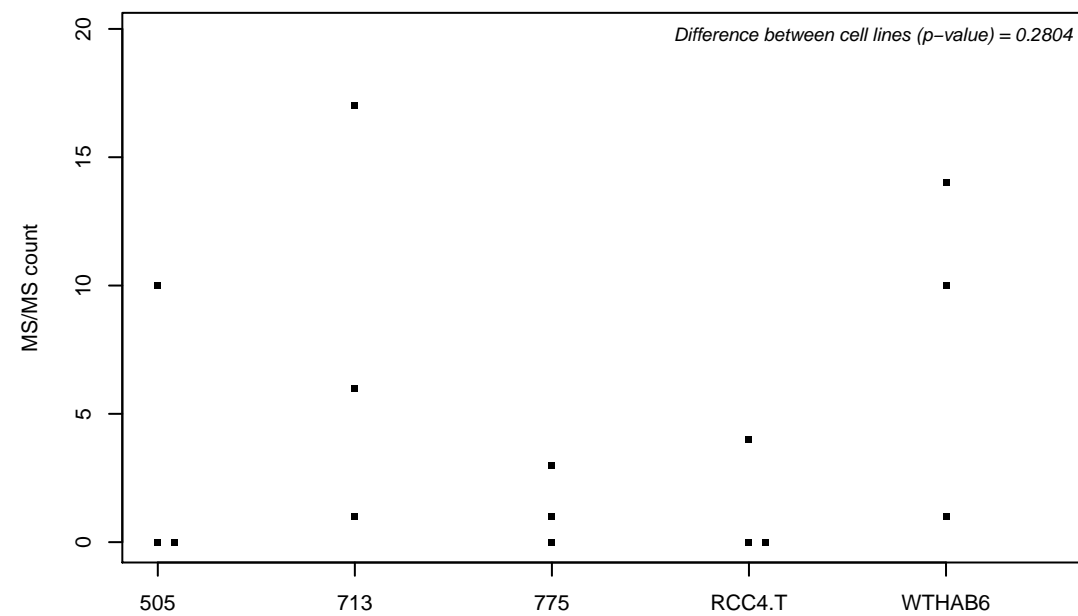
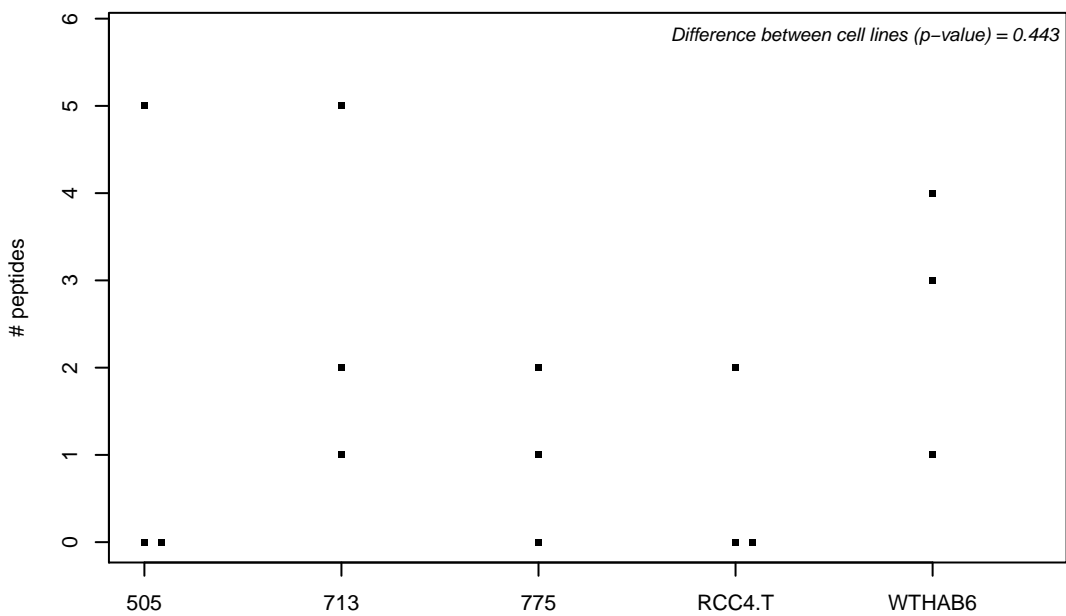
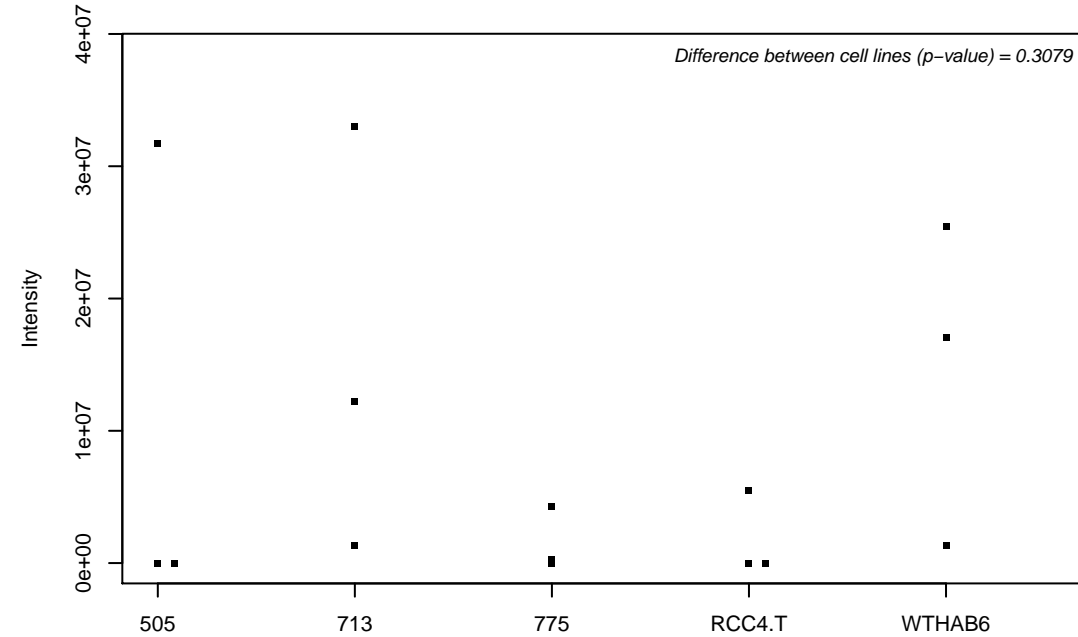
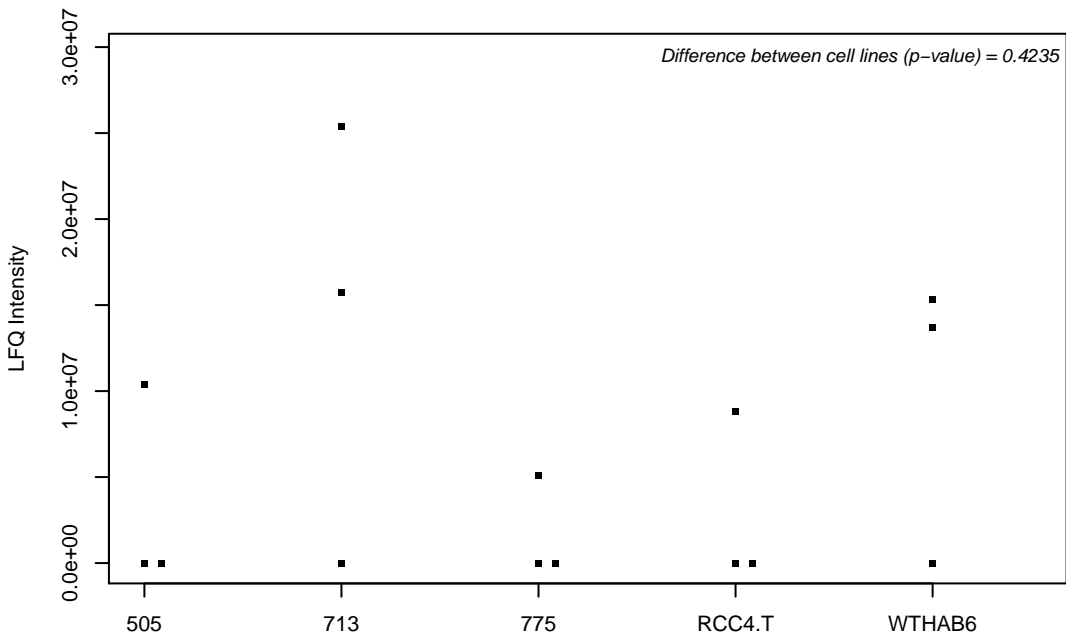
Q96FX7; tRNA (adenine(58)-N(1))-methyltransferase catalytic subunit TRMT61A



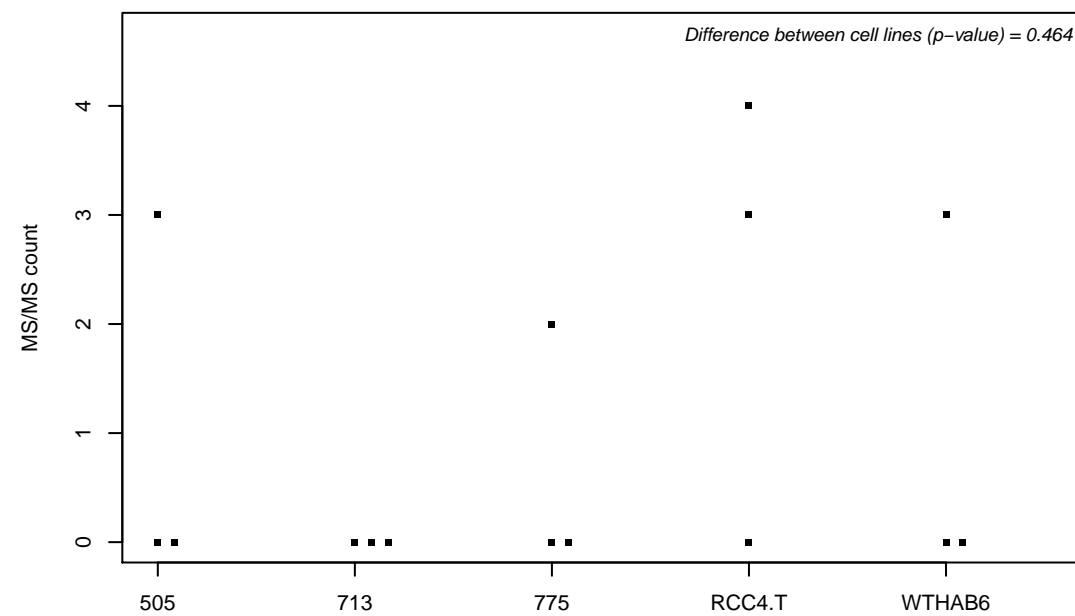
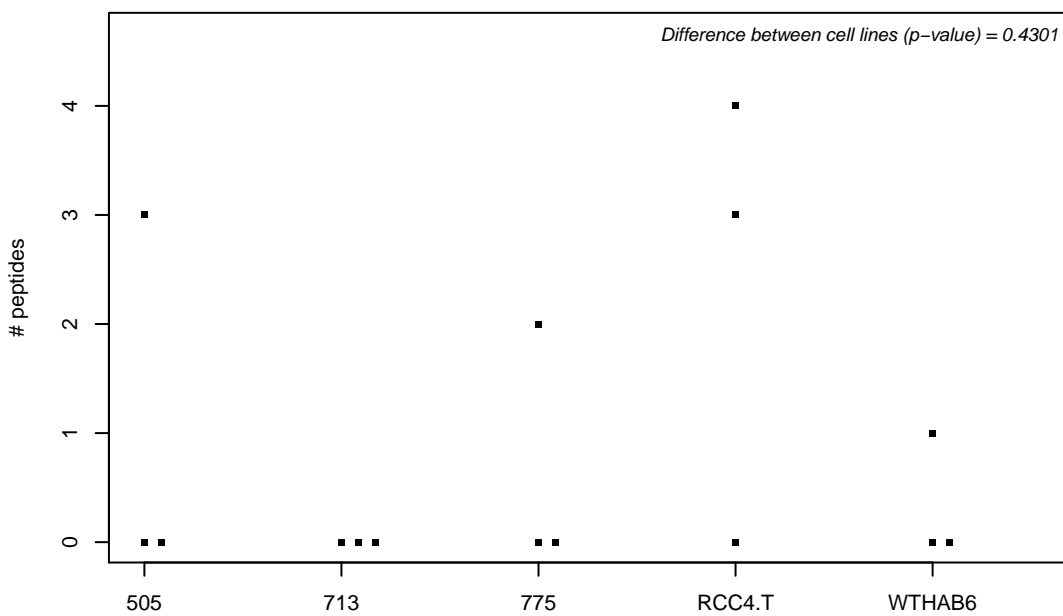
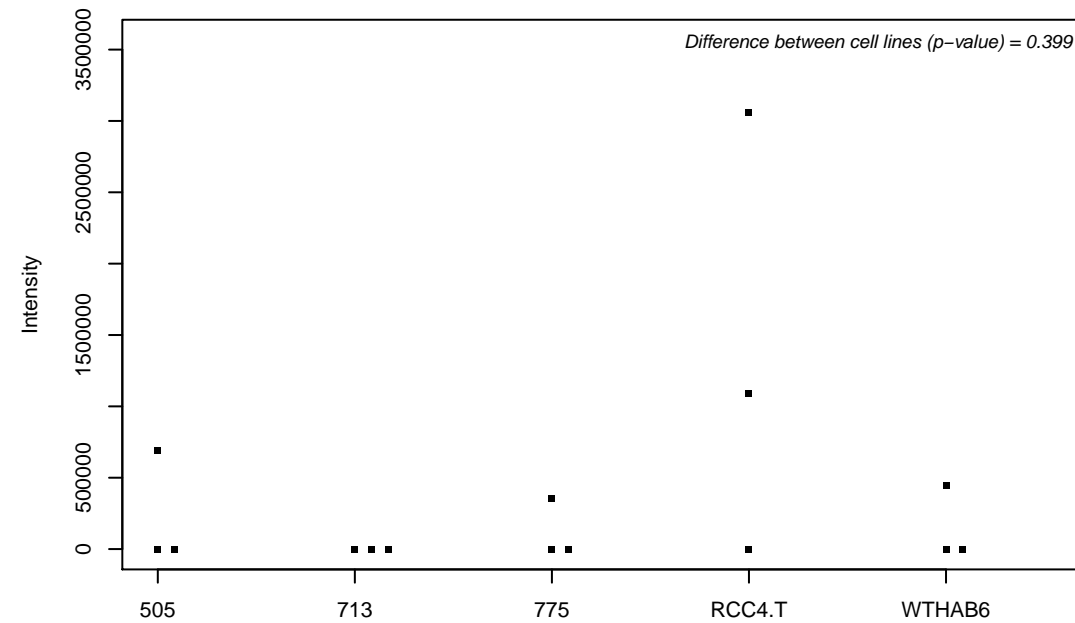
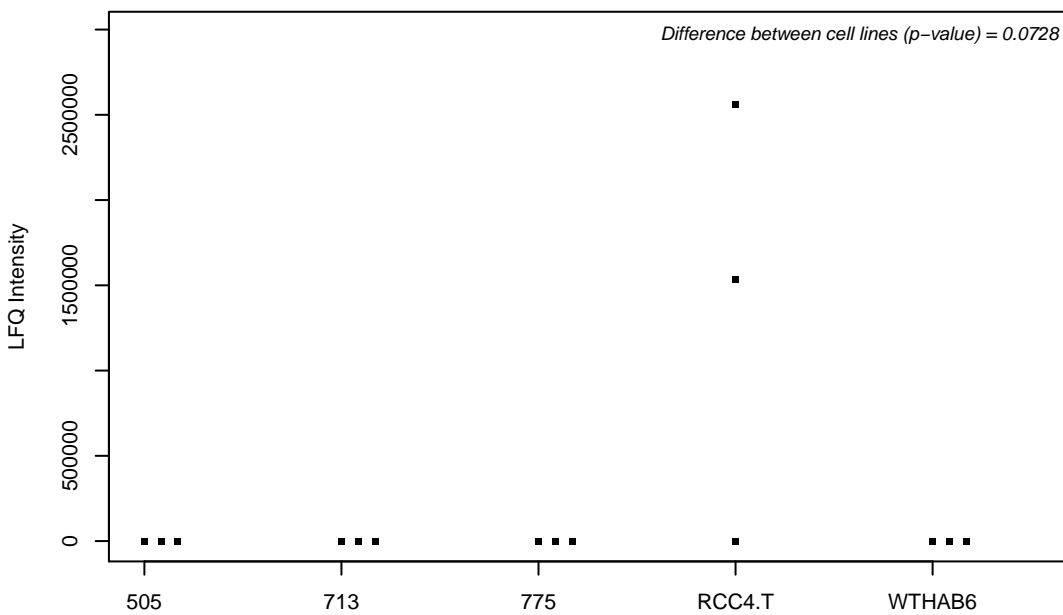
Q96G03; Phosphoglucomutase-2



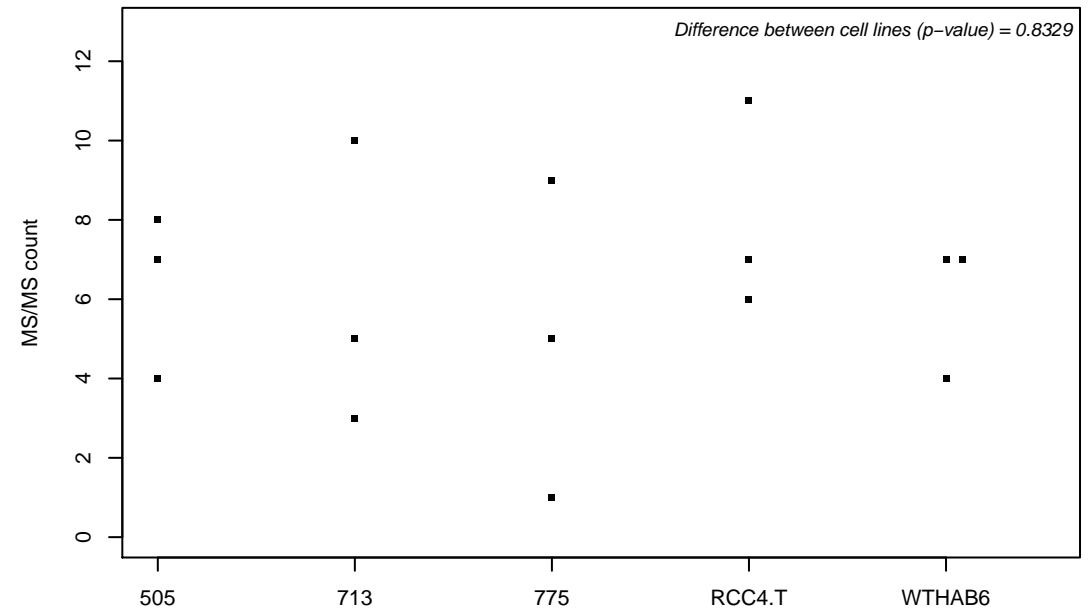
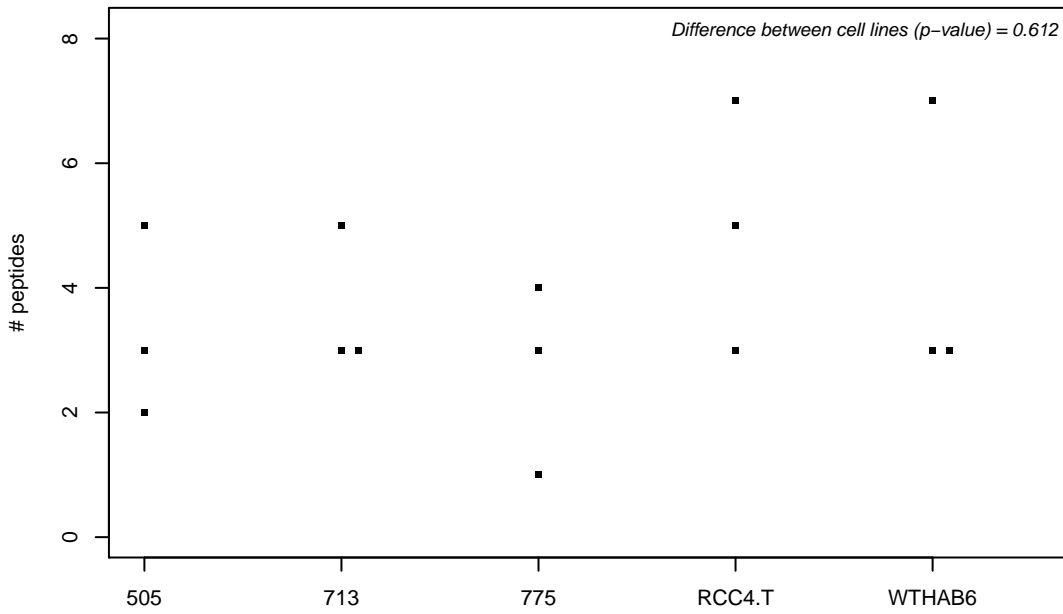
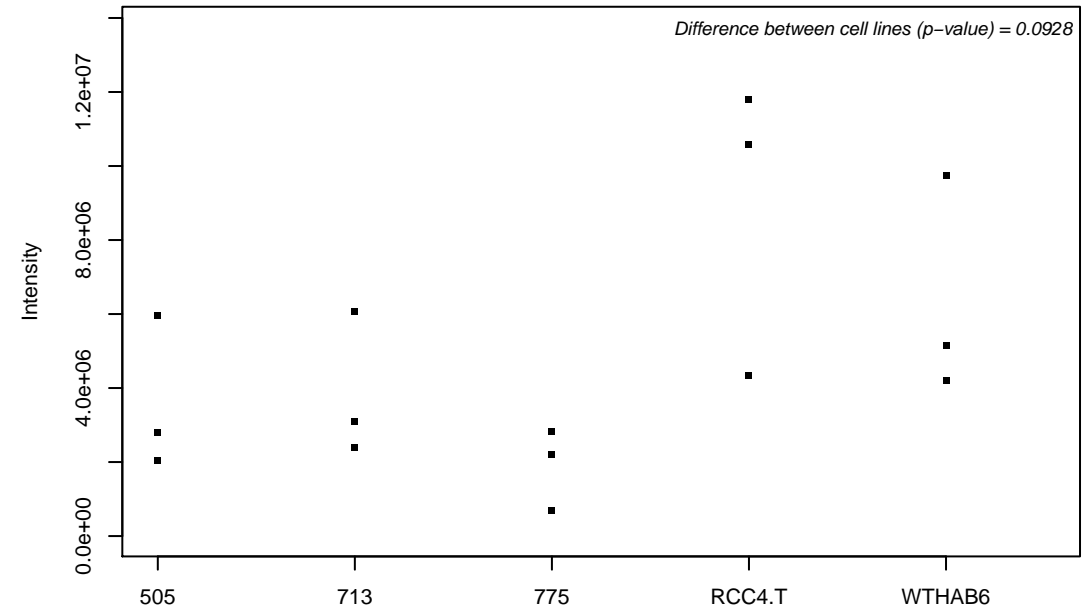
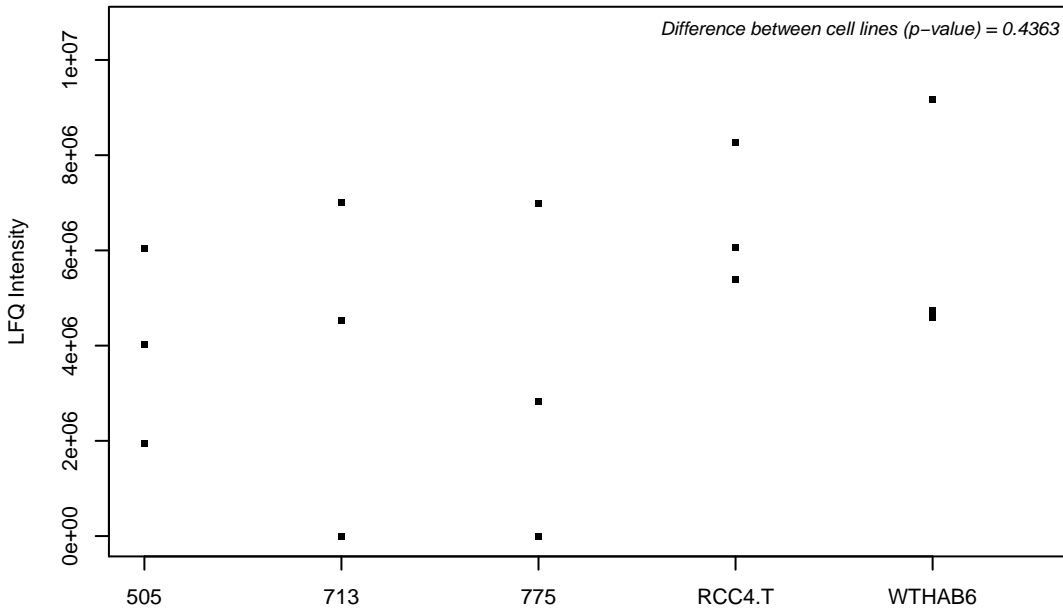
Q96G23; Ceramide synthase 2



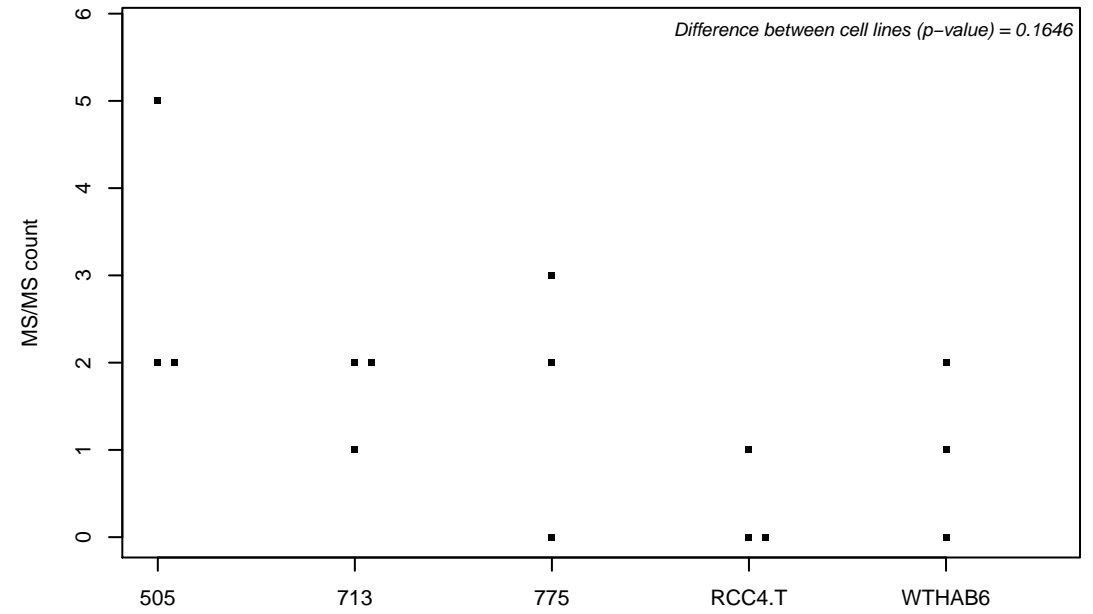
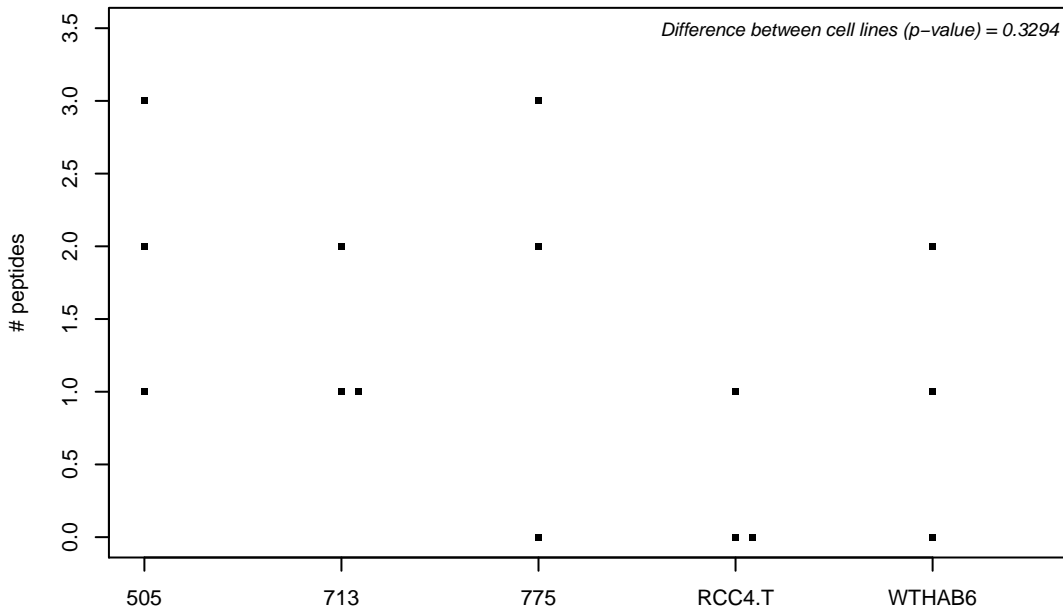
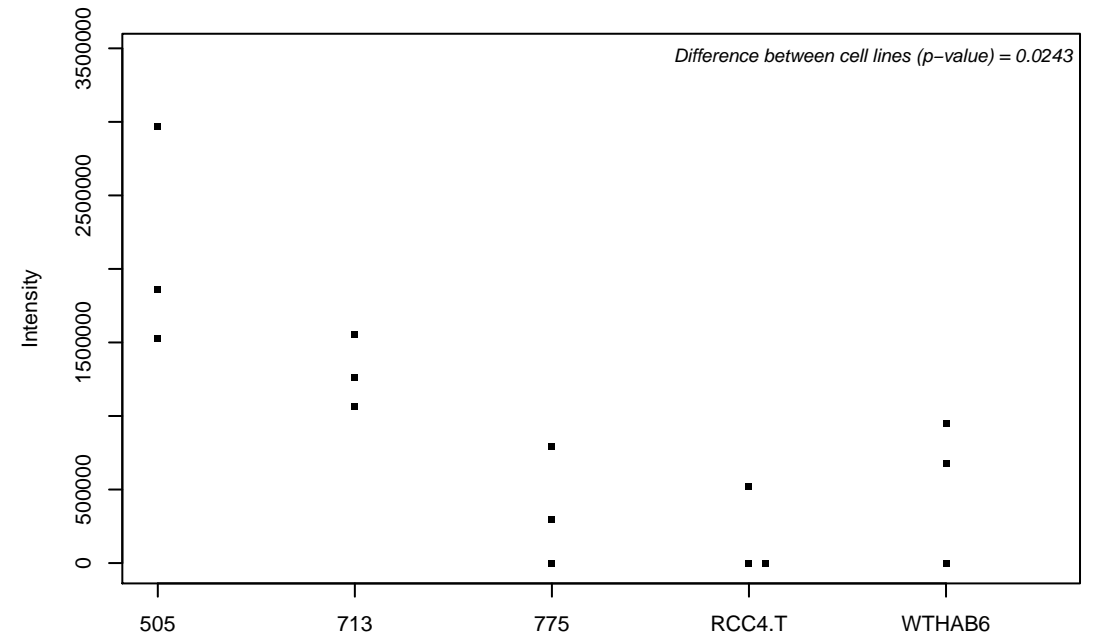
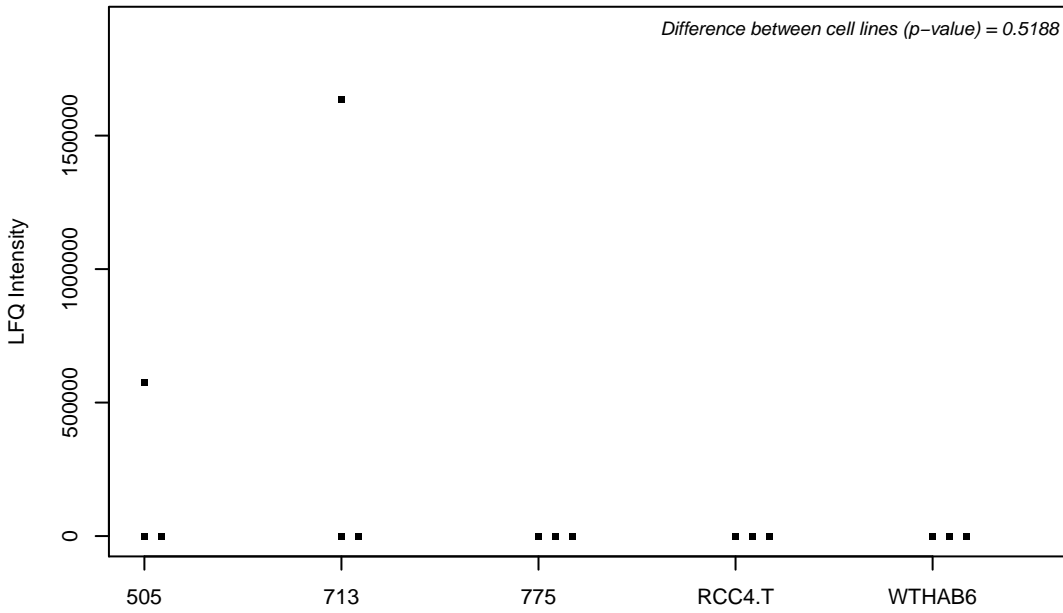
Q96G46; tRNA-dihydrouridine(47) synthase [NAD(P)(+)]-like



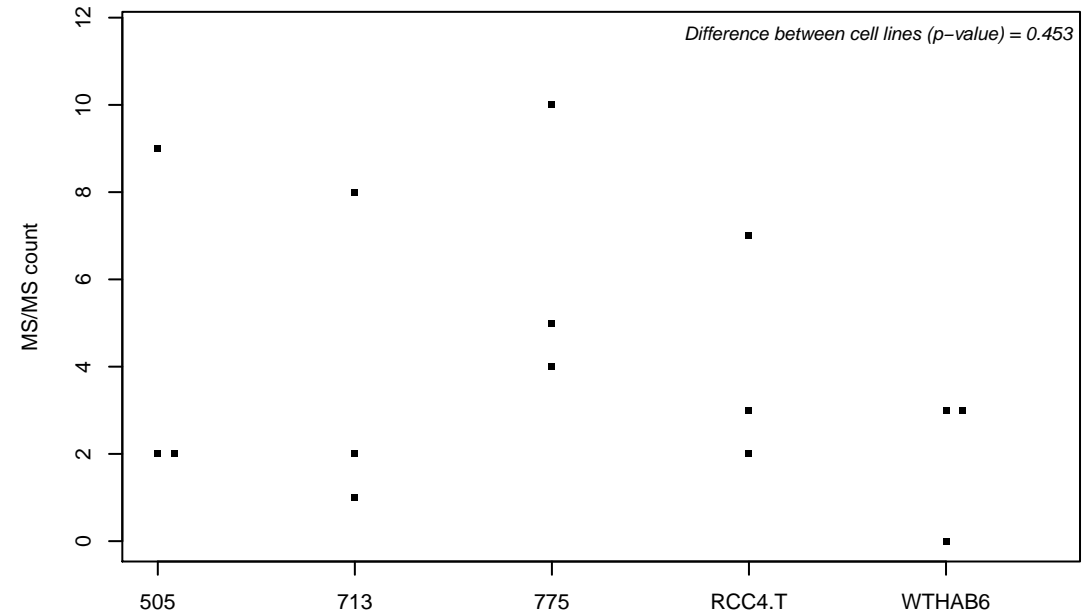
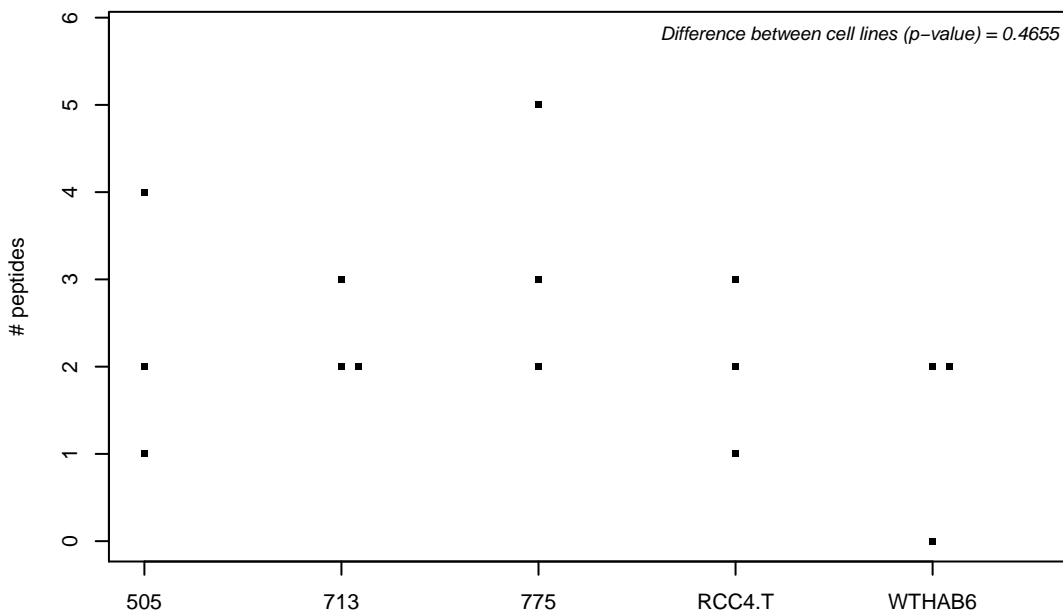
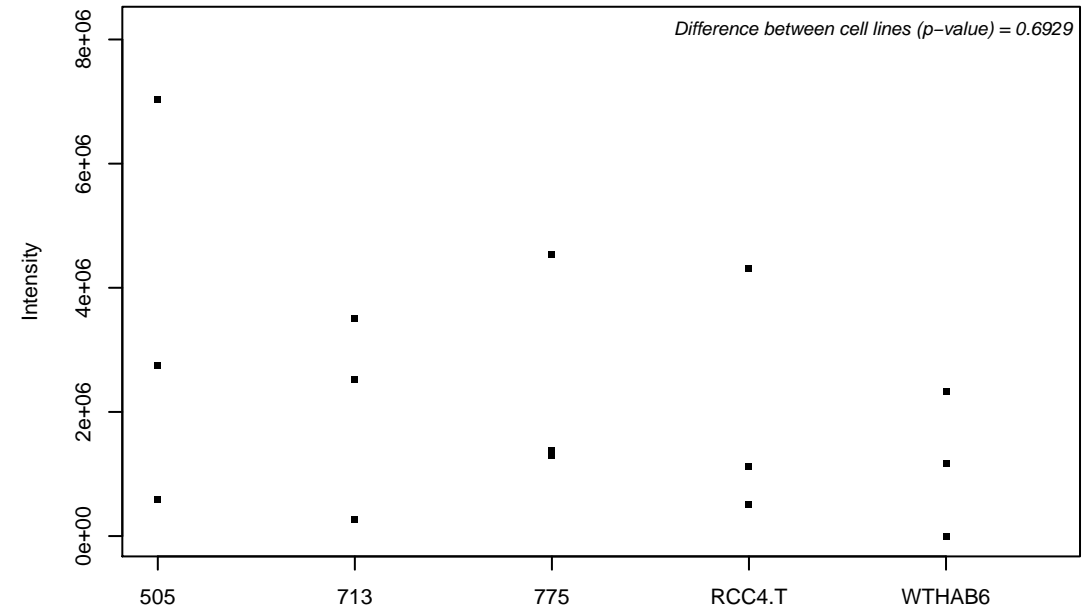
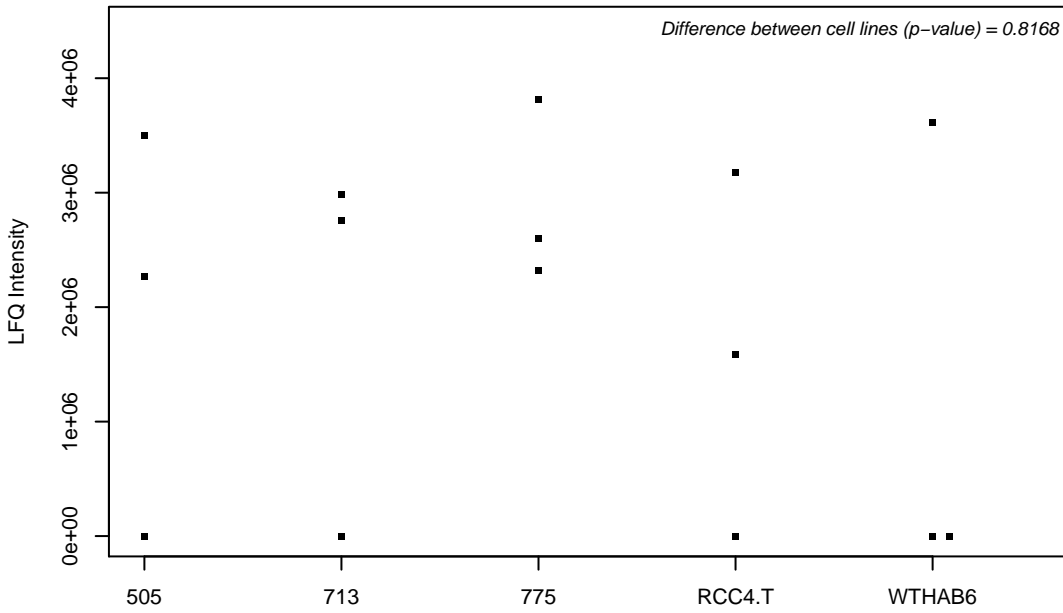
Q96GA3; Protein LTV1 homolog



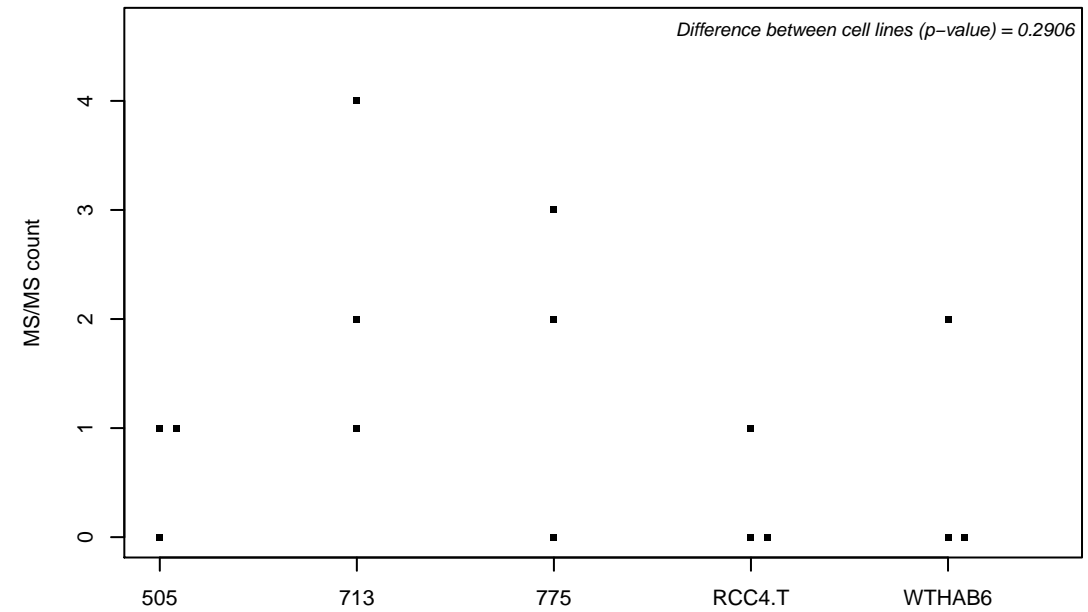
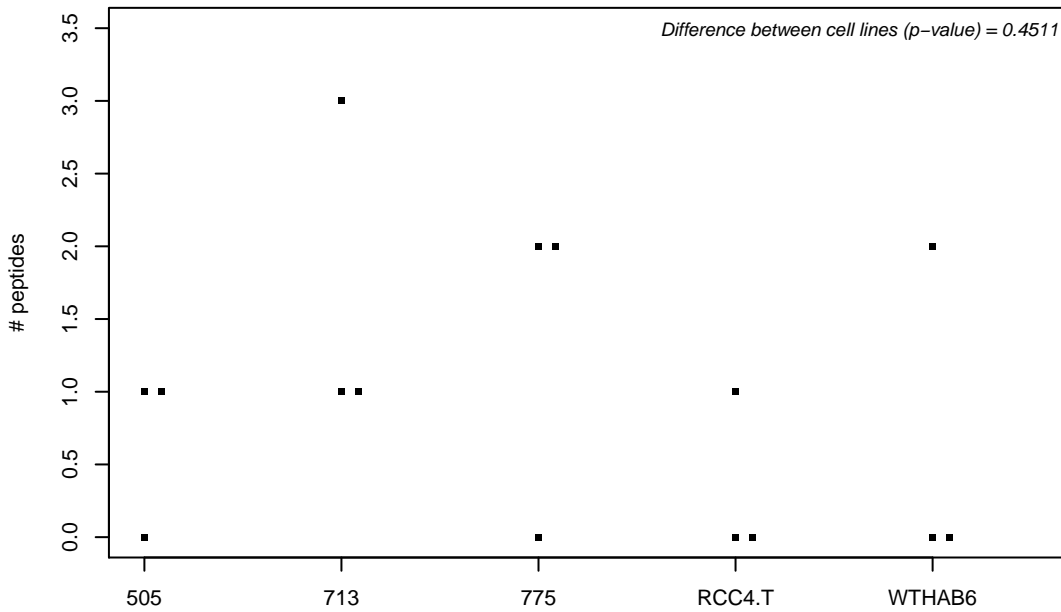
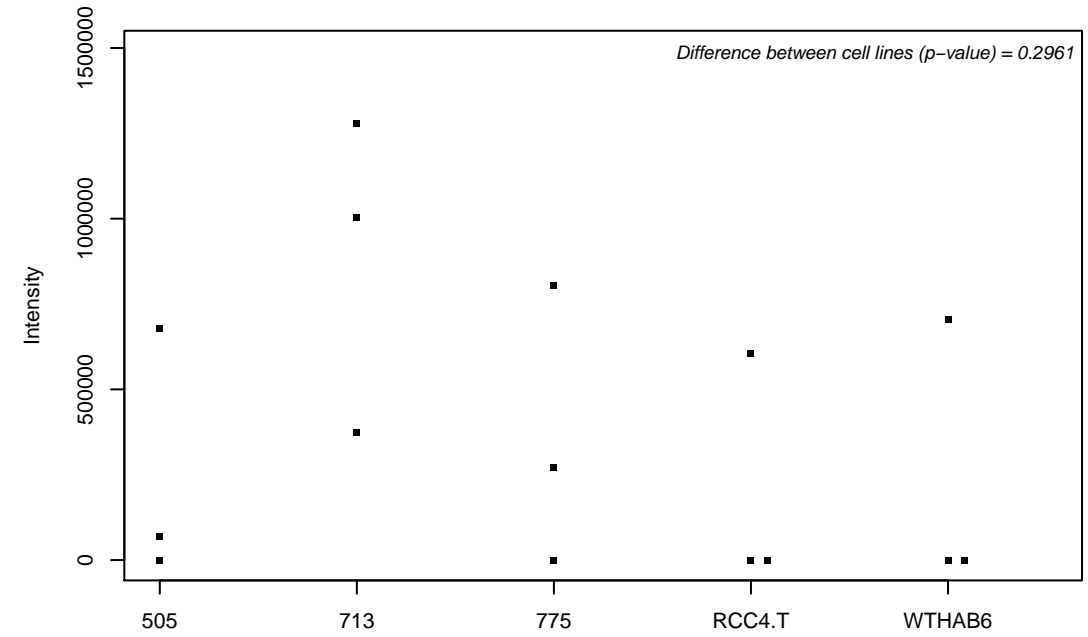
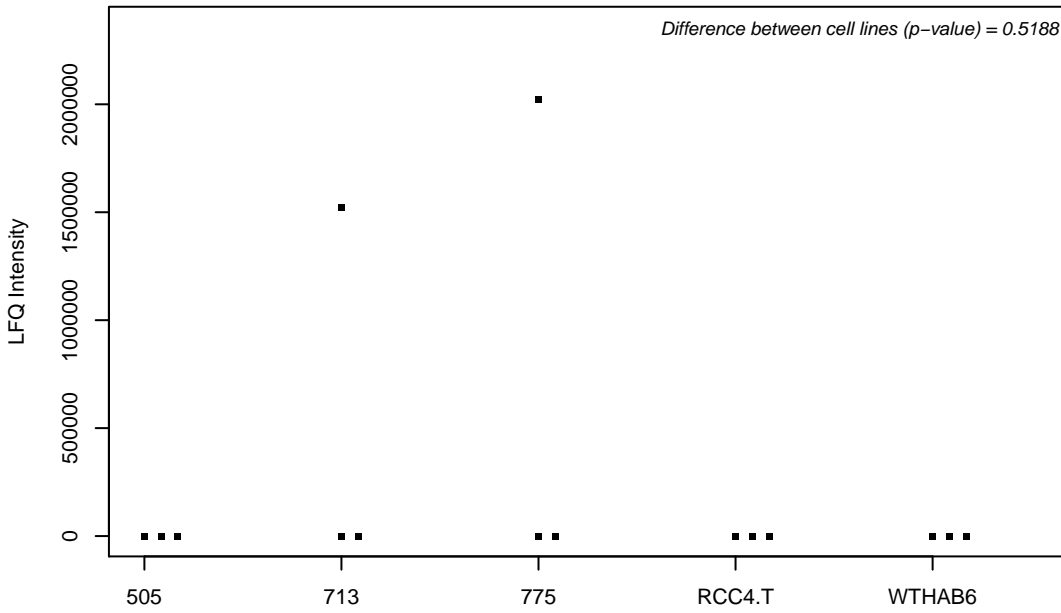
Q96GA7; Serine dehydratase-like



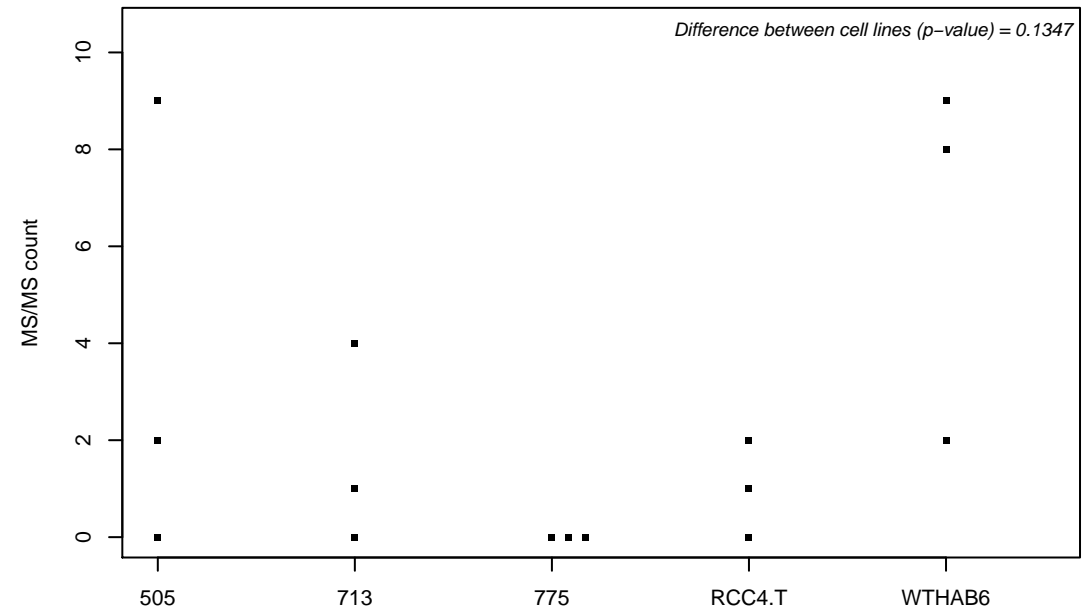
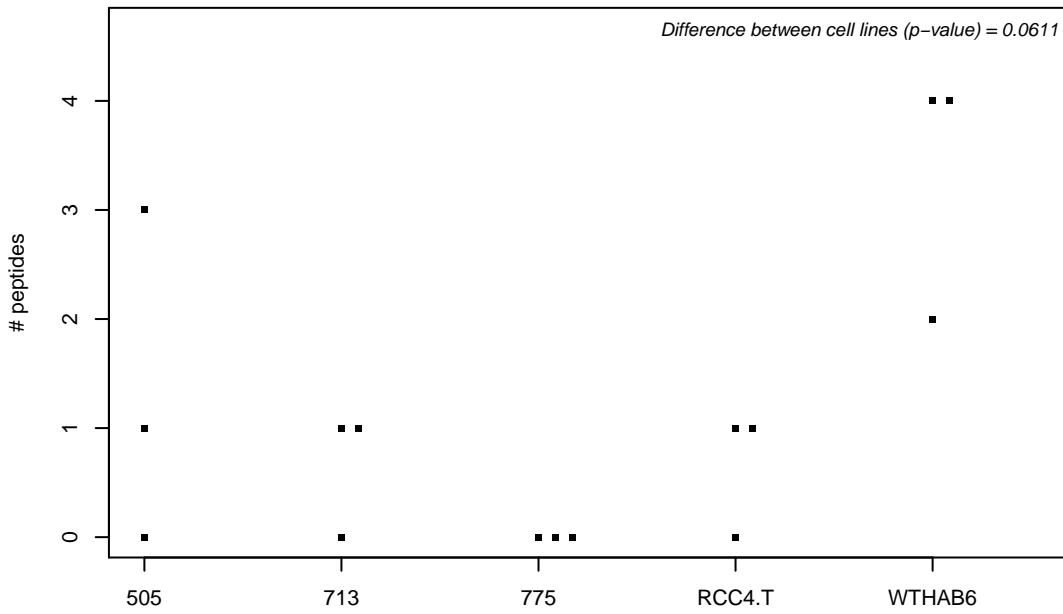
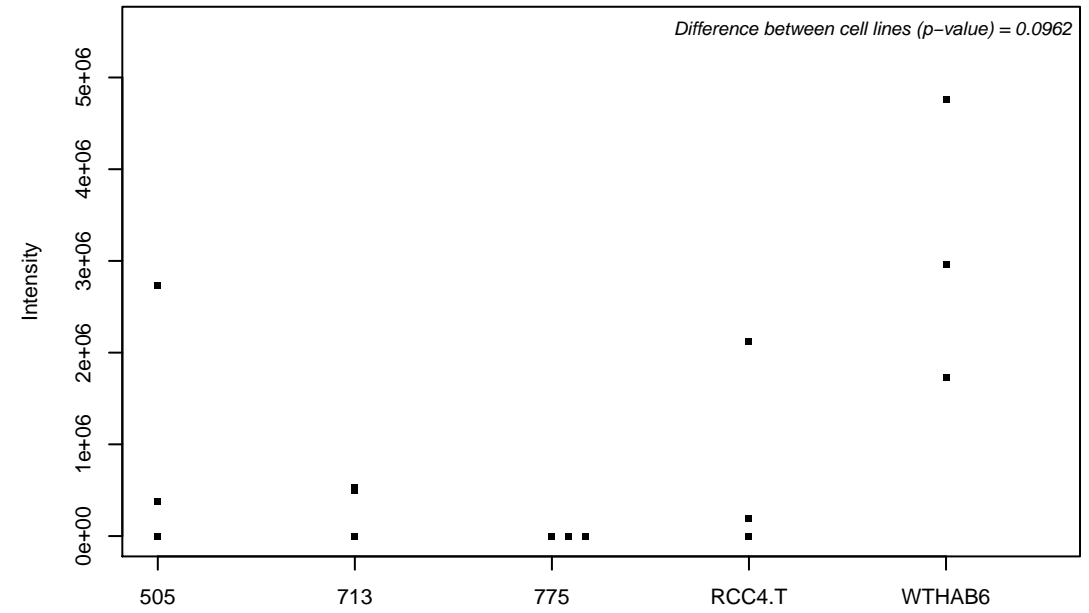
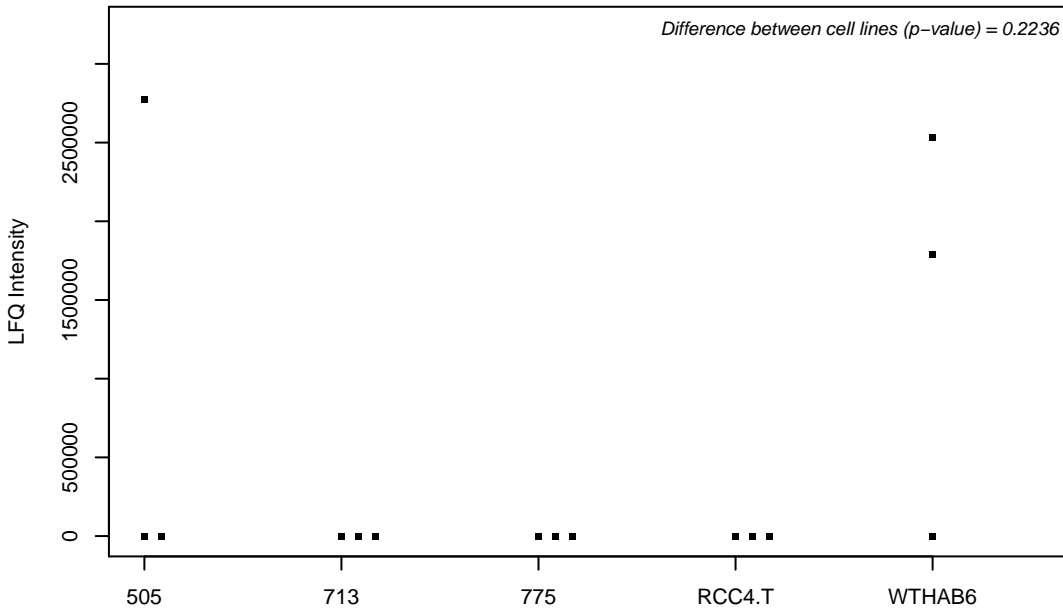
Q96GK7; Fumarylacetoacetate hydrolase domain-containing protein 2A



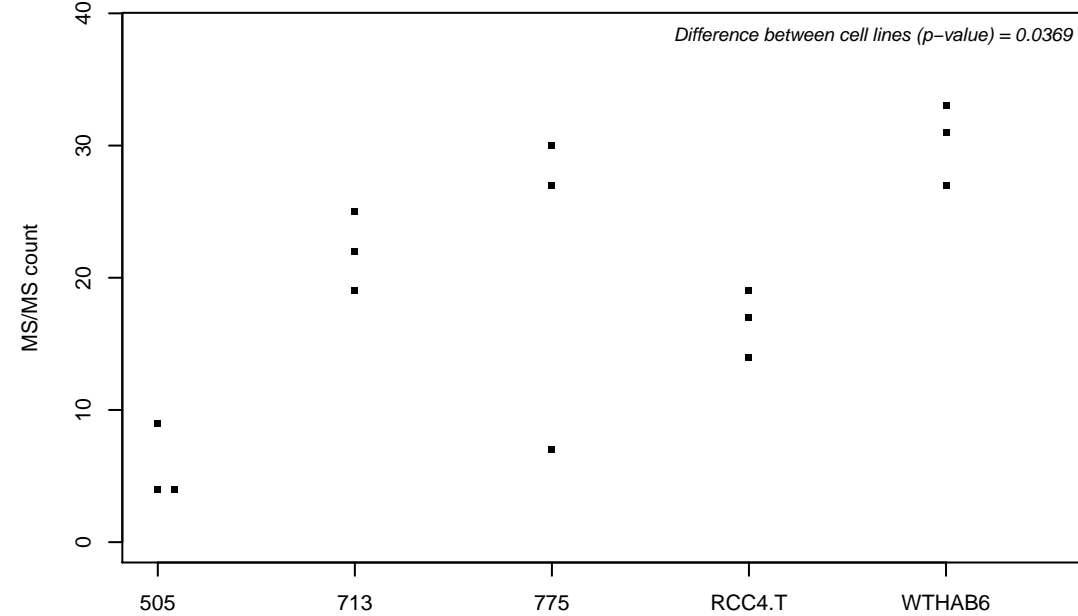
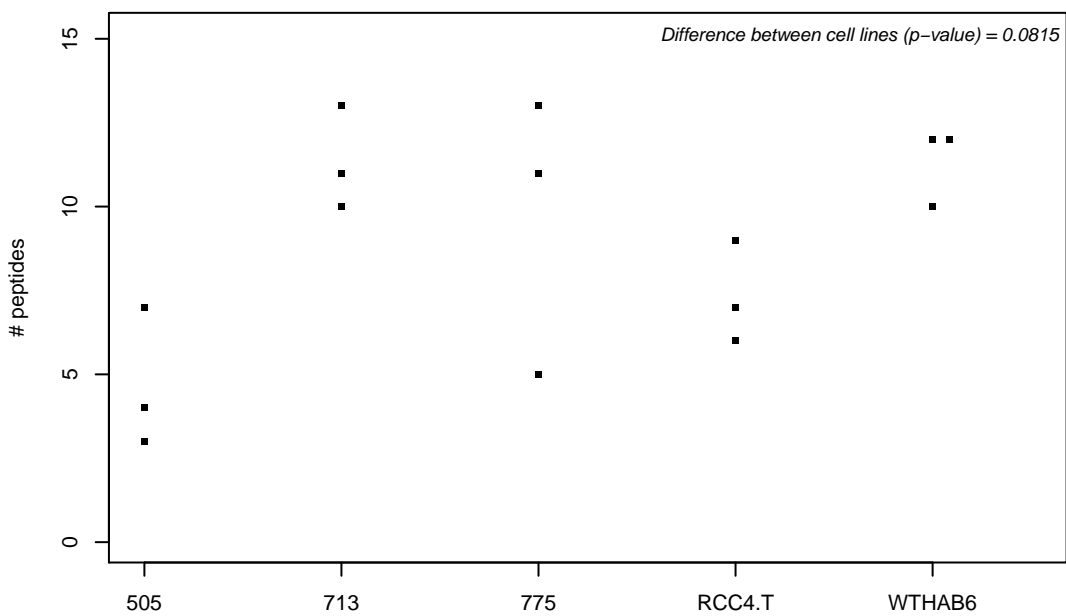
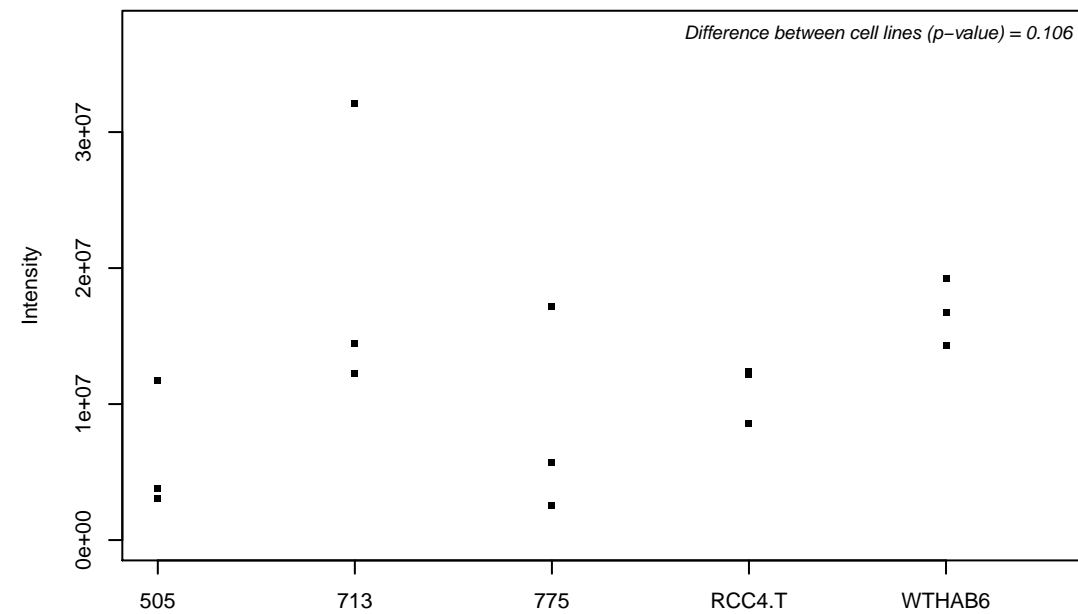
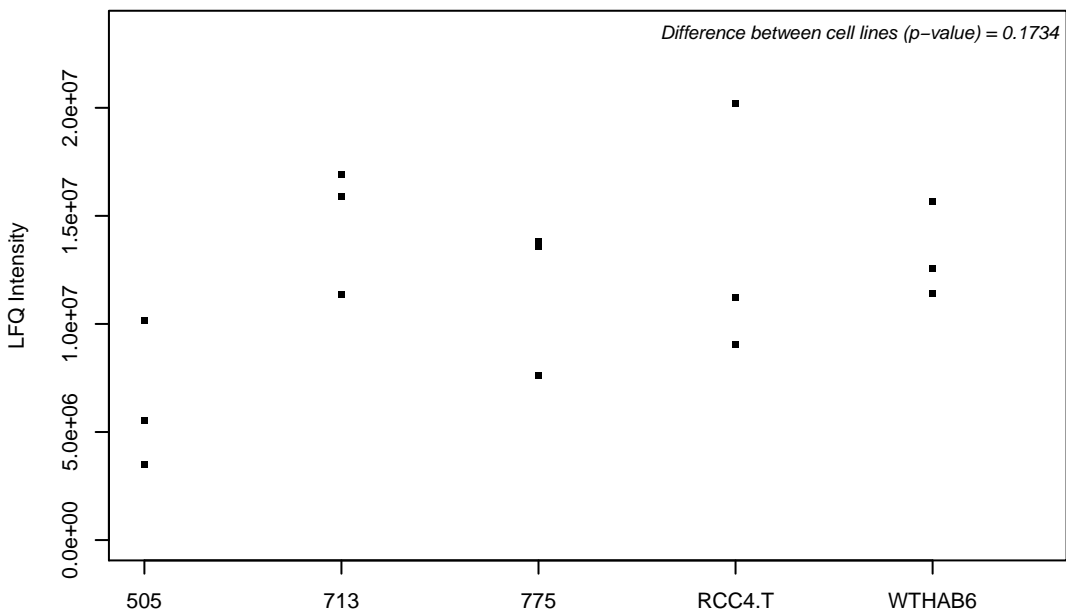
Q96GM5; SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily D member 1



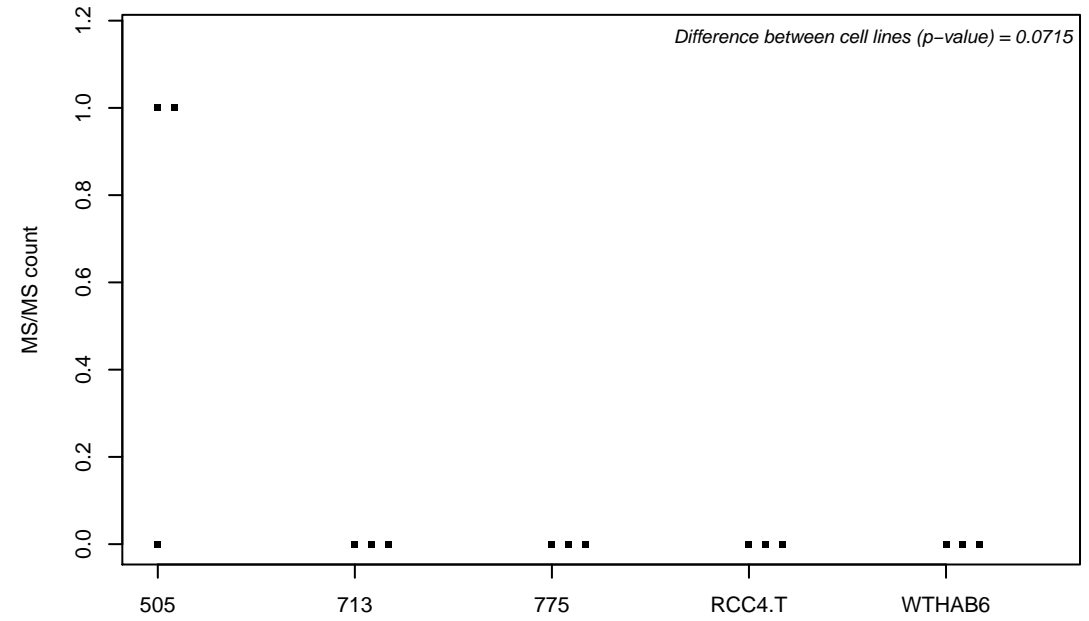
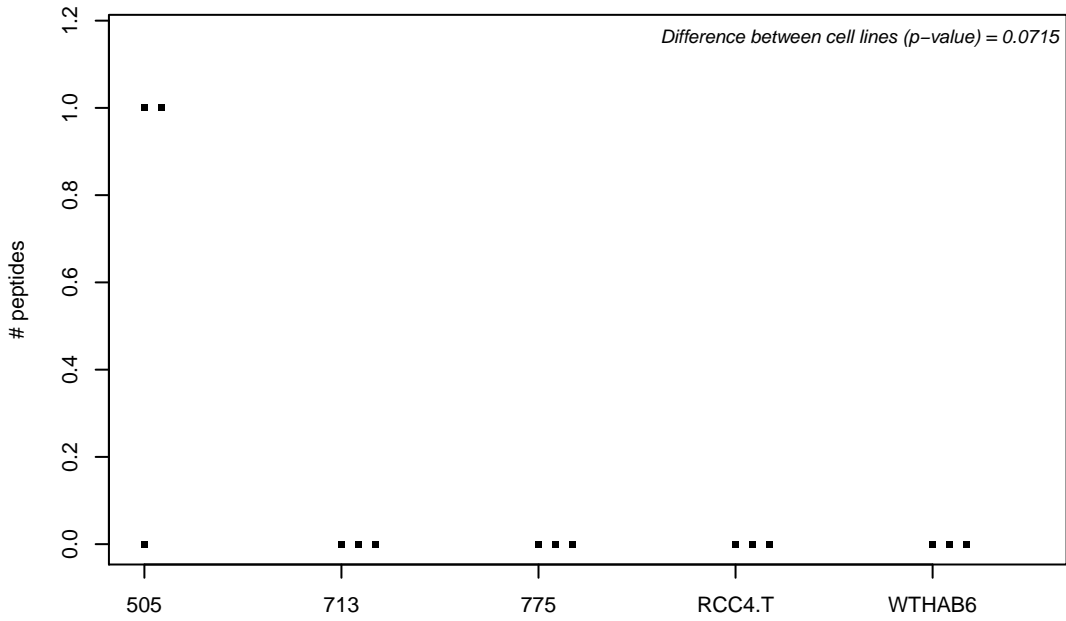
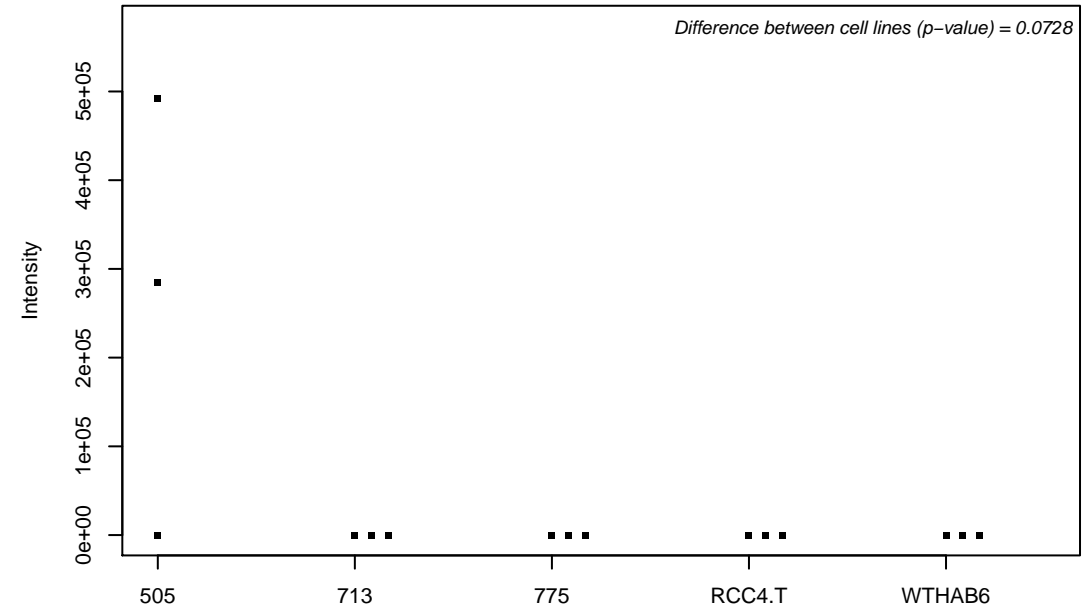
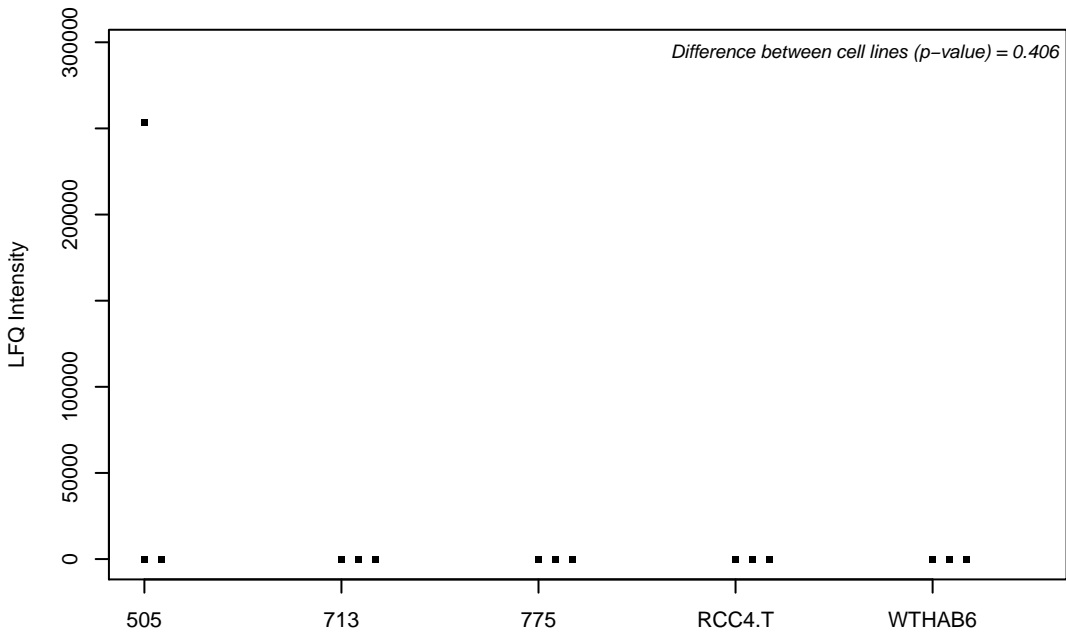
Q96GM8; Target of EGR1 protein 1



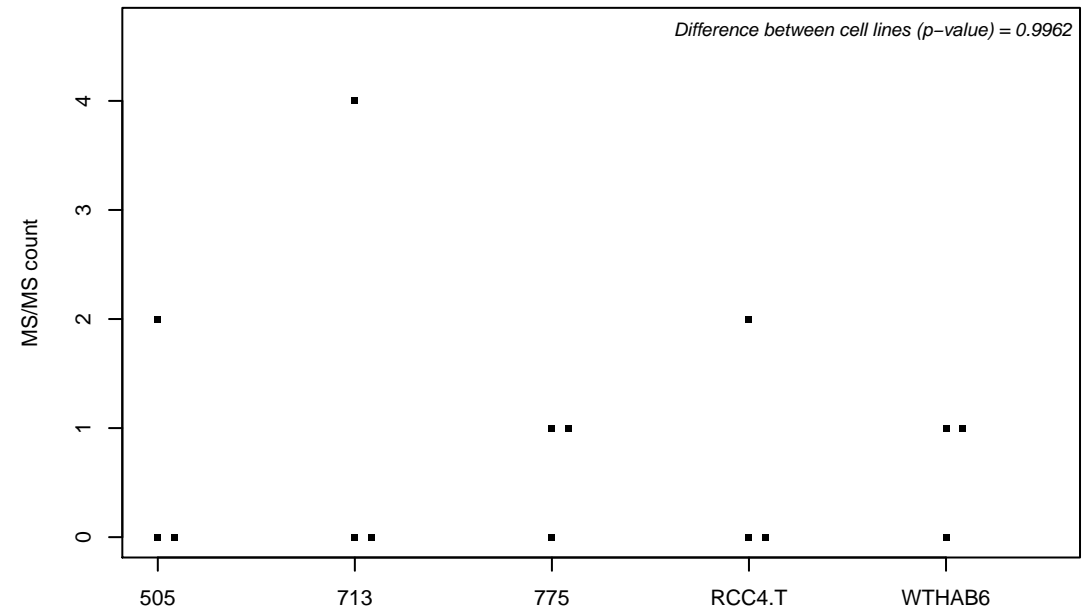
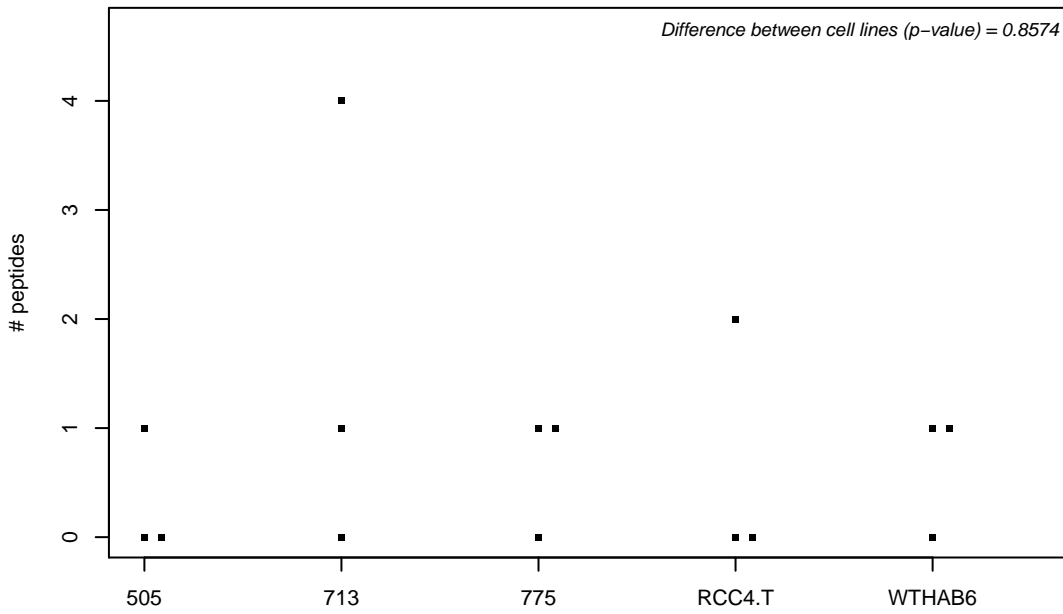
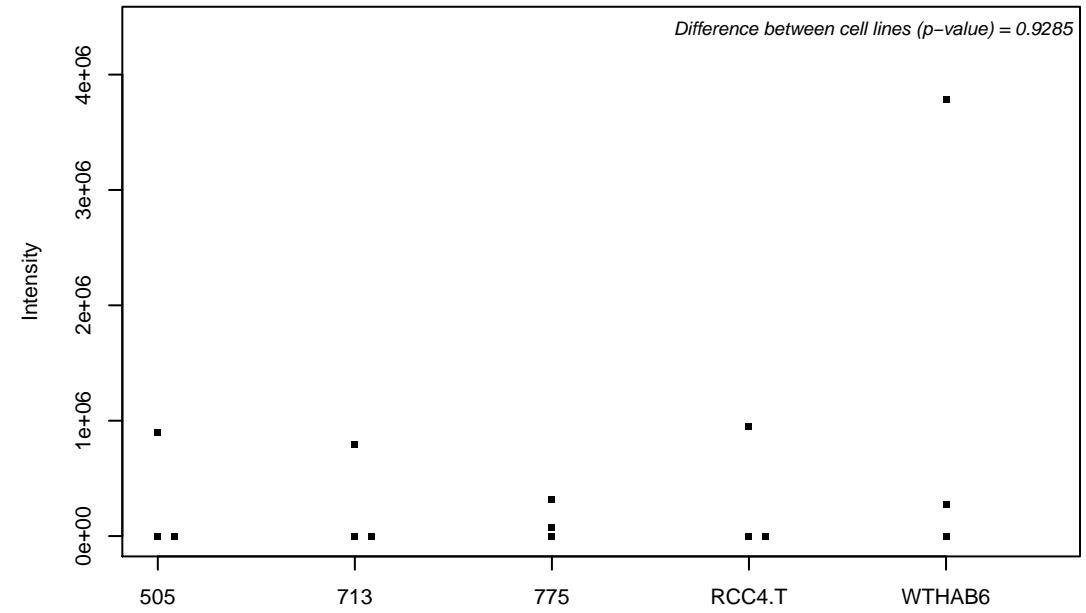
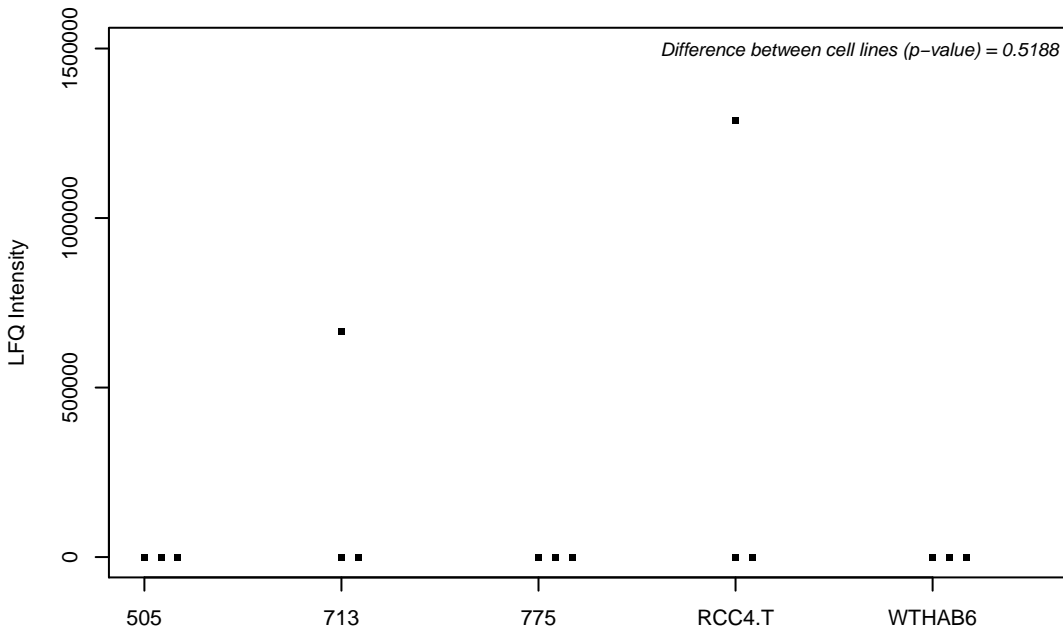
Q96GQ7; Probable ATP-dependent RNA helicase DDX27



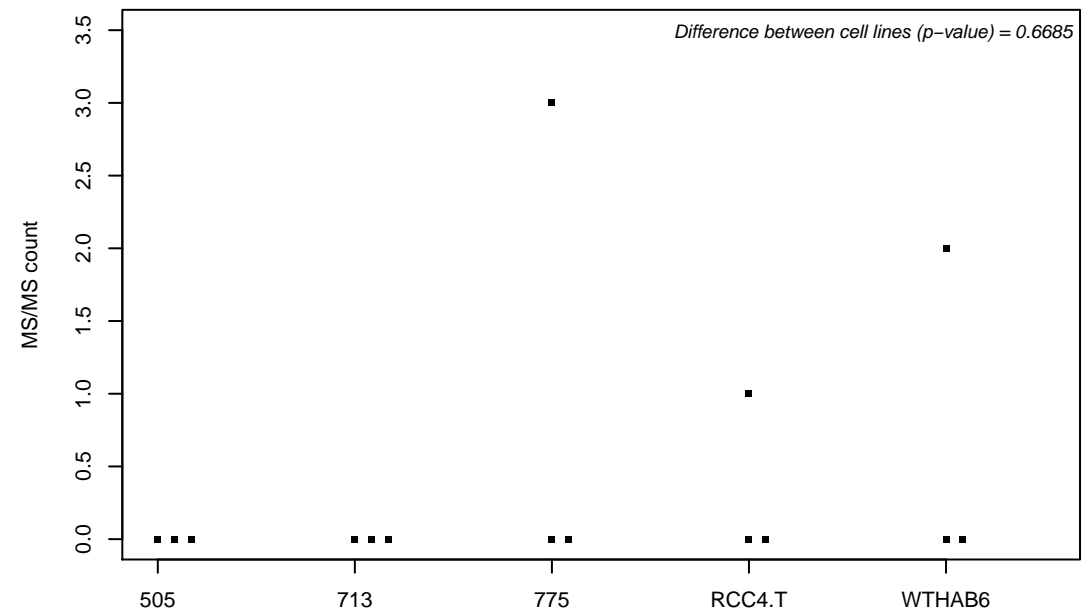
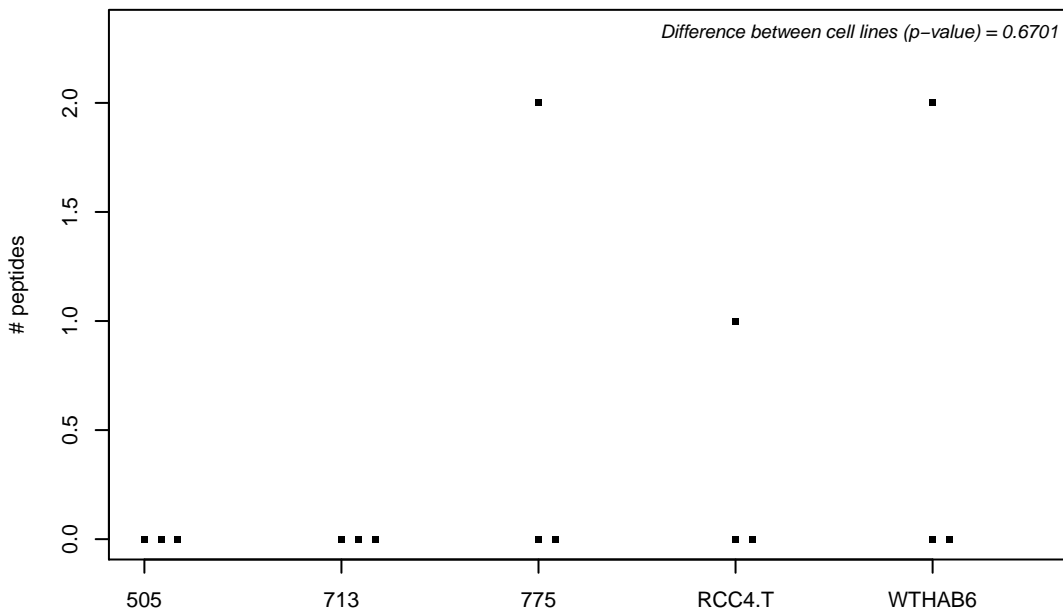
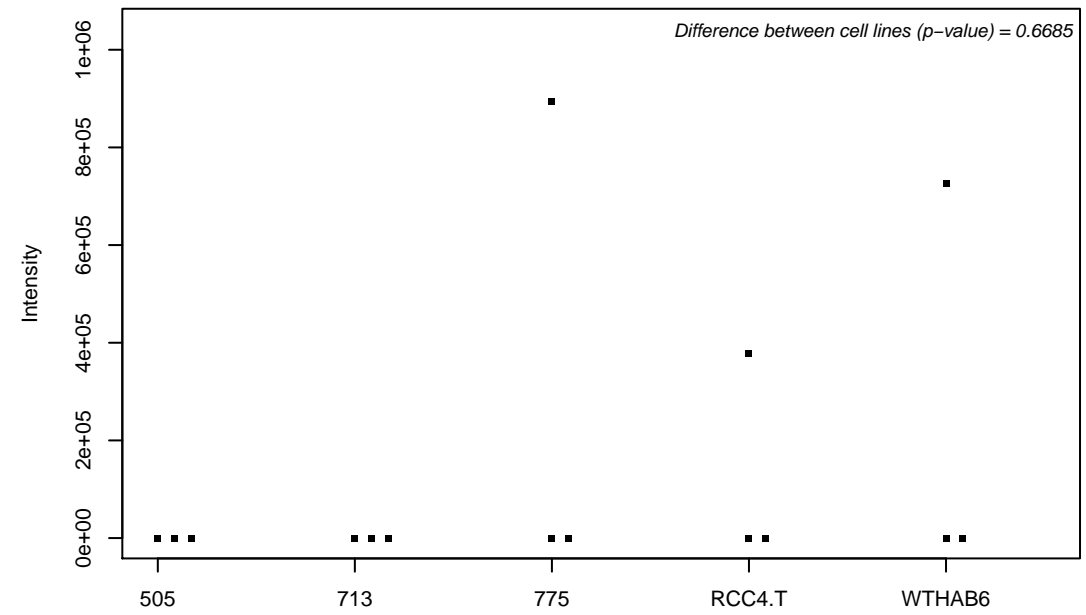
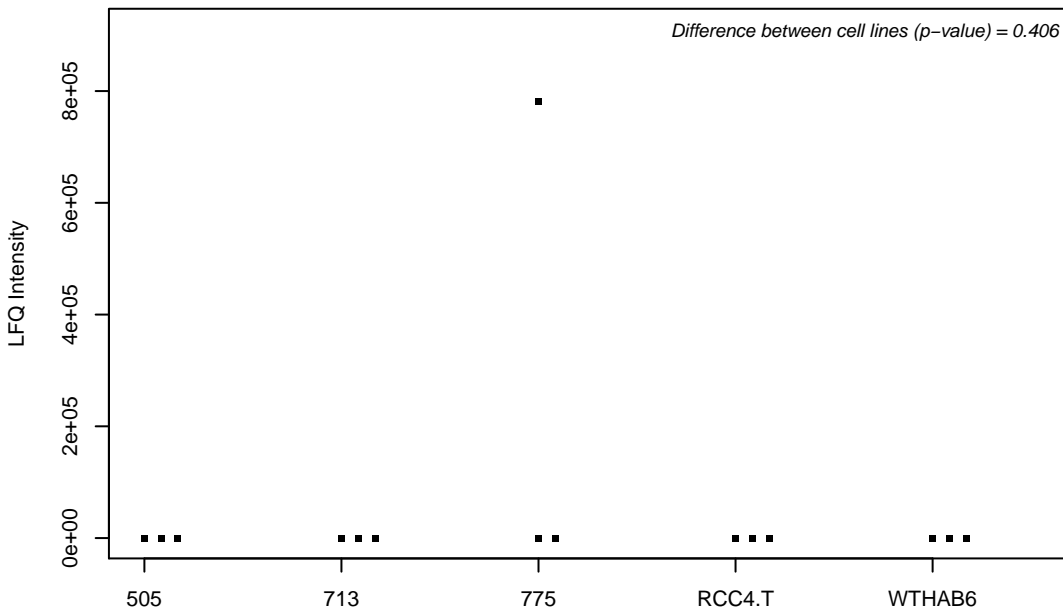
Q96GS4; Uncharacterized protein C17orf59



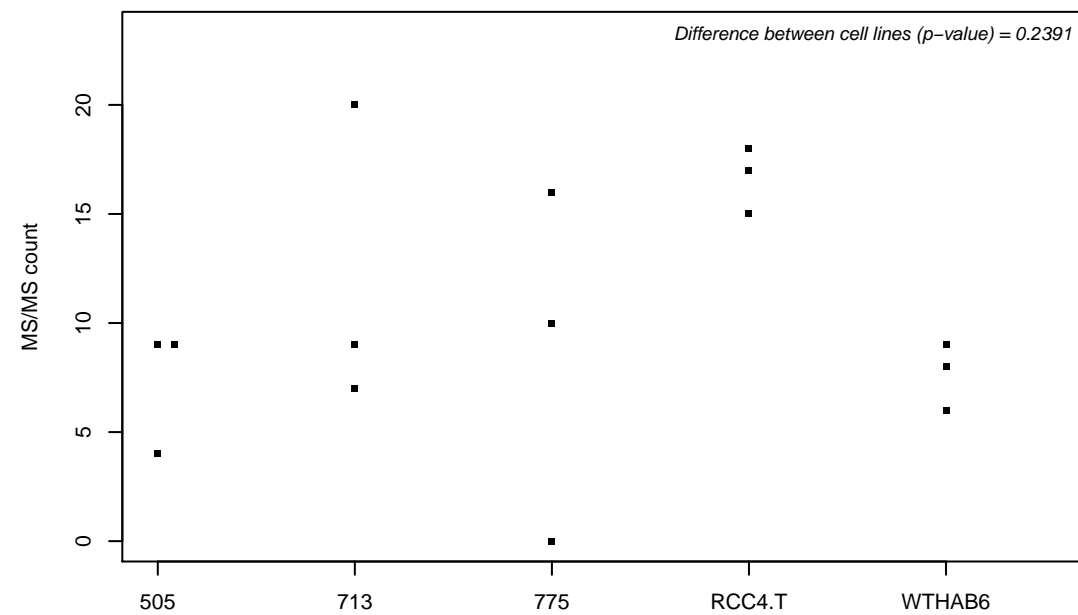
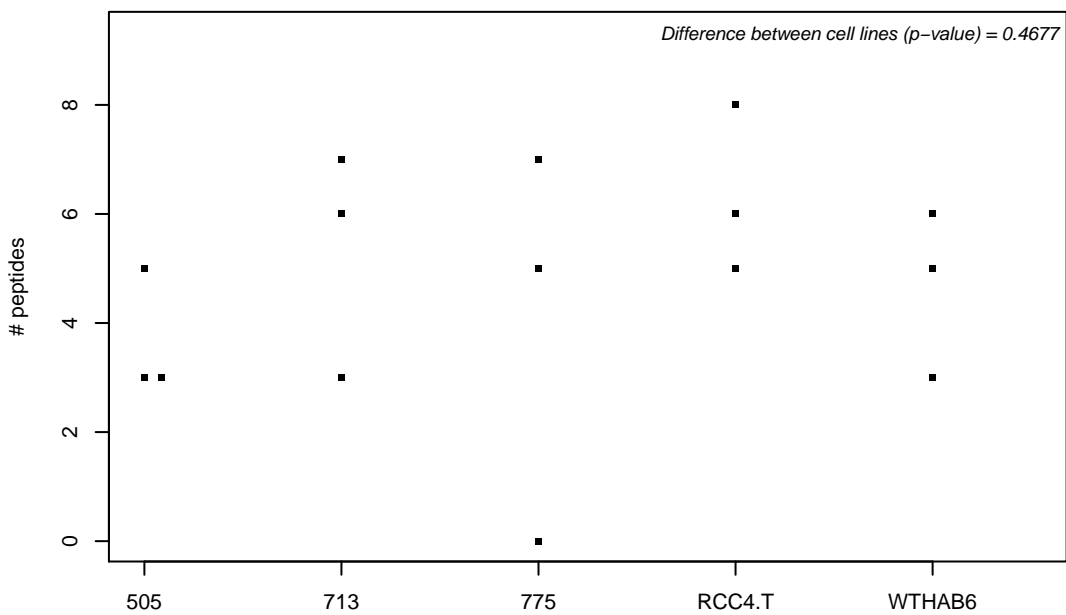
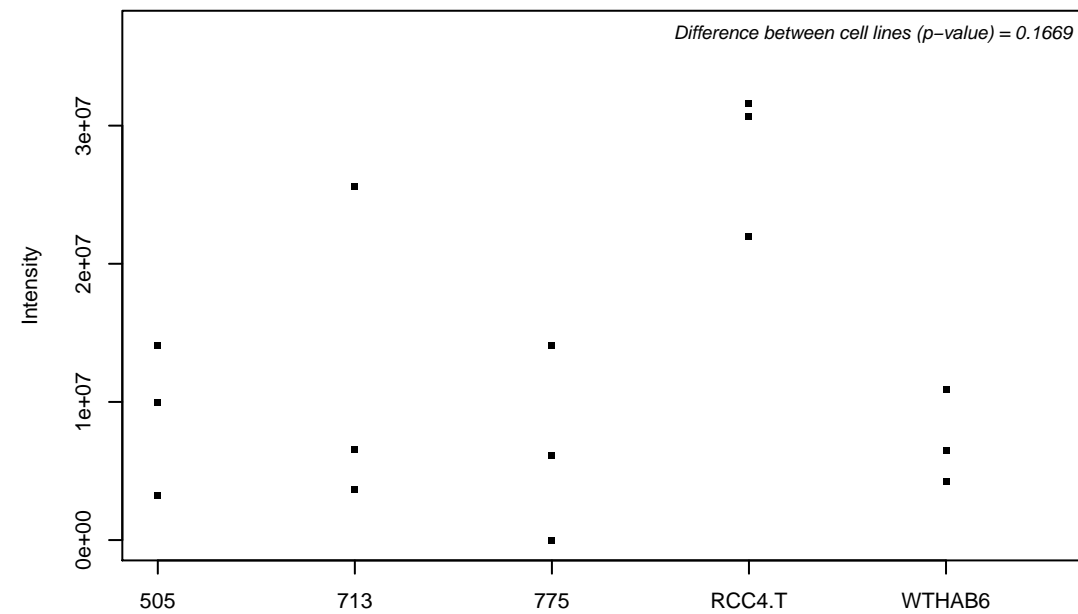
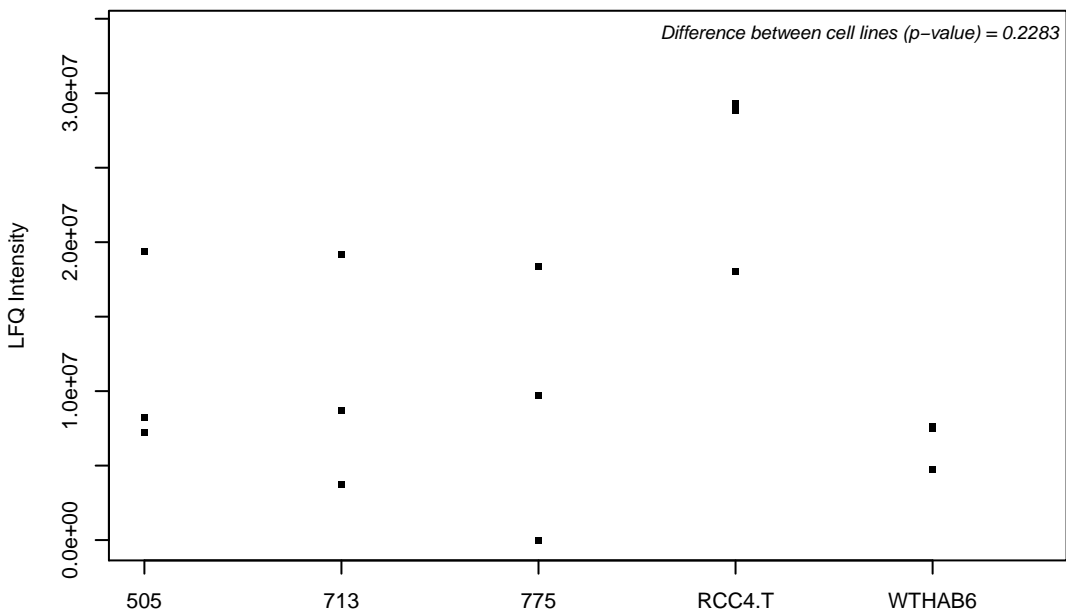
Q96GW9; Methionine--tRNA ligase, mitochondrial



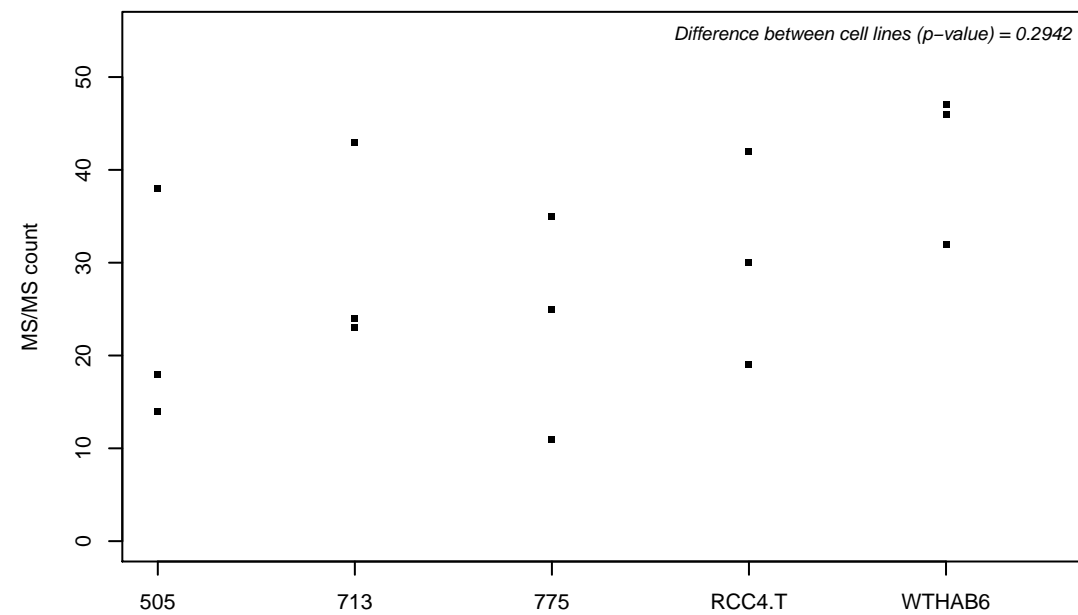
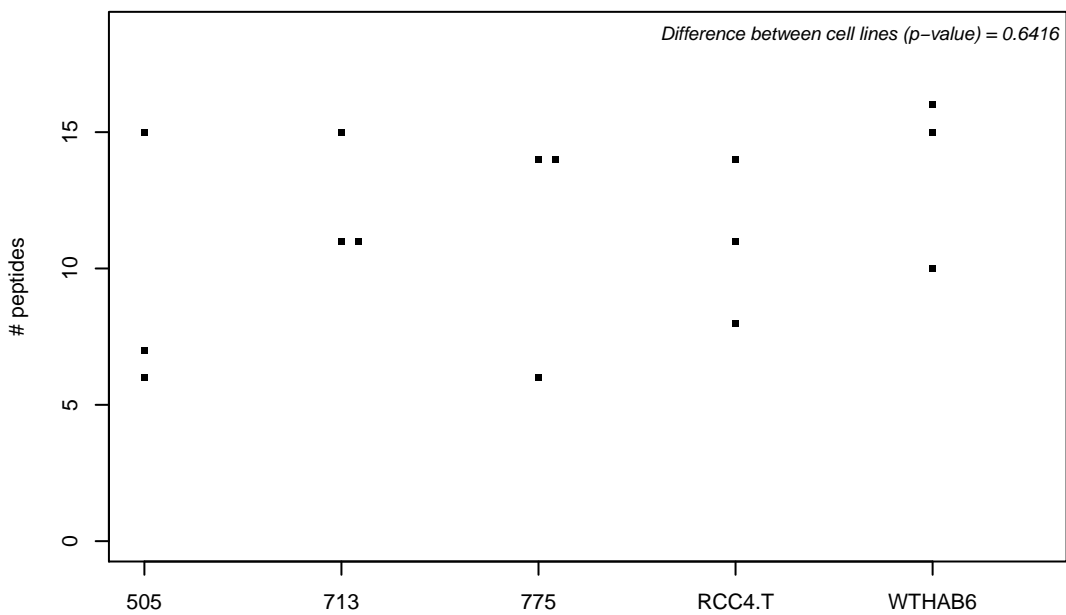
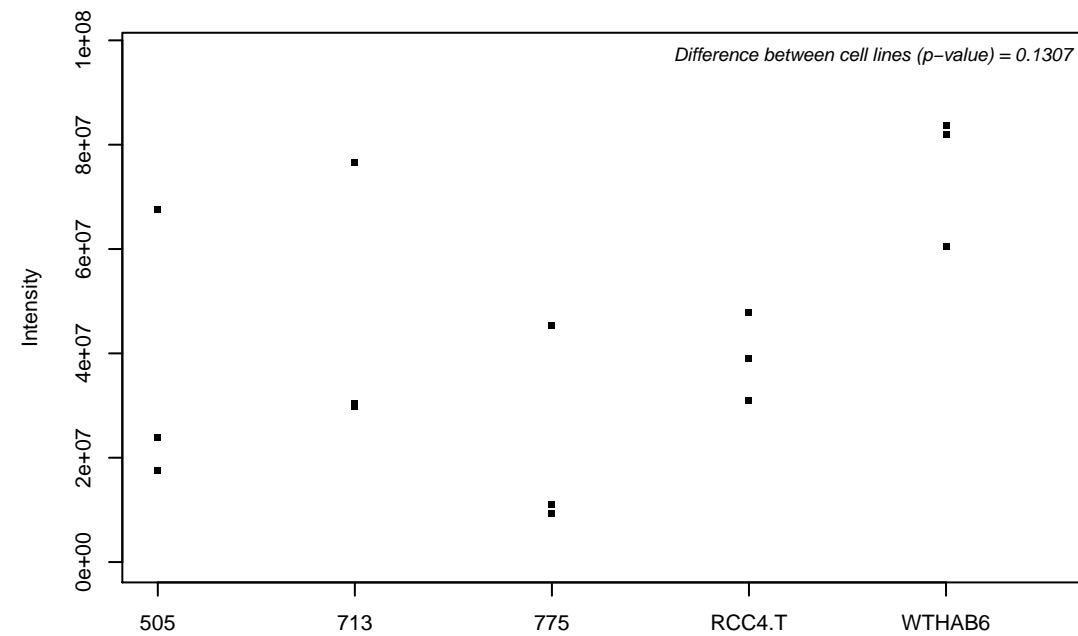
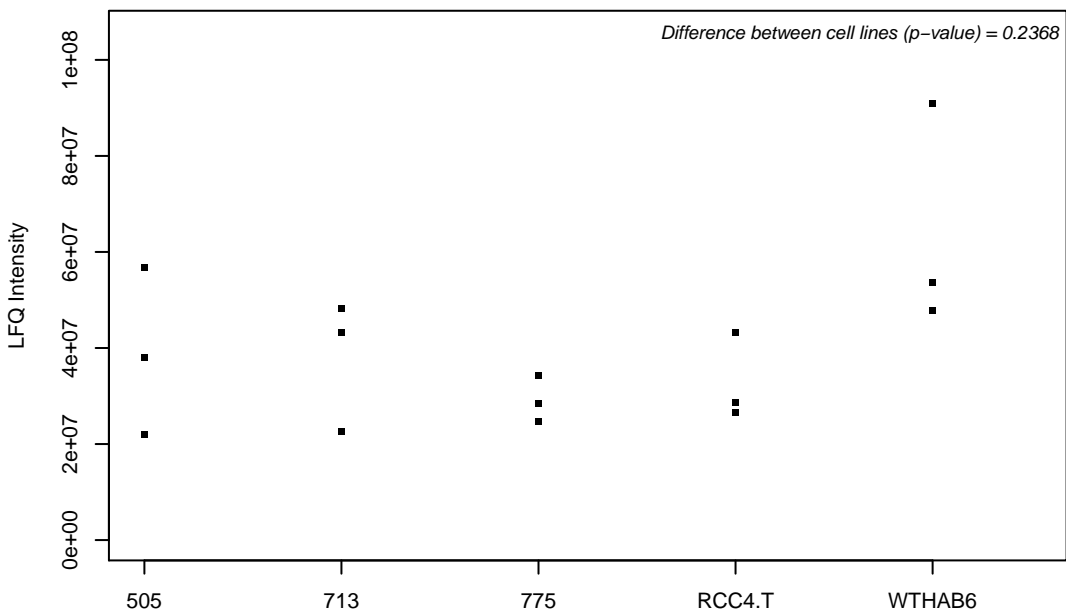
Q96GY0; Zinc finger C2HC domain-containing protein 1A



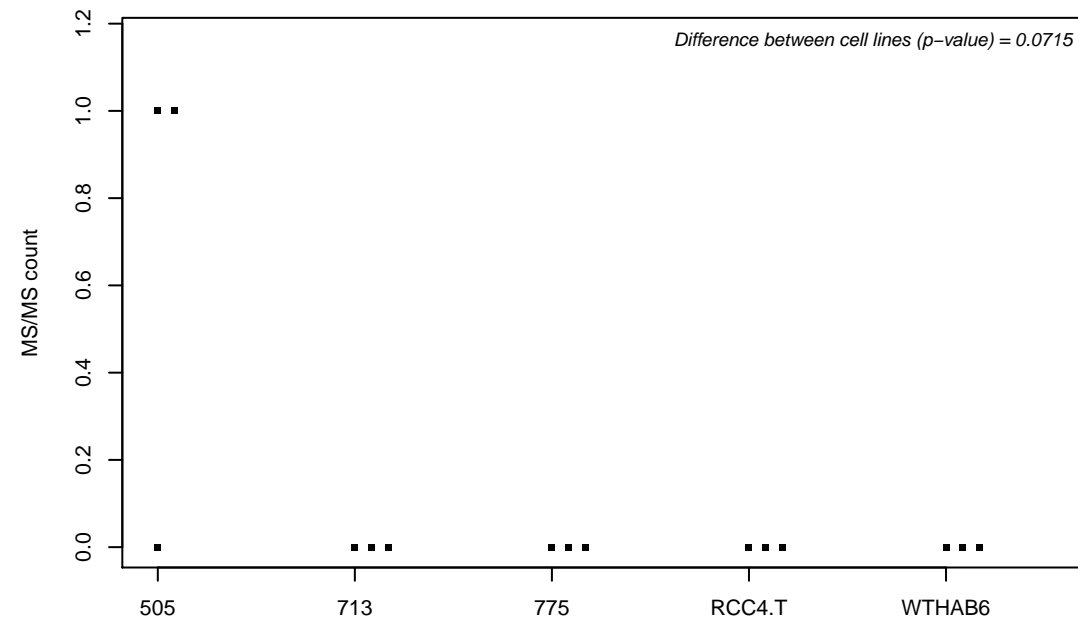
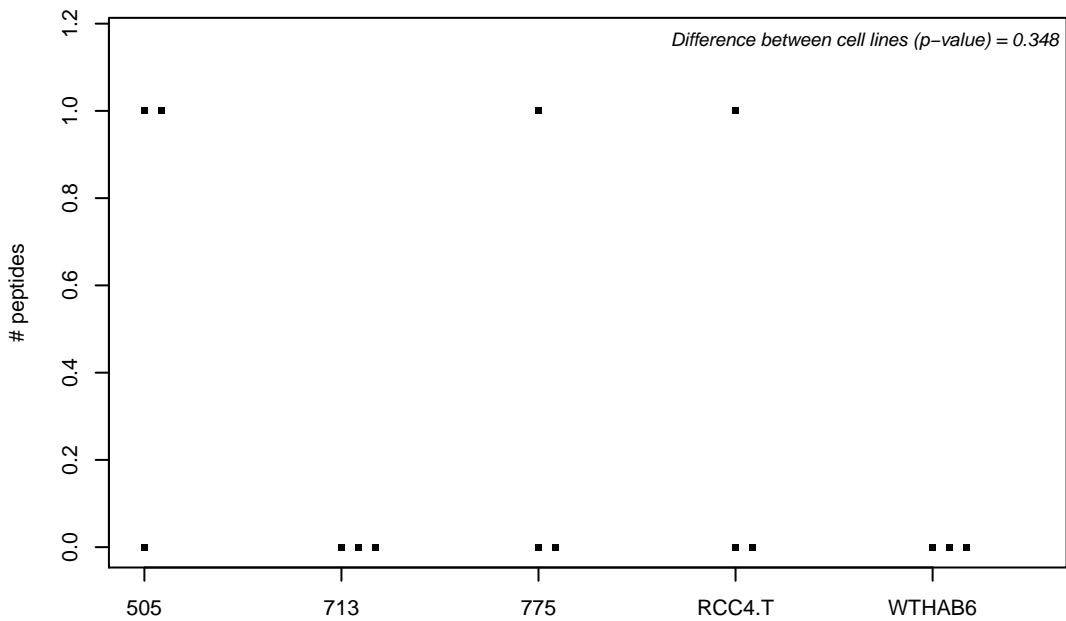
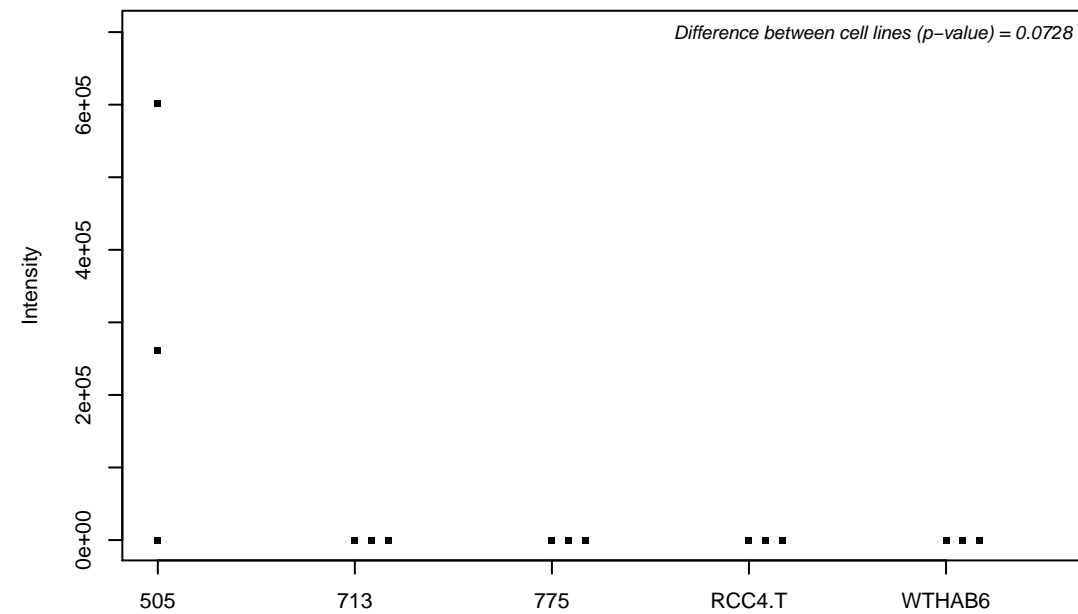
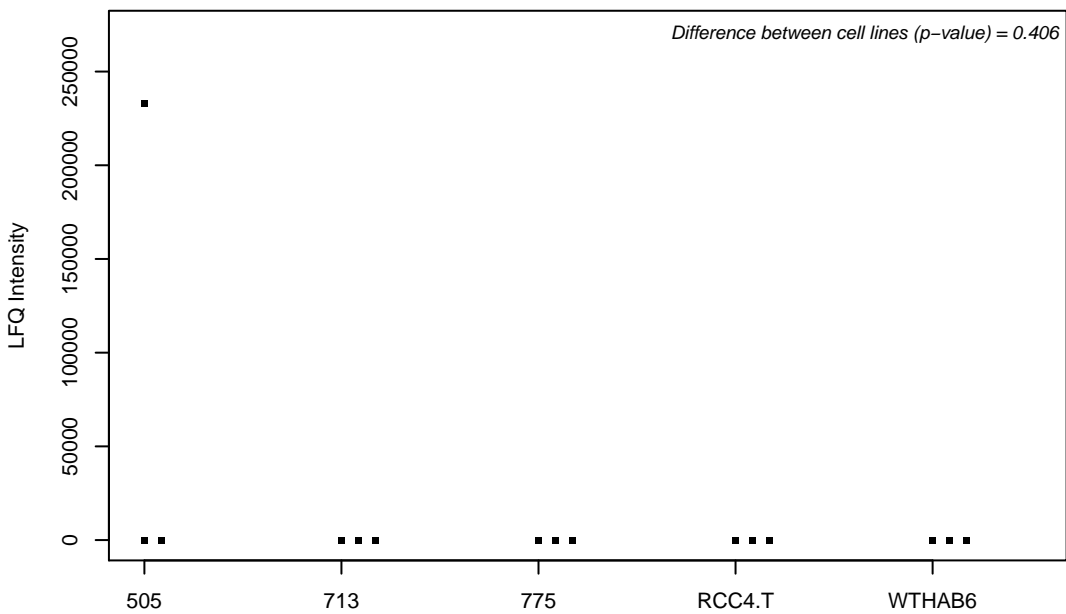
Q96H79; Zinc finger CCCH-type antiviral protein 1-like



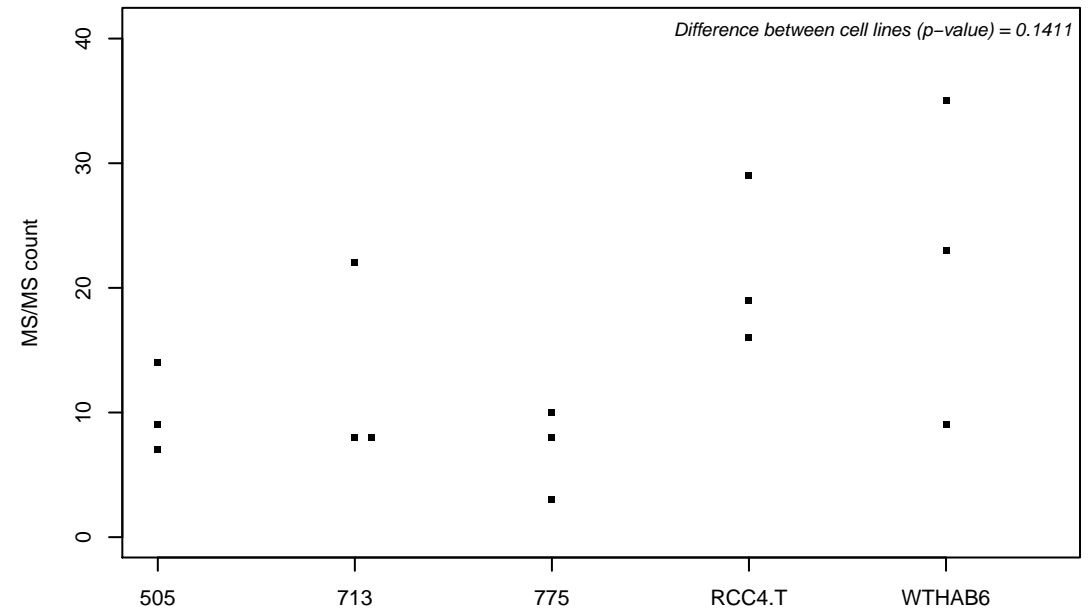
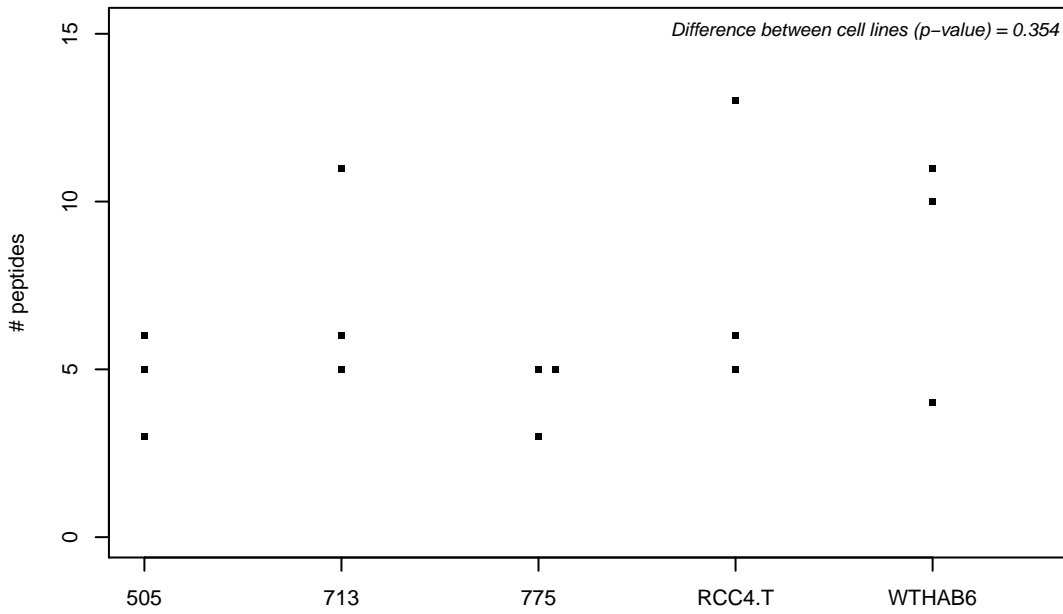
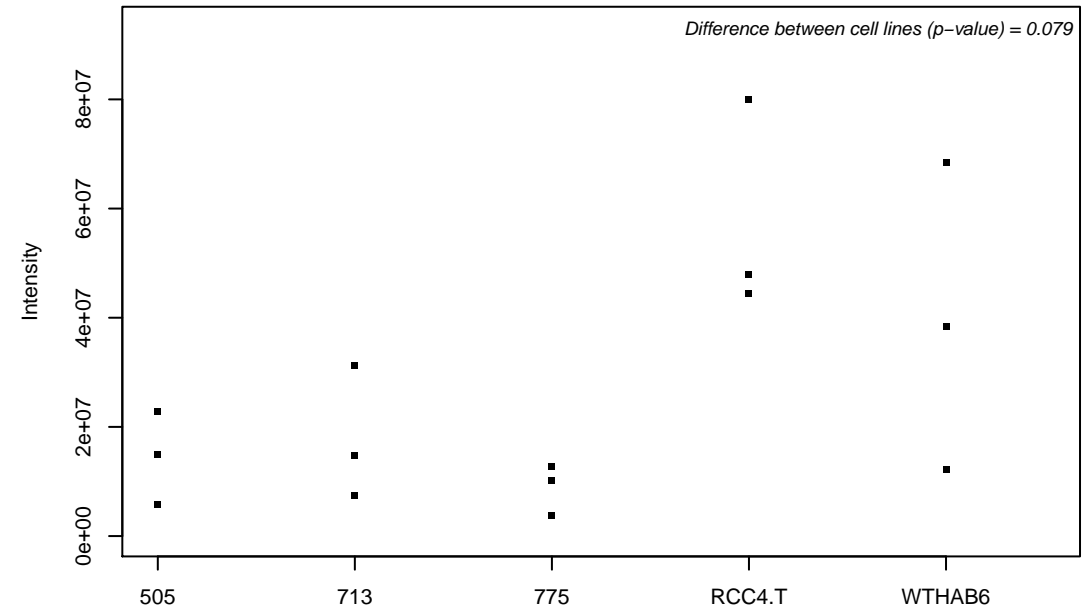
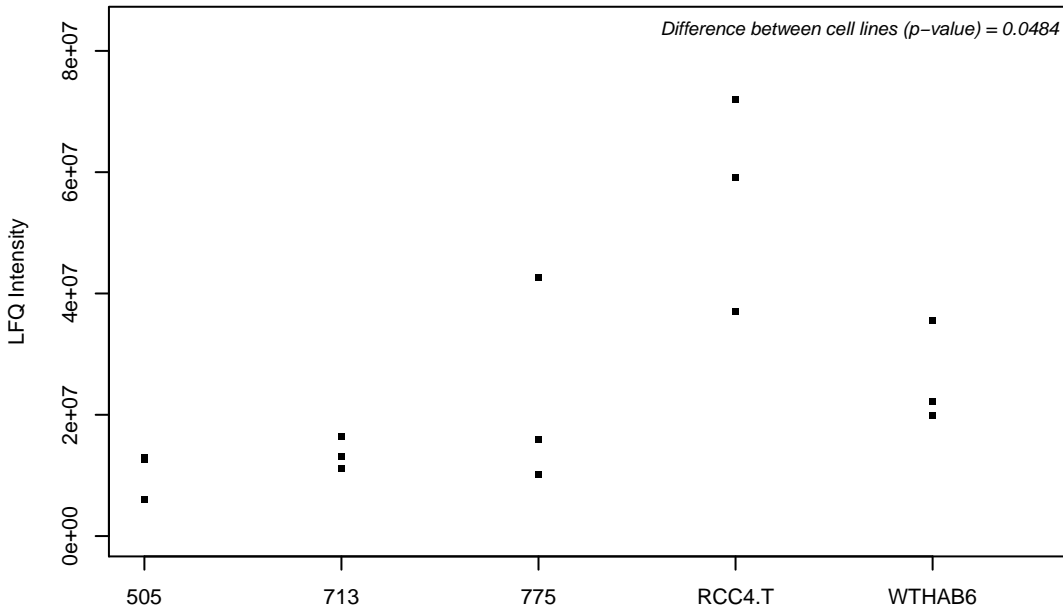
Q96HC4; PDZ and LIM domain protein 5



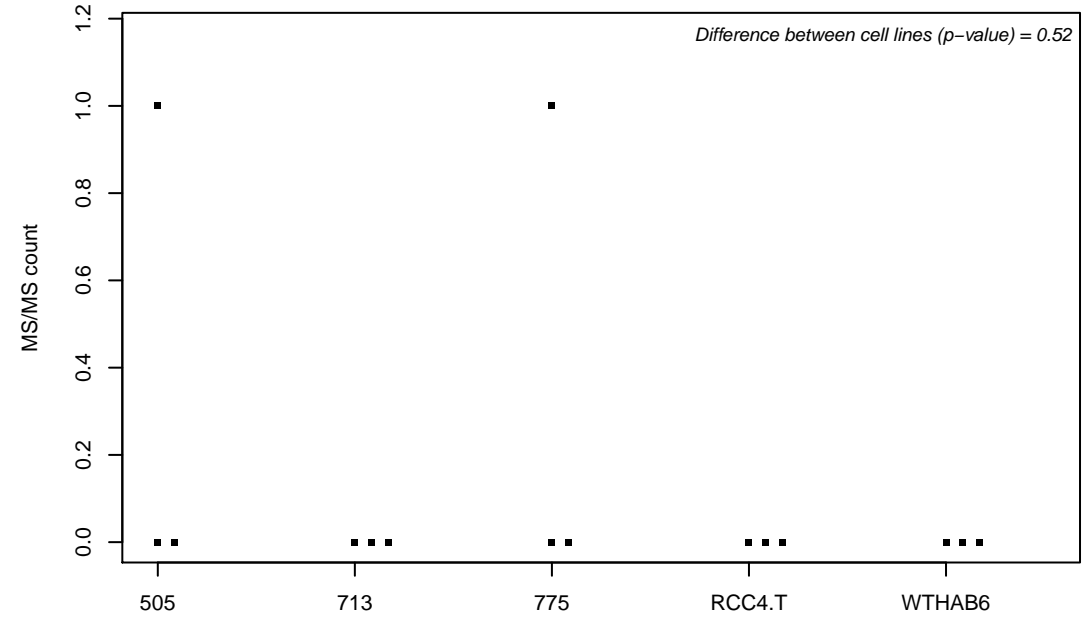
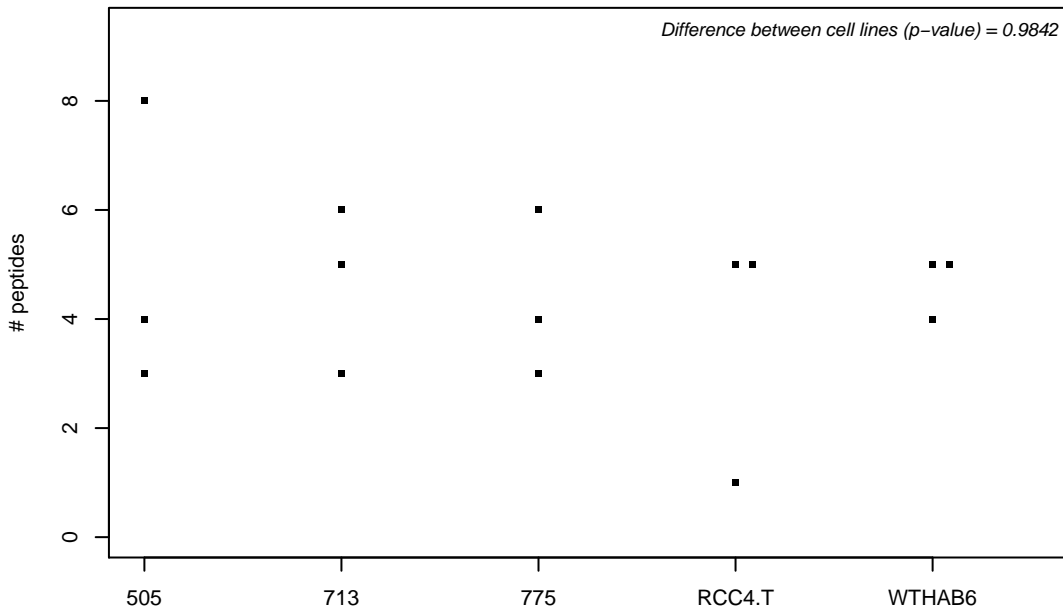
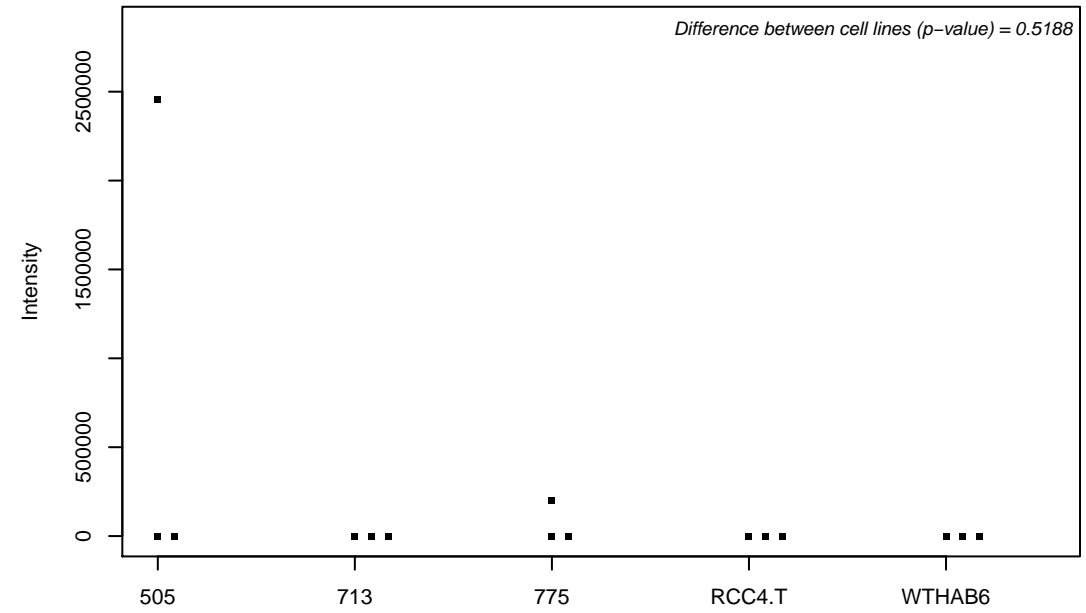
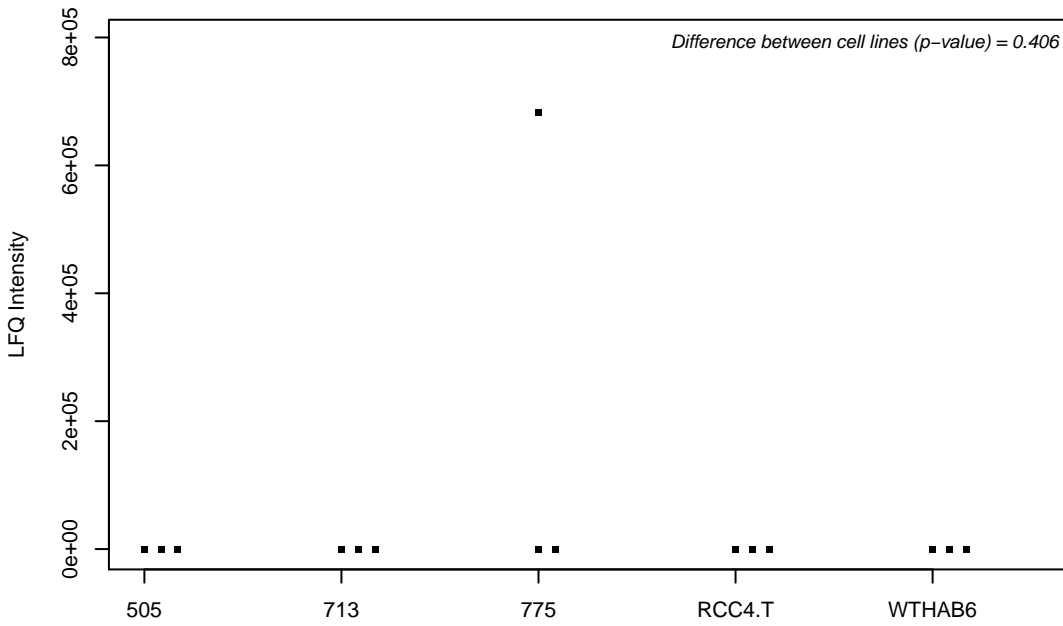
Q96HD1-2; Cysteine-rich with EGF-like domain protein 1



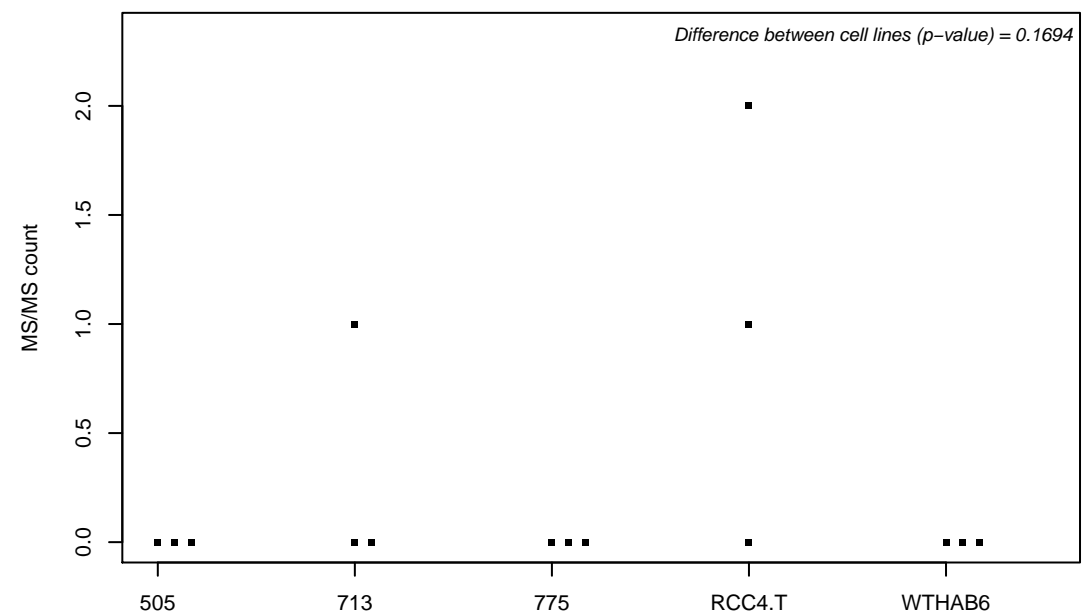
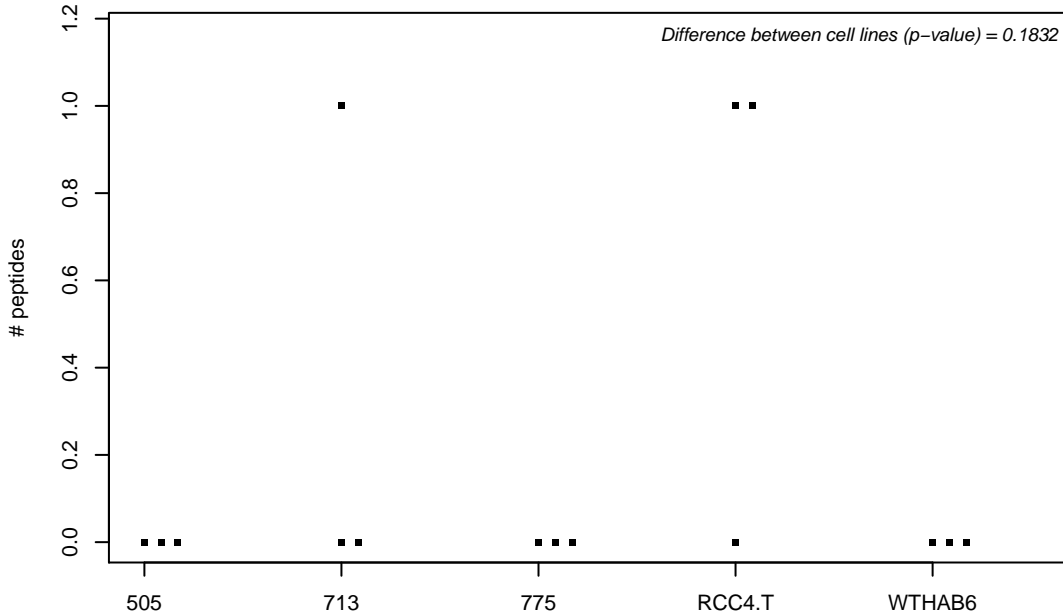
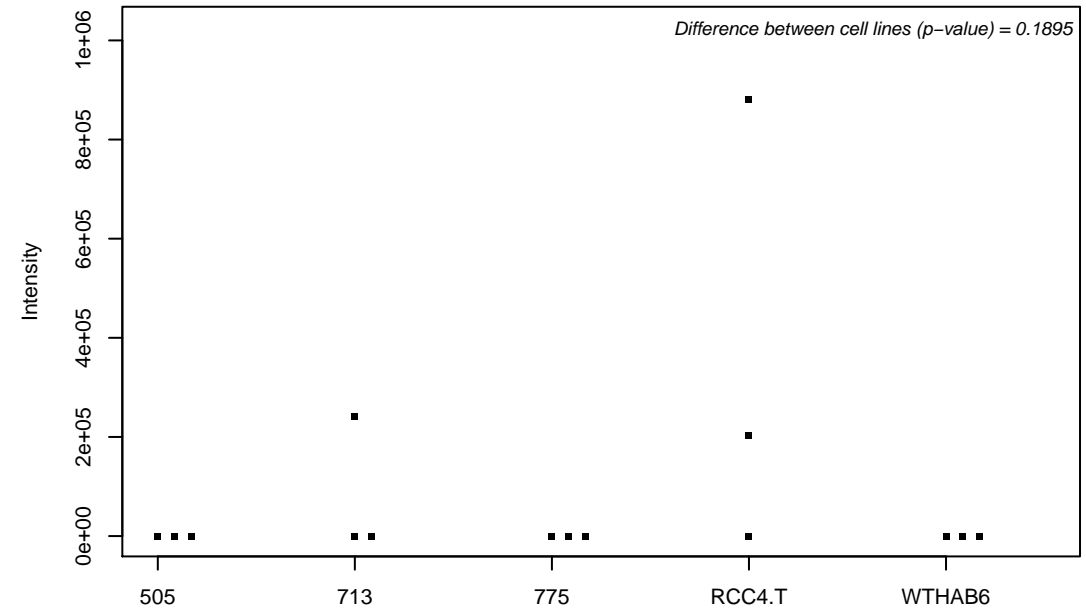
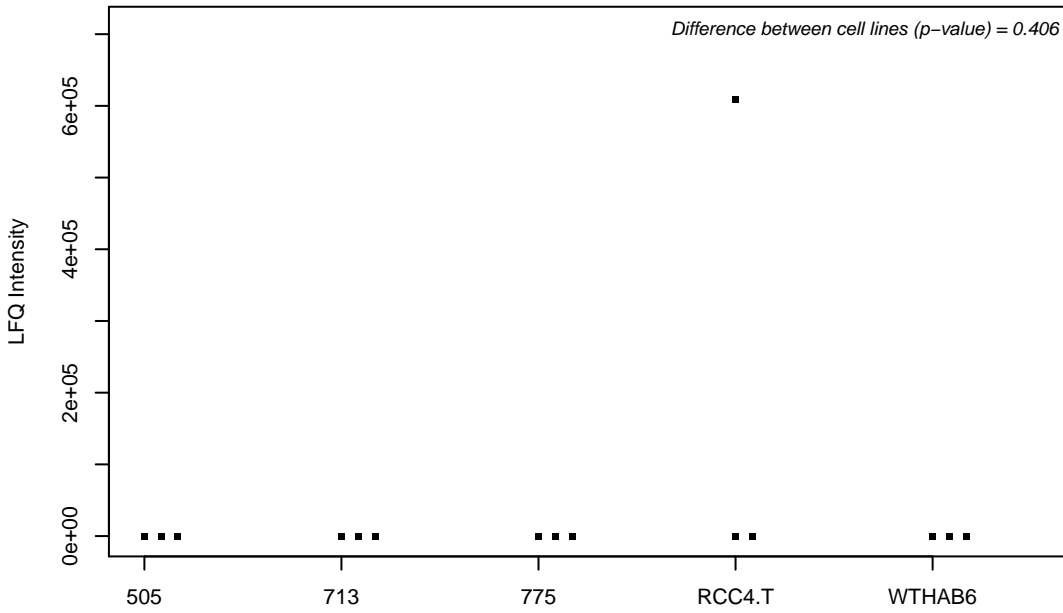
Q96HE7; ERO1-like protein alpha



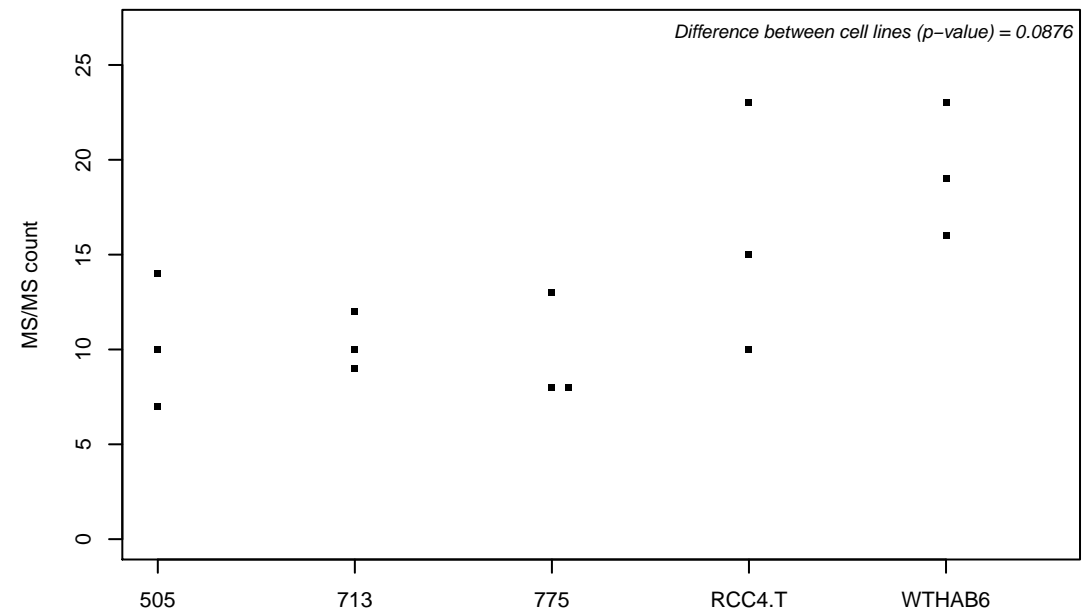
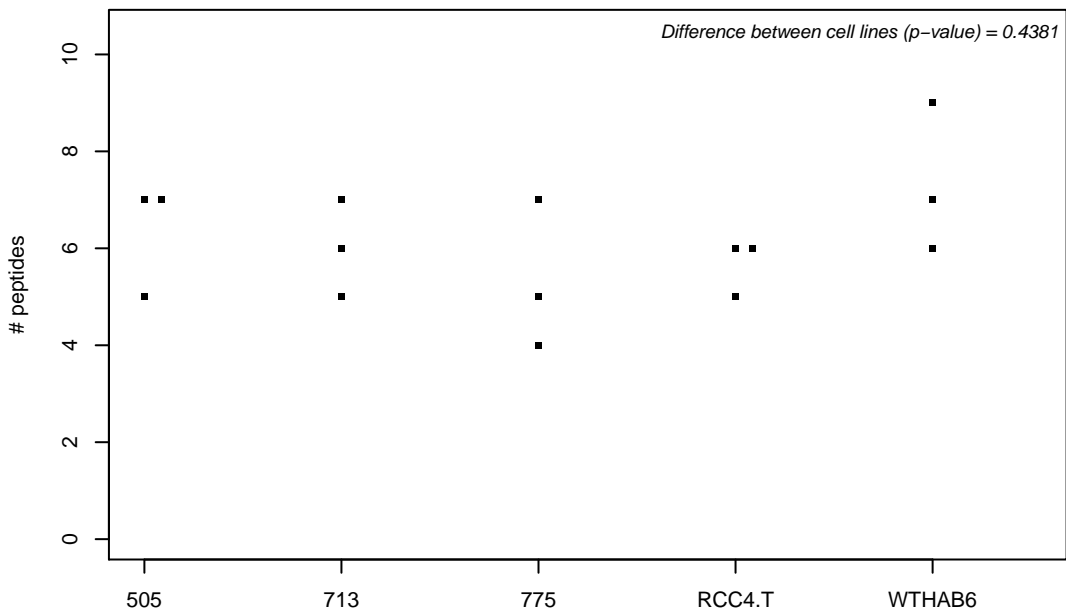
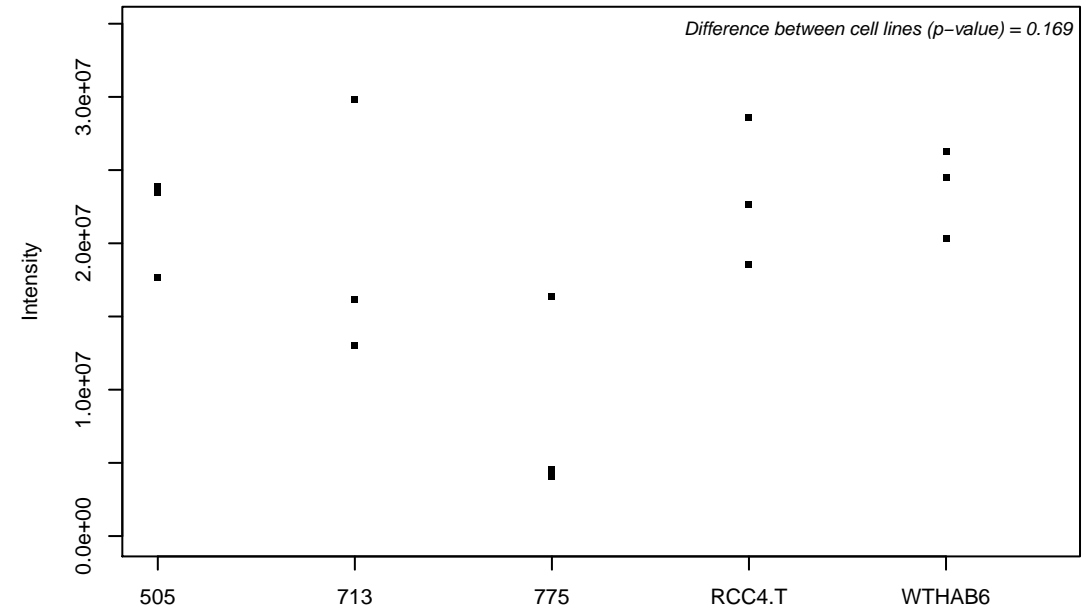
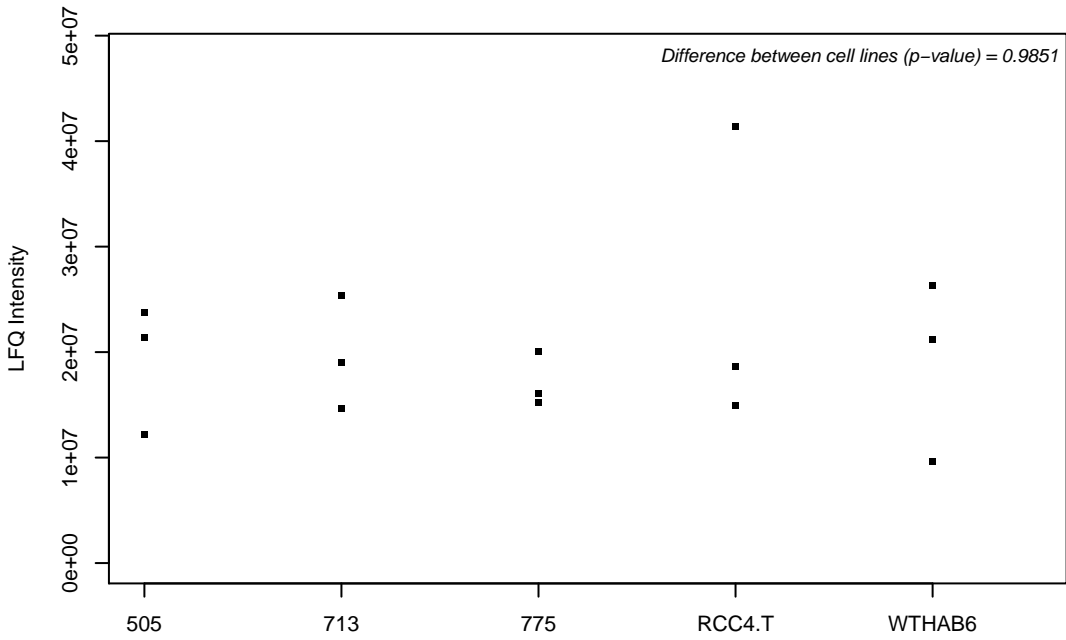
Q96HN2; Putative adenosylhomocysteinase 3



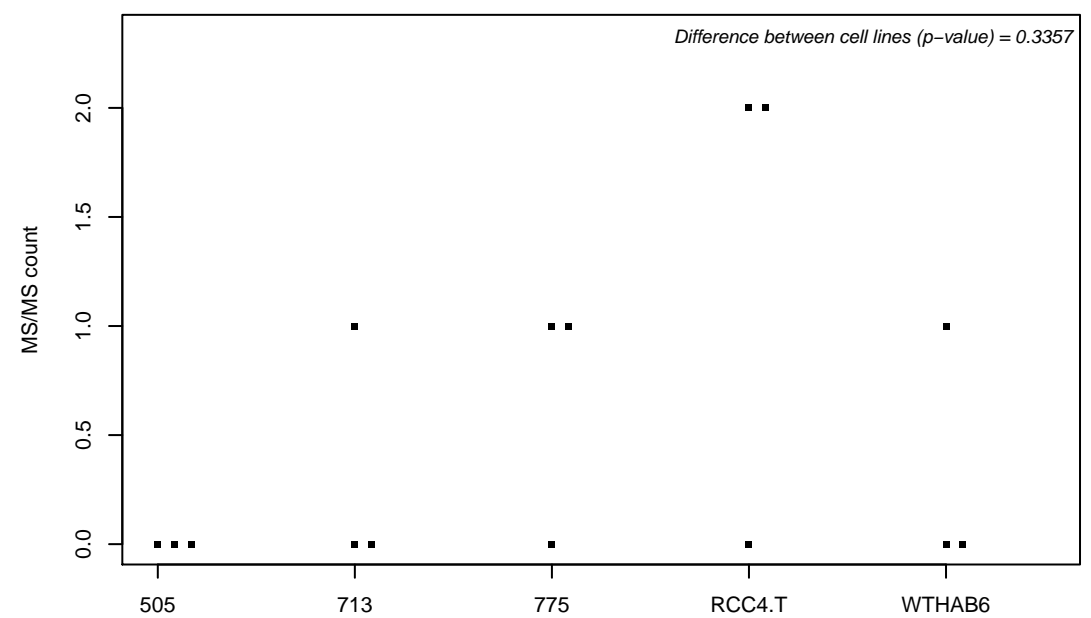
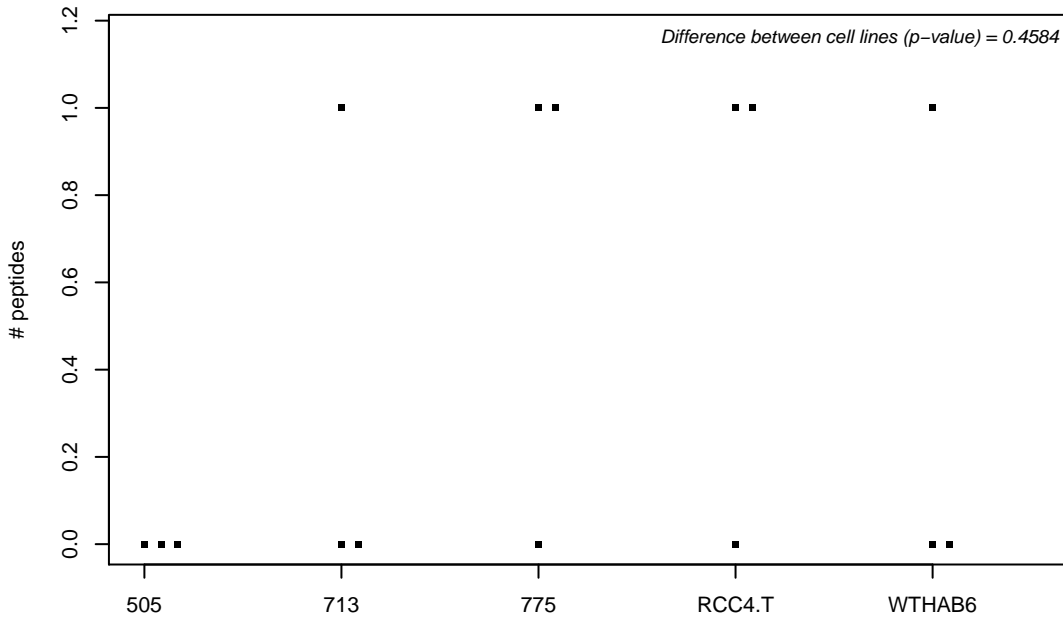
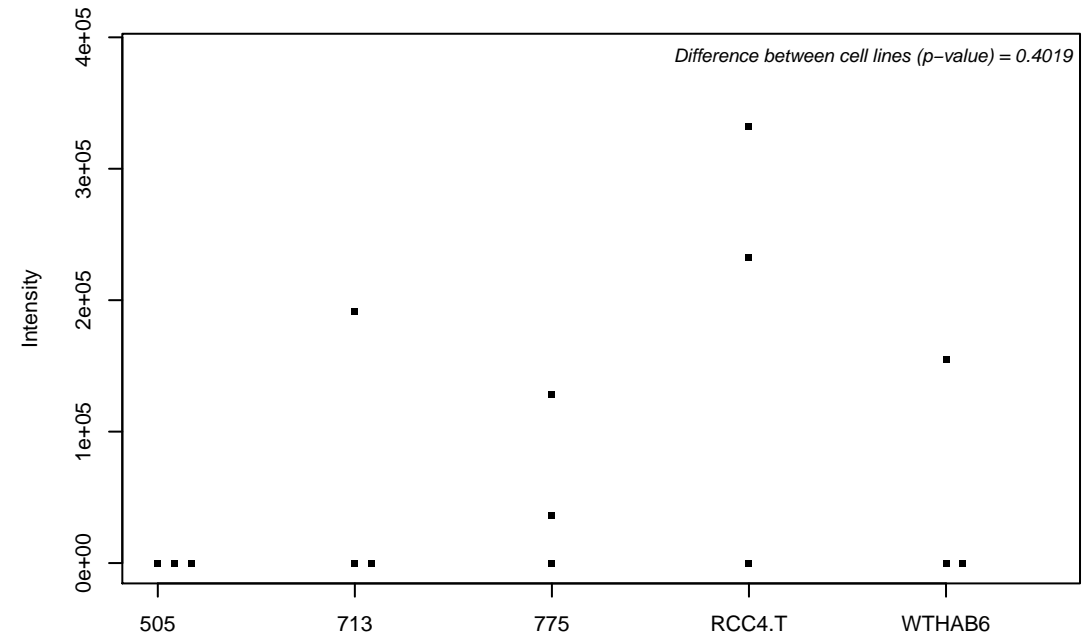
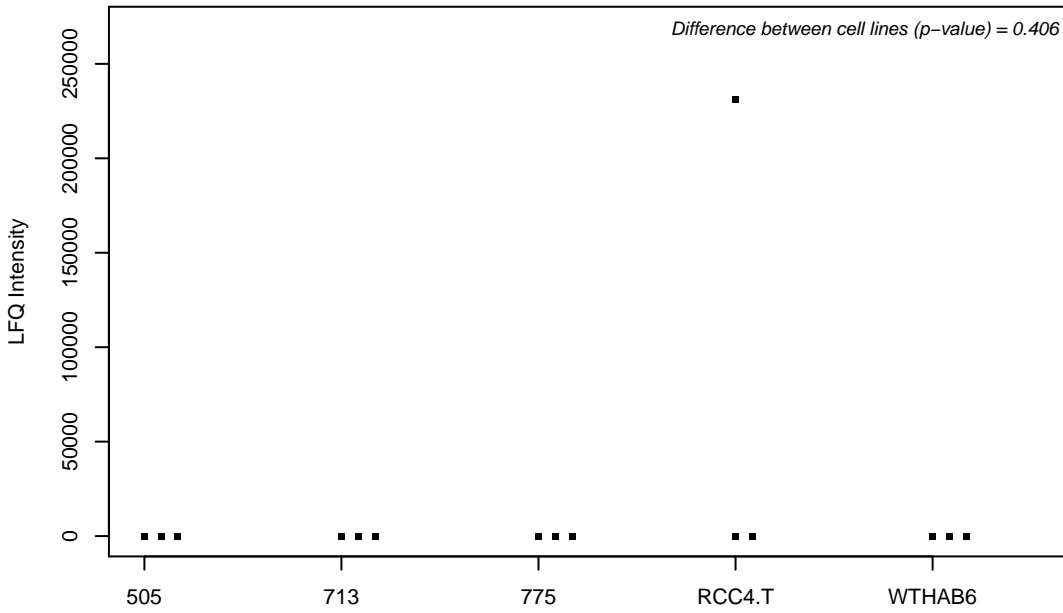
Q96HR8; H/ACA ribonucleoprotein complex non-core subunit NAF1



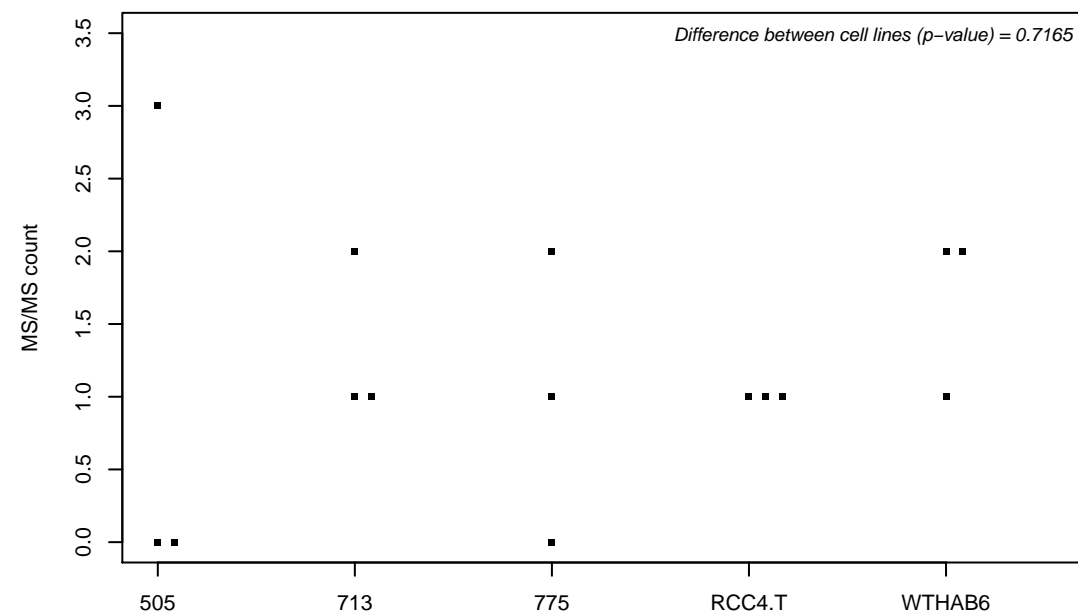
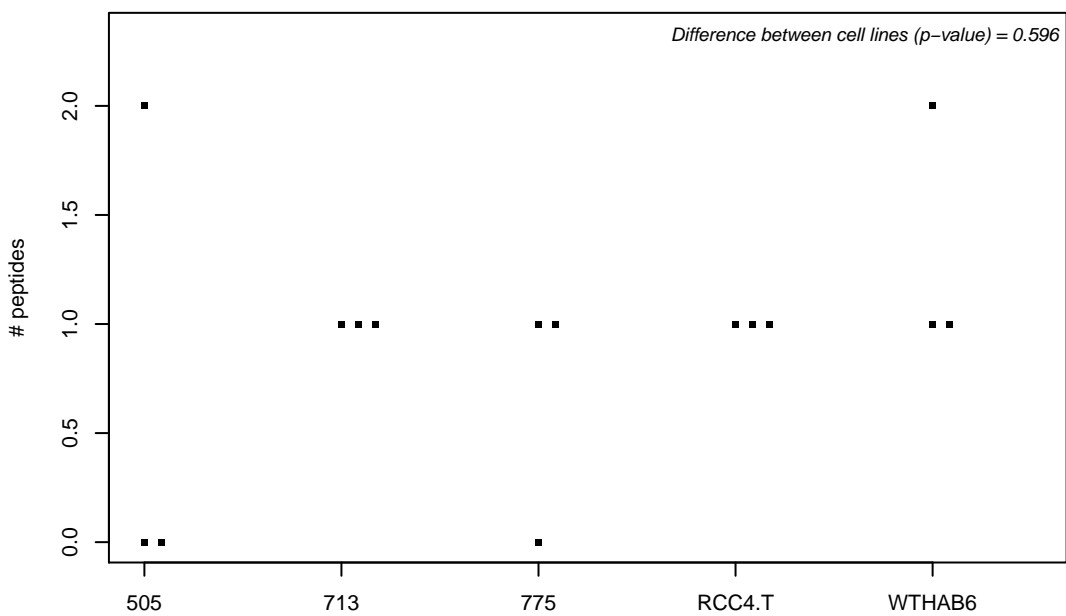
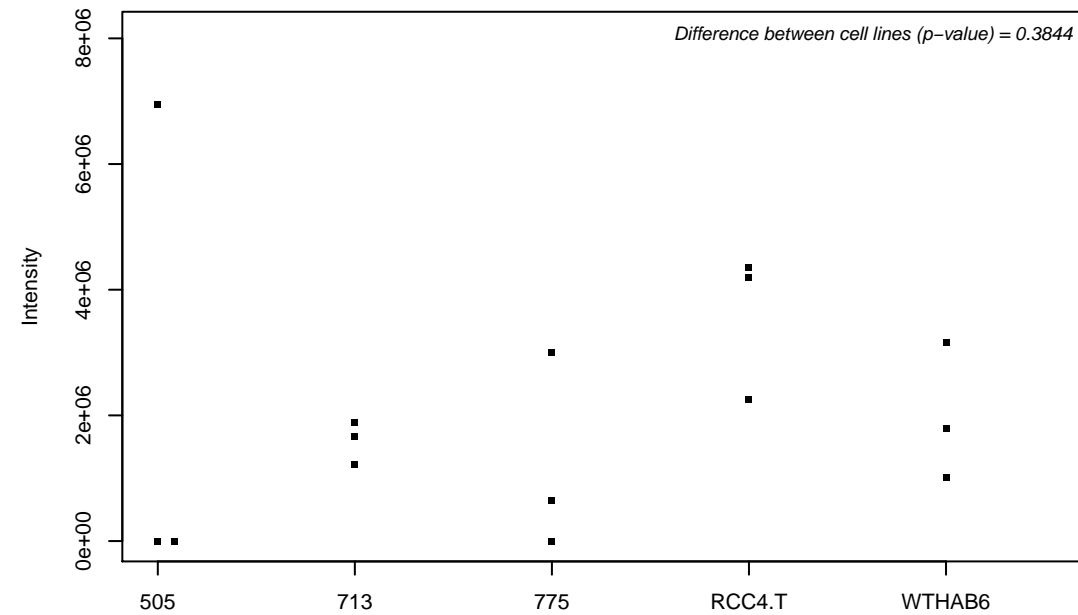
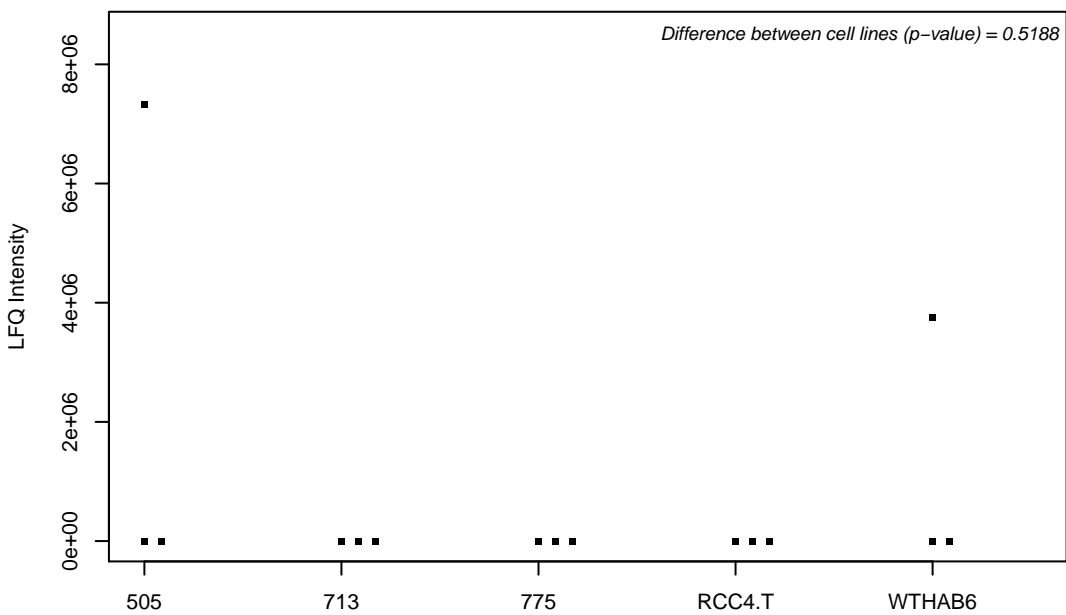
Q96HS1; Serine/threonine-protein phosphatase PGAM5, mitochondrial



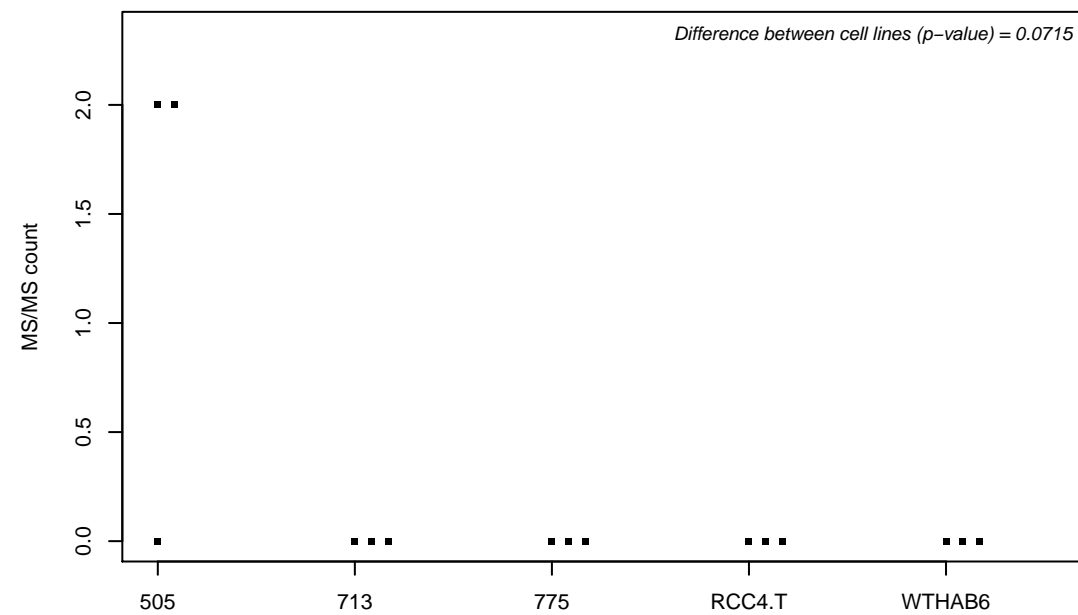
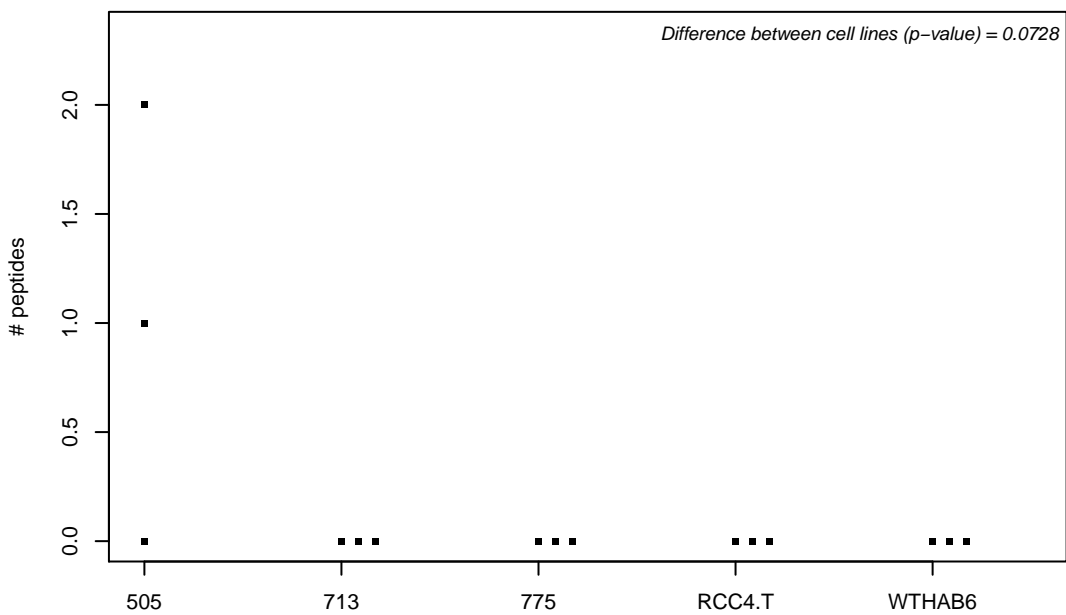
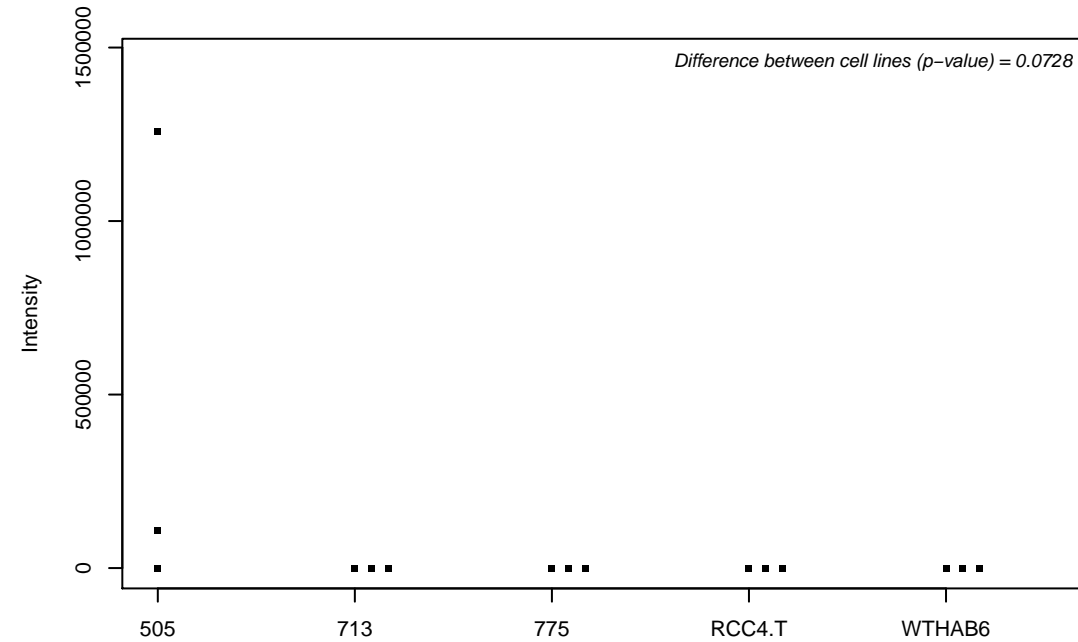
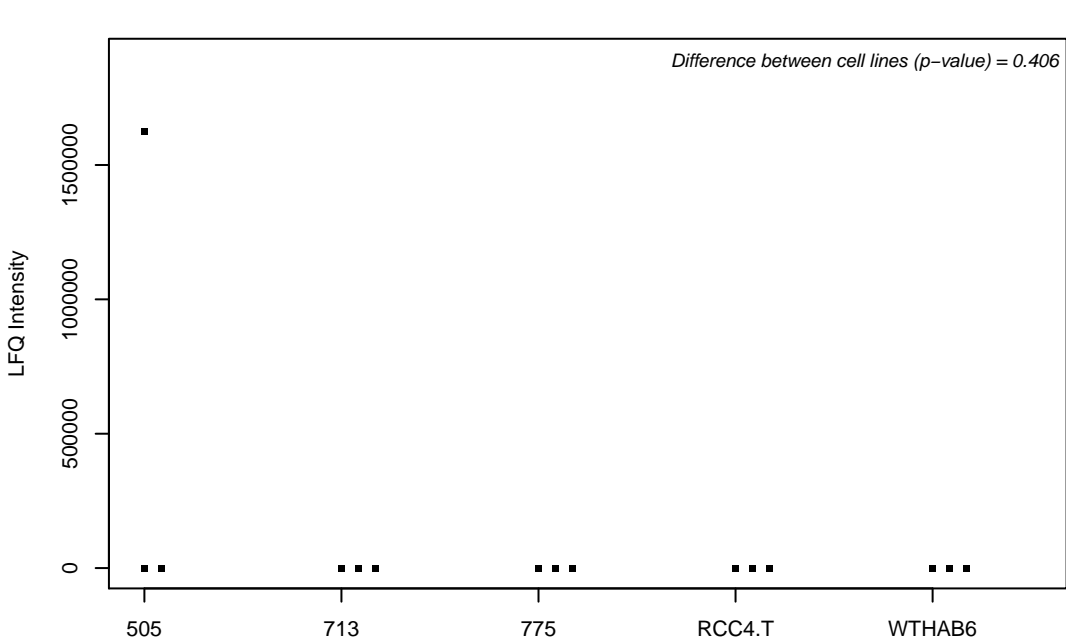
Q96HW7; Integrator complex subunit 4



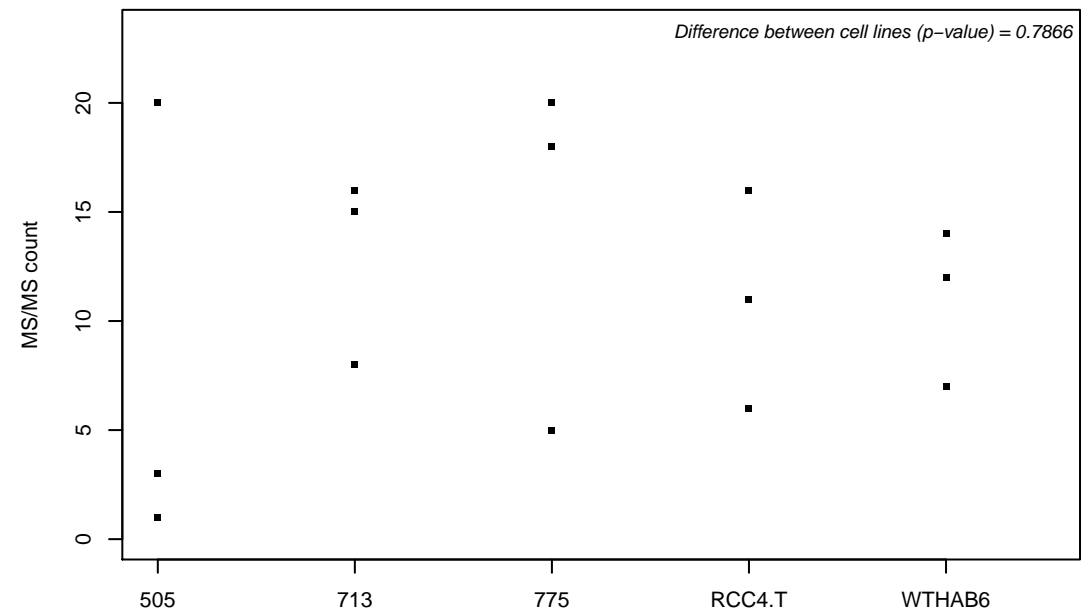
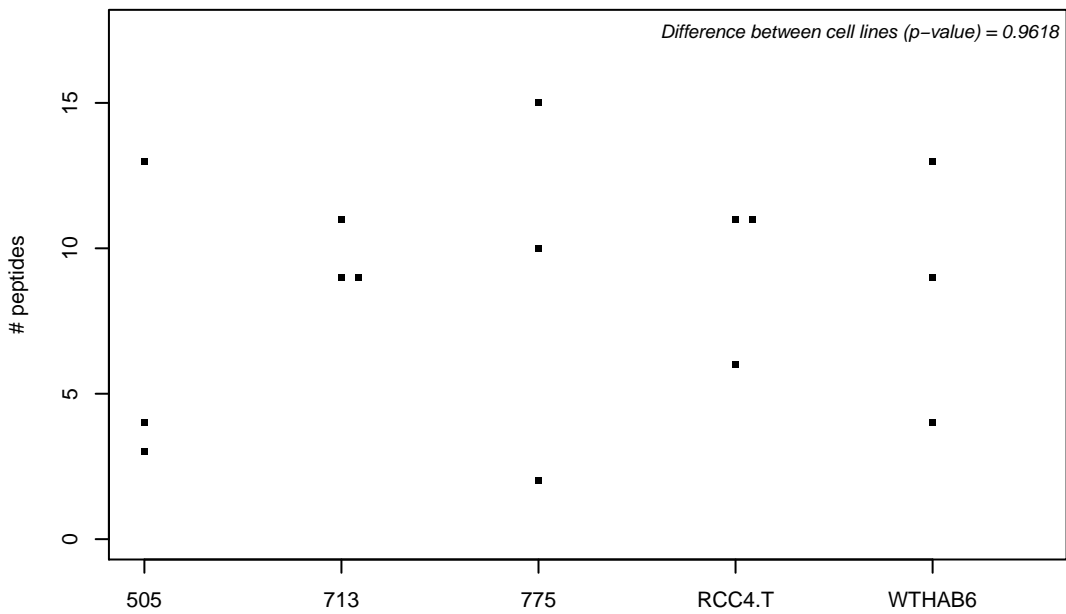
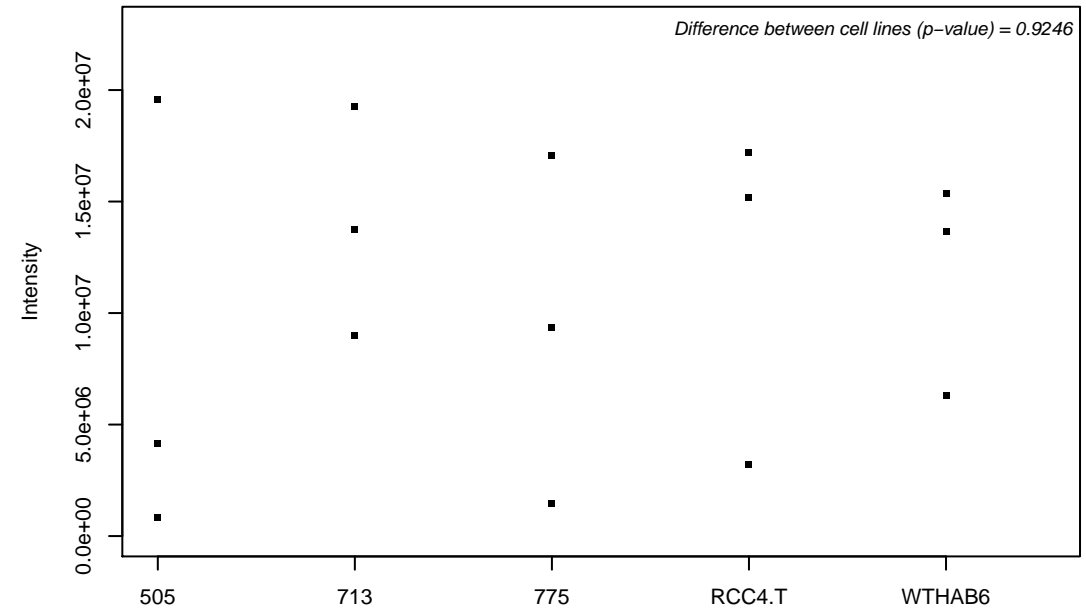
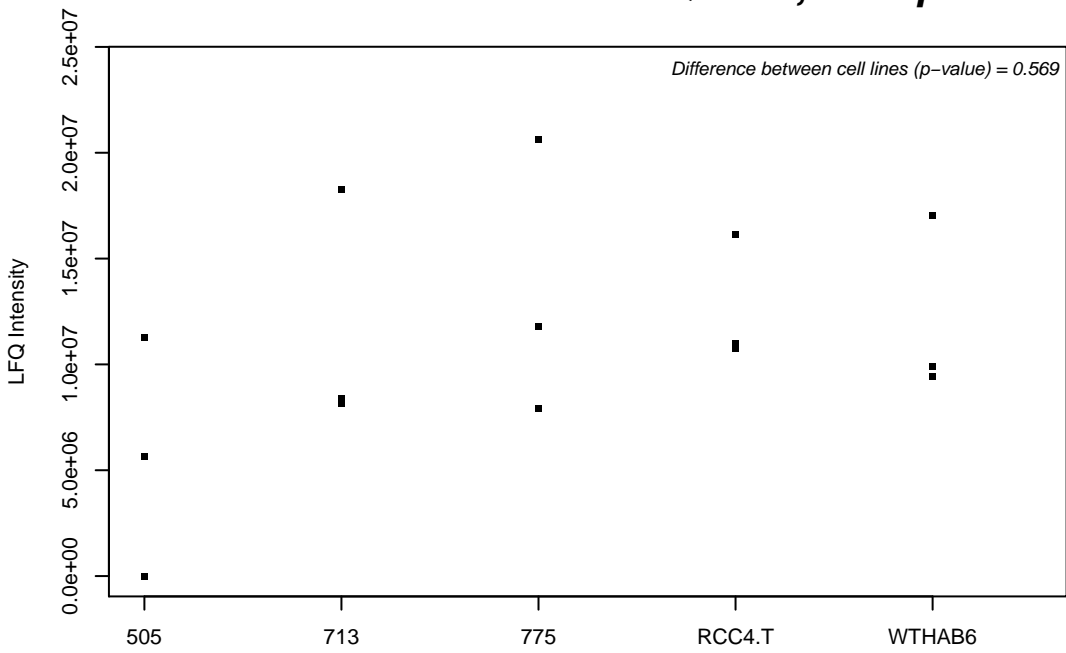
Q96HY6; DDRGK domain-containing protein 1



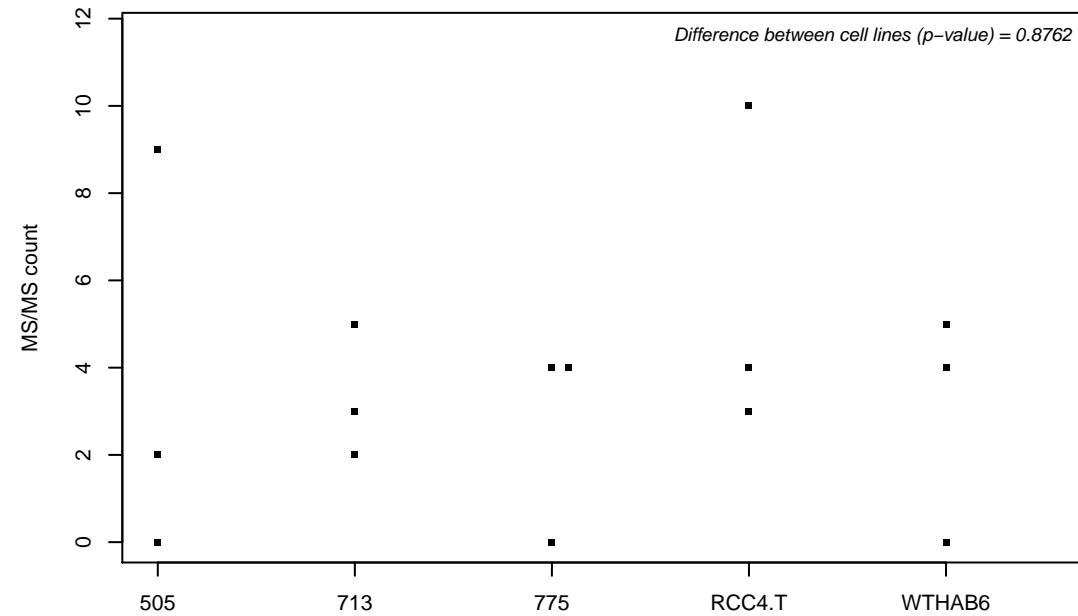
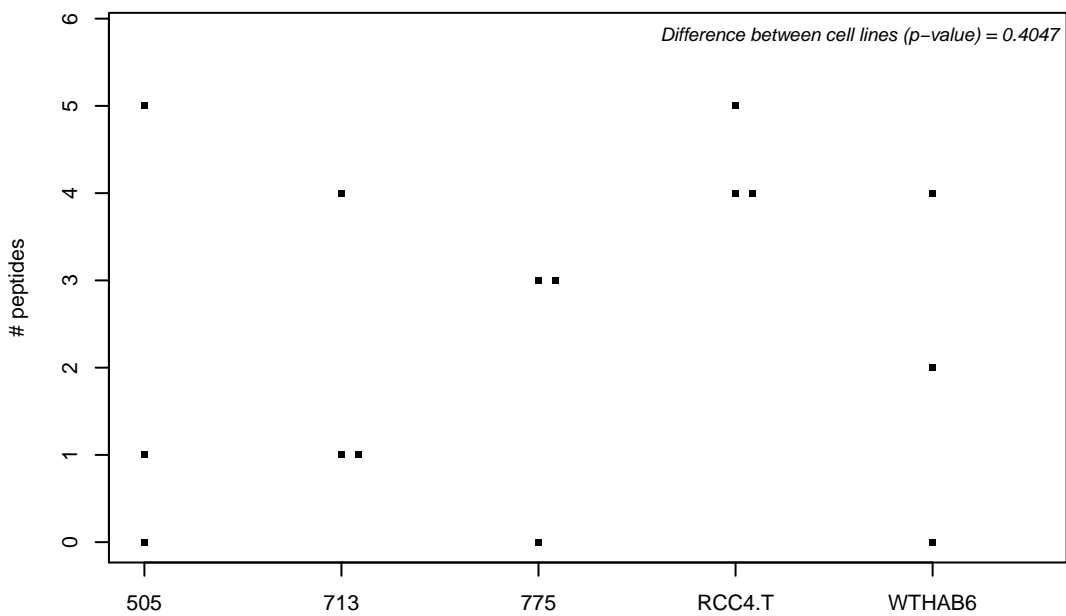
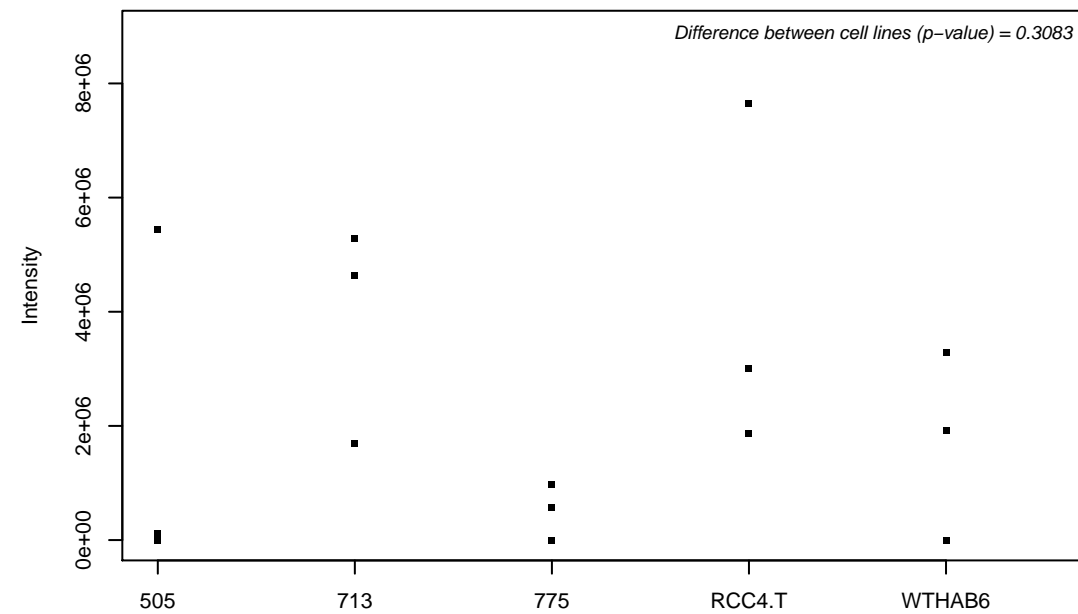
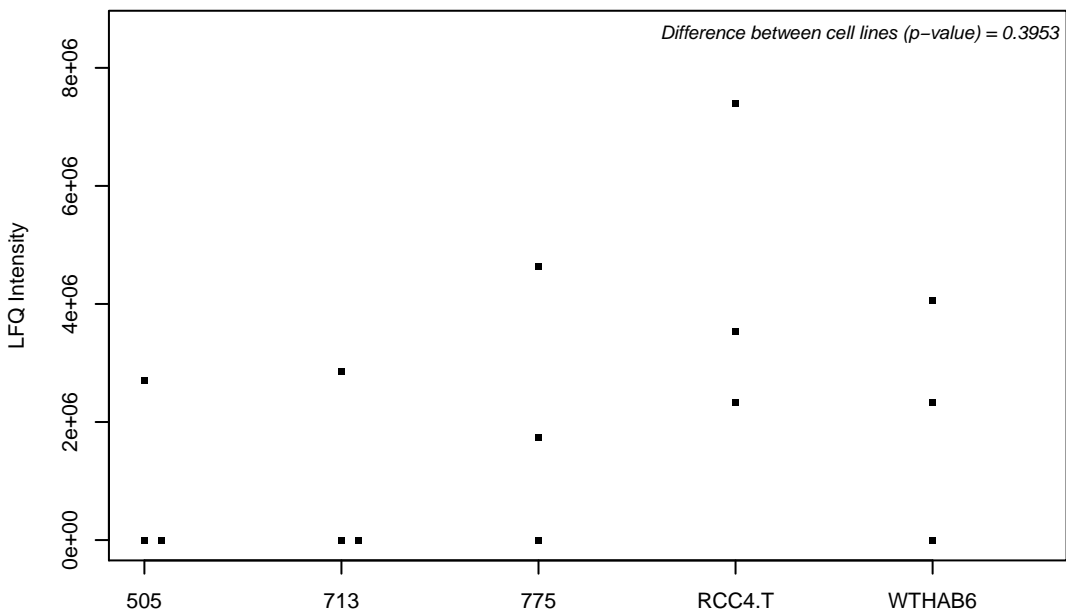
Q96HY7; Probable 2-oxoglutarate dehydrogenase E1 component DHKTD1, mitochondrial



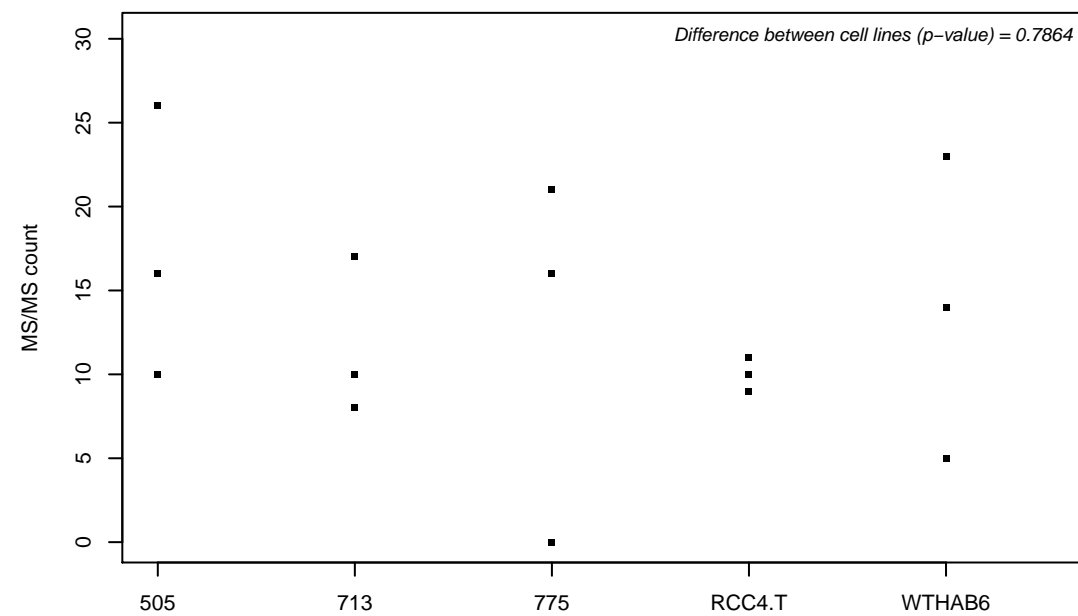
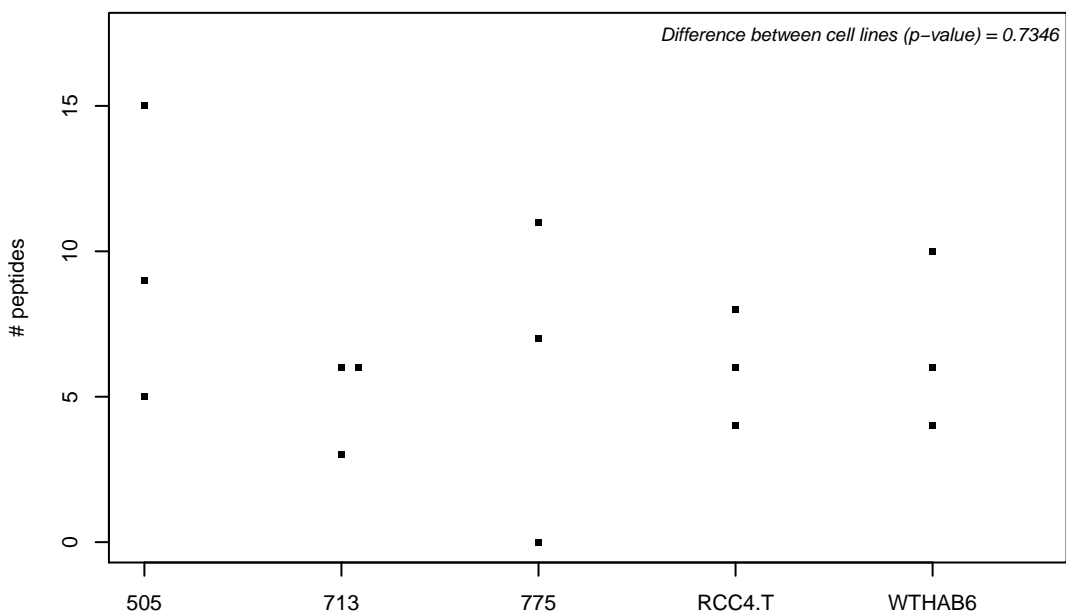
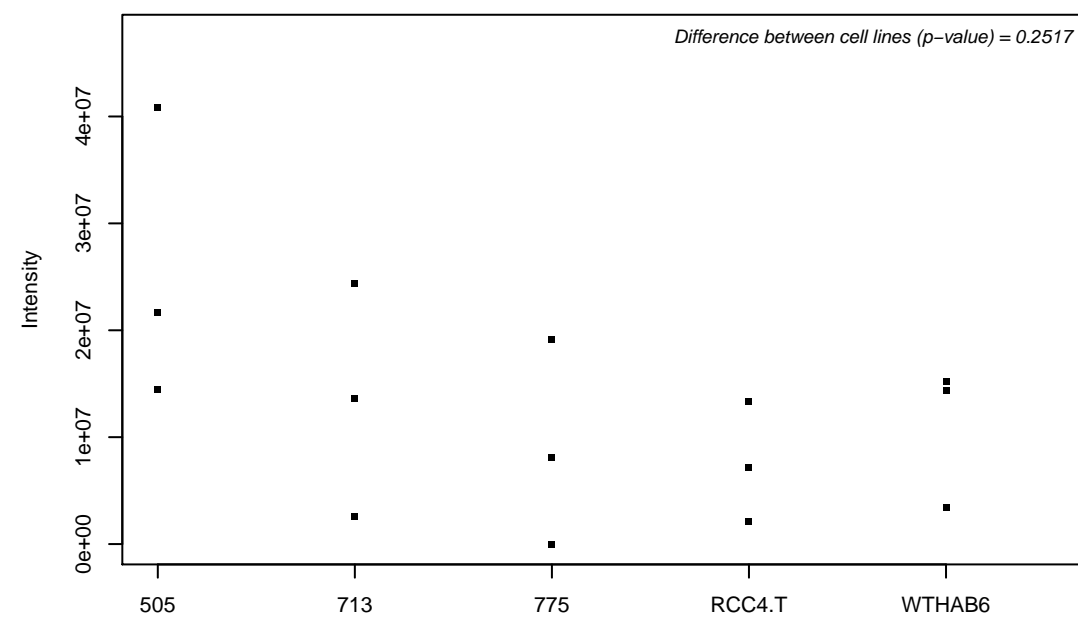
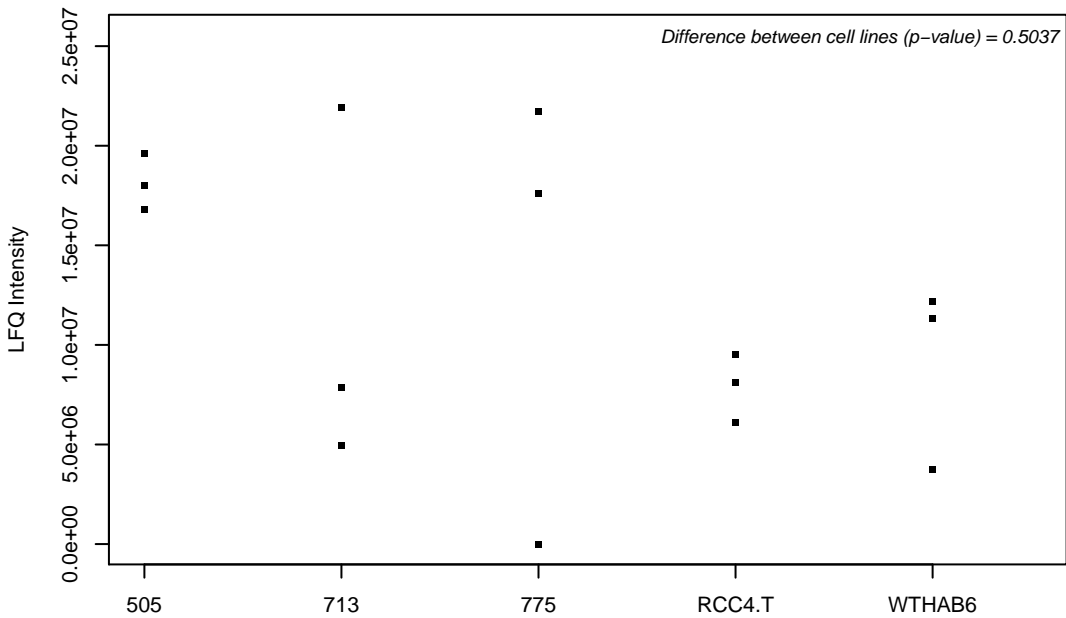
Q96I24; Far upstream element-binding protein 3



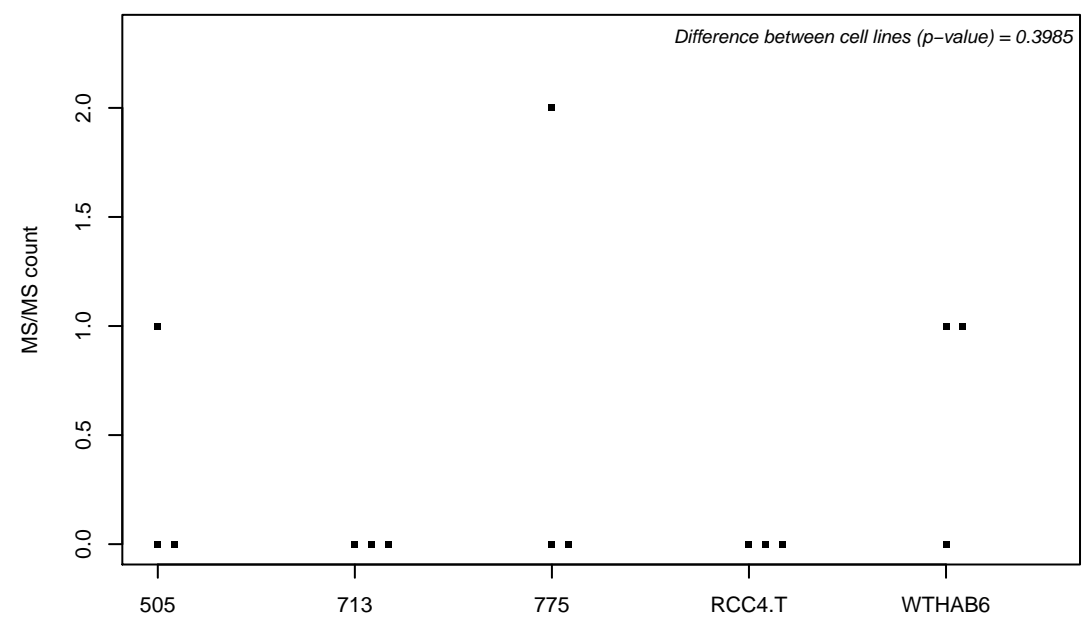
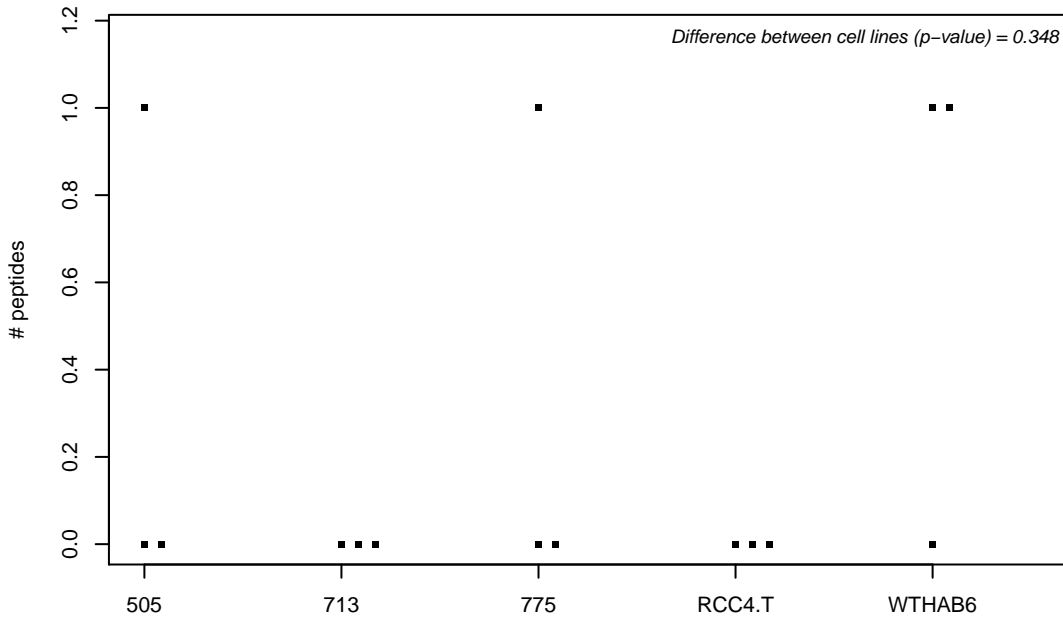
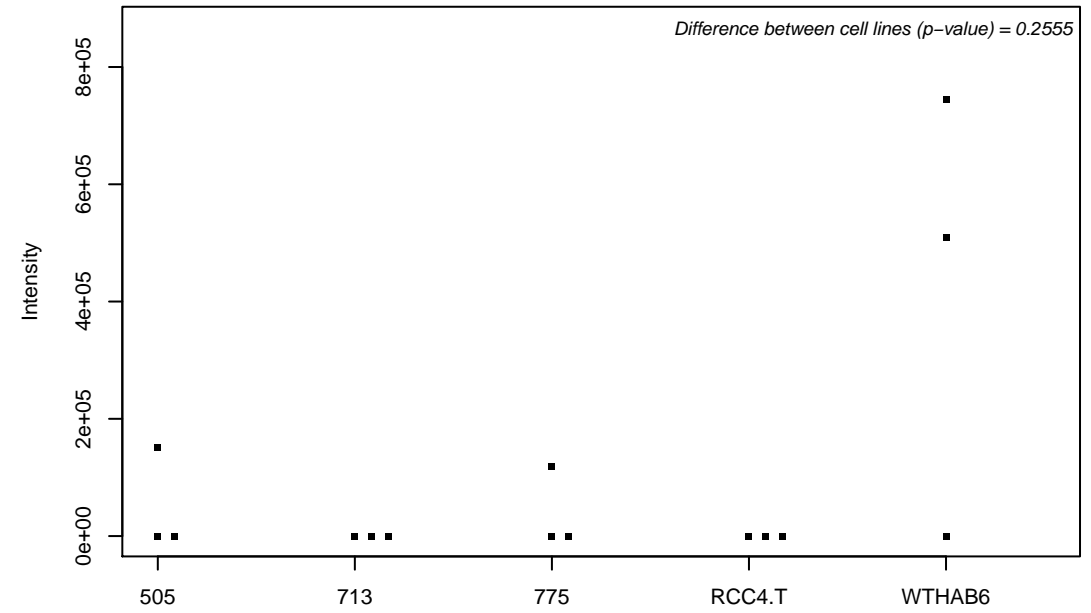
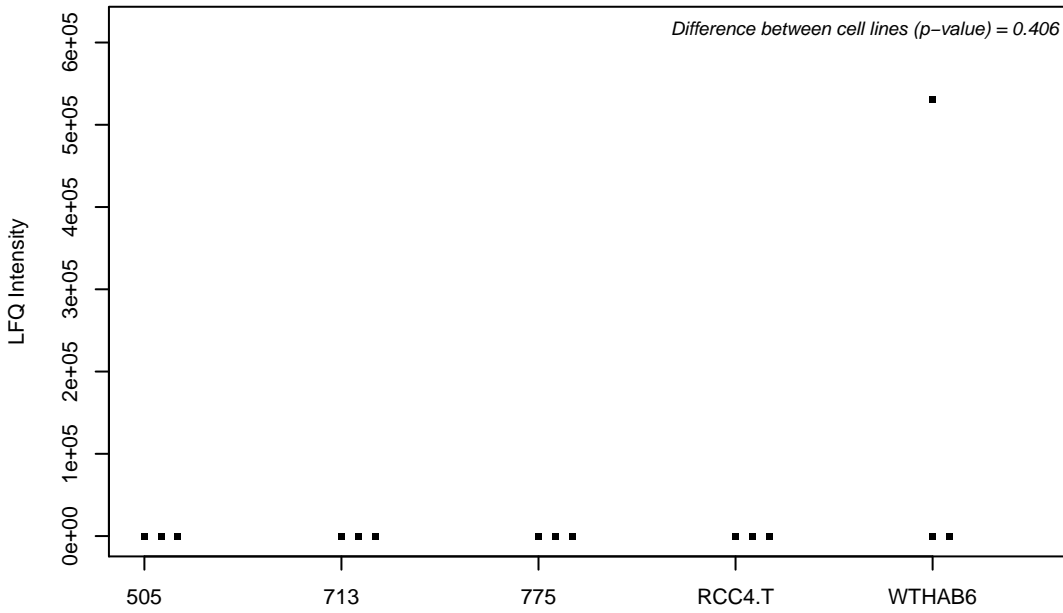
Q96I25; Splicing factor 45



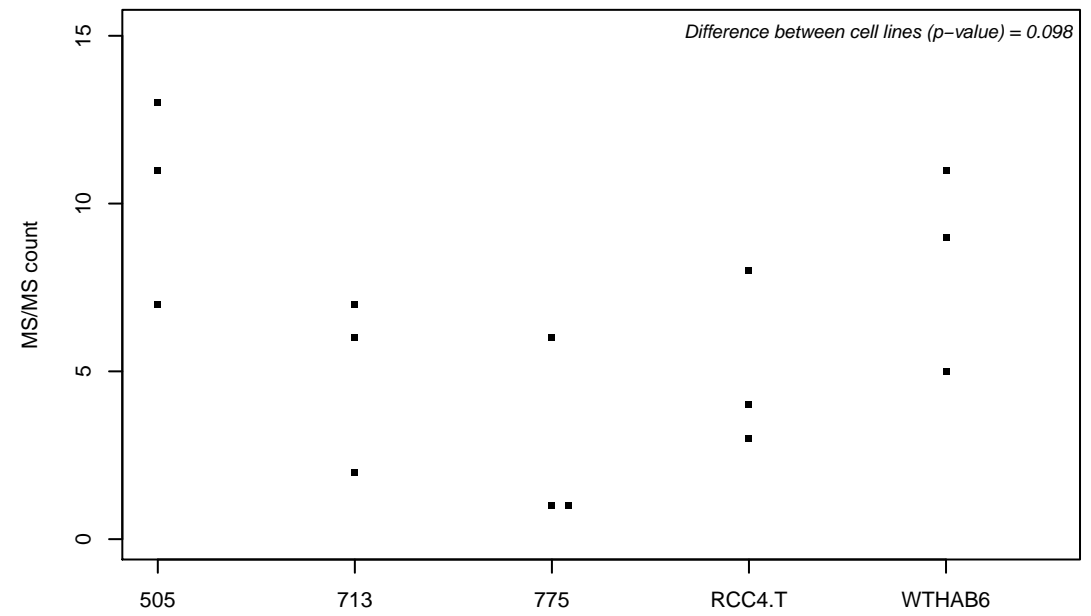
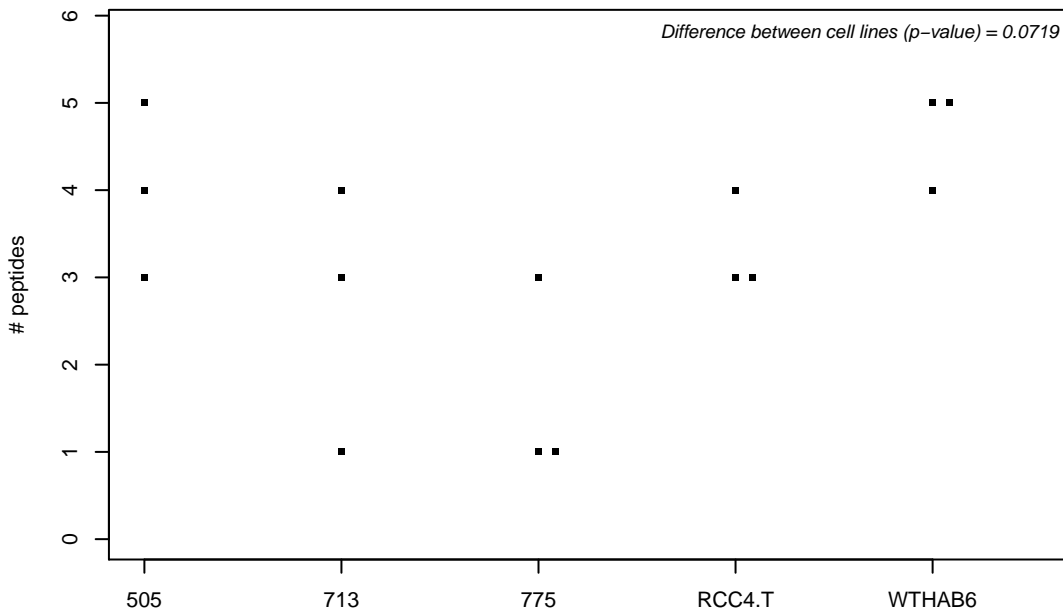
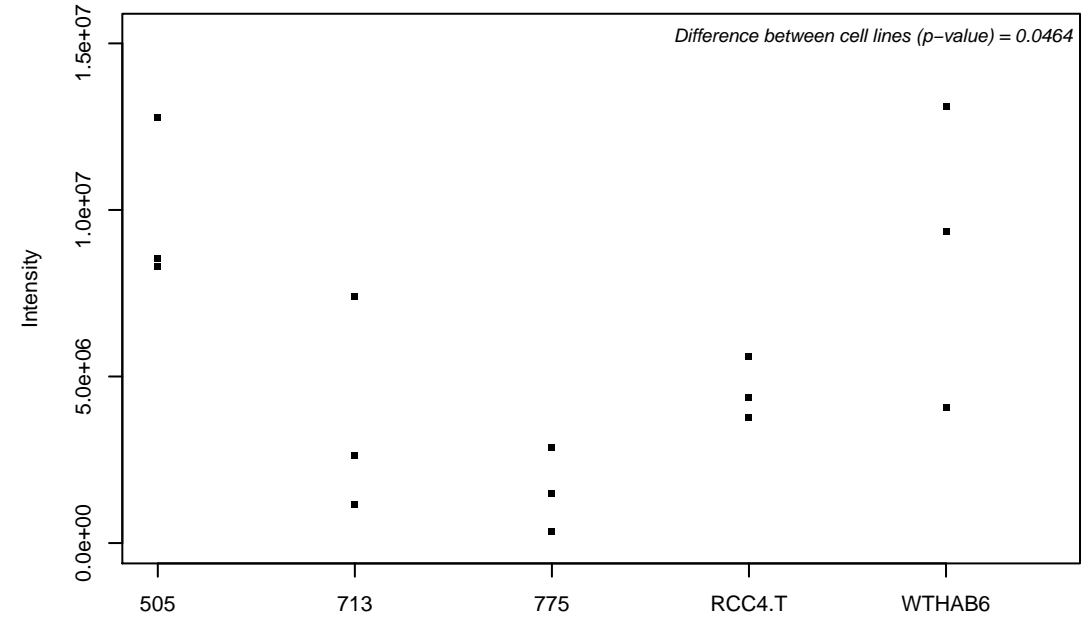
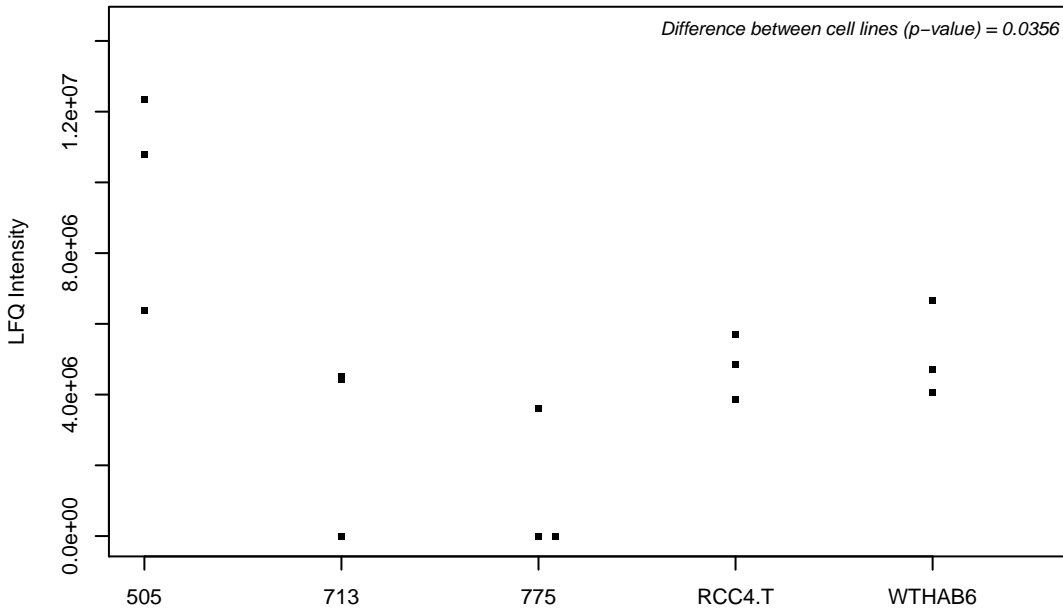
Q96I99; Succinyl-CoA ligase [GDP-forming] subunit beta, mitochondrial



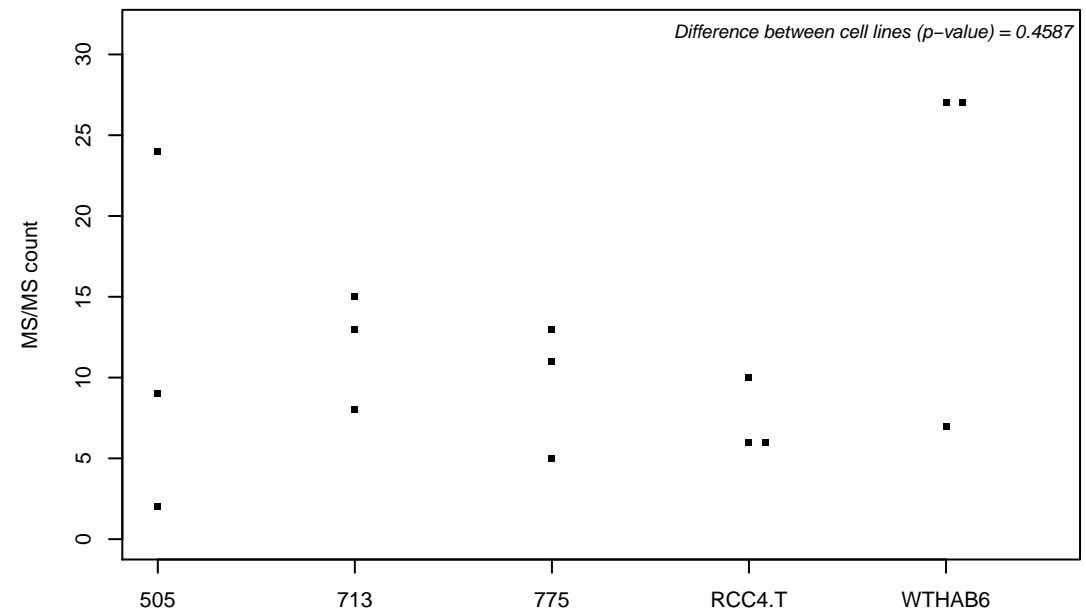
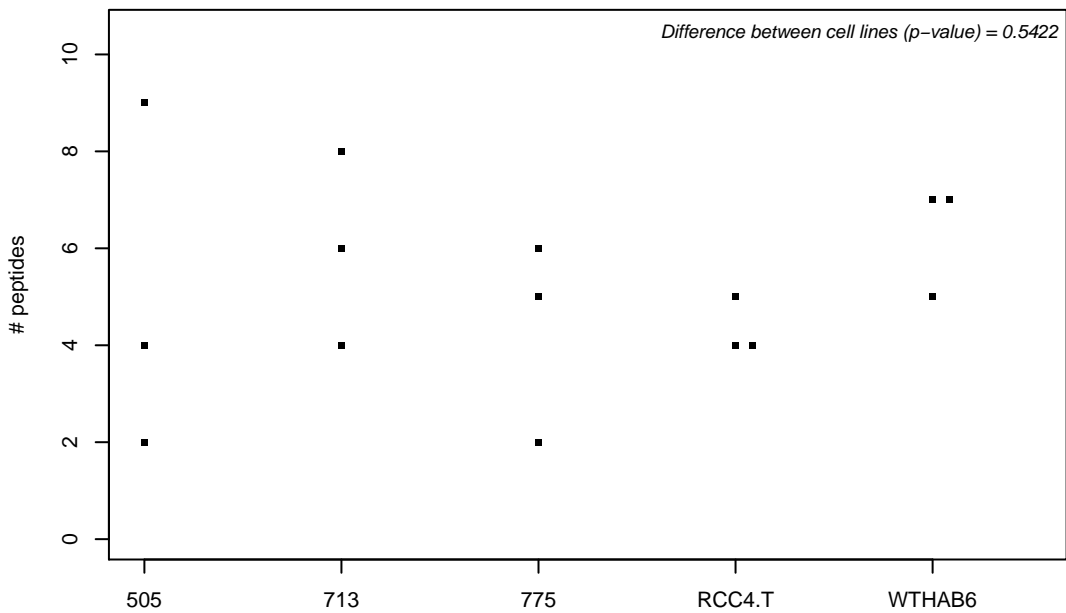
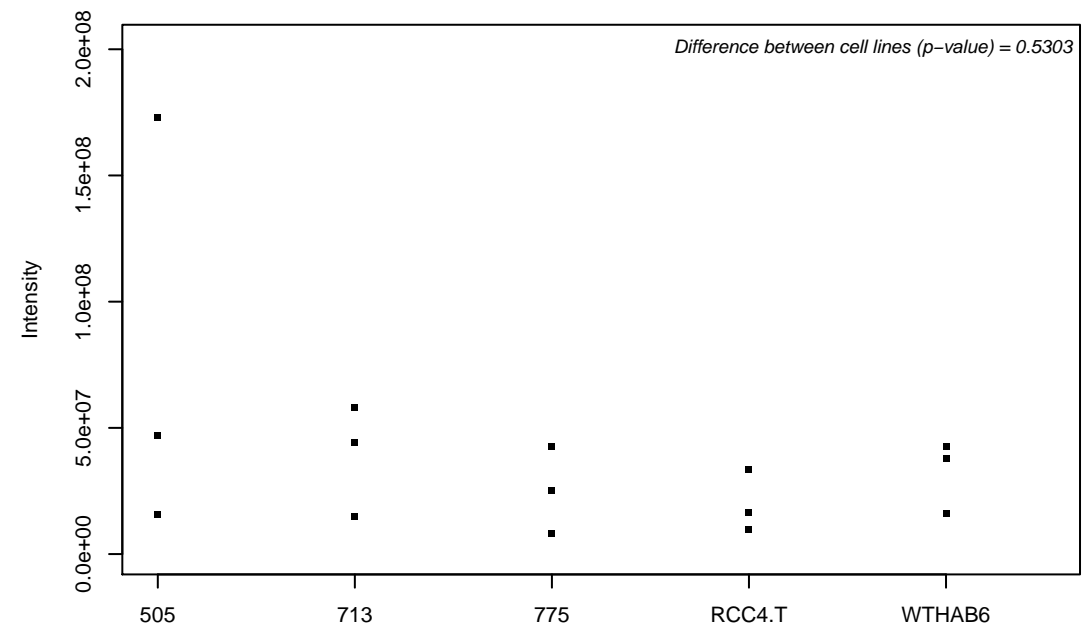
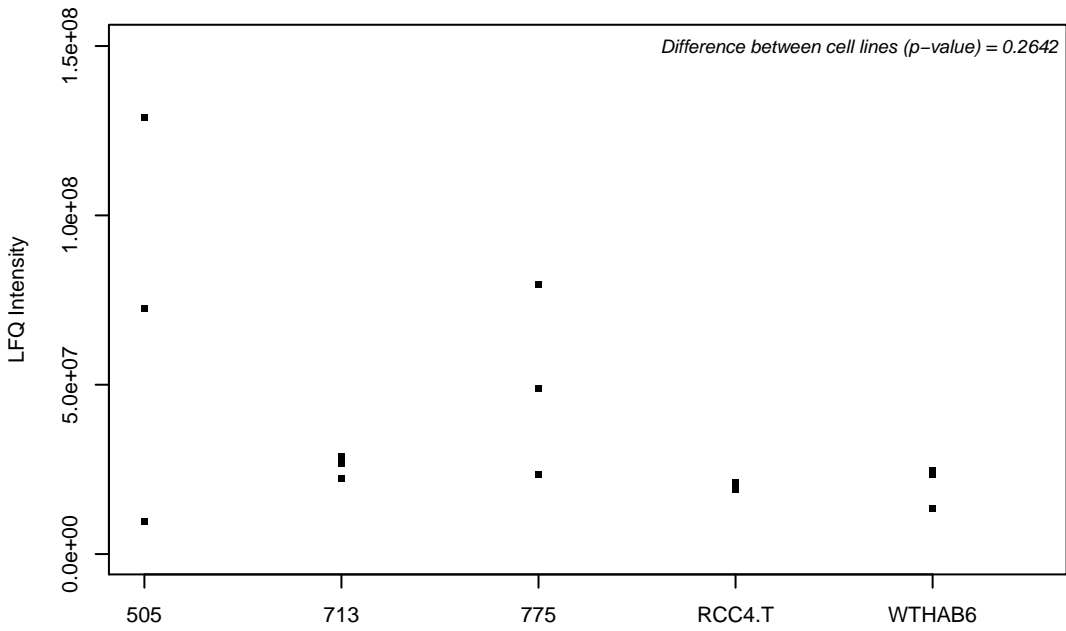
Q96IF1; LIM domain-containing protein ajuba



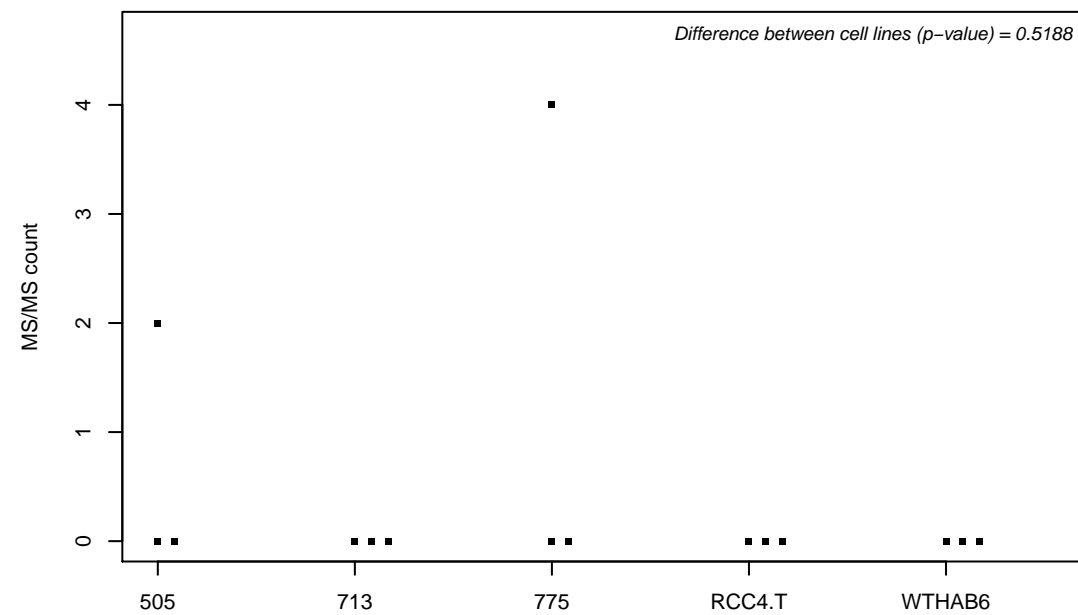
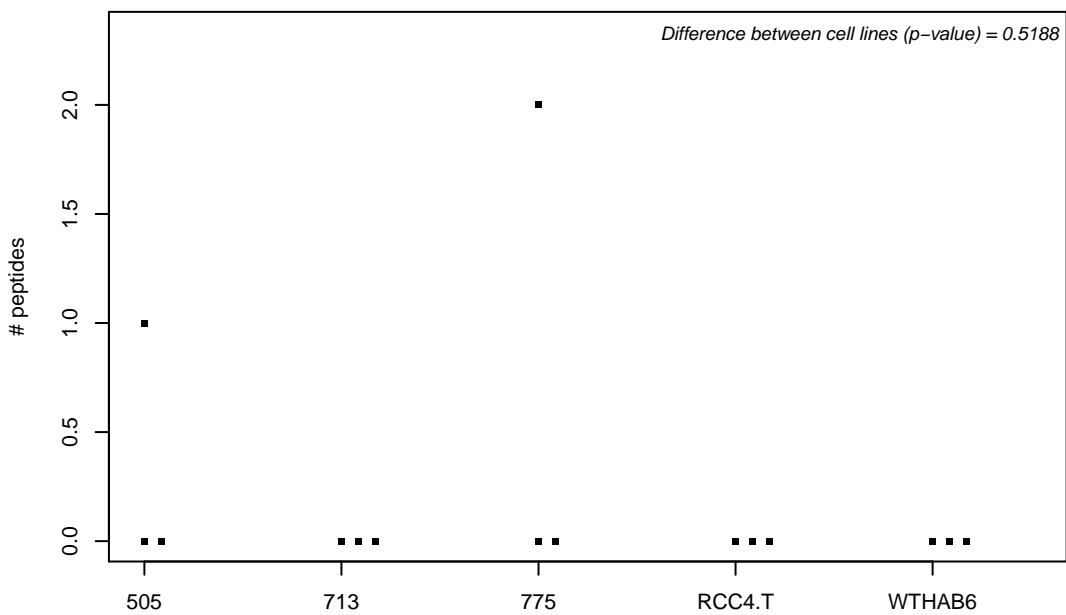
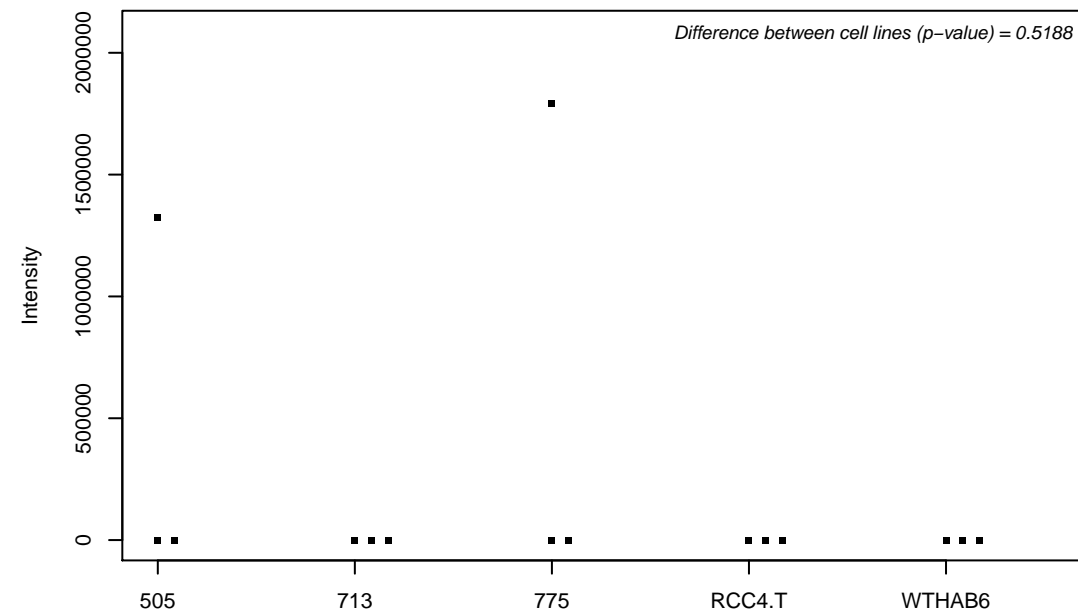
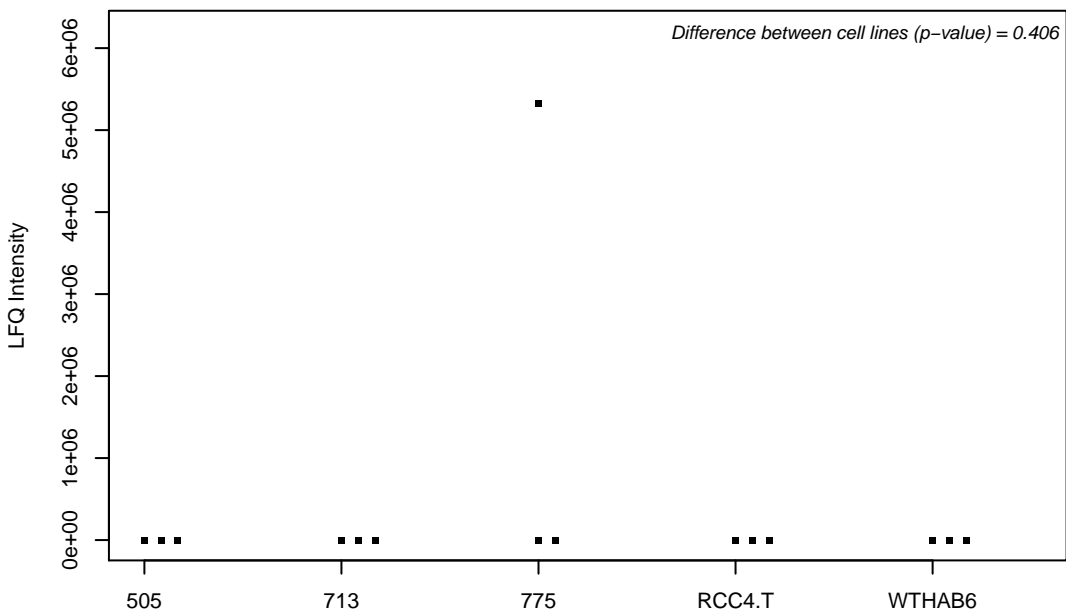
Q96IJ6-2; Mannose-1-phosphate guanyltransferase alpha



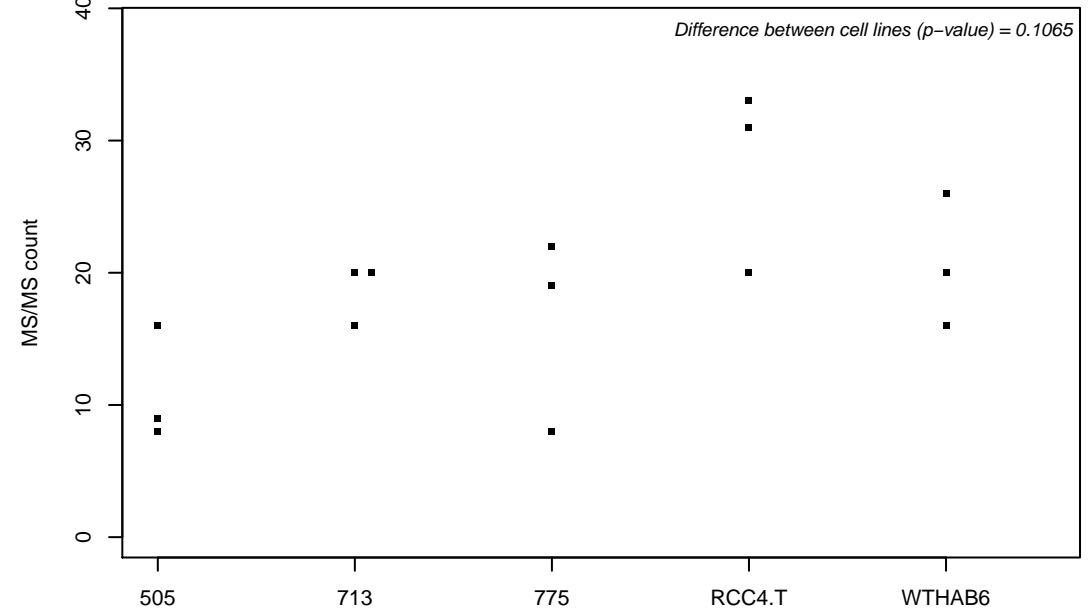
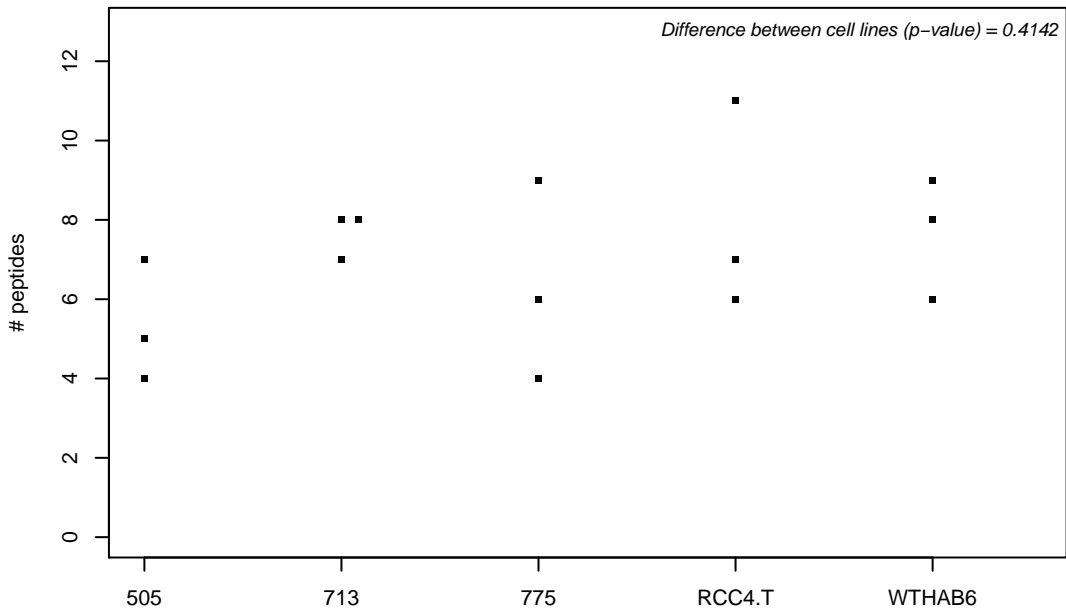
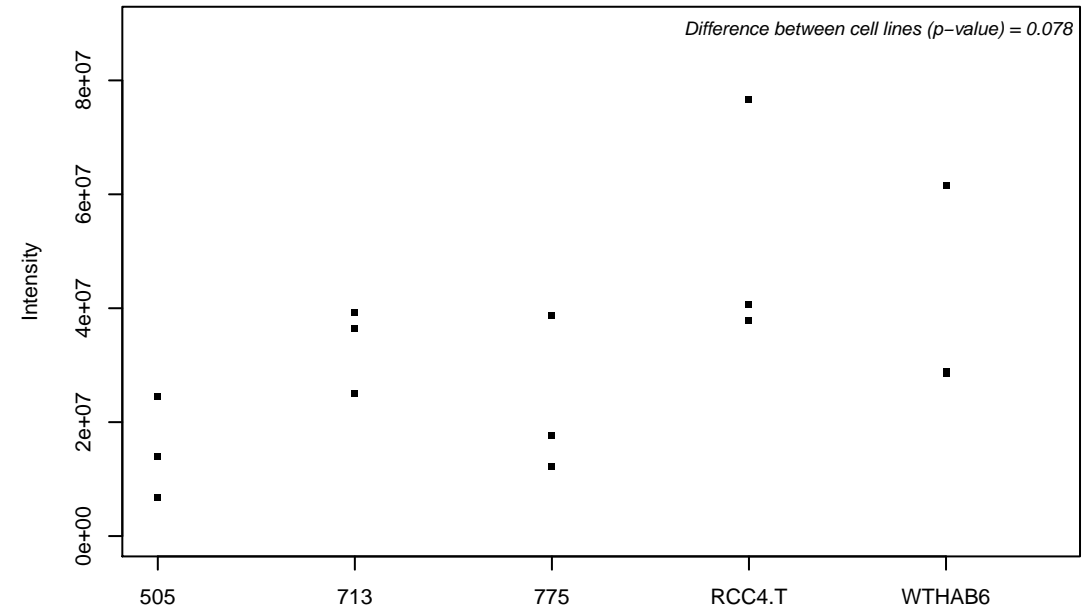
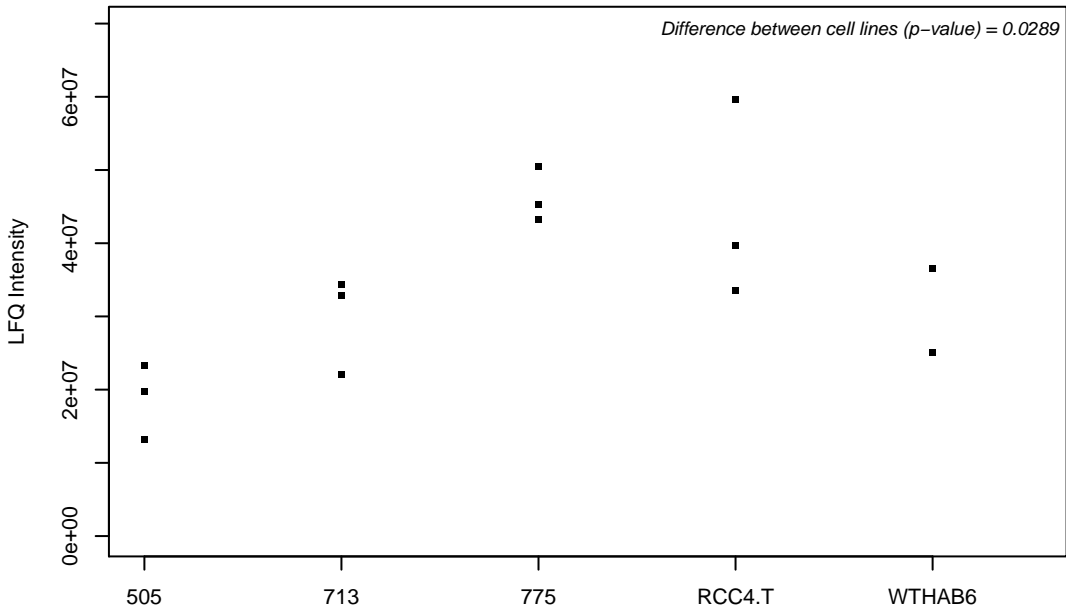
Q96IU4; Abhydrolase domain-containing protein 14B



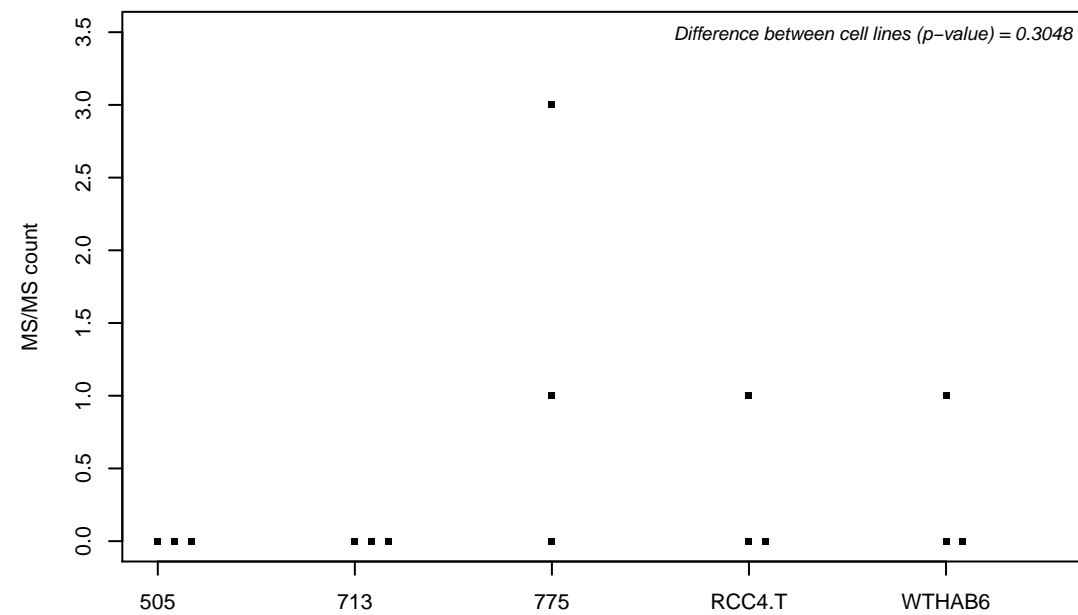
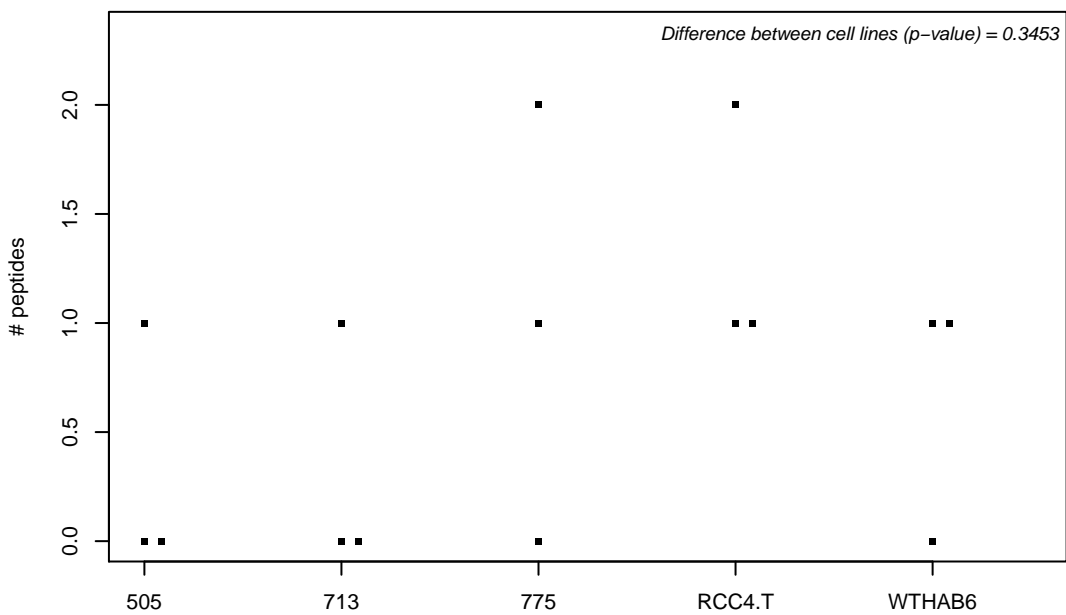
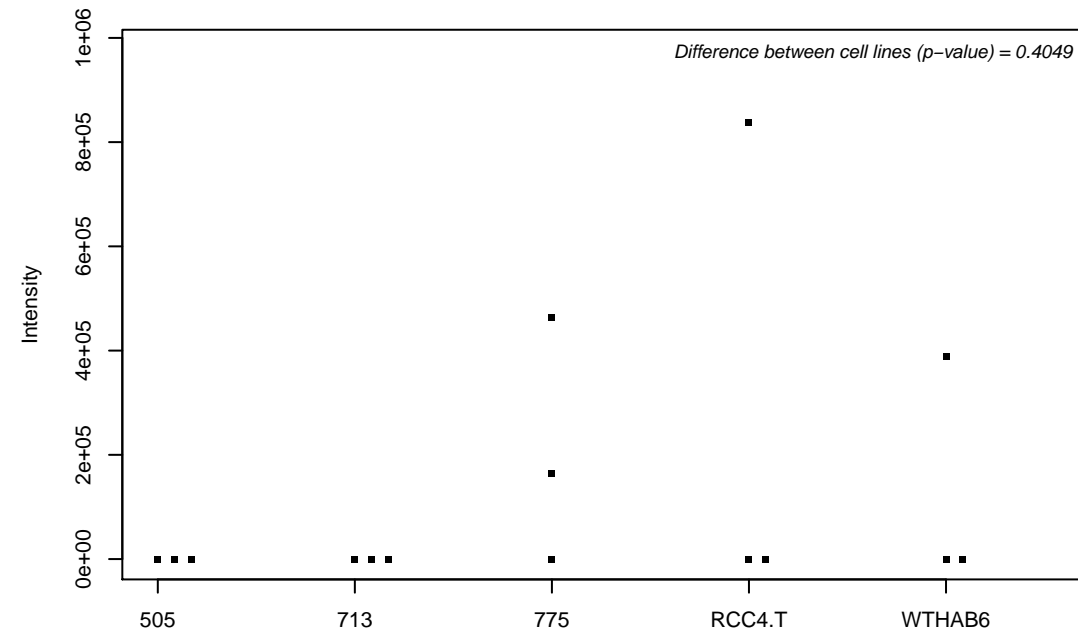
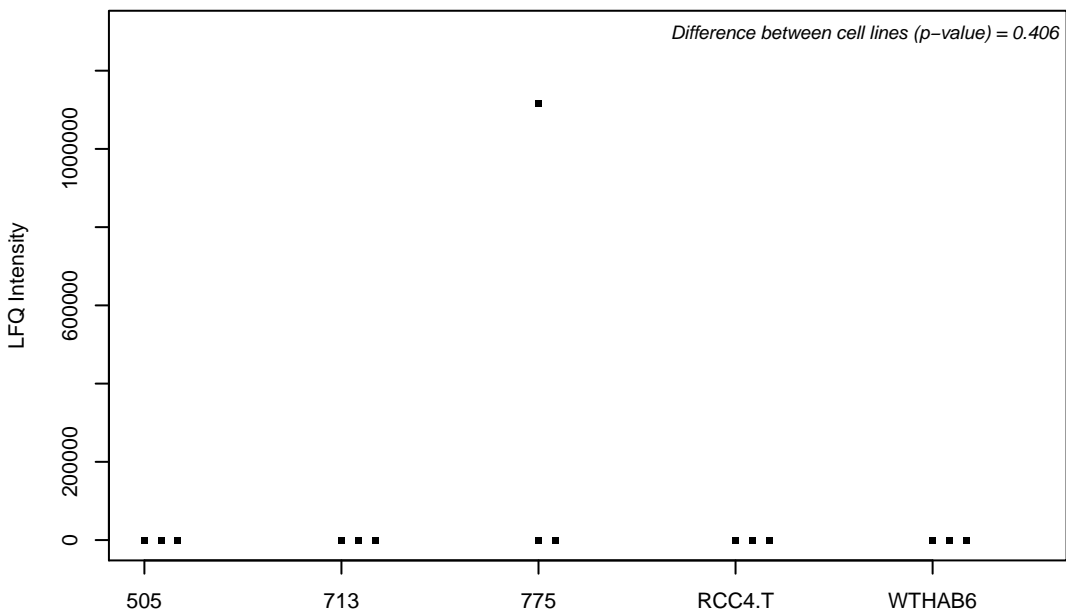
Q96IX5; Up-regulated during skeletal muscle growth protein 5



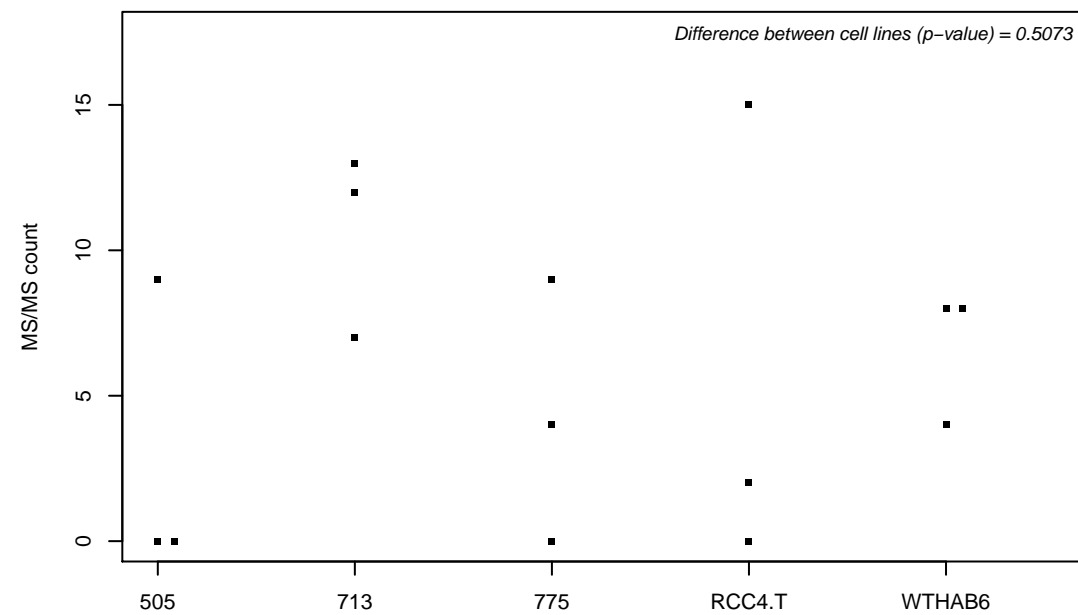
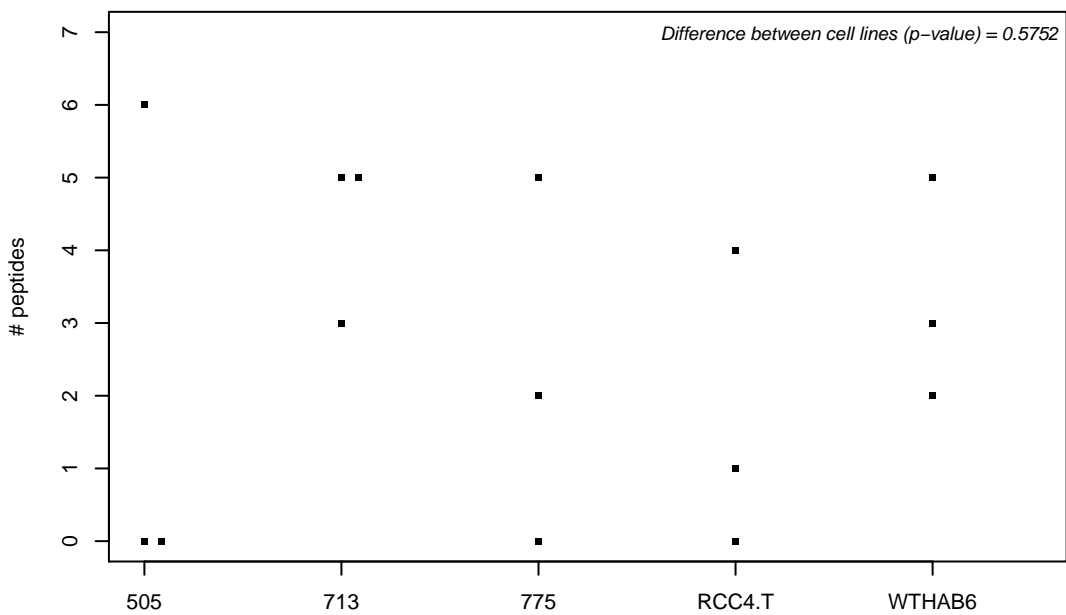
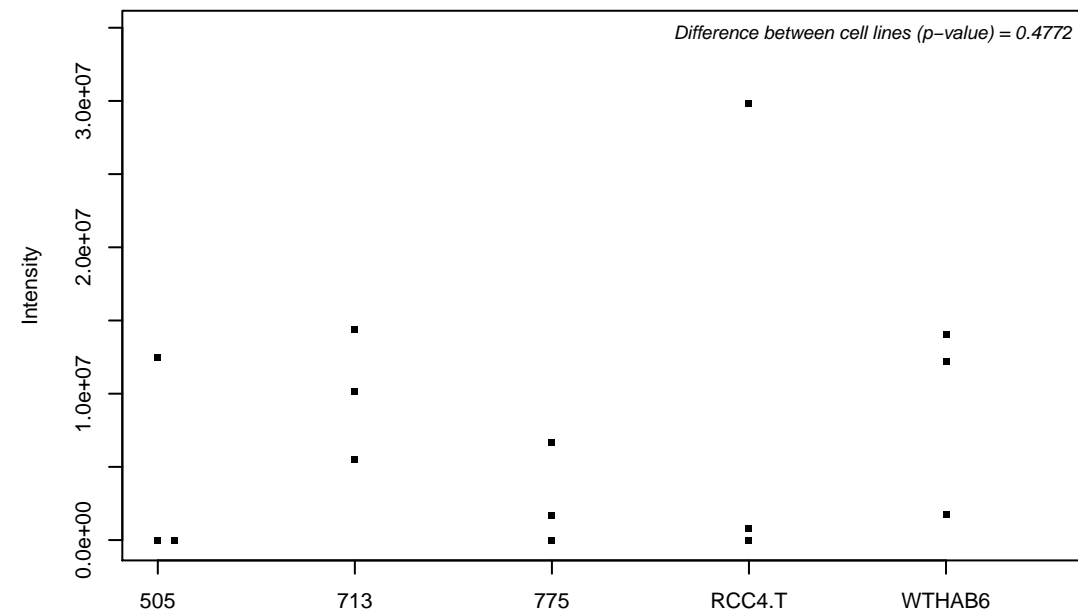
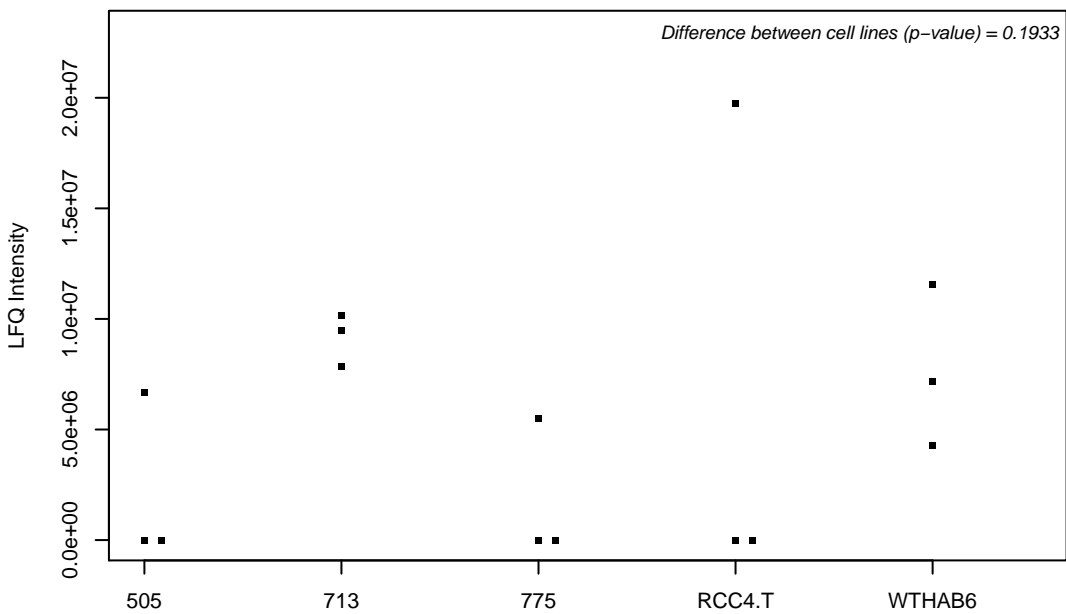
Q96IZ0; PRKC apoptosis WT1 regulator protein



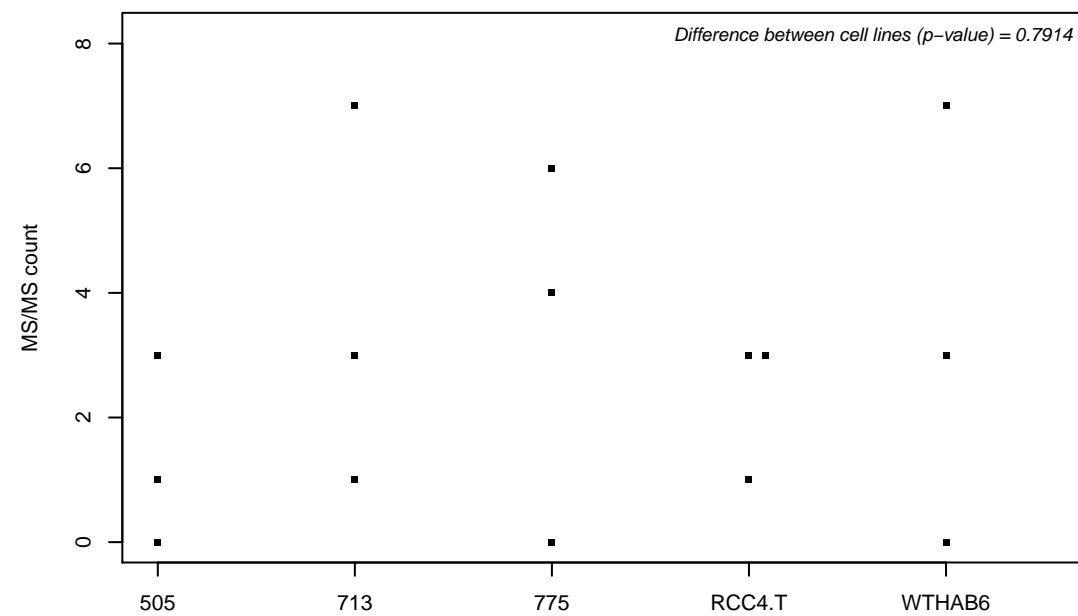
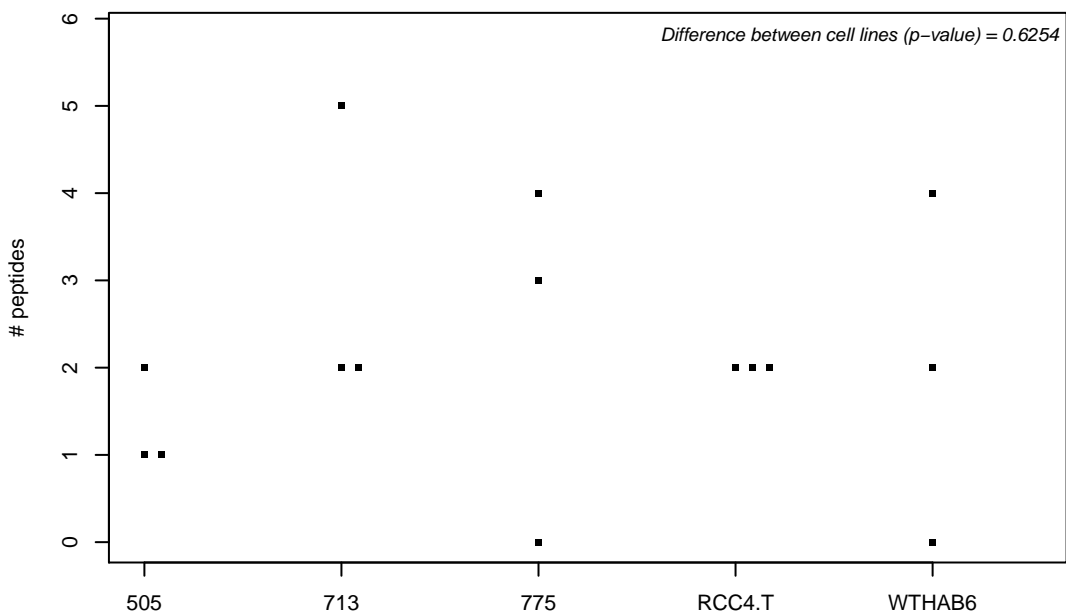
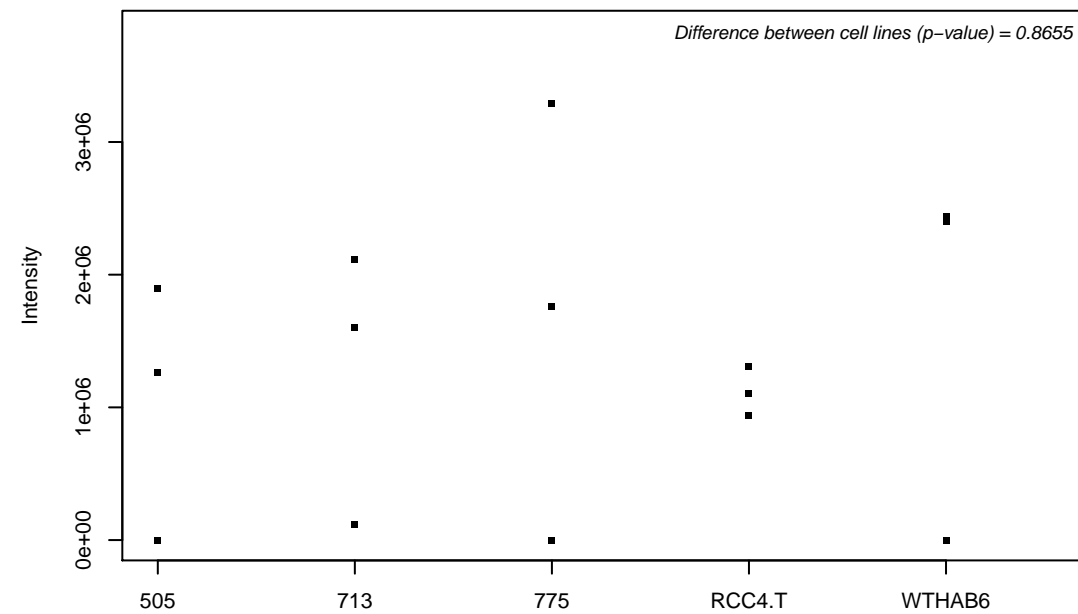
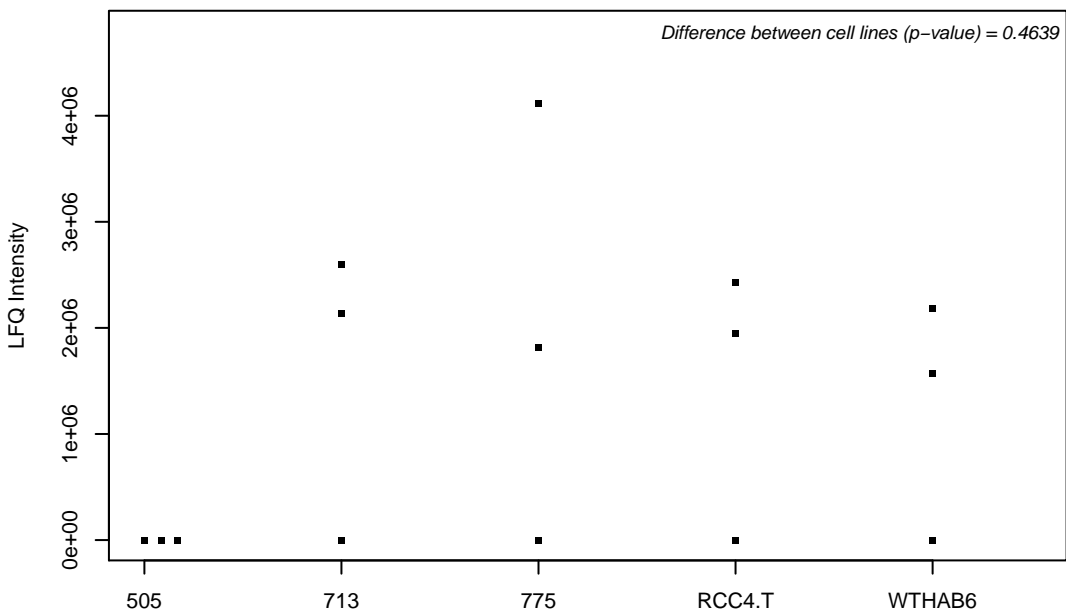
Q96IZ6; Methyltransferase-like protein 2A



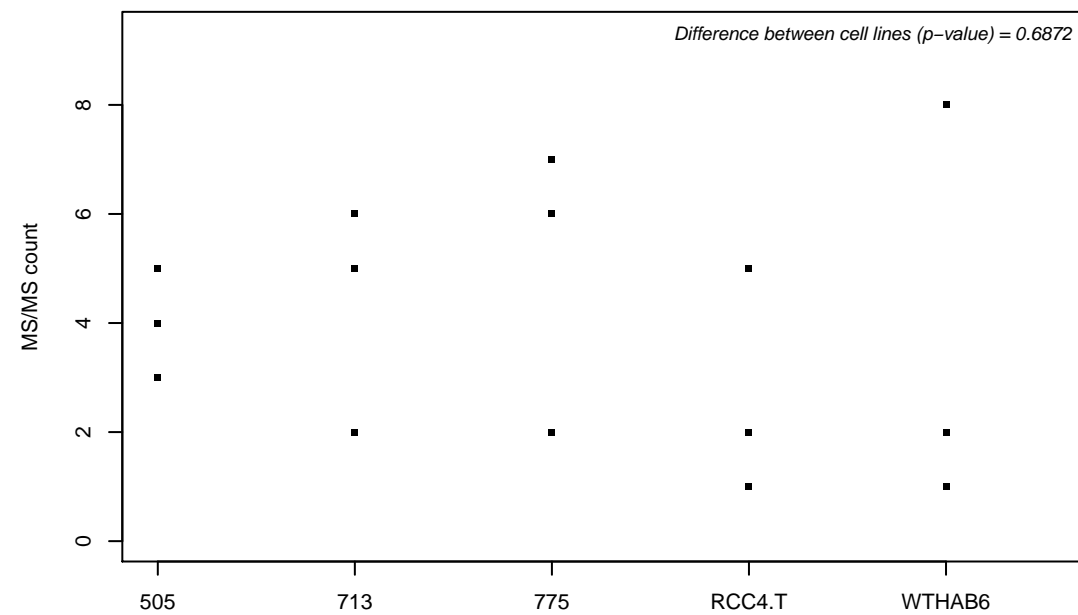
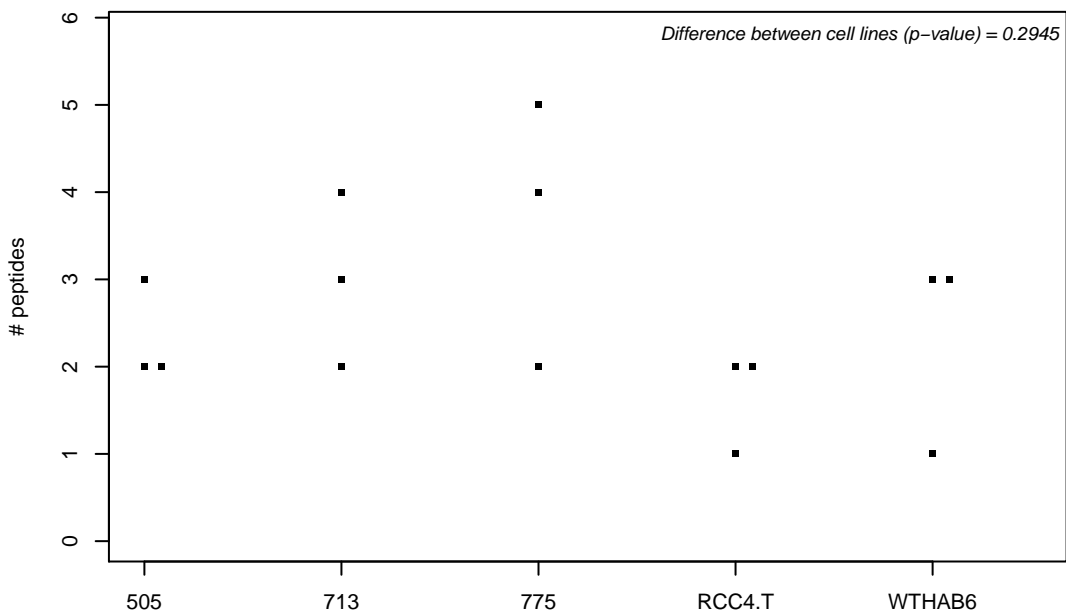
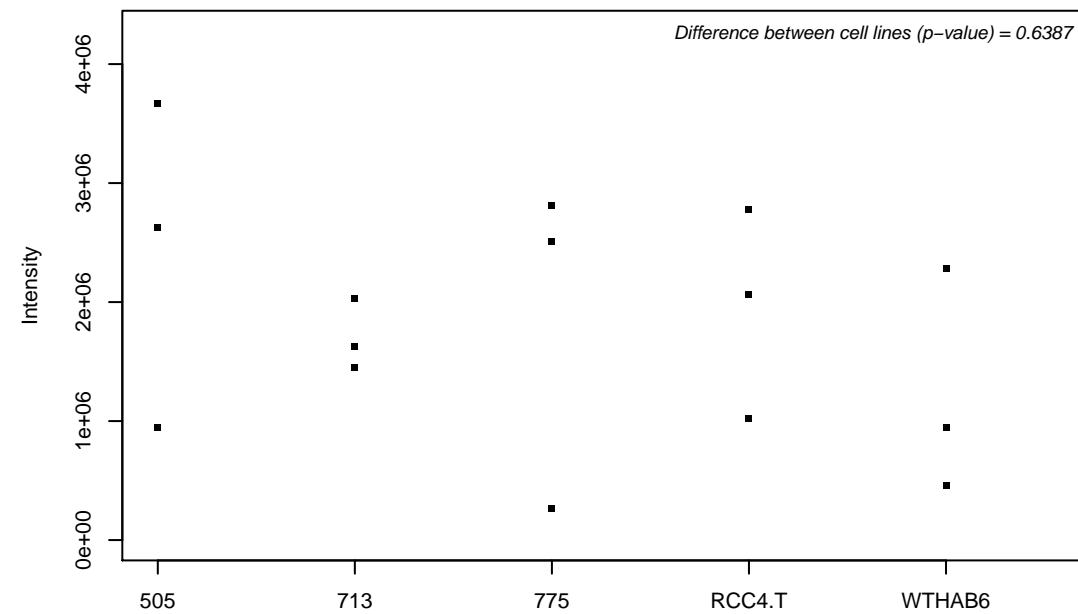
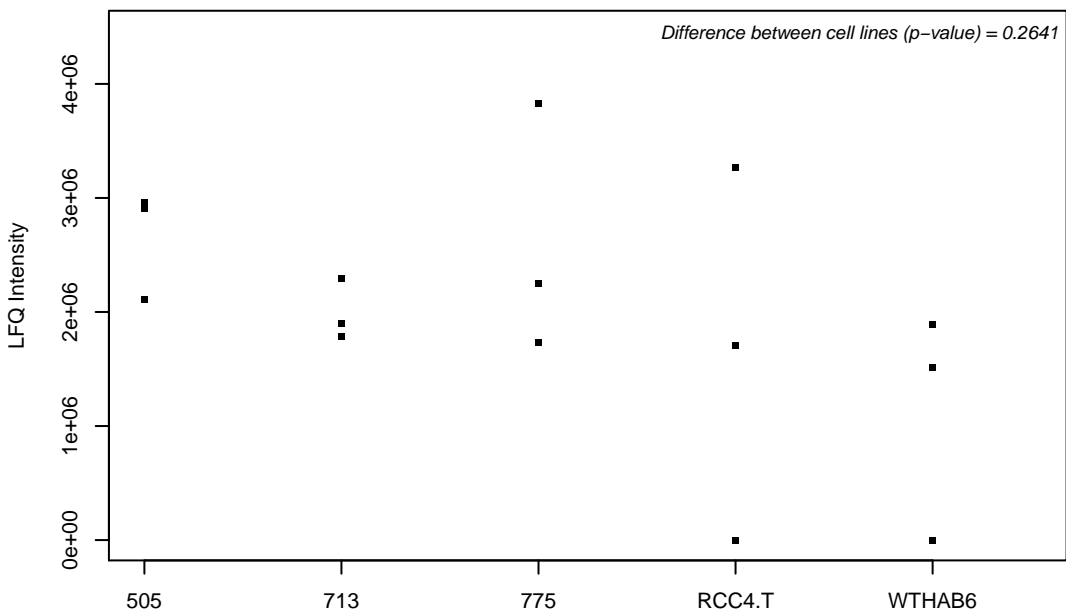
Q96J01; THO complex subunit 3



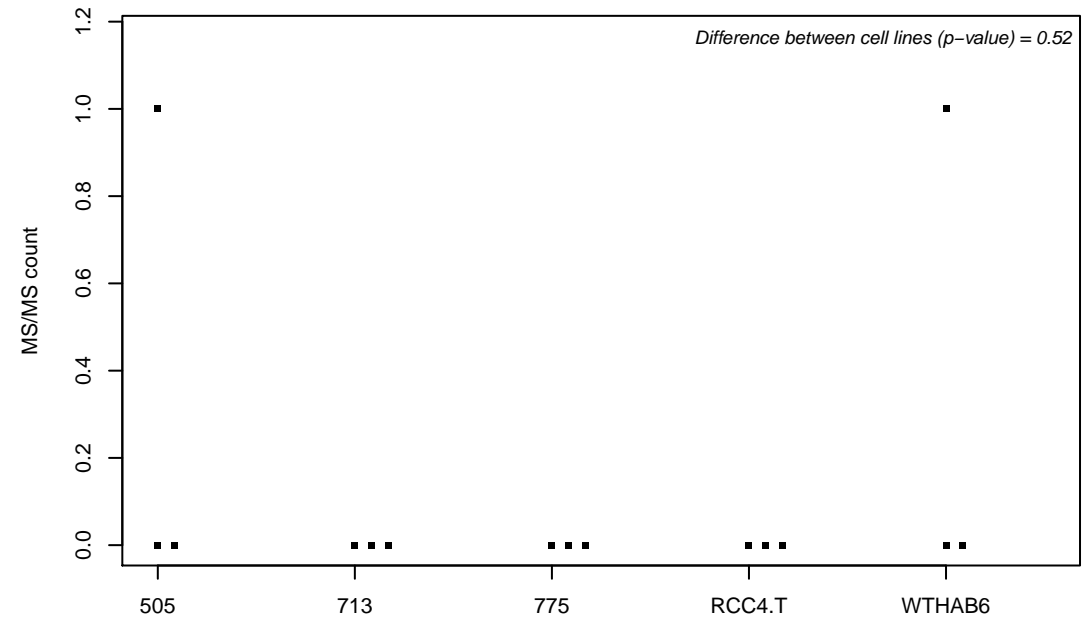
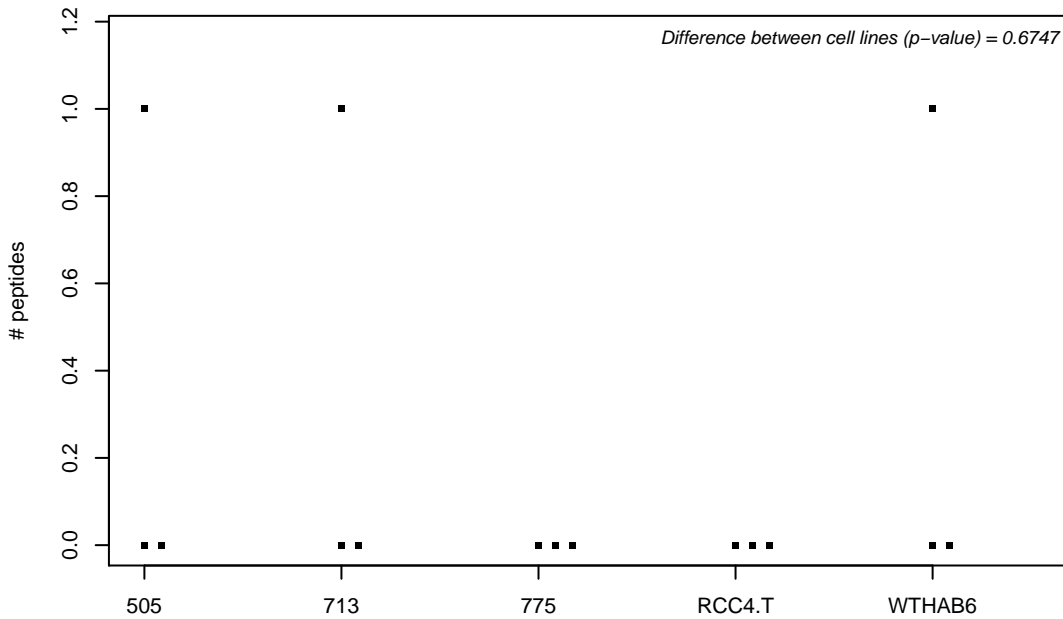
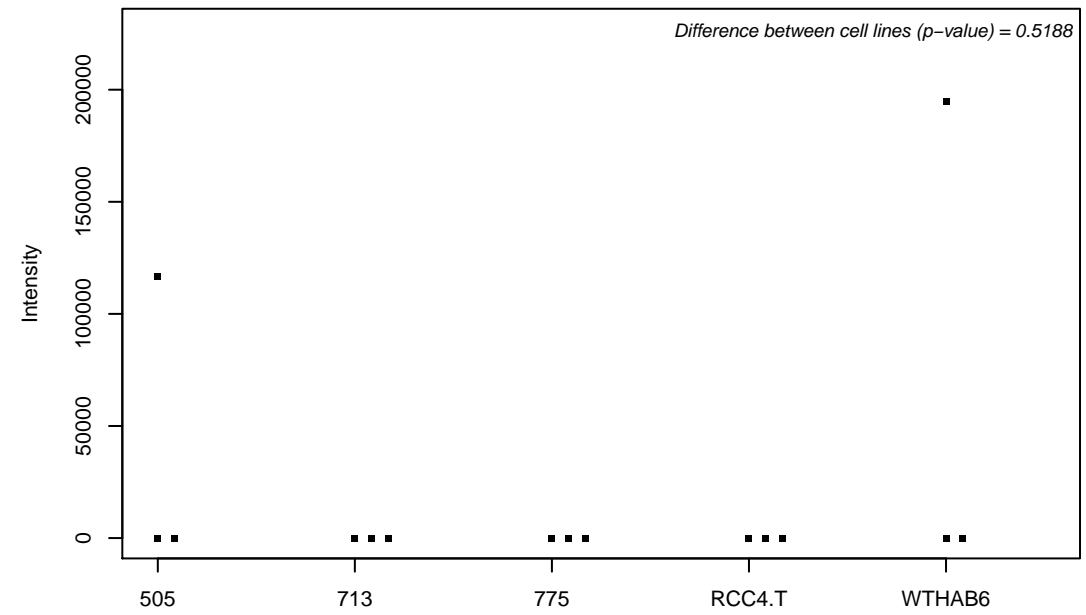
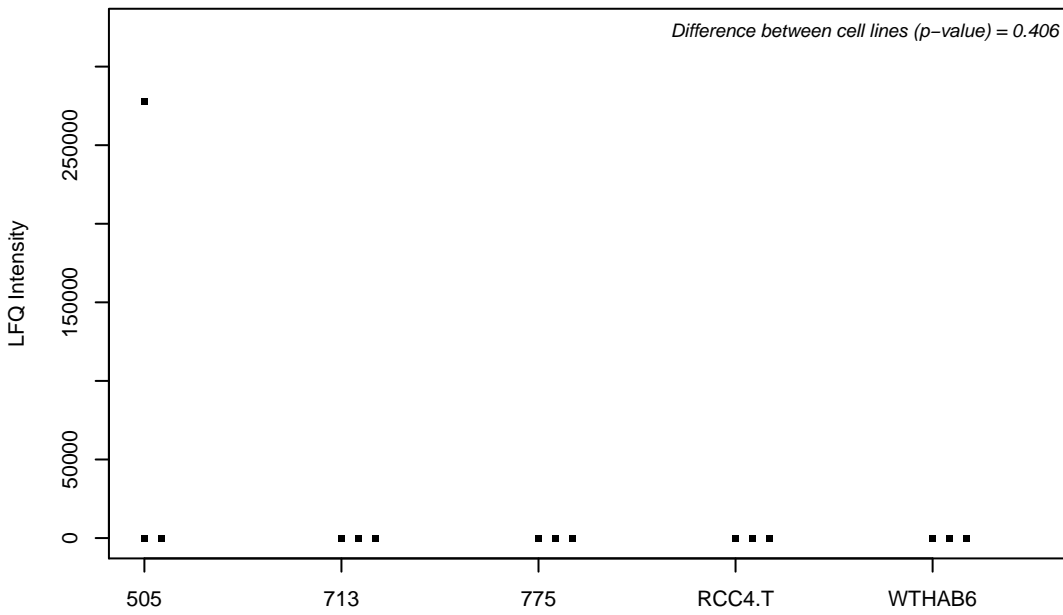
Q96J02; E3 ubiquitin-protein ligase Itchy homolog



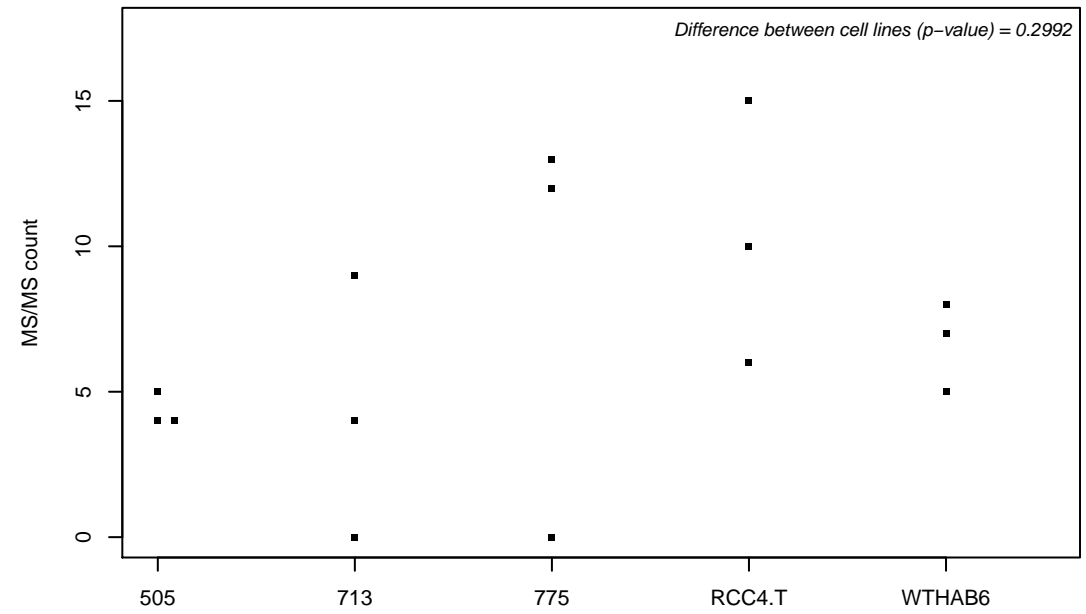
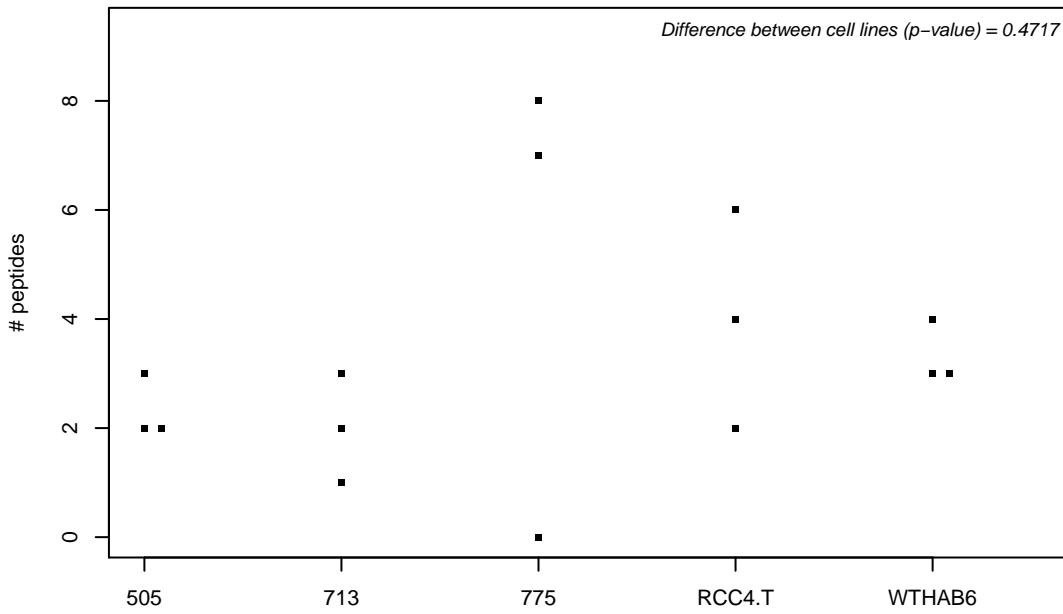
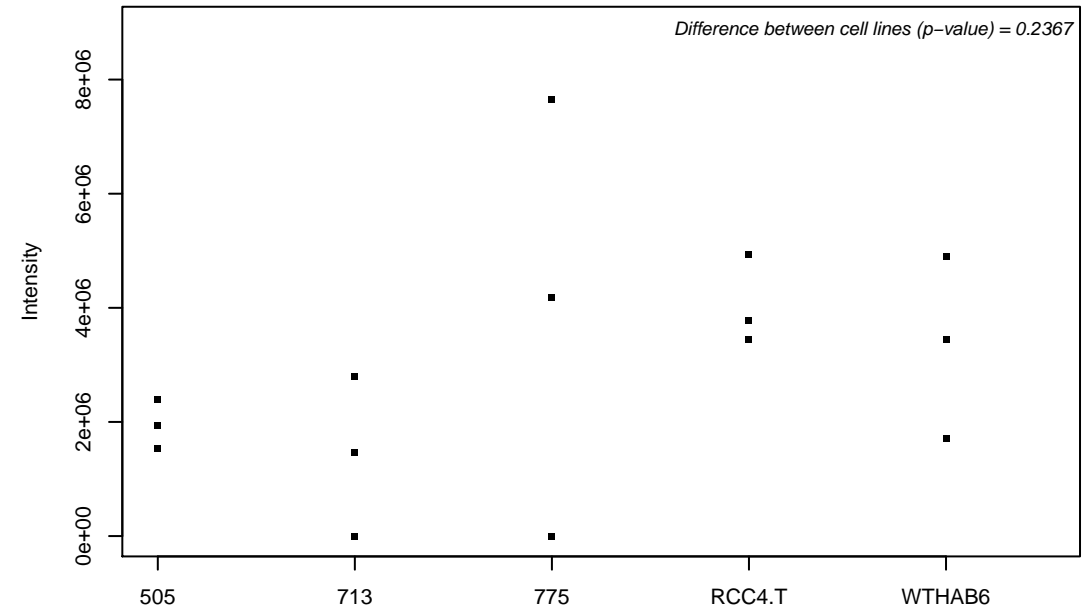
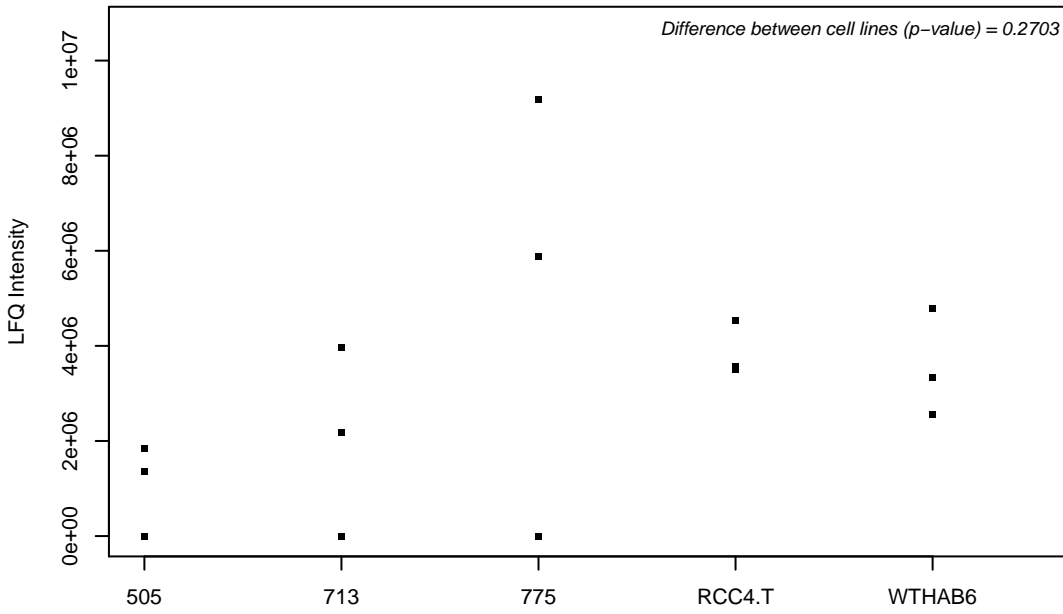
Q96J84-2; Kin of IRRE-like protein 1



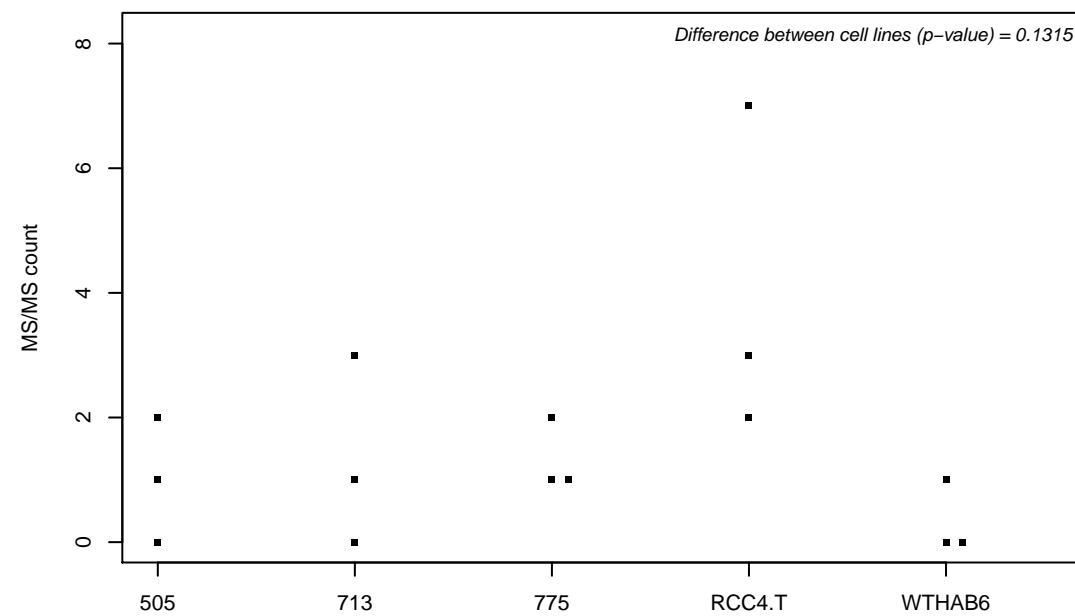
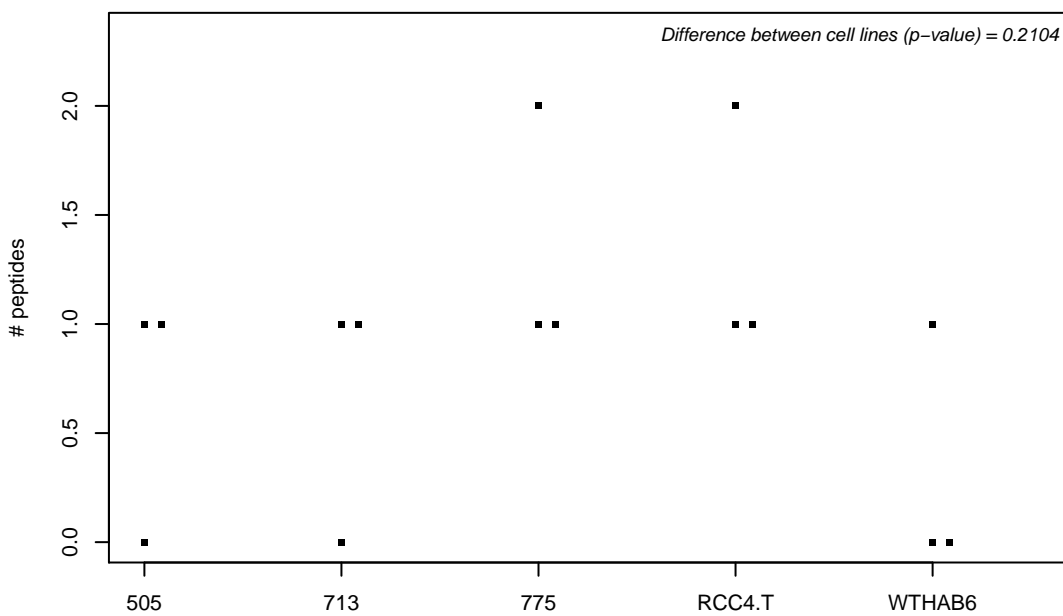
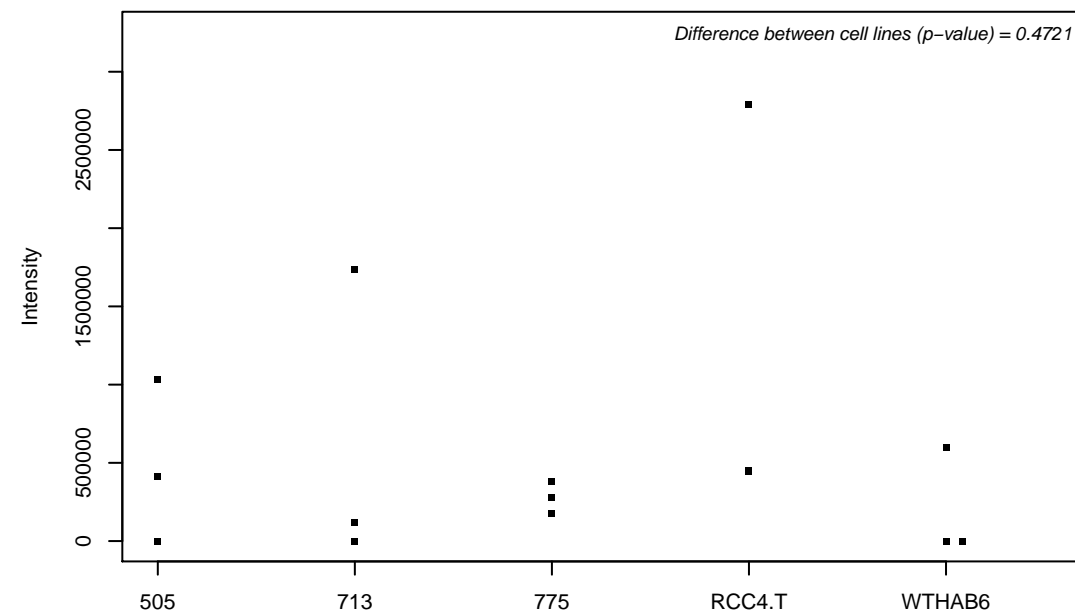
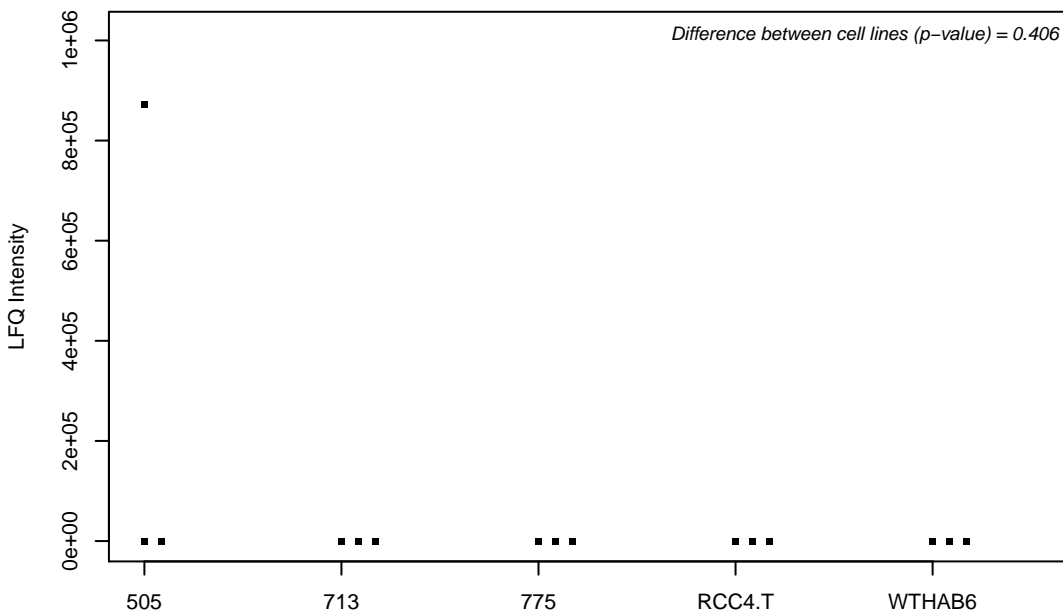
Q96JB2; Conserved oligomeric Golgi complex subunit 3



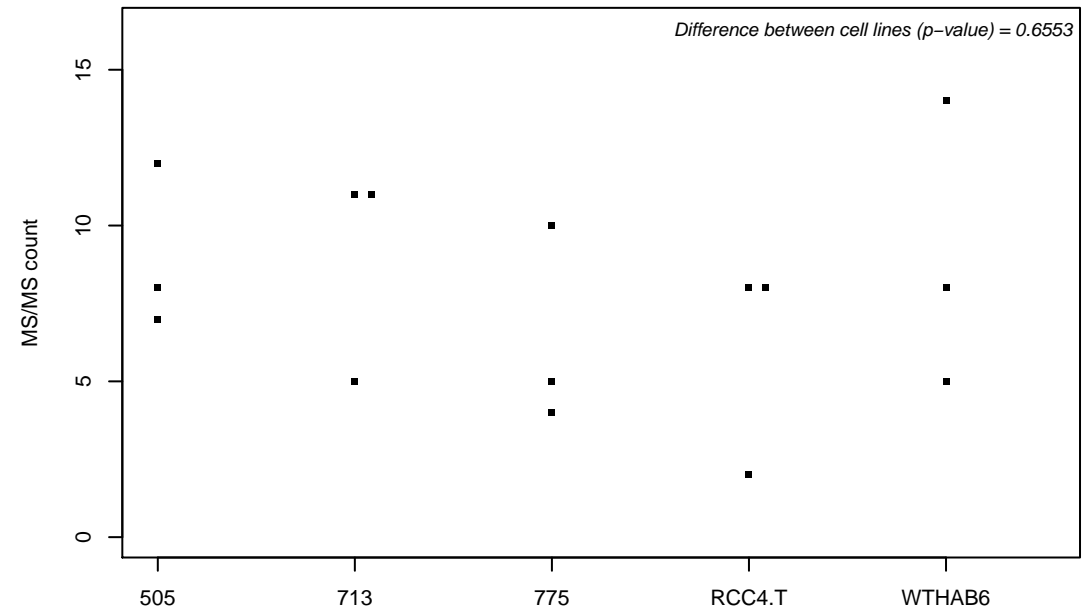
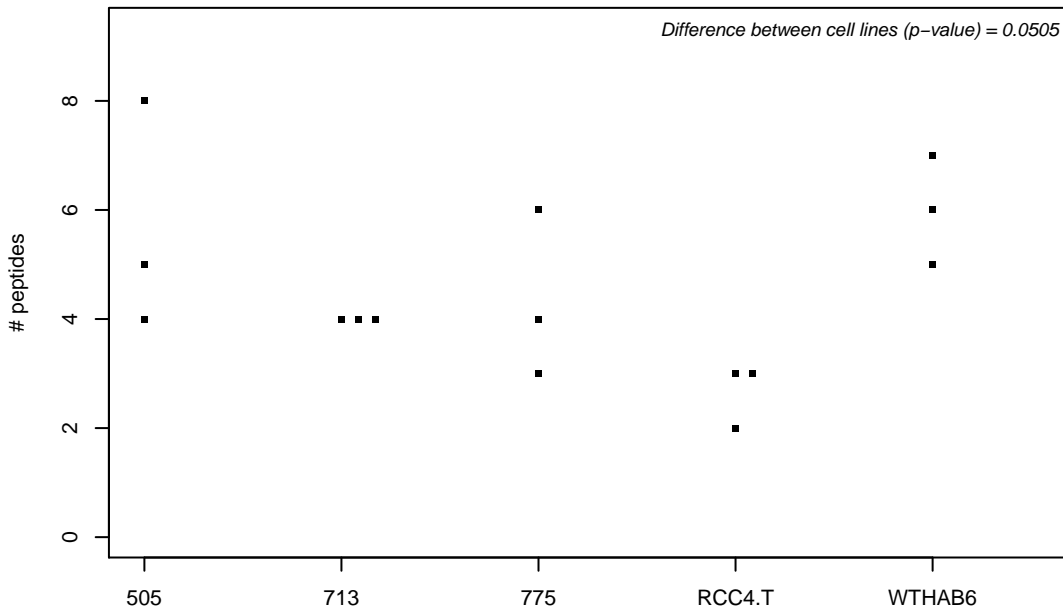
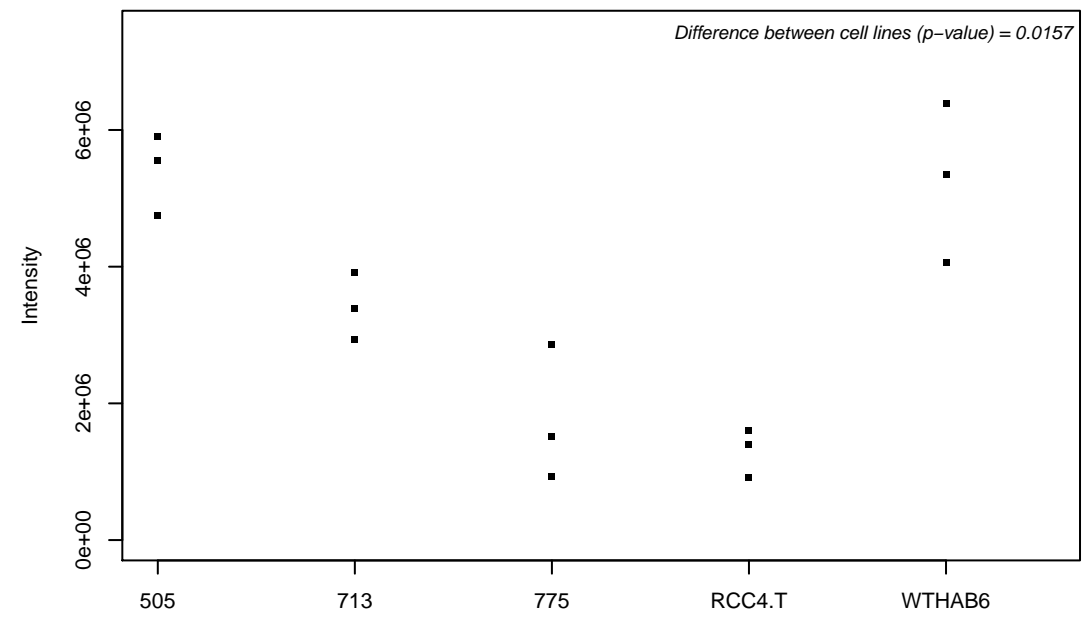
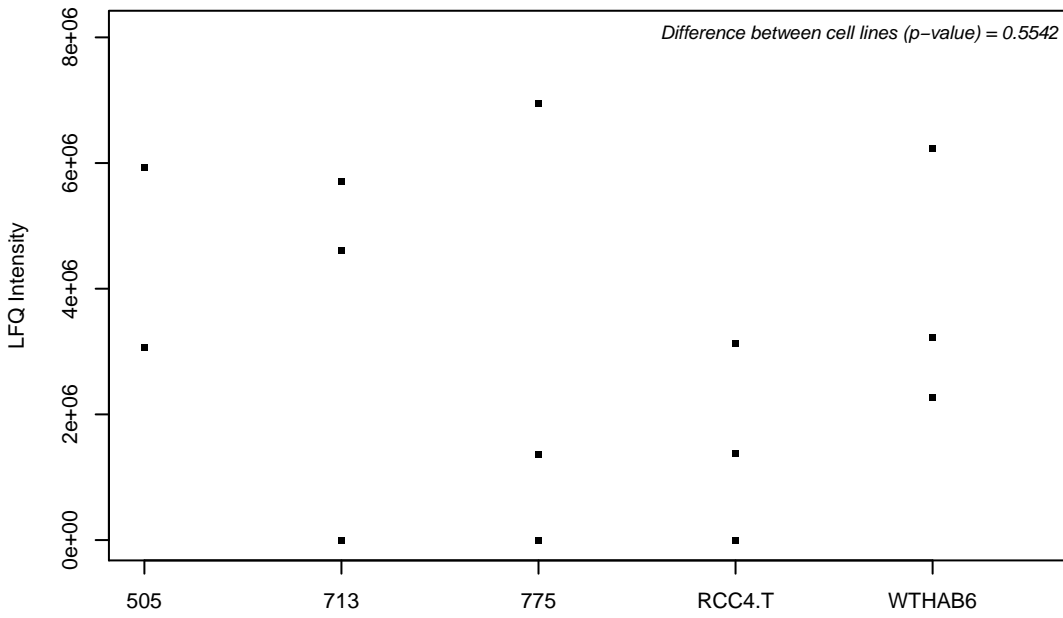
Q96JB5; CDK5 regulatory subunit-associated protein 3



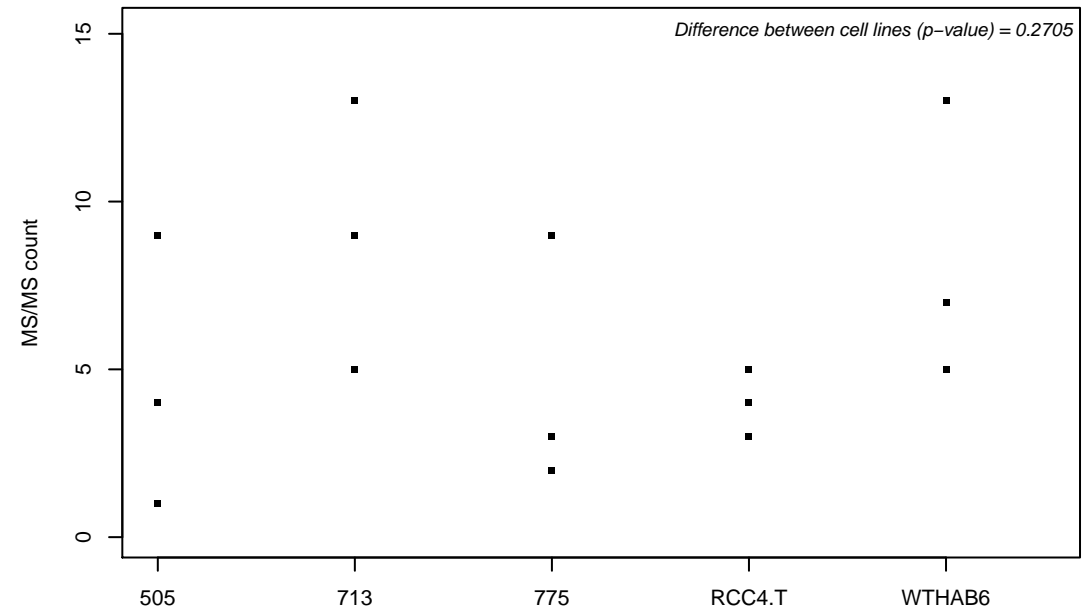
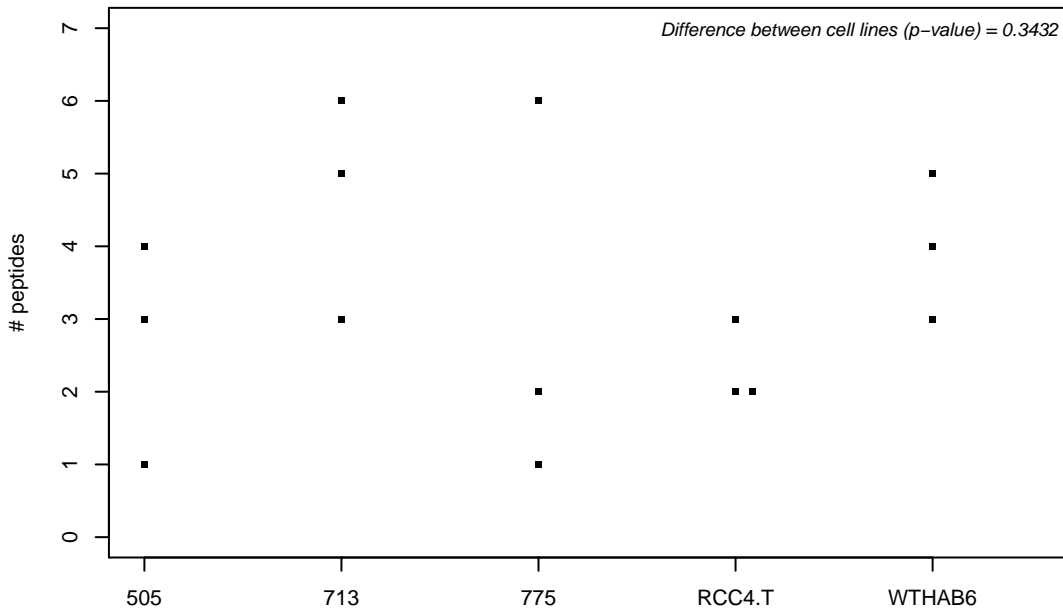
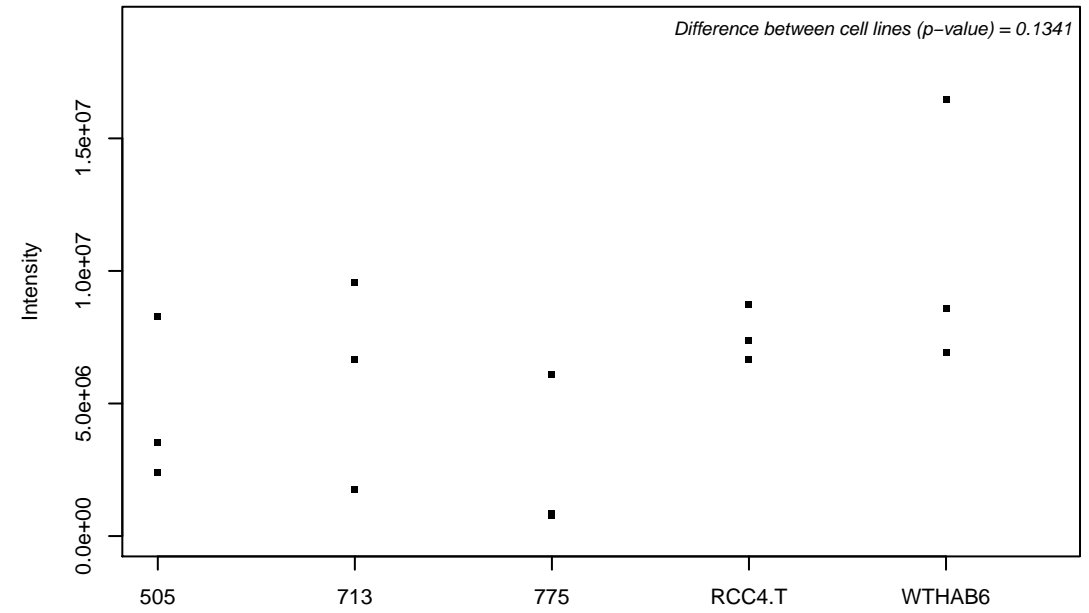
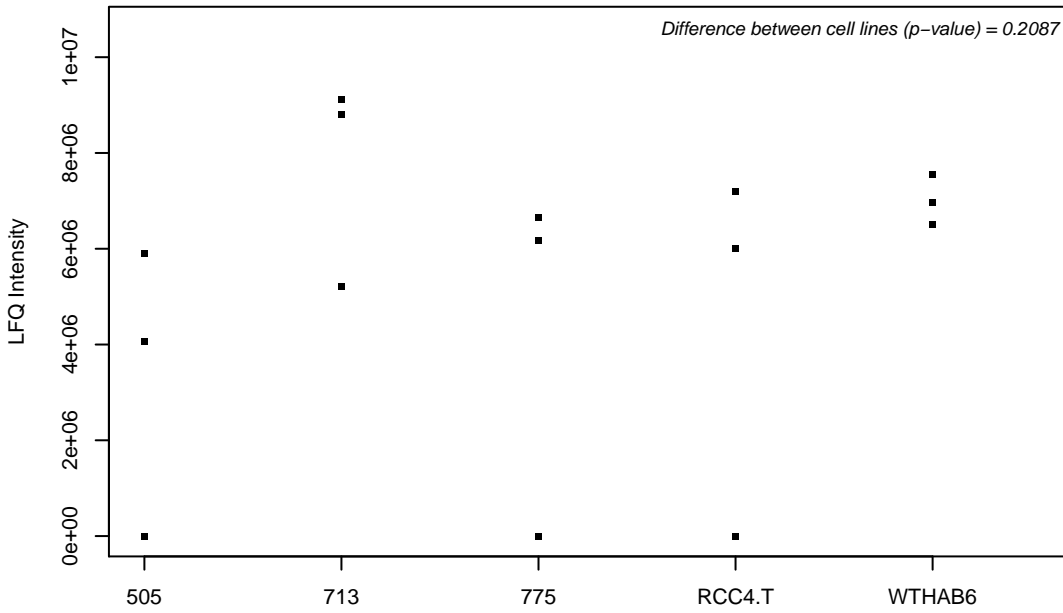
Q96JG6; Coiled-coil domain-containing protein 132



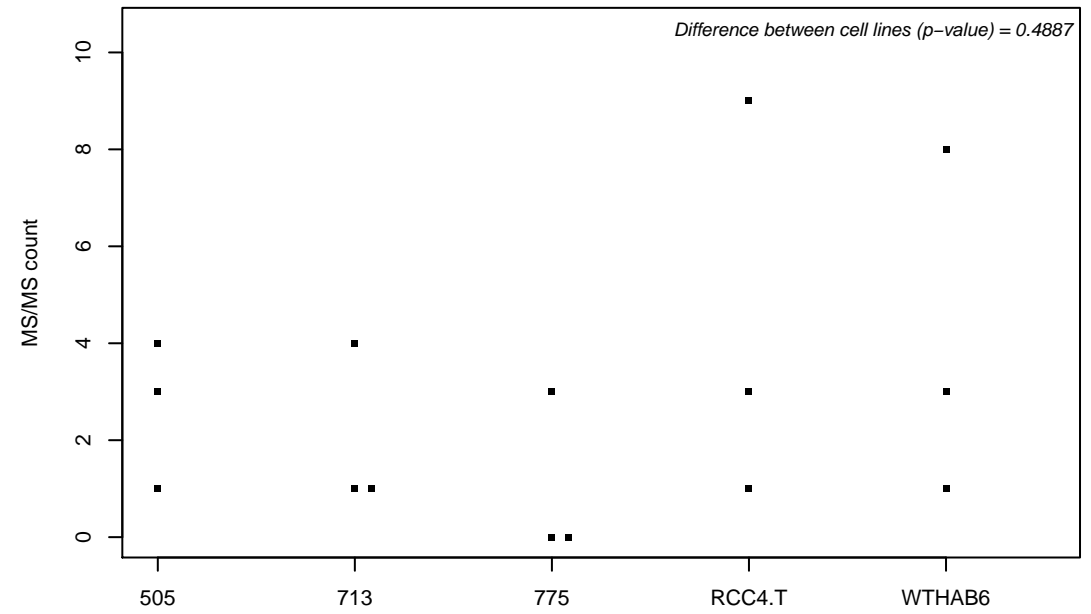
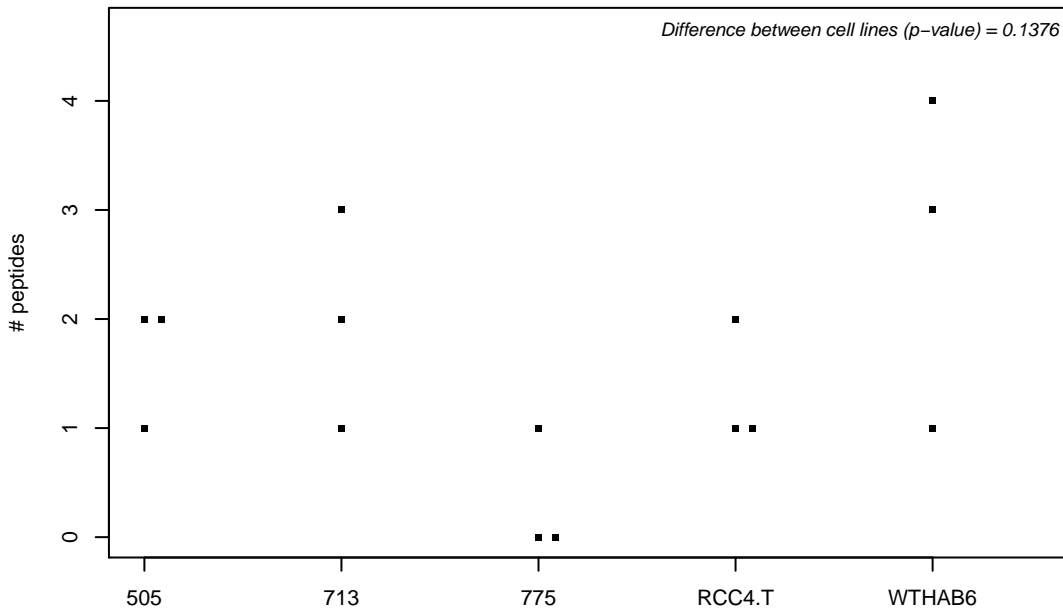
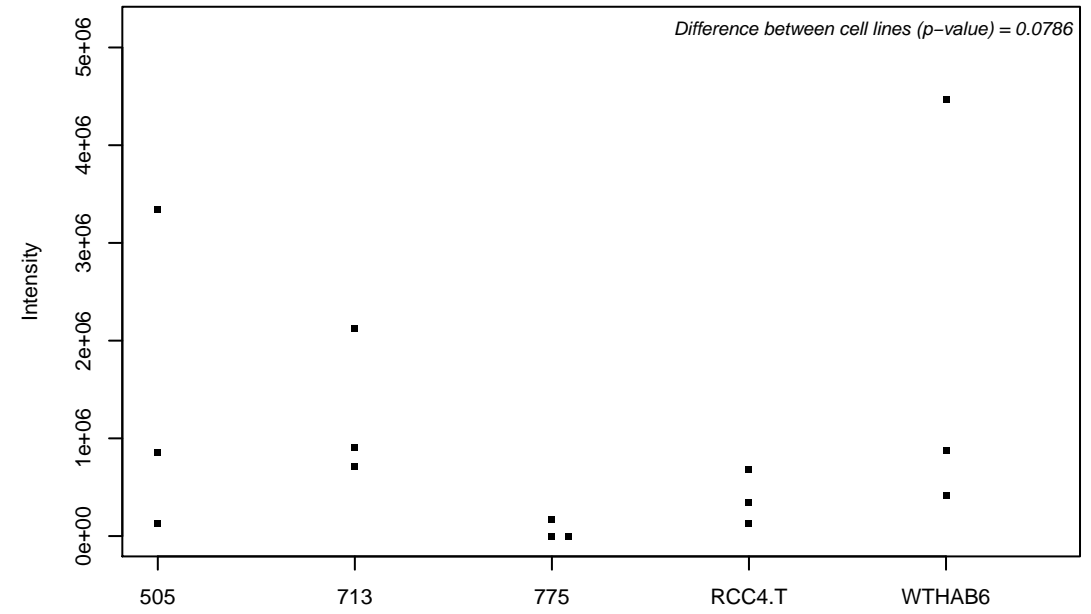
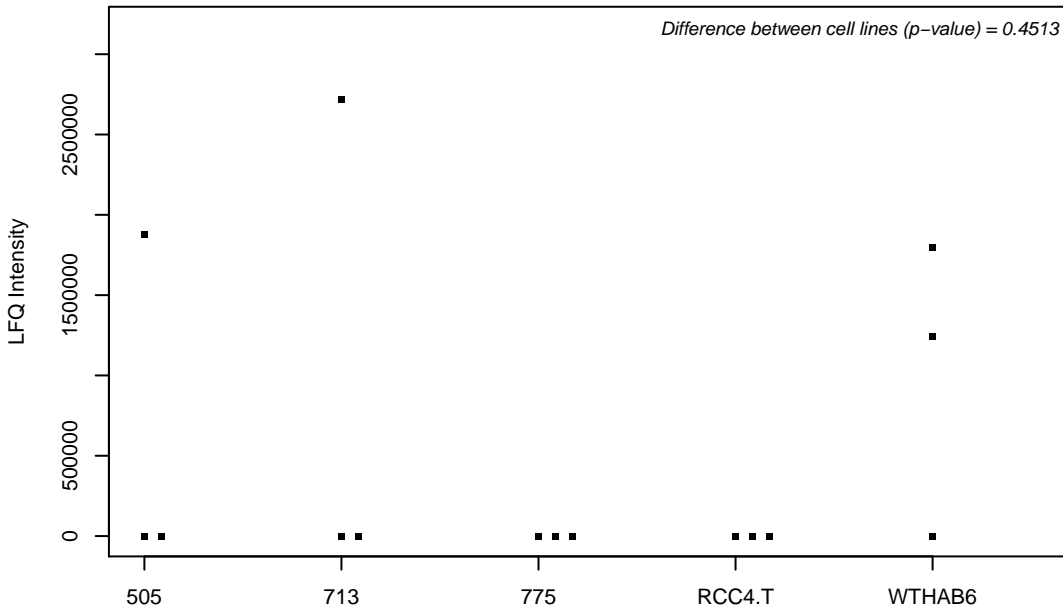
Q96JH7; Deubiquitinating protein VCIP135



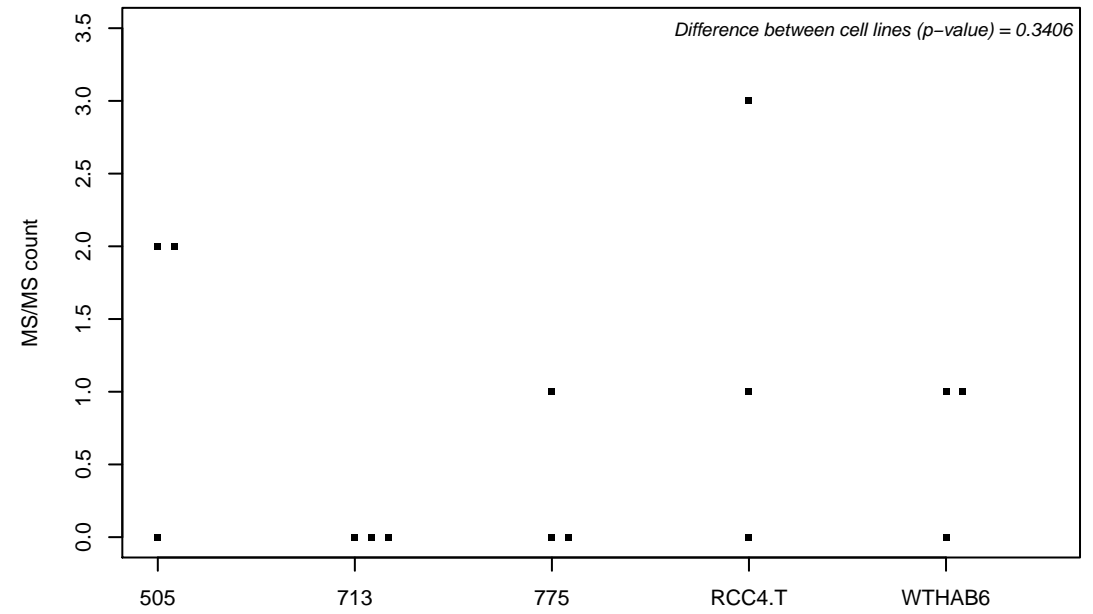
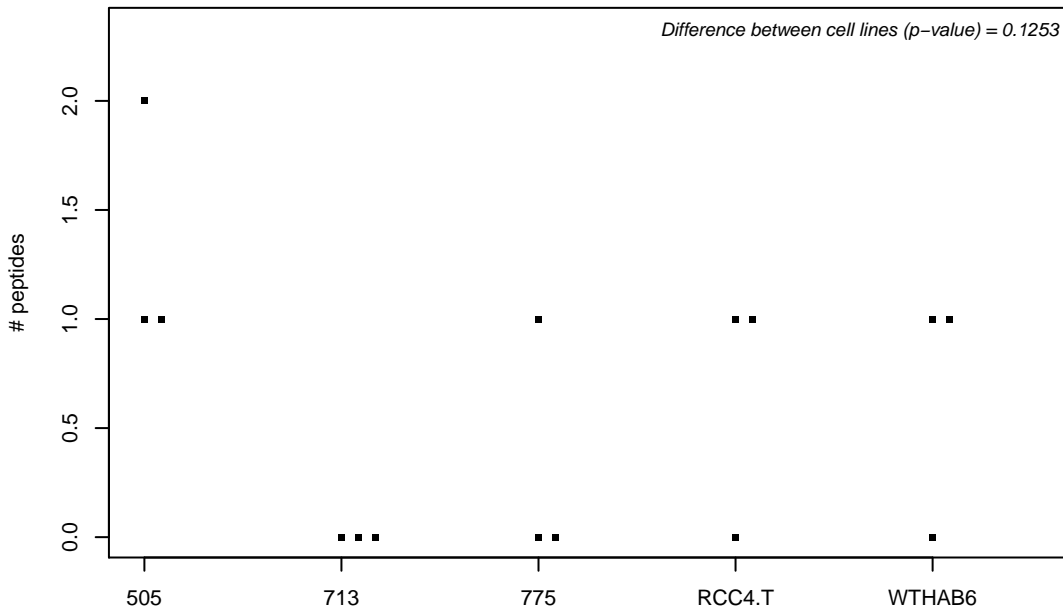
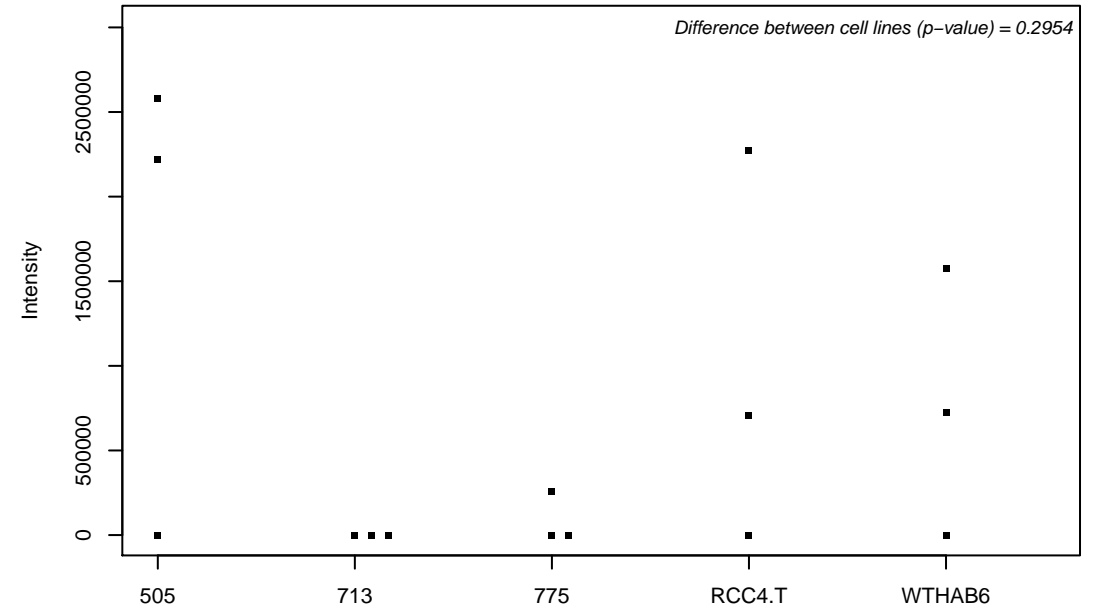
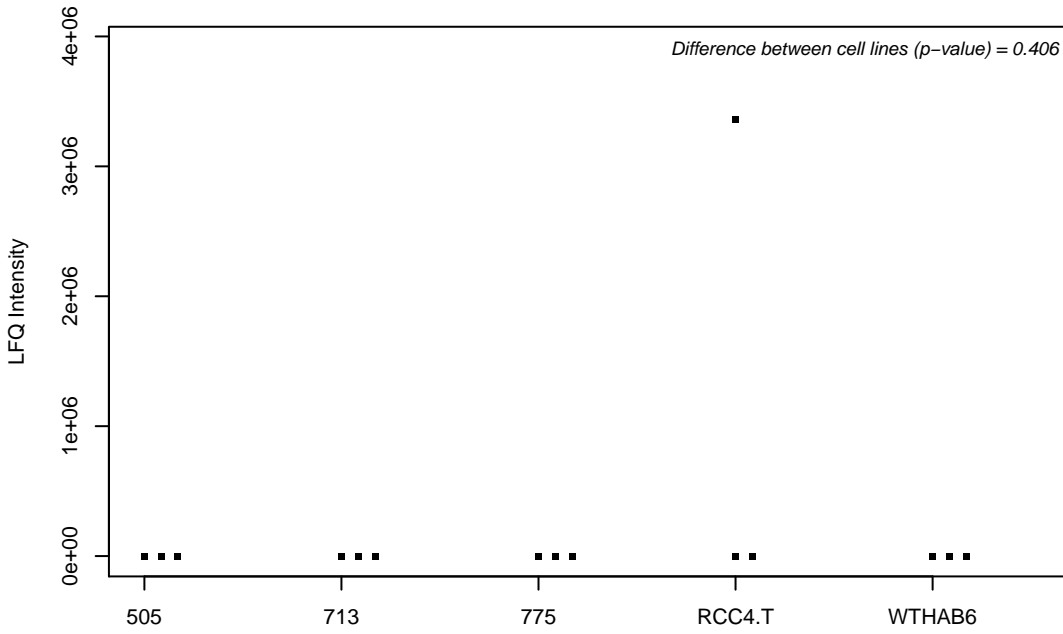
Q96JJ7; Protein disulfide-isomerase TMX3



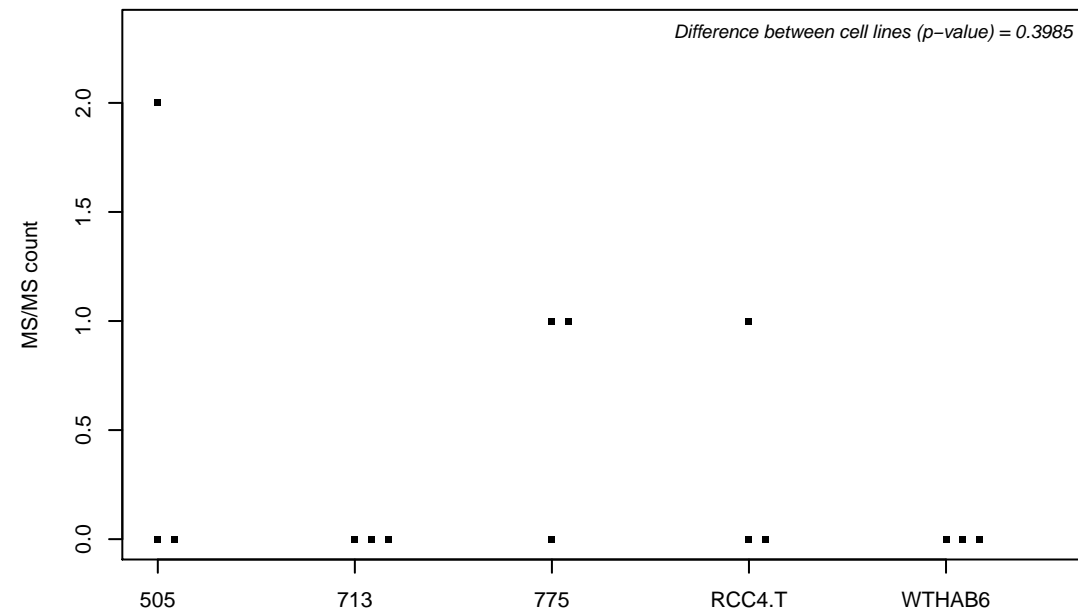
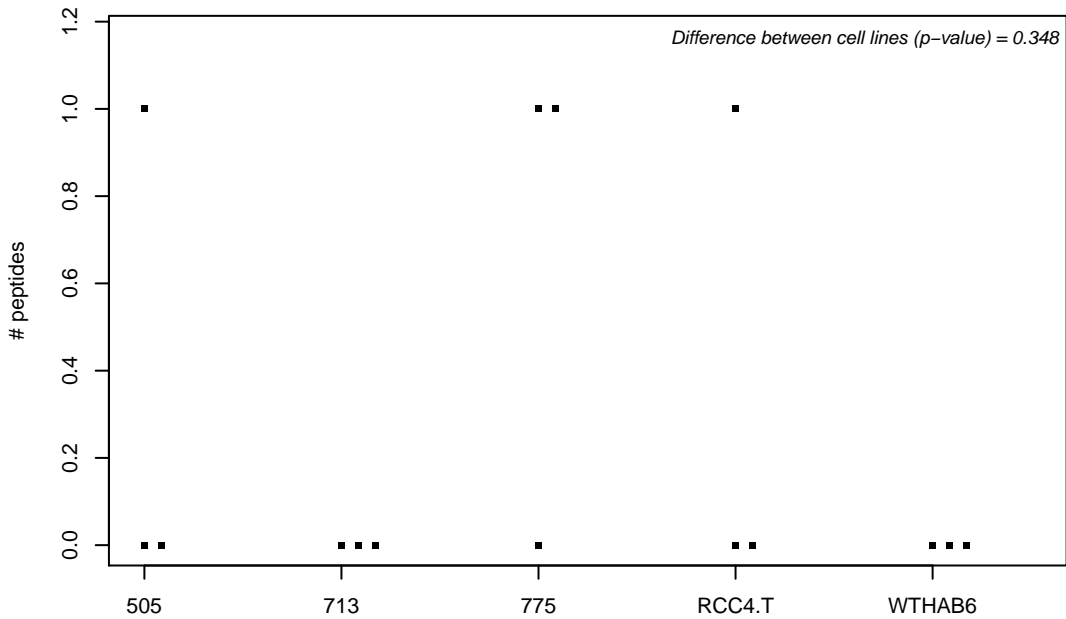
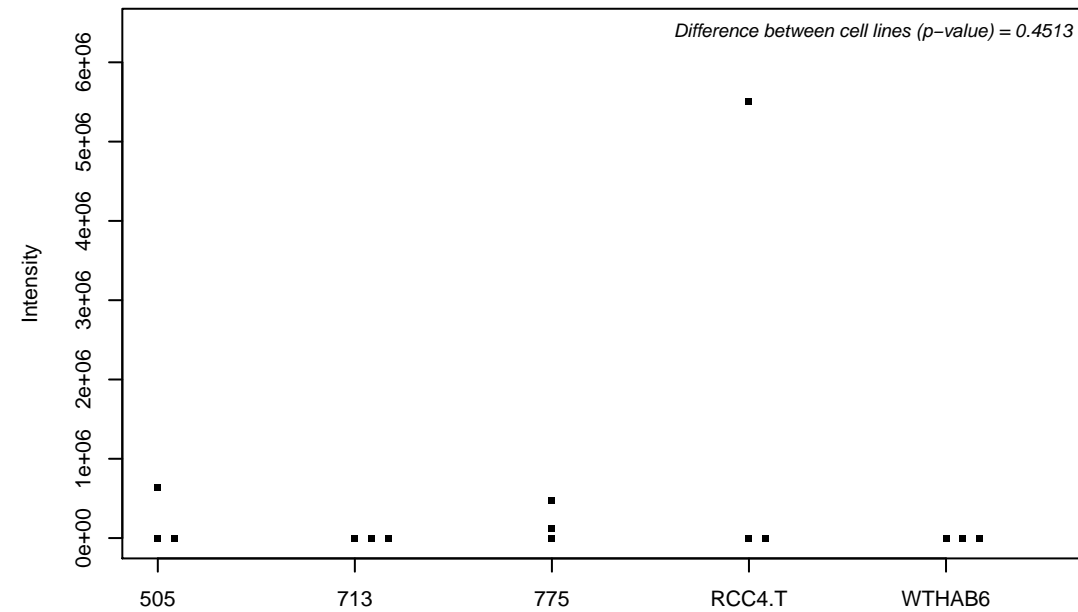
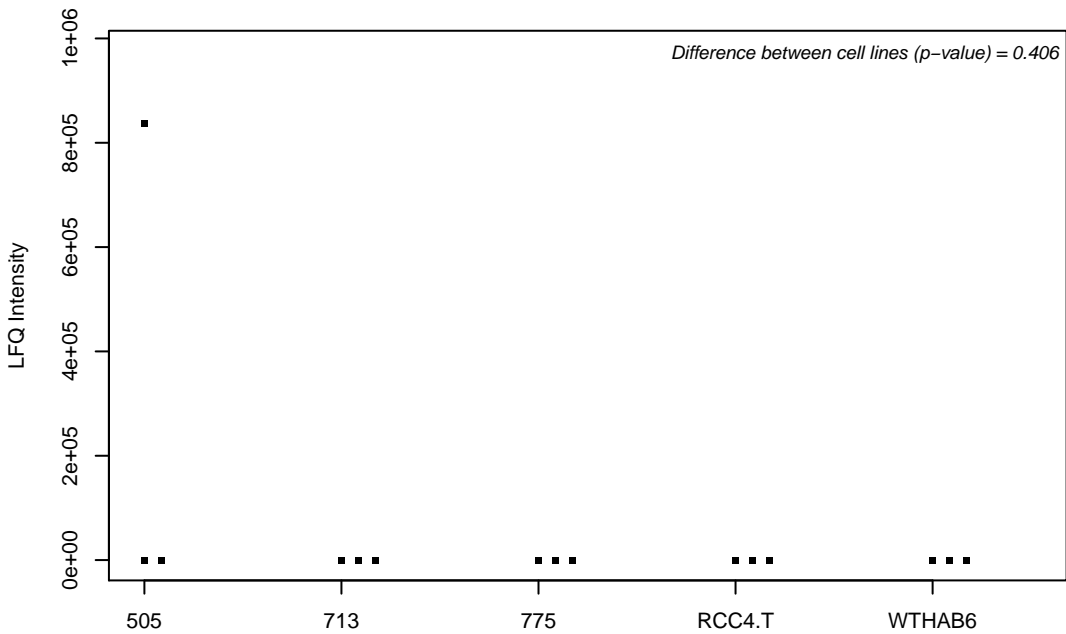
Q96JM3; Chromosome alignment-maintaining phosphoprotein 1



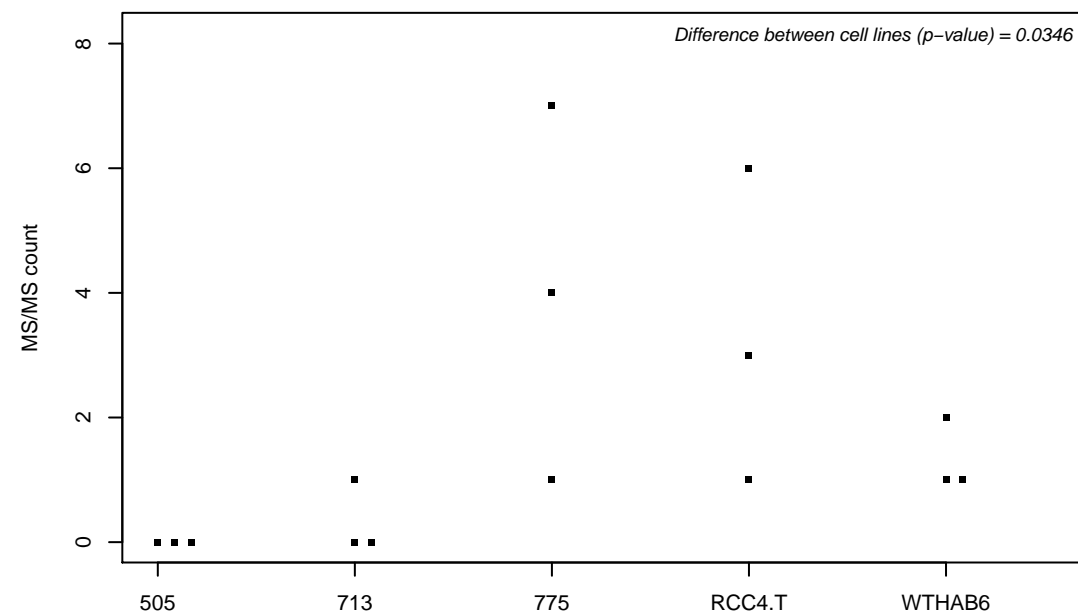
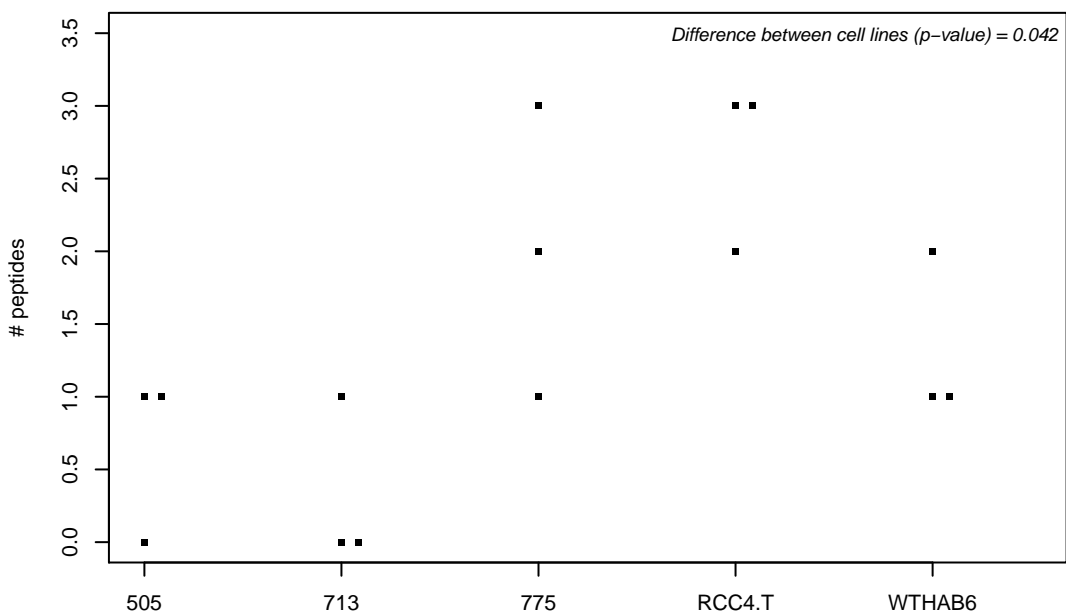
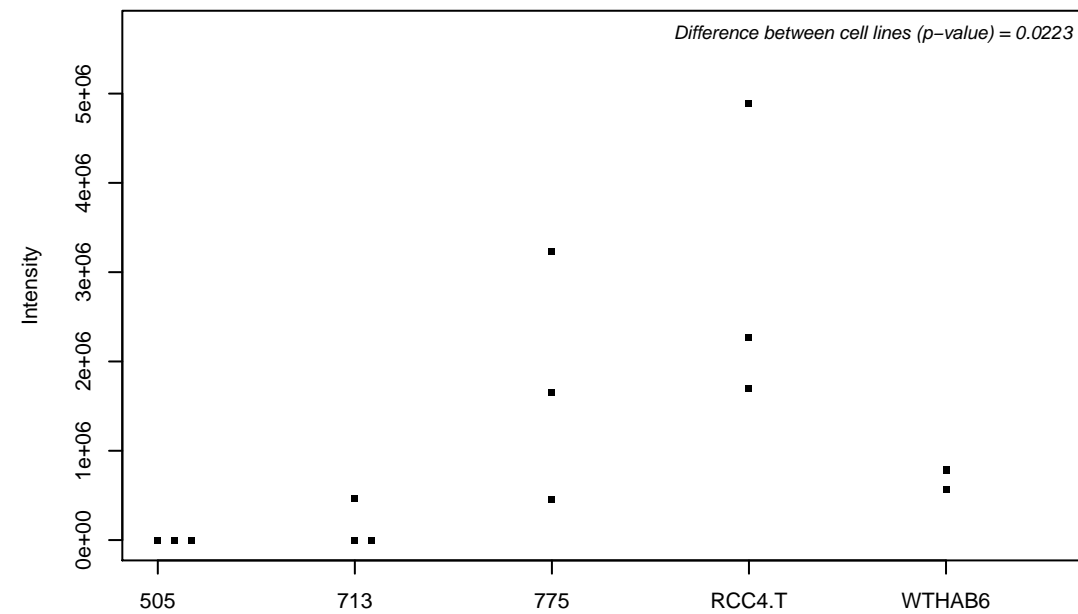
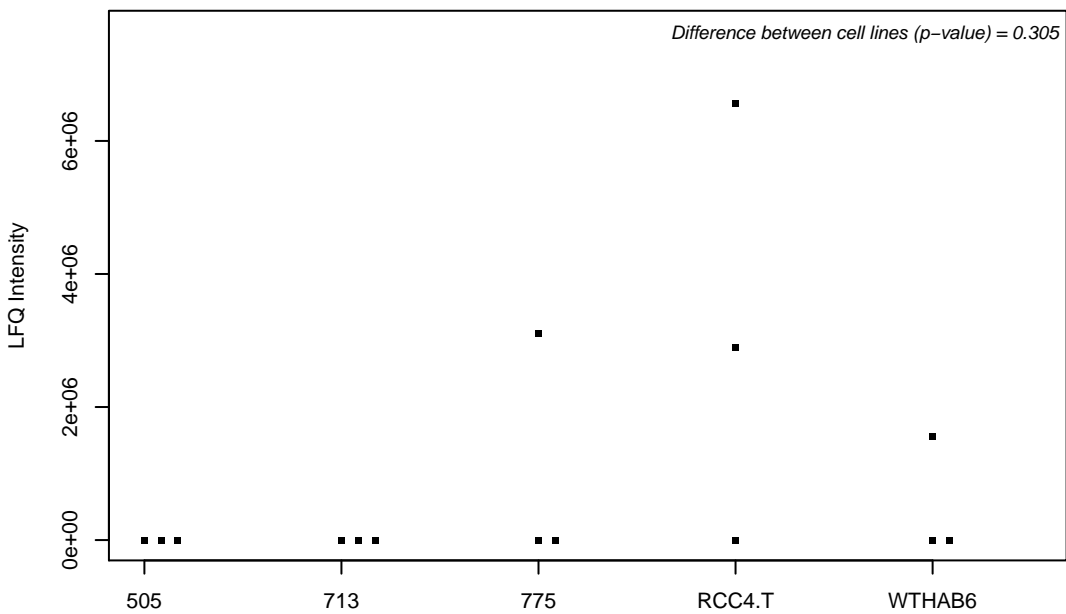
Q96JP5; E3 ubiquitin-protein ligase ZFP91



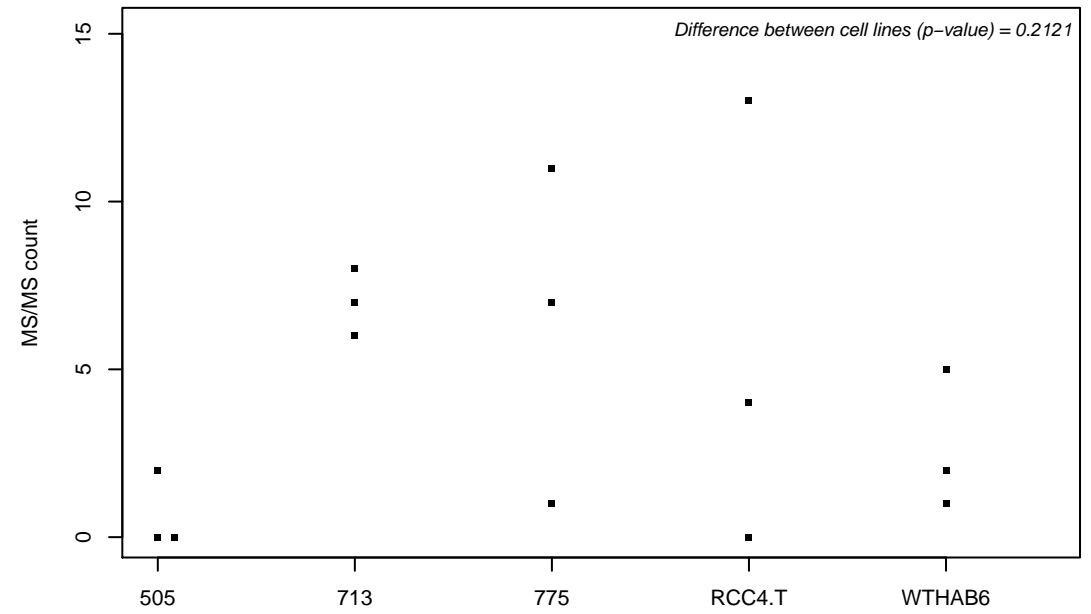
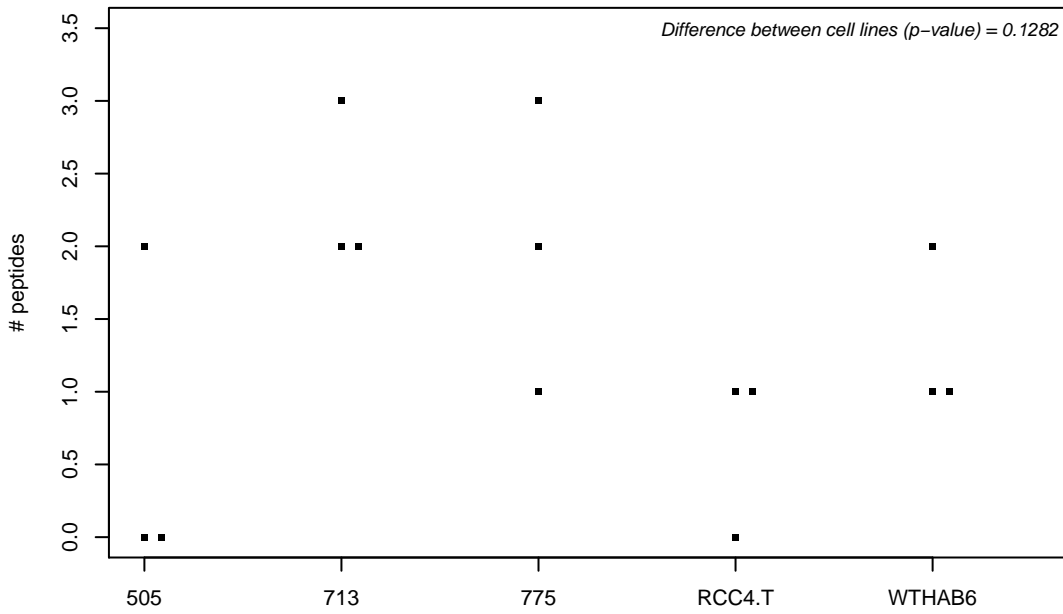
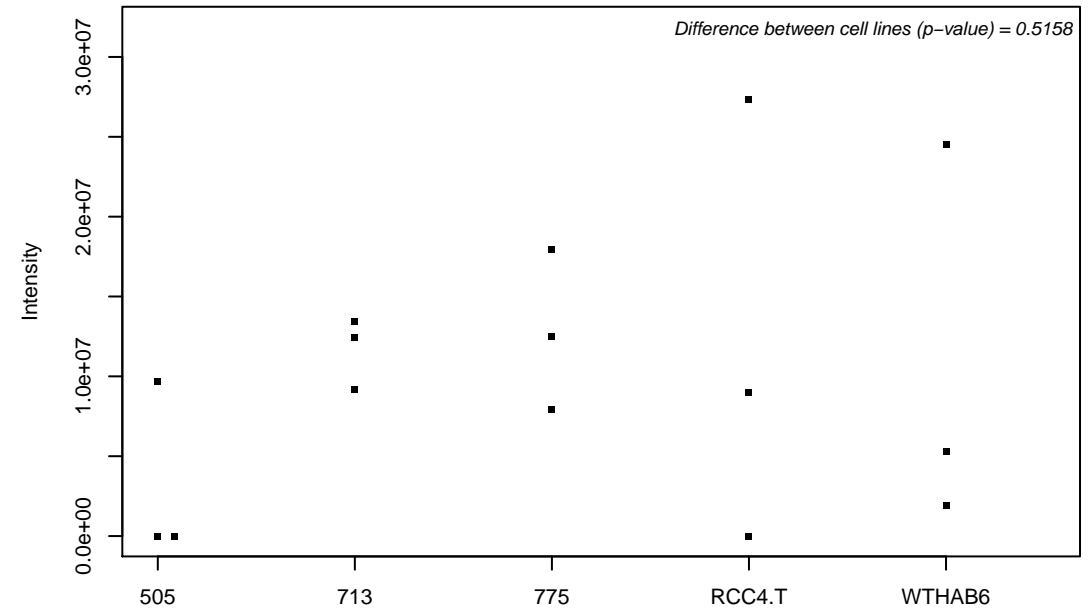
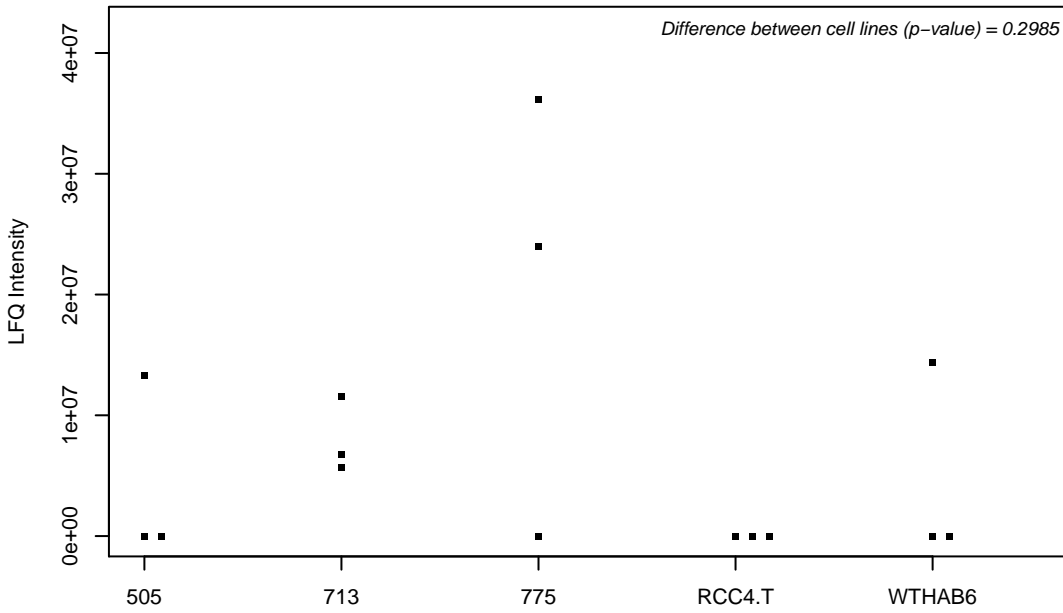
Q96JQ2; Calmin



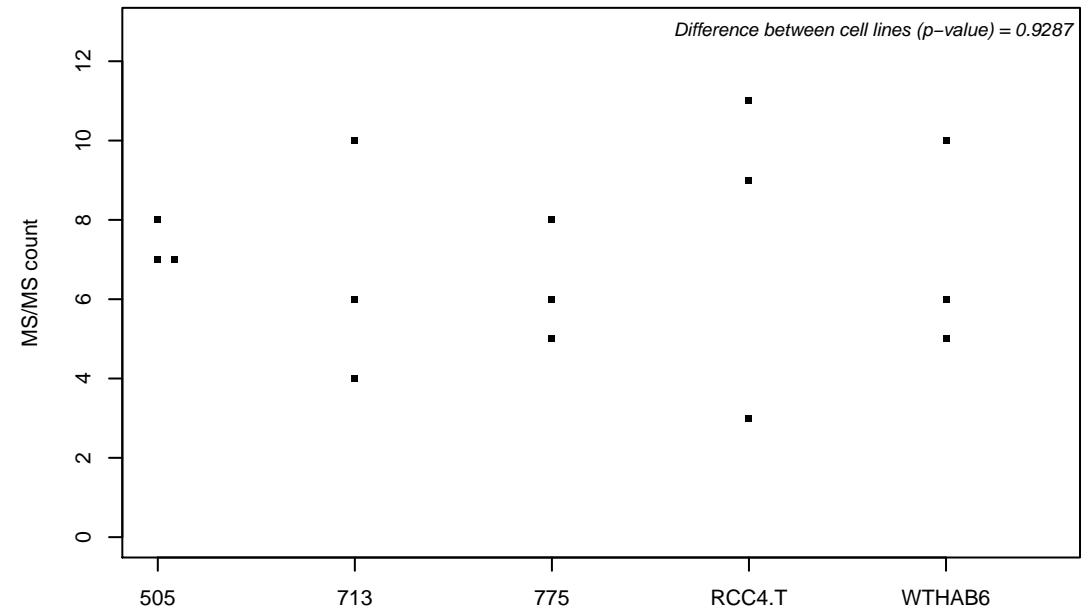
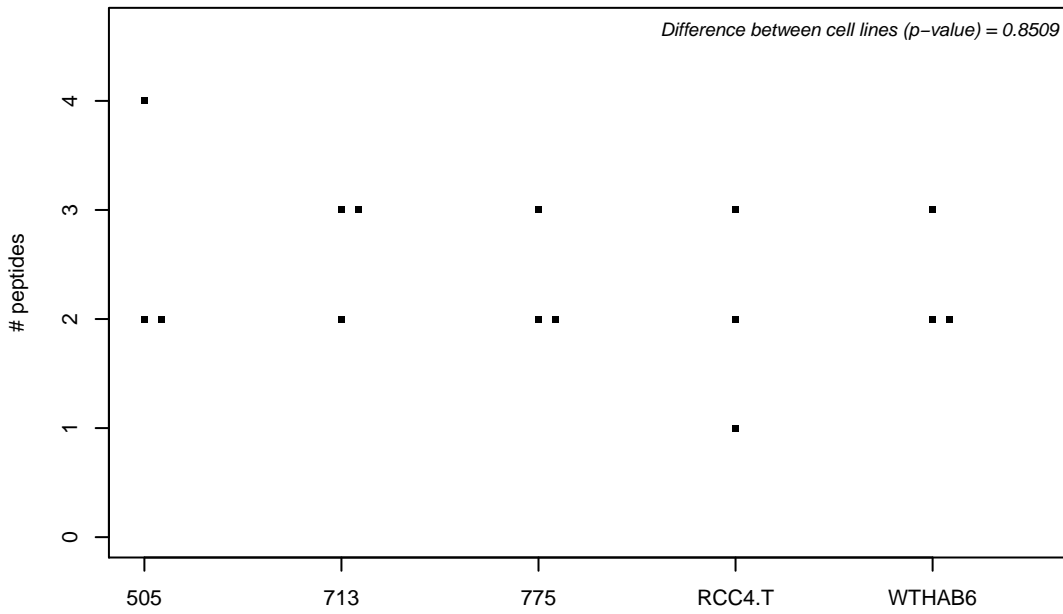
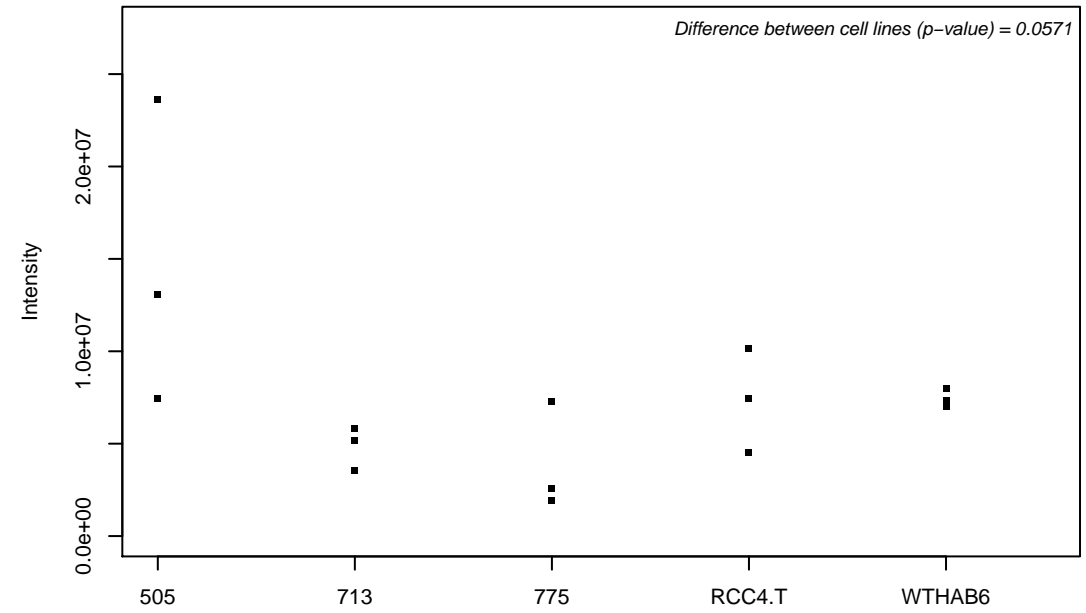
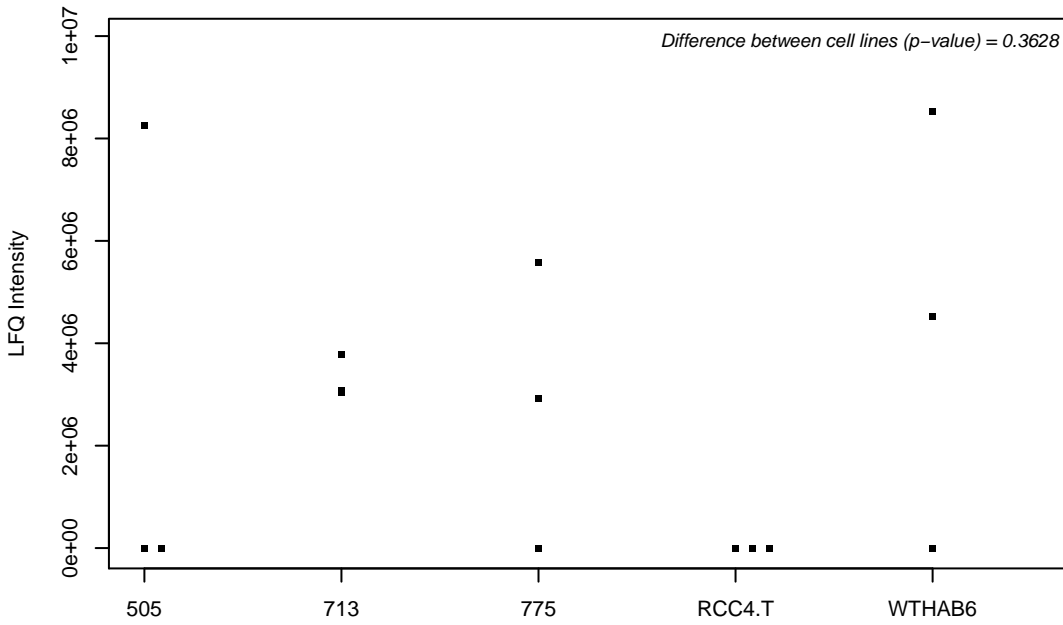
Q96JY6-5; PDZ and LIM domain protein 2



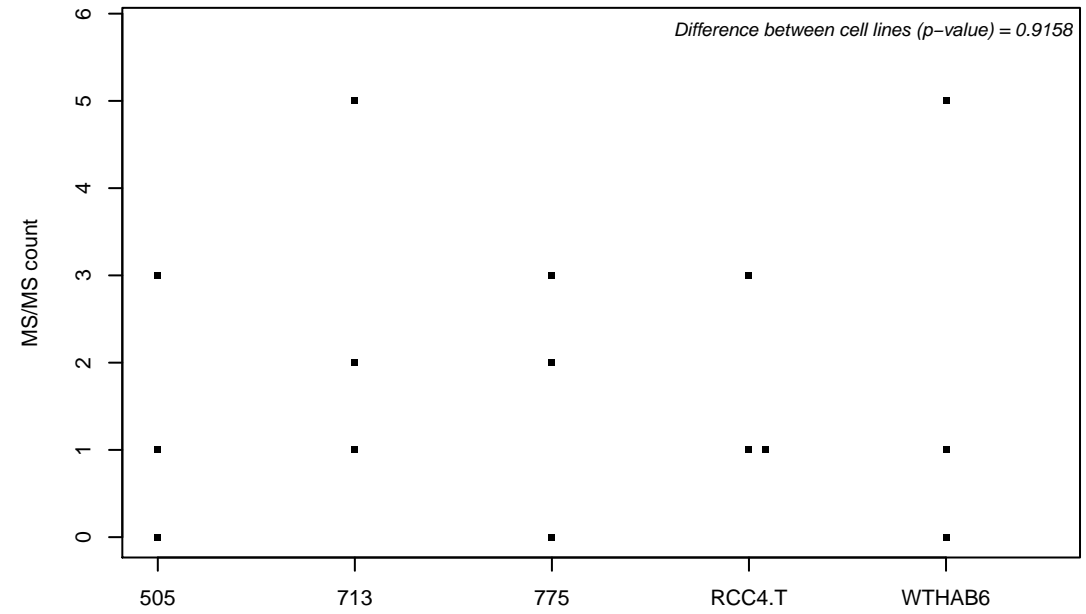
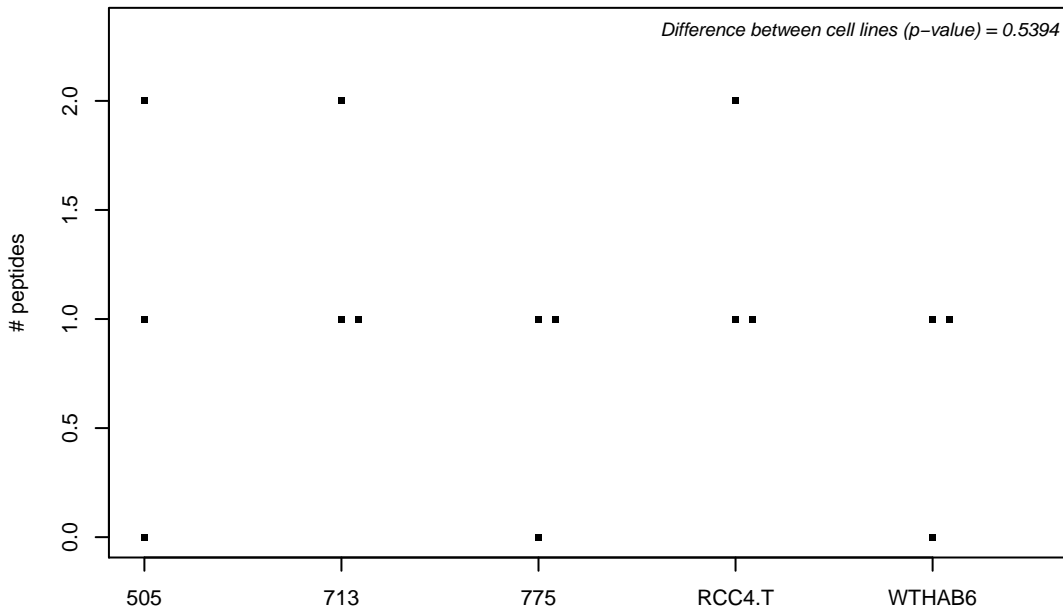
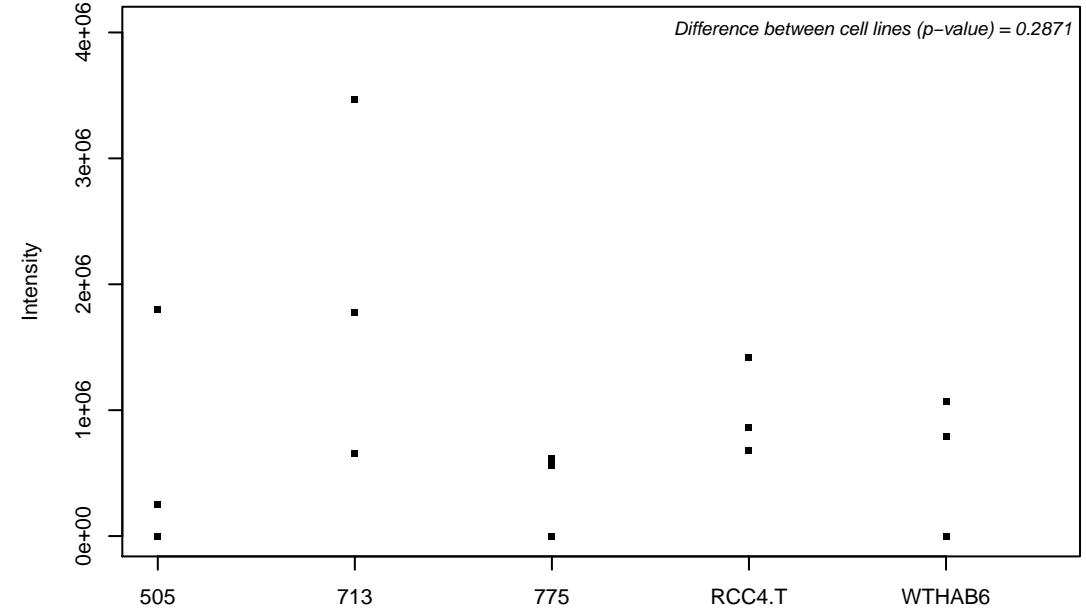
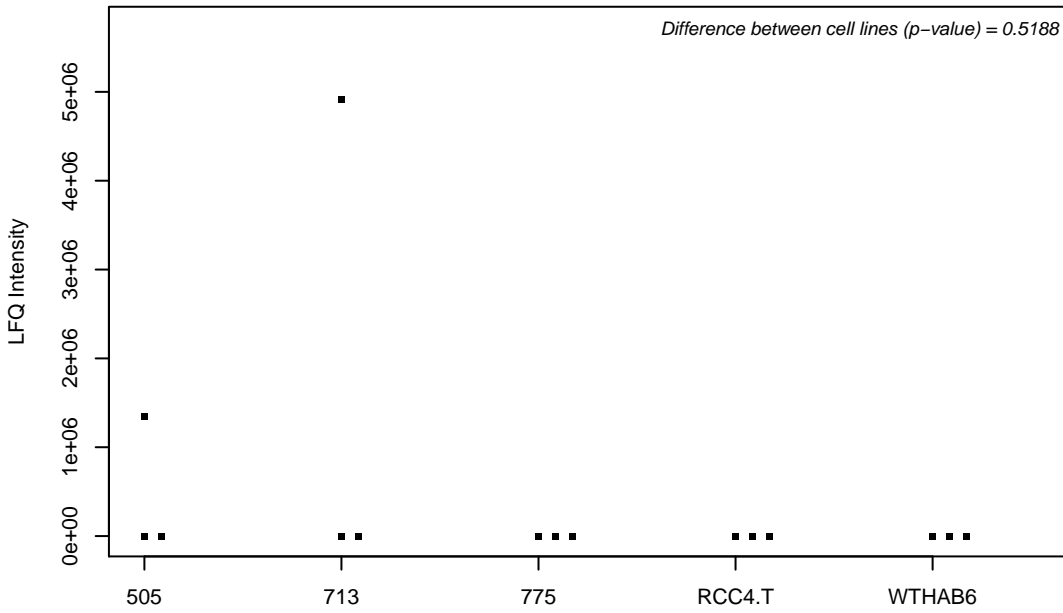
Q96K17; Transcription factor BTF3 homolog 4



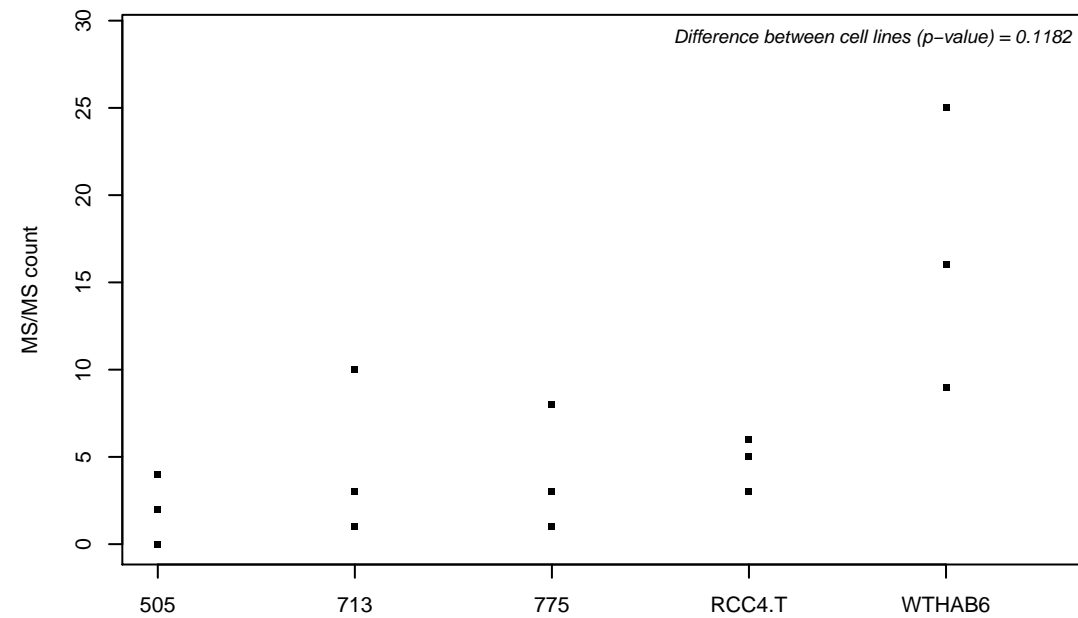
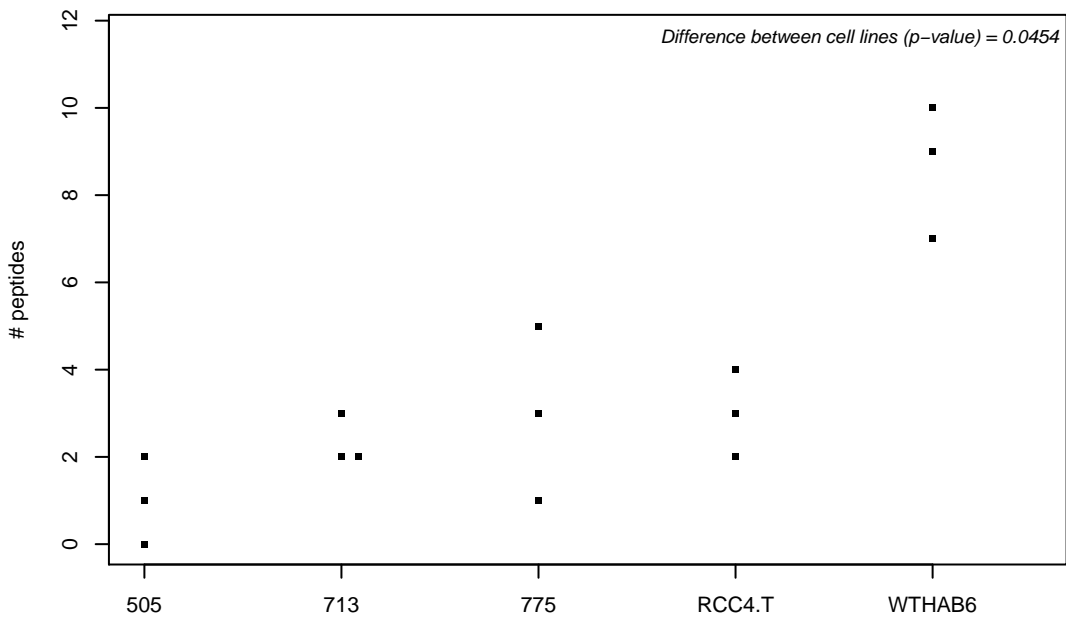
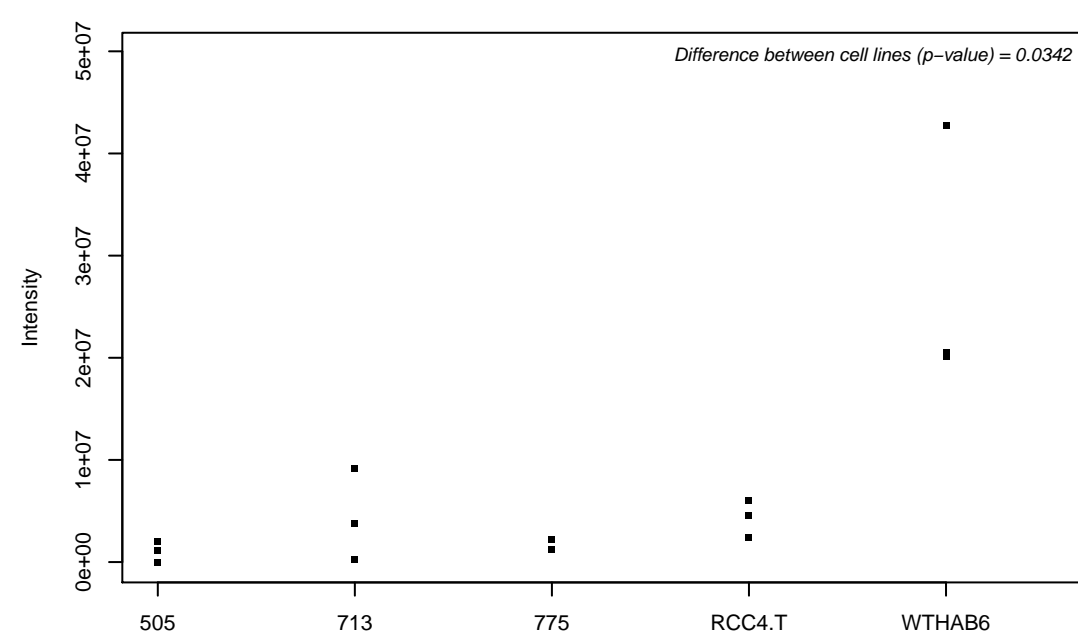
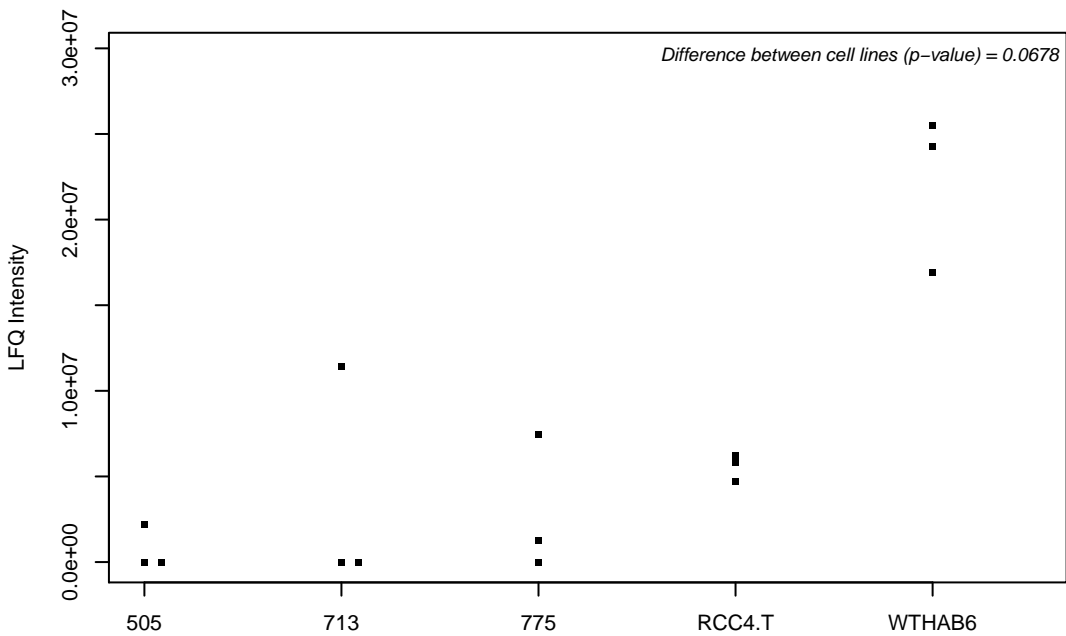
Q96K37; Solute carrier family 35 member E1



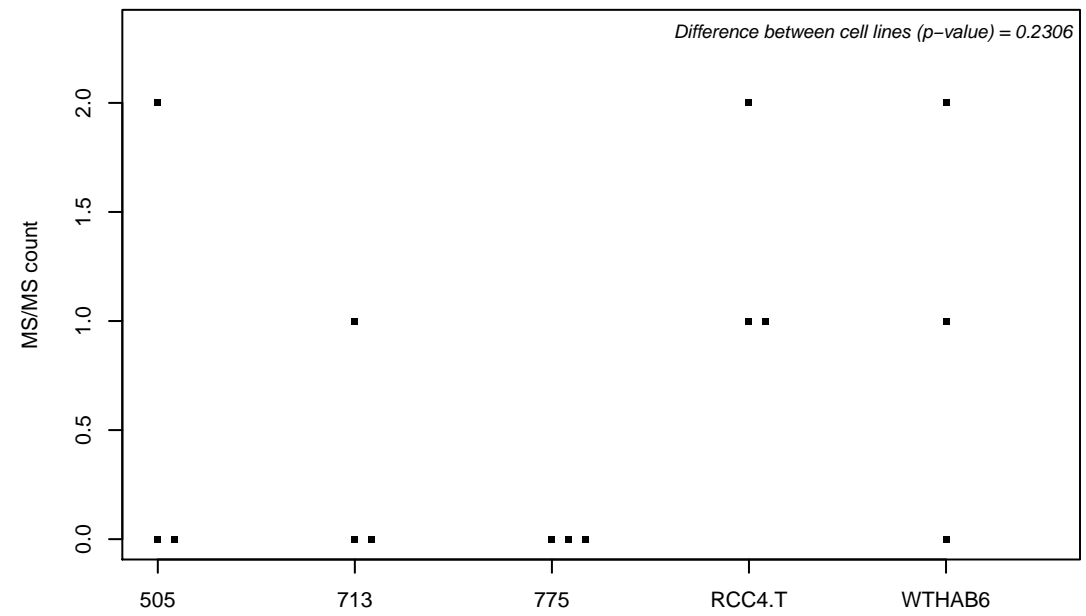
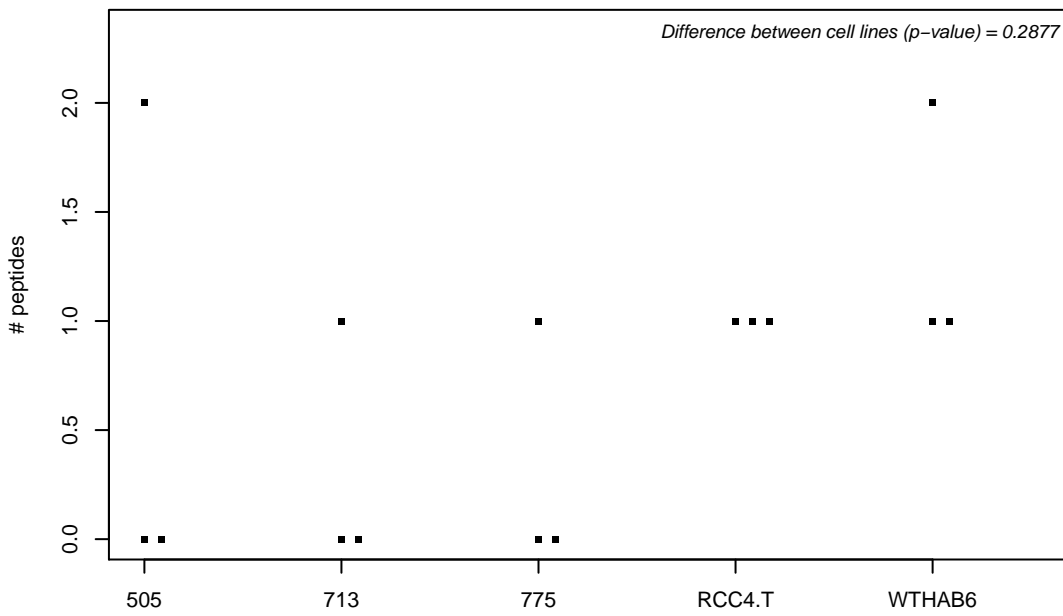
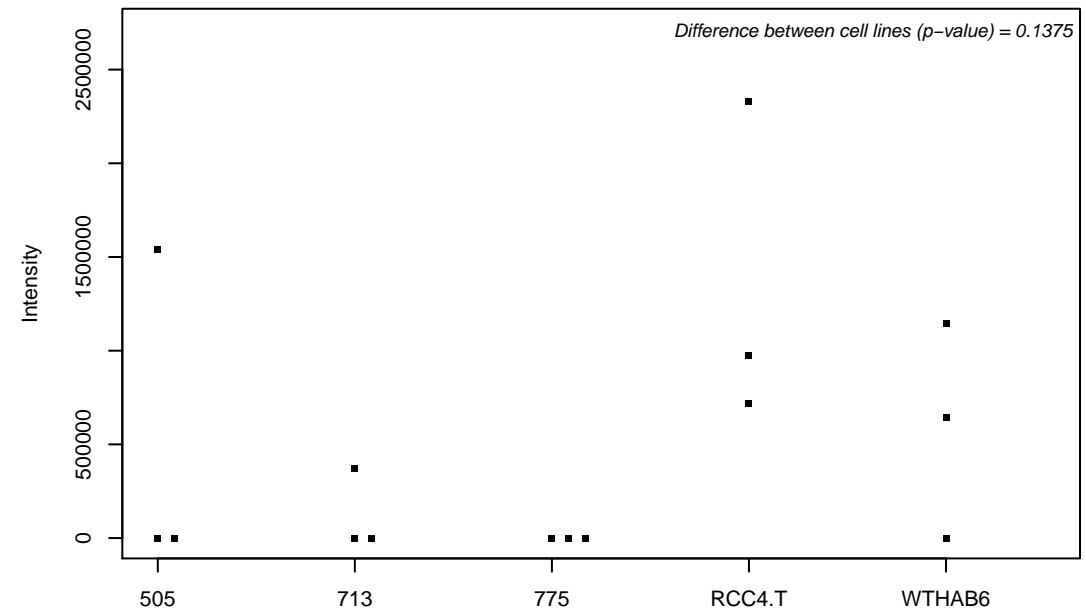
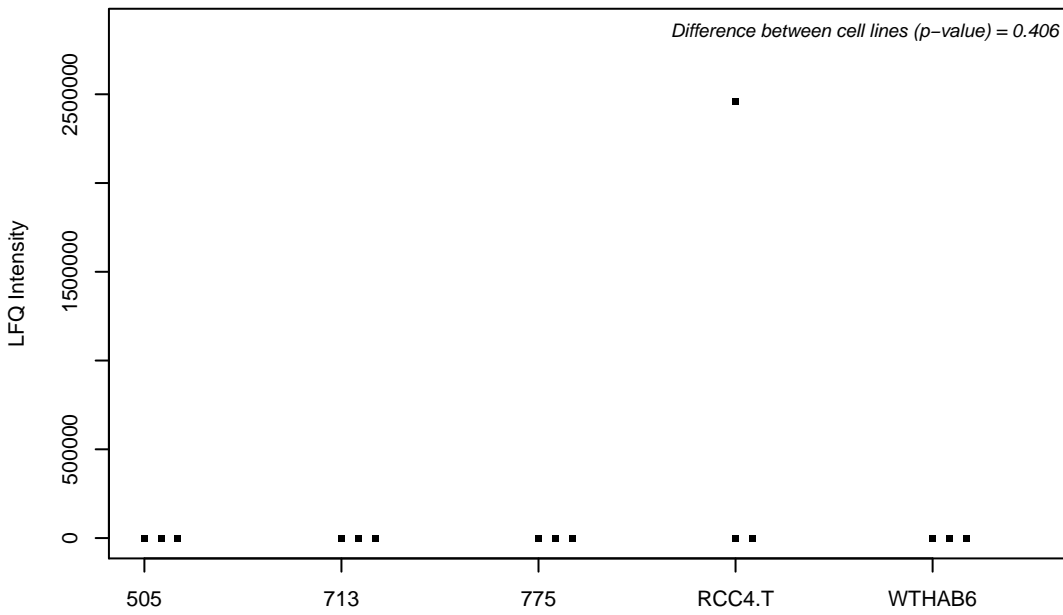
Q96KA5; Cleft lip and palate transmembrane protein 1-like protein



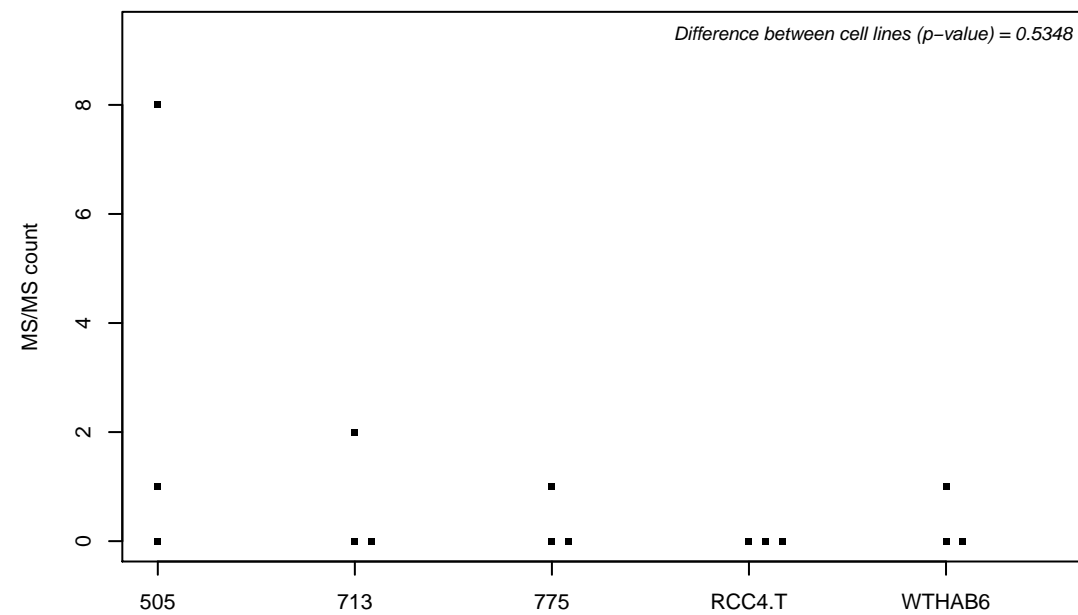
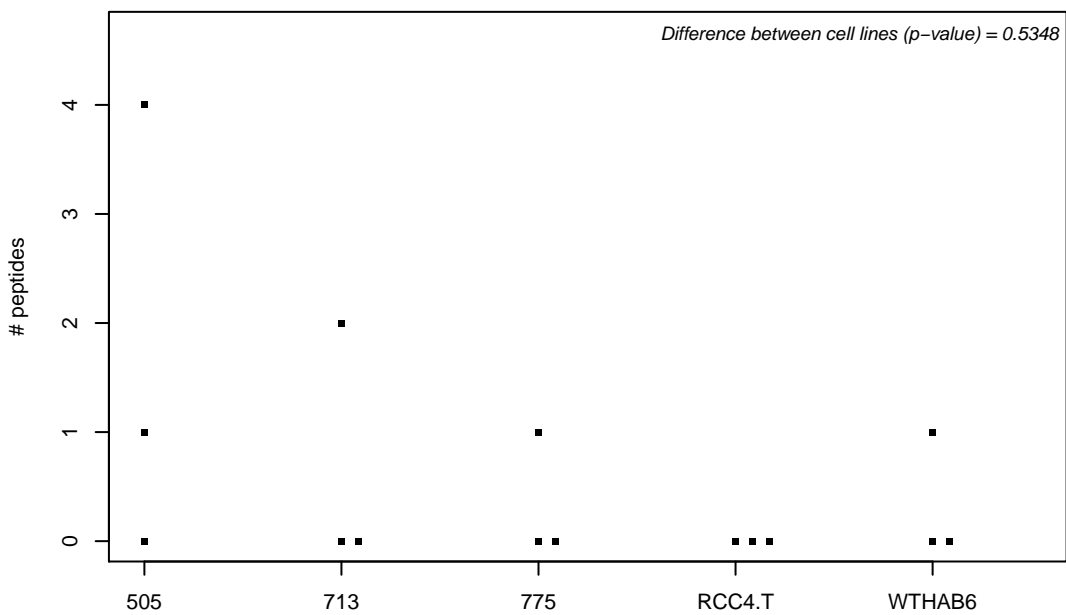
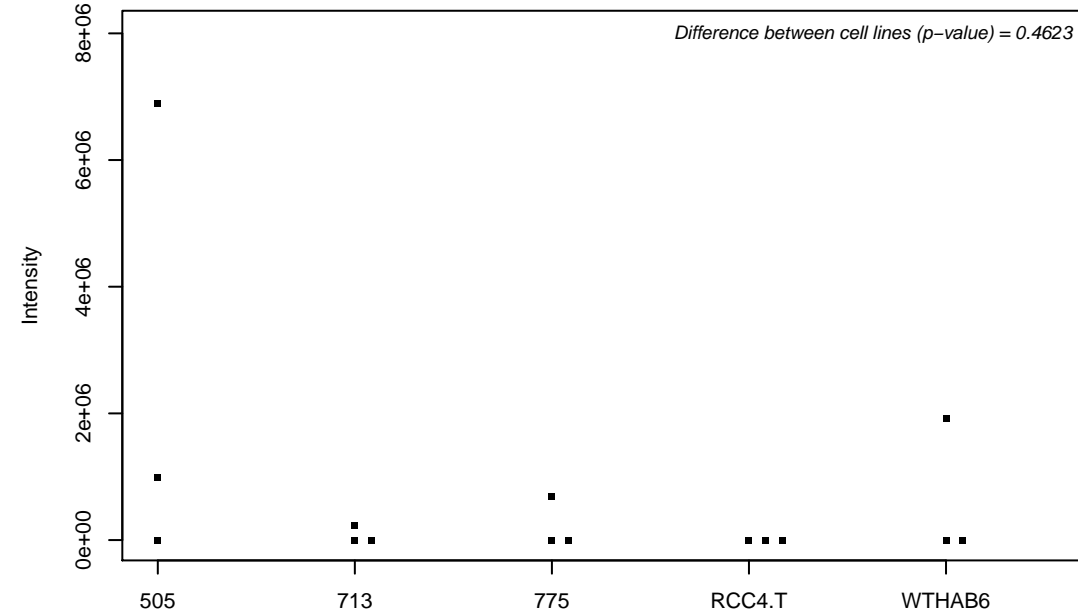
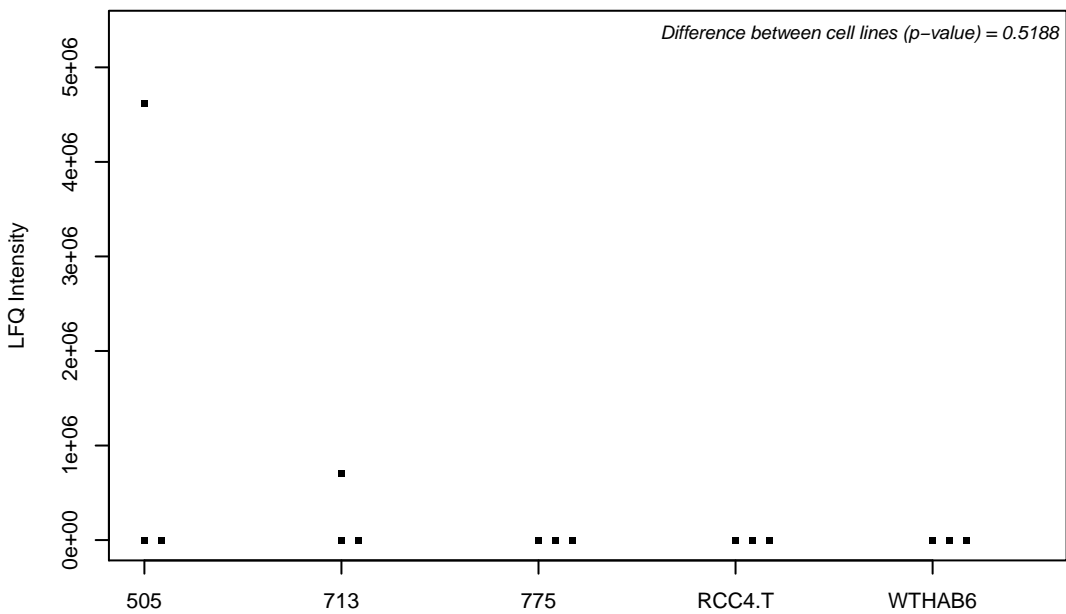
Q96KB5; Lymphokine-activated killer T-cell-originated protein kinase



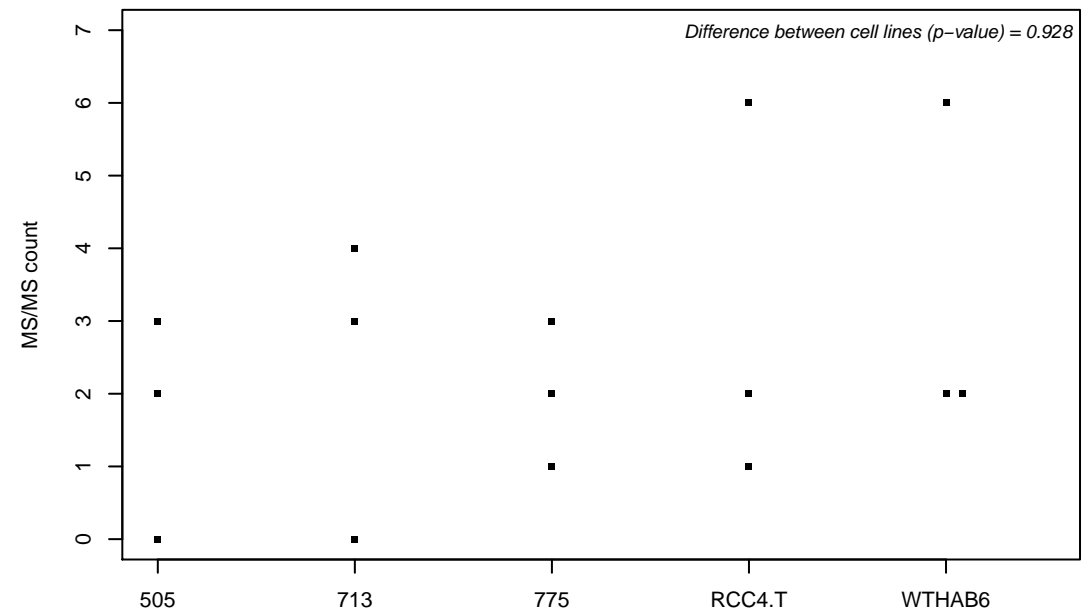
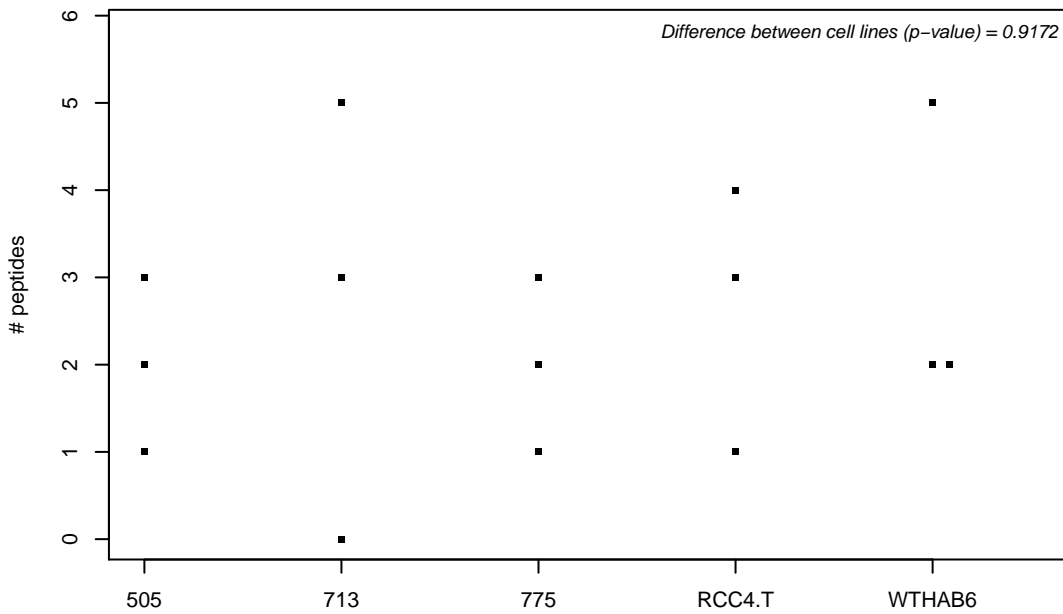
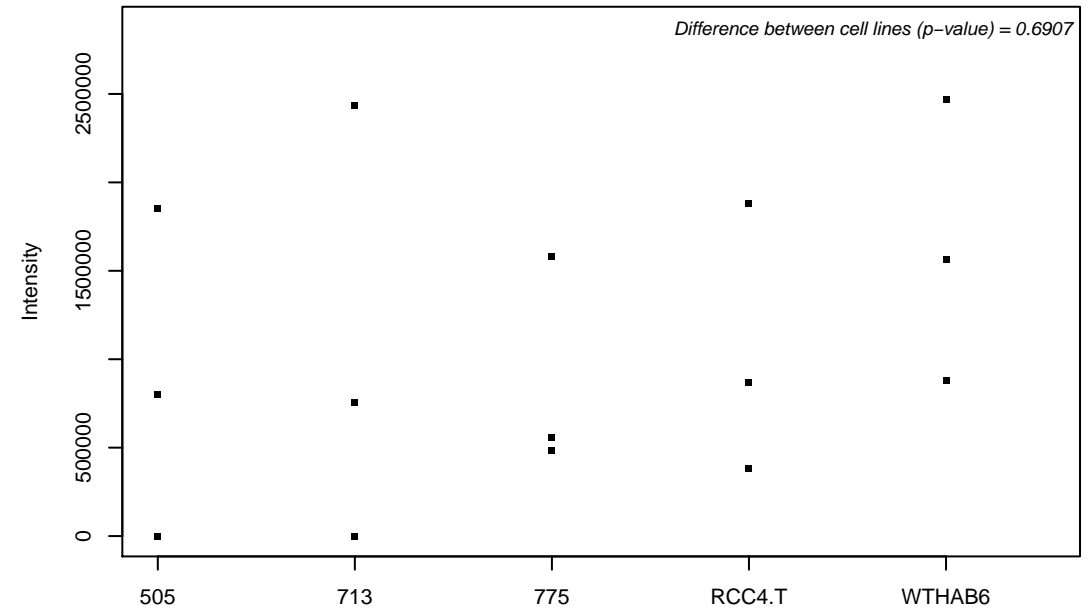
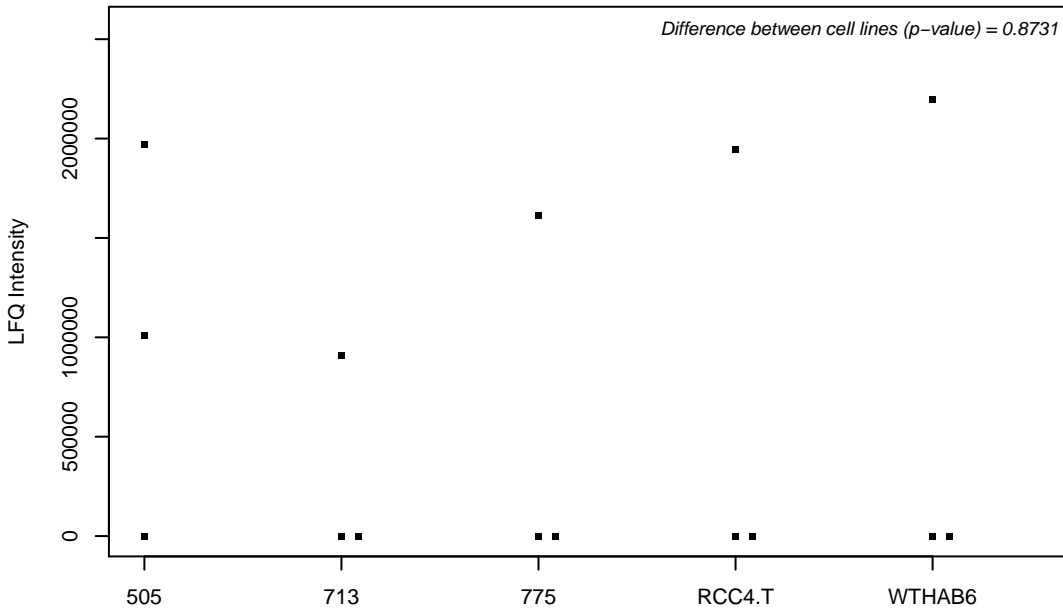
Q96KC8; DnaJ homolog subfamily C member 1



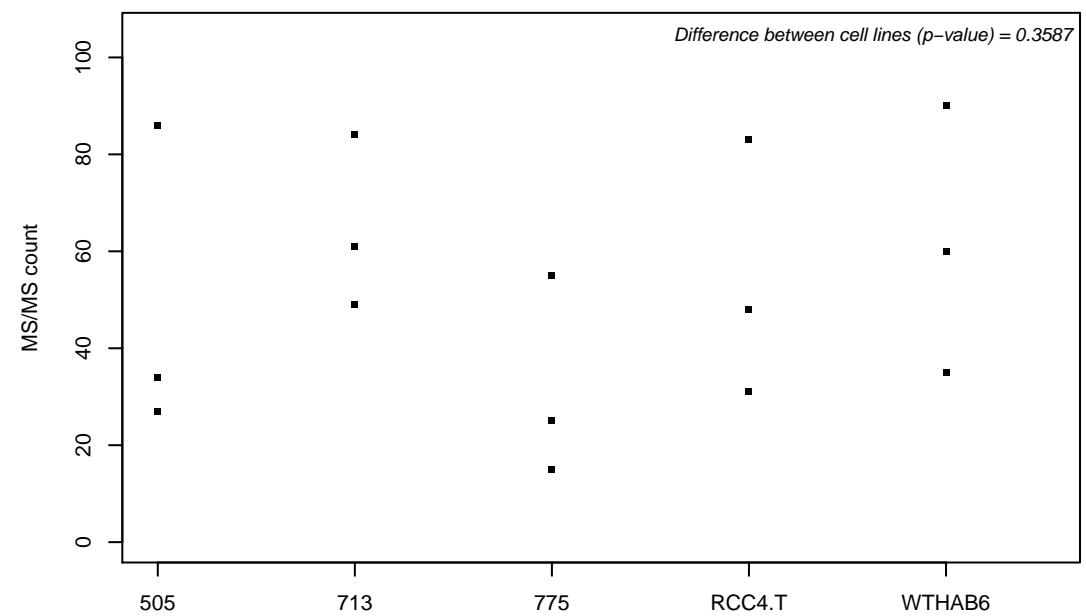
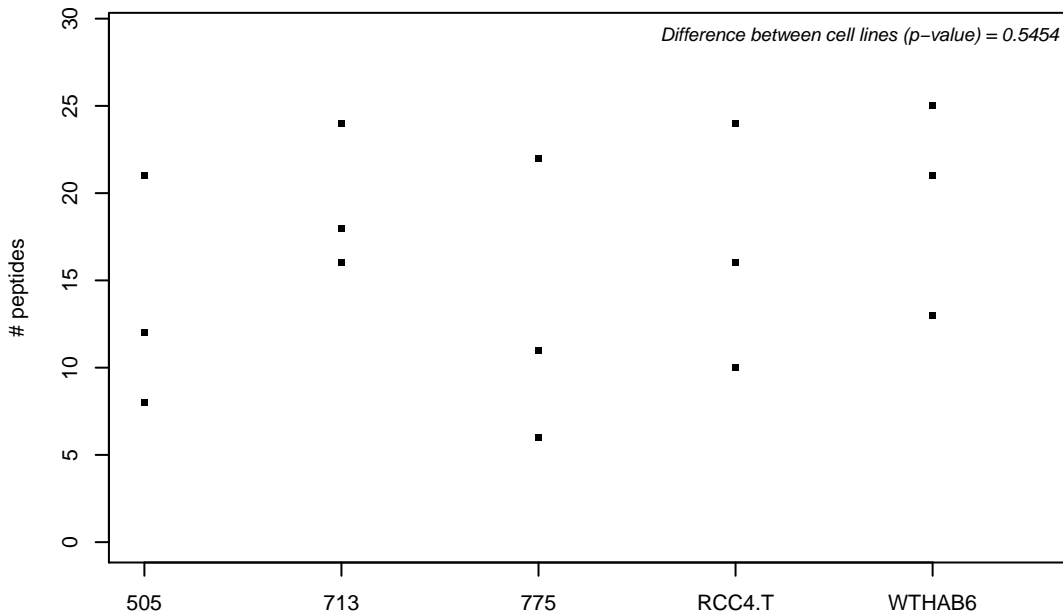
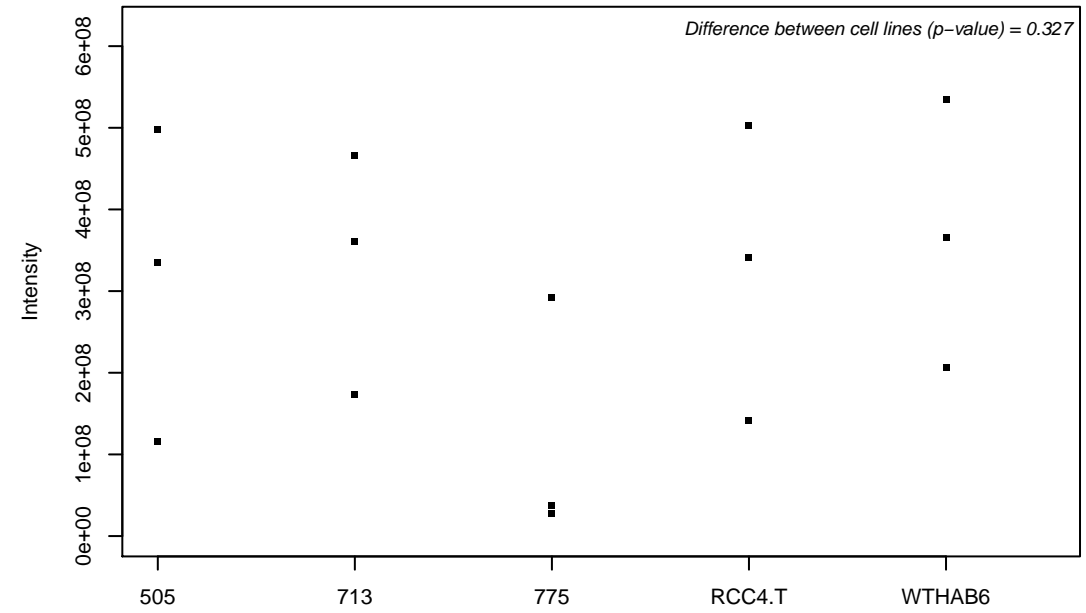
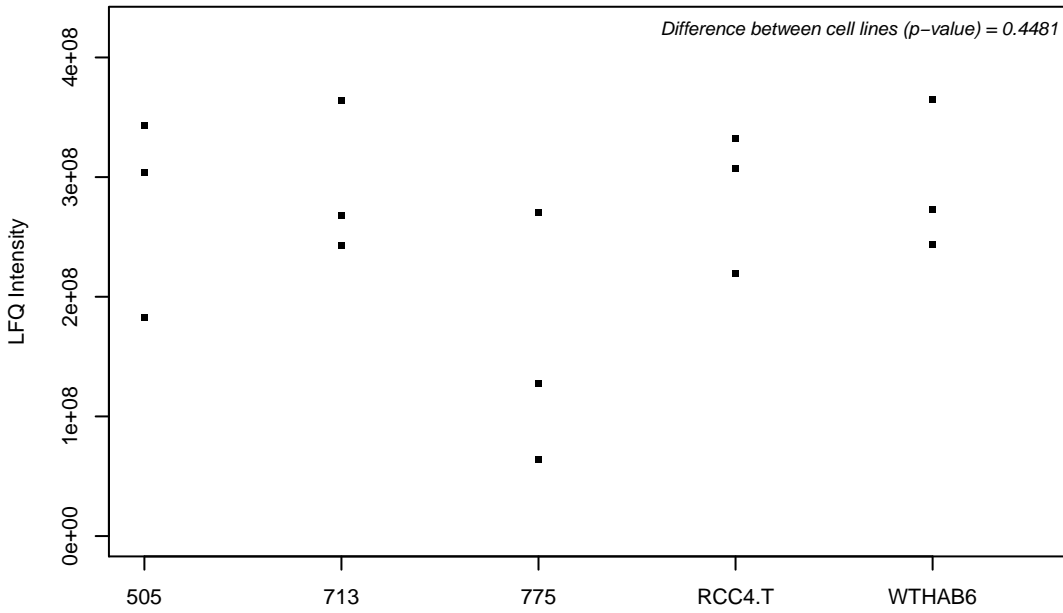
Q96KN1; Protein FAM84B



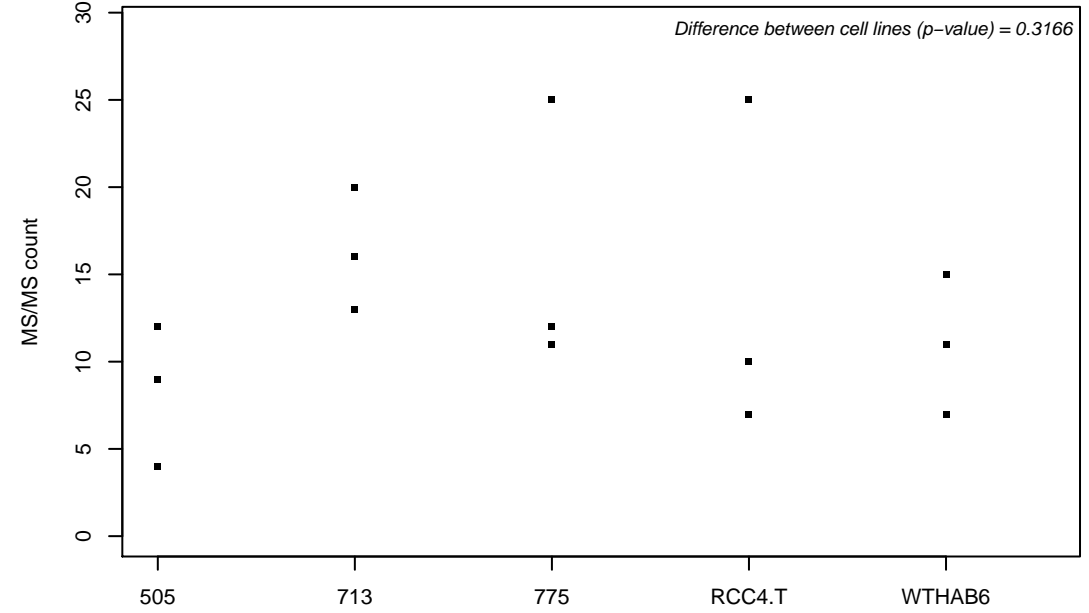
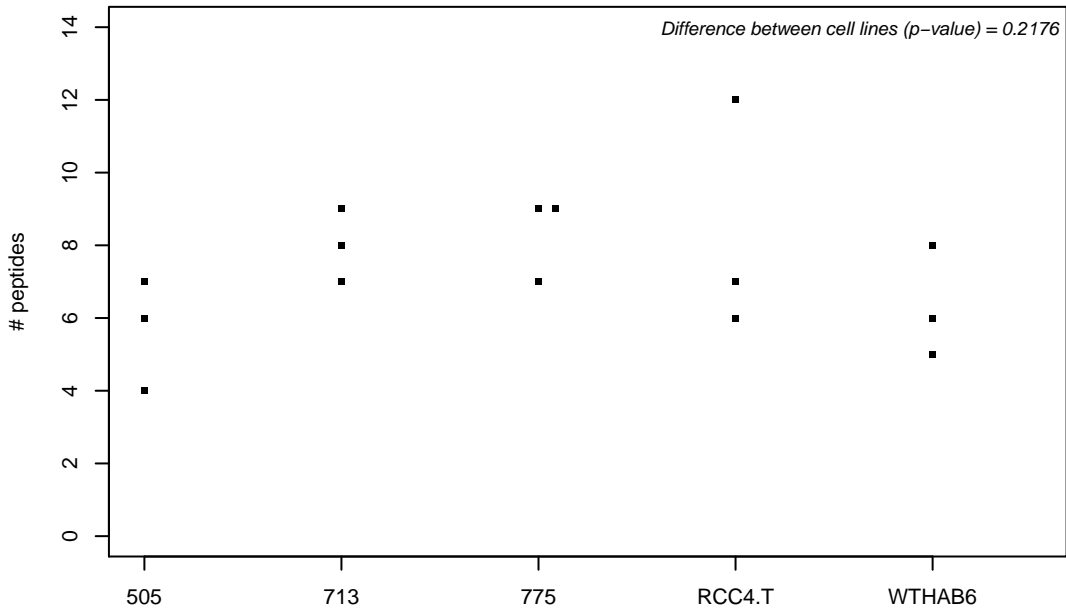
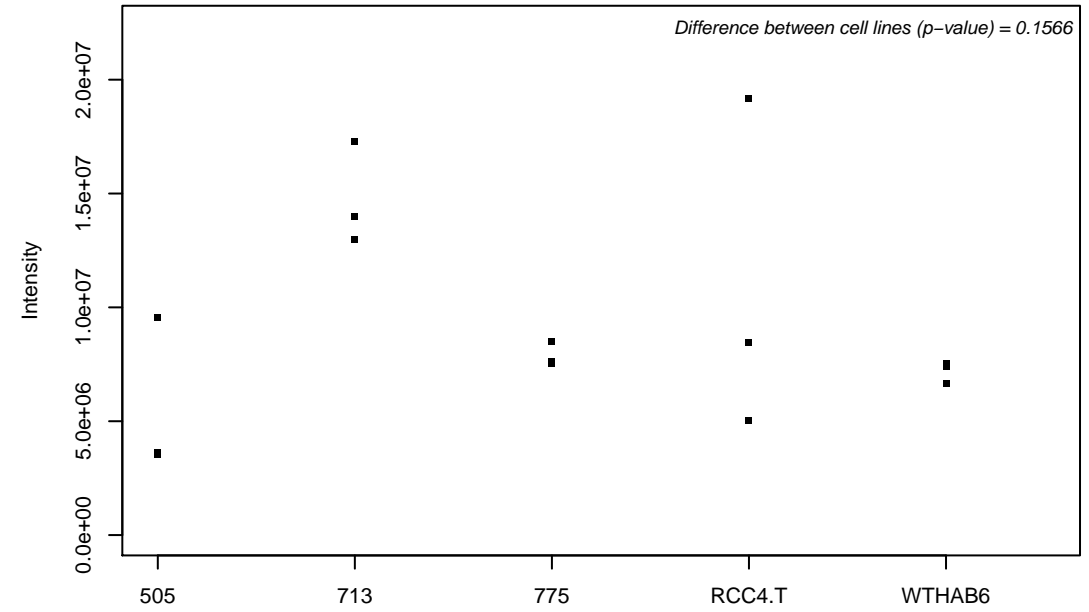
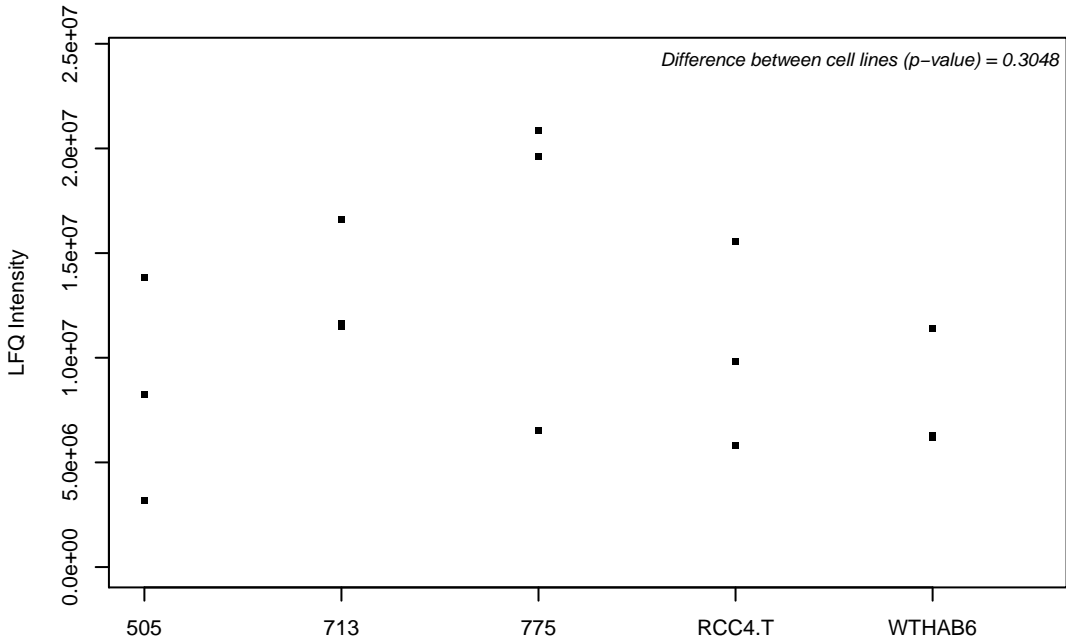
Q96KP1; Exocyst complex component 2



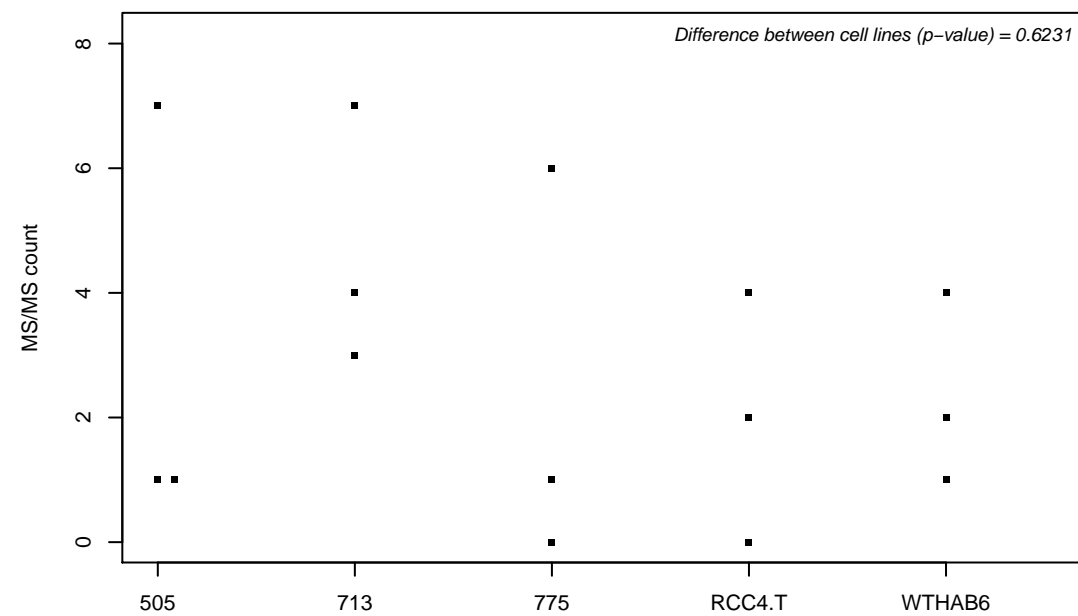
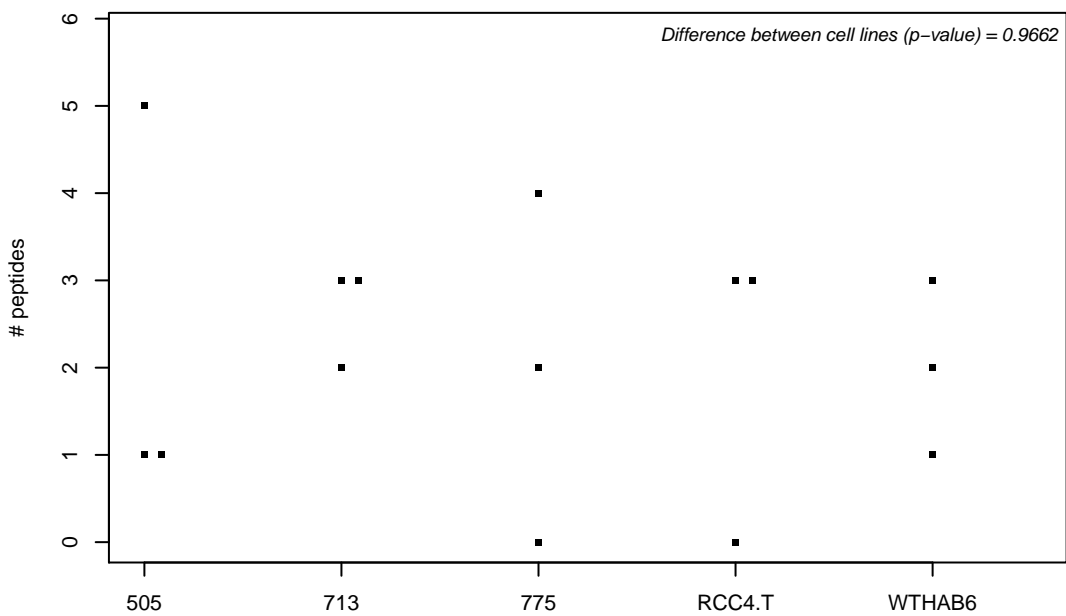
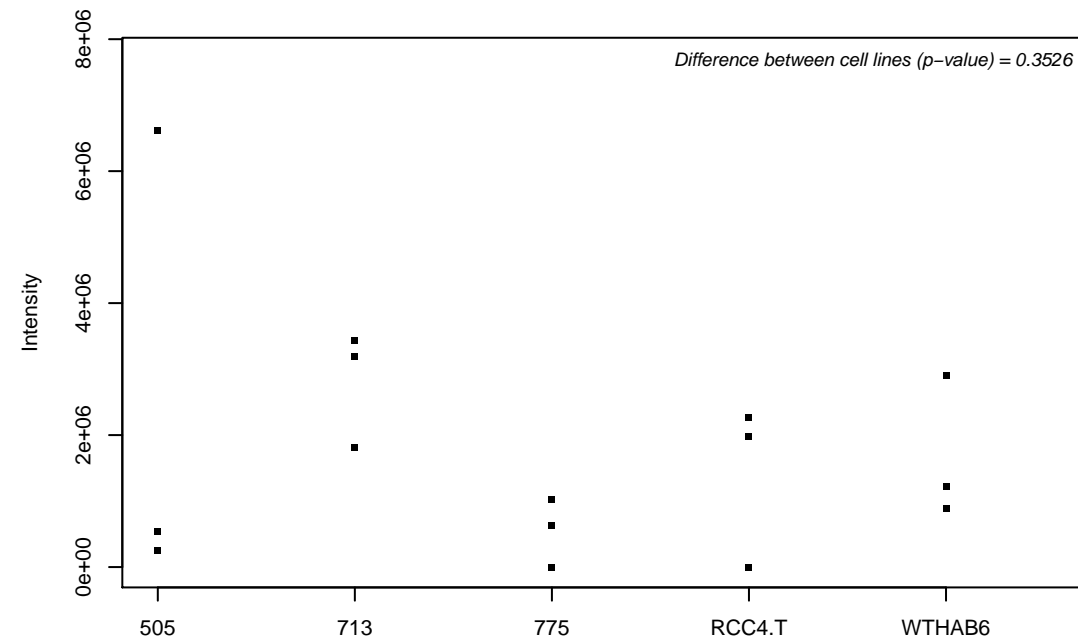
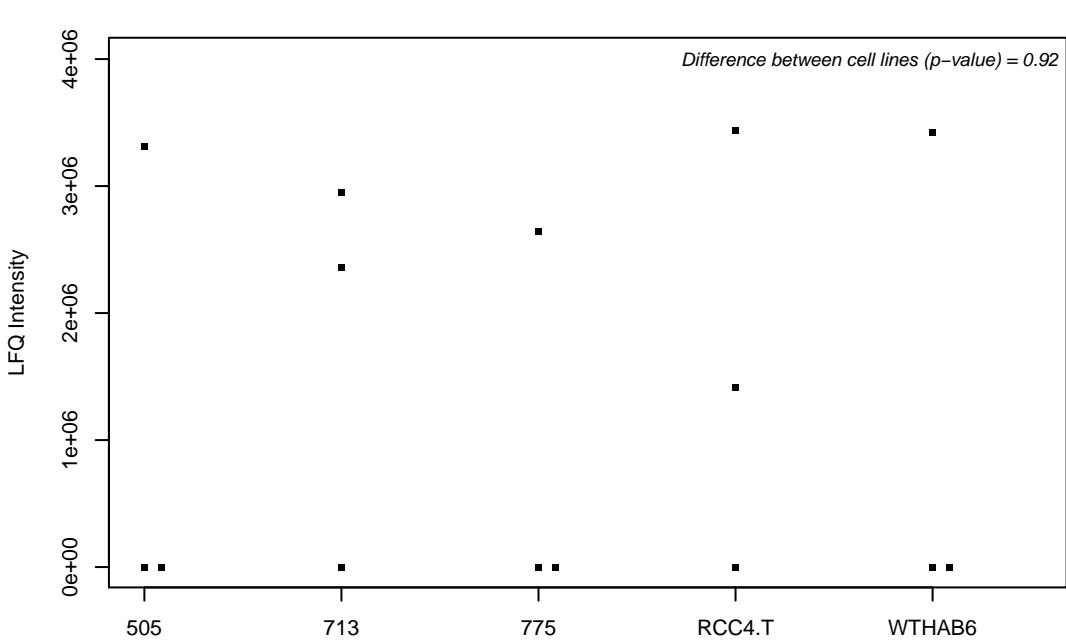
Q96KP4; Cytosolic non-specific dipeptidase



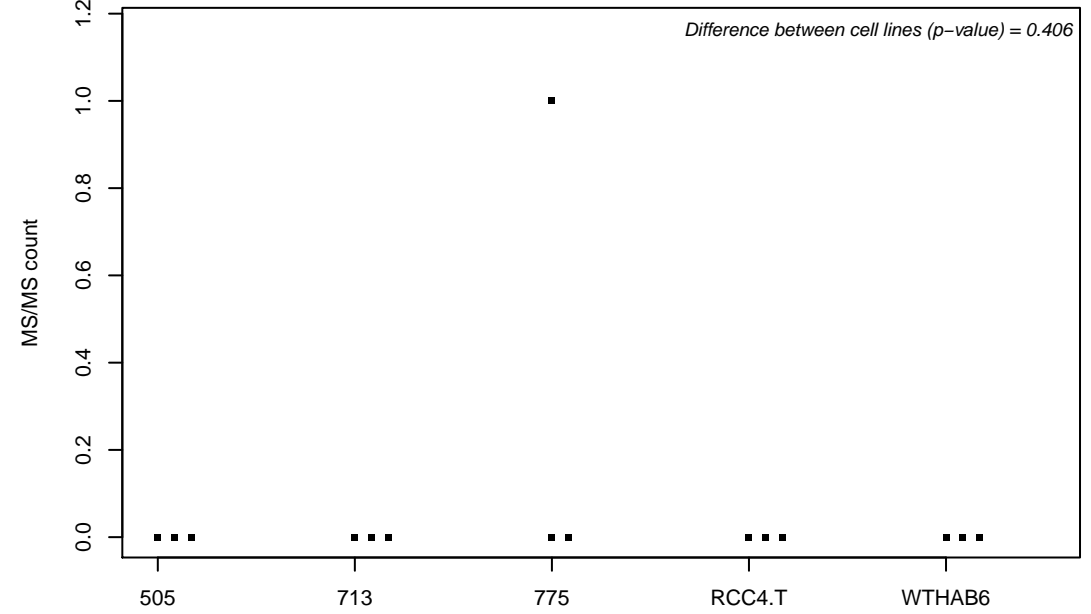
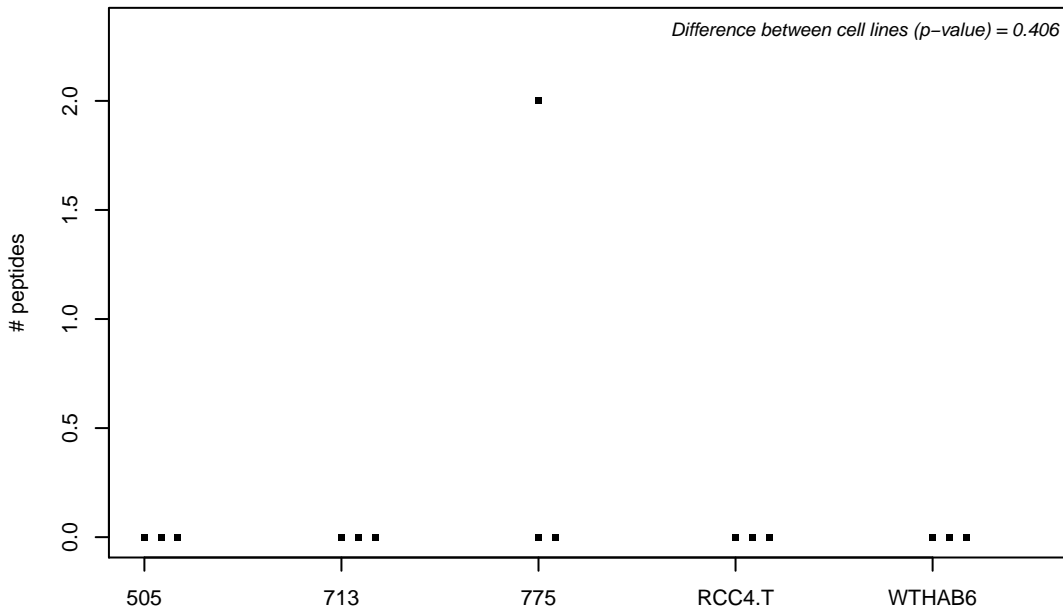
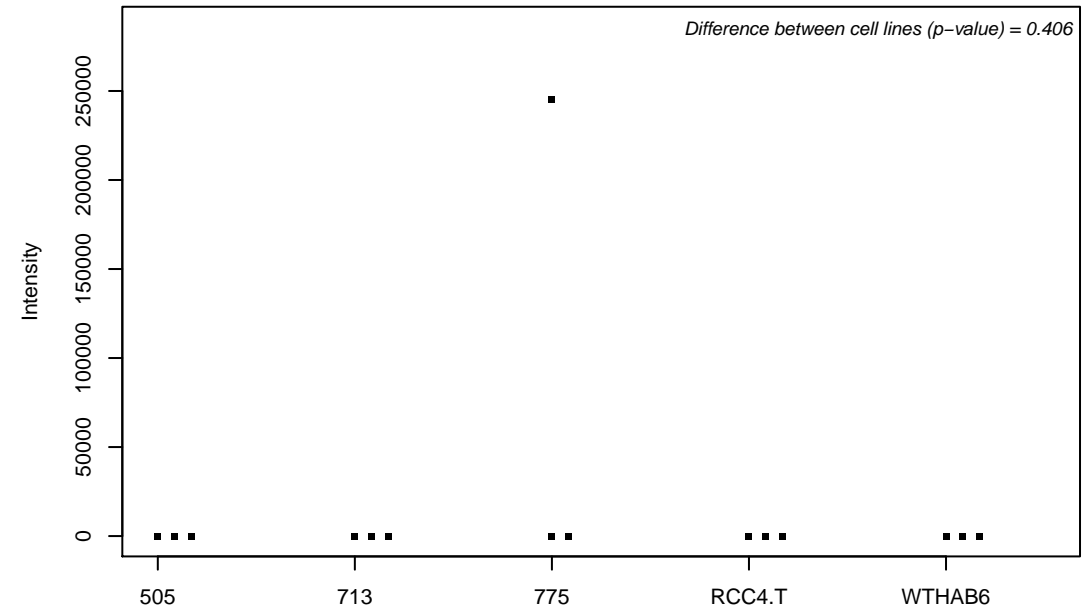
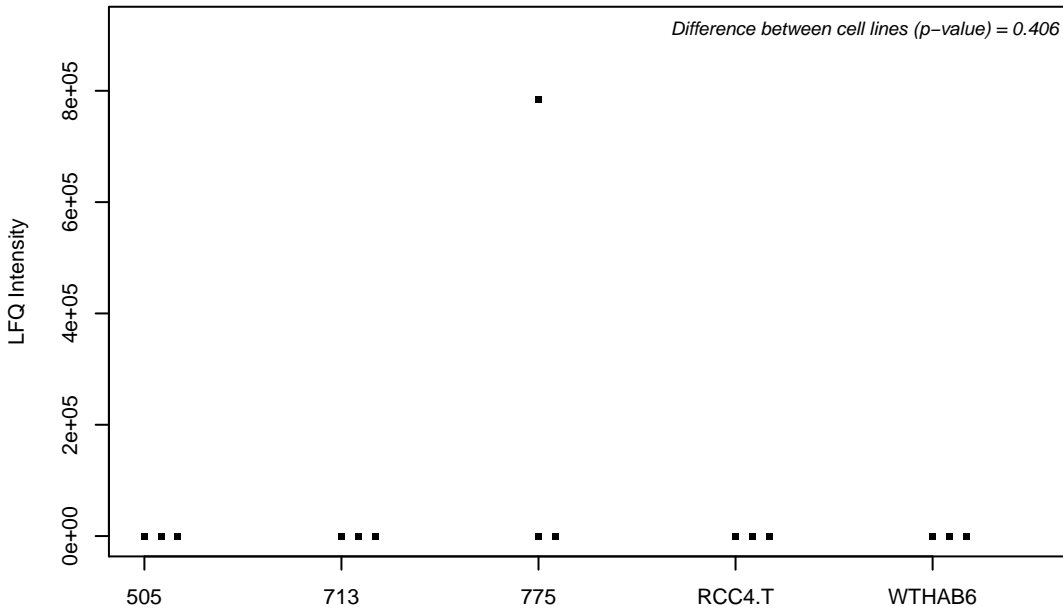
Q96KR1; Zinc finger RNA-binding protein



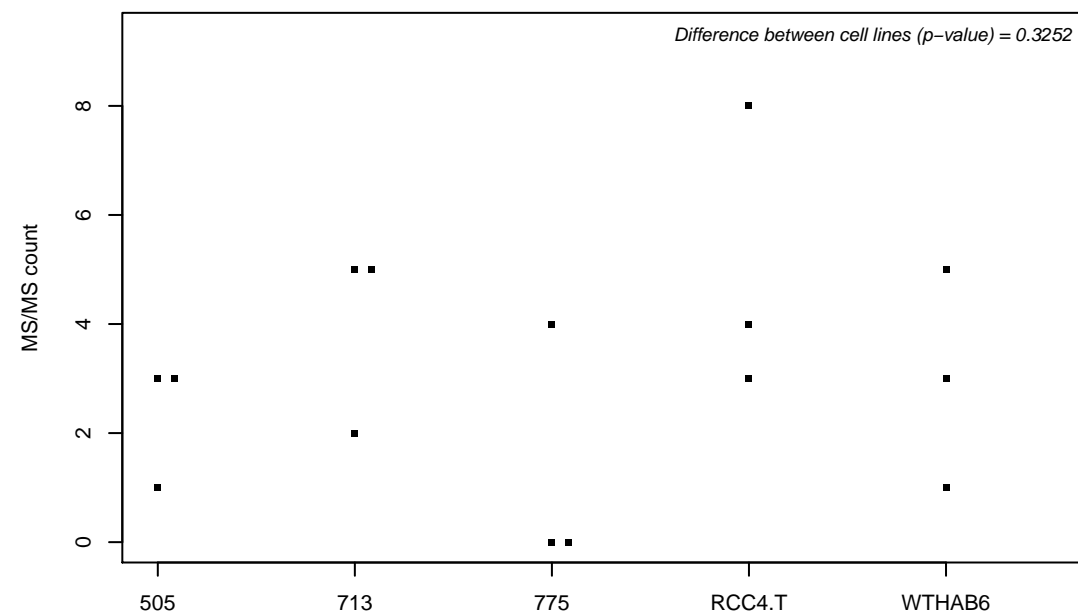
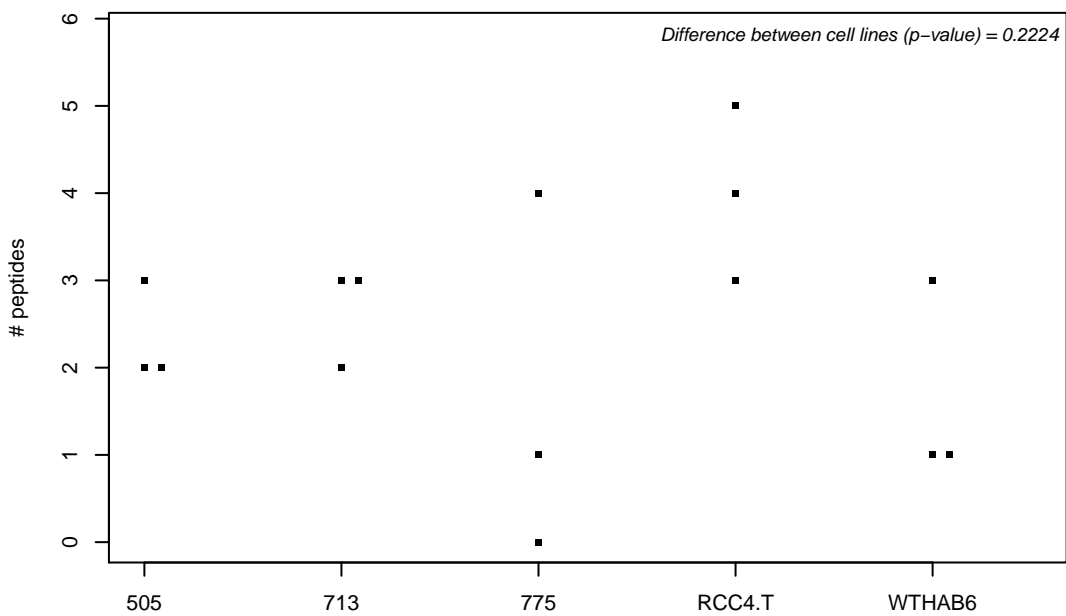
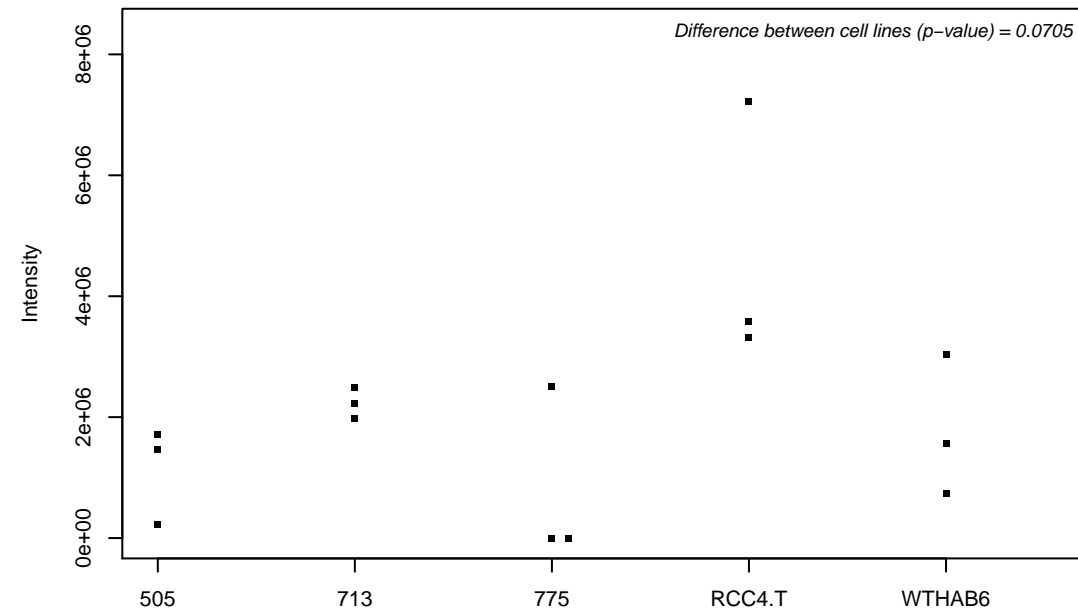
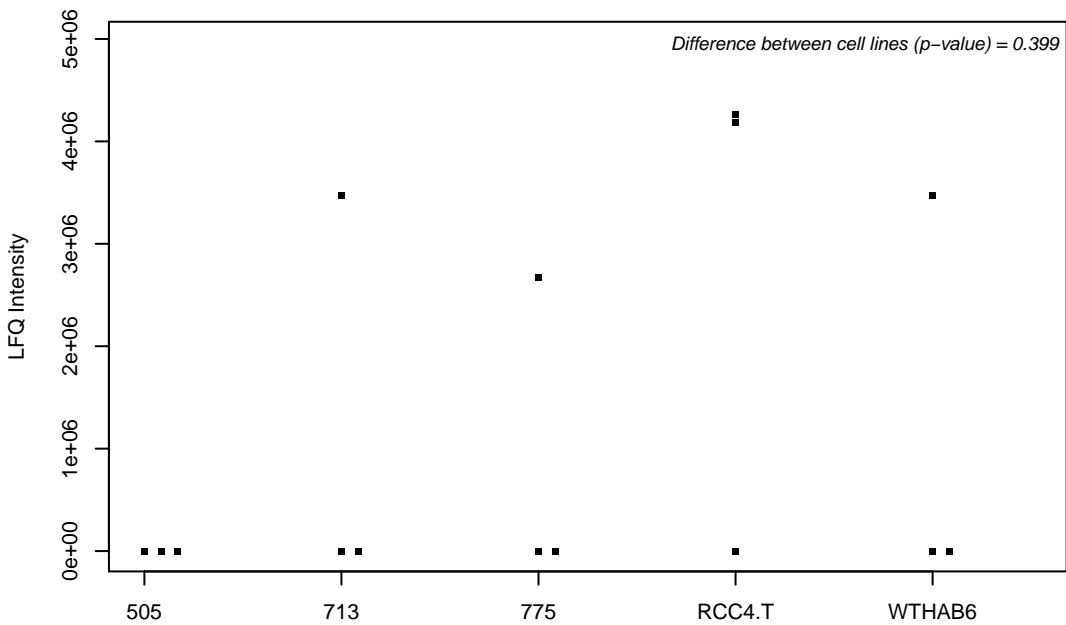
Q96L92; Sorting nexin-27



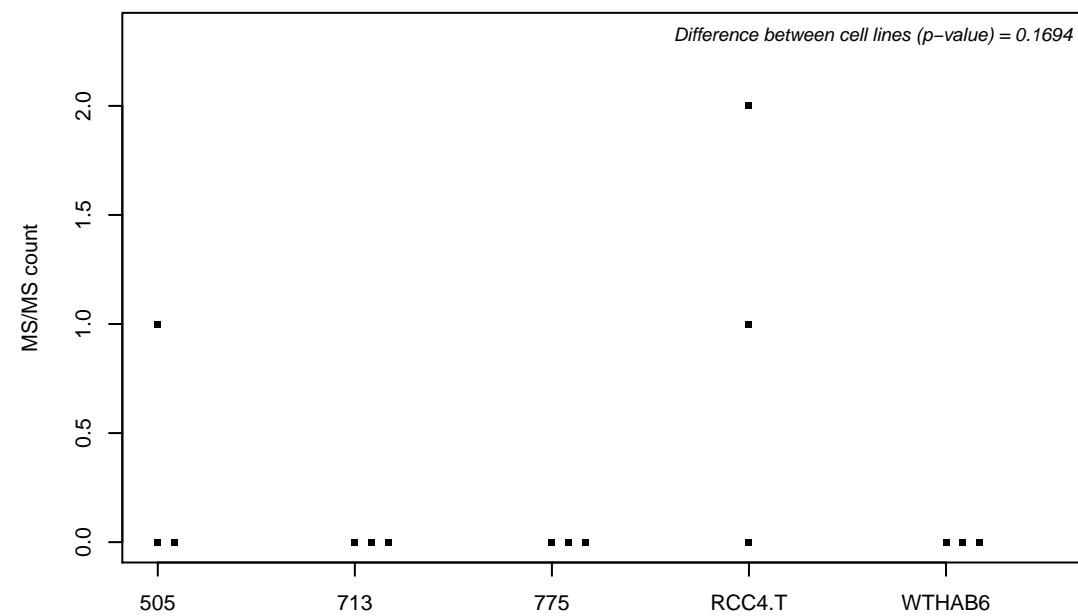
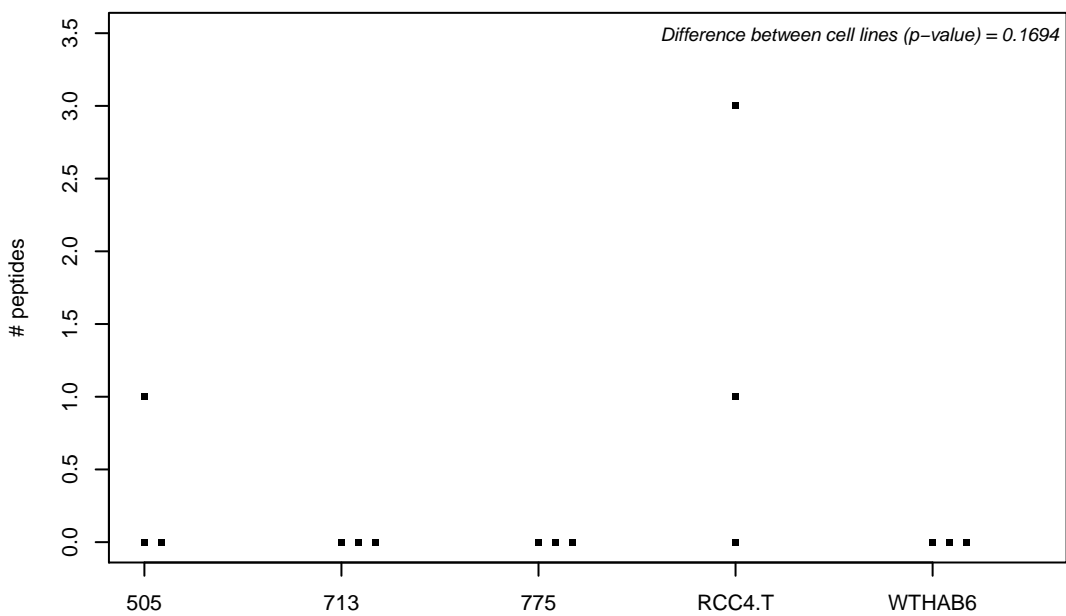
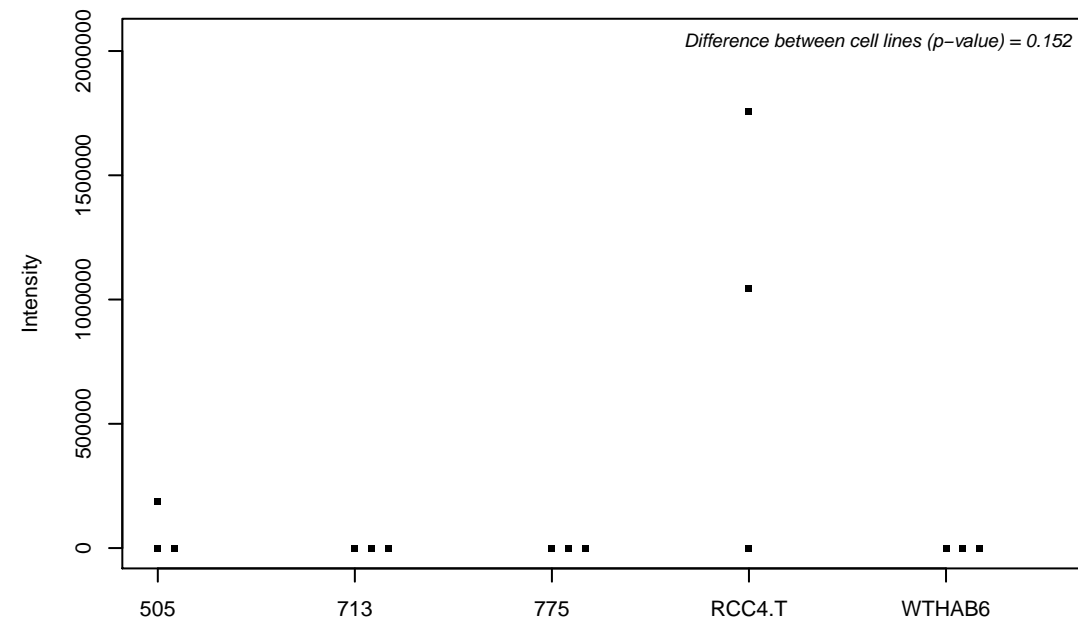
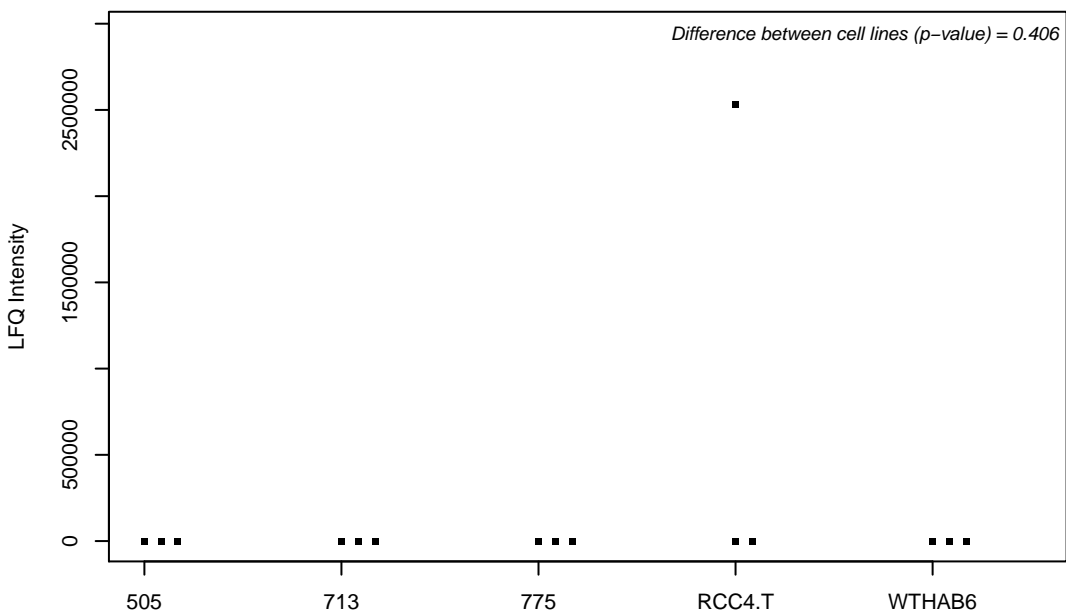
Q96LA8; Protein arginine N-methyltransferase 6



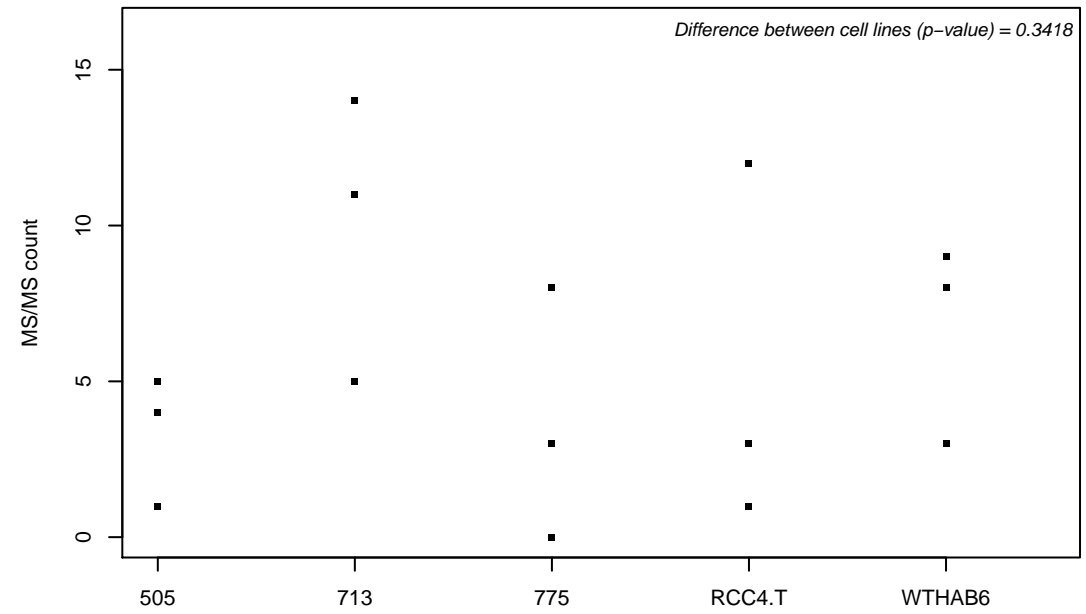
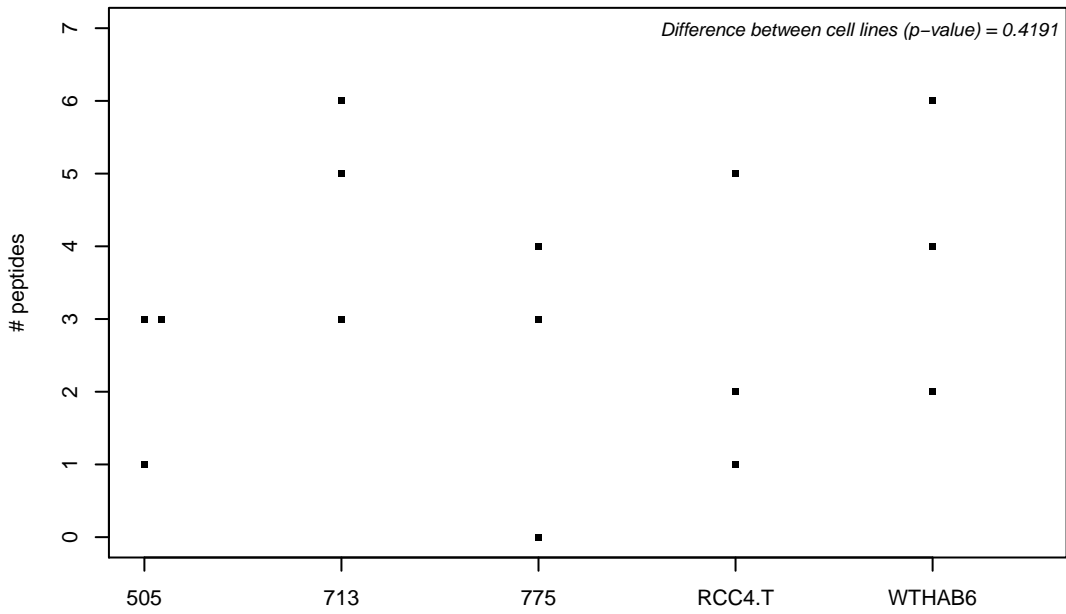
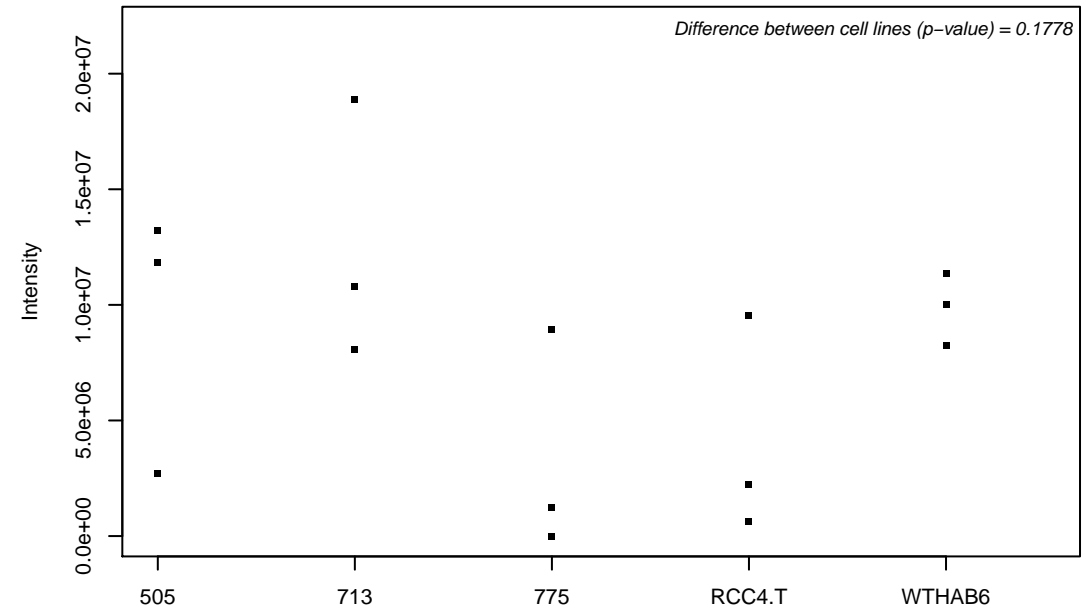
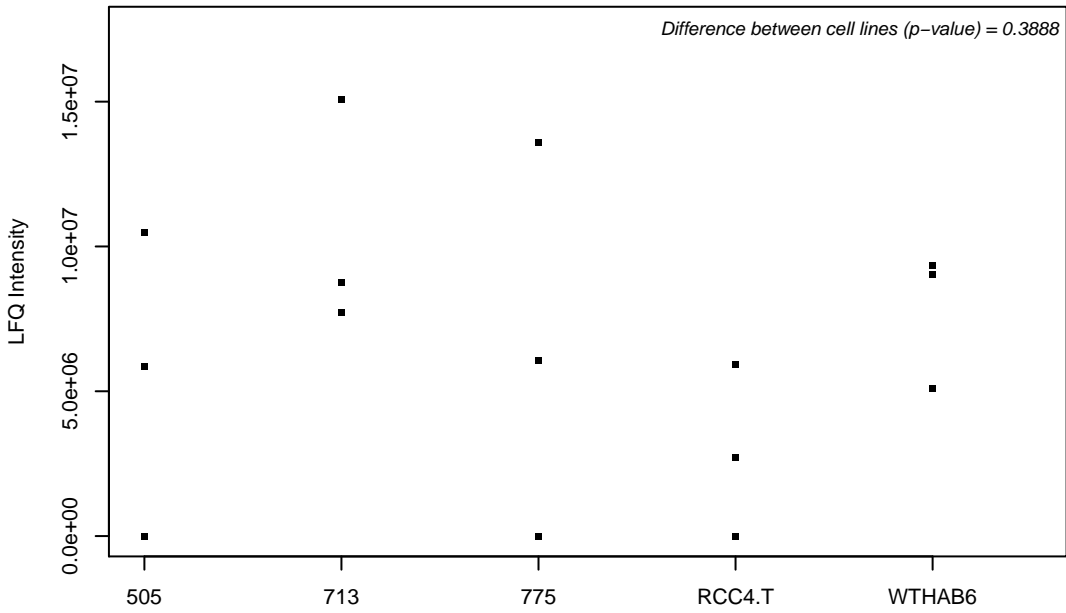
Q96LD4; Tripartite motif-containing protein 47



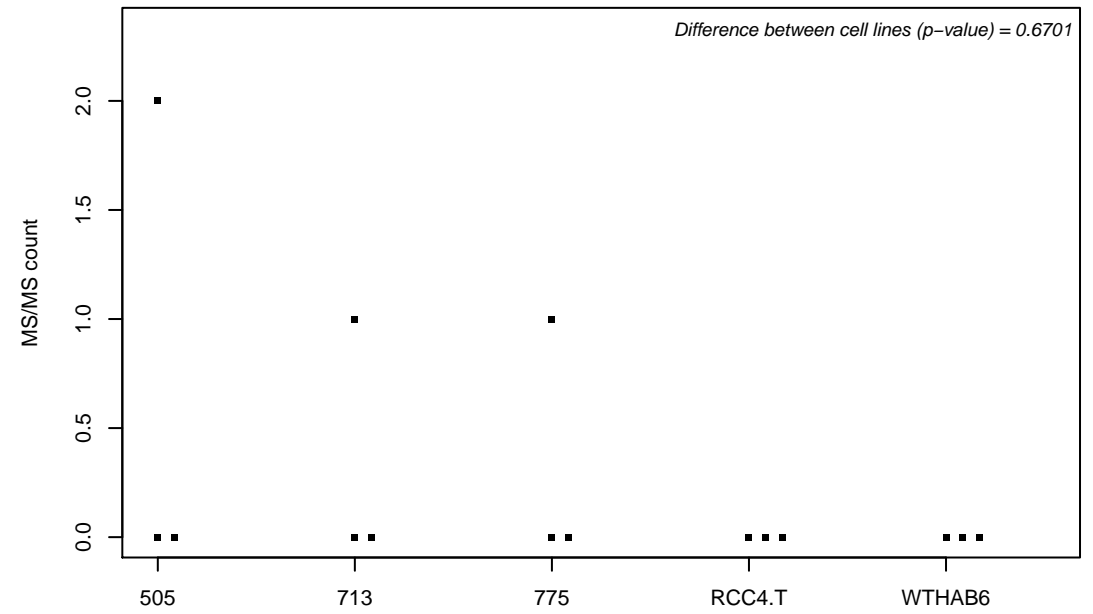
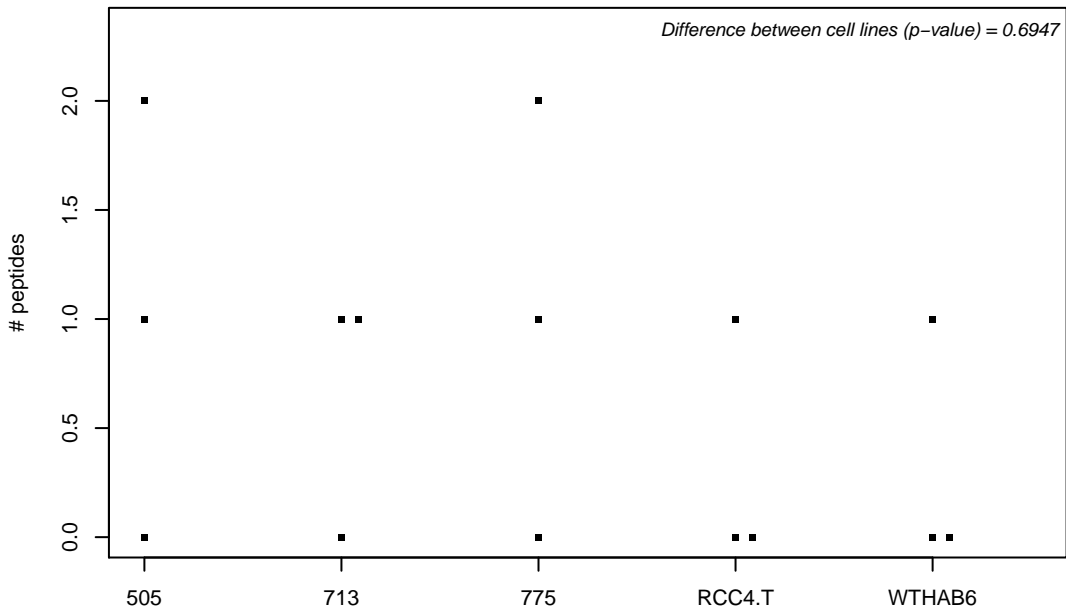
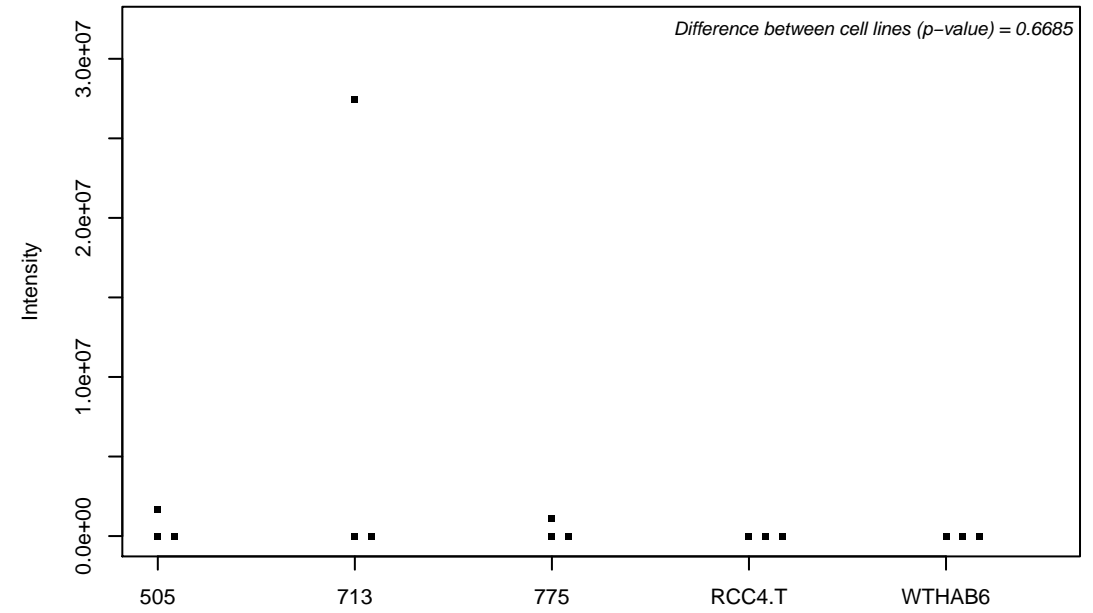
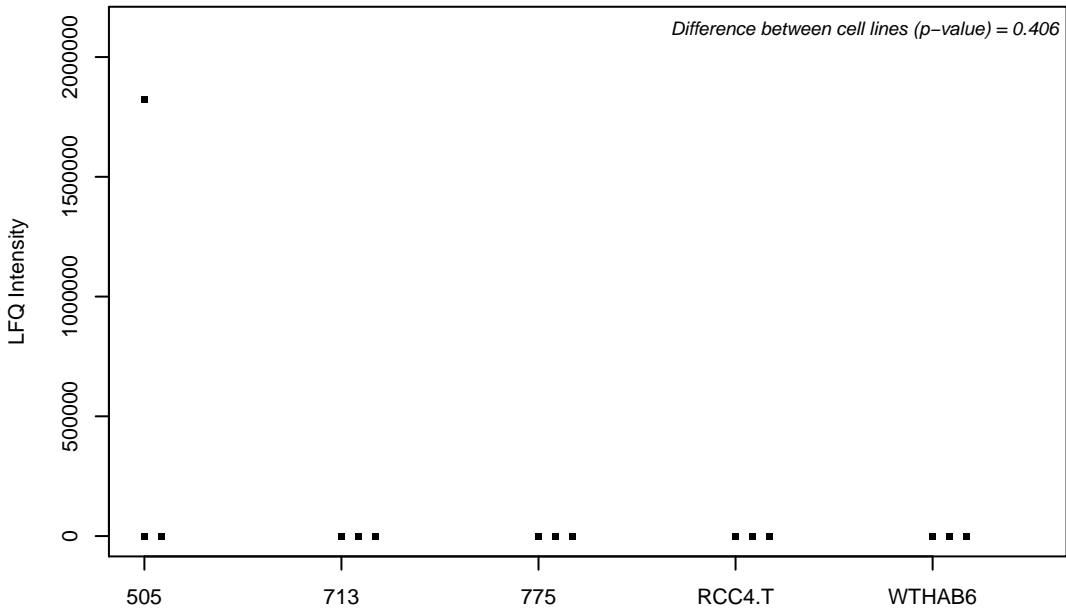
Q96LJ7; Dehydrogenase/reductase SDR family member 1



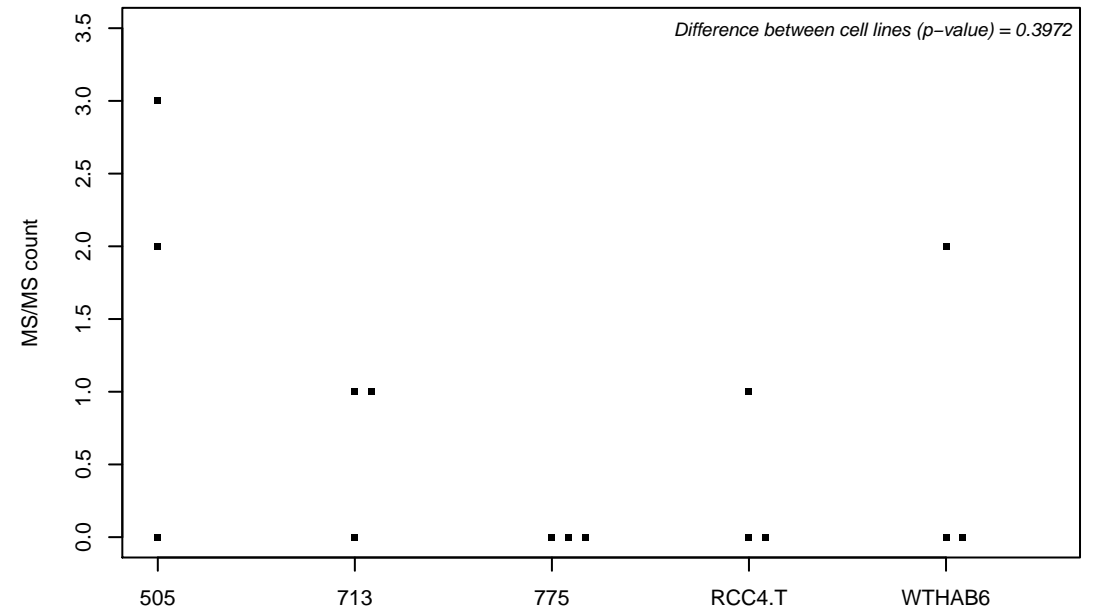
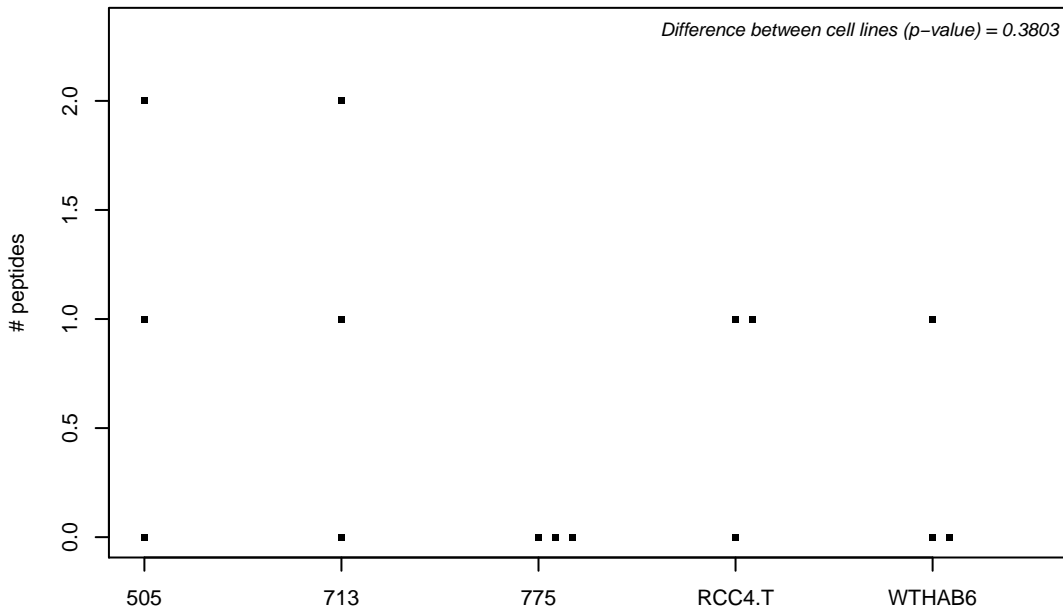
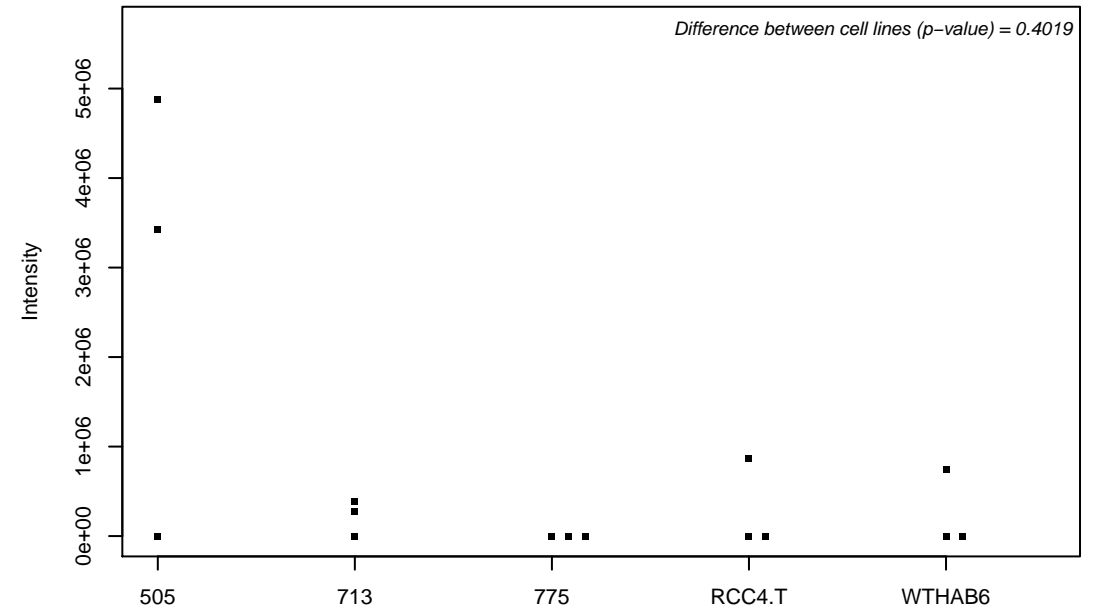
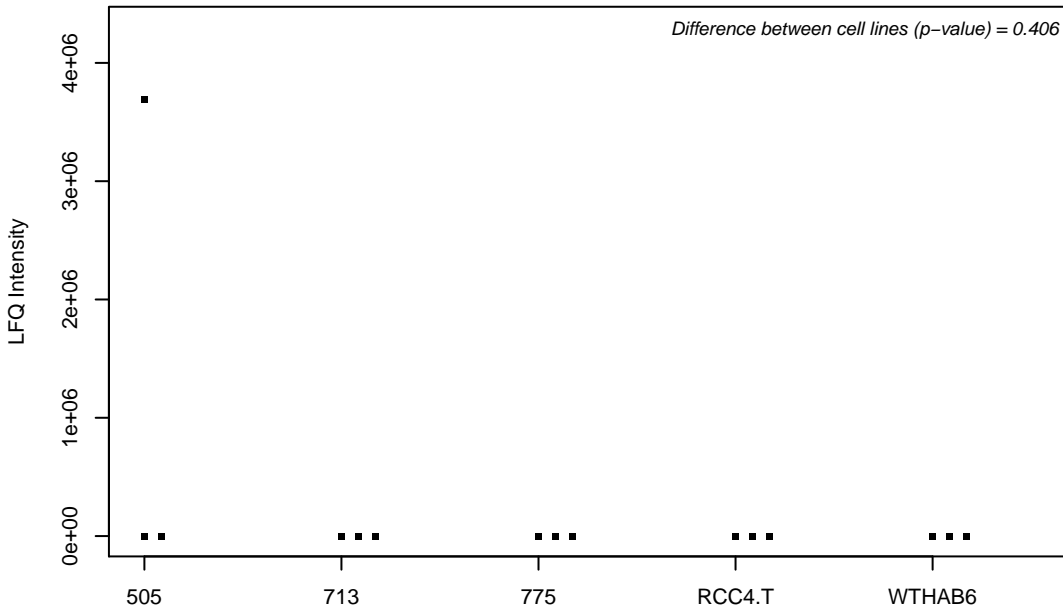
Q96M27-3; Protein PRRC1



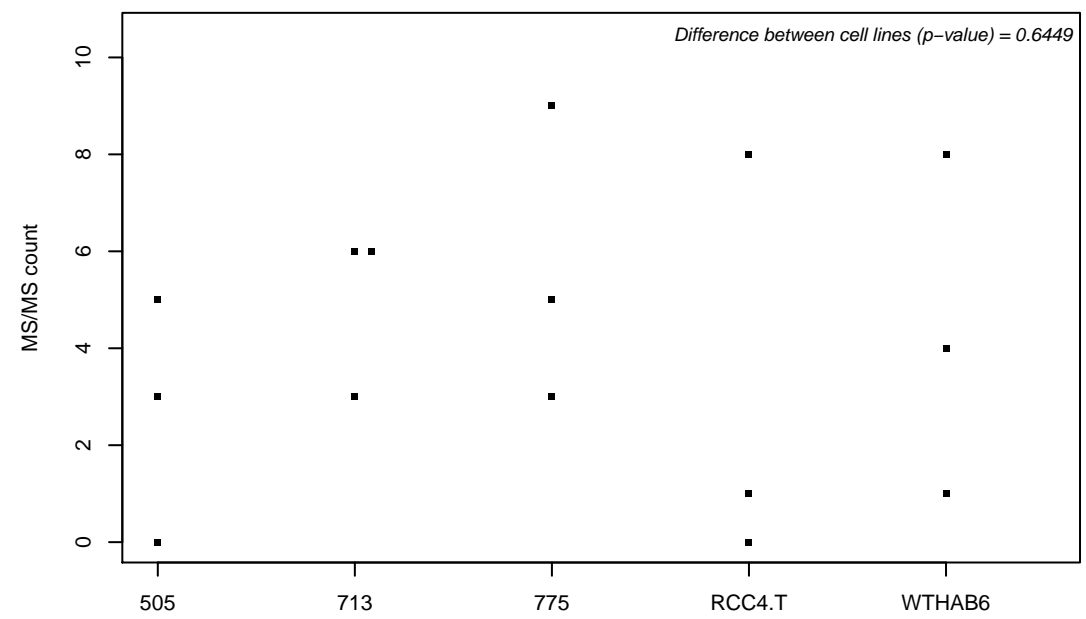
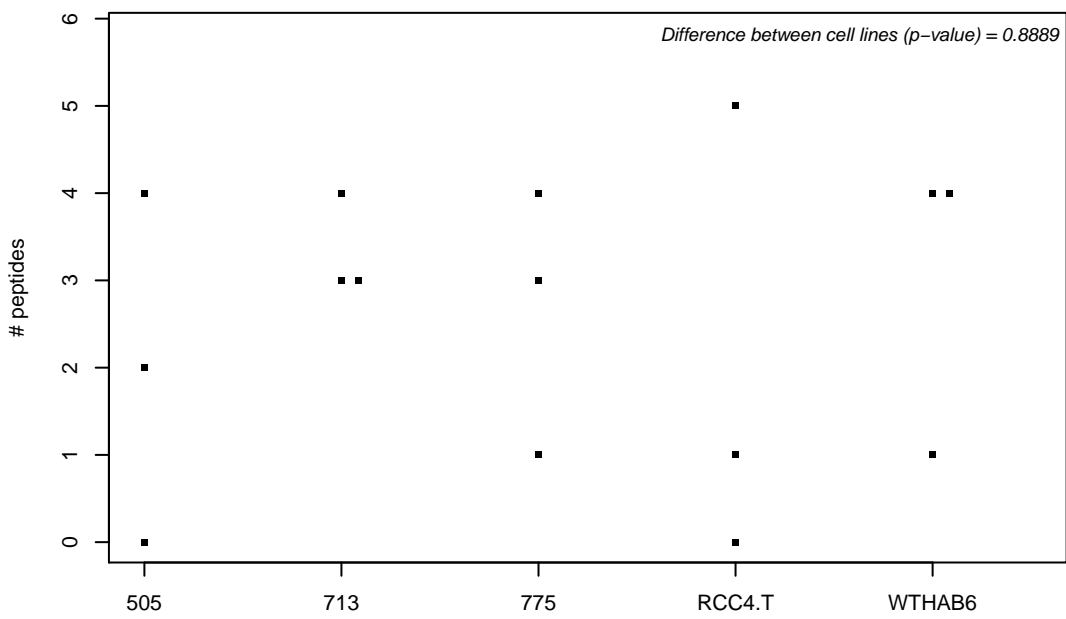
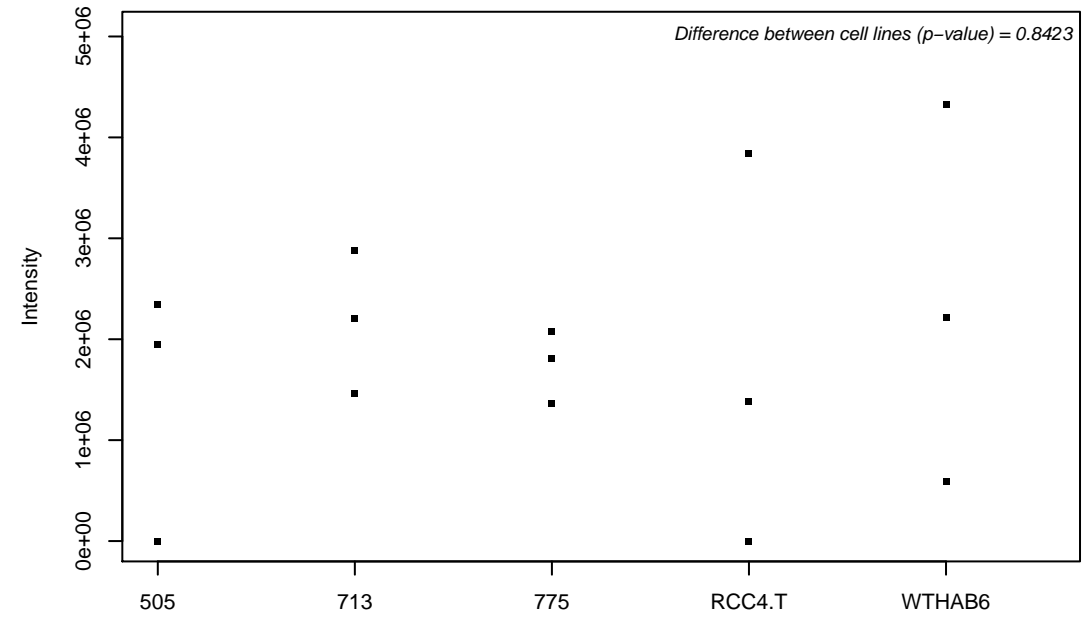
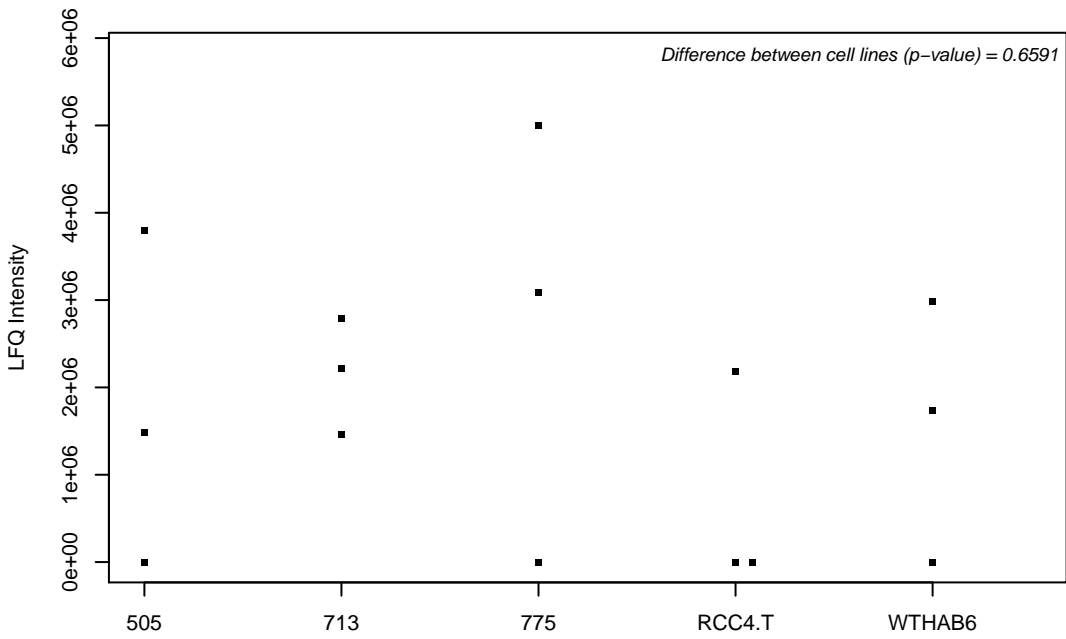
Q96MH2; Protein HEXIM2



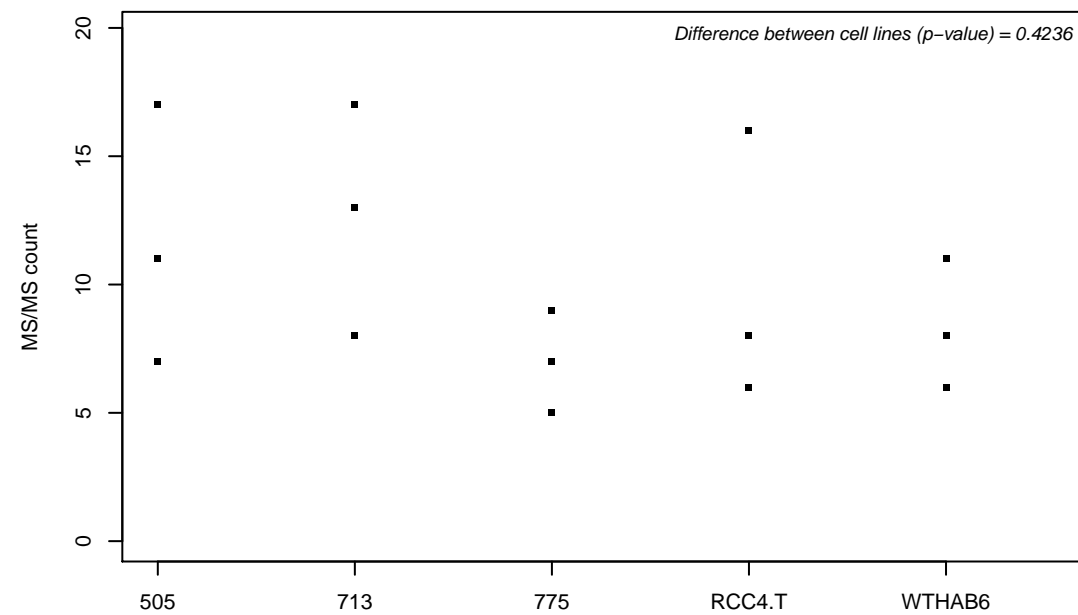
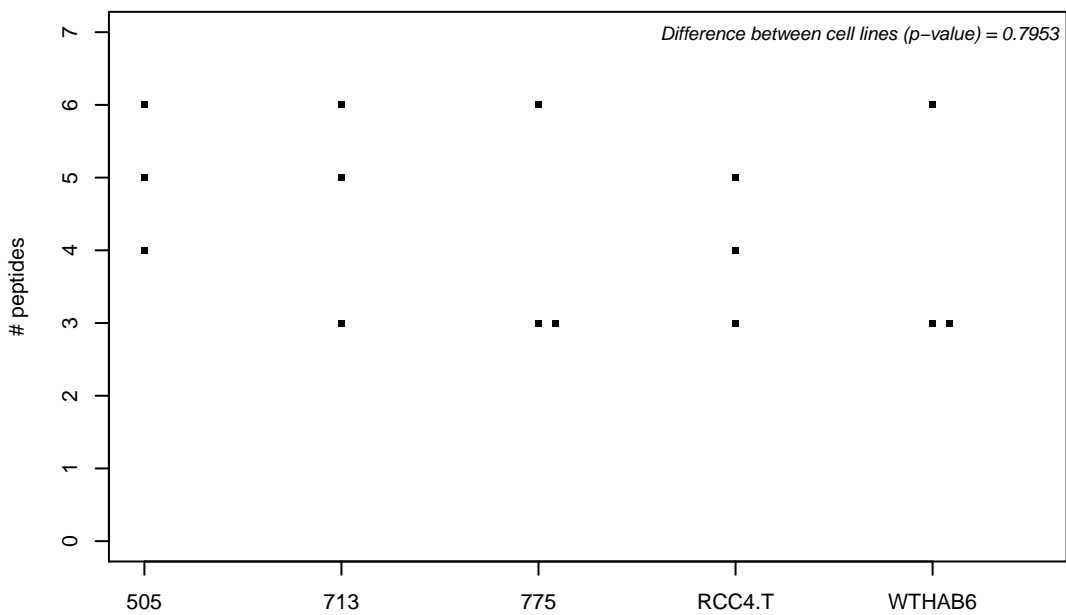
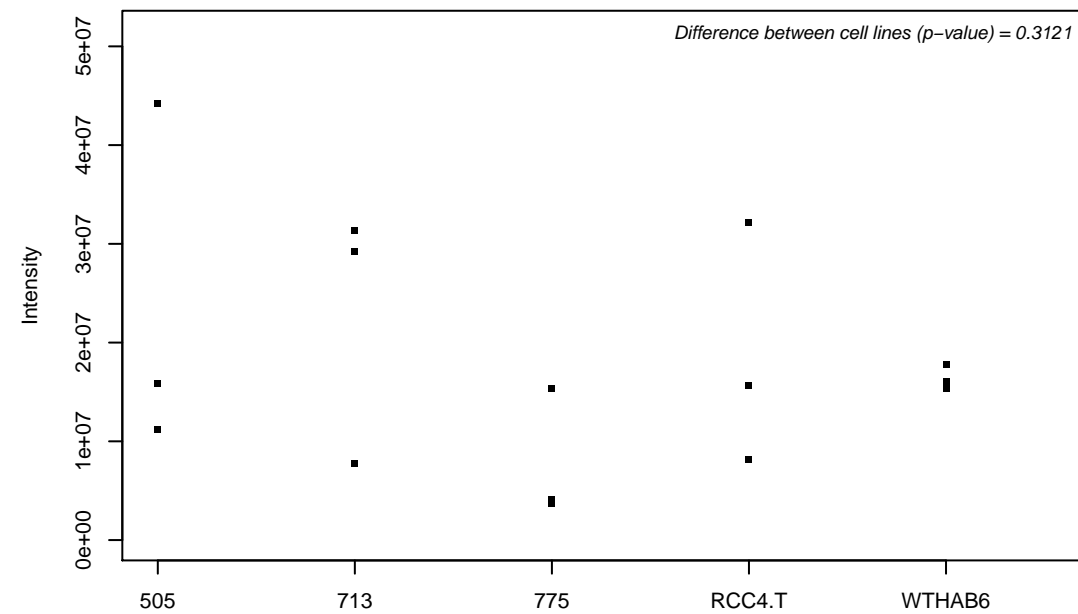
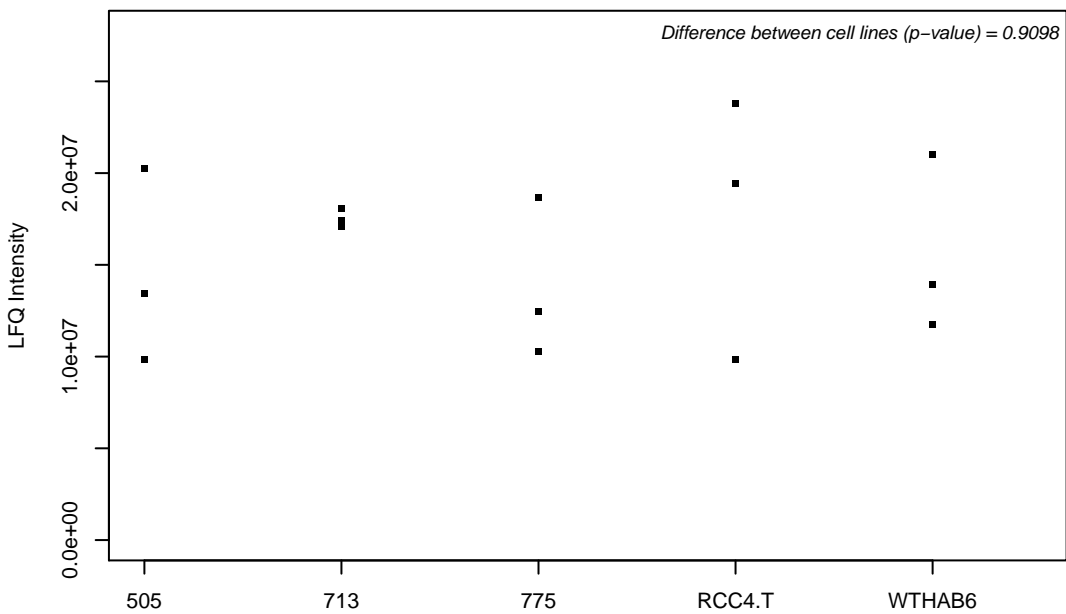
Q96MV1; Transmembrane protein 56



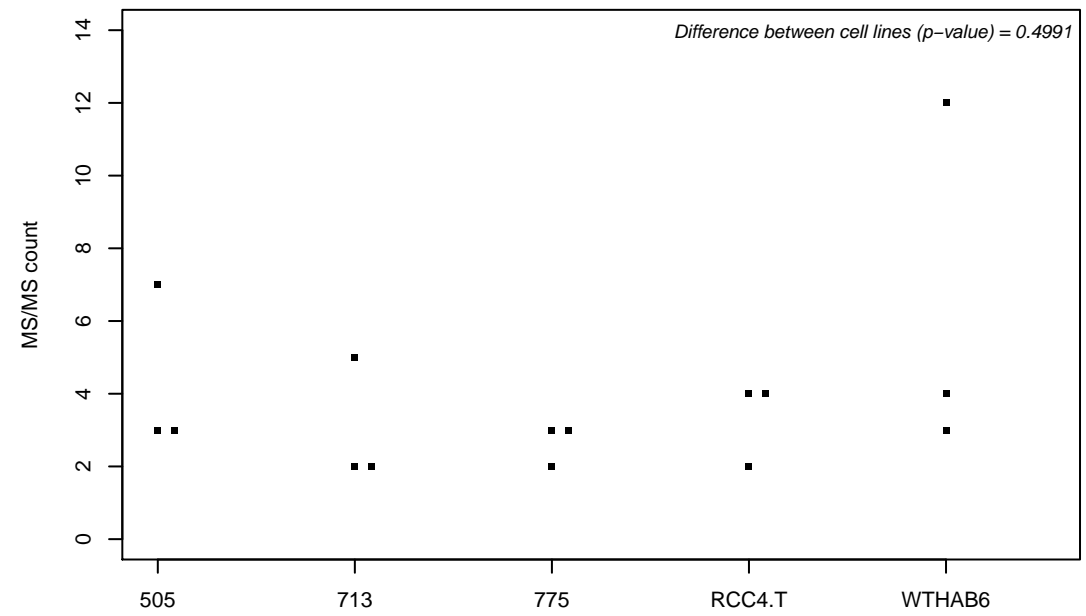
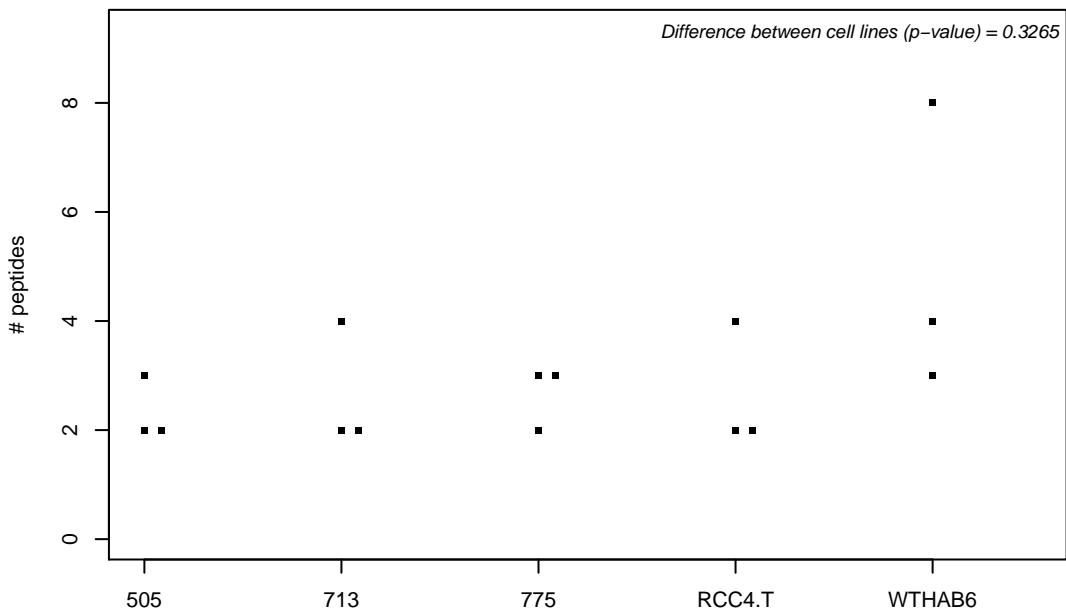
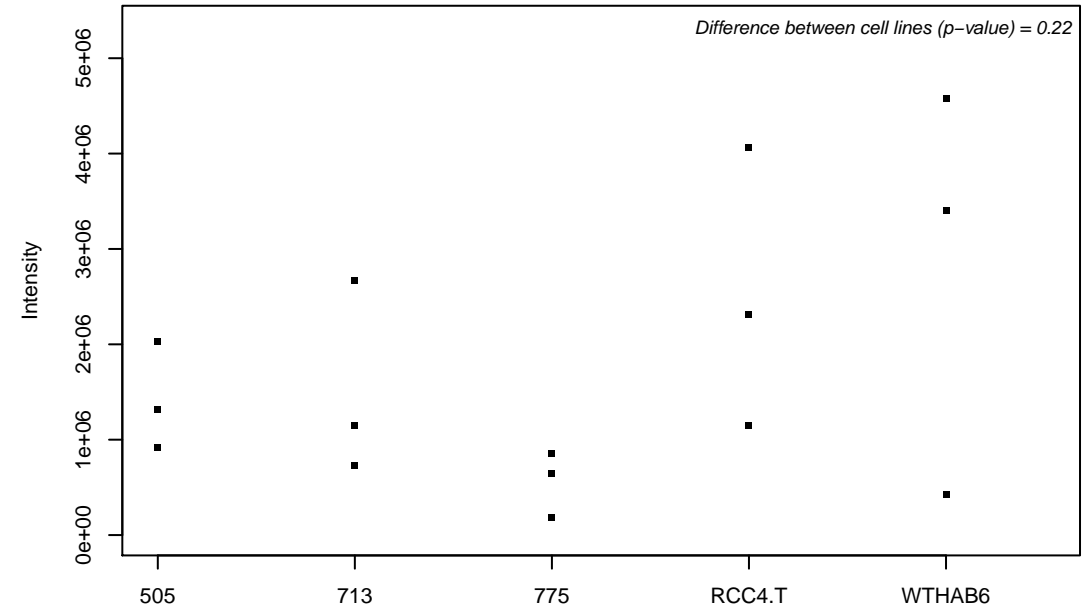
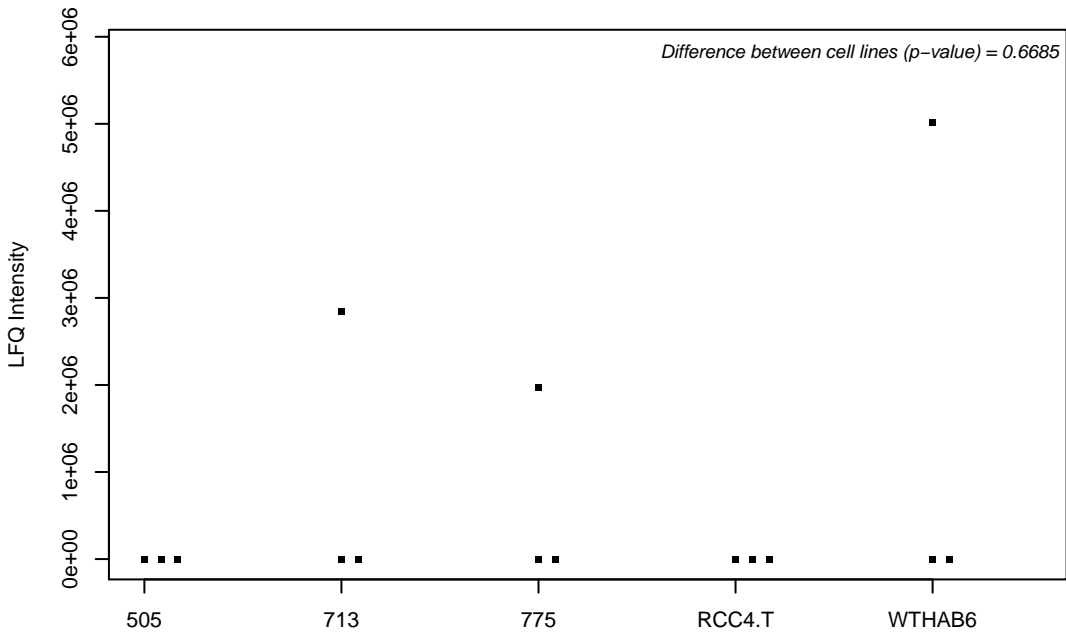
Q96MX6; WD repeat-containing protein 92



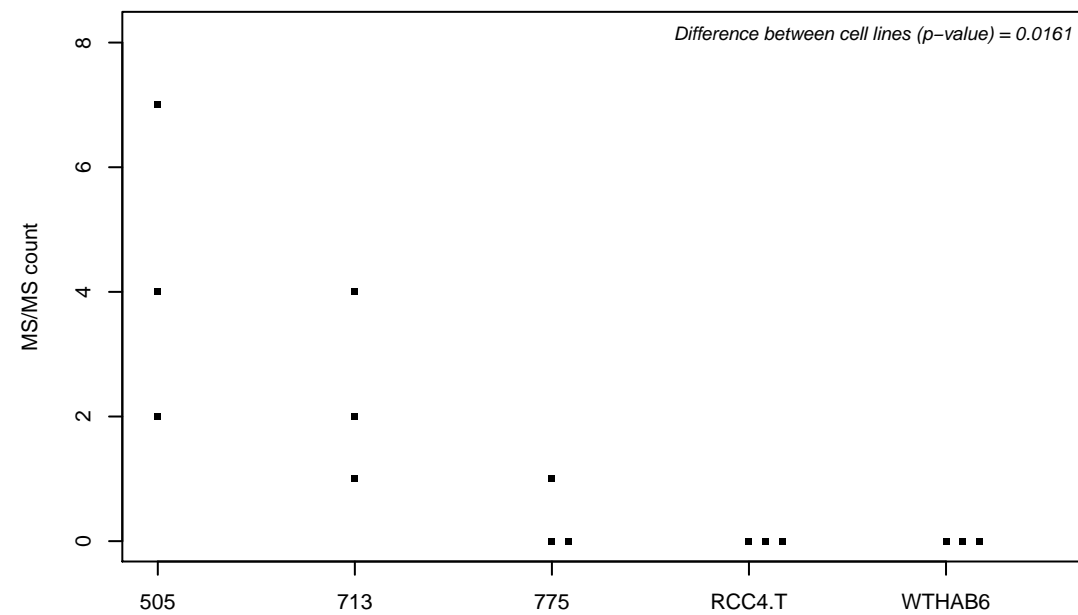
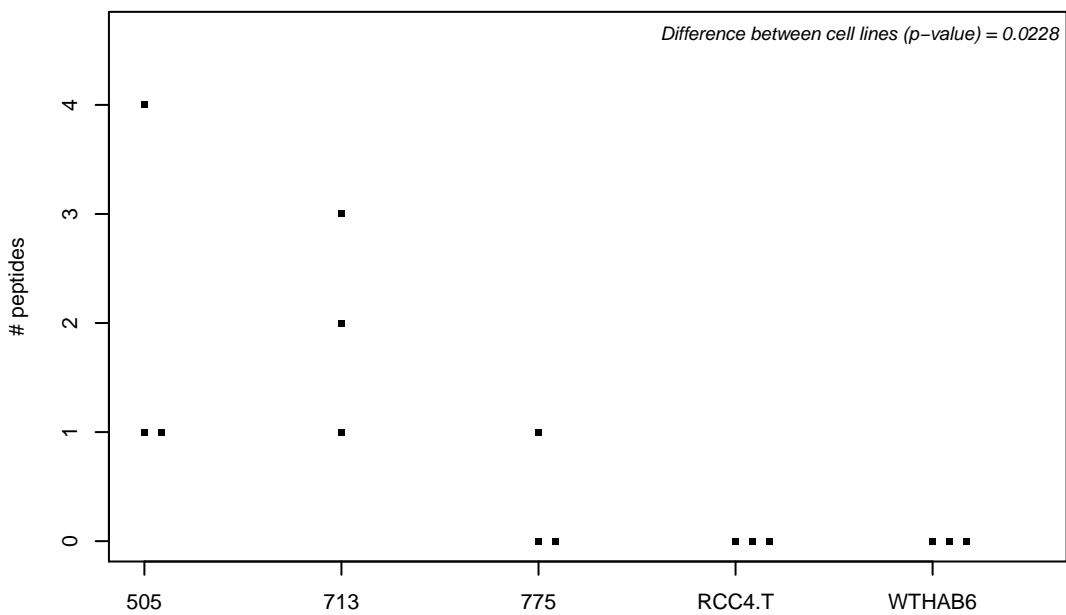
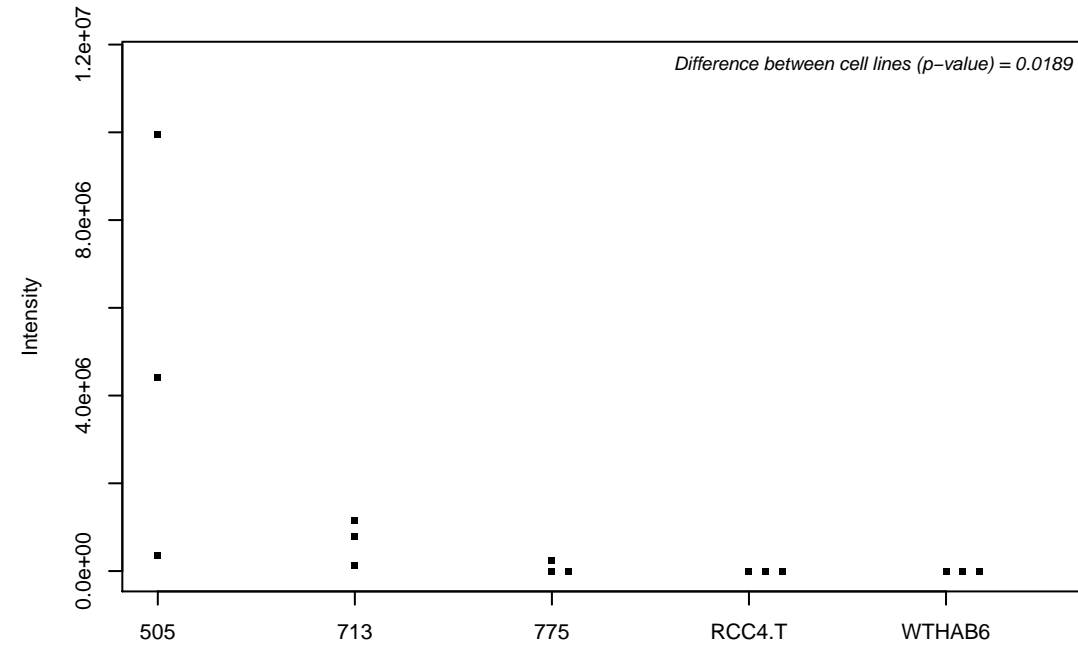
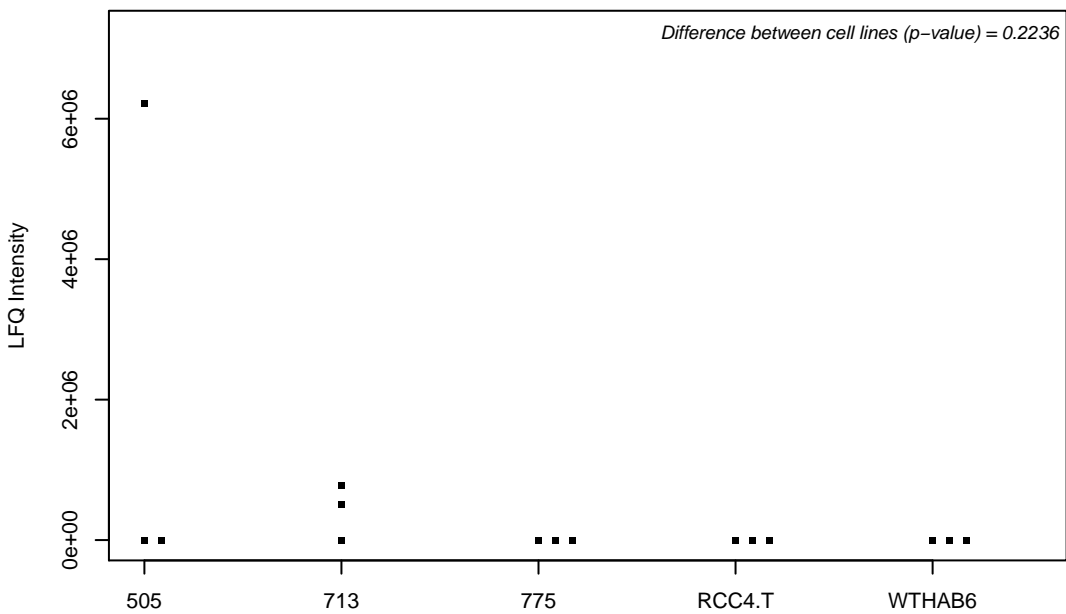
Q96N66; Lysophospholipid acyltransferase 7



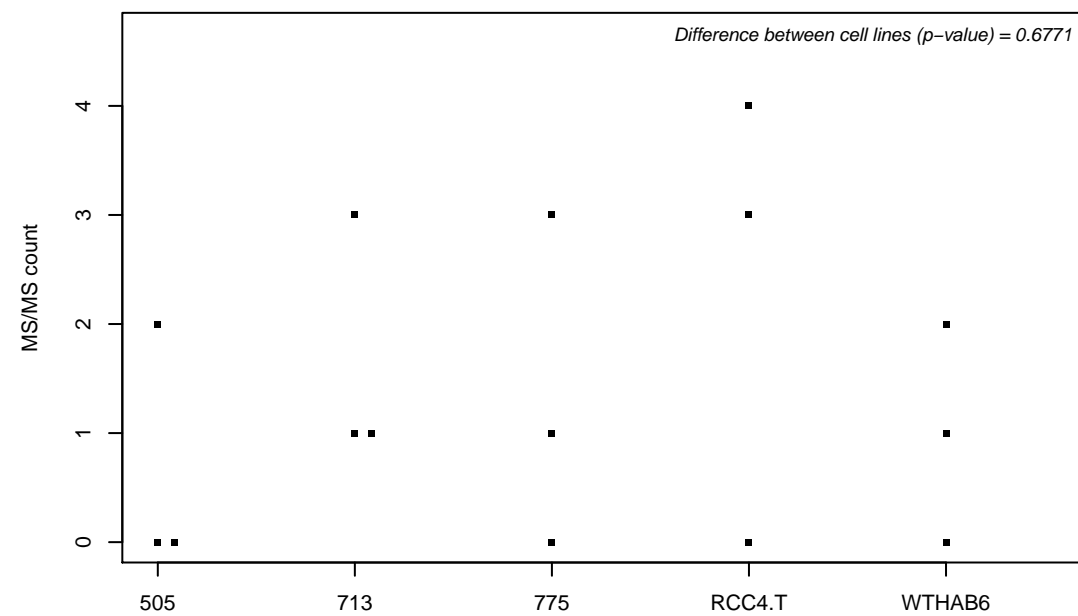
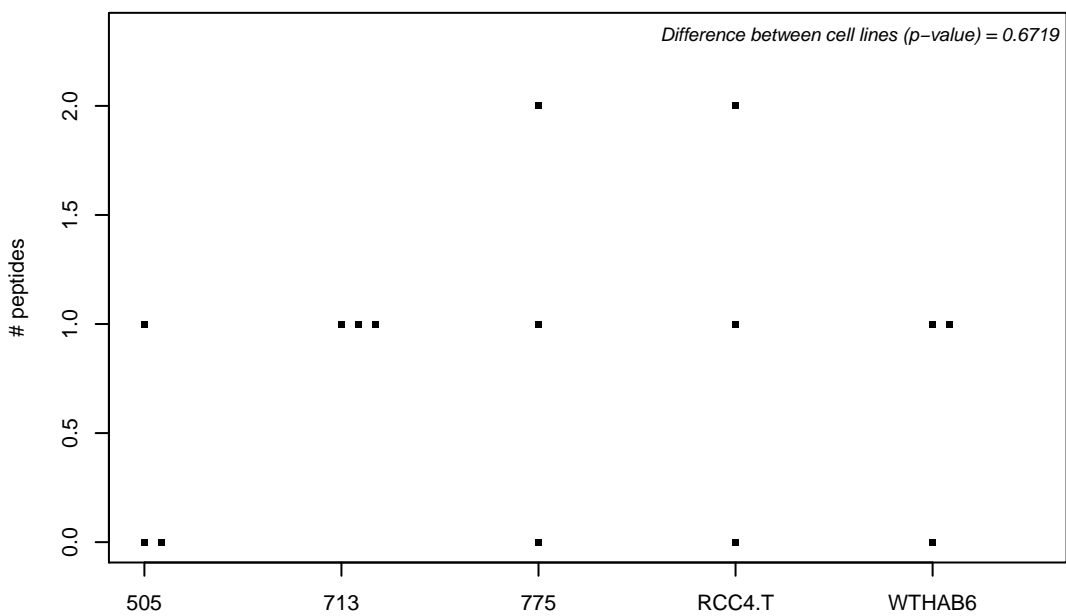
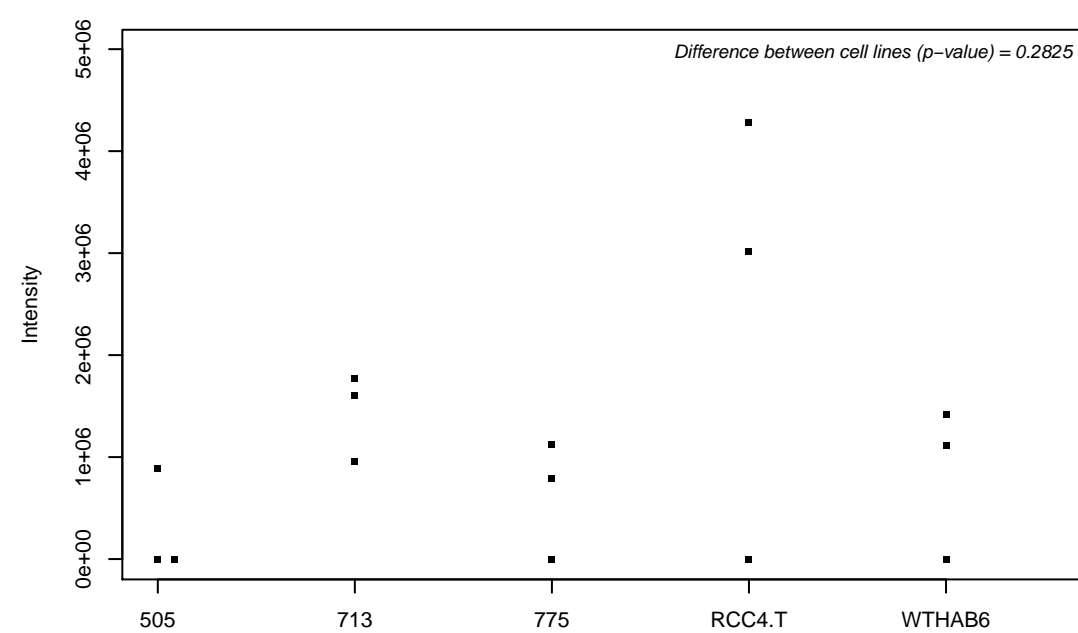
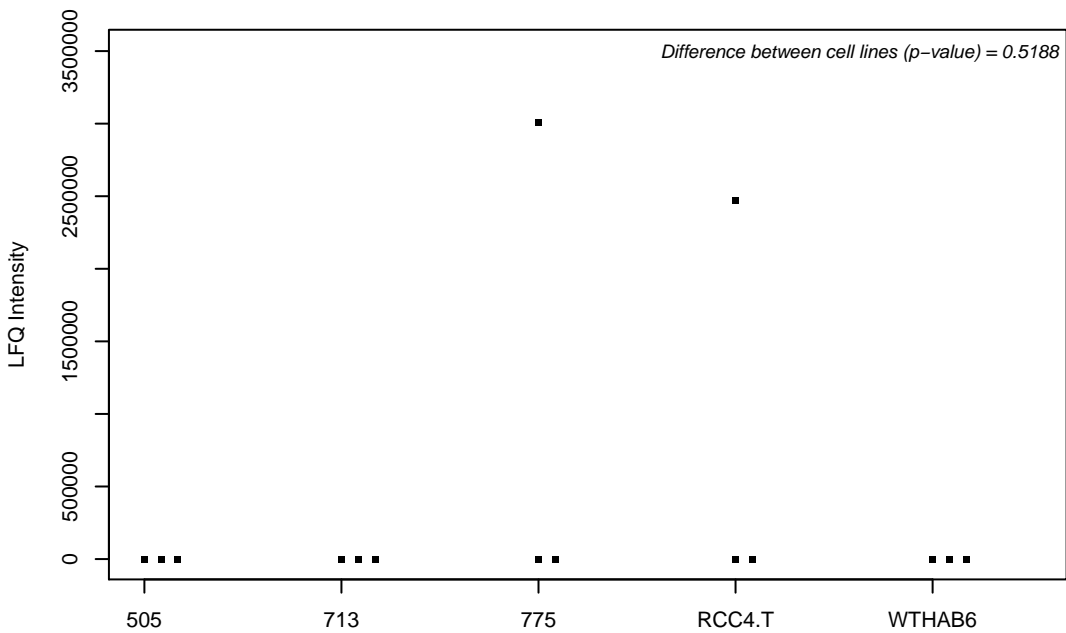
Q96N67; Dedicator of cytokinesis protein 7



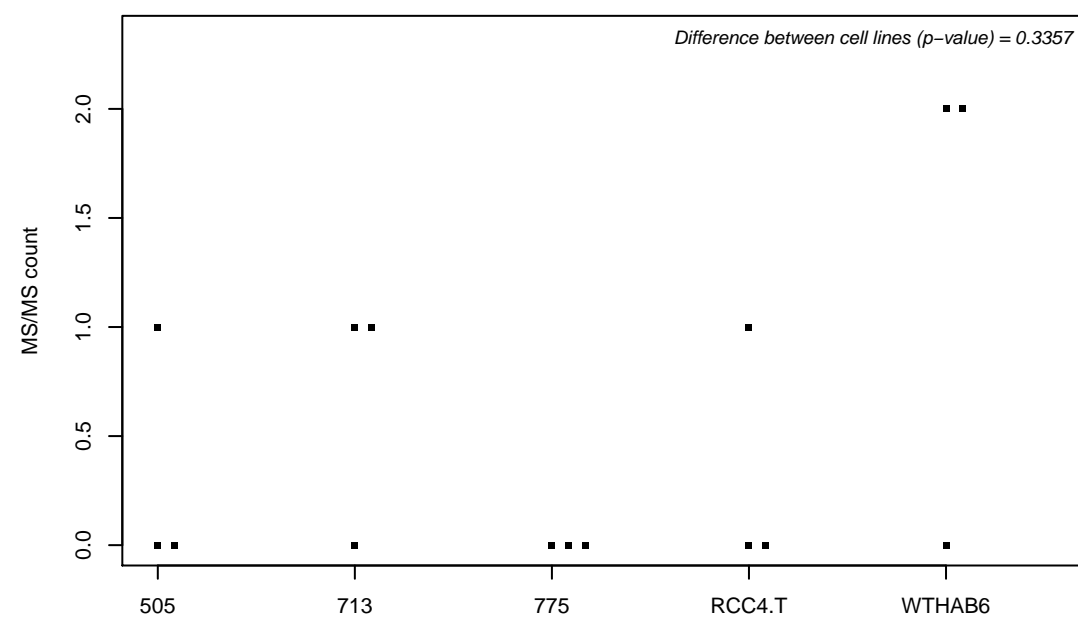
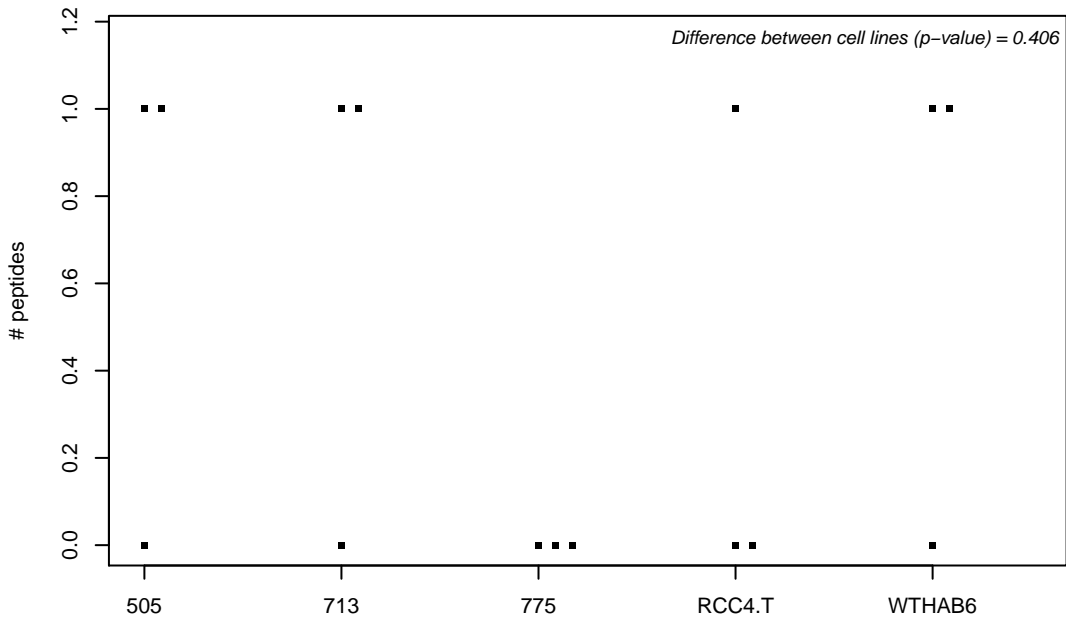
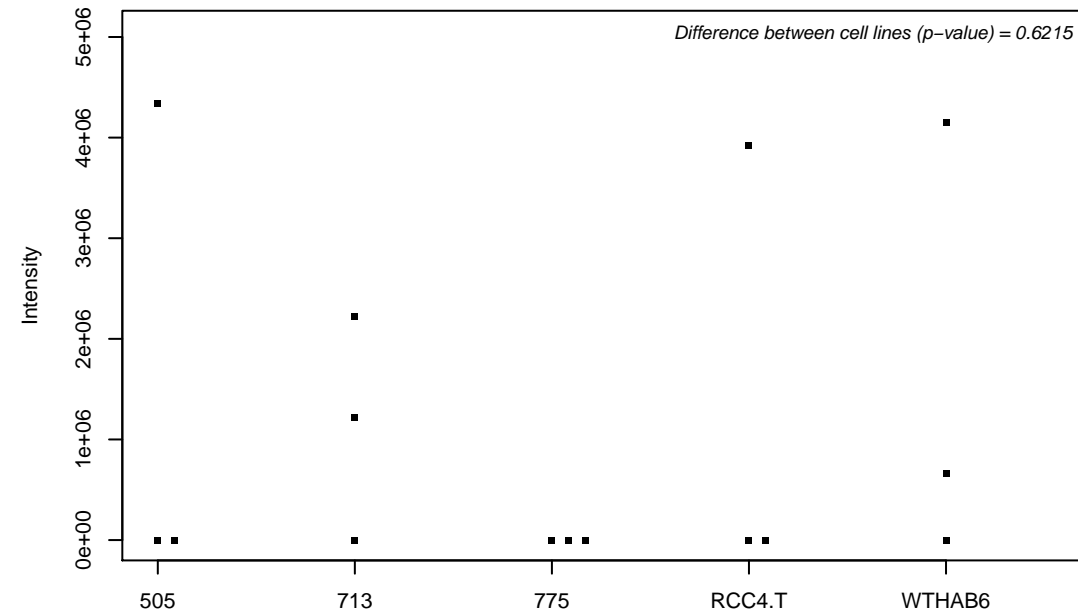
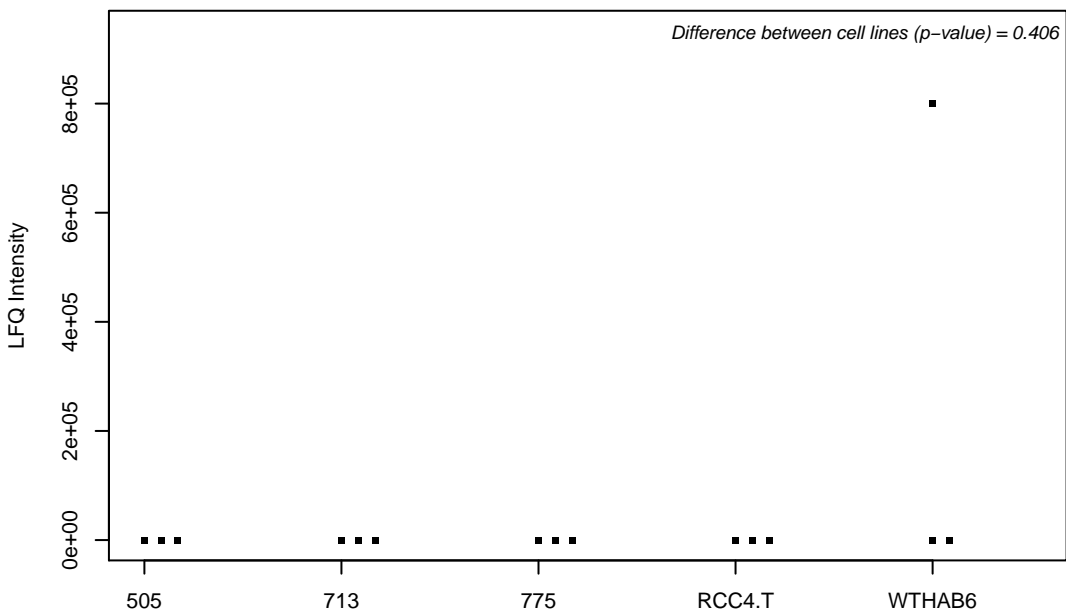
Q96NB2; Sideroflexin-2



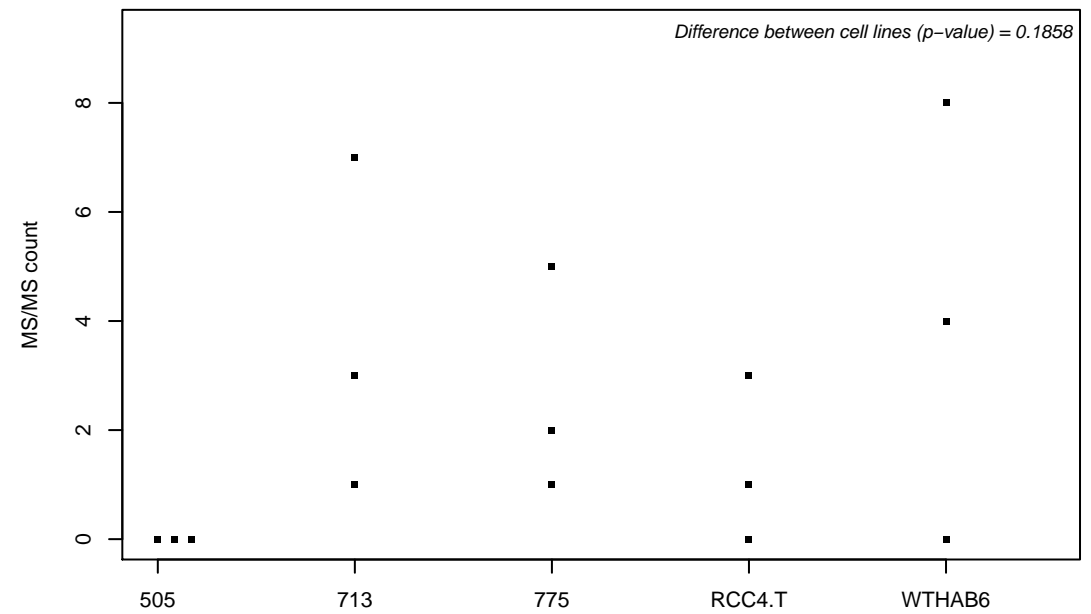
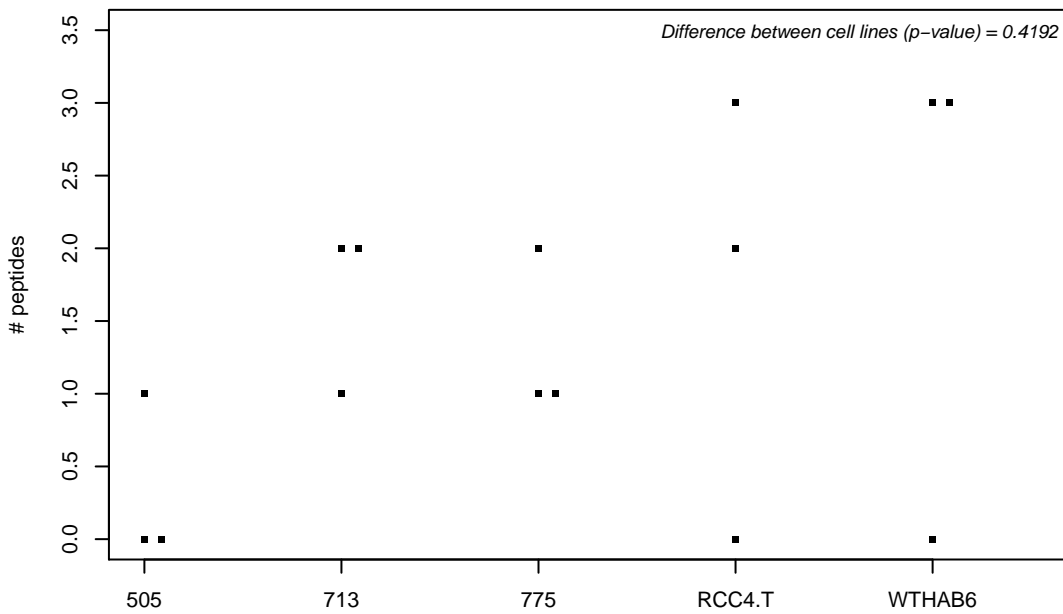
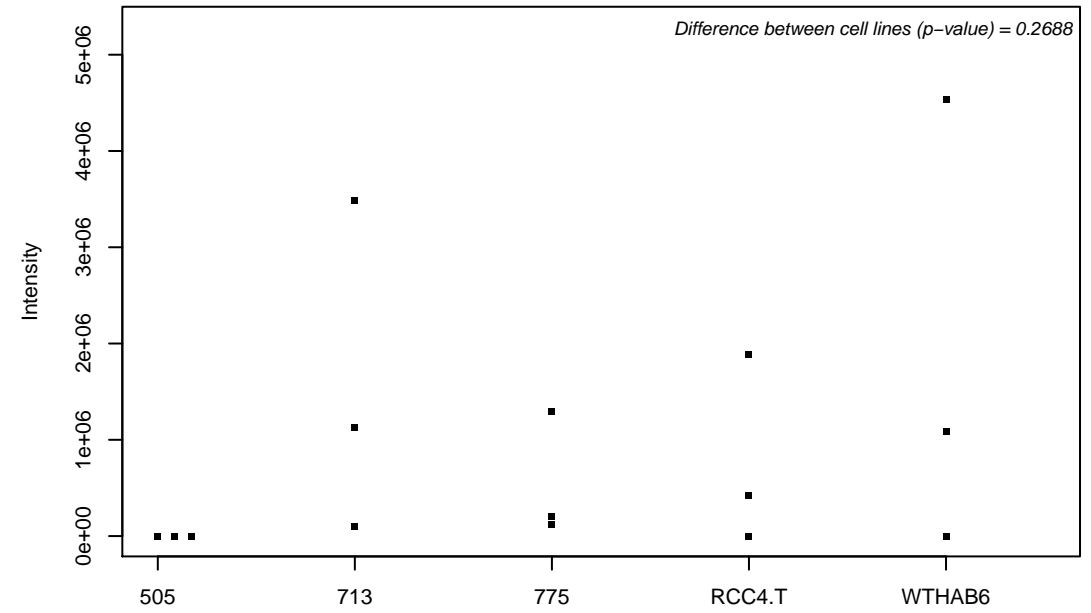
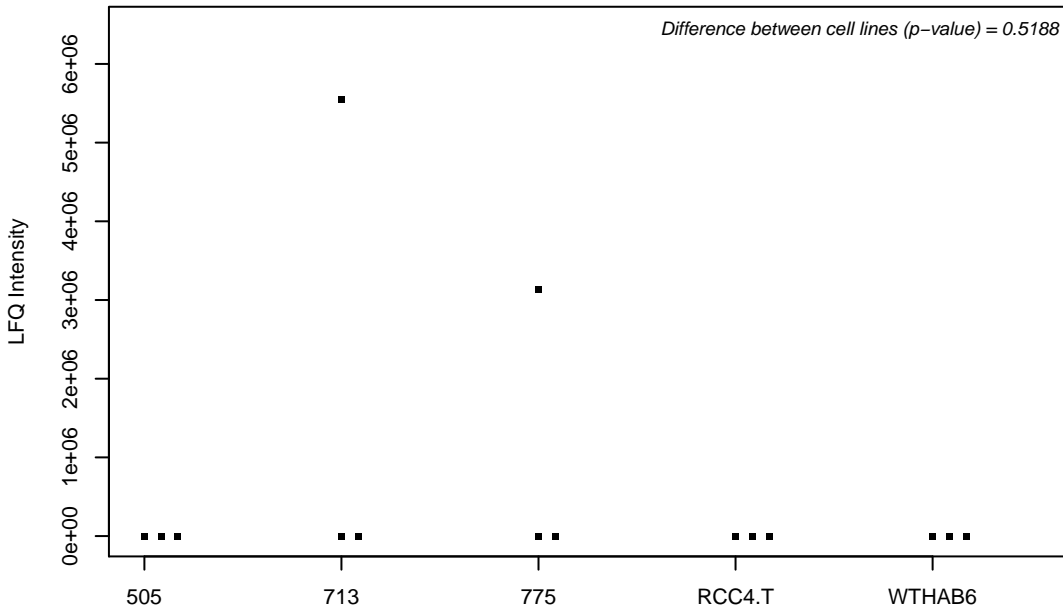
Q96NC0; Zinc finger matrin-type protein 2



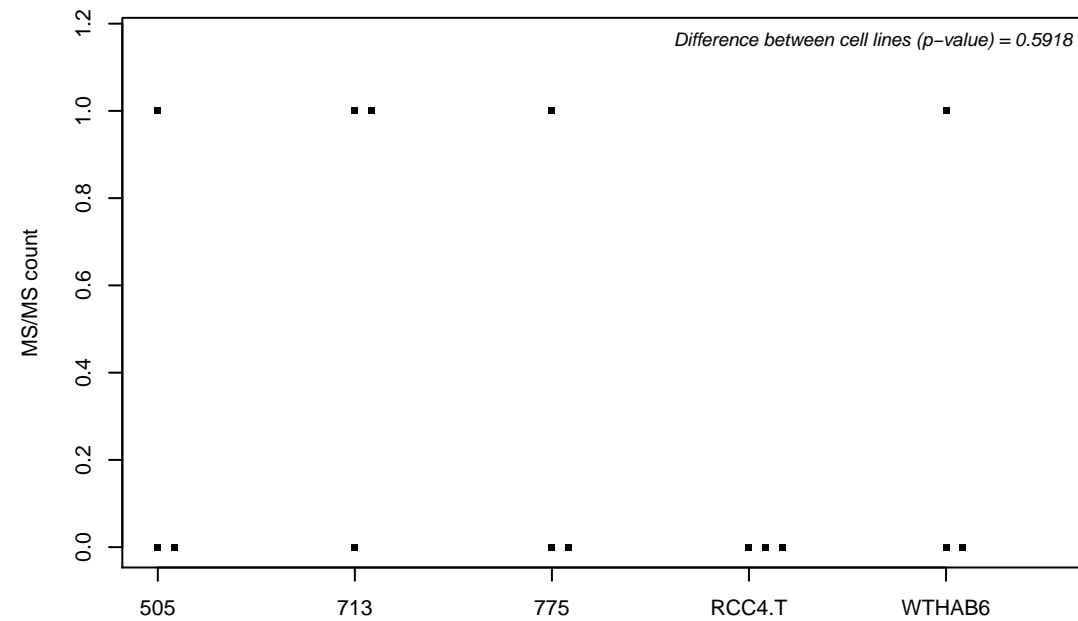
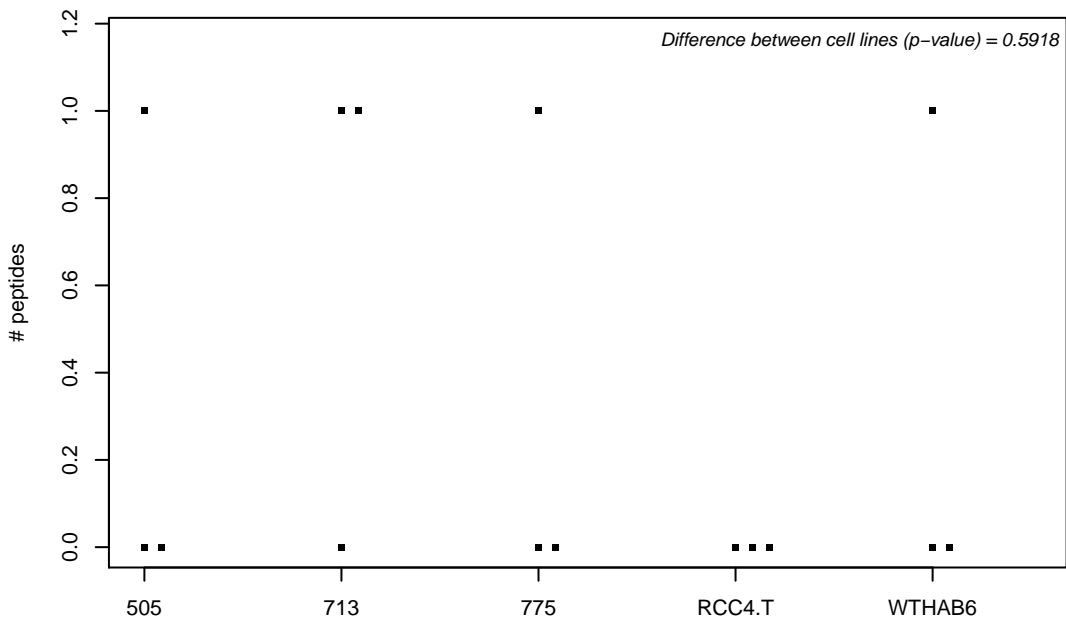
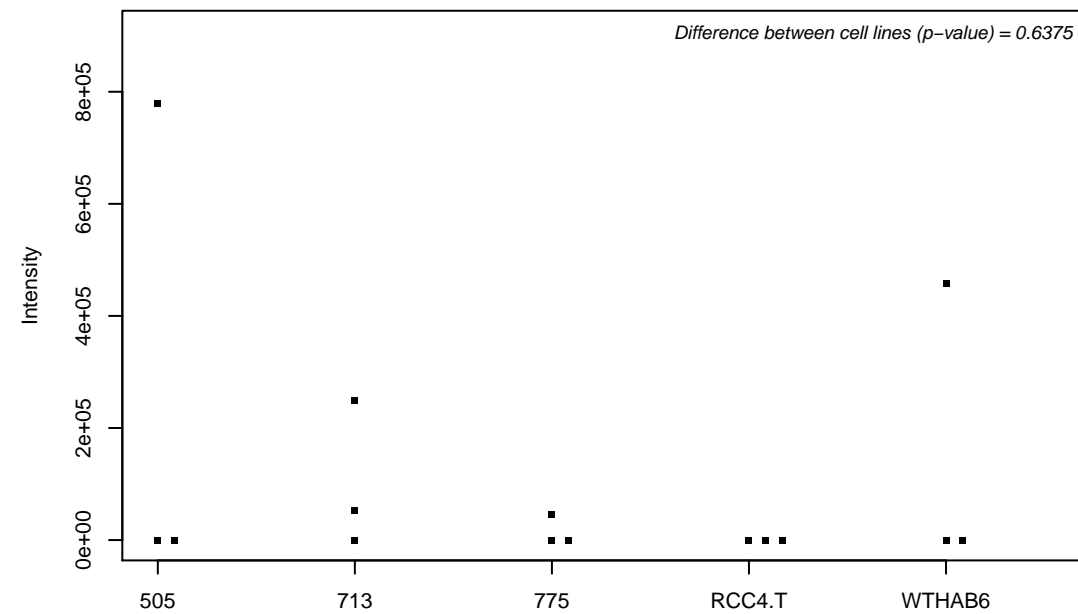
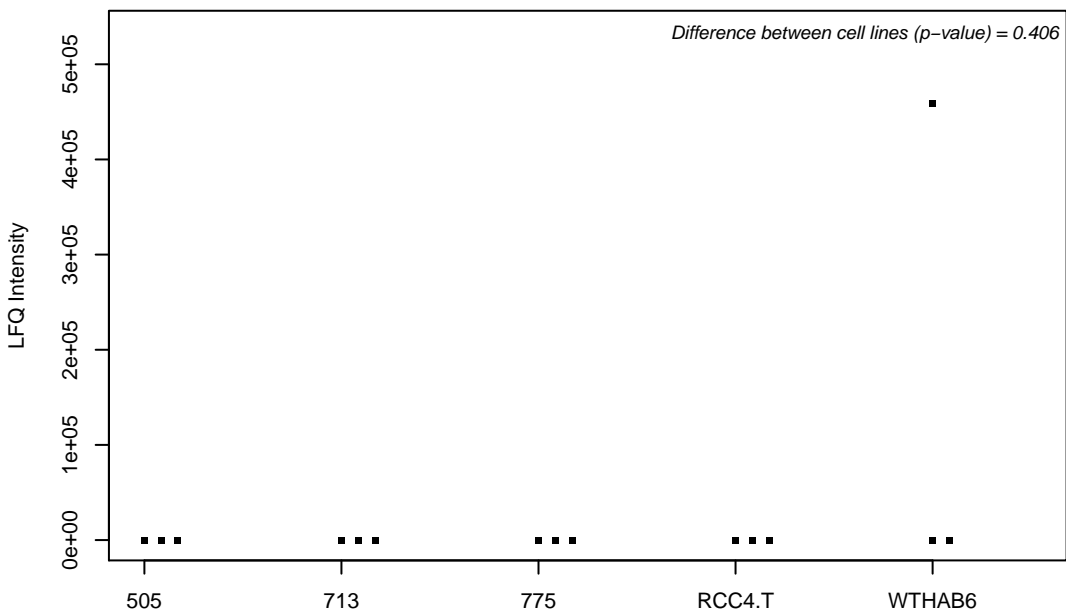
Q96NW7; Leucine-rich repeat-containing protein 7



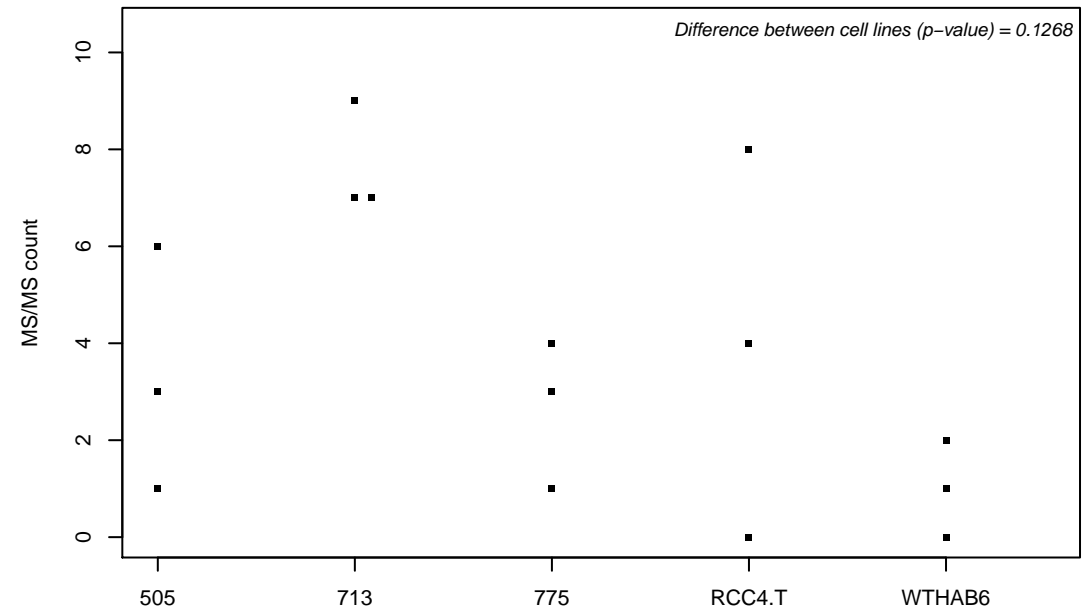
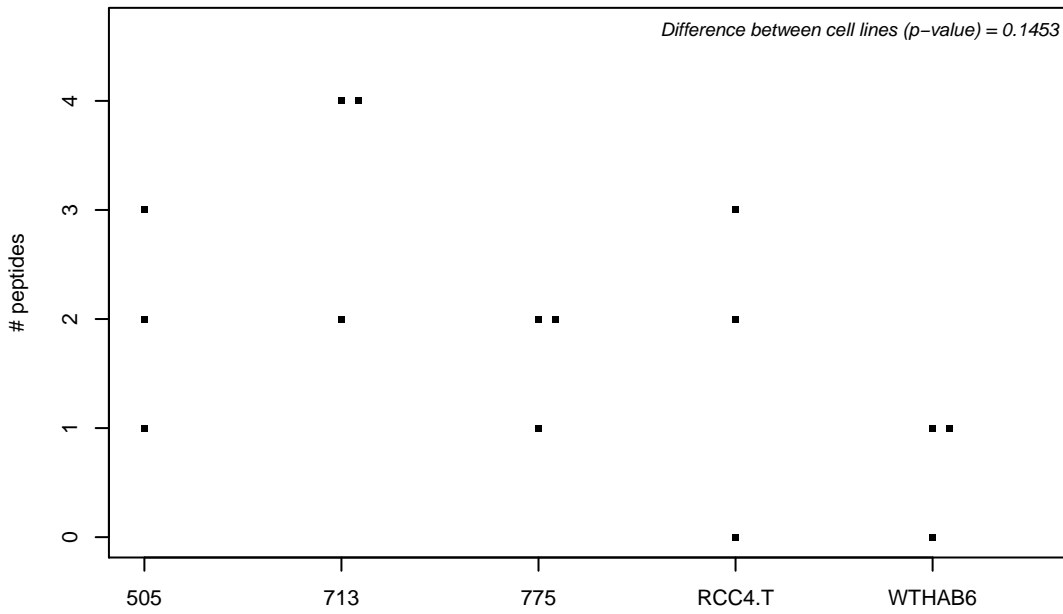
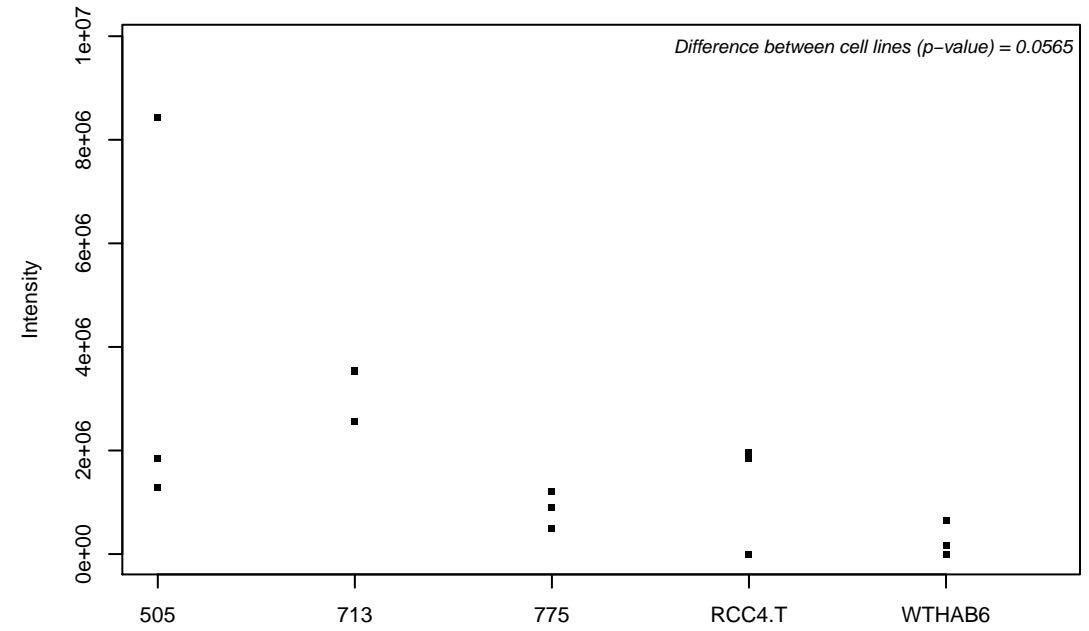
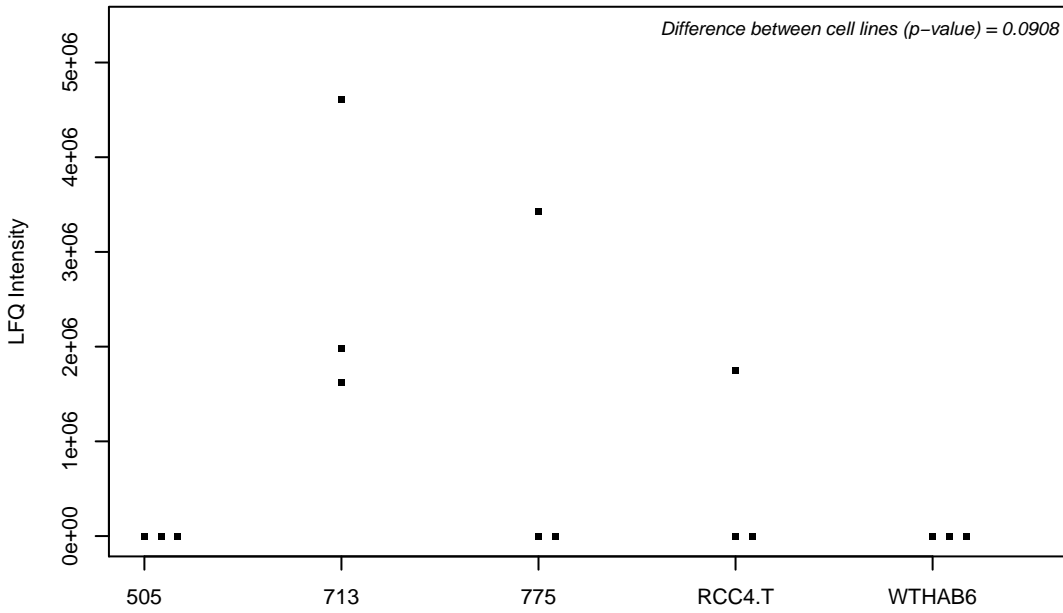
Q96P11-2; Putative methyltransferase NSUN5



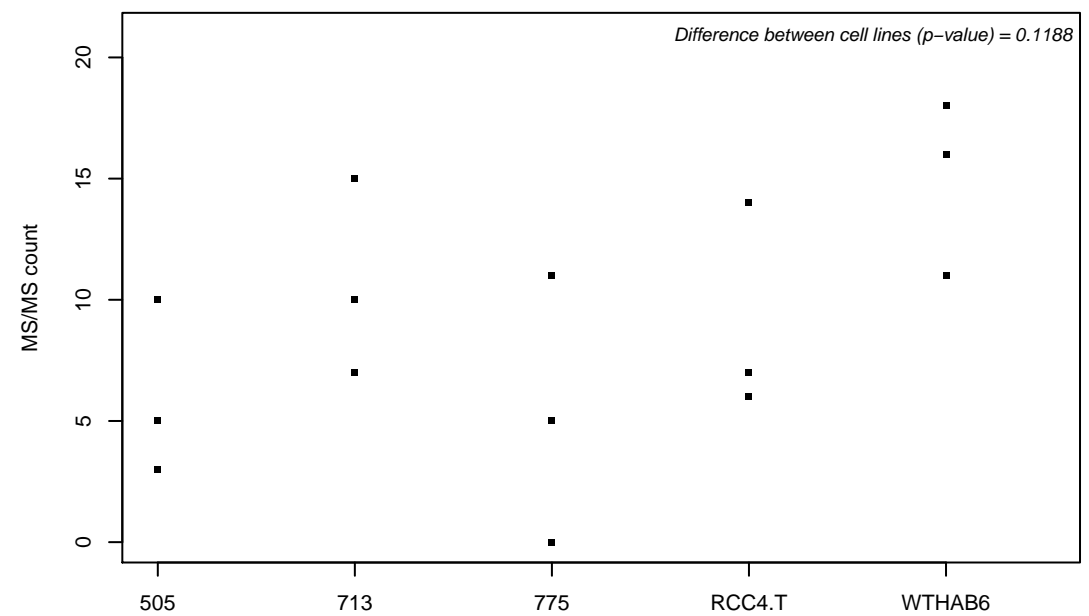
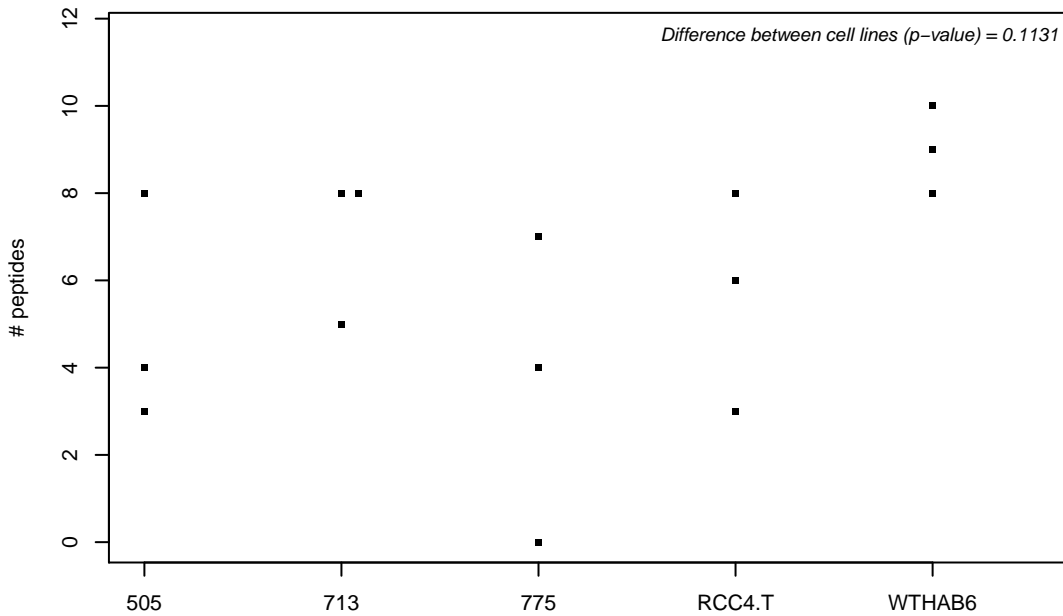
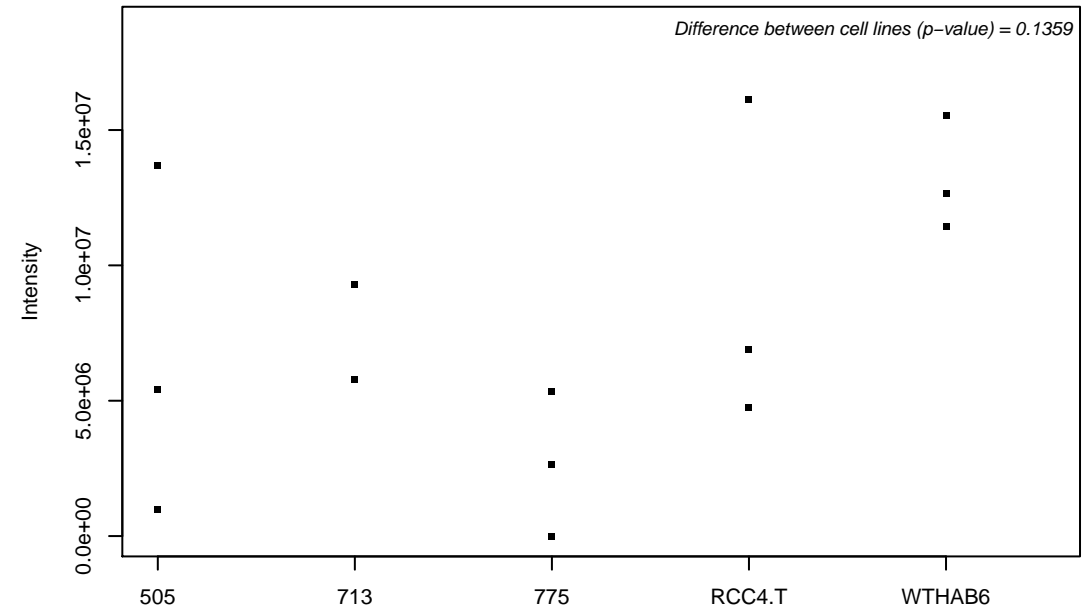
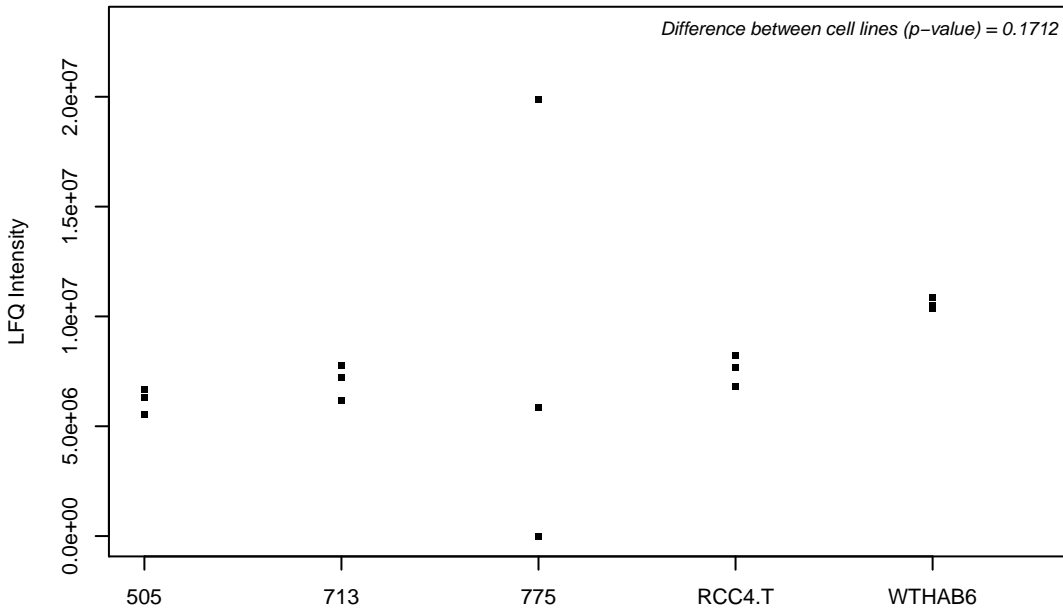
Q96P47-4; Arf-GAP with GTPase, ANK repeat and PH domain-containing protein 3



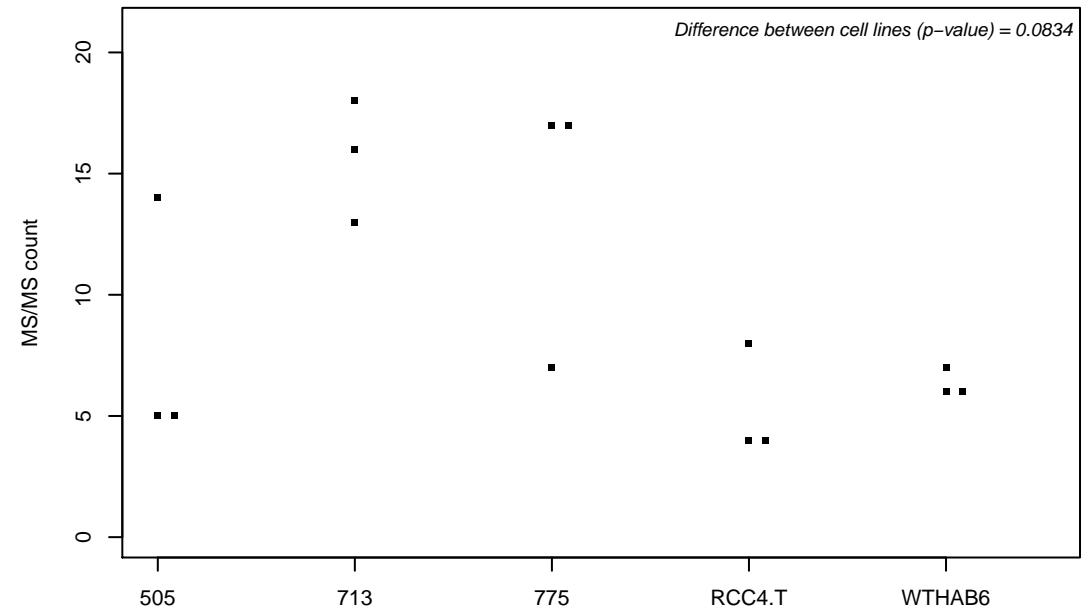
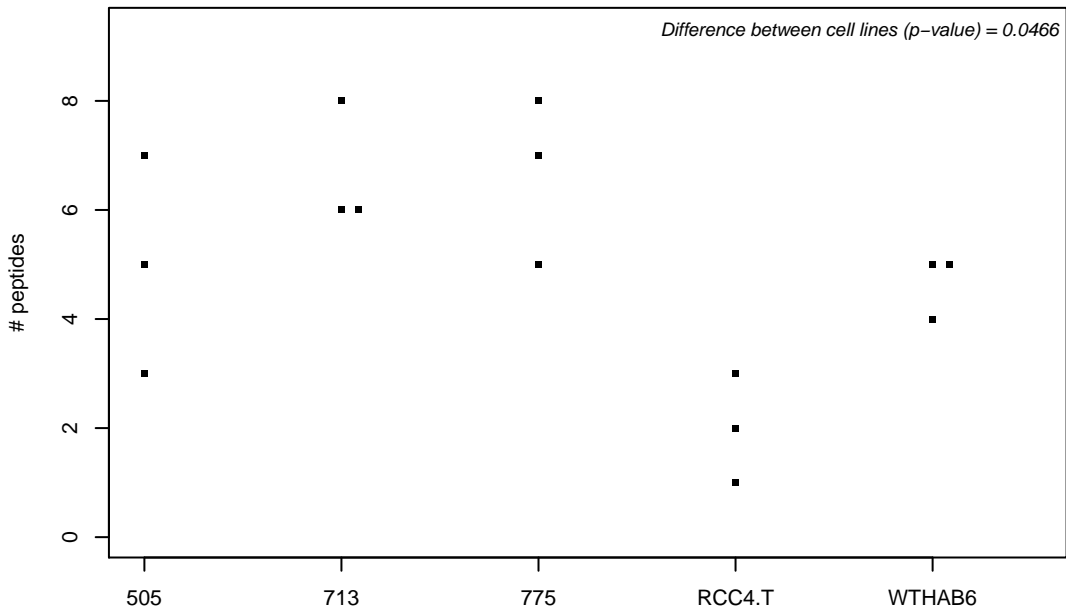
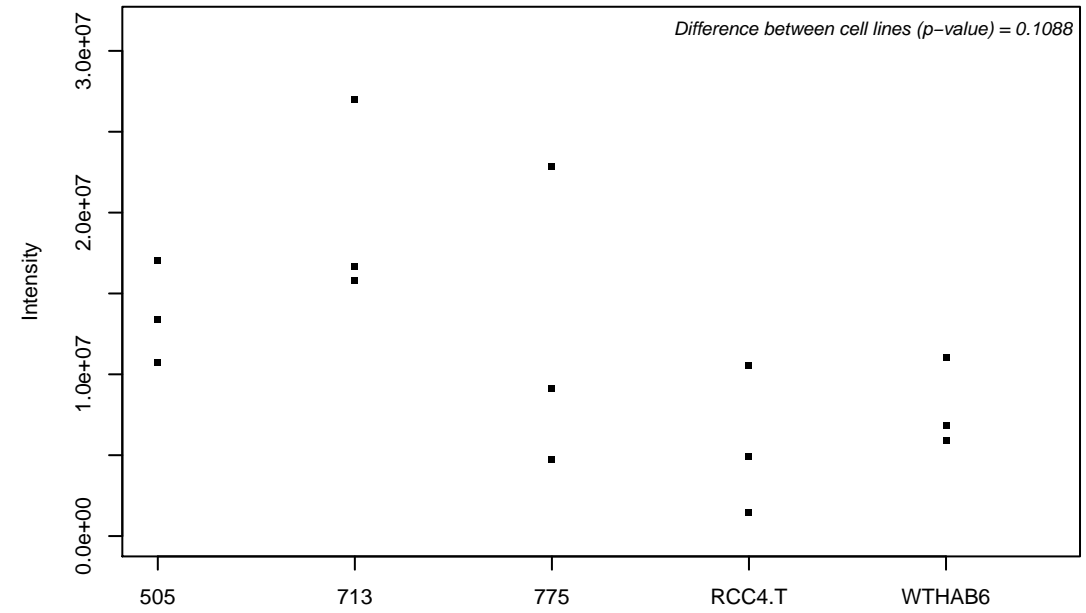
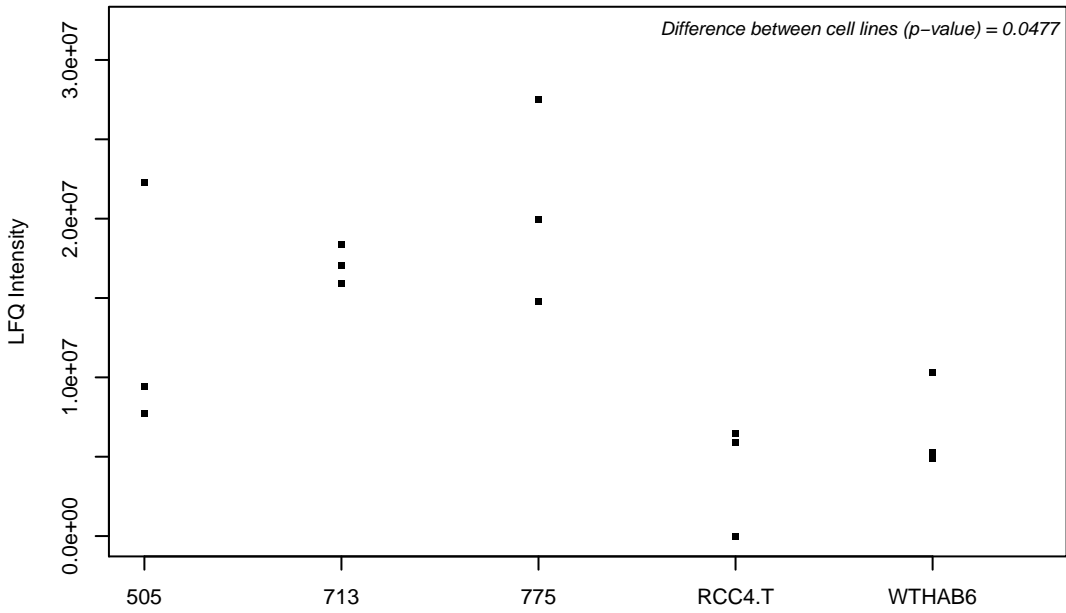
Q96P48; Arf-GAP with Rho-GAP domain, ANK repeat and PH domain-containing protein 1



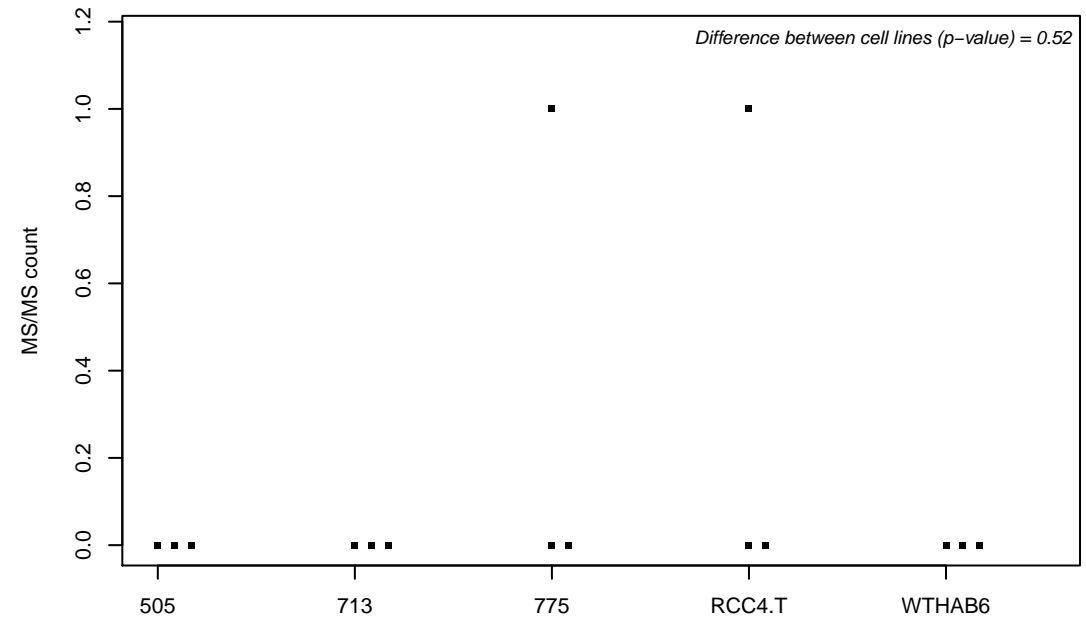
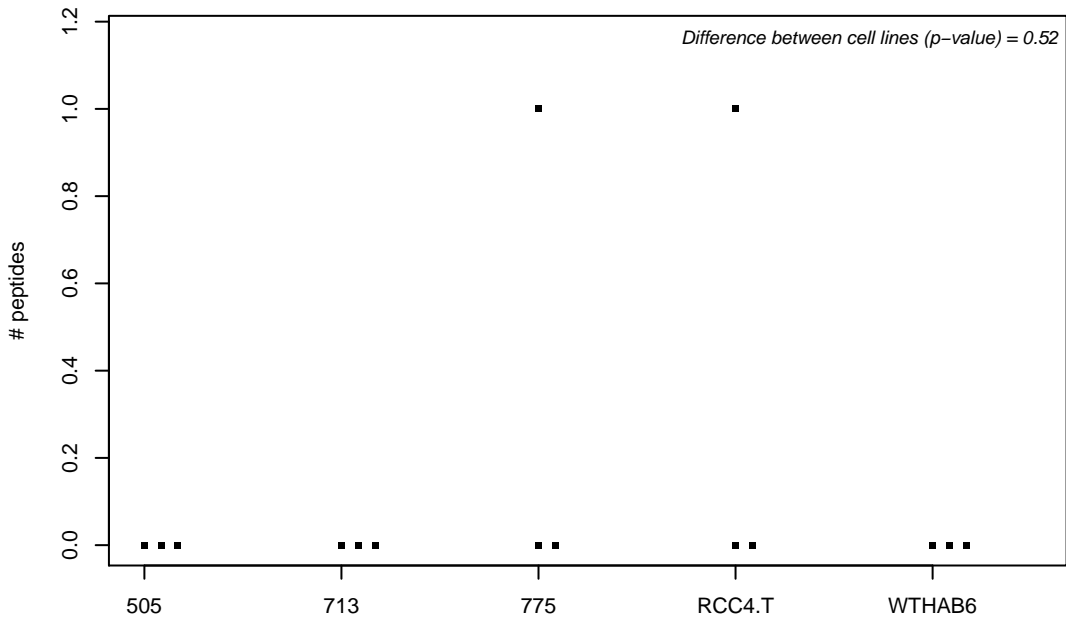
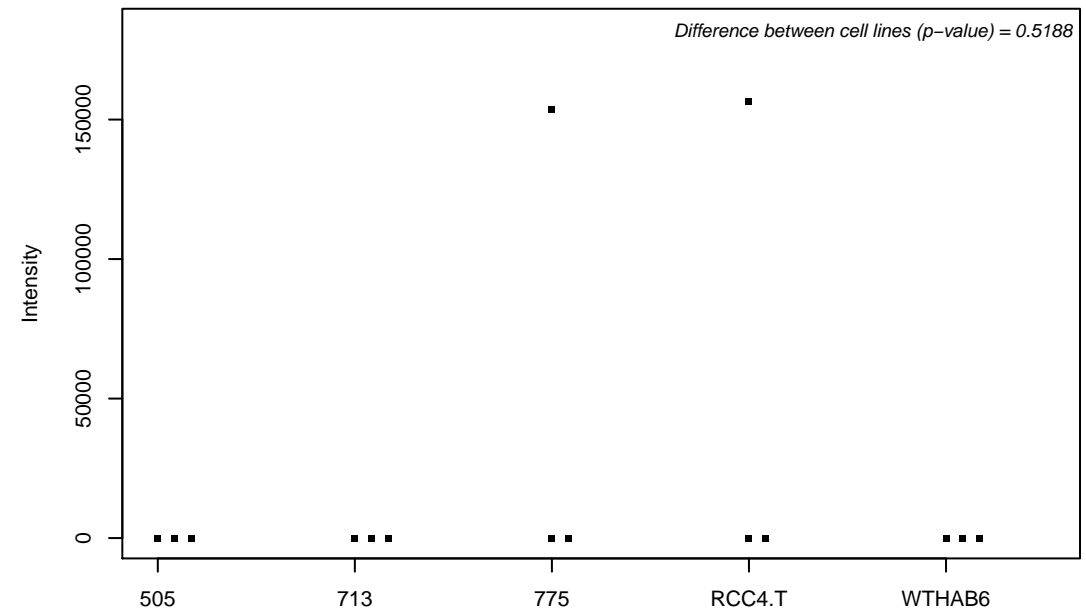
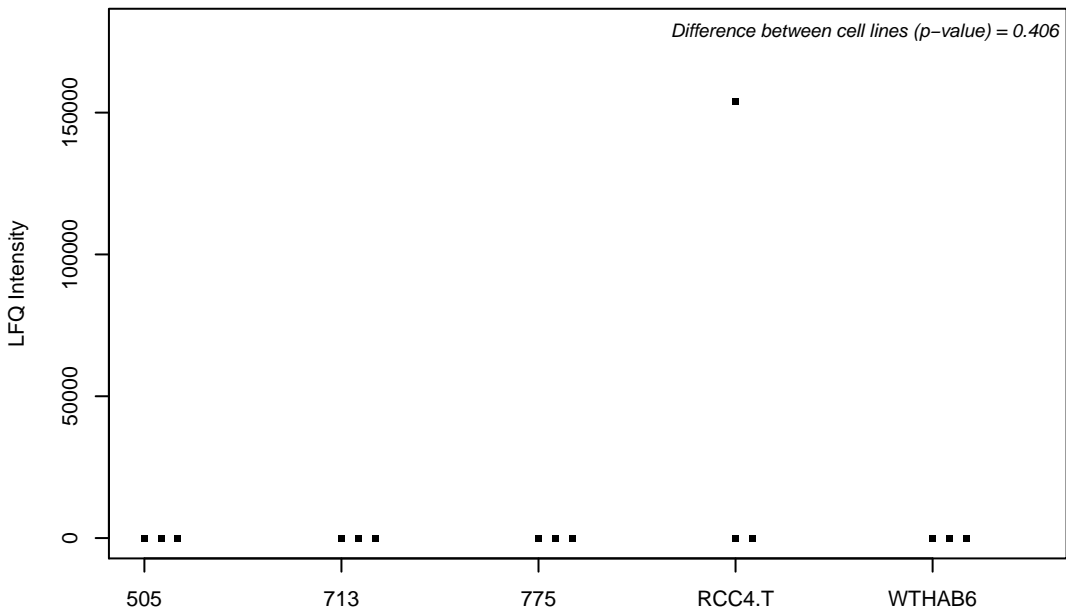
Q96P70; Importin-9



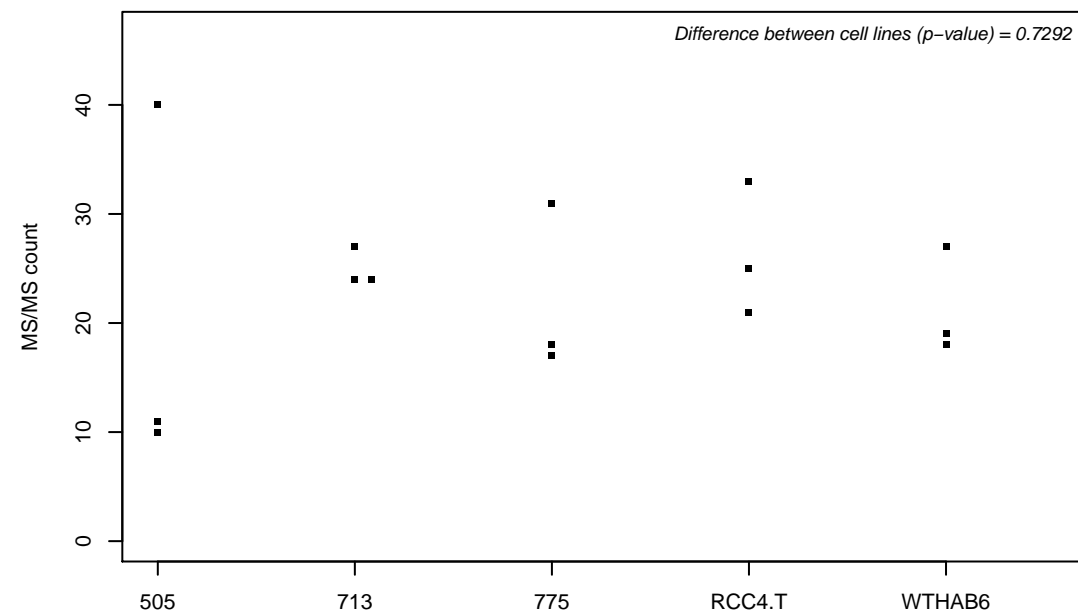
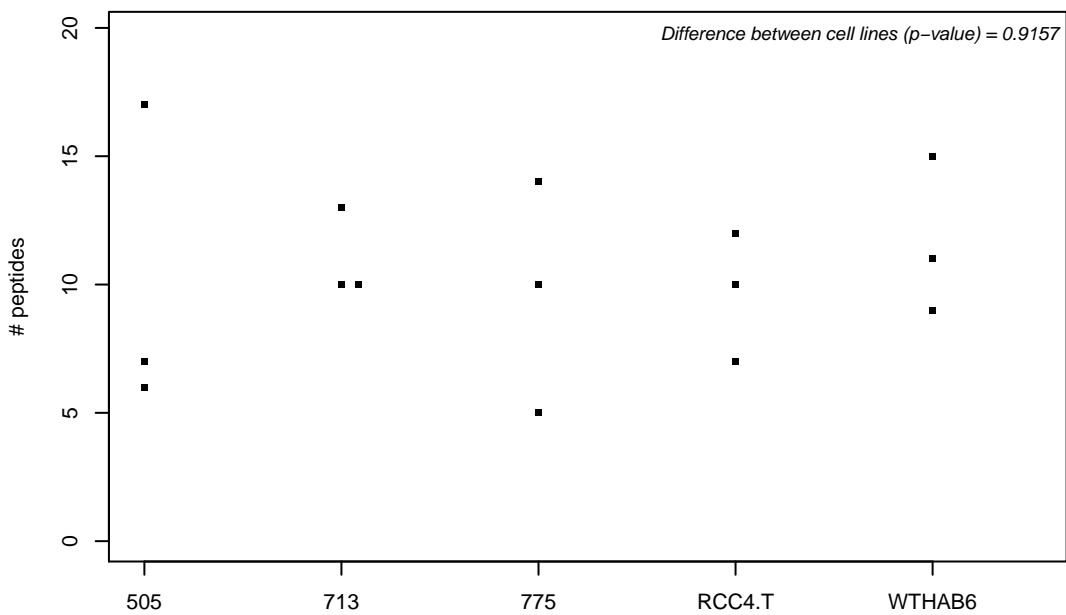
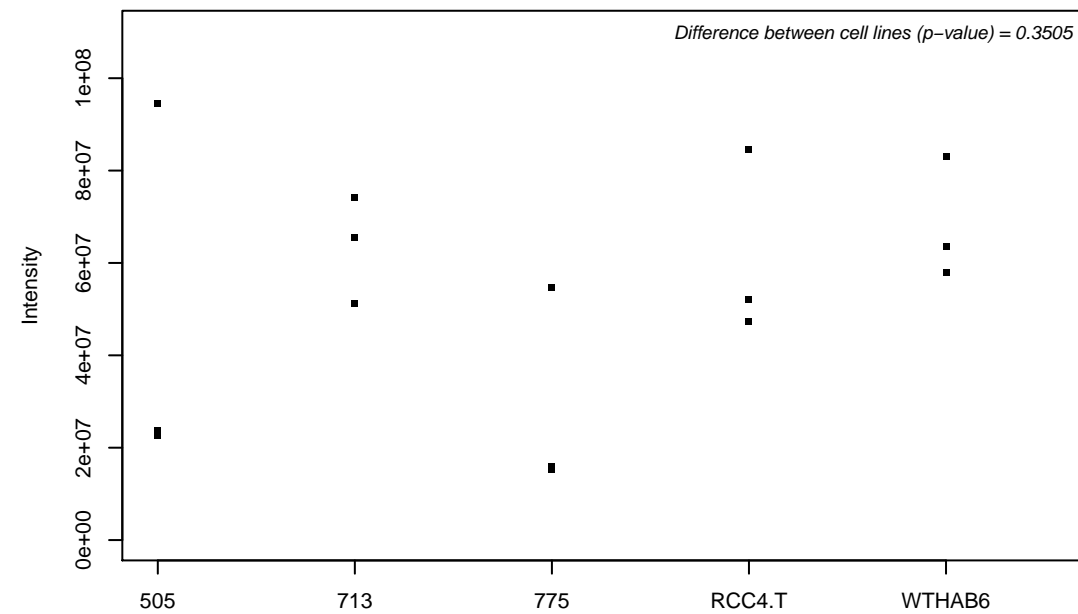
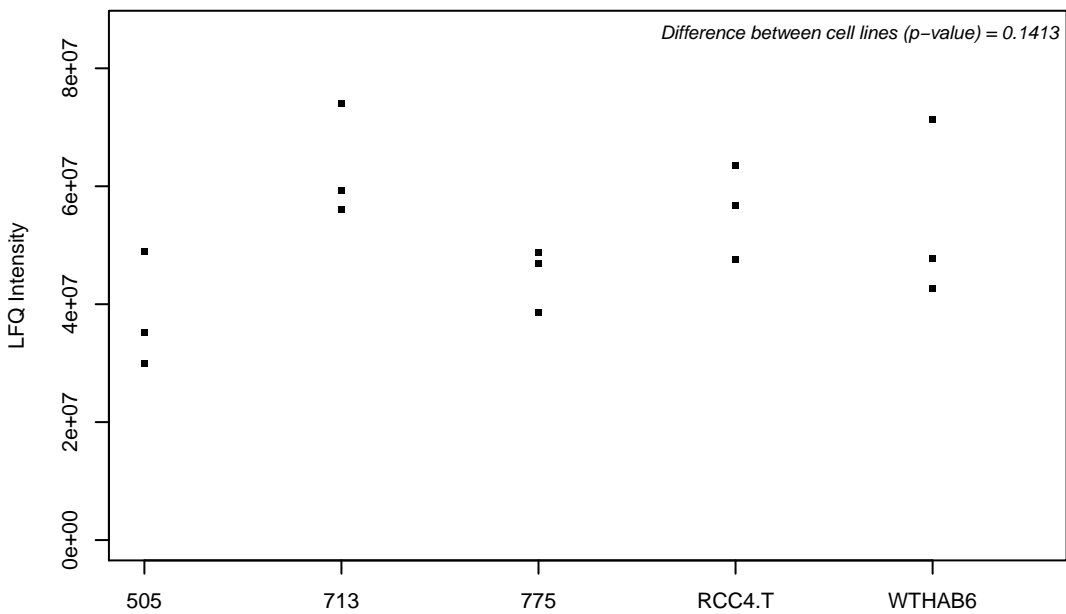
Q96PD2-2; Discoidin, CUB and LCCL domain-containing protein 2



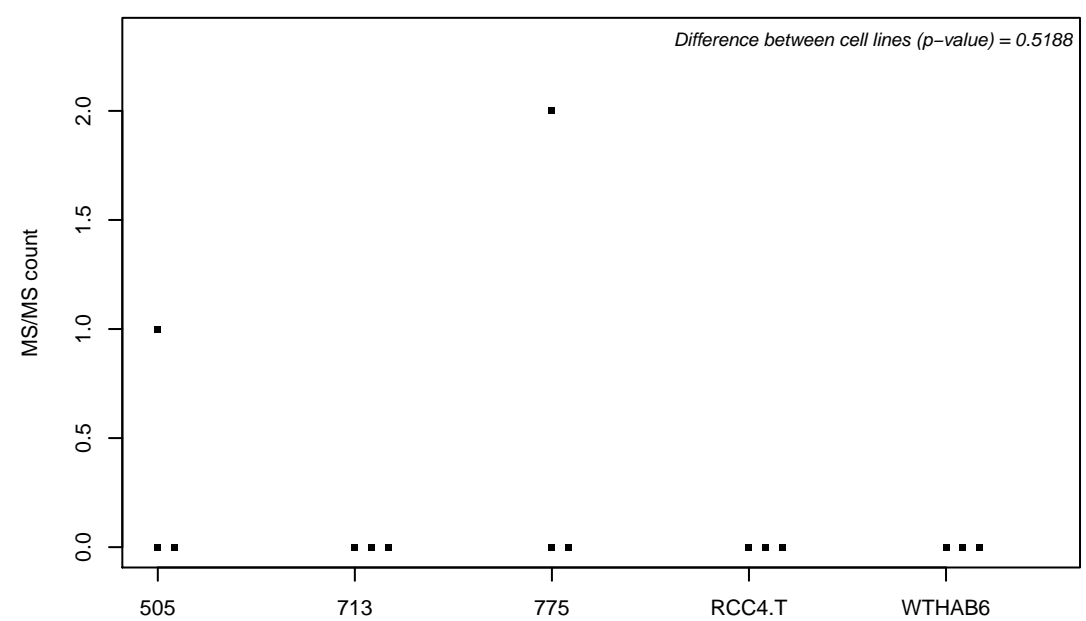
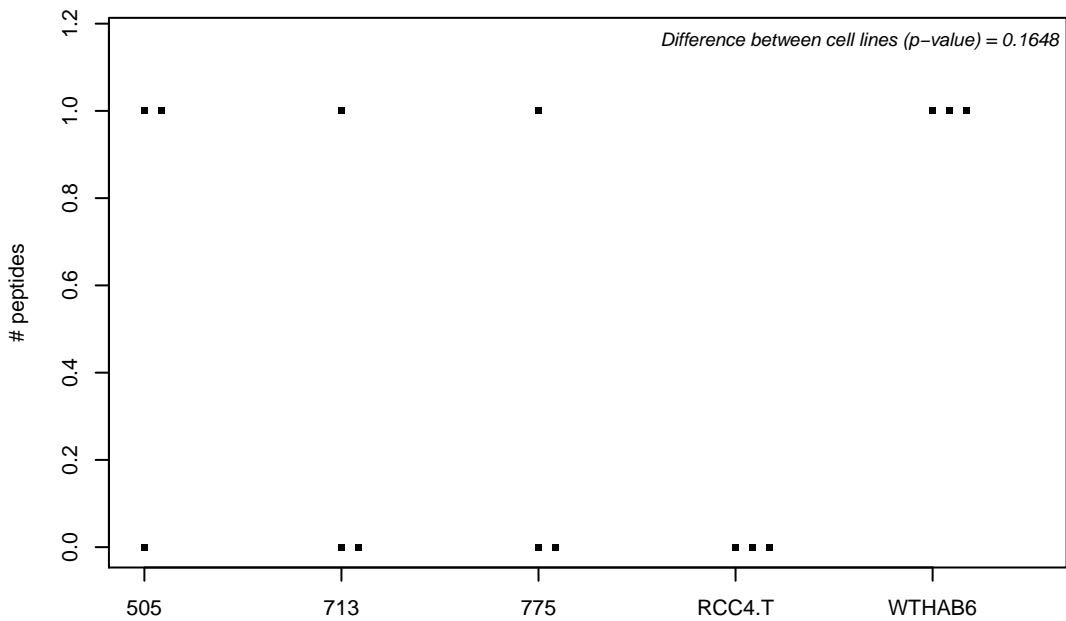
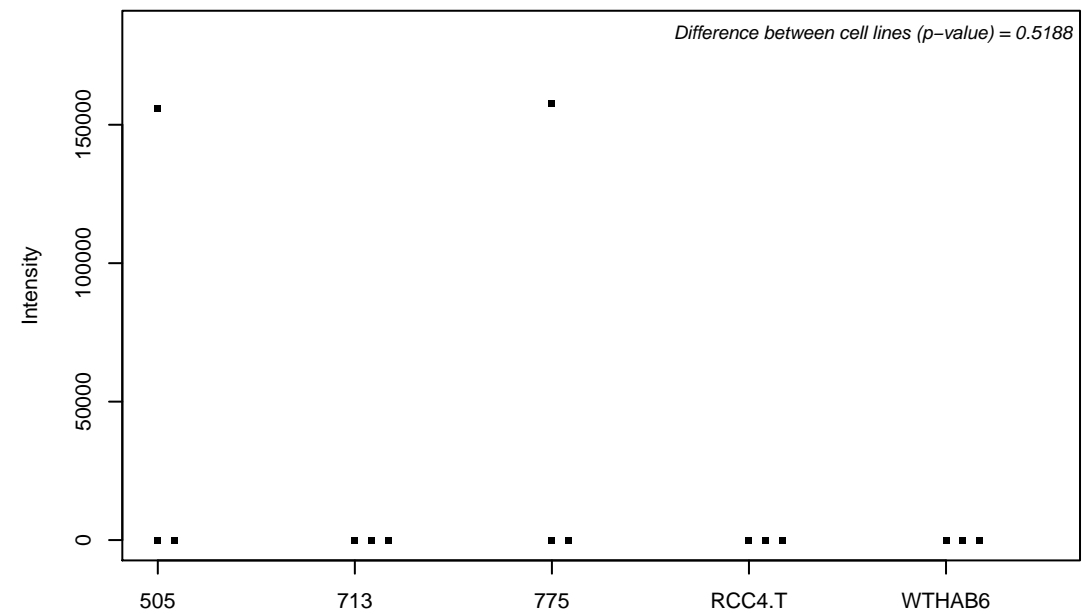
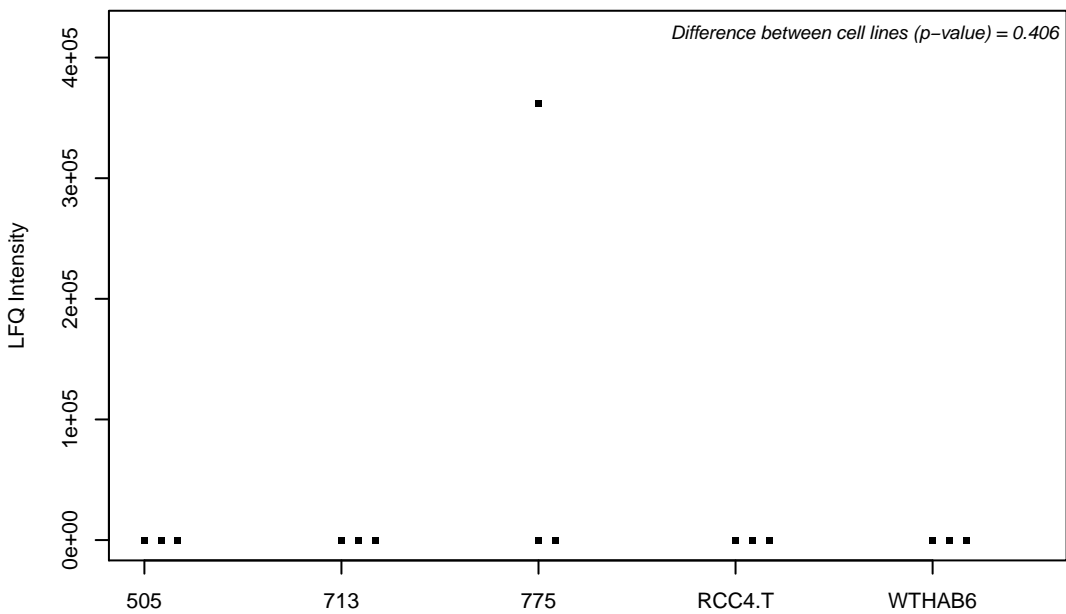
Q96PE2; Rho guanine nucleotide exchange factor 17



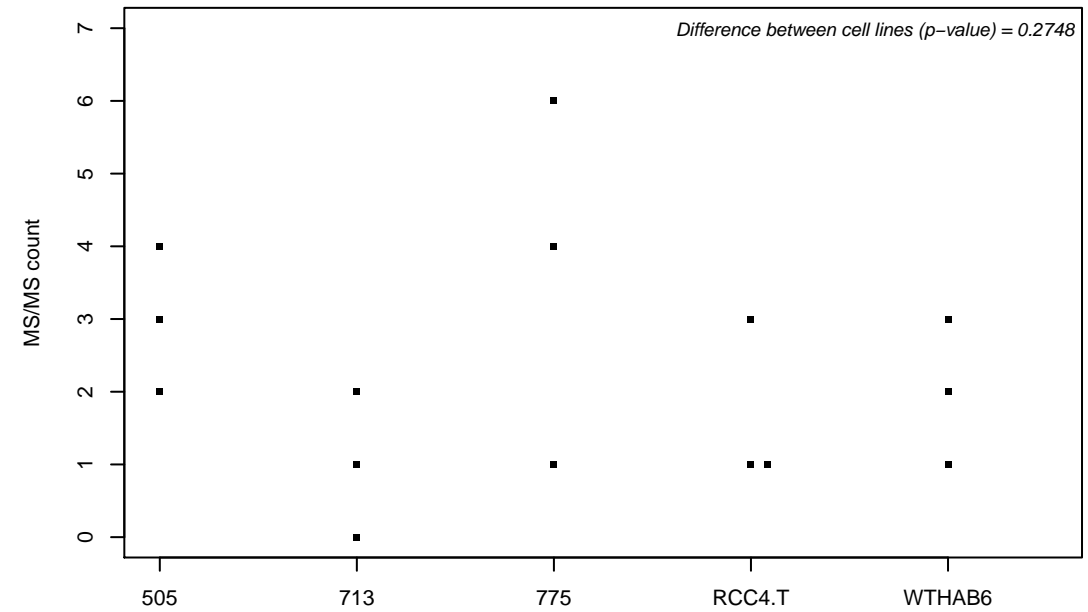
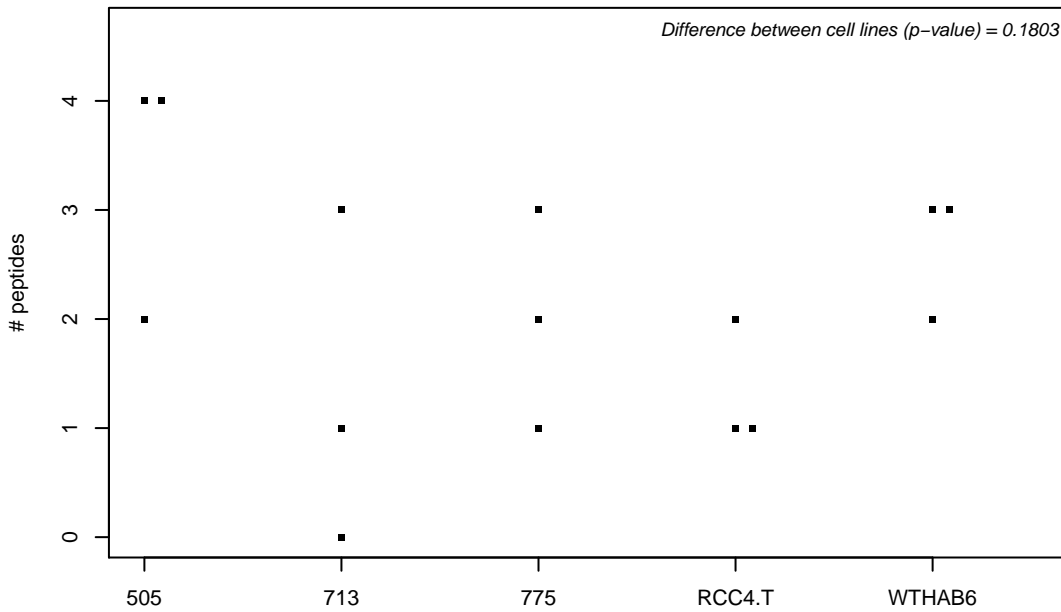
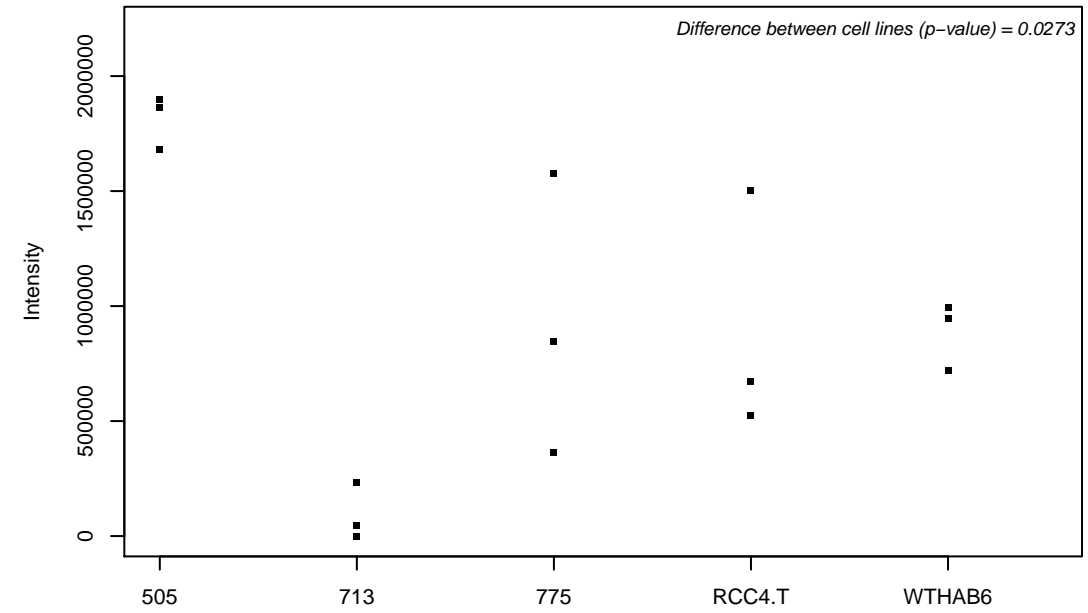
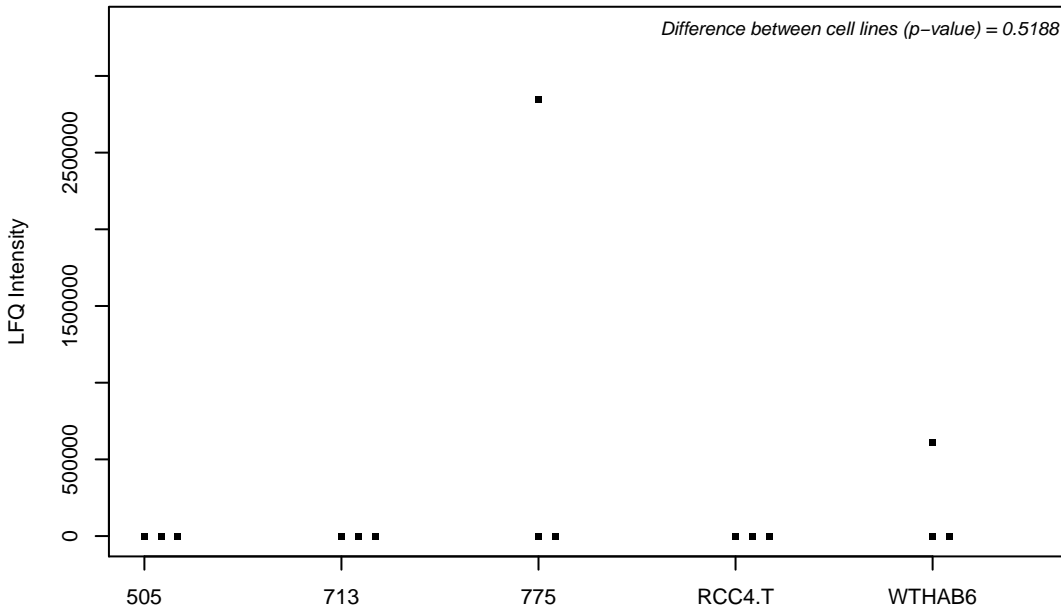
Q96PK6; RNA-binding protein 14



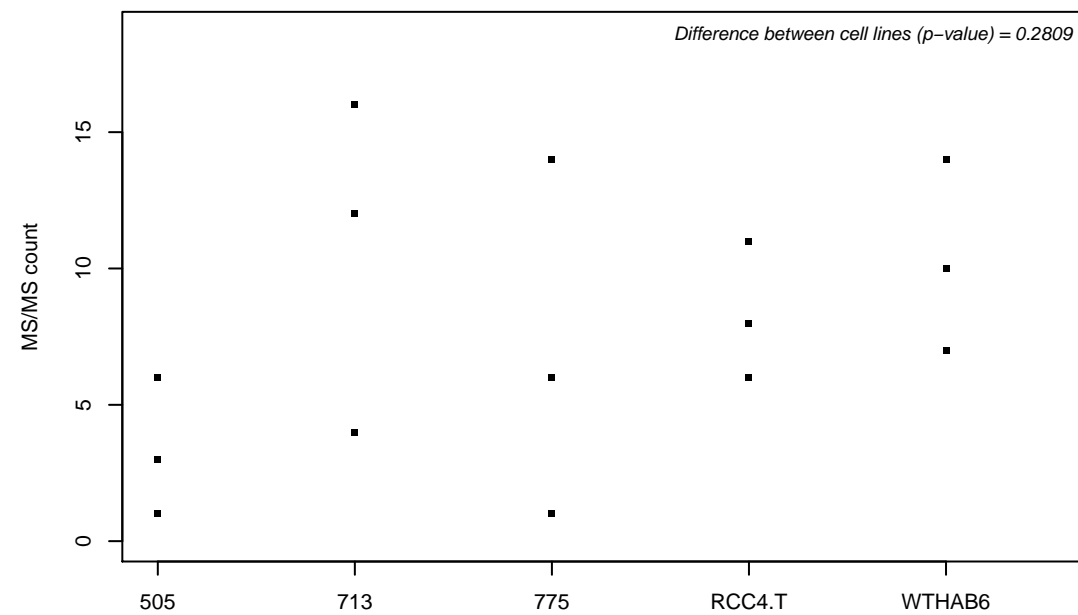
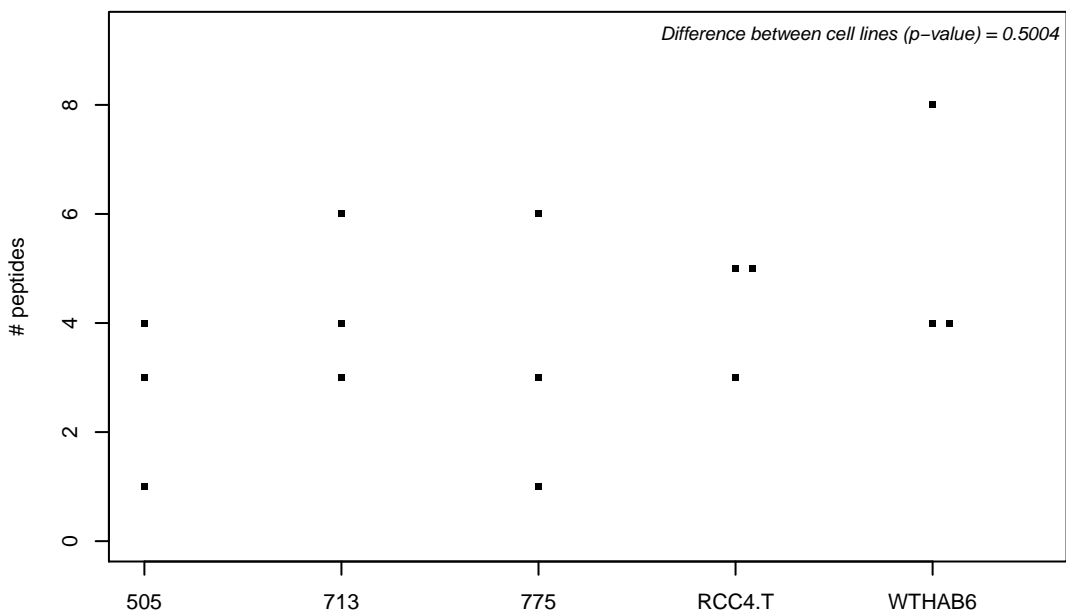
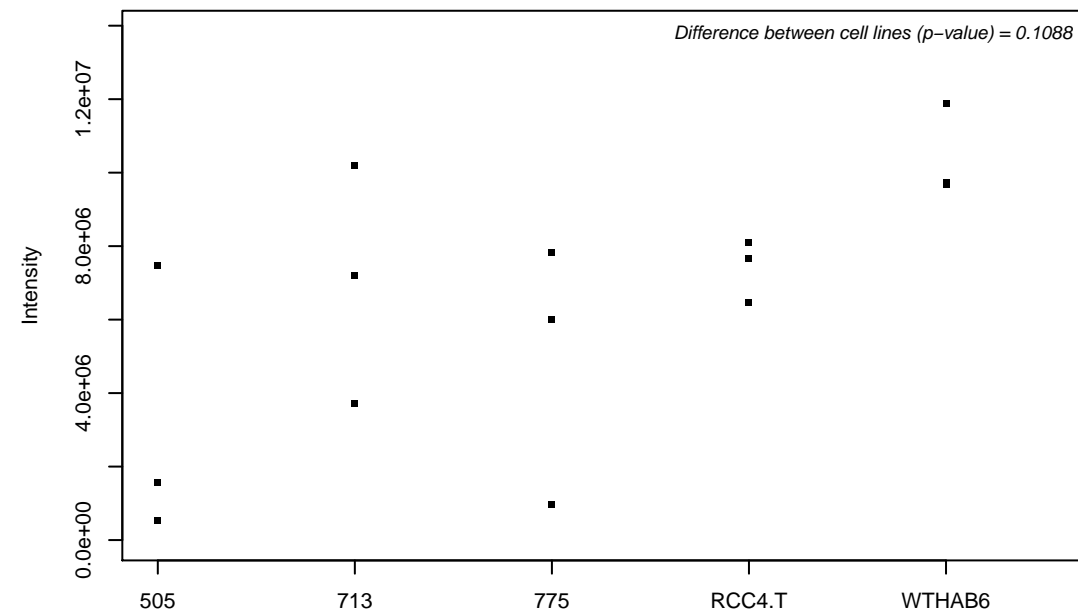
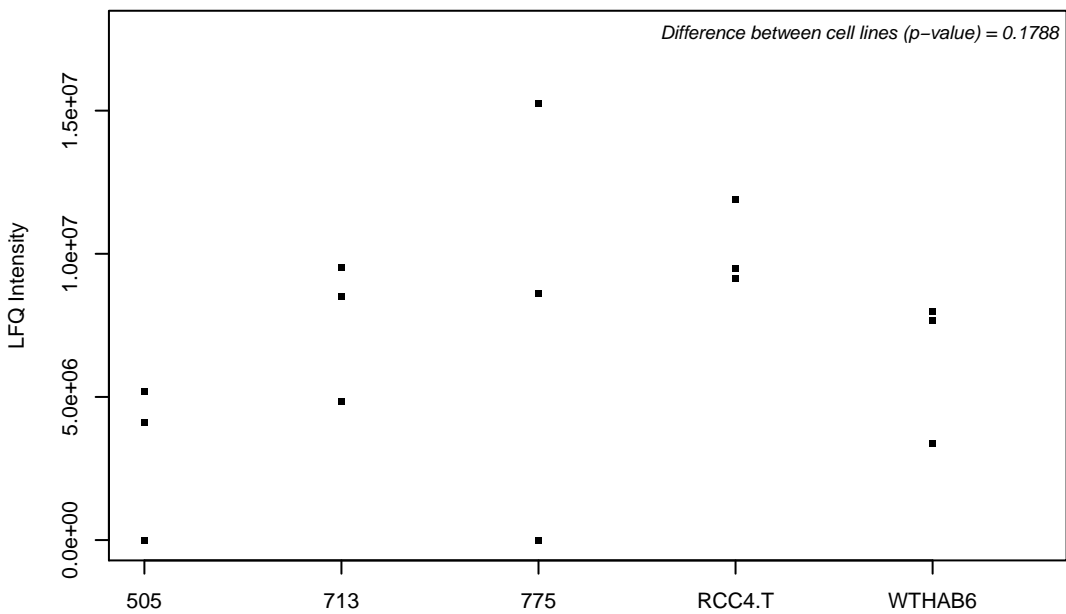
Q96PU4; E3 ubiquitin-protein ligase UHRF2



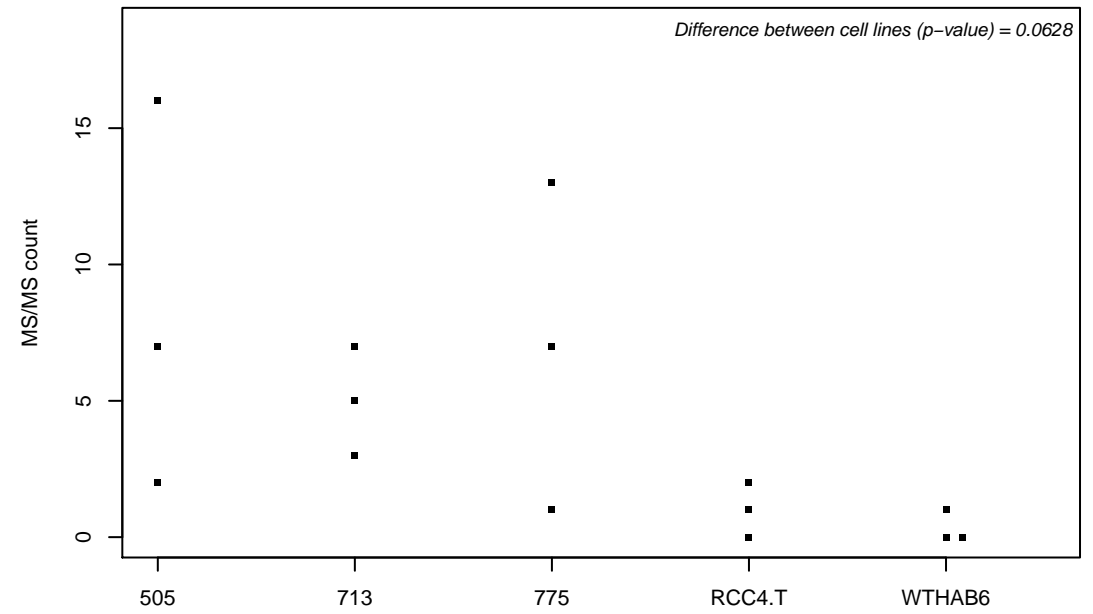
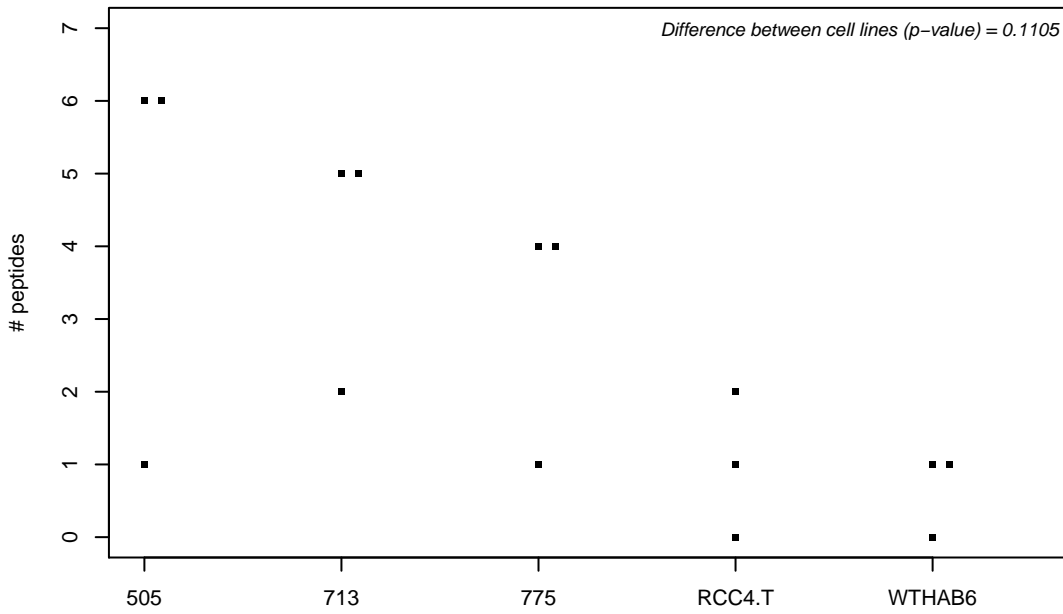
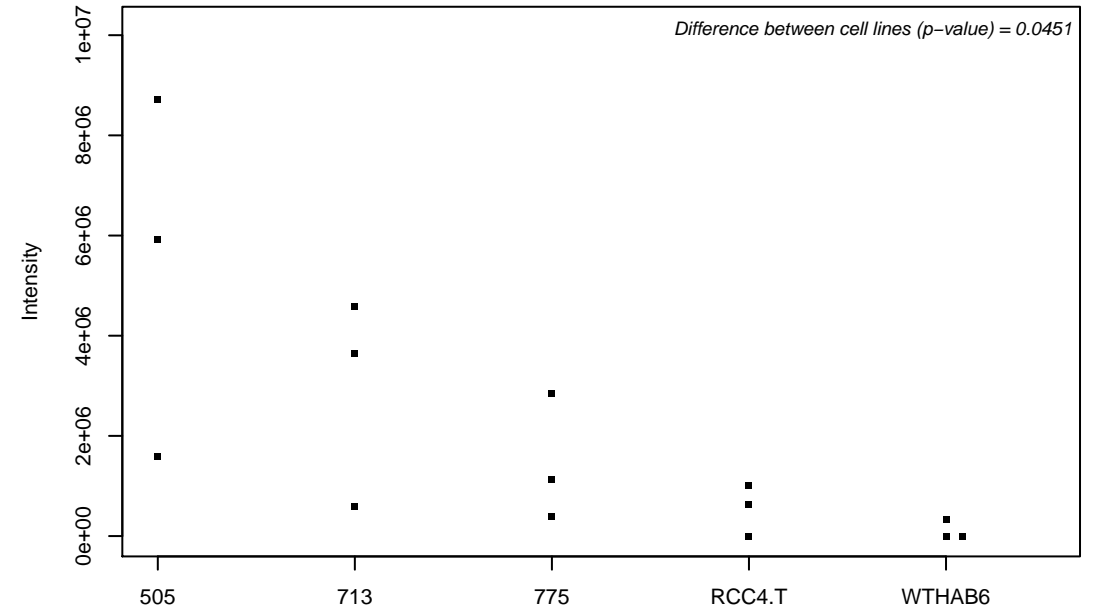
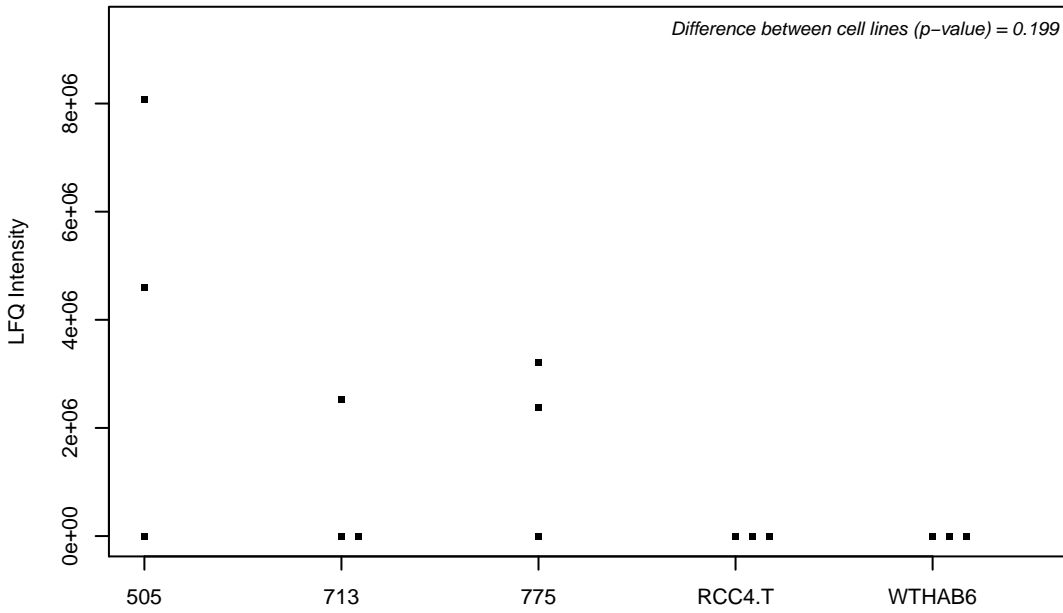
Q96PU5; E3 ubiquitin-protein ligase NEDD4-like



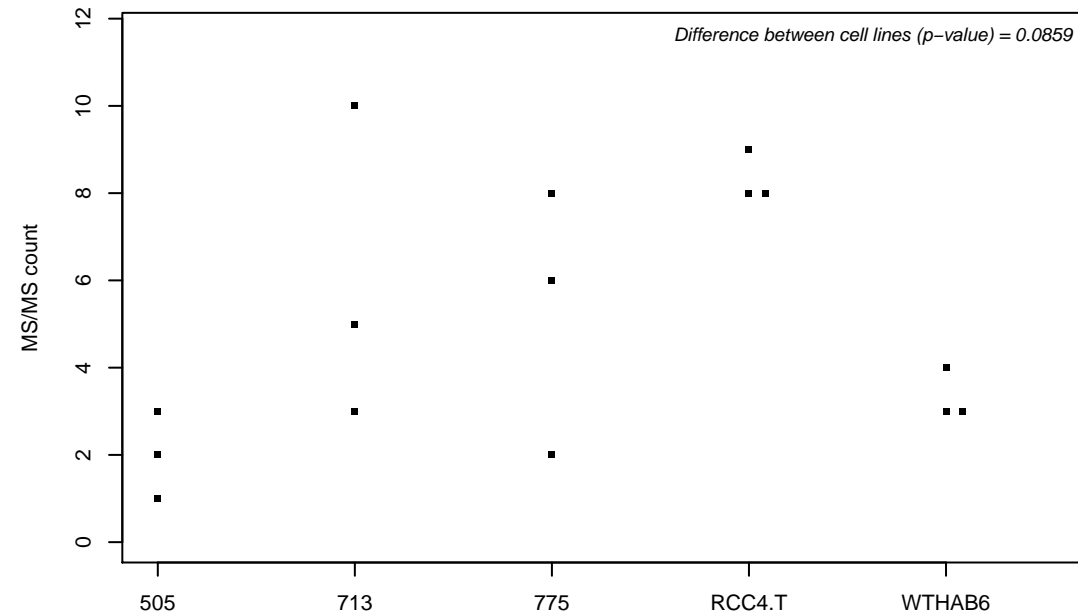
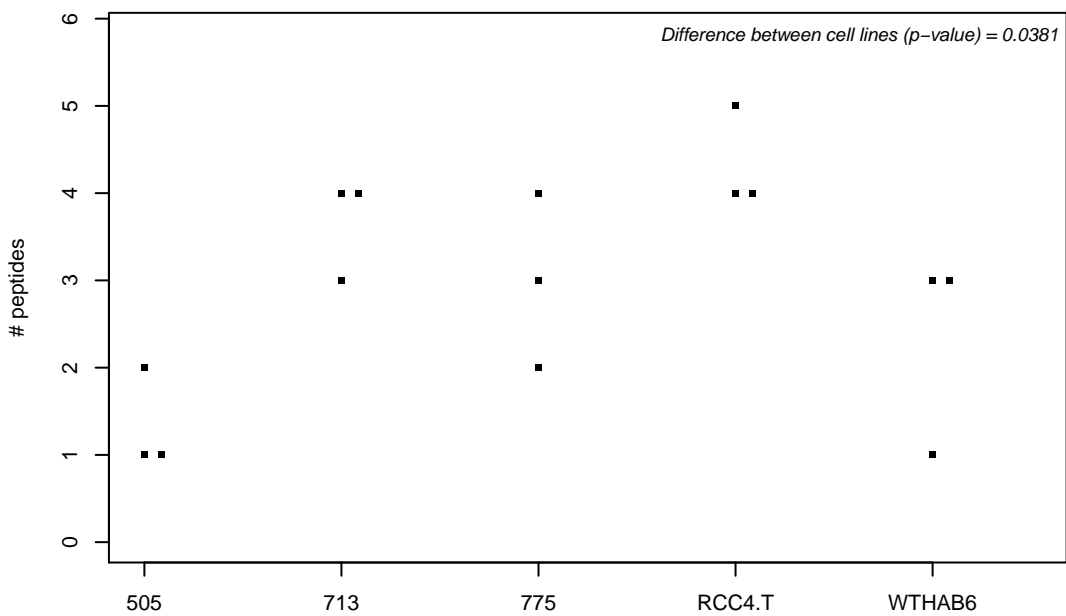
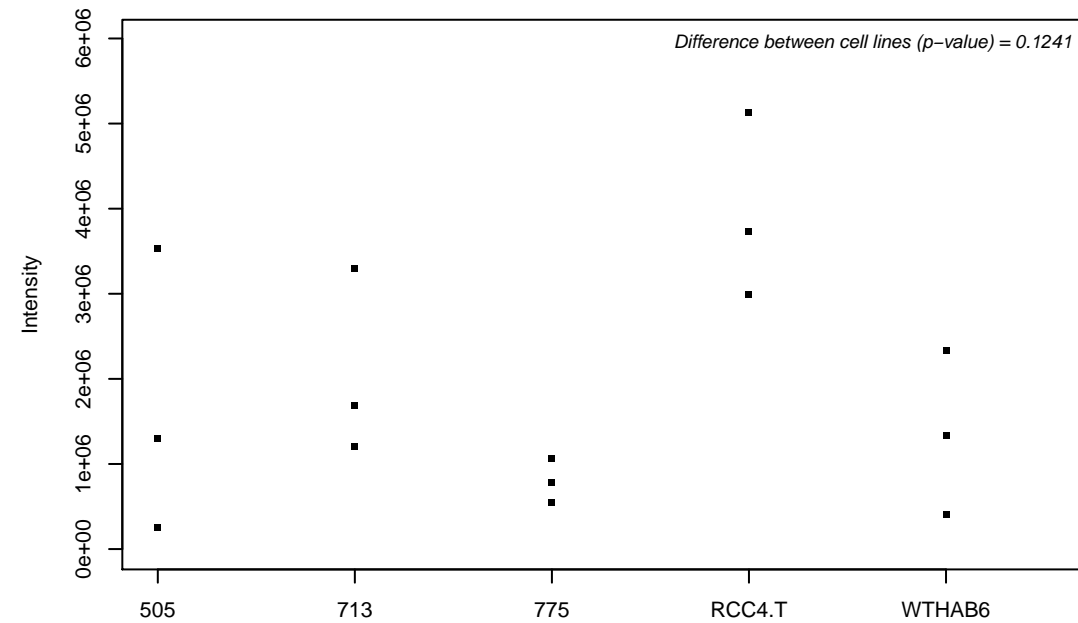
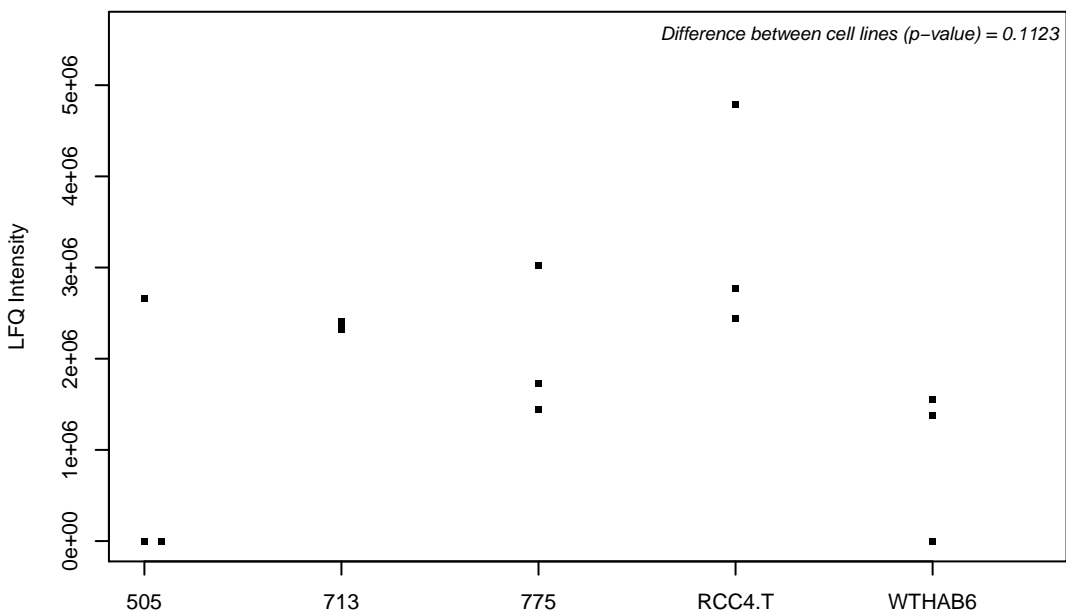
Q96PU8; Protein quaking



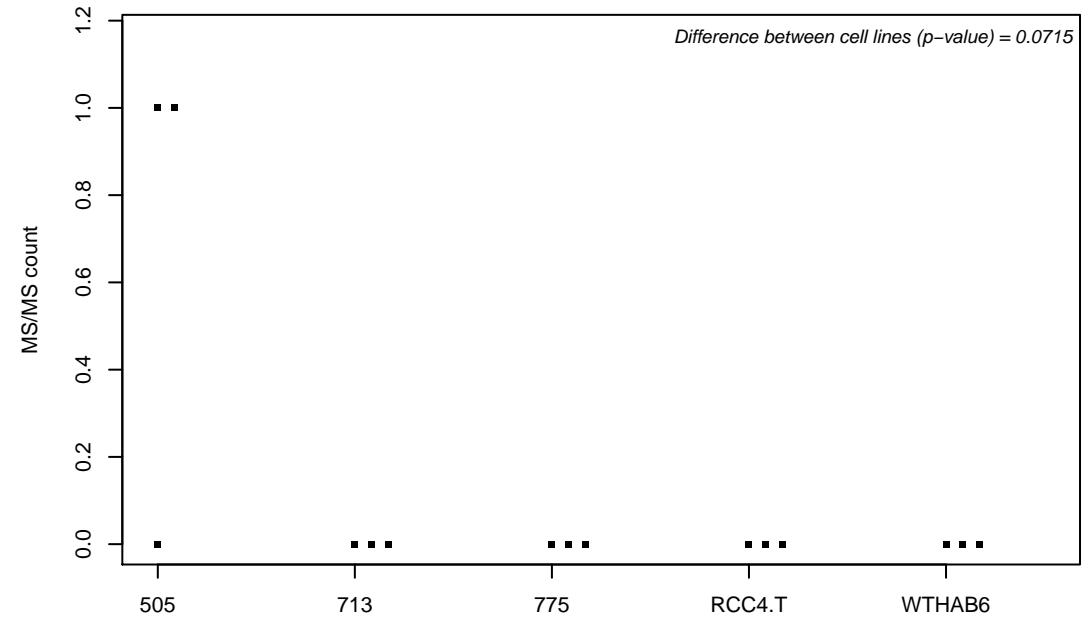
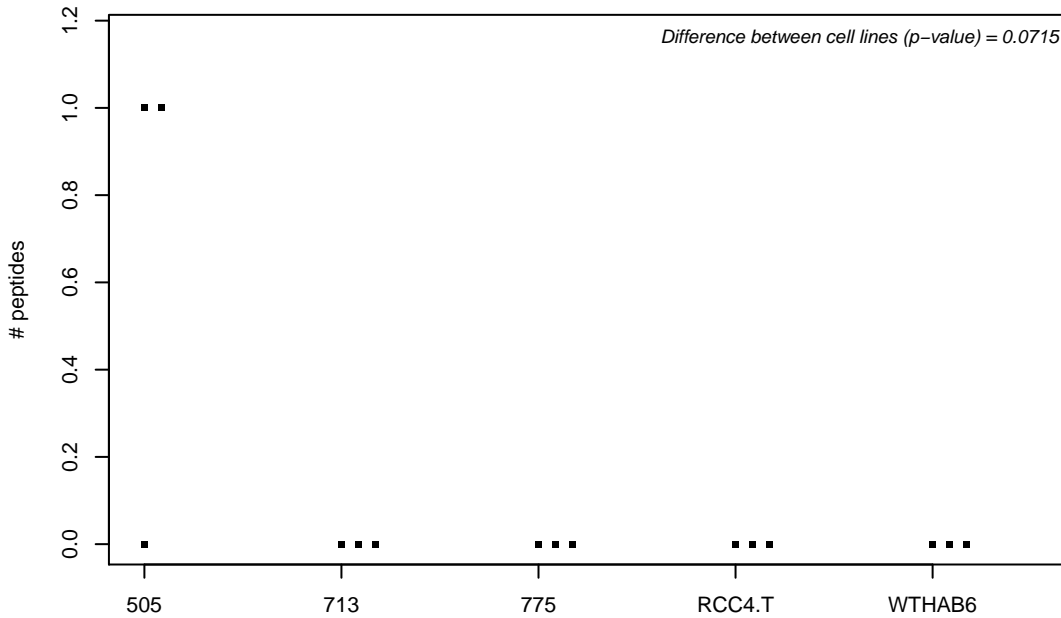
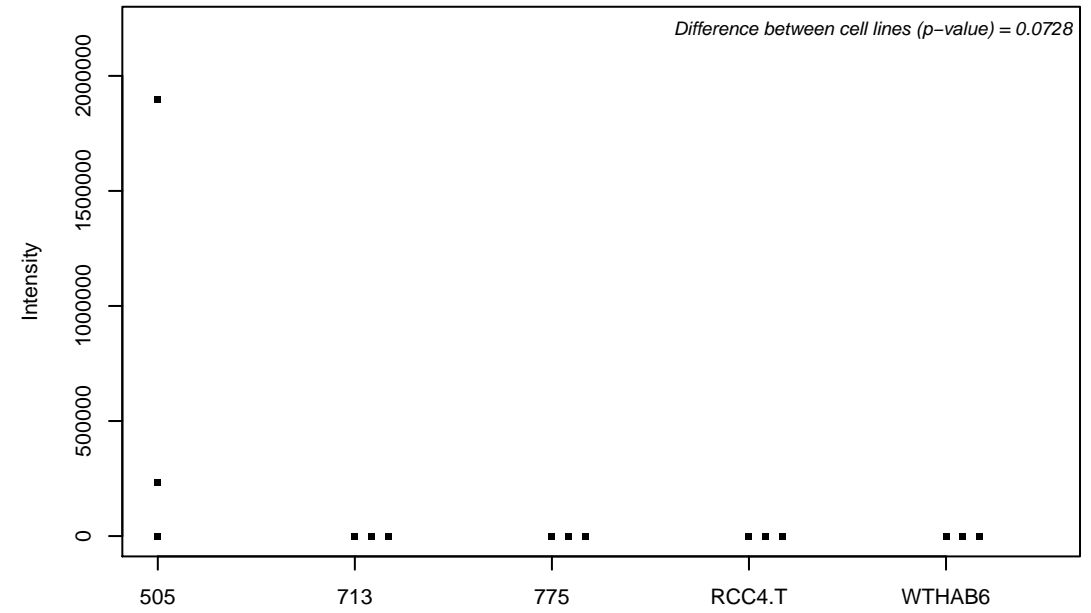
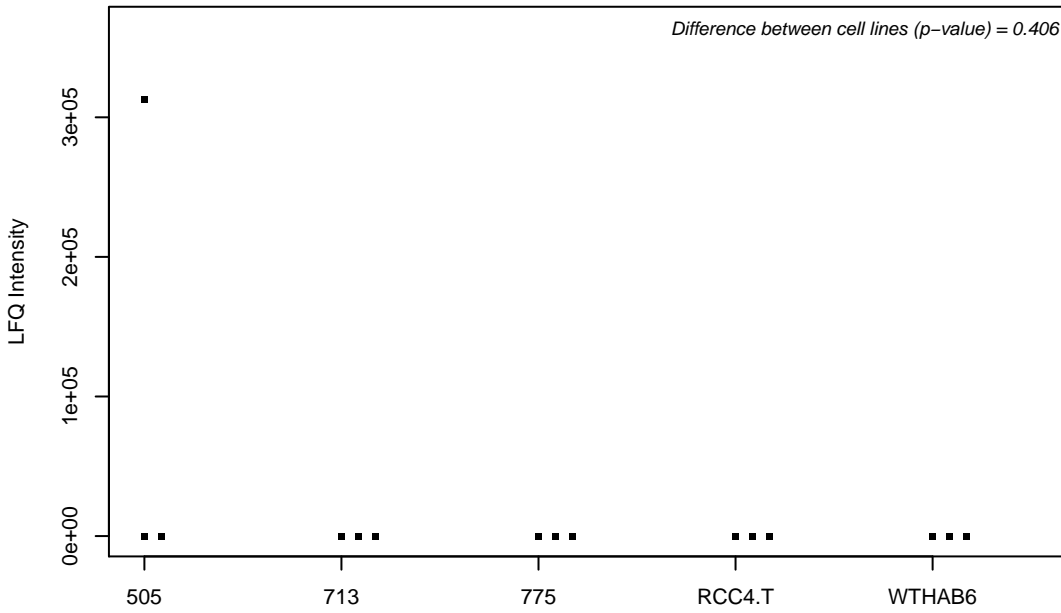
Q96PY5-3; Formin-like protein 2



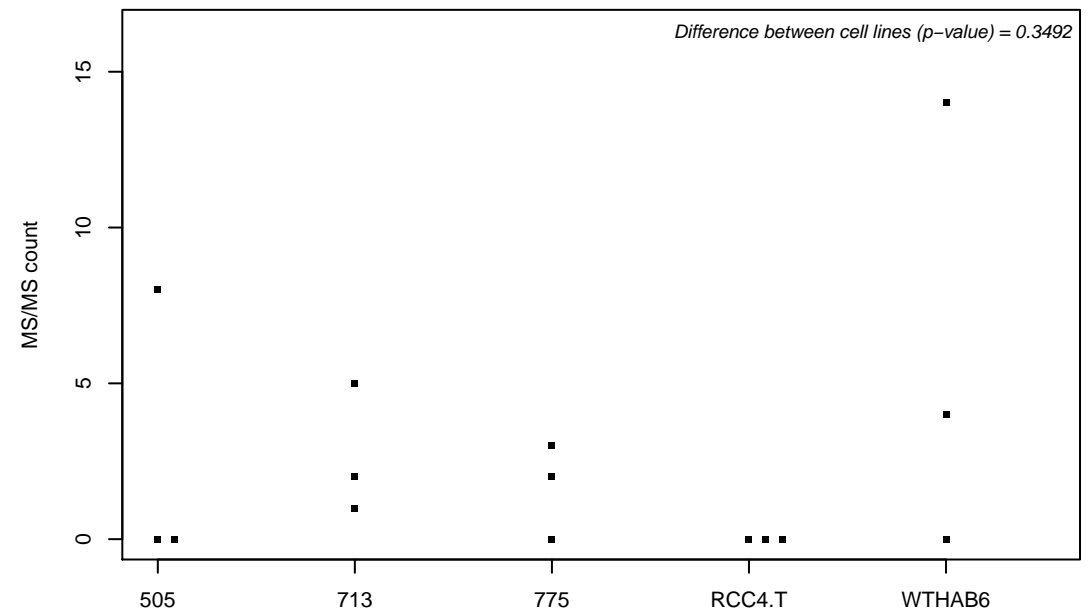
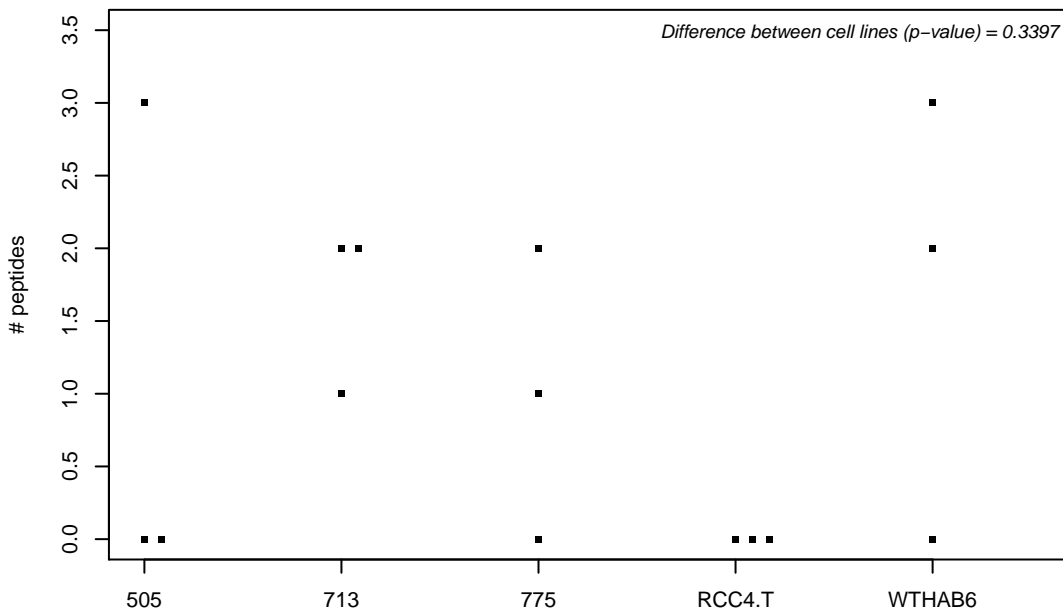
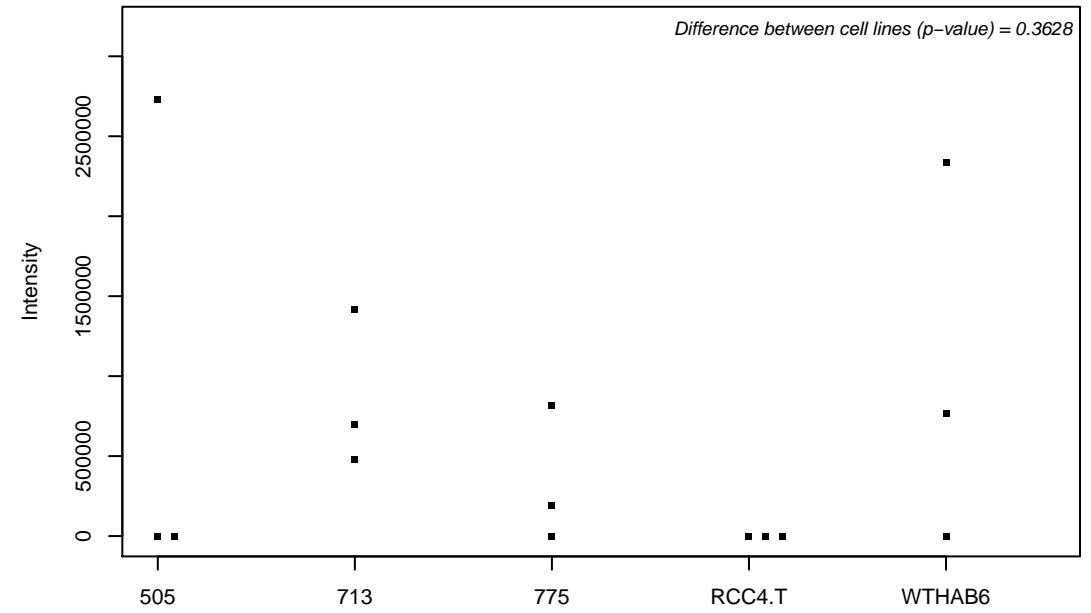
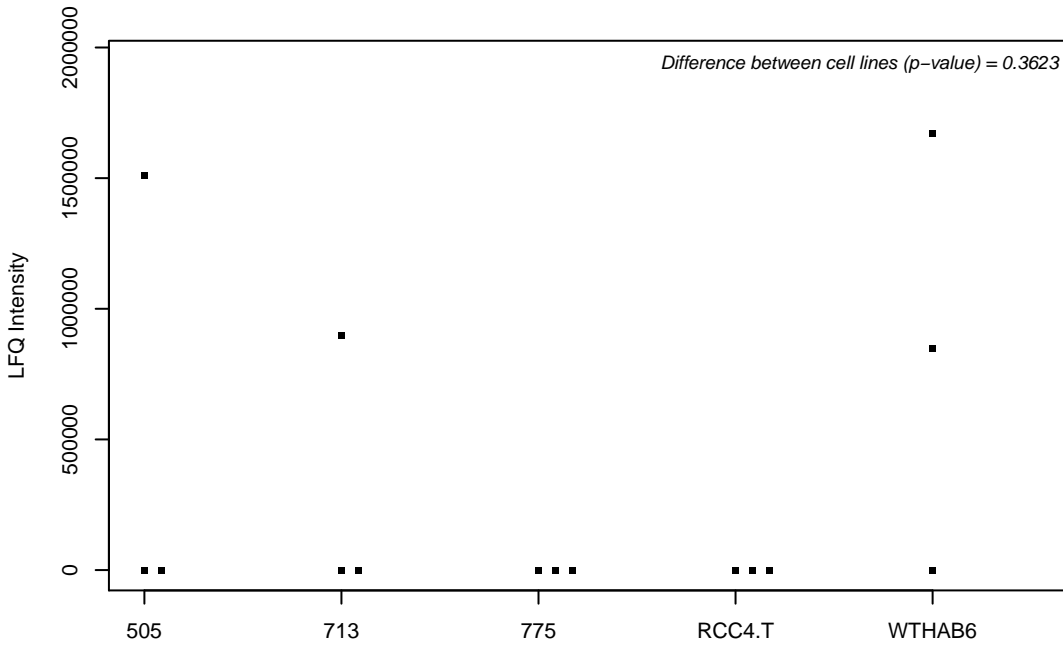
Q96PZ0; Pseudouridylate synthase 7 homolog



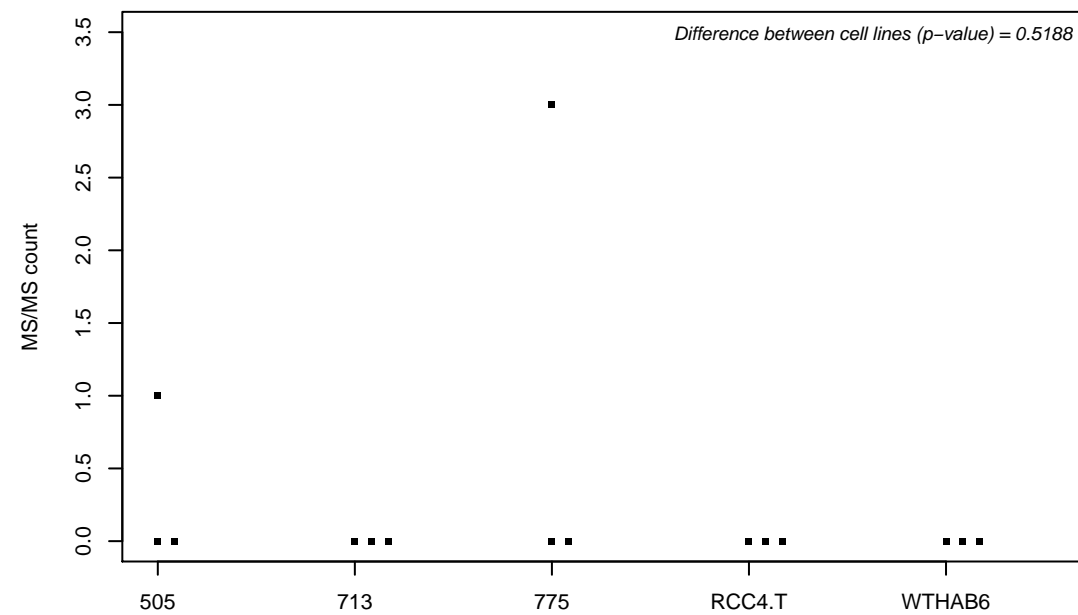
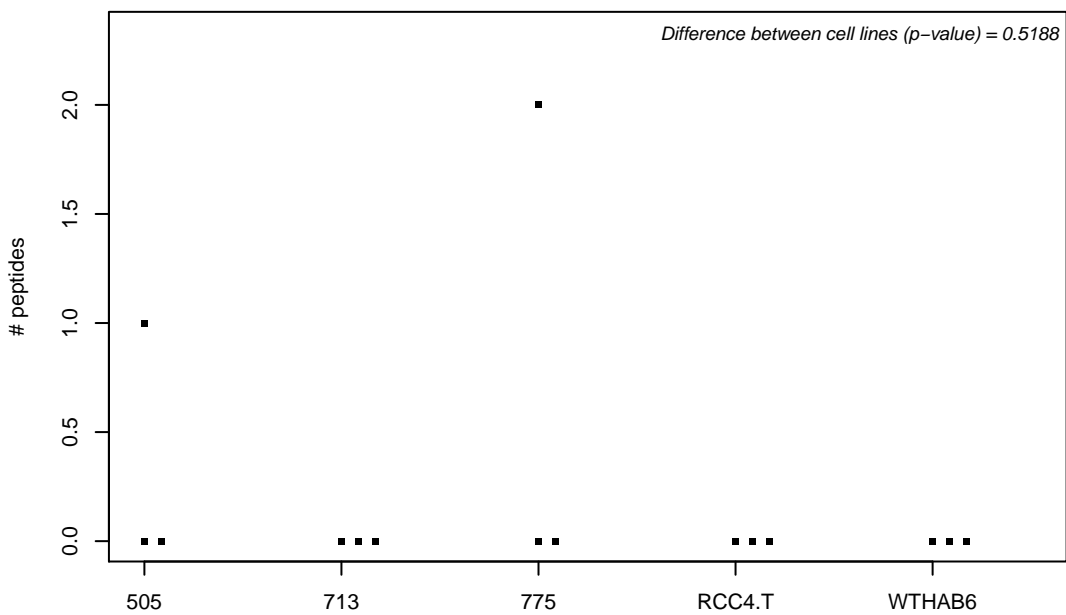
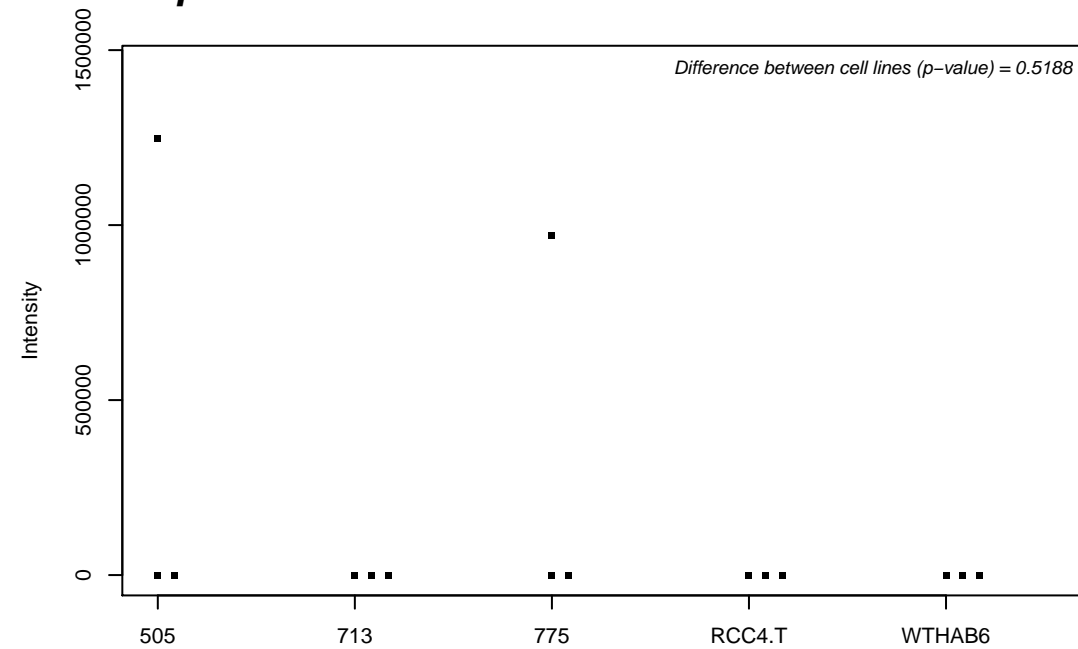
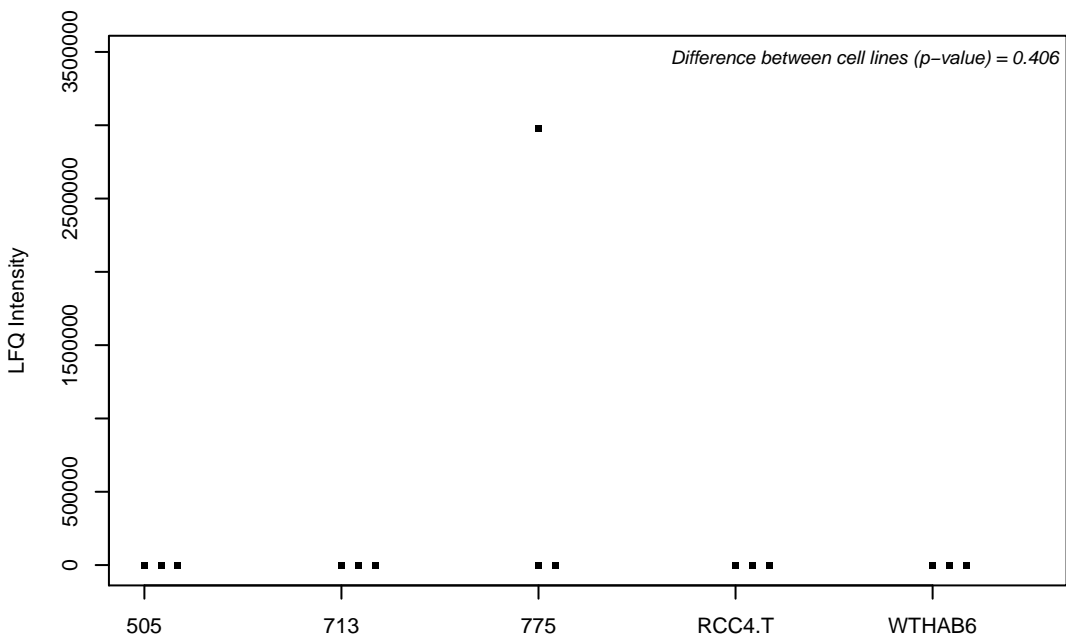
Q96Q05-2; Trafficking protein particle complex subunit 9



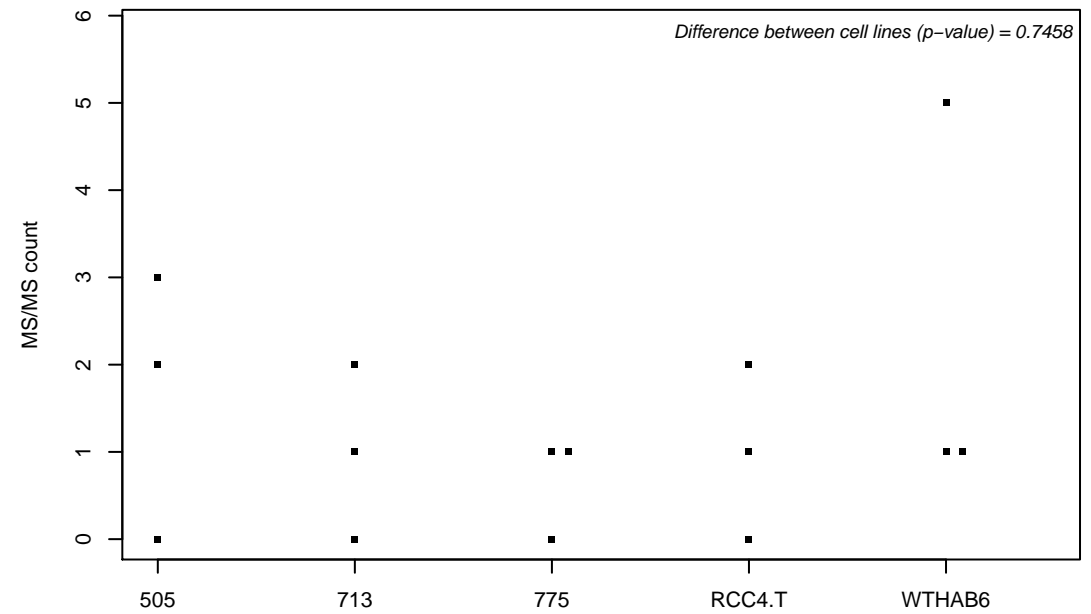
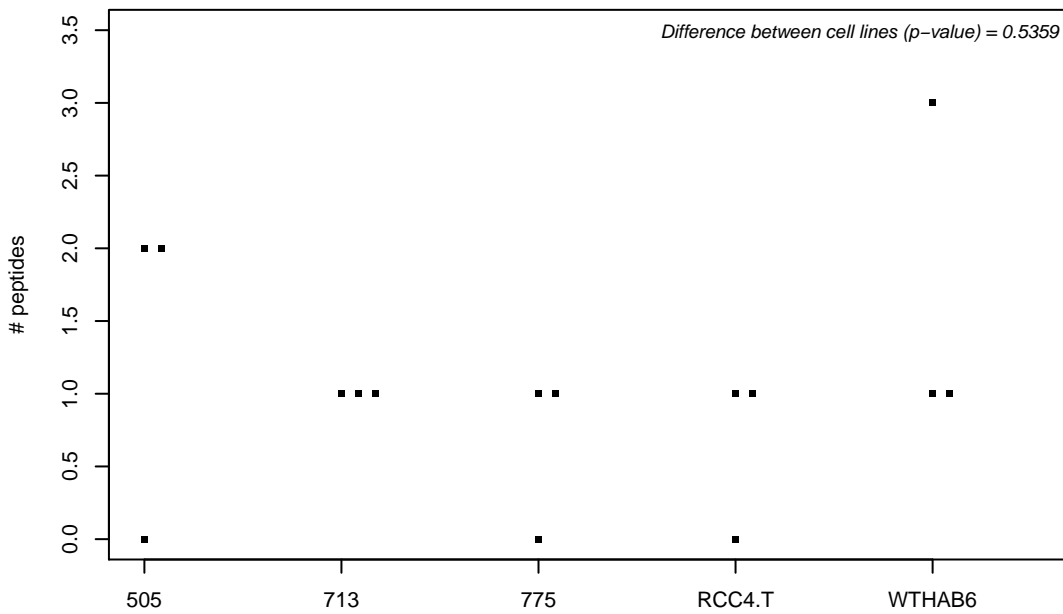
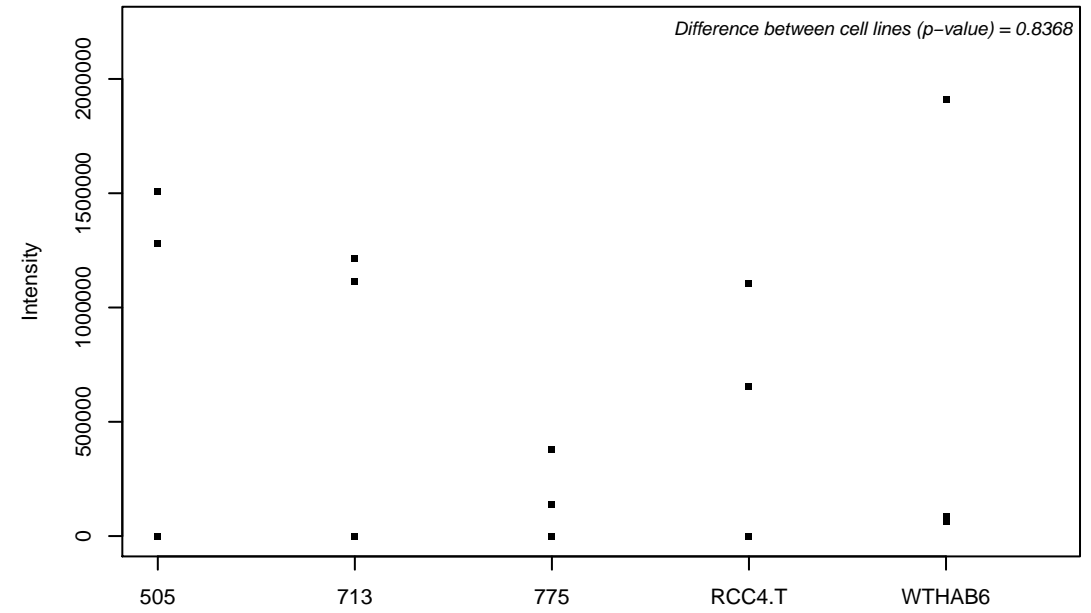
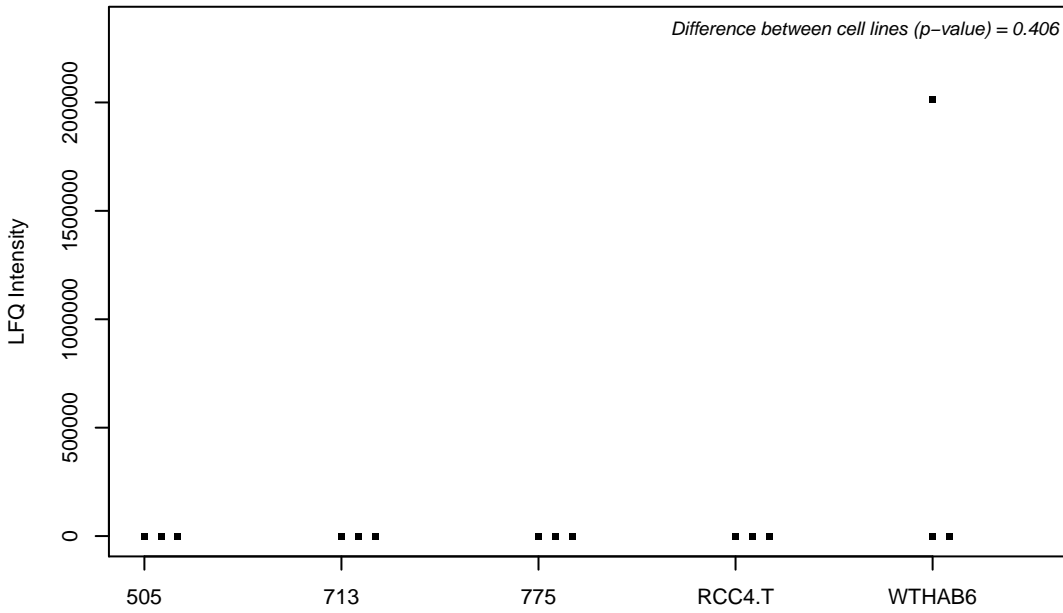
Q96Q11; CCA tRNA nucleotidyltransferase 1, mitochondrial



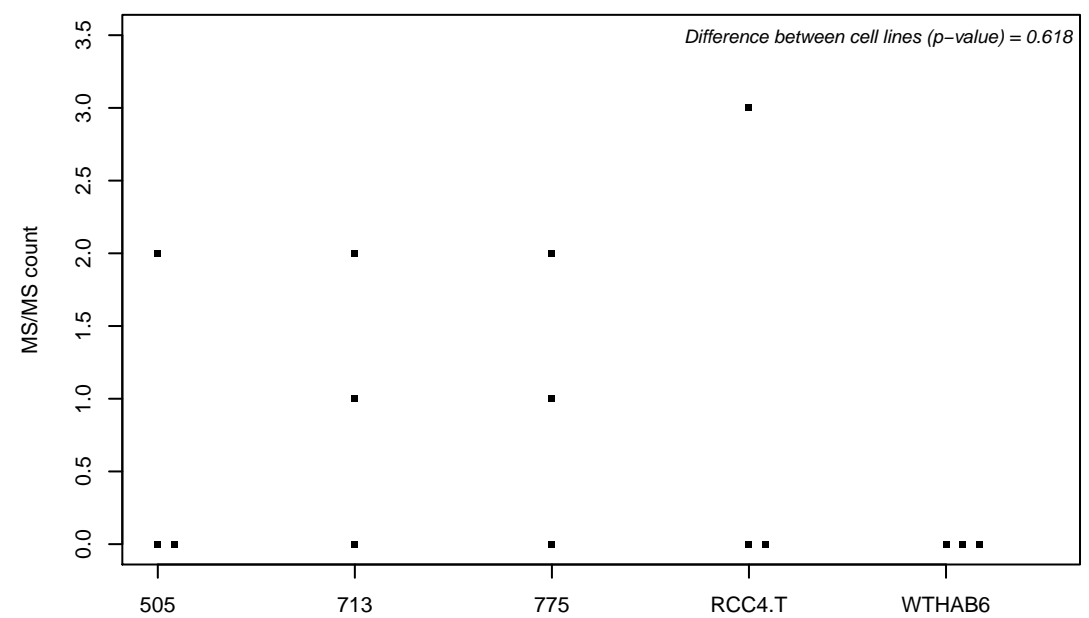
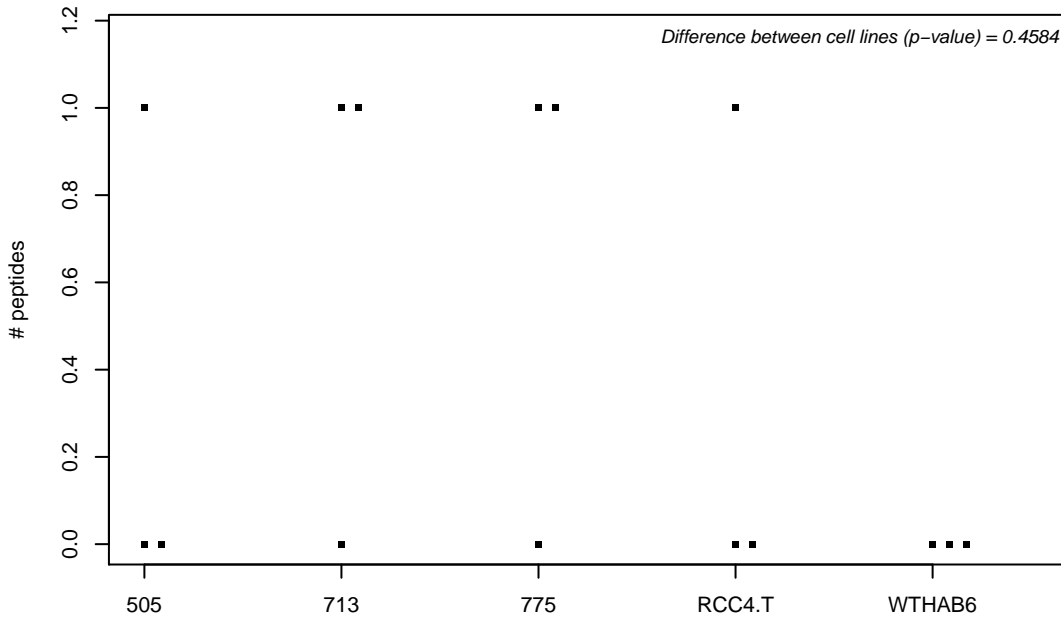
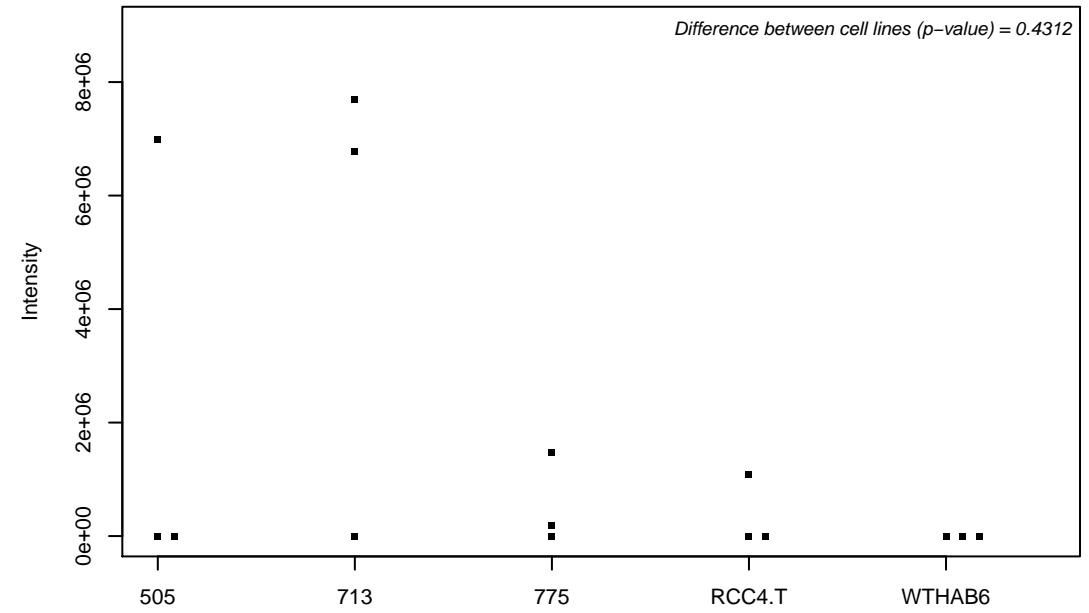
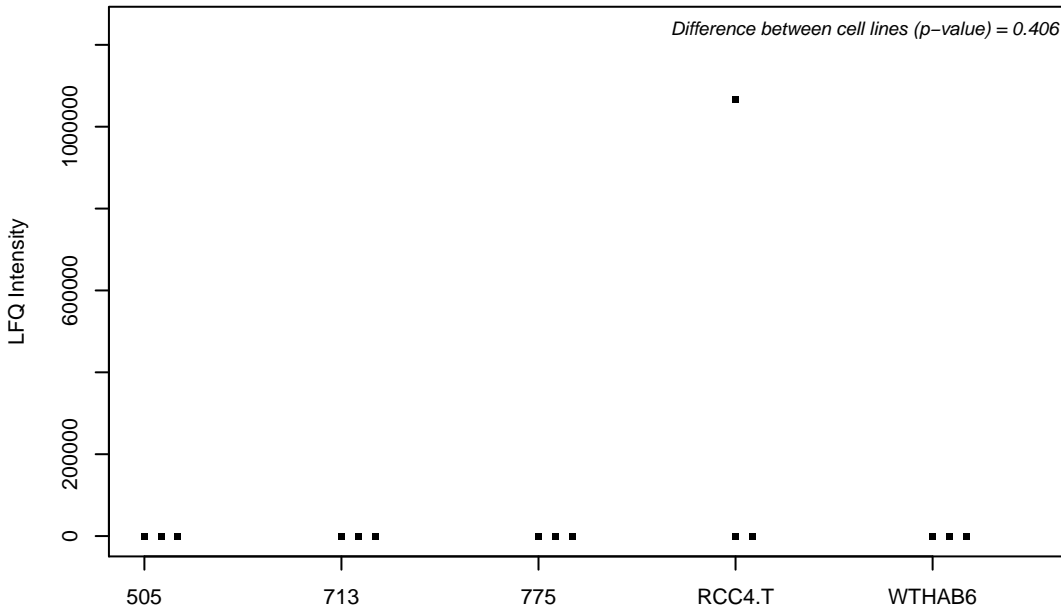
Q96Q45-3; Transmembrane protein 237



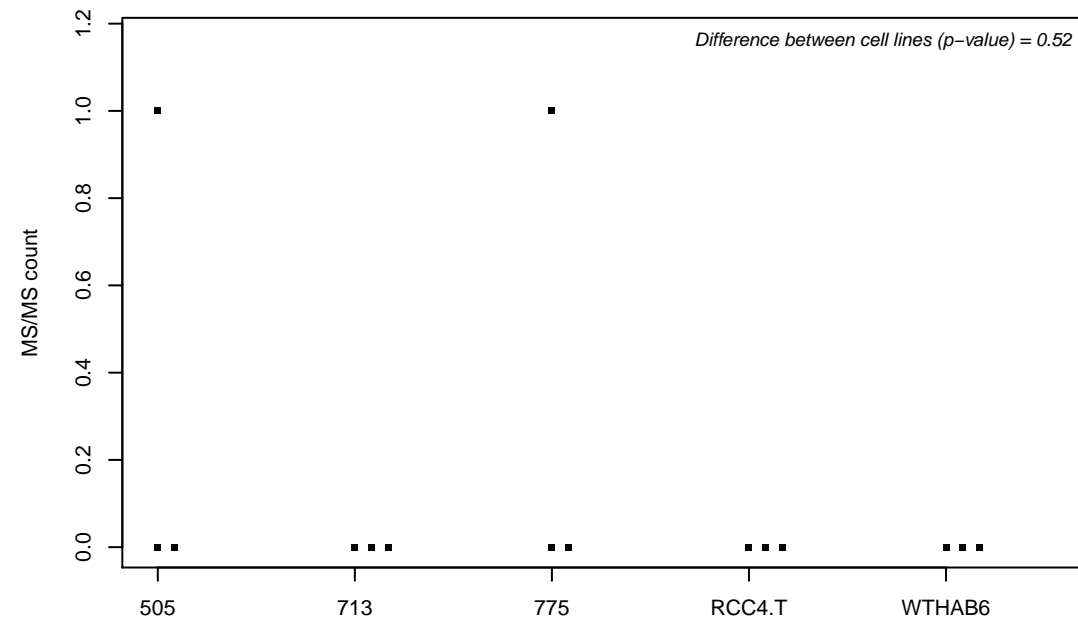
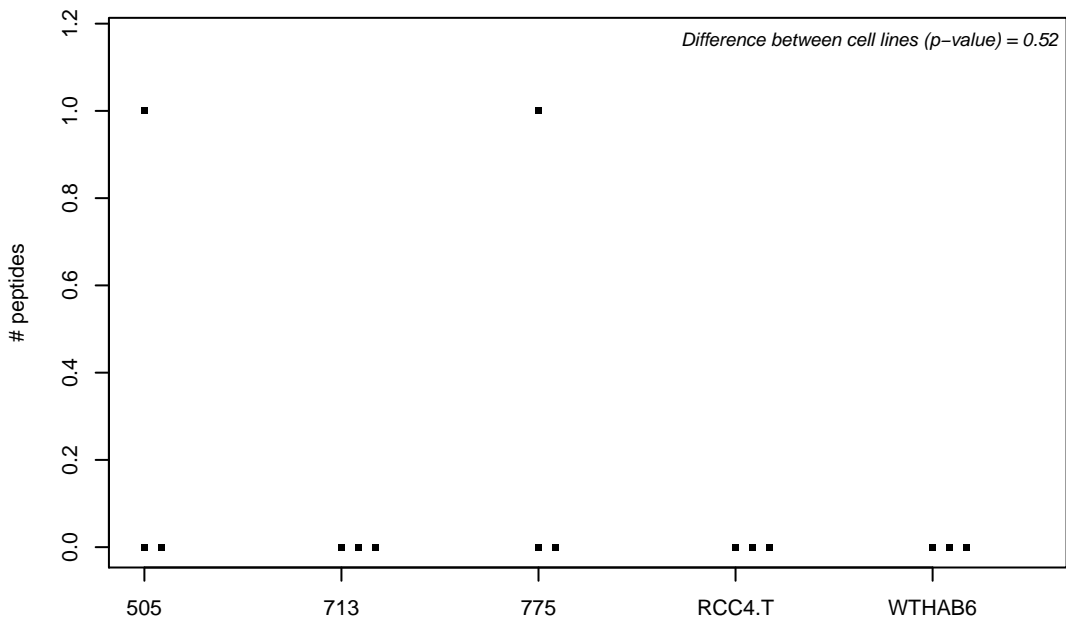
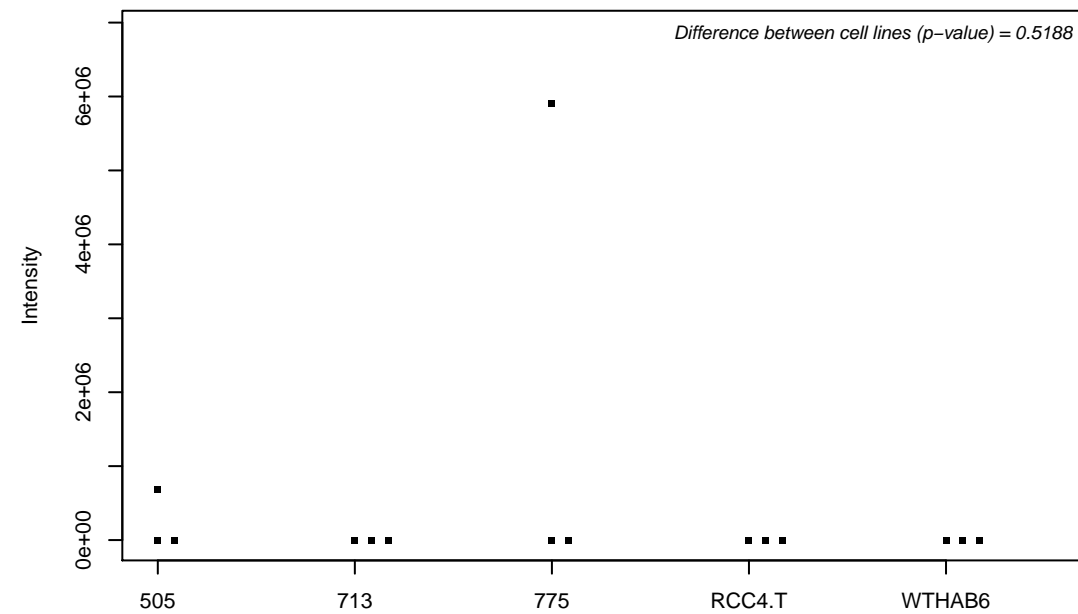
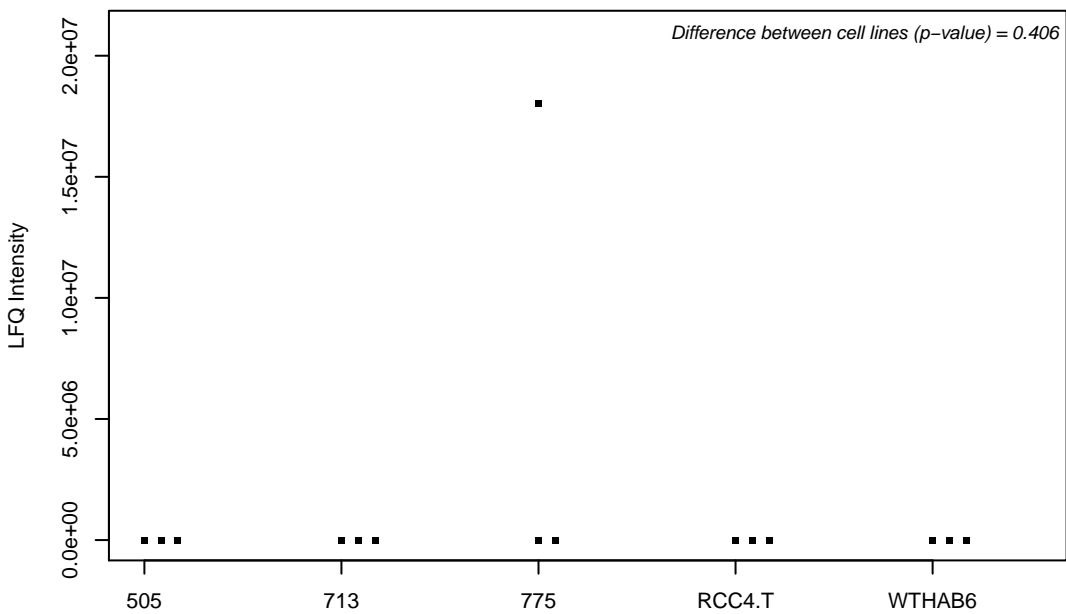
Q96QC0; Serine/threonine-protein phosphatase 1 regulatory subunit 10



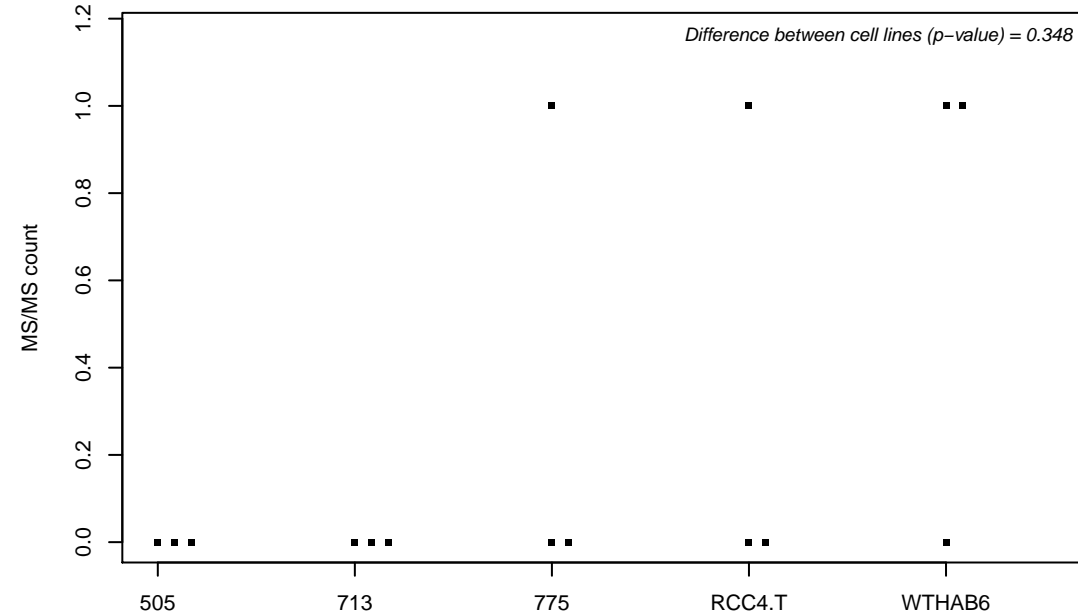
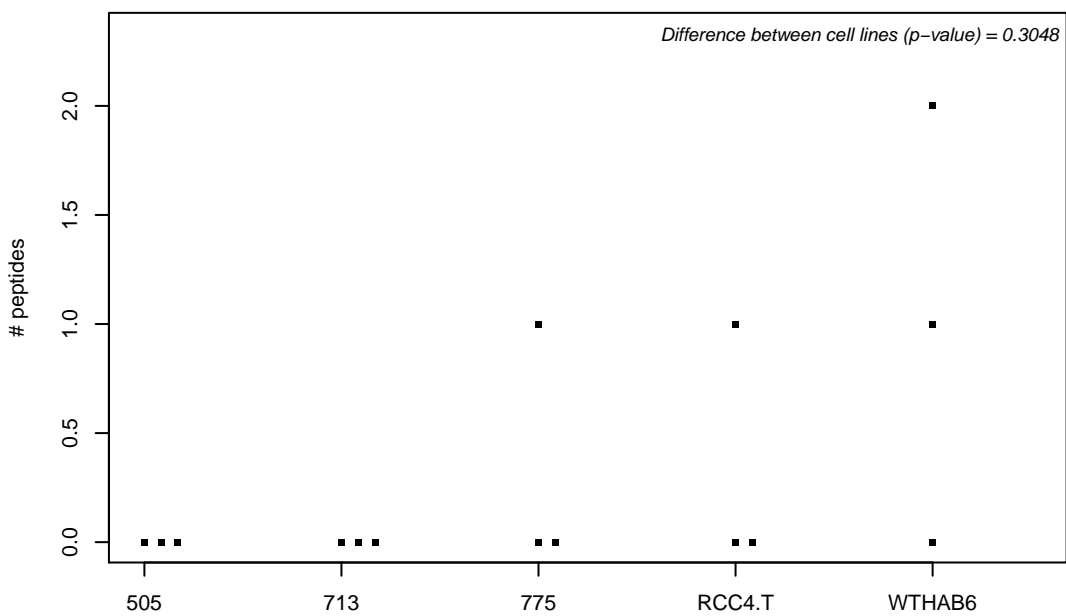
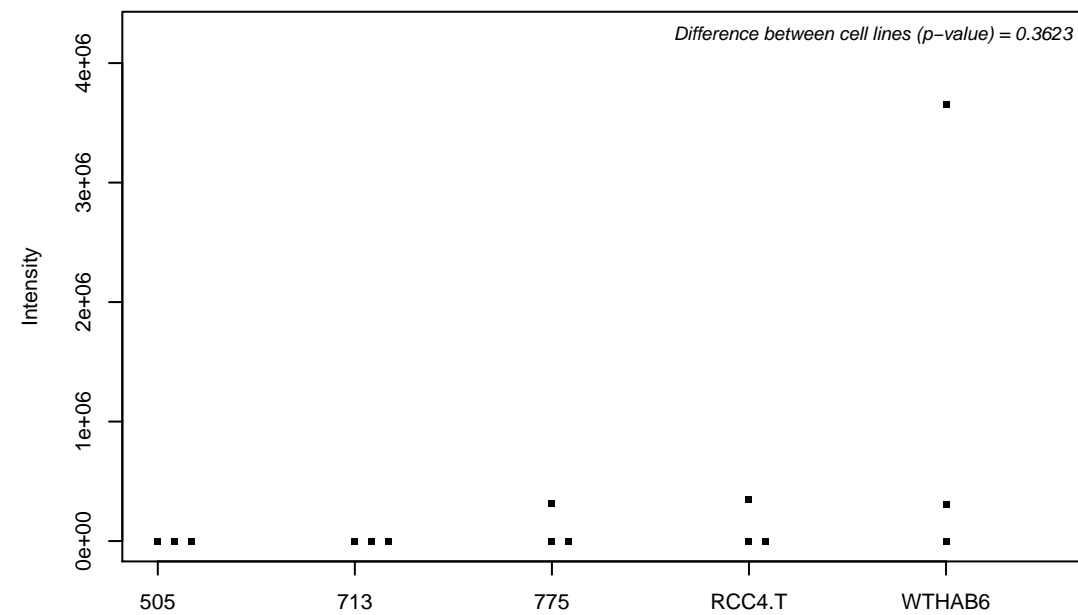
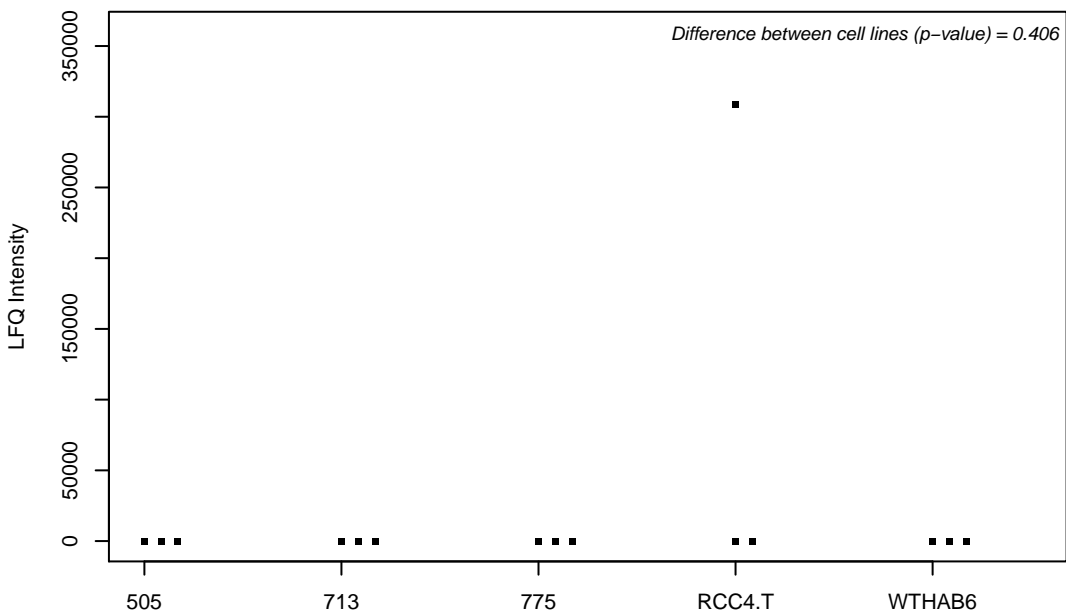
Q96QD8; Sodium-coupled neutral amino acid transporter 2



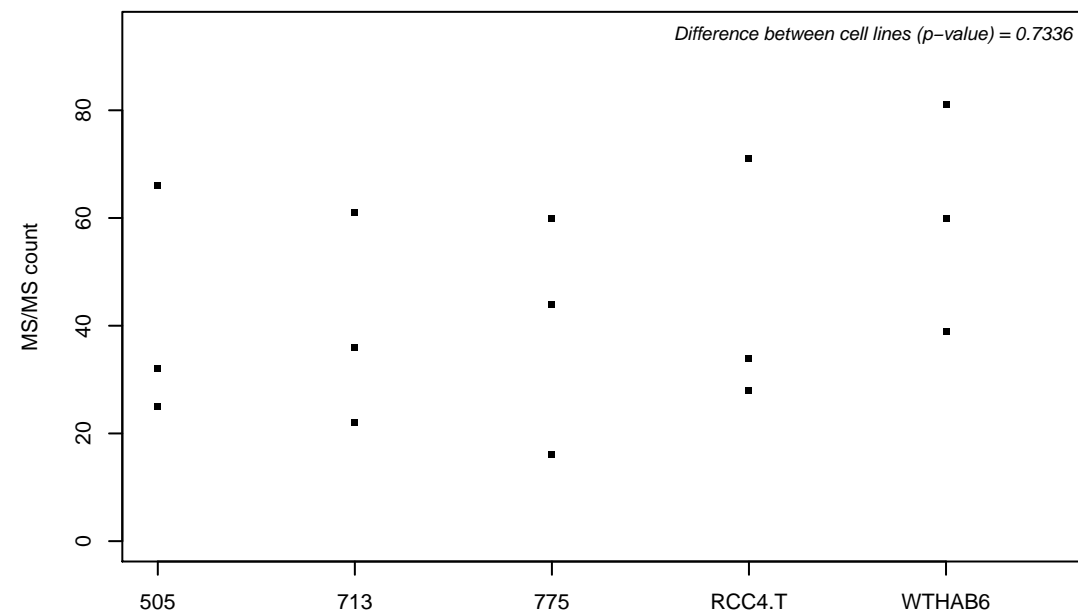
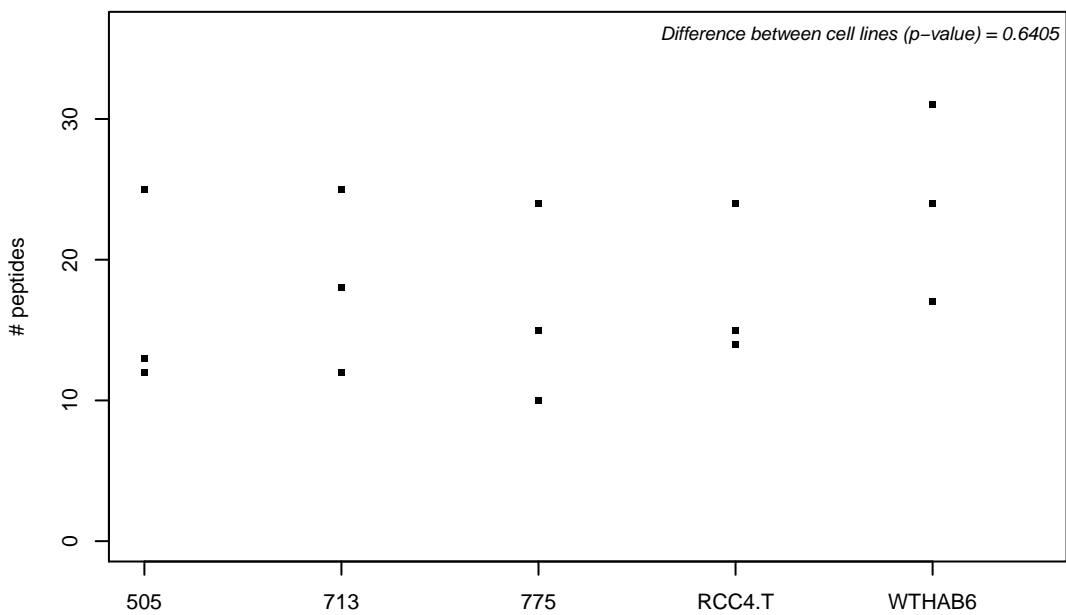
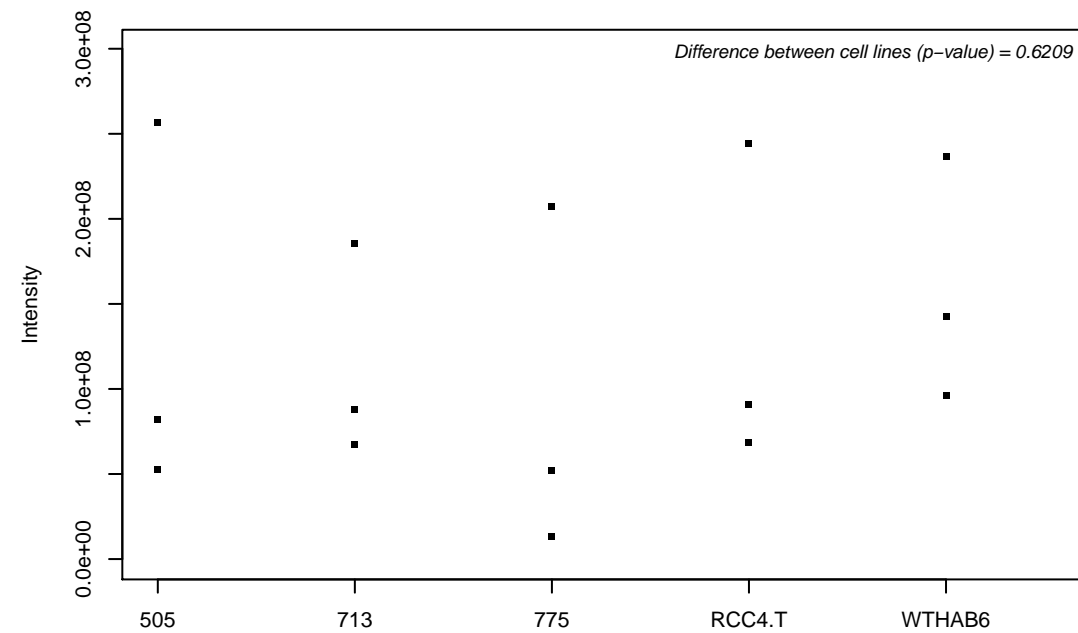
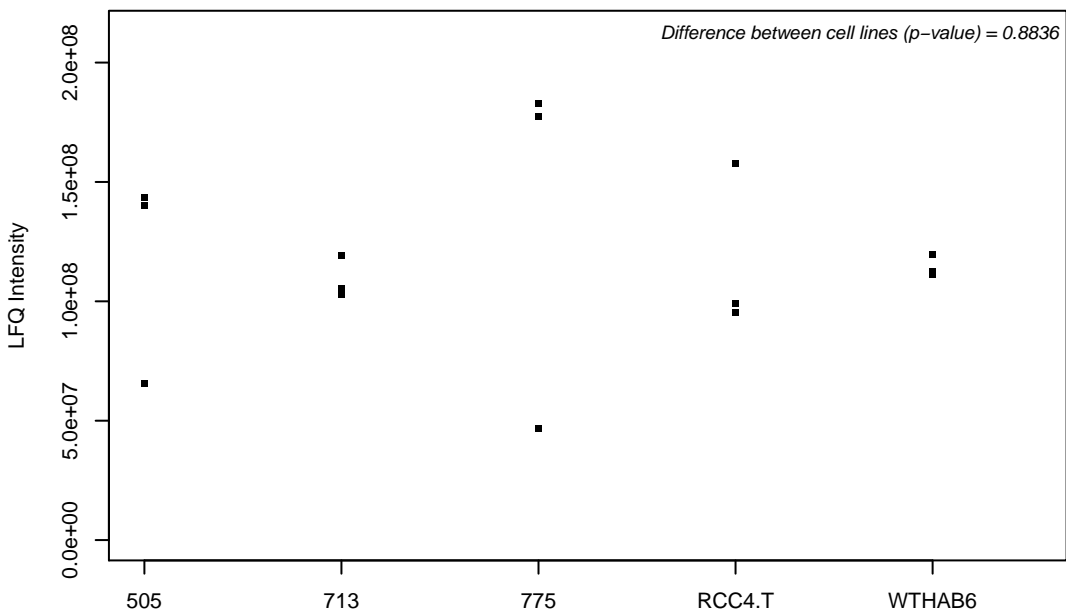
Q96QD9-2; UAP56-interacting factor



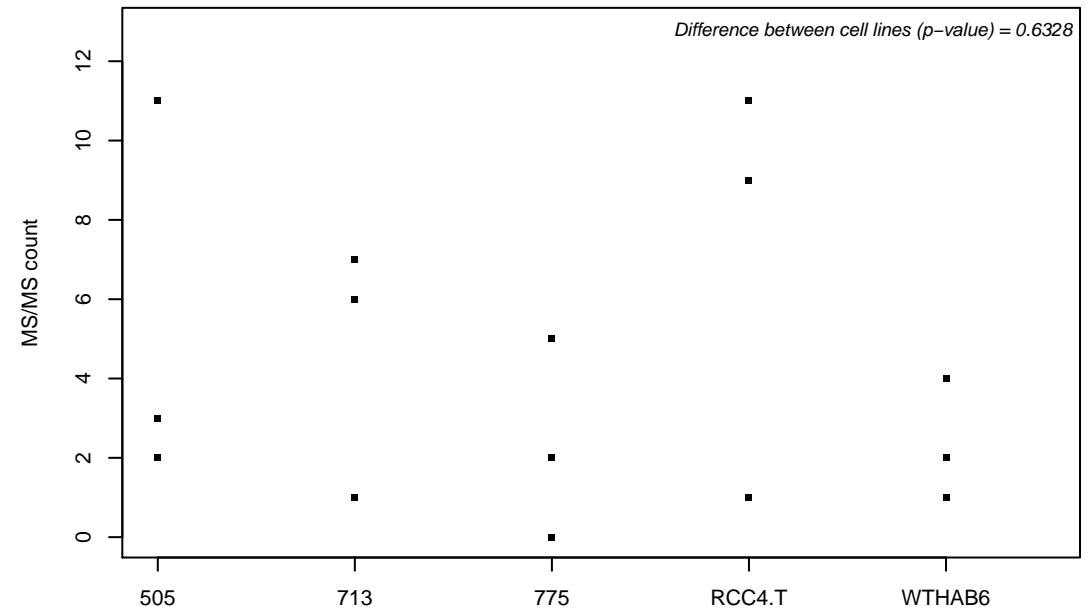
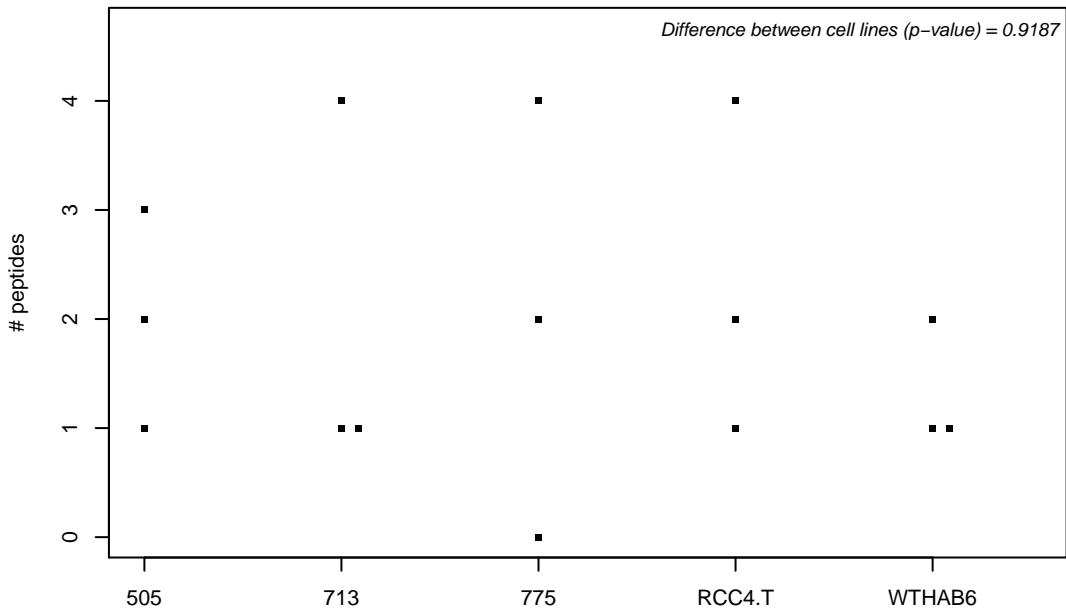
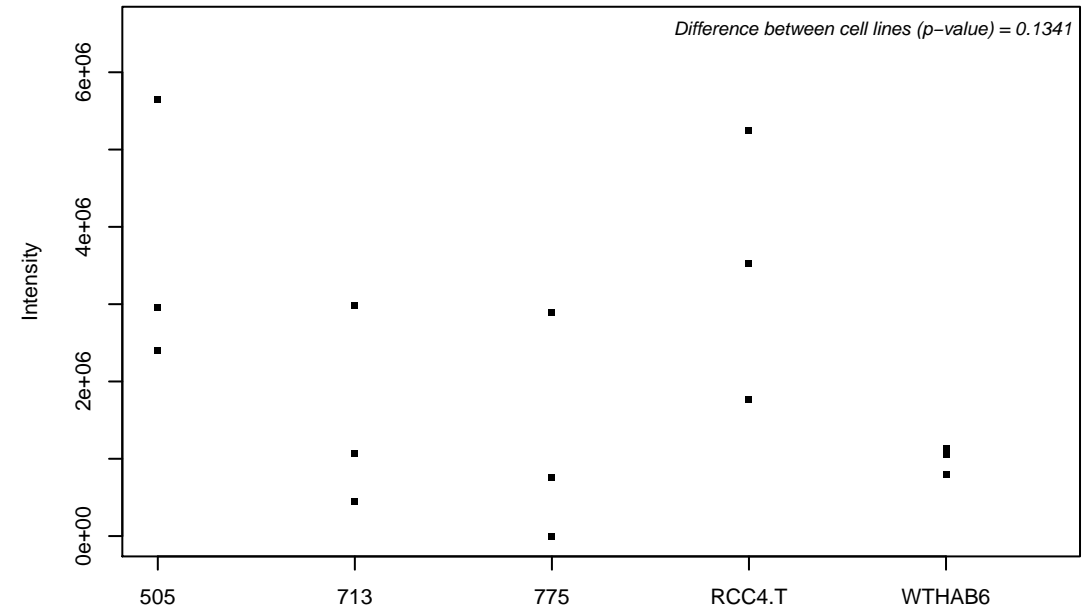
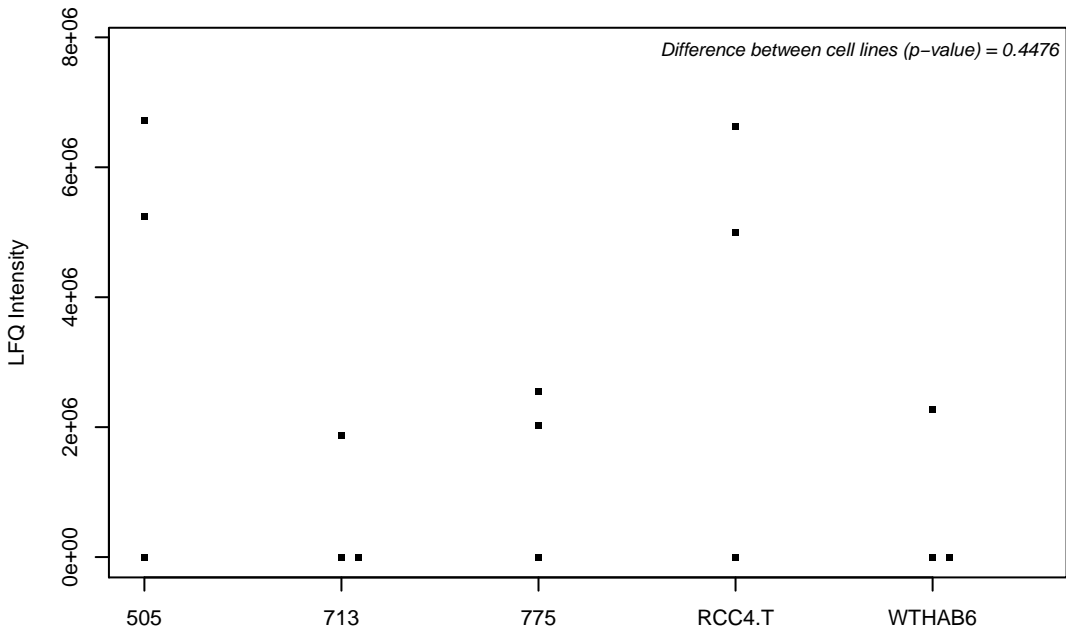
Q96QG7; Myotubularin-related protein 9



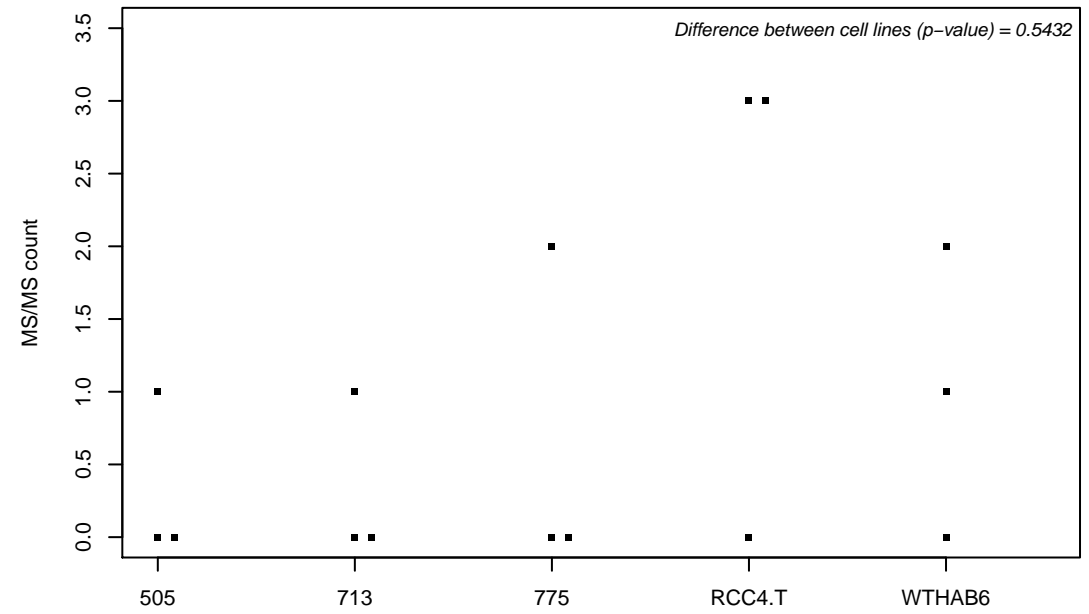
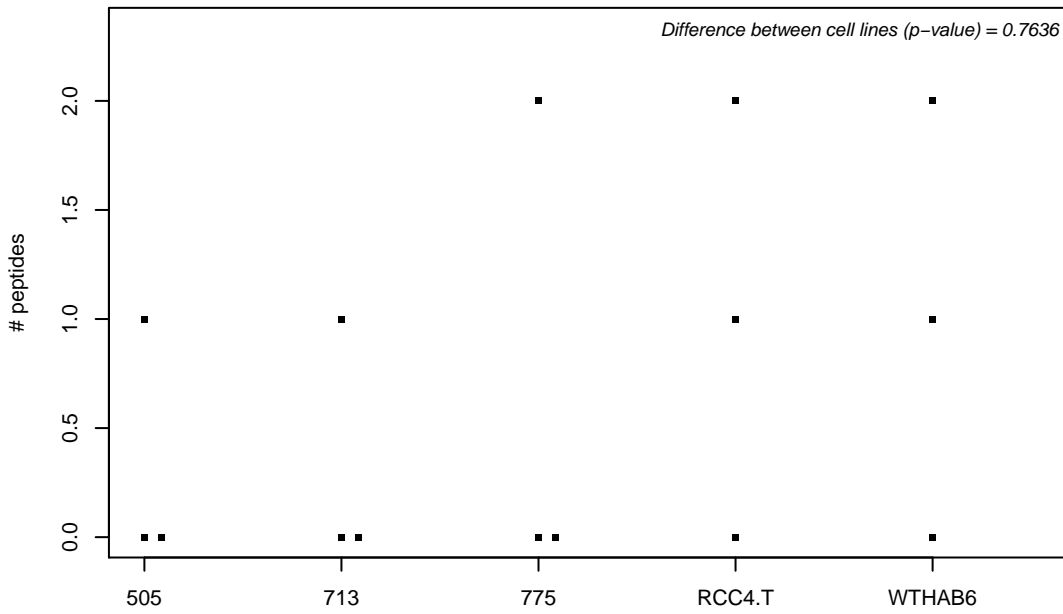
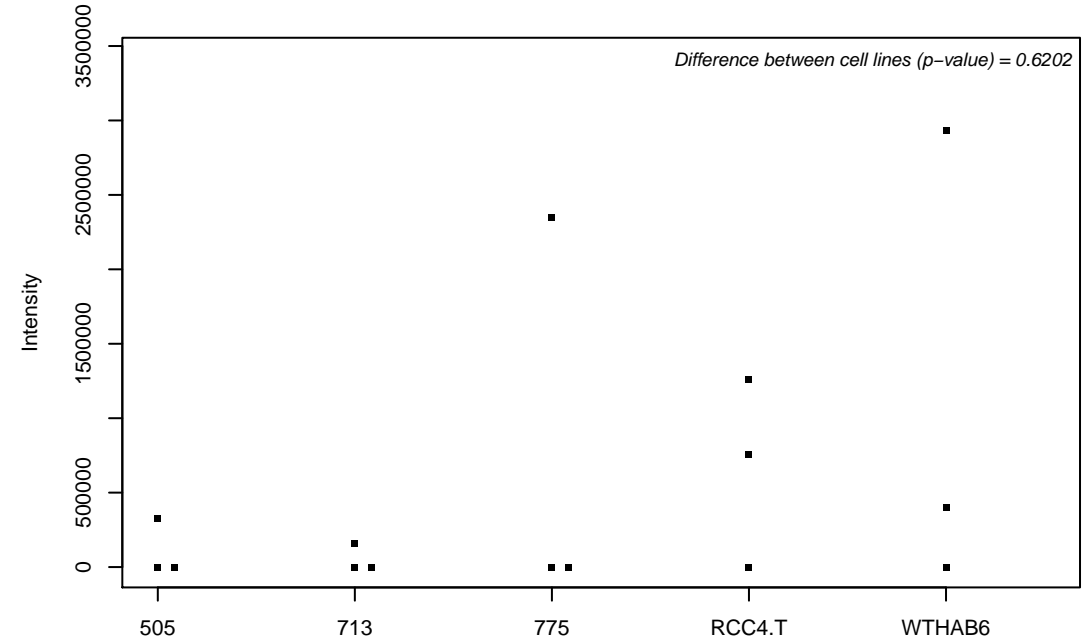
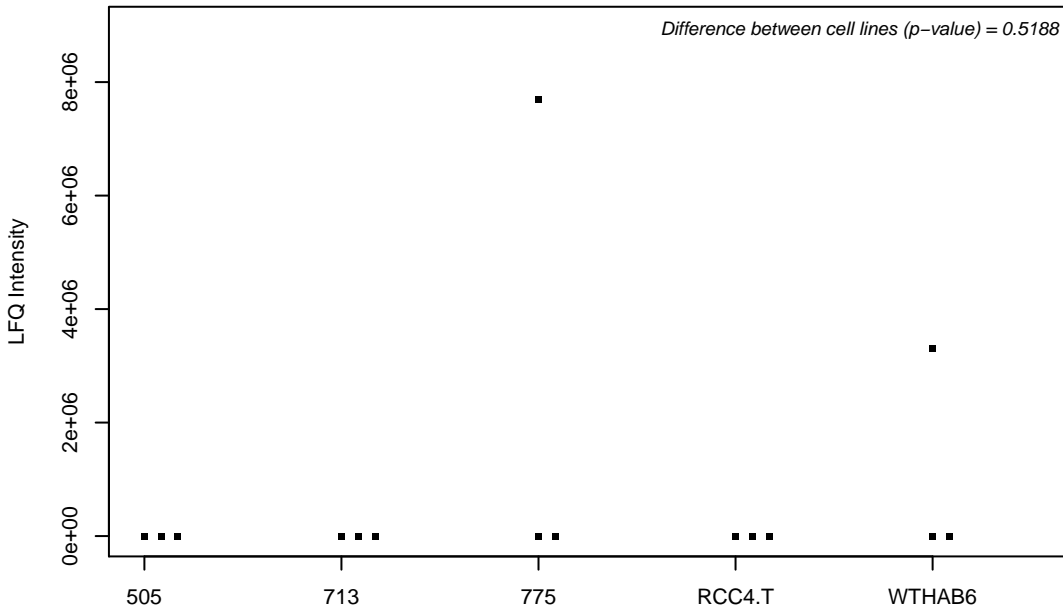
Q96QK1; Vacuolar protein sorting-associated protein 35



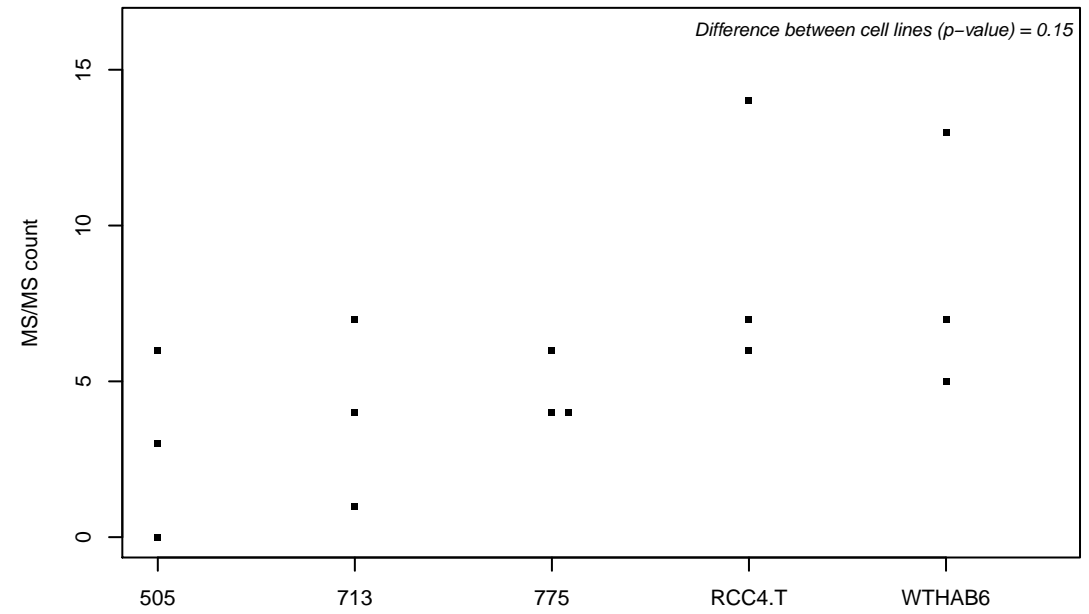
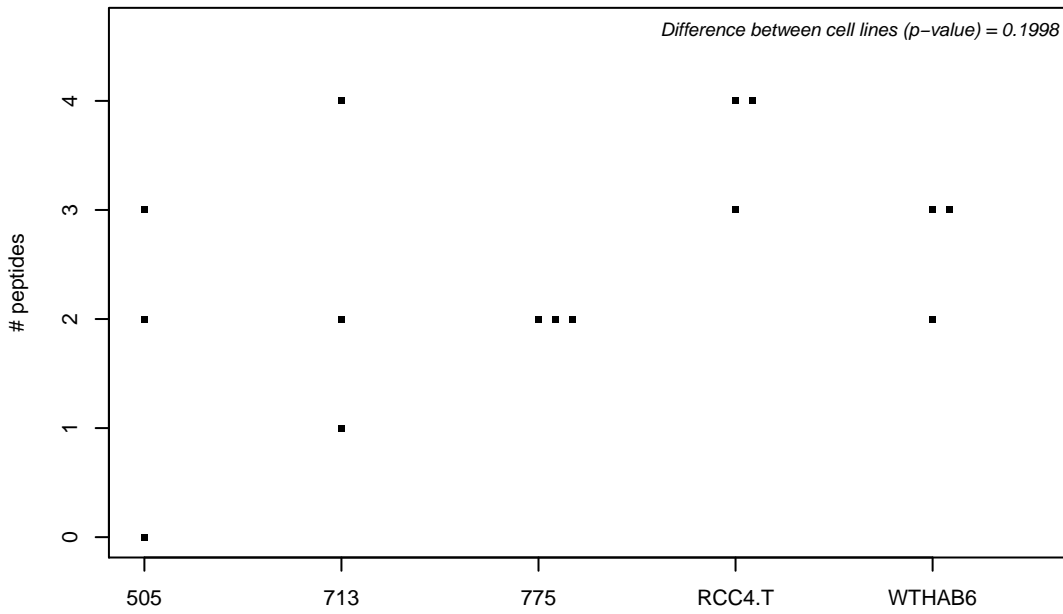
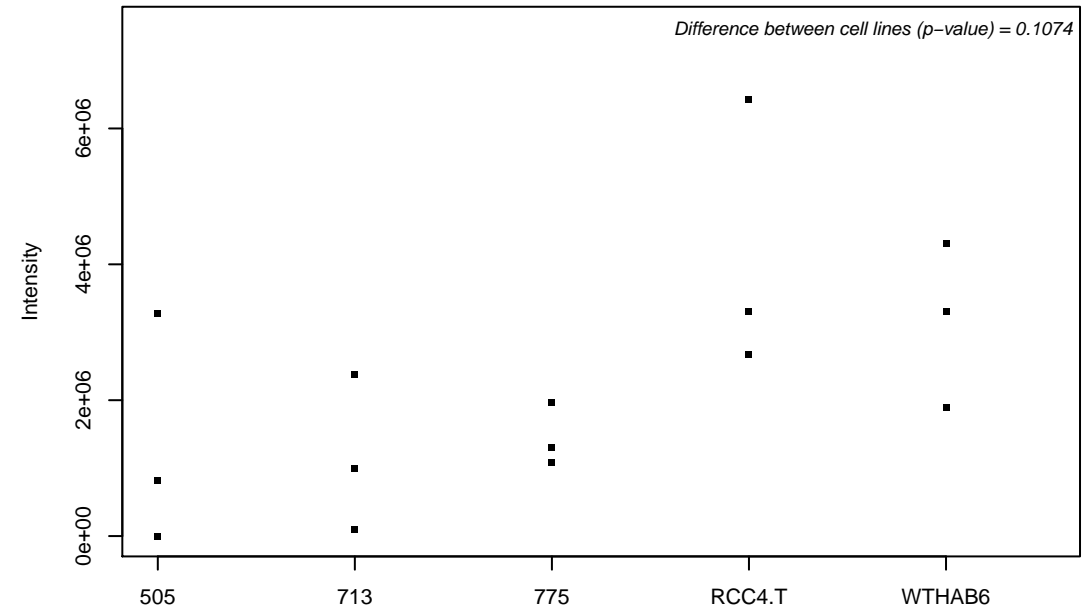
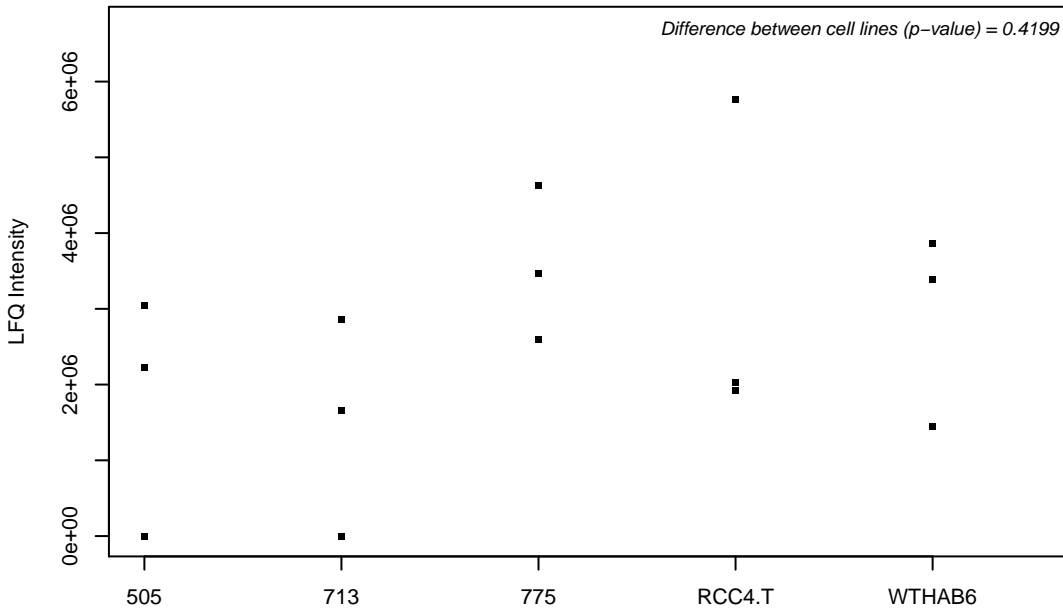
Q96QR8; Transcriptional activator protein Pur-beta



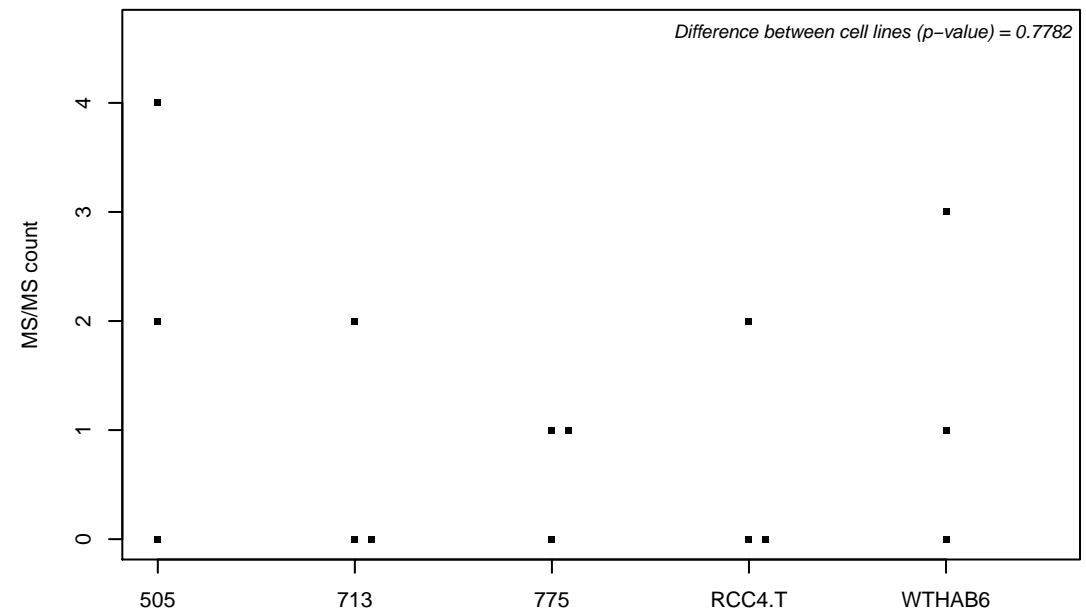
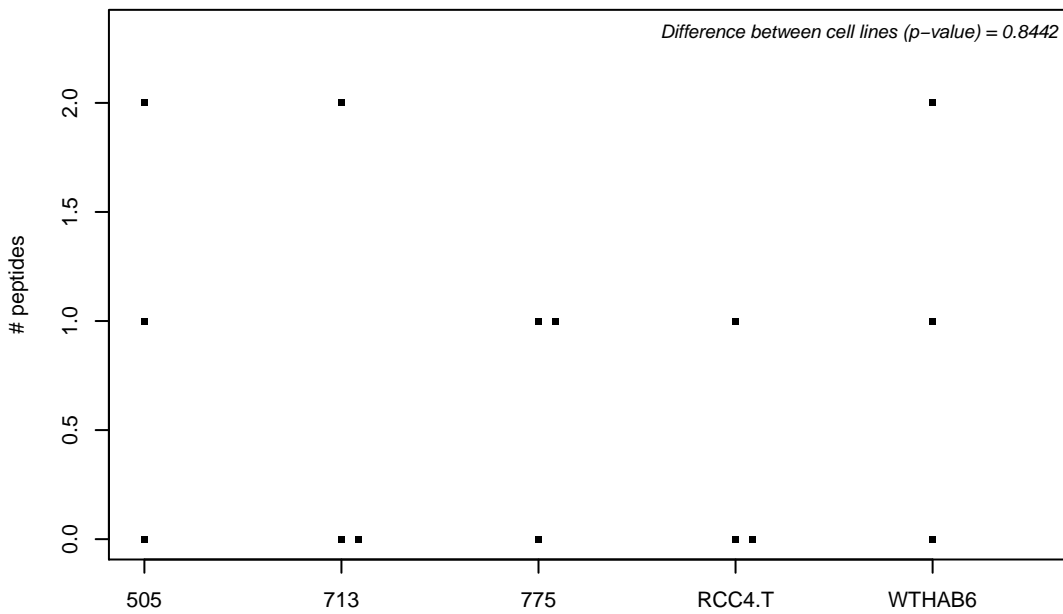
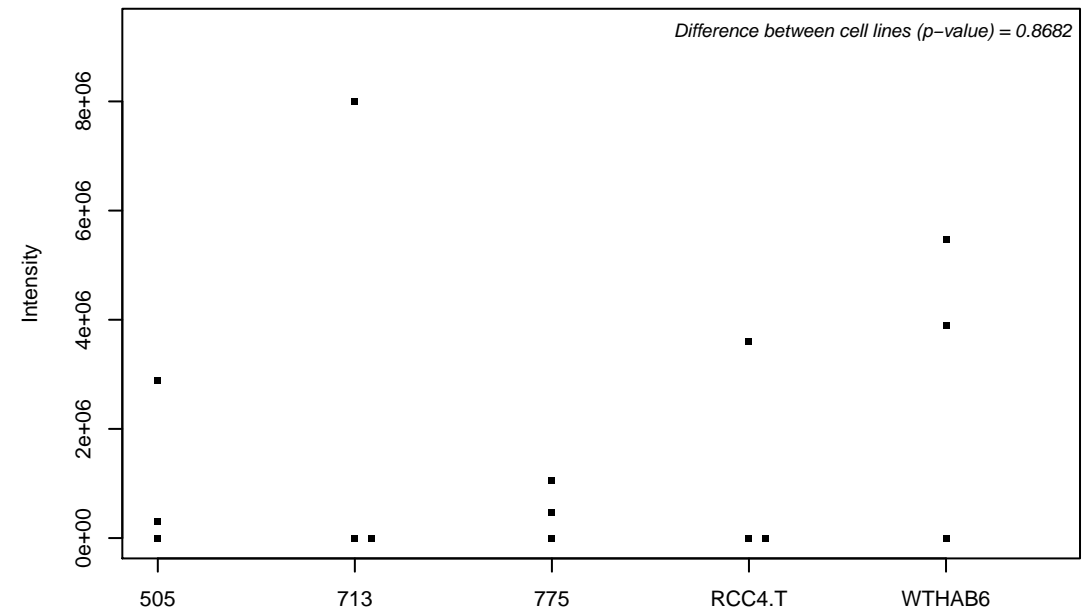
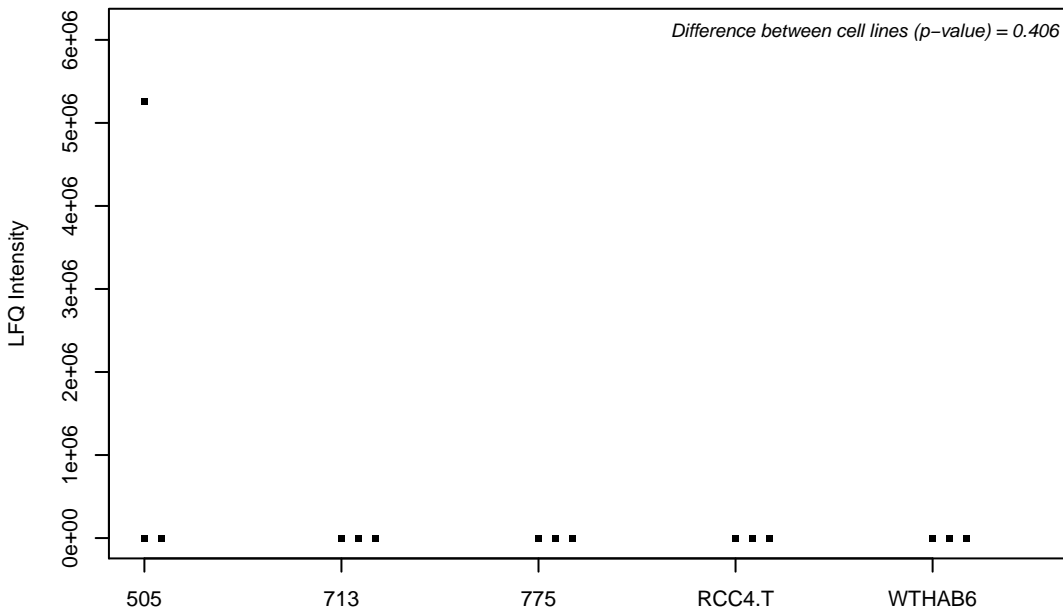
Q96R06; Sperm-associated antigen 5



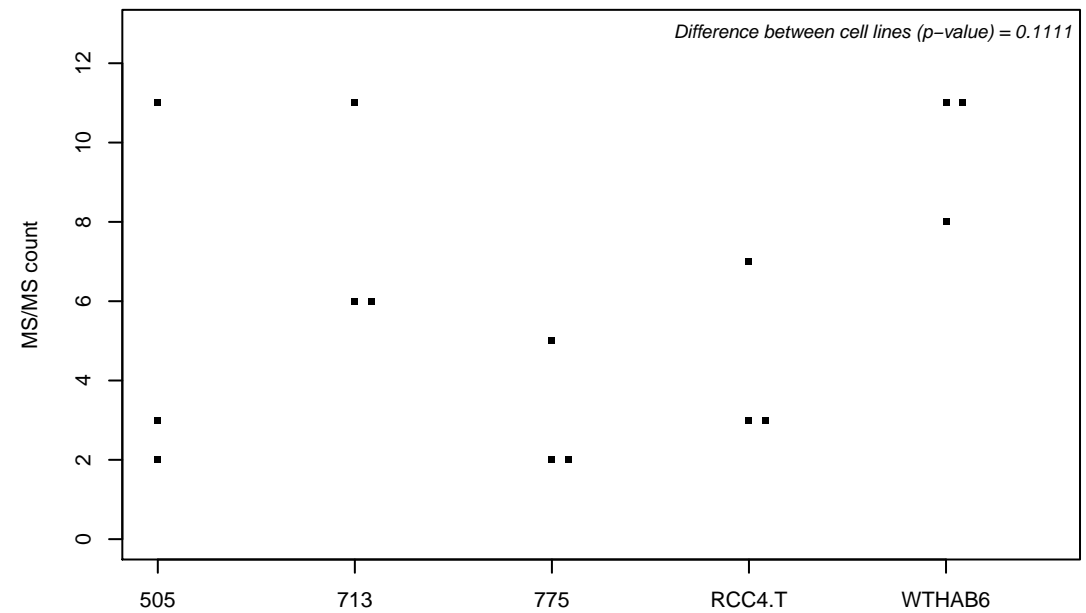
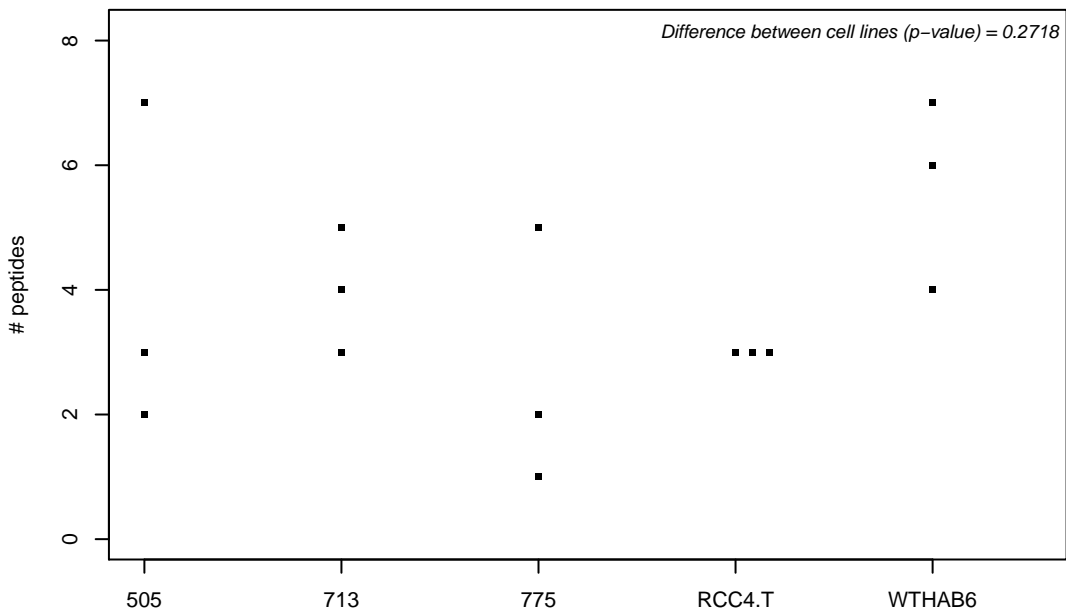
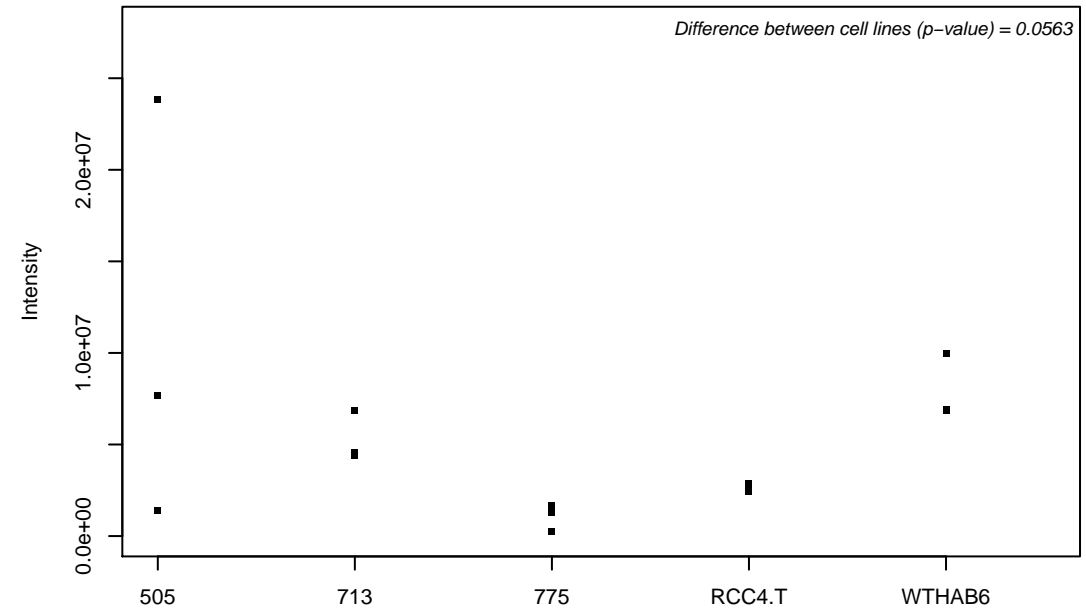
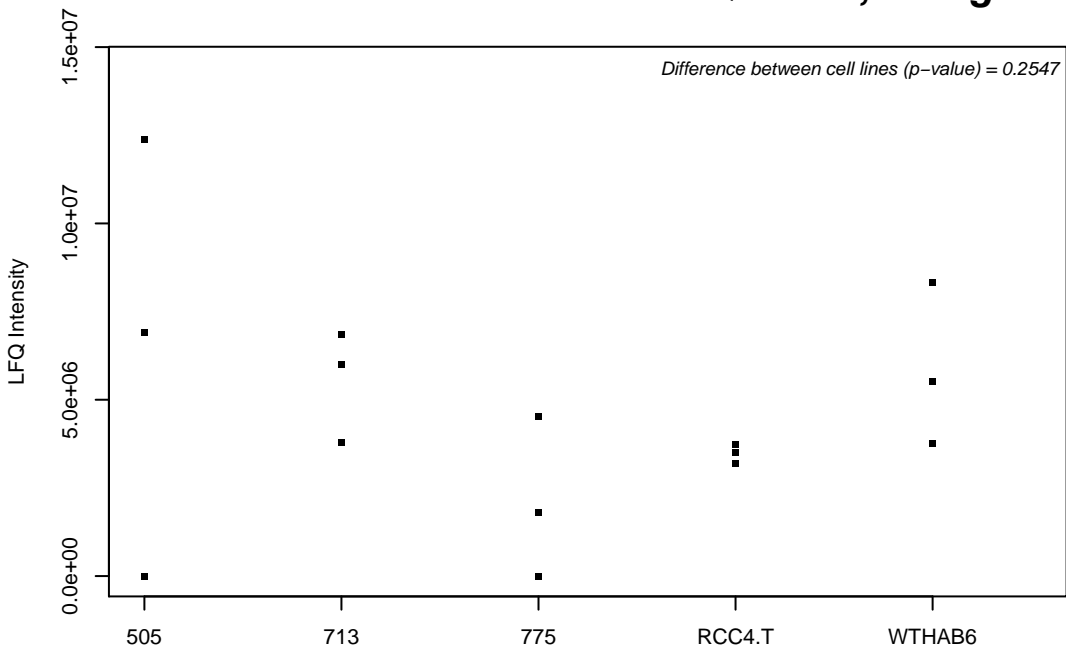
Q96RE7; Nucleus accumbens-associated protein 1



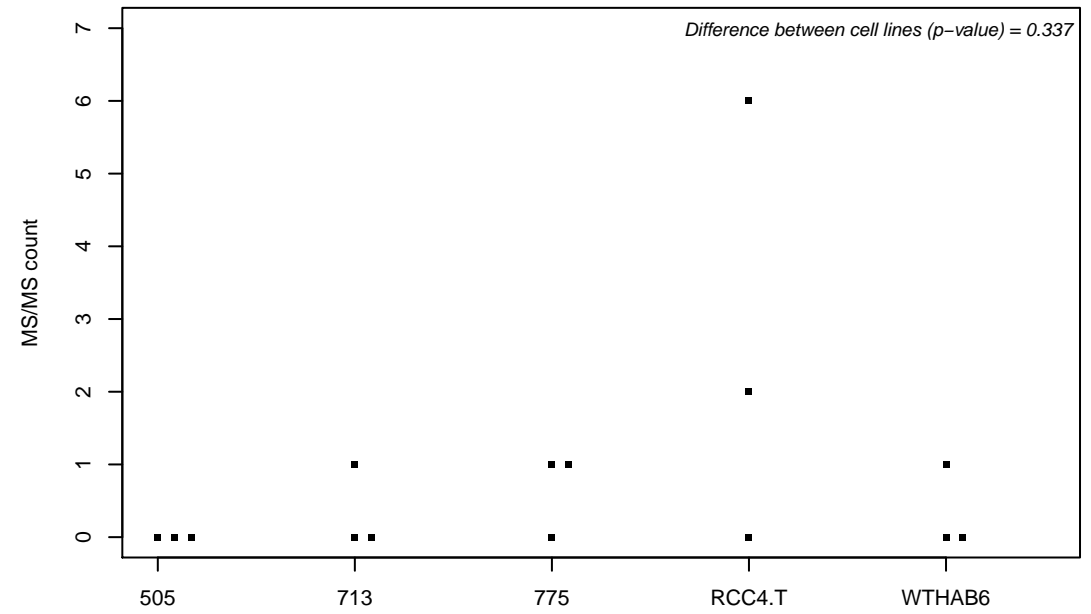
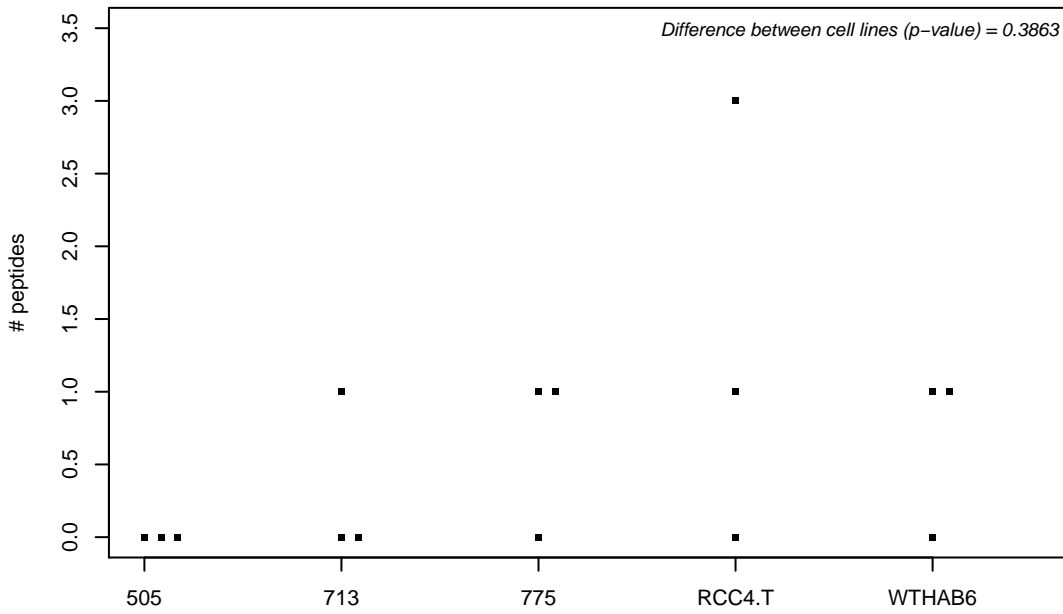
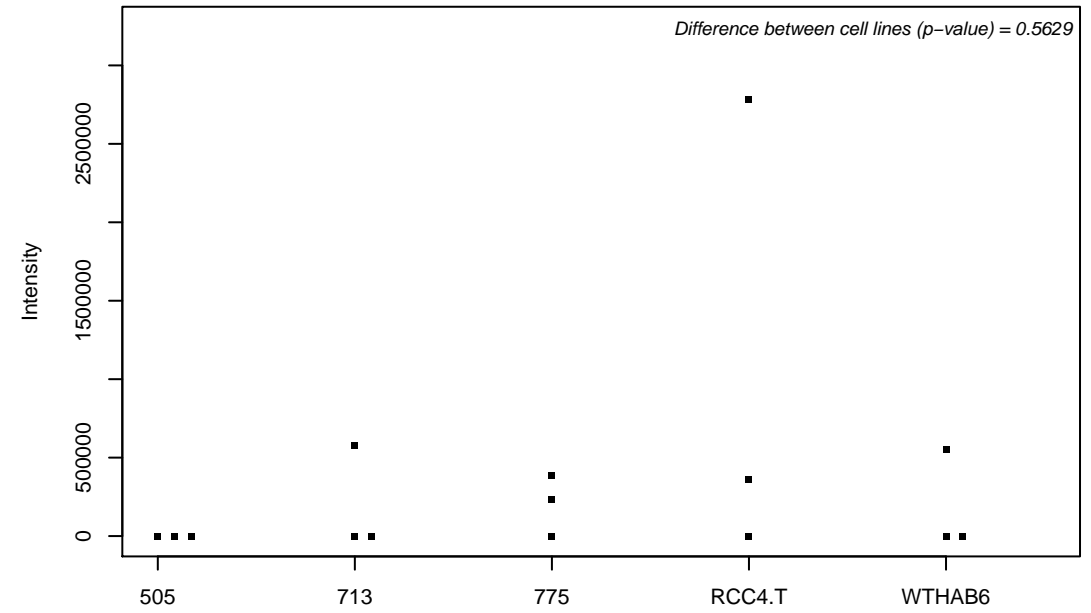
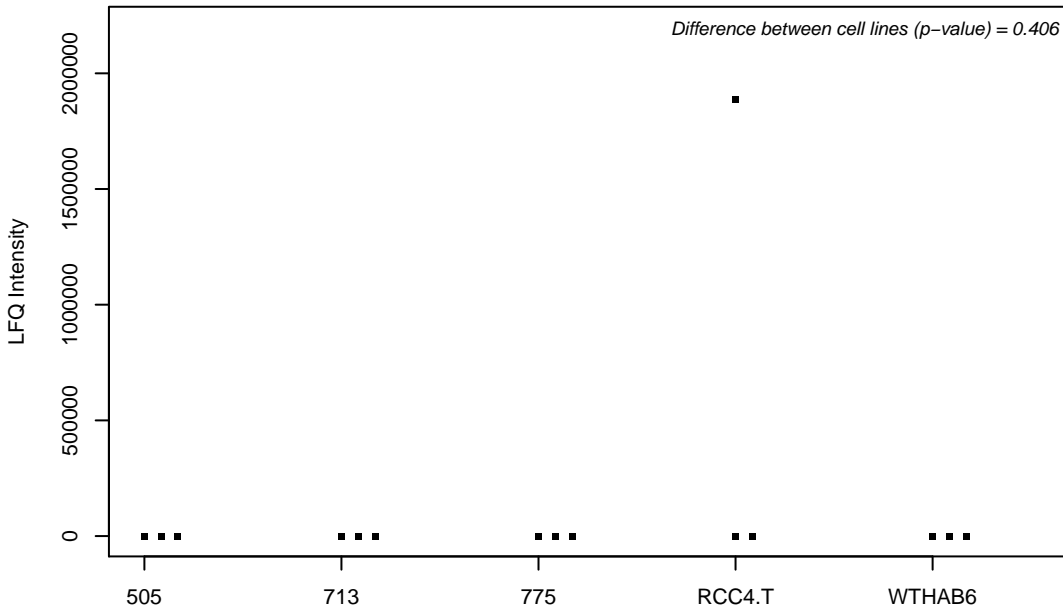
Q96RL7; Vacuolar protein sorting-associated protein 13A



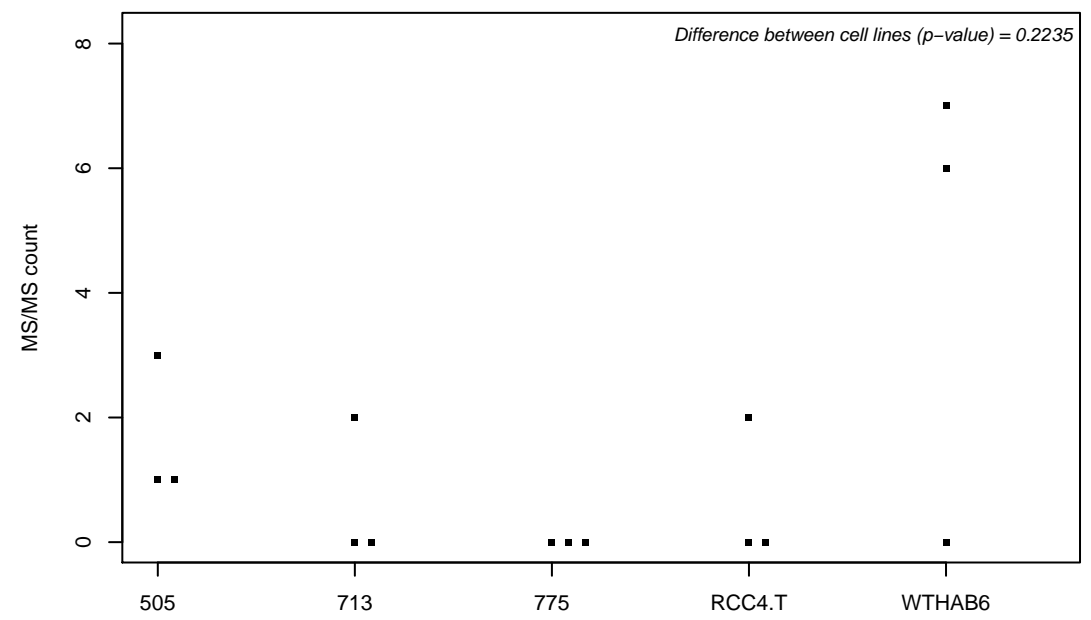
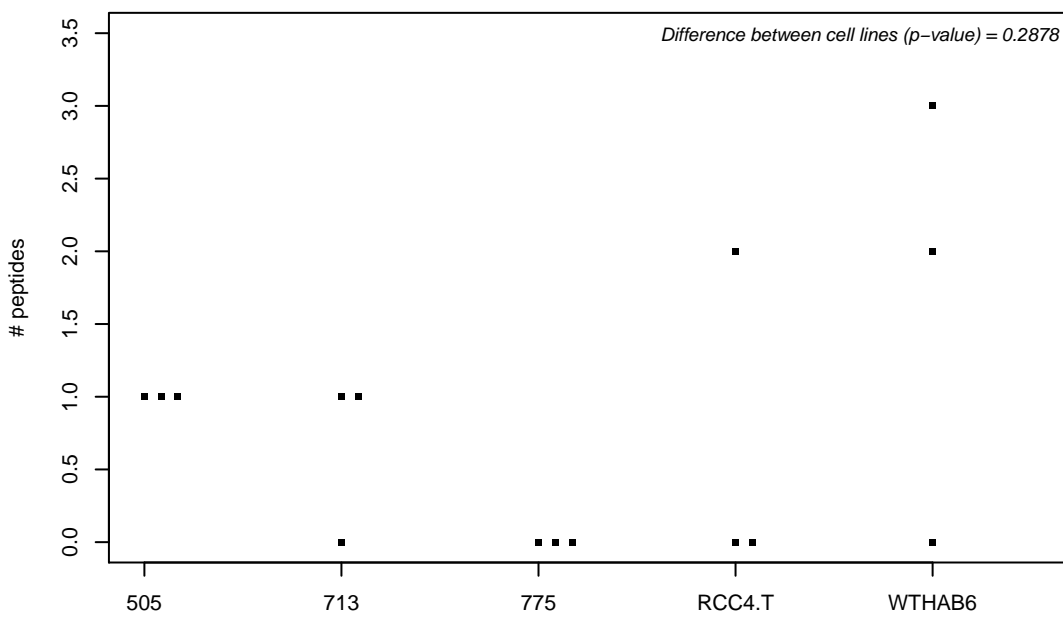
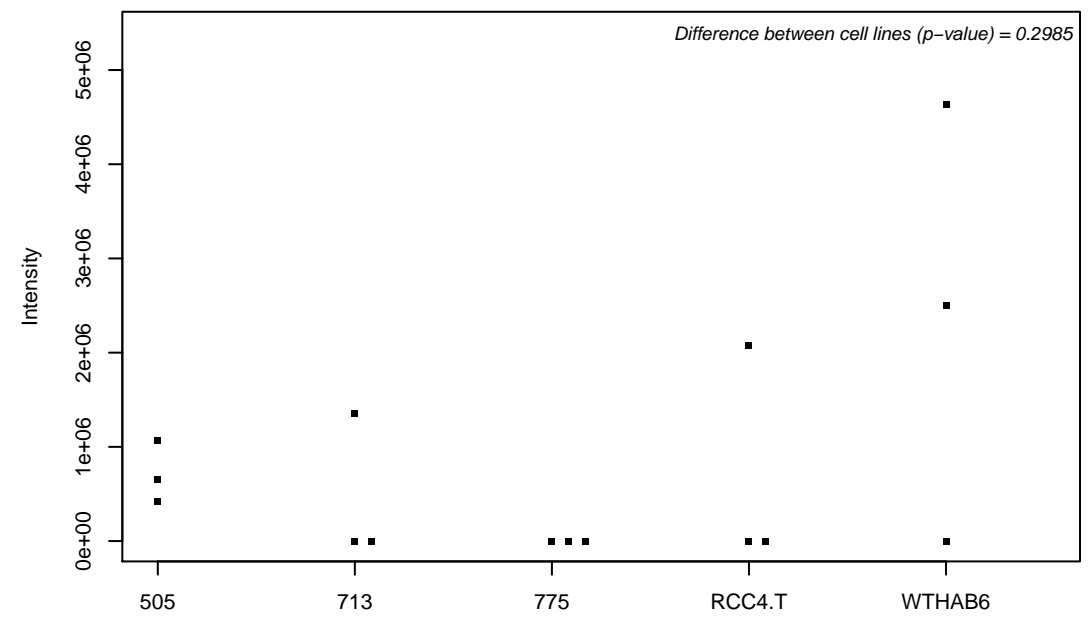
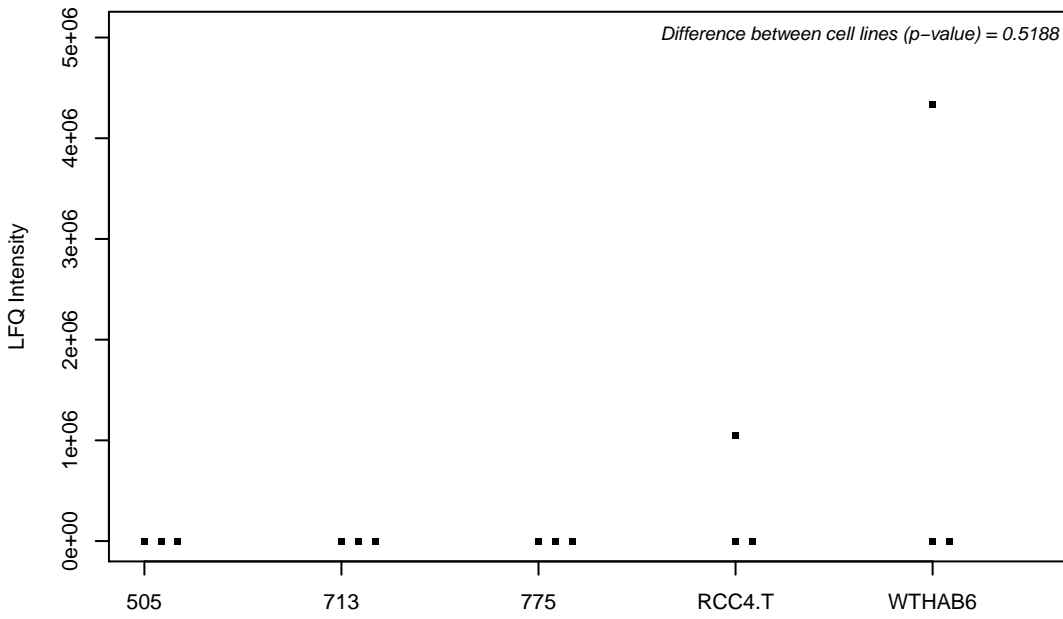
Q96RP9; Elongation factor G, mitochondrial



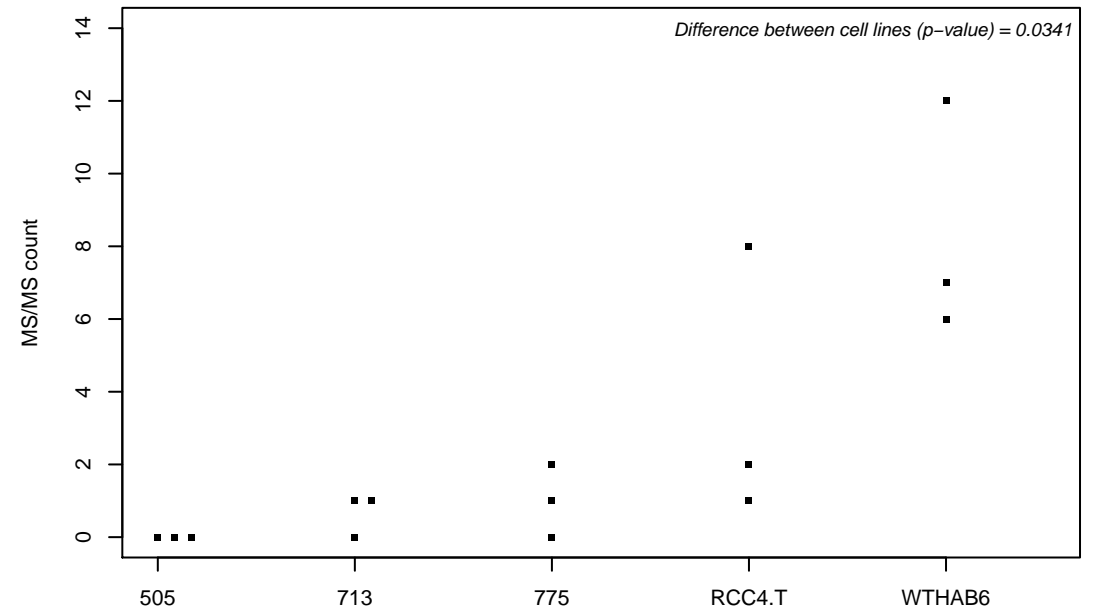
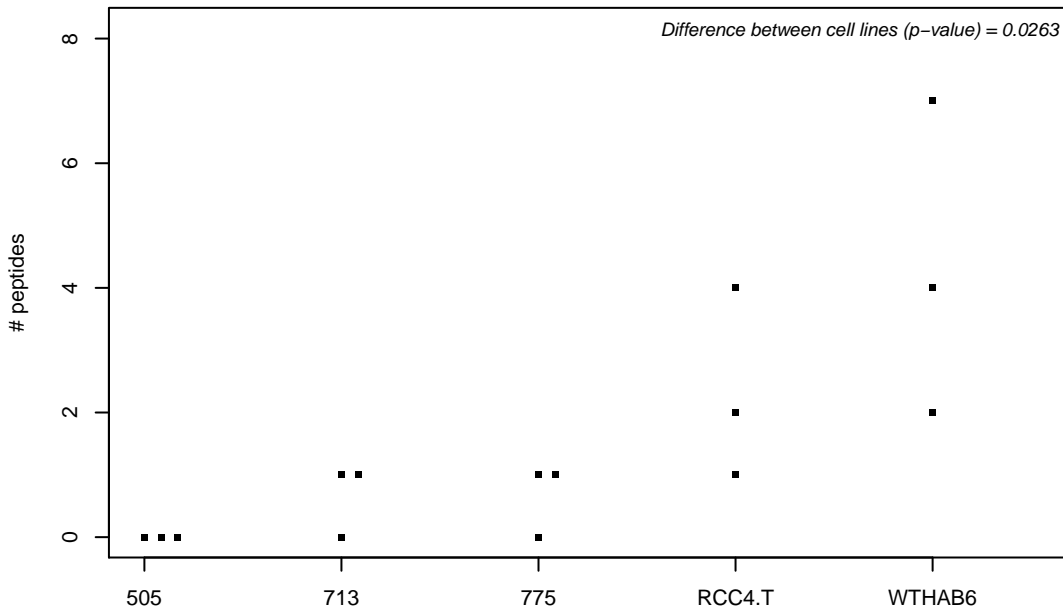
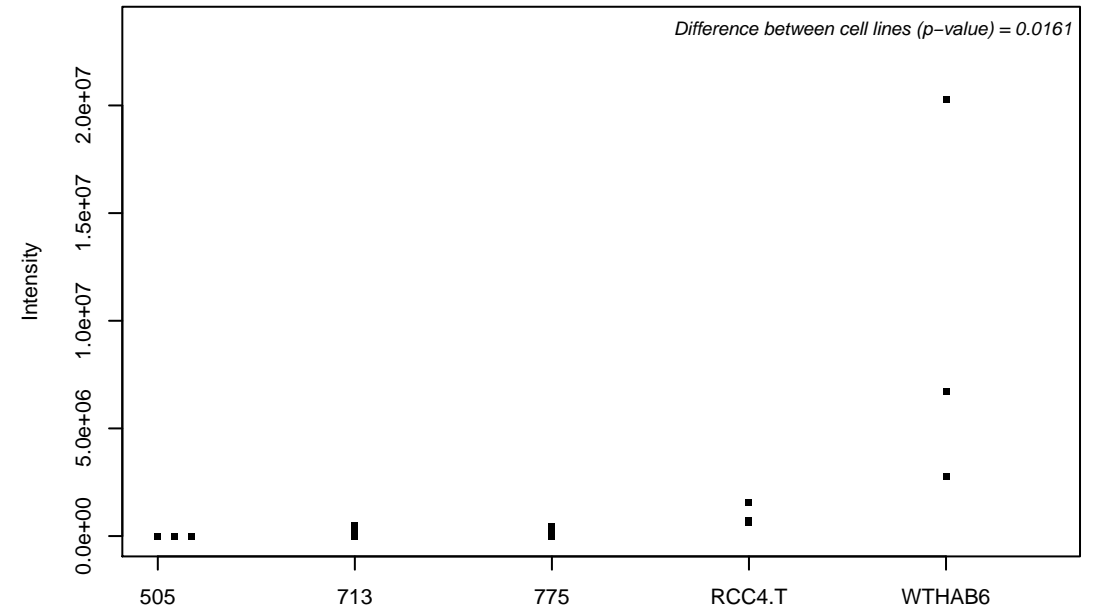
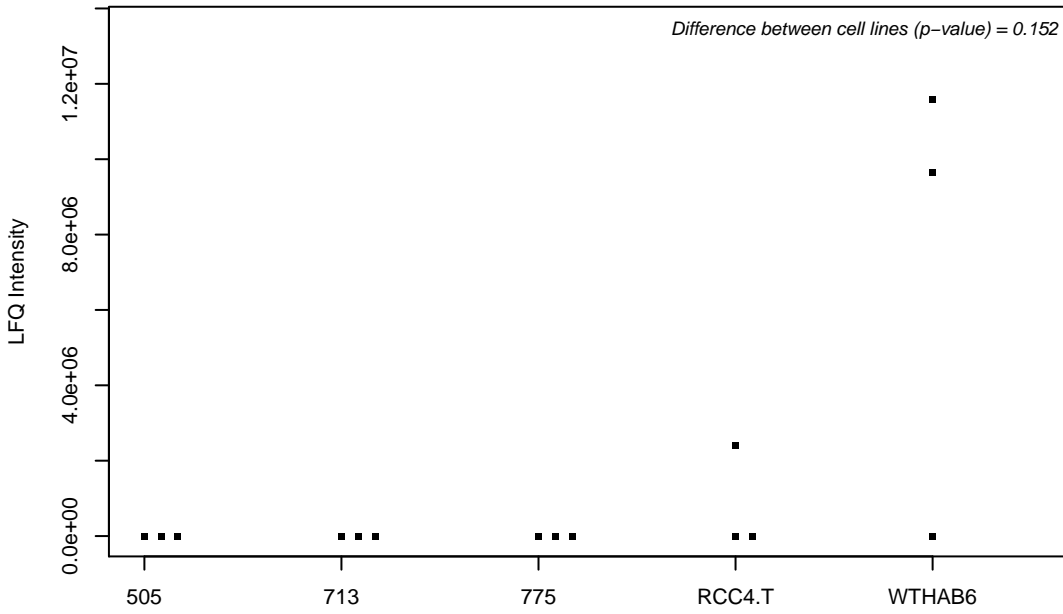
Q96RQ1; Endoplasmic reticulum–Golgi intermediate compartment protein 2



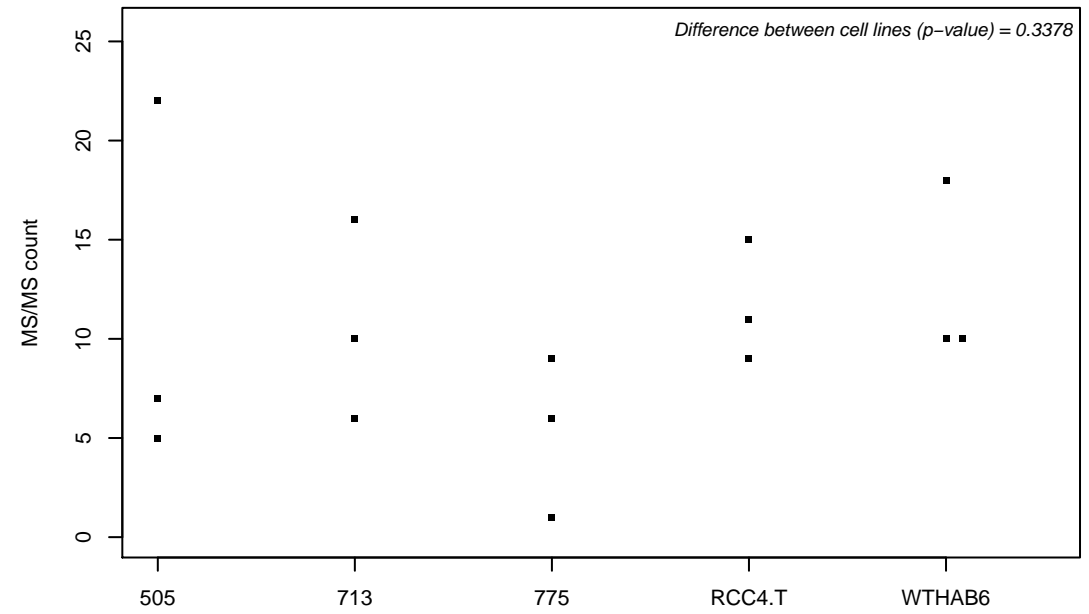
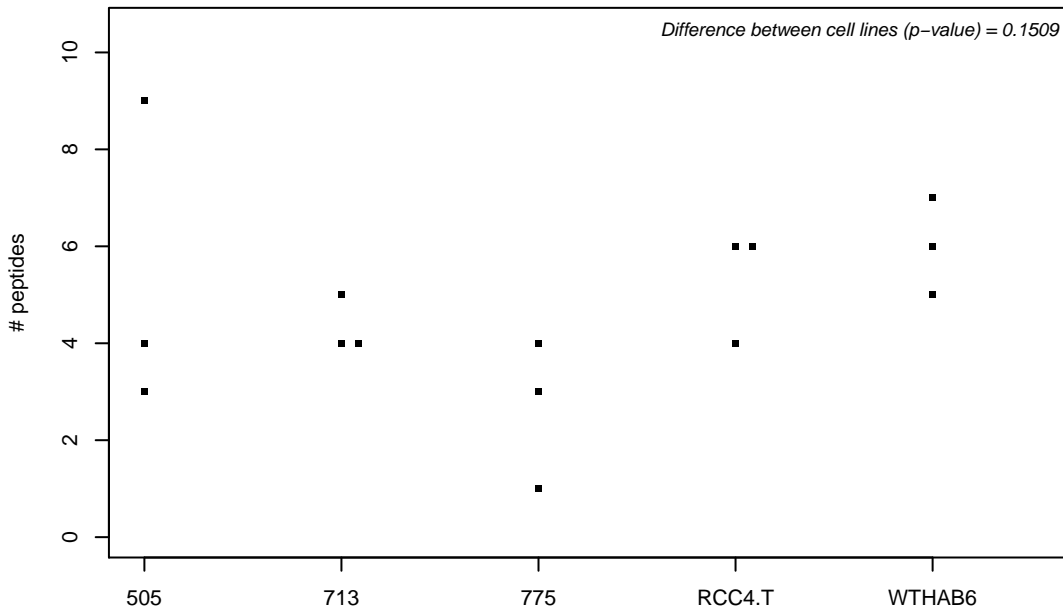
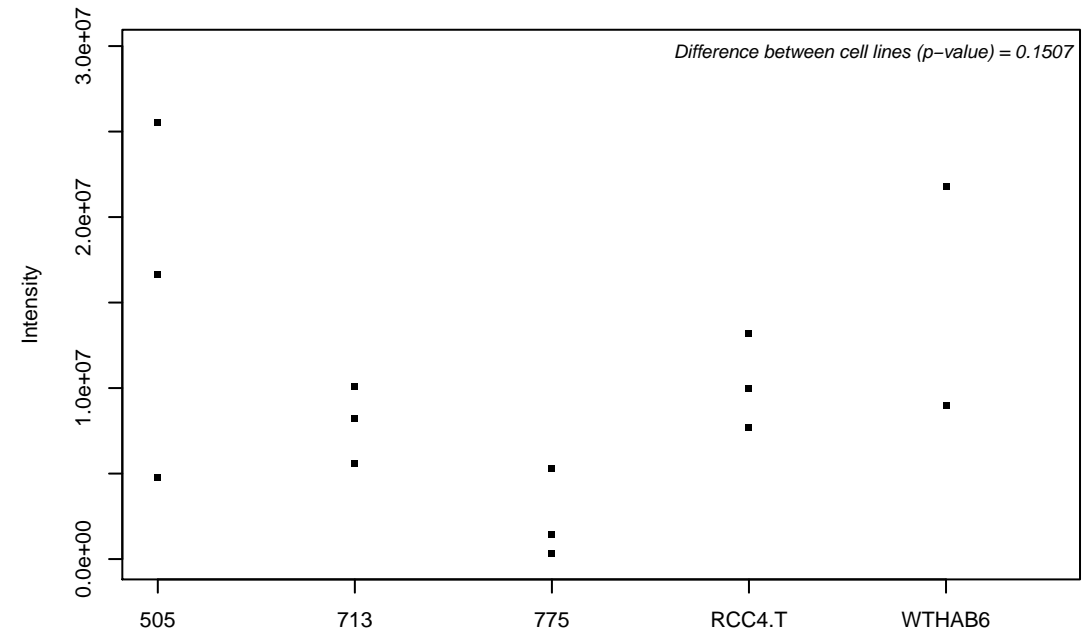
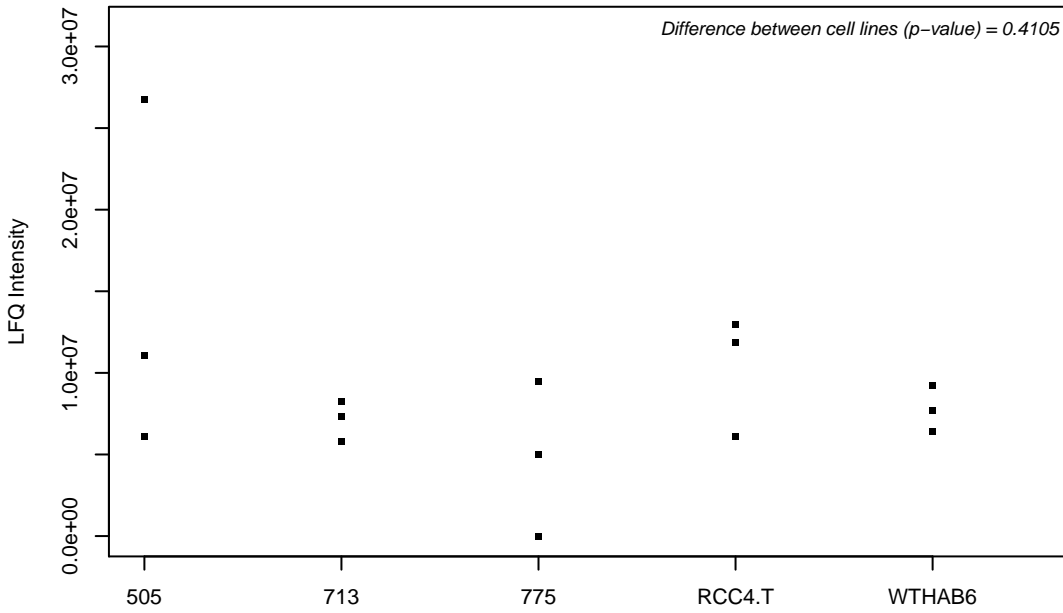
Q96RQ9-2; L-amino-acid oxidase



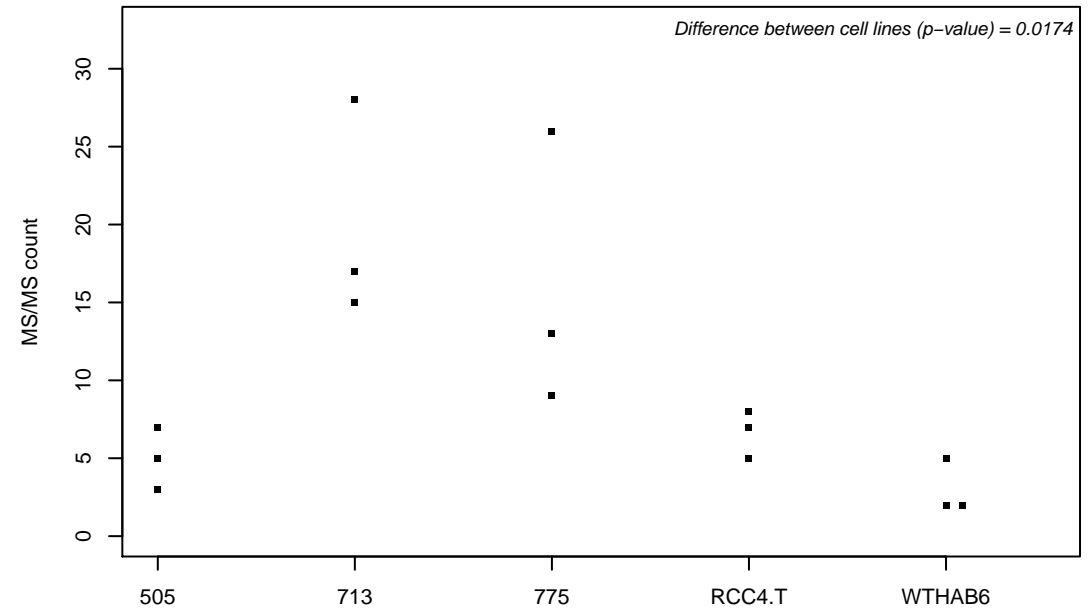
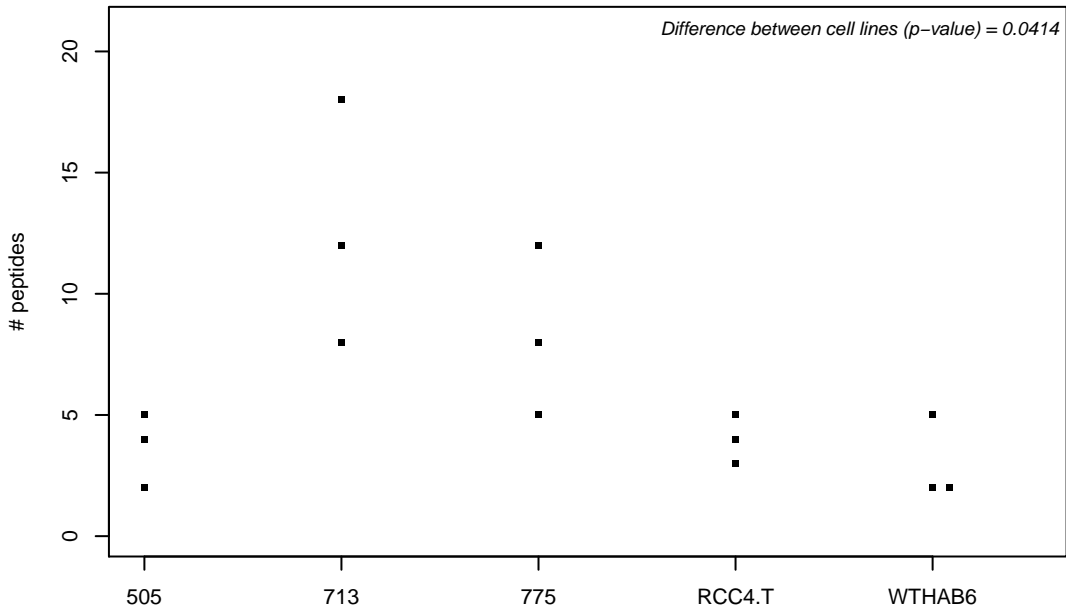
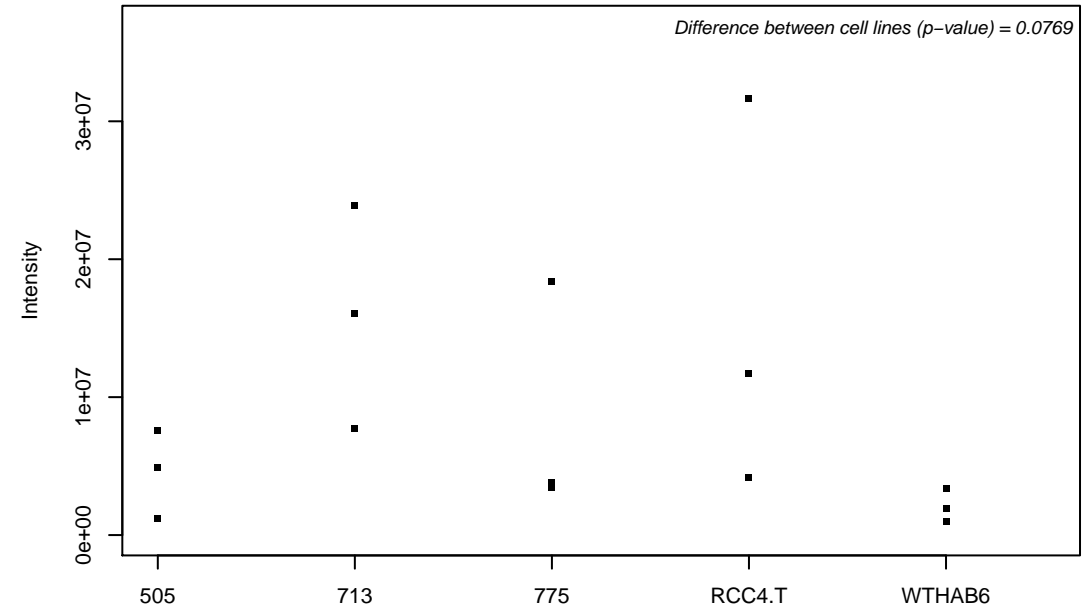
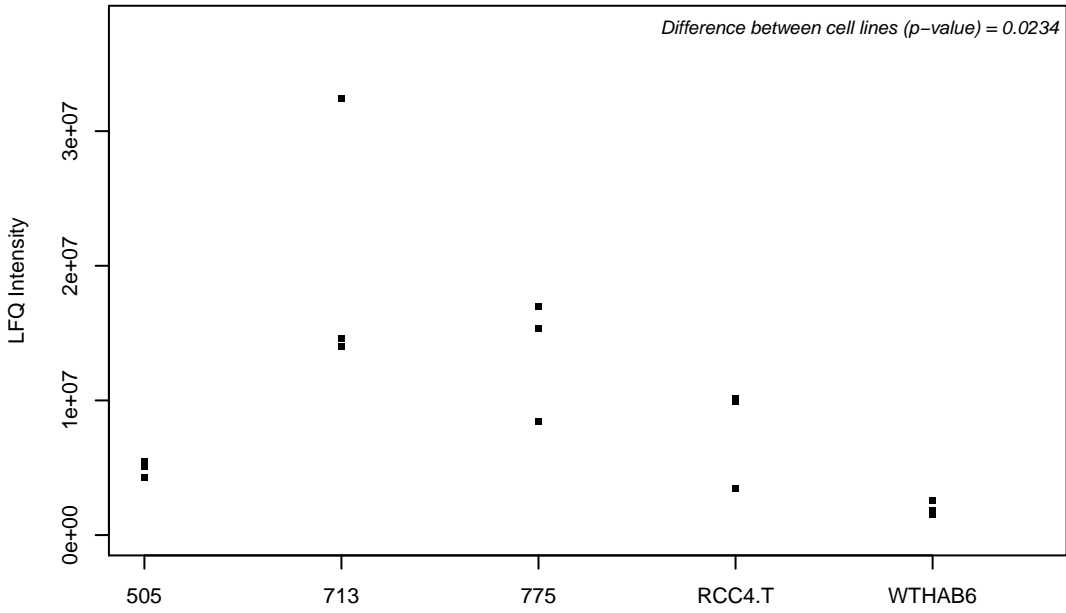
Q96RR5; Targeting protein for Xklp2



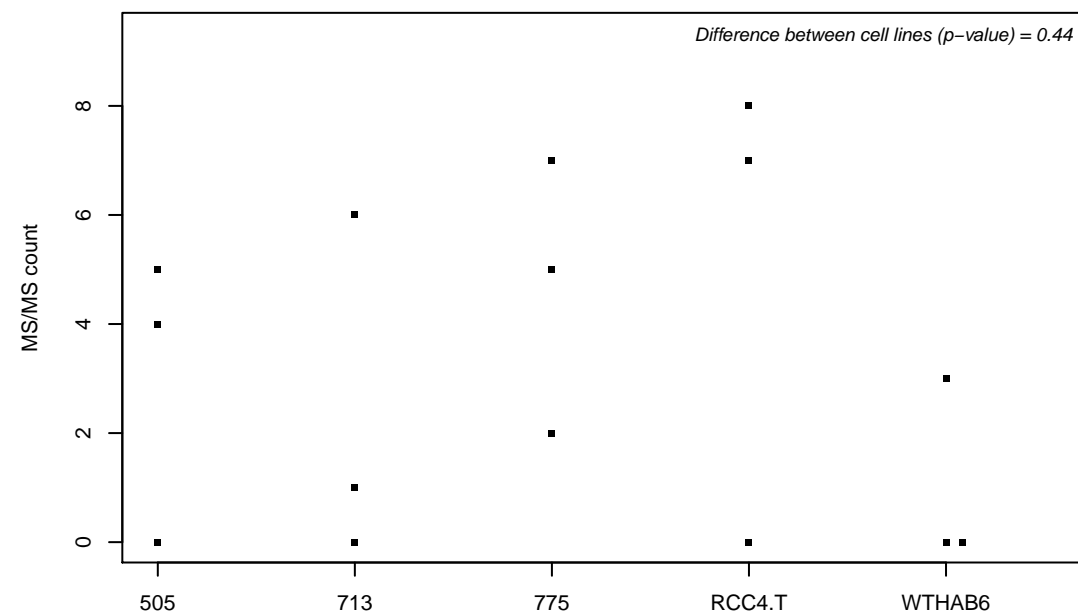
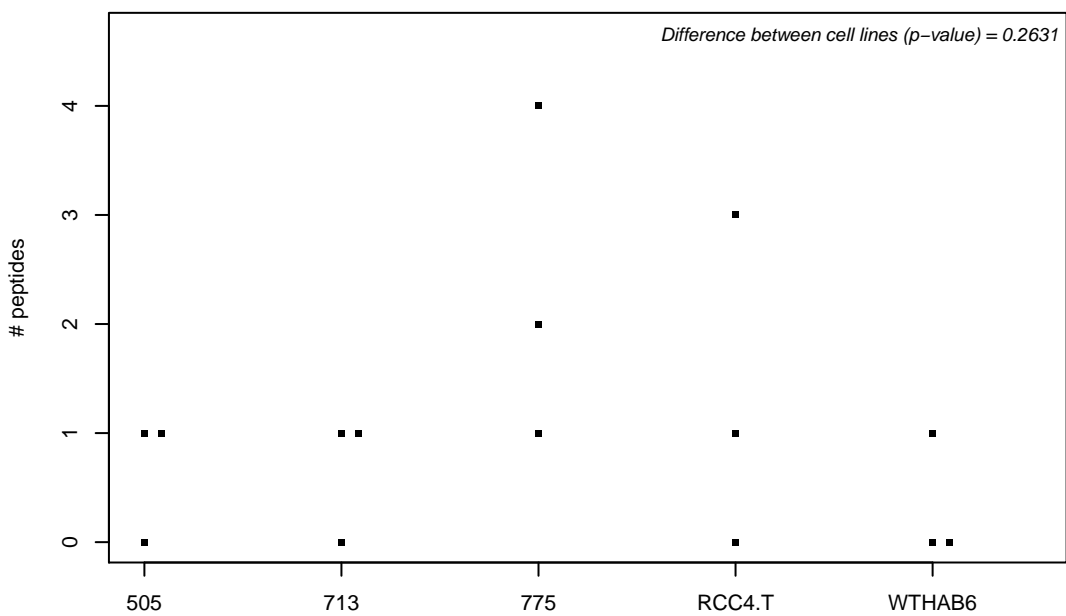
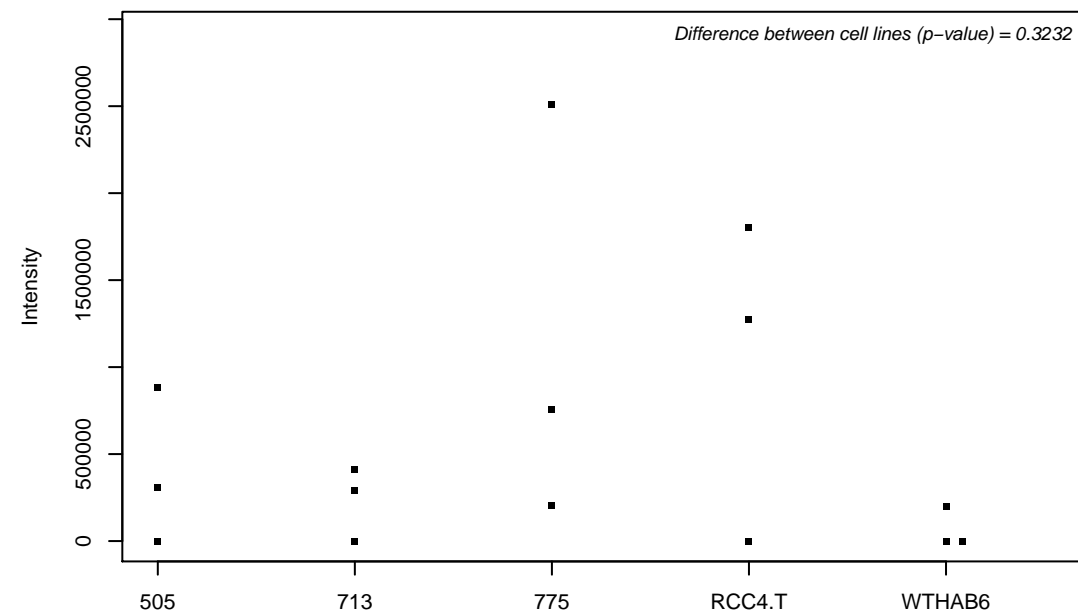
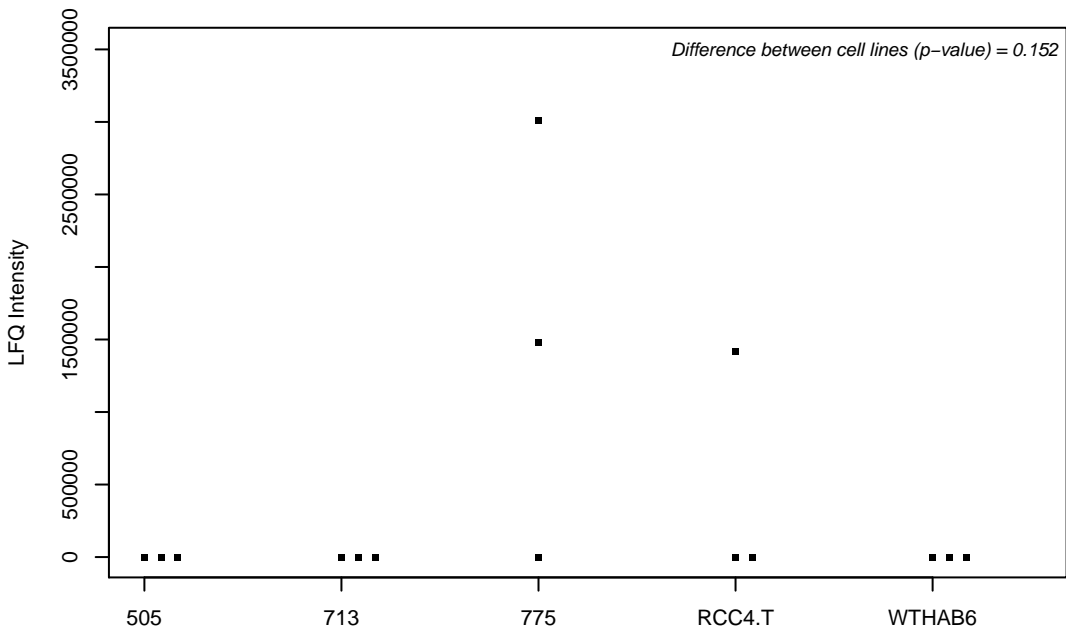
Q96RS6; NudC domain-containing protein 1



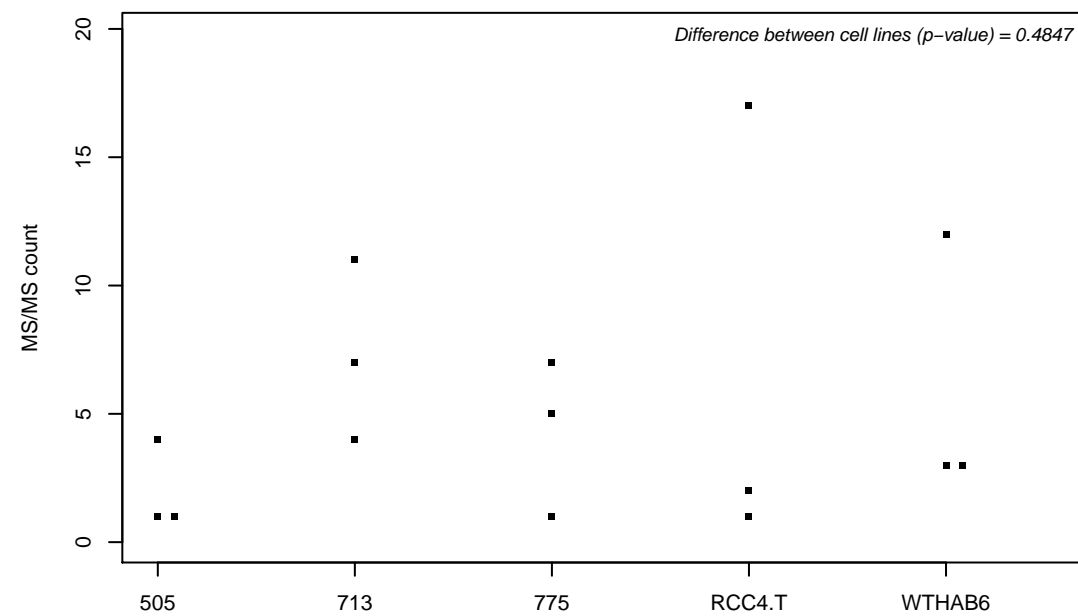
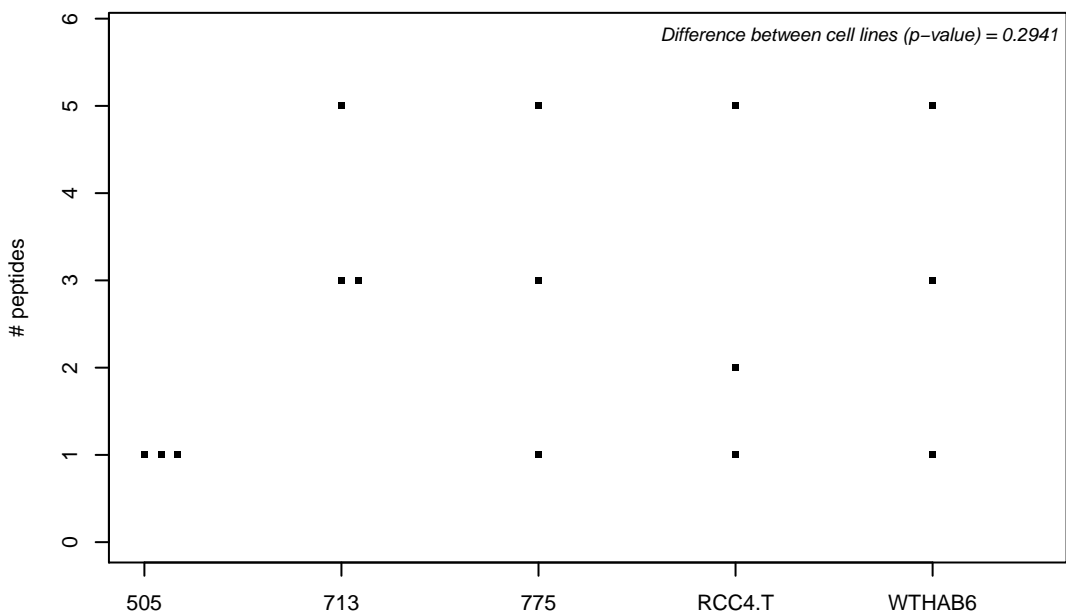
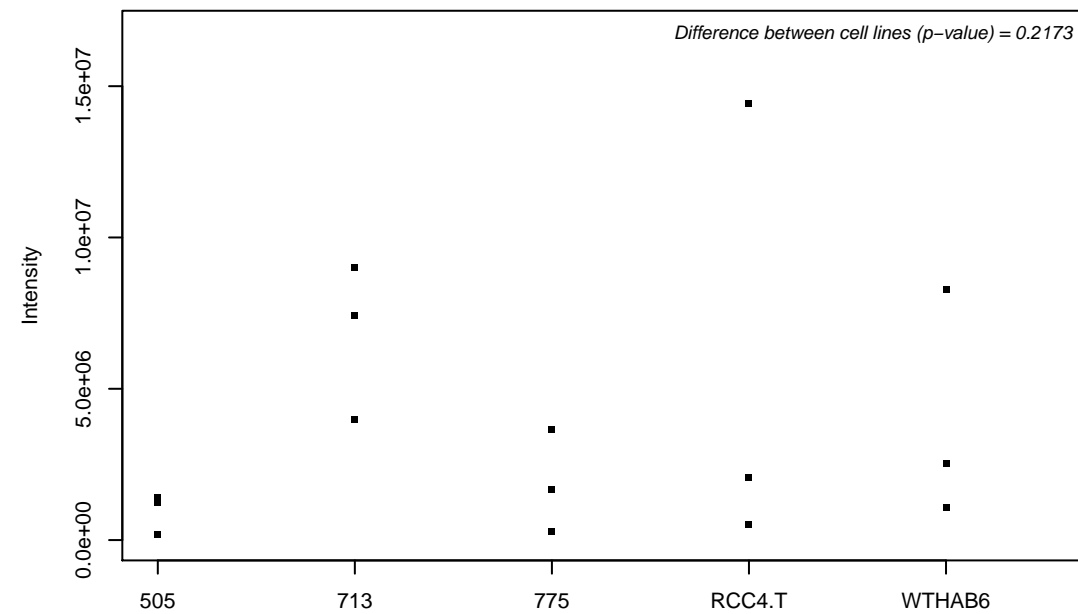
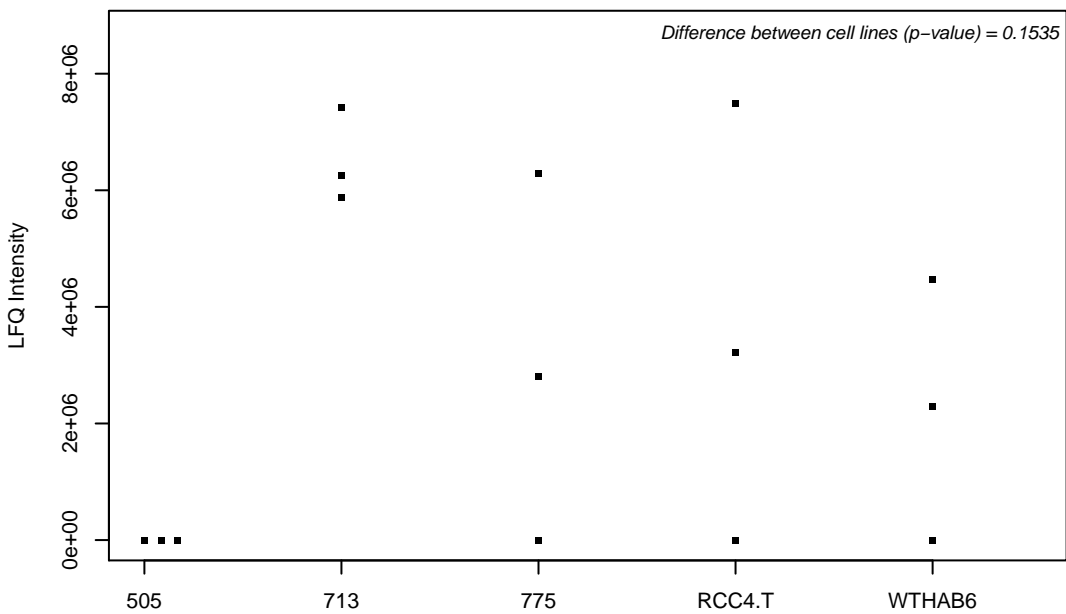
Q96RT1-8; Protein LAP2



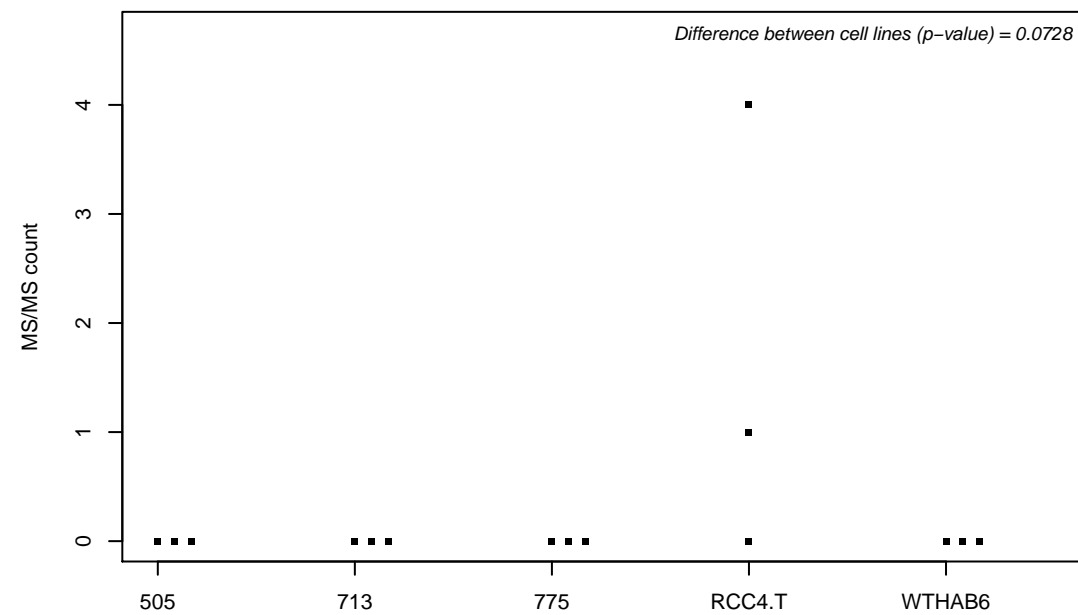
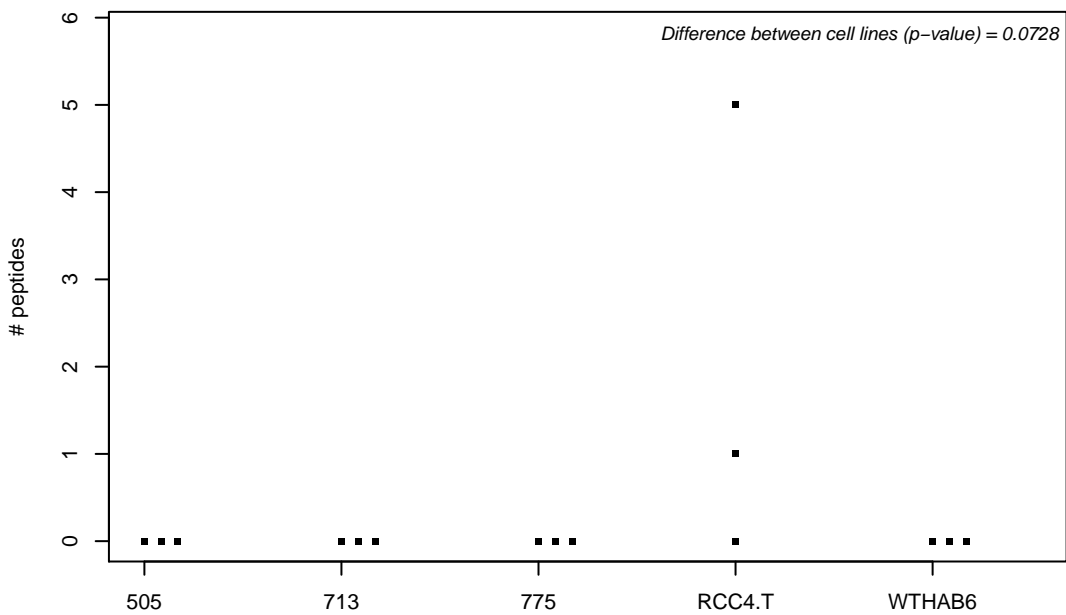
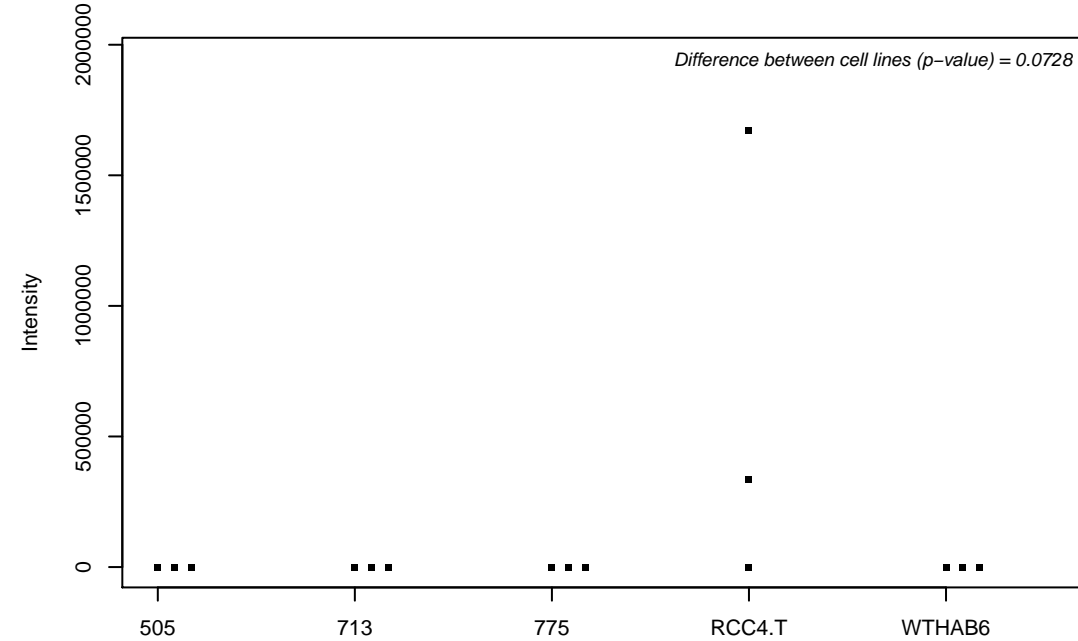
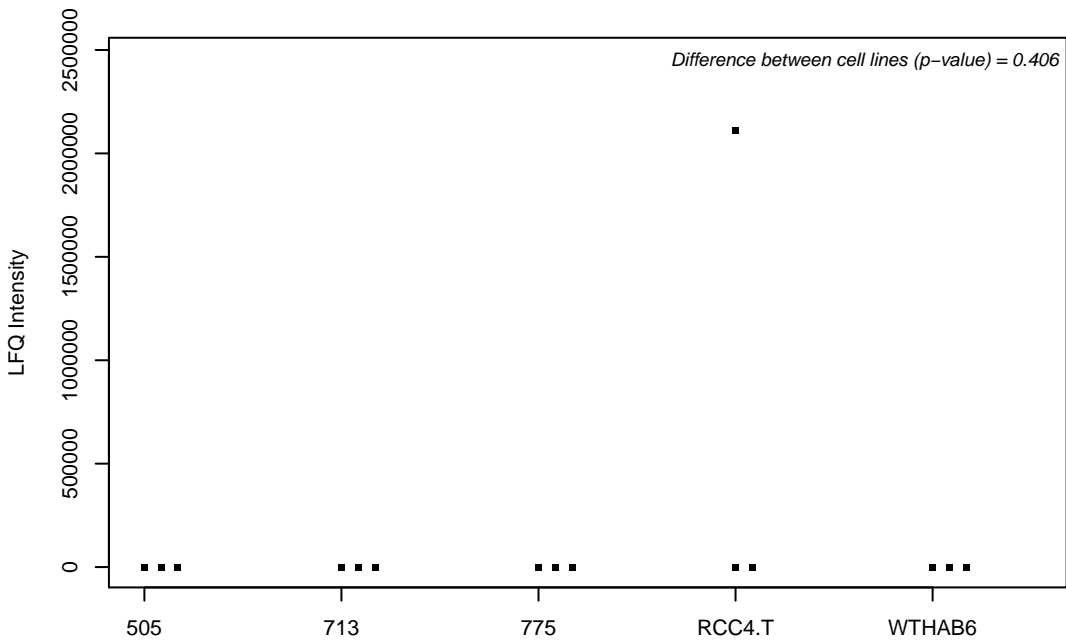
Q96S19; UPF0585 protein C16orf13



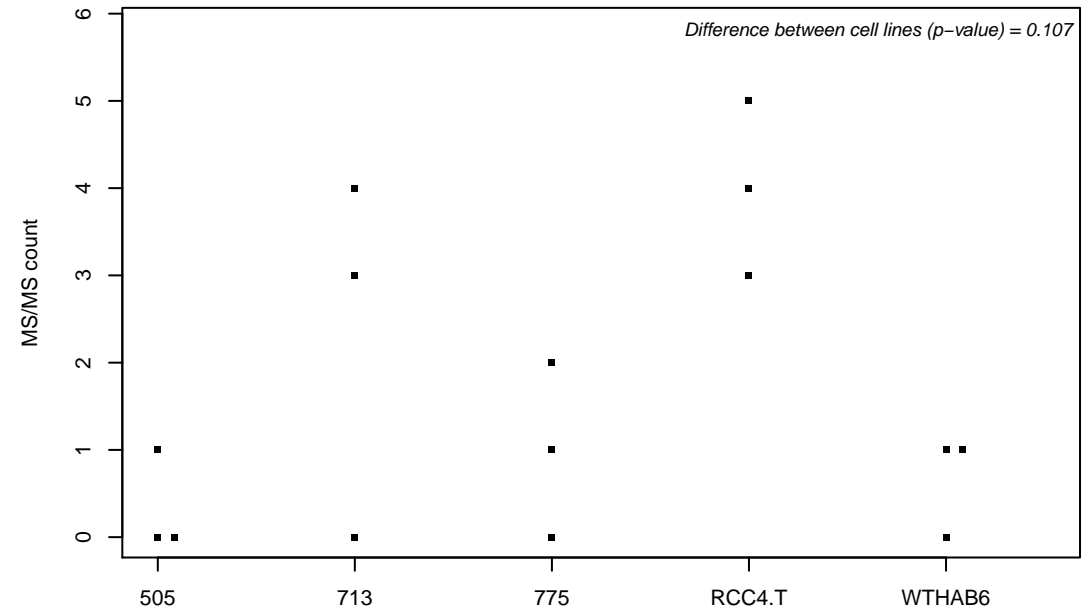
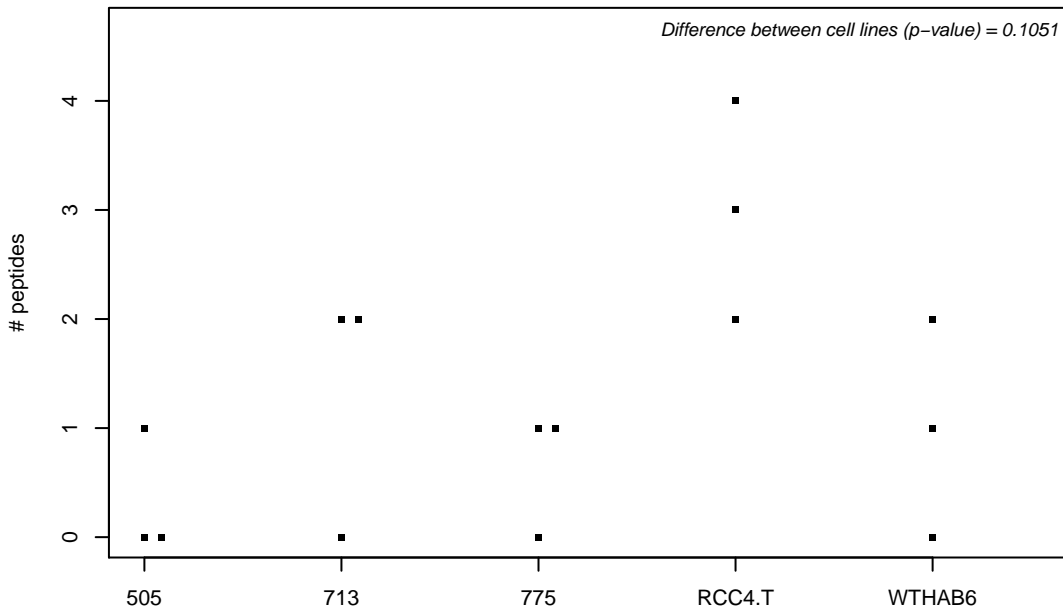
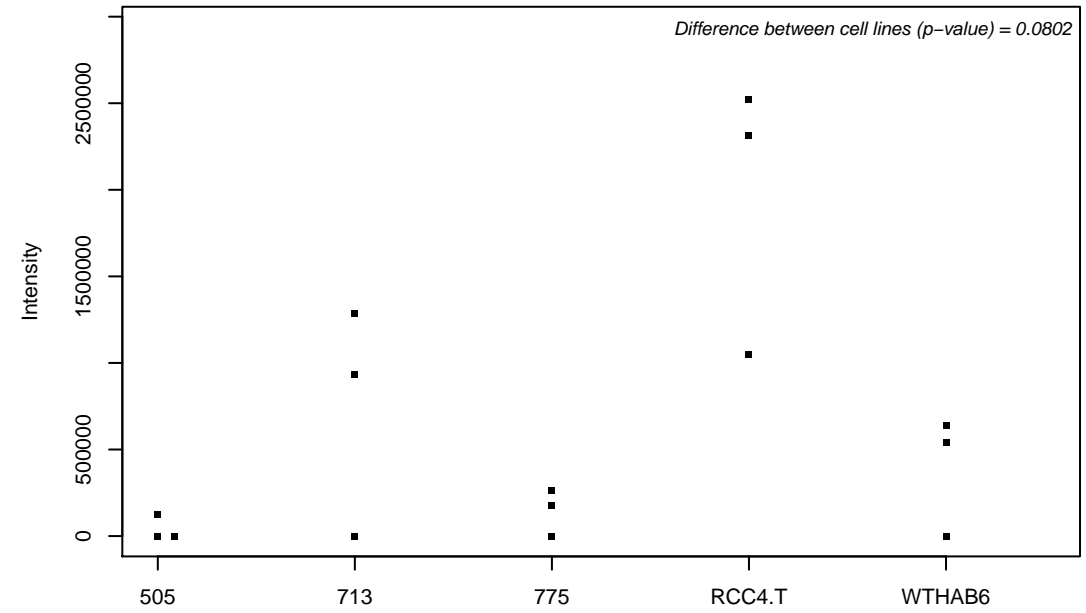
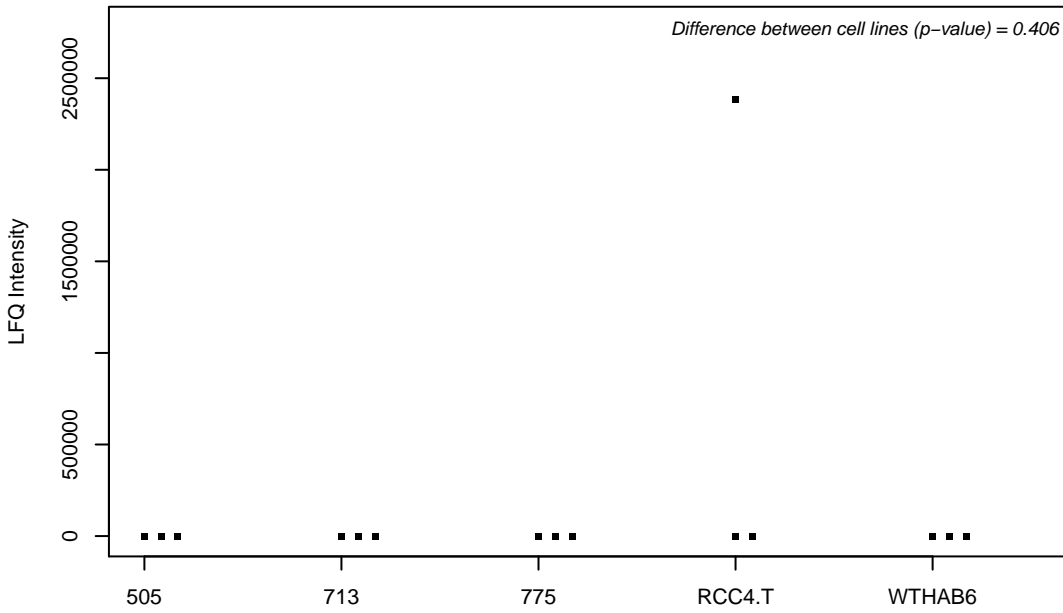
Q96S52; GPI transamidase component PIG-S



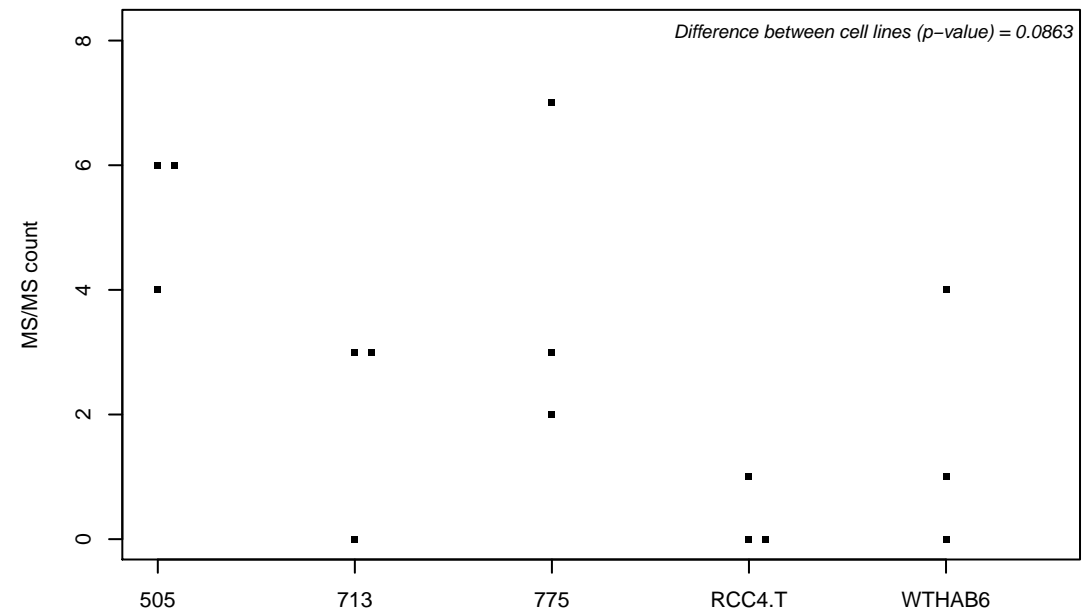
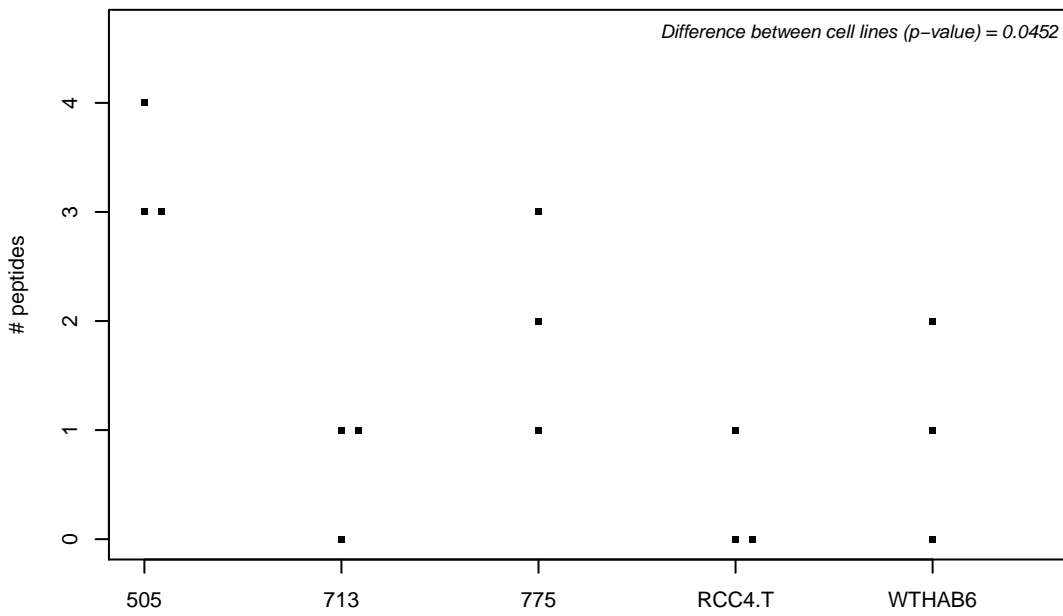
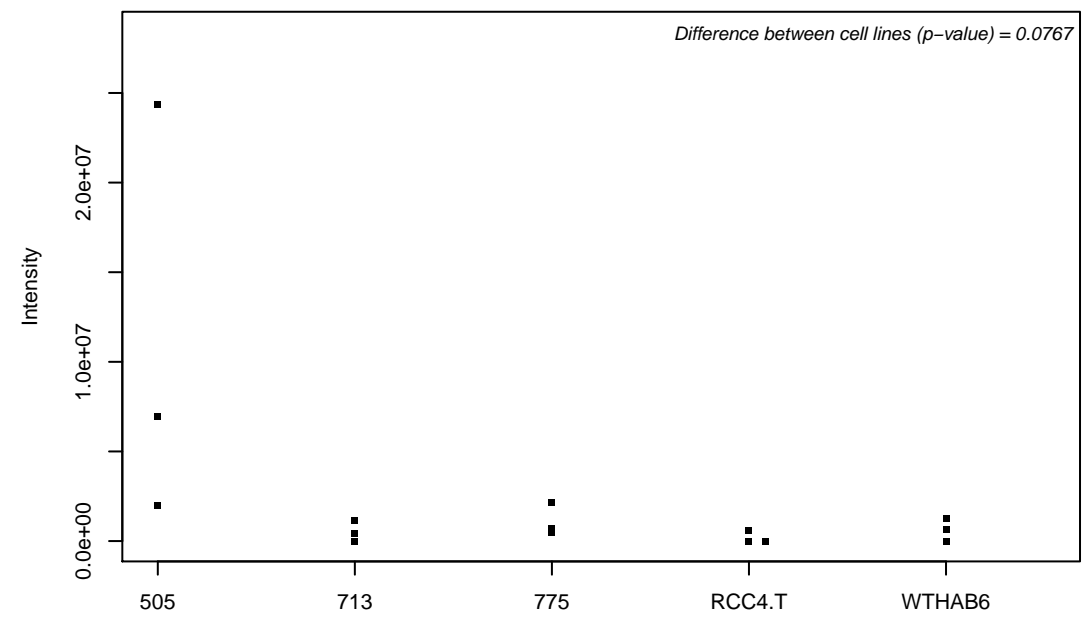
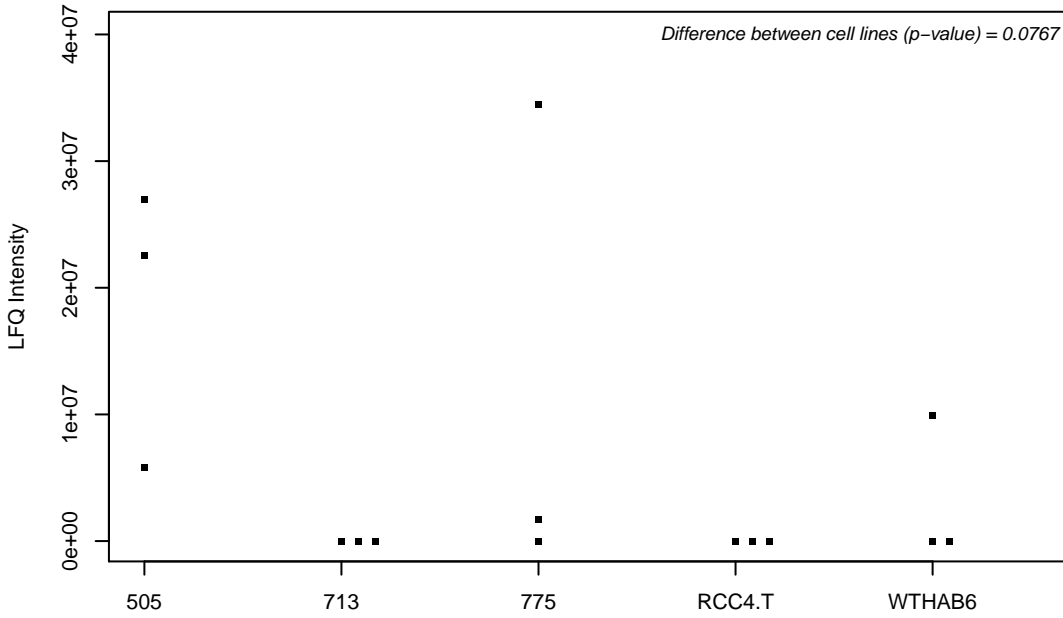
Q96S55; ATPase WRNIP1



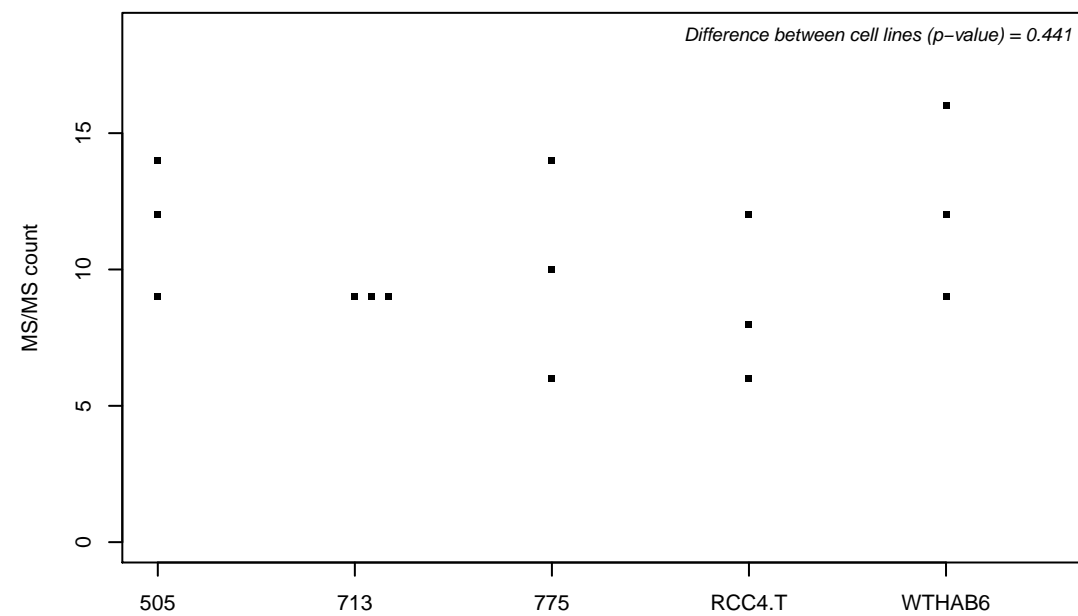
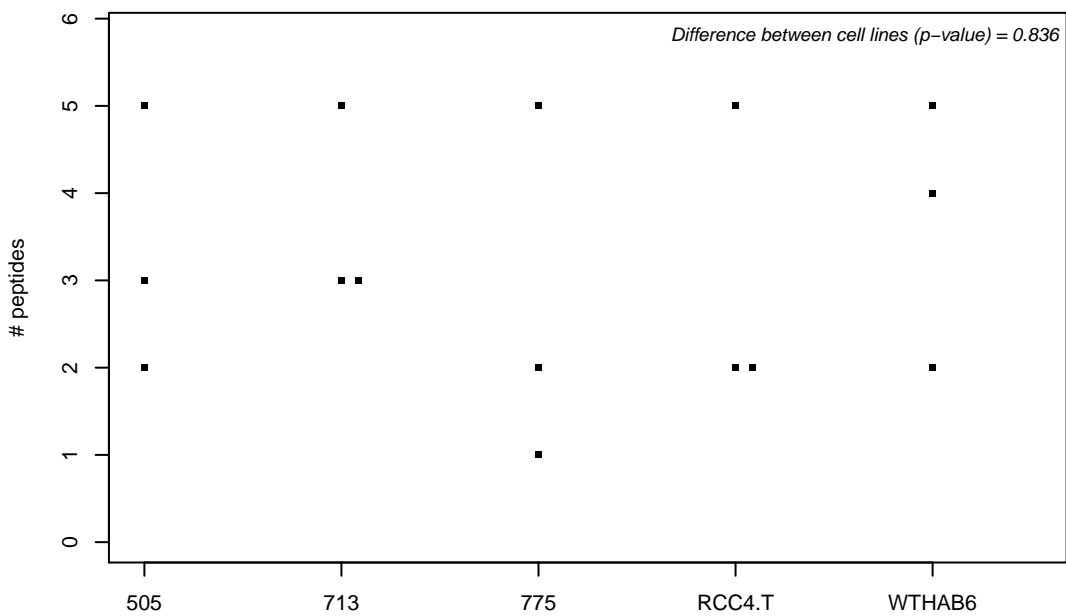
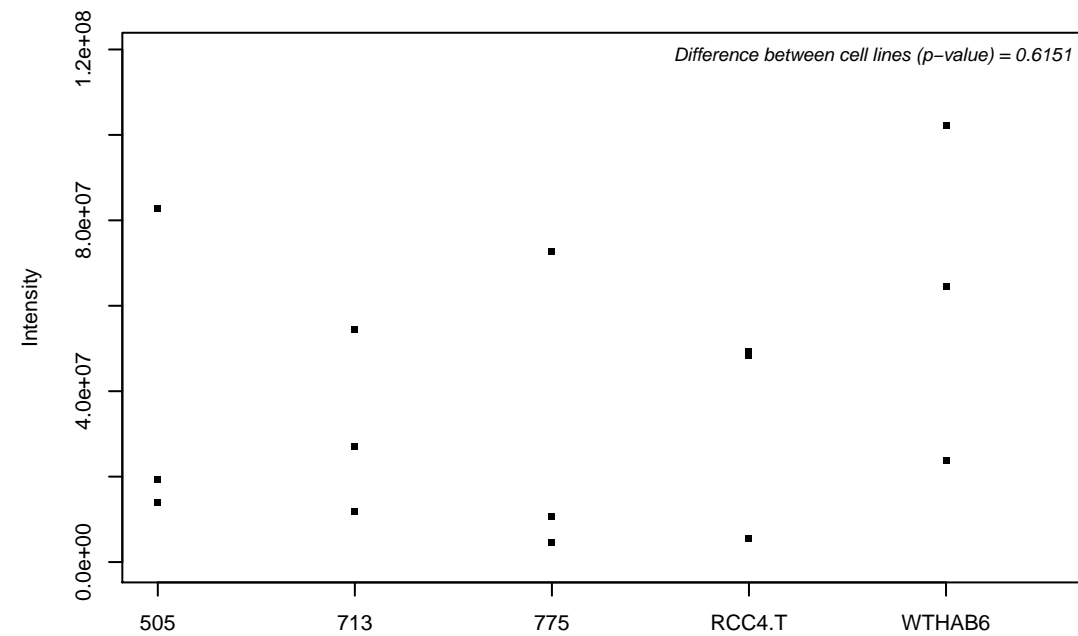
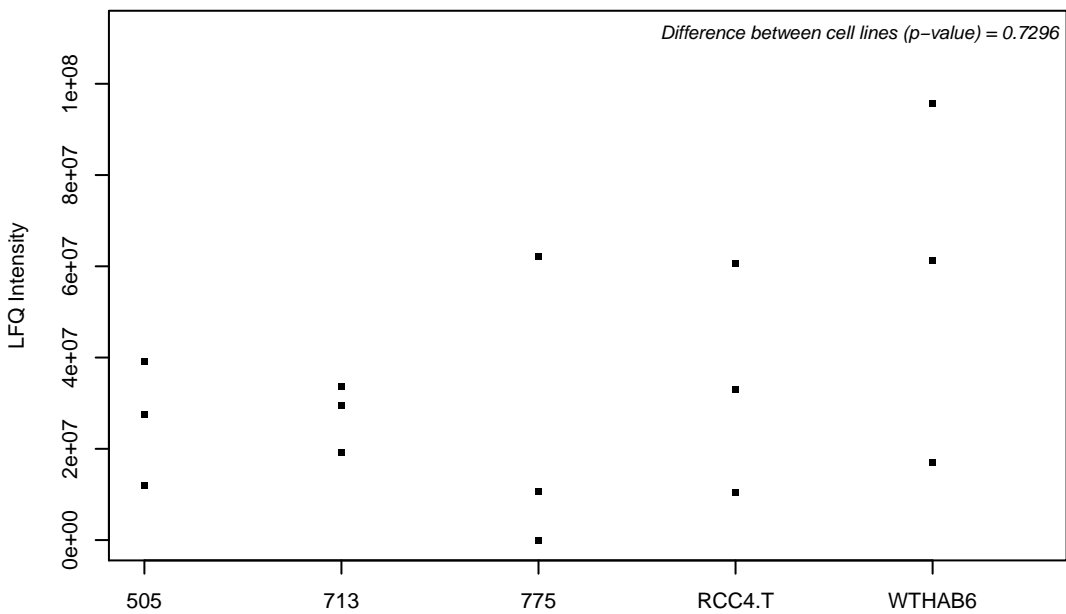
Q96S59; Ran-binding protein 9



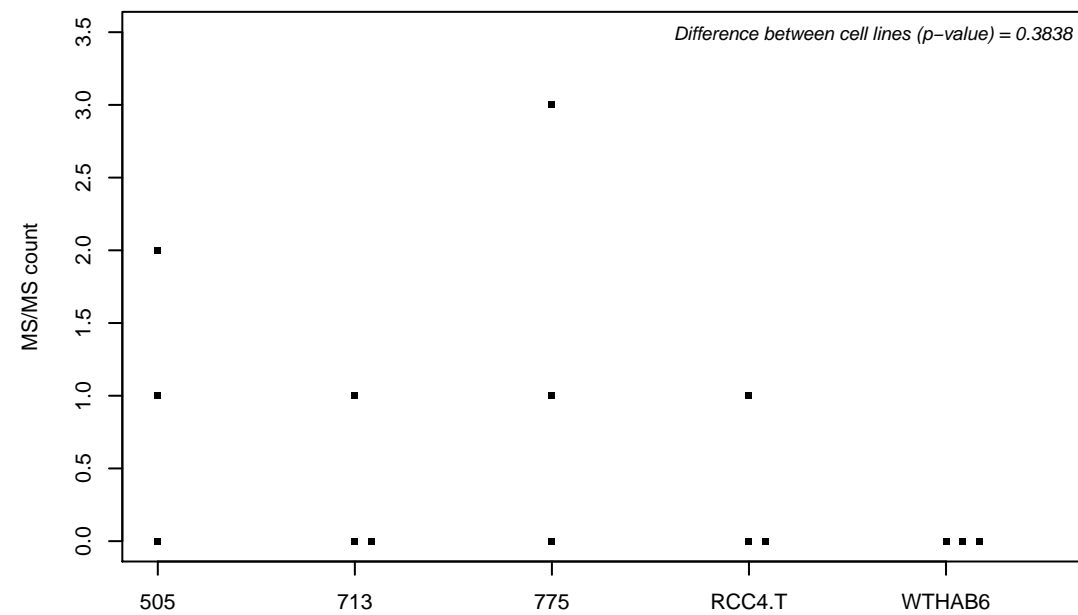
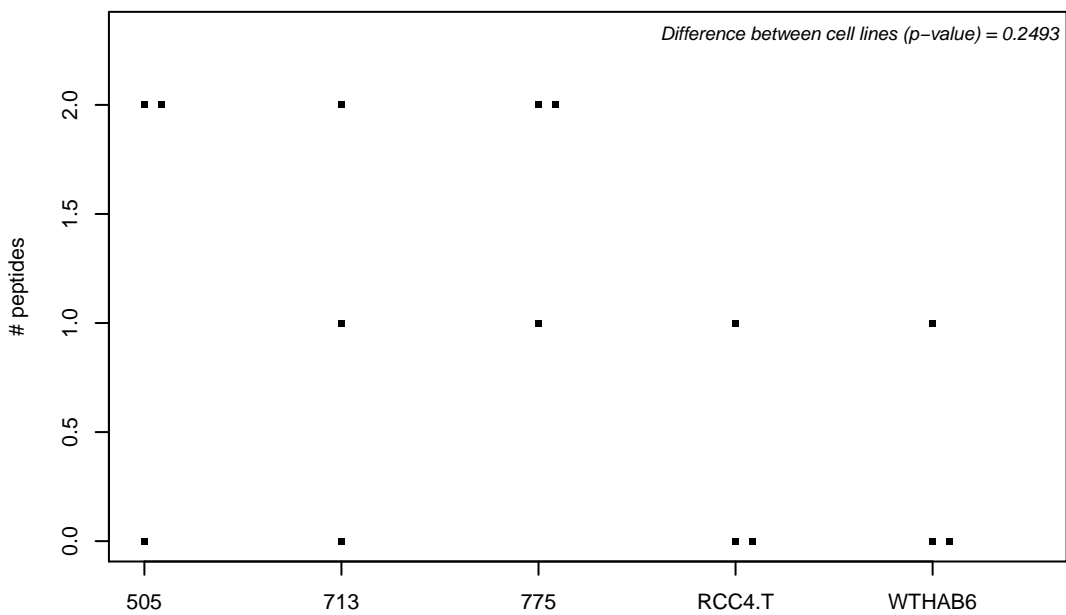
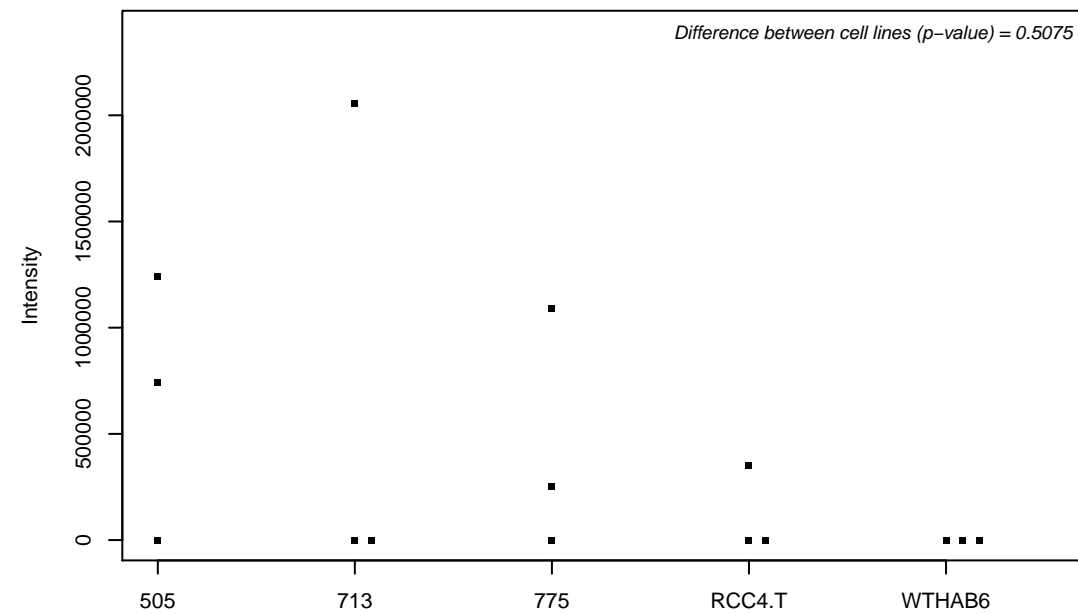
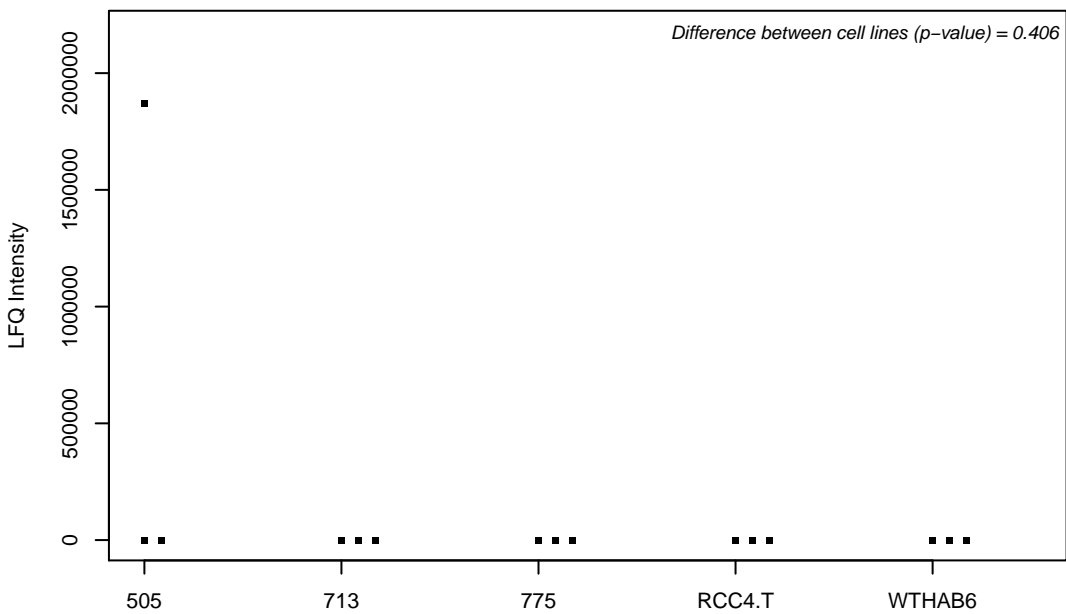
Q96S66; Chloride channel CLIC-like protein 1



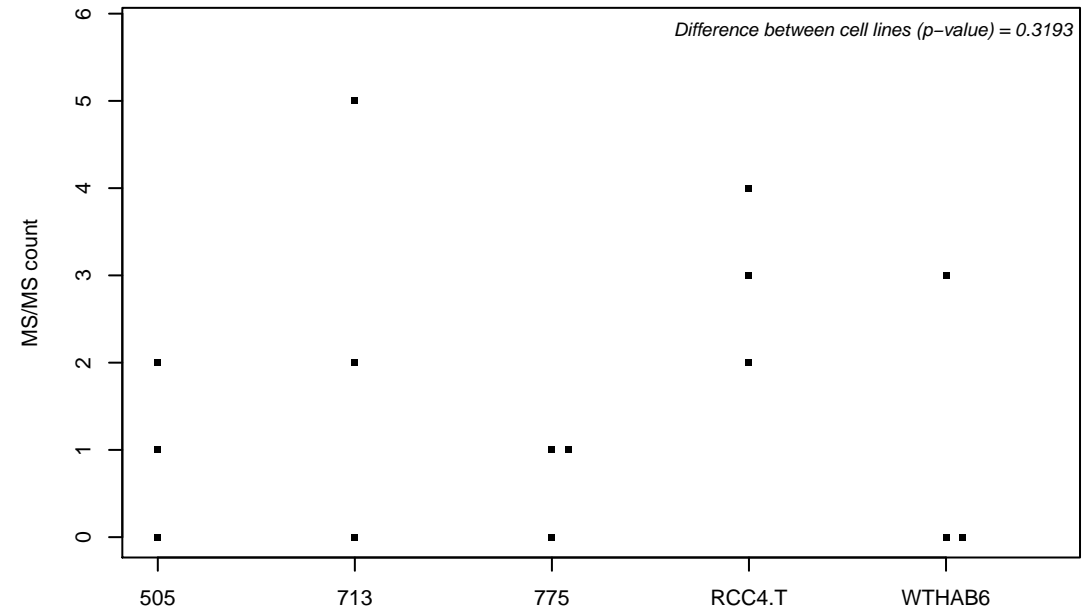
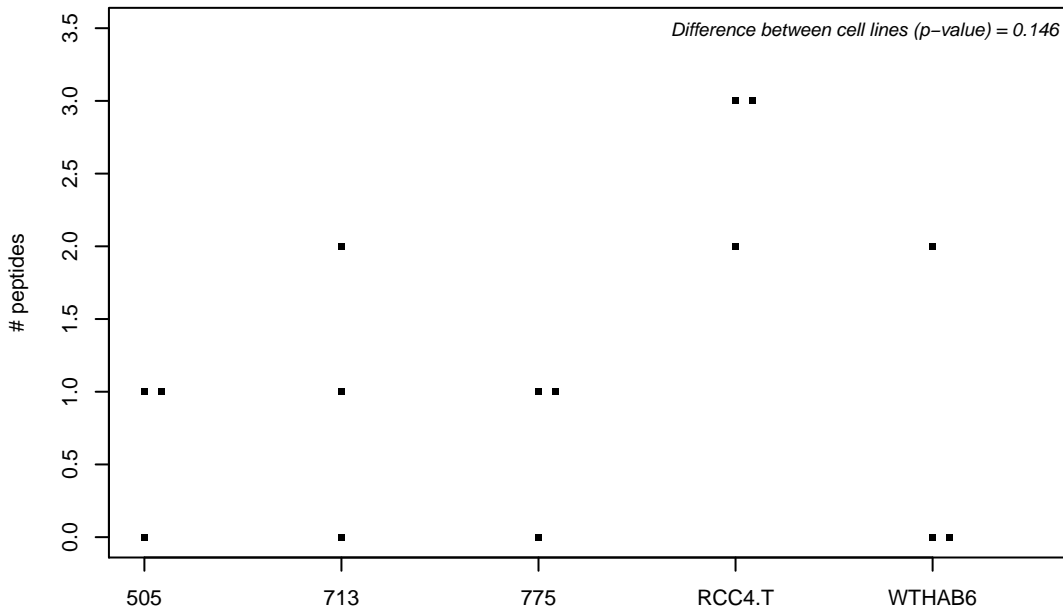
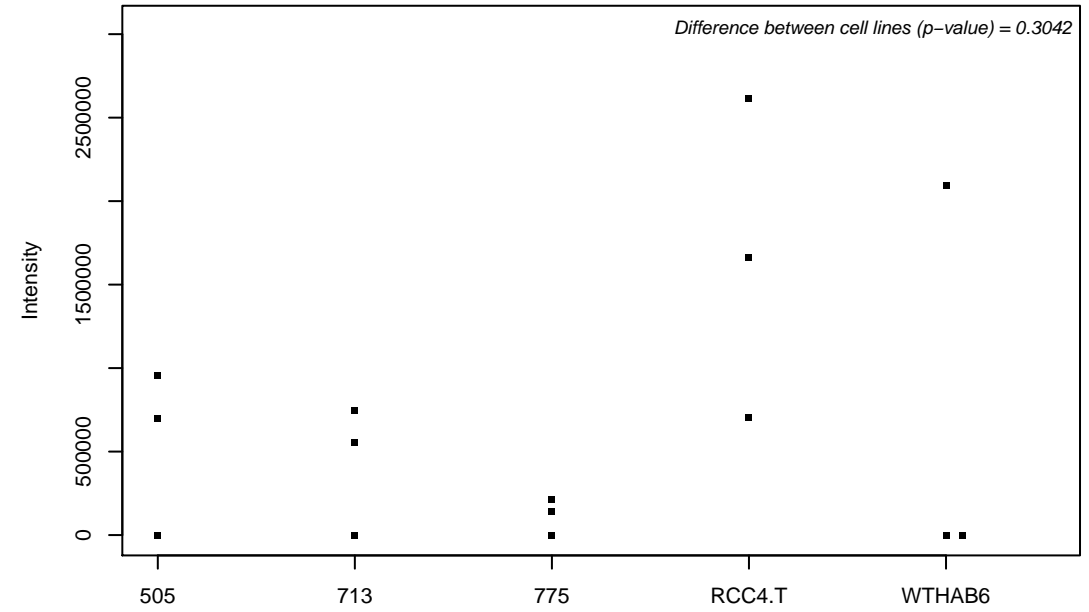
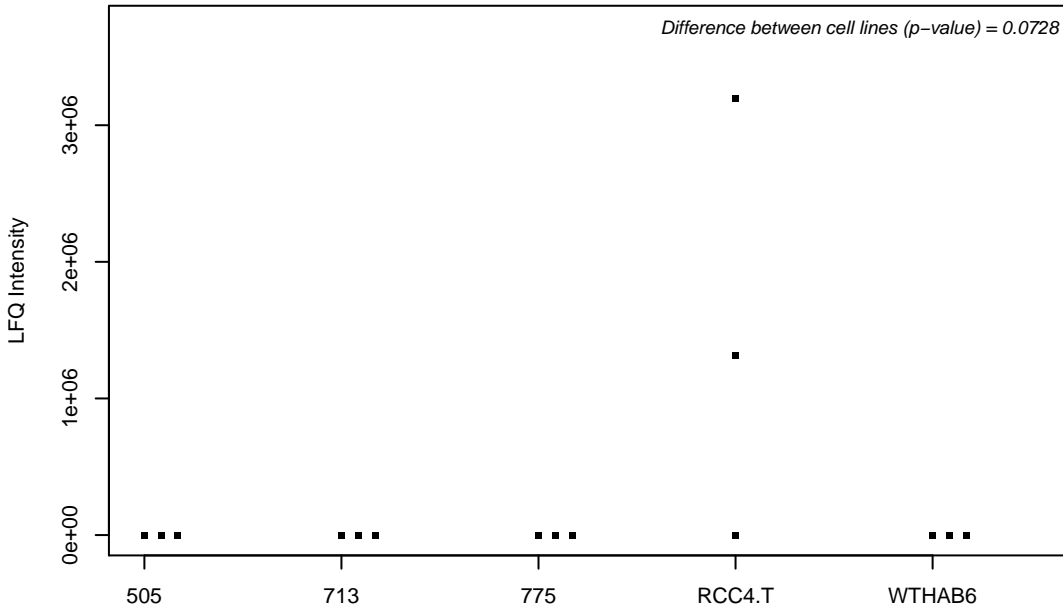
Q96S97; Myeloid-associated differentiation marker



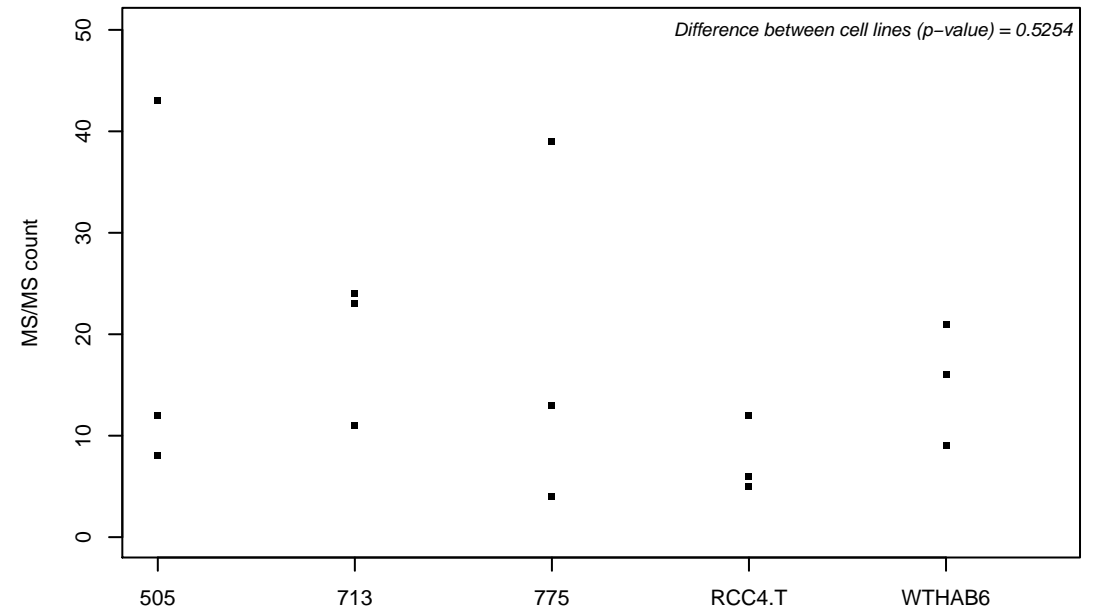
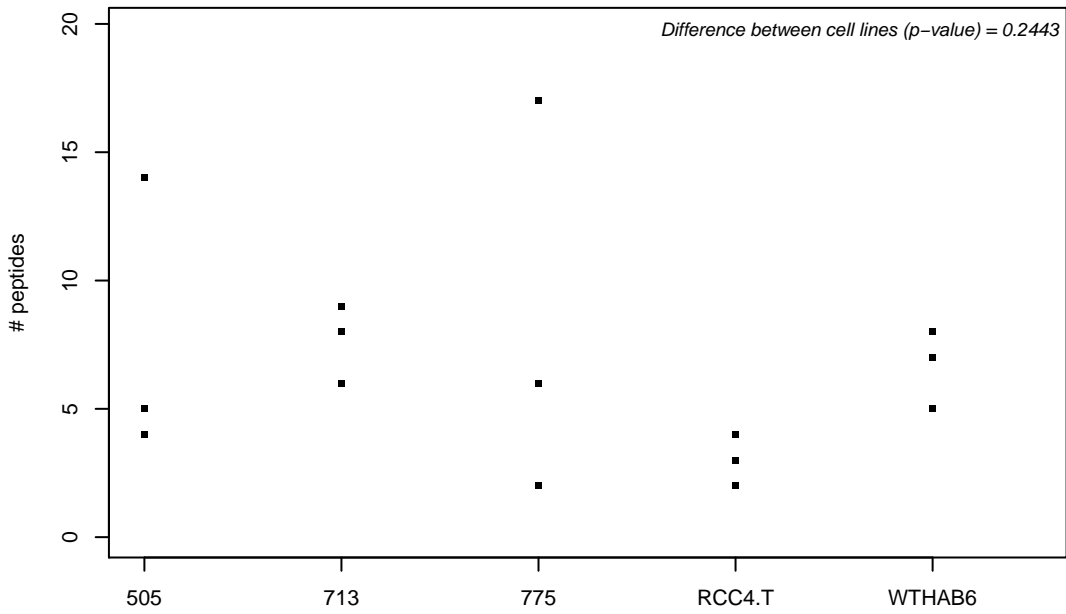
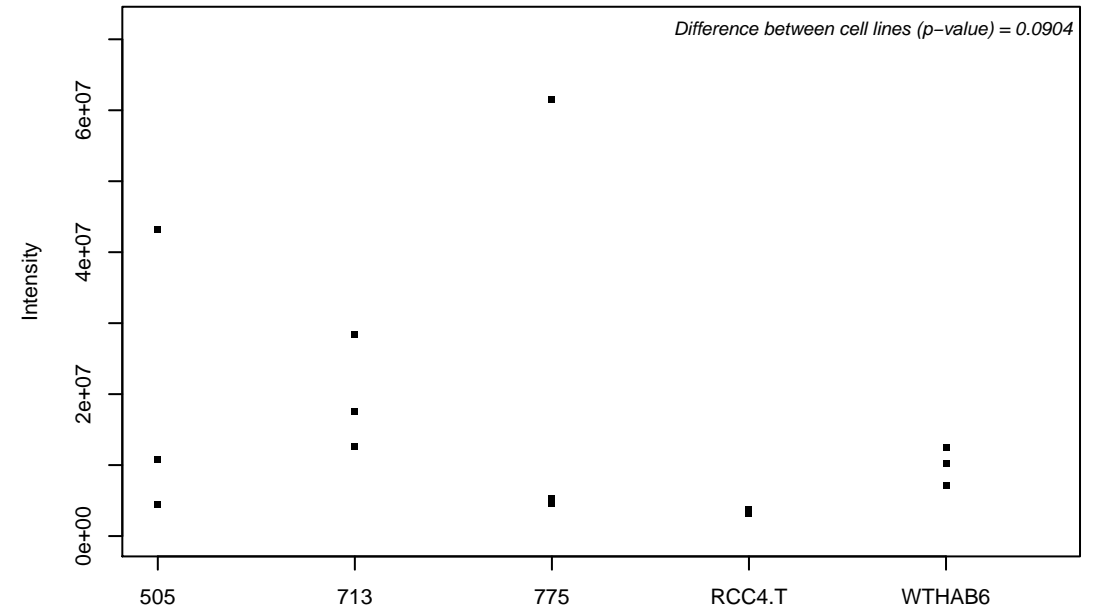
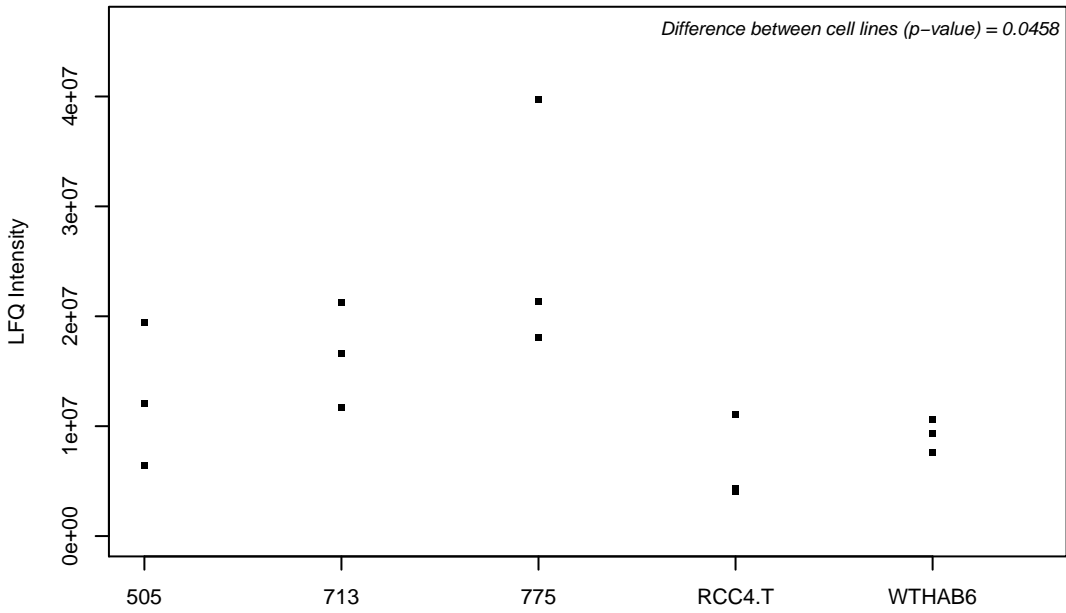
Q96SB3; Neurabin-2



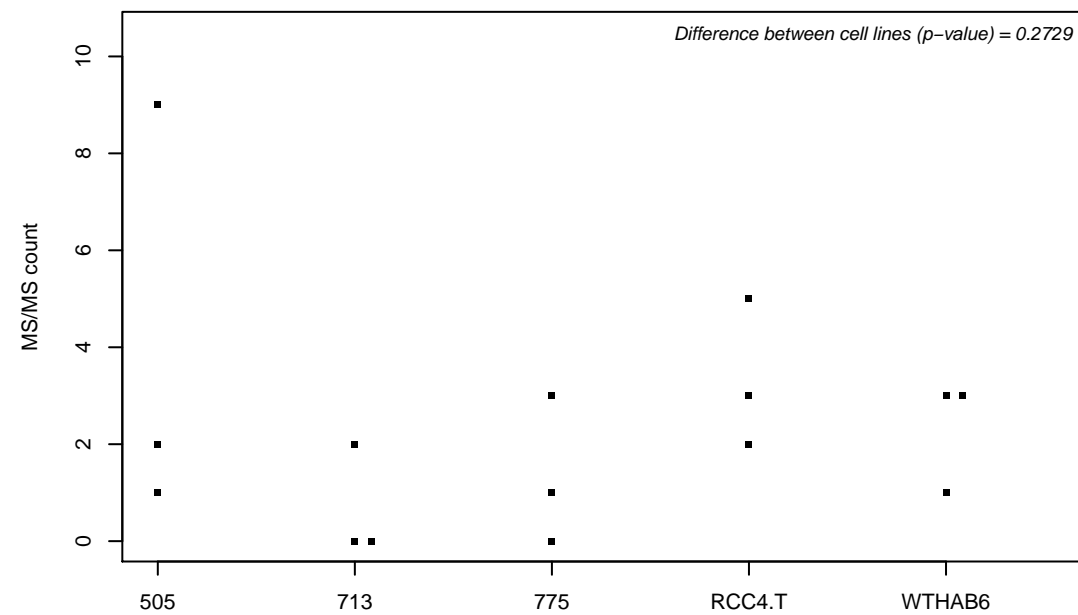
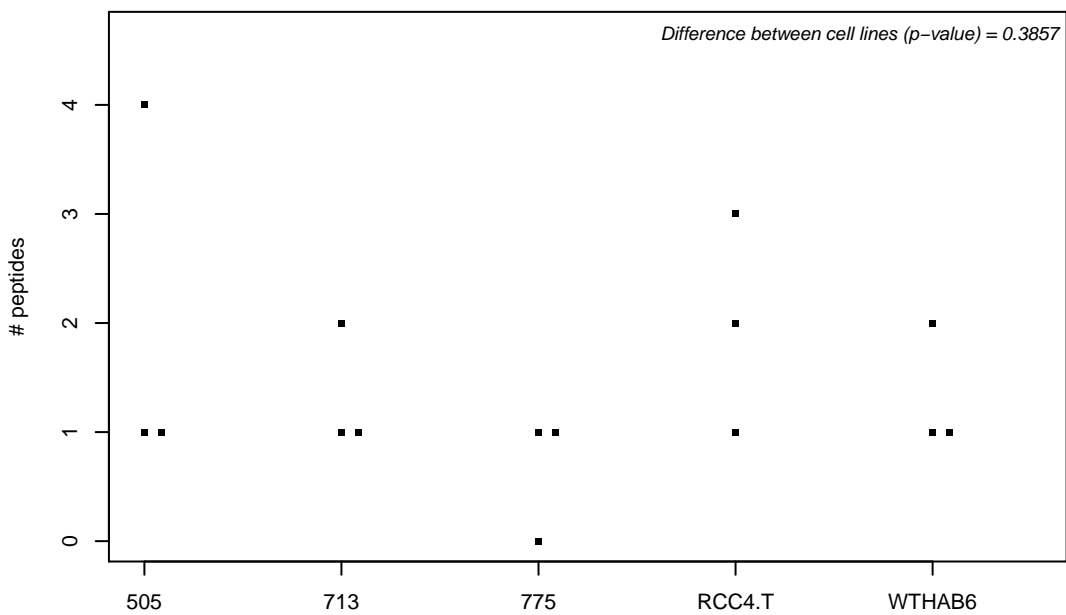
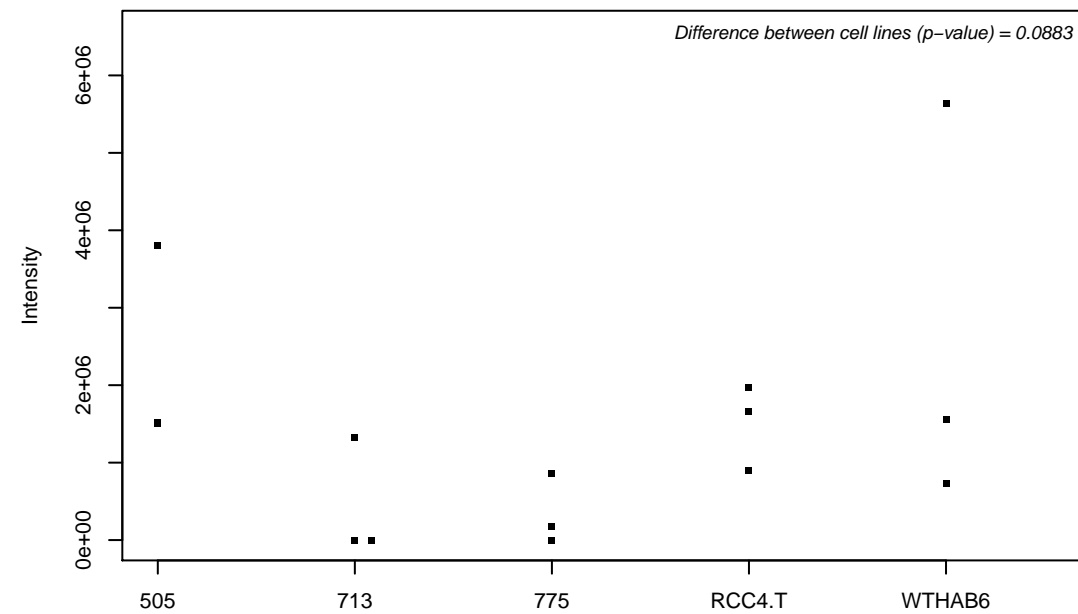
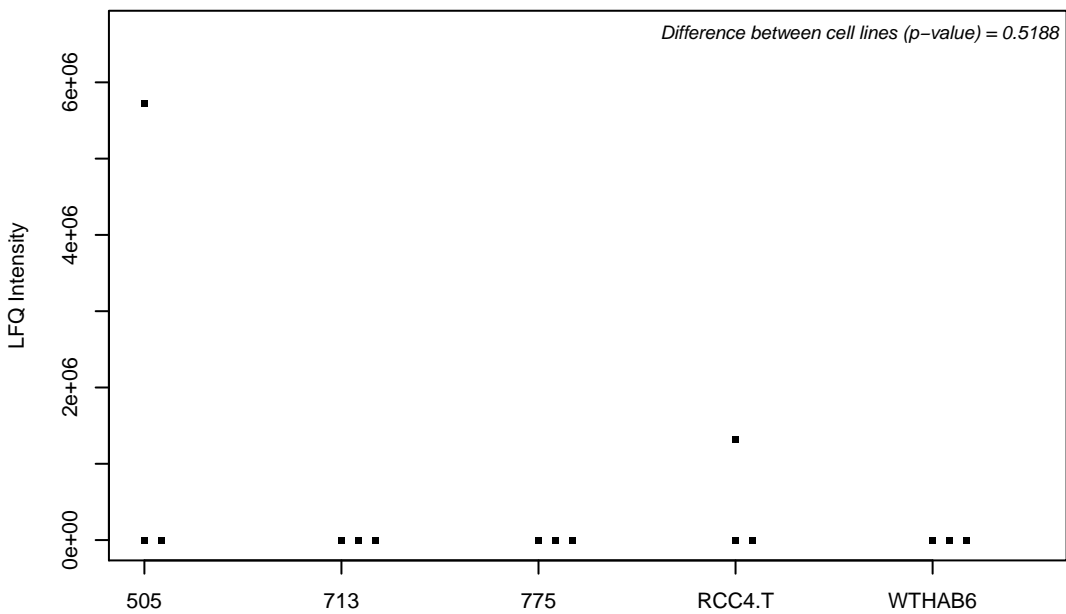
Q96ST2; Protein IWS1 homolog



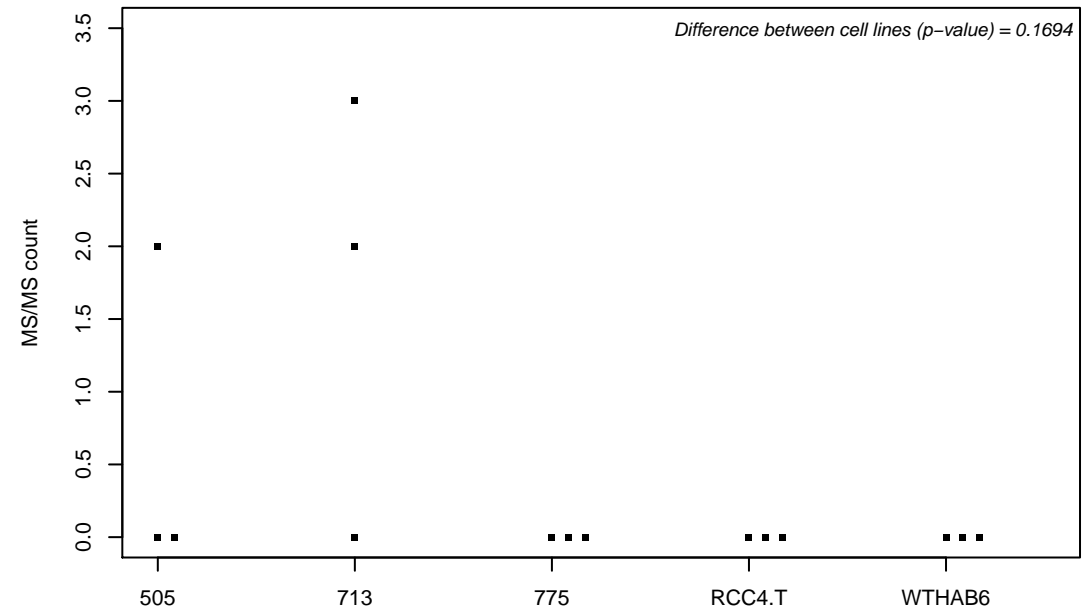
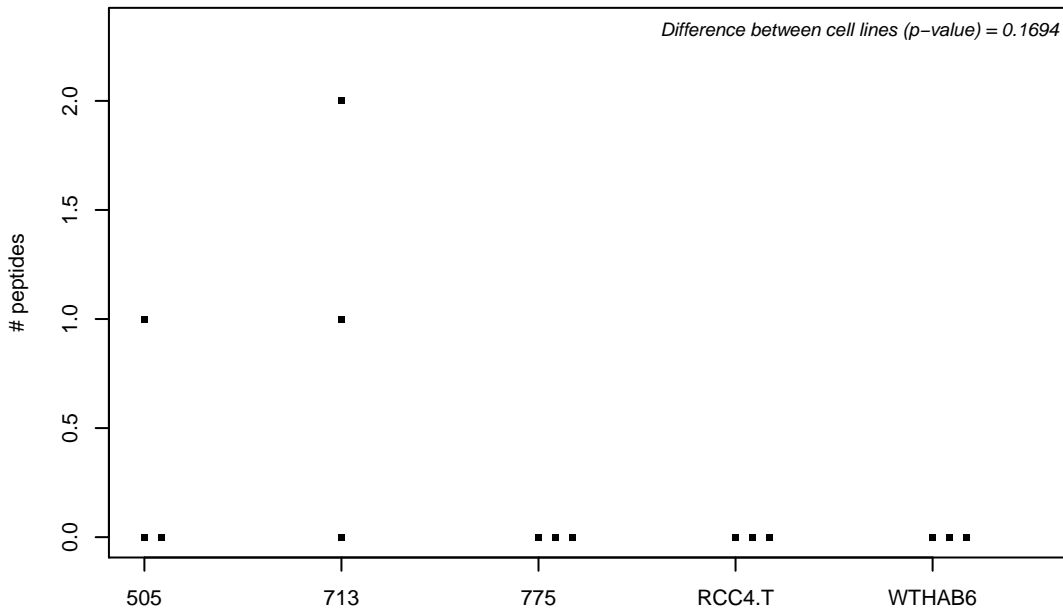
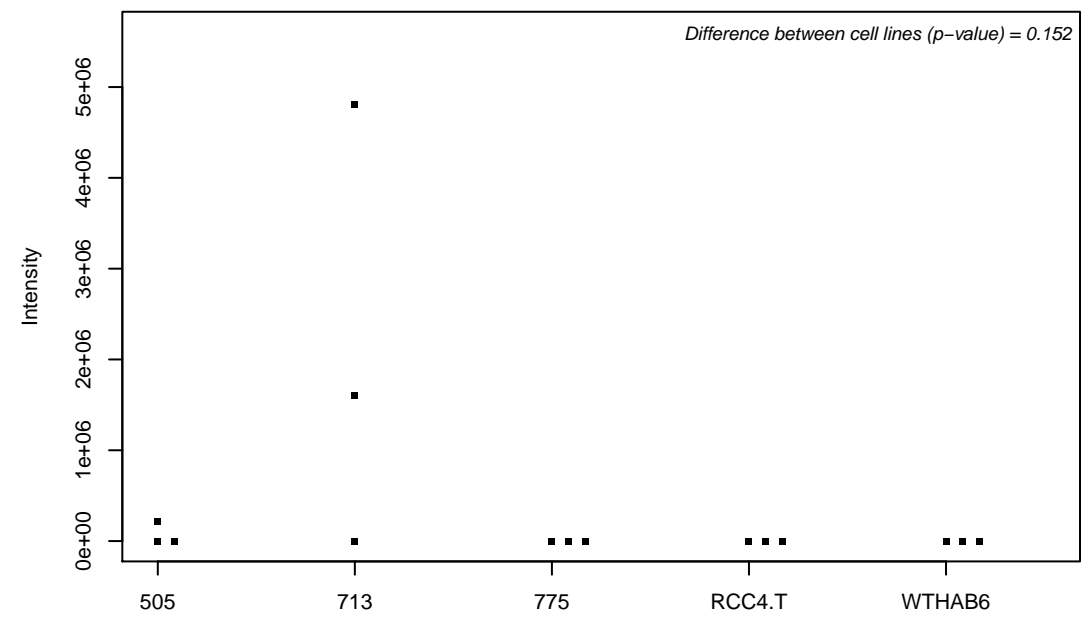
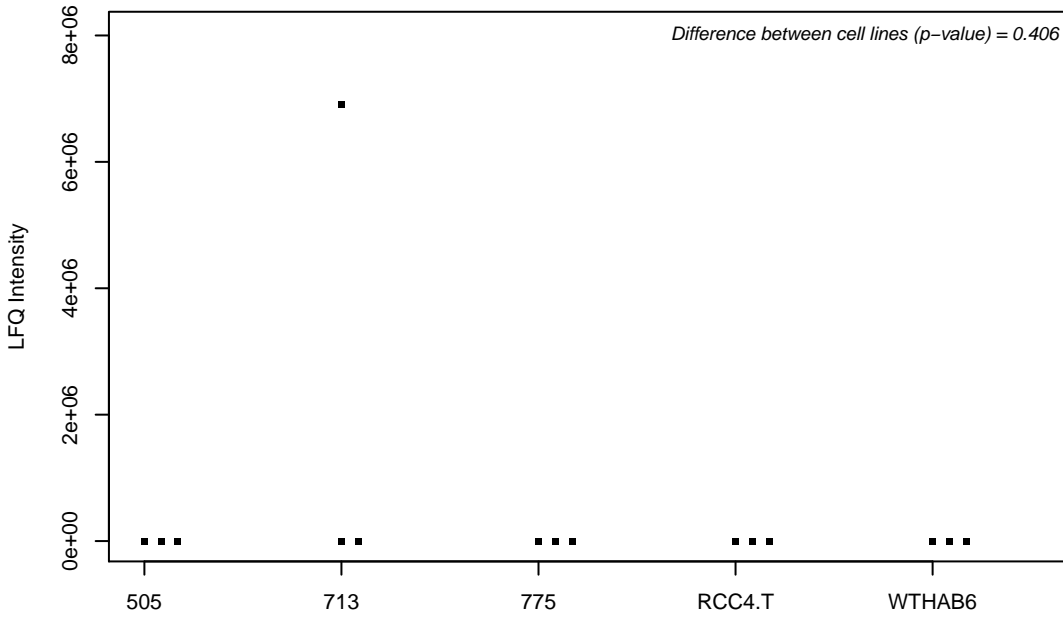
J3KPA3; Oxysterol-binding protein



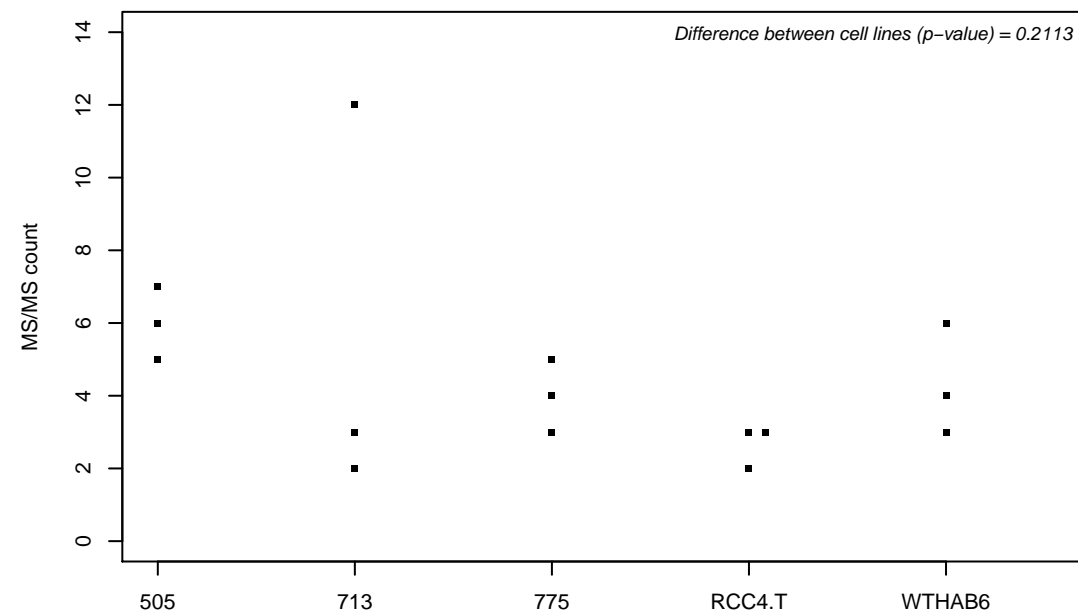
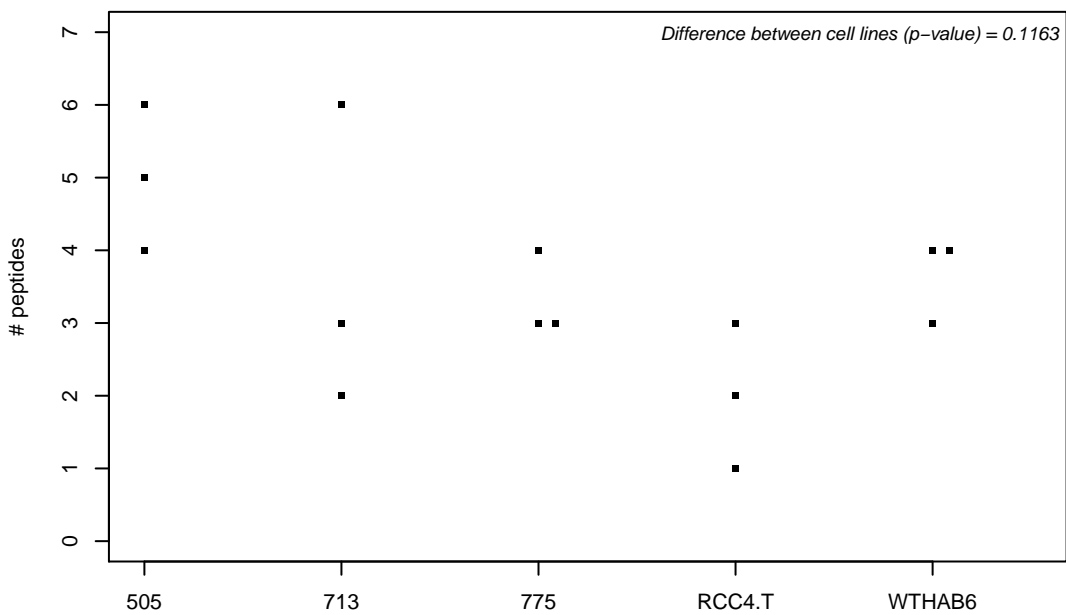
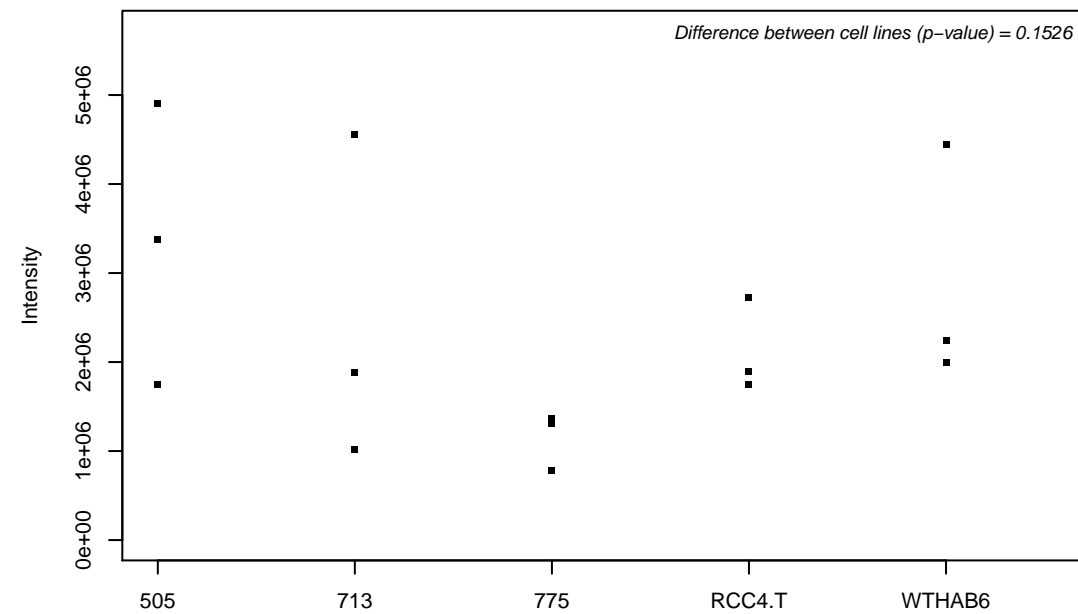
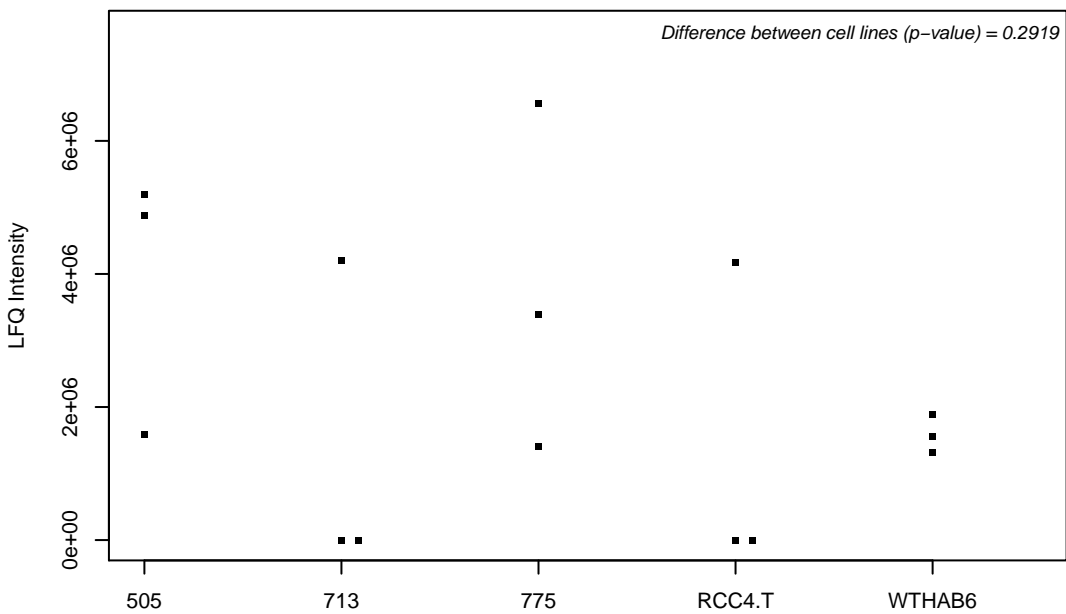
Q96SZ5; 2-aminoethanethiol dioxygenase



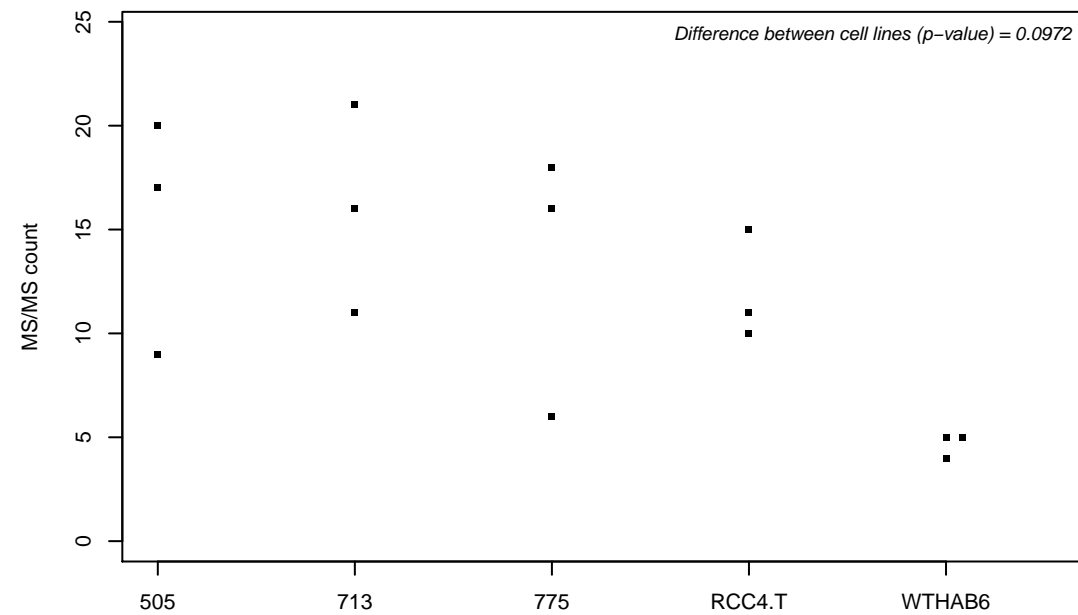
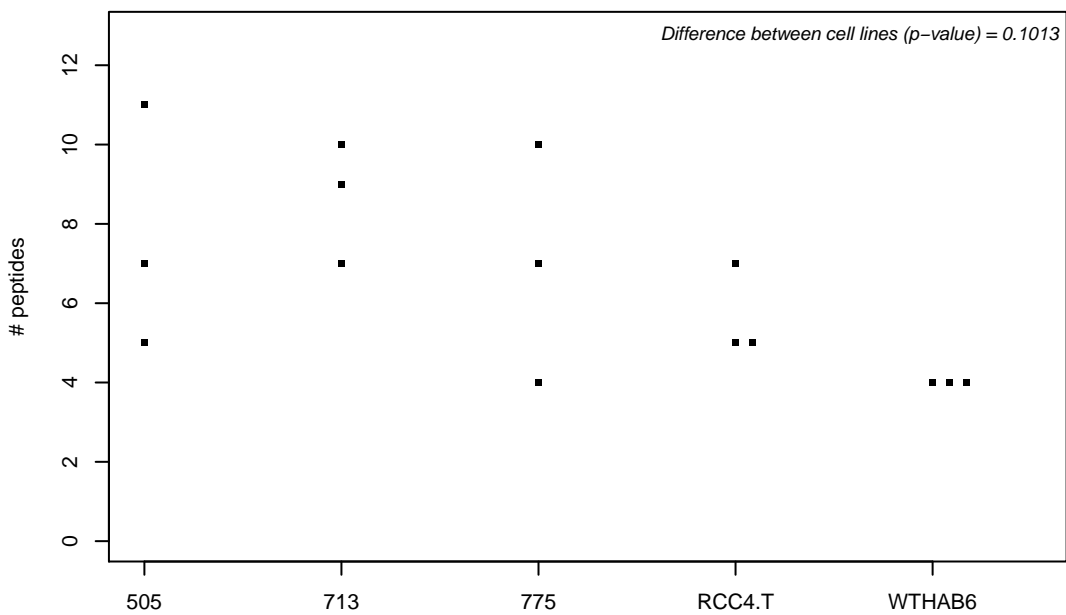
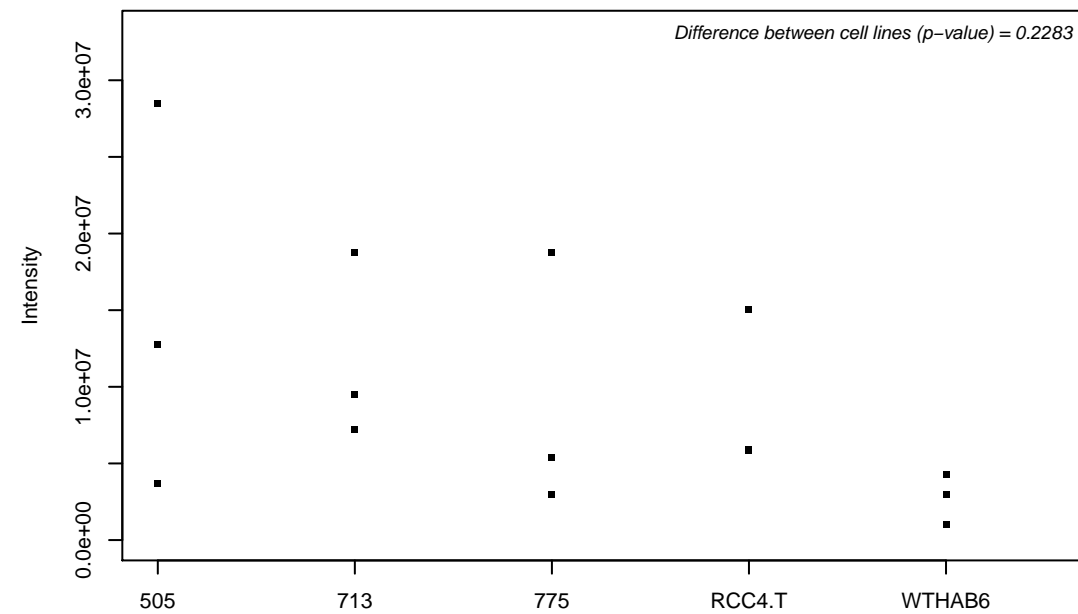
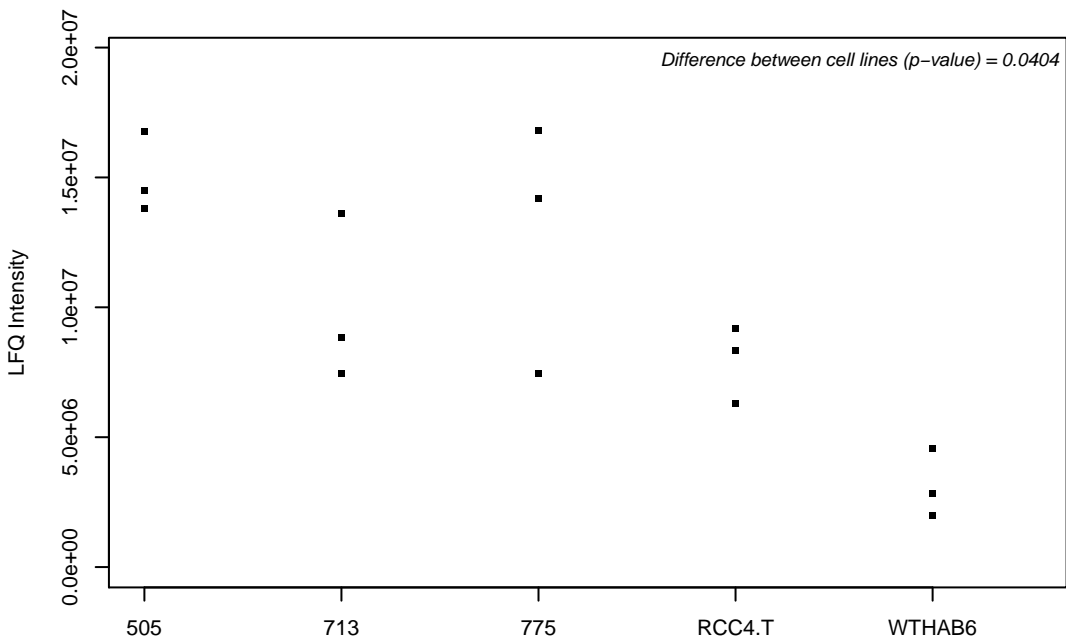
Q96SZ6; CDK5 regulatory subunit-associated protein 1



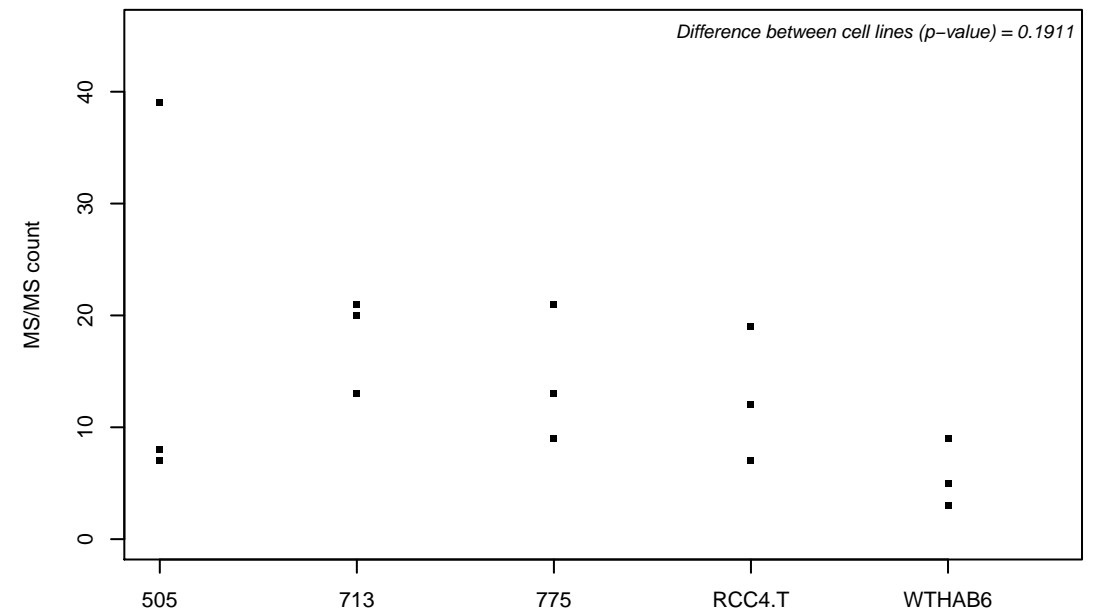
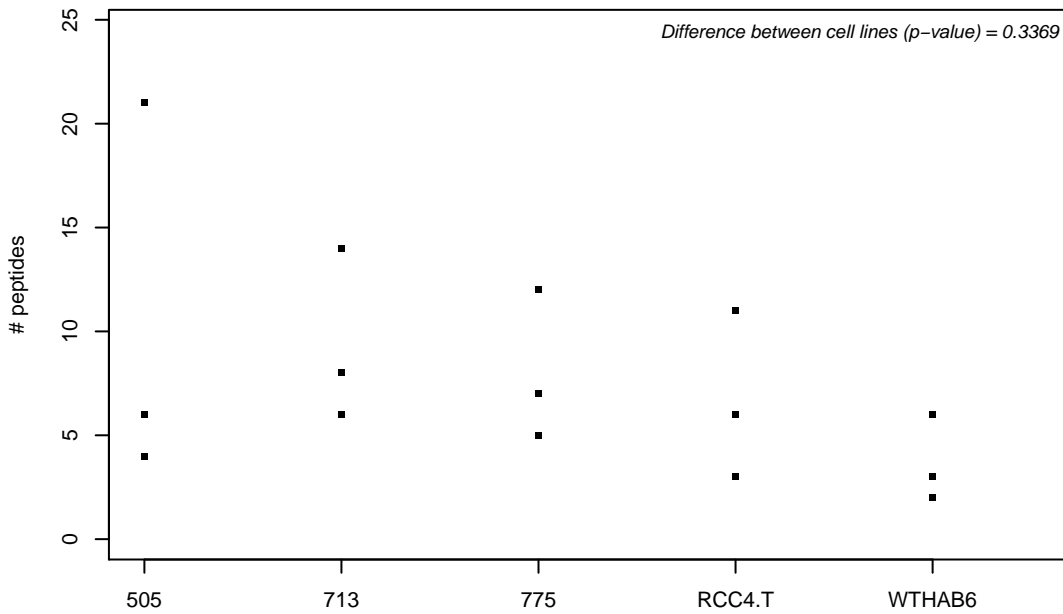
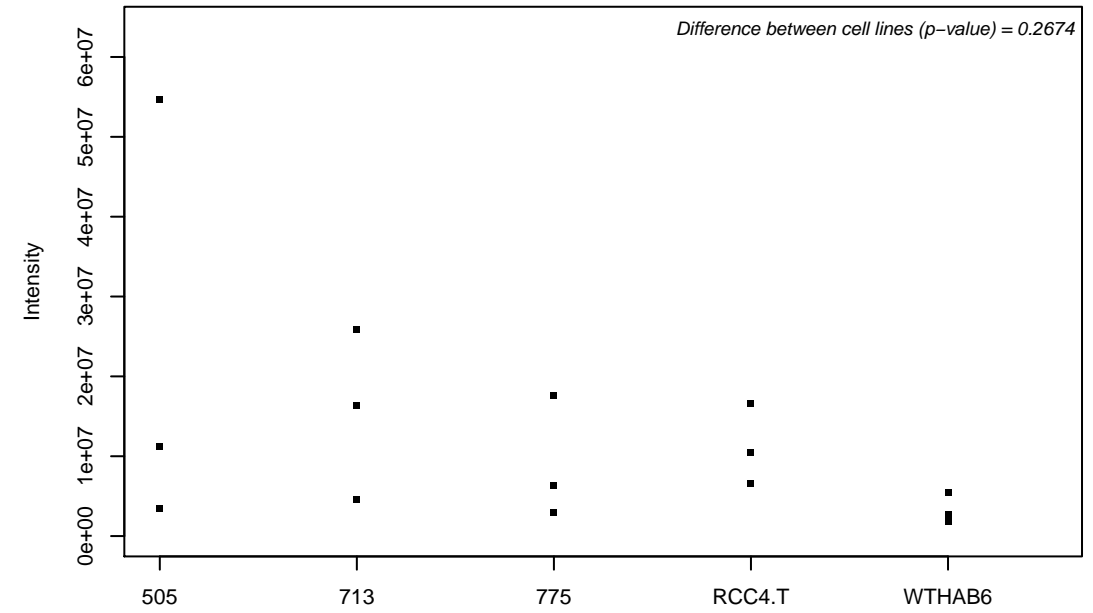
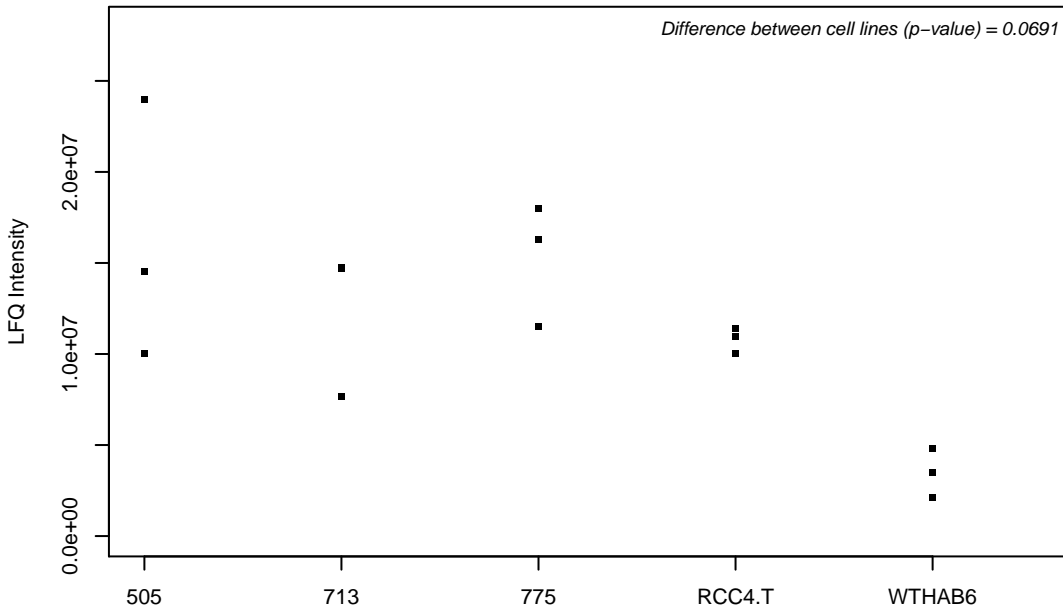
Q96T37; Putative RNA-binding protein 15



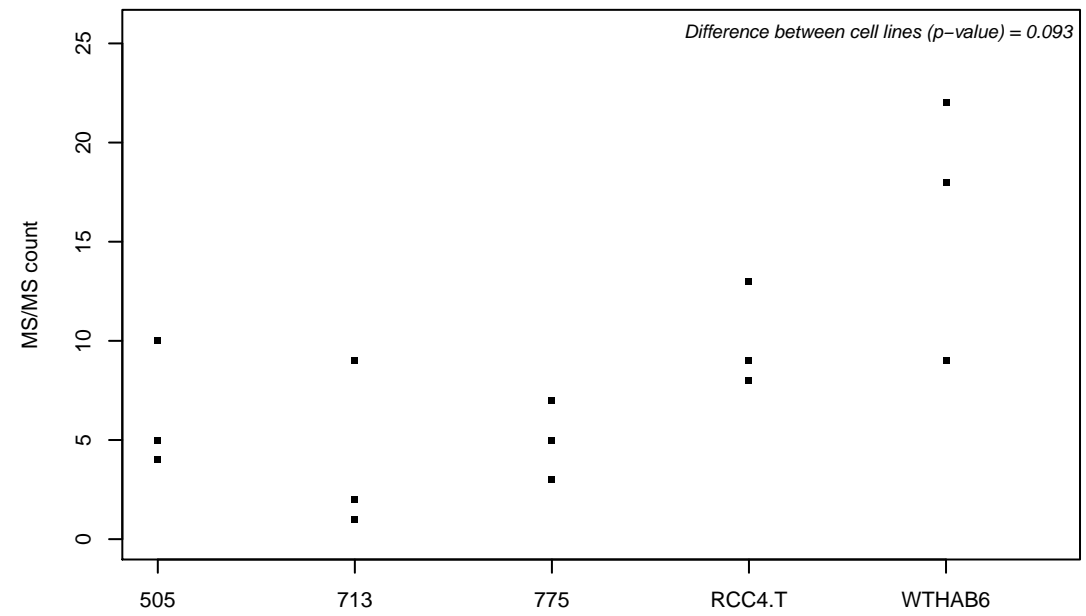
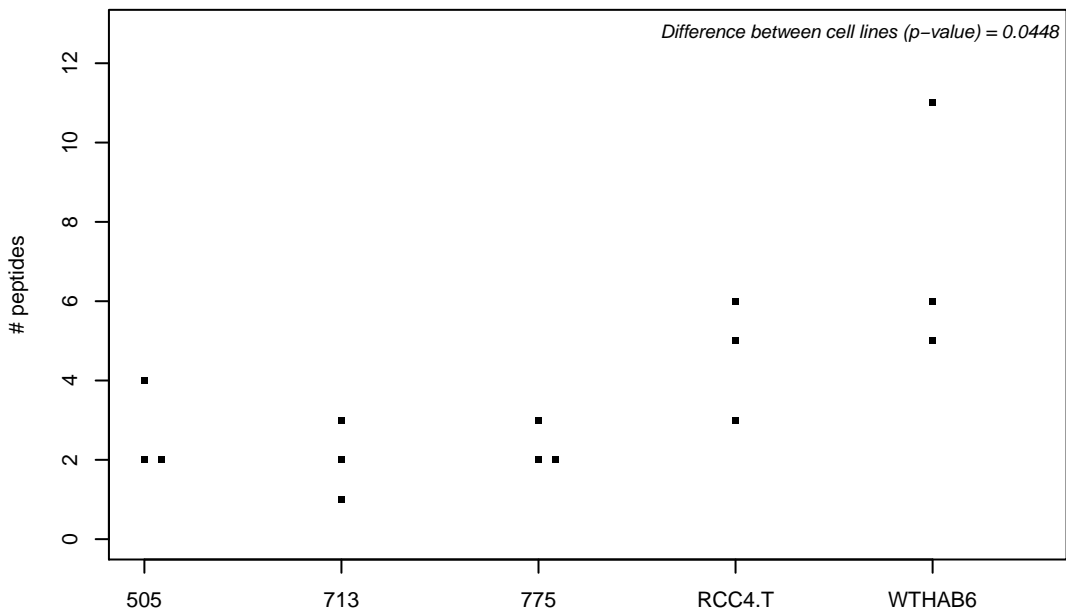
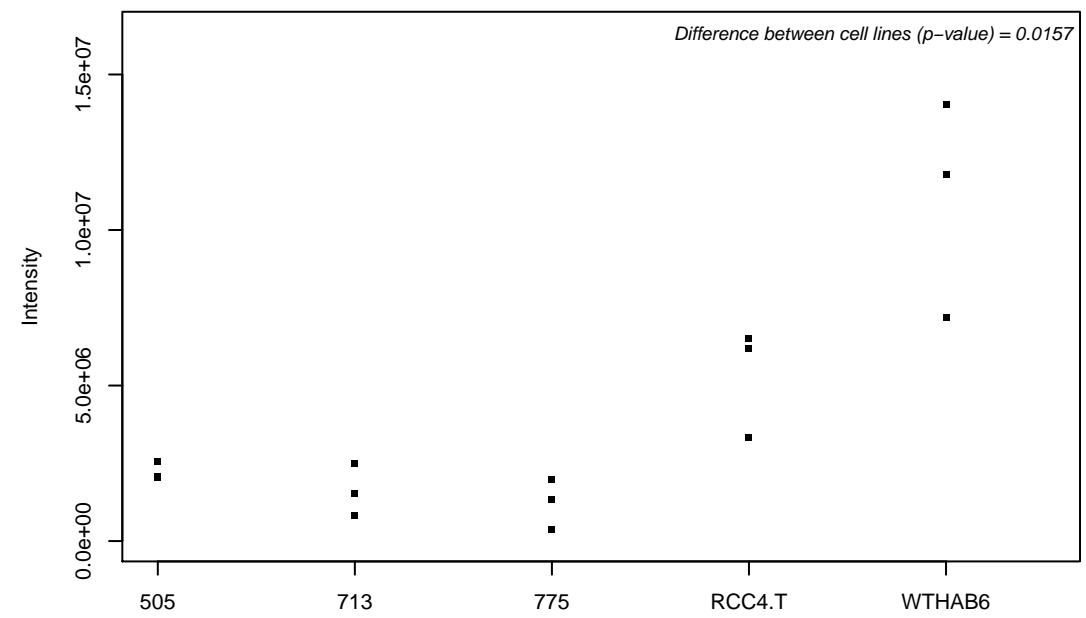
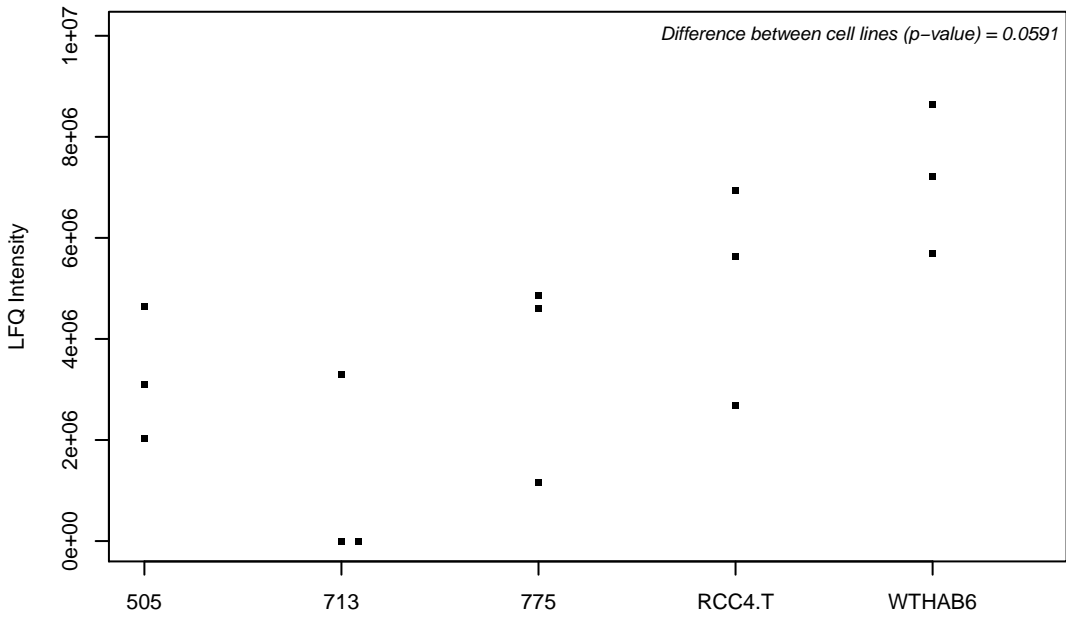
Q96T51; RUN and FYVE domain-containing protein 1



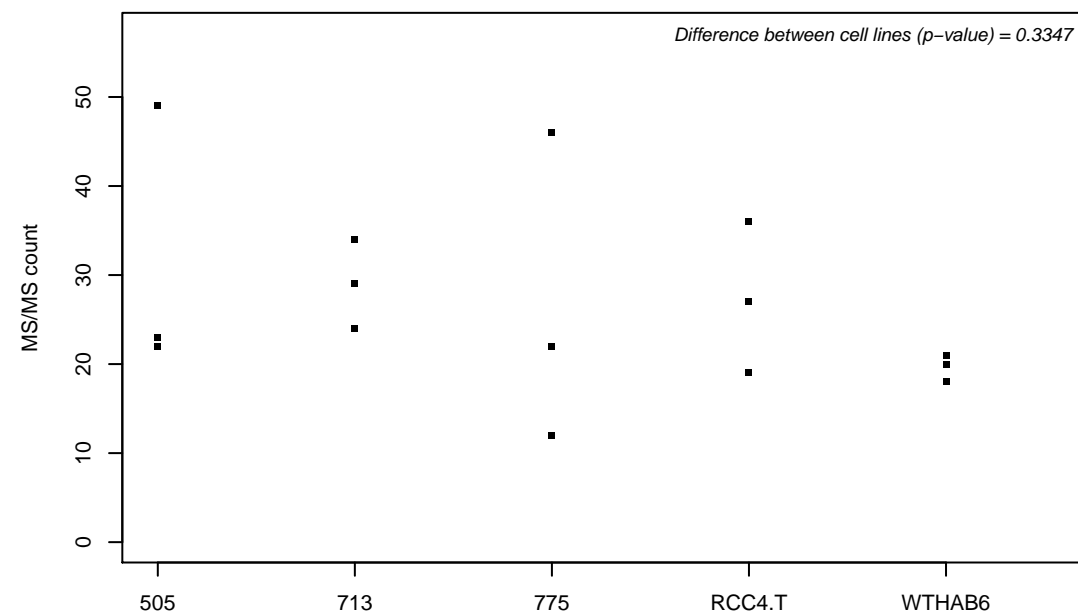
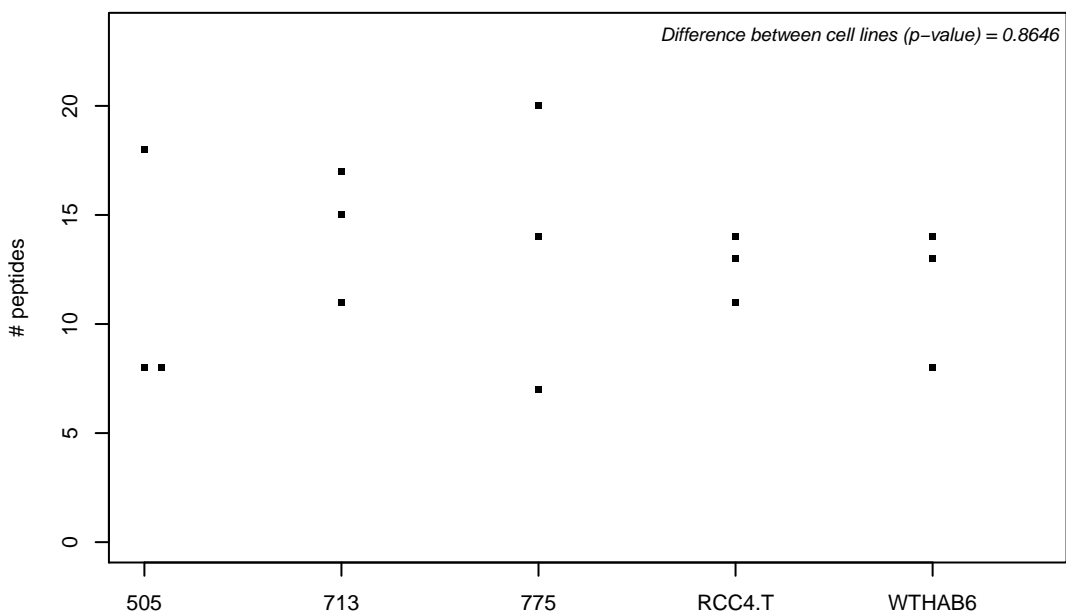
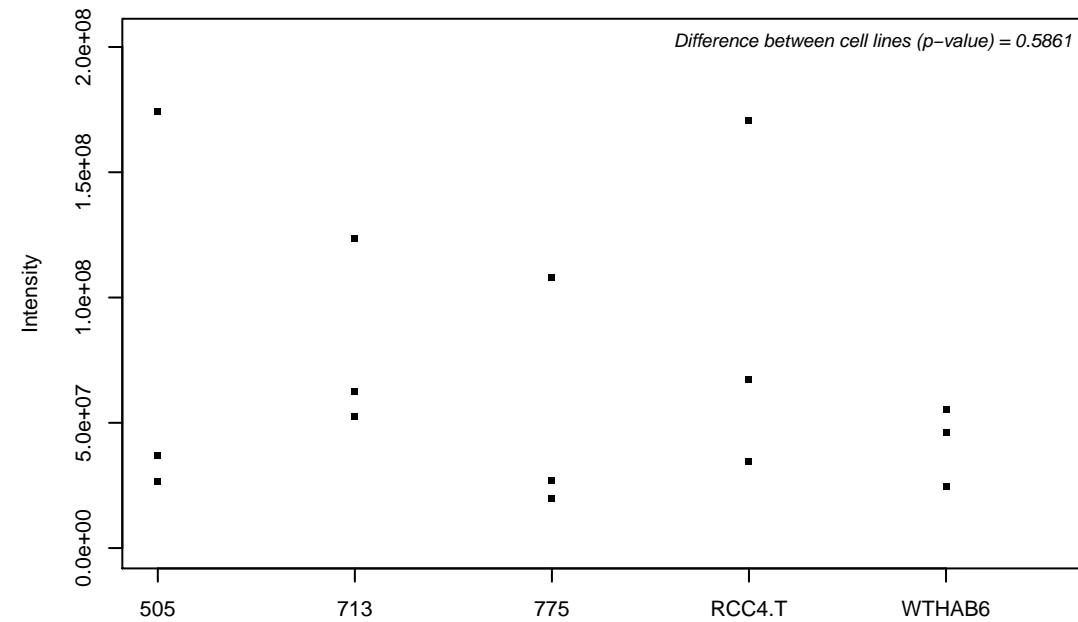
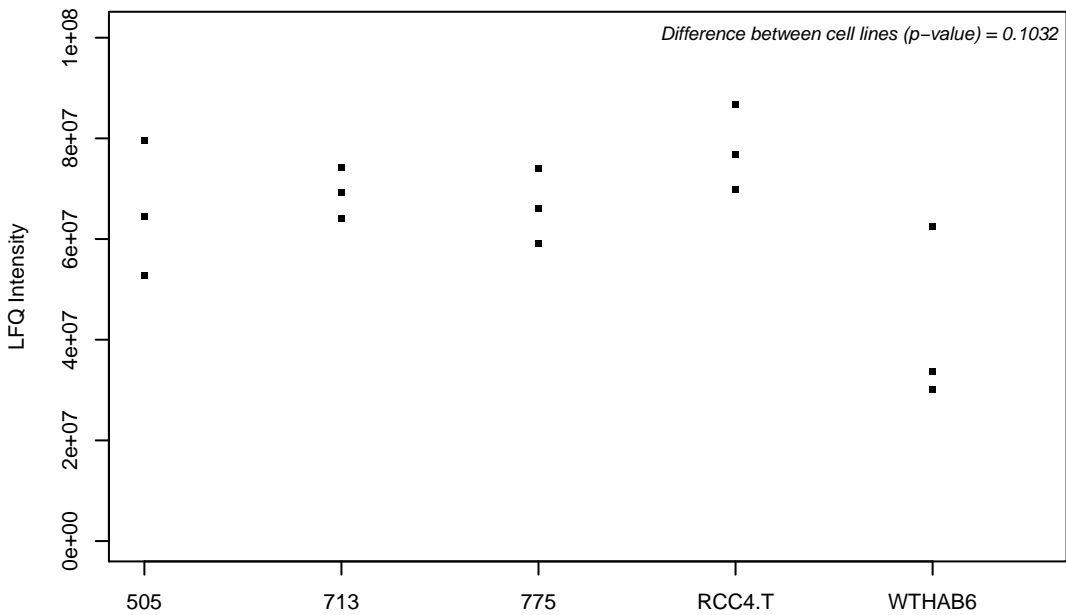
Q96T76-8; MMS19 nucleotide excision repair protein homolog



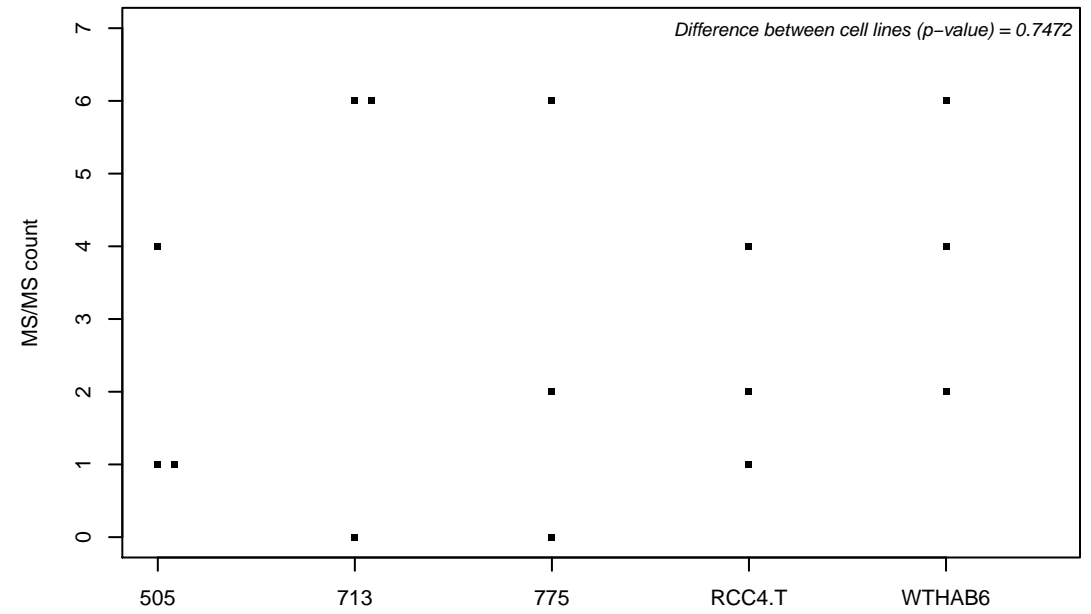
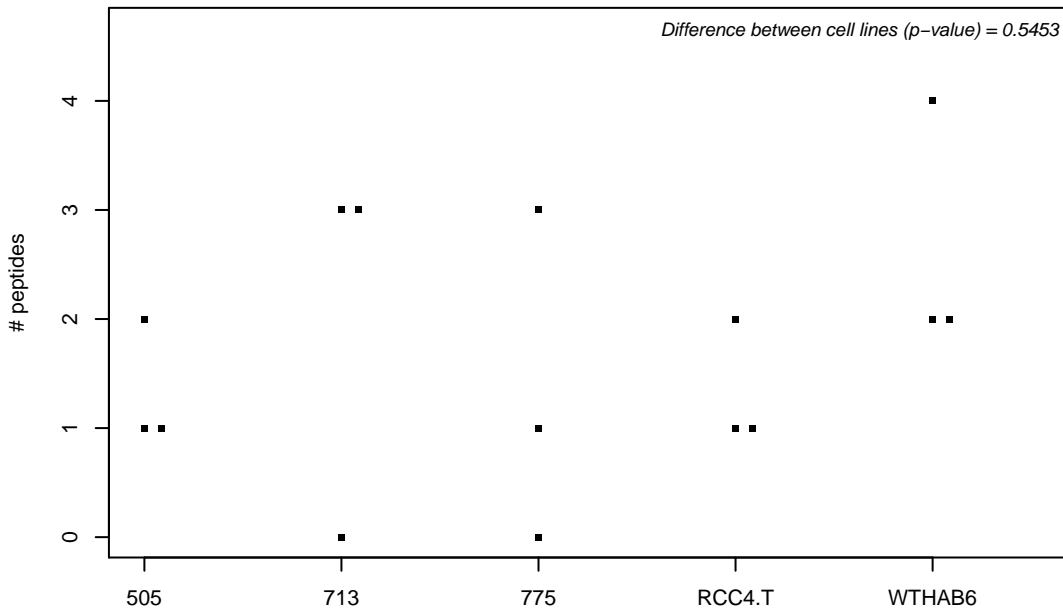
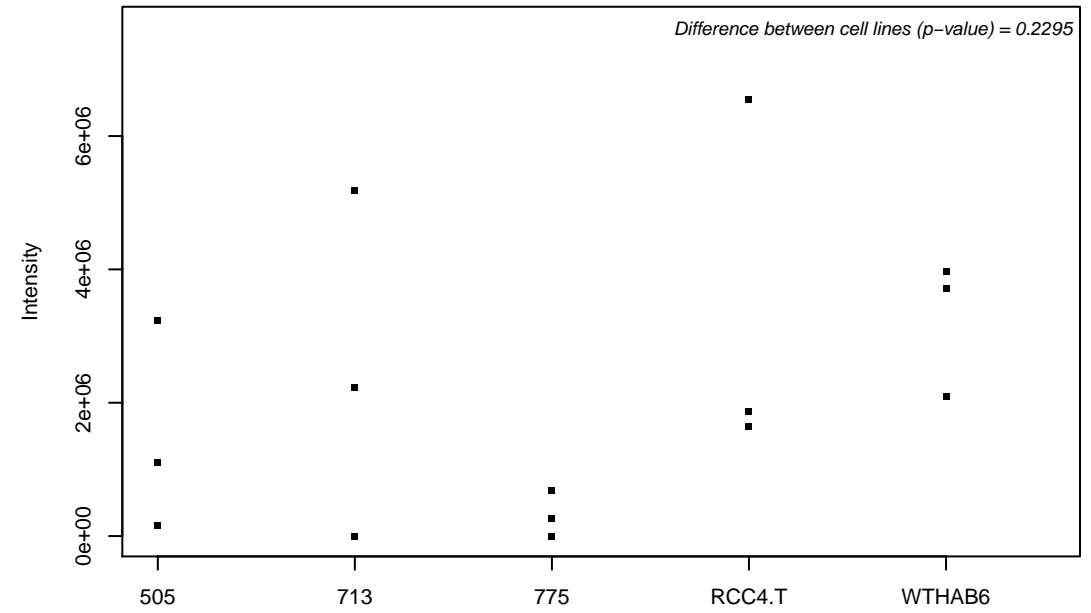
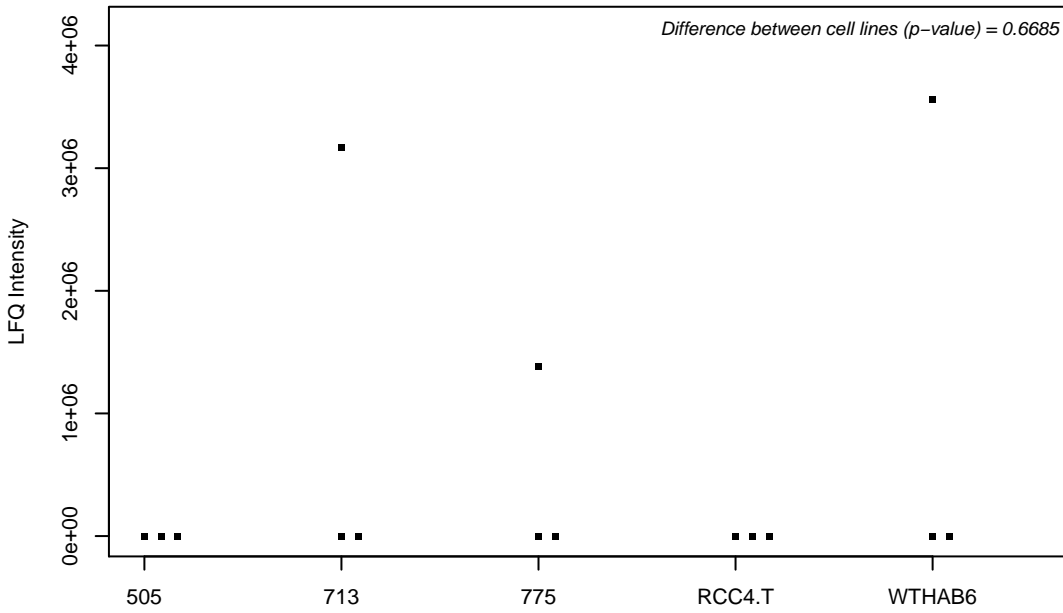
Q96T88-2; E3 ubiquitin-protein ligase UHRF1



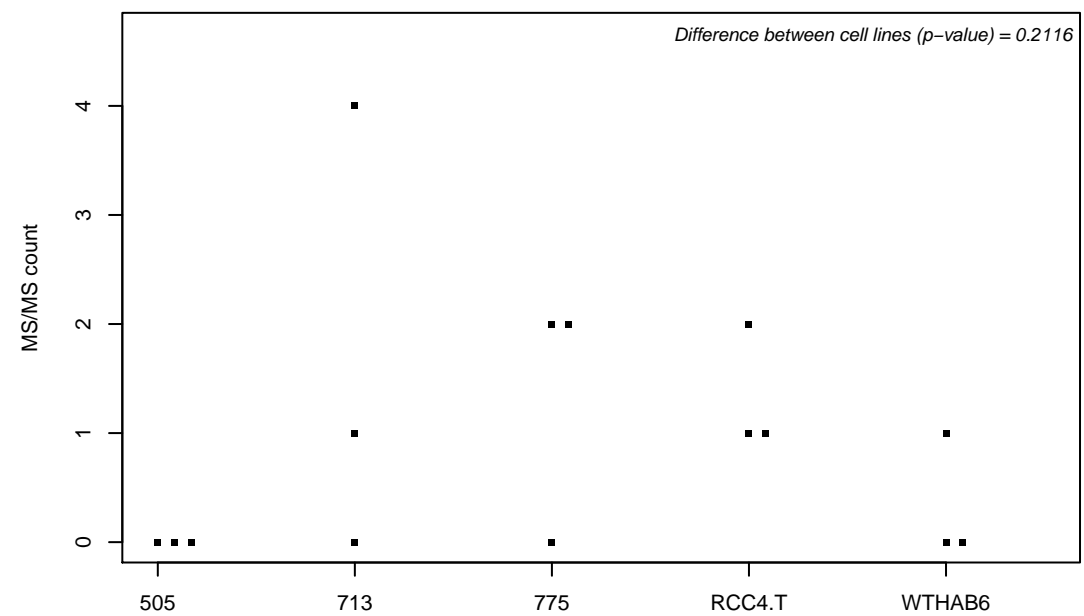
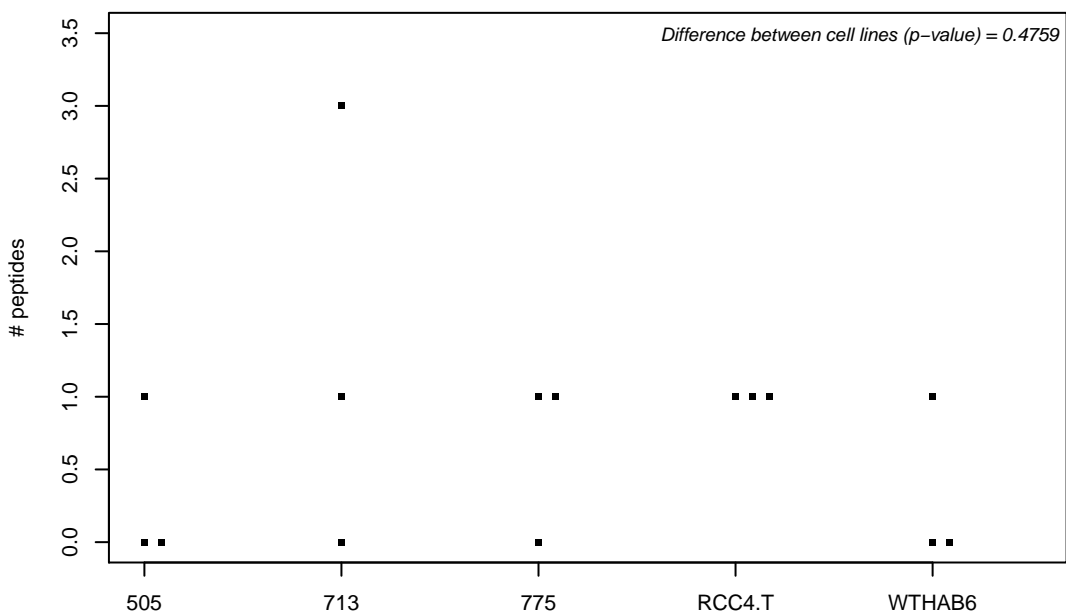
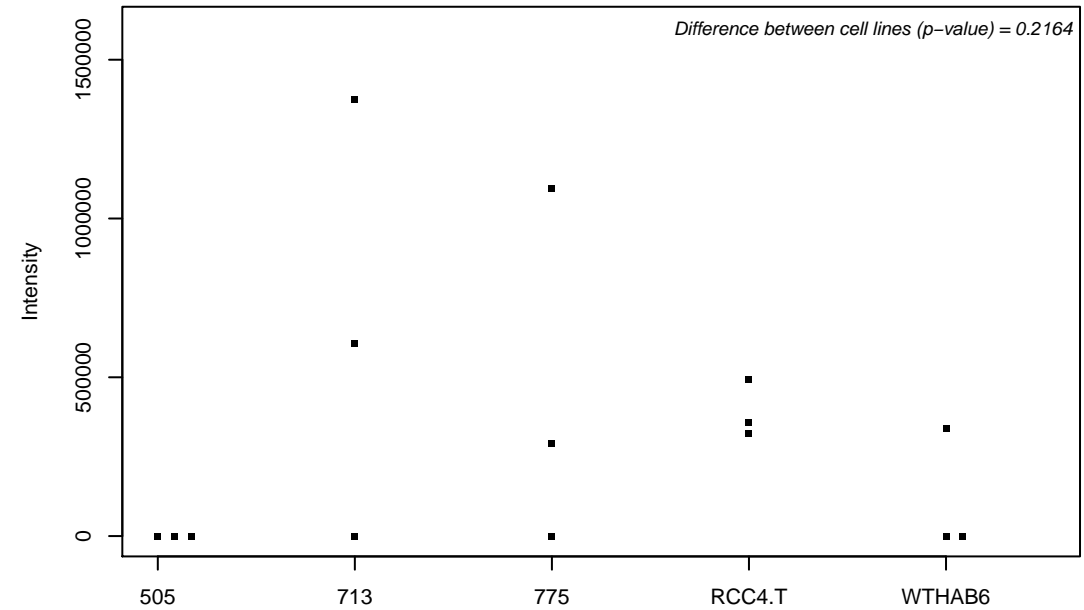
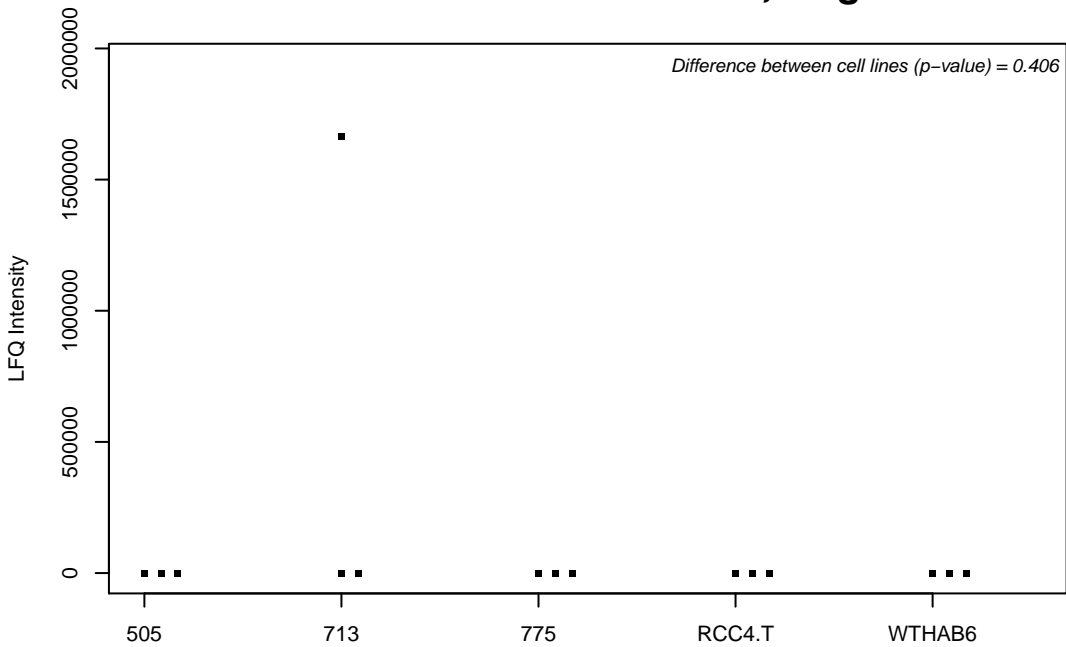
Q96TA1; Niban-like protein 1



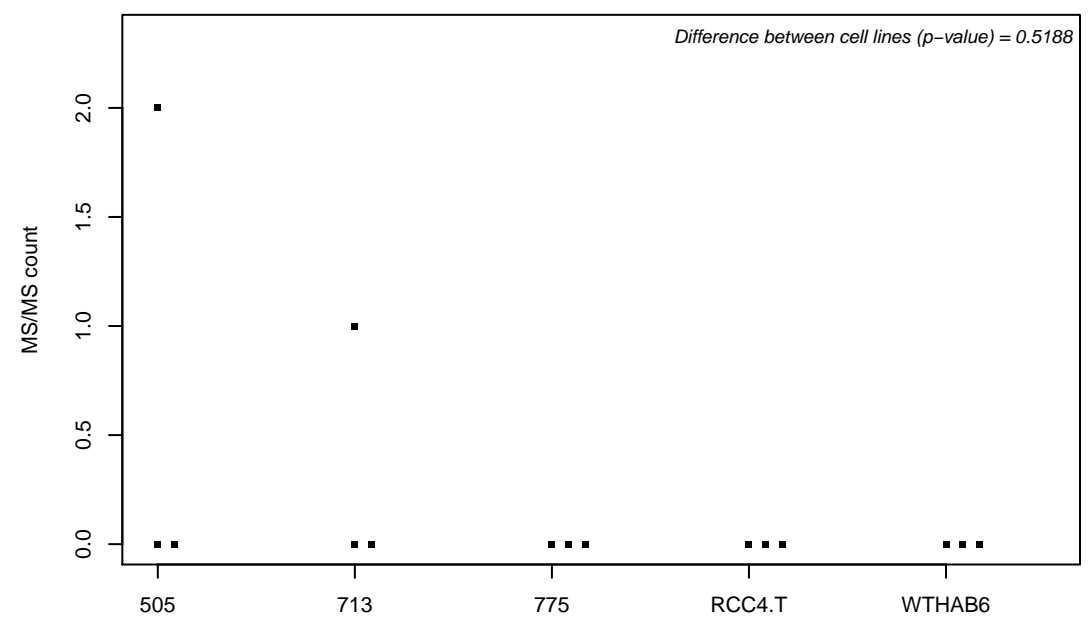
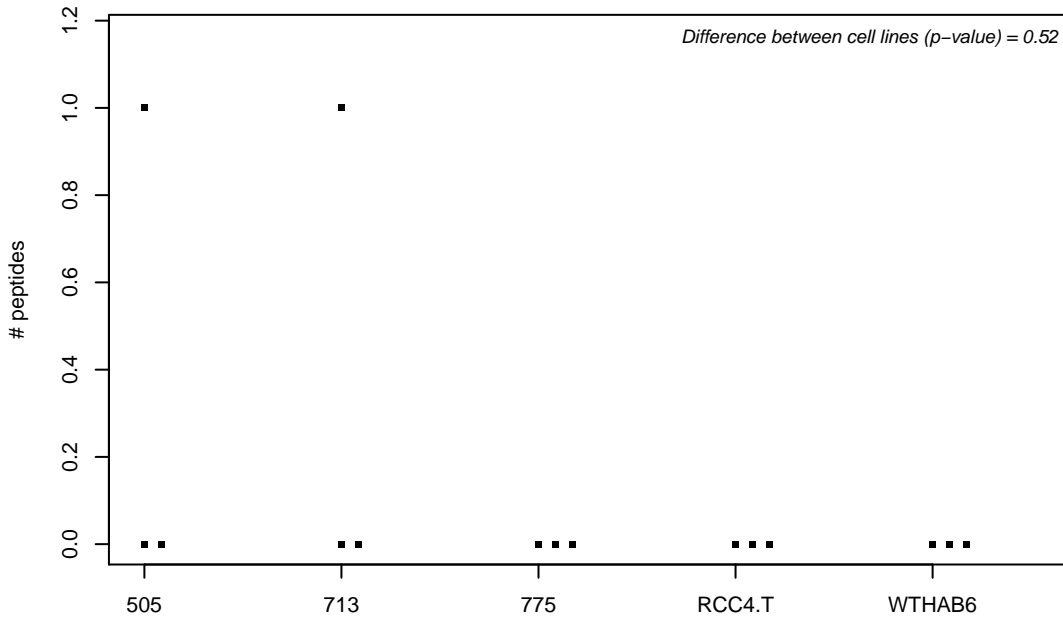
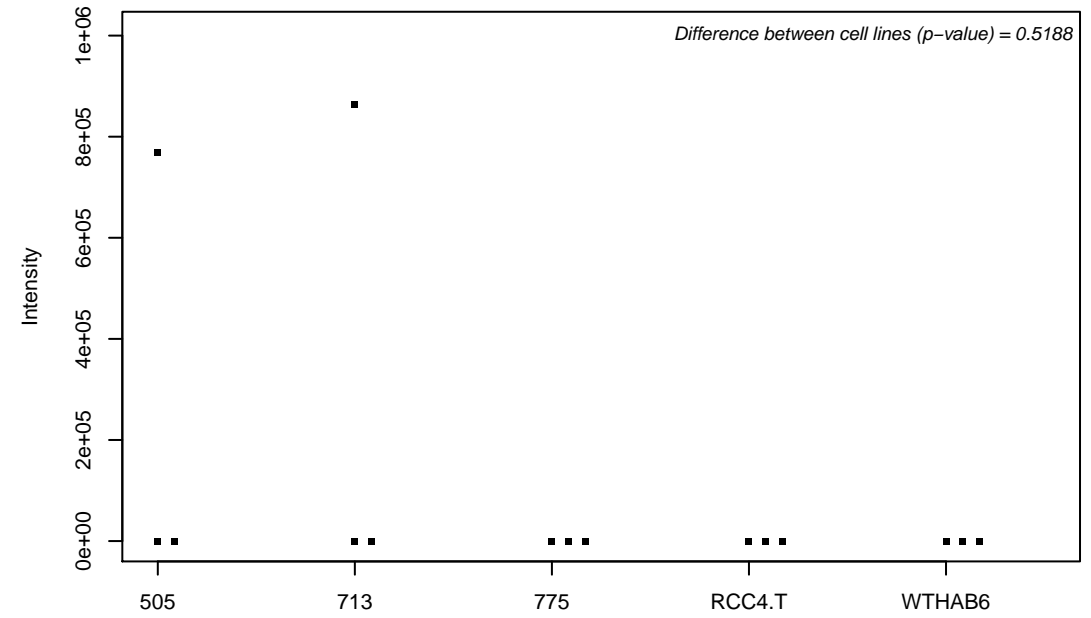
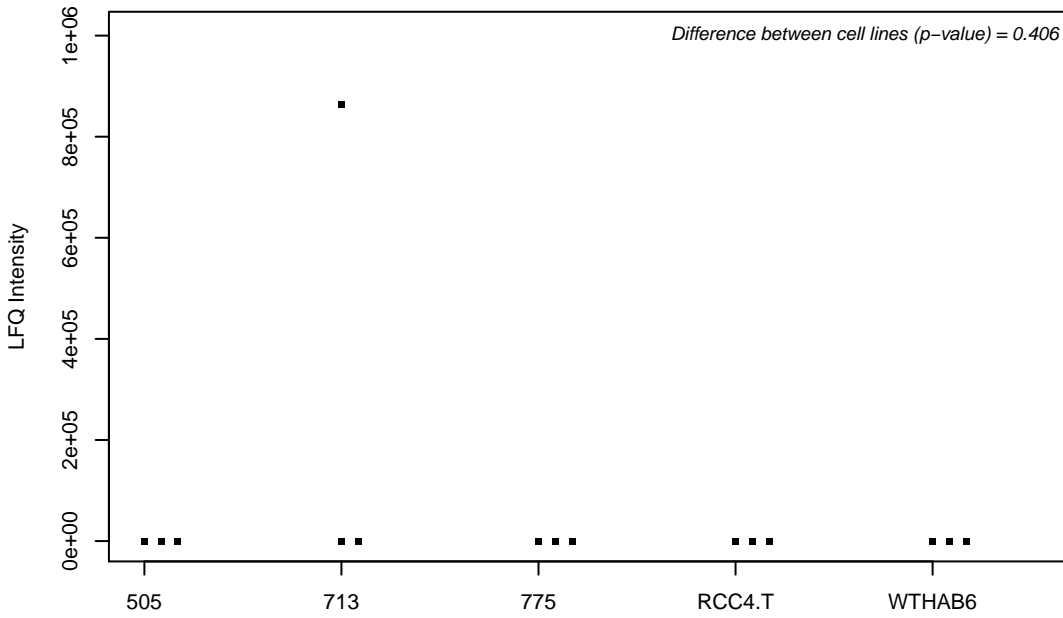
Q96TA2; ATP-dependent zinc metalloprotease YME1L1



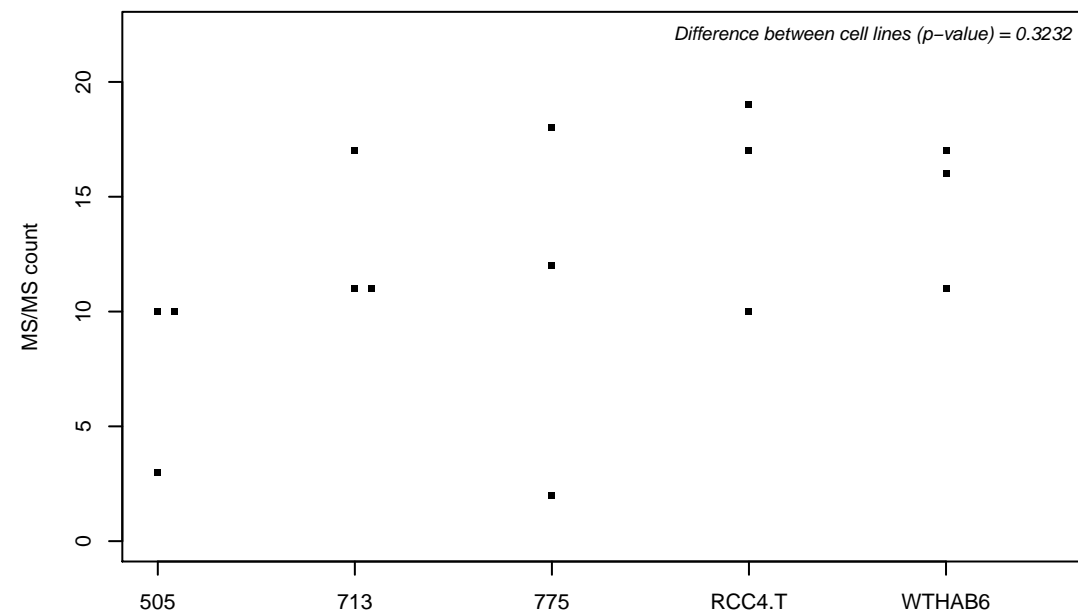
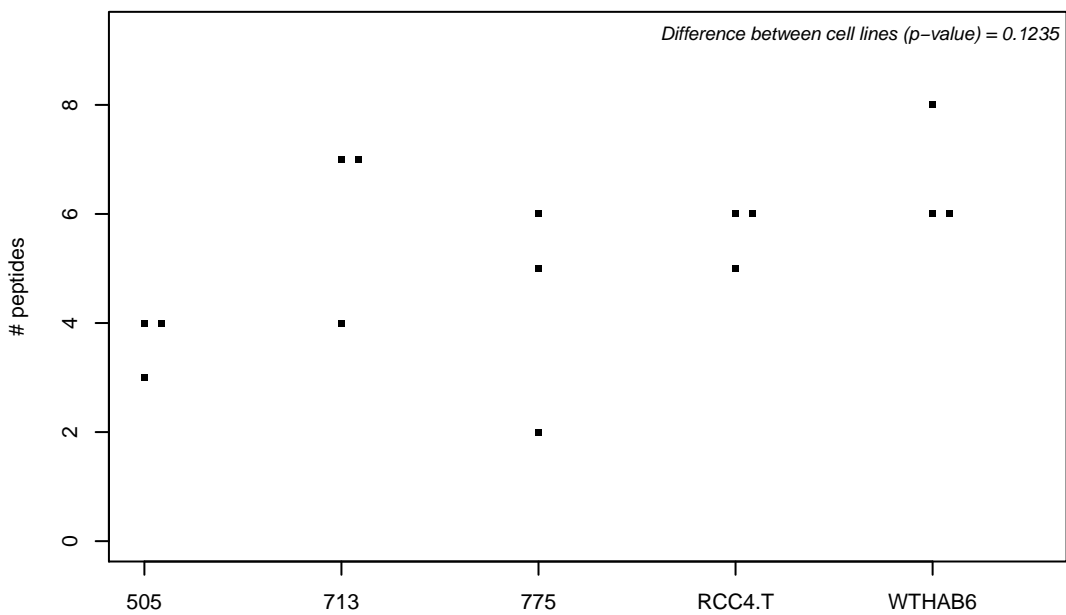
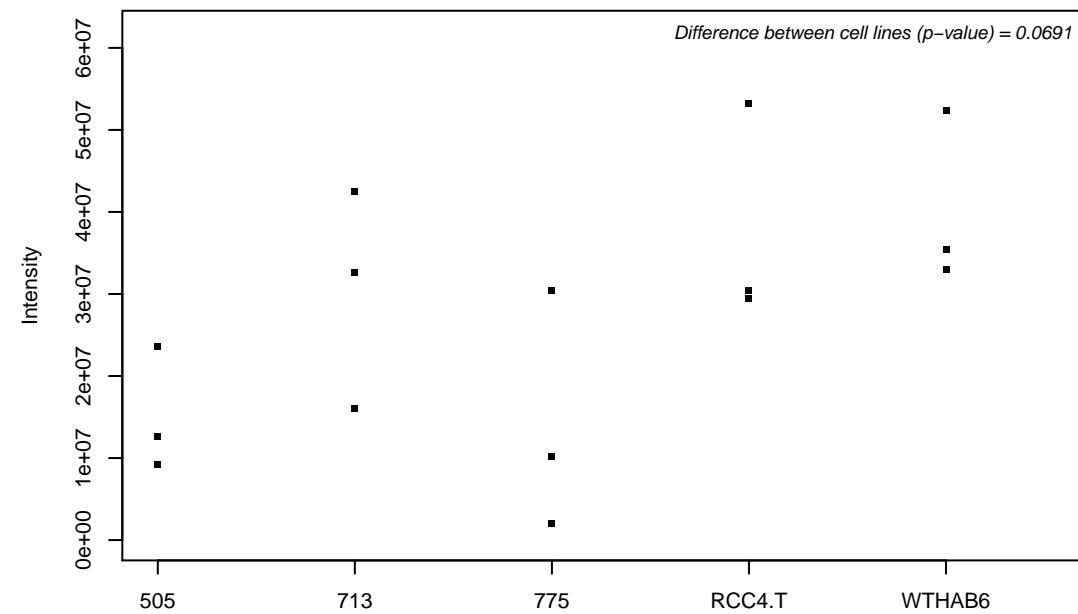
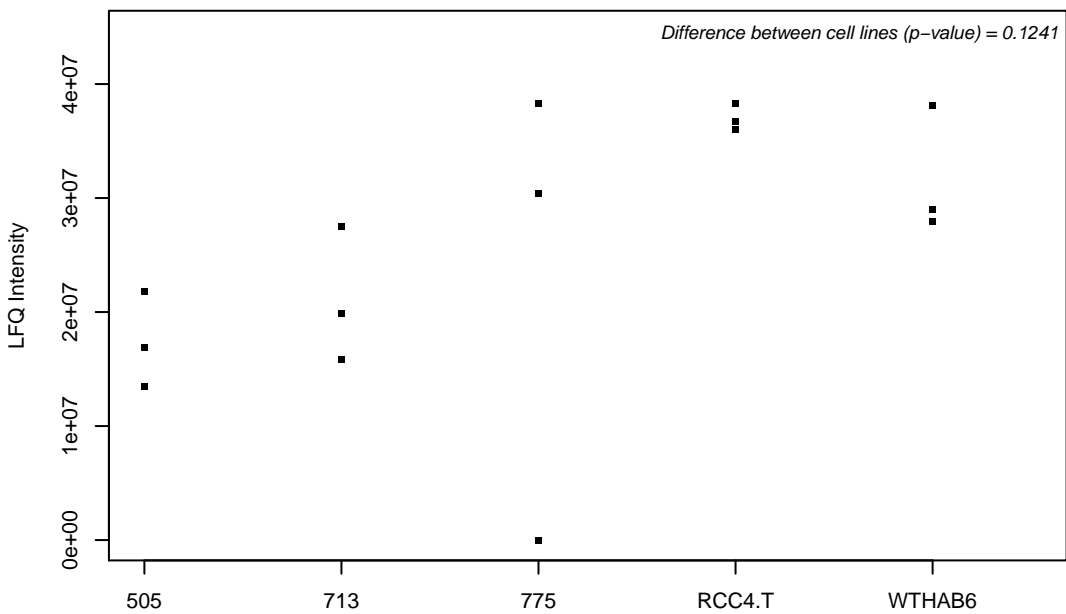
Q96TC7; Regulator of microtubule dynamics protein 3



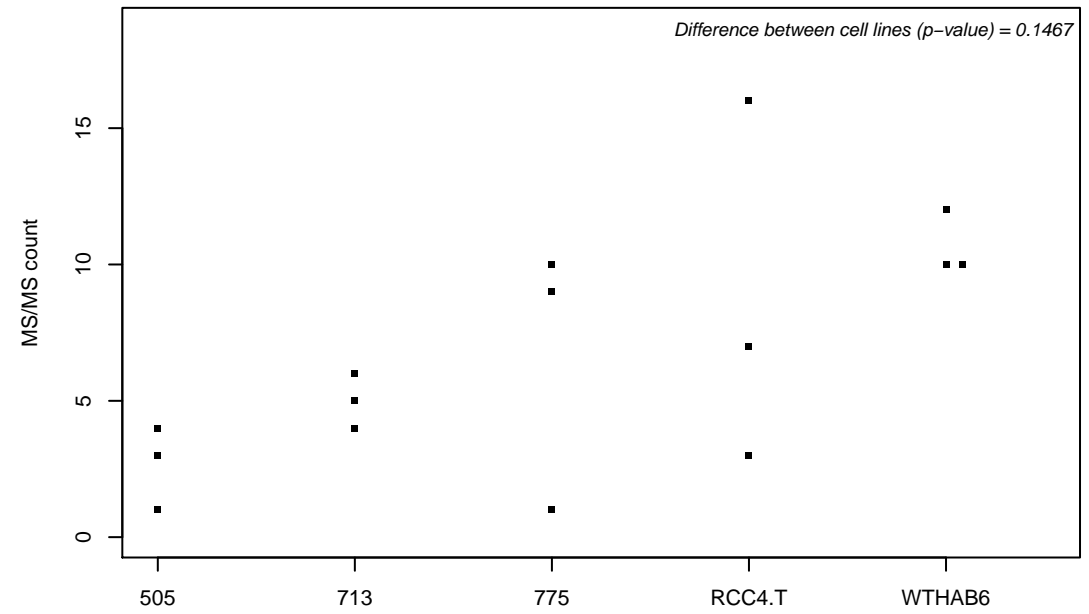
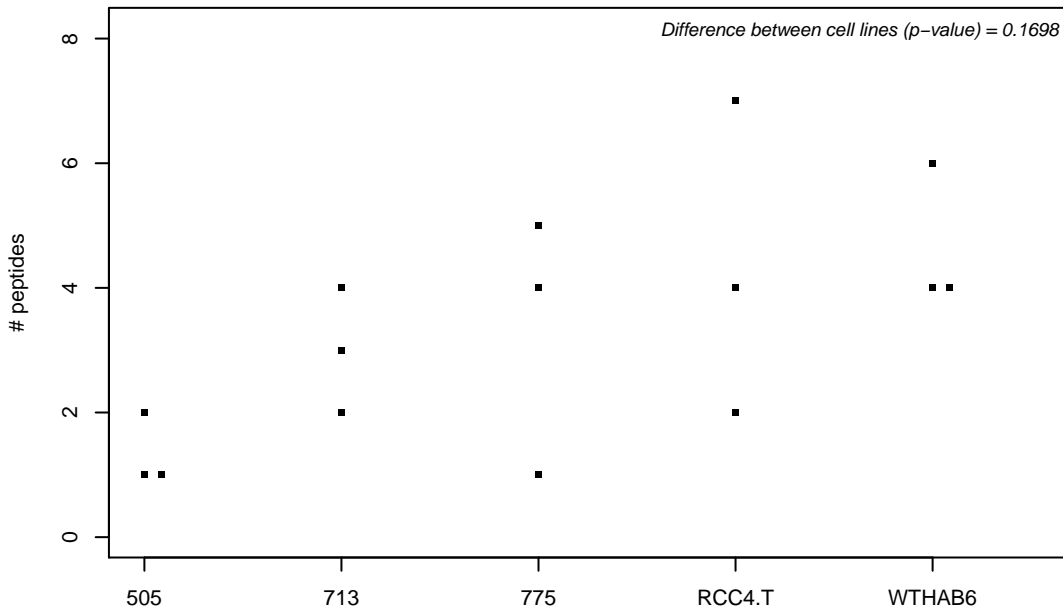
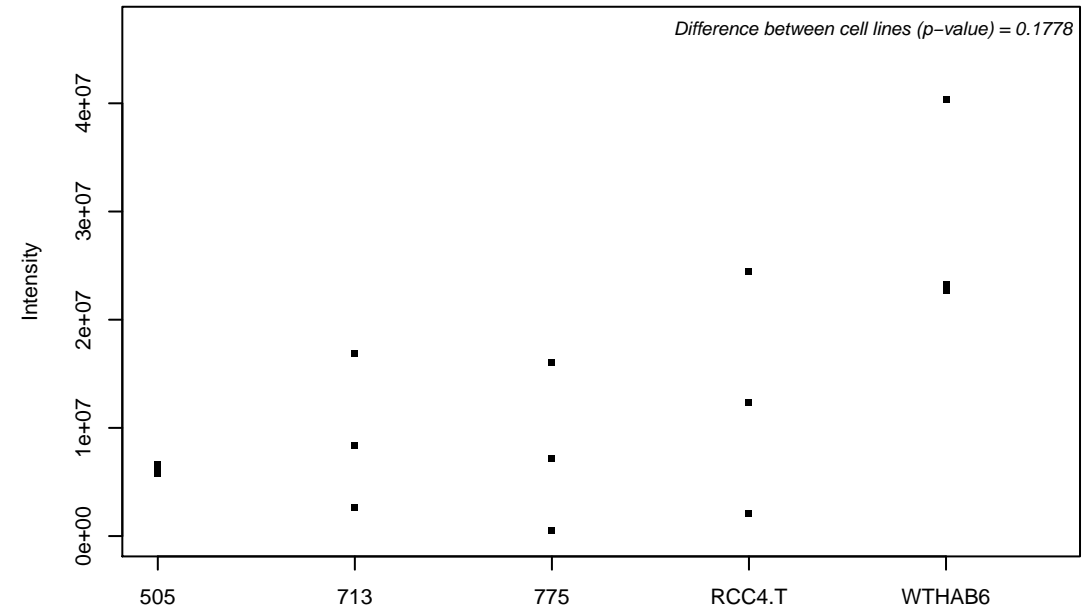
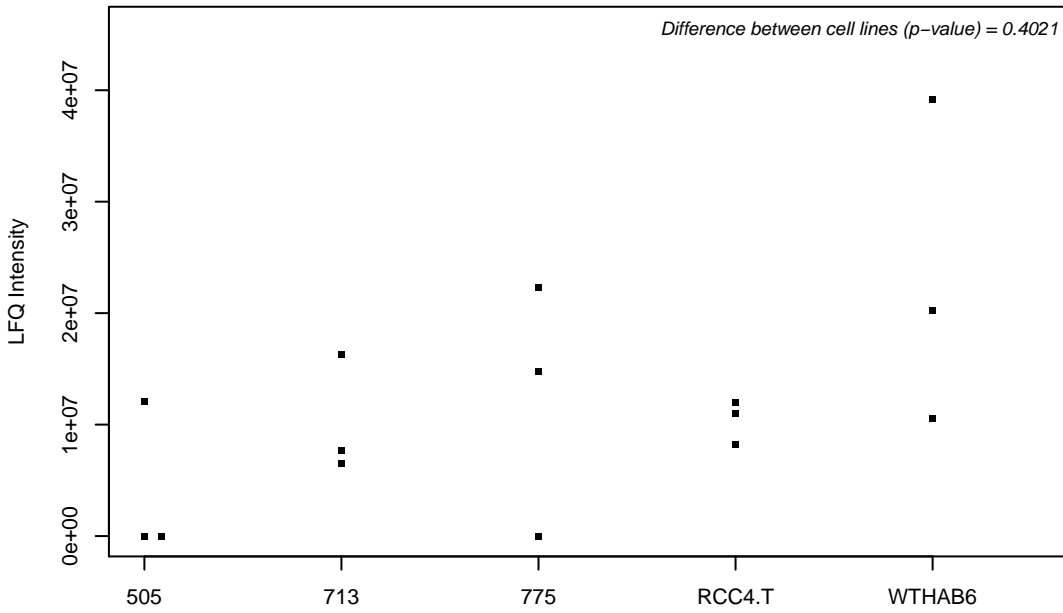
Q99417; C-Myc-binding protein



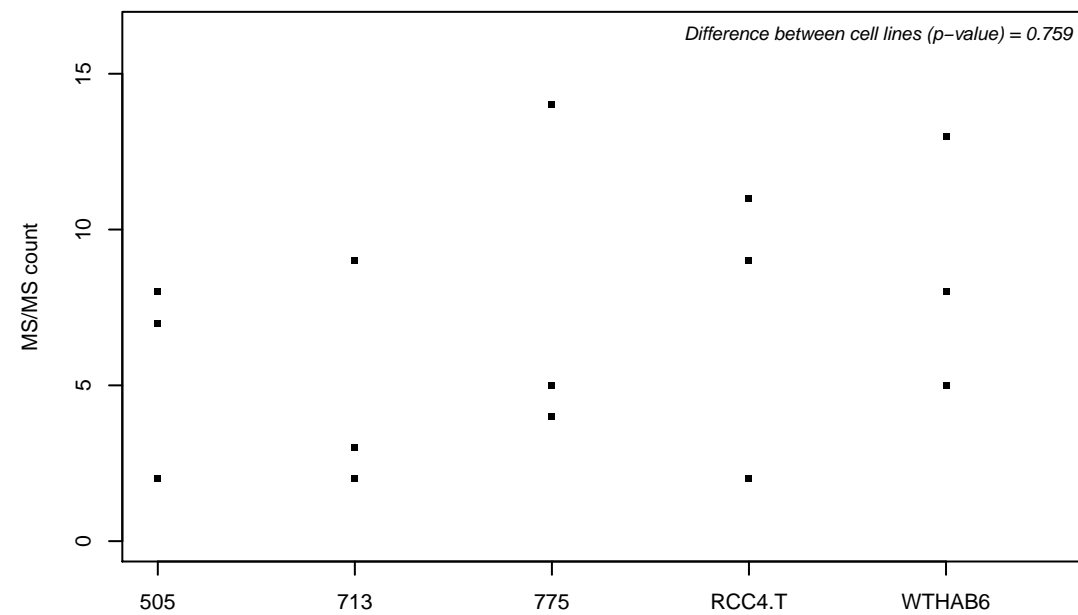
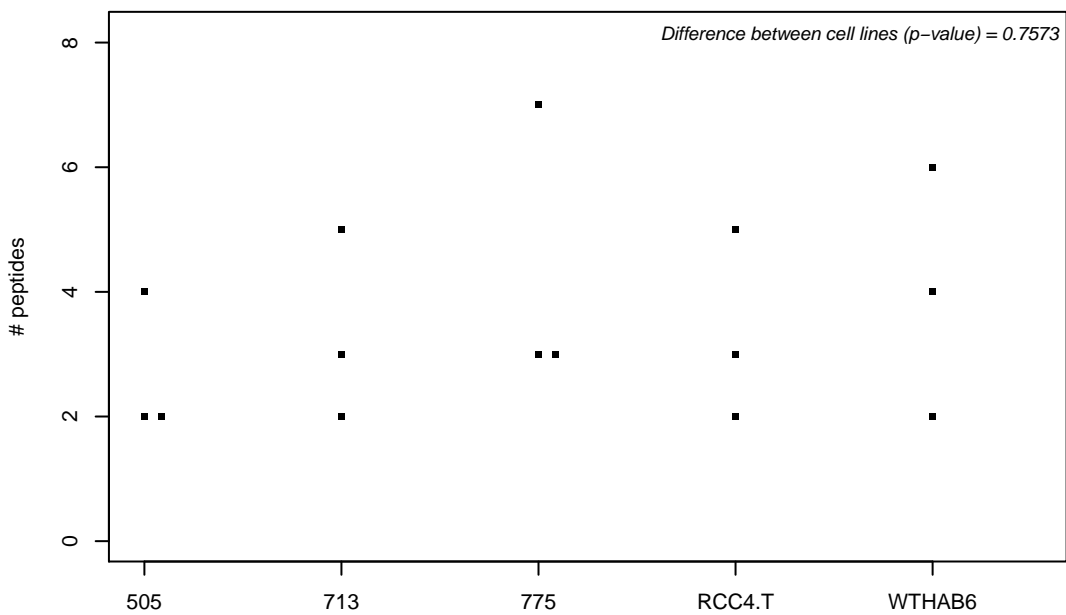
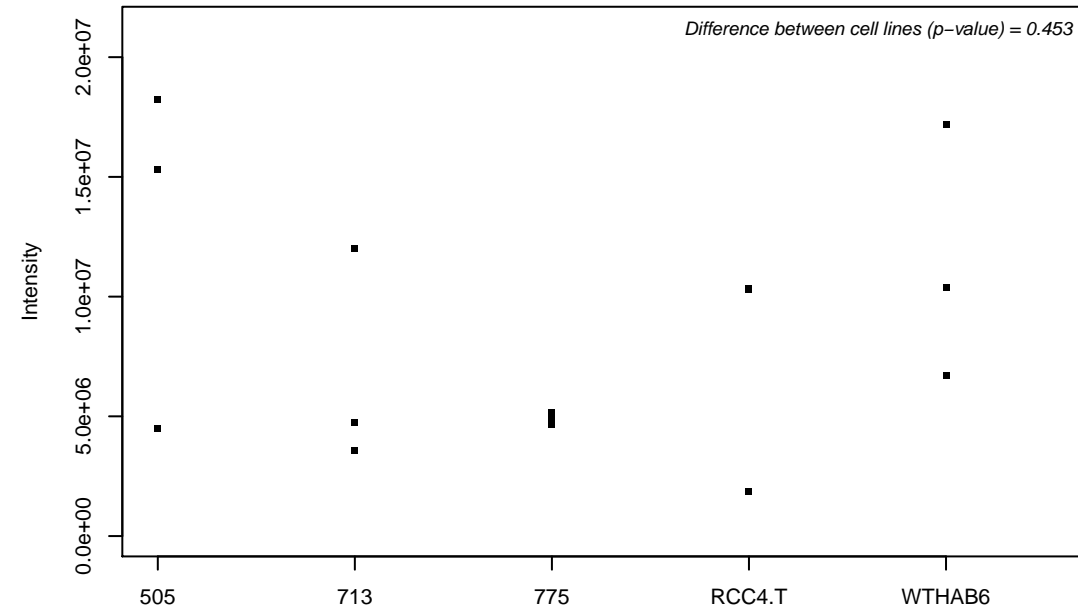
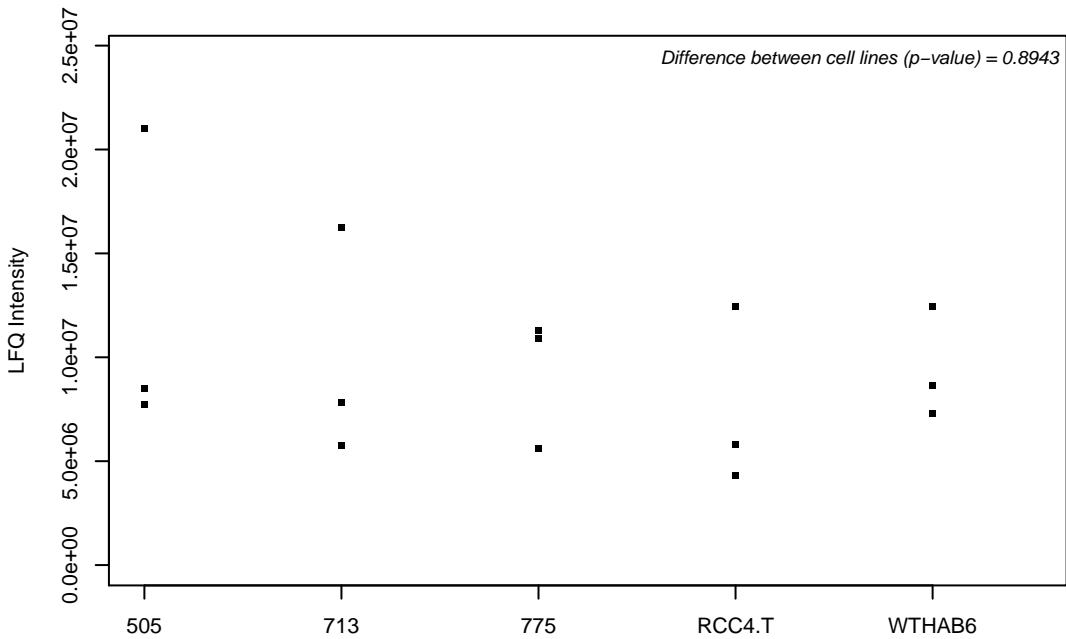
Q99426; Tubulin-folding cofactor B



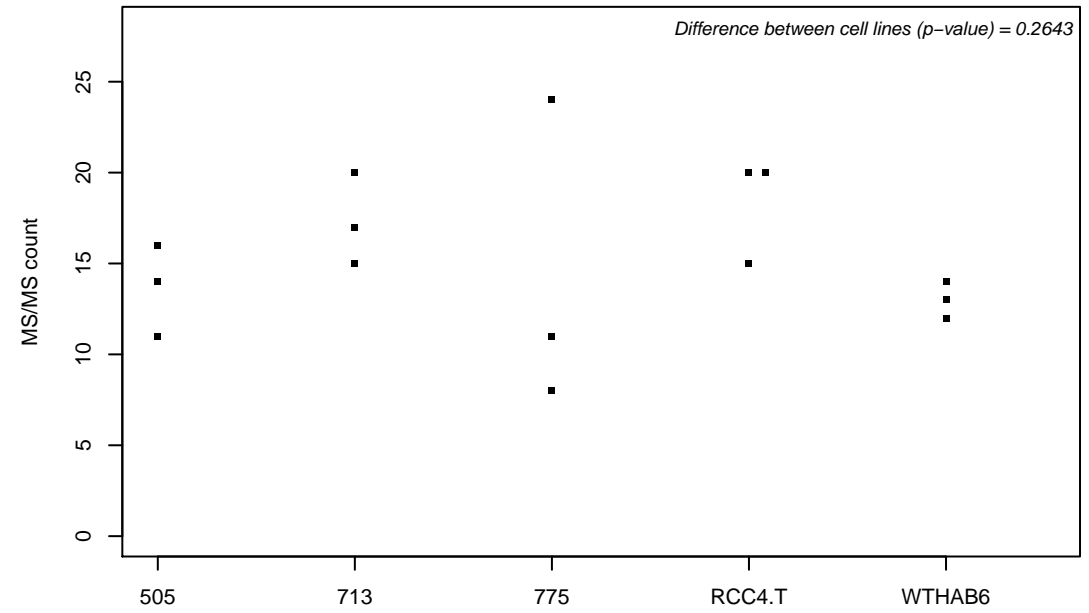
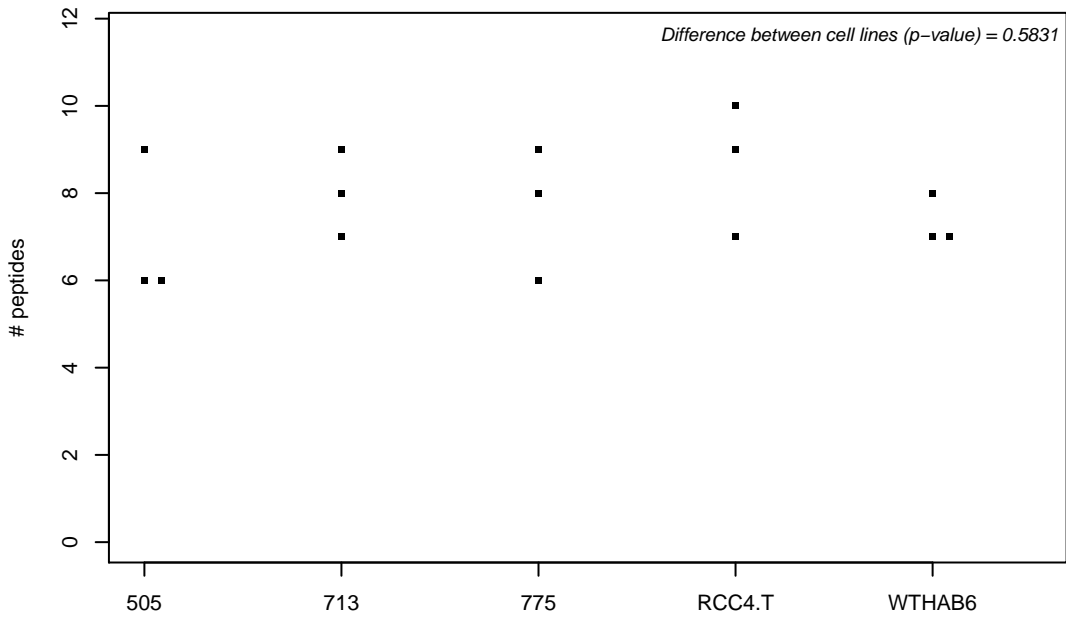
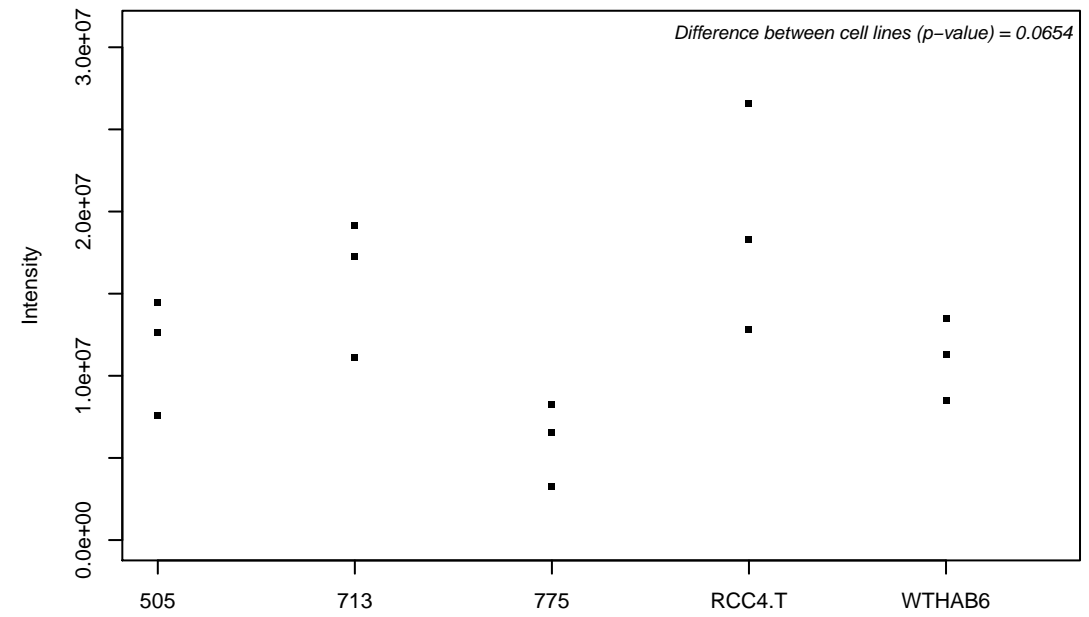
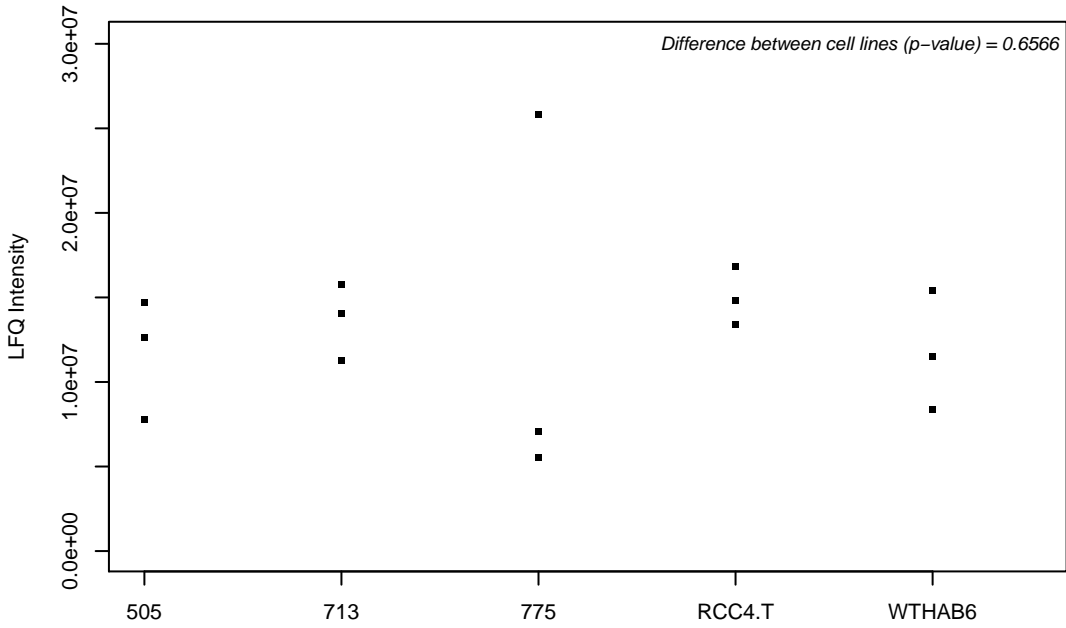
Q99436; Proteasome subunit beta type-7



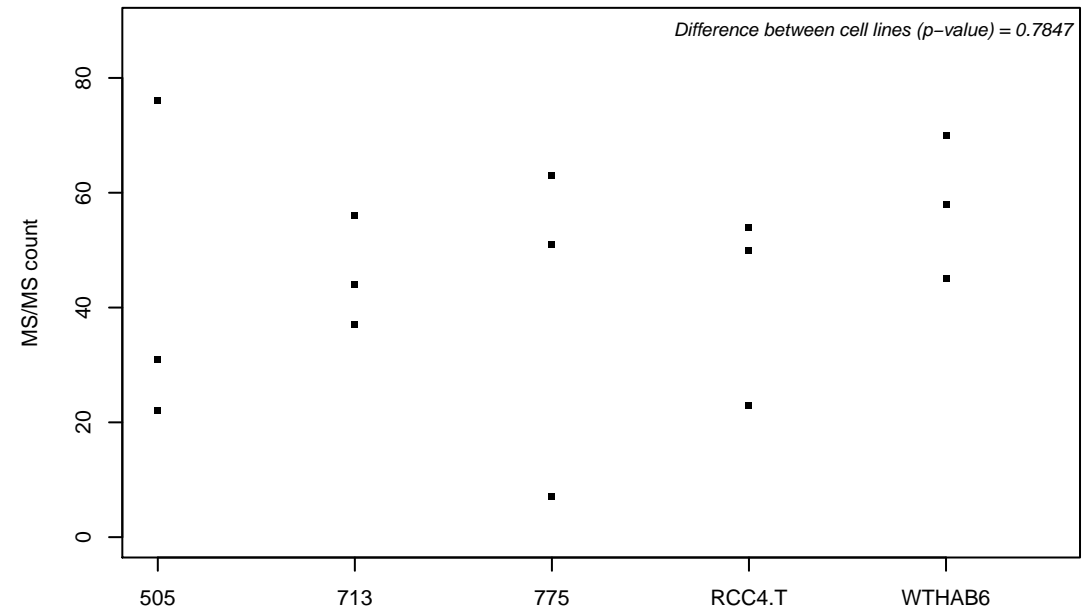
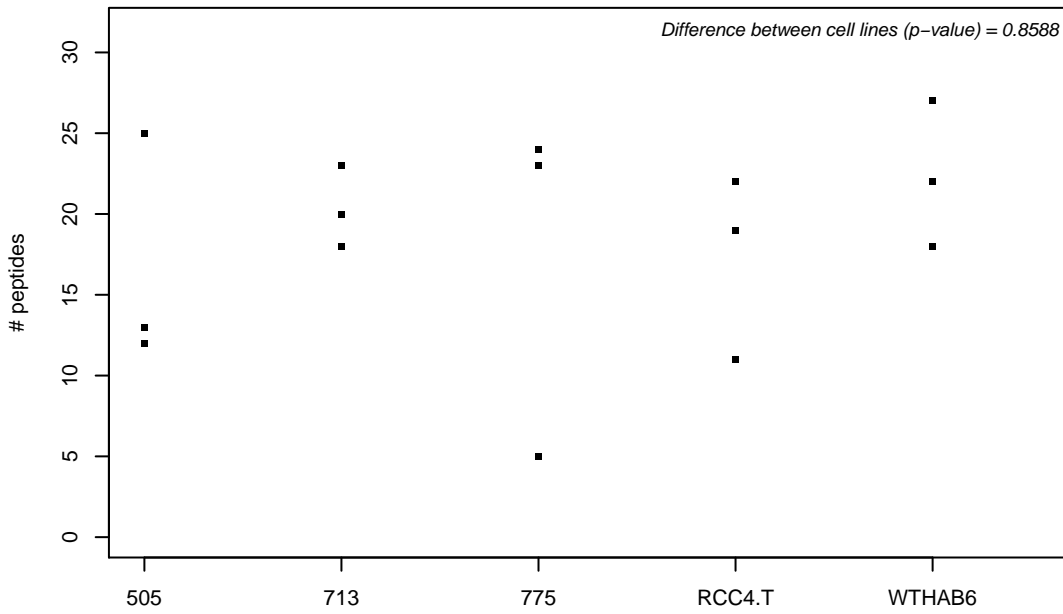
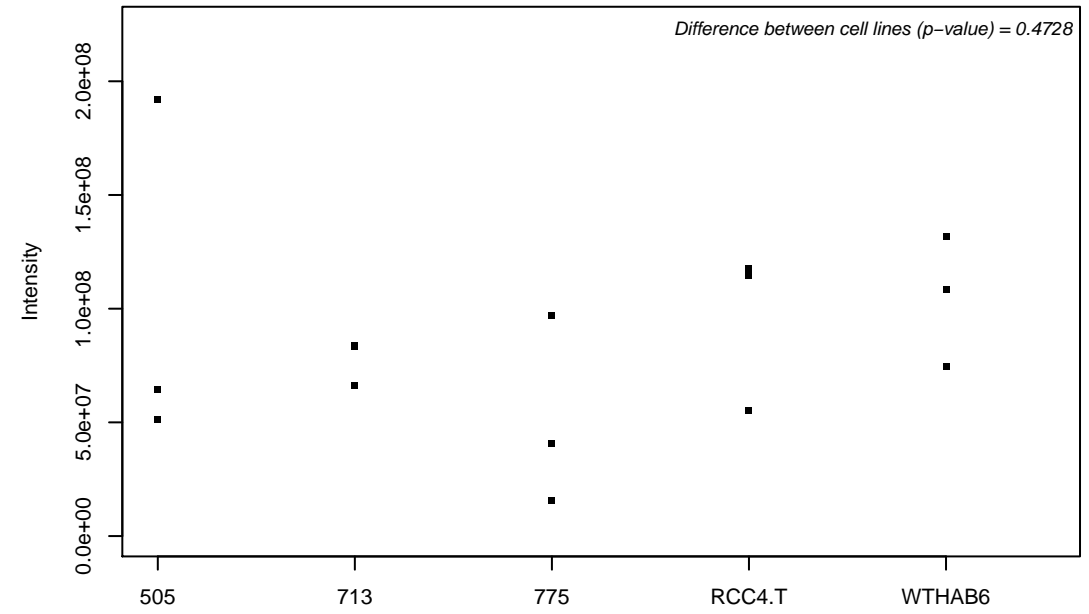
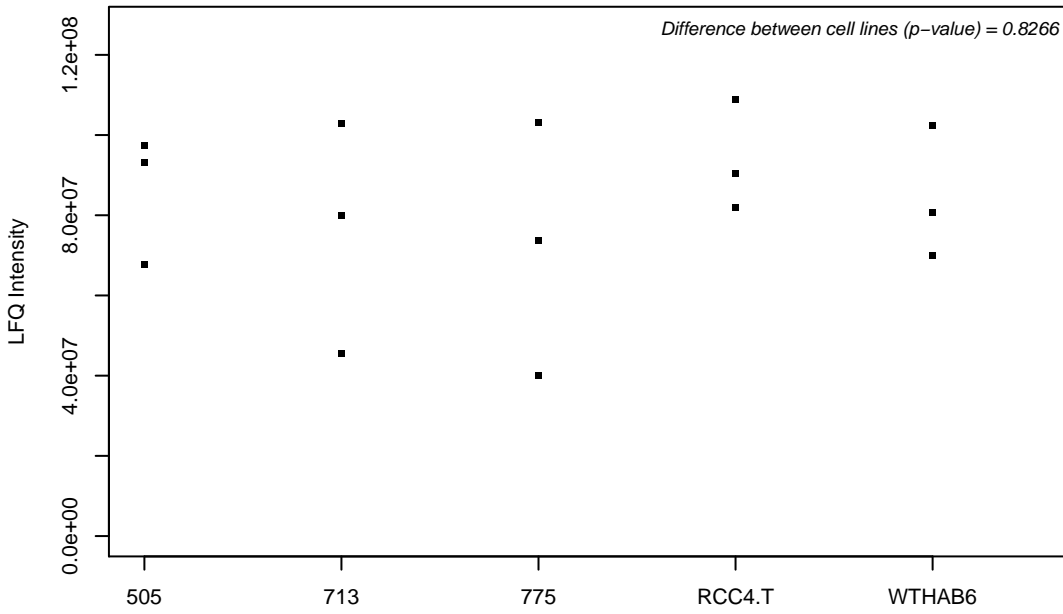
Q99442; Translocation protein SEC62



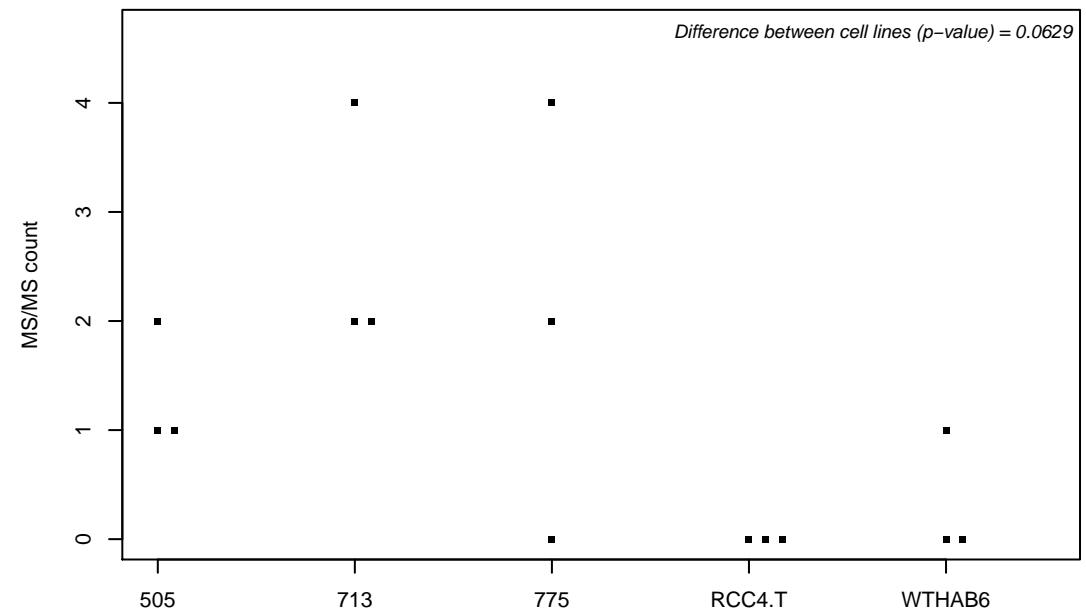
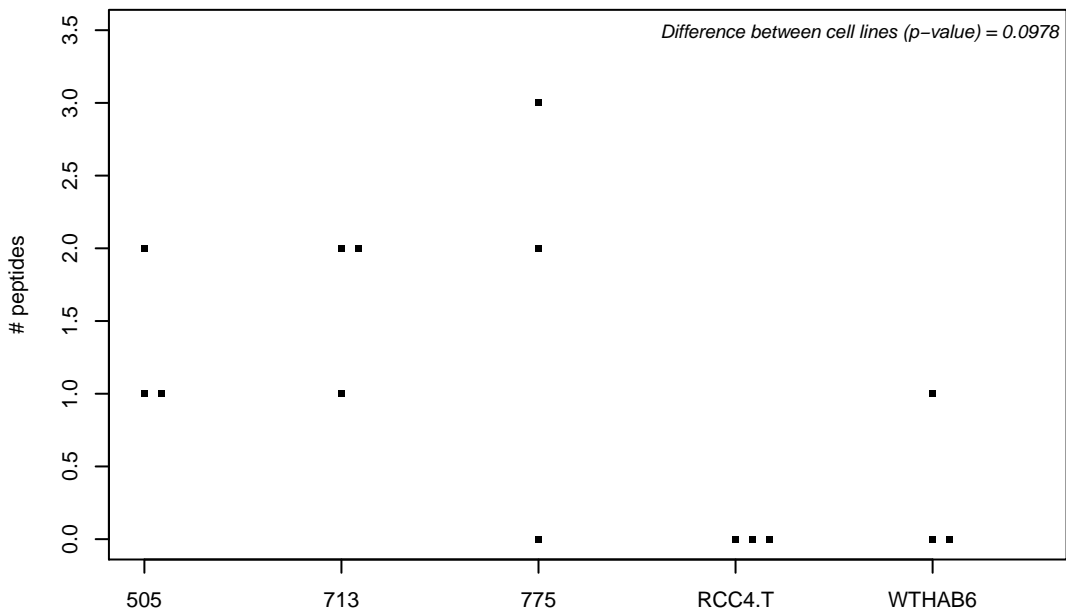
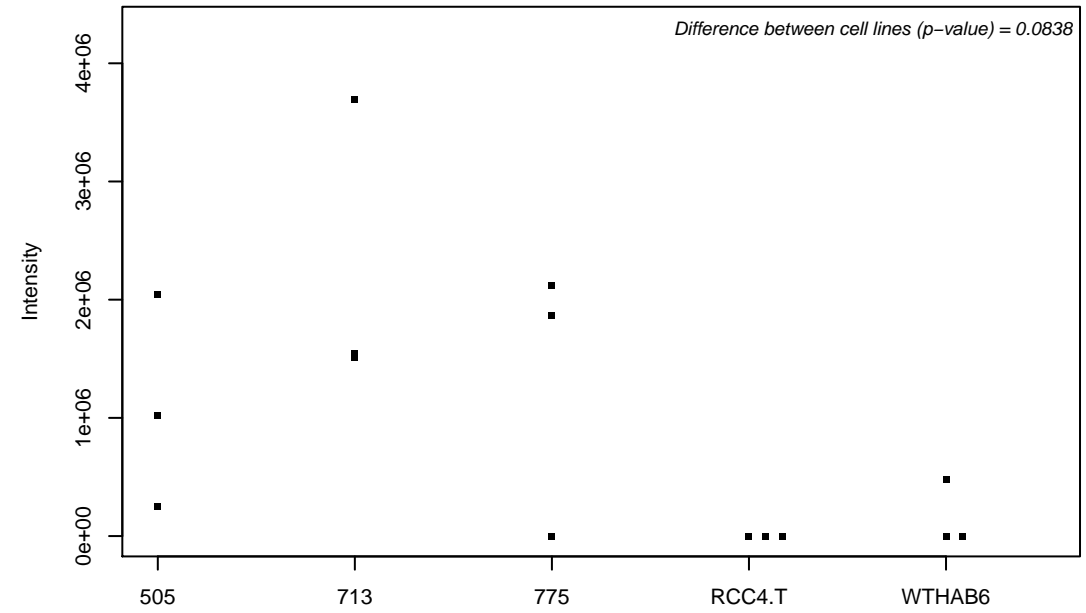
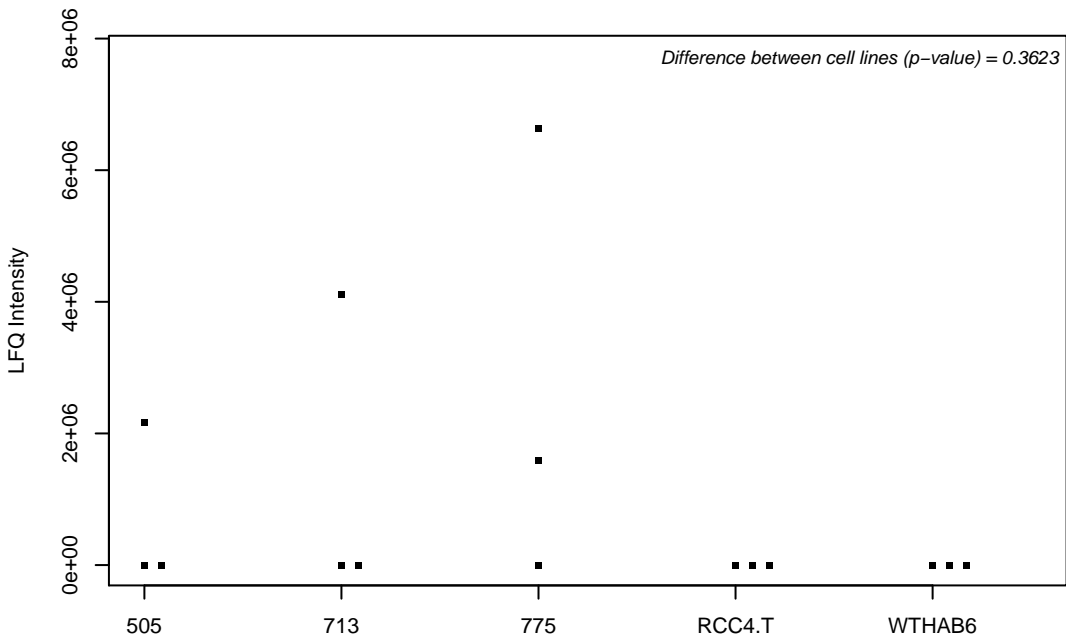
Q99459; Cell division cycle 5-like protein



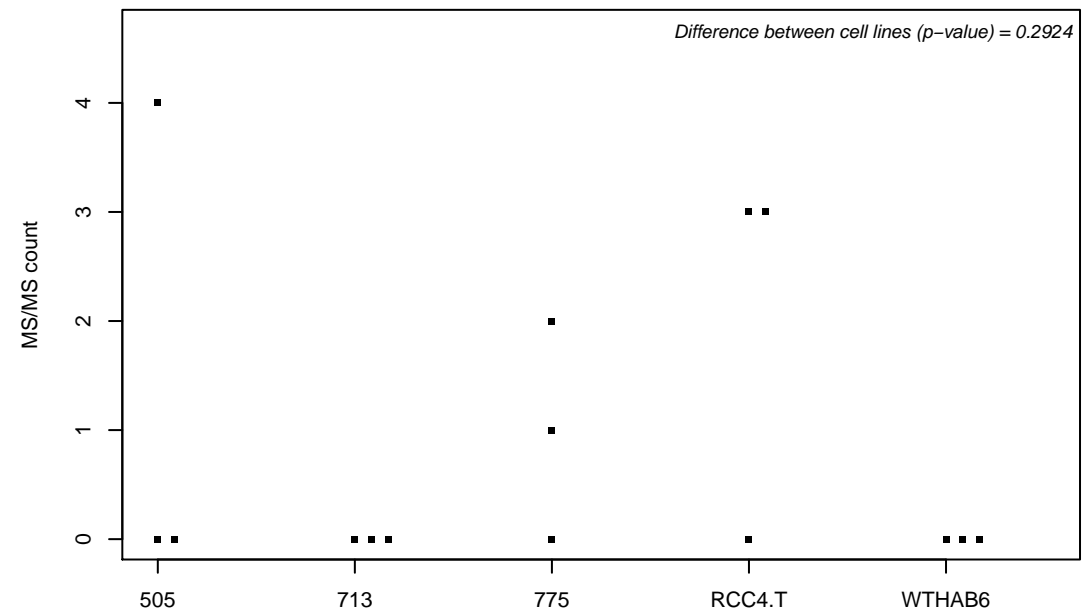
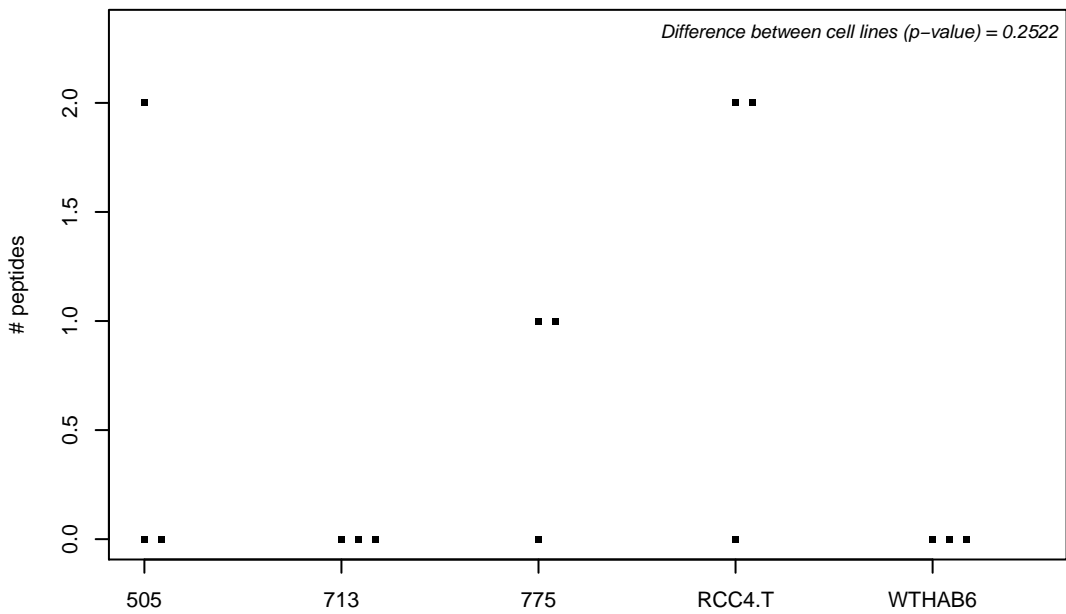
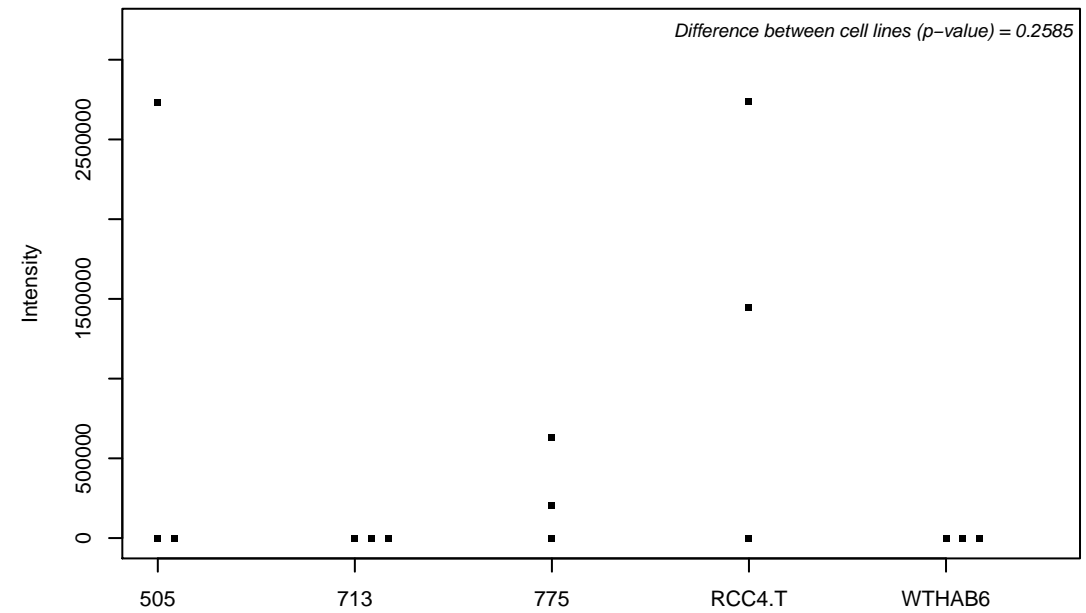
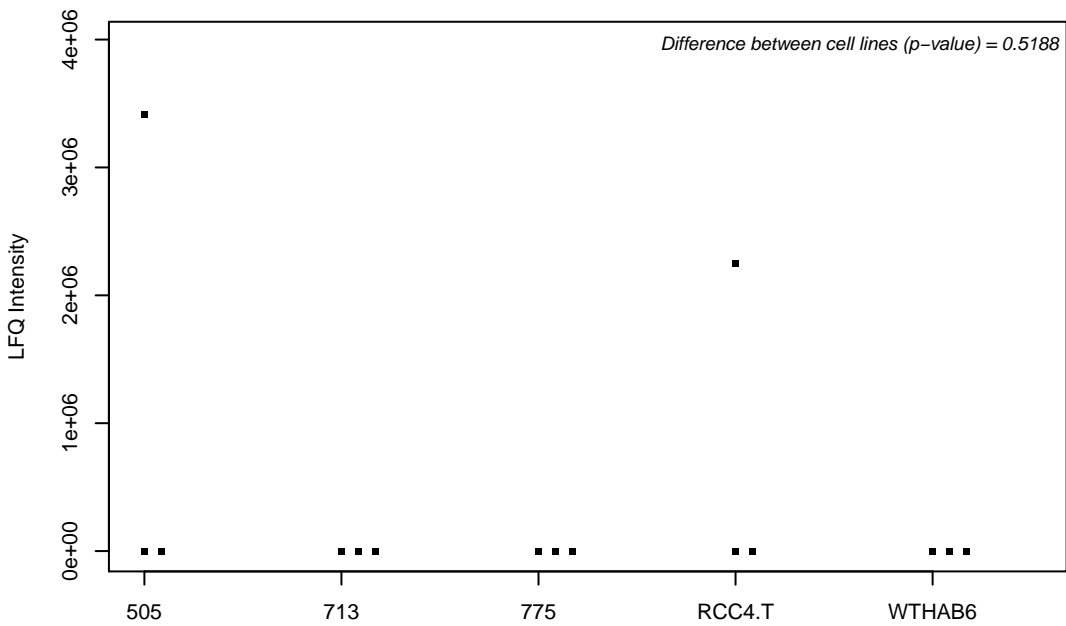
Q99460; 26S proteasome non-ATPase regulatory subunit 1



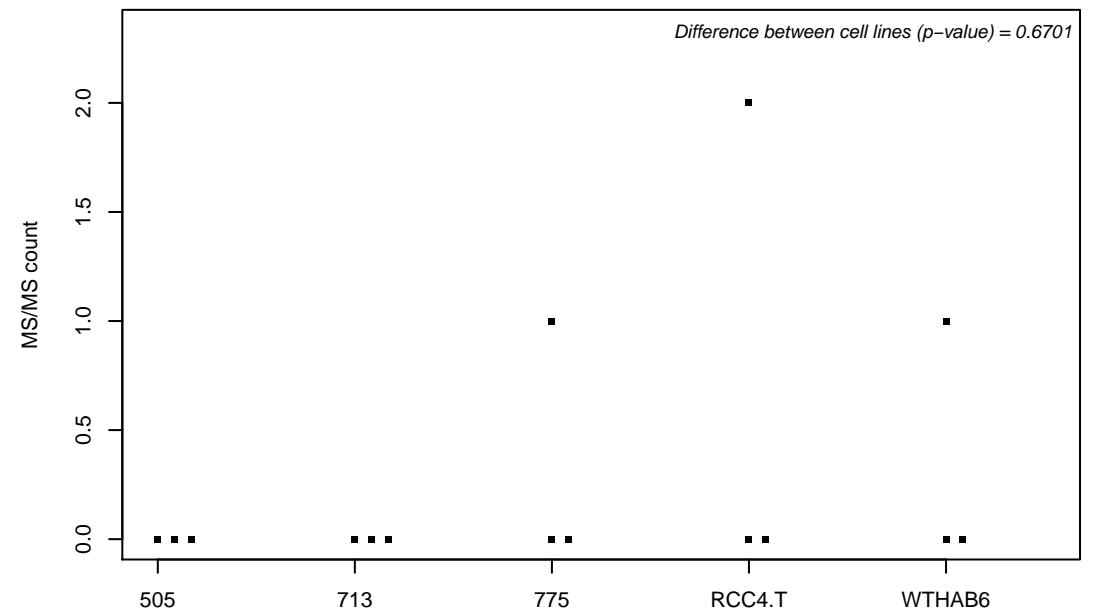
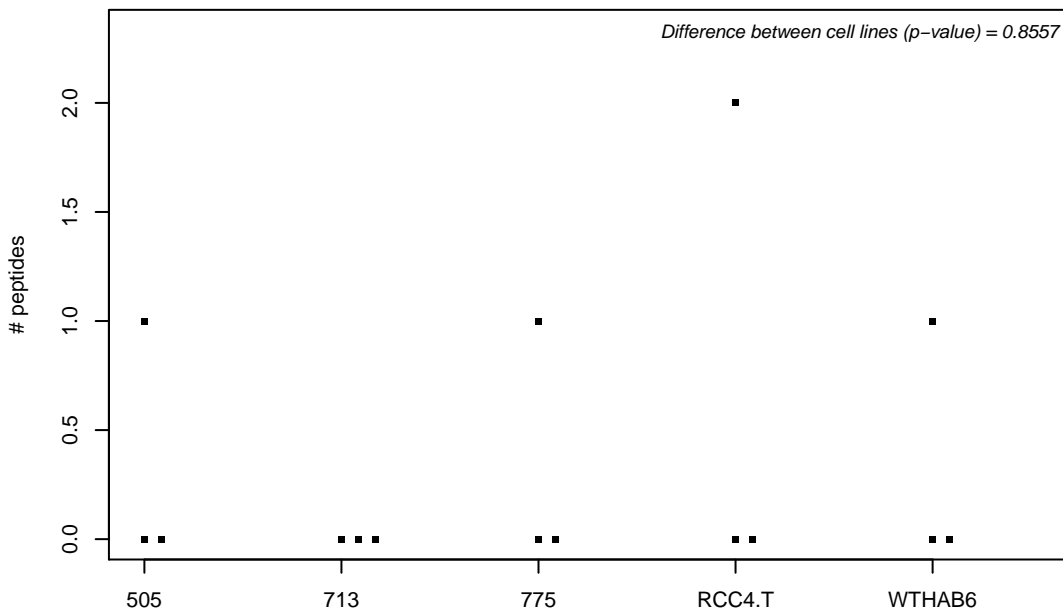
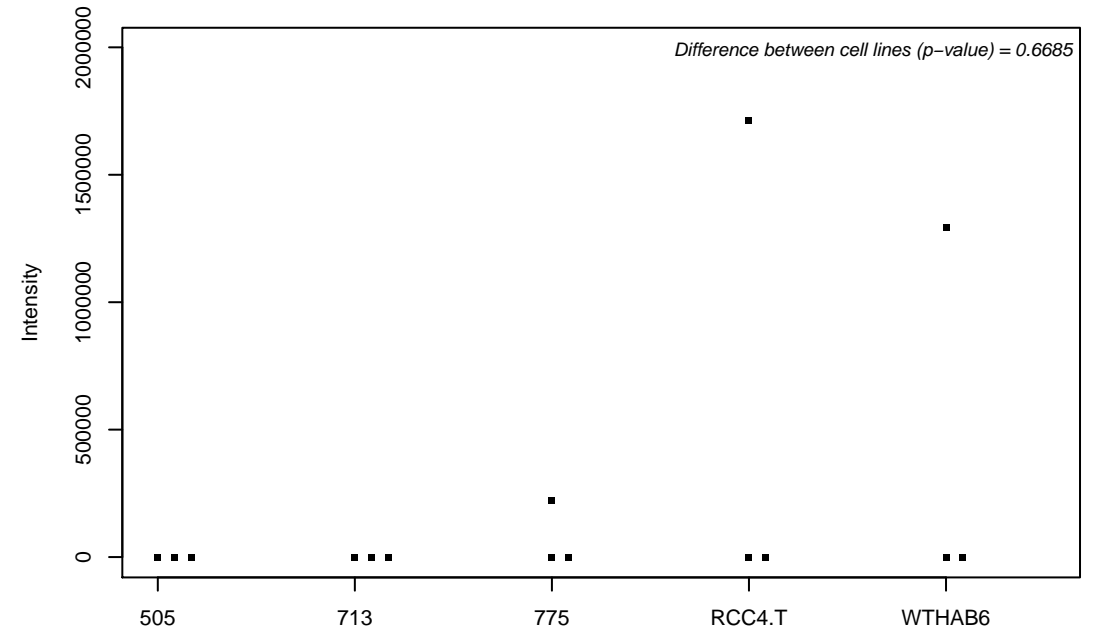
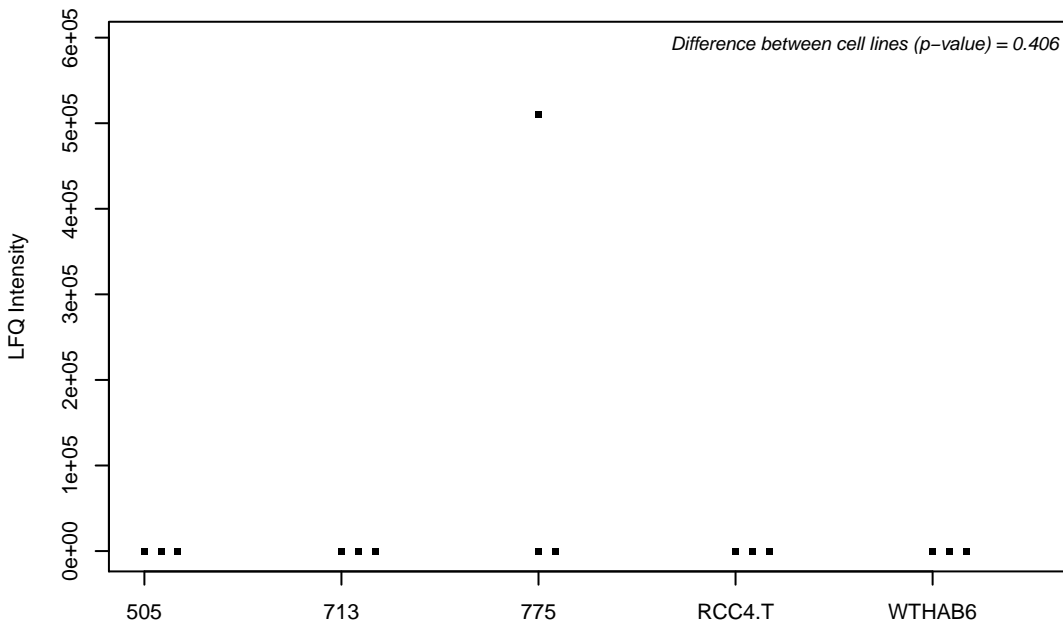
Q99470; Stromal cell-derived factor 2



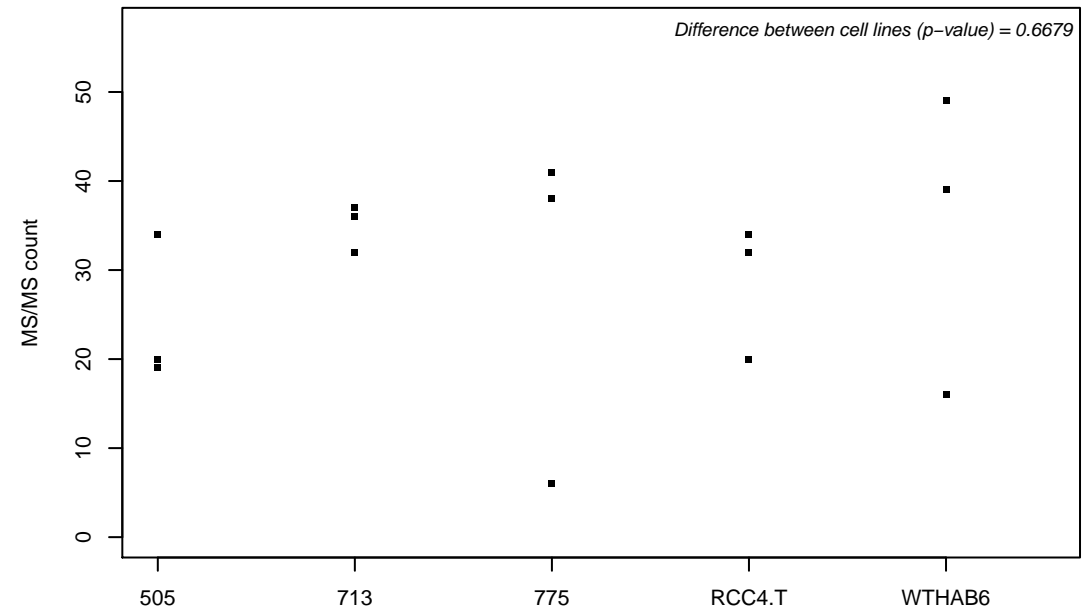
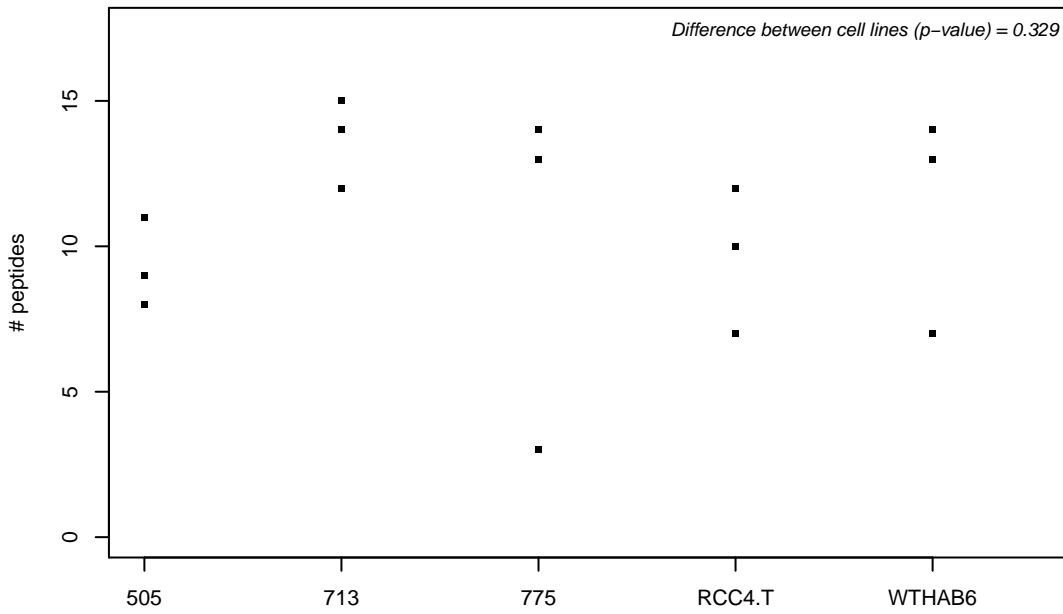
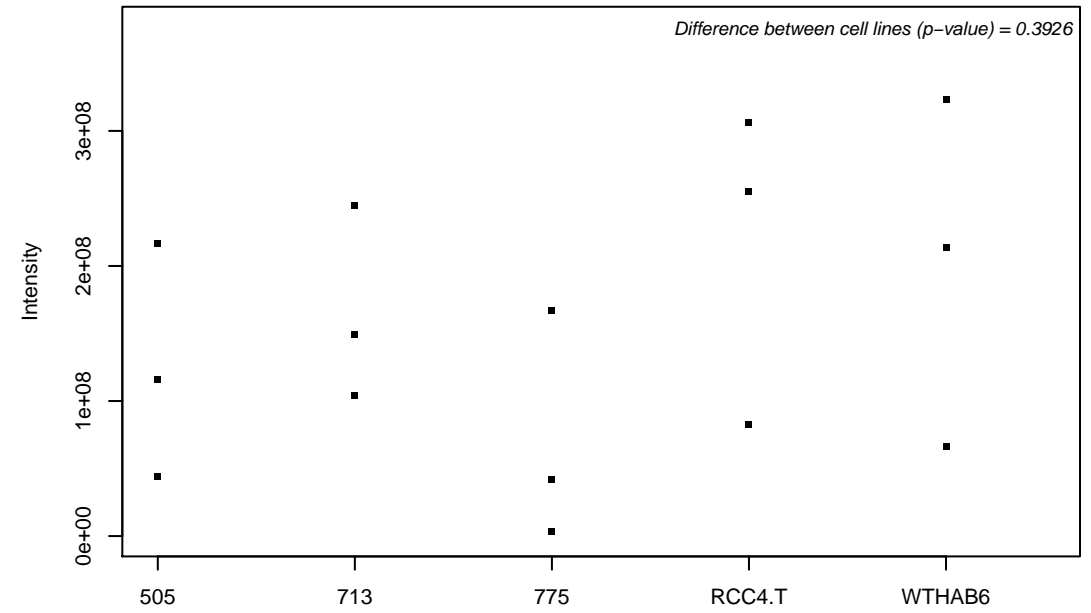
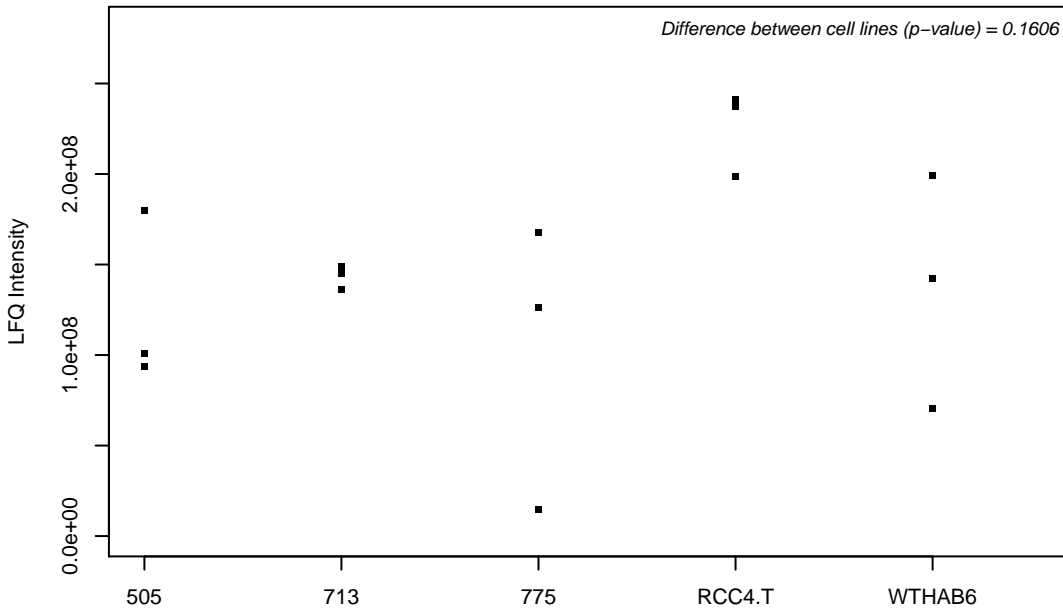
Q99471; Prefoldin subunit 5



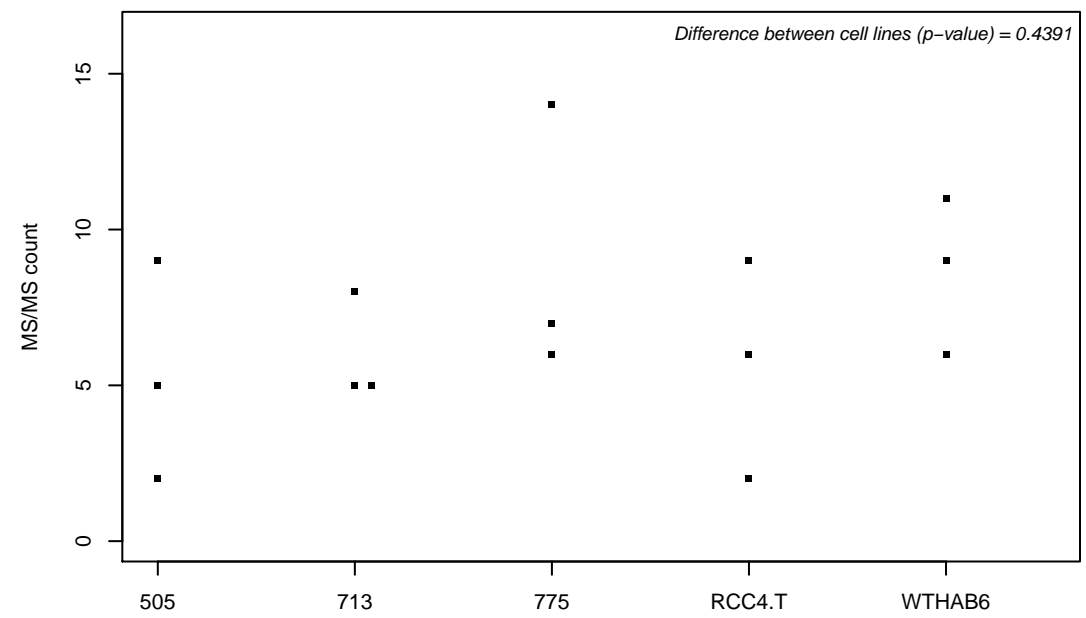
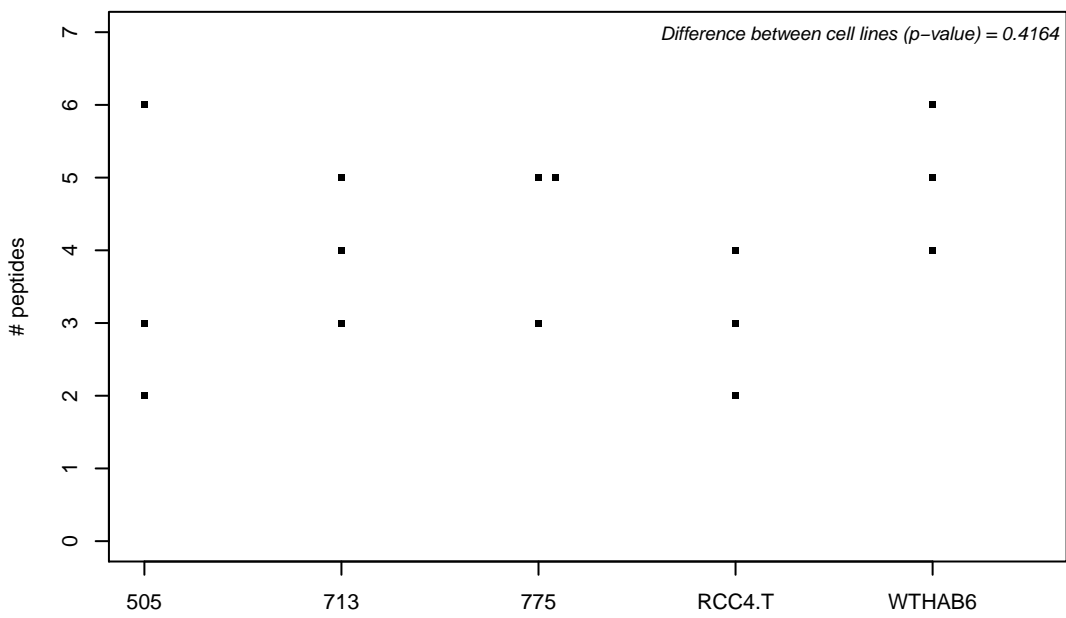
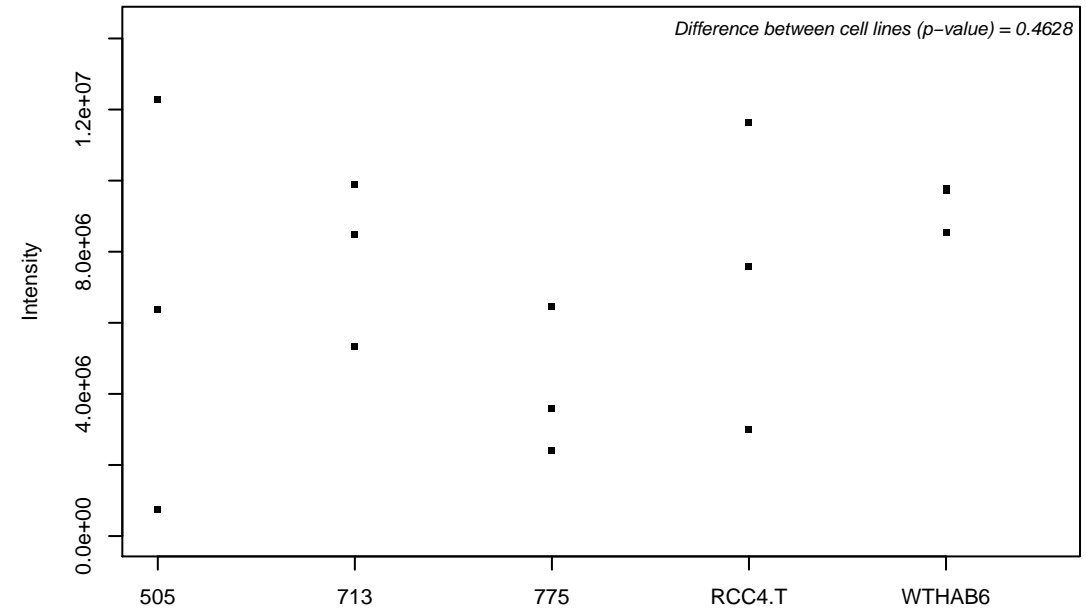
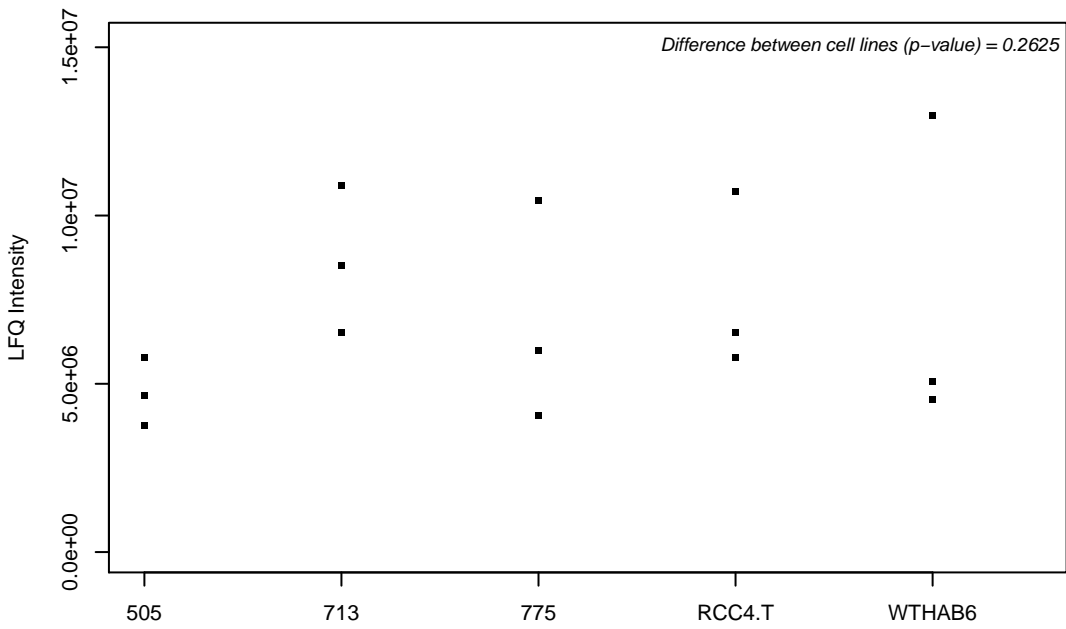
Q99496; E3 ubiquitin-protein ligase RING2



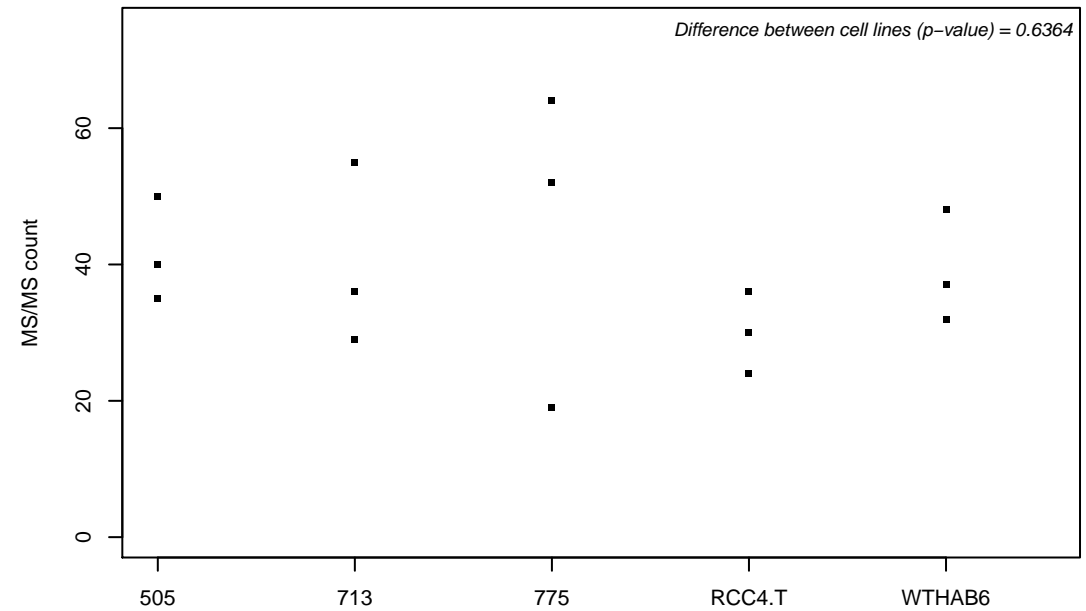
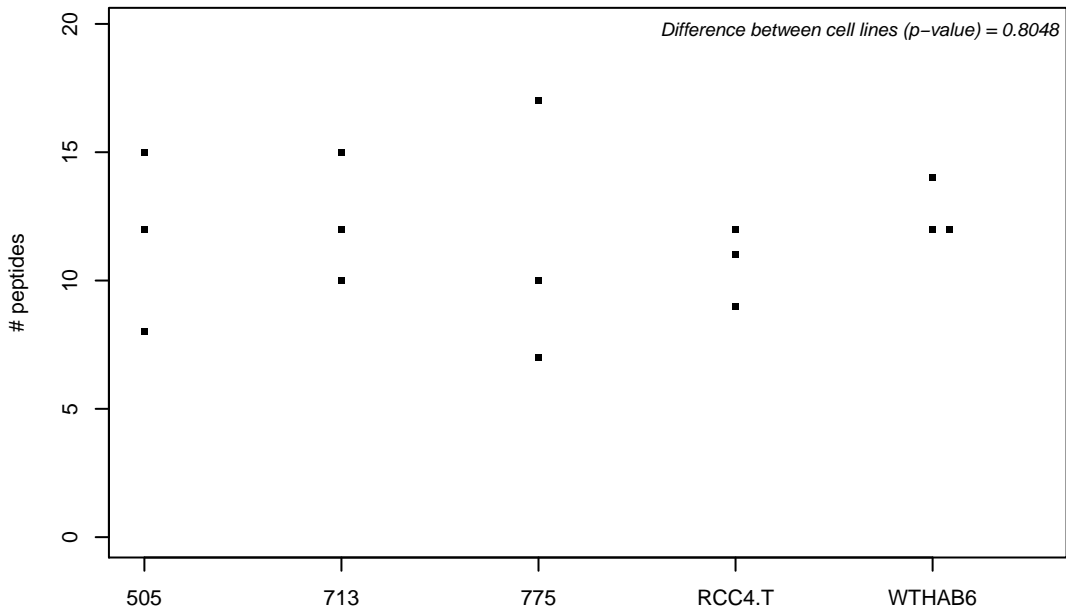
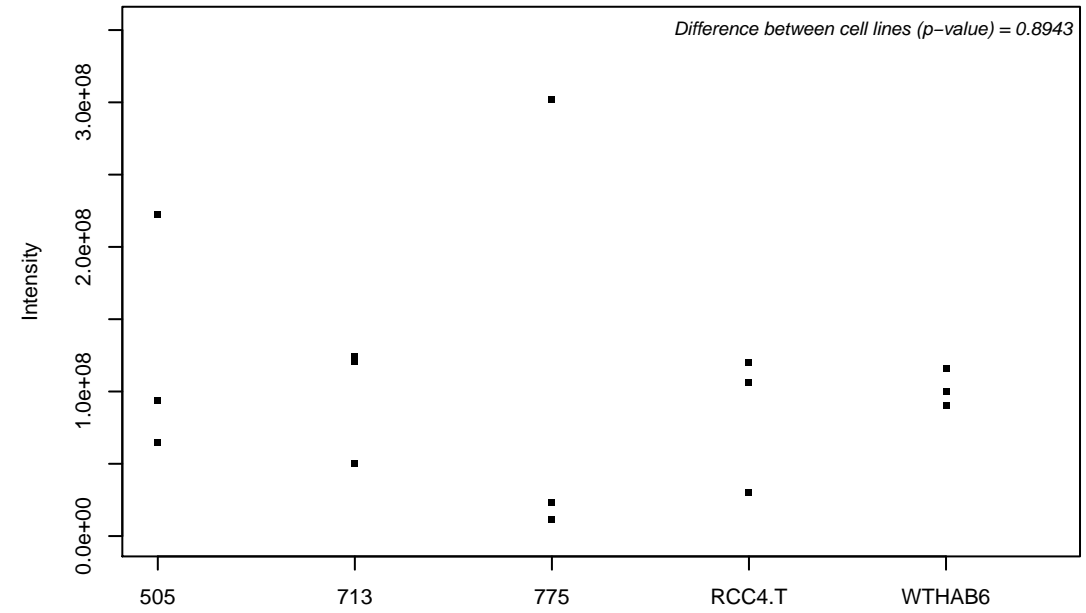
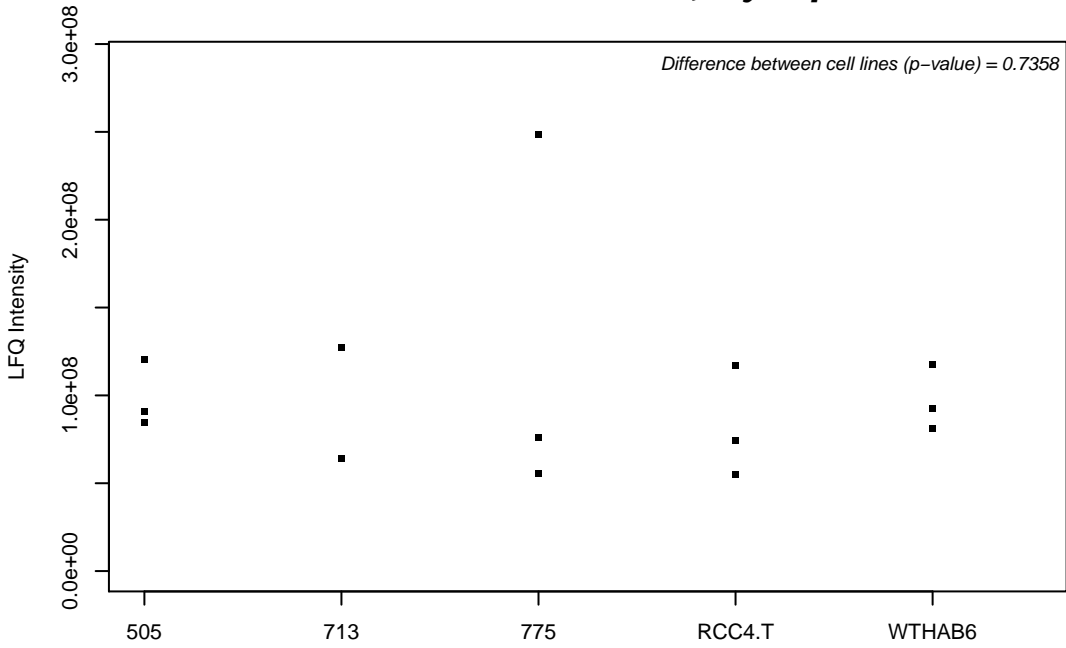
Q99497; Protein DJ-1



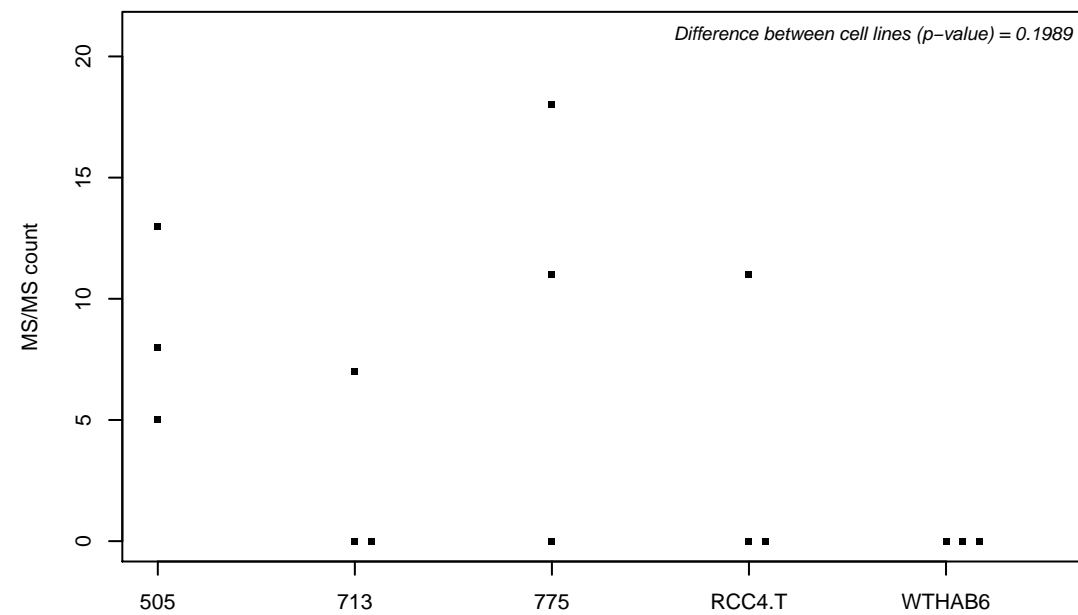
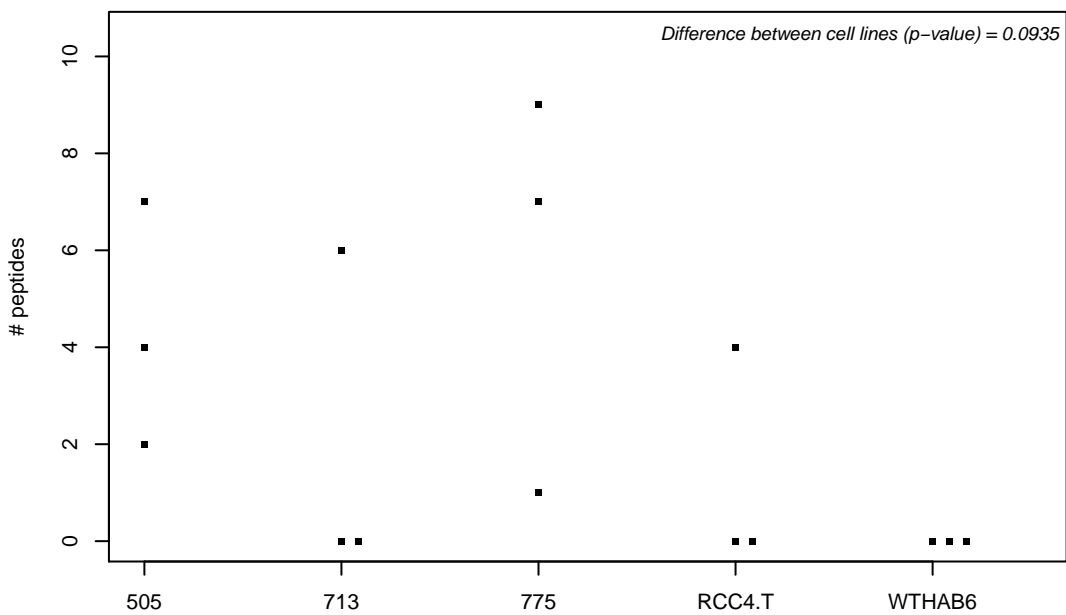
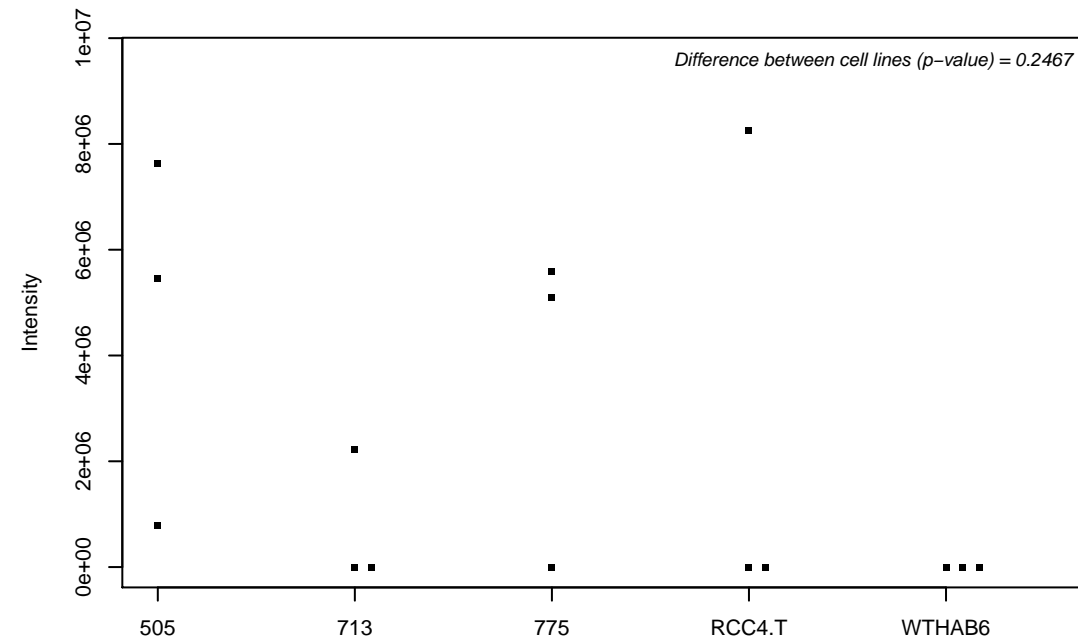
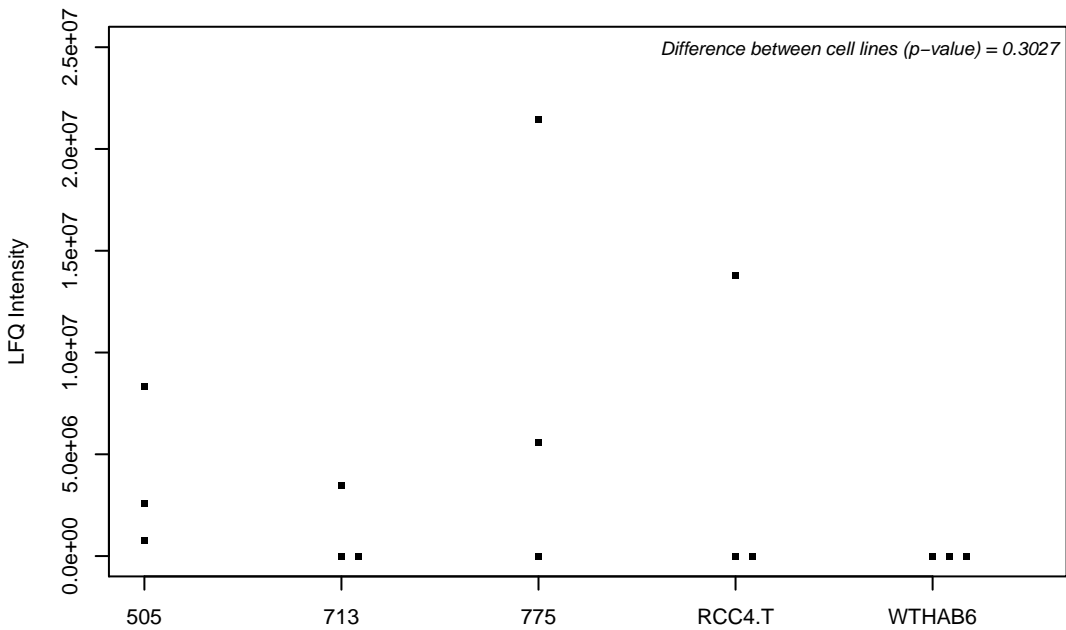
Q99519; Sialidase-1



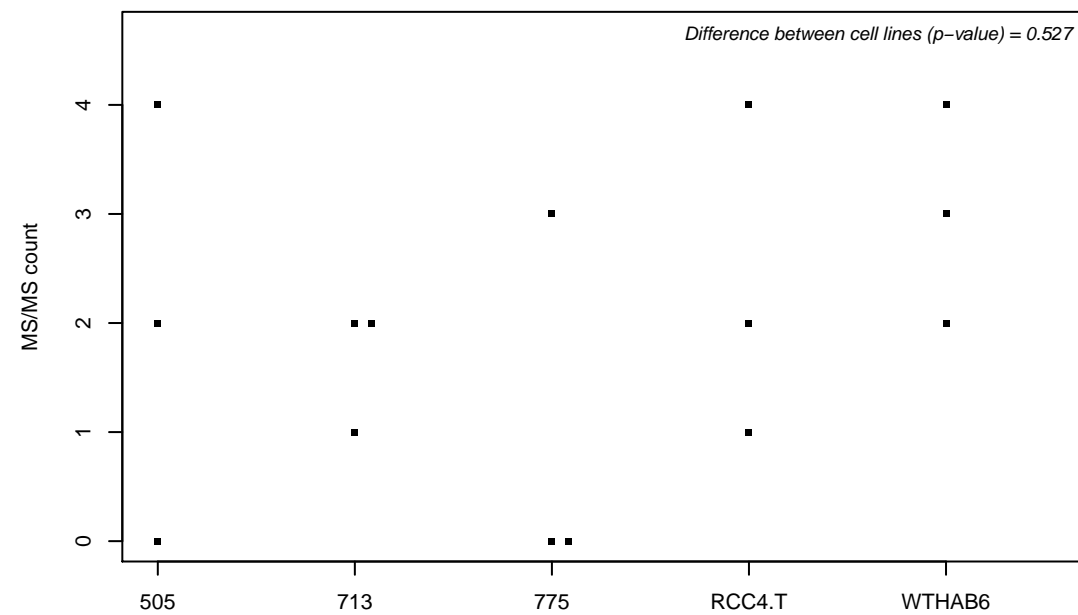
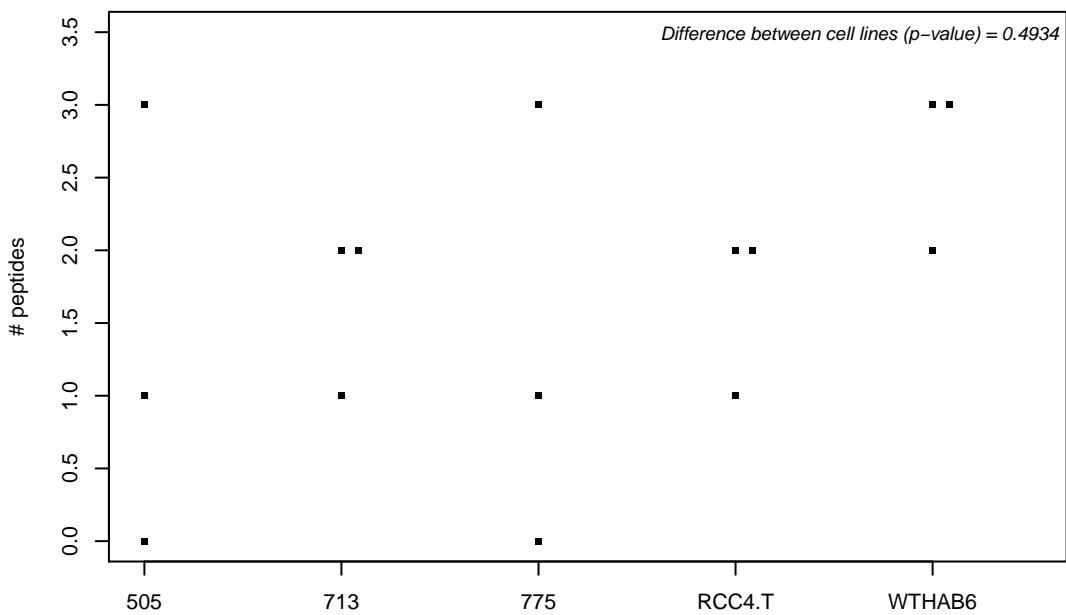
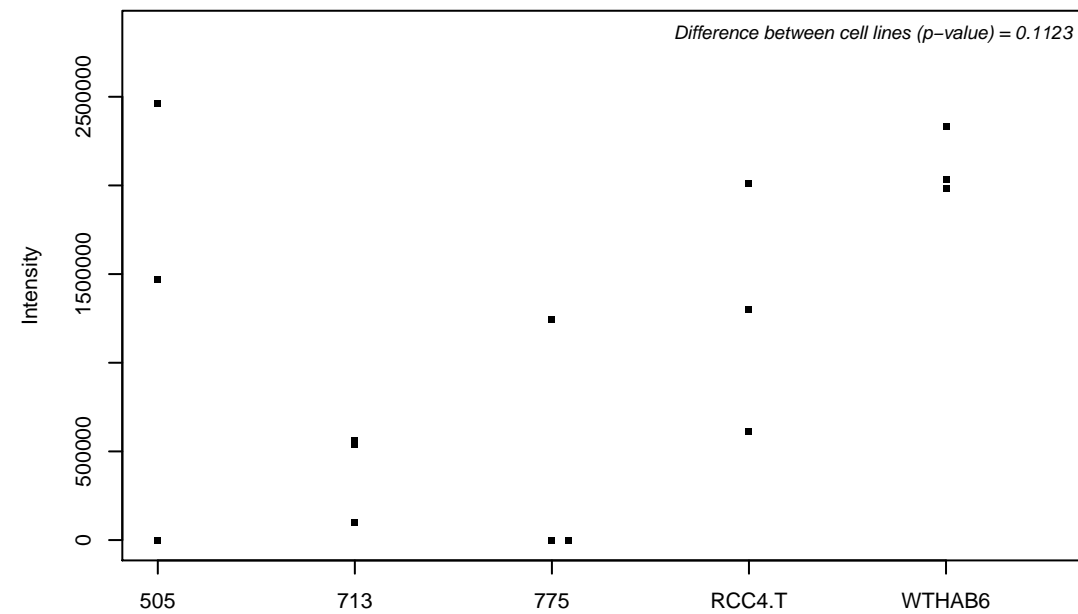
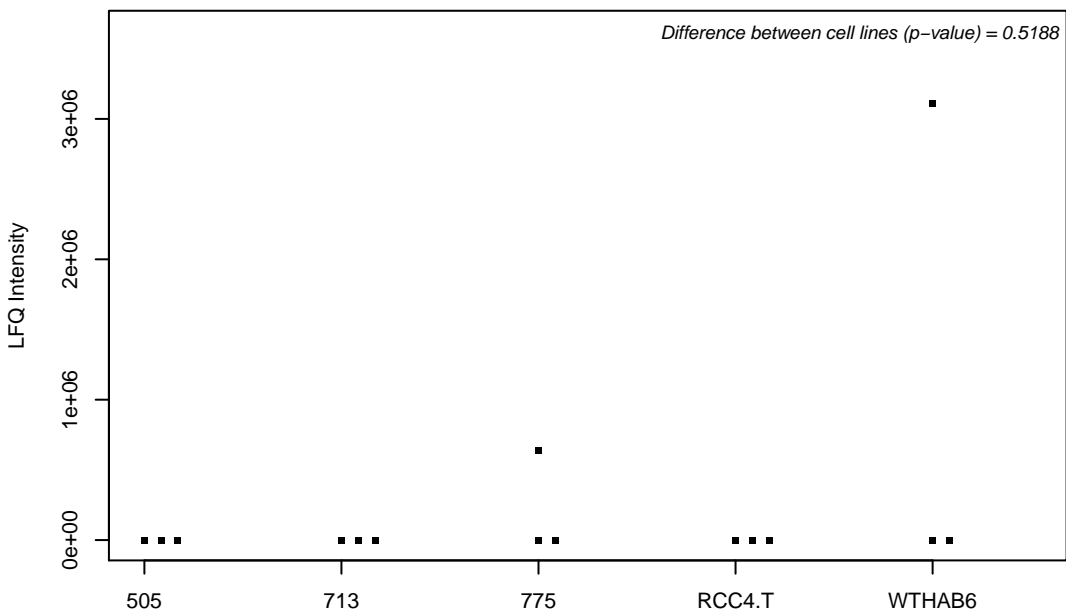
Q99536; Synaptic vesicle membrane protein VAT-1 homolog



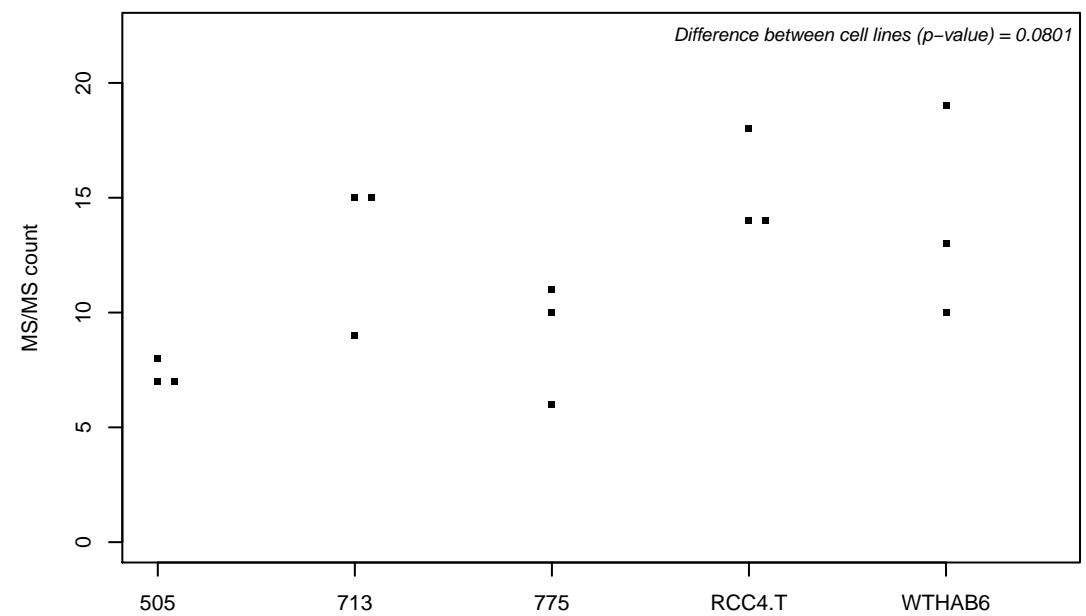
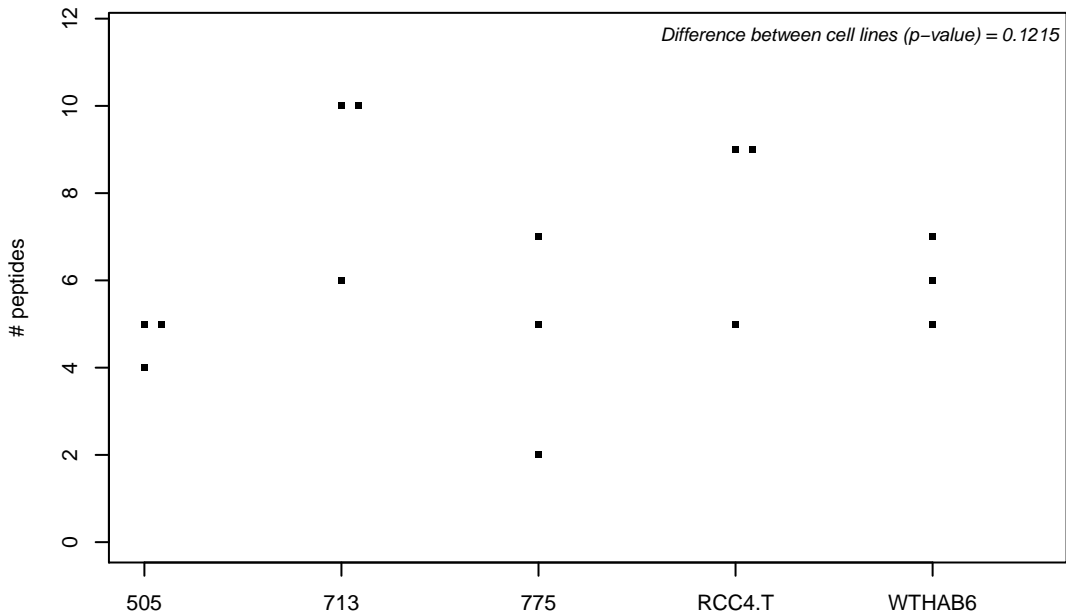
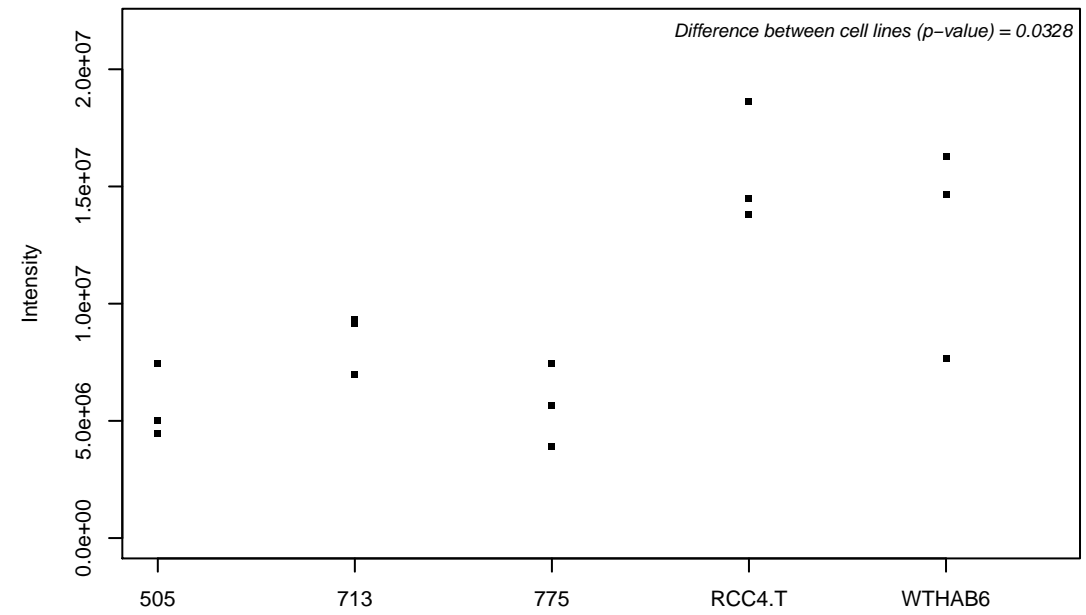
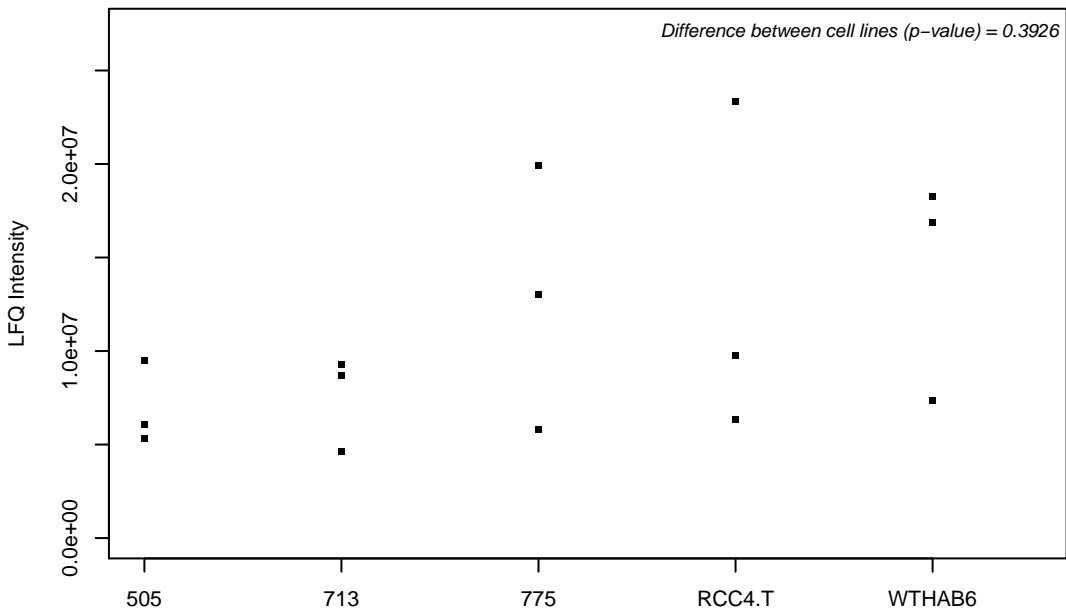
Q99541; Perilipin-2



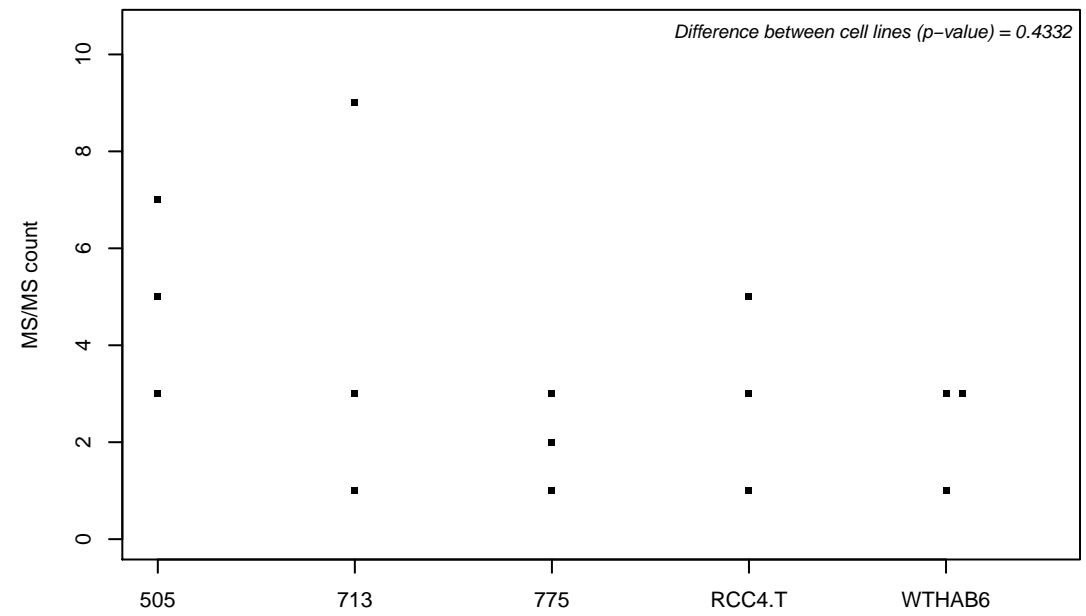
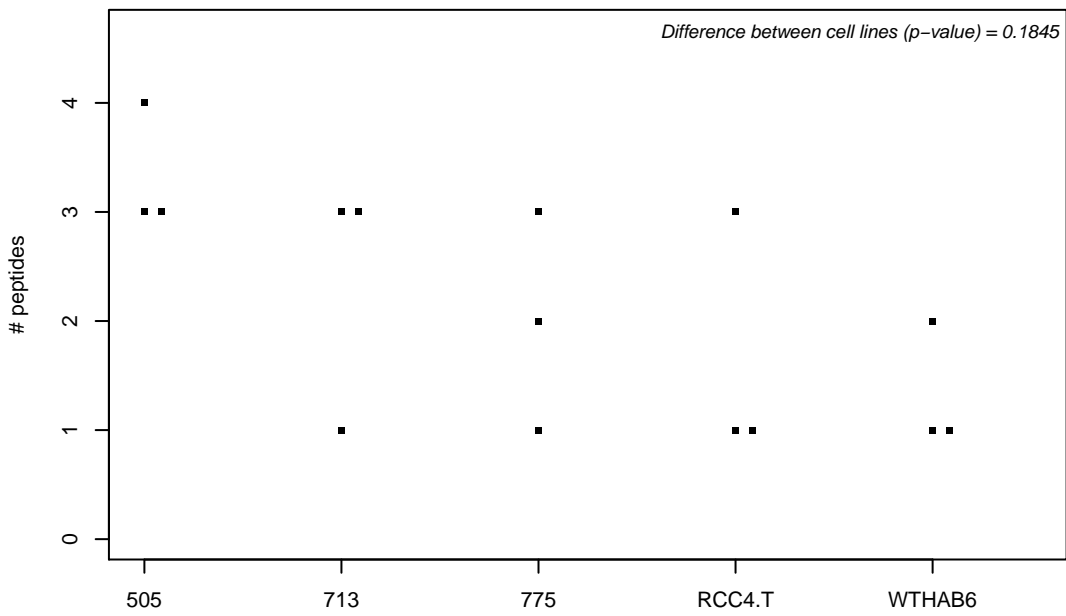
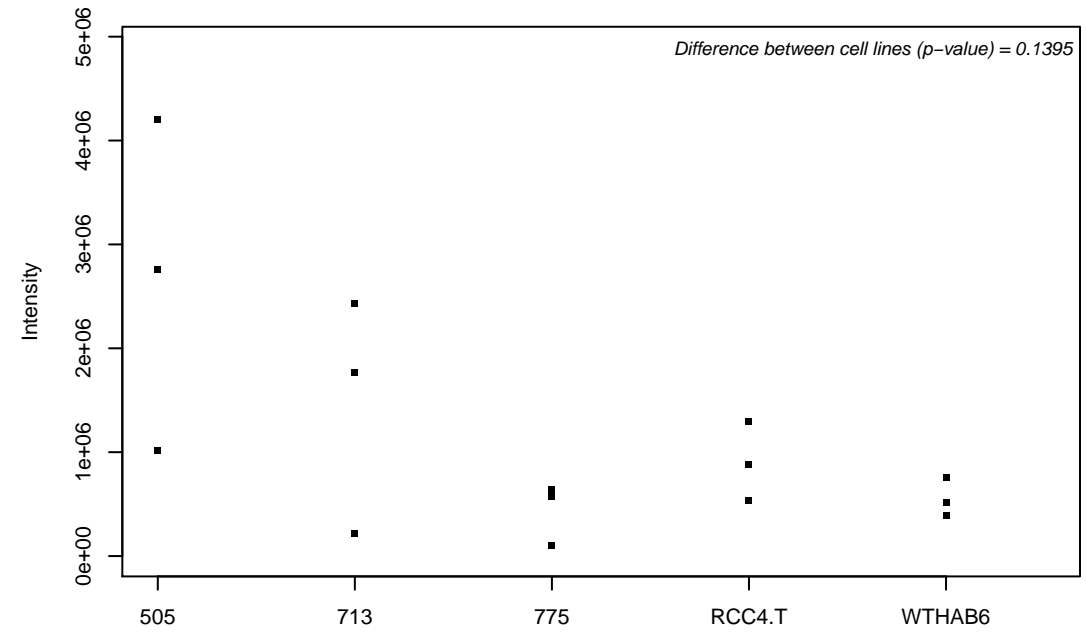
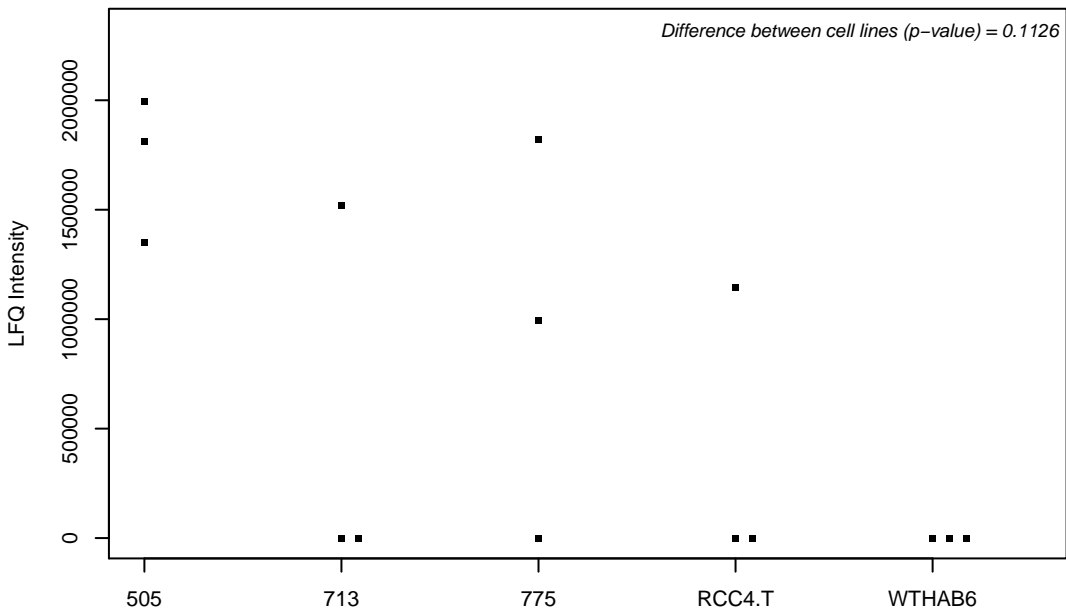
Q99543; DnaJ homolog subfamily C member 2



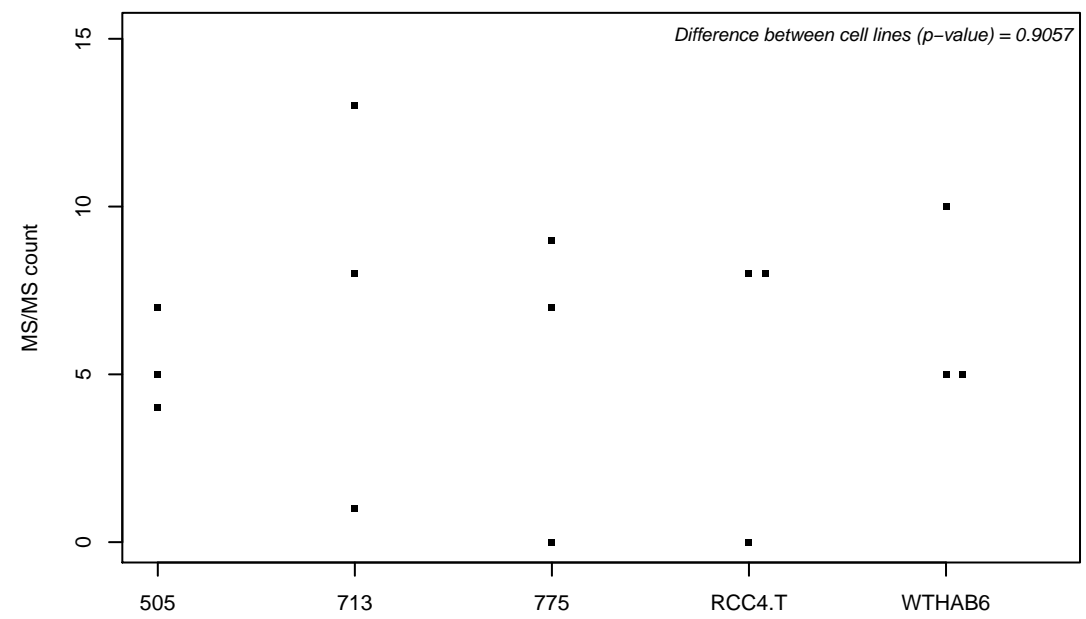
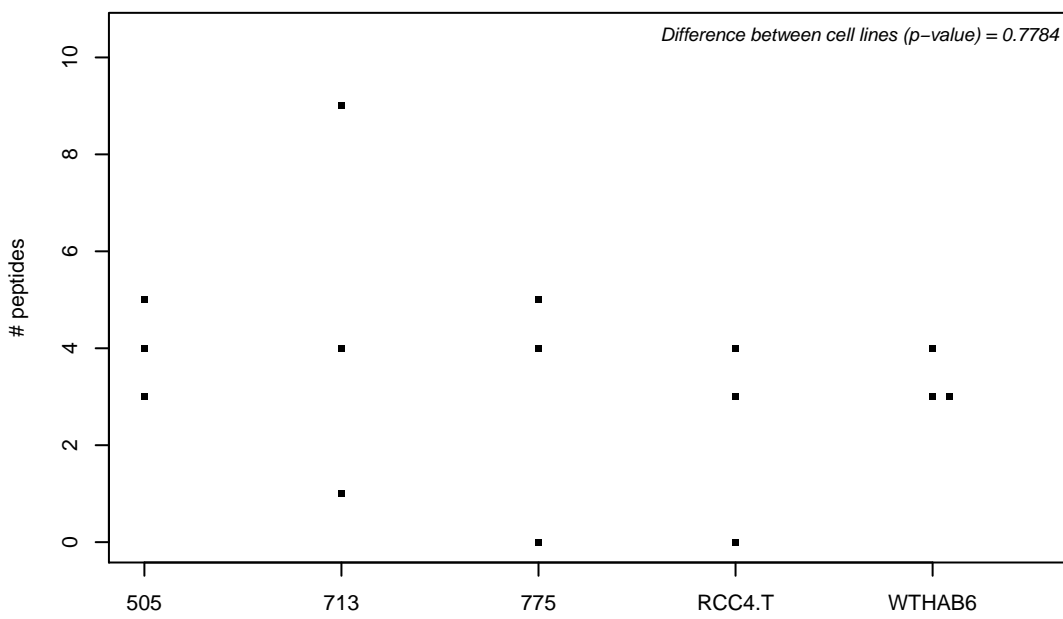
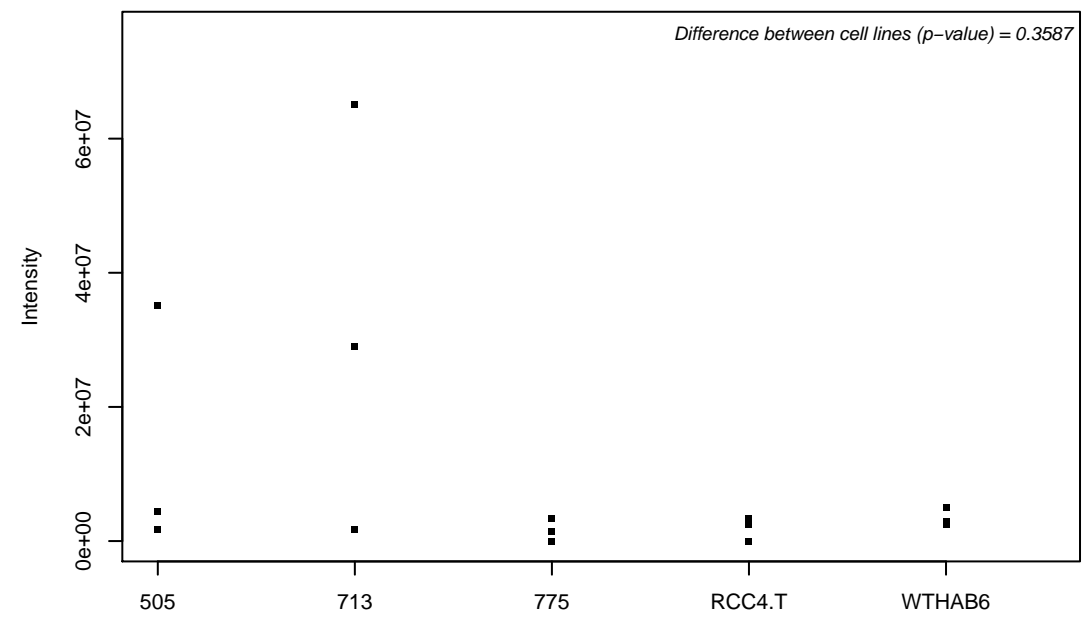
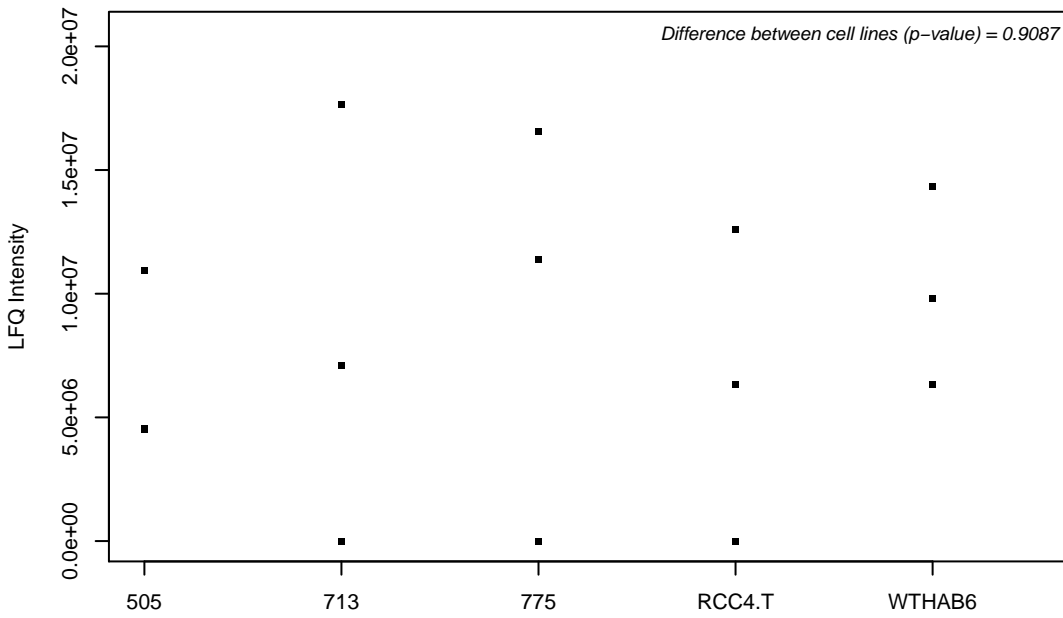
Q99567; Nuclear pore complex protein Nup88



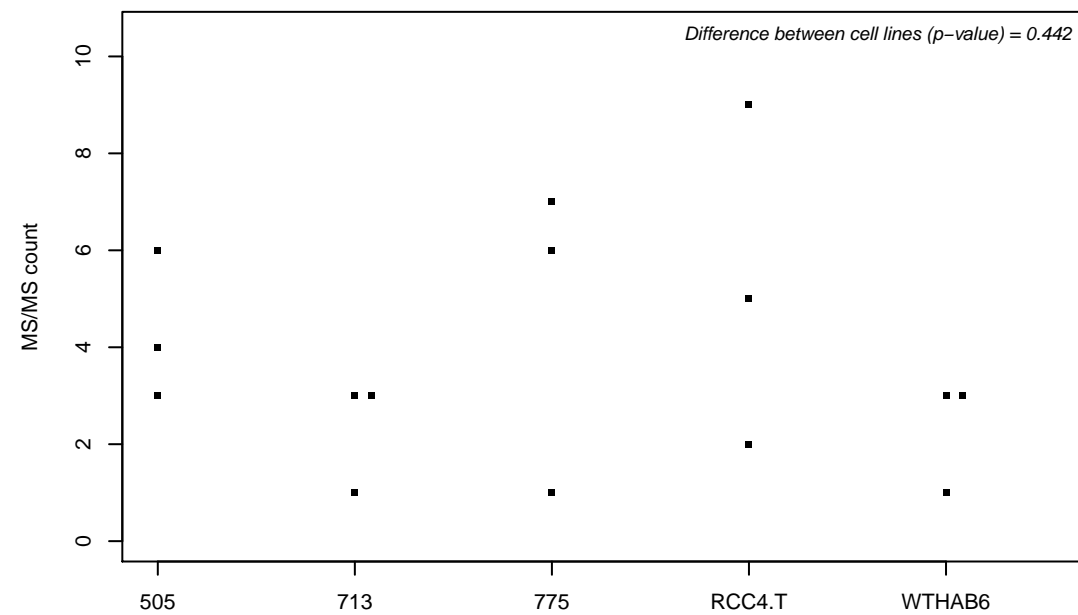
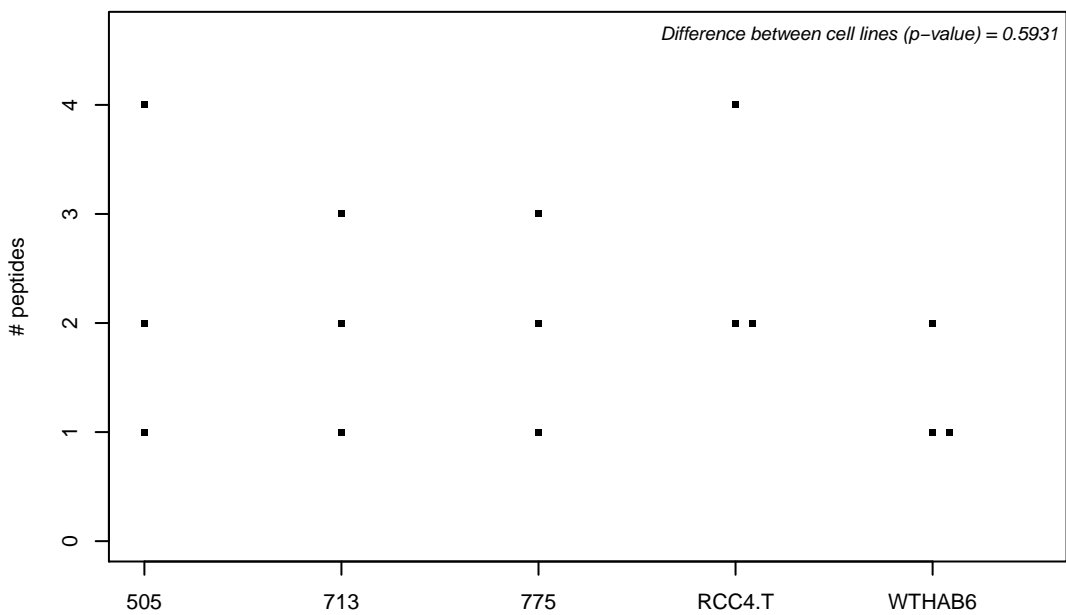
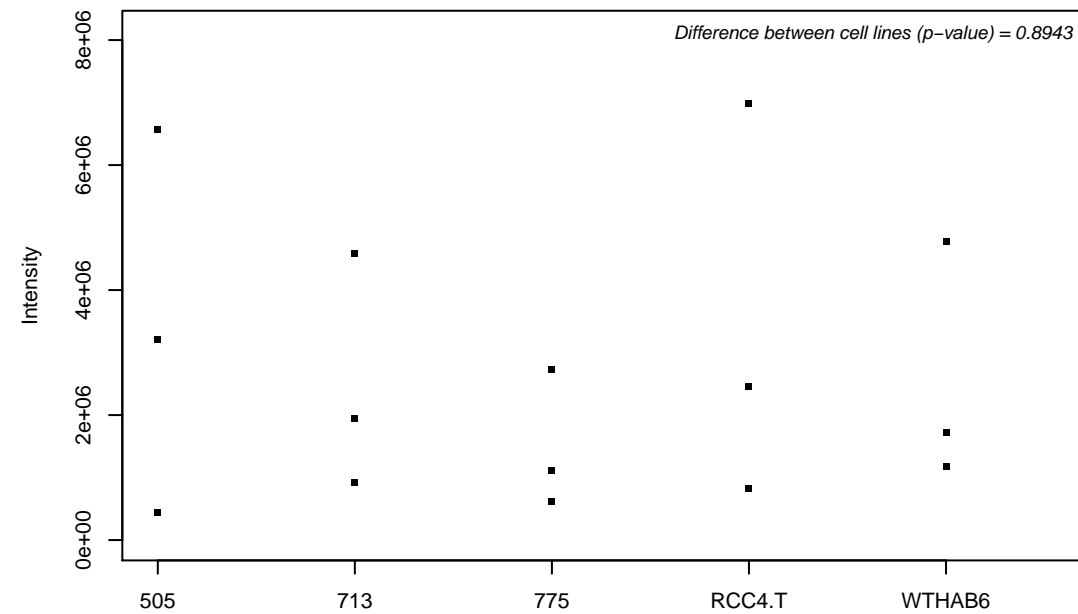
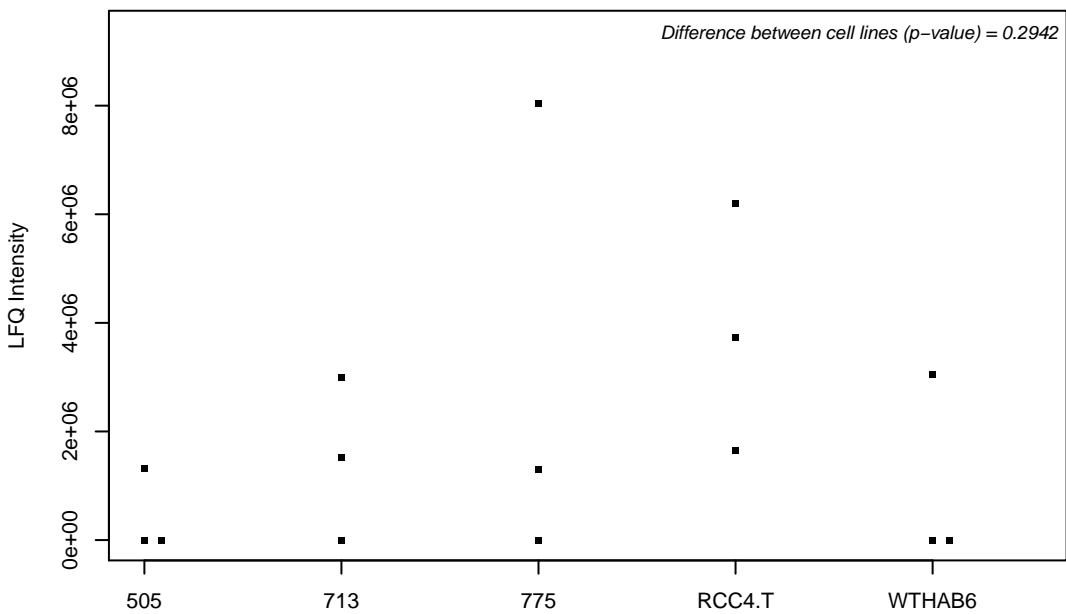
Q99570; Phosphoinositide 3-kinase regulatory subunit 4



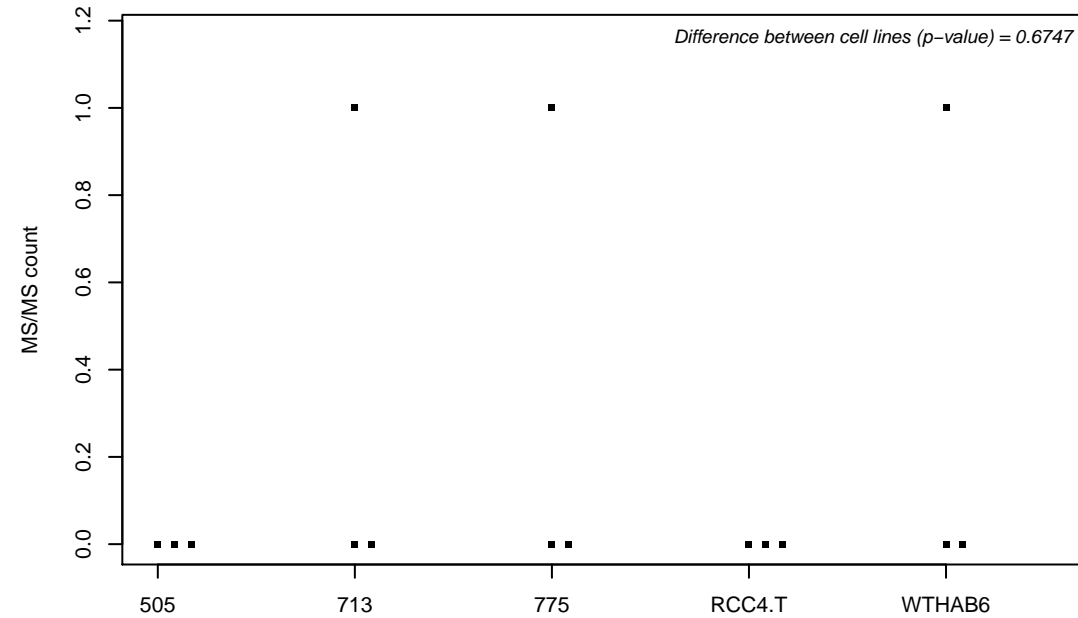
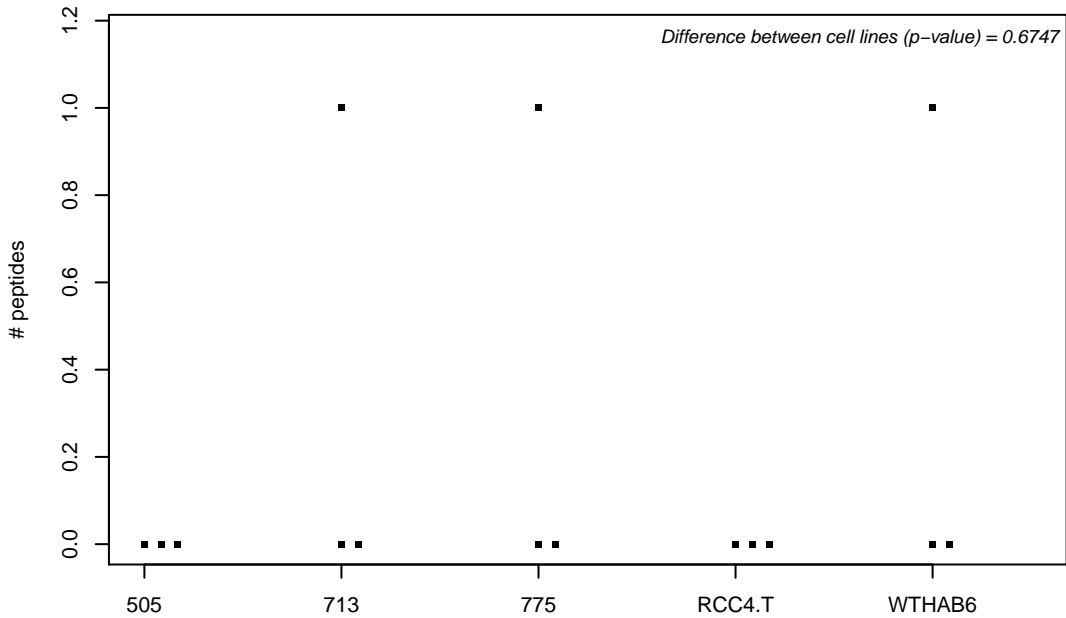
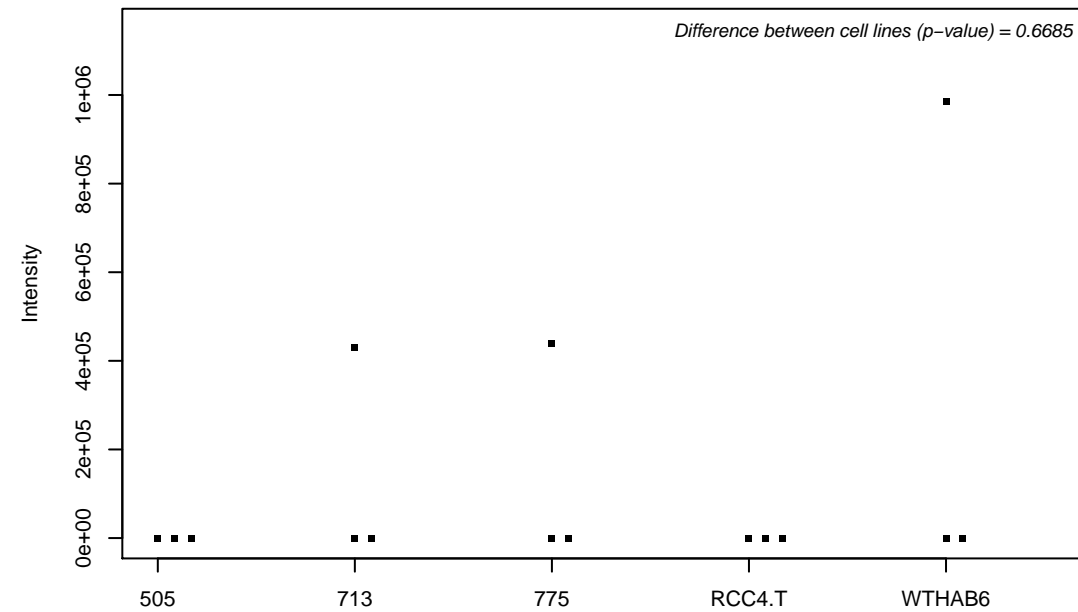
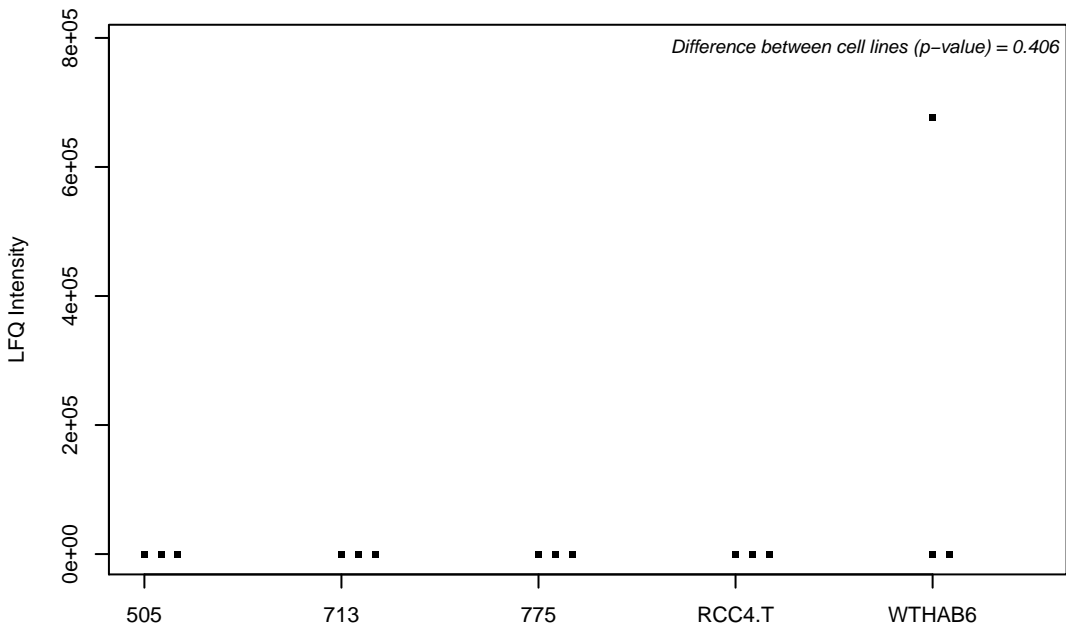
Q99575; Ribonucleases P/MRP protein subunit POP1



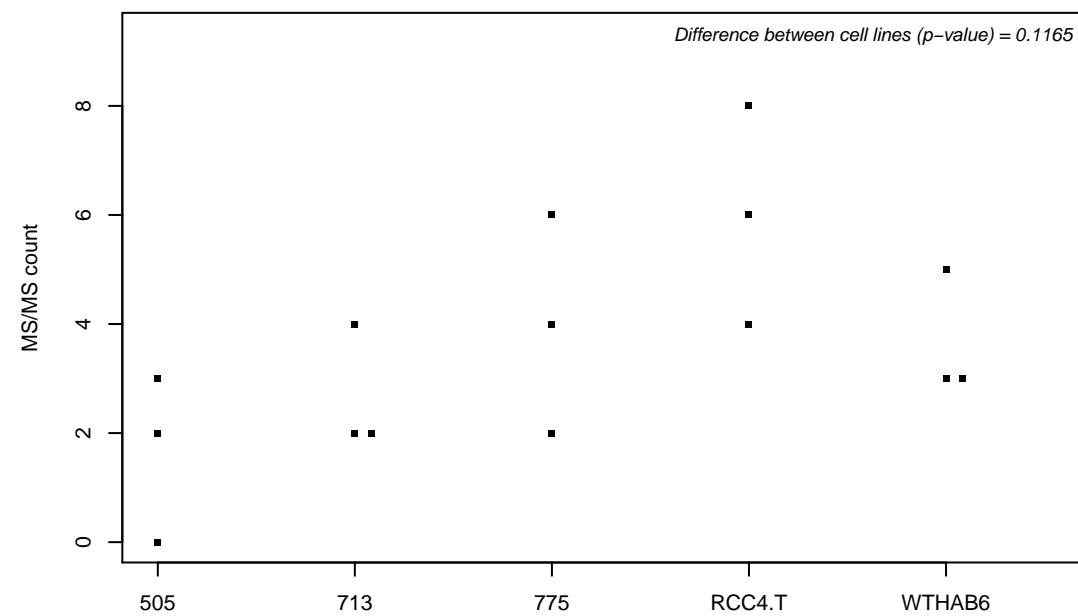
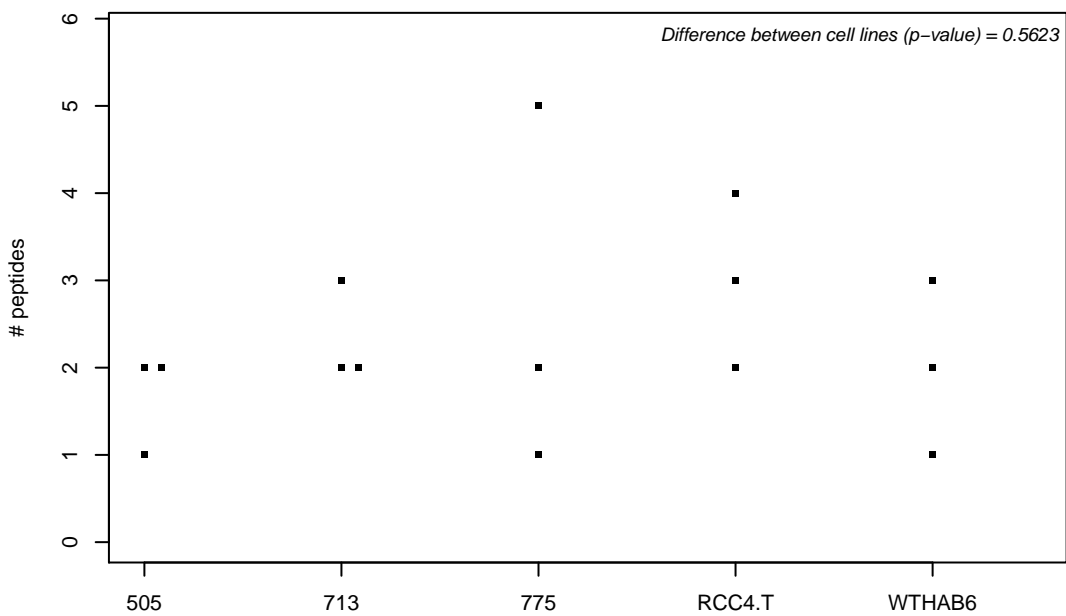
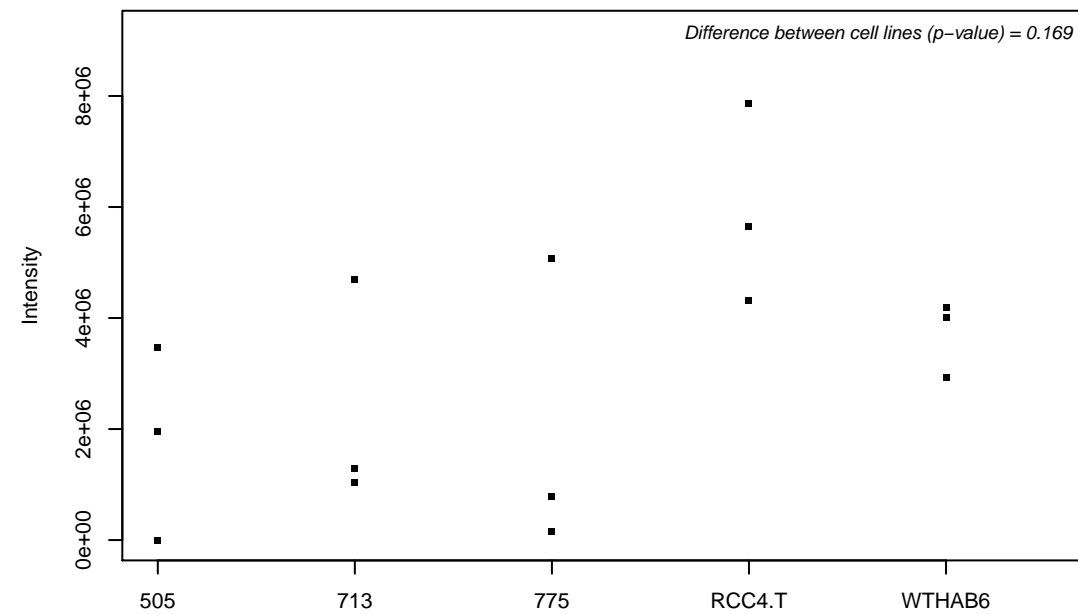
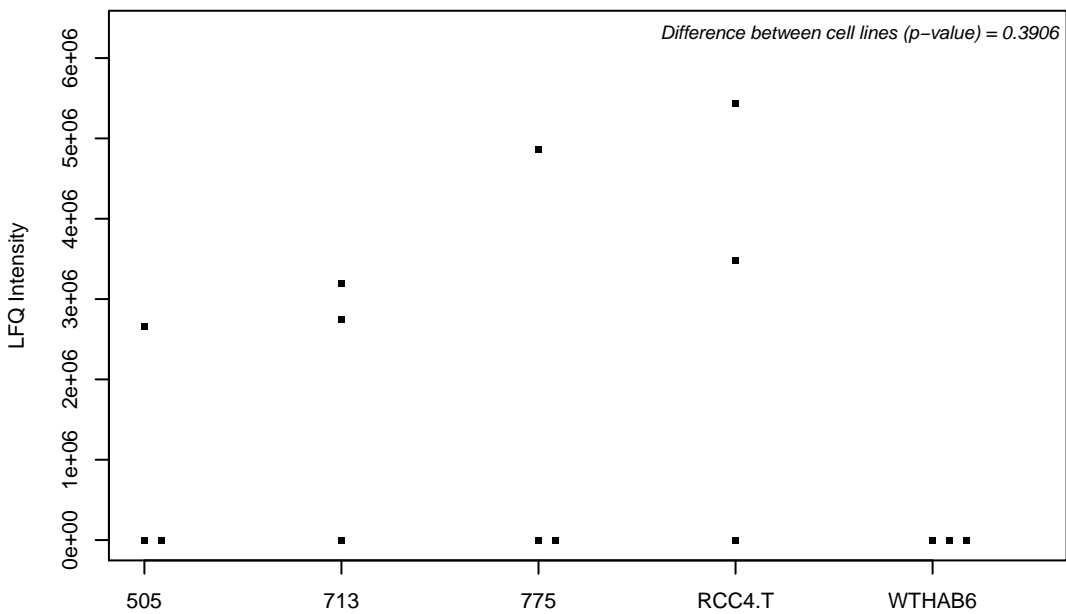
Q99584; Protein S100-A13



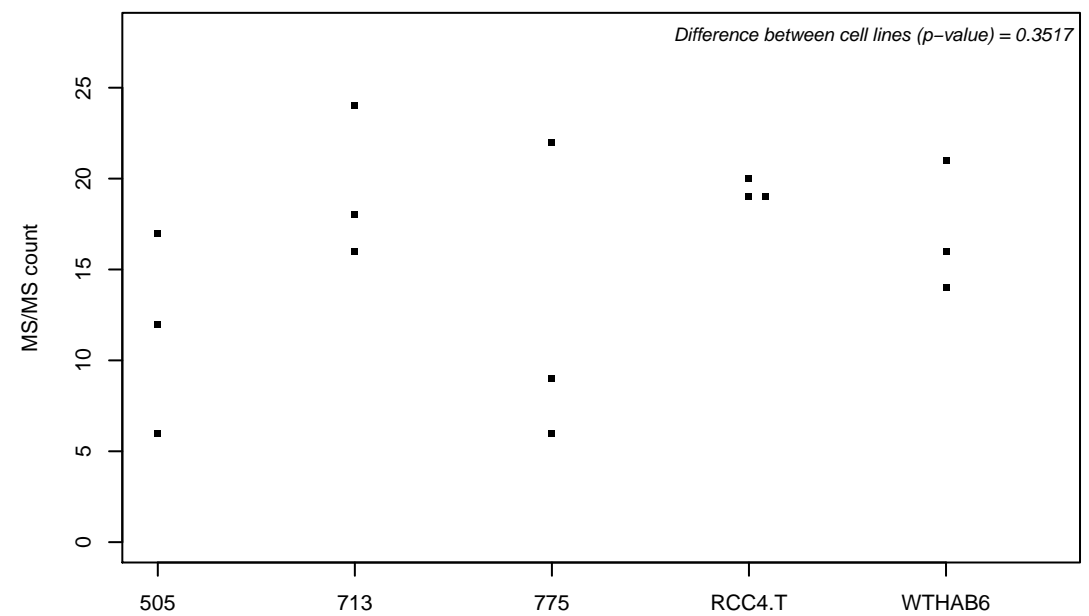
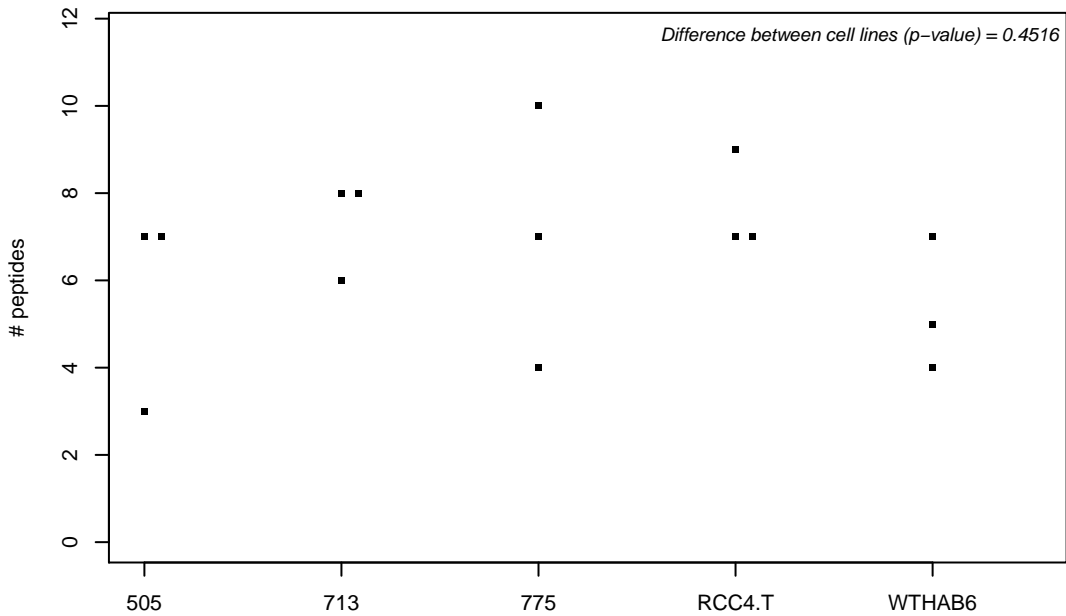
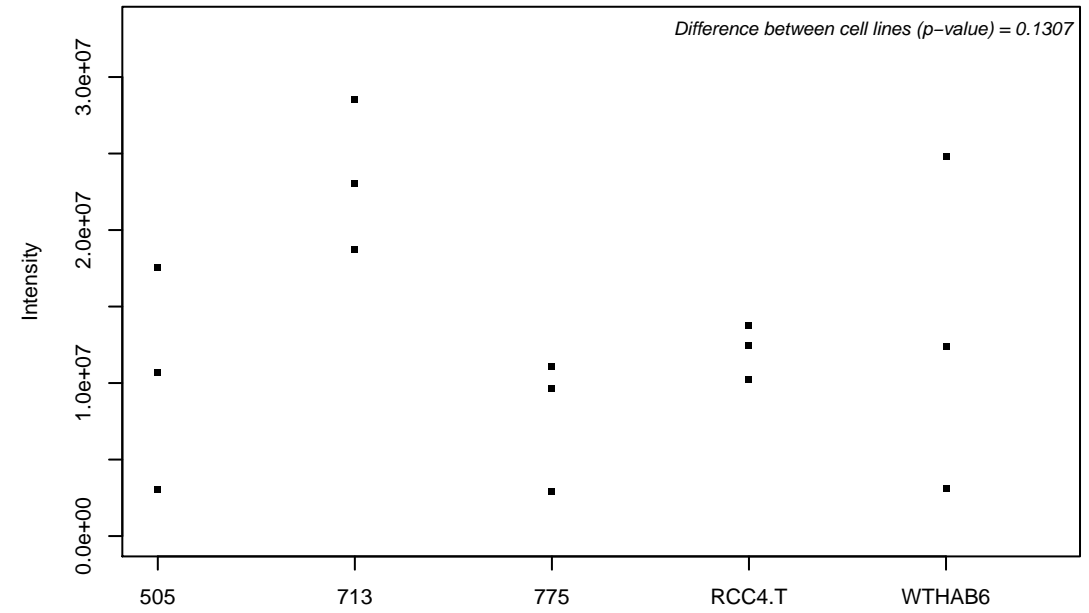
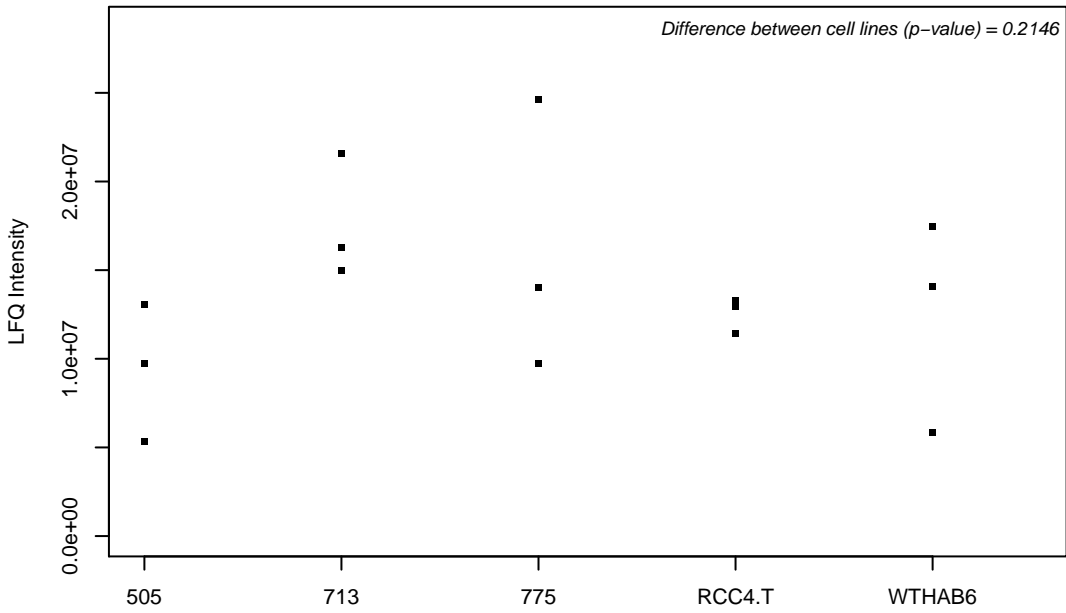
Q99595; Mitochondrial import inner membrane translocase subunit Tim17-A



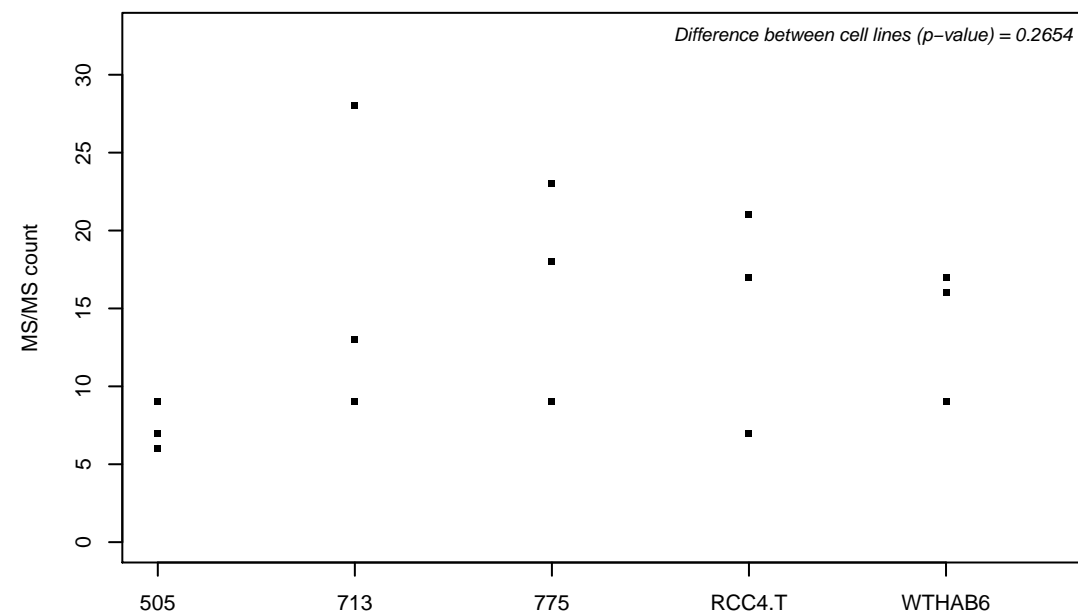
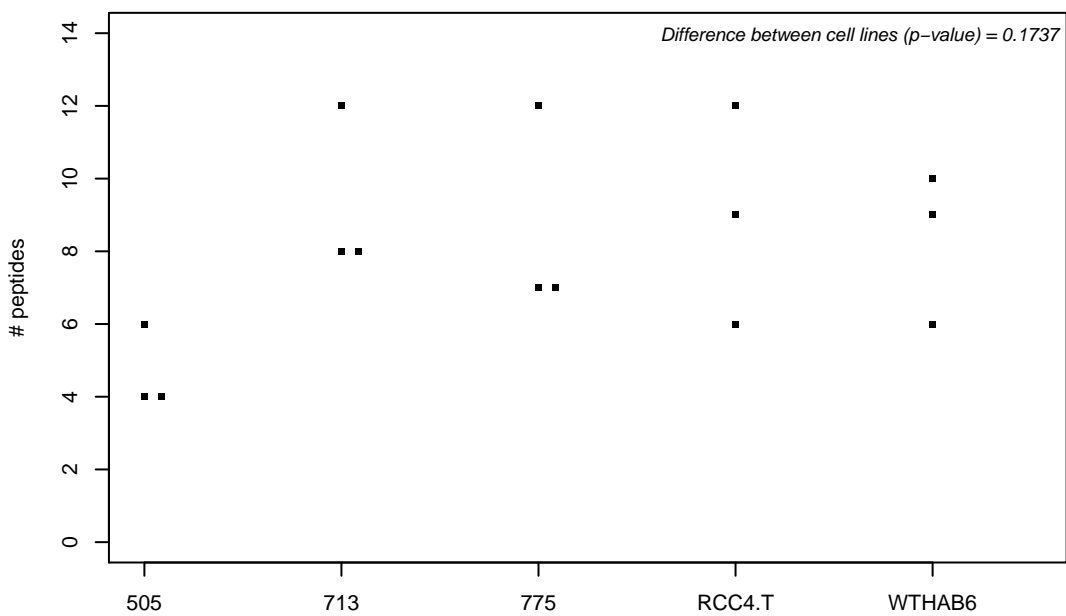
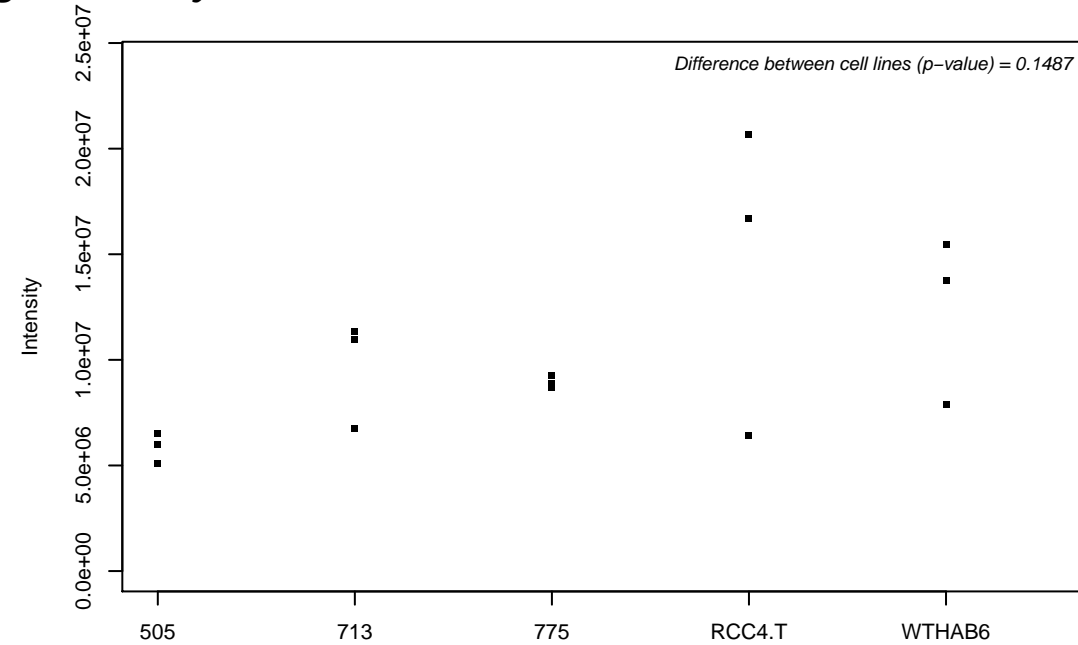
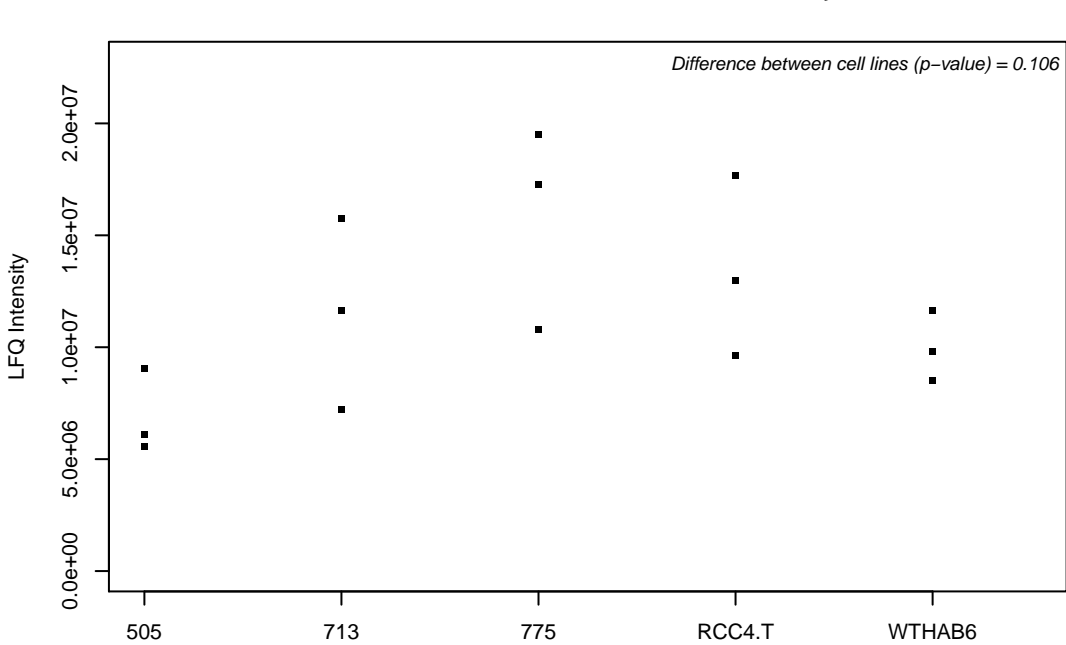
Q99598; Translin-associated protein X



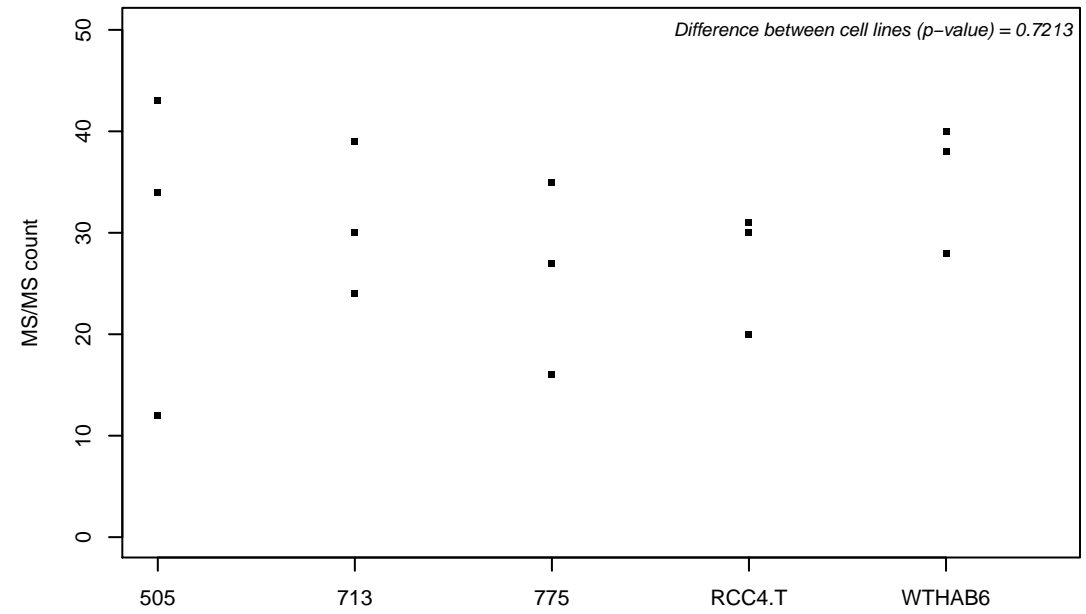
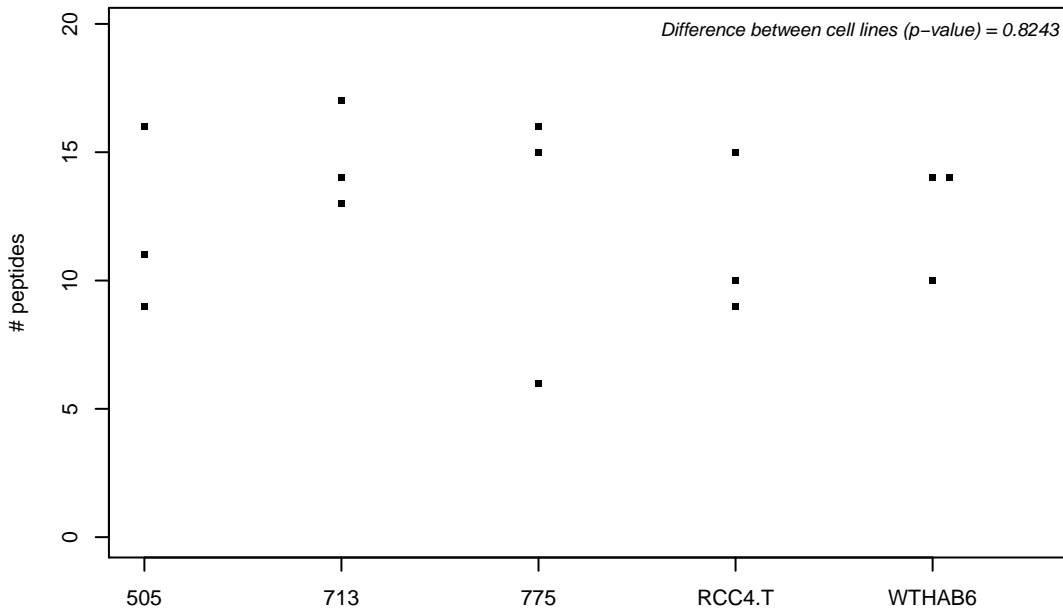
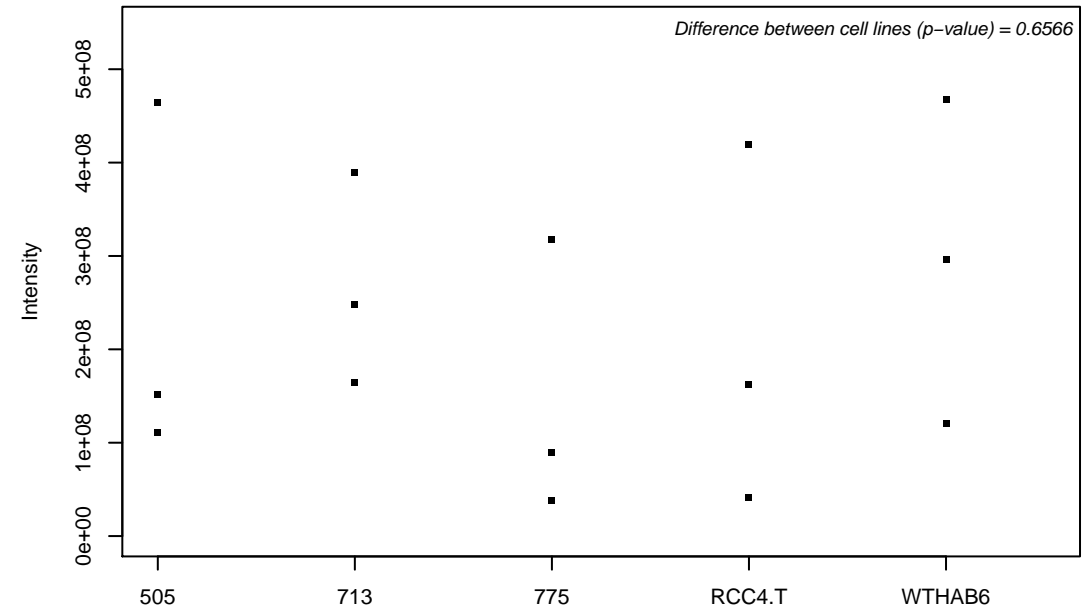
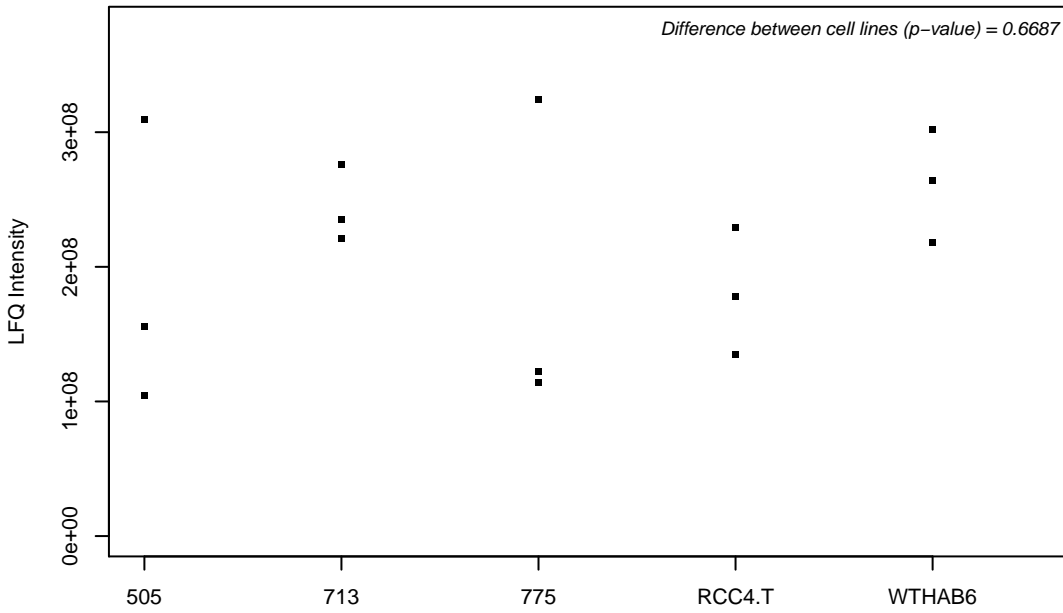
Q99614; Tetratricopeptide repeat protein 1



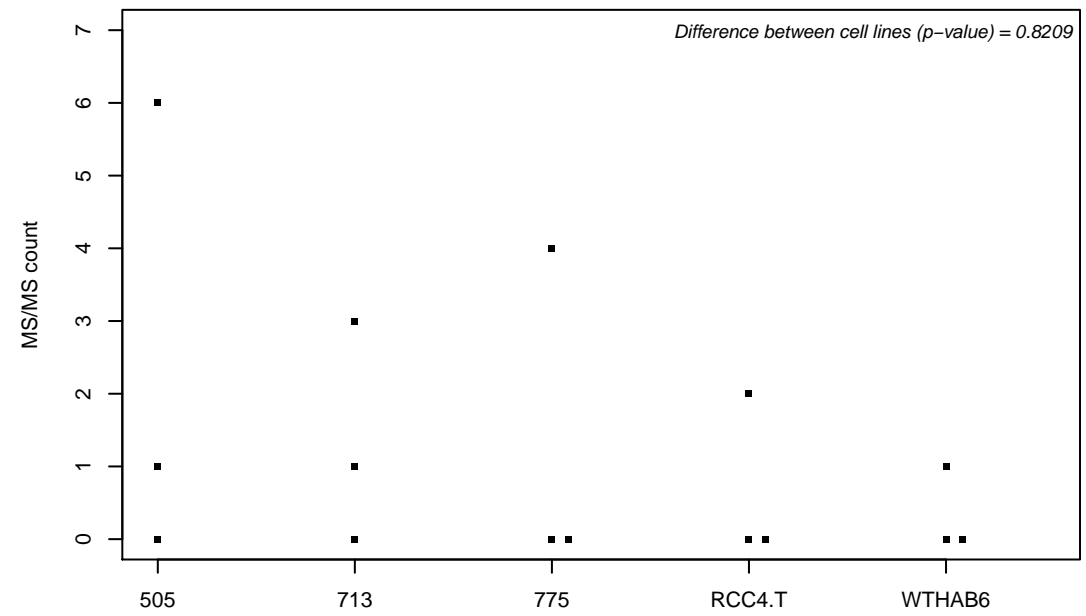
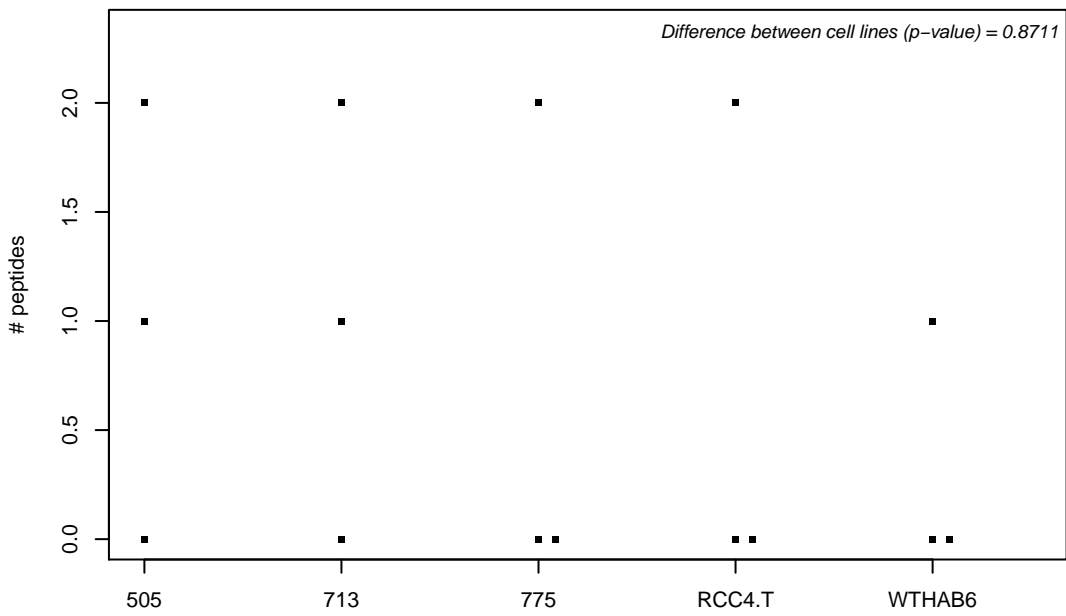
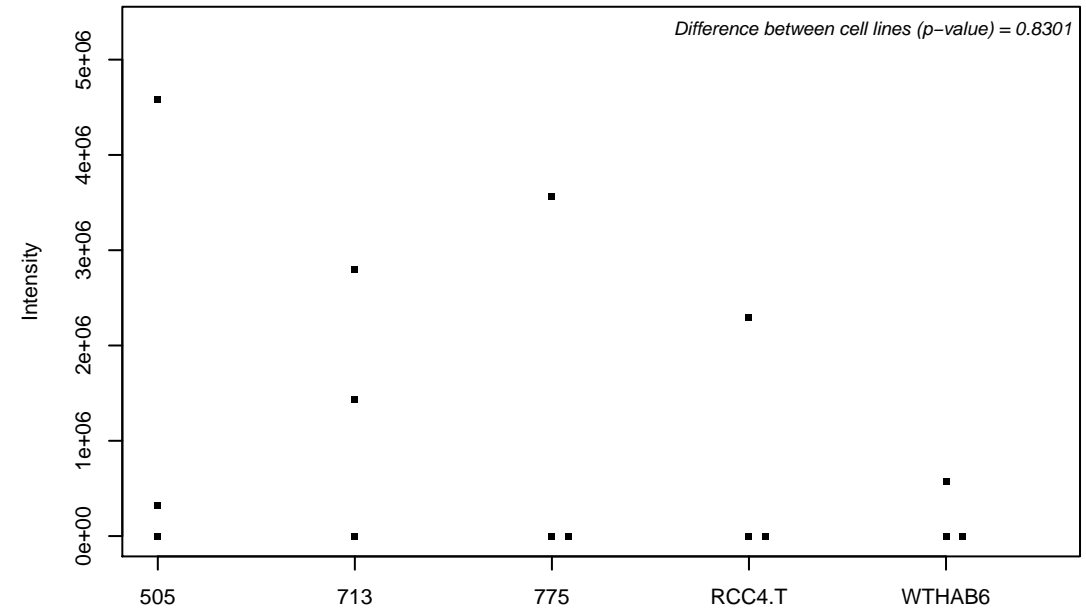
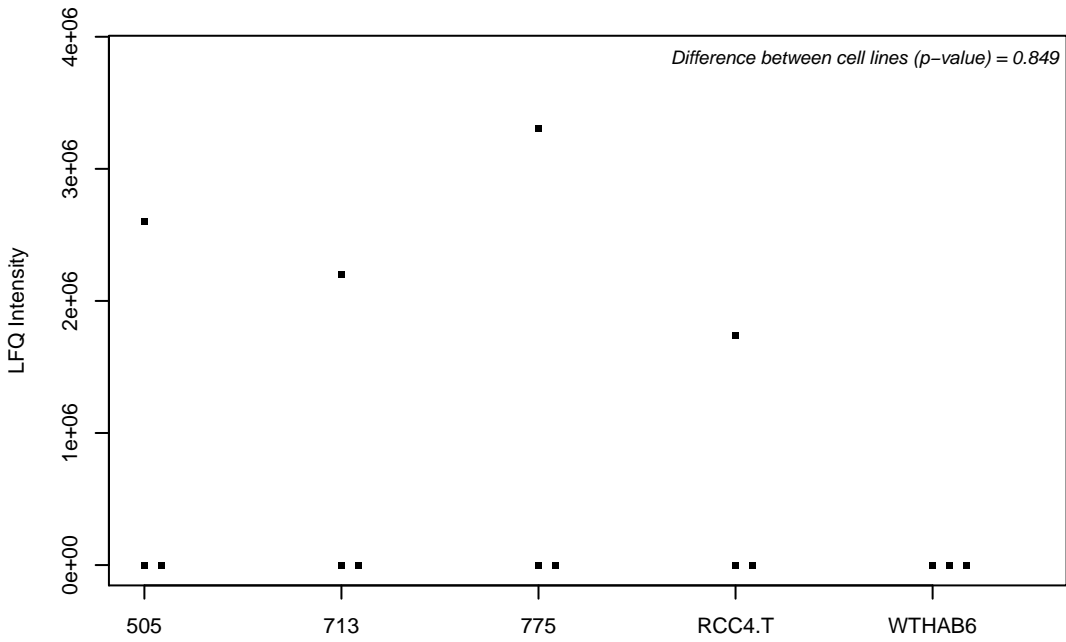
Q99615; DnaJ homolog subfamily C member 7



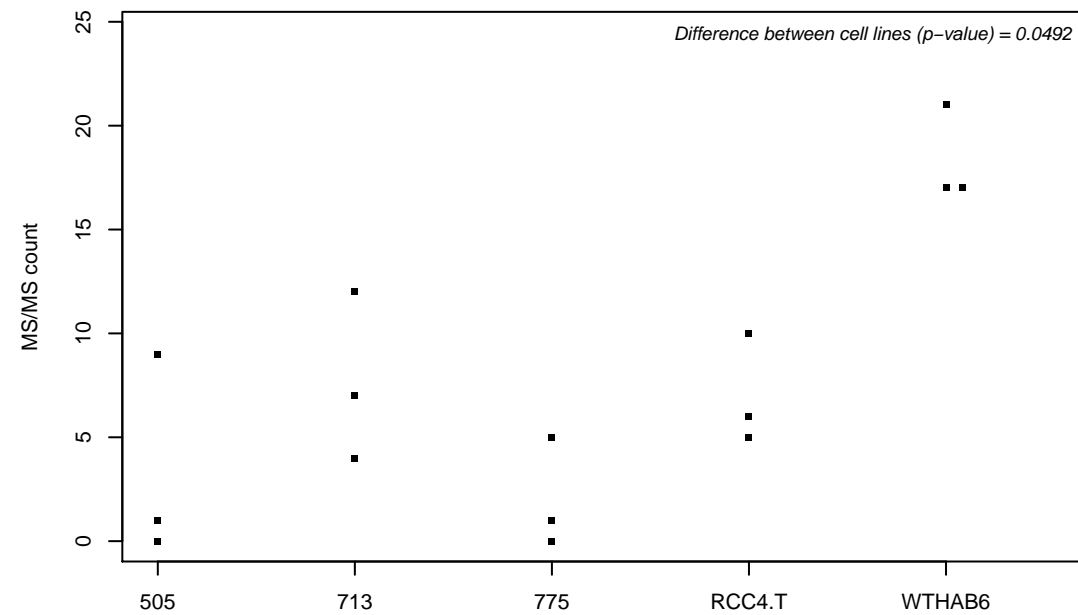
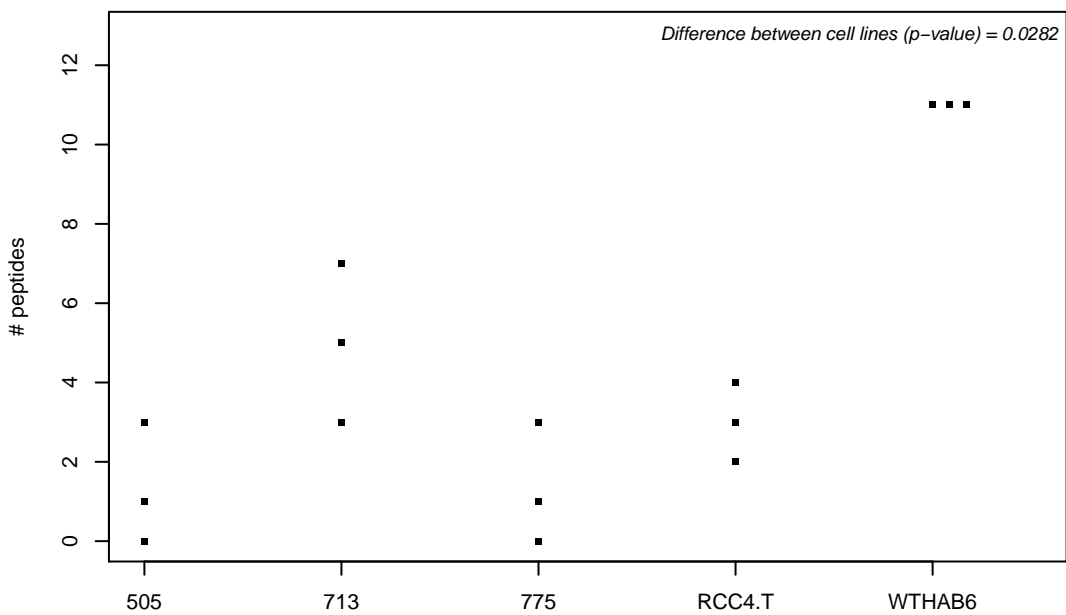
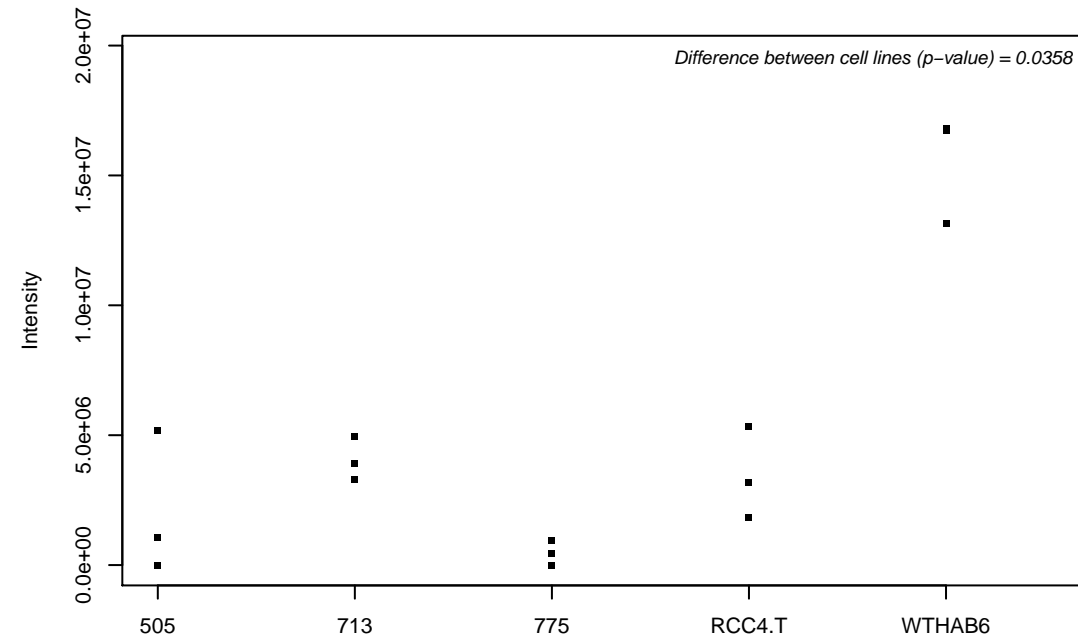
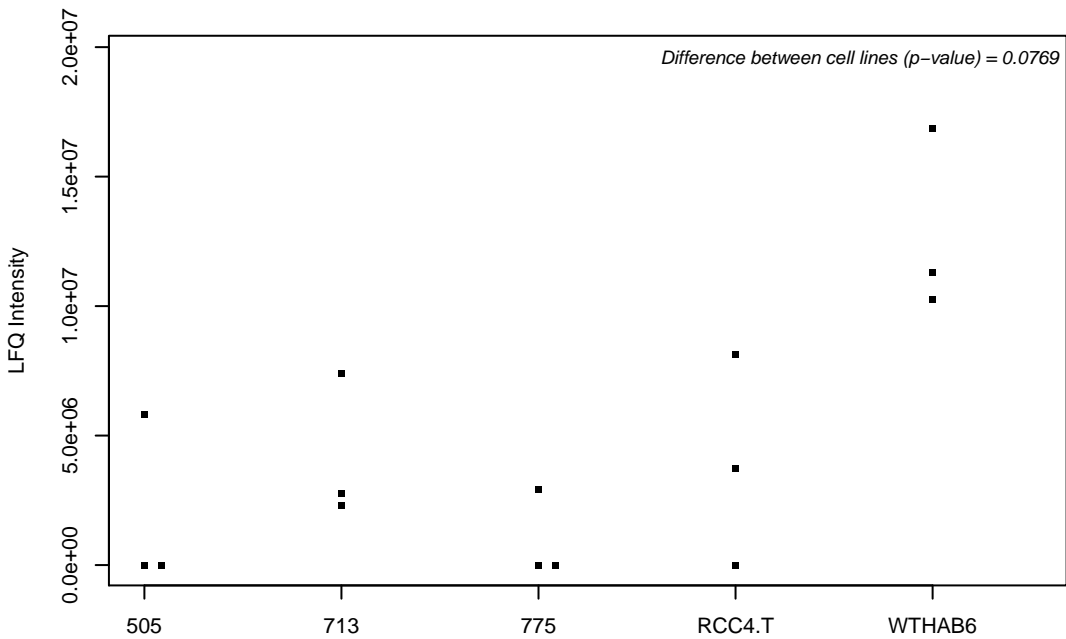
Q99623; Prohibitin-2



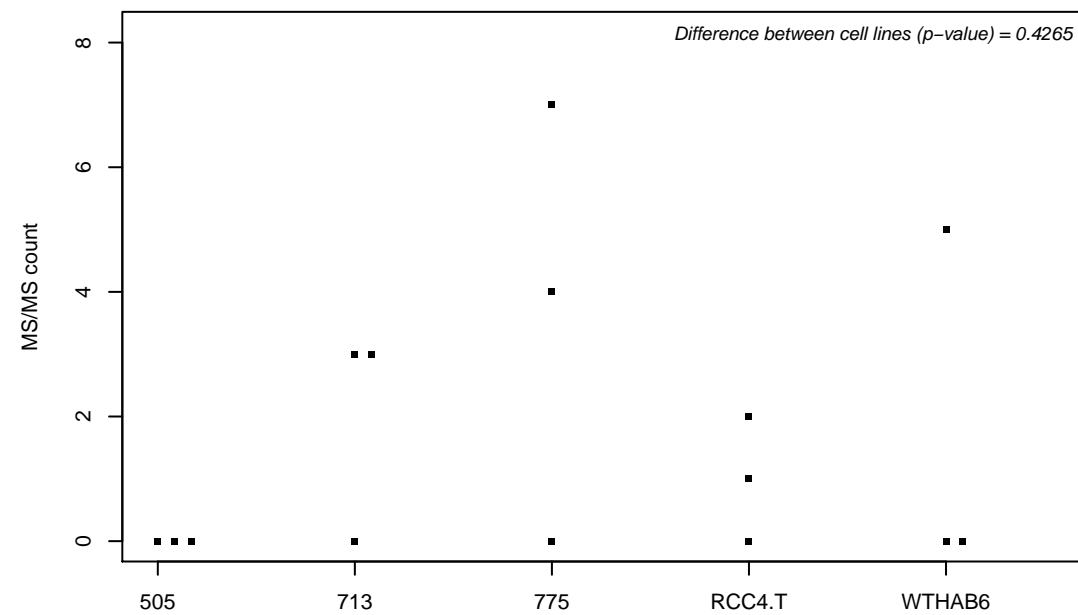
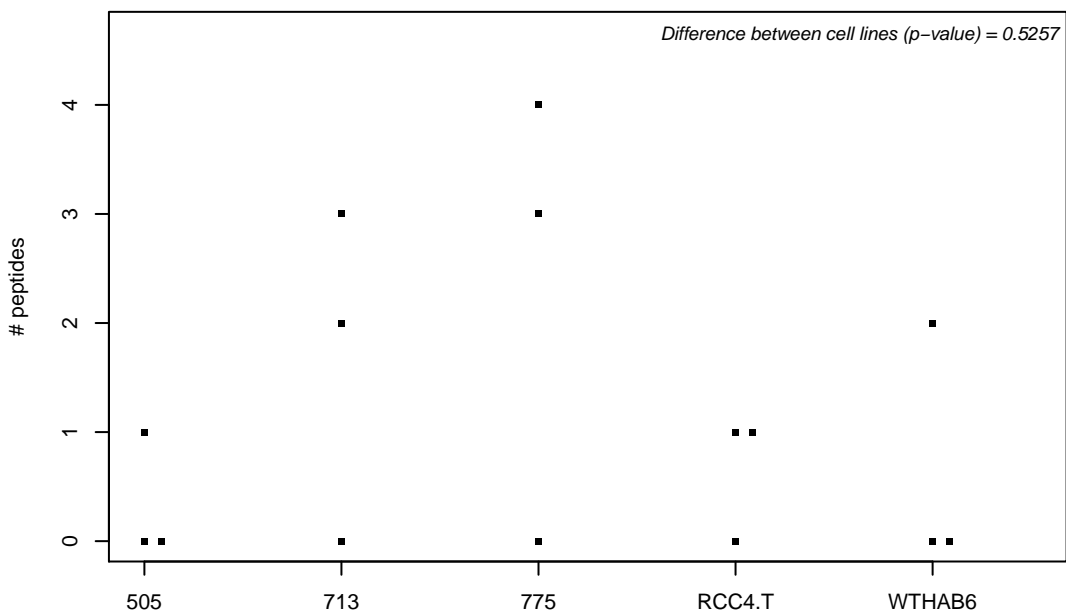
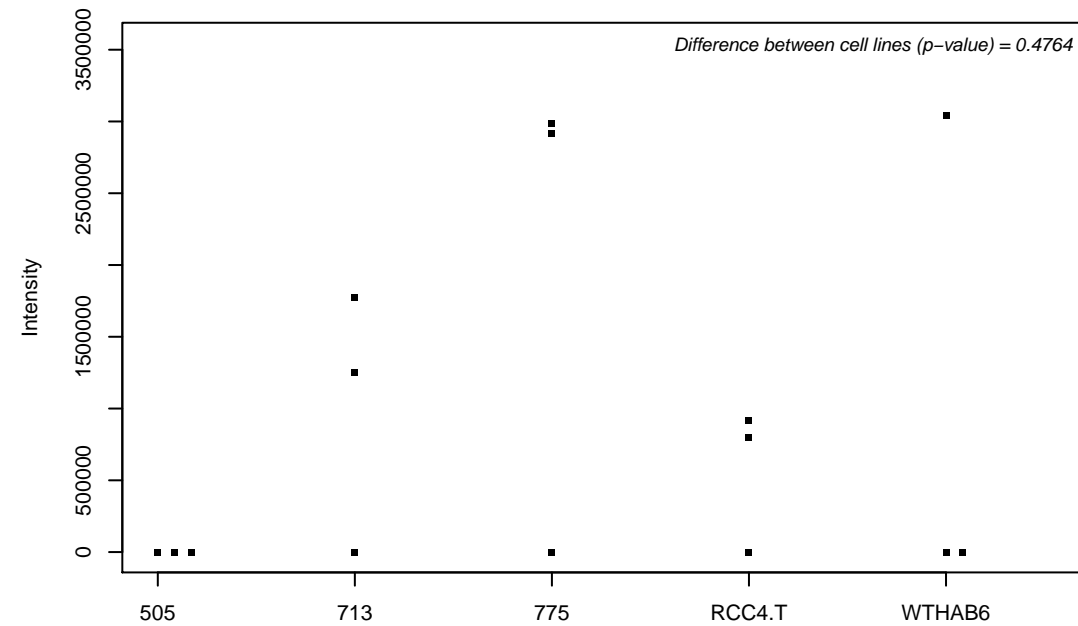
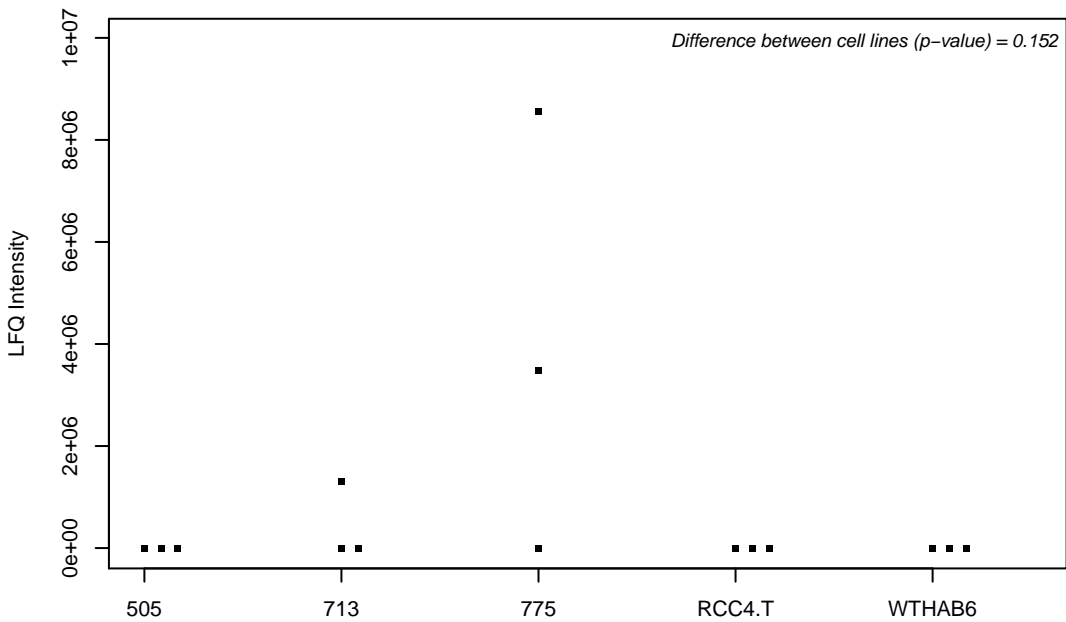
Q99643; Succinate dehydrogenase cytochrome b560 subunit, mitochondrial



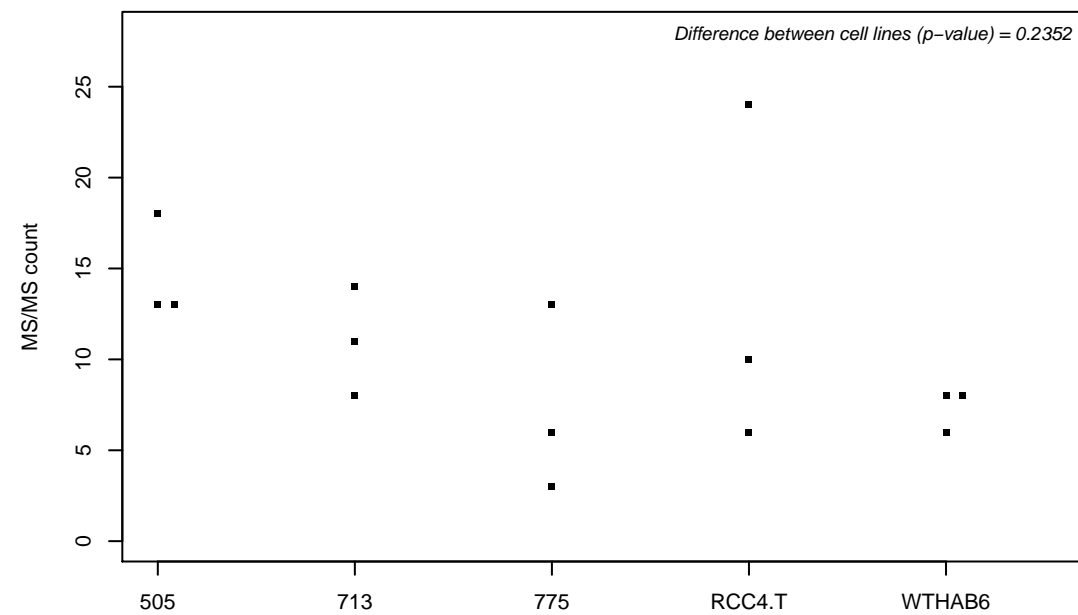
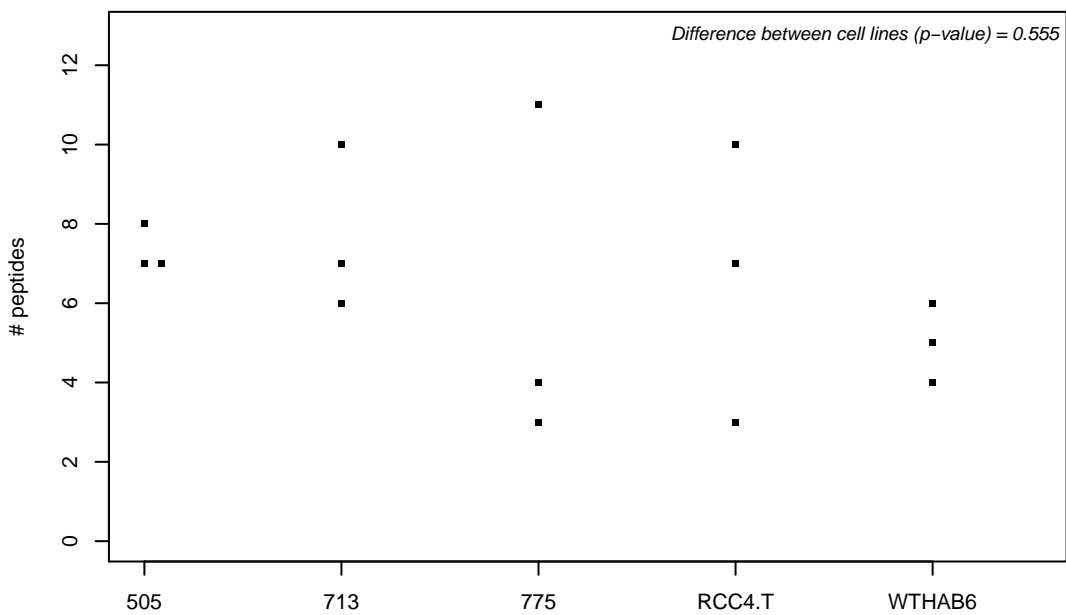
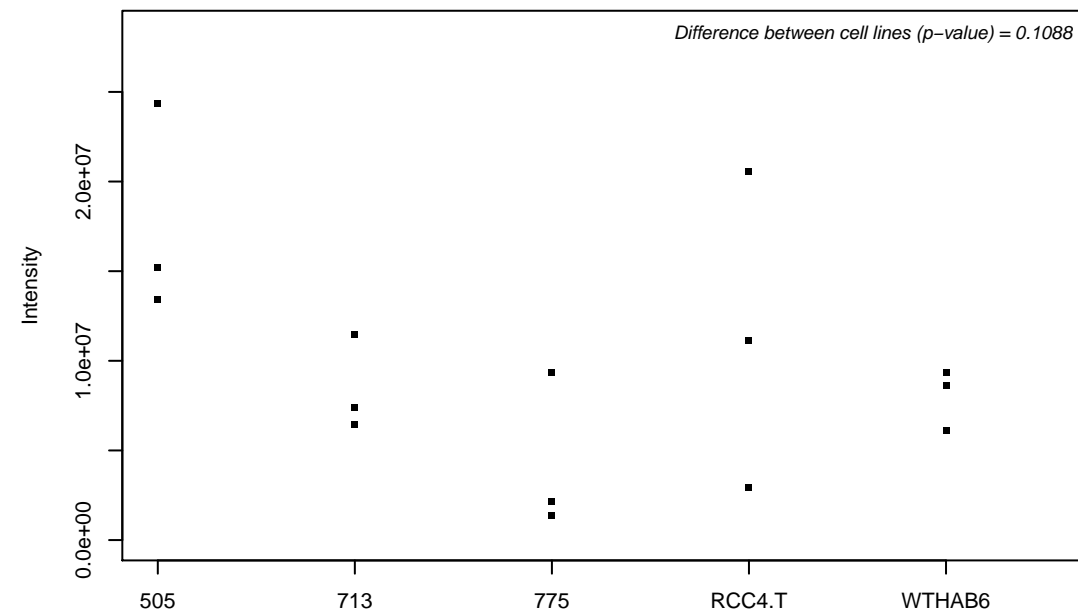
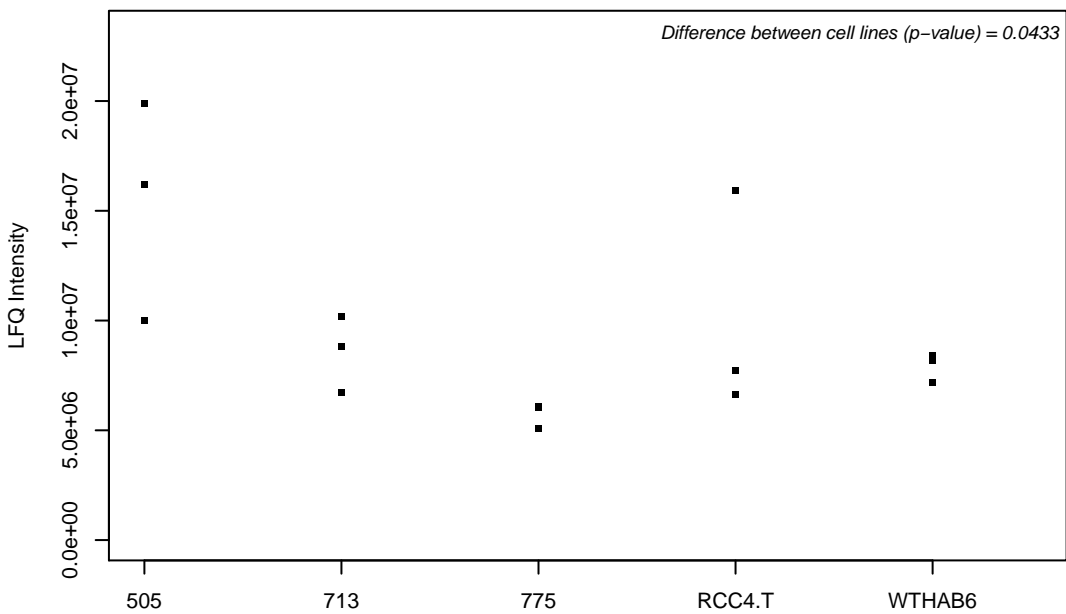
Q99661; Kinesin-like protein KIF2C



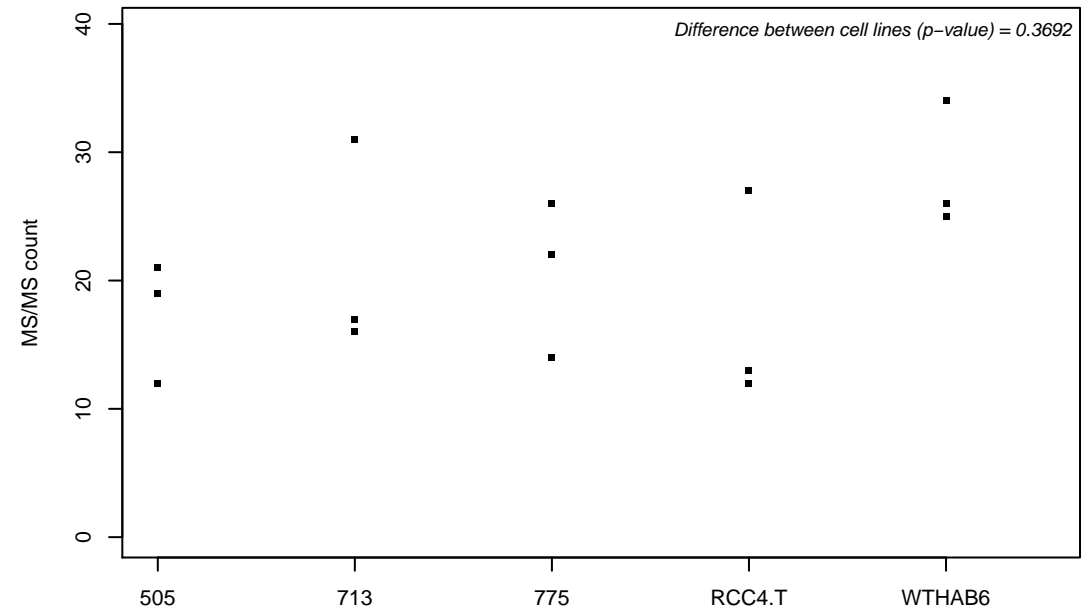
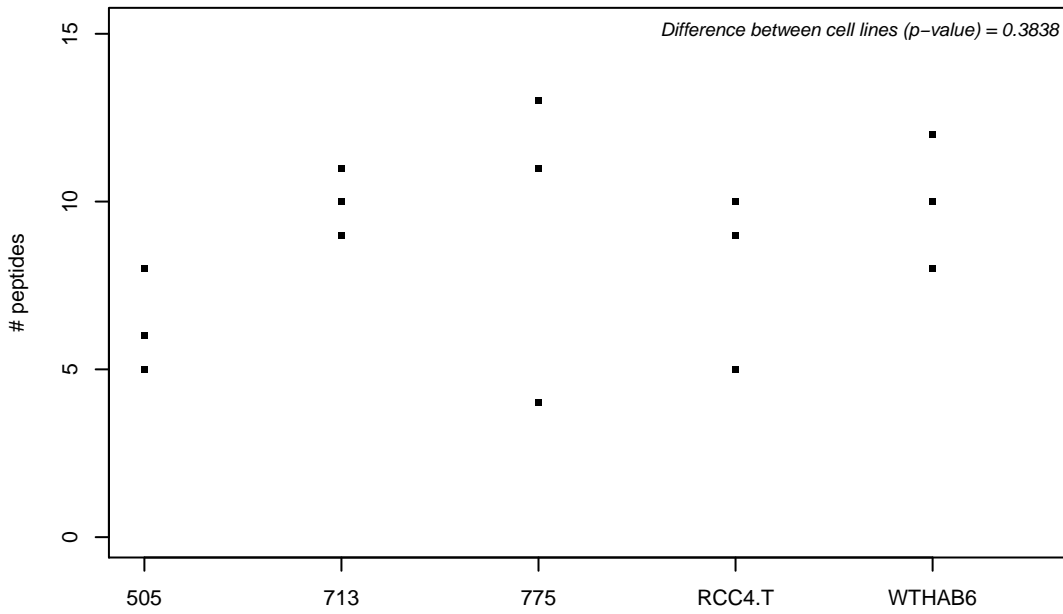
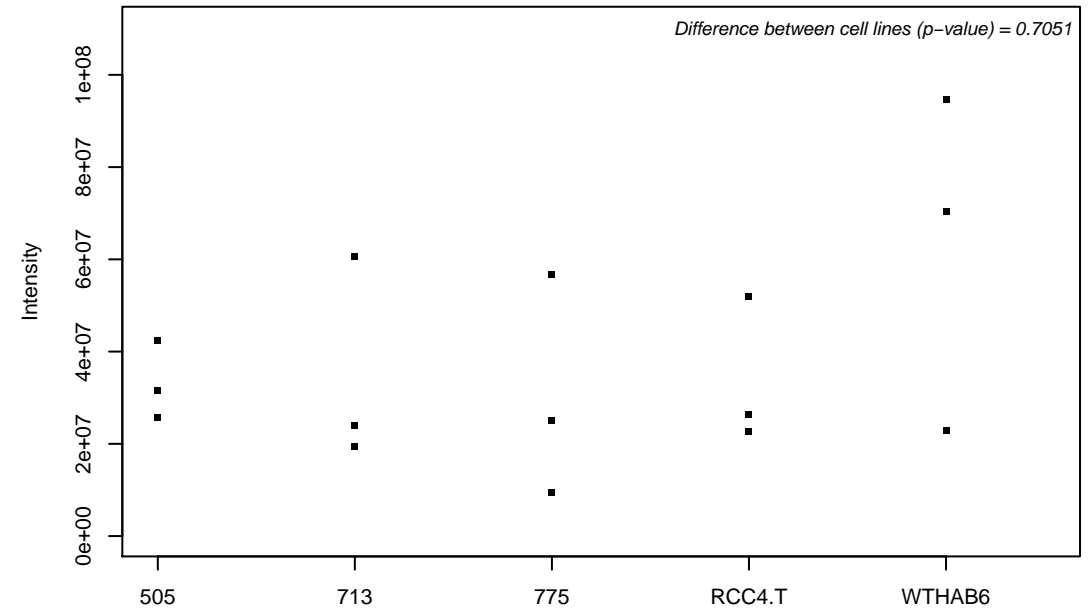
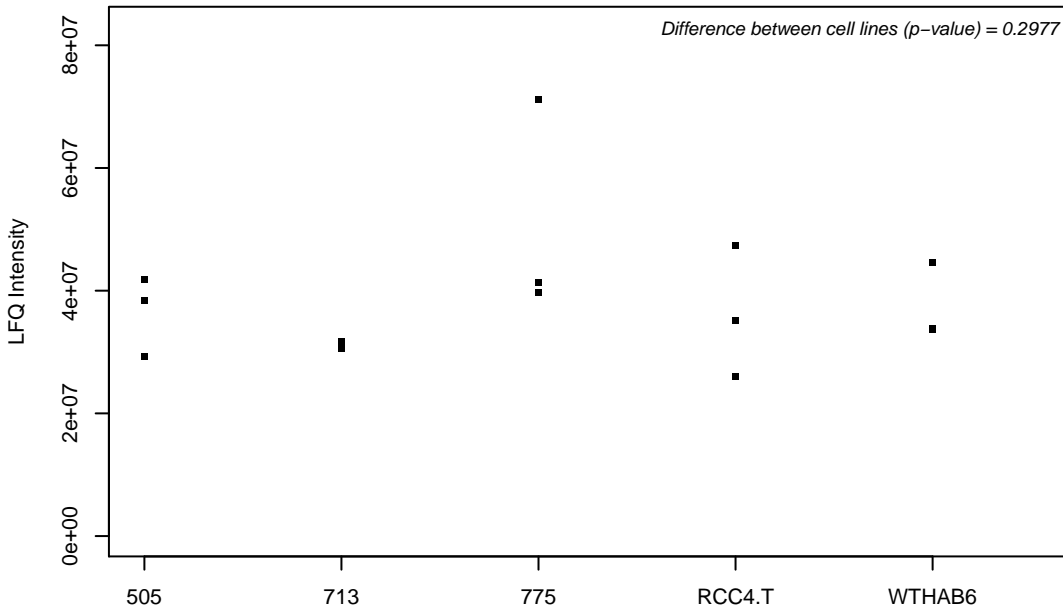
Q99685; Monoglyceride lipase



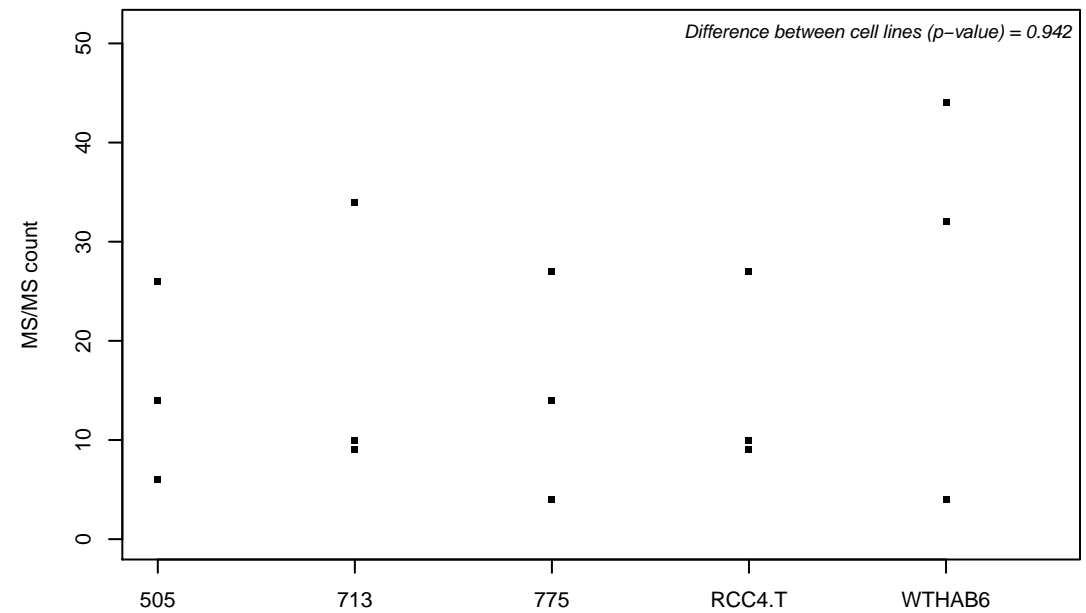
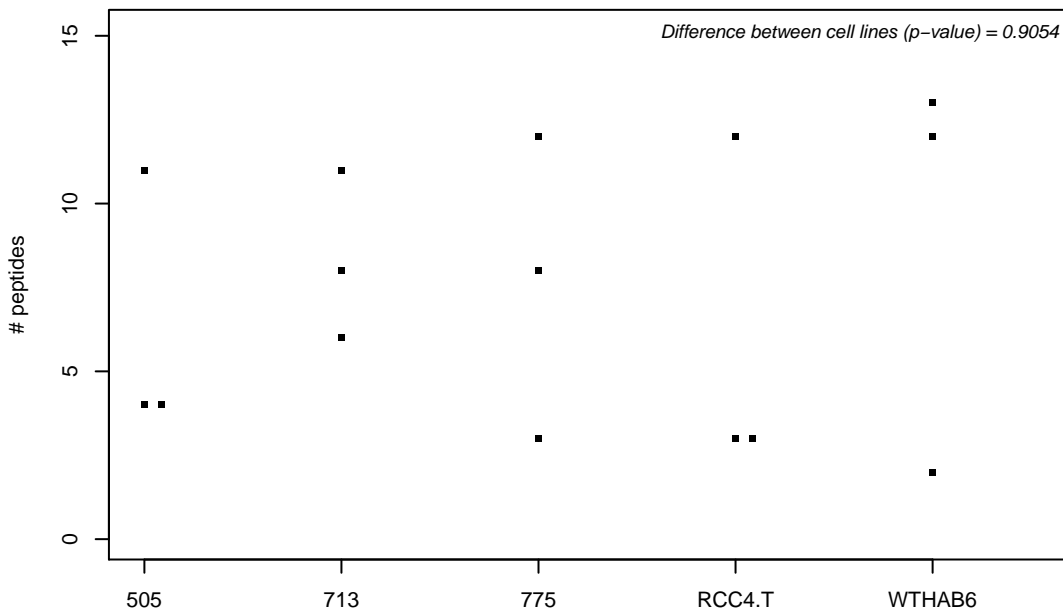
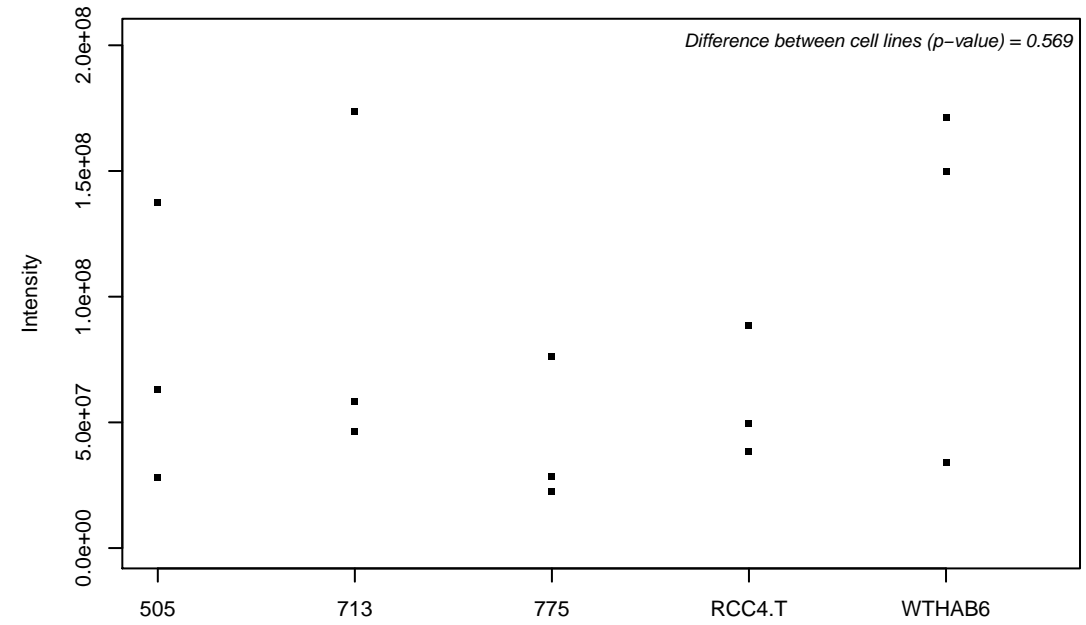
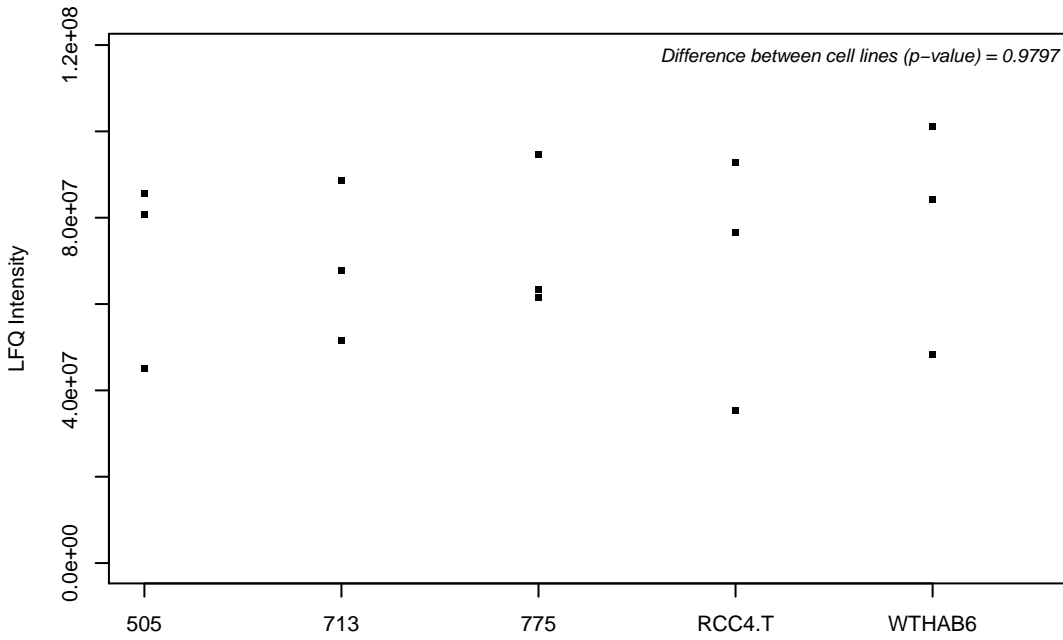
Q99707; Methionine synthase



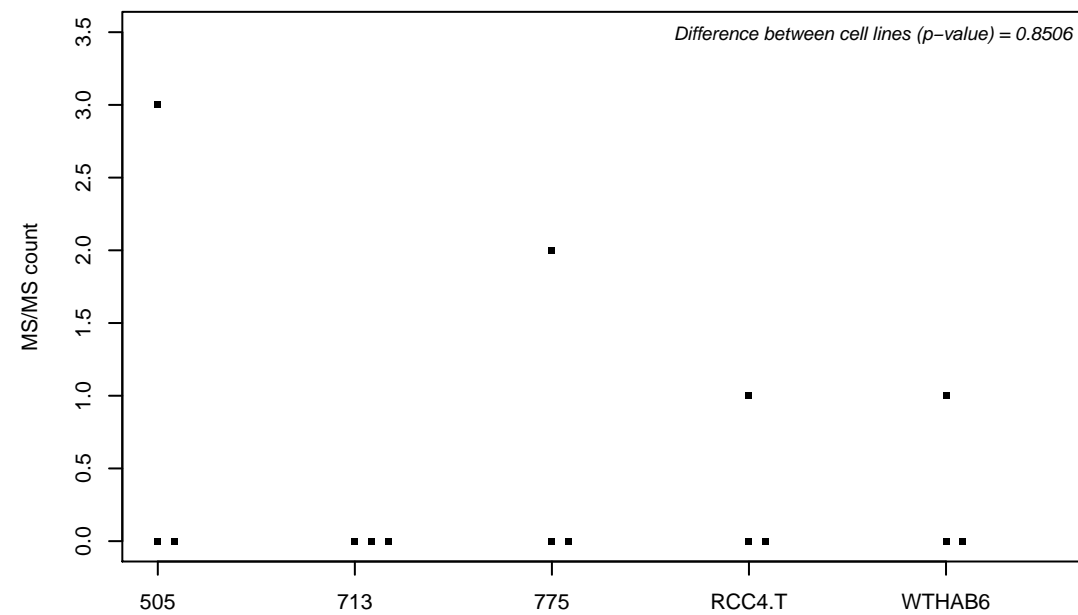
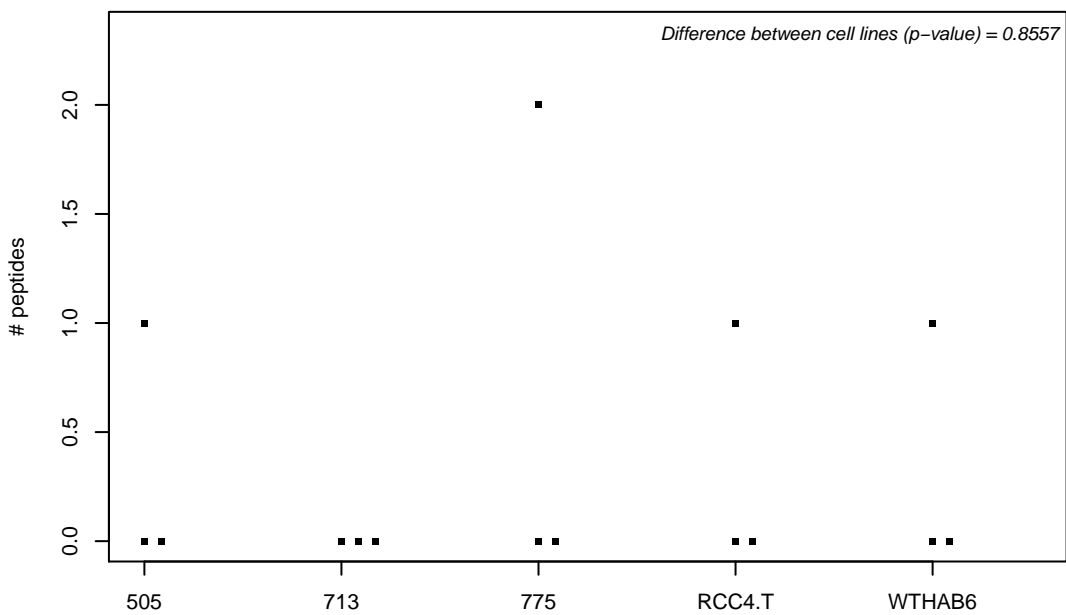
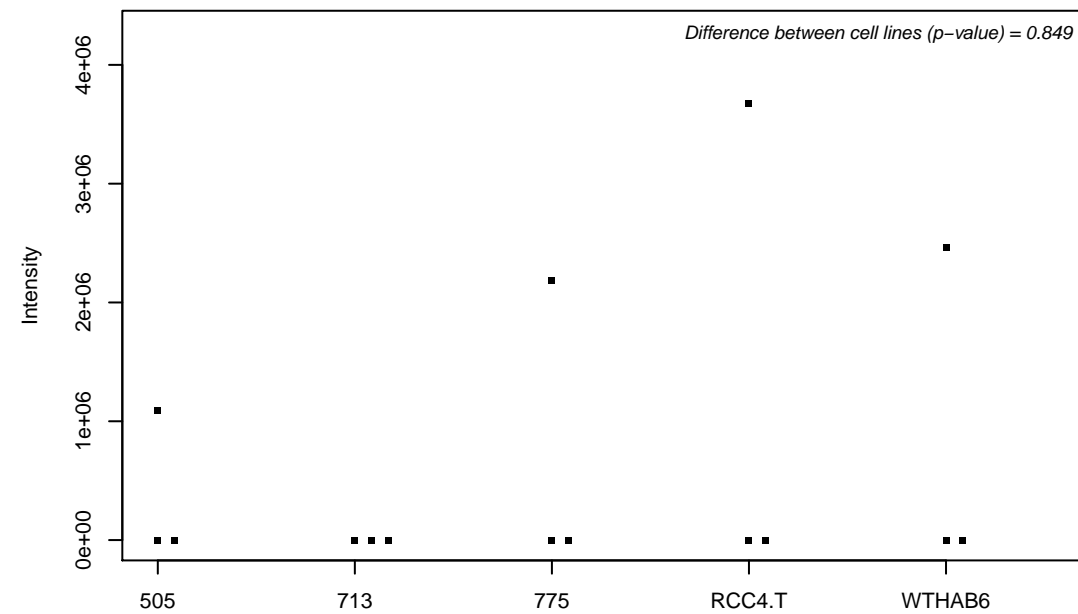
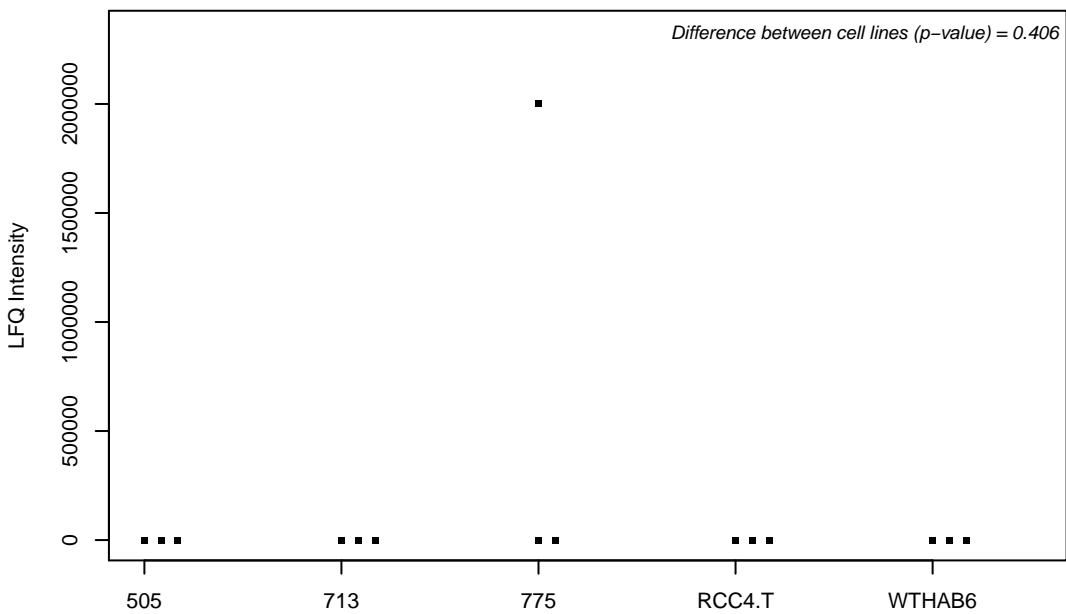
Q99714; 3-hydroxyacyl-CoA dehydrogenase type-2



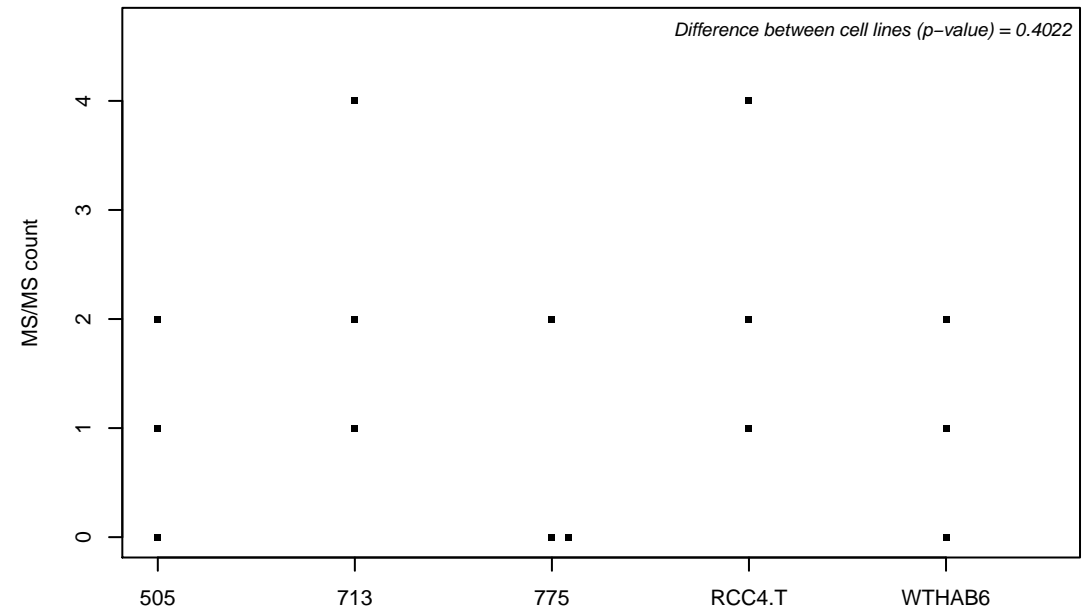
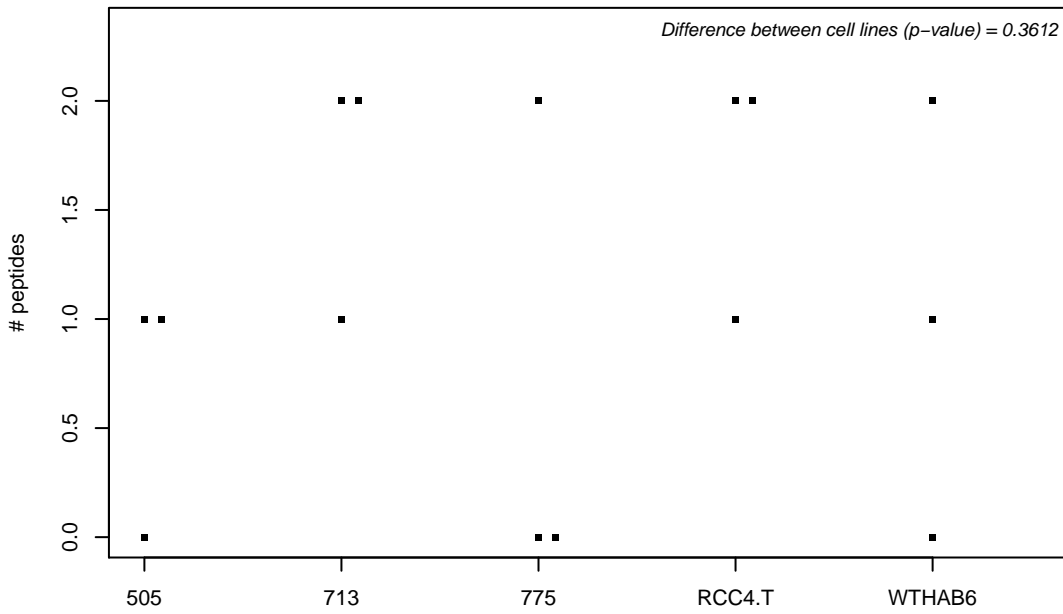
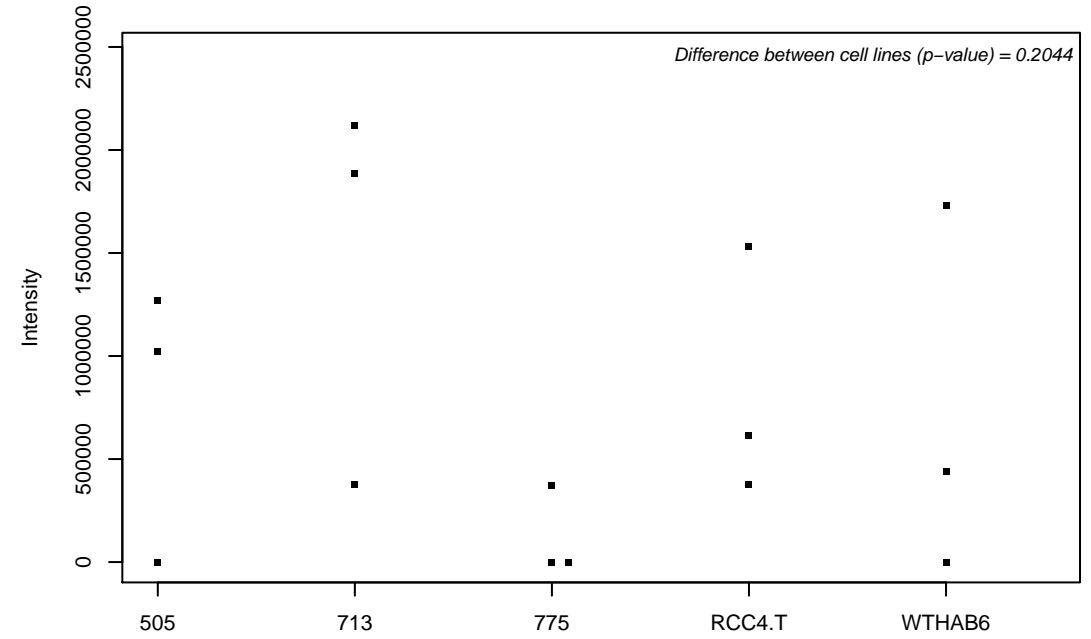
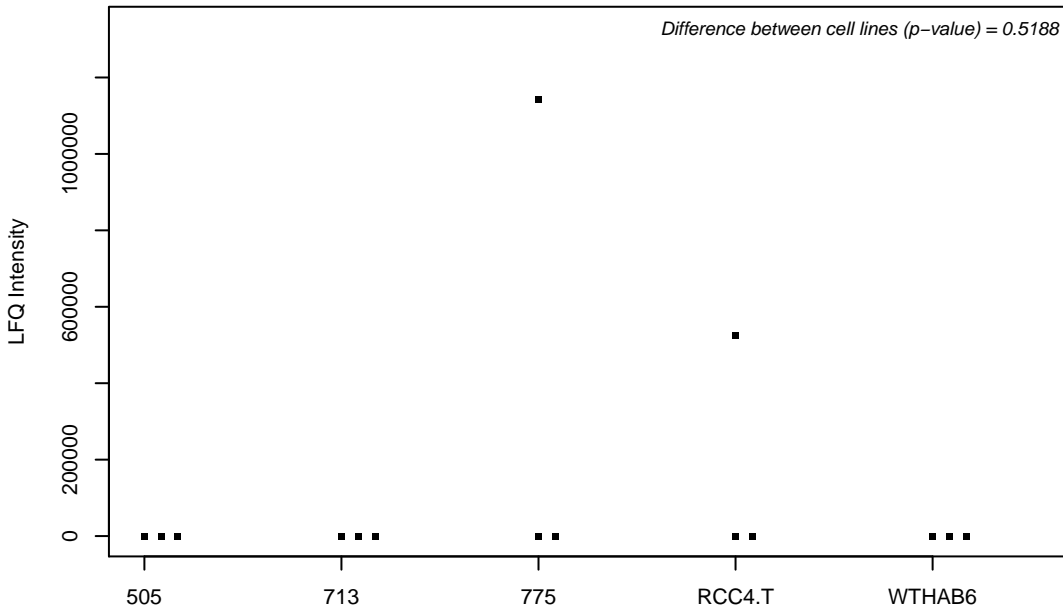
Q99729-3; Heterogeneous nuclear ribonucleoprotein A/B



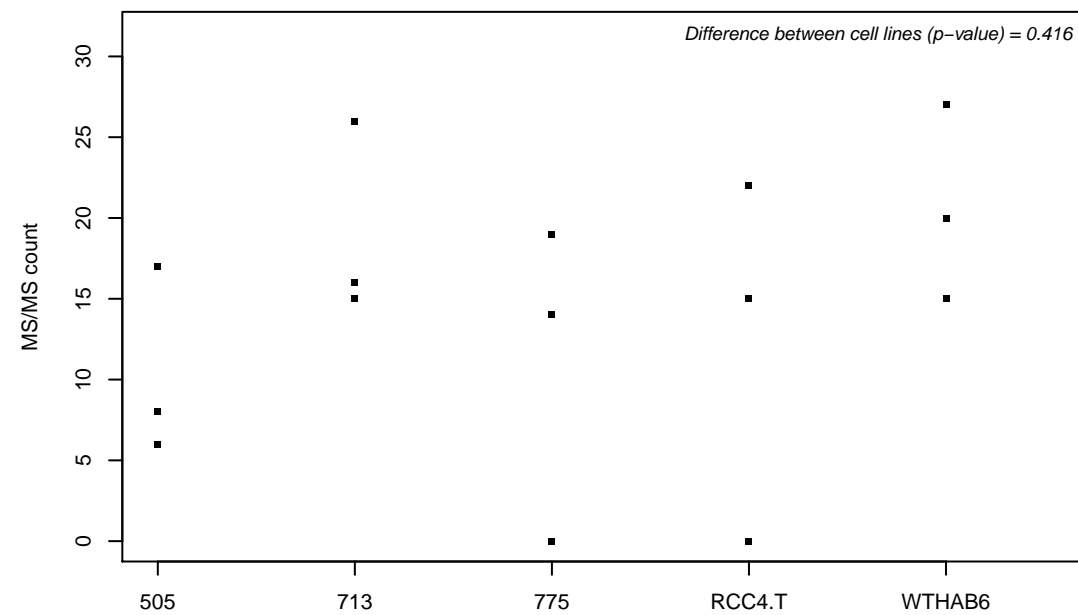
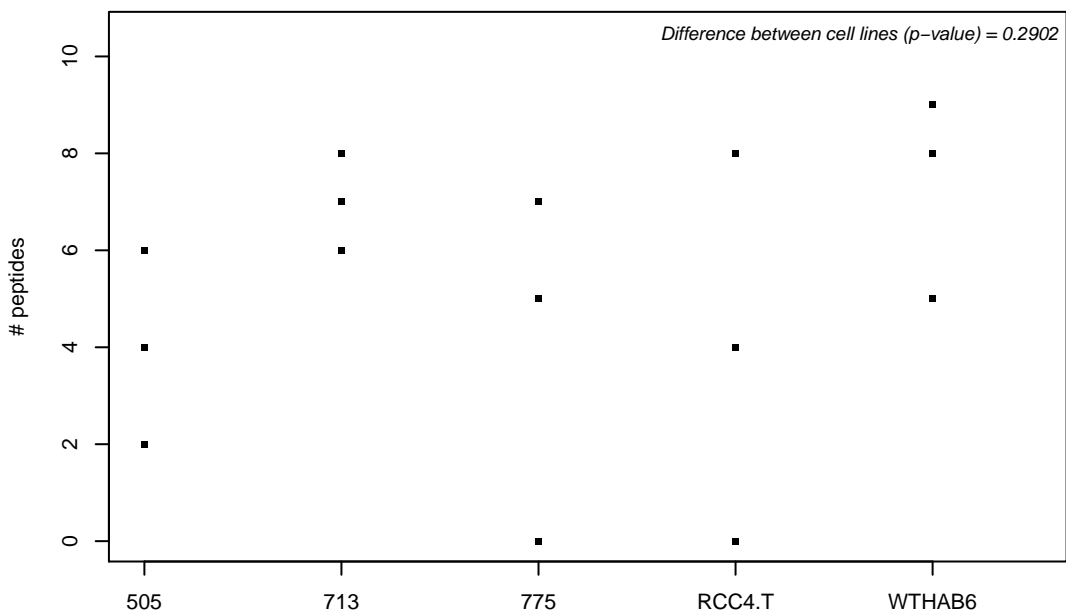
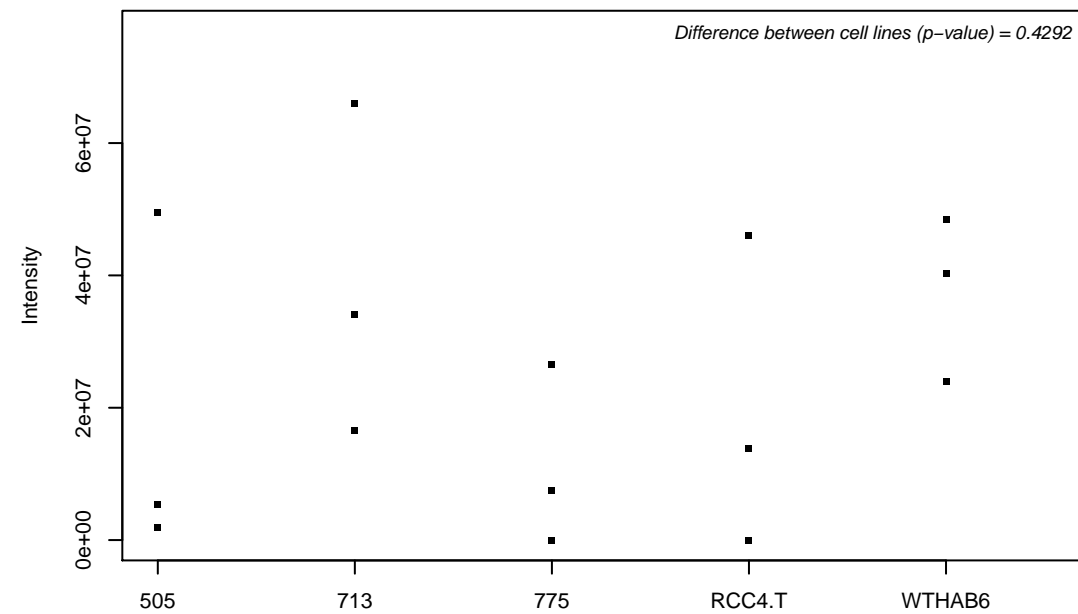
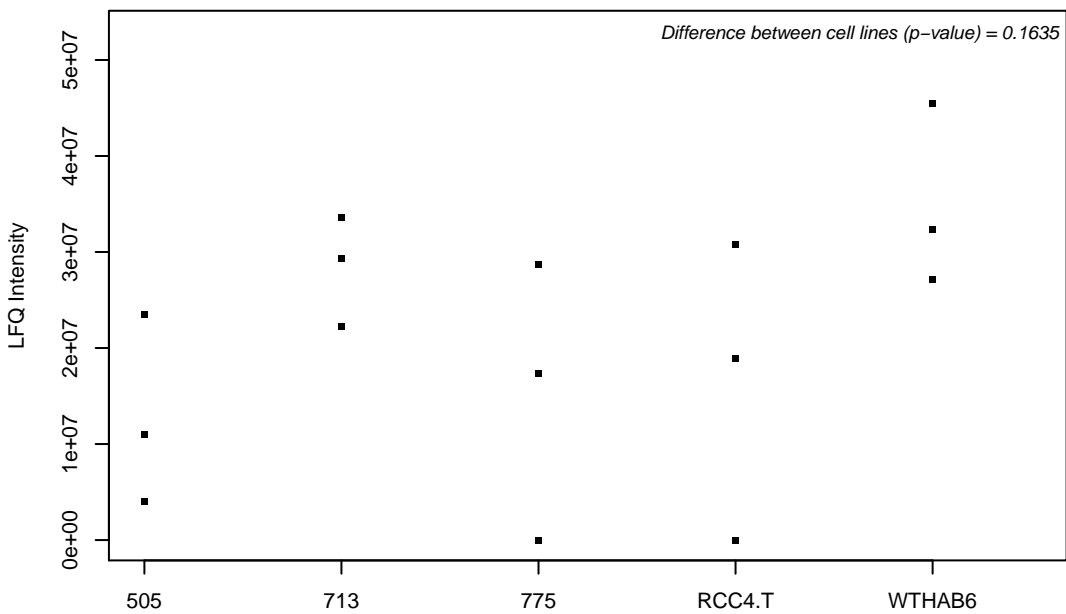
Q99757; Thioredoxin, mitochondrial



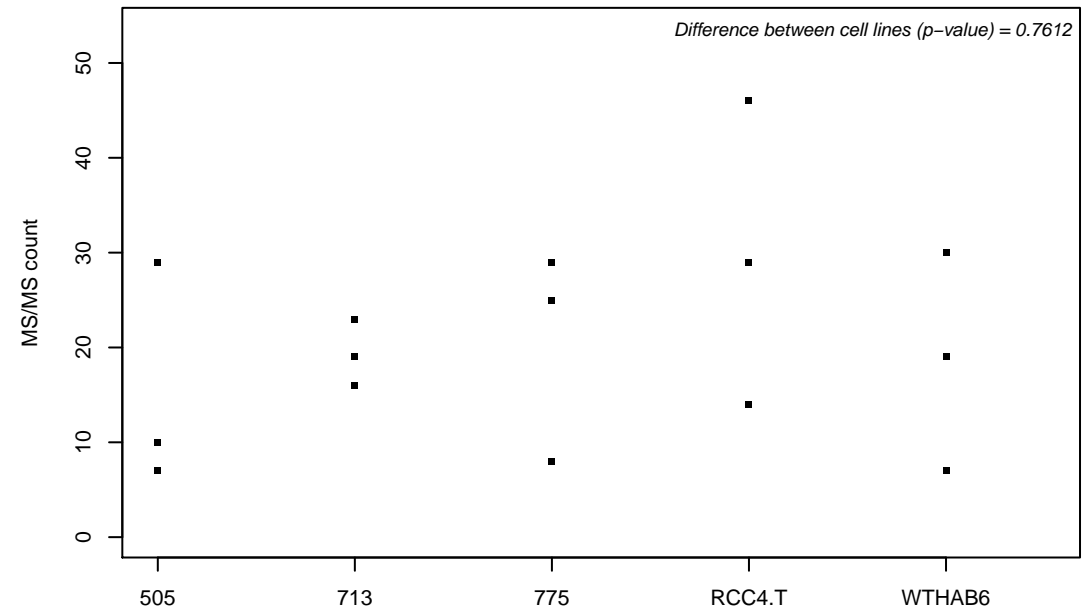
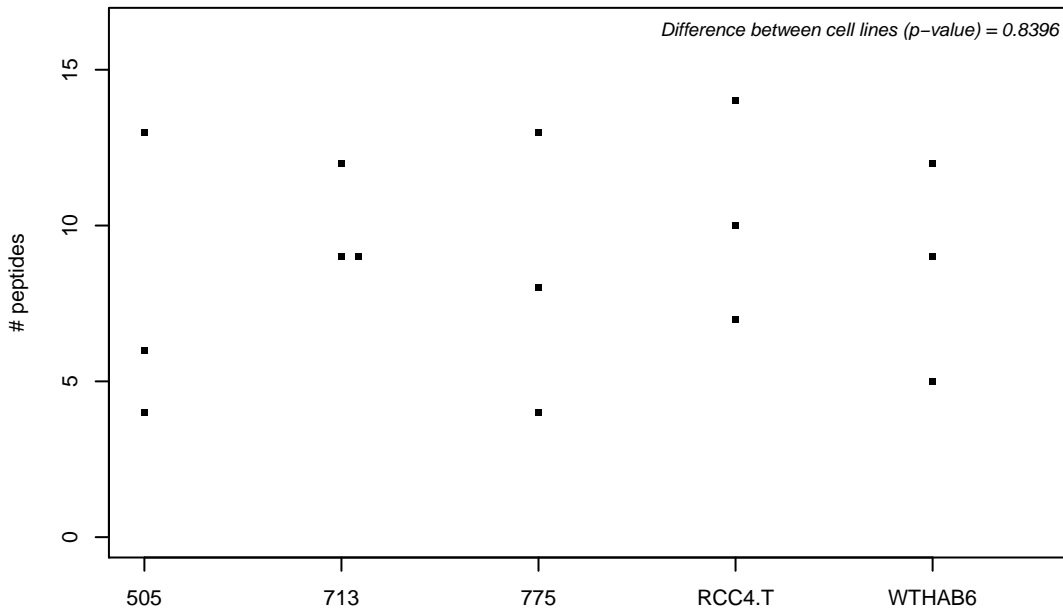
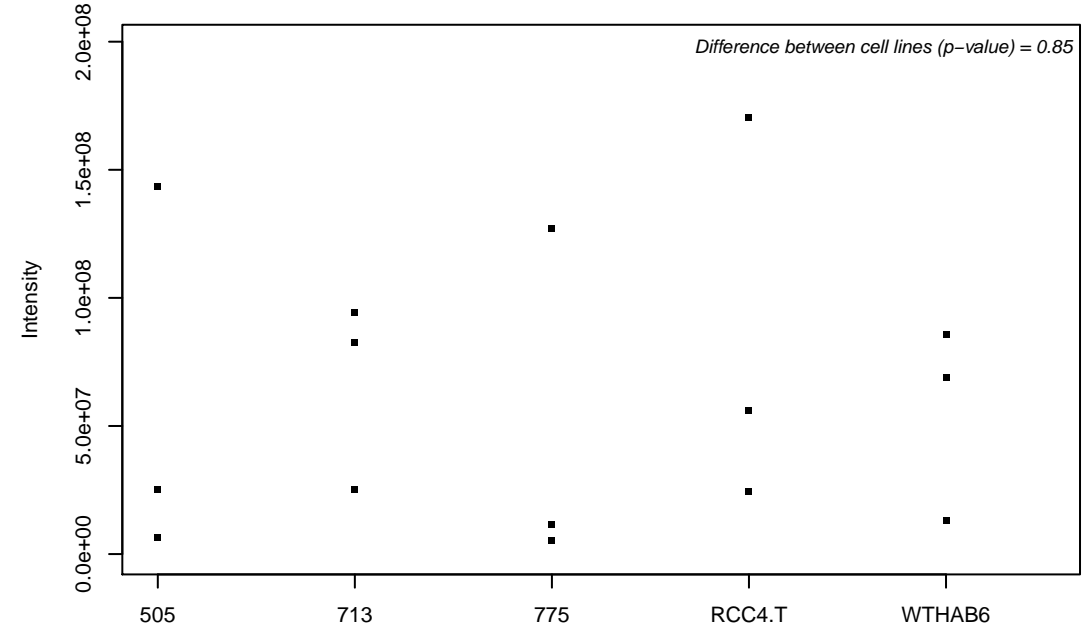
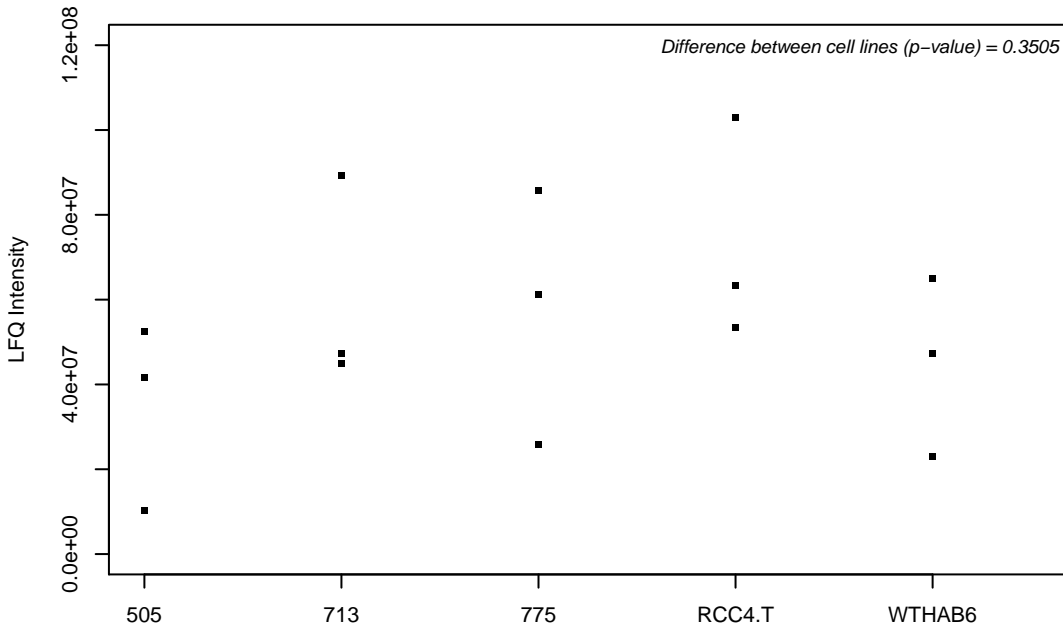
Q99797; Mitochondrial intermediate peptidase



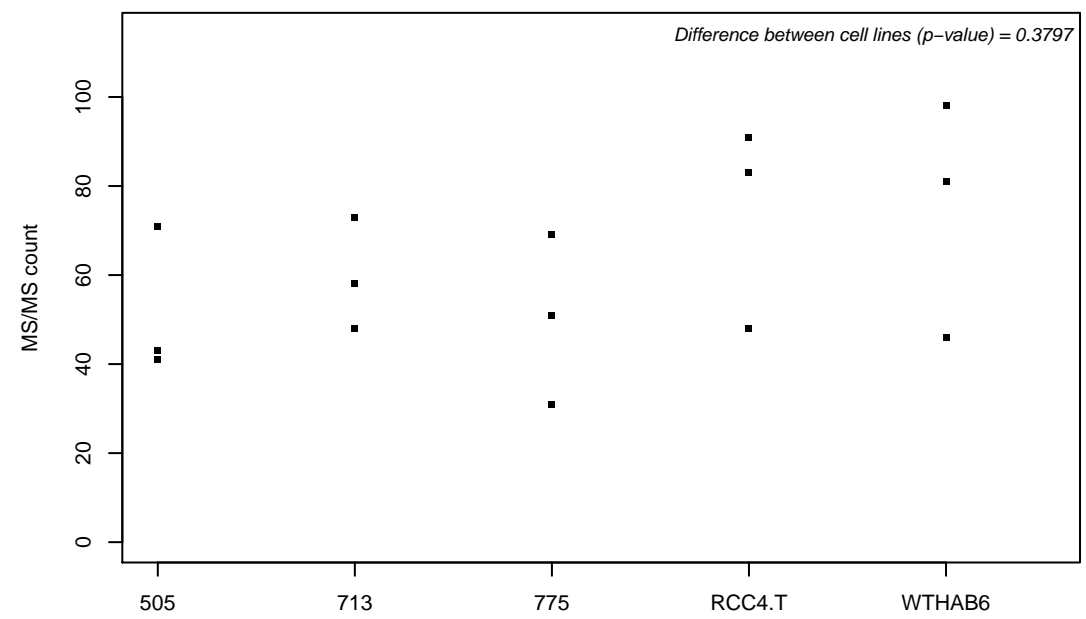
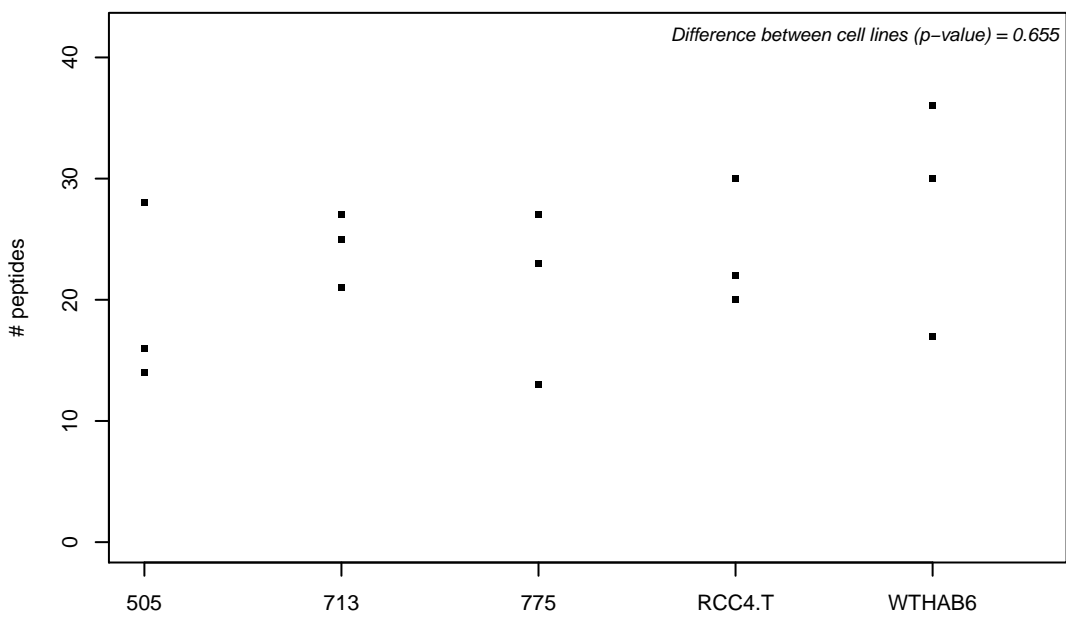
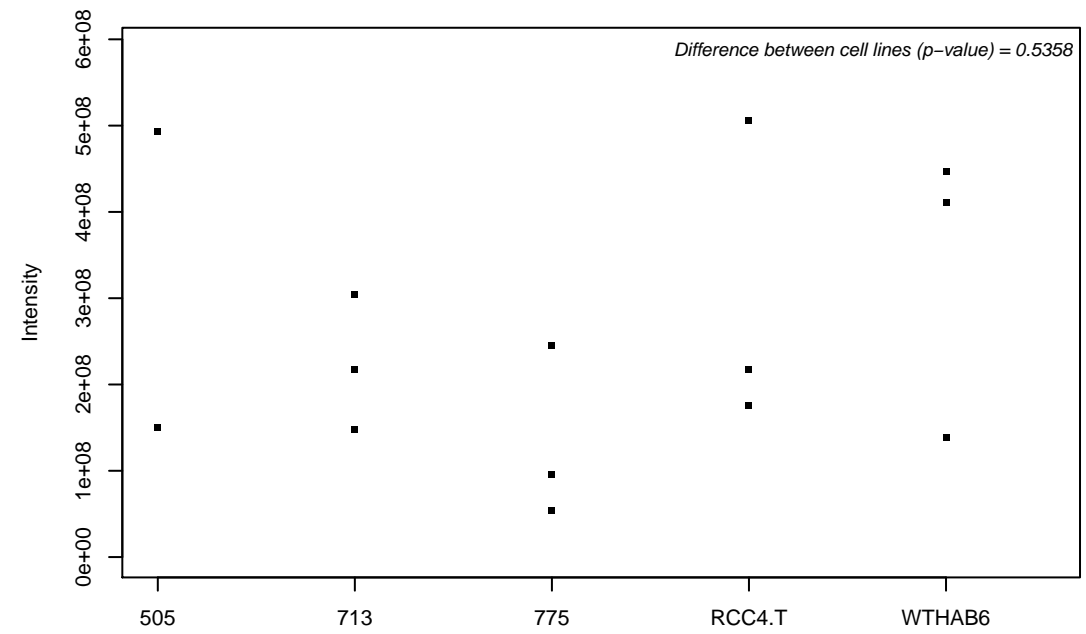
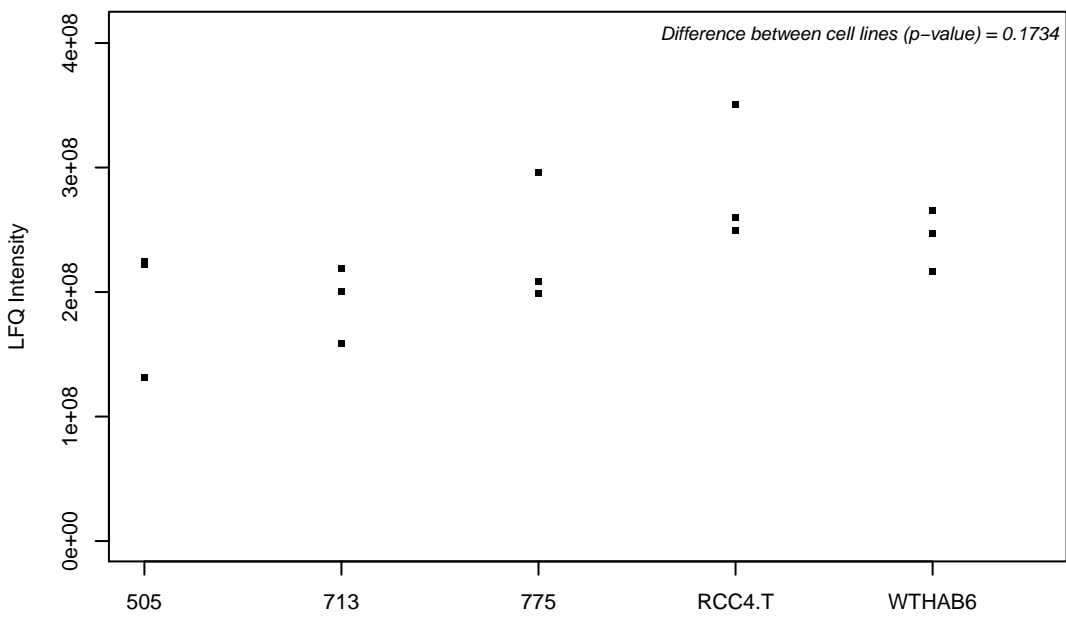
Q99805; Transmembrane 9 superfamily member 2



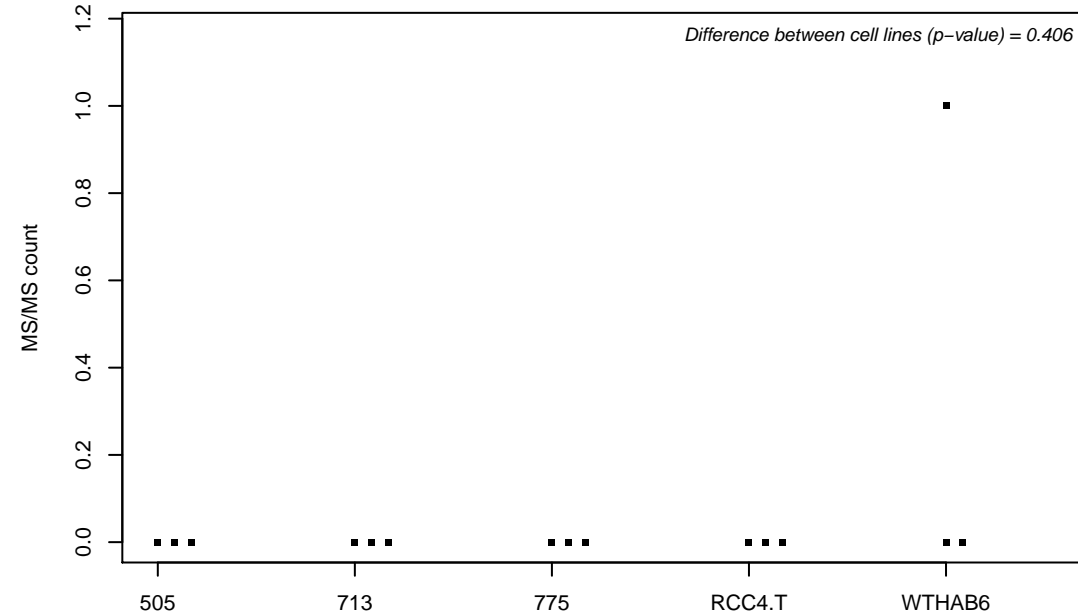
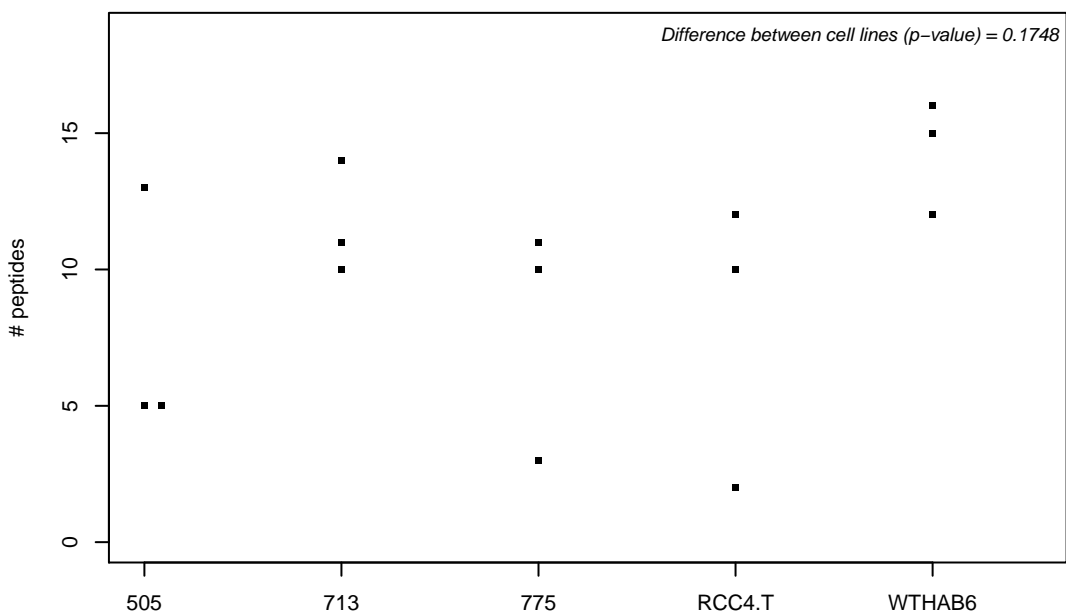
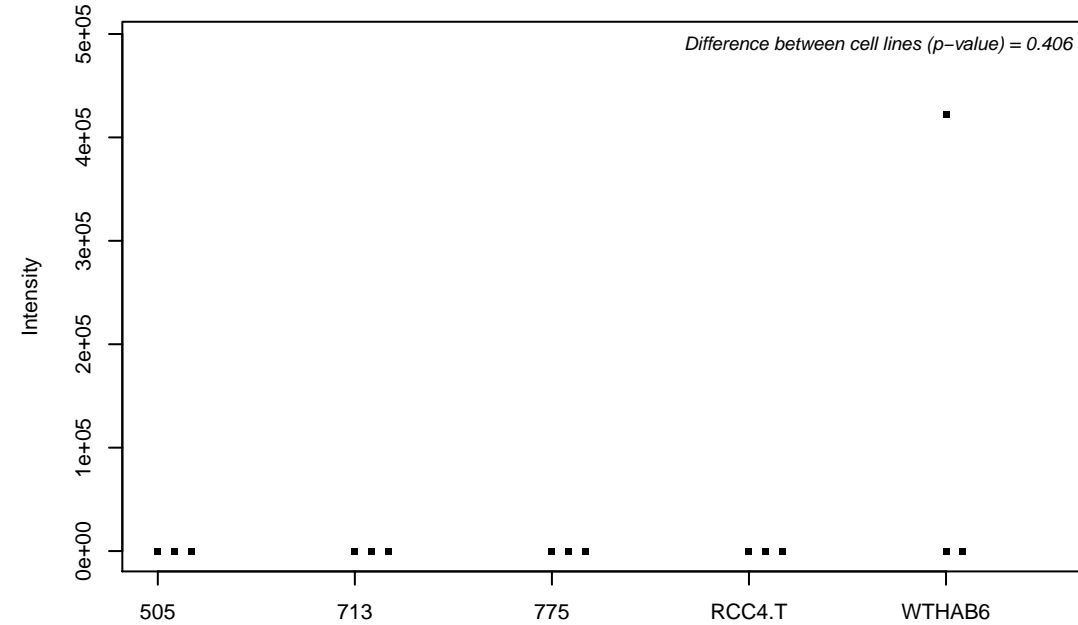
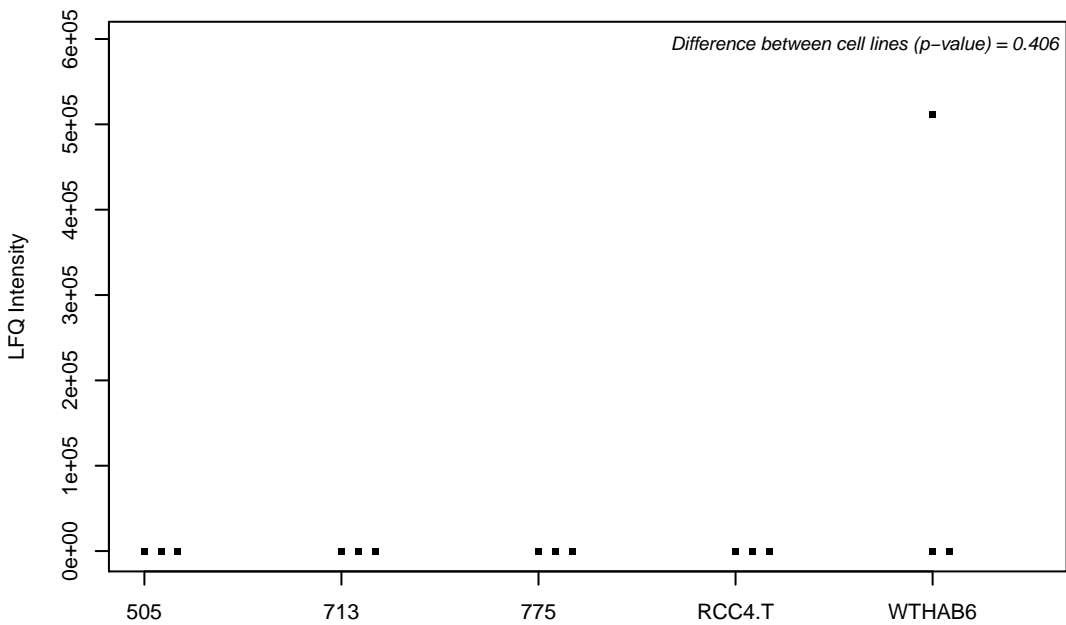
B0QZ18; Copine-1



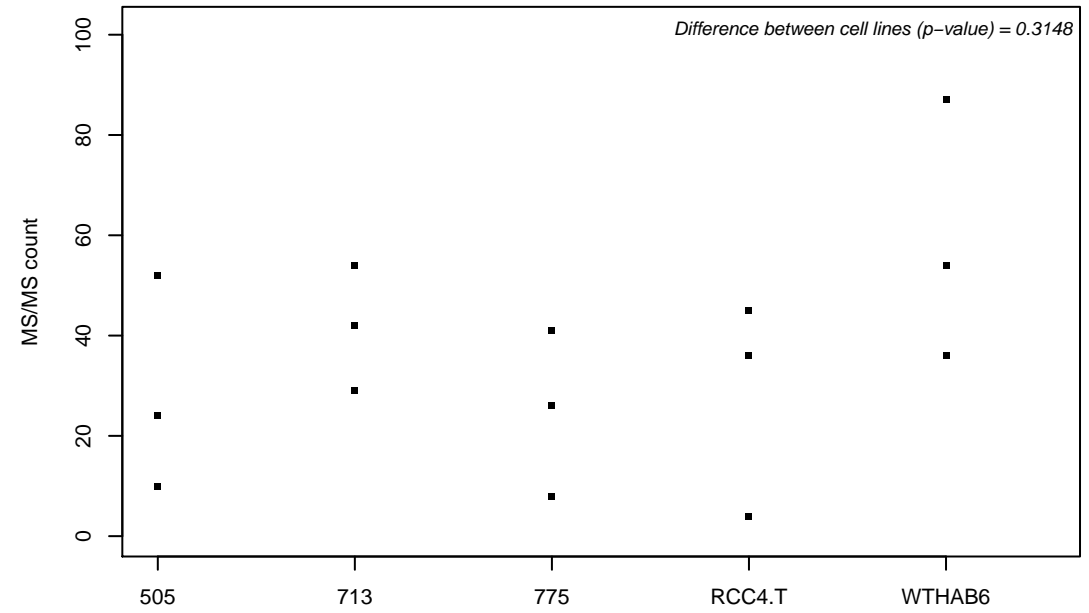
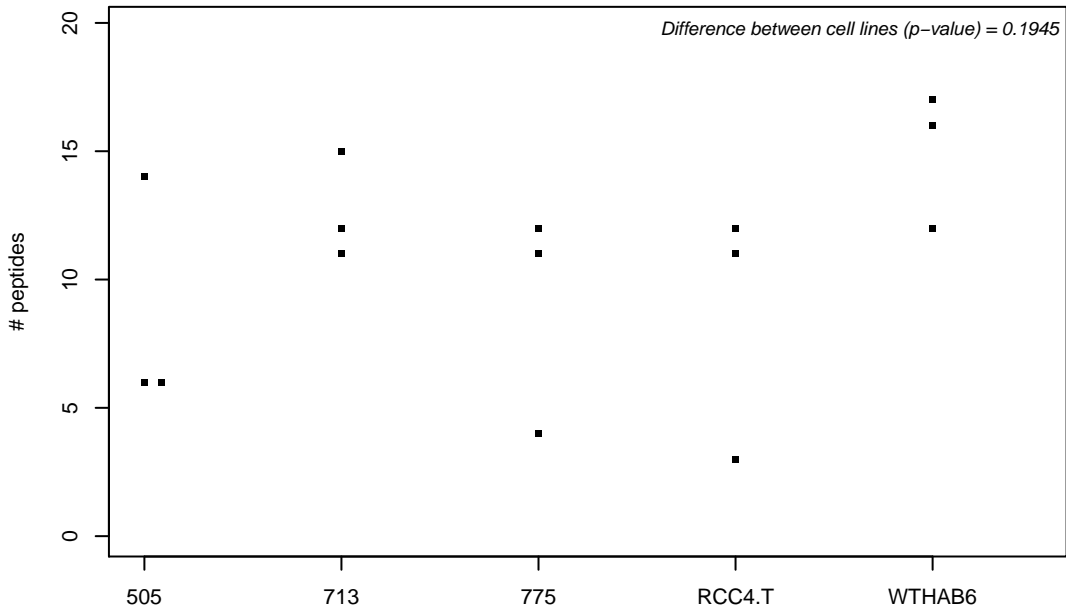
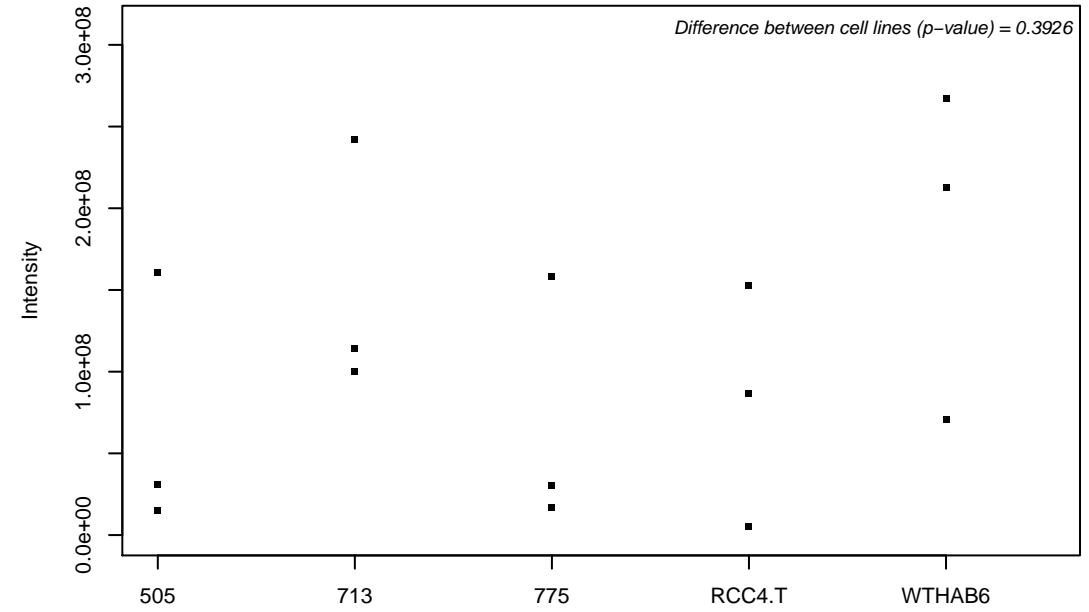
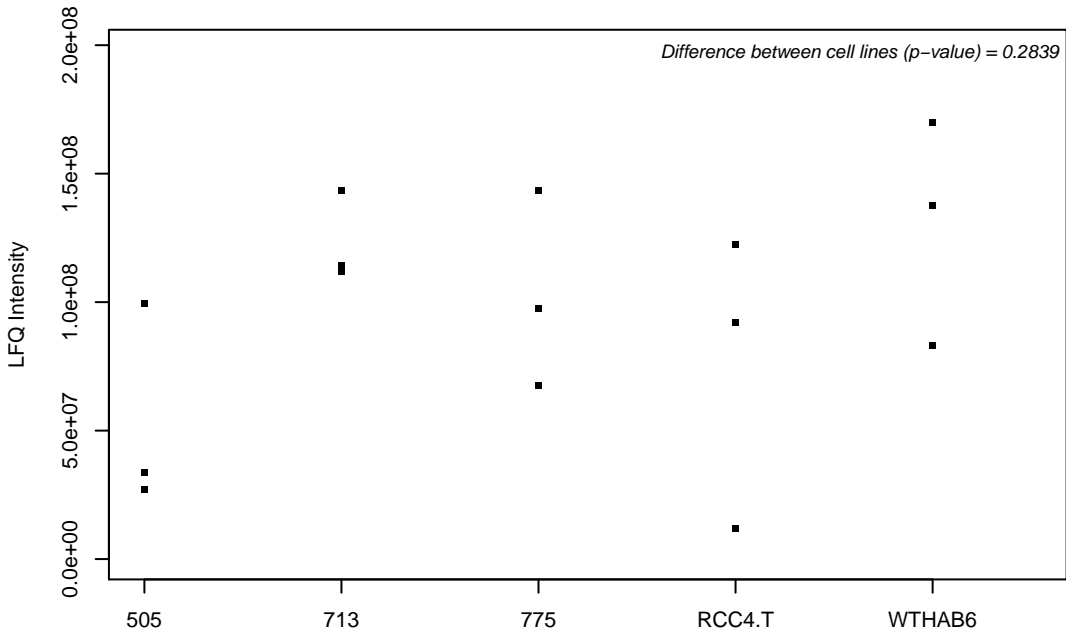
Q99832; T-complex protein 1 subunit eta



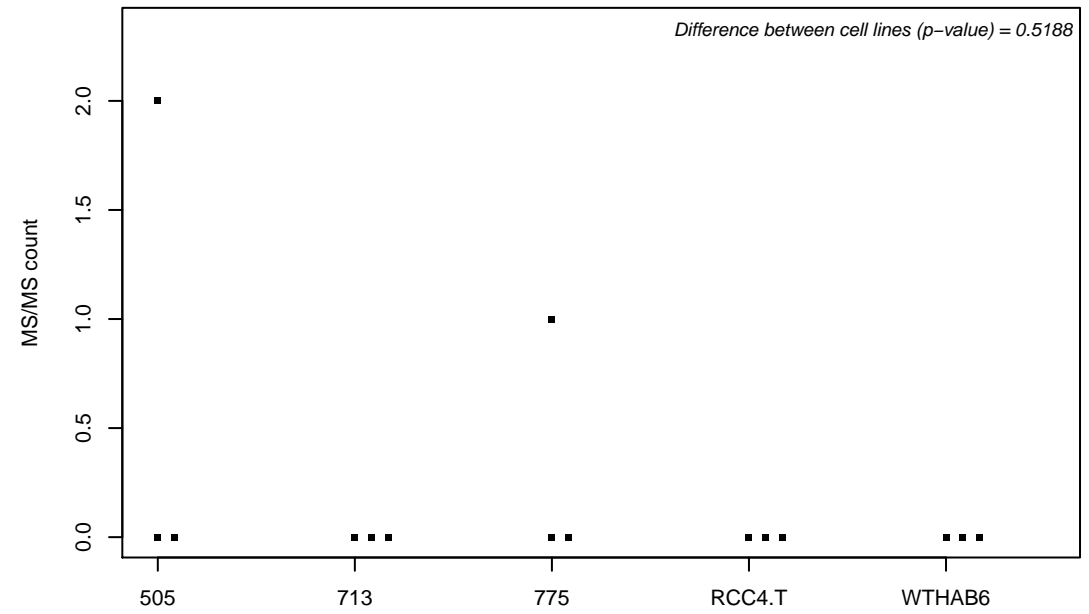
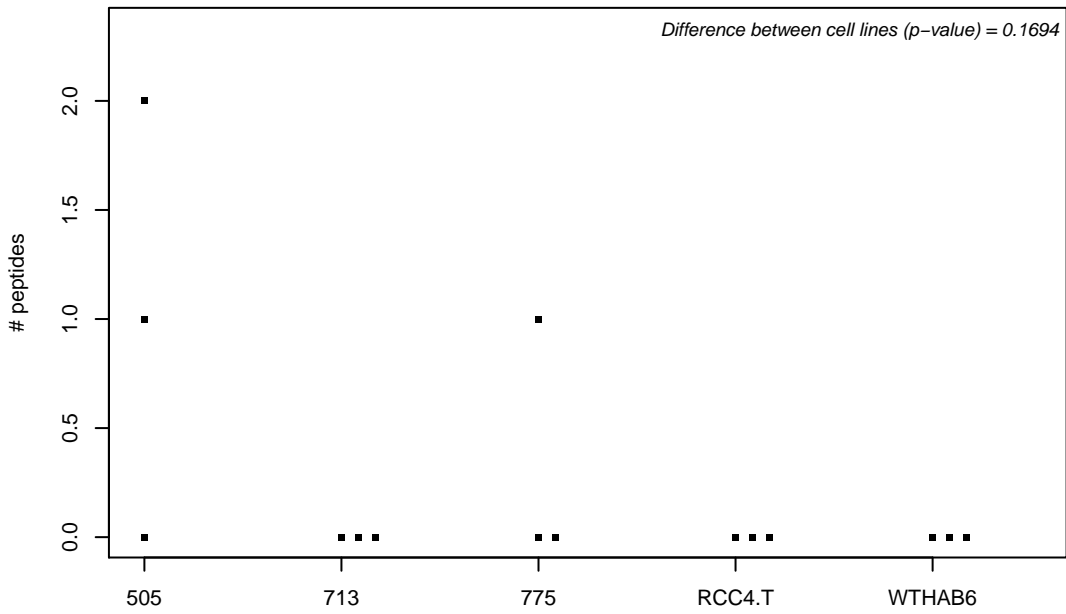
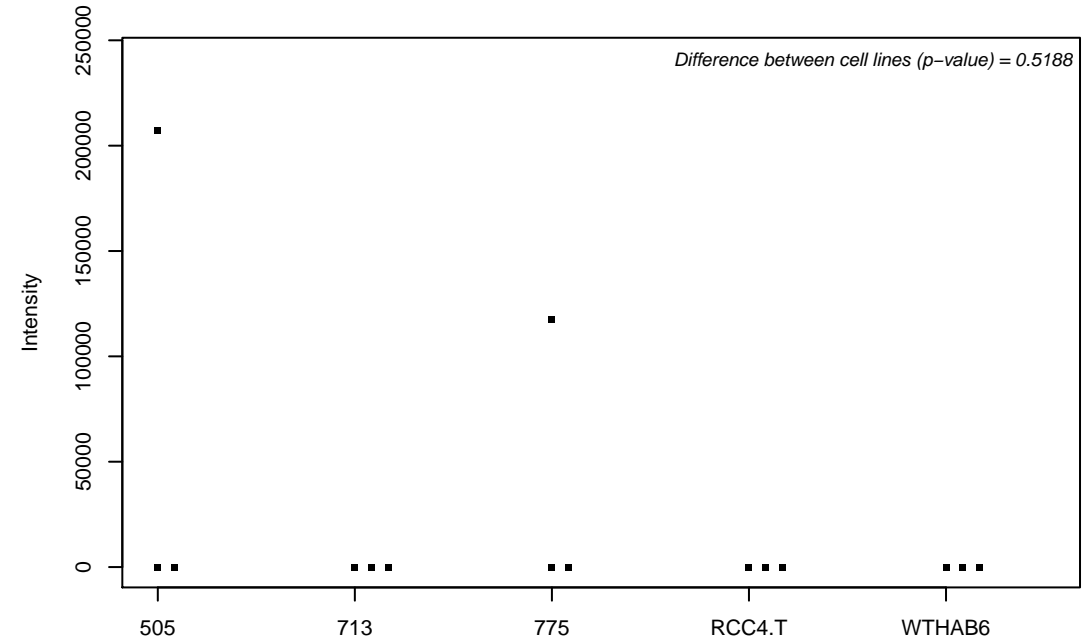
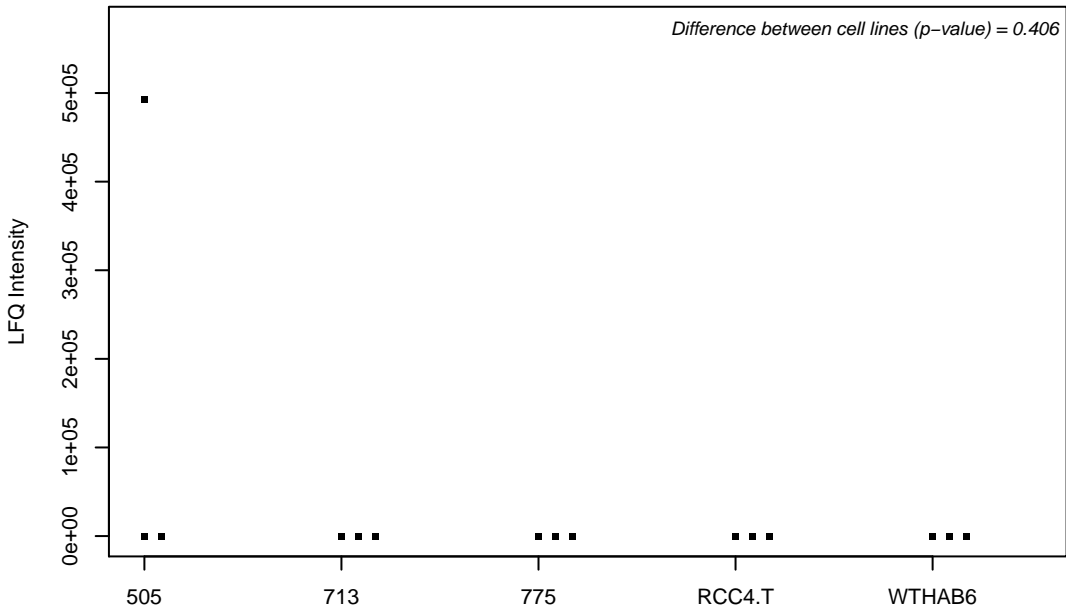
Q99873-3; Protein arginine N-methyltransferase 1



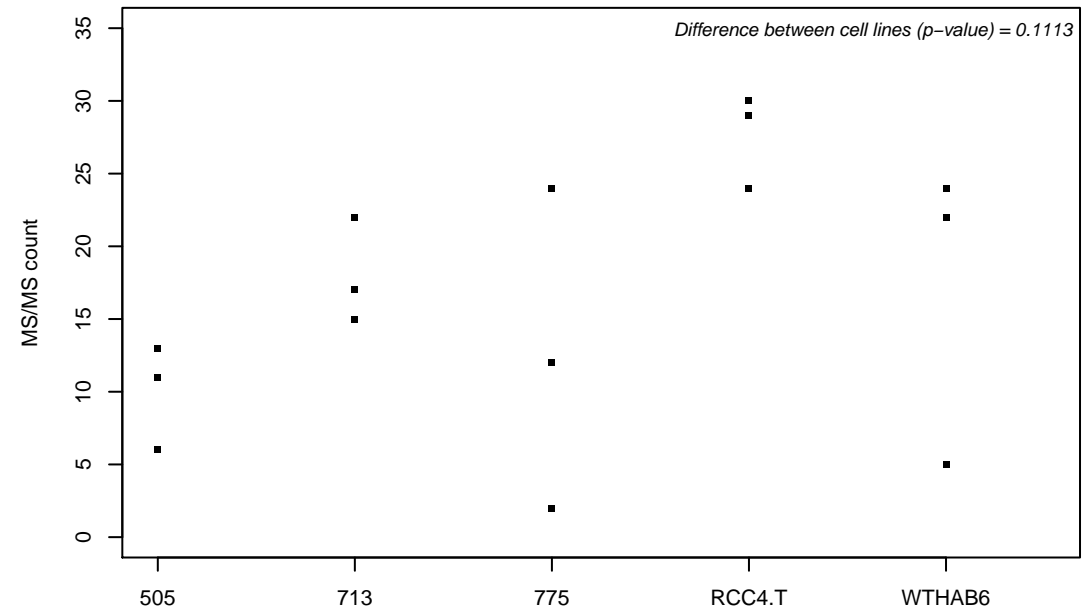
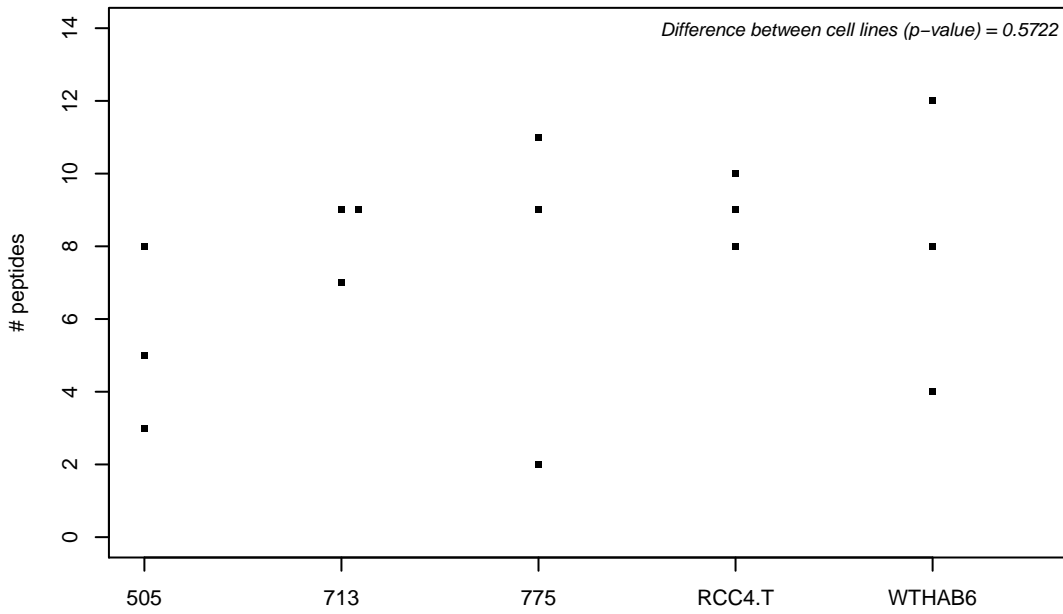
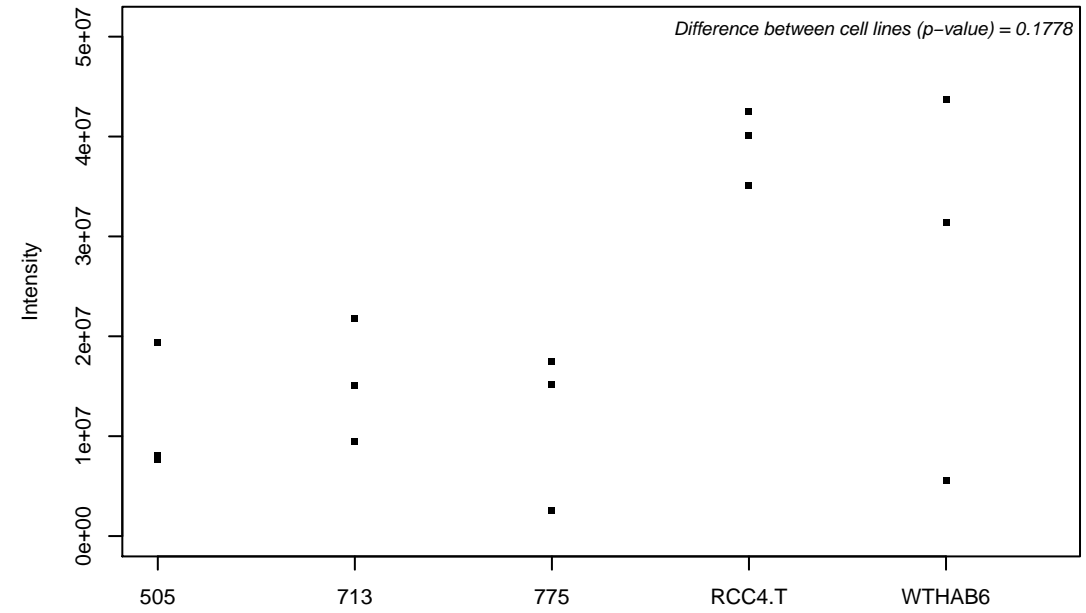
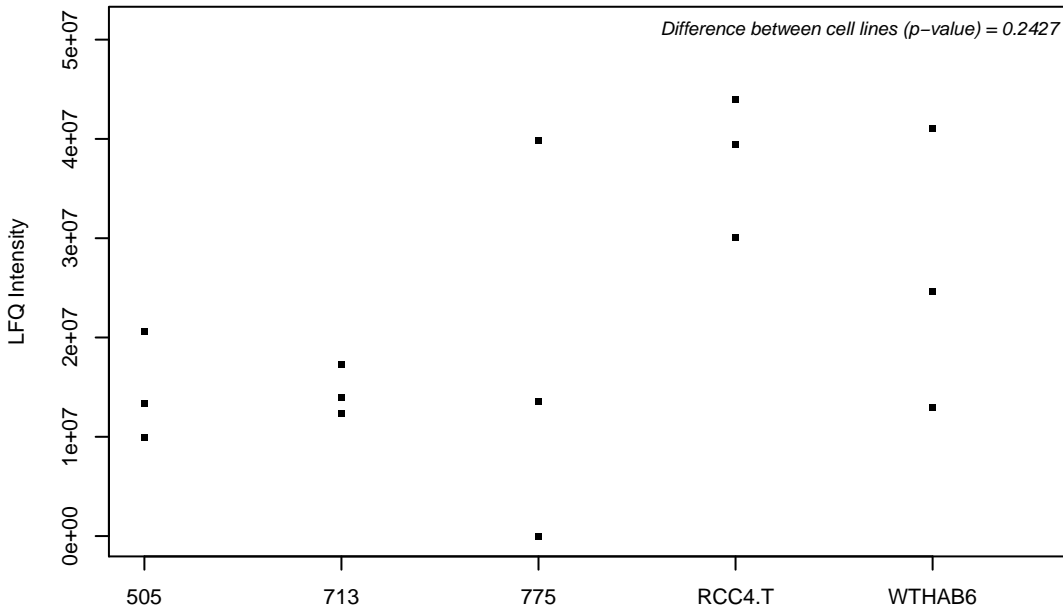
Q99873-4;



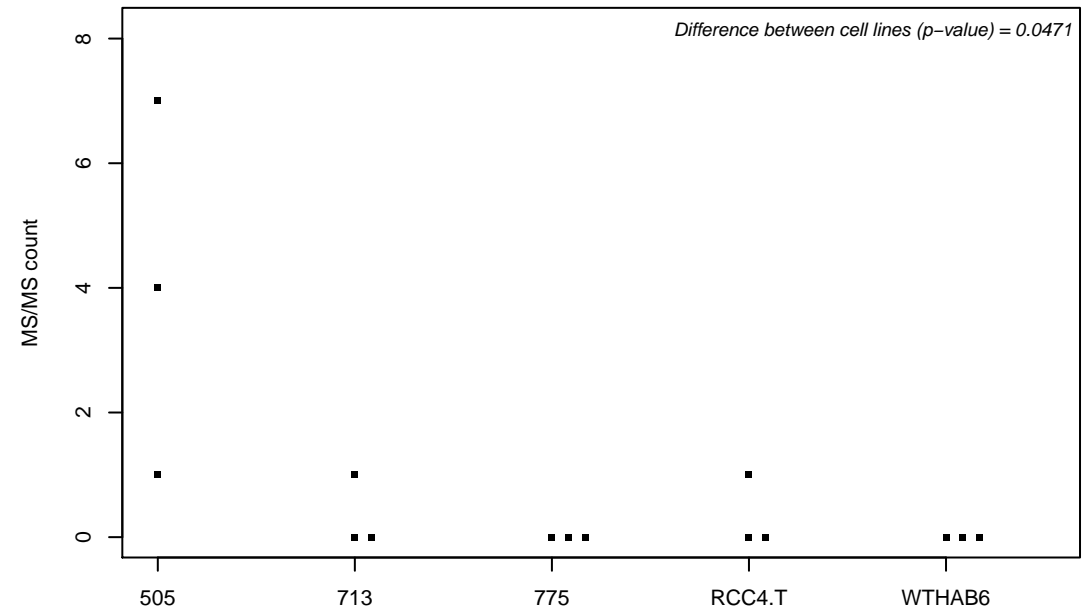
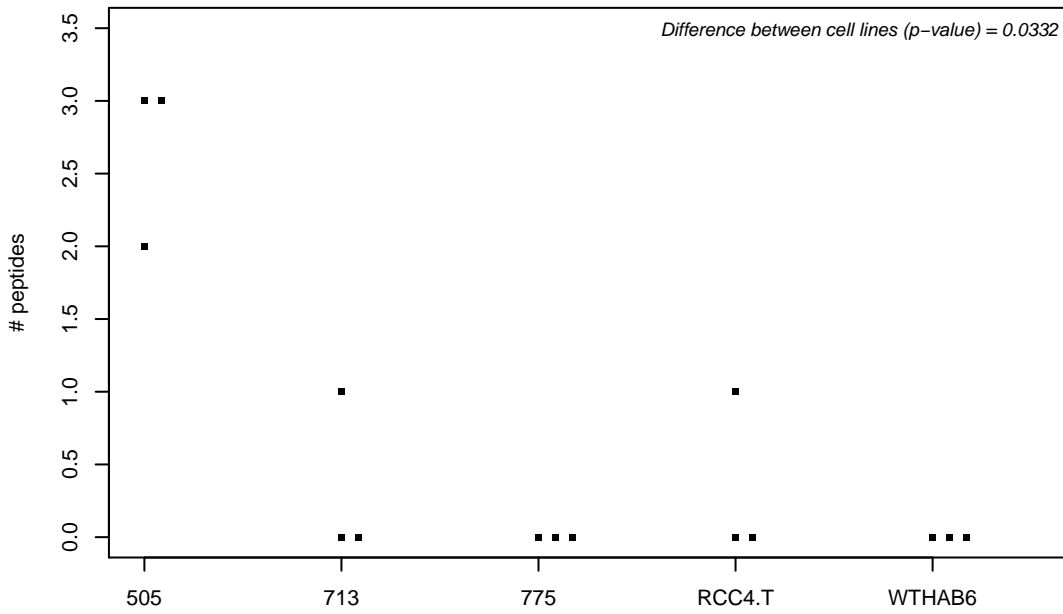
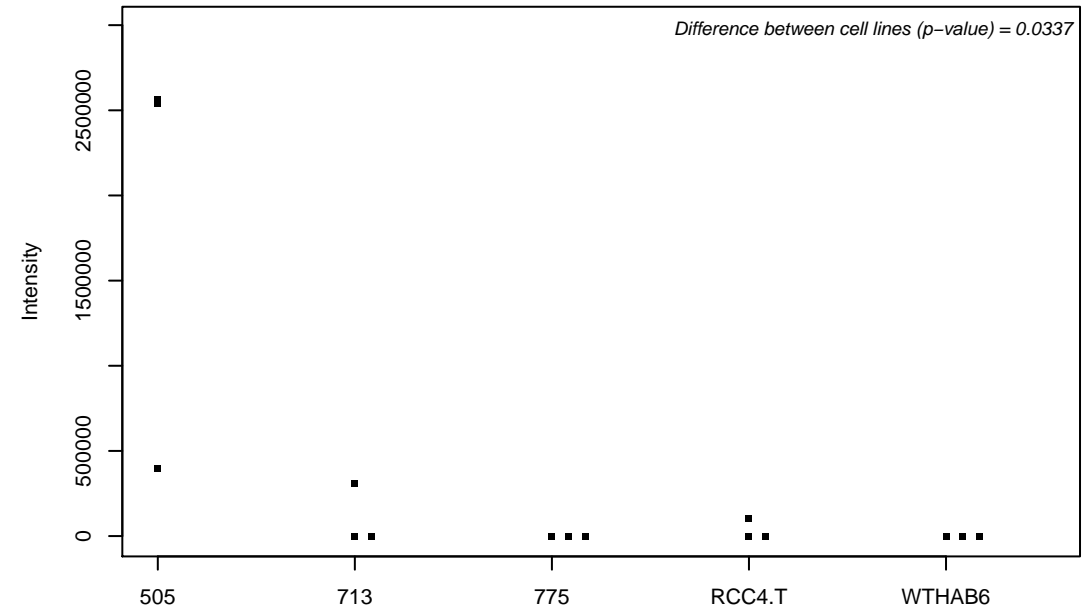
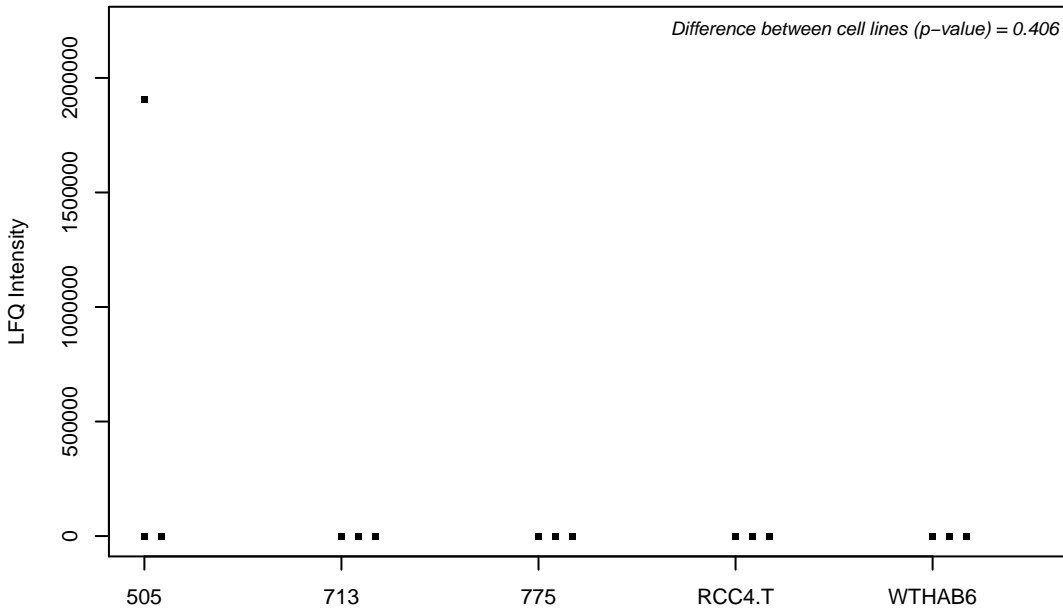
Q99959; Plakophilin-2



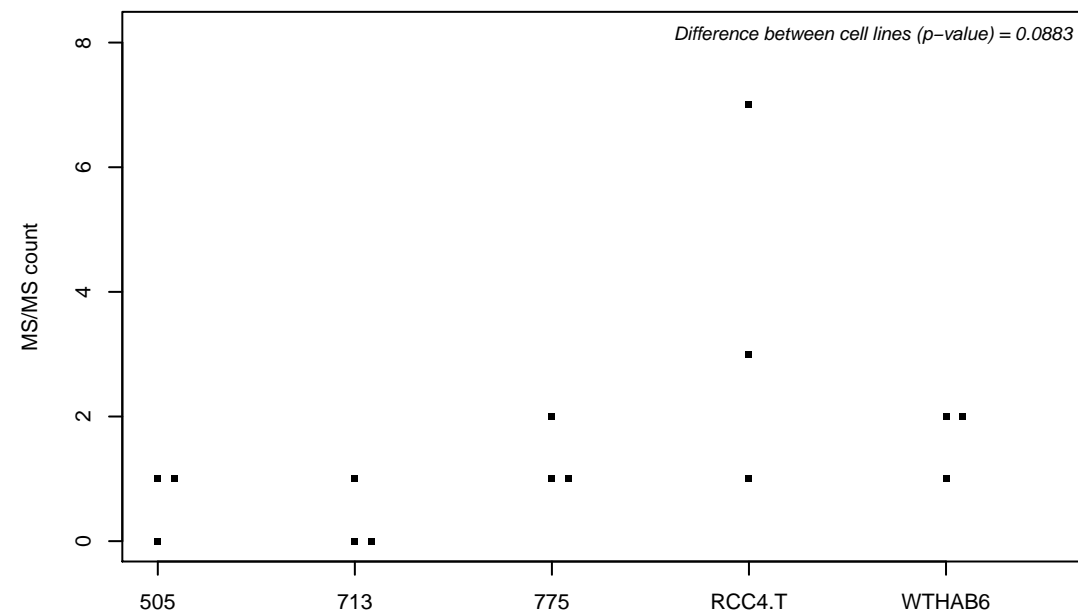
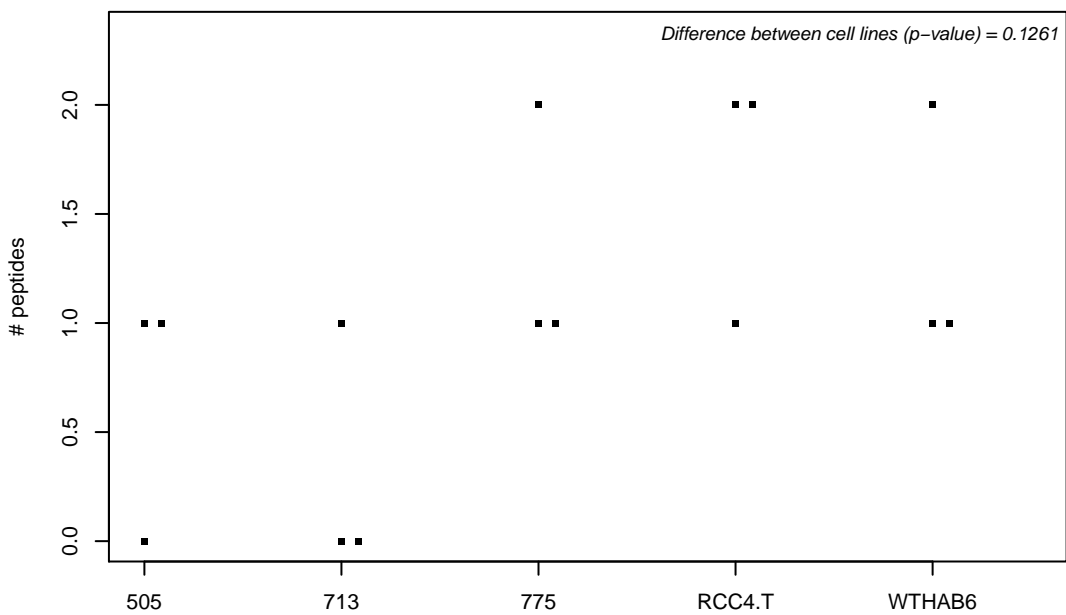
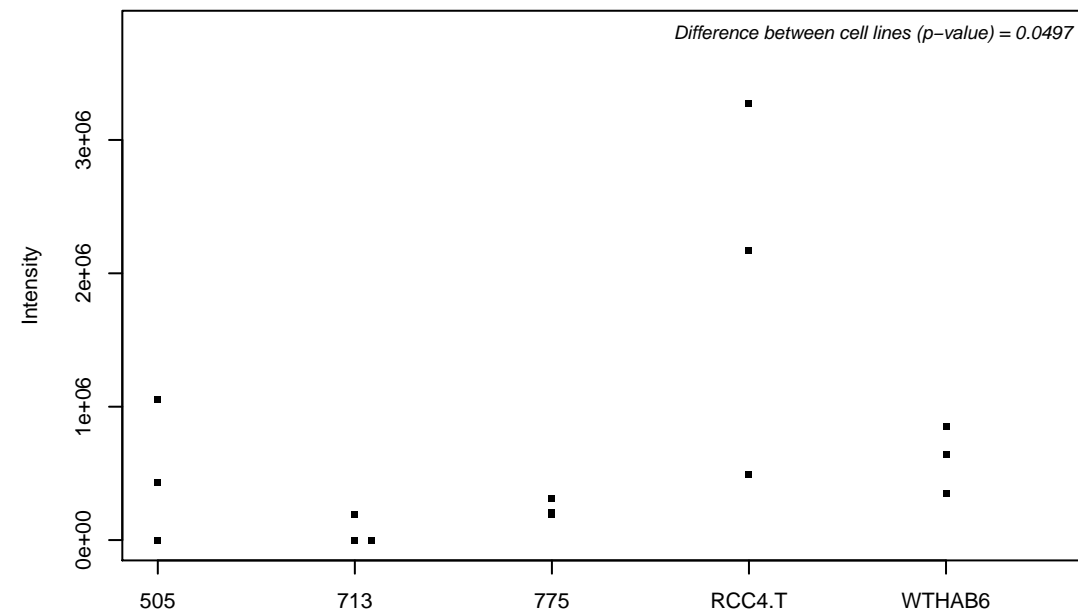
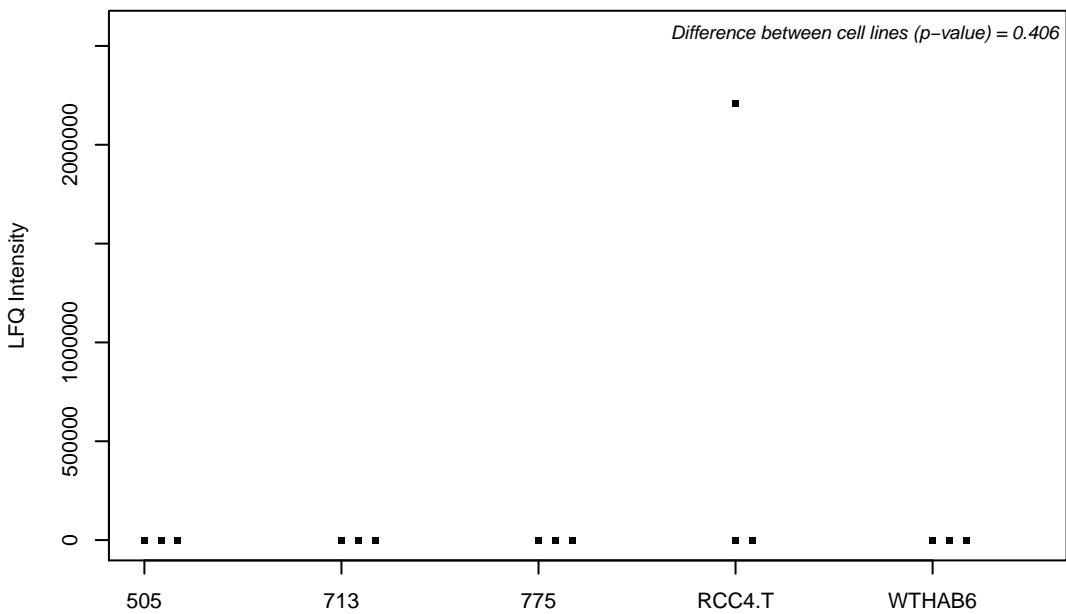
Q99961; Endophilin-A2



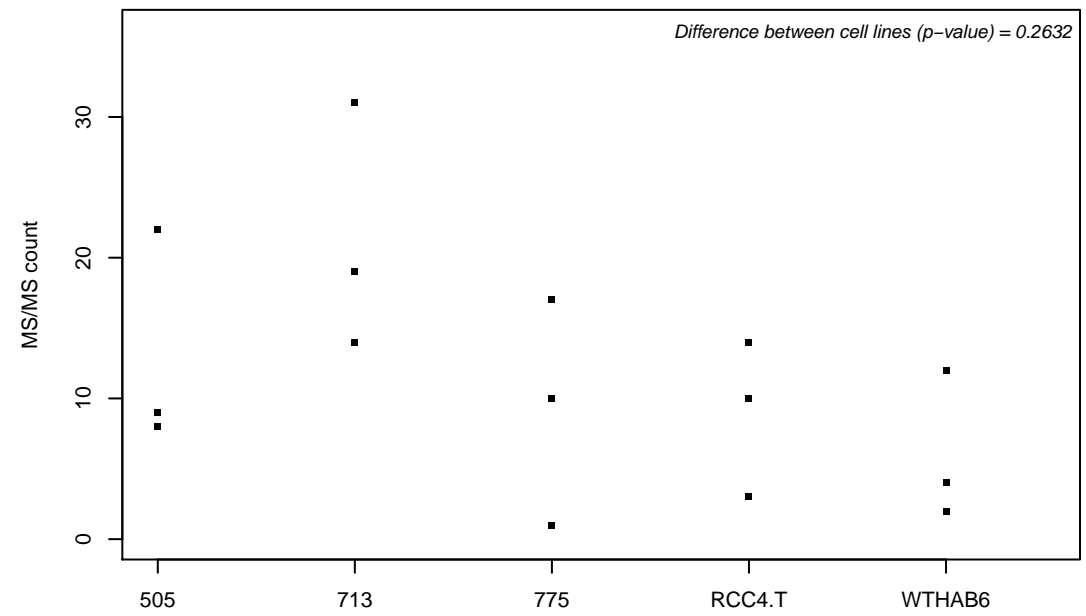
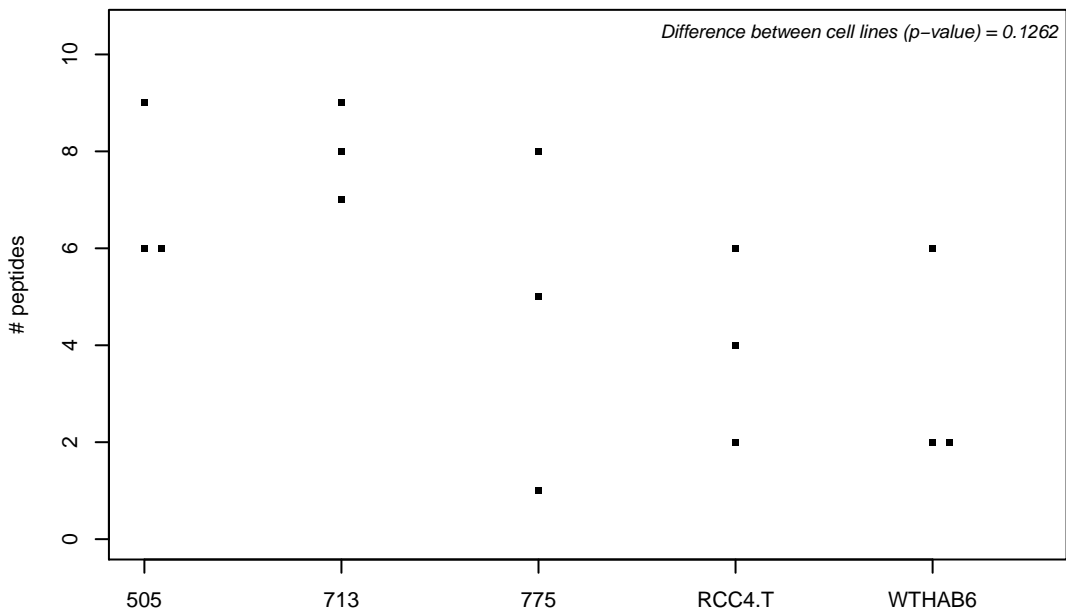
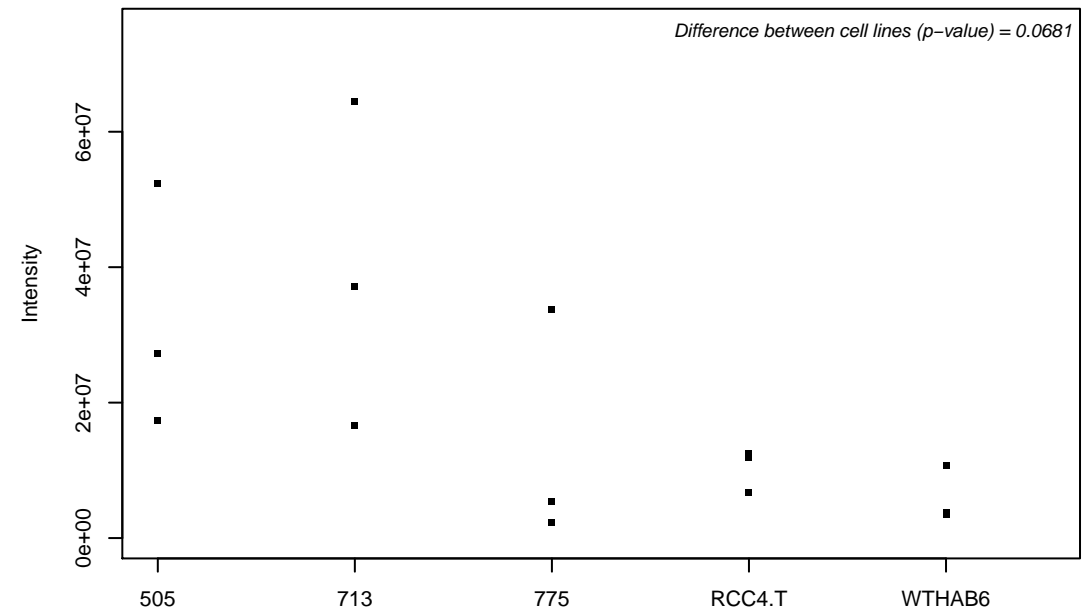
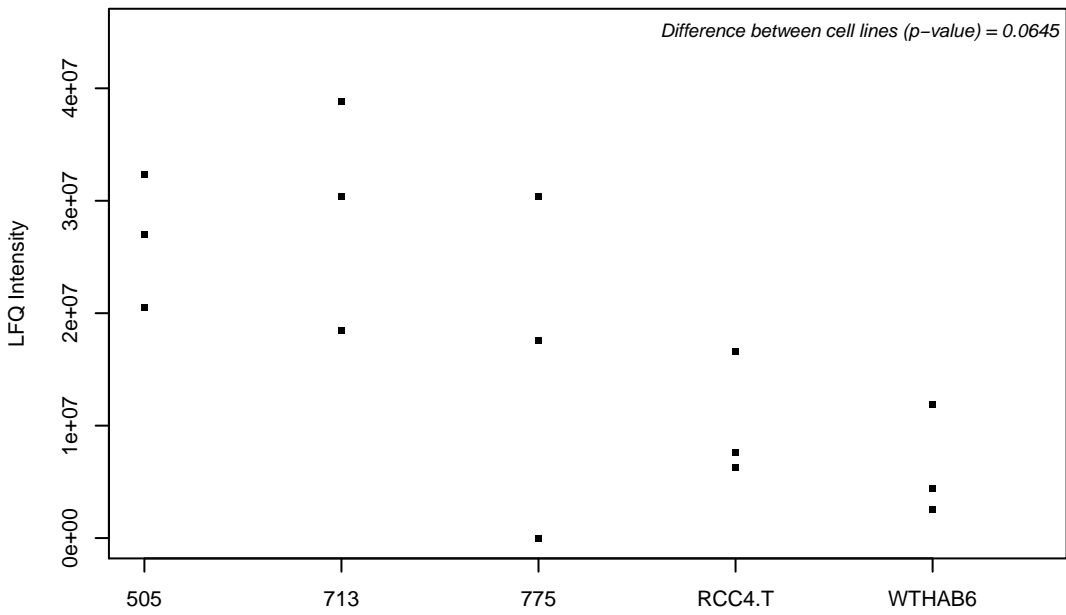
Q99973; Telomerase protein component 1



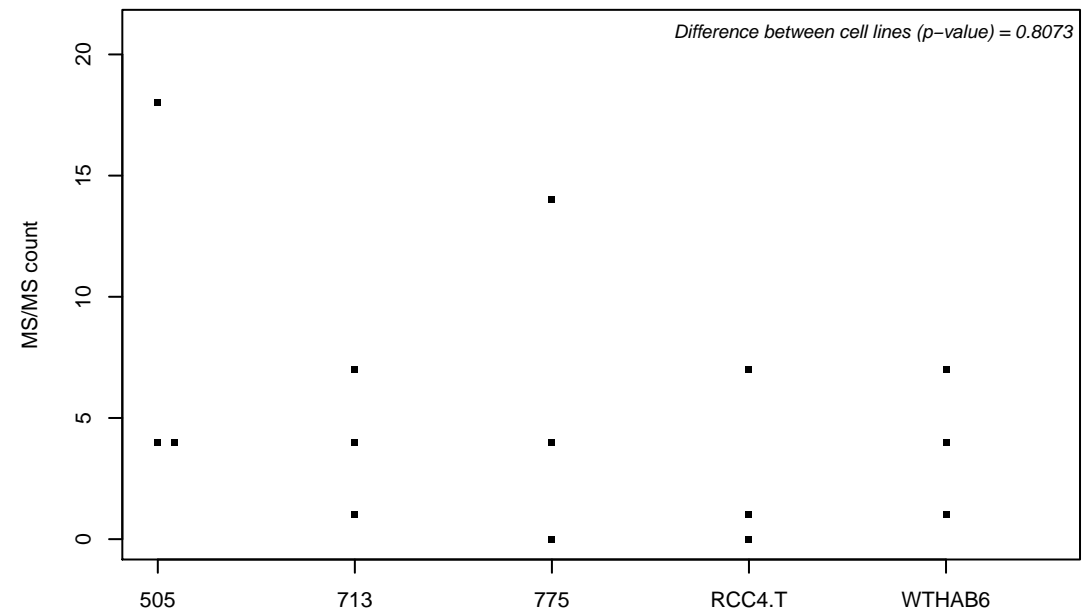
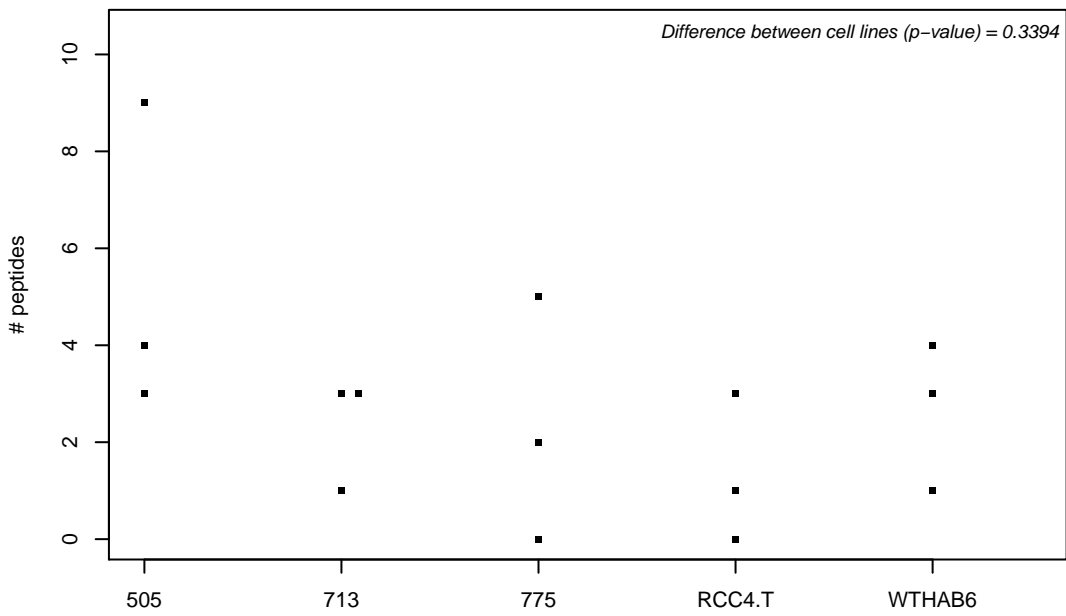
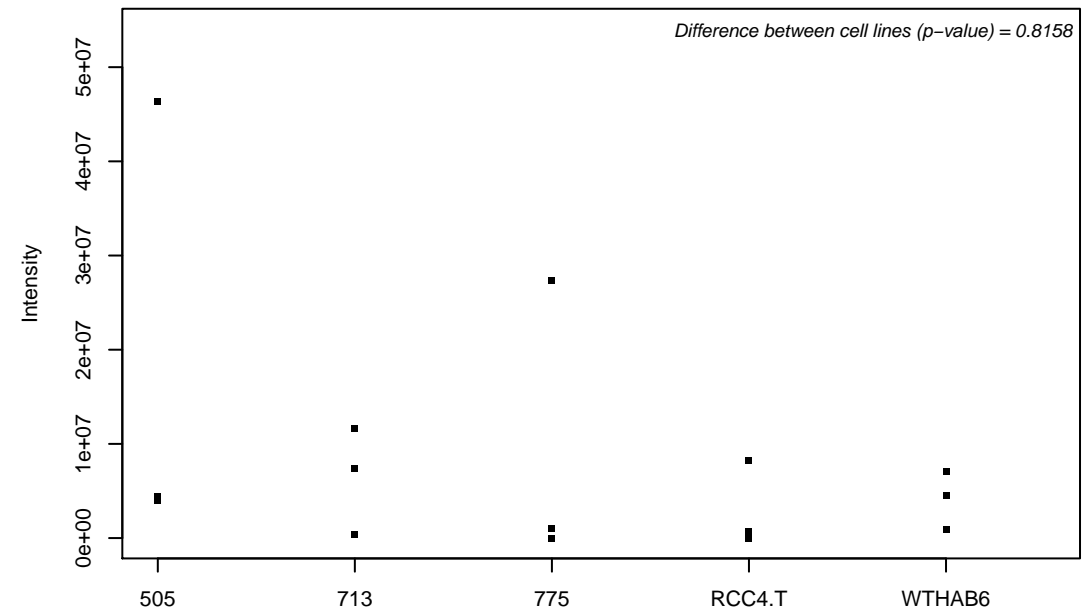
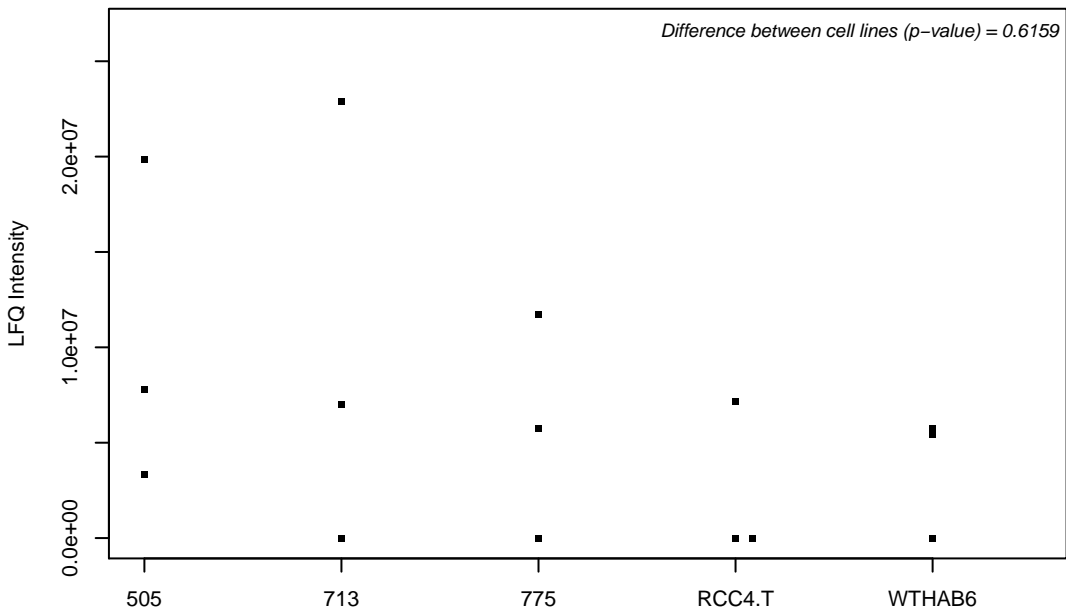
Q99986; Serine/threonine-protein kinase VRK1



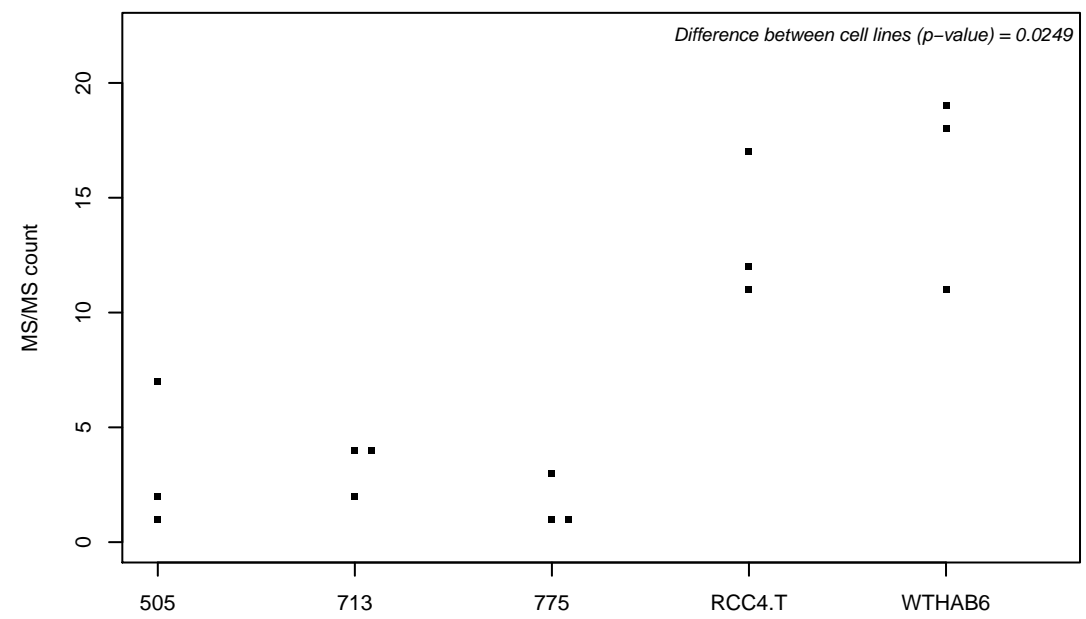
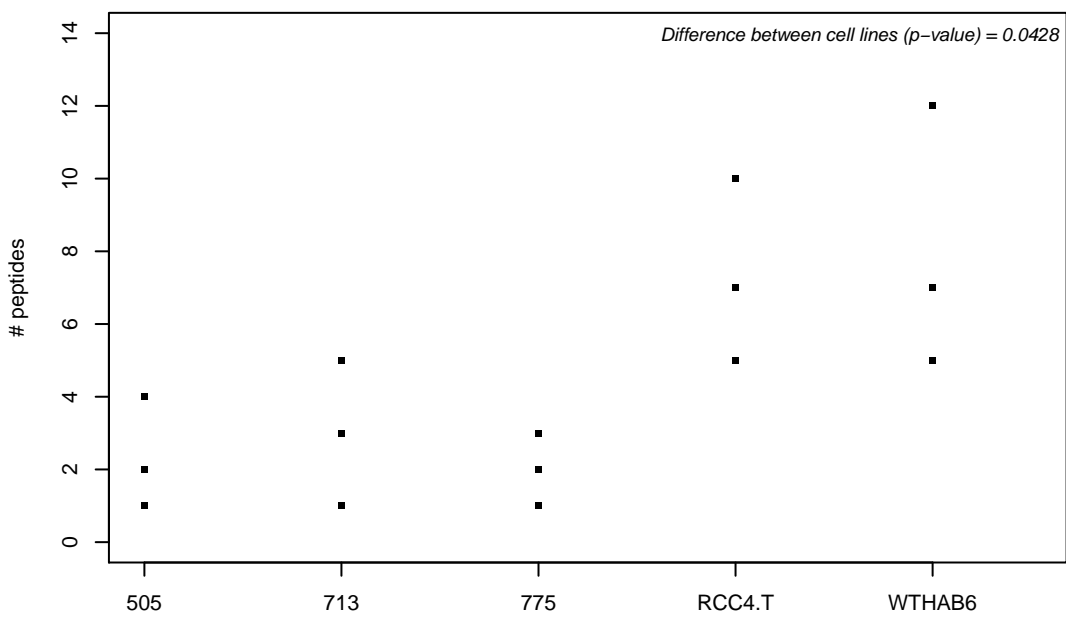
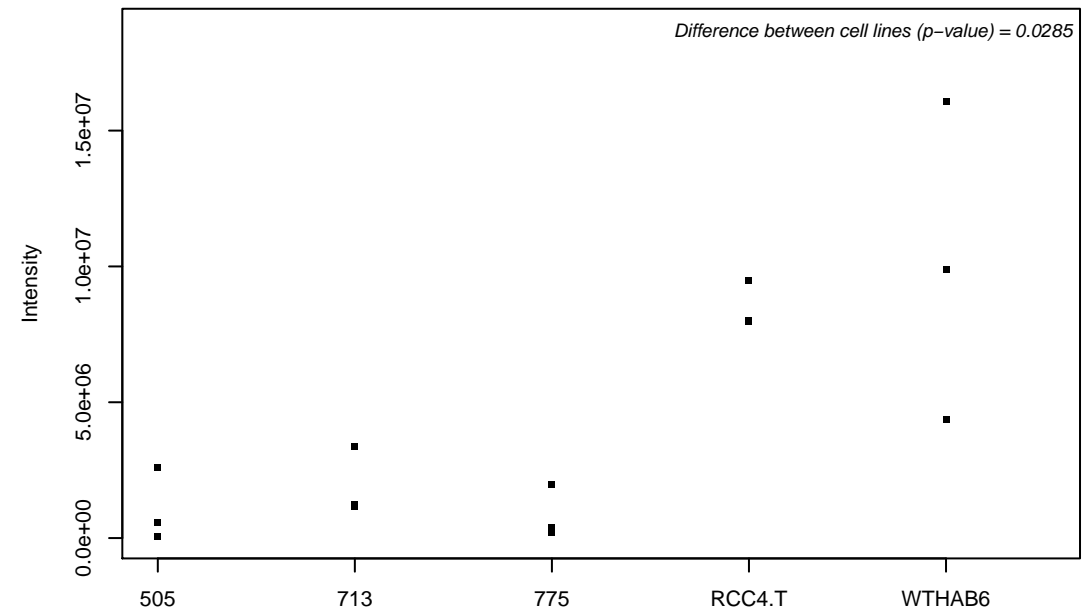
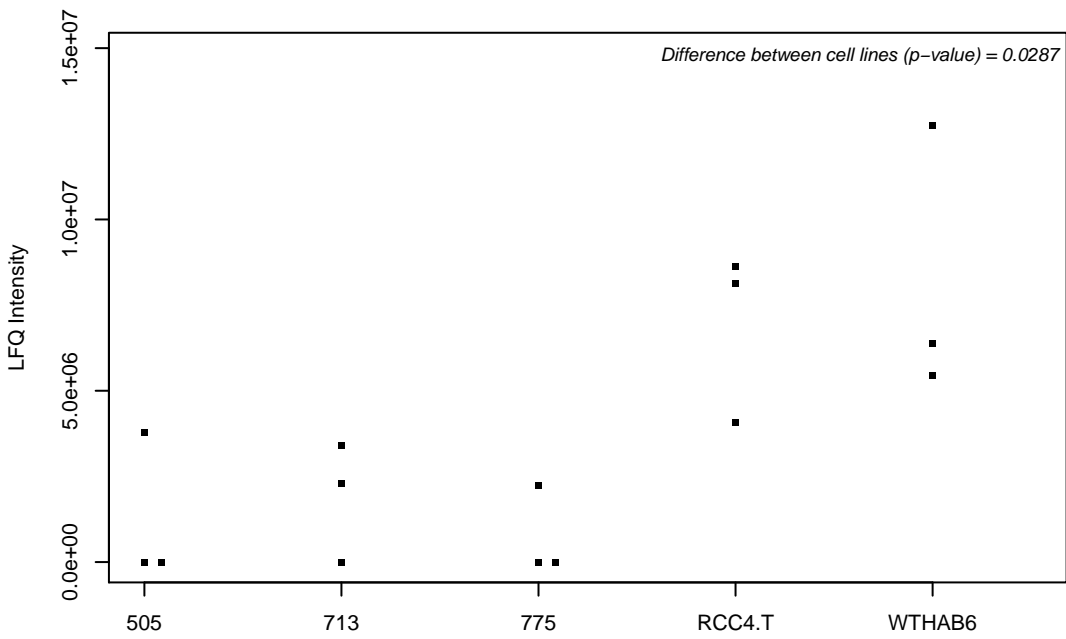
Q99988; Growth/differentiation factor 15



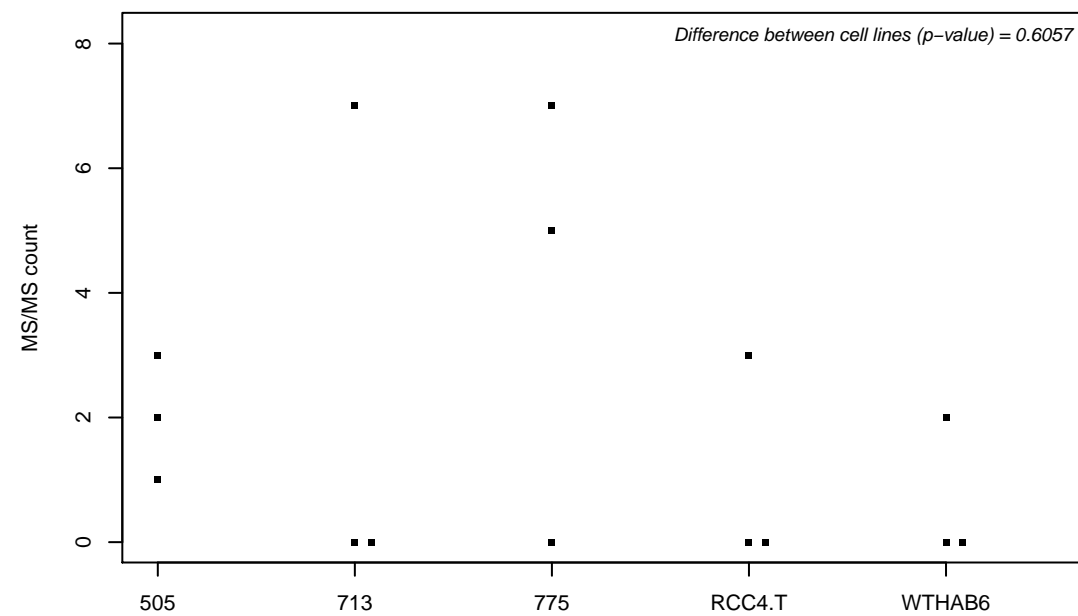
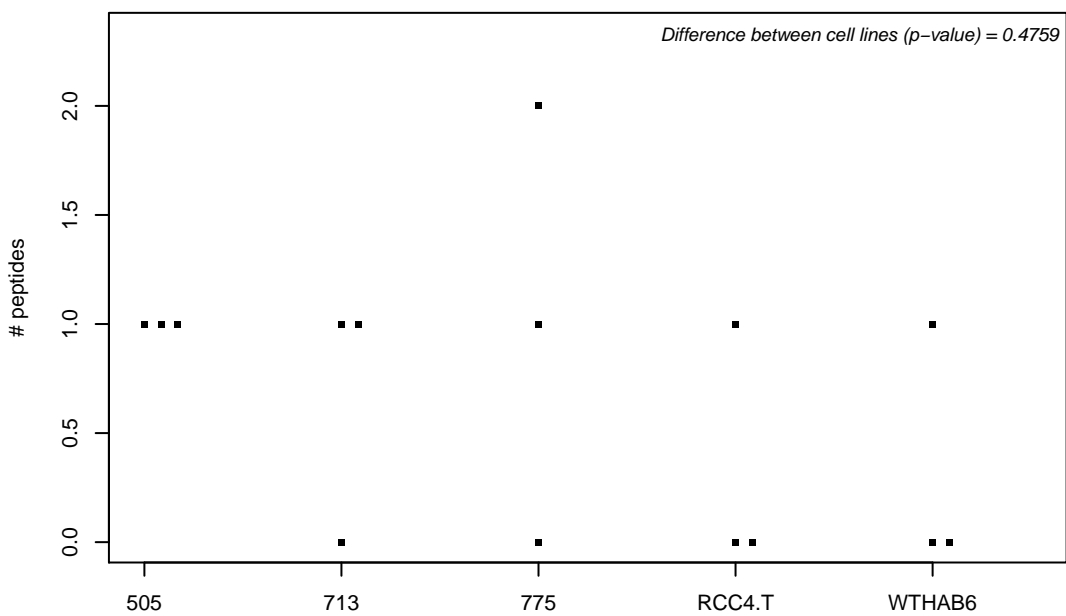
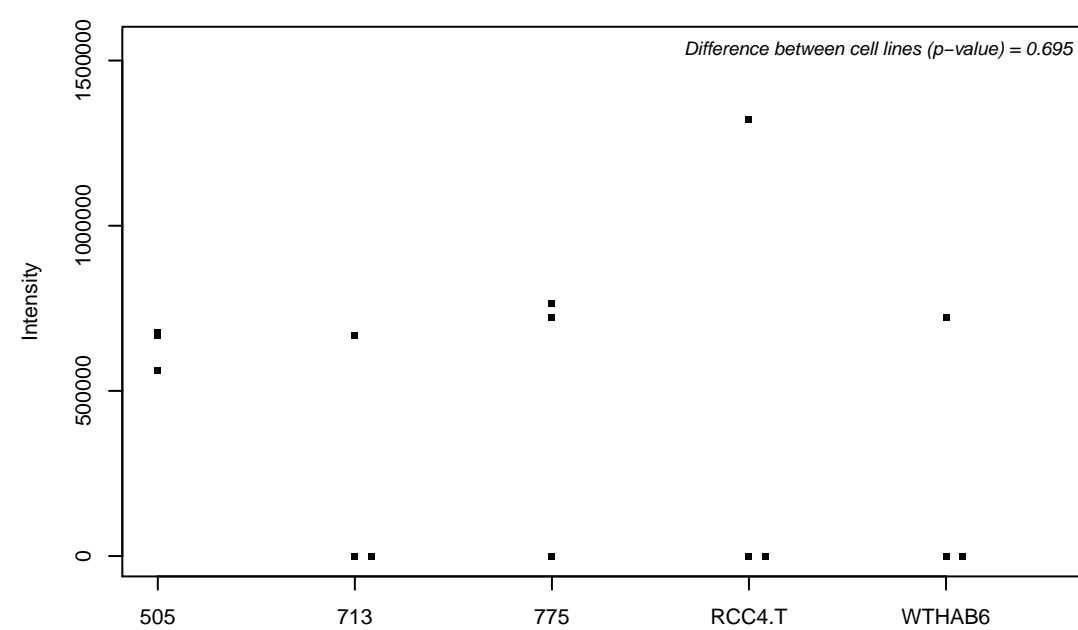
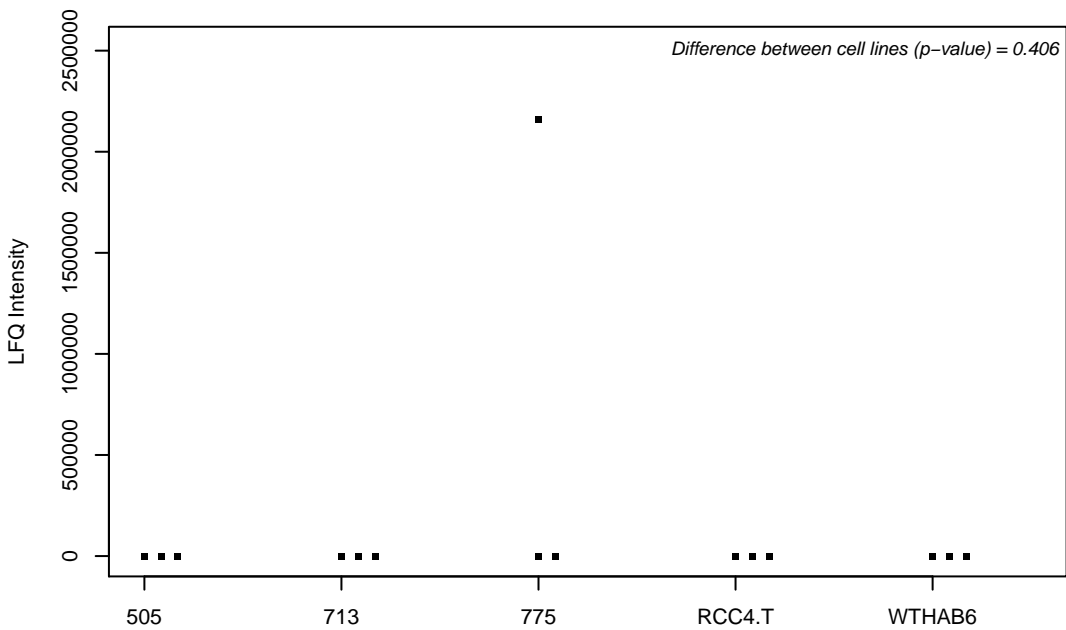
Q9BPW8; Protein NipSnap homolog 1



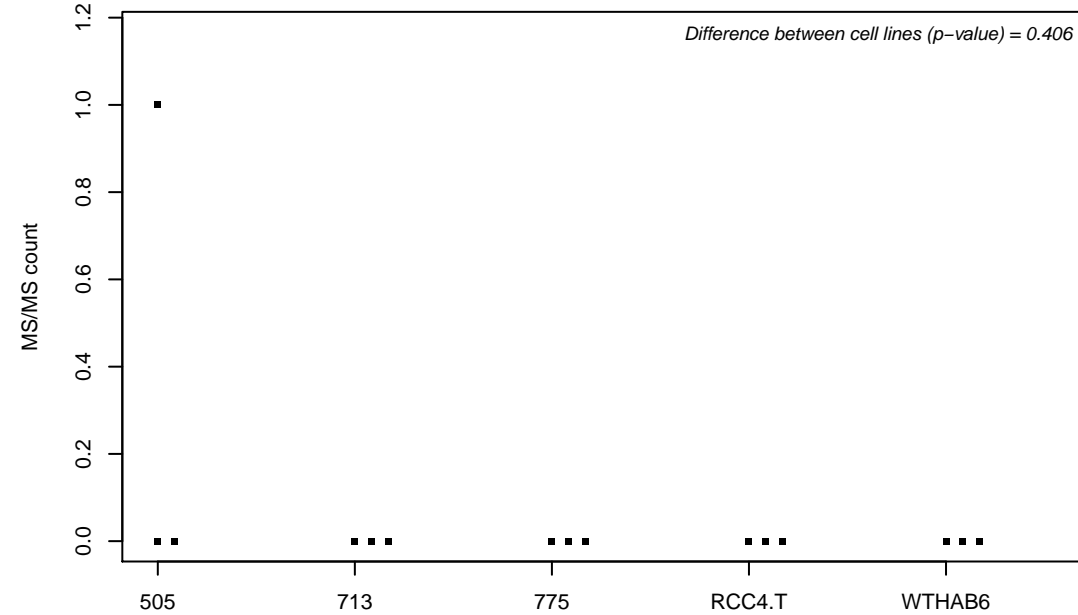
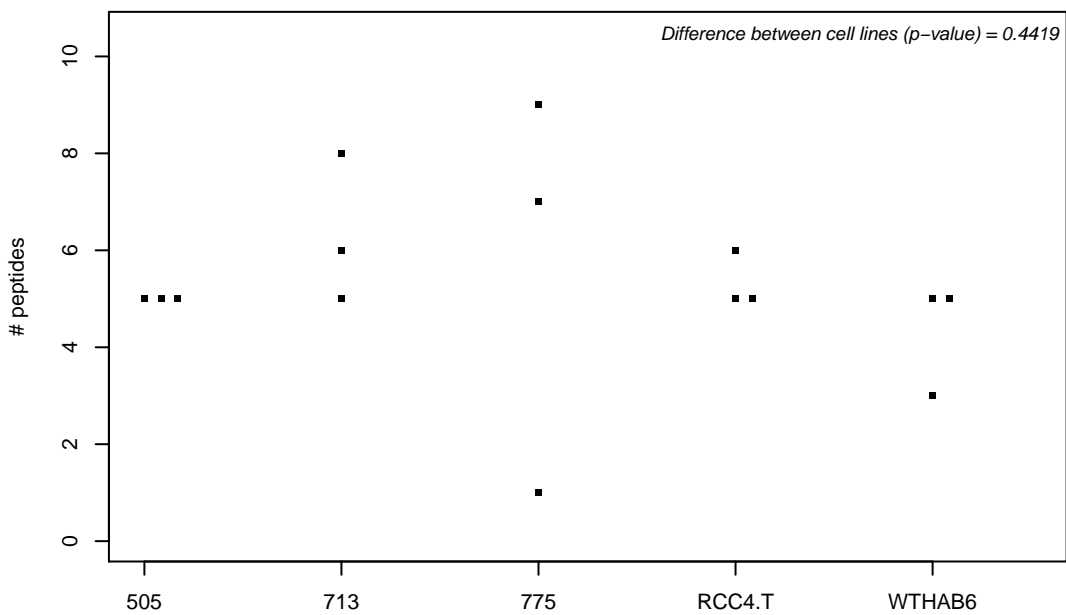
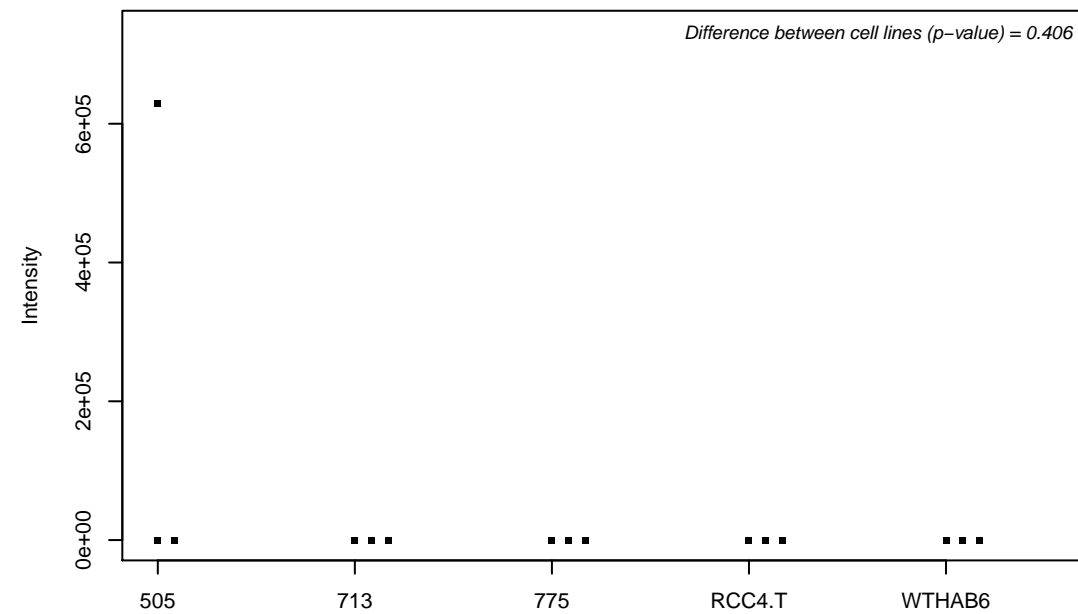
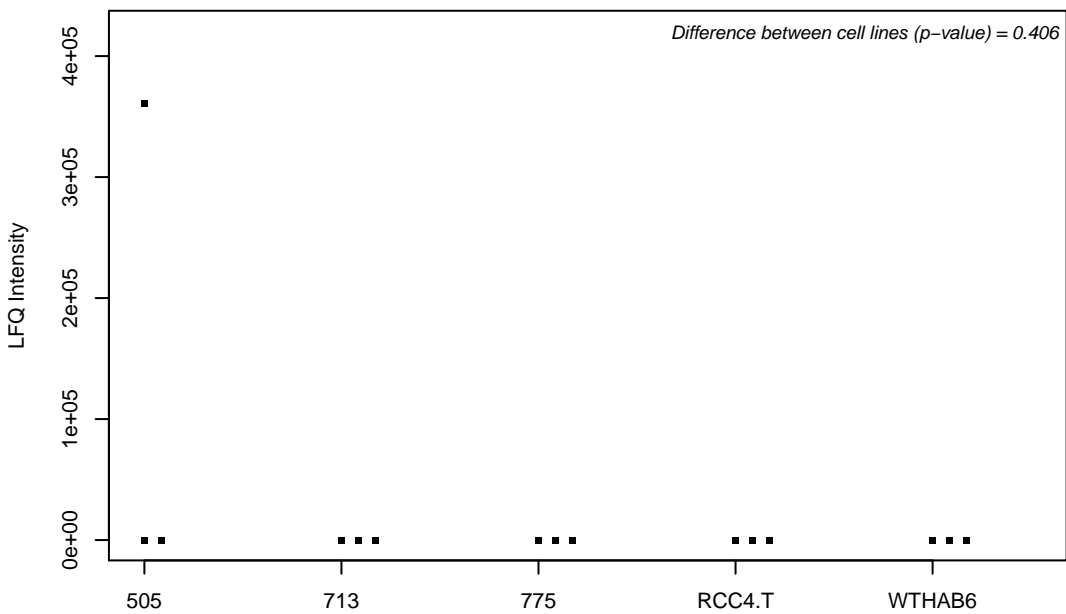
Q9BPX3; Condensin complex subunit 3



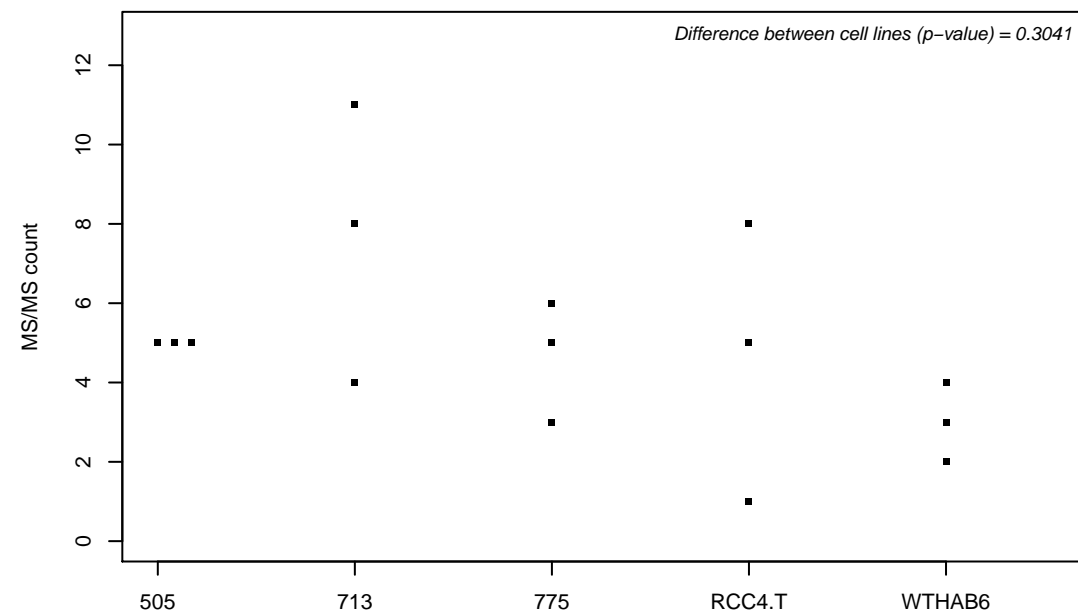
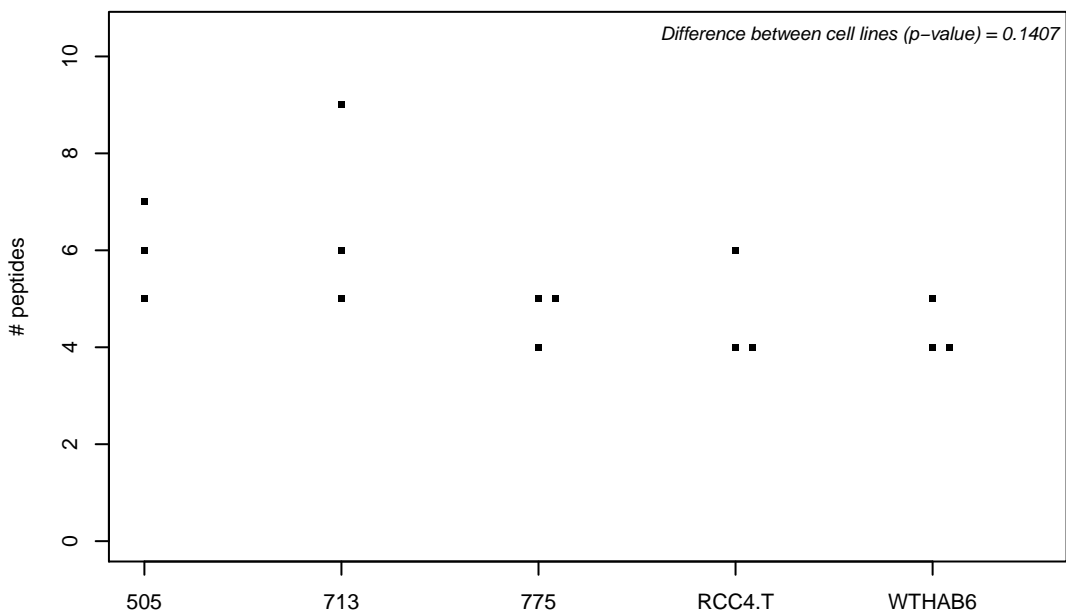
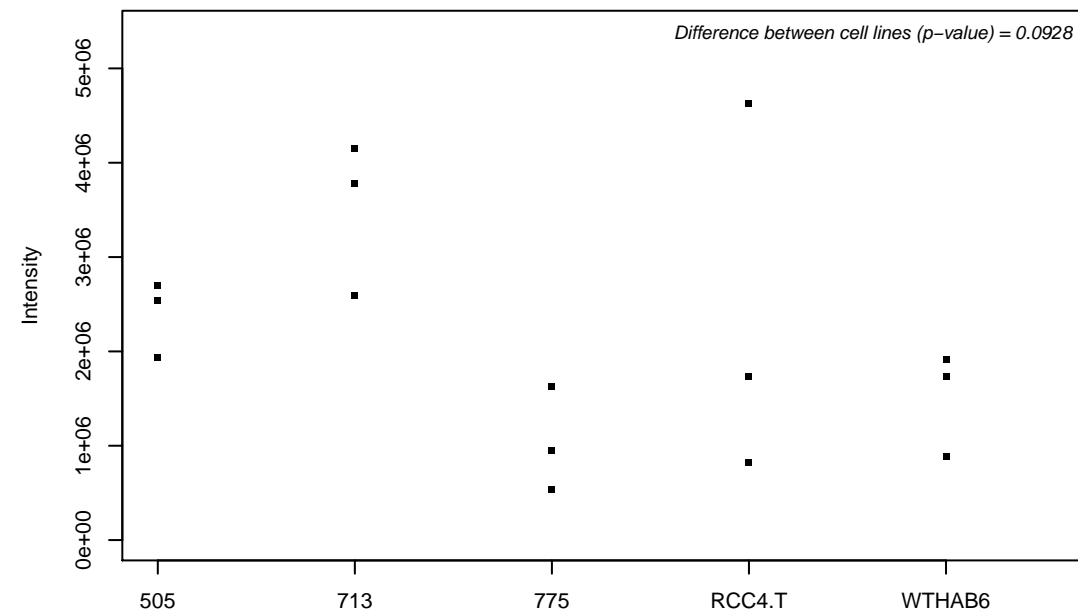
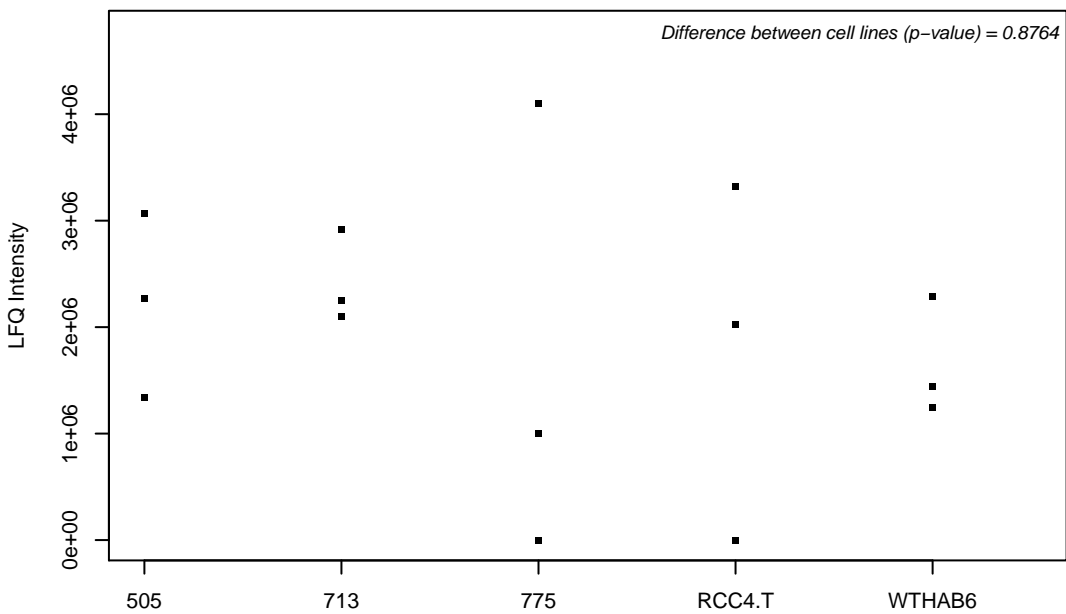
Q9BPX5; Actin-related protein 2/3 complex subunit 5-like protein



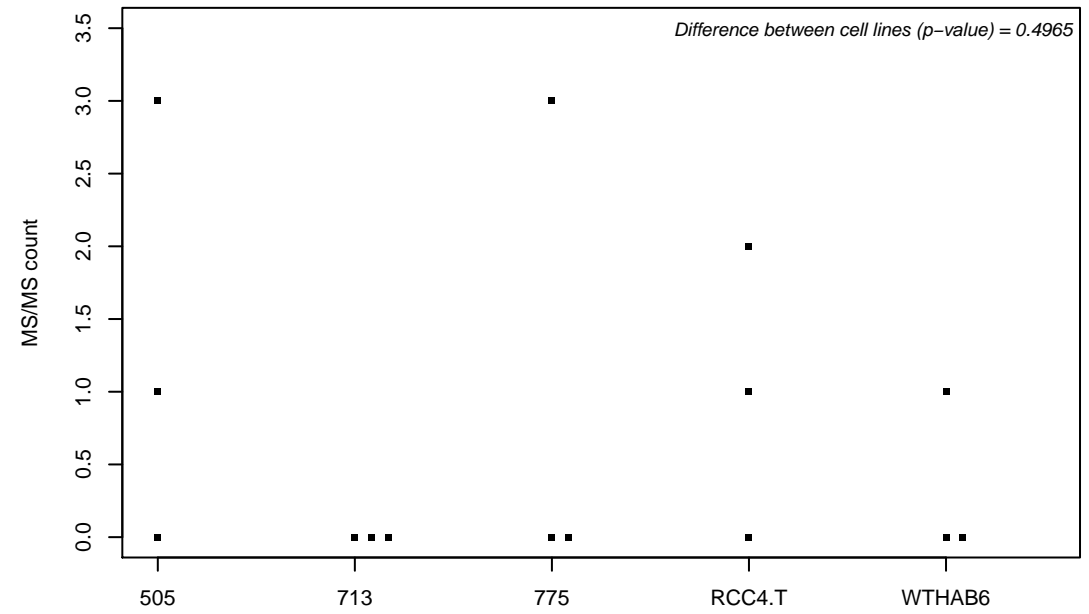
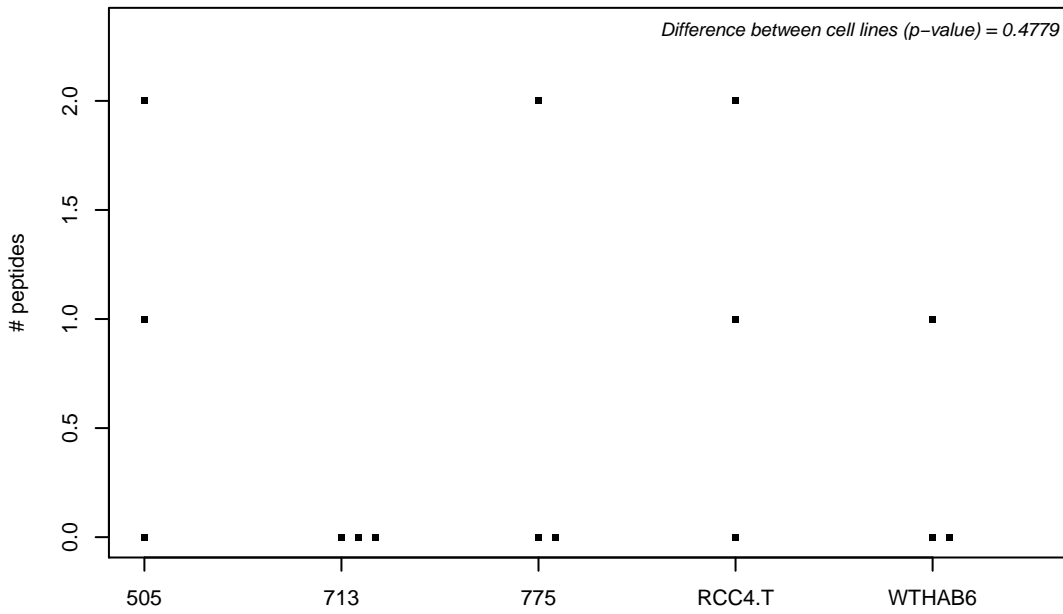
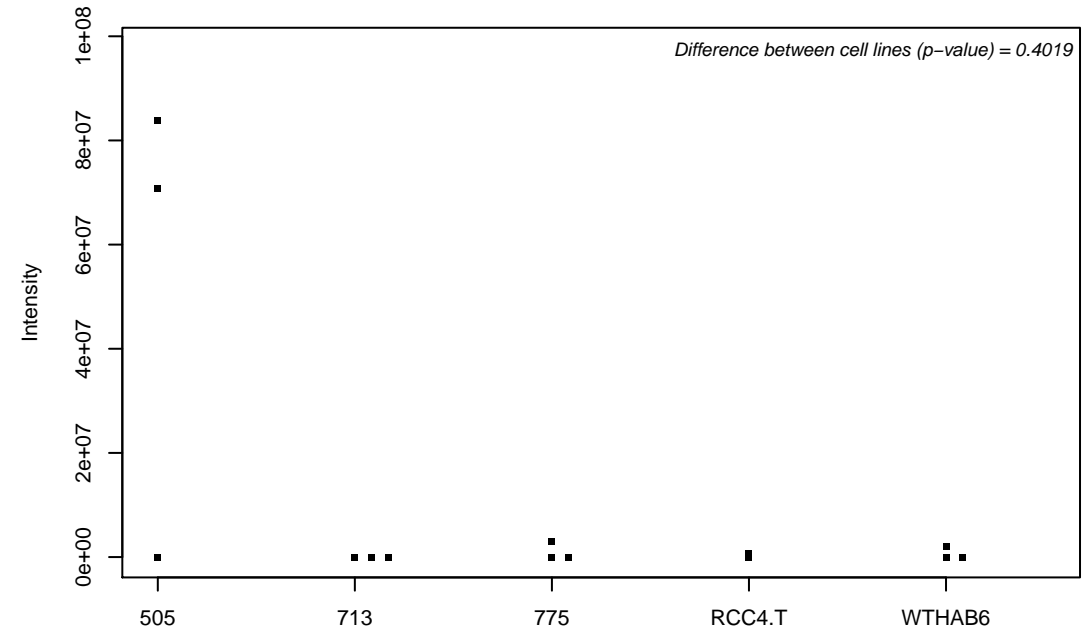
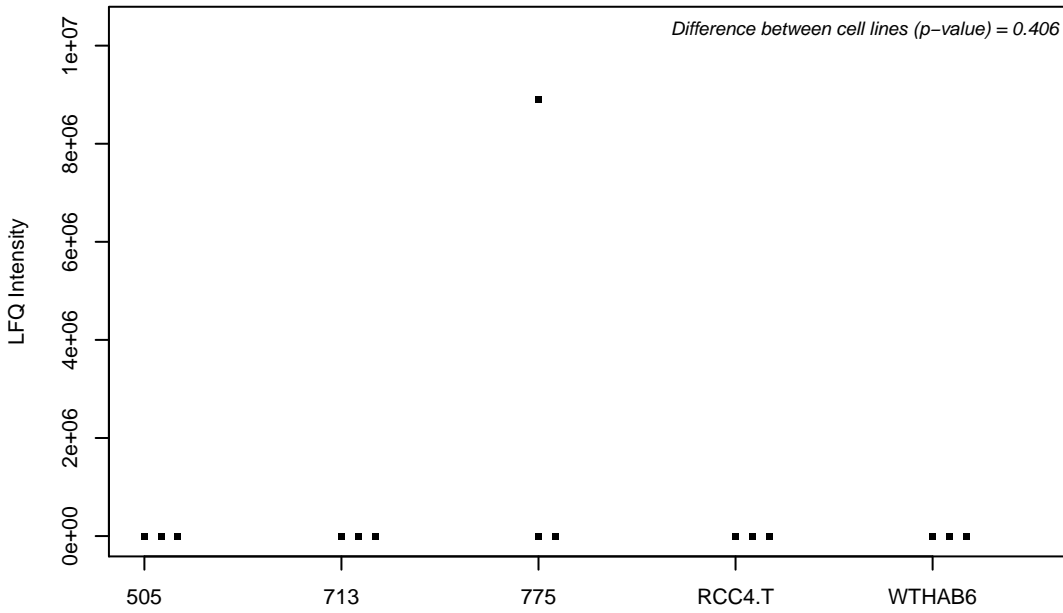
Q9BQ04; RNA-binding protein 4B



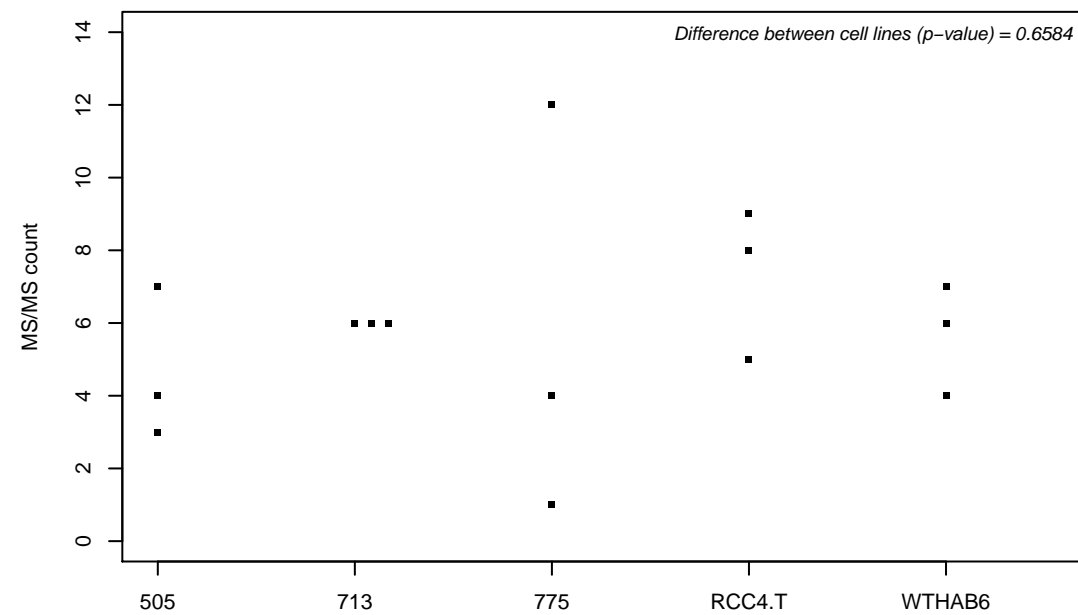
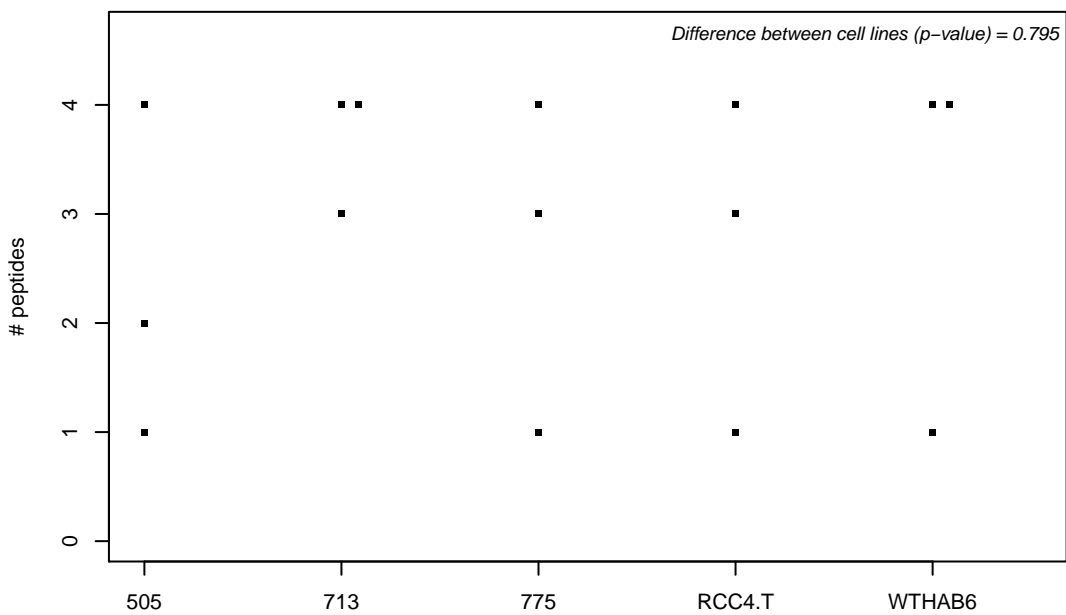
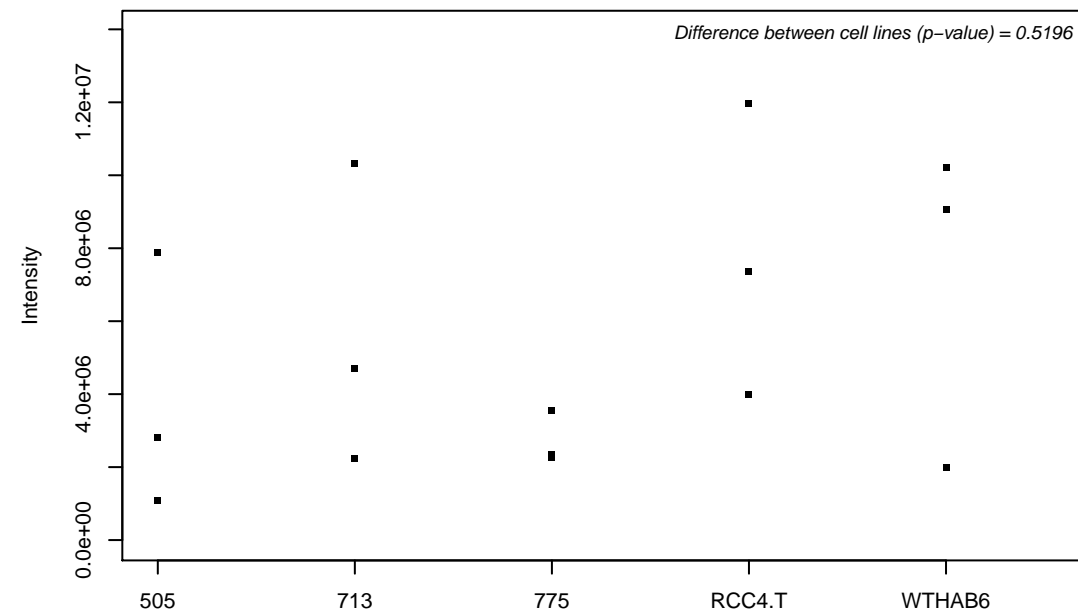
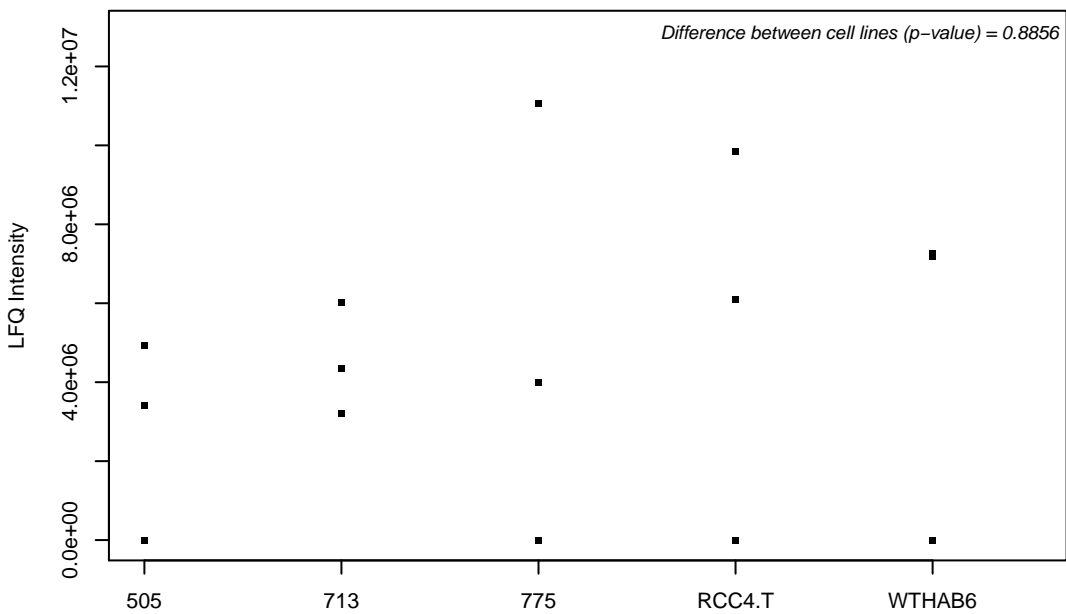
Q9BQ39; ATP-dependent RNA helicase DDX50



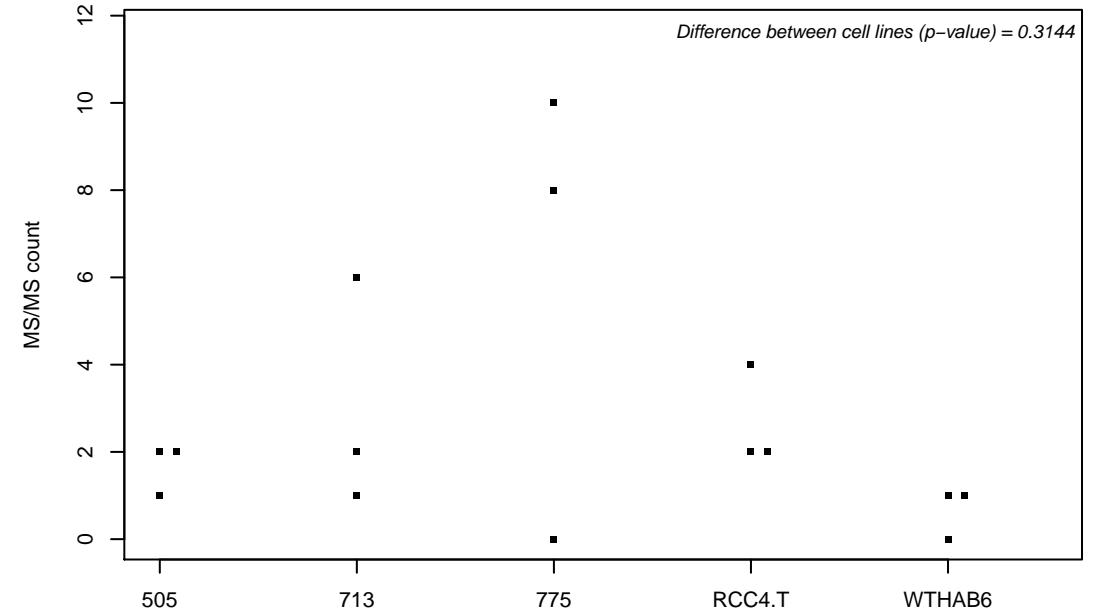
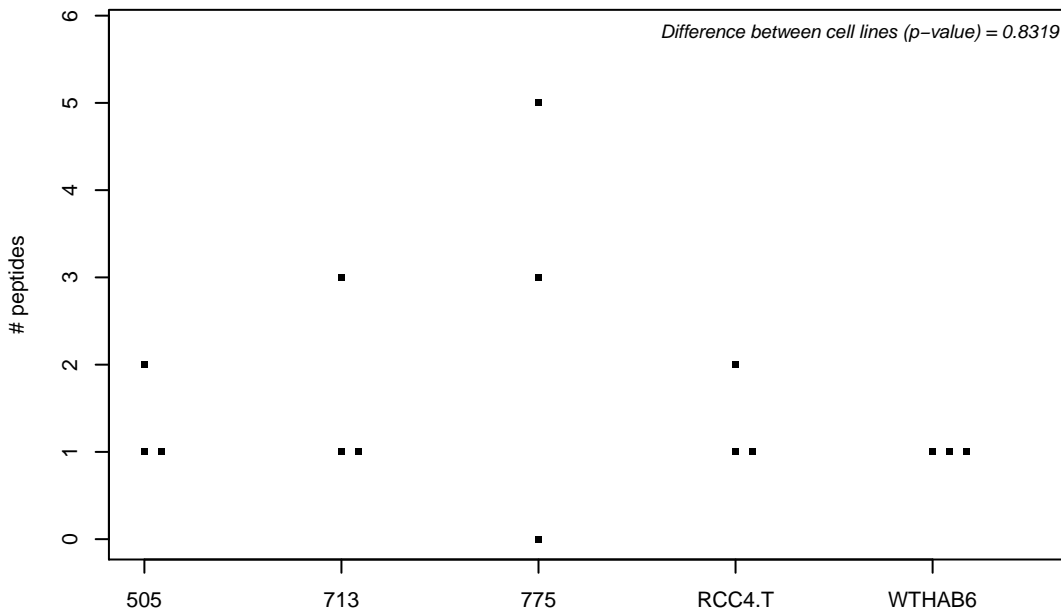
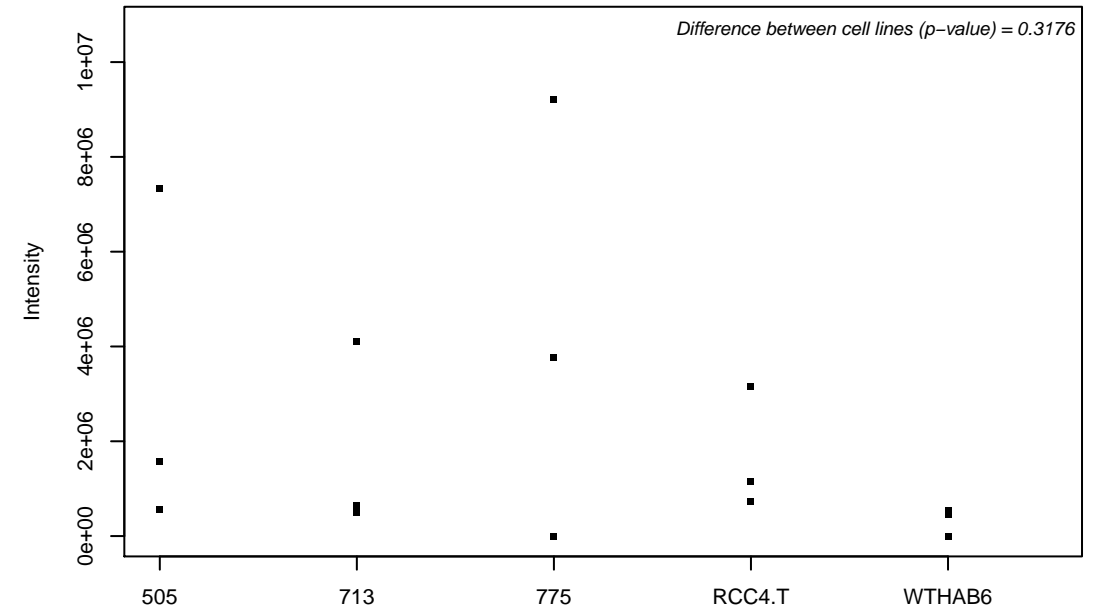
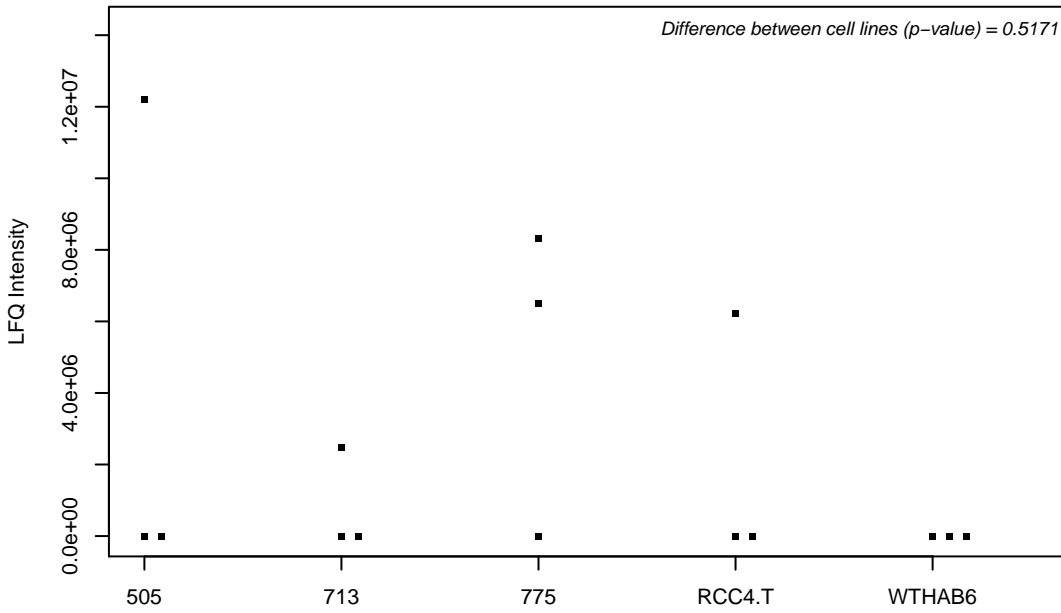
Q9BQ61; Uncharacterized protein C19orf43



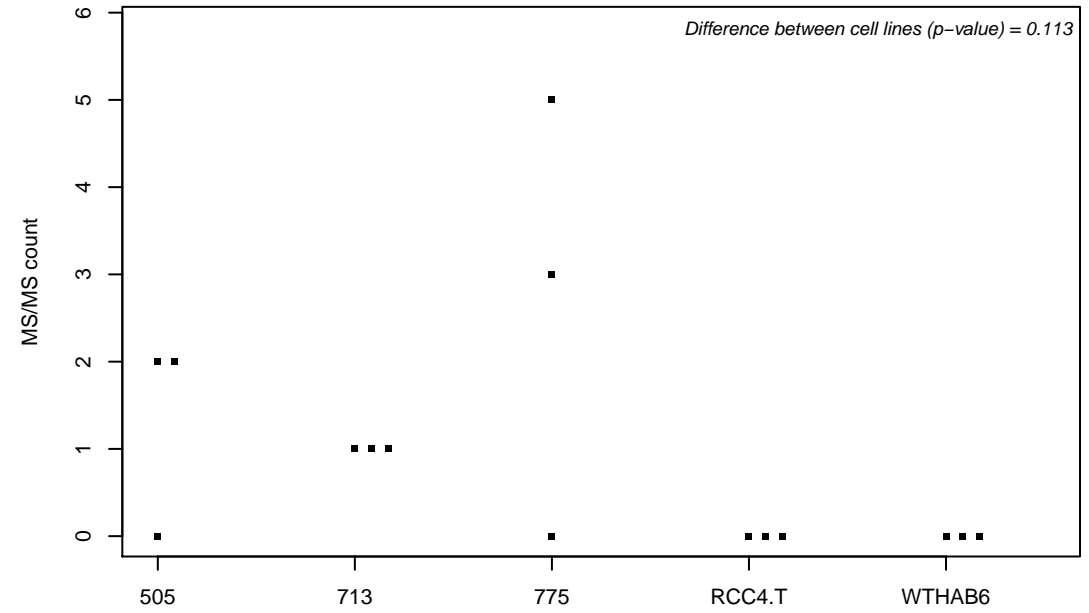
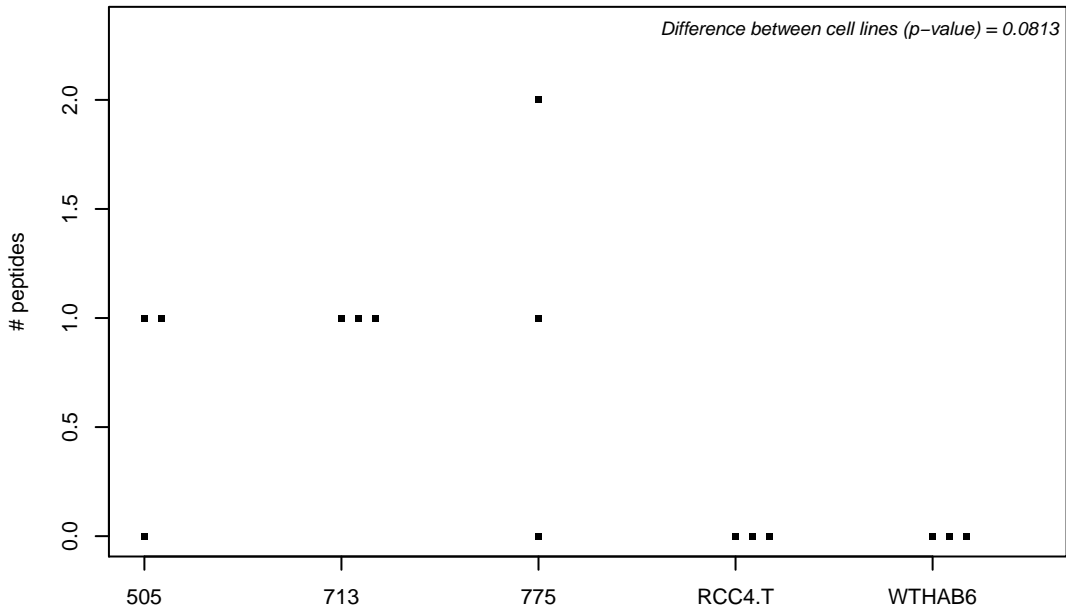
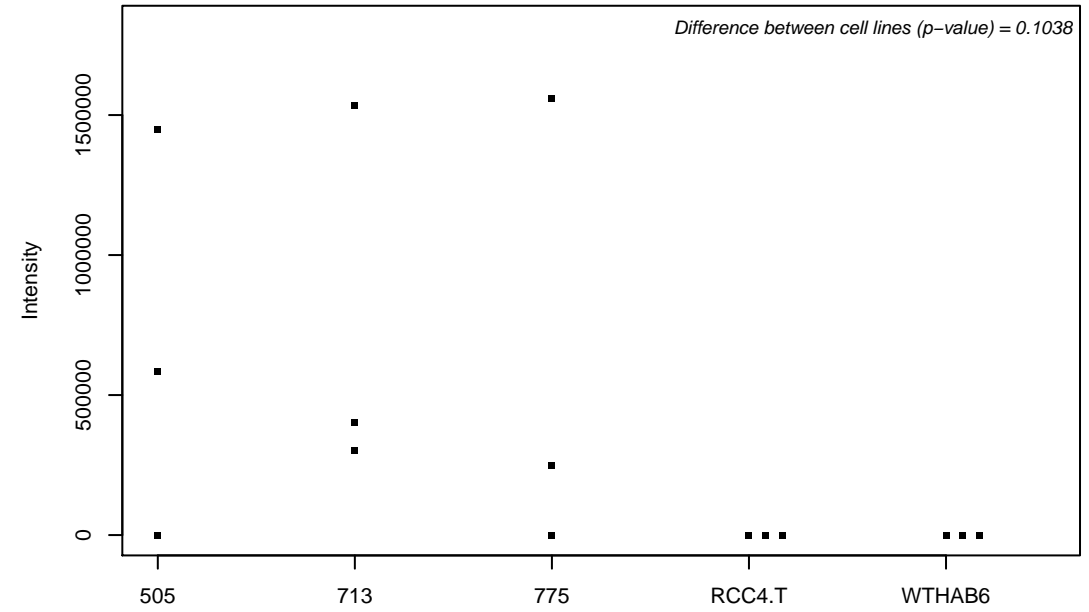
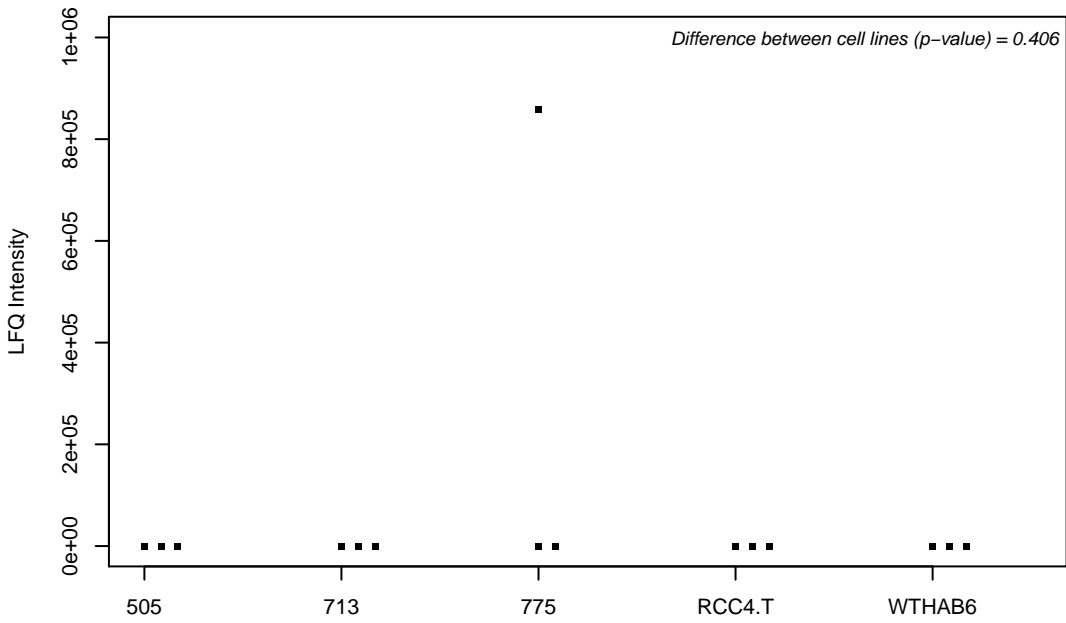
Q9BQ67; Glutamate-rich WD repeat-containing protein 1



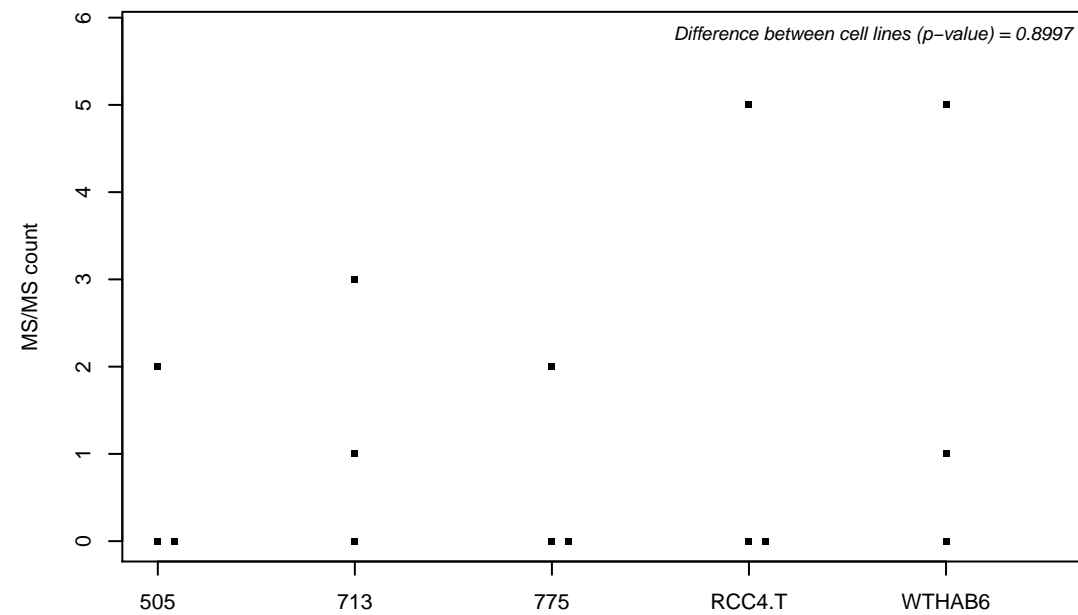
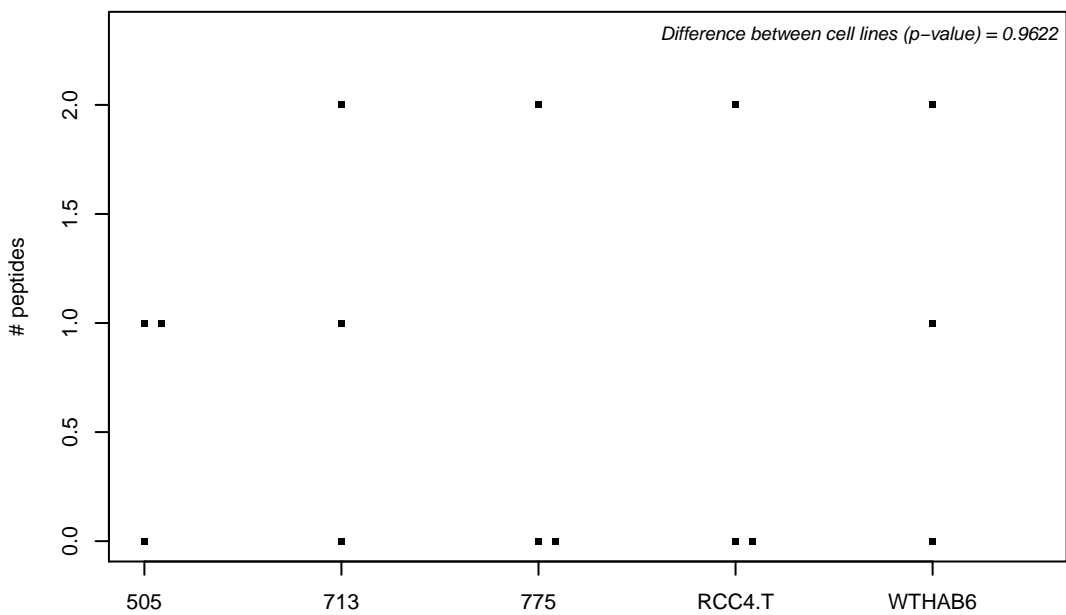
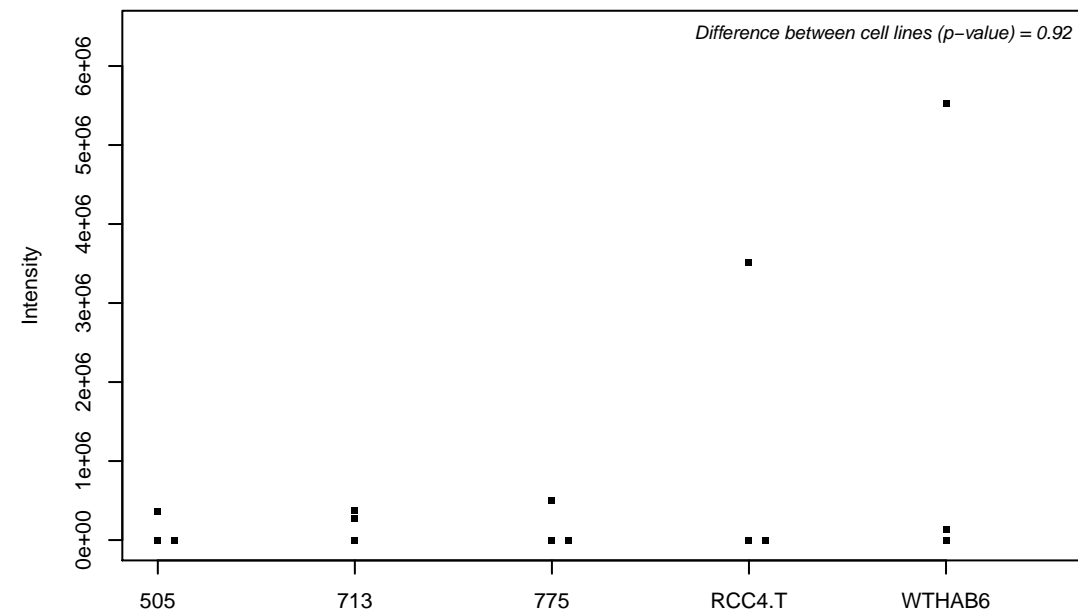
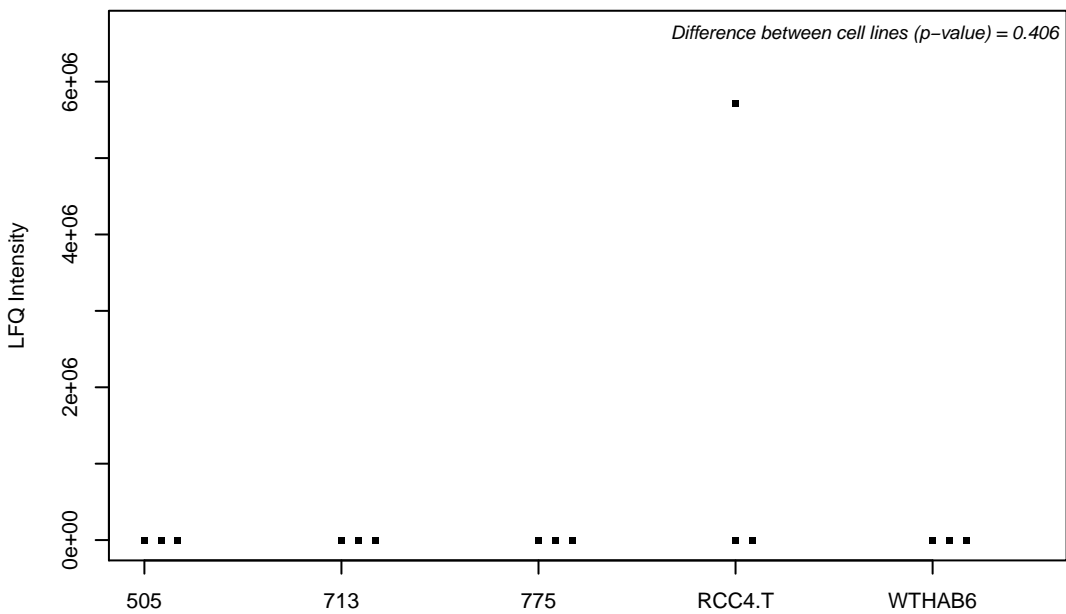
Q9BQ69; O-acetyl-ADP-ribose deacetylase MACROD1



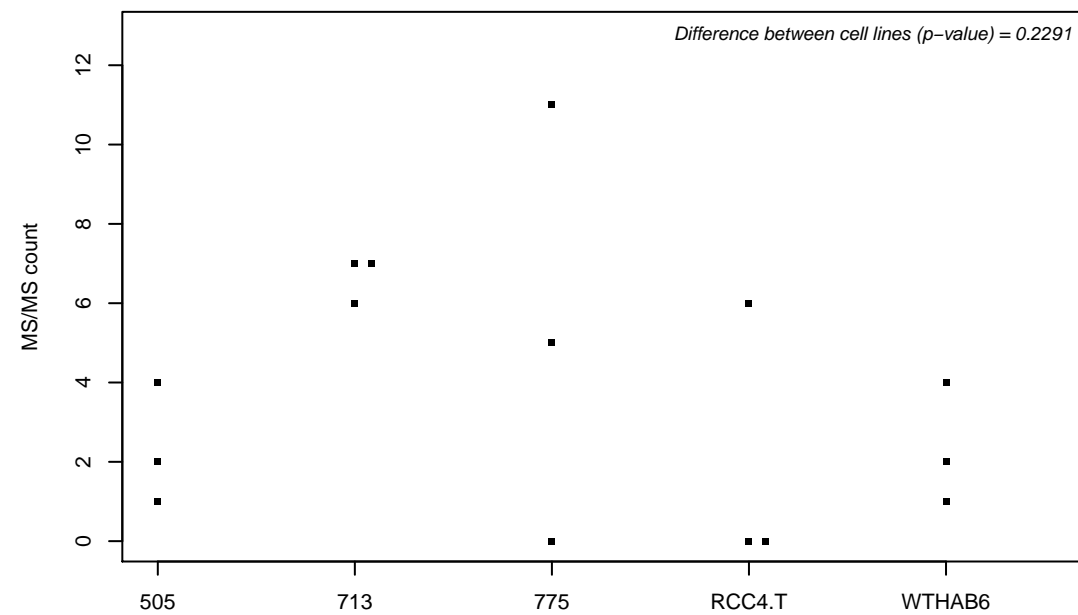
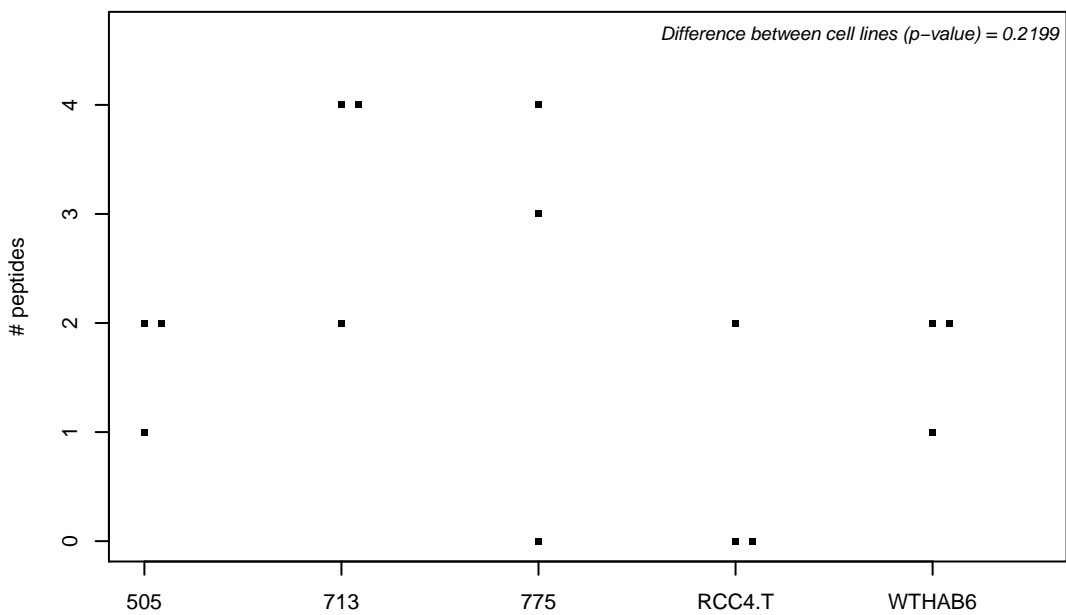
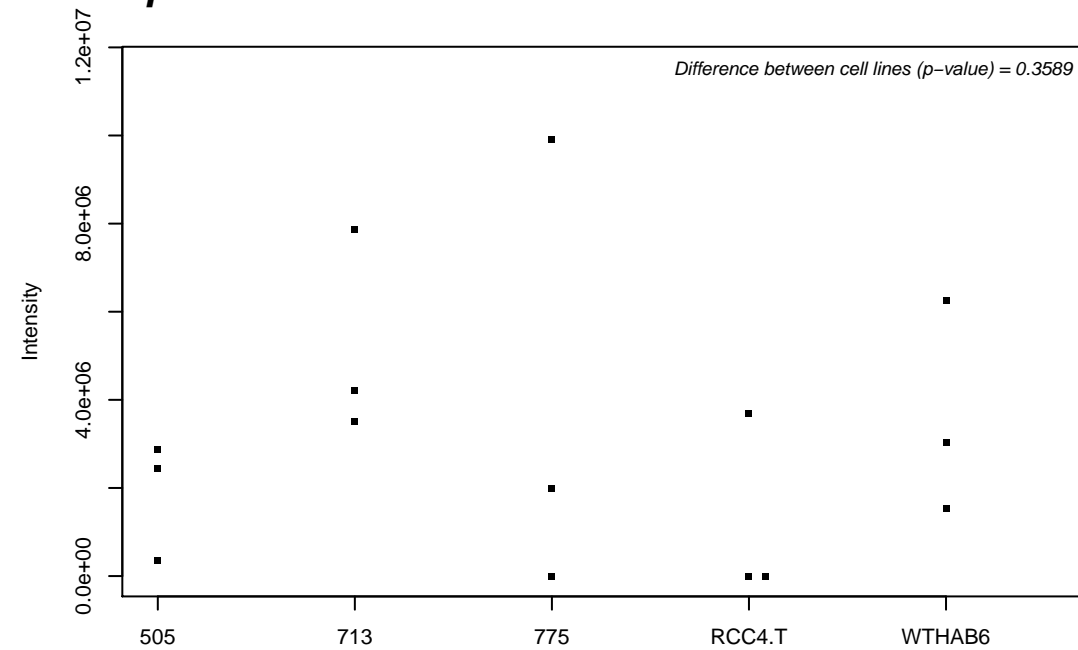
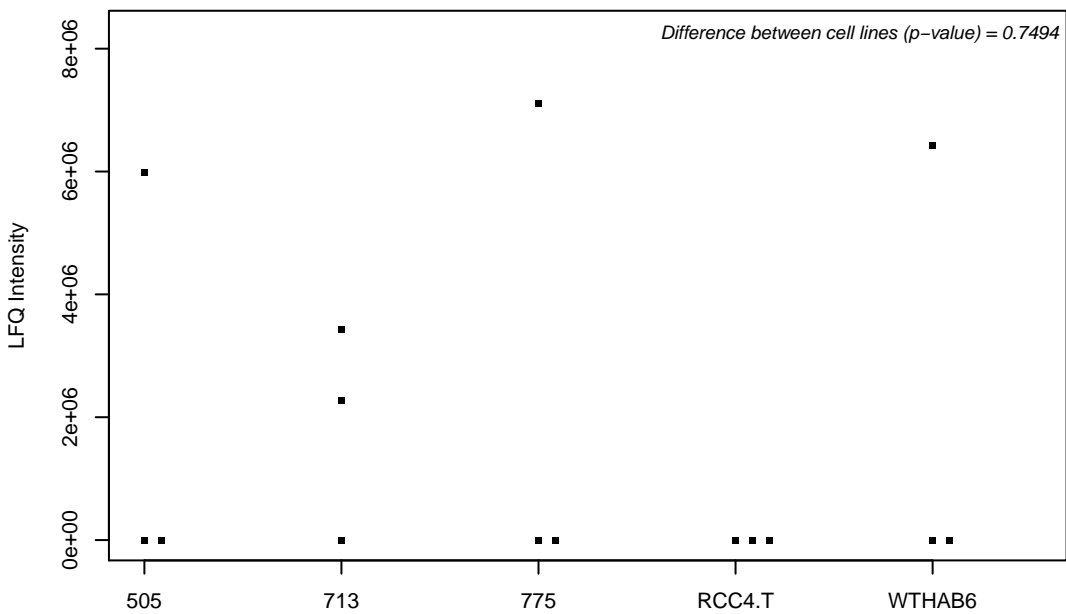
Q9BQ70; Transcription factor 25



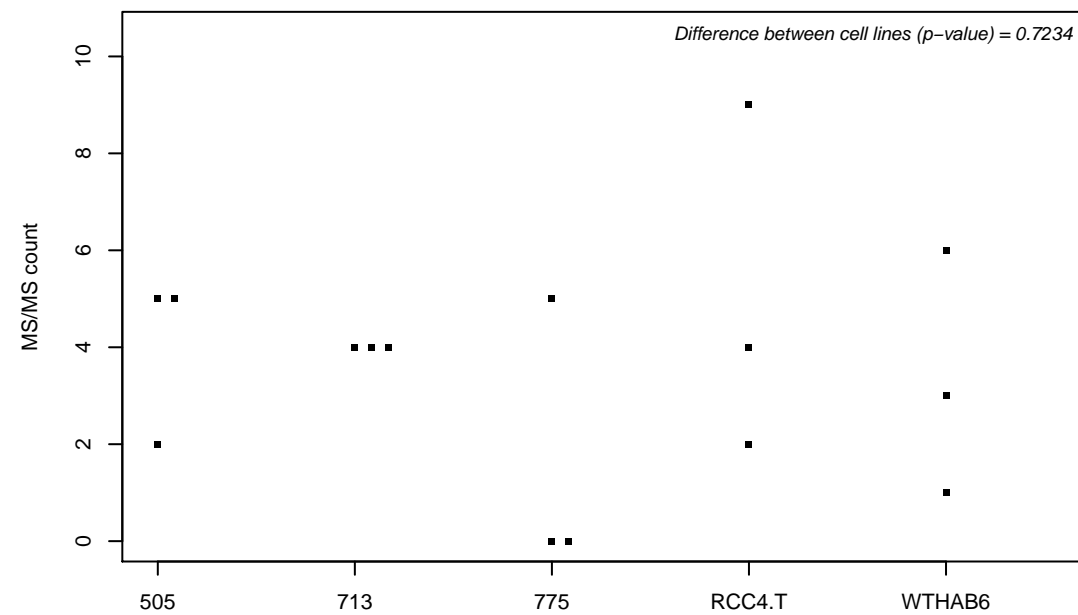
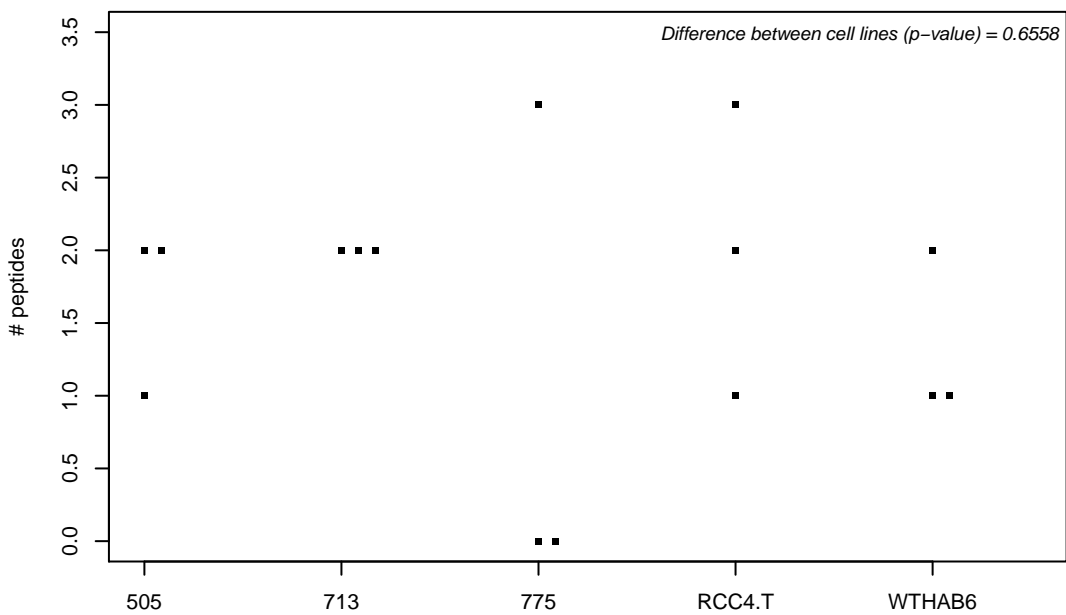
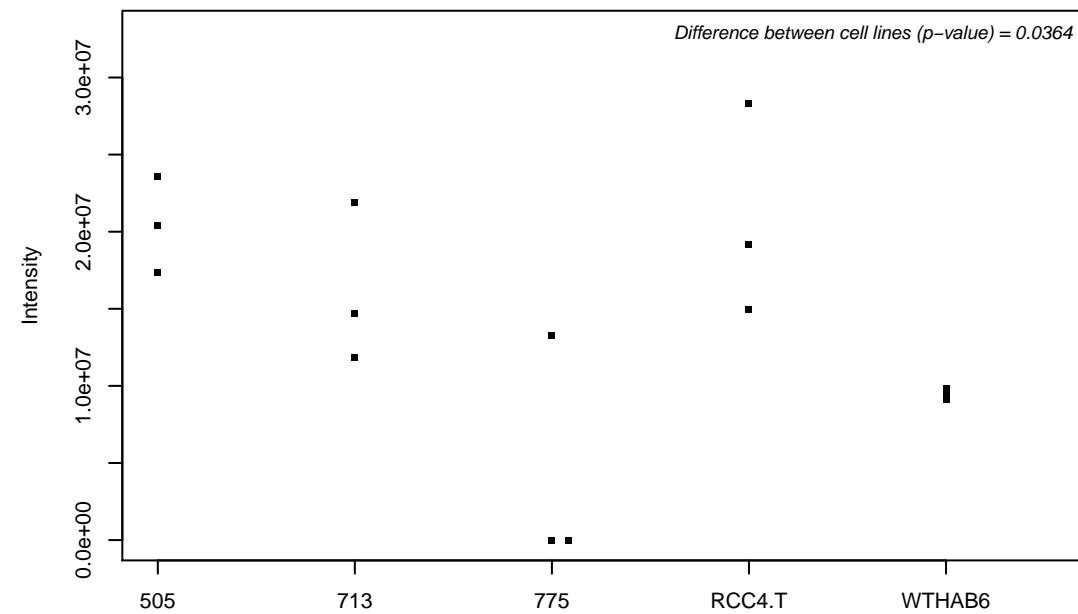
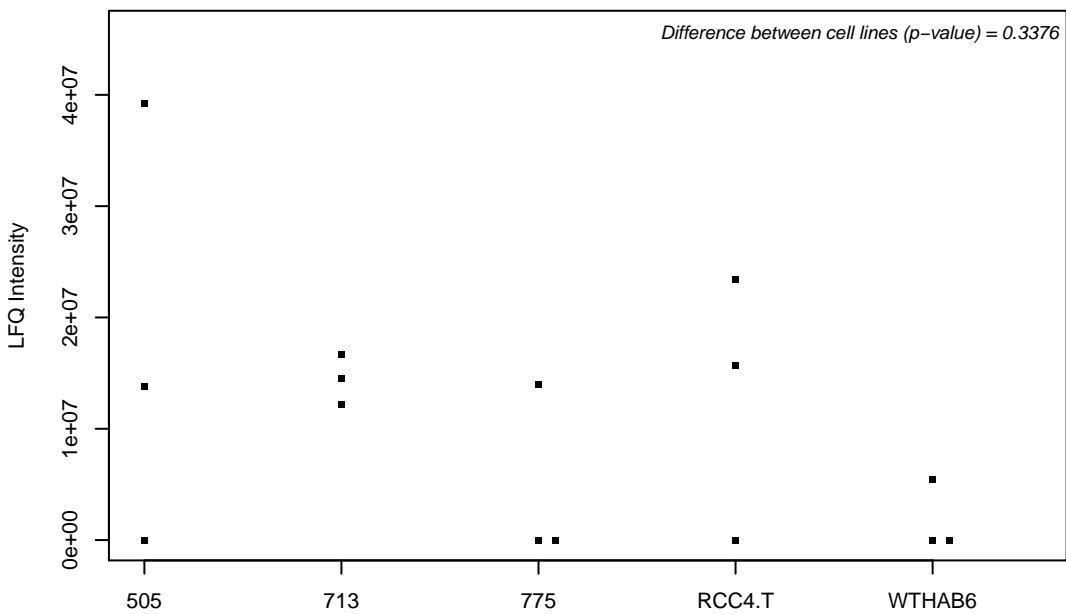
Q9BQ95; Evolutionarily conserved signaling intermediate in Toll pathway, mitochondrial



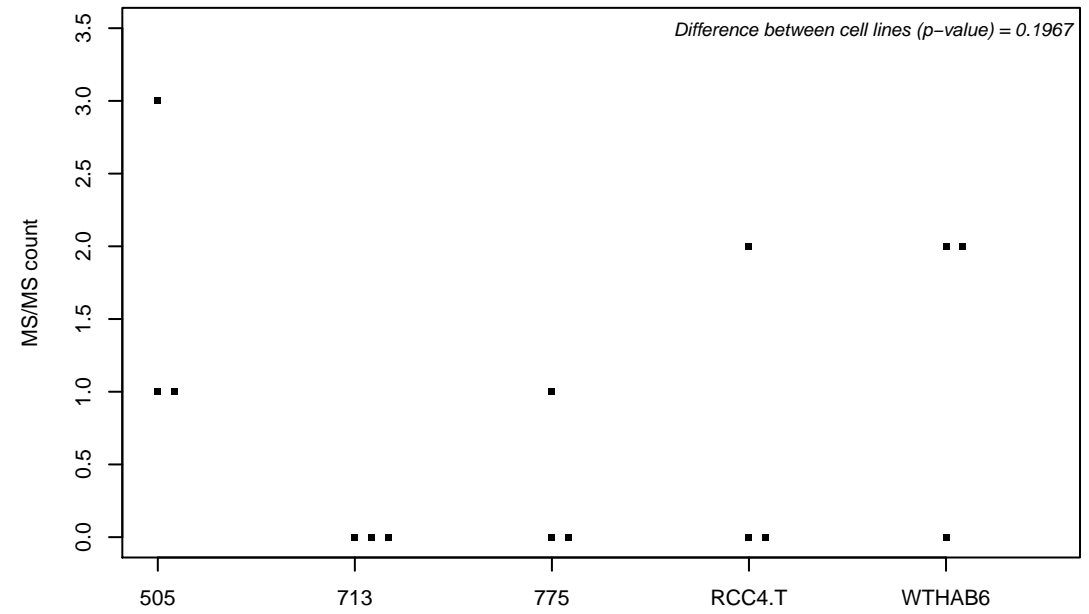
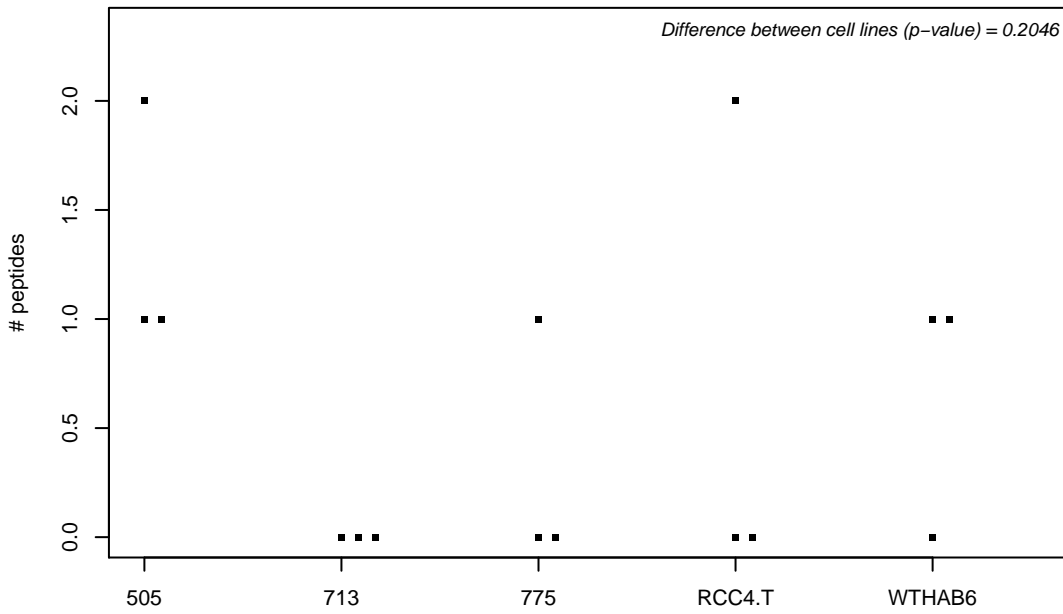
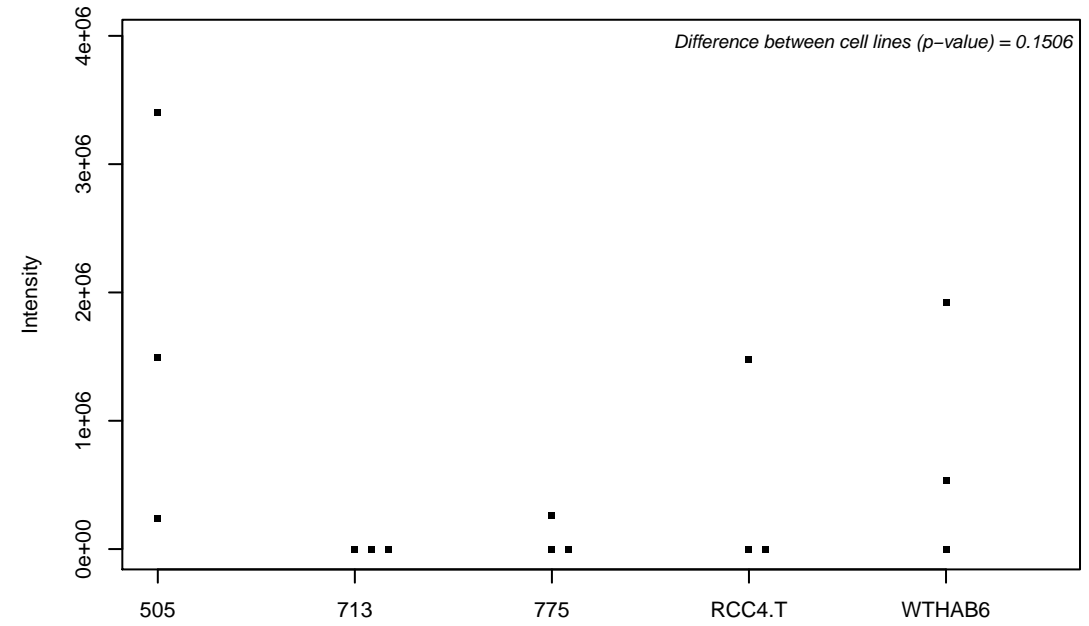
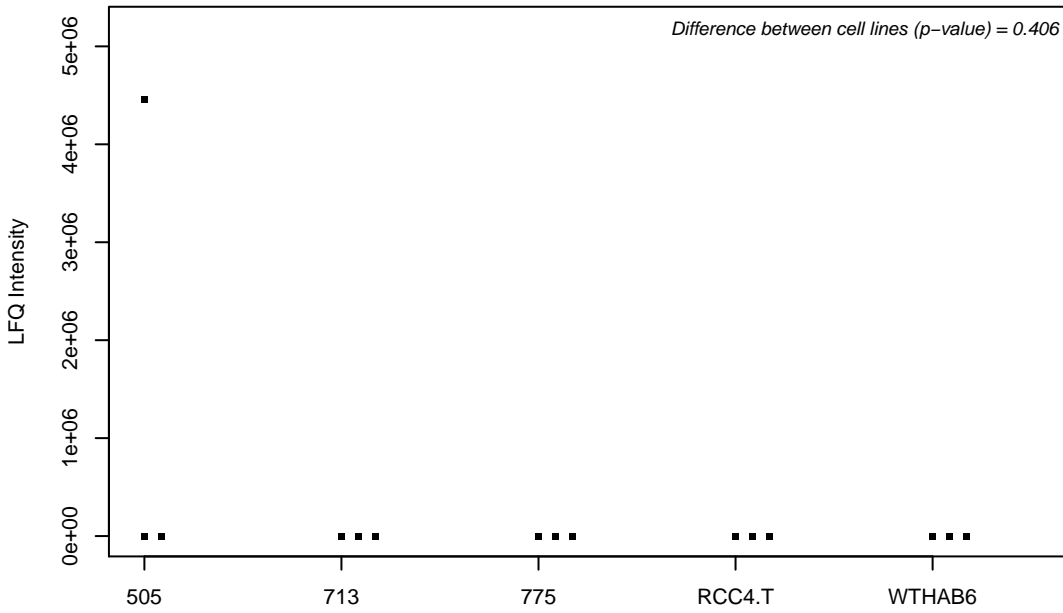
Q9BQA1; Methylosome protein 50



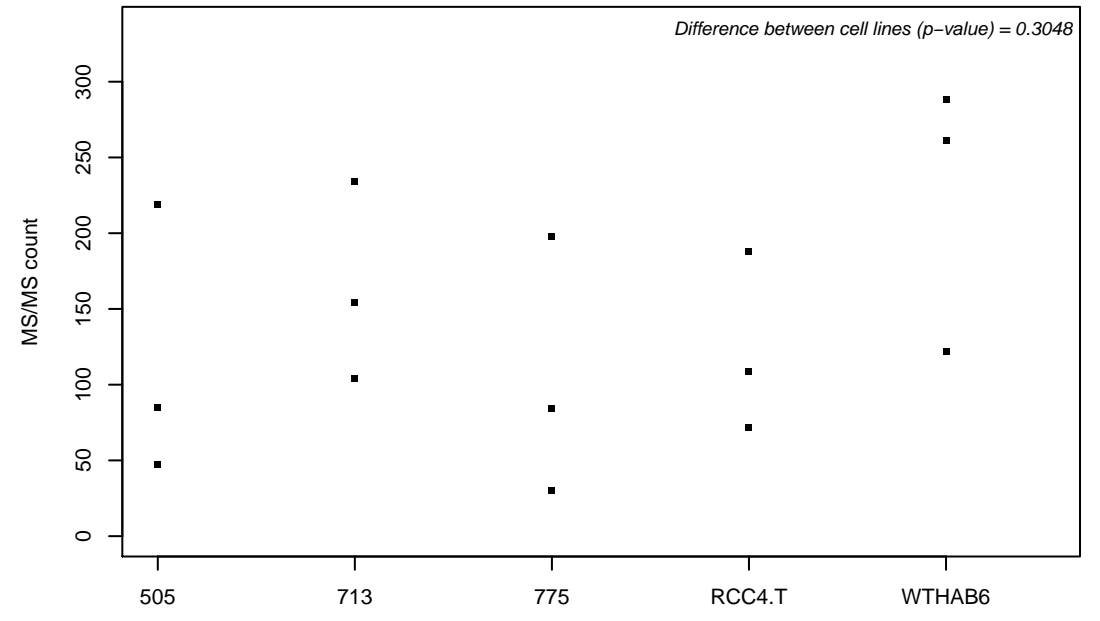
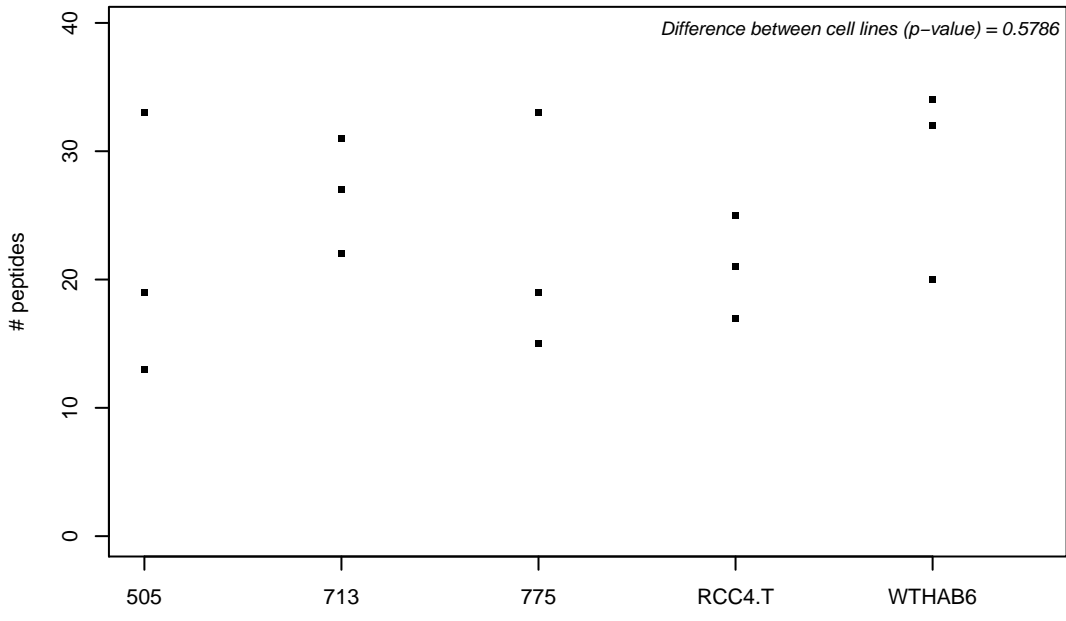
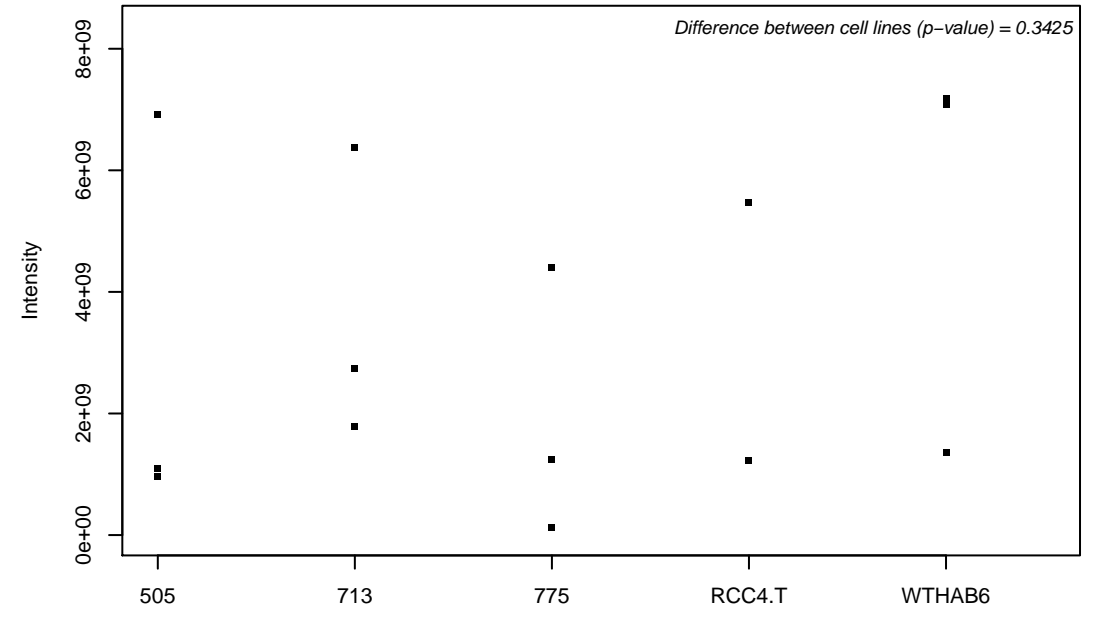
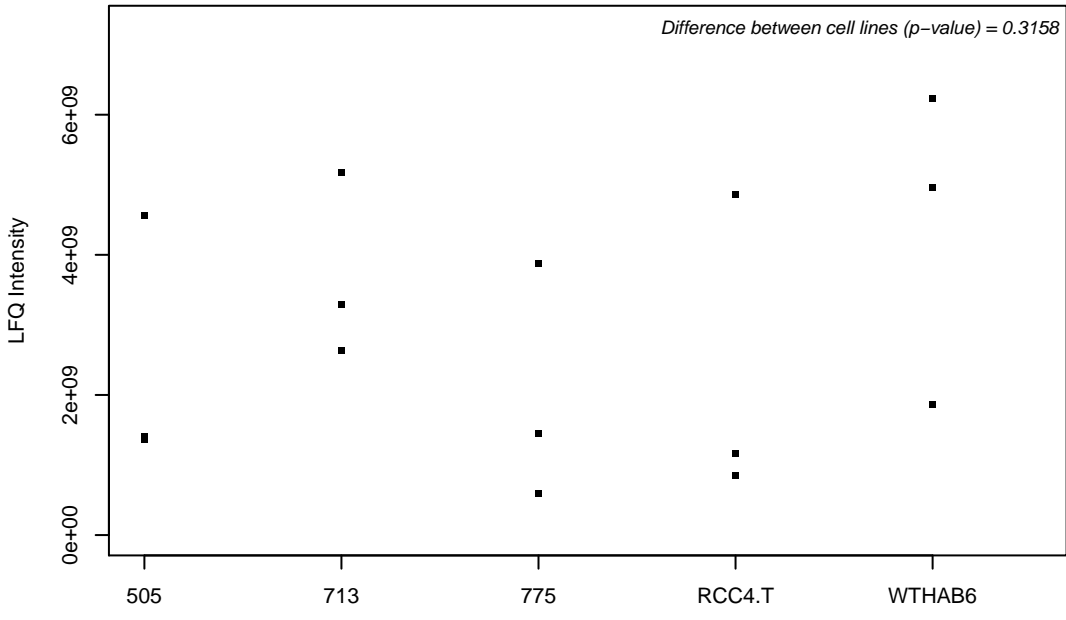
Q9BQB6; Vitamin K epoxide reductase complex subunit 1



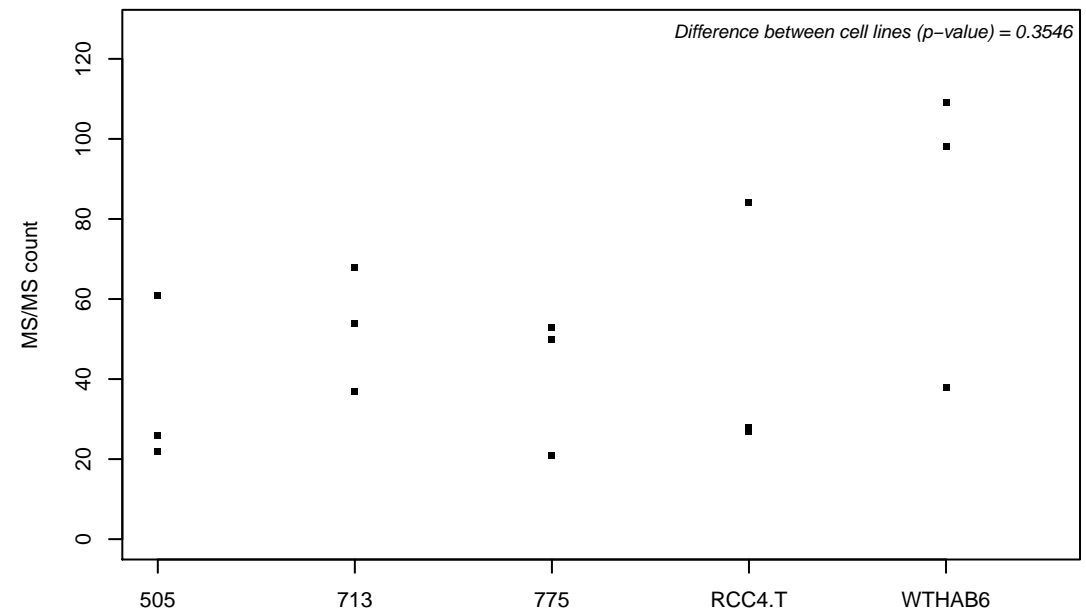
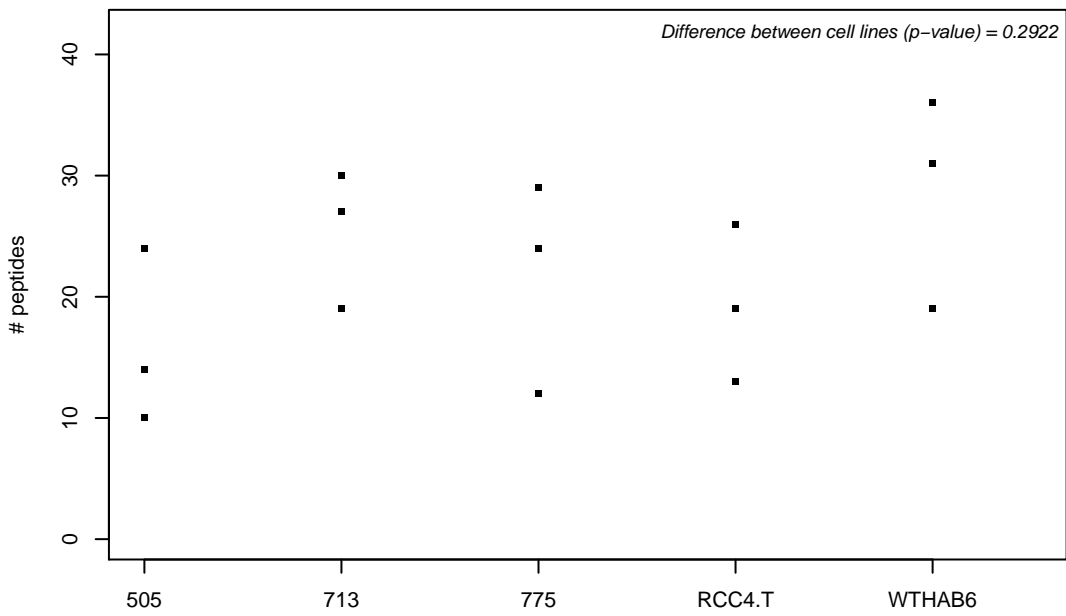
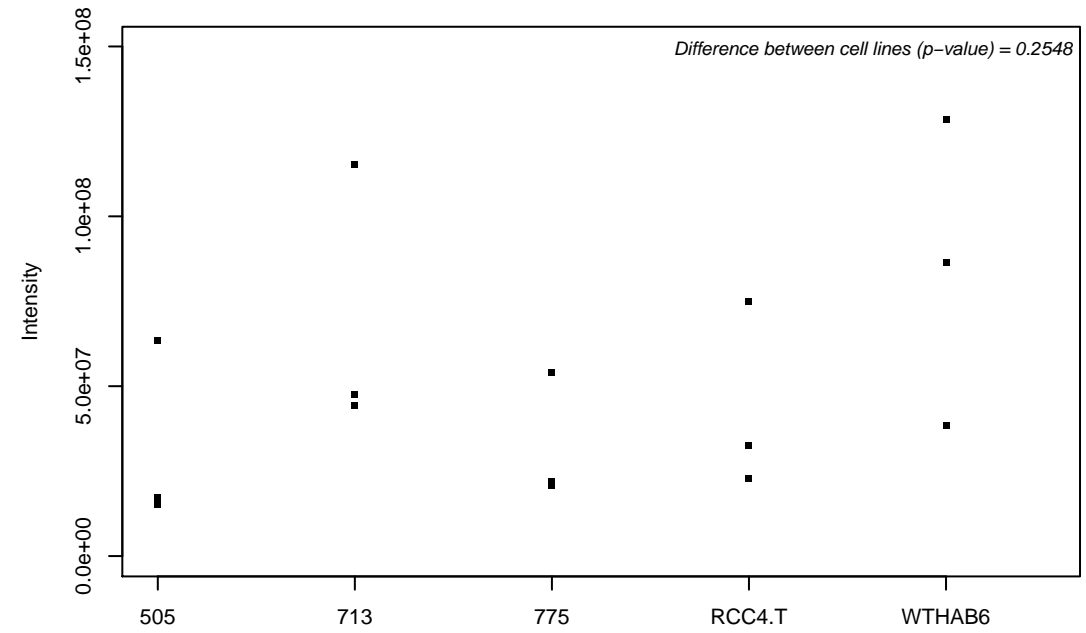
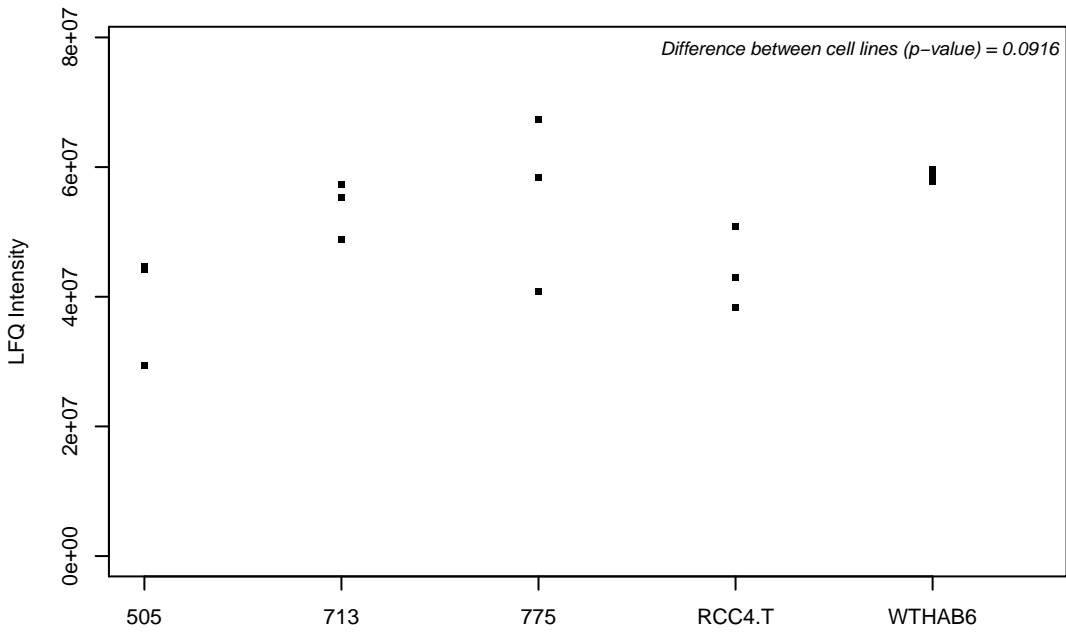
Q9BQC3; Diphthamide biosynthesis protein 2



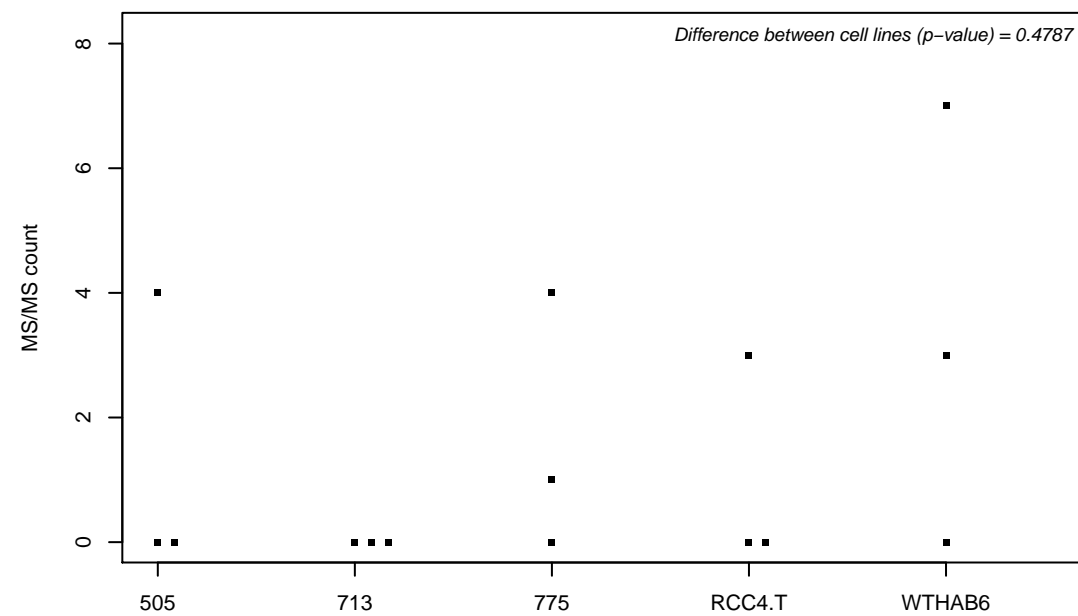
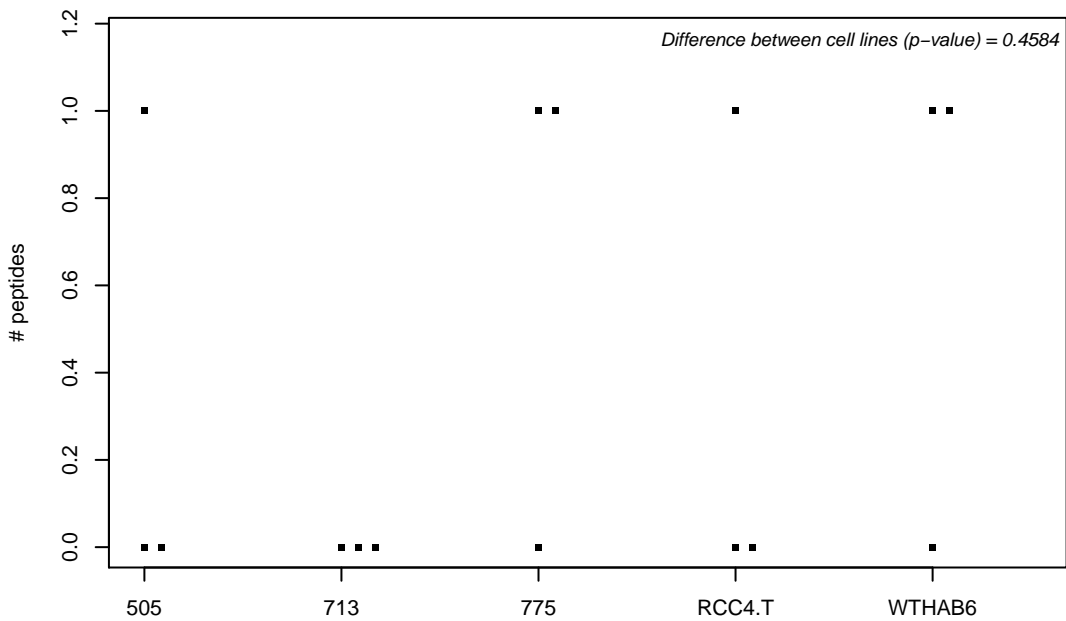
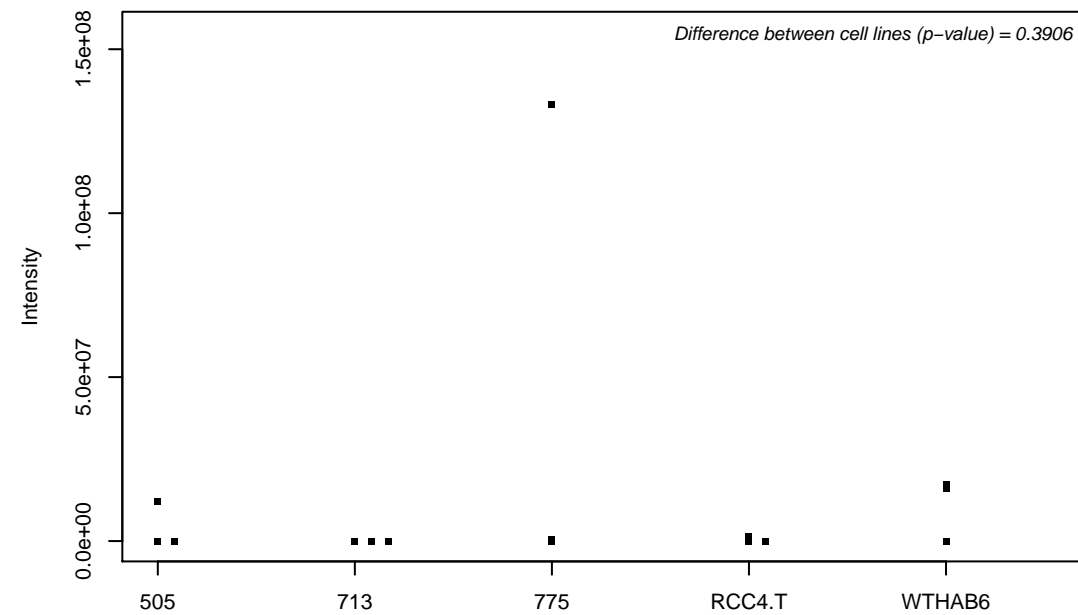
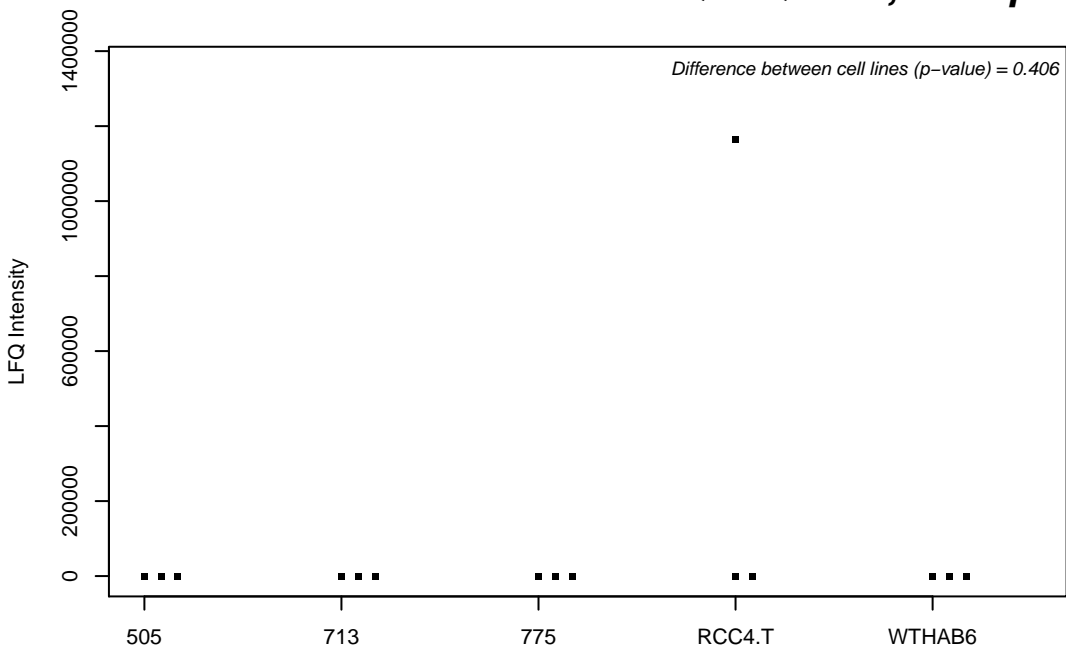
Q9BQE3; Tubulin alpha-1C chain



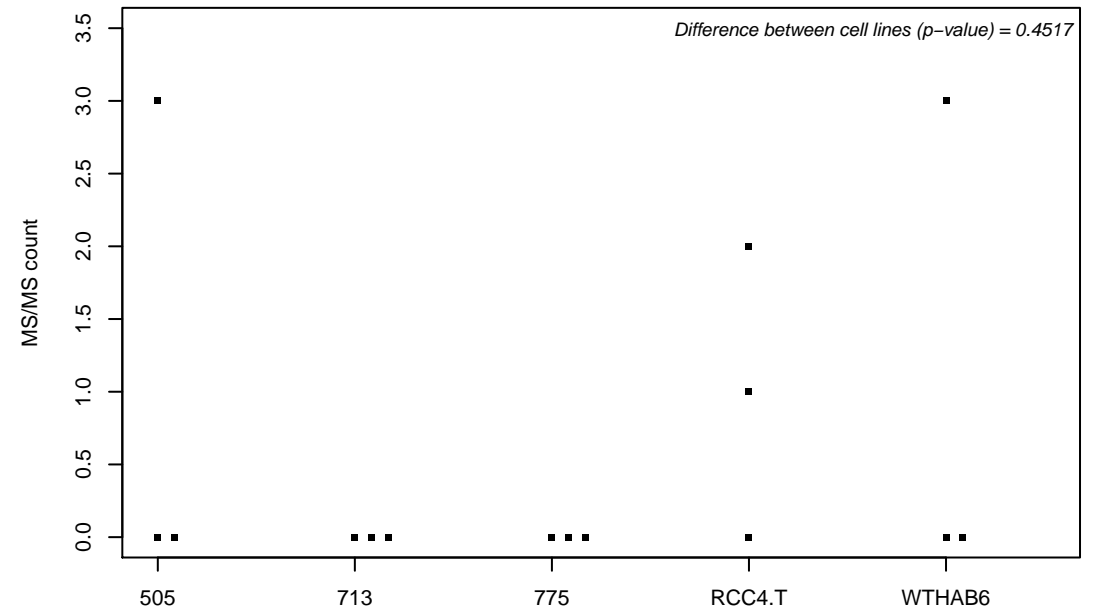
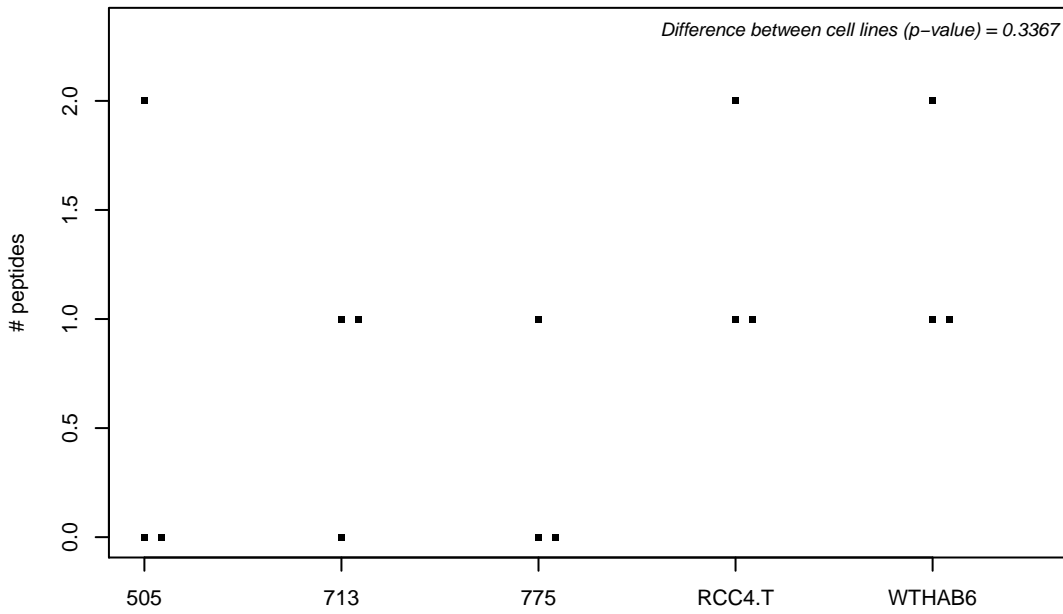
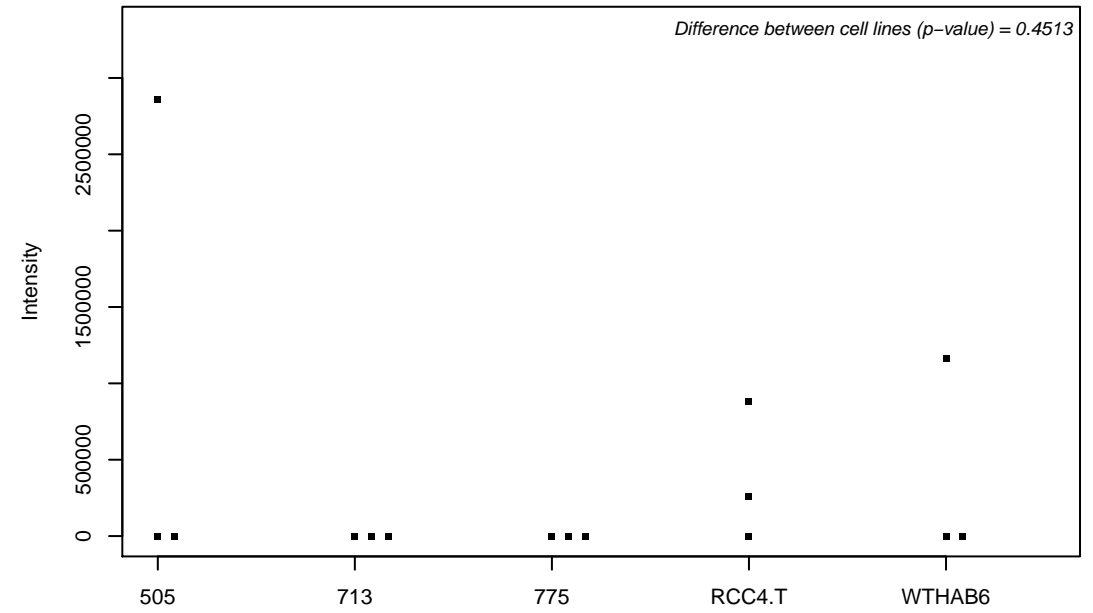
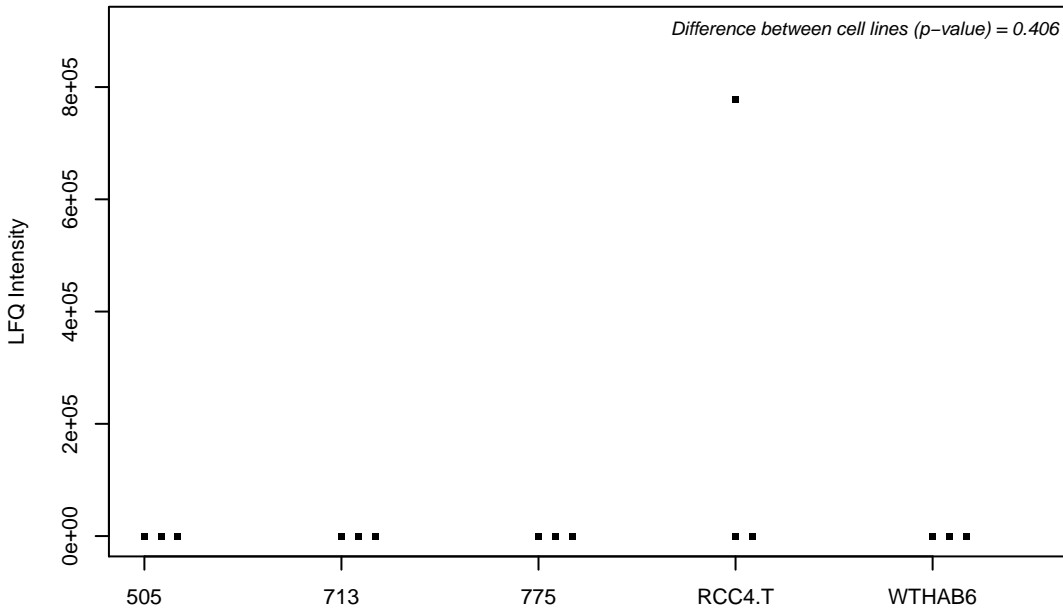
Q9BQG0-2; Myb-binding protein 1A



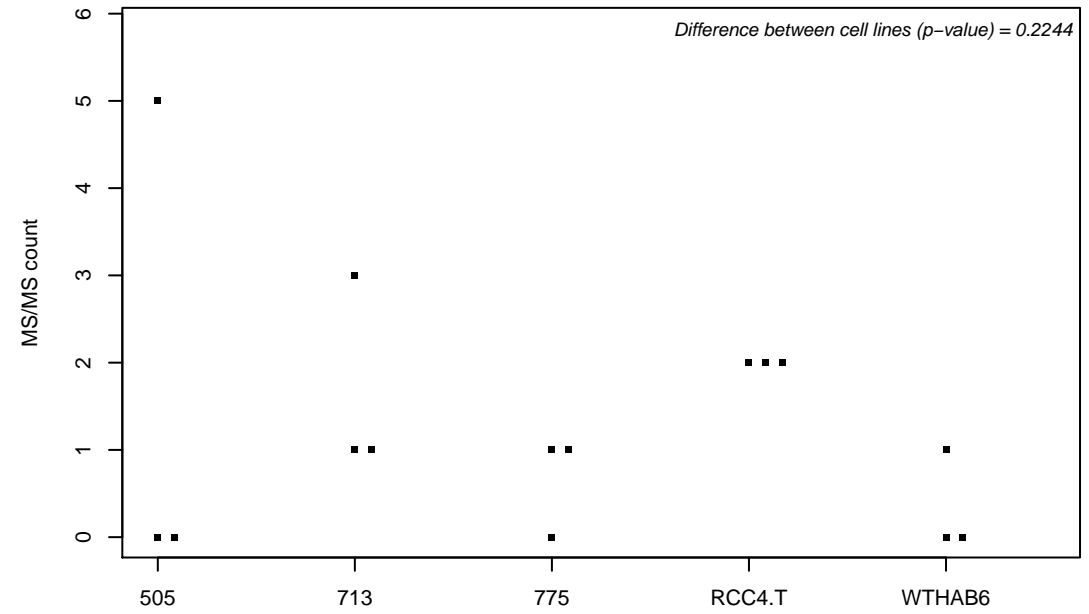
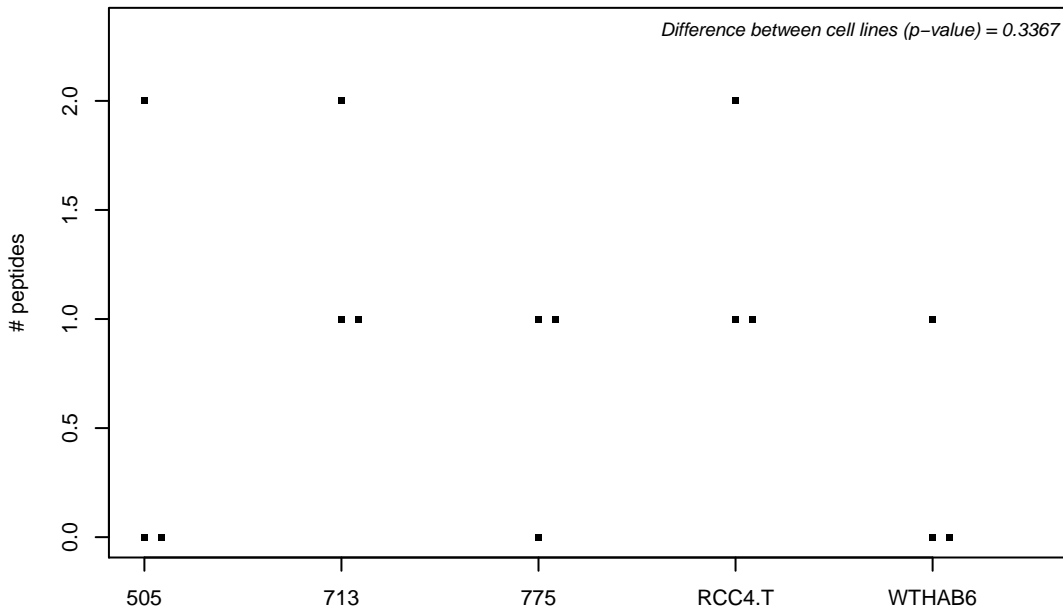
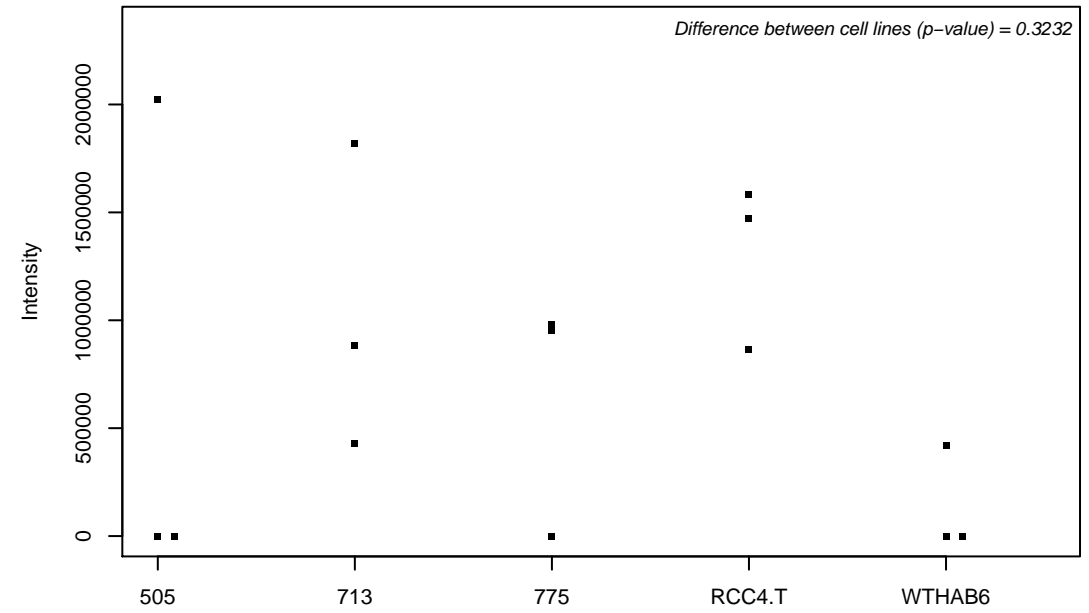
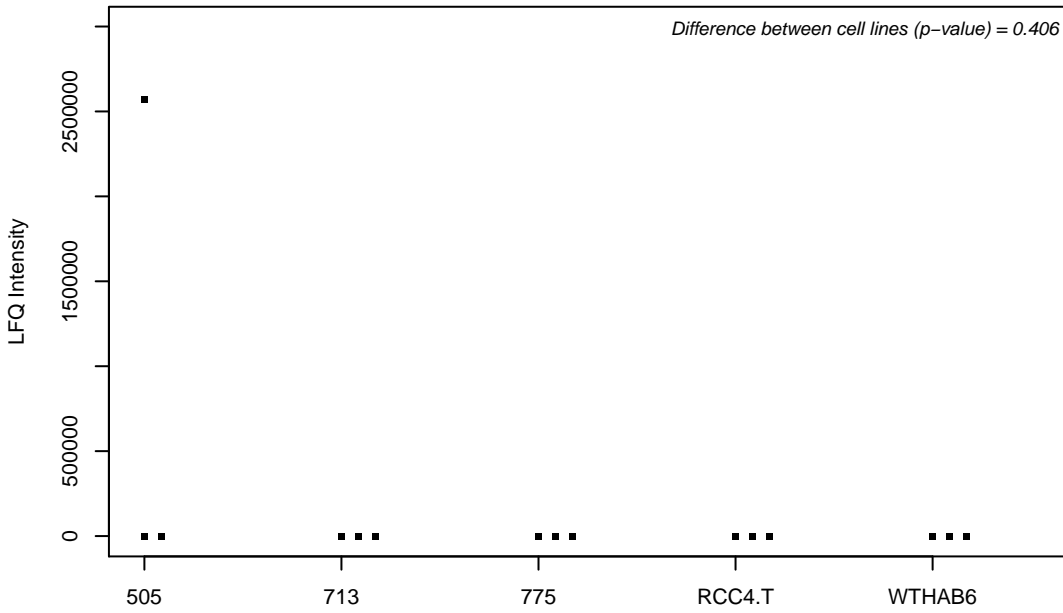
Q9BQK8-2; Phosphatidate phosphatase LPIN3



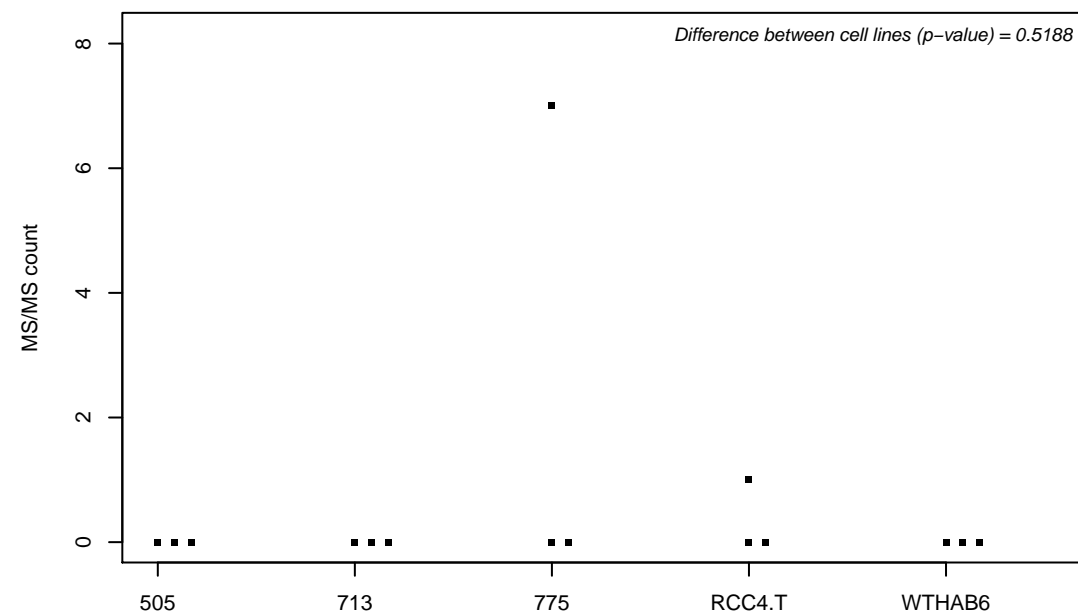
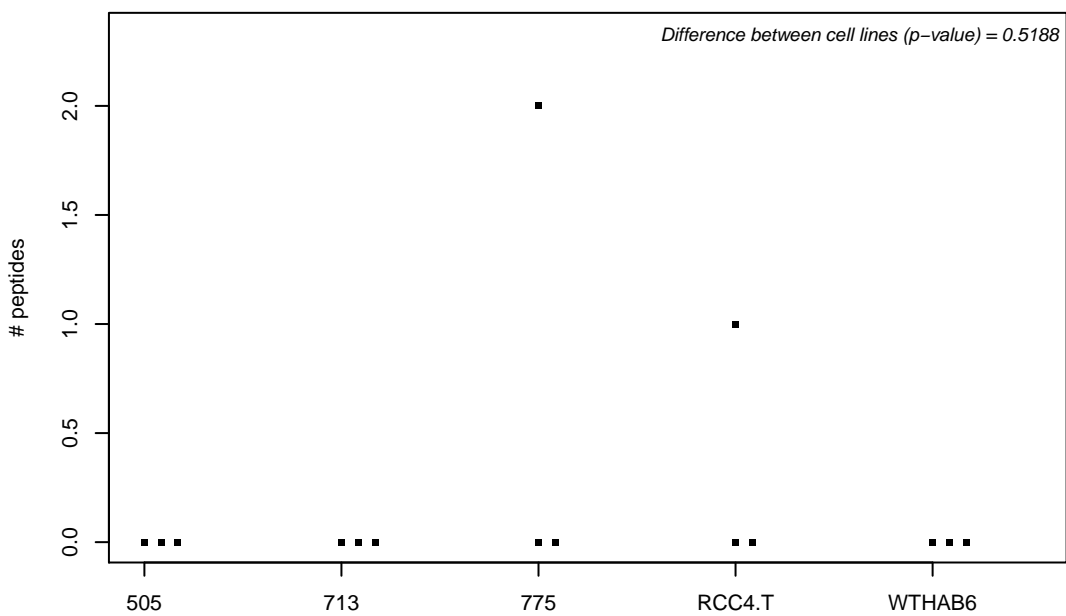
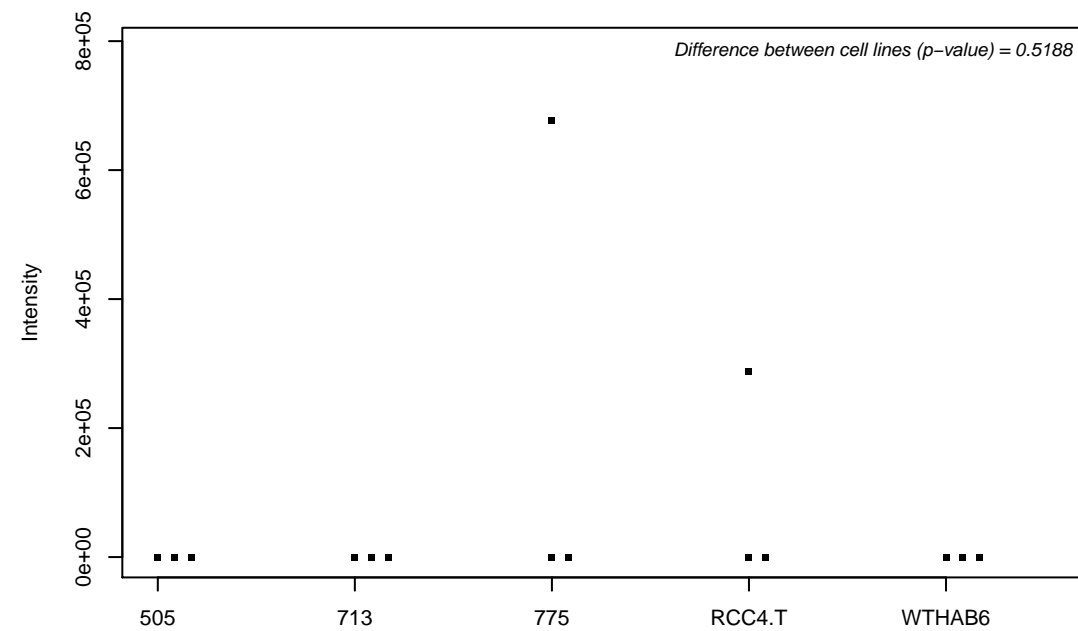
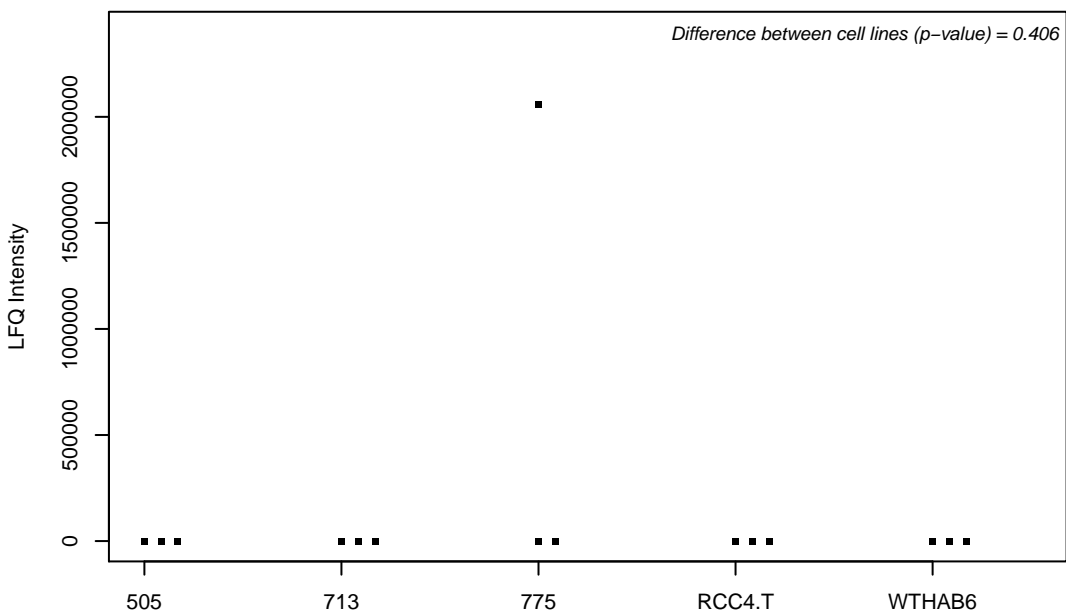
Q9BQL6; Fermitin family homolog 1



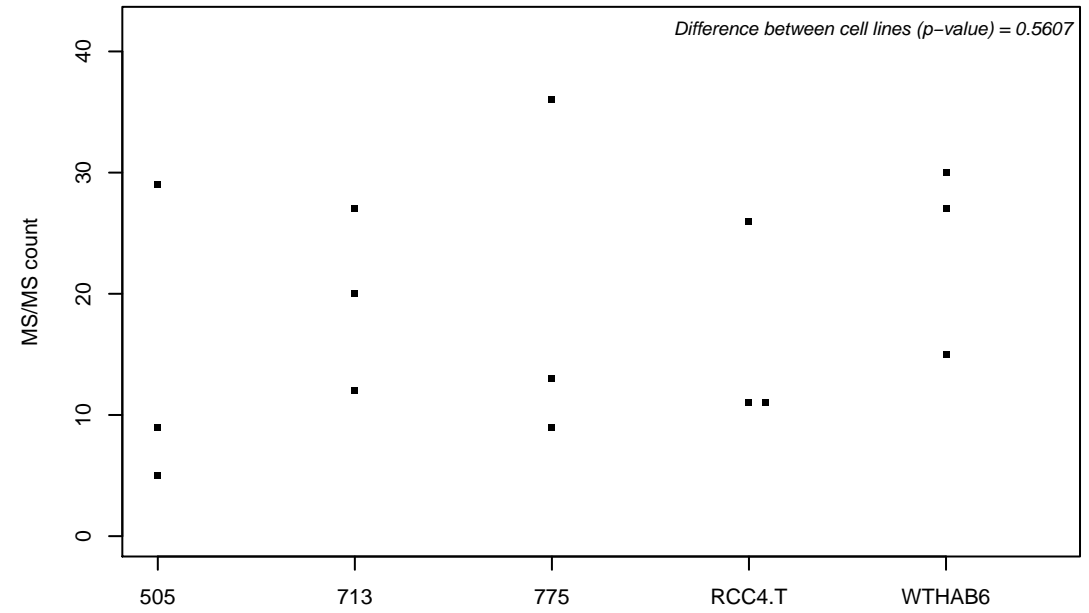
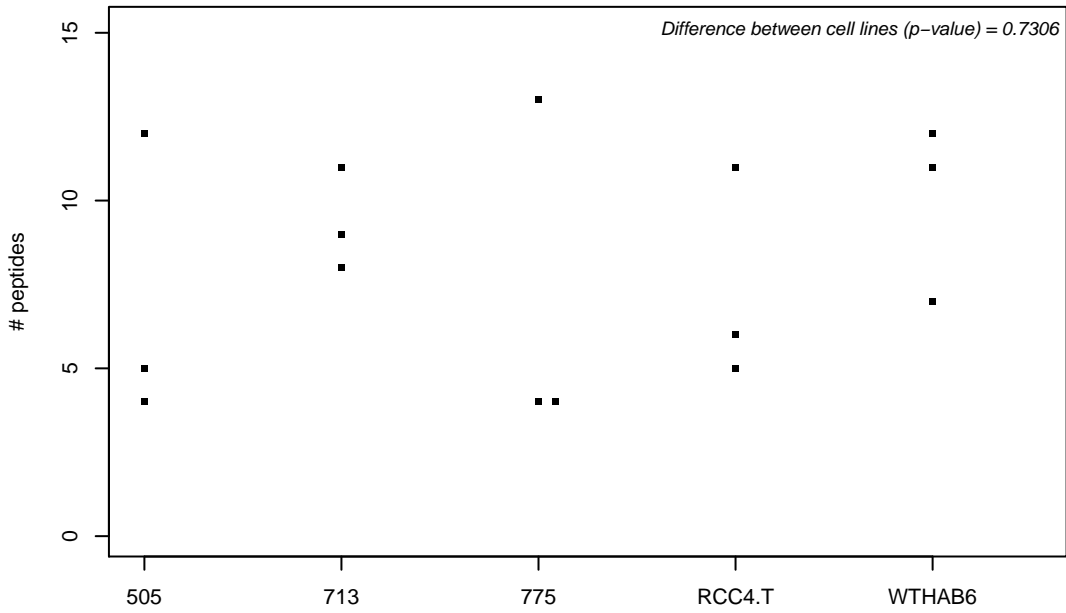
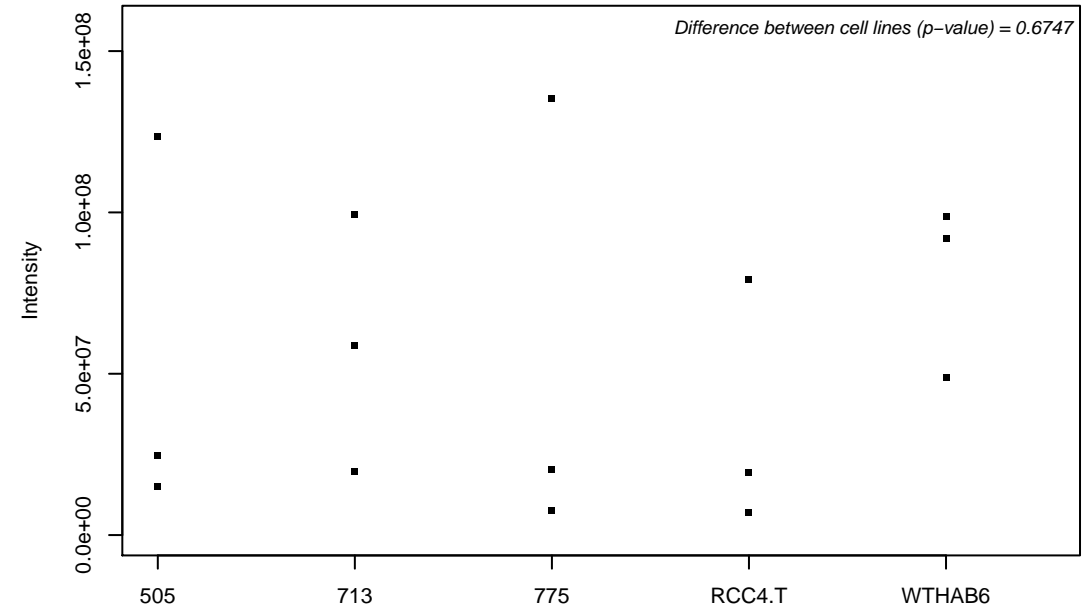
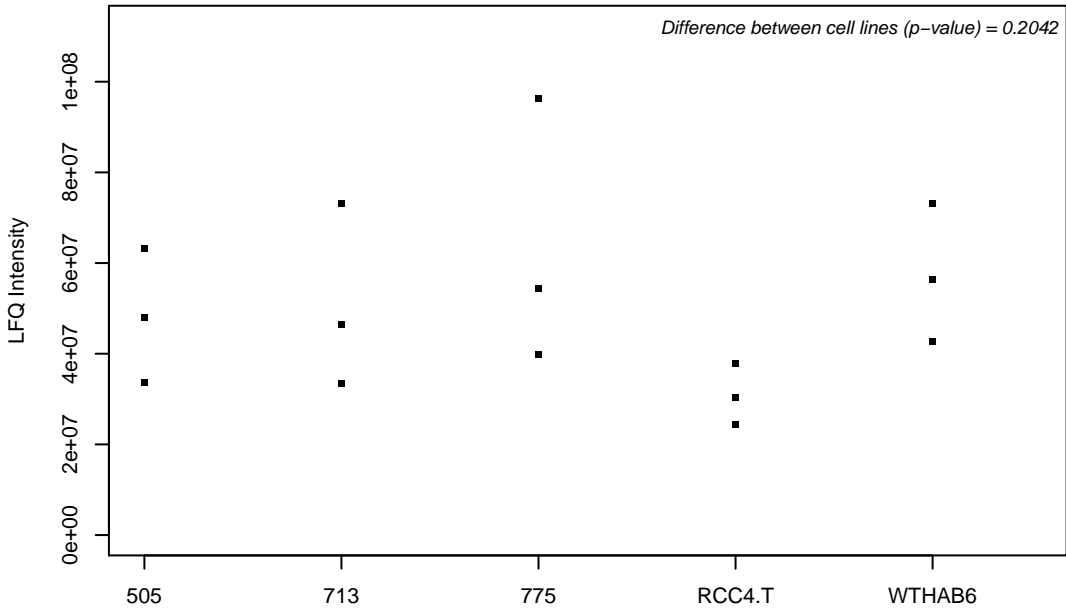
Q9BQP7; Uncharacterized protein C20orf72



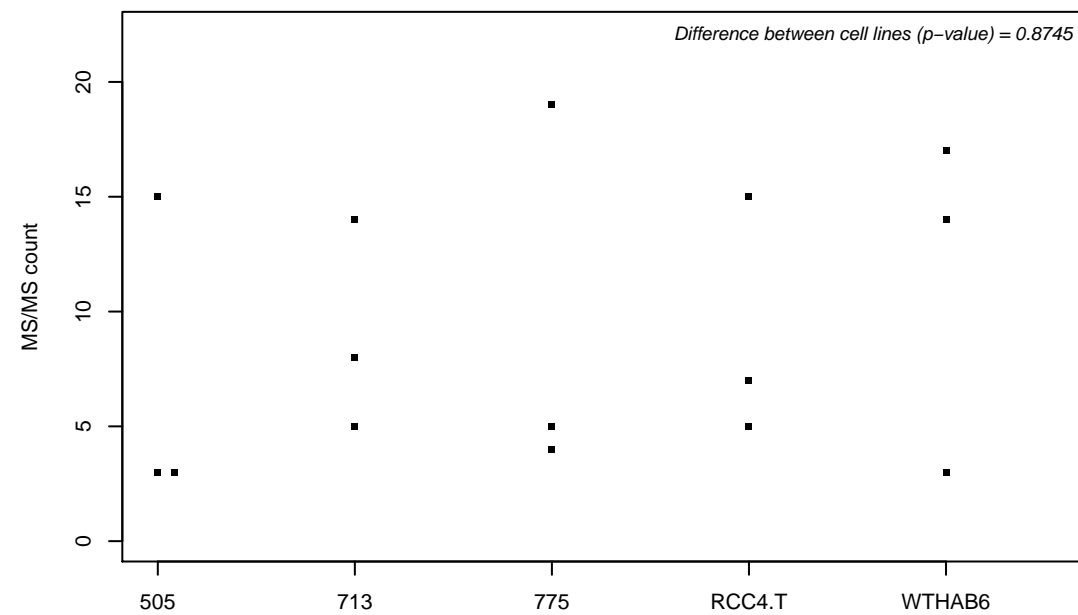
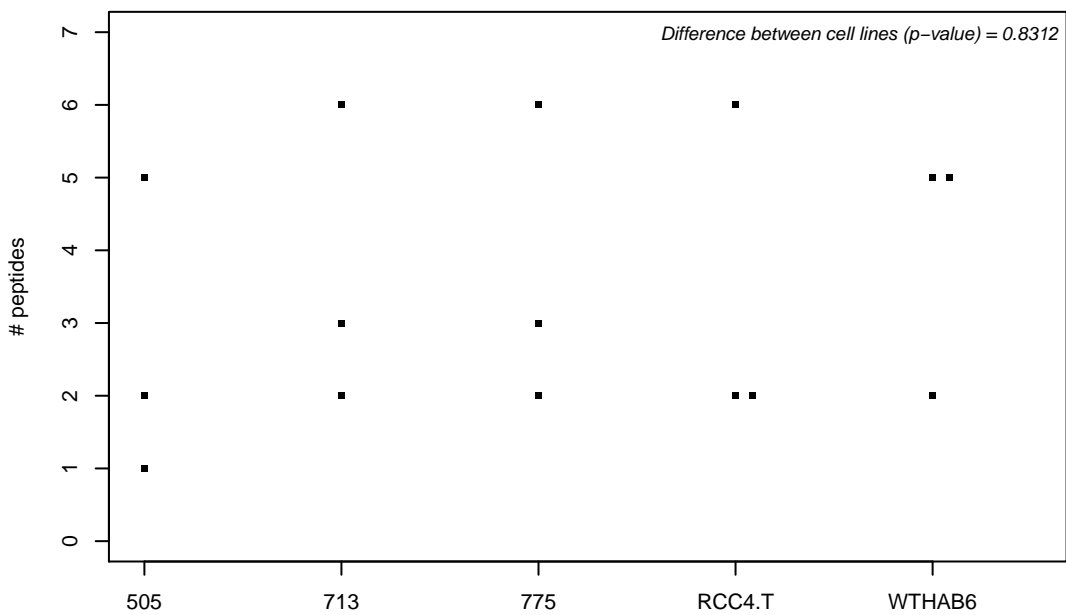
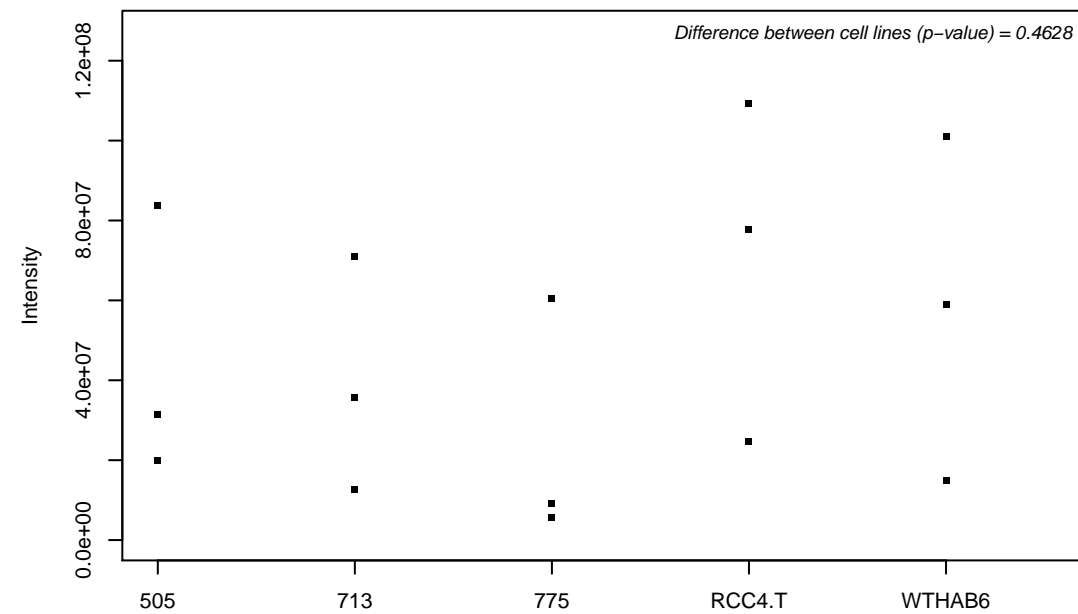
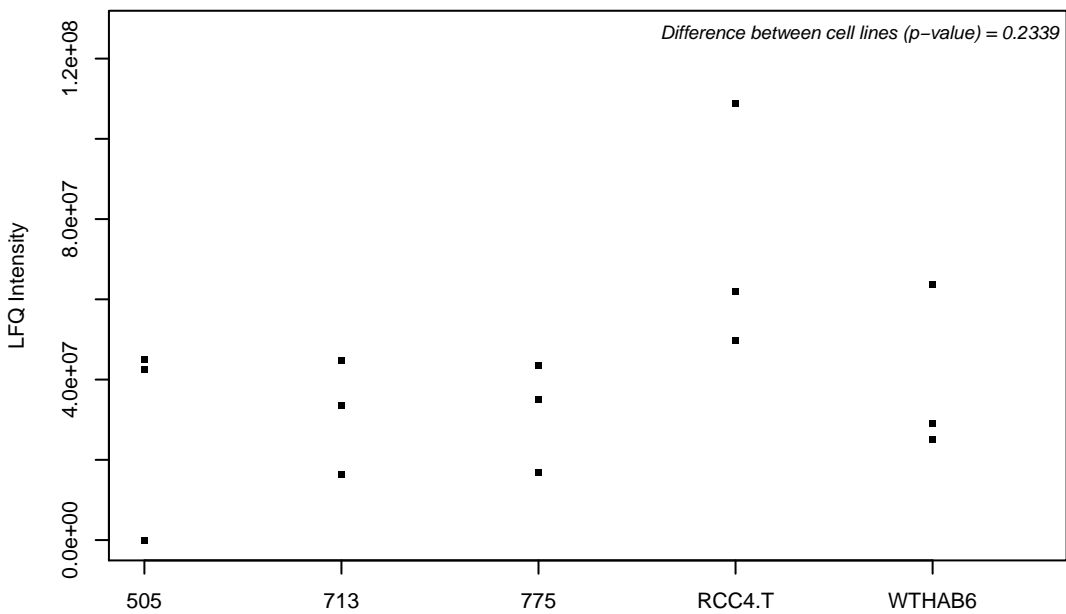
Q9BR61; Acyl-CoA-binding domain-containing protein 6



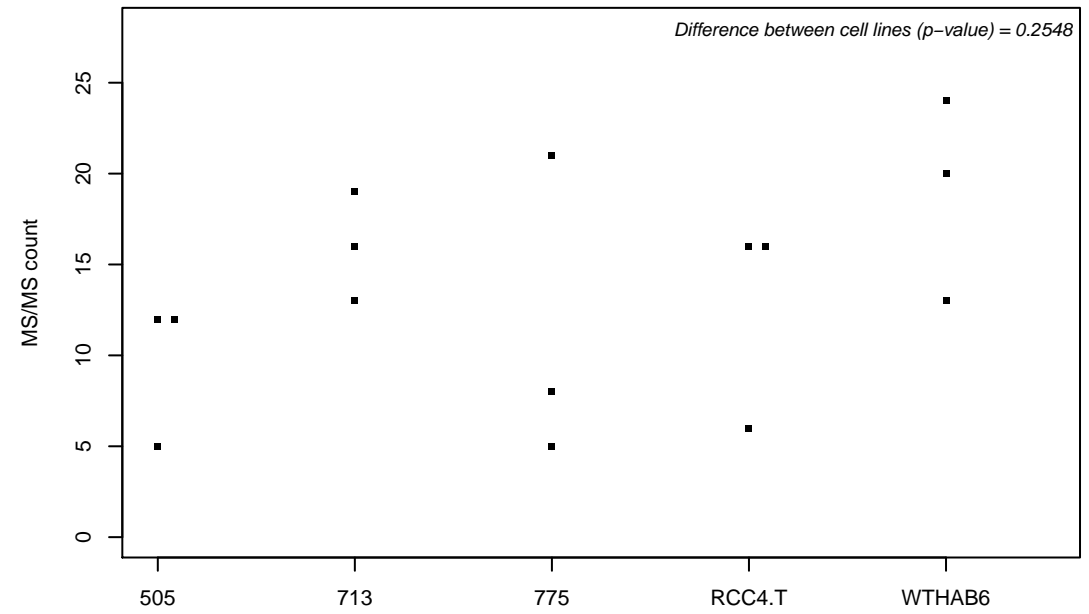
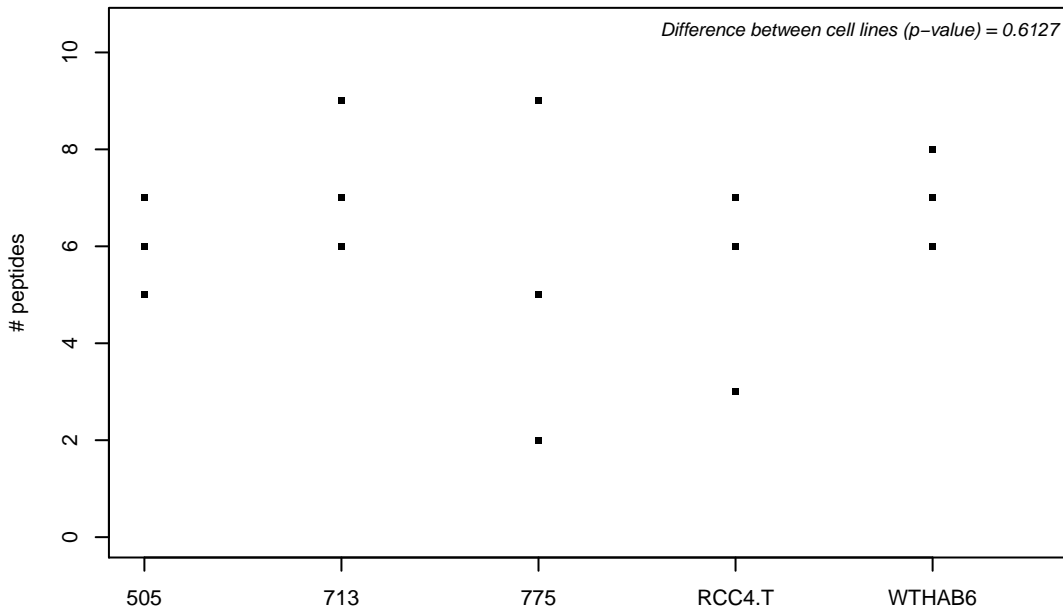
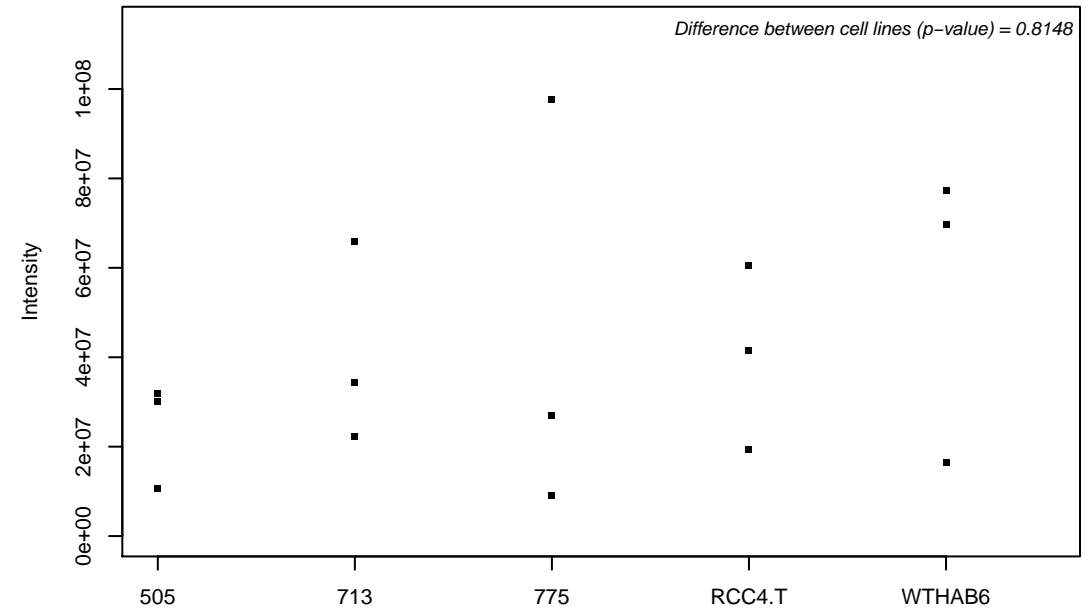
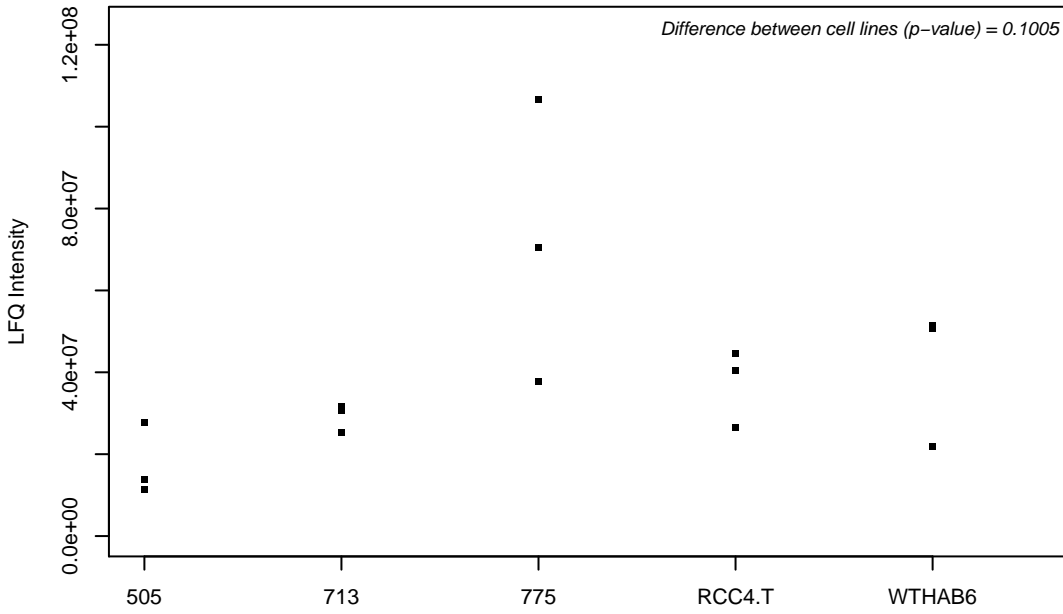
Q9BR76; Coronin-1B



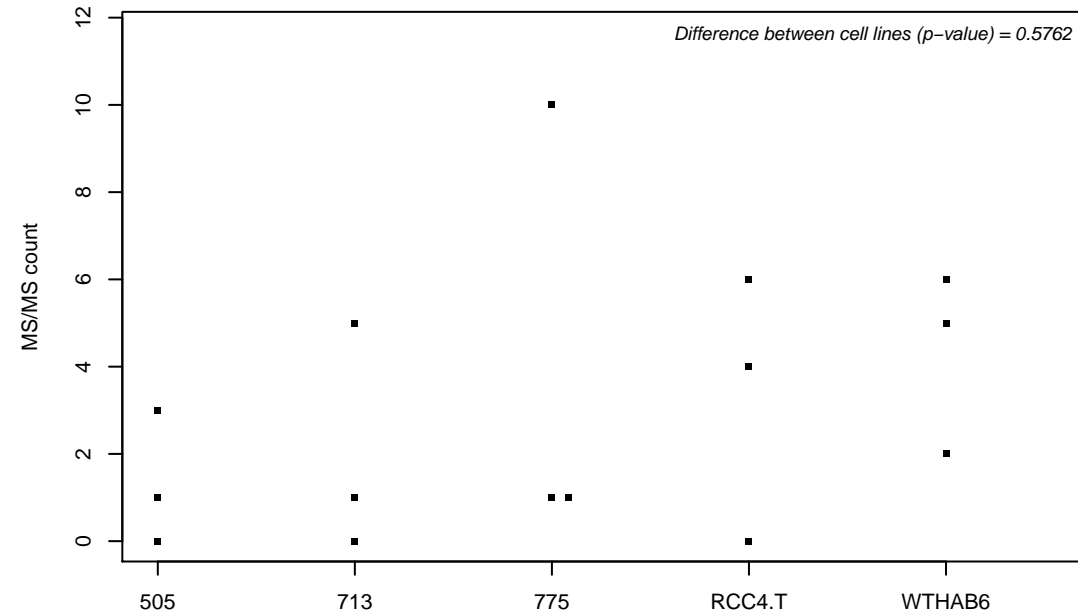
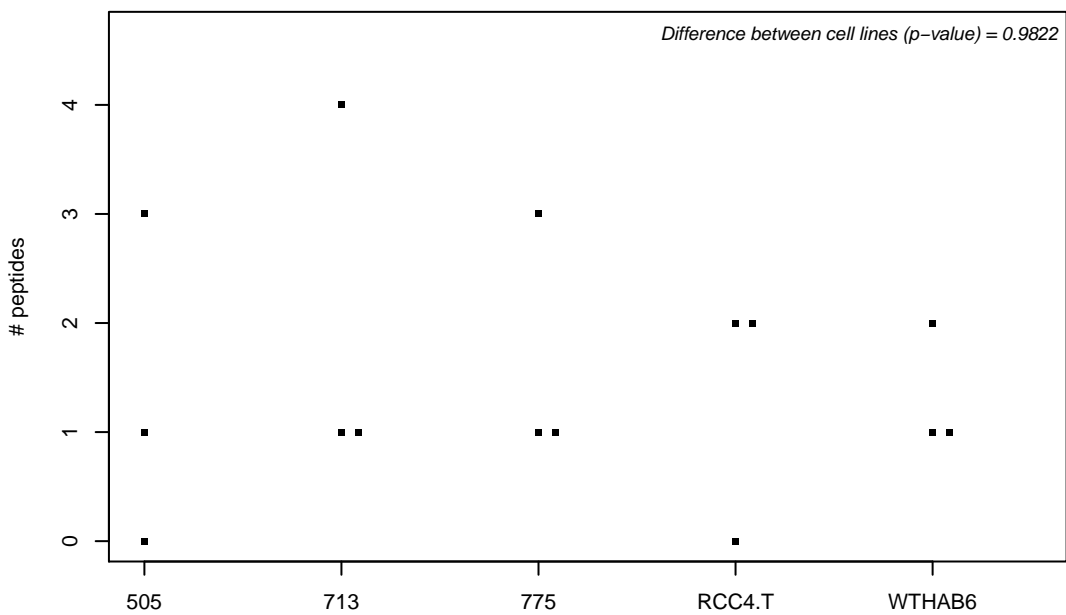
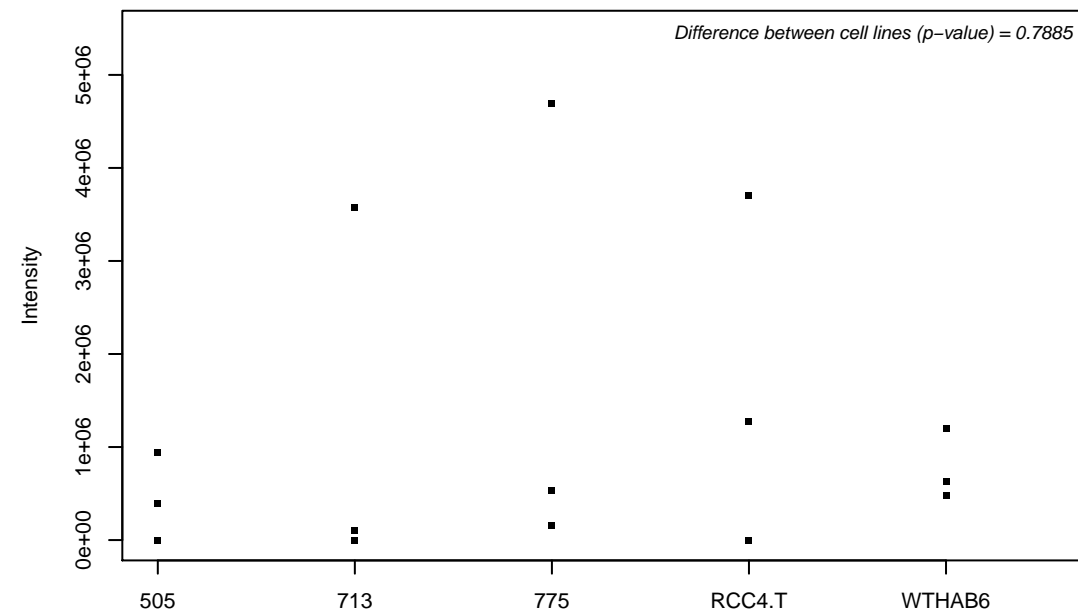
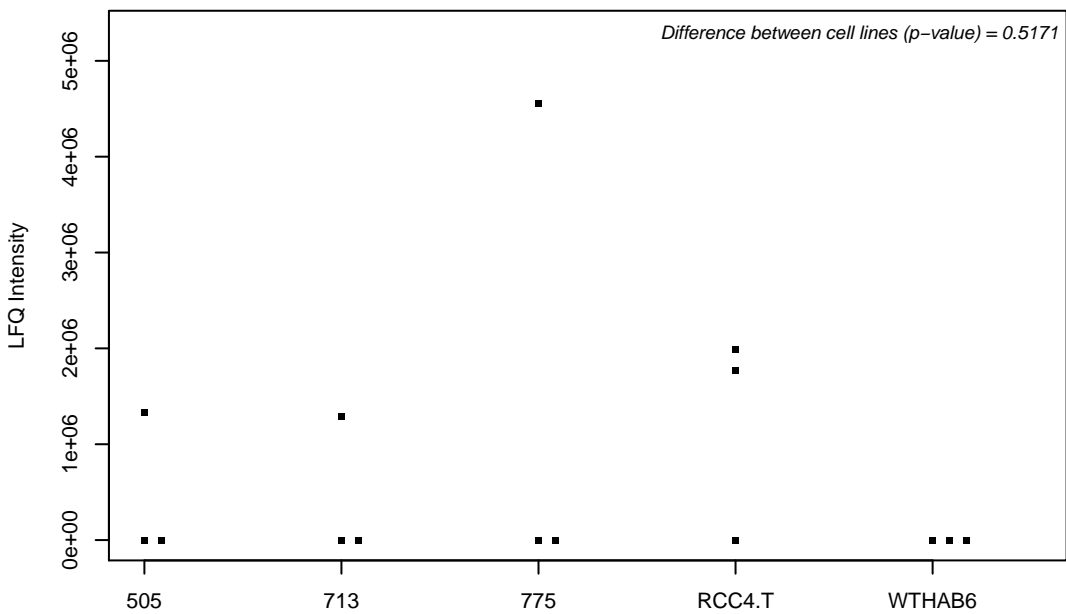
Q9BRA2; Thioredoxin domain-containing protein 17



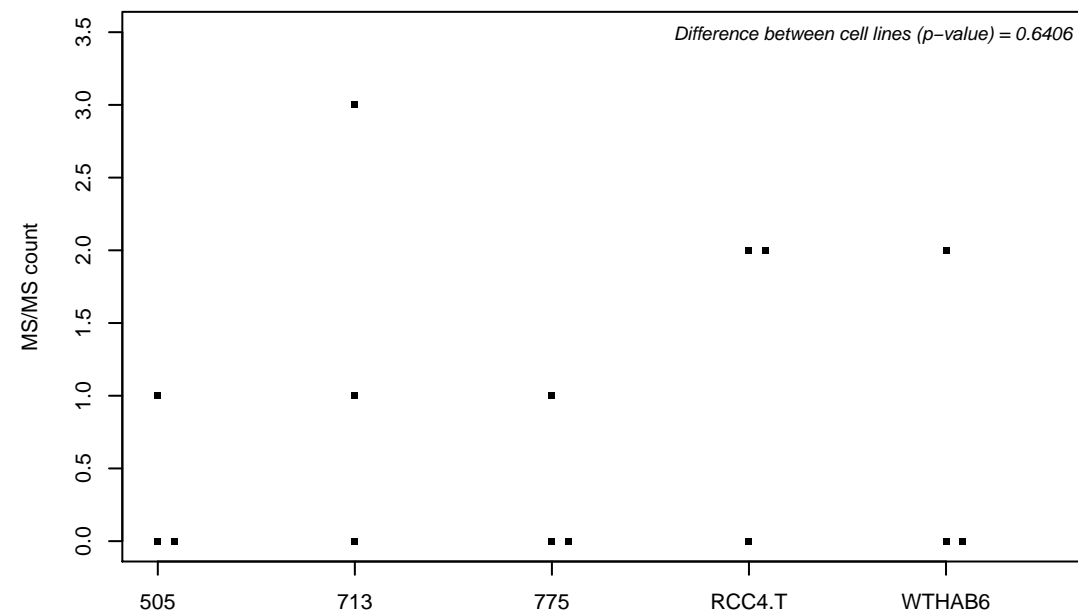
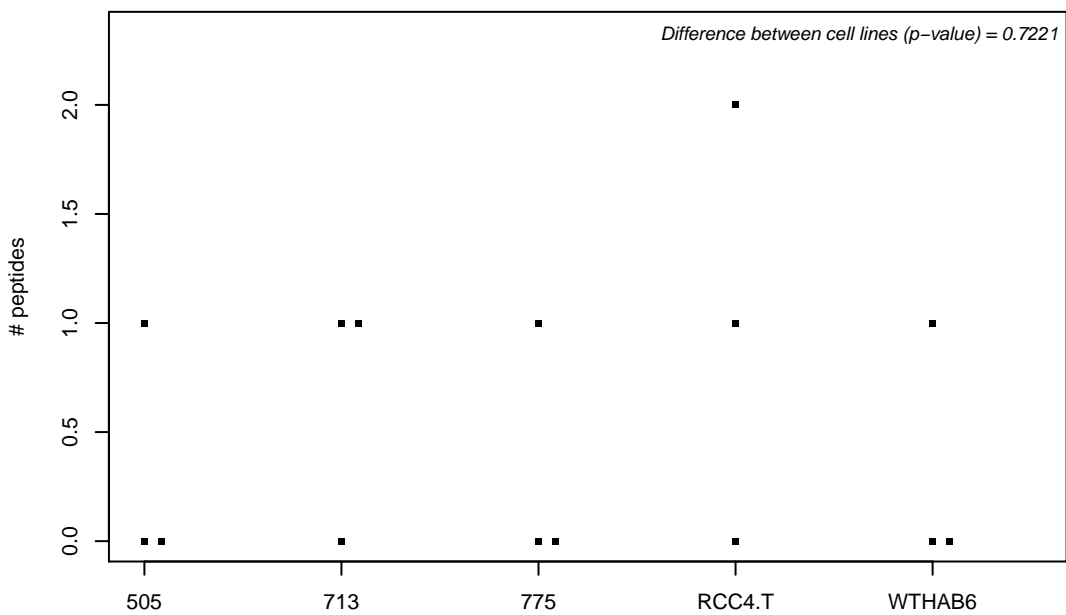
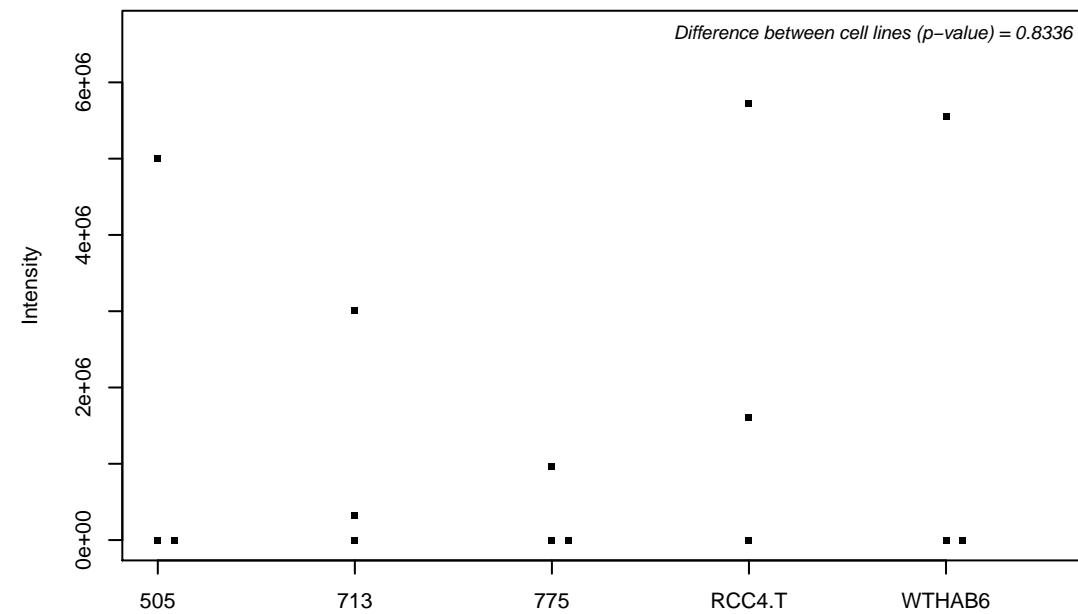
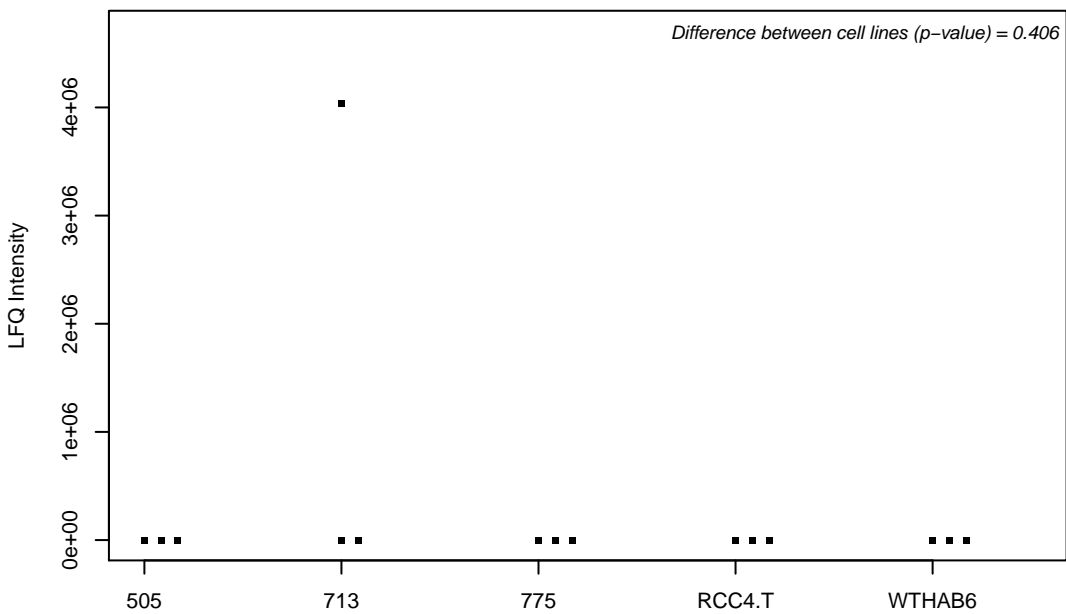
Q9BRF8; Calcineurin-like phosphoesterase domain-containing protein 1



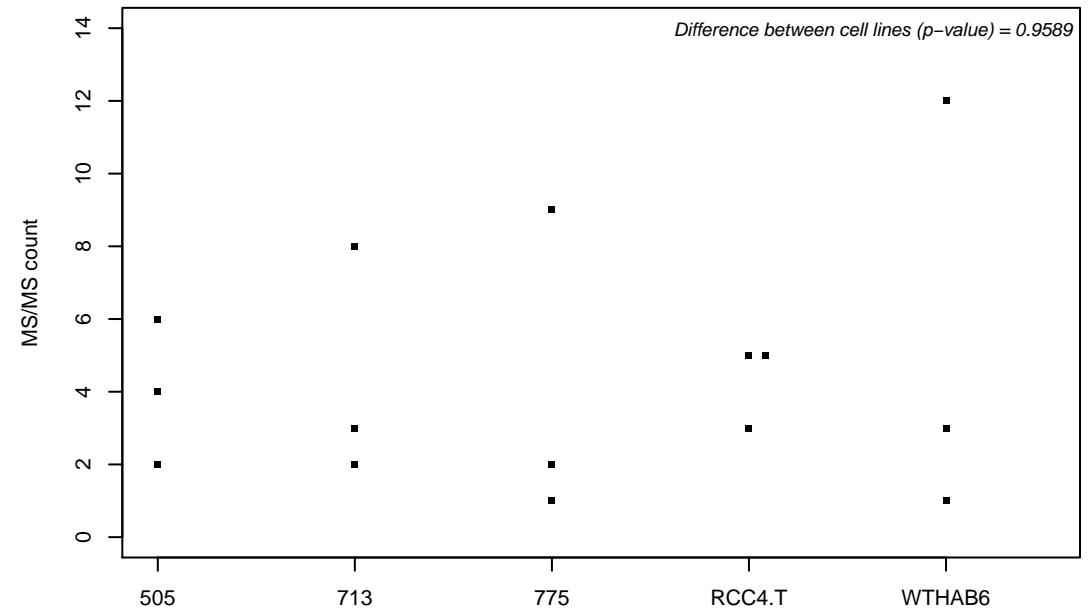
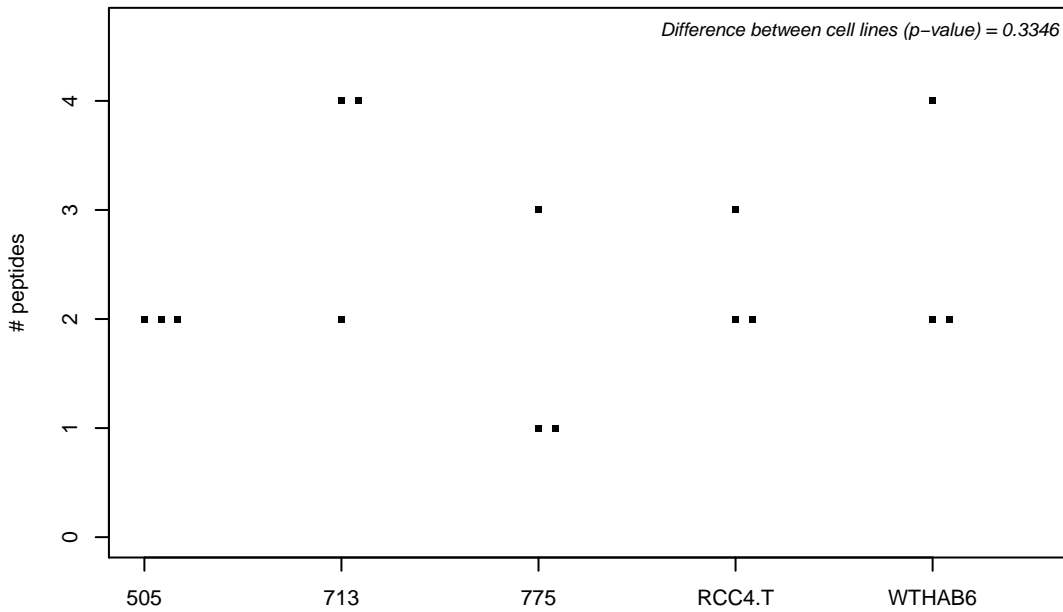
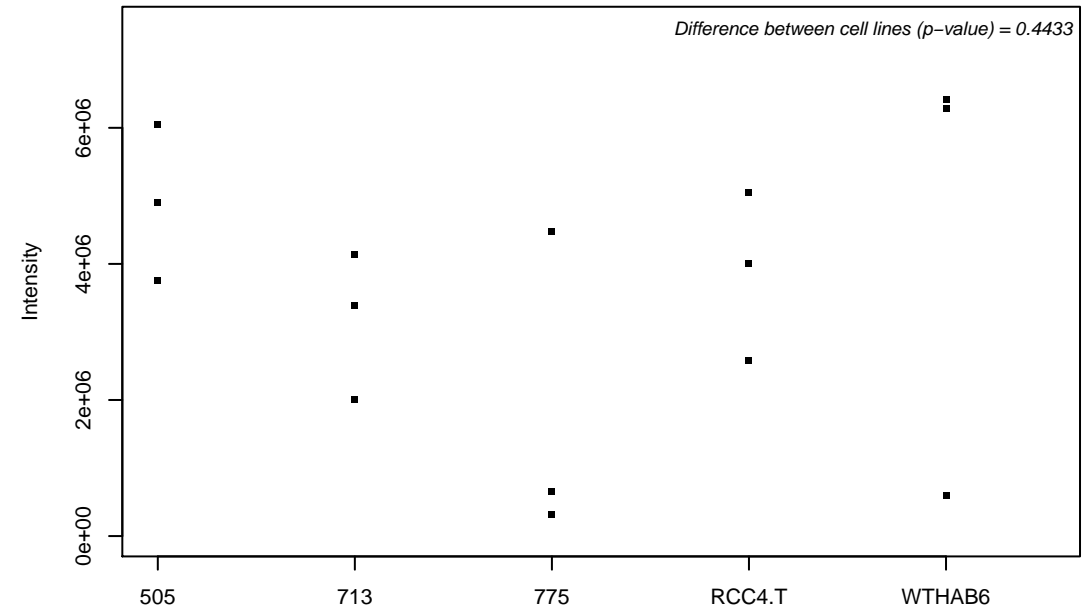
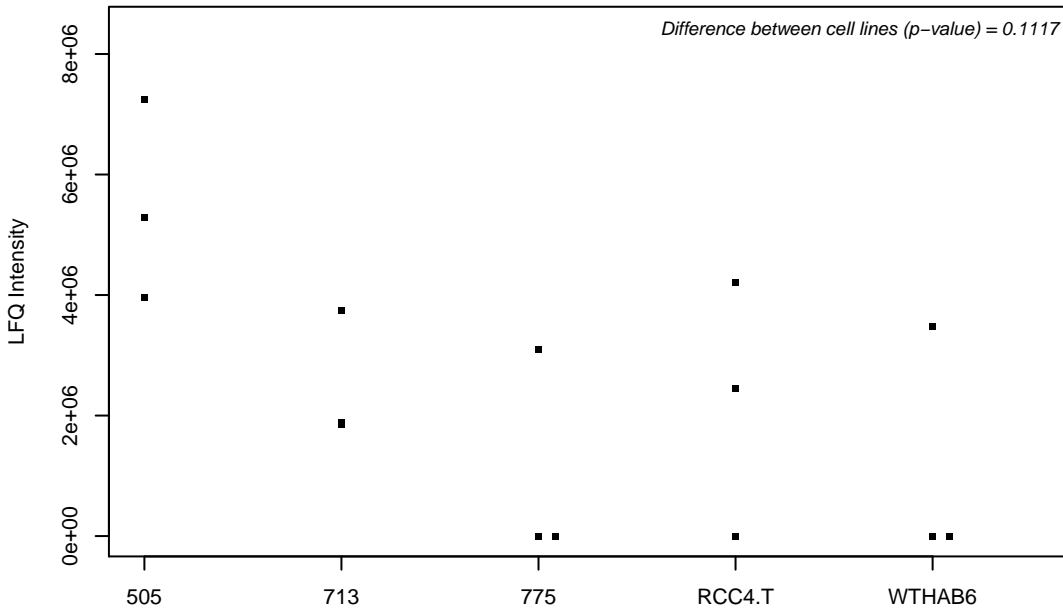
Q9BRG1; Vacuolar protein-sorting-associated protein 25



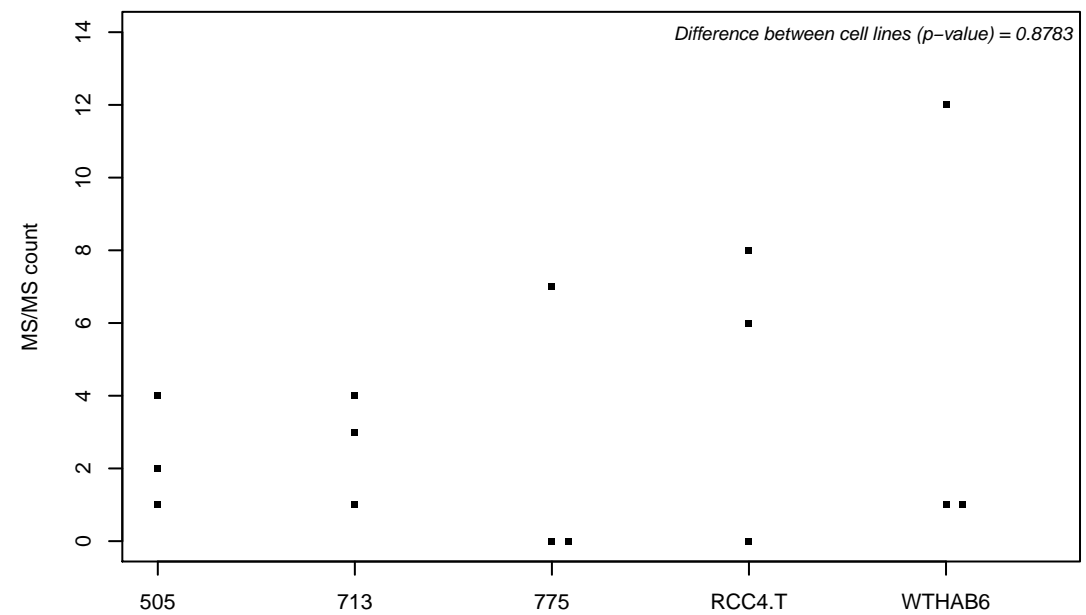
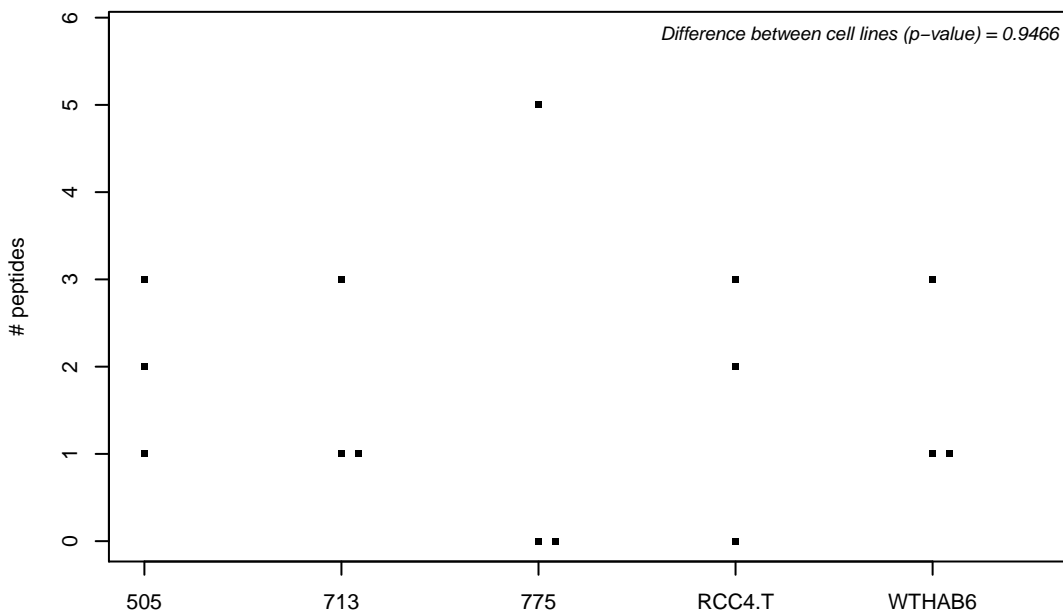
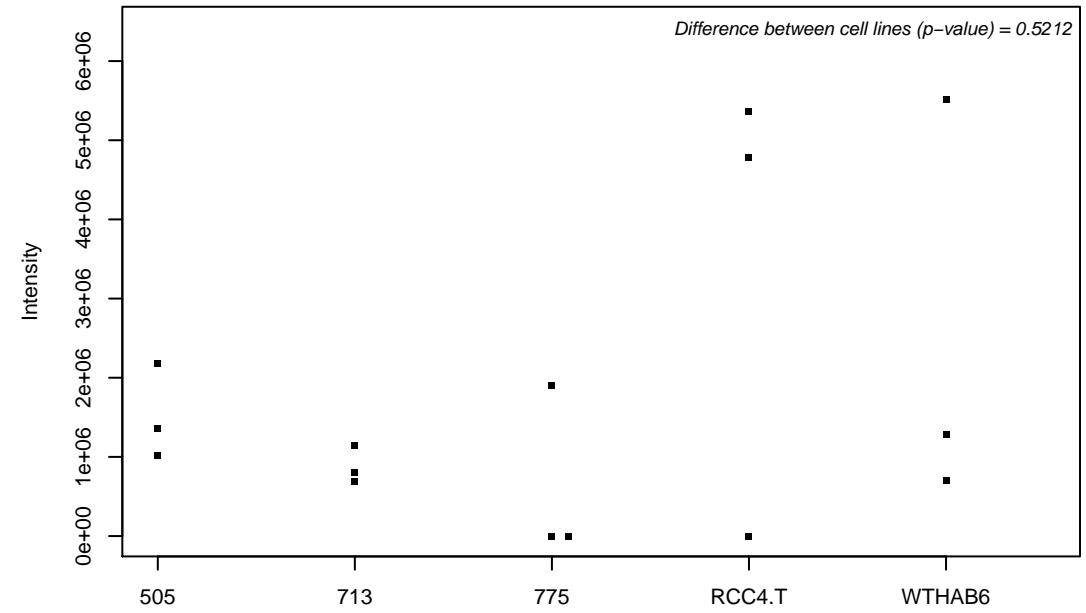
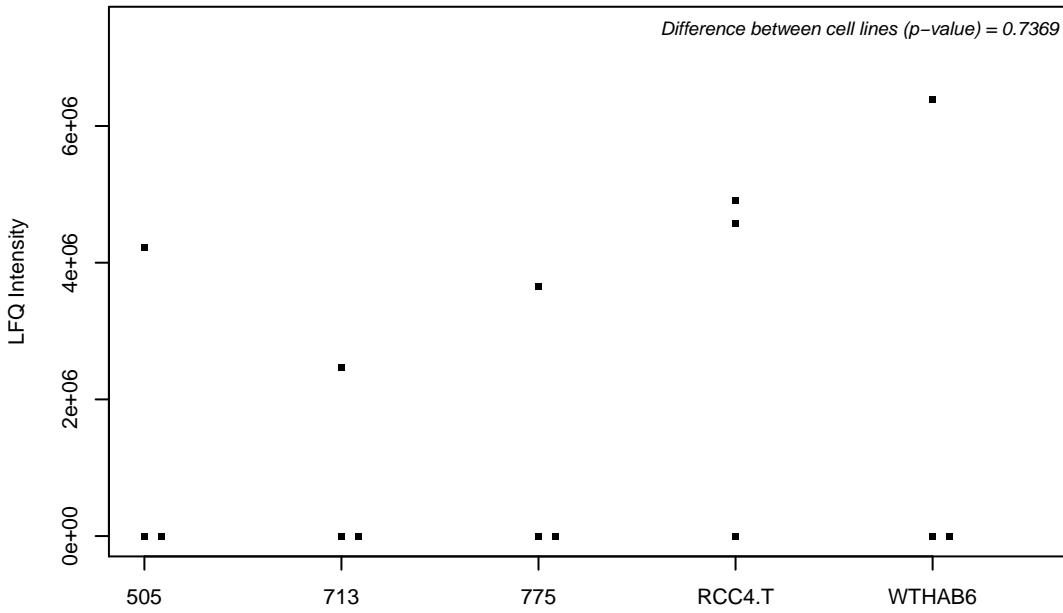
Q9BRJ2; 39S ribosomal protein L45, mitochondrial



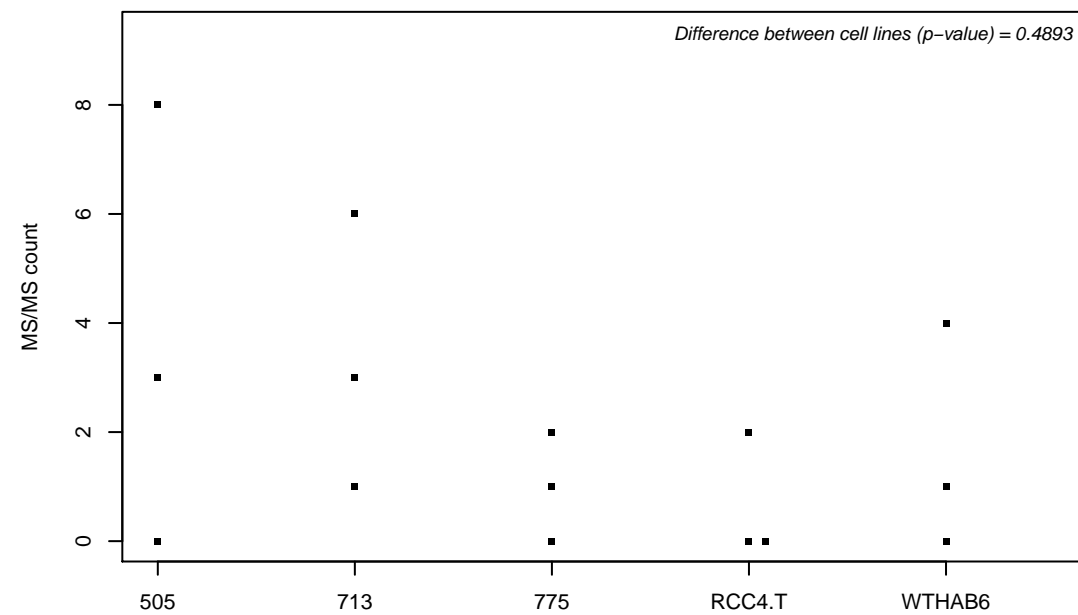
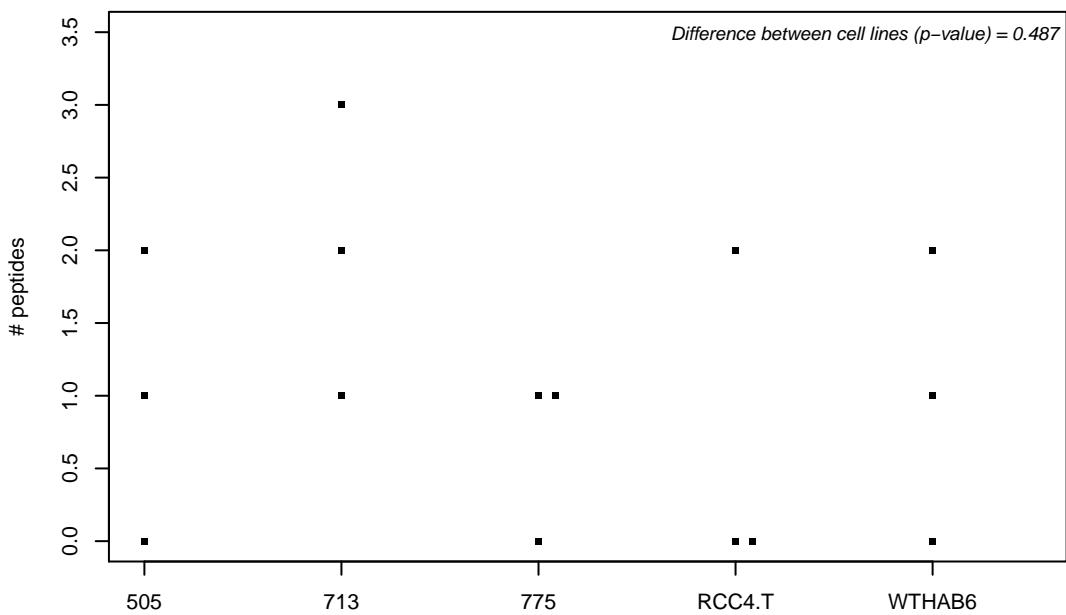
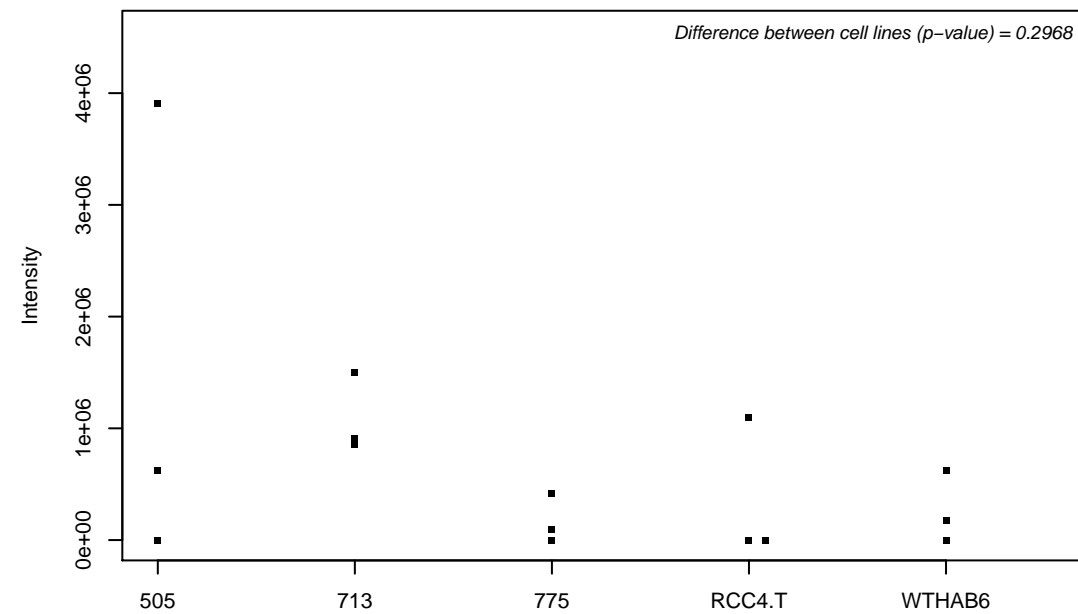
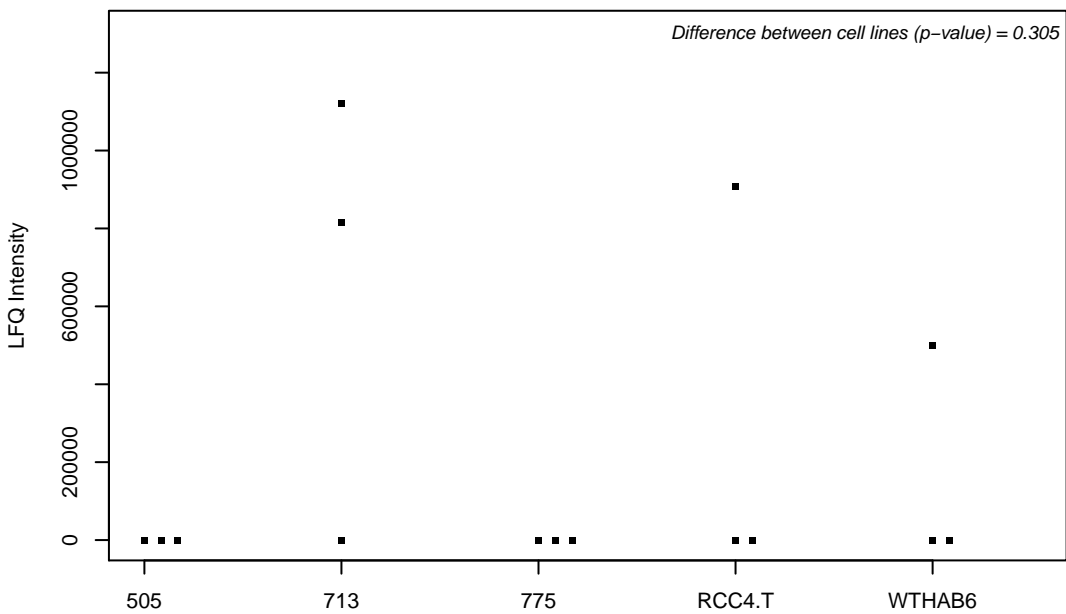
Q9BRK5; 45 kDa calcium-binding protein



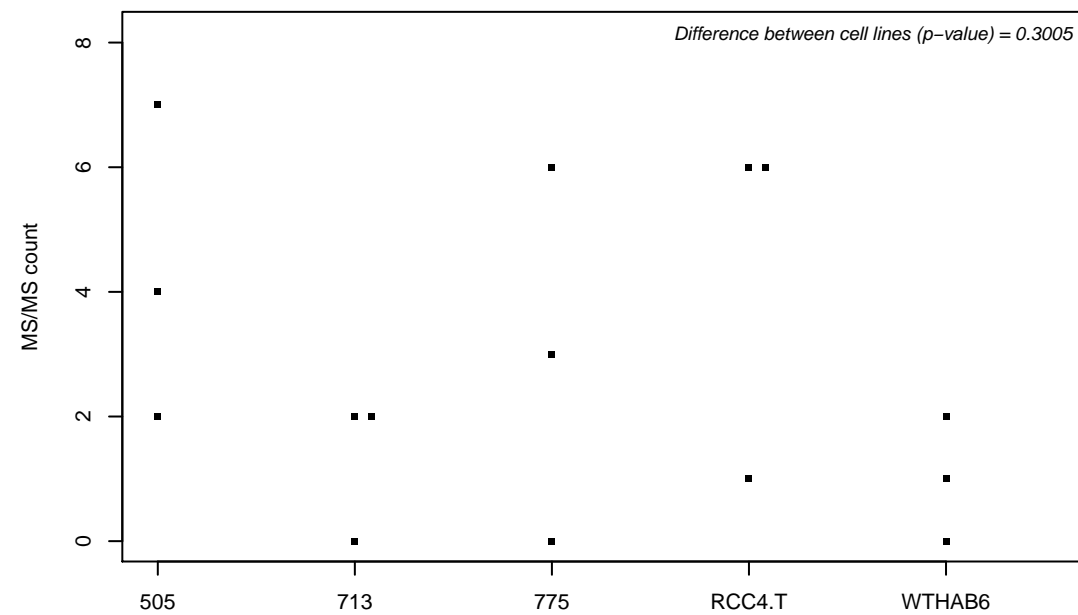
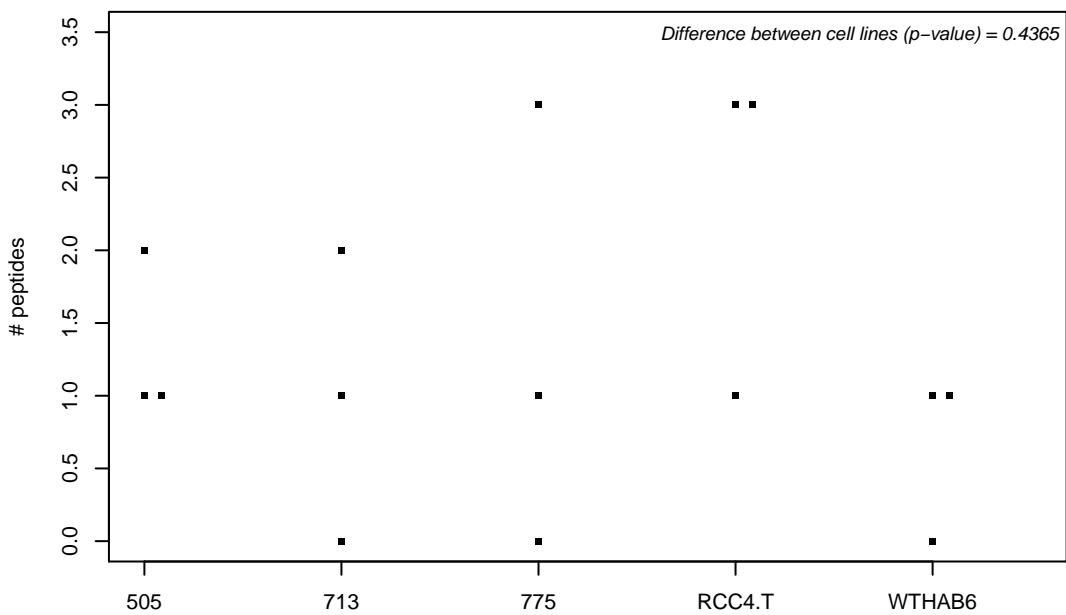
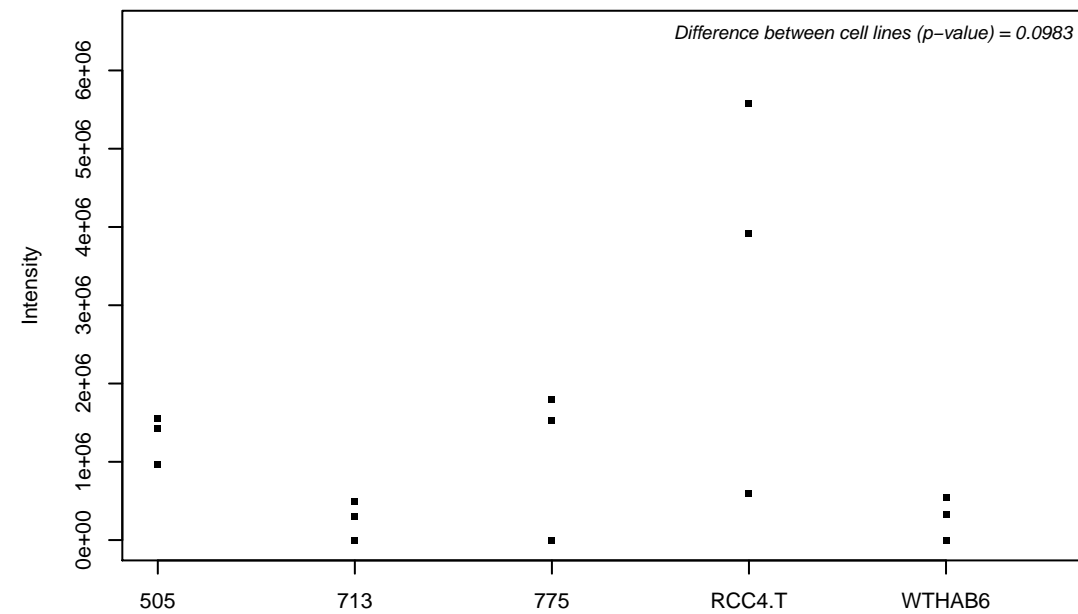
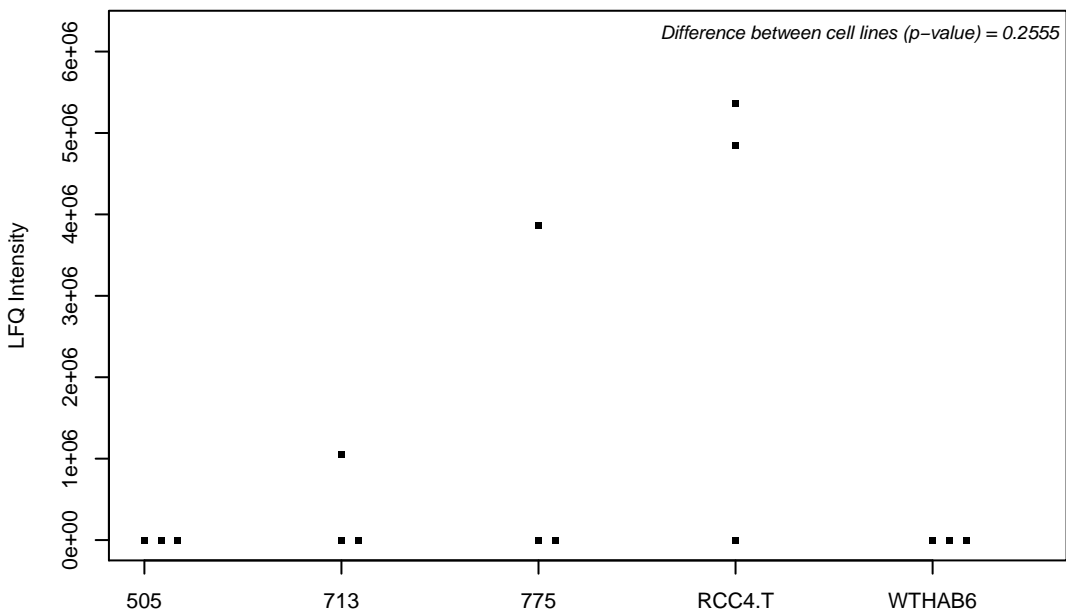
Q9BRP1; Programmed cell death protein 2-like



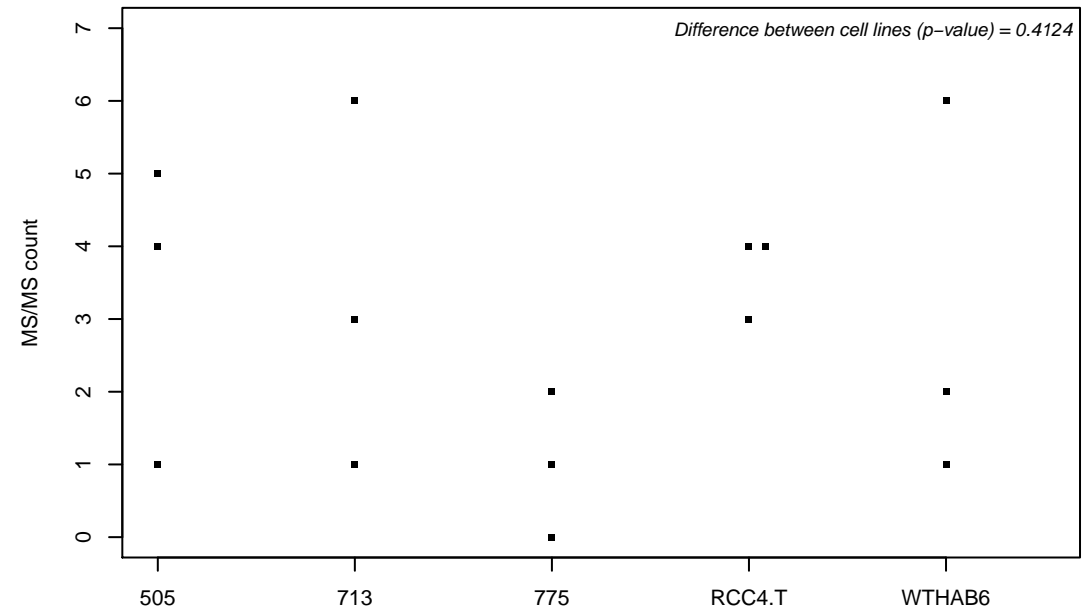
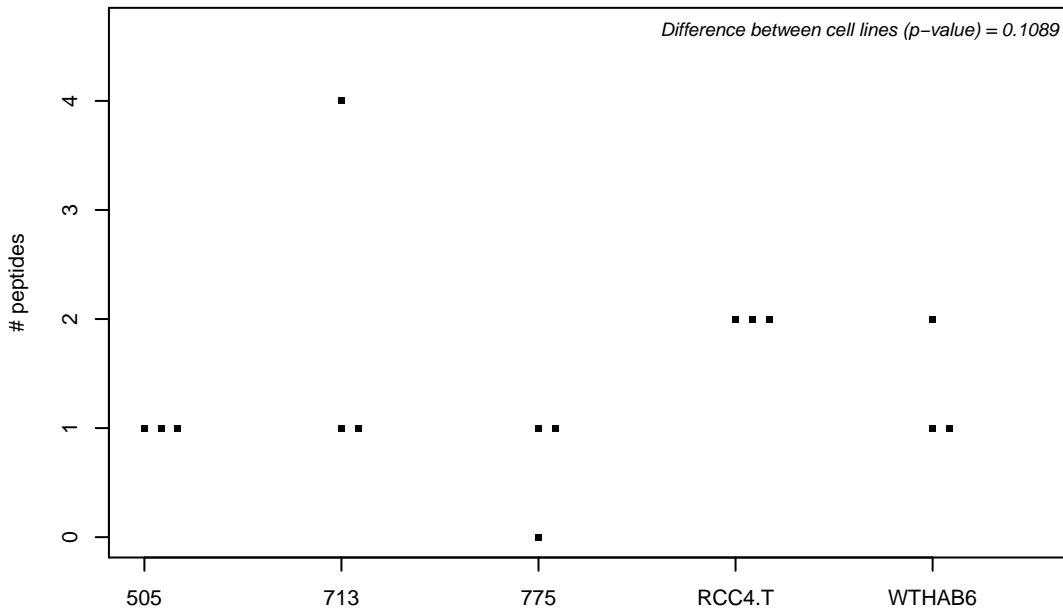
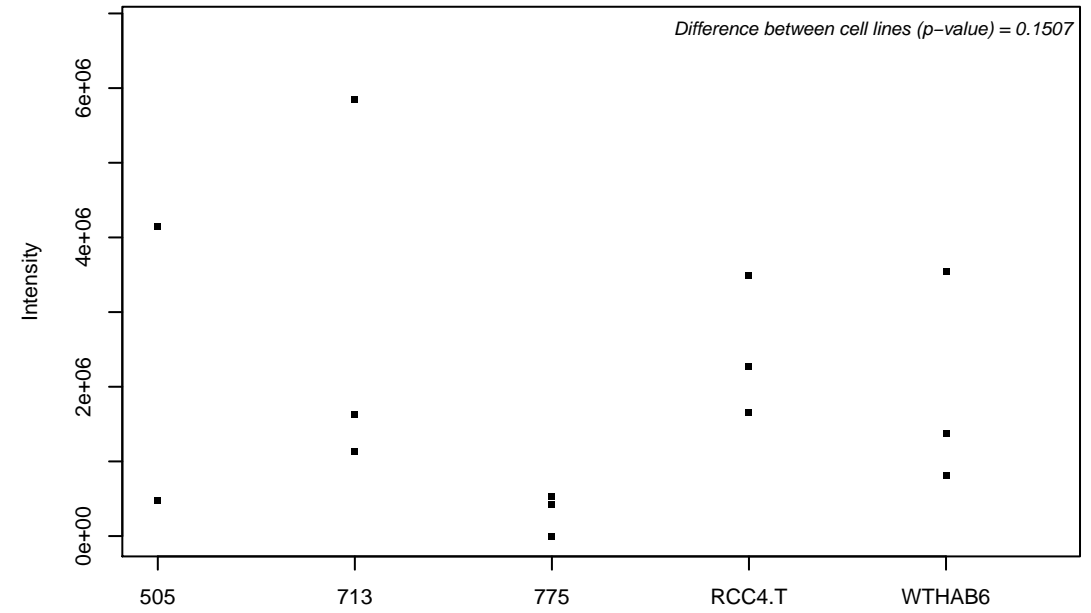
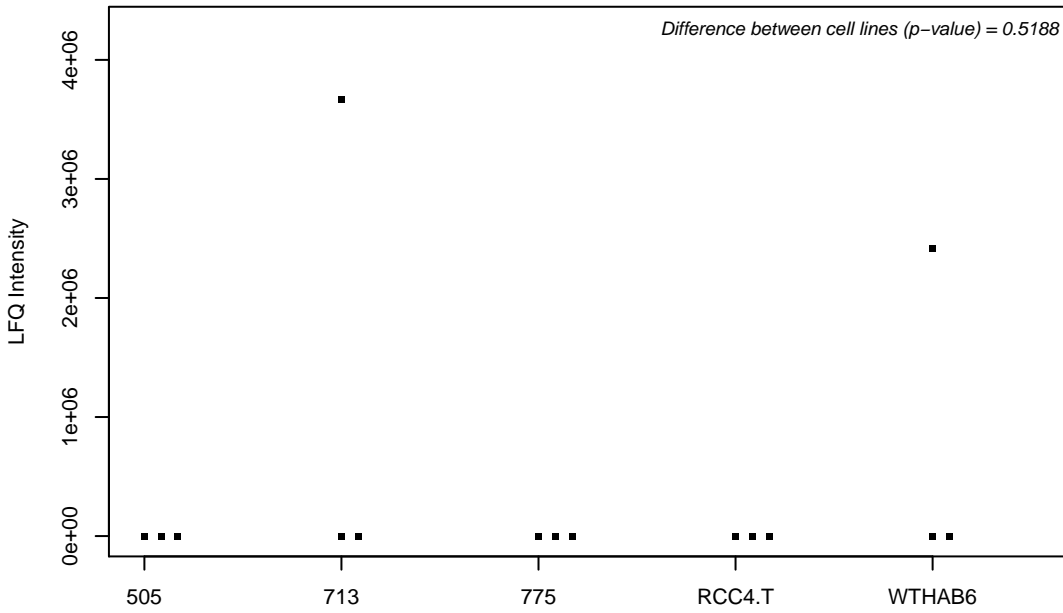
Q9BRP4; Proteasomal ATPase-associated factor 1



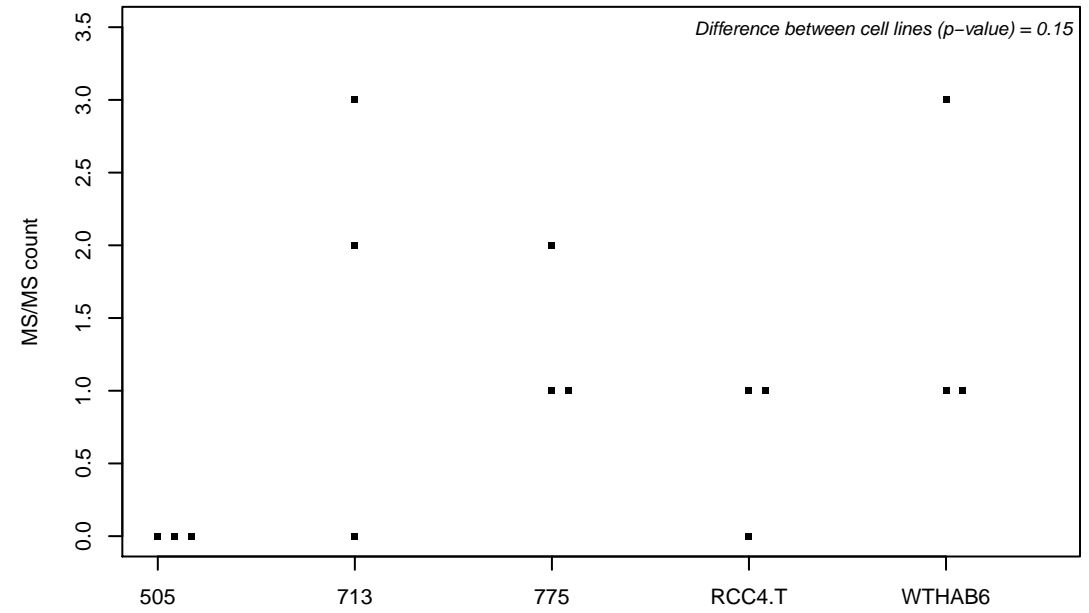
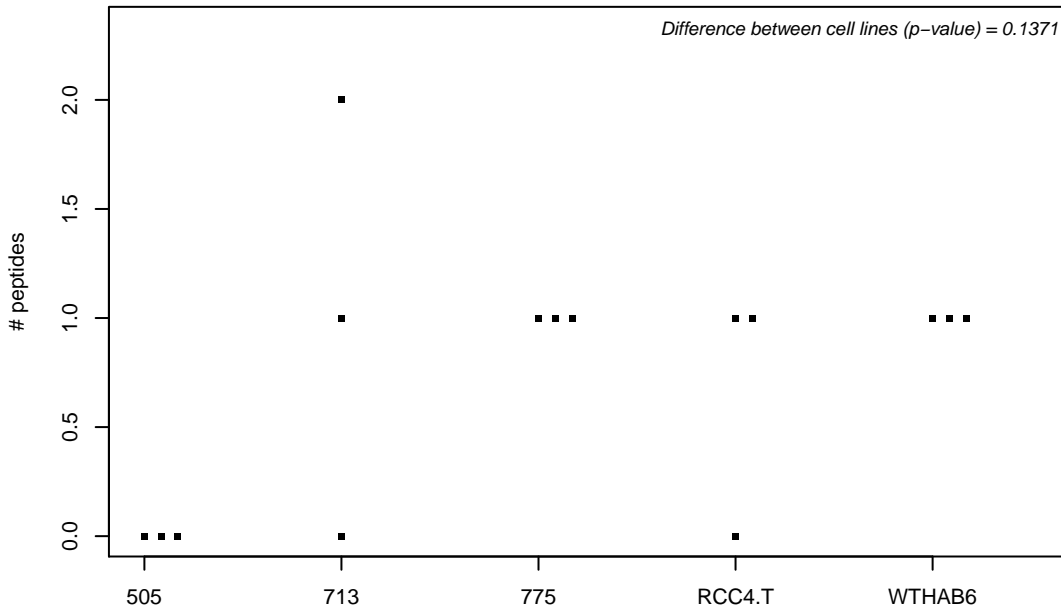
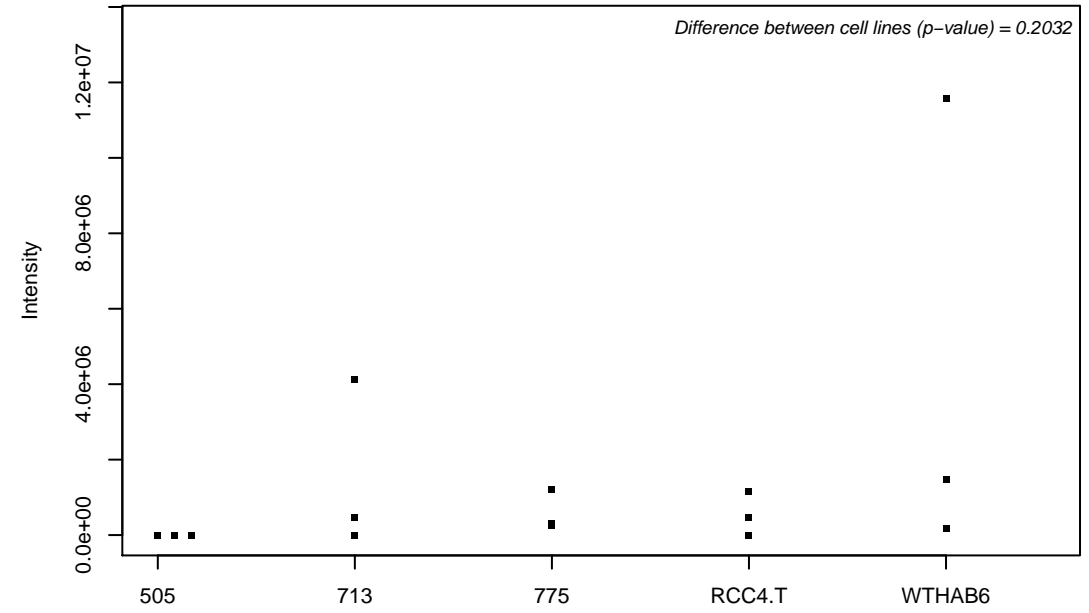
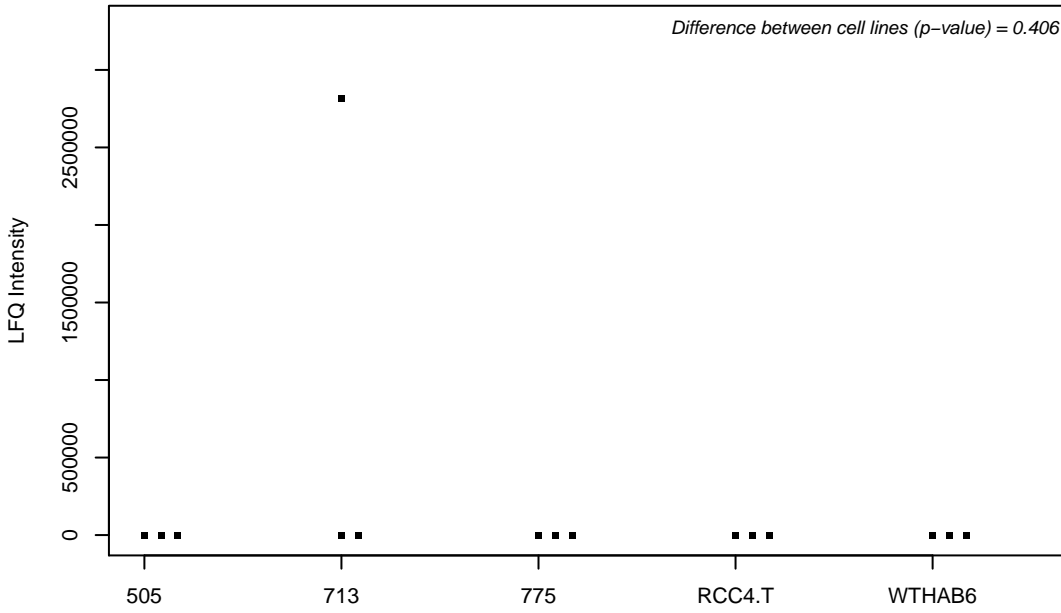
Q9BRP8; Partner of Y14 and mago



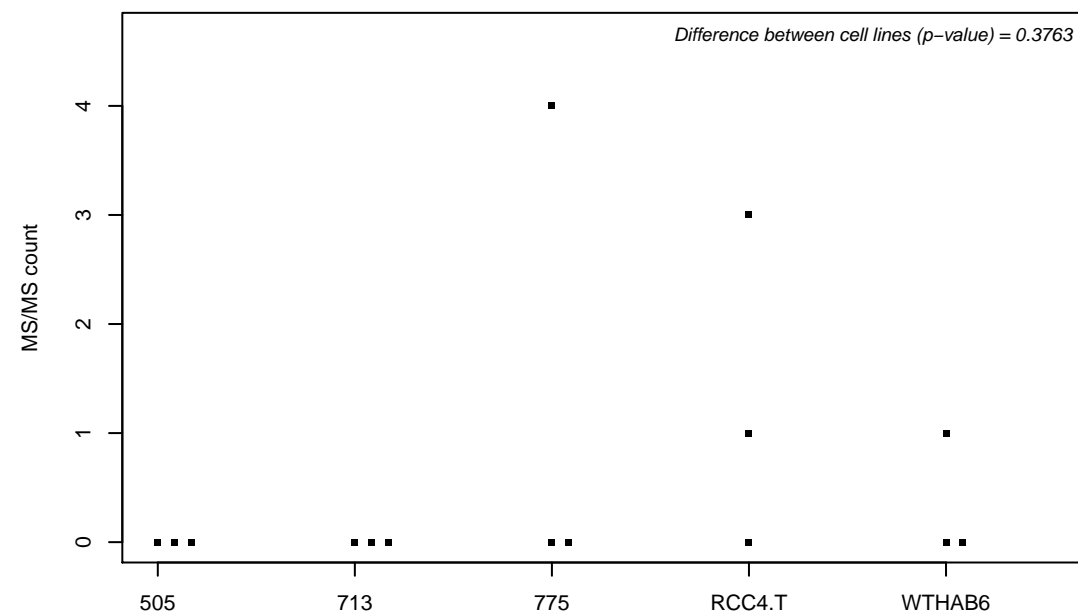
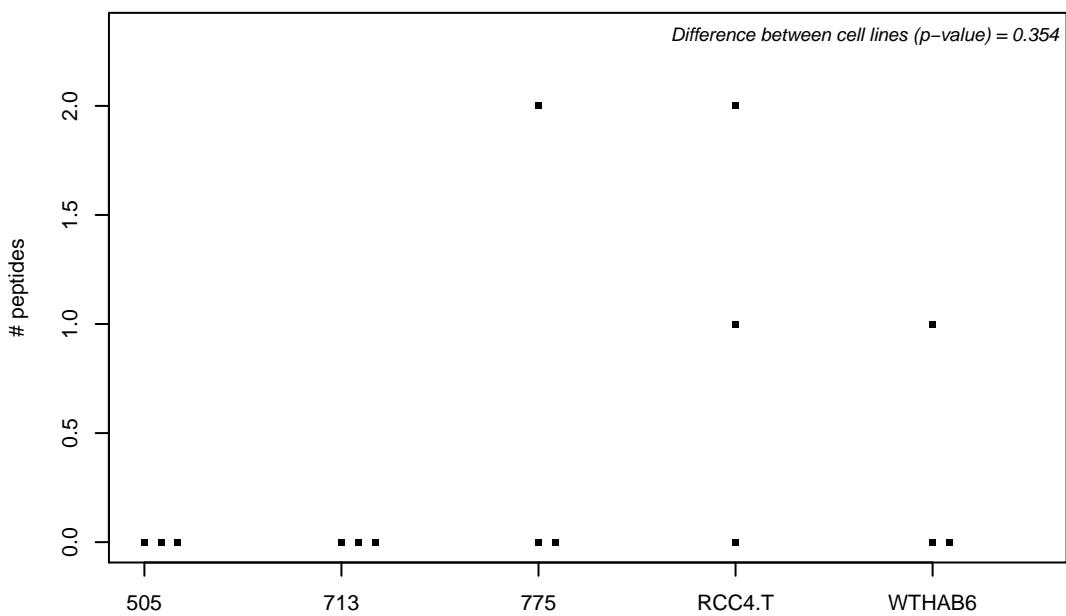
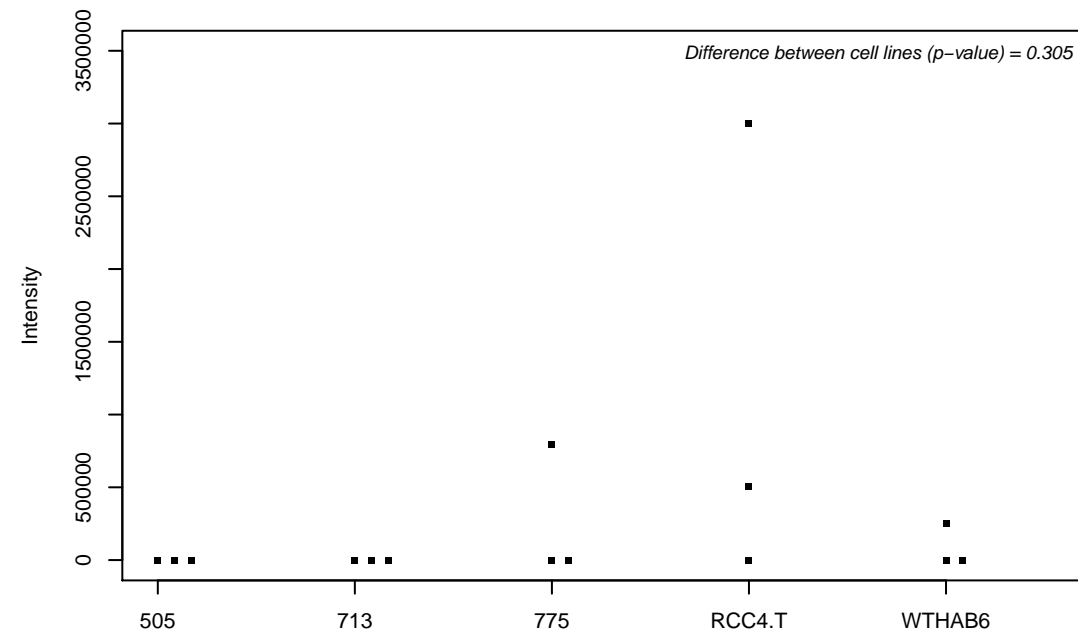
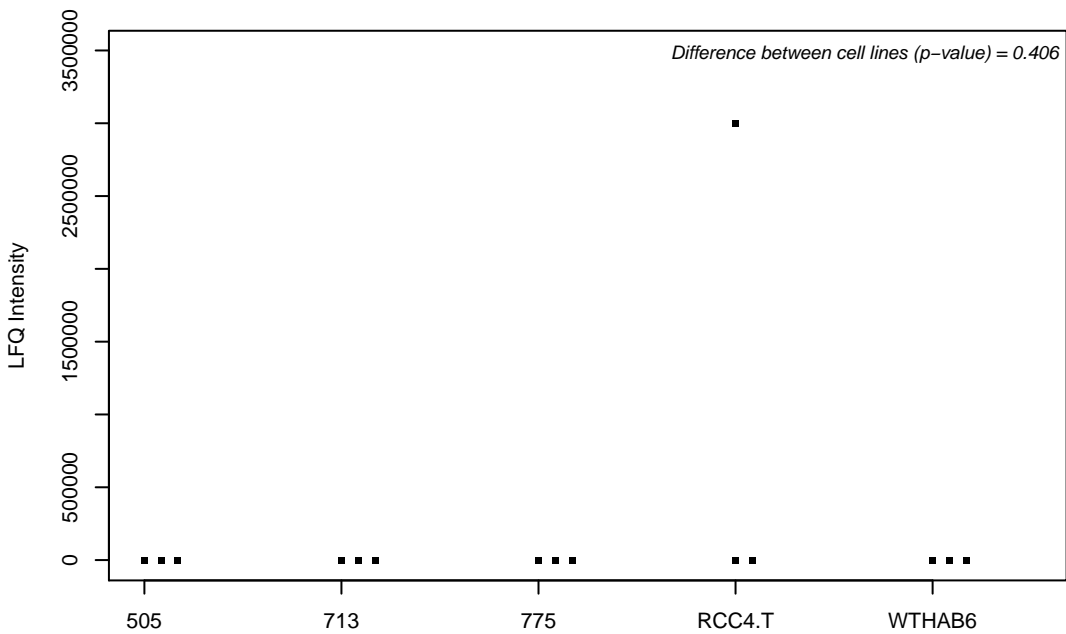
Q9BRR6; ADP-dependent glucokinase



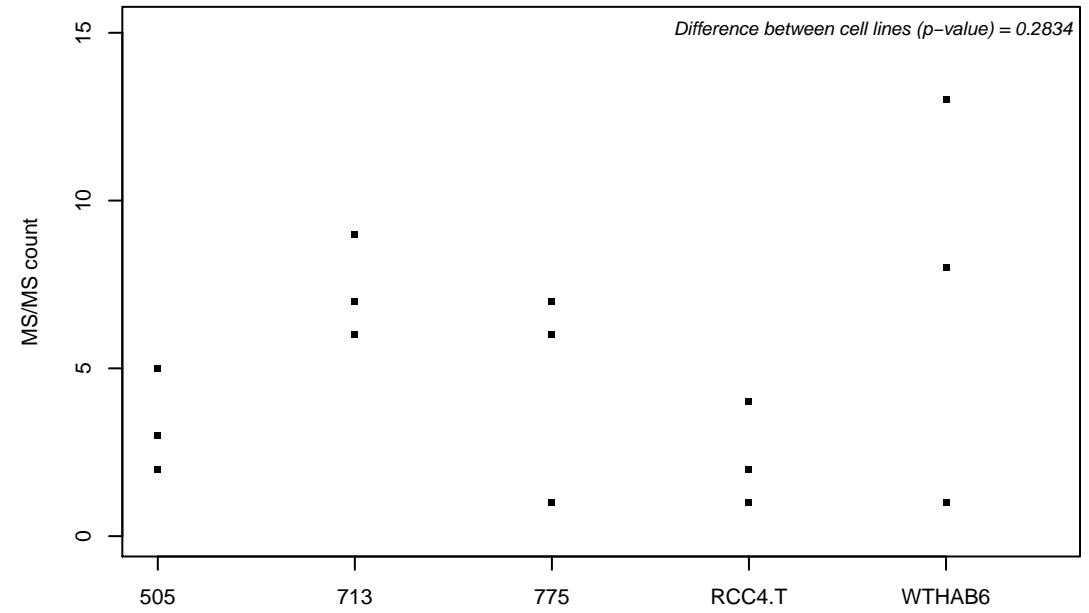
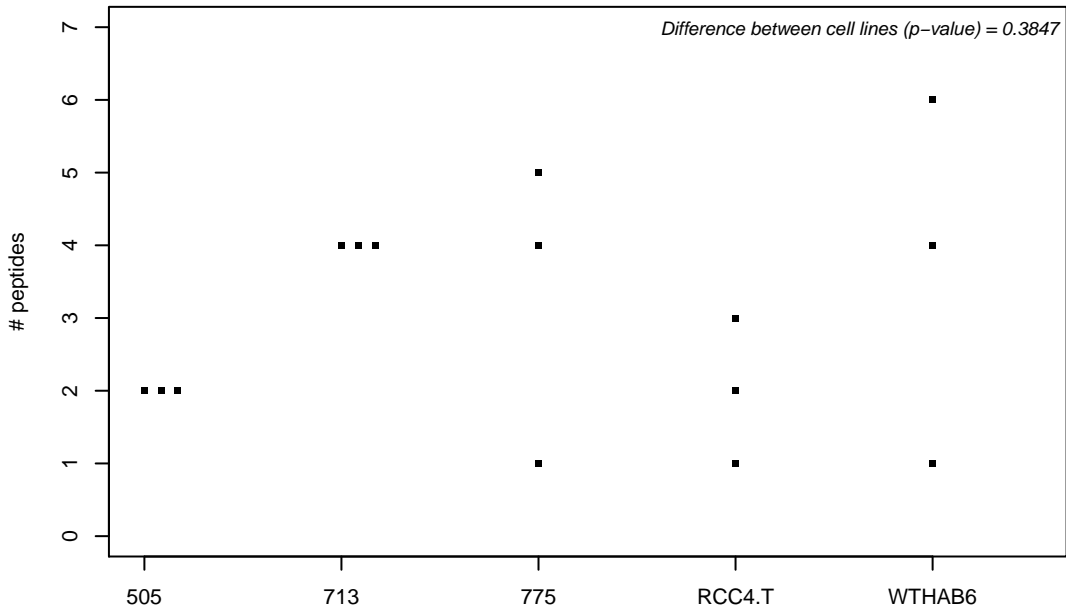
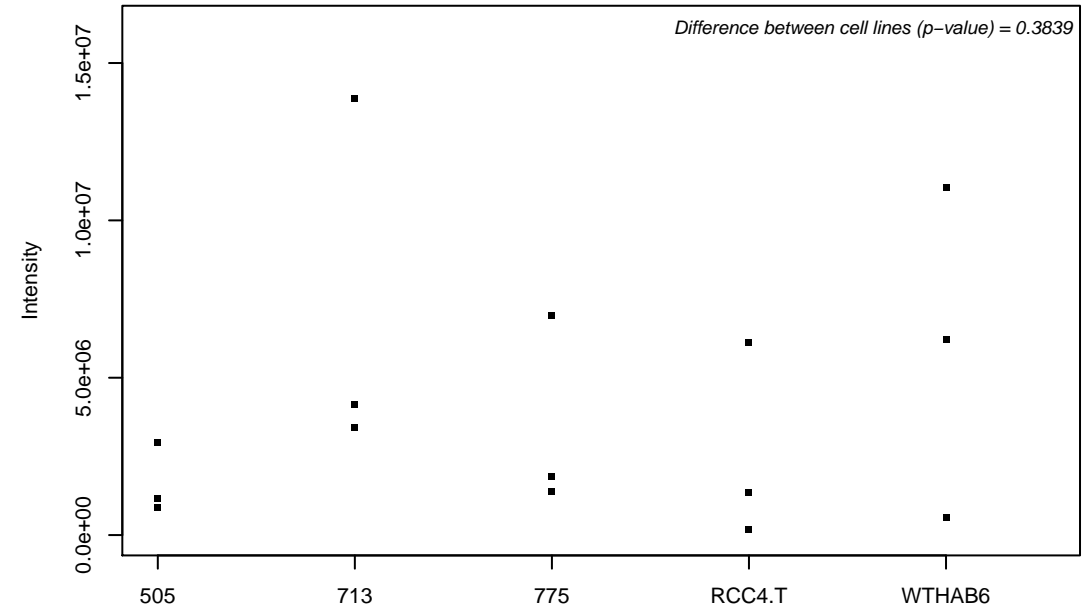
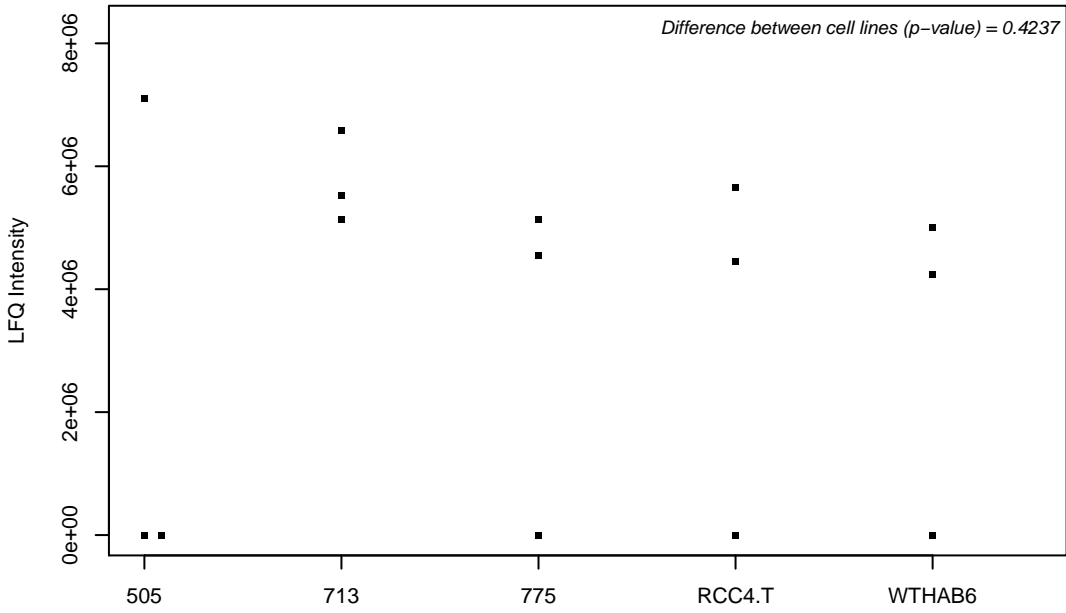
Q9BRT6; Protein LLP homolog



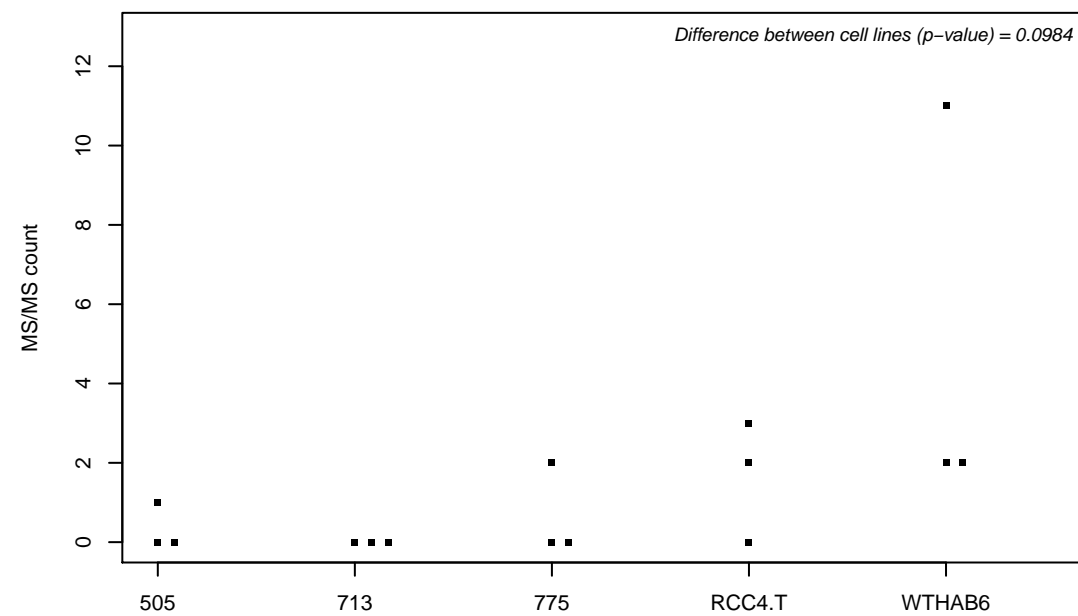
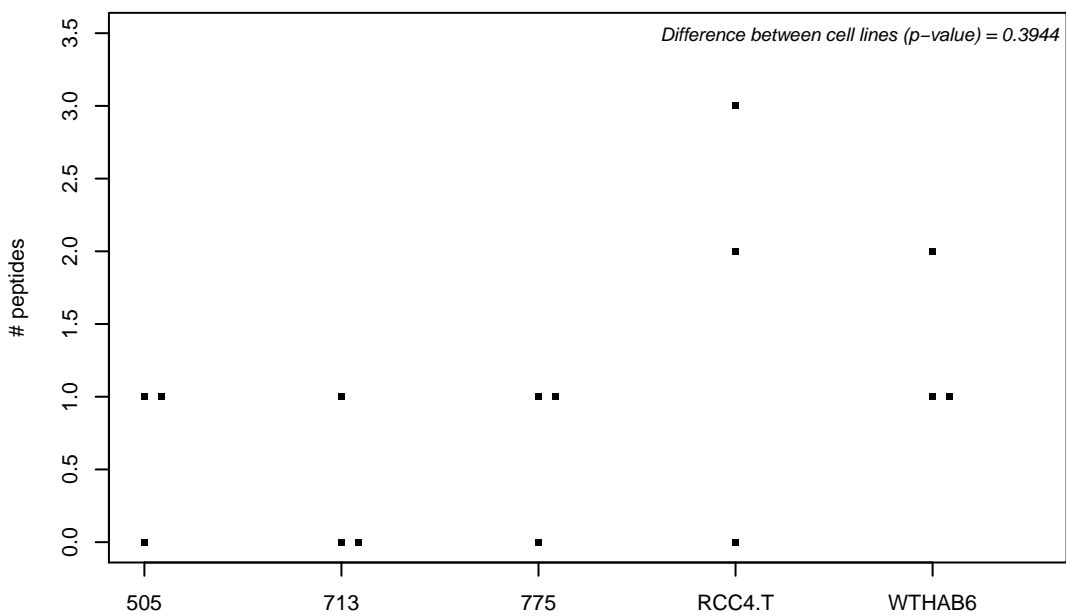
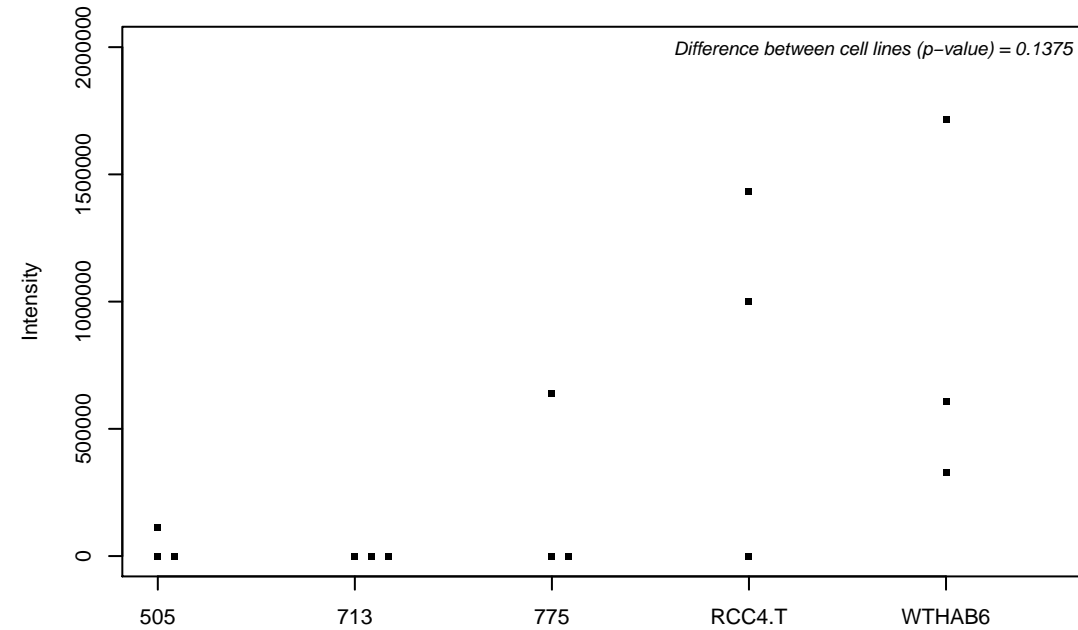
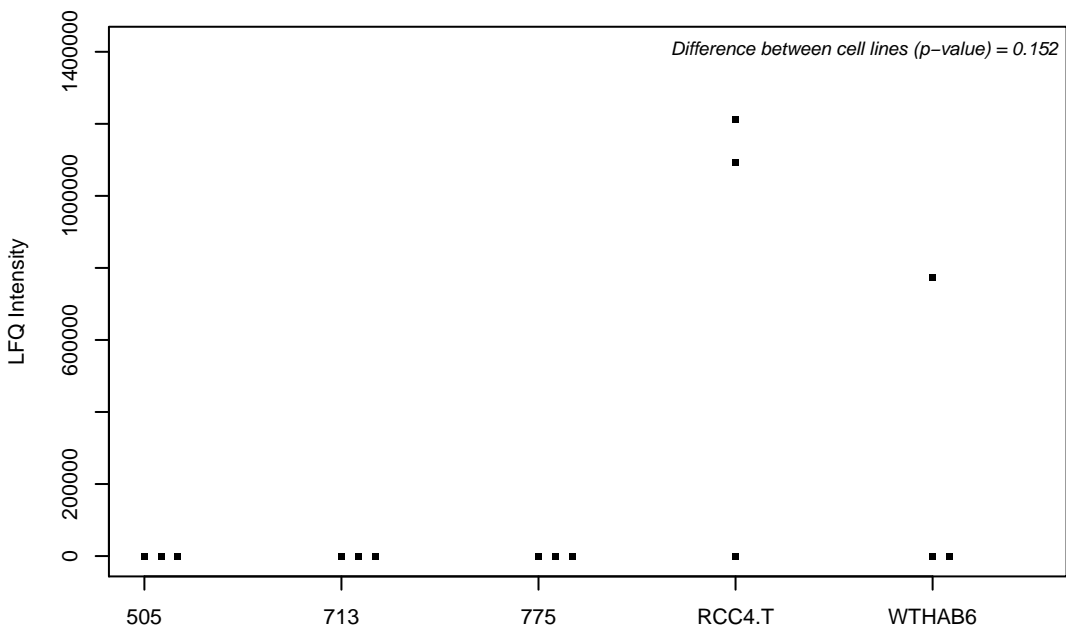
Q9BRT9; DNA replication complex GINS protein SLD5



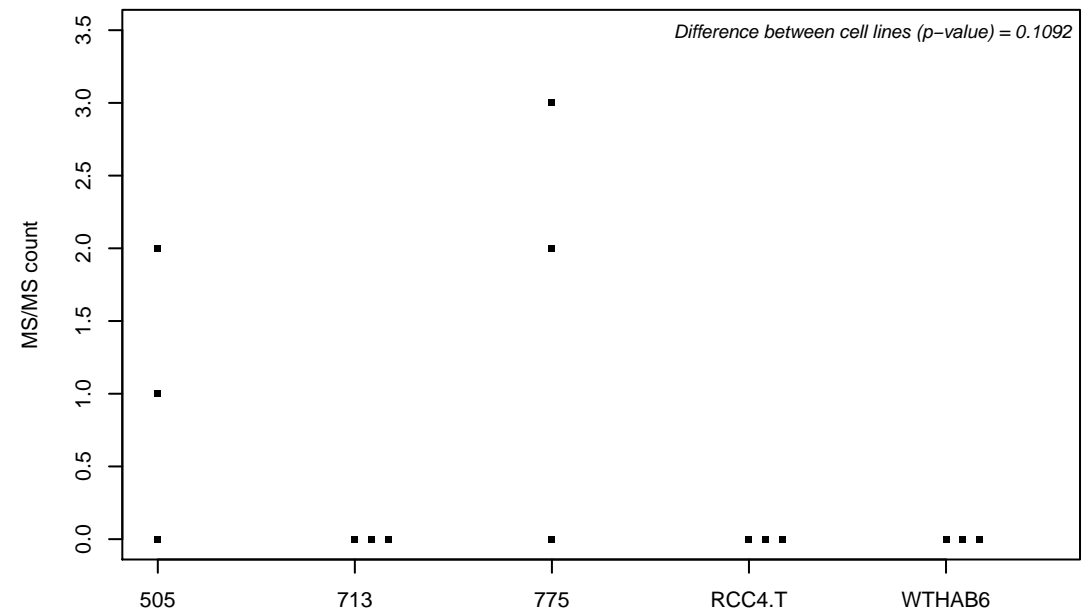
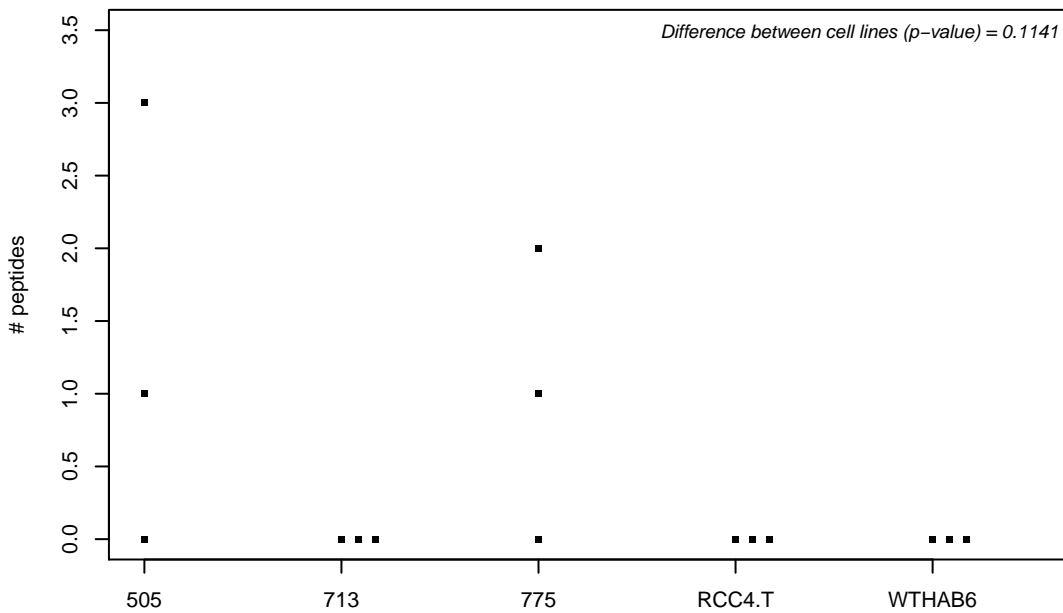
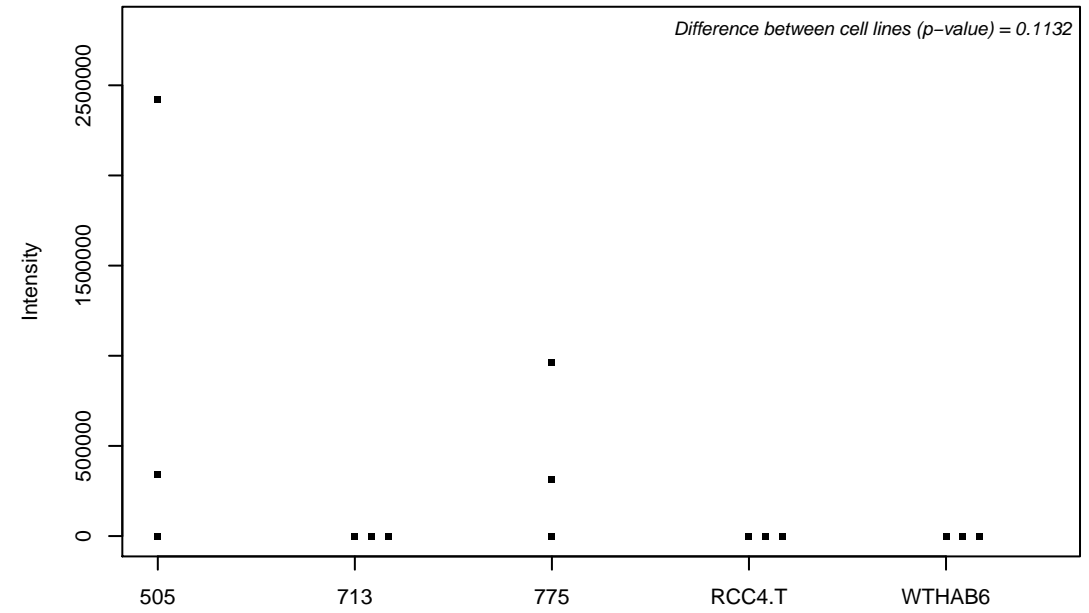
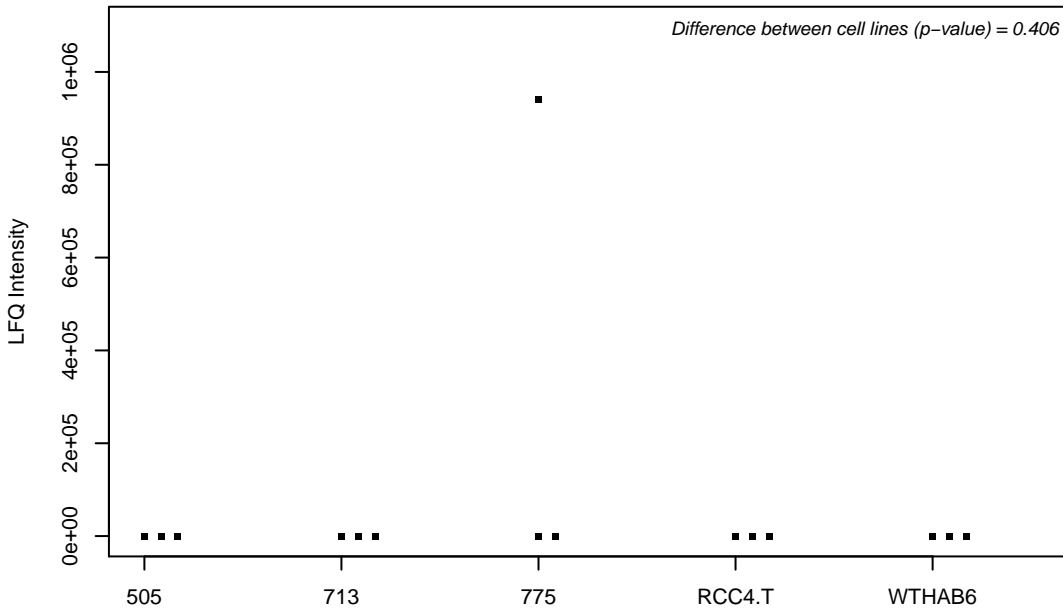
Q9BRX2; Protein pelota homolog



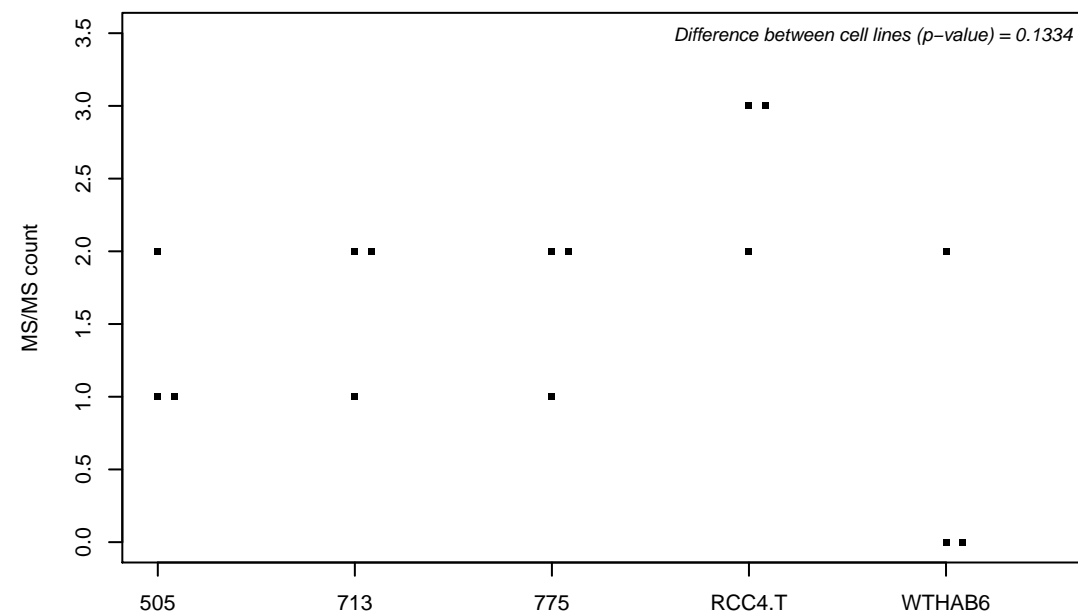
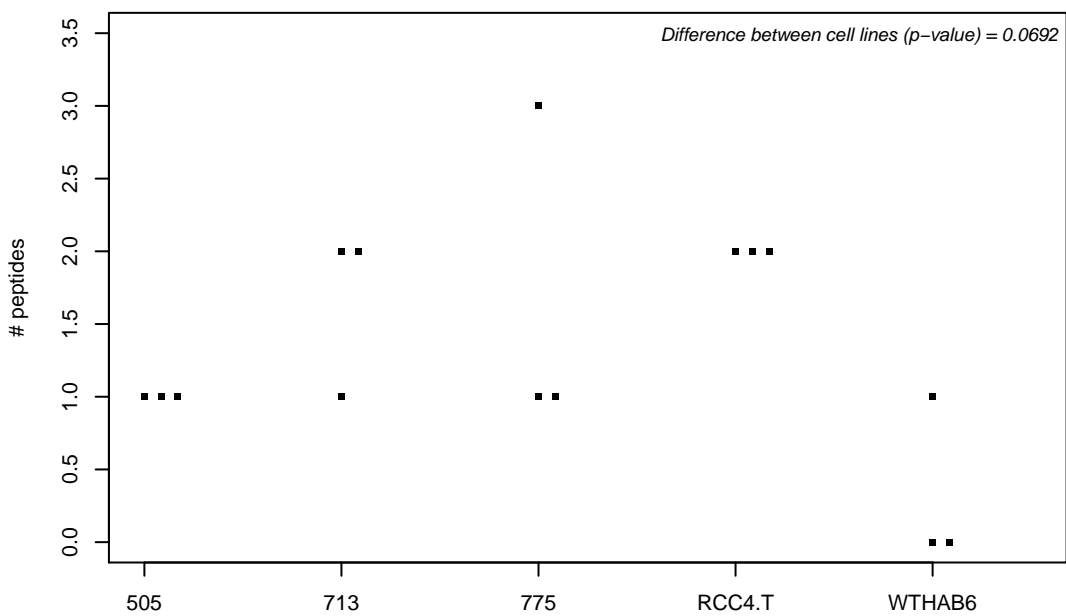
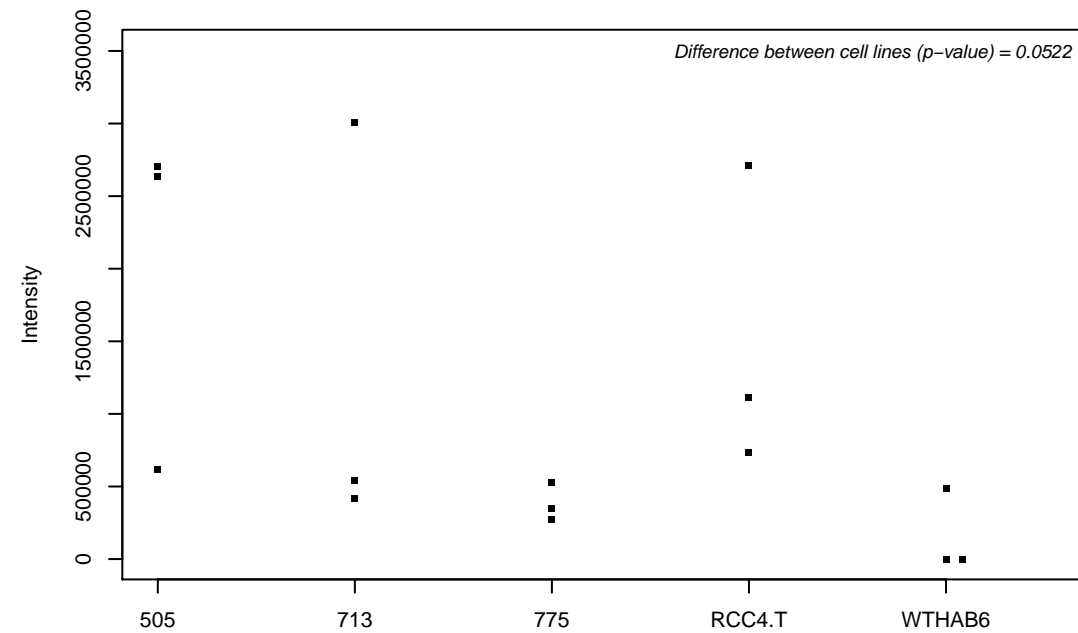
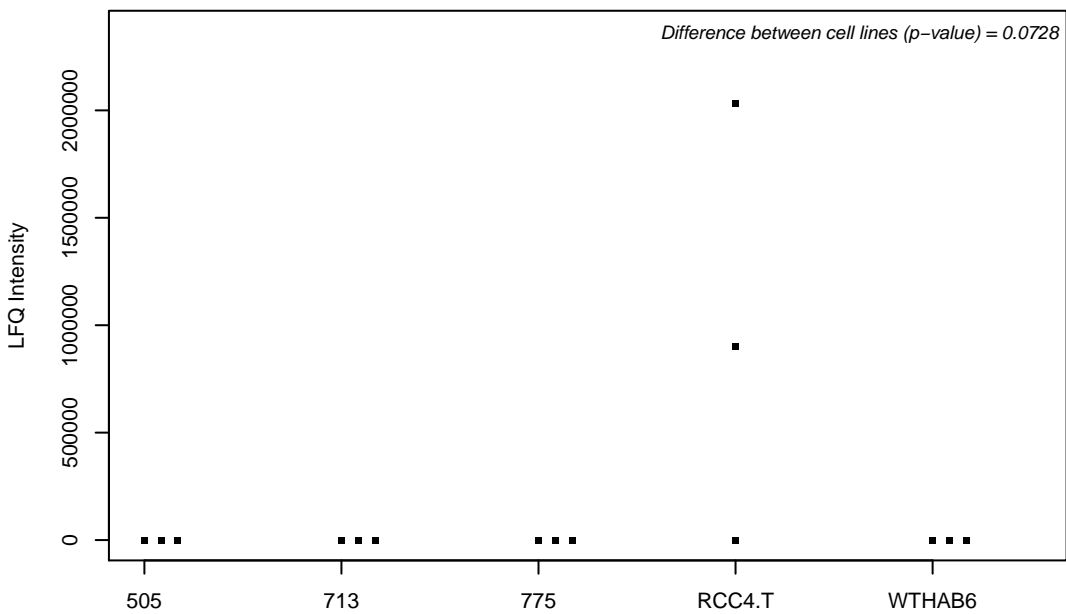
Q9BRX5-3; DNA replication complex GINS protein PSF3



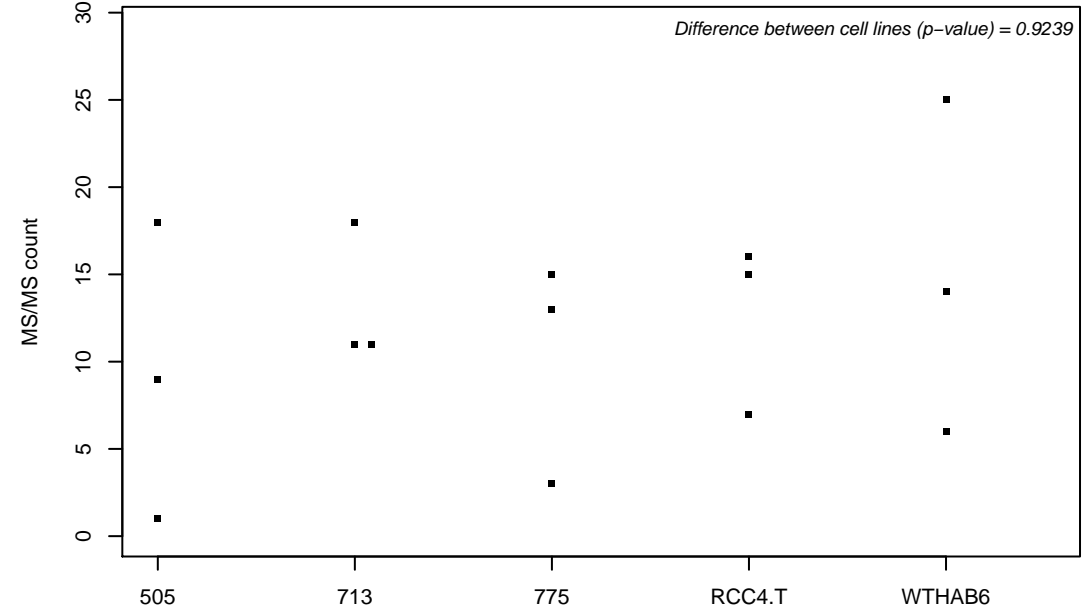
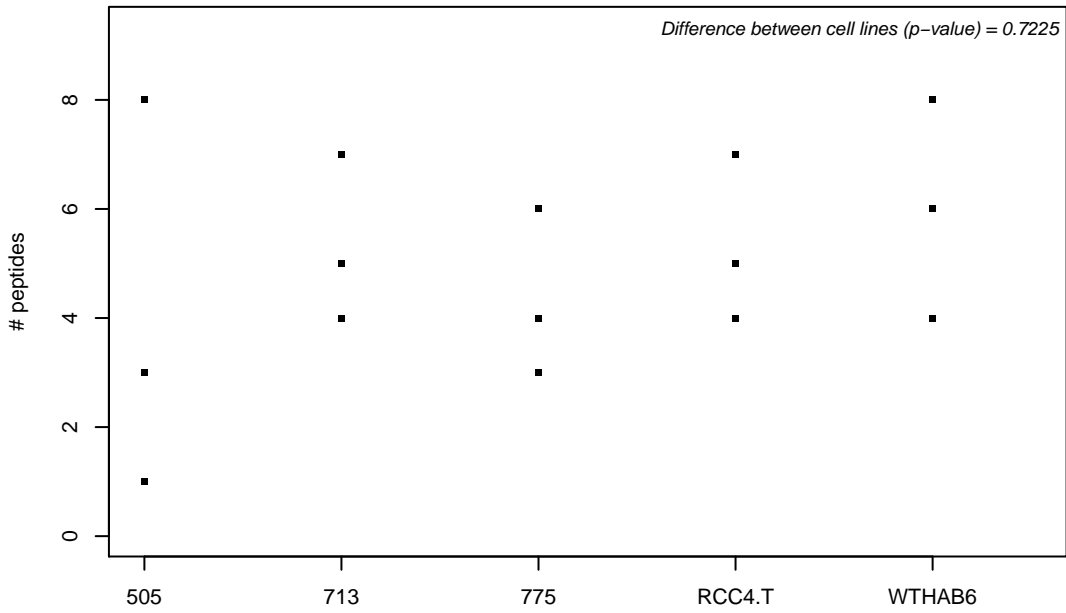
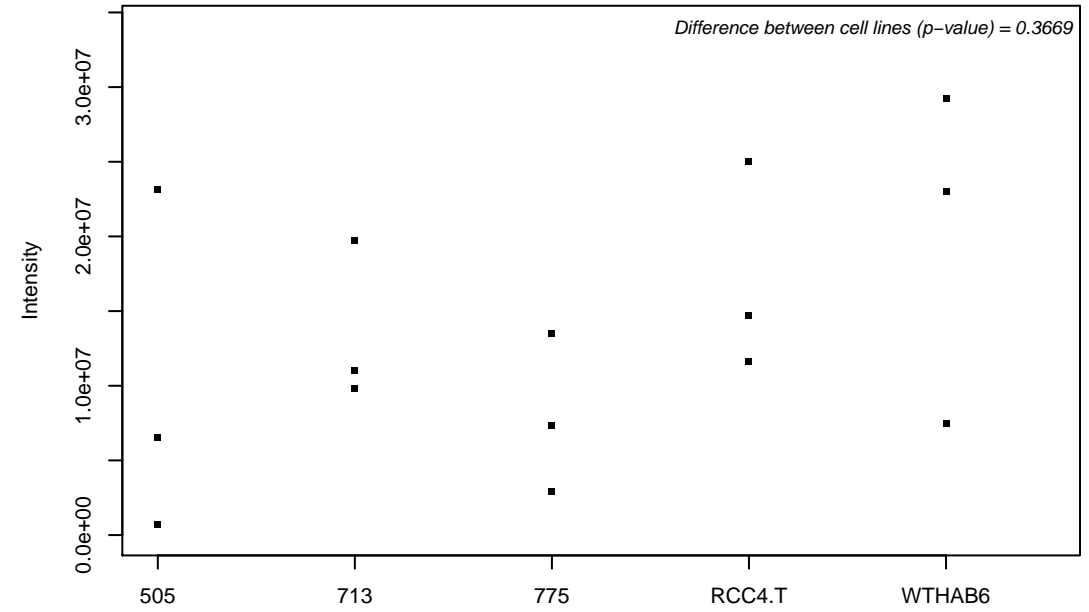
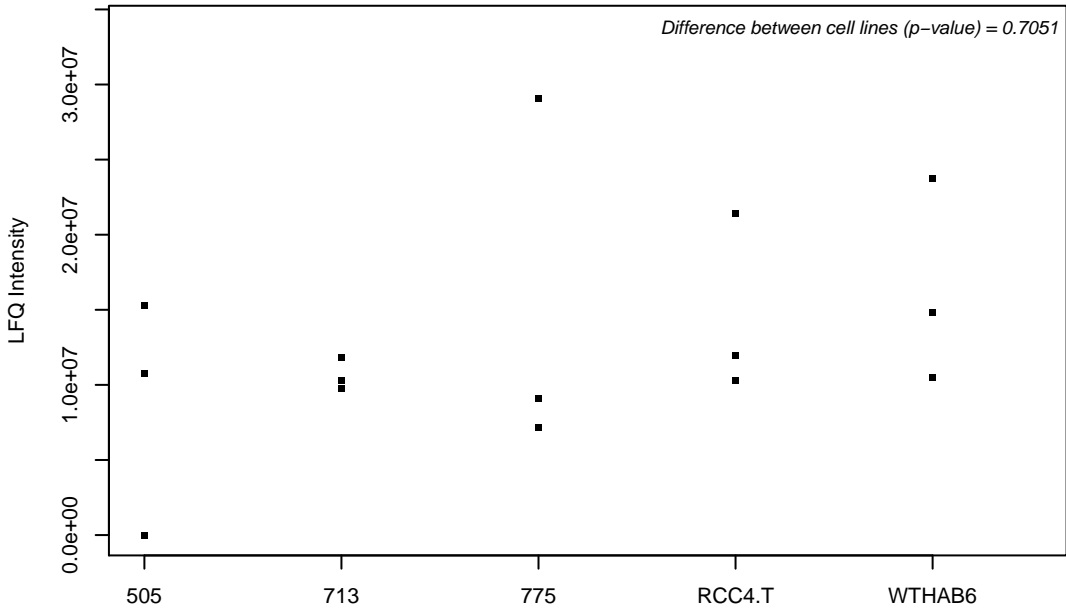
Q9BRX8; Redox-regulatory protein FAM213A



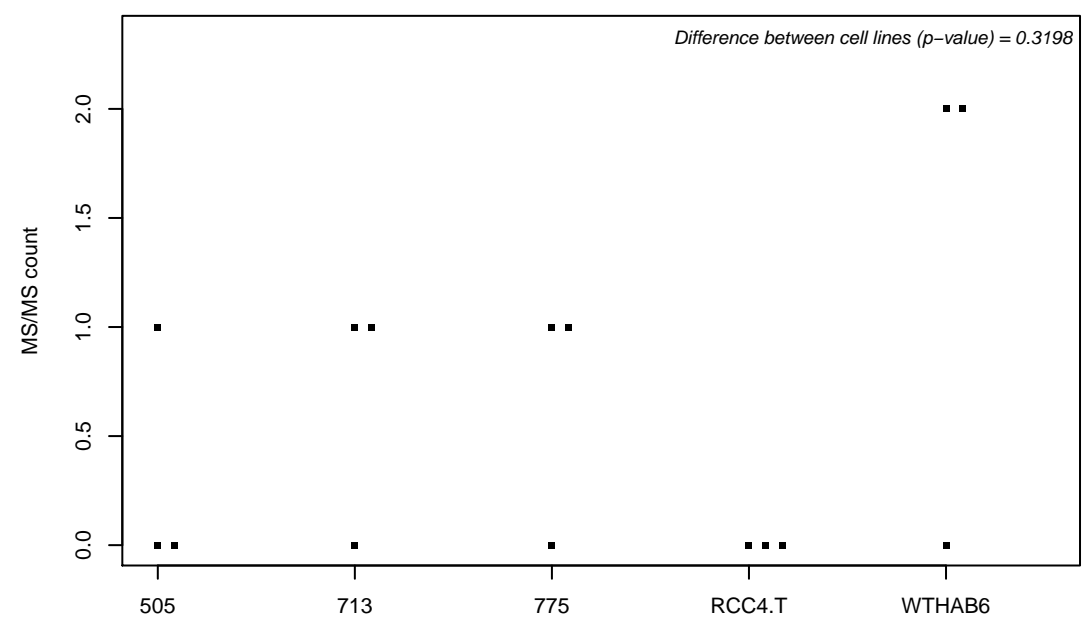
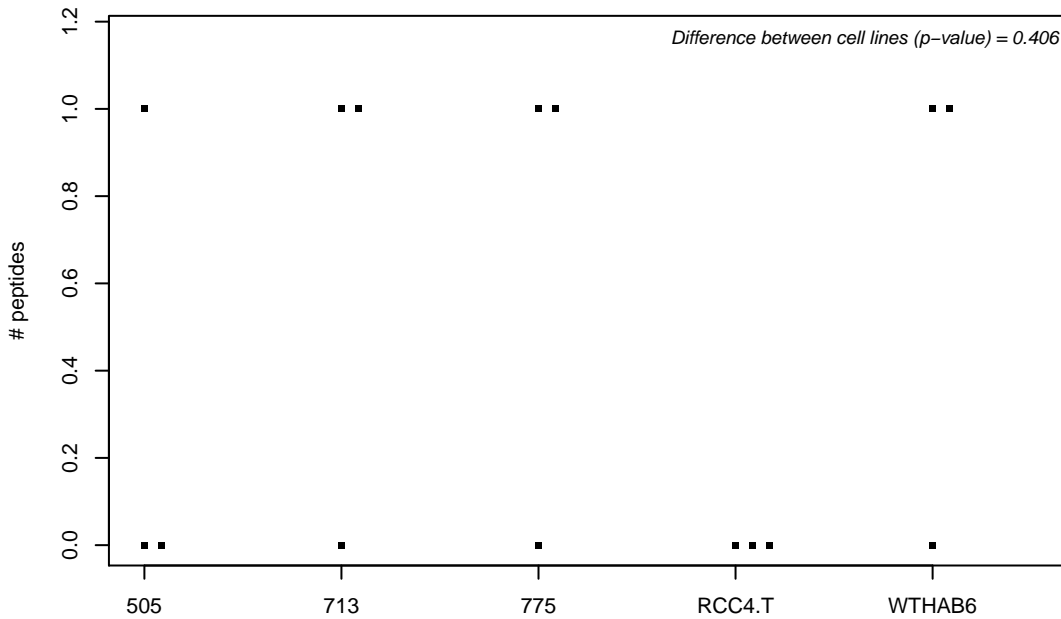
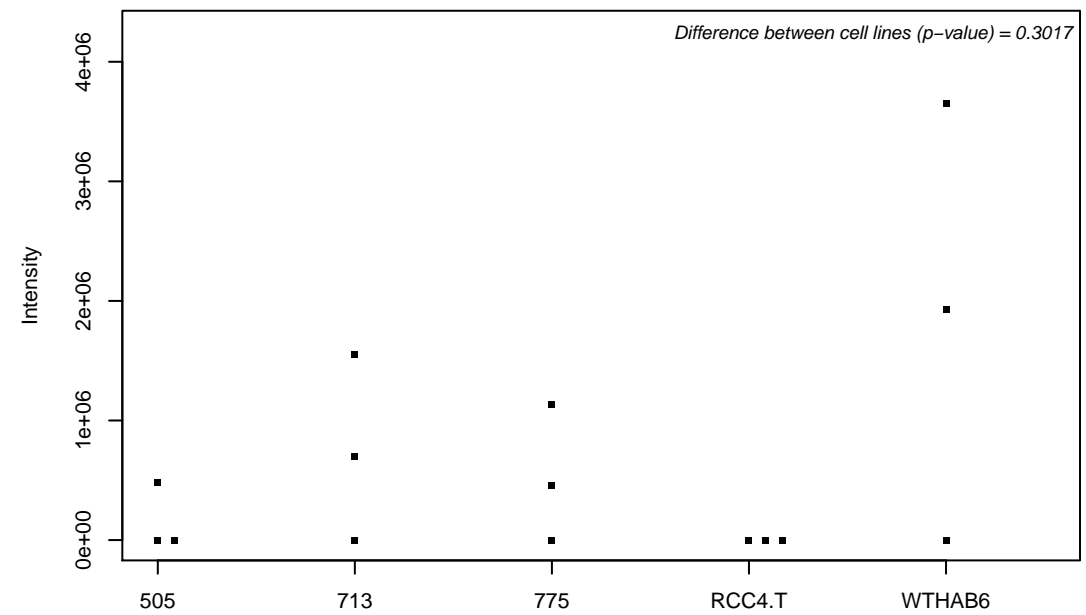
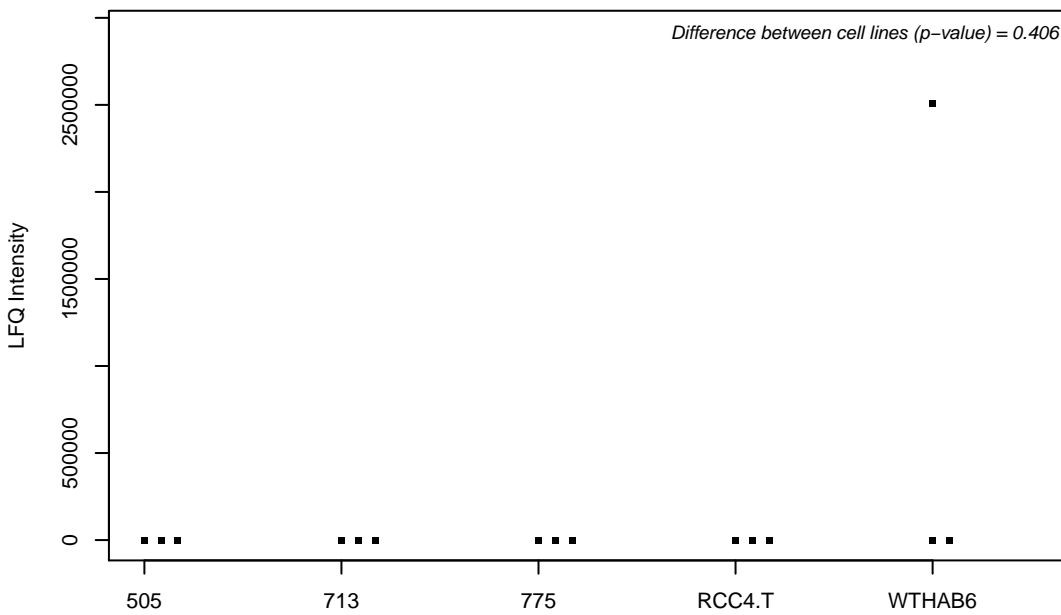
Q9BRZ2; E3 ubiquitin-protein ligase TRIM56



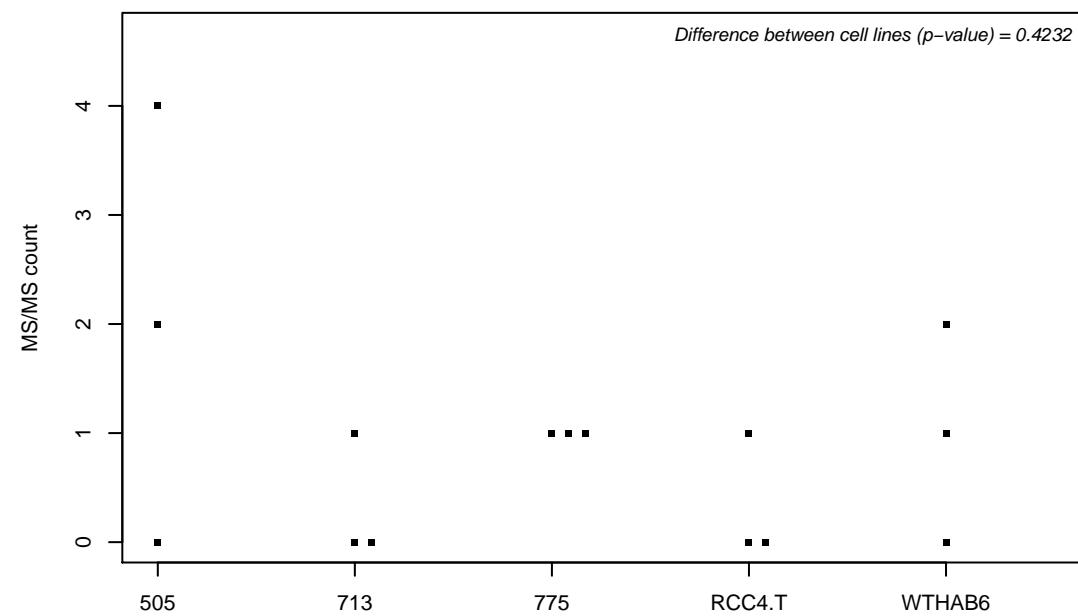
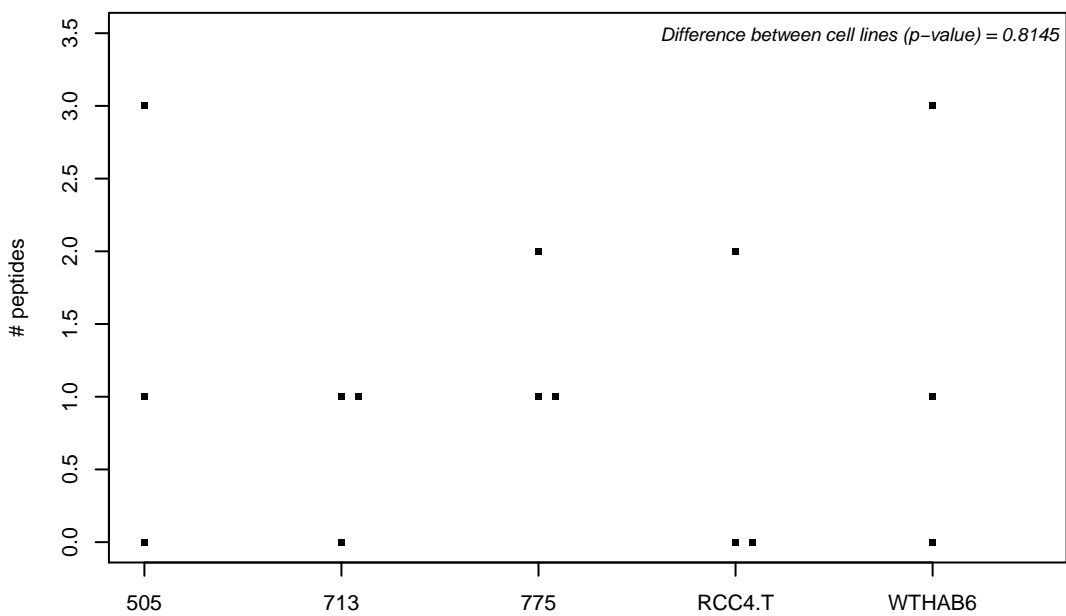
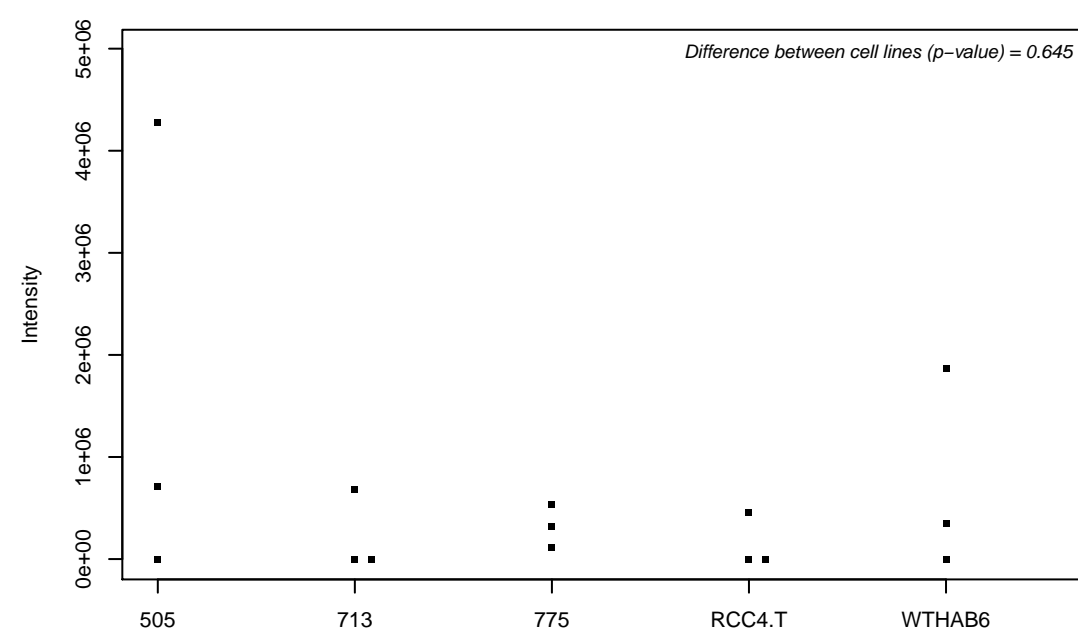
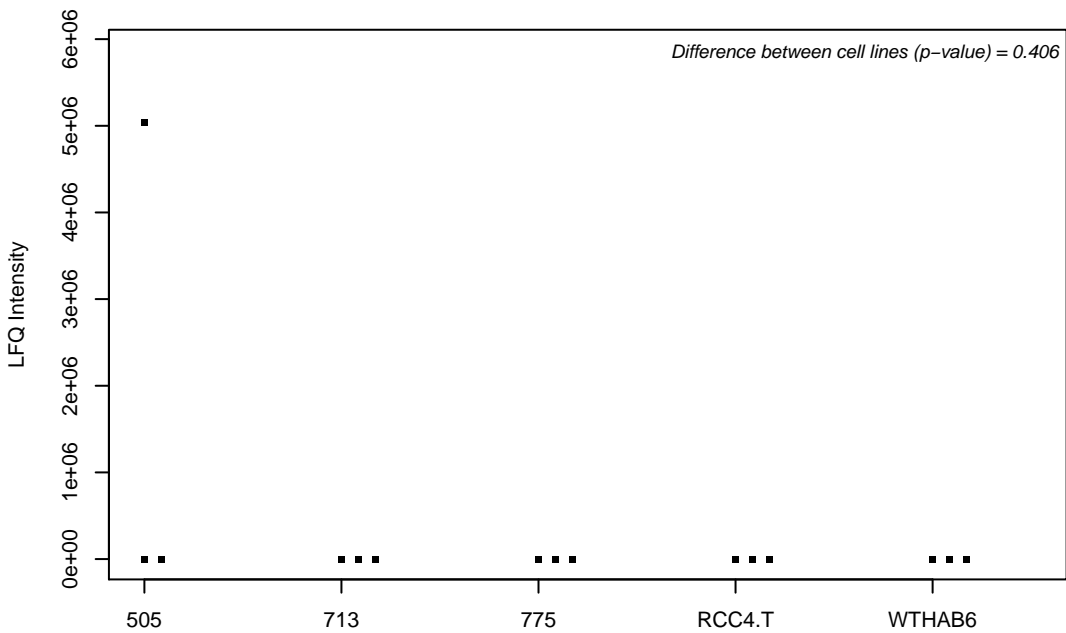
Q9BS26; Endoplasmic reticulum resident protein 44



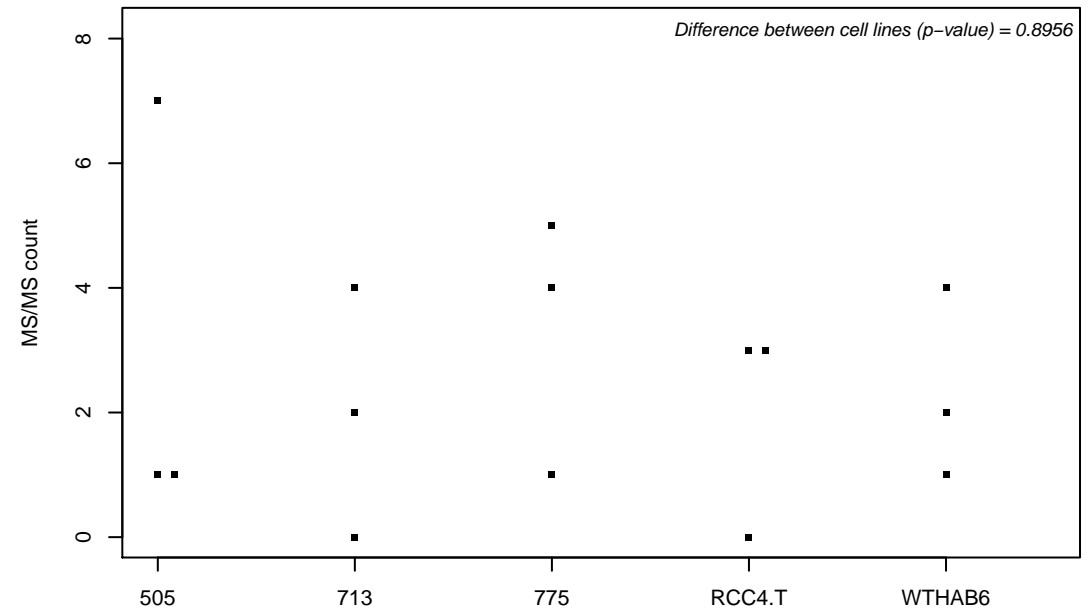
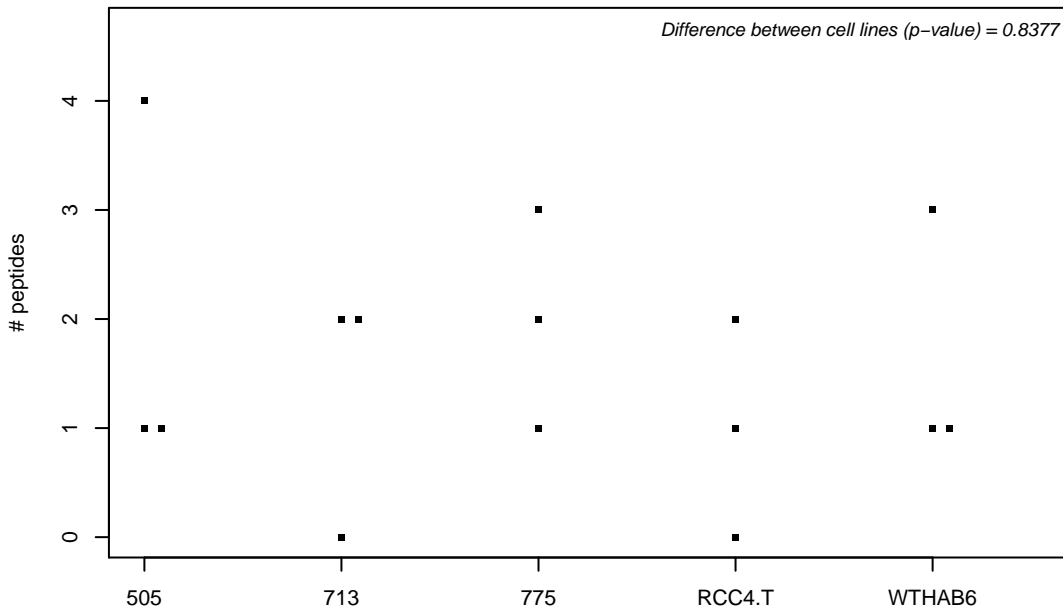
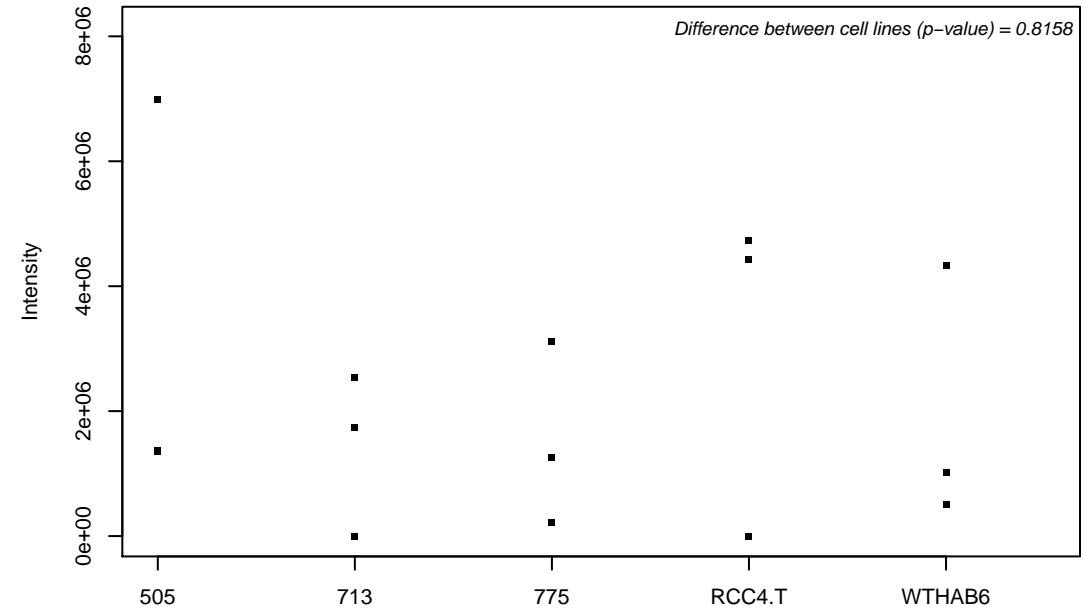
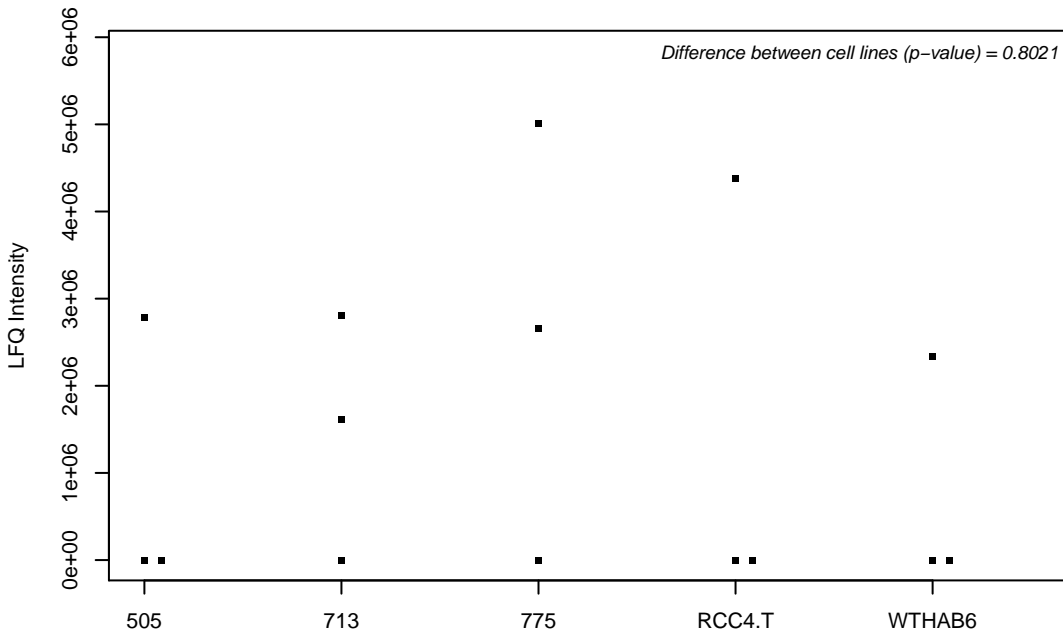
Q9BS40; Latexin



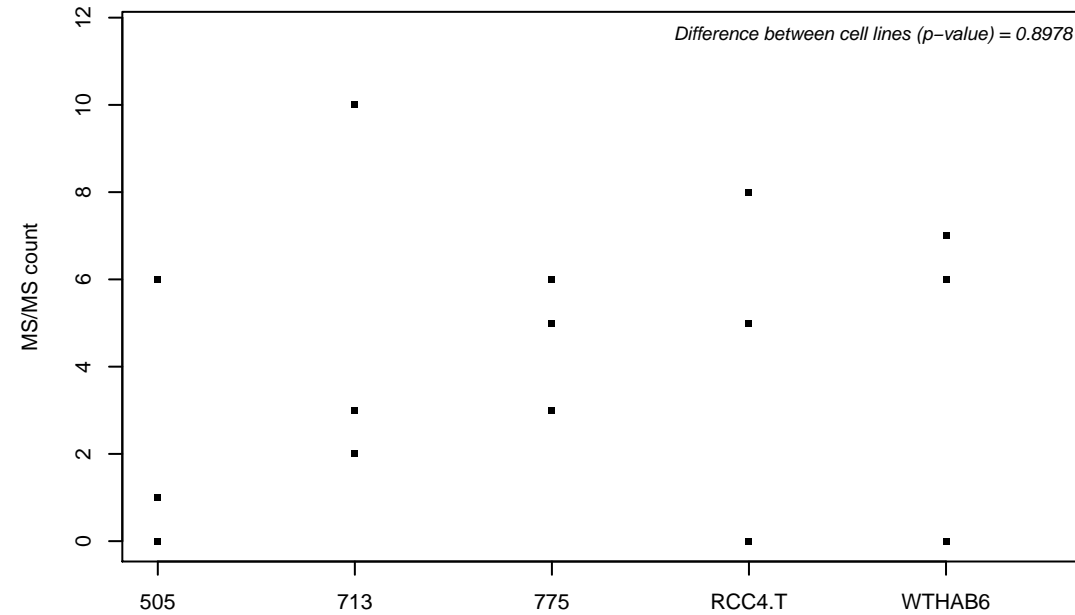
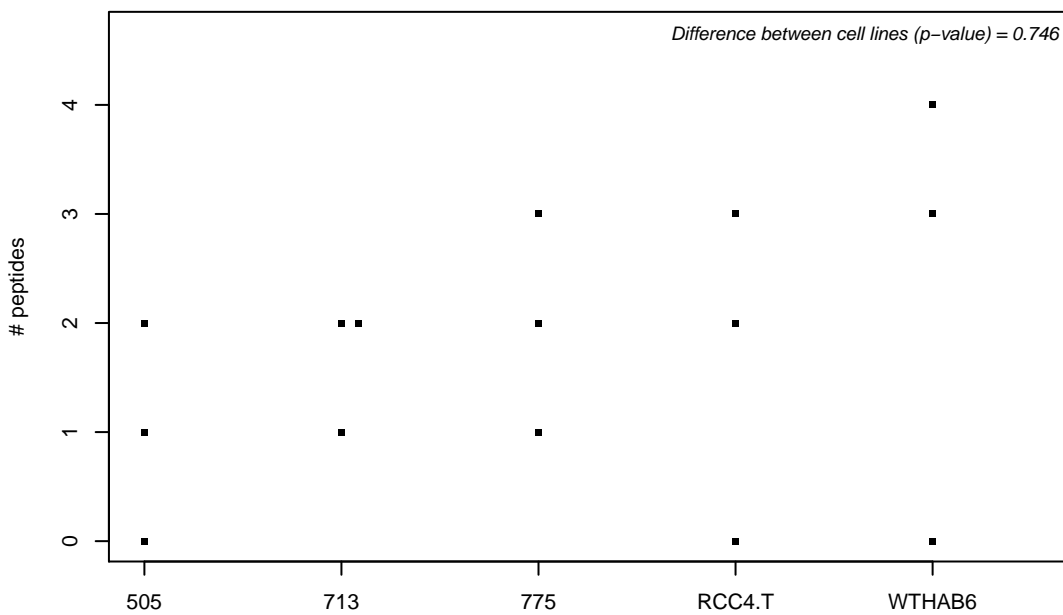
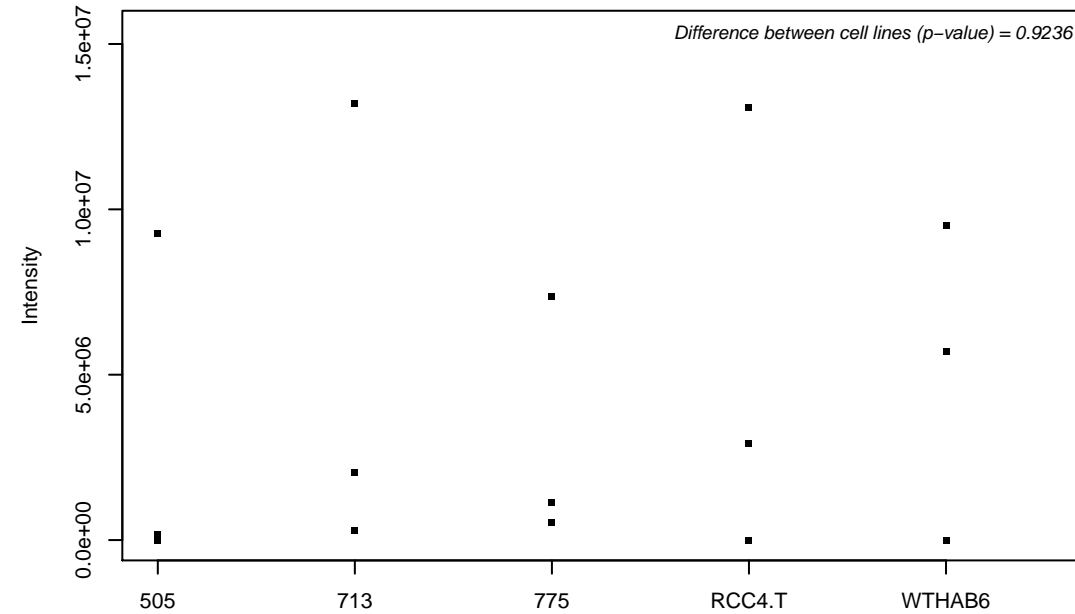
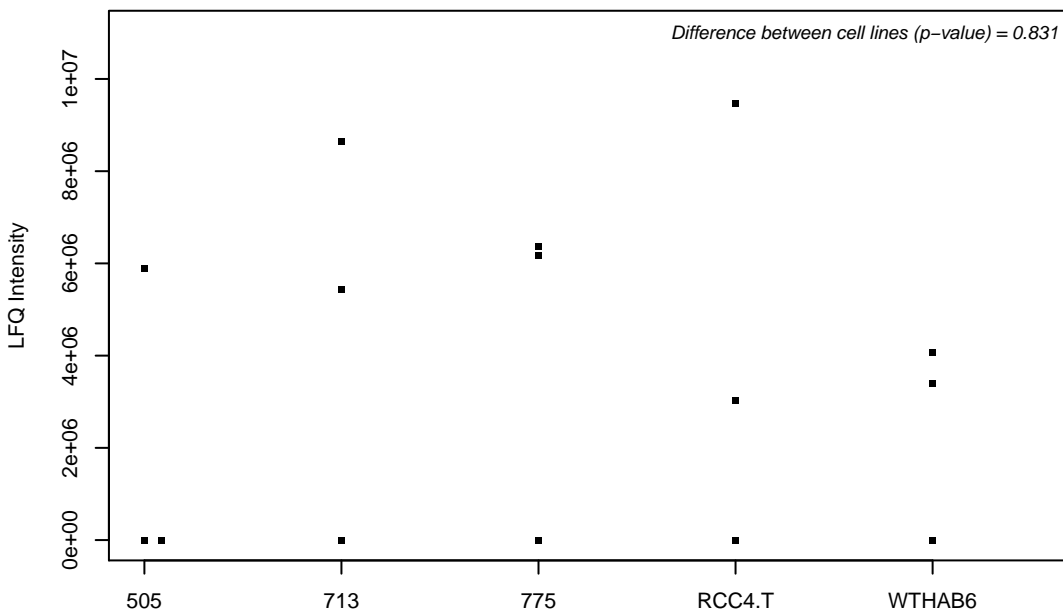
Q9BSC4; Nucleolar protein 10



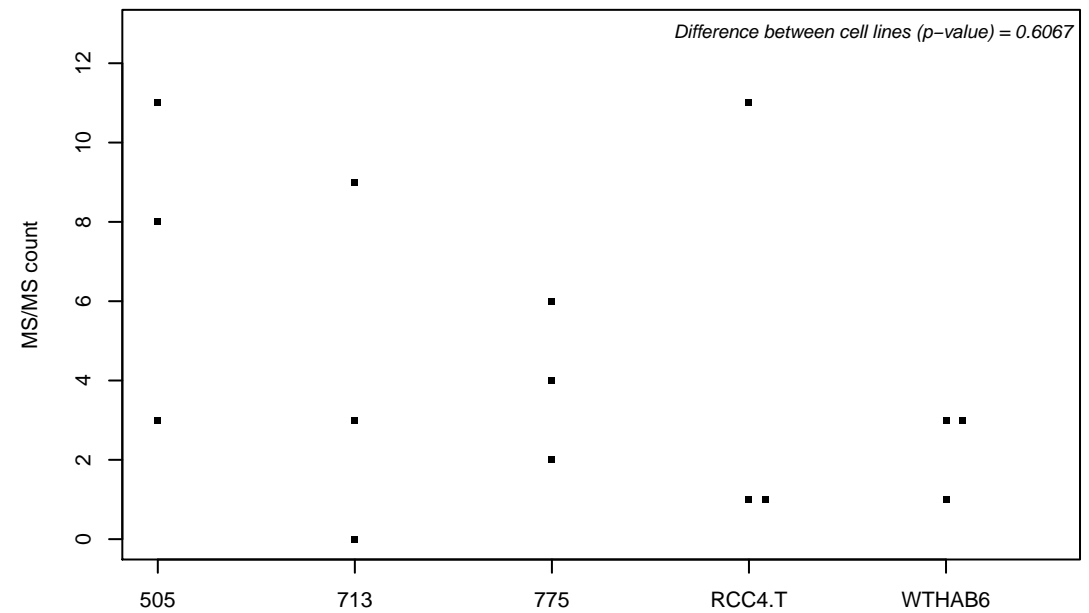
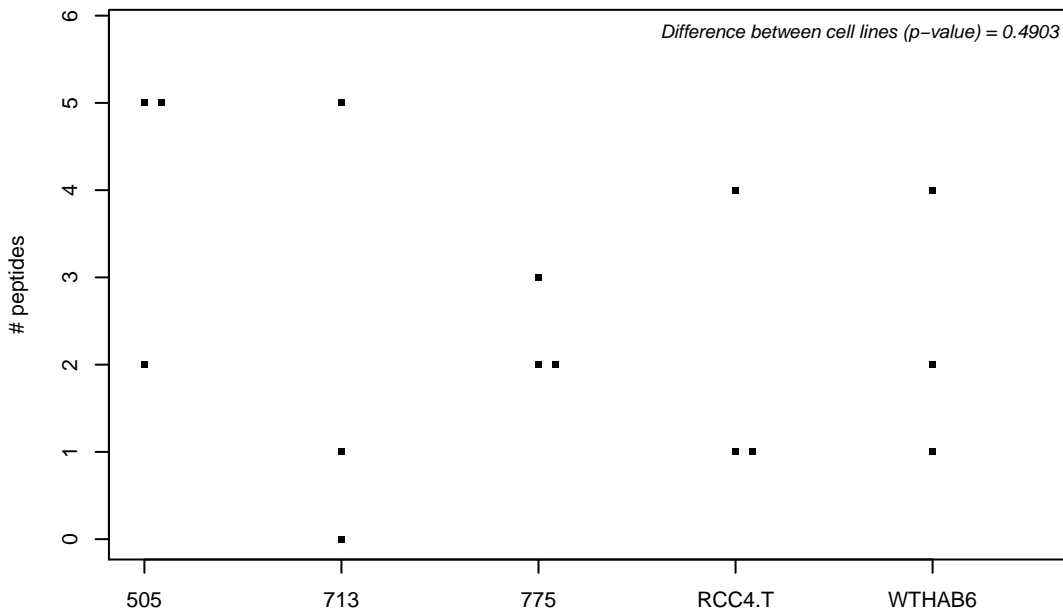
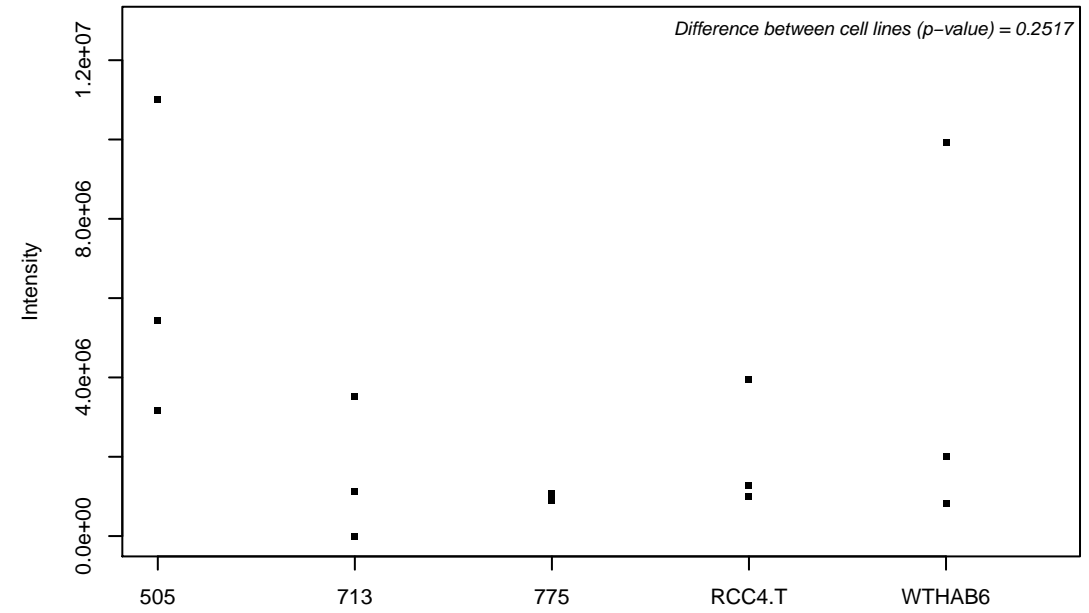
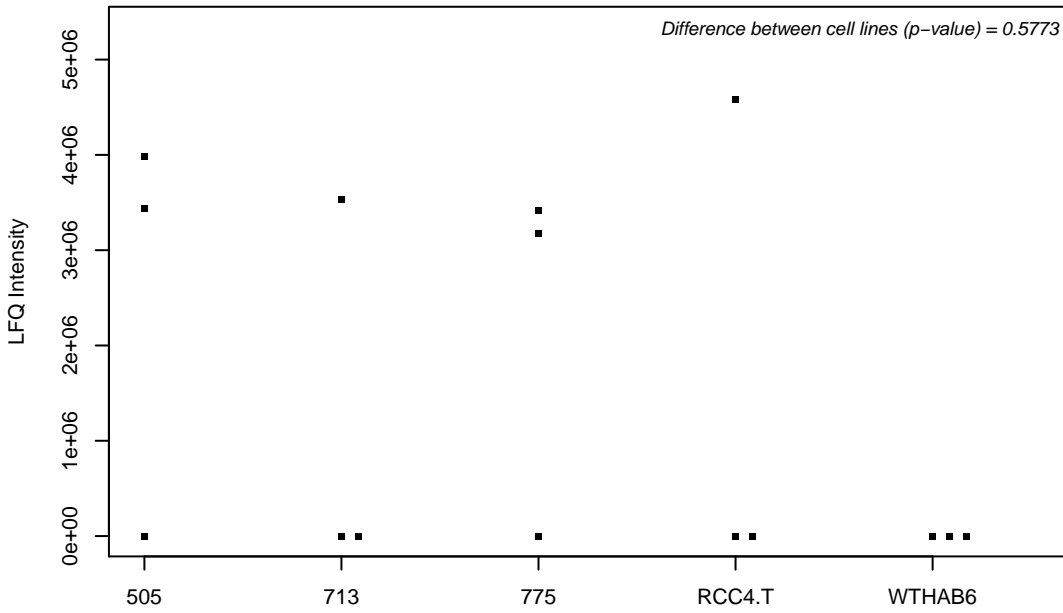
Q9BSD7; Cancer-related nucleoside-triphosphatase



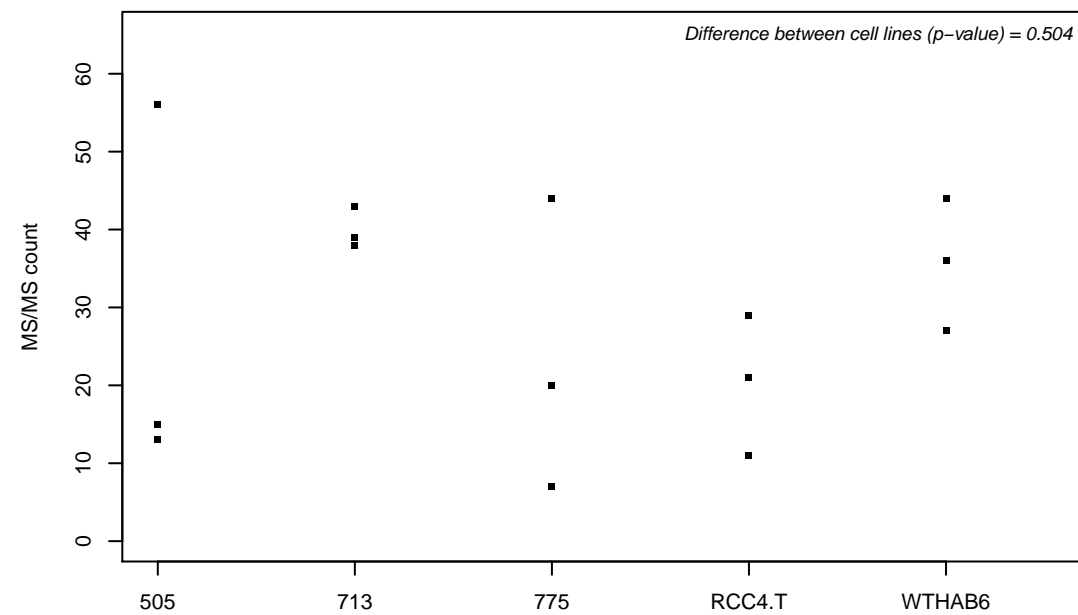
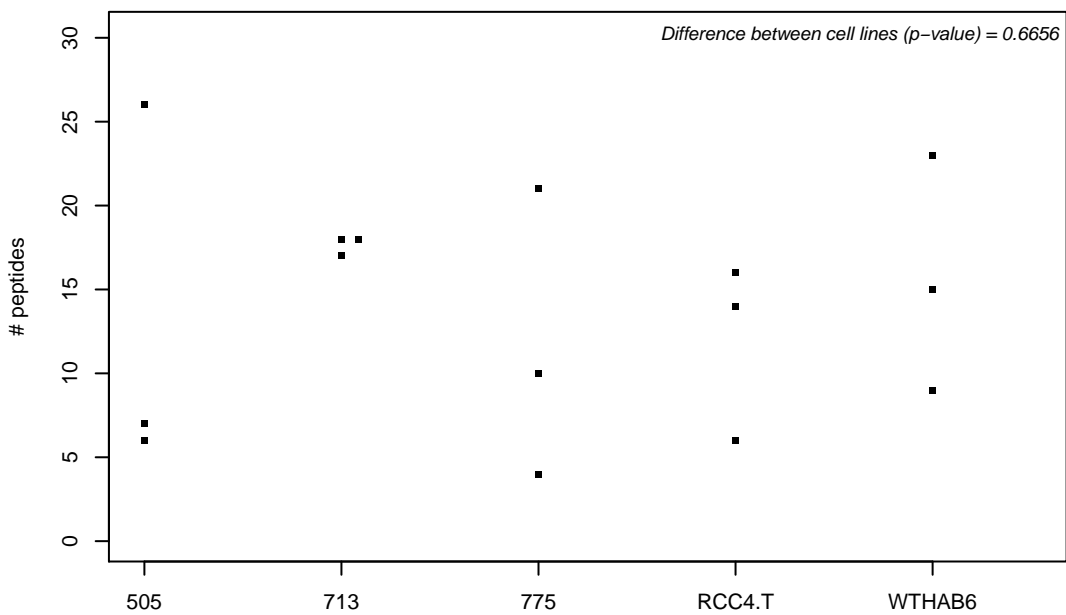
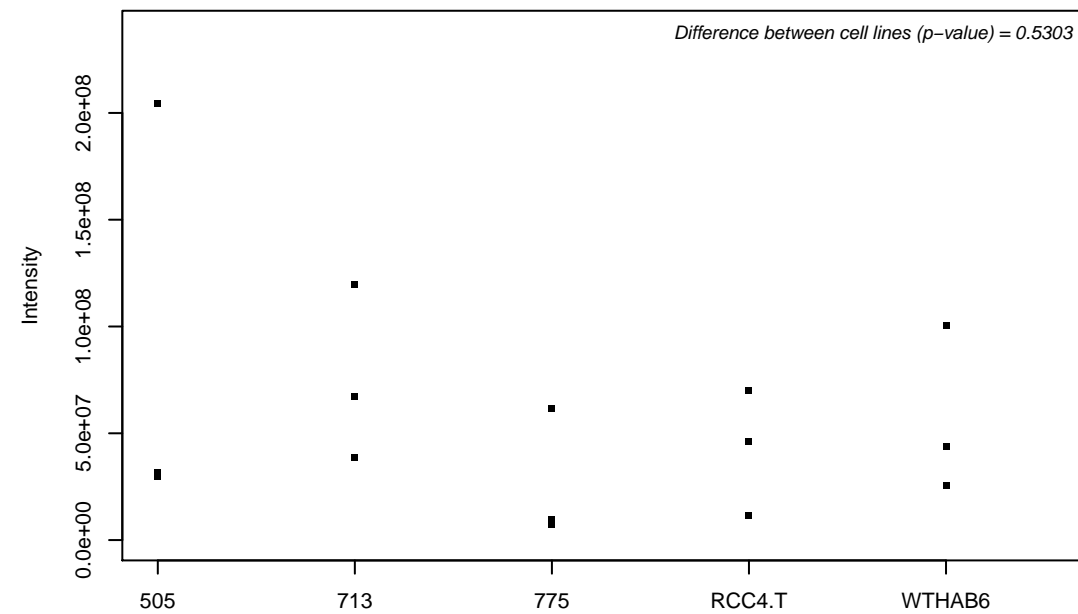
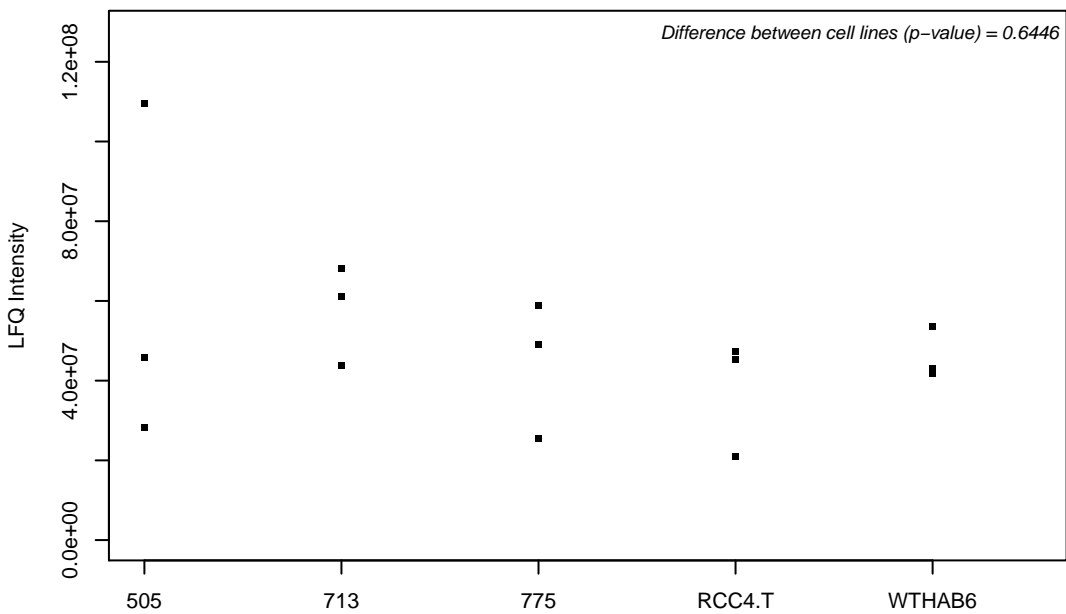
Q9BSH4; Translational activator of cytochrome c oxidase 1



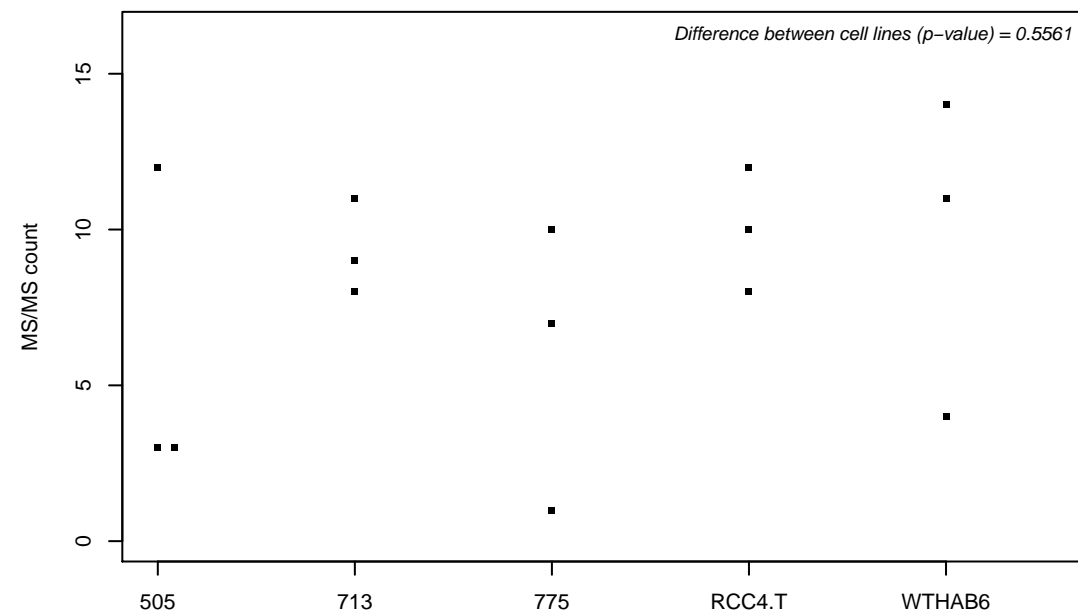
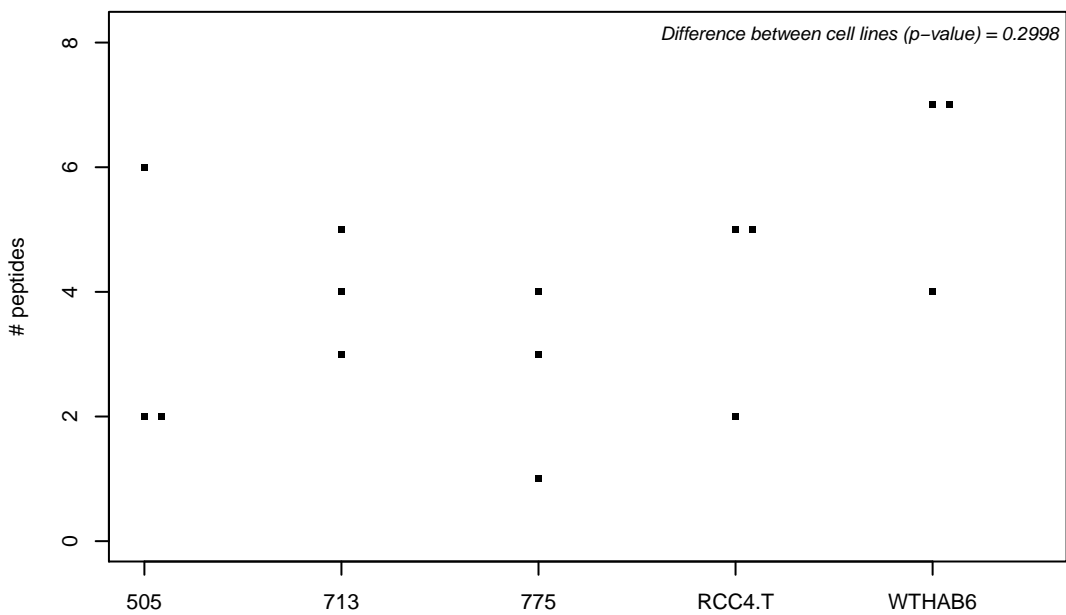
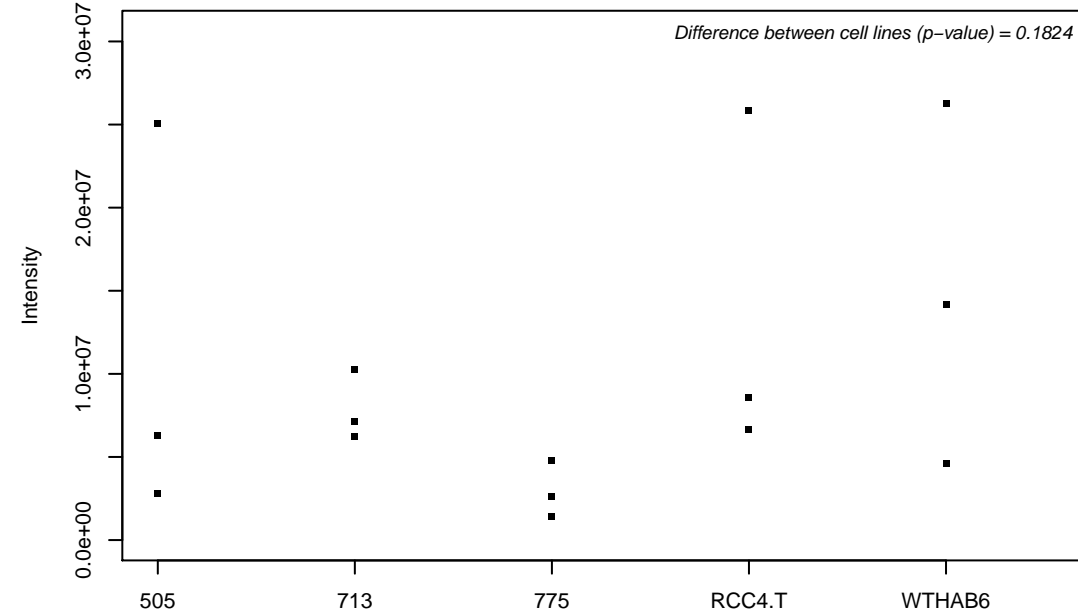
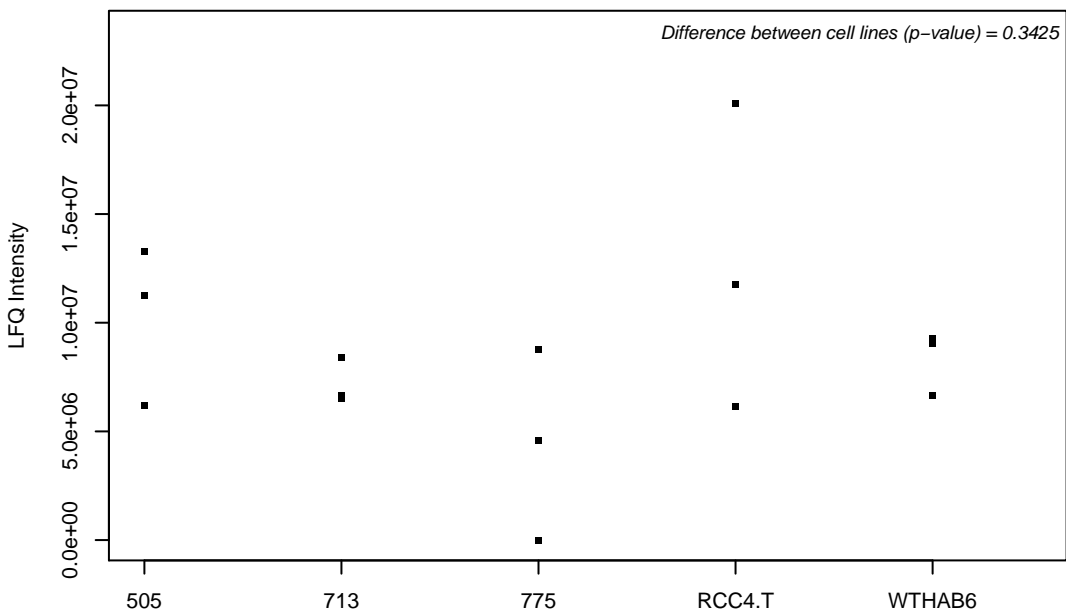
Q9BSJ2-4; Gamma-tubulin complex component 2



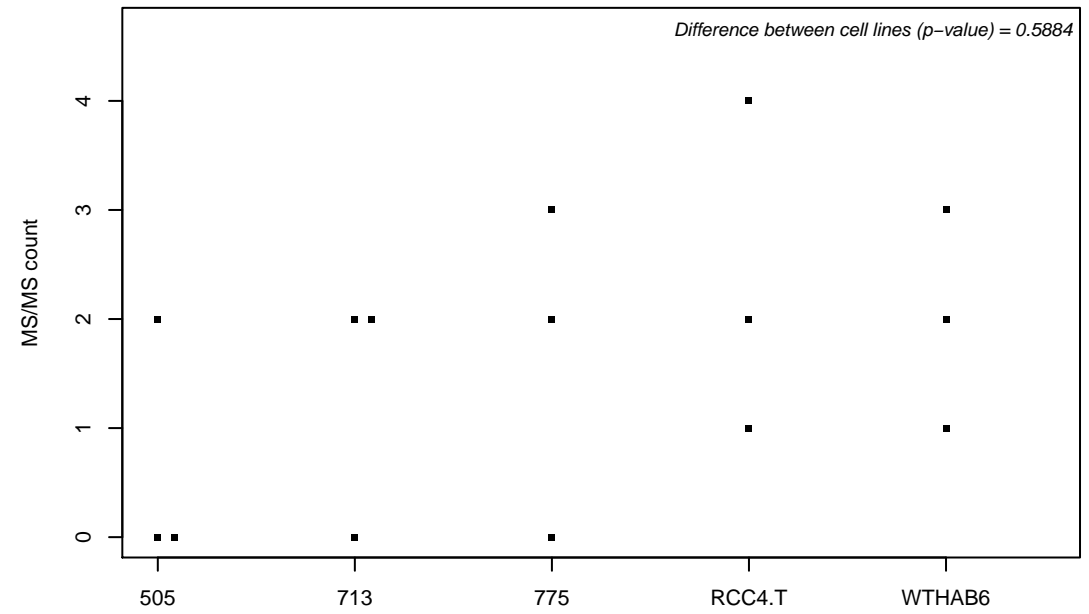
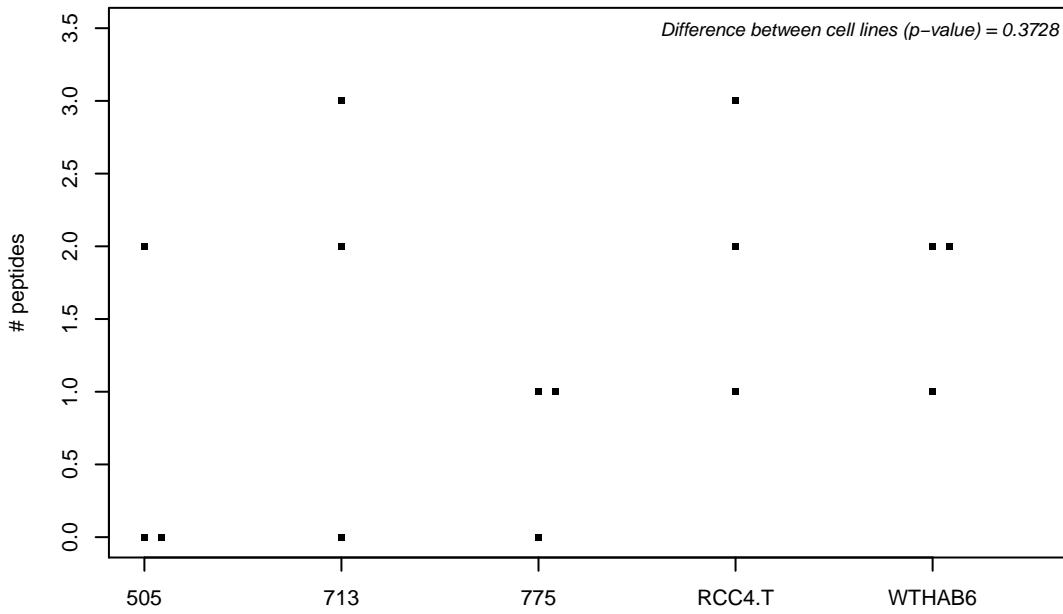
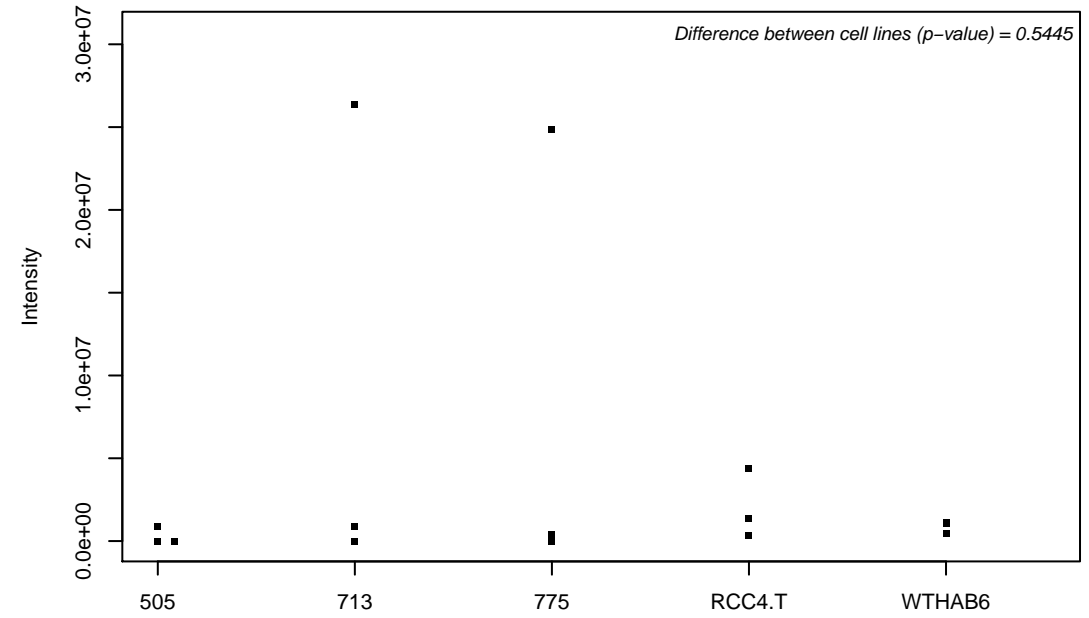
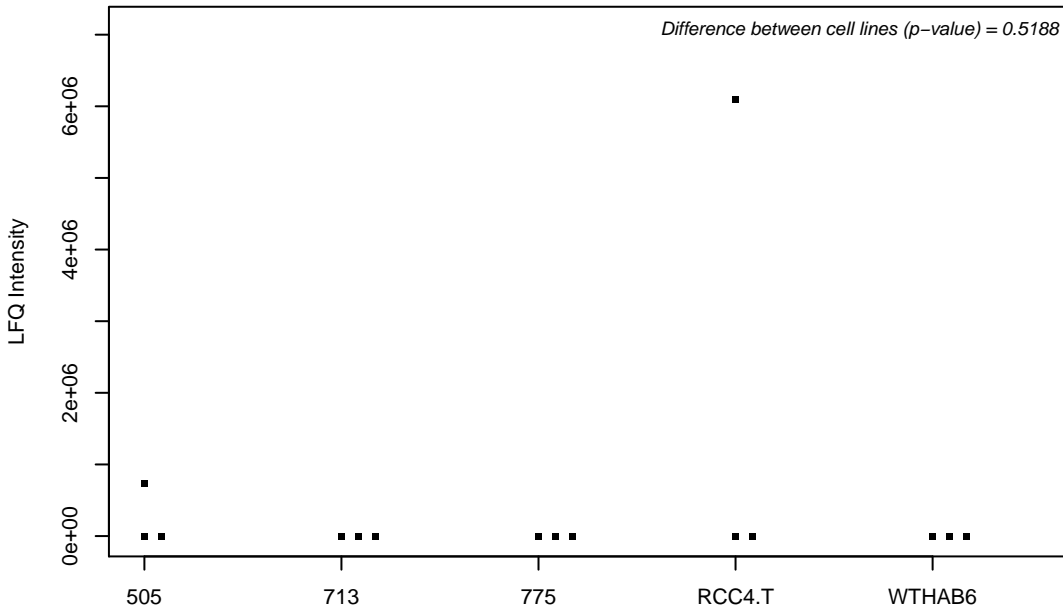
Q9BSJ8; Extended synaptotagmin-1



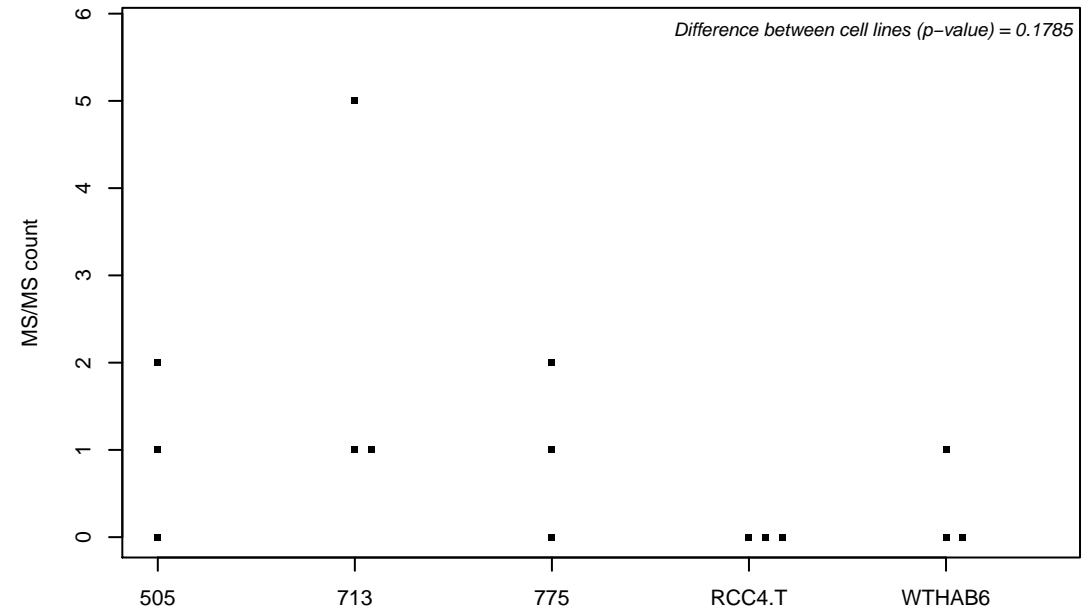
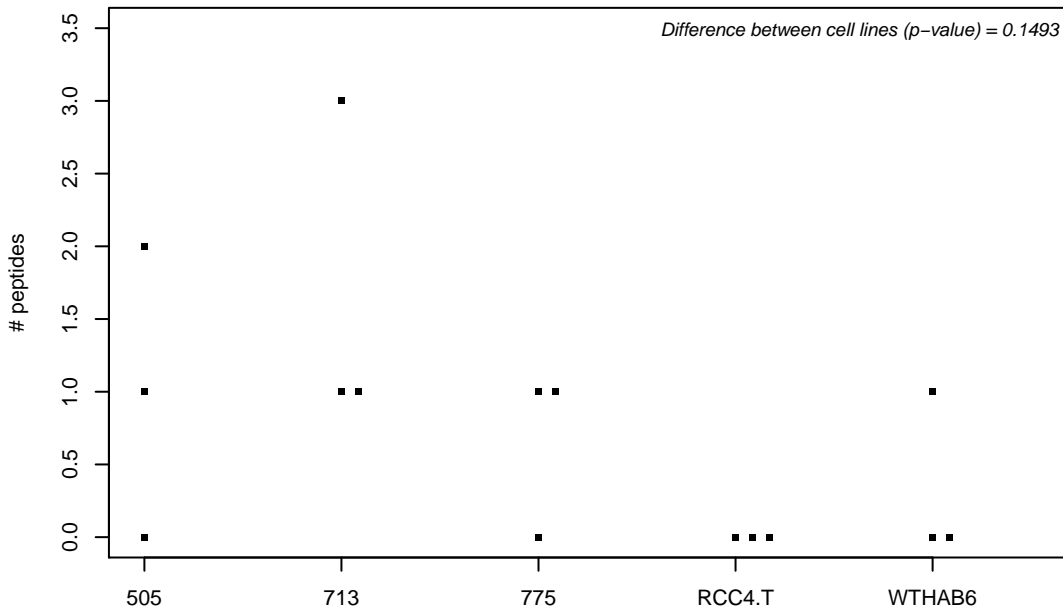
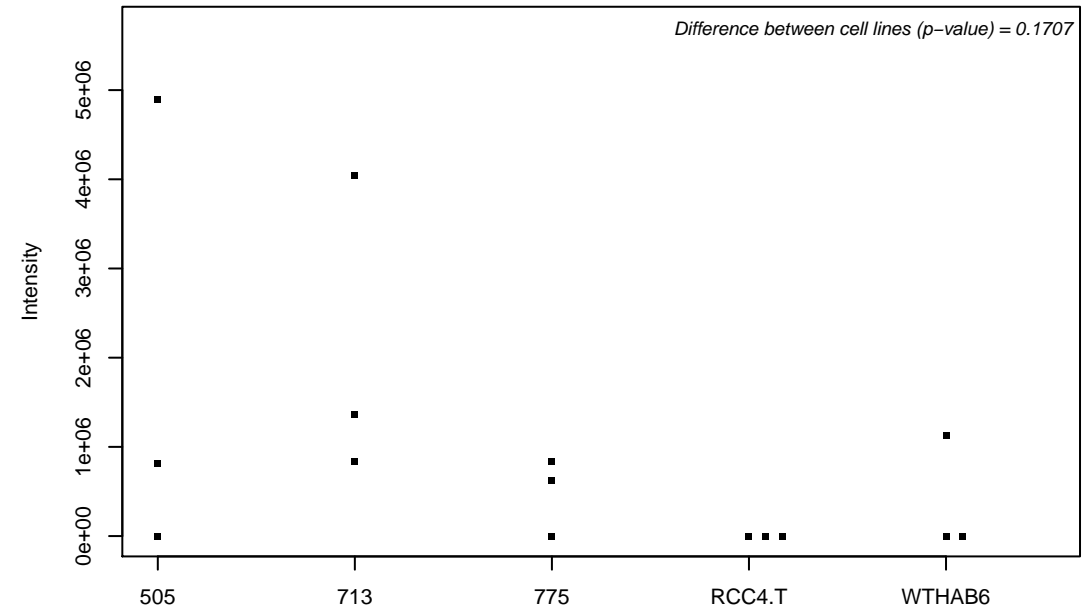
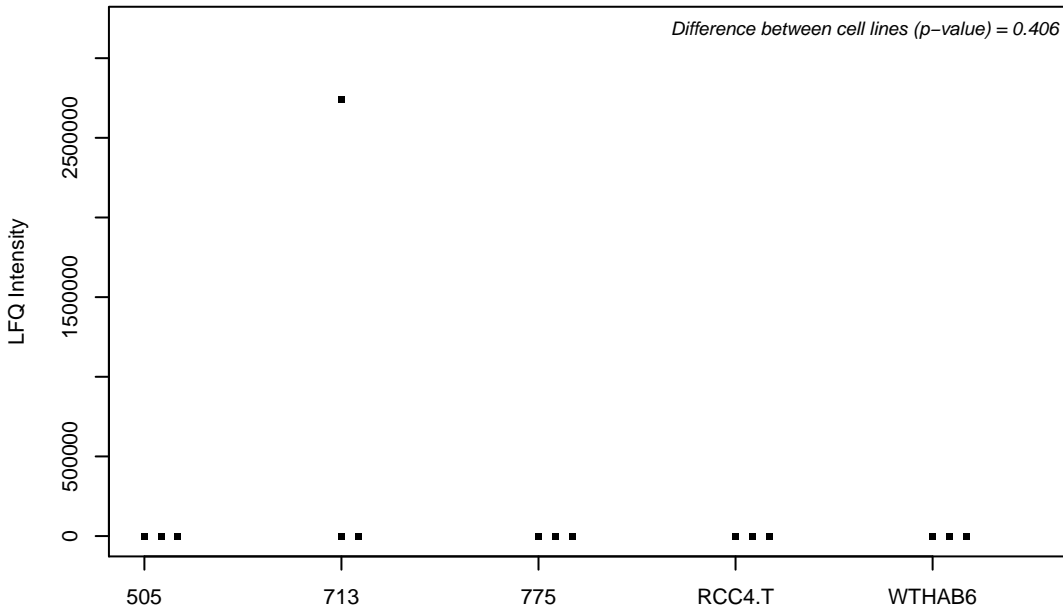
Q9BST9; Rhotekin



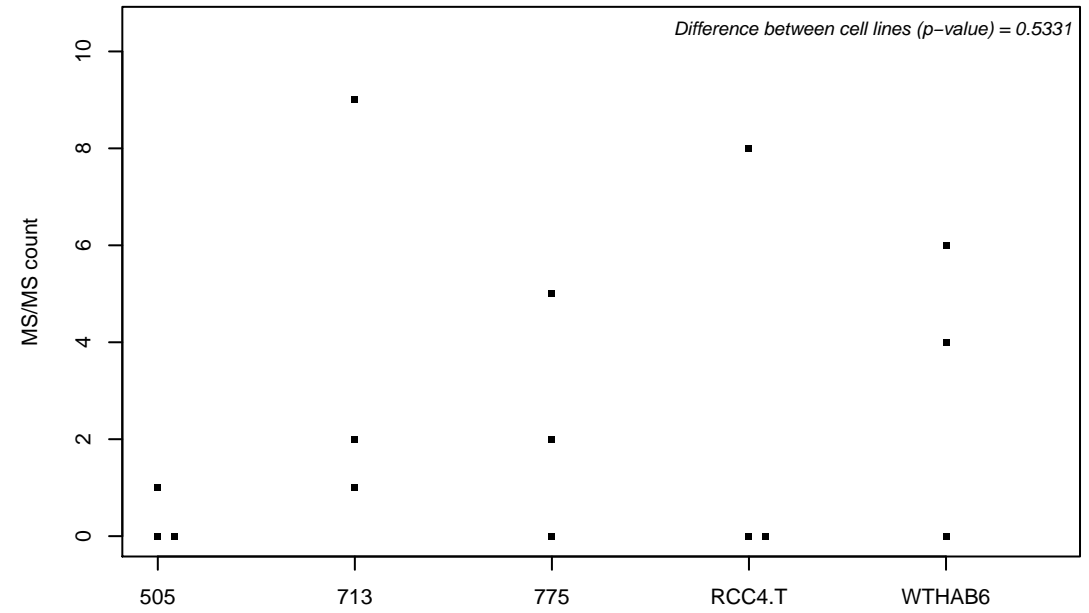
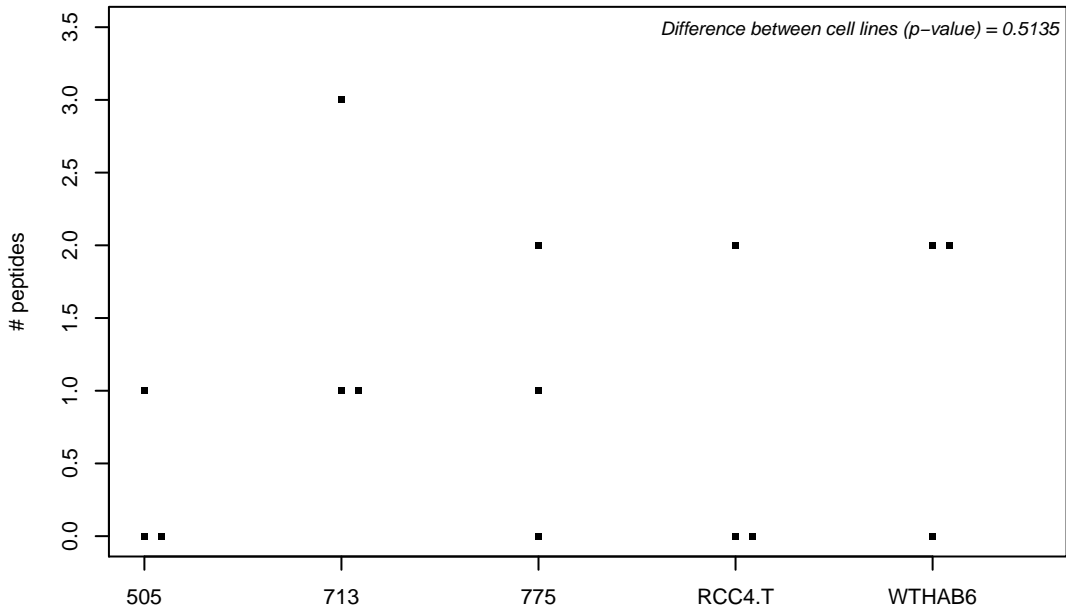
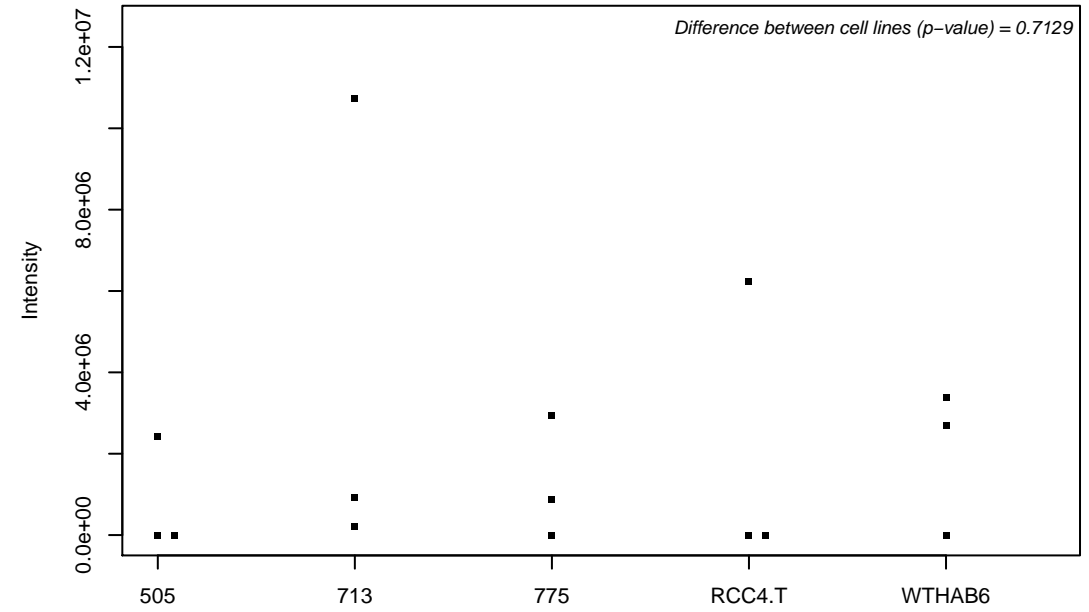
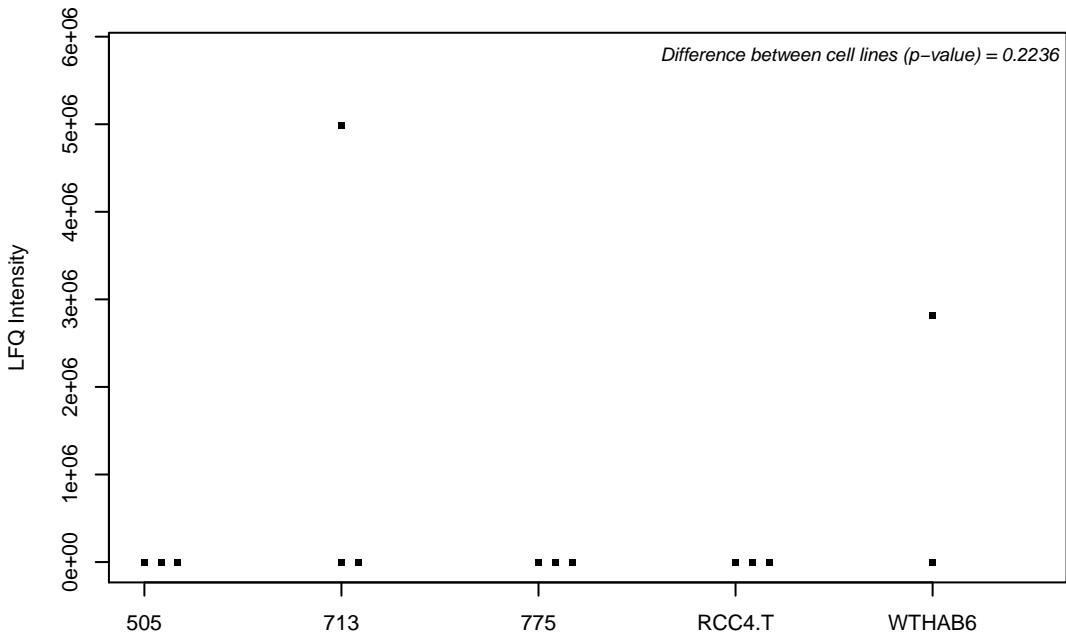
Q9BT09; Protein canopy homolog 3



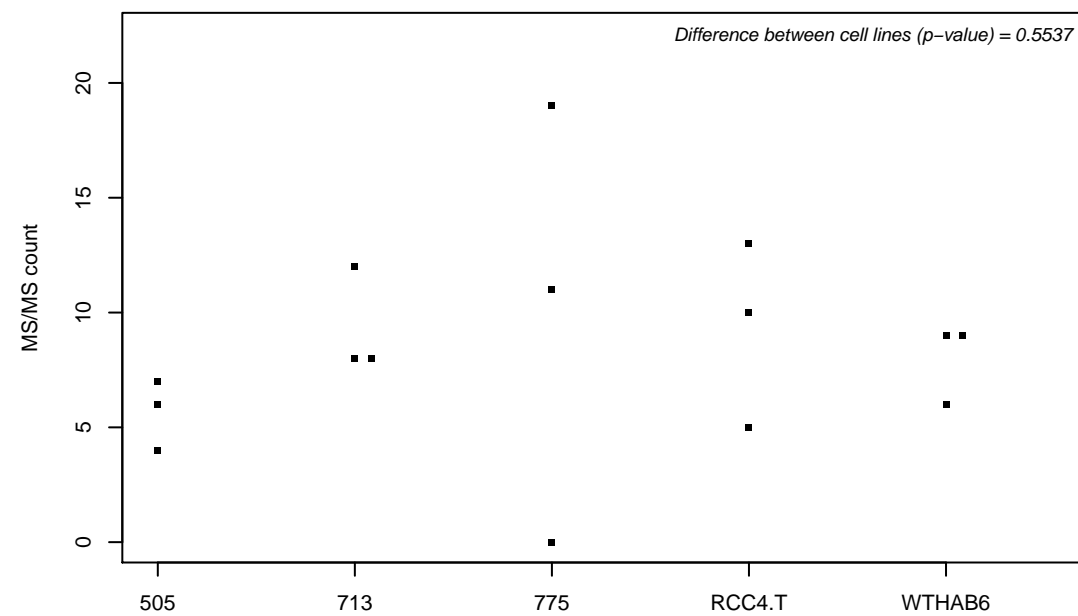
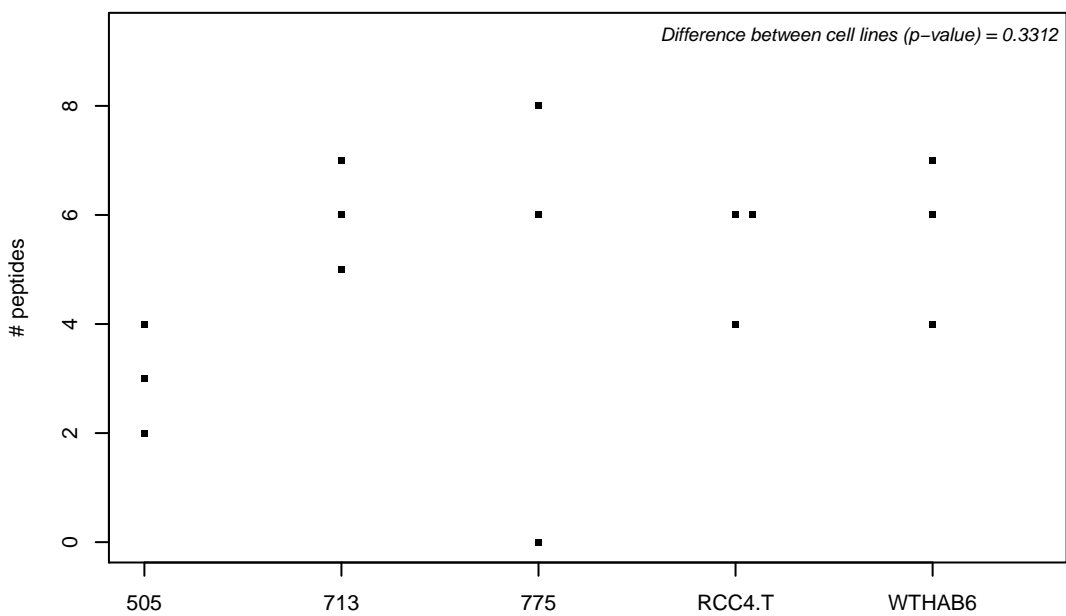
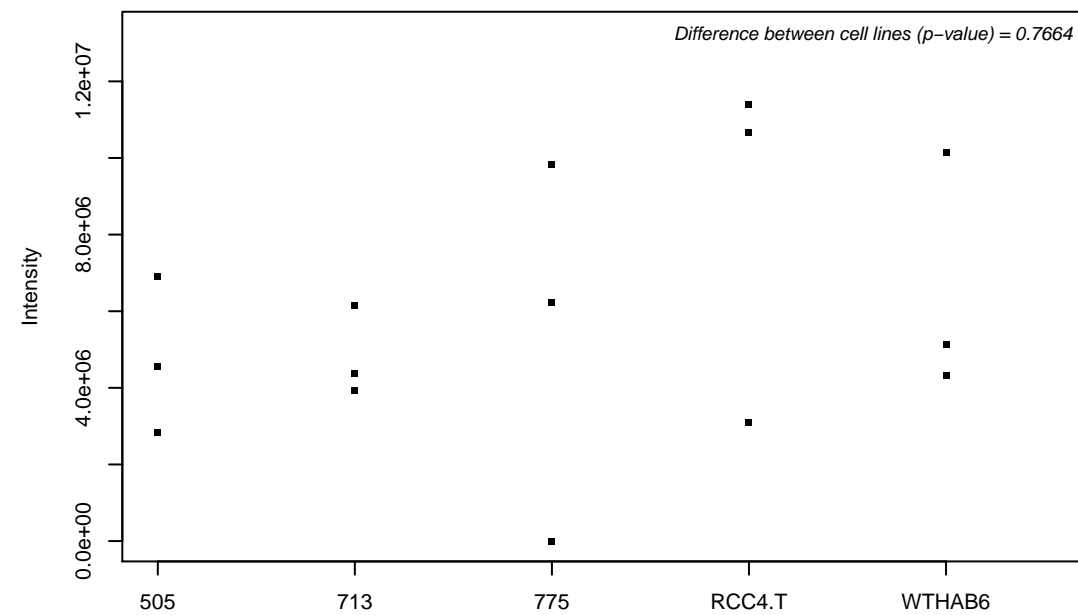
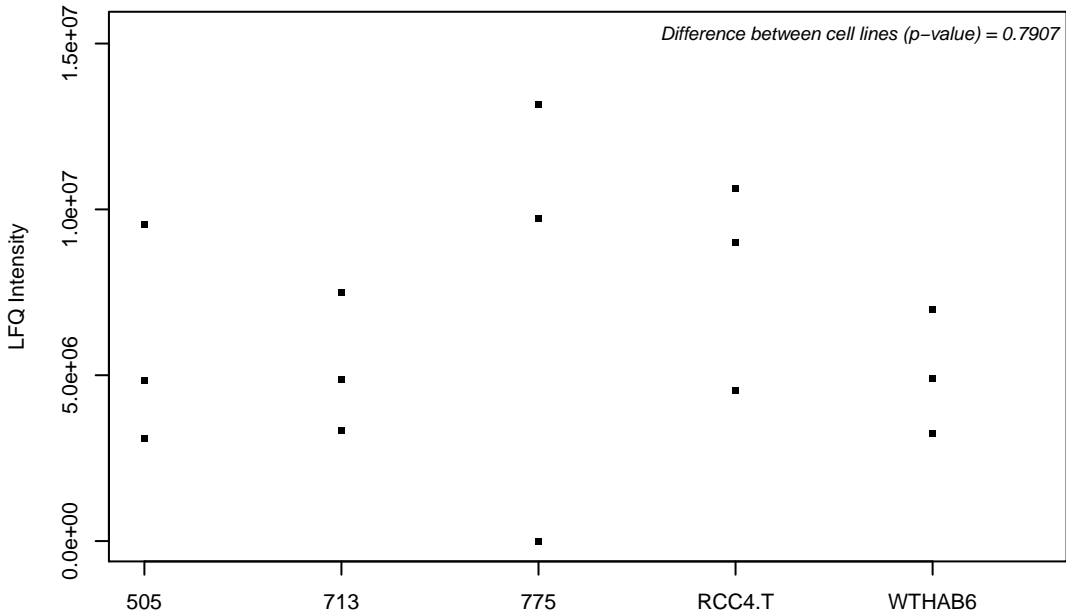
Q9BT22; Chitobiosyldiphosphodolichol beta-mannosyltransferase



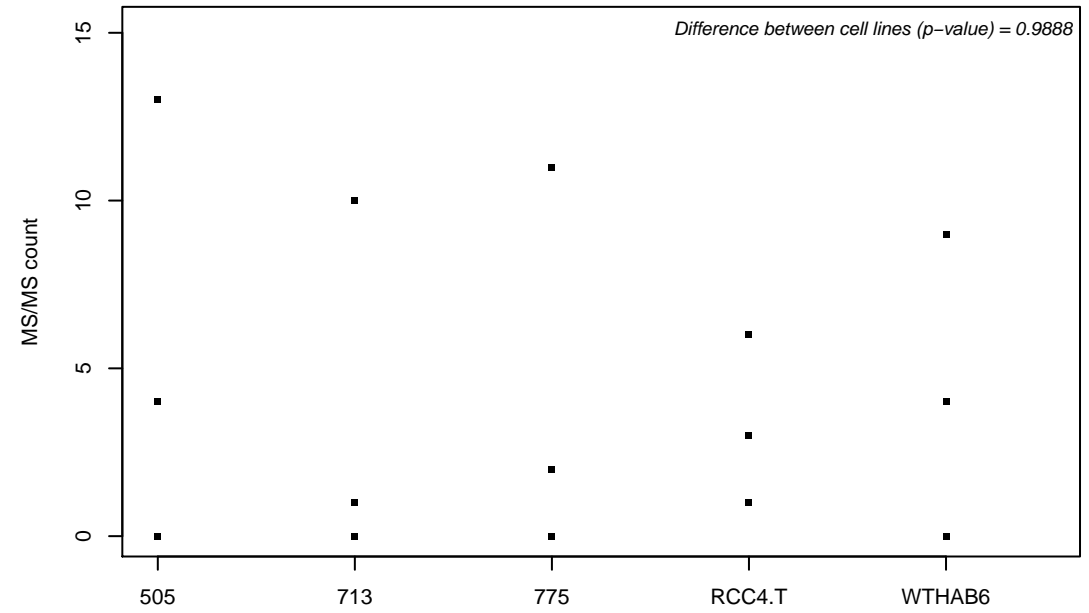
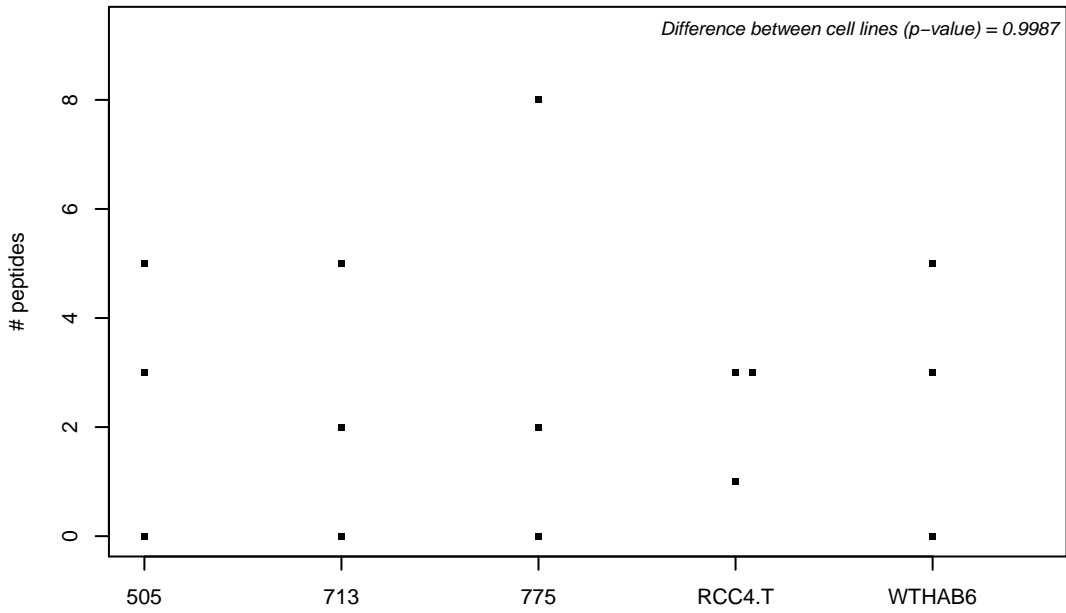
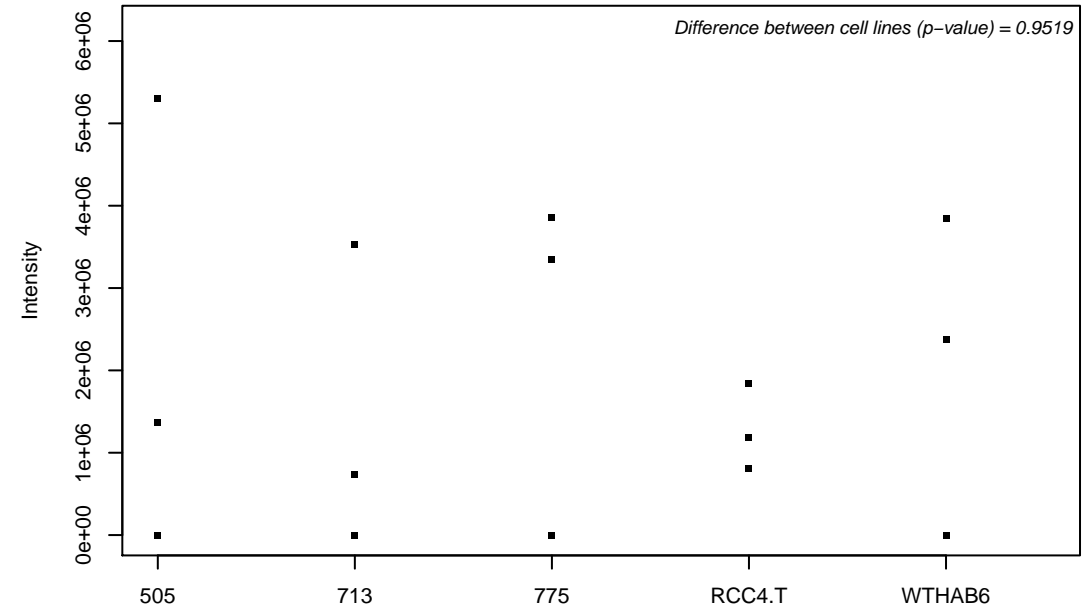
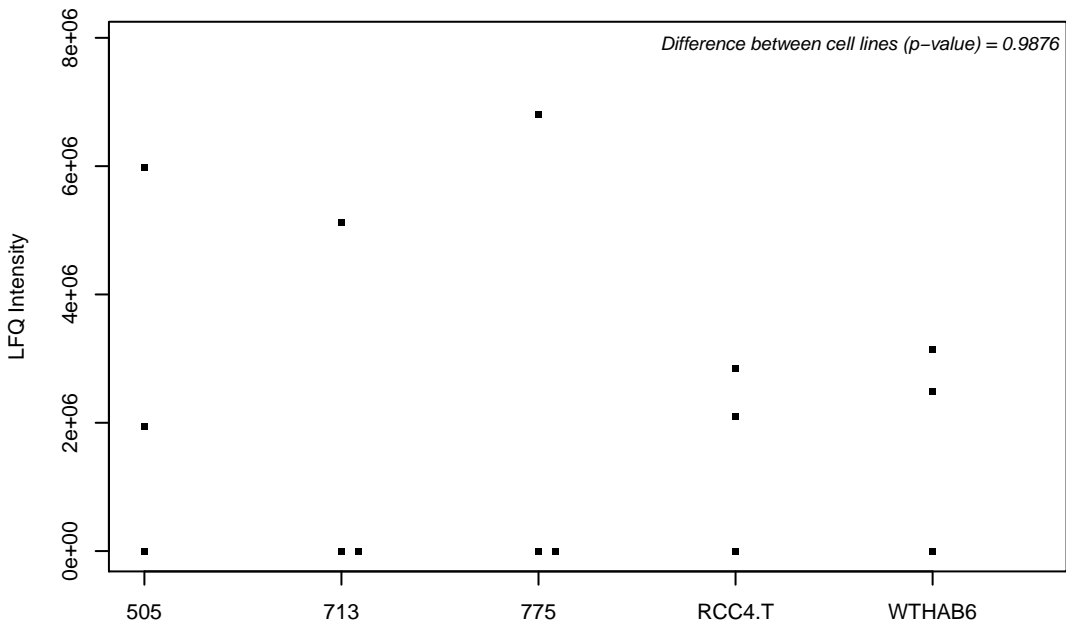
Q9BT73; Proteasome assembly chaperone 3



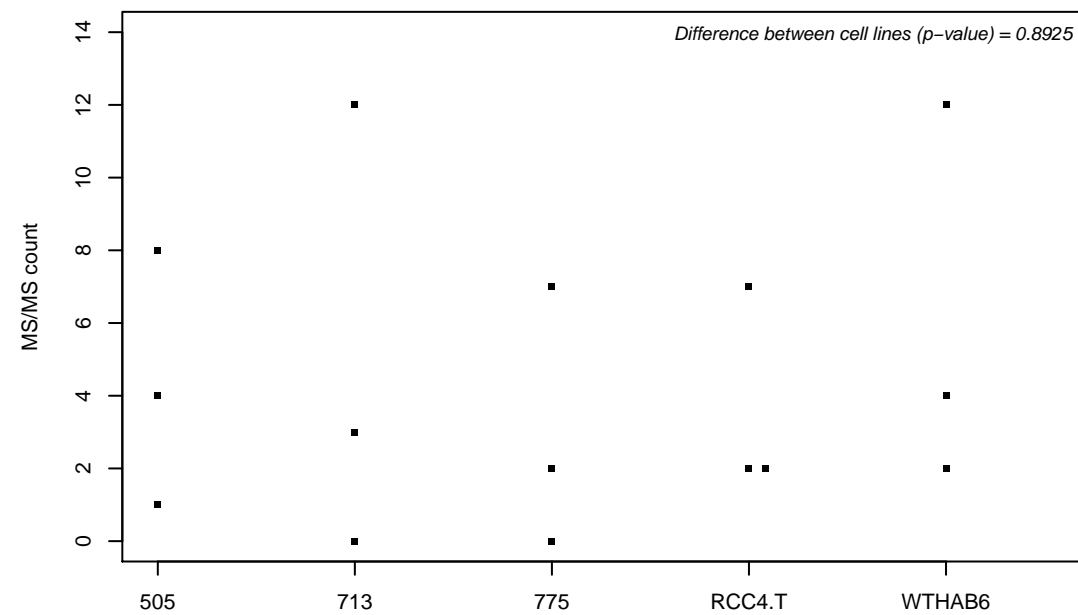
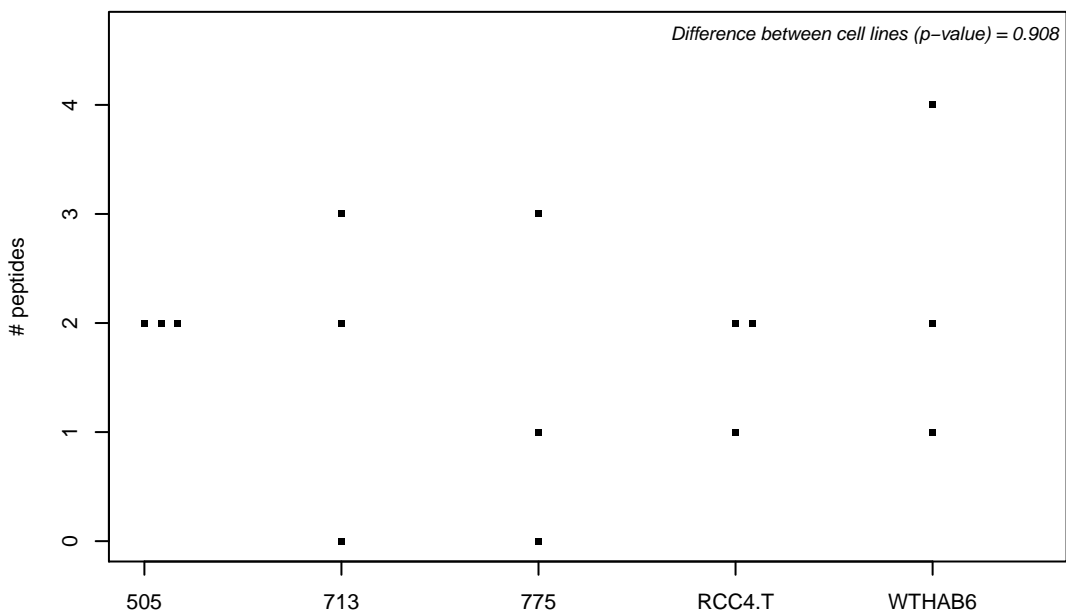
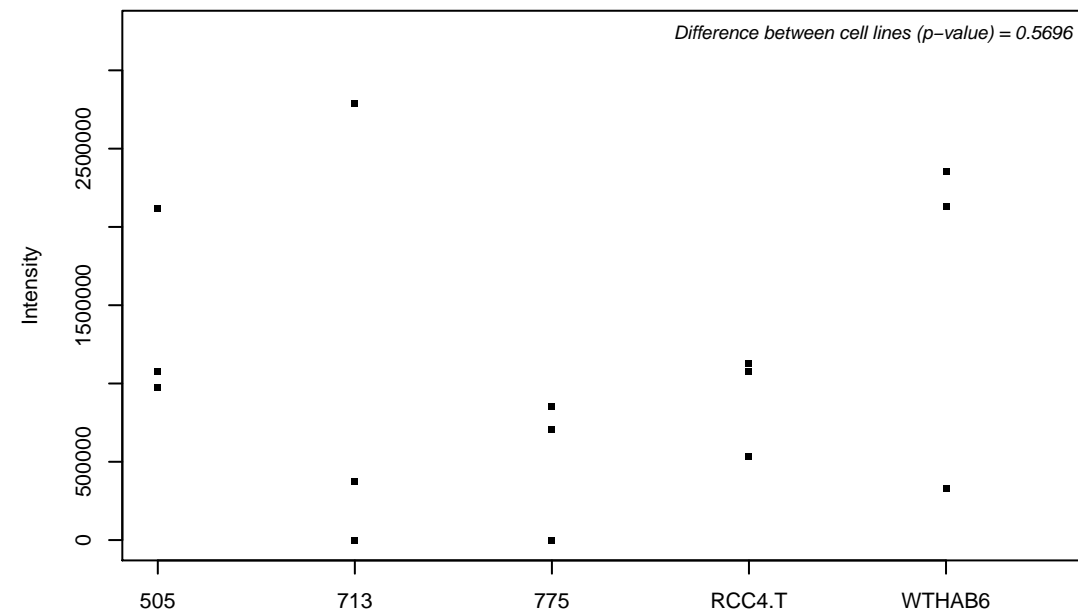
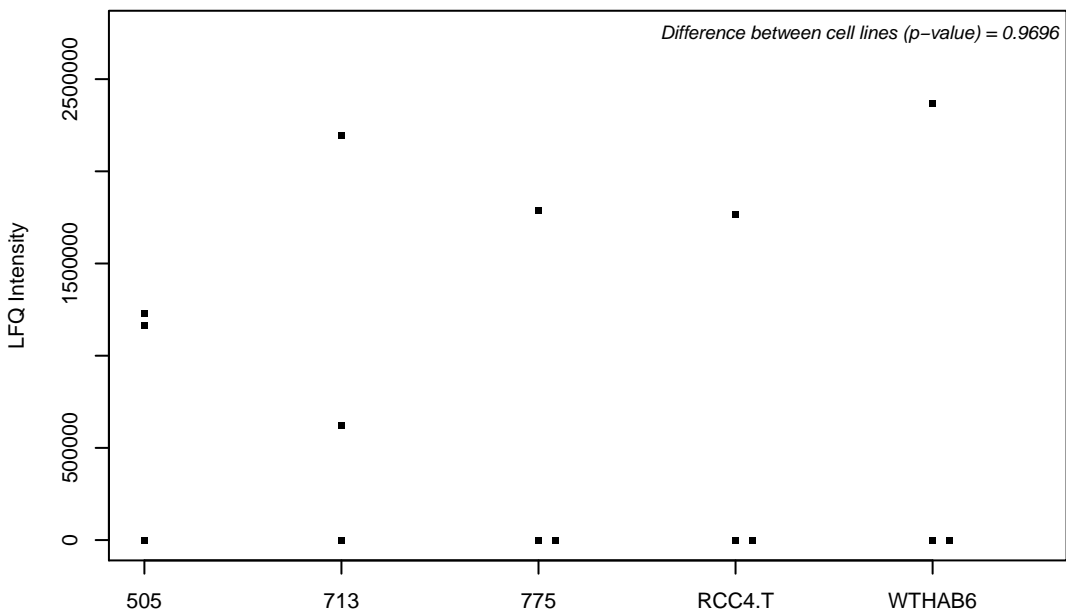
Q9BT78; COP9 signalosome complex subunit 4



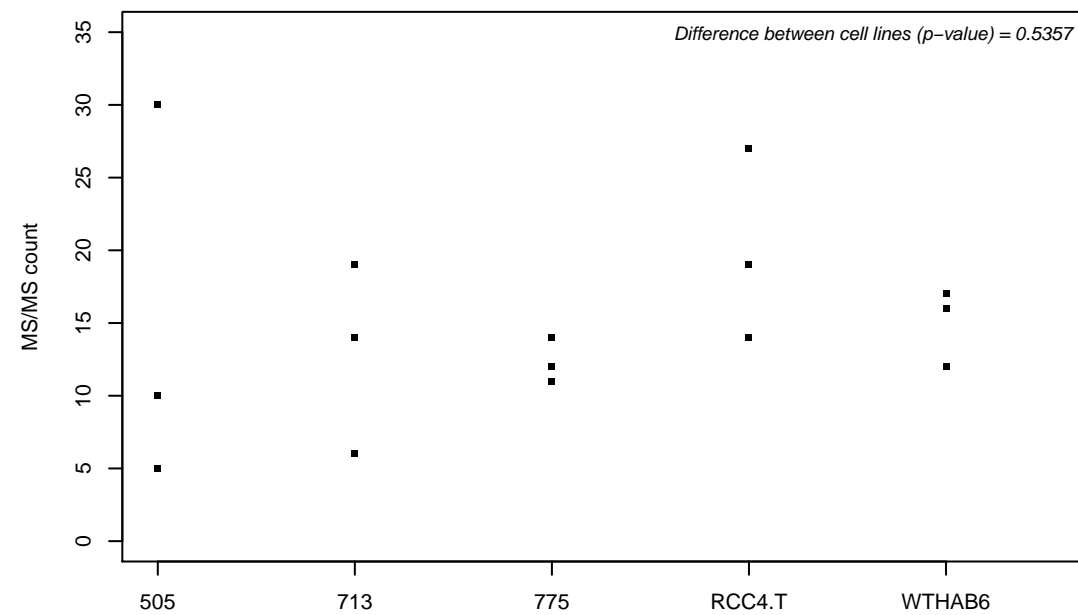
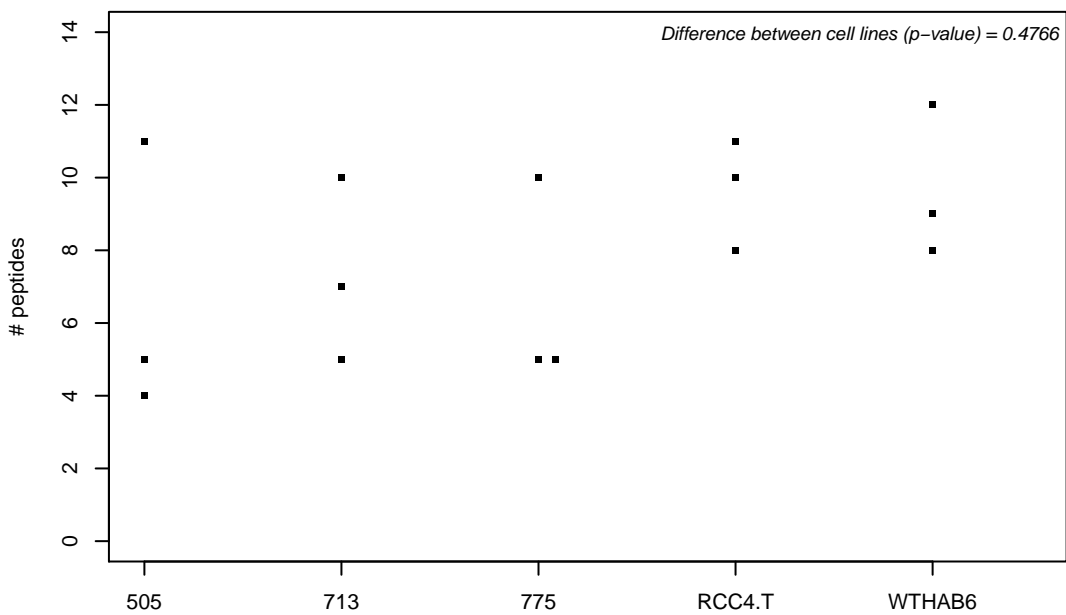
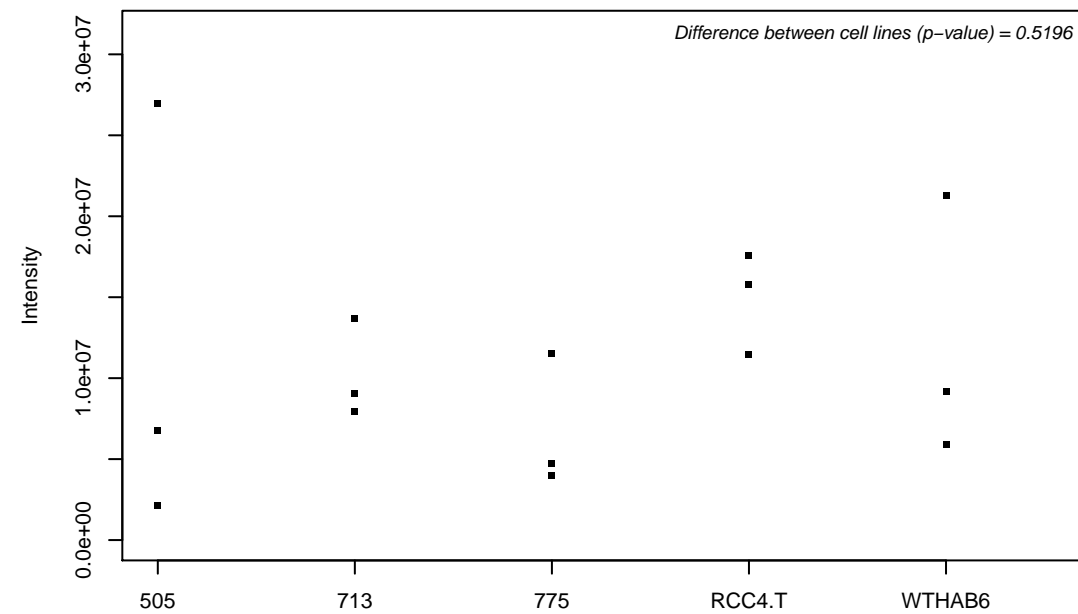
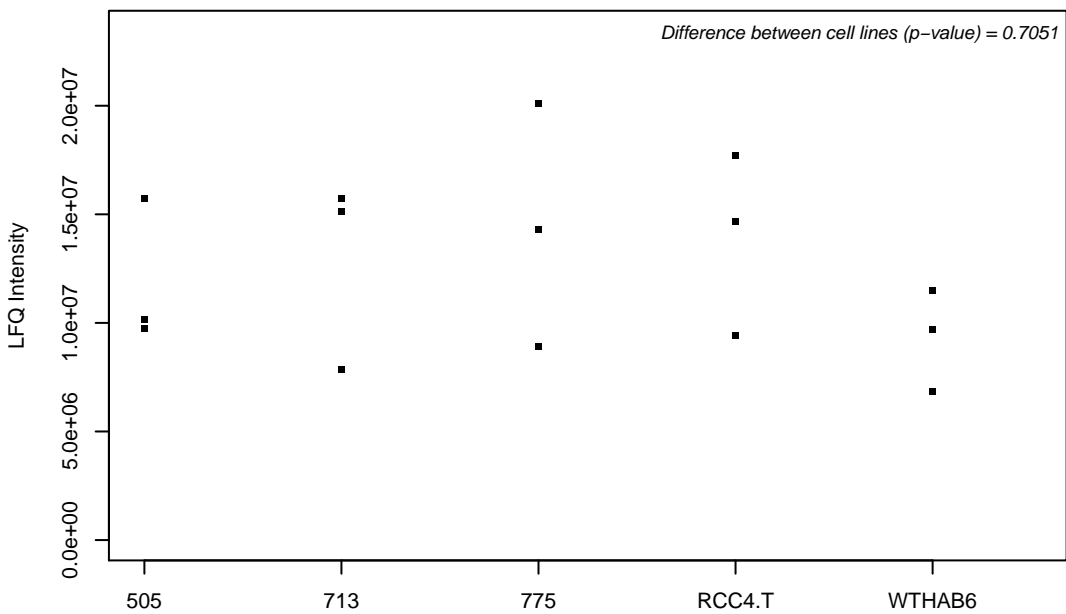
Q9BTC0; Death-inducer obliterator 1



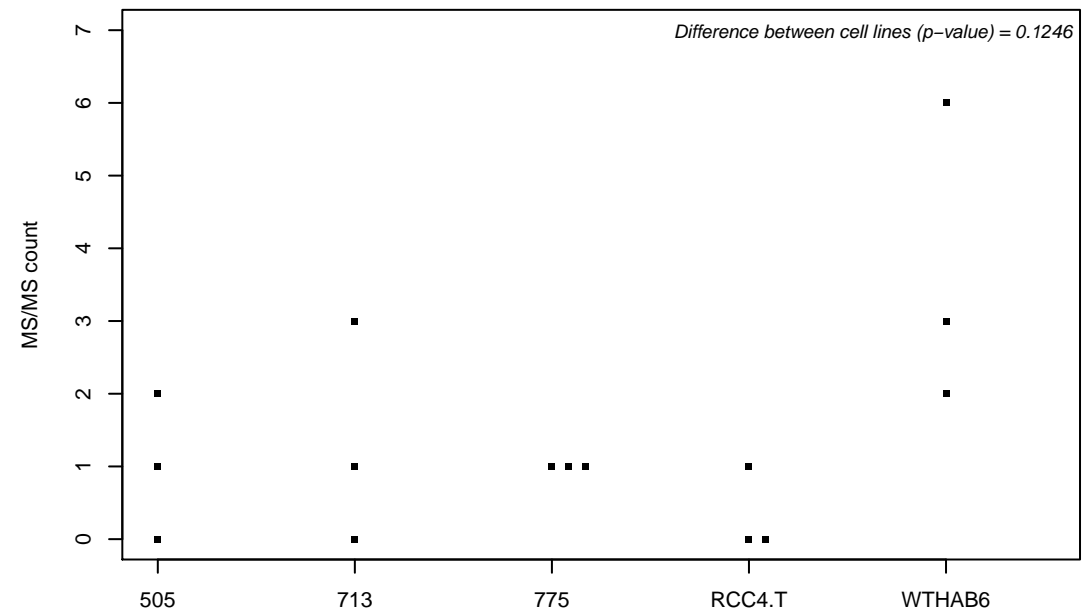
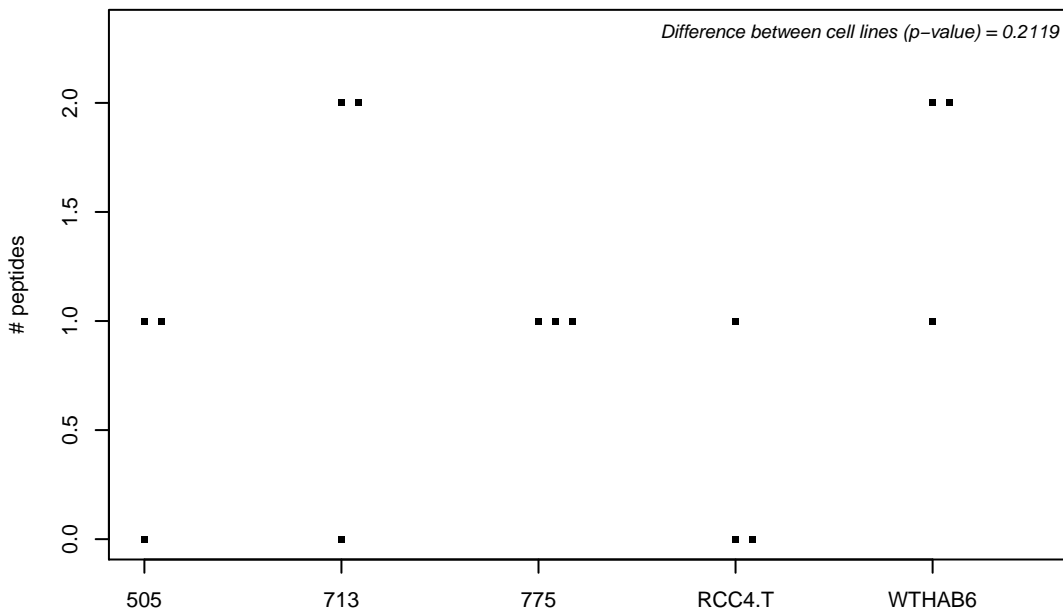
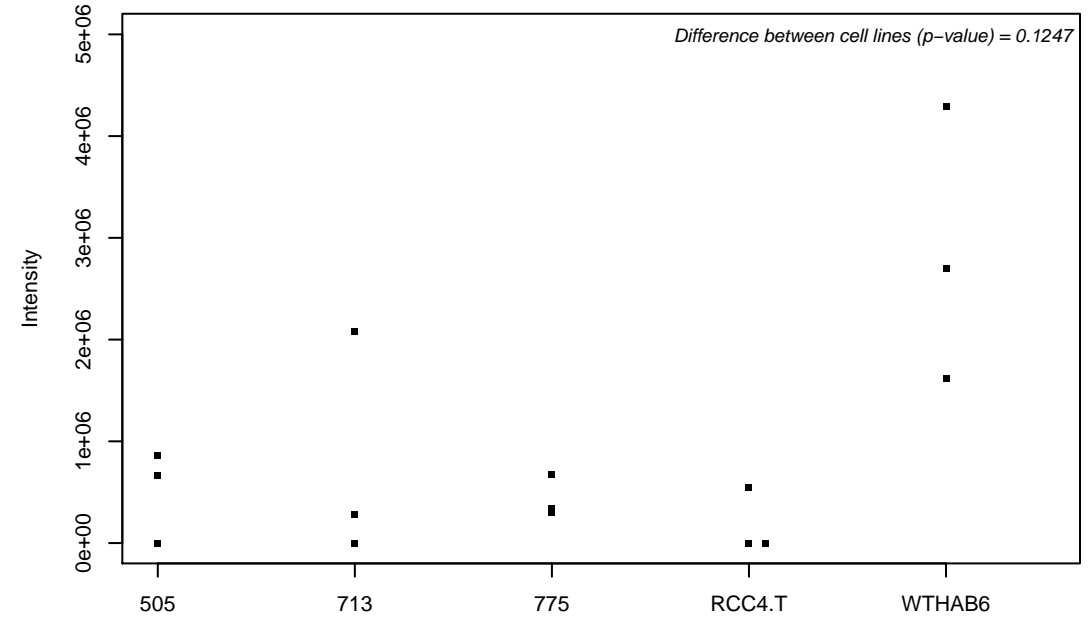
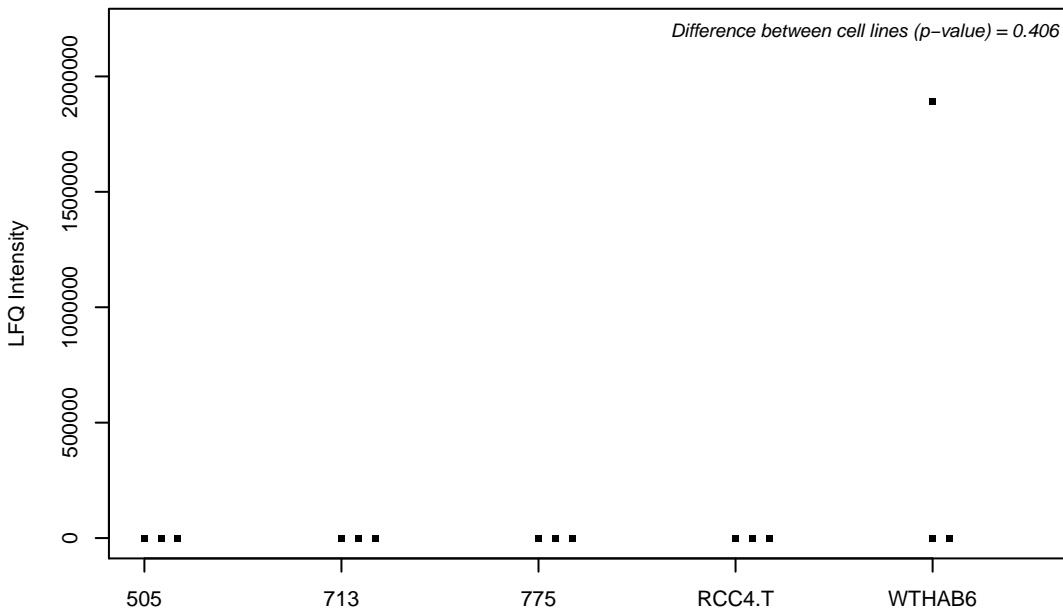
Q9BTE1; Dynactin subunit 5



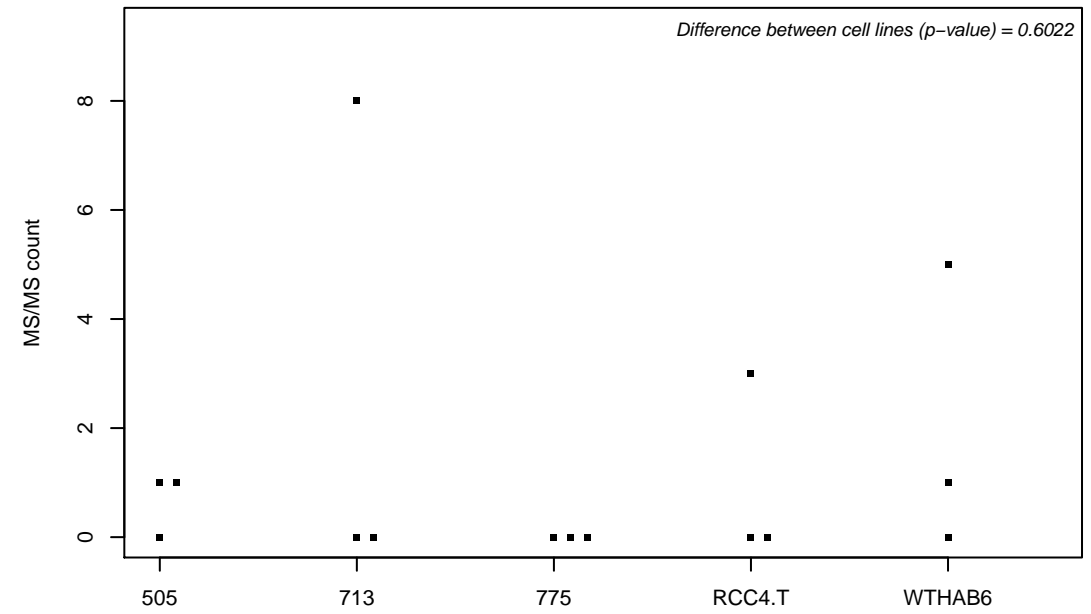
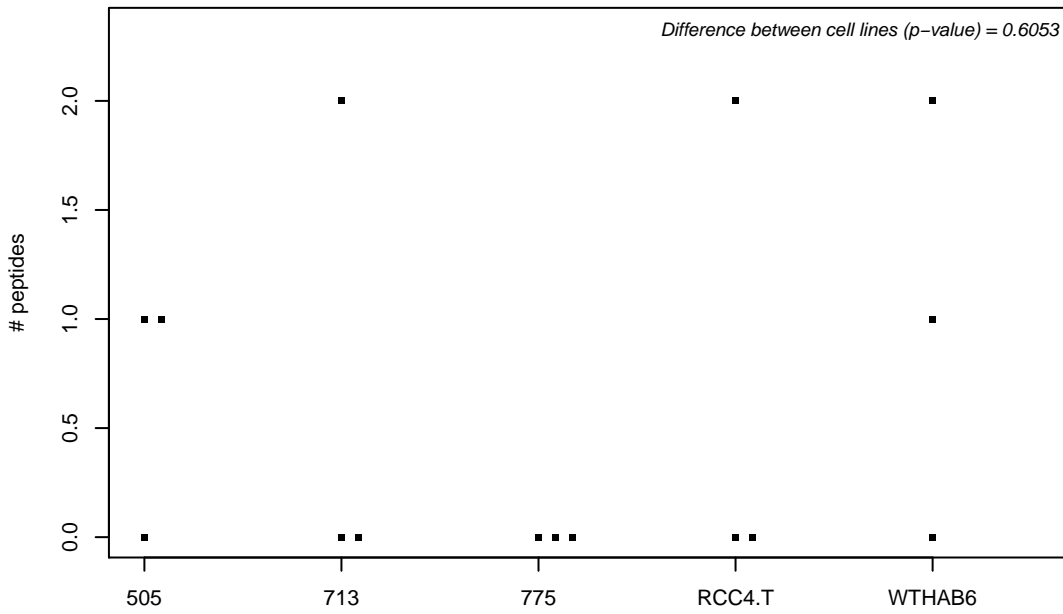
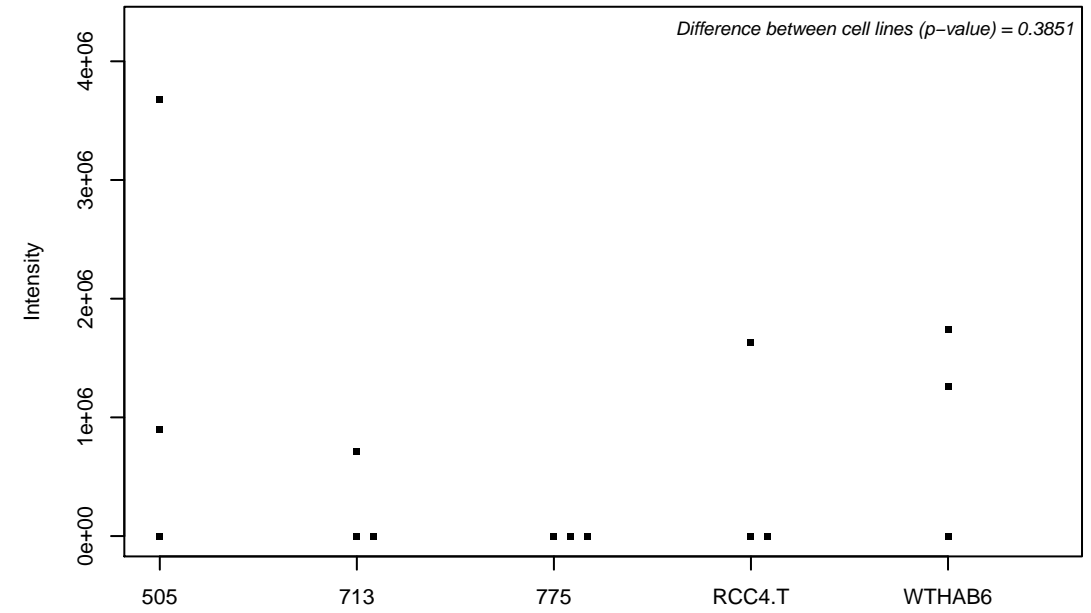
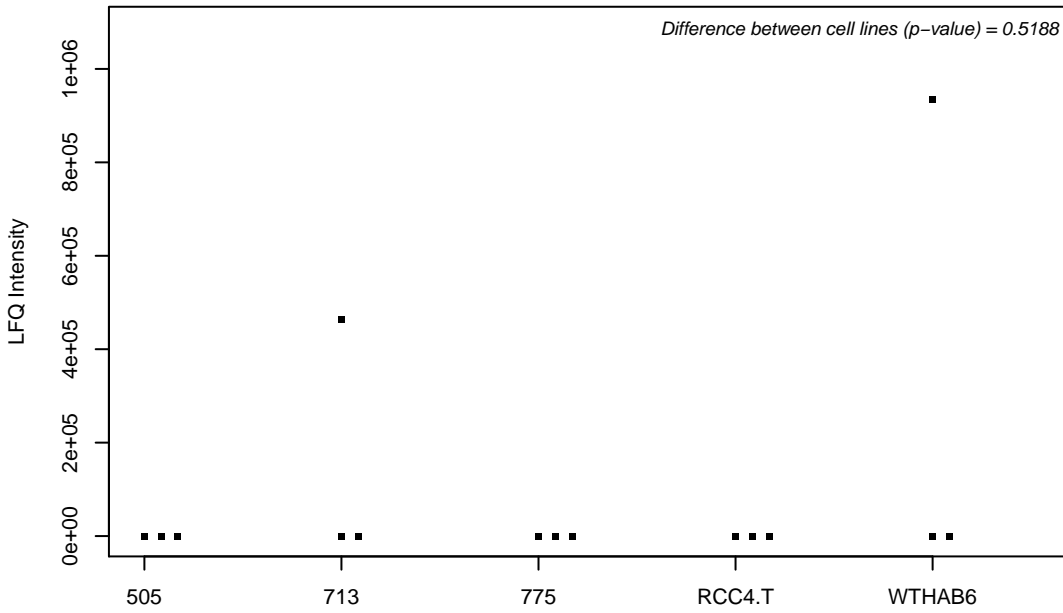
Q9BTE3; Mini-chromosome maintenance complex-binding protein



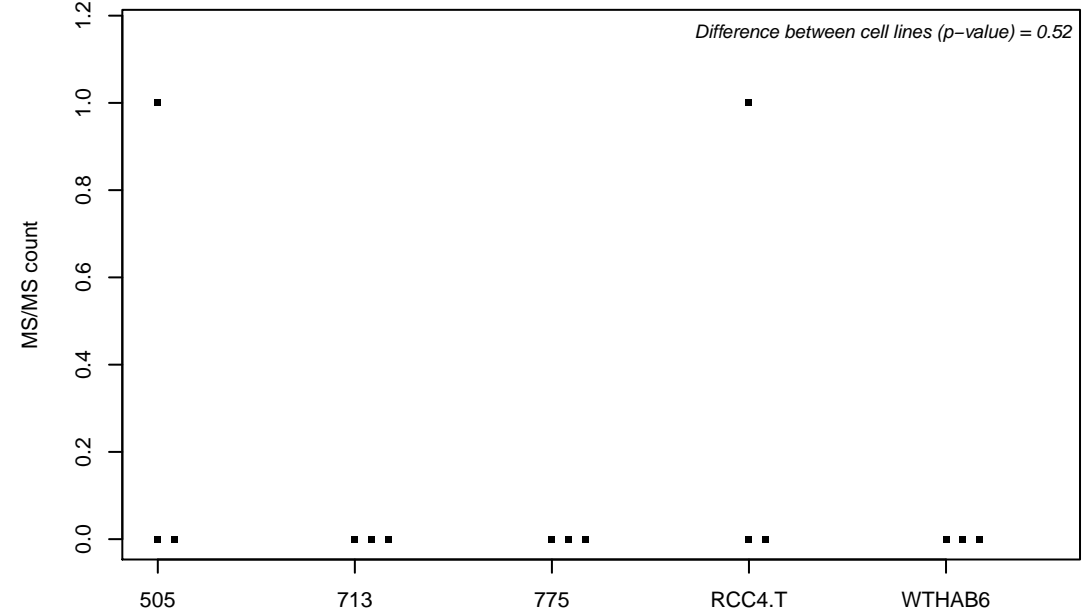
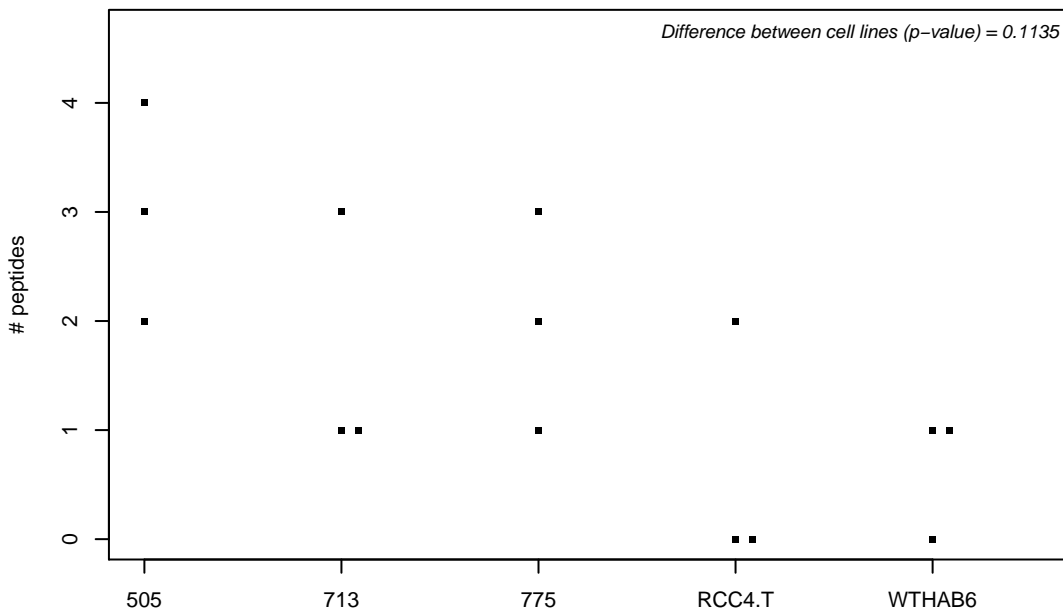
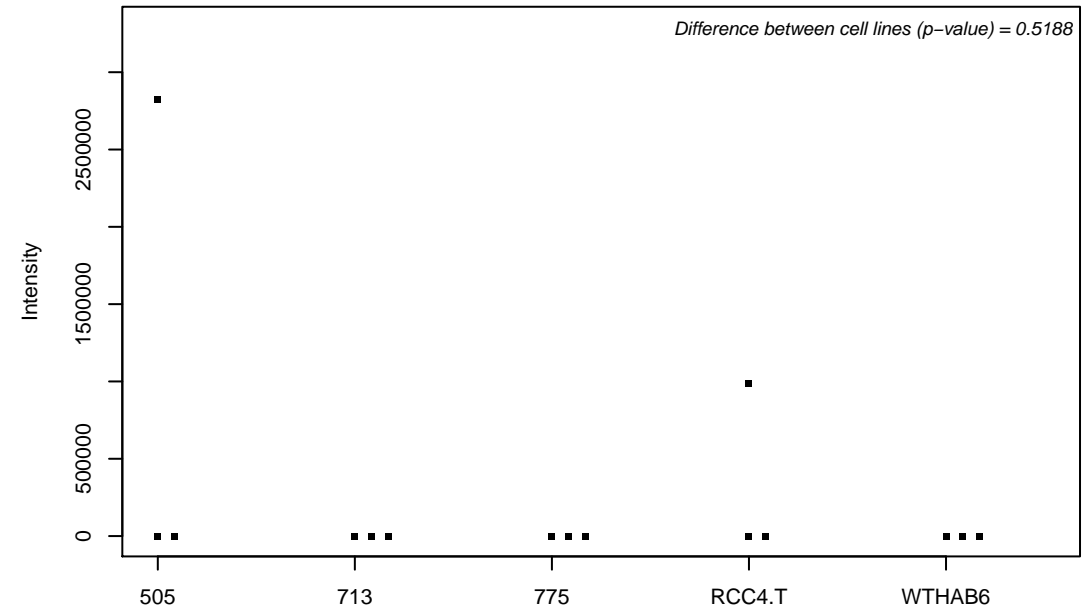
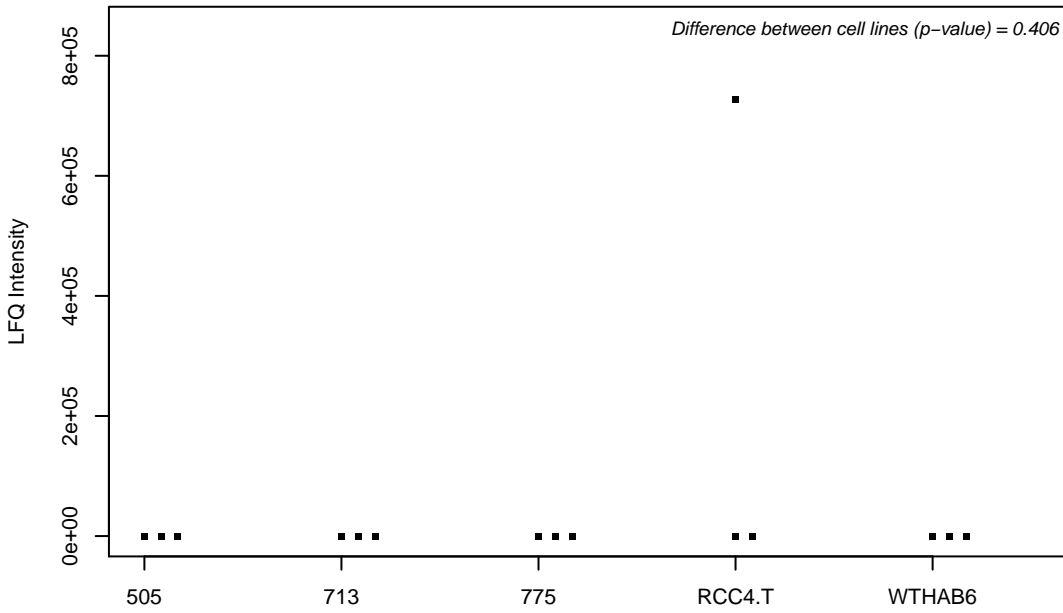
Q9BTE6; Alanyl-tRNA editing protein Aarsd1



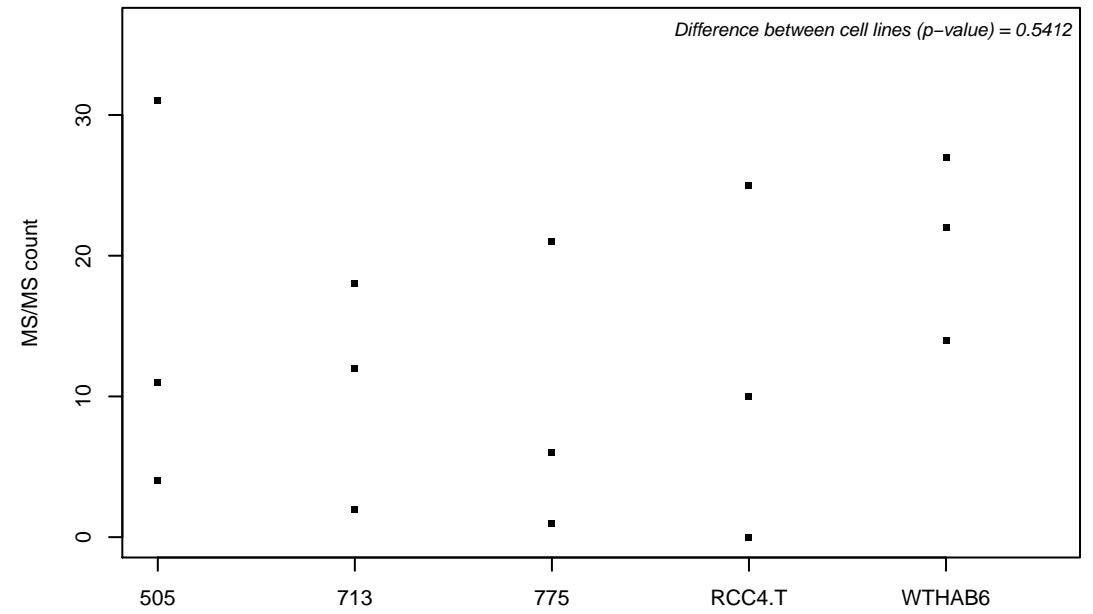
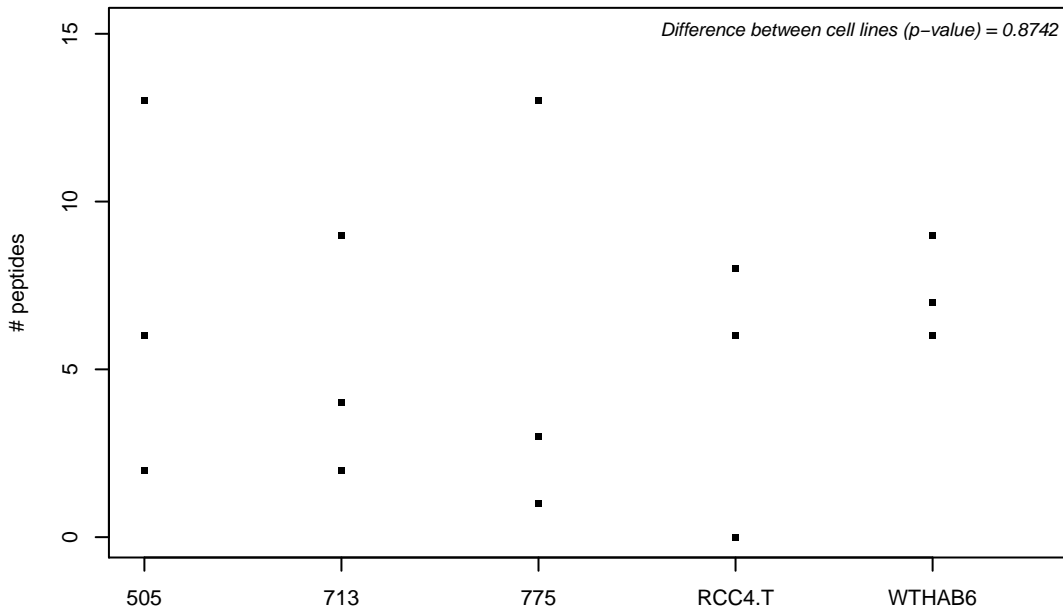
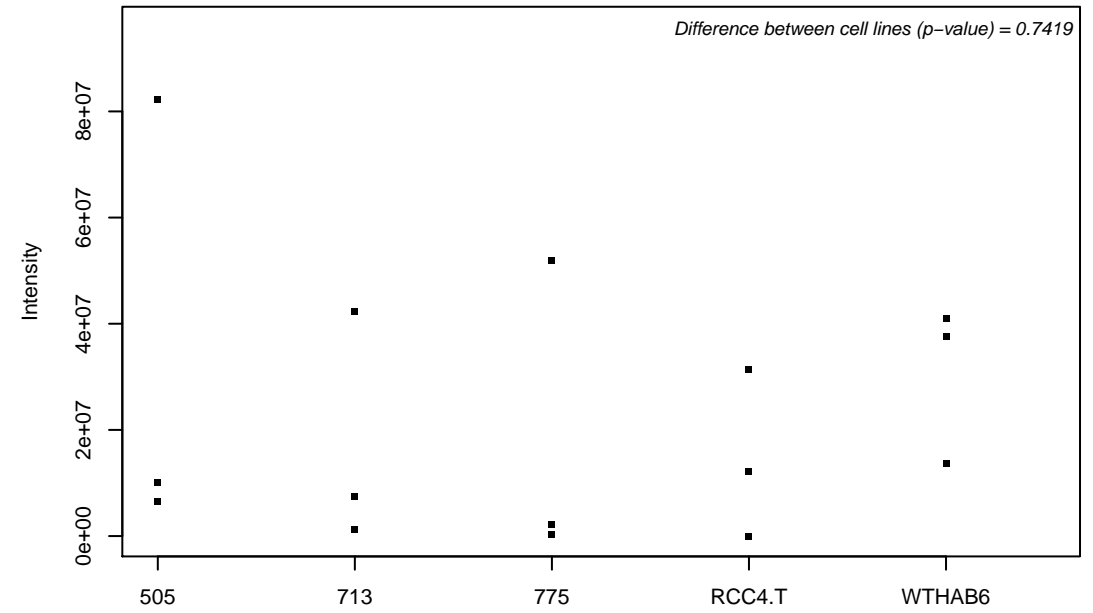
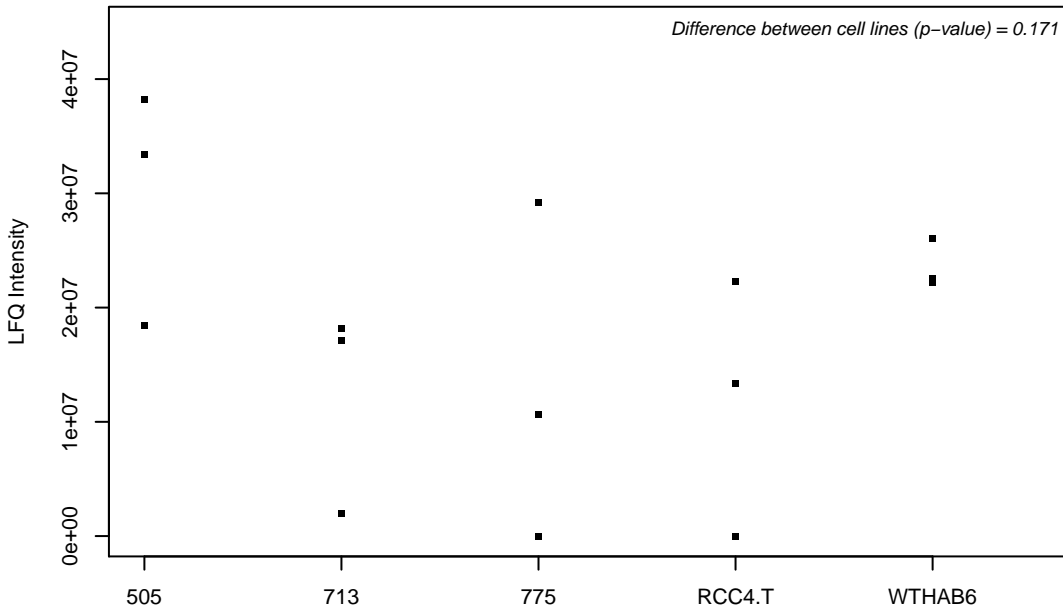
Q9BTE7; DCN1-like protein 5



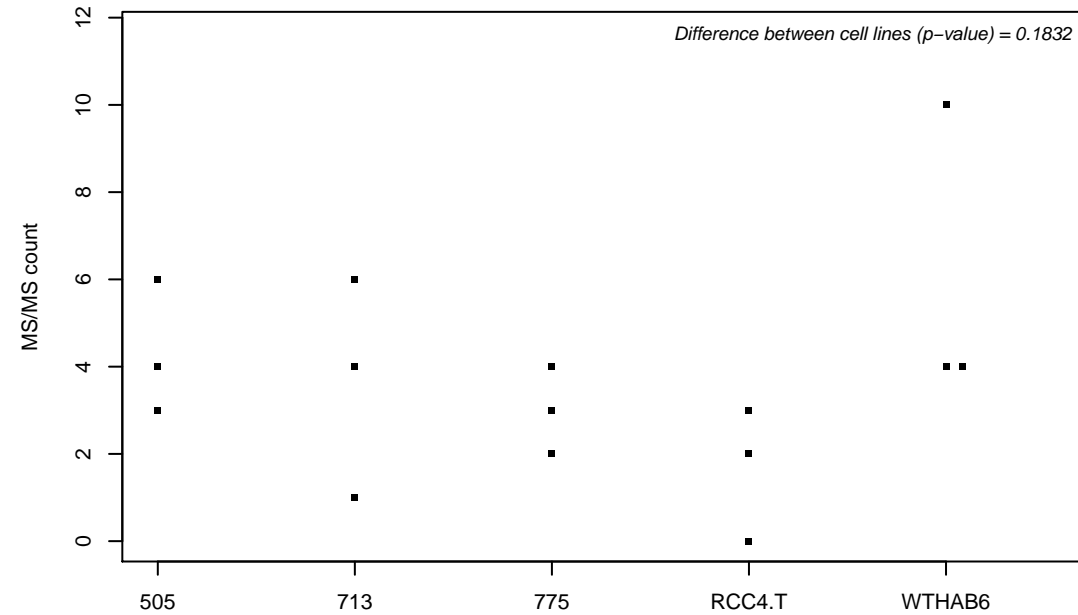
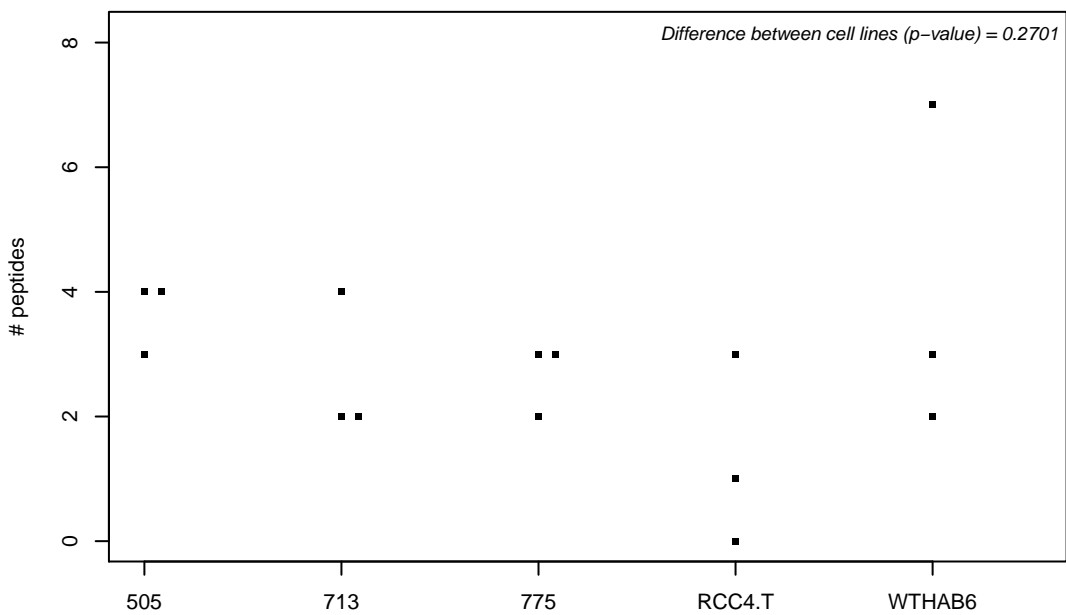
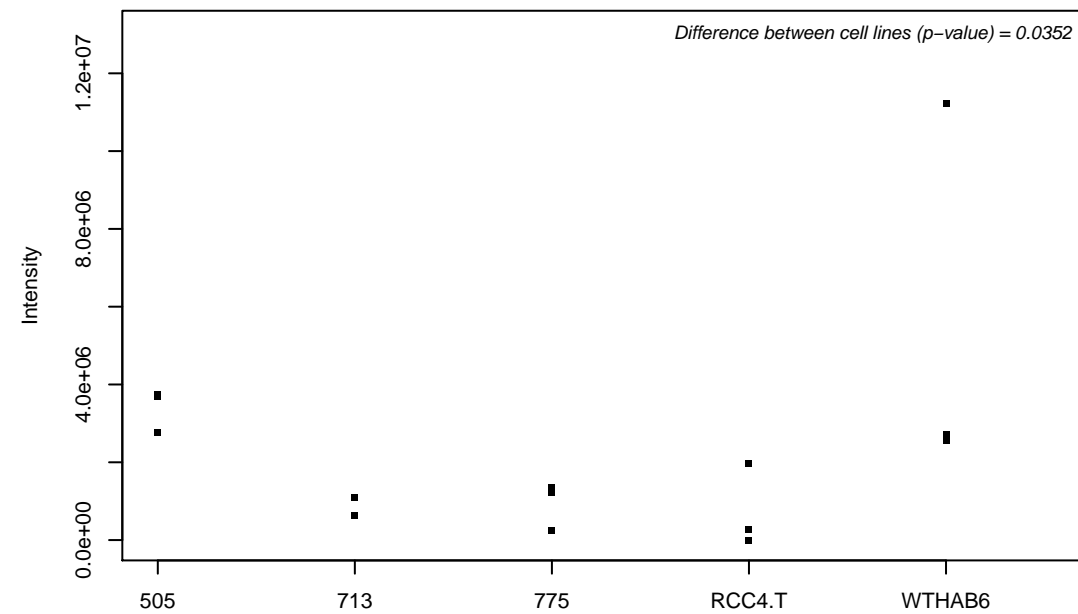
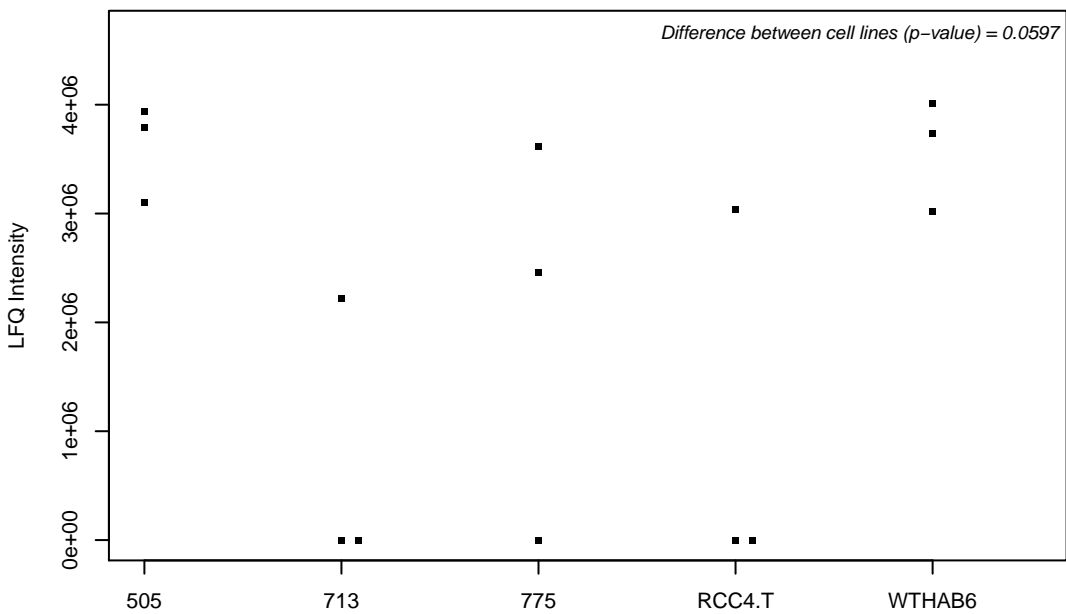
Q9BTU6; Phosphatidylinositol 4-kinase type 2-alpha



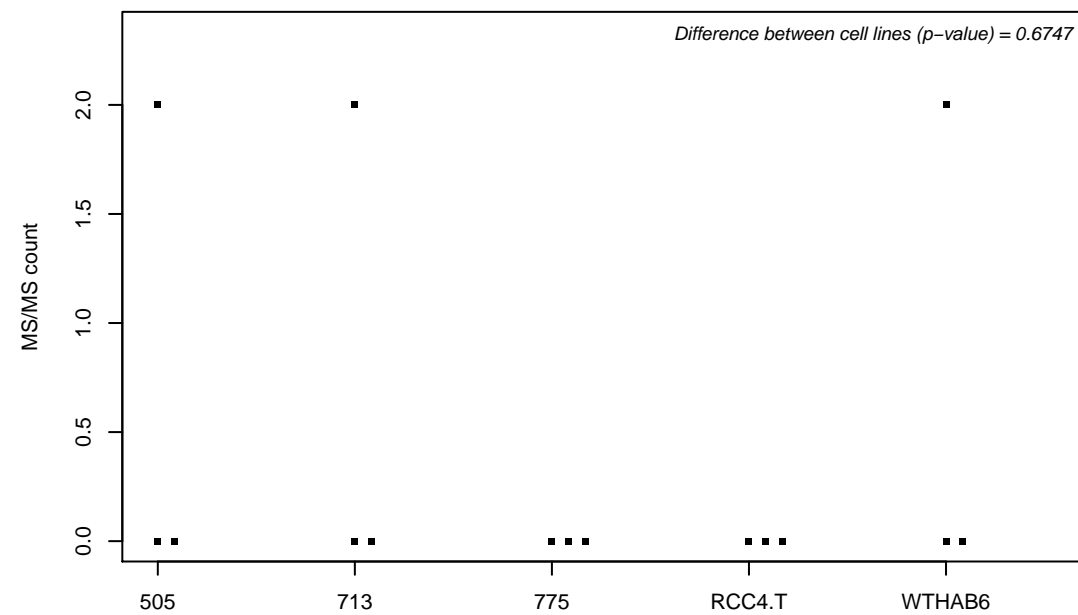
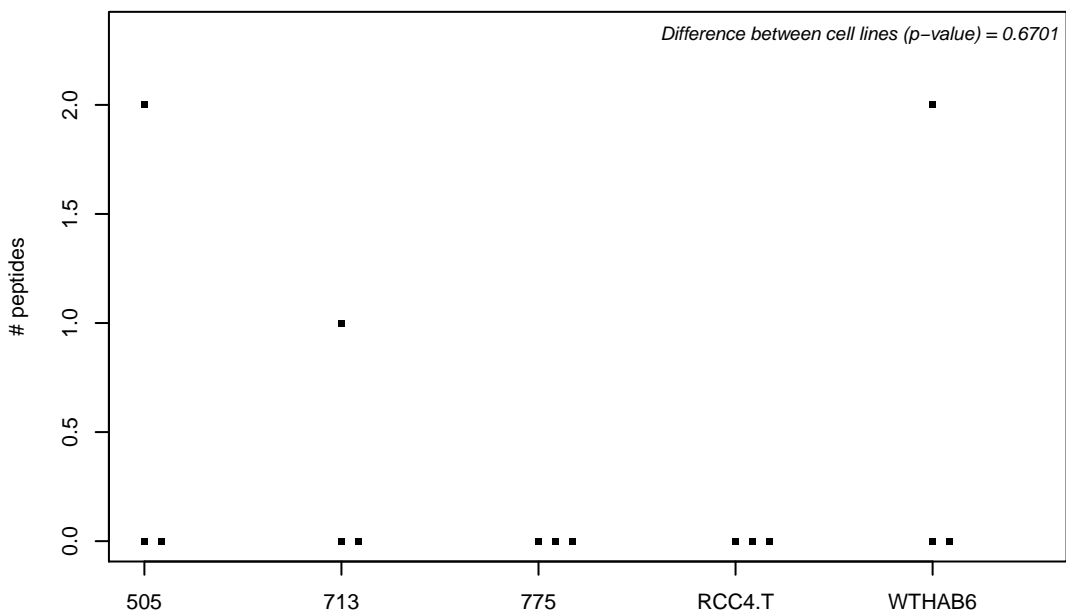
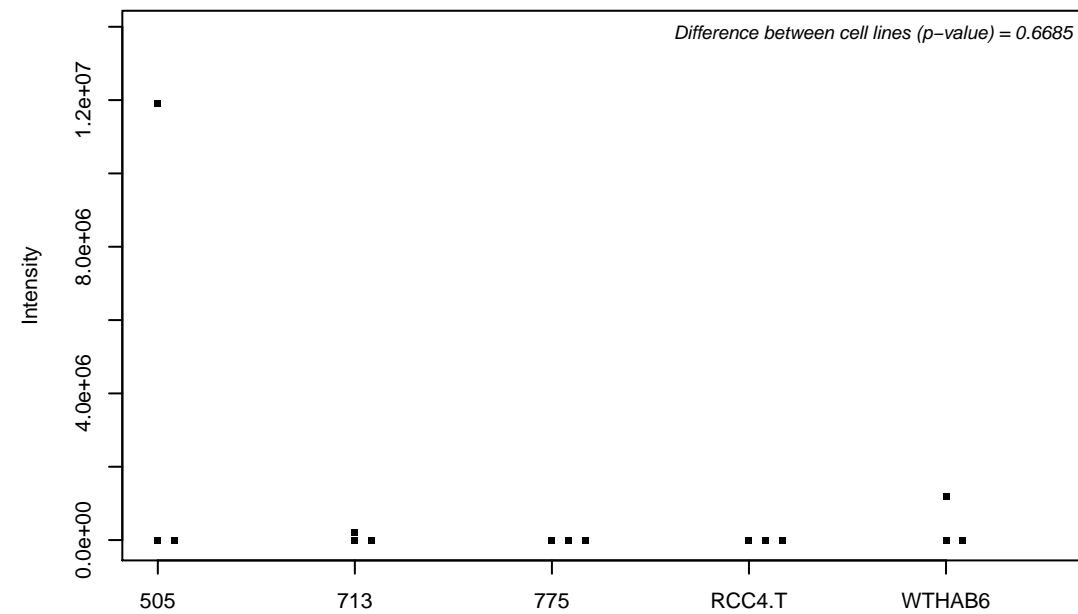
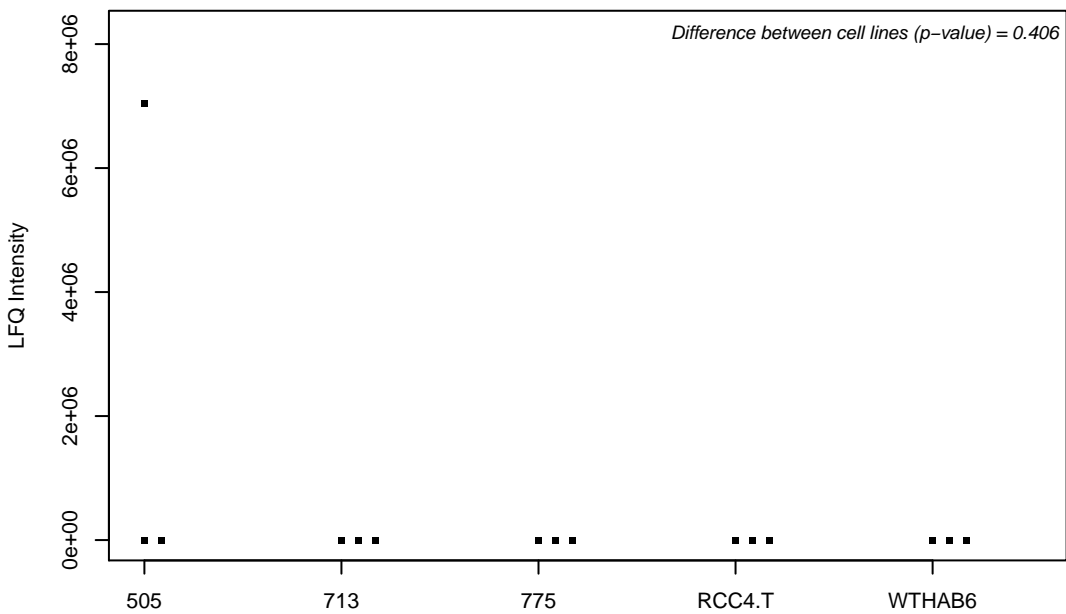
Q9BTV4; Transmembrane protein 43



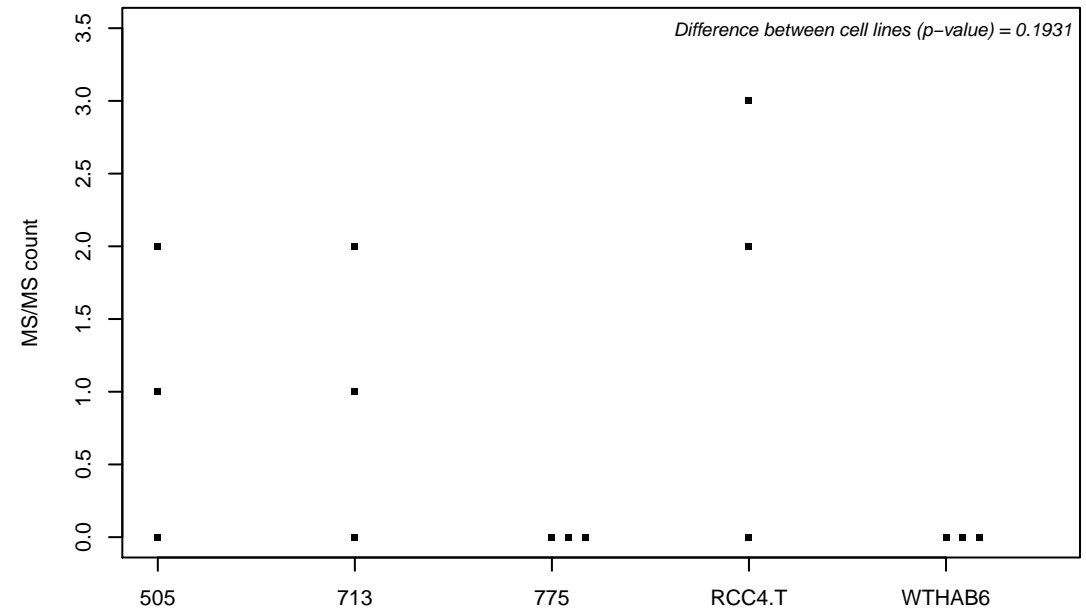
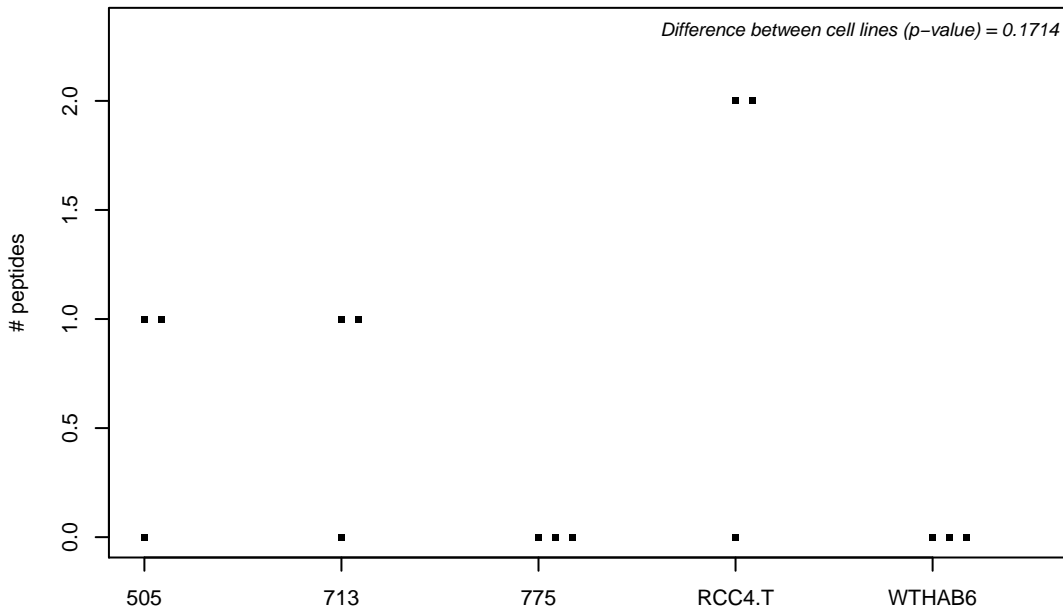
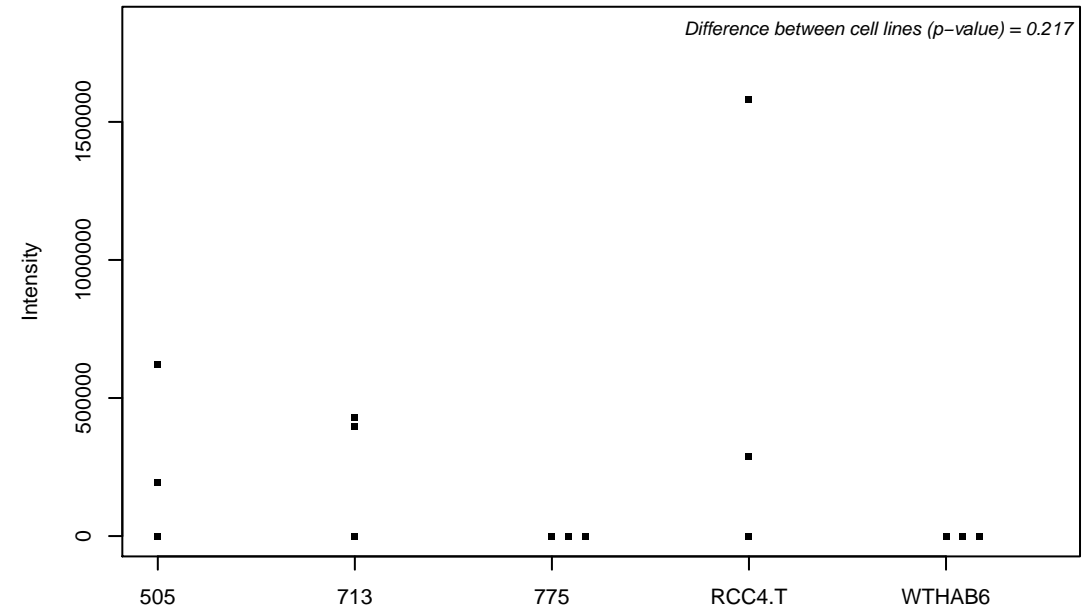
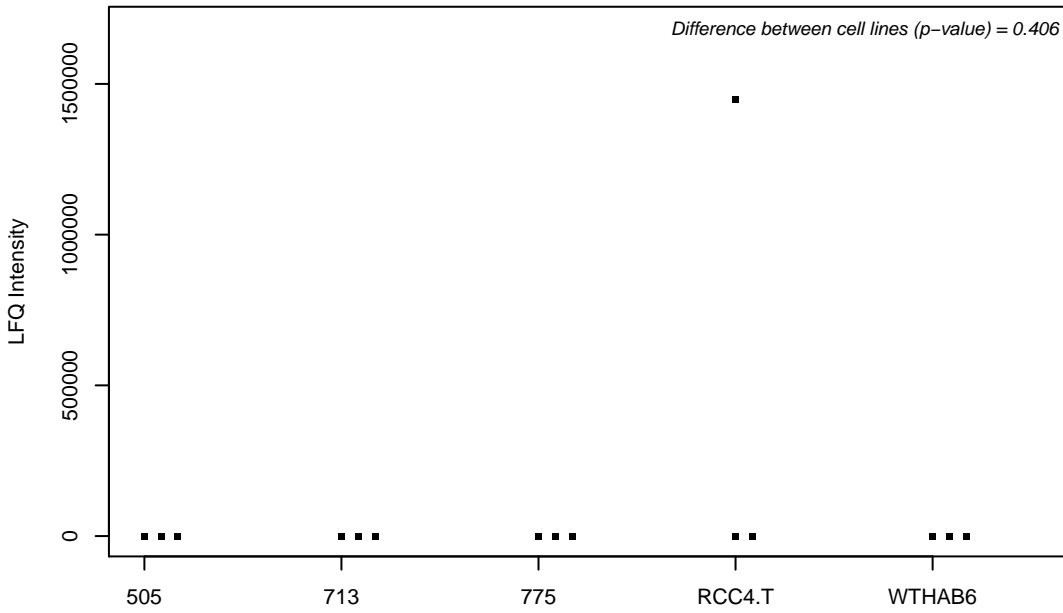
Q9BTX1; Nucleoporin NDC1



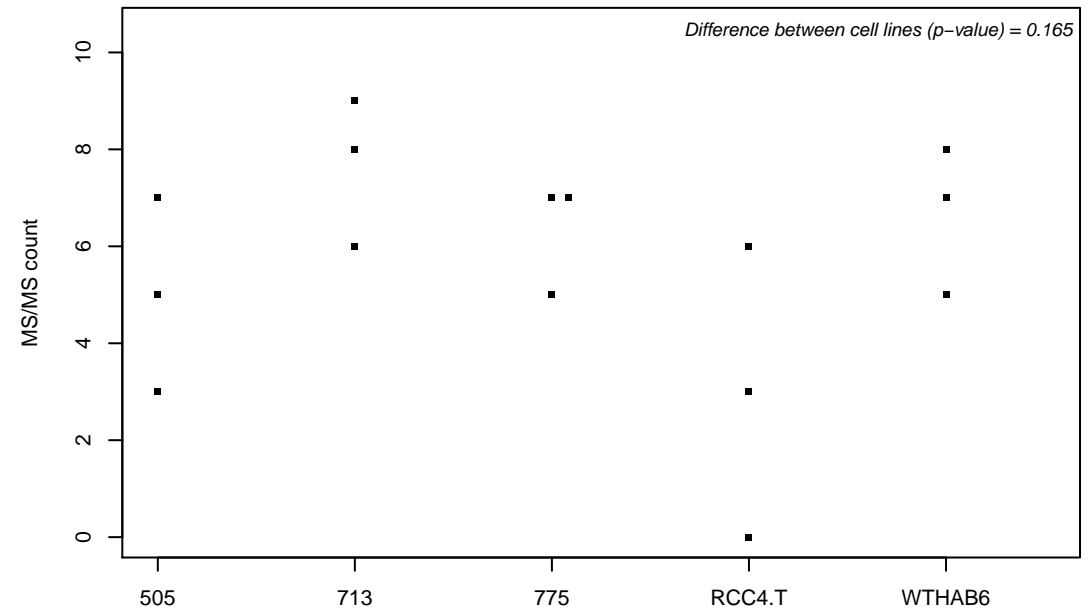
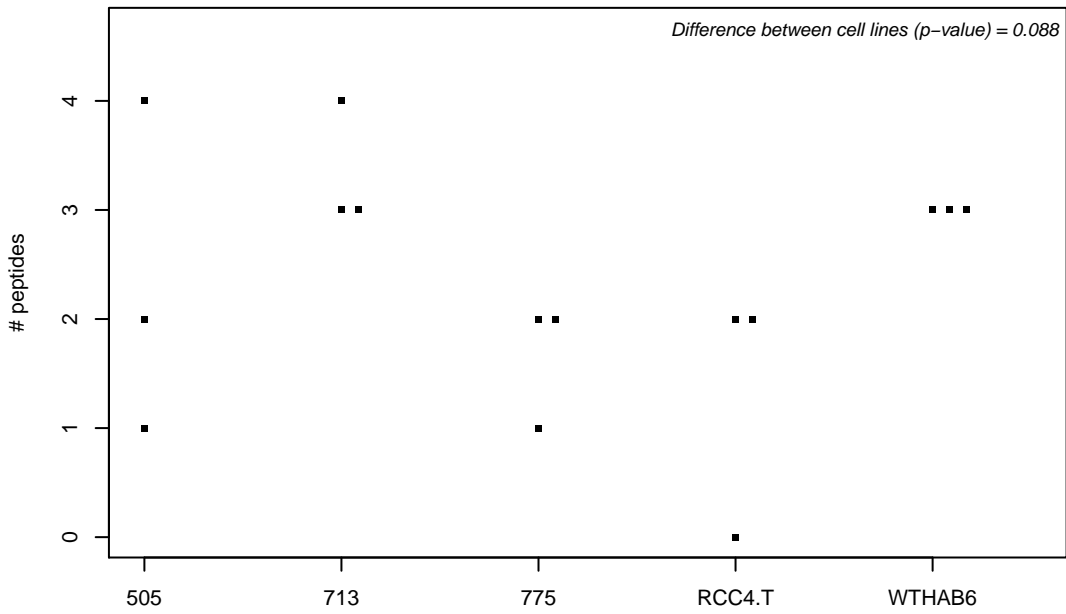
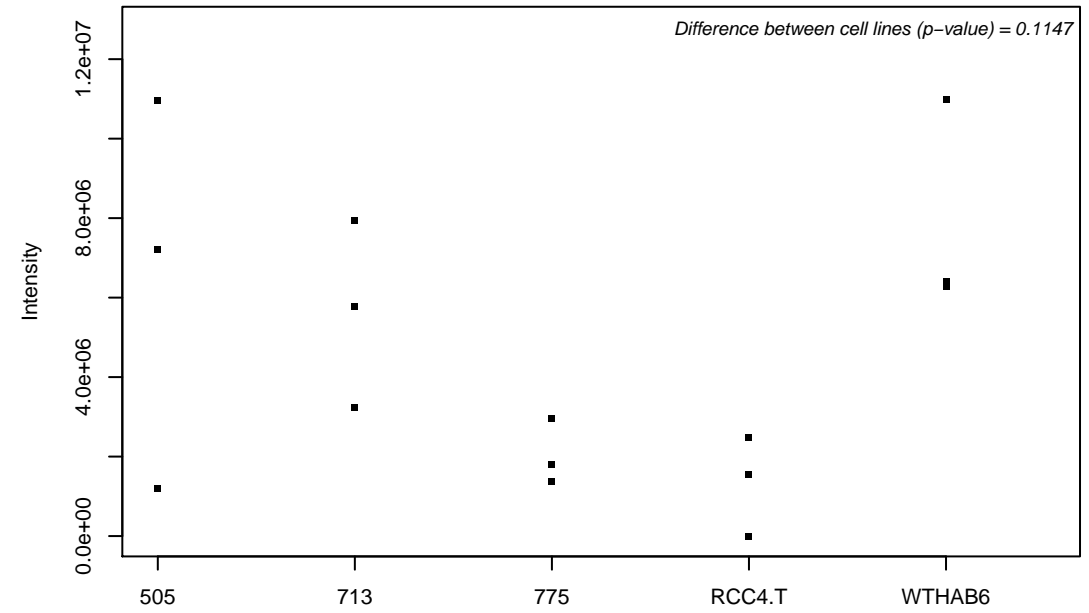
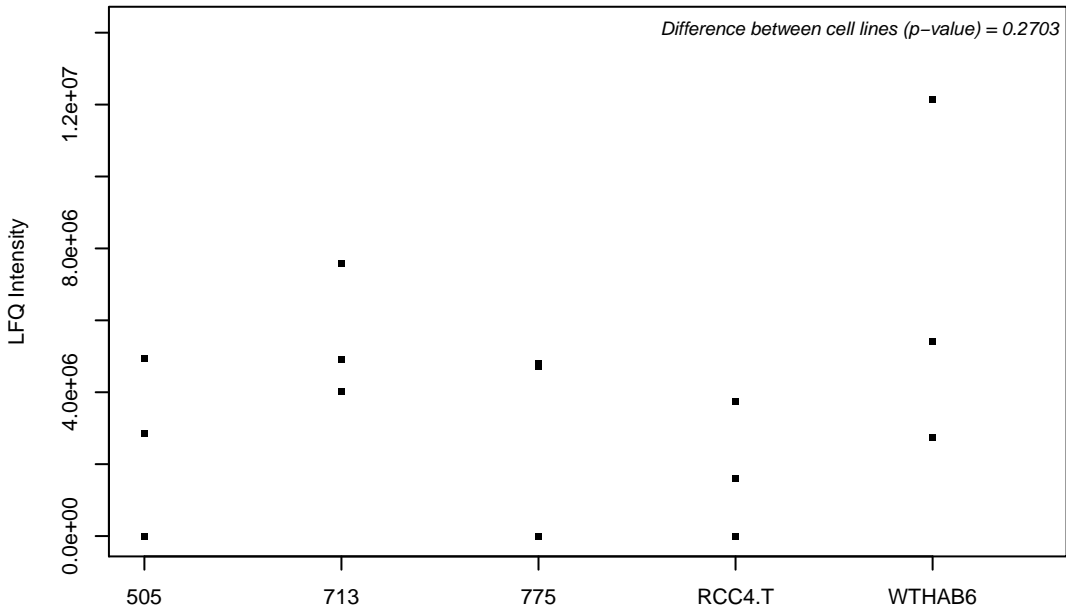
Q9BTY2; Plasma alpha-L-fucosidase



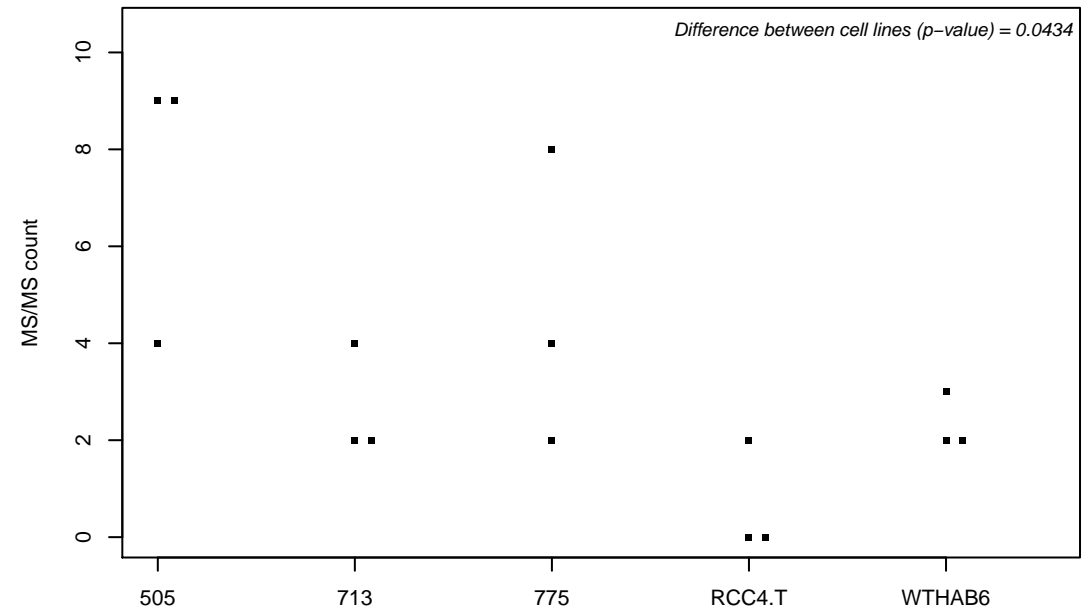
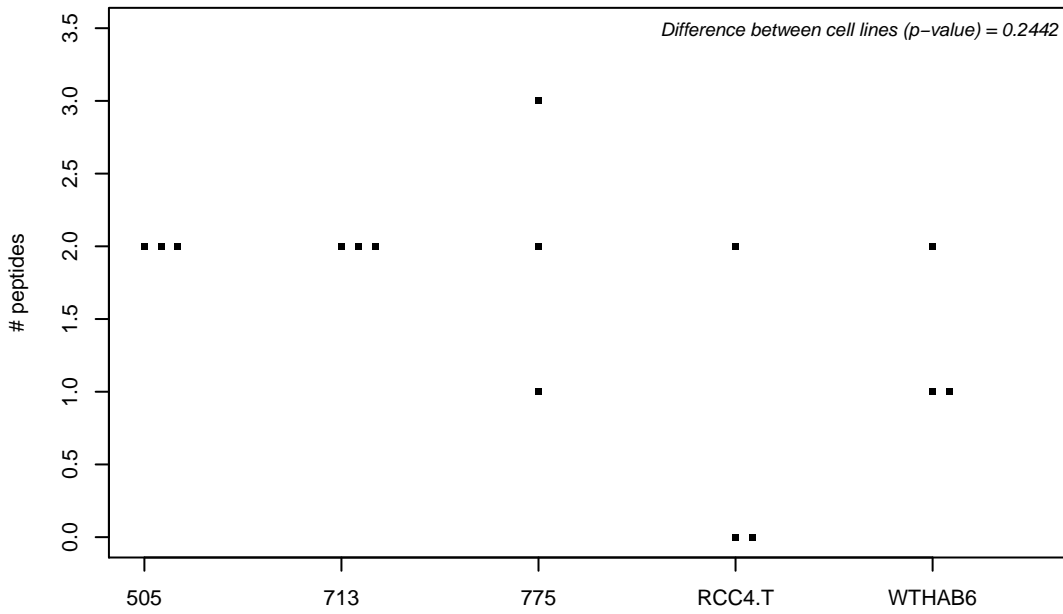
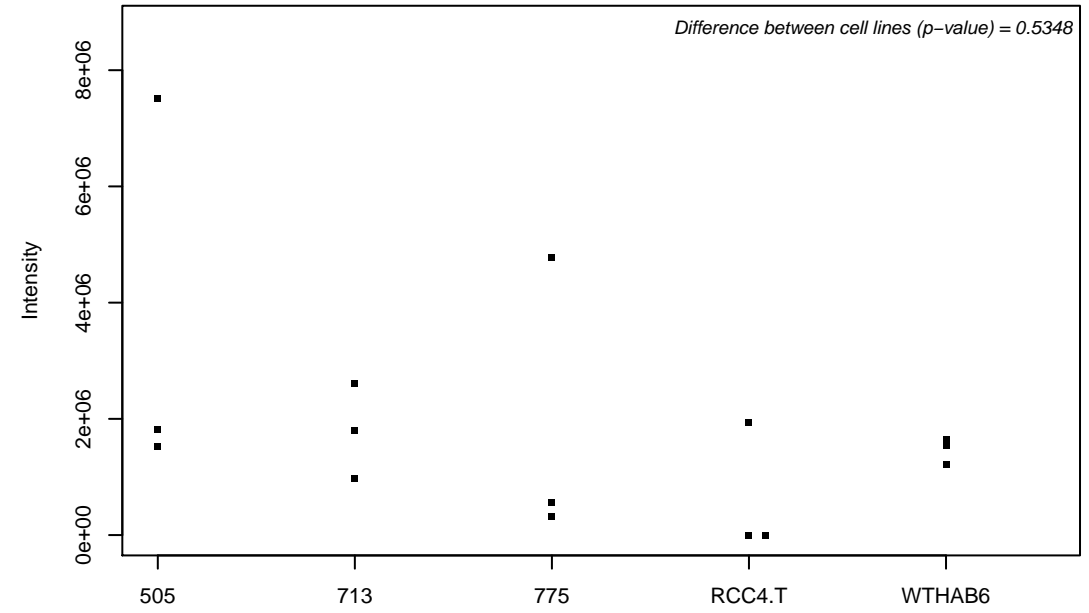
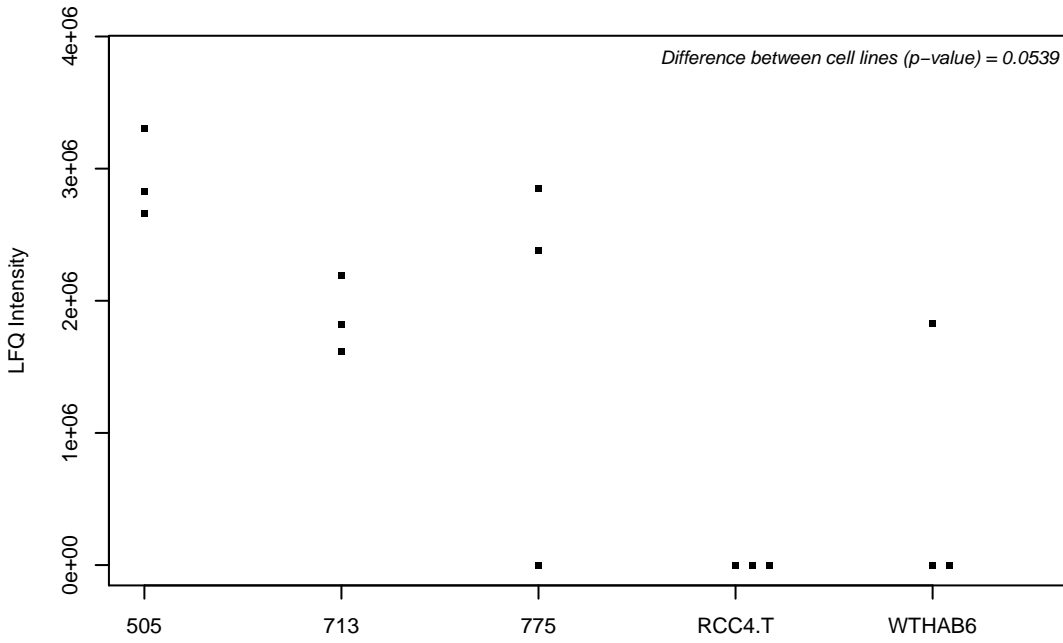
Q9BTZ2; Dehydrogenase/reductase SDR family member 4



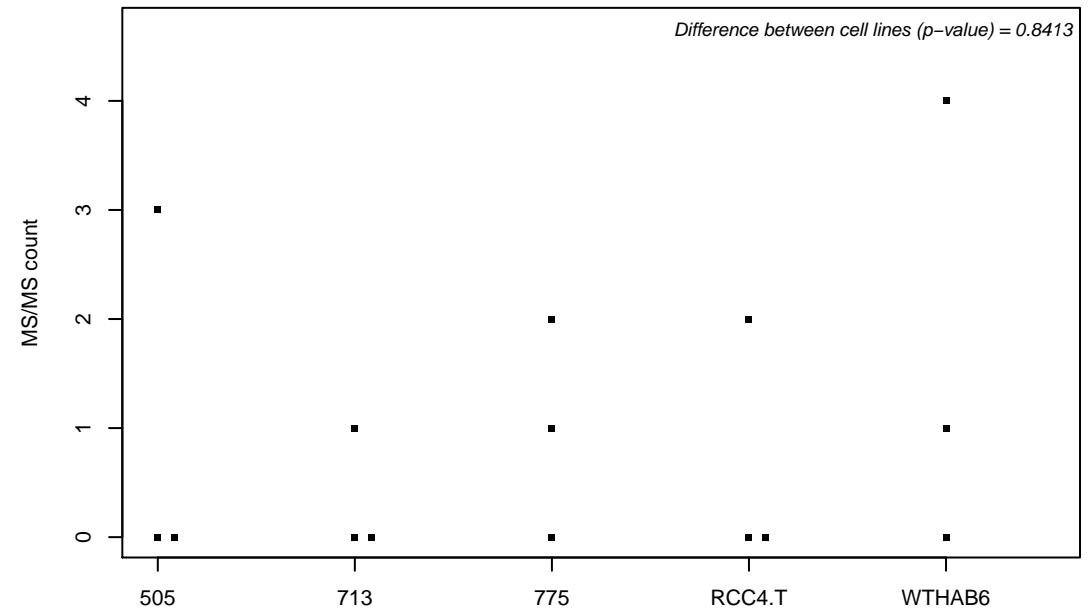
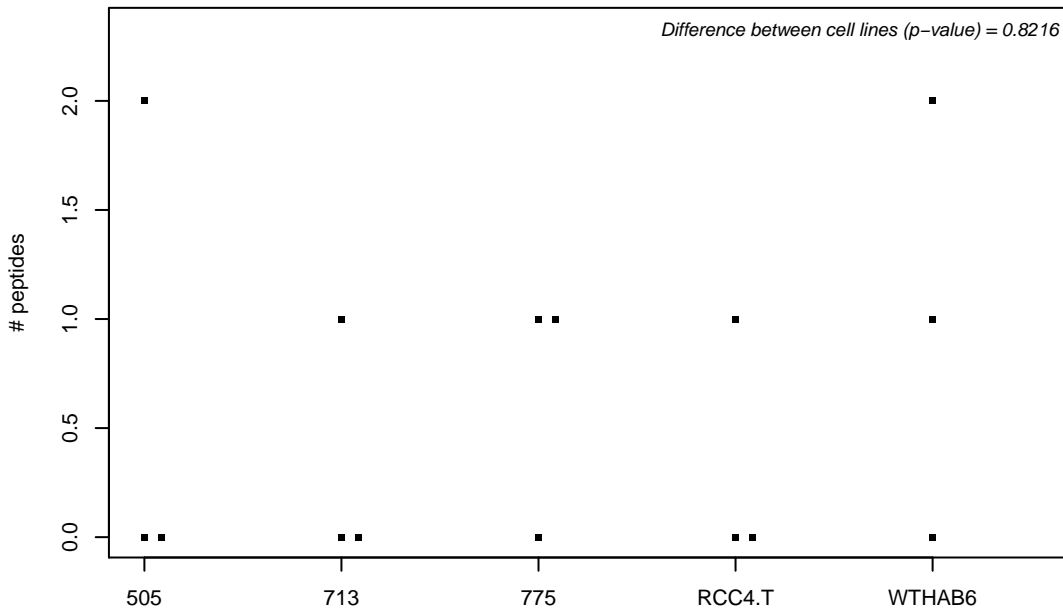
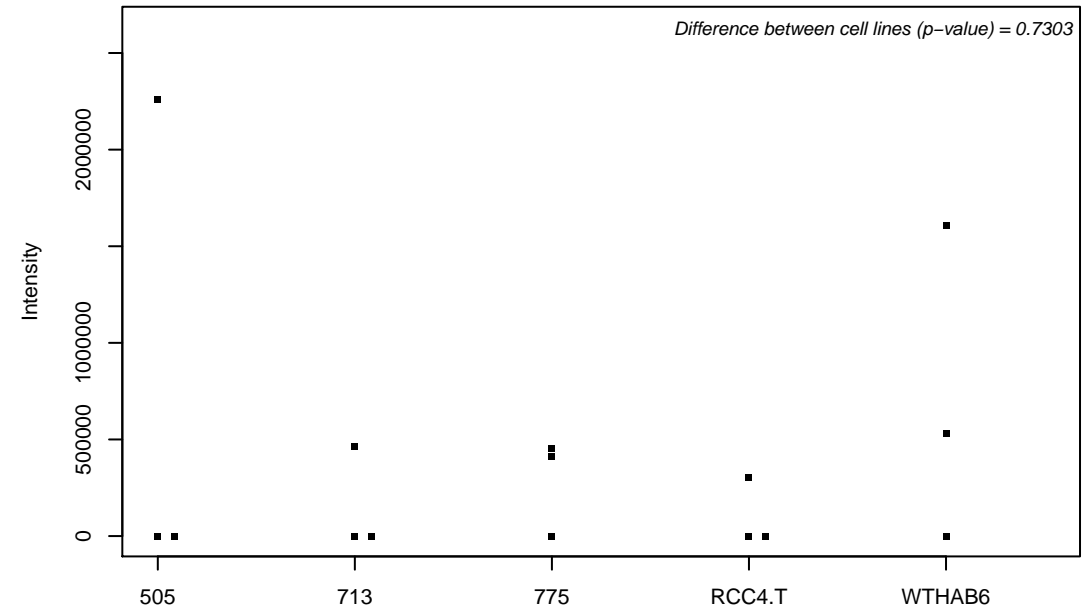
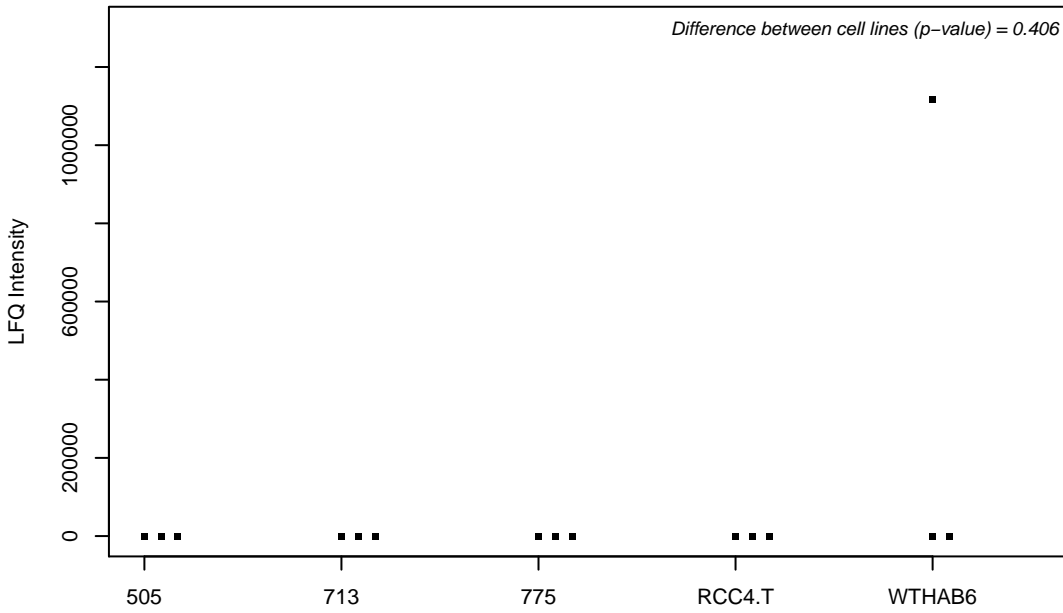
Q9BU23; Lipase maturation factor 2



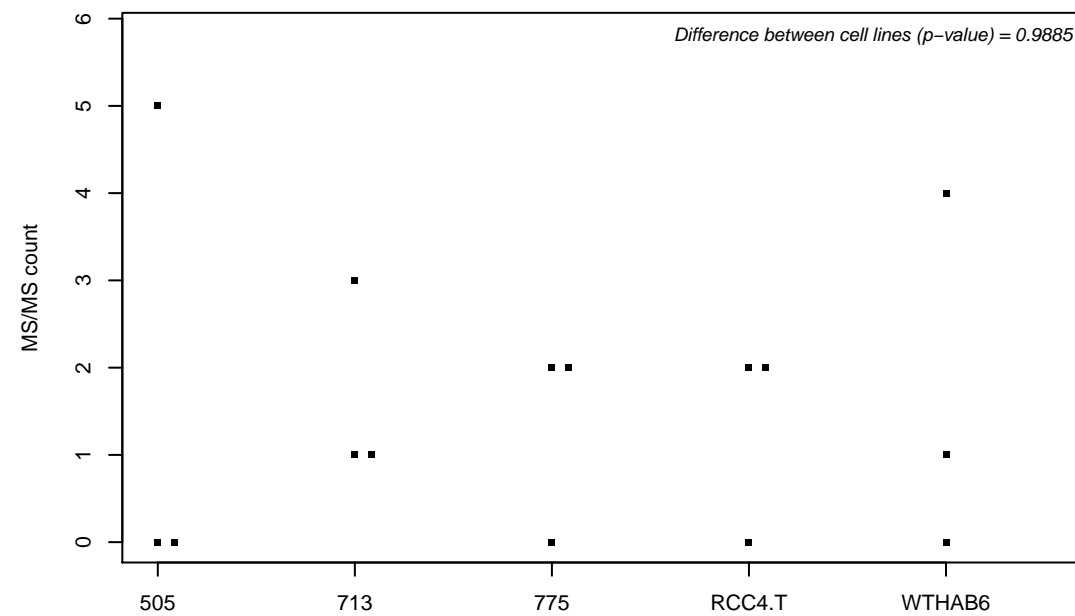
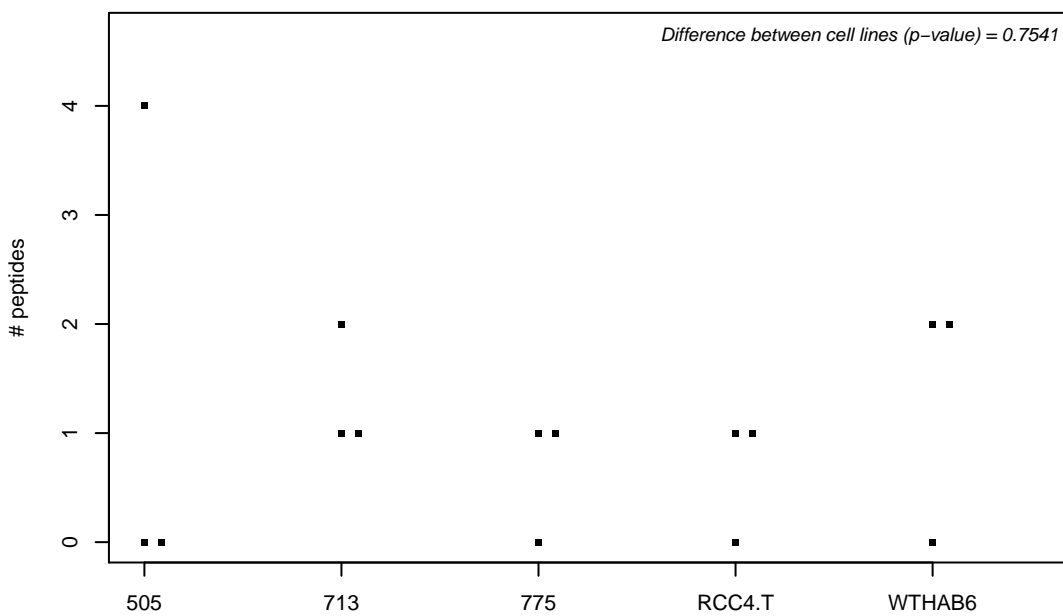
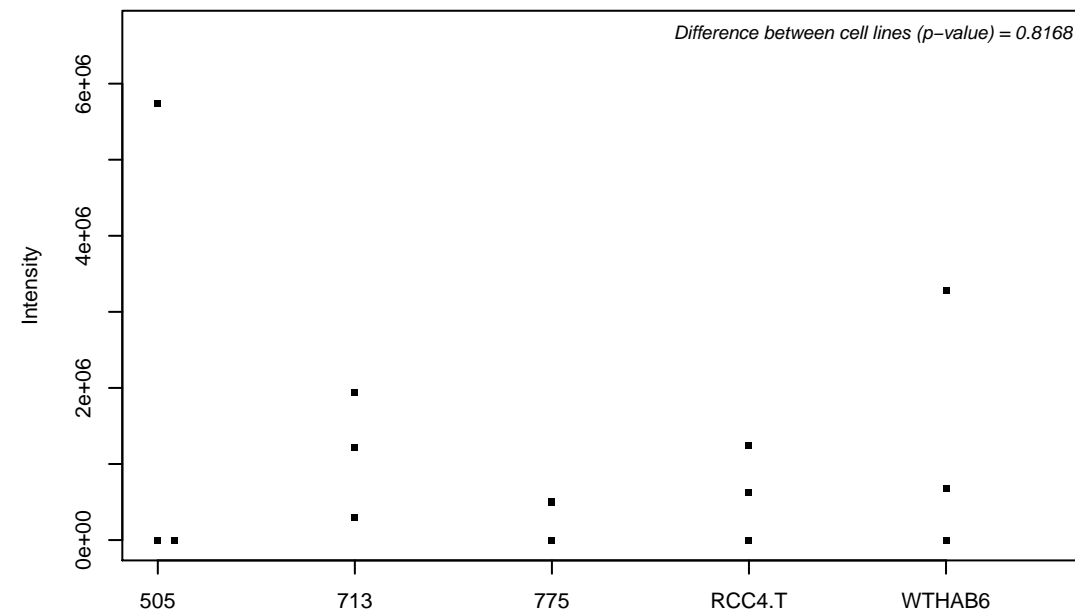
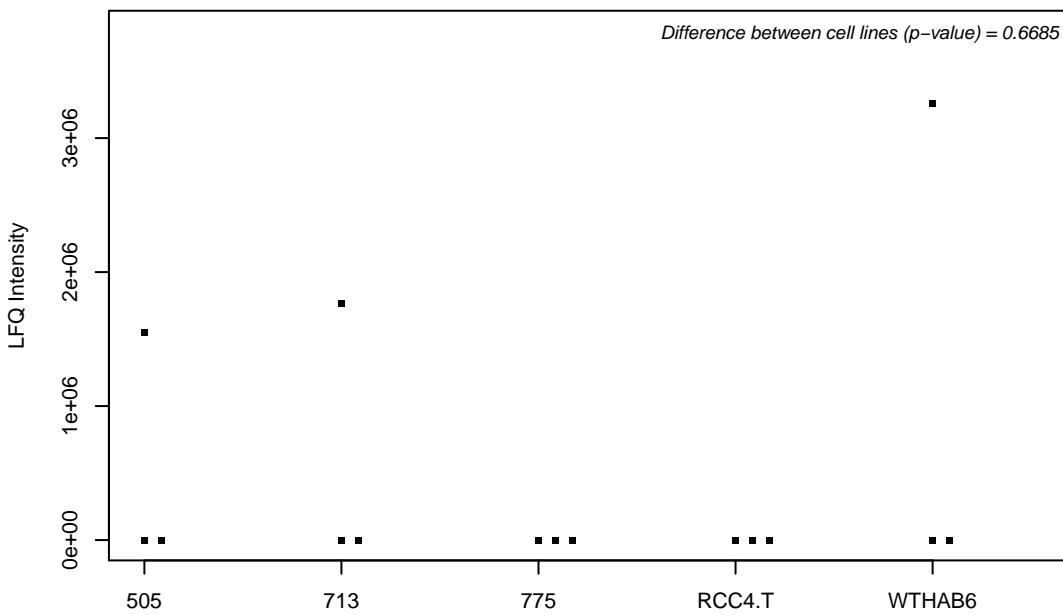
Q9BU61; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex assembly factor 3



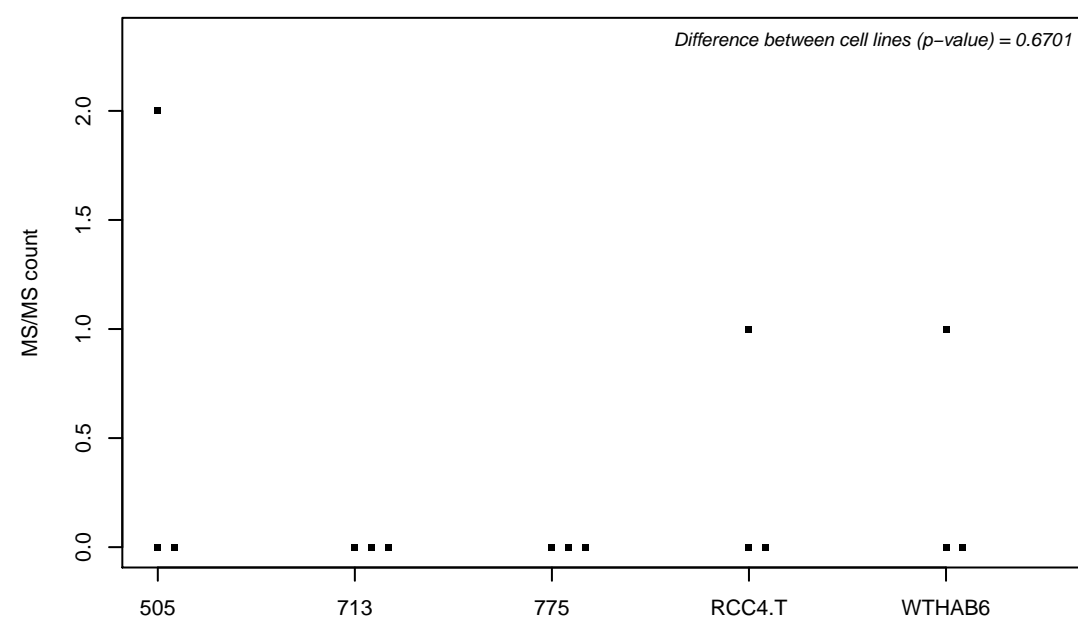
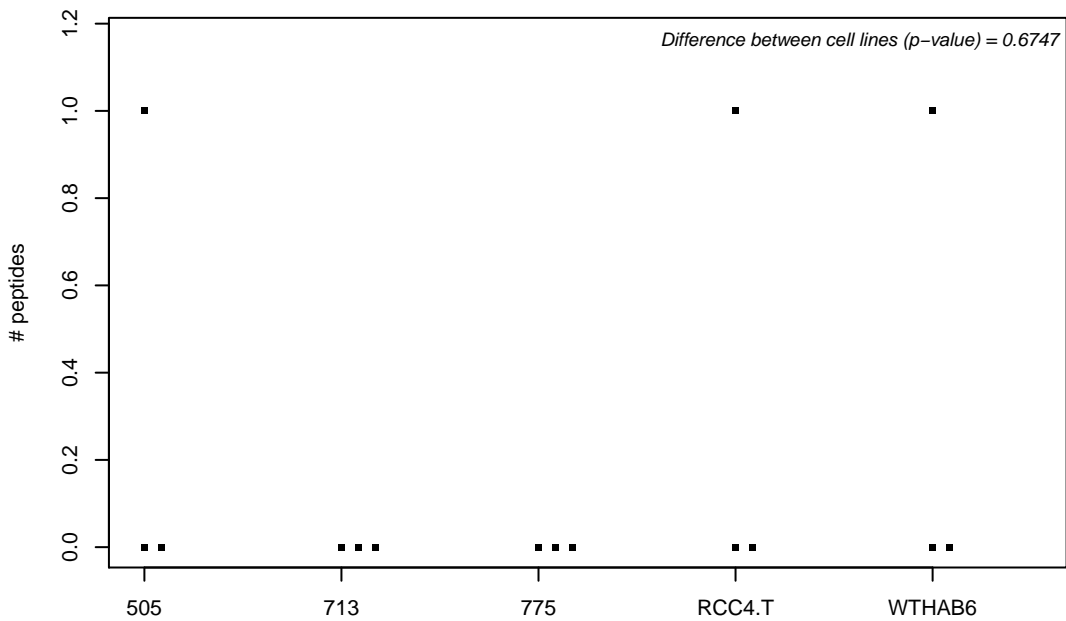
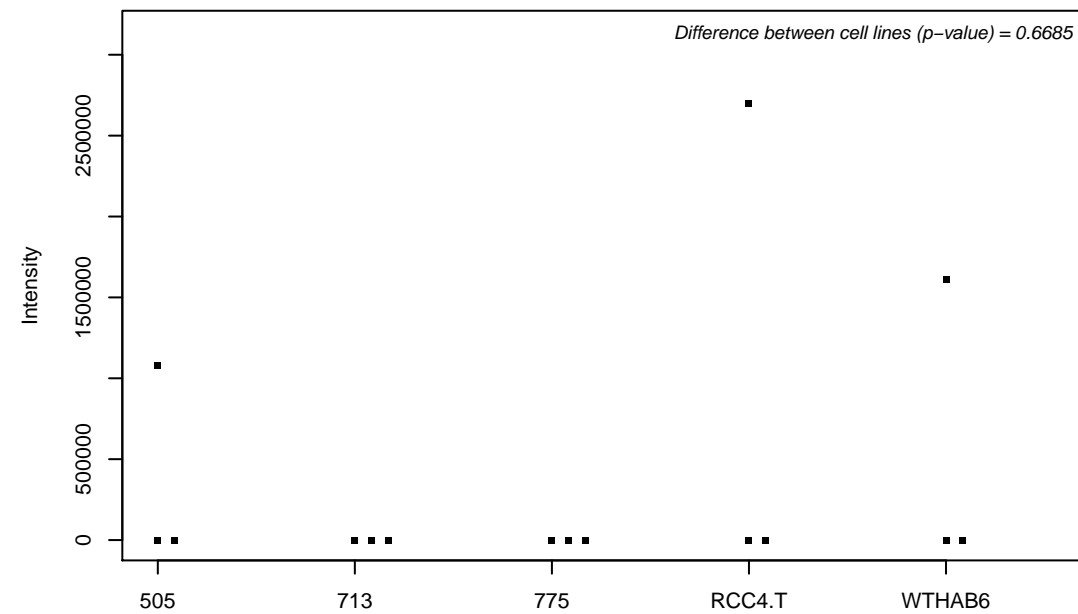
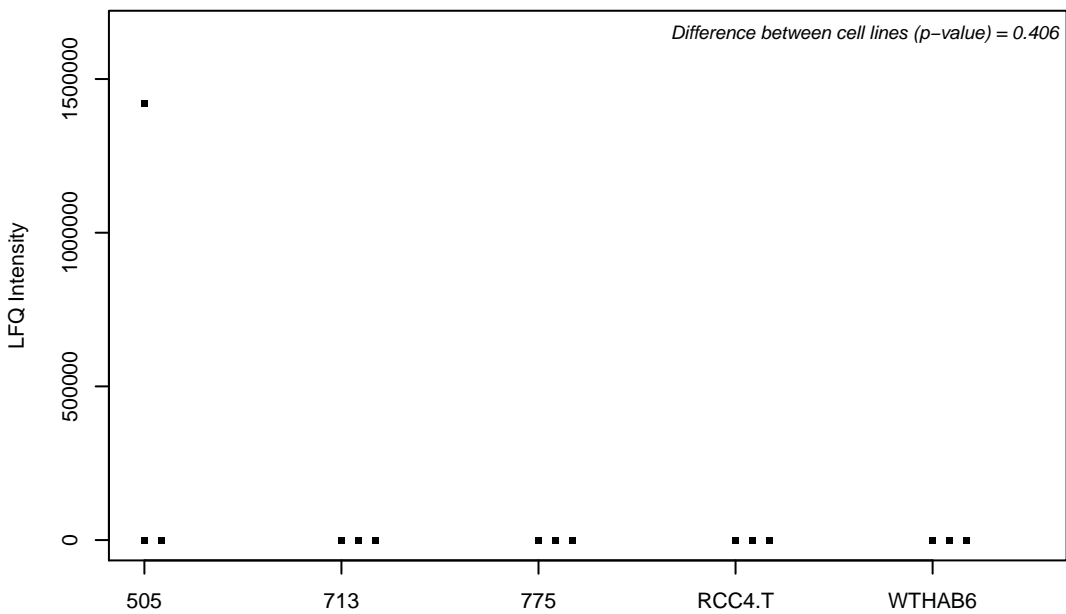
Q9BU89; Deoxyhypusine hydroxylase



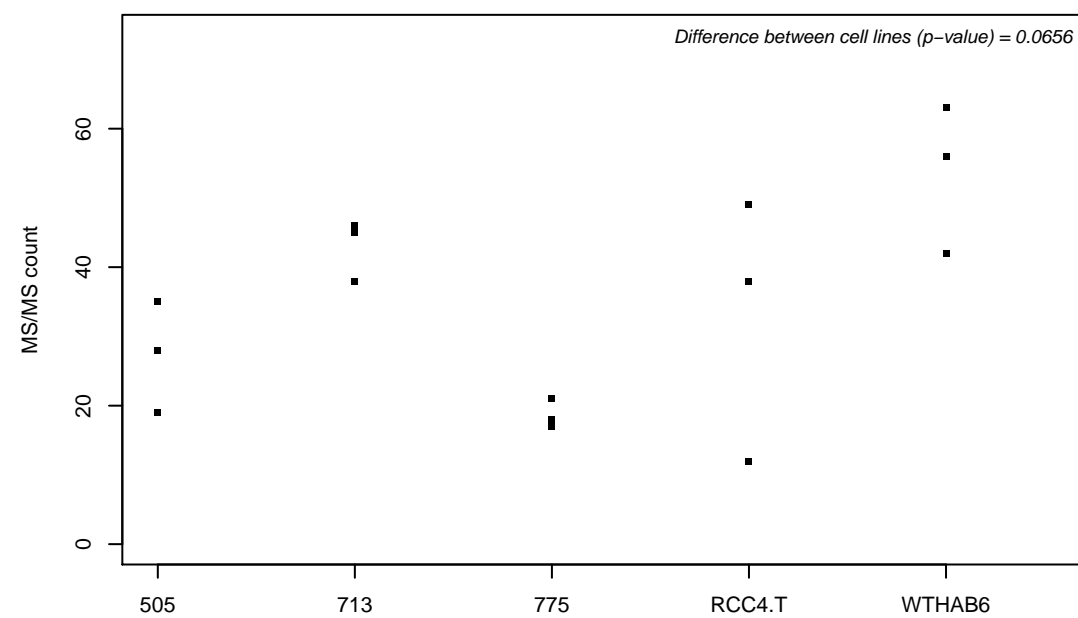
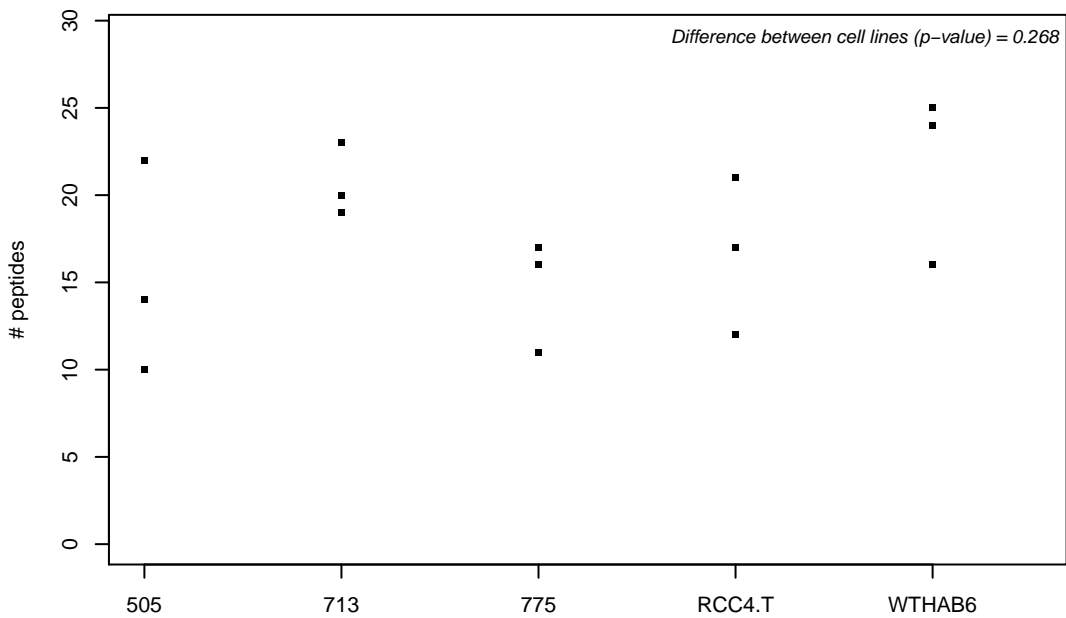
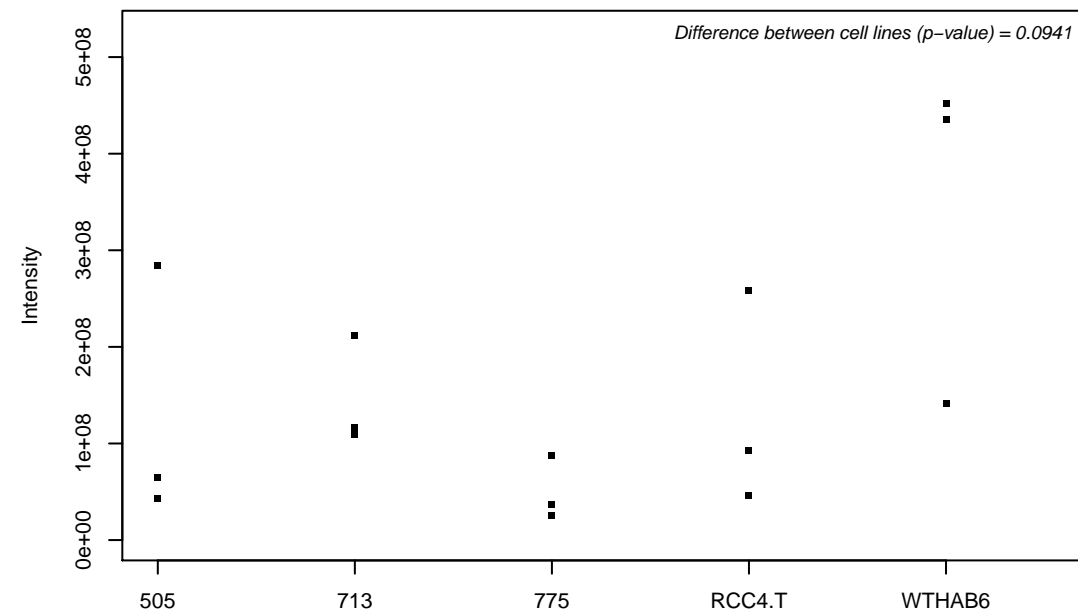
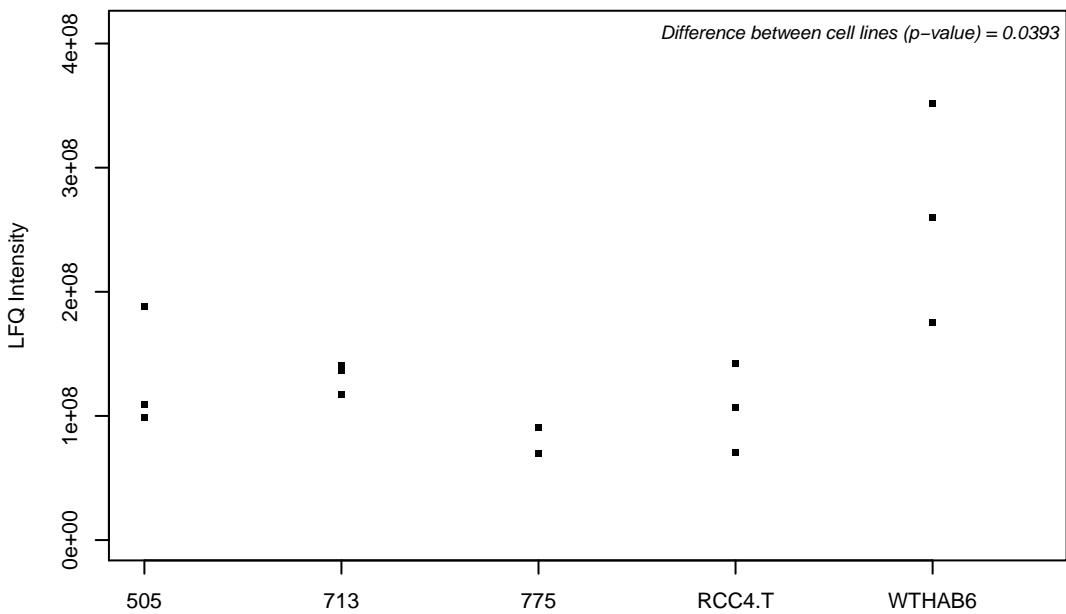
Q9BUB7; Transmembrane protein 70, mitochondrial



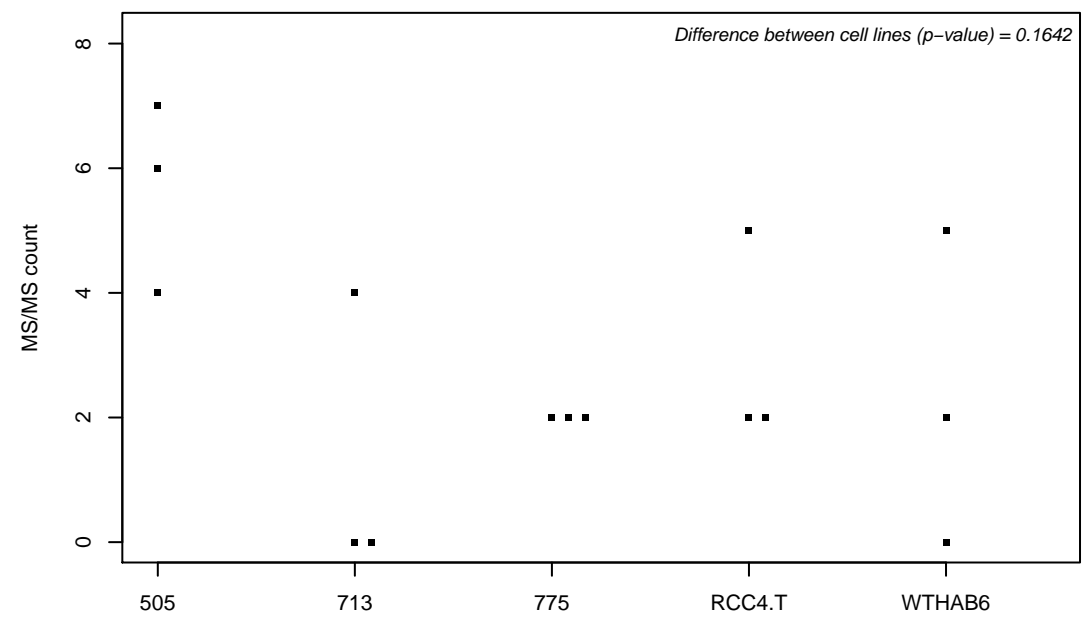
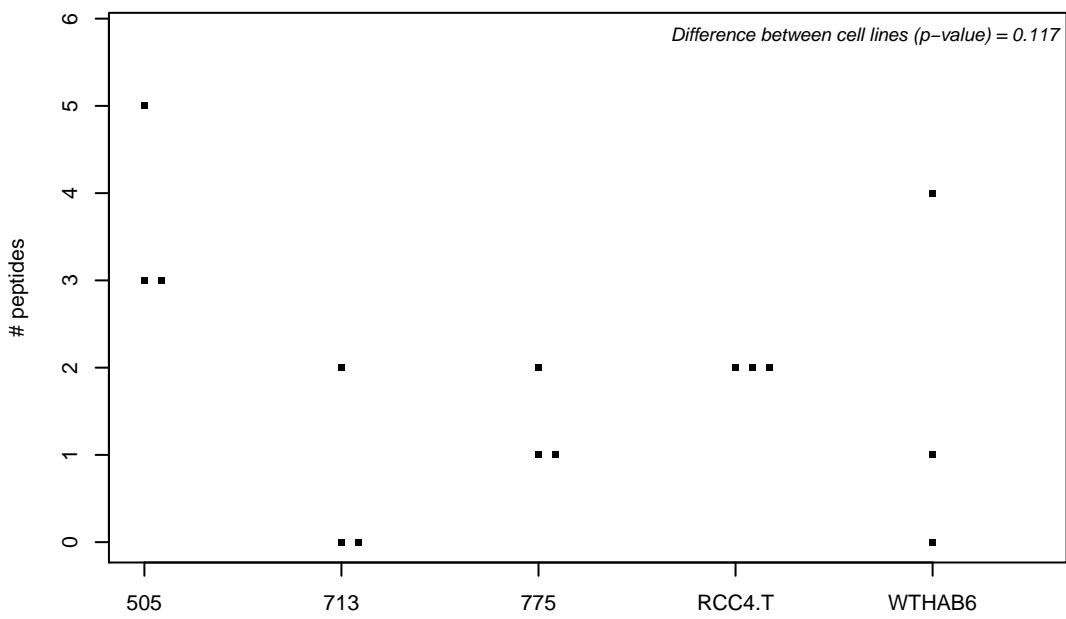
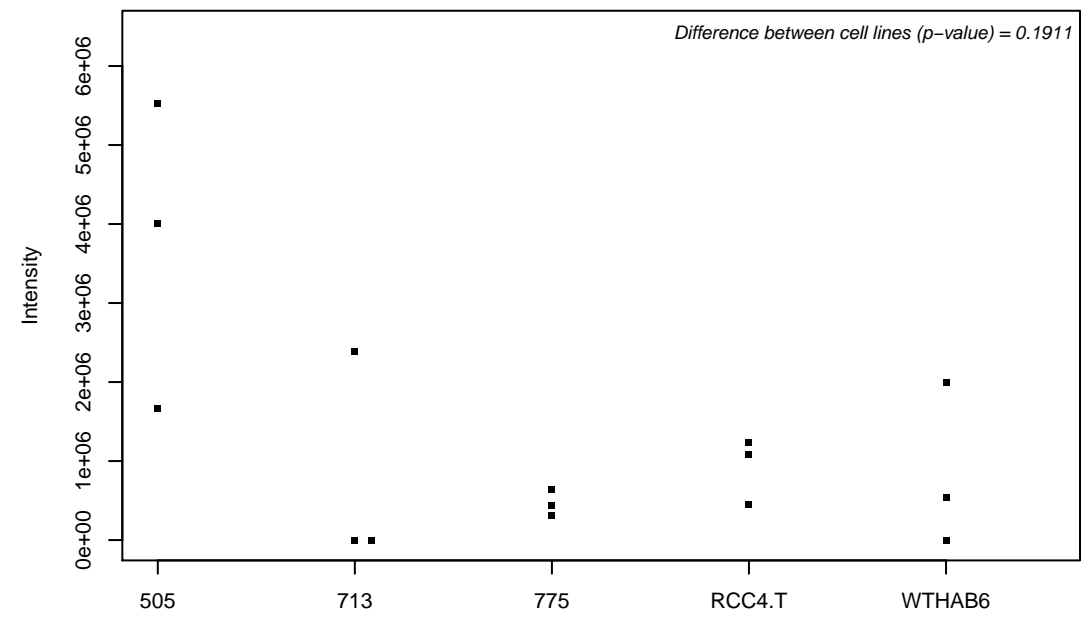
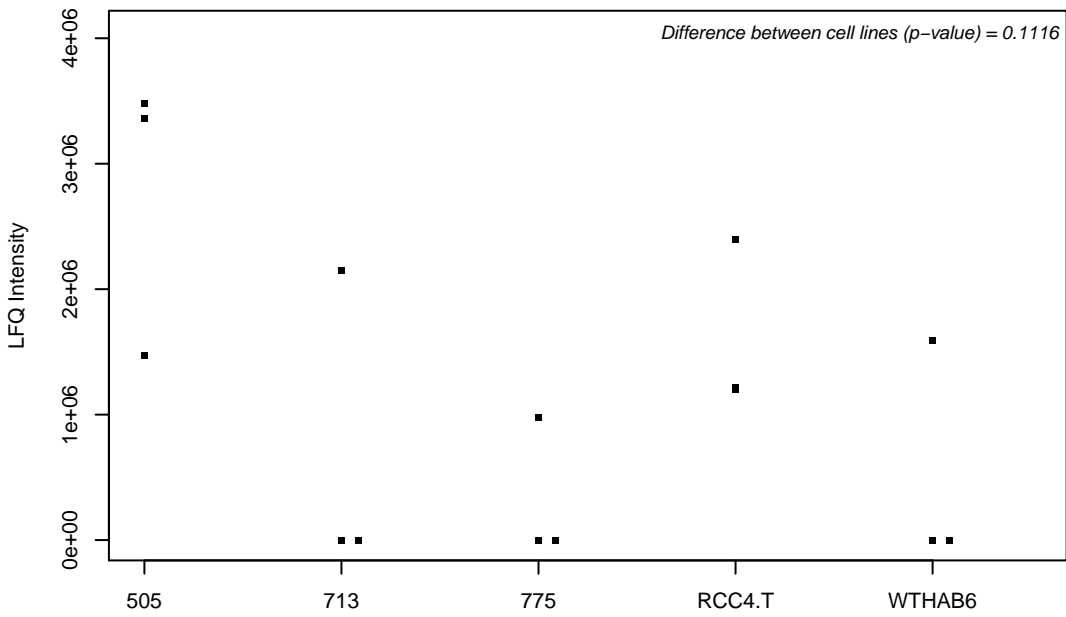
Q9BUE0; Mediator of RNA polymerase II transcription subunit 18



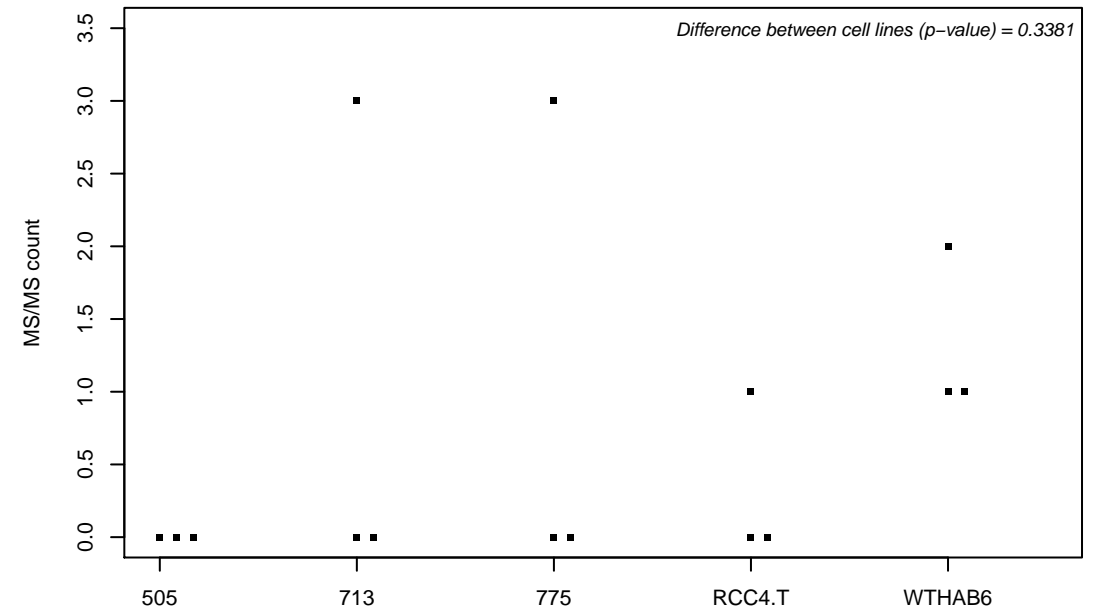
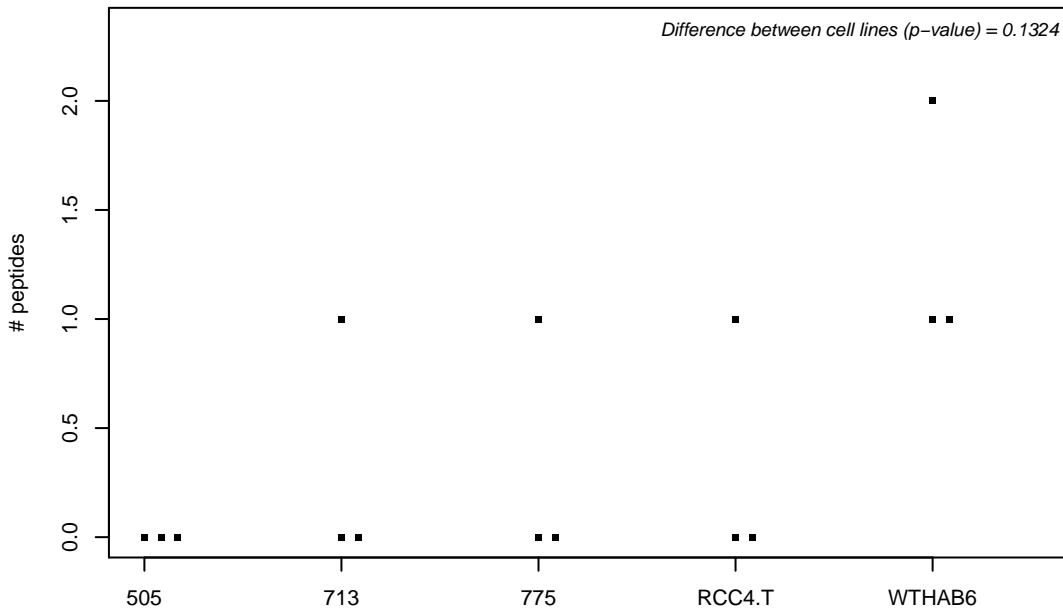
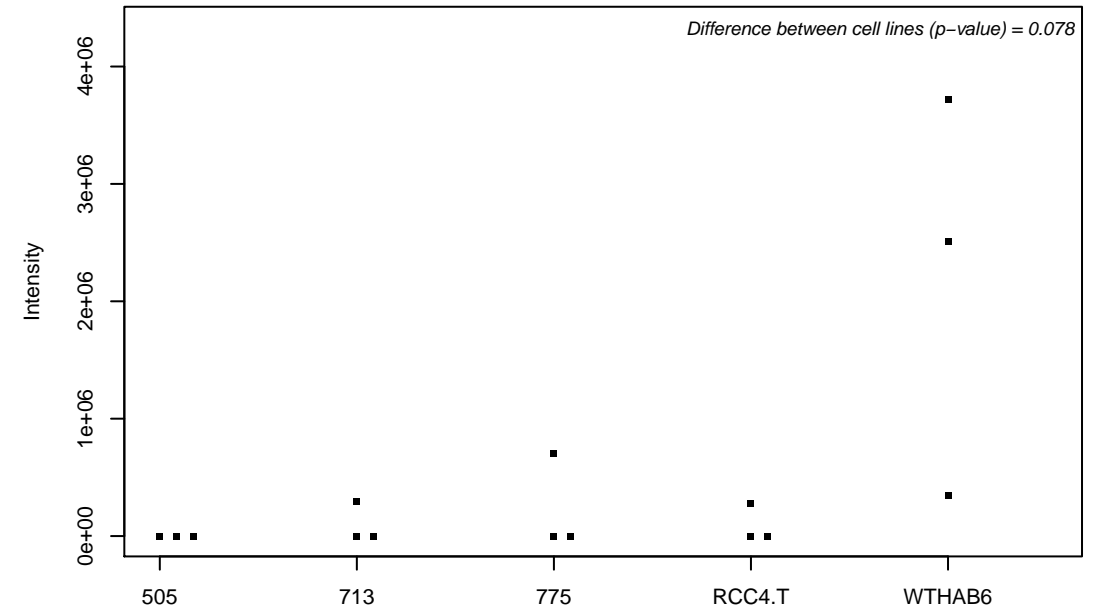
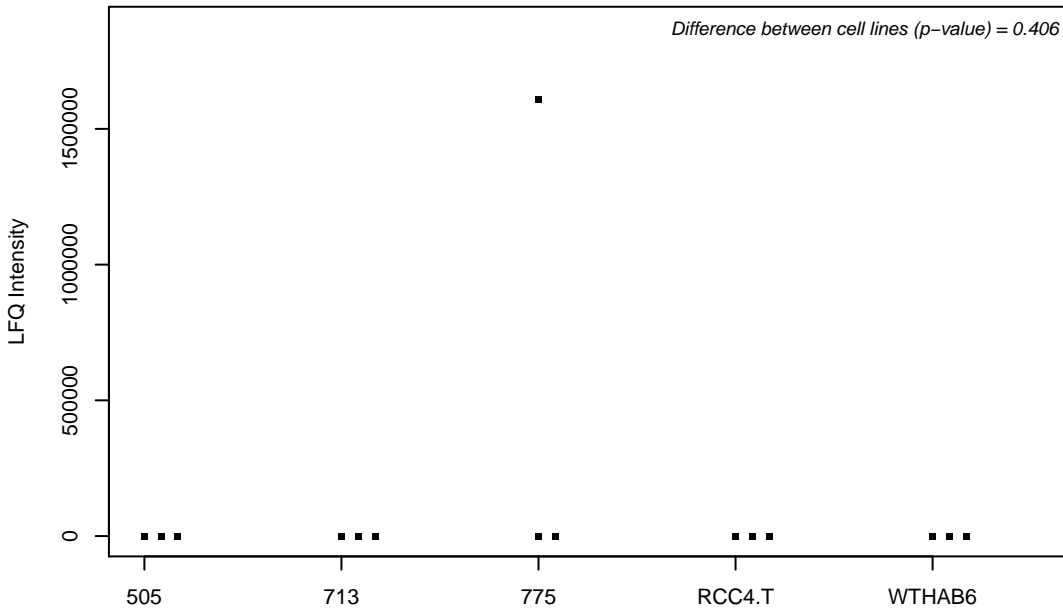
Q9BUF5; Tubulin beta-6 chain



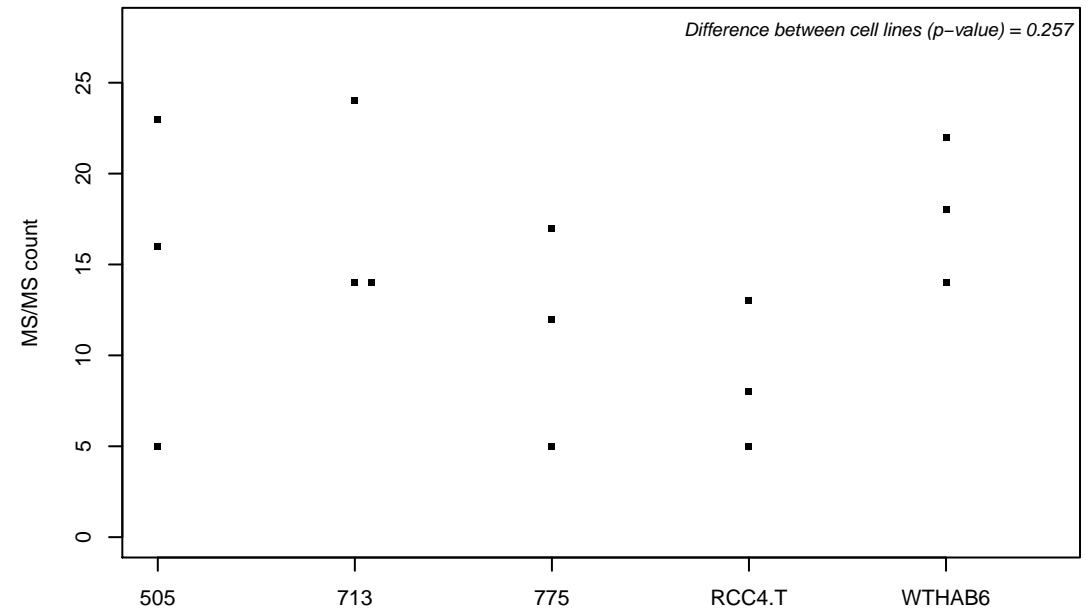
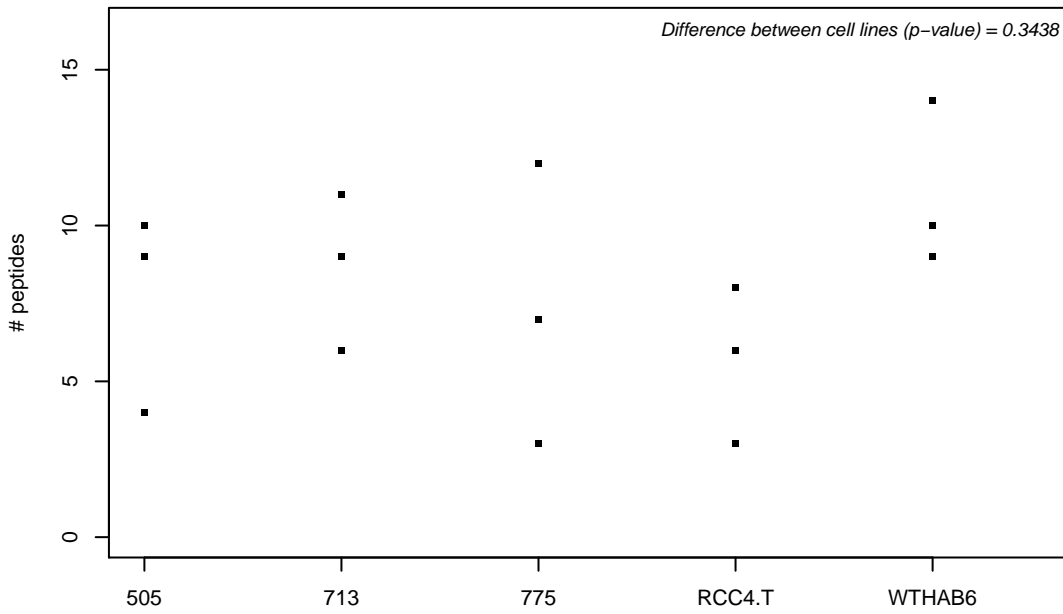
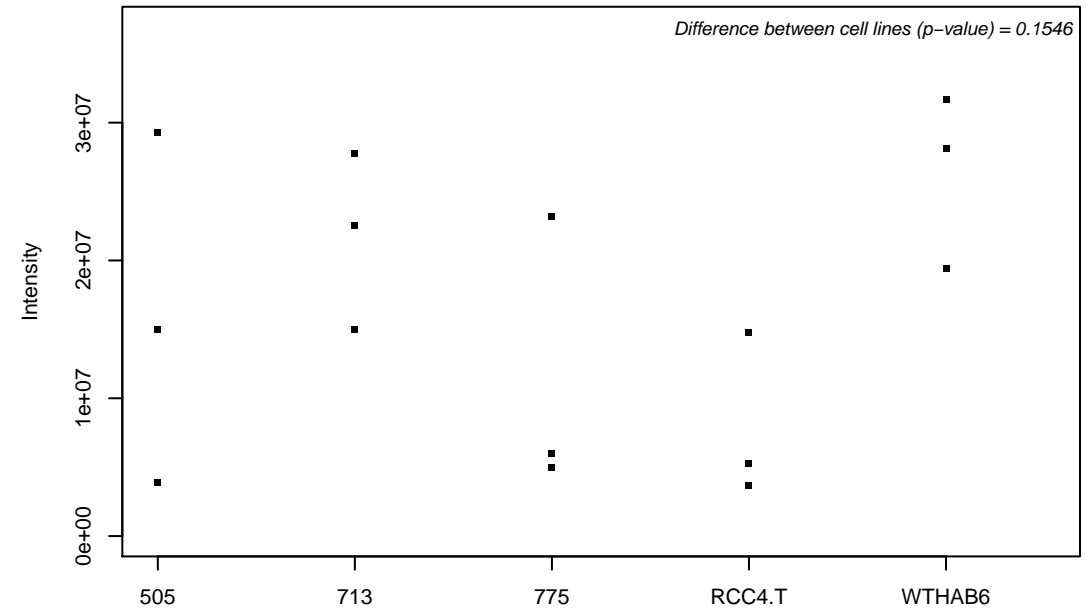
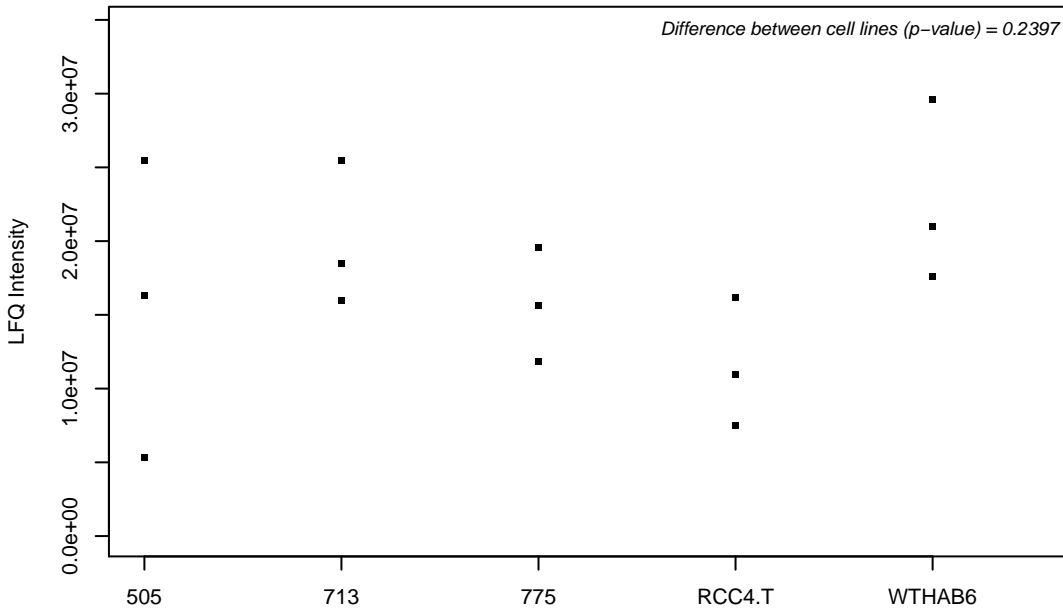
Q9BUH6; Uncharacterized protein C9orf142



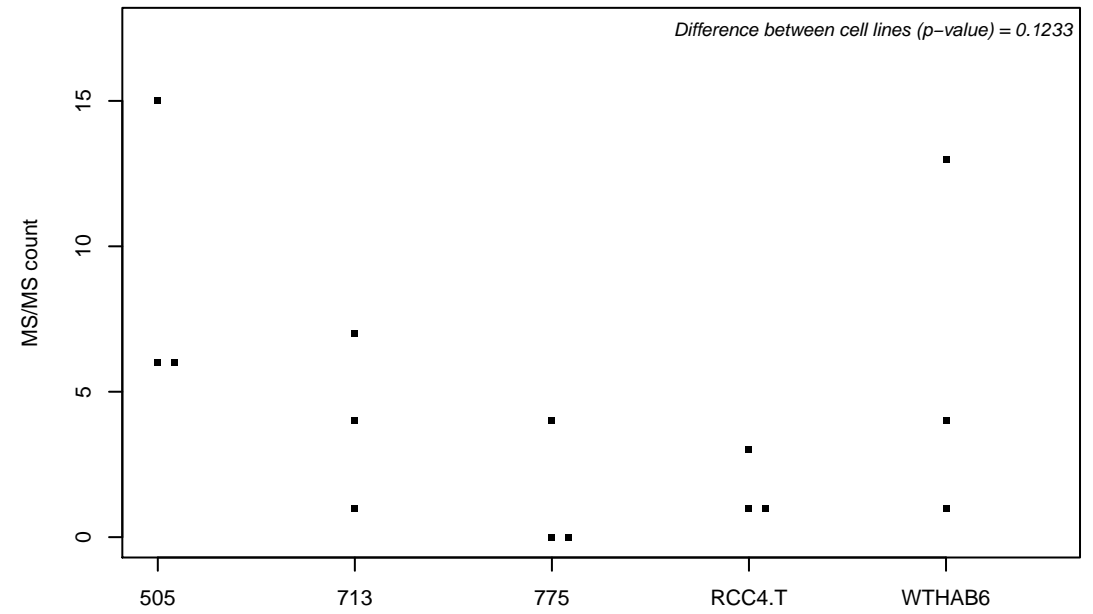
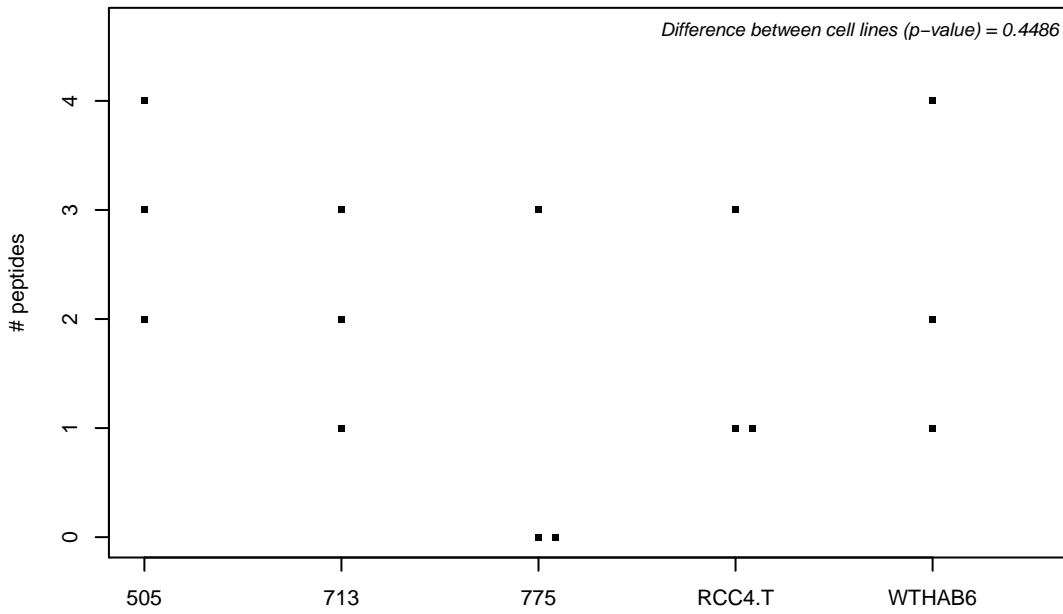
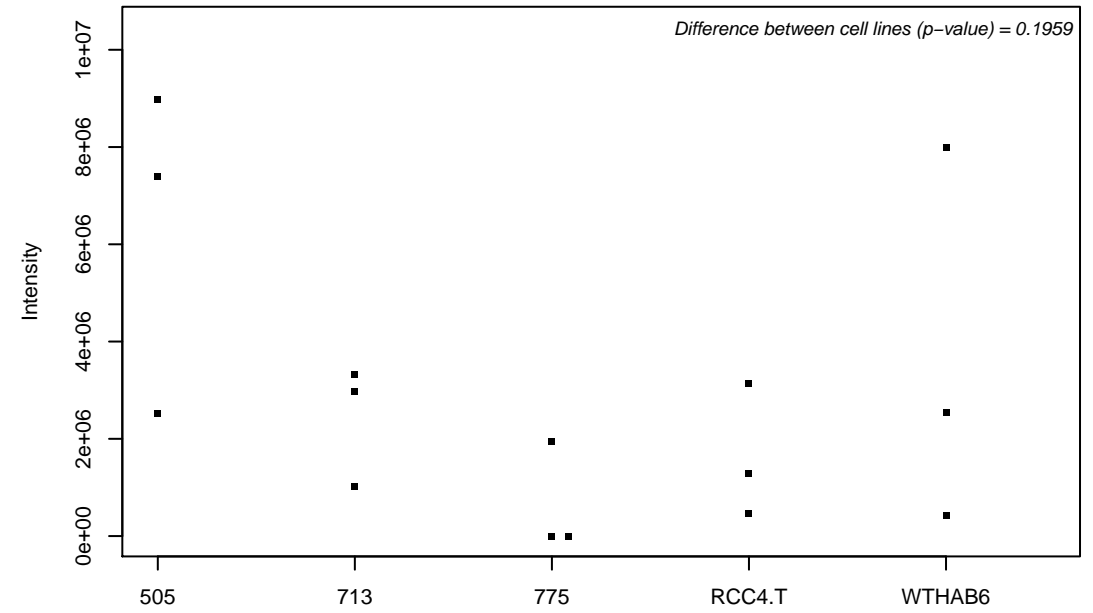
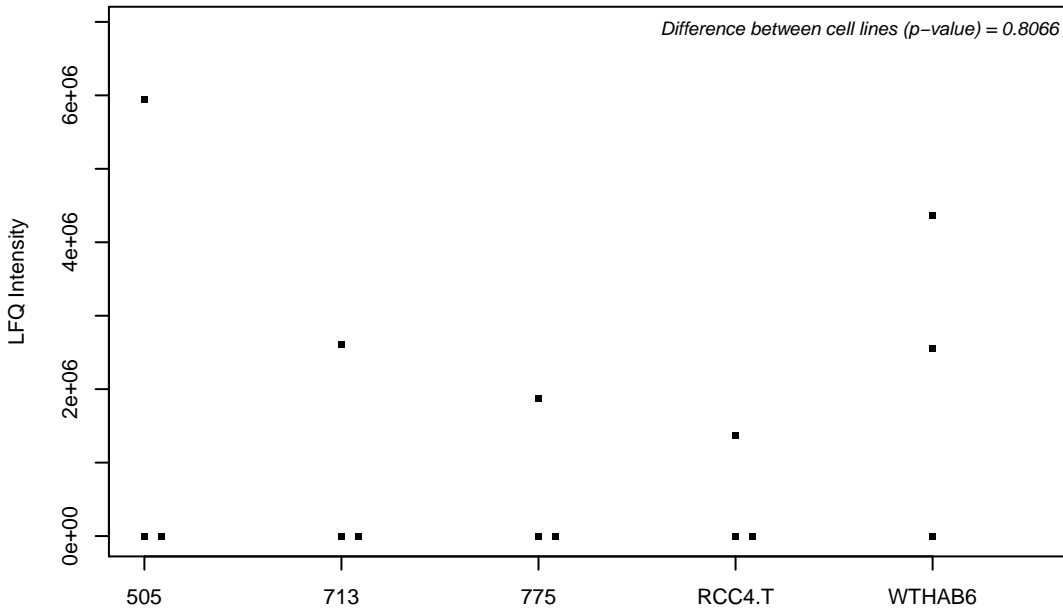
Q9BUI4; DNA-directed RNA polymerase III subunit RPC3



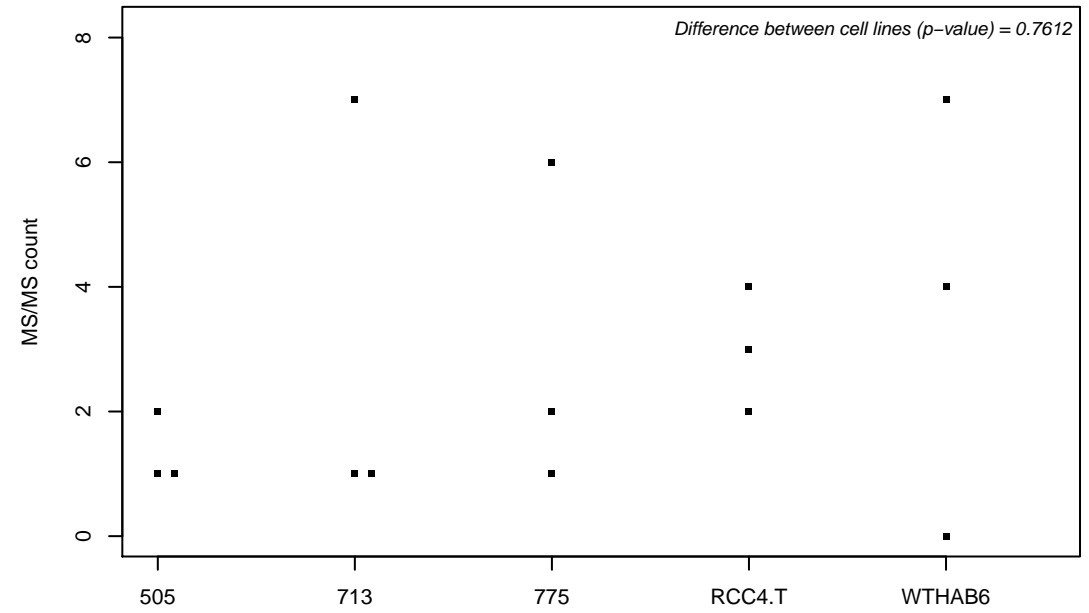
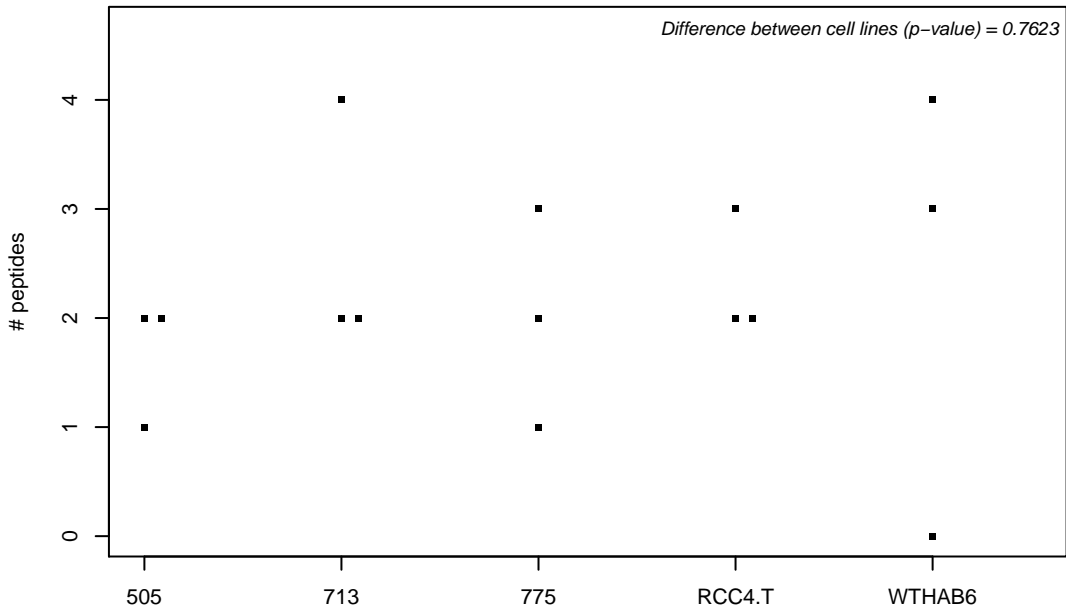
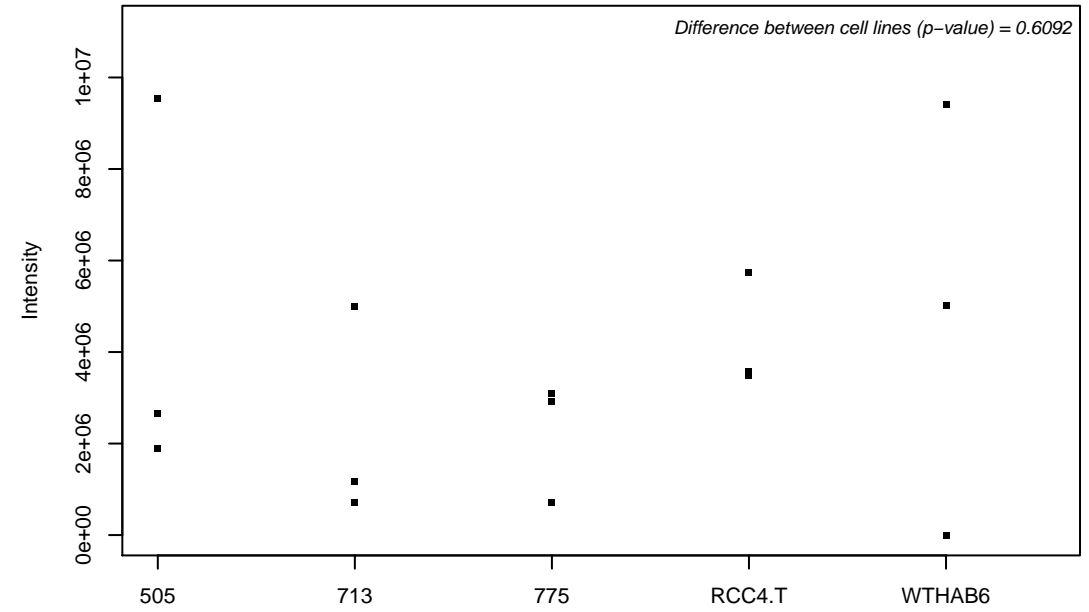
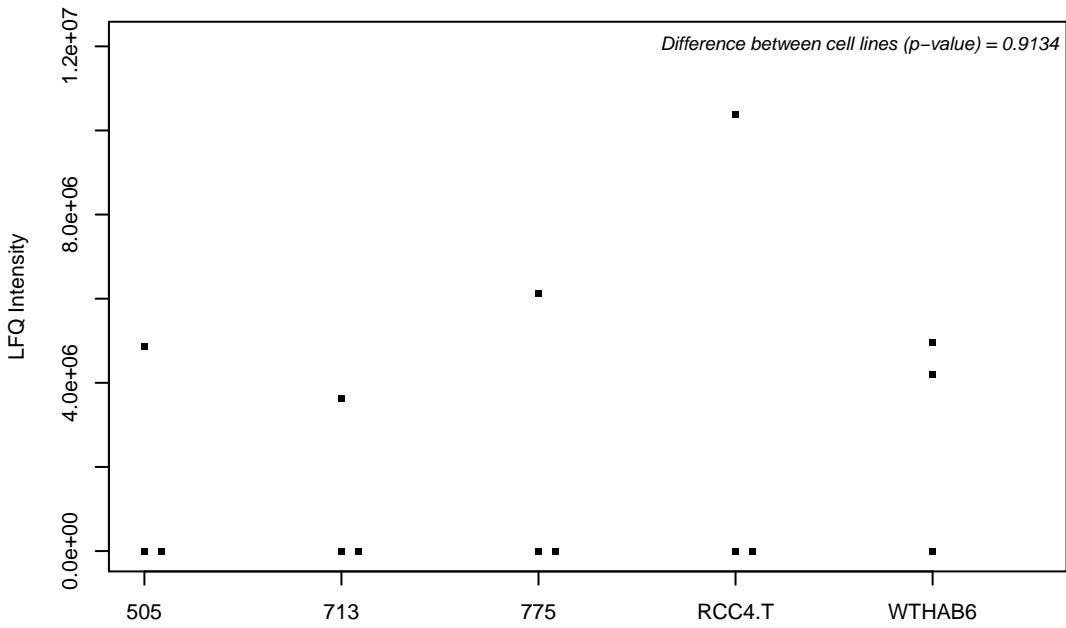
Q9BUJ2; Heterogeneous nuclear ribonucleoprotein U-like protein 1



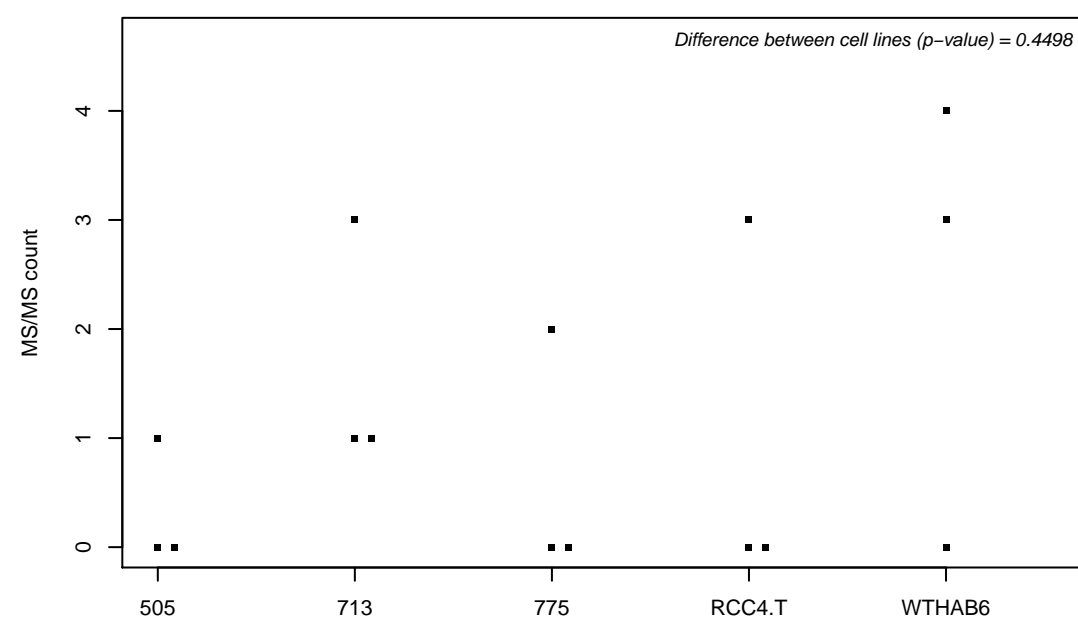
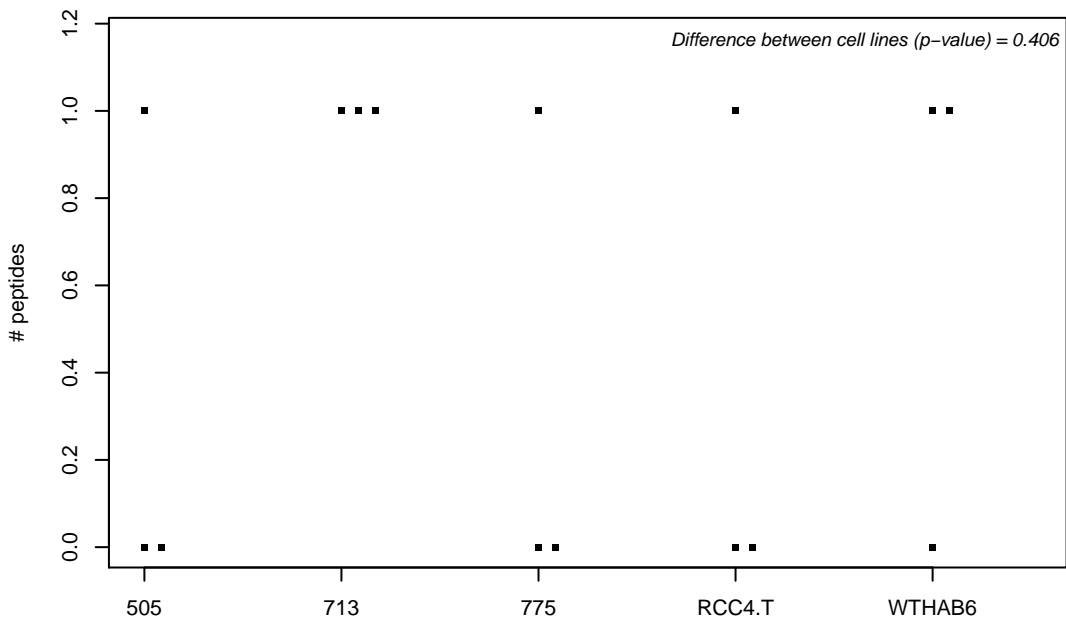
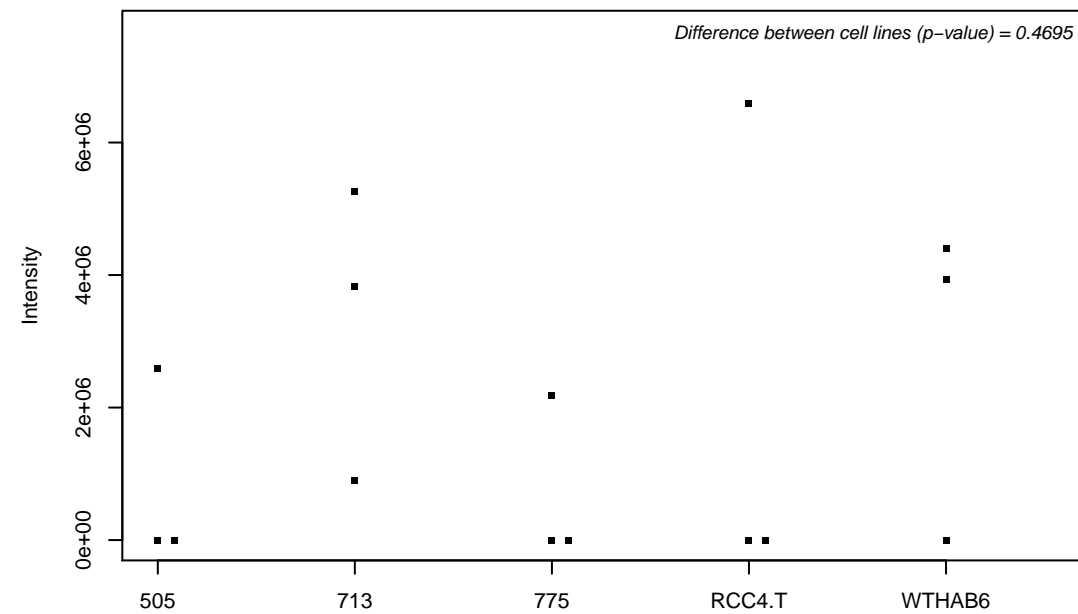
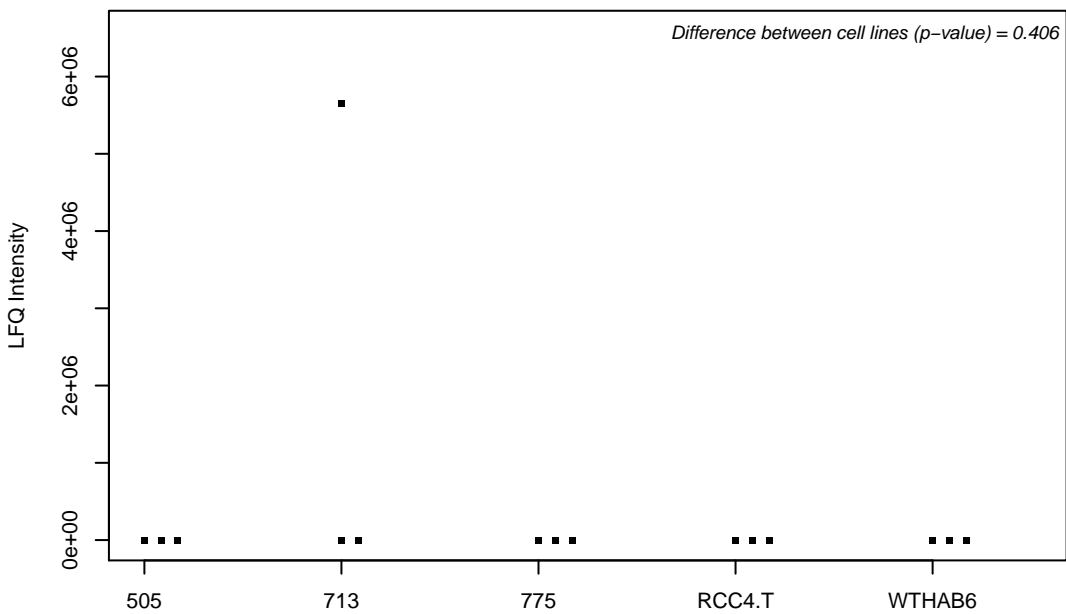
Q9BUK6; Protein misato homolog 1



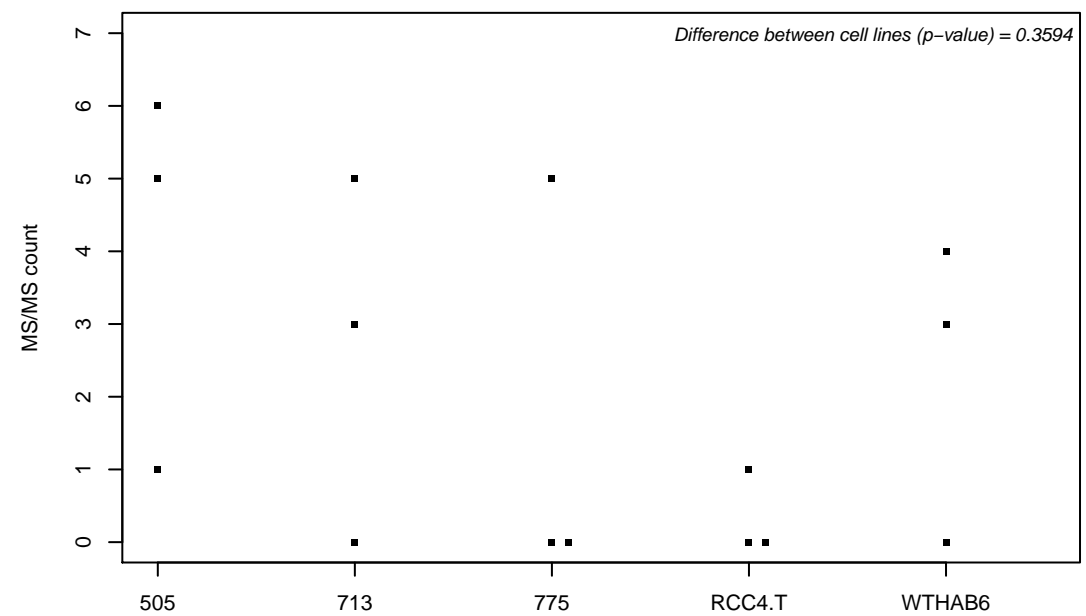
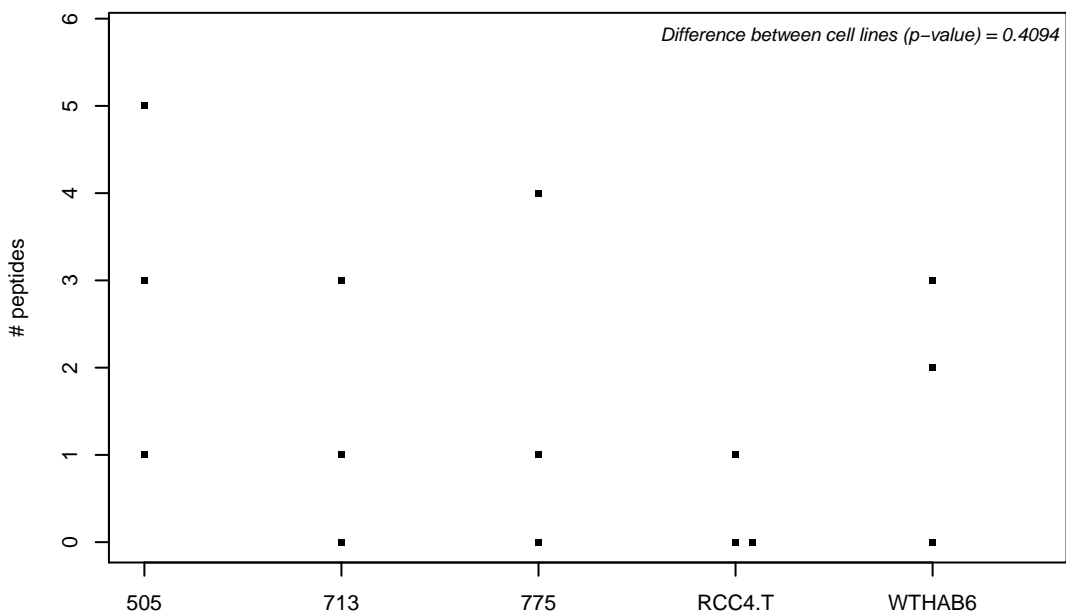
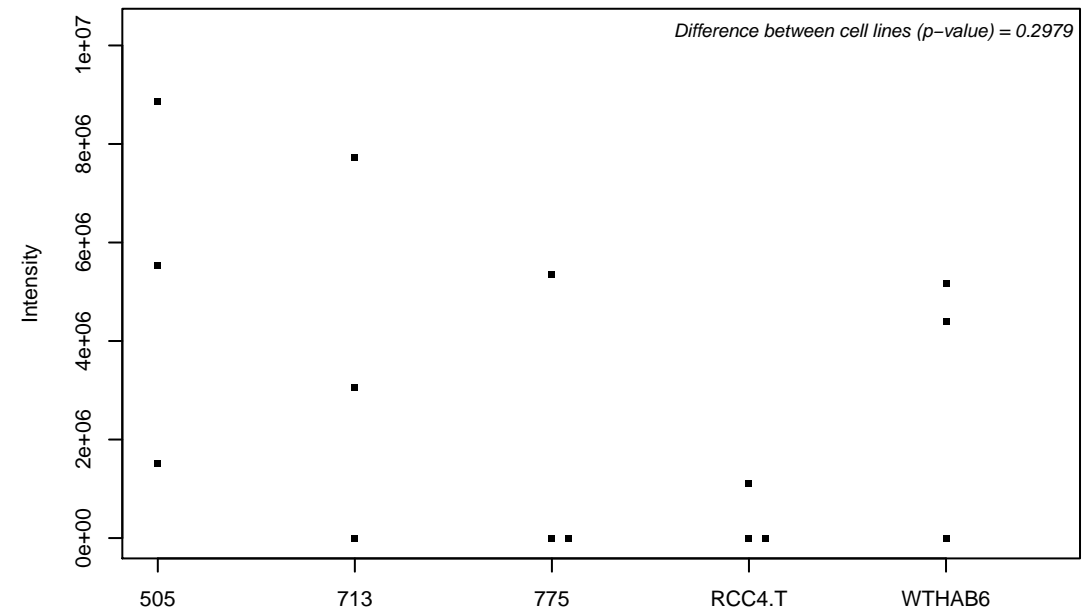
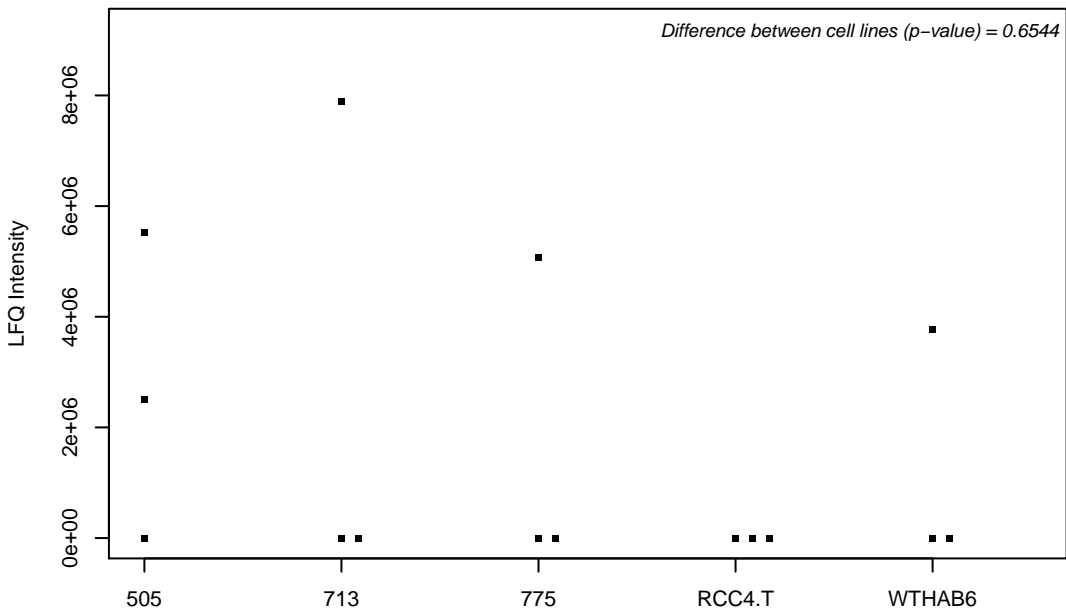
Q9BUL8; Programmed cell death protein 10



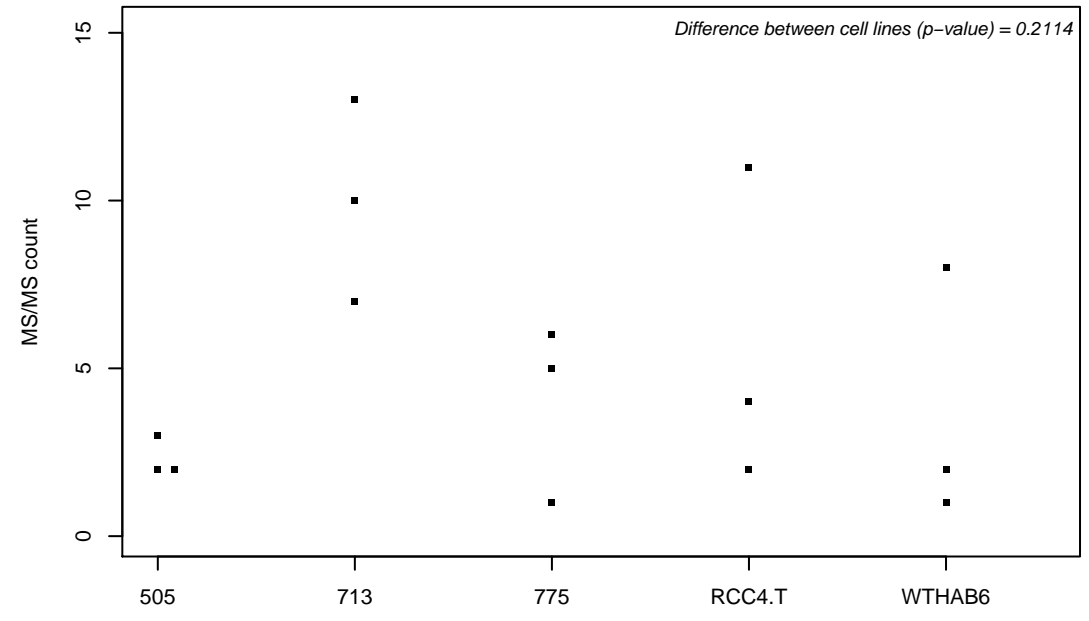
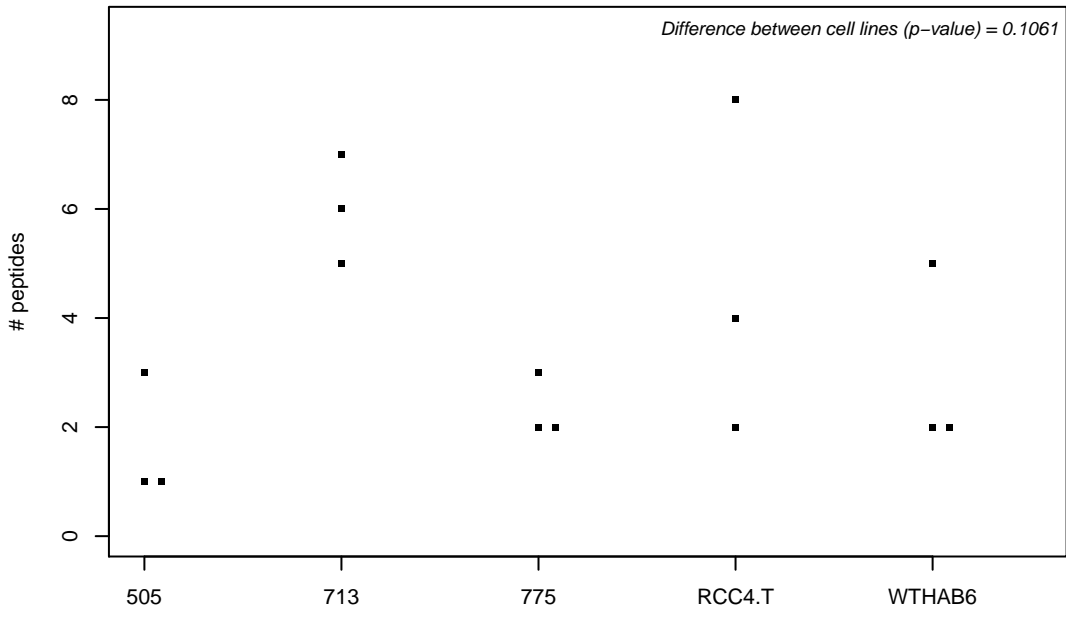
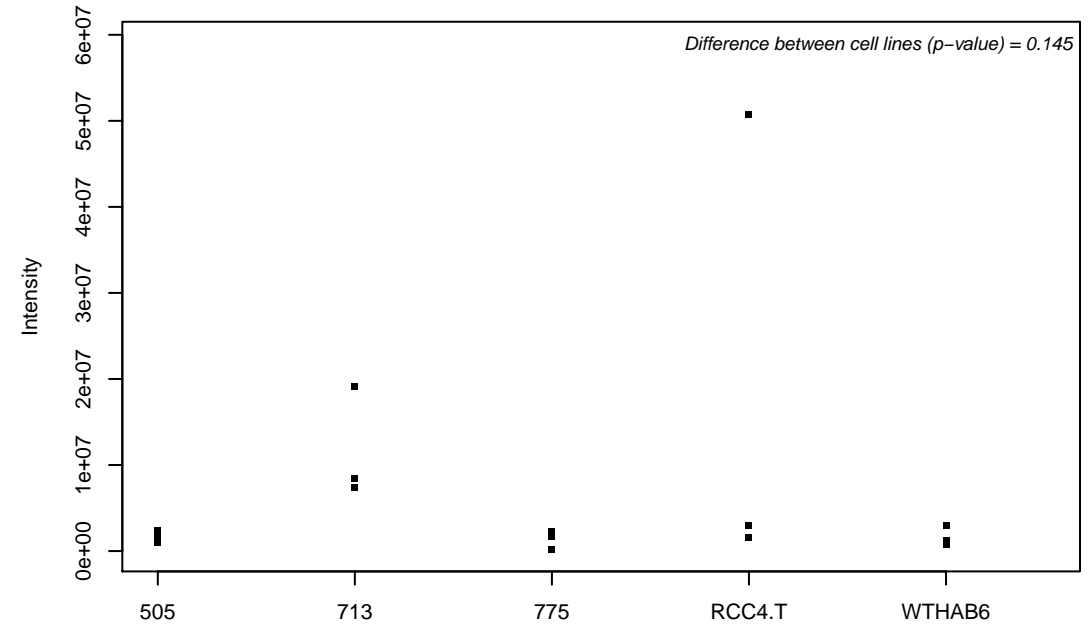
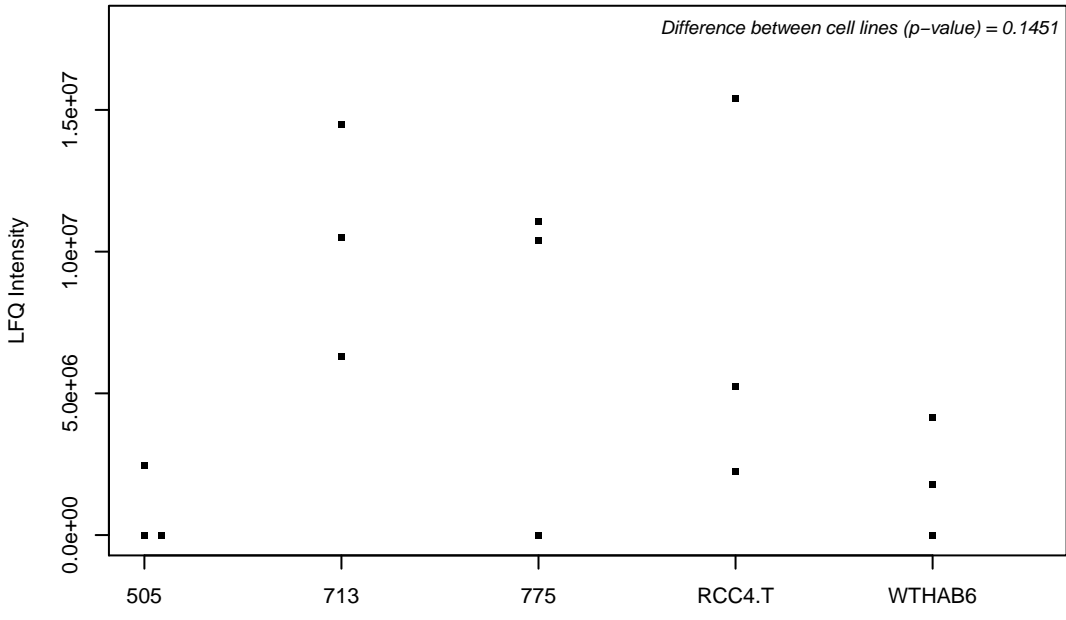
Q9BUM1; Glucose-6-phosphatase 3



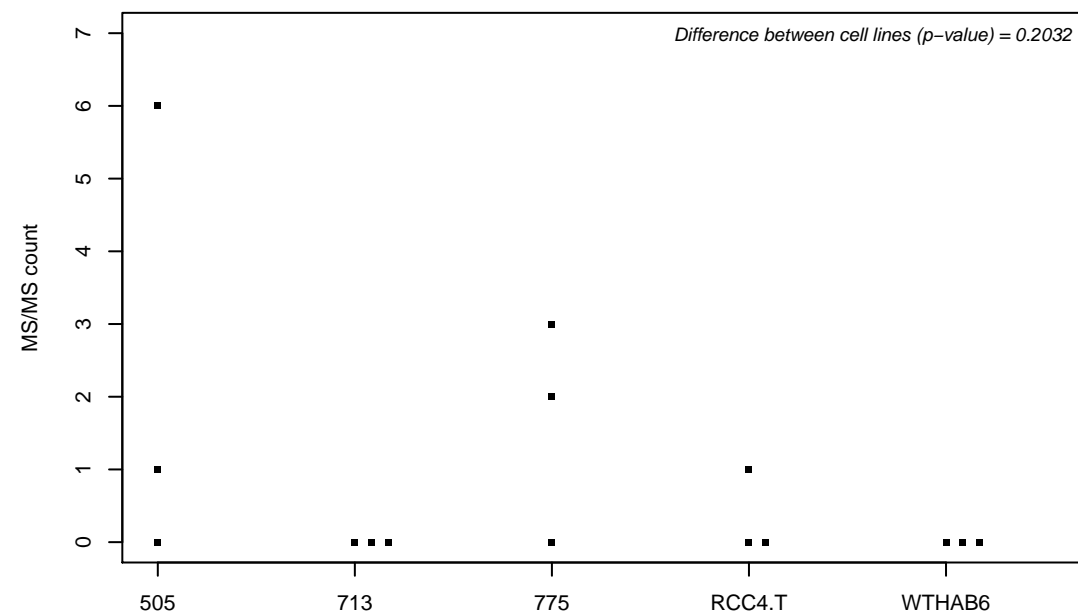
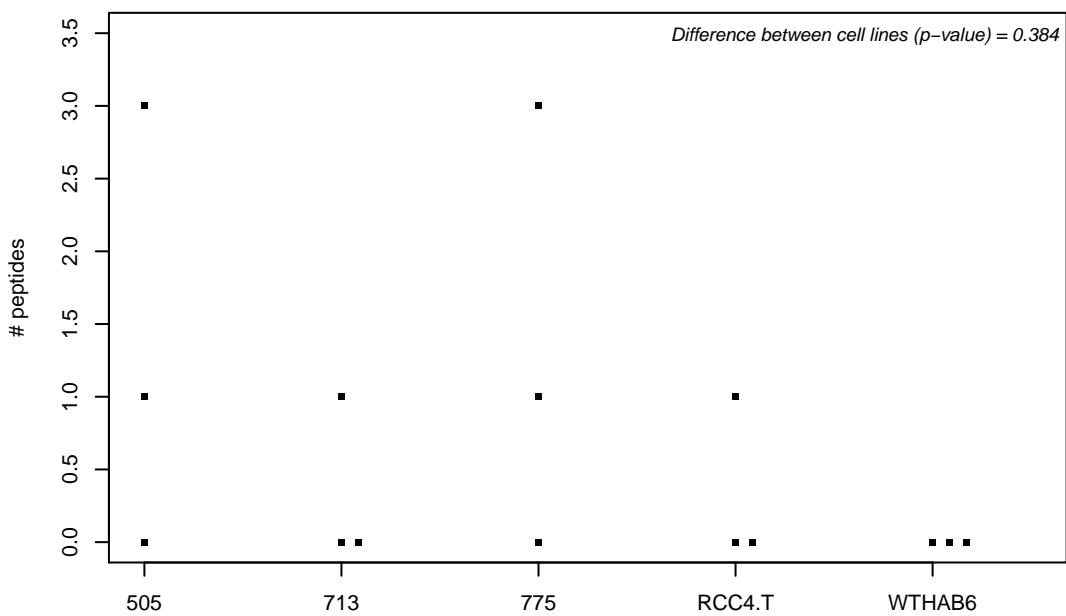
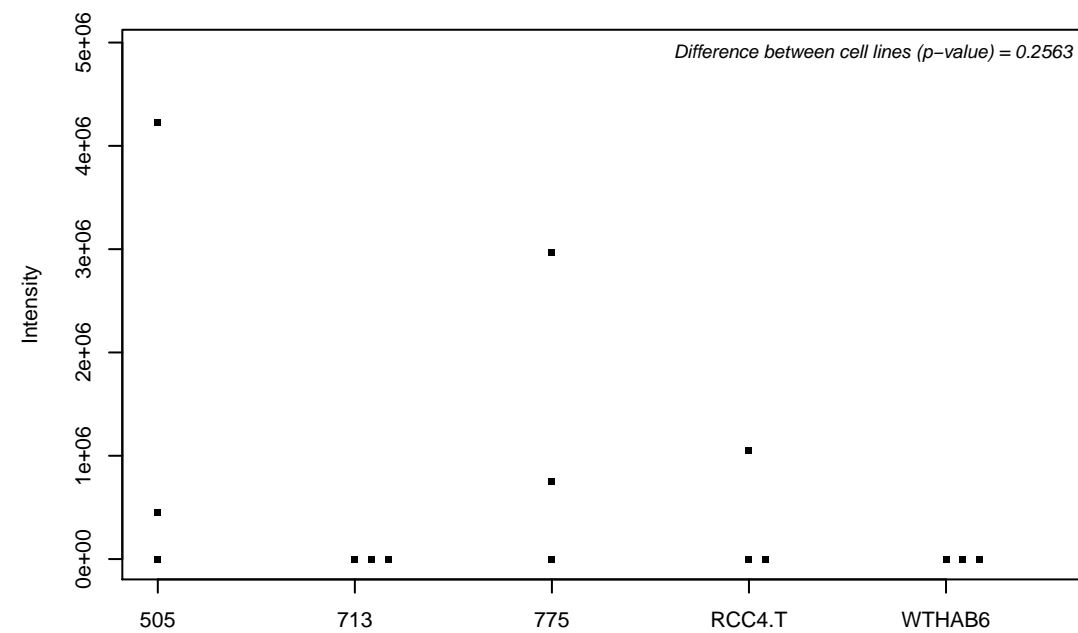
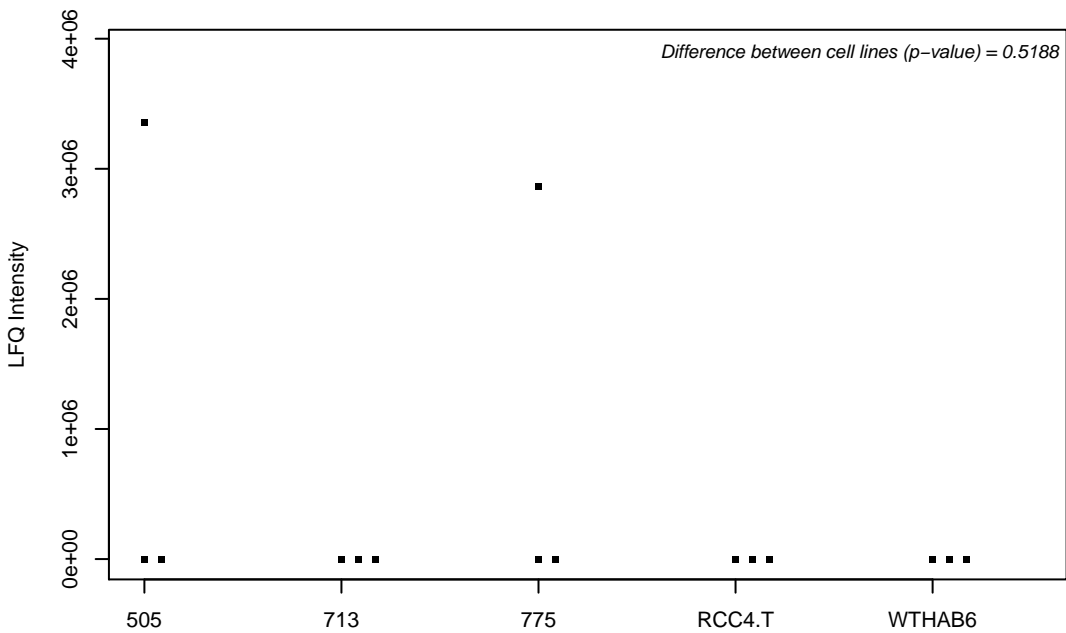
Q9BUP3-3; Oxidoreductase HTATIP2



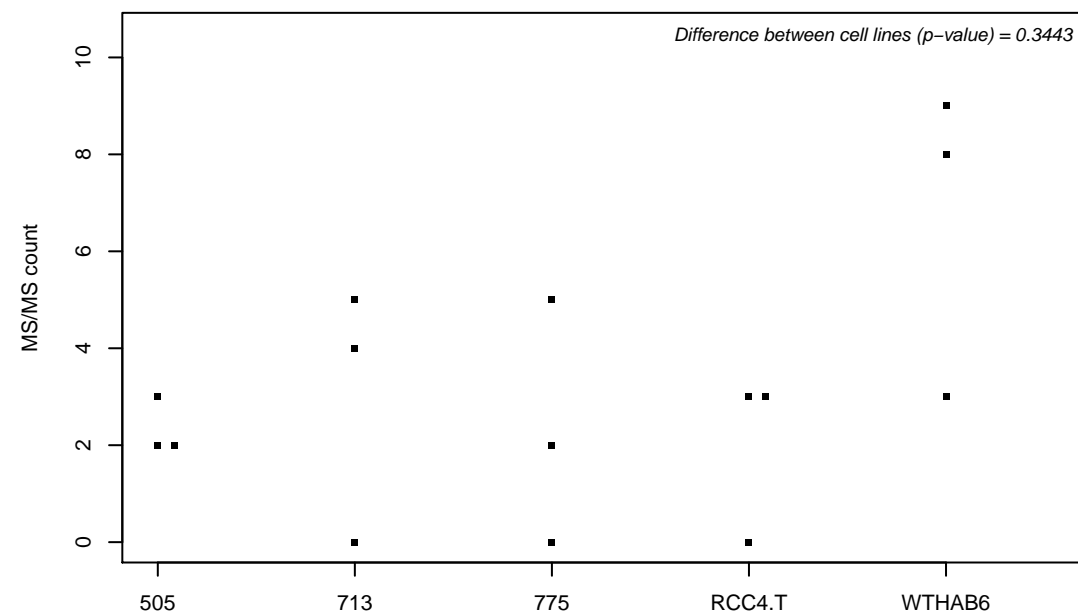
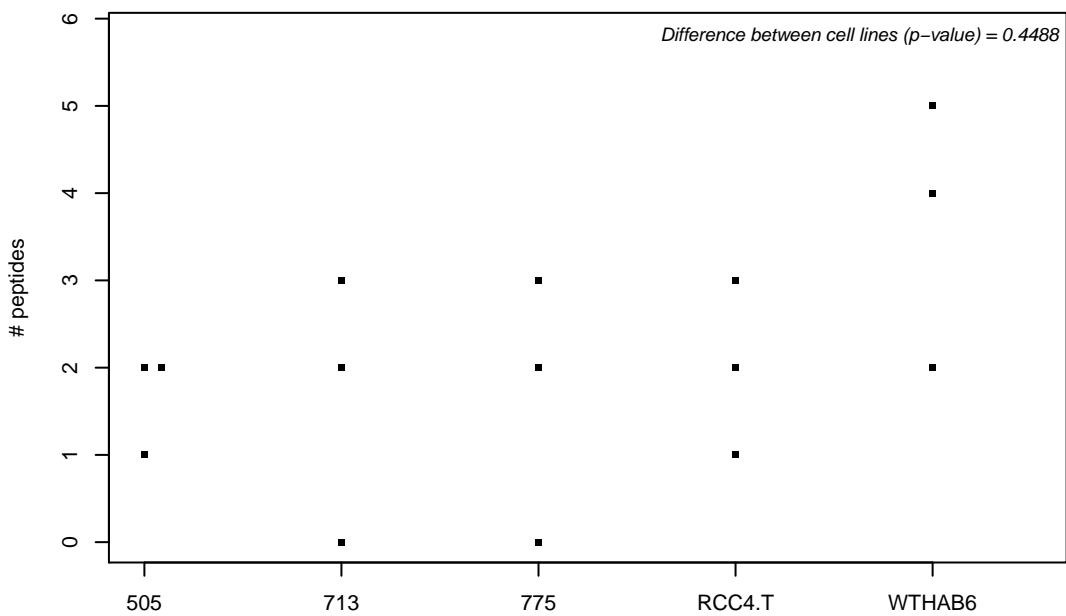
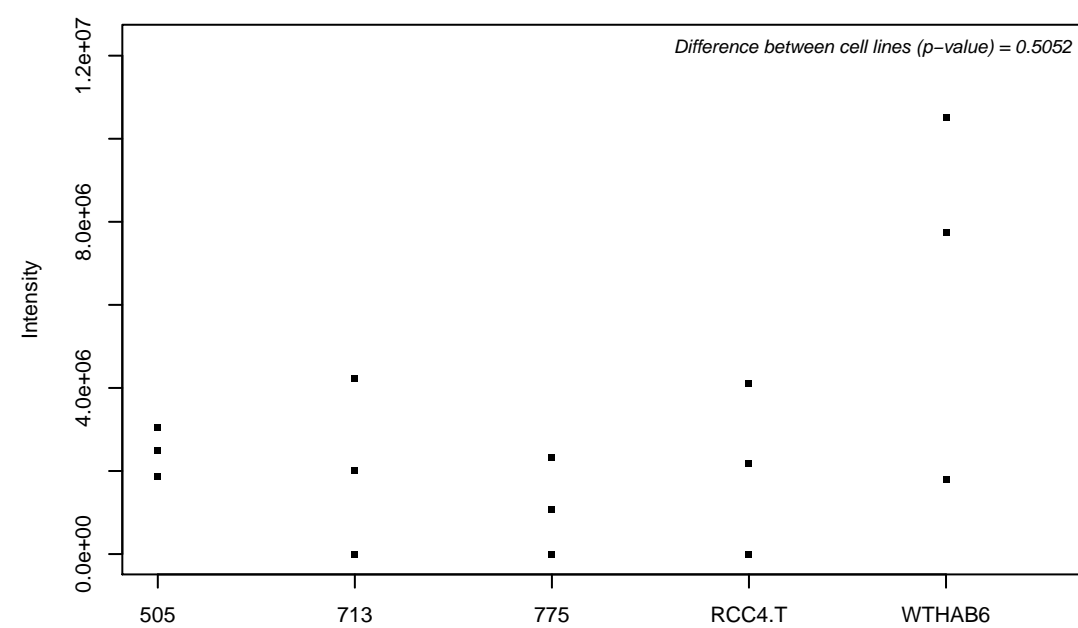
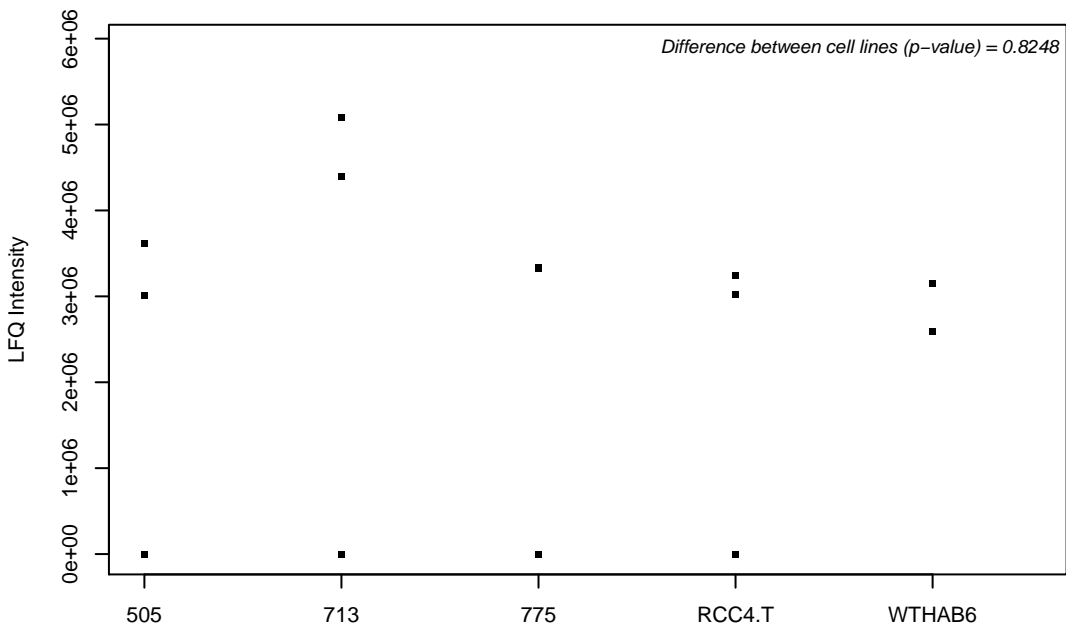
Q9BUQ8; Probable ATP-dependent RNA helicase DDX23



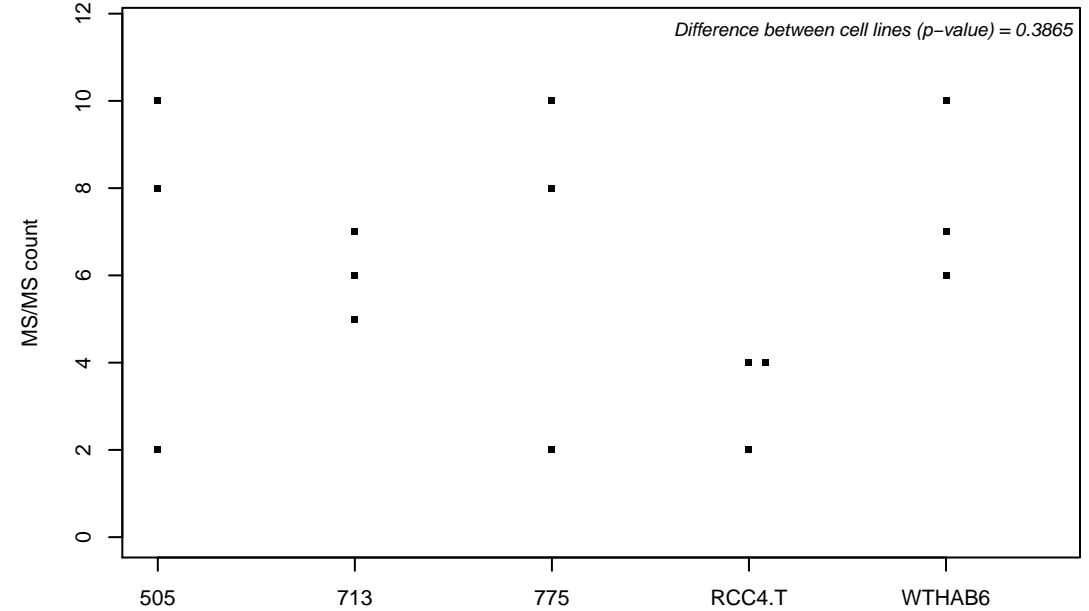
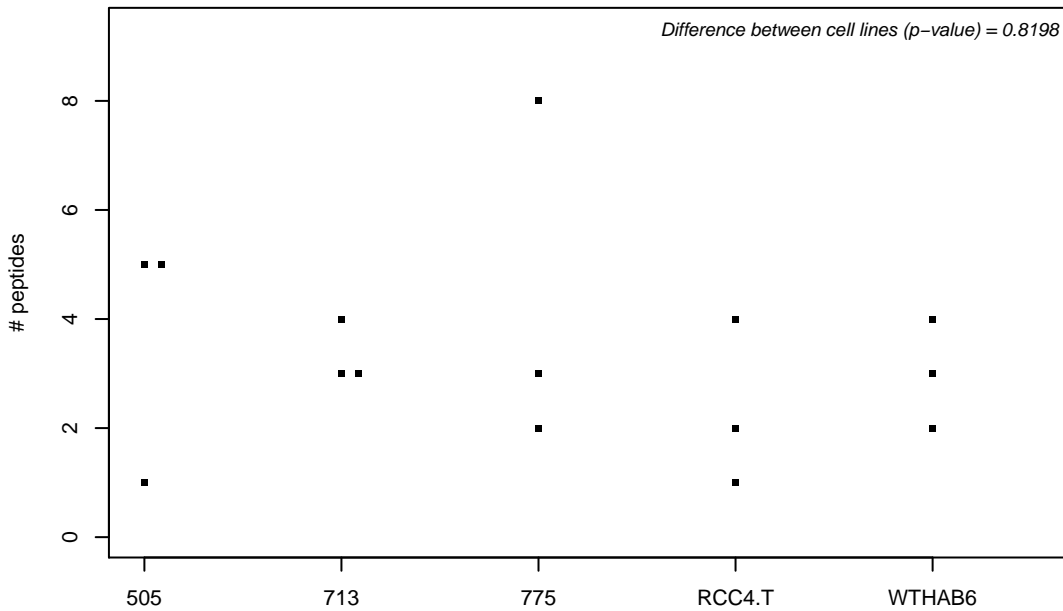
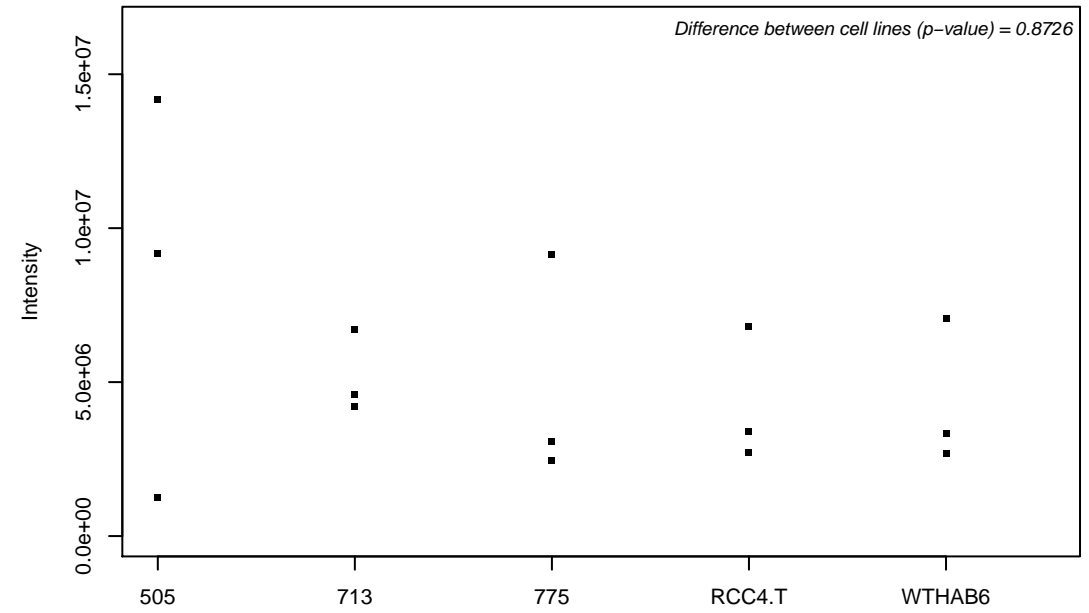
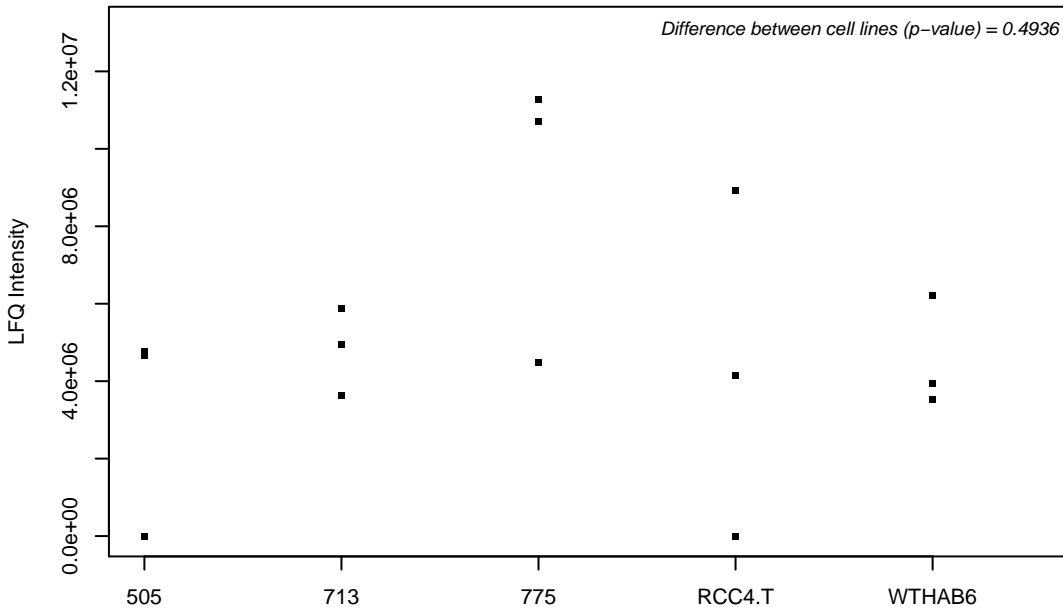
Q9BUT1; 3-hydroxybutyrate dehydrogenase type 2



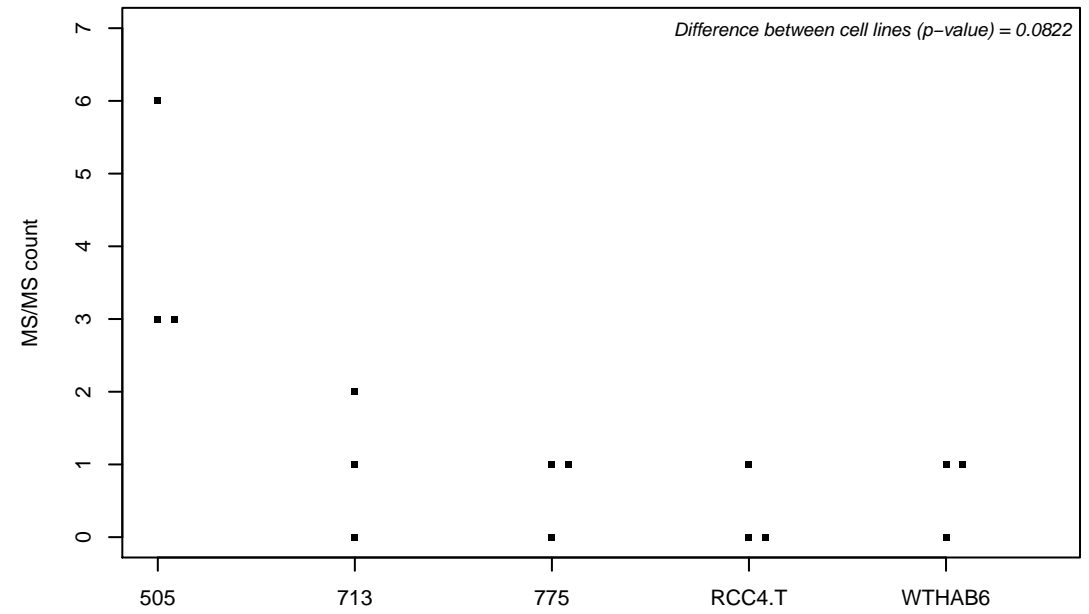
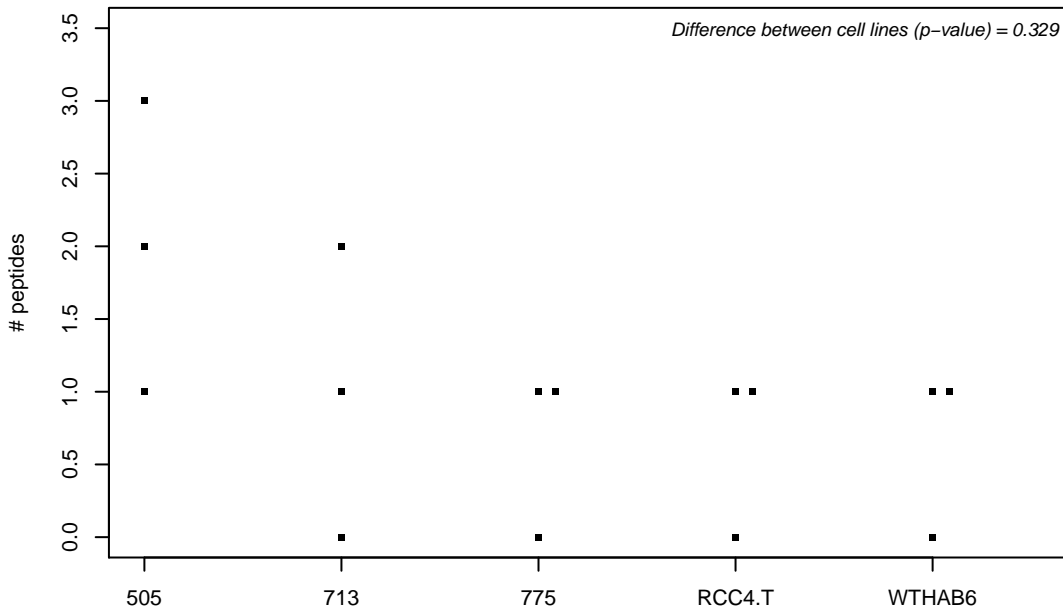
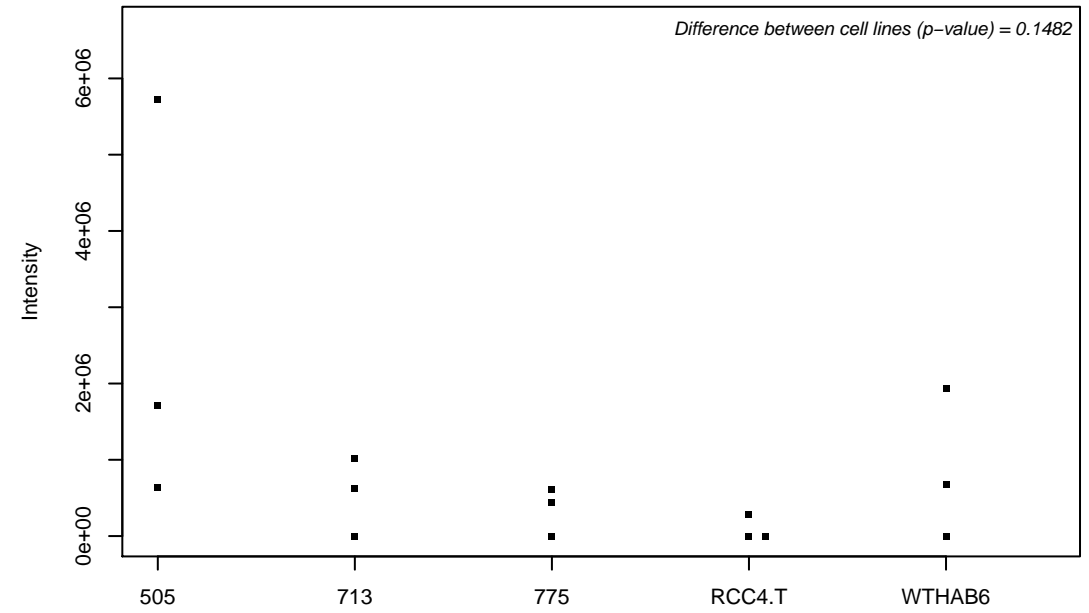
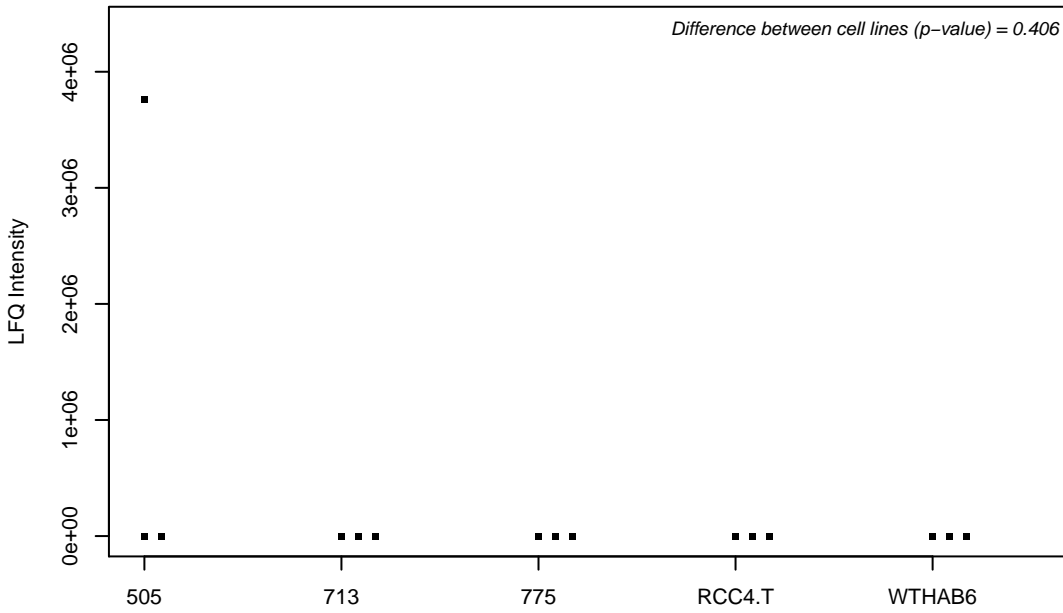
Q9BV20; Methylthioribose-1-phosphate isomerase



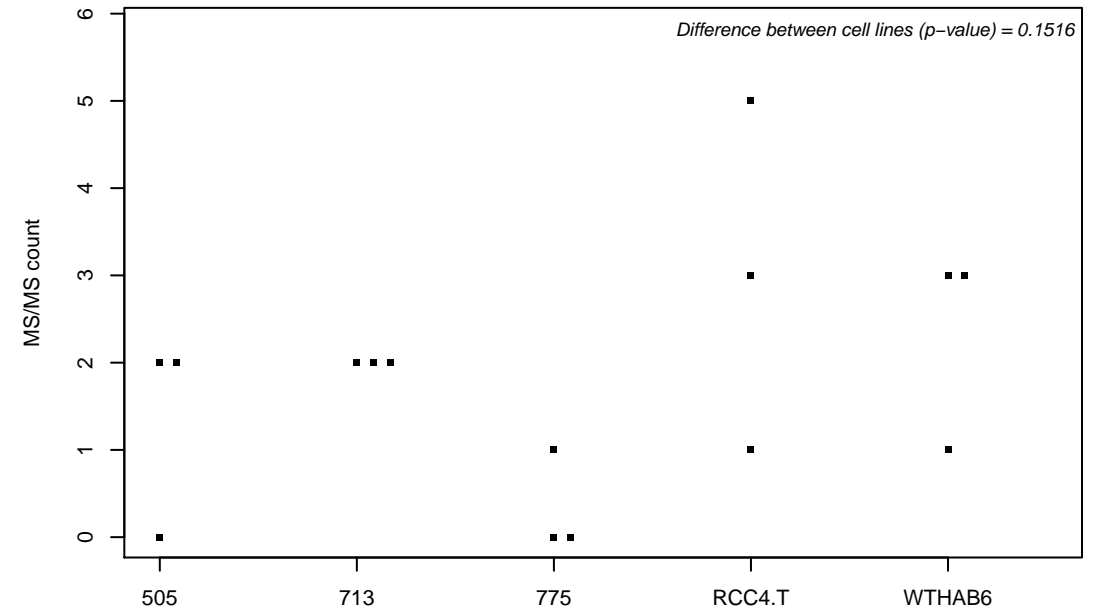
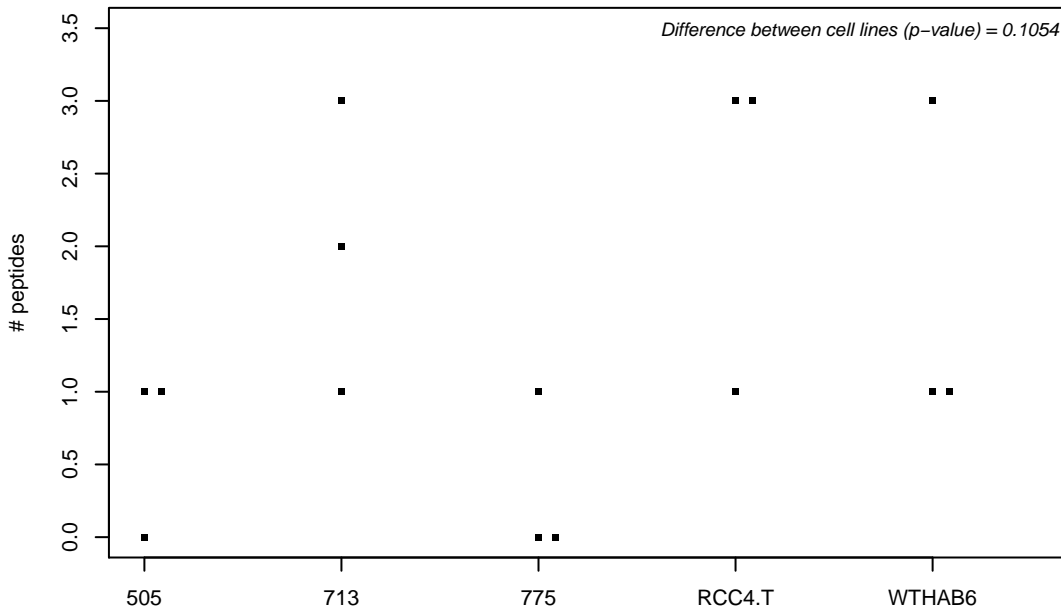
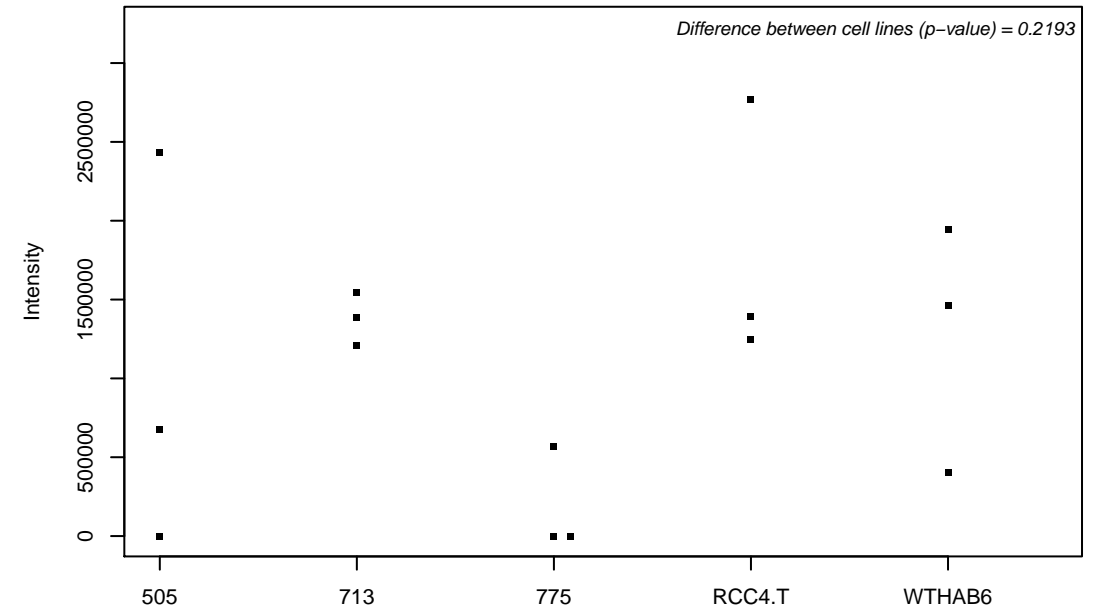
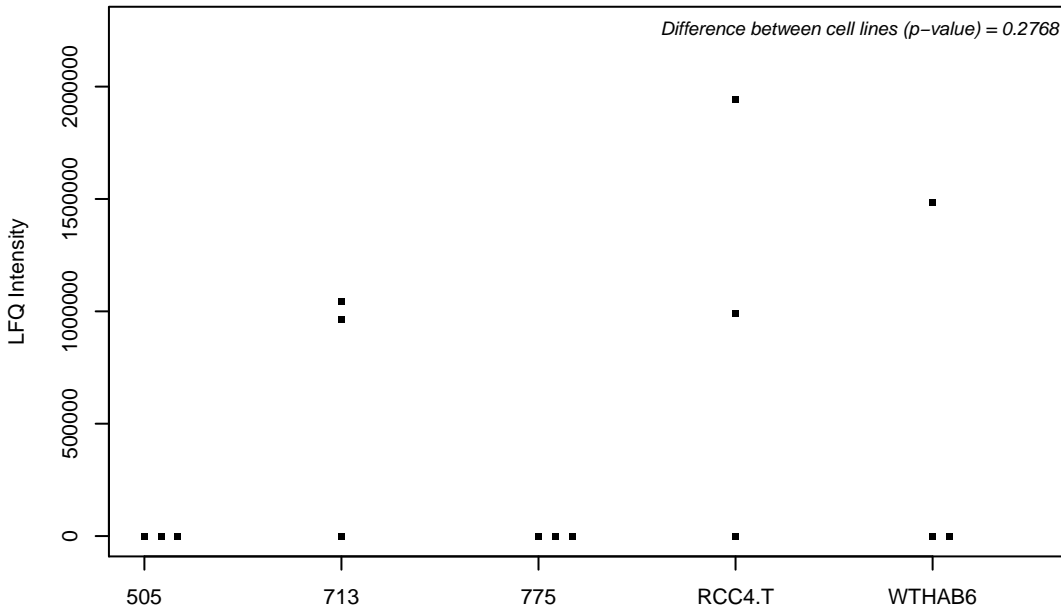
Q9BV38; WD repeat-containing protein 18



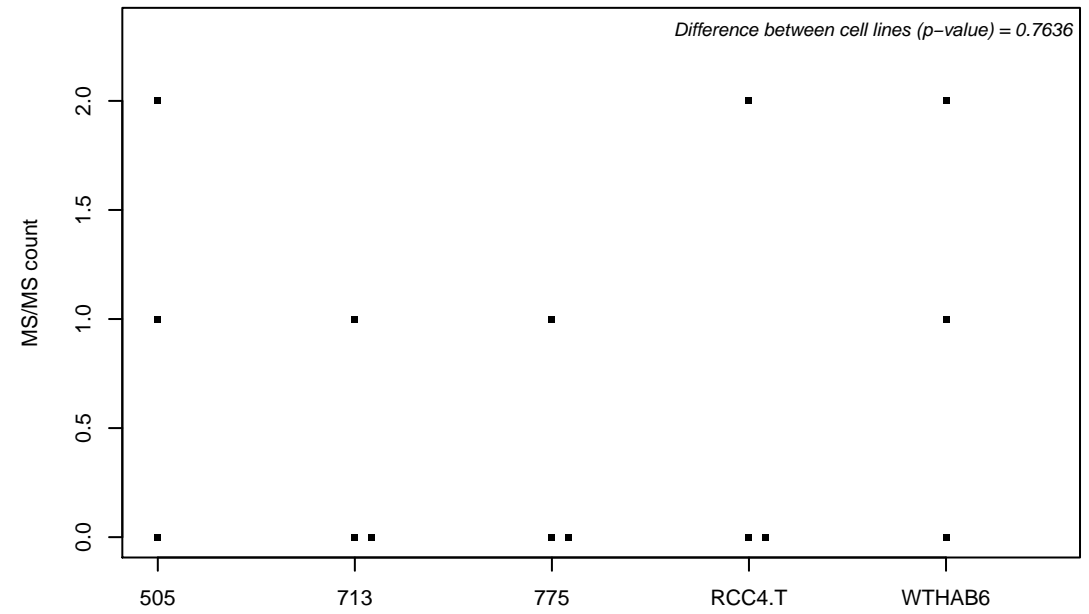
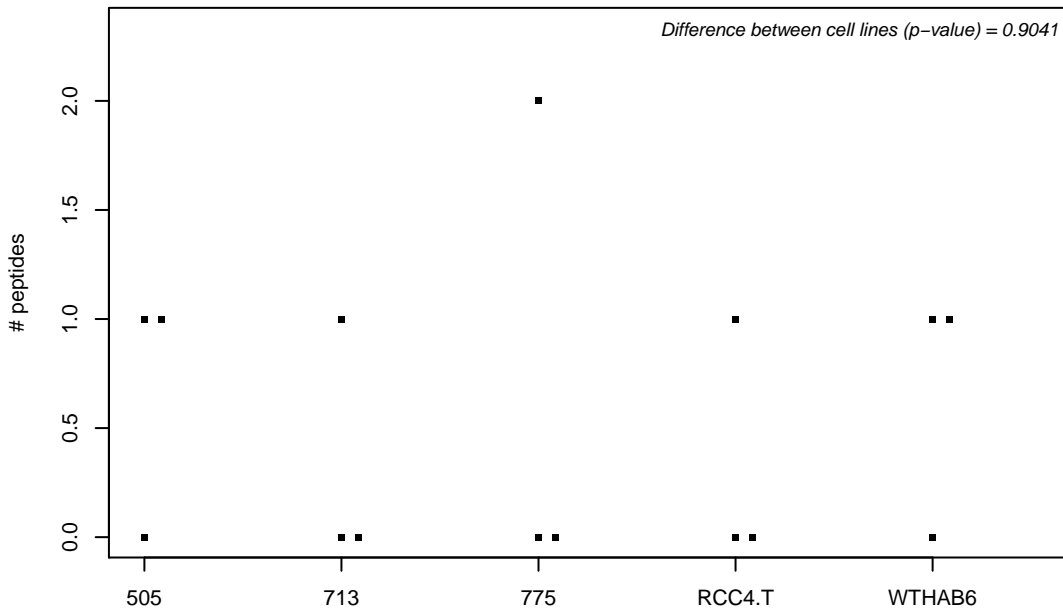
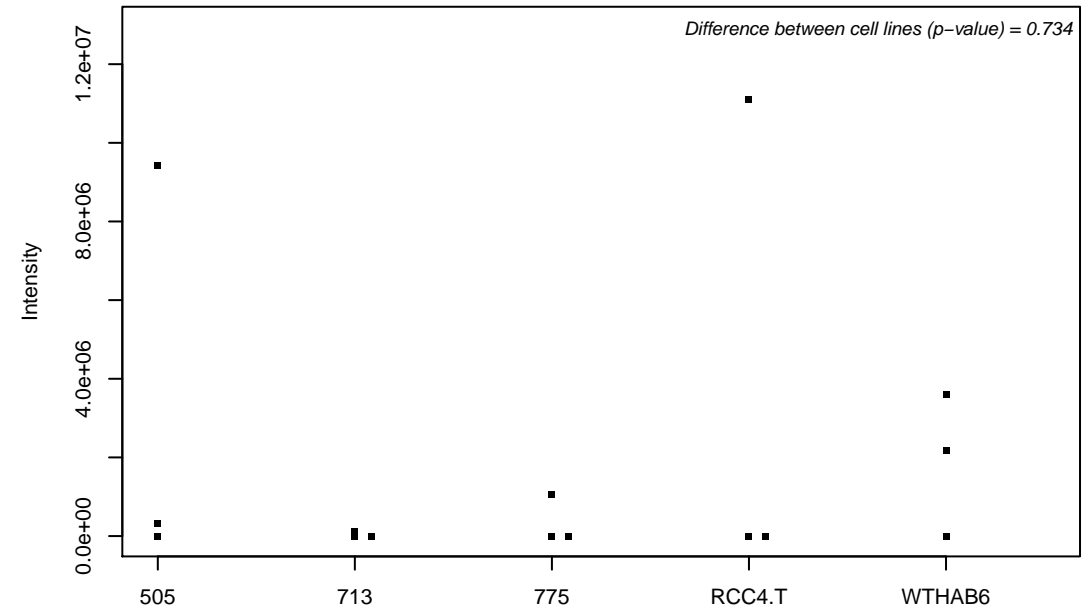
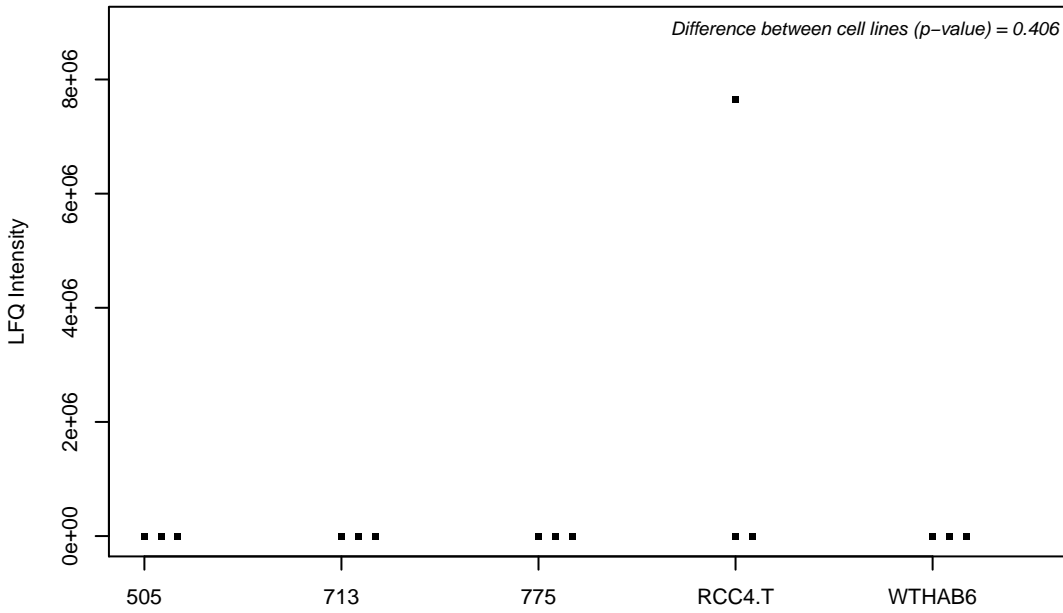
Q9BV44; THUMP domain-containing protein 3



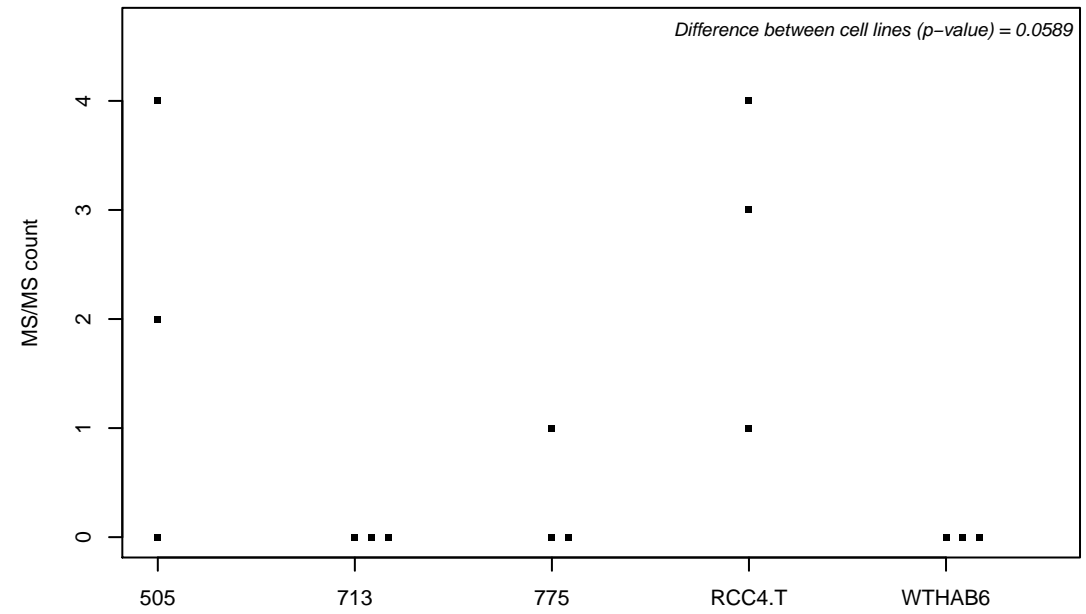
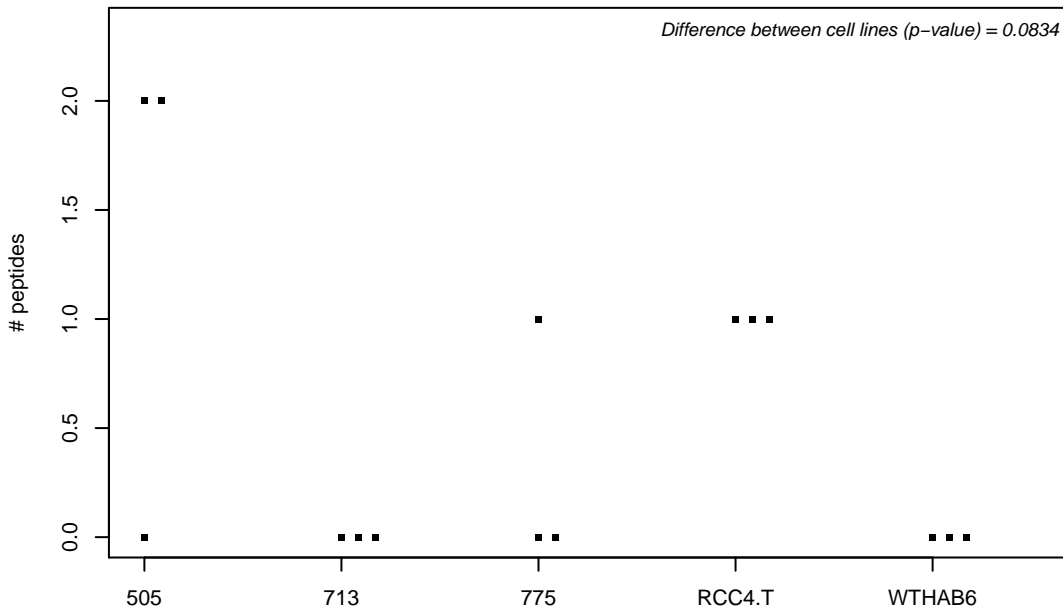
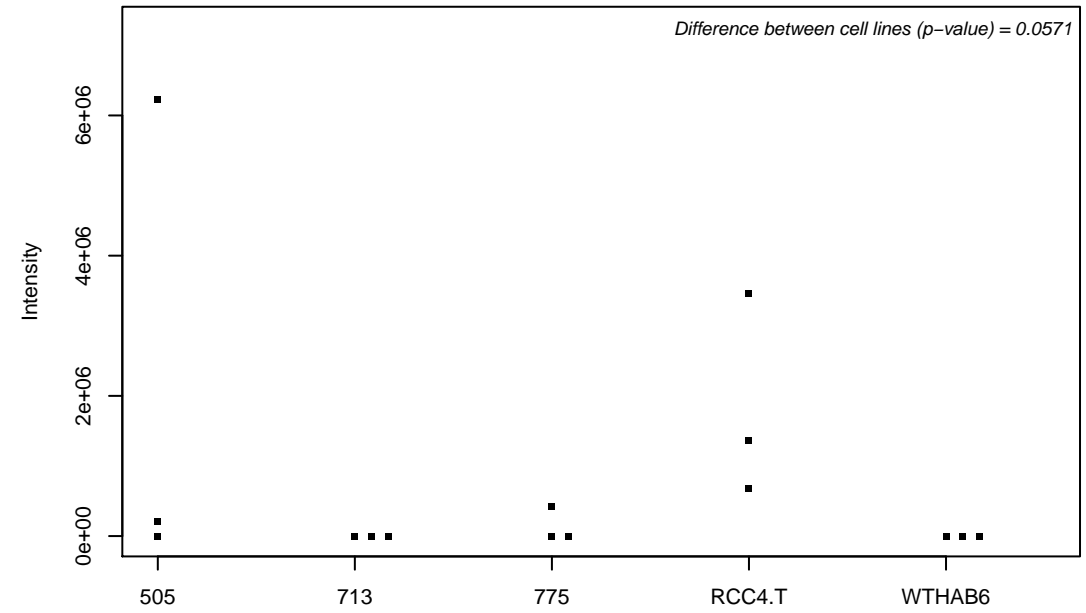
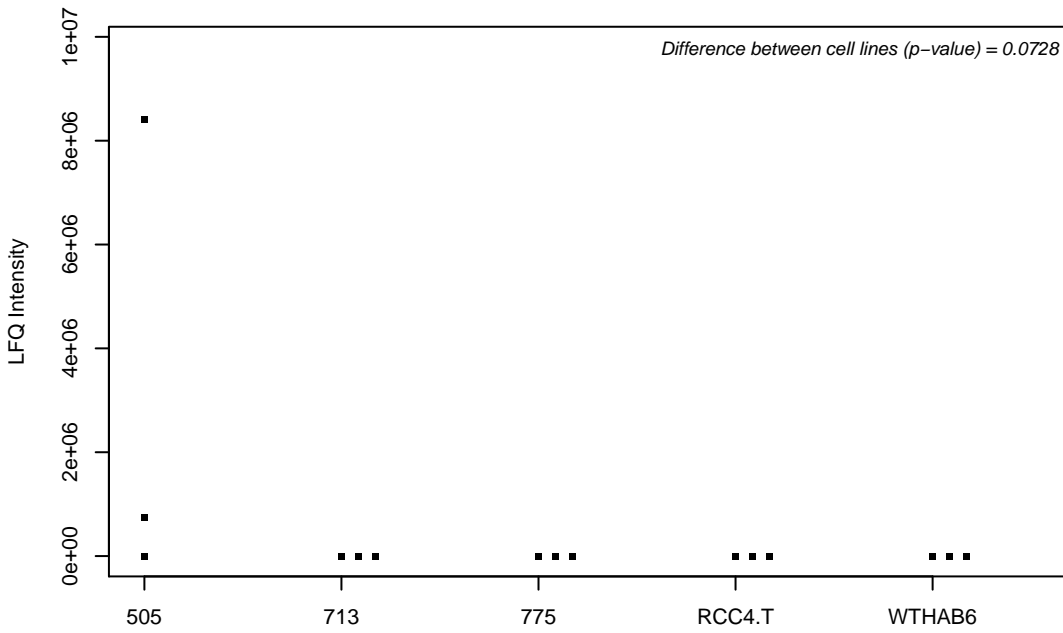
Q9BV57; 1,2-dihydroxy-3-keto-5-methylthiopentene dioxygenase



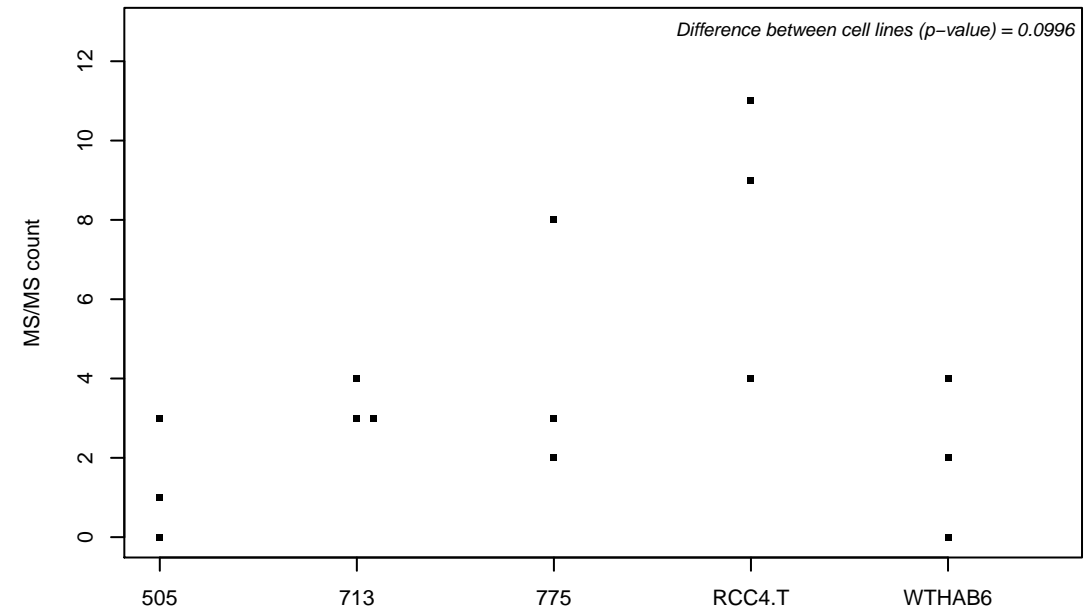
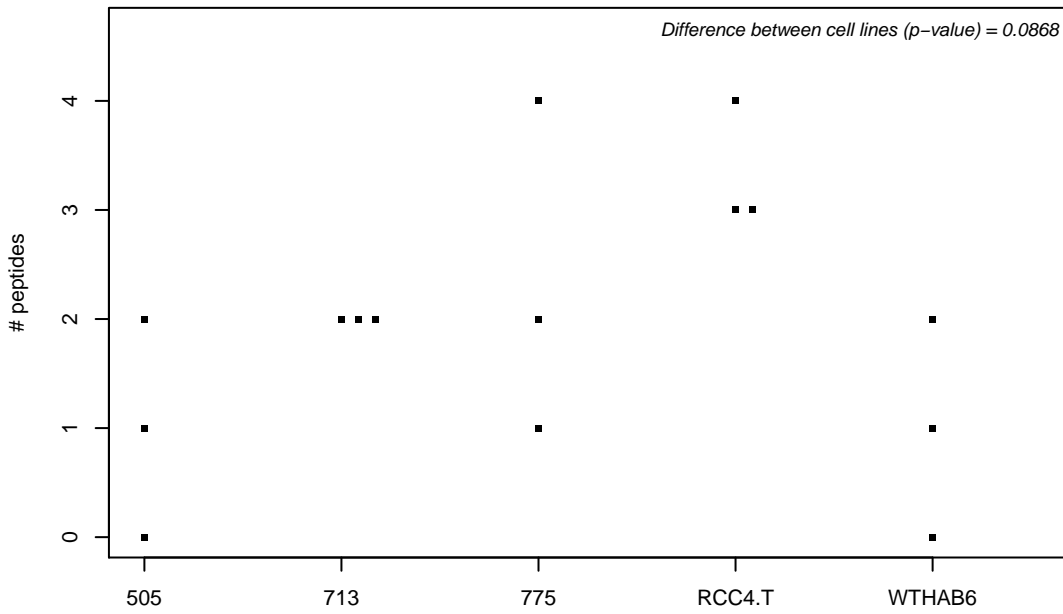
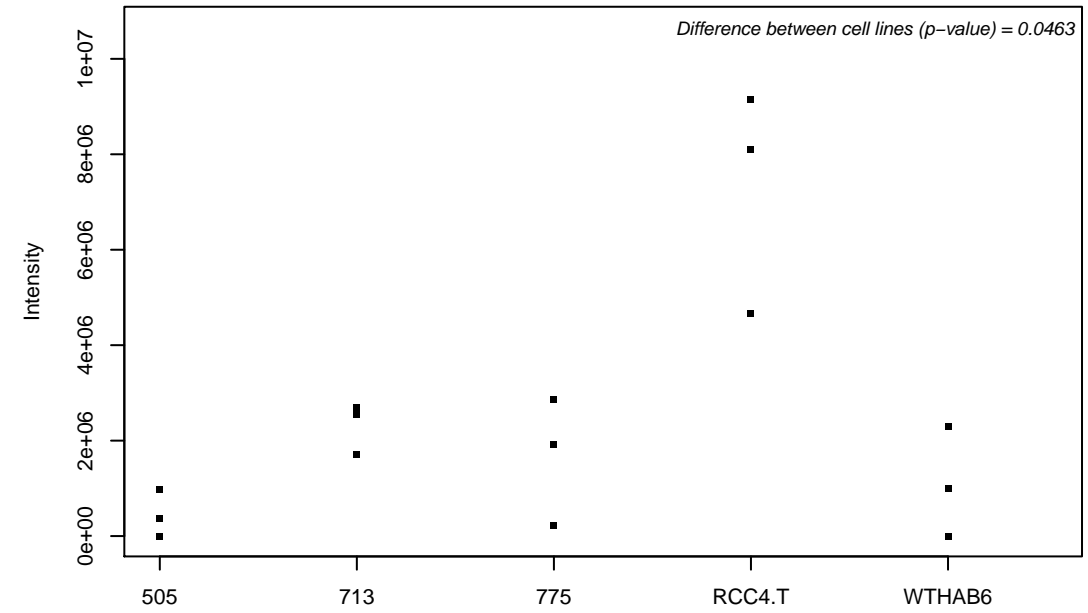
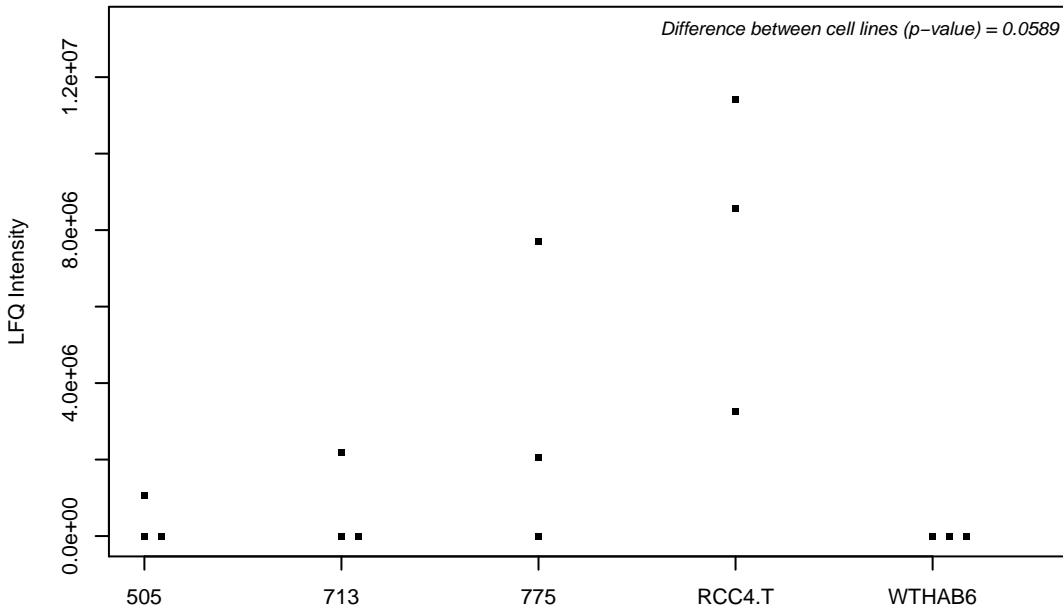
Q9BV73; Centrosome-associated protein CEP250



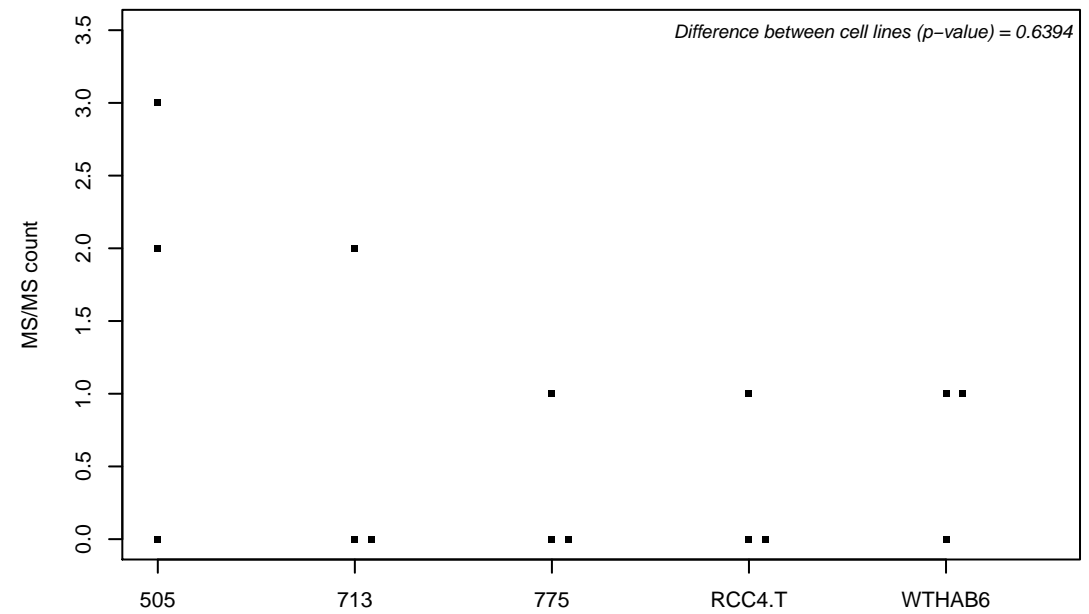
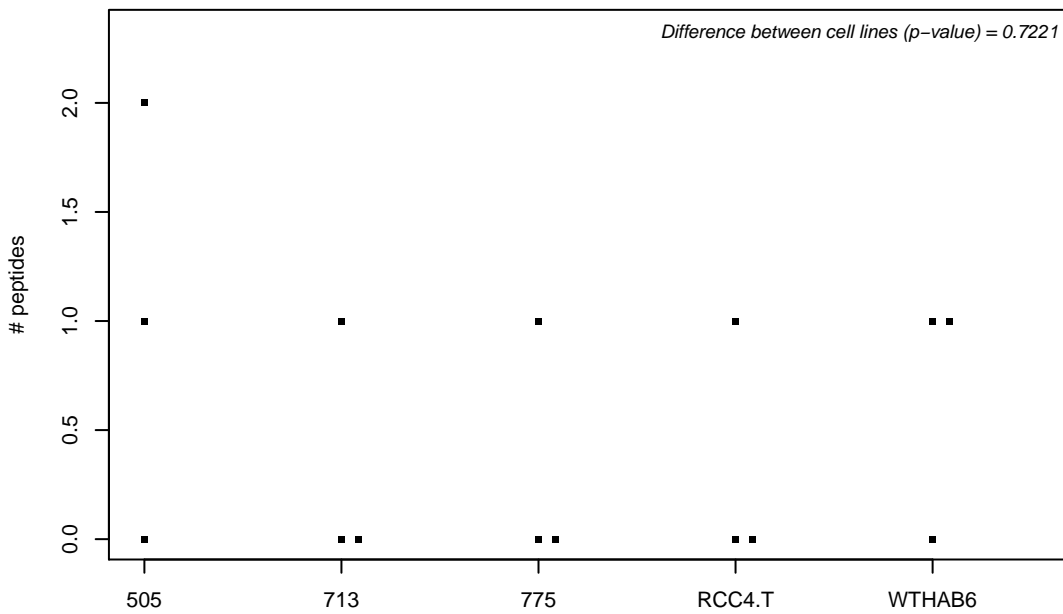
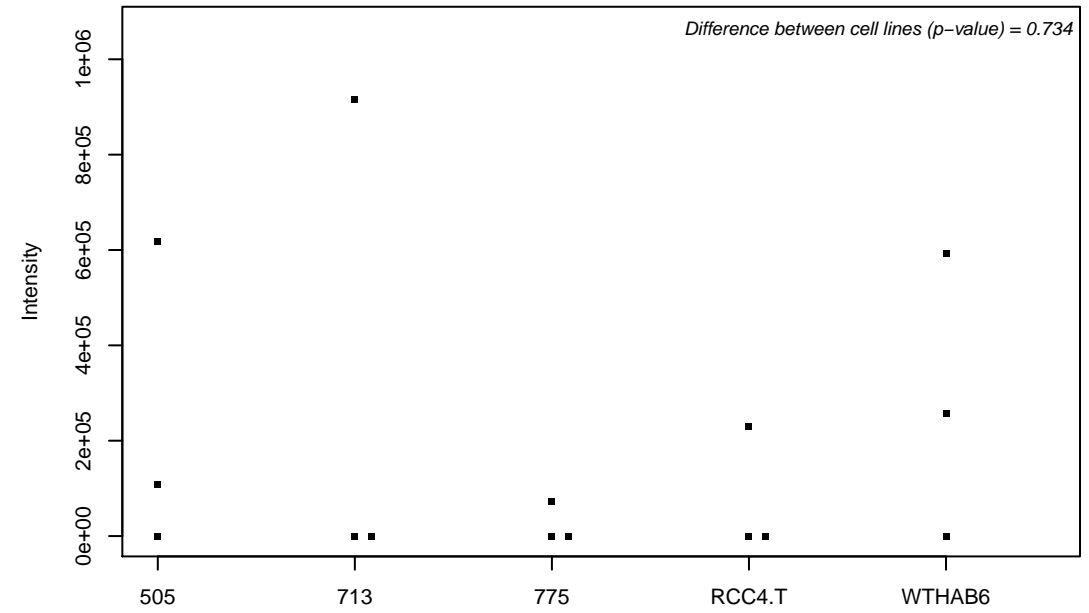
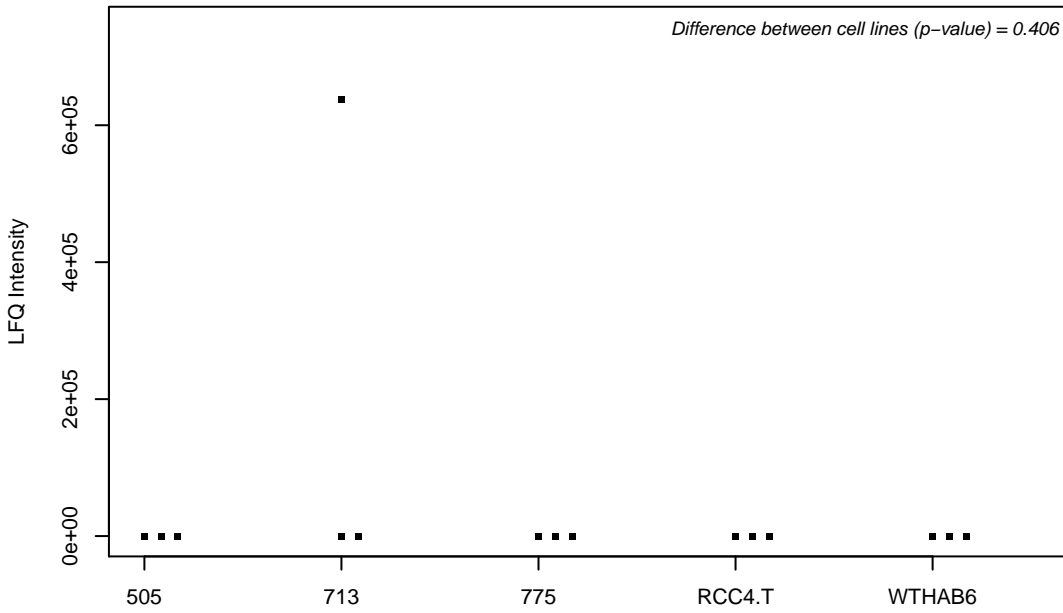
Q9BV81; Transmembrane protein 93



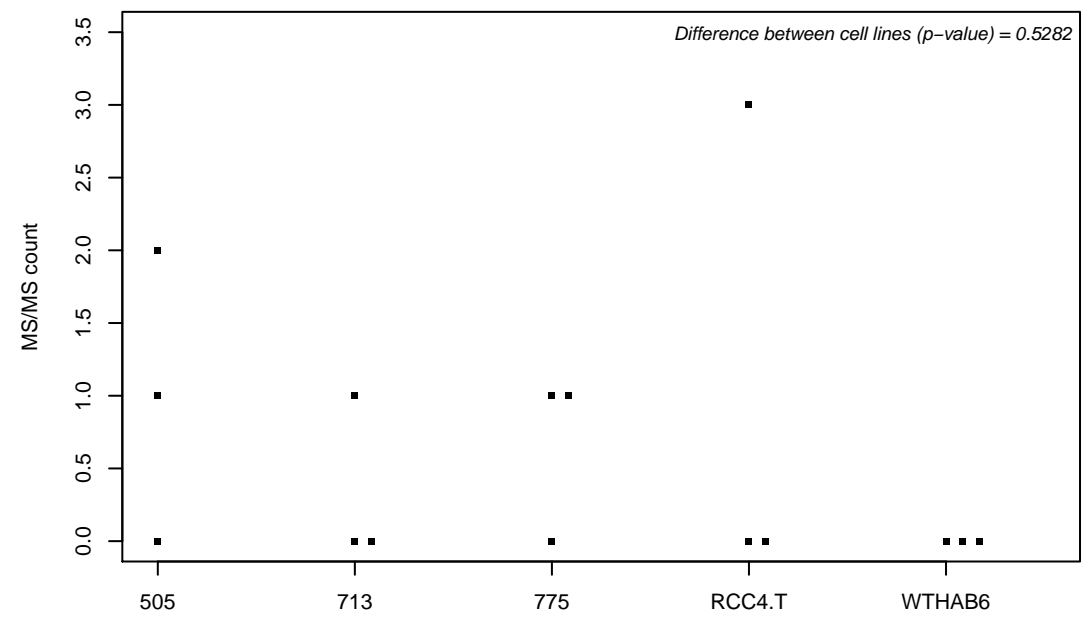
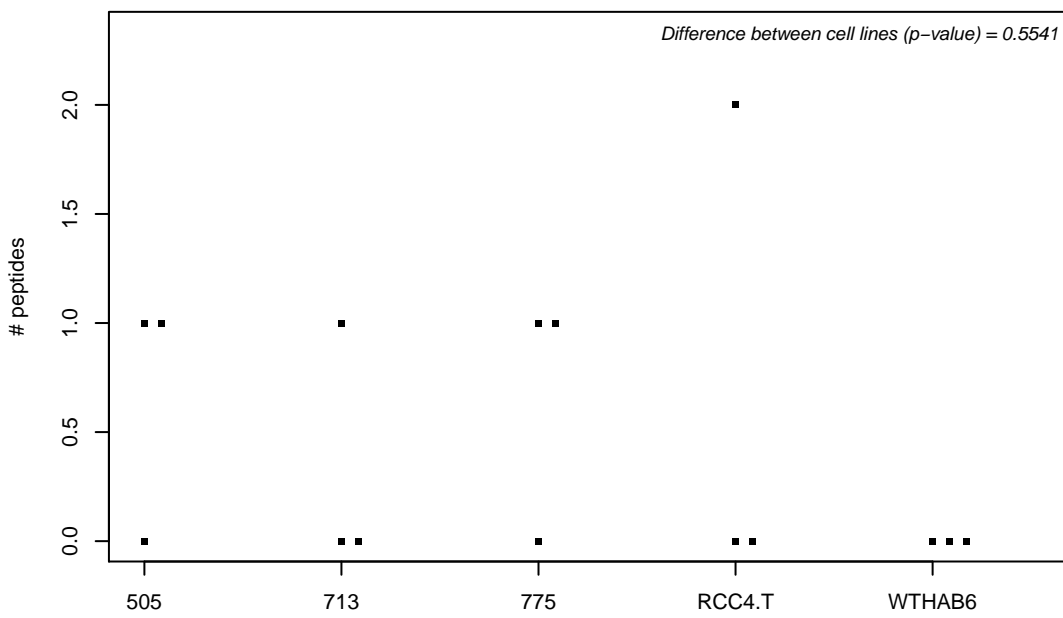
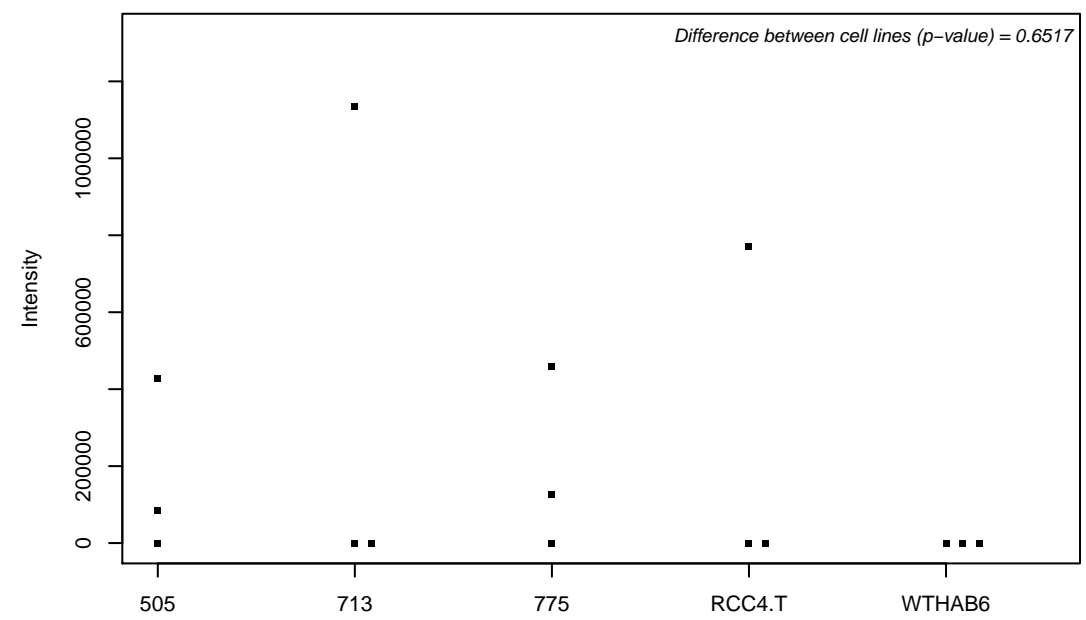
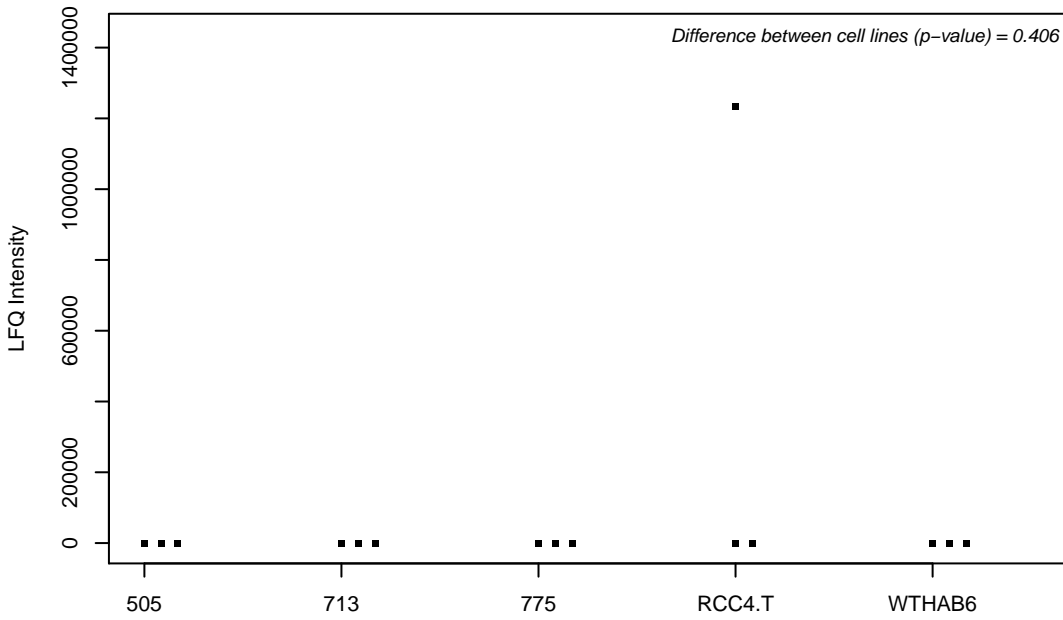
Q9BV86; Alpha N-terminal protein methyltransferase 1A



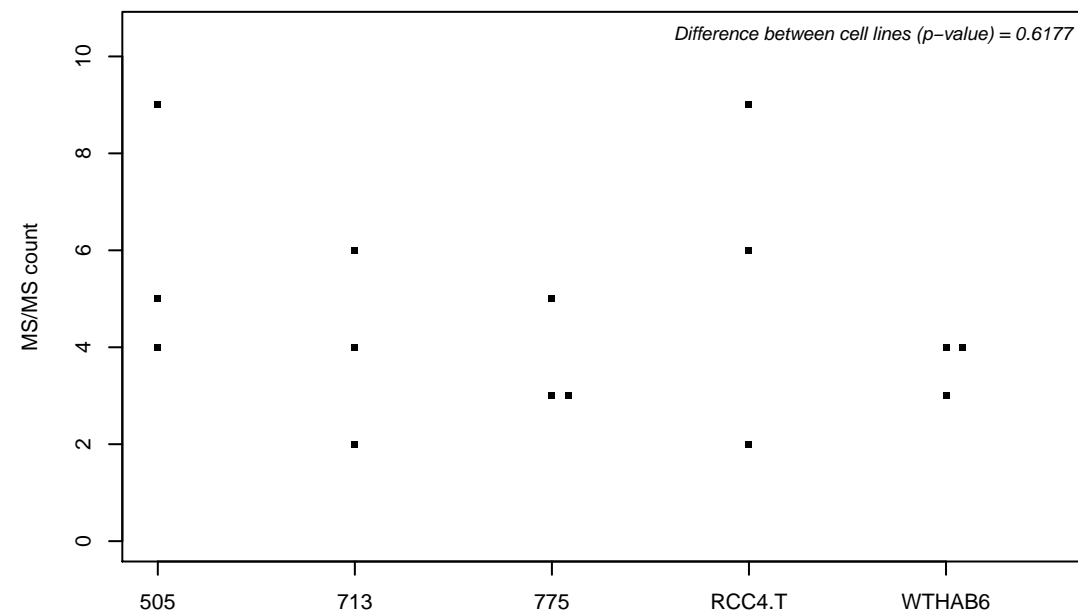
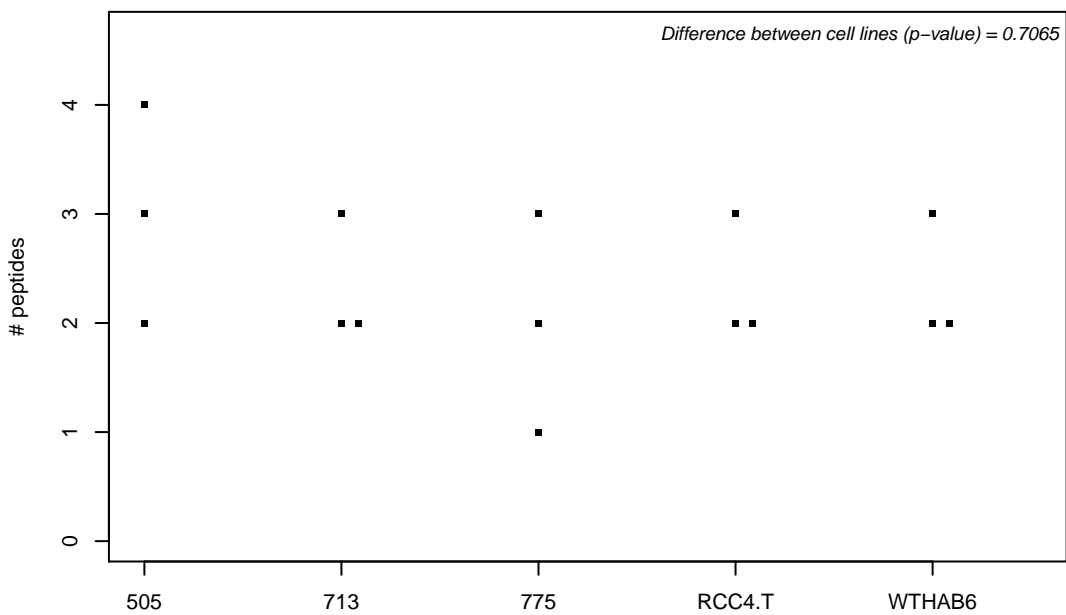
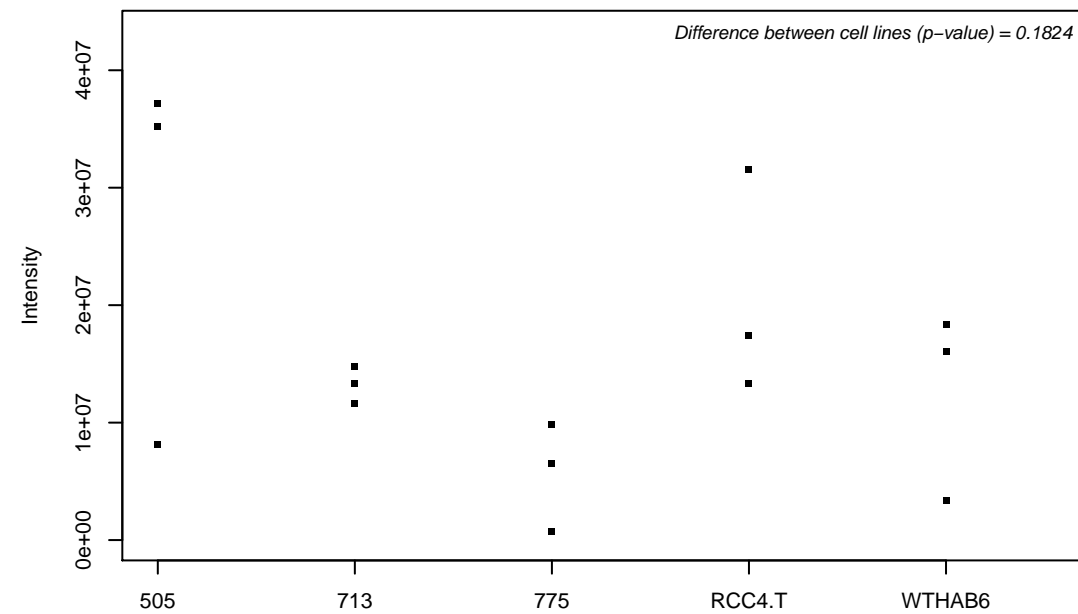
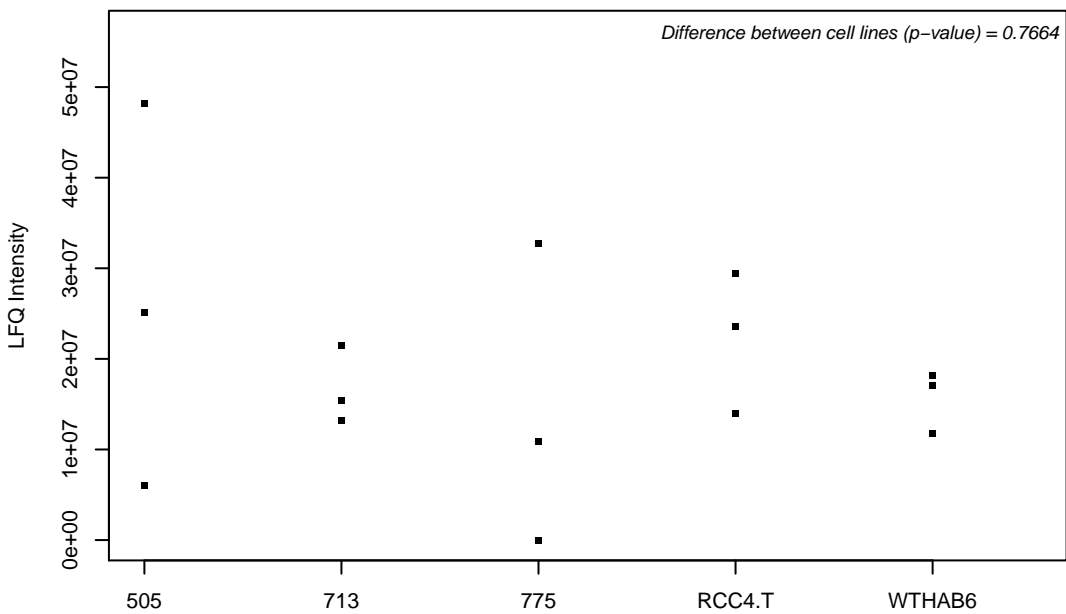
Q9BVA0; Katanin p80 WD40-containing subunit B1



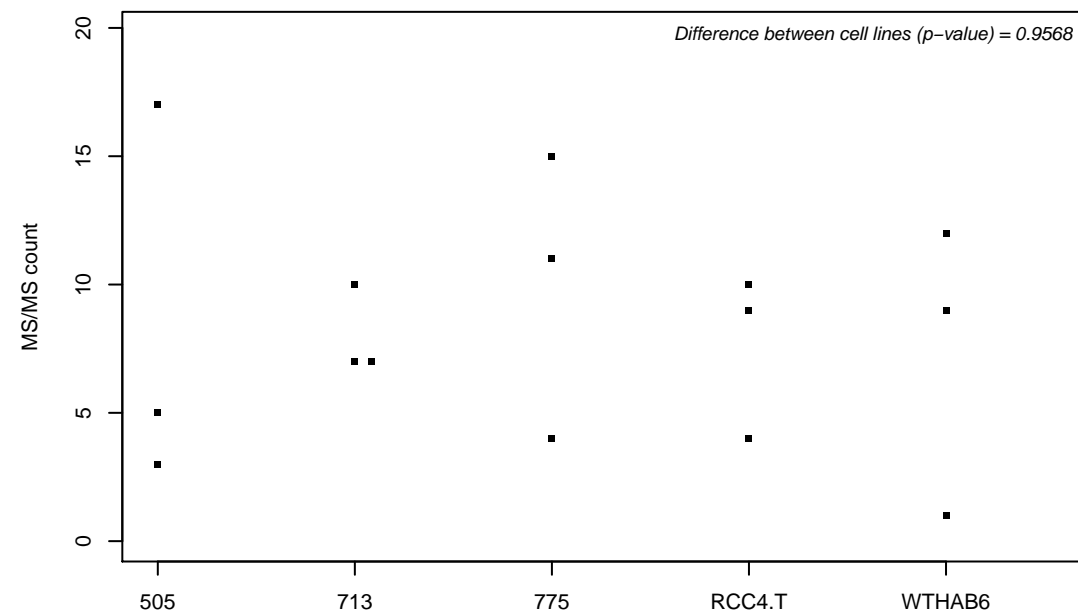
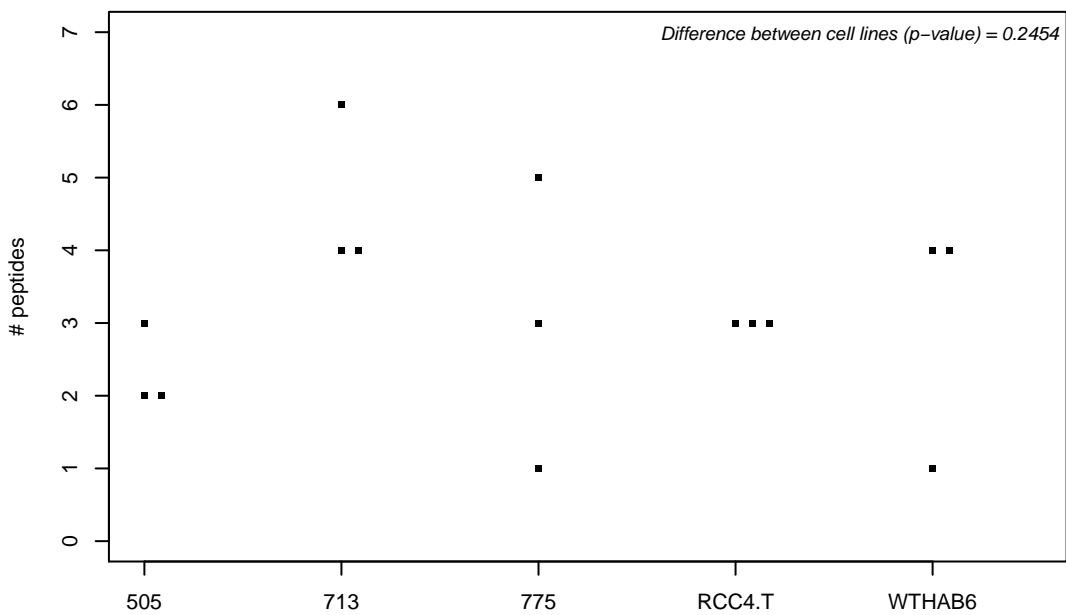
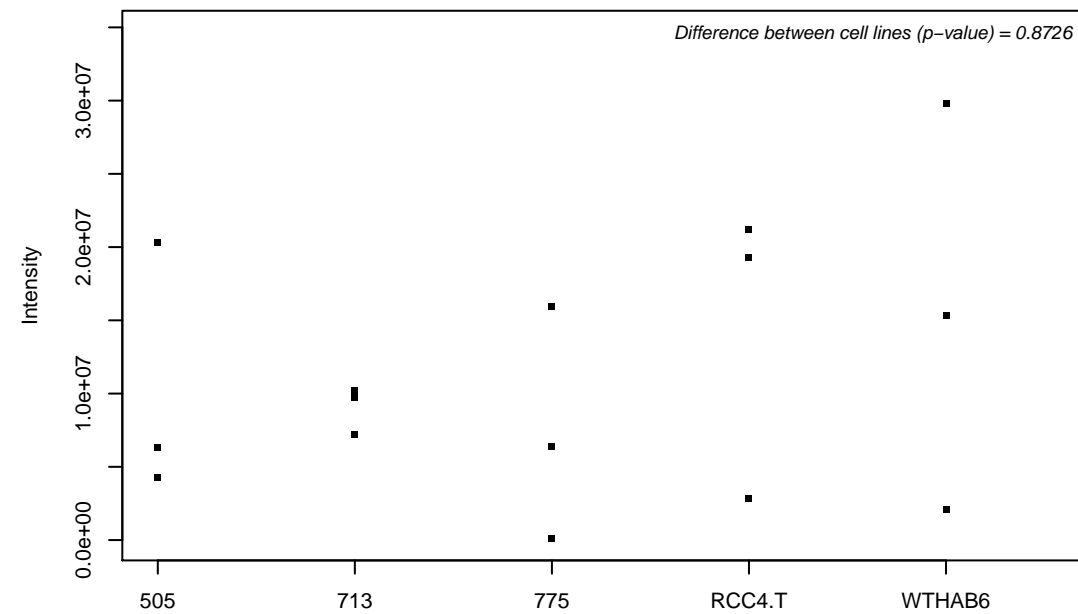
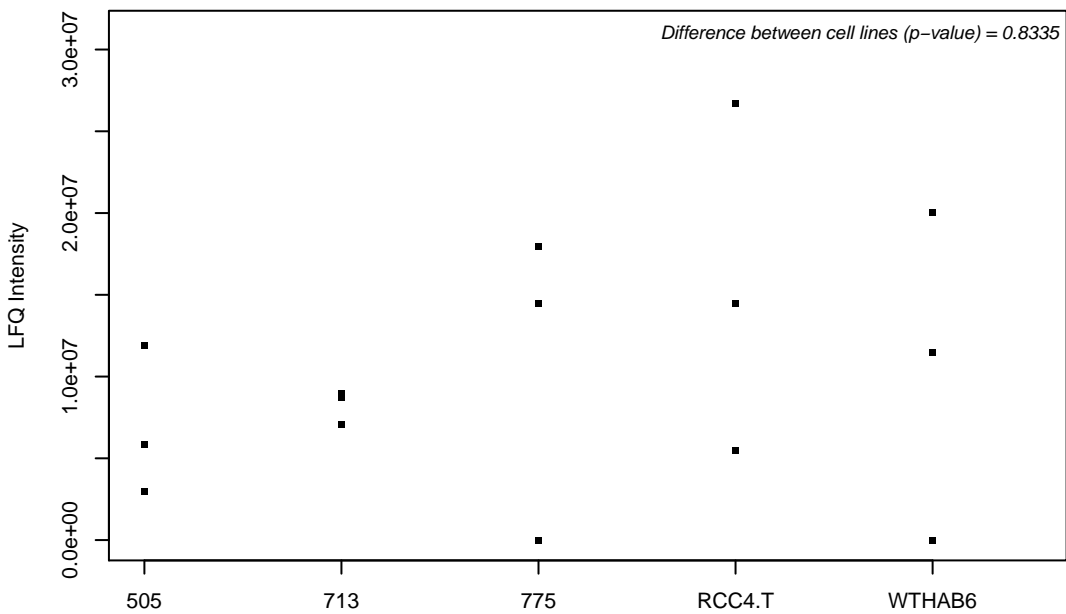
Q9BVC4; Target of rapamycin complex subunit LST8



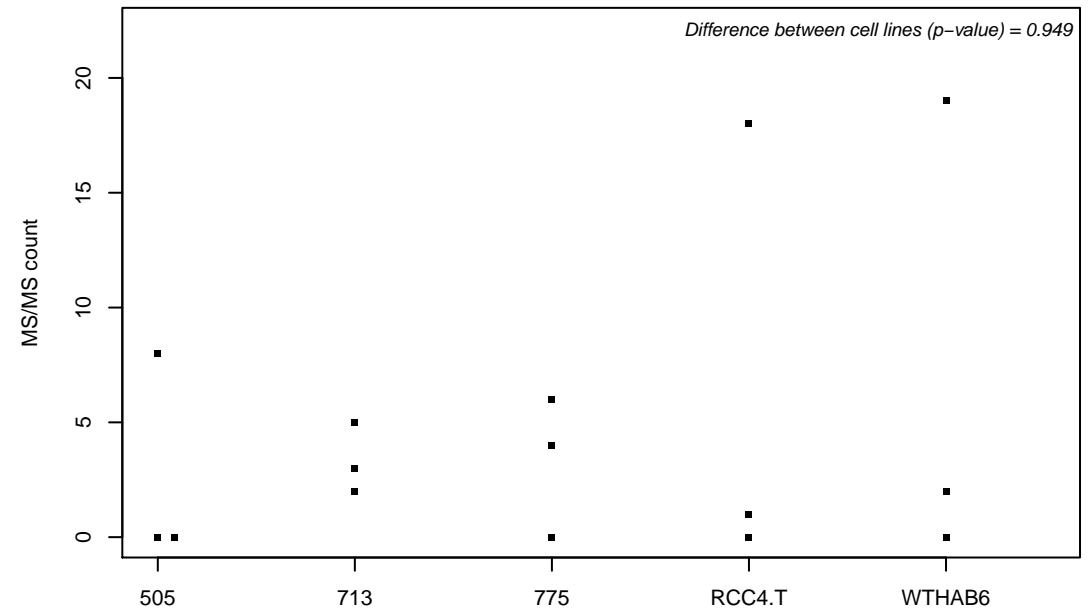
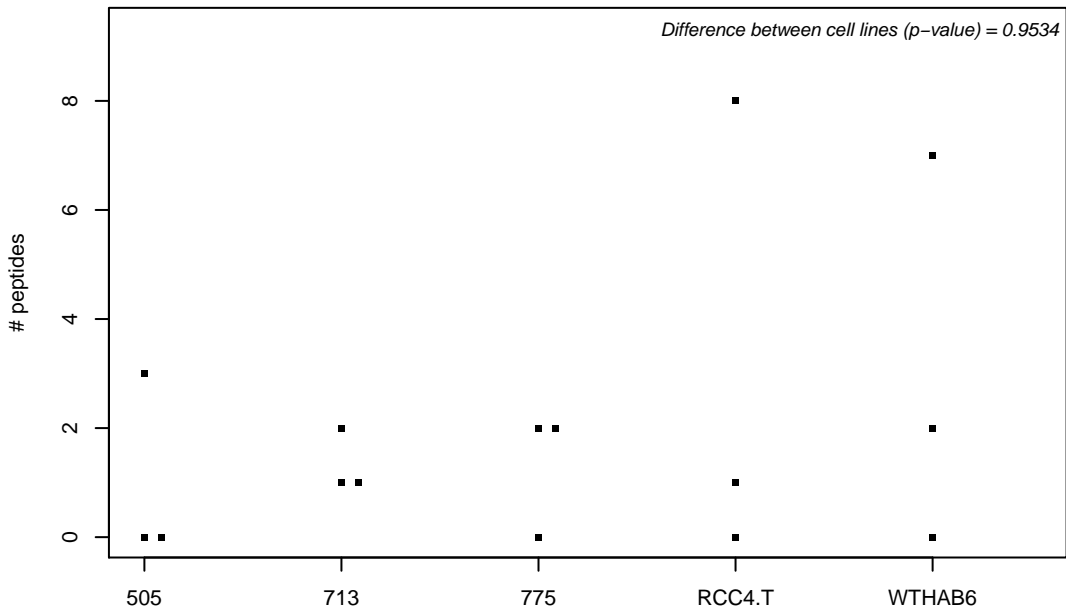
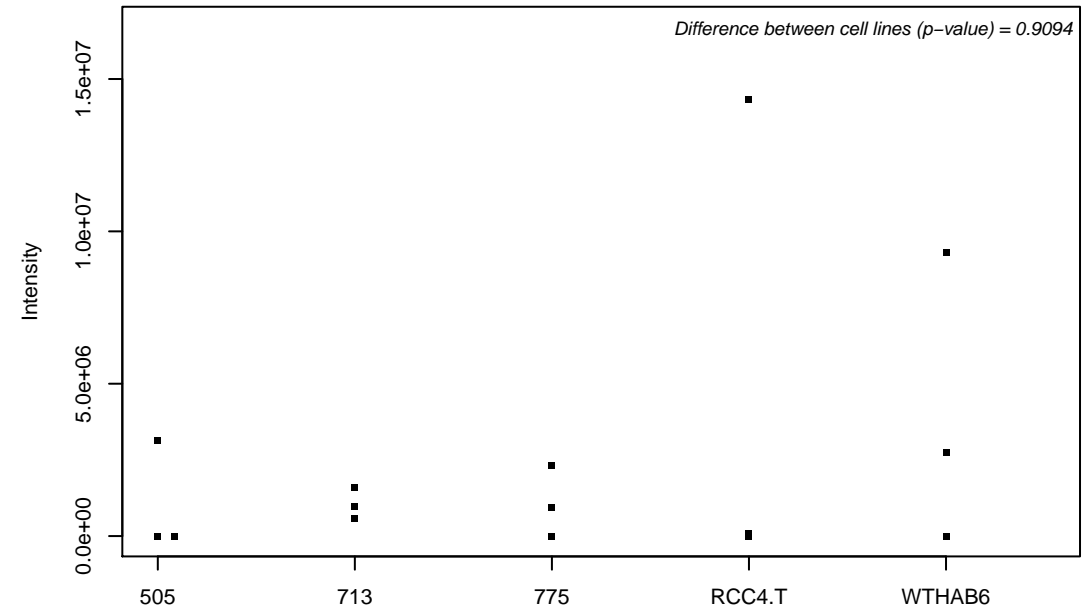
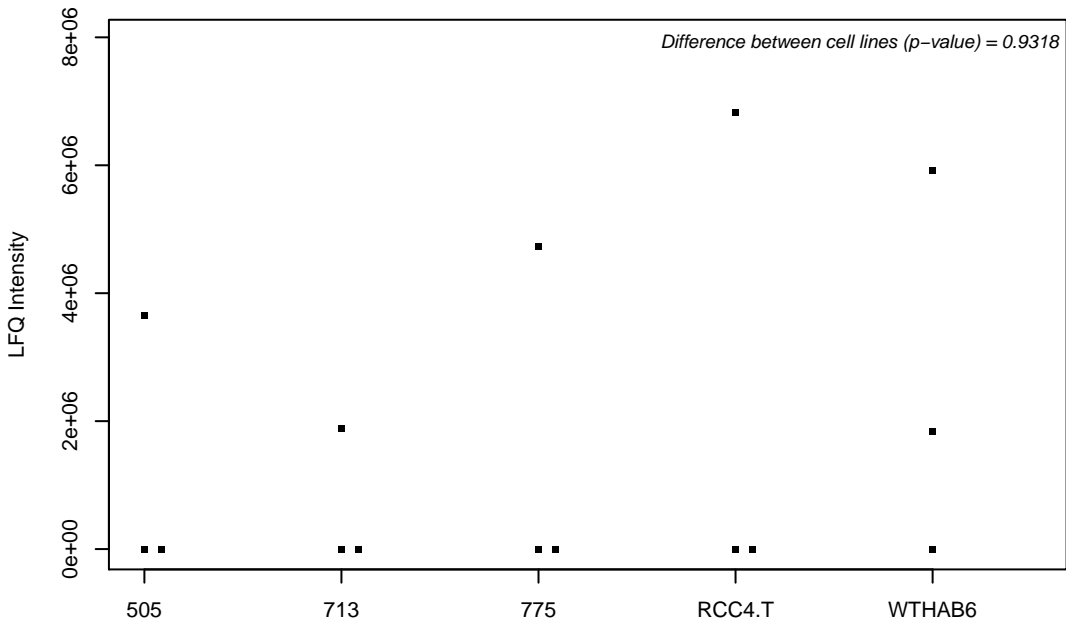
Q9BVC6; Transmembrane protein 109



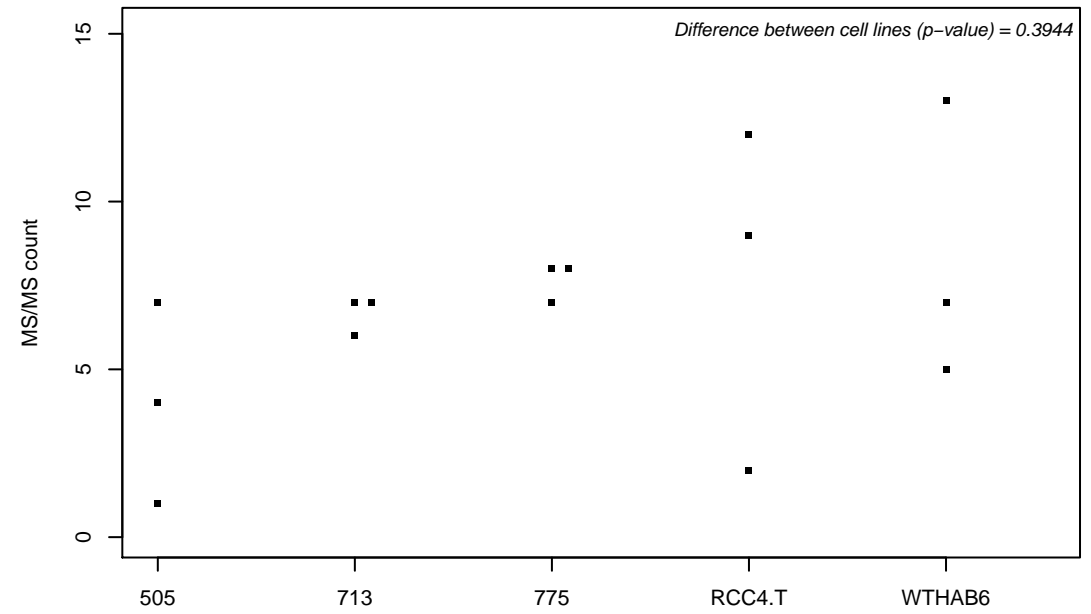
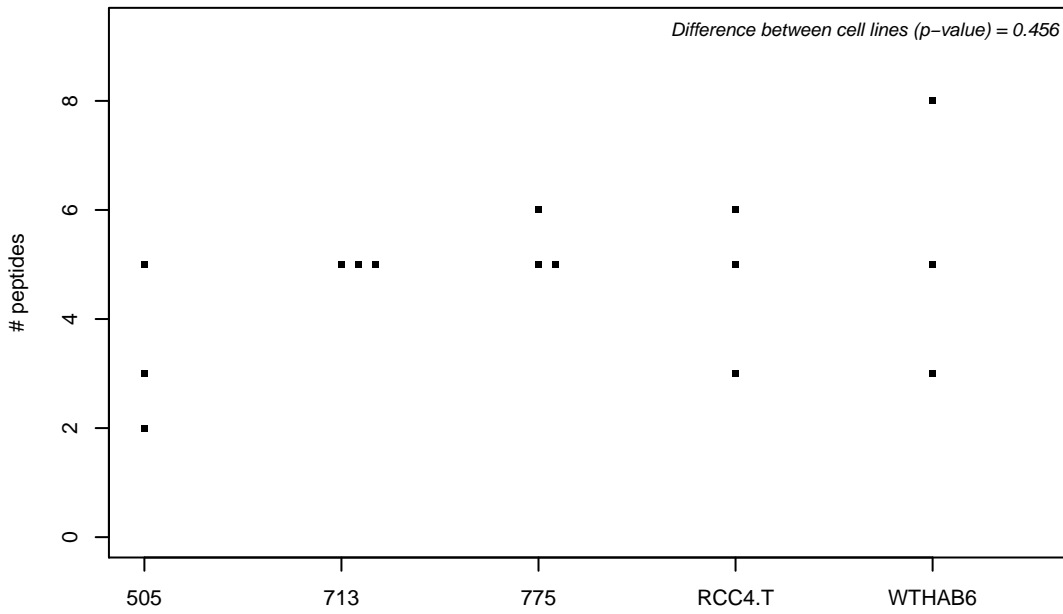
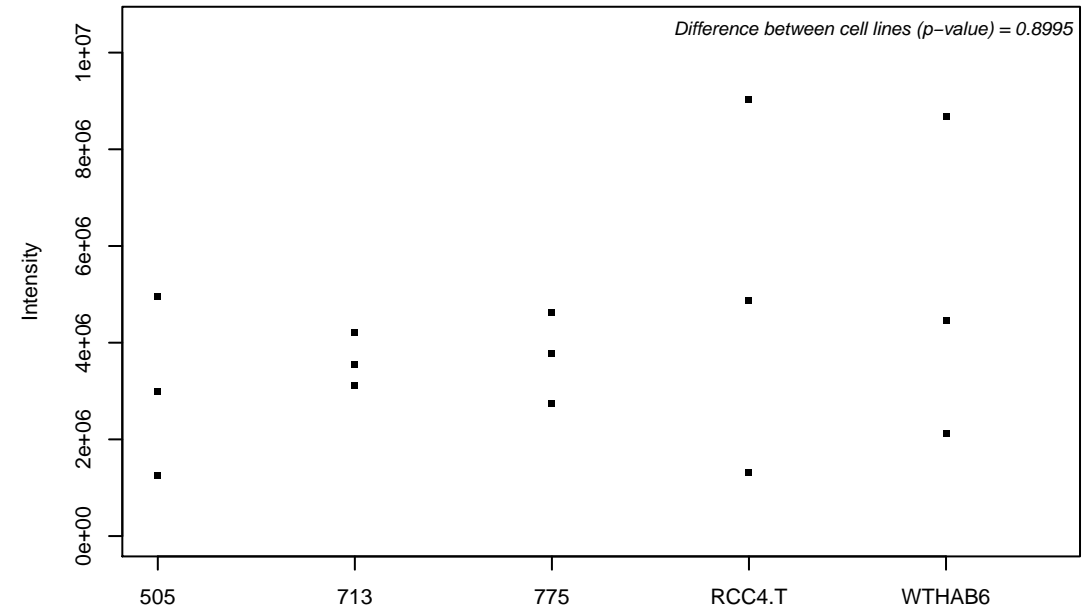
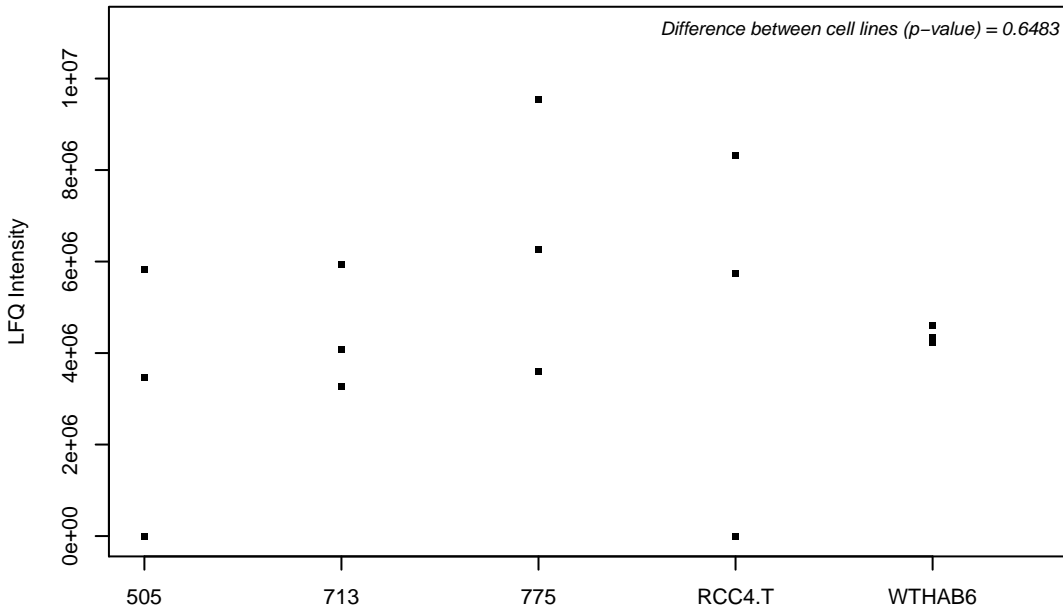
Q9BVG4; UPF0368 protein Cxorf26



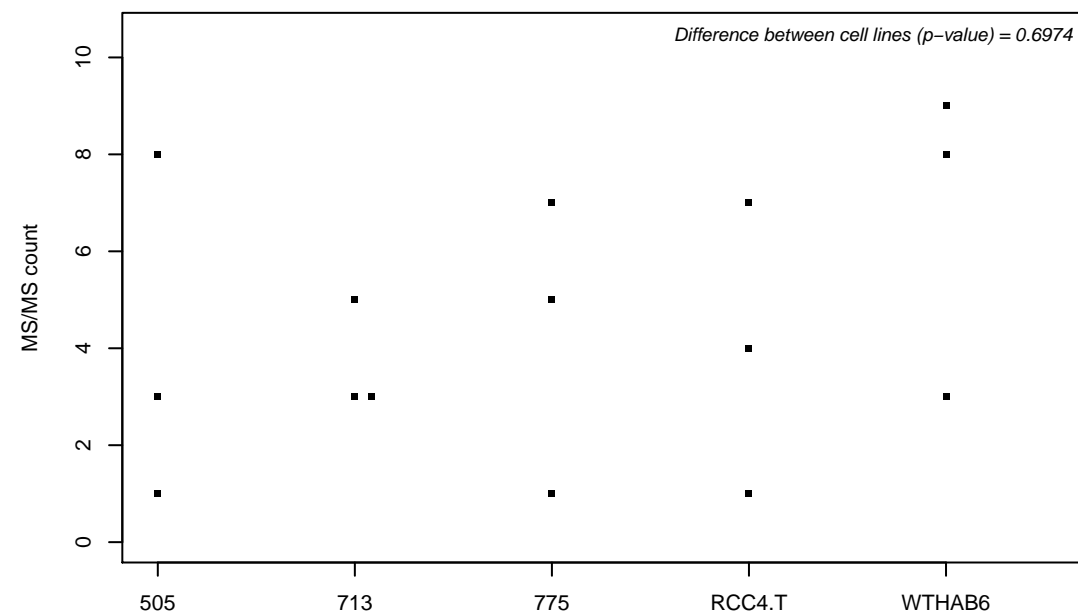
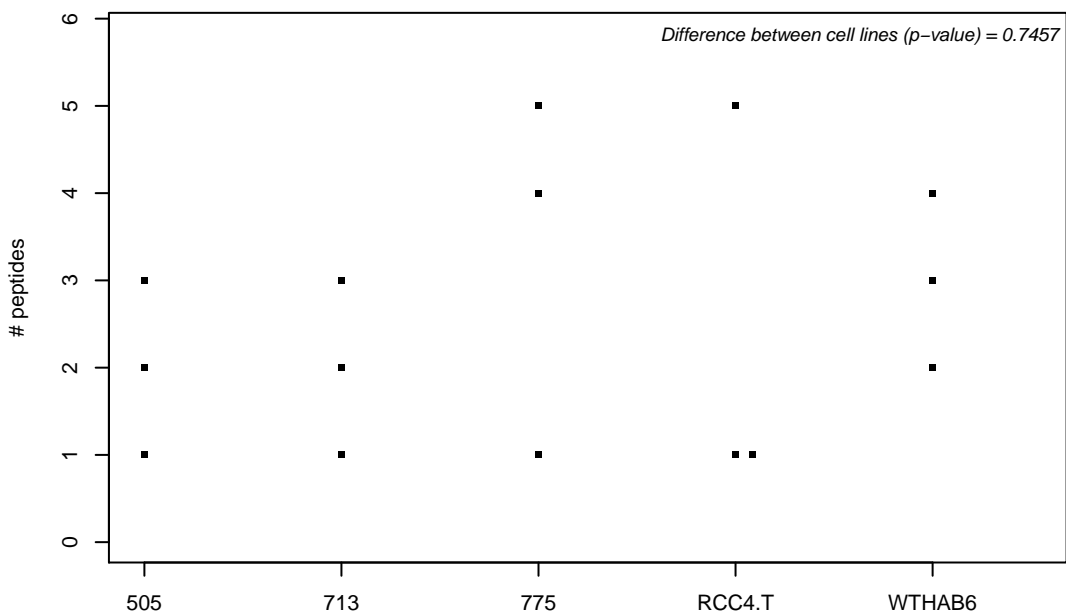
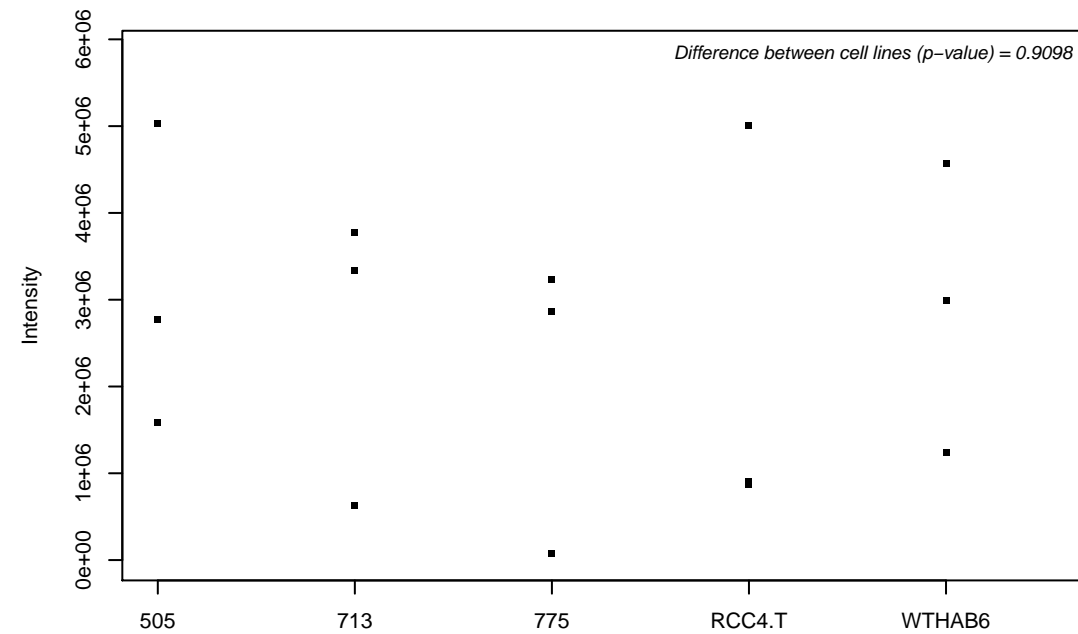
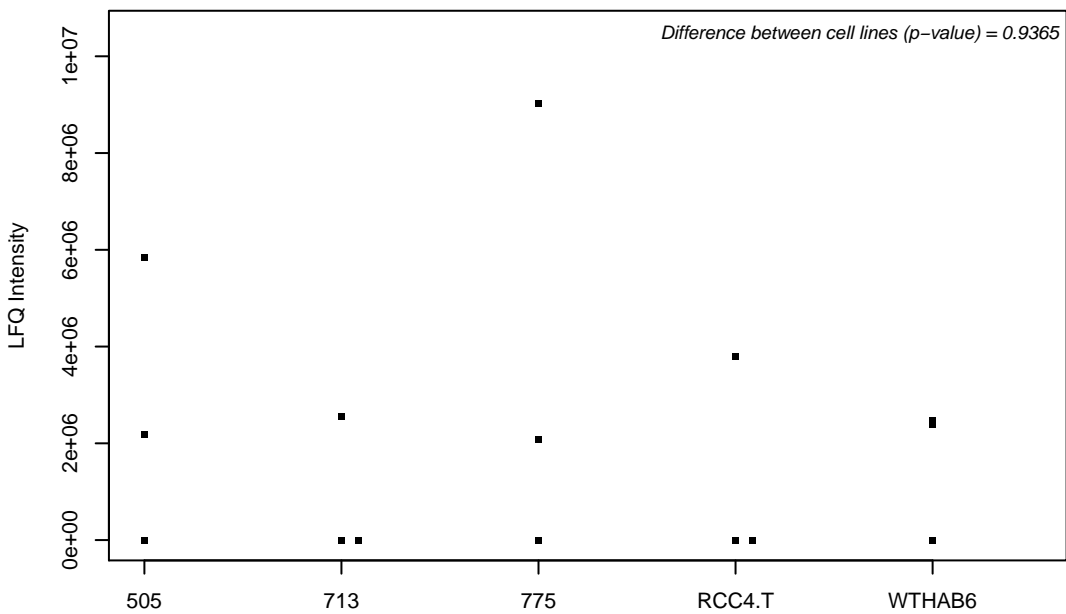
Q9BVI4; Nucleolar complex protein 4 homolog



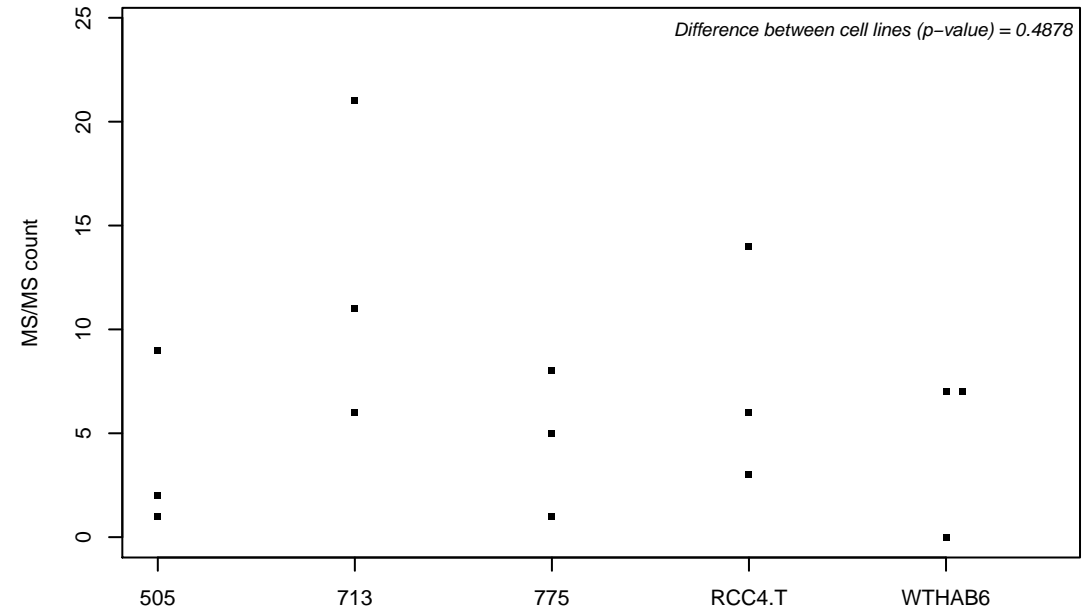
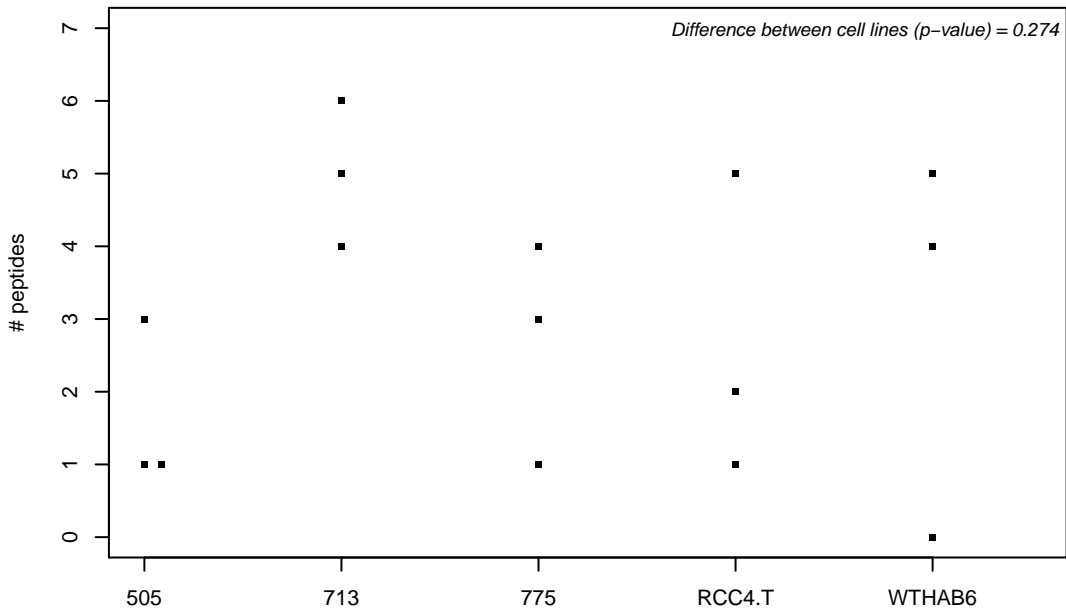
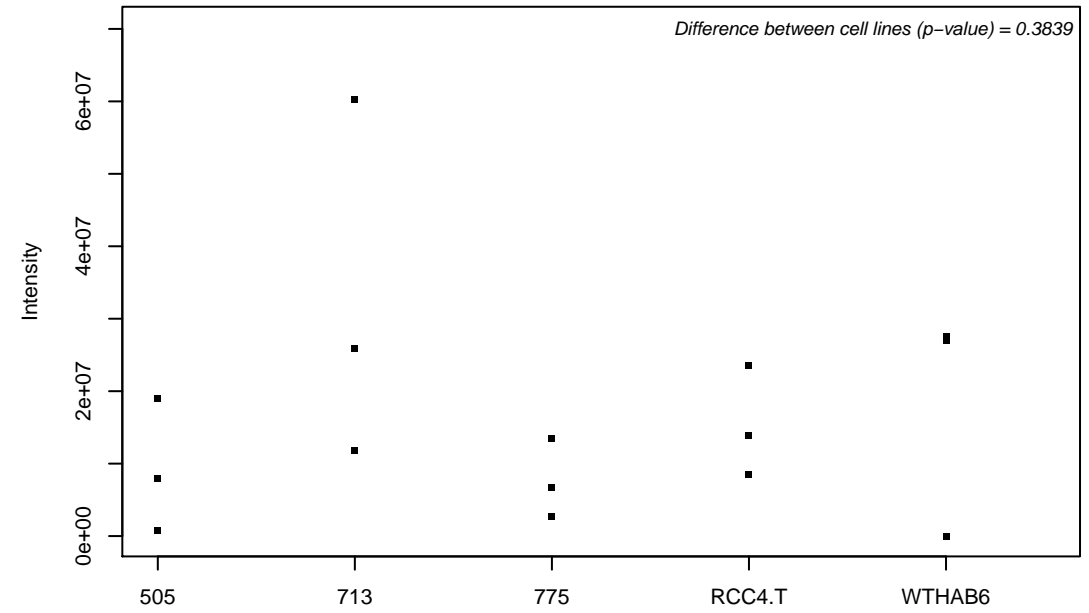
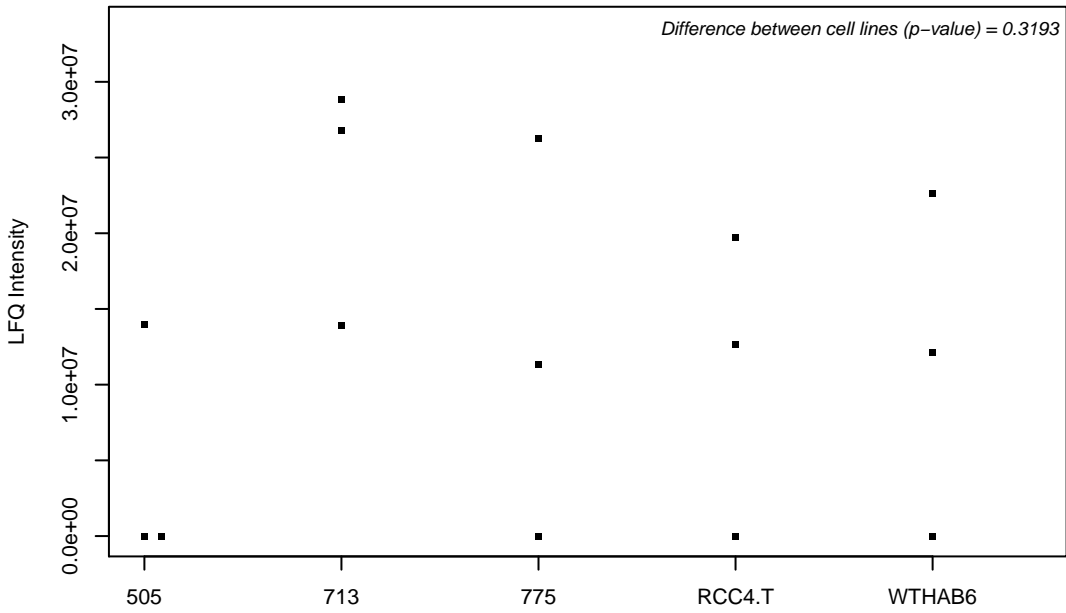
Q9BVJ6; U3 small nucleolar RNA-associated protein 14 homolog A



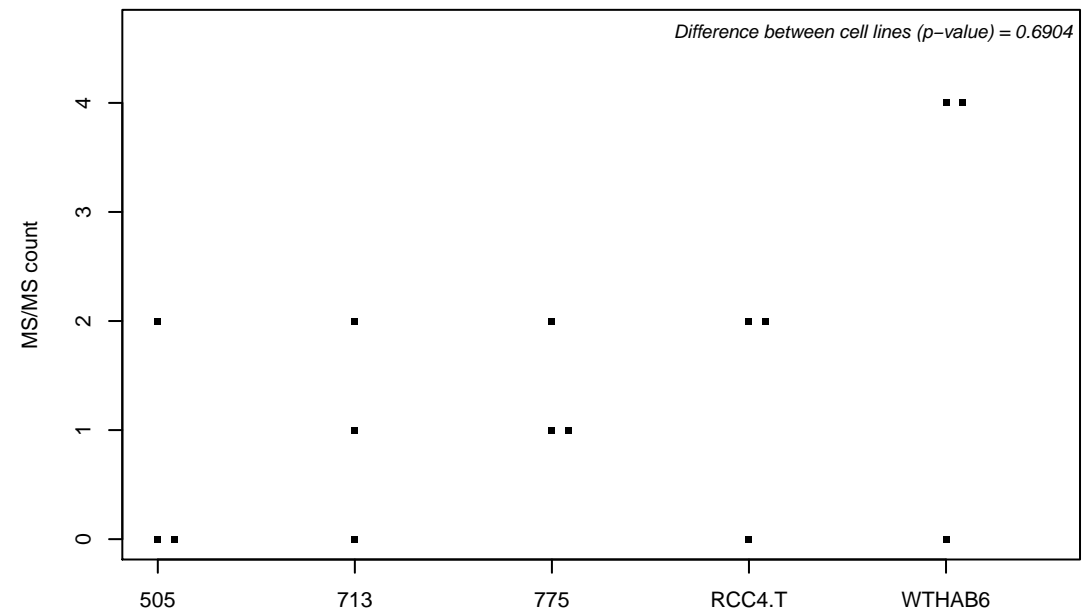
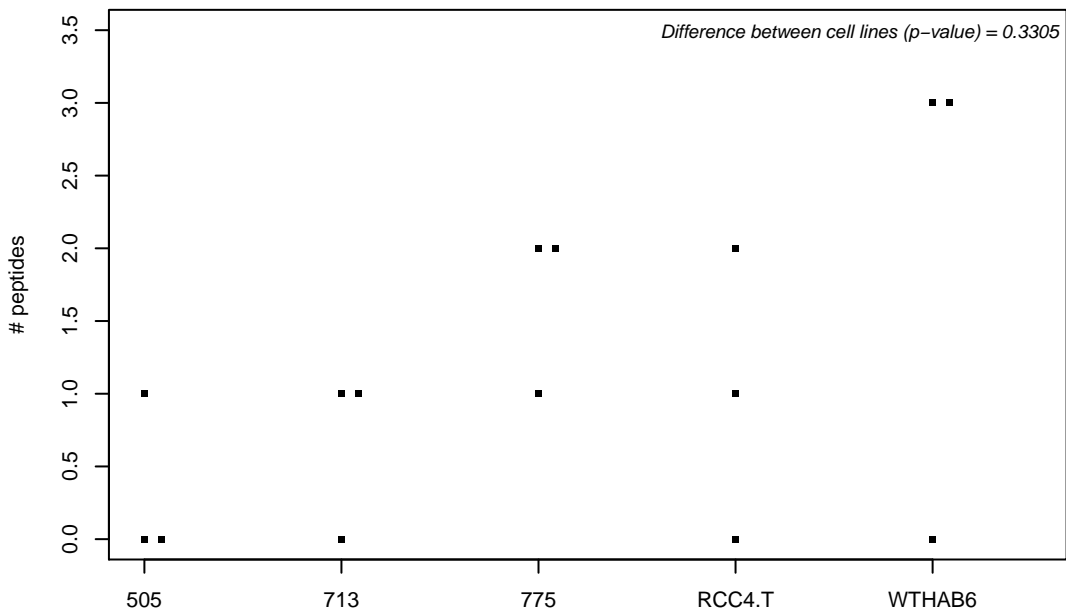
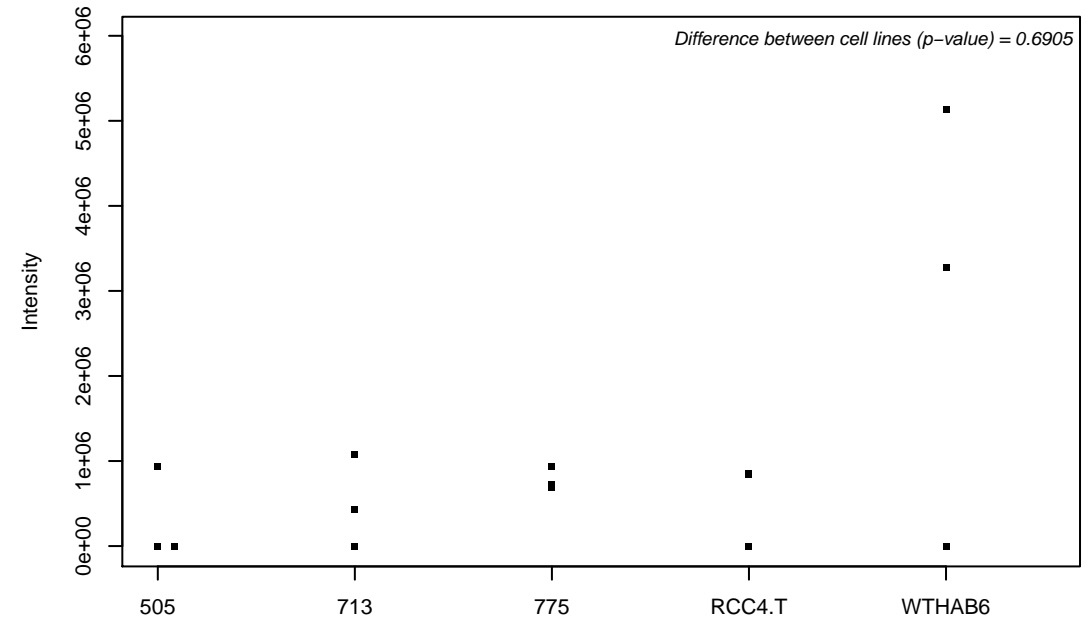
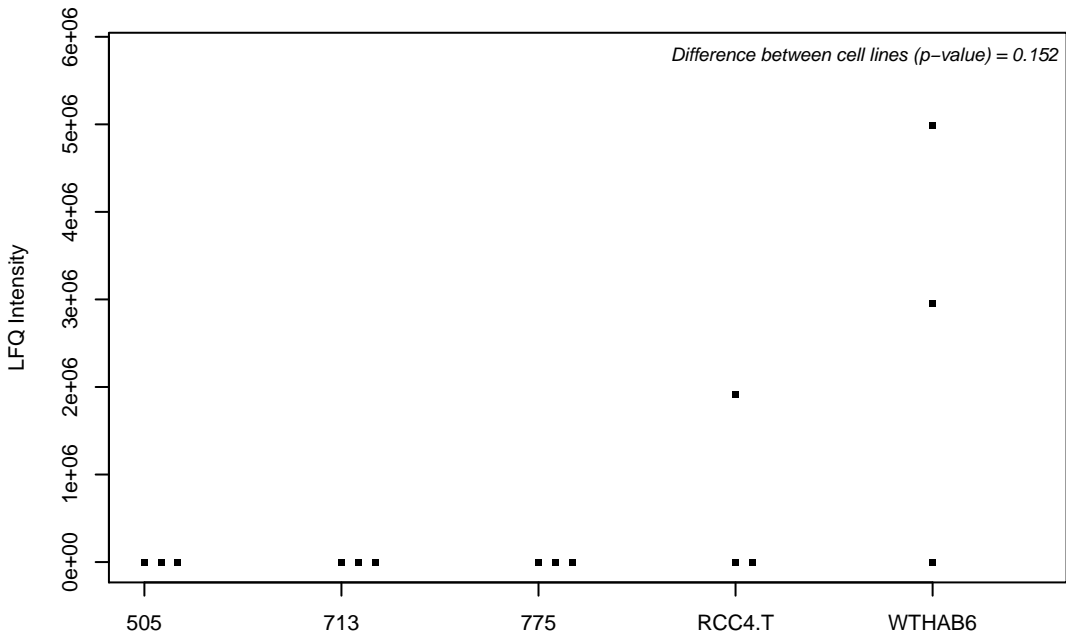
Q9BVJ7; Dual specificity protein phosphatase 23



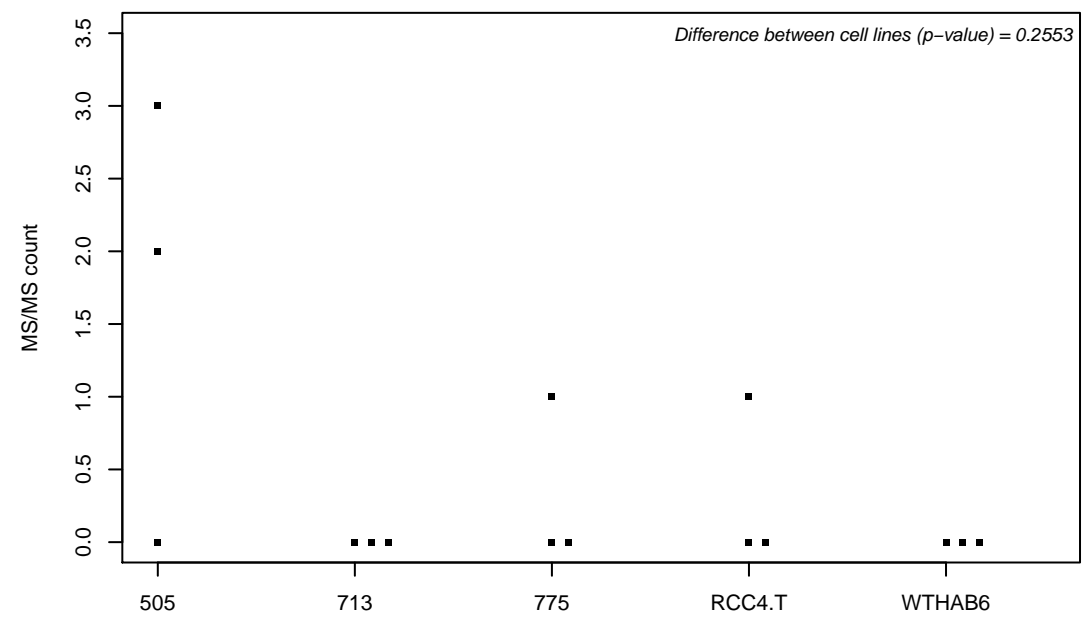
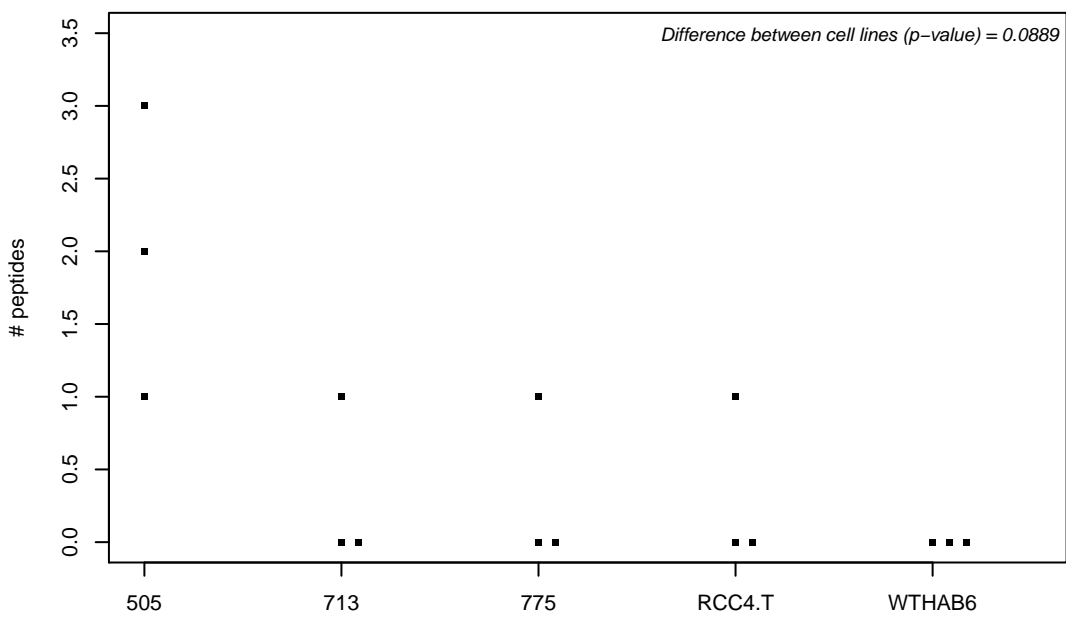
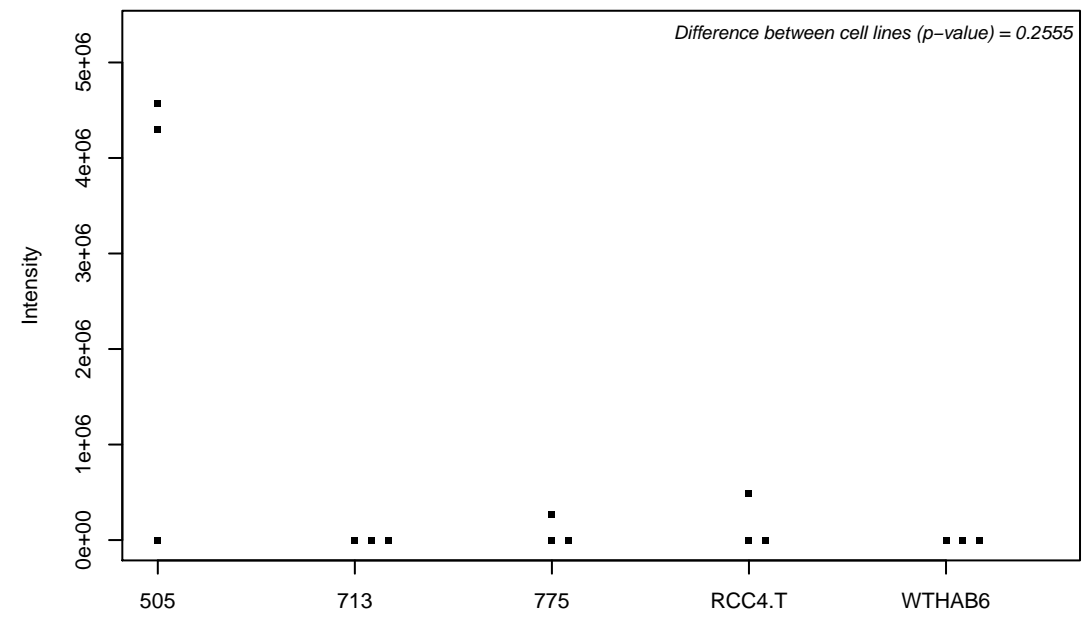
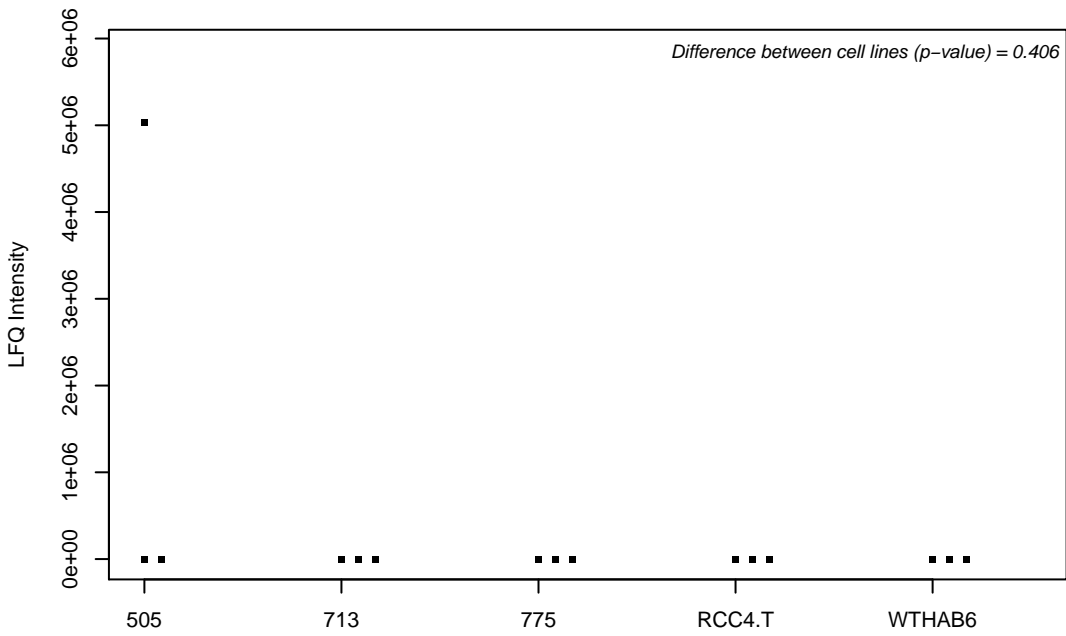
Q9BVK6; Transmembrane emp24 domain-containing protein 9



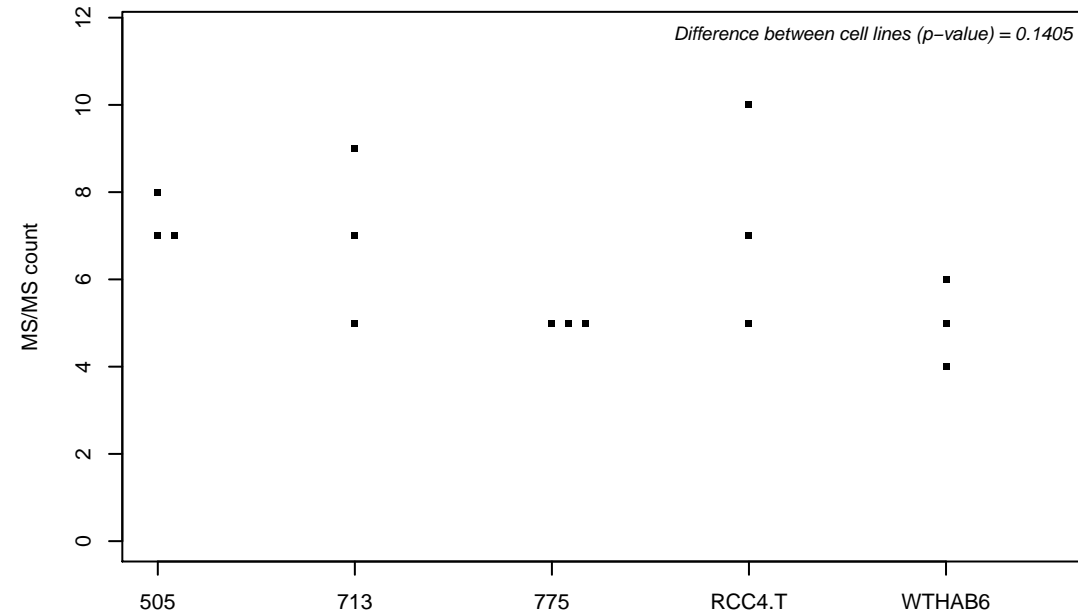
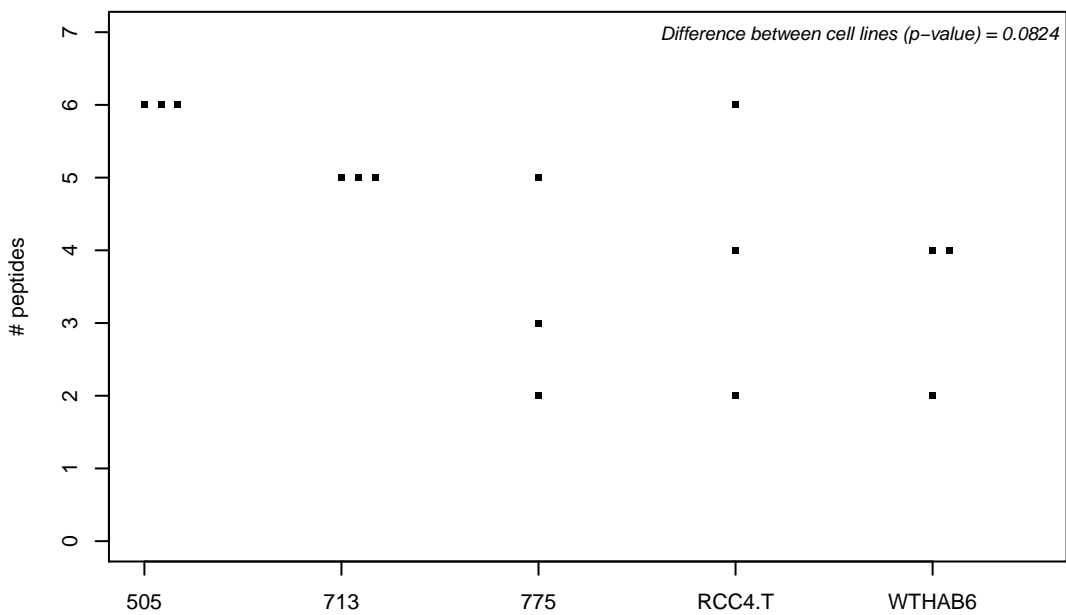
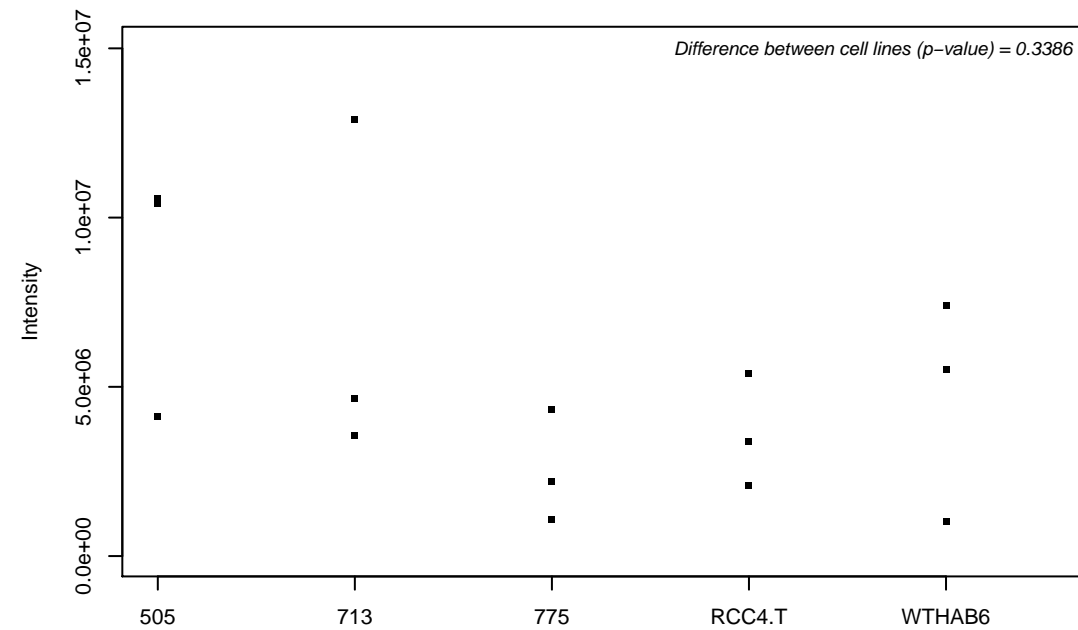
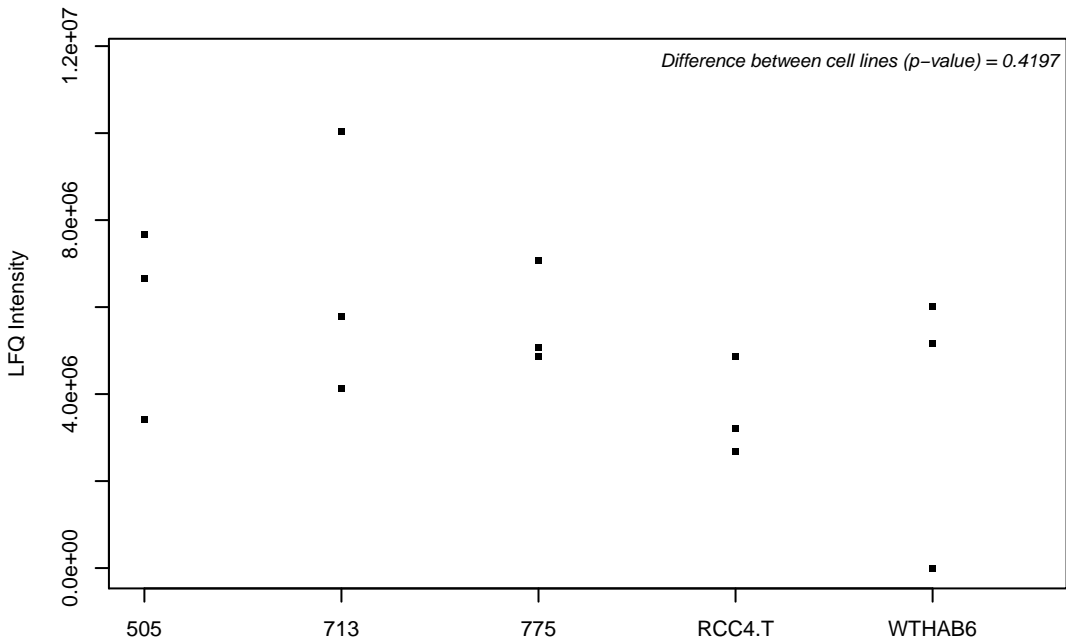
Q9BVL4; Selenoprotein O



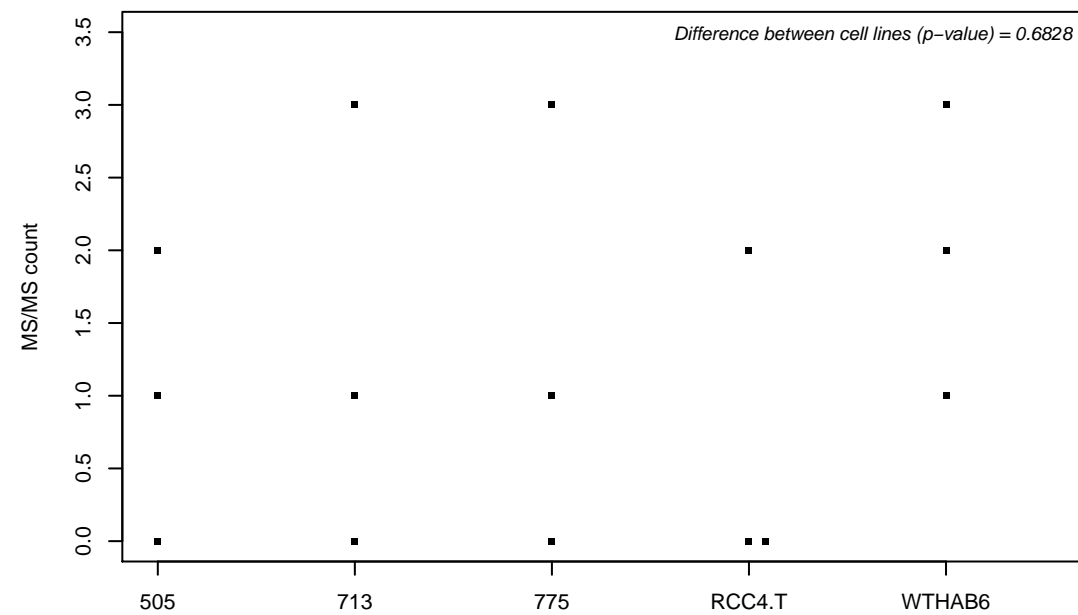
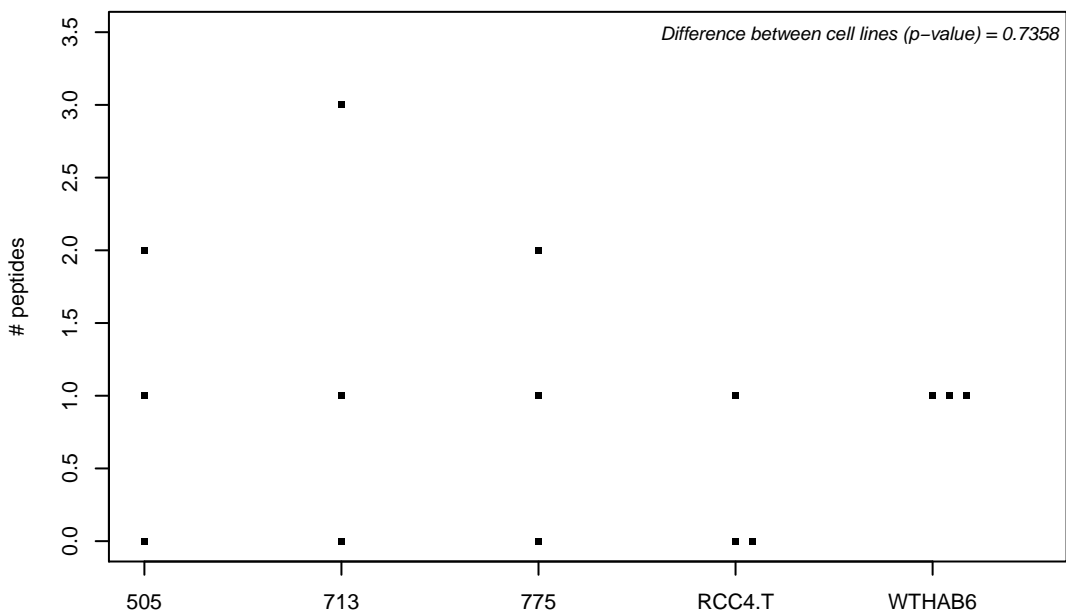
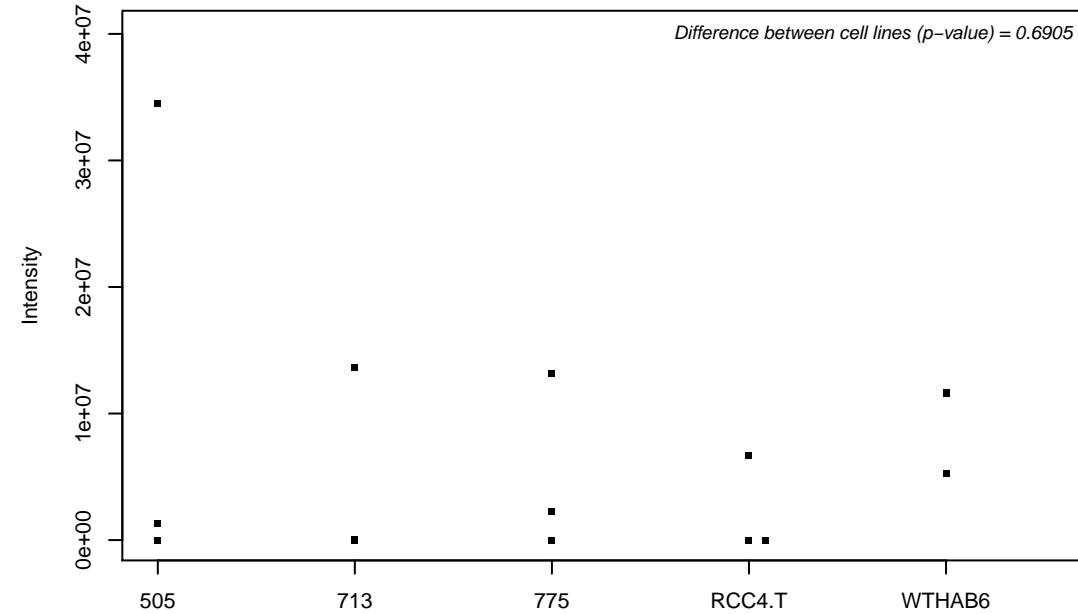
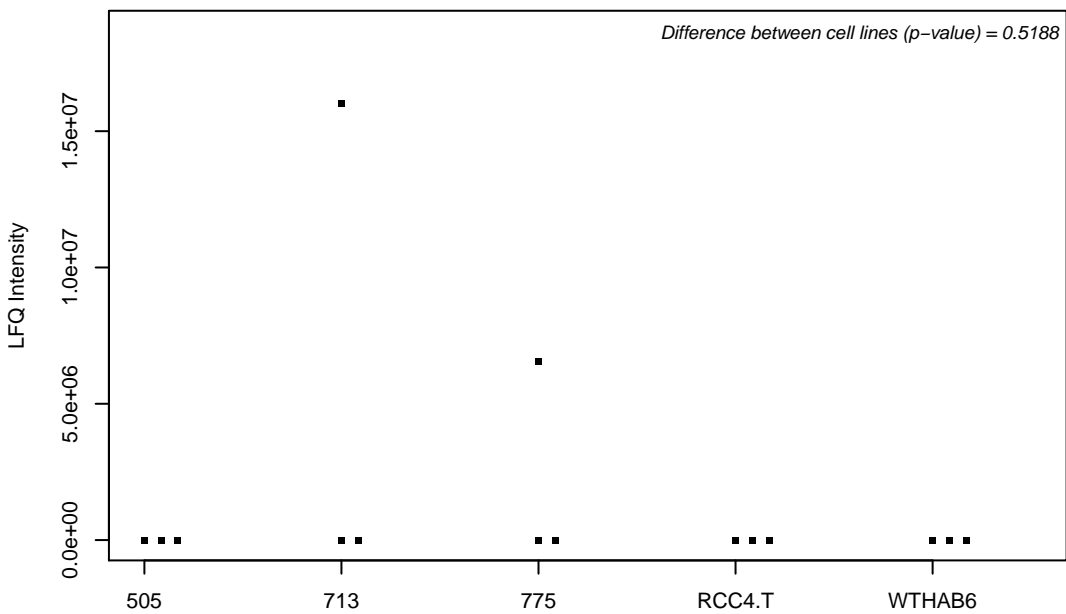
Q9BVM2; Protein DPCD



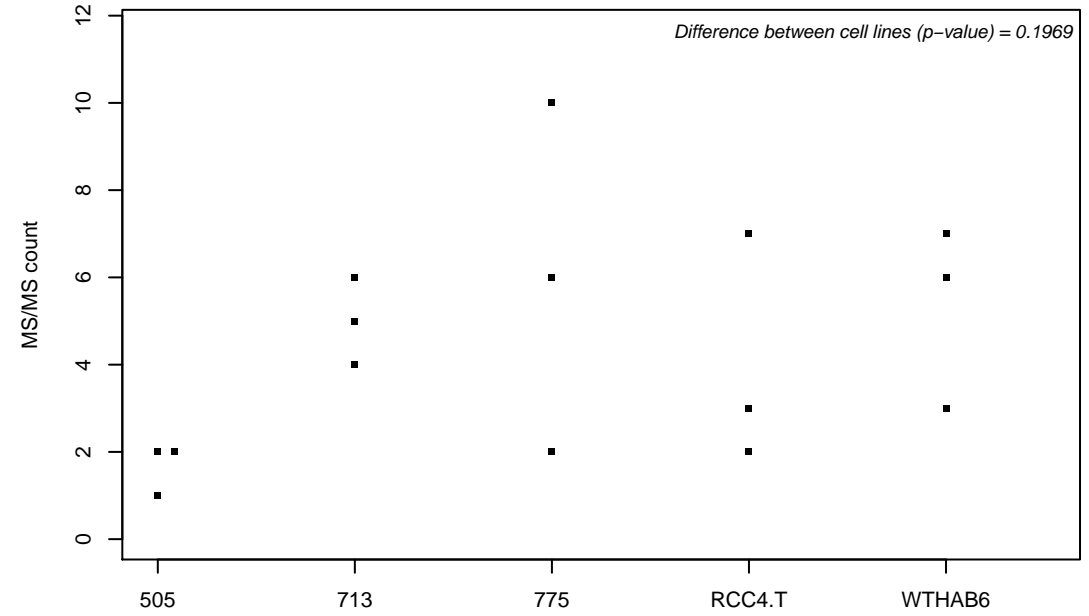
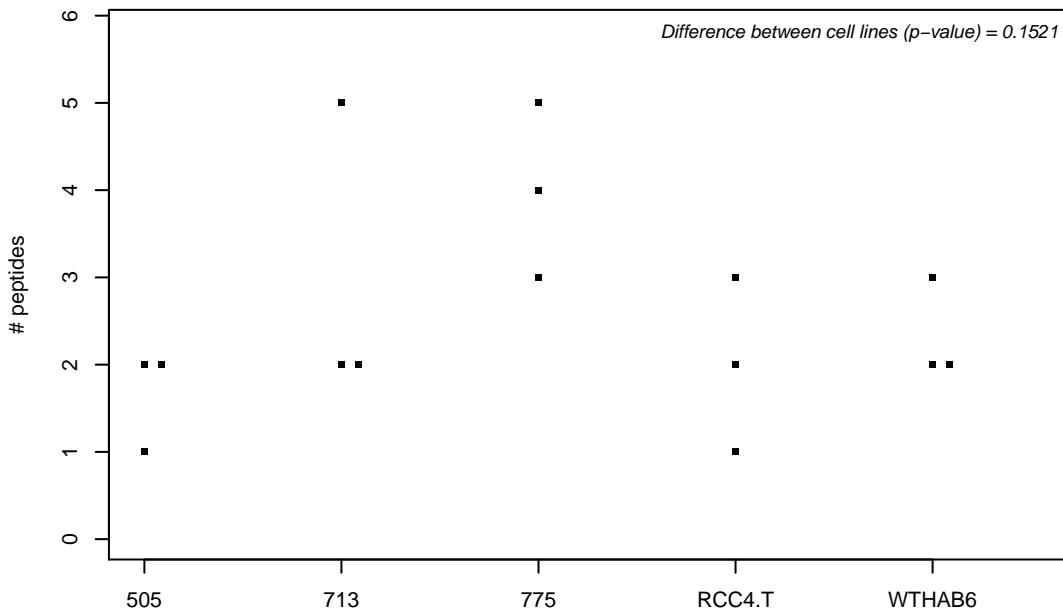
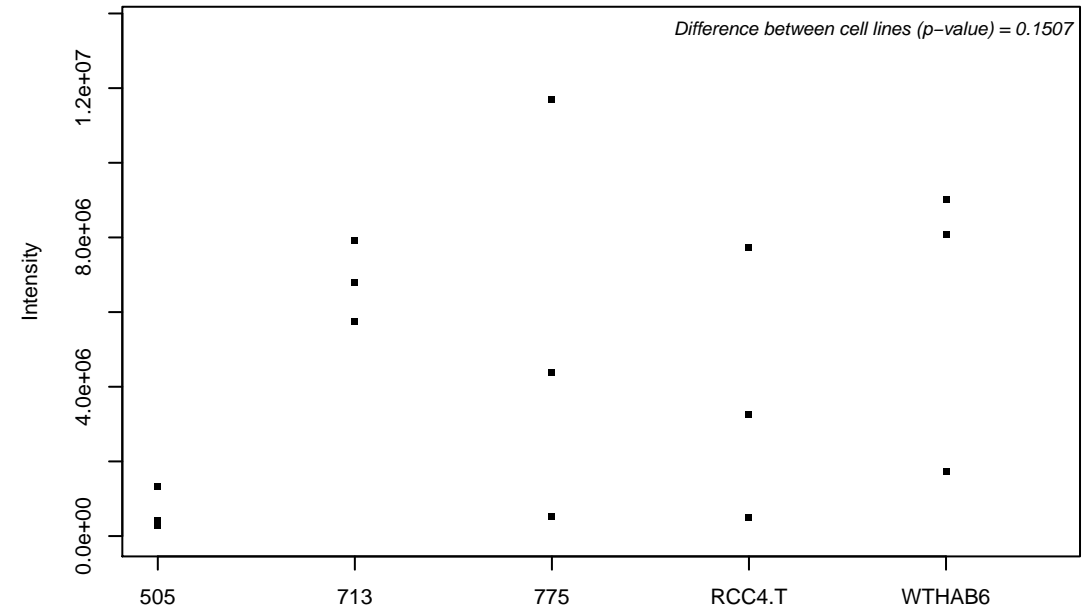
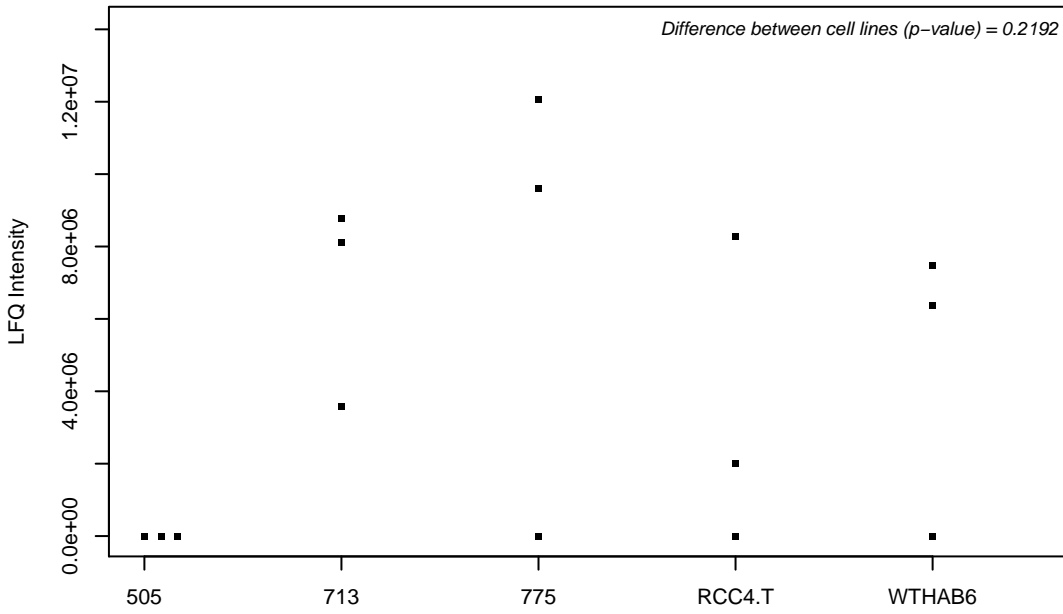
Q9BVP2; Guanine nucleotide-binding protein-like 3



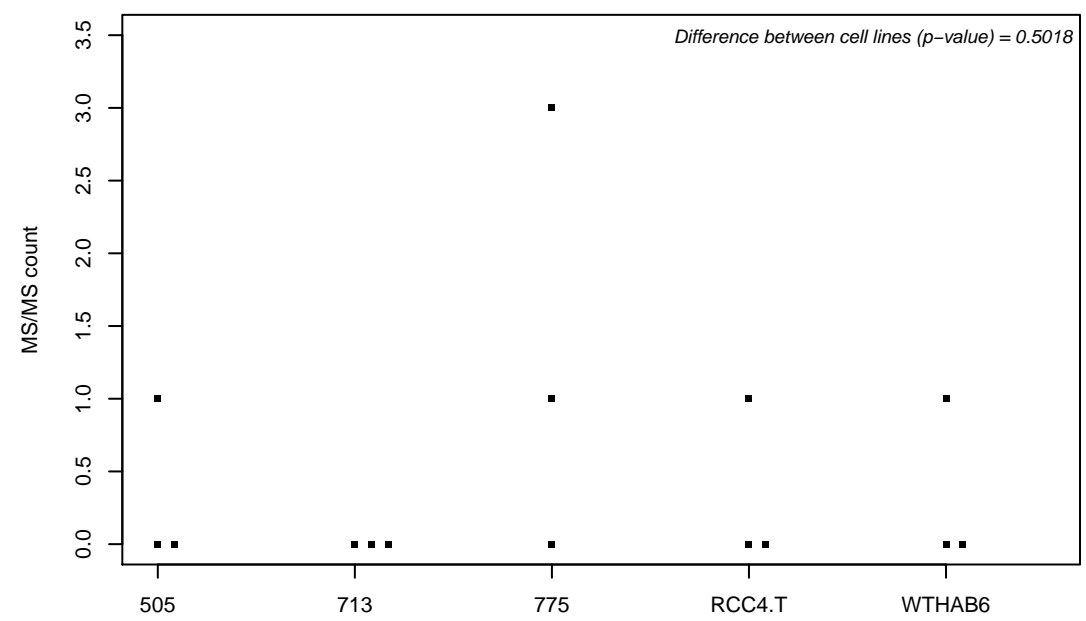
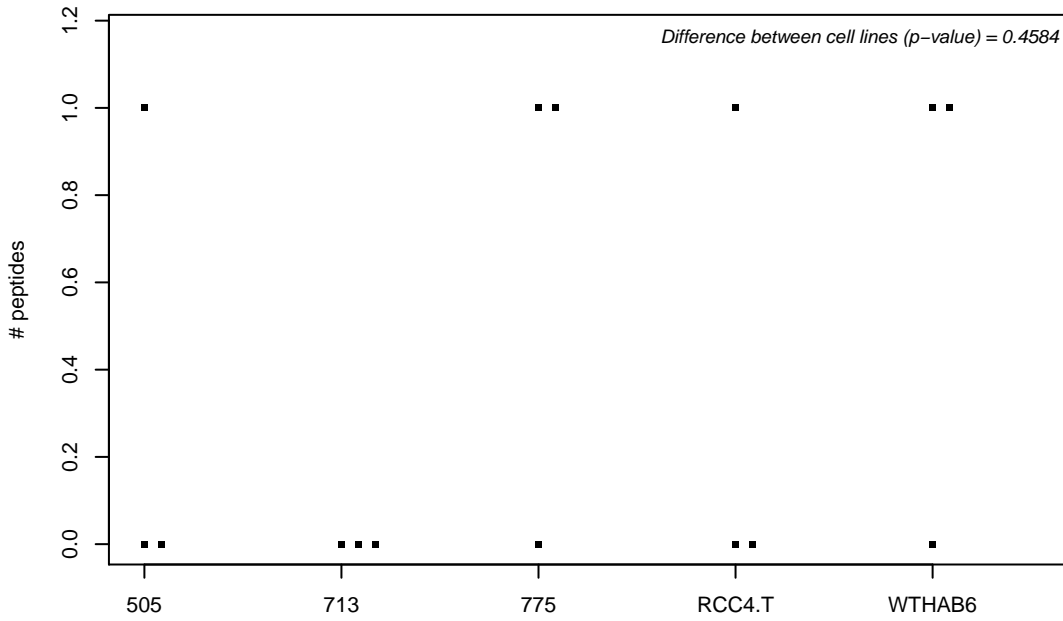
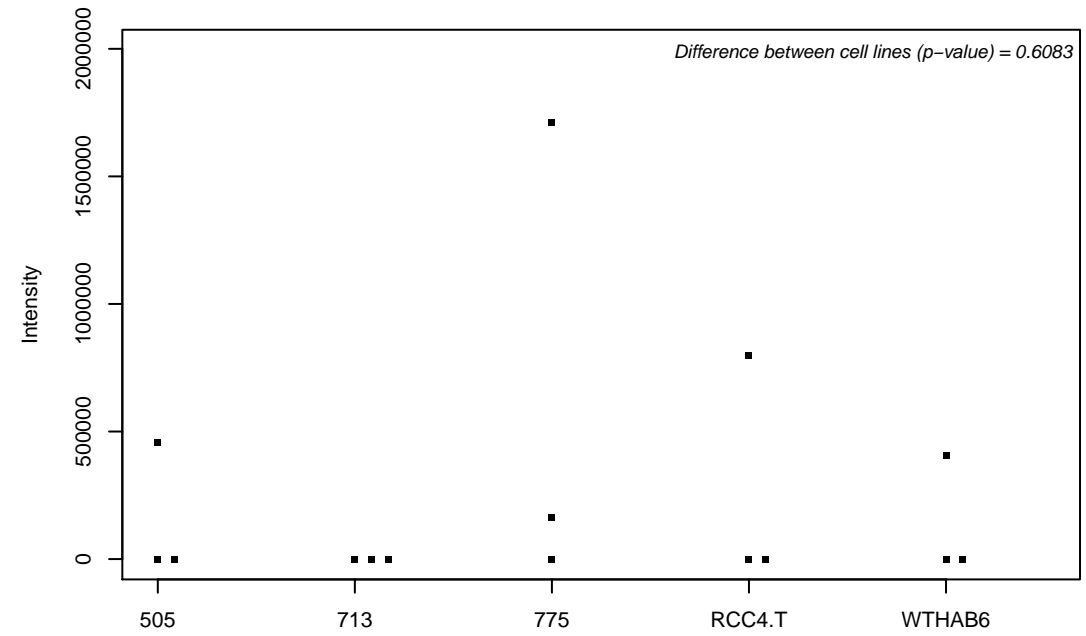
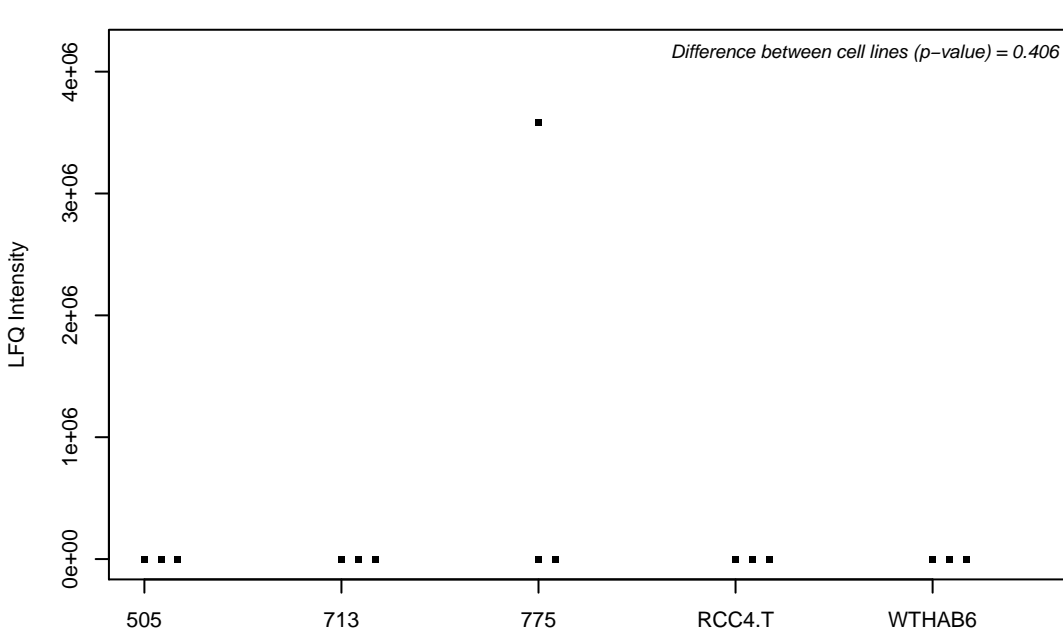
Q9BVQ7; Spermatogenesis-associated protein 5-like protein 1



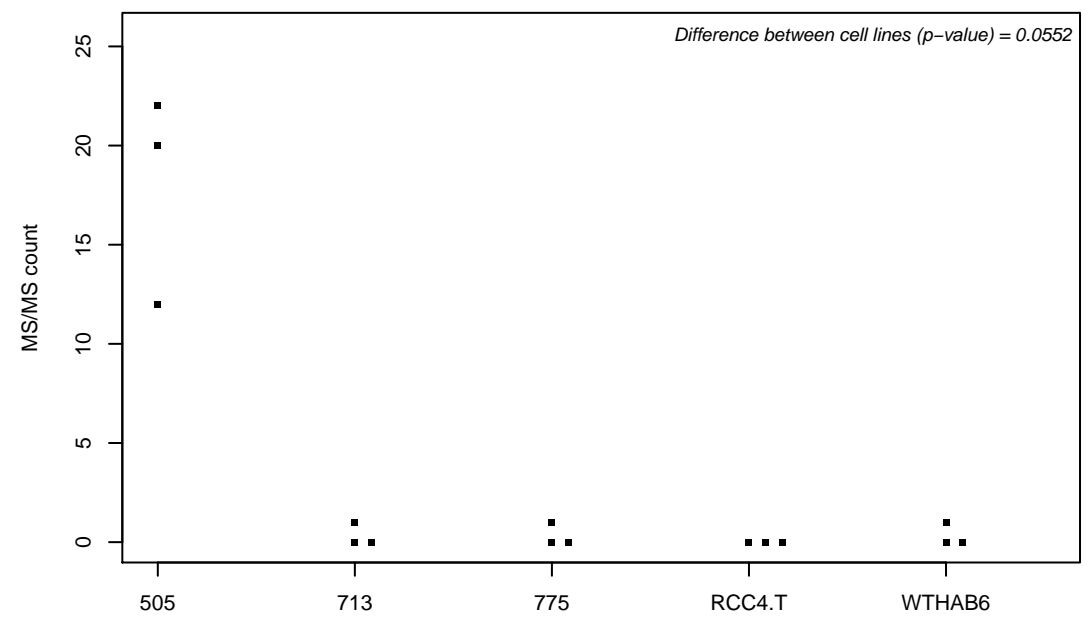
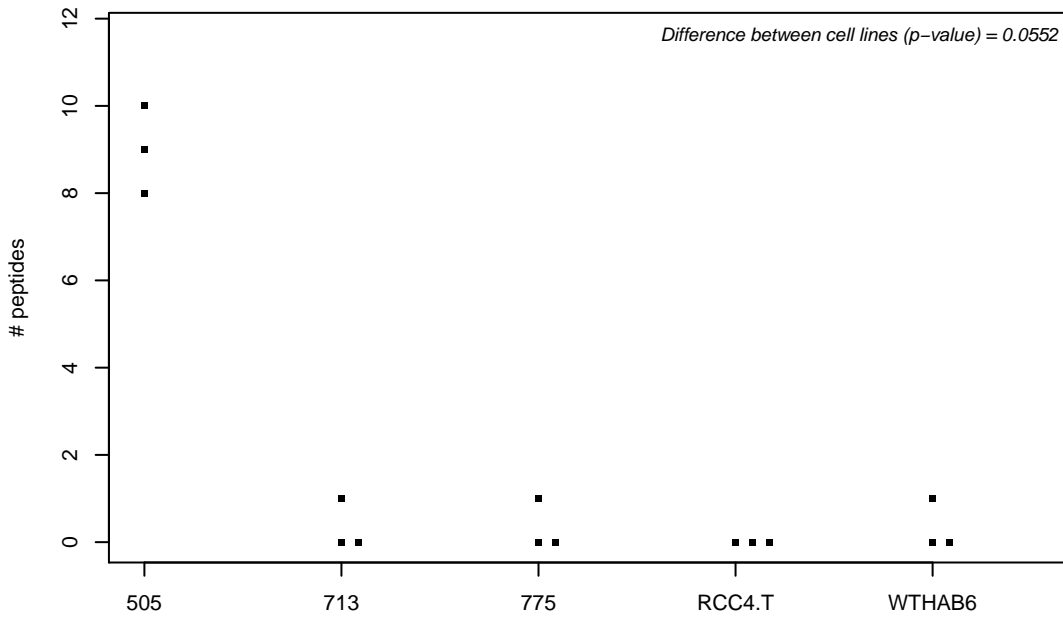
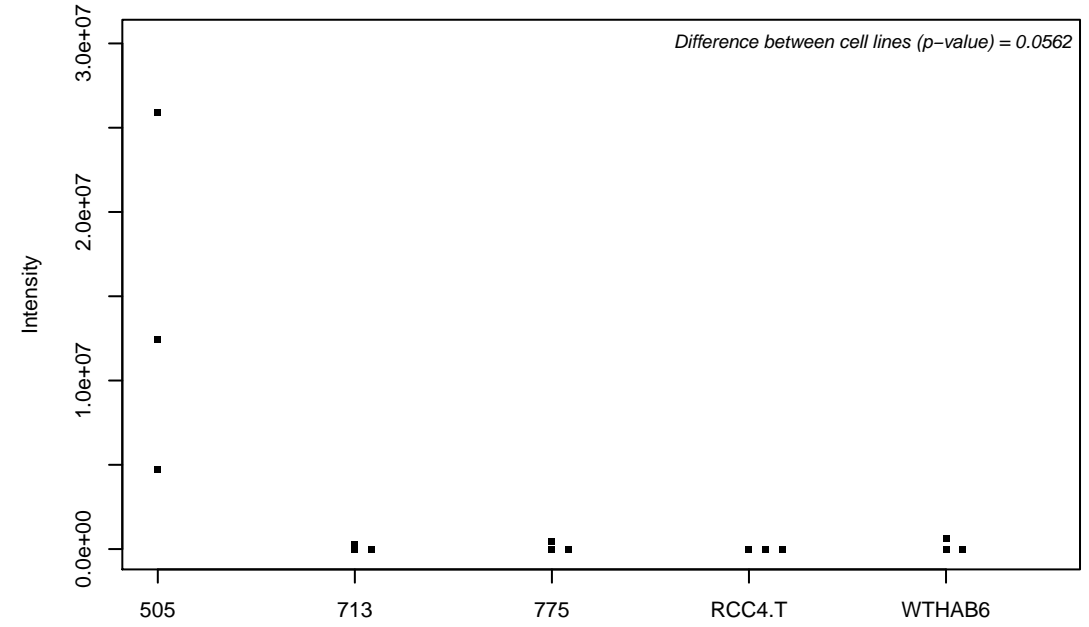
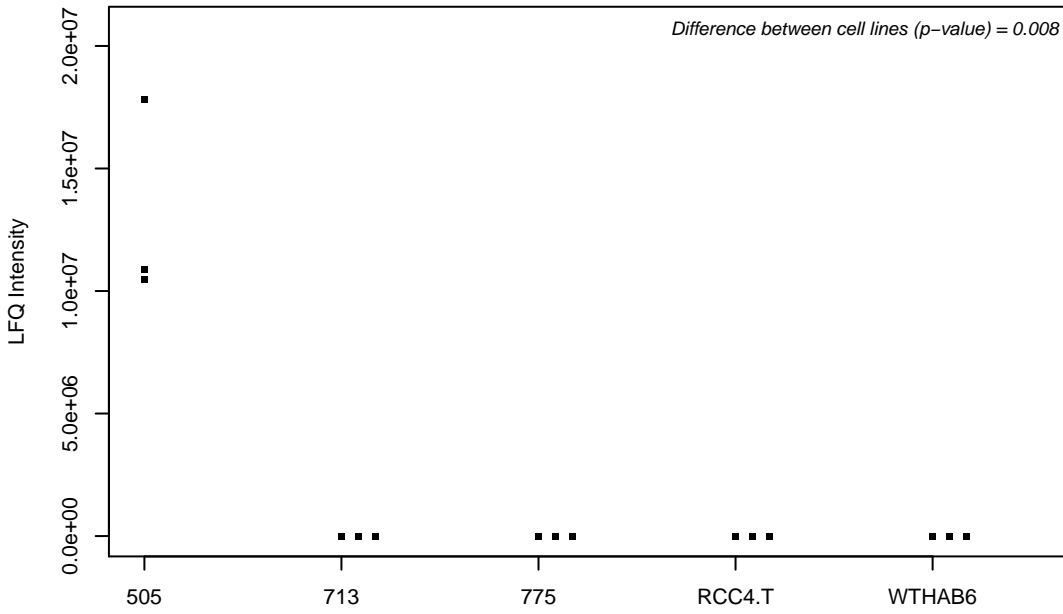
Q9BVS4; Serine/threonine-protein kinase RIO2



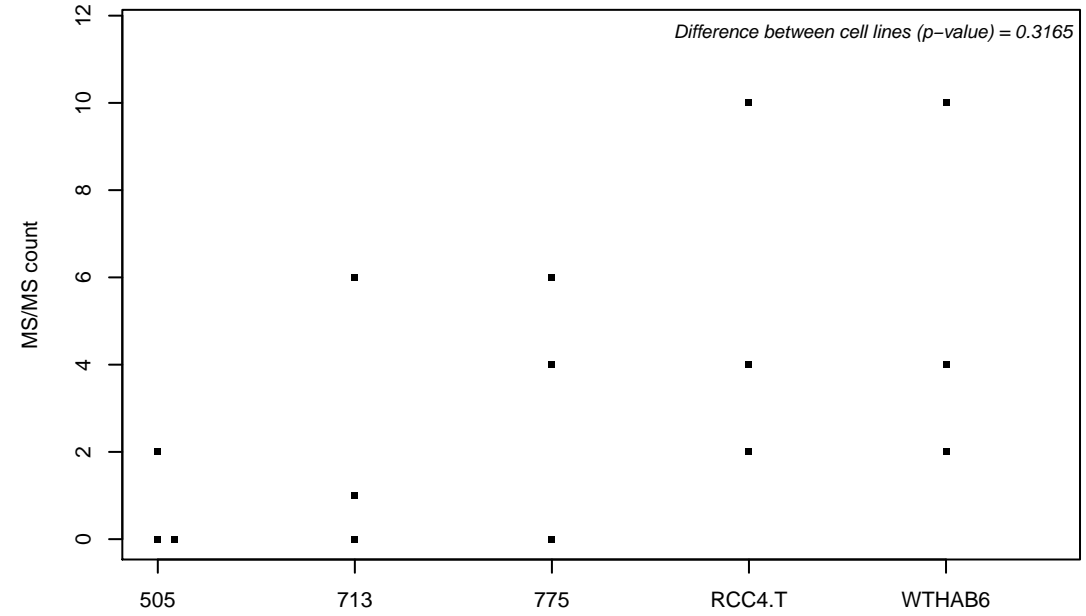
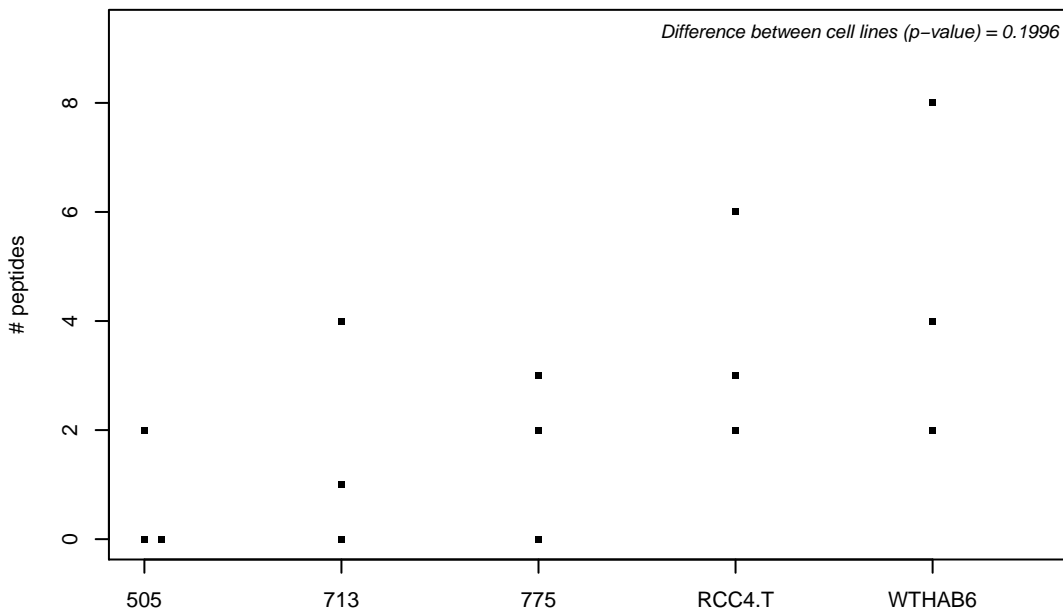
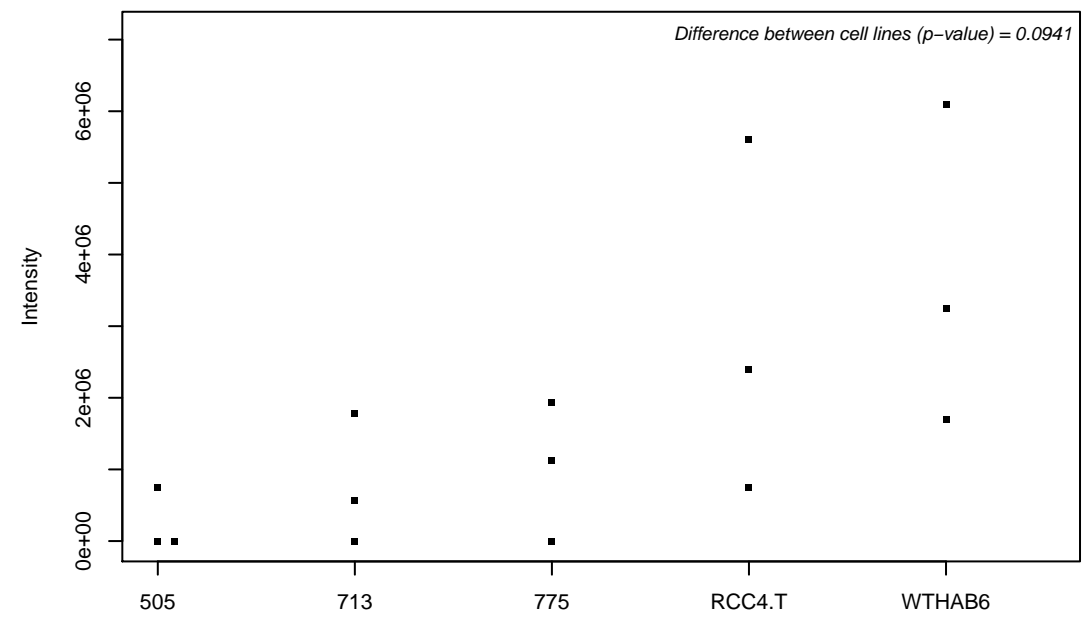
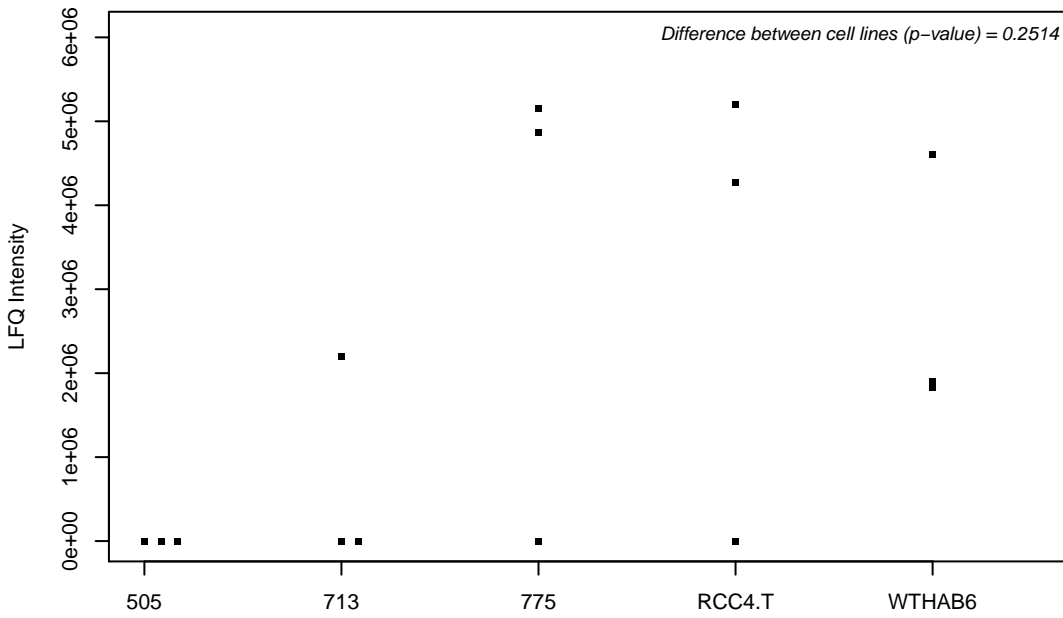
Q9BVS5; Potential tRNA (adenine(58)-N(1))-methyltransferase catalytic subunit TRMT61B



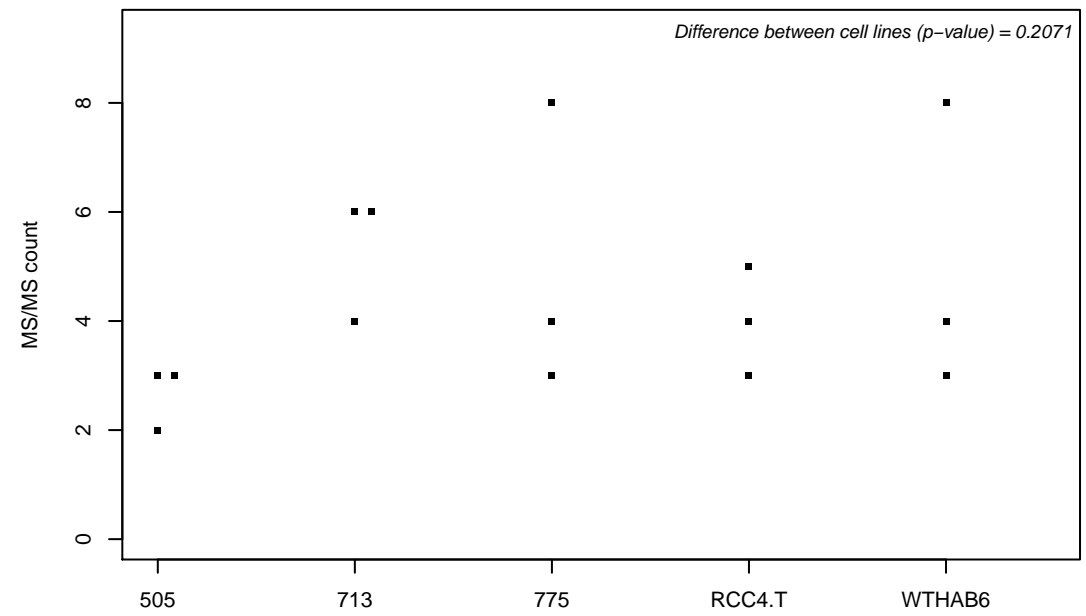
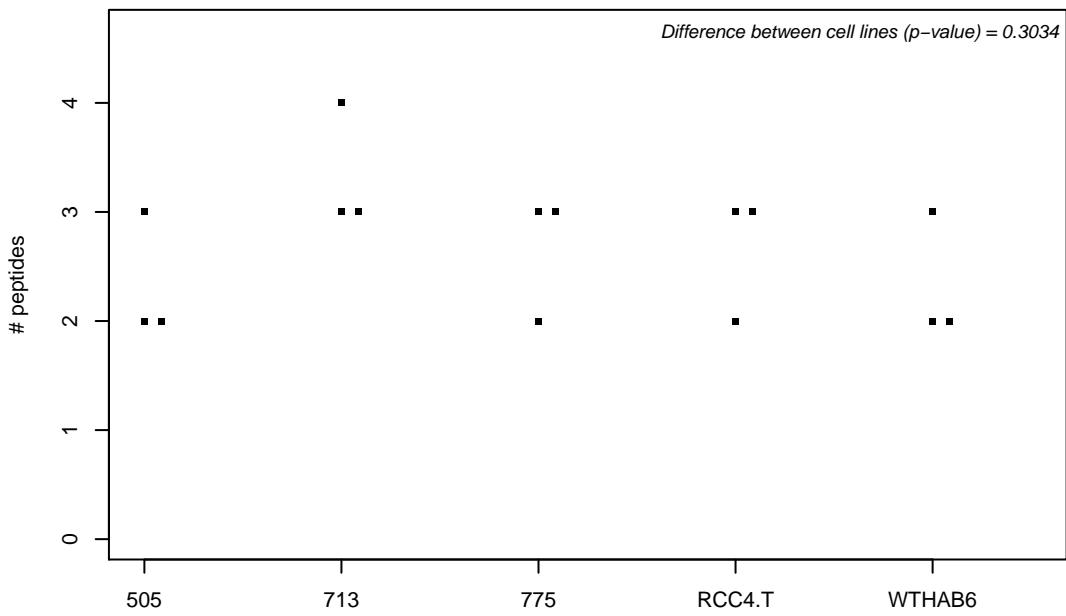
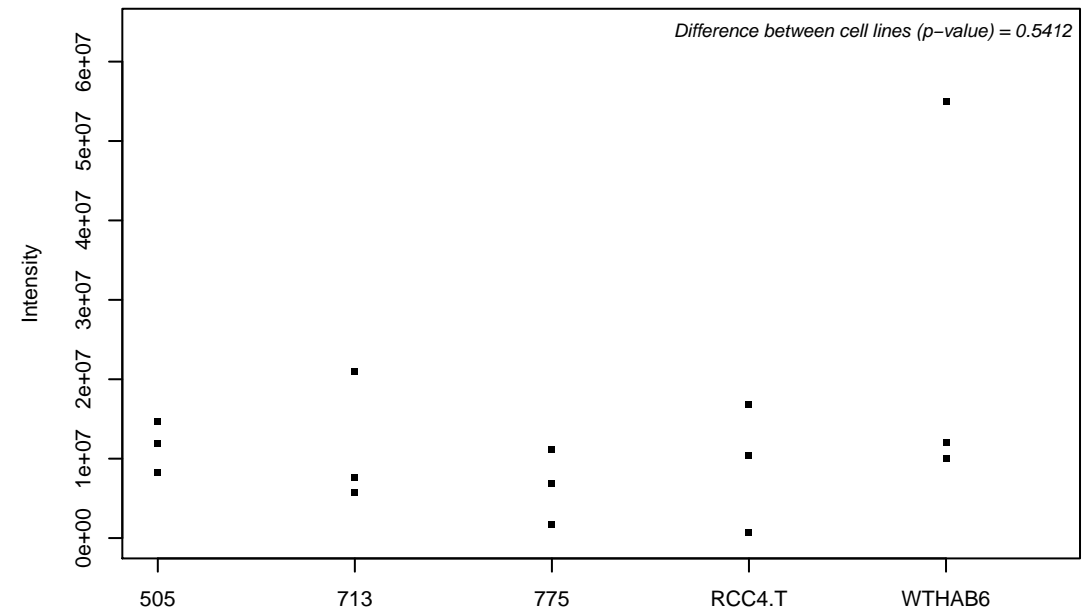
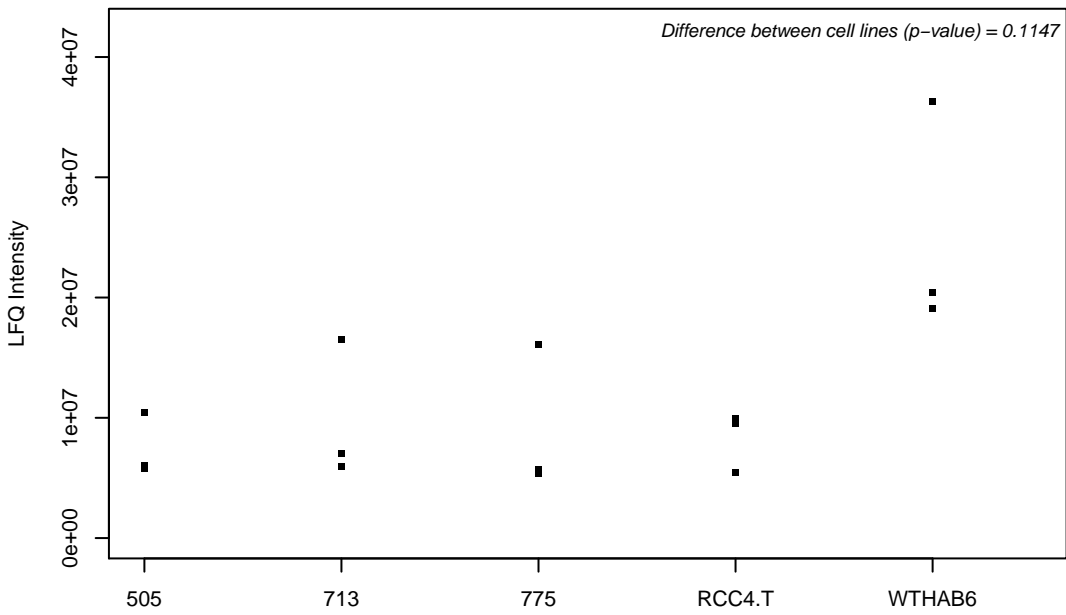
Q9BW04; Specifically androgen-regulated gene protein



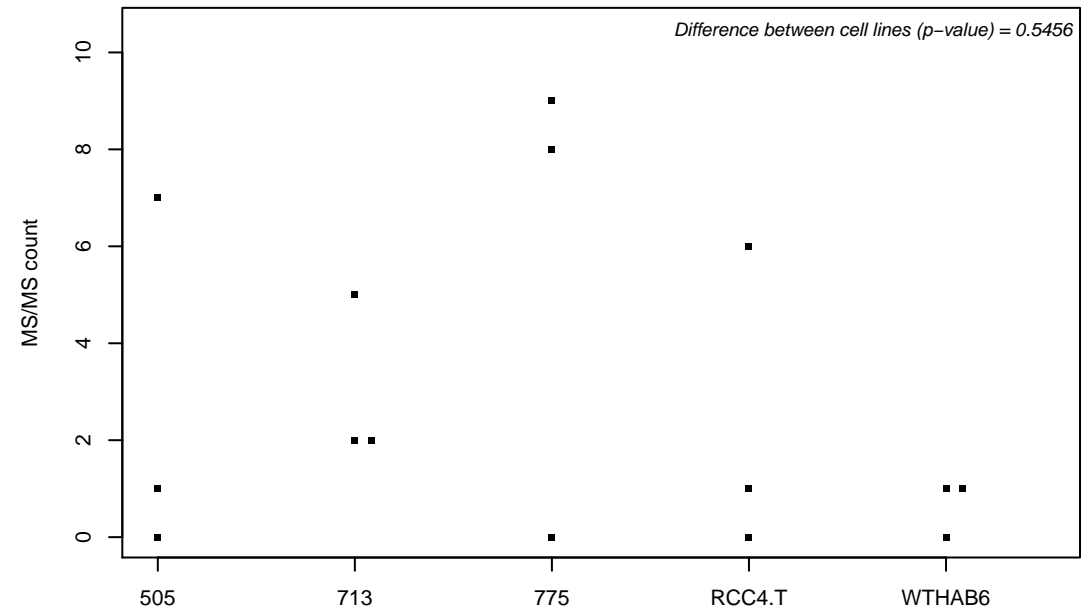
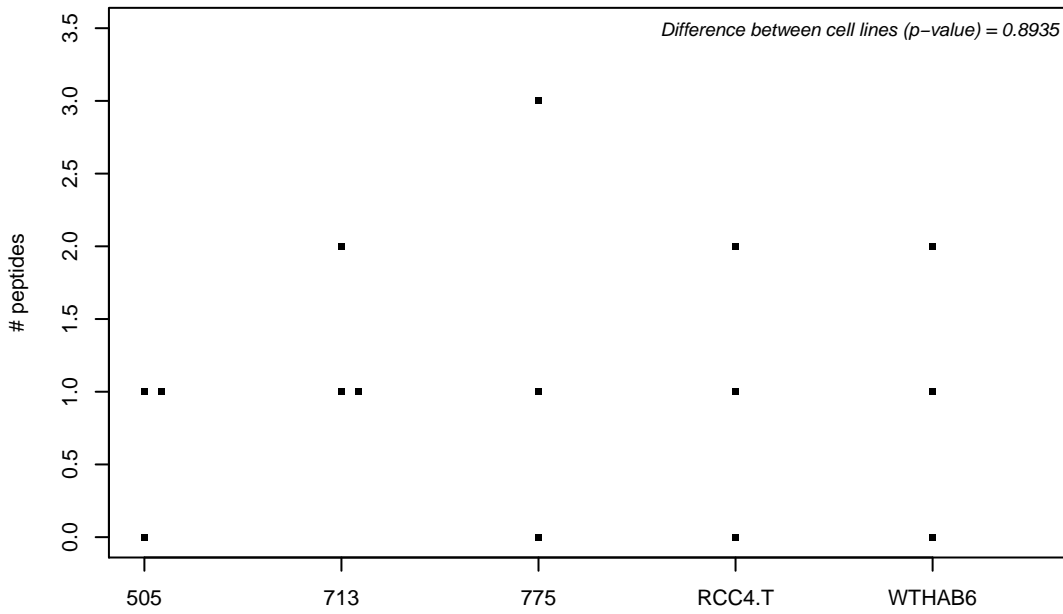
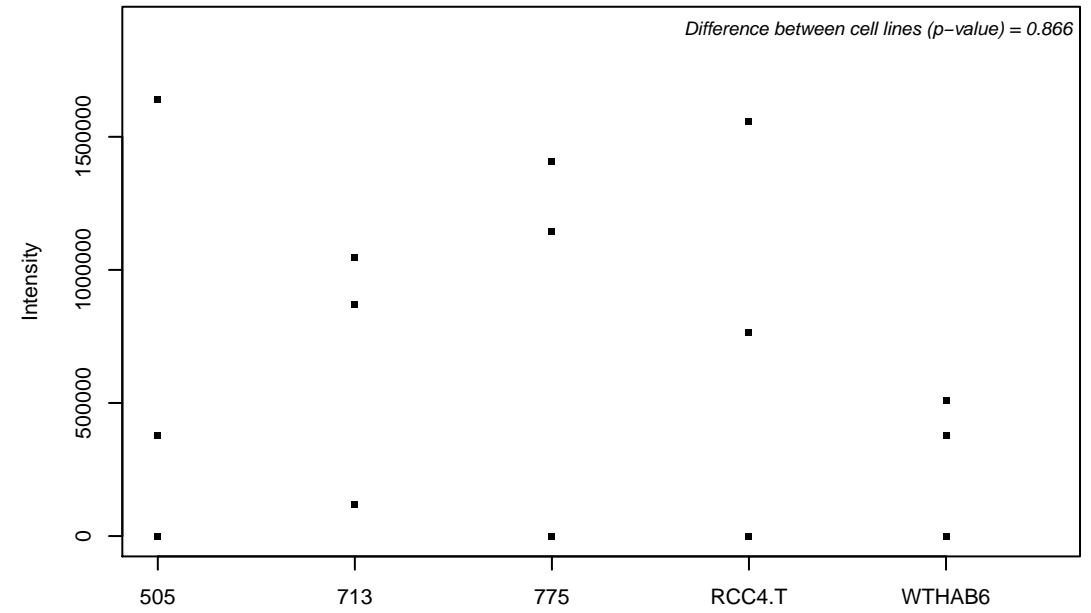
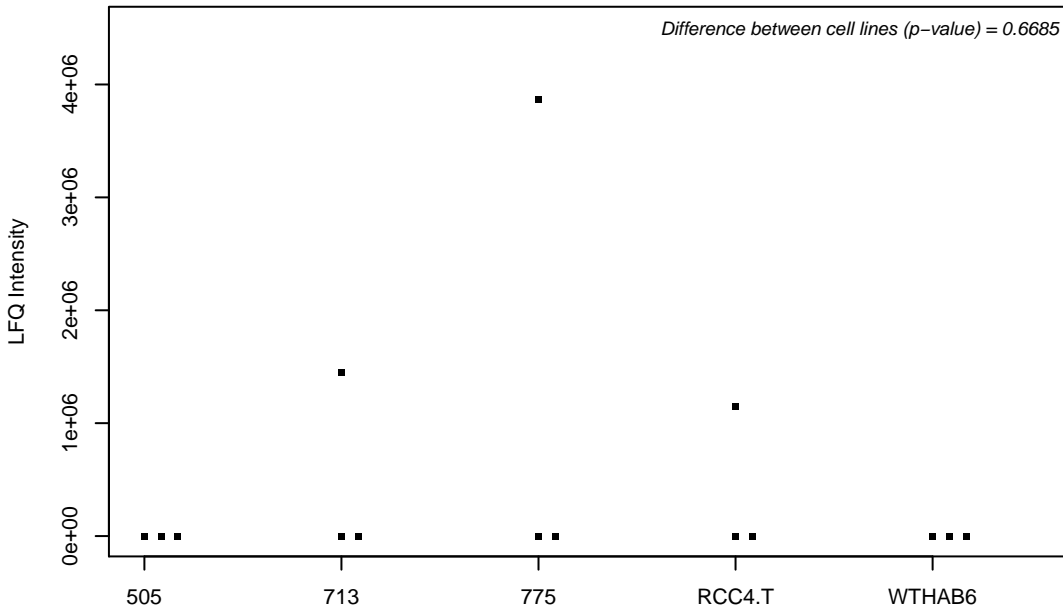
Q9BW19; Kinesin-like protein KIFC1



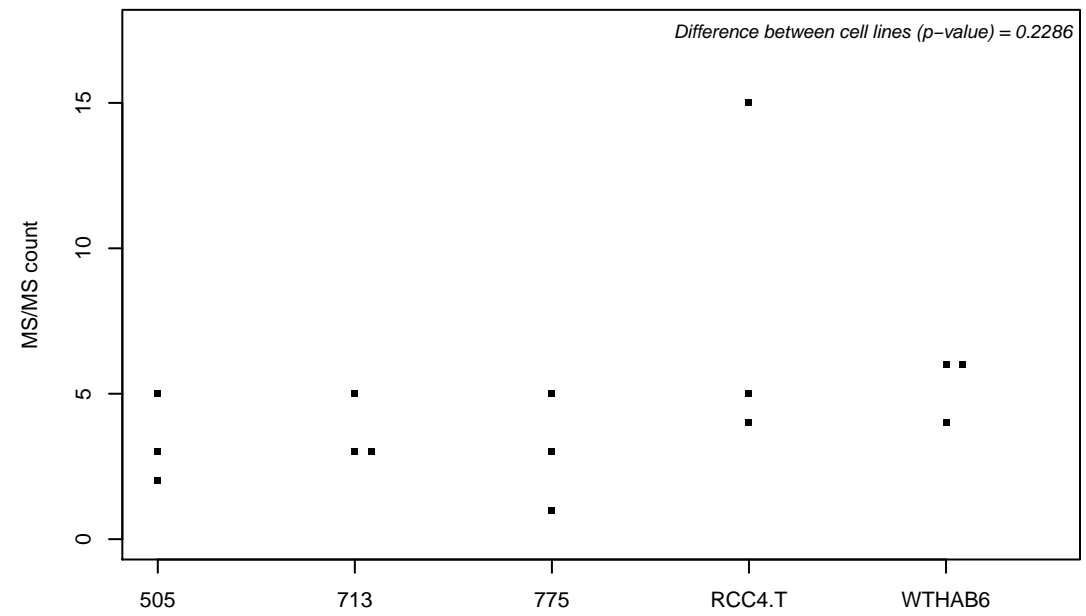
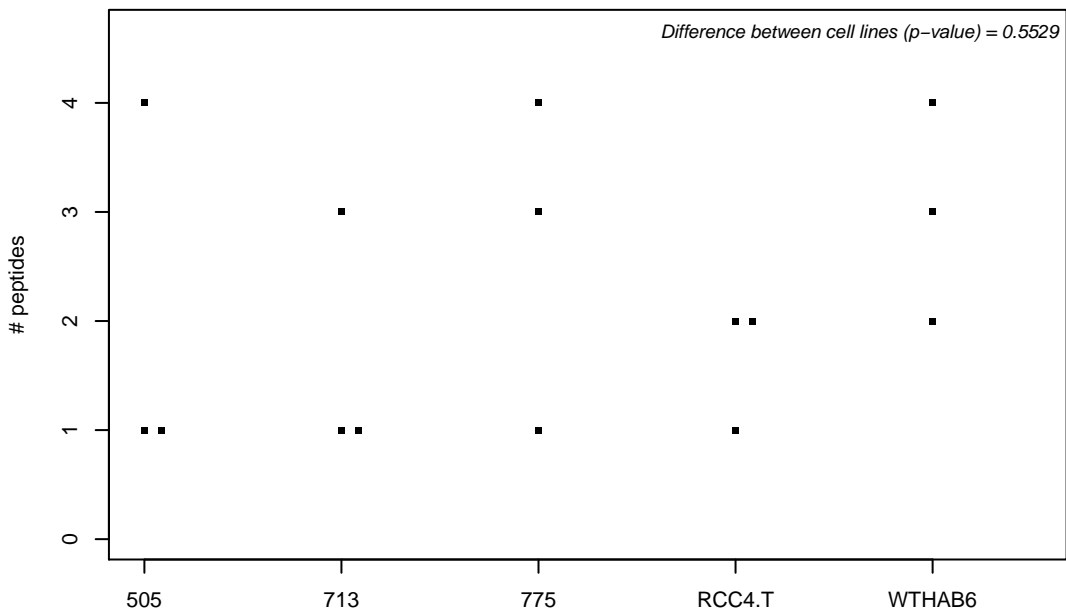
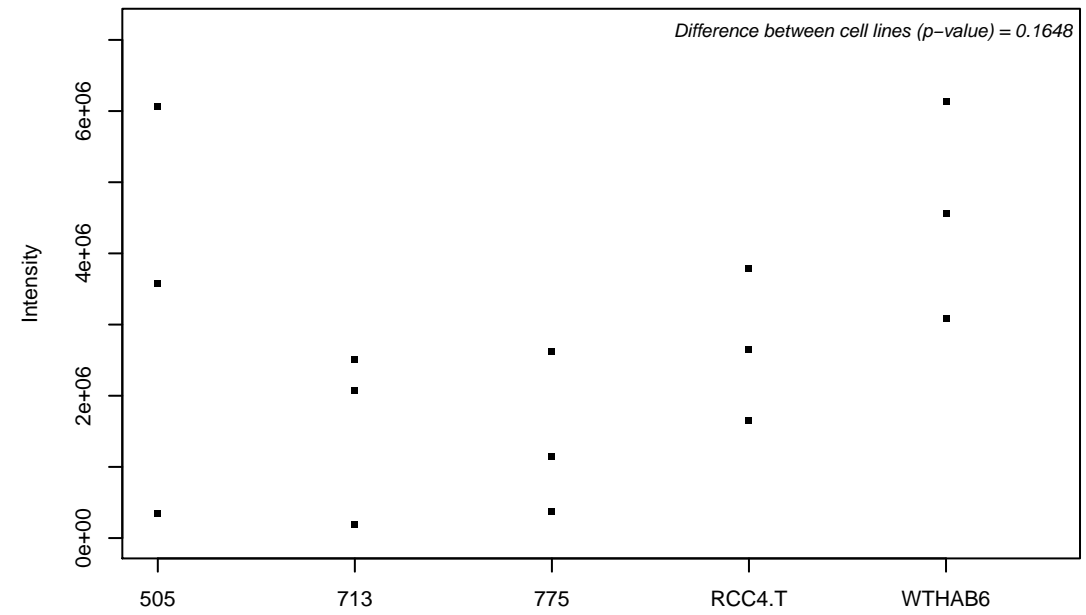
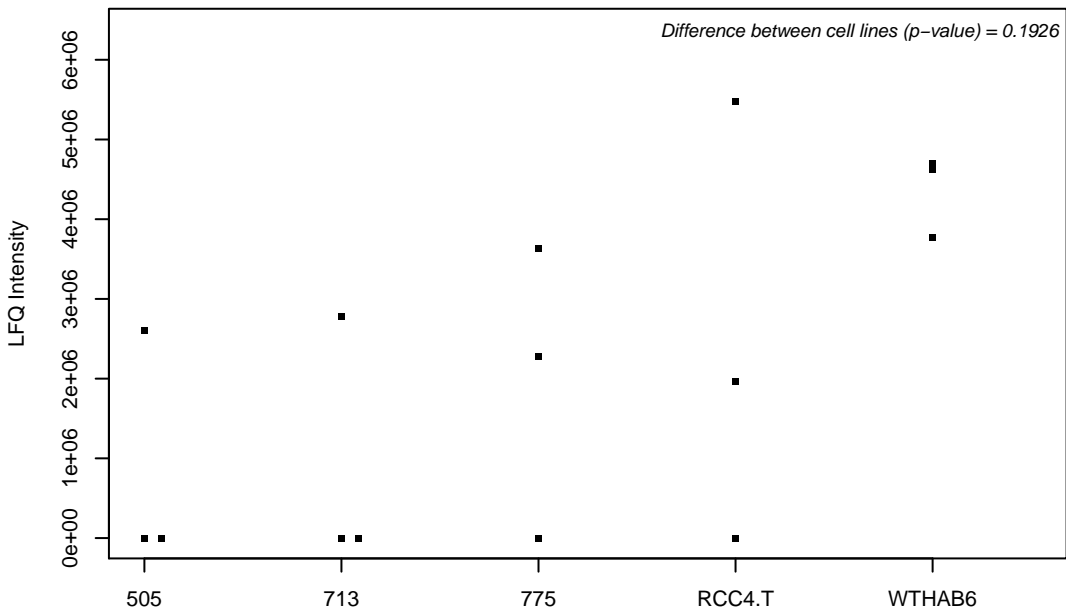
Q9BW60; Elongation of very long chain fatty acids protein 1



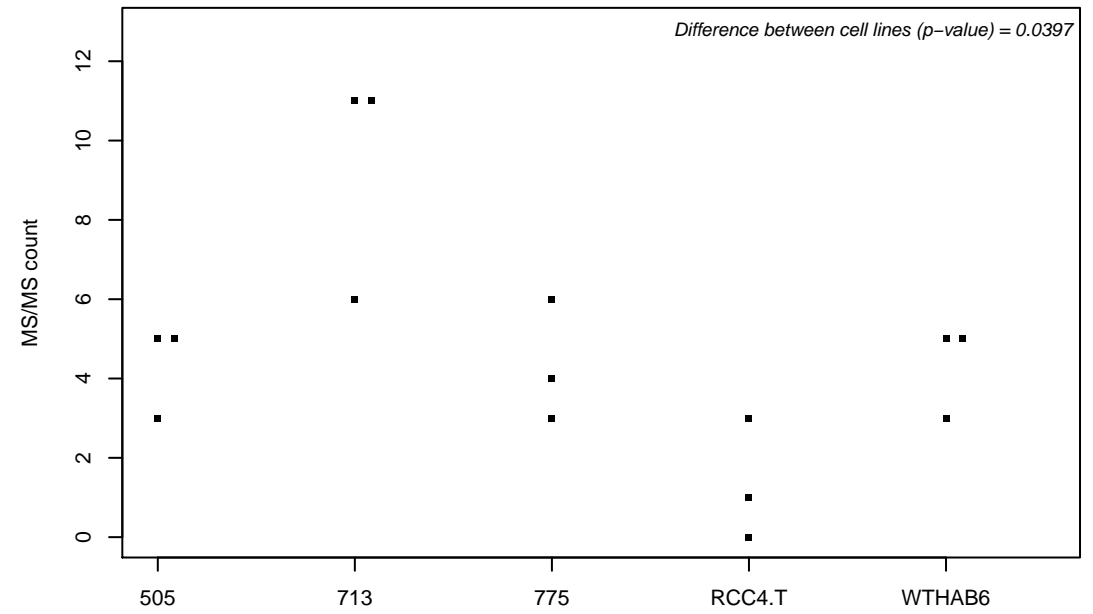
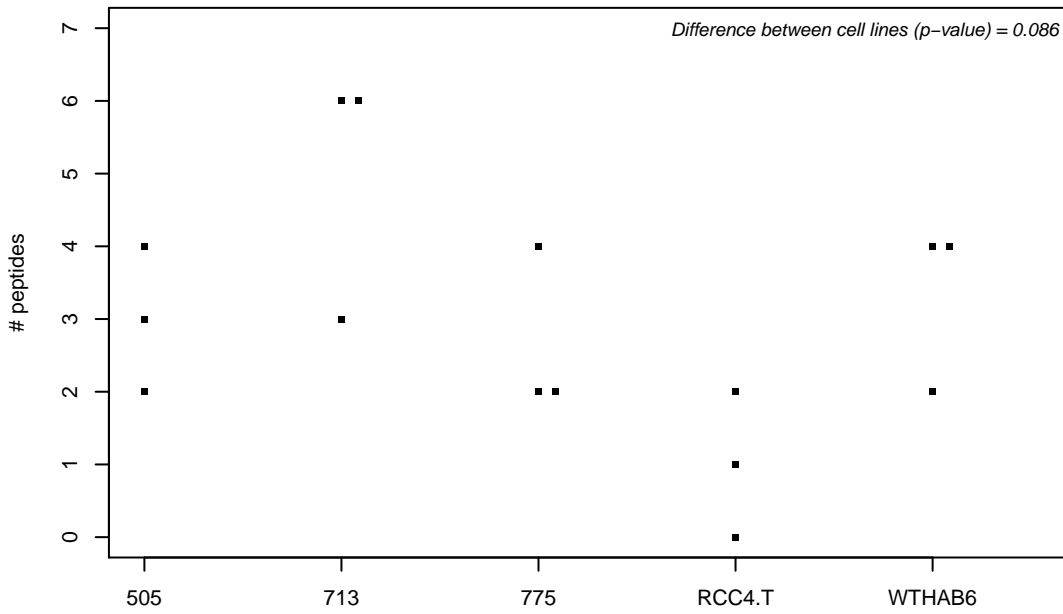
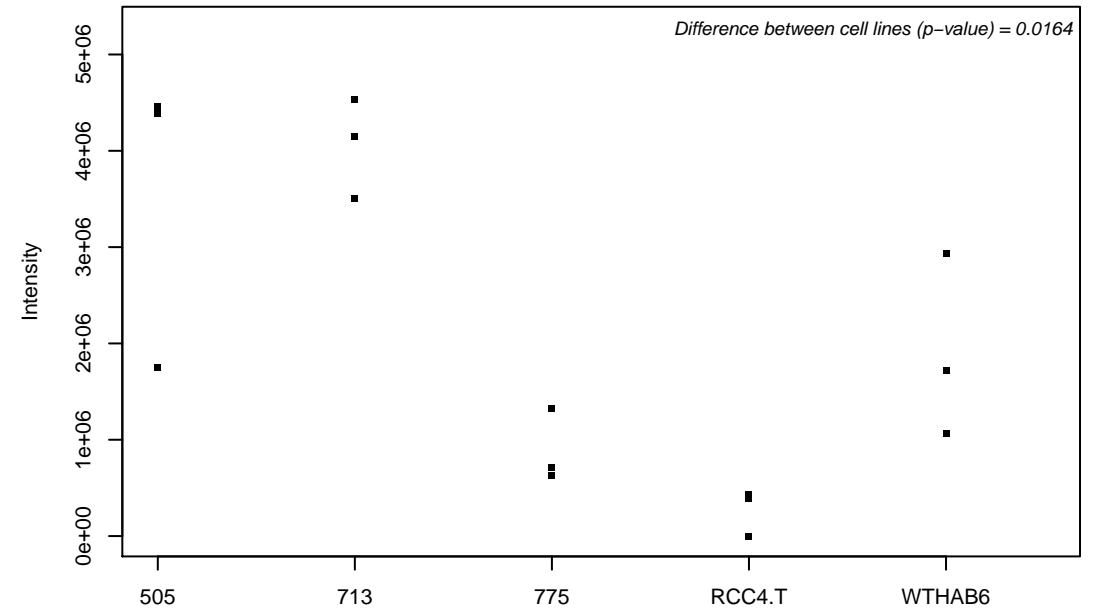
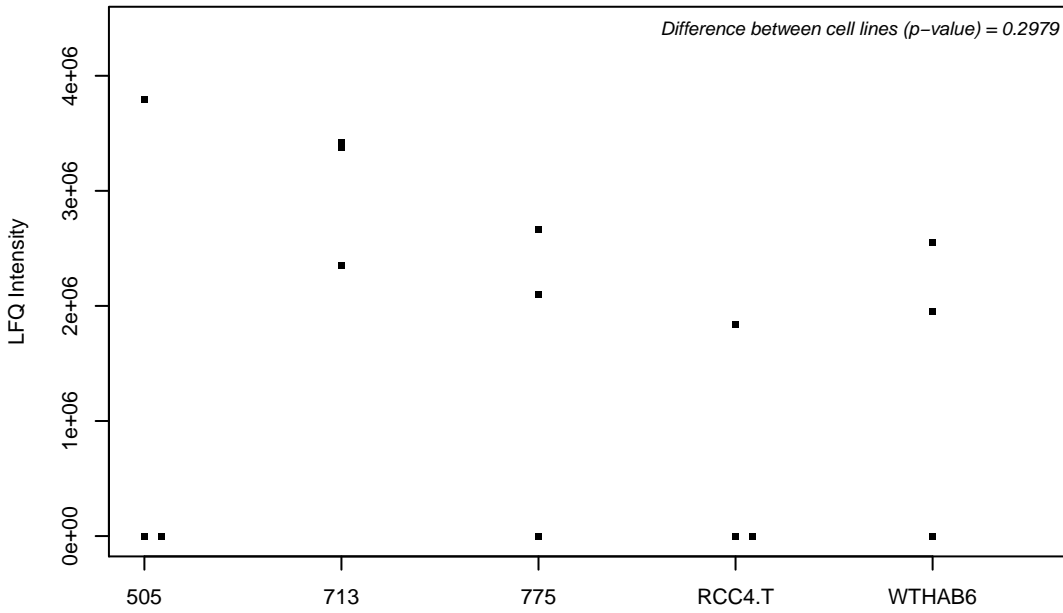
Q9BW83; Intraflagellar transport protein 27 homolog



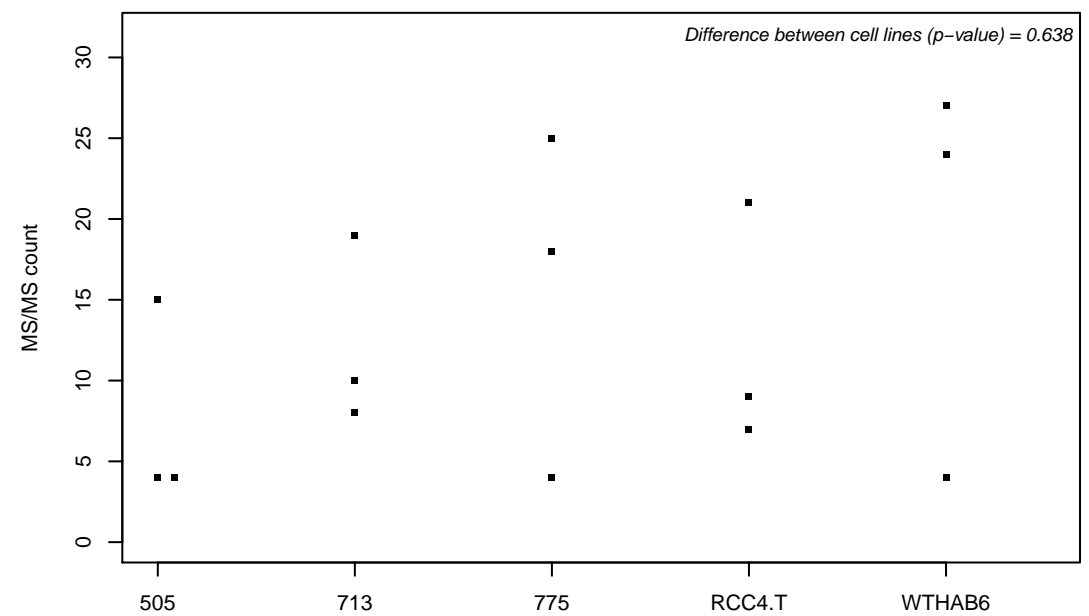
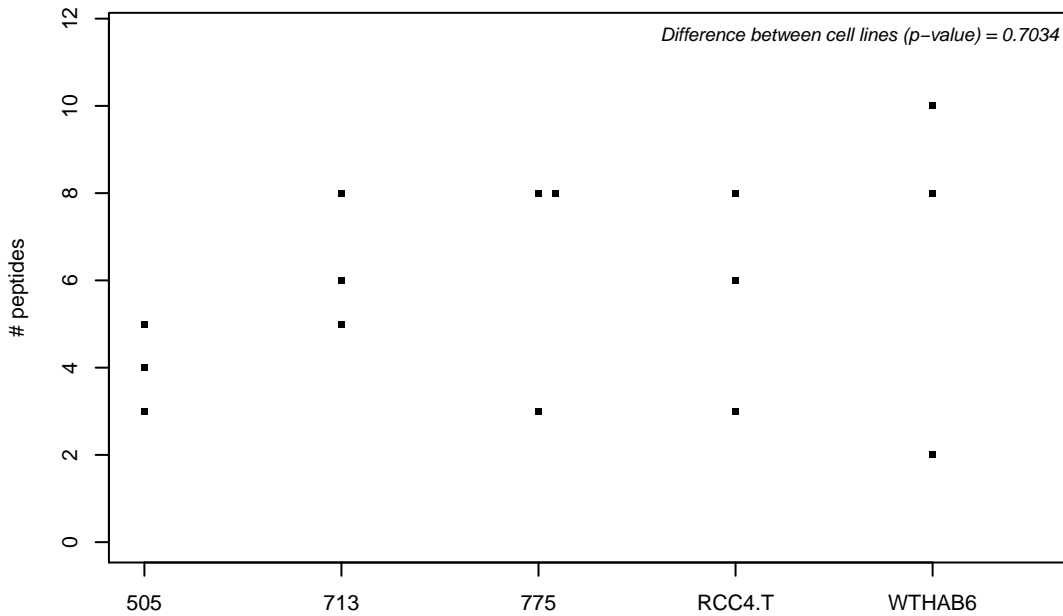
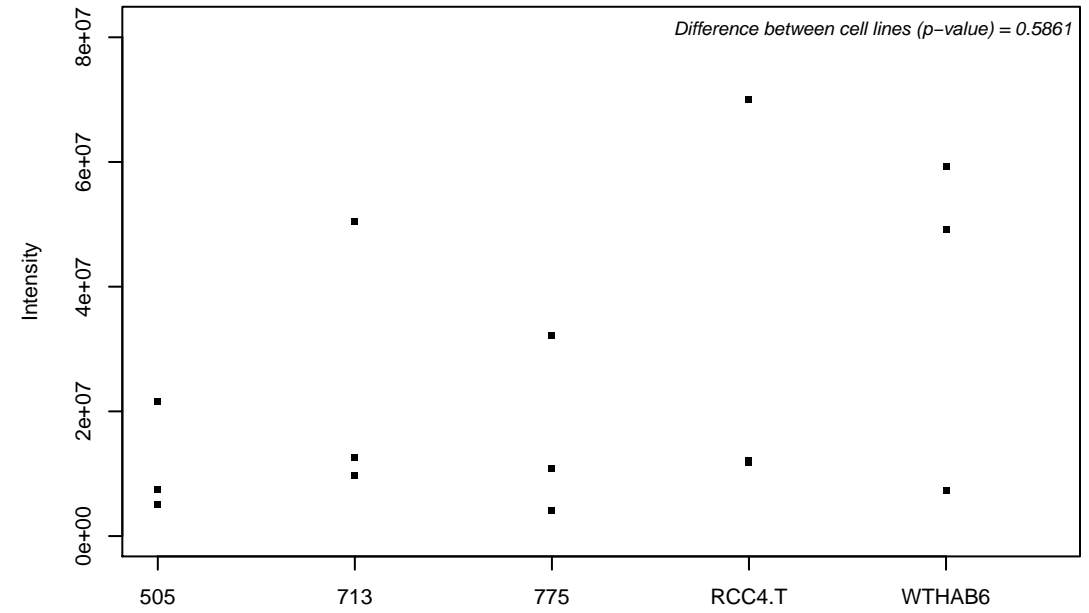
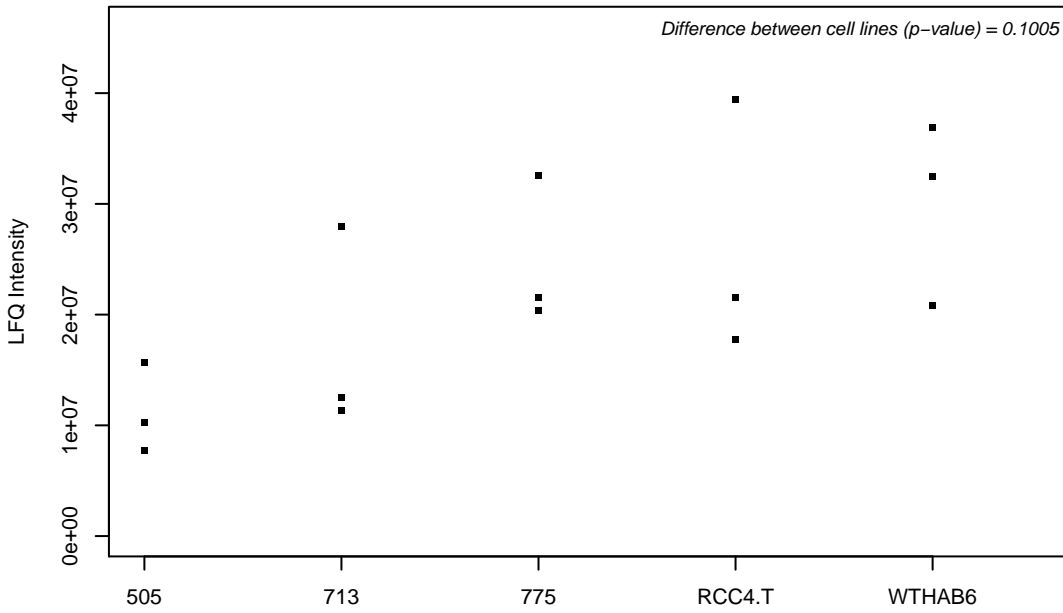
Q9BW91; ADP-ribose pyrophosphatase, mitochondrial



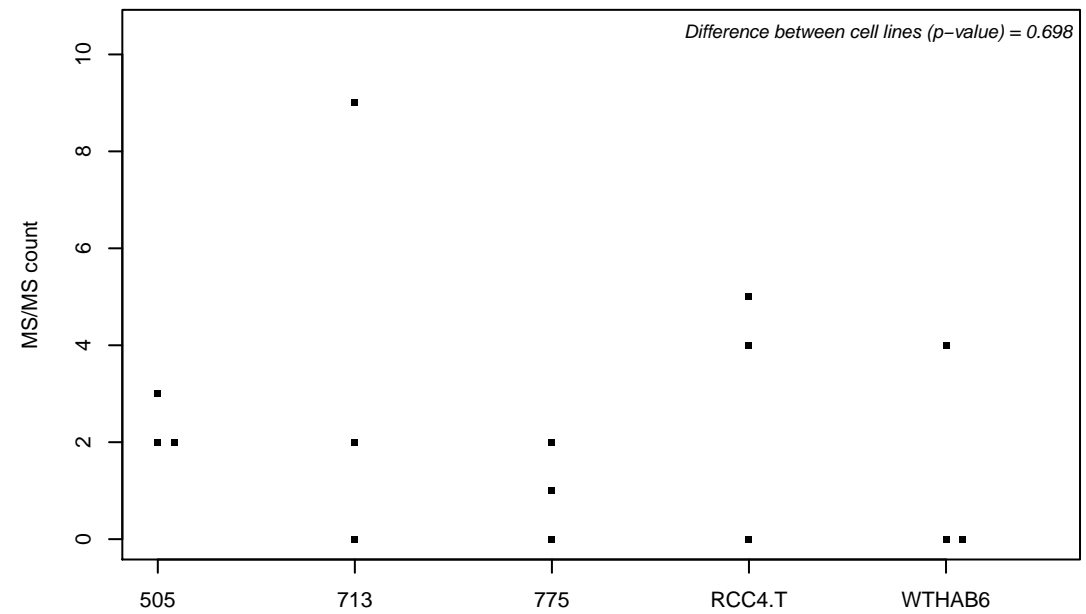
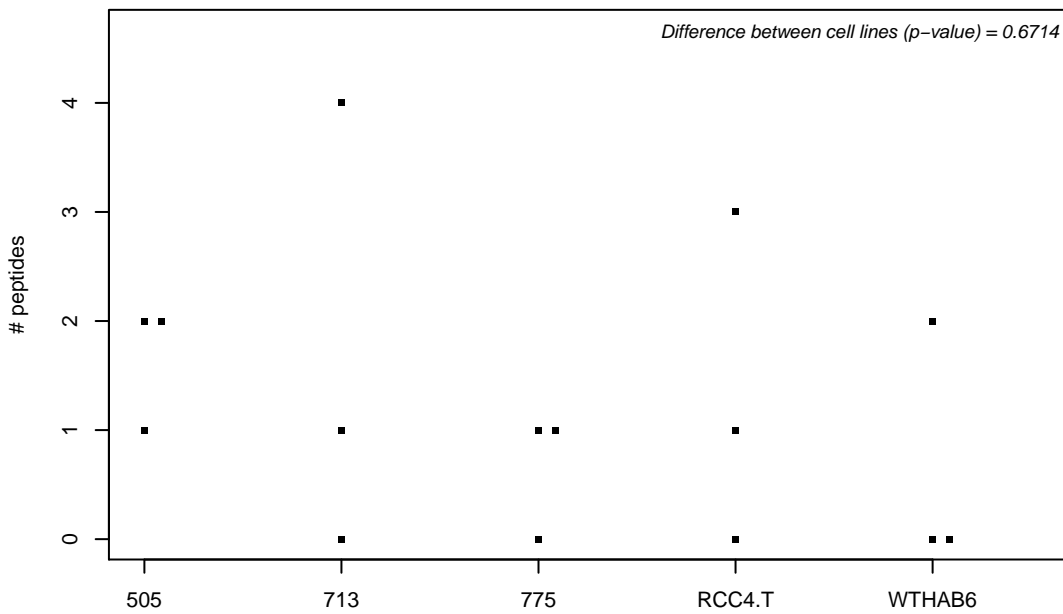
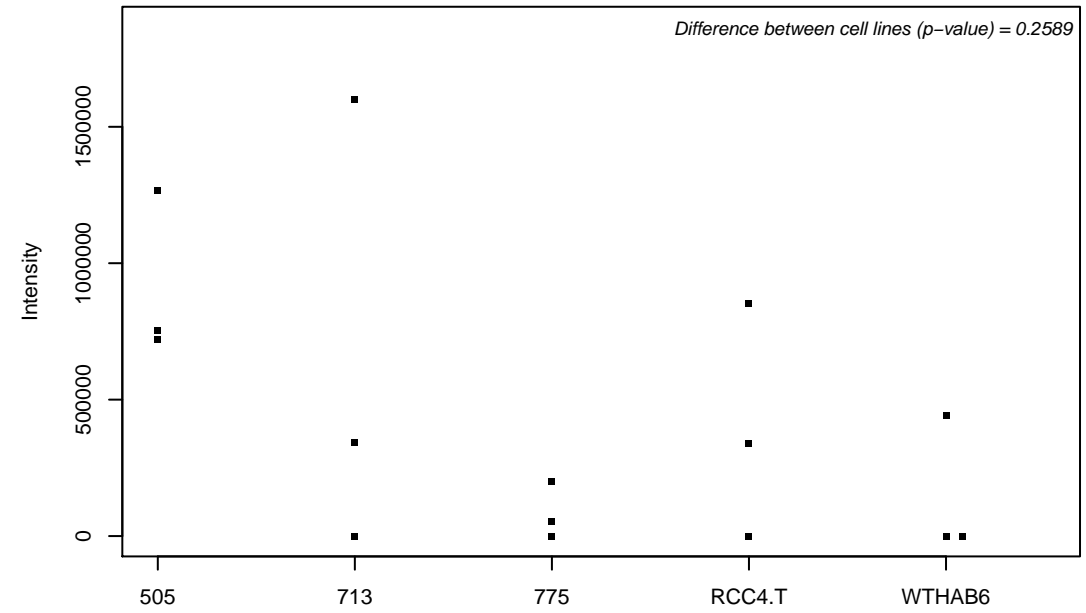
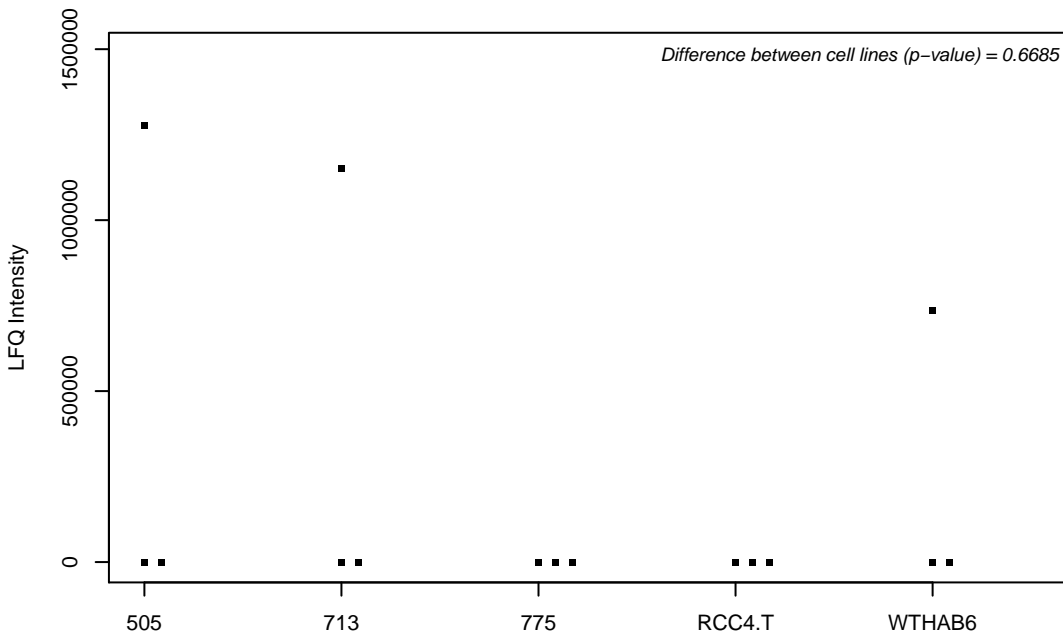
Q9BW92; Threonine--tRNA ligase, mitochondrial



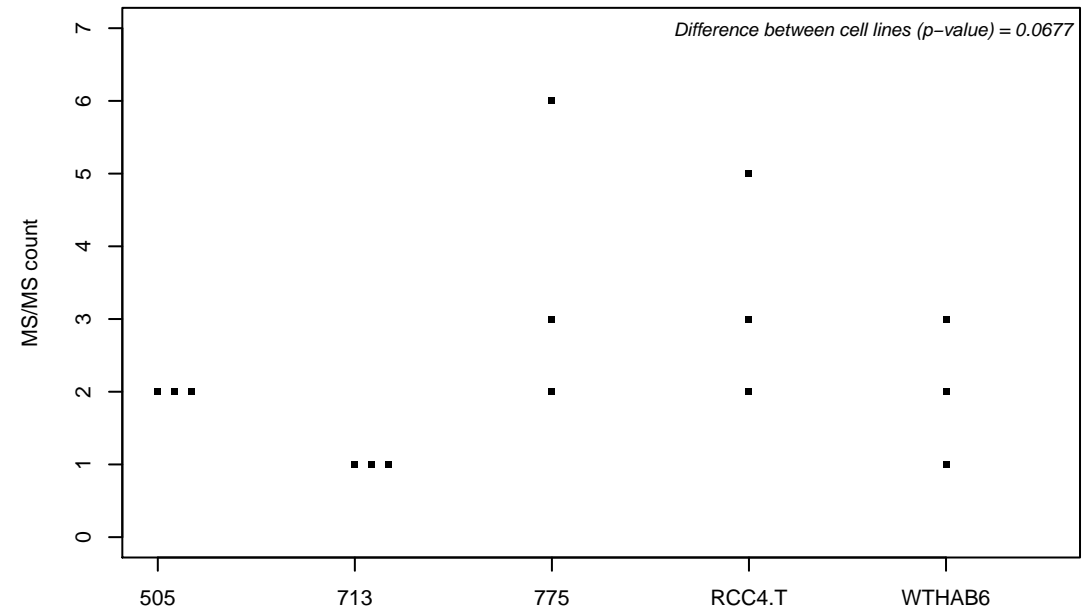
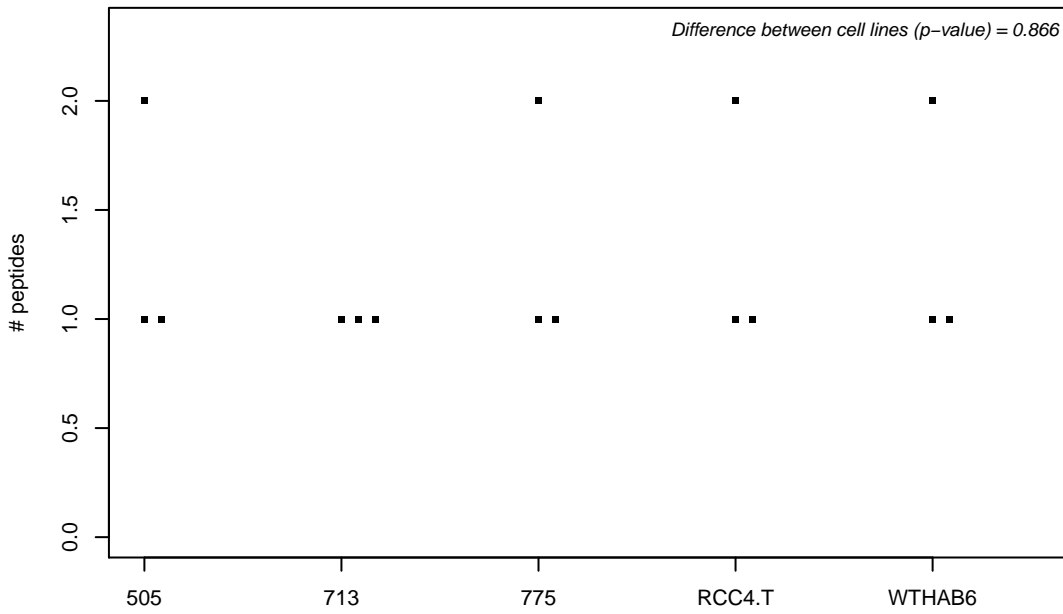
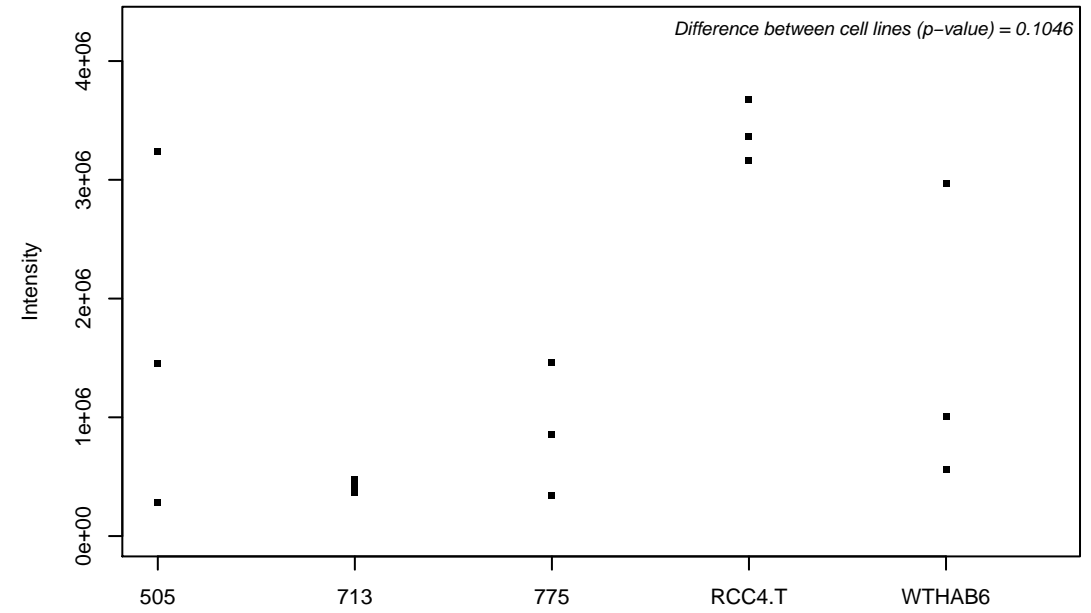
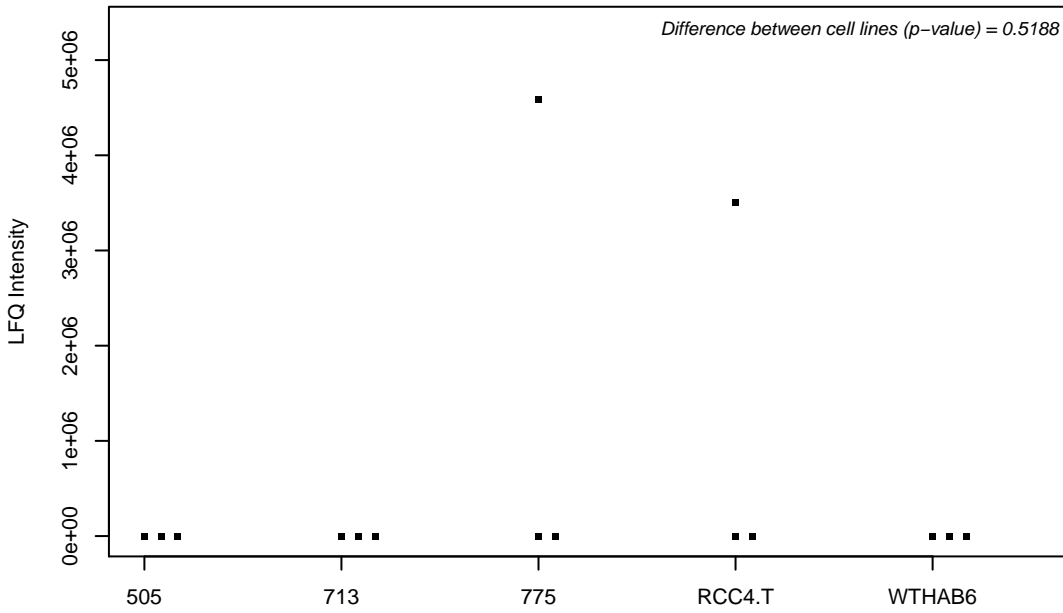
Q9BWD1; Acetyl-CoA acetyltransferase, cytosolic



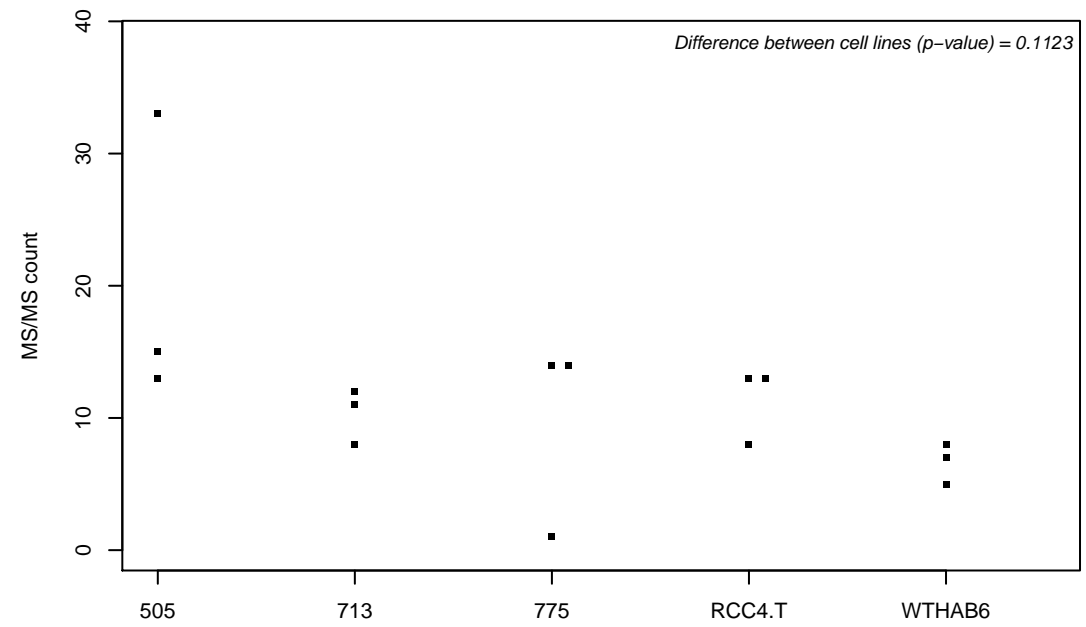
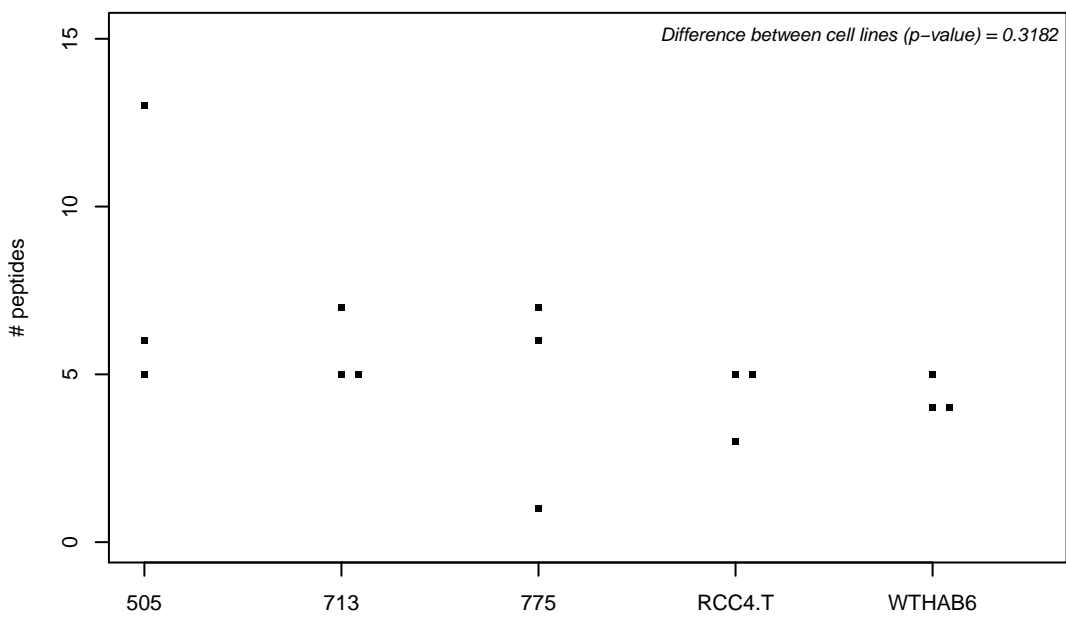
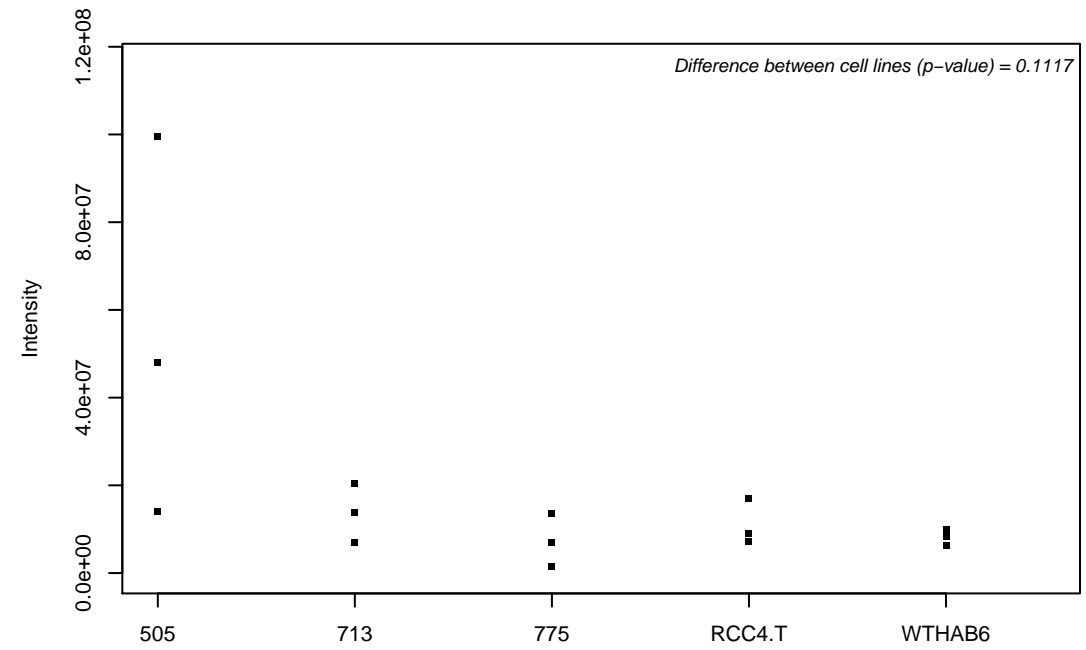
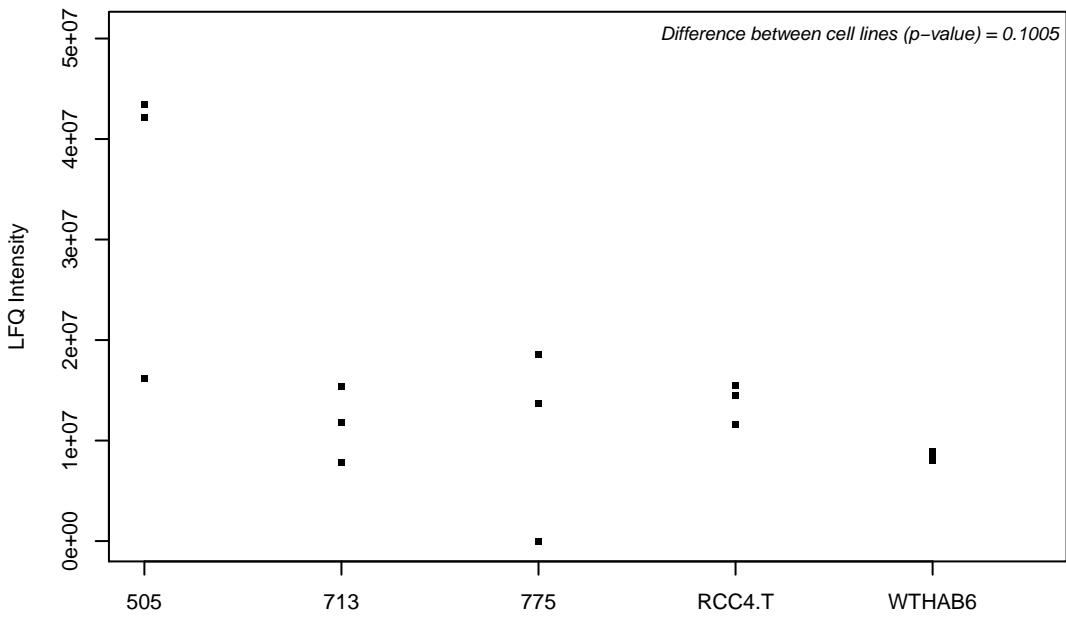
Q9BWH6; RNA polymerase II-associated protein 1



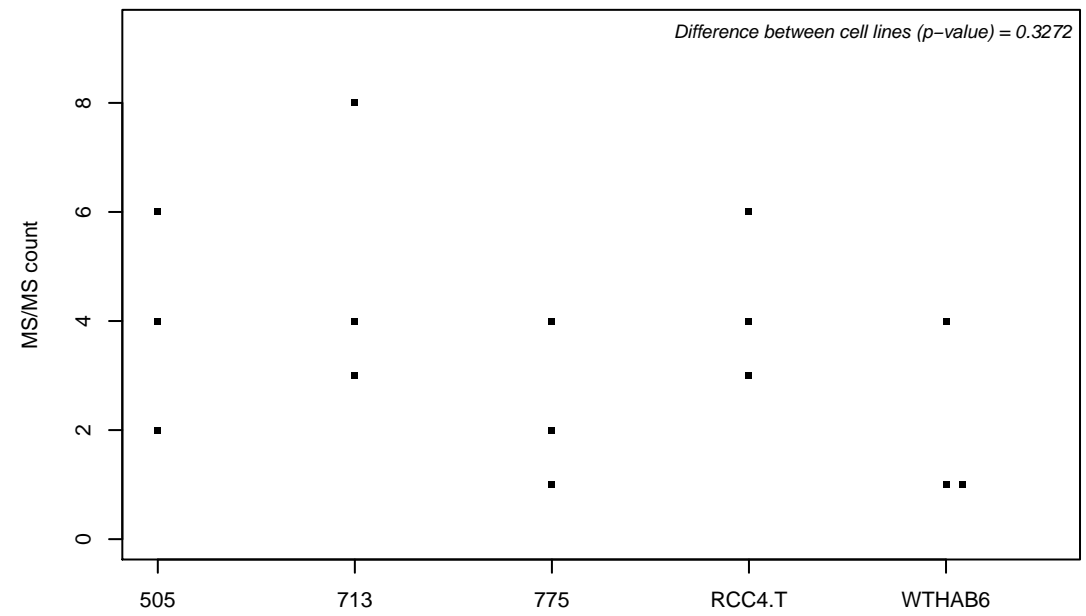
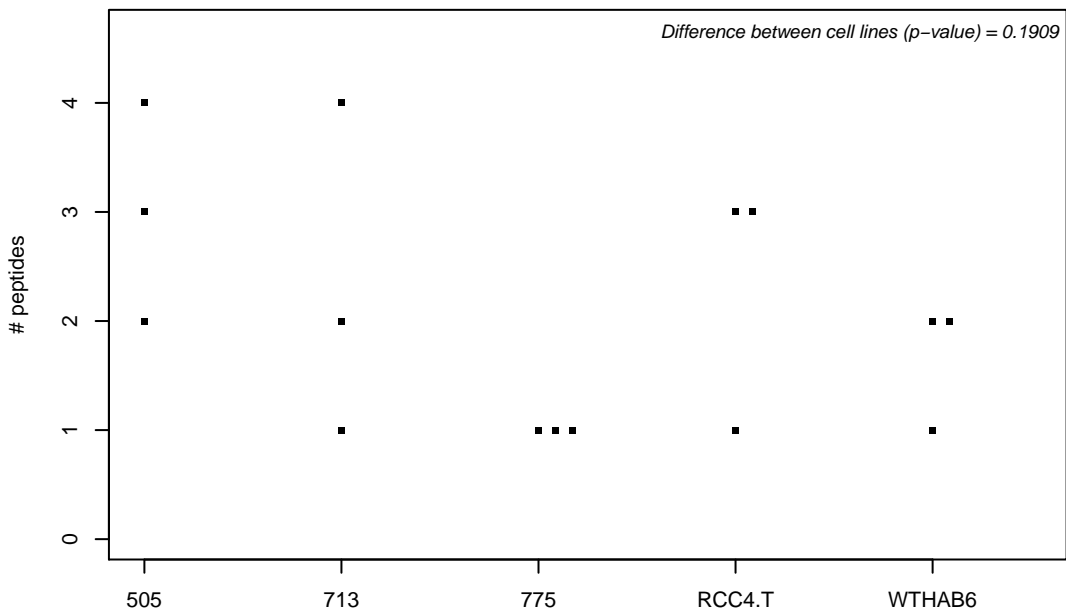
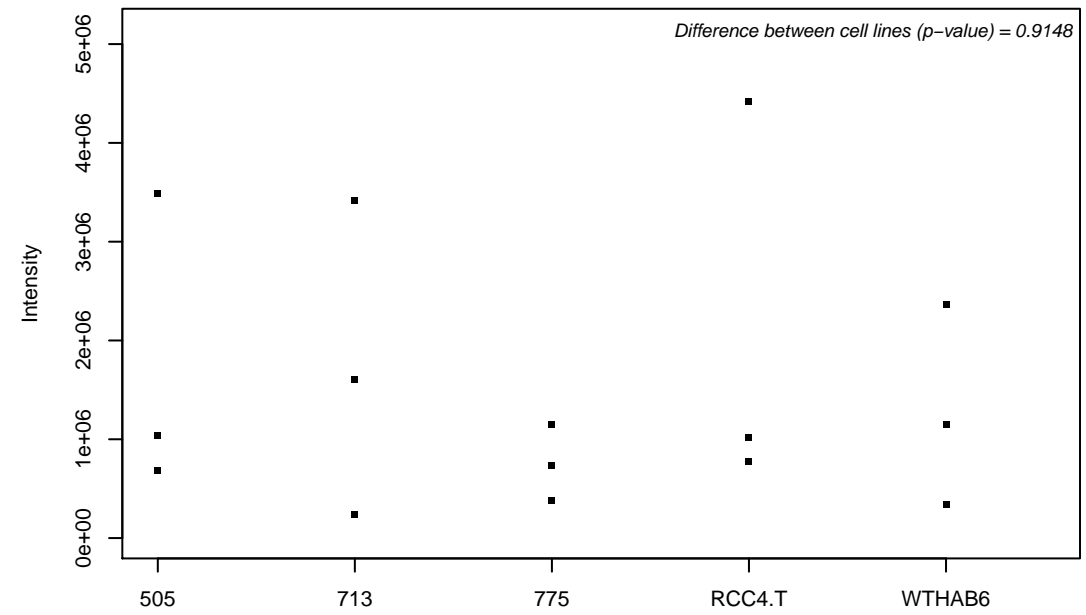
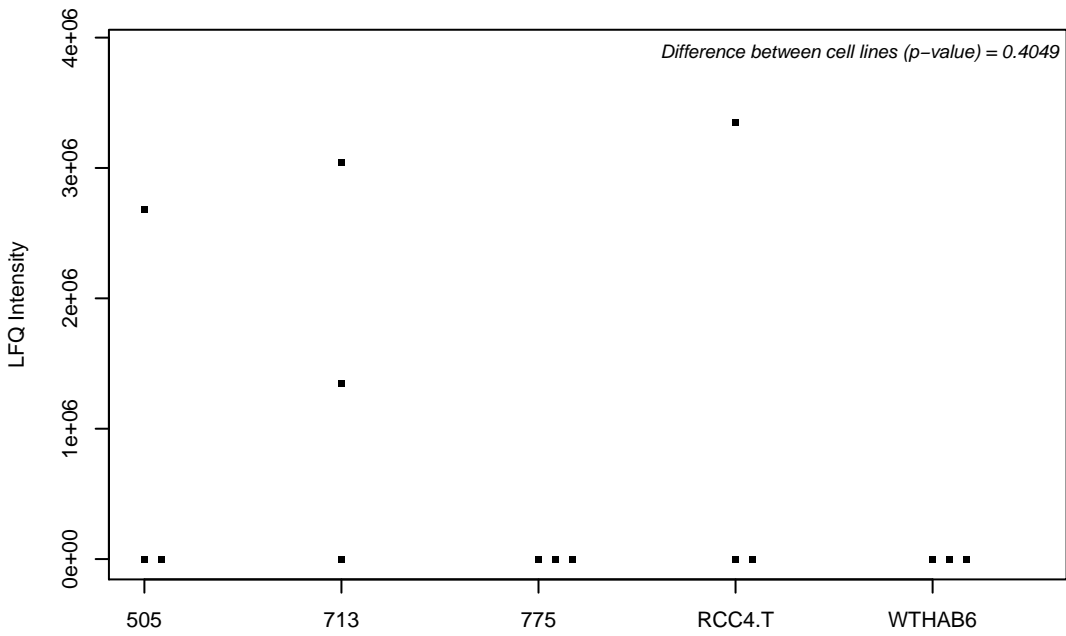
Q9BWJ5; Splicing factor 3B subunit 5



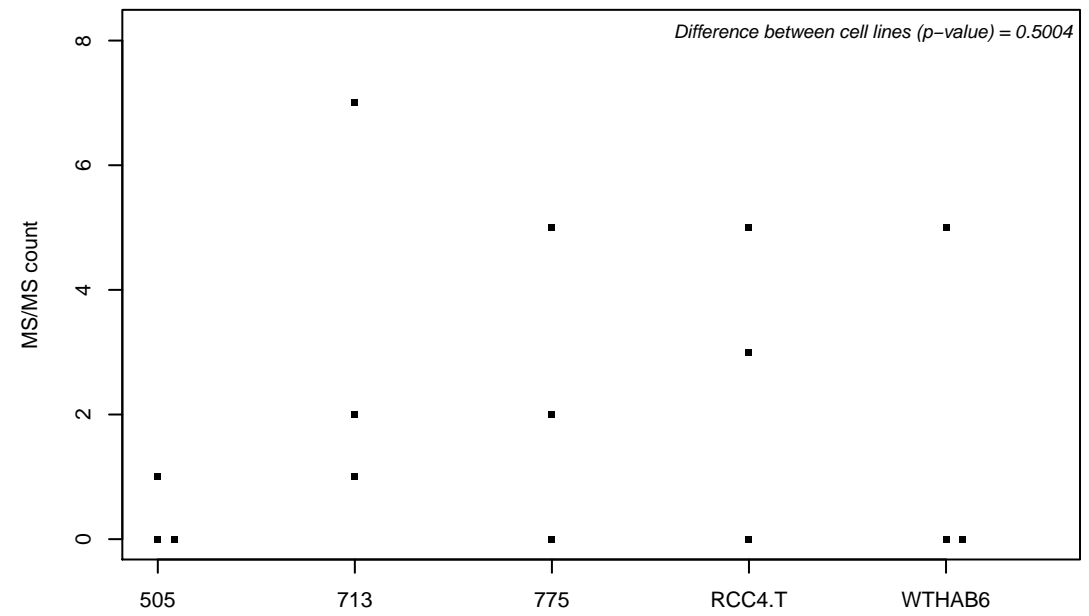
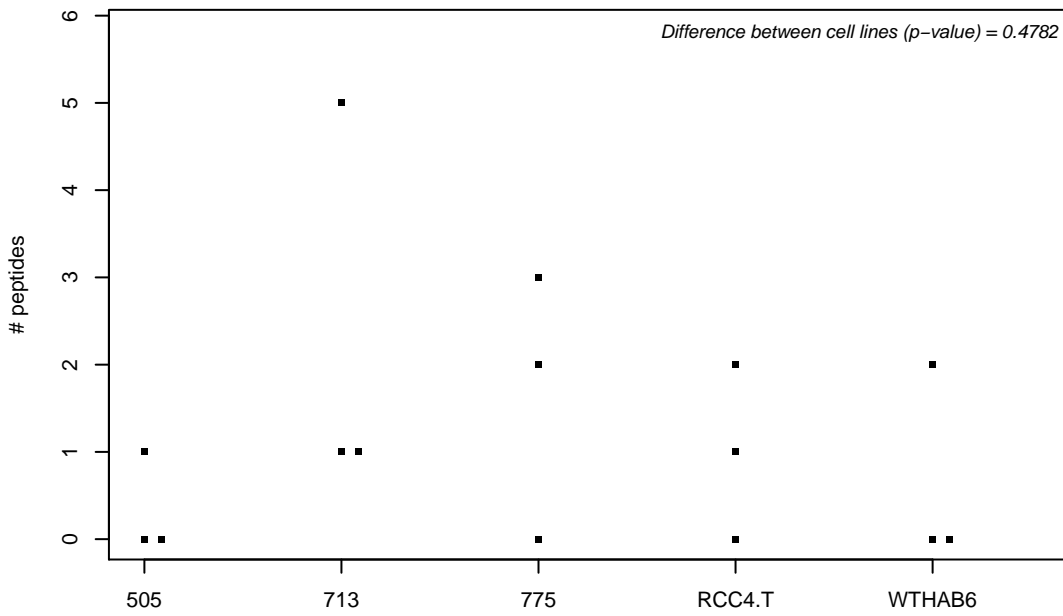
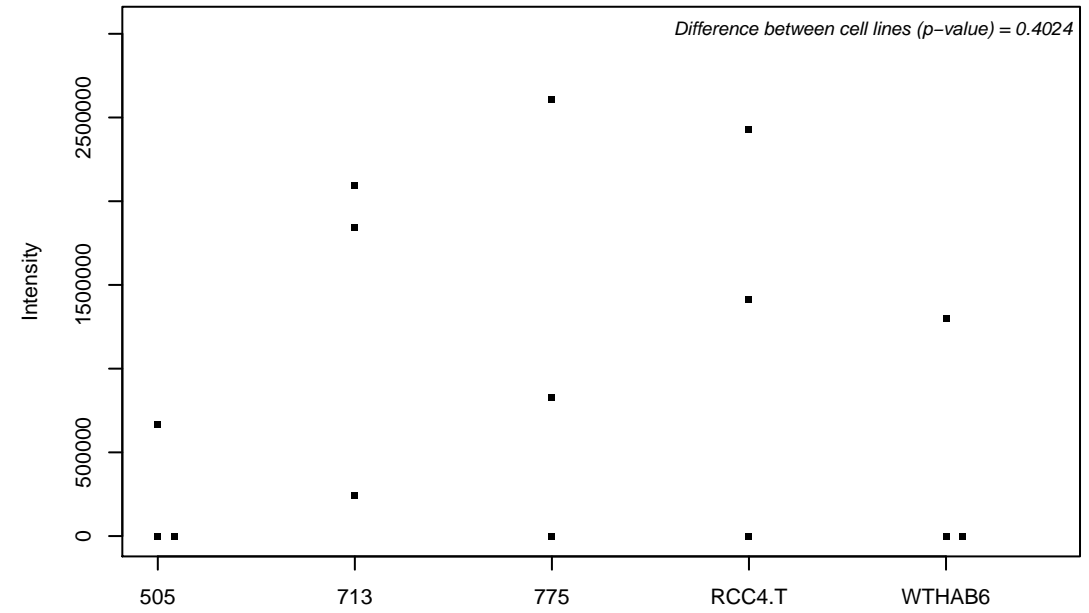
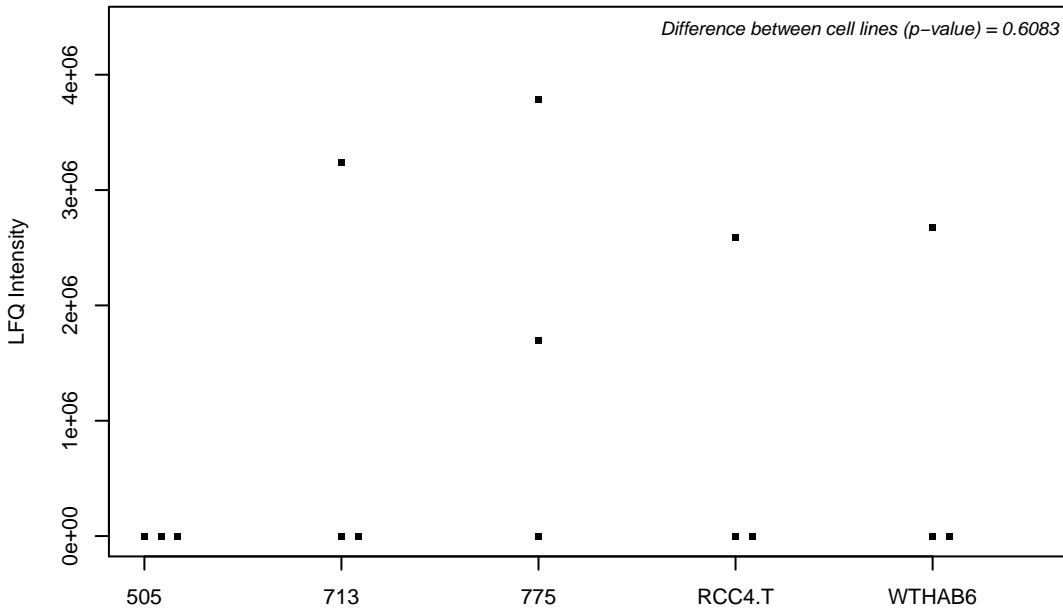
Q9BWM7; Sideroflexin-3



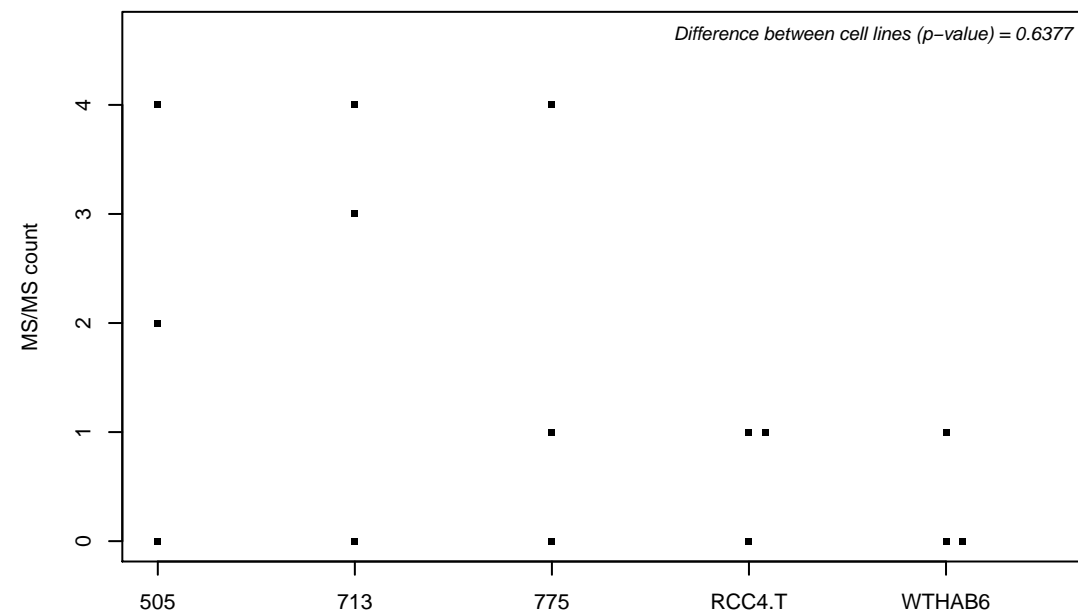
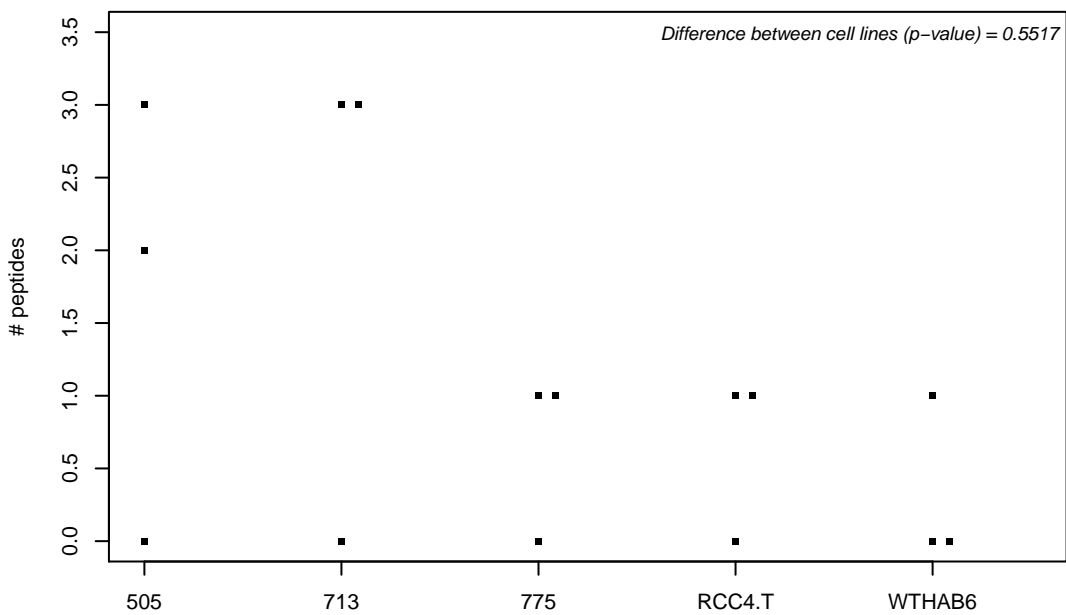
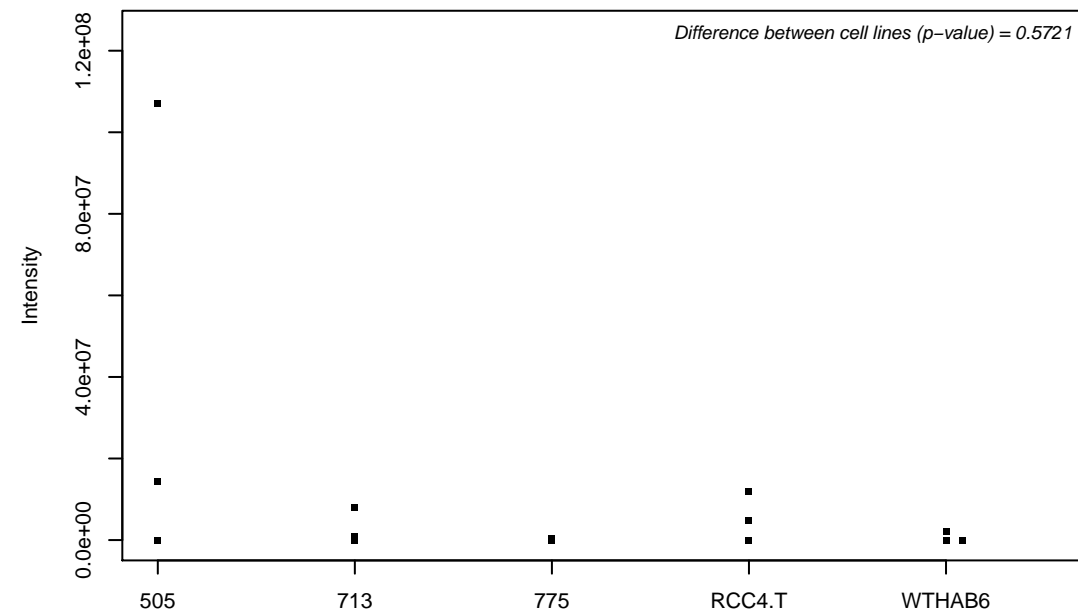
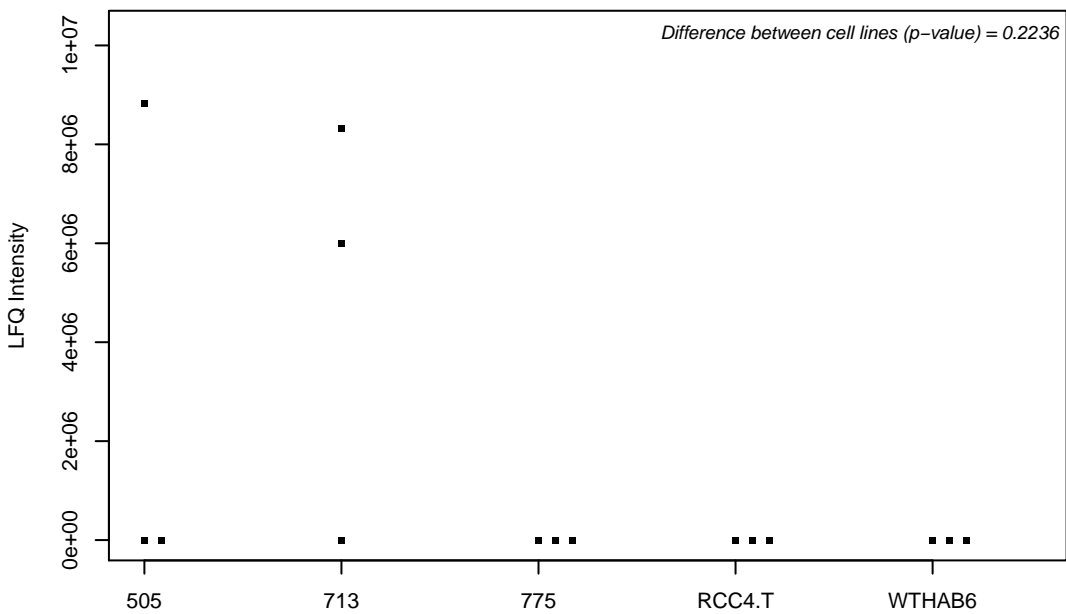
Q9BWU0; Kanadaptin



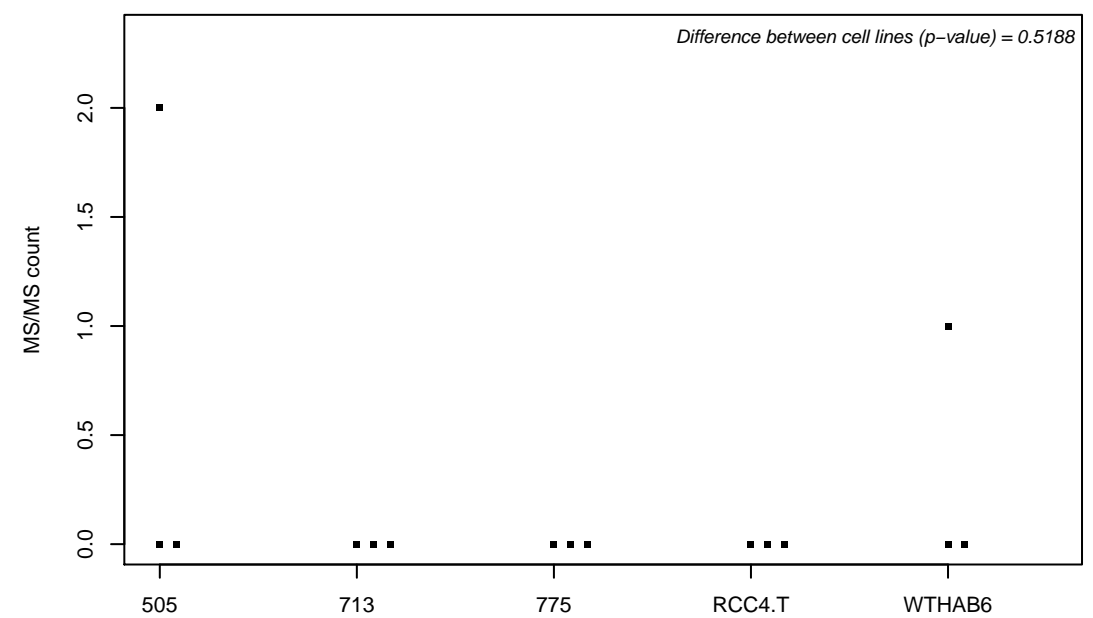
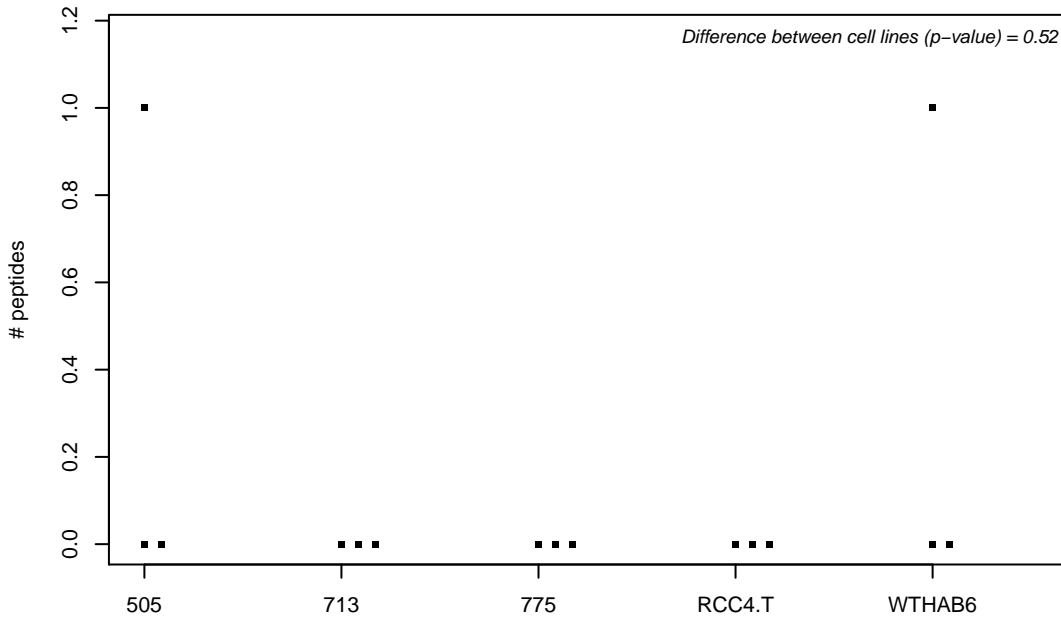
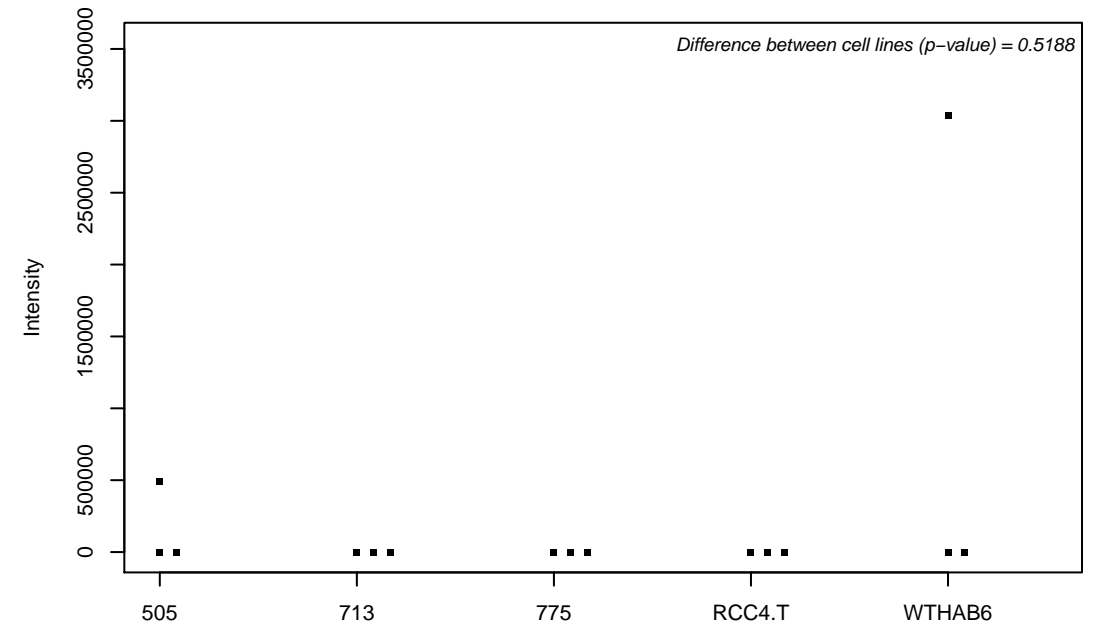
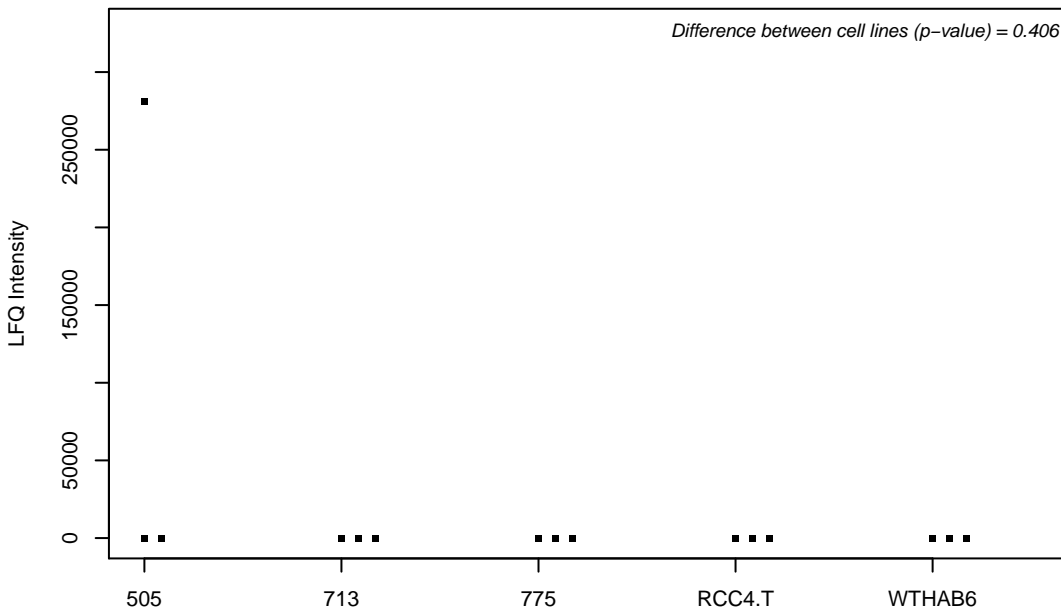
Q9BX40; Protein LSM14 homolog B



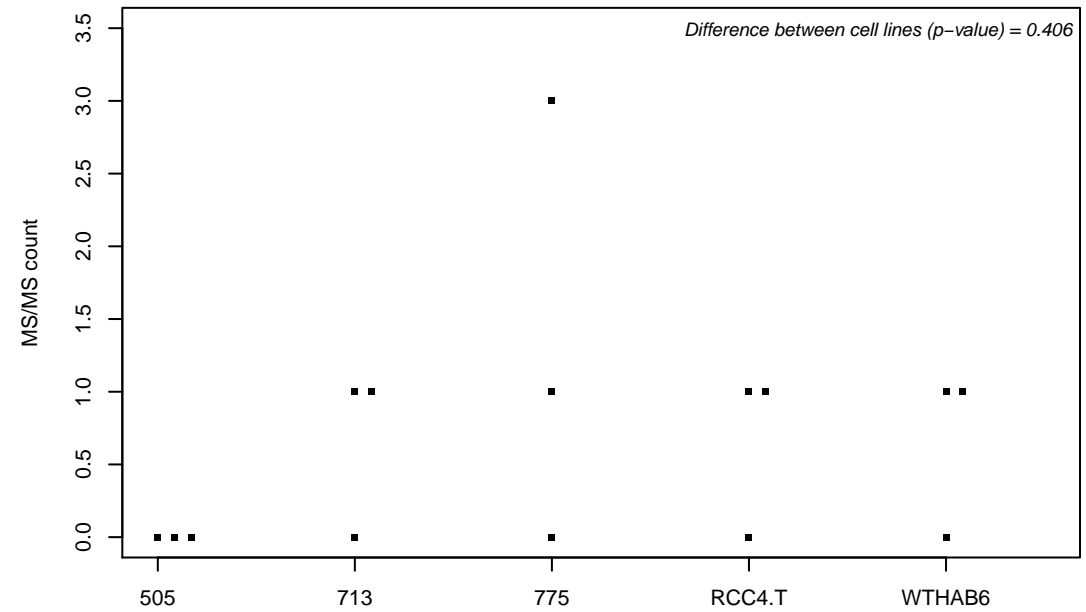
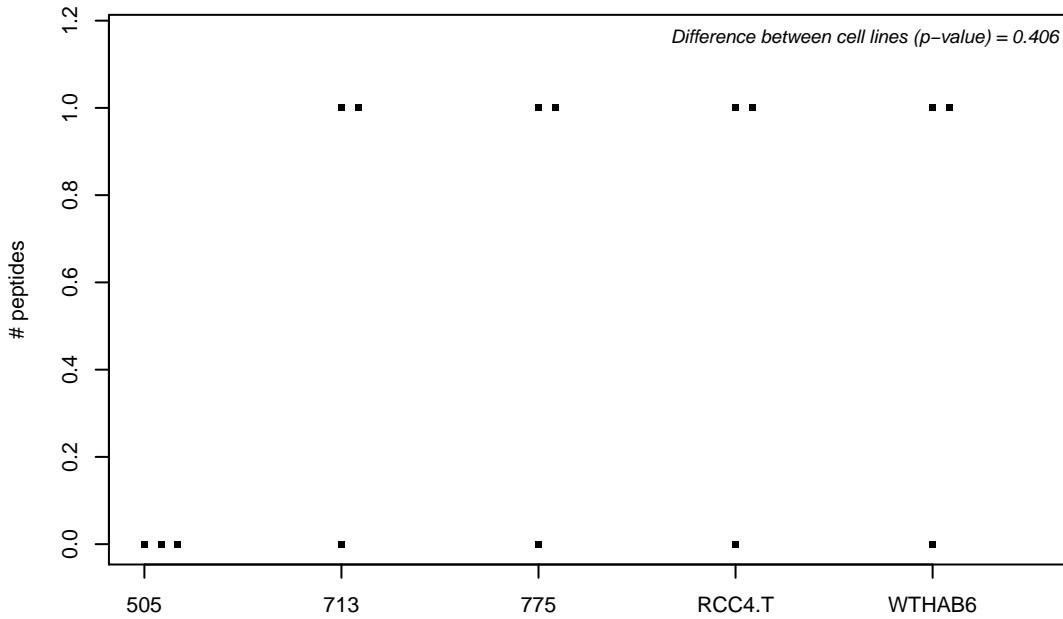
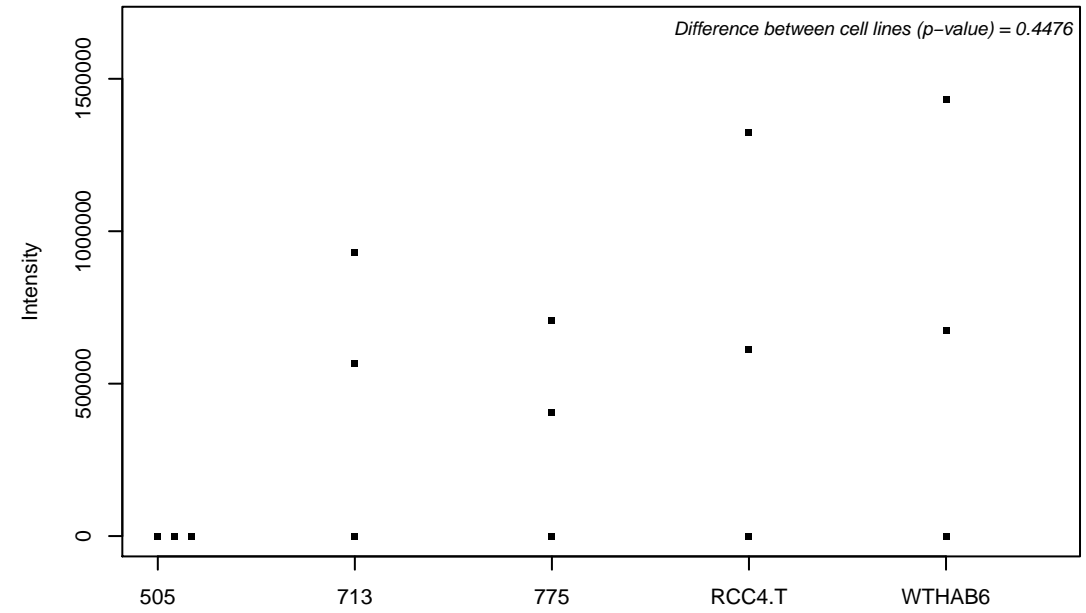
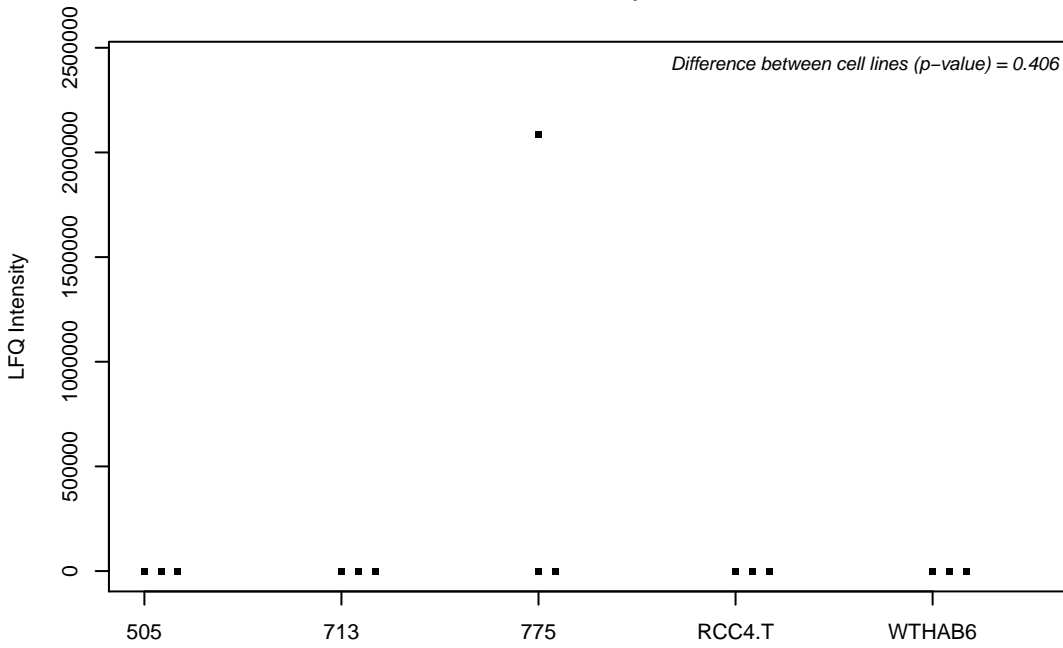
Q9BX59; Tapasin-related protein



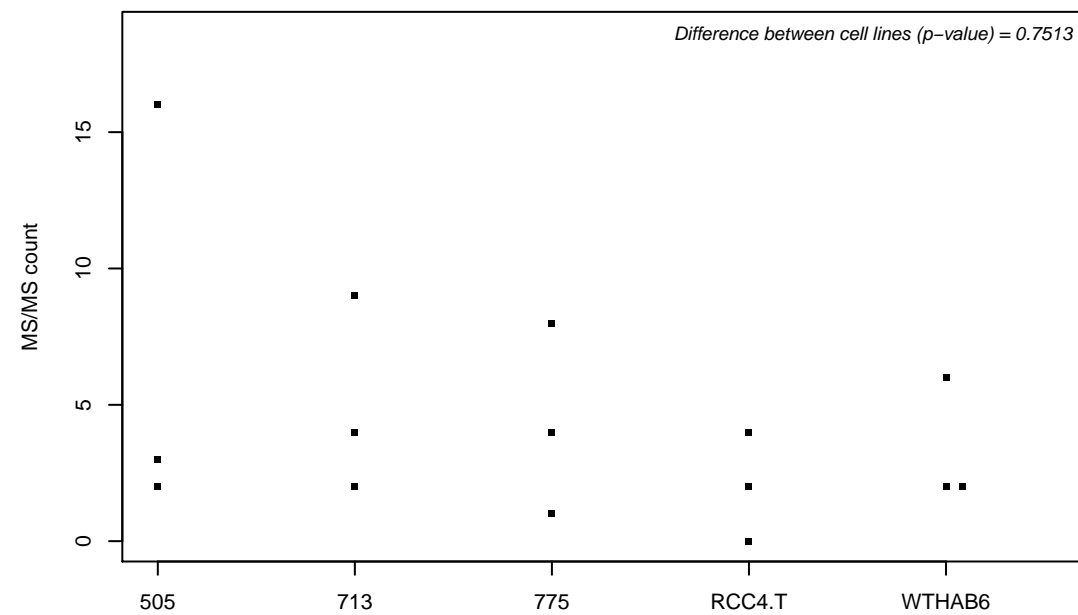
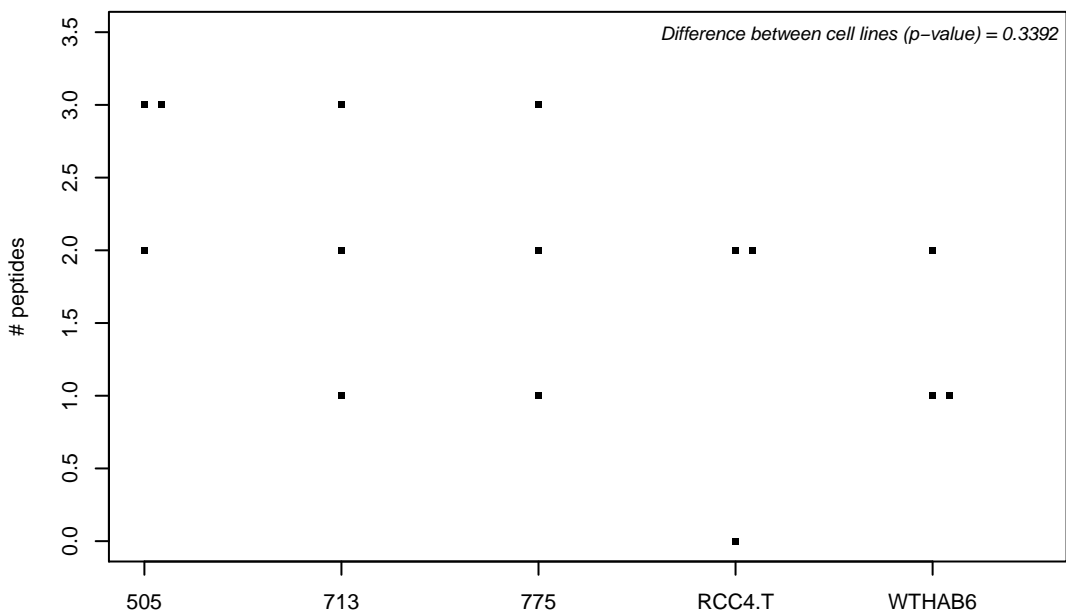
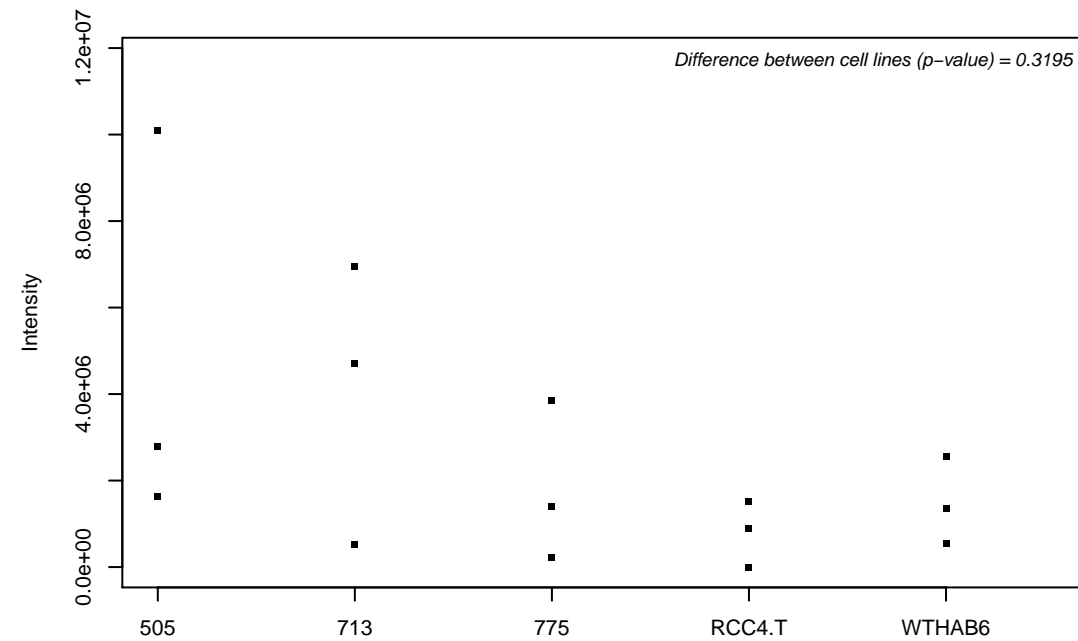
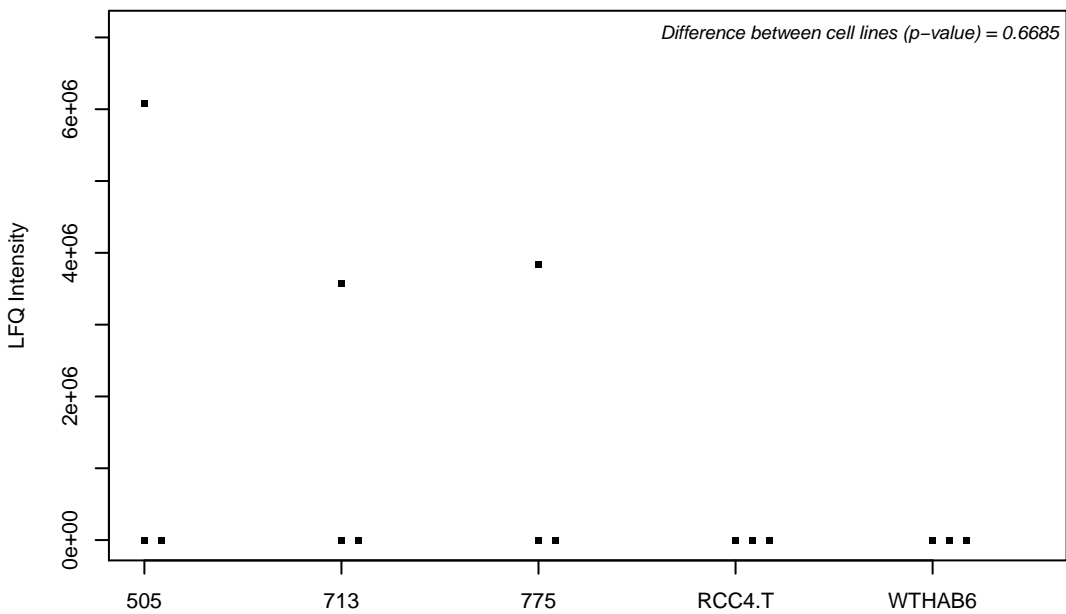
Q9BX66-12; Sorbin and SH3 domain-containing protein 1



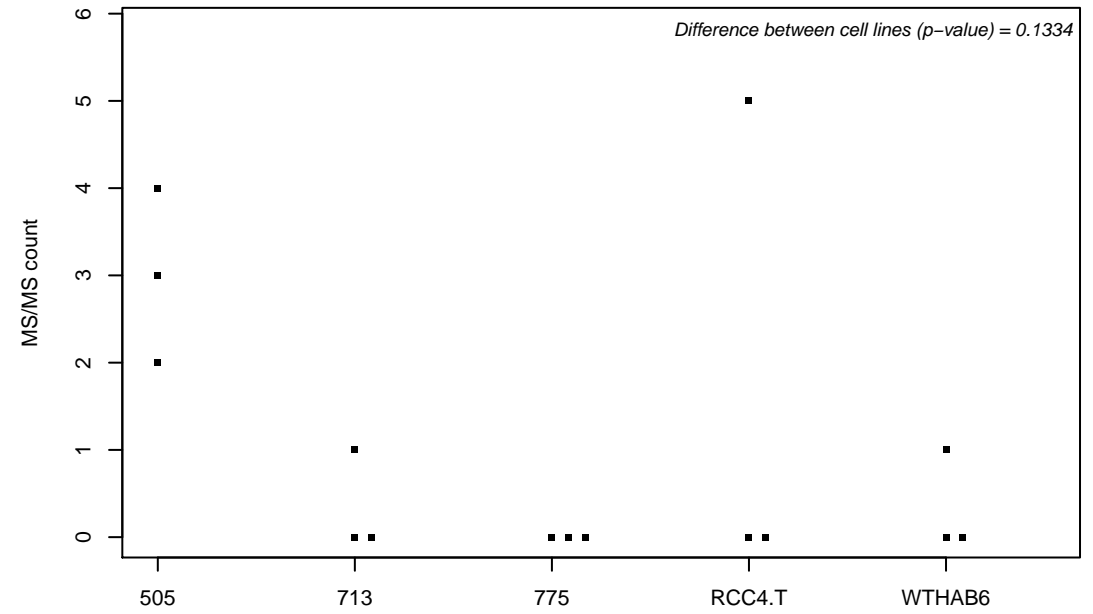
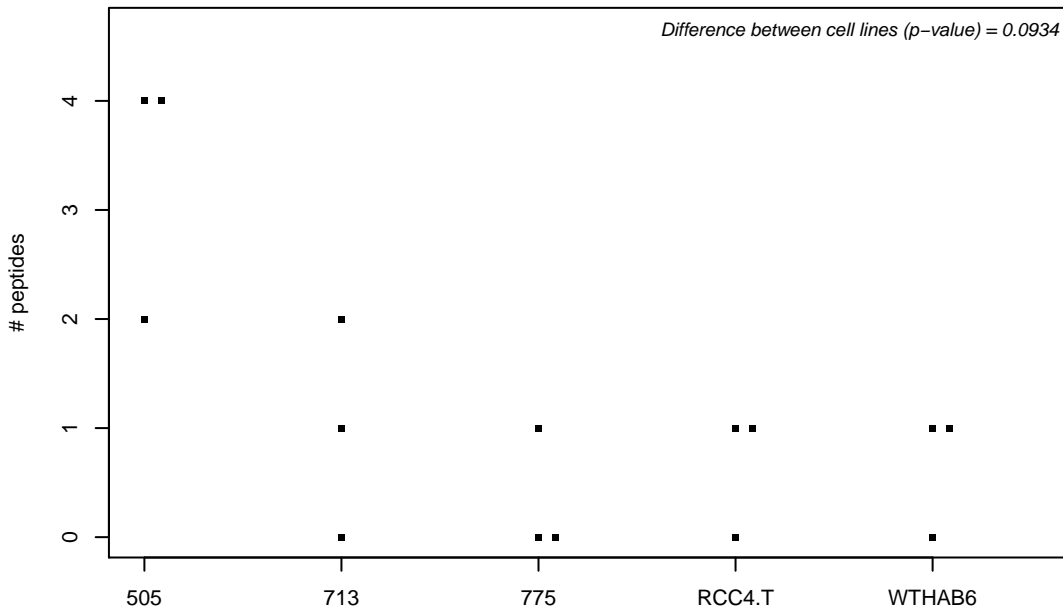
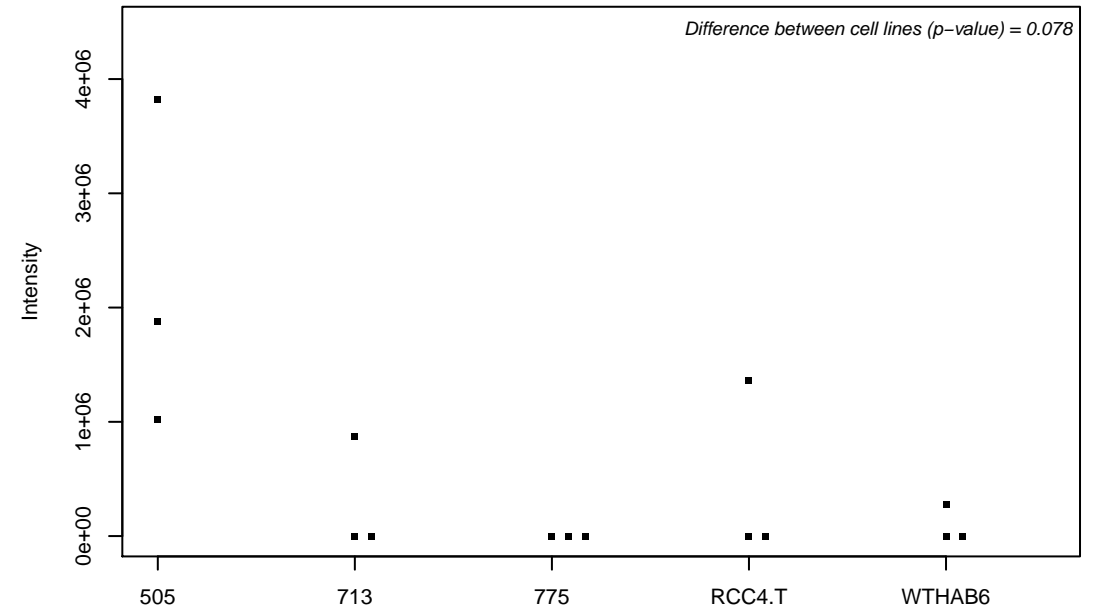
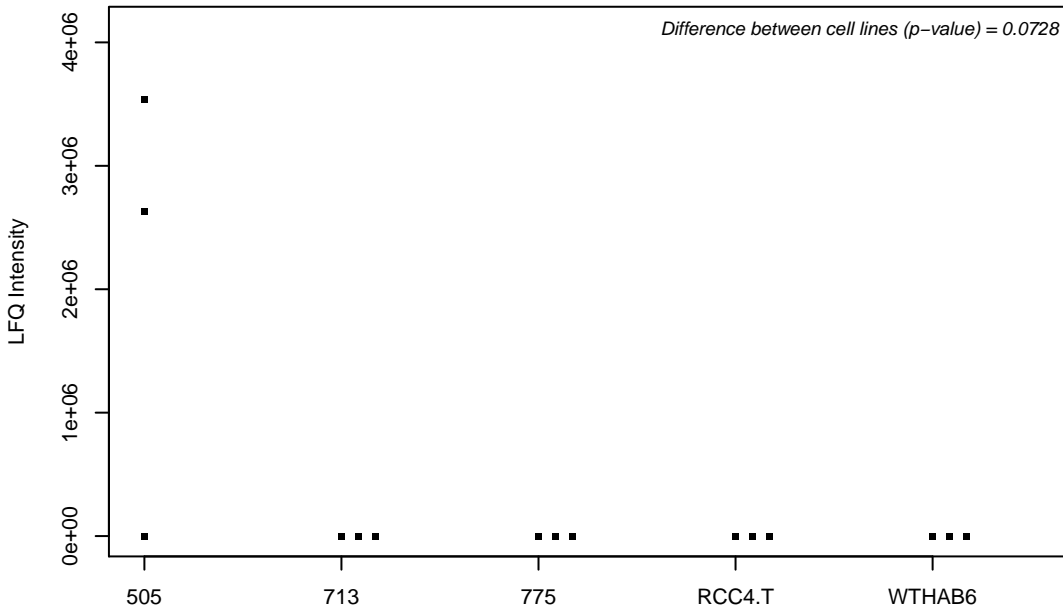
Q9BX68; Histidine triad nucleotide-binding protein 2, mitochondrial



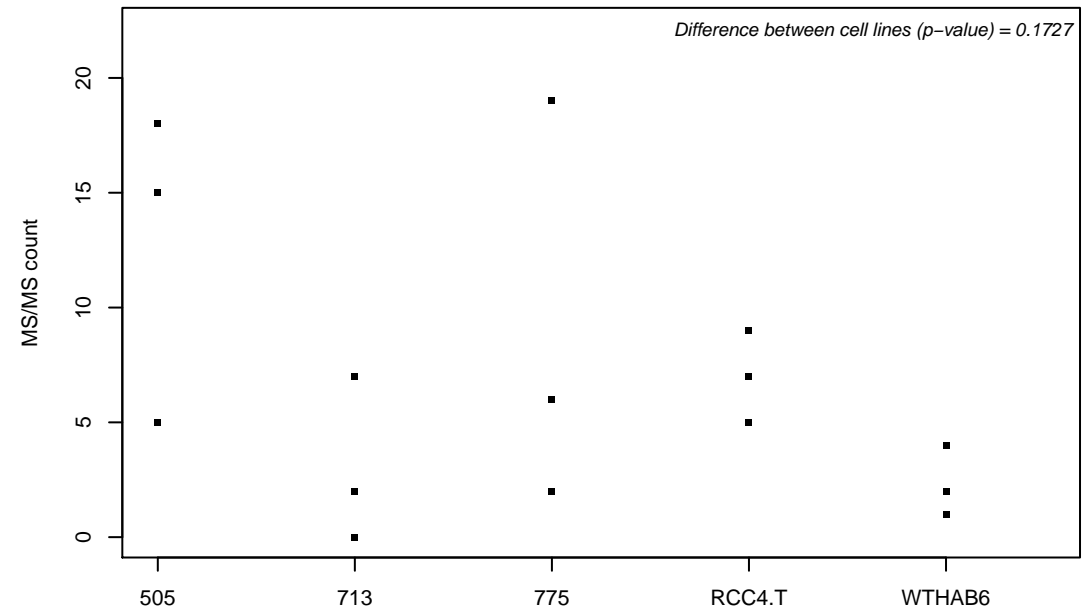
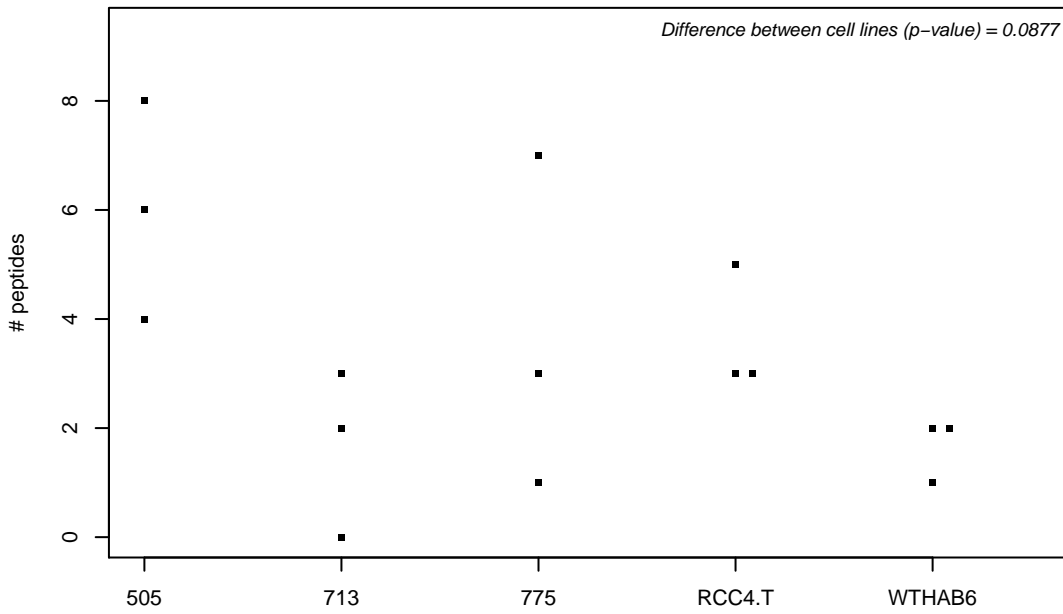
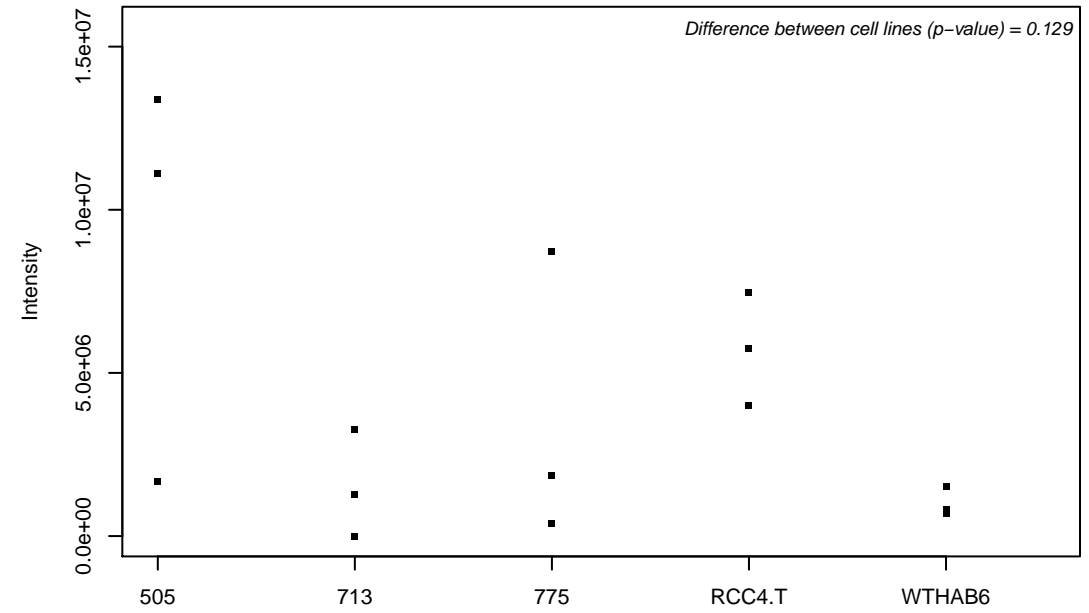
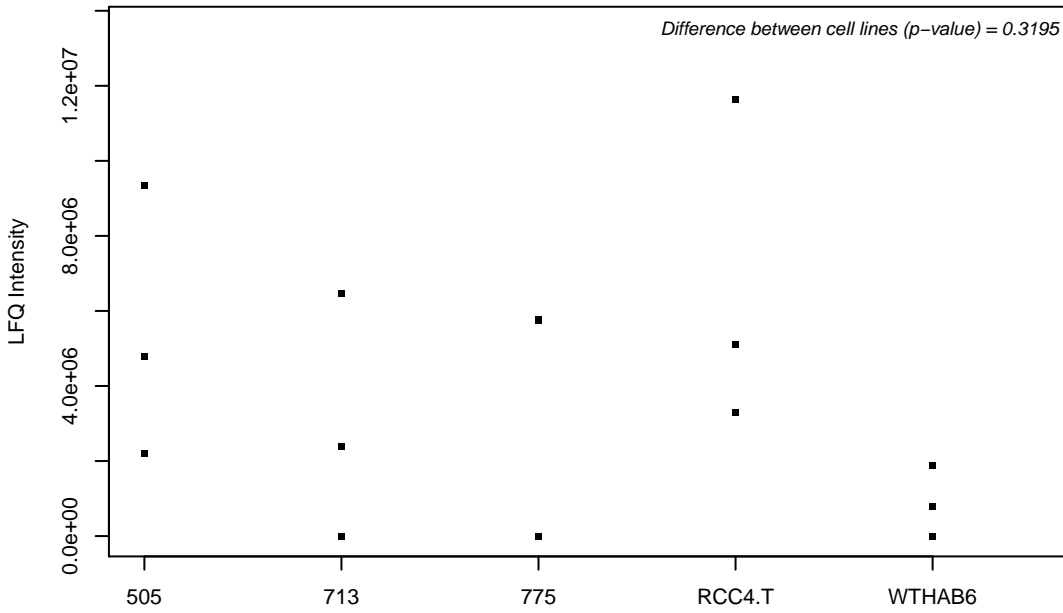
Q9BXB4; Oxysterol-binding protein-related protein 11



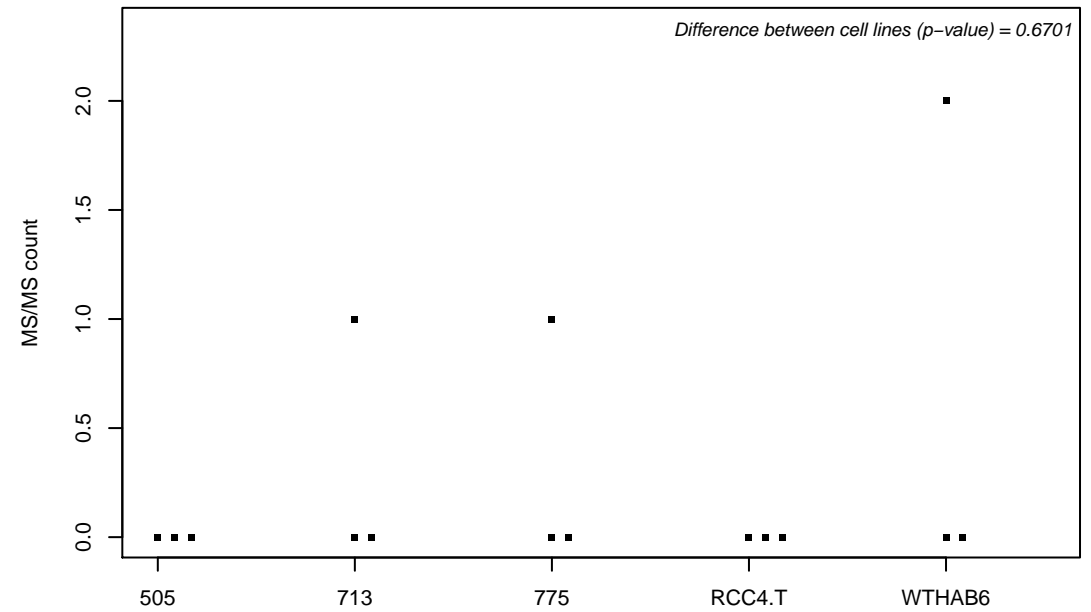
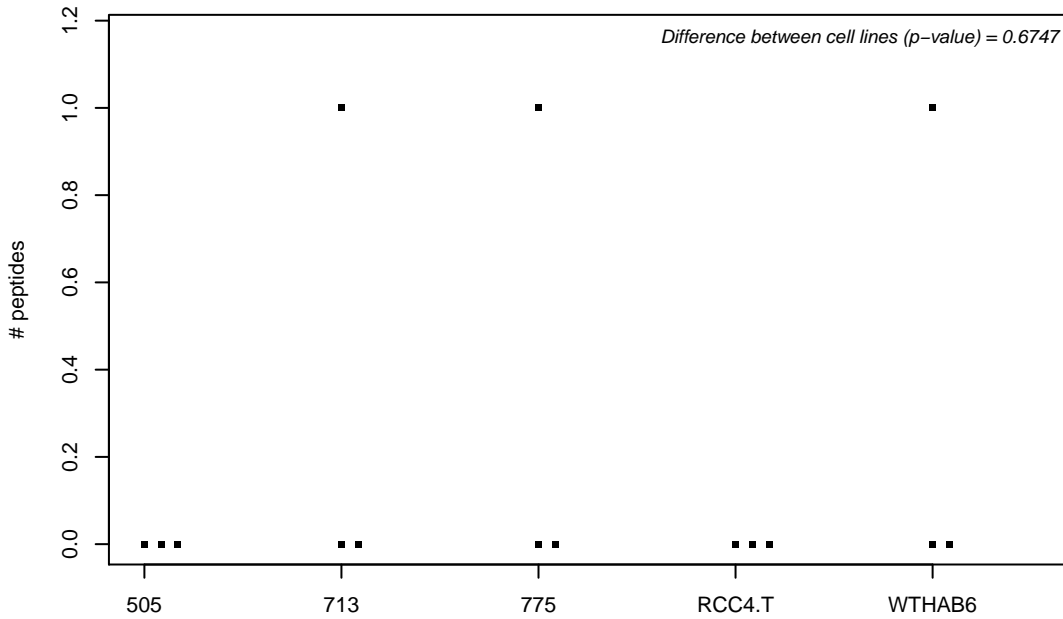
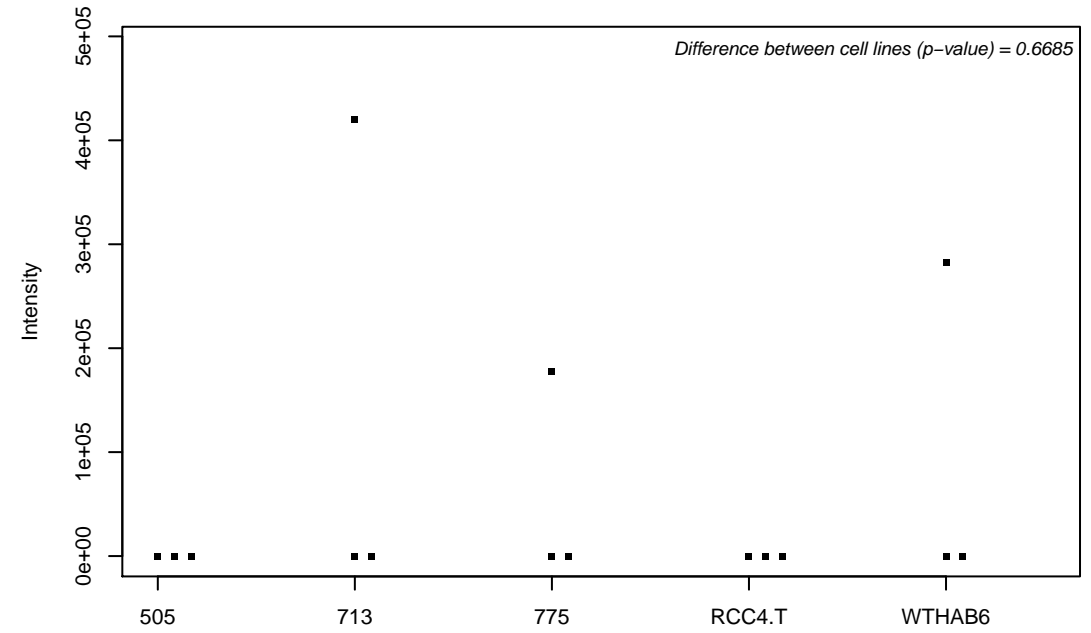
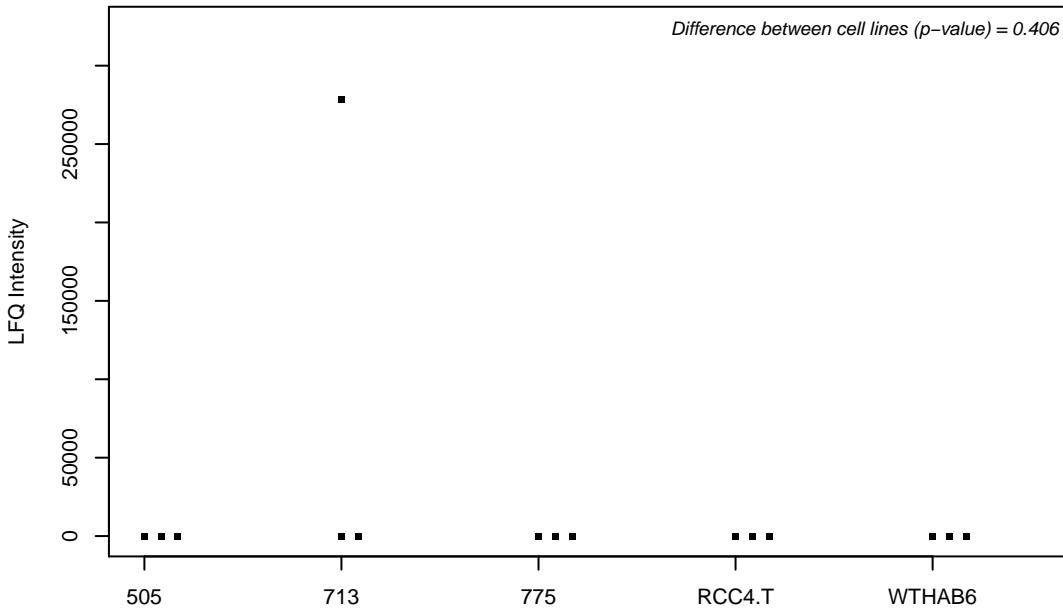
Q9BXB5; Oxysterol-binding protein-related protein 10



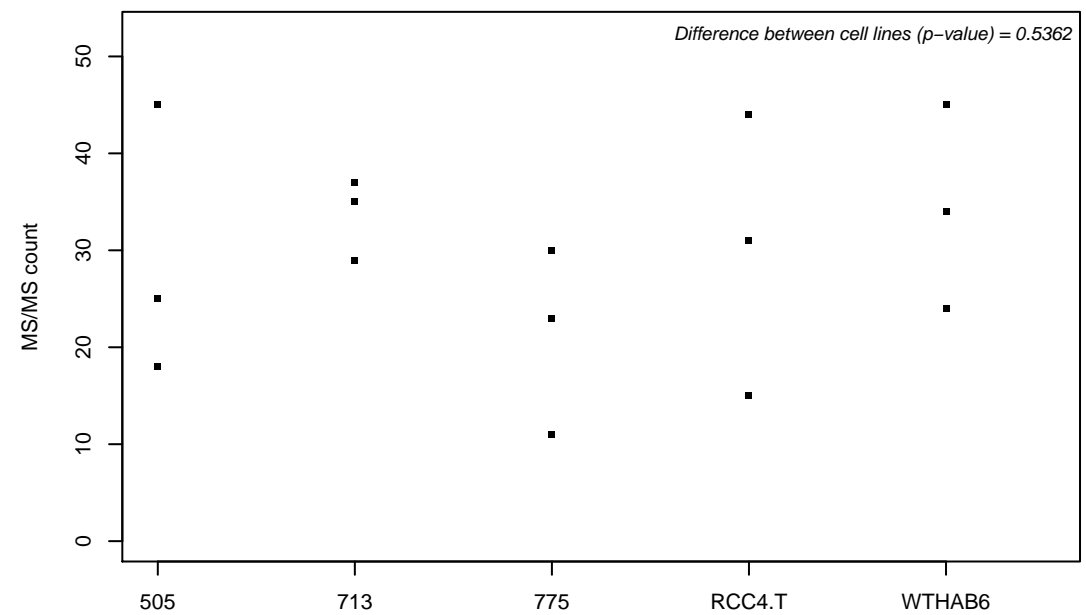
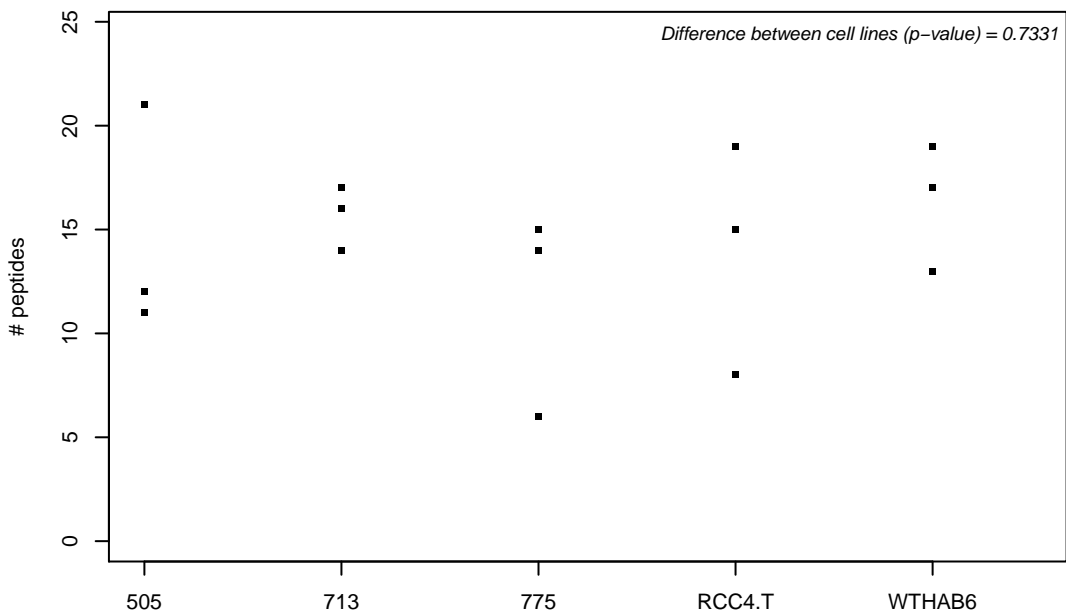
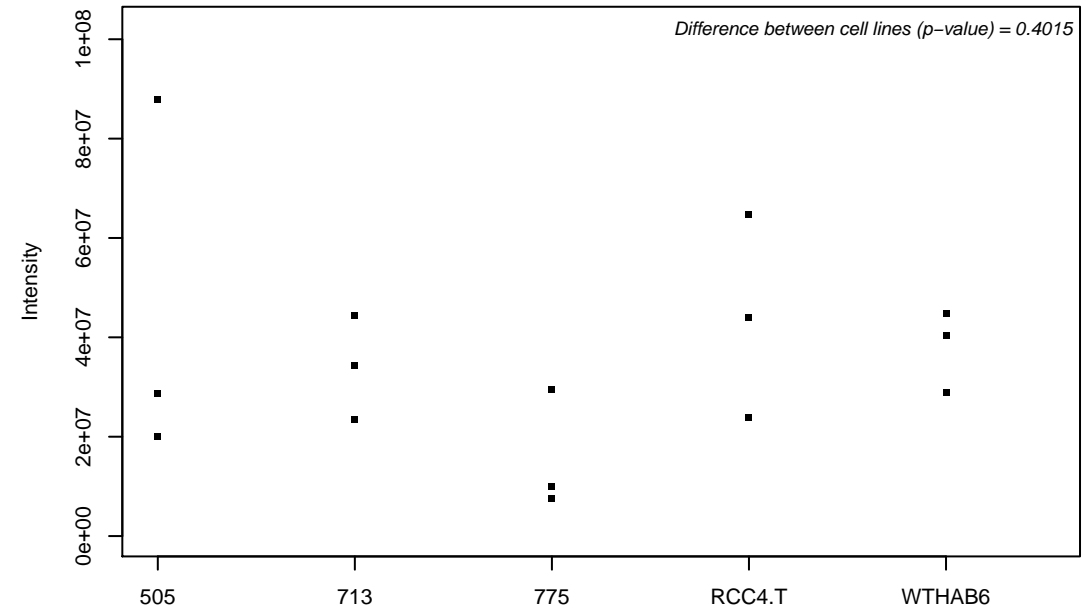
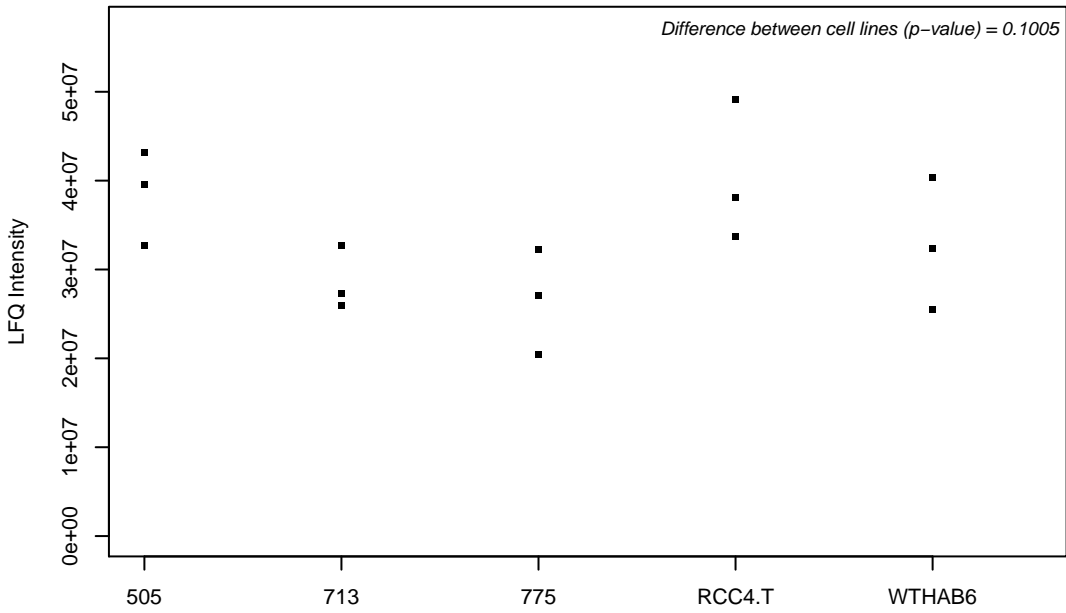
Q9BXF6; Rab11 family-interacting protein 5



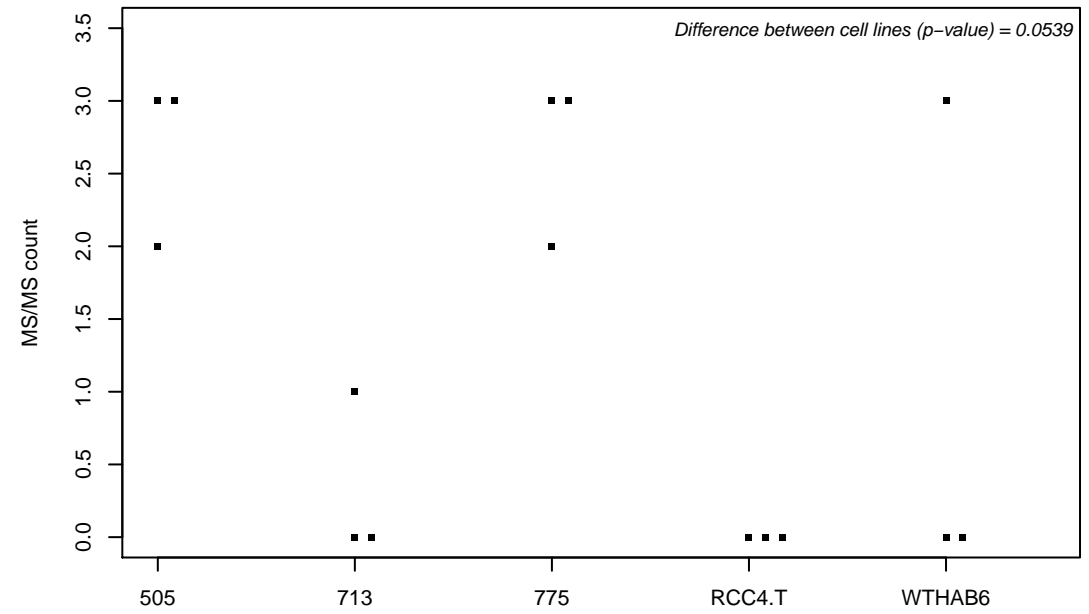
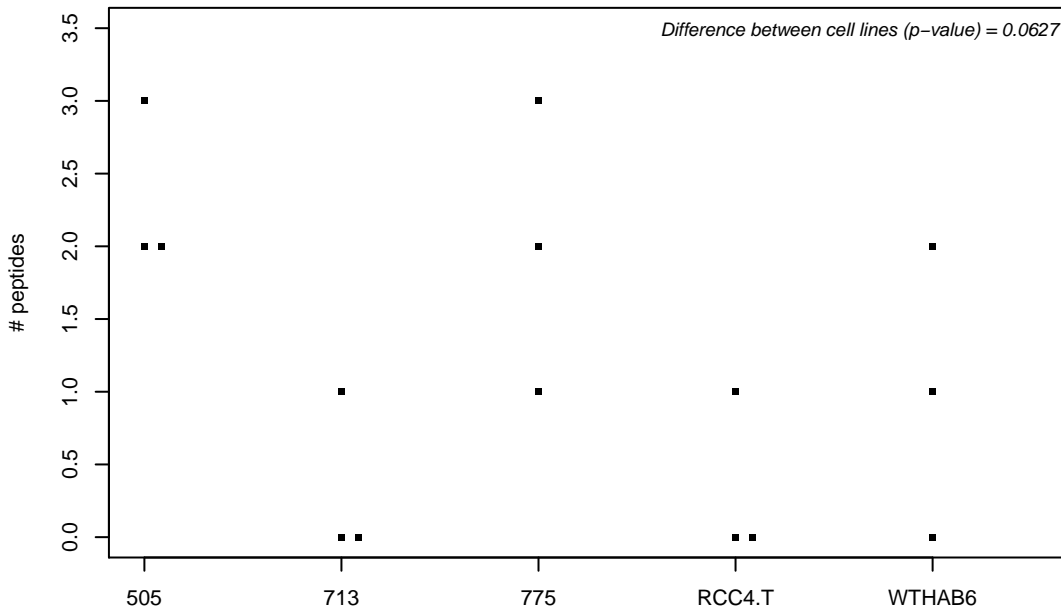
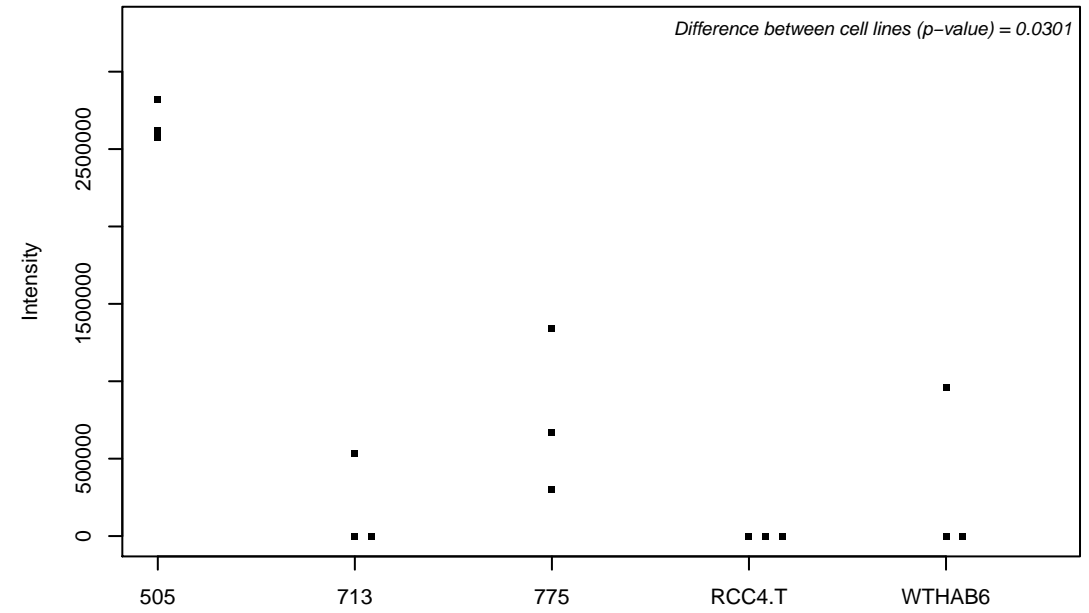
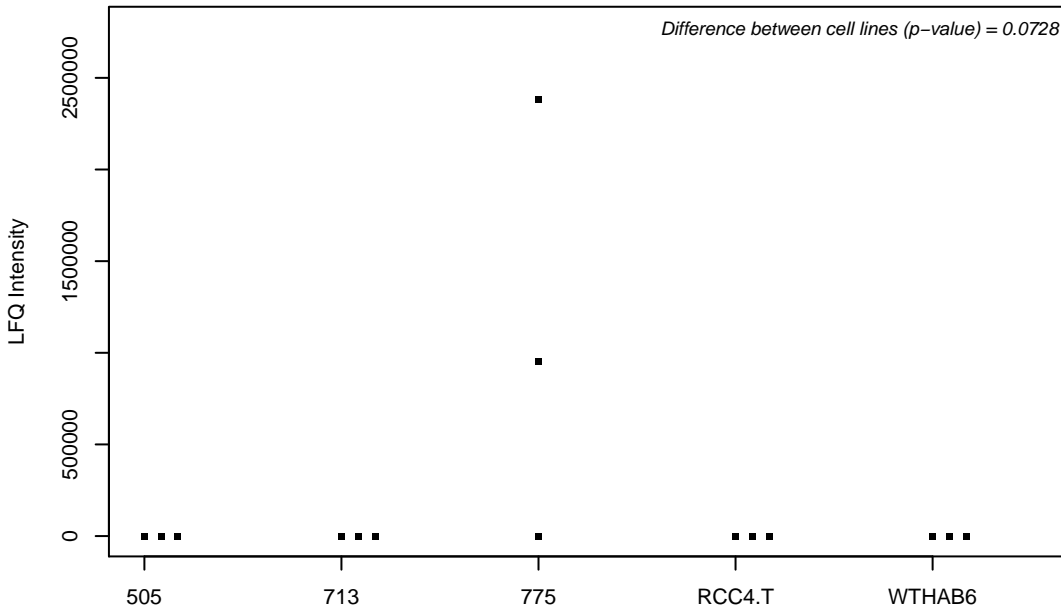
Q9BXI6-2; TBC1 domain family member 10A



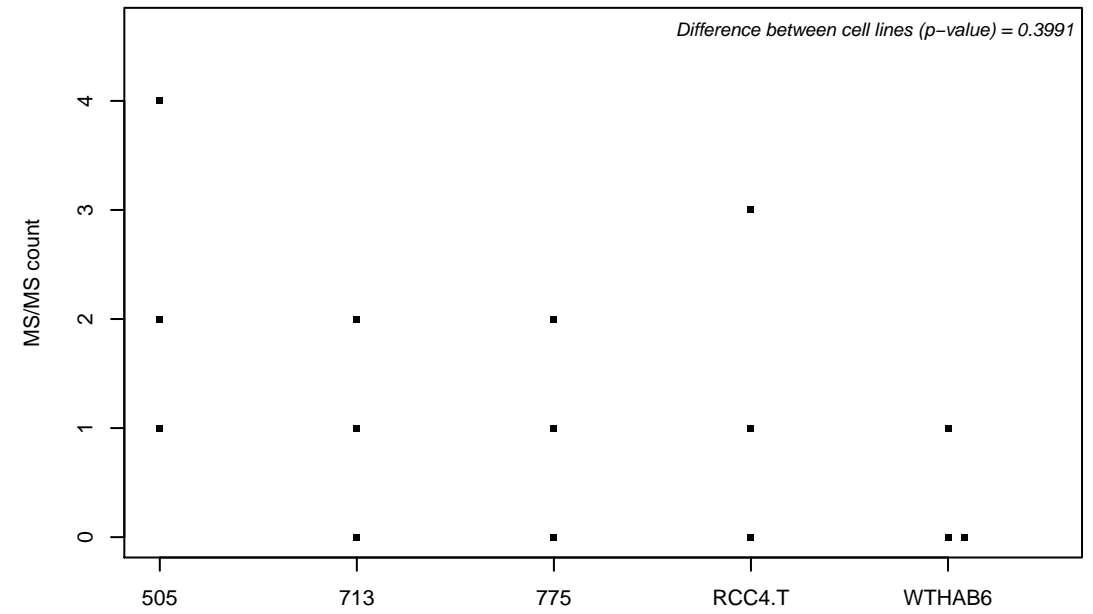
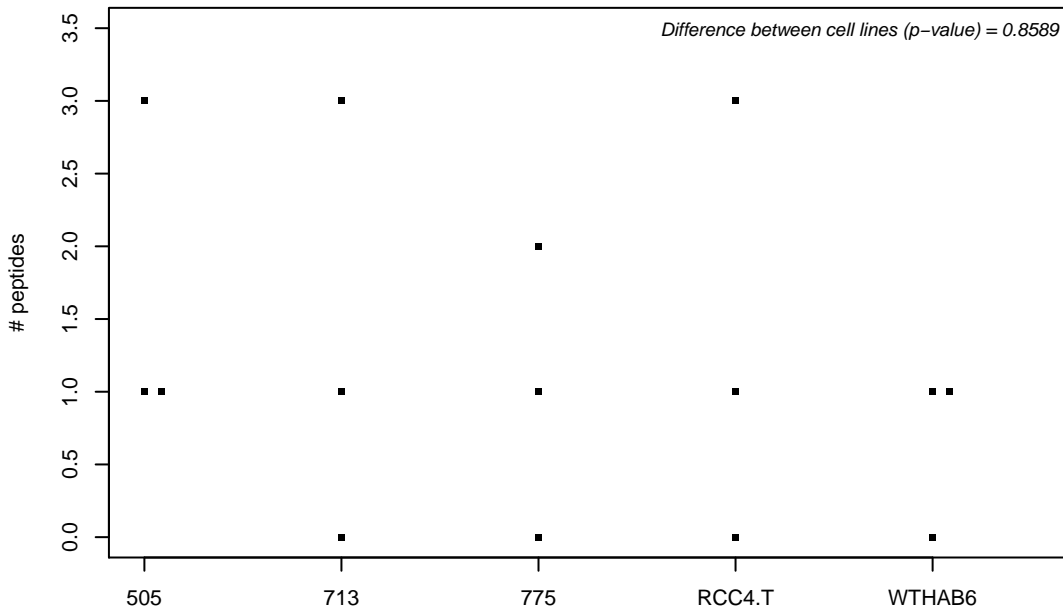
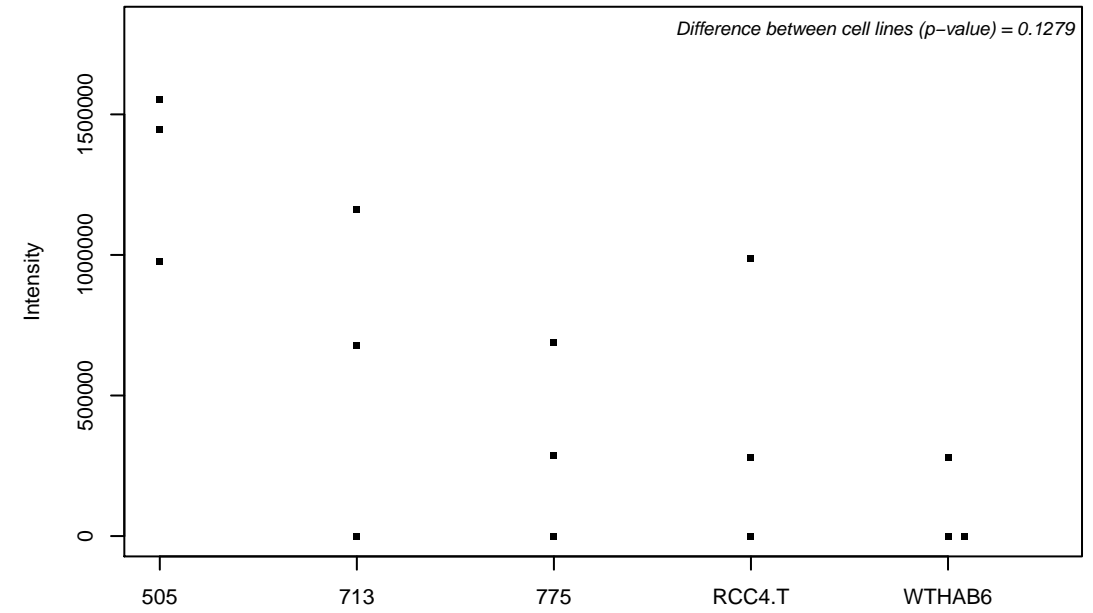
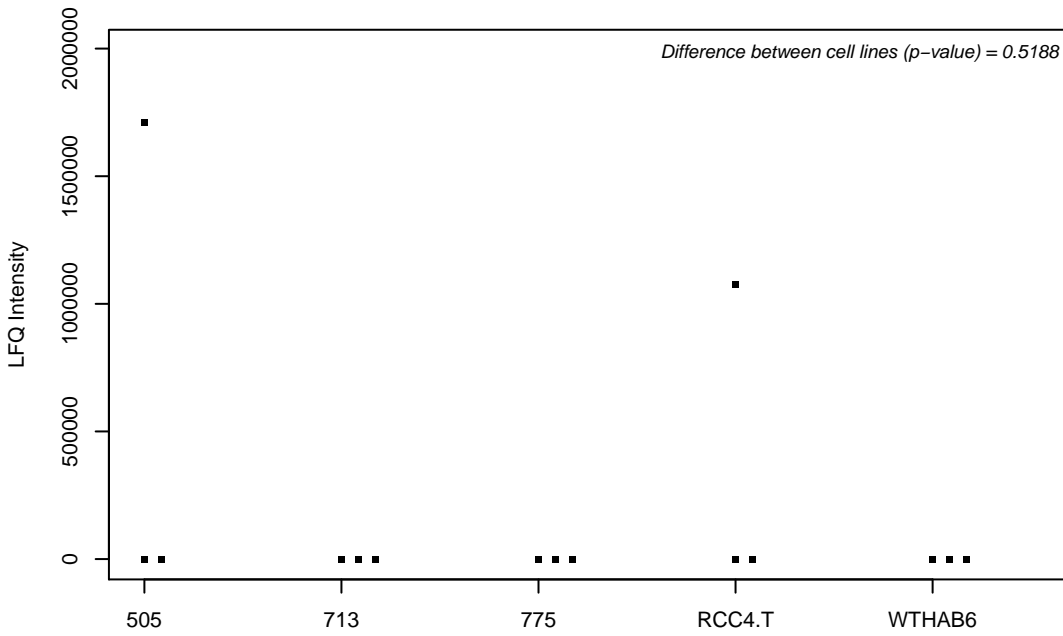
Q9BXJ9; N-alpha-acetyltransferase 15, NatA auxiliary subunit



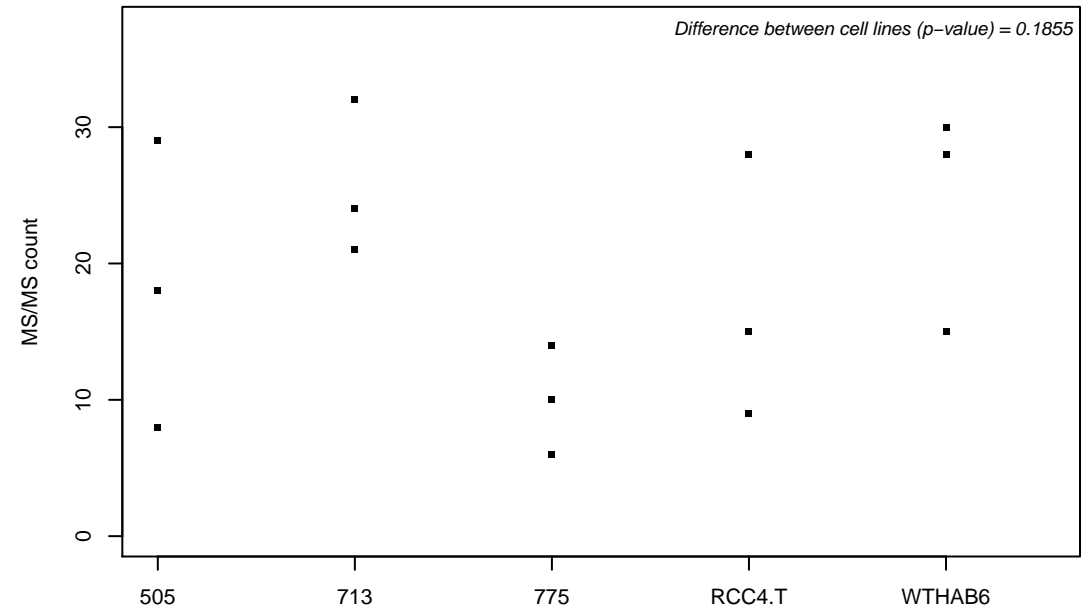
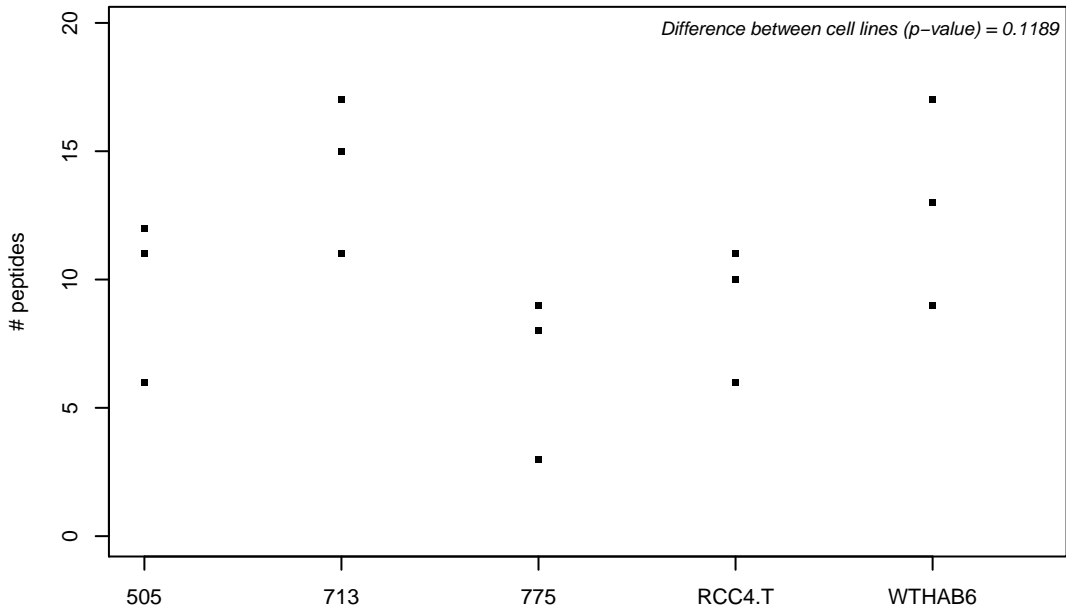
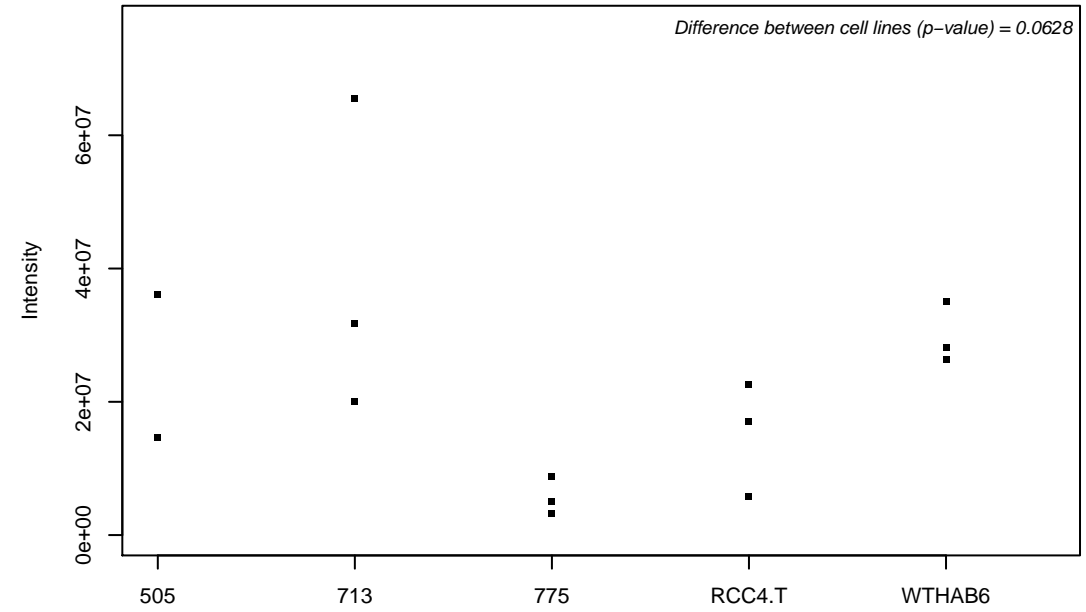
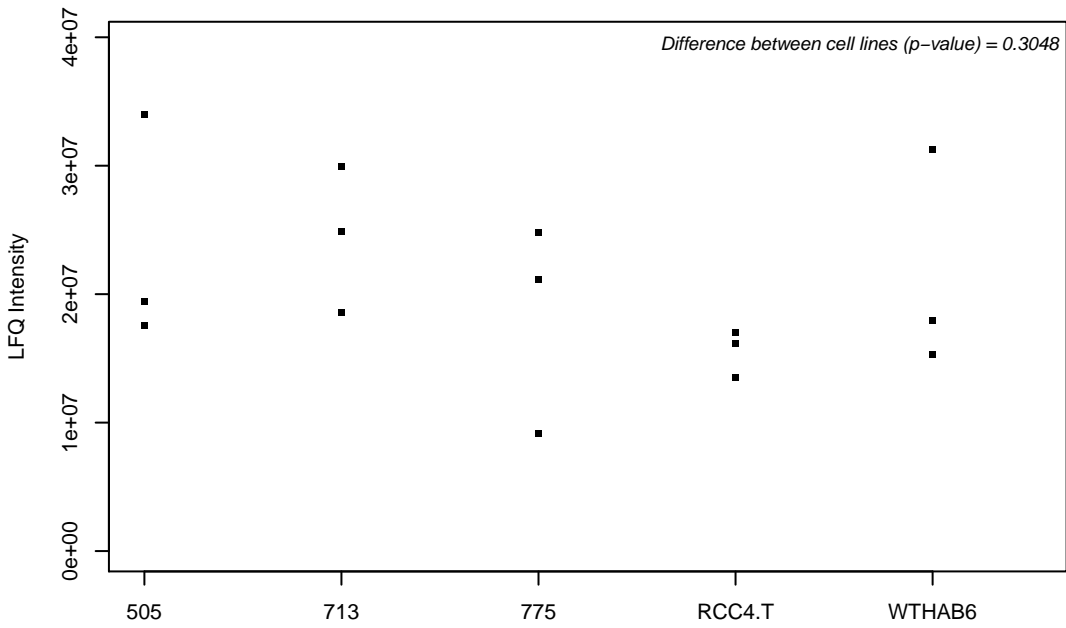
Q9BXK5; Bcl-2-like protein 13



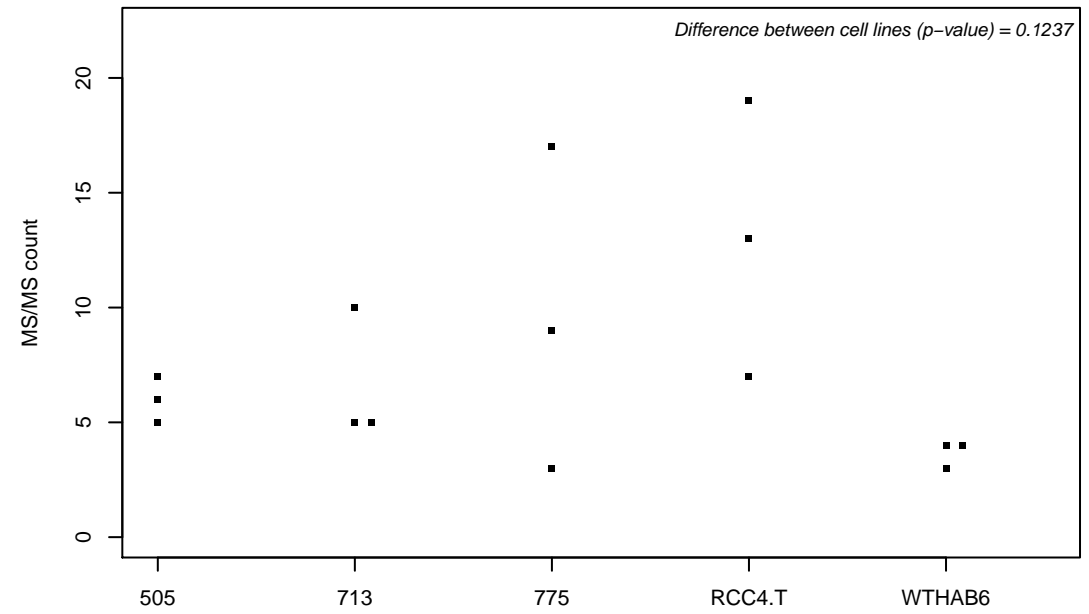
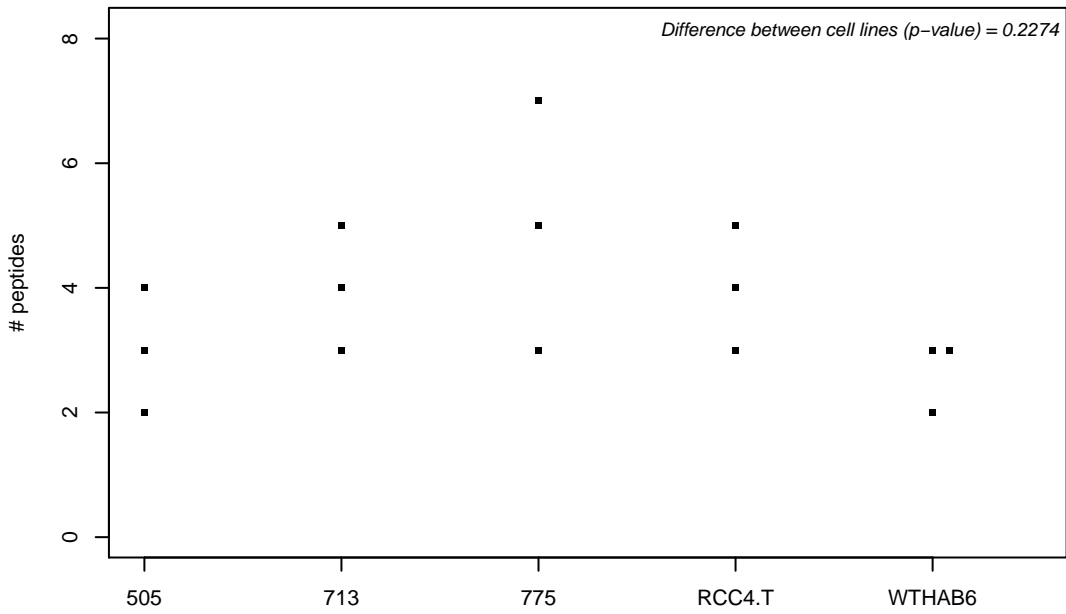
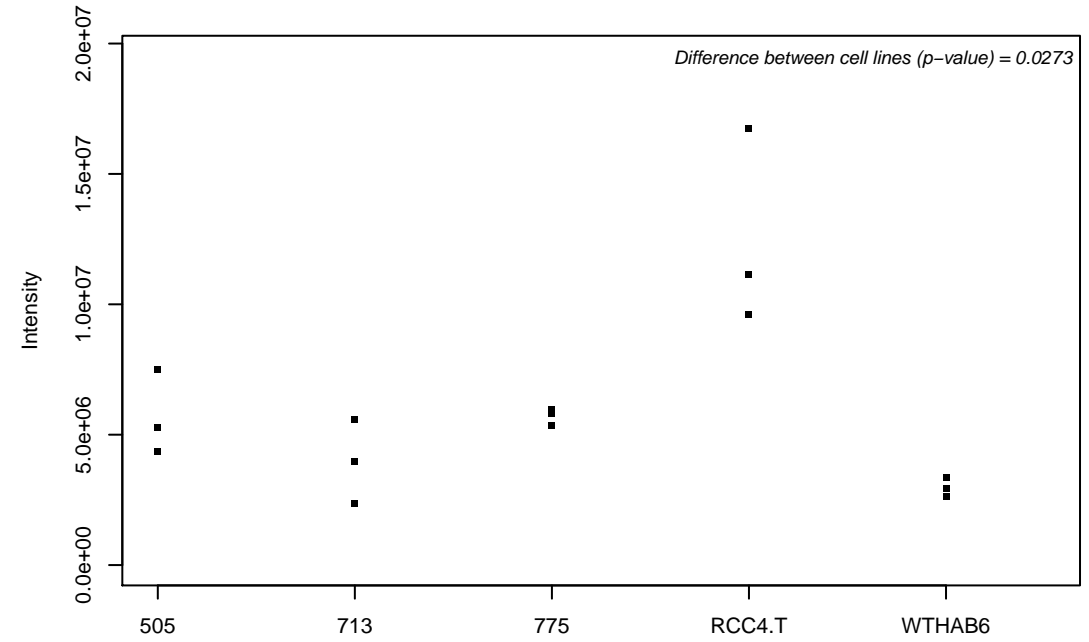
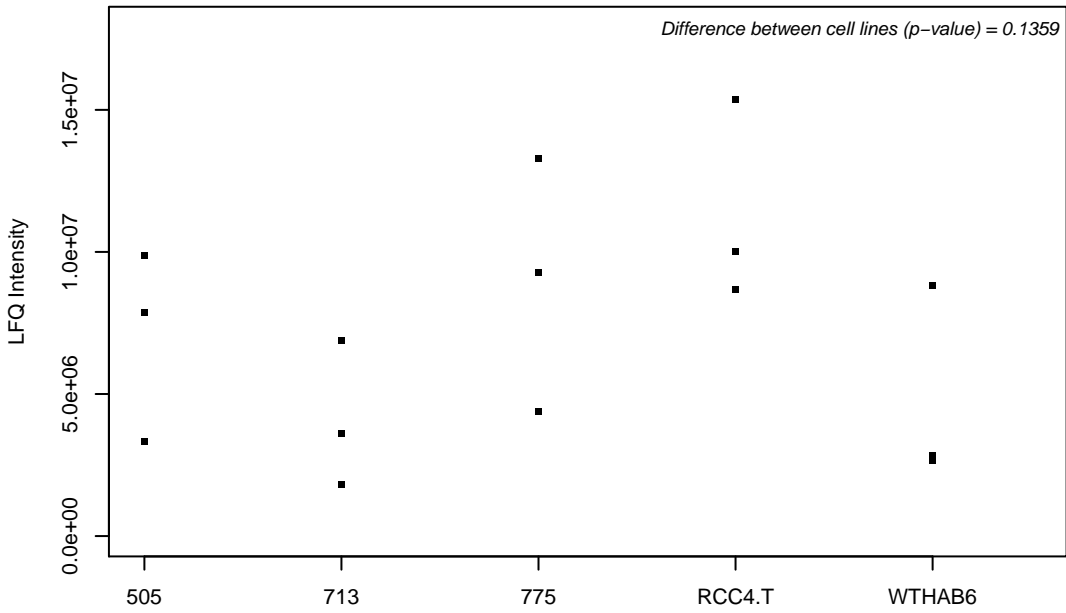
Q9BXP2; Solute carrier family 12 member 9



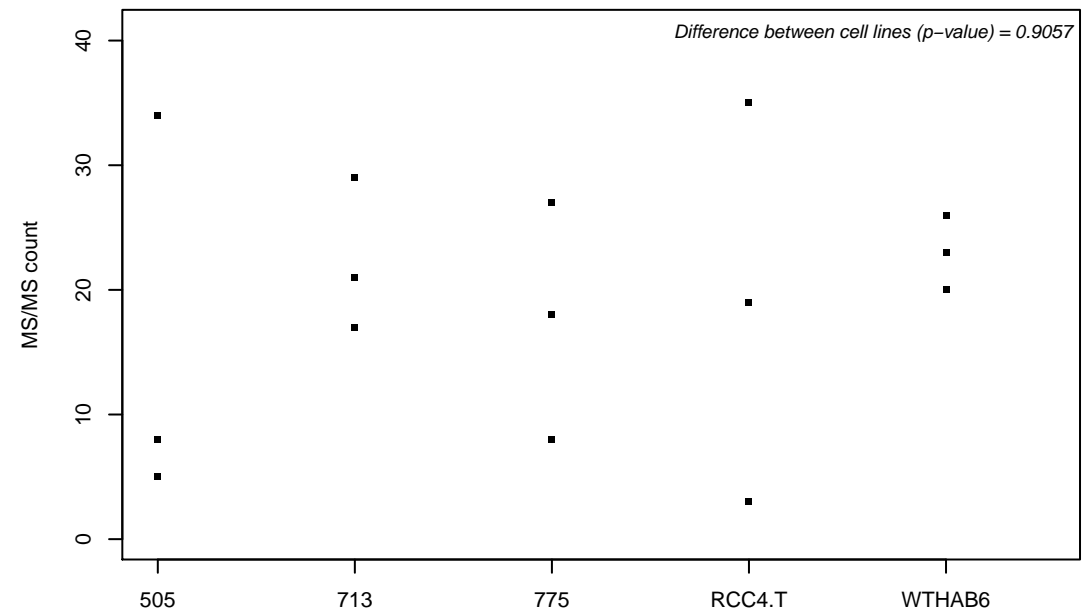
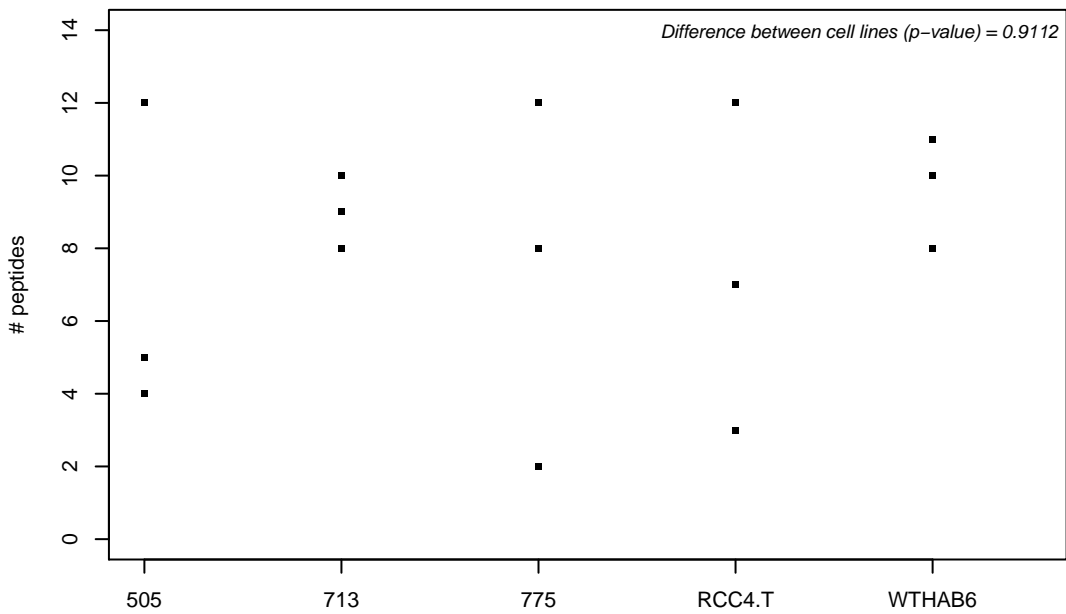
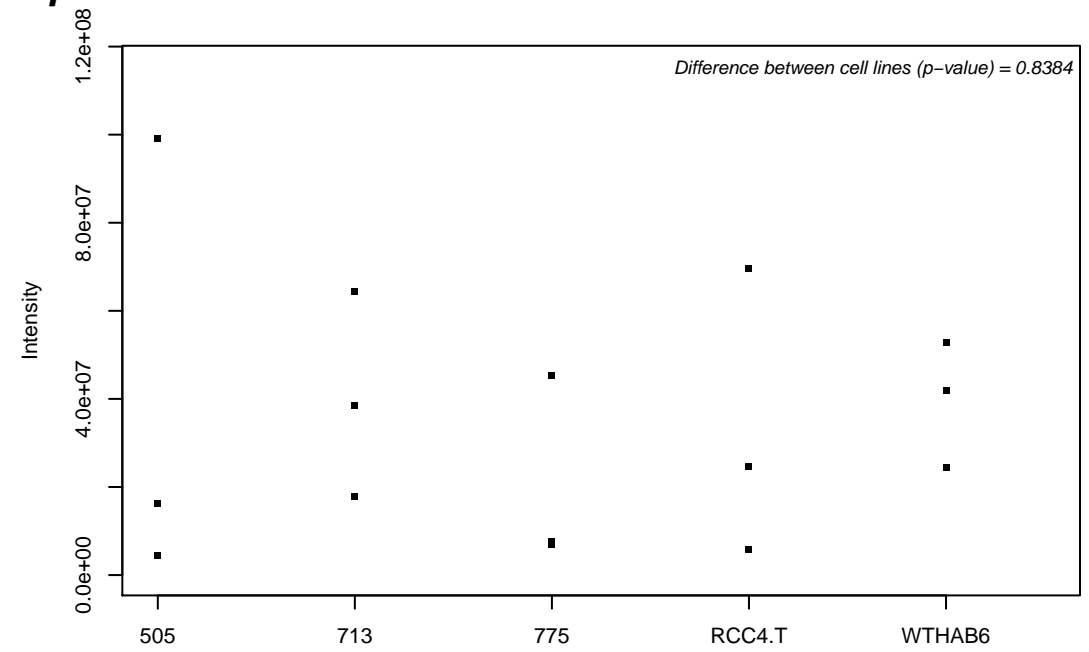
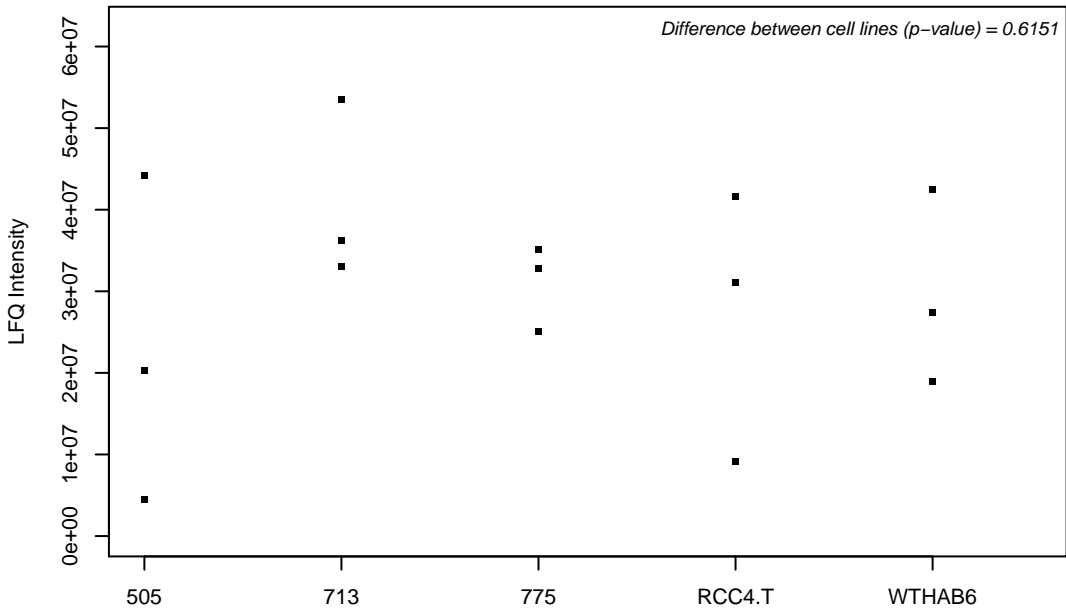
Q9BXP5; Serrate RNA effector molecule homolog



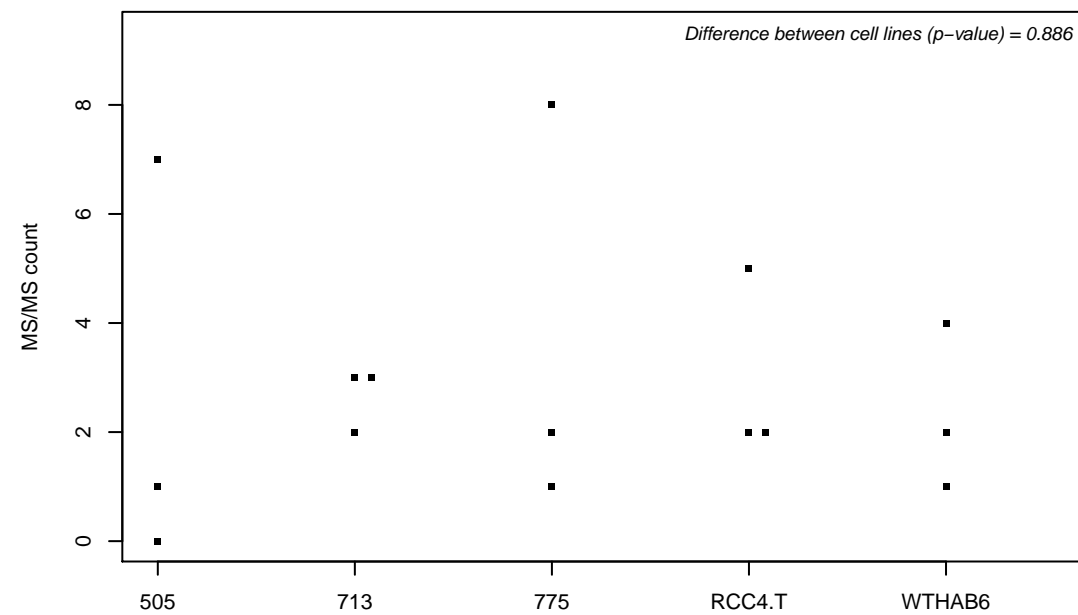
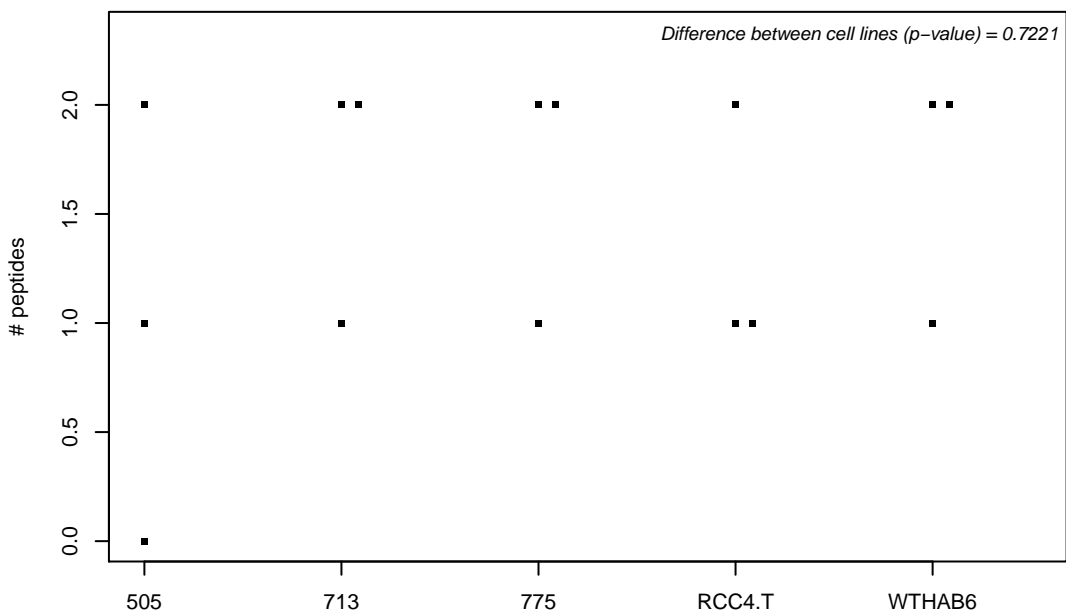
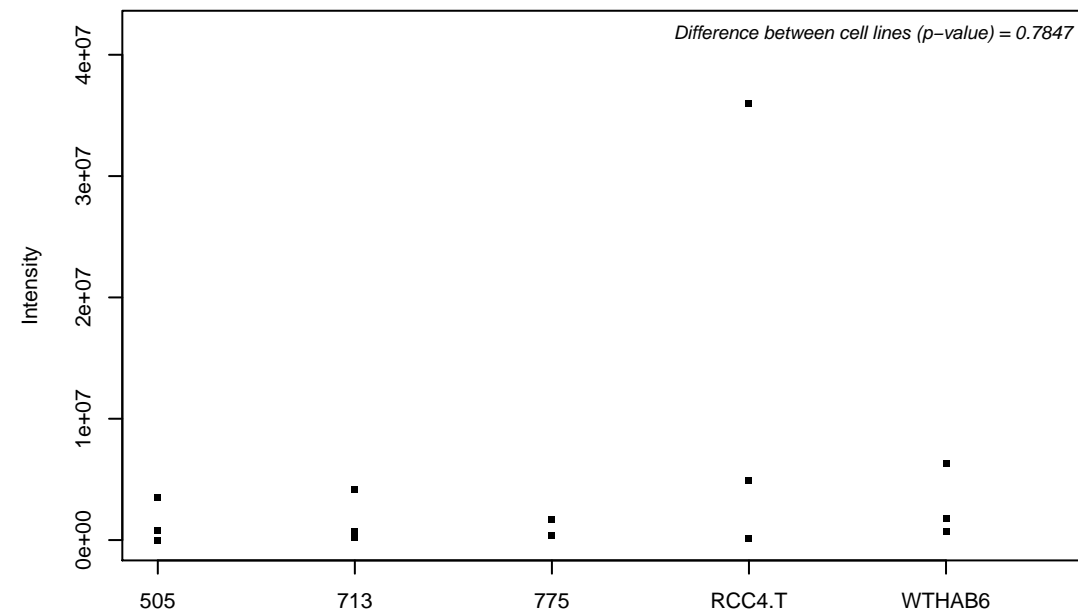
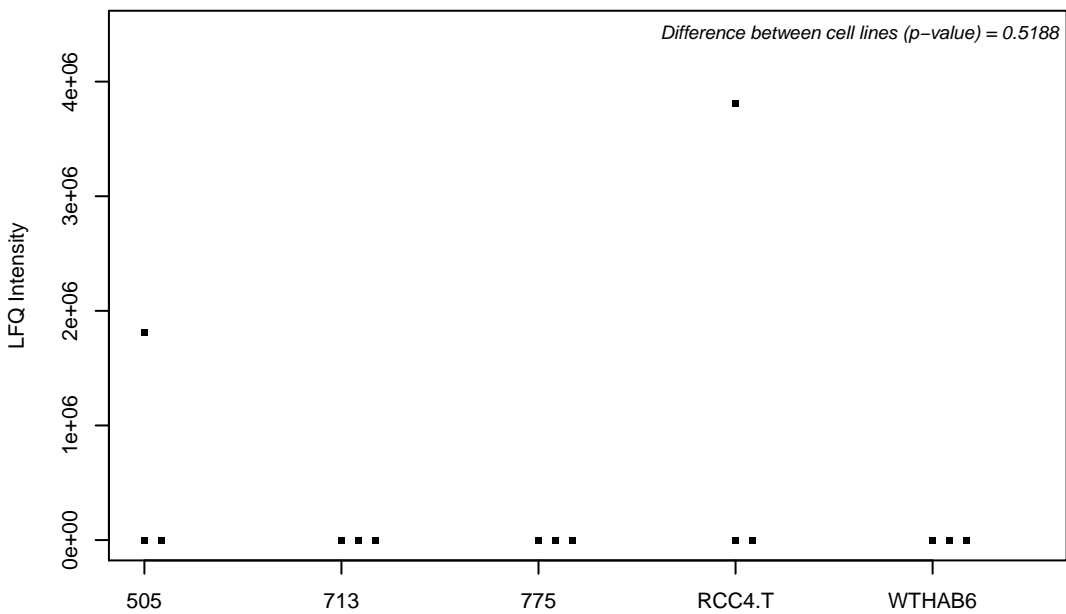
Q9BXR0; Queuine tRNA-ribosyltransferase



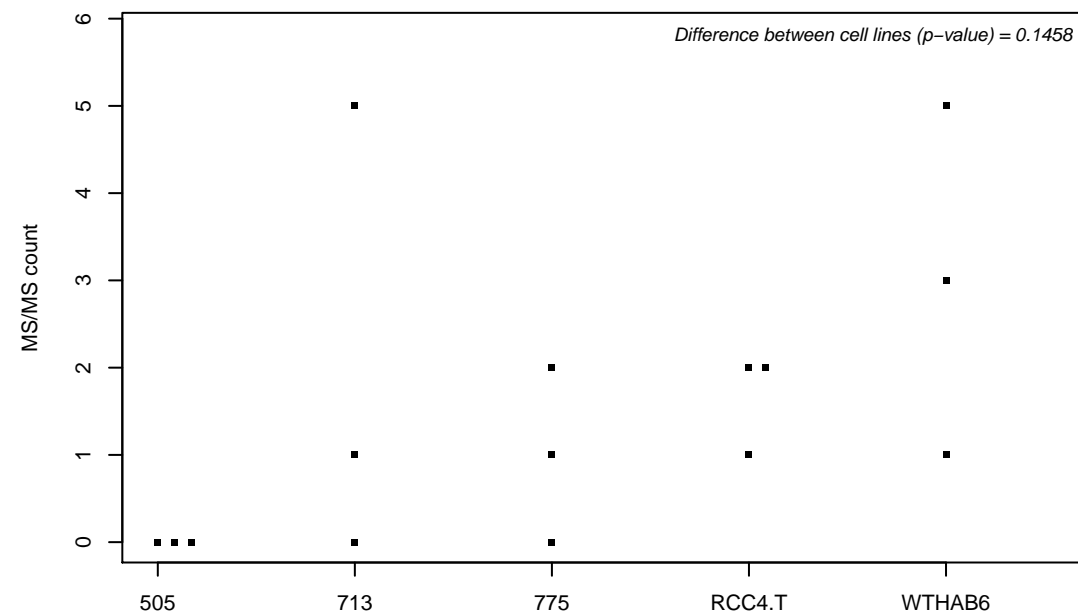
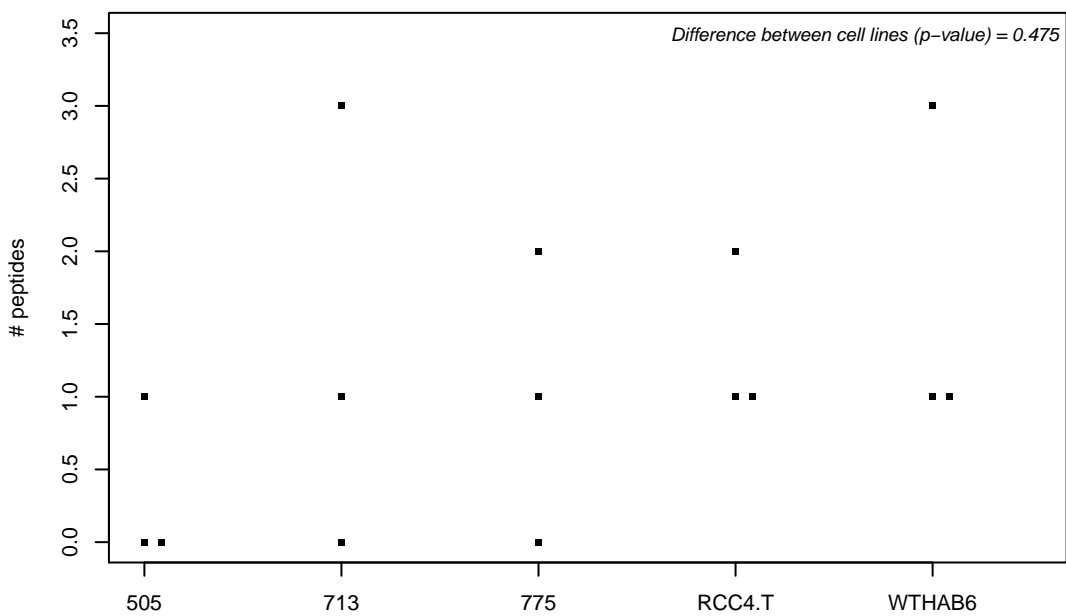
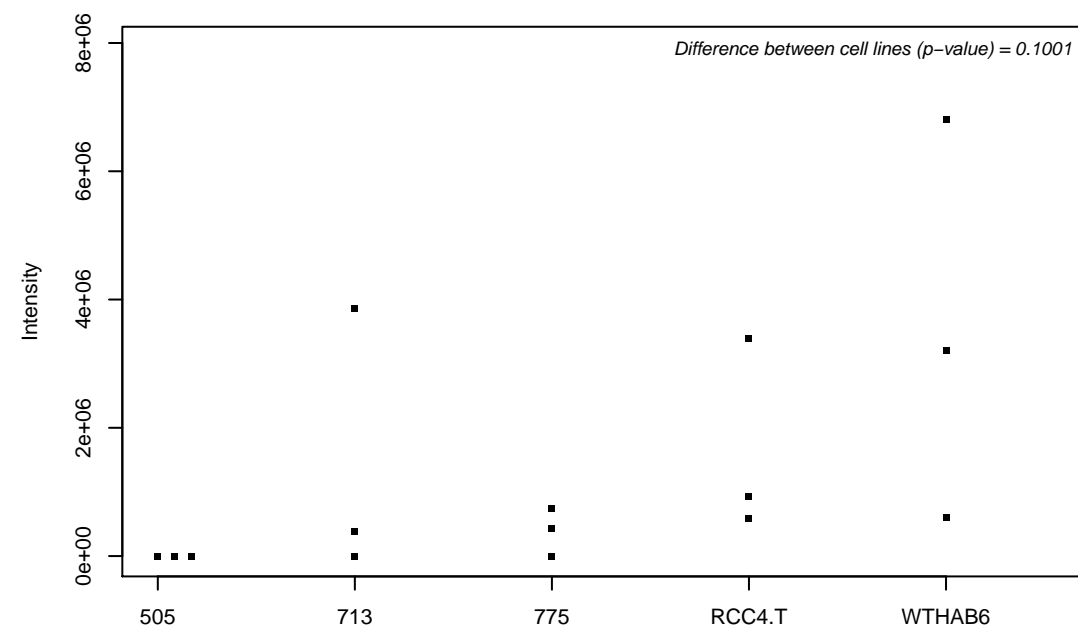
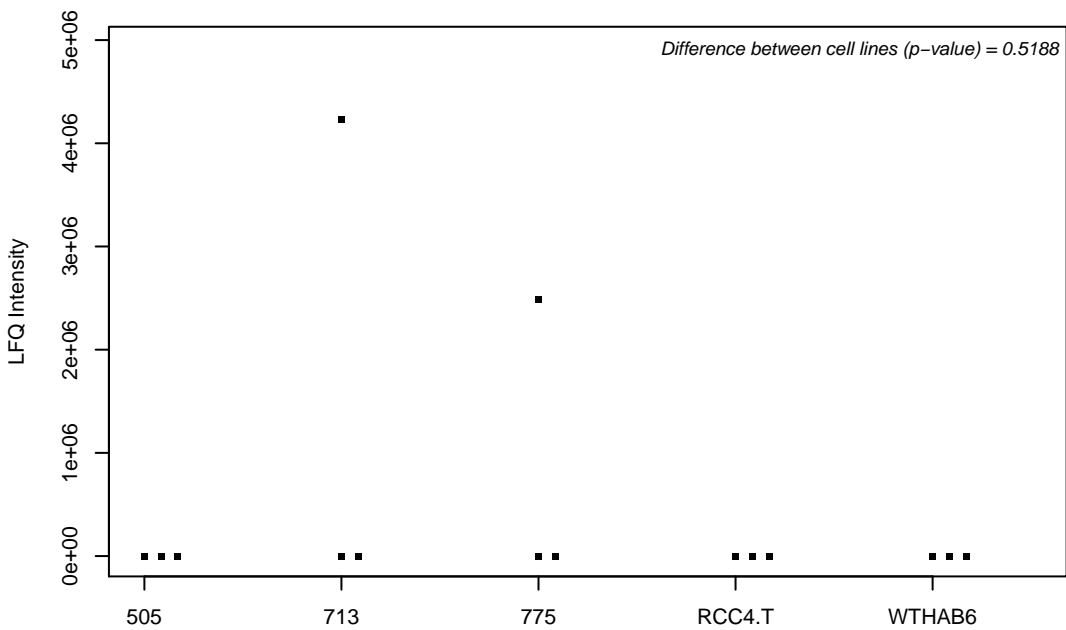
Q9BXS5-2; AP-1 complex subunit mu-1



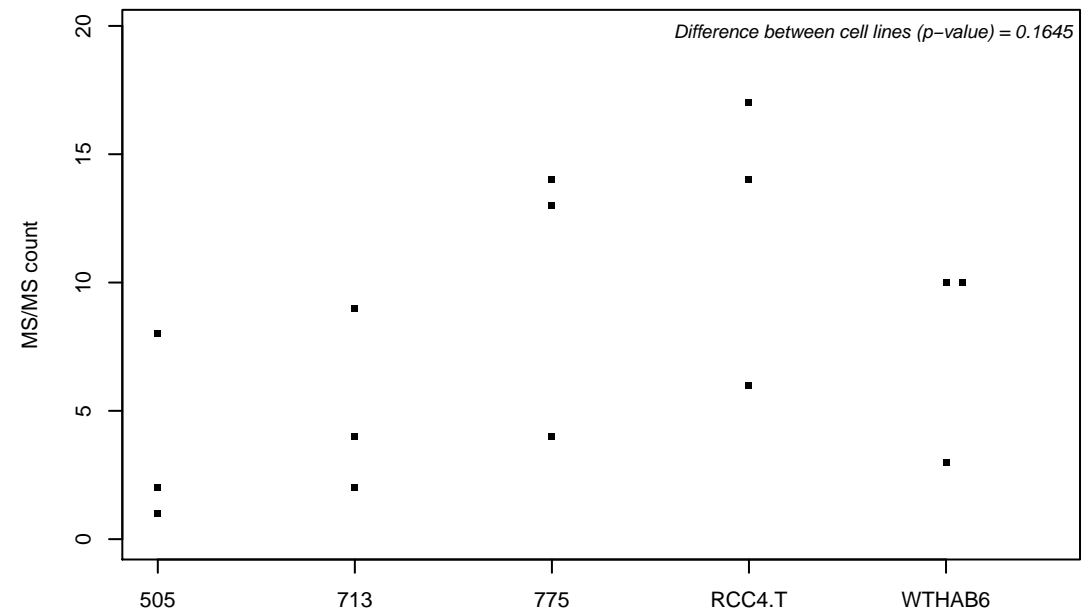
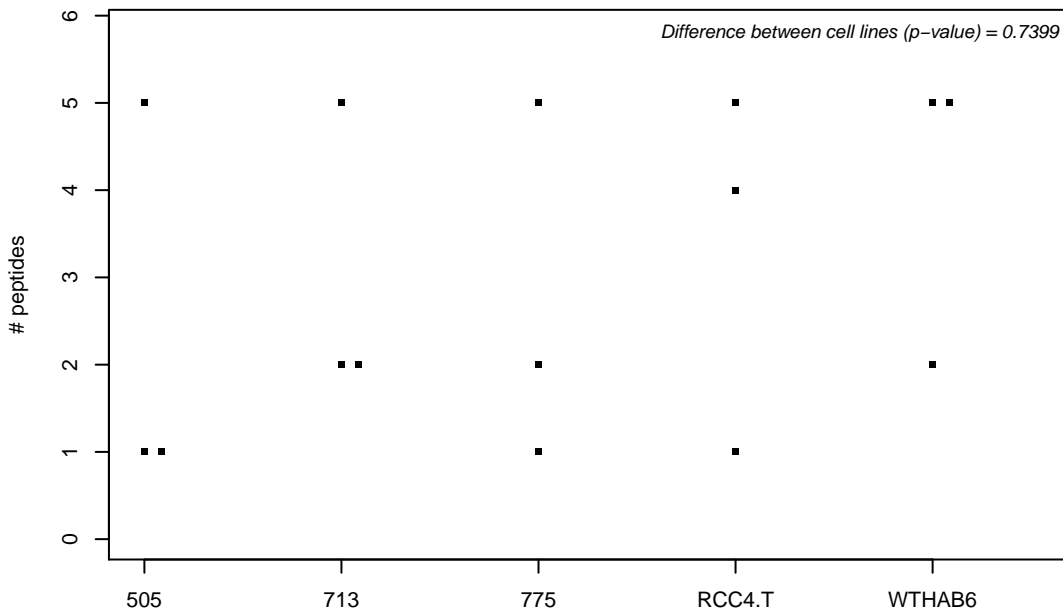
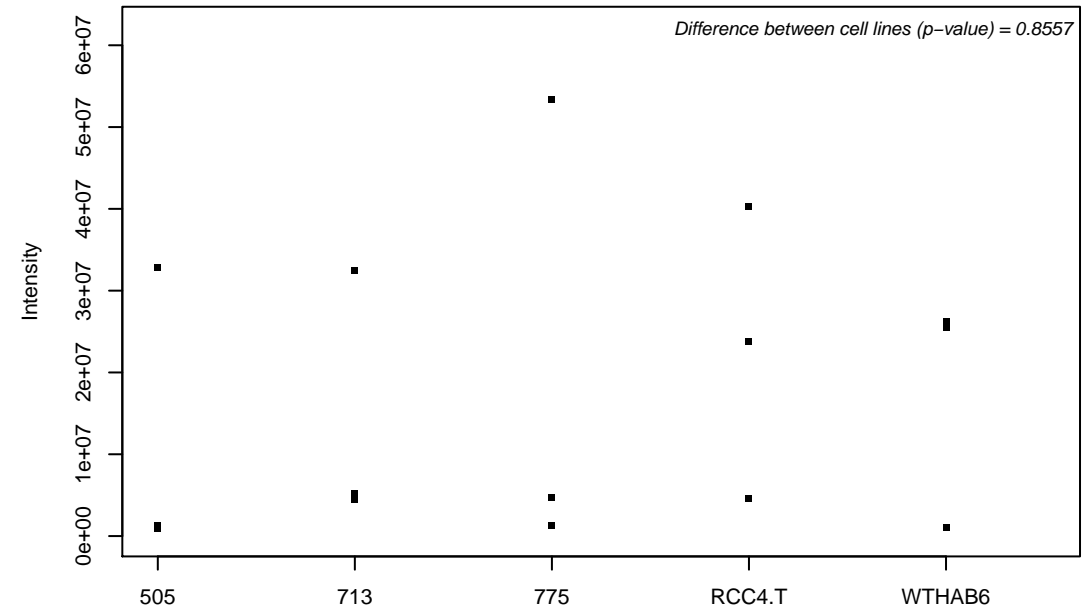
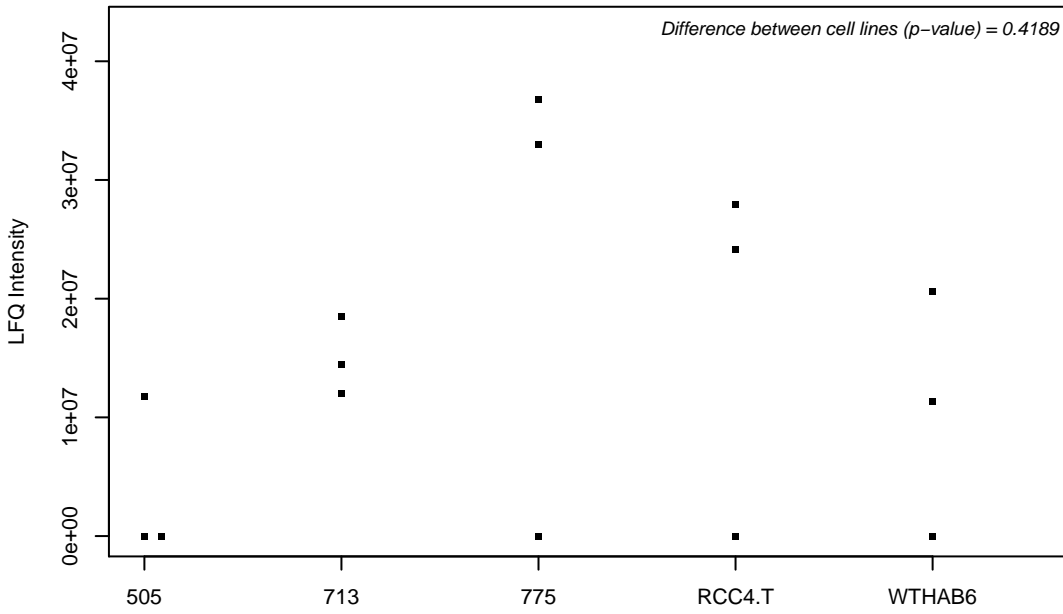
Q9BXW7; Cat eye syndrome critical region protein 5



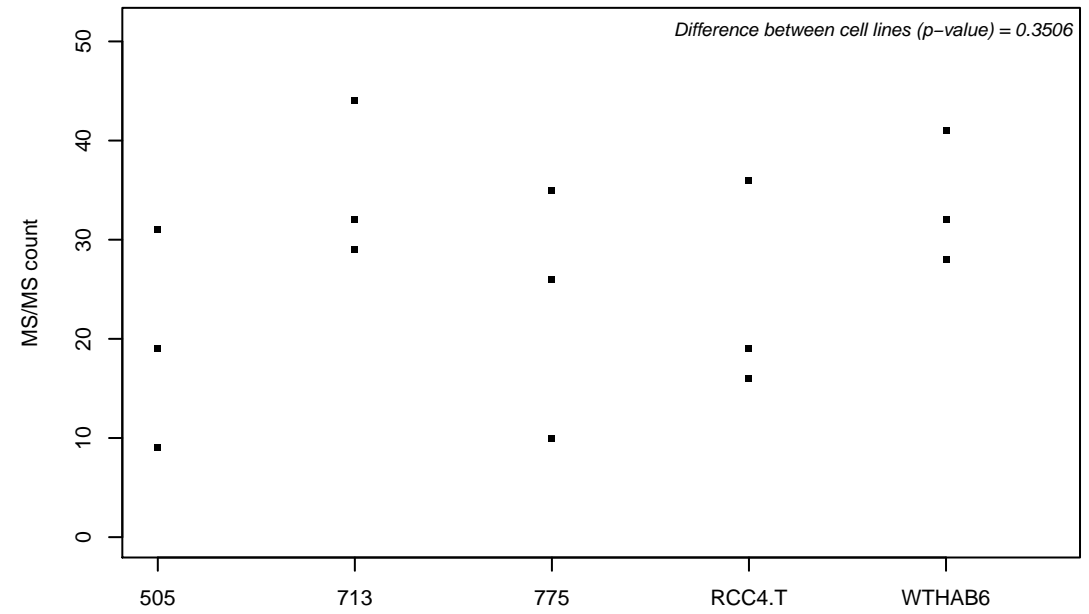
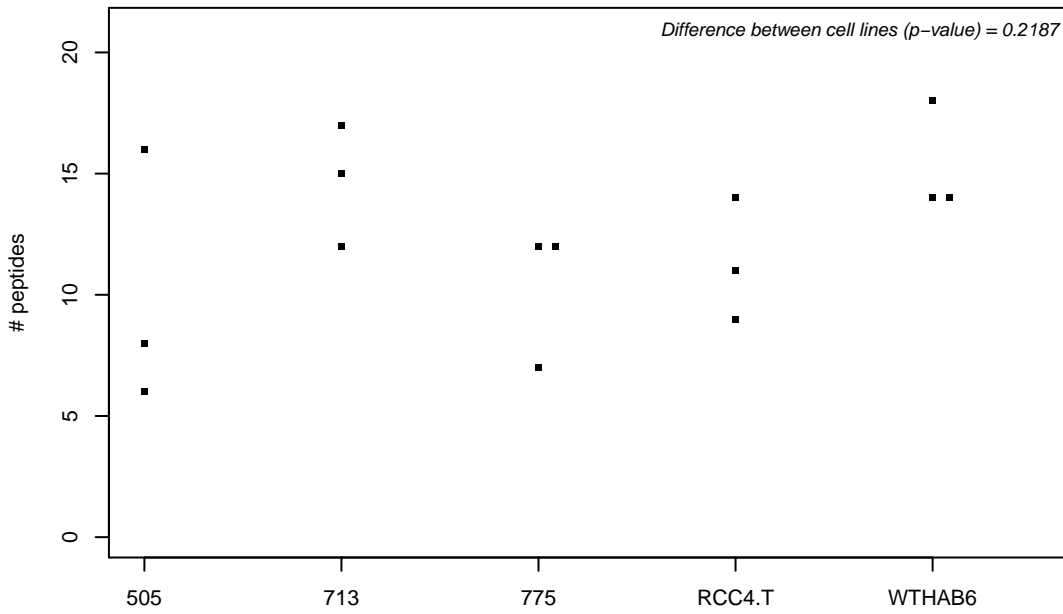
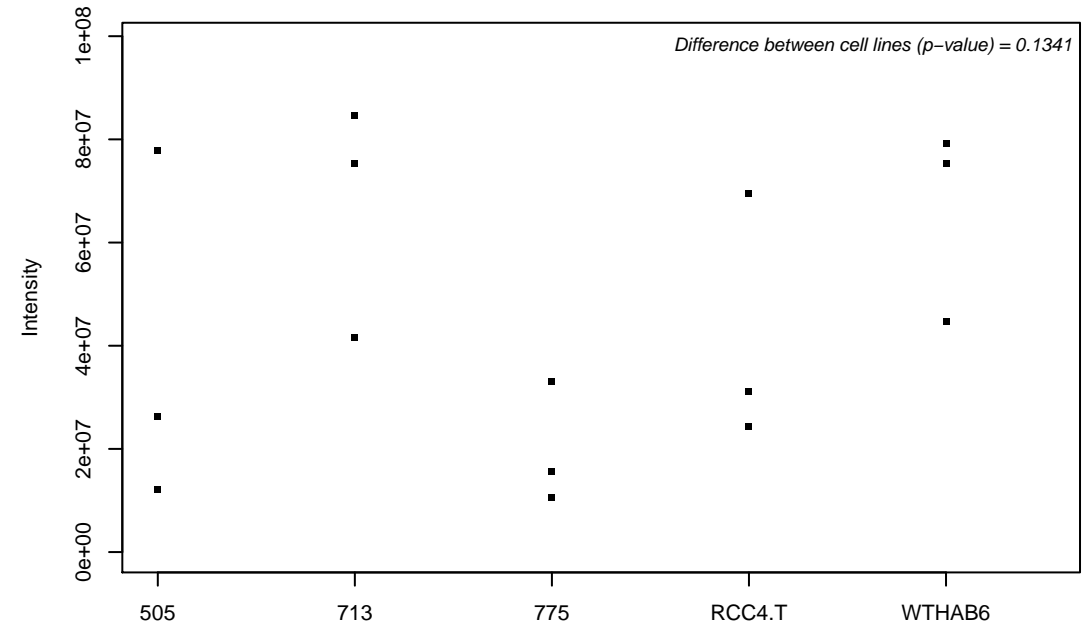
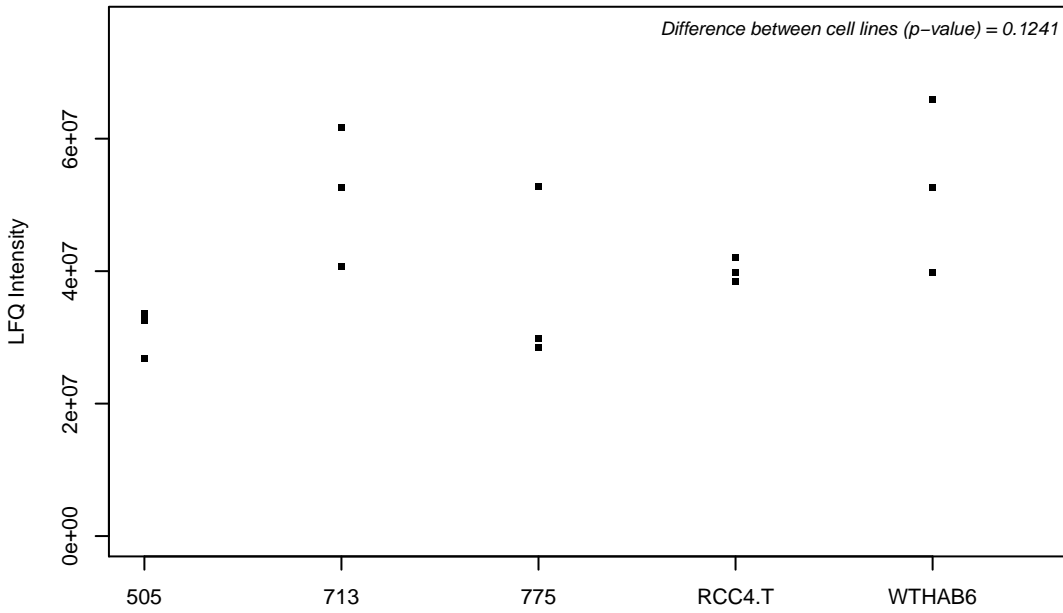
Q9BXY0; Protein MAK16 homolog



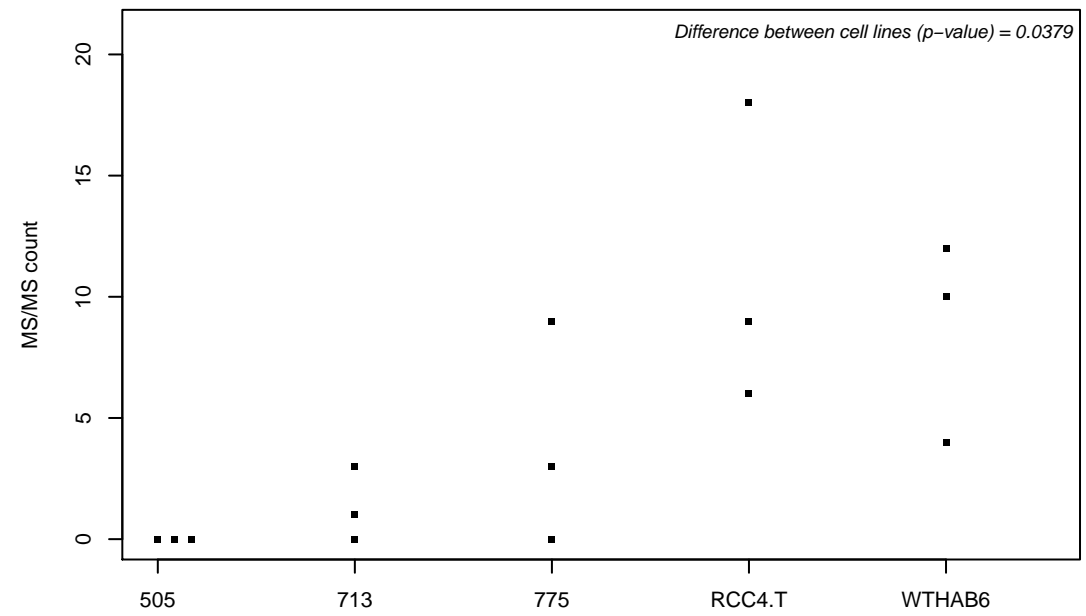
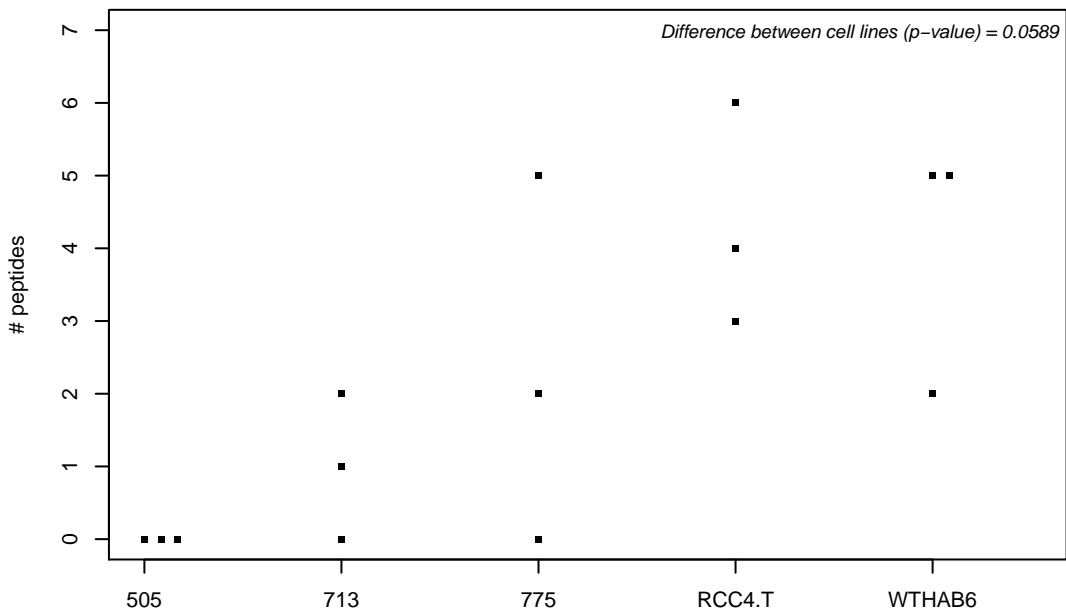
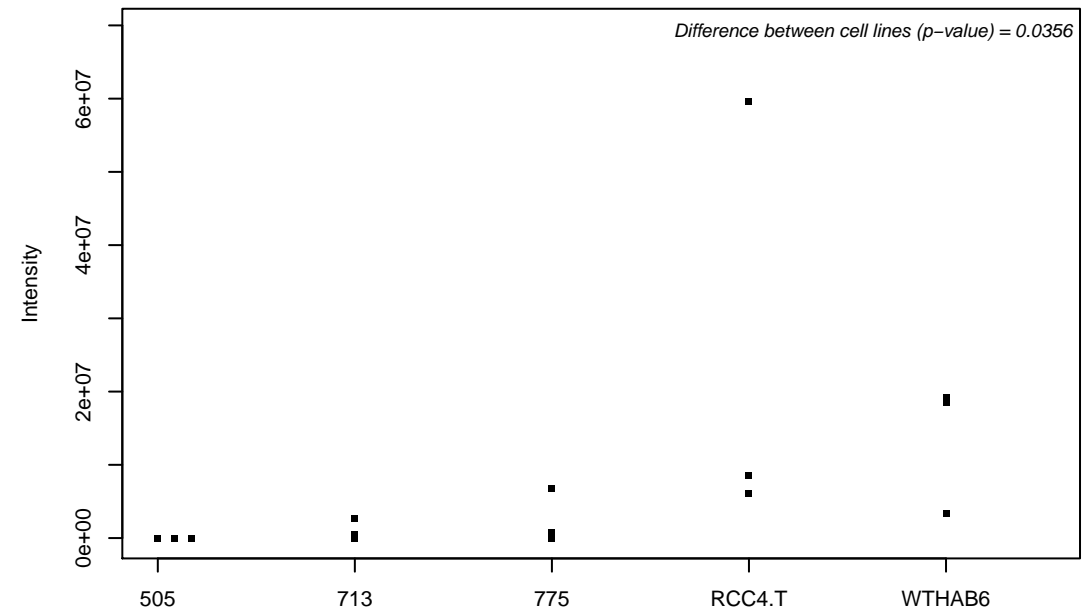
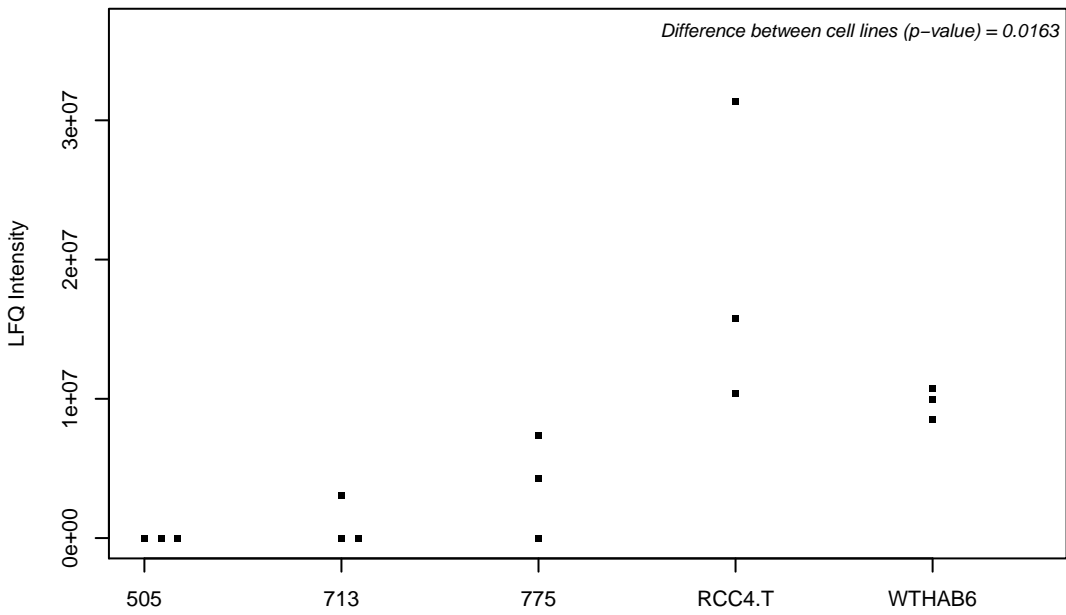
Q9BY32; Inosine triphosphate pyrophosphatase



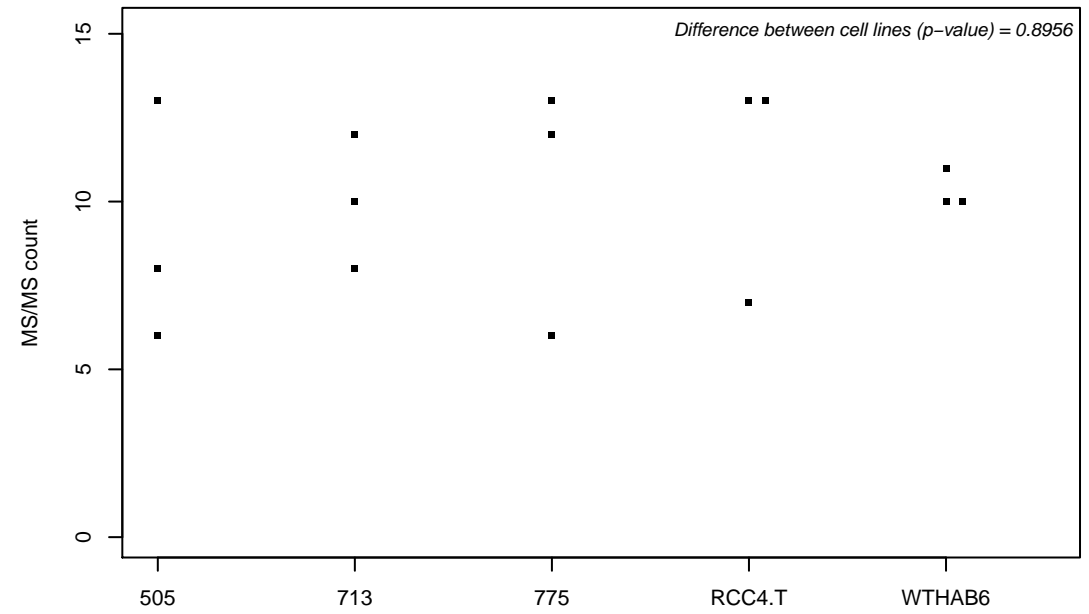
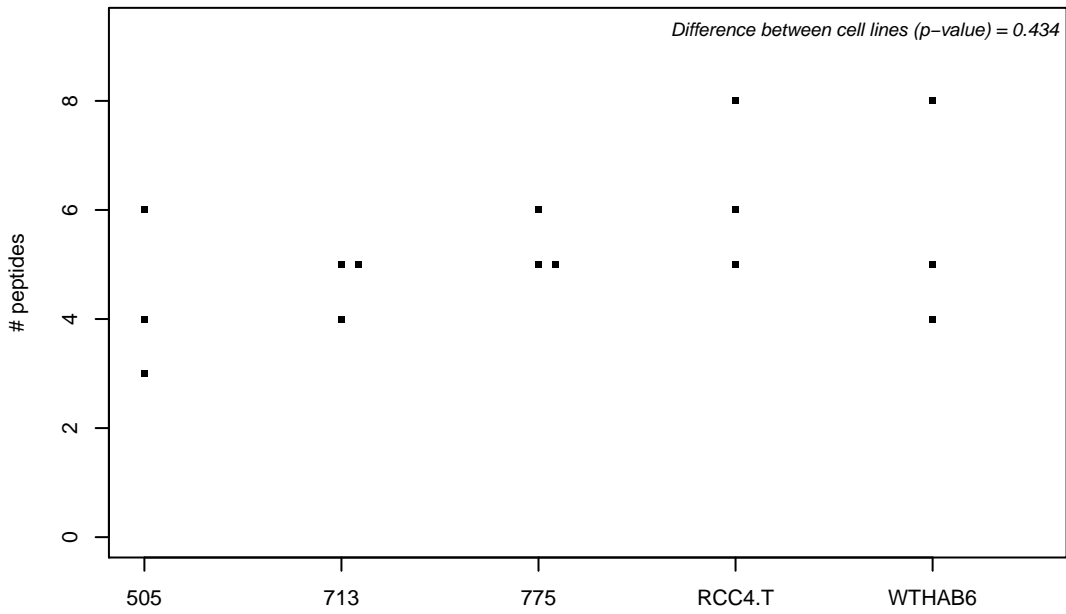
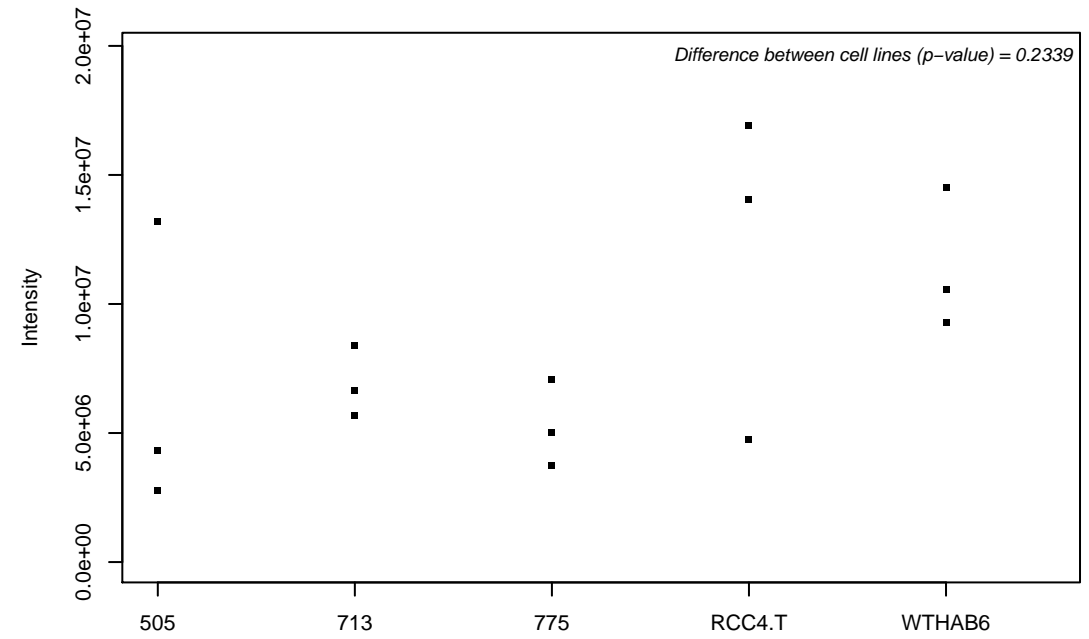
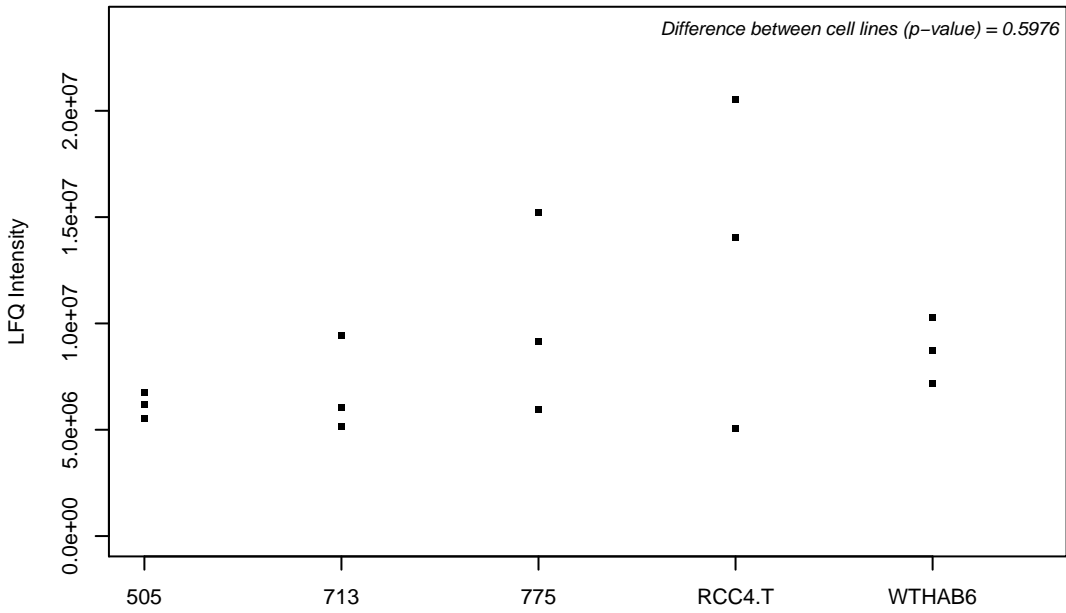
Q9BY44; Eukaryotic translation initiation factor 2A



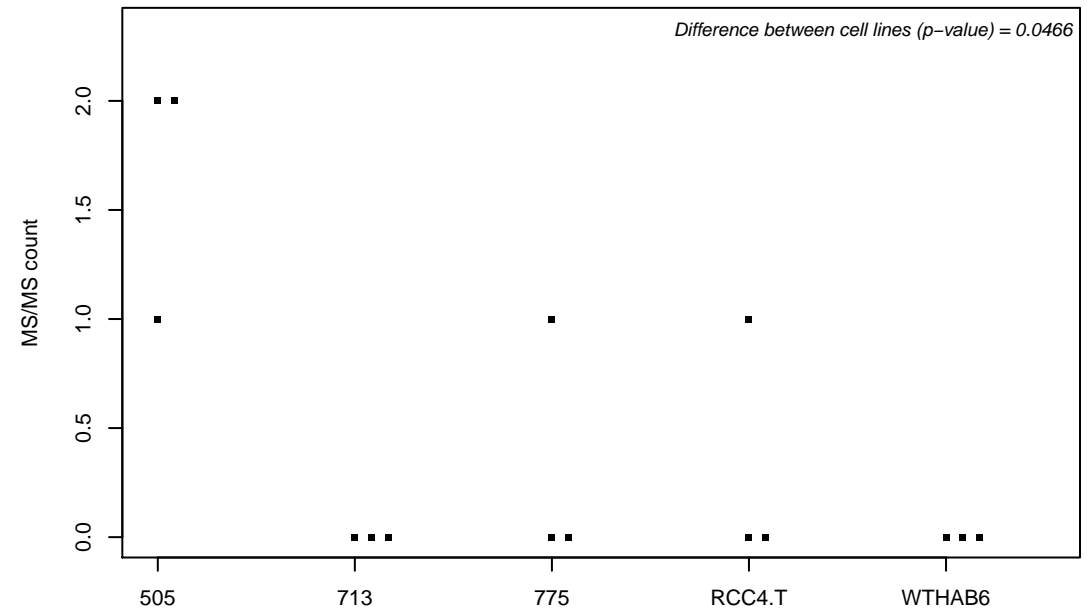
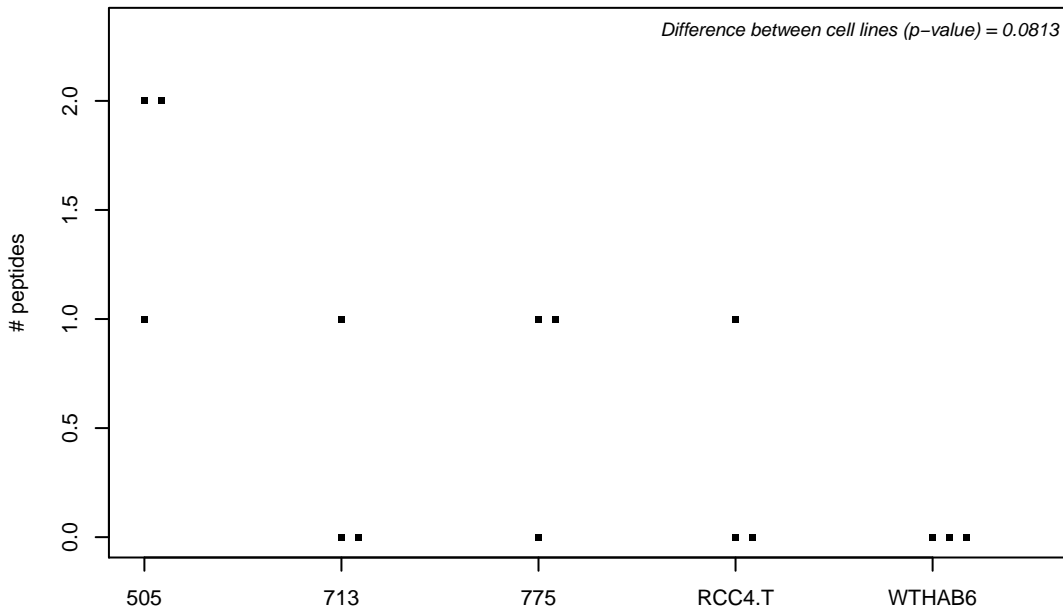
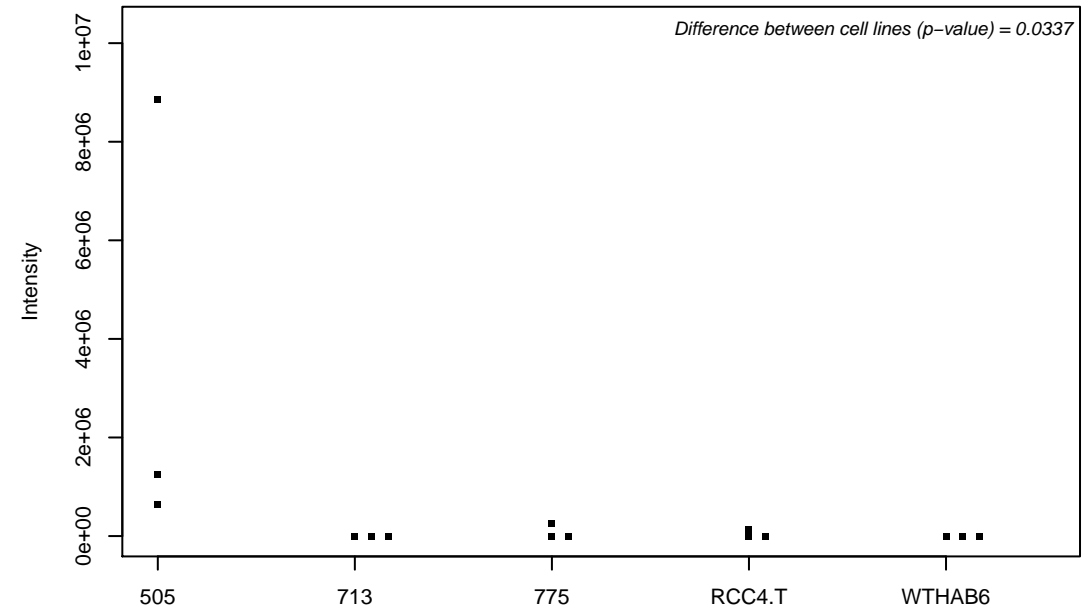
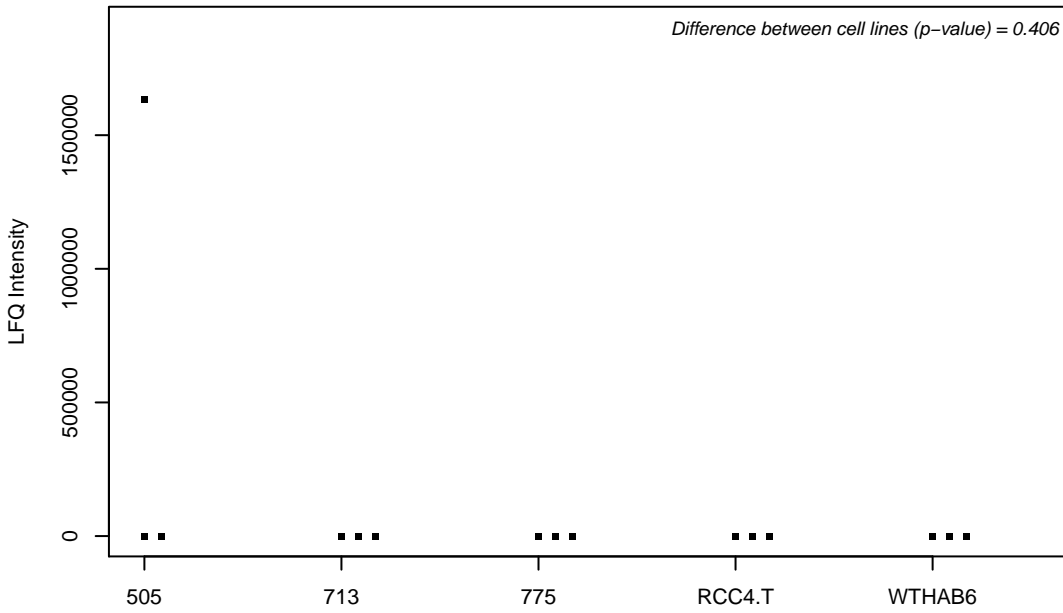
Q9BY67-3; Cell adhesion molecule 1



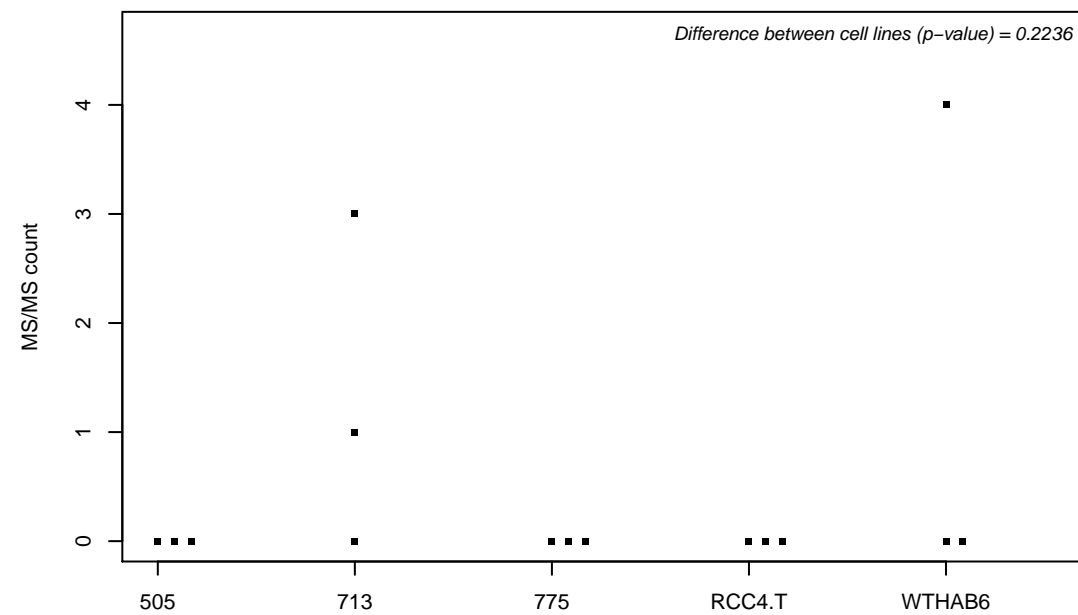
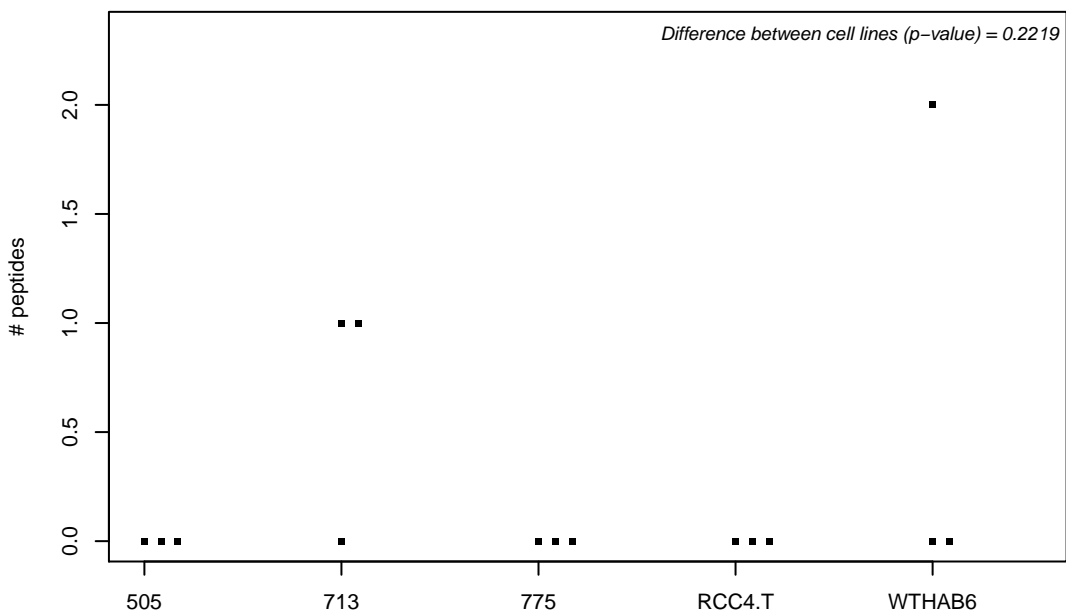
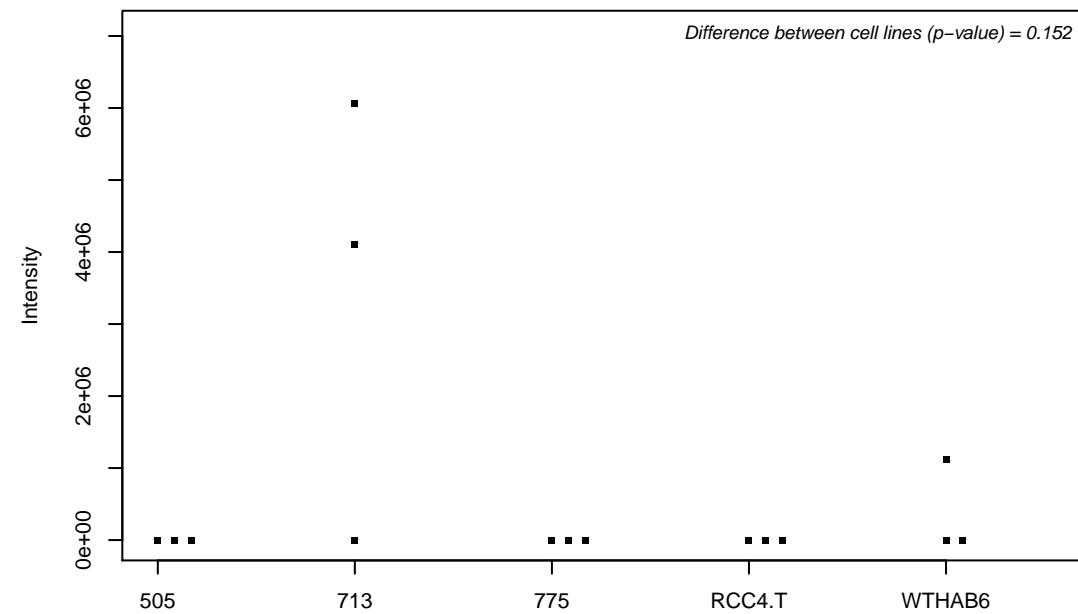
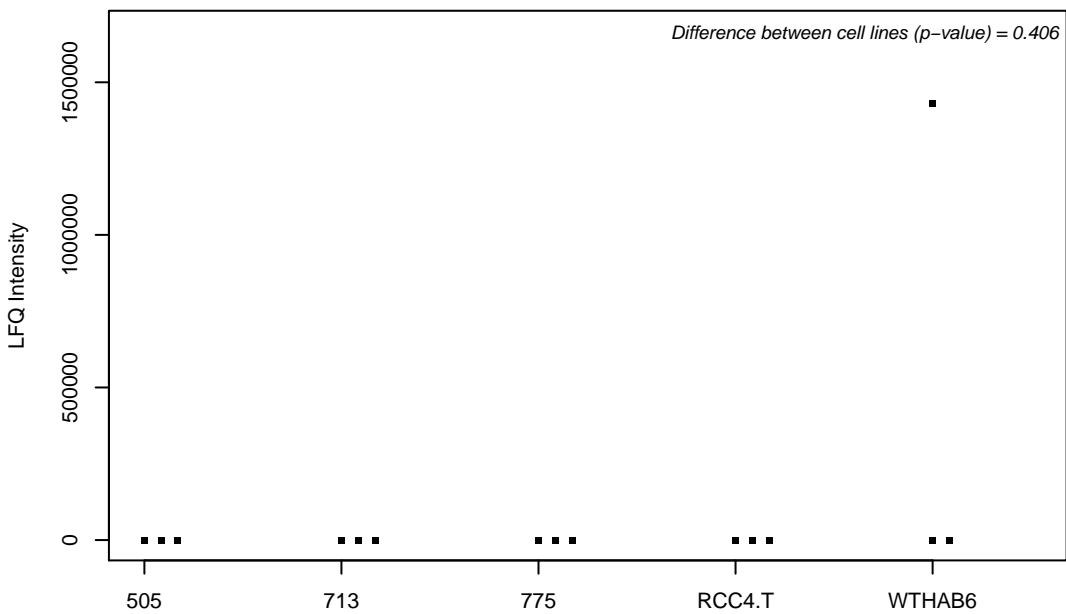
Q9BY77; Polymerase delta-interacting protein 3



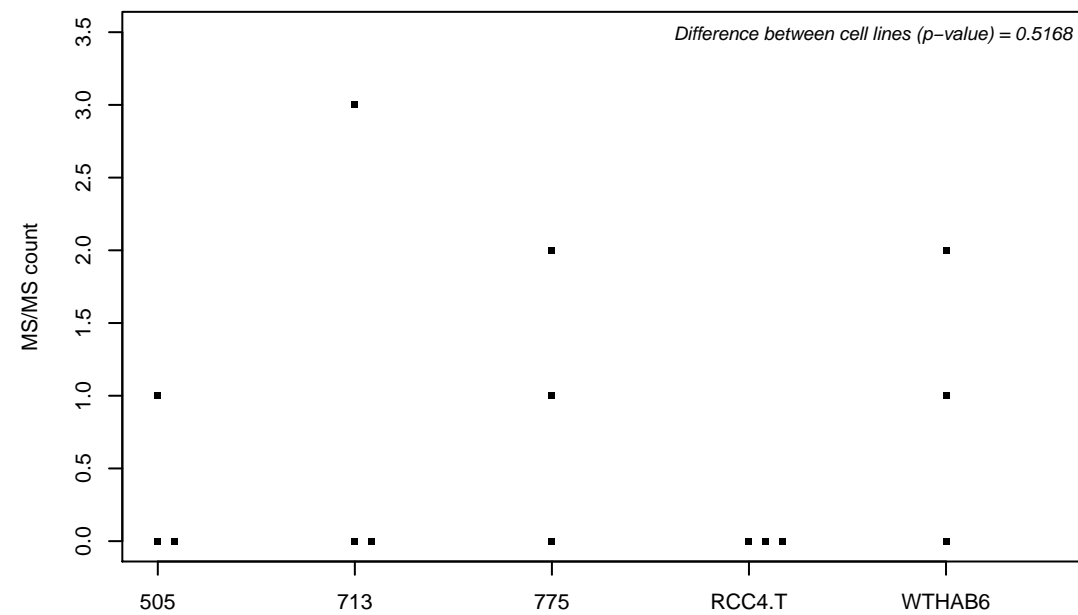
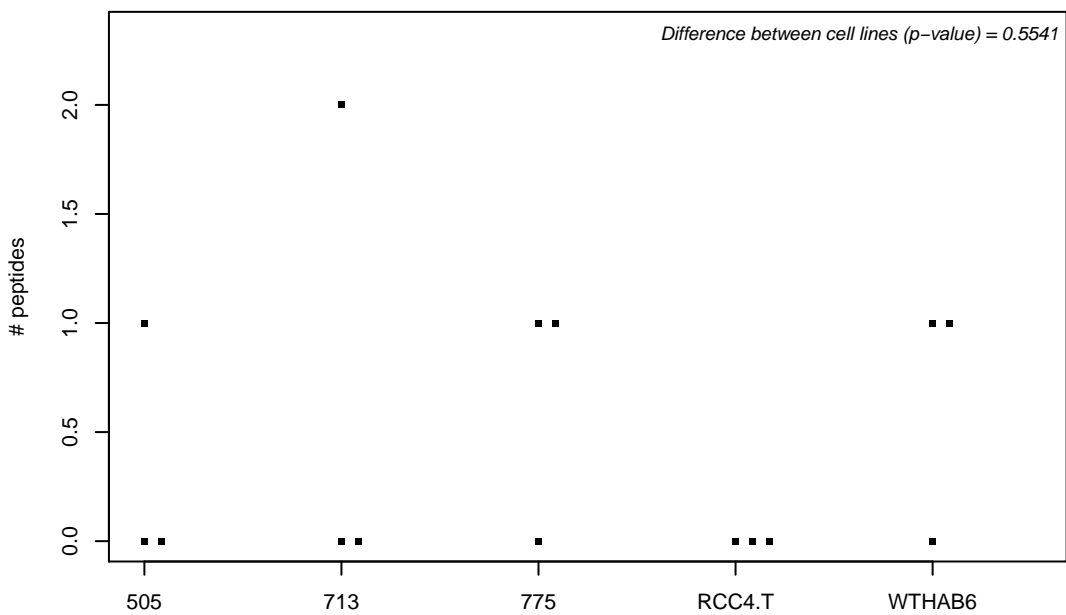
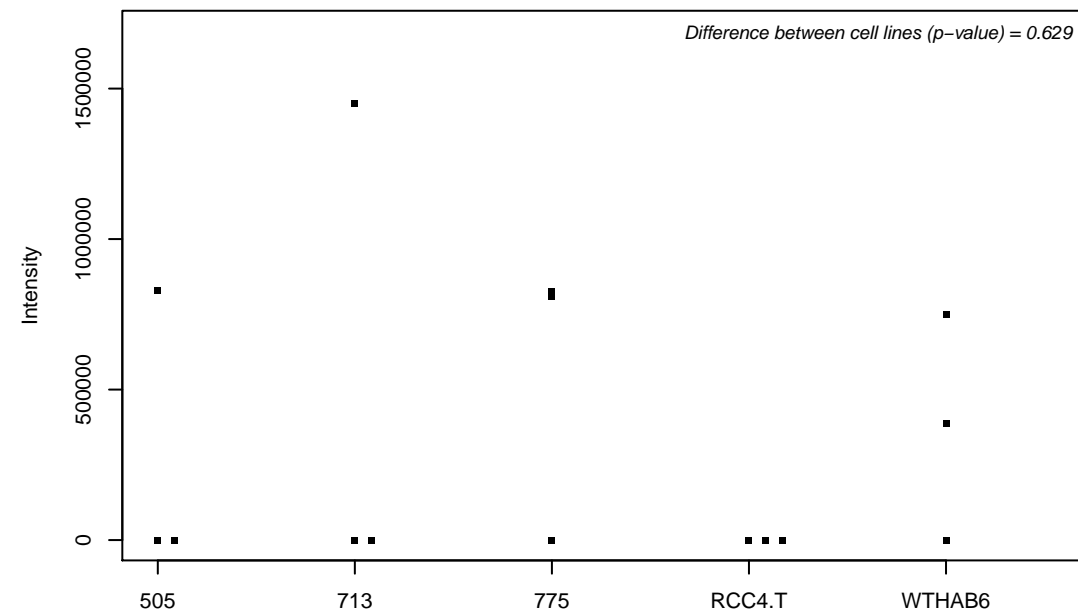
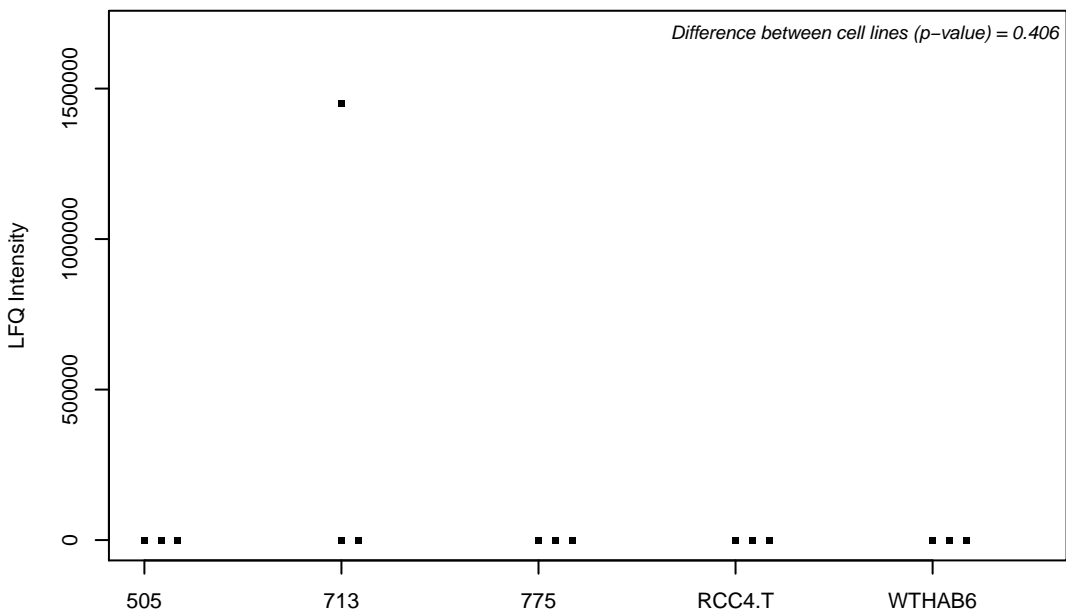
Q9BY89; Uncharacterized protein KIAA1671



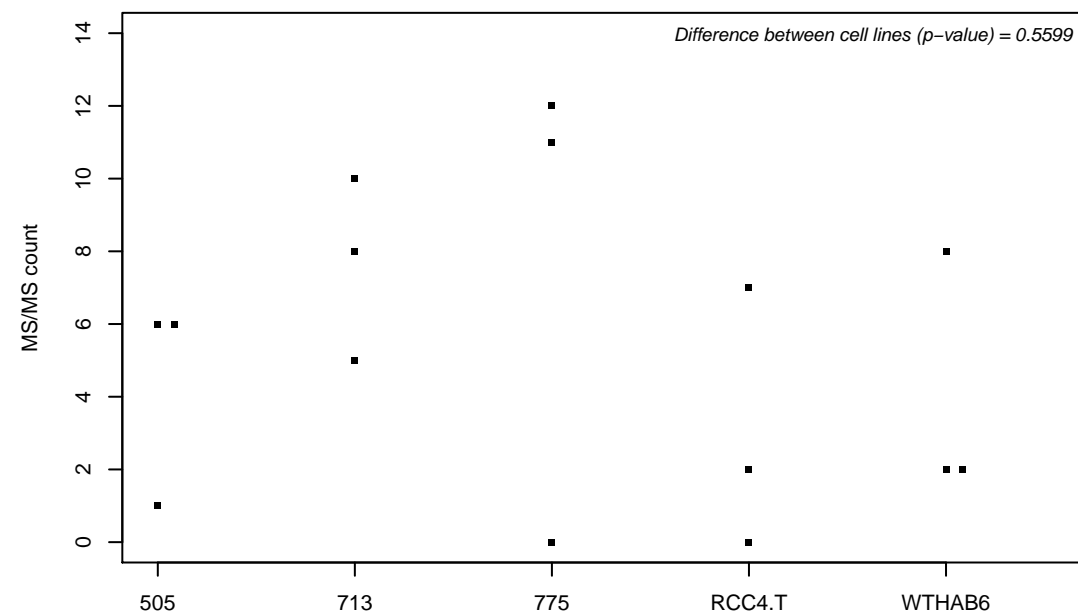
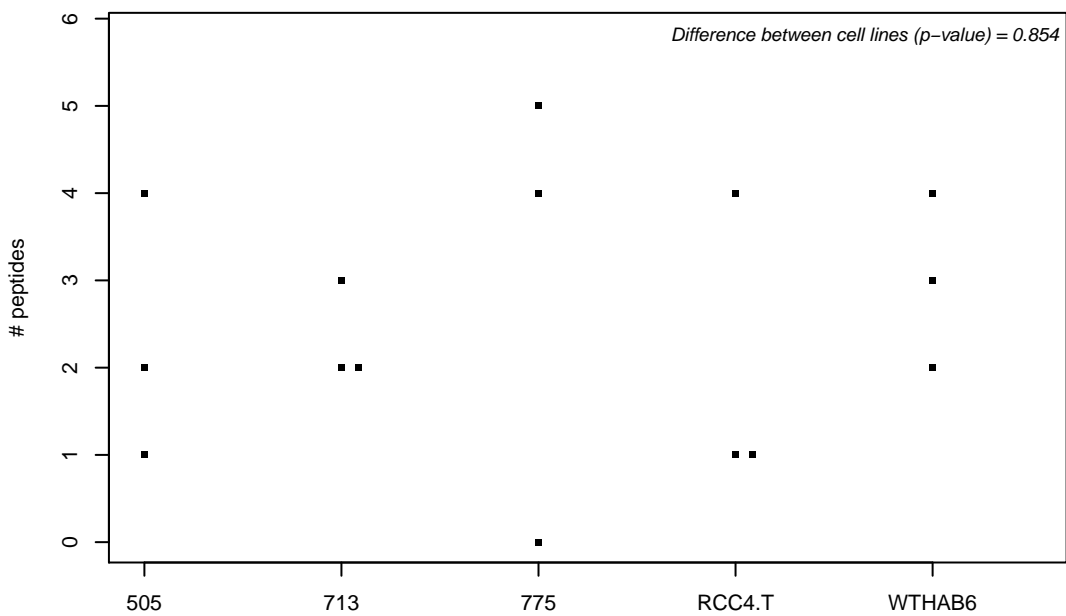
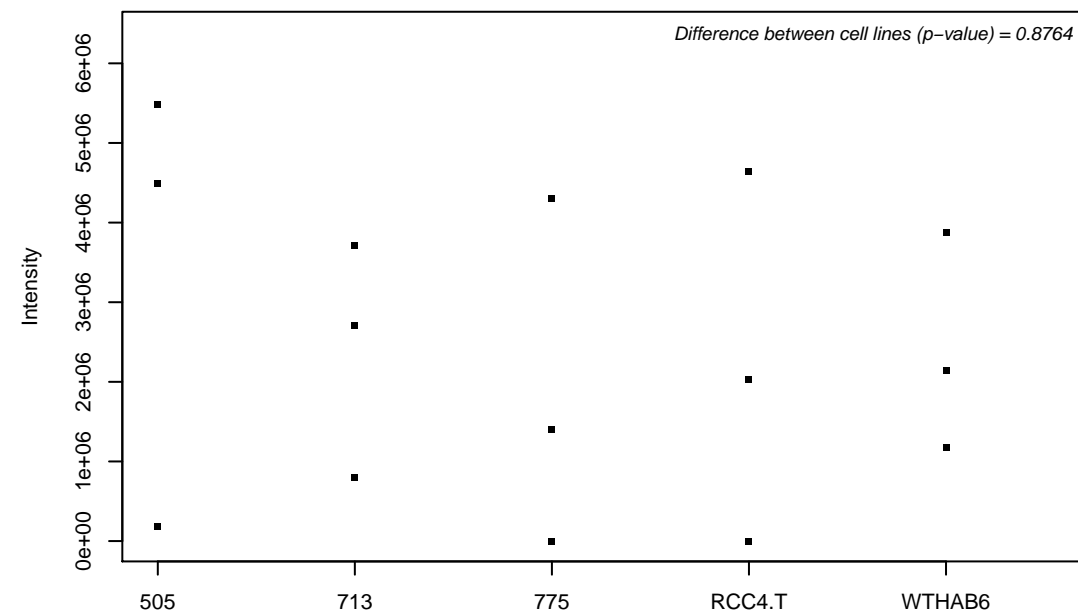
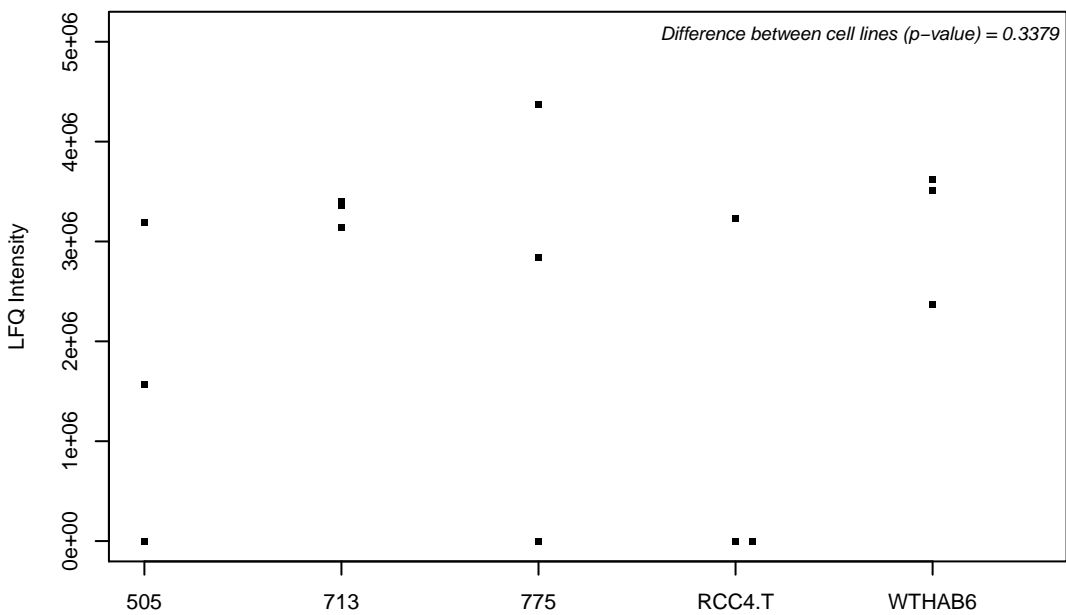
Q9BYC5; Alpha-(1,6)-fucosyltransferase



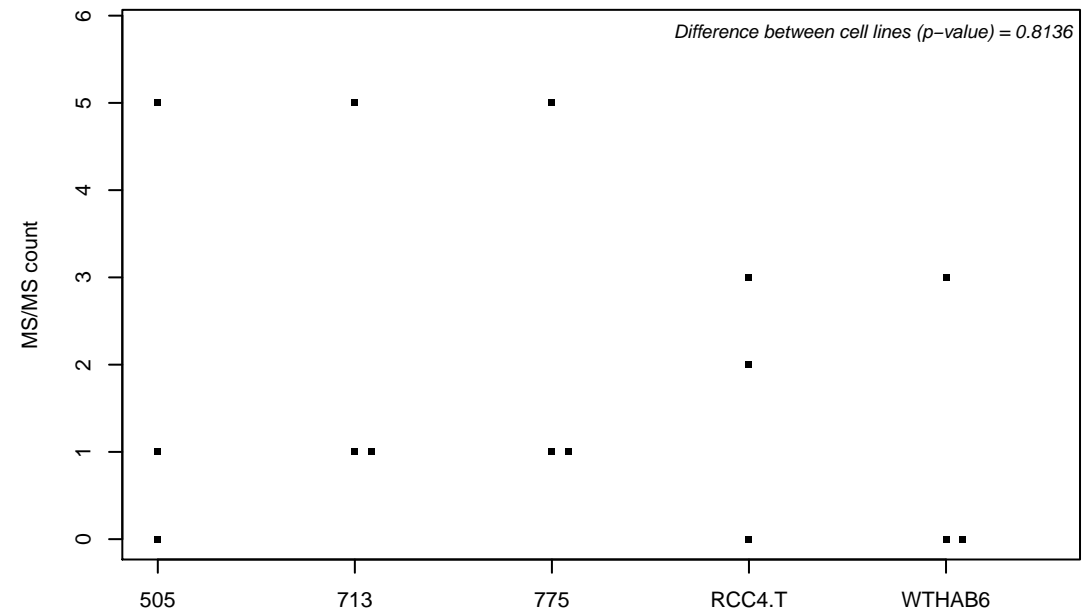
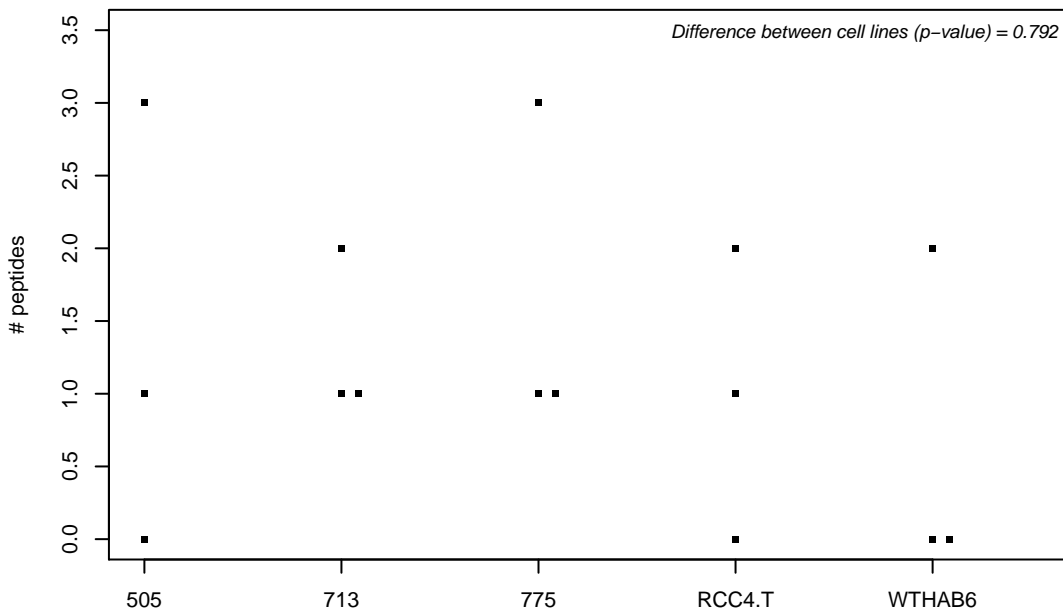
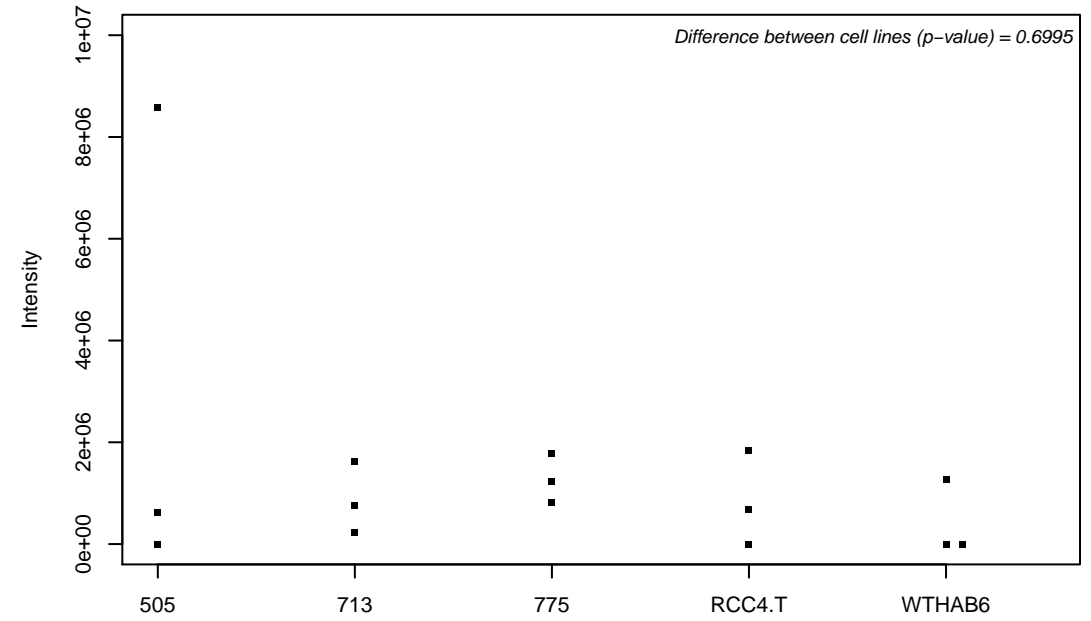
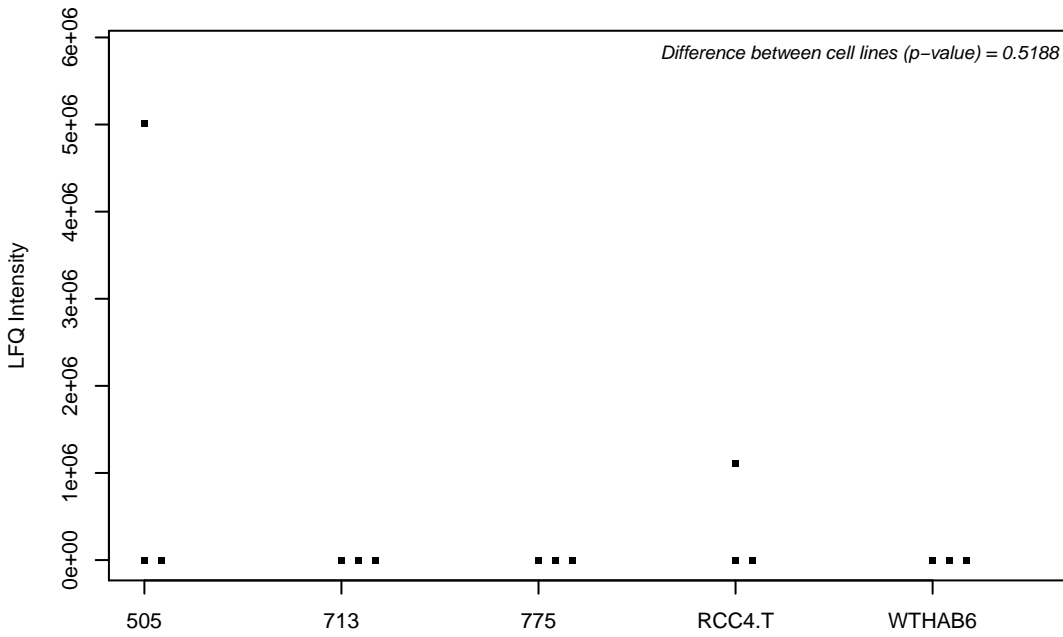
Q9BYC8; 39S ribosomal protein L32, mitochondrial



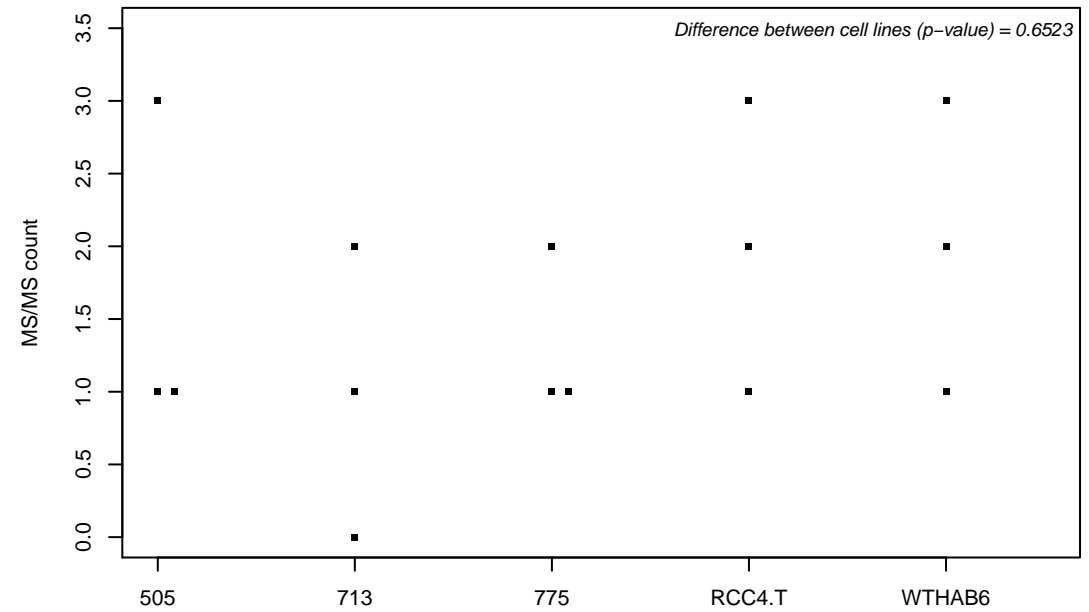
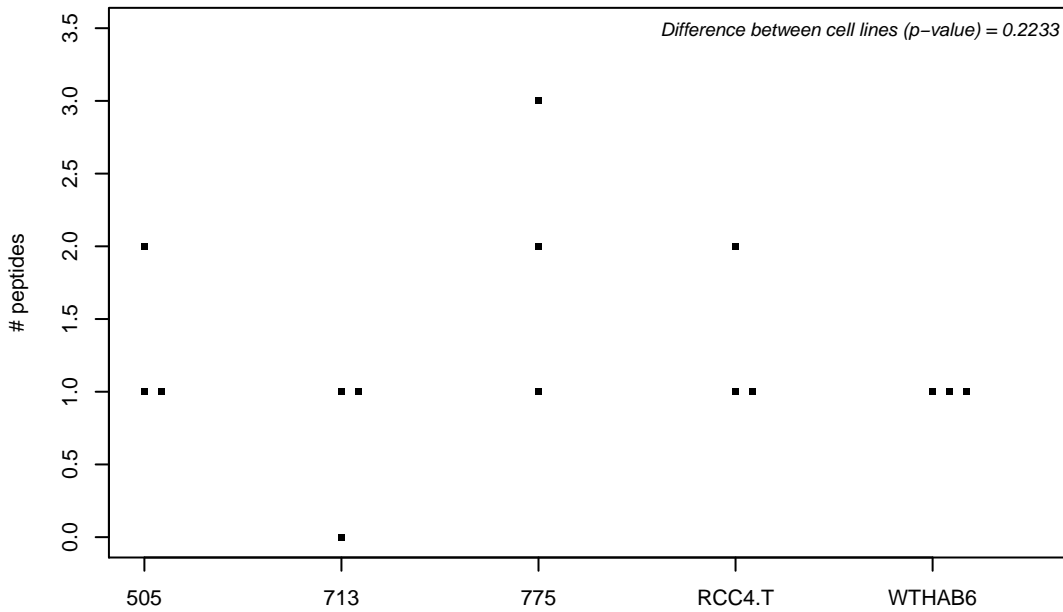
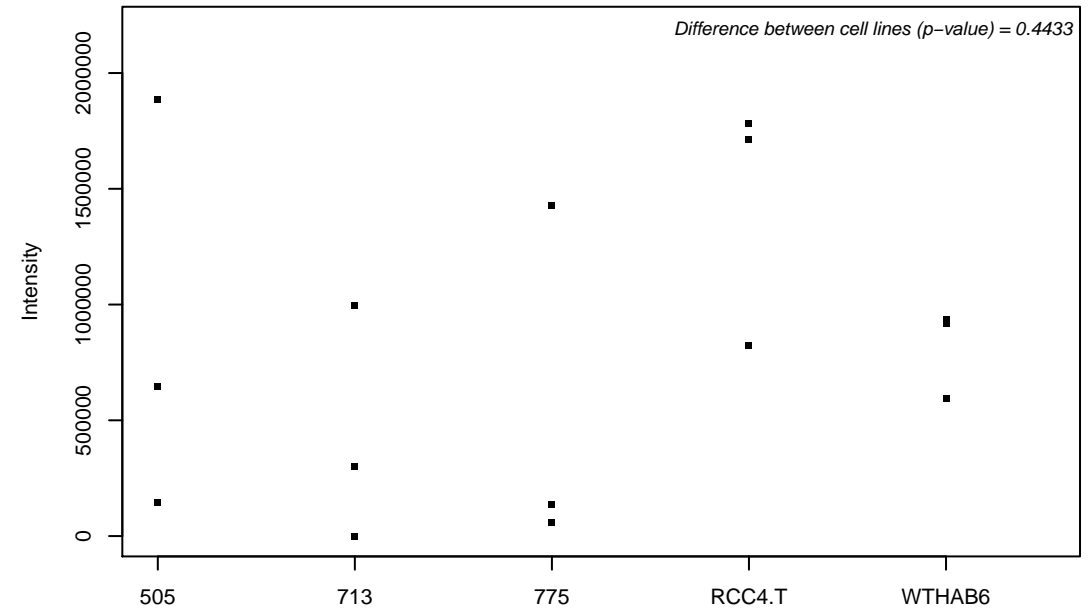
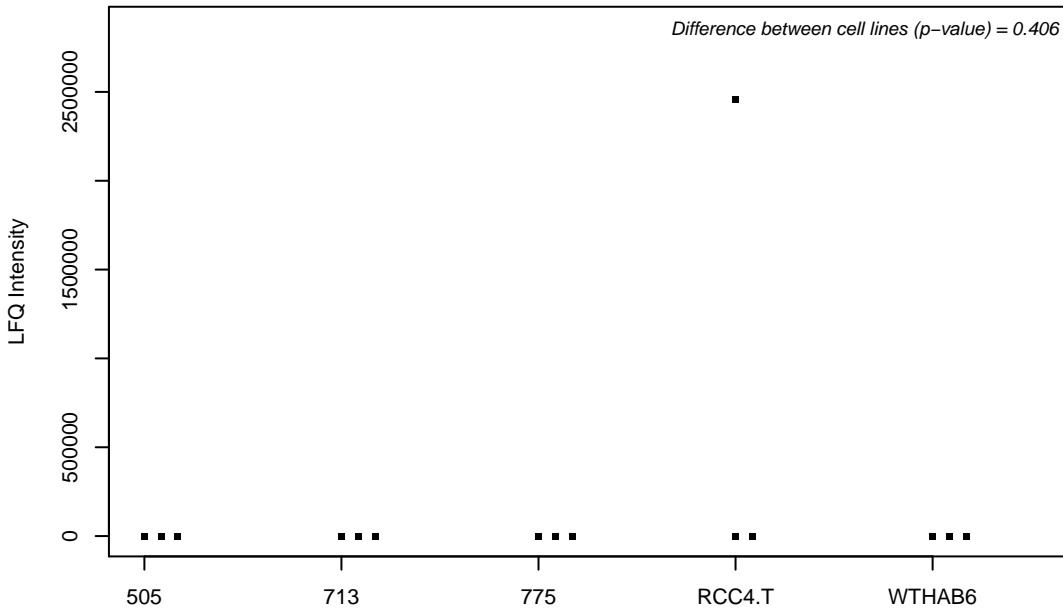
Q9BYD1; 39S ribosomal protein L13, mitochondrial



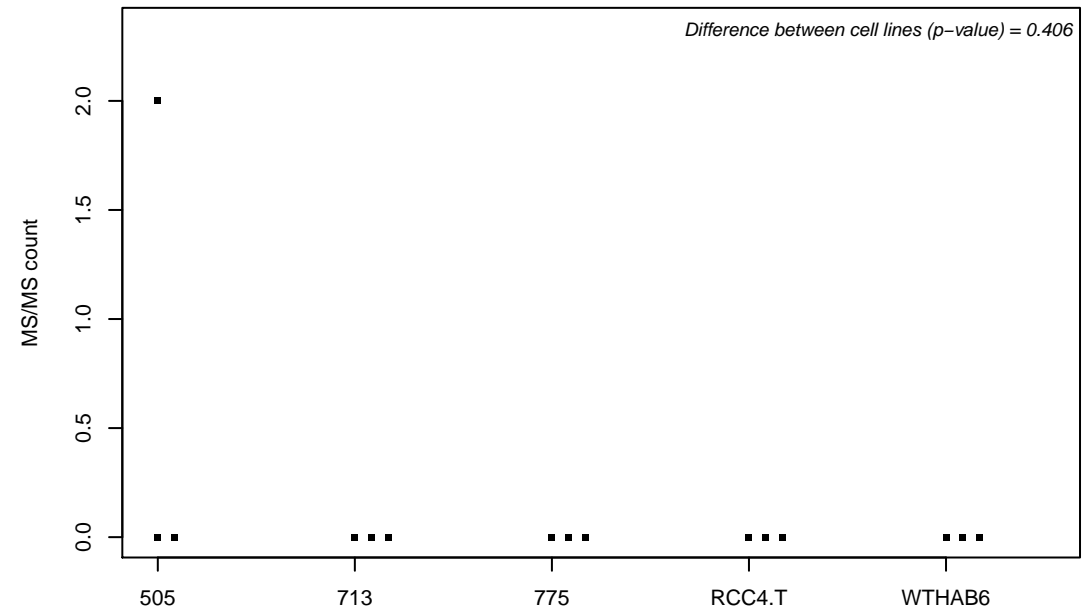
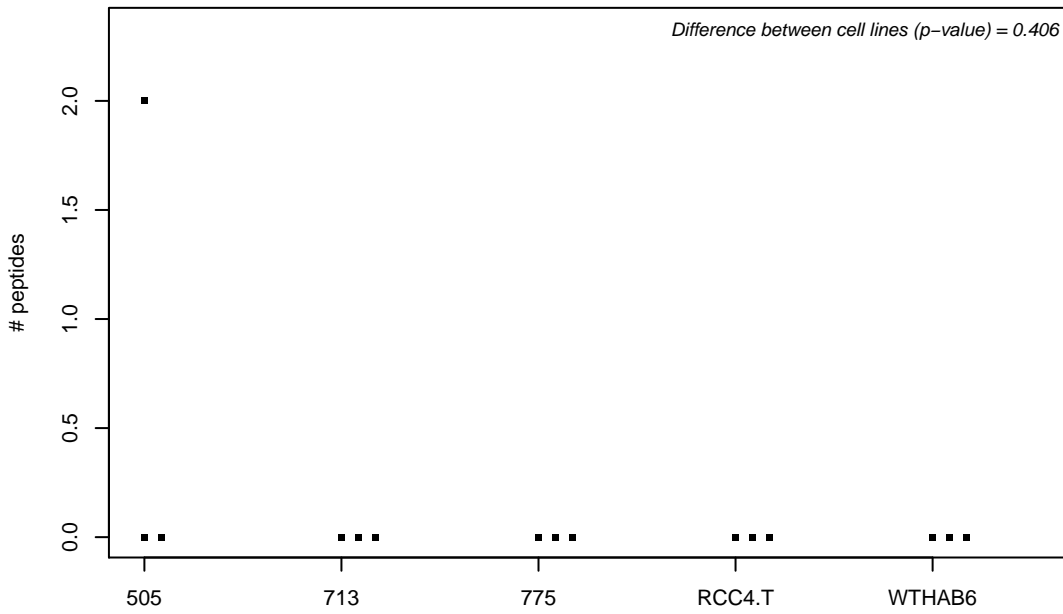
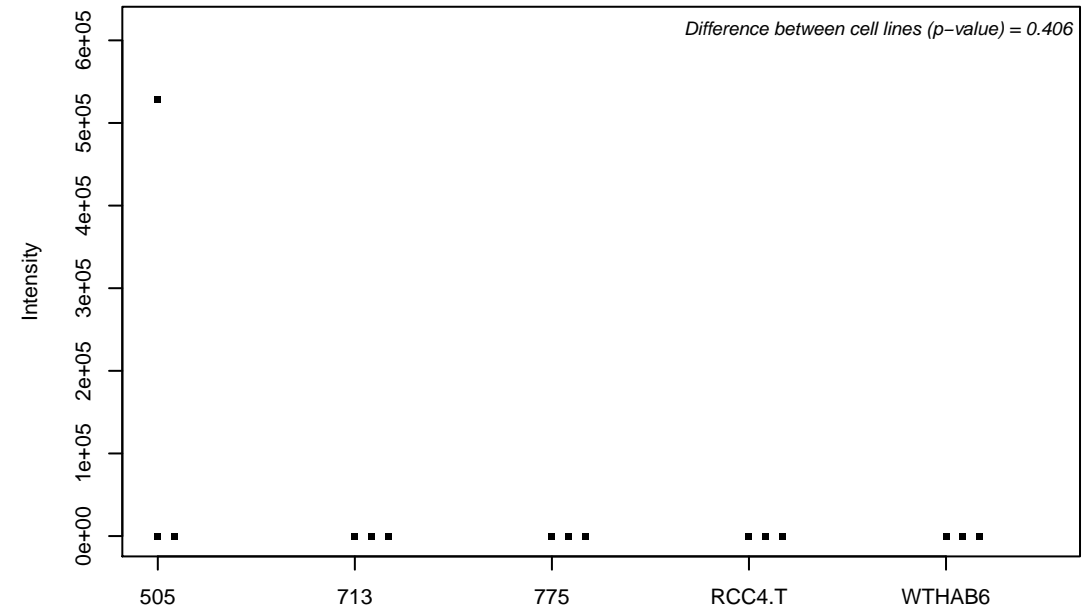
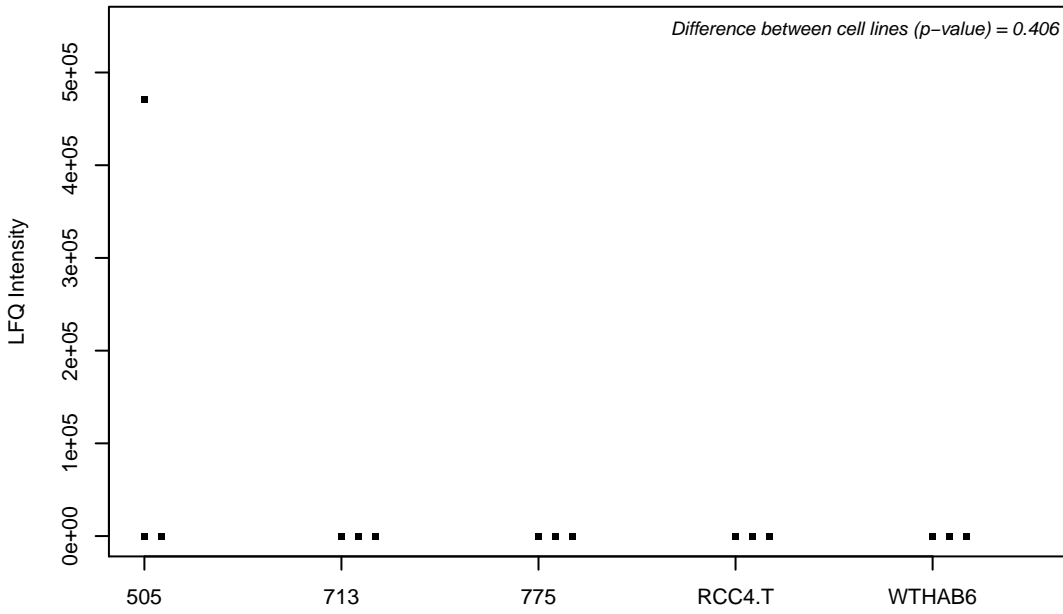
Q9BYD2; 39S ribosomal protein L9, mitochondrial



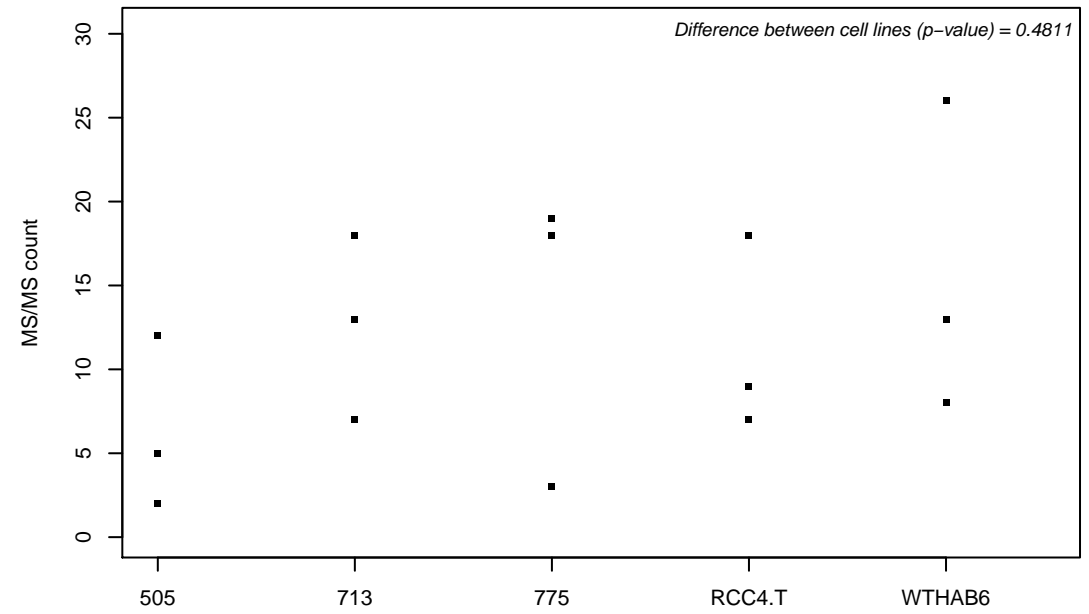
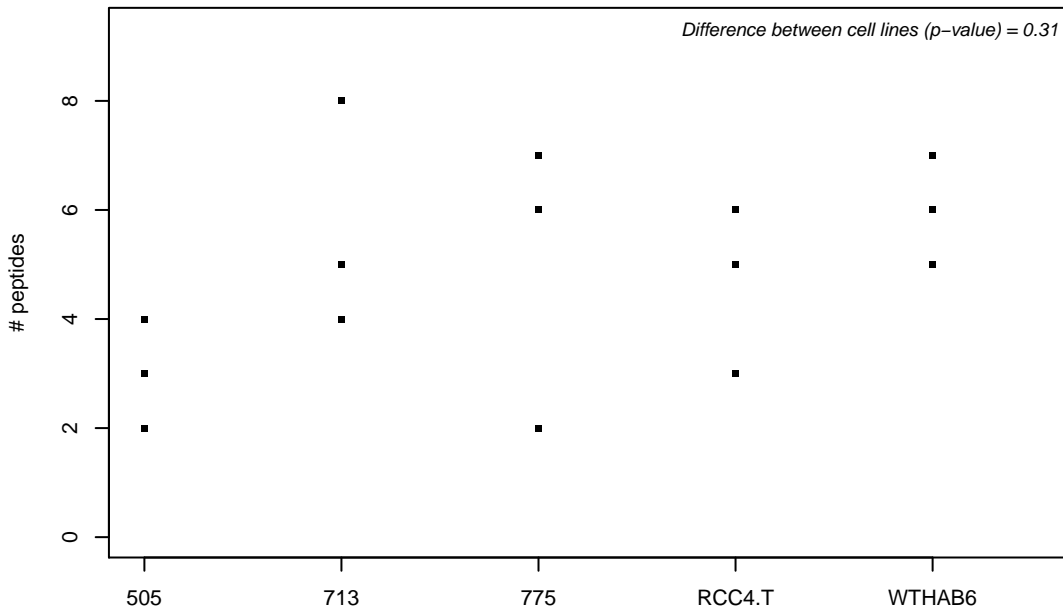
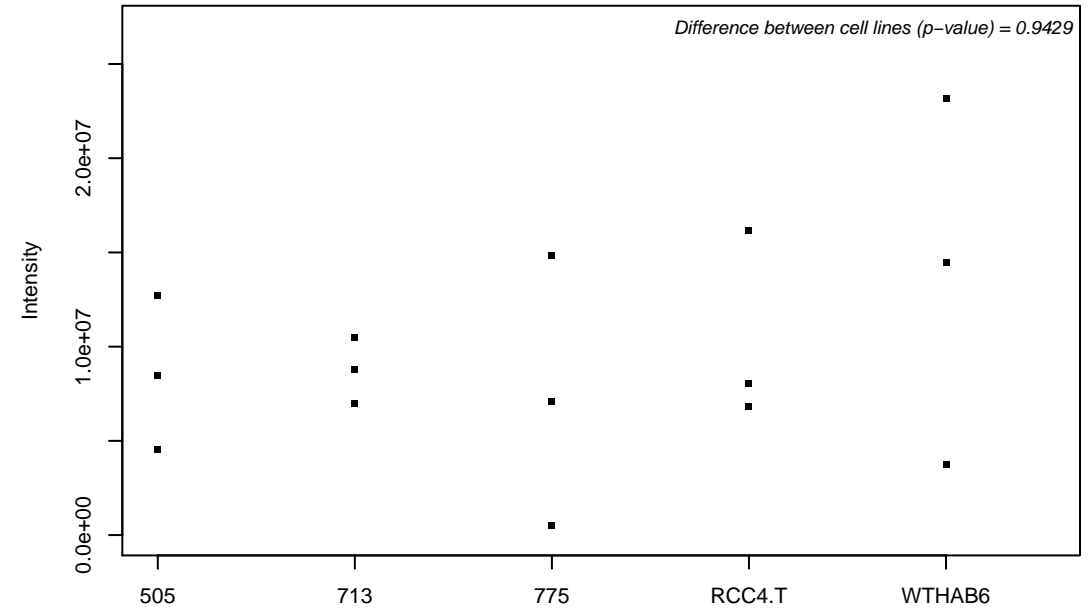
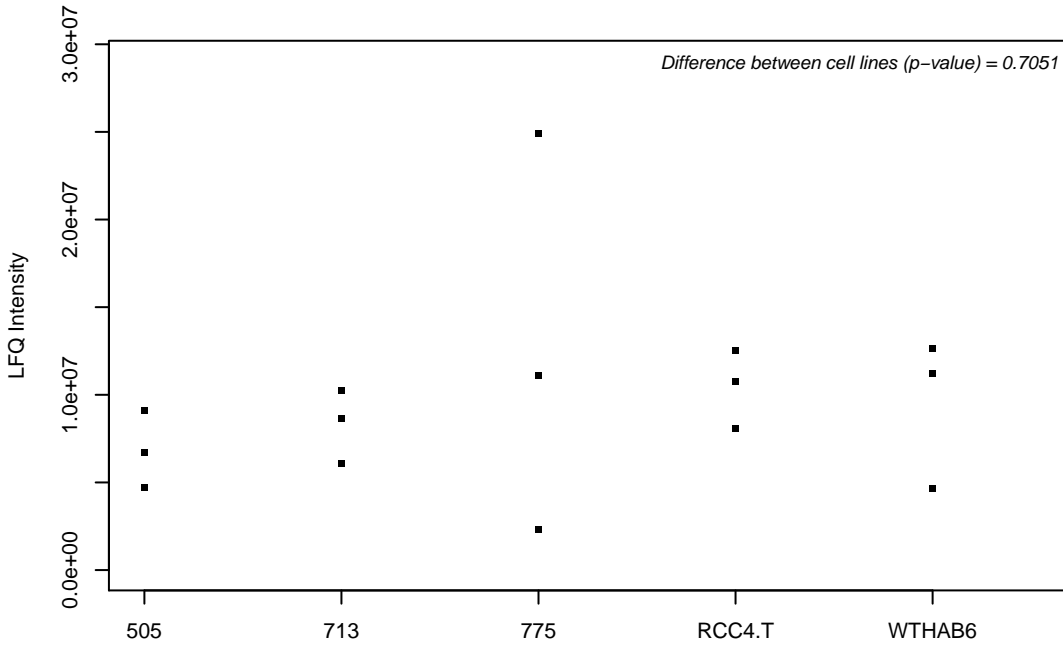
Q9BYD6; 39S ribosomal protein L1, mitochondrial



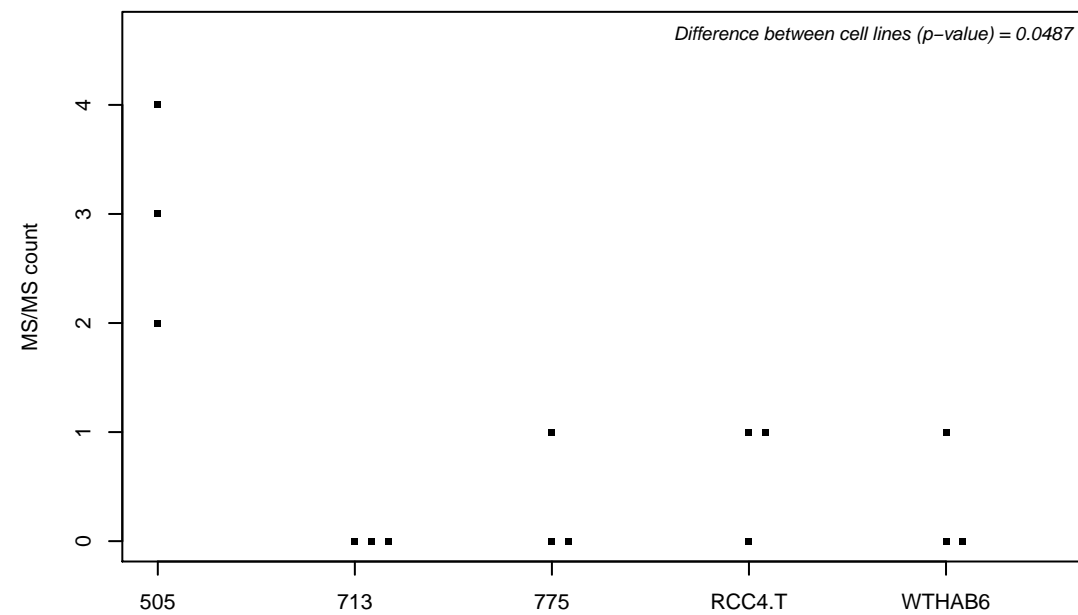
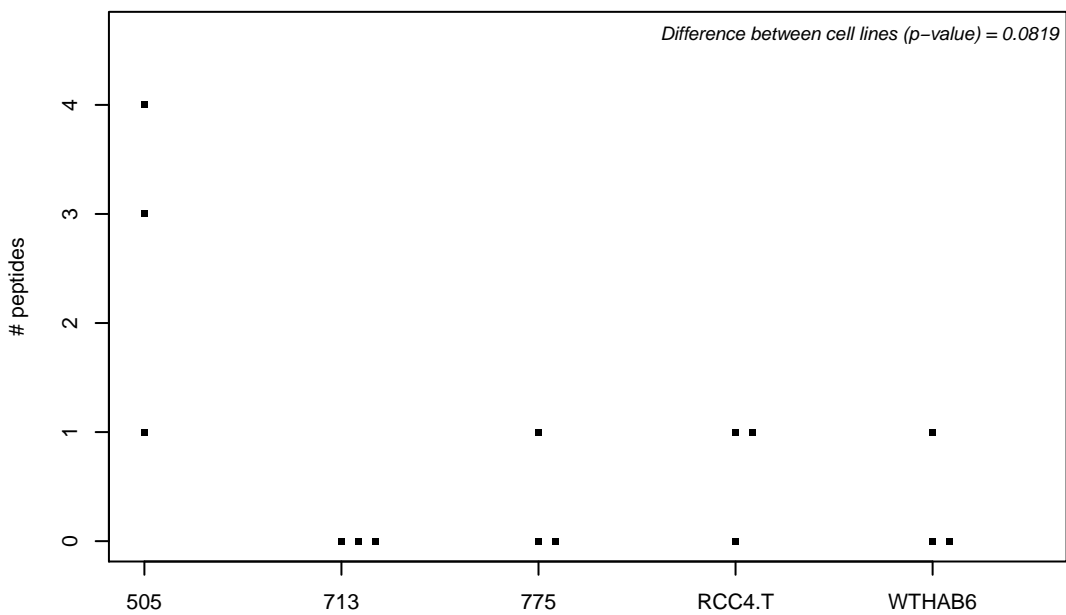
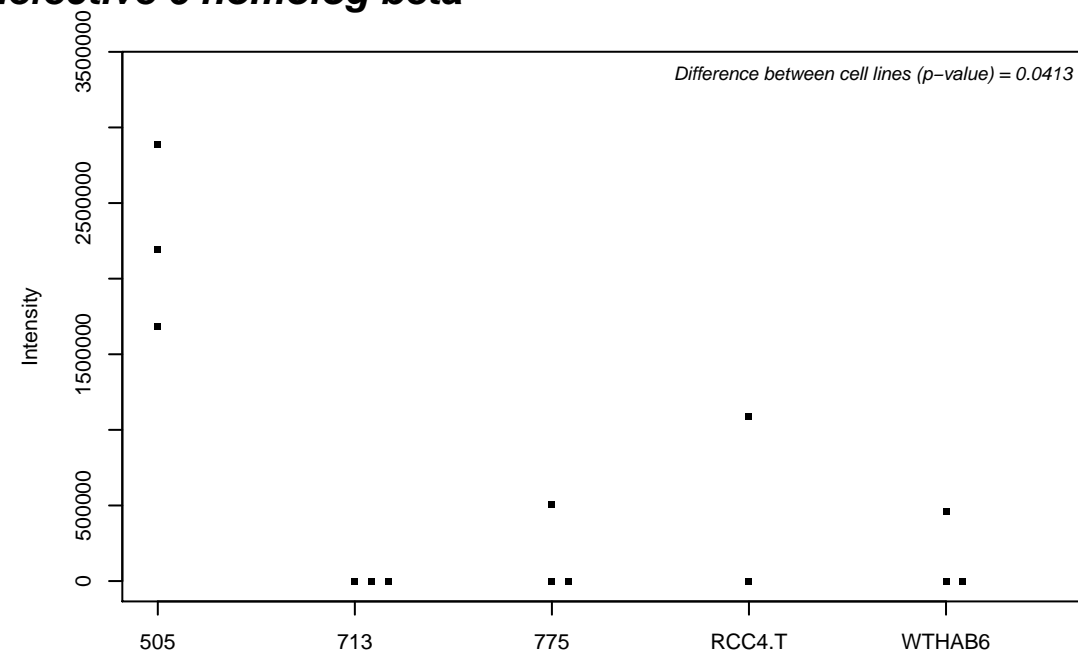
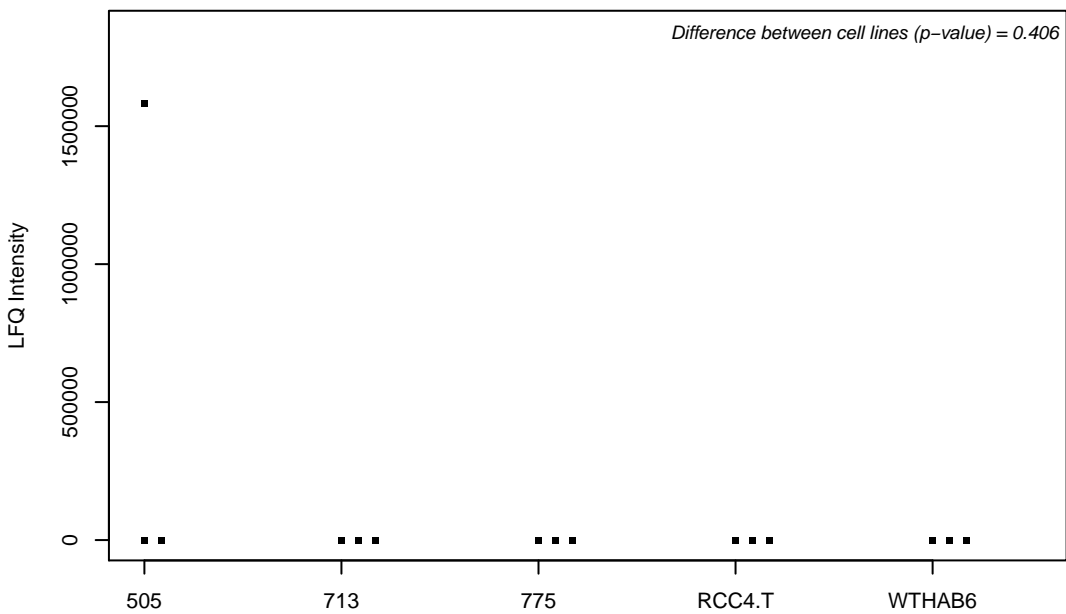
Q9BYE7; Polycomb group RING finger protein 6



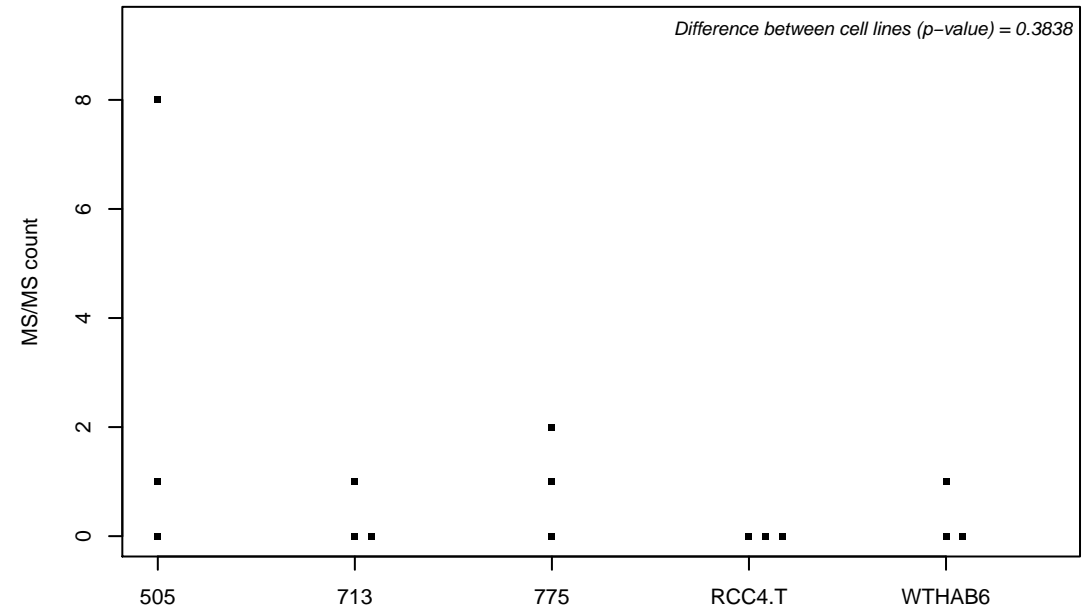
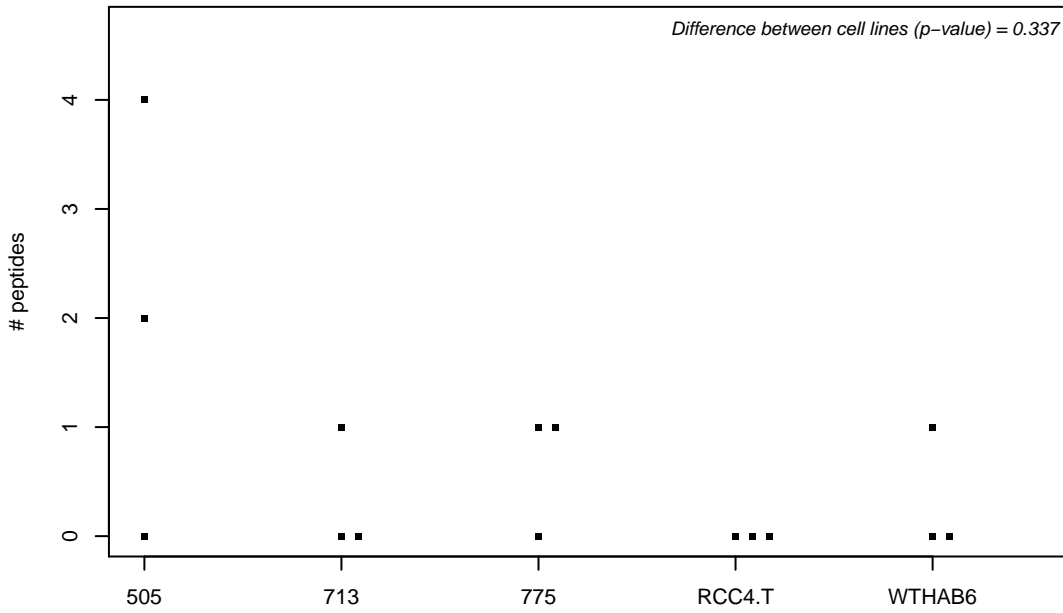
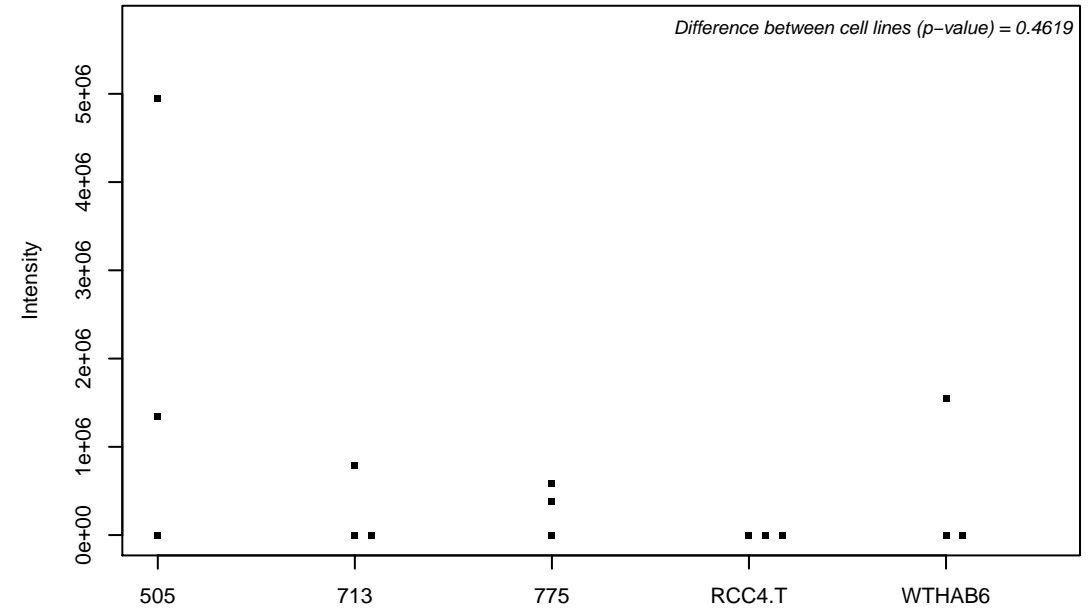
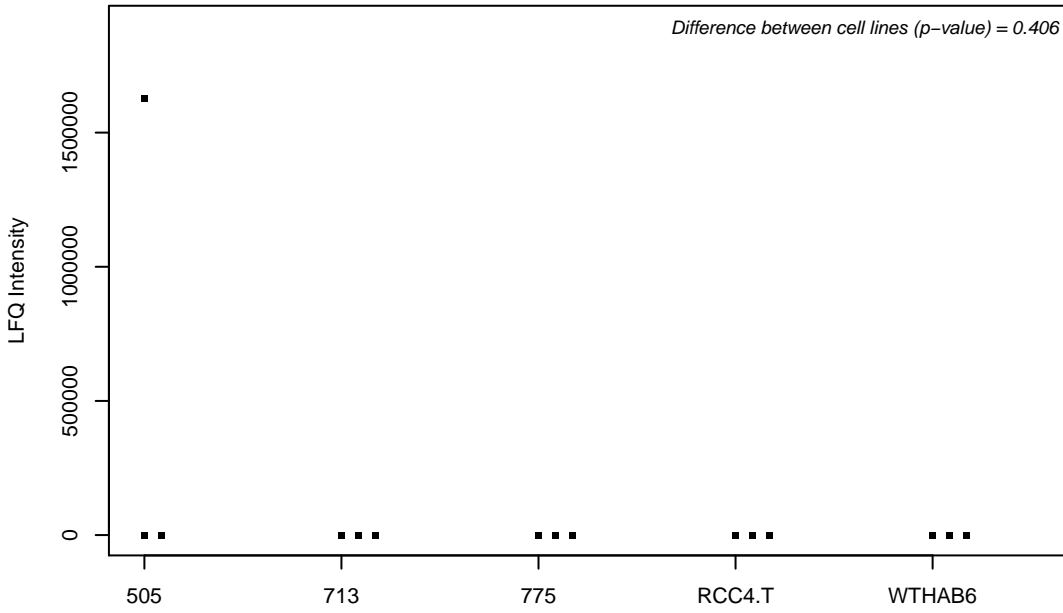
Q9BYG3; MKI67 FHA domain–interacting nucleolar phosphoprotein



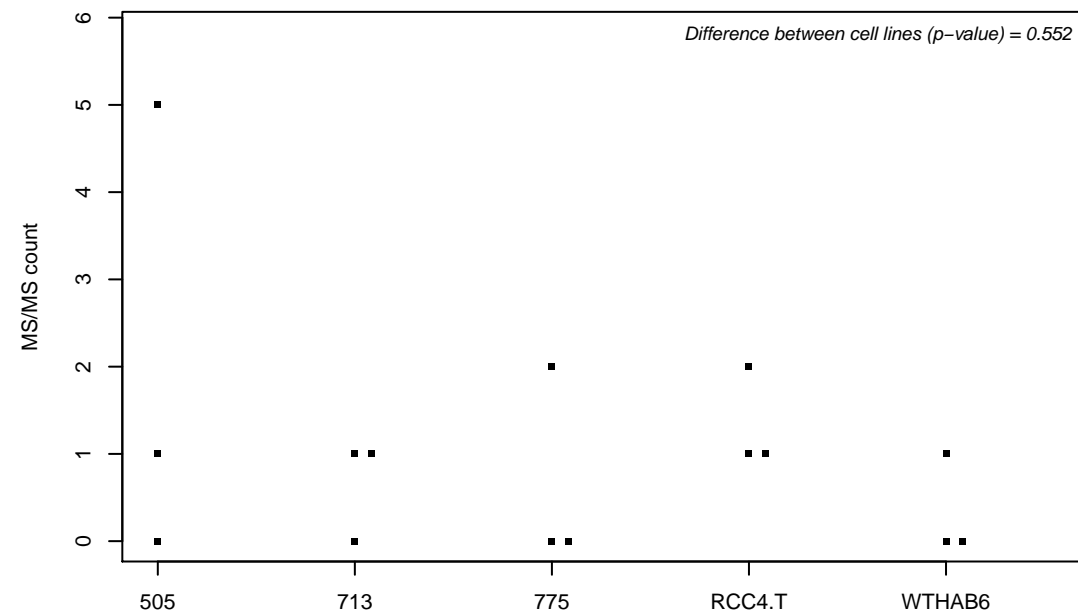
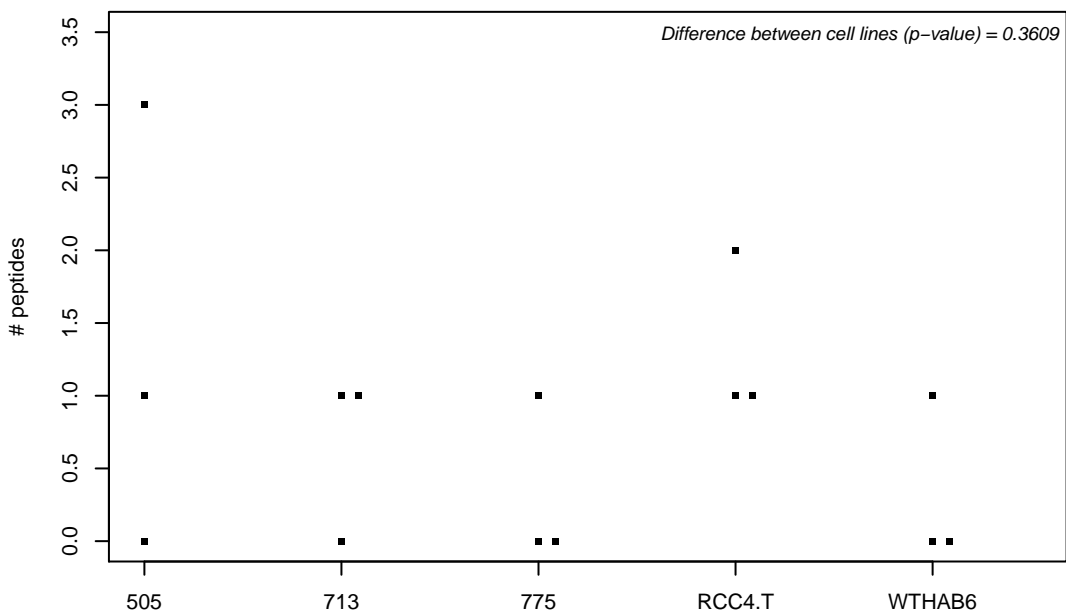
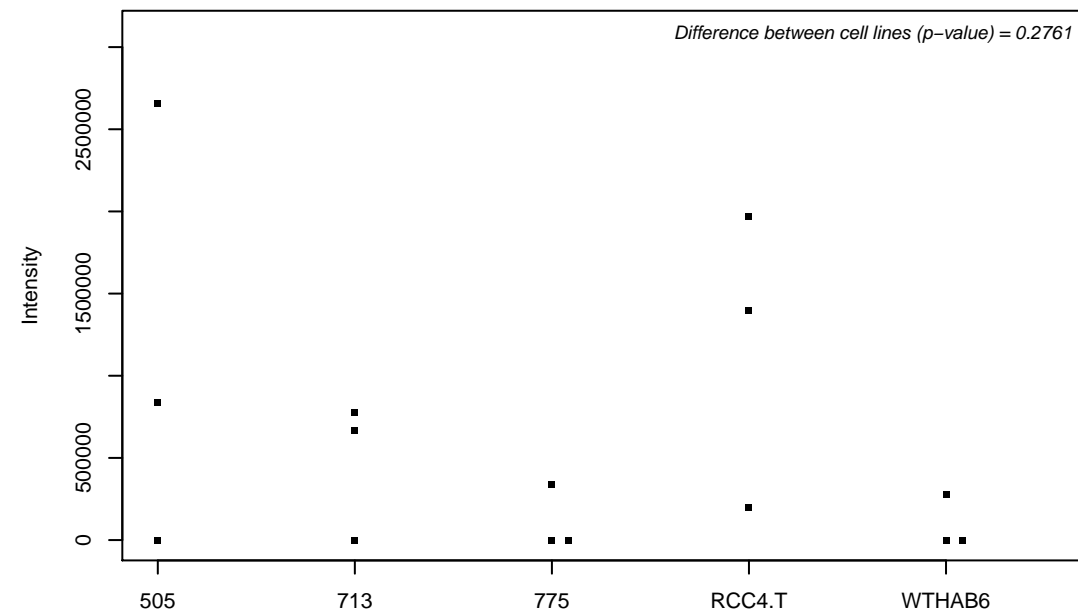
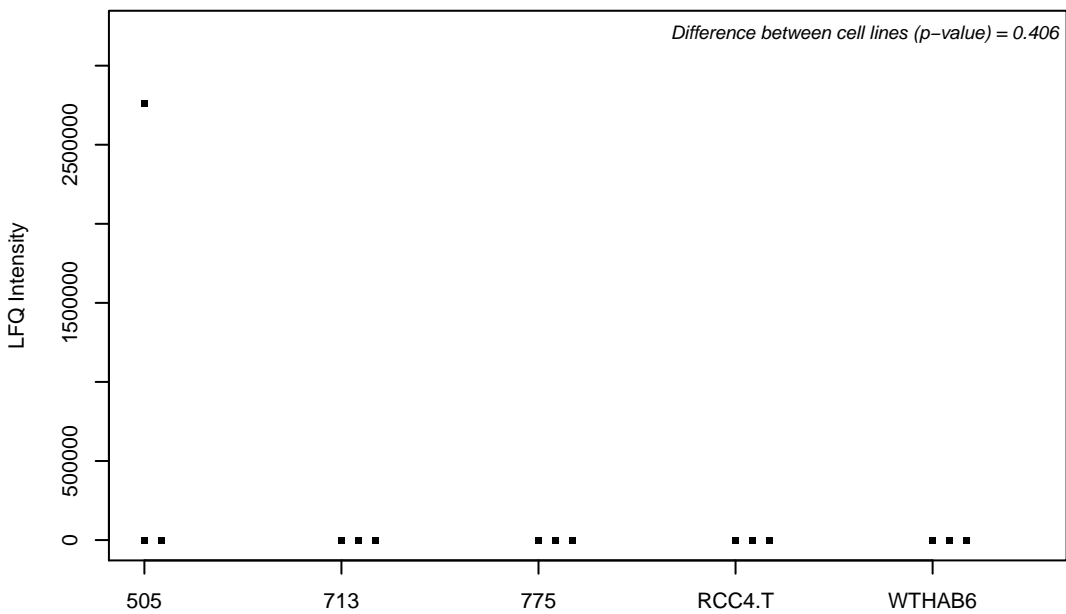
Q9BYG5; Partitioning defective 6 homolog beta



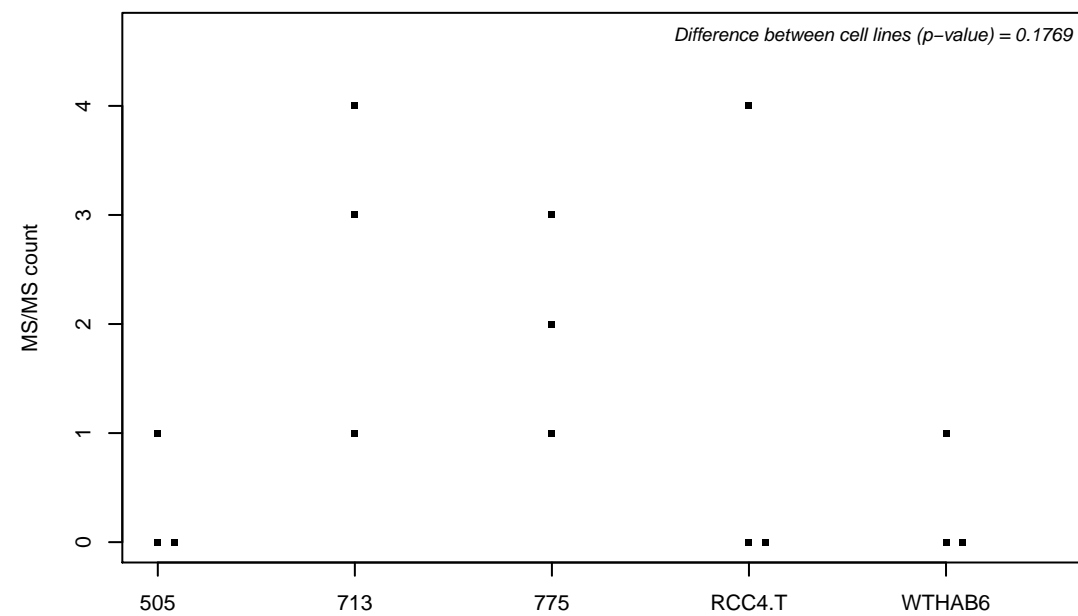
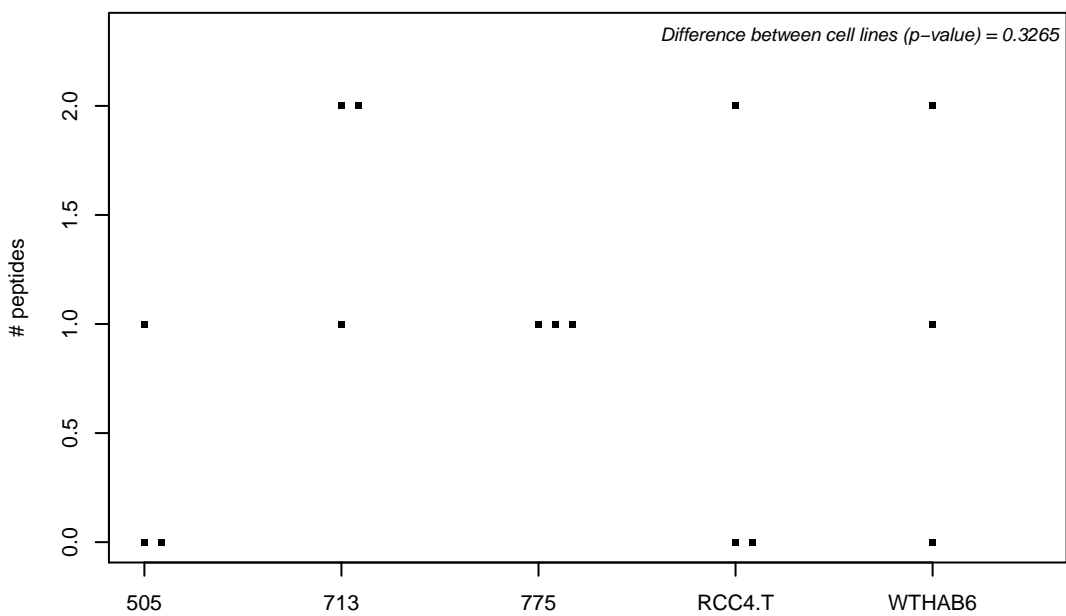
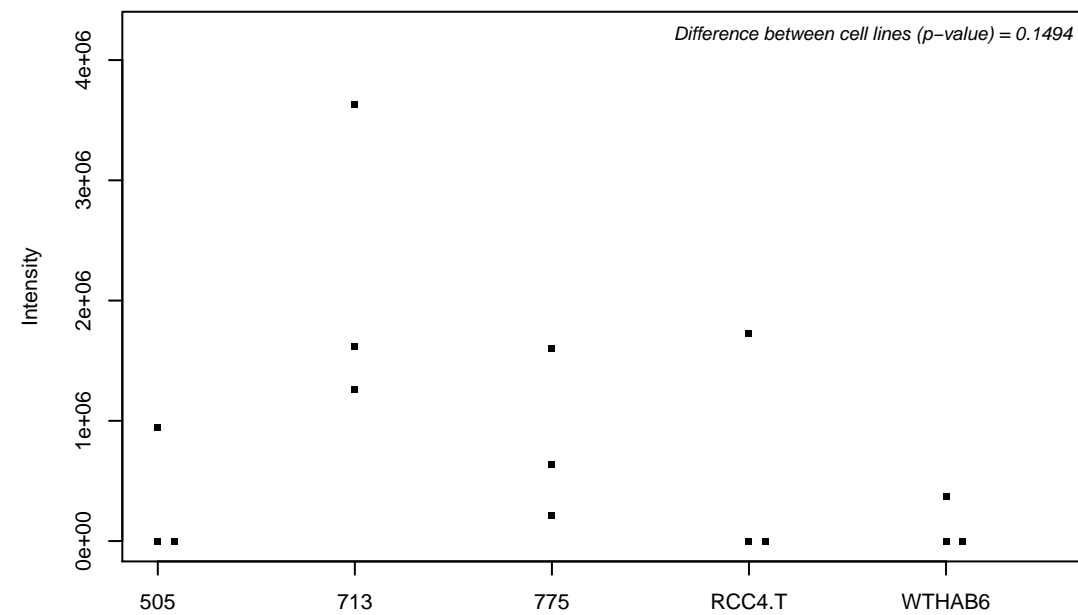
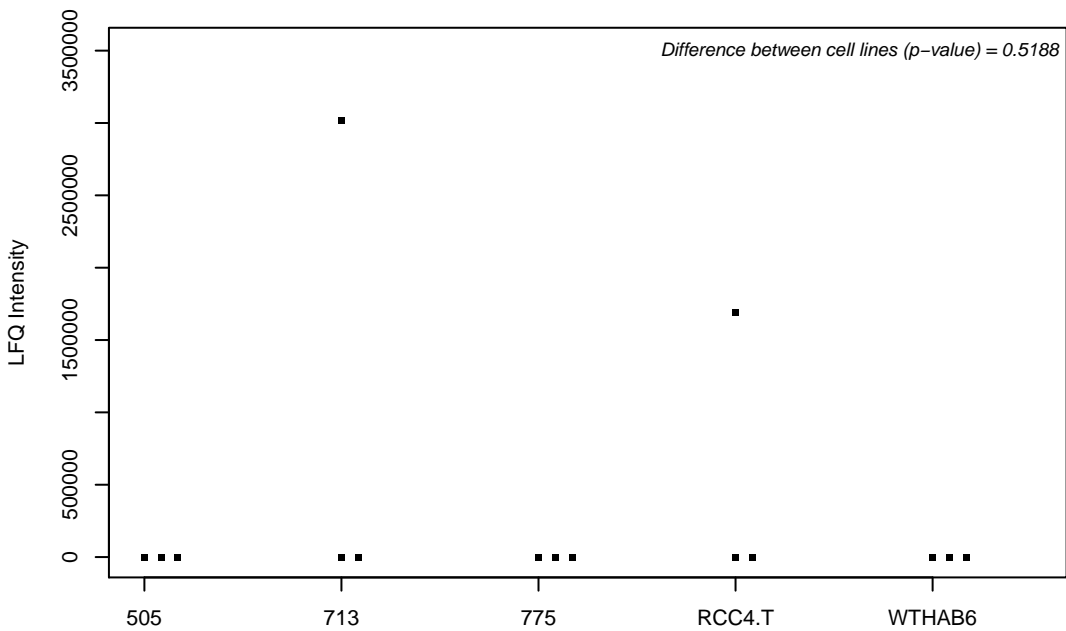
Q9BYK8; Peroxisomal proliferator-activated receptor A-interacting complex 285 kDa protein



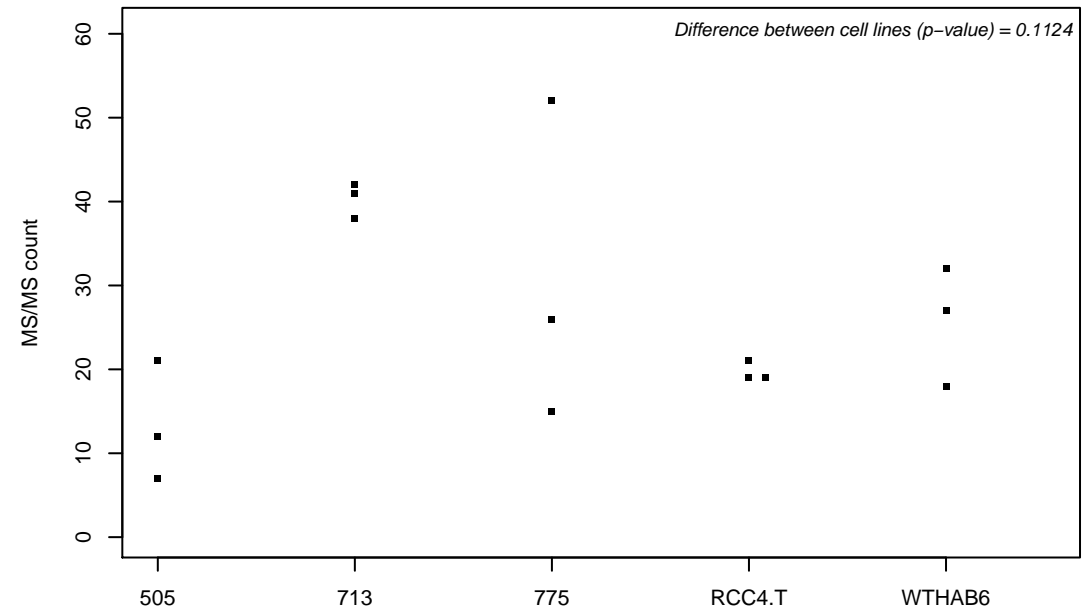
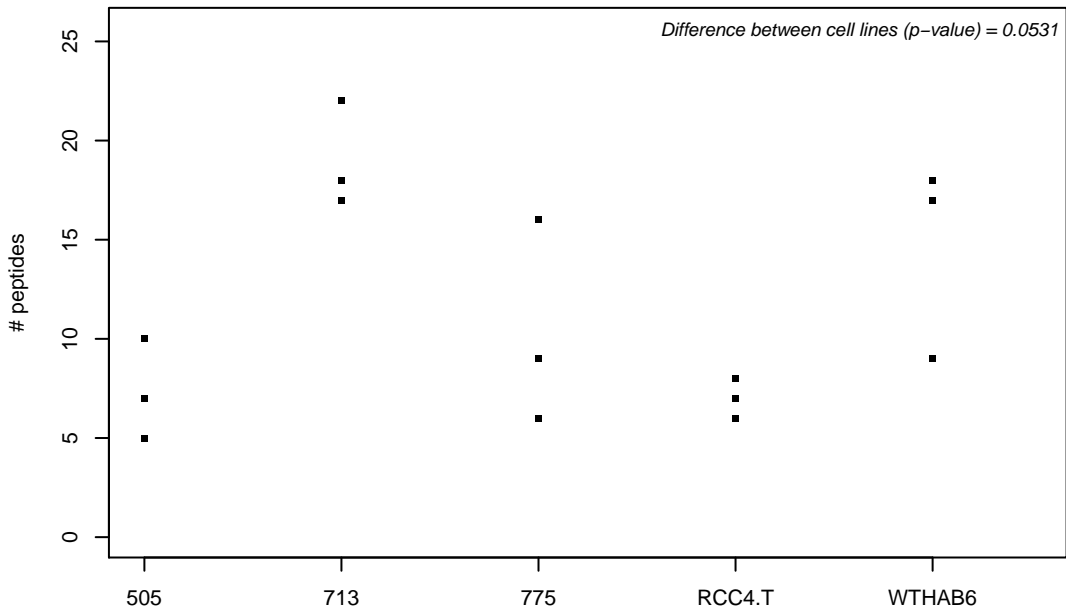
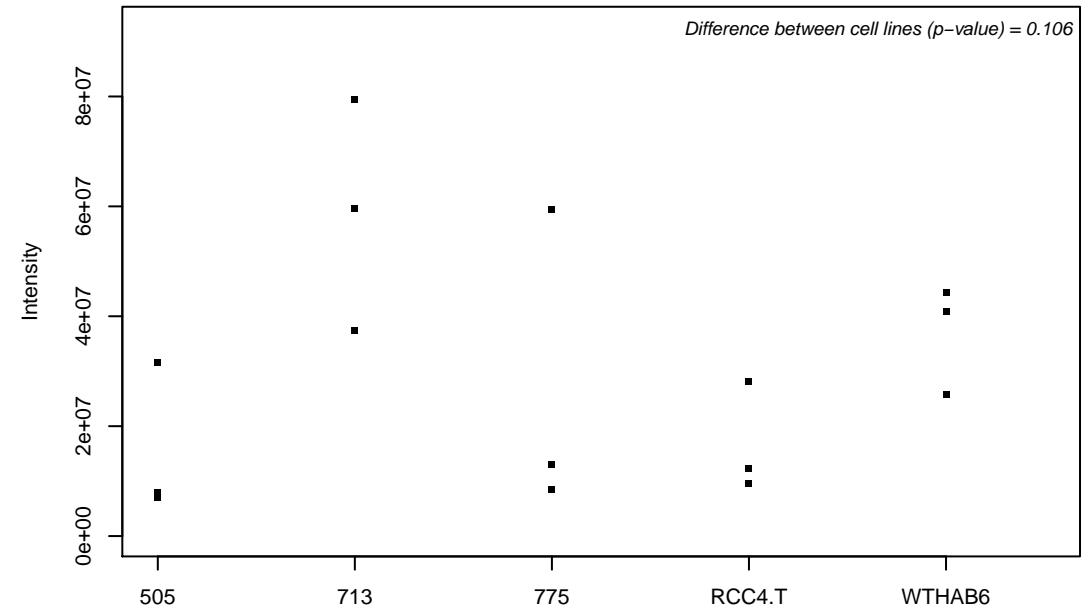
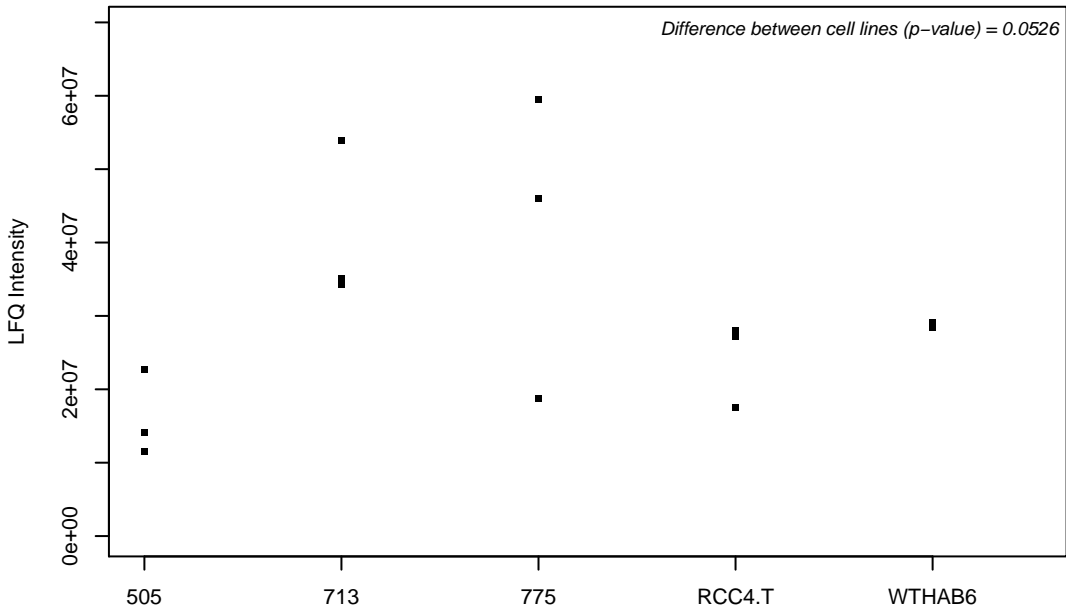
Q9BYM8; RanBP-type and C3HC4-type zinc finger-containing protein 1



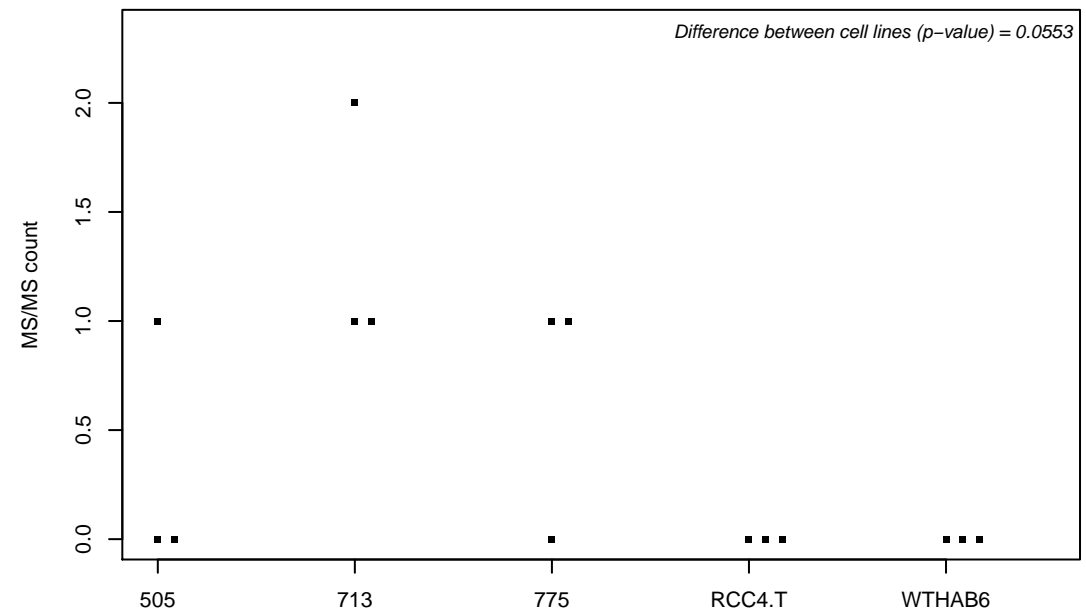
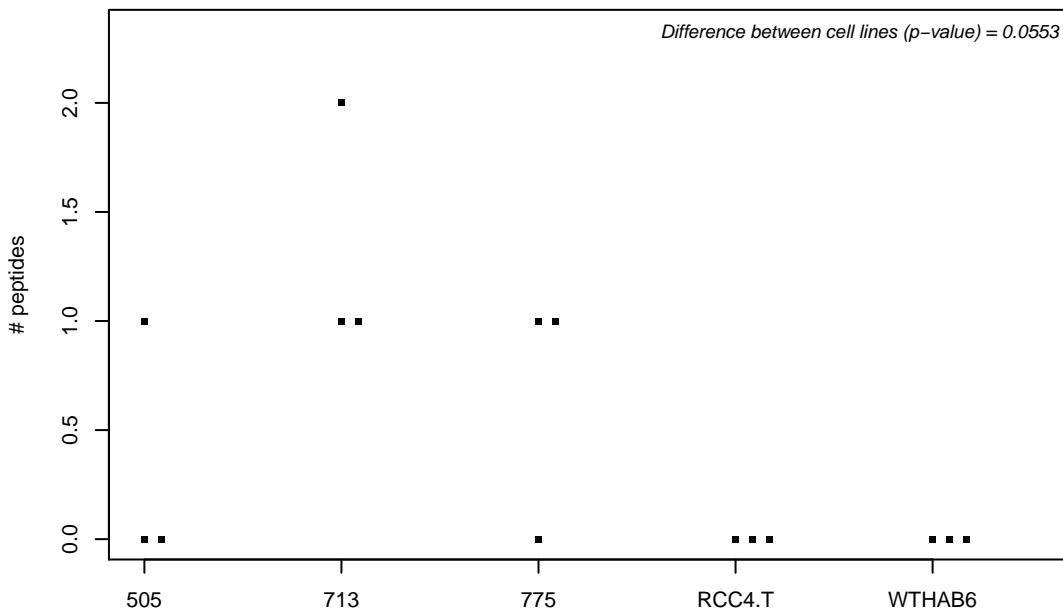
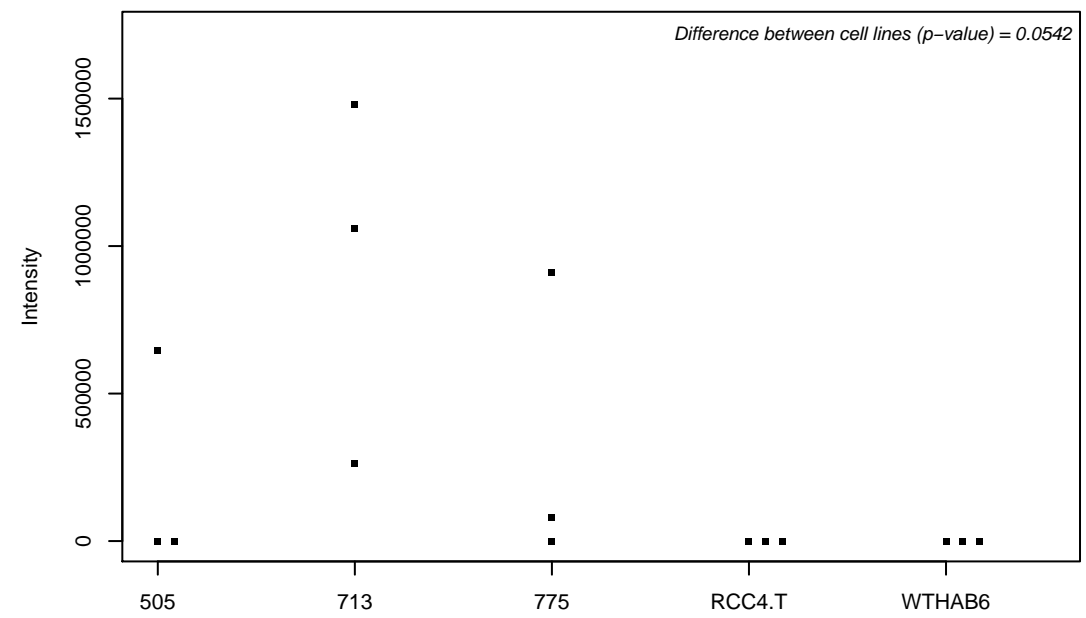
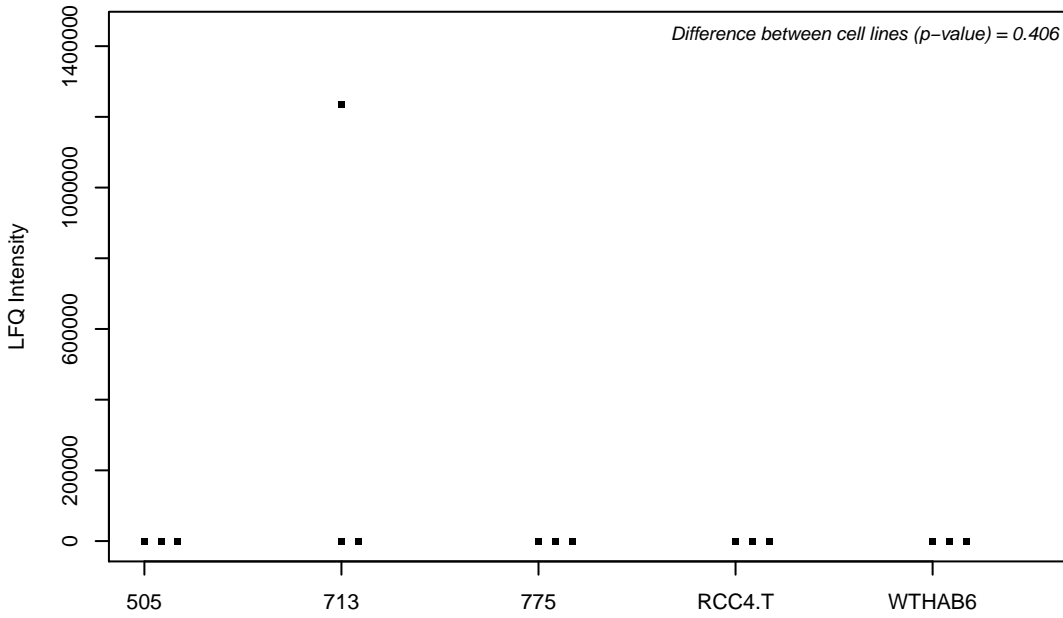
Q9BYN8; 28S ribosomal protein S26, mitochondrial



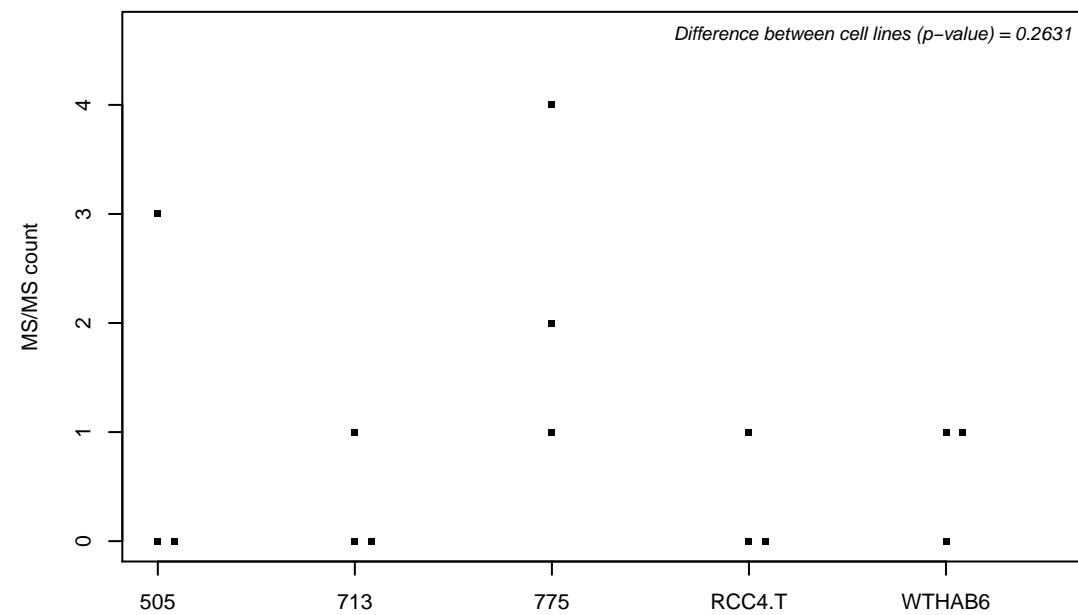
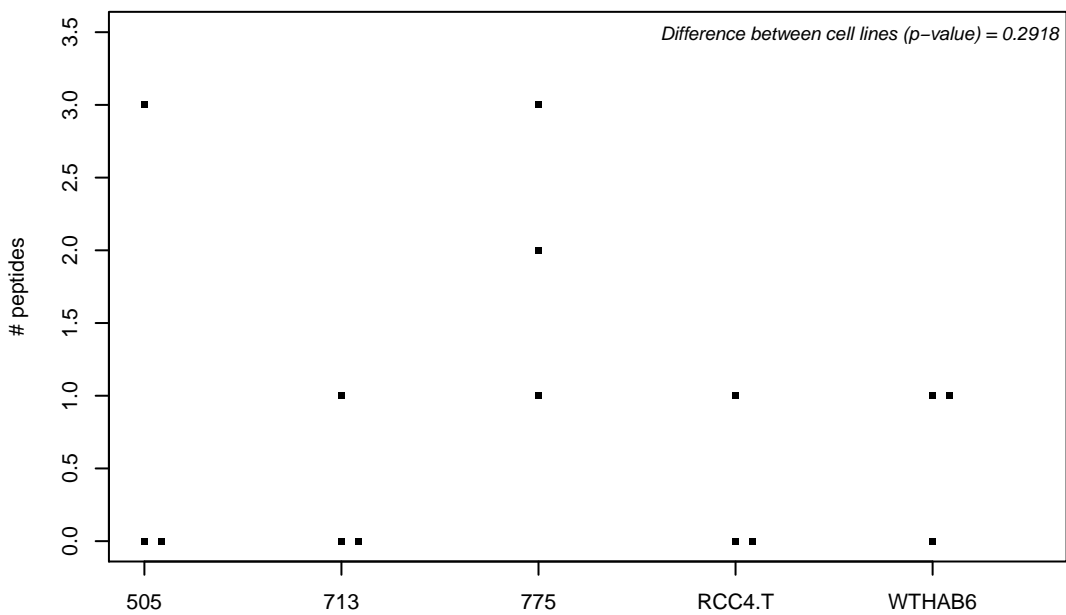
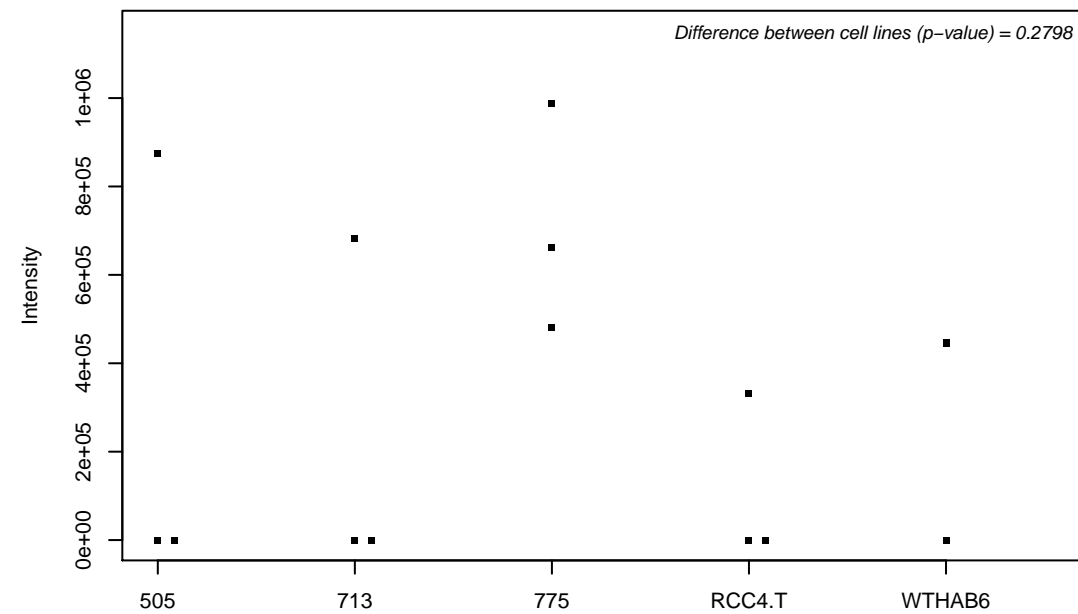
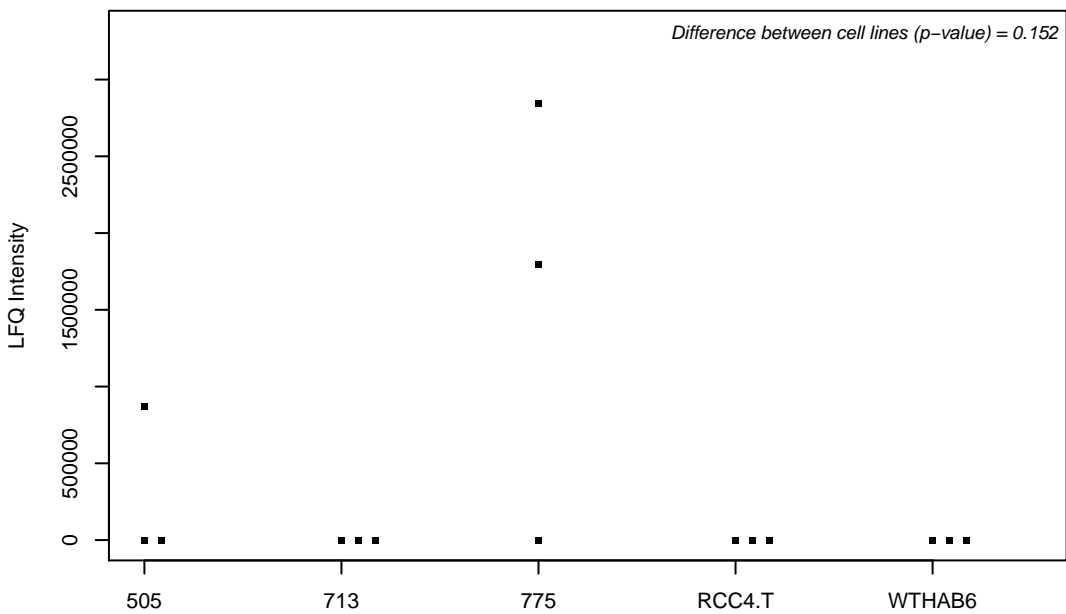
Q9BYT8; Neurolysin, mitochondrial



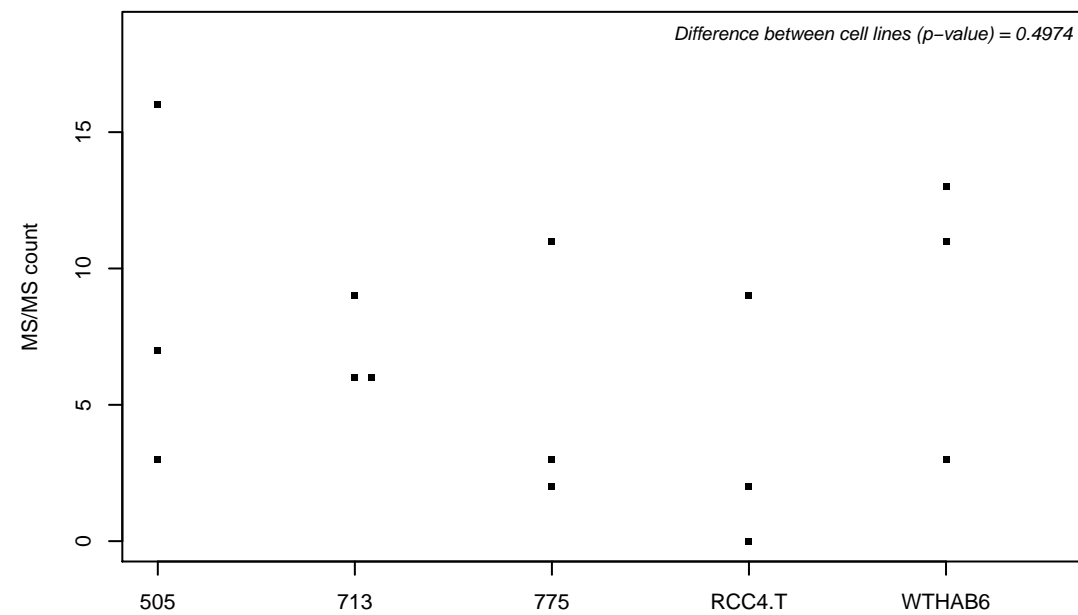
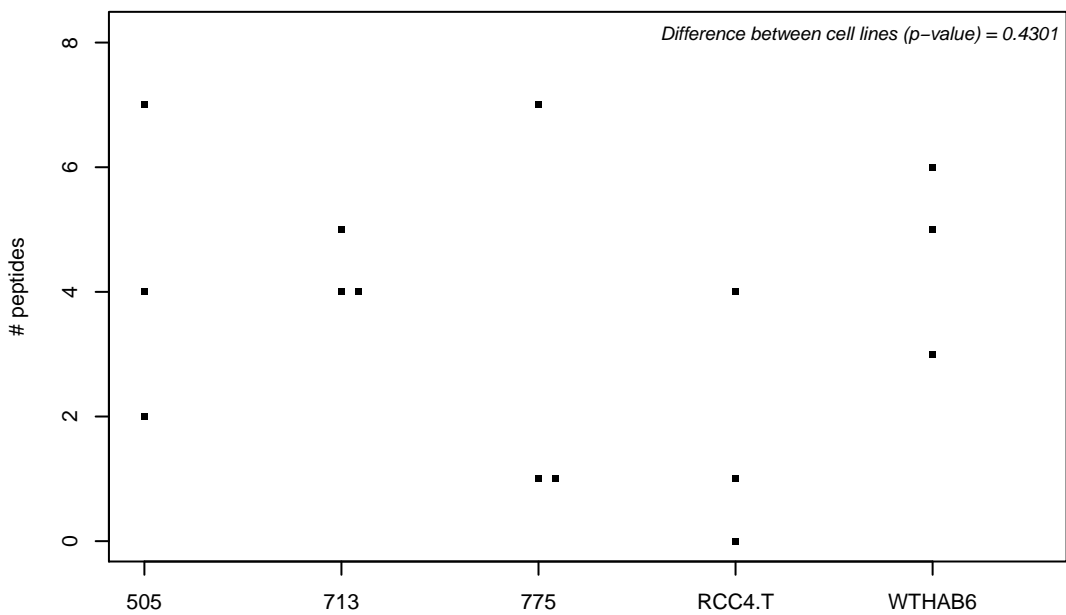
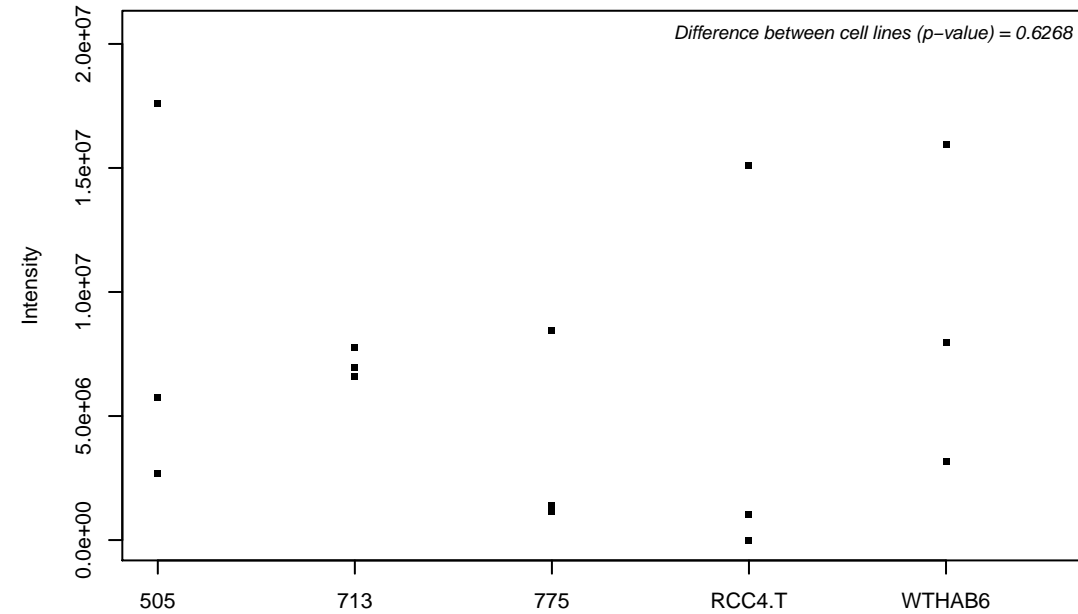
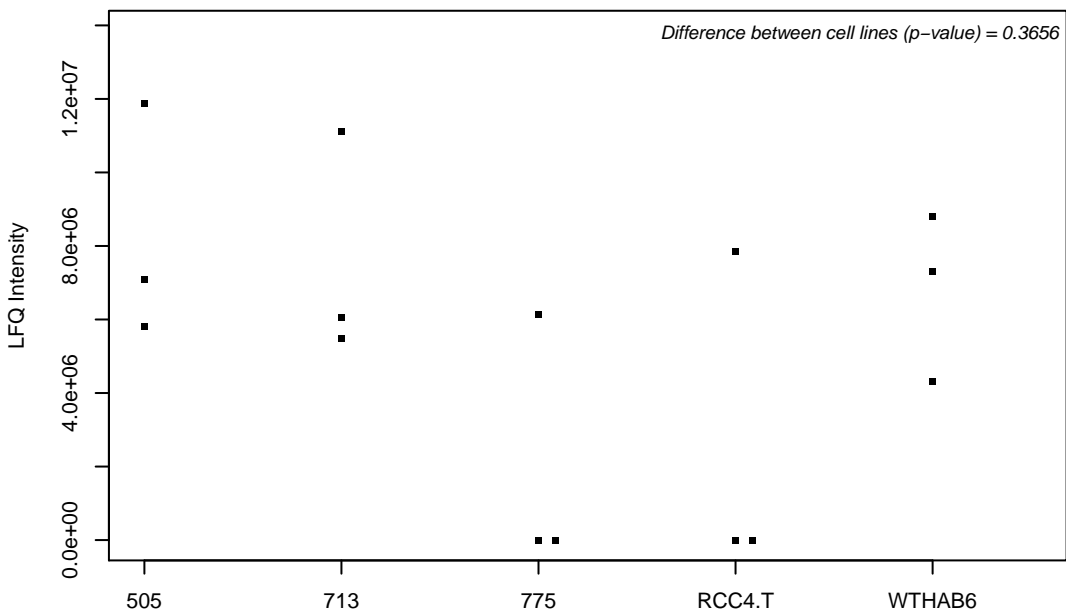
Q9BYX2; TBC1 domain family member 2A



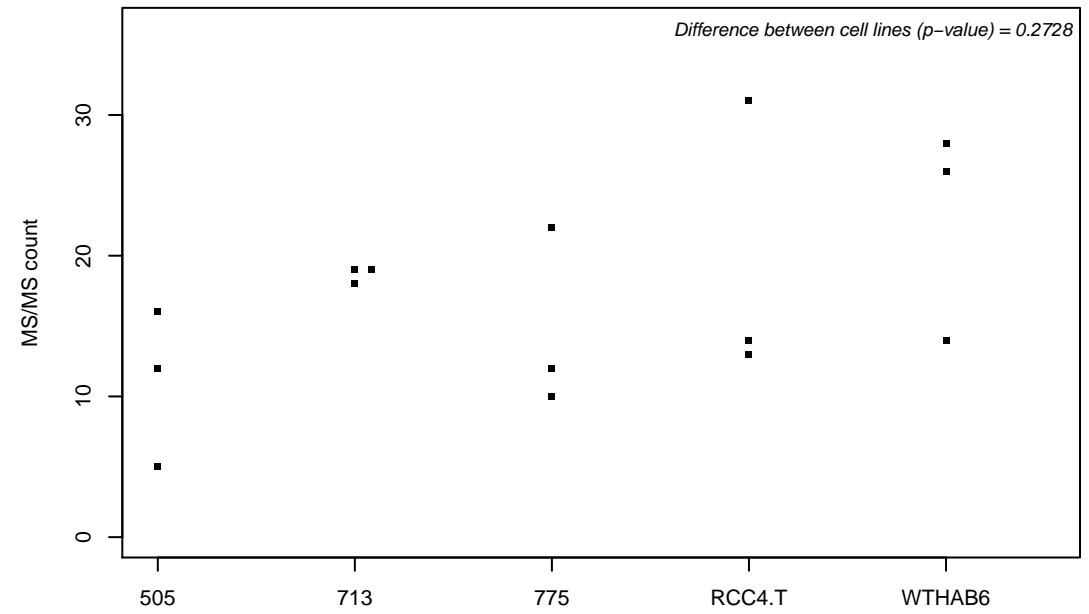
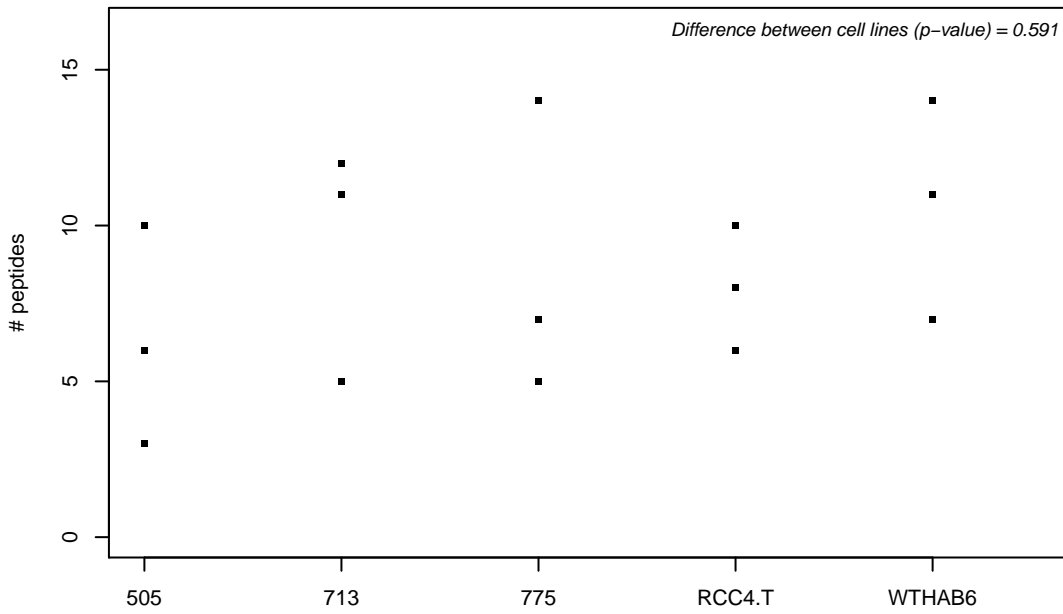
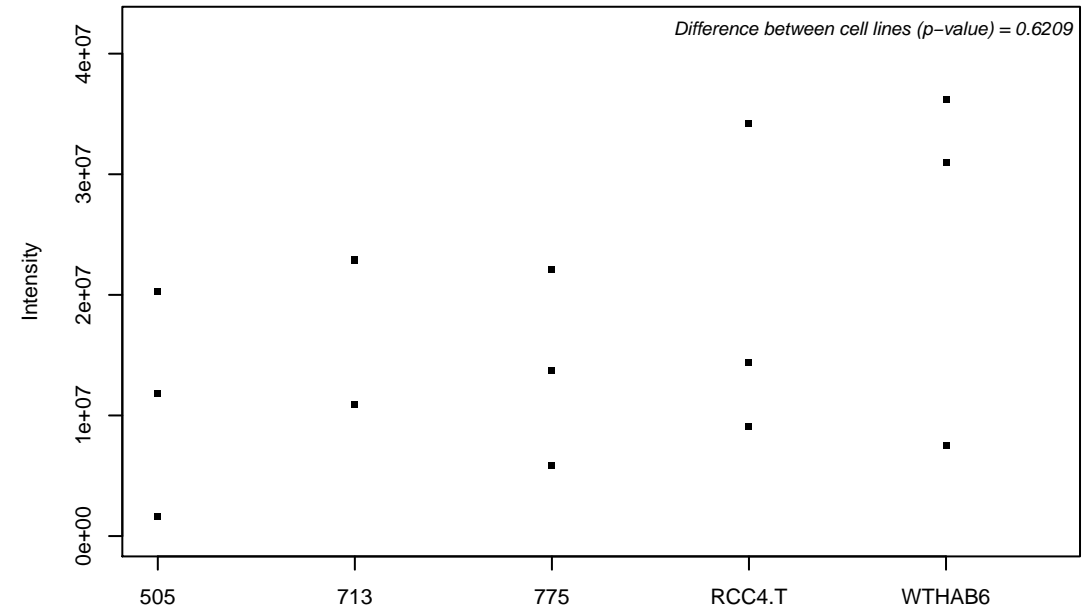
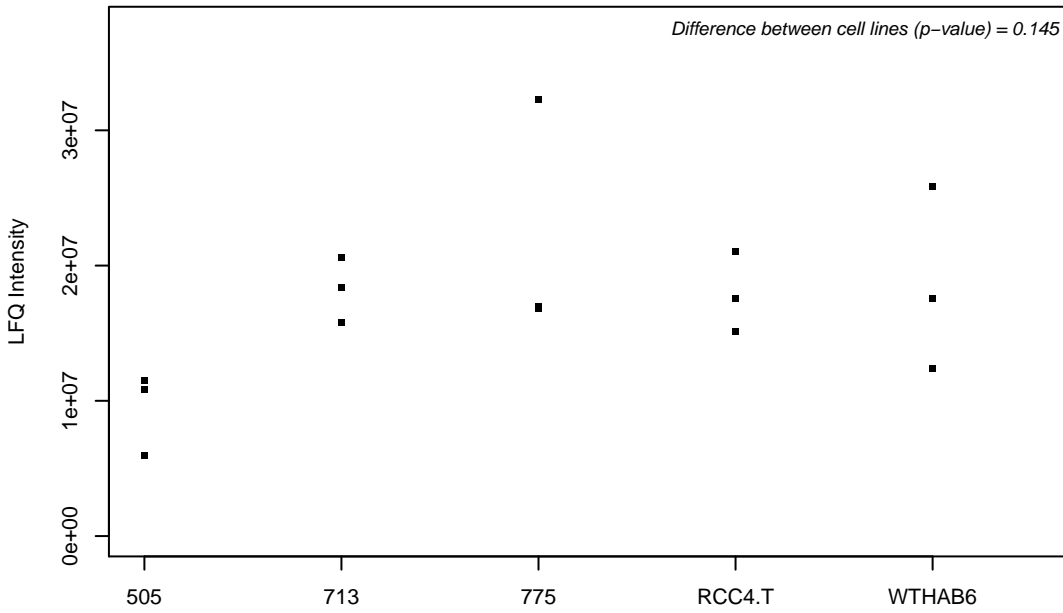
Q9BZ23; Pantothenate kinase 2, mitochondrial



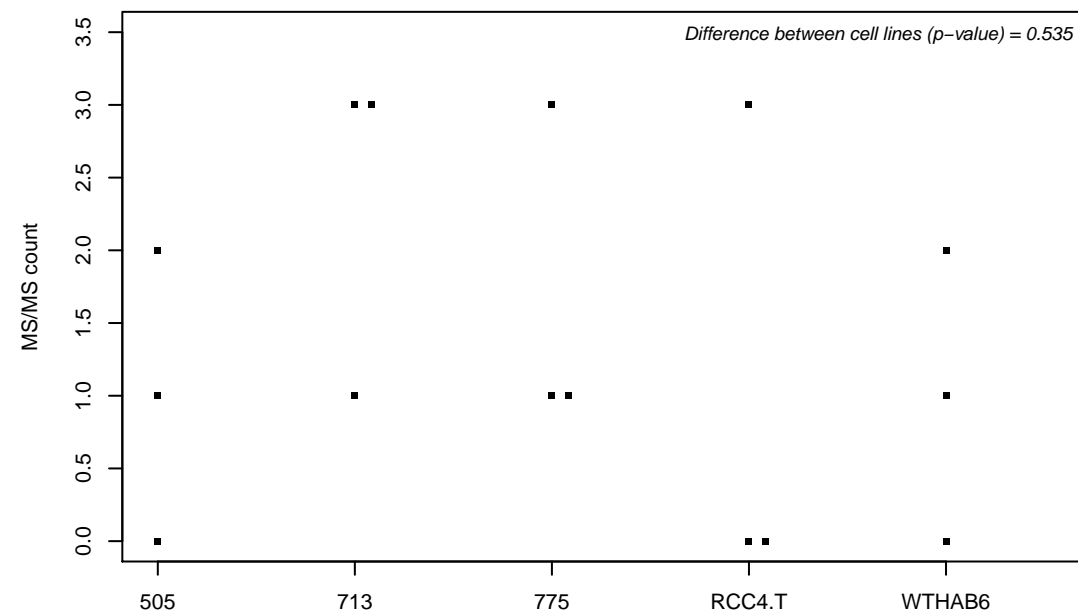
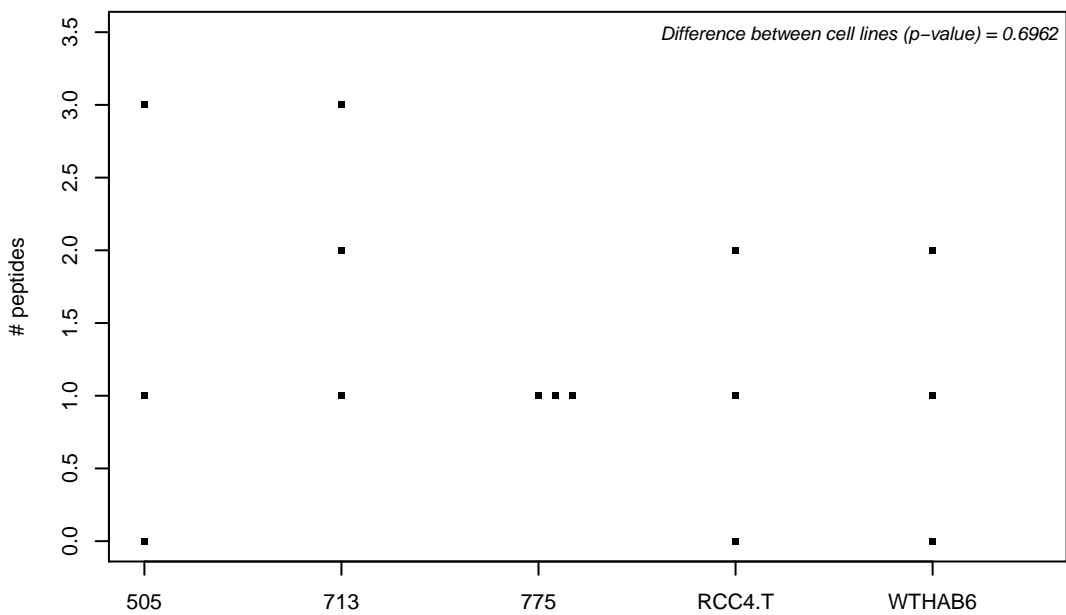
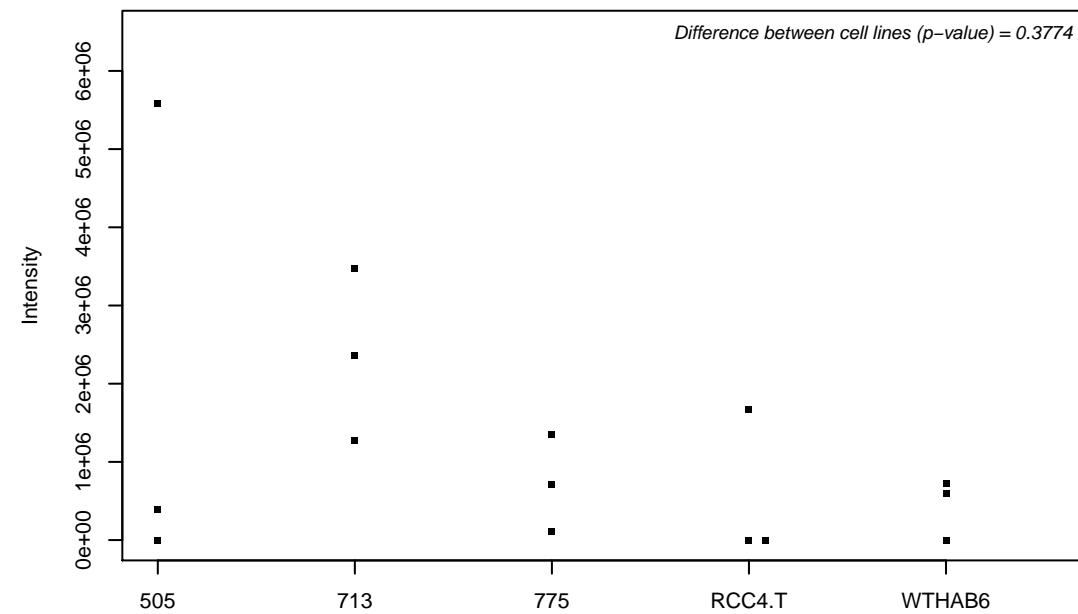
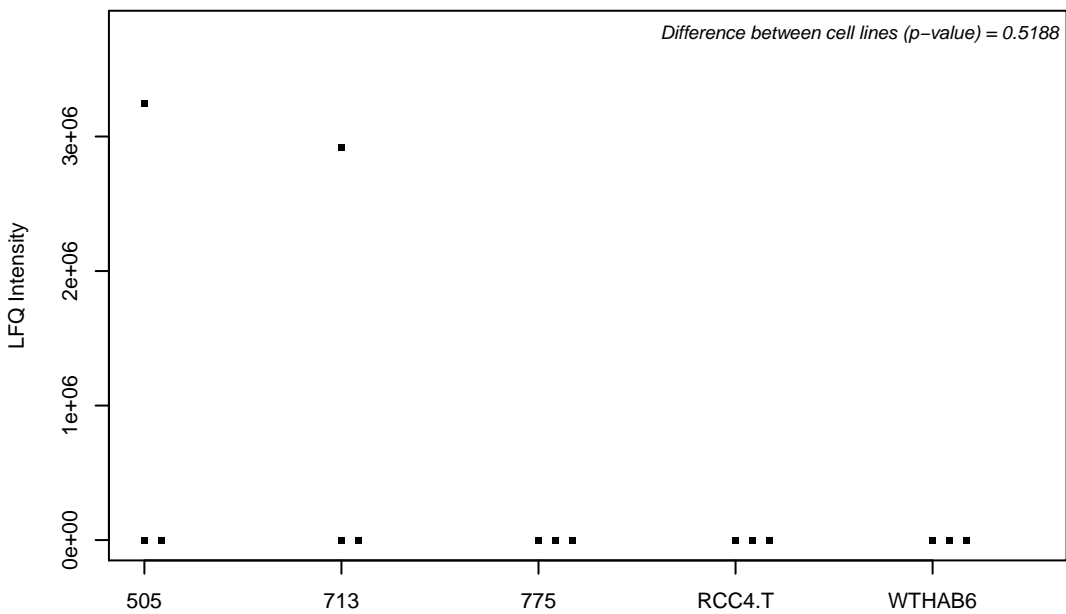
Q9BZE1; 39S ribosomal protein L37, mitochondrial



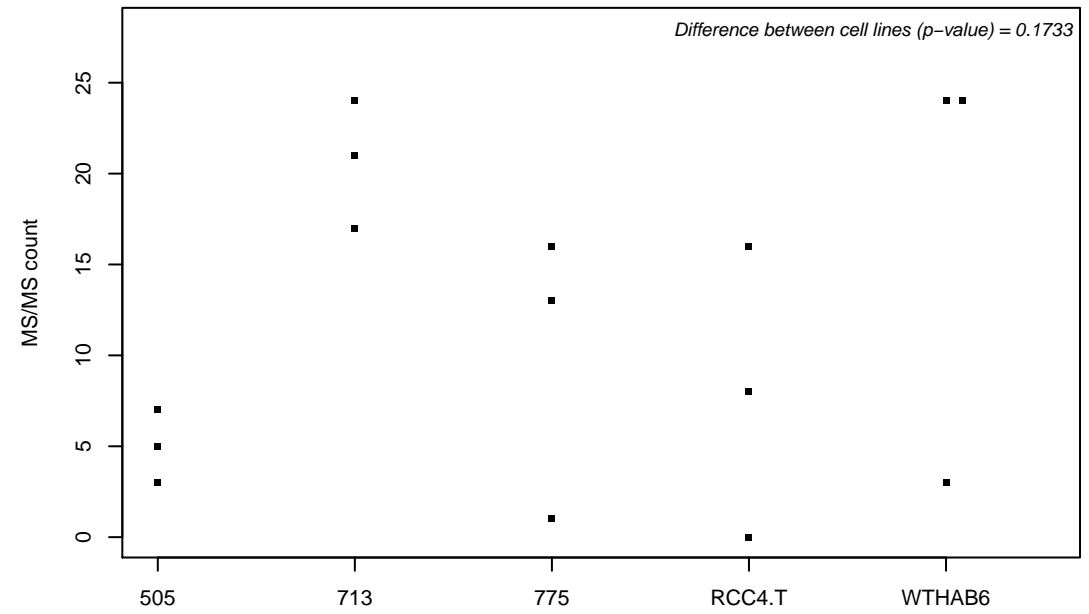
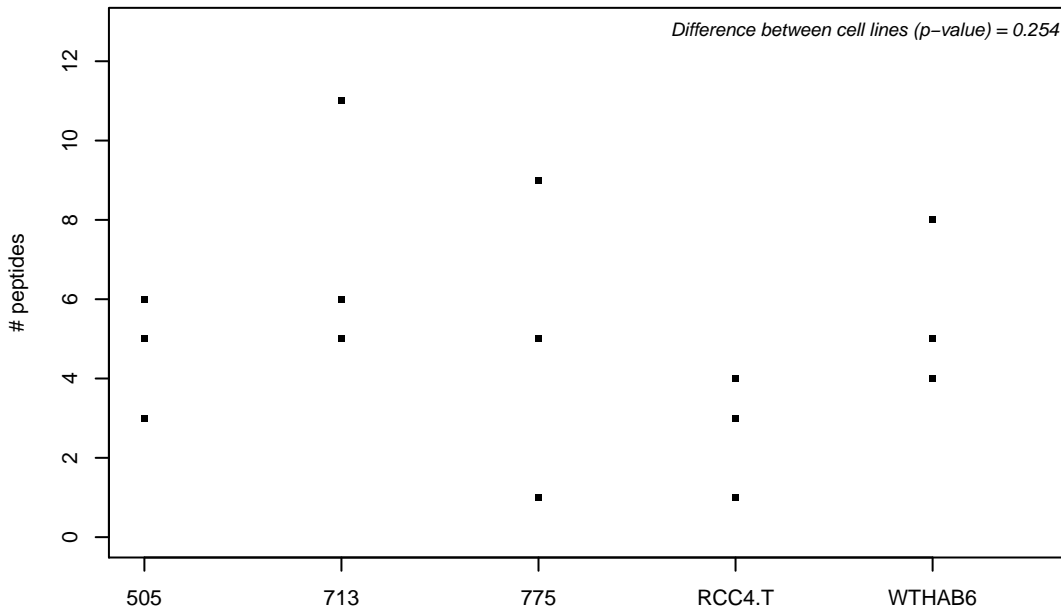
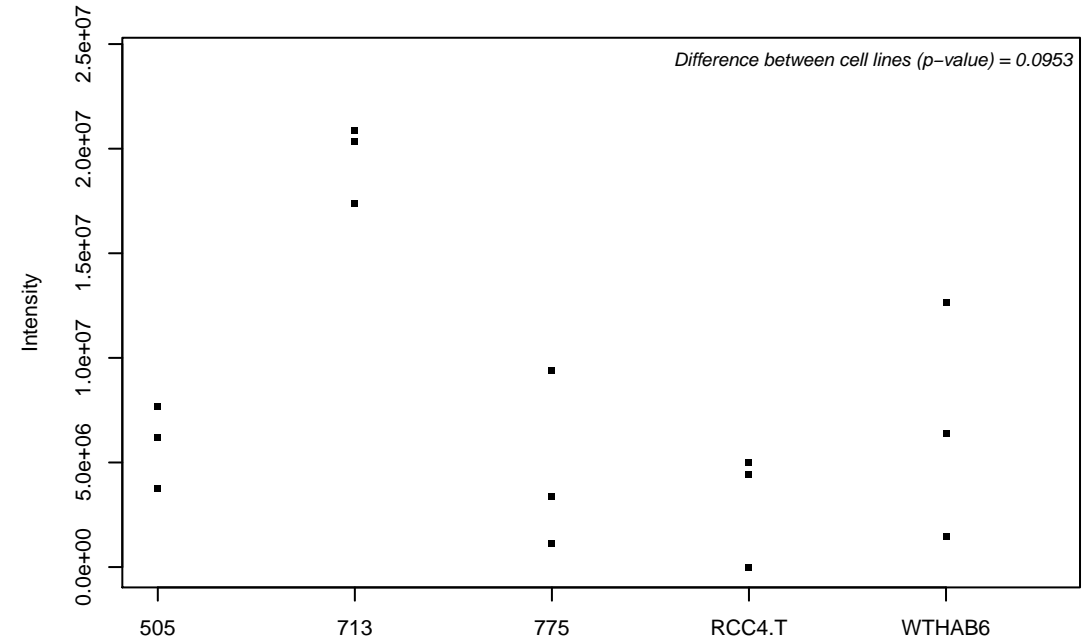
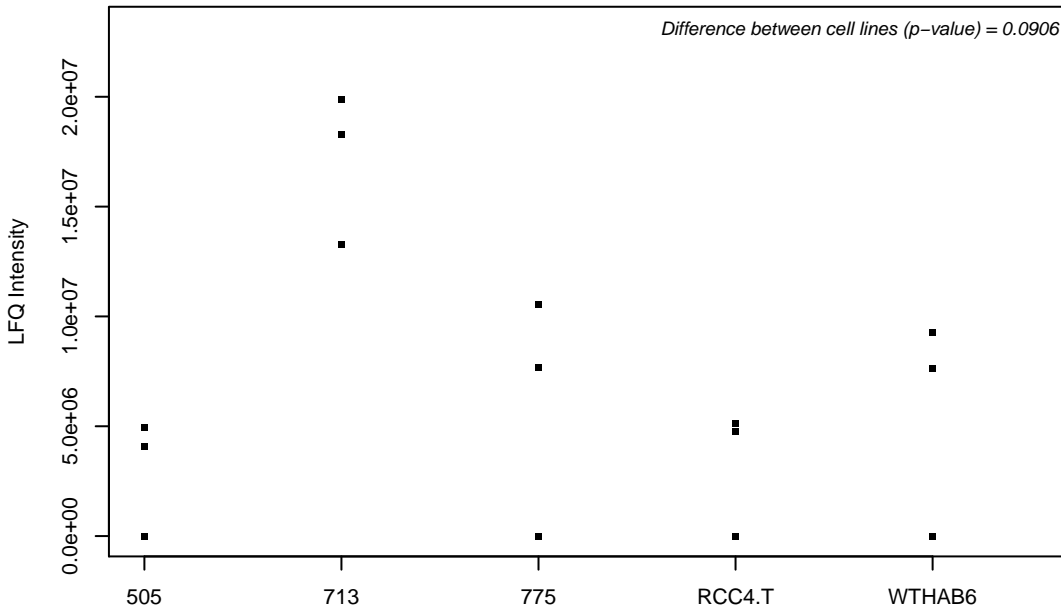
Q9BZE4; Nucleolar GTP-binding protein 1



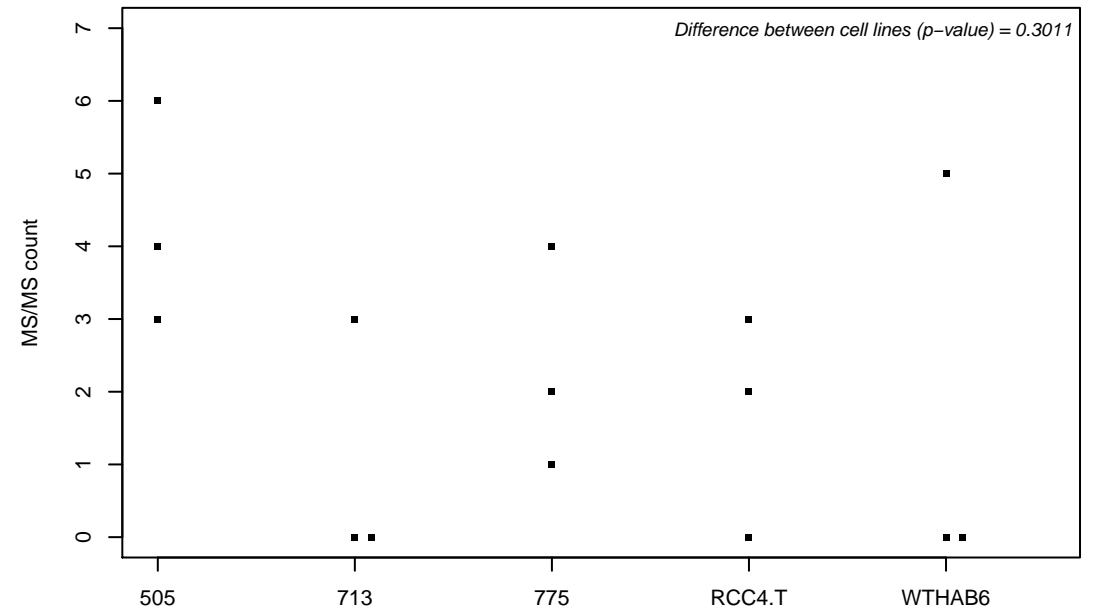
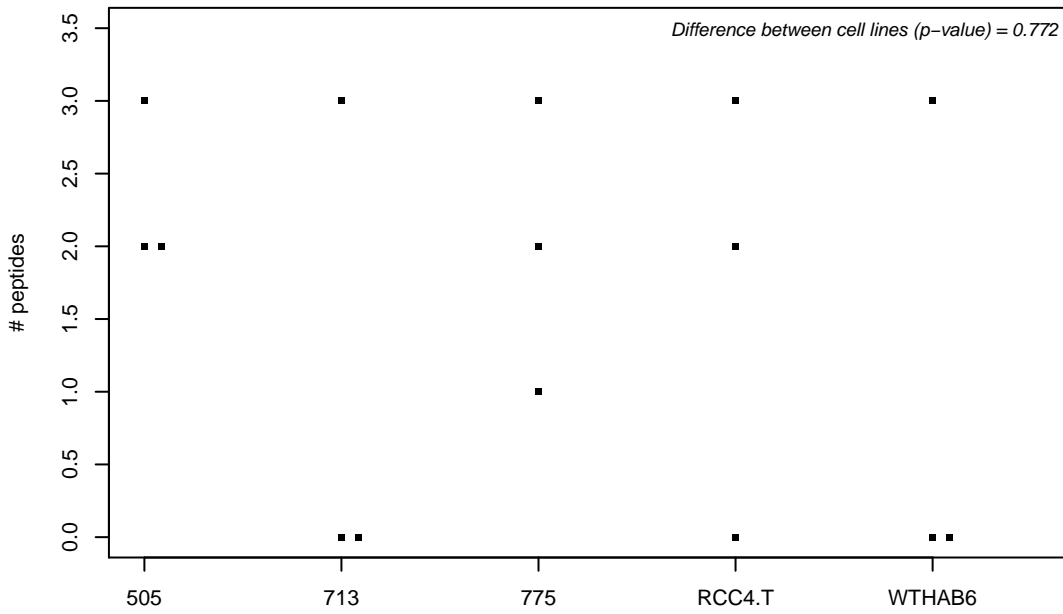
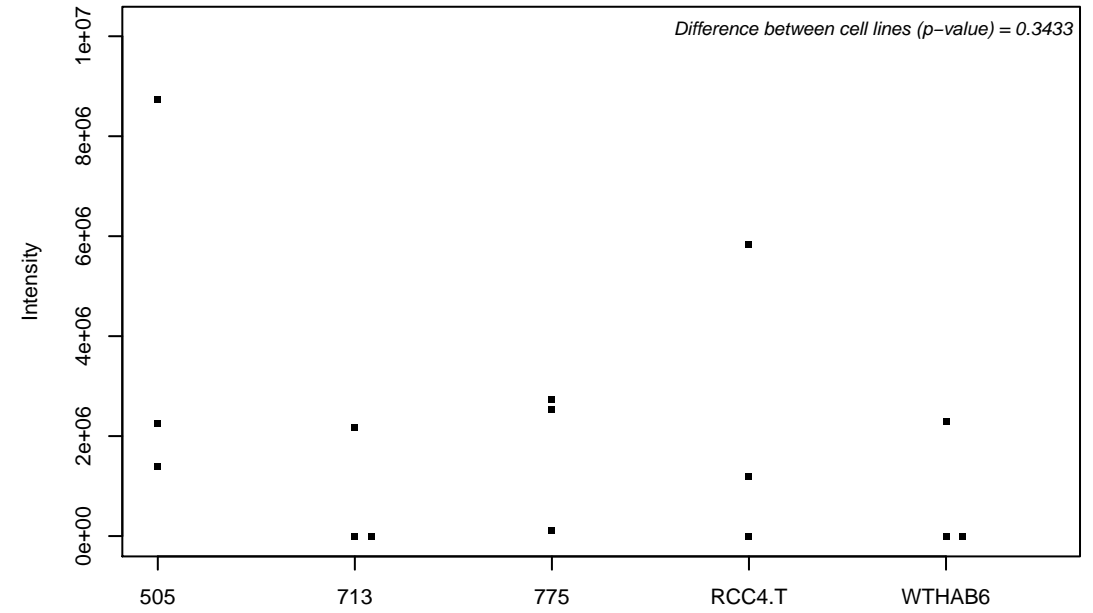
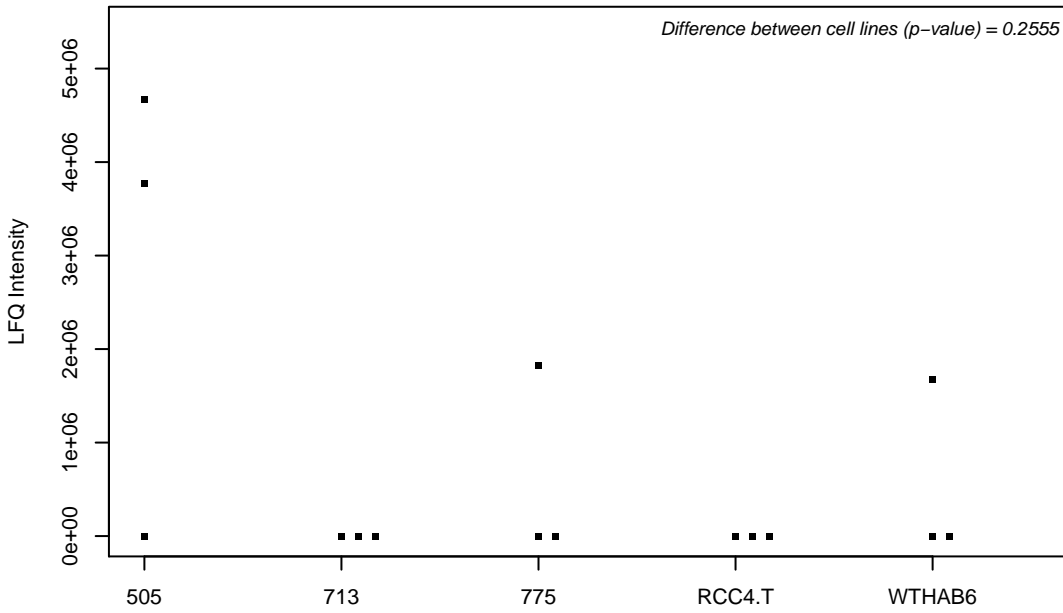
Q9BZE9-2; Tether containing UBX domain for GLUT4



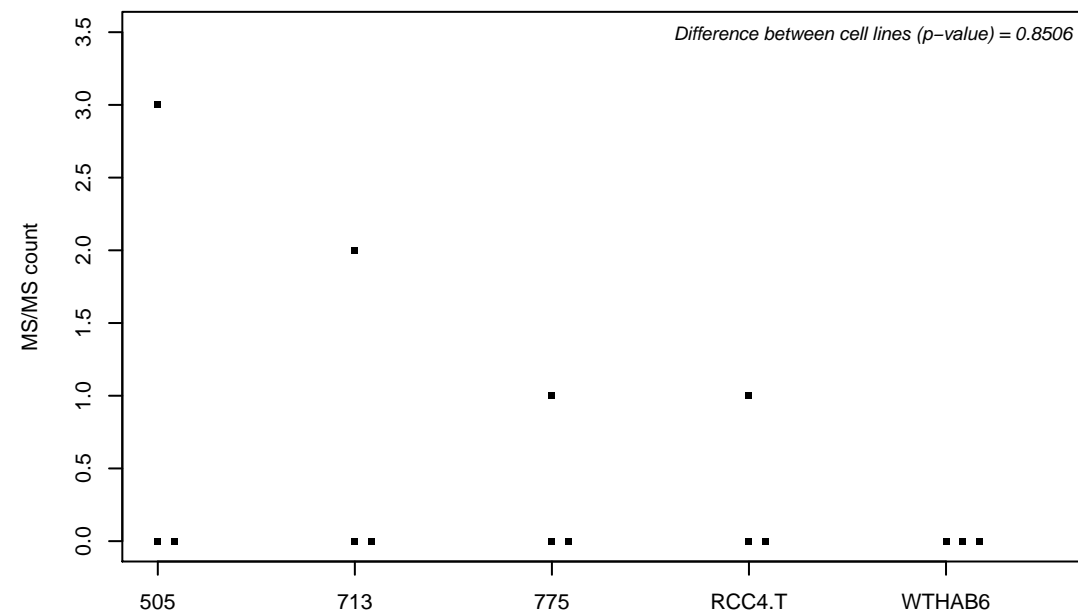
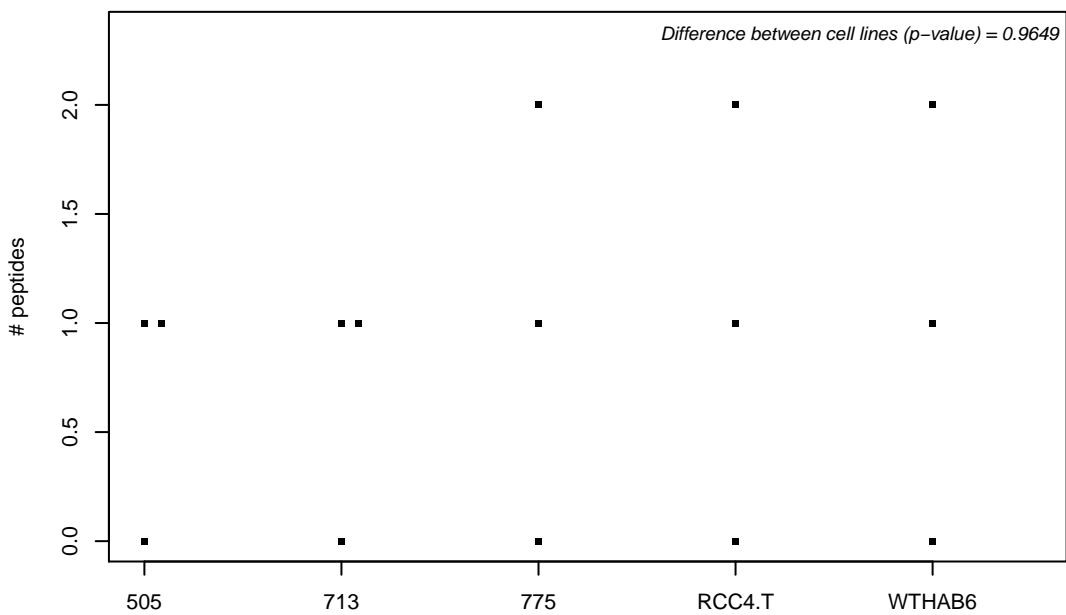
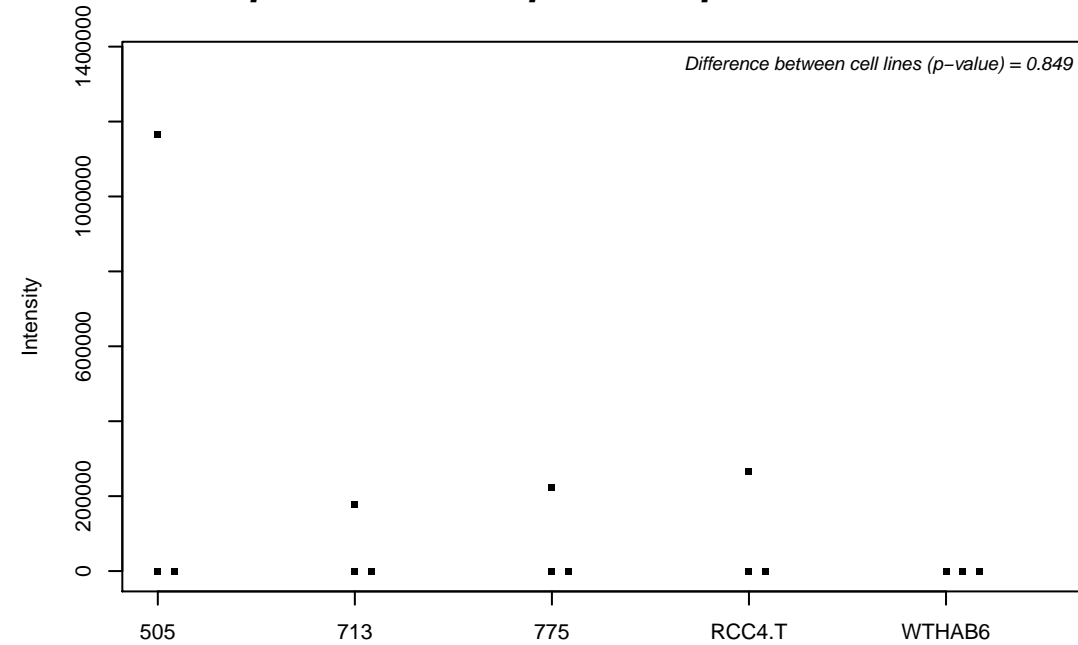
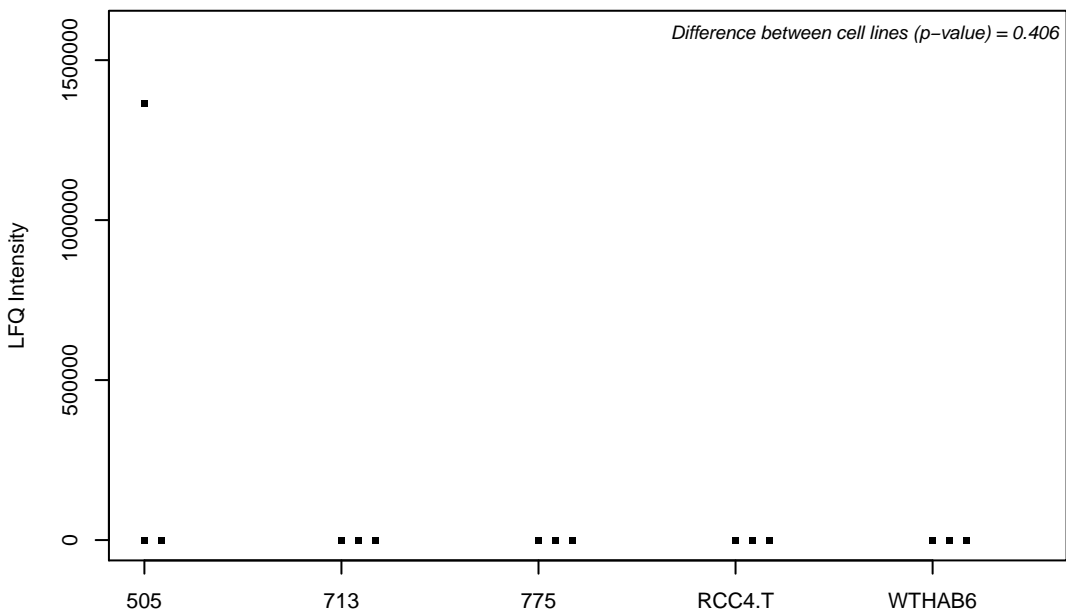
Q9BZF1; Oxysterol-binding protein-related protein 8



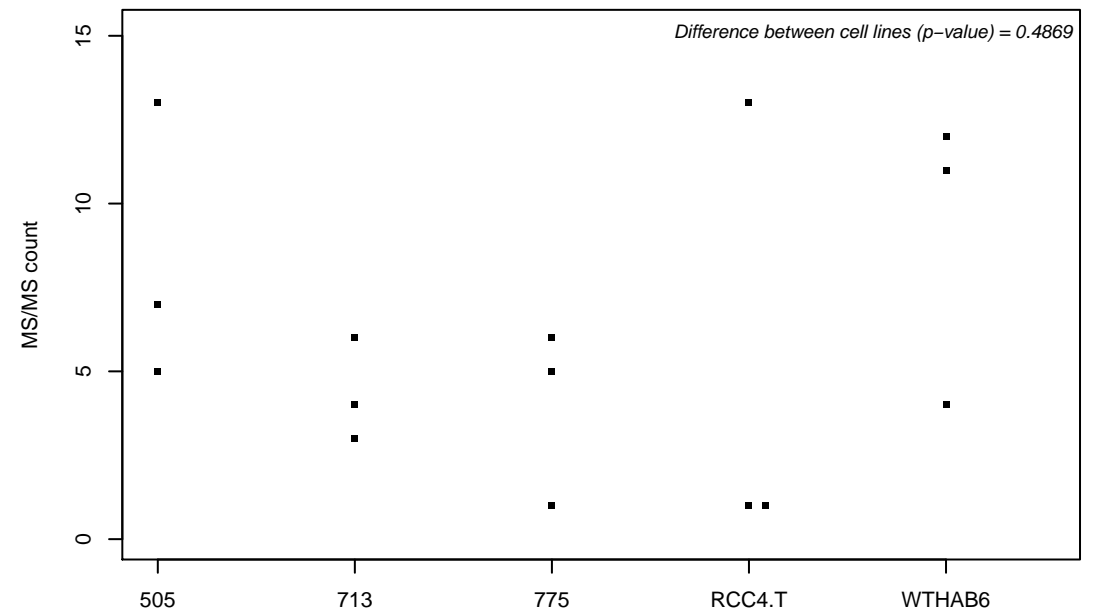
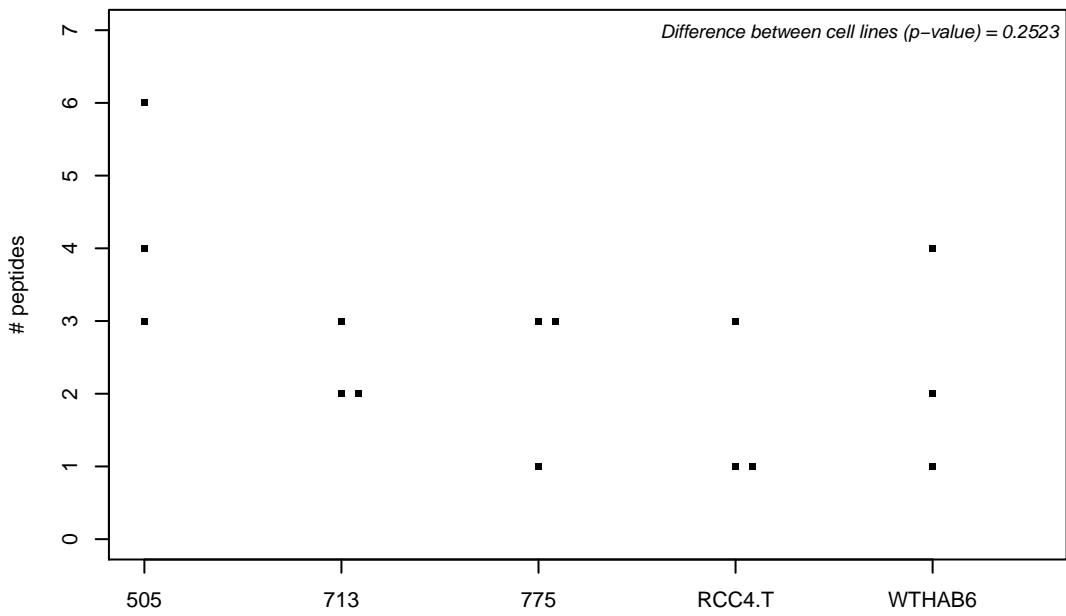
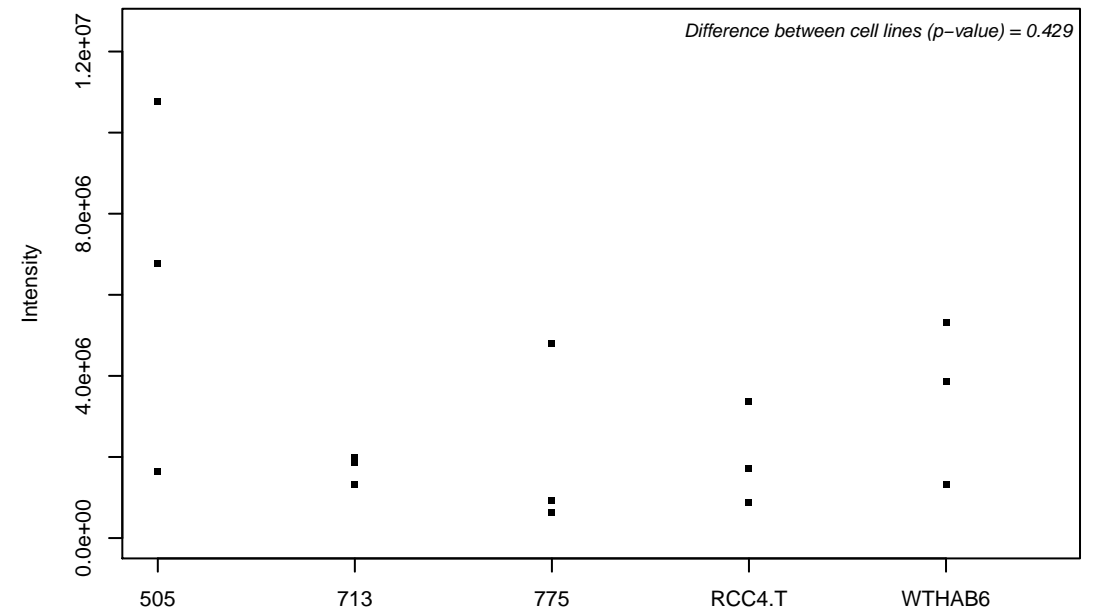
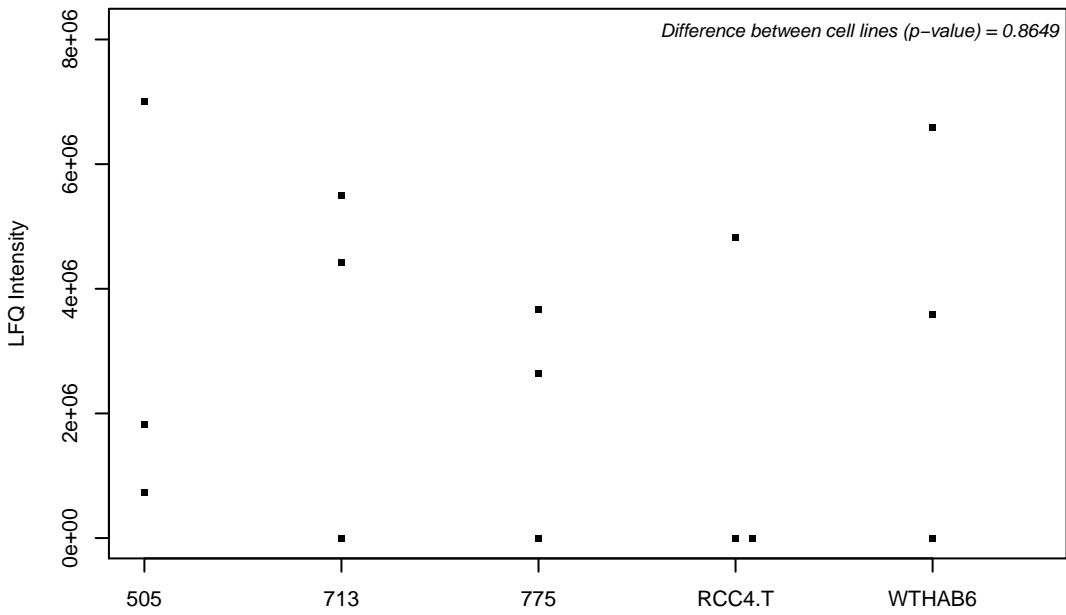
Q9BZH6; WD repeat-containing protein 11



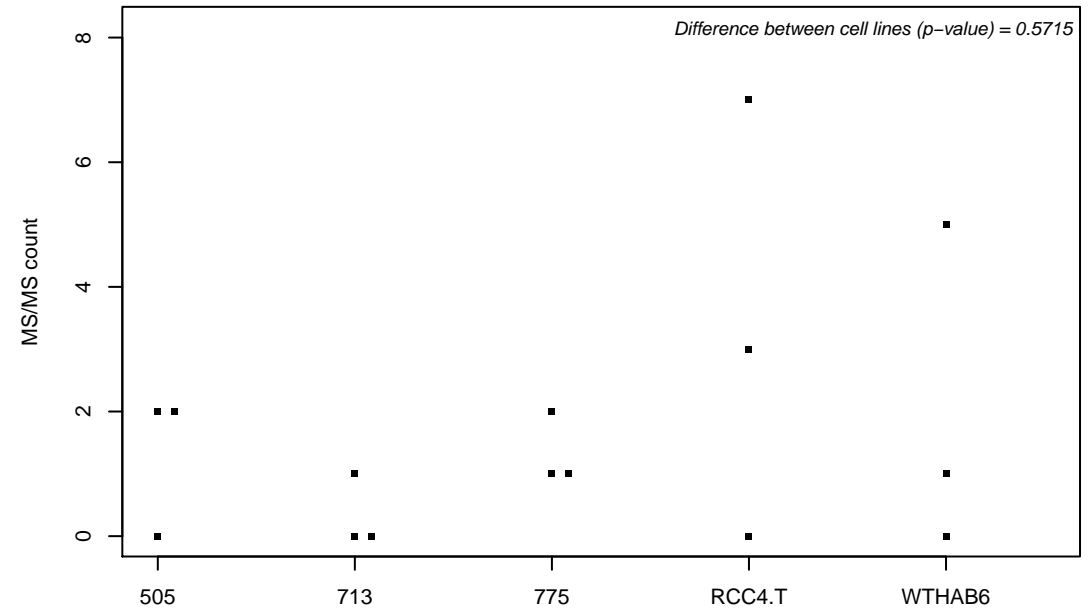
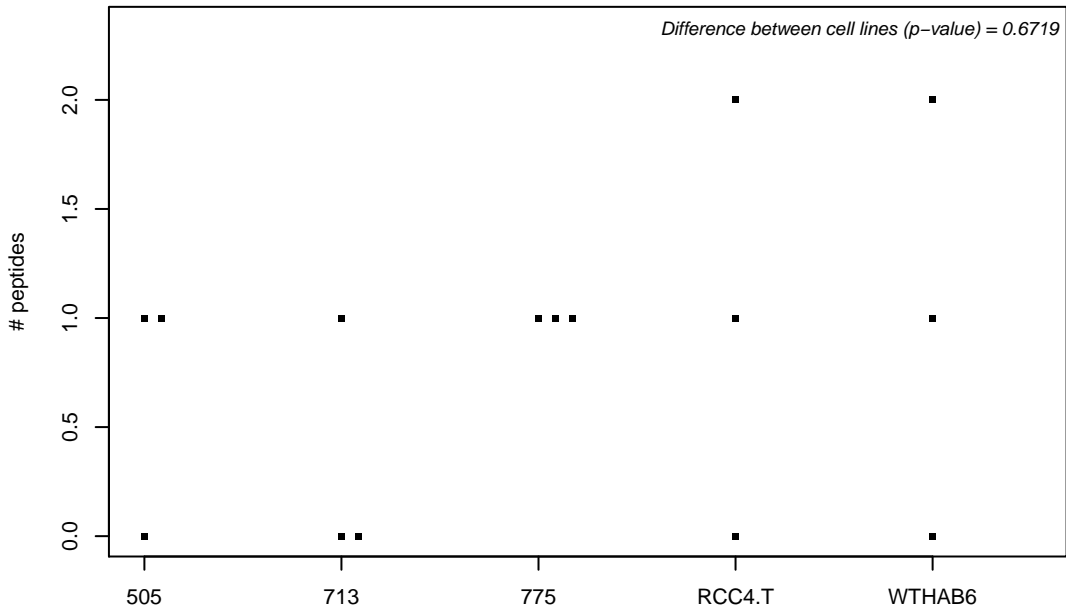
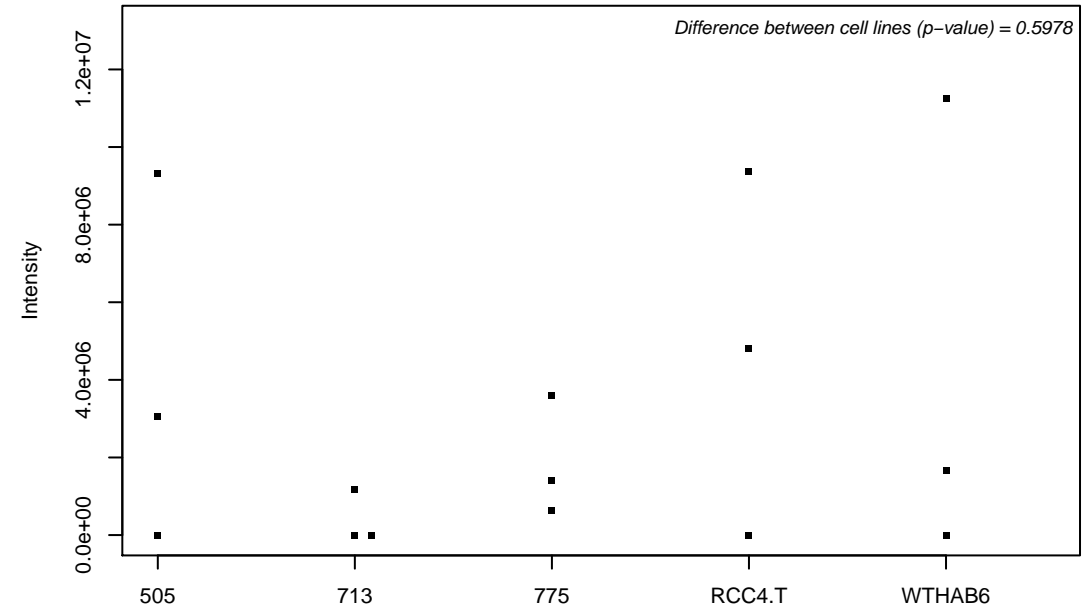
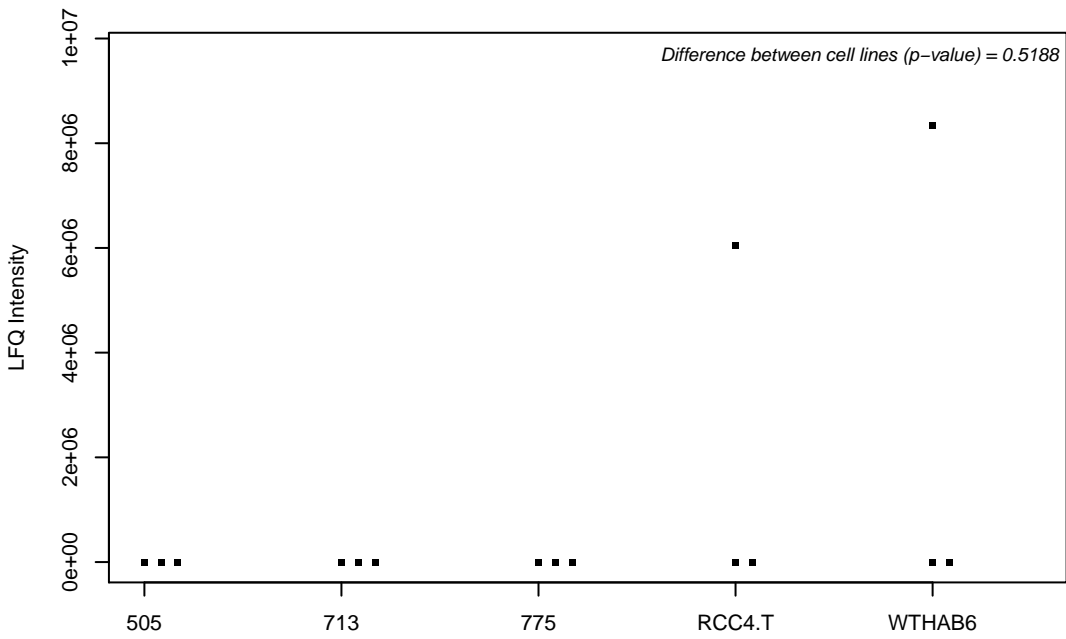
Q9BZK3; Putative nascent polypeptide-associated complex subunit alpha-like protein



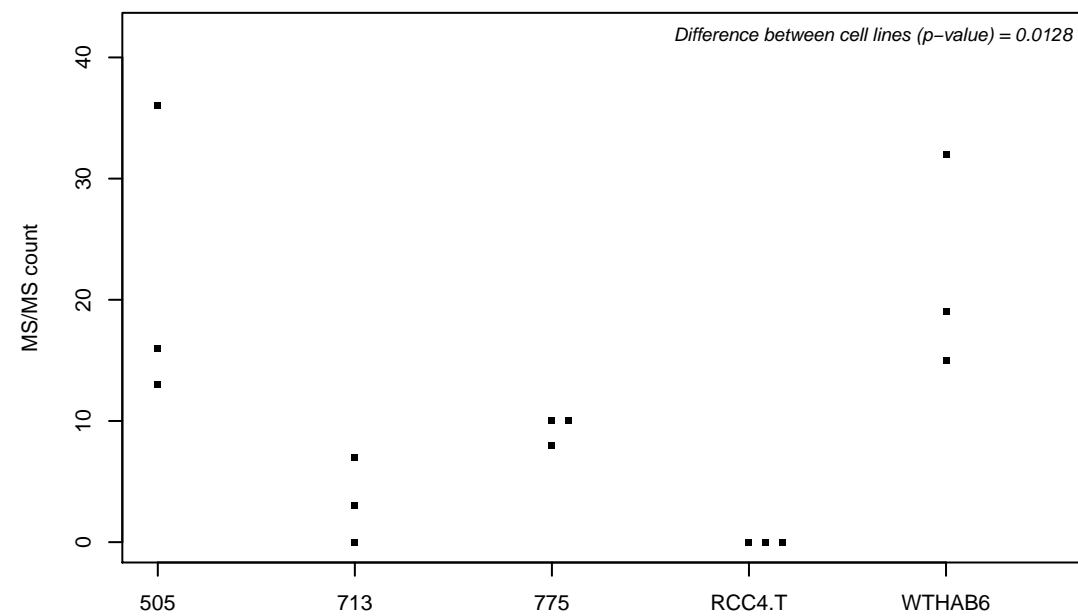
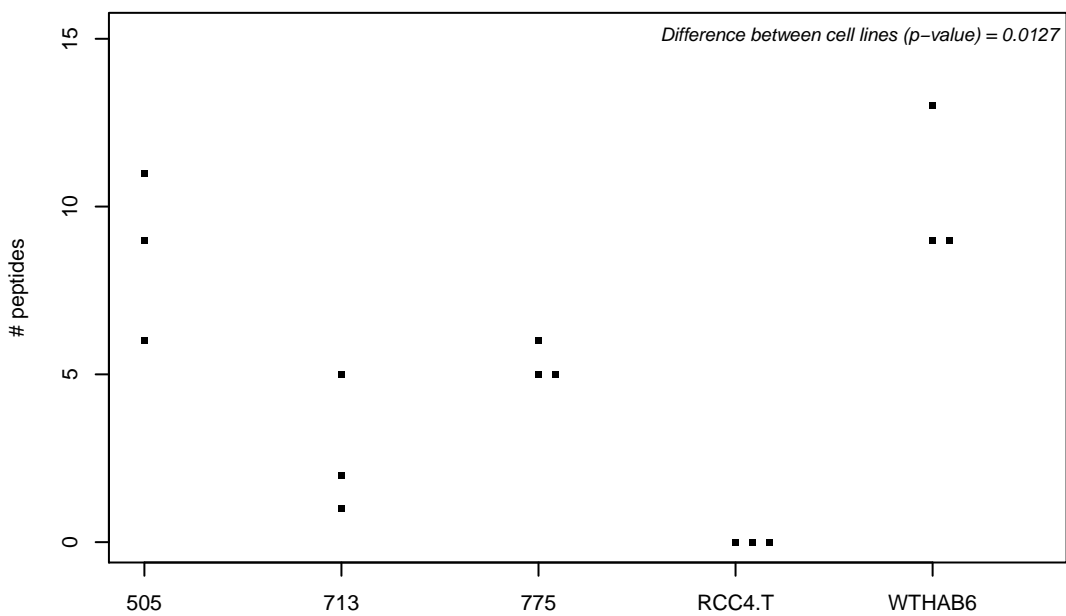
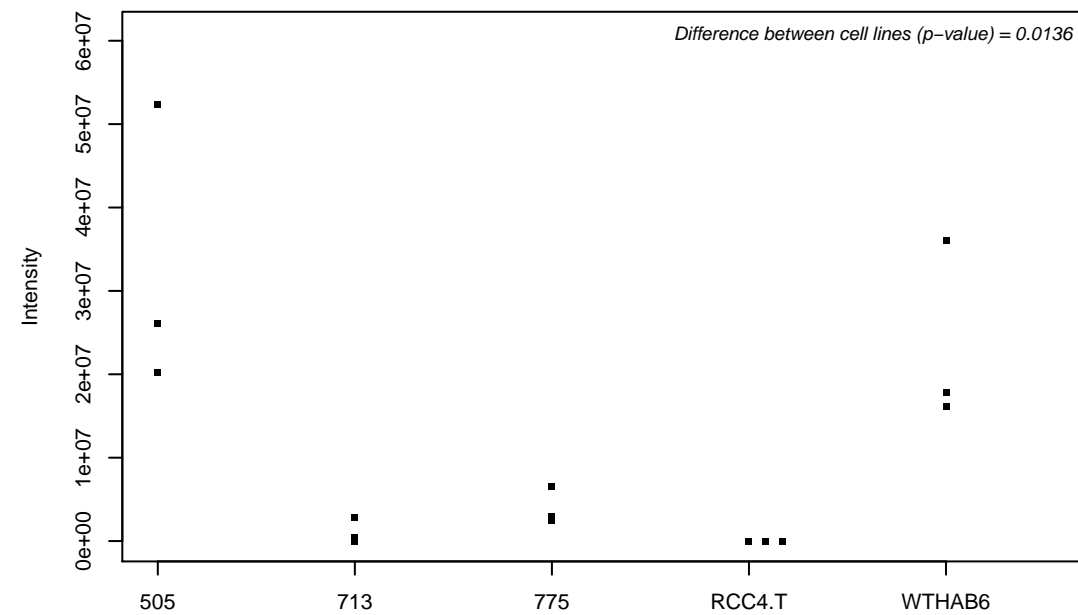
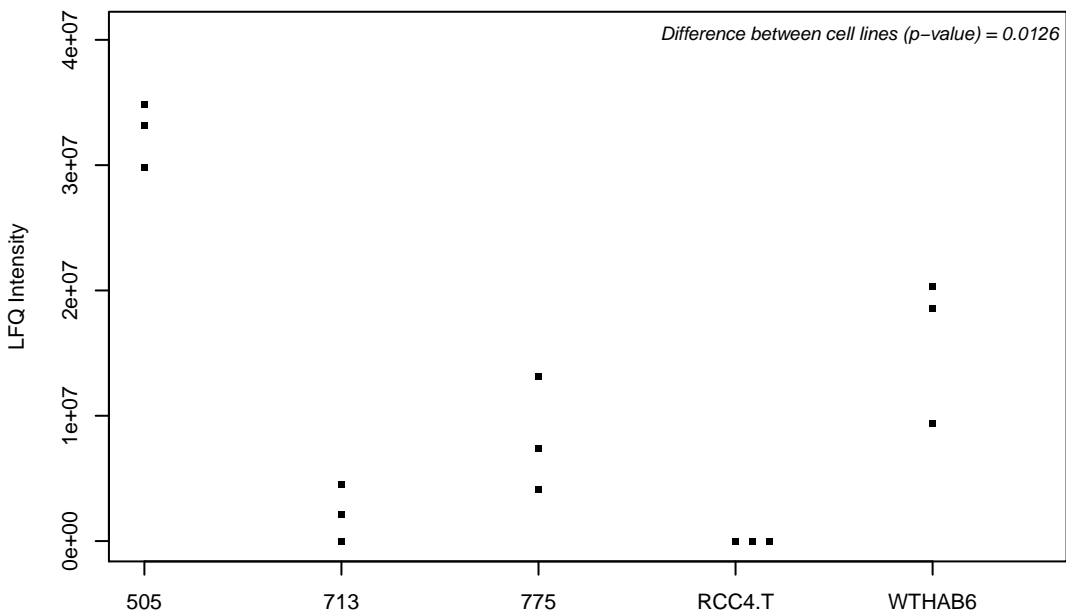
Q9BZK7; F-box-like/WD repeat-containing protein TBL1XR1



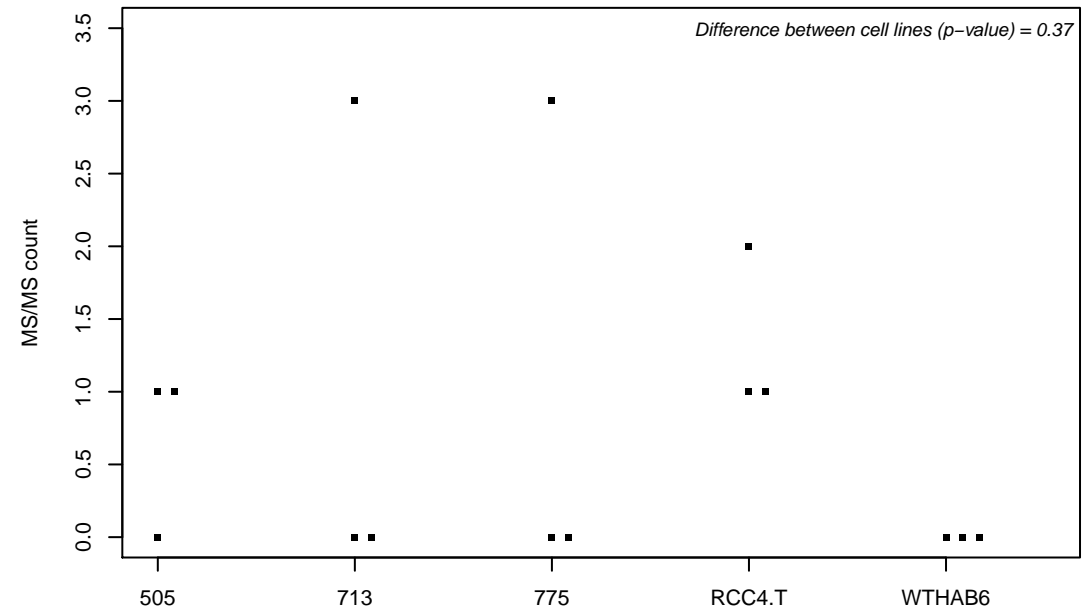
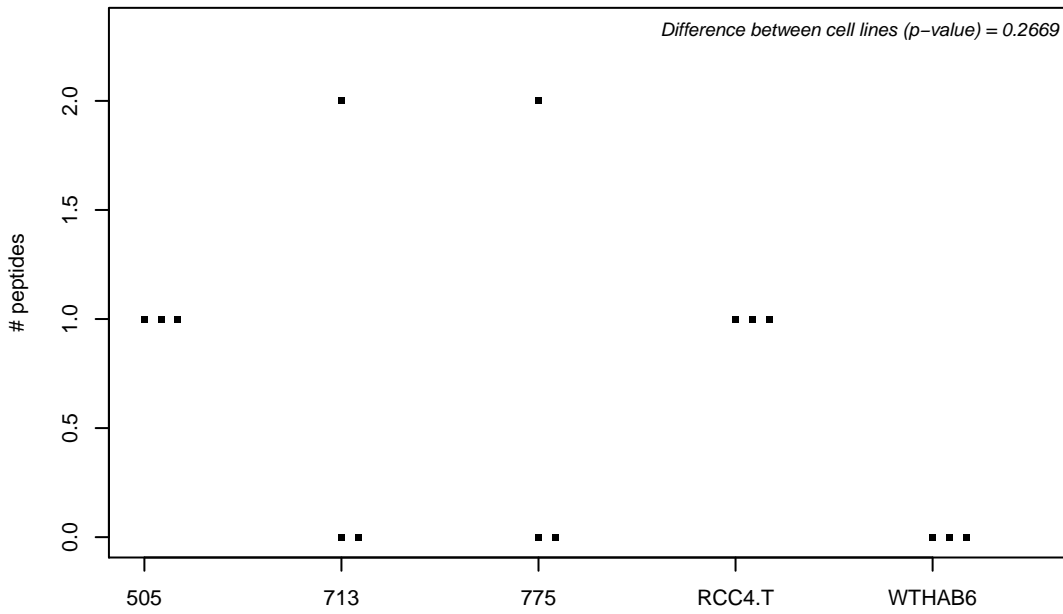
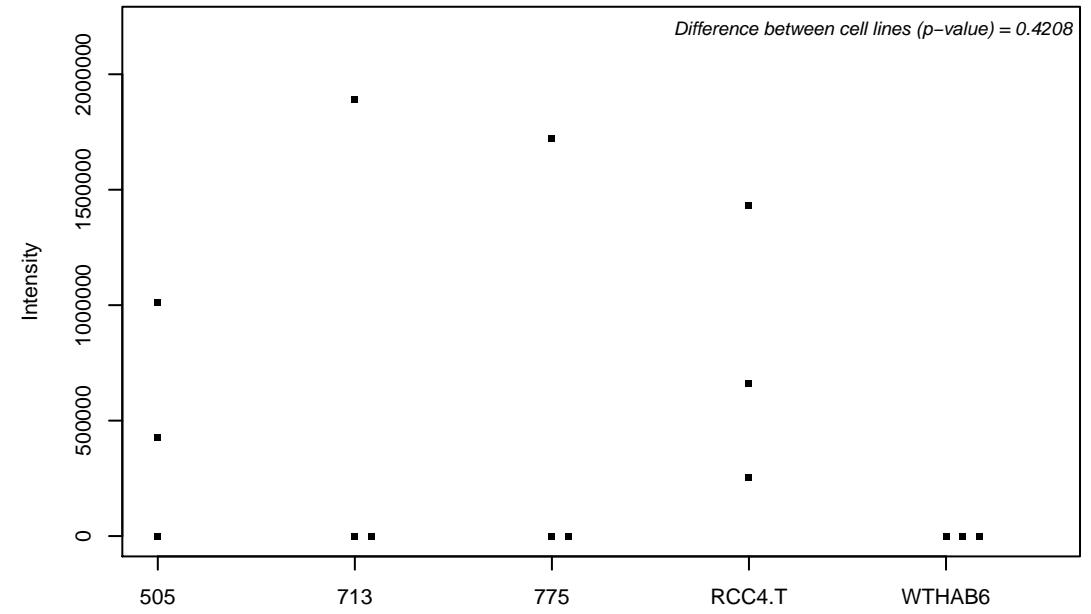
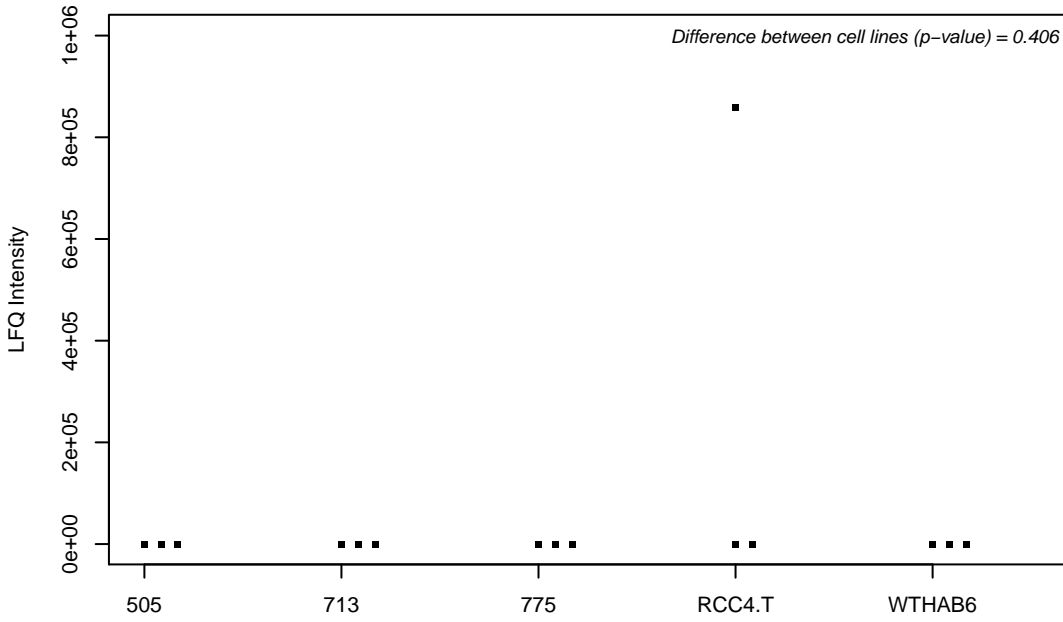
Q9BZL1; Ubiquitin-like protein 5



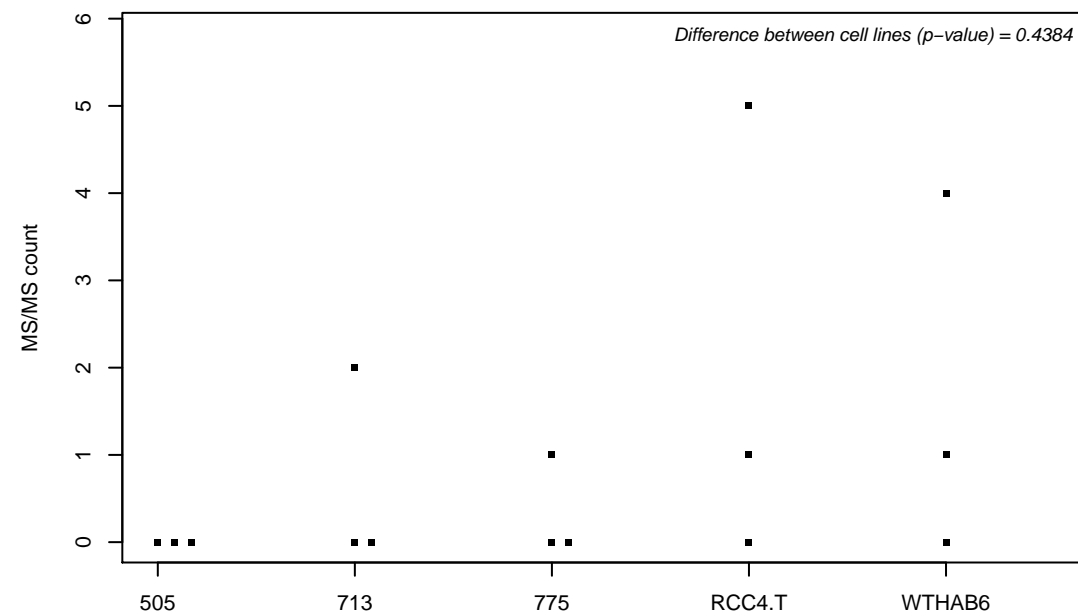
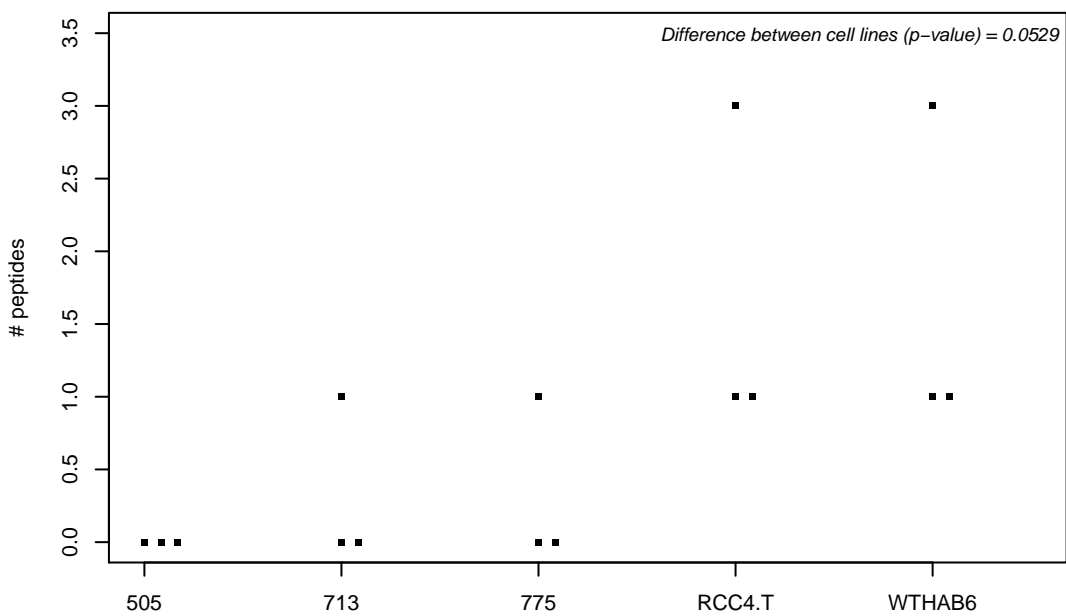
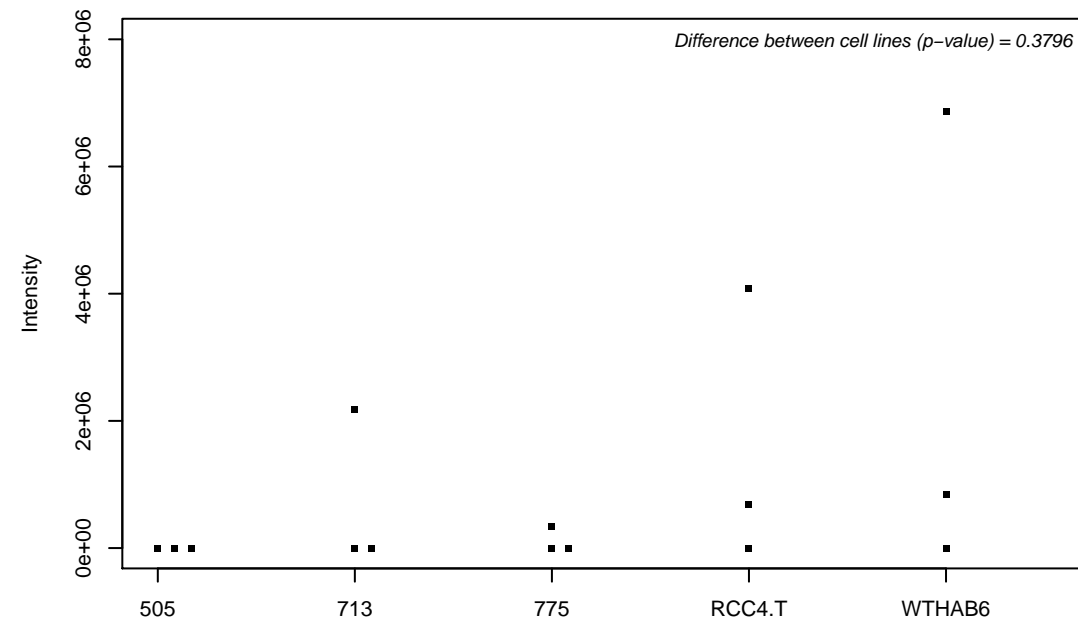
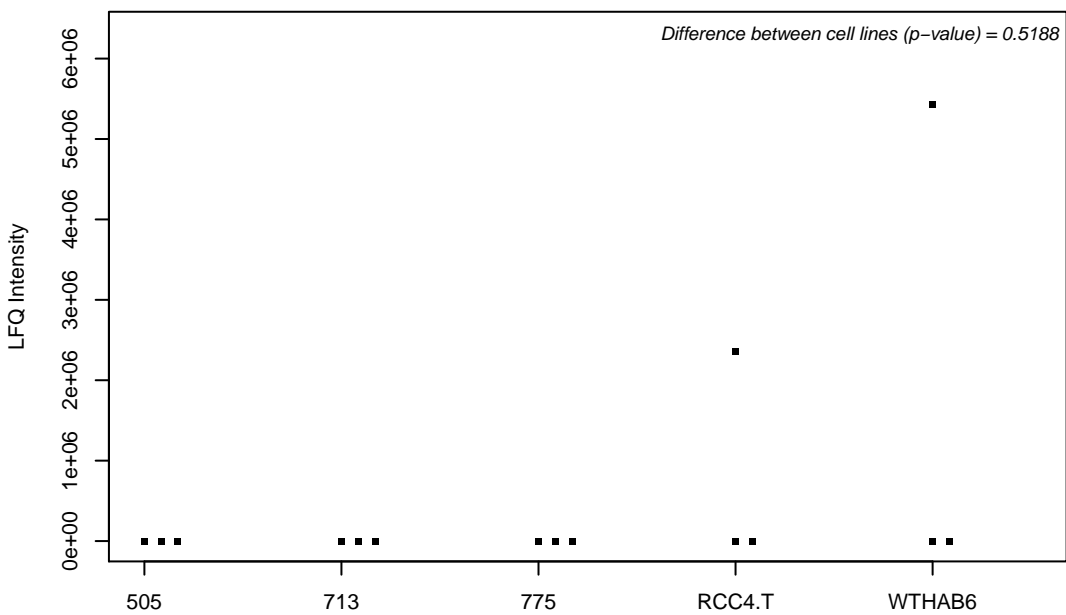
Q9BZQ8; Protein Niban



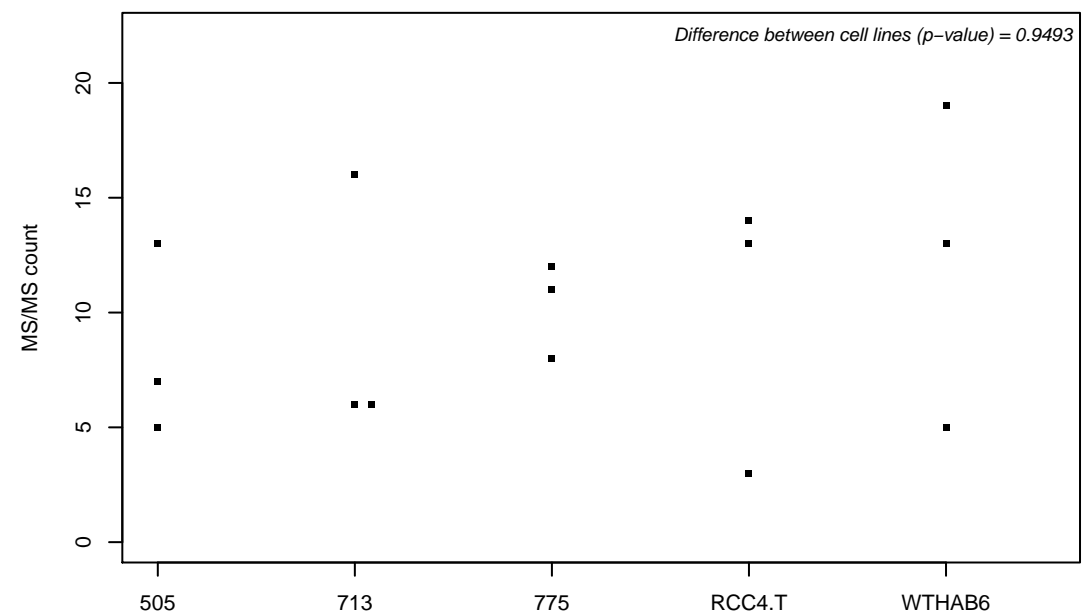
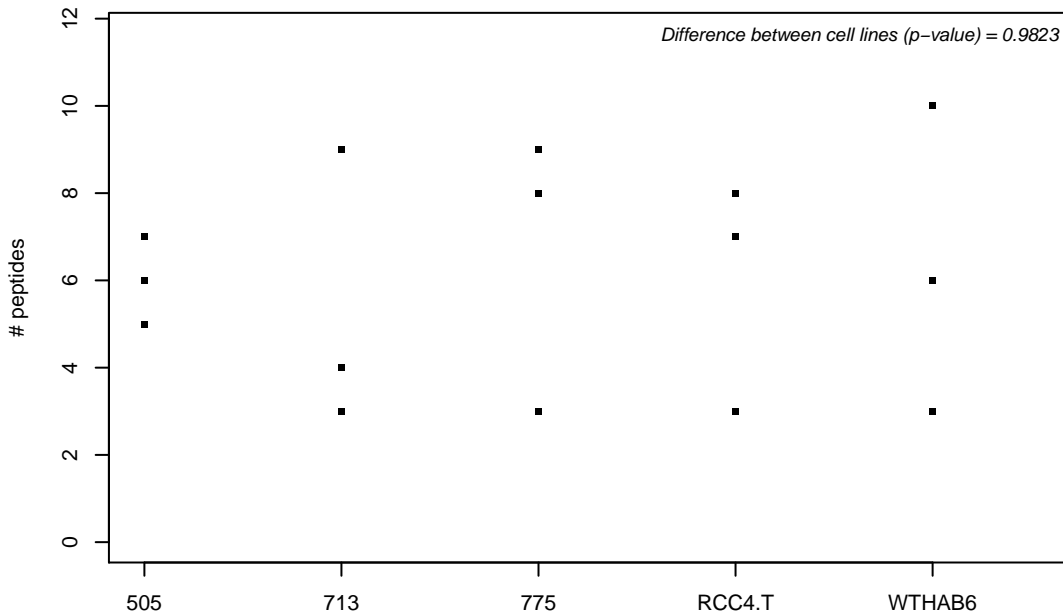
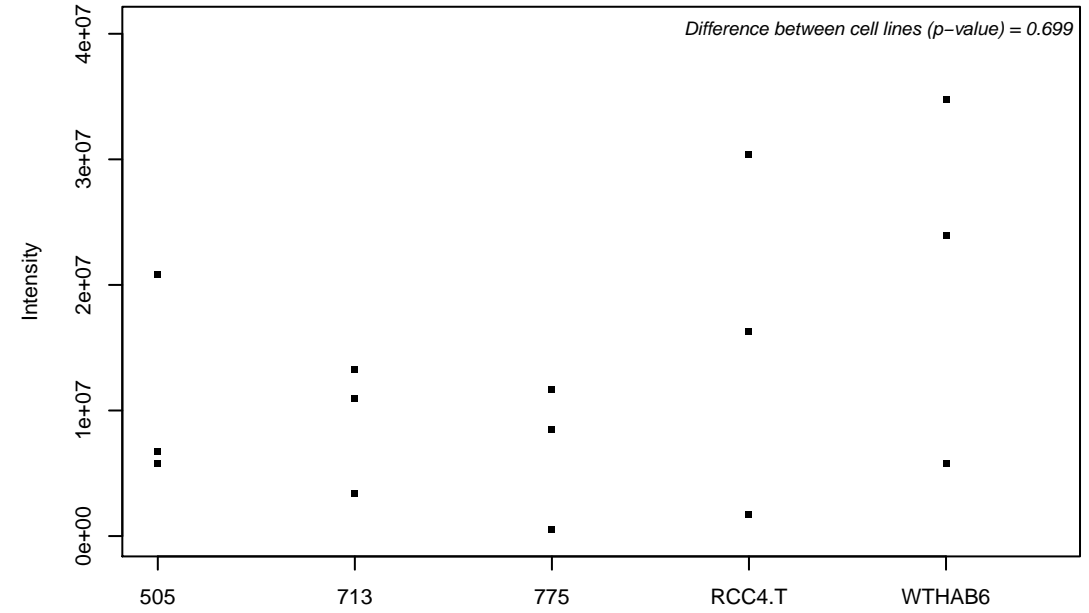
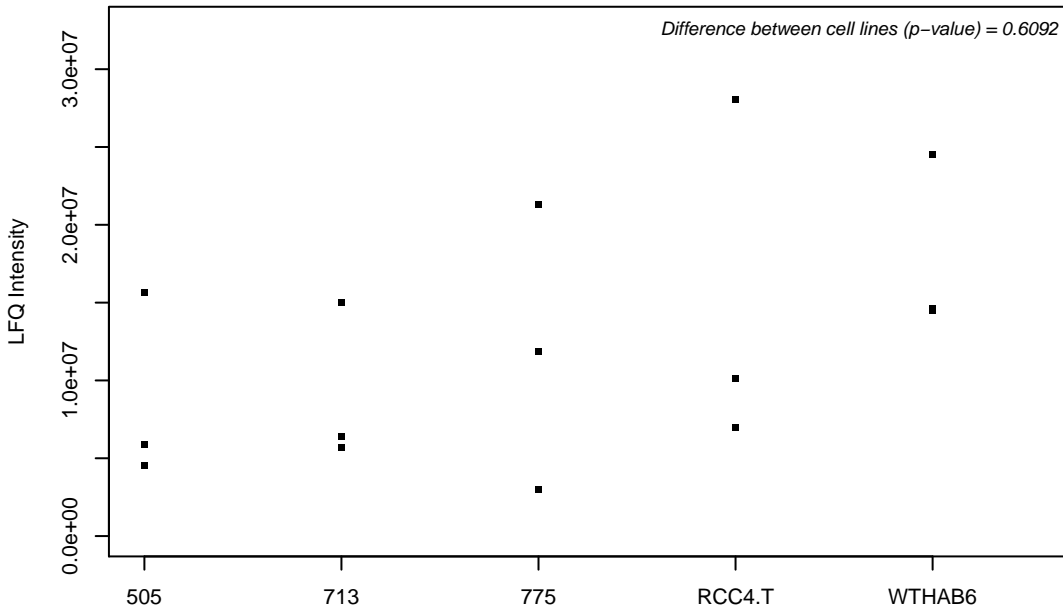
Q9BZV1; UBX domain-containing protein 6



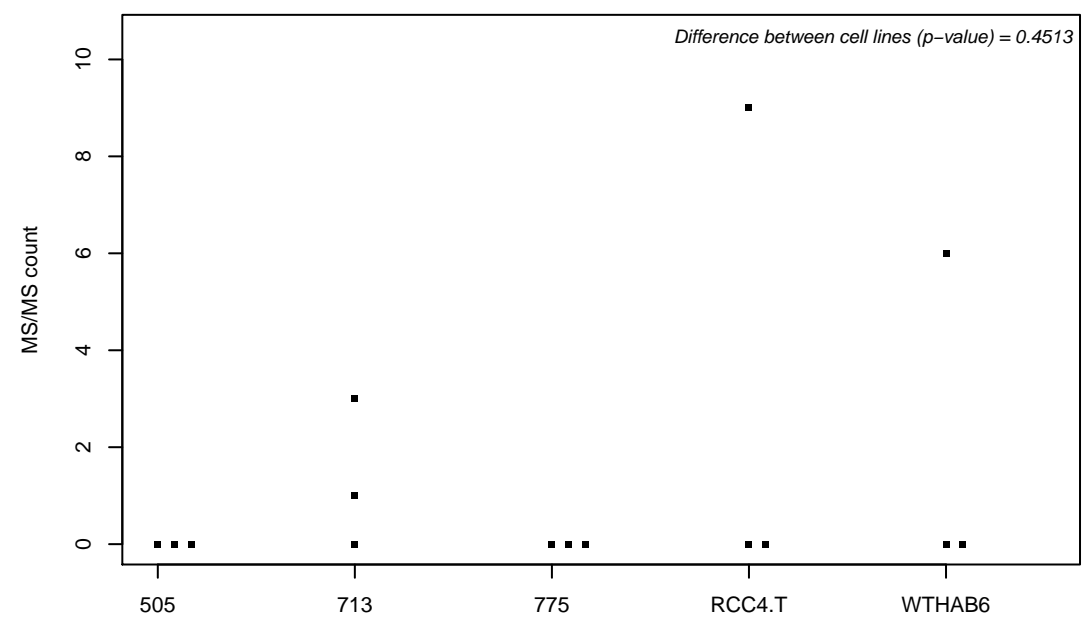
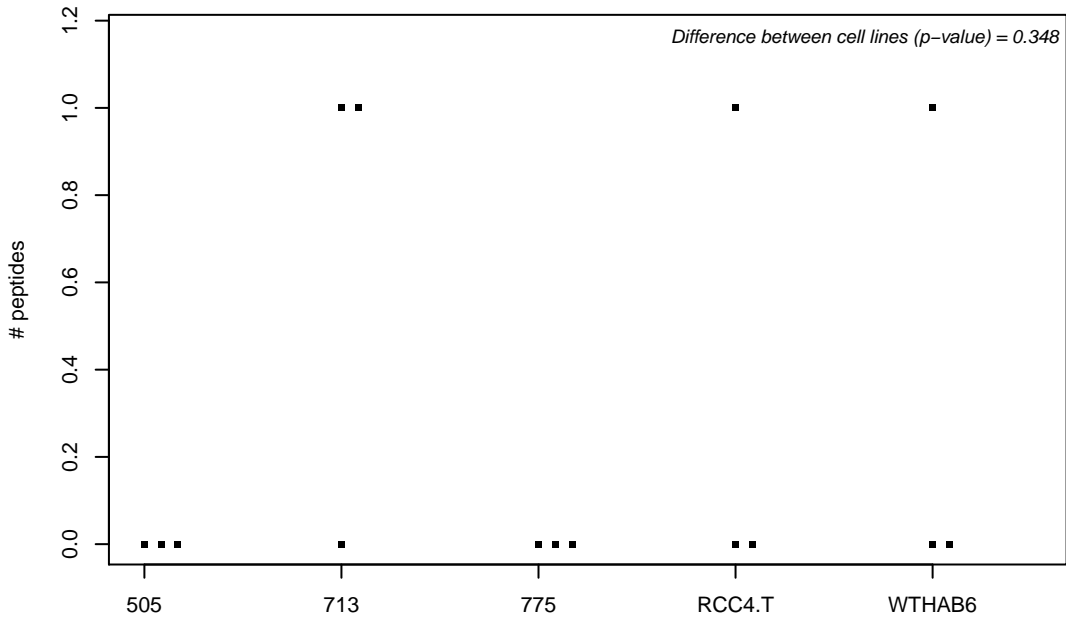
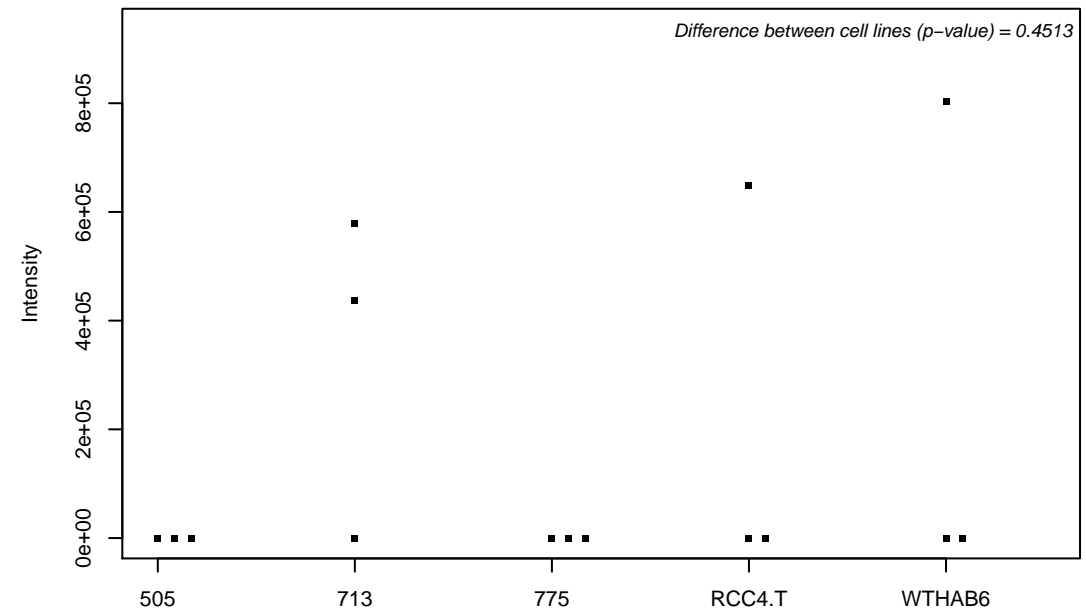
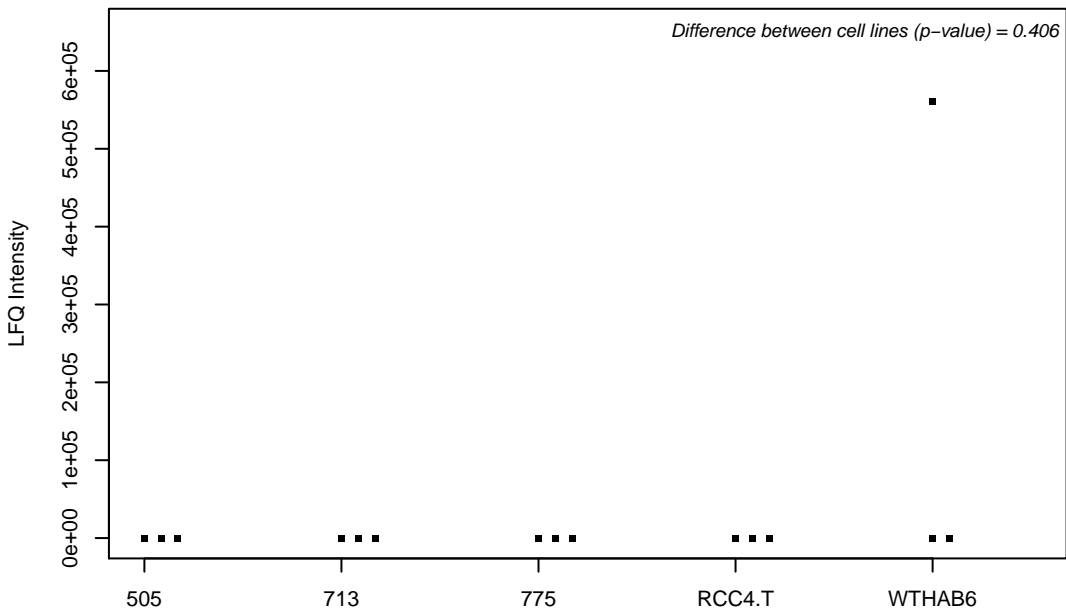
Q9BZX2; Uridine-cytidine kinase 2



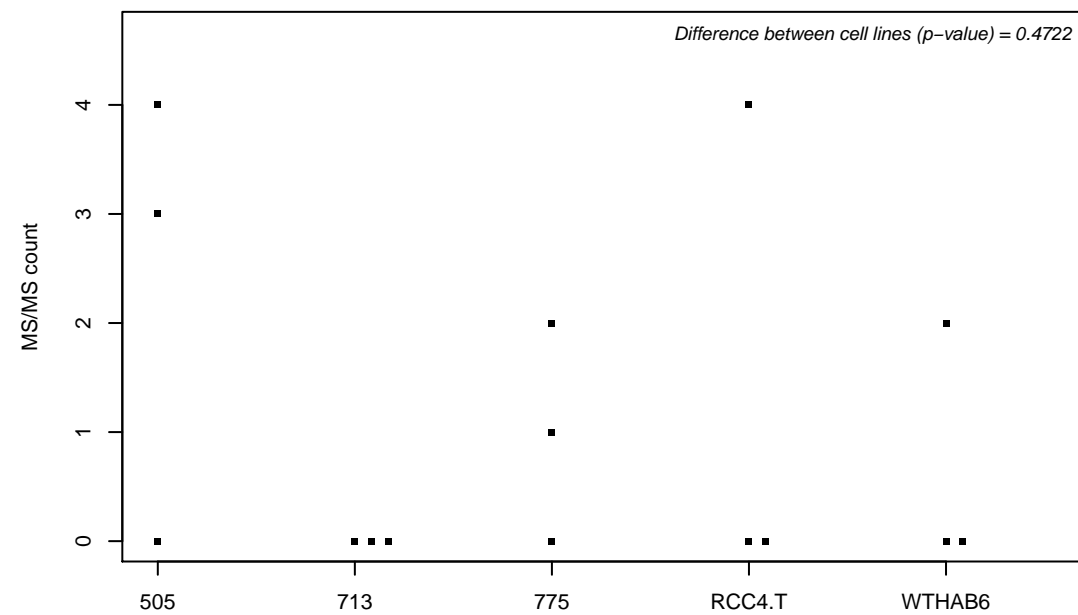
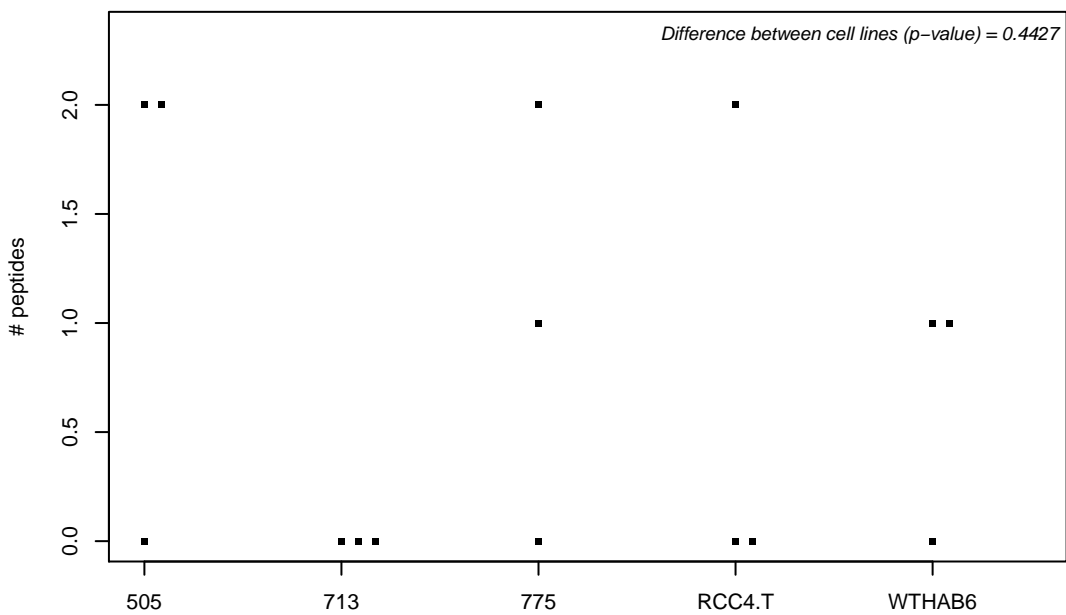
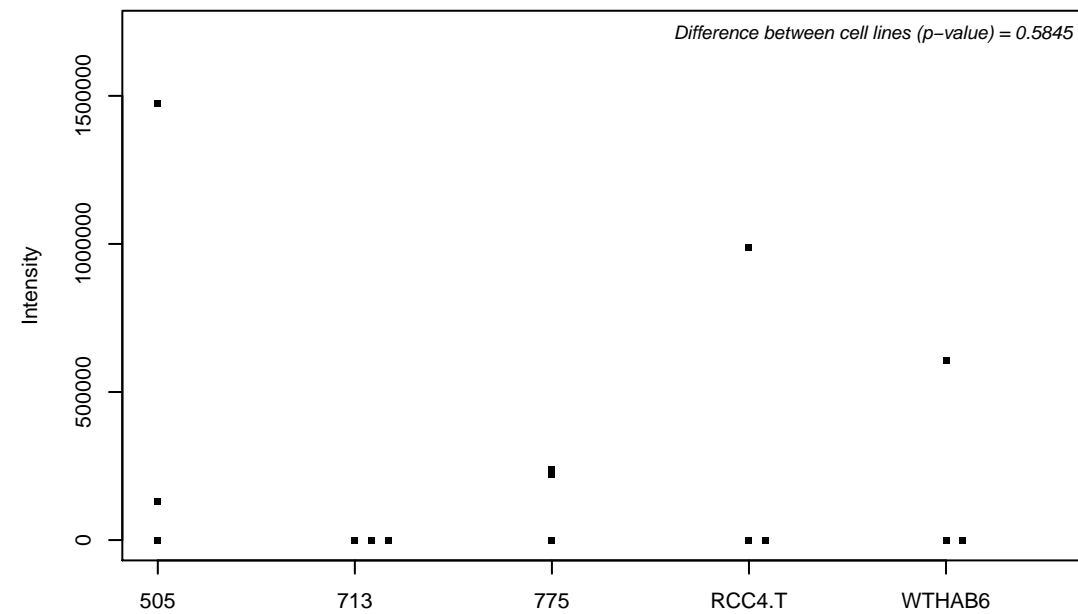
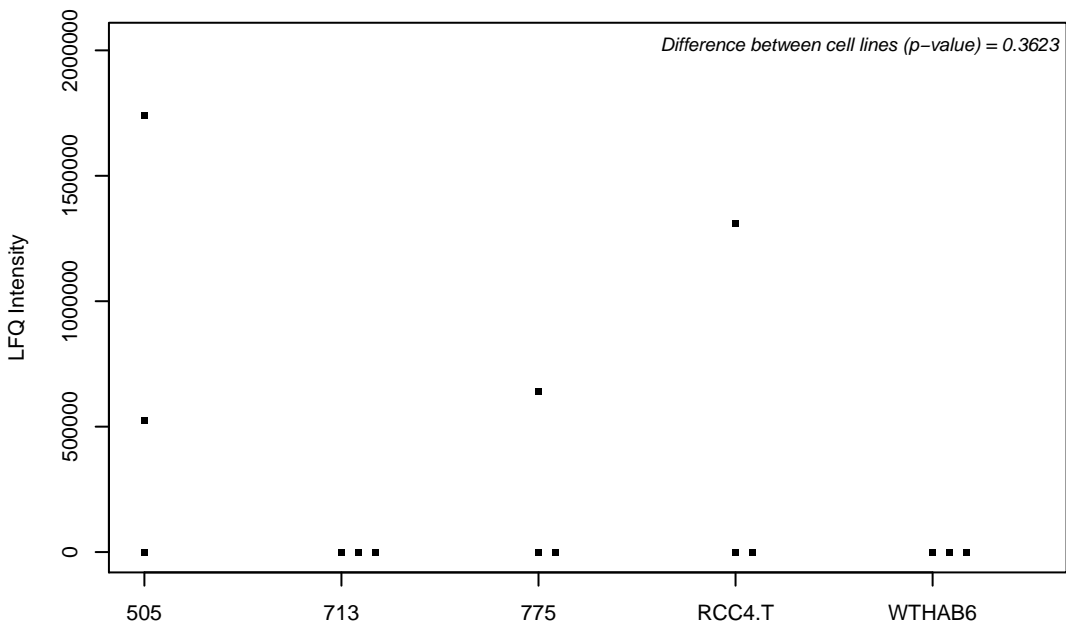
Q9BZZ5-2; Apoptosis inhibitor 5



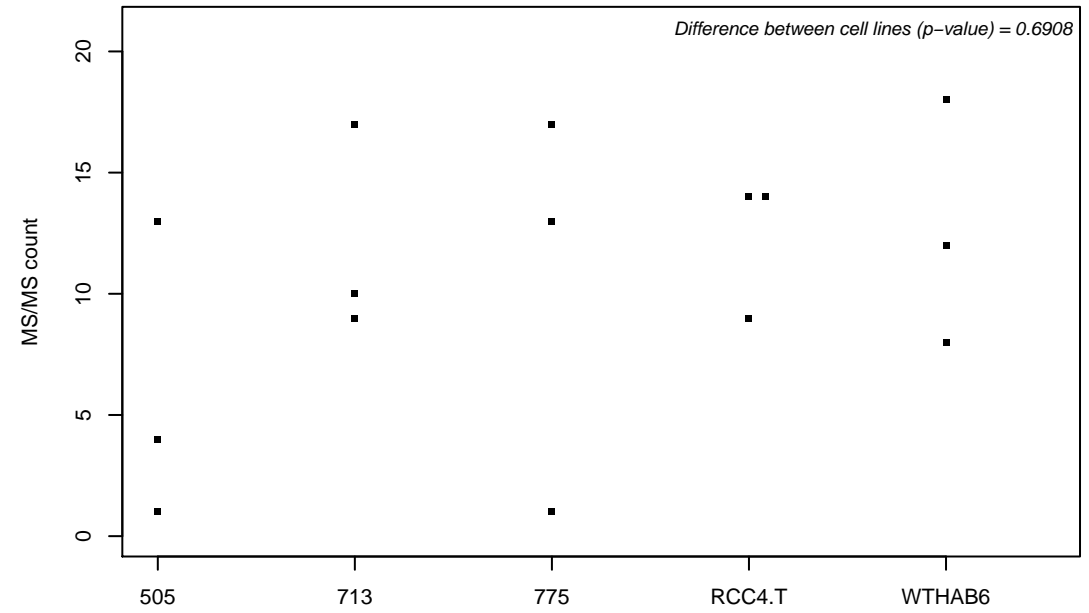
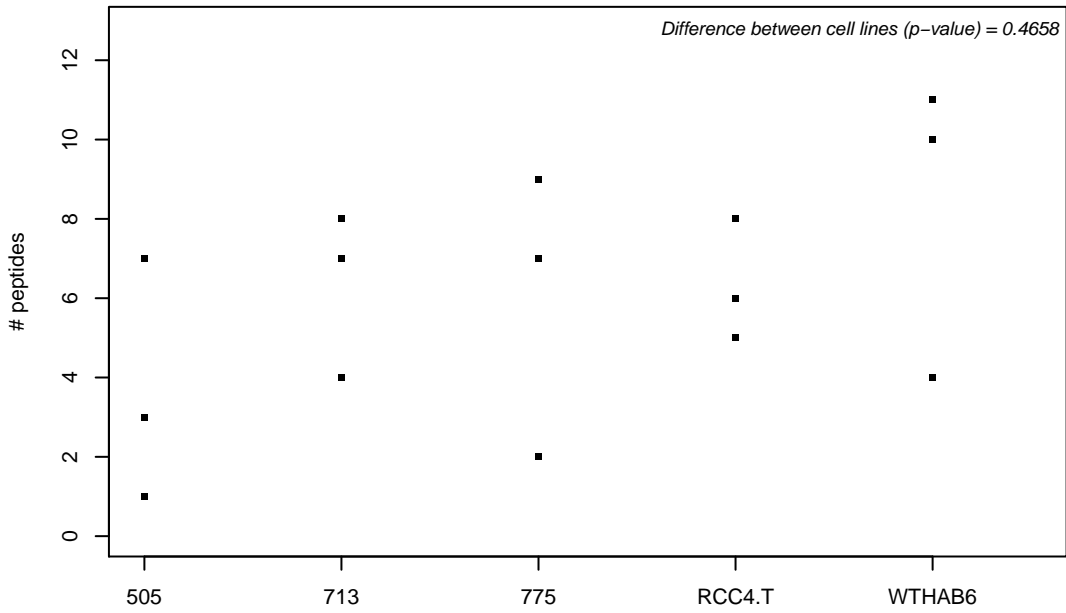
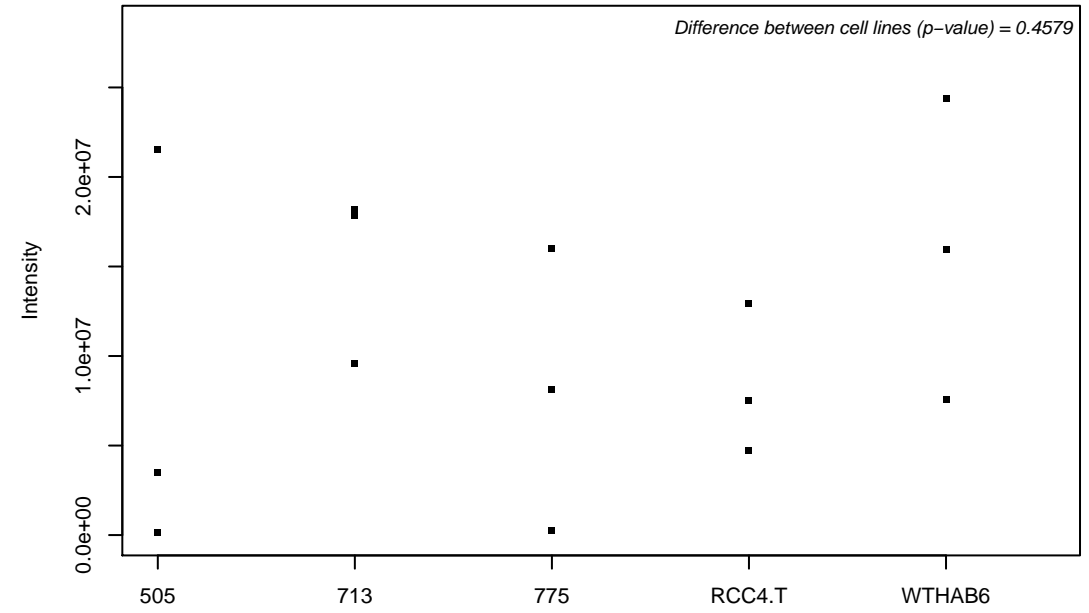
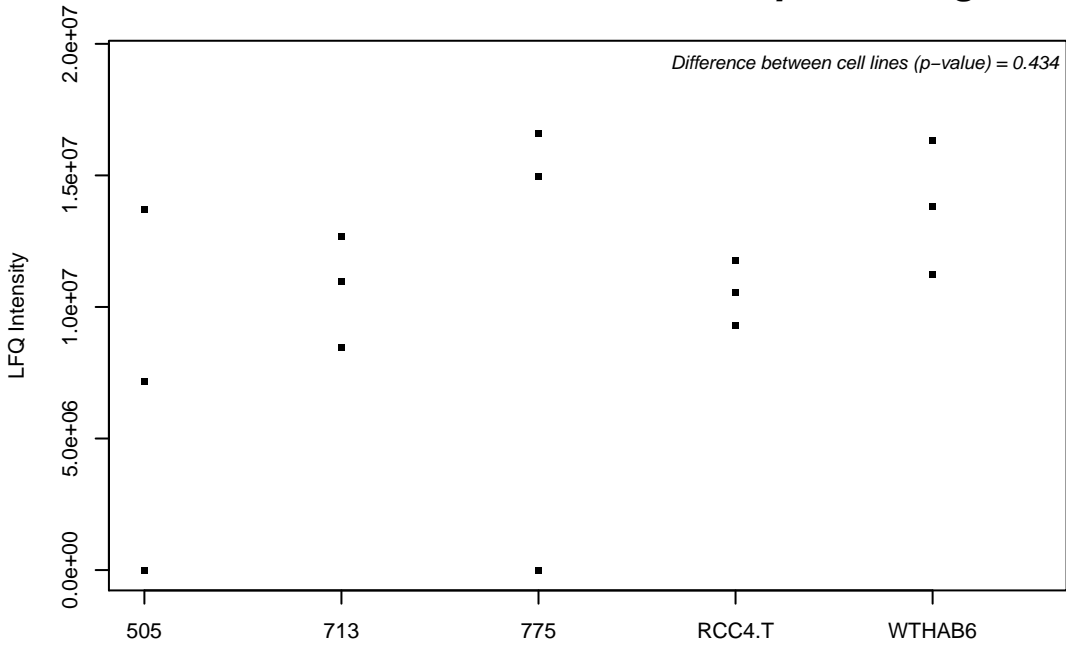
Q9C002; Normal mucosa of esophagus-specific gene 1 protein



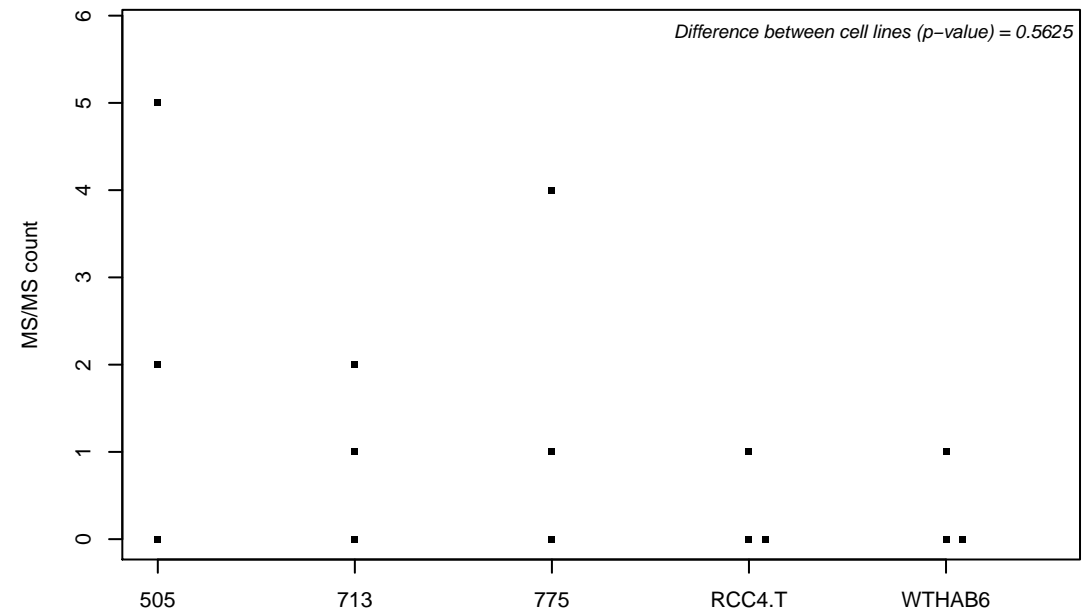
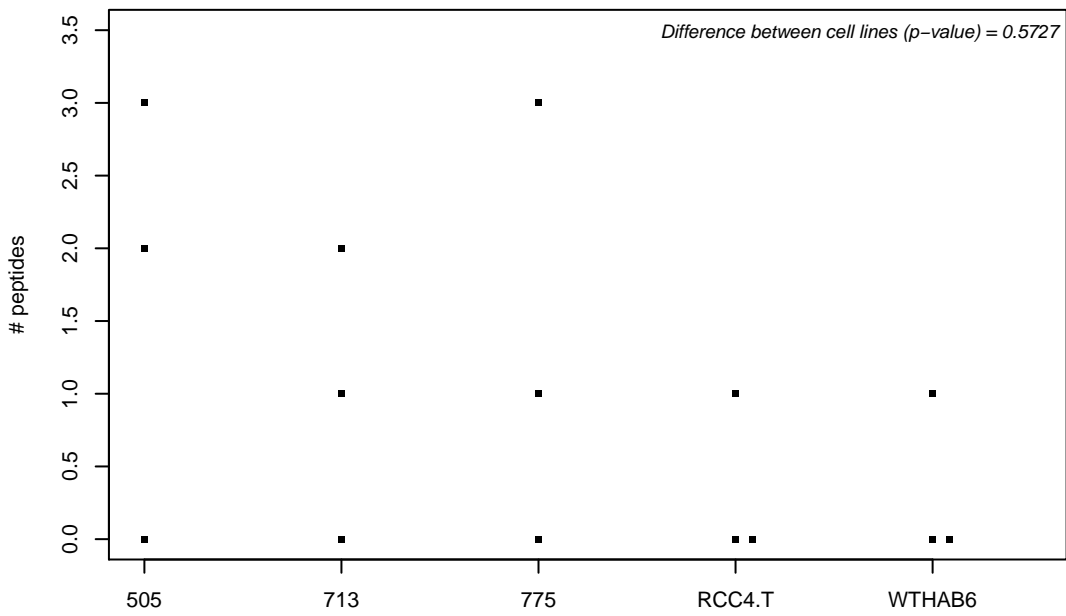
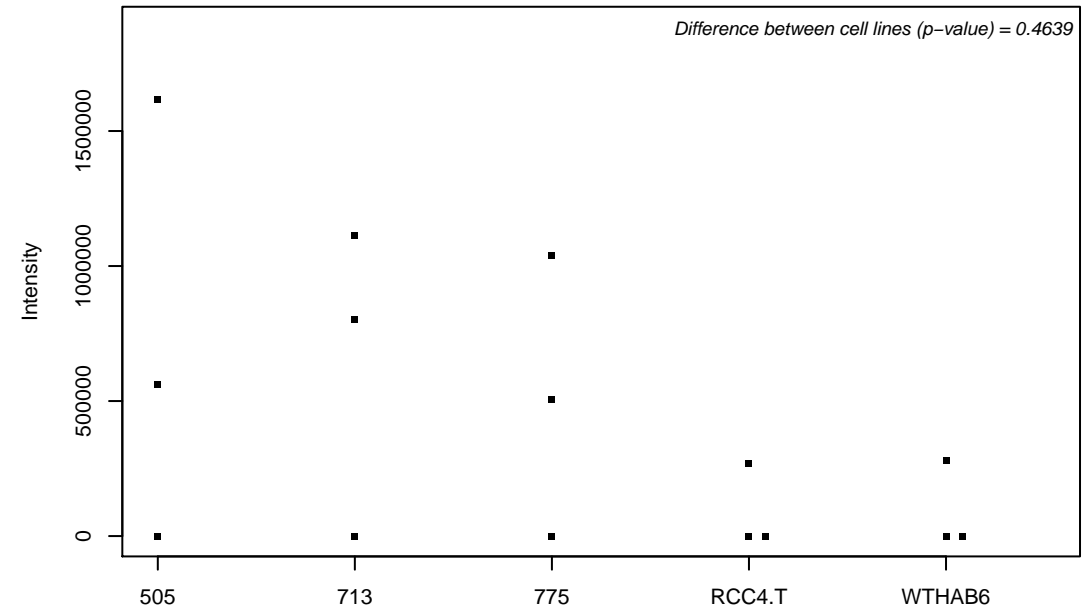
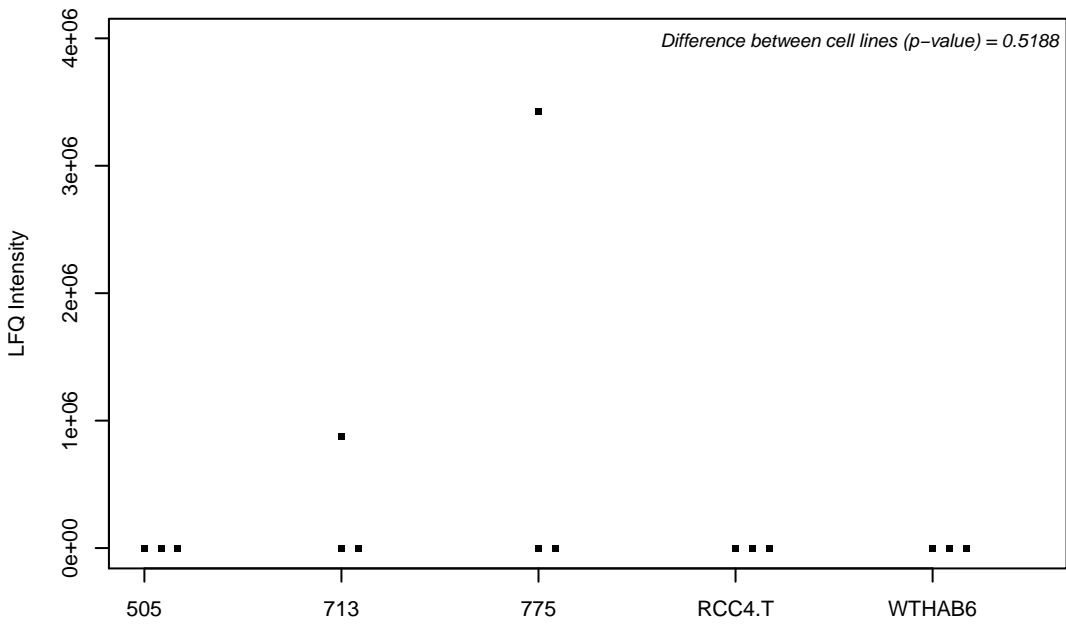
Q9C037; Tripartite motif-containing protein 4



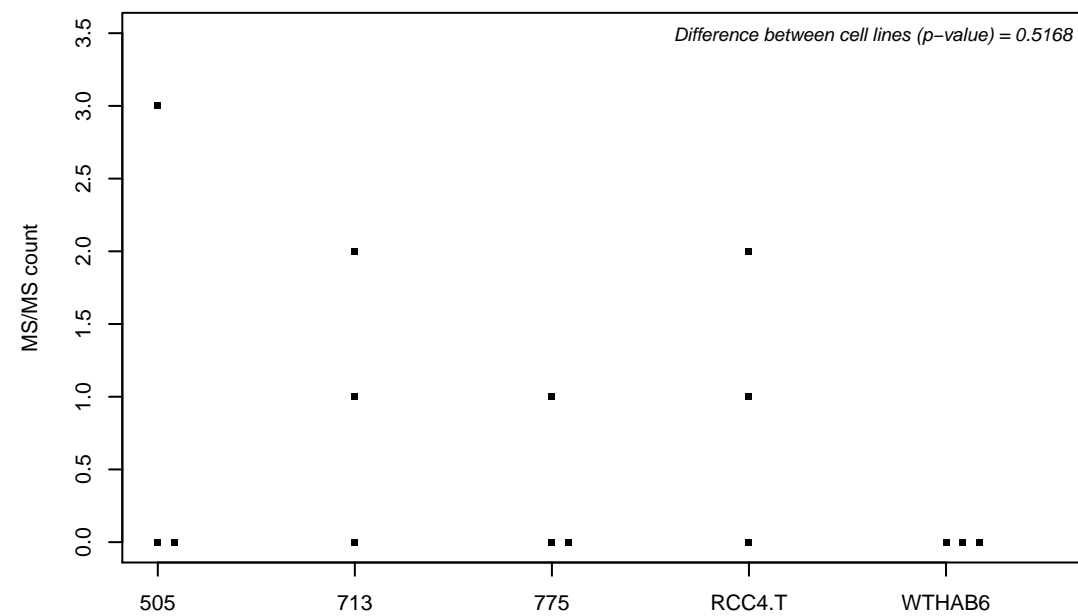
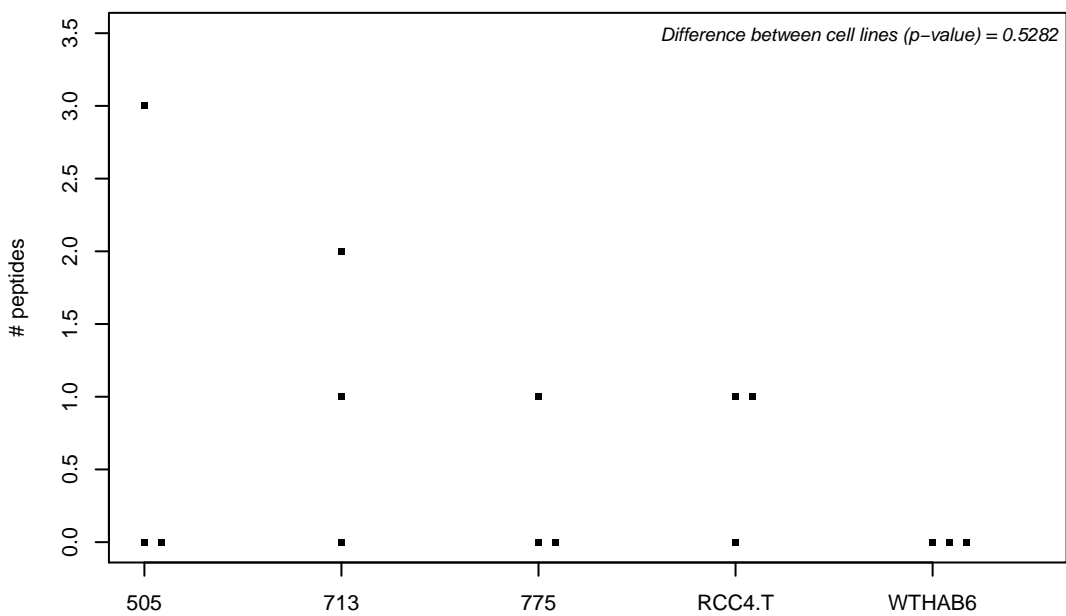
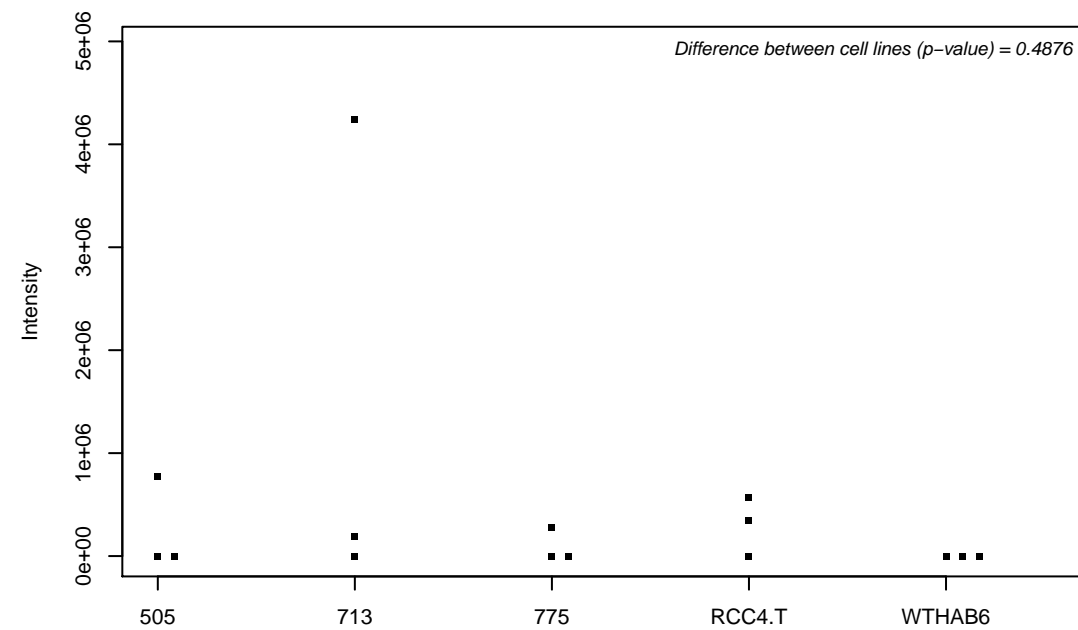
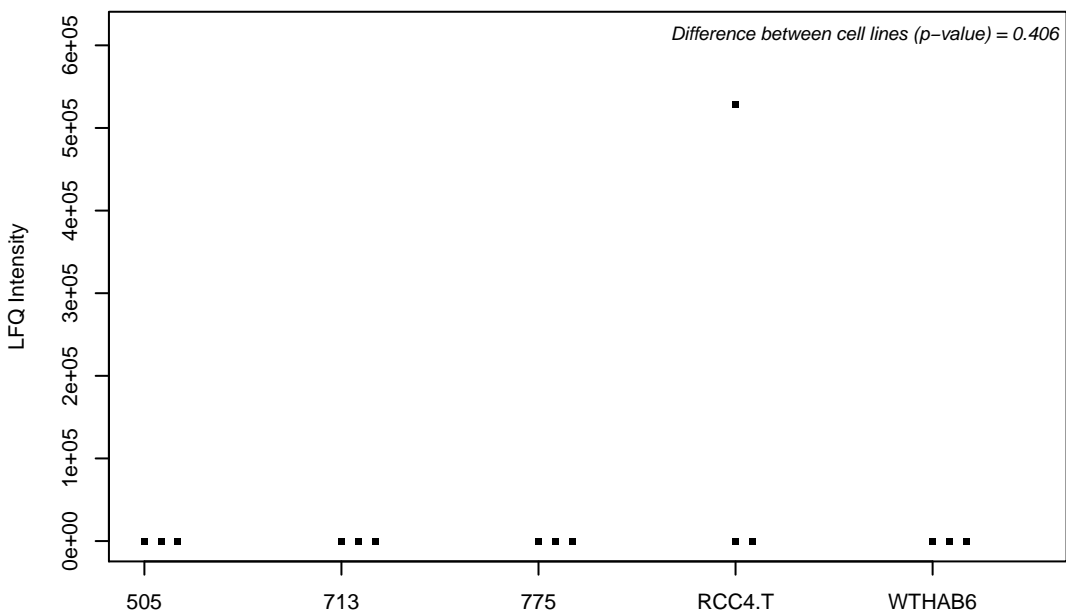
Q9C0B1; Alpha-ketoglutarate-dependent dioxygenase FTO



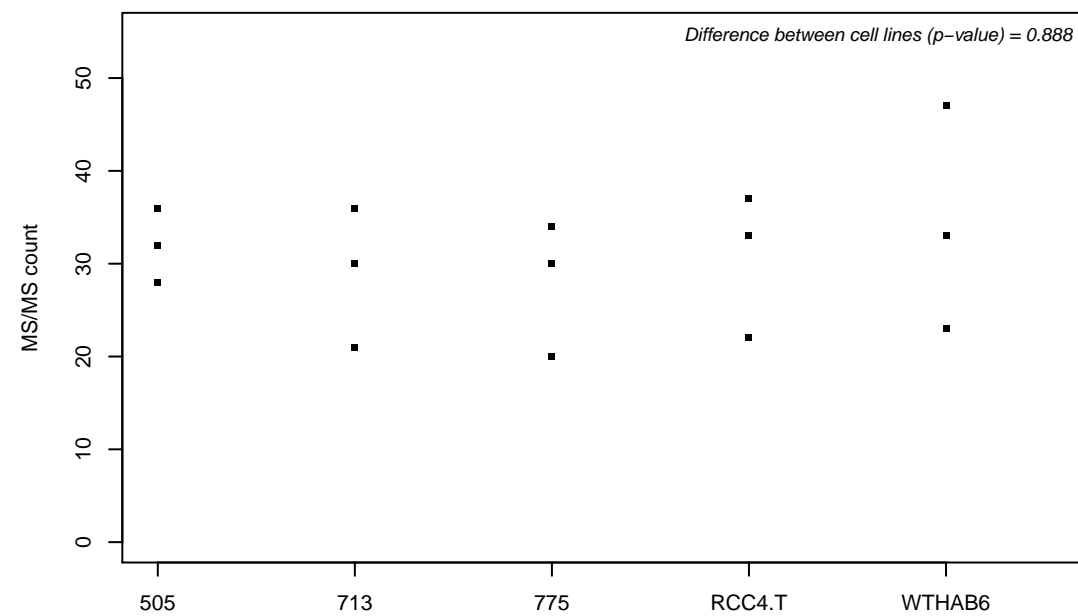
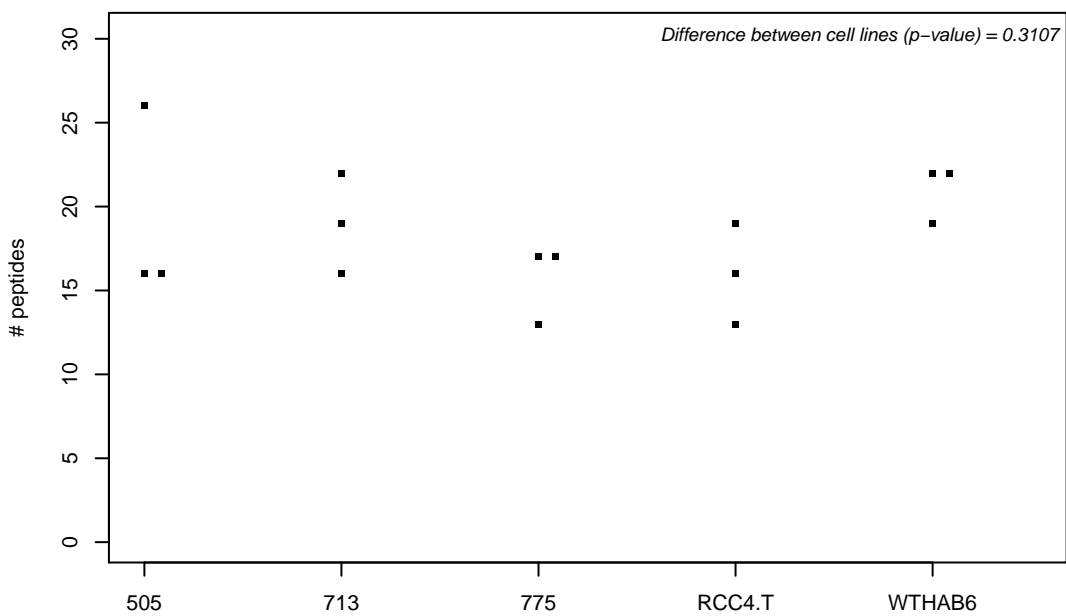
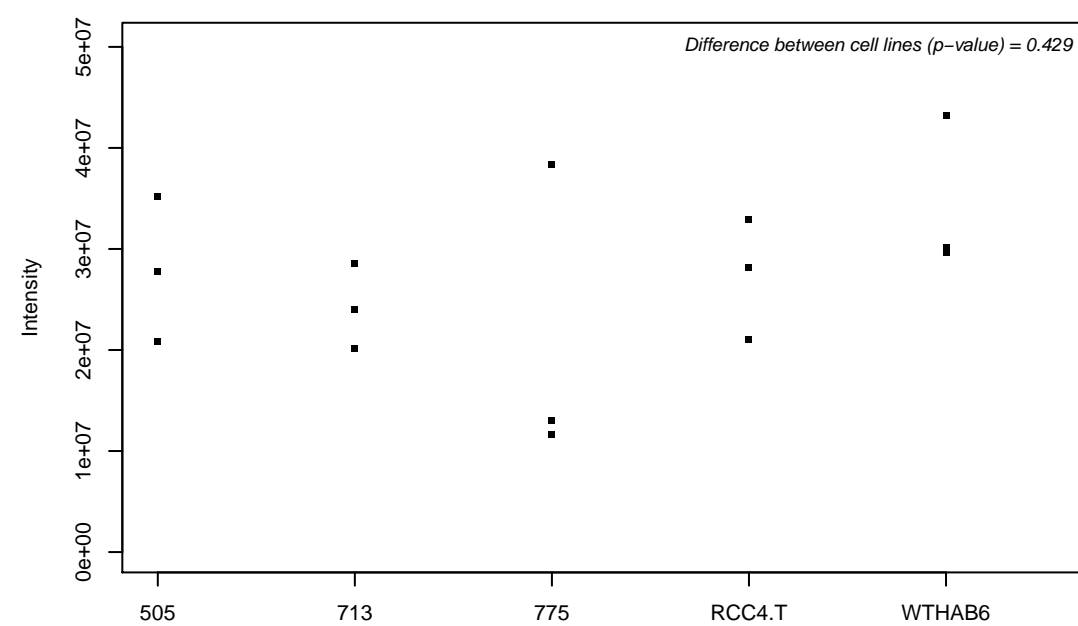
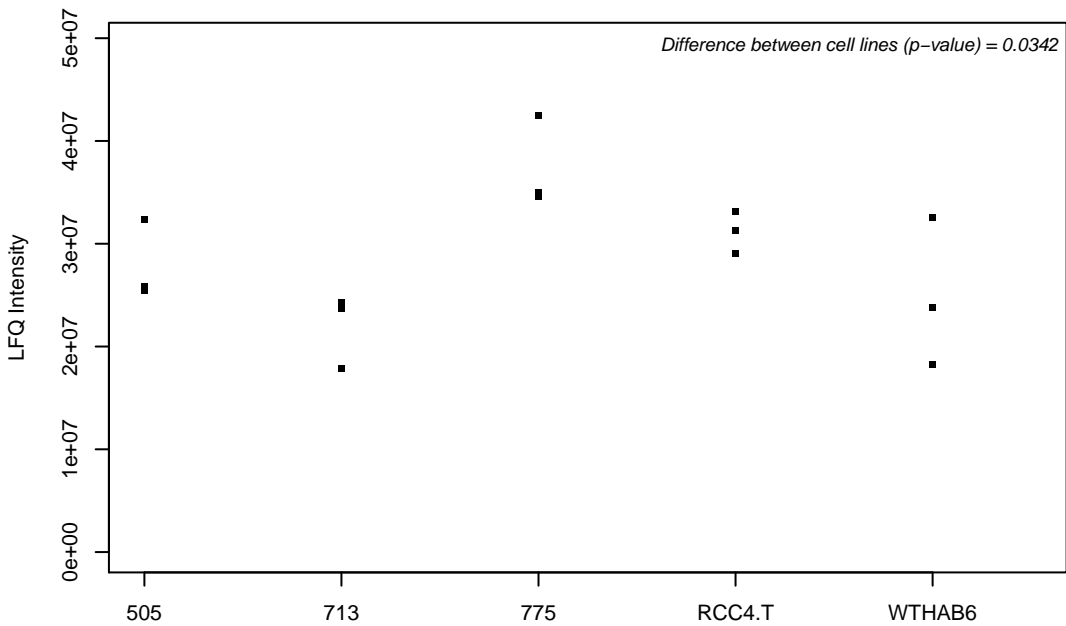
Q9C0B5; Palmitoyltransferase ZDHHC5



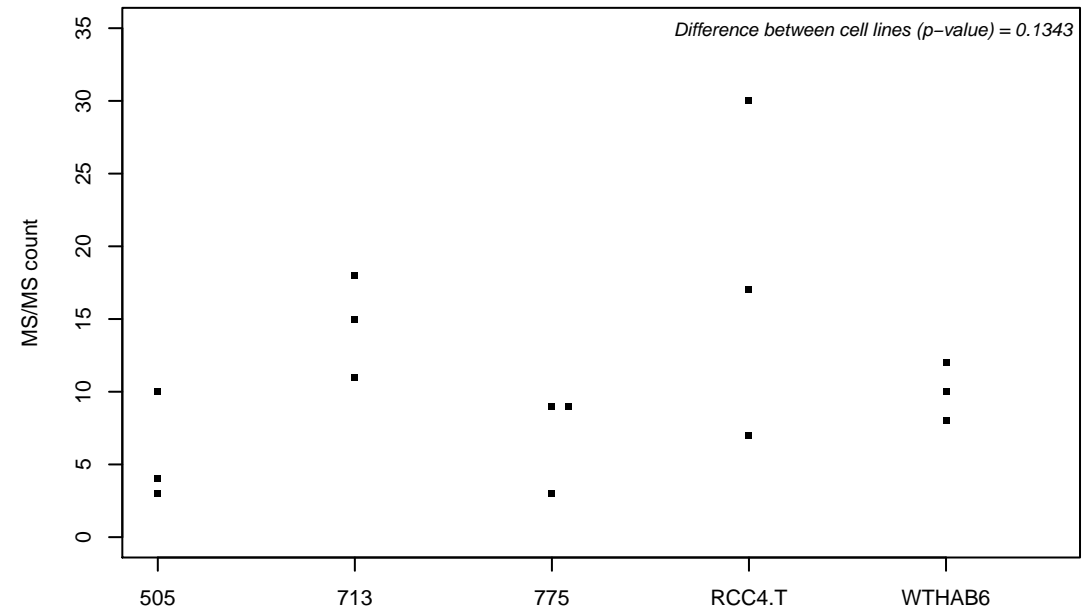
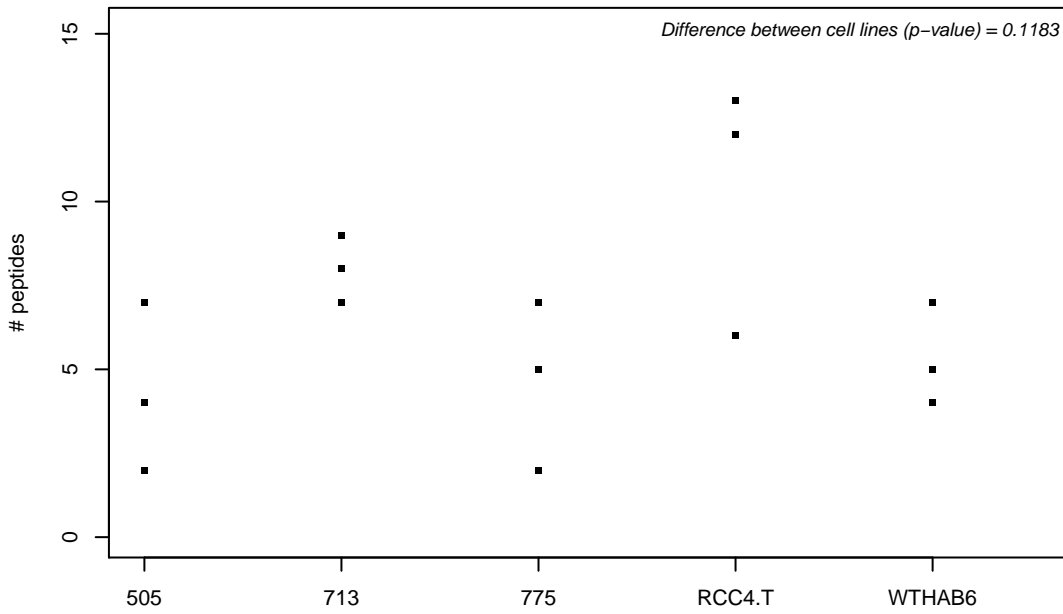
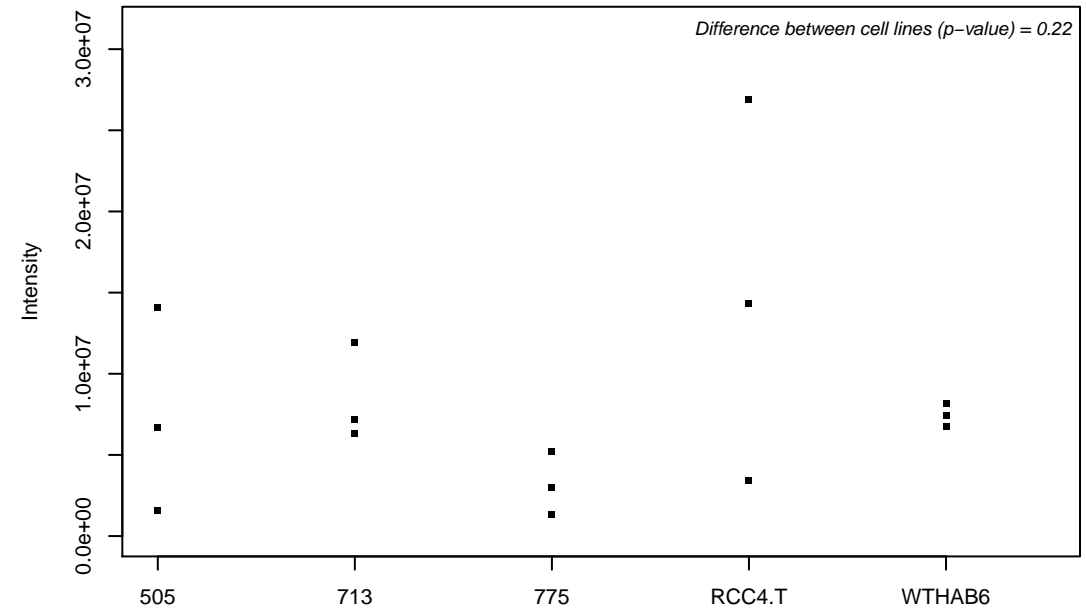
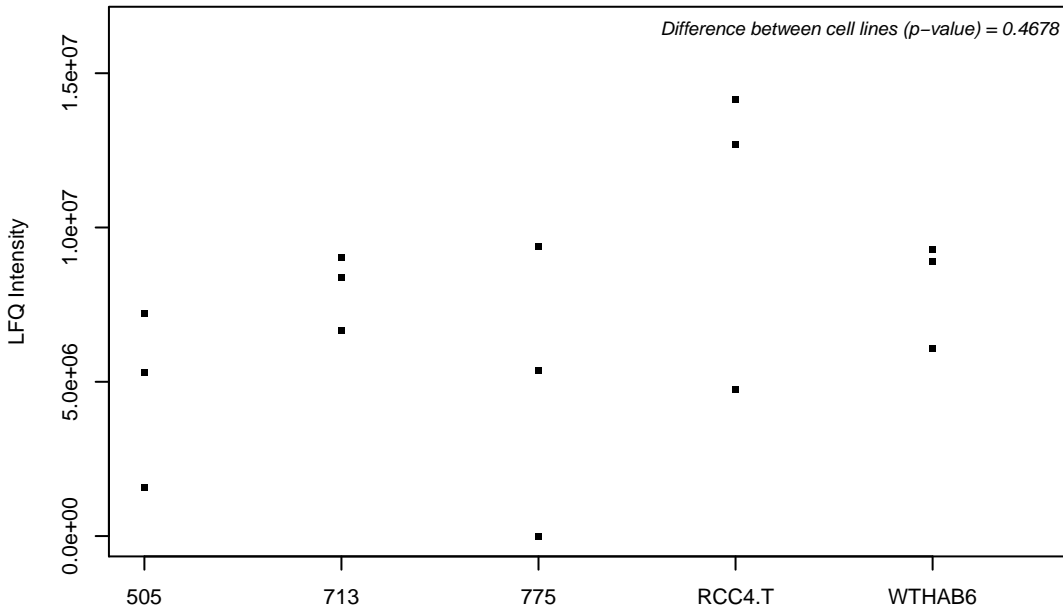
Q9C0B7; Transmembrane and coiled-coil domain-containing protein 7



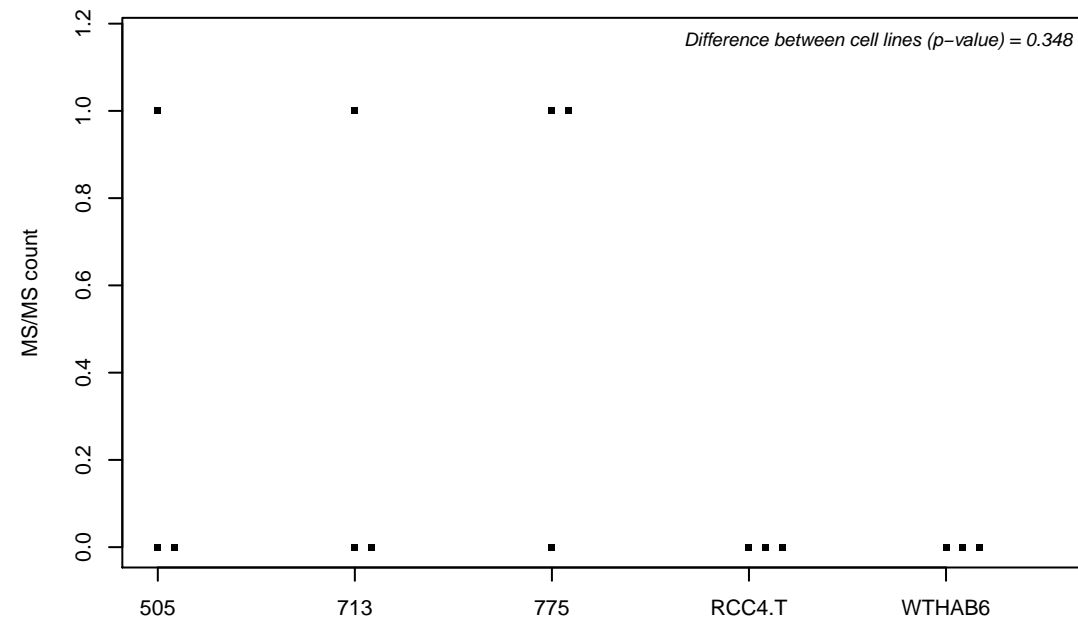
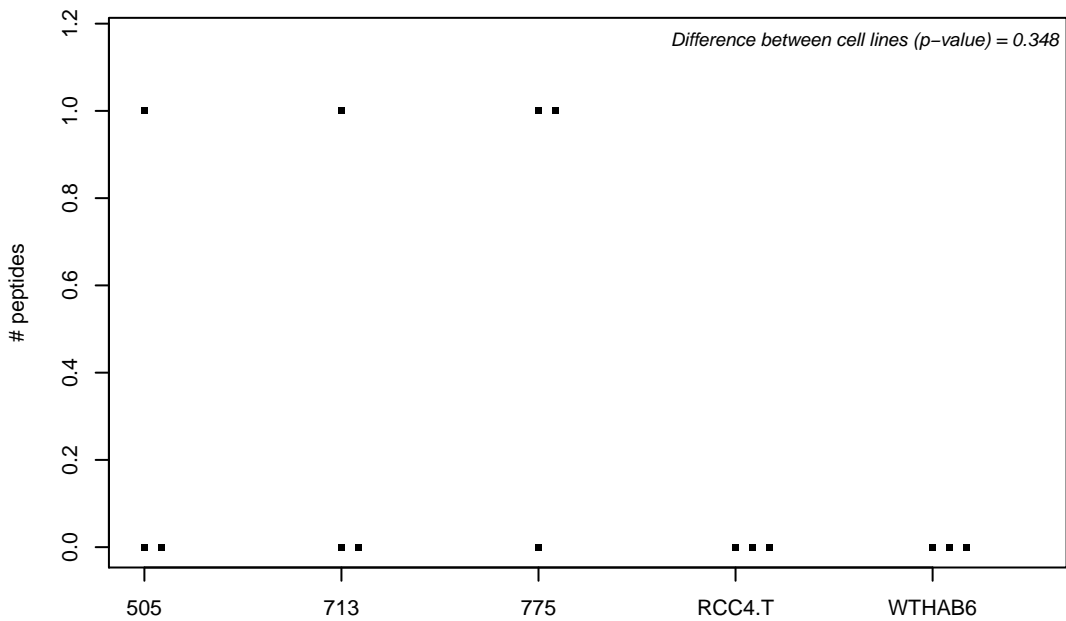
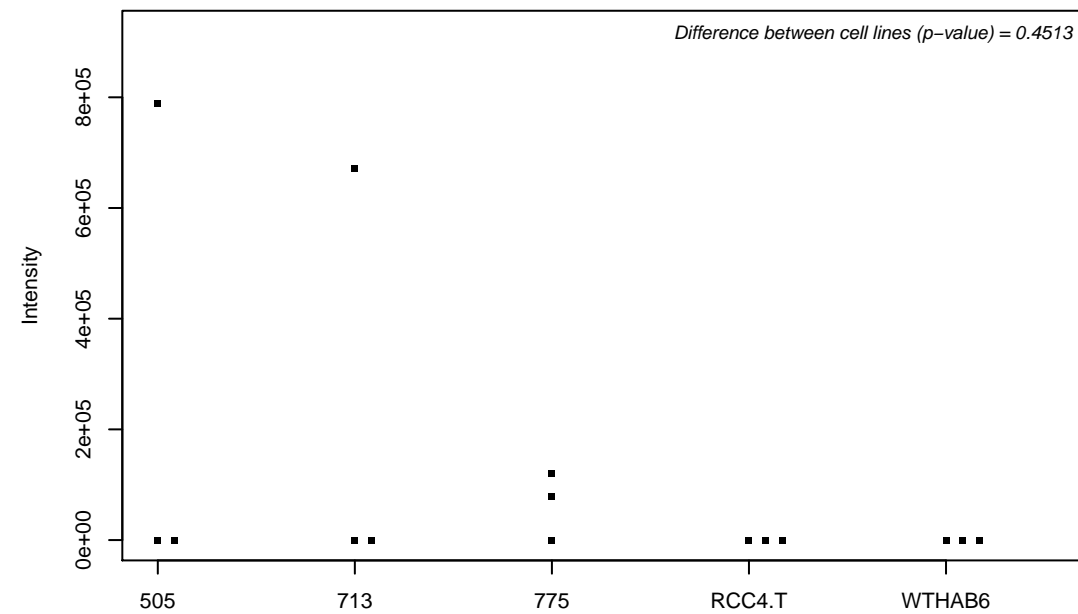
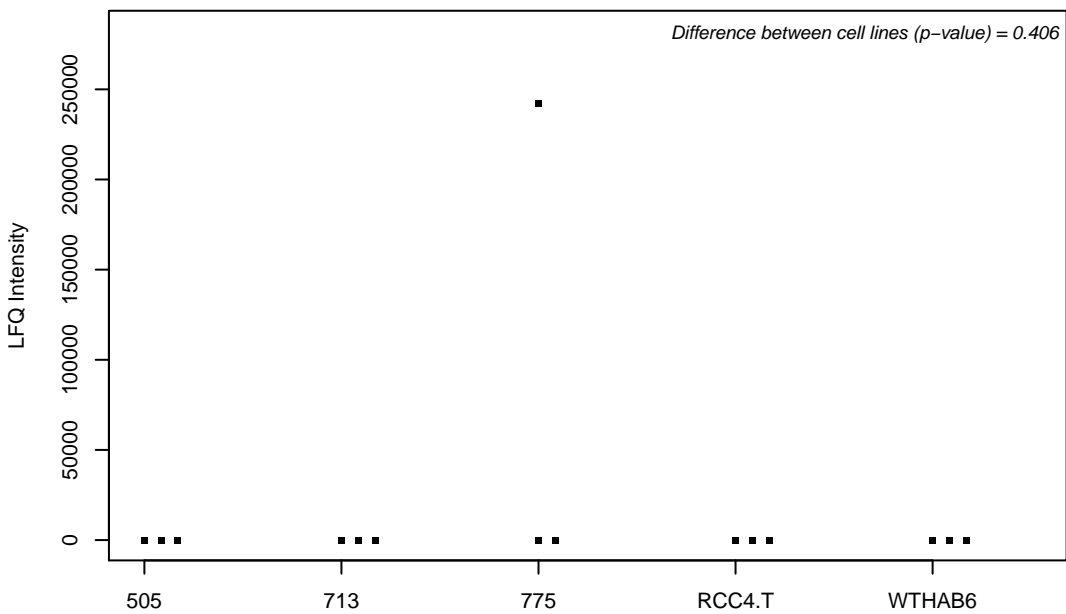
Q9C0C2; 182 kDa tankyrase-1-binding protein



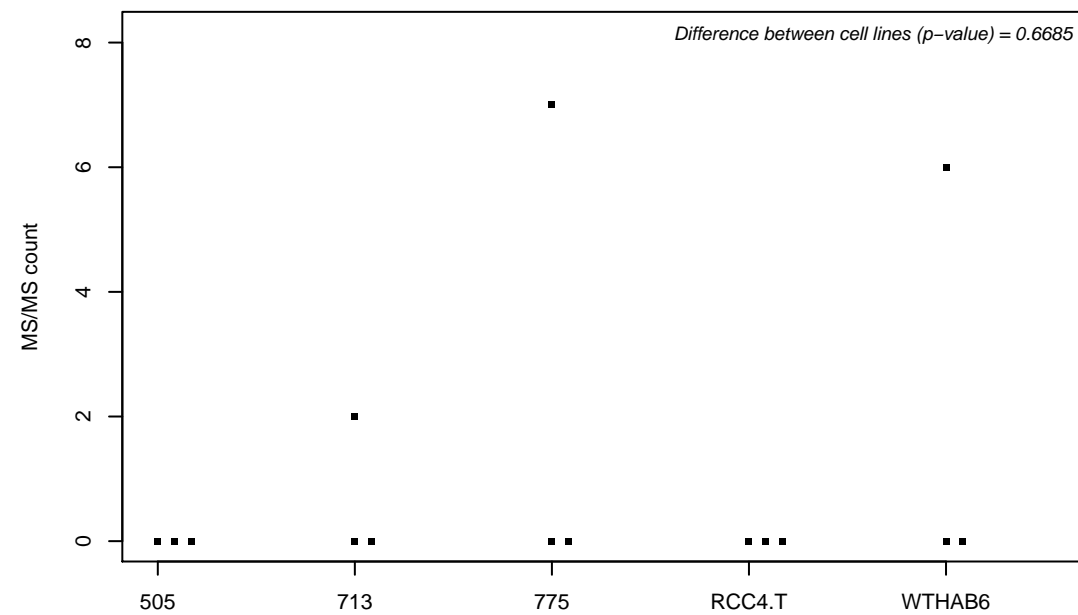
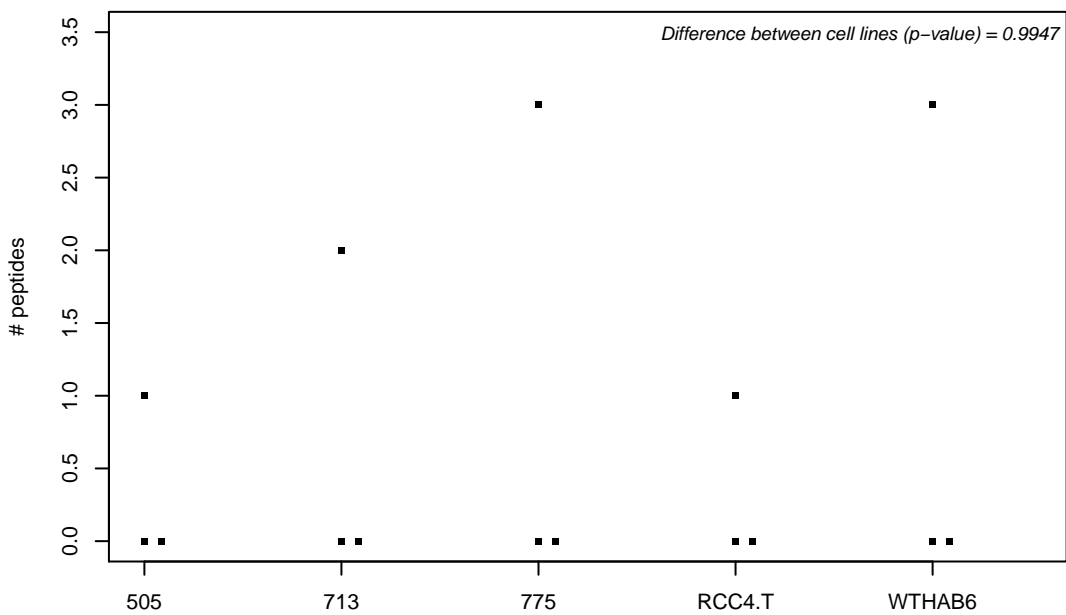
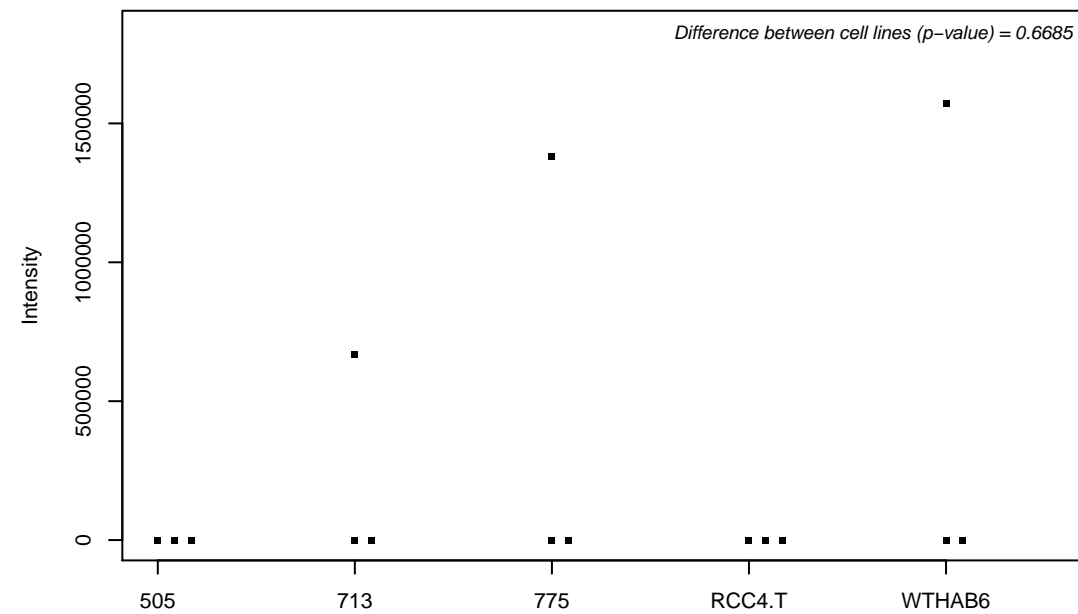
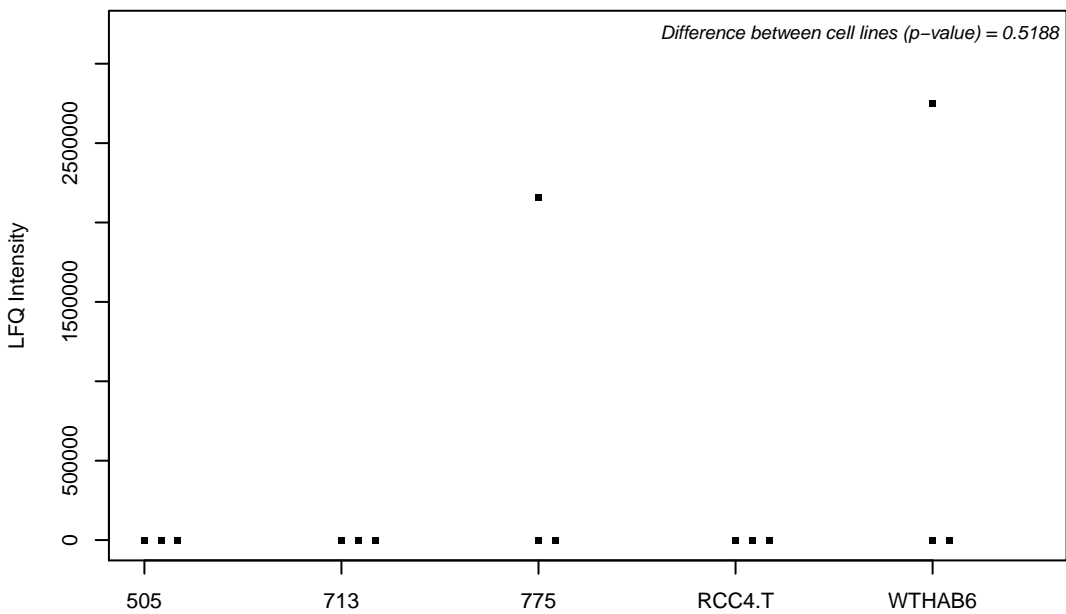
Q9C0C9; Ubiquitin-conjugating enzyme E2 O



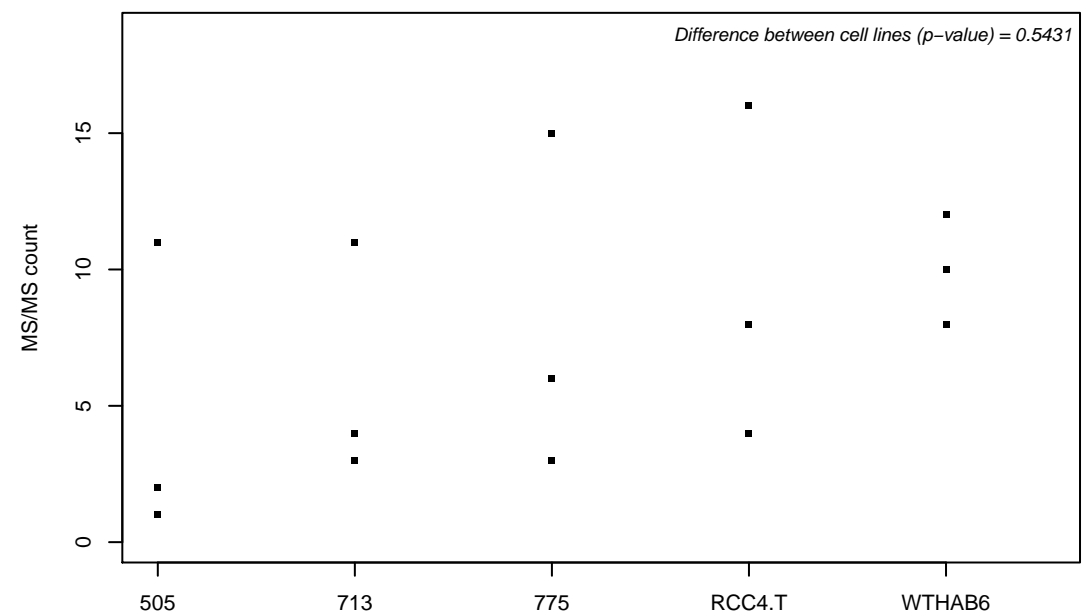
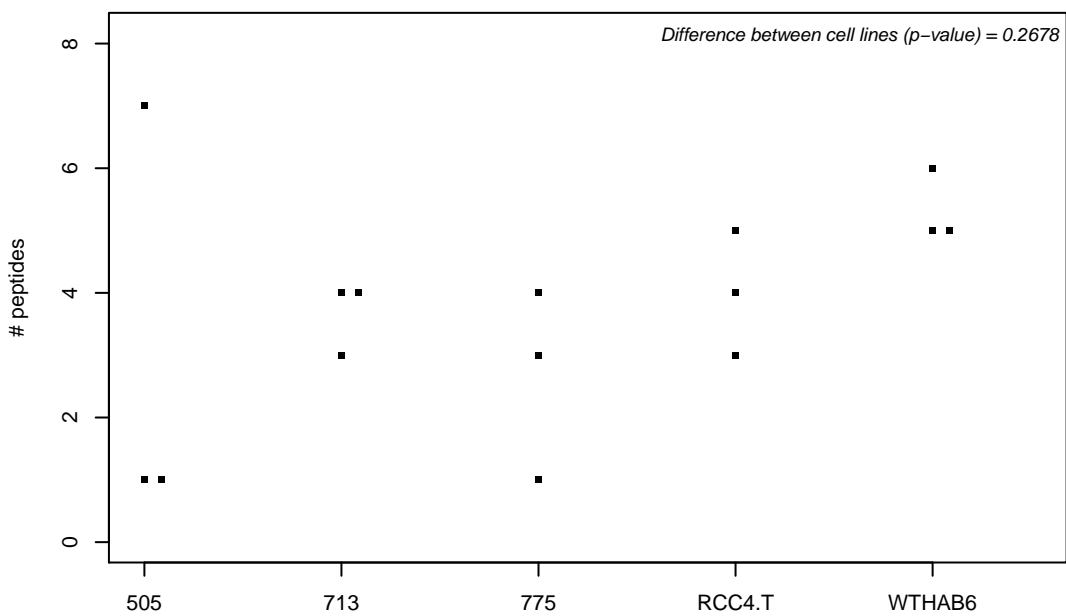
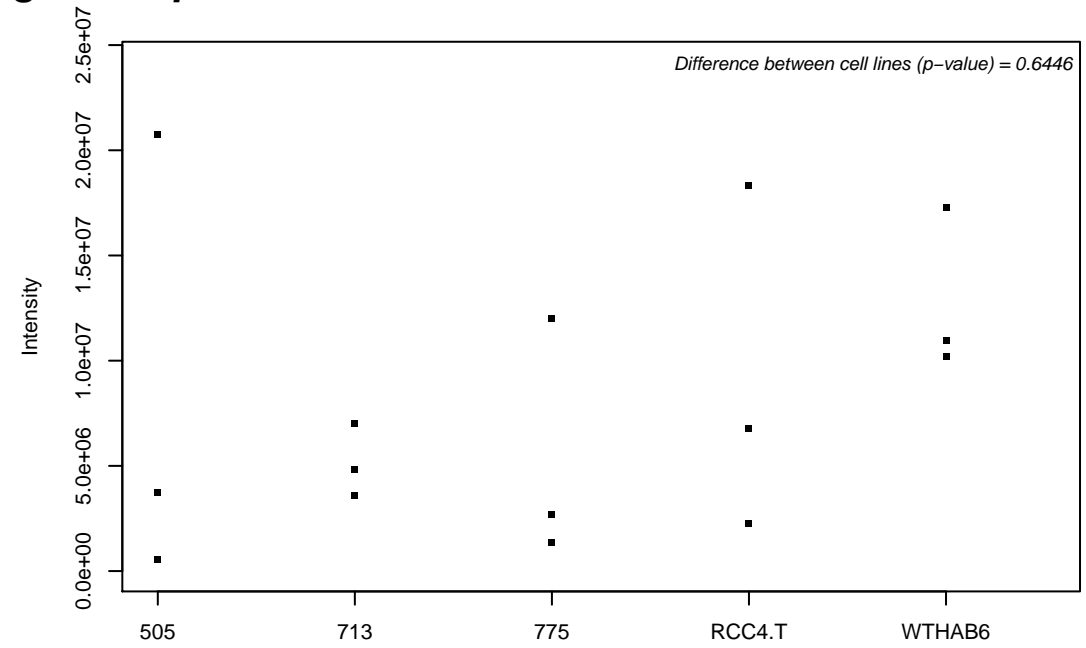
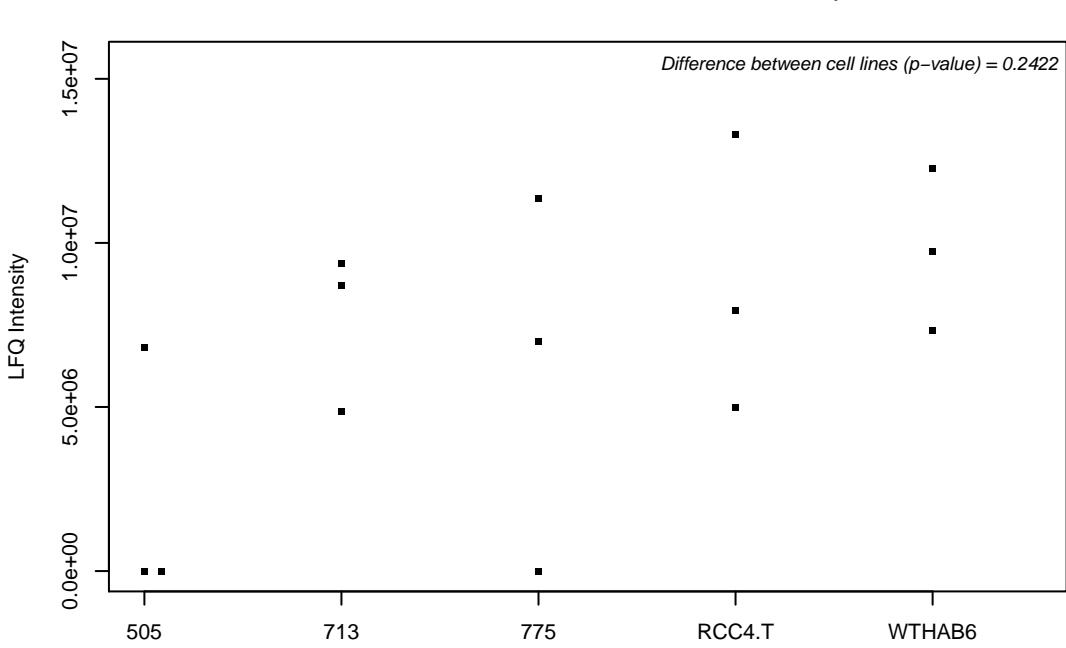
Q9C0I1; Myotubularin-related protein 12



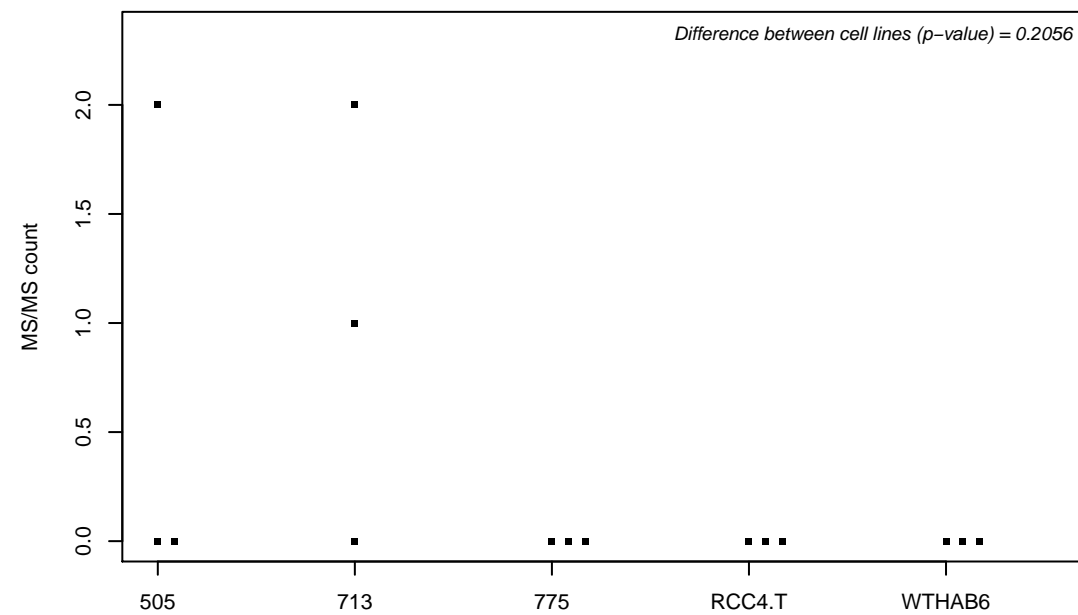
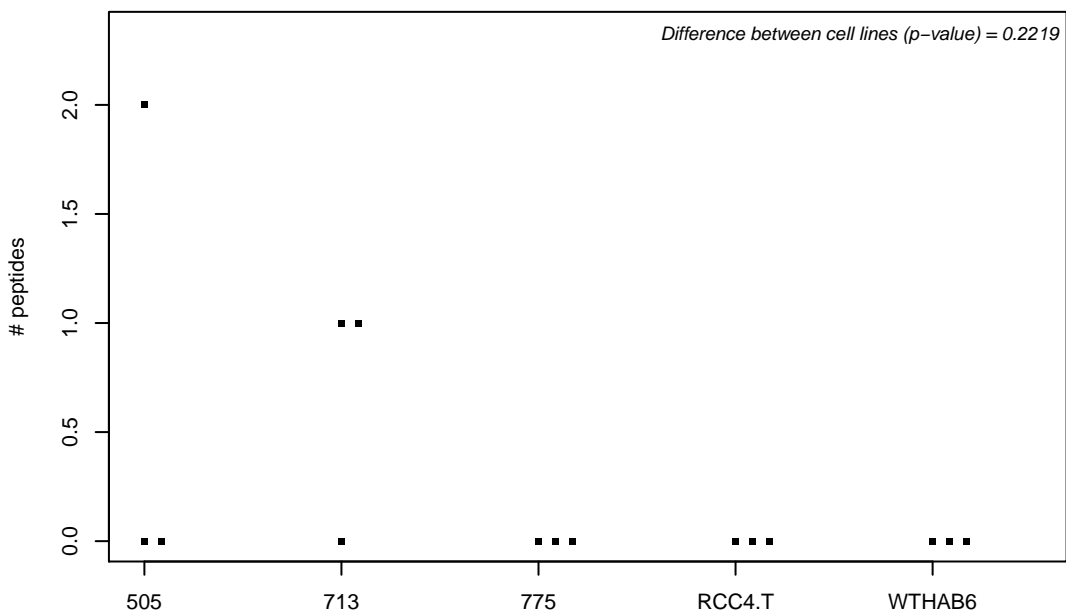
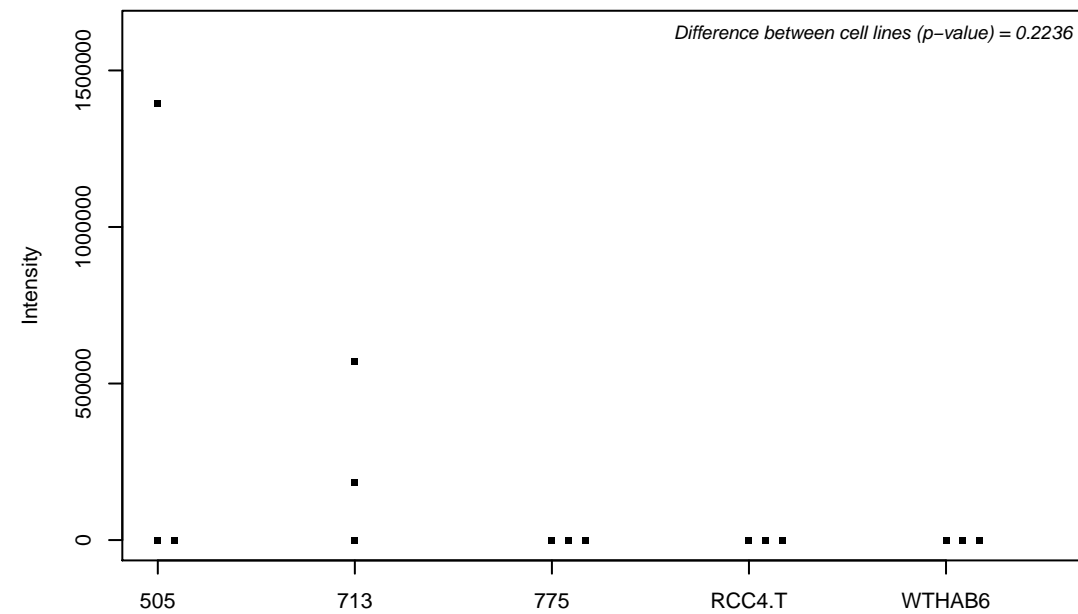
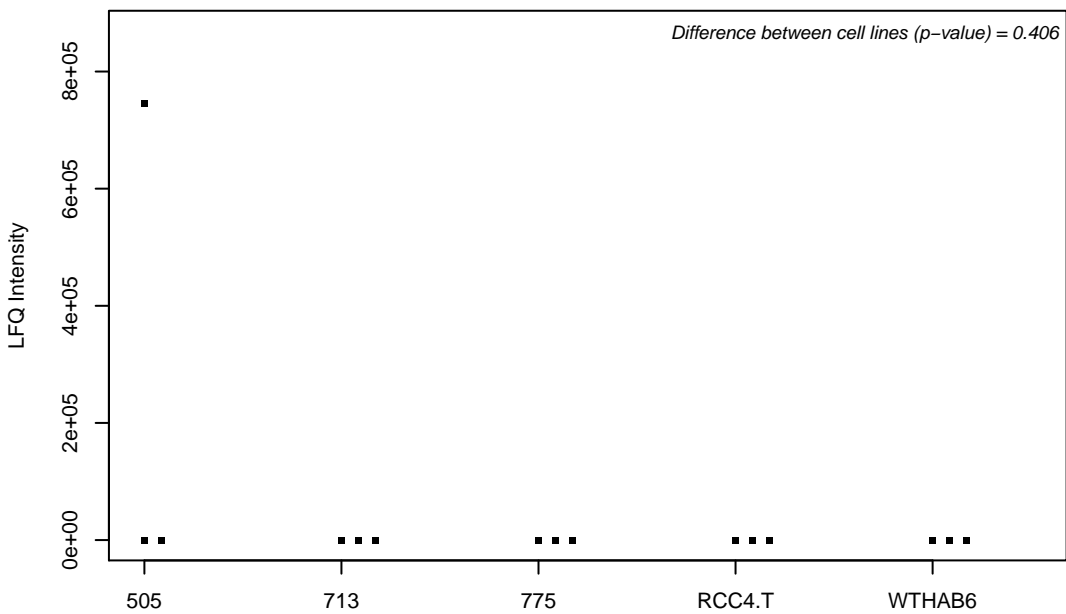
Q9C0J8; pre-mRNA 3 end processing protein WDR33



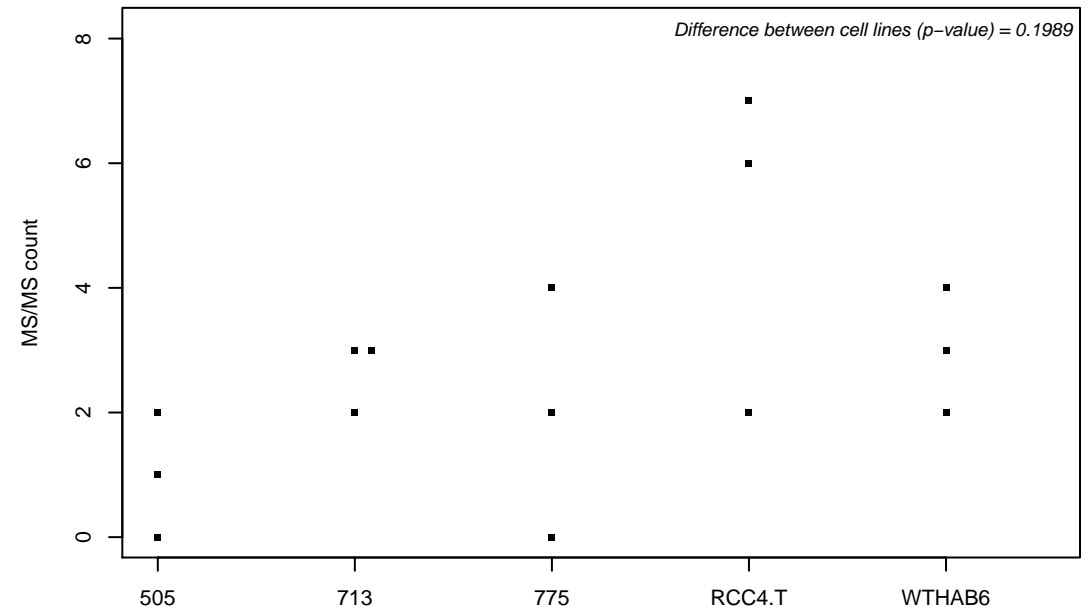
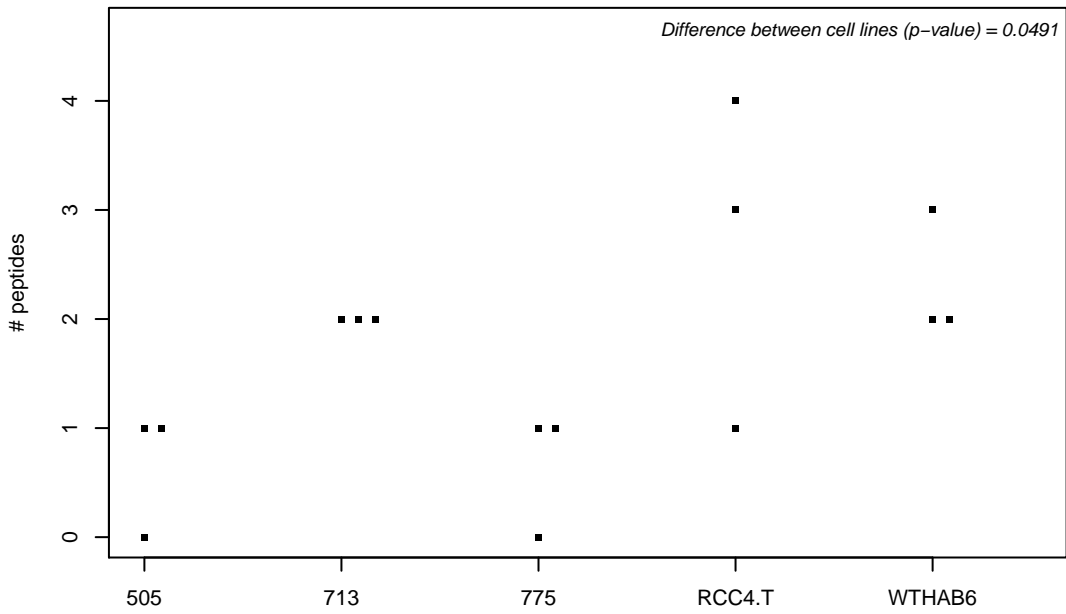
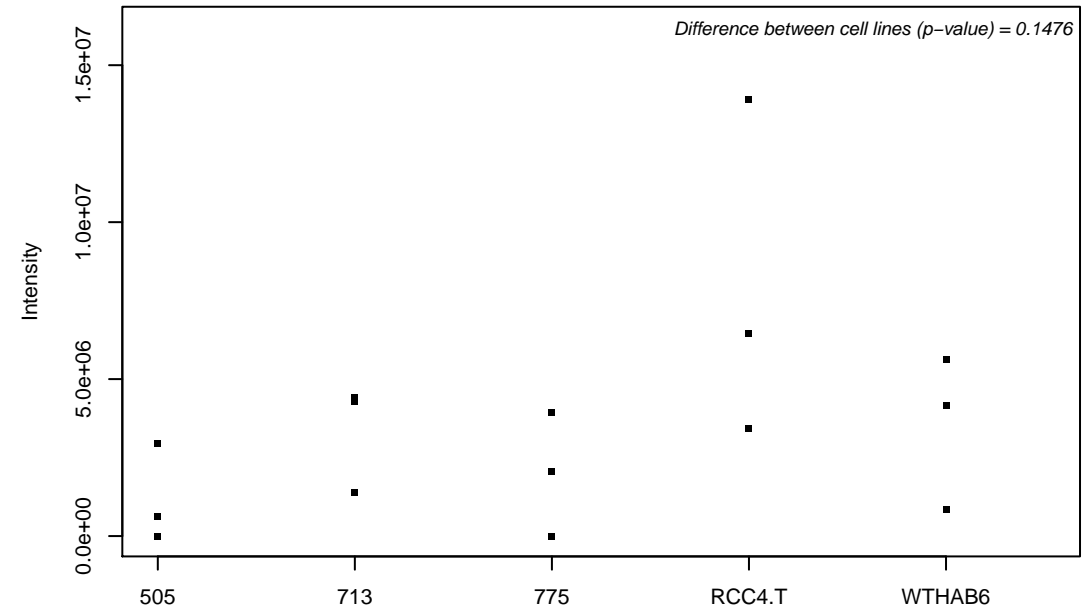
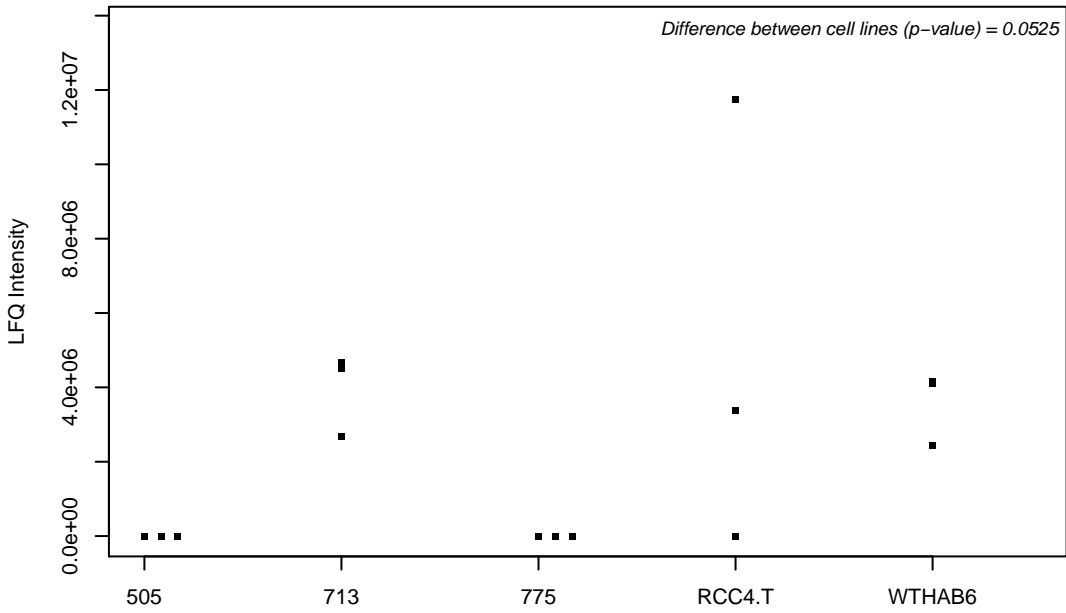
Q9GZL7; Ribosome biogenesis protein WDR12



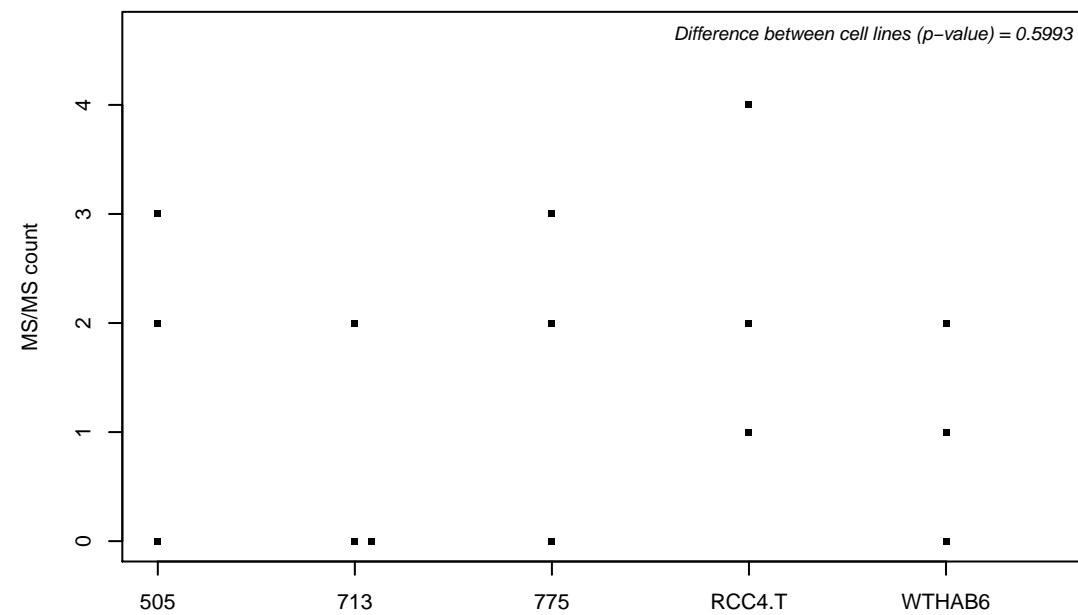
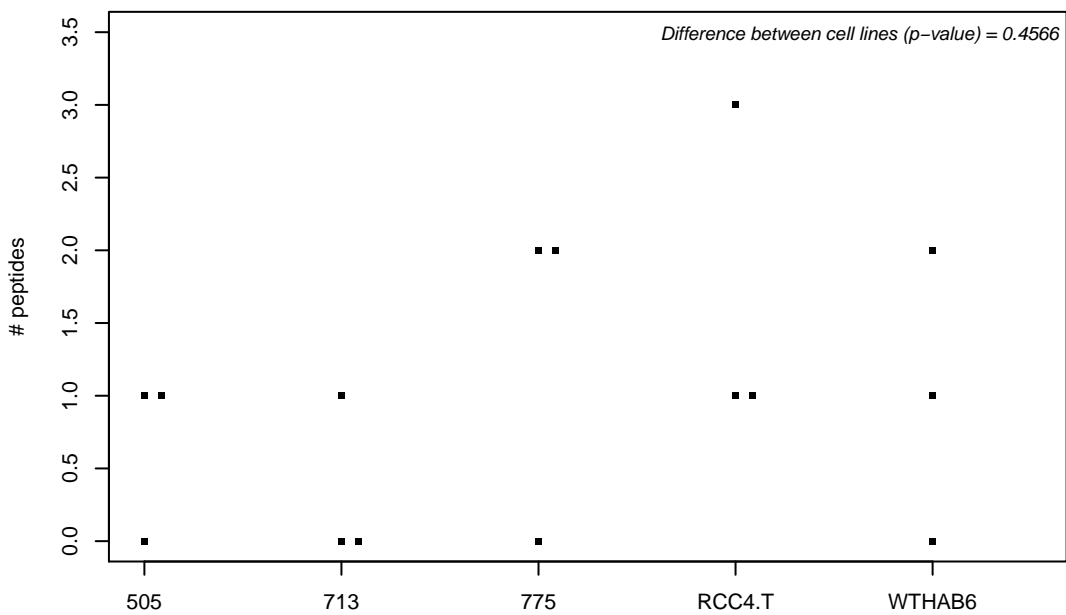
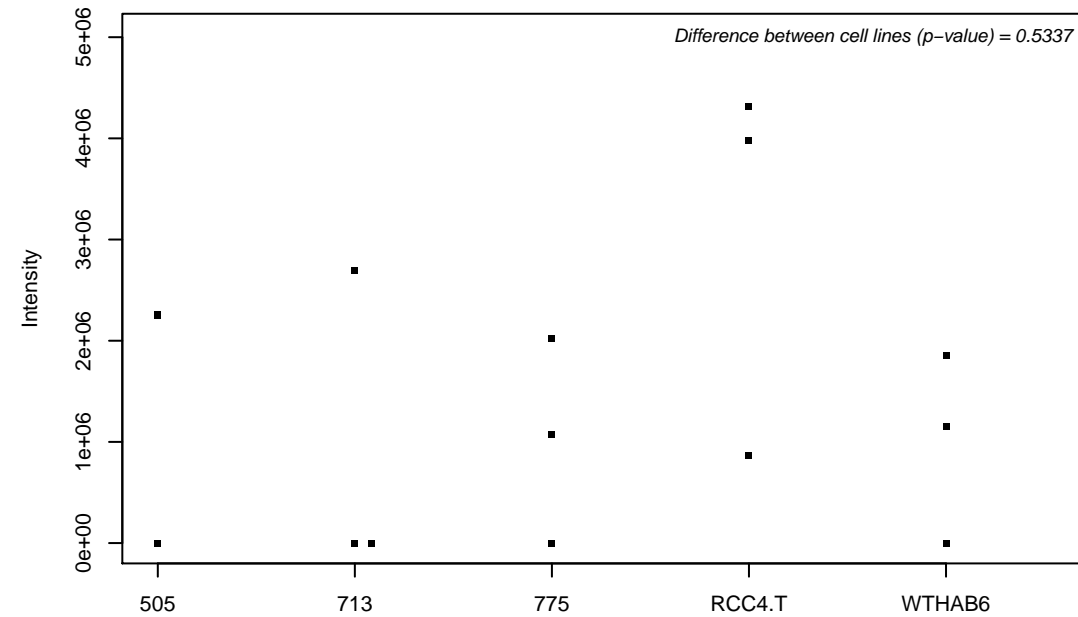
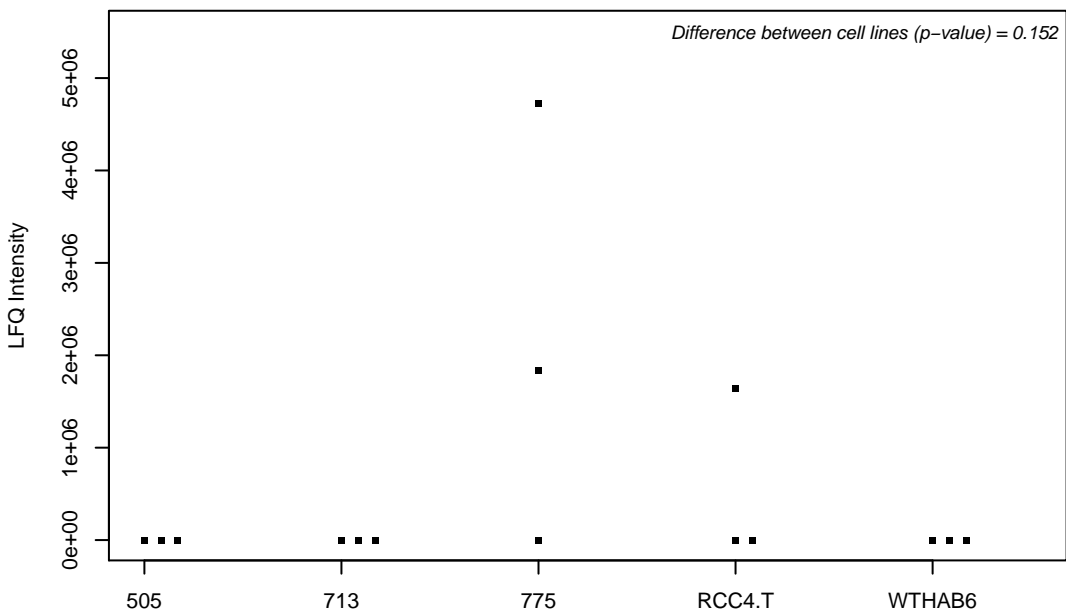
Q9GZM7; Tubulointerstitial nephritis antigen-like



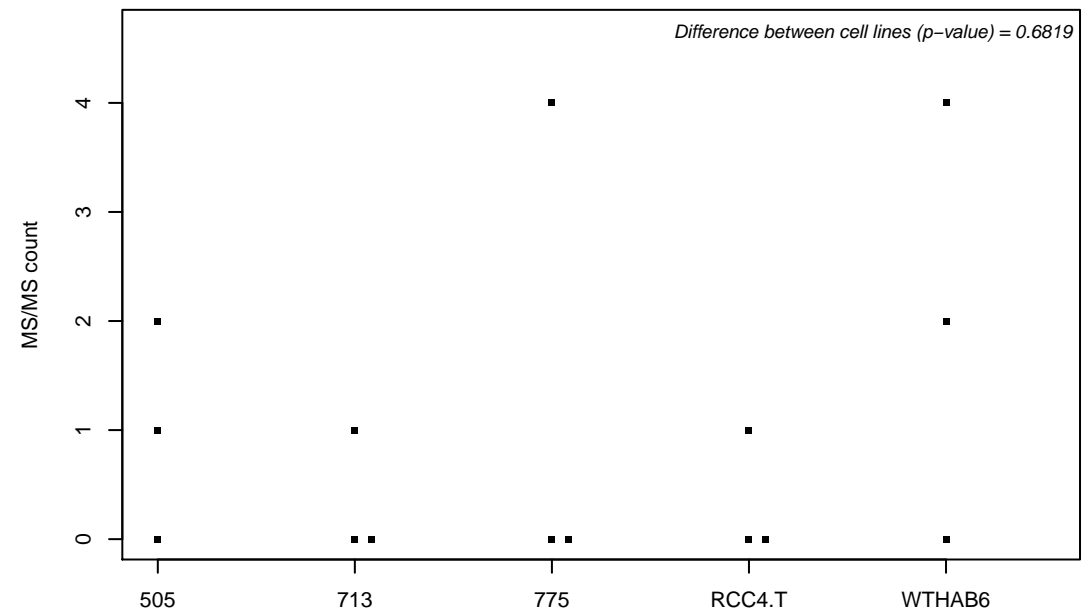
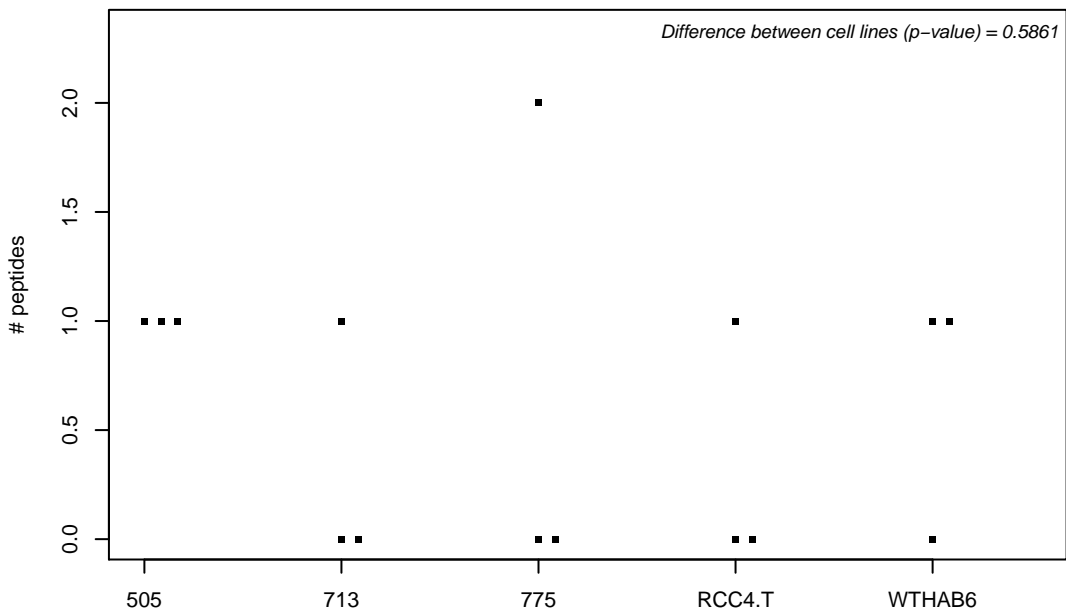
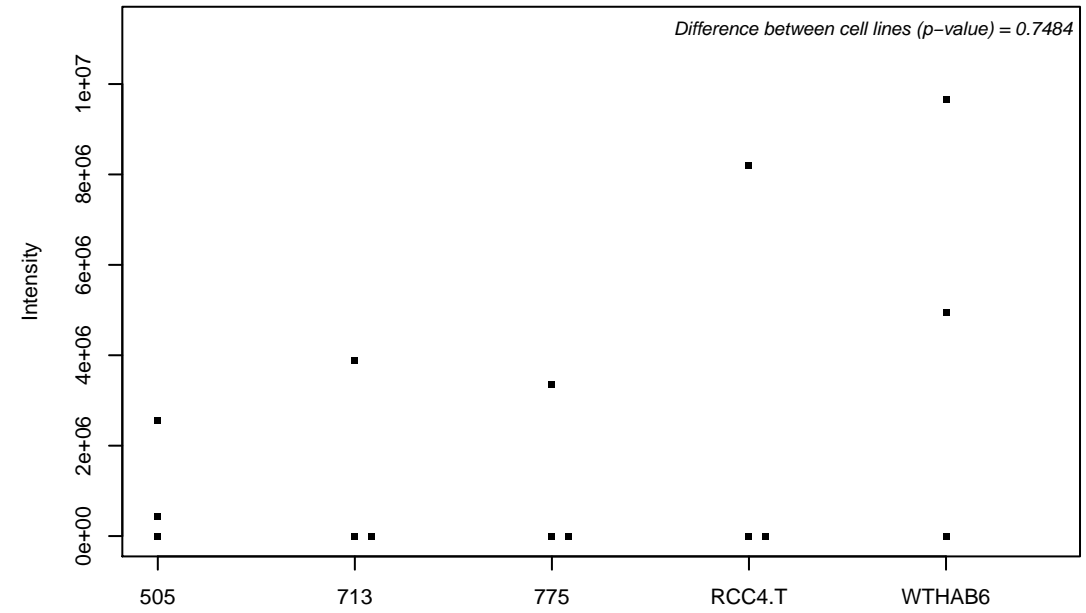
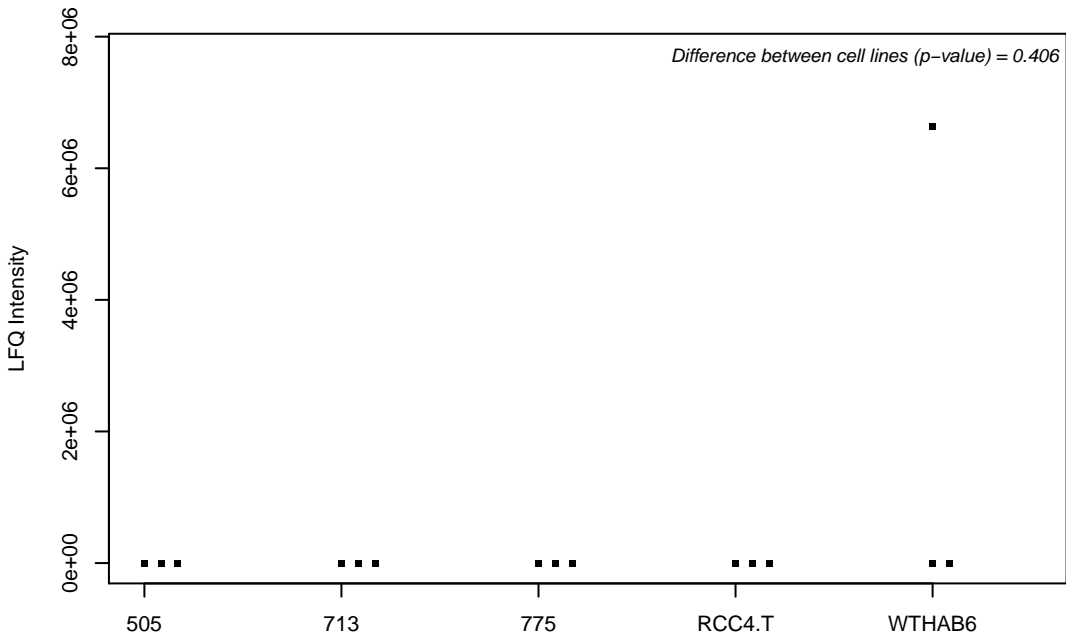
Q9GZN8-2; UPF0687 protein C20orf27



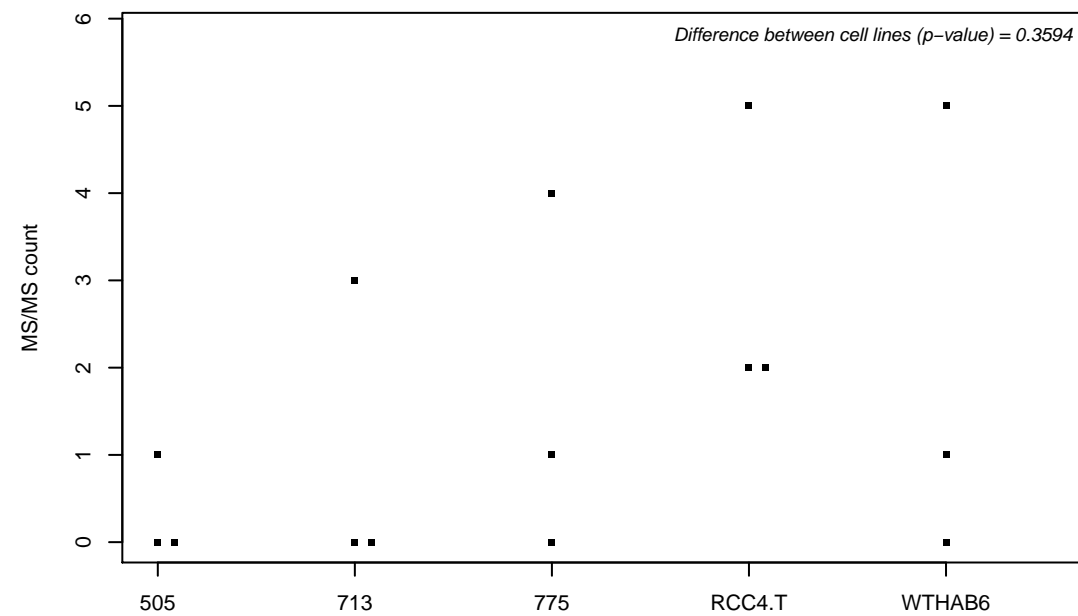
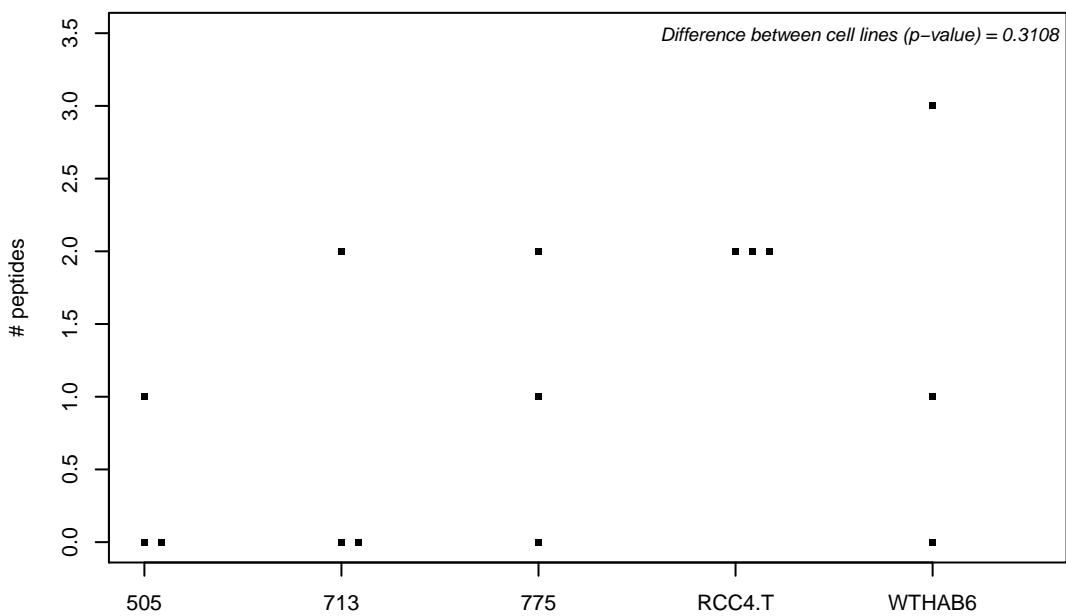
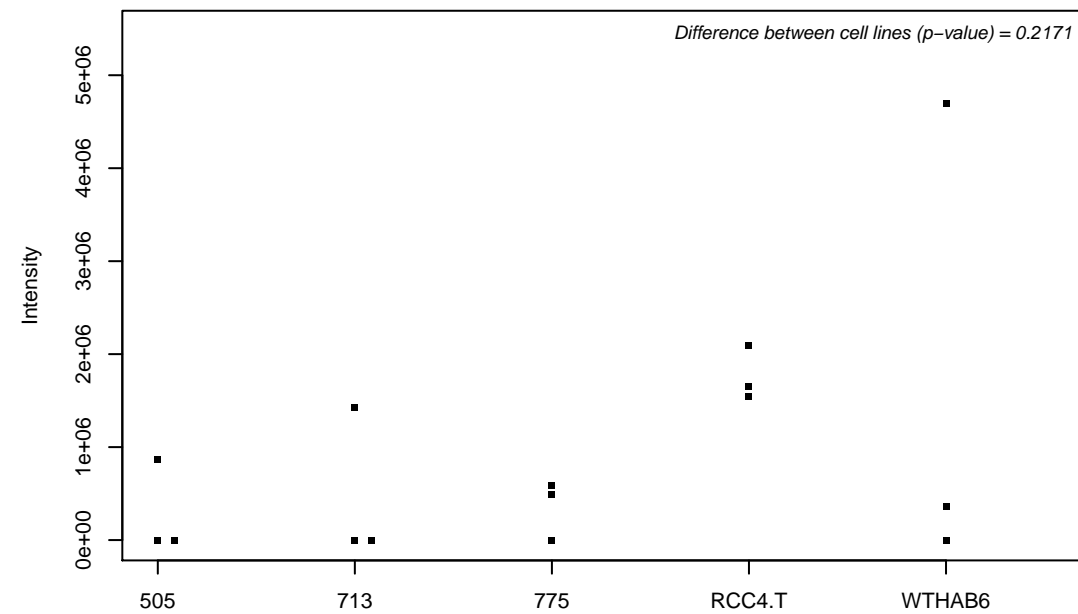
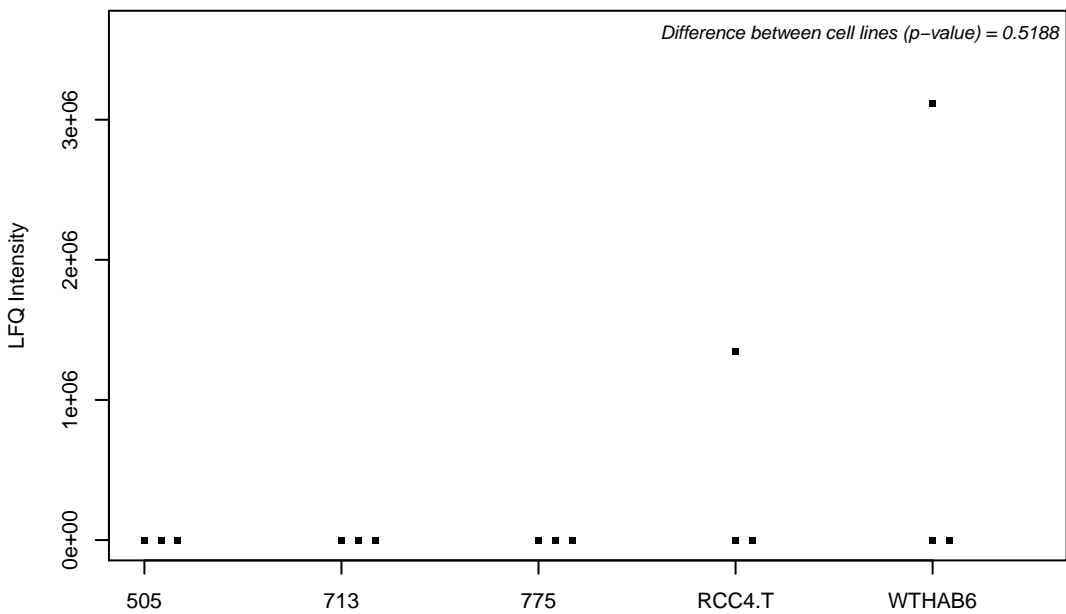
Q9GZP4; PITH domain-containing protein 1



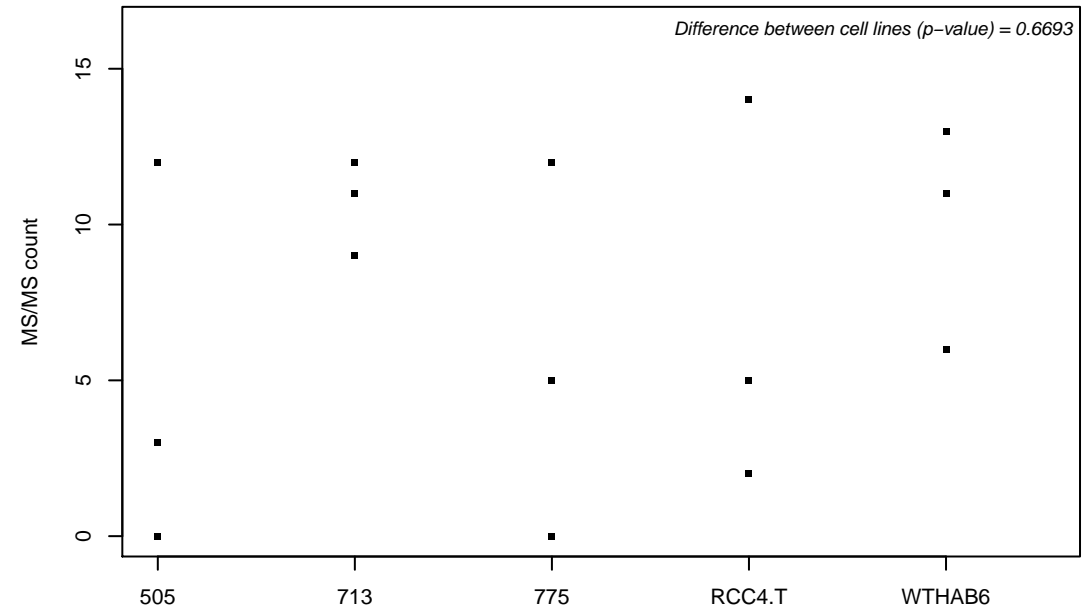
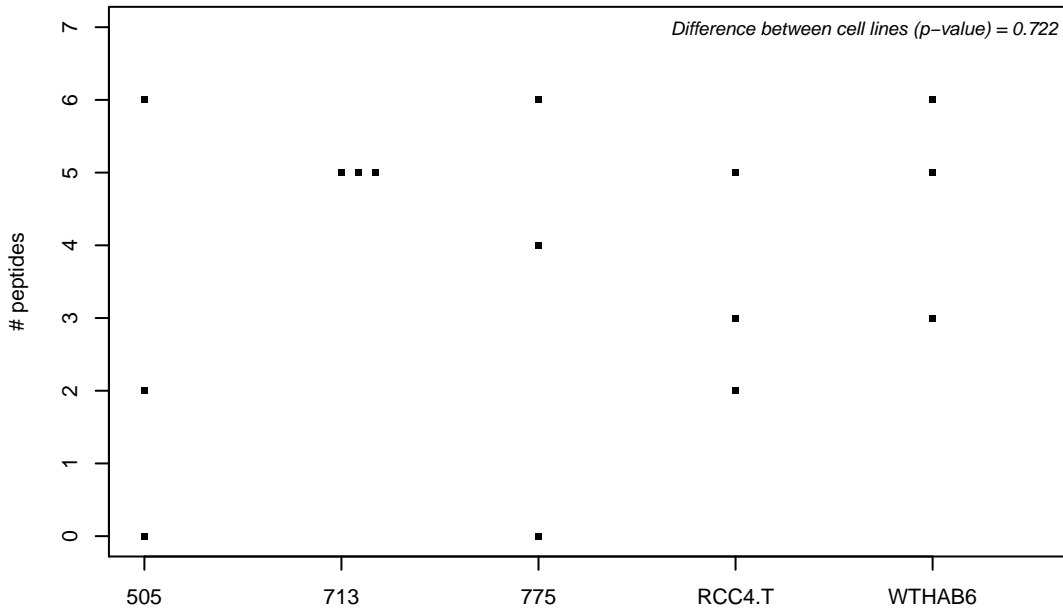
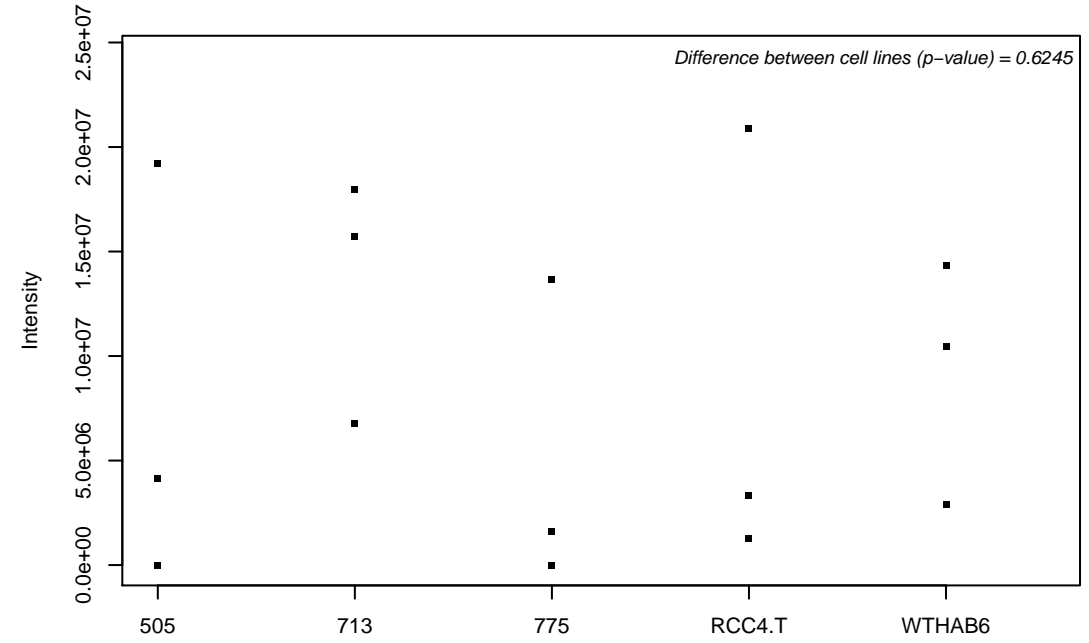
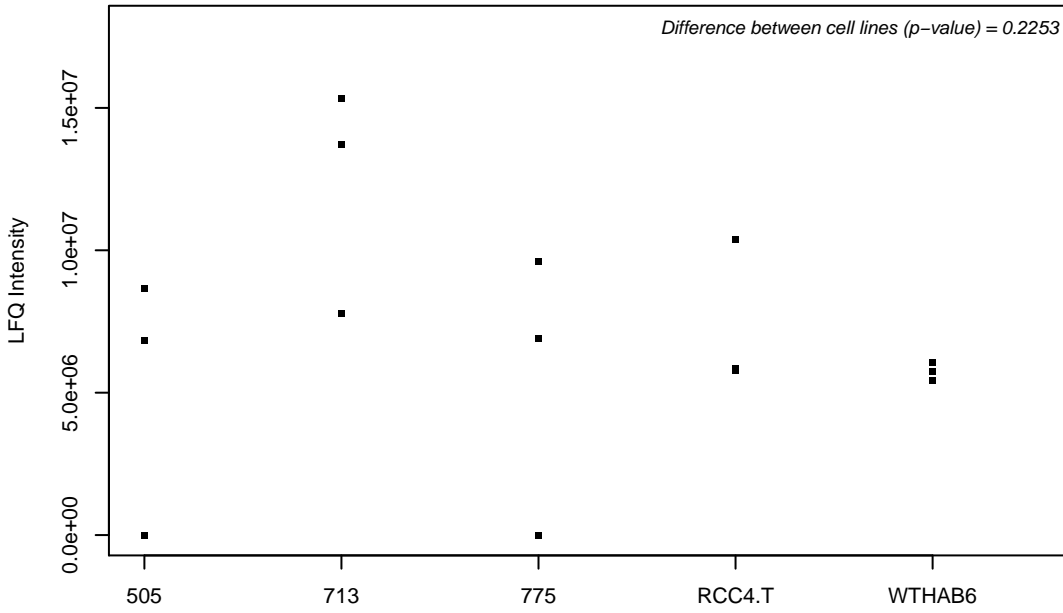
Q9GZP9; Derlin-2



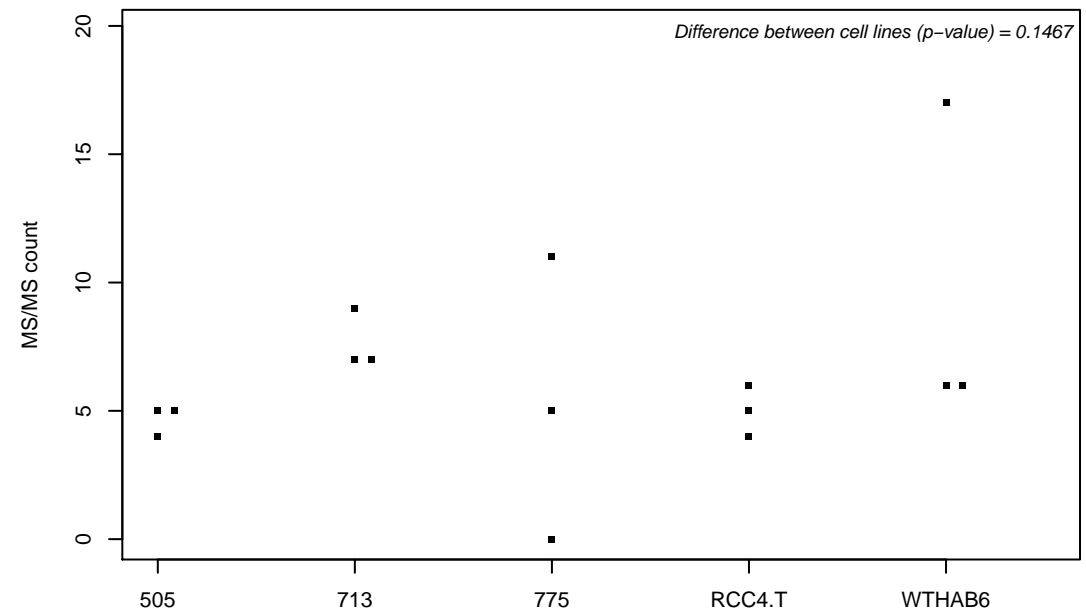
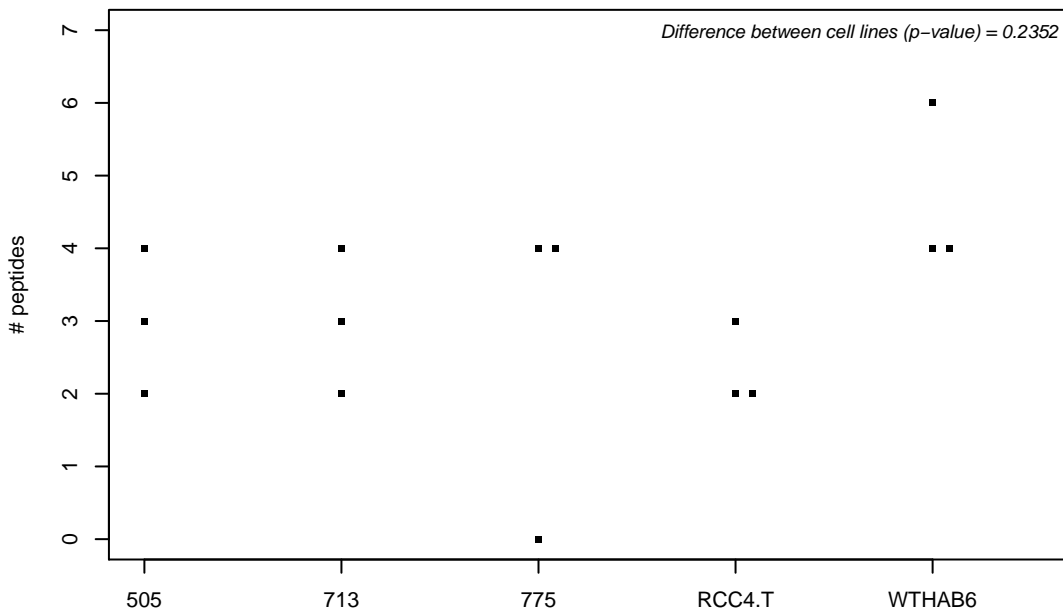
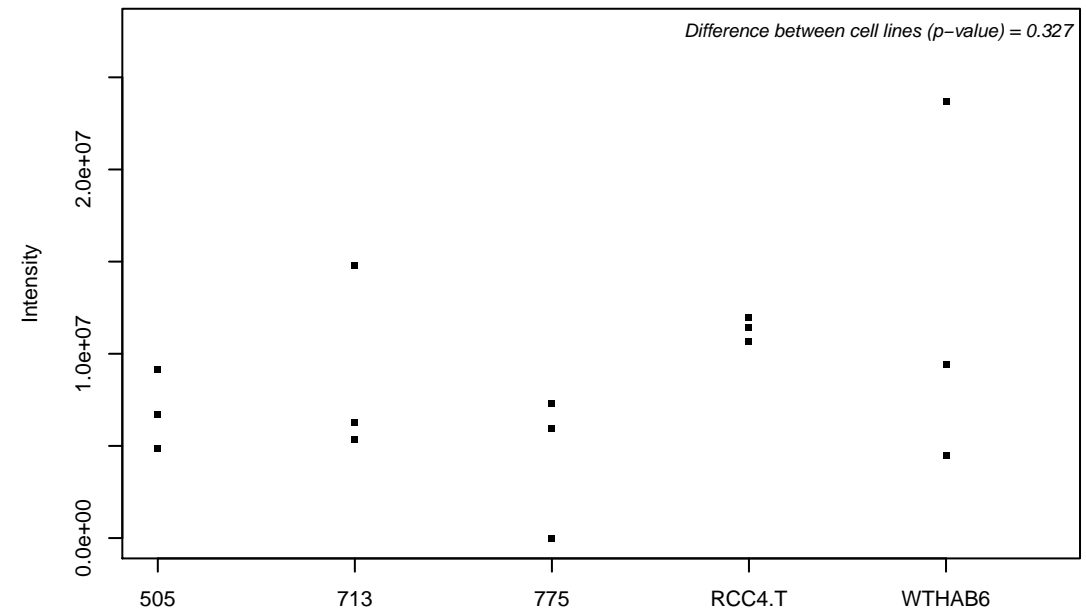
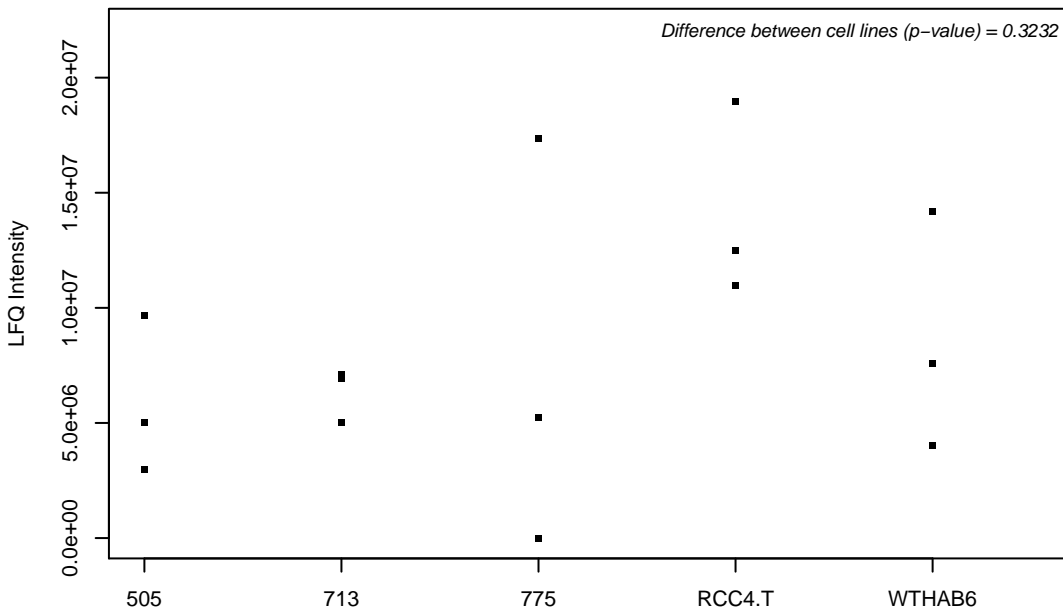
Q9GZS1-2; DNA-directed RNA polymerase I subunit RPA49



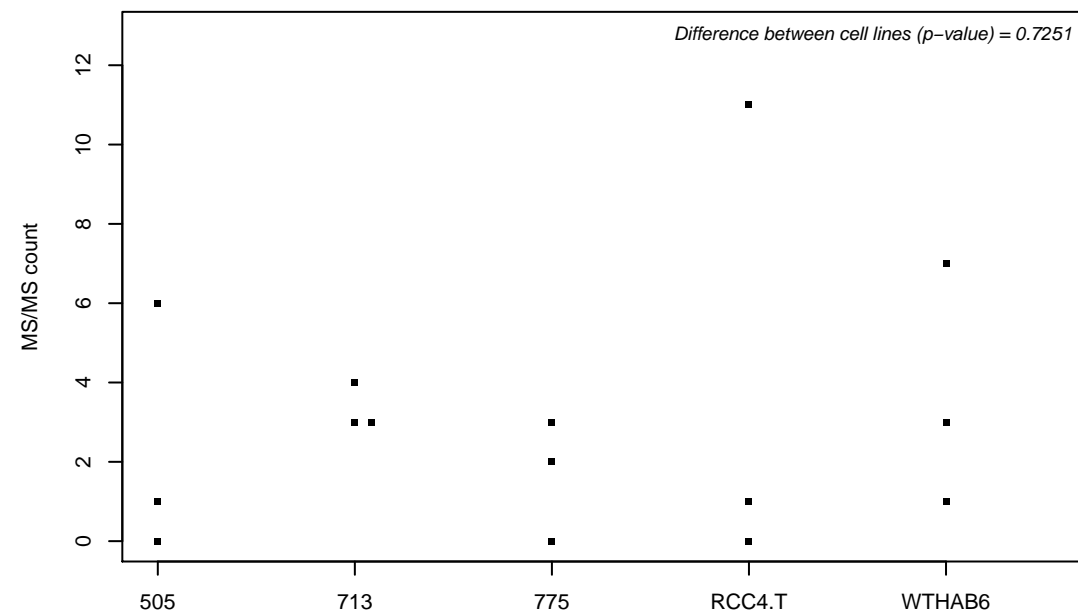
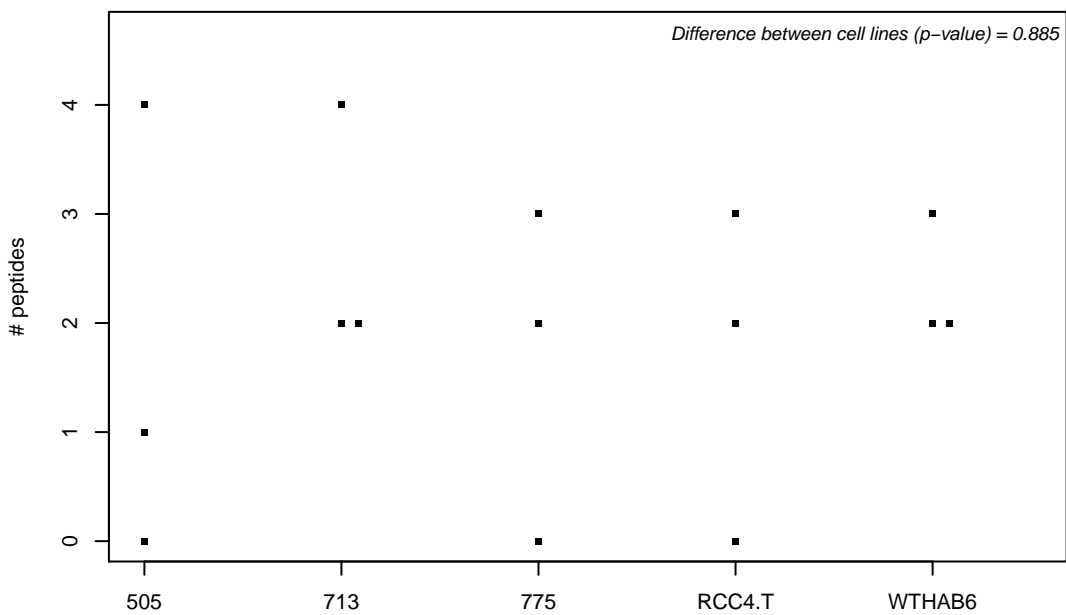
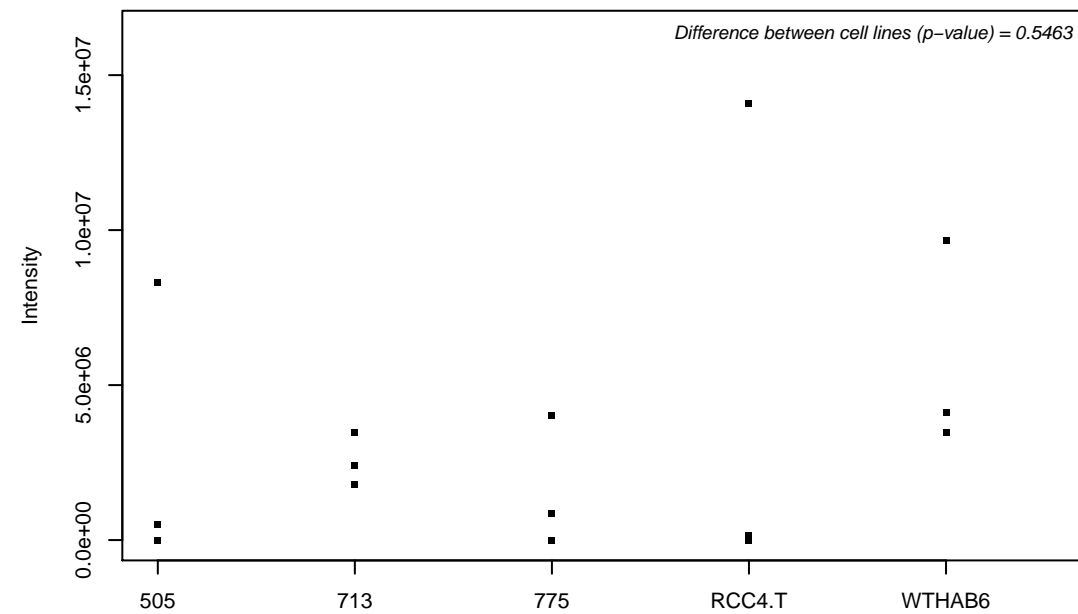
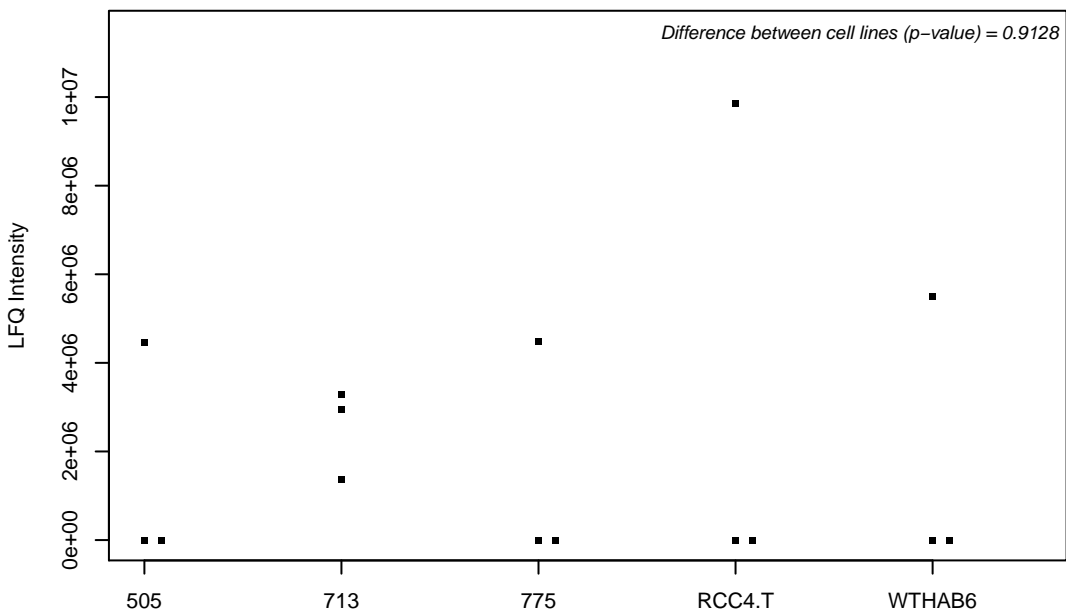
Q9GZS3; WD repeat-containing protein 61



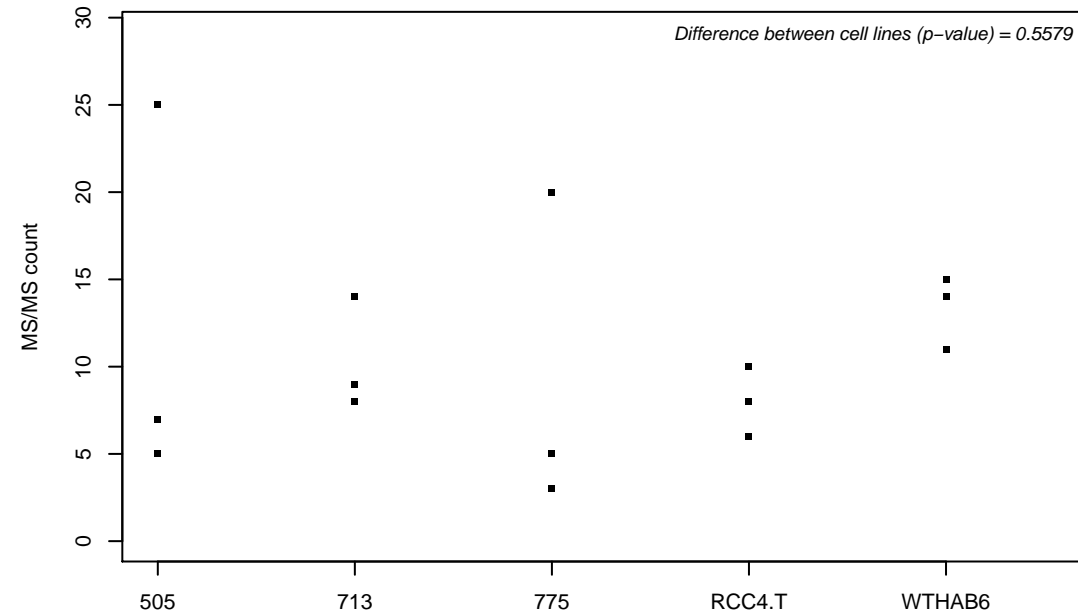
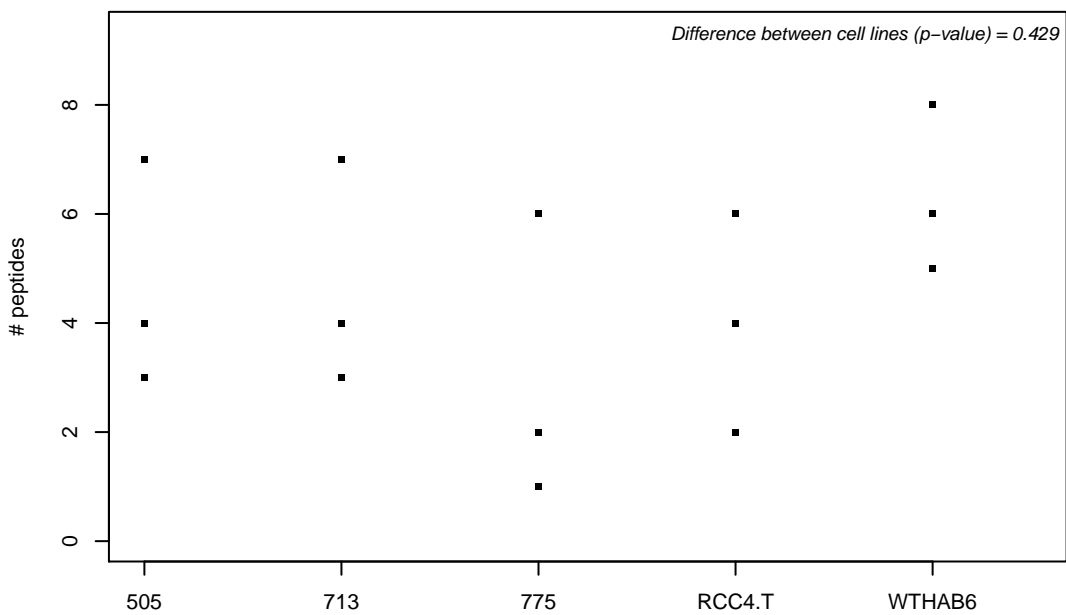
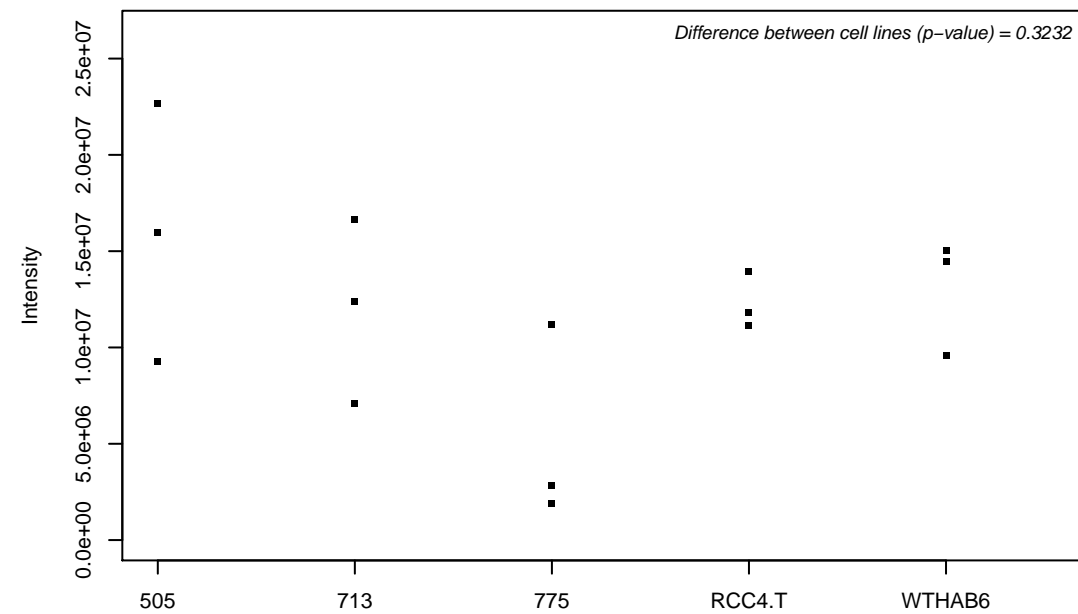
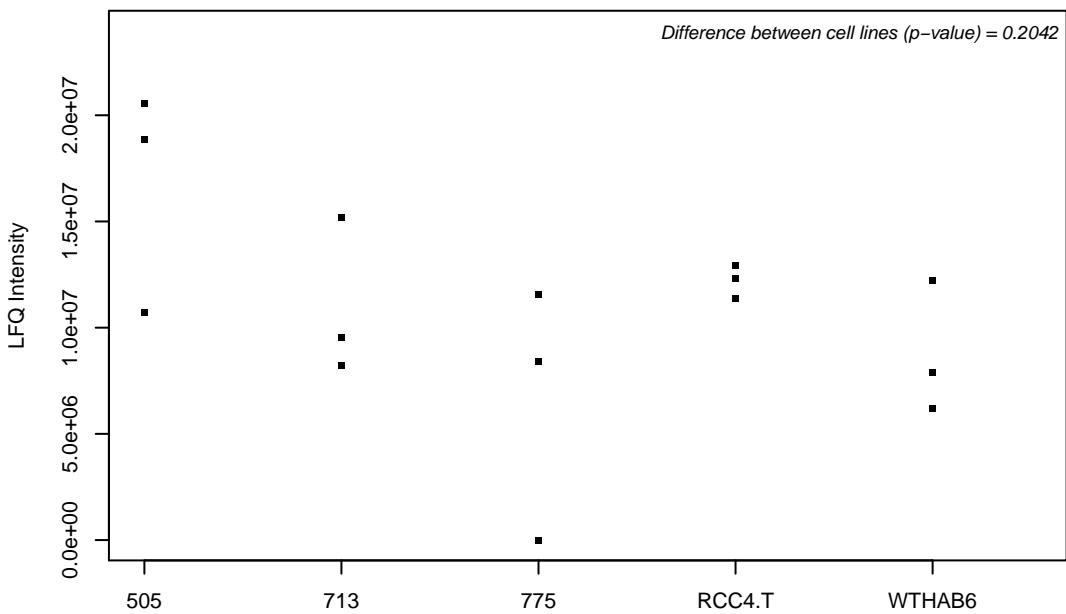
Q9GZT3; SRA stem-loop-interacting RNA-binding protein, mitochondrial



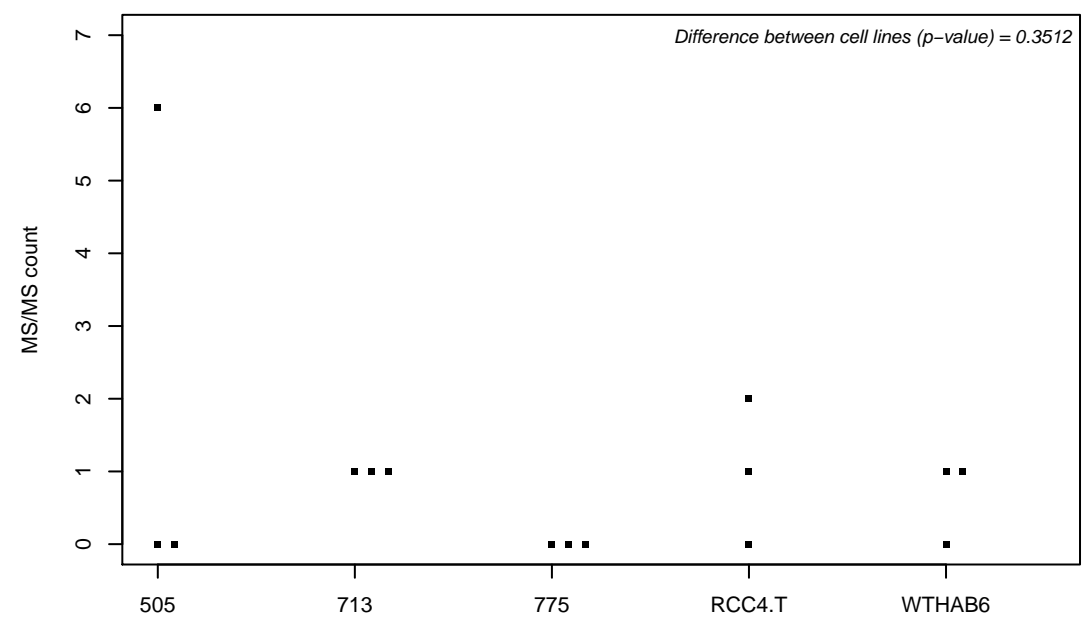
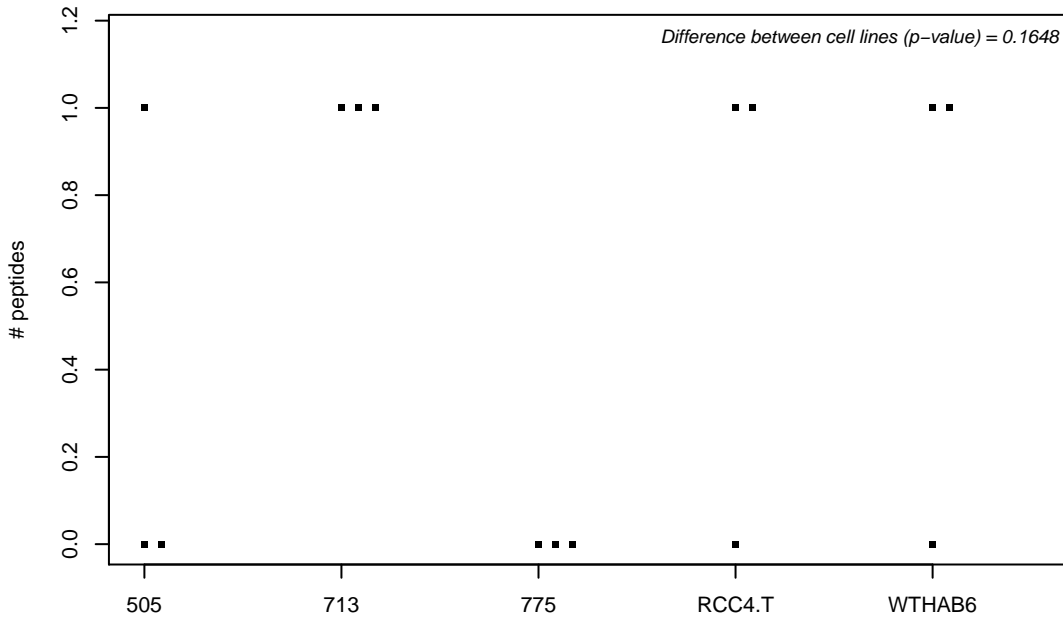
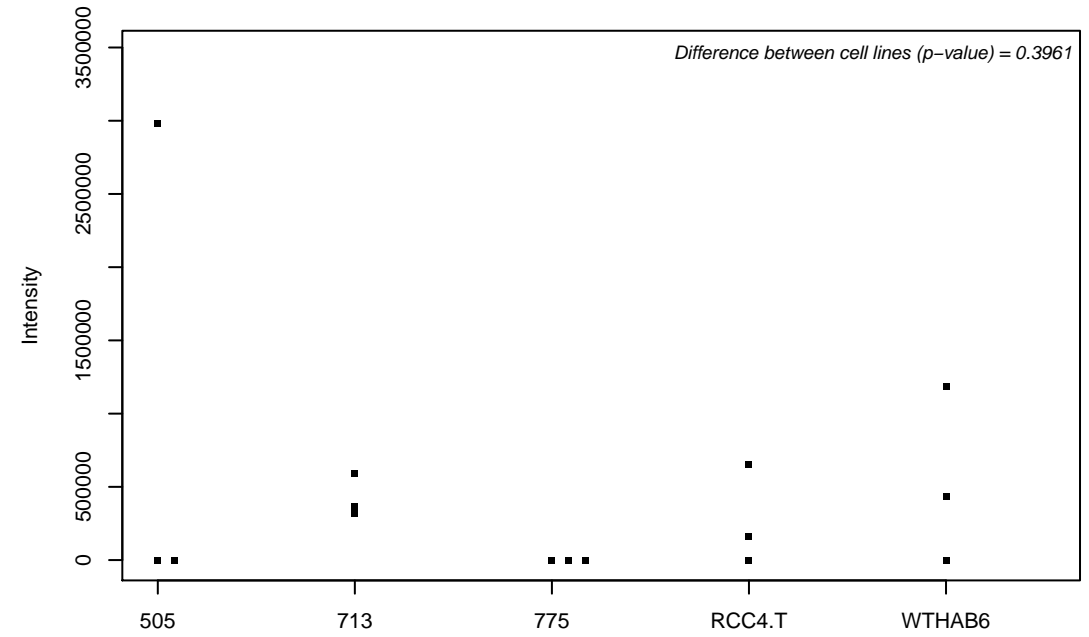
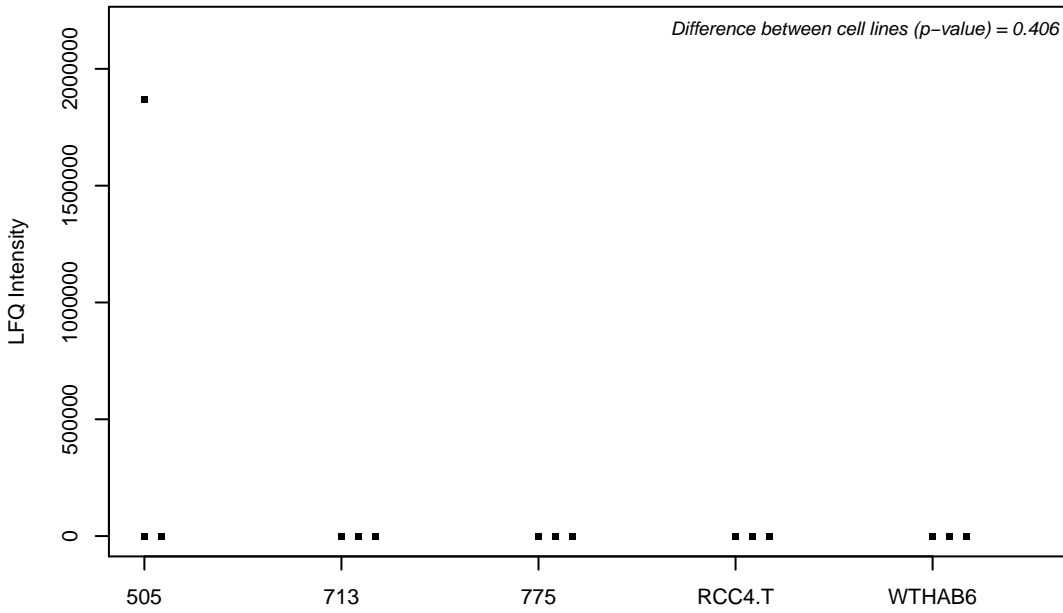
Q9GZT8; NIF3-like protein 1



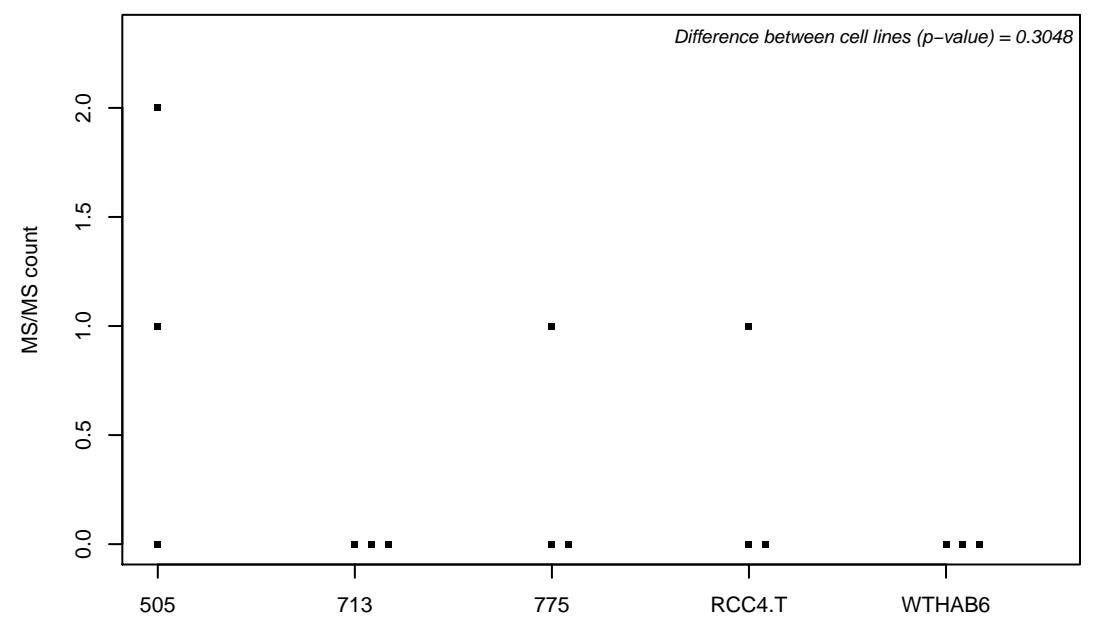
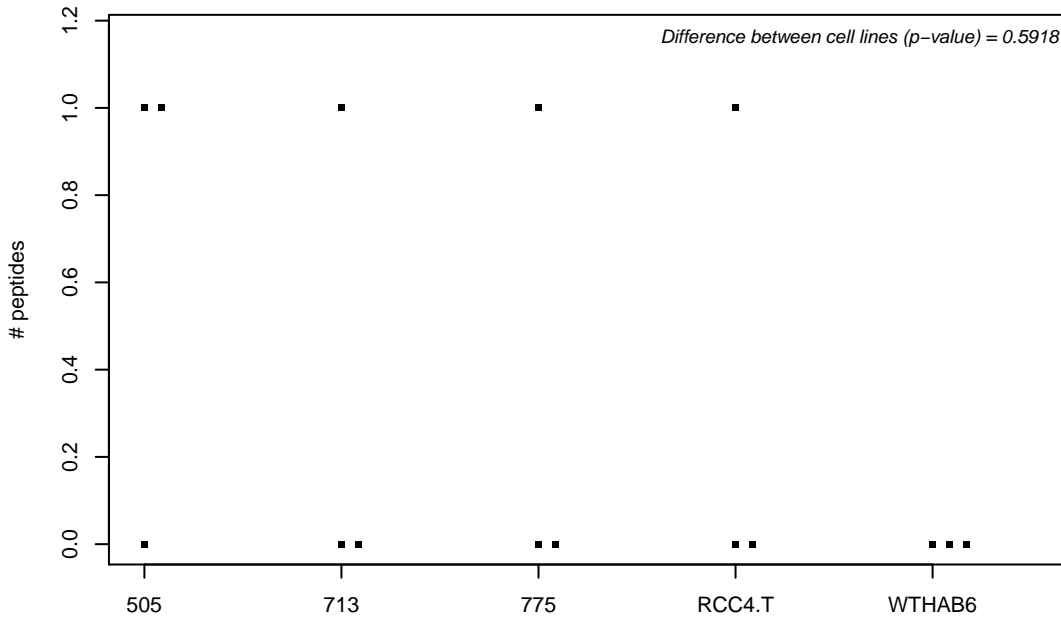
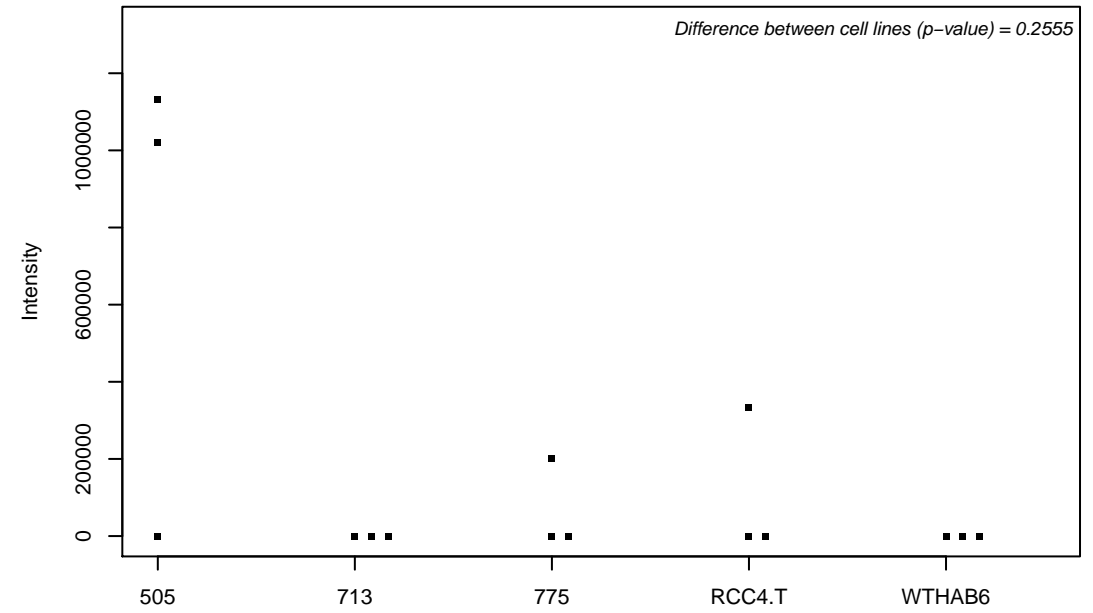
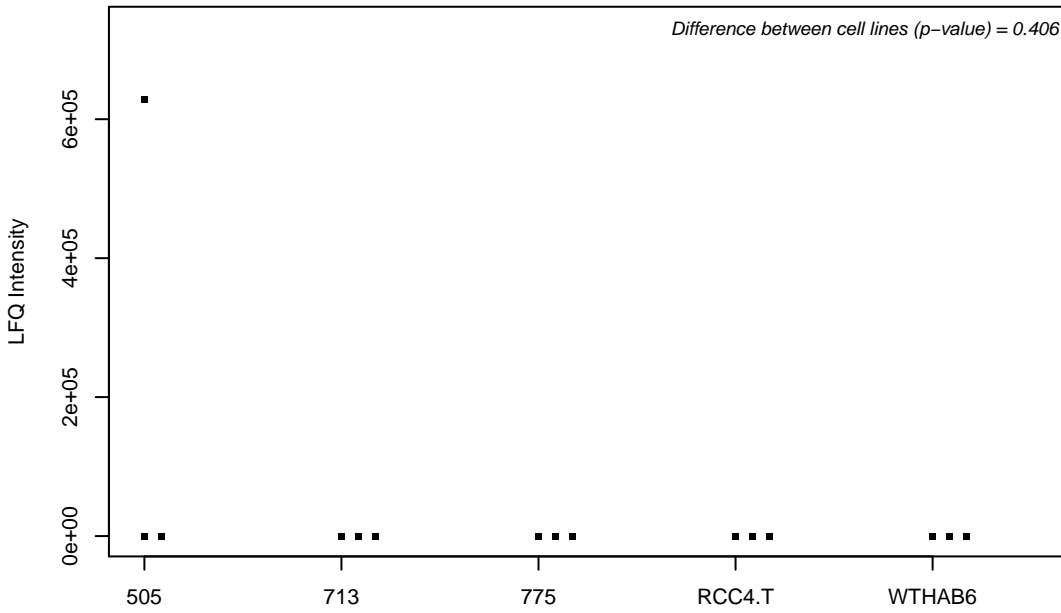
Q9GZT9; Egl nine homolog 1



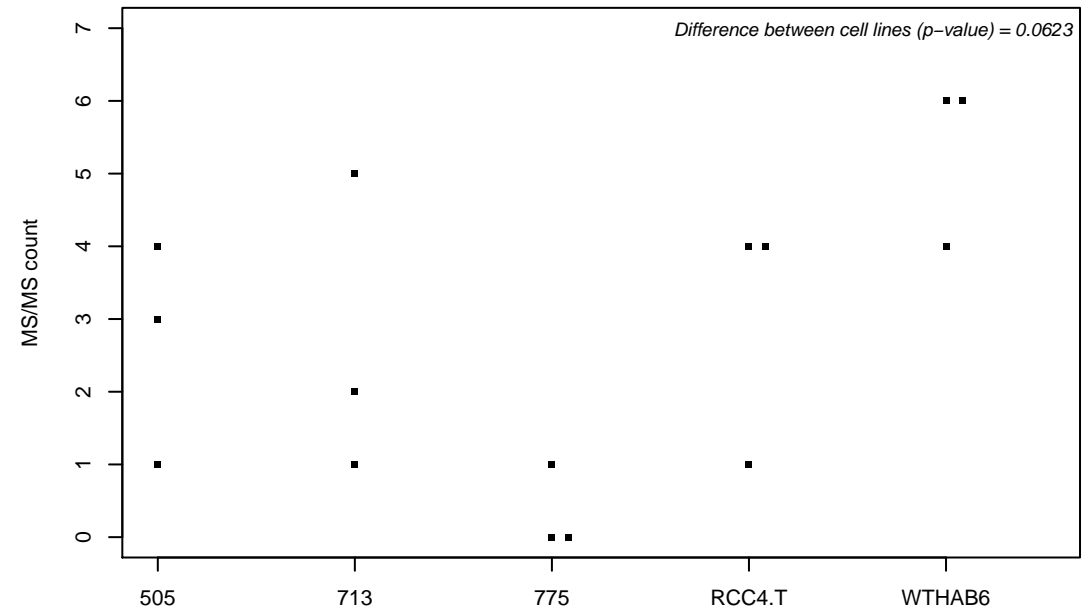
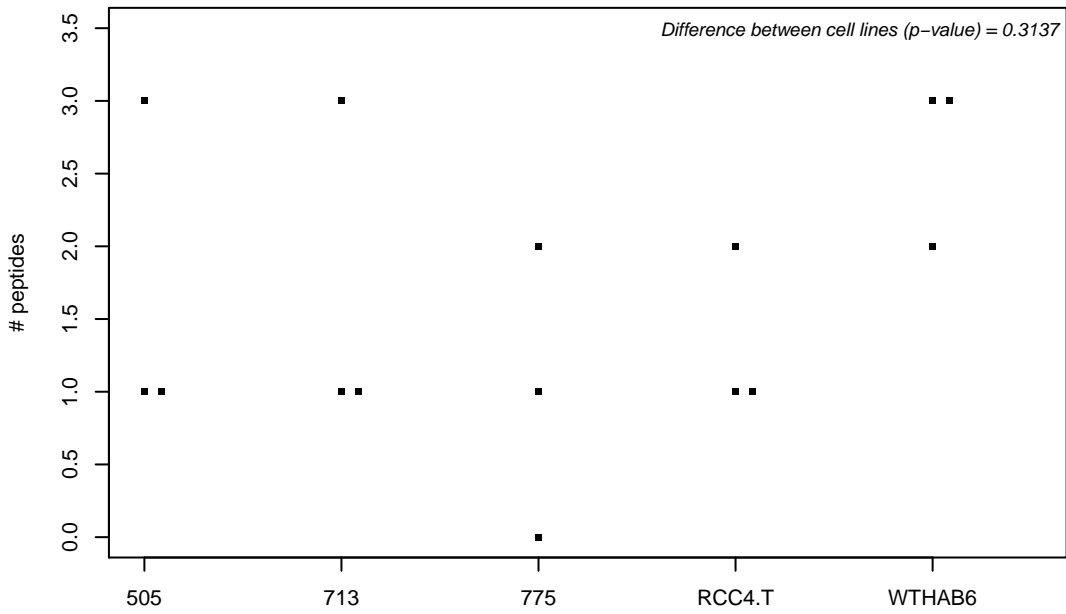
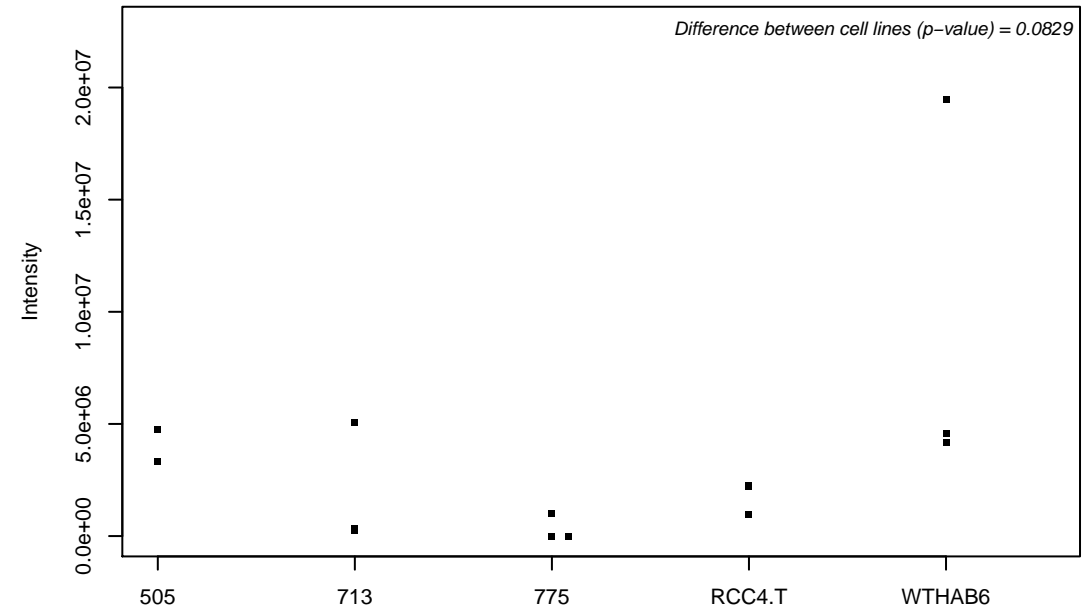
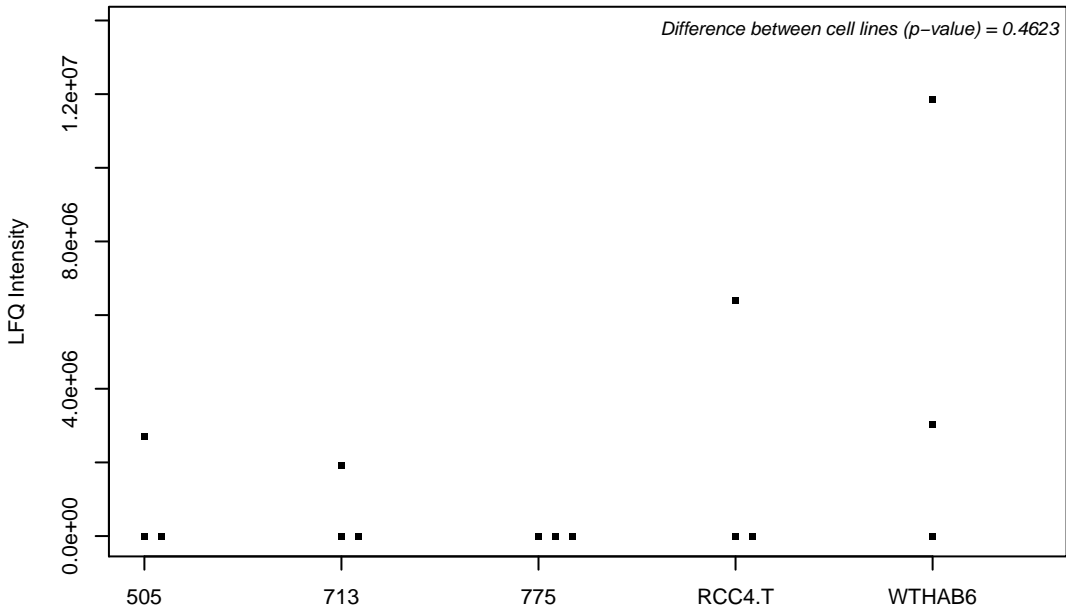
Q9GZX9; Twisted gastrulation protein homolog 1



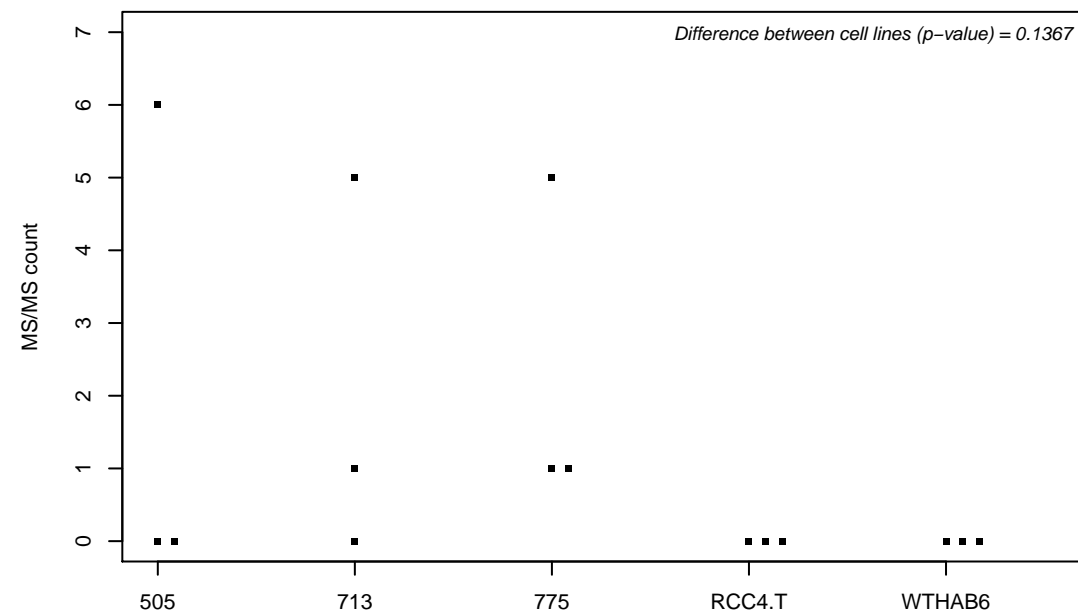
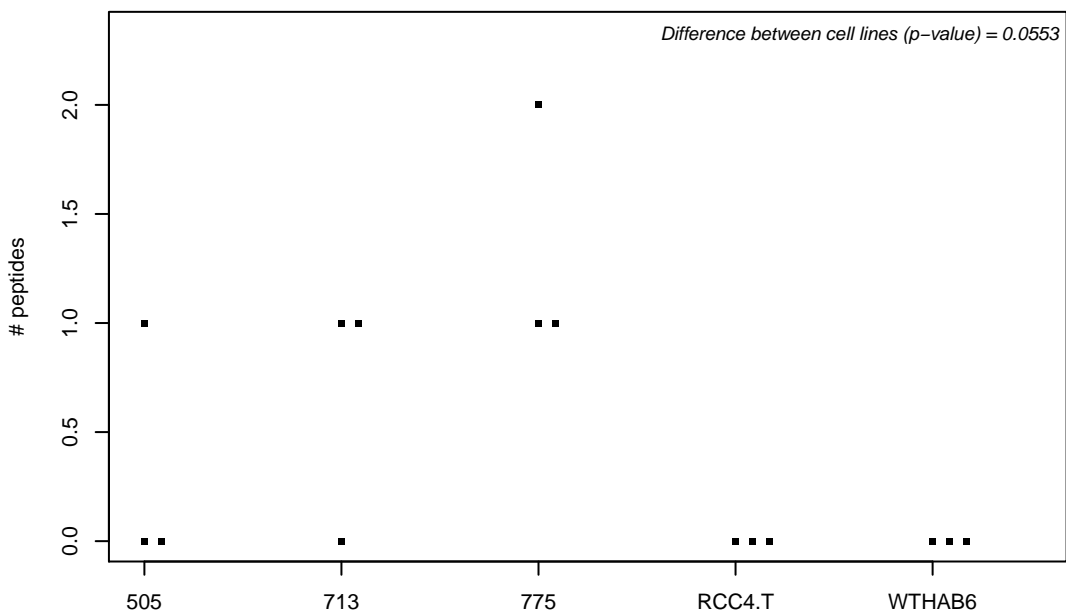
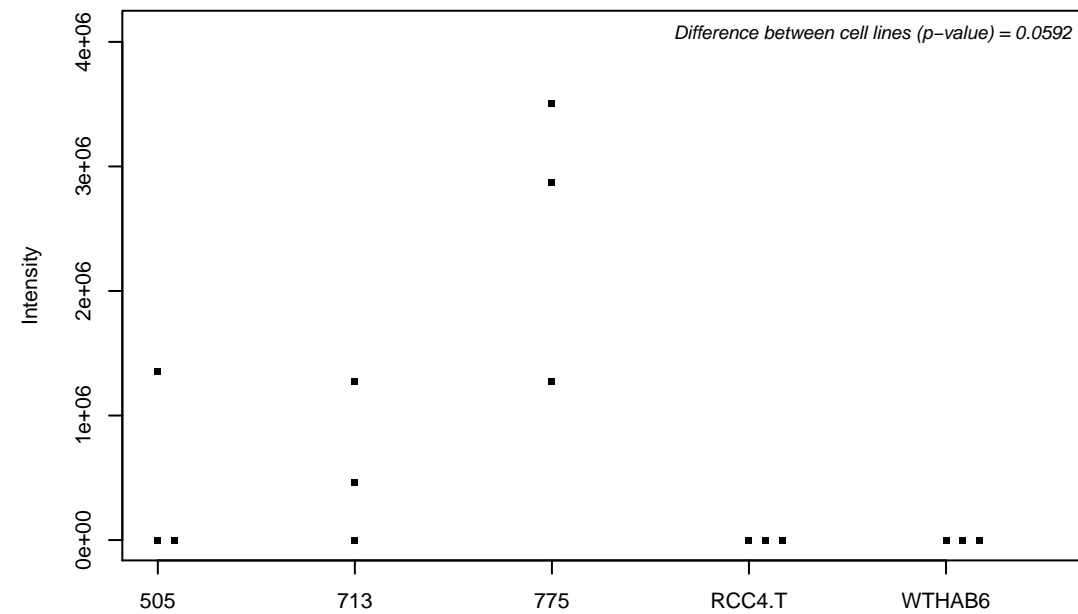
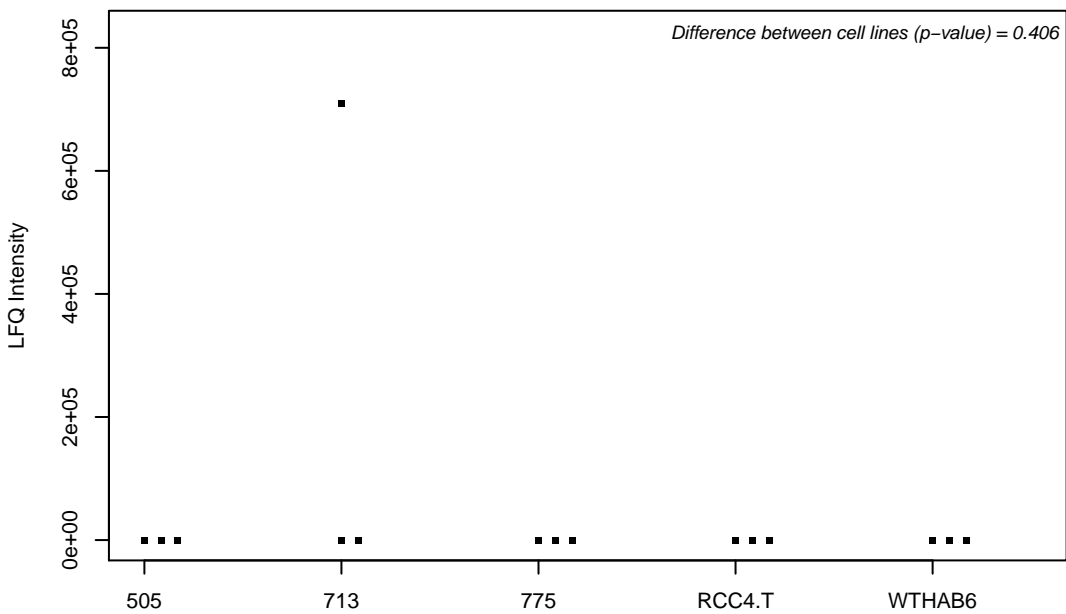
Q9GZY8; Mitochondrial fission factor



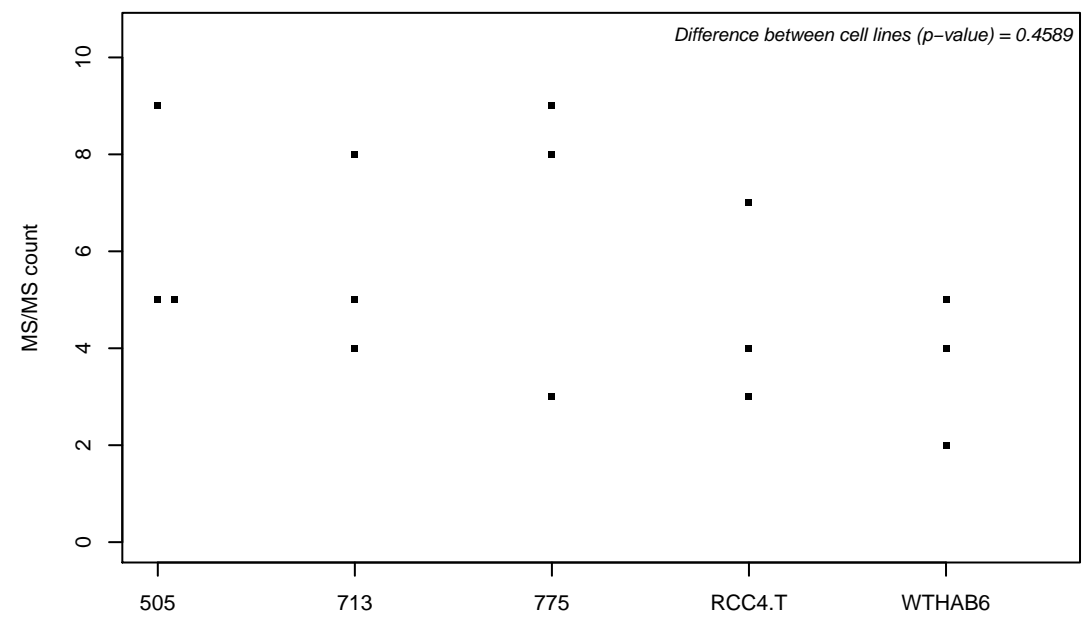
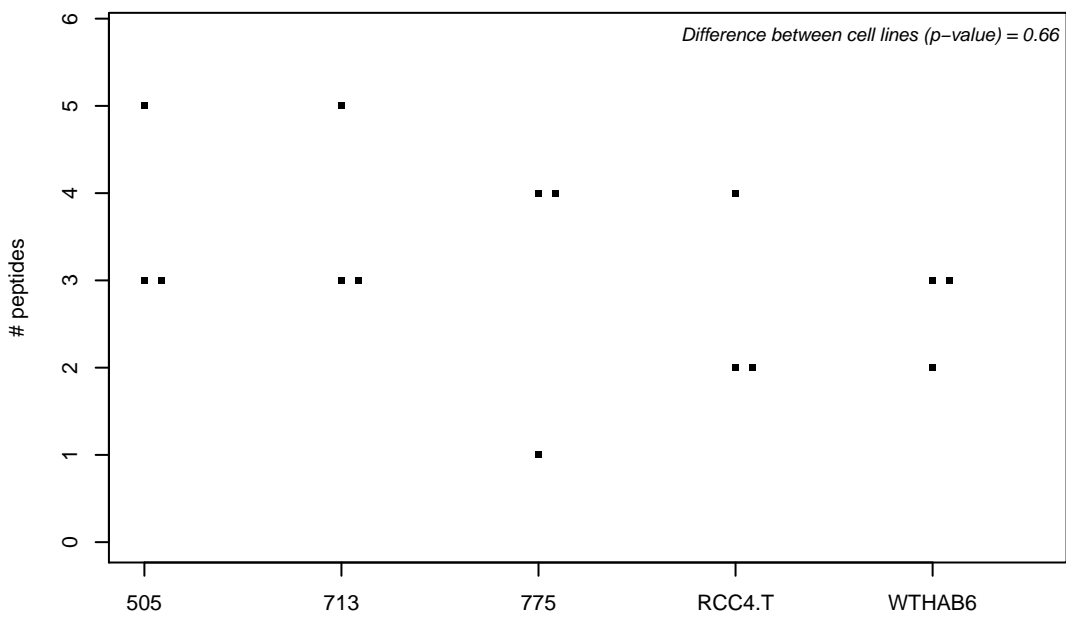
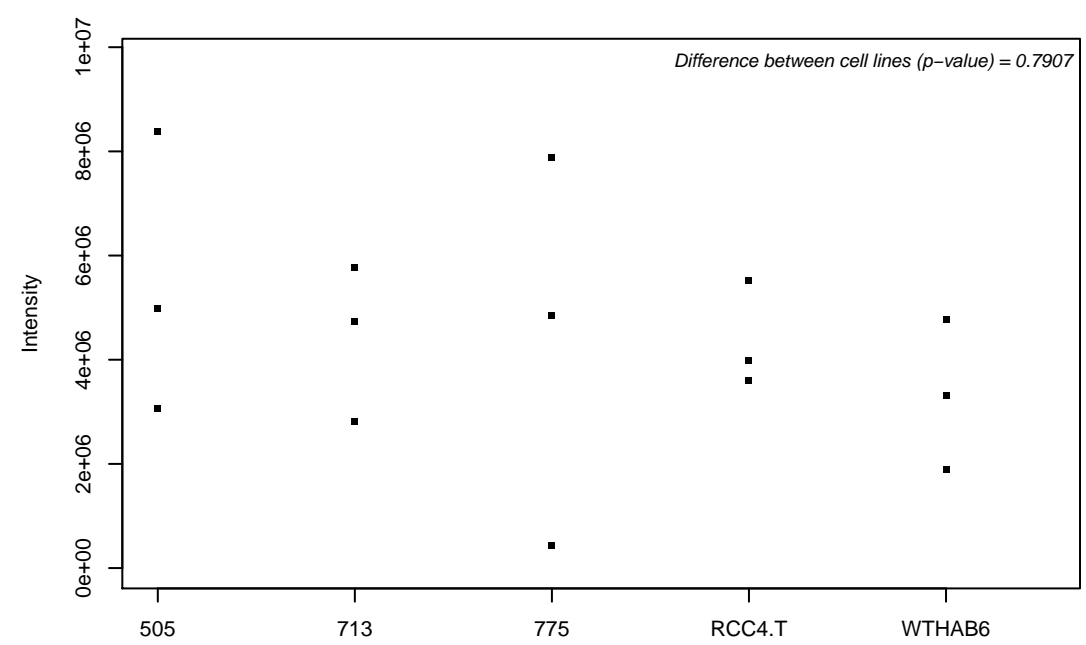
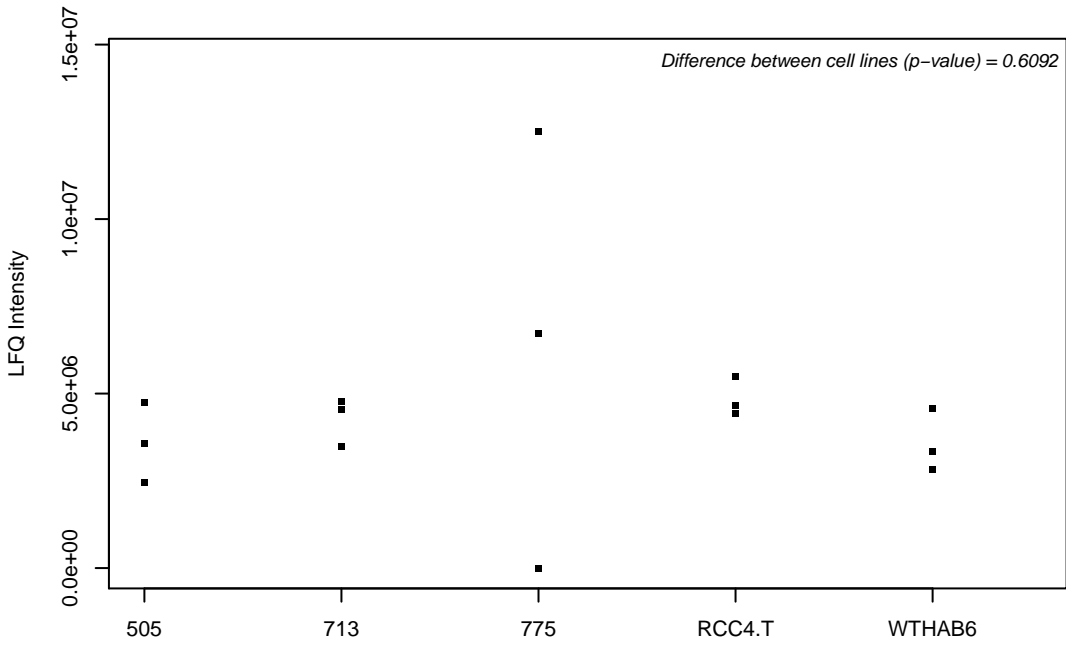
Q9GZZ9; Ubiquitin-like modifier-activating enzyme 5



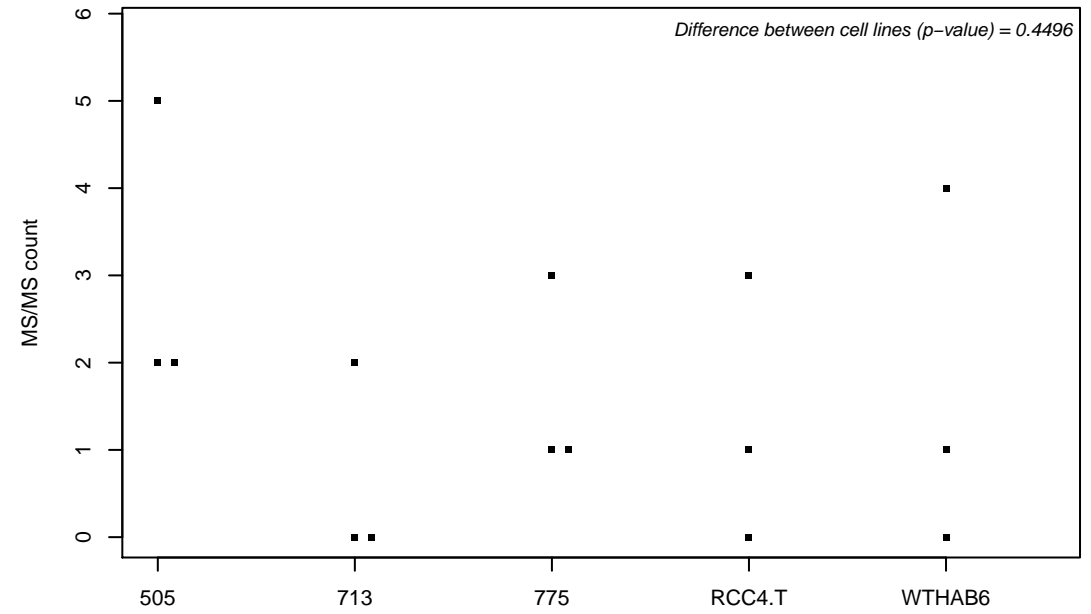
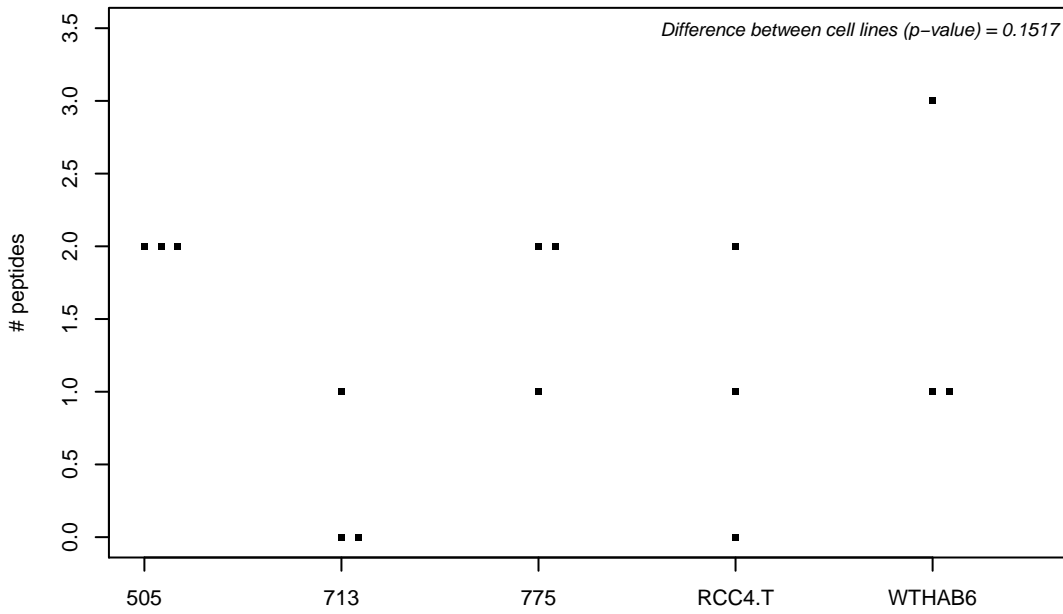
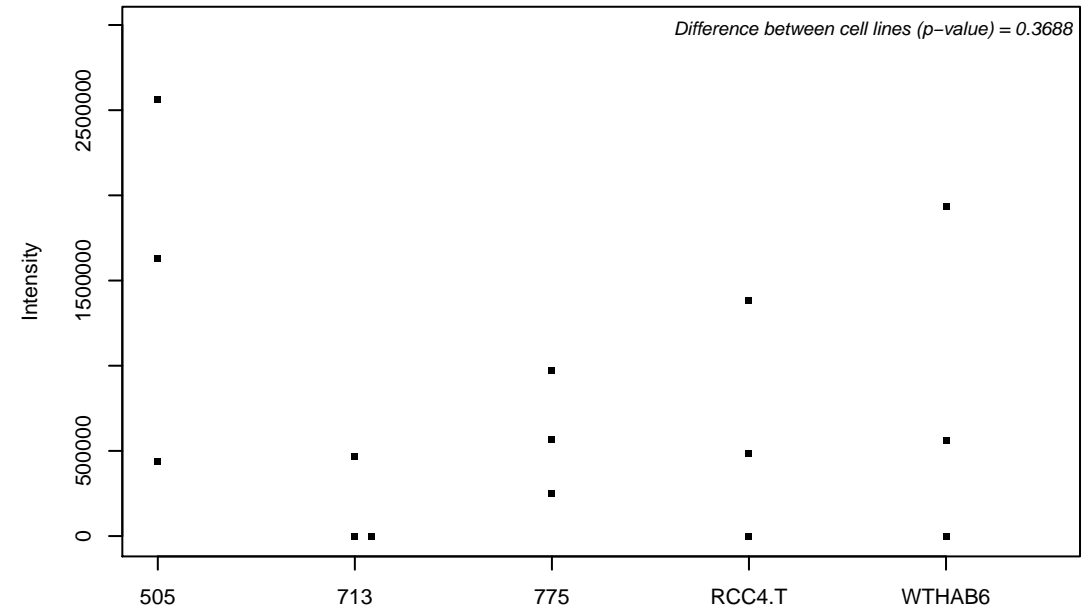
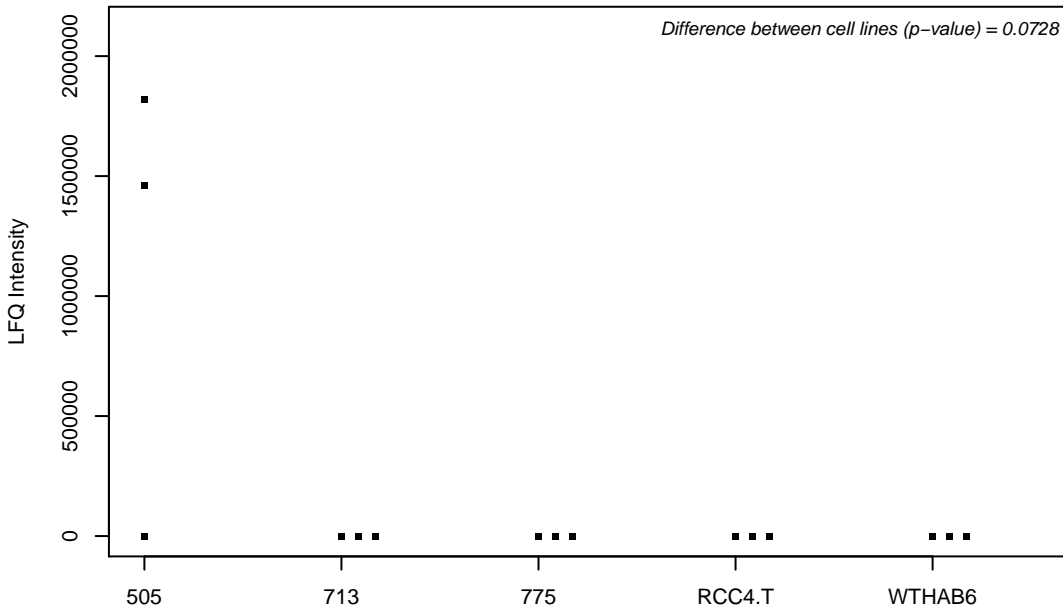
Q9H061; Transmembrane protein 126A



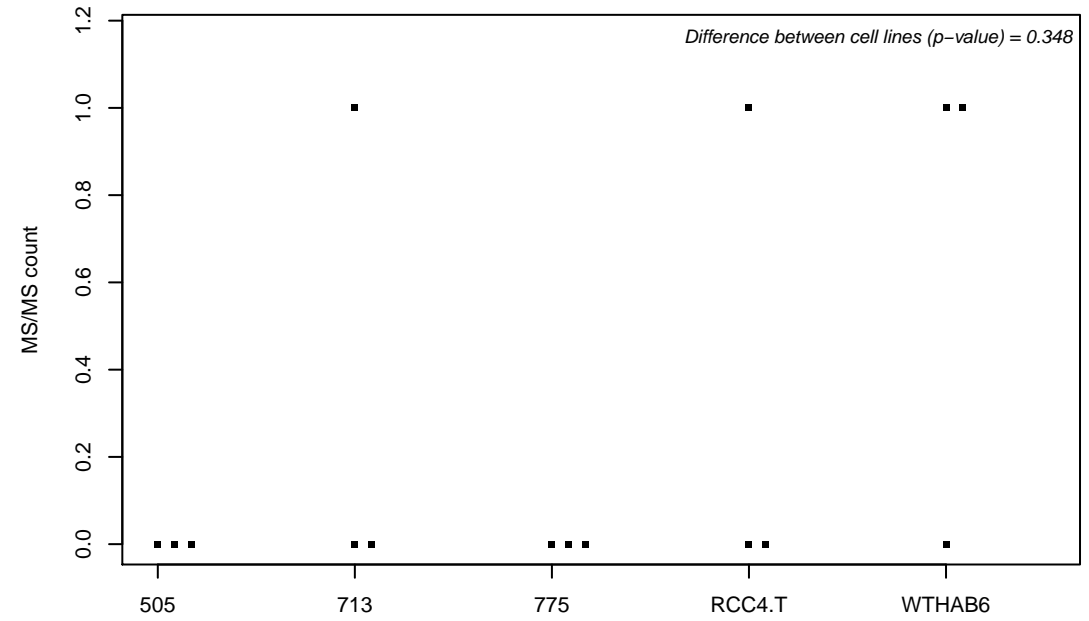
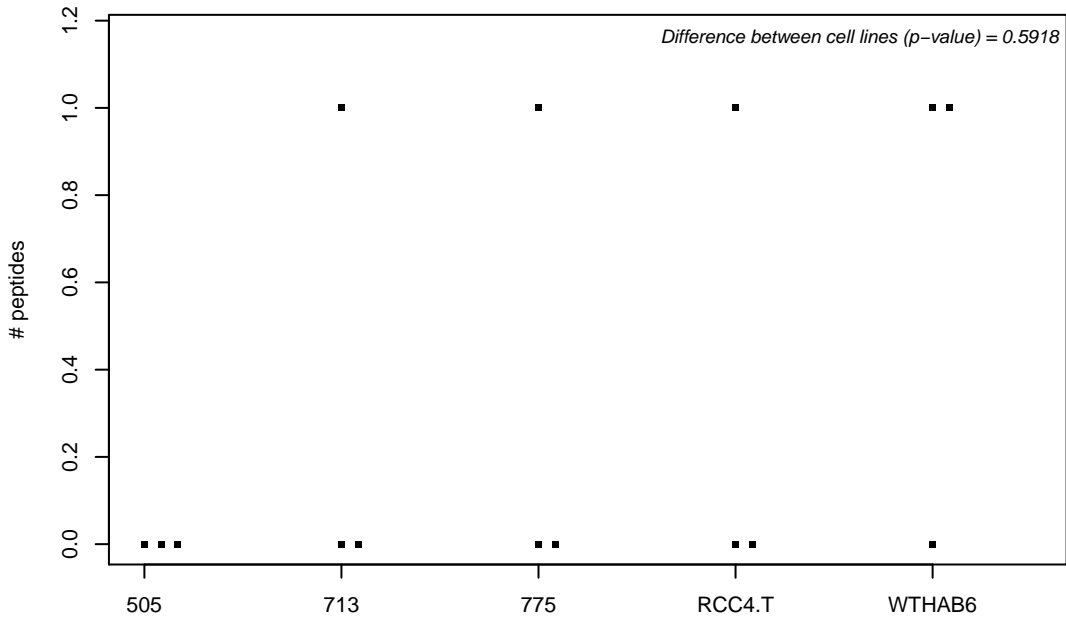
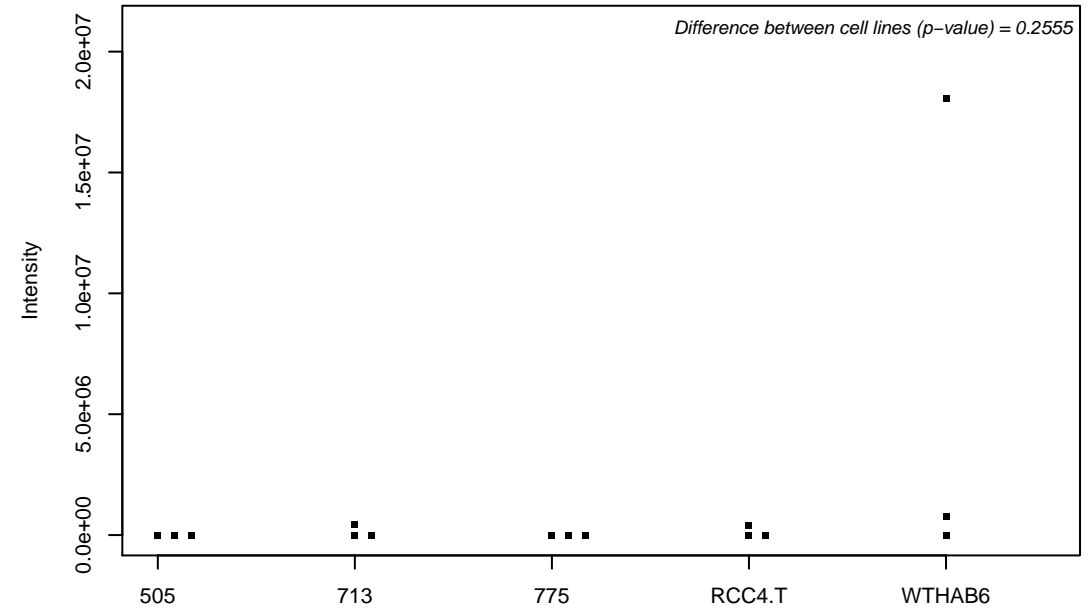
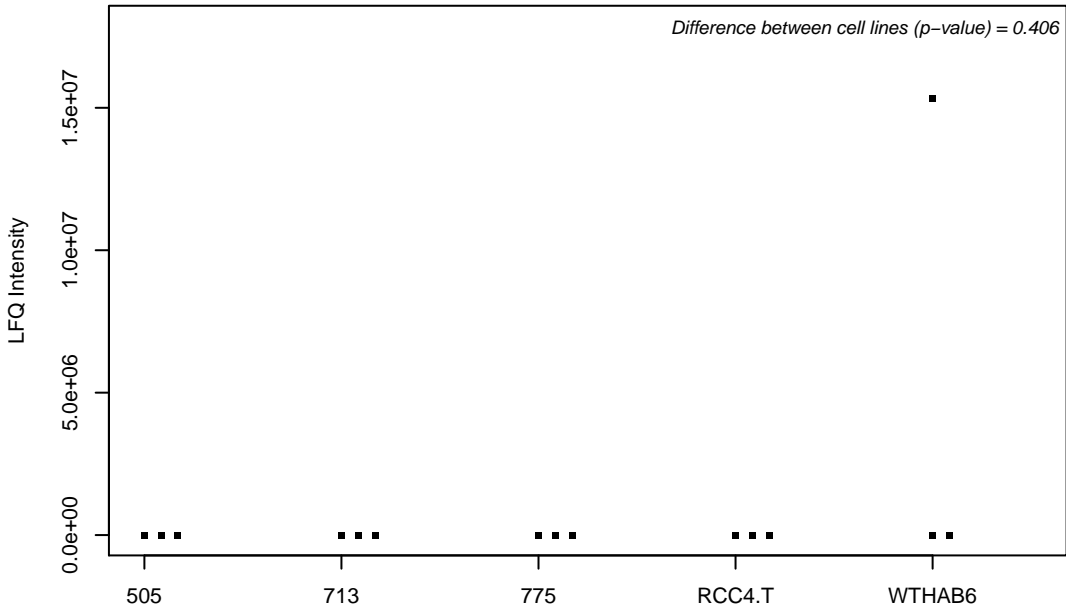
Q9H074-2;



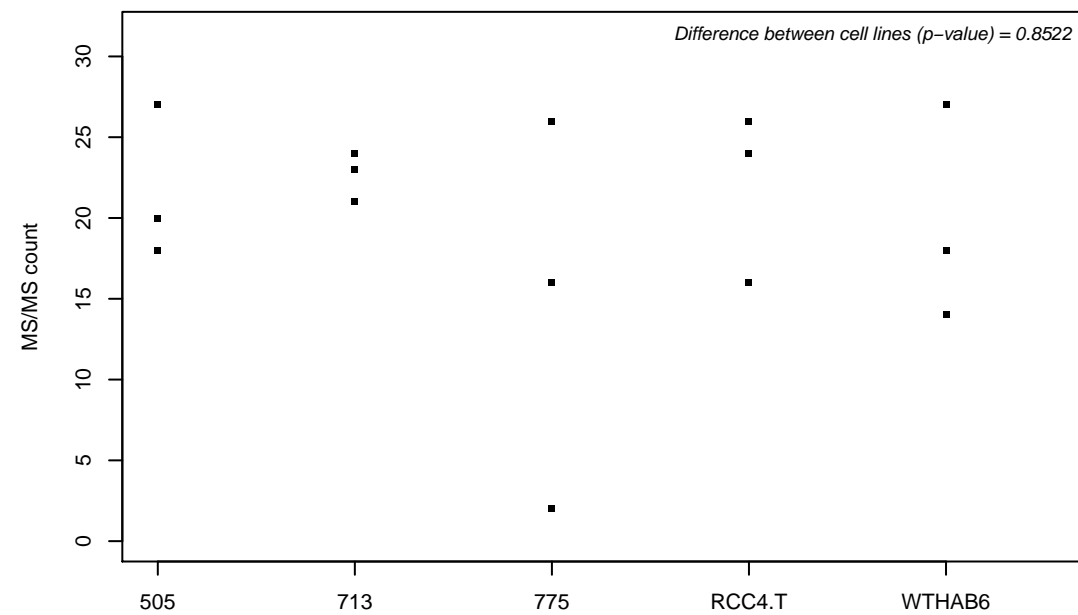
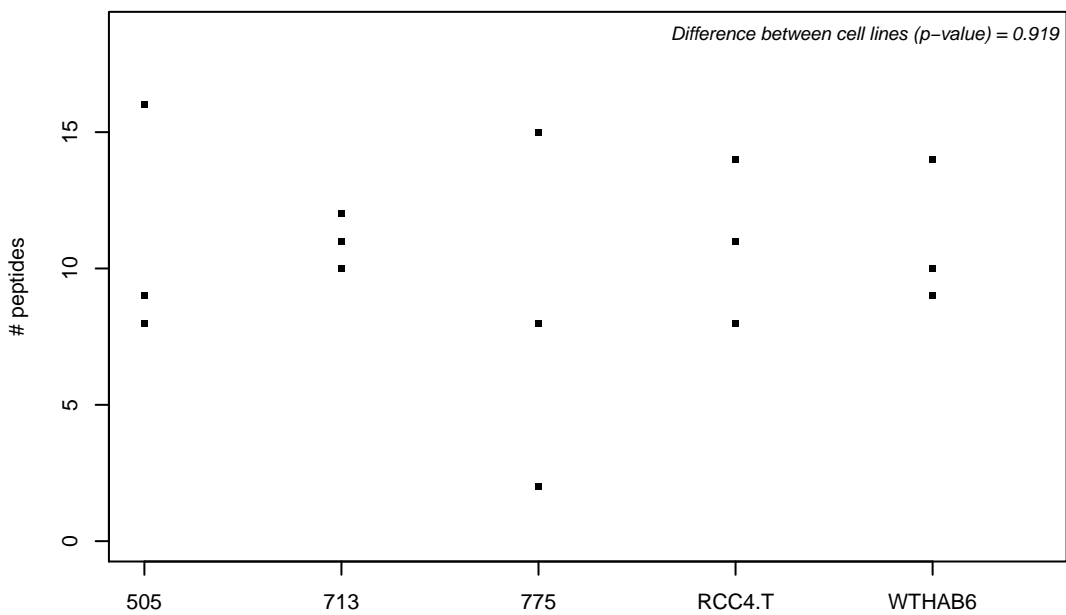
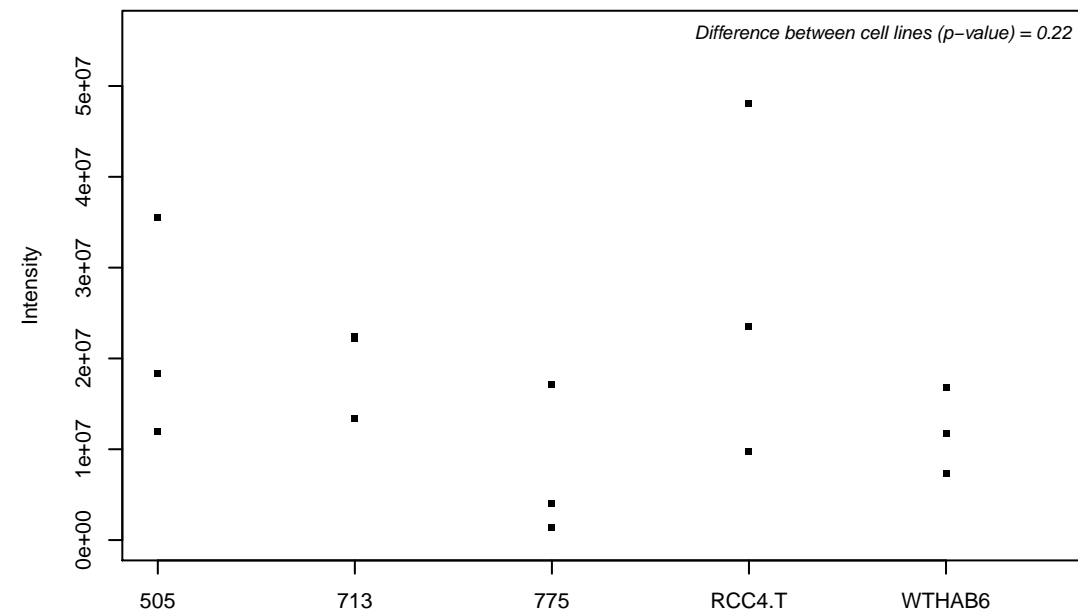
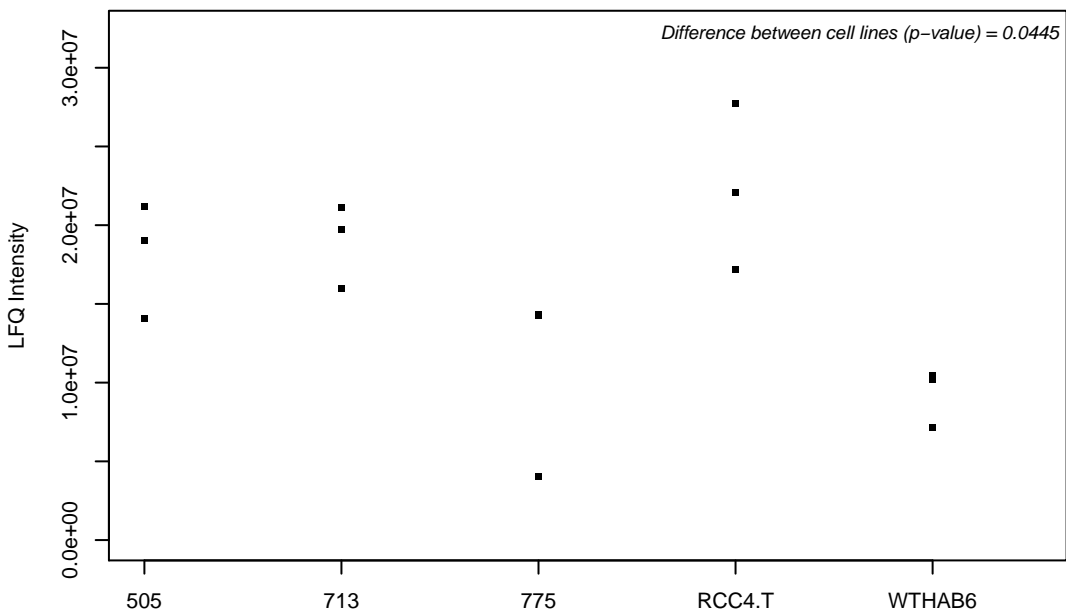
Q9H078; Caseinolytic peptidase B protein homolog



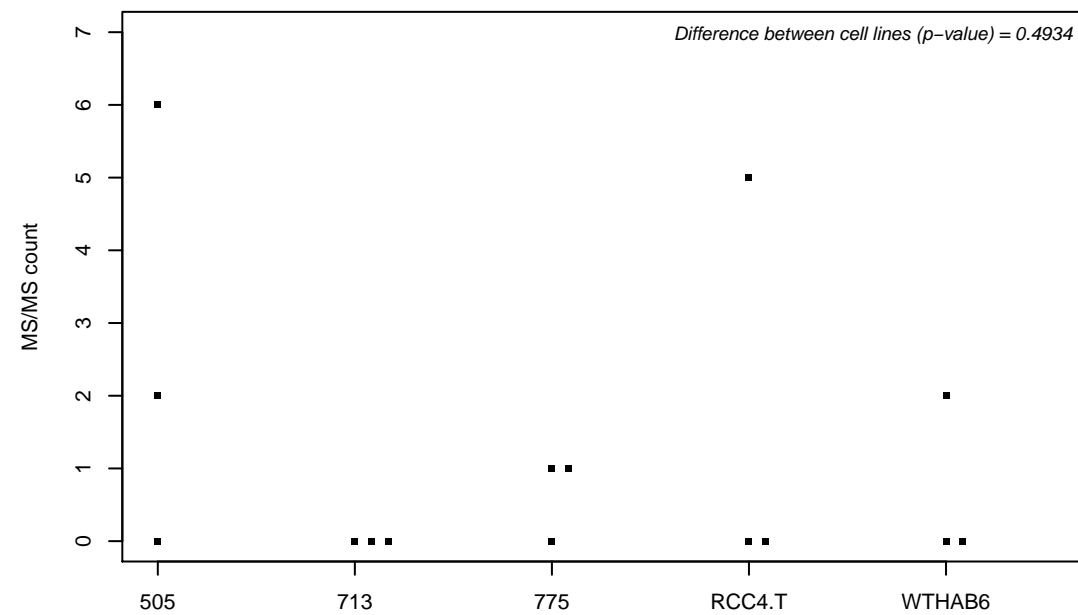
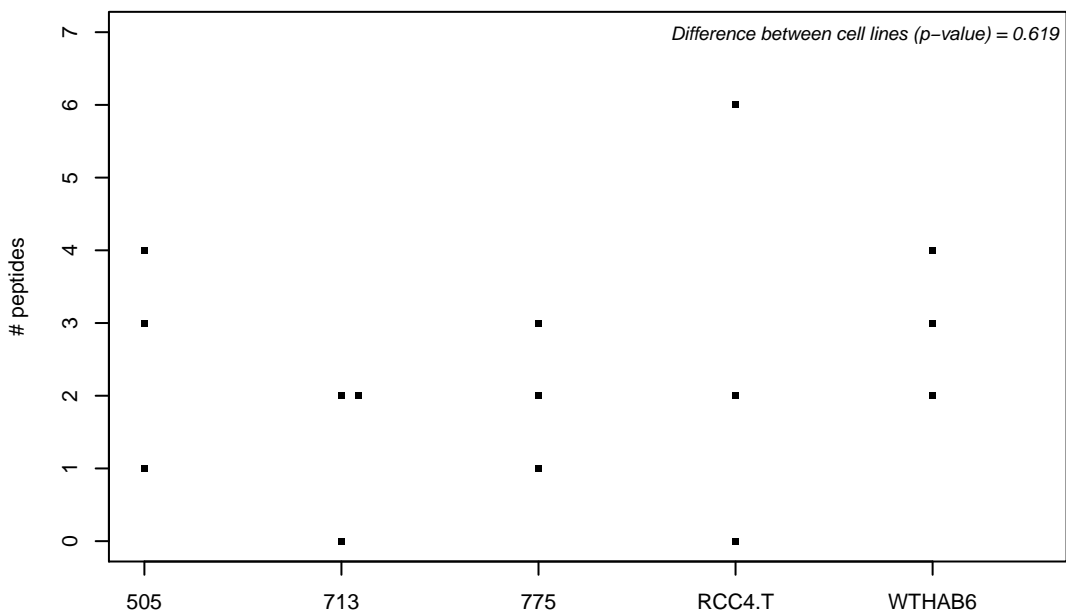
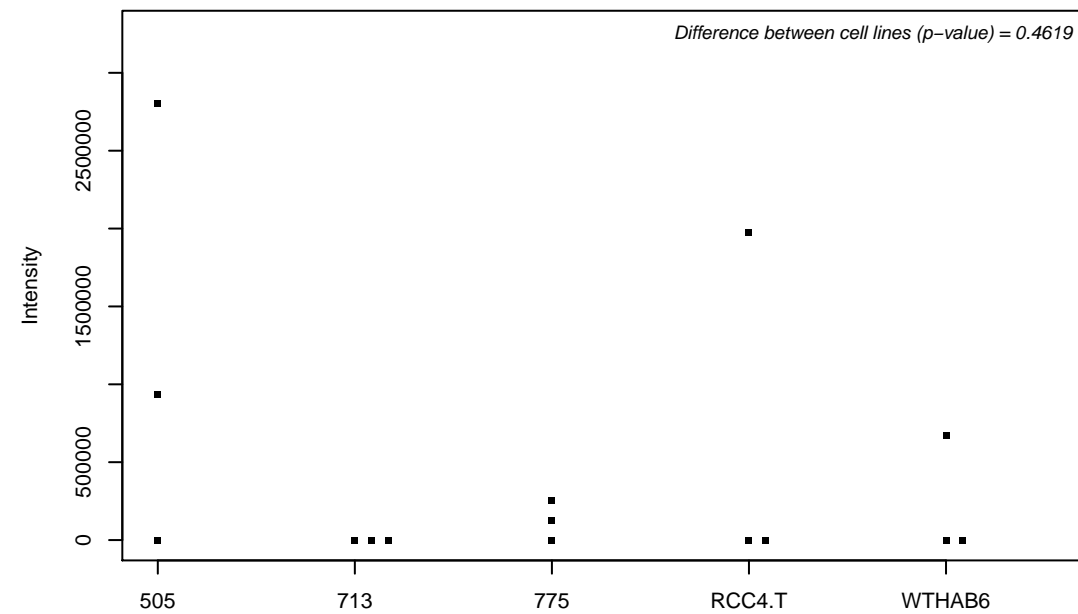
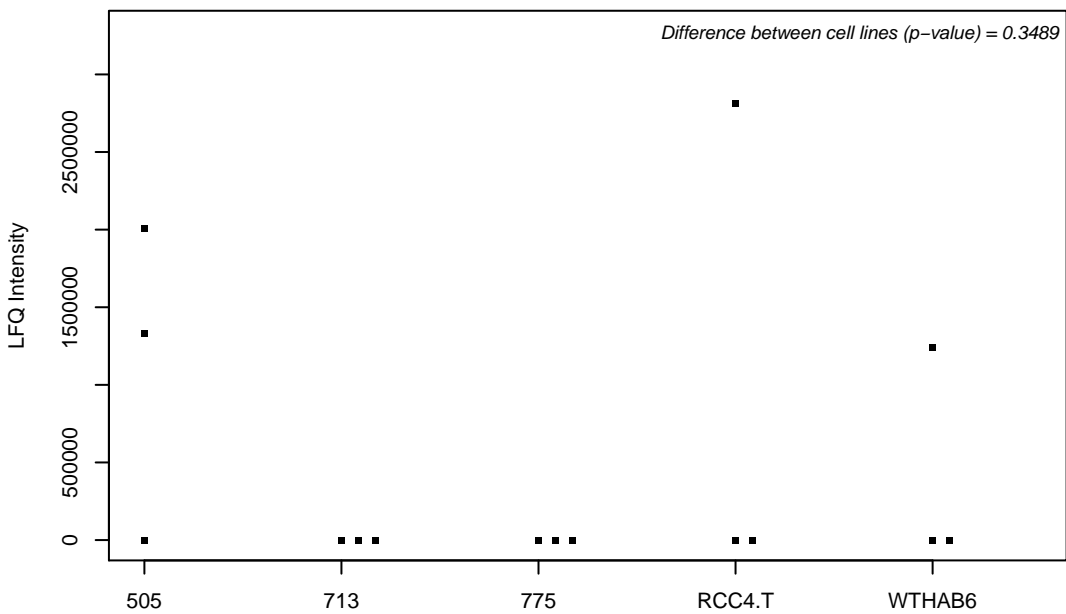
Q9H089; Large subunit GTPase 1 homolog



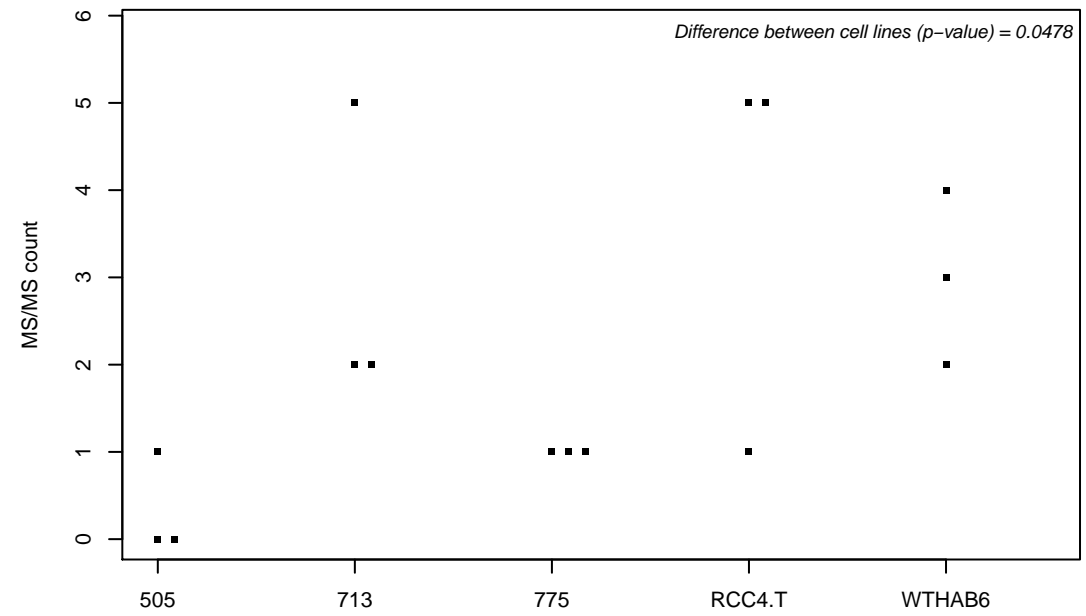
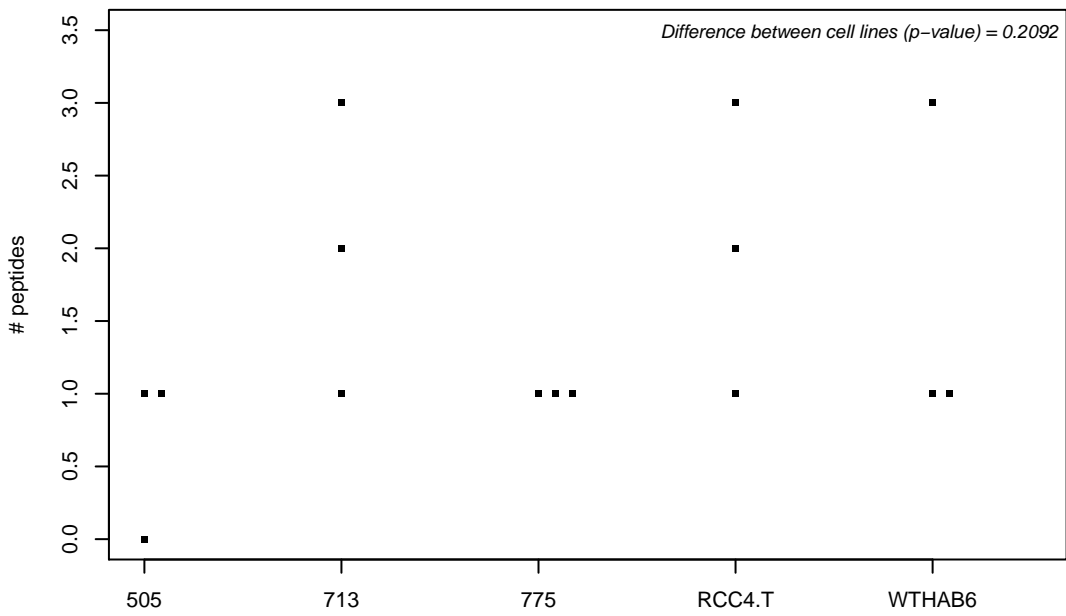
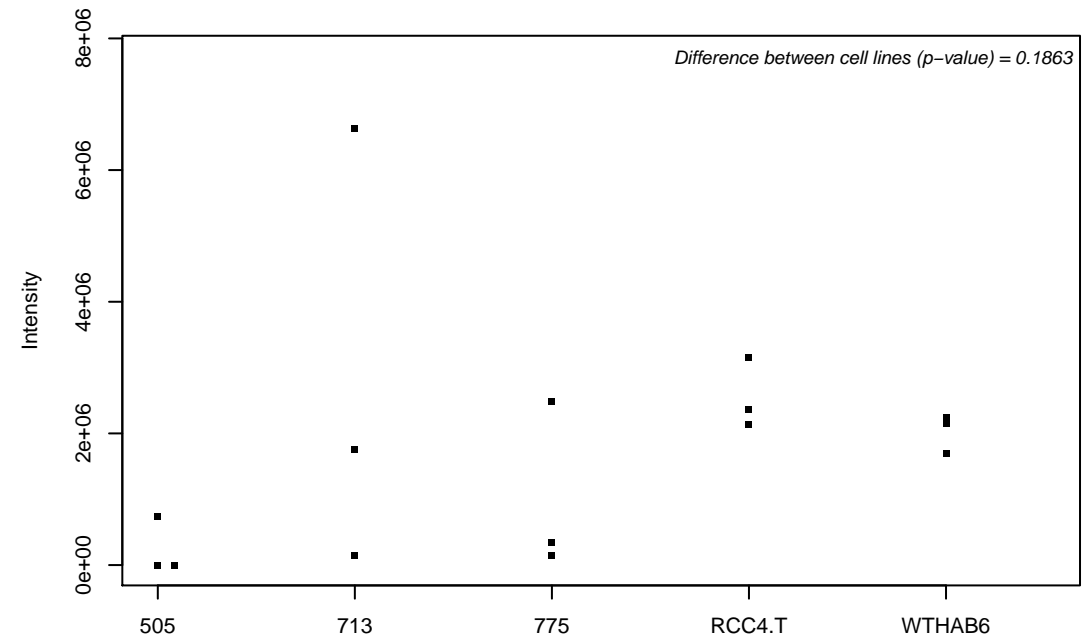
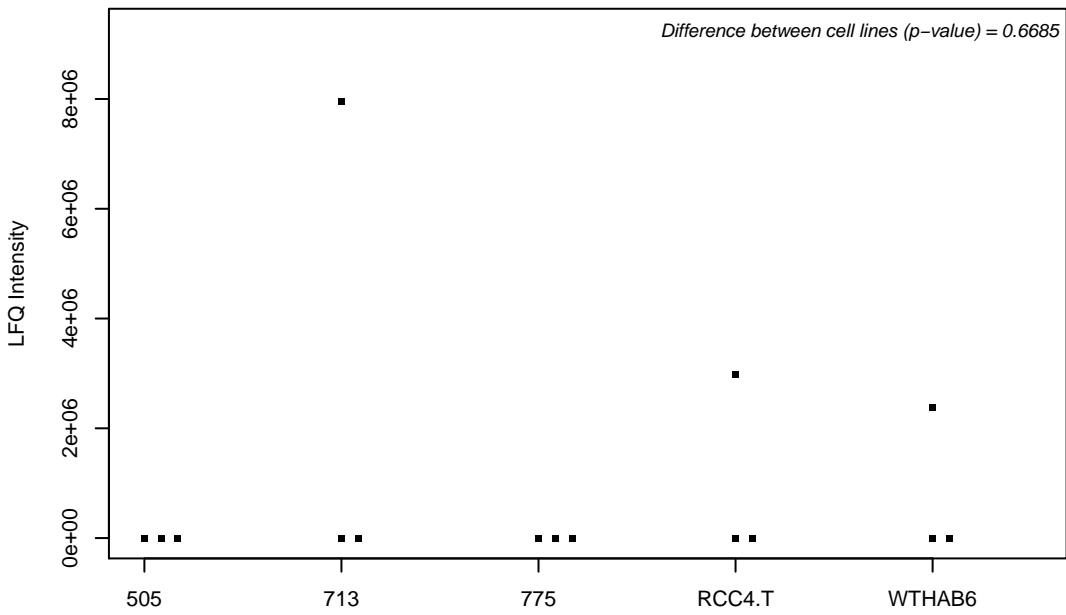
Q9H0A0; N-acetyltransferase 10



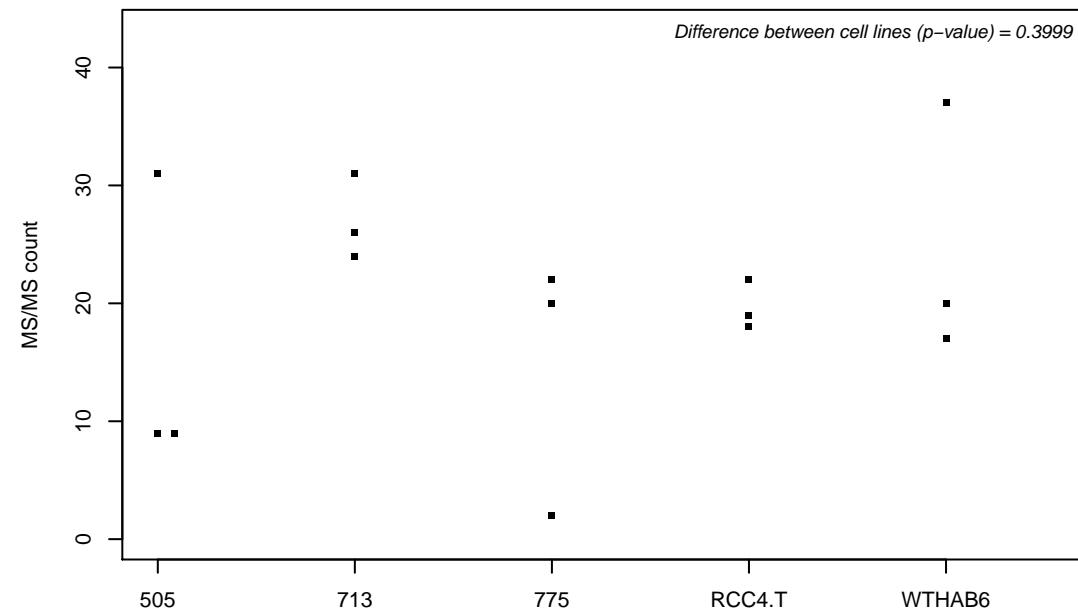
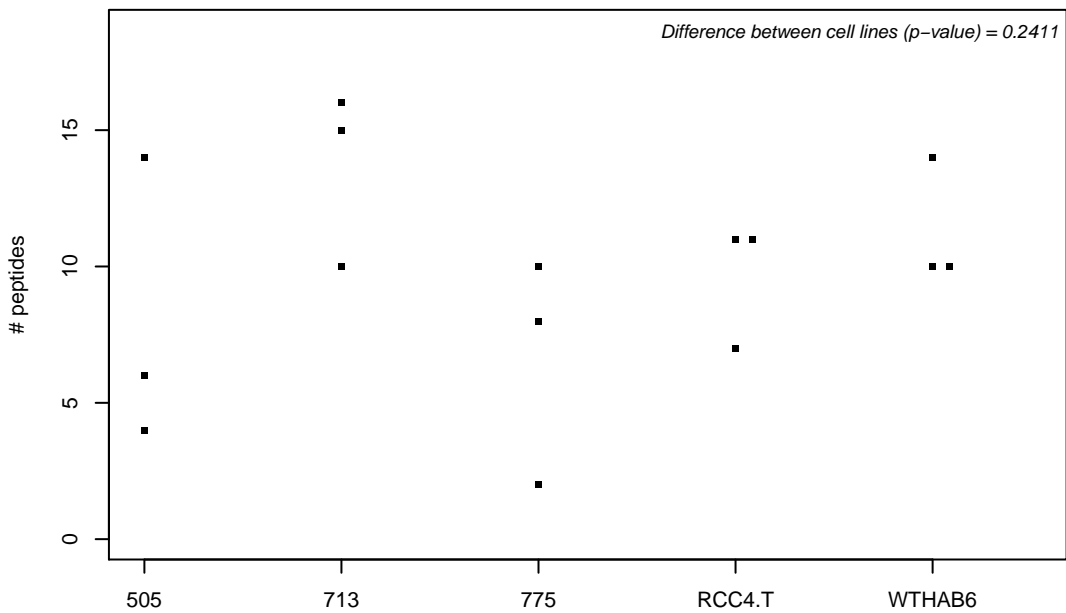
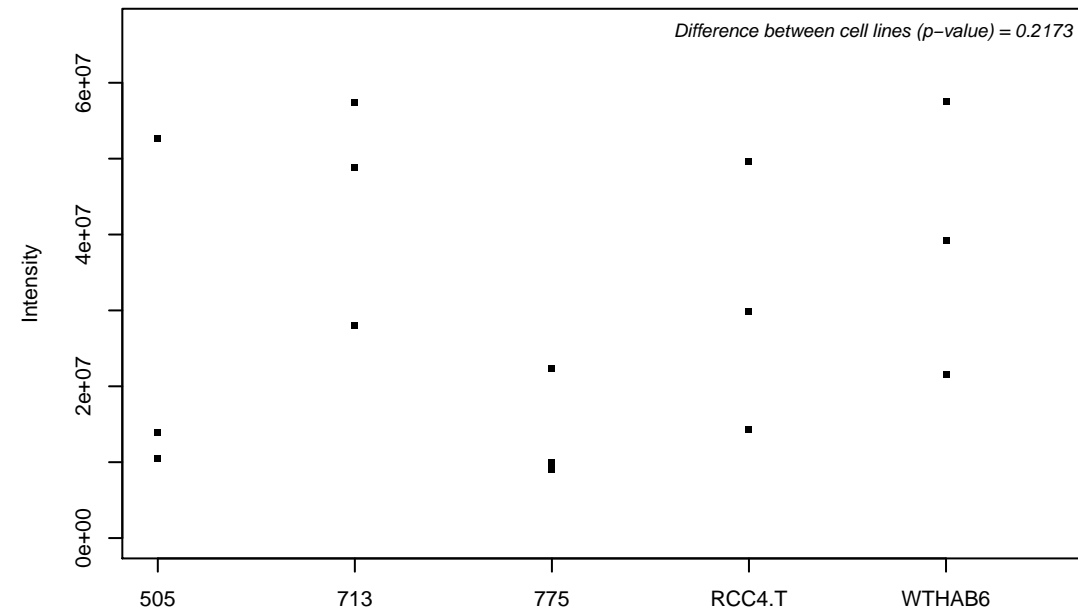
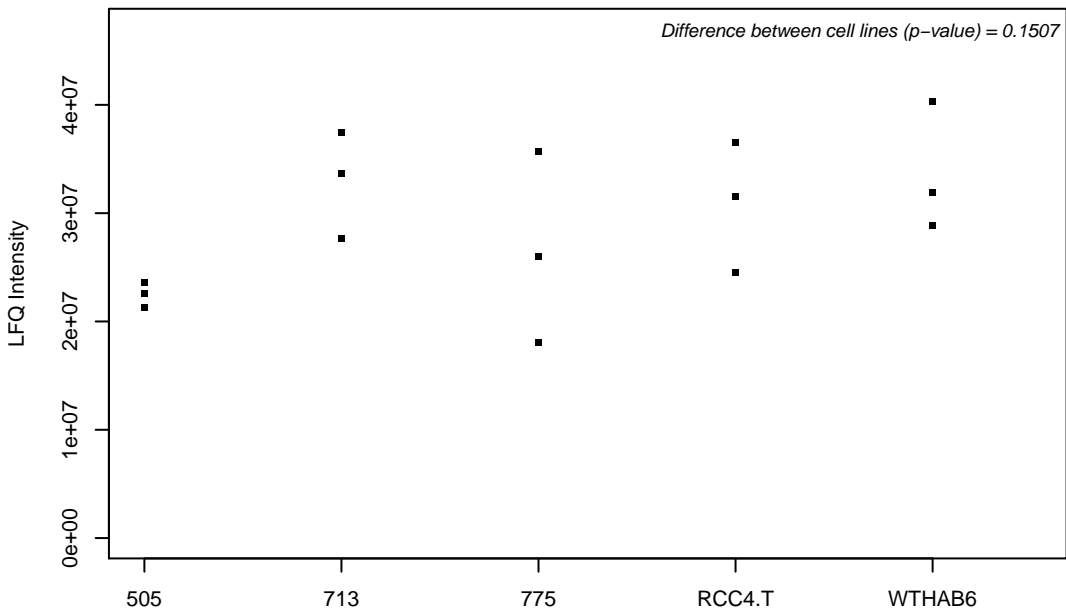
Q9H0B6; Kinesin light chain 2



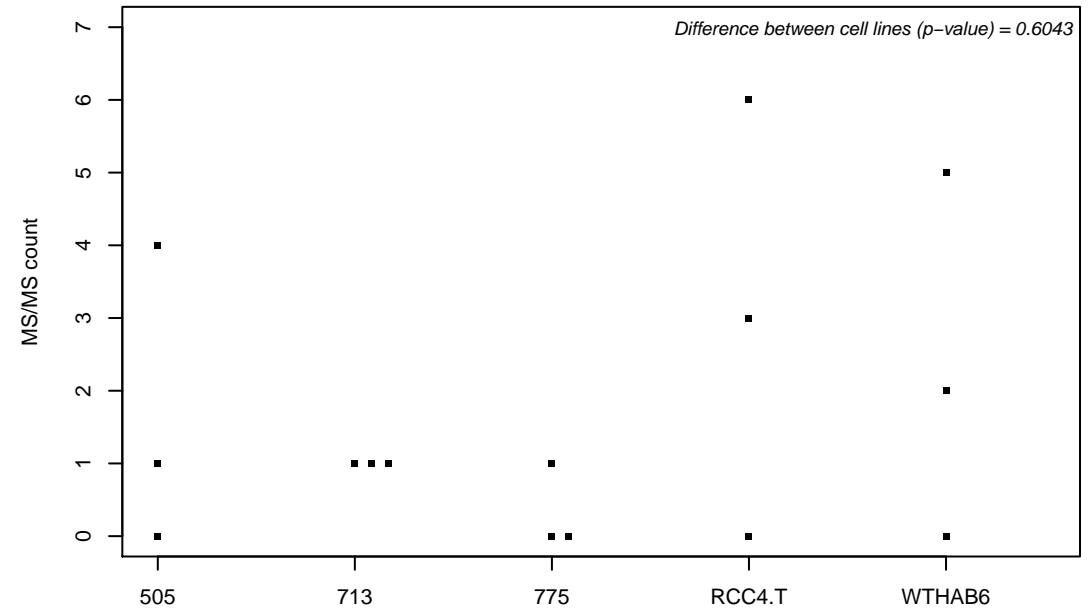
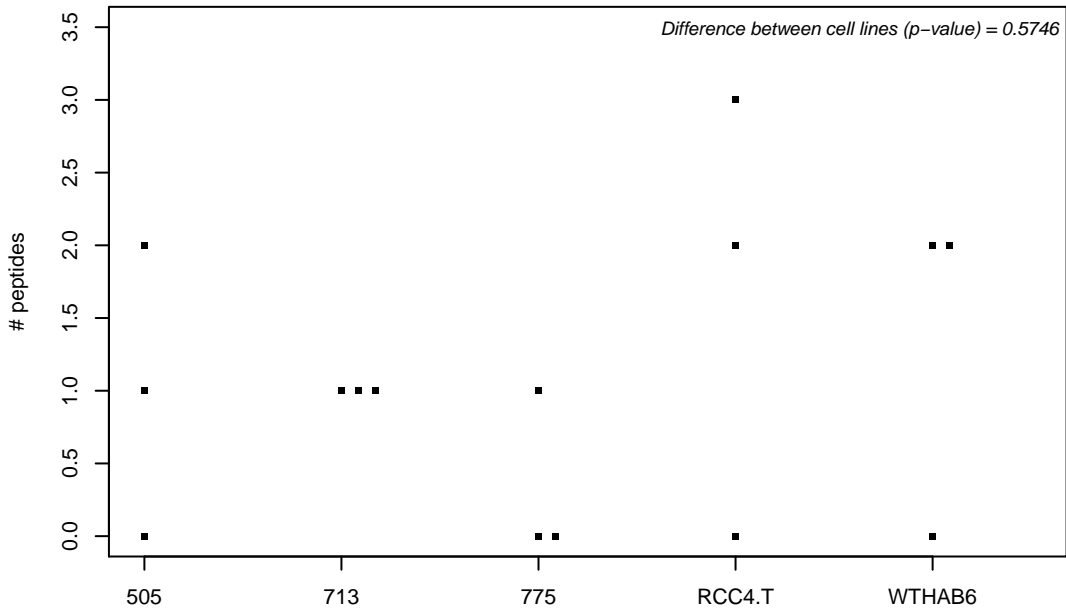
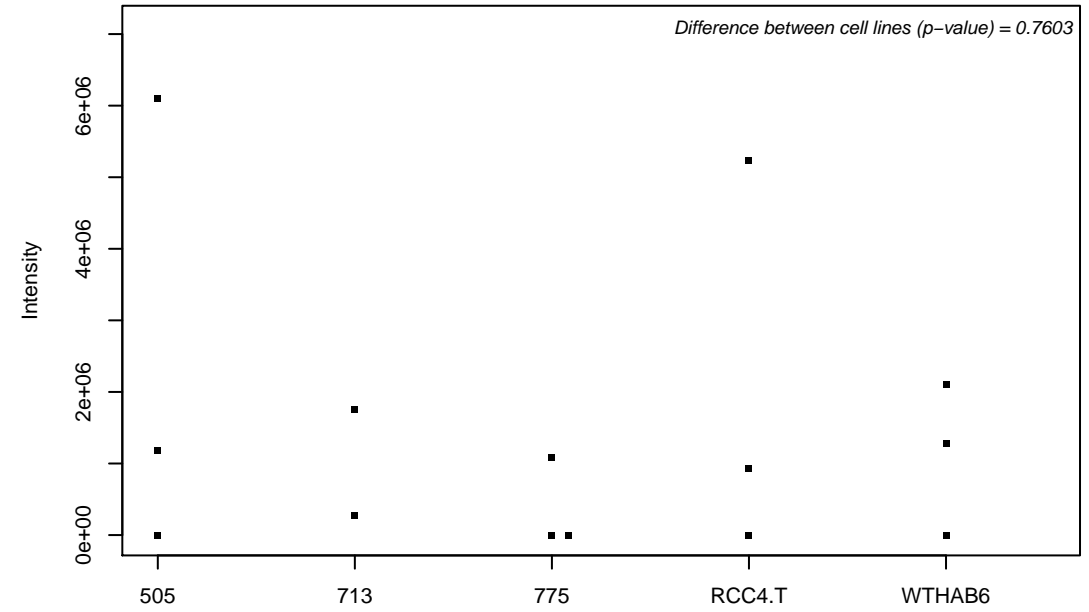
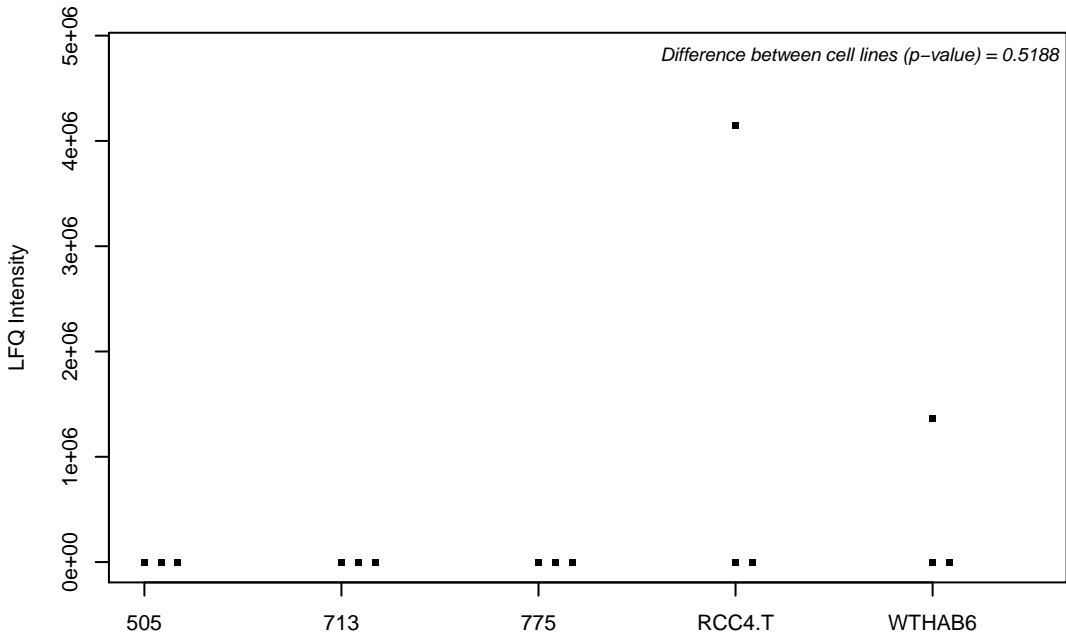
Q9H0C8; Integrin-linked kinase-associated serine/threonine phosphatase 2C



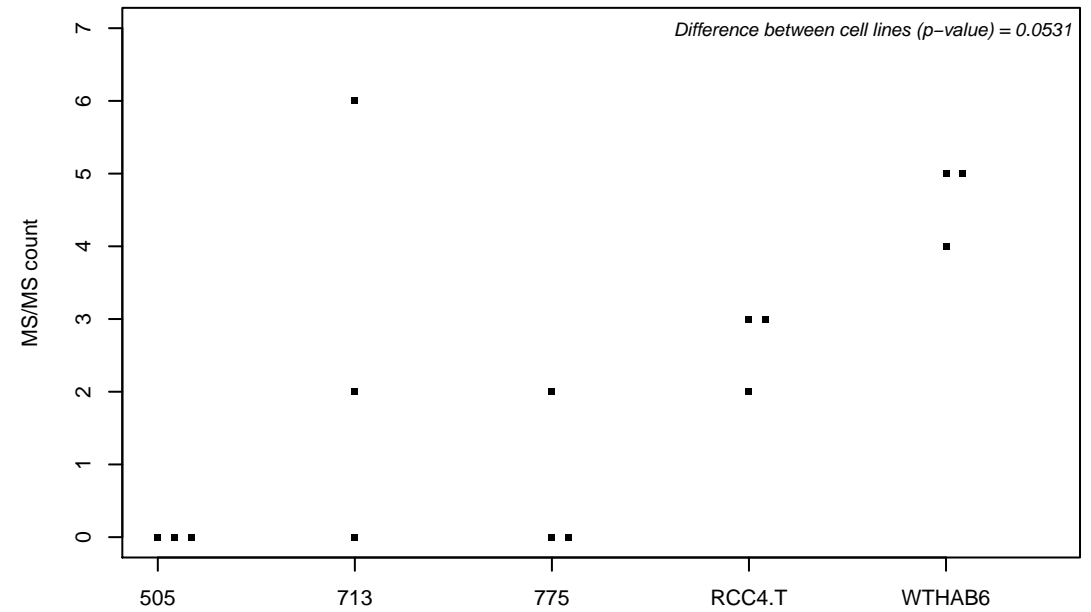
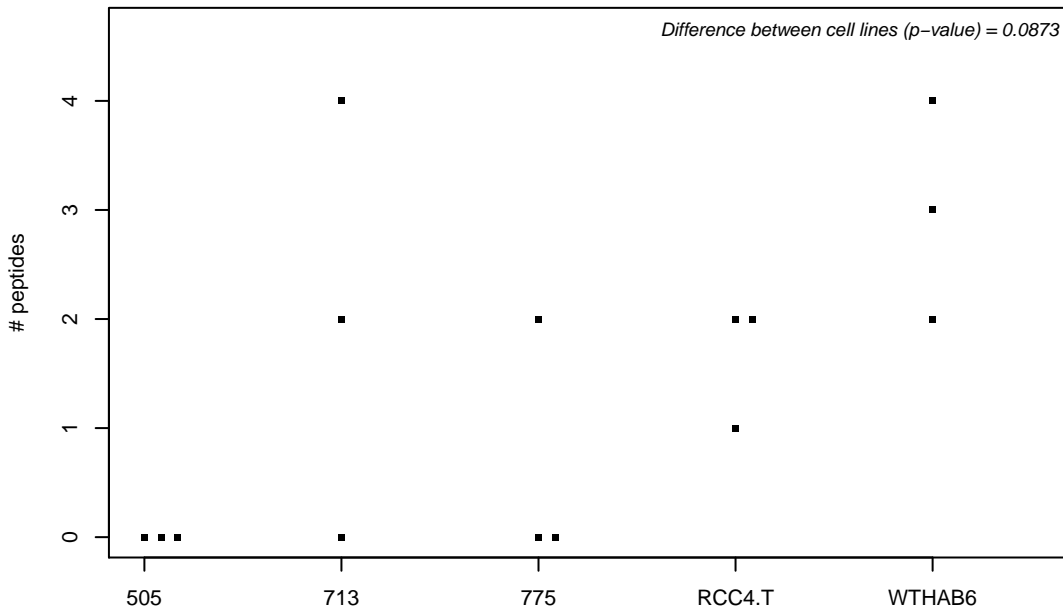
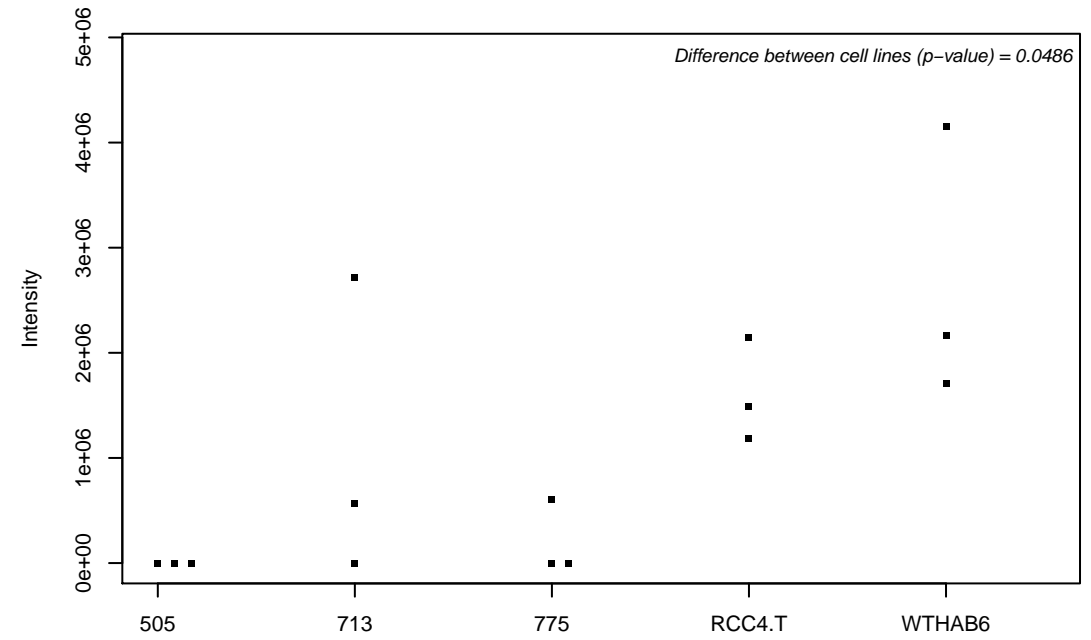
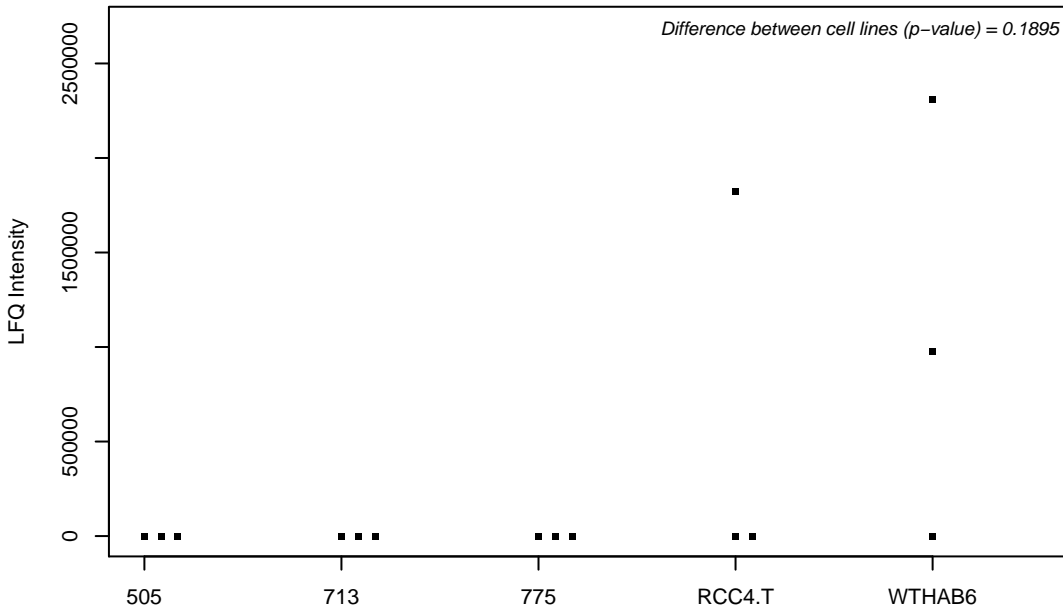
Q9H0D6; 5-3 exoribonuclease 2



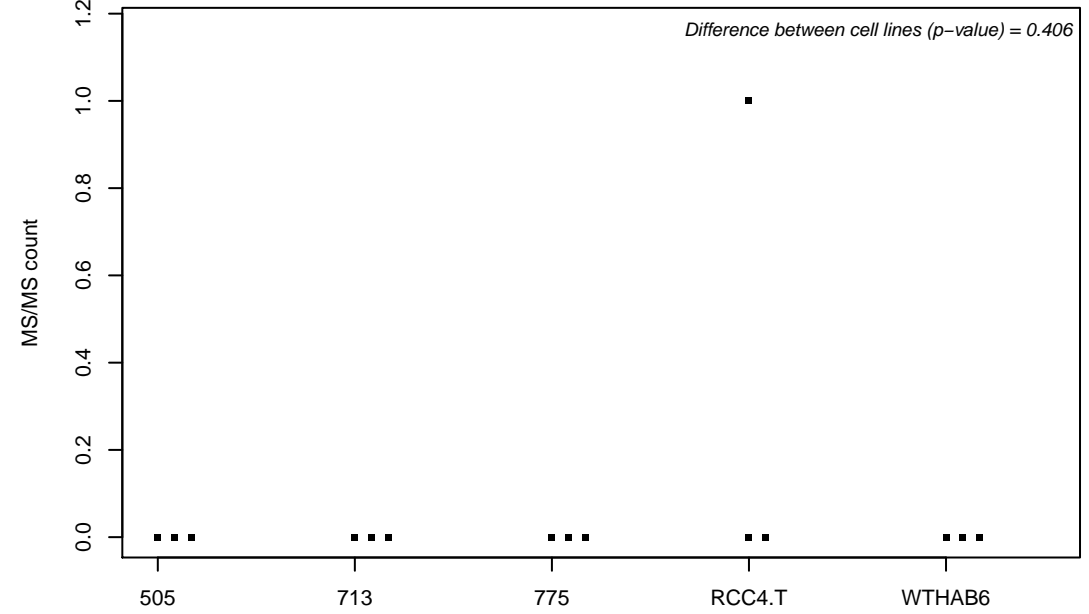
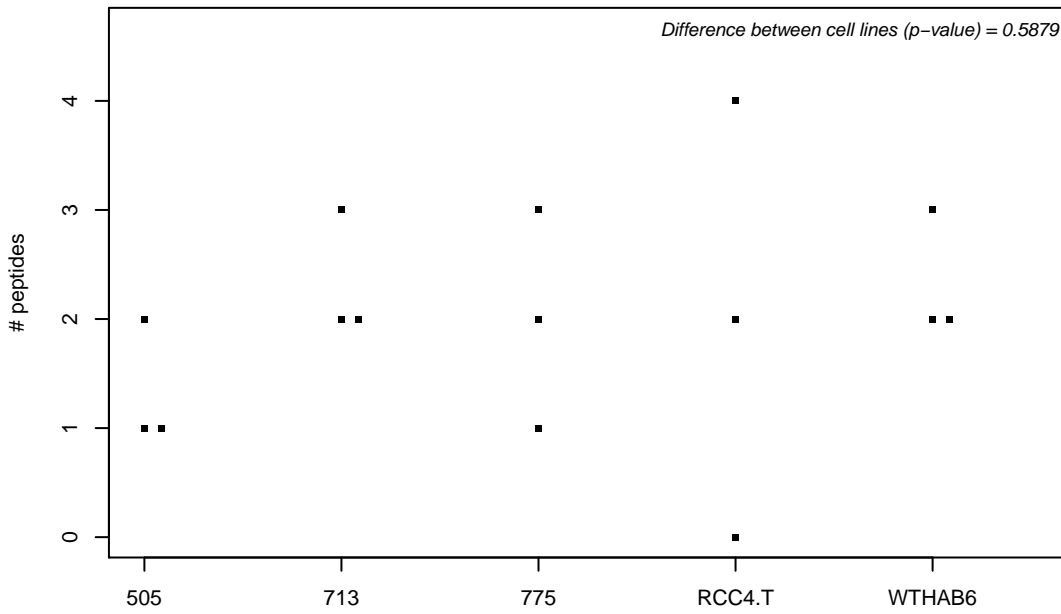
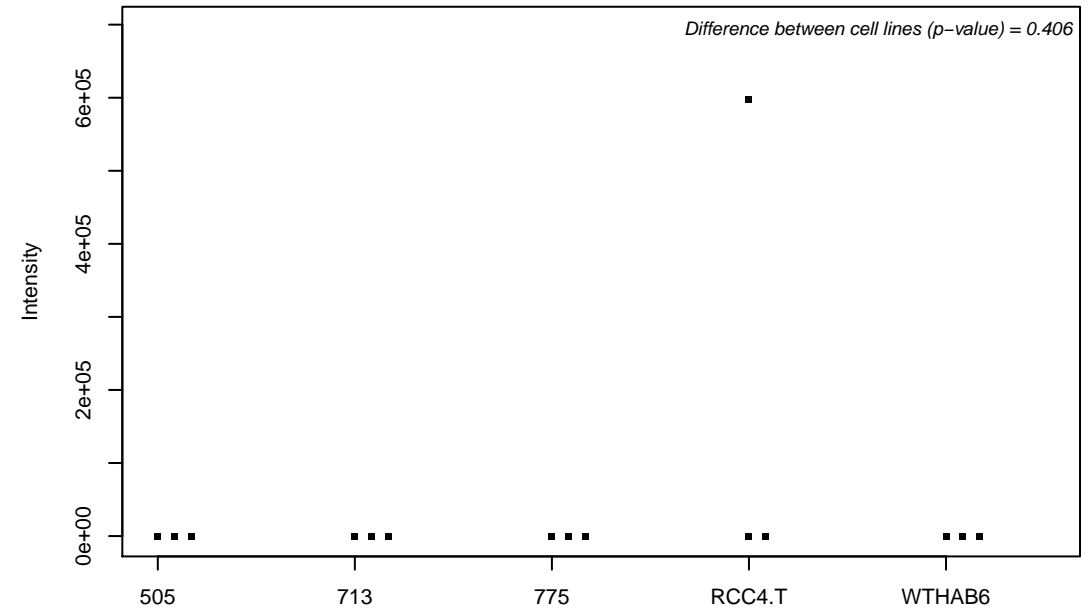
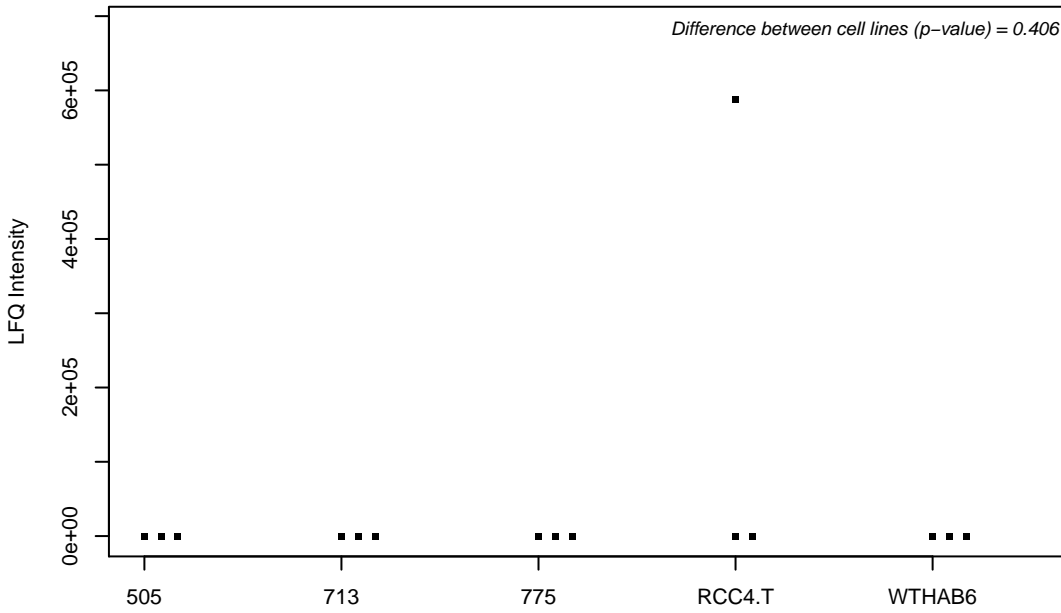
Q9H0E2; Toll-interacting protein



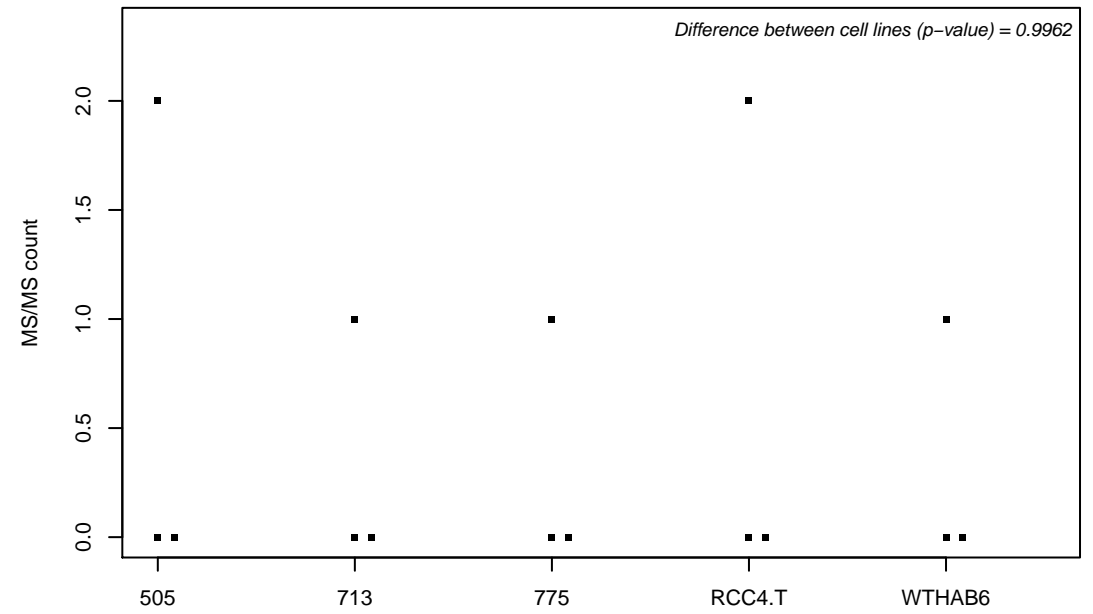
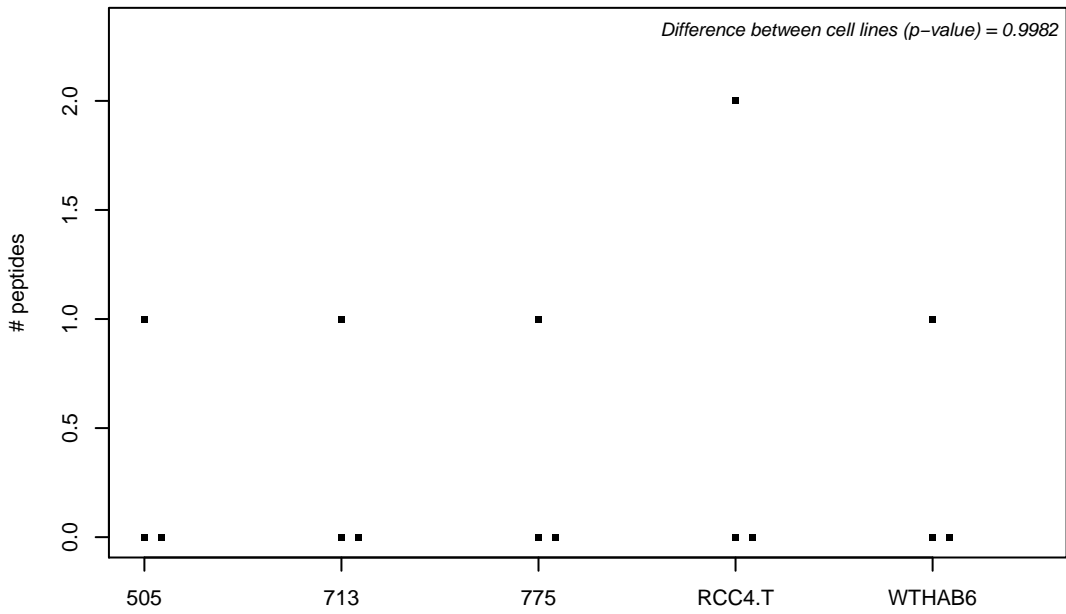
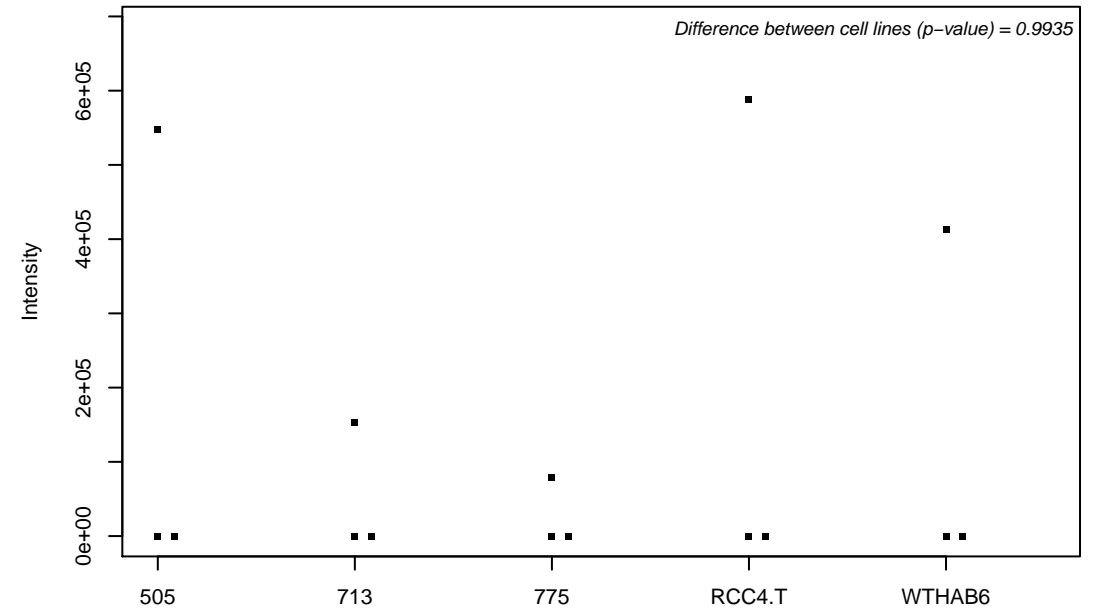
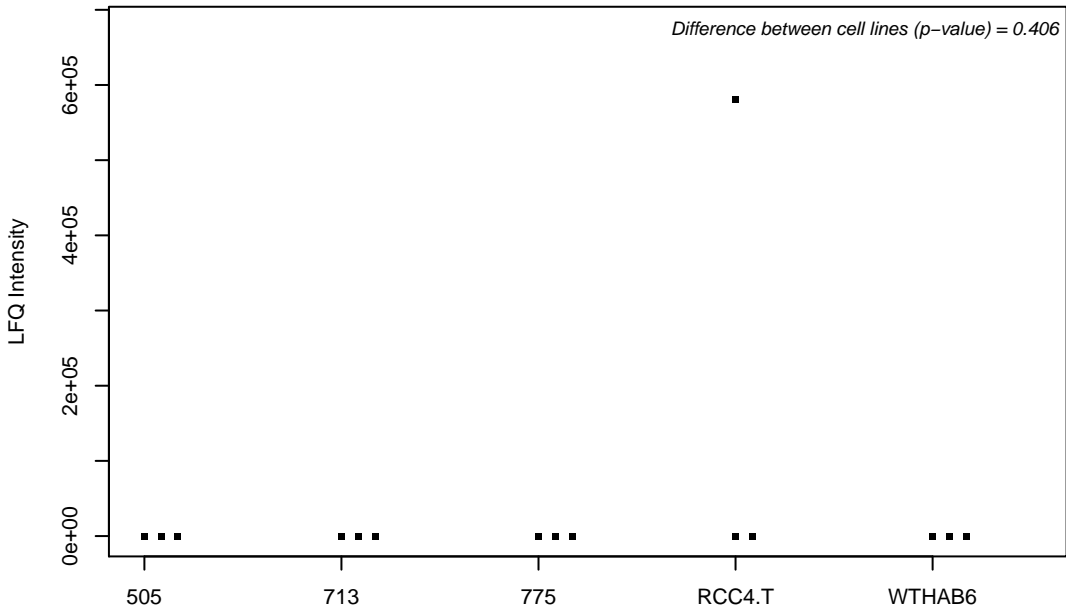
Q9H0H5; Rac GTPase-activating protein 1



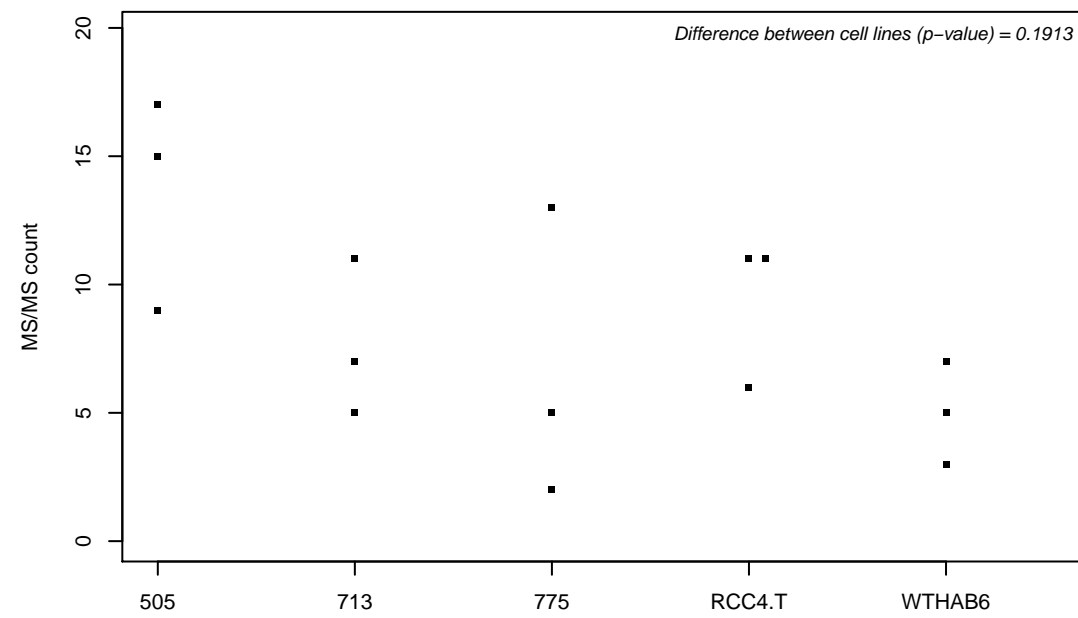
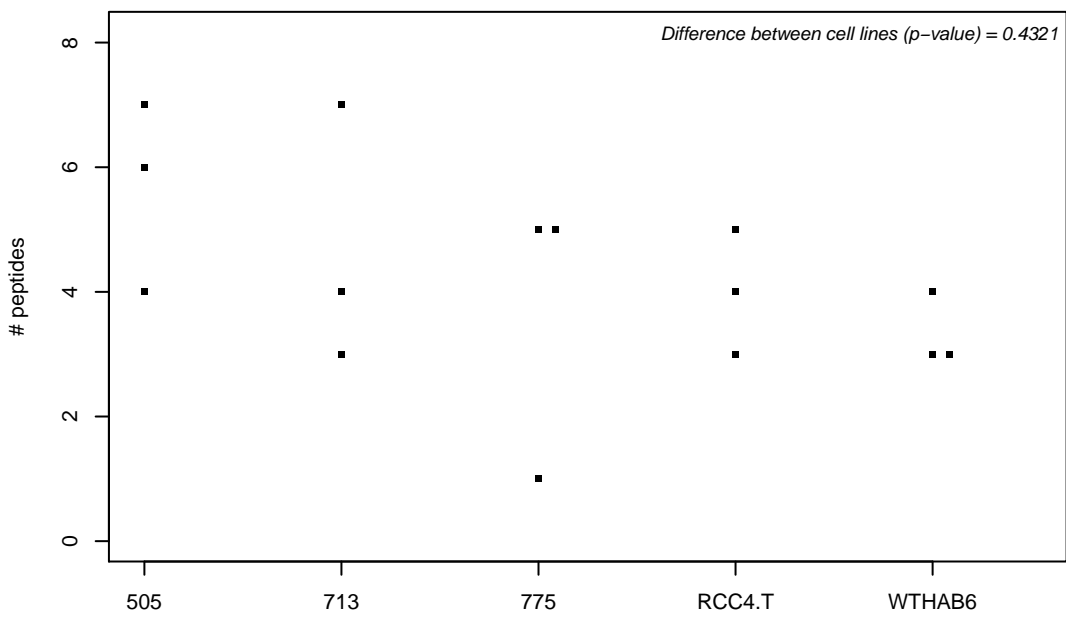
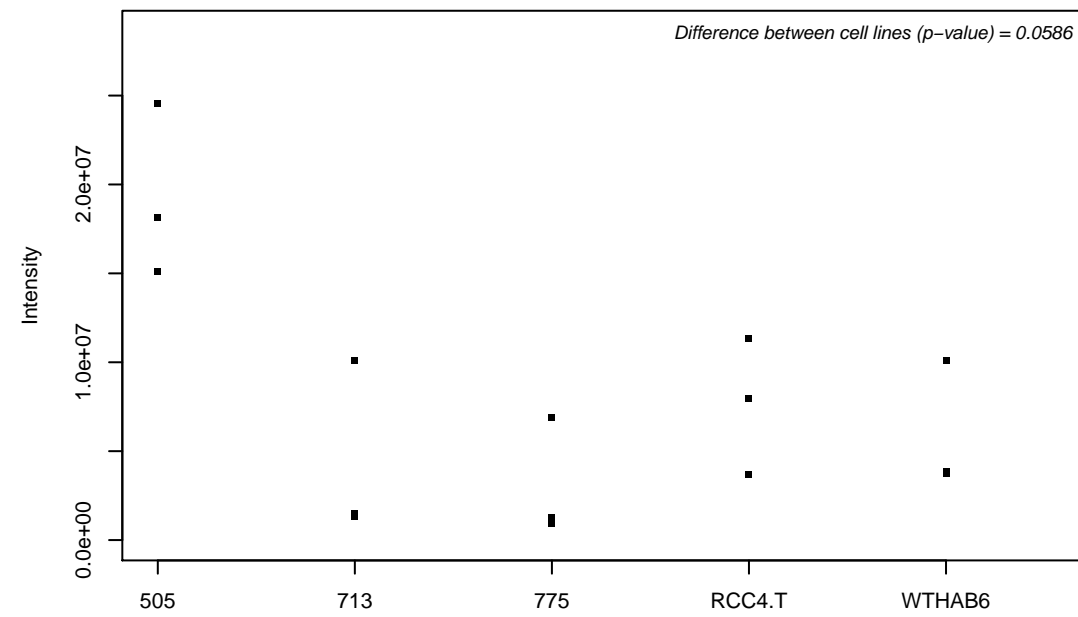
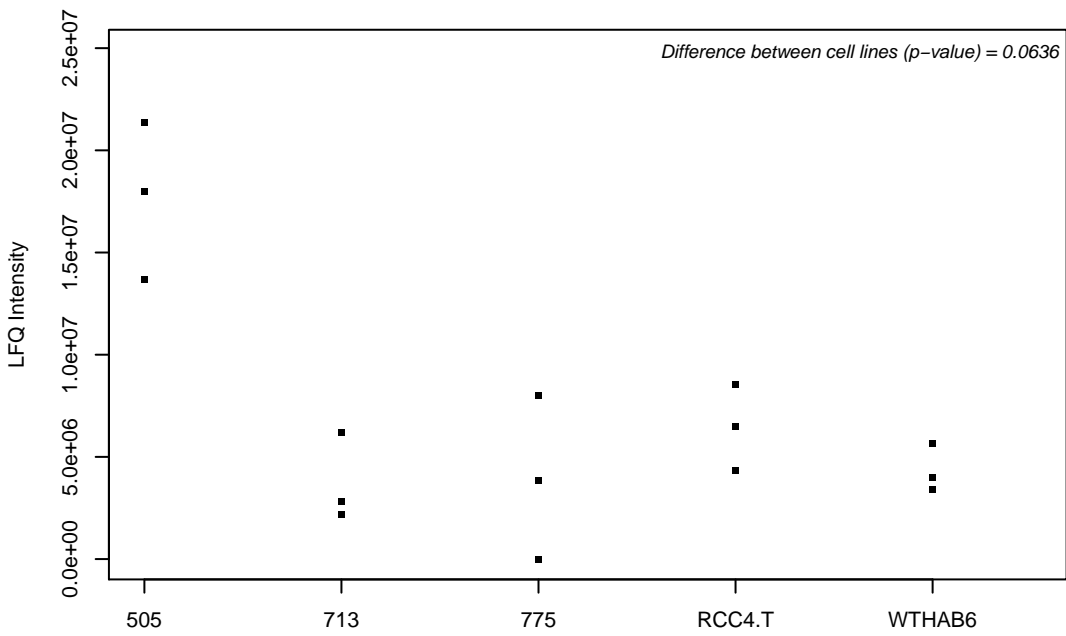
Q9H0L4; Cleavage stimulation factor subunit 2 tau variant



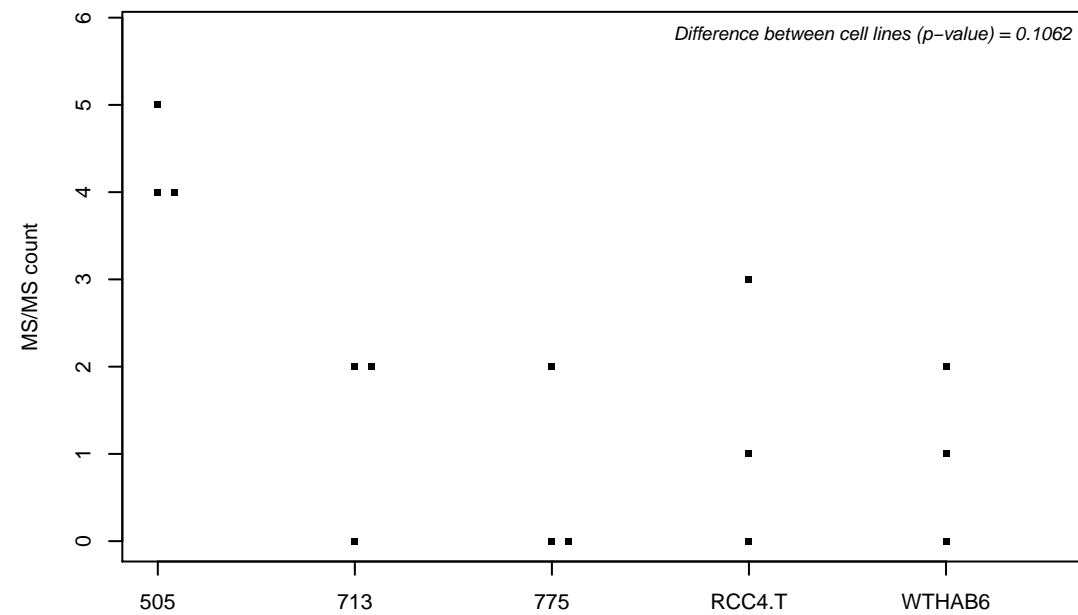
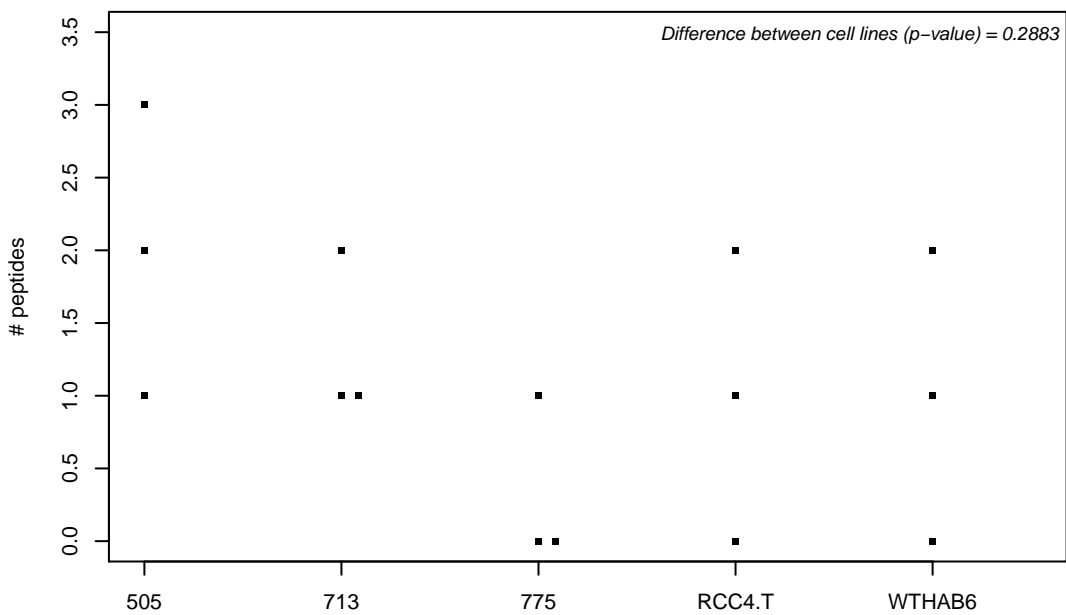
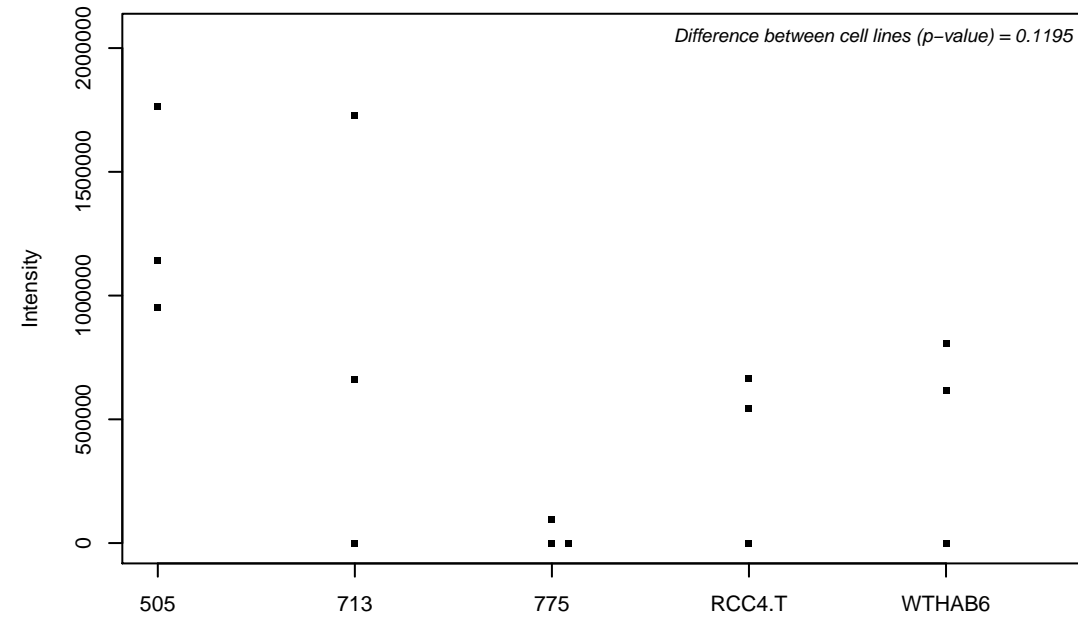
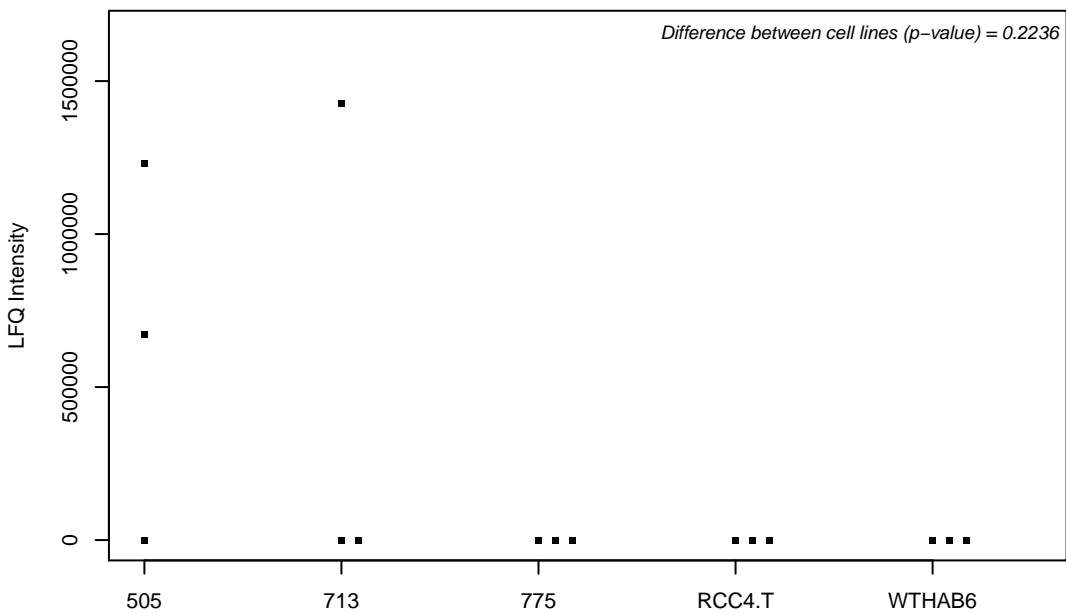
Q9H0P0; Cytosolic 5-nucleotidase 3



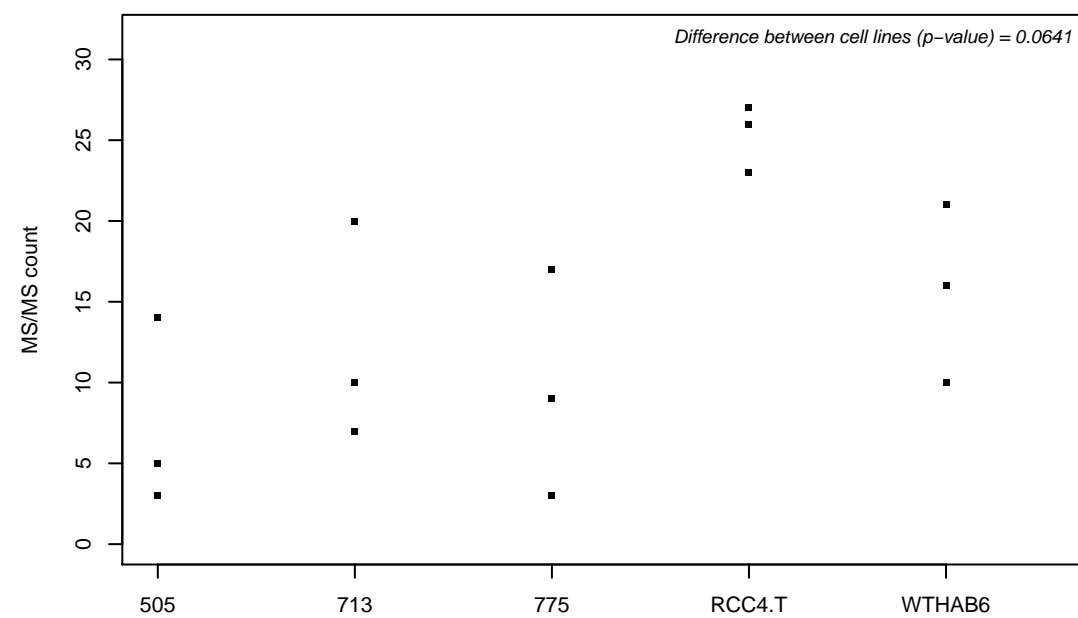
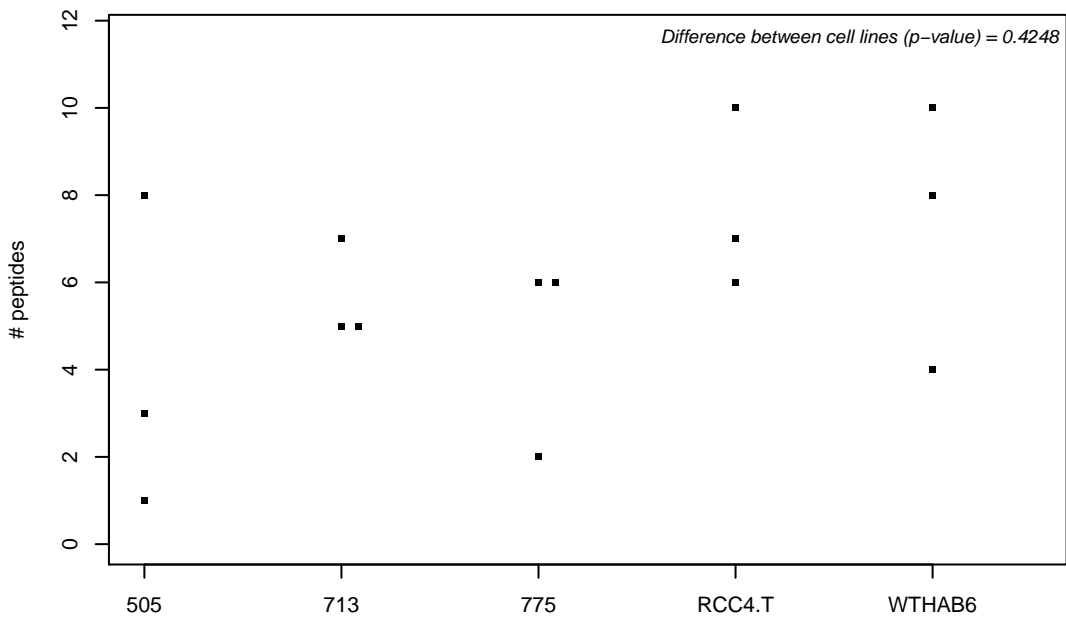
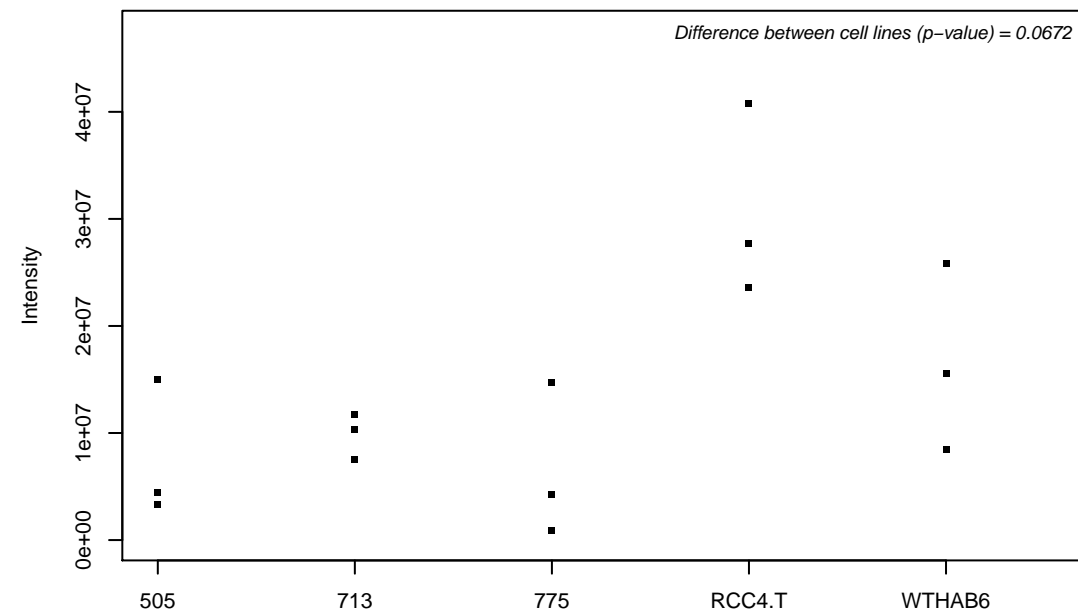
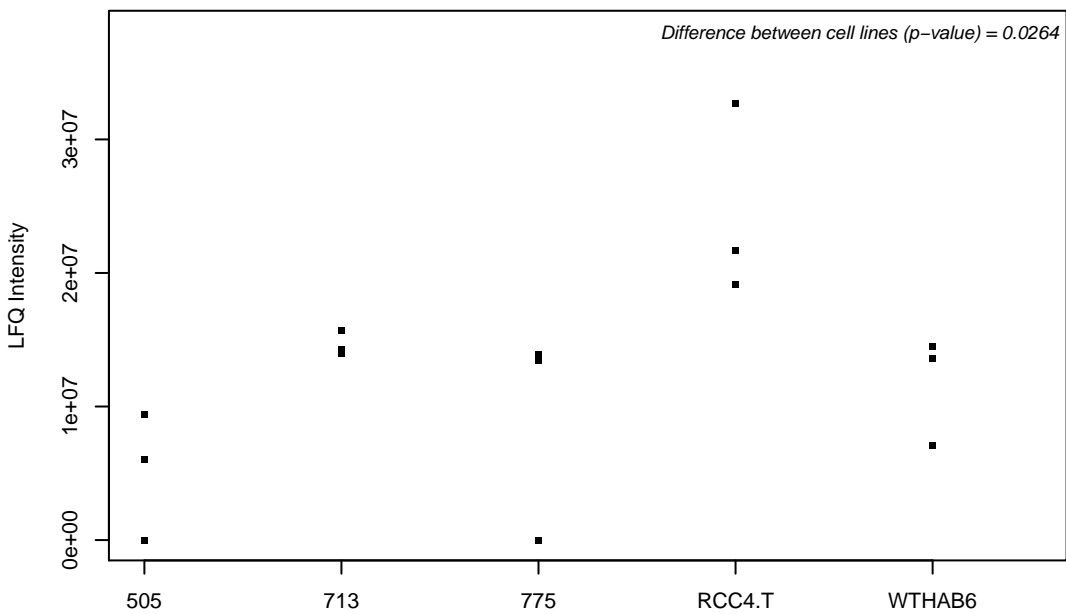
Q9H0Q0; Protein FAM49A



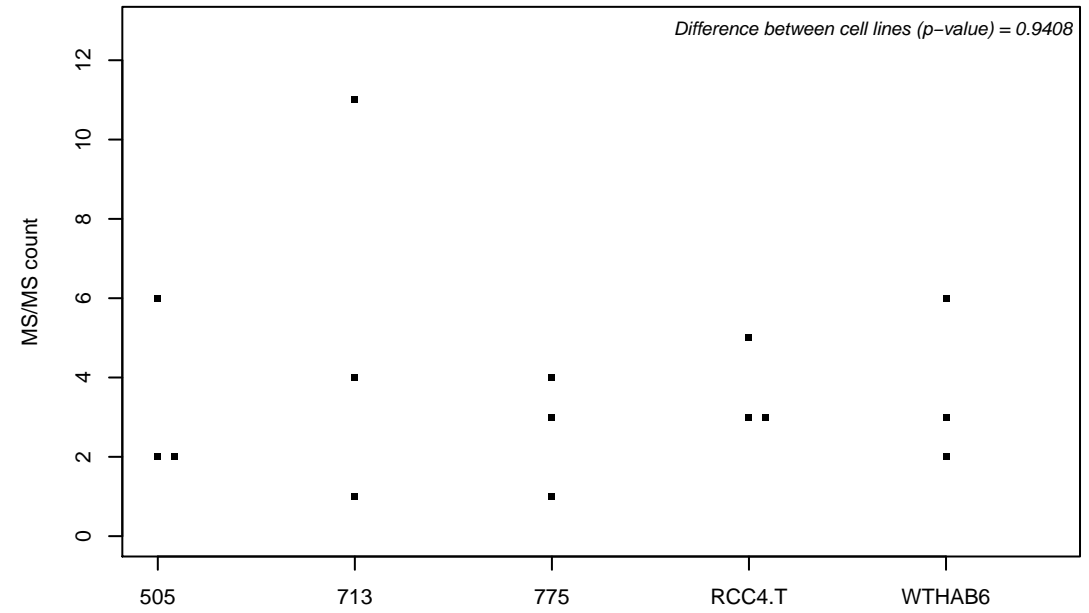
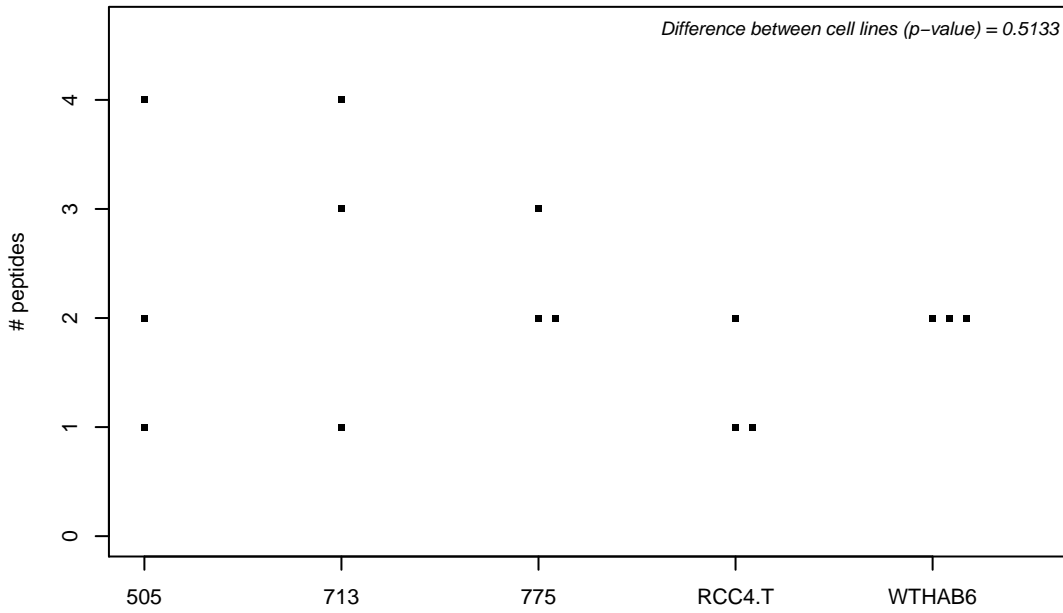
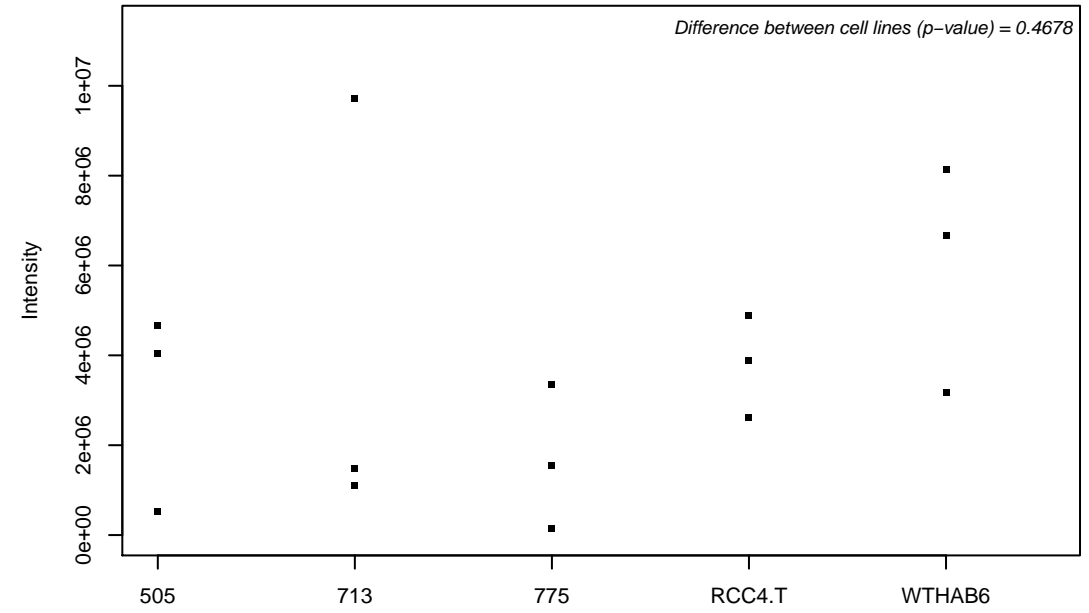
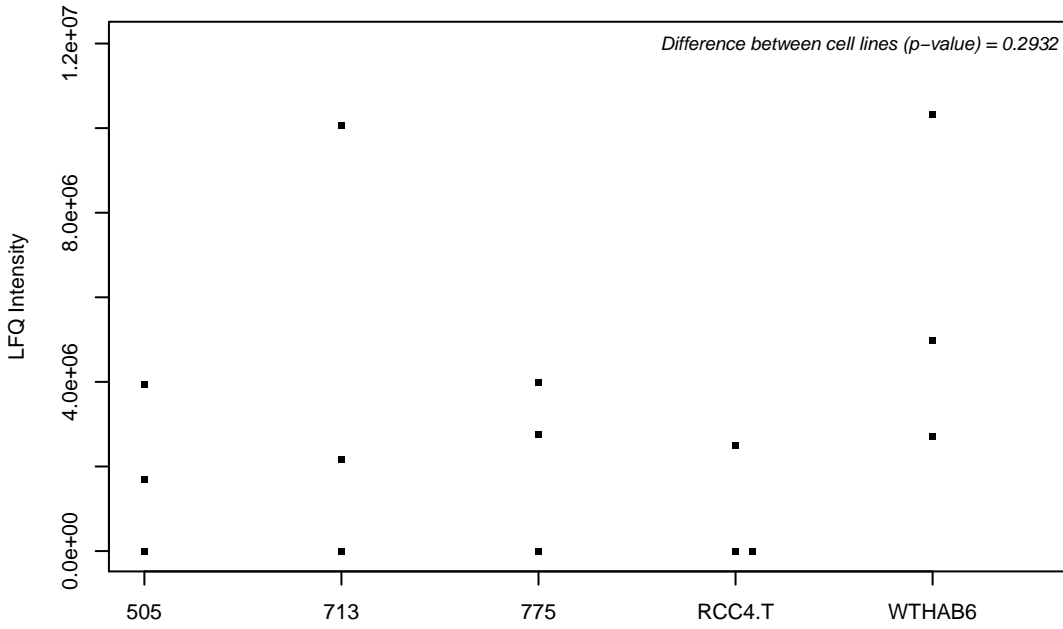
Q9H0R6; Glutamyl-tRNA(Gln) amidotransferase subunit A, mitochondrial



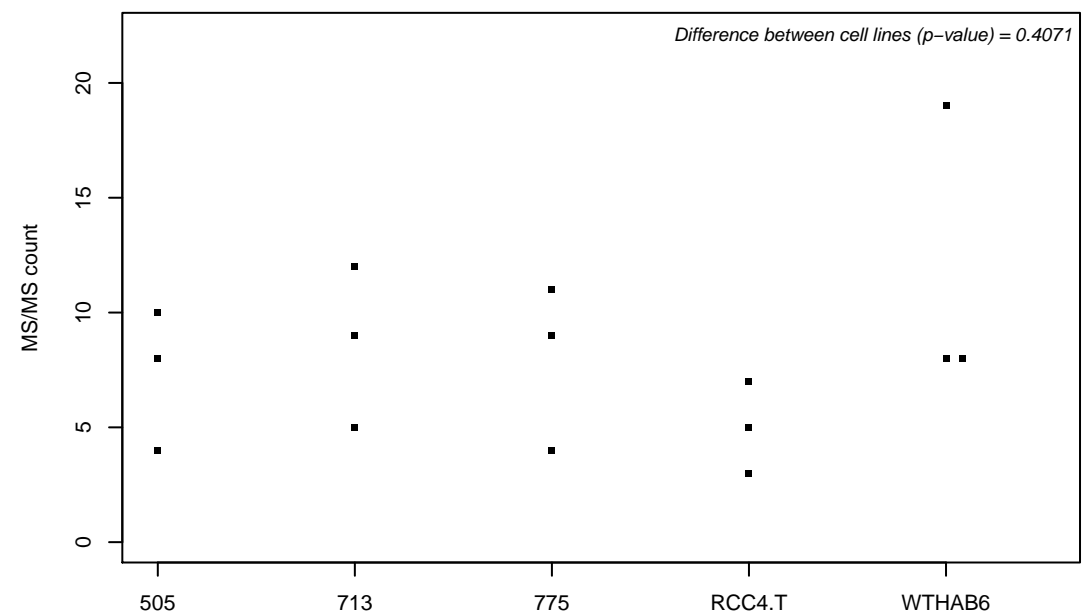
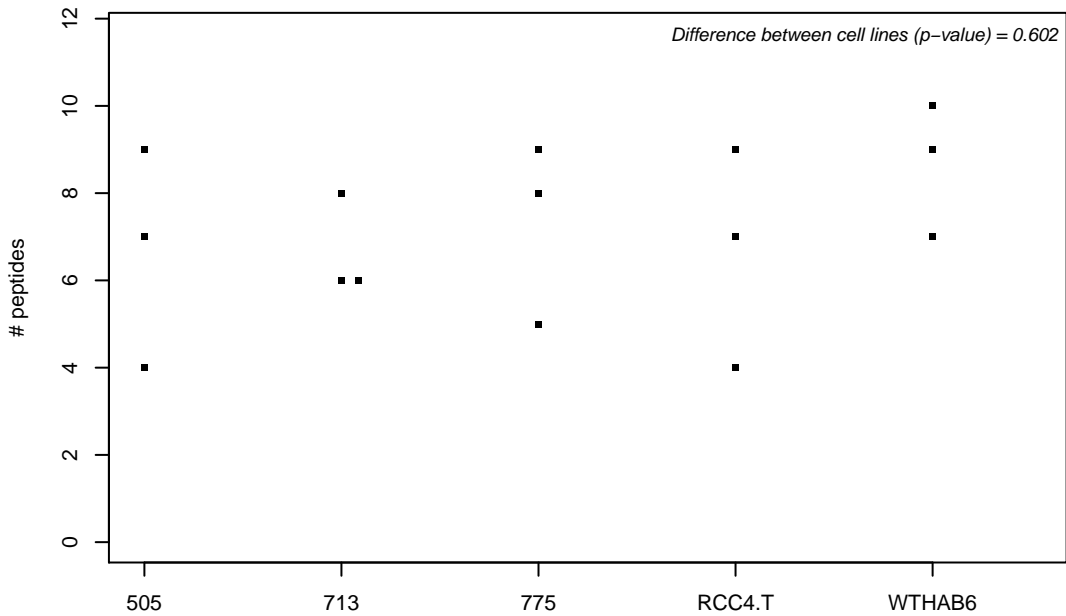
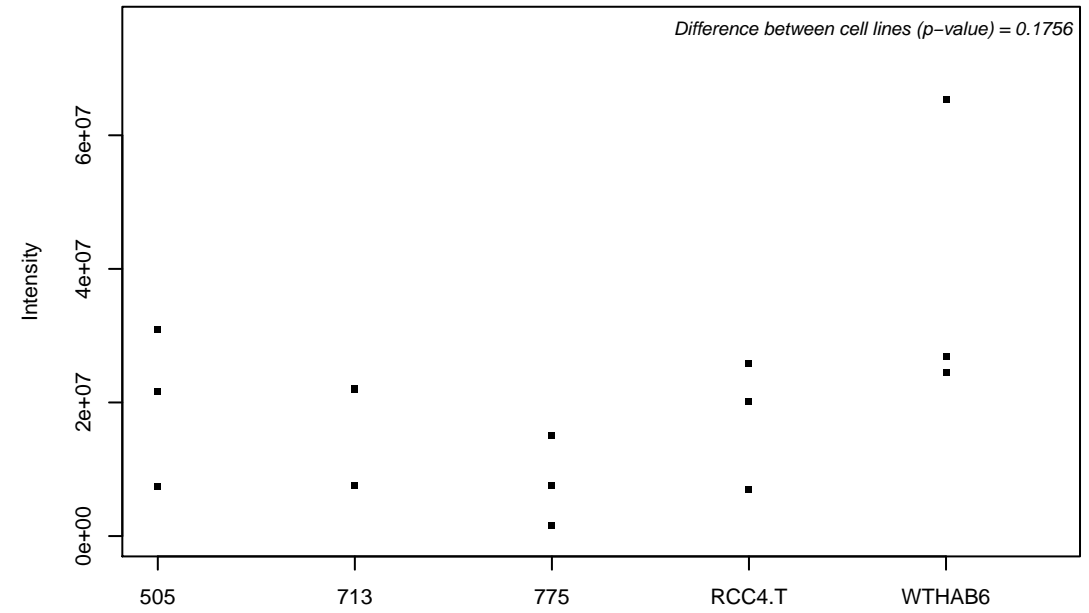
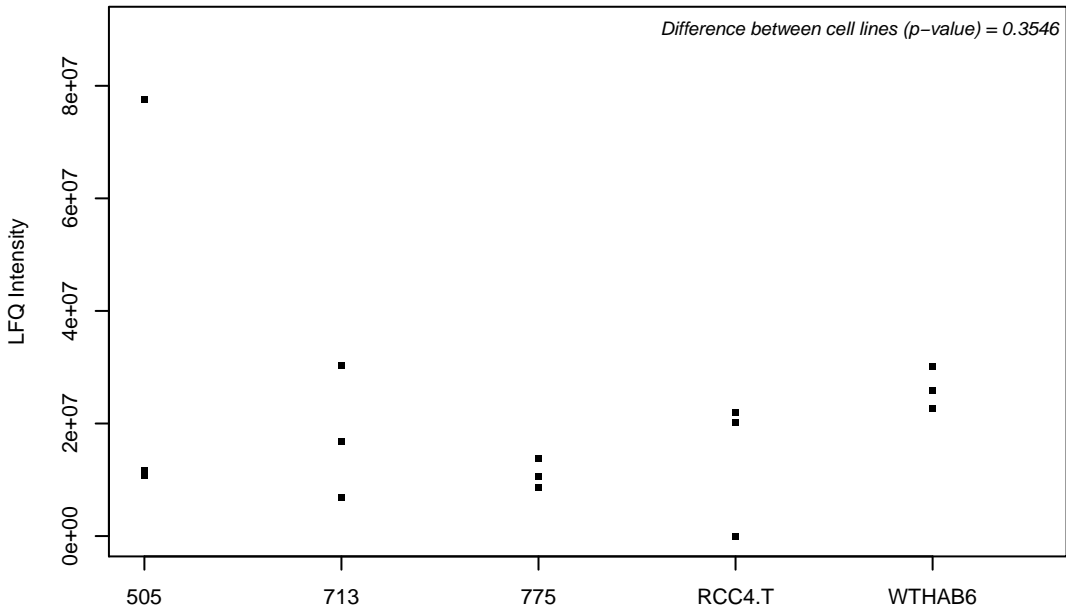
Q9H0S4; Probable ATP-dependent RNA helicase DDX47



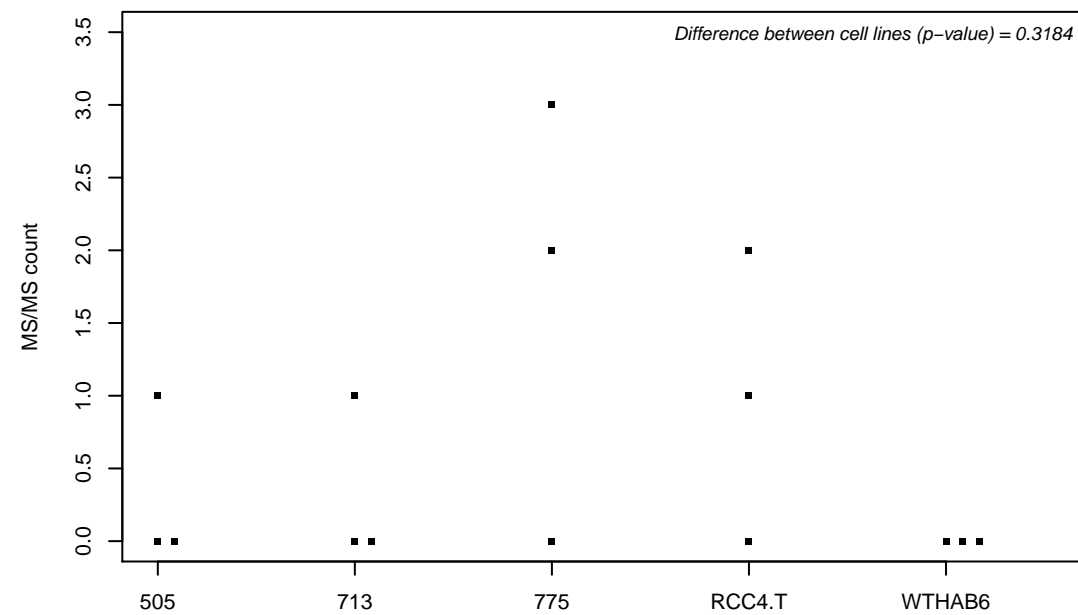
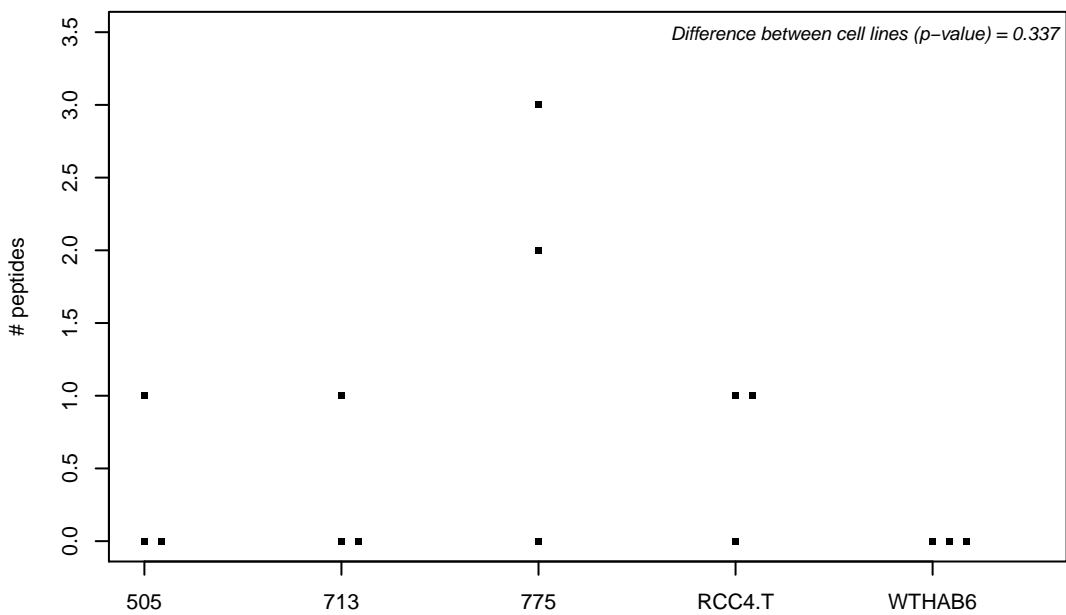
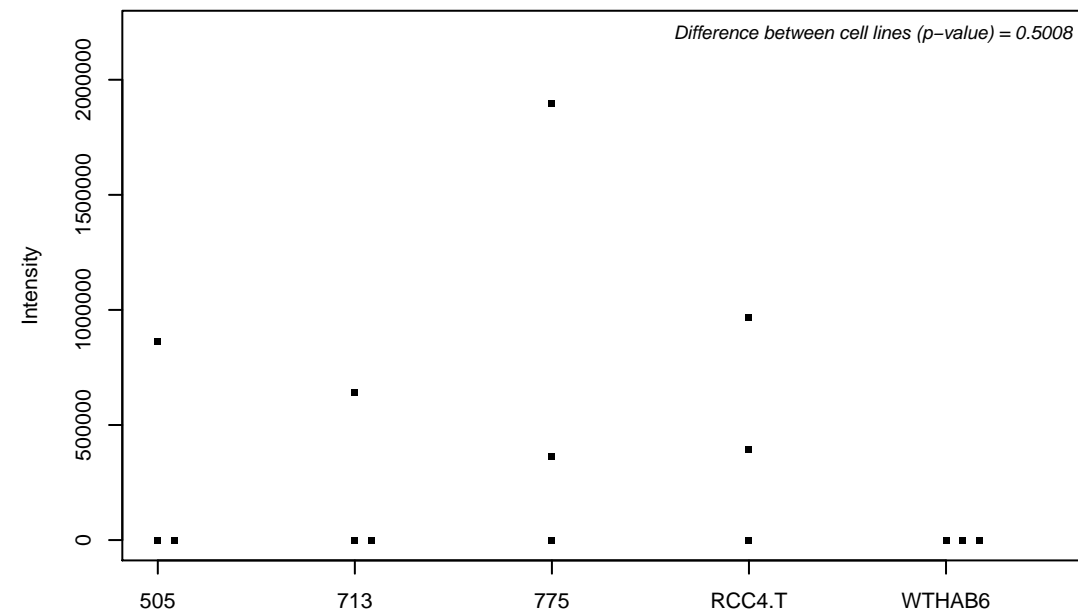
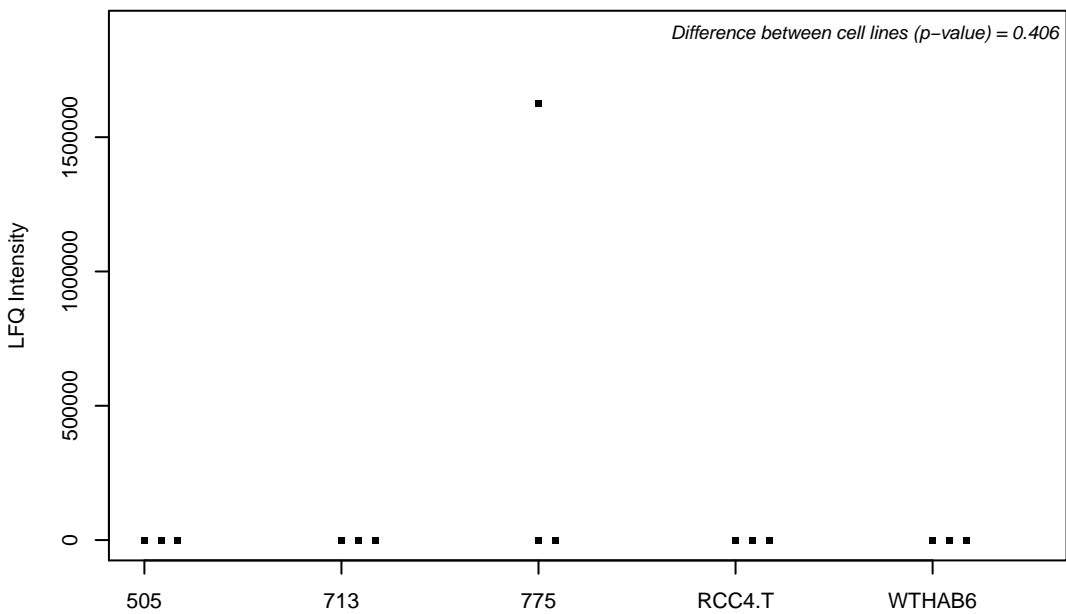
Q9H0U3; Magnesium transporter protein 1



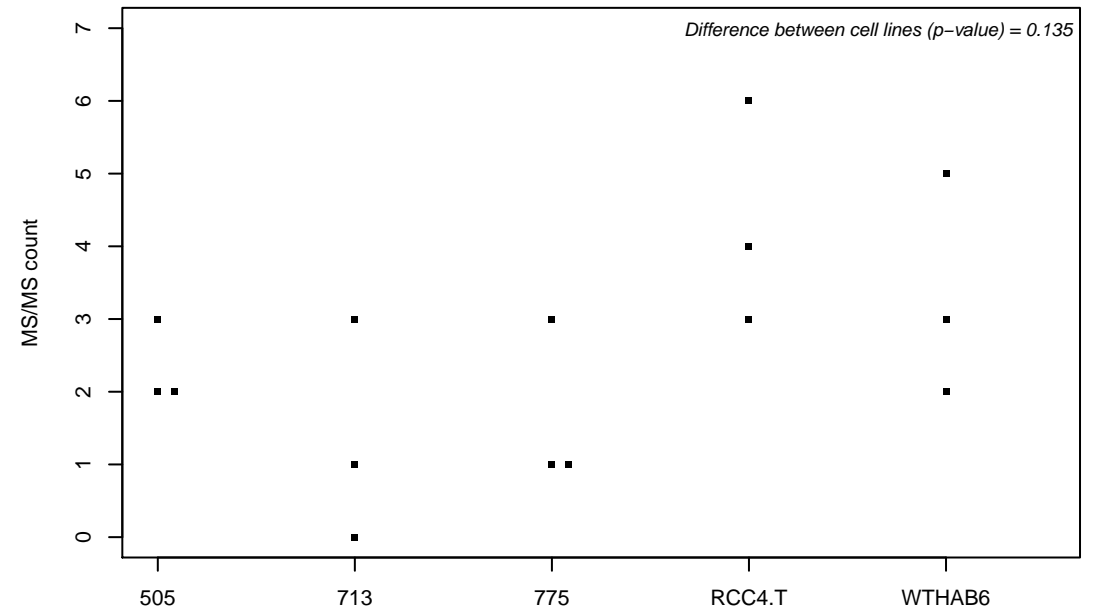
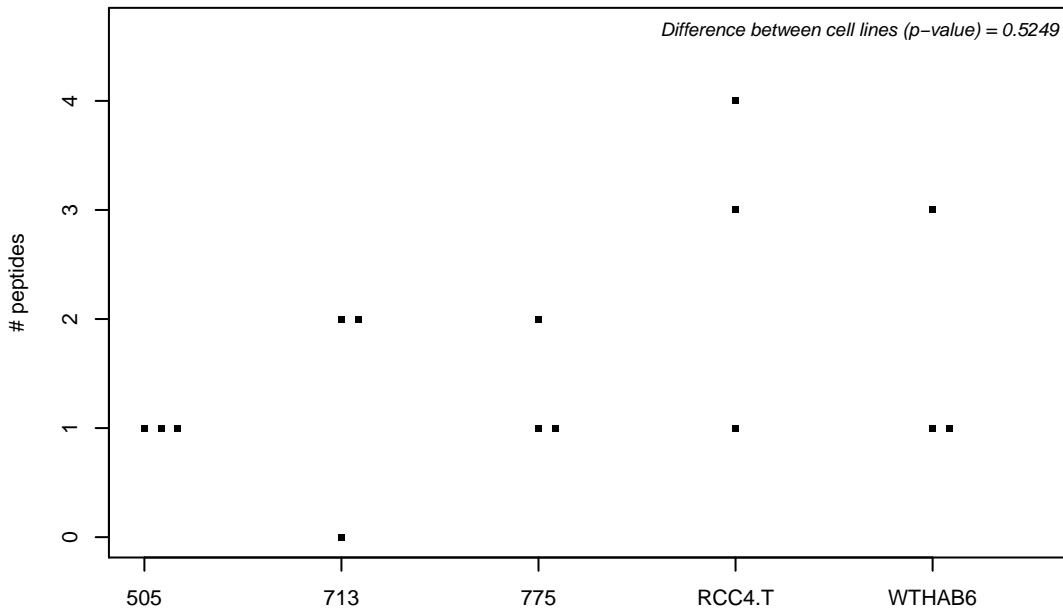
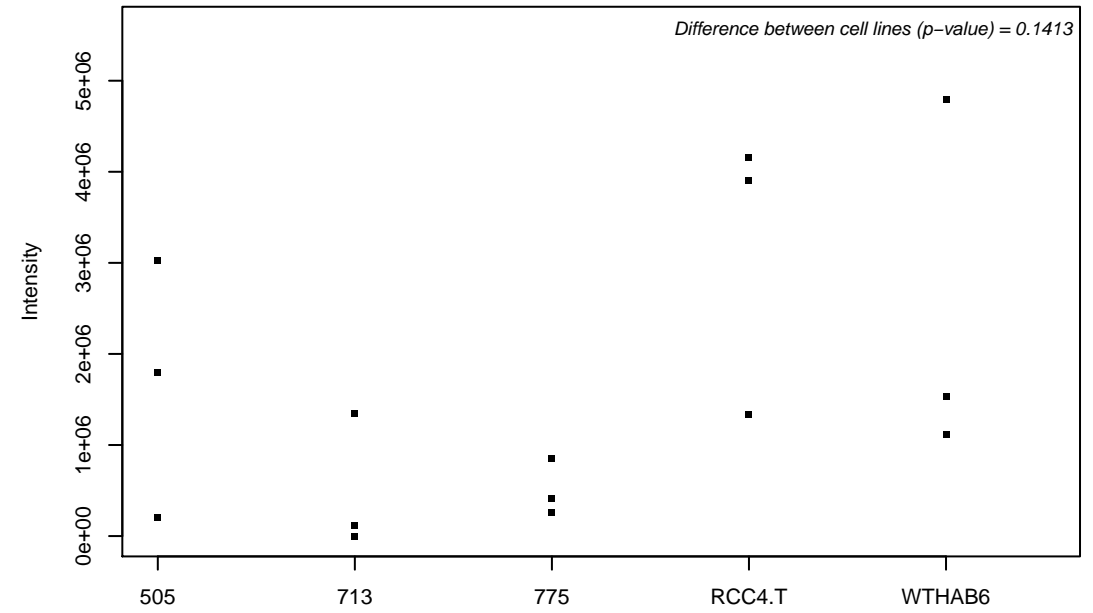
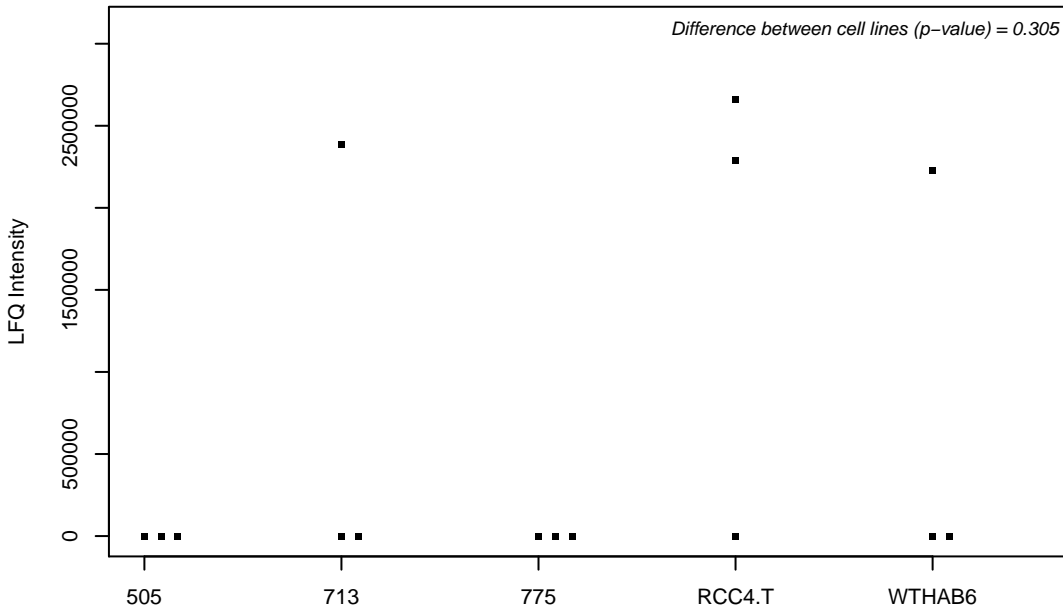
Q9H0U4; Ras-related protein Rab-1B



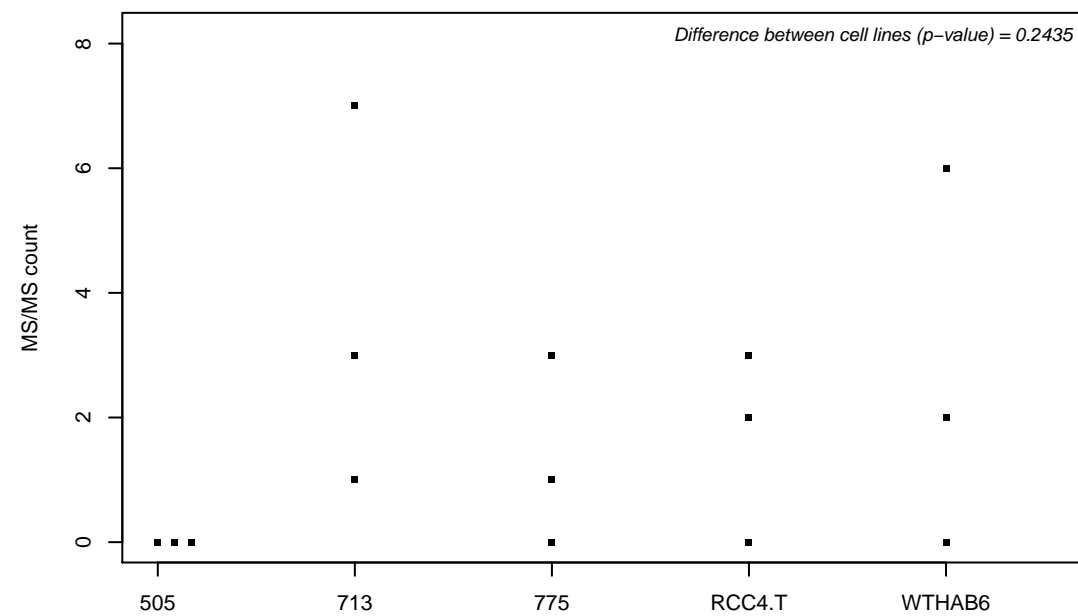
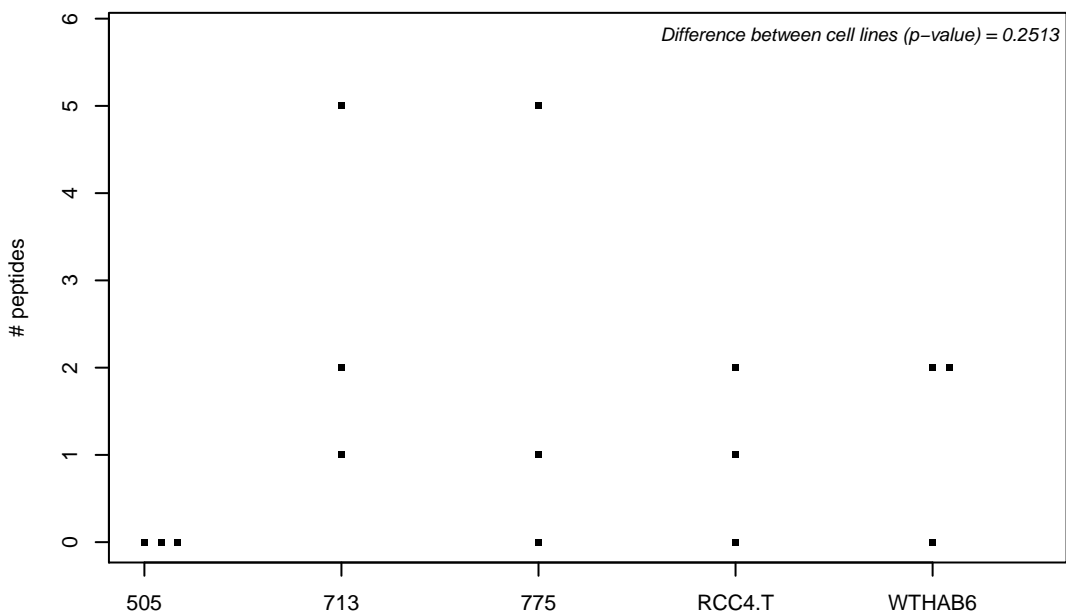
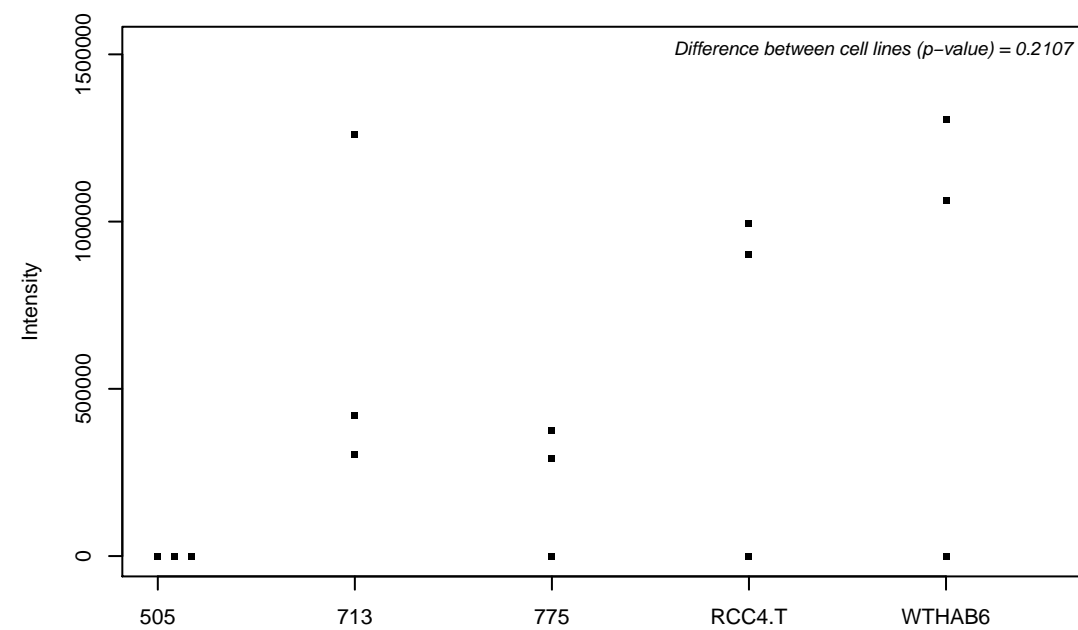
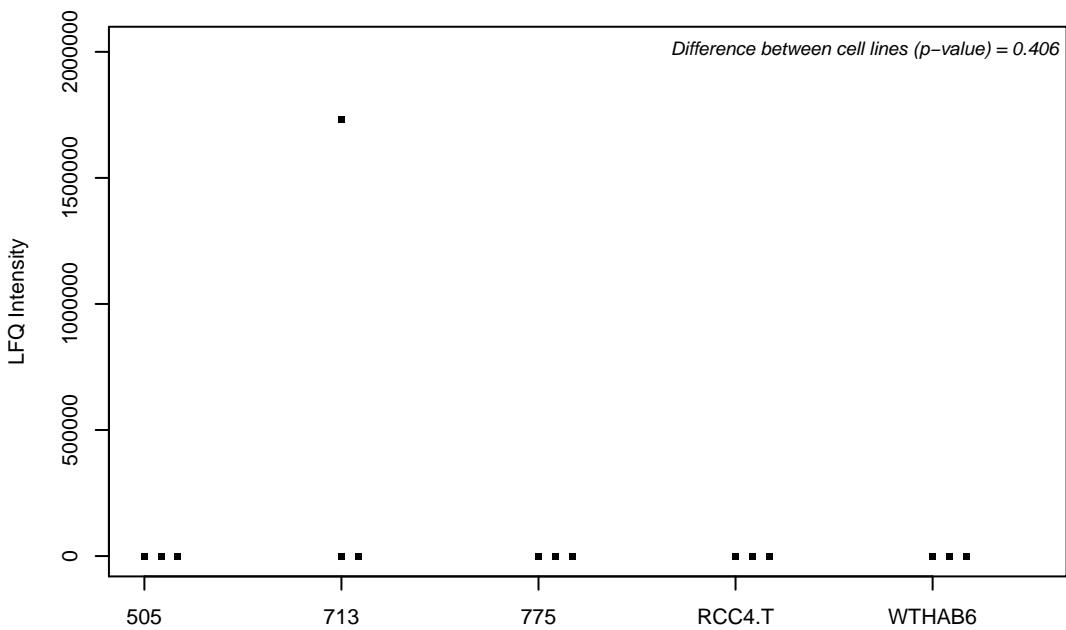
Q9H0U6; 39S ribosomal protein L18, mitochondrial



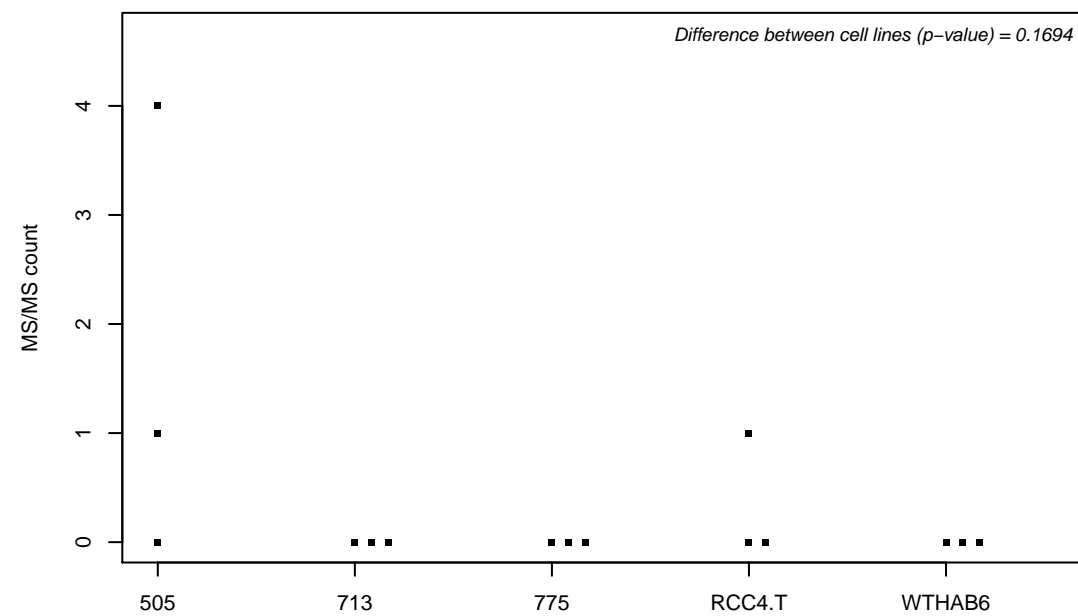
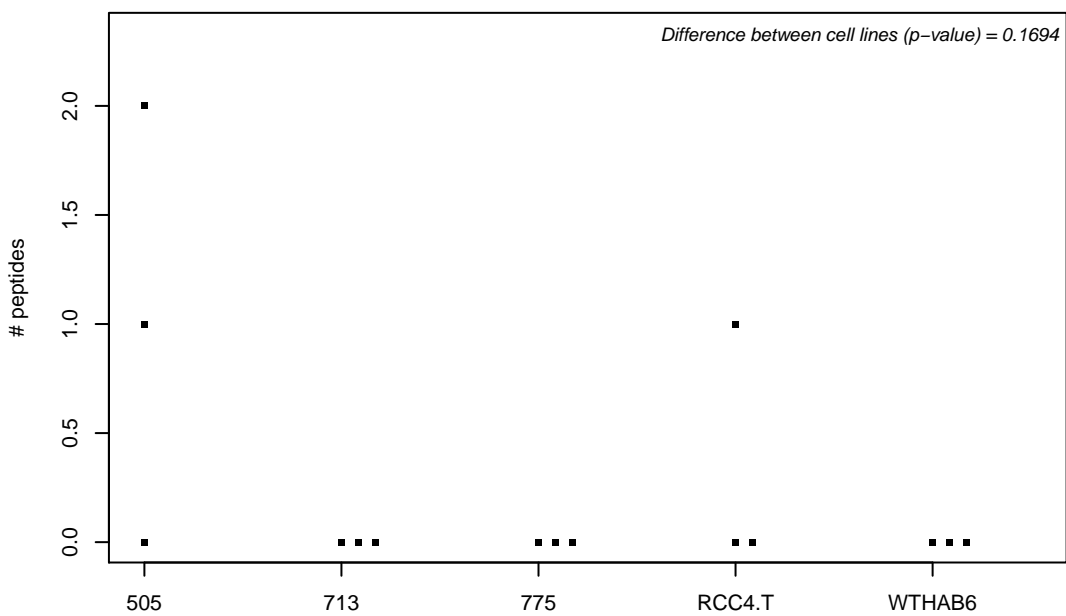
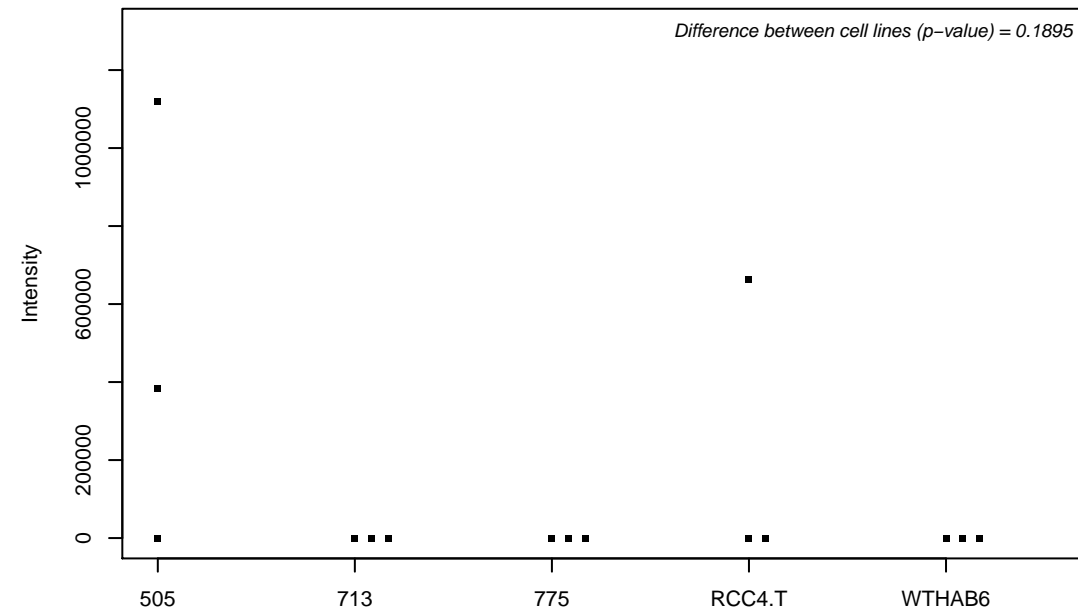
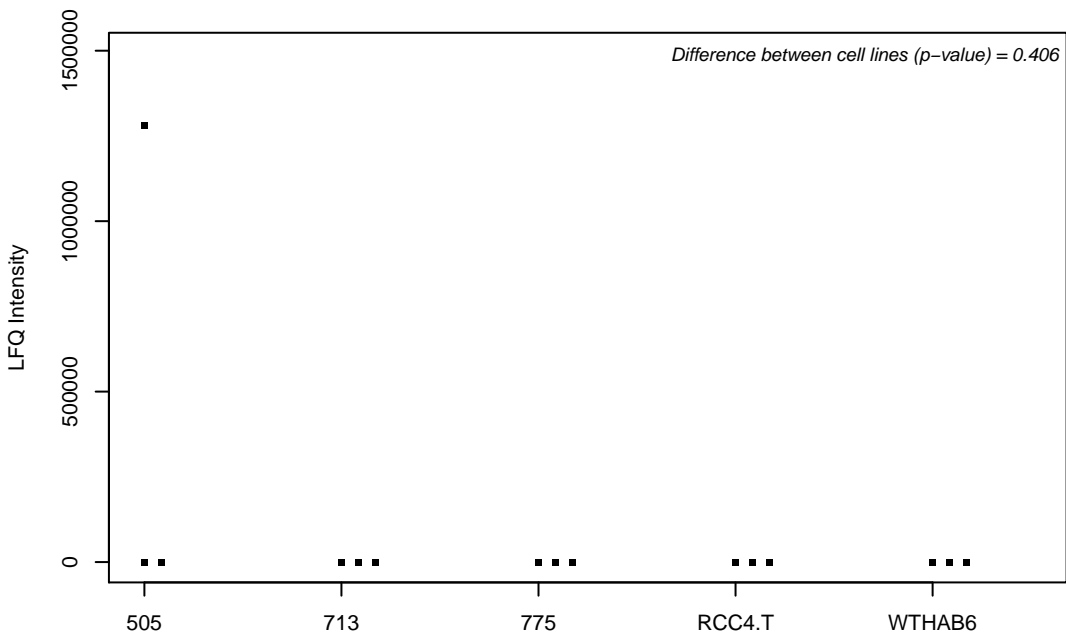
Q9H0W8; Protein SMG9



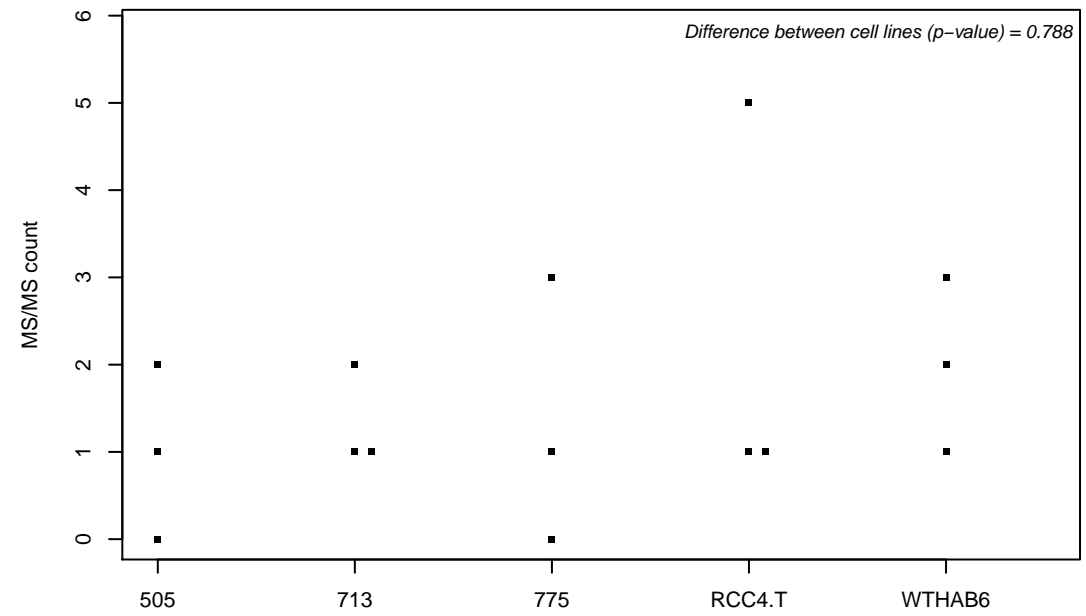
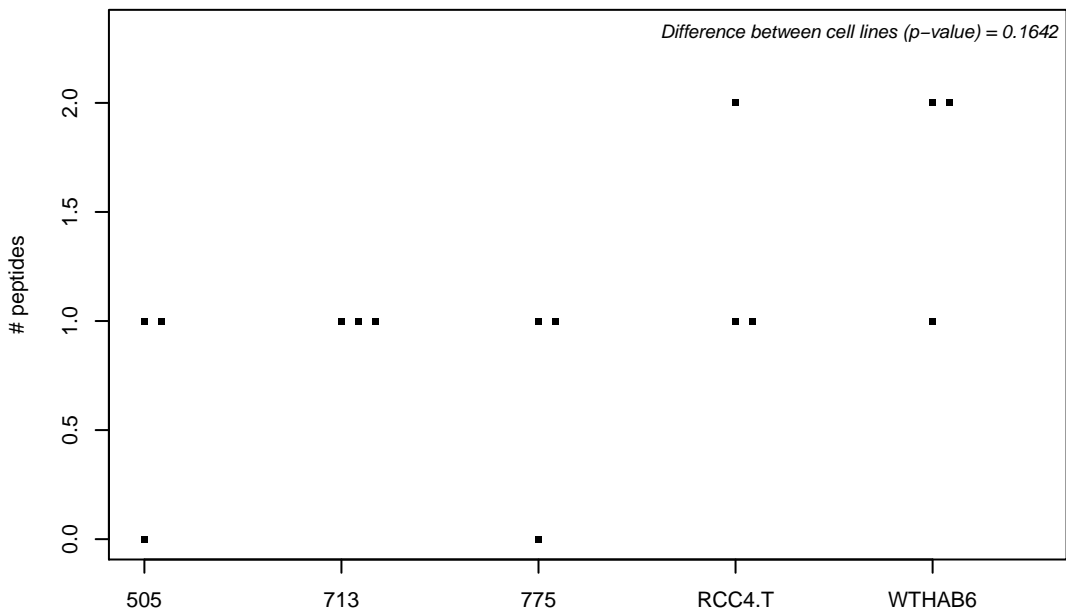
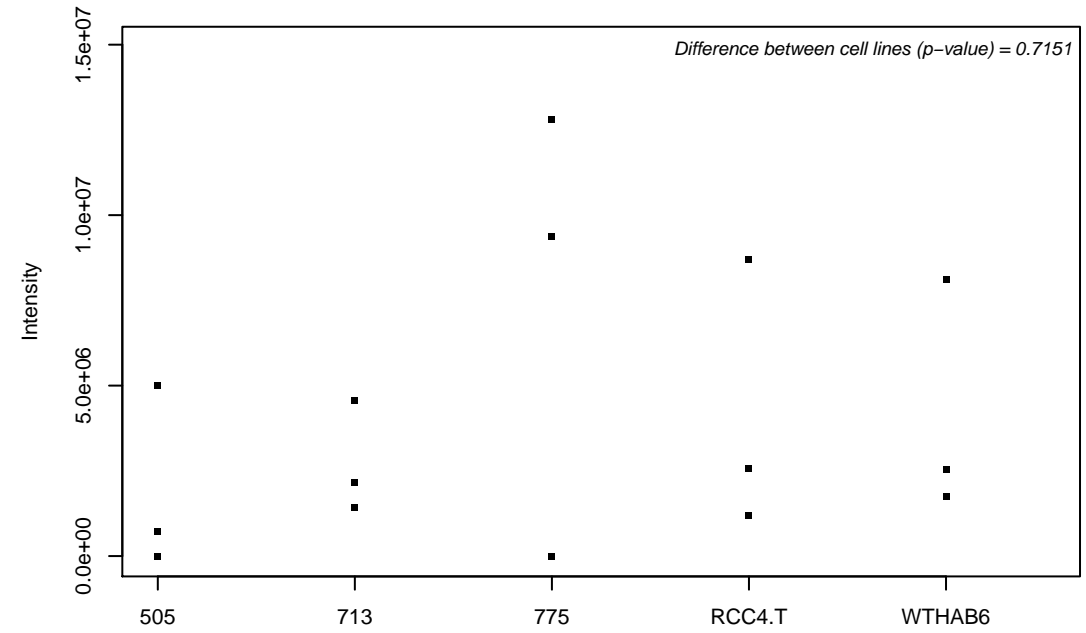
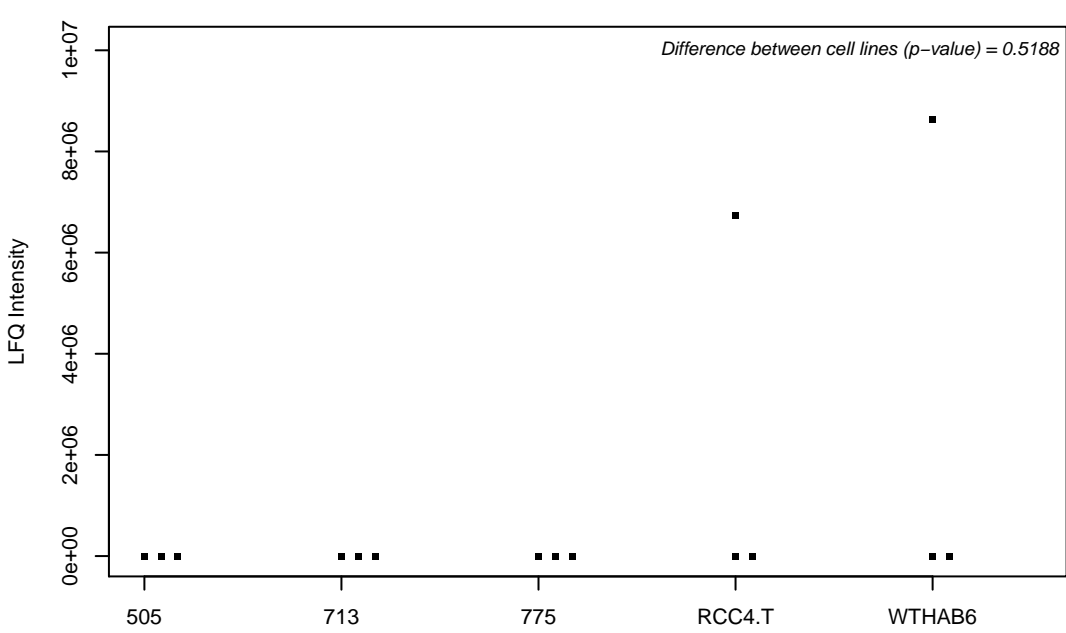
Q9H1A4; Anaphase-promoting complex subunit 1



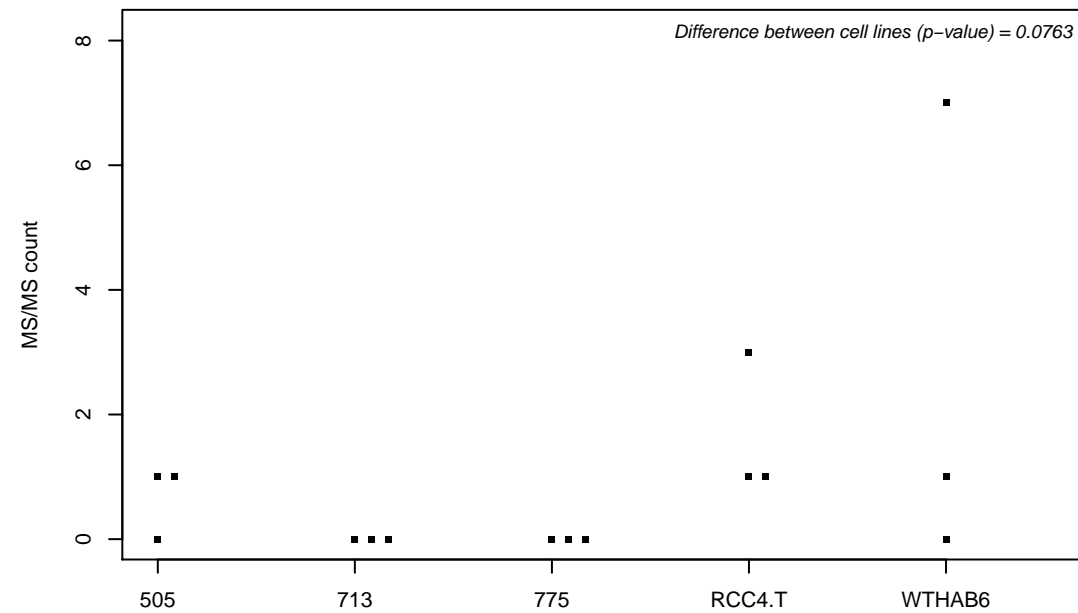
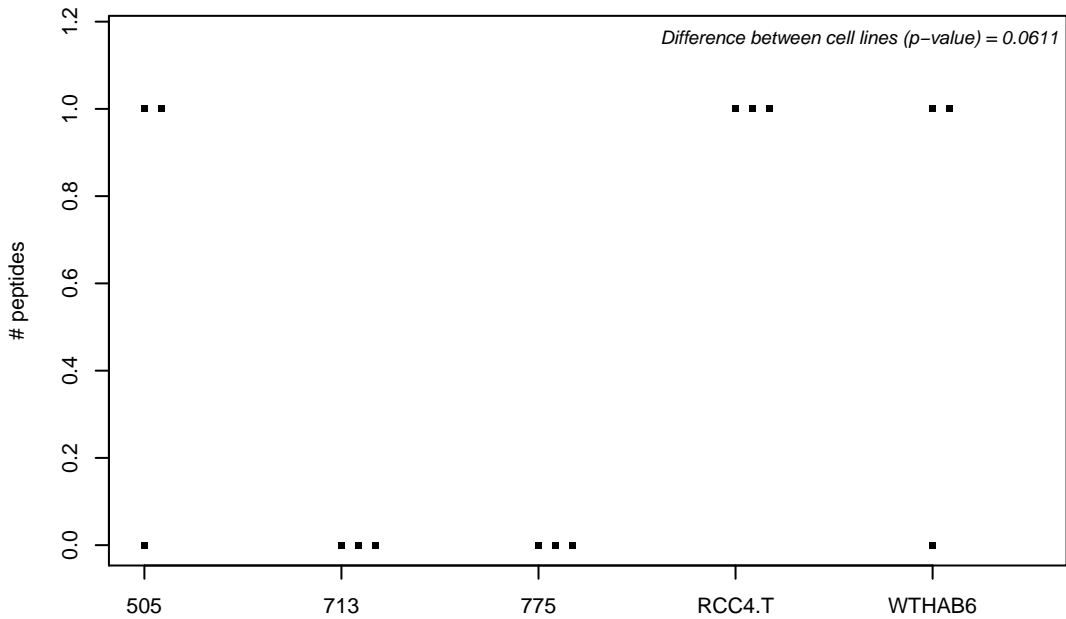
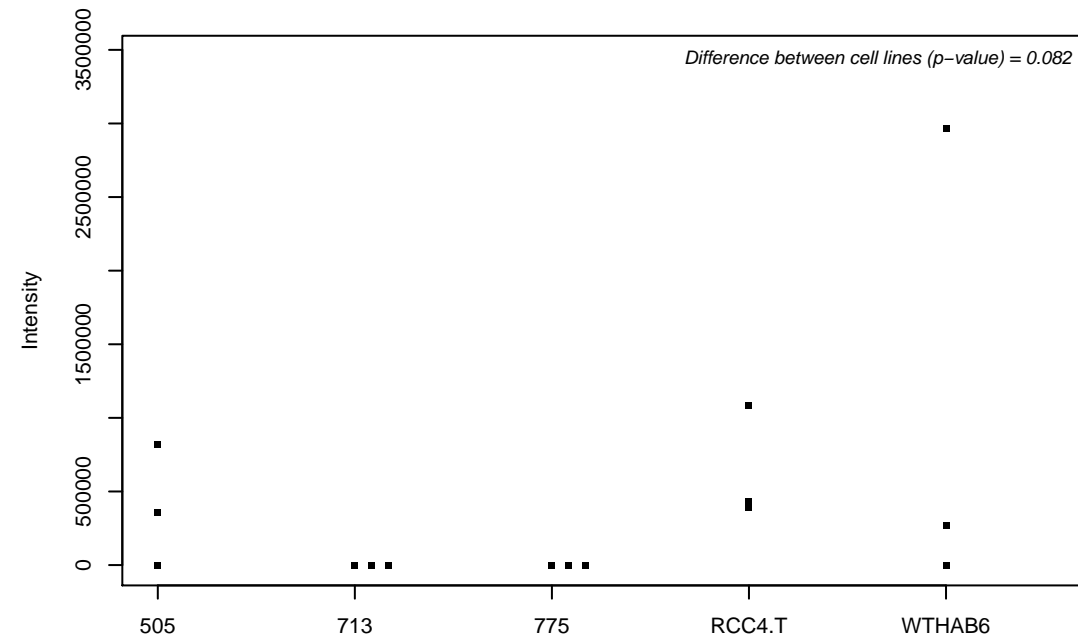
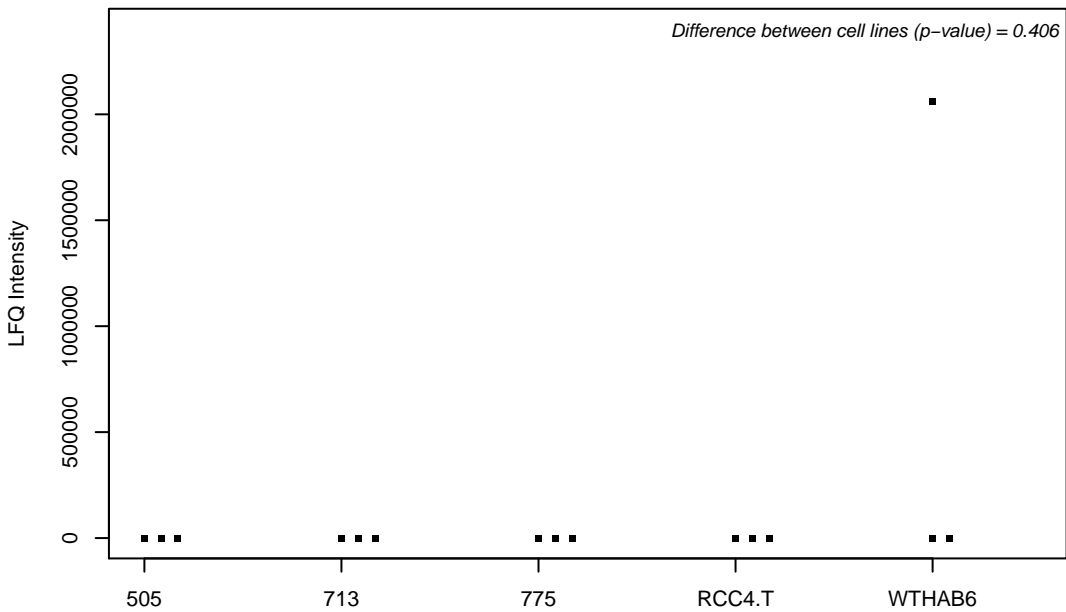
Q9H1C4; Protein unc-93 homolog B1



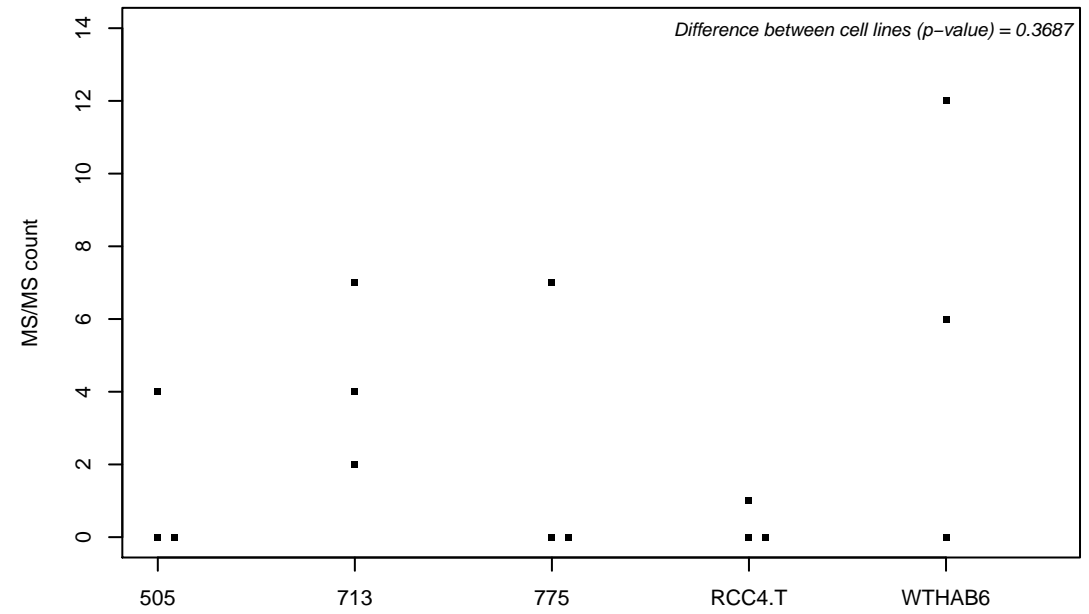
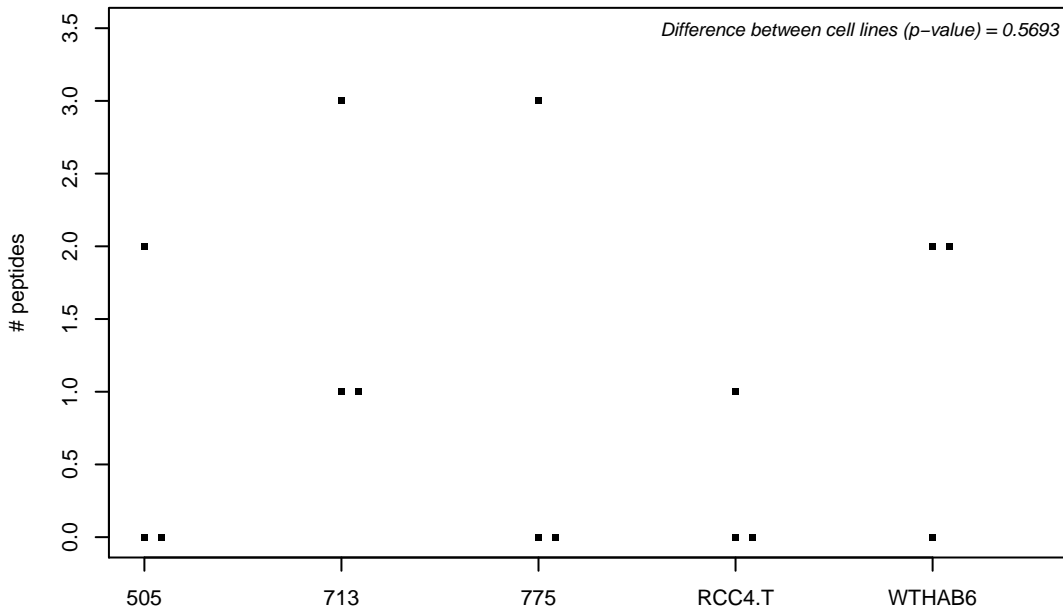
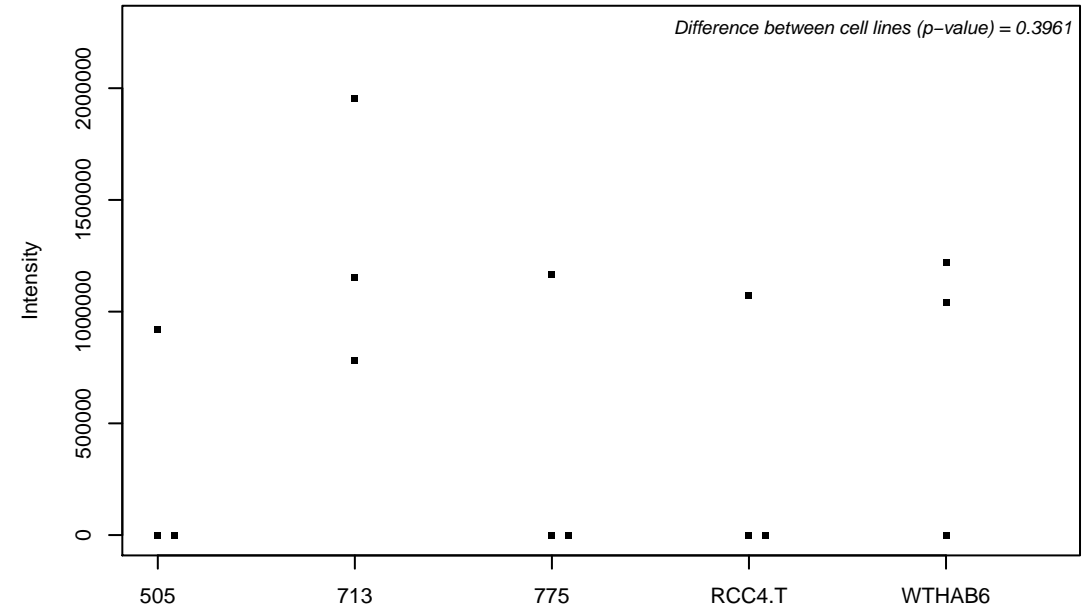
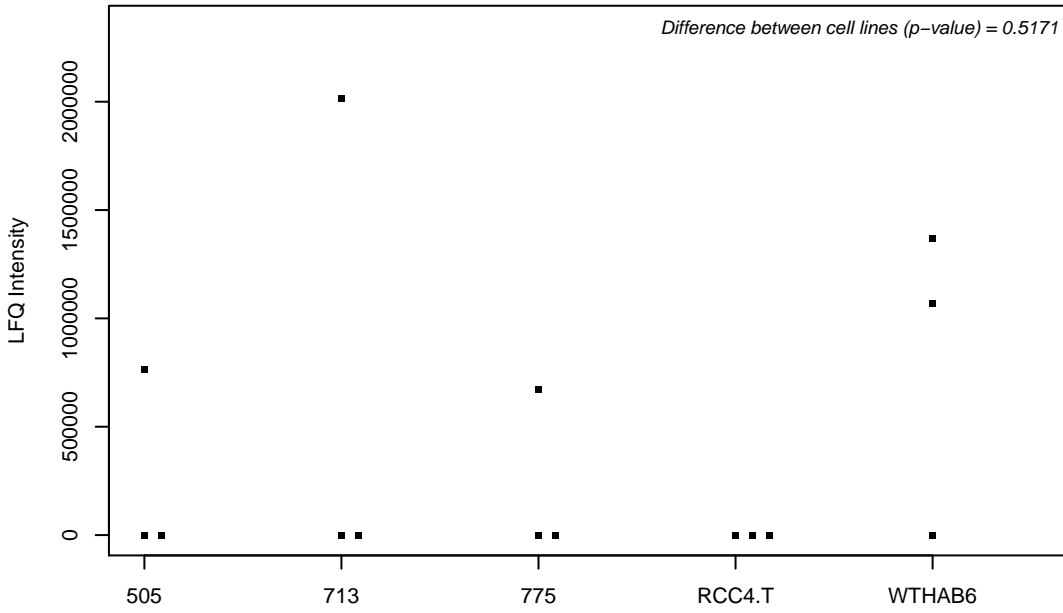
Q9H1E3; Nuclear ubiquitous casein and cyclin-dependent kinase substrate 1



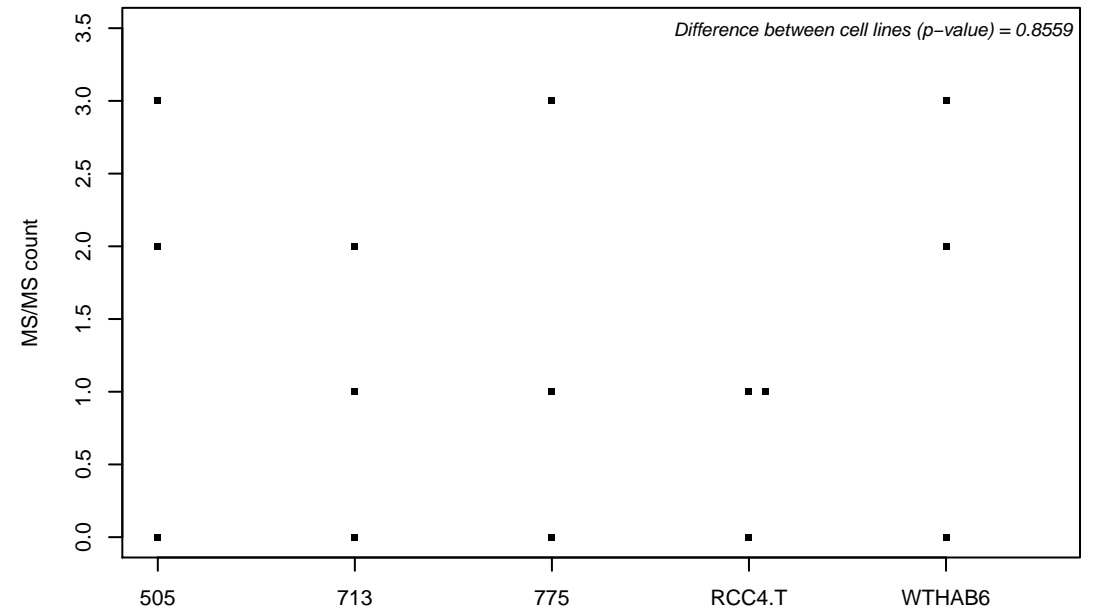
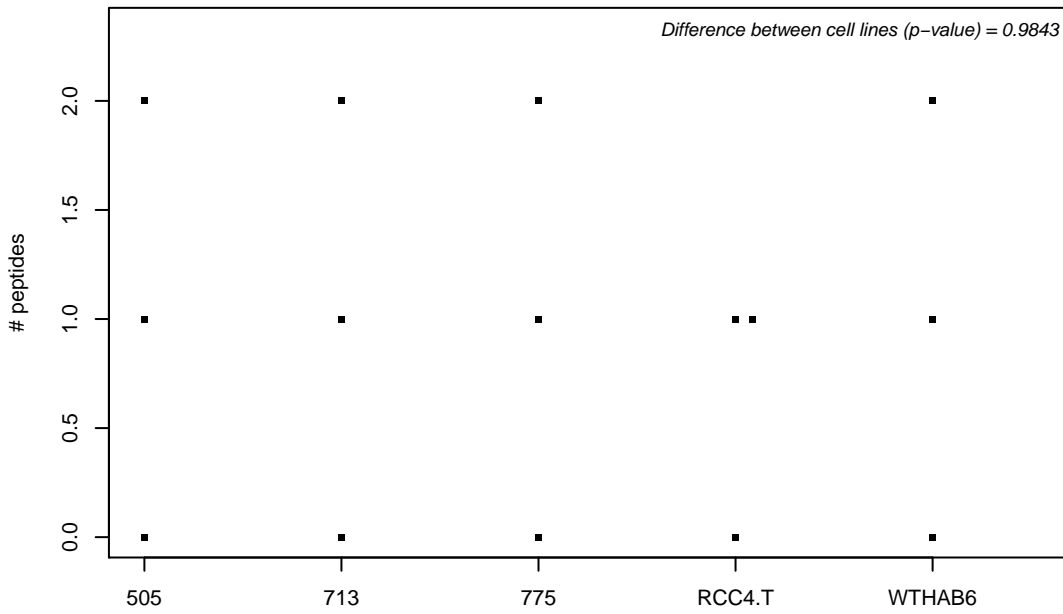
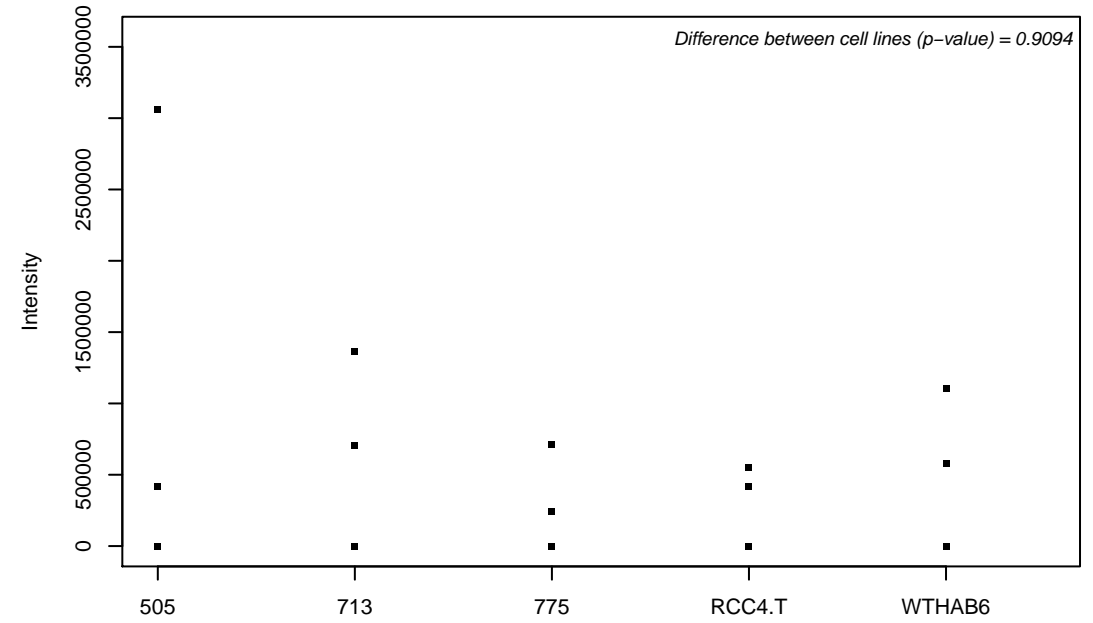
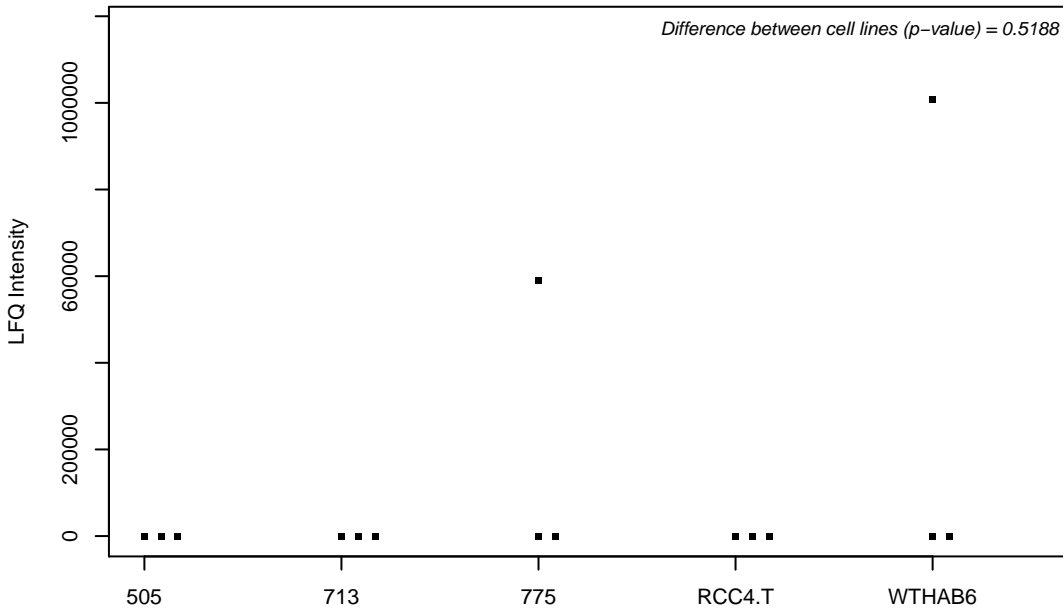
Q9H1E5; Thioredoxin-related transmembrane protein 4



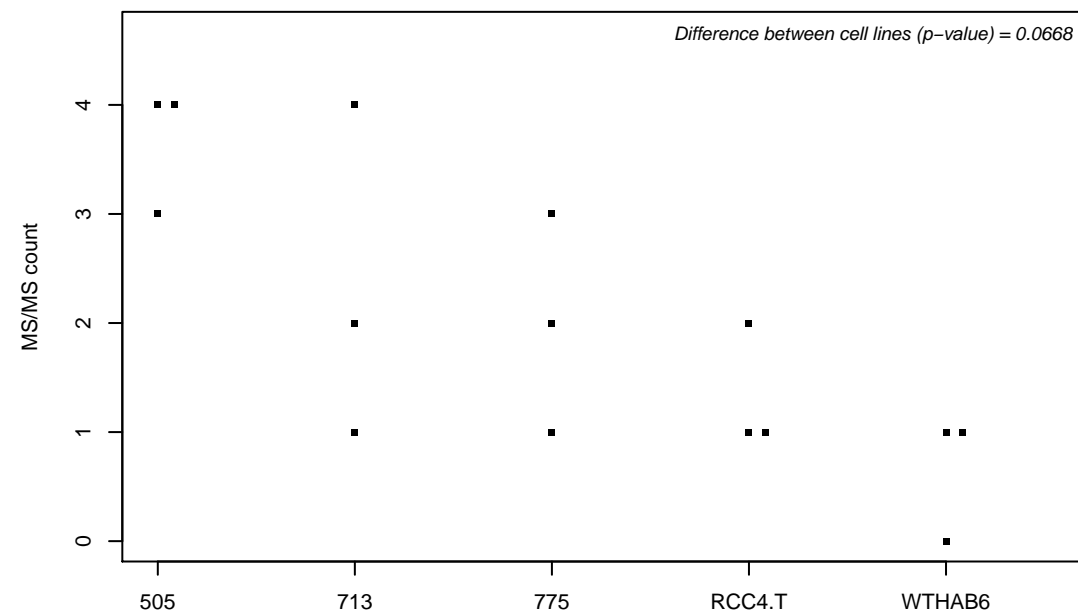
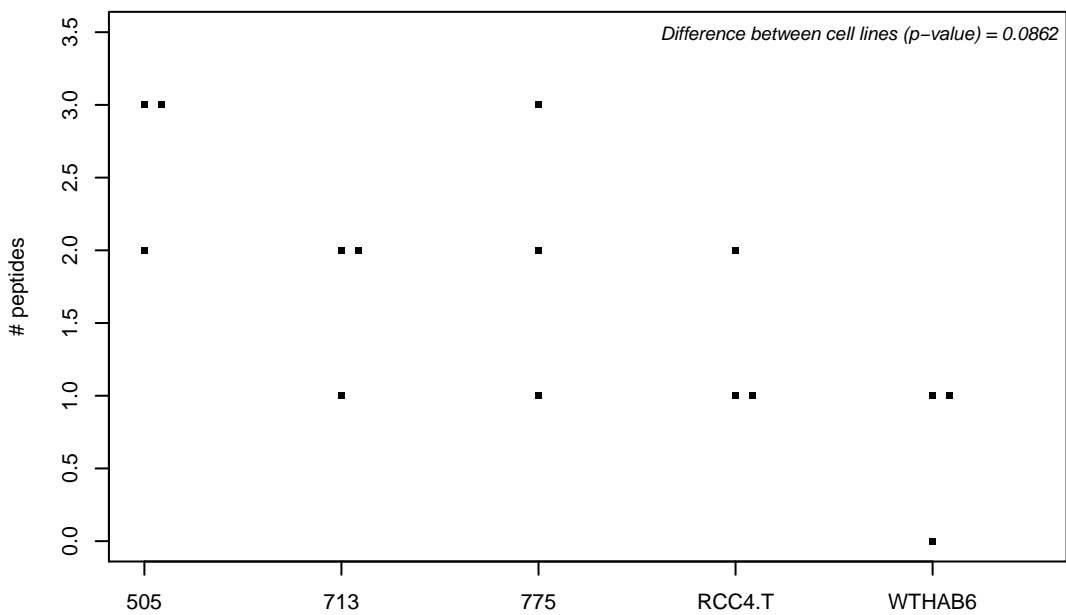
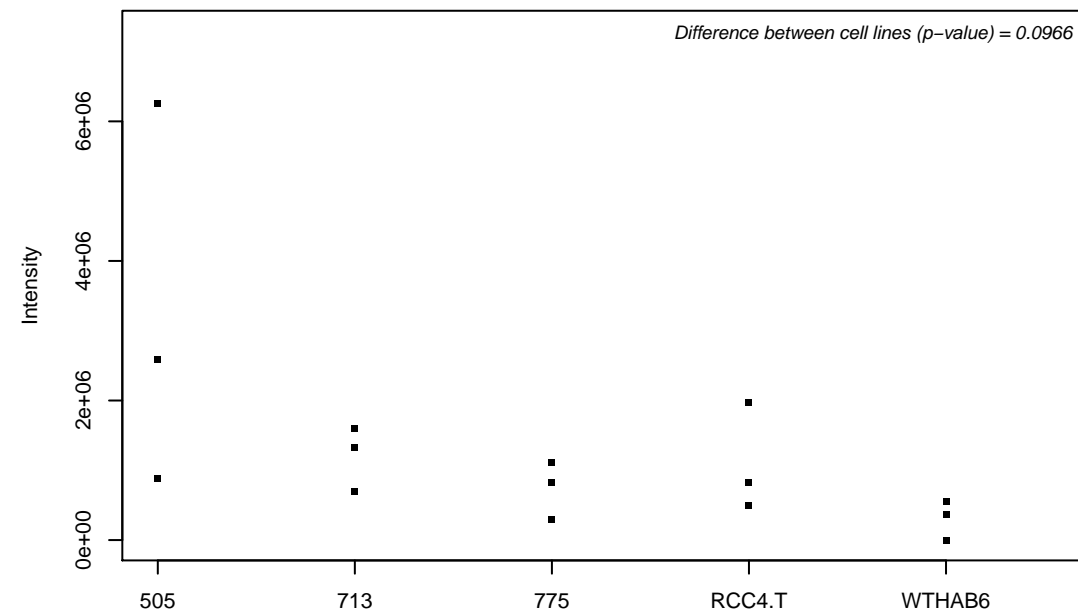
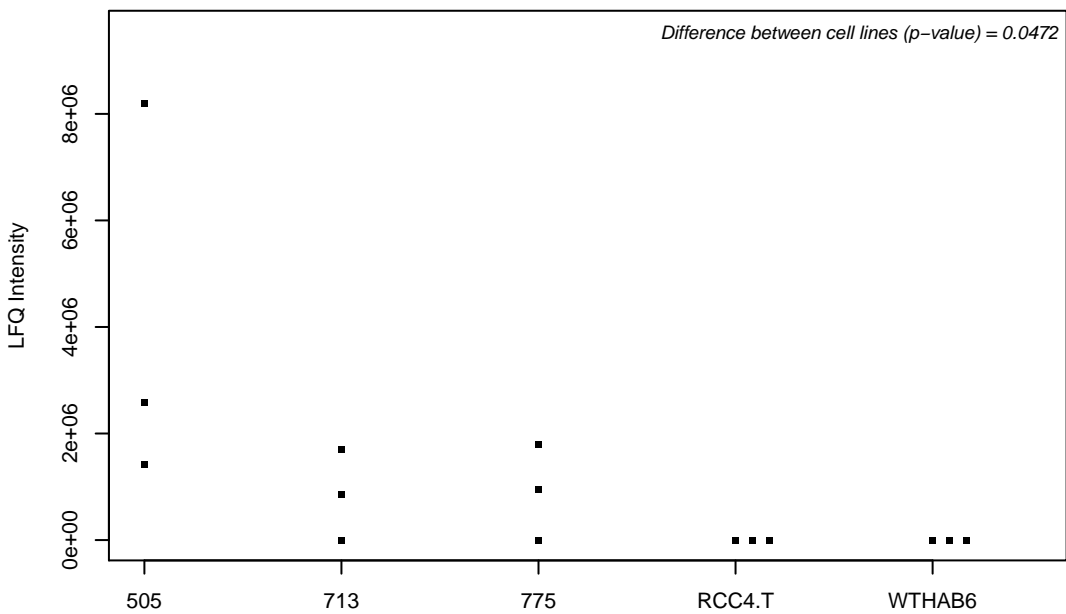
Q9H1I8; Activating signal cointegrator 1 complex subunit 2



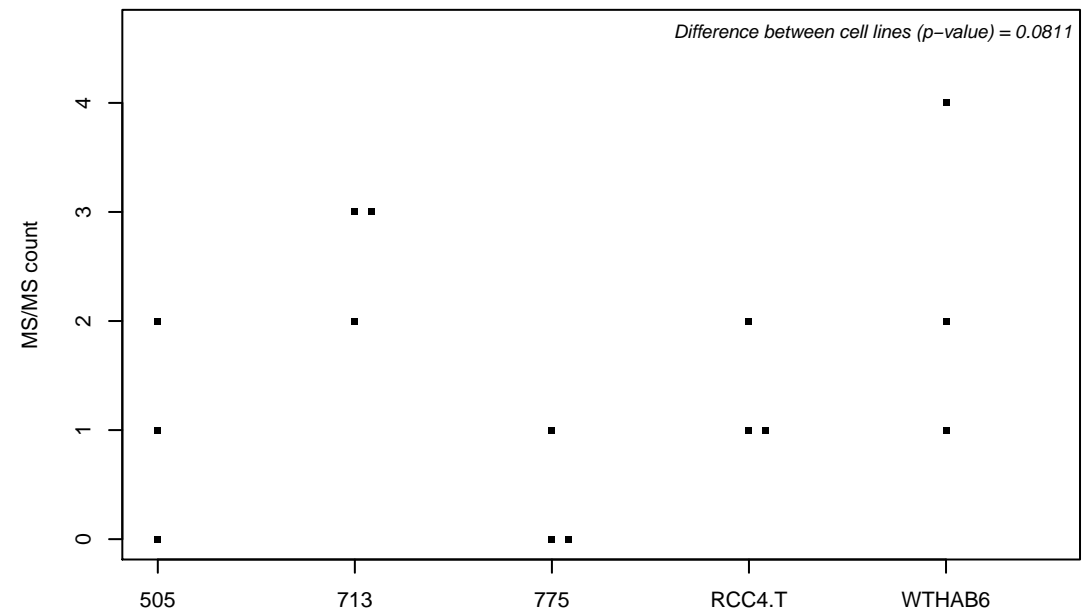
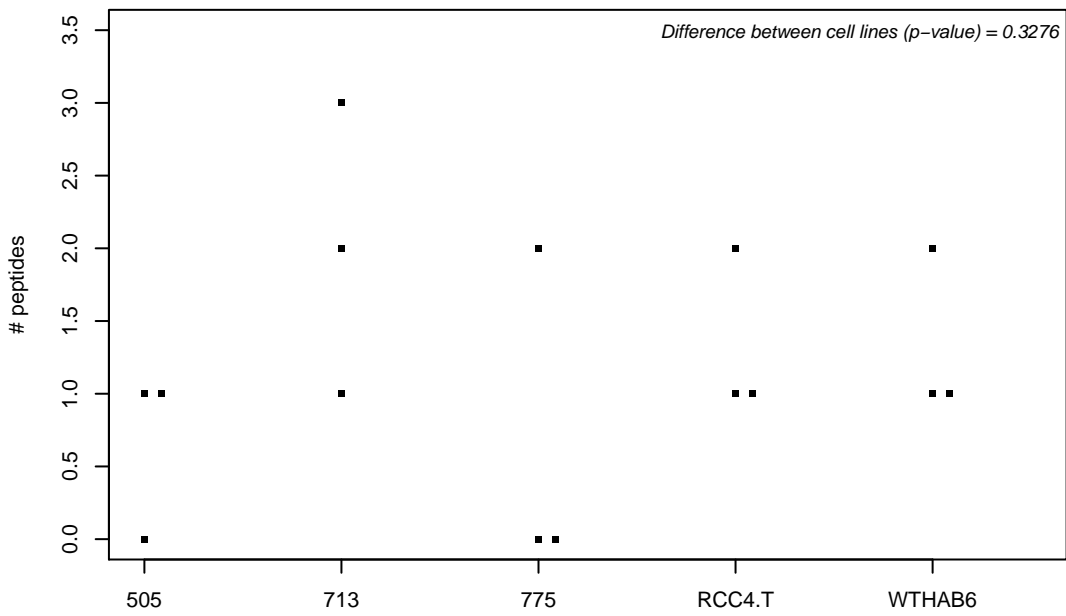
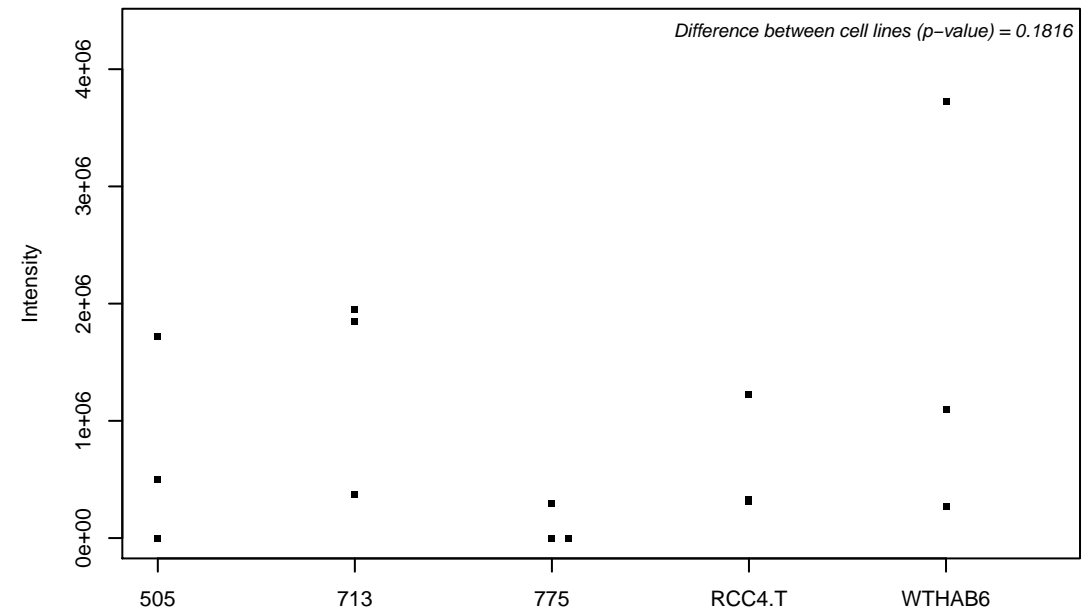
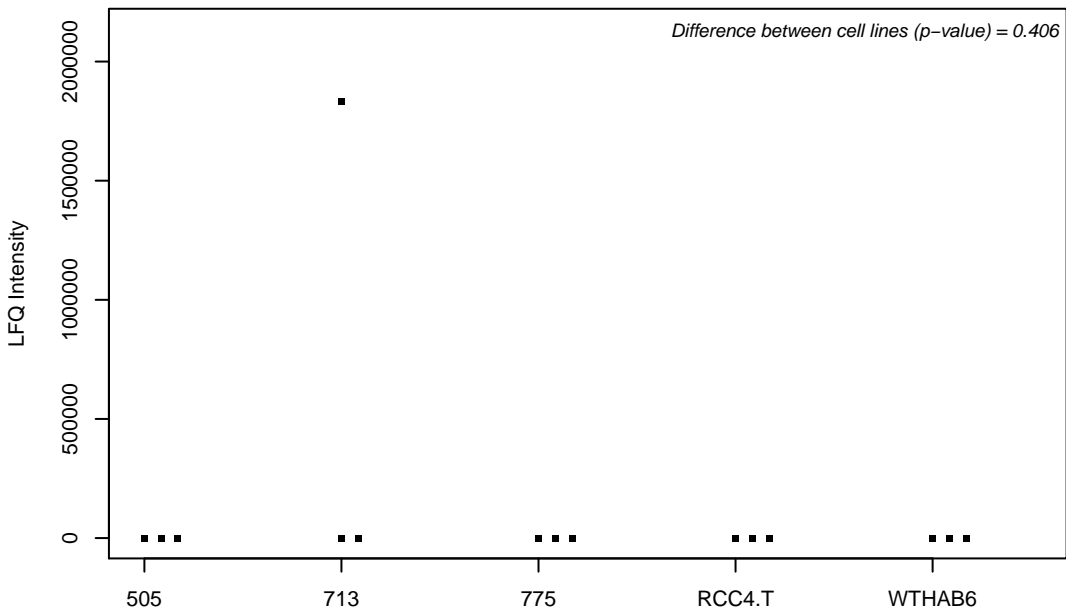
Q9H1J7; Protein Wnt-5b



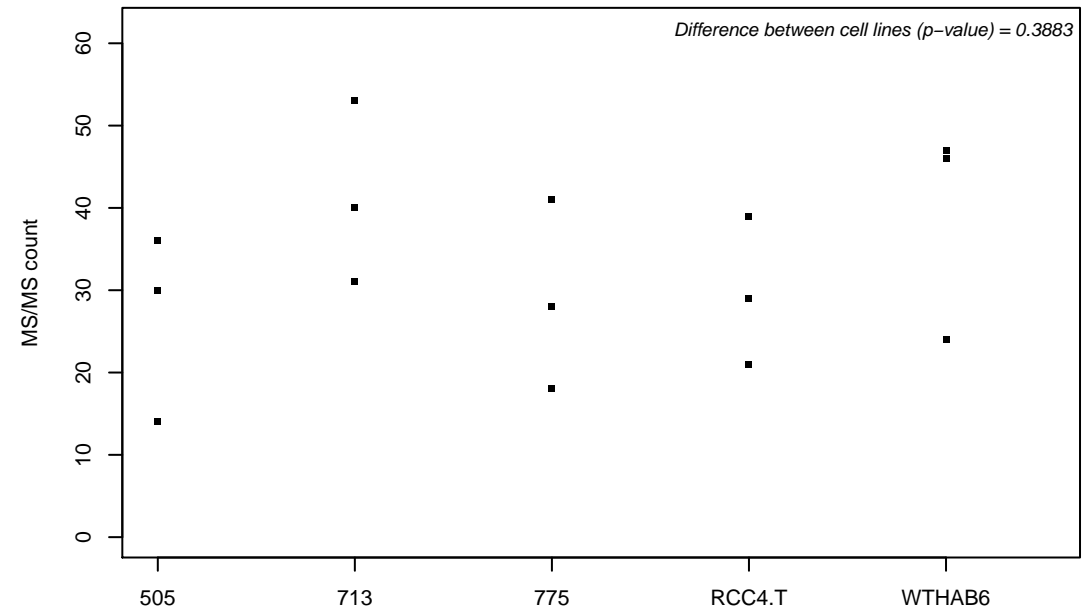
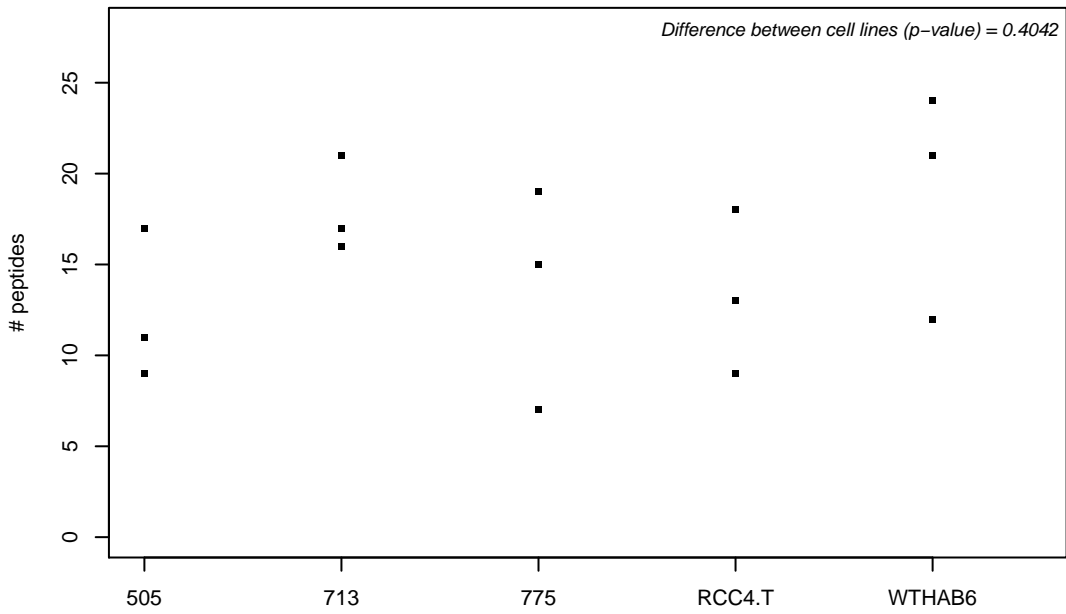
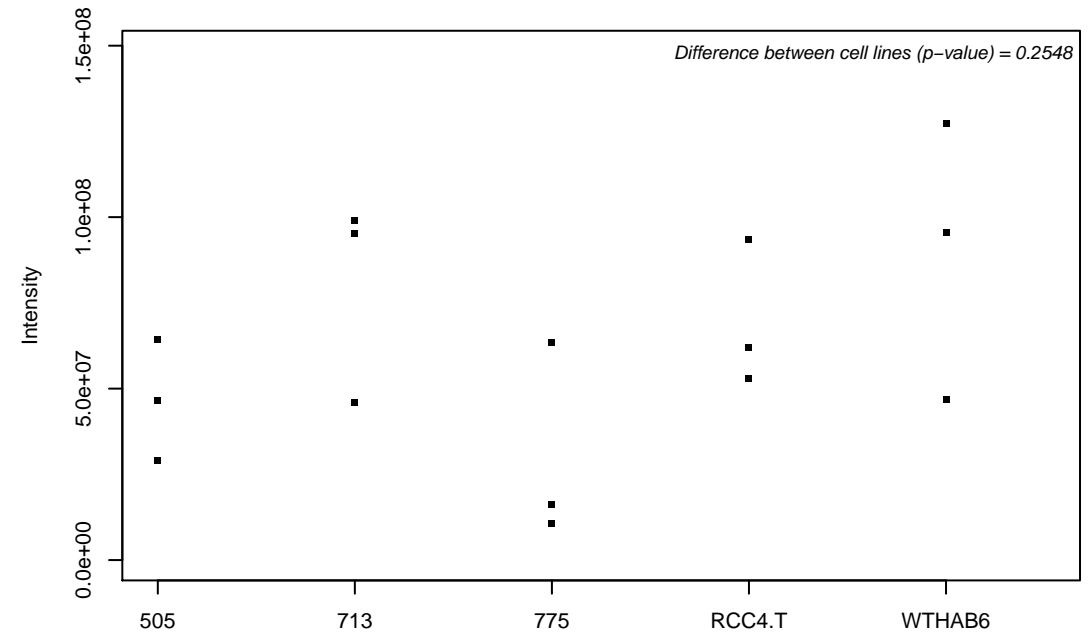
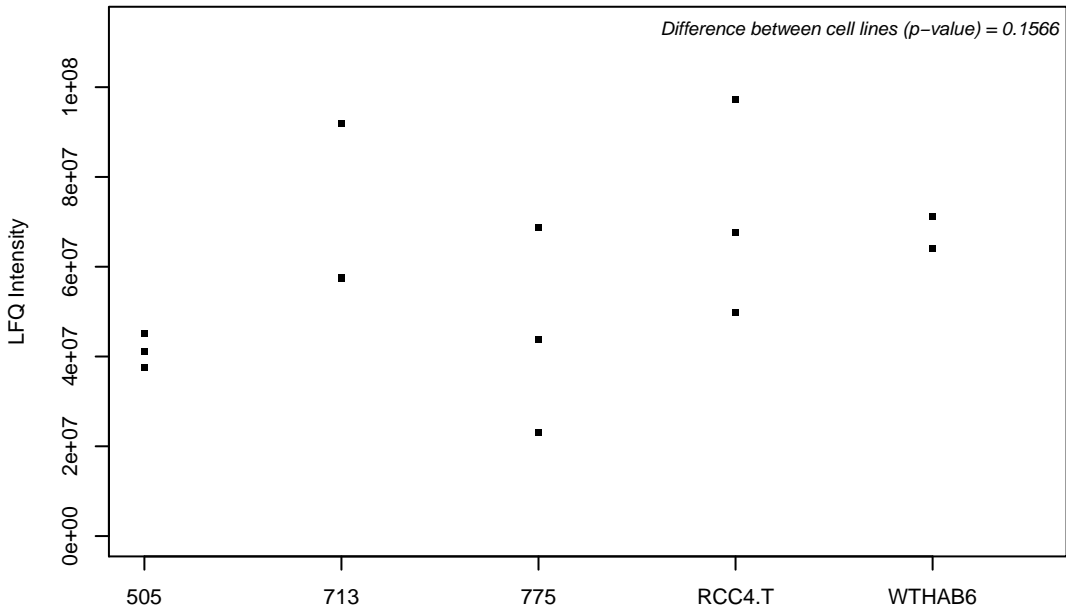
Q9H1K1; Iron-sulfur cluster assembly enzyme ISCU, mitochondrial



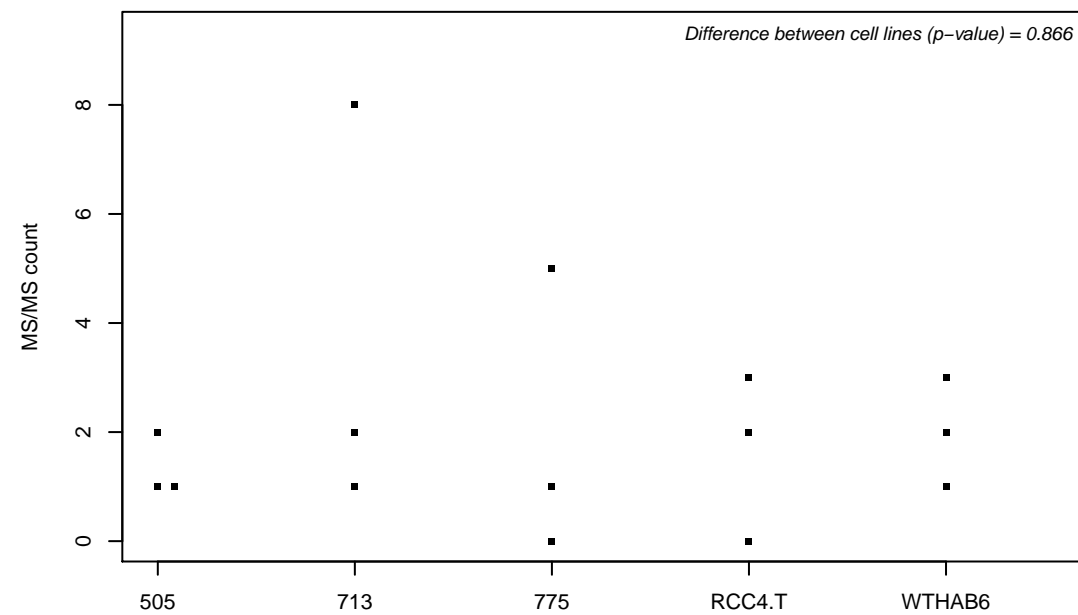
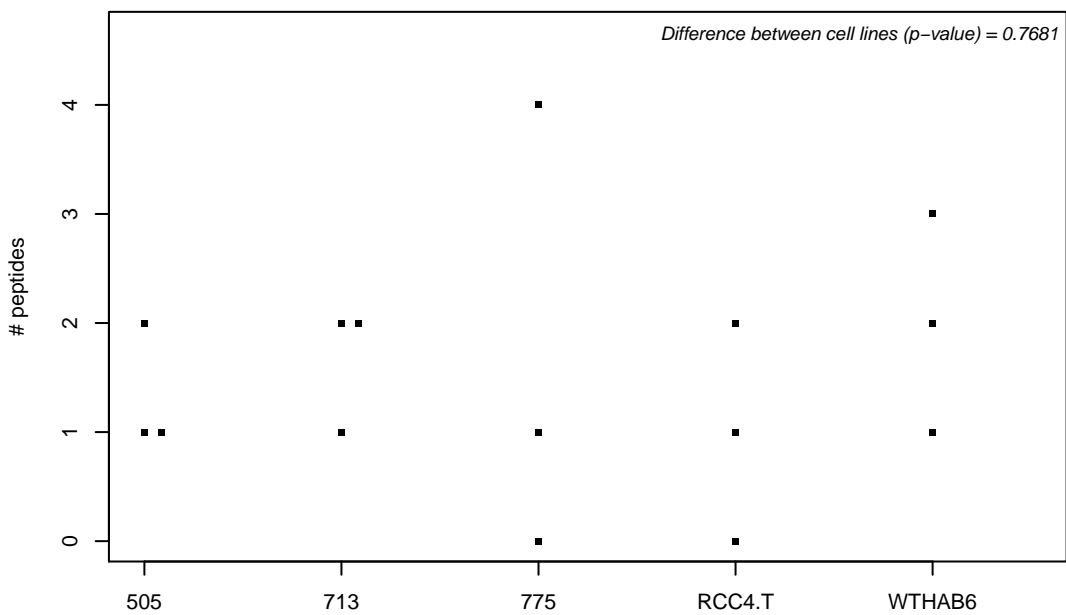
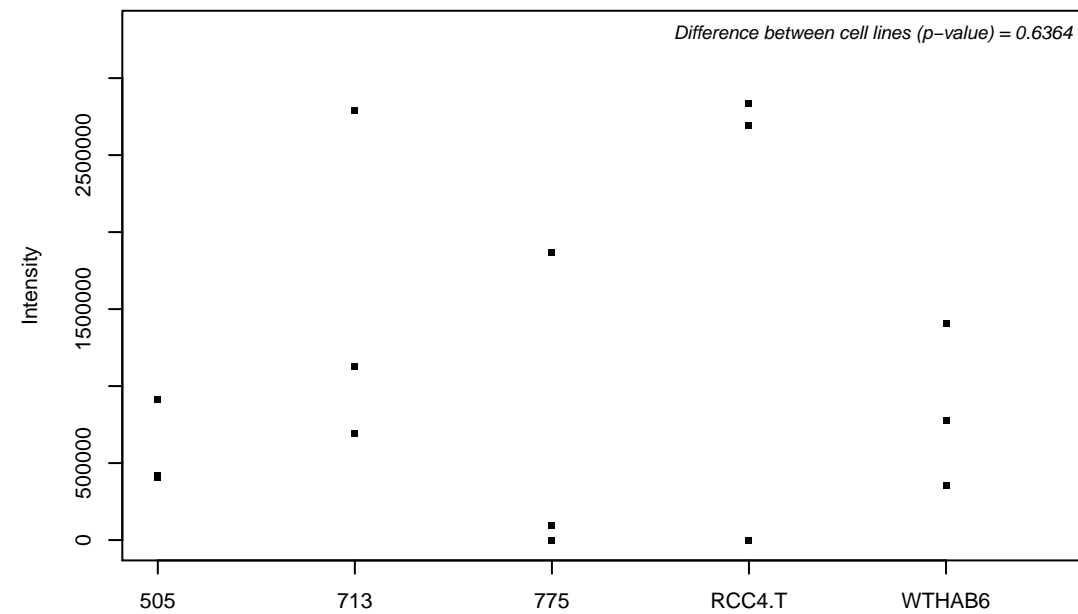
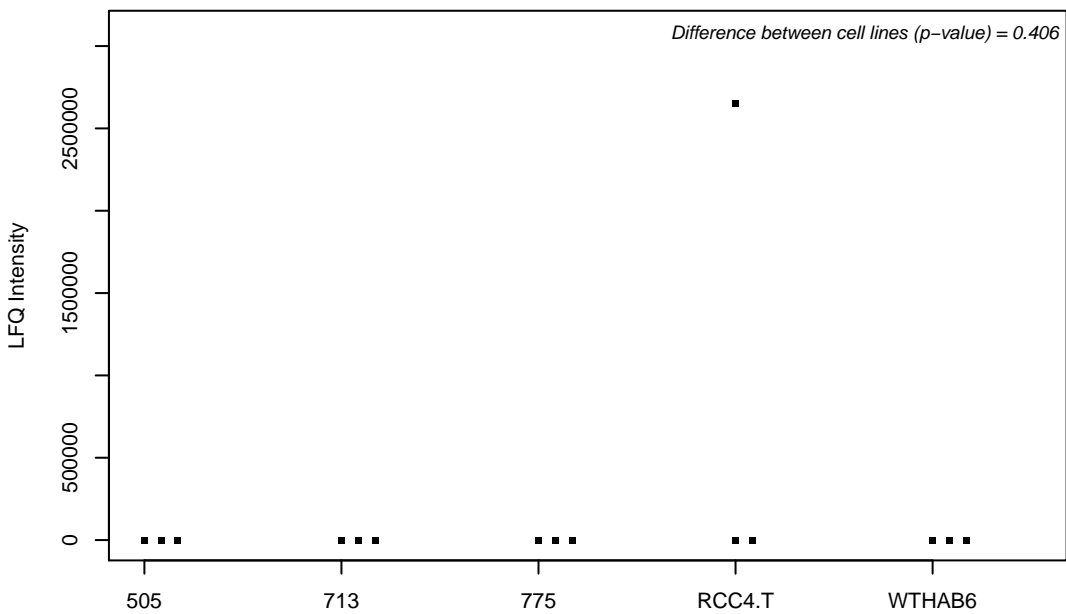
Q9H1Y0; Autophagy protein 5



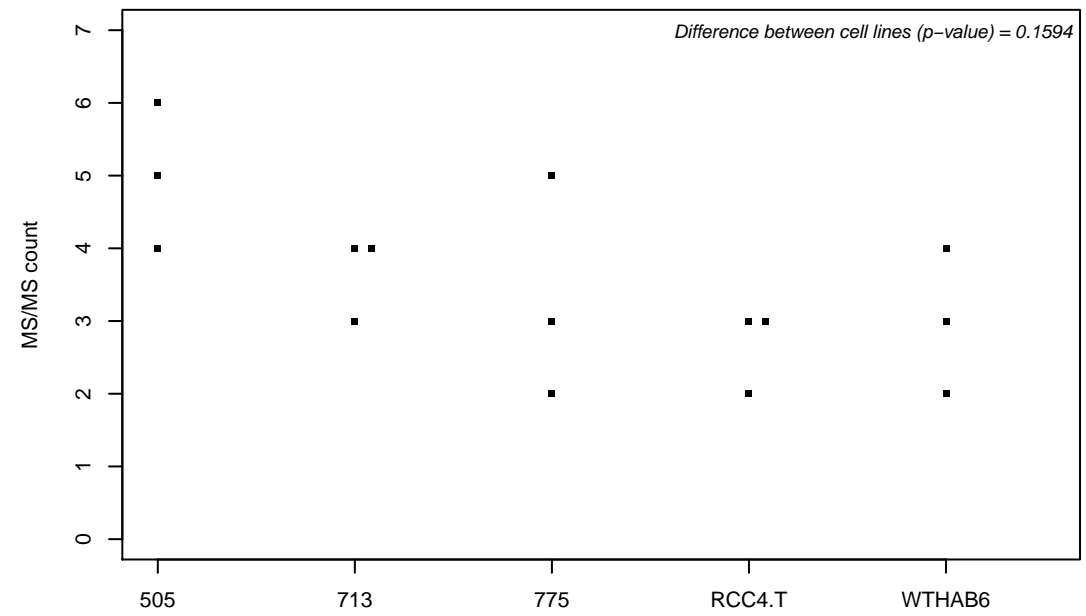
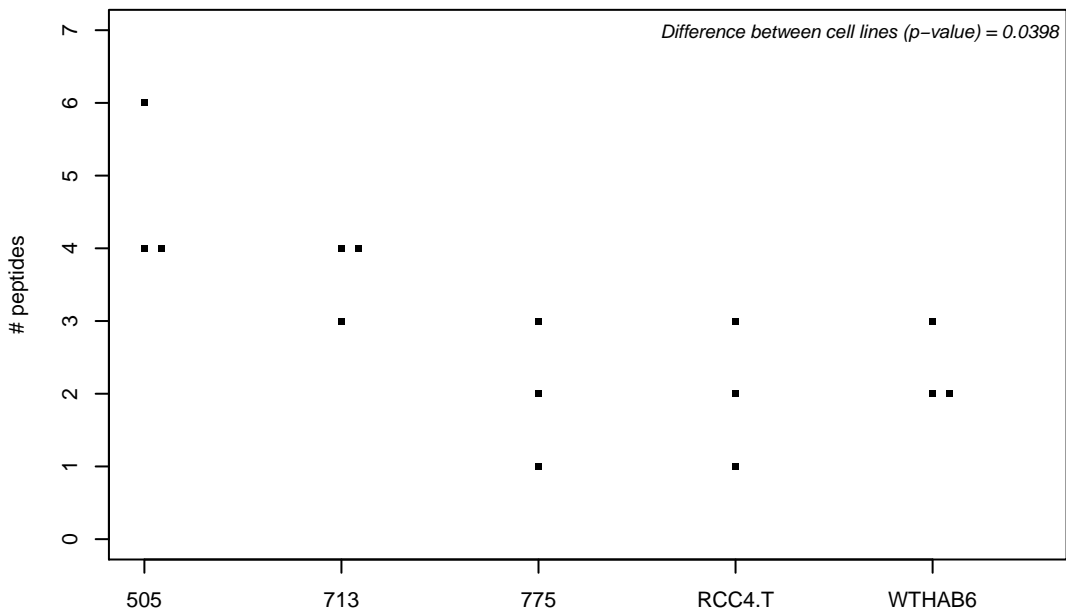
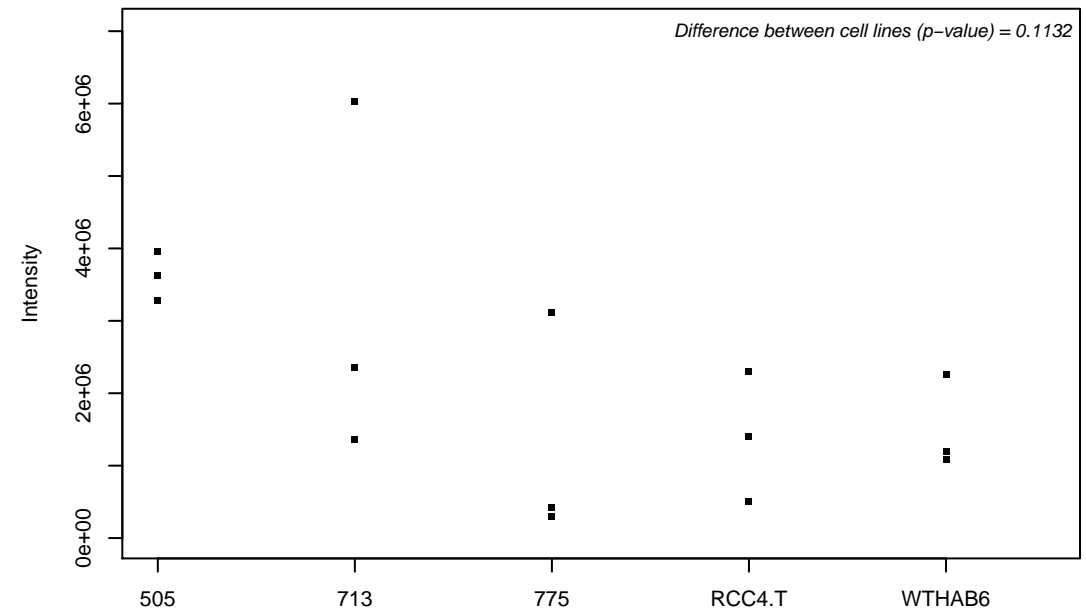
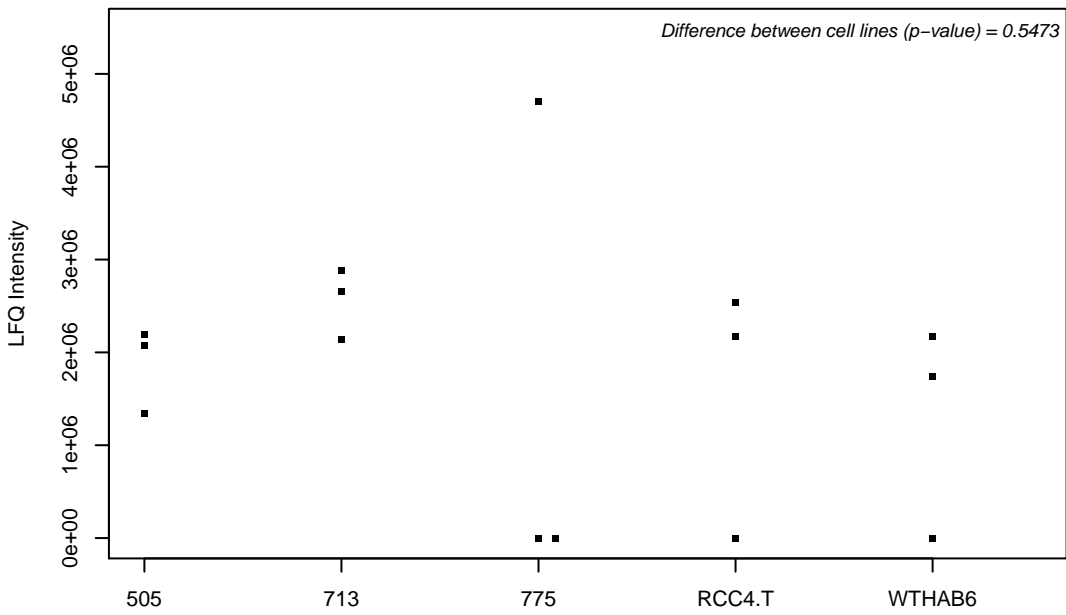
Q9H223; EH domain-containing protein 4



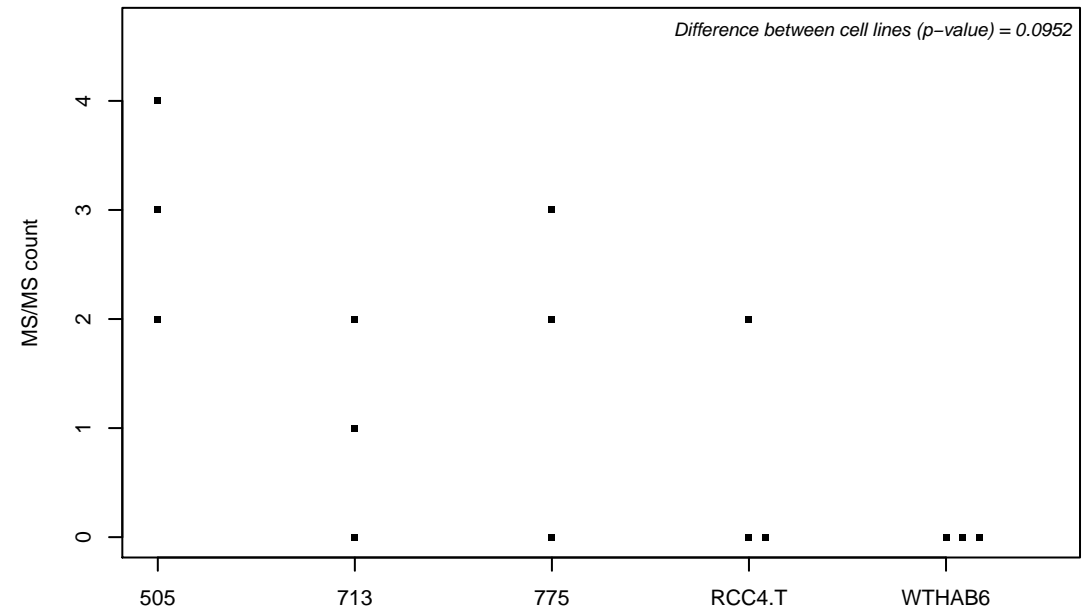
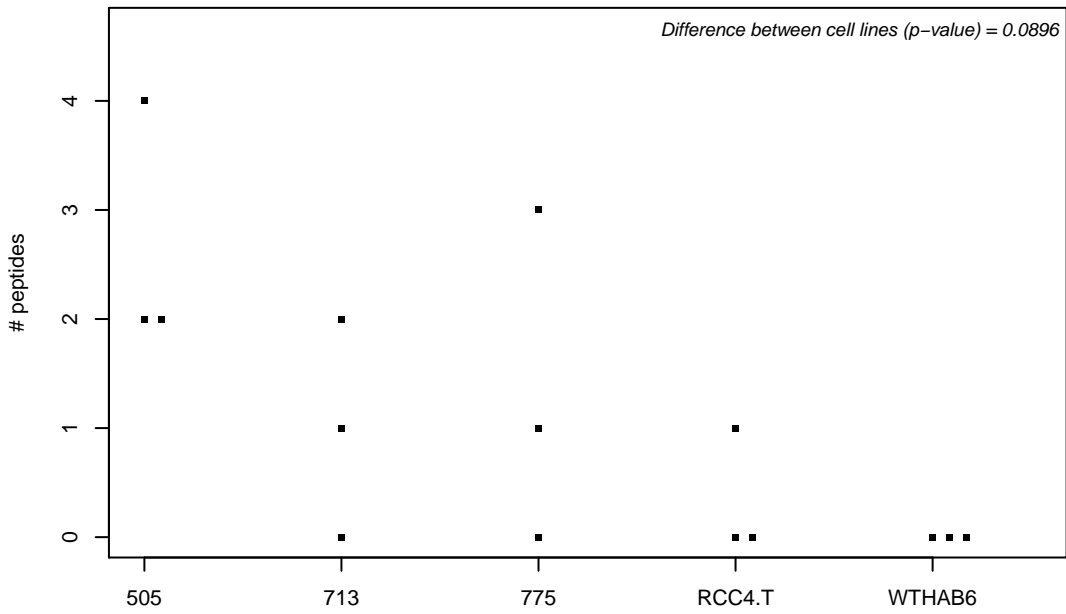
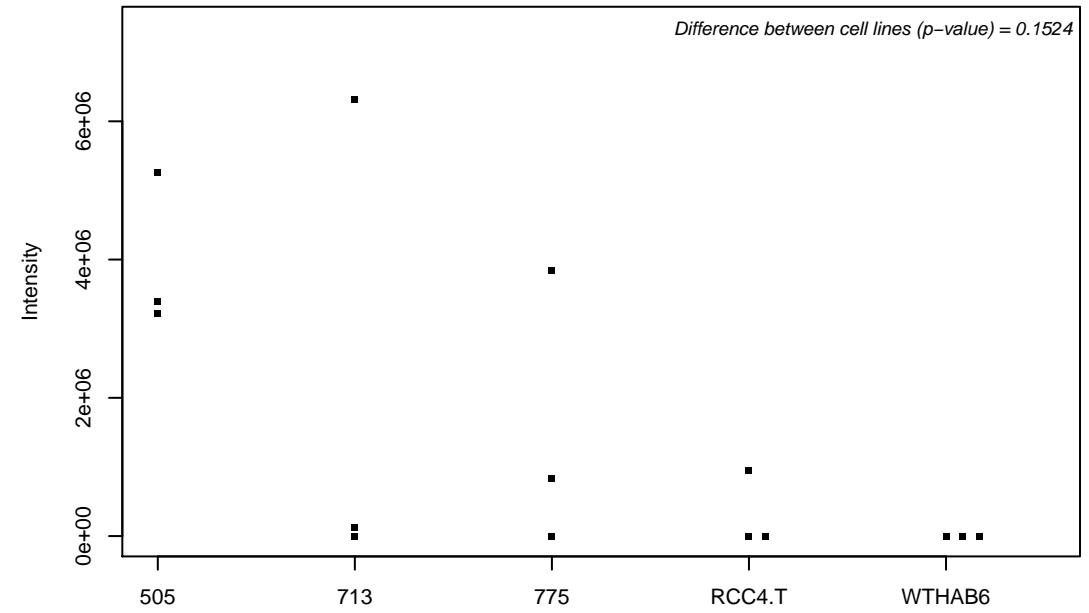
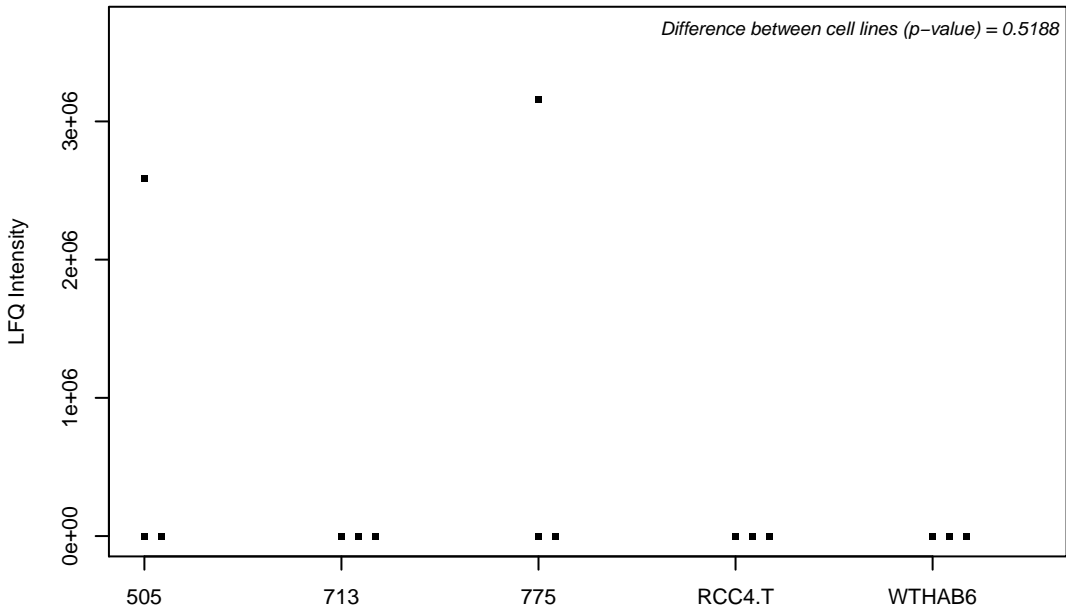
Q9H267; Vacuolar protein sorting-associated protein 33B



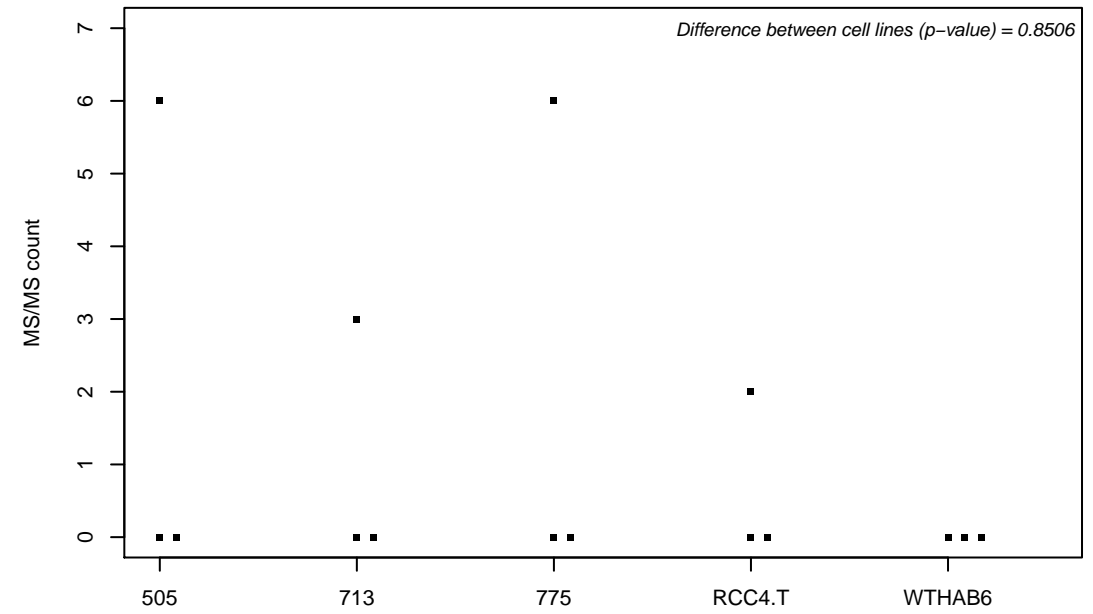
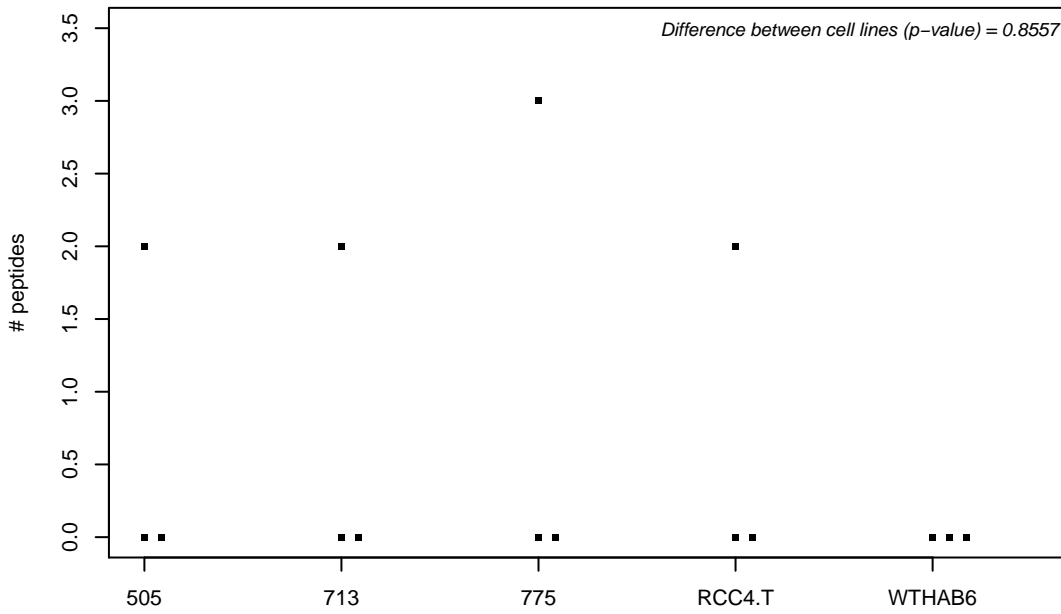
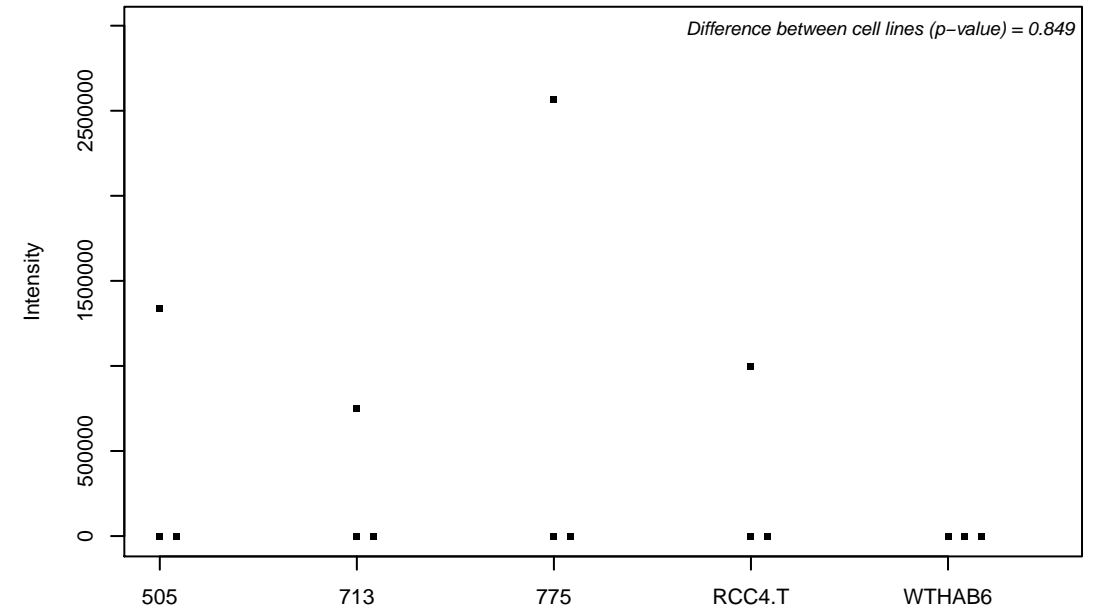
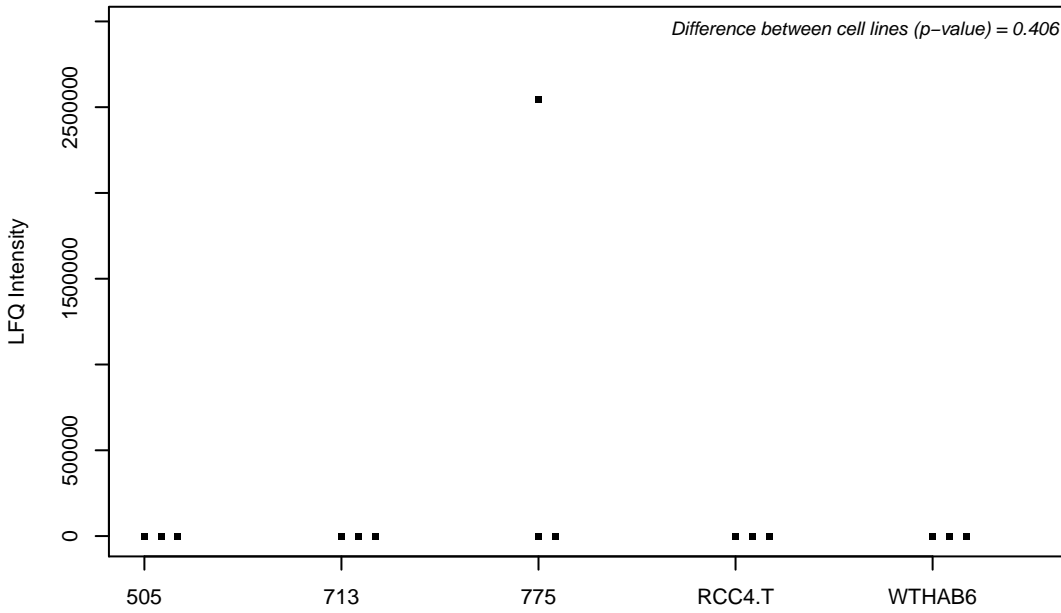
Q9H269; Vacuolar protein sorting-associated protein 16 homolog



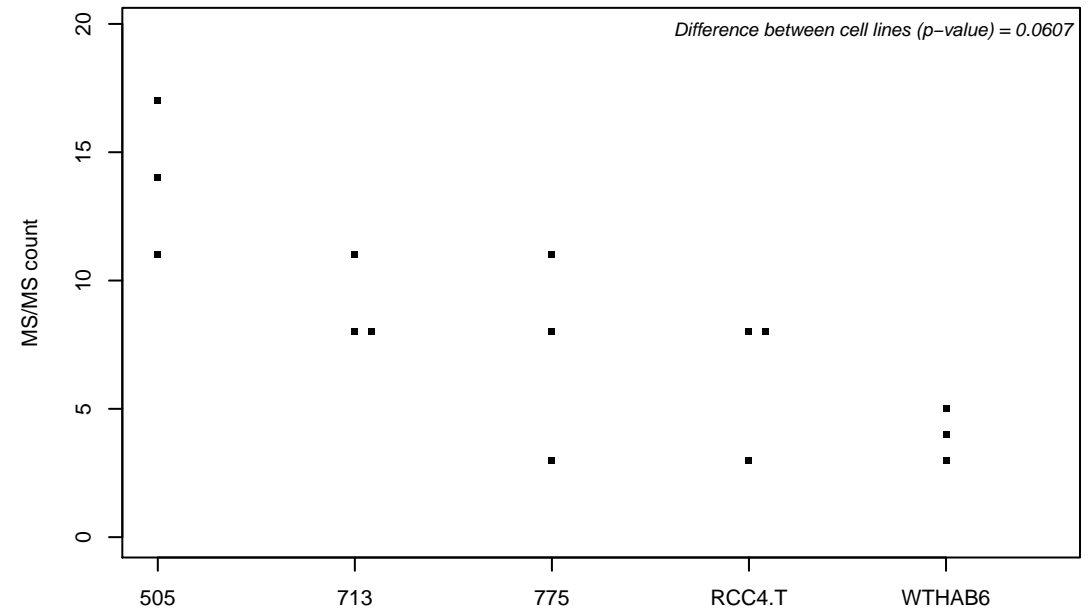
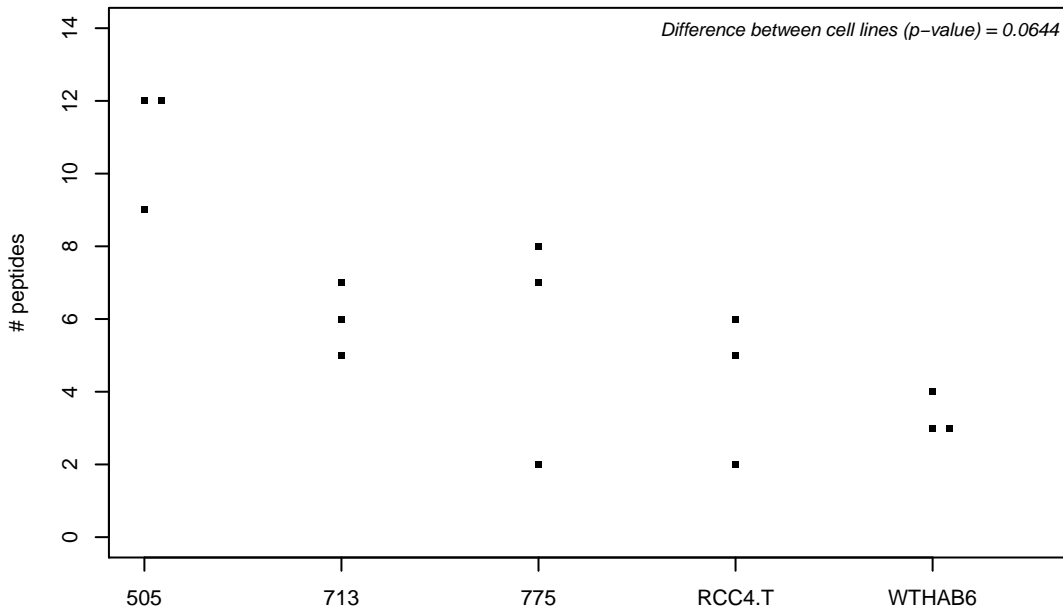
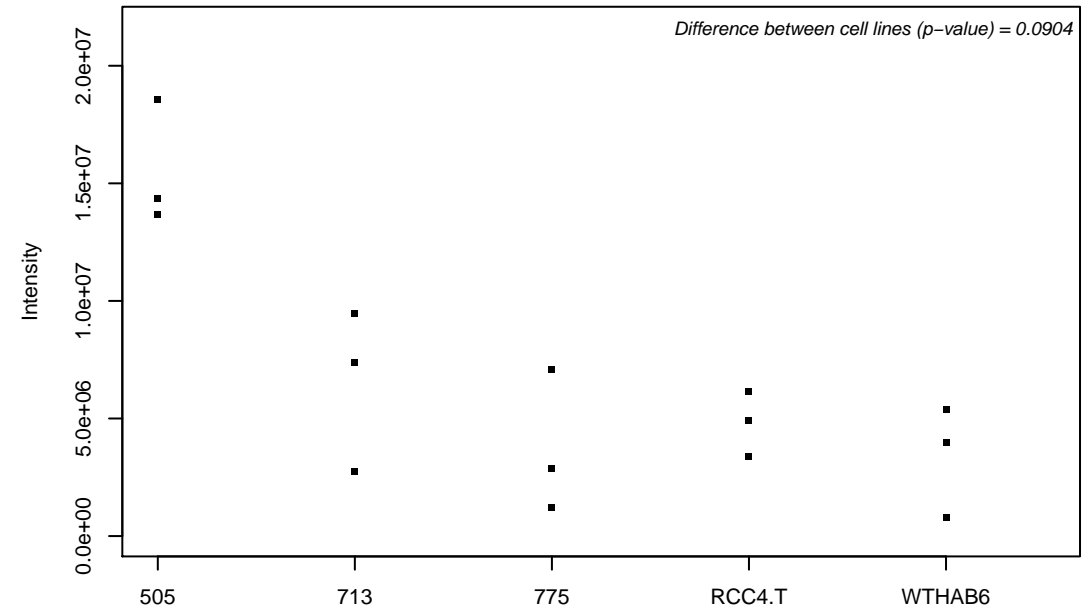
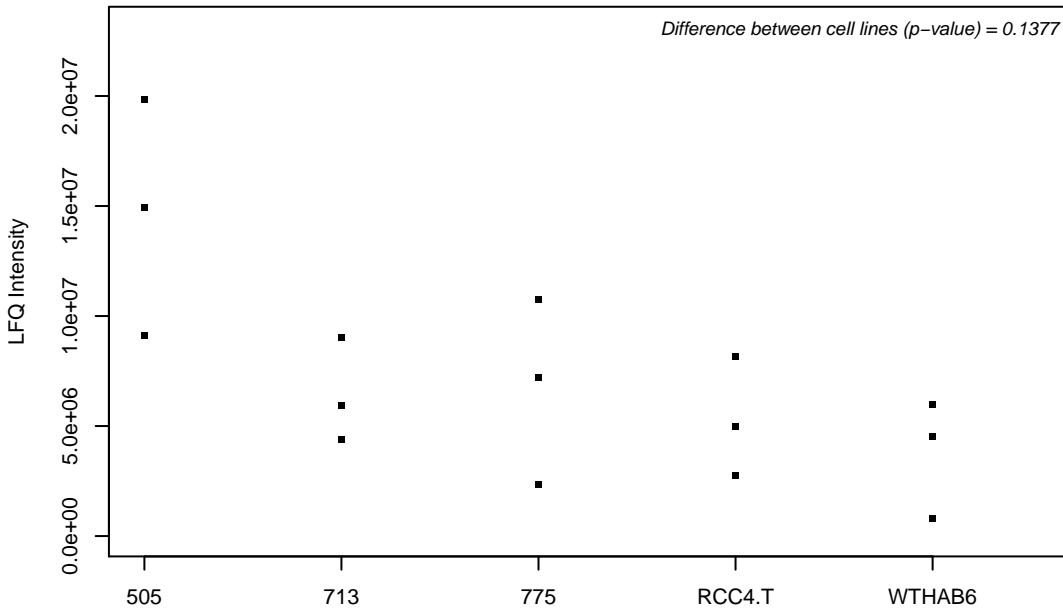
Q9H270; Vacuolar protein sorting-associated protein 11 homolog



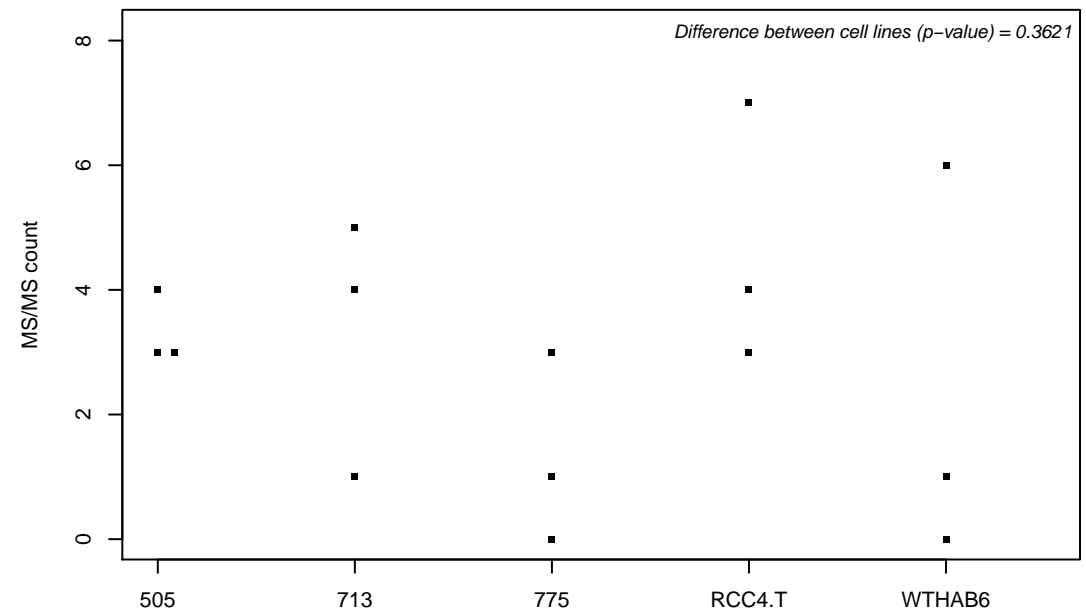
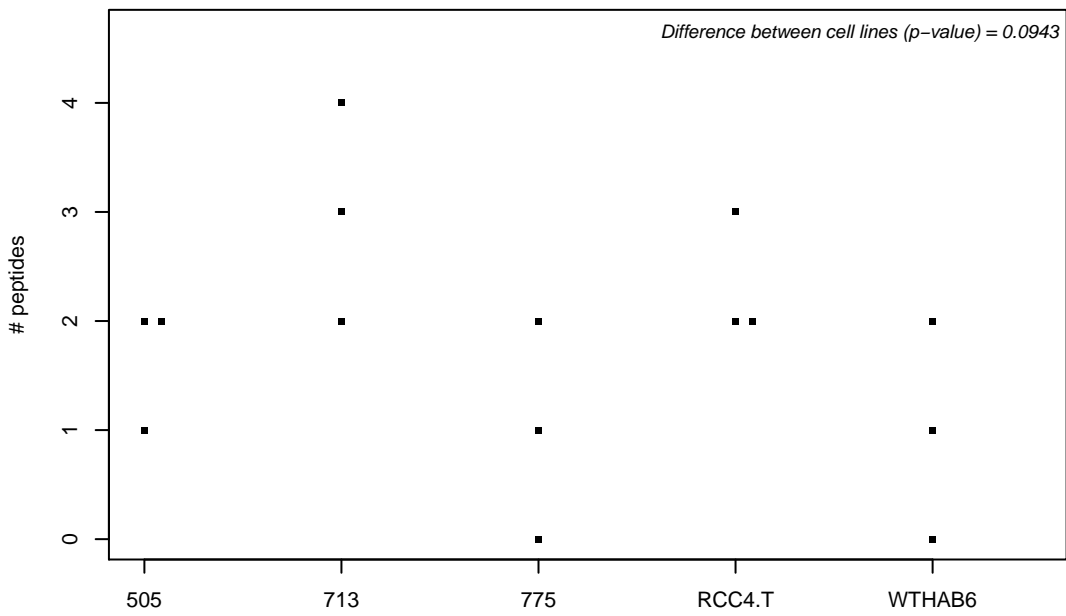
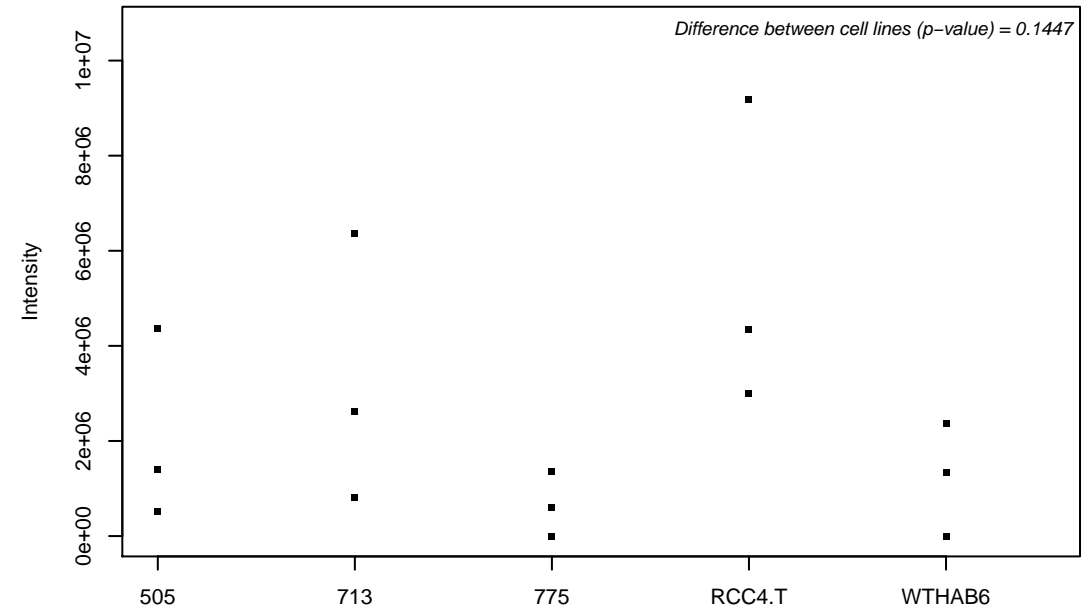
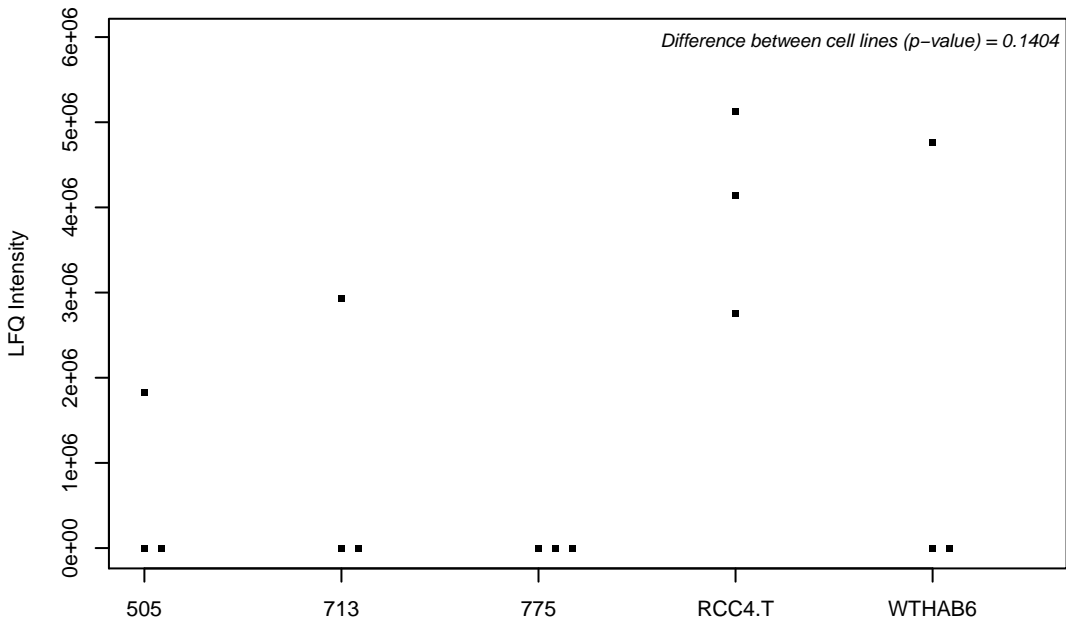
Q9H2F3; 3 beta-hydroxysteroid dehydrogenase type 7



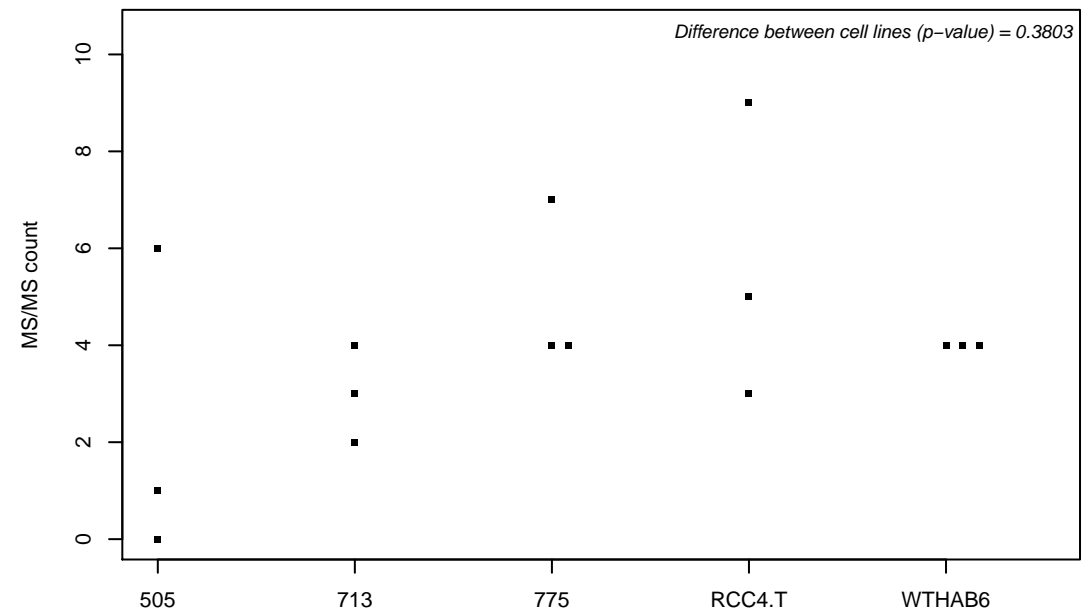
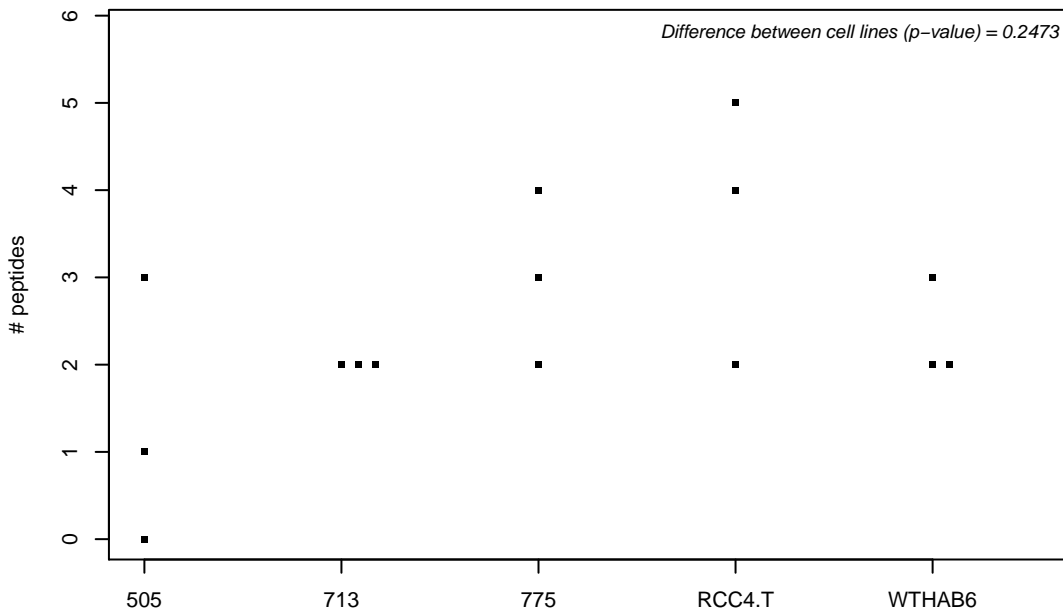
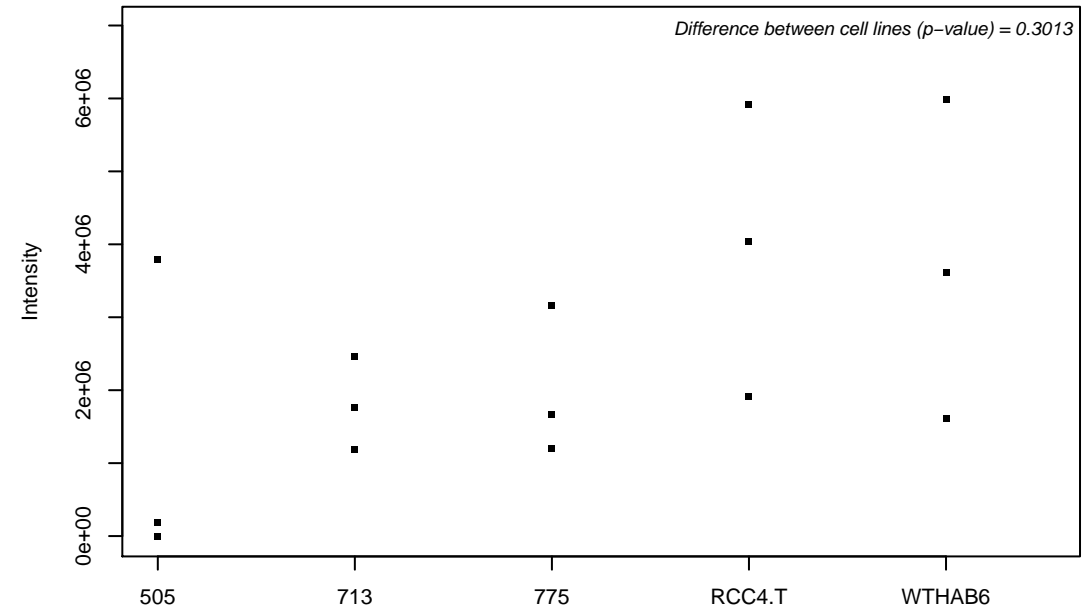
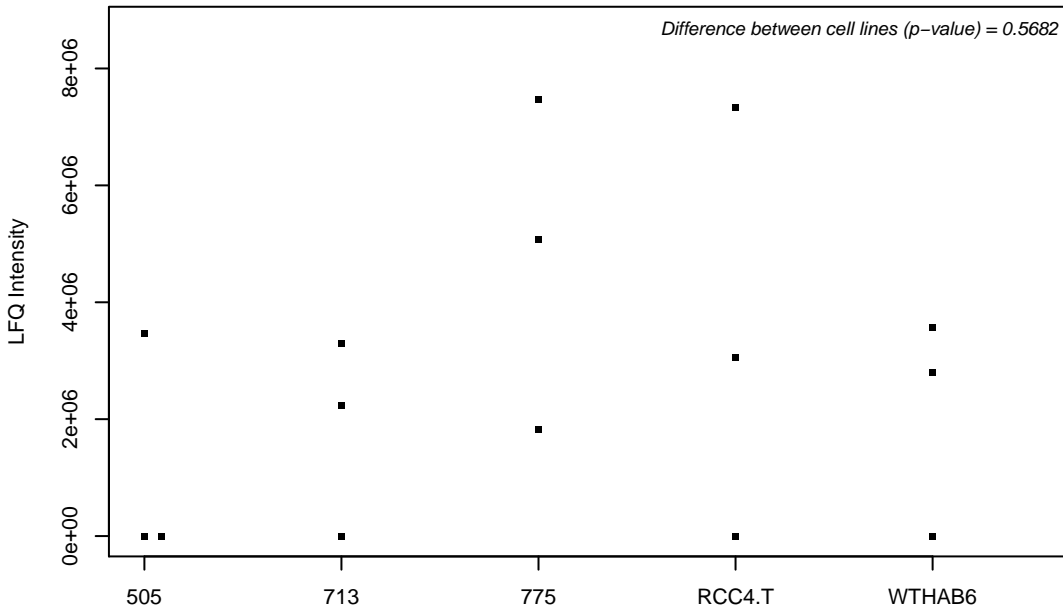
Q9H2G2; STE20-like serine/threonine-protein kinase



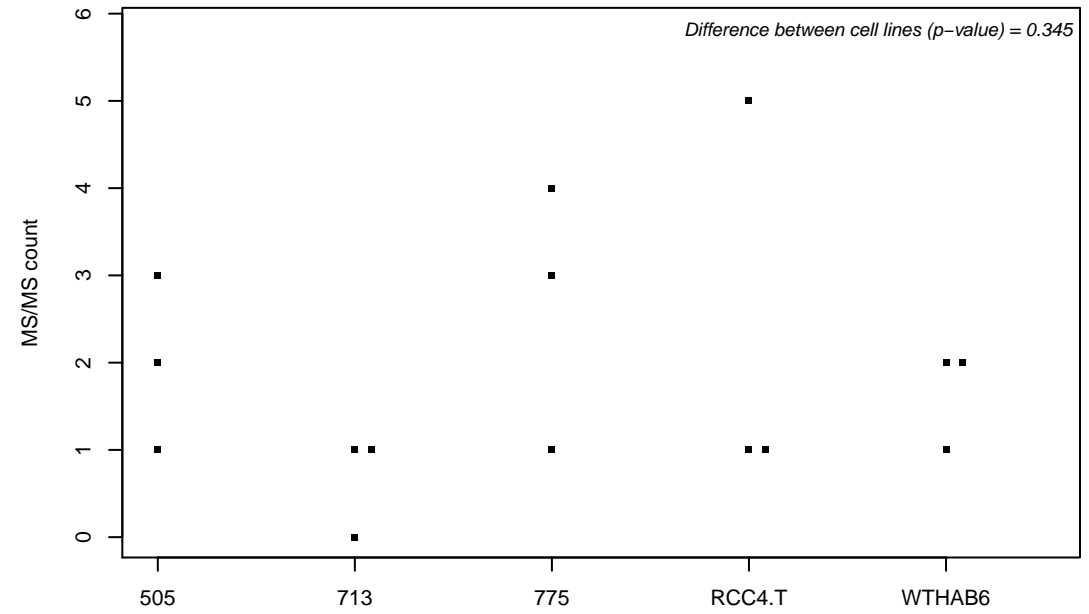
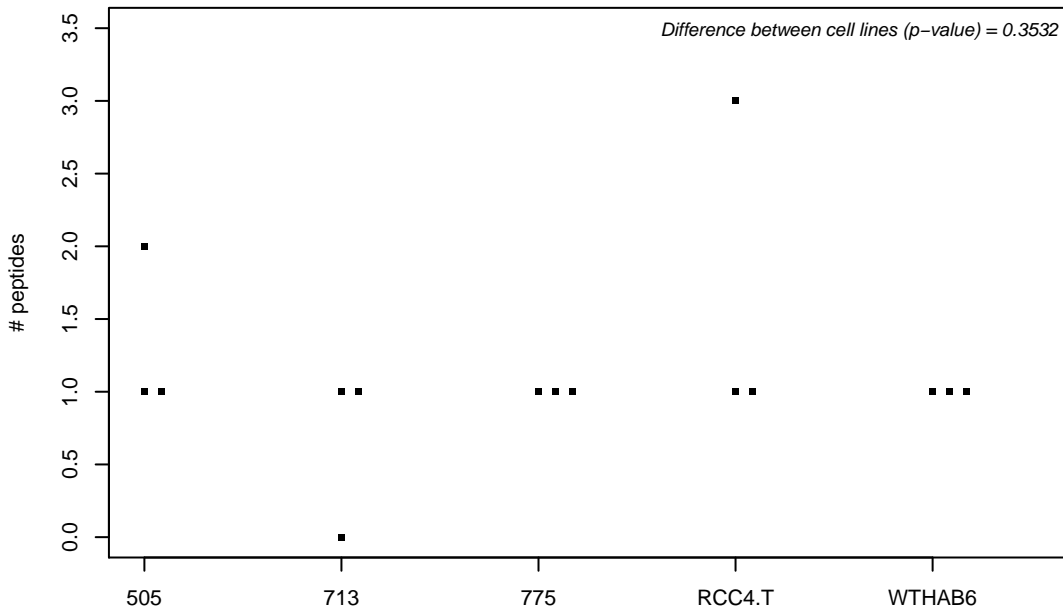
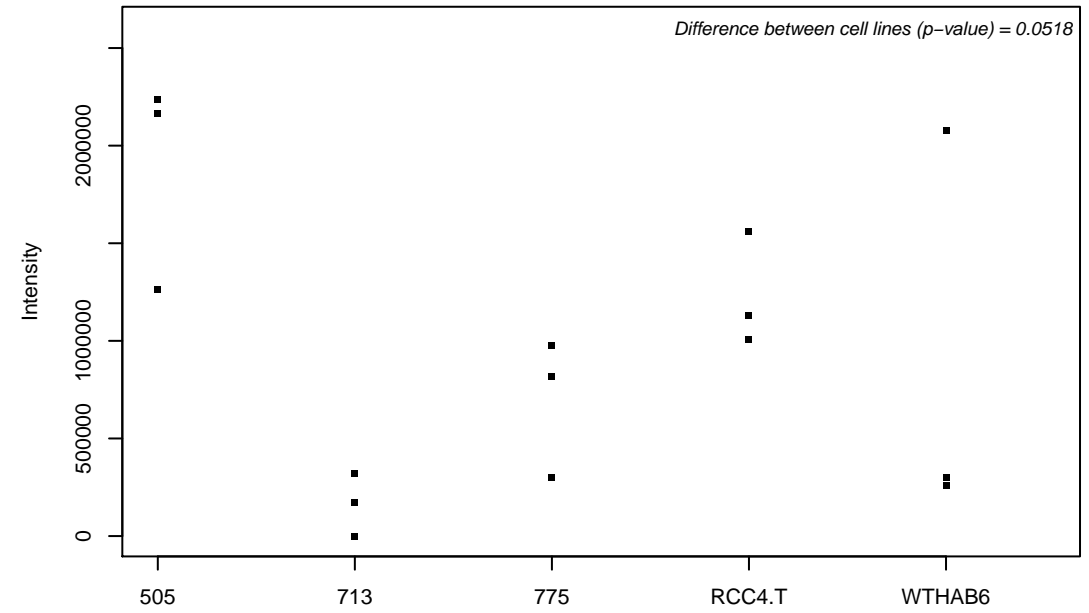
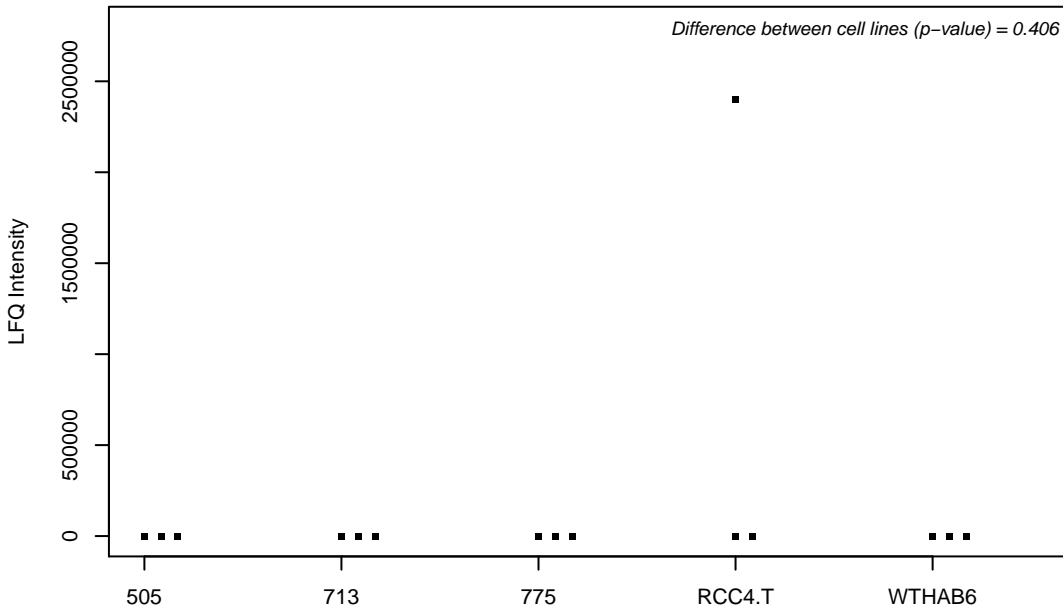
H7BZ14; Peptidyl-prolyl cis-trans isomerase



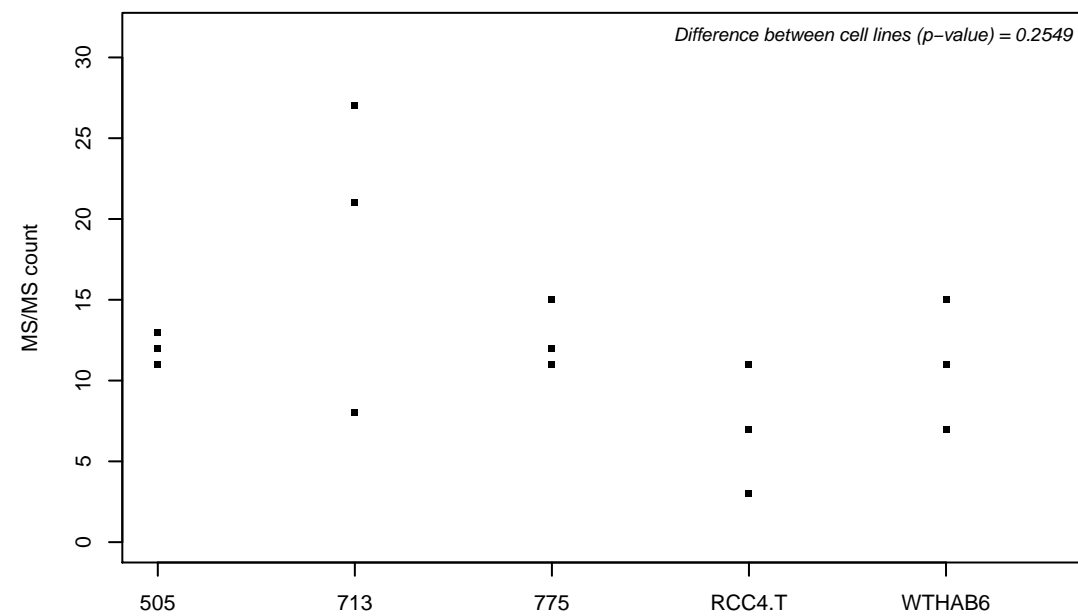
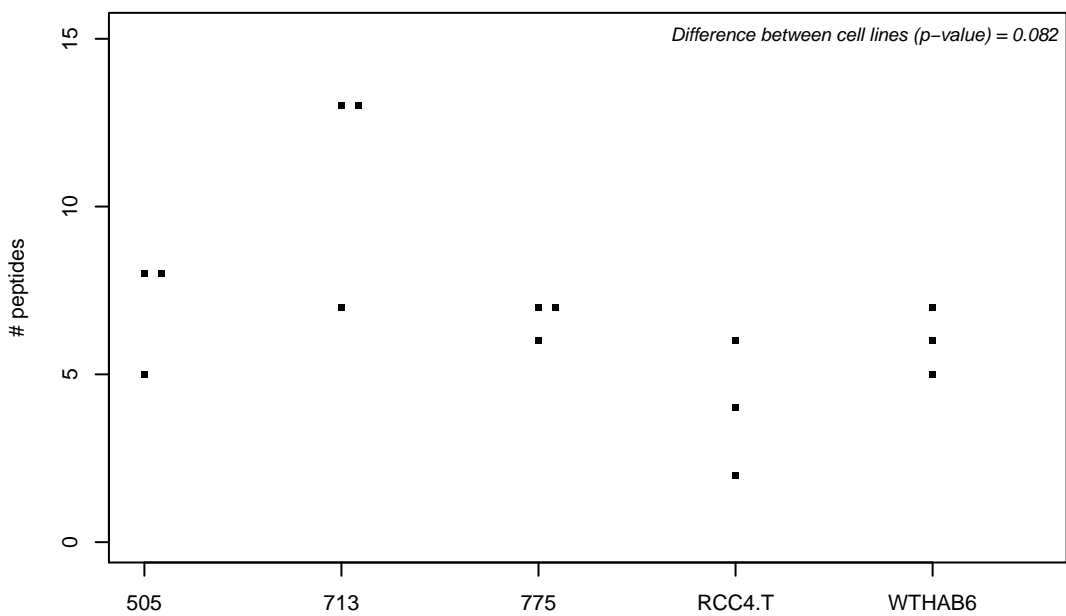
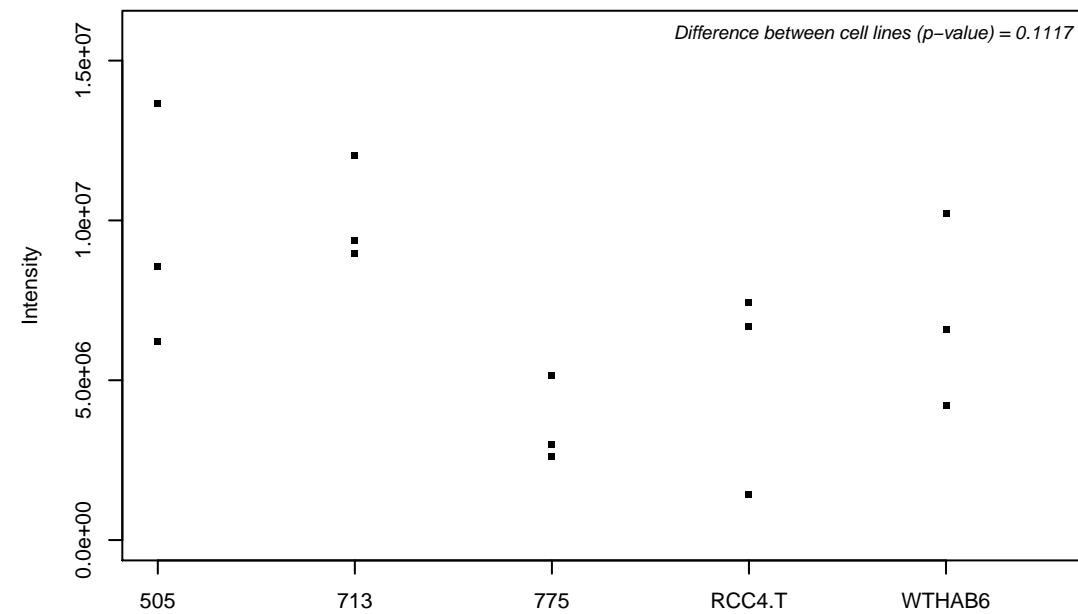
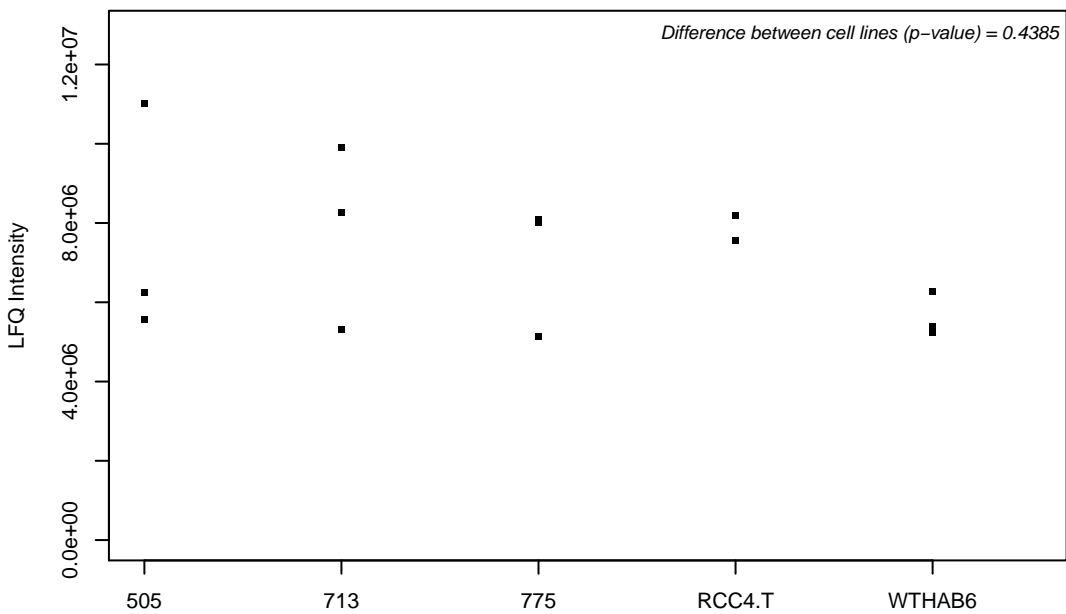
Q9H2J4; Phosducin-like protein 3



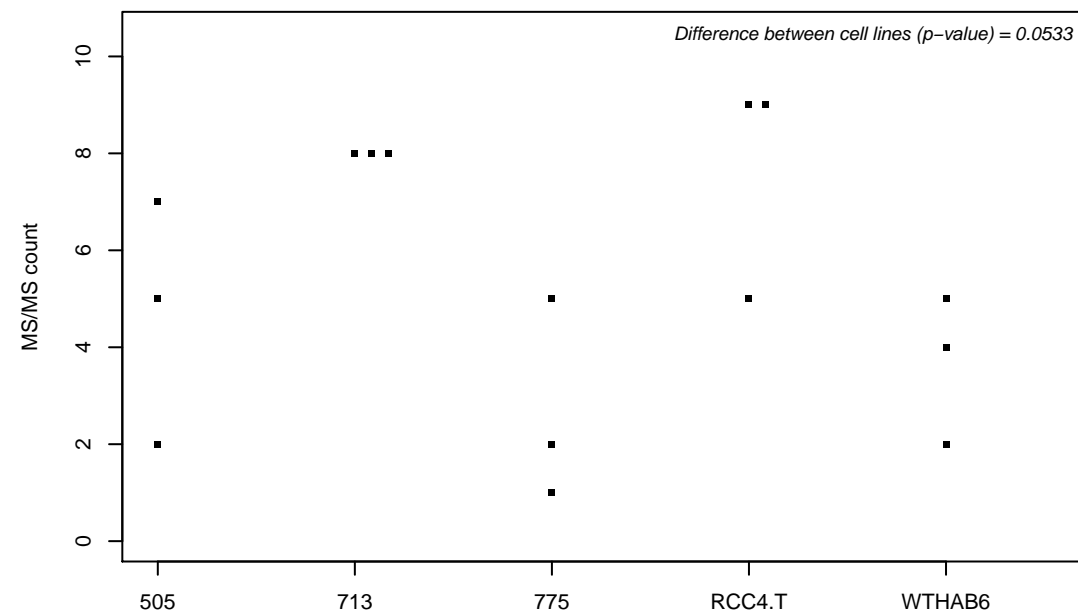
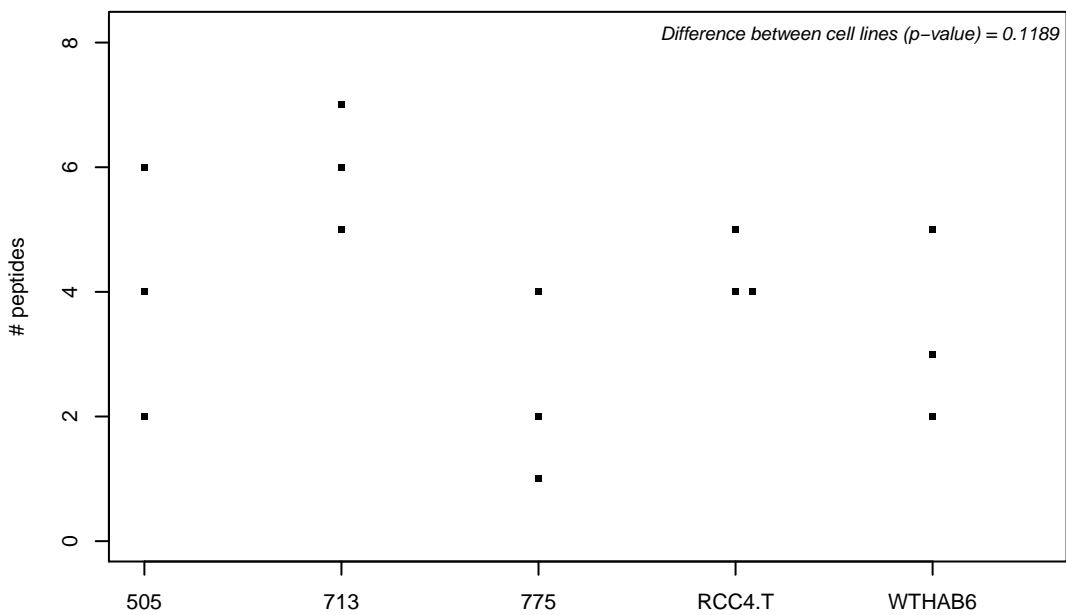
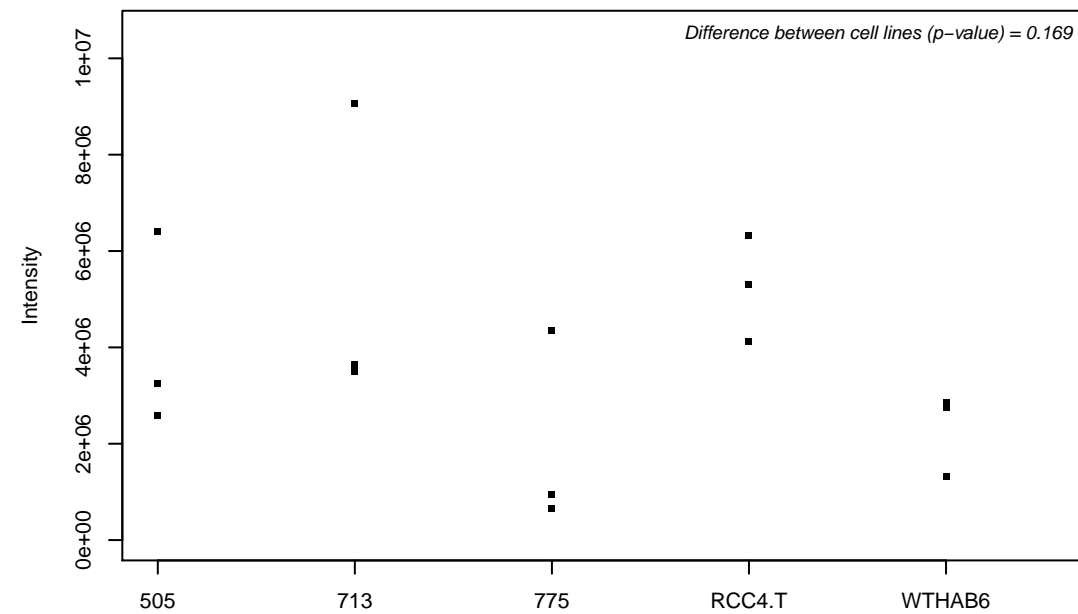
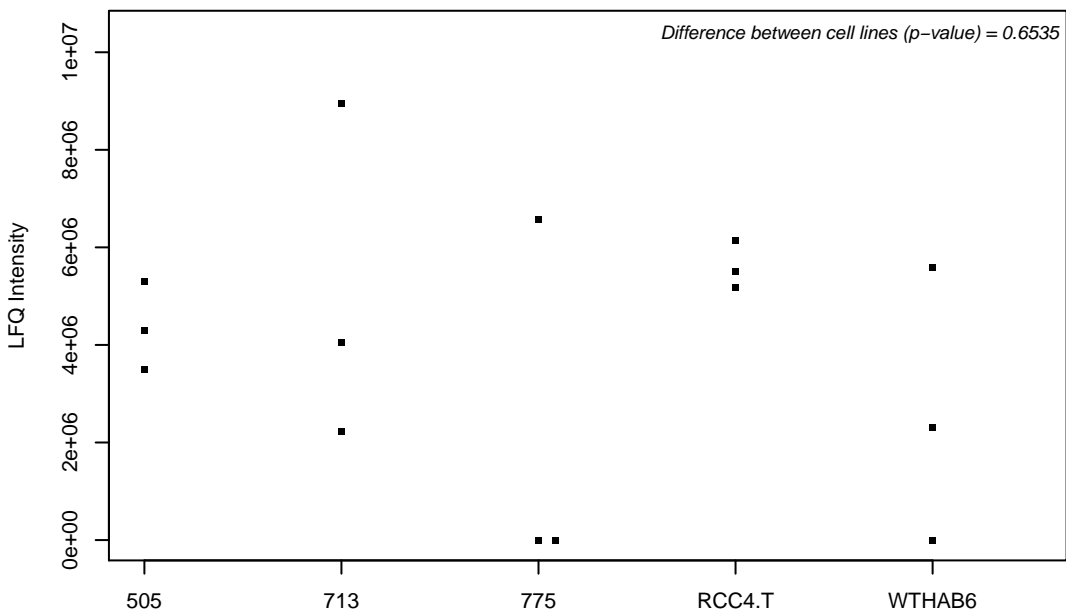
Q9H2K8; Serine/threonine-protein kinase TAO3



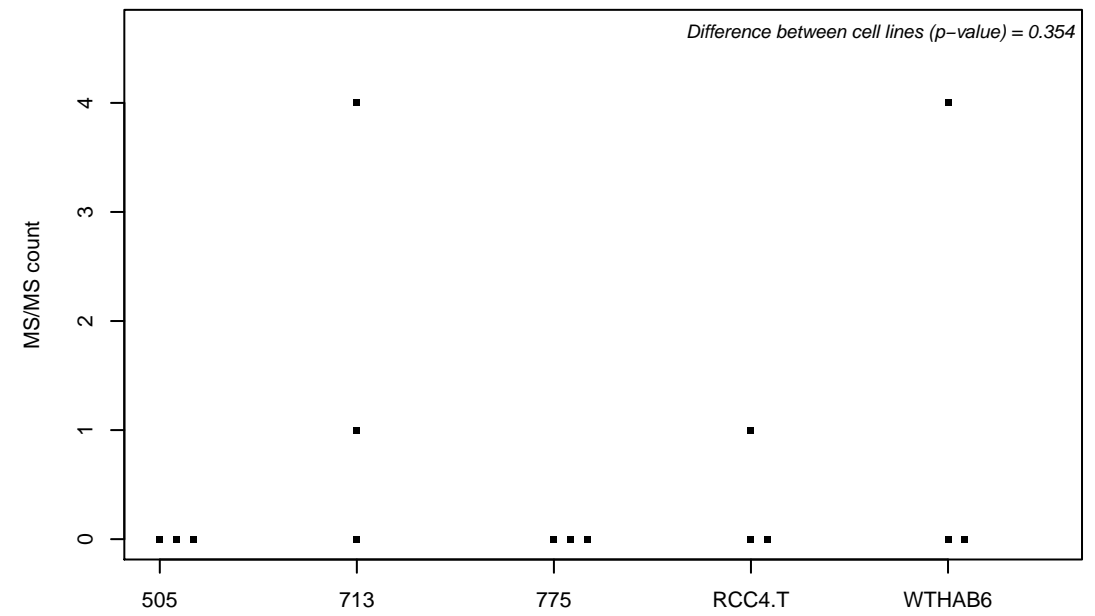
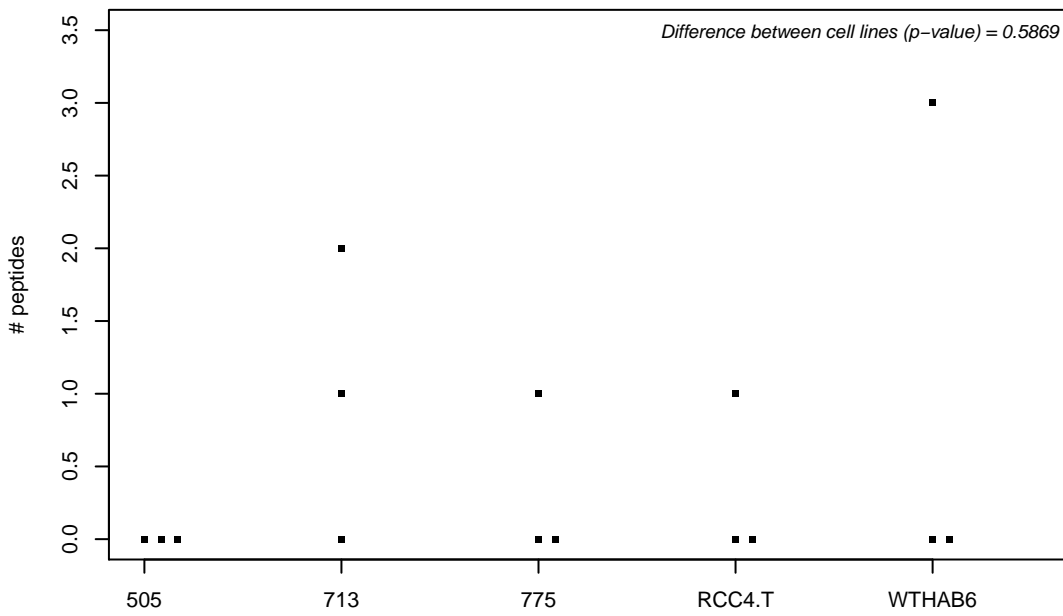
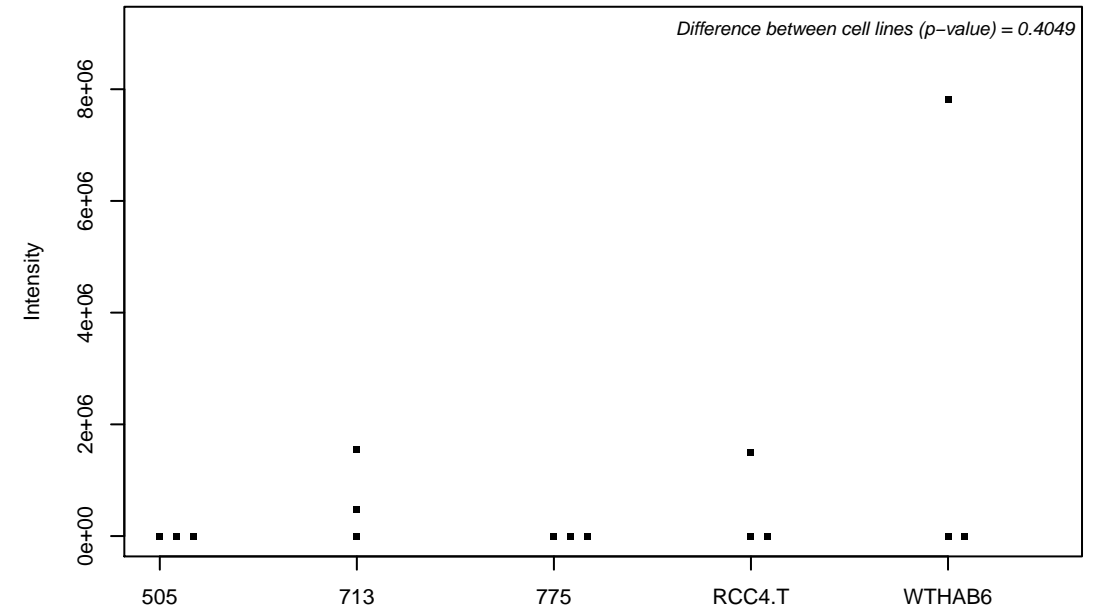
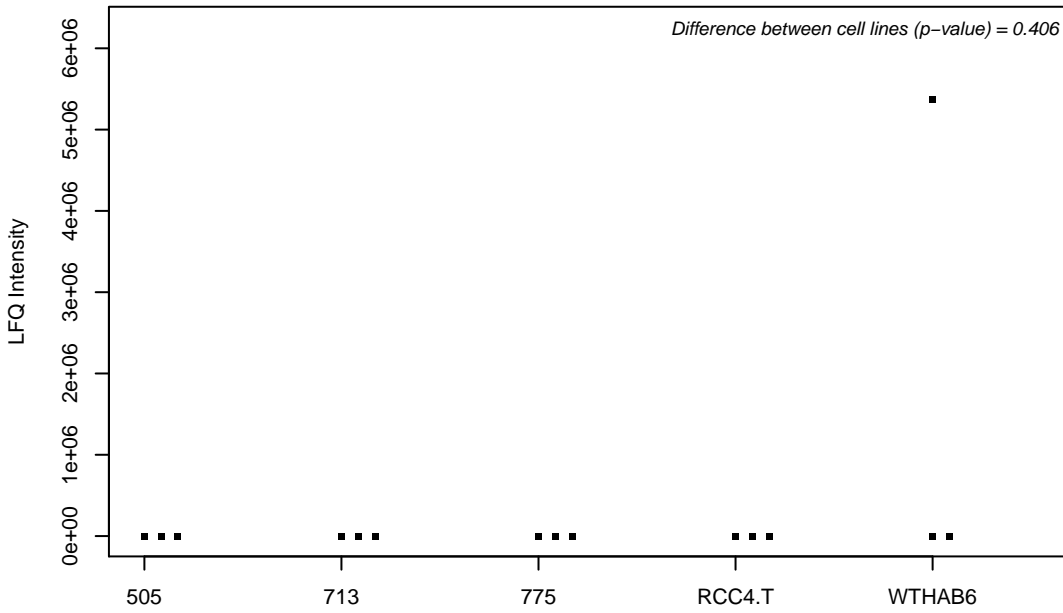
Q9H2M9; Rab3 GTPase-activating protein non-catalytic subunit



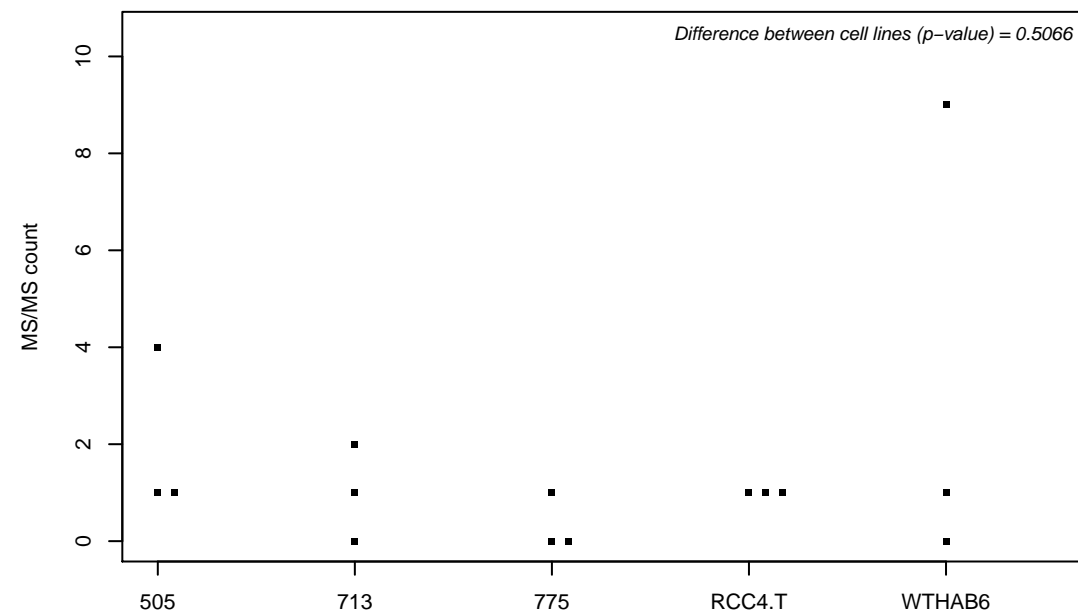
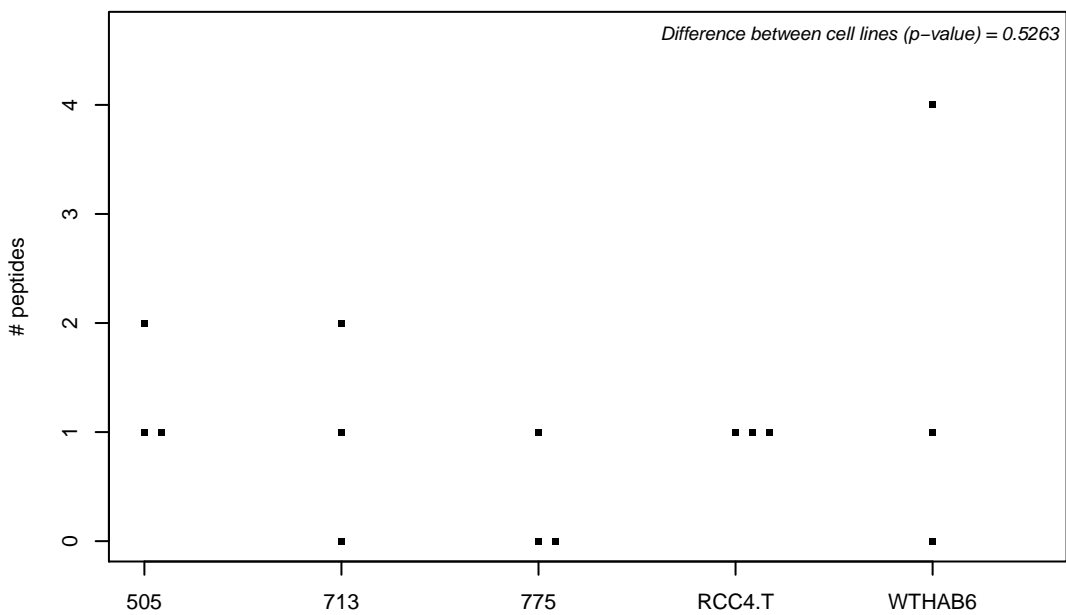
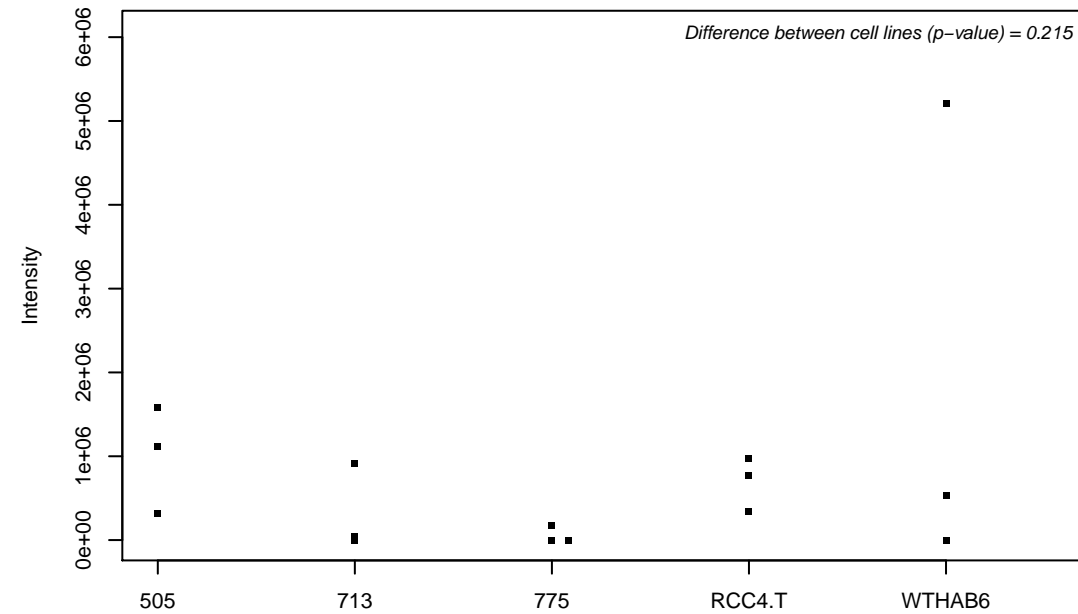
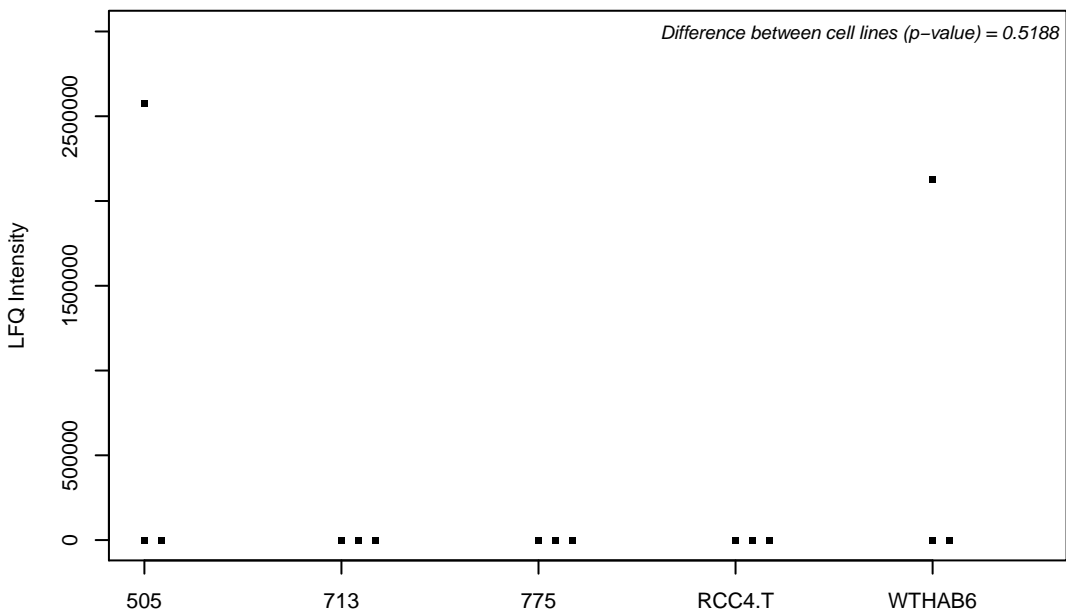
Q9H2P0; Activity-dependent neuroprotector homeobox protein



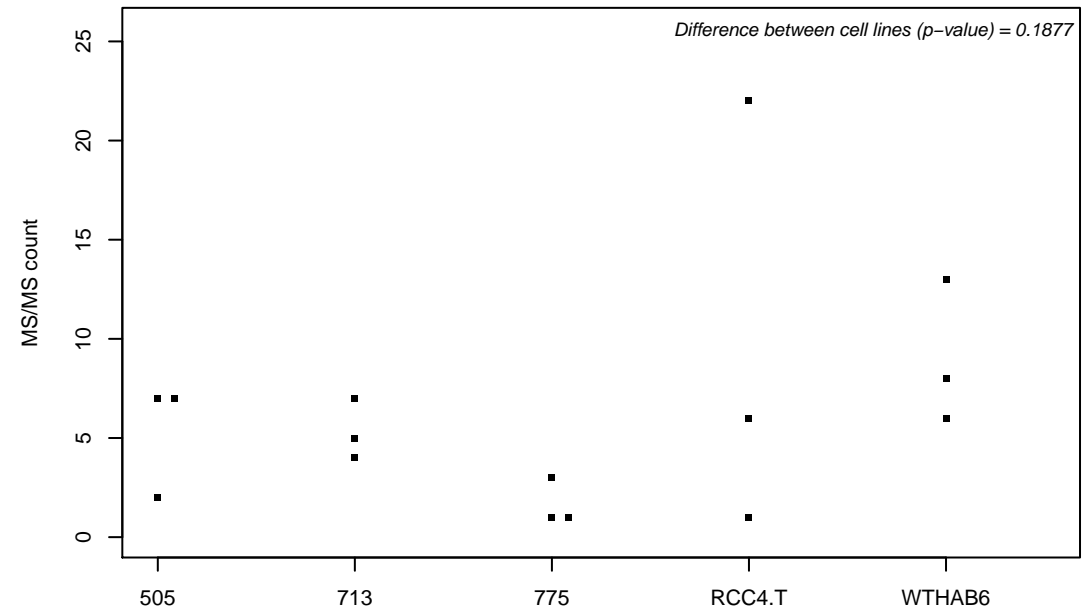
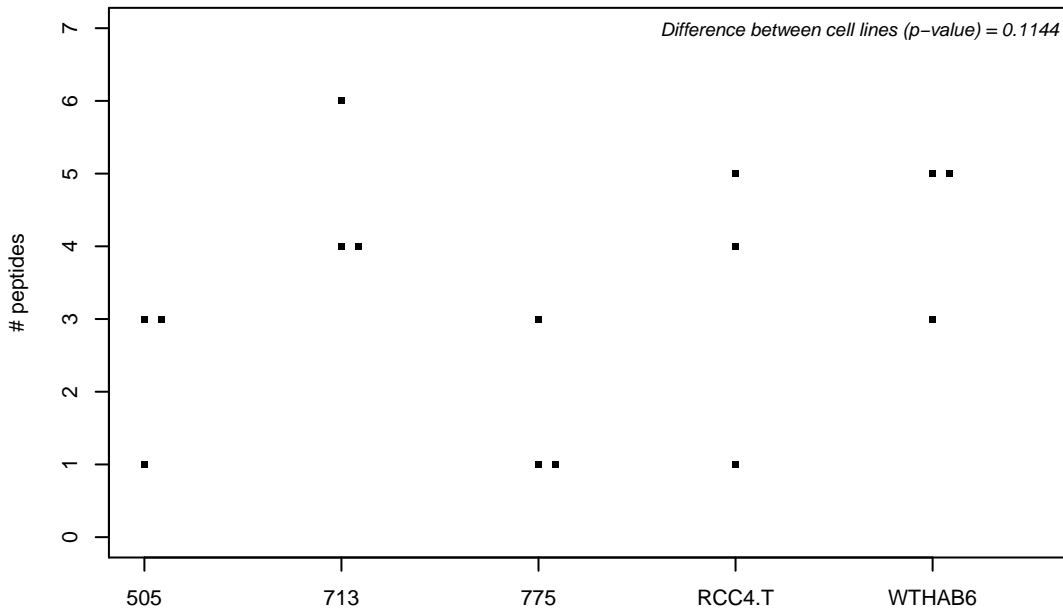
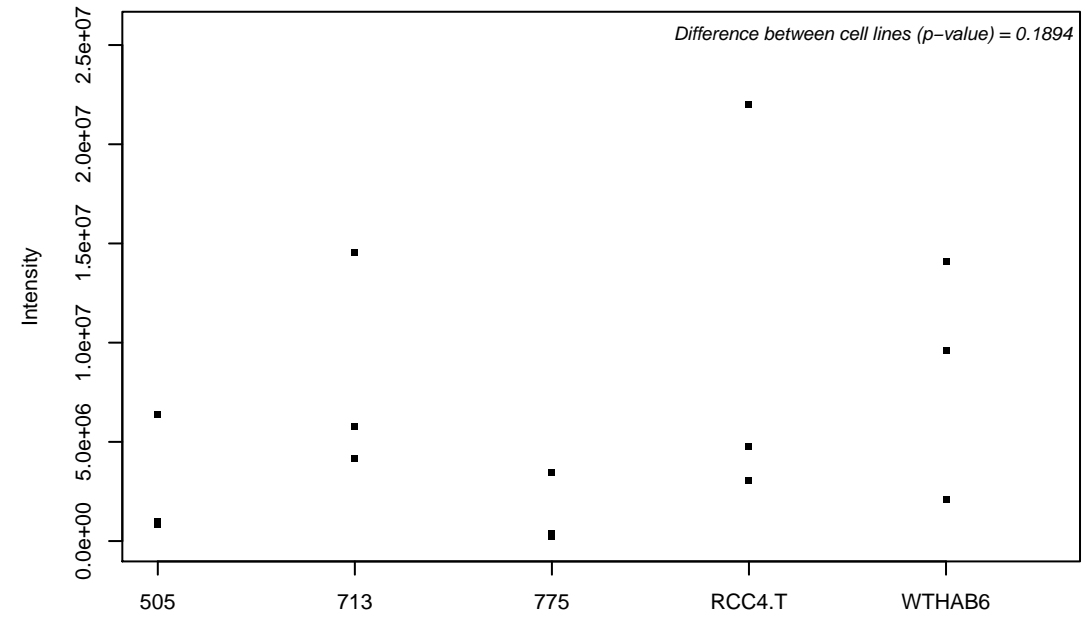
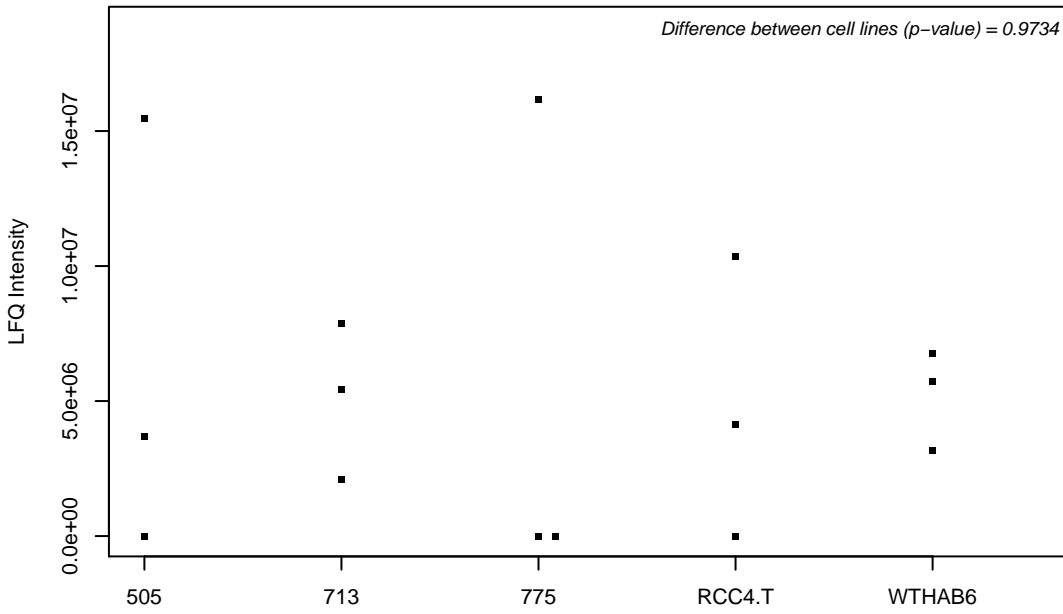
Q9H2P9-5; Diphthine synthase



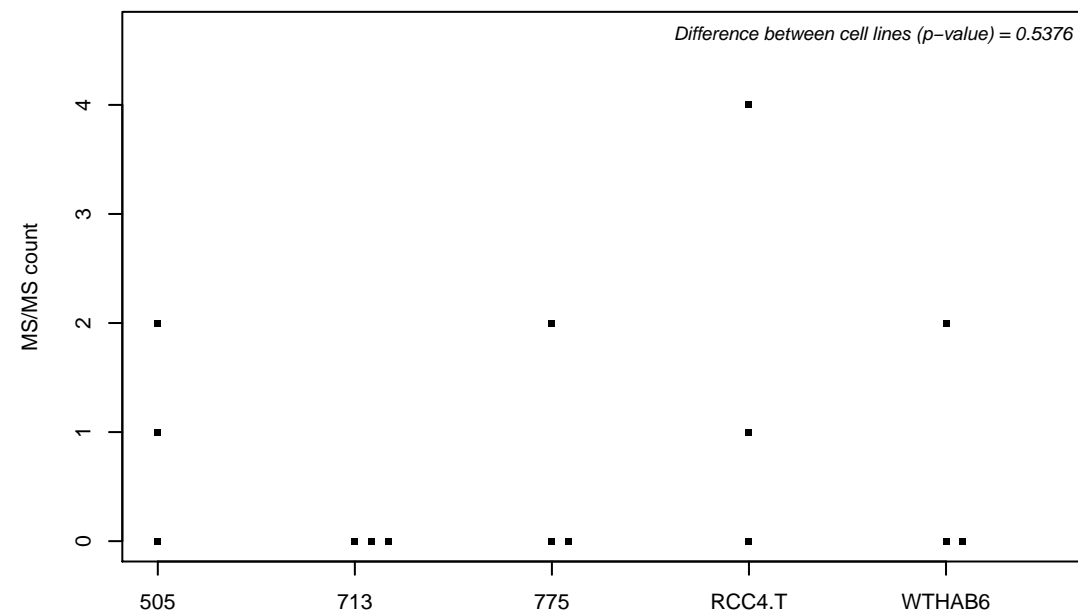
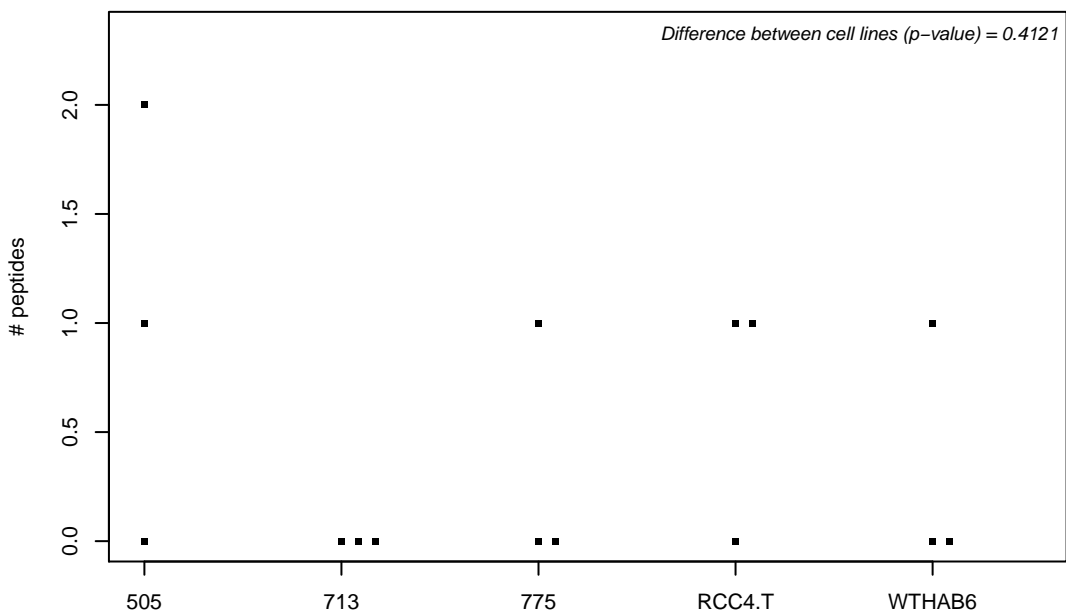
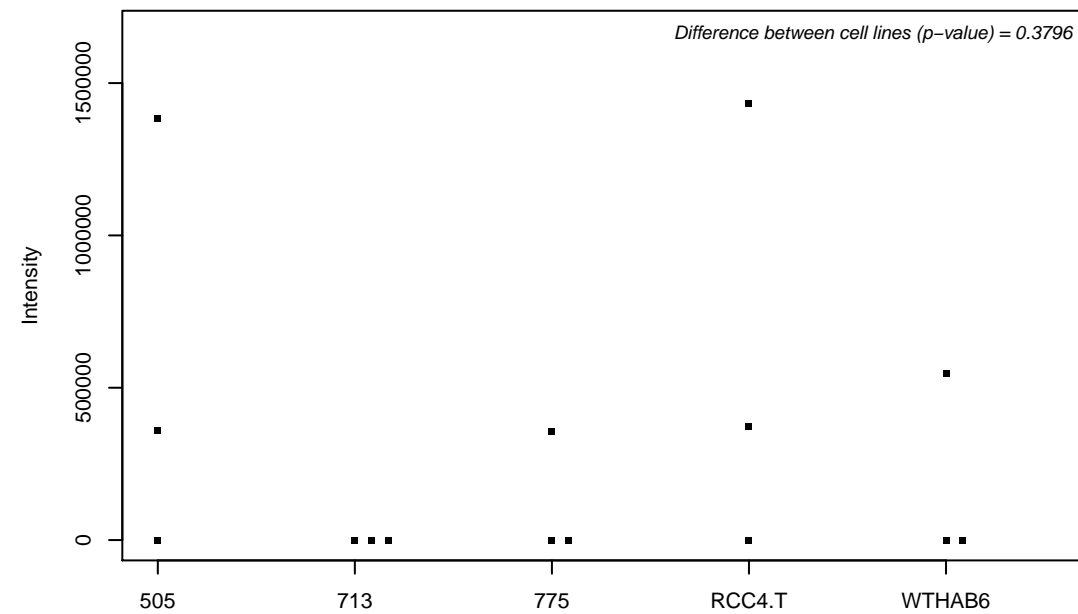
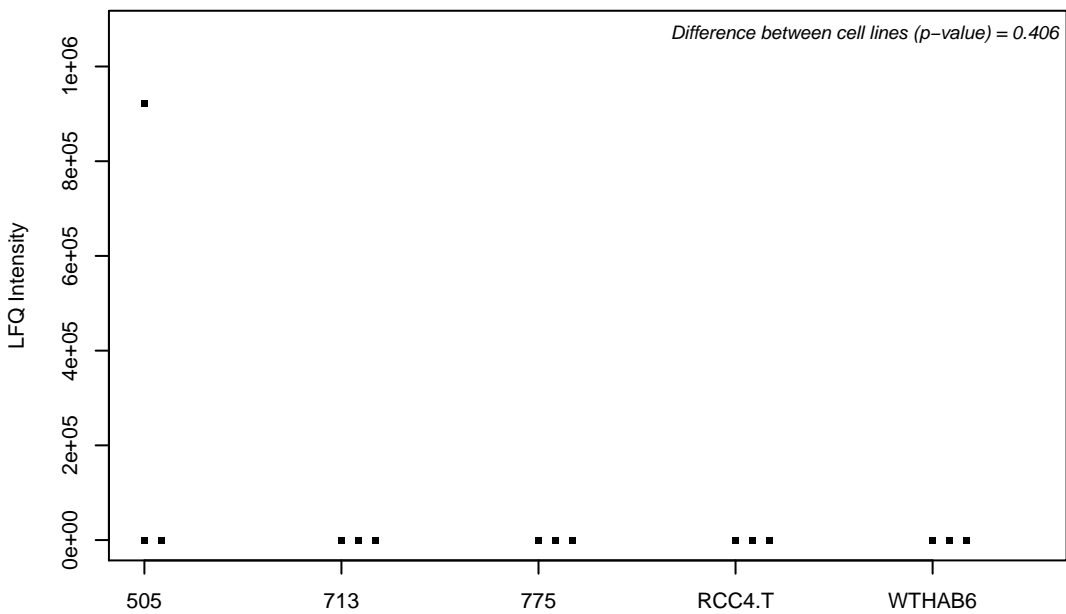
Q9H2W6; 39S ribosomal protein L46, mitochondrial



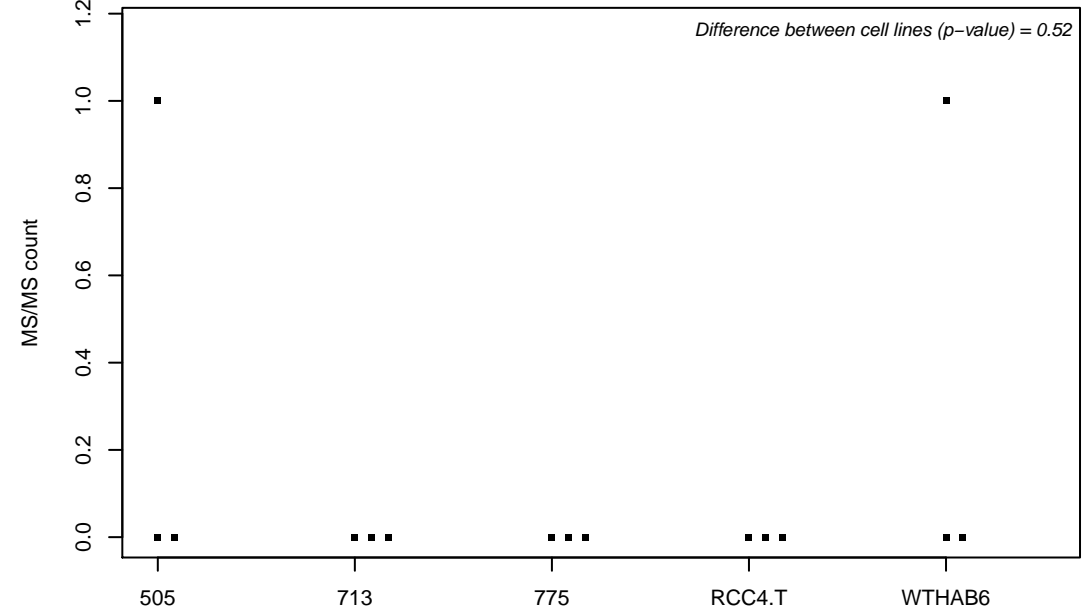
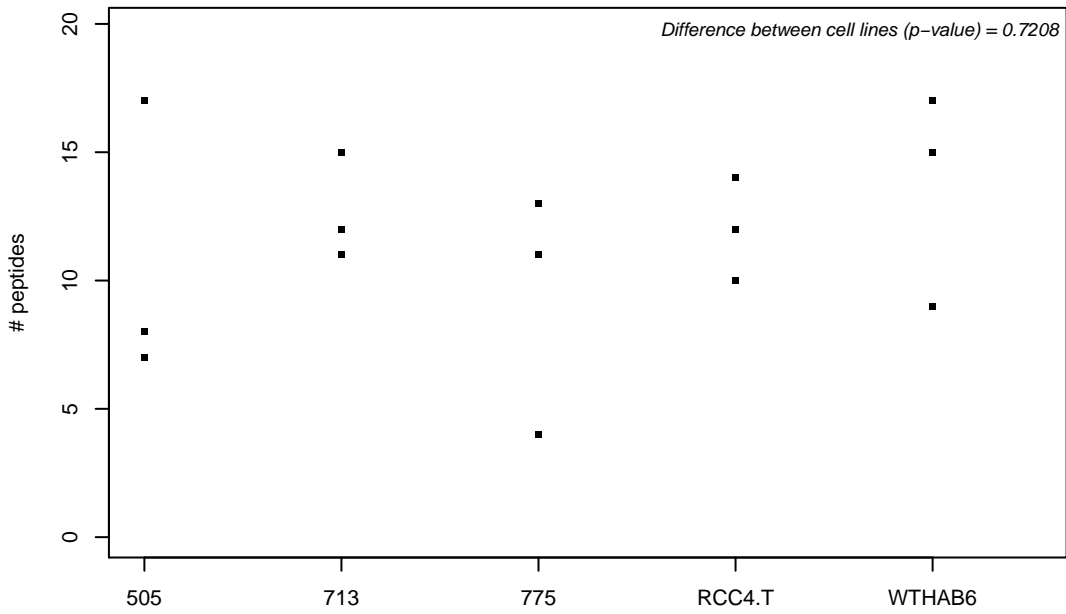
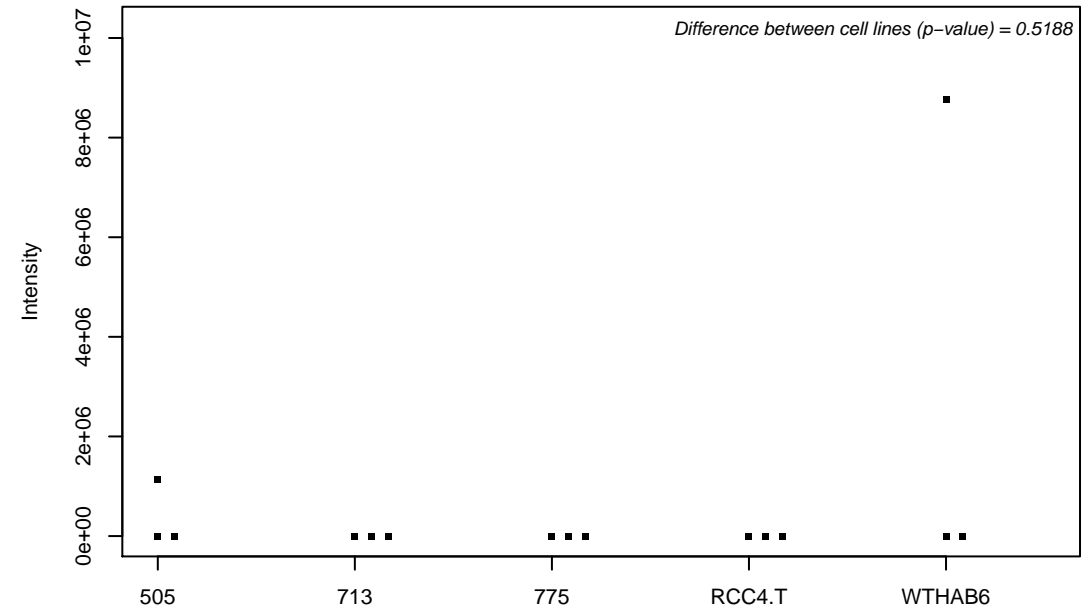
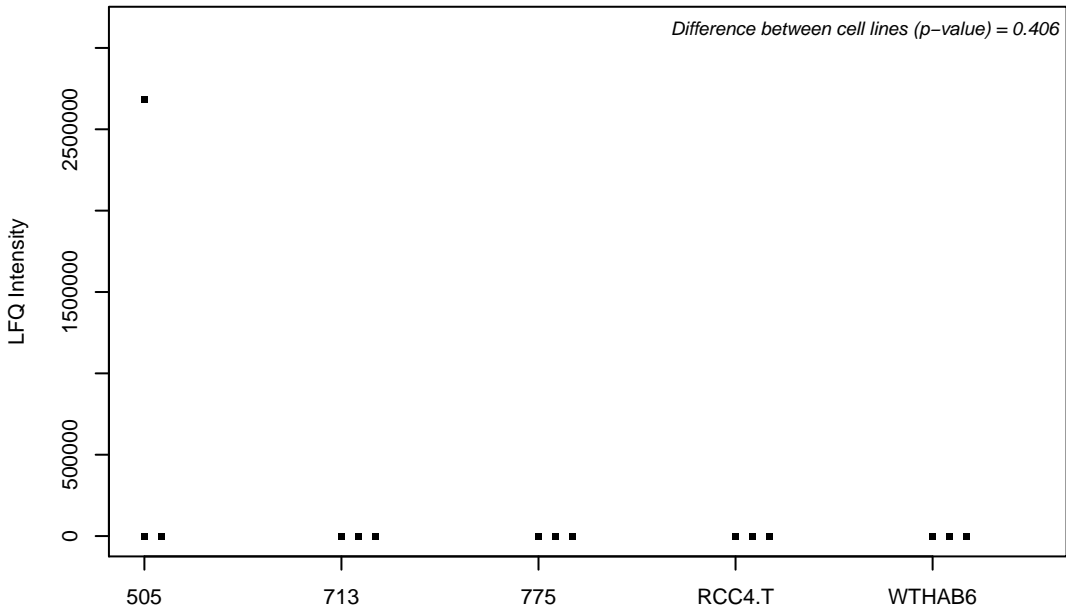
Q9H307; Pinin



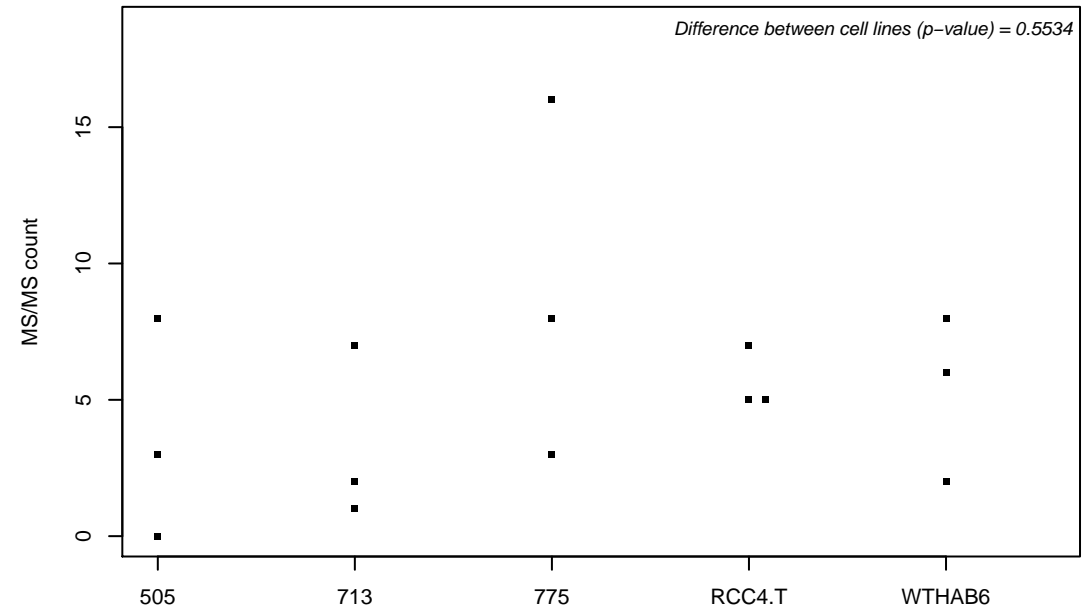
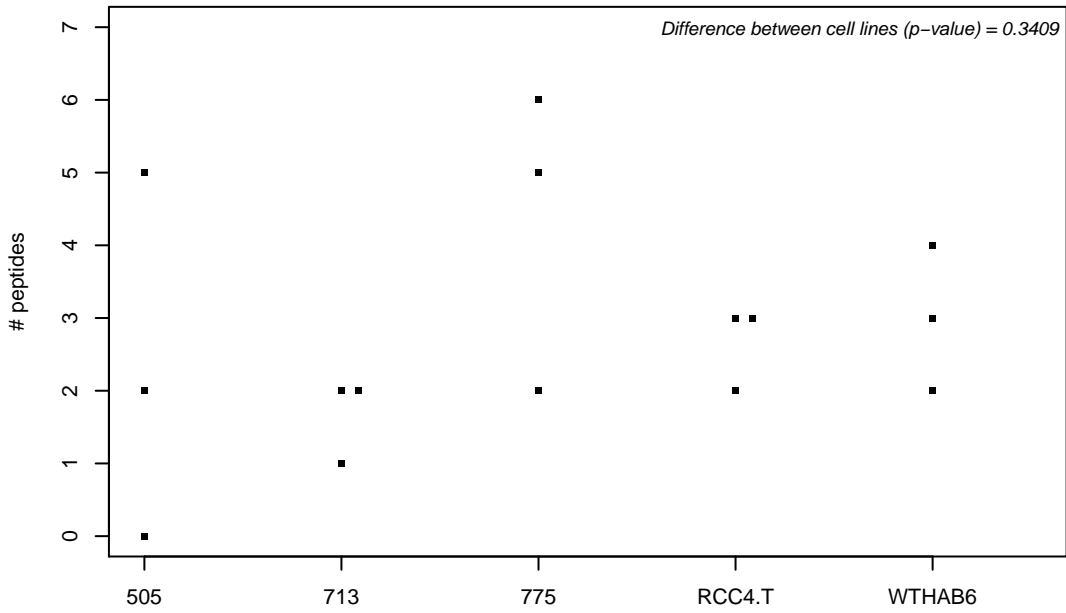
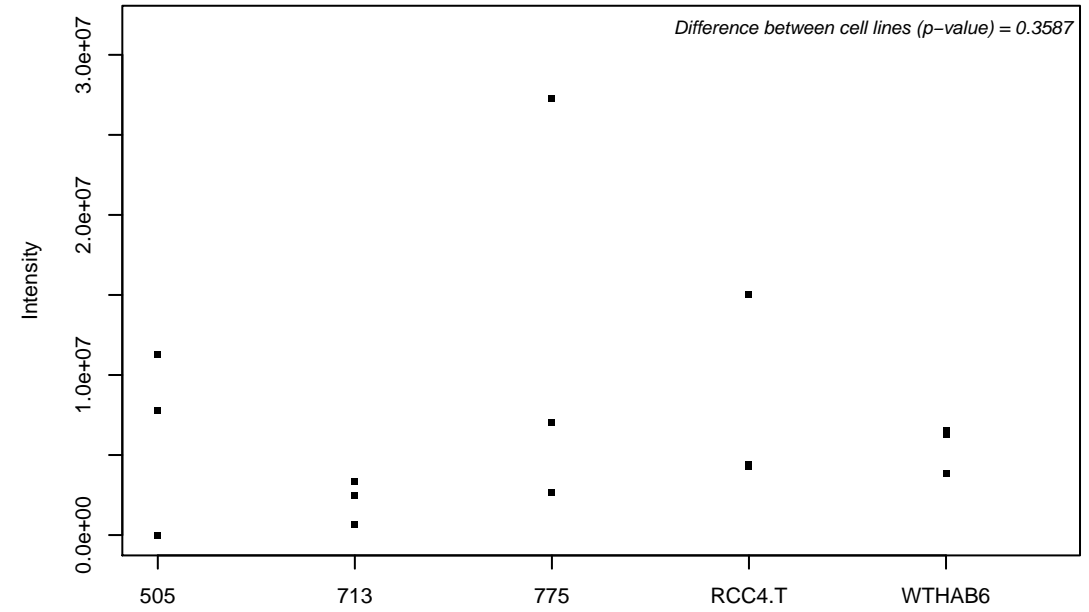
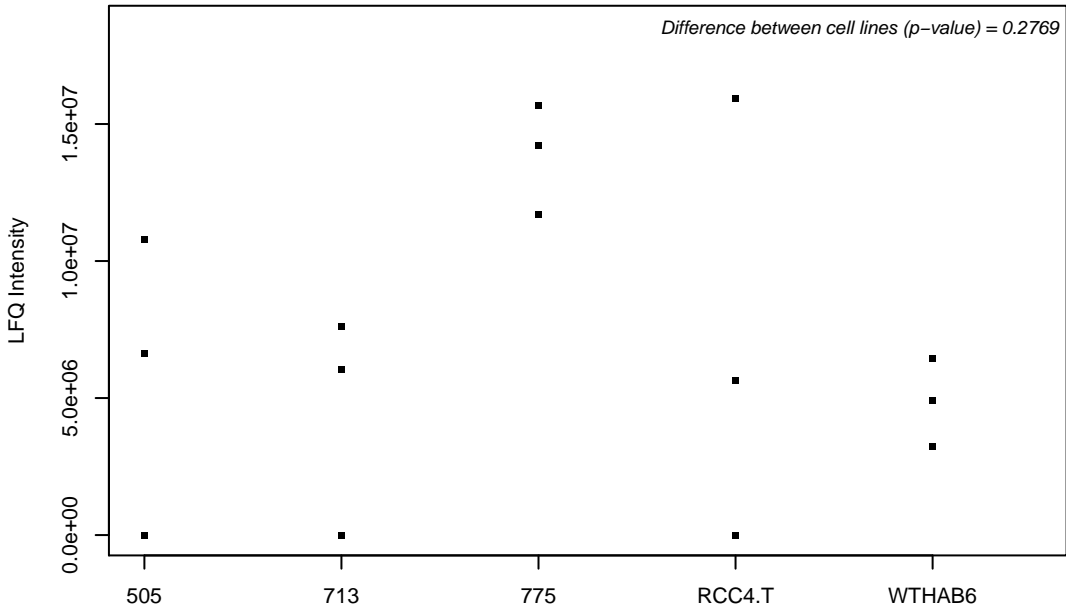
Q9H330; Transmembrane protein 245



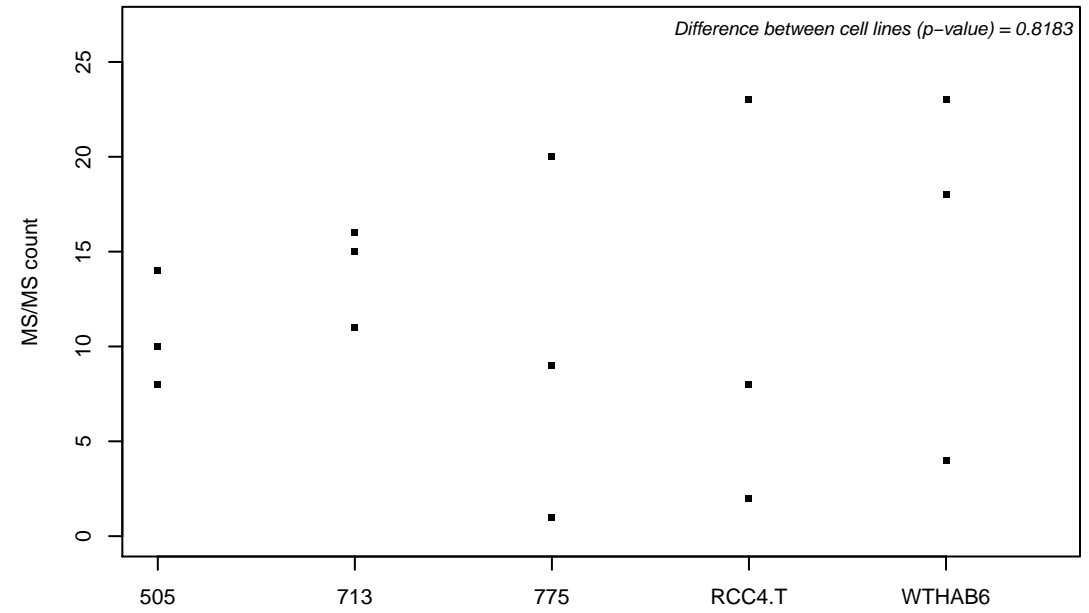
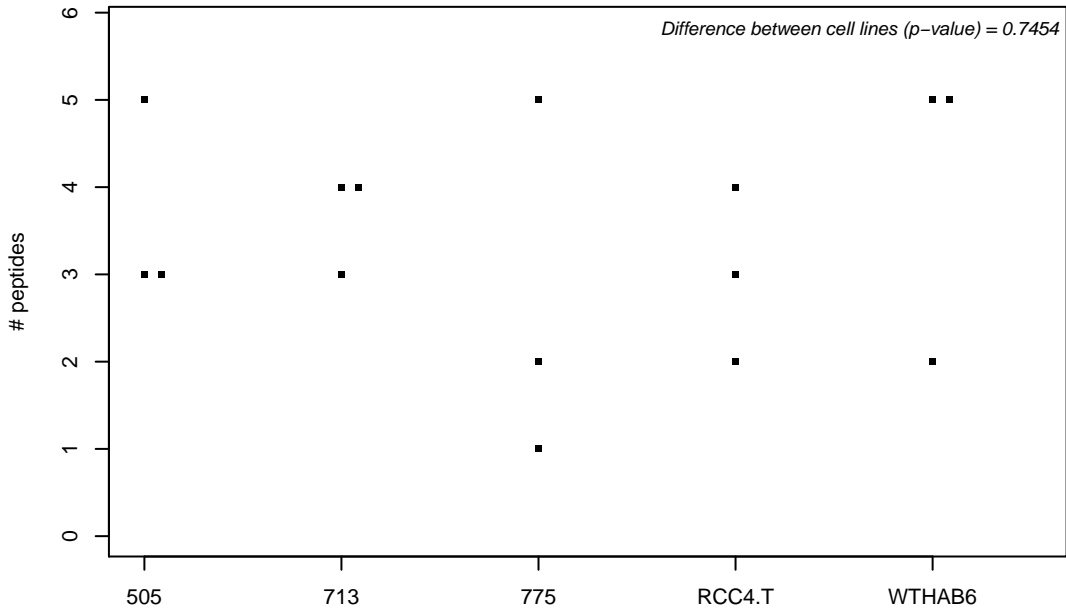
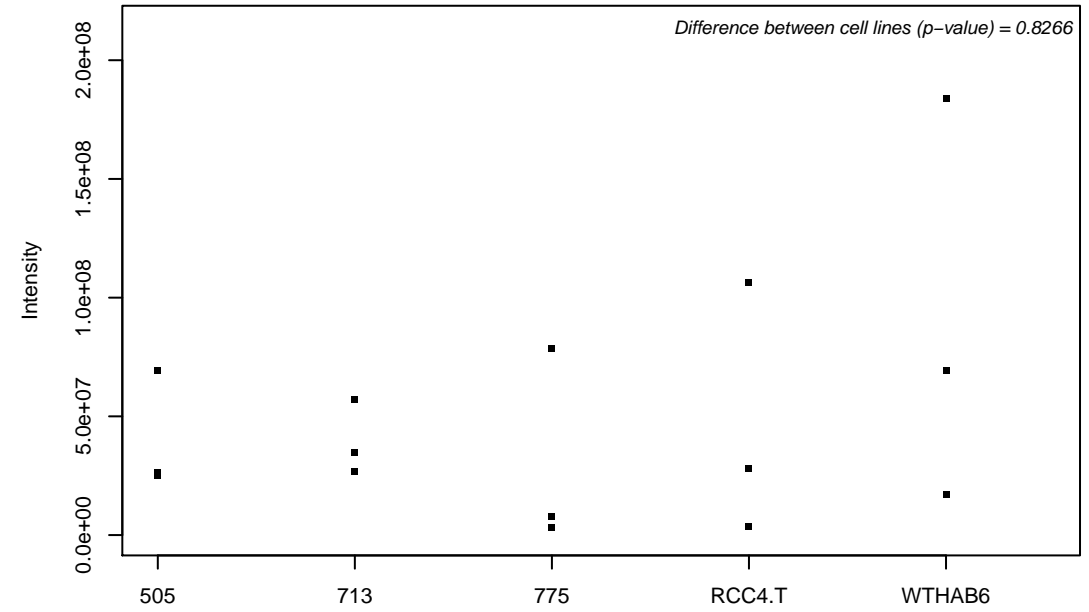
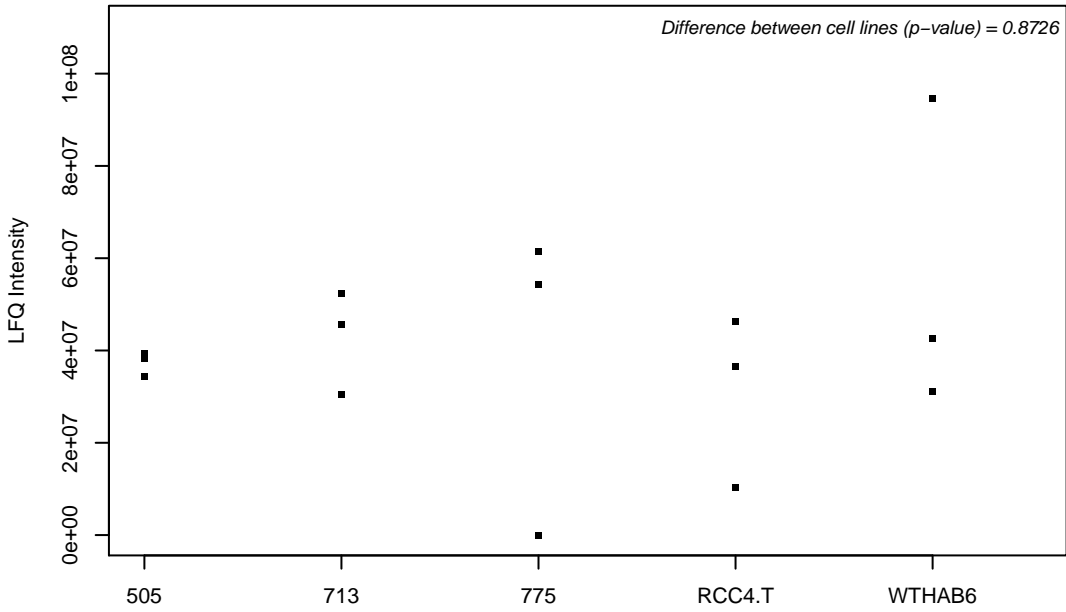
Q9H361; Polyadenylate-binding protein 3



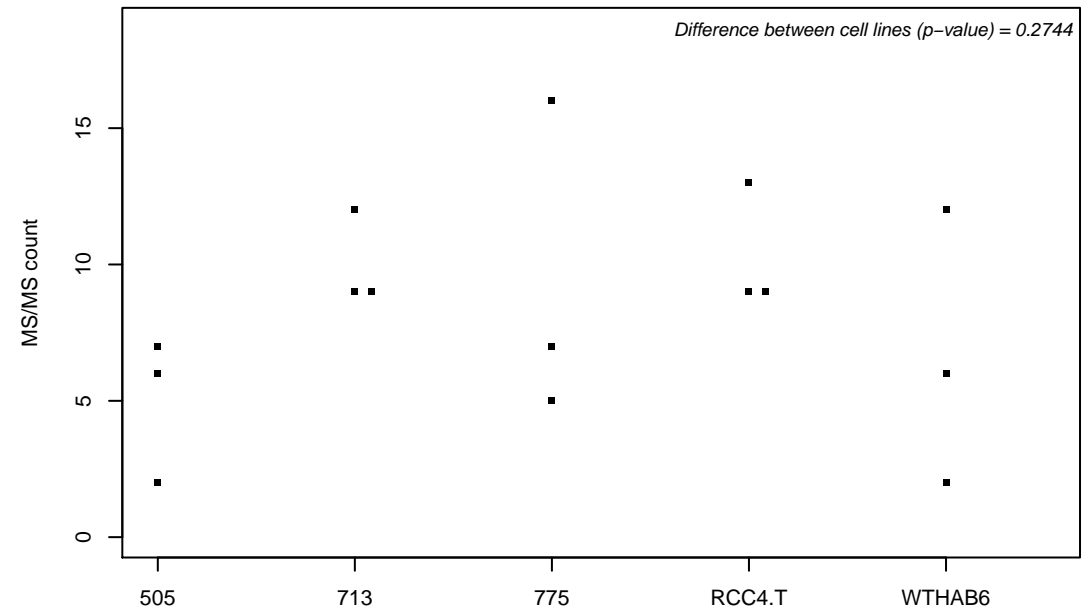
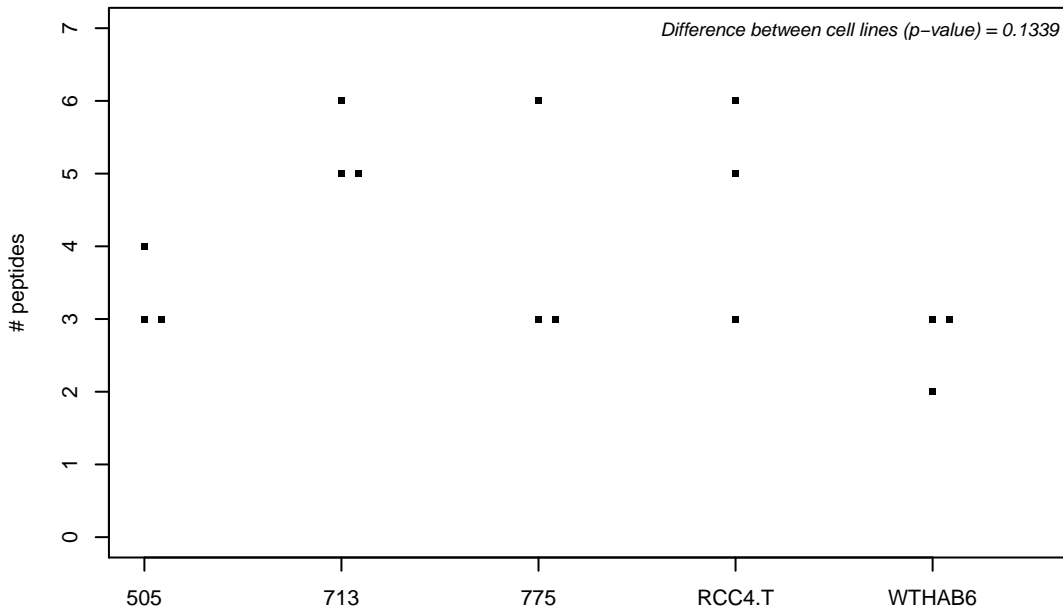
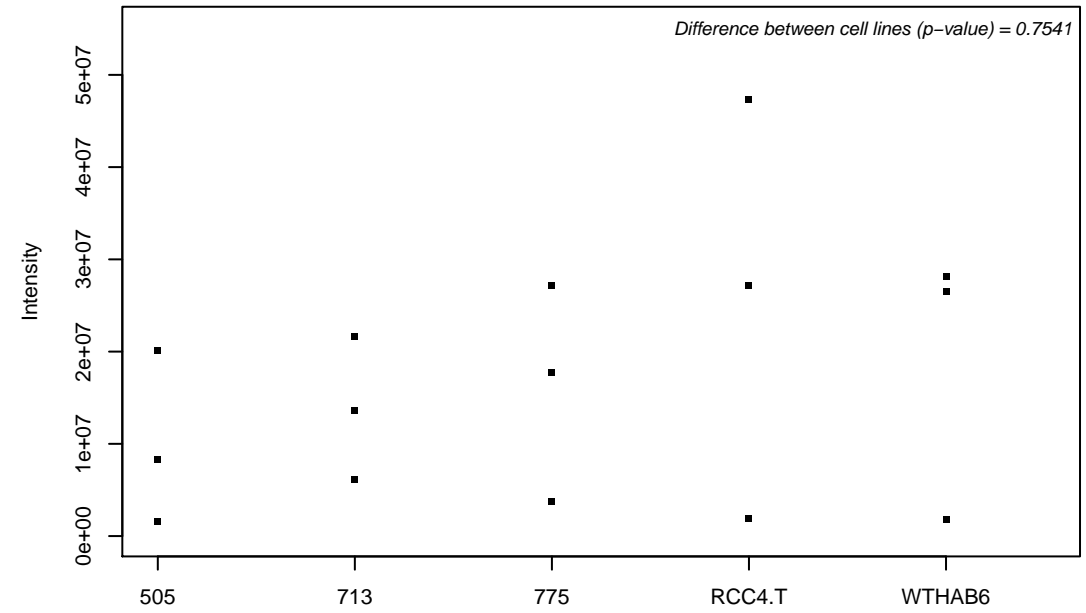
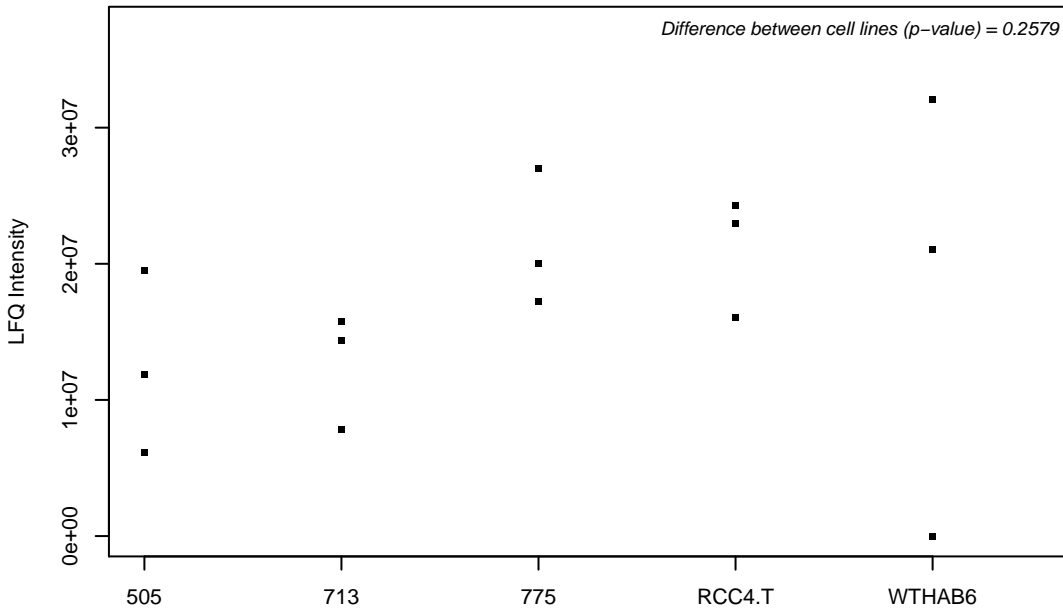
Q9H3H3-3; UPF0696 protein C11orf68



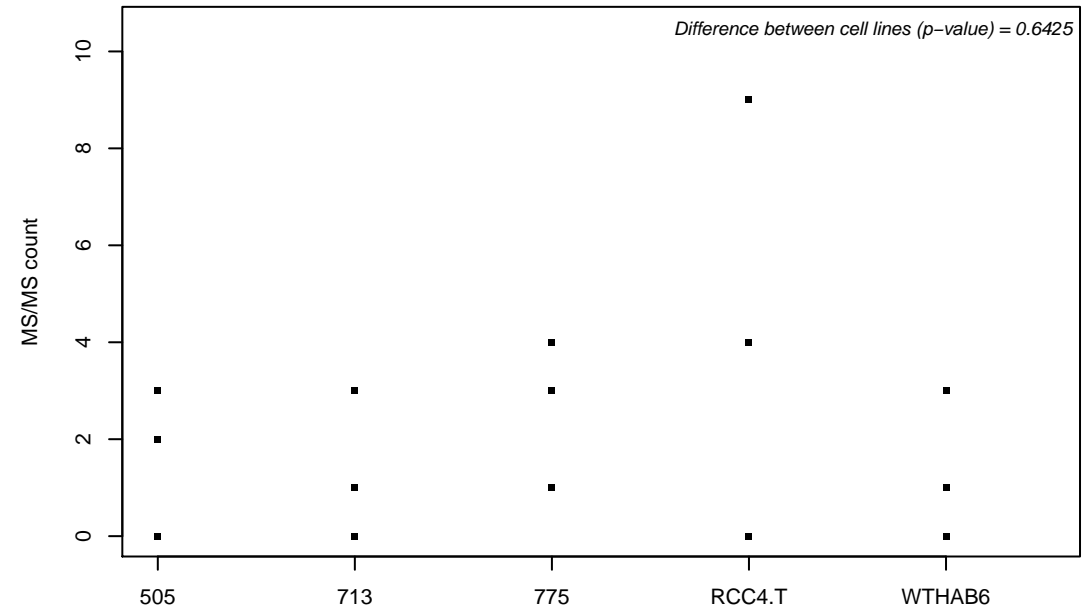
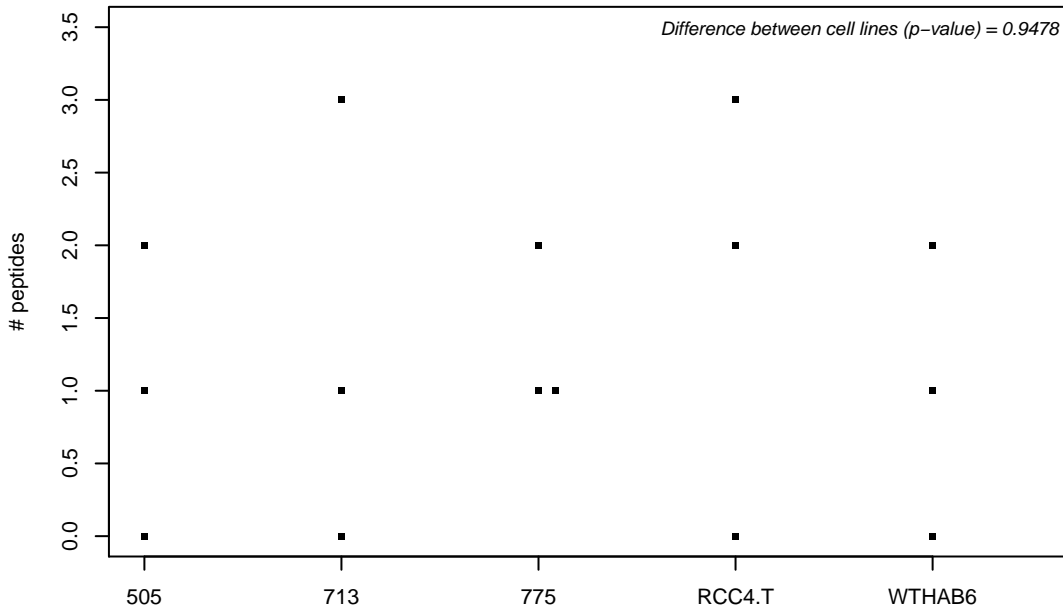
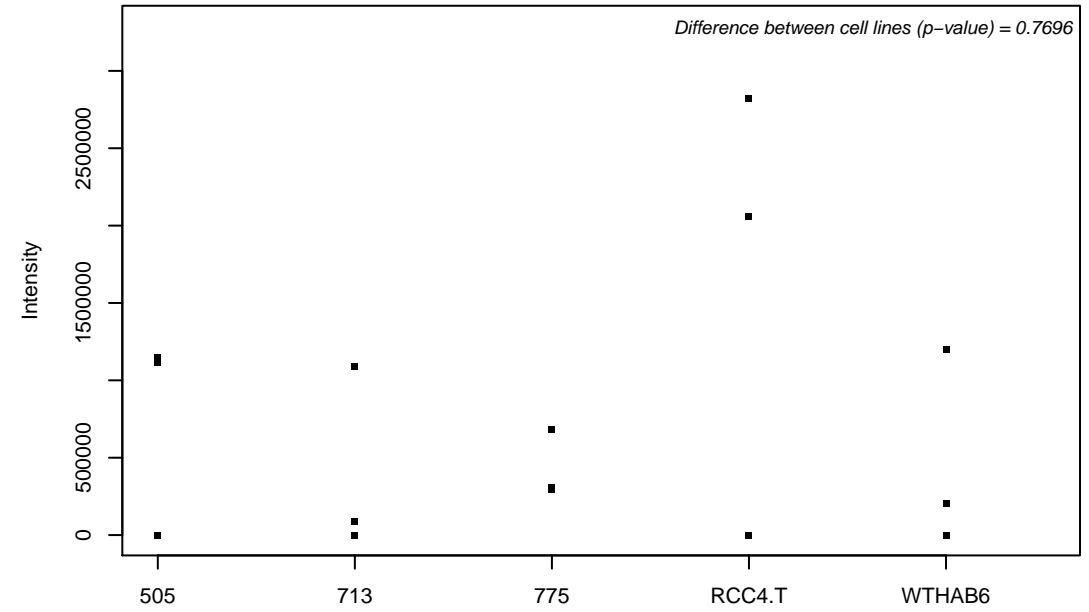
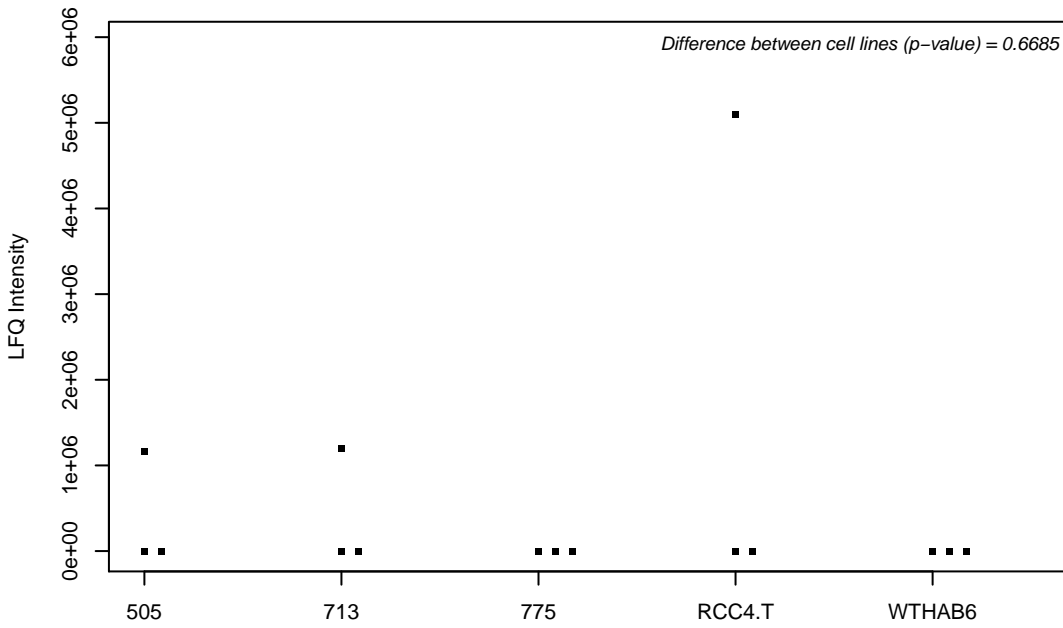
Q9H3K6; BoIA-like protein 2



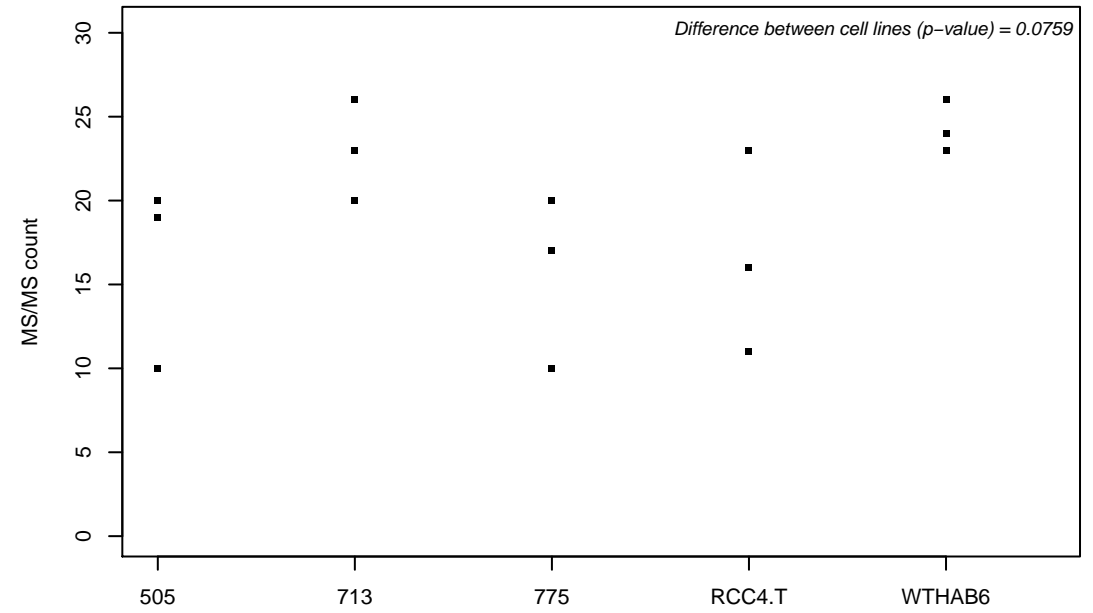
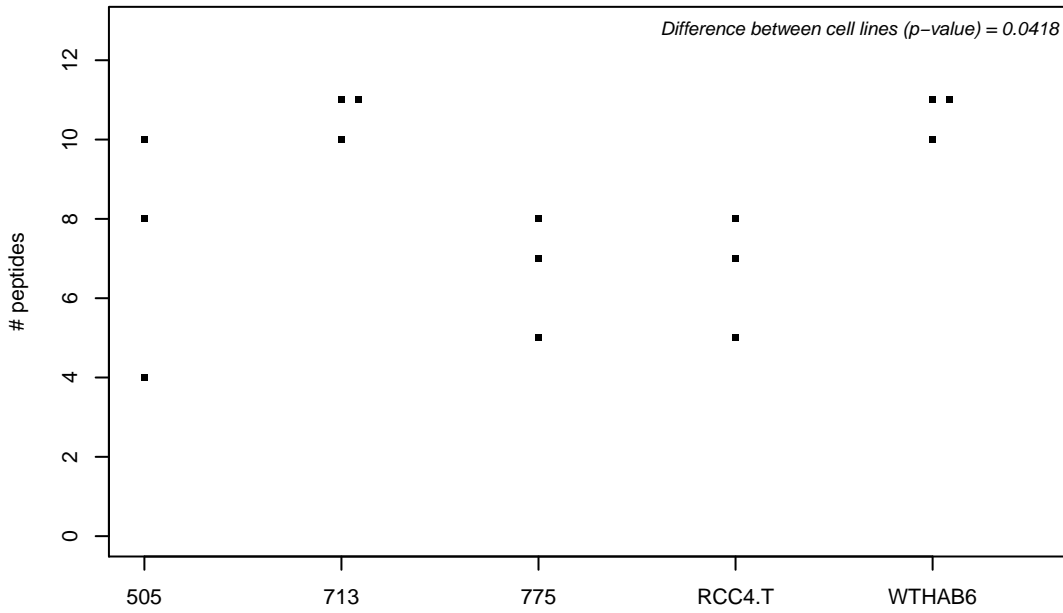
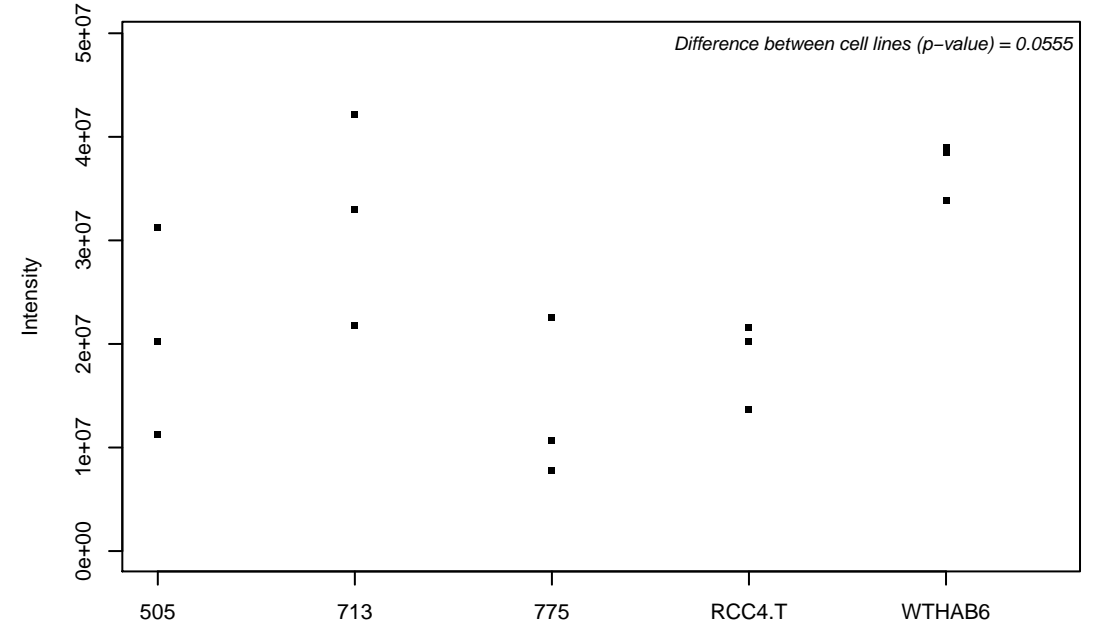
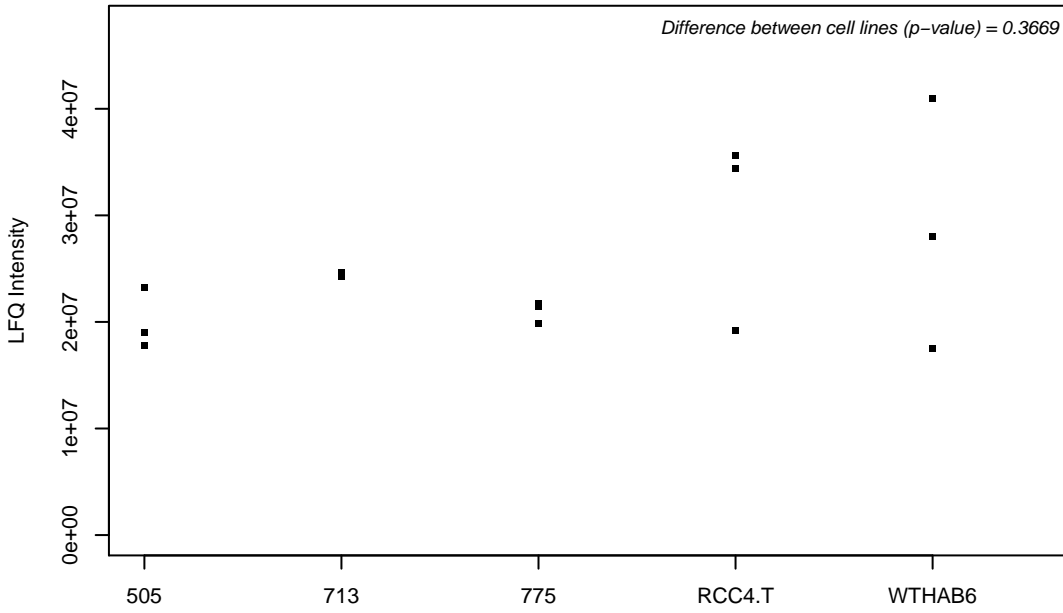
Q9H3N1; Thioredoxin-related transmembrane protein 1



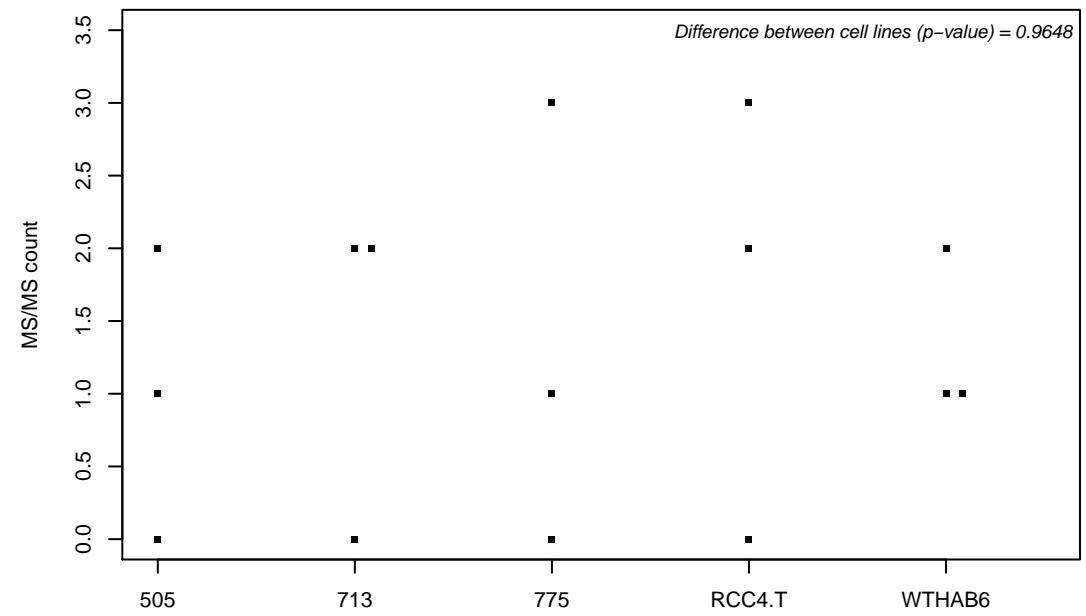
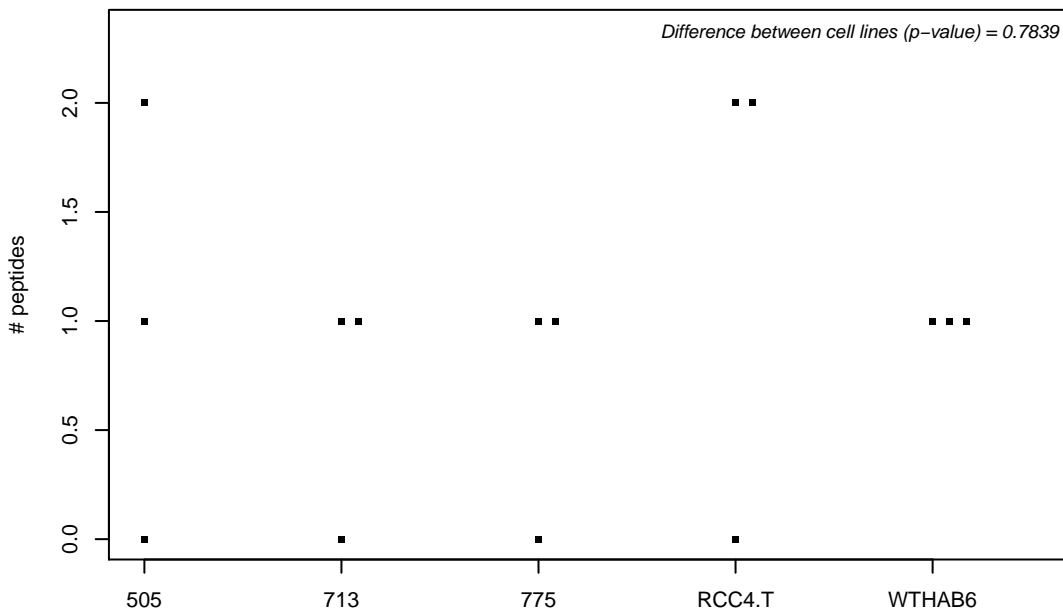
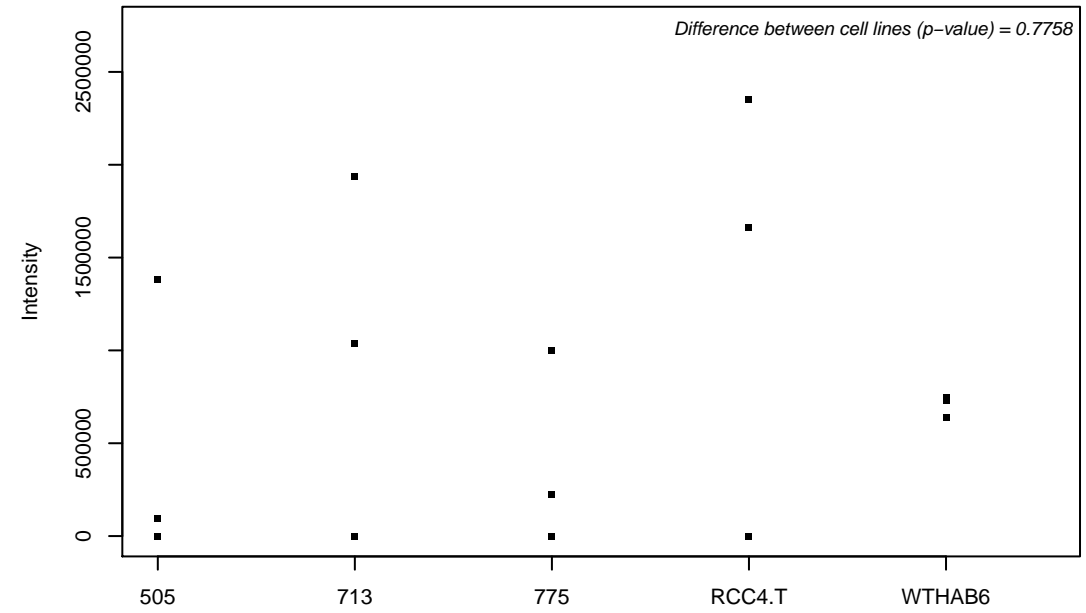
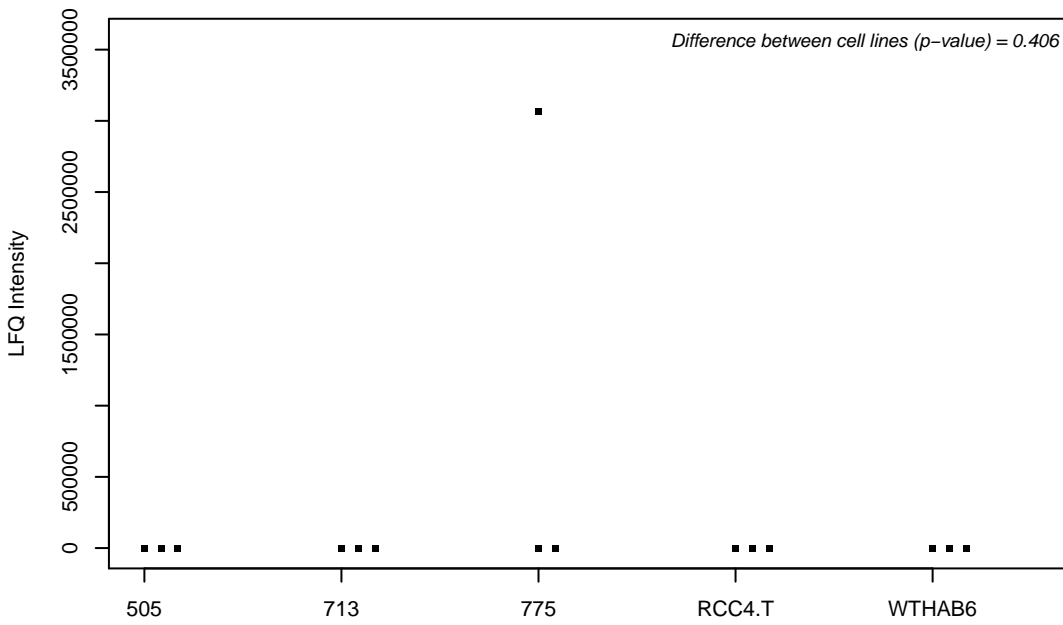
Q9H3P2; Negative elongation factor A



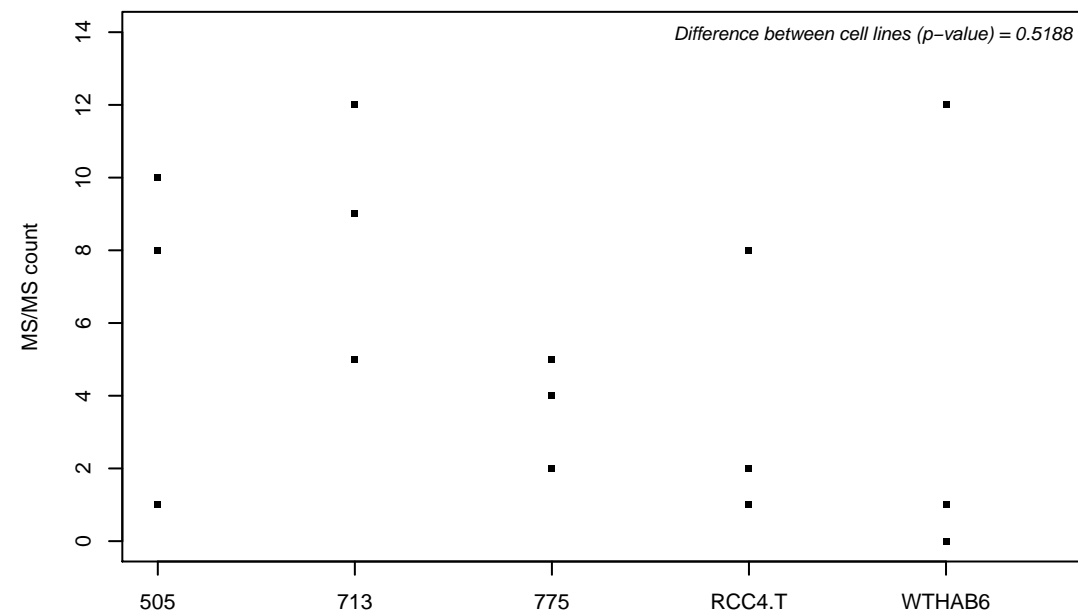
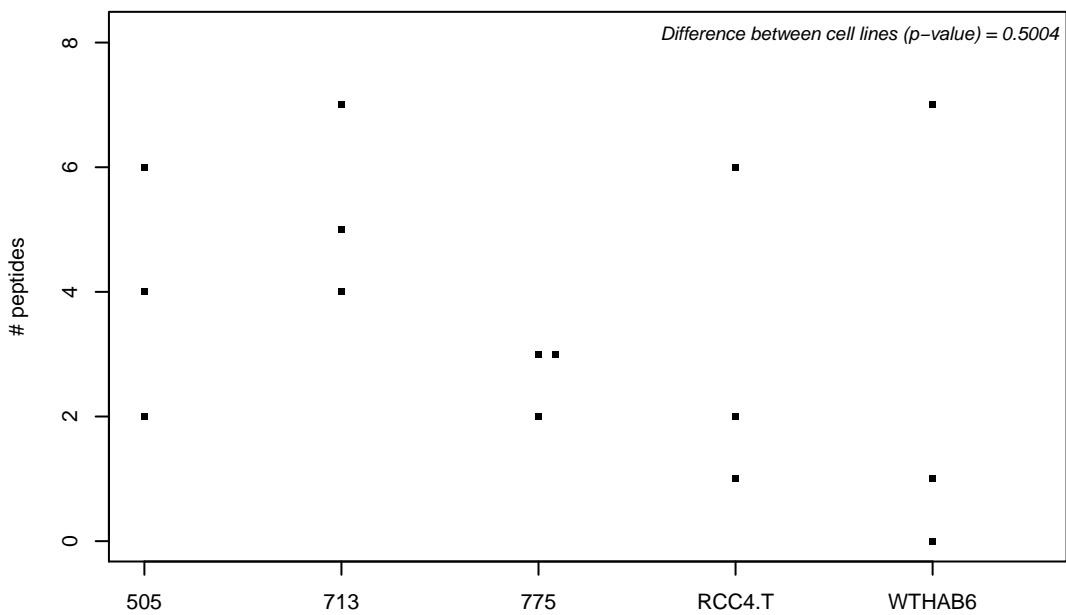
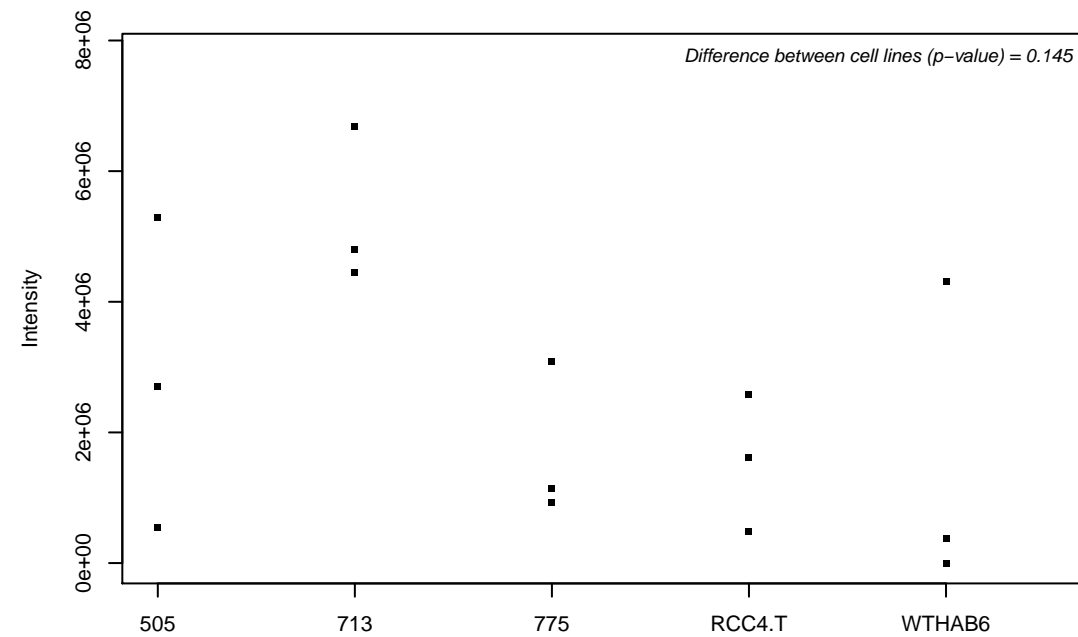
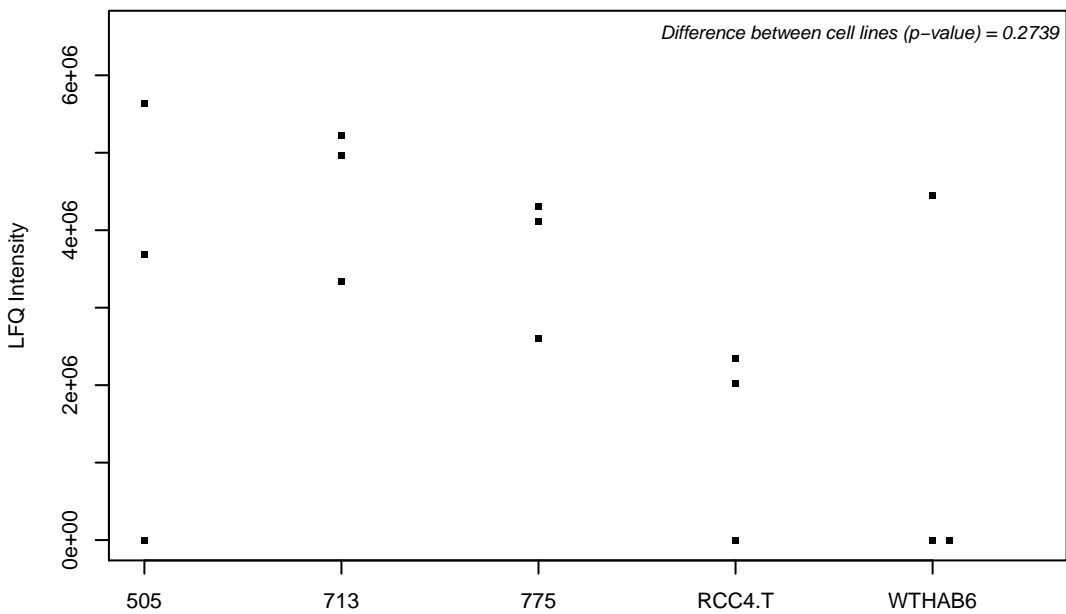
Q9H3P7; Golgi resident protein GCP60



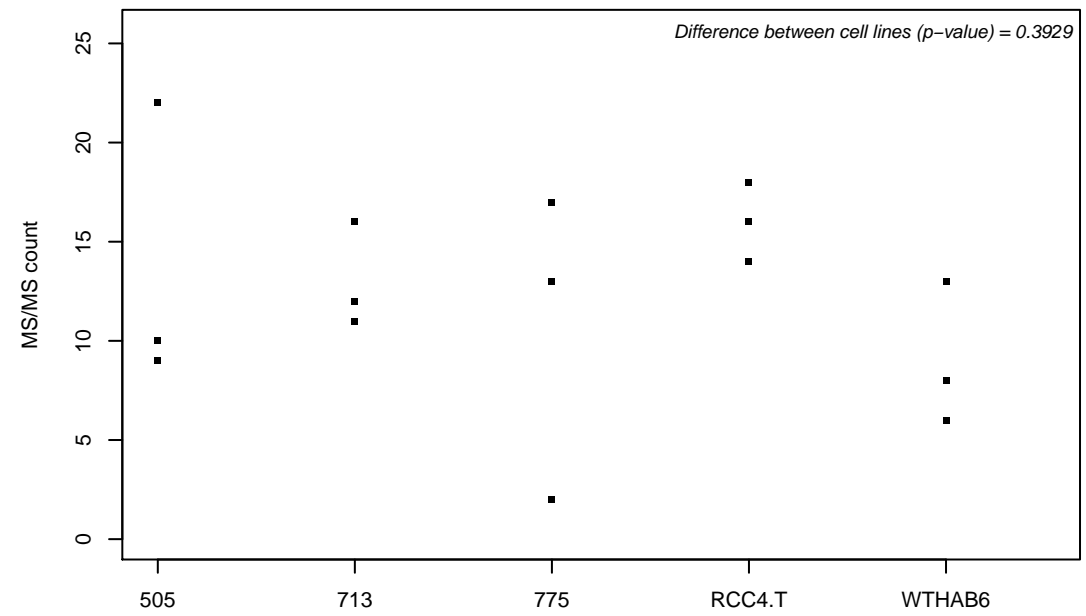
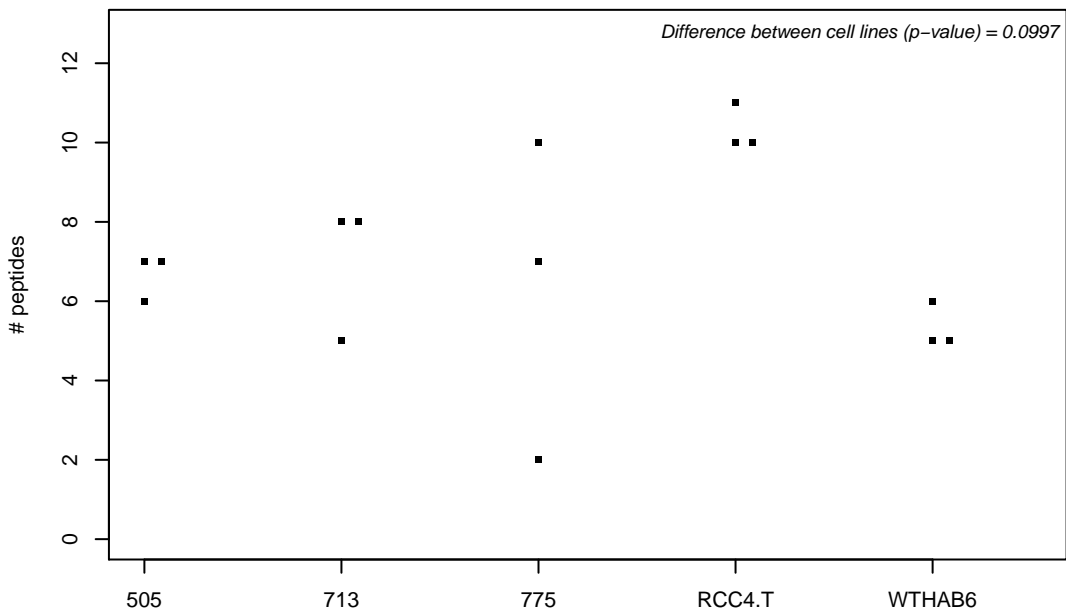
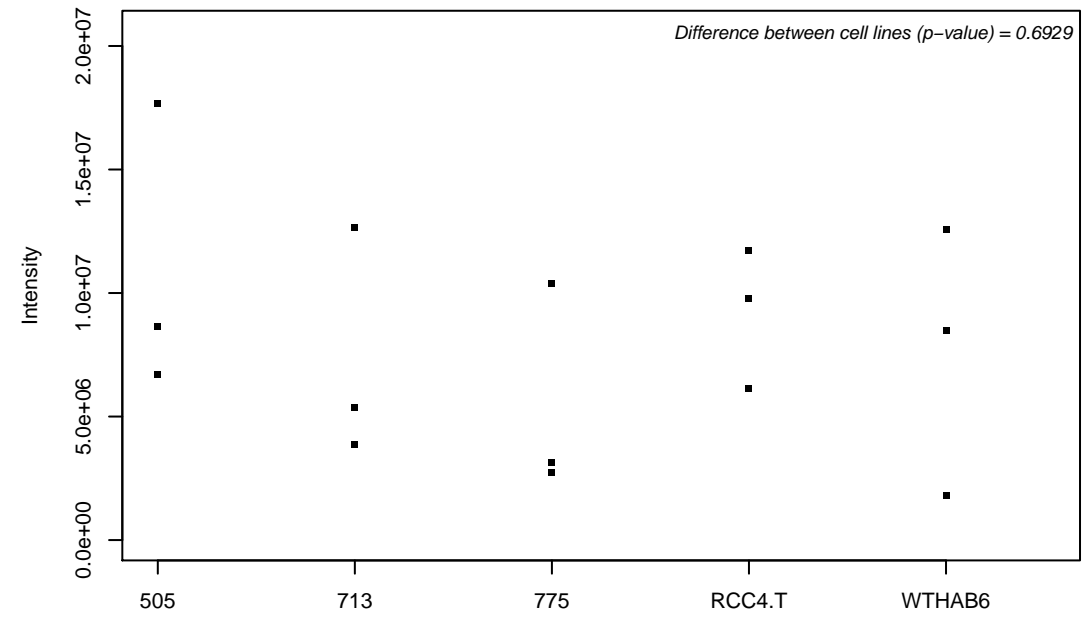
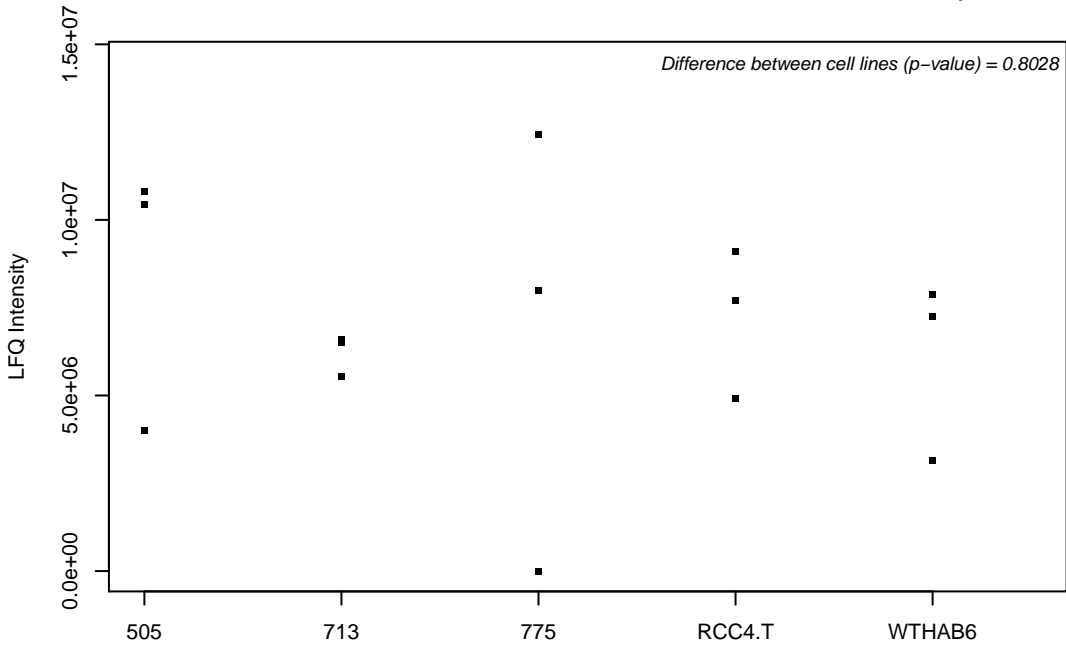
Q9H3Q1; Cdc42 effector protein 4



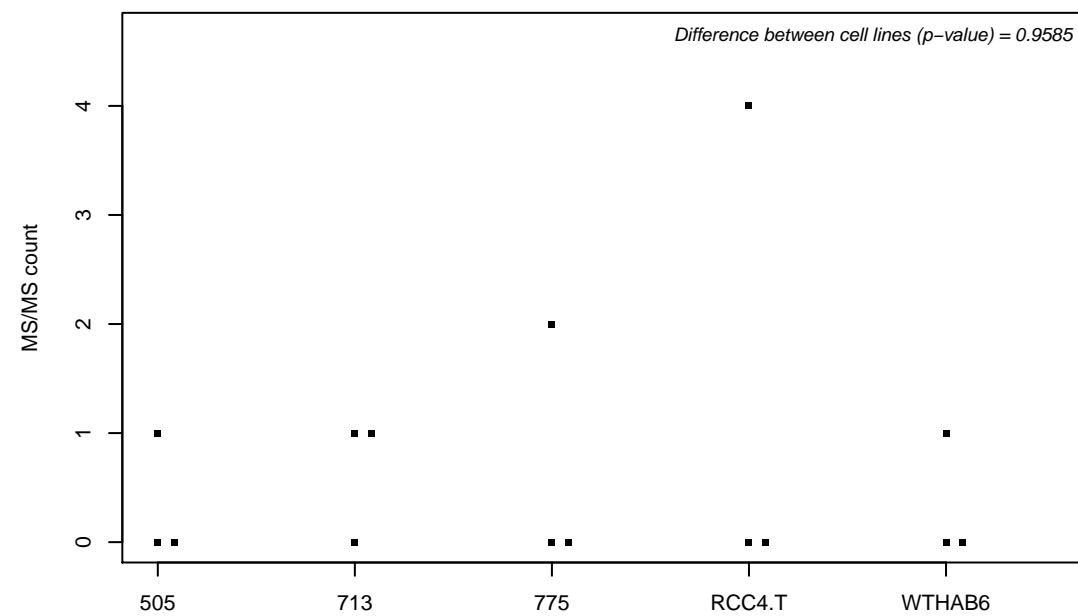
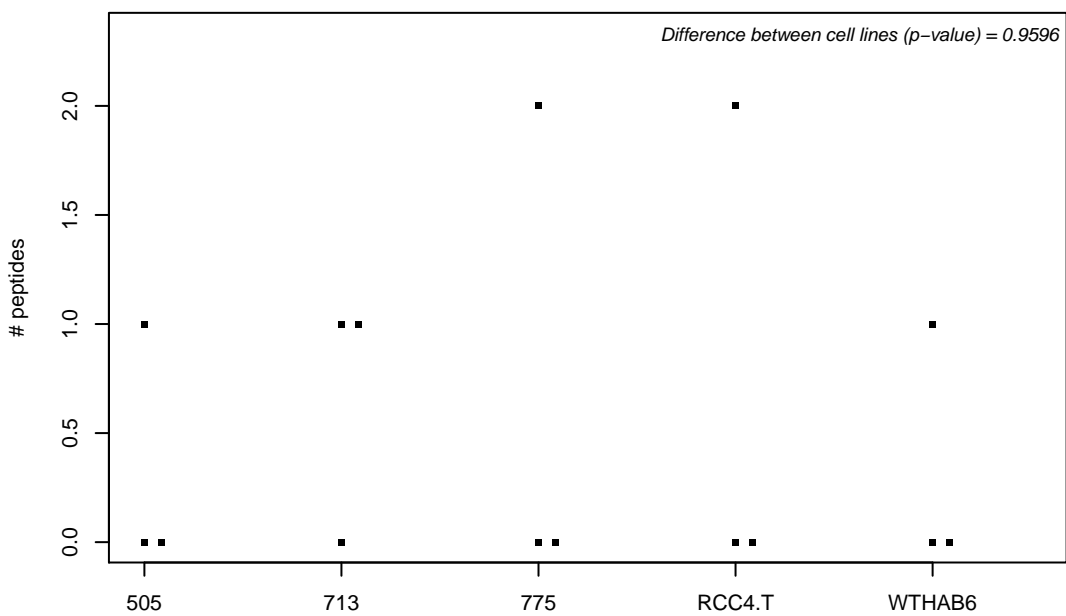
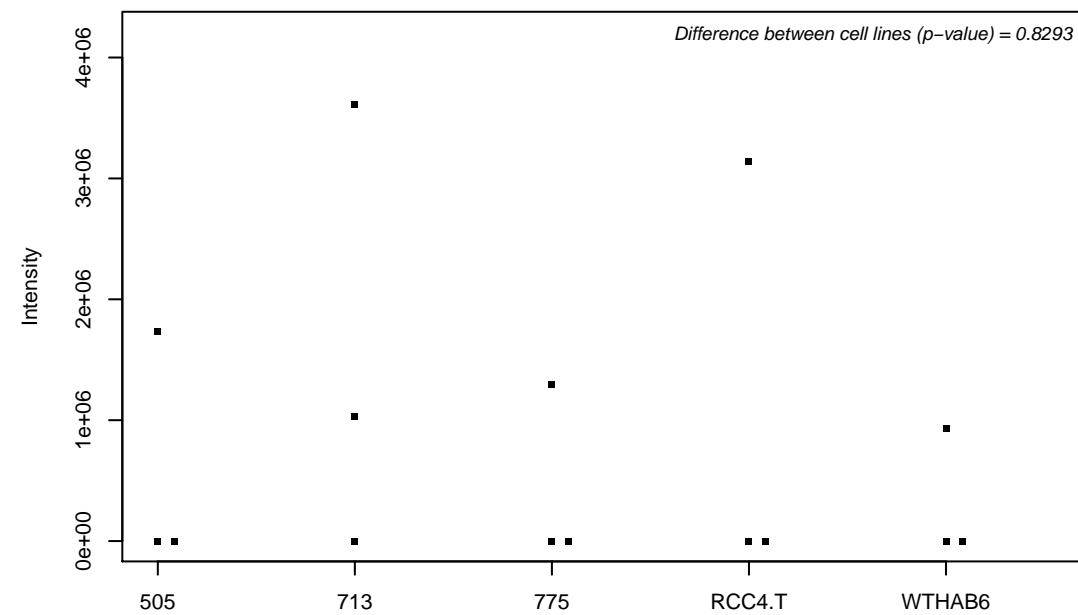
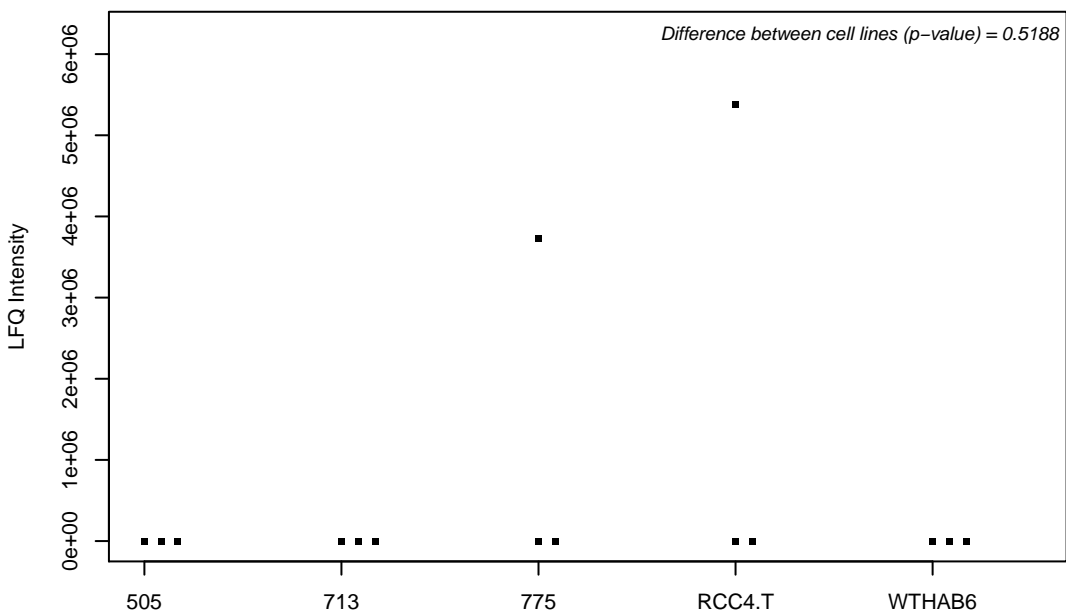
Q9H3S7; Tyrosine-protein phosphatase non-receptor type 23



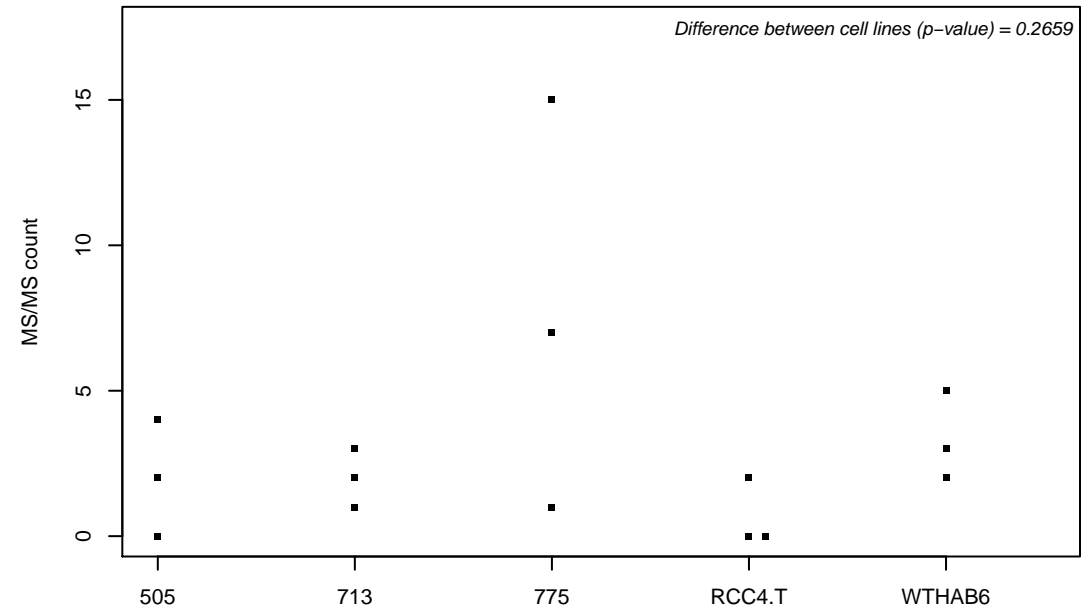
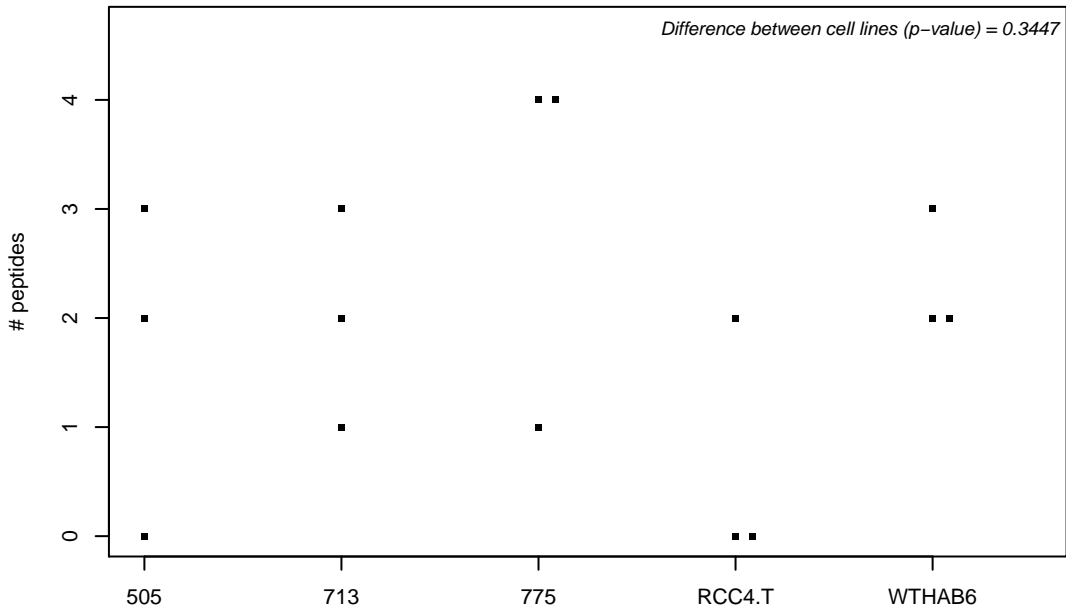
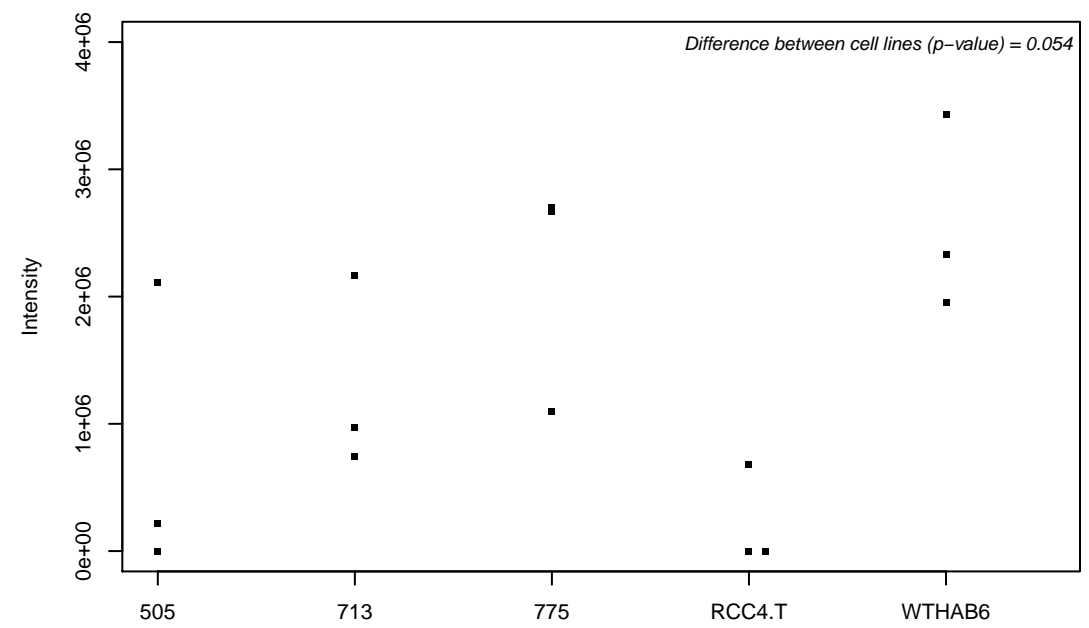
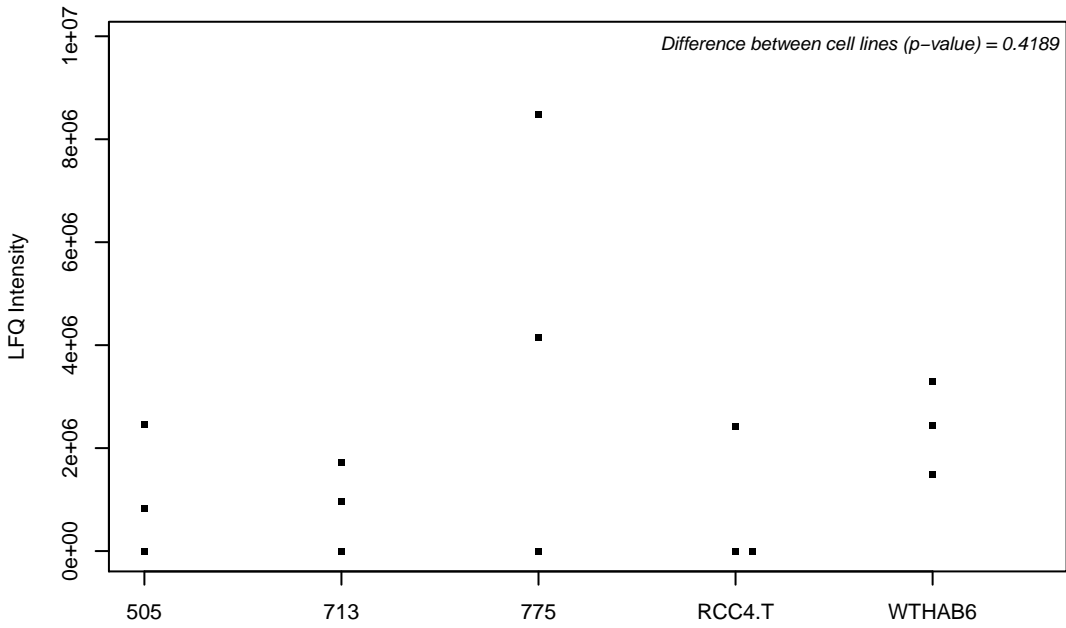
Q9H3U1-2; Protein unc-45 homolog A



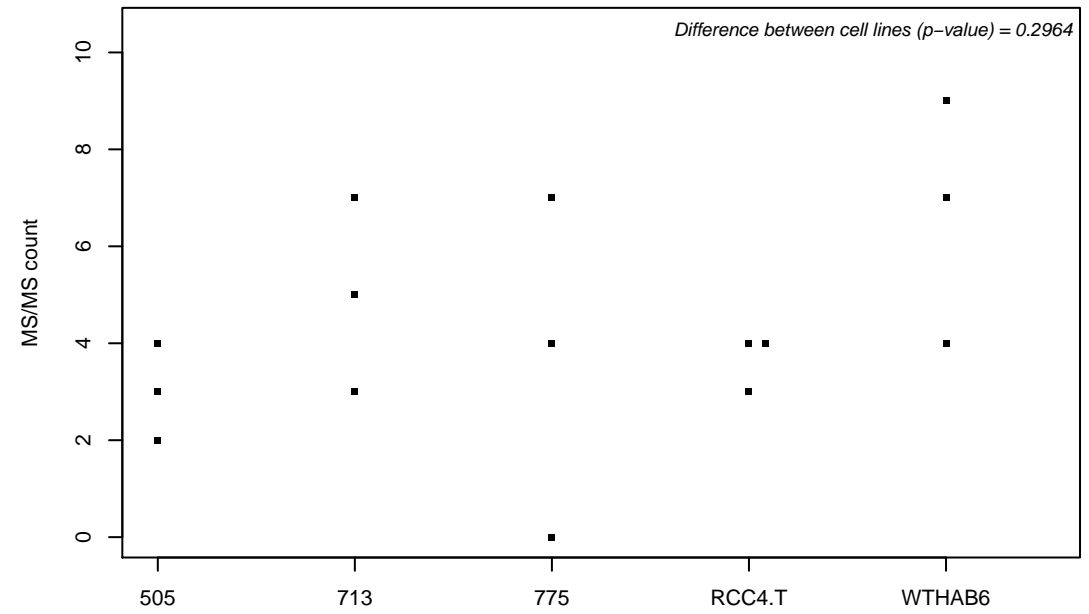
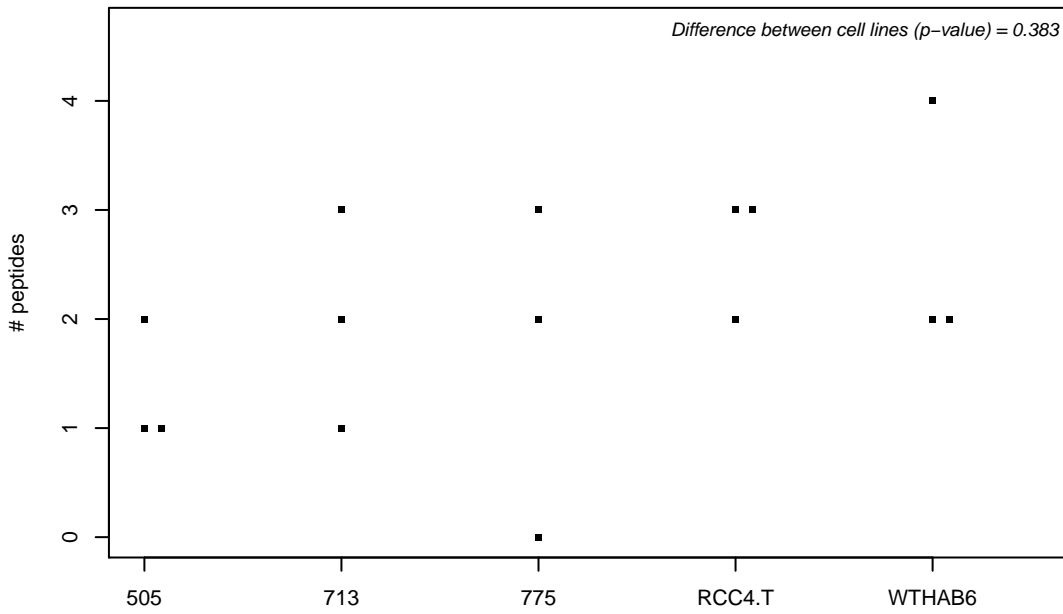
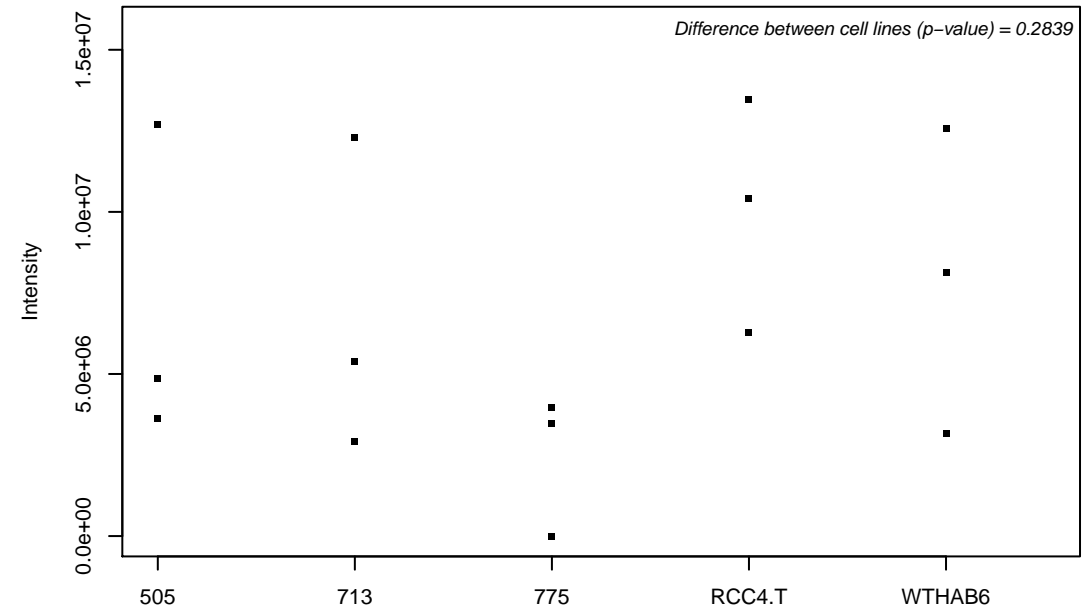
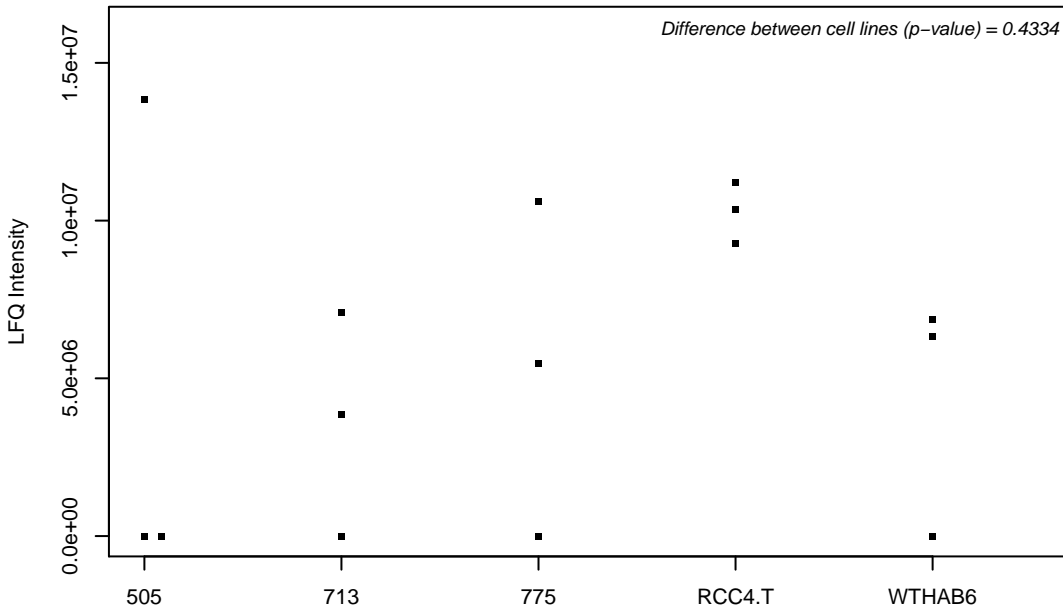
Q9H3Z4; DnaJ homolog subfamily C member 5



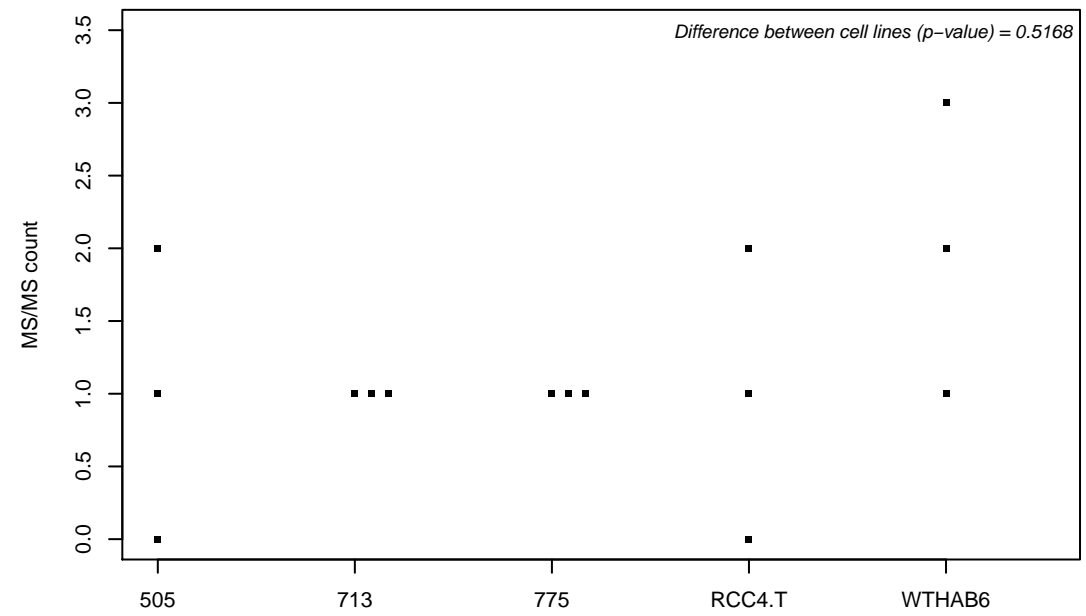
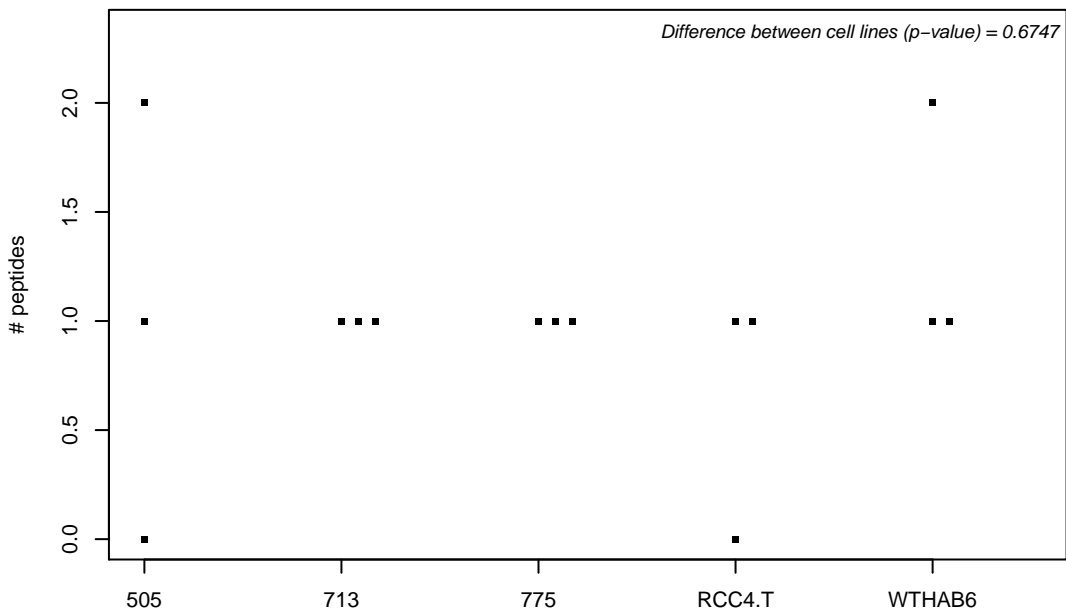
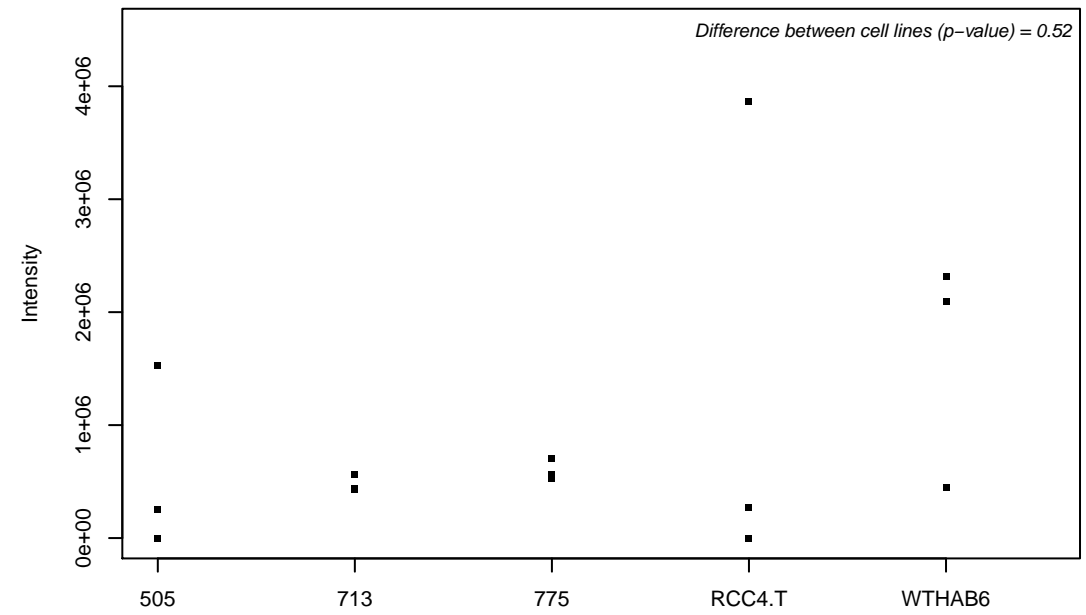
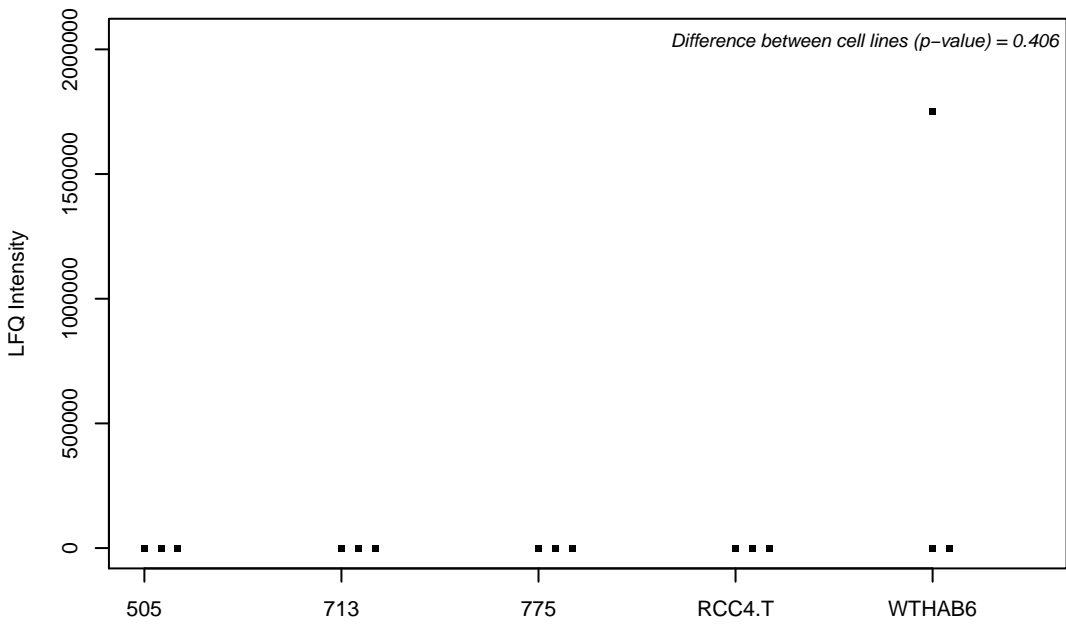
Q9H425; Uncharacterized protein C1orf198



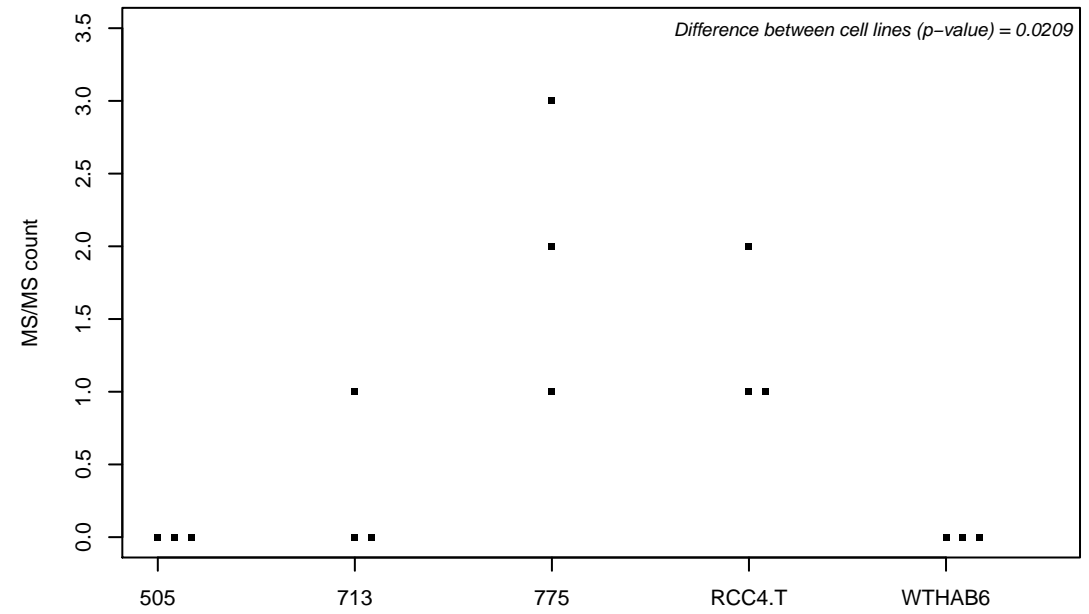
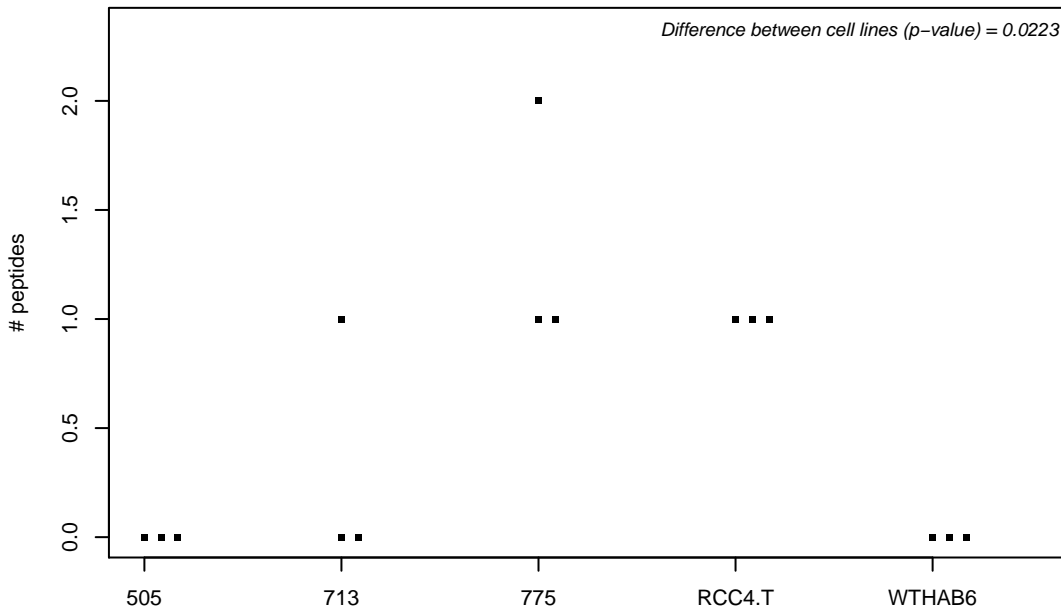
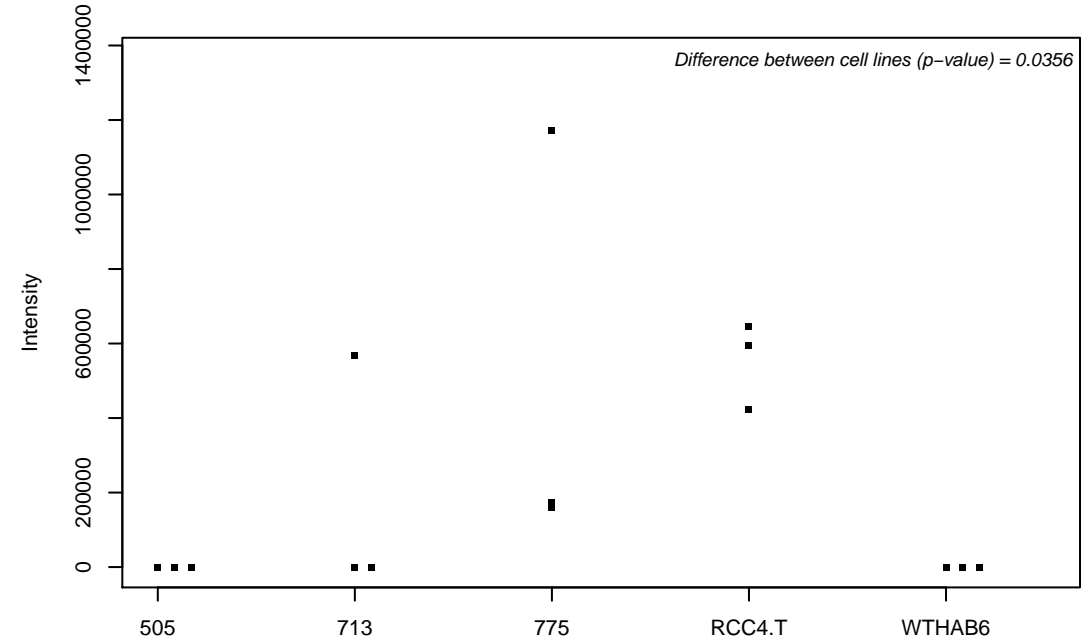
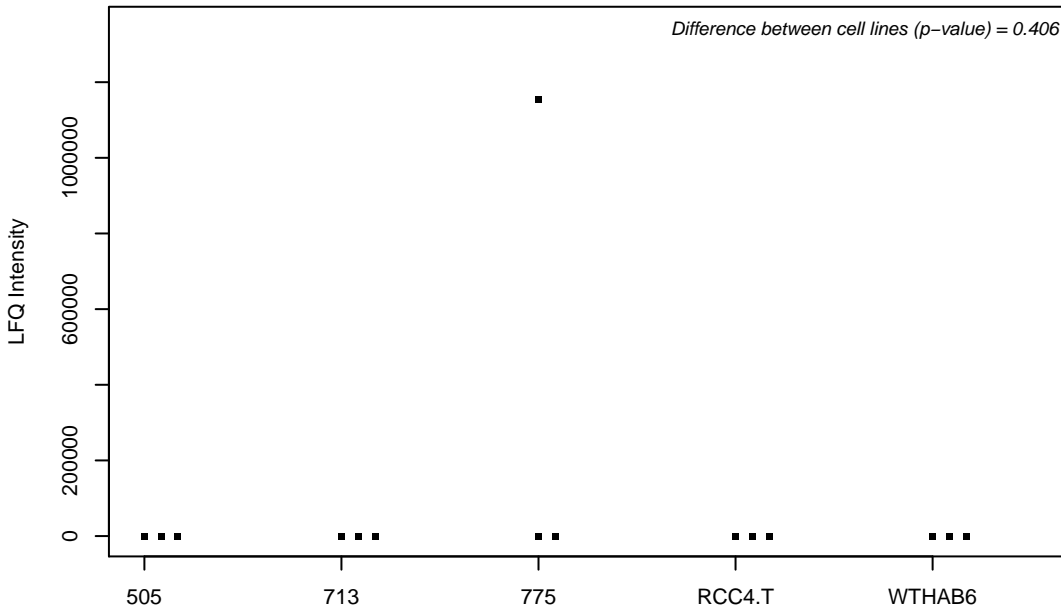
Q9H444; Charged multivesicular body protein 4b



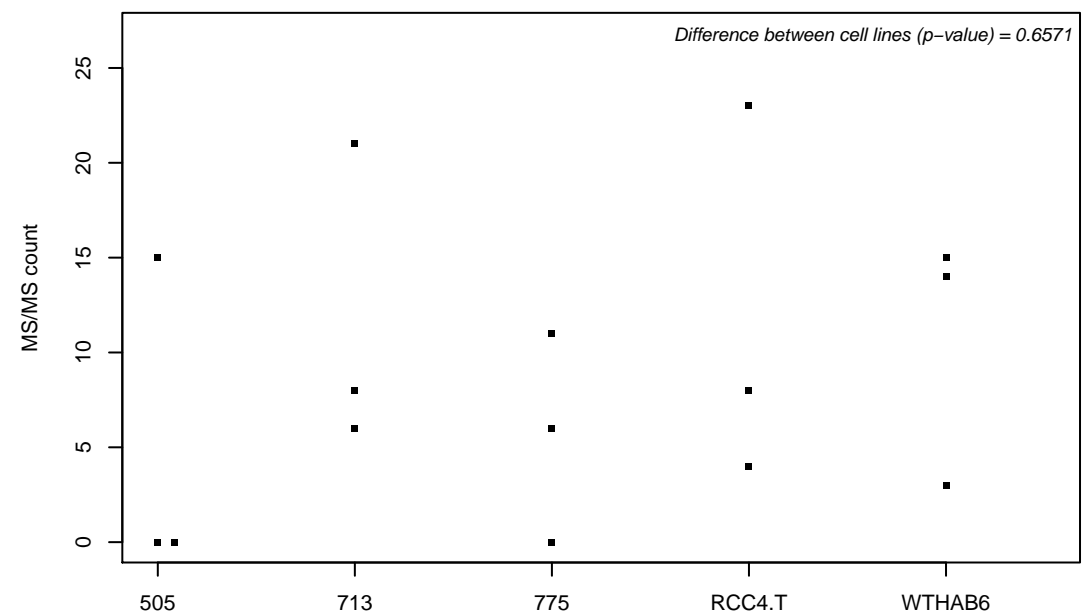
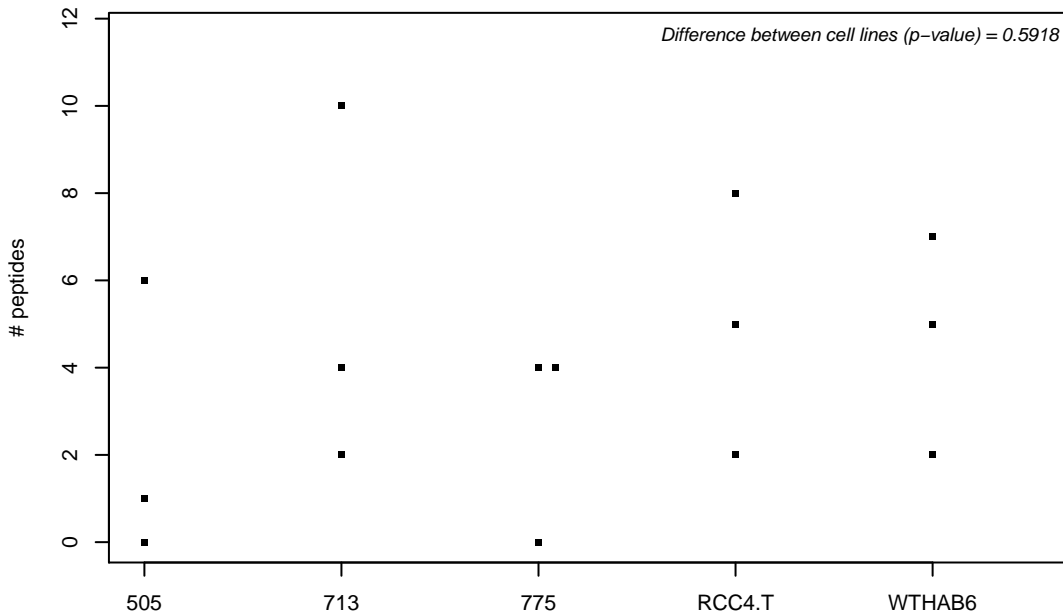
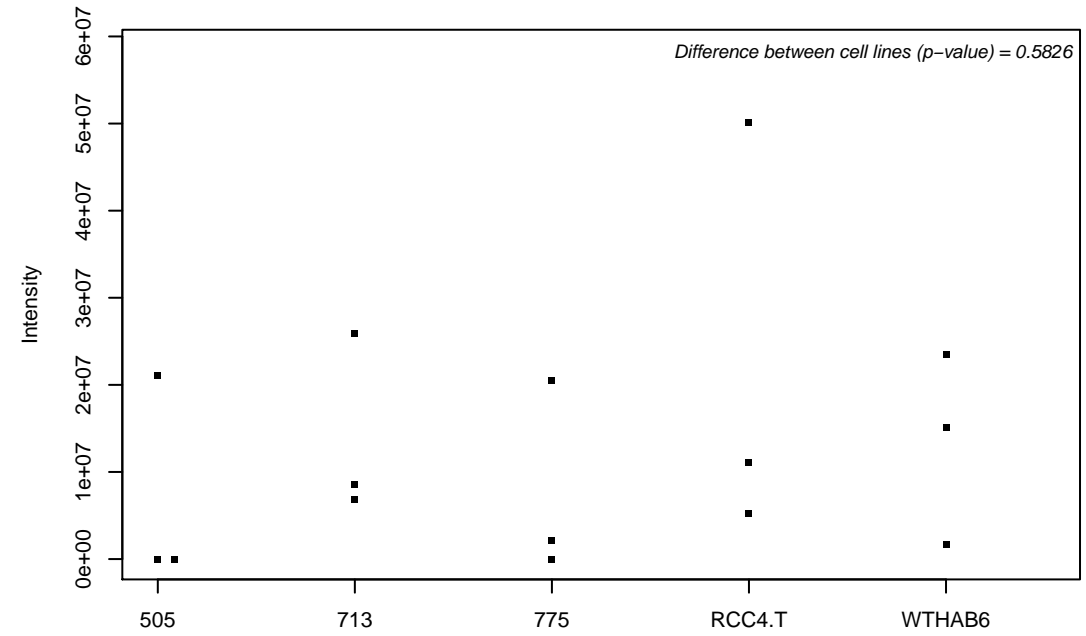
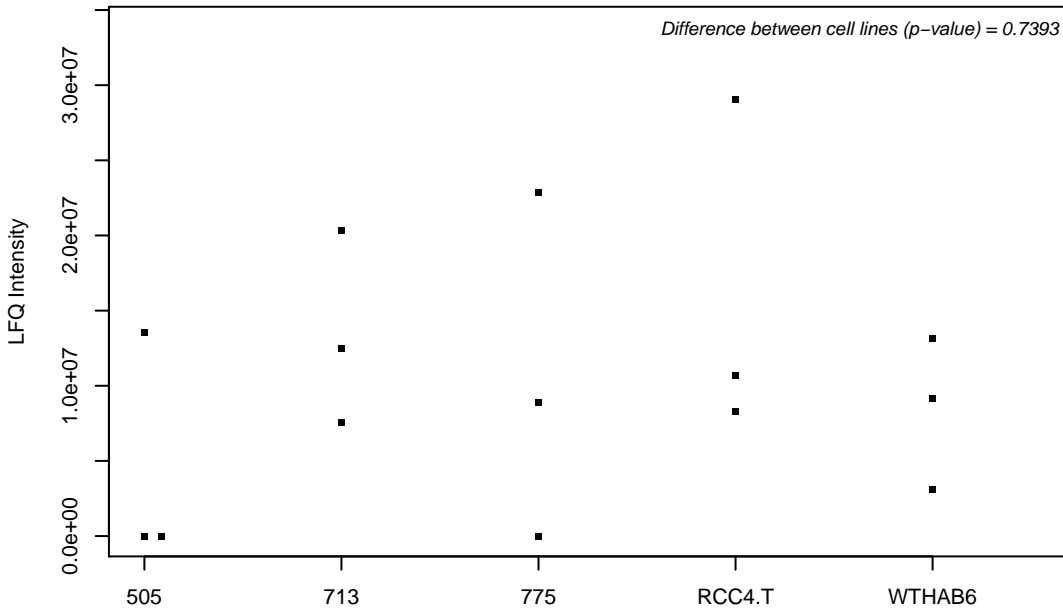
Q9H446; RWD domain-containing protein 1



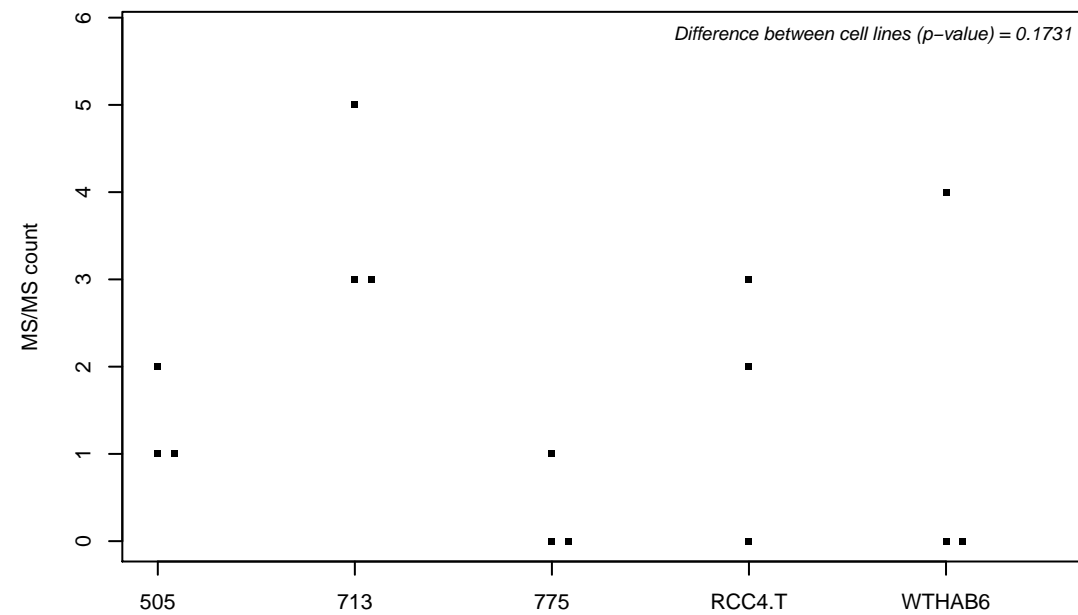
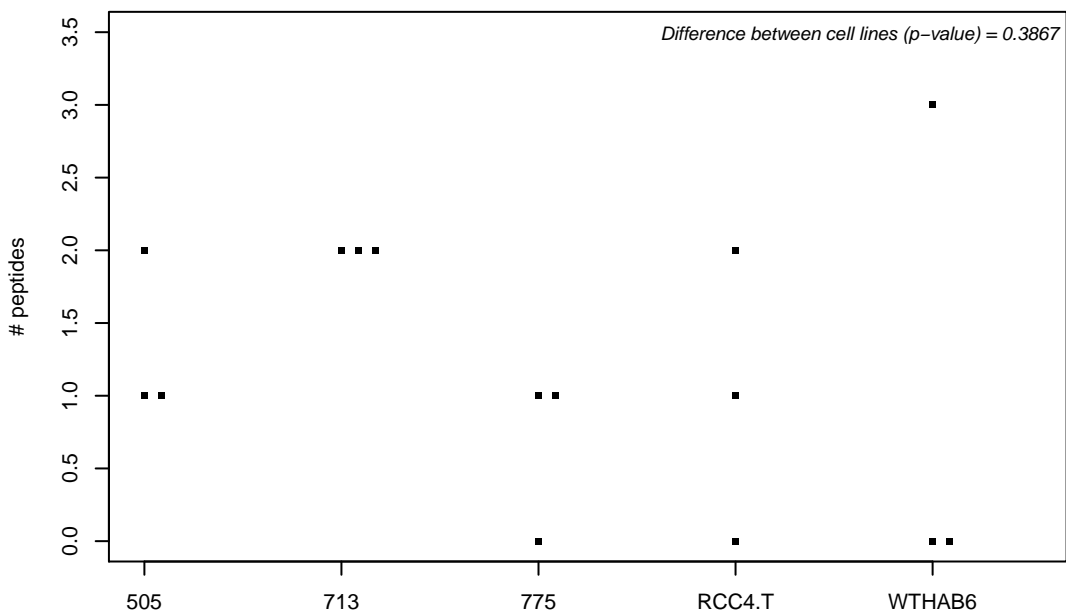
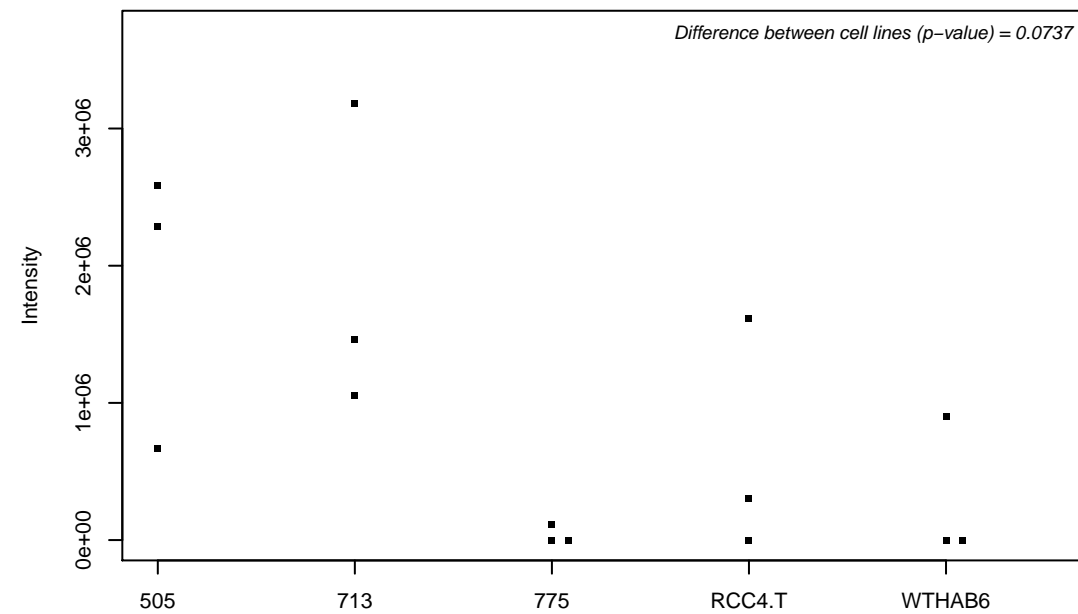
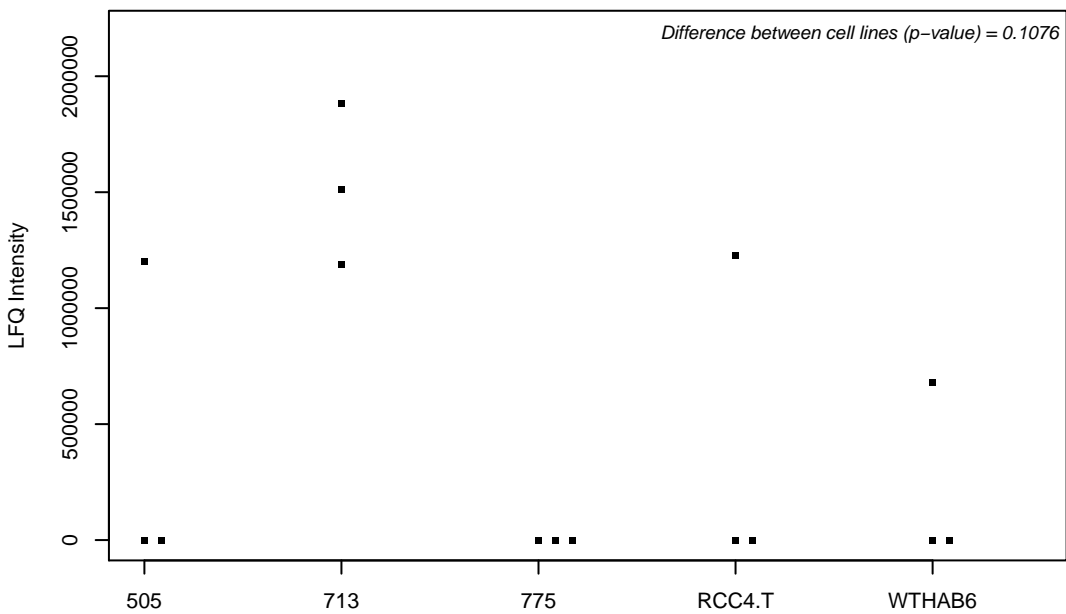
Q9H479; Fructosamine-3-kinase



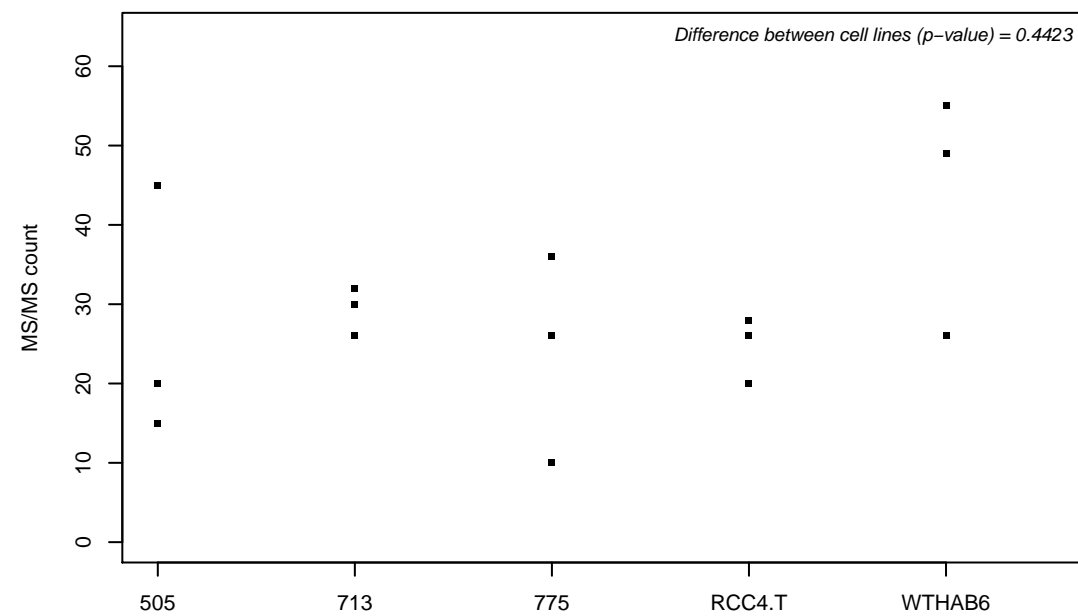
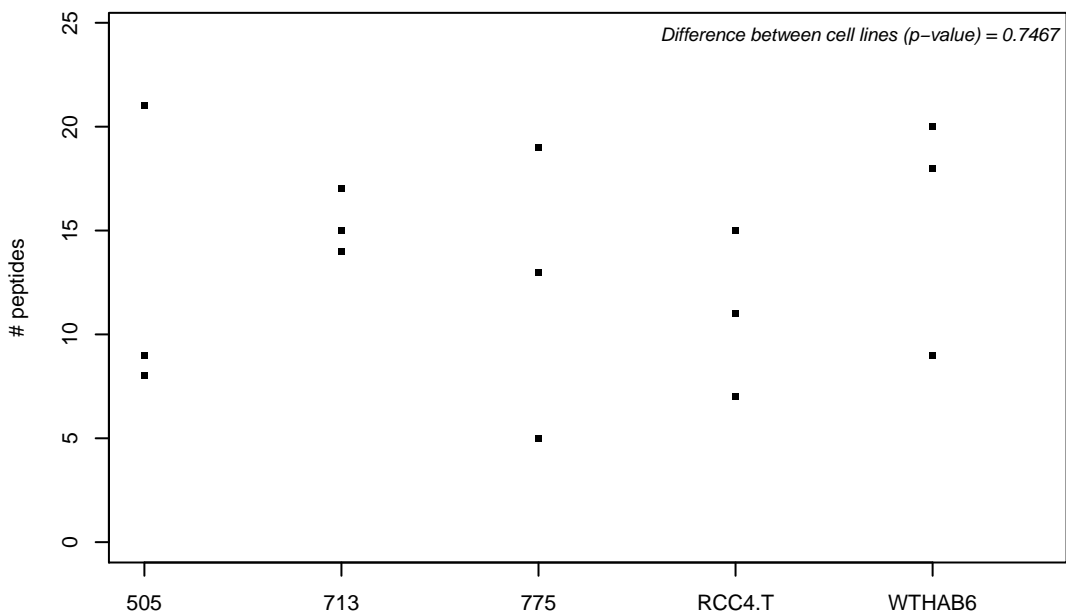
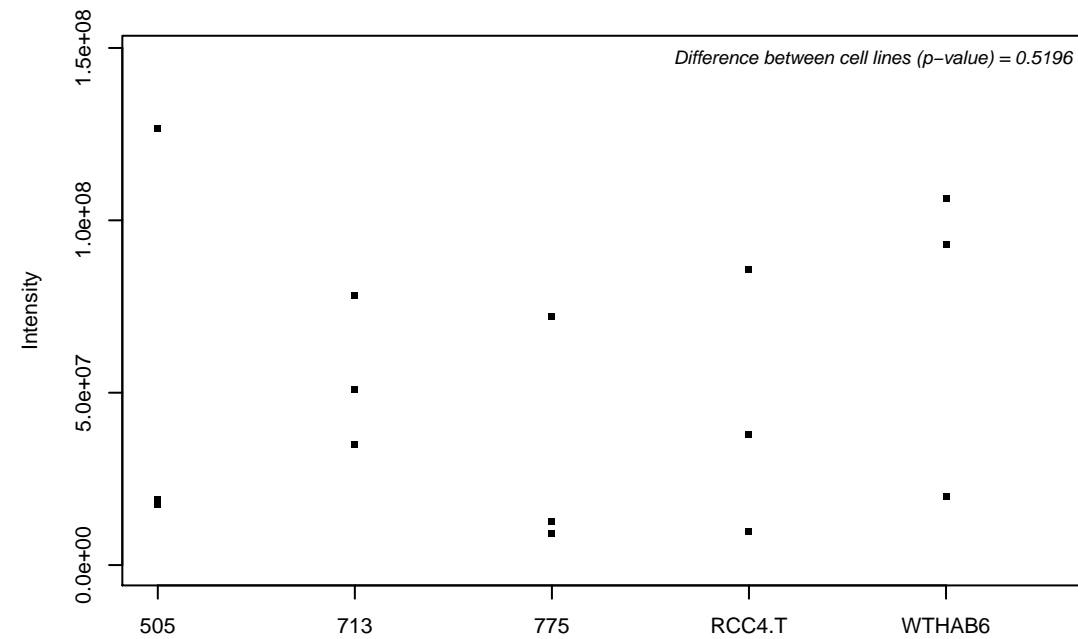
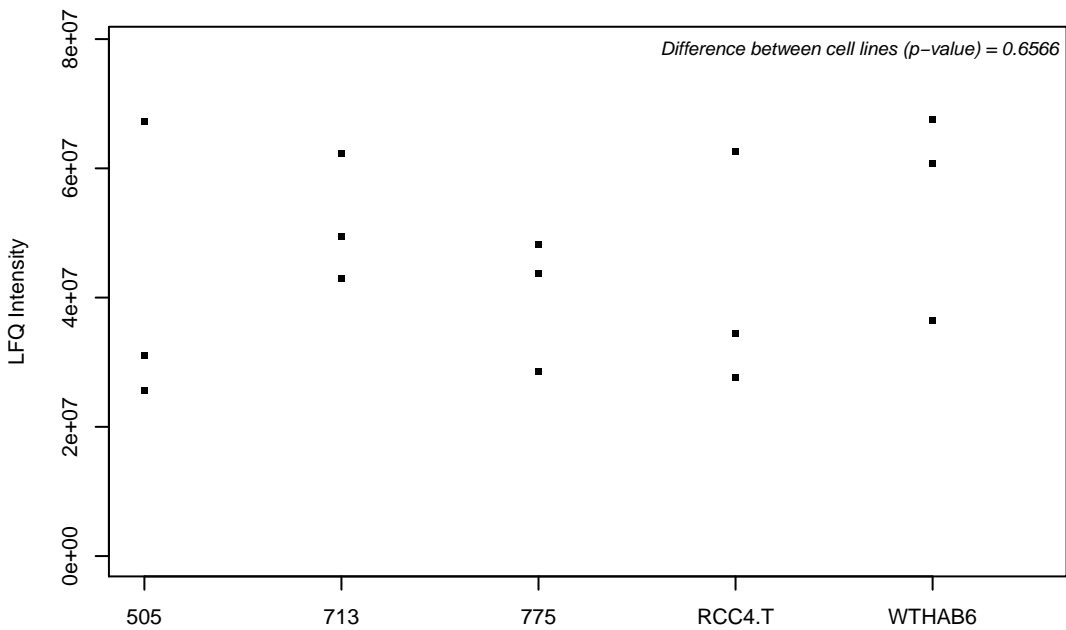
Q9H488; GDP-fucose protein O-fucosyltransferase 1



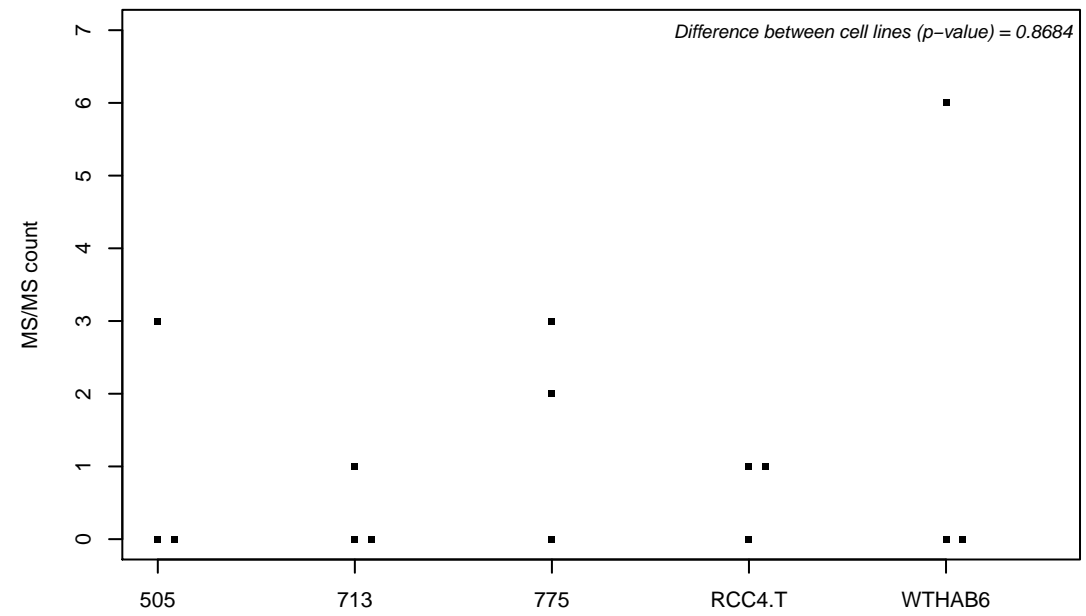
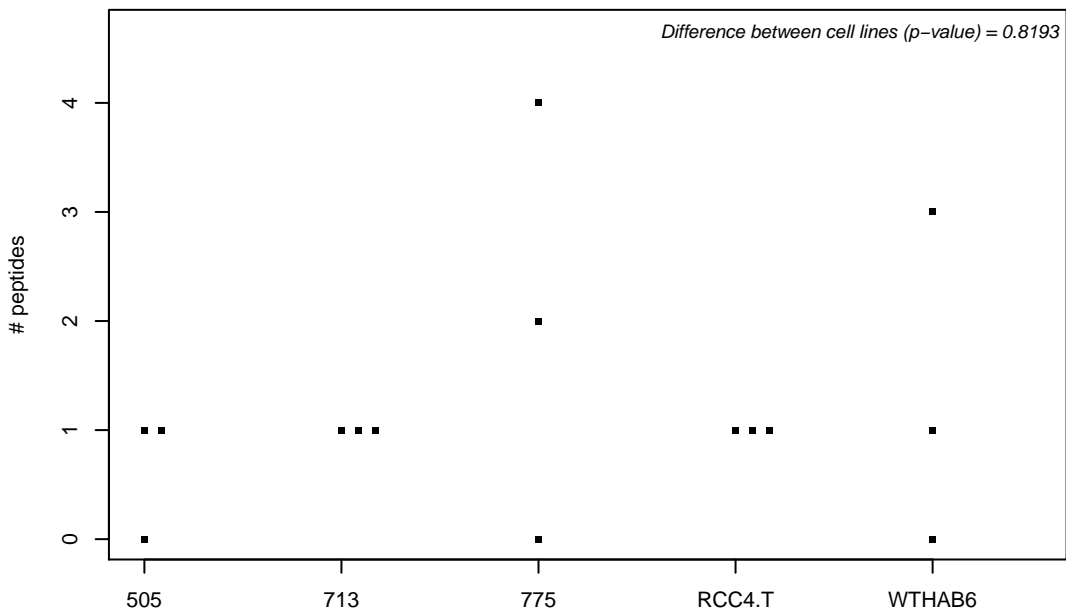
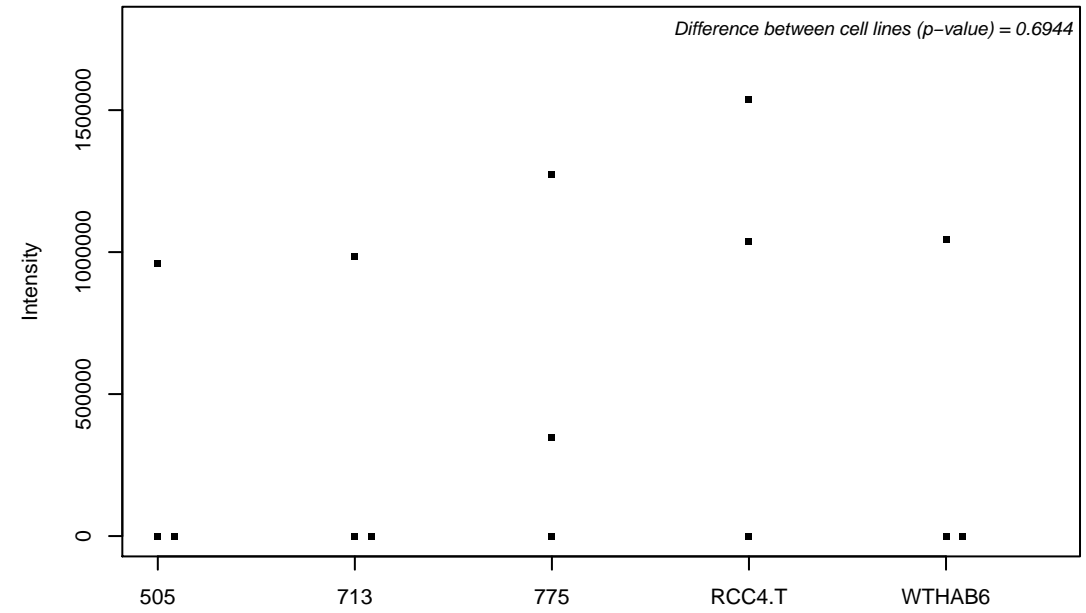
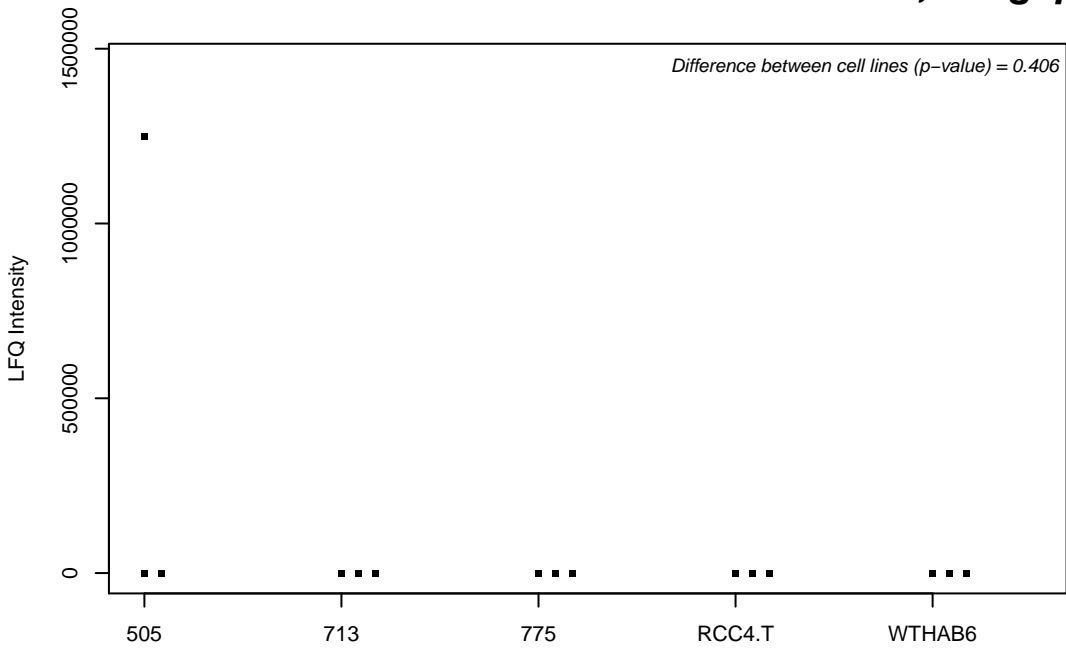
Q9H490; Phosphatidylinositol glycan anchor biosynthesis class U protein



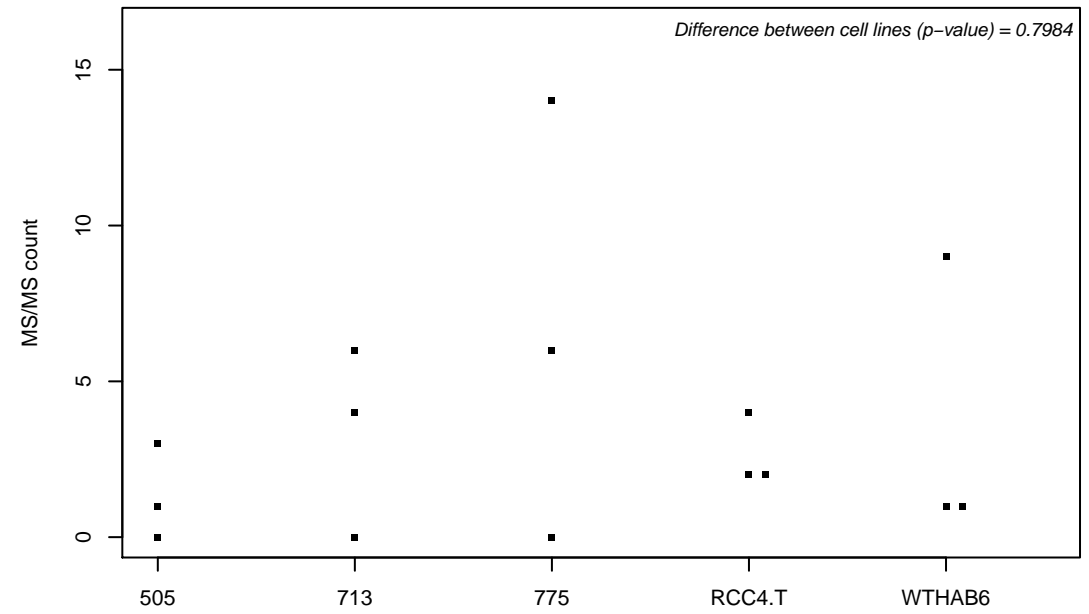
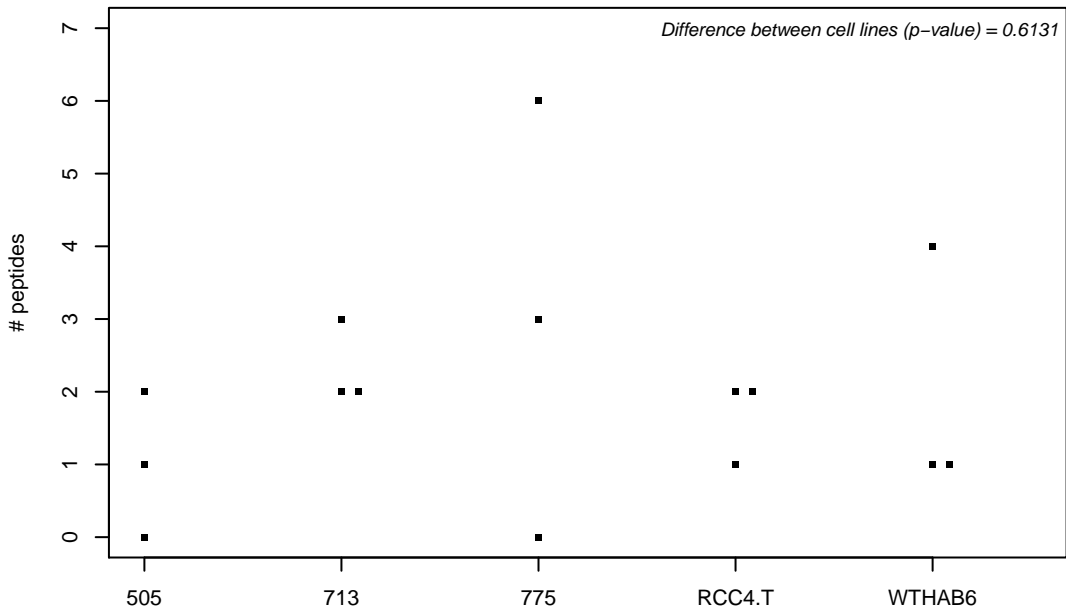
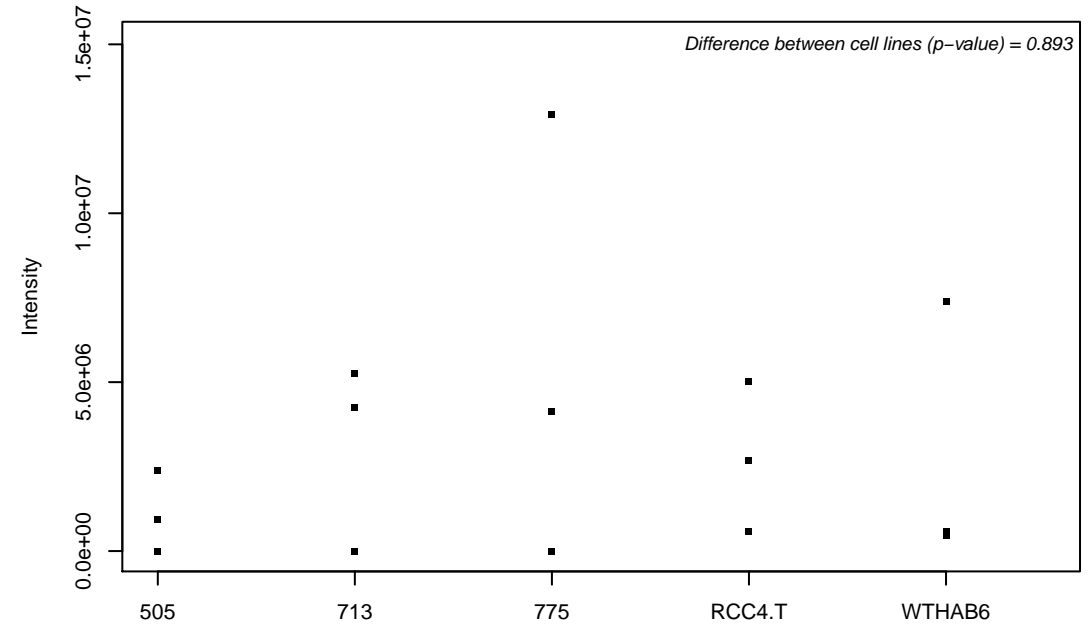
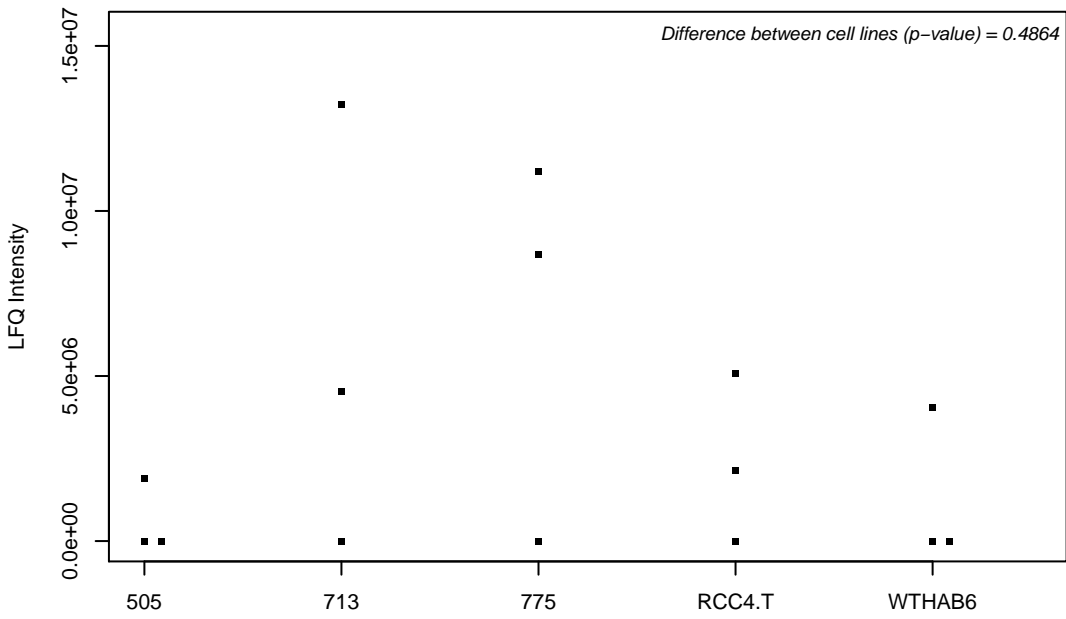
Q9H4A4; Aminopeptidase B



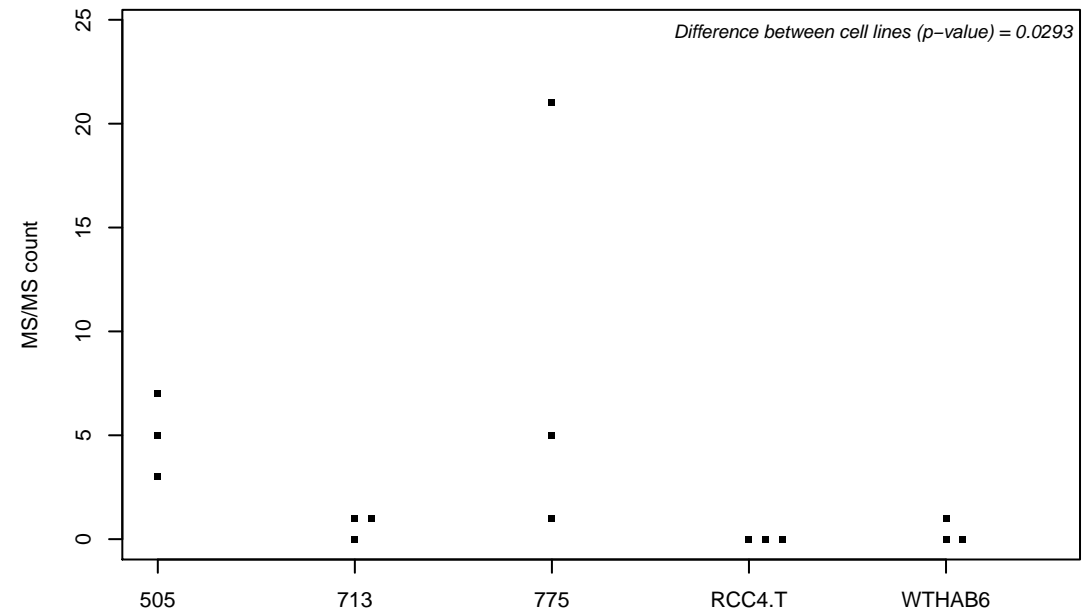
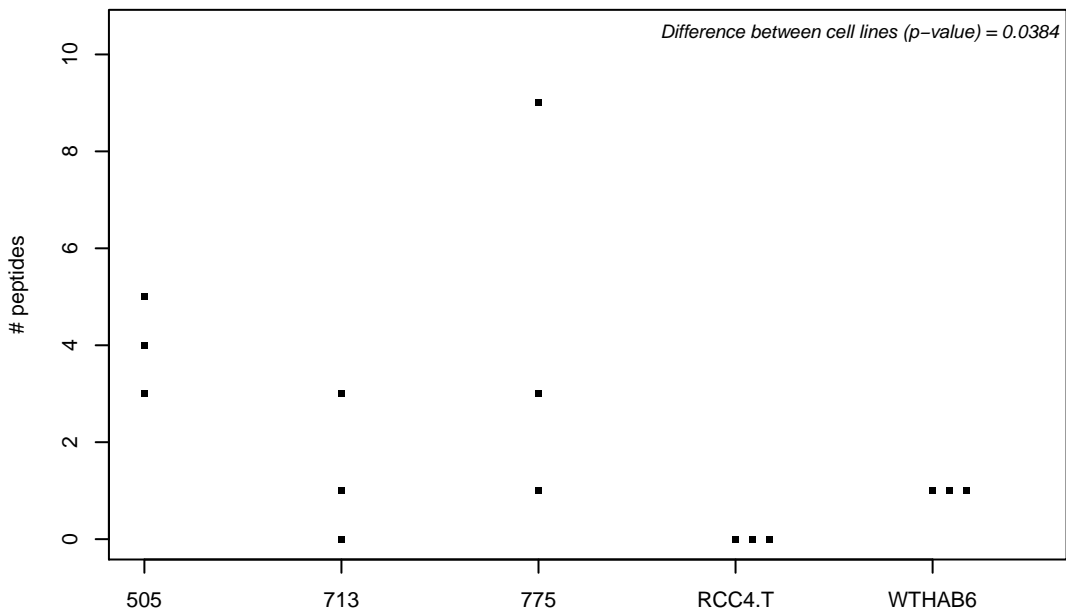
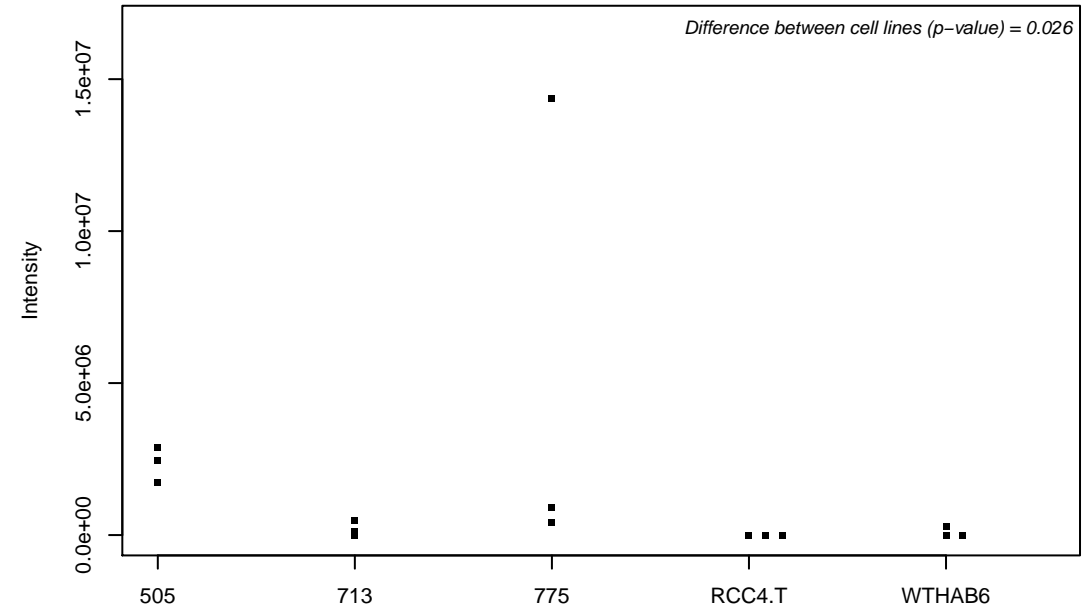
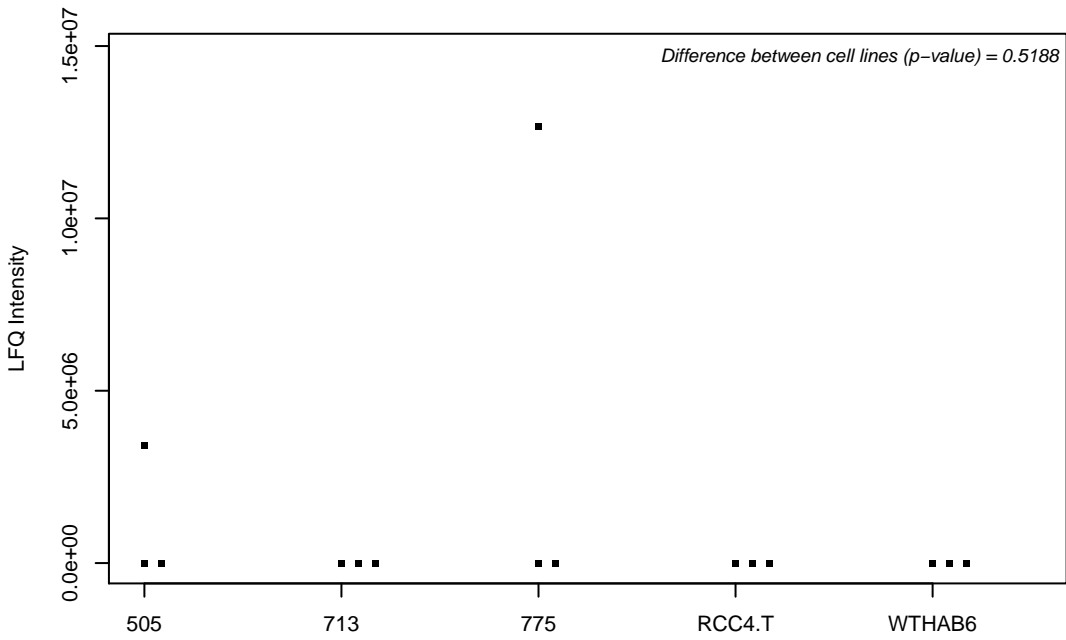
Q9H4A5; Golgi phosphoprotein 3-like



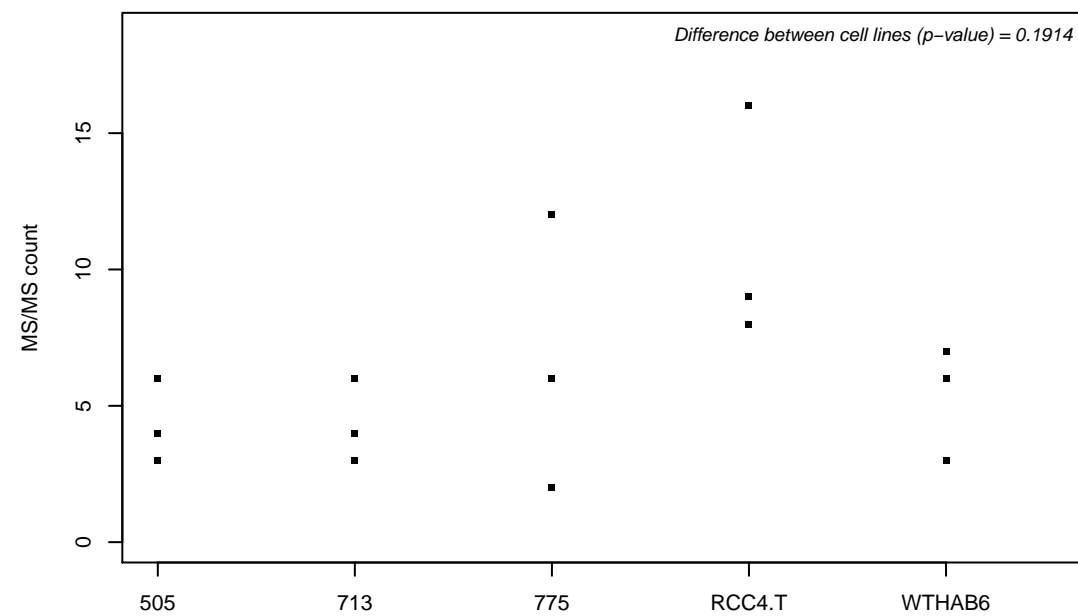
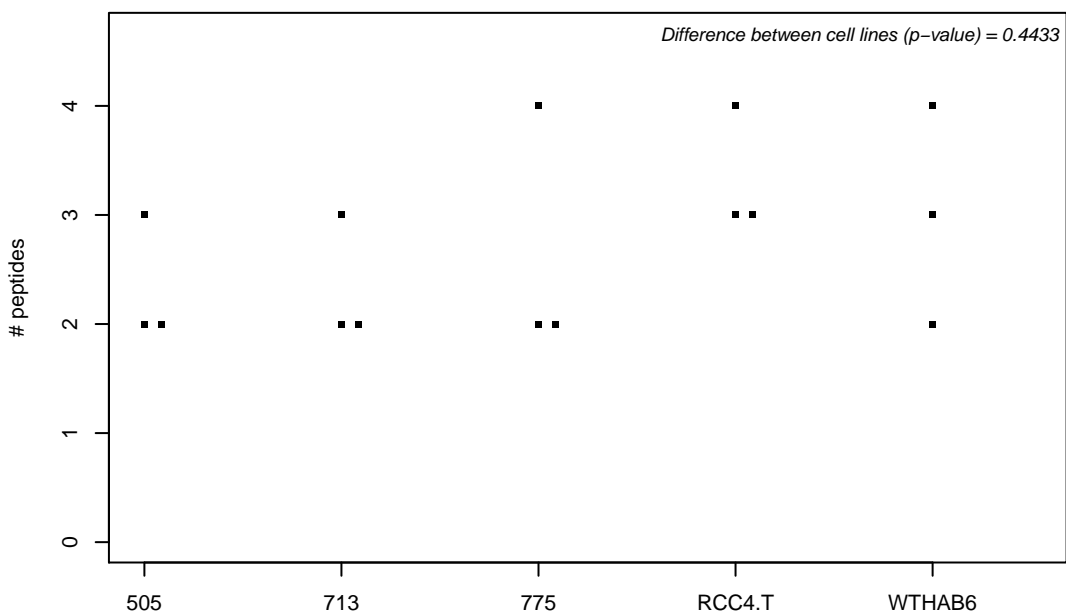
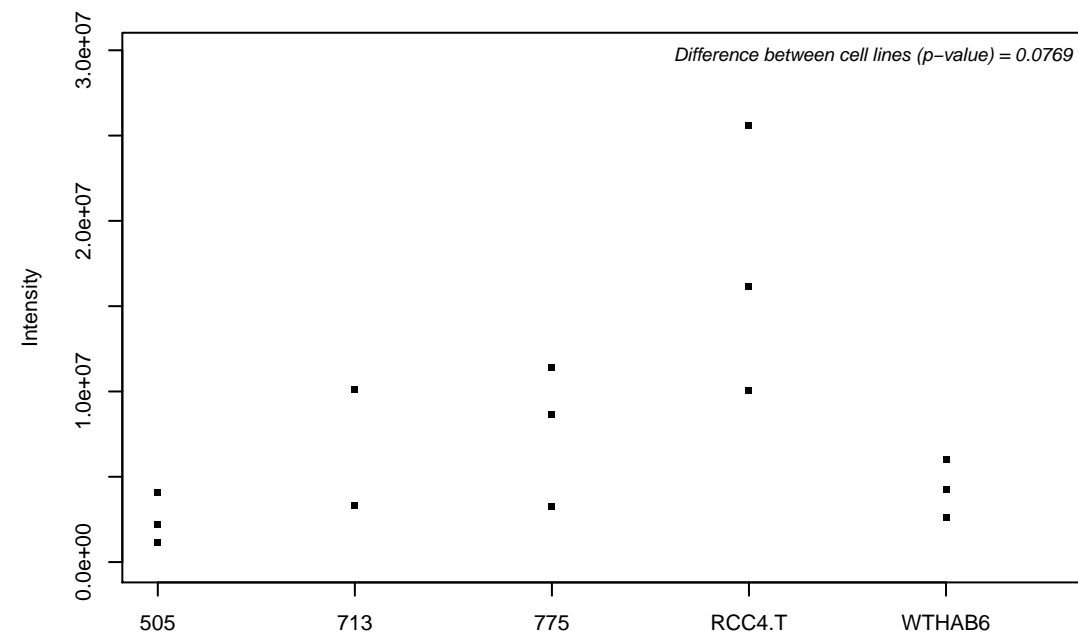
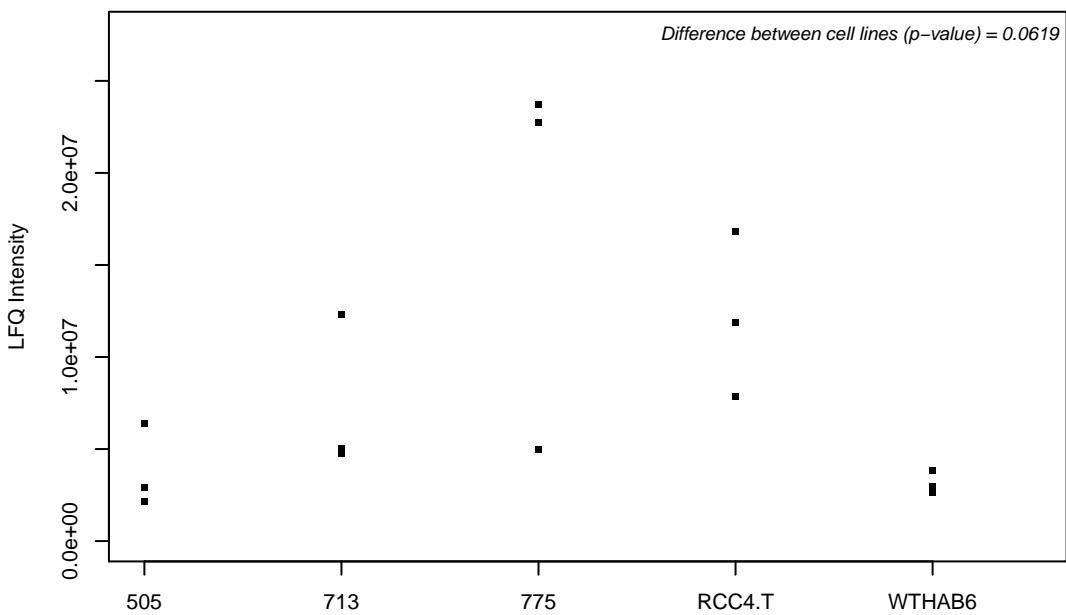
Q9H4A6; Golgi phosphoprotein 3



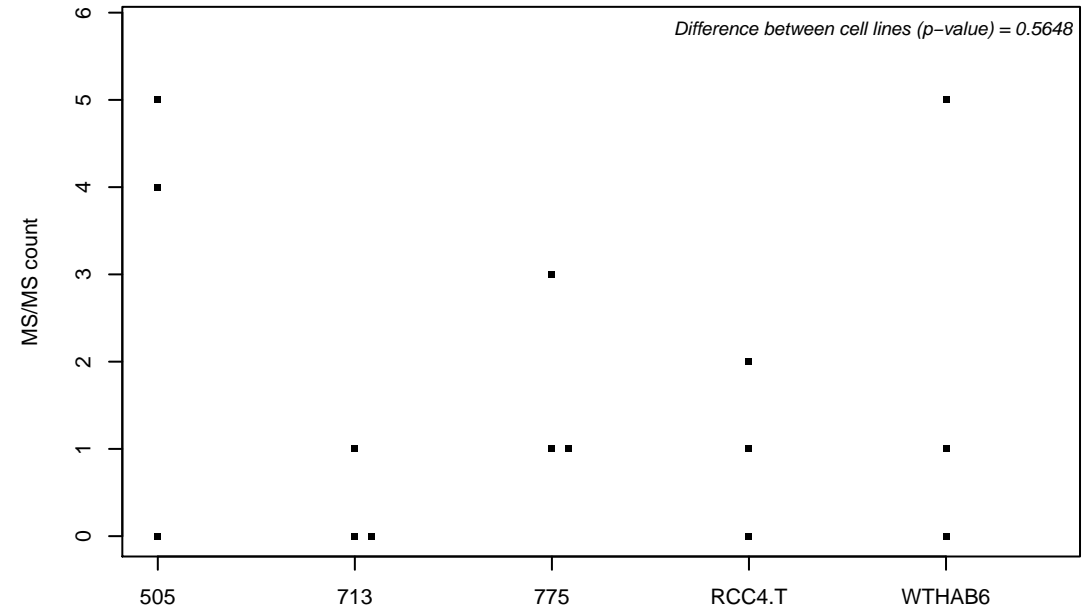
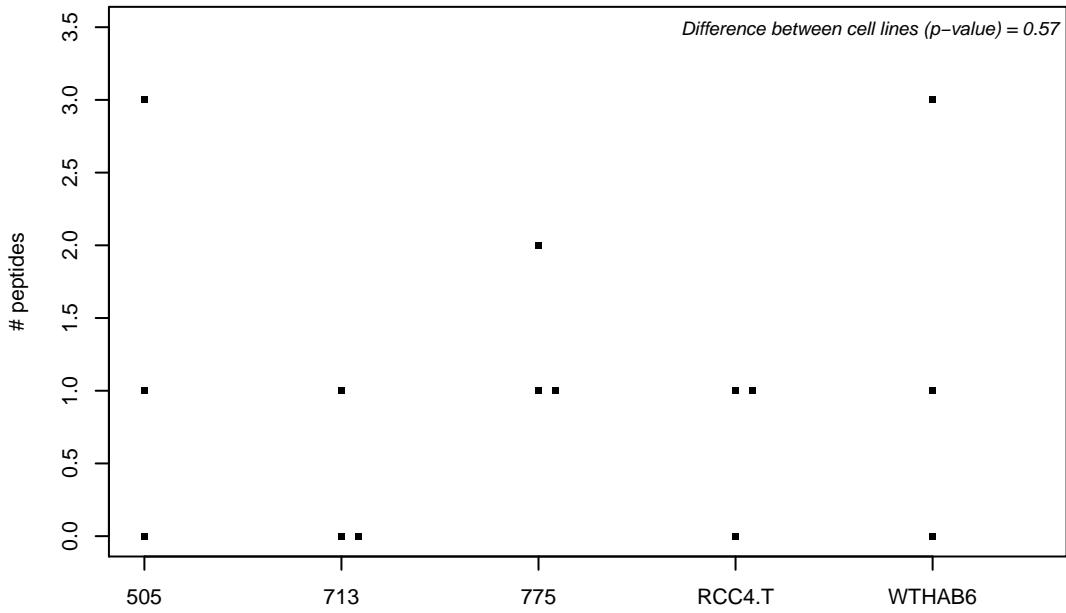
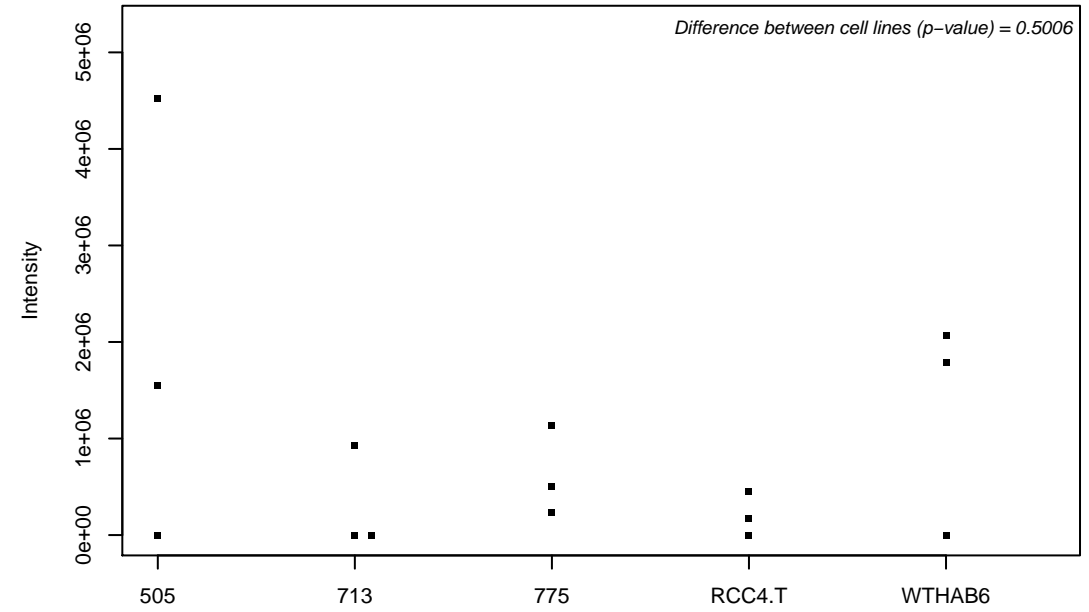
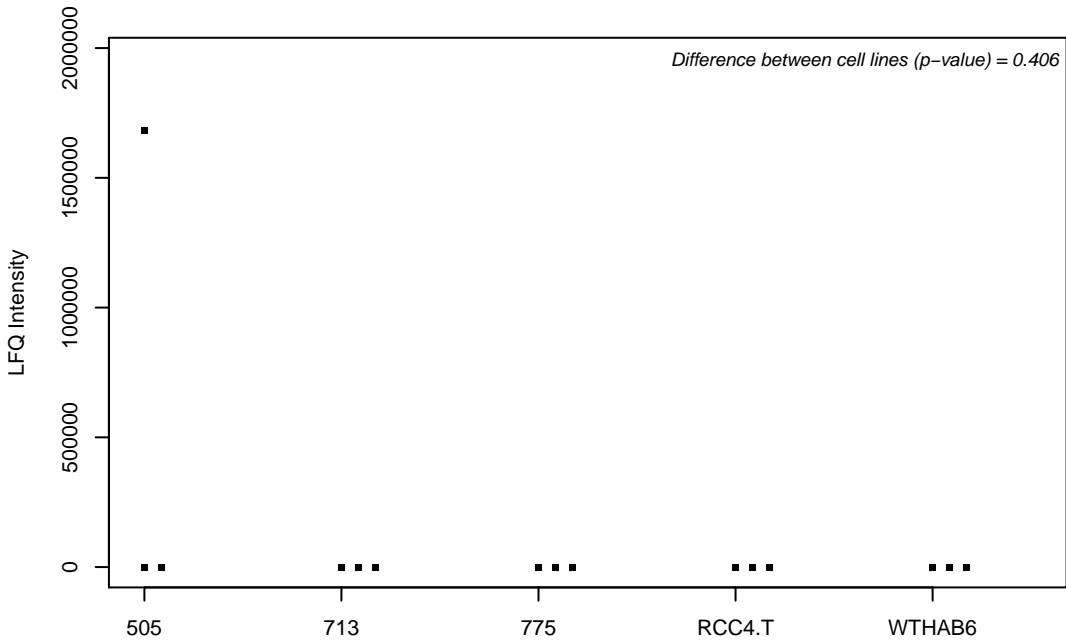
Q9H4G0-2; Band 4.1-like protein 1



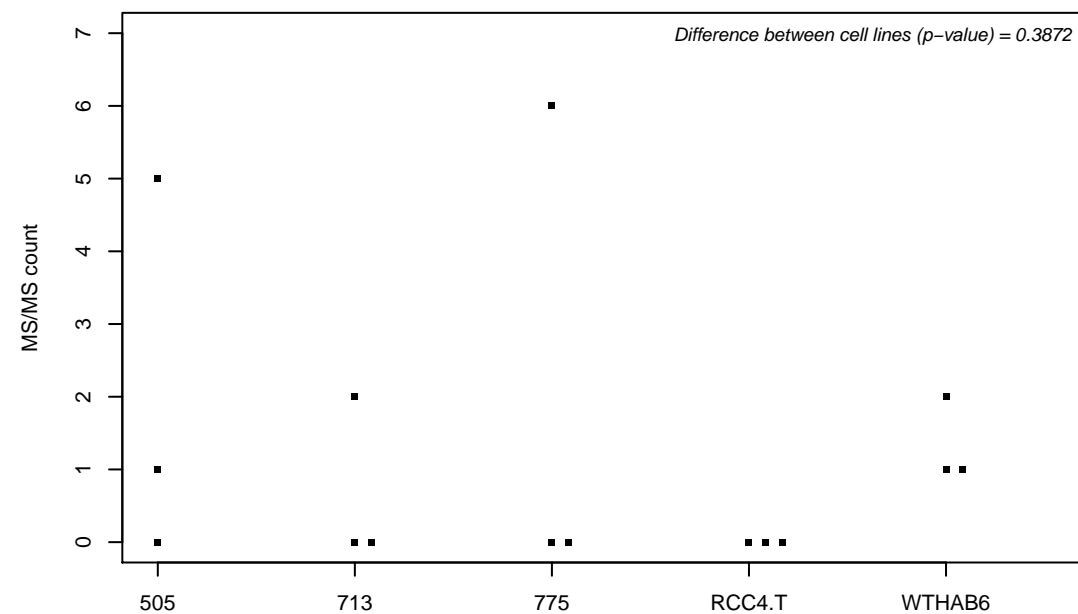
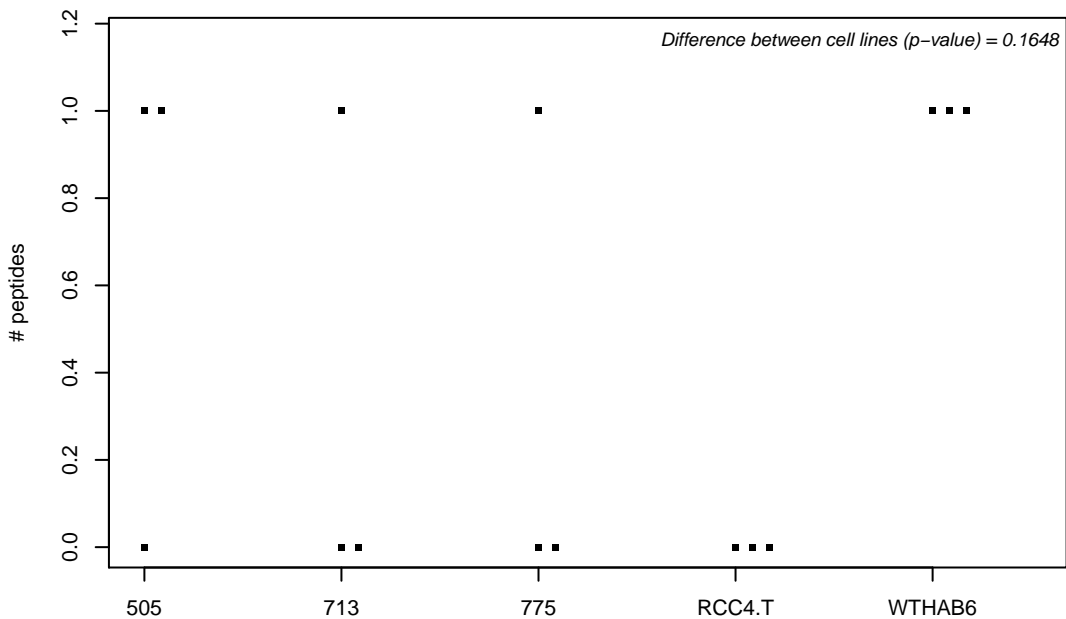
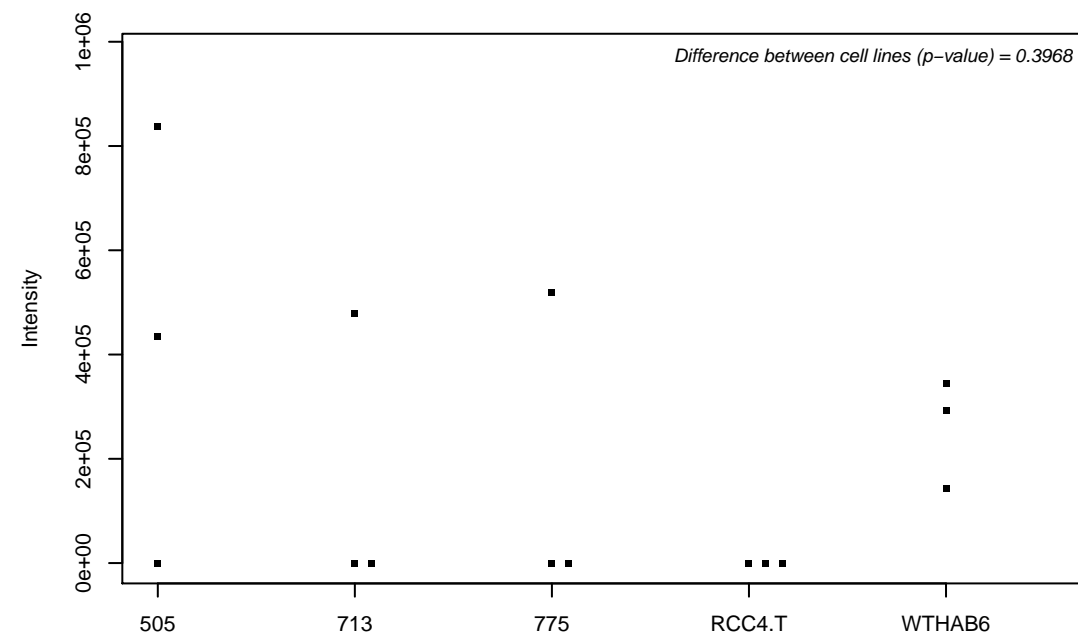
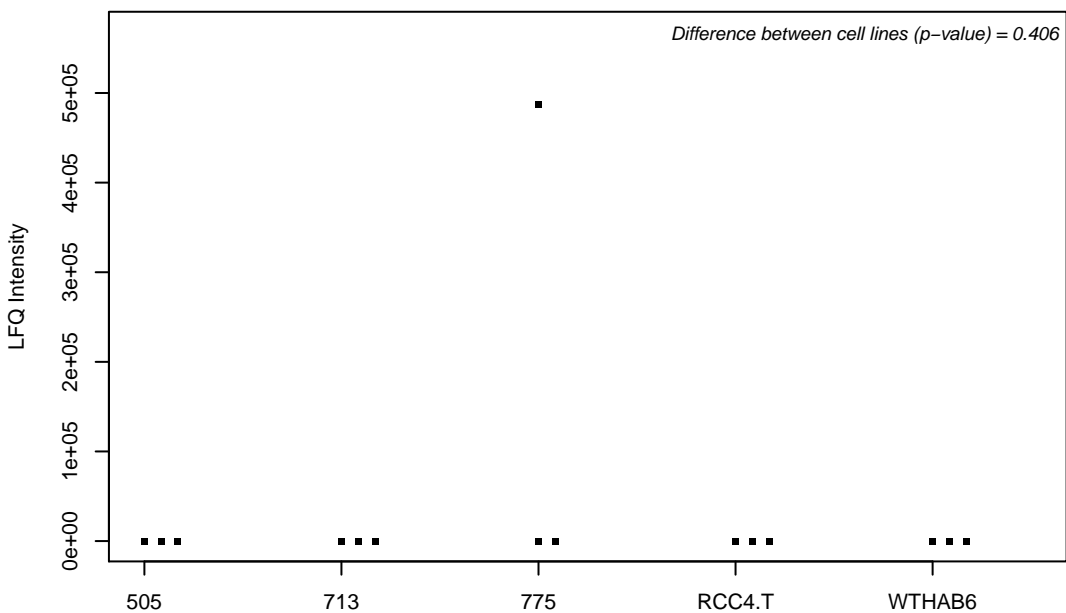
Q9H4G4; Golgi-associated plant pathogenesis-related protein 1



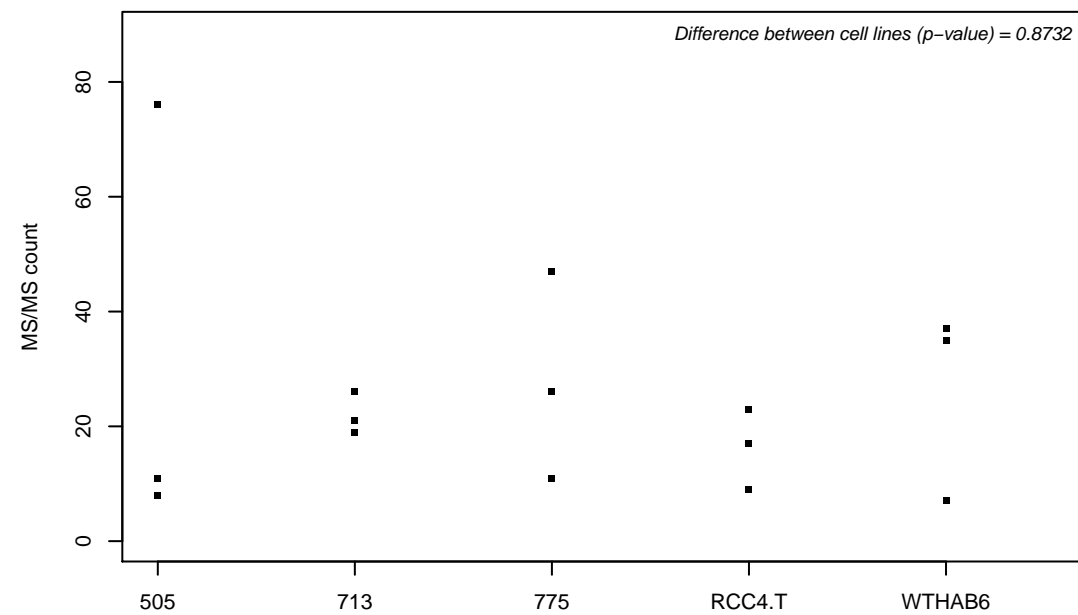
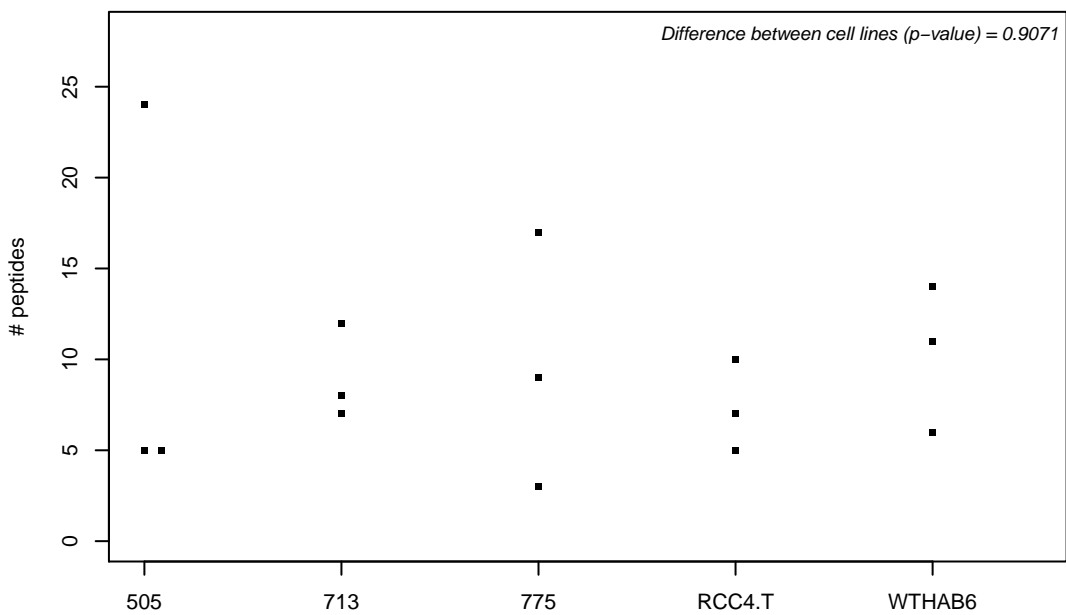
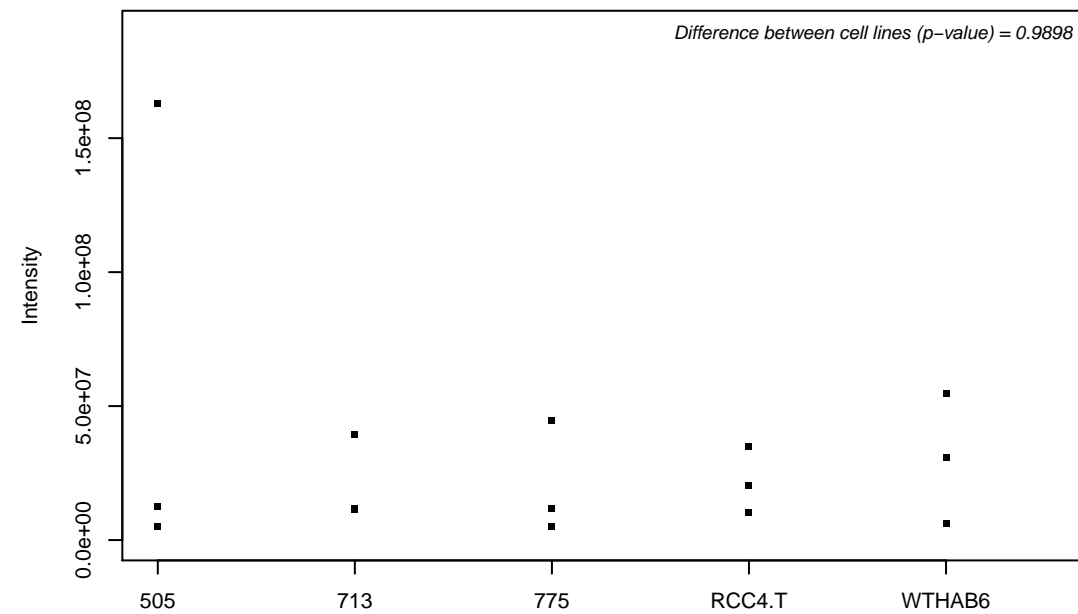
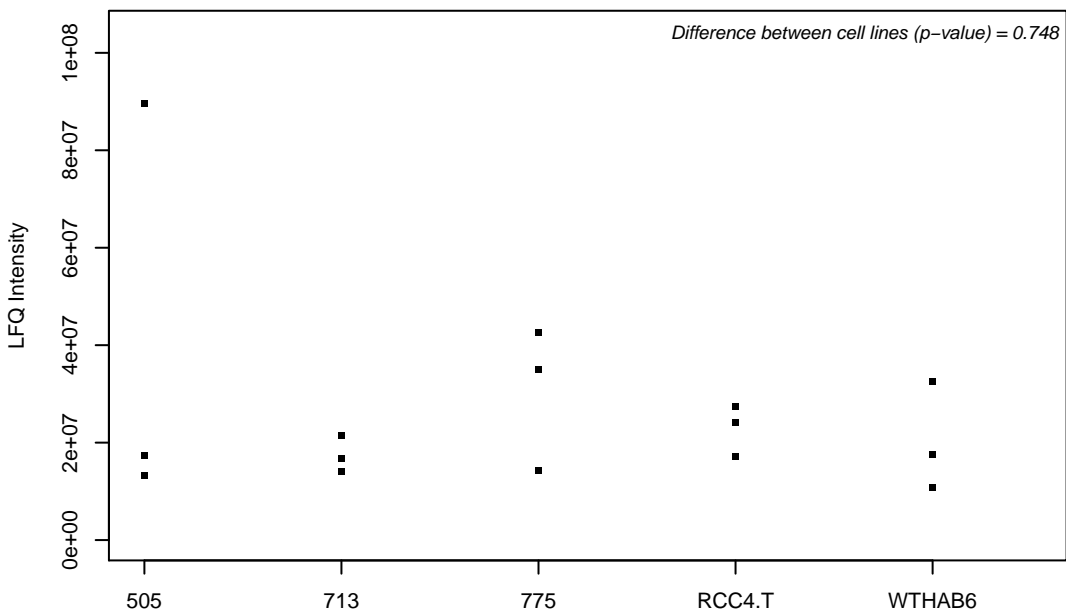
Q9H4L5; Oxysterol-binding protein-related protein 3



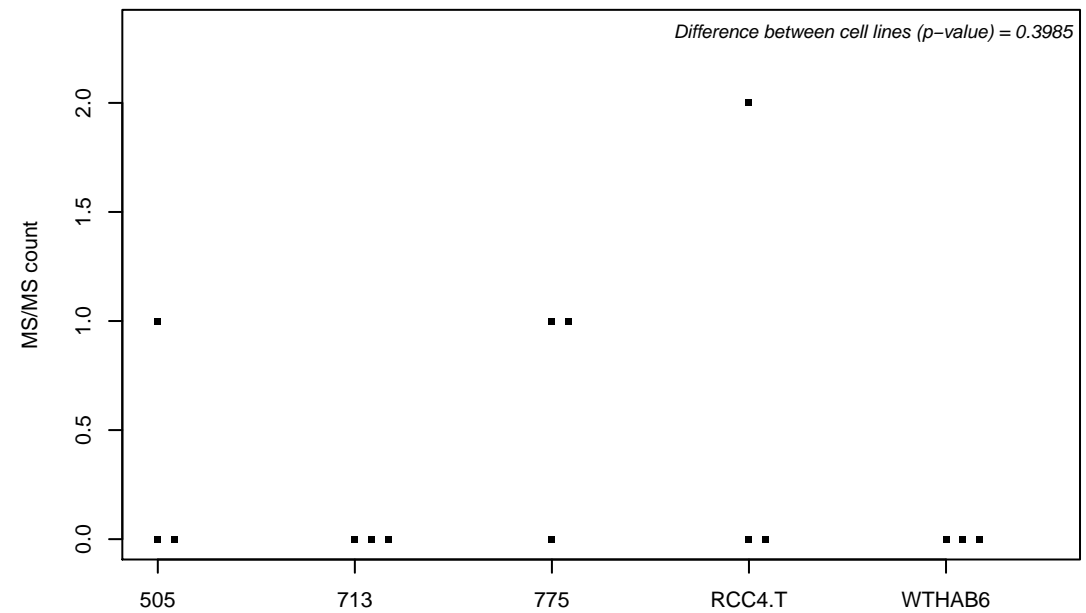
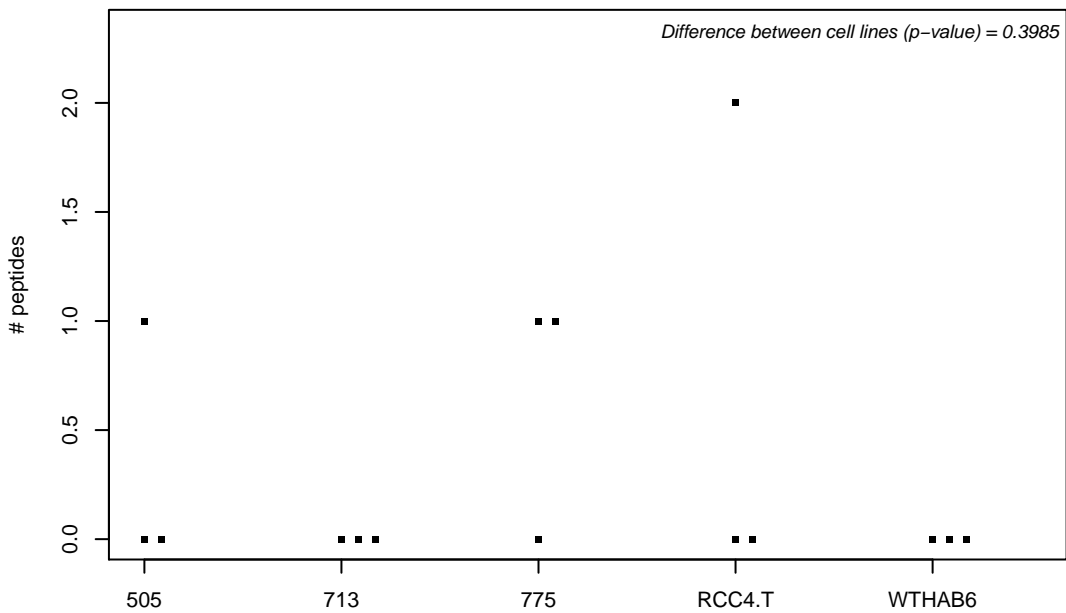
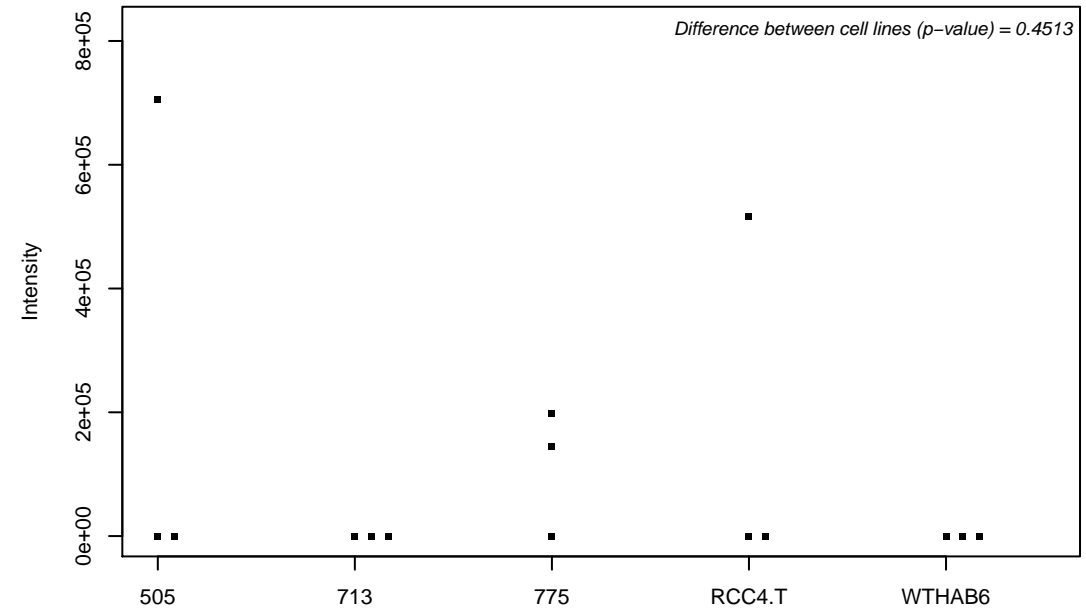
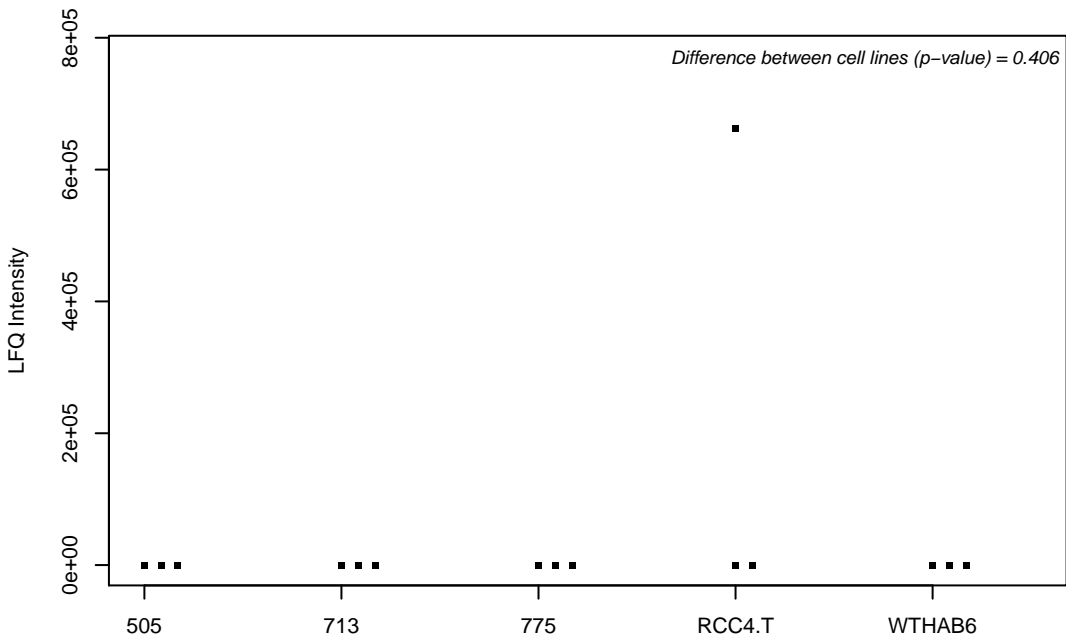
14L7-2; SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily A containing DEAD/H b



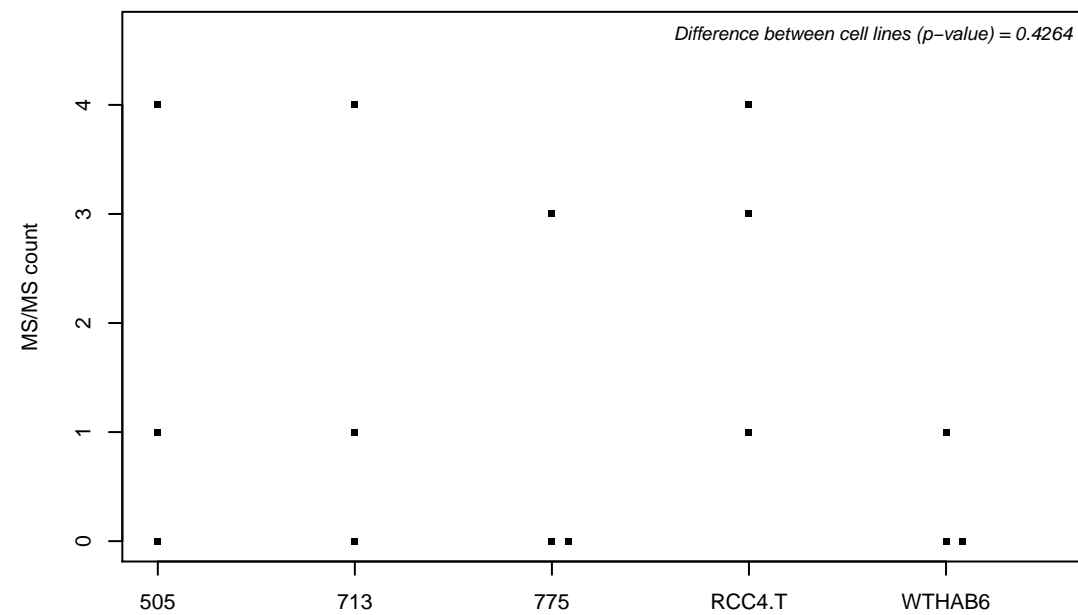
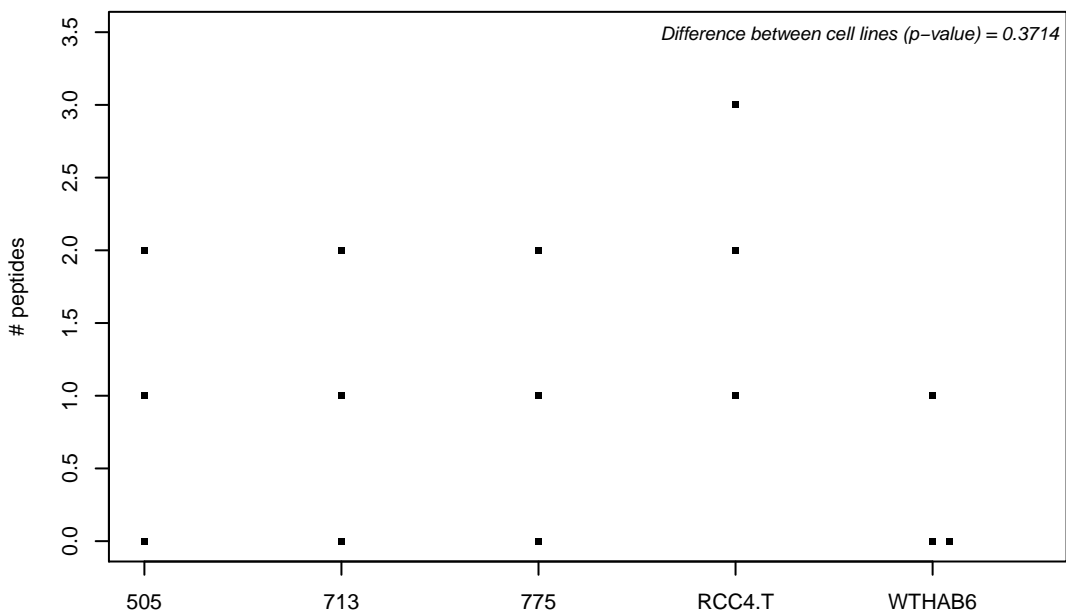
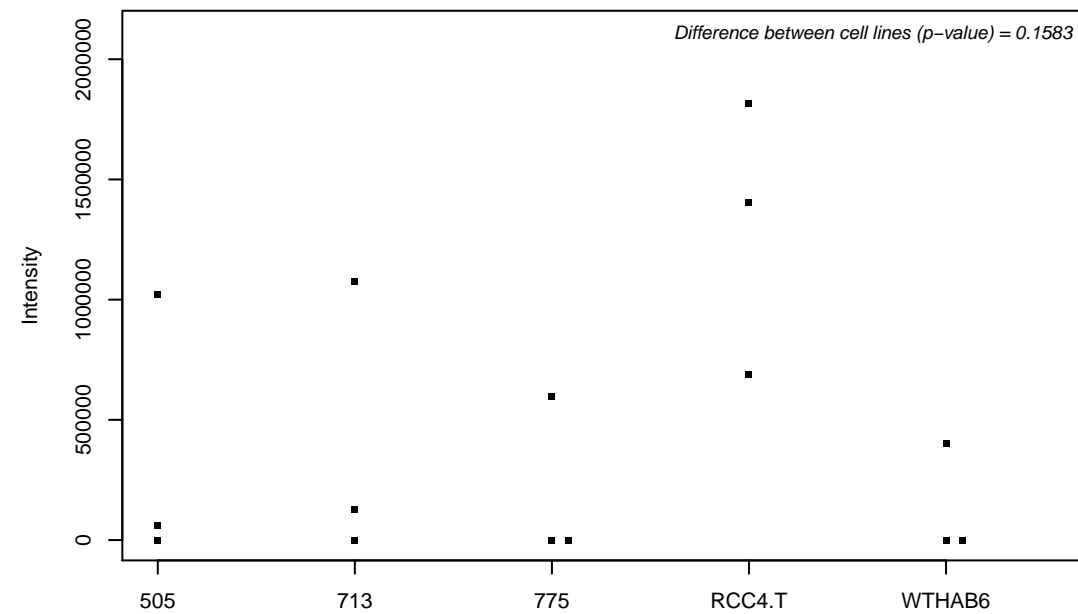
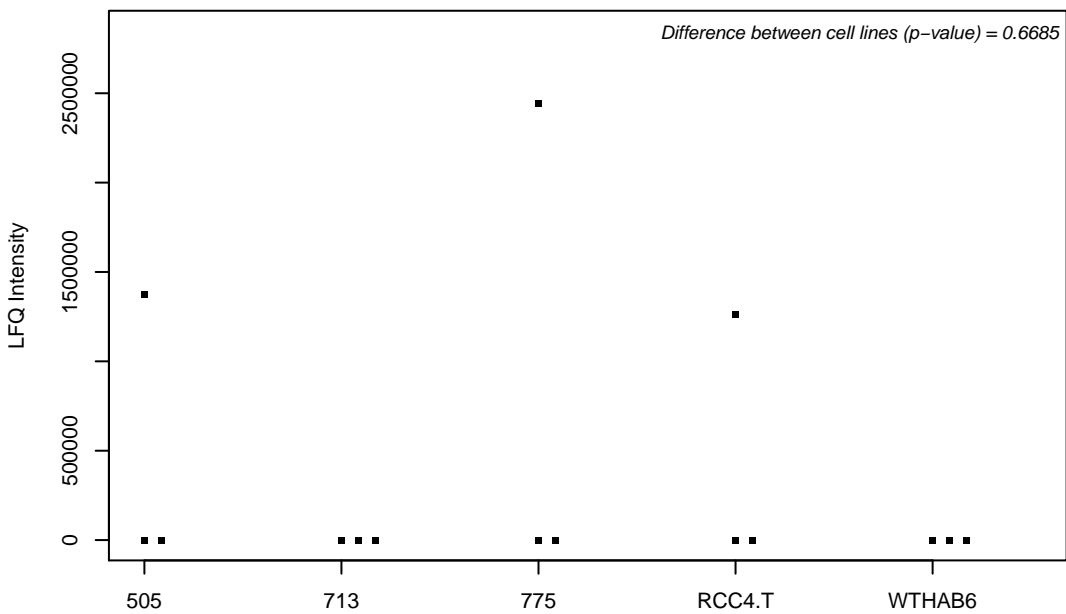
Q9H4M9; EH domain-containing protein 1



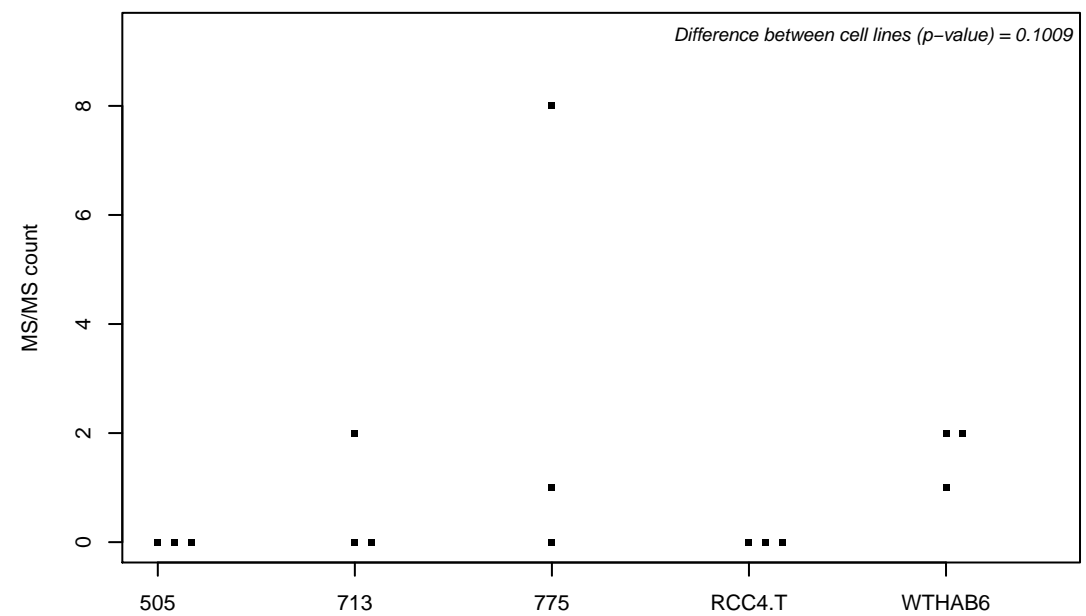
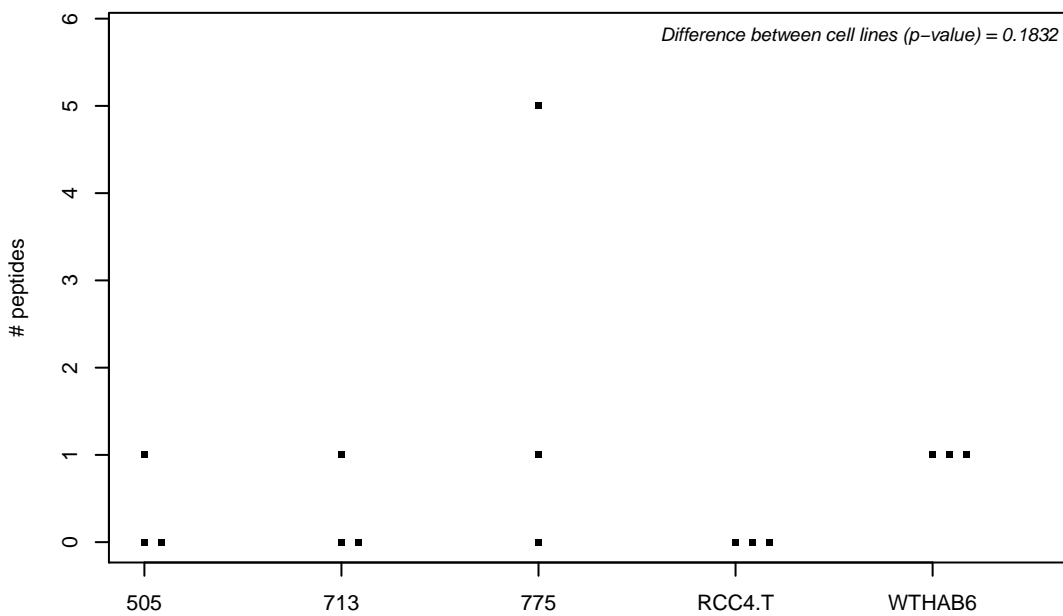
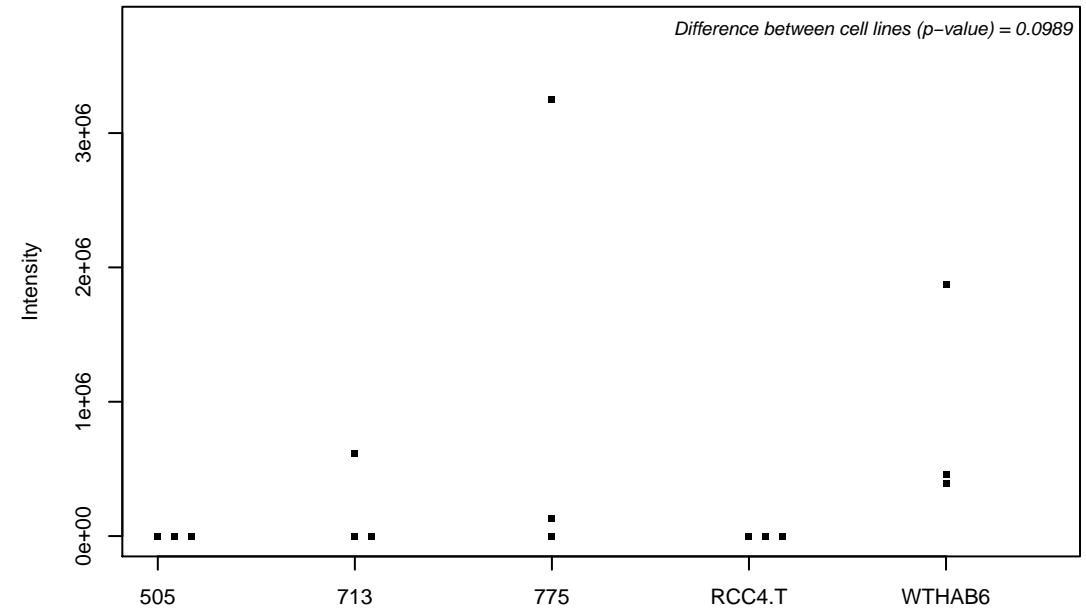
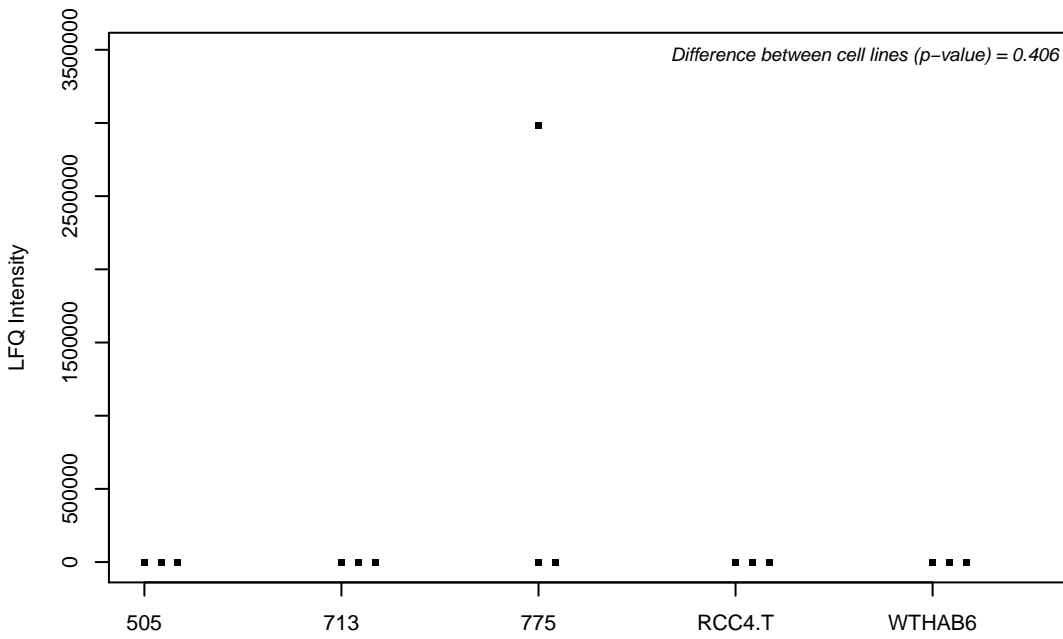
Q9H4Z3; Phosphorylated CTD-interacting factor 1



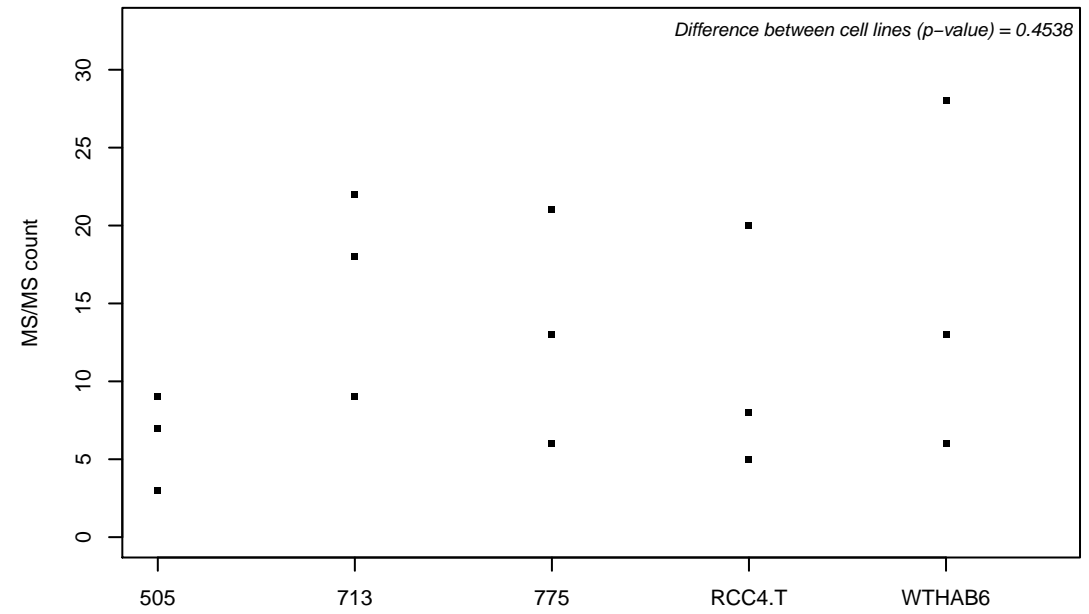
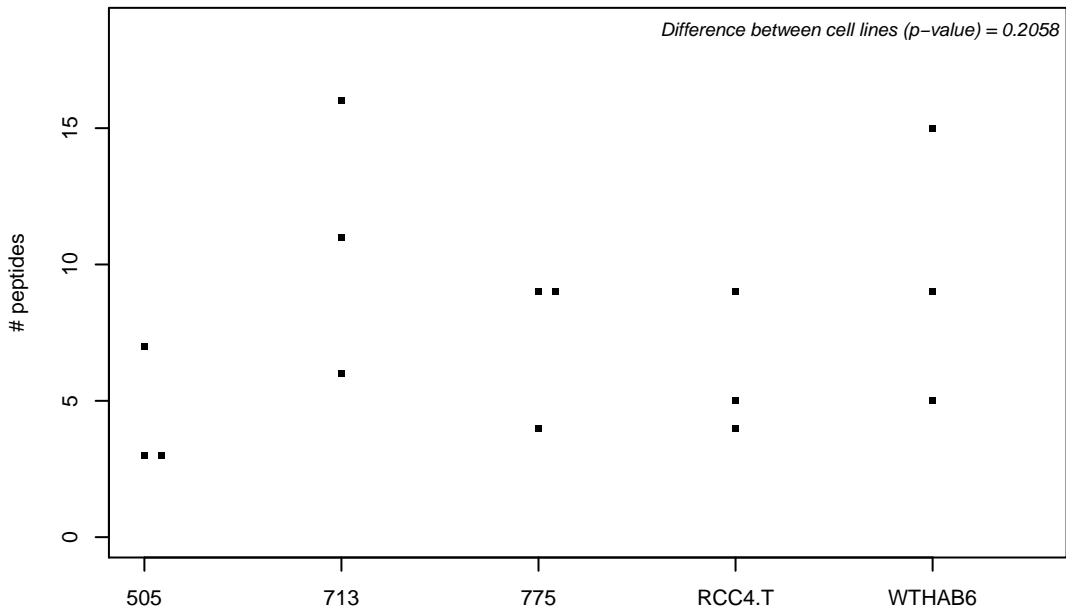
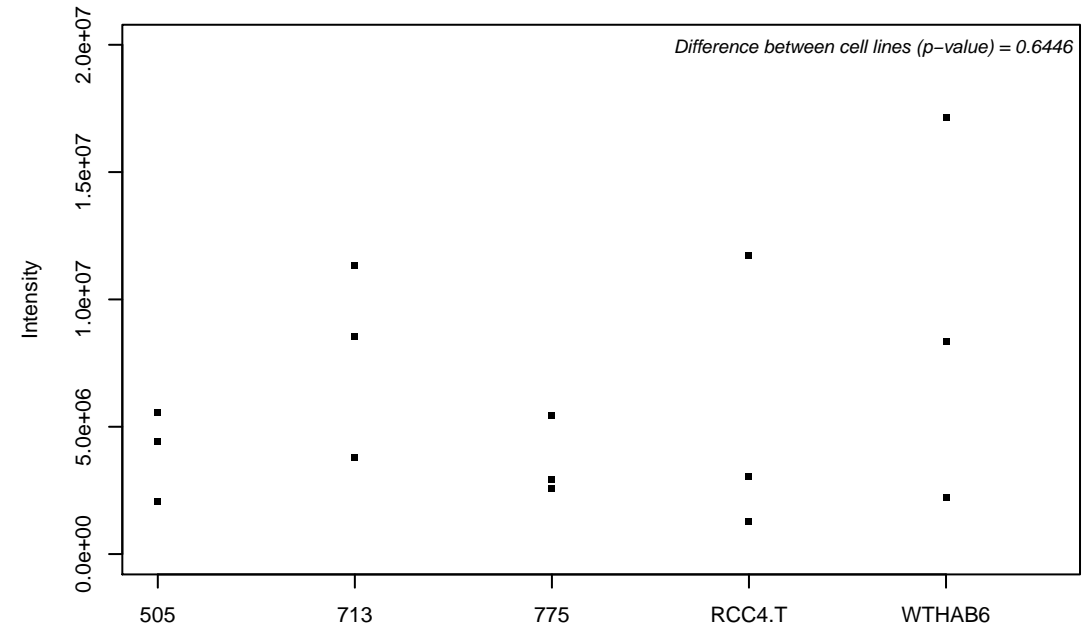
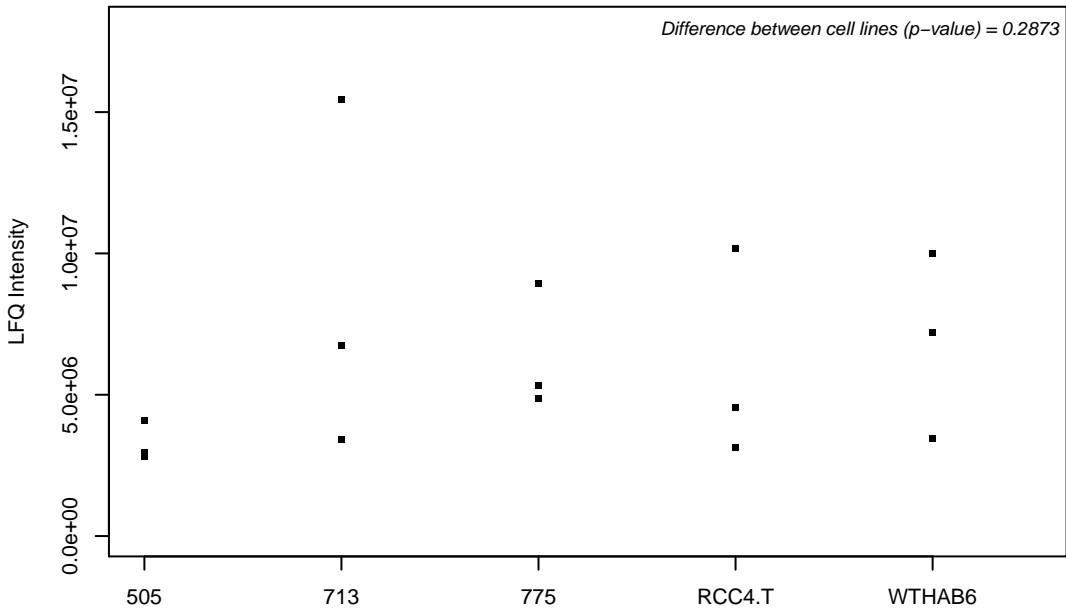
Q9H501; ESF1 homolog



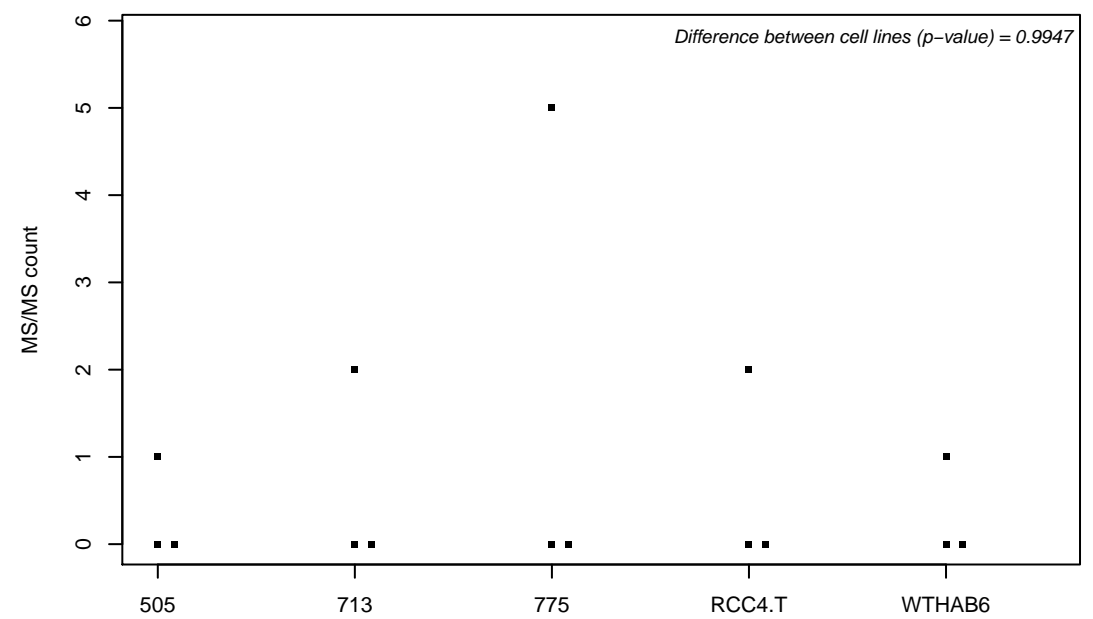
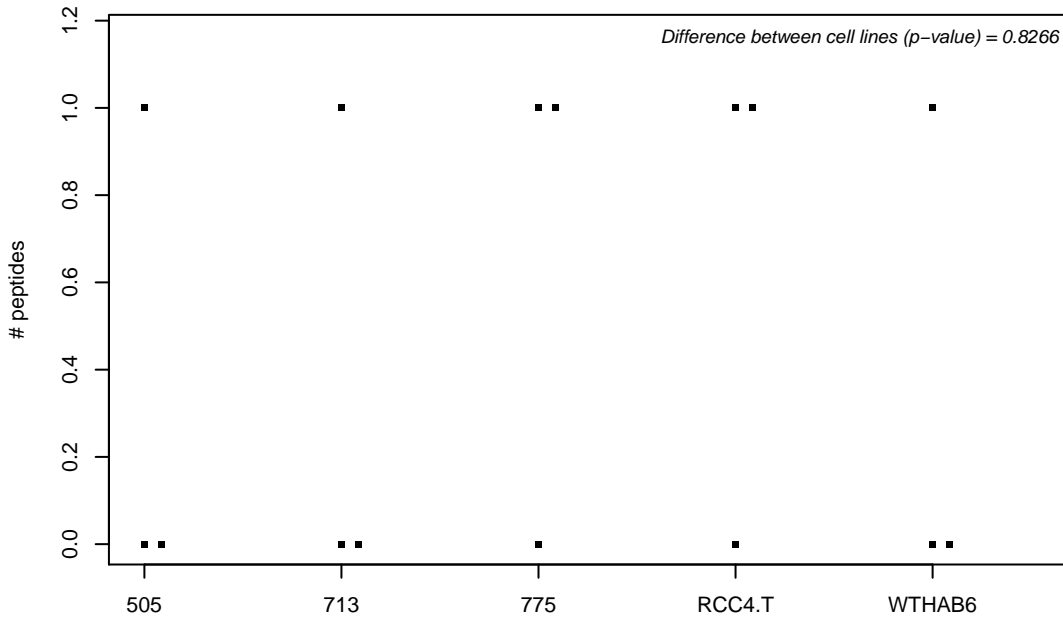
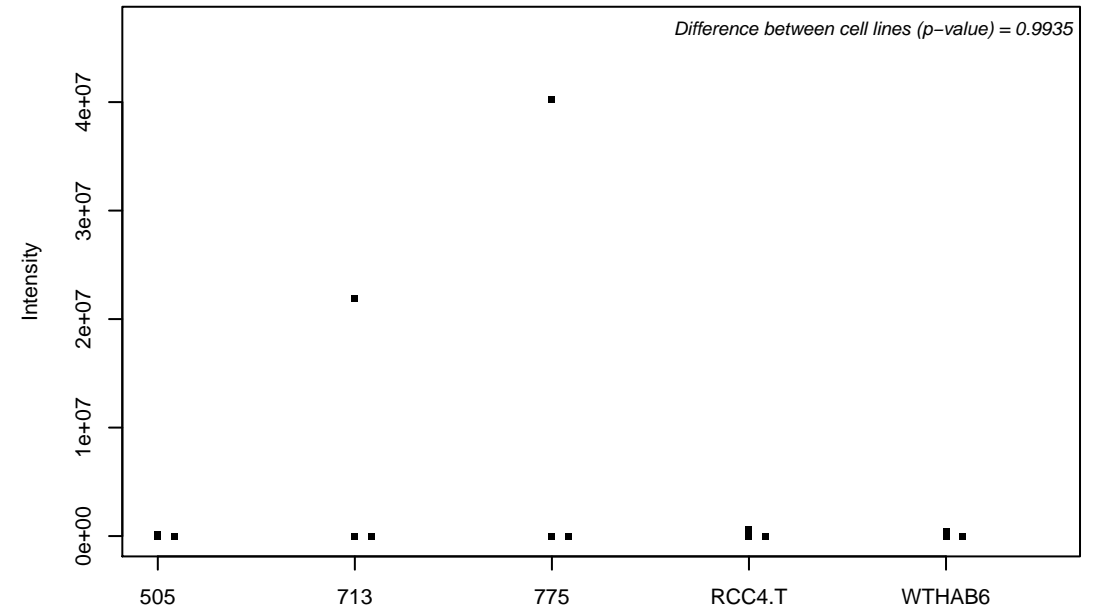
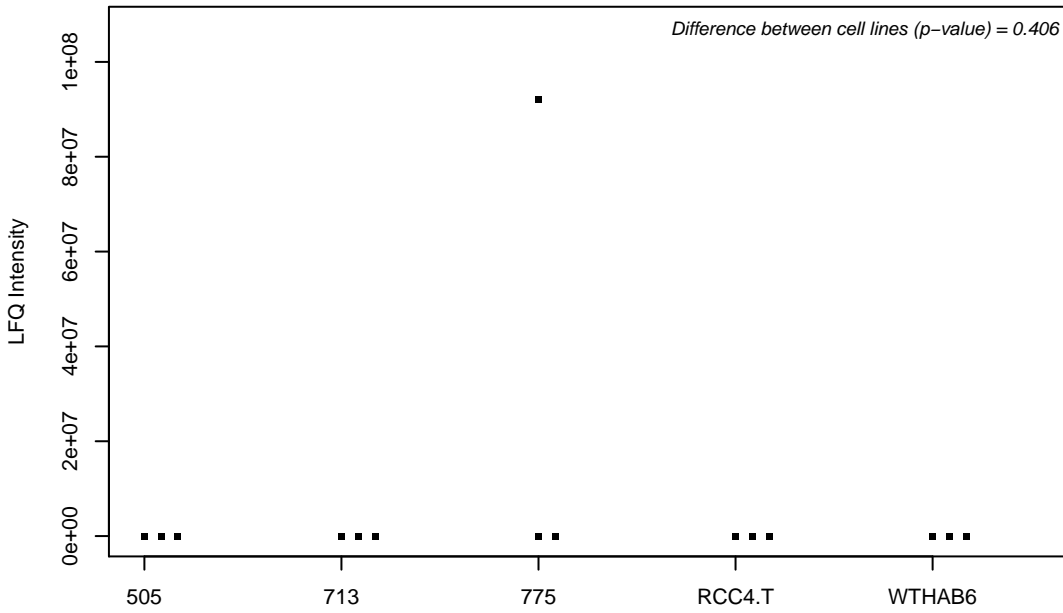
Q9H553; Alpha-1,3/1,6-mannosyltransferase ALG2



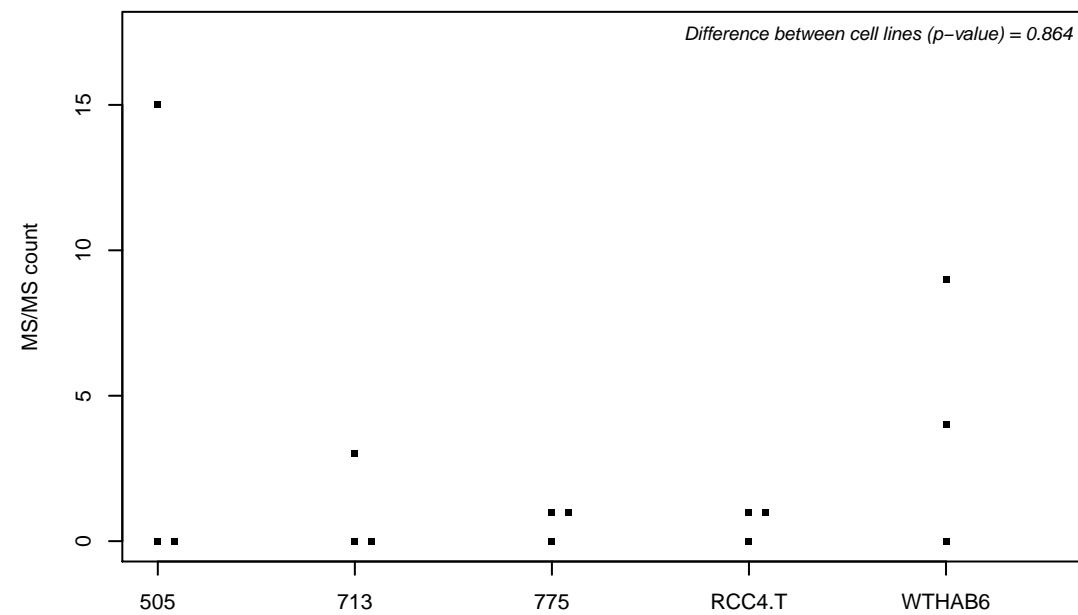
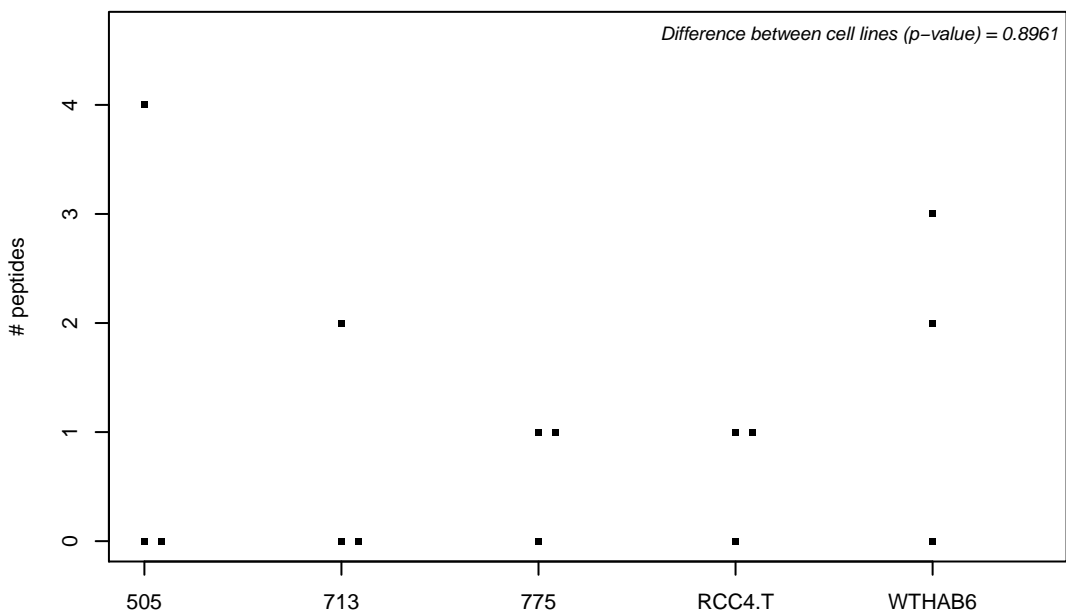
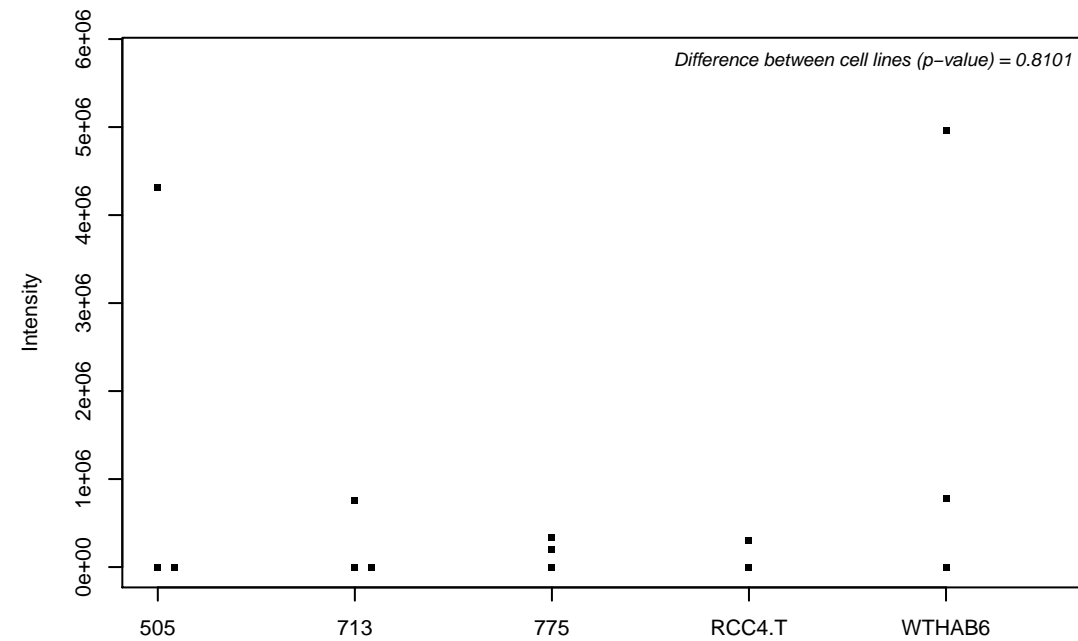
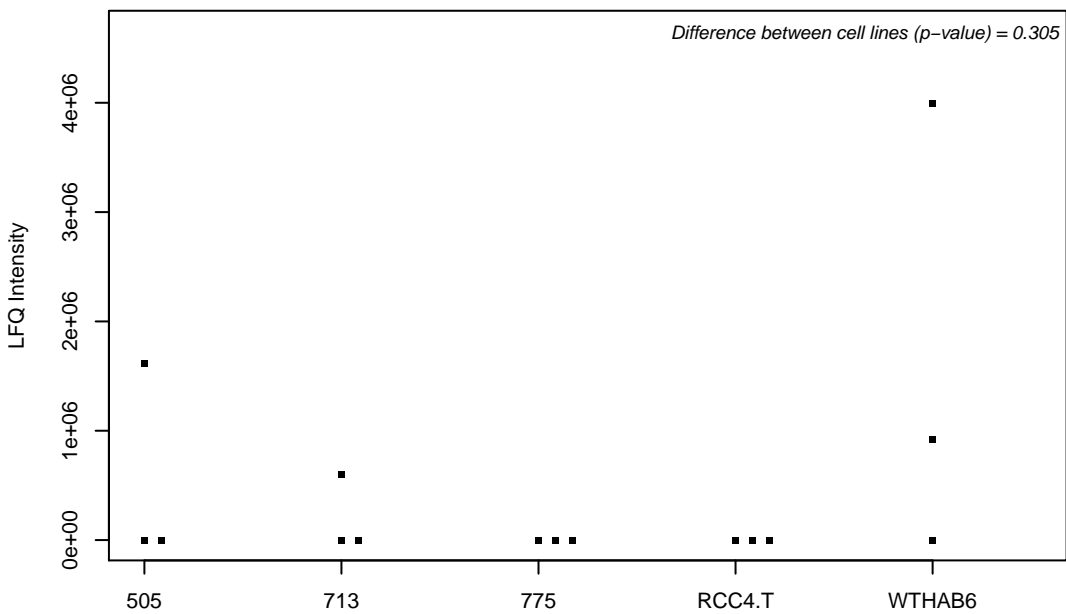
Q9H583; HEAT repeat-containing protein 1



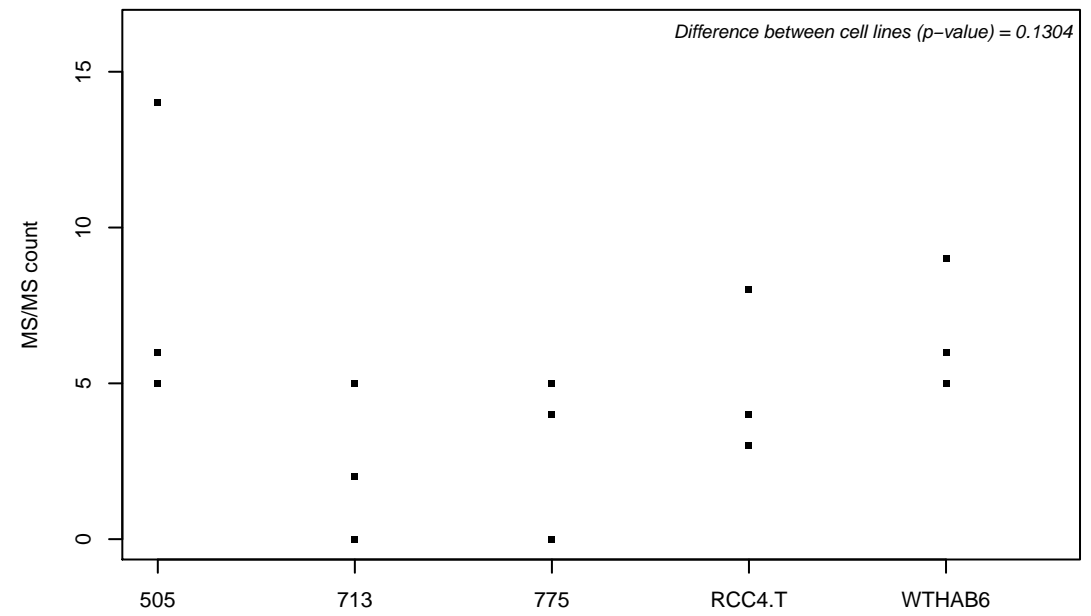
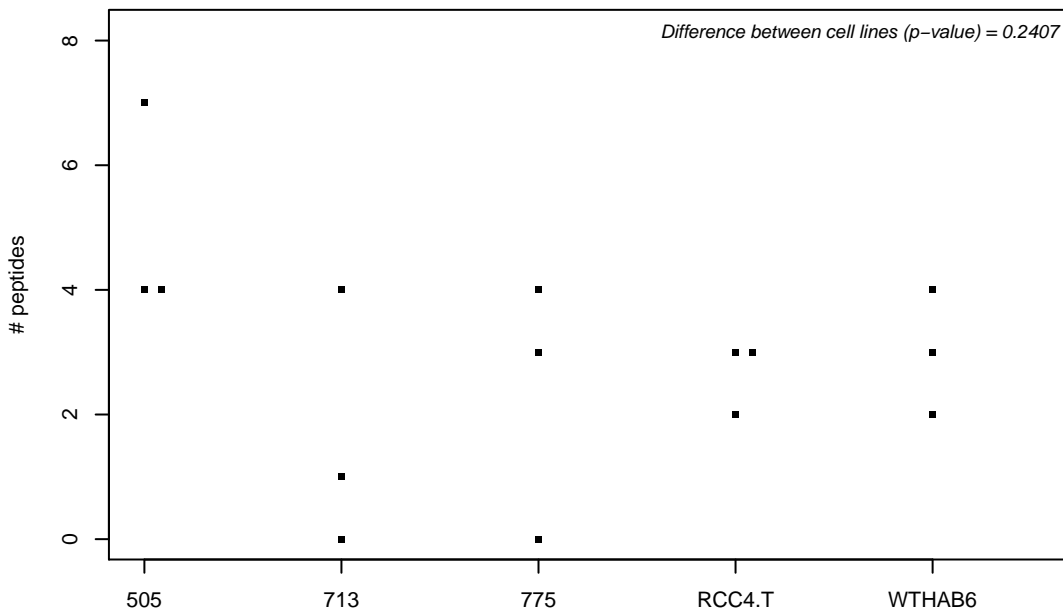
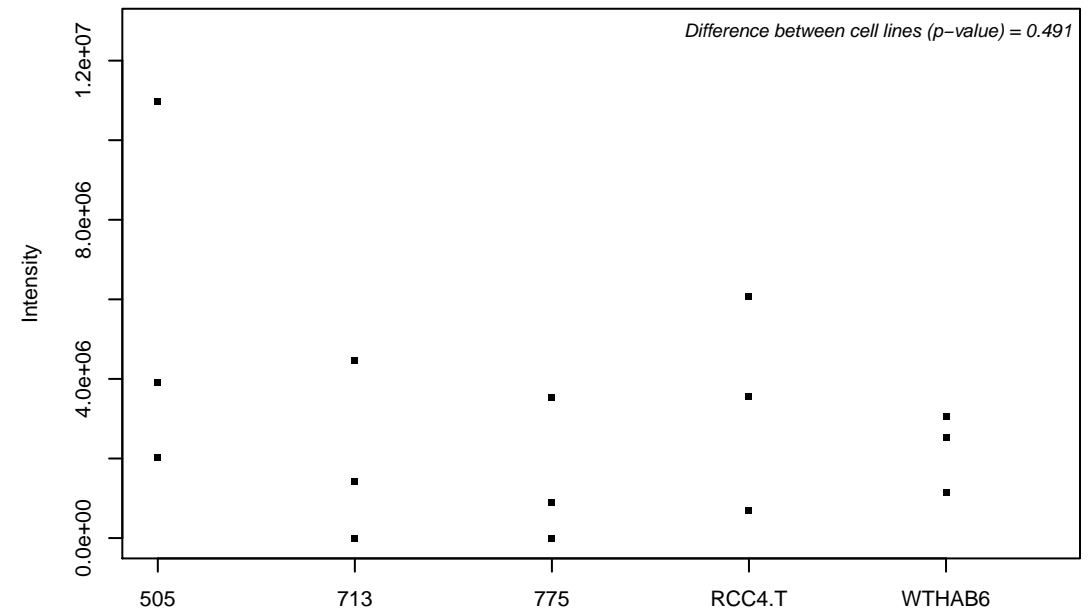
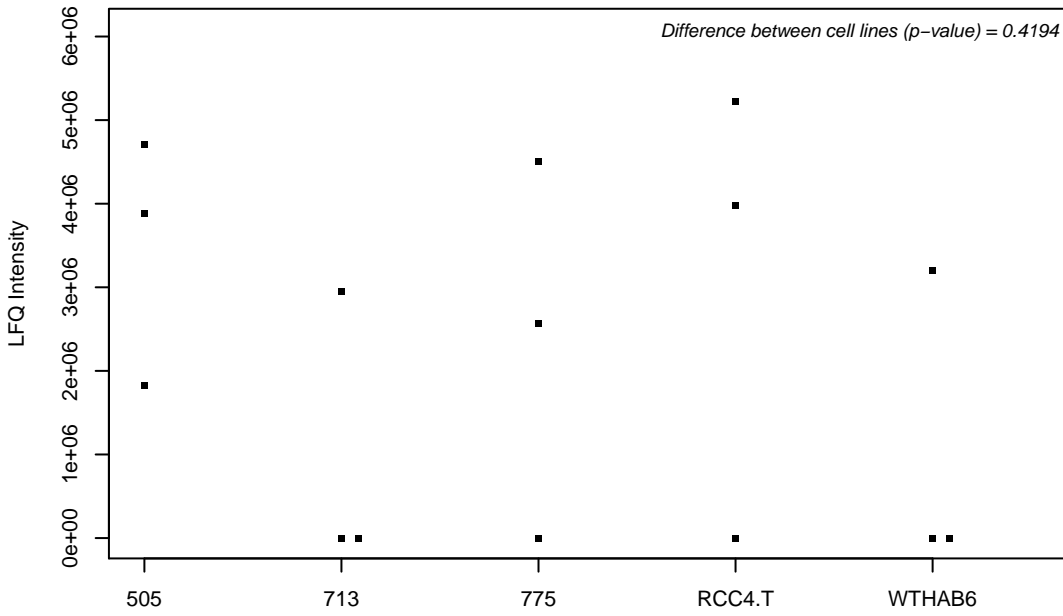
Q9H5N1; Rab GTPase-binding effector protein 2



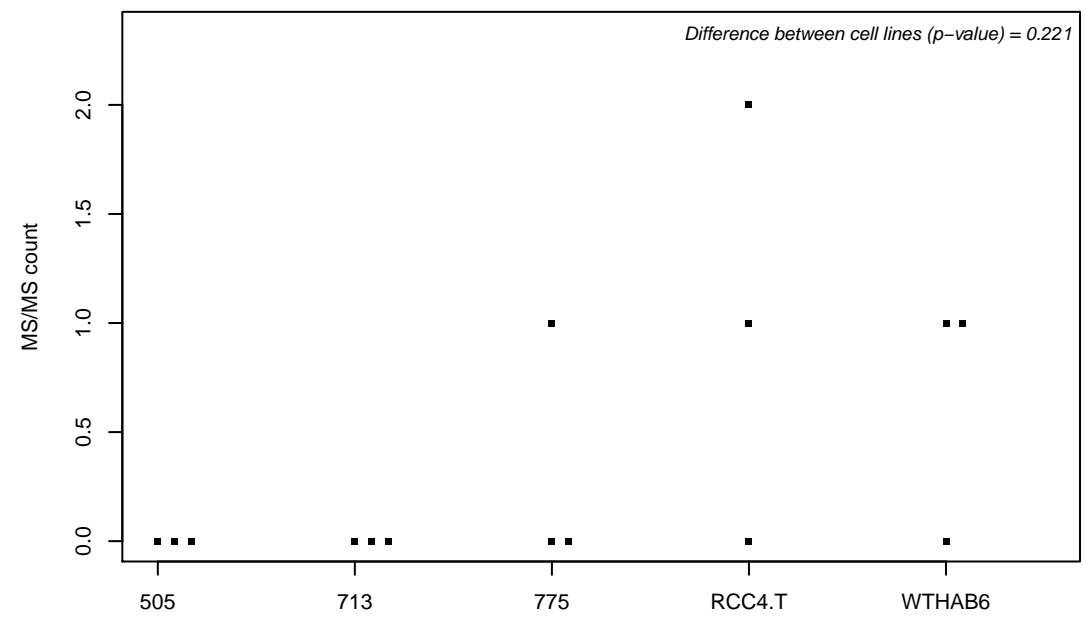
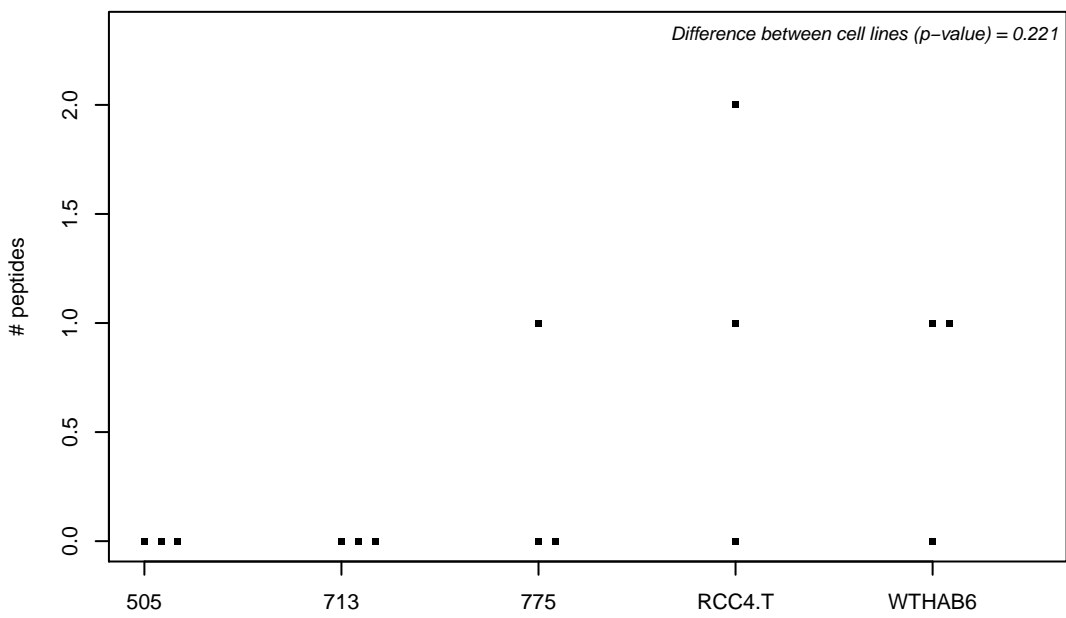
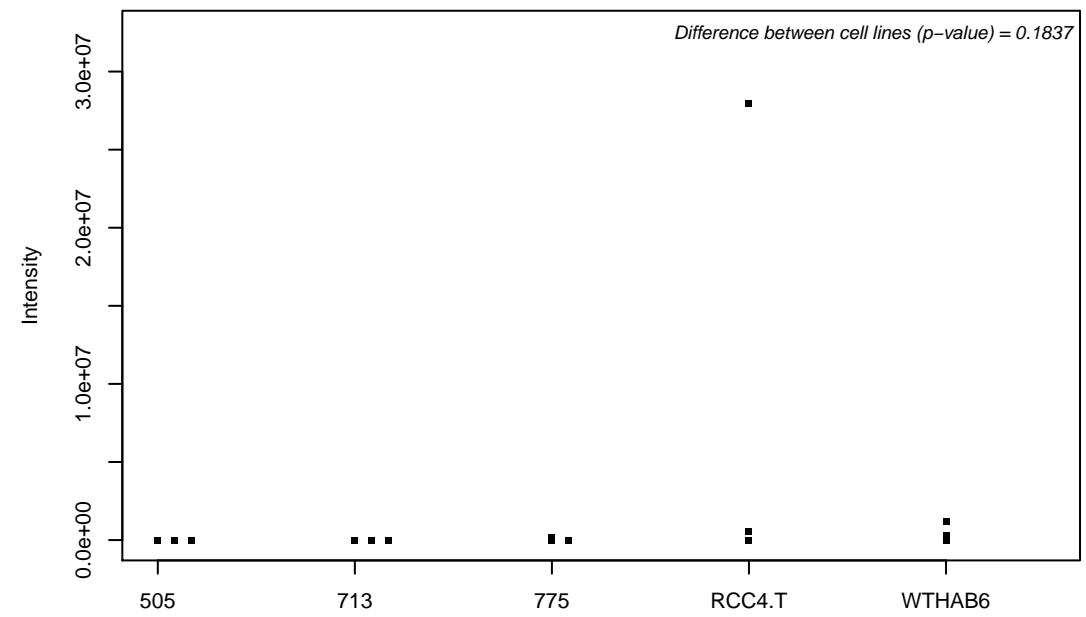
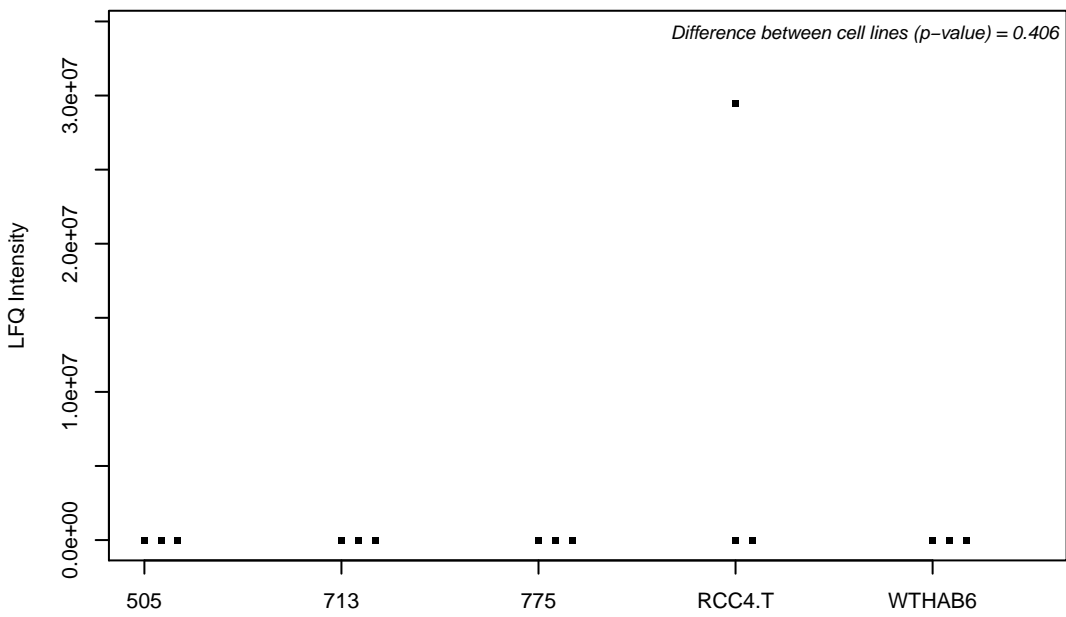
Q9H5Q4; Dimethyladenosine transferase 2, mitochondrial



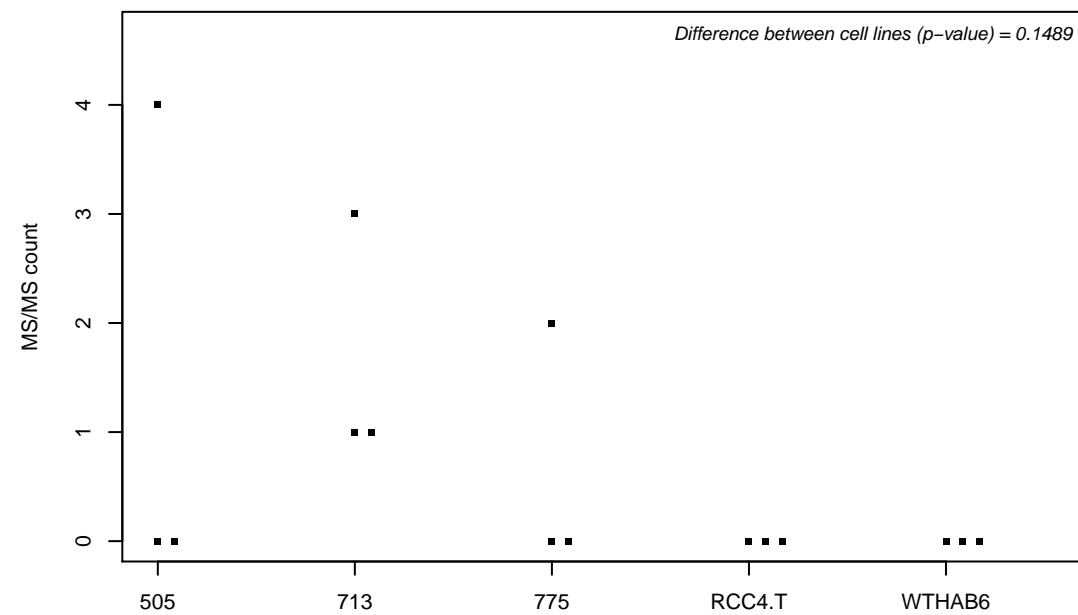
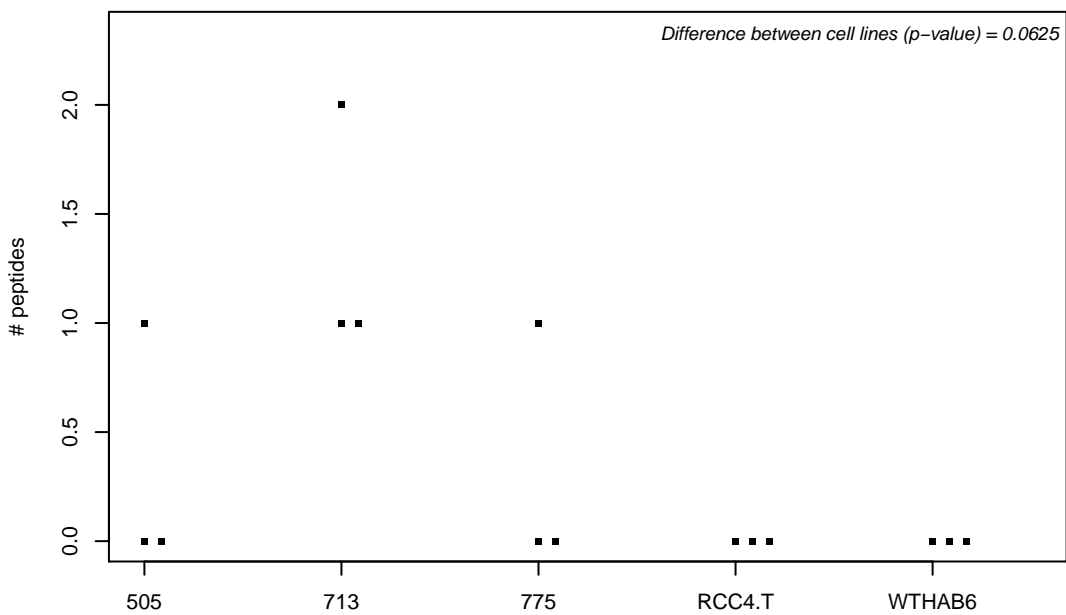
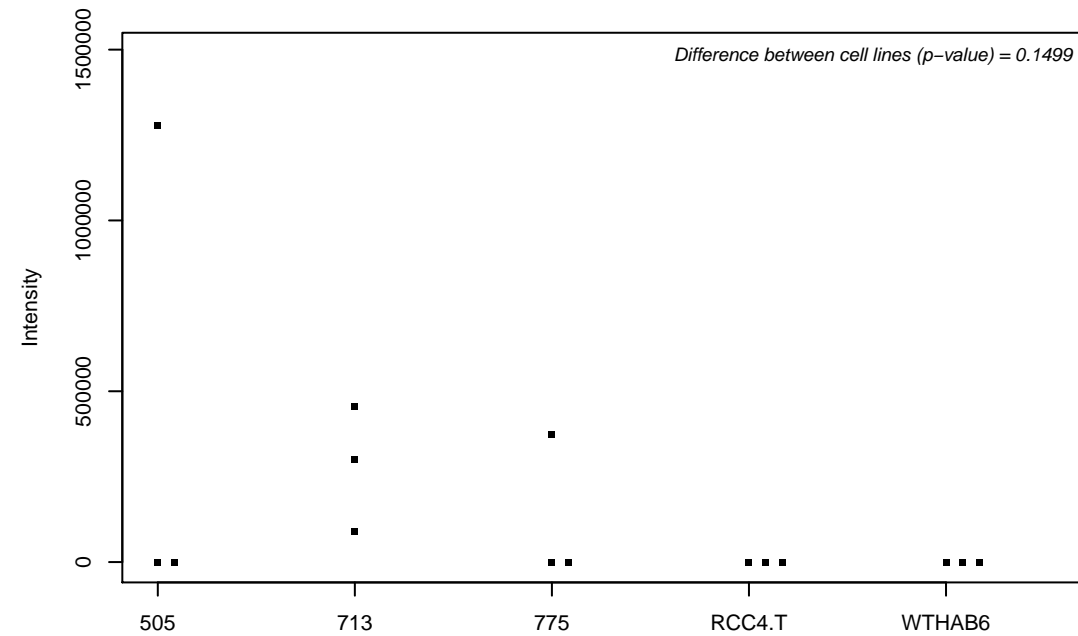
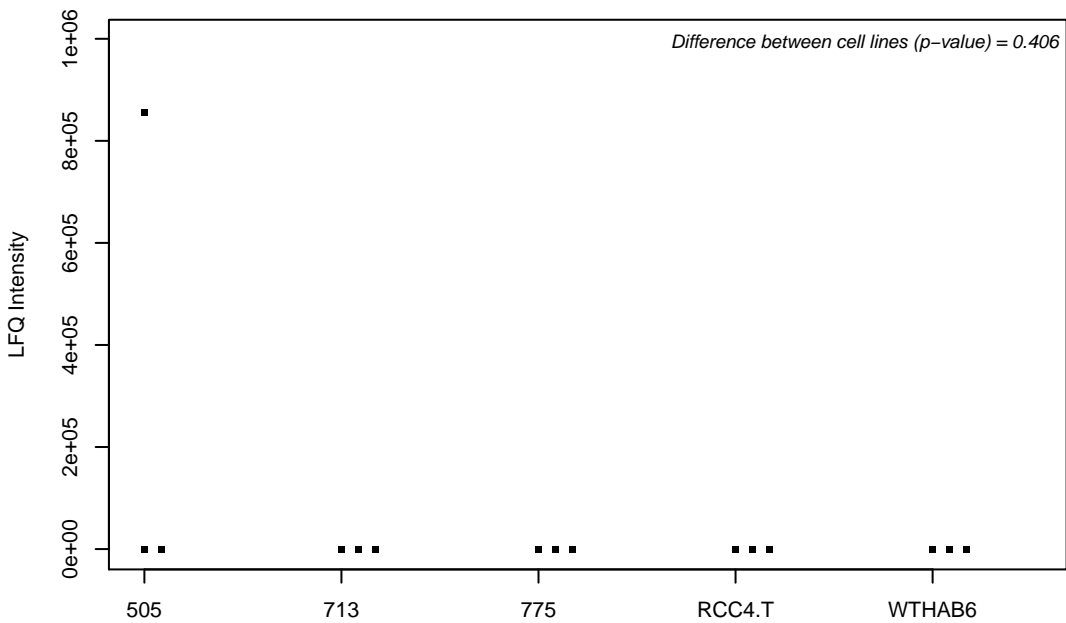
Q9H5V8; CUB domain-containing protein 1



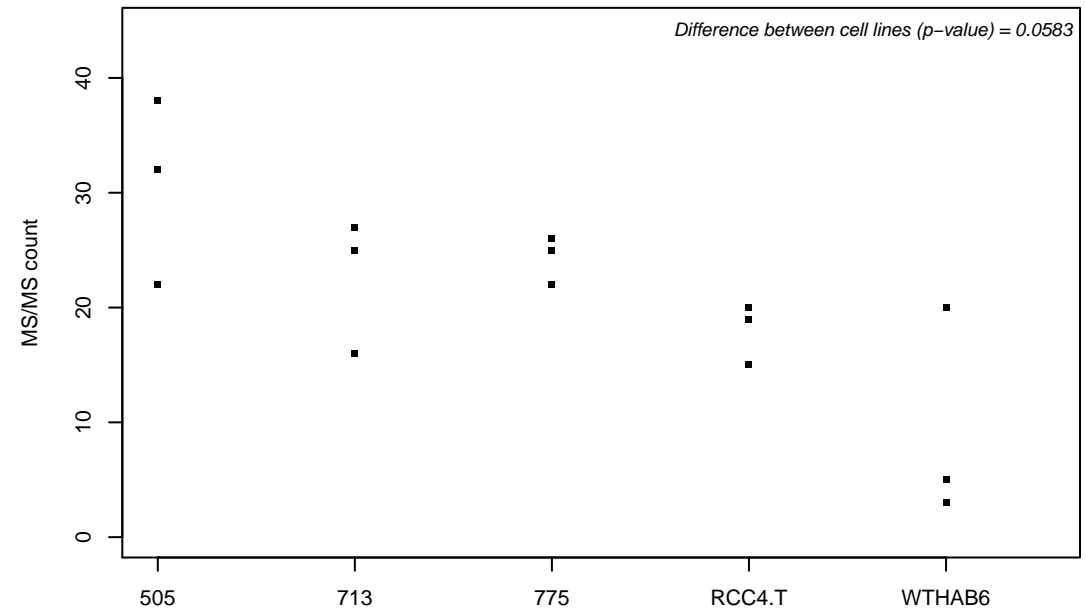
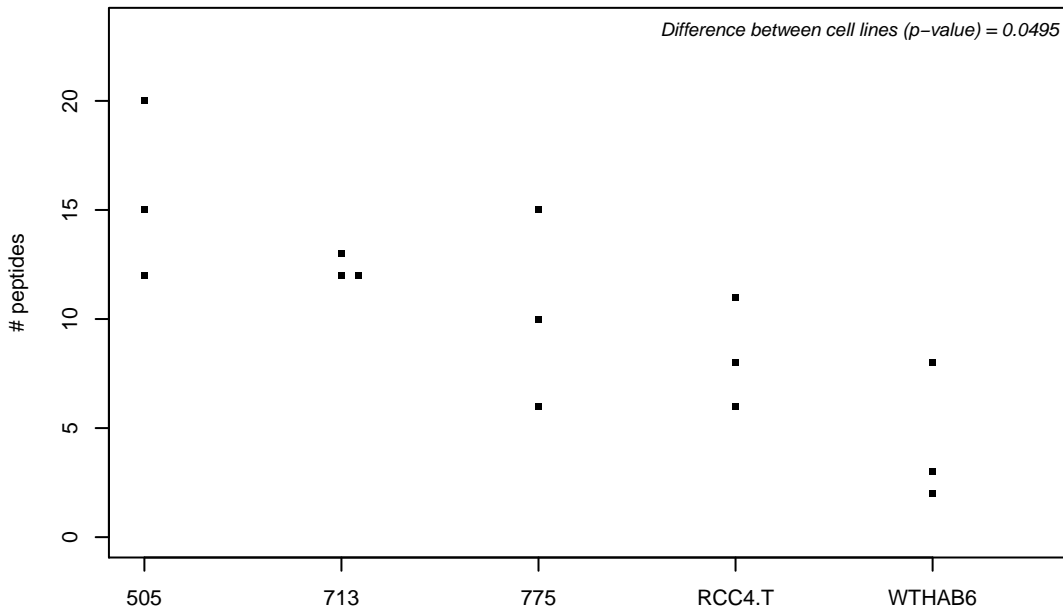
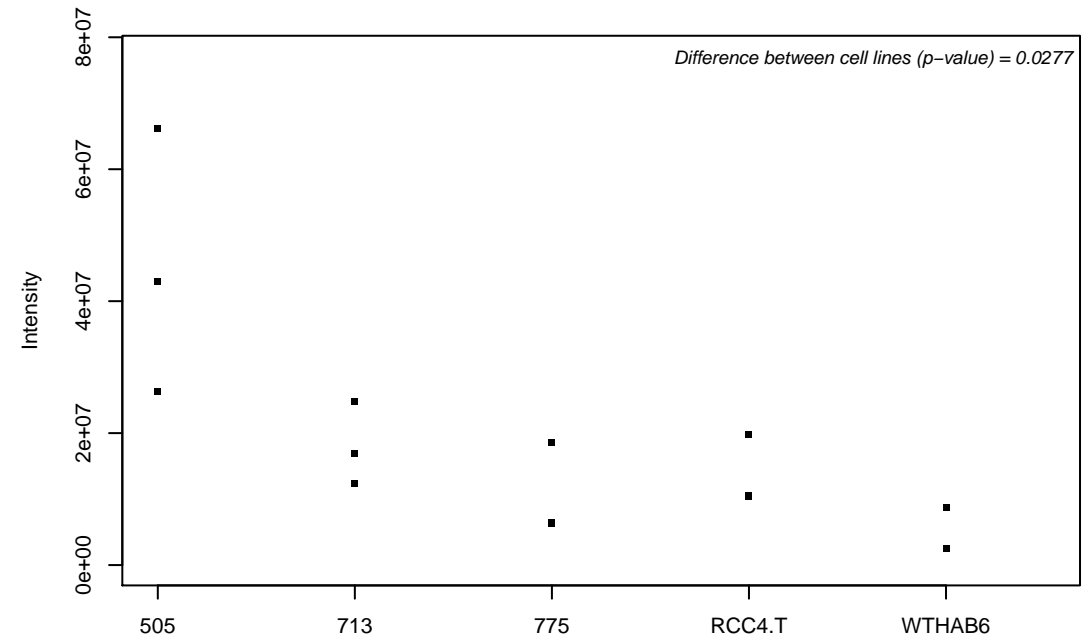
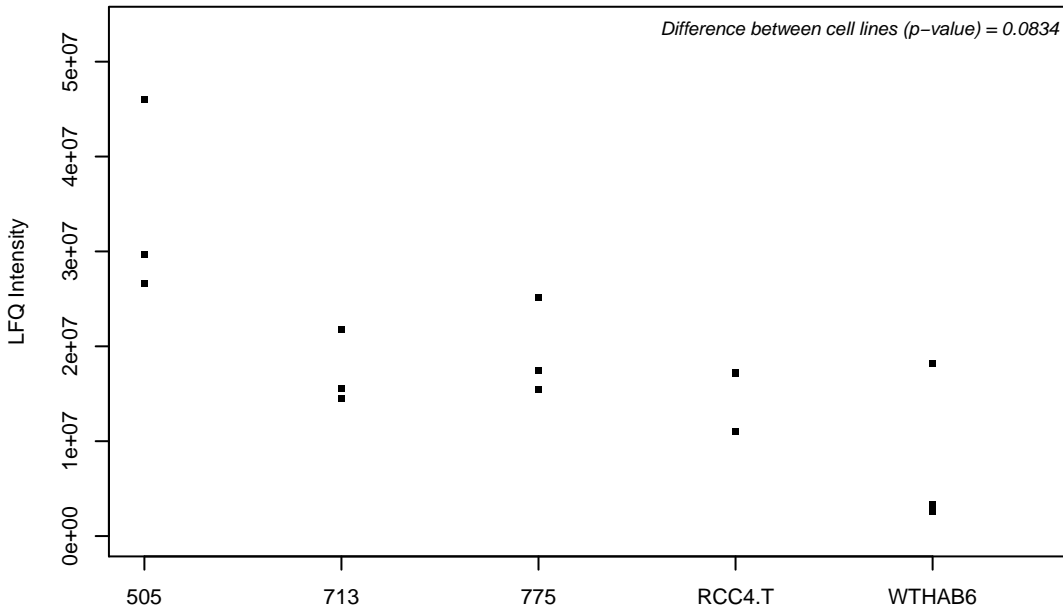
Q9H5V9; UPF0428 protein CXorf56



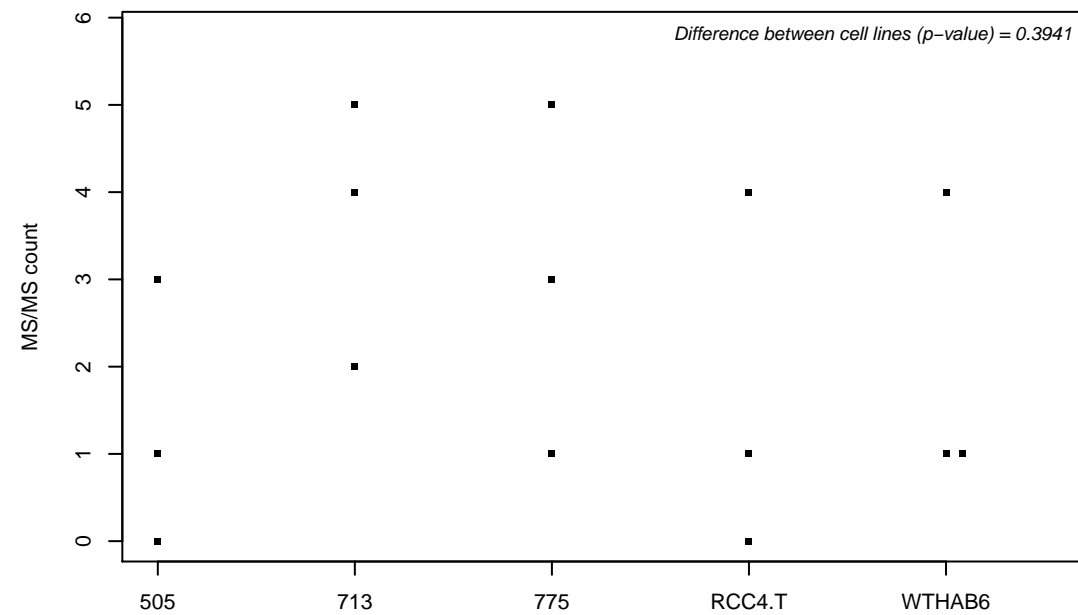
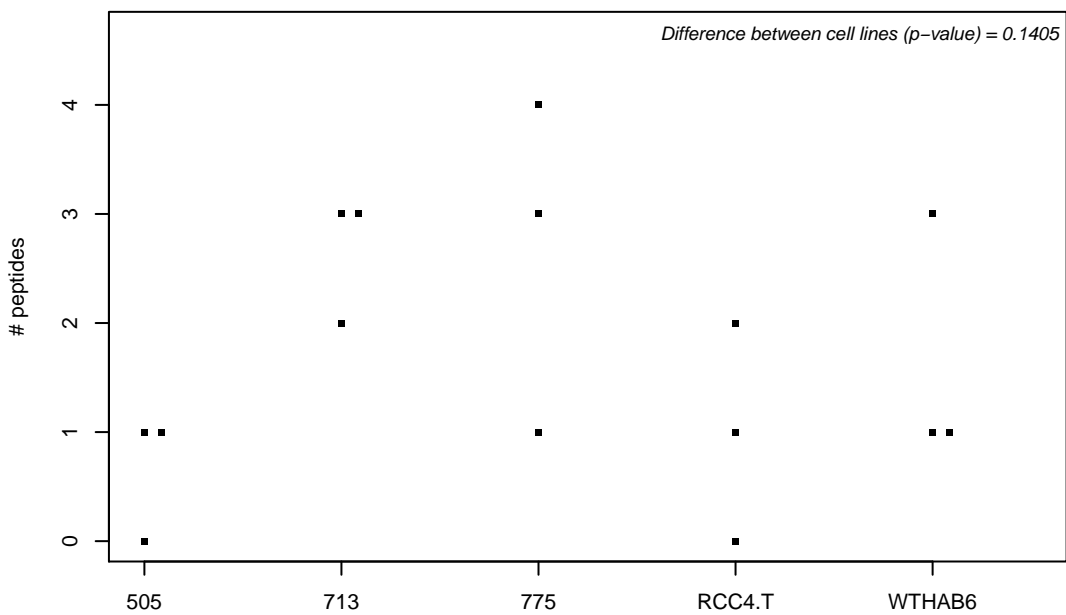
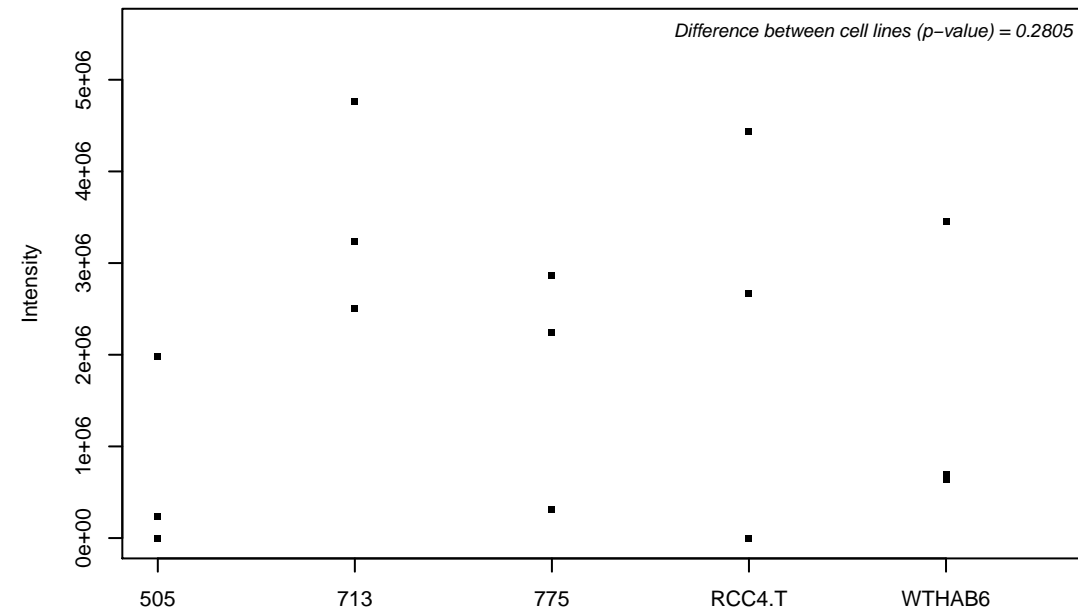
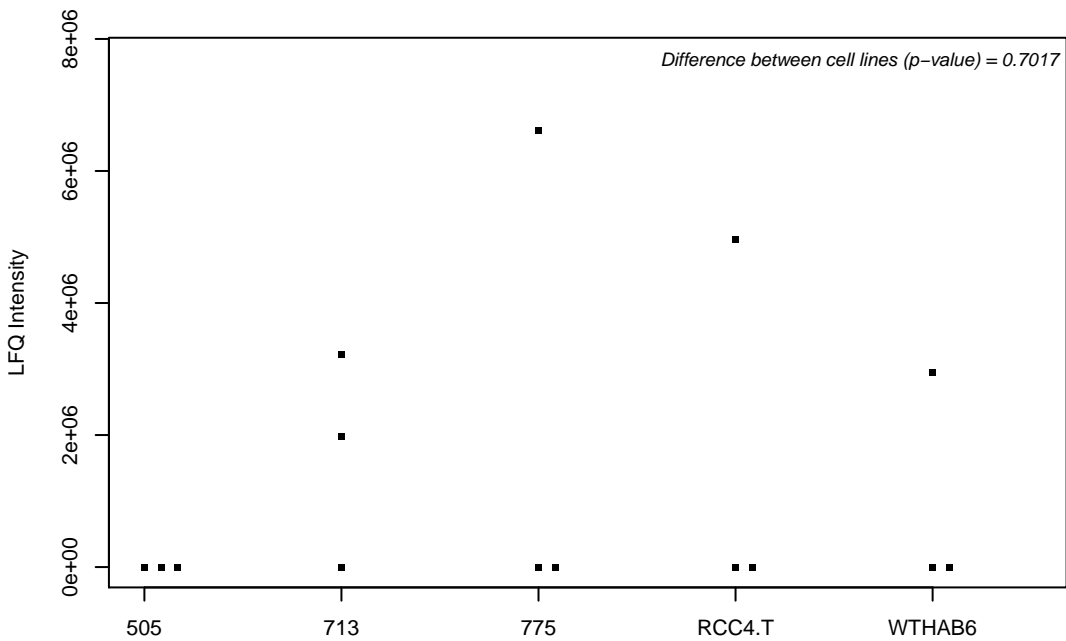
Q9H5X1; MIP18 family protein FAM96A



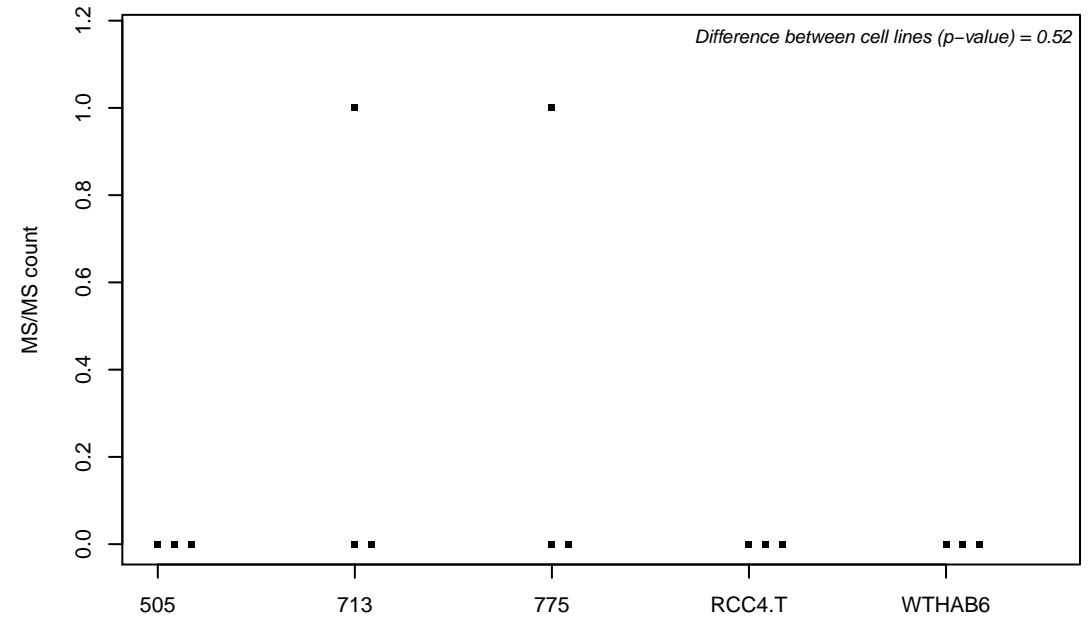
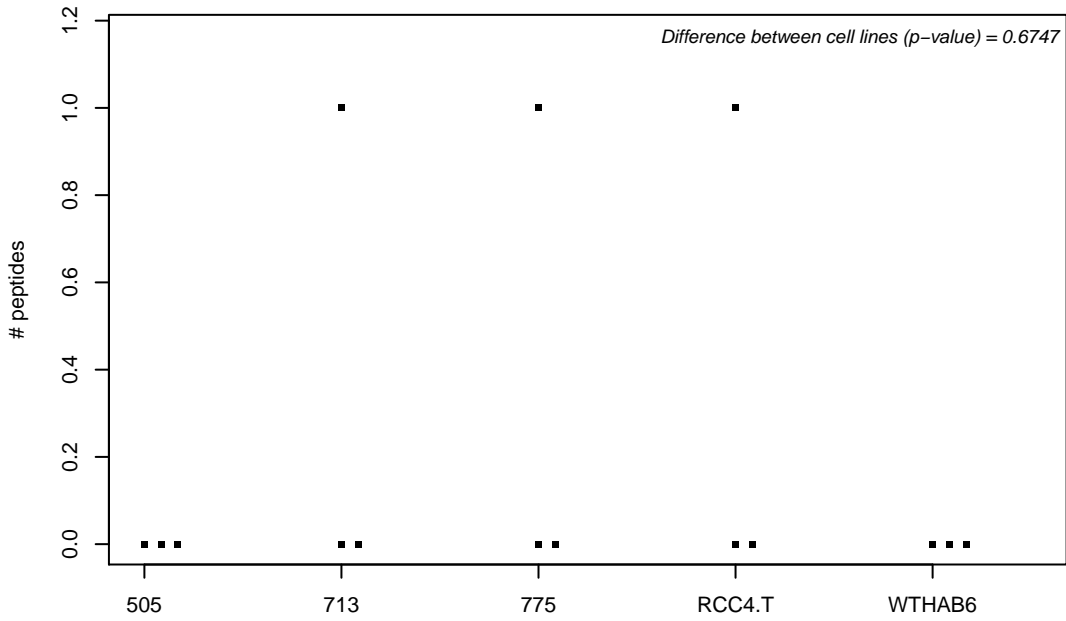
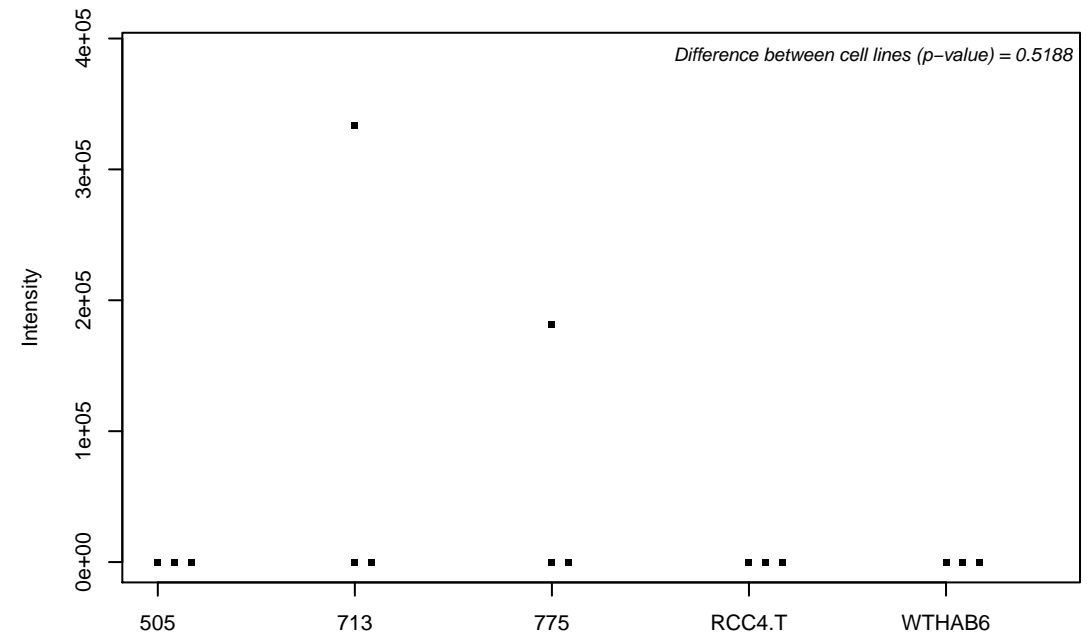
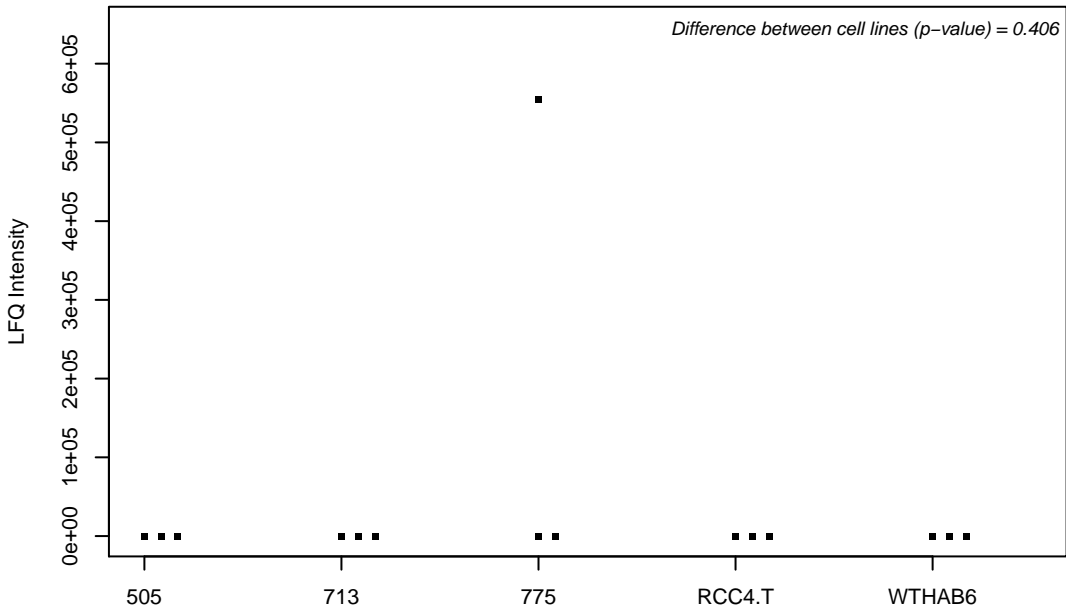
Q9H694; Protein bicaudal C homolog 1



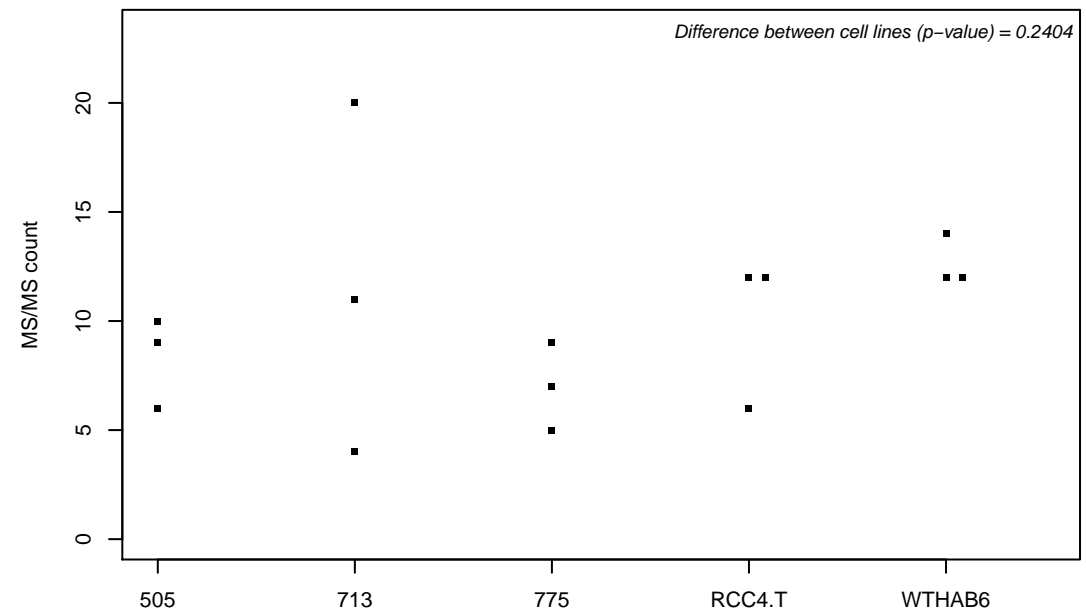
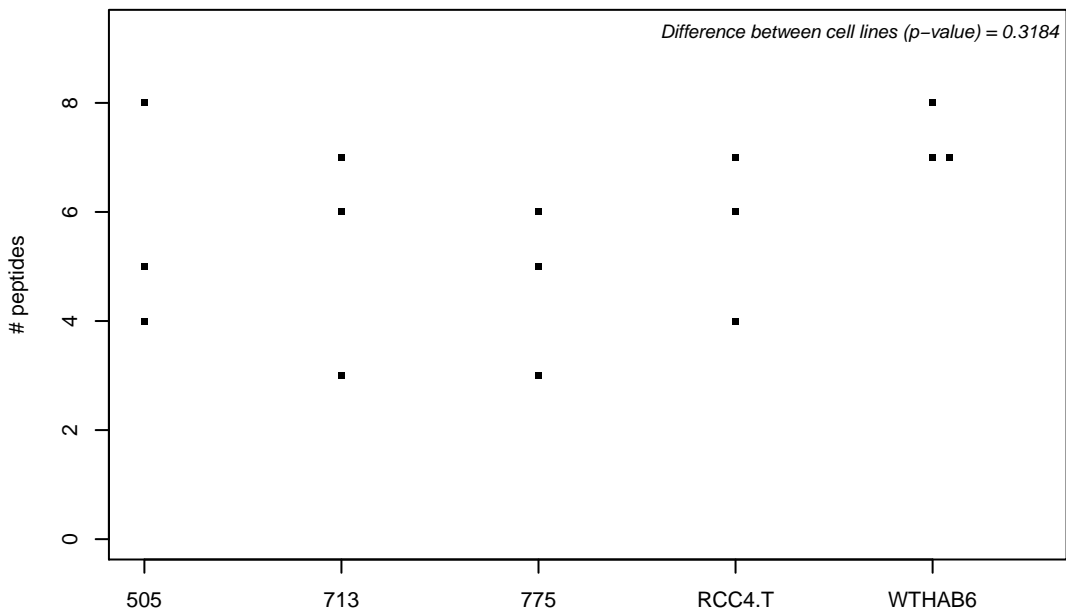
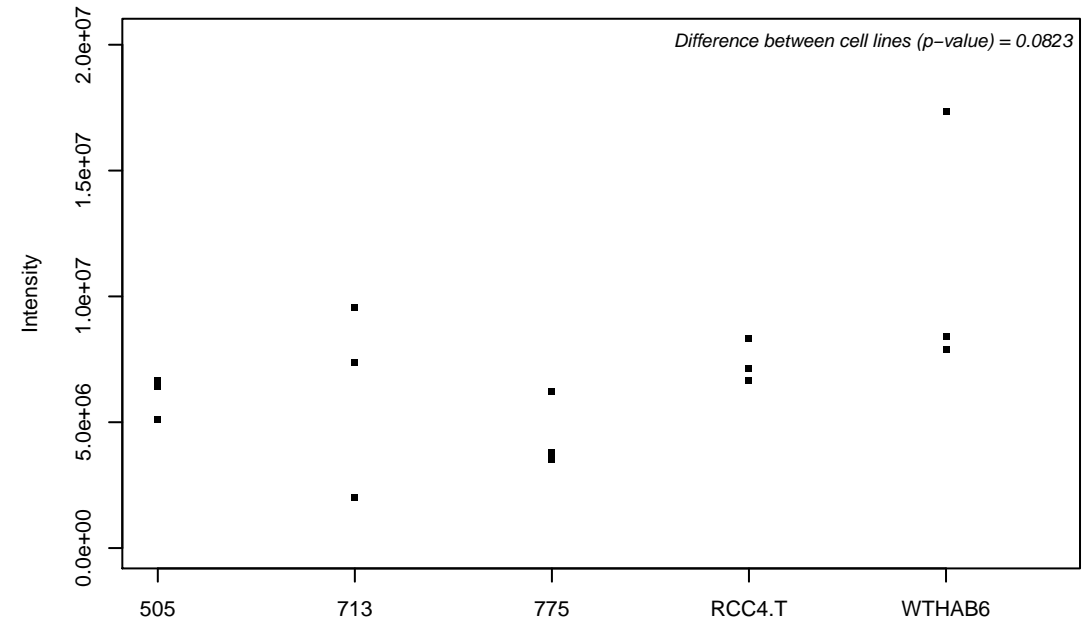
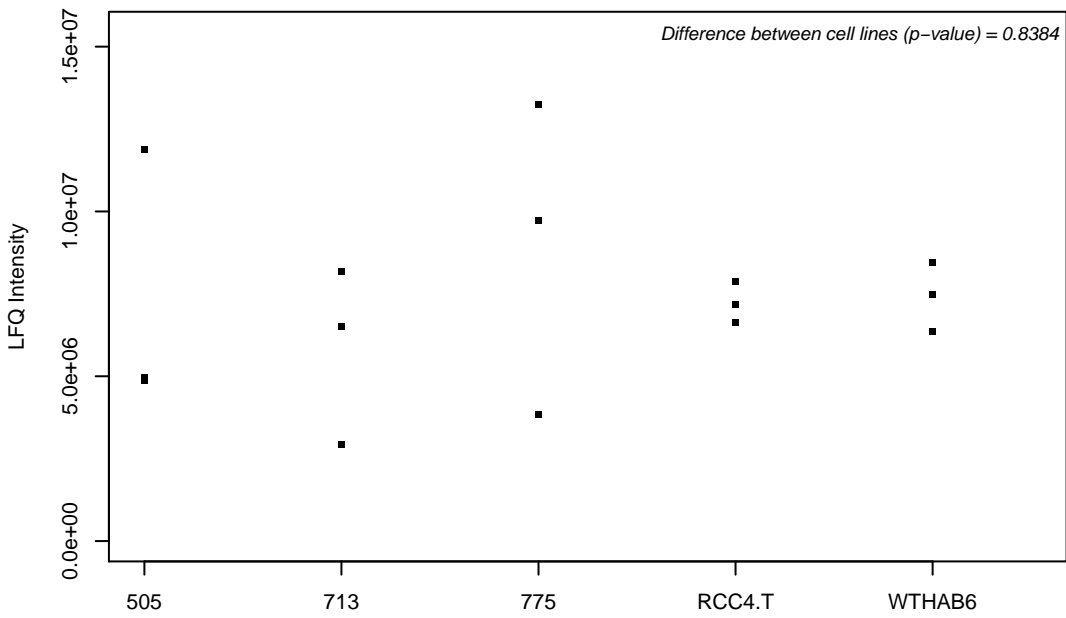
Q9H6F5; Coiled-coil domain-containing protein 86



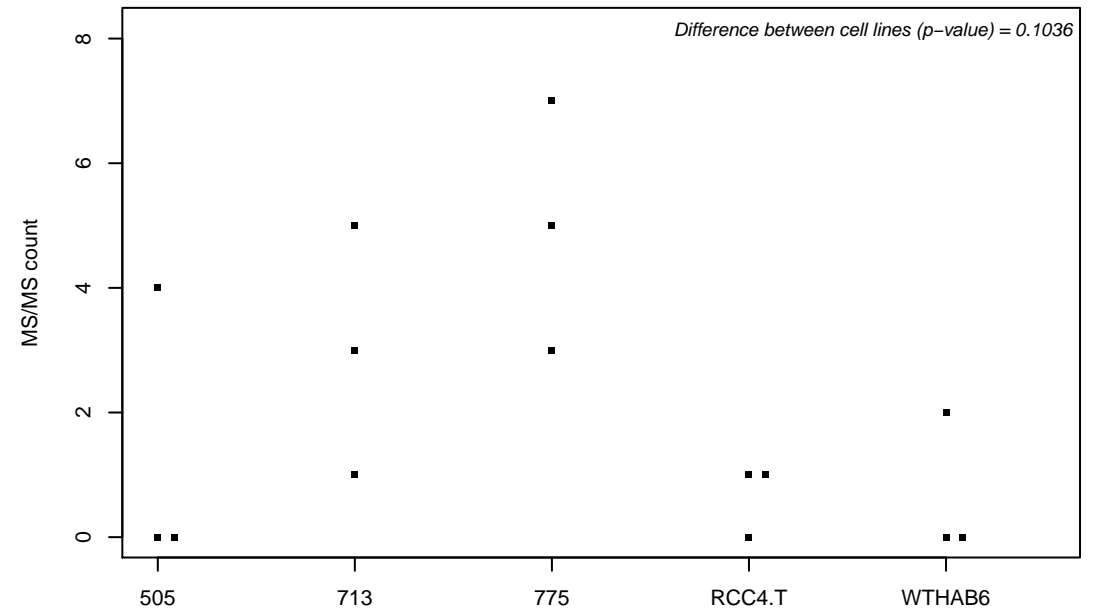
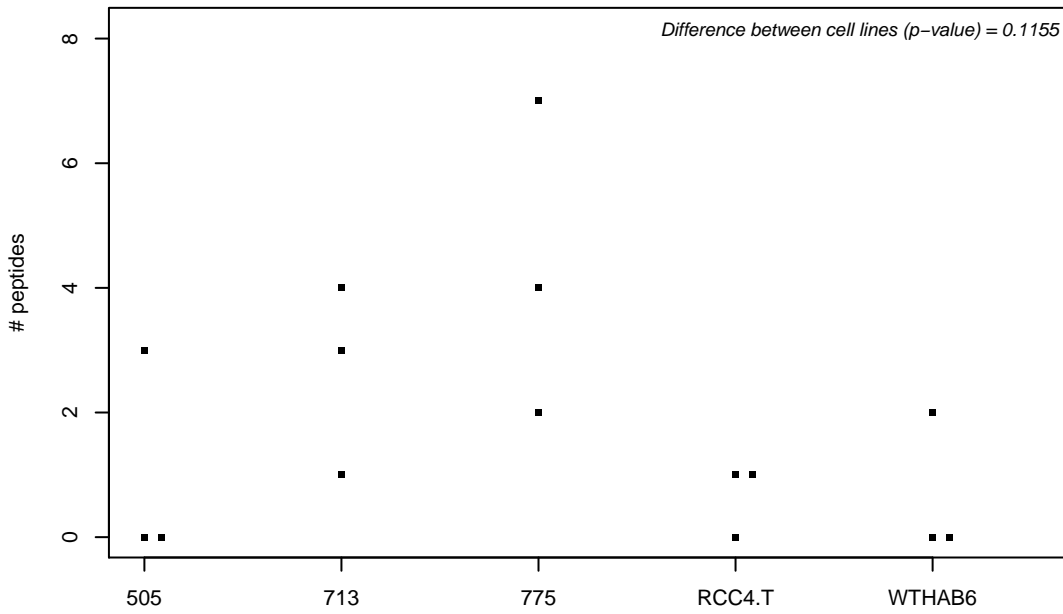
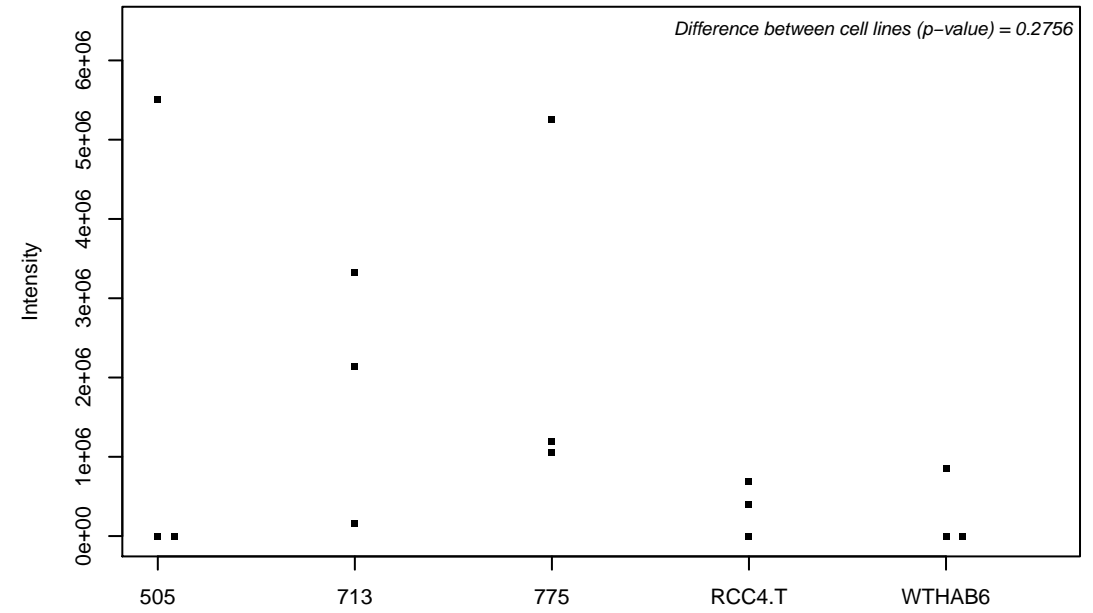
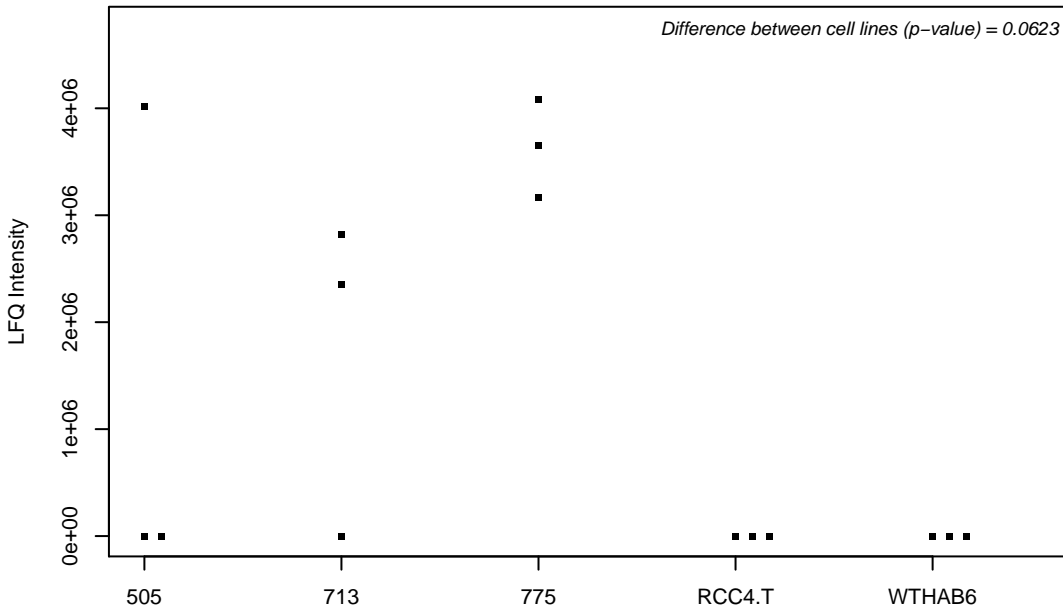
Q9H6R0; Putative ATP-dependent RNA helicase DHX33



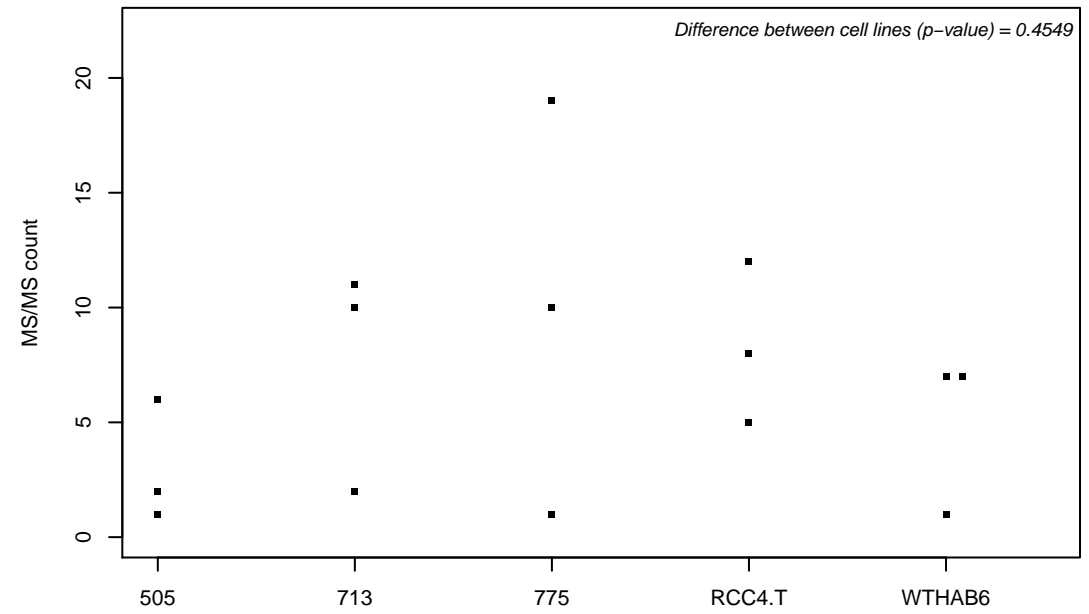
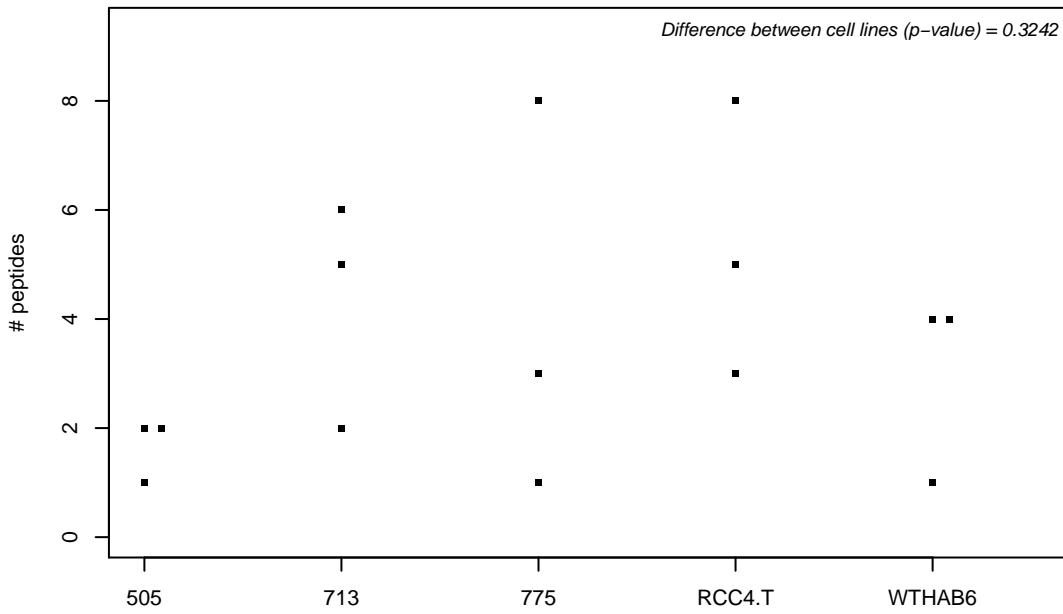
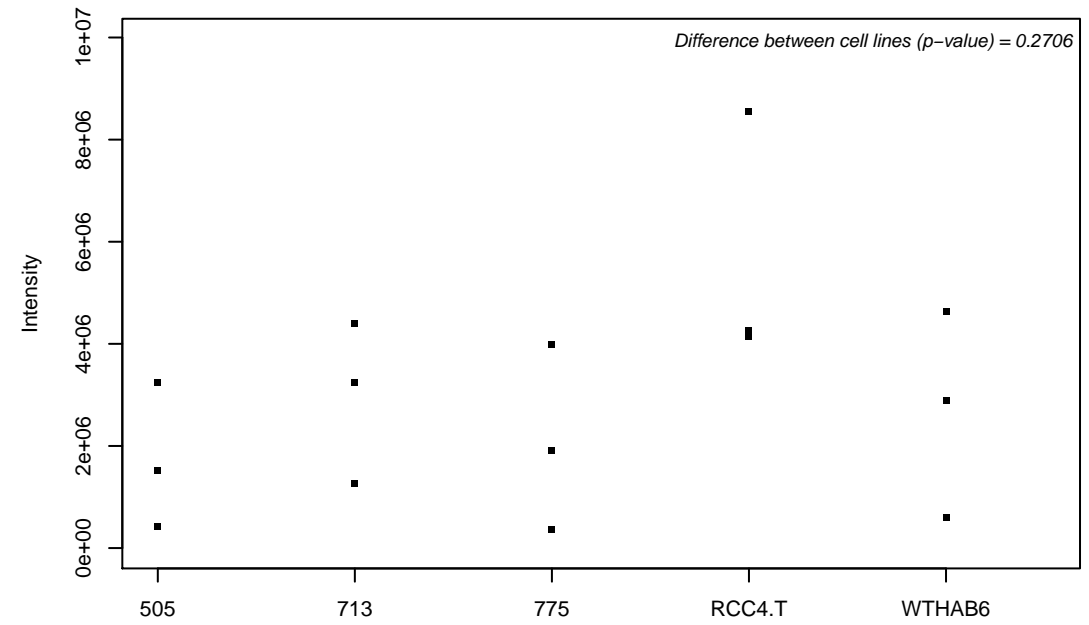
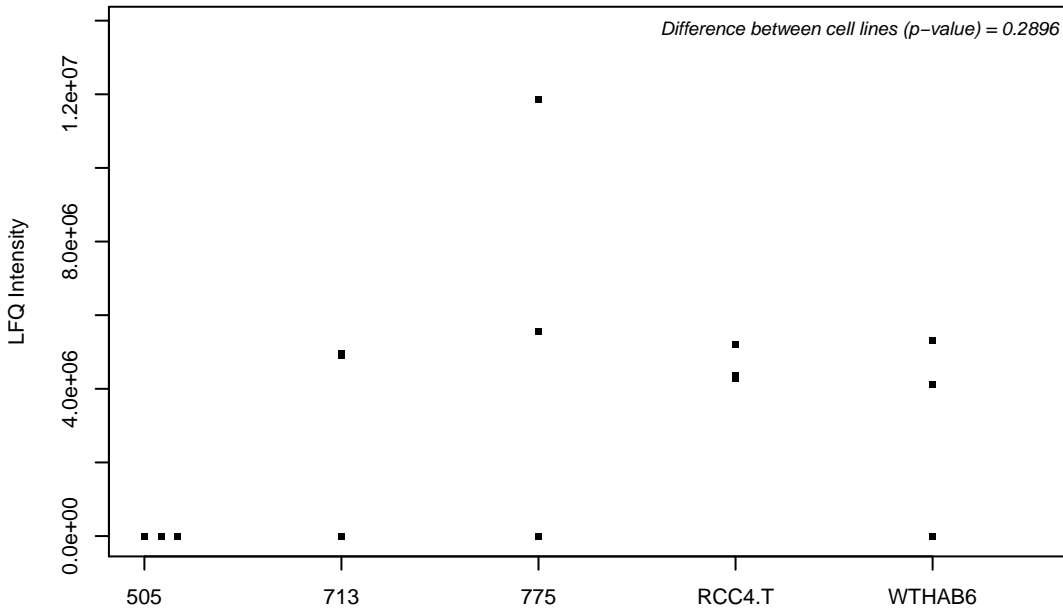
Q9H6R4; Nucleolar protein 6



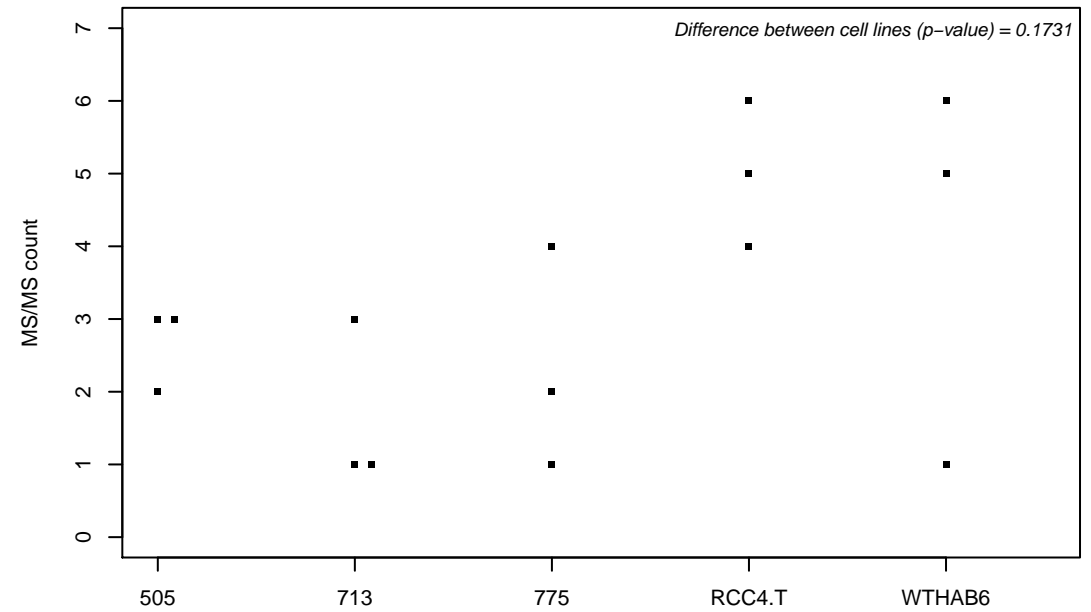
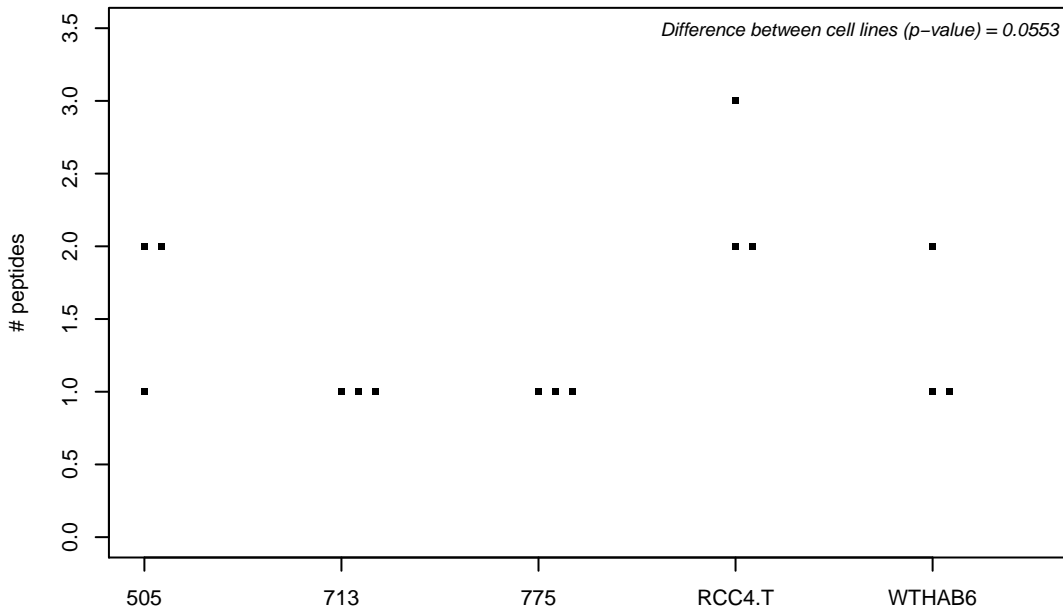
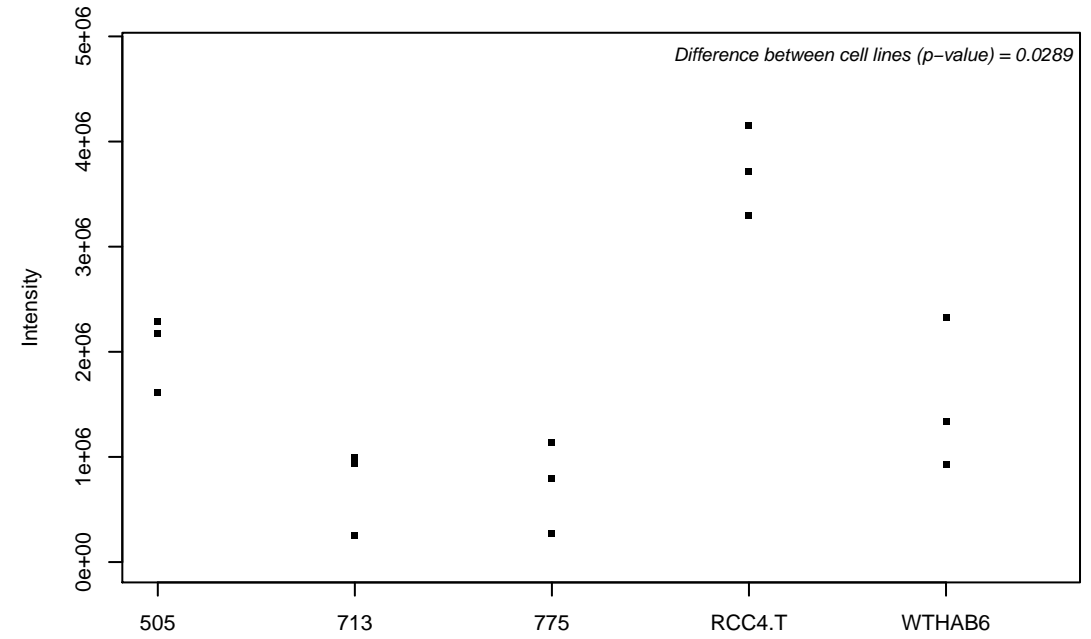
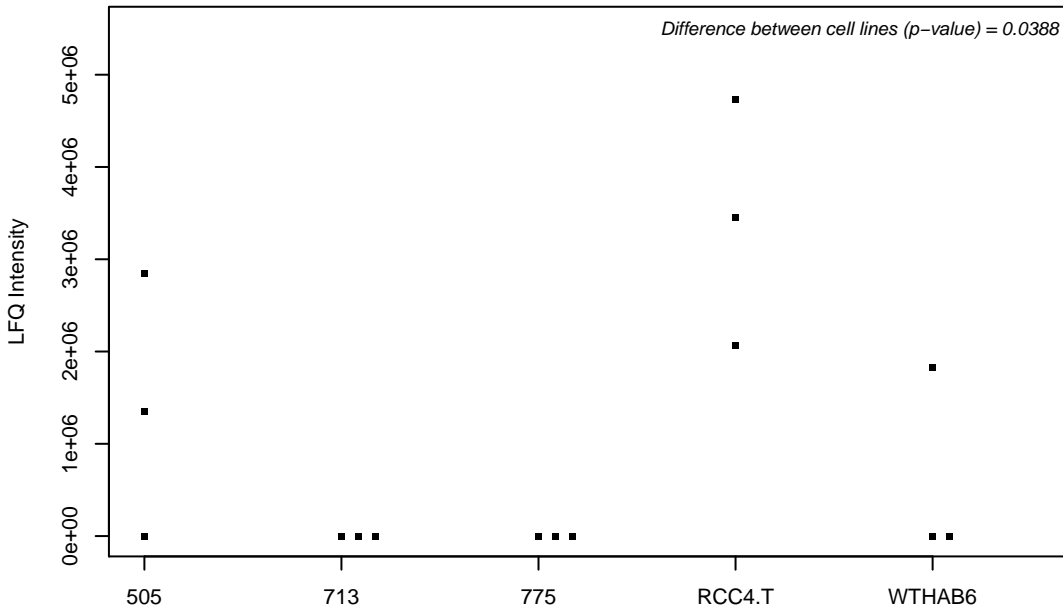
Q9H6S0; Probable ATP-dependent RNA helicase YTHDC2



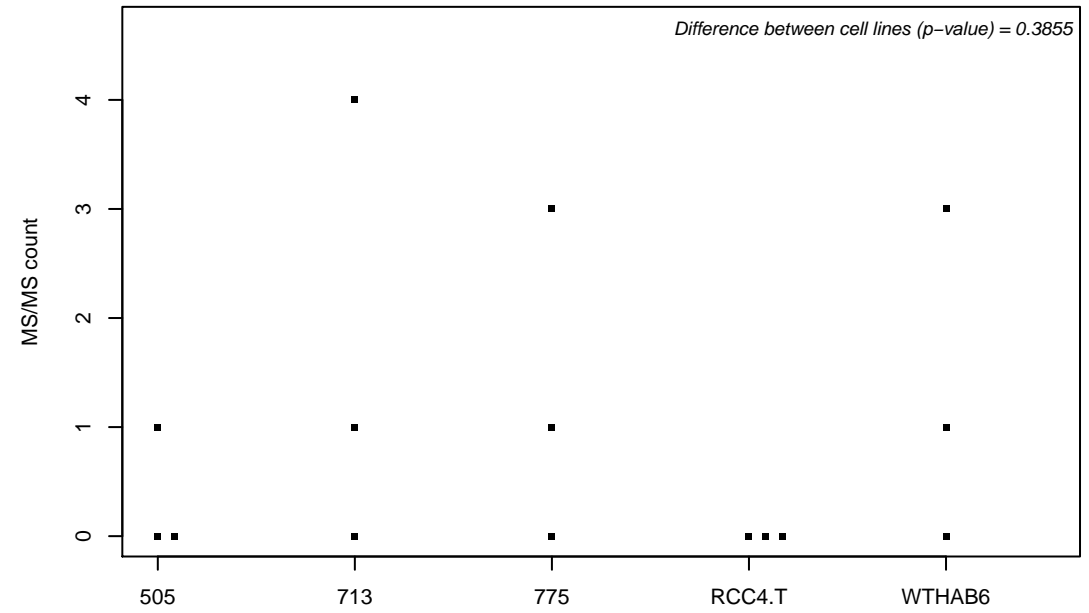
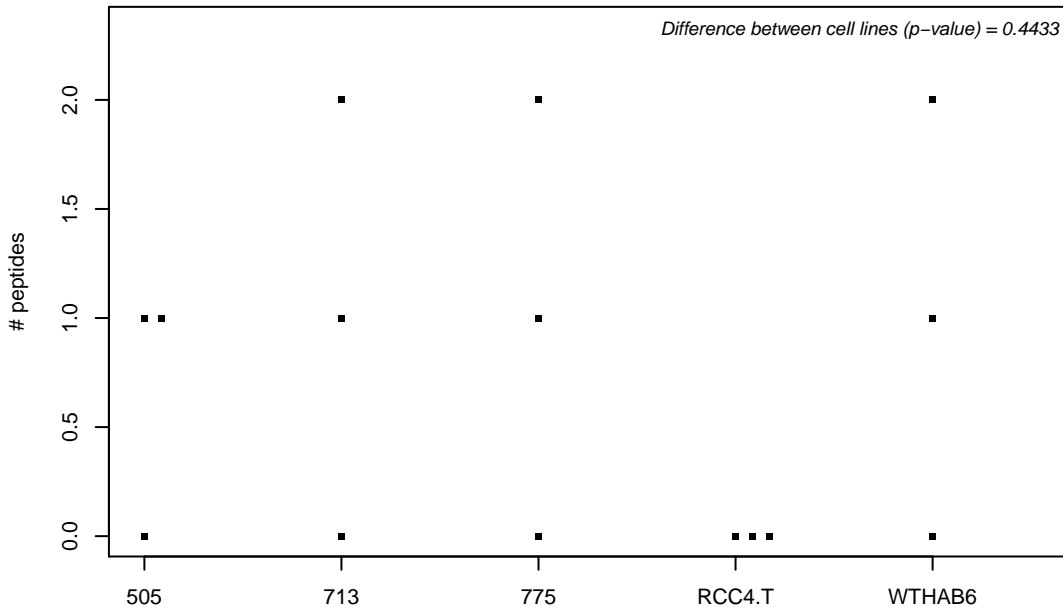
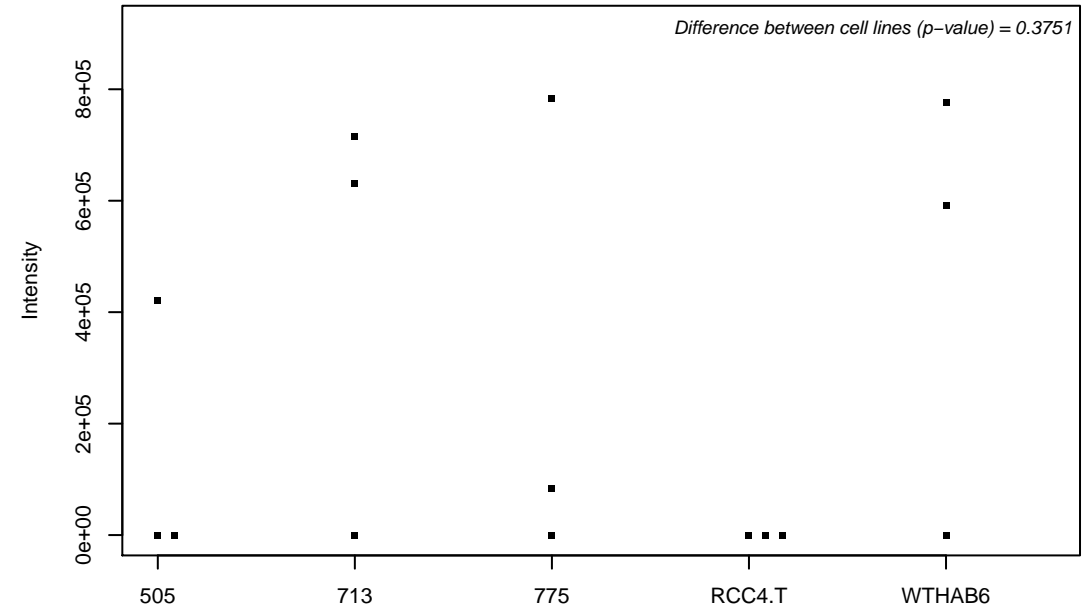
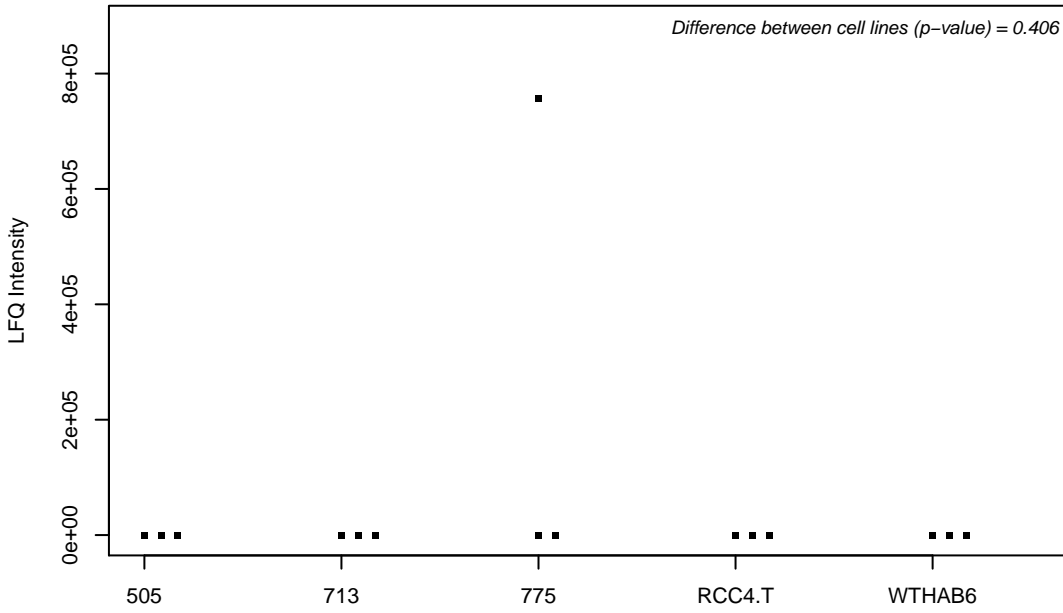
Q9H6T3; RNA polymerase II-associated protein 3



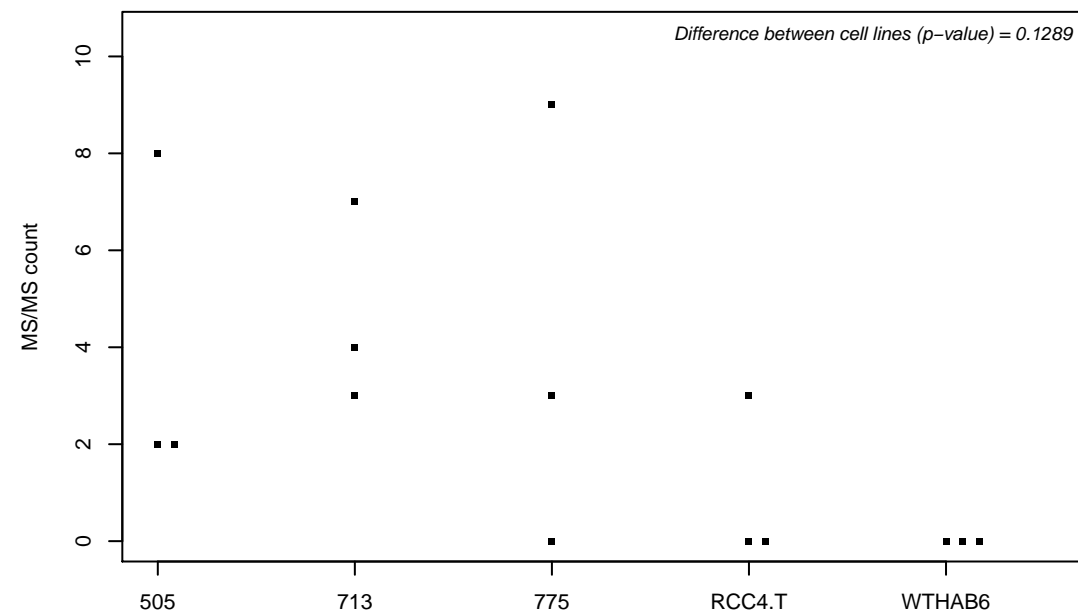
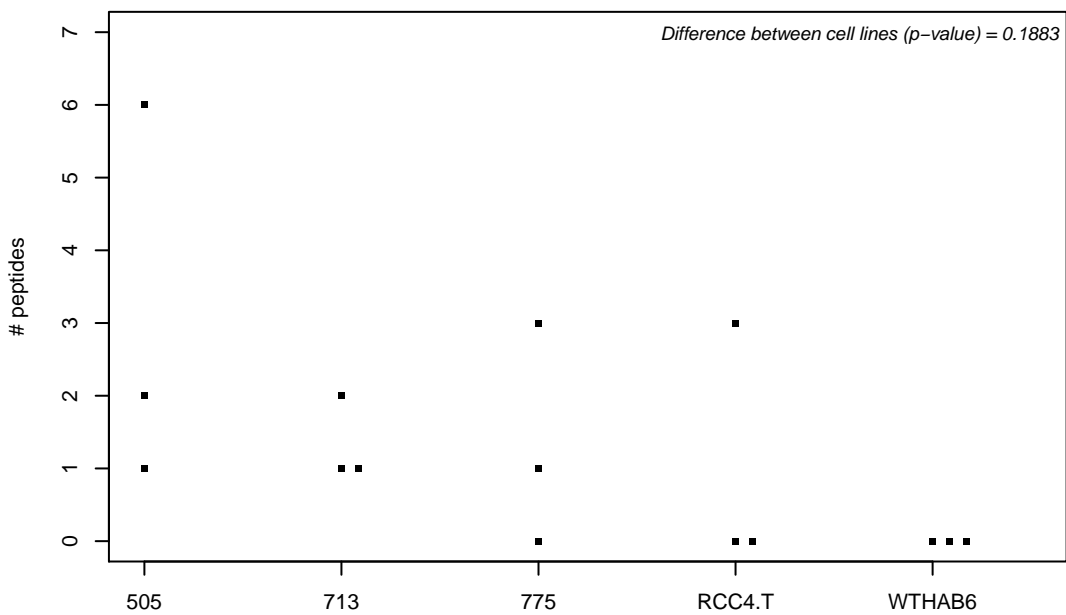
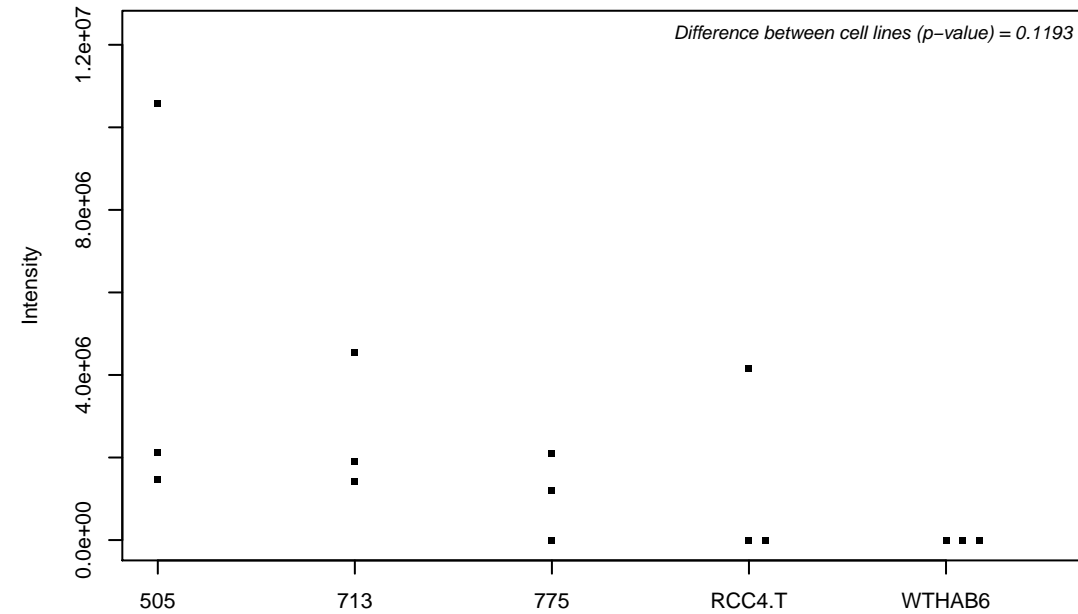
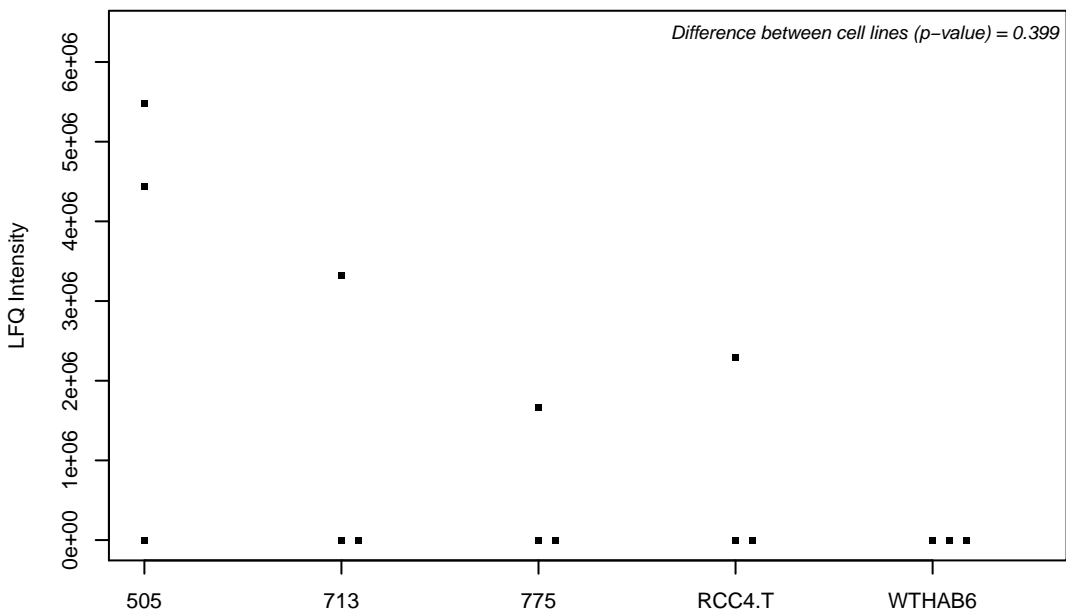
Q9H6U8-3; Alpha-1,2-mannosyltransferase ALG9



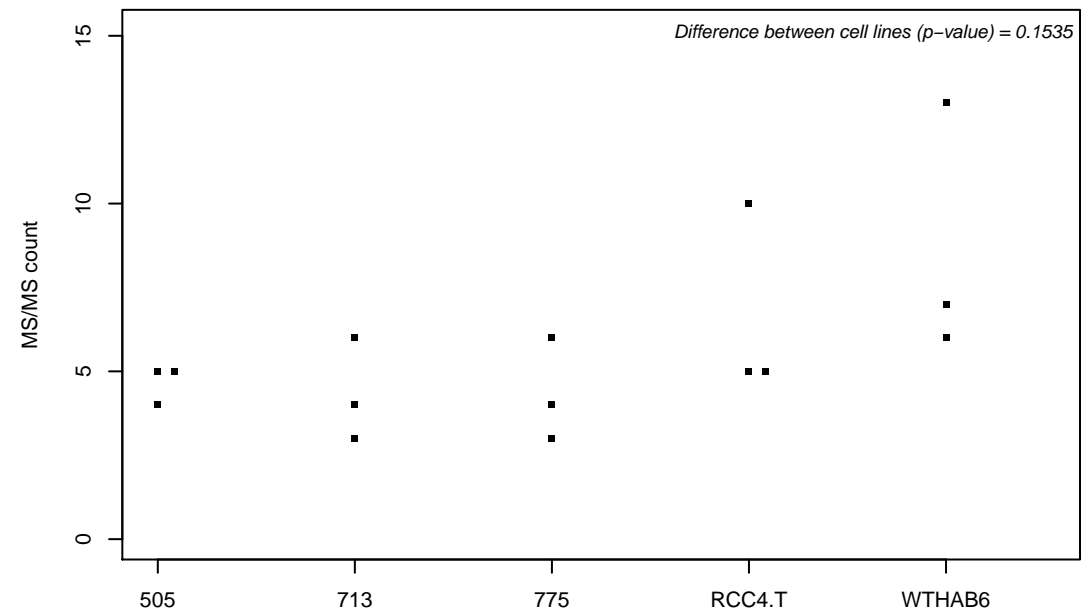
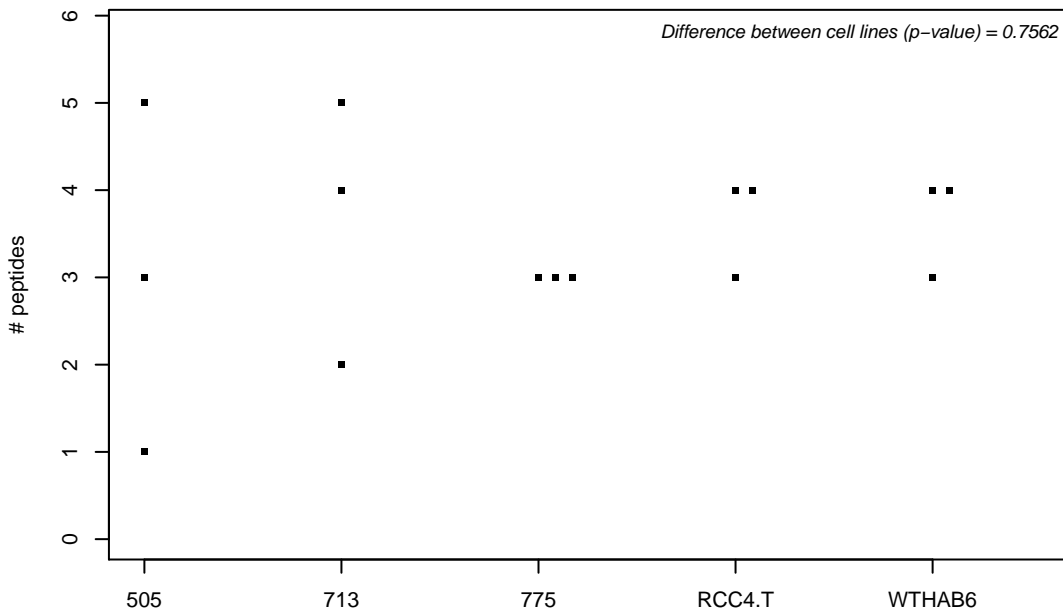
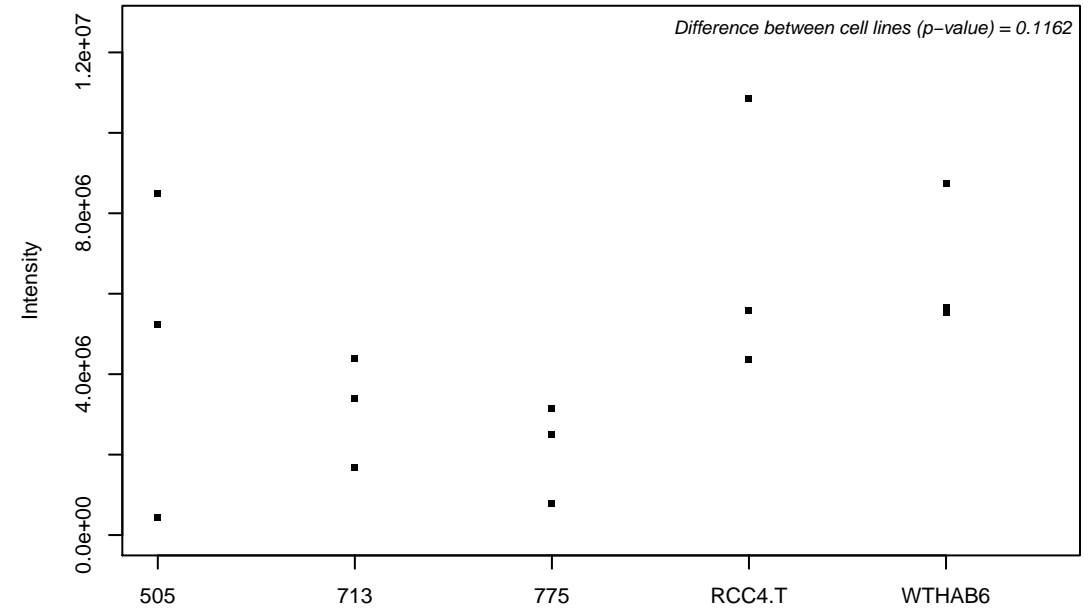
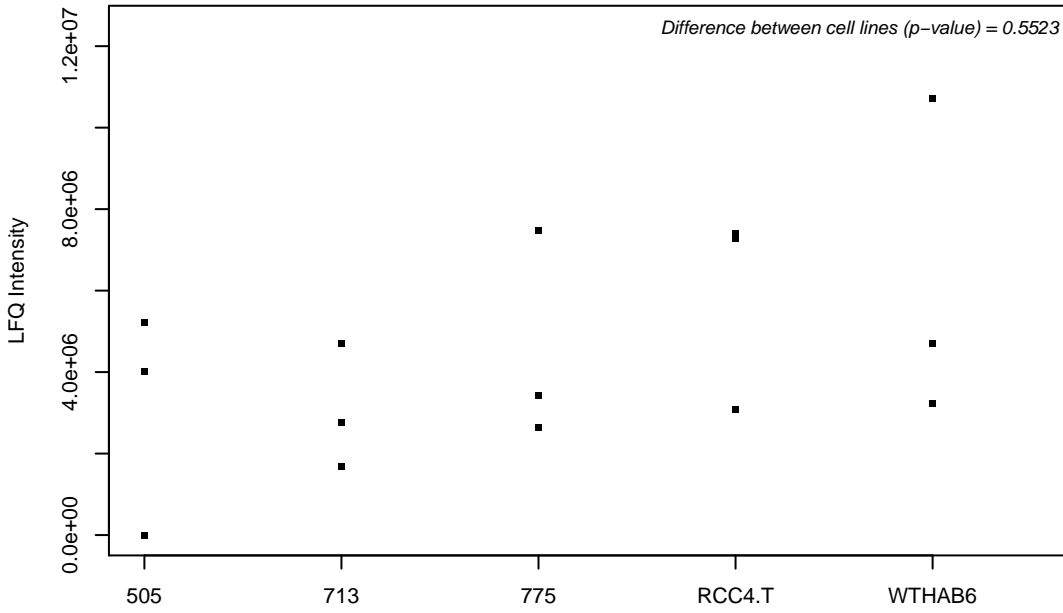
Q9H6W3; Lysine-specific demethylase NO66



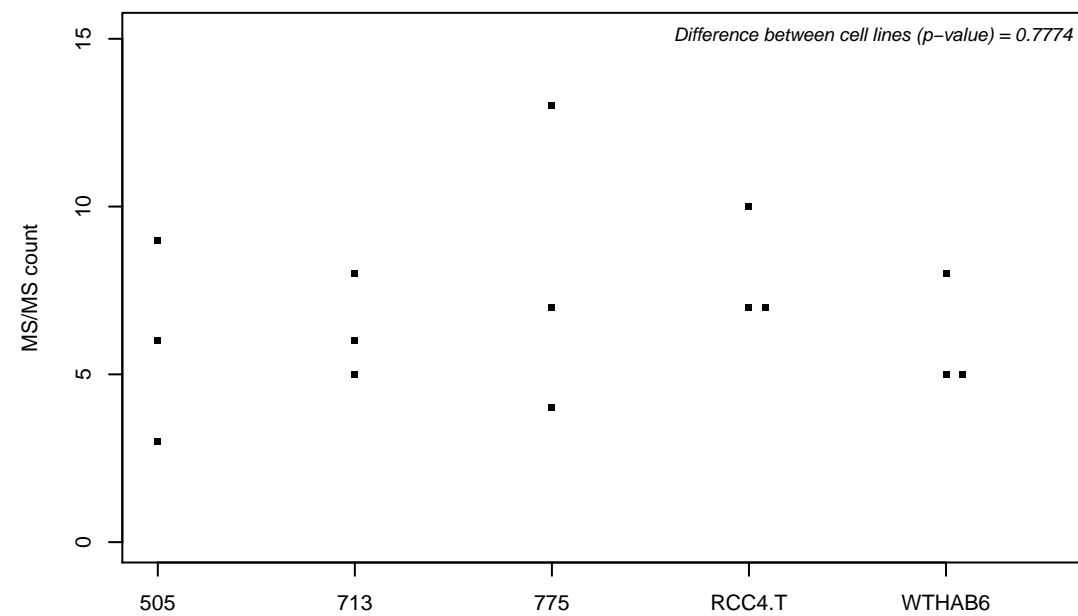
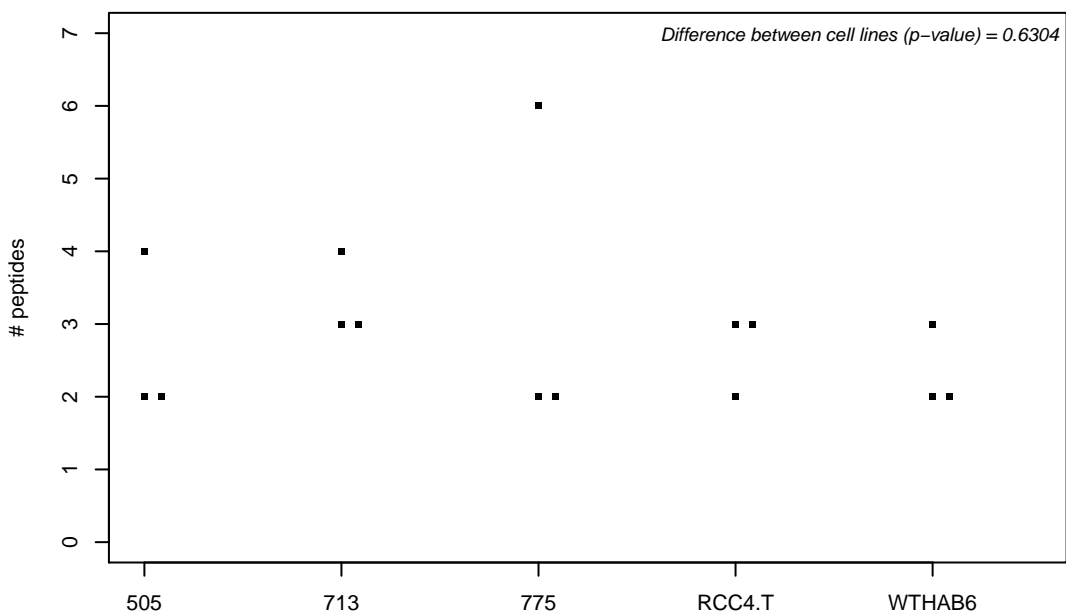
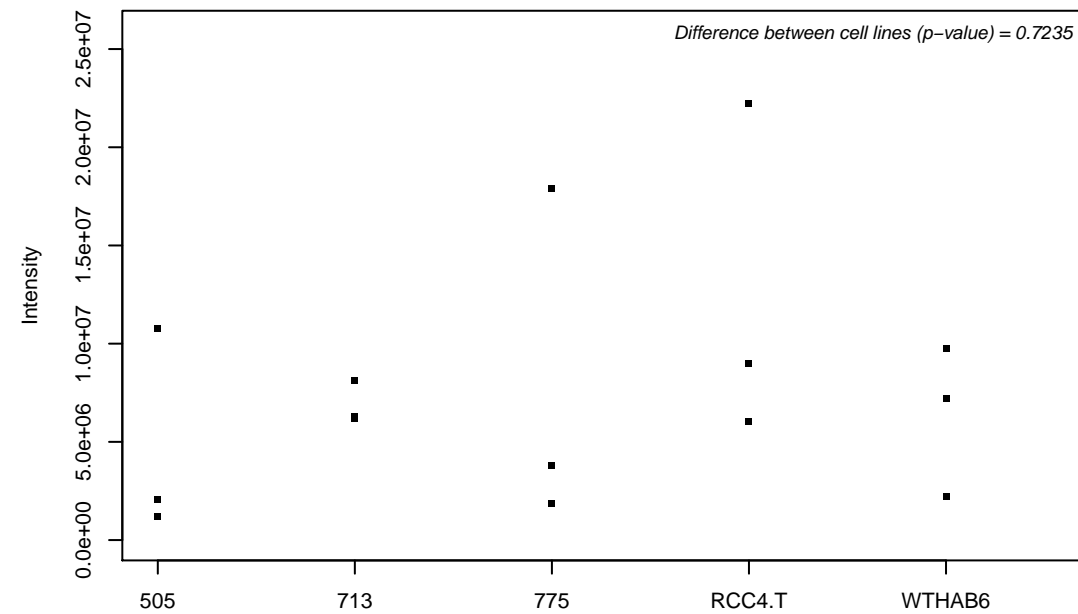
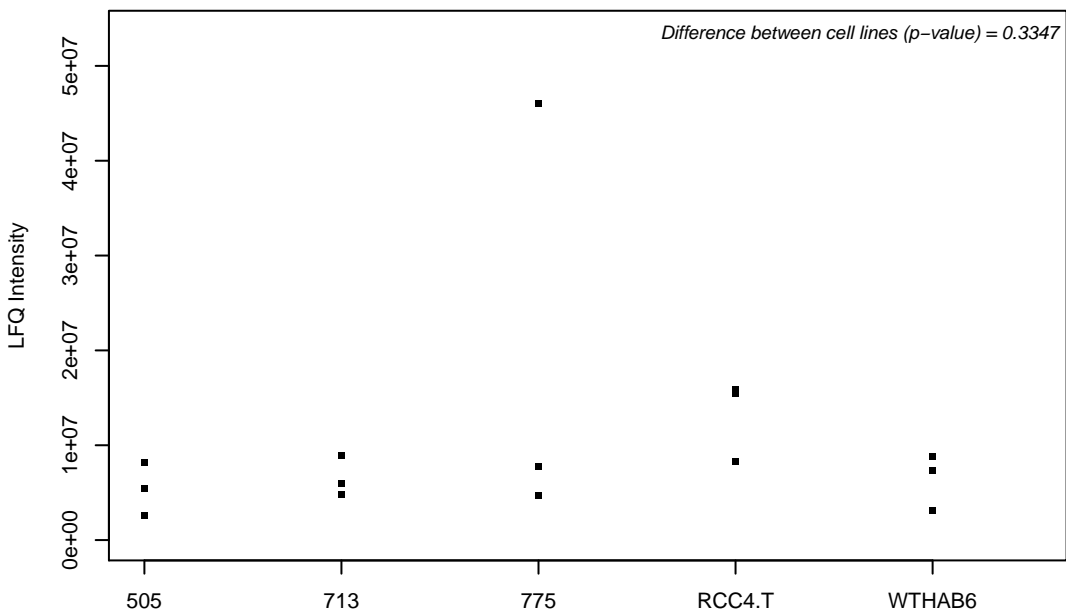
Q9H6Y2; WD repeat-containing protein 55



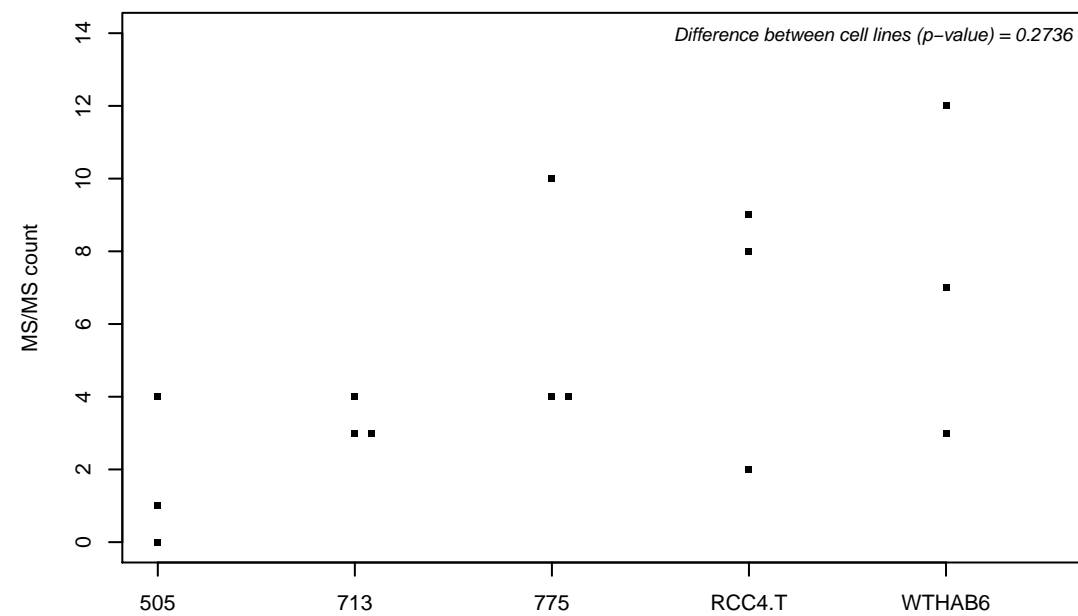
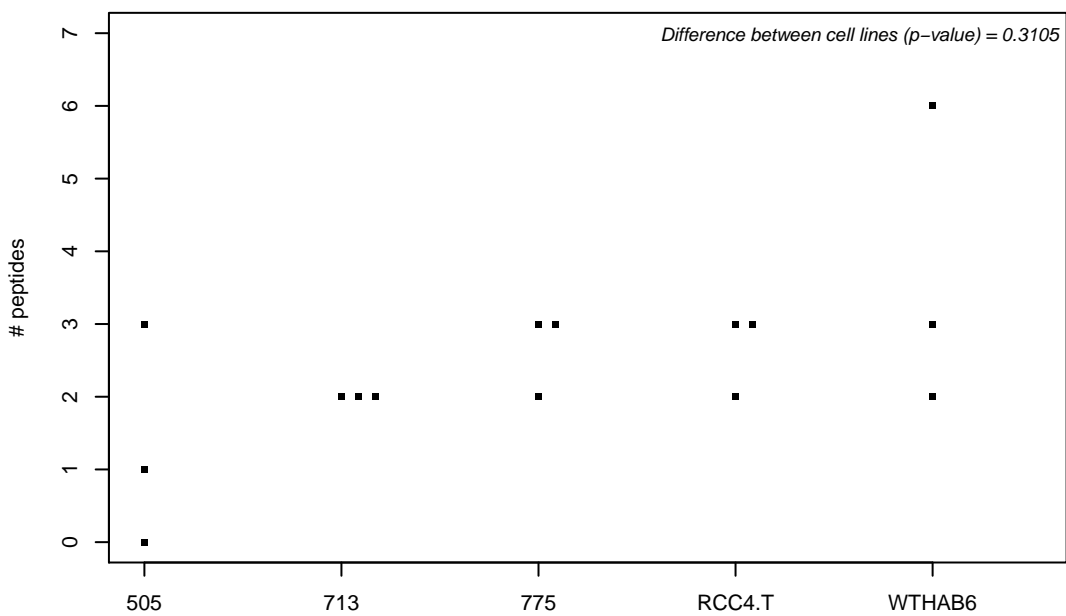
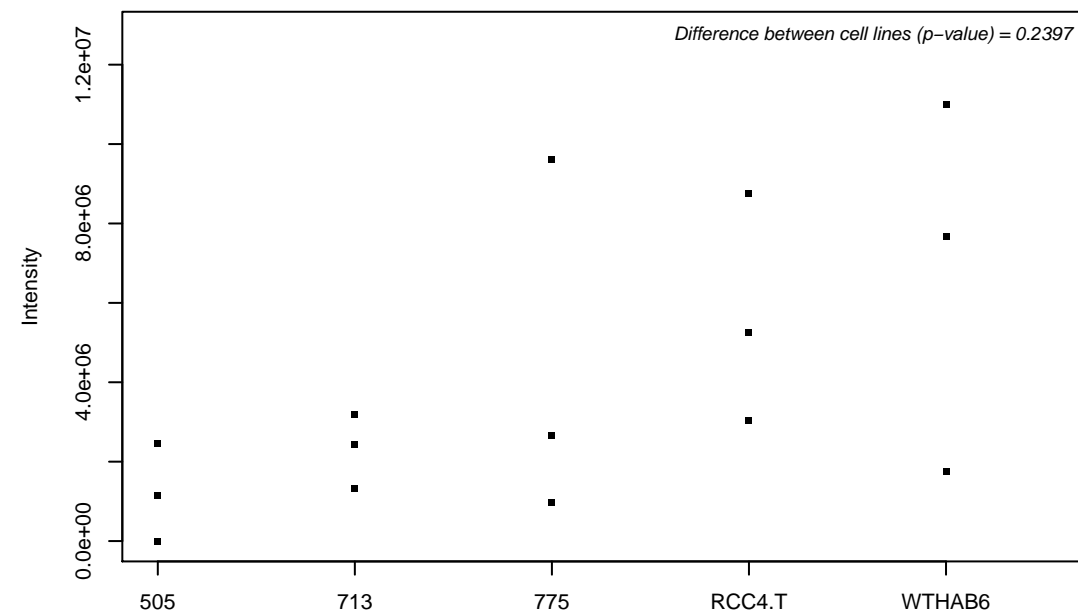
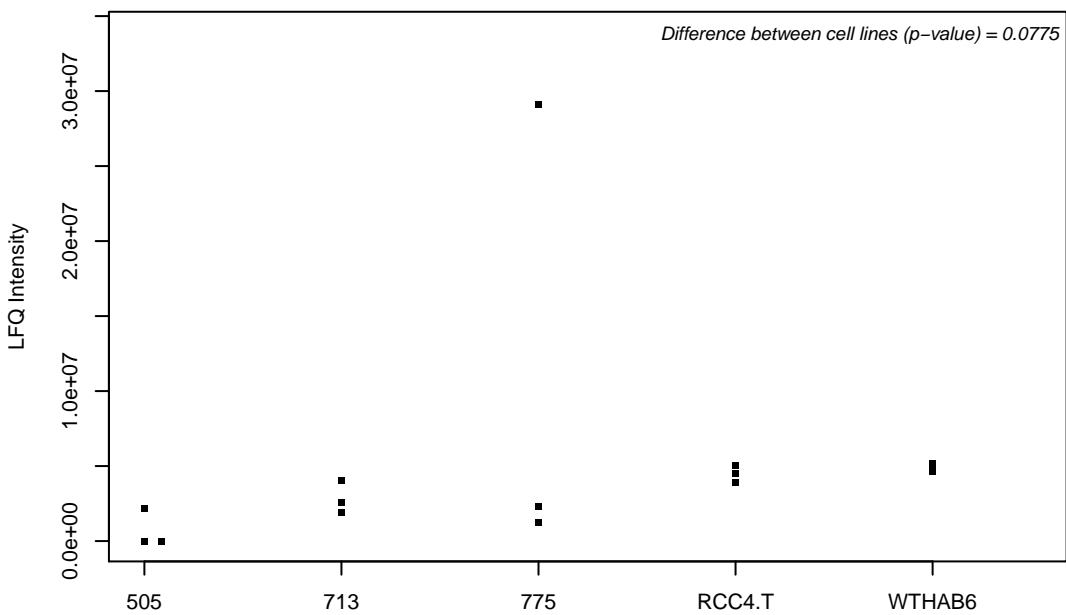
Q9H6Z4; Ran-binding protein 3



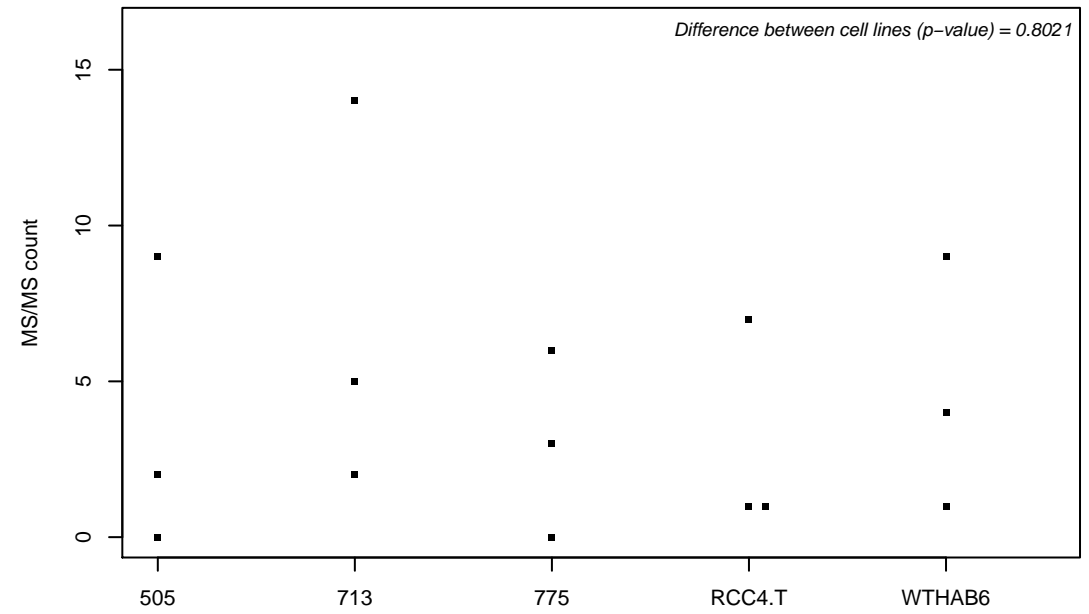
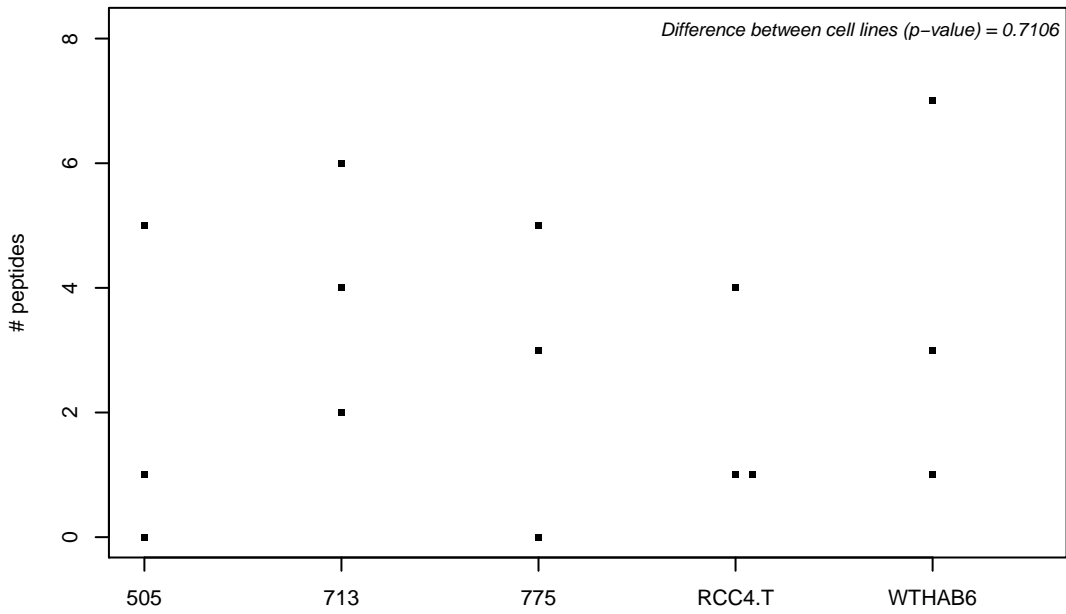
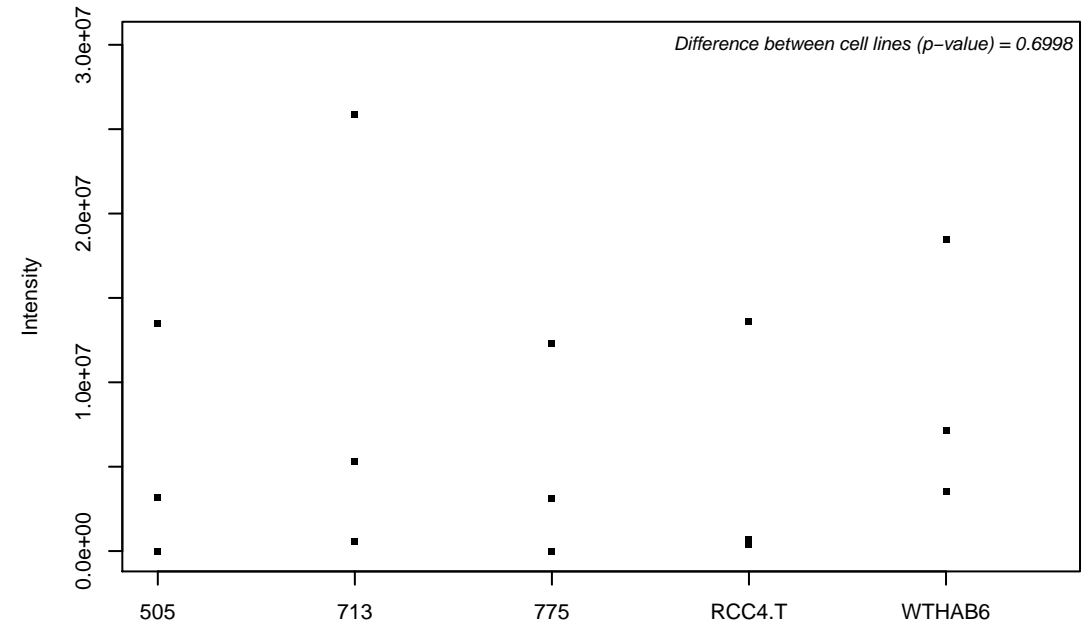
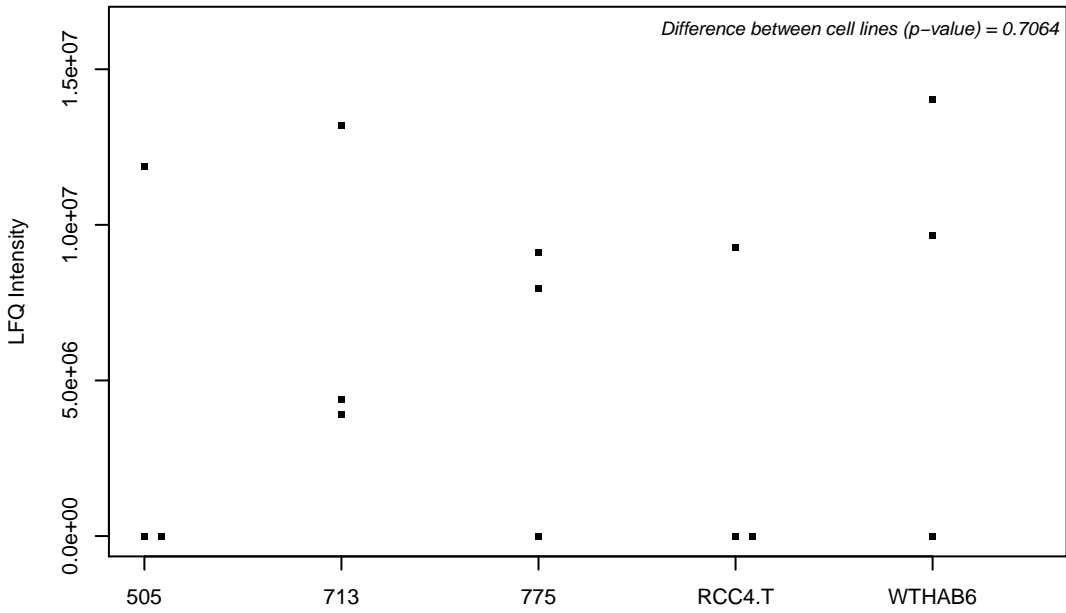
Q9H773; dCTP pyrophosphatase 1



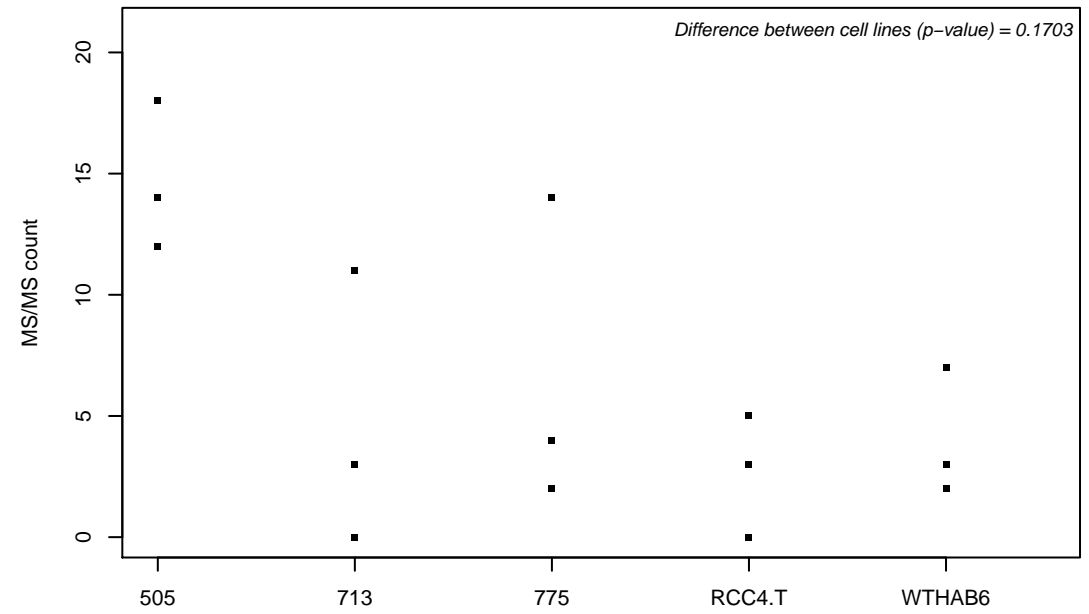
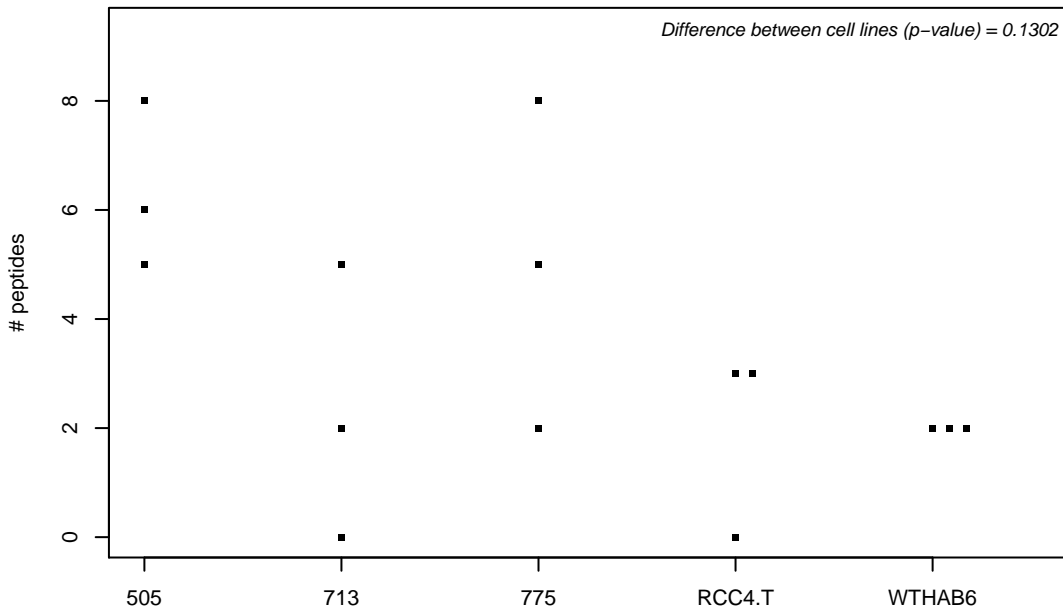
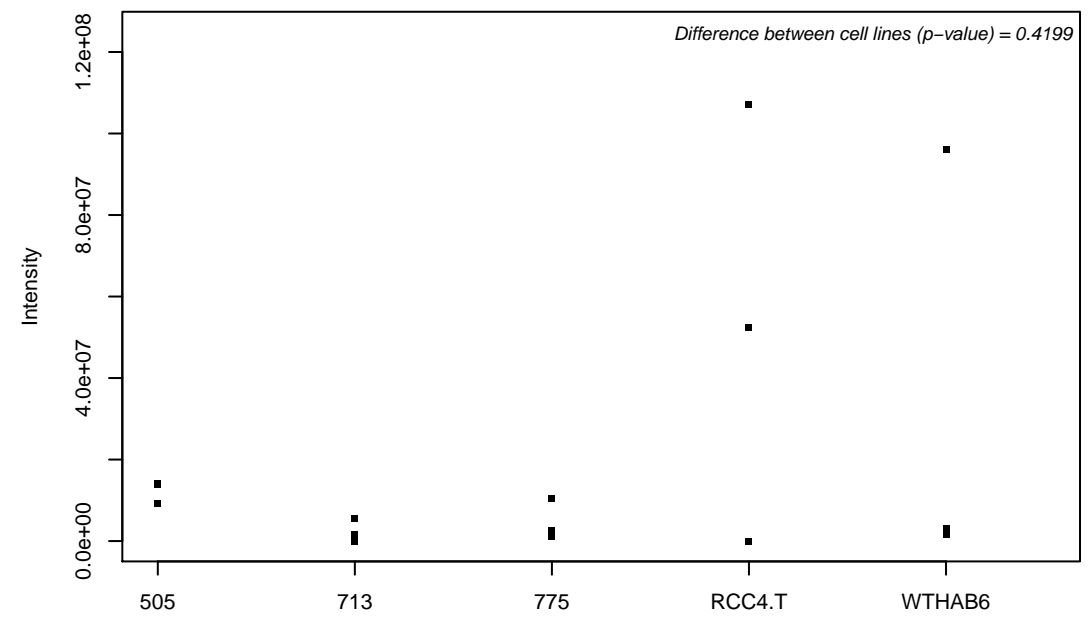
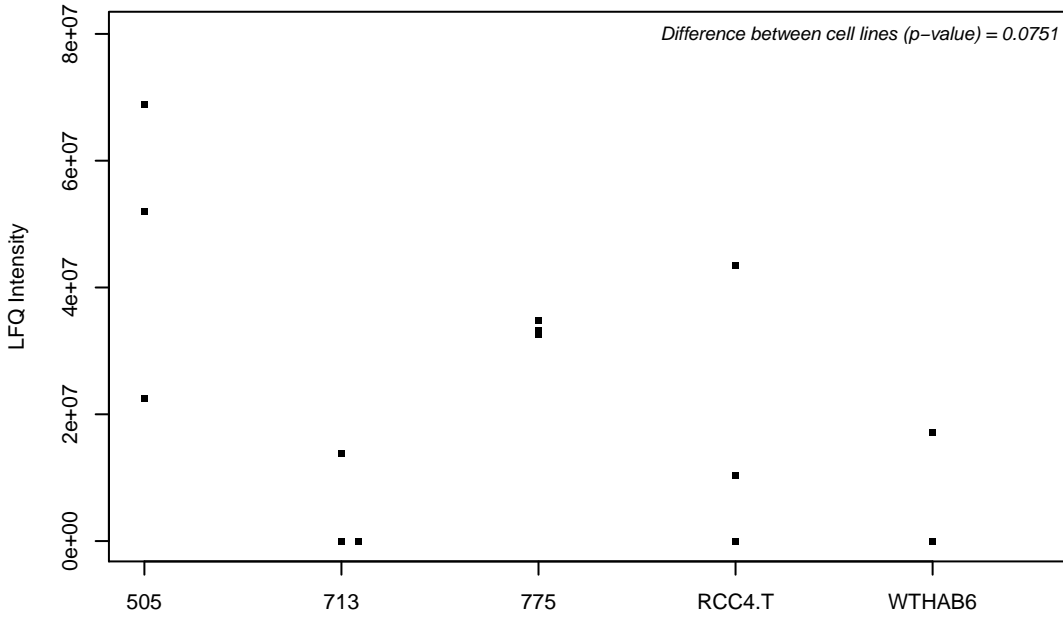
Q9H788; SH2 domain-containing protein 4A



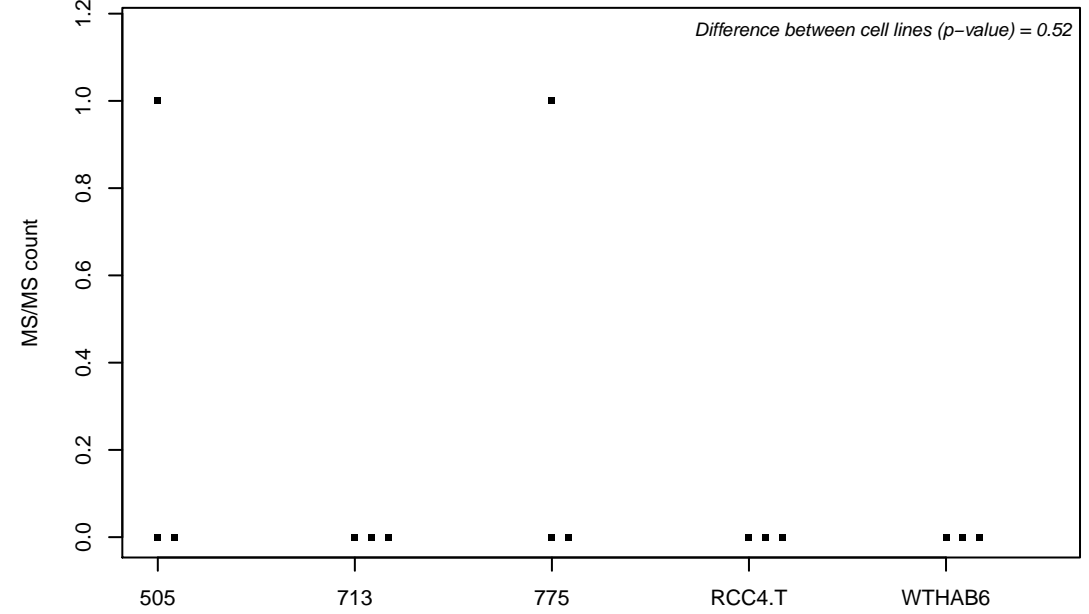
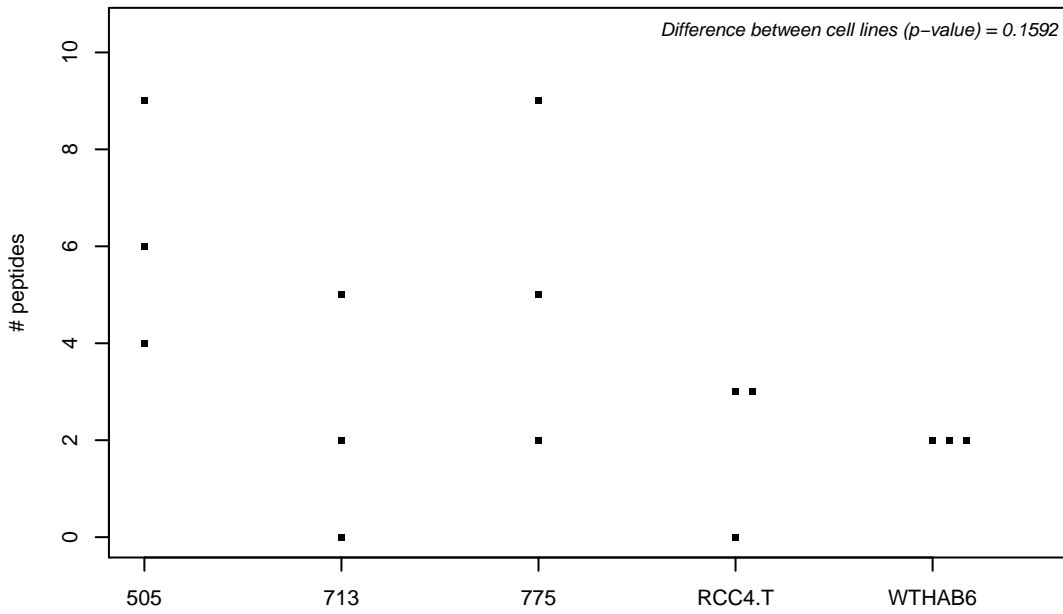
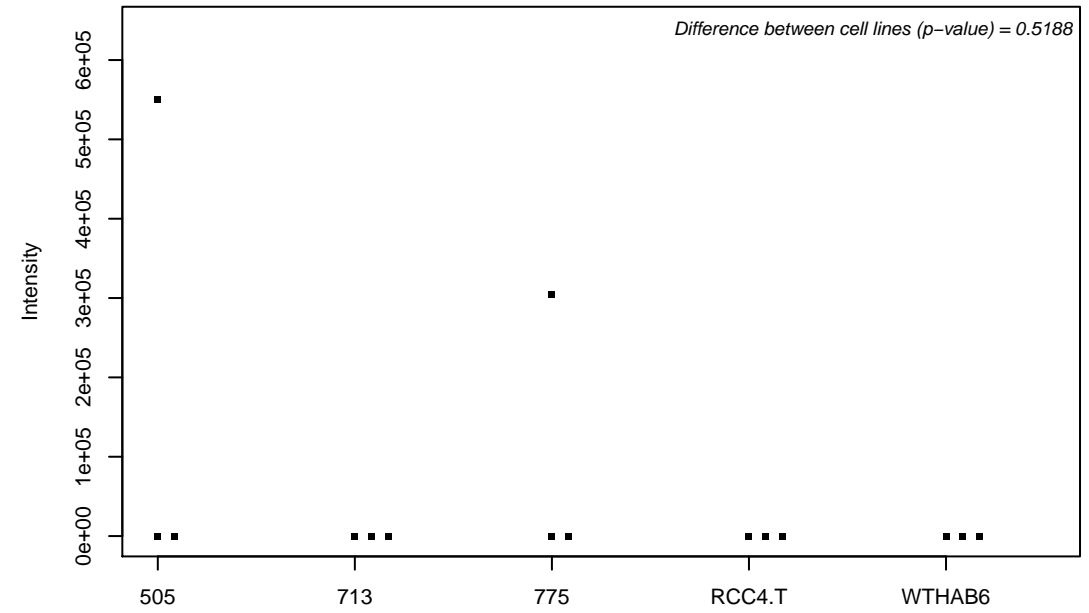
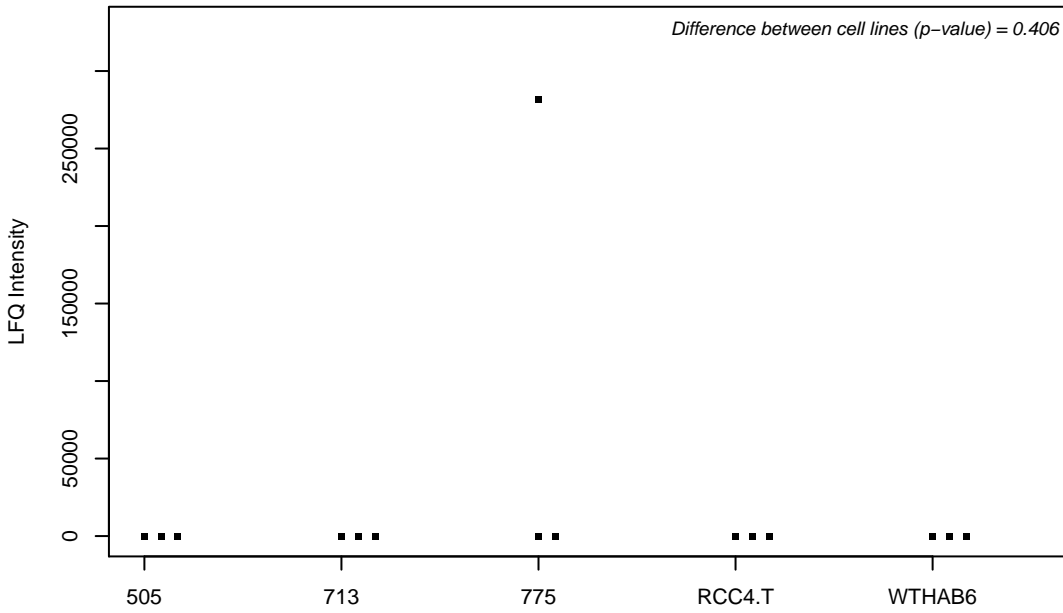
Q9H7B2; Ribosome production factor 2 homolog



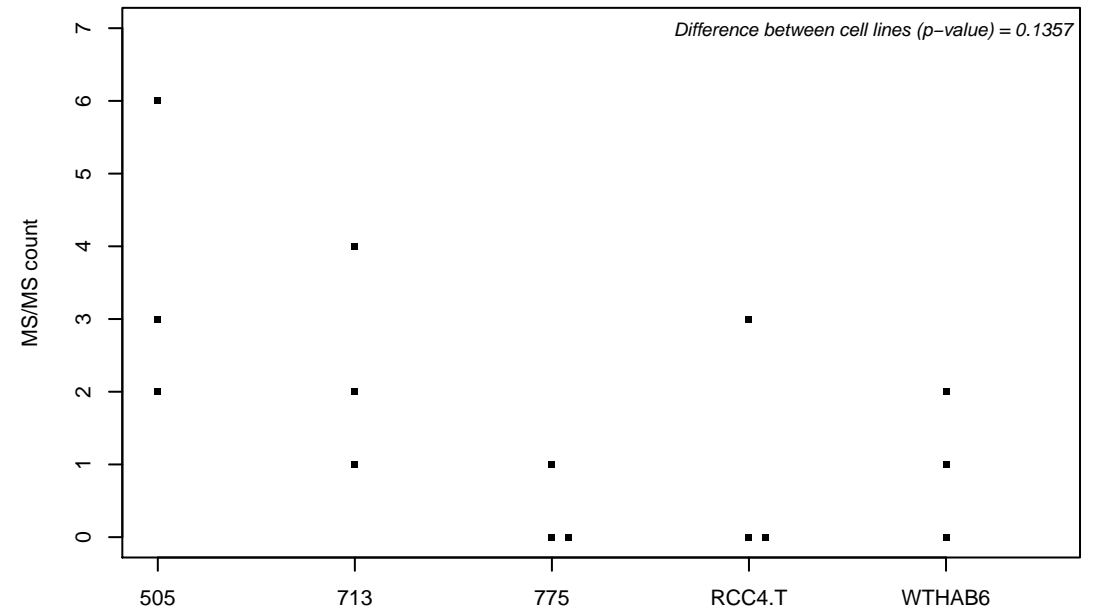
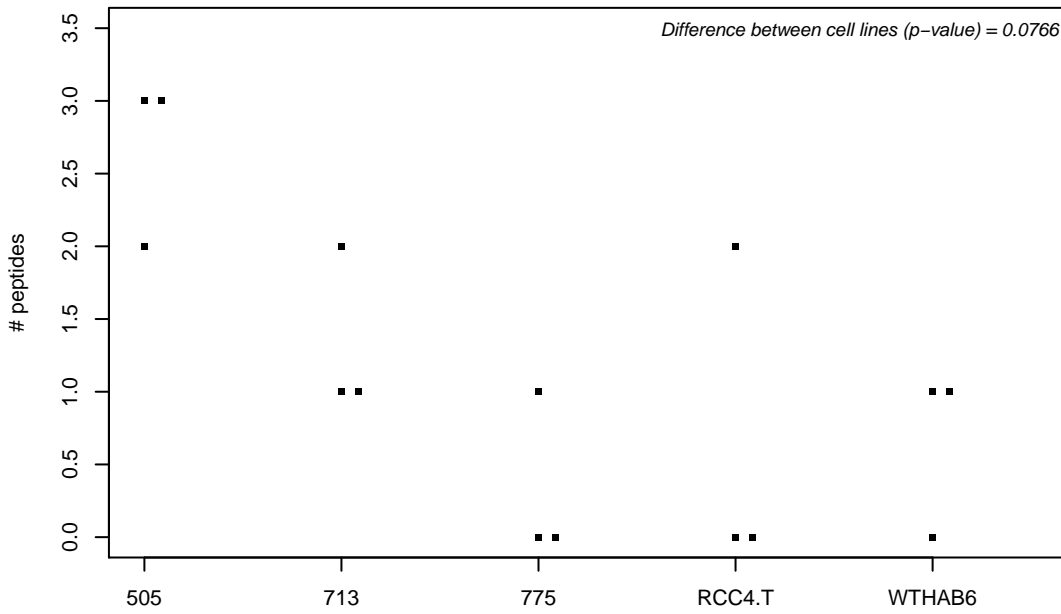
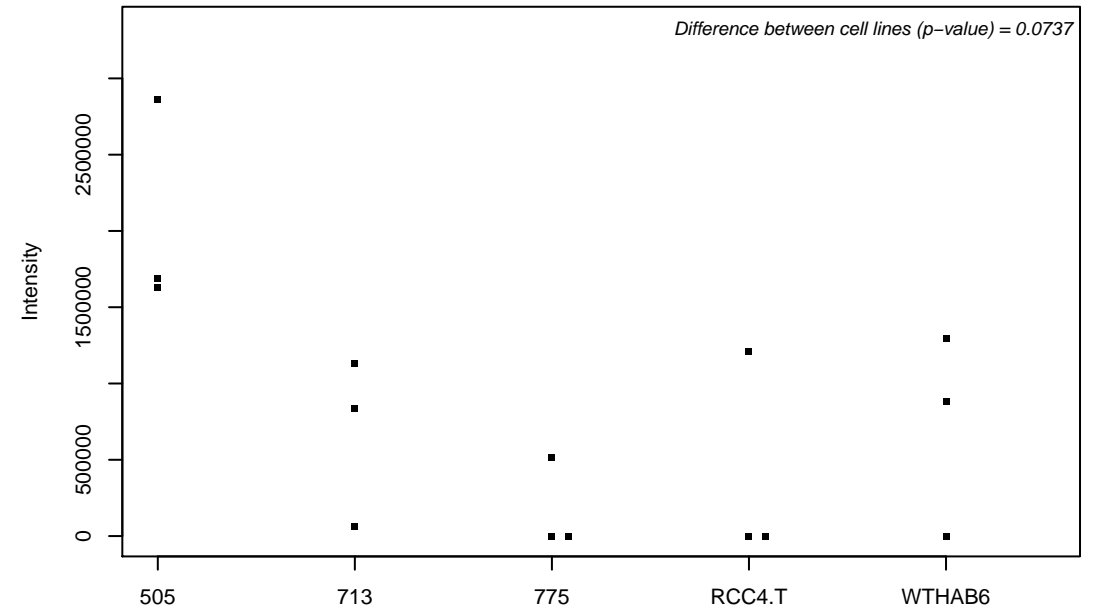
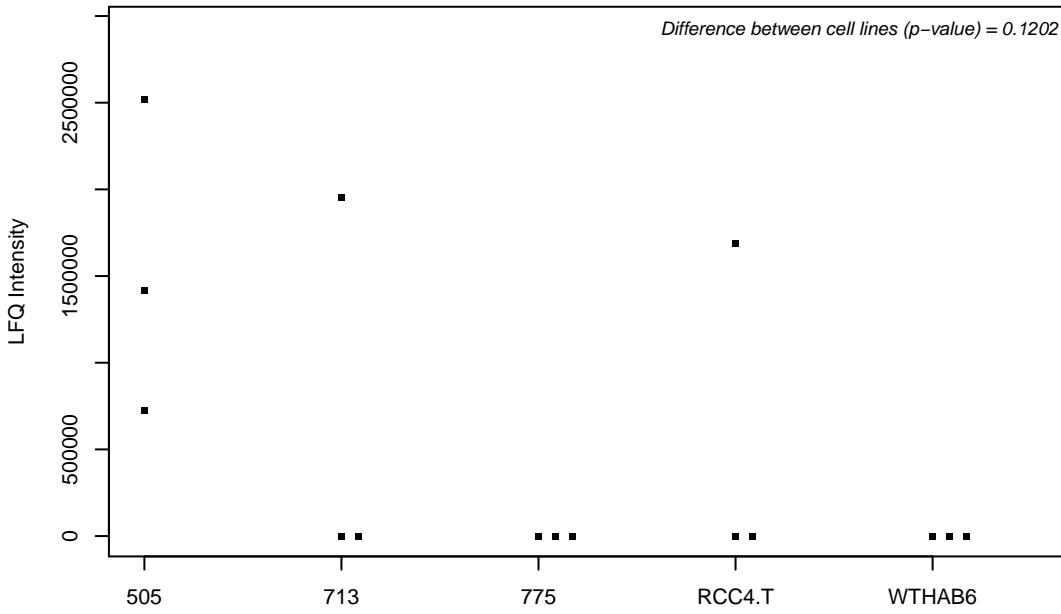
Q9H7C4; Syncoilin



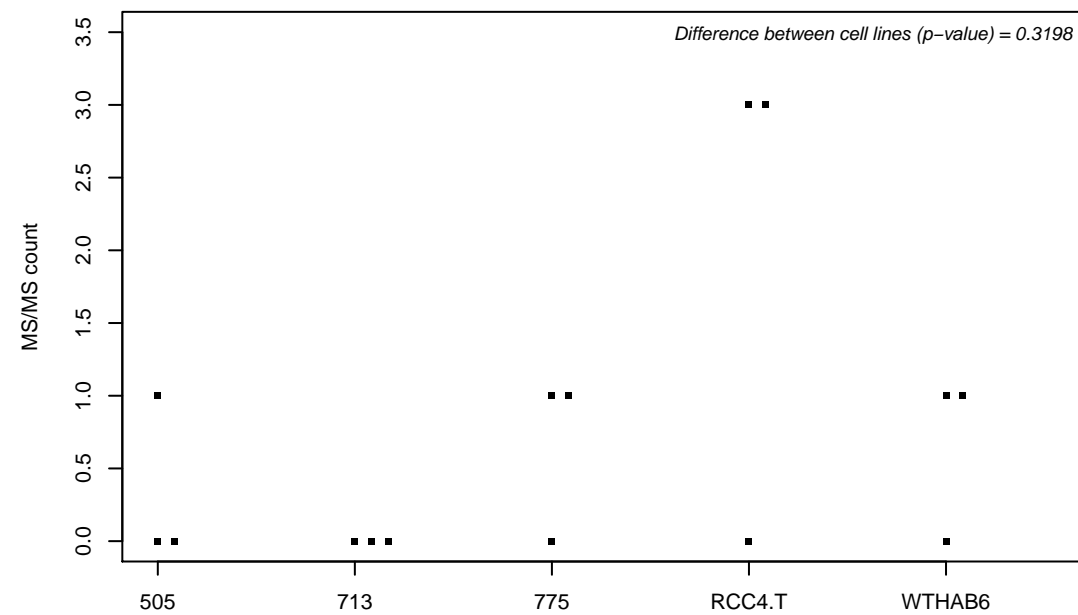
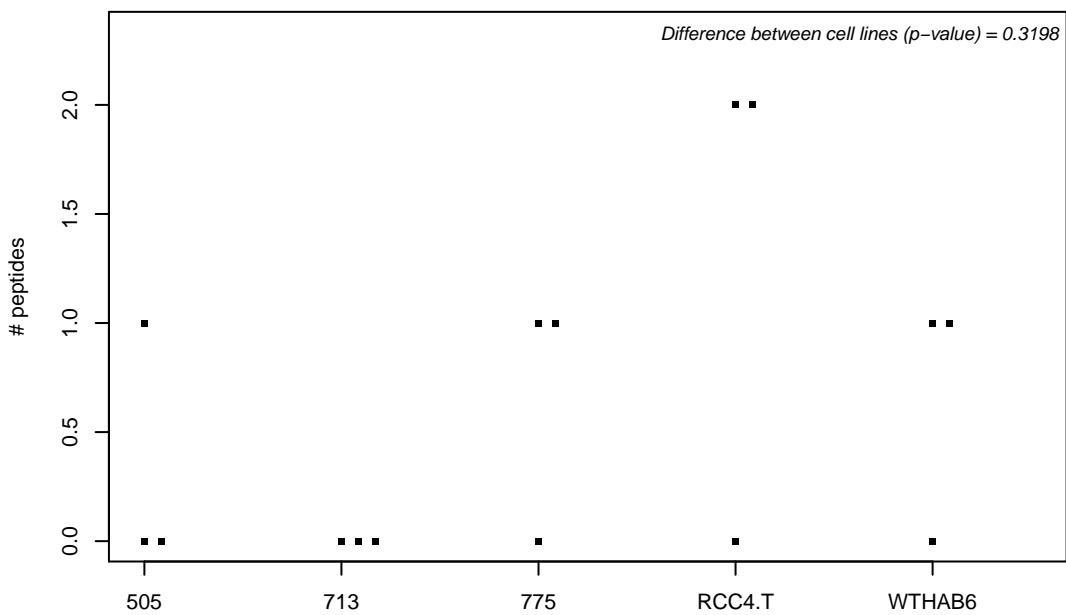
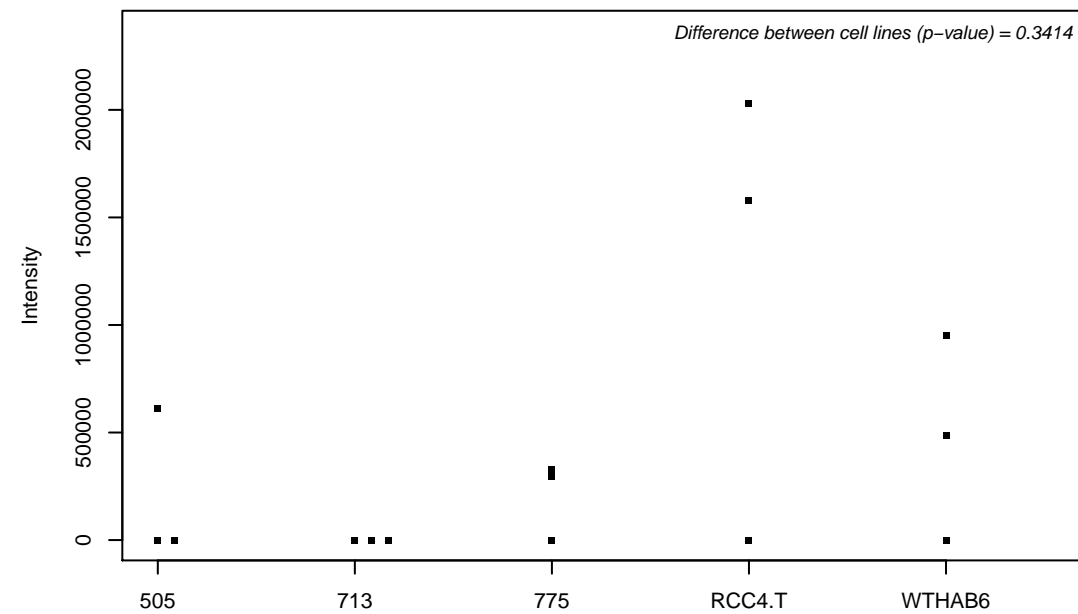
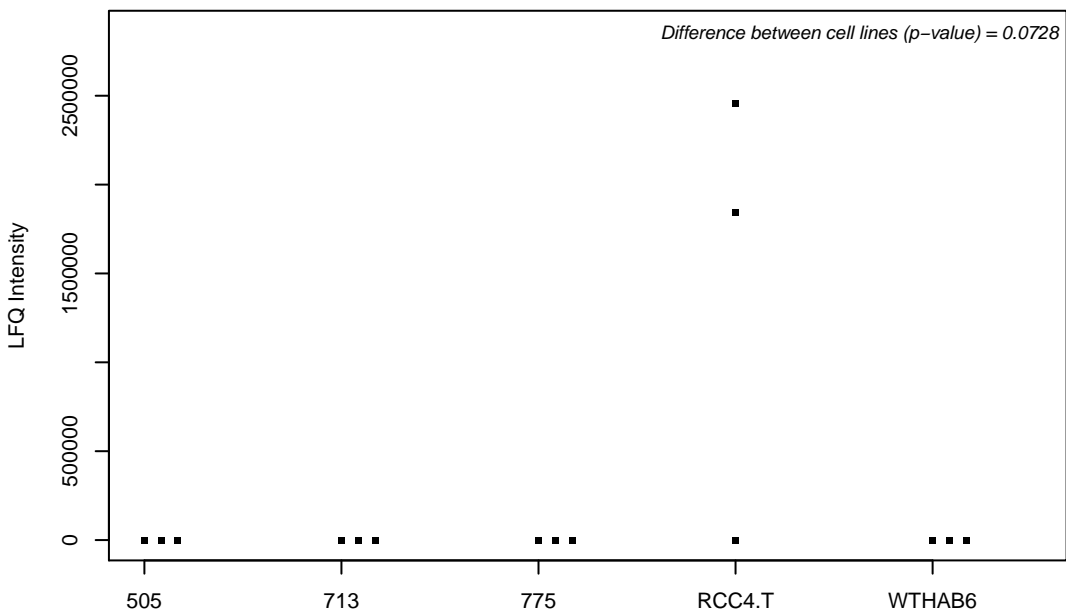
Q9H7C4-2;



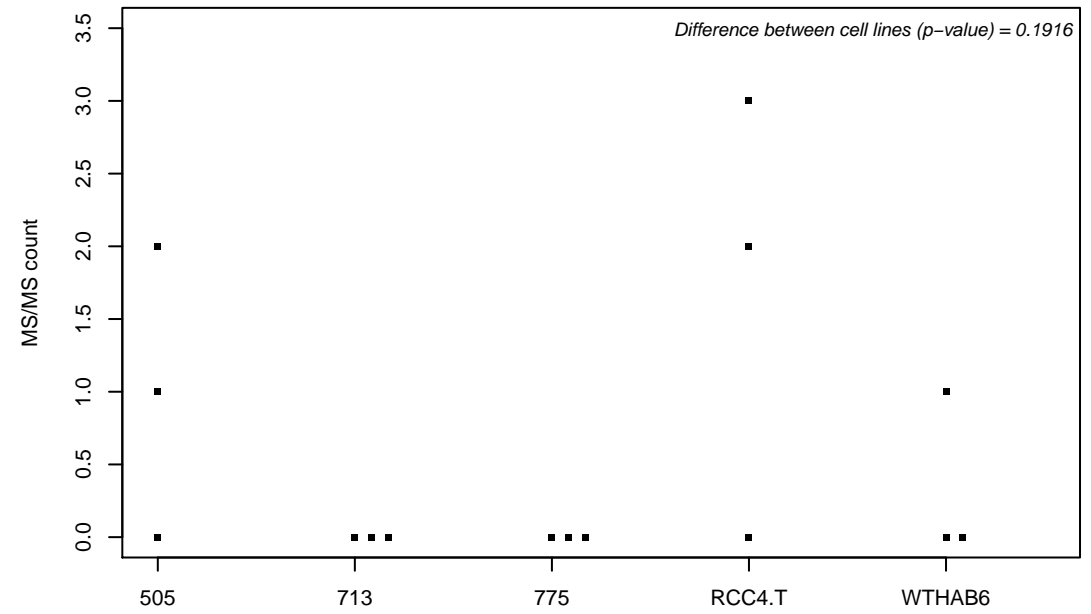
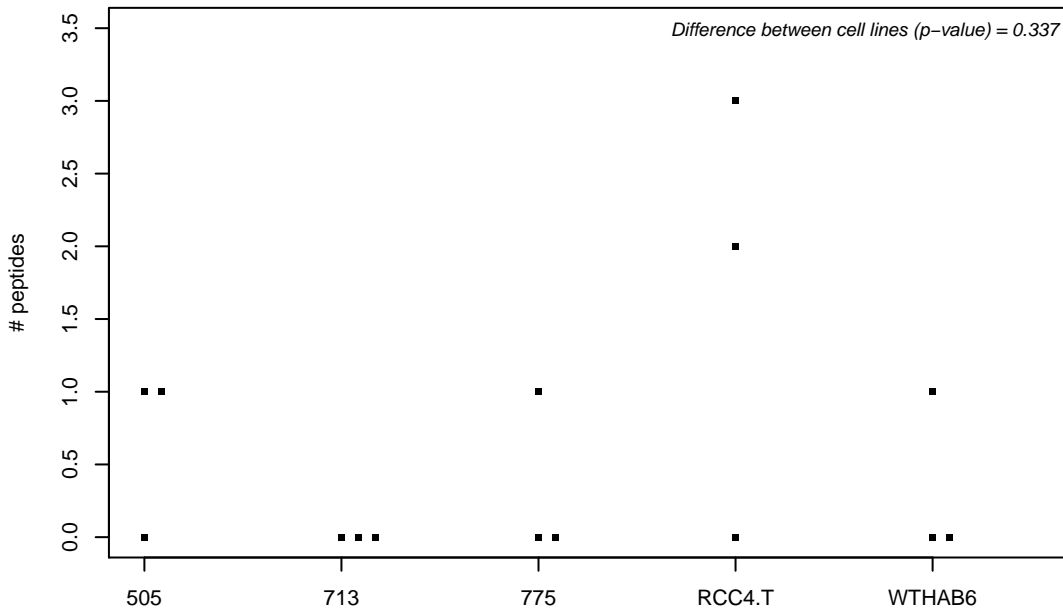
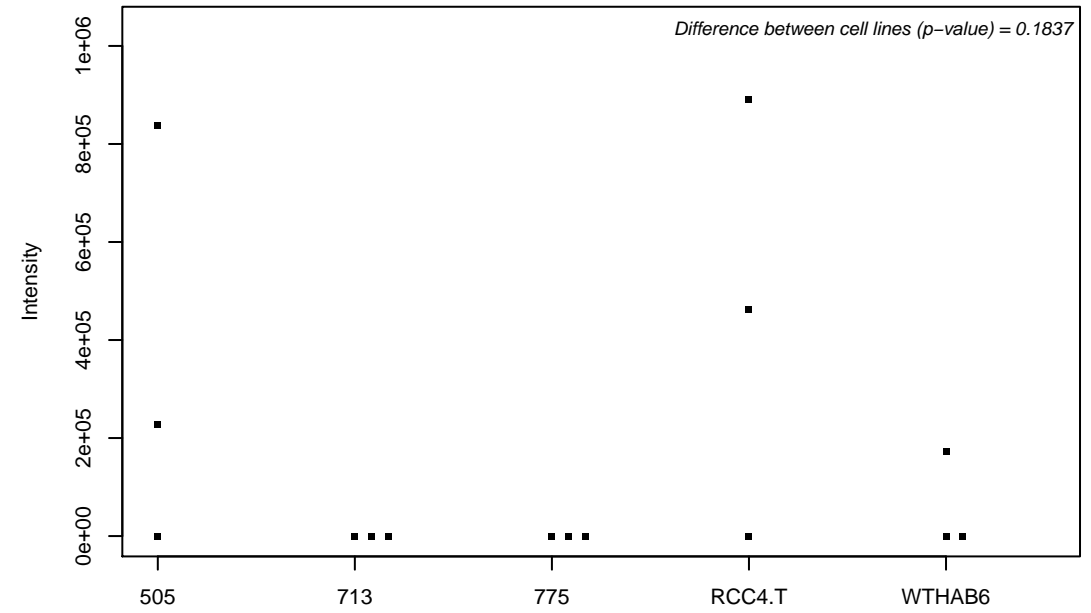
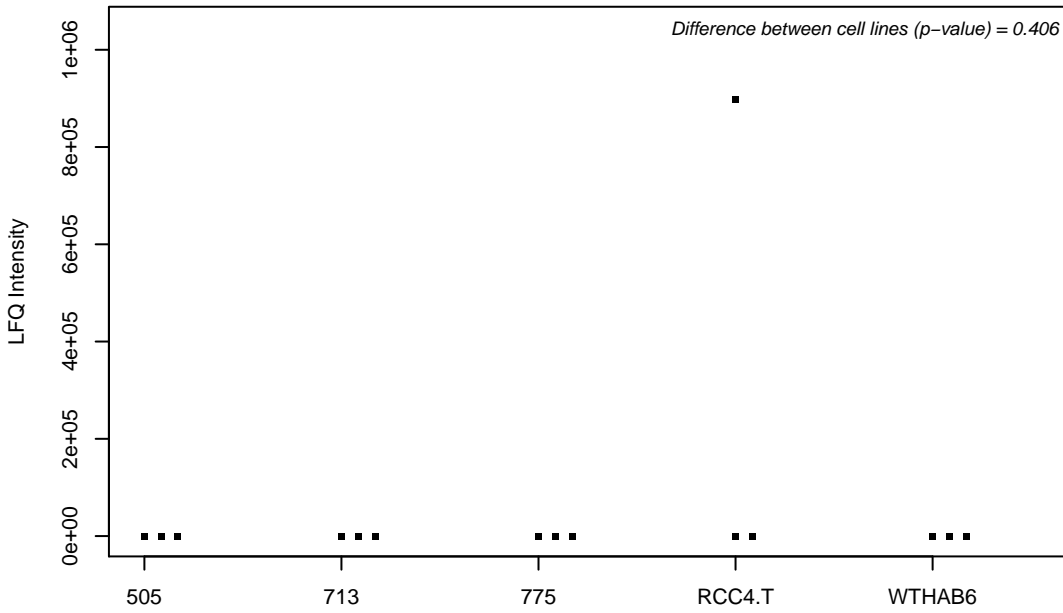
Q9H7D7; WD repeat-containing protein 26



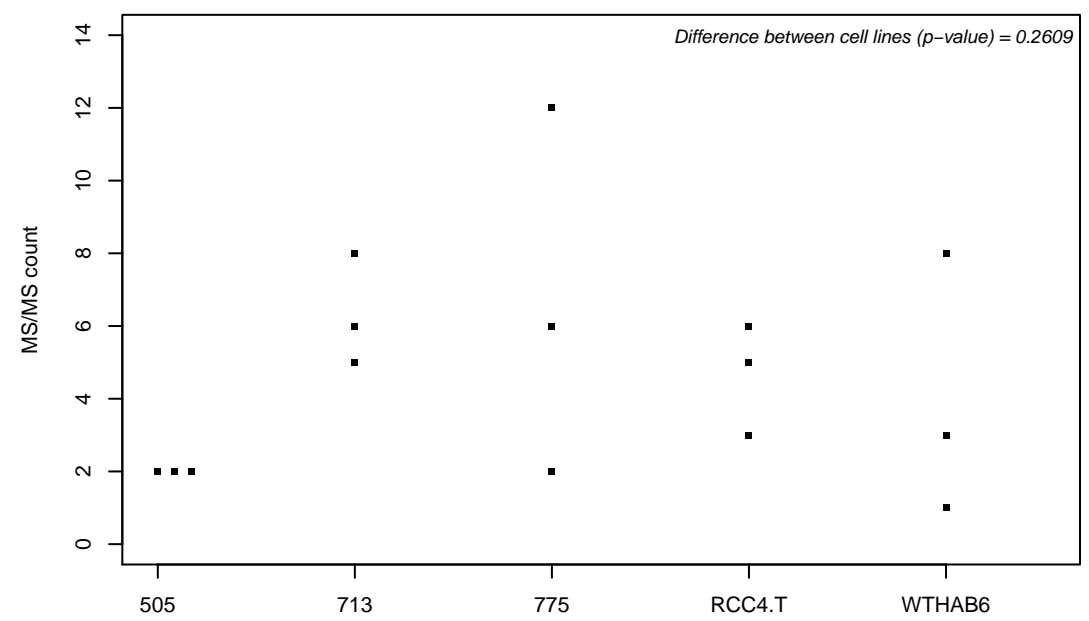
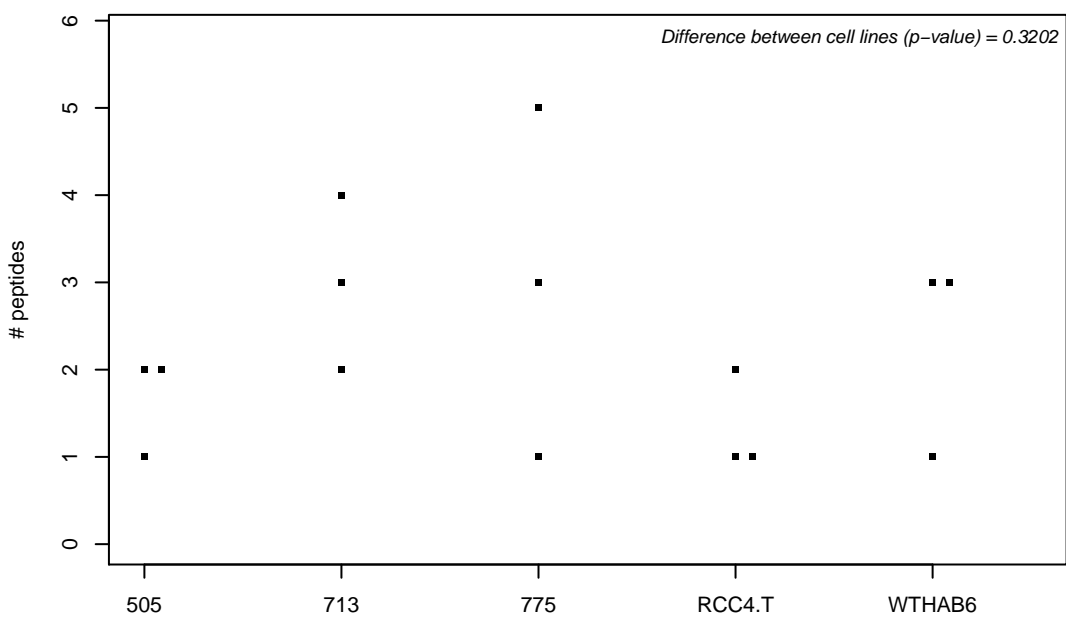
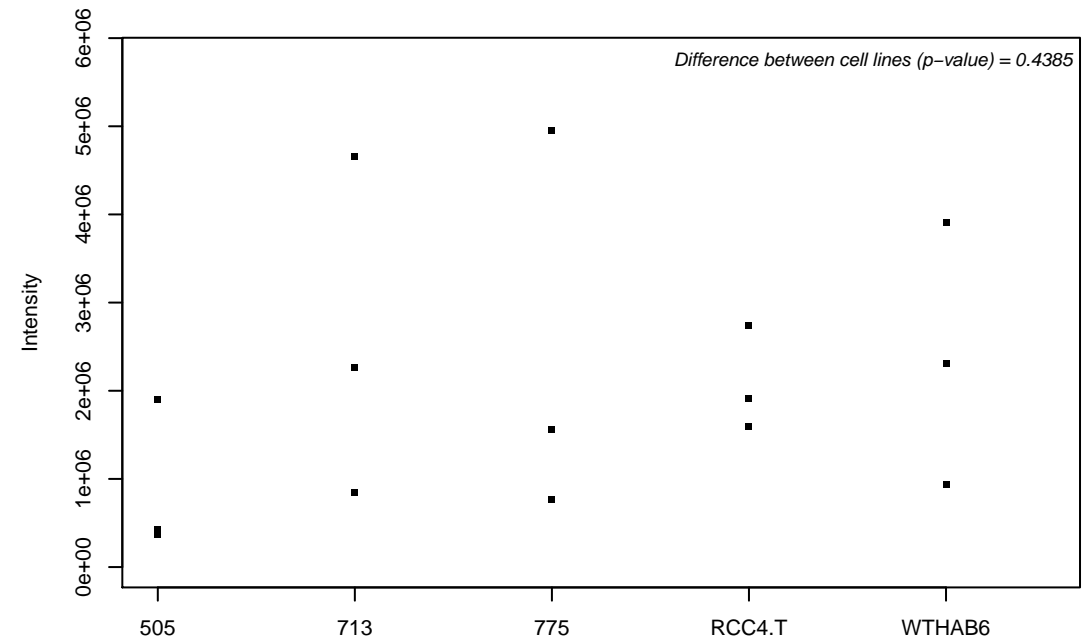
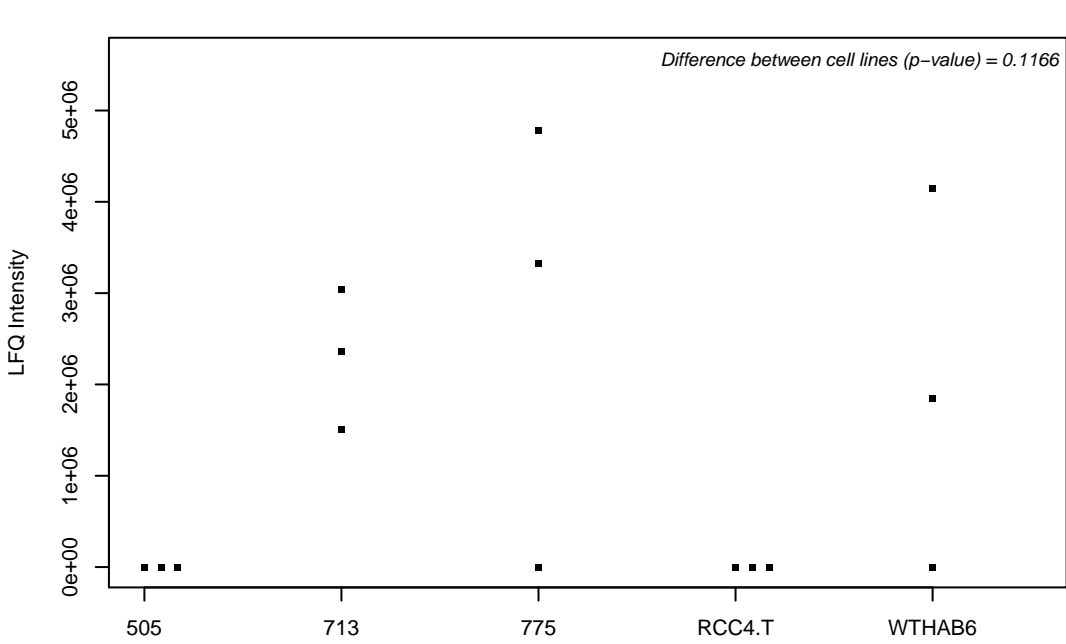
Q9H7E9-2; UPF0488 protein C8orf33



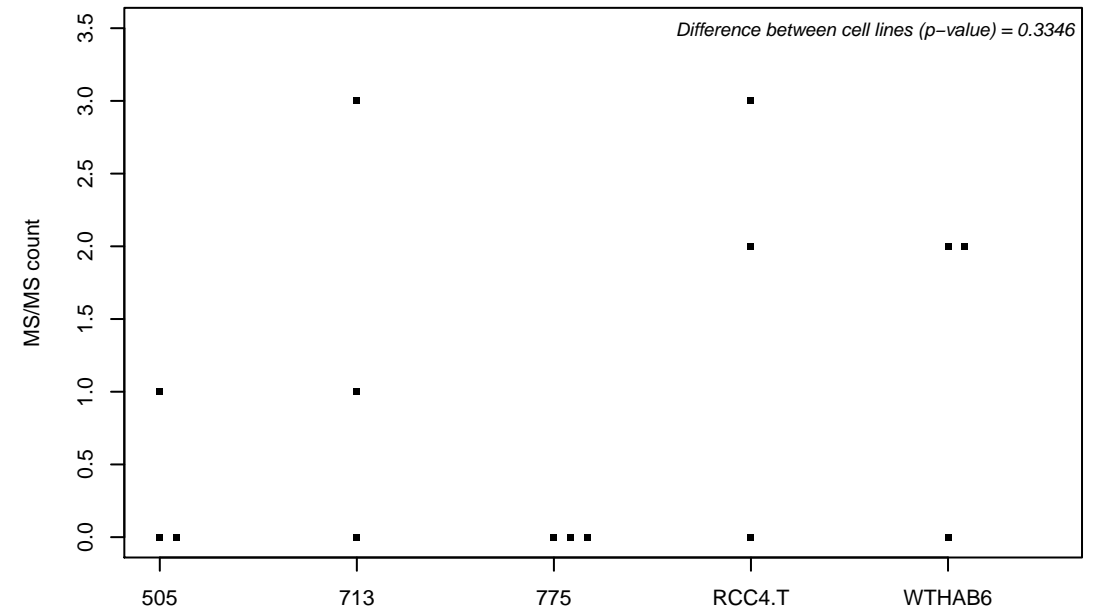
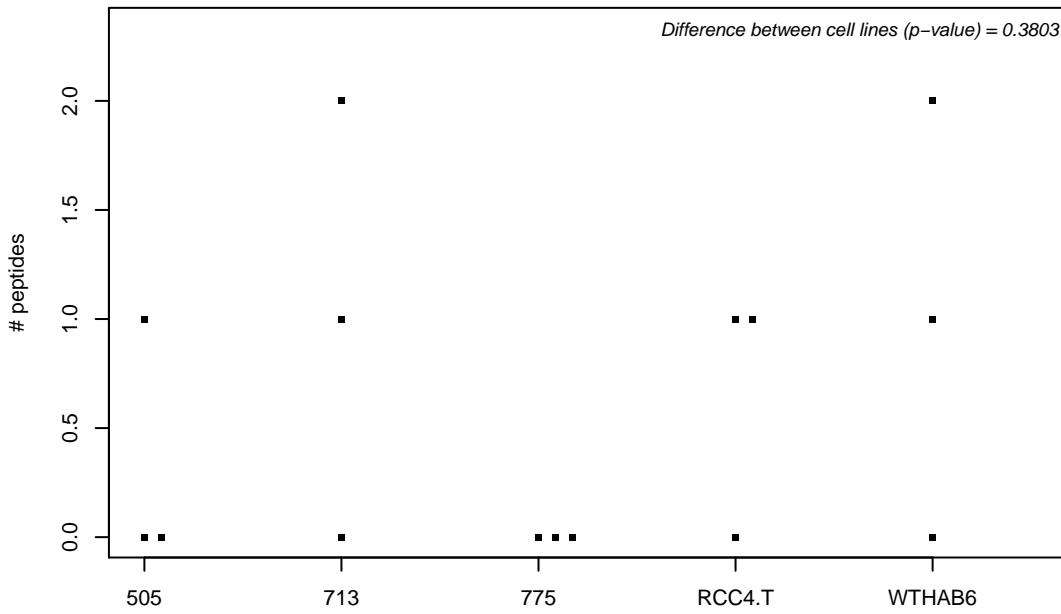
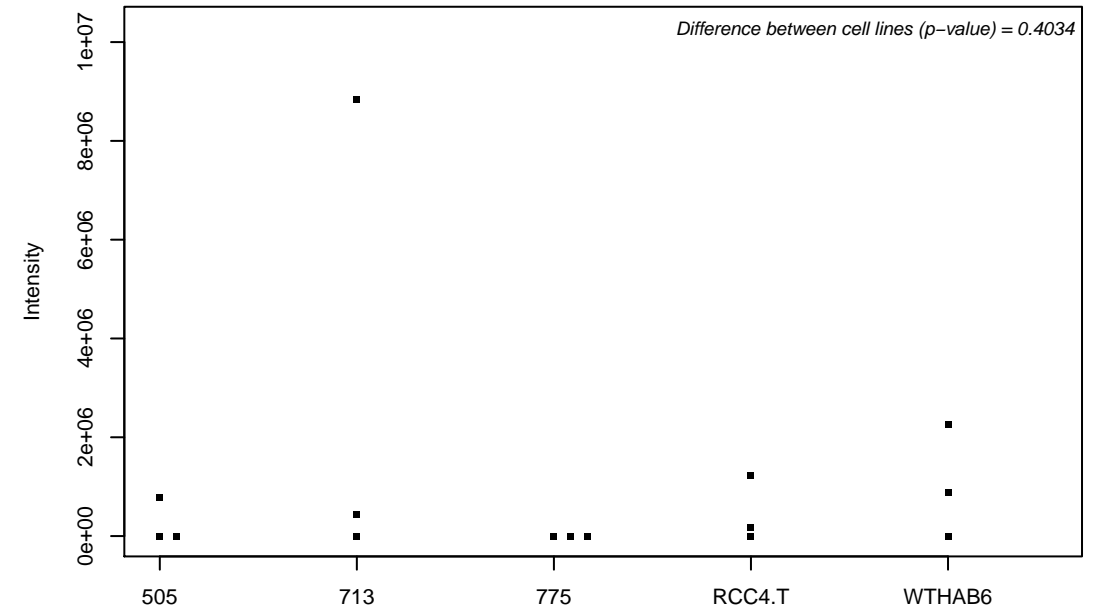
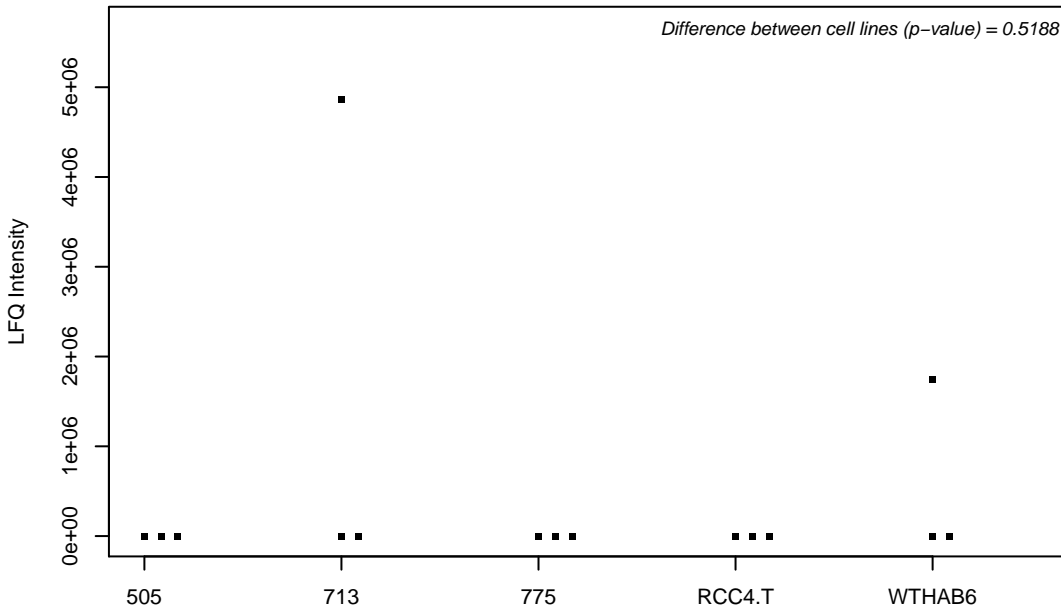
Q9H7F0; Probable cation-transporting ATPase 13A3



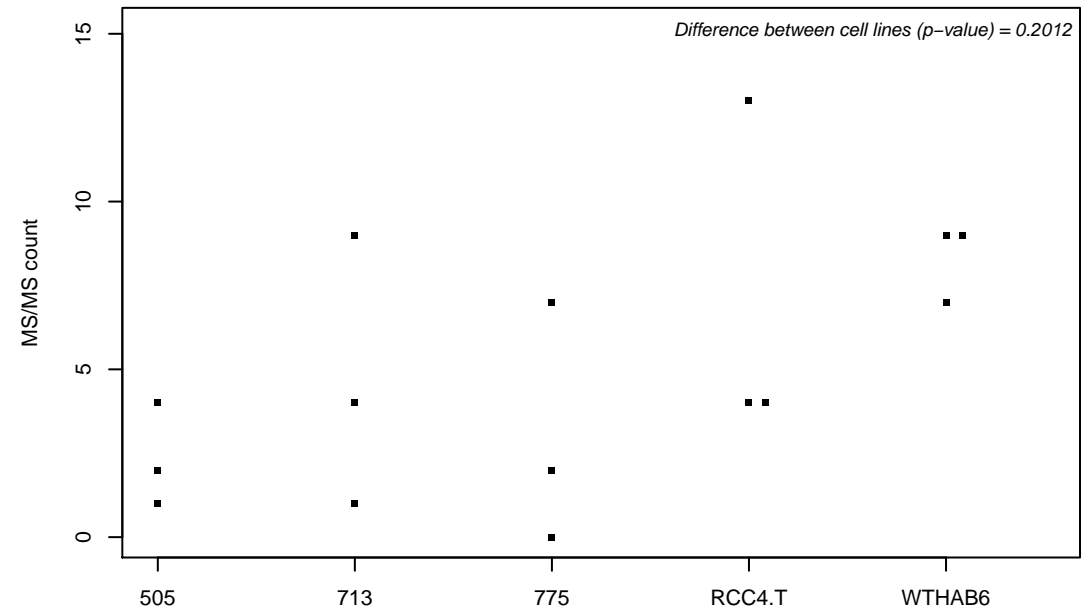
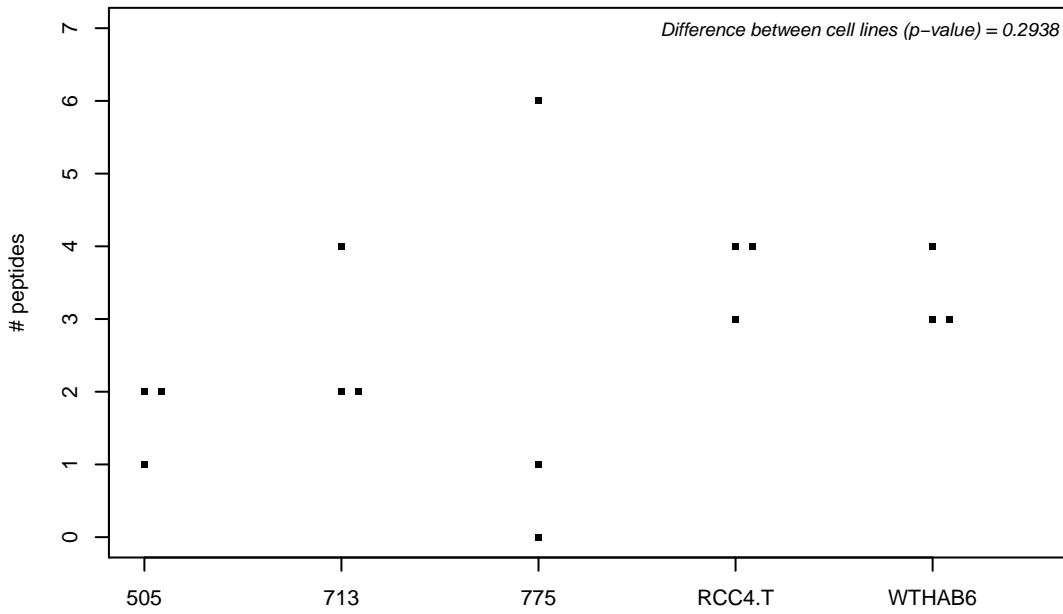
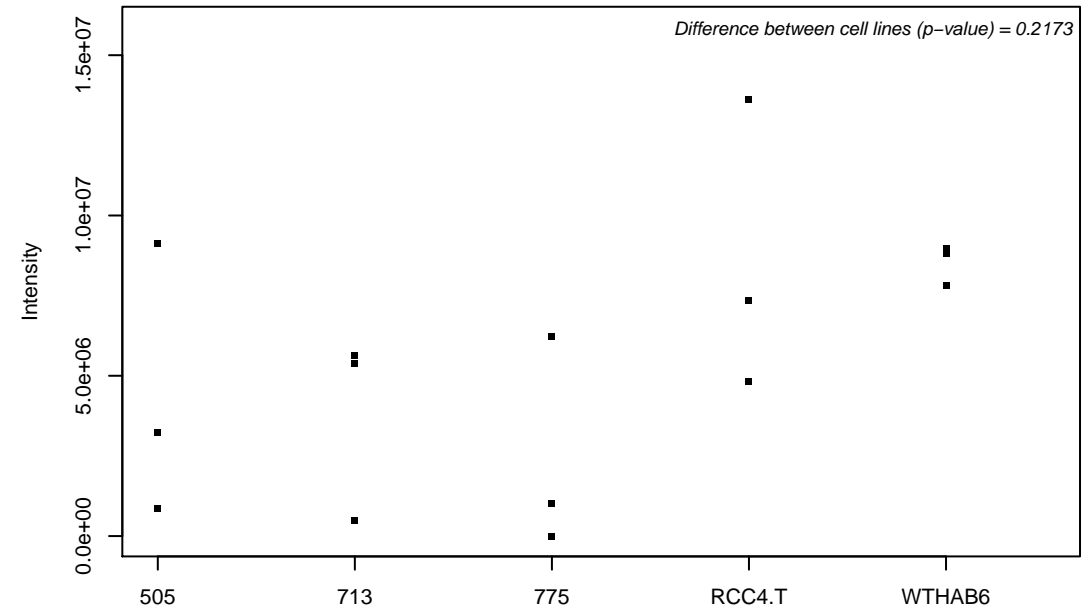
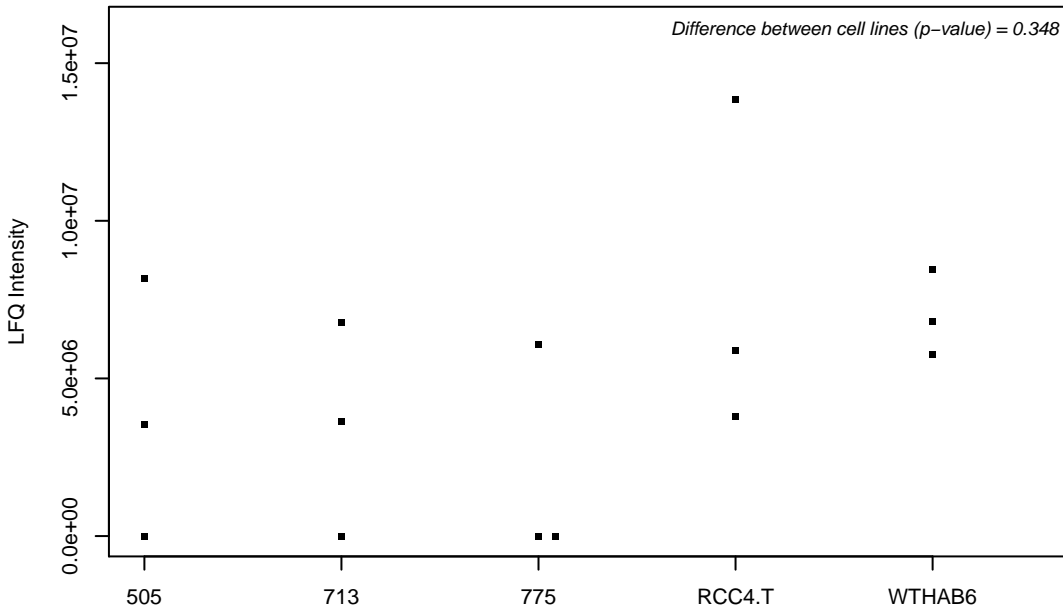
Q9H7Z7; Prostaglandin E synthase 2



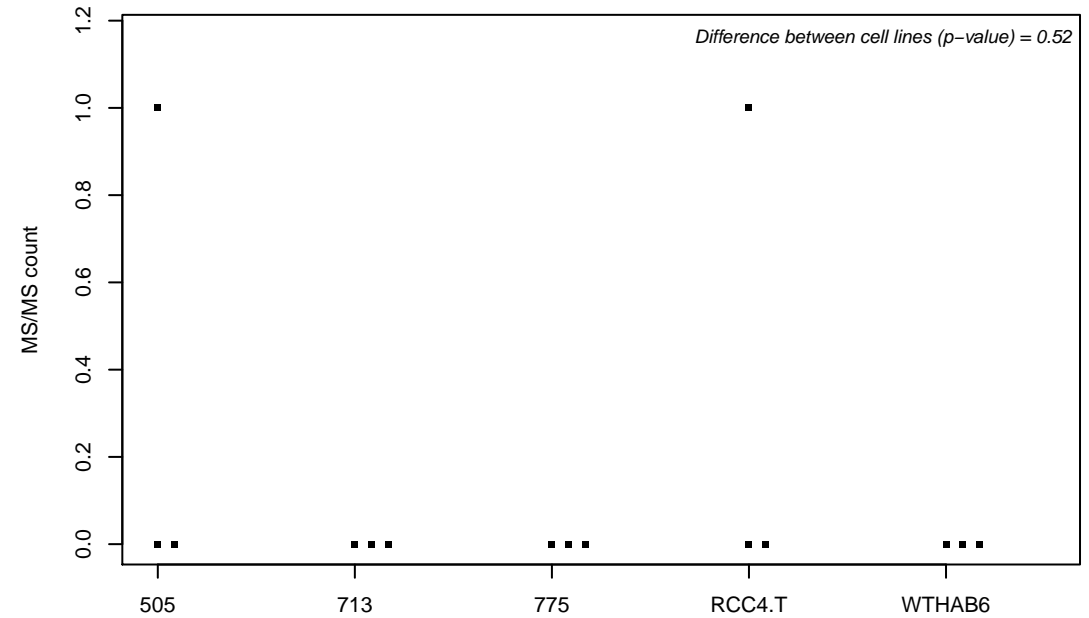
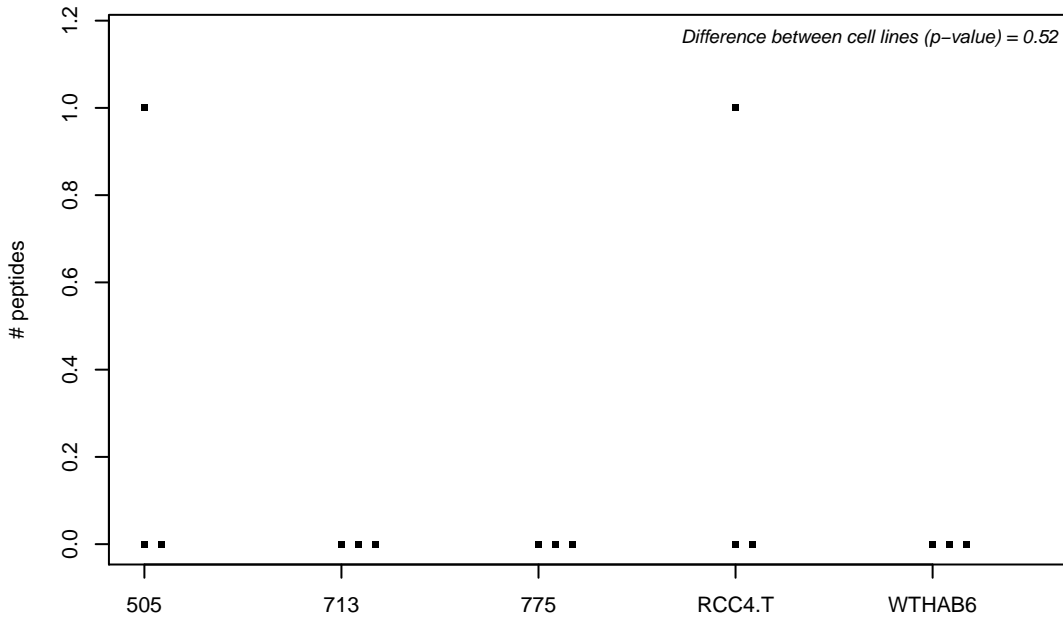
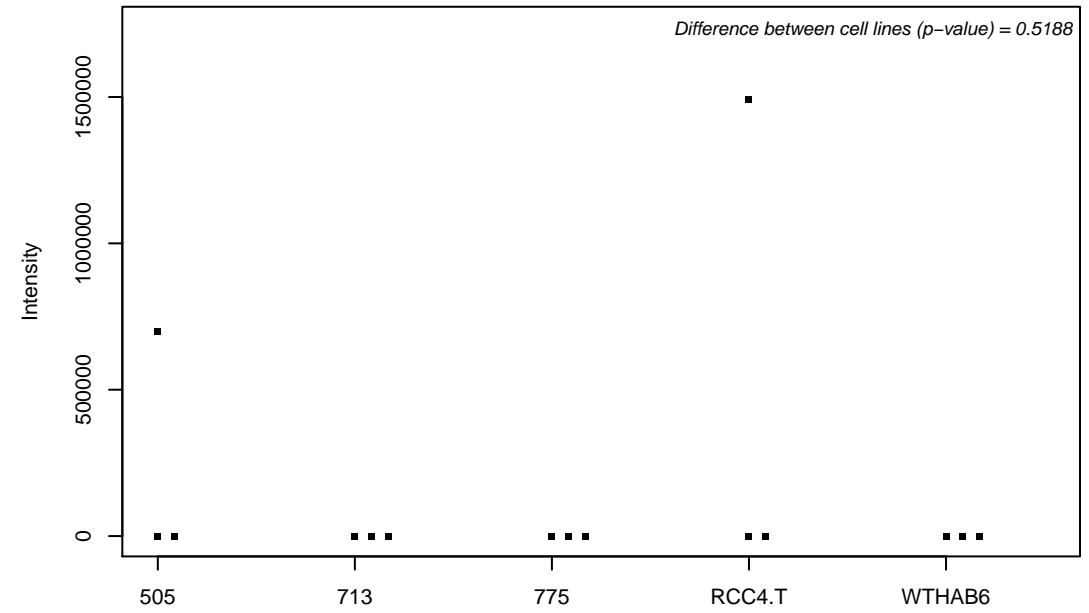
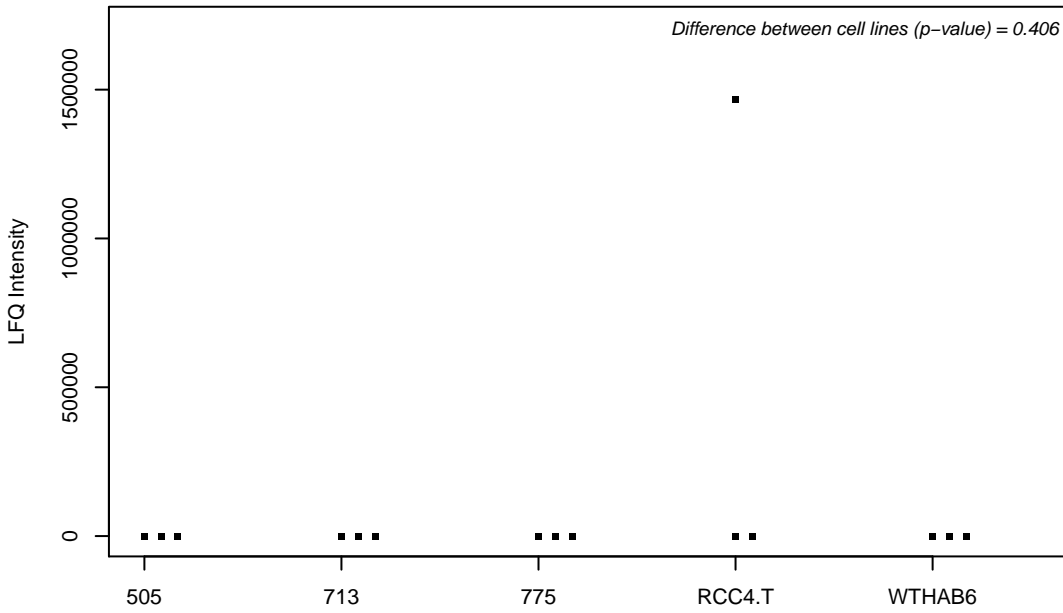
Q9H814; Phosphorylated adapter RNA export protein



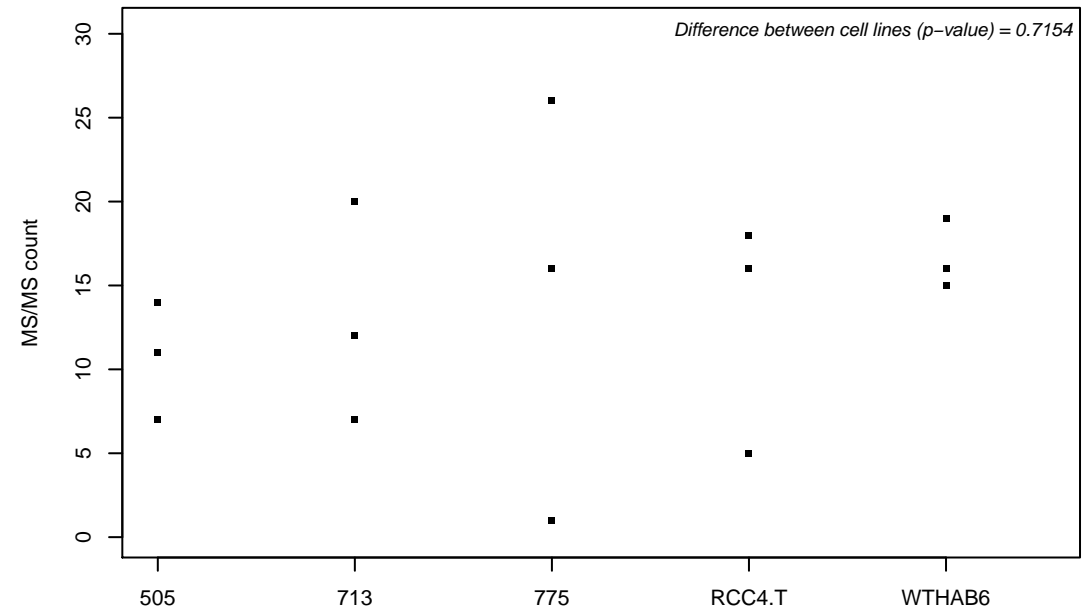
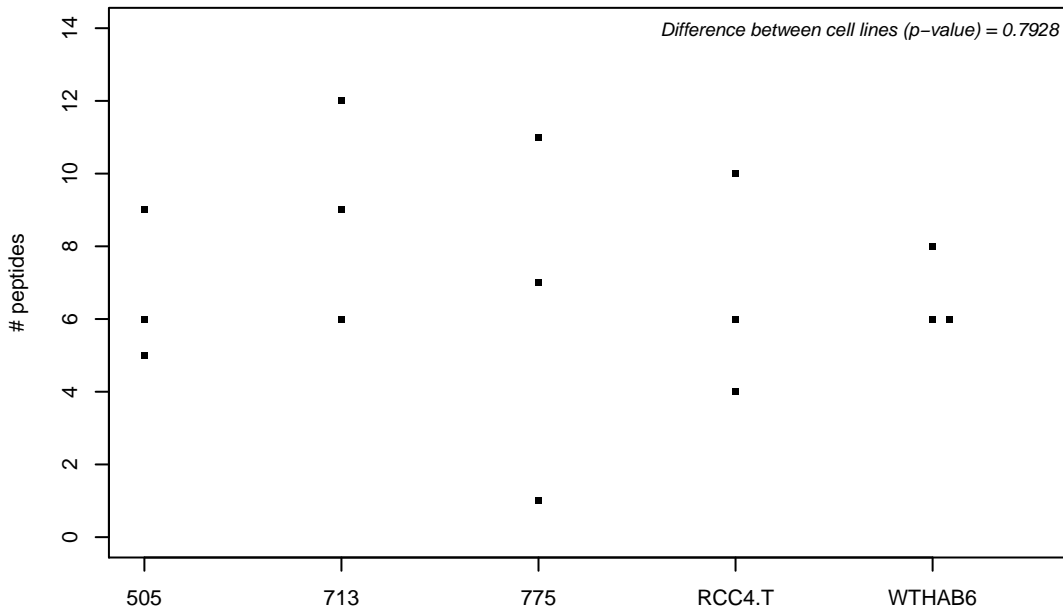
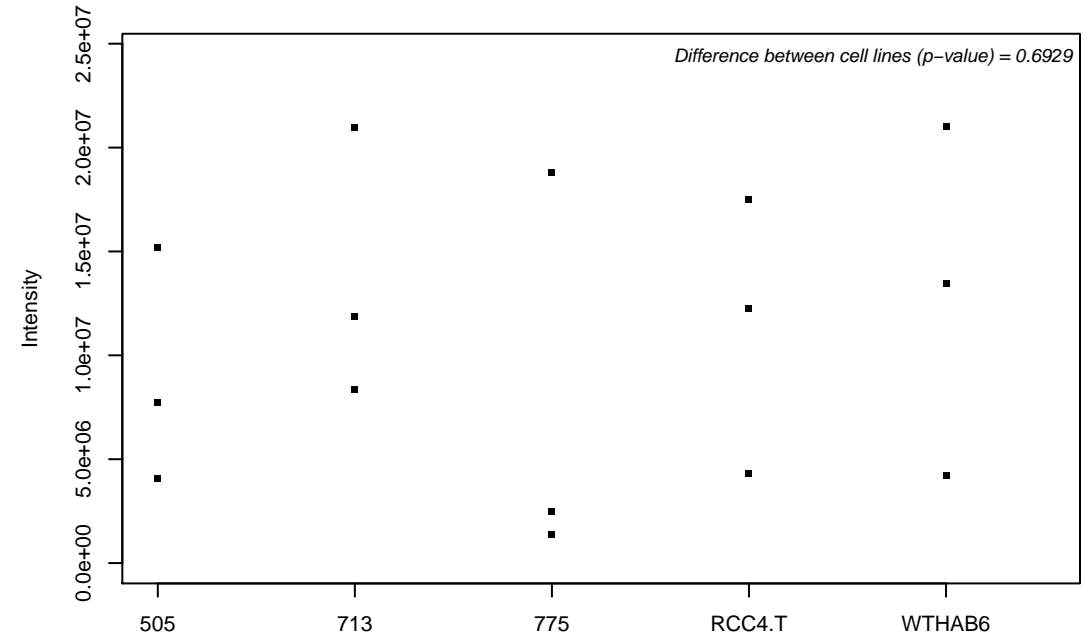
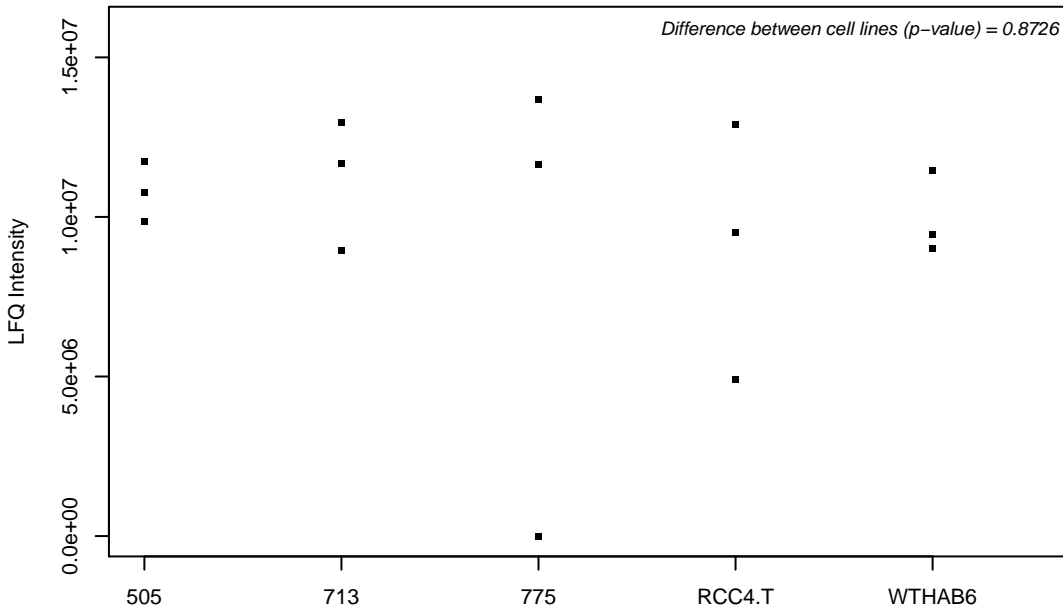
Q9H832; Ubiquitin-conjugating enzyme E2 Z



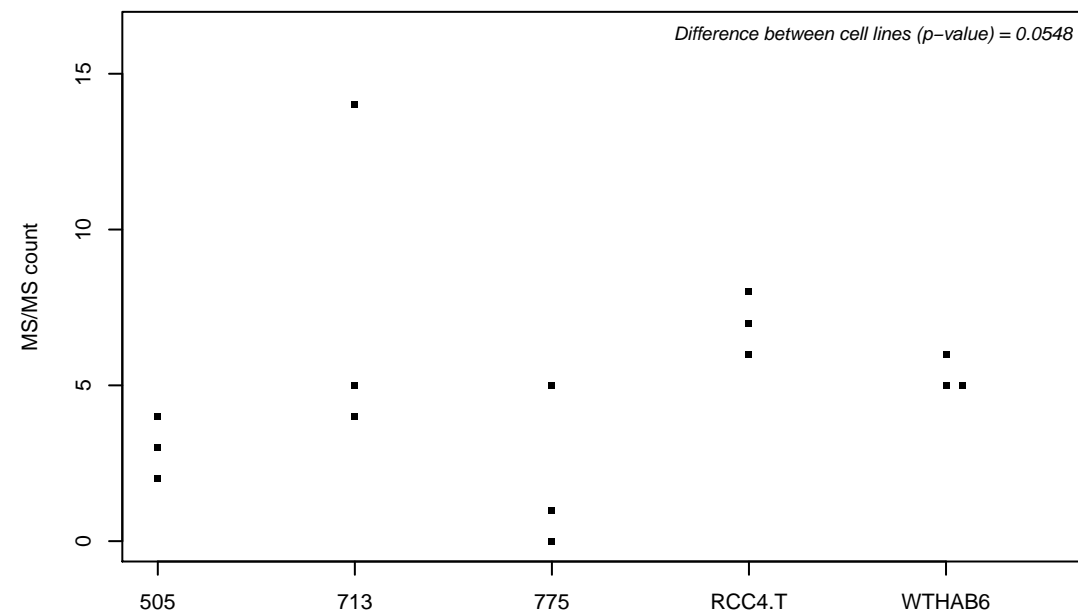
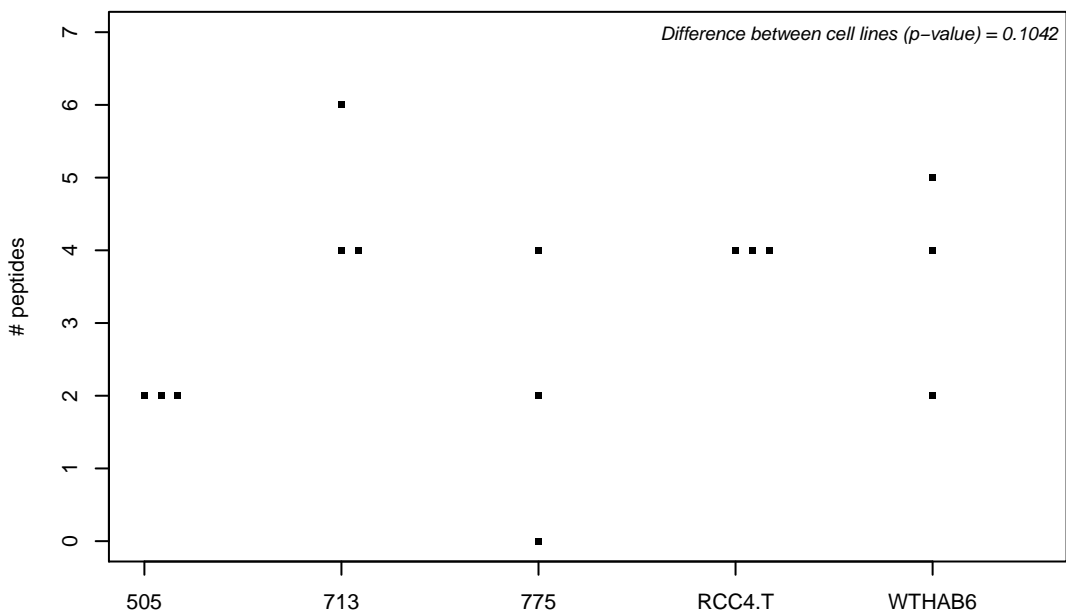
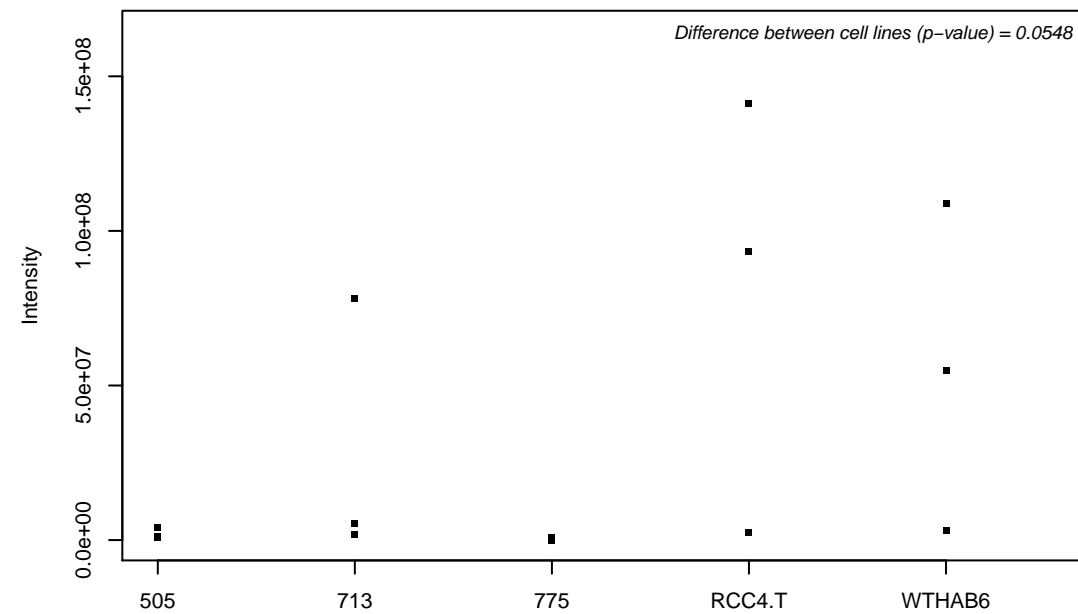
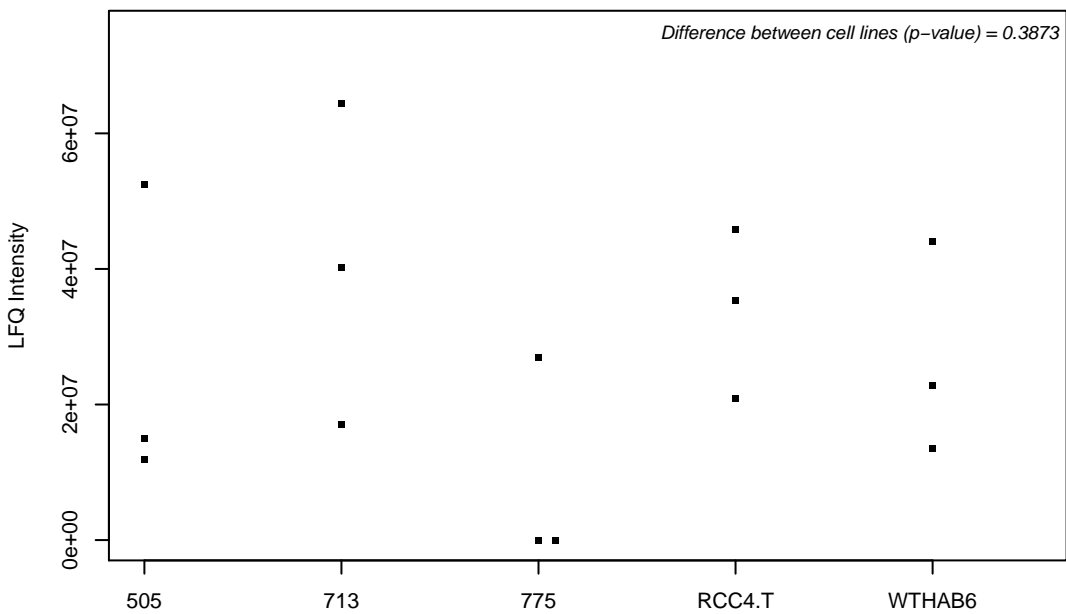
Q9H840; Gem-associated protein 7



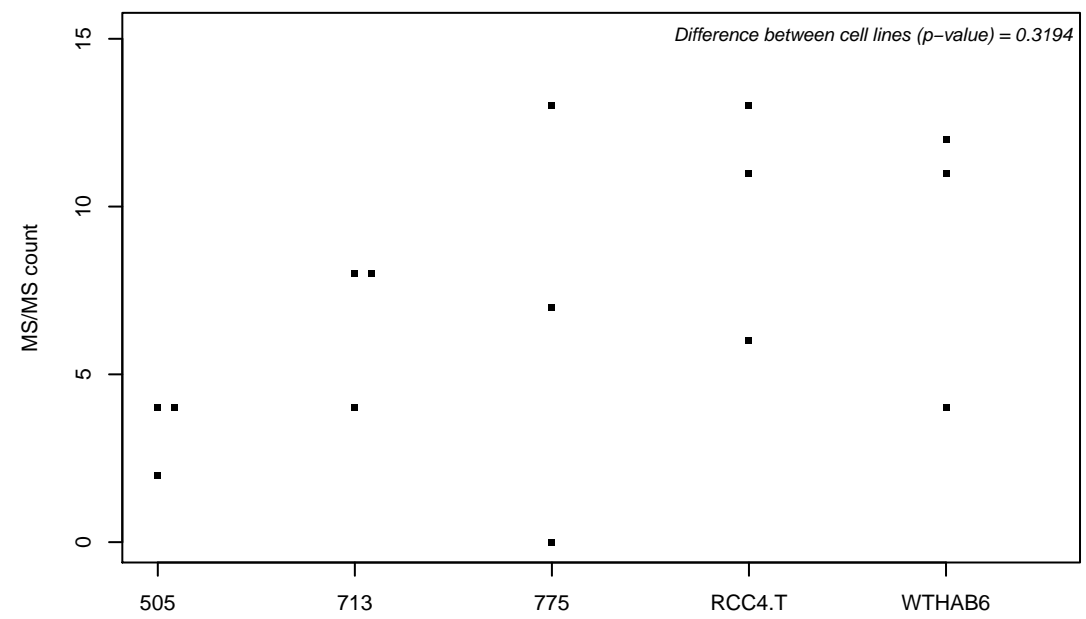
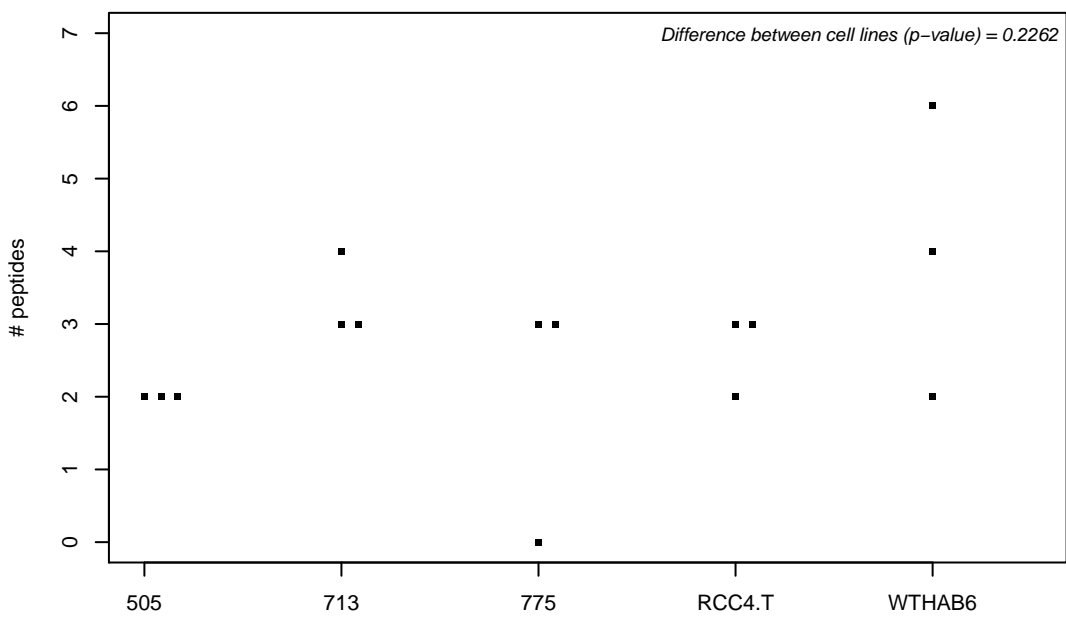
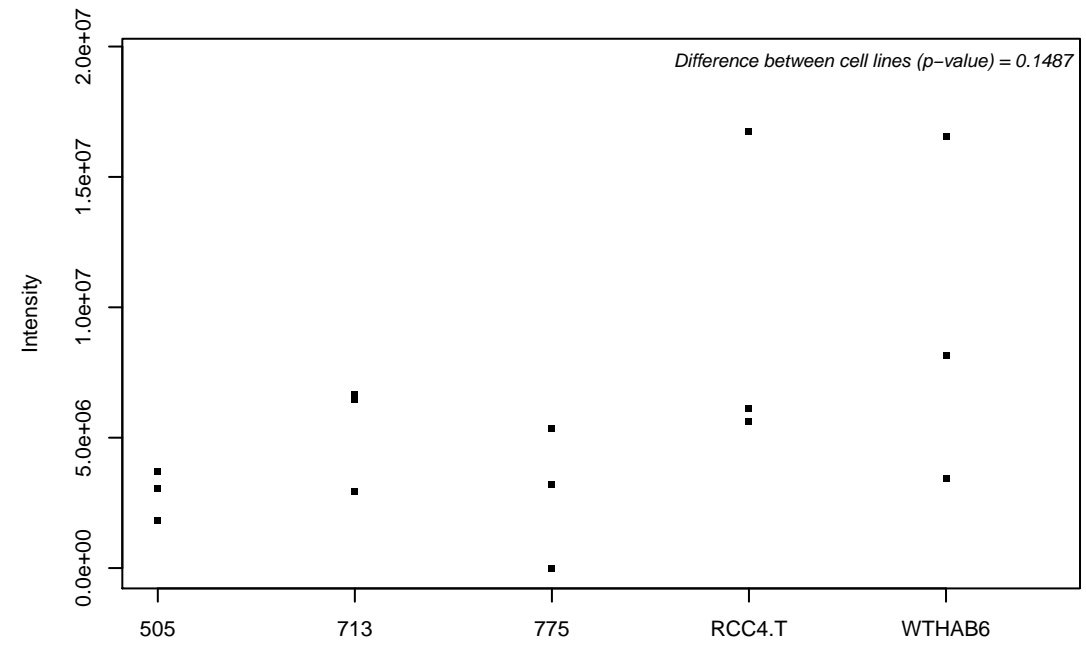
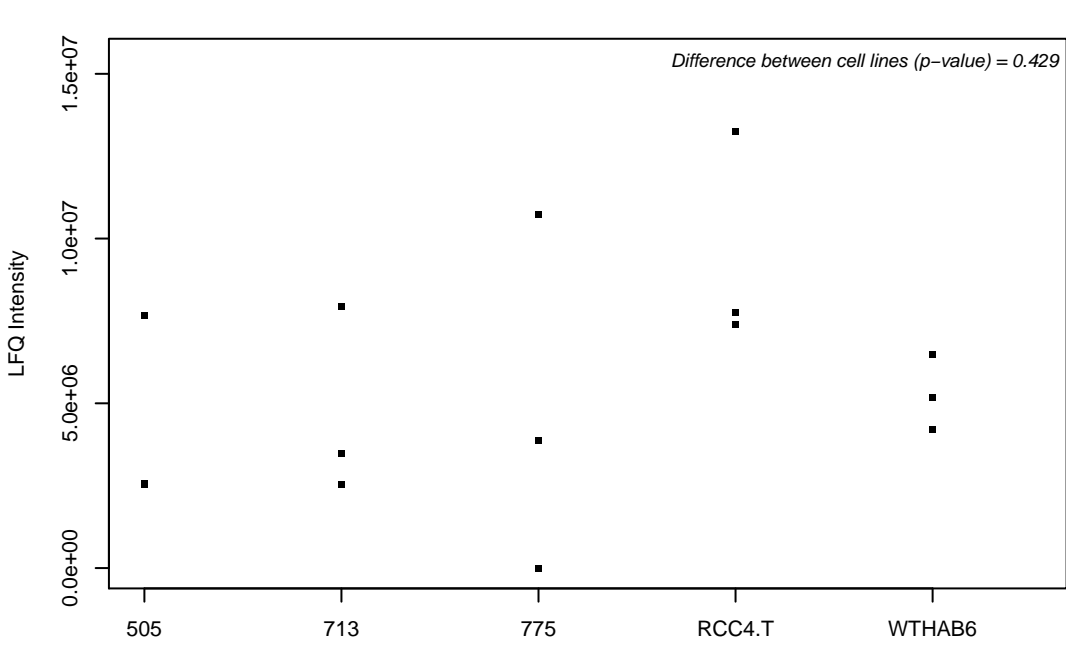
Q9H845; Acyl-CoA dehydrogenase family member 9, mitochondrial



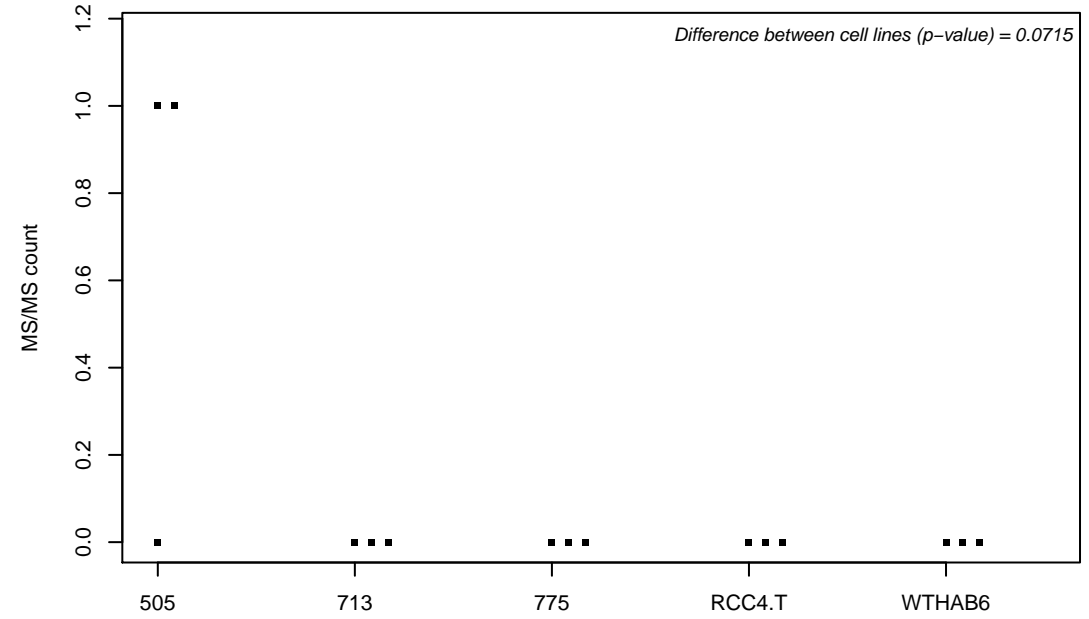
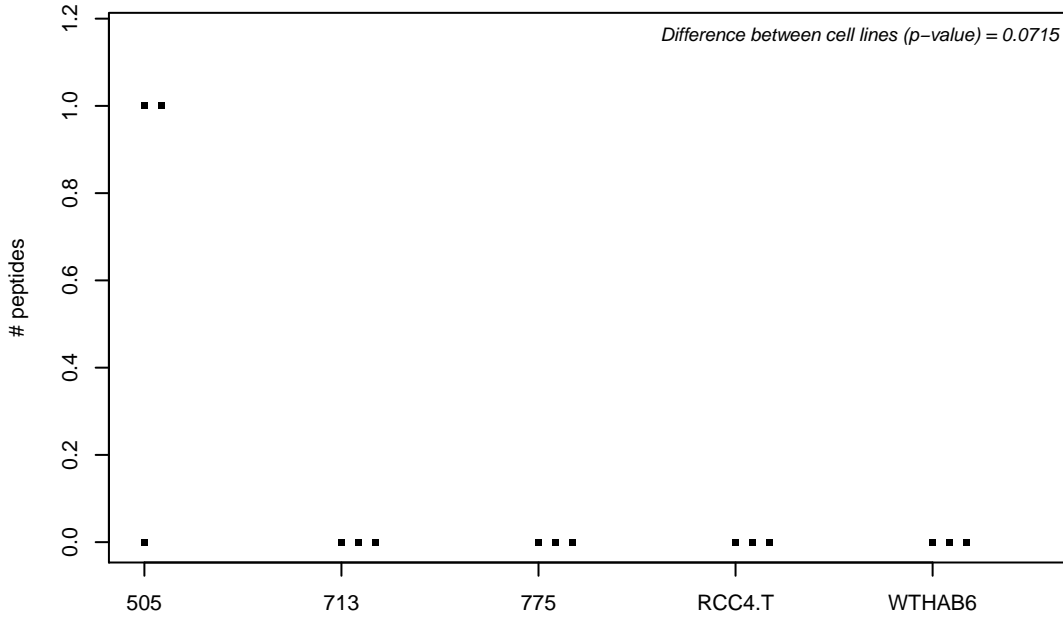
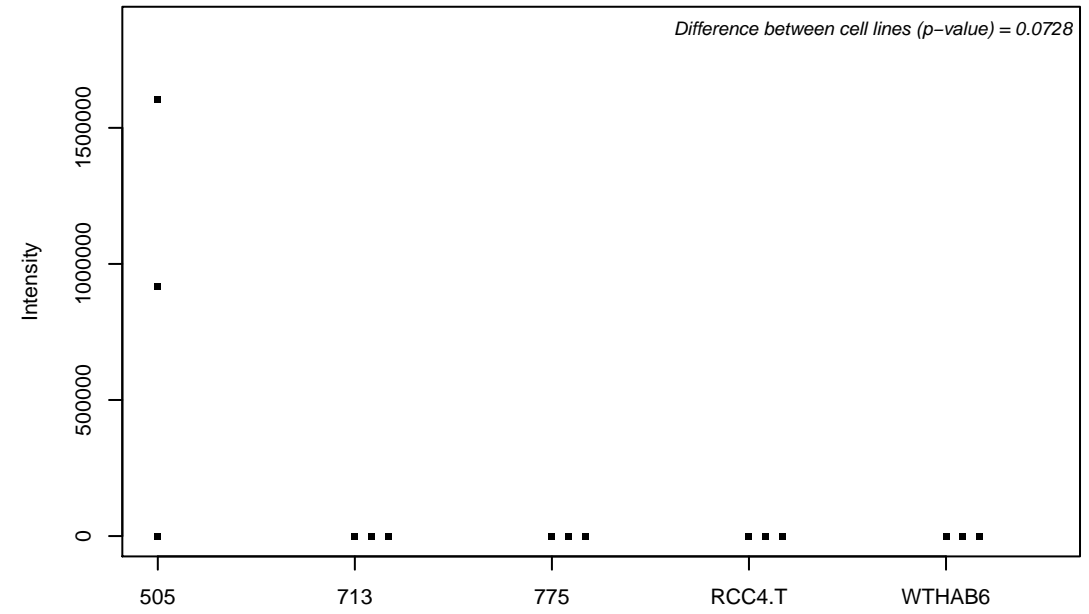
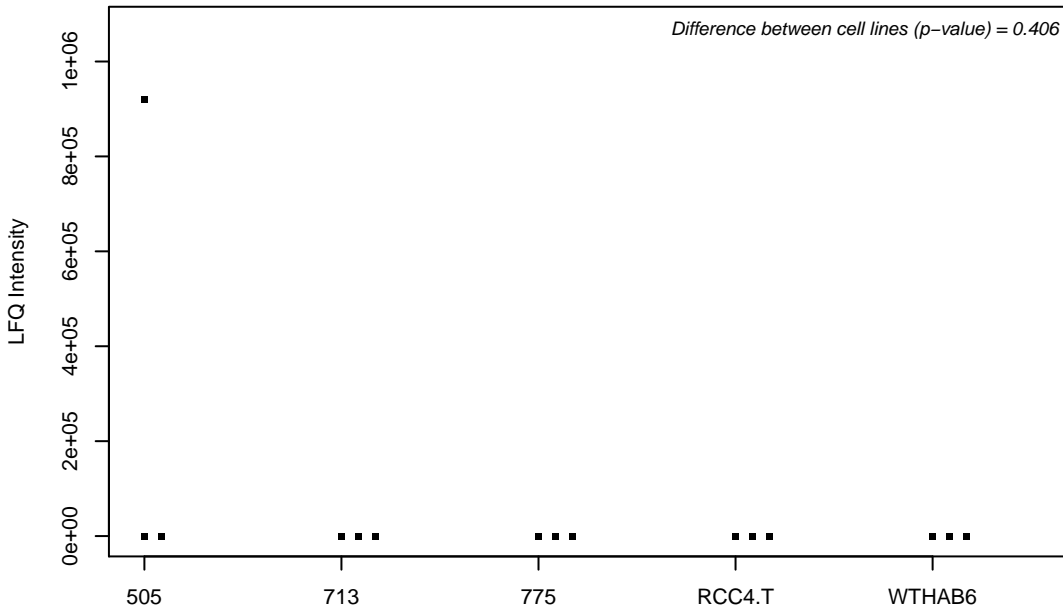
Q9H8H0; Nucleolar protein 11



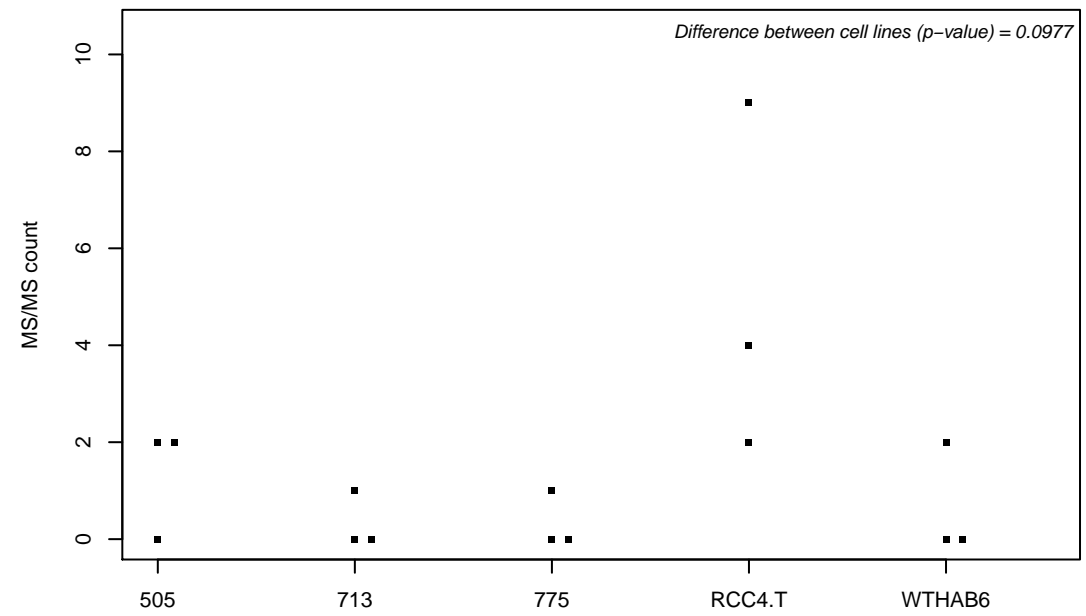
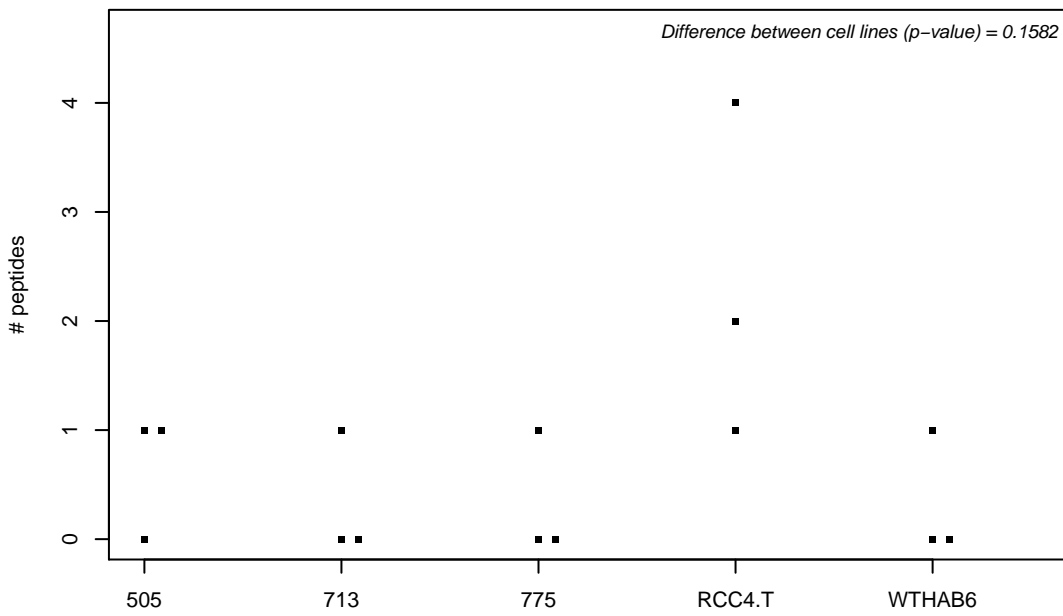
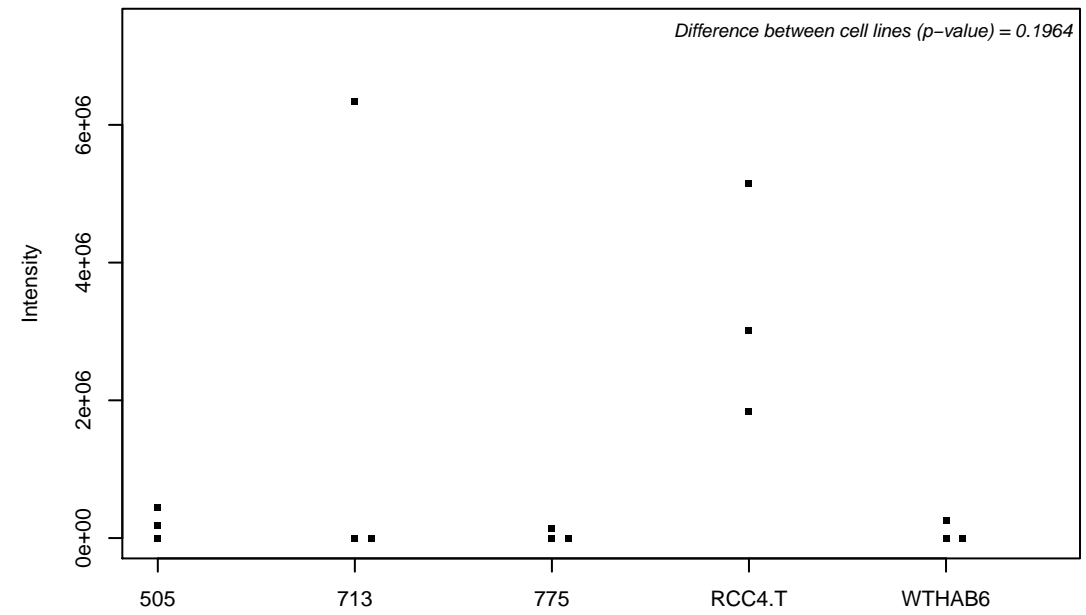
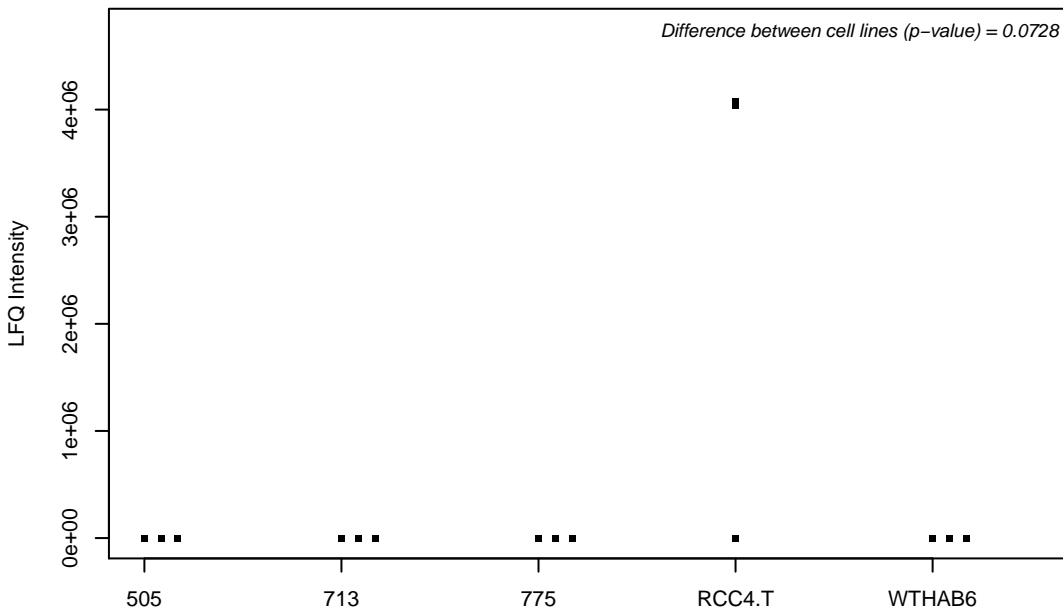
Q9H8S9; MOB kinase activator 1A



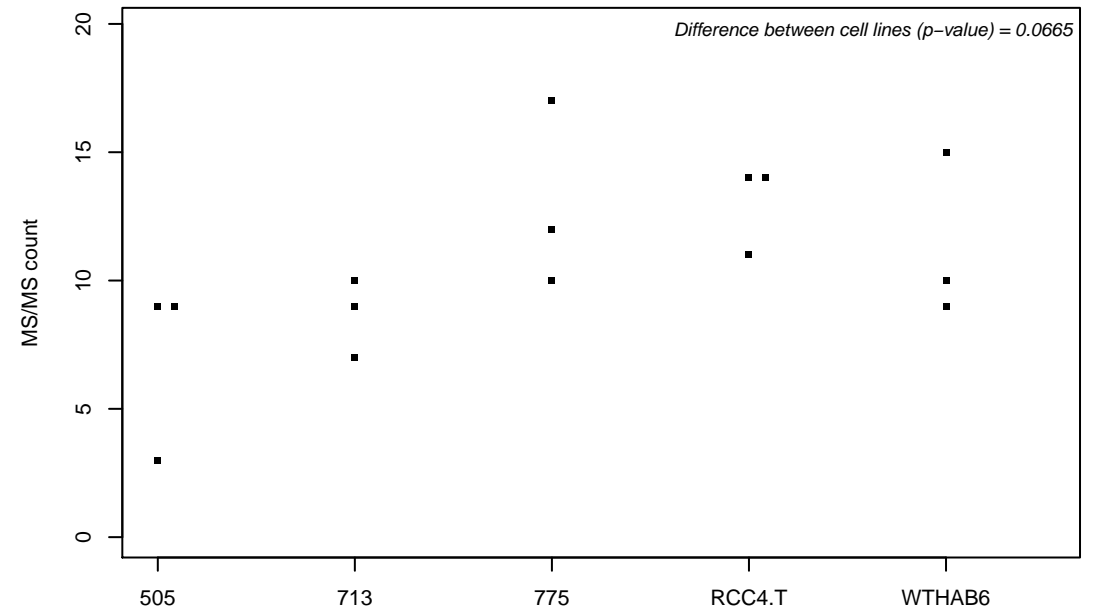
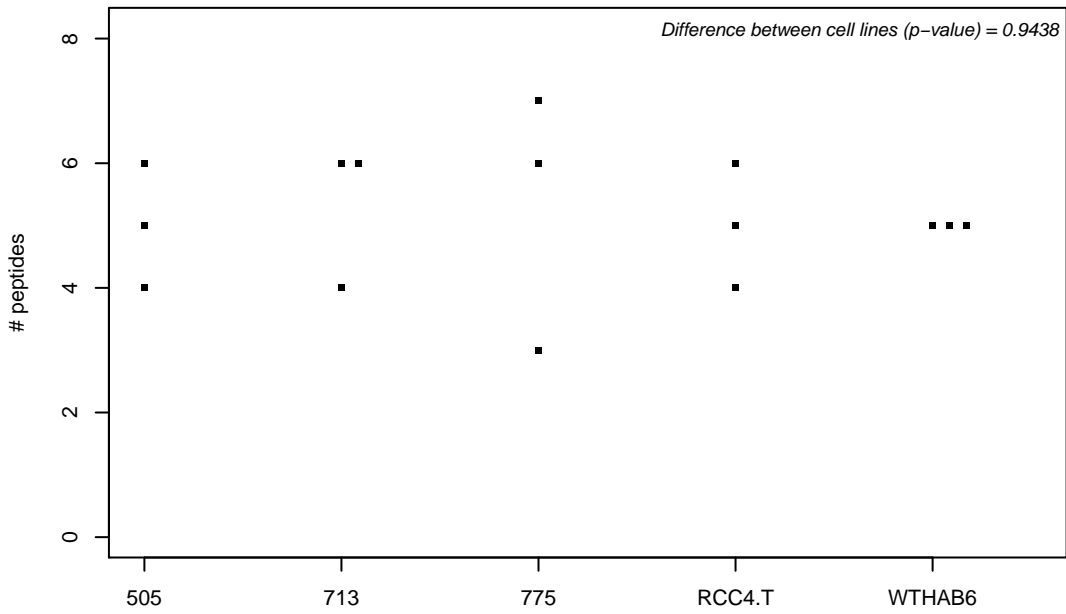
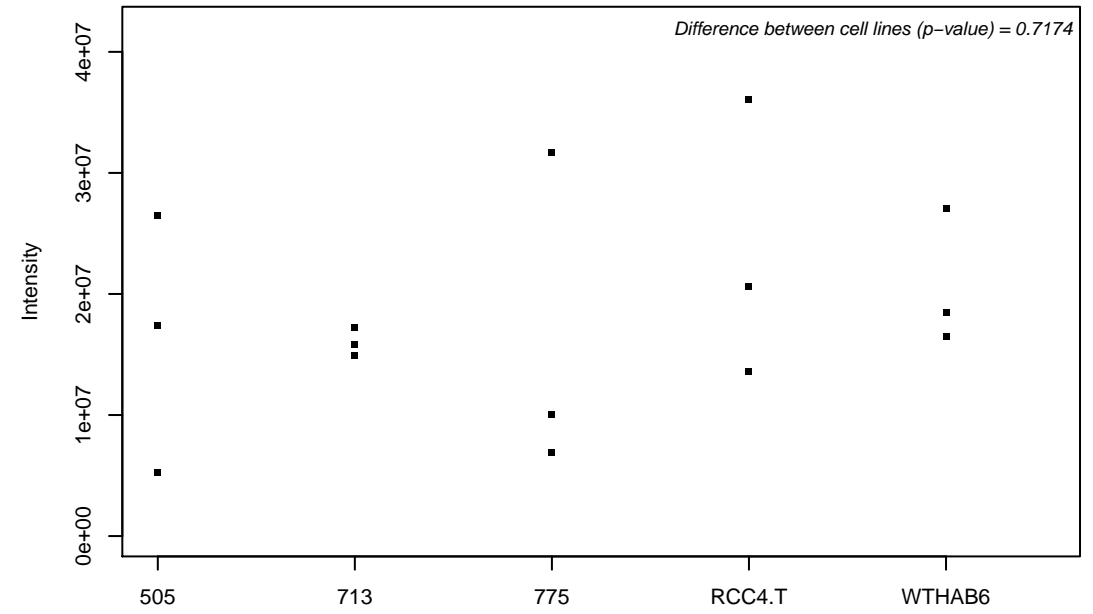
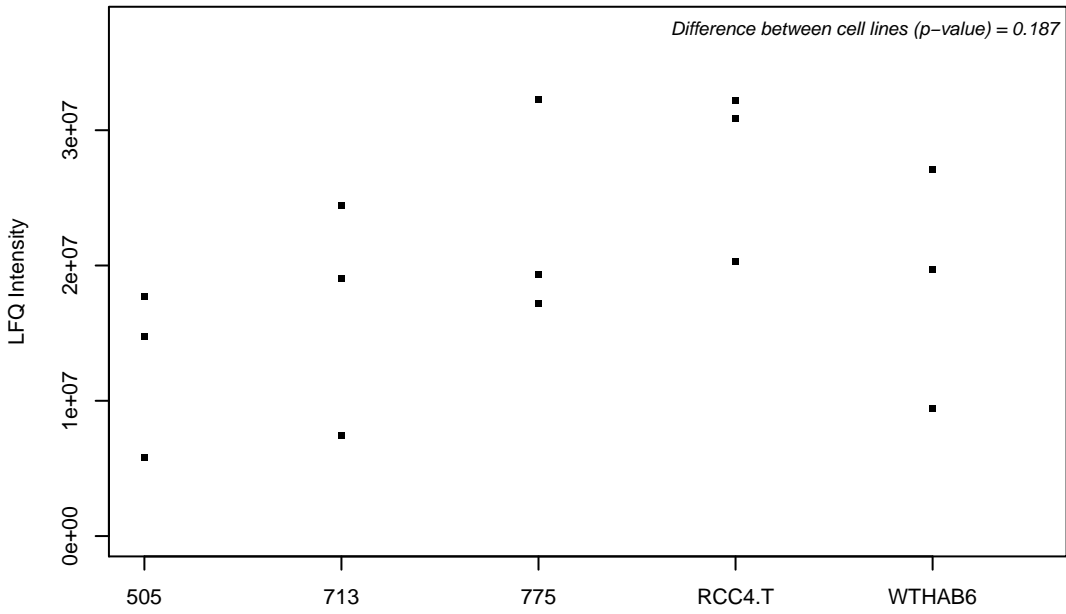
Q9H8T0-2; AKT-interacting protein



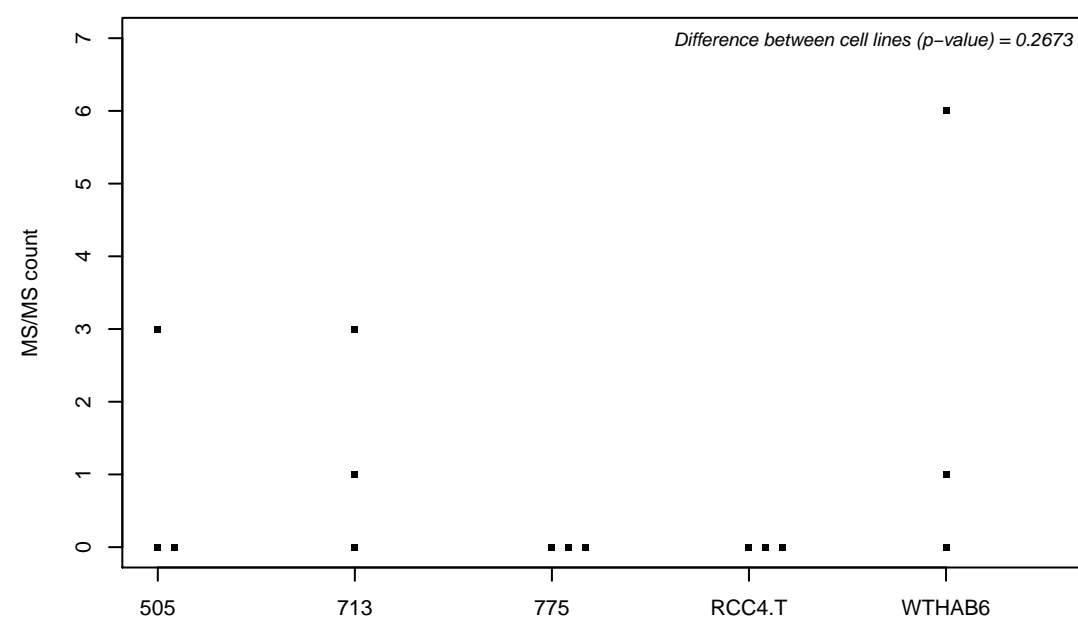
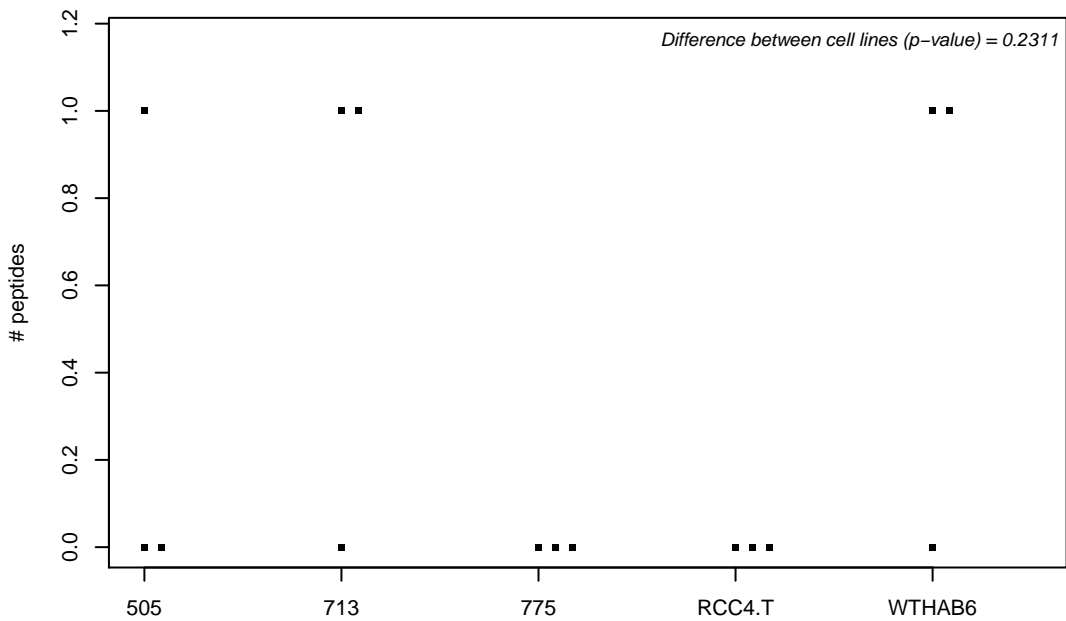
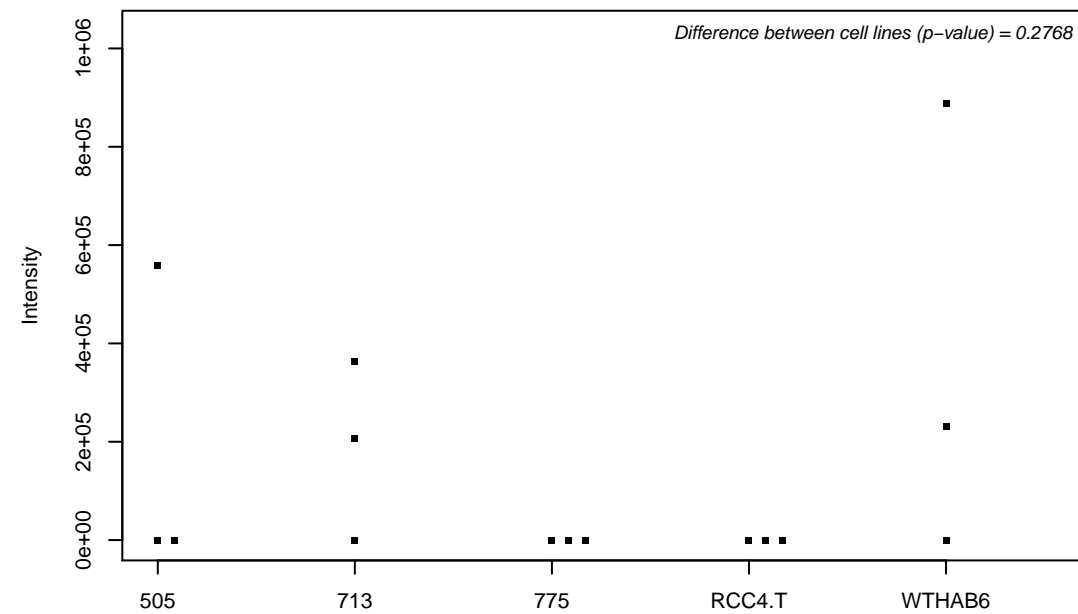
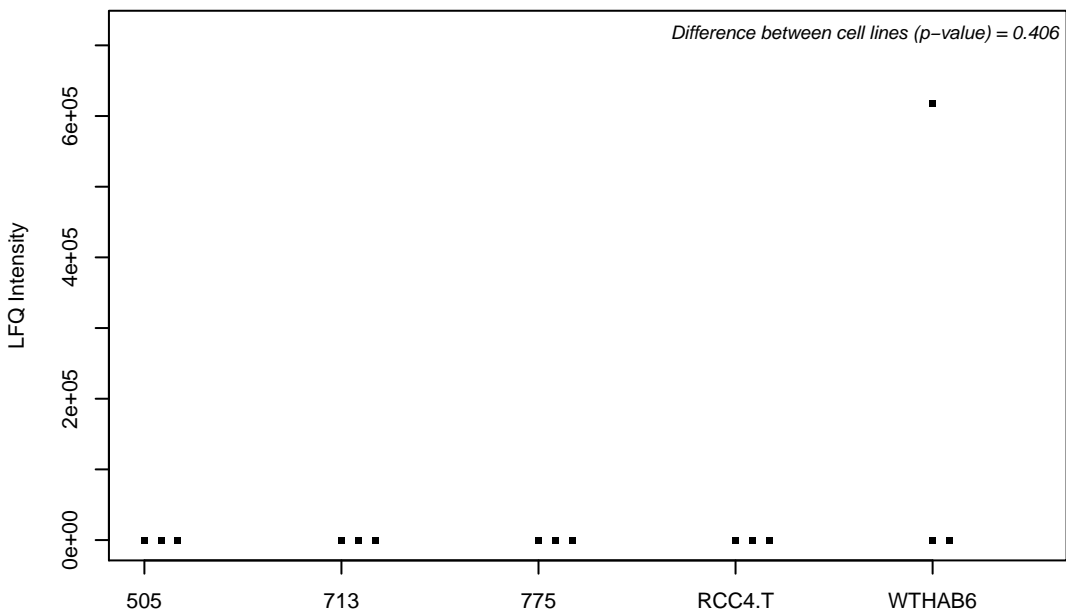
Q9H8Y5; Ankyrin repeat and zinc finger domain-containing protein 1



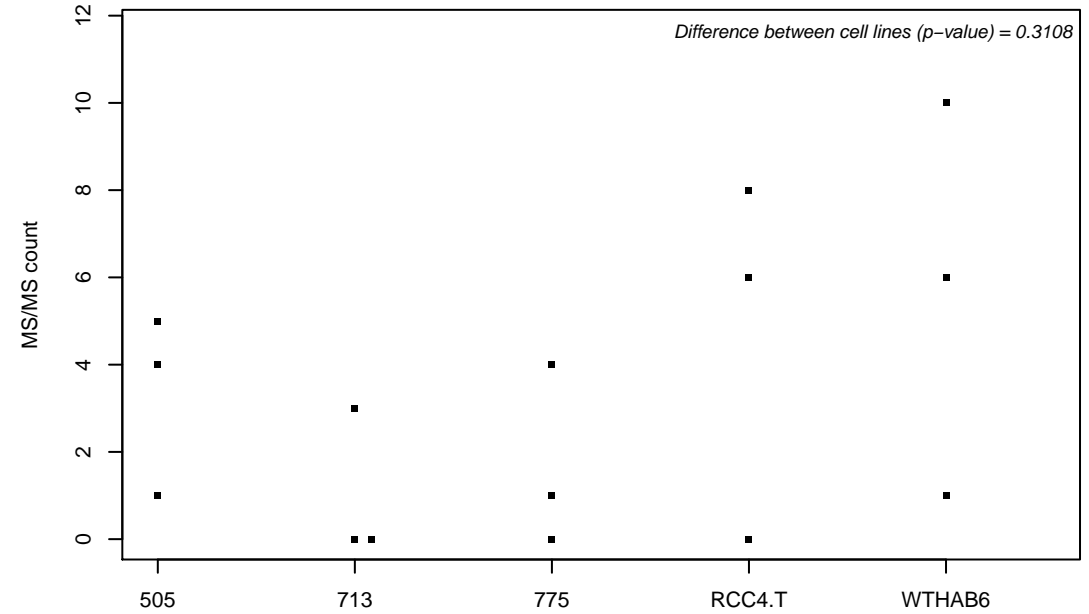
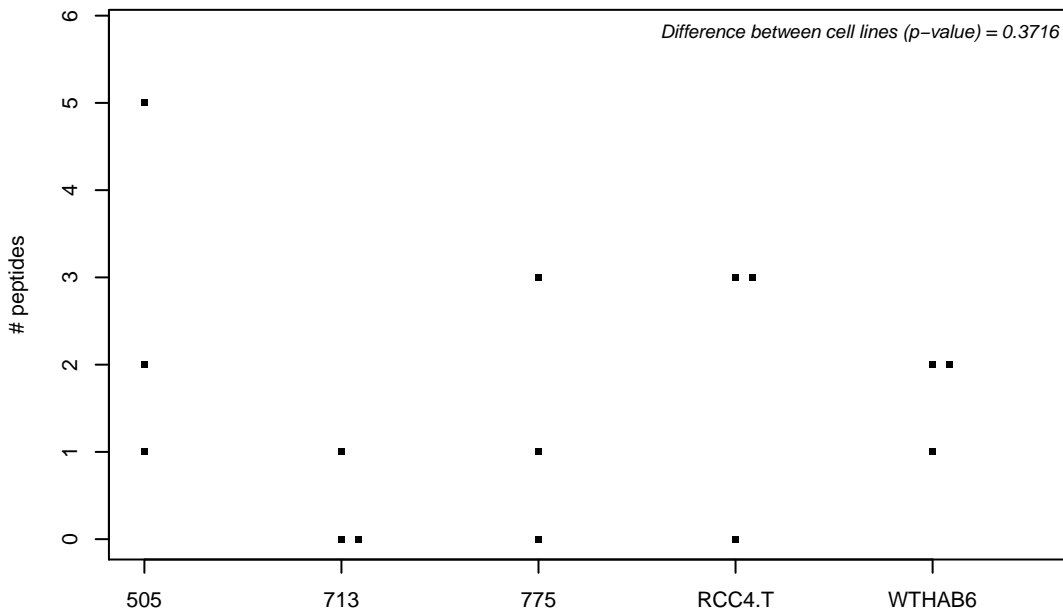
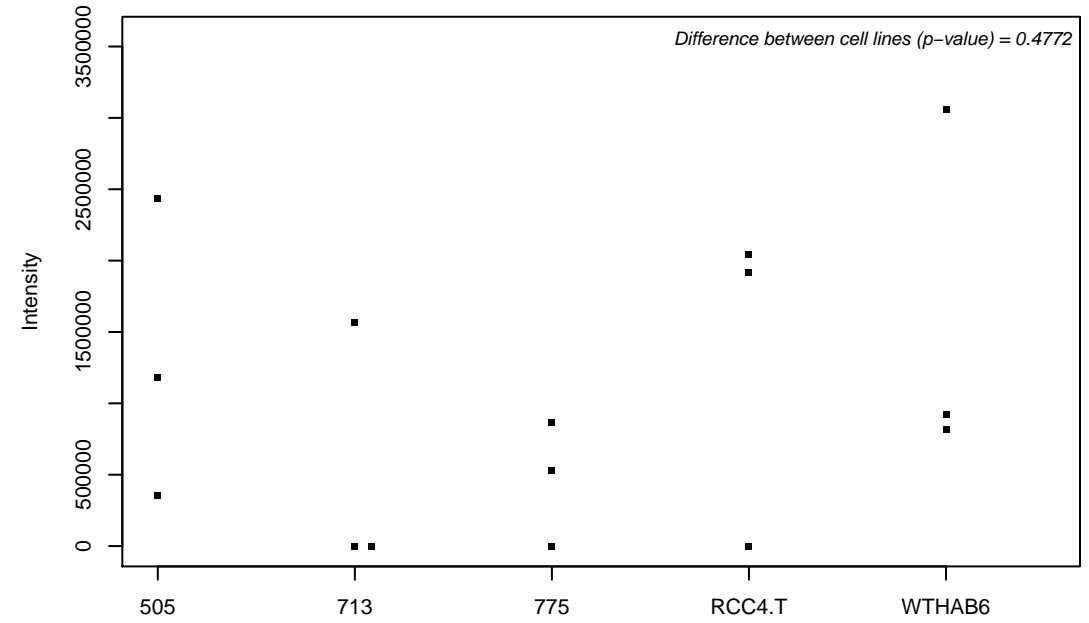
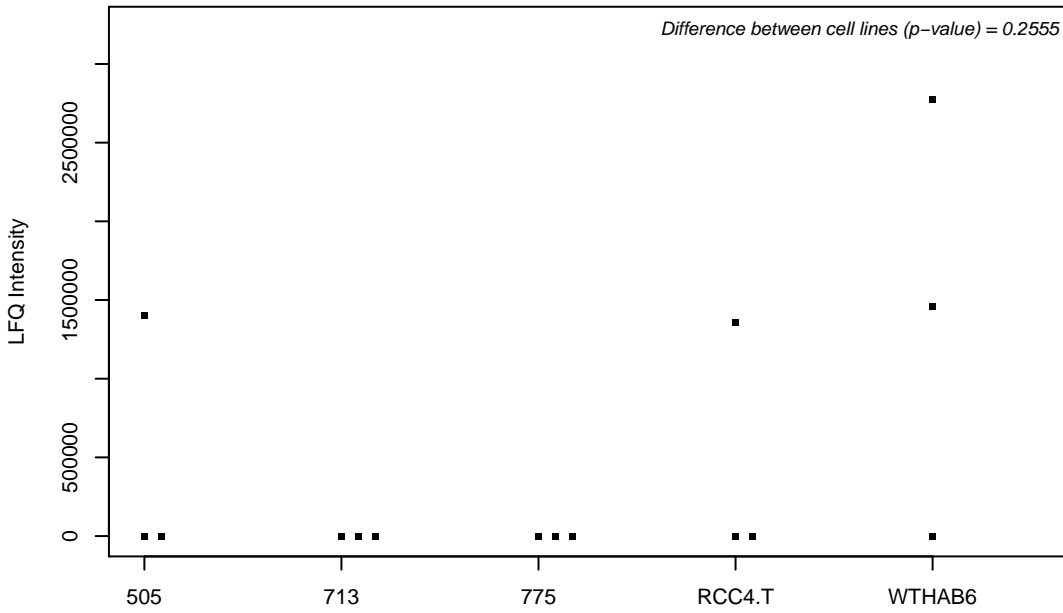
B4DKT0; Golgi reassembly–stacking protein 2



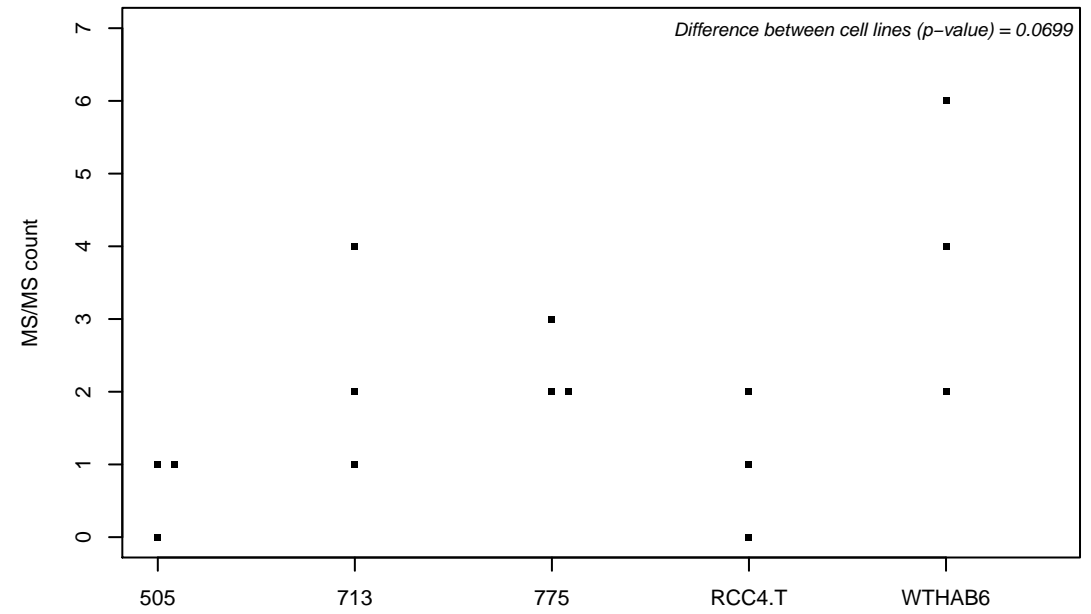
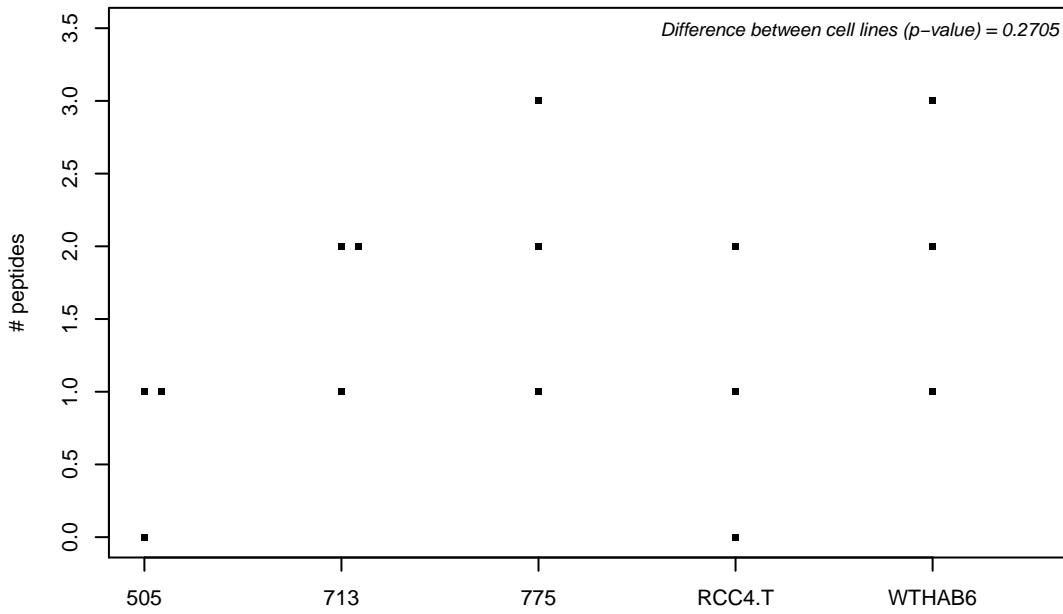
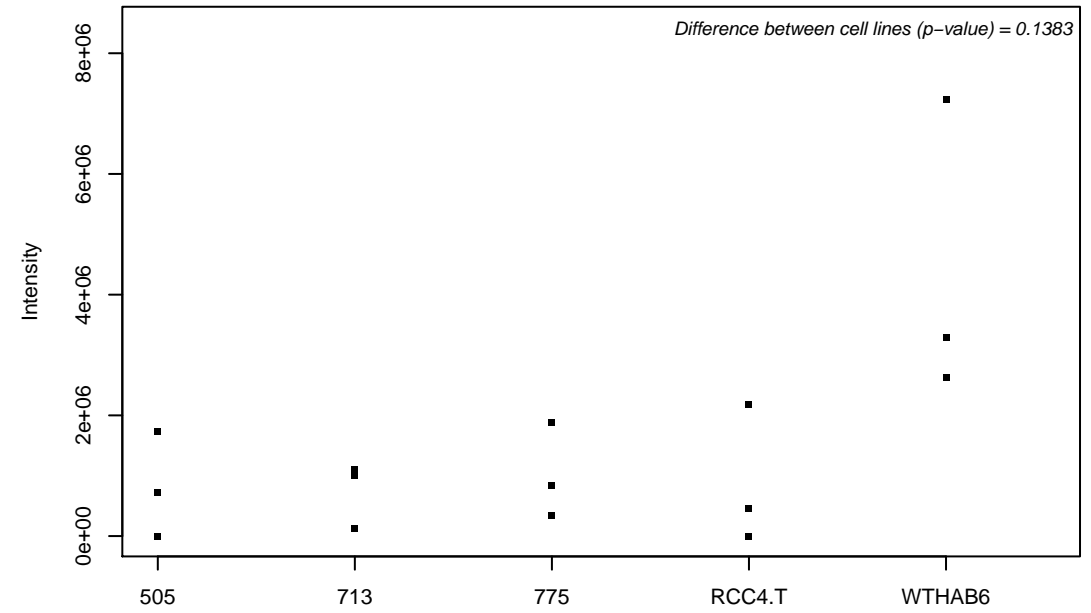
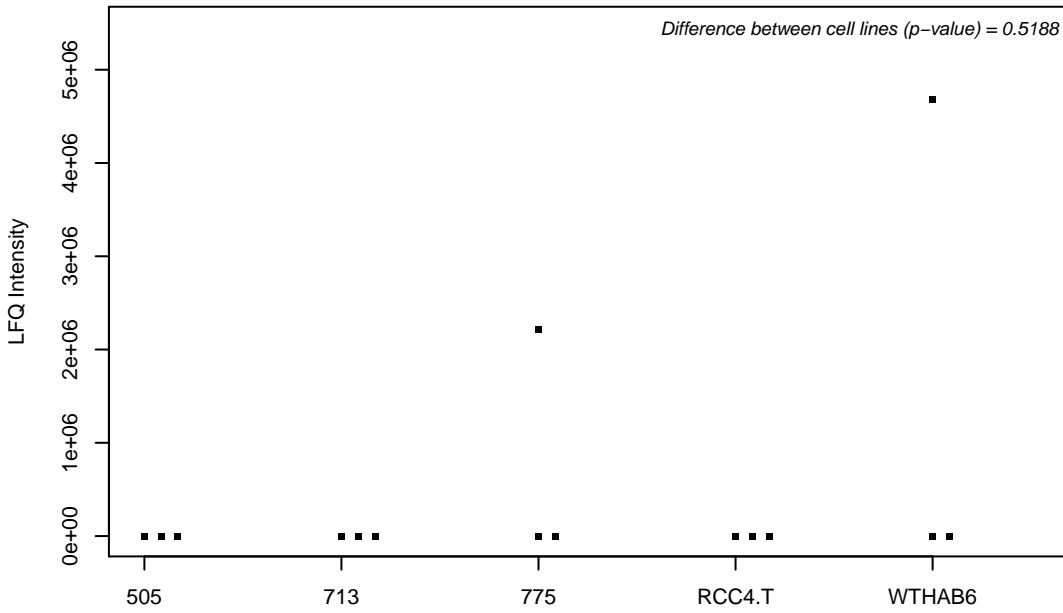
Q9H900; Protein zwilch homolog



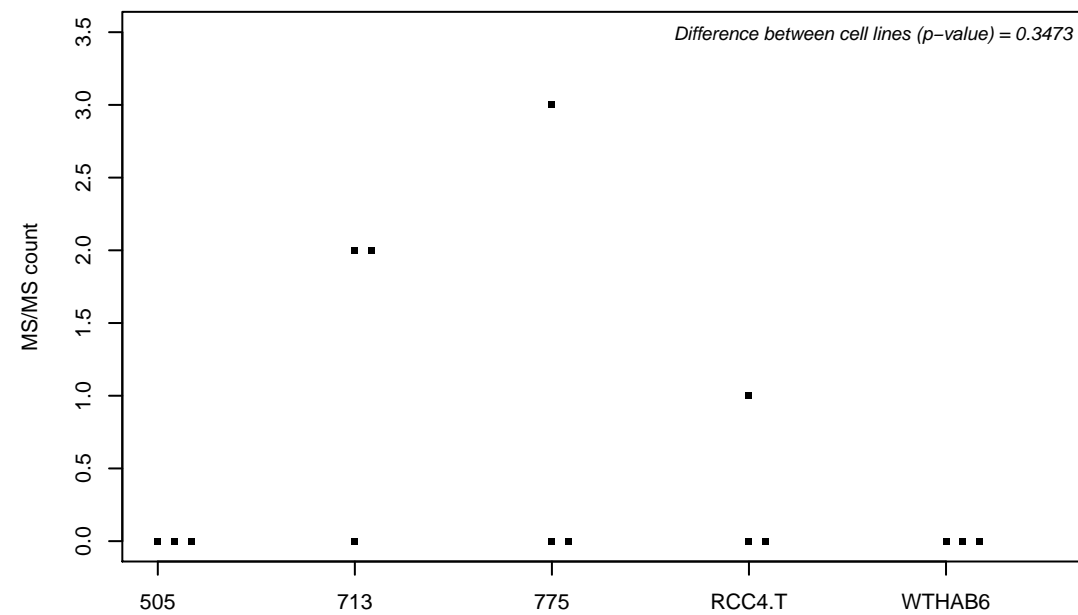
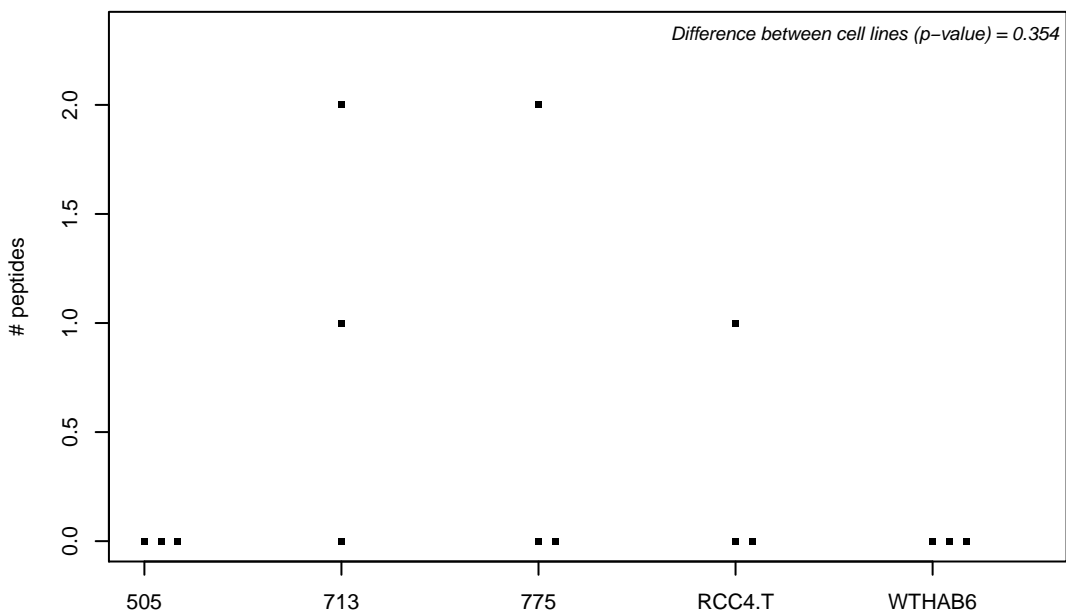
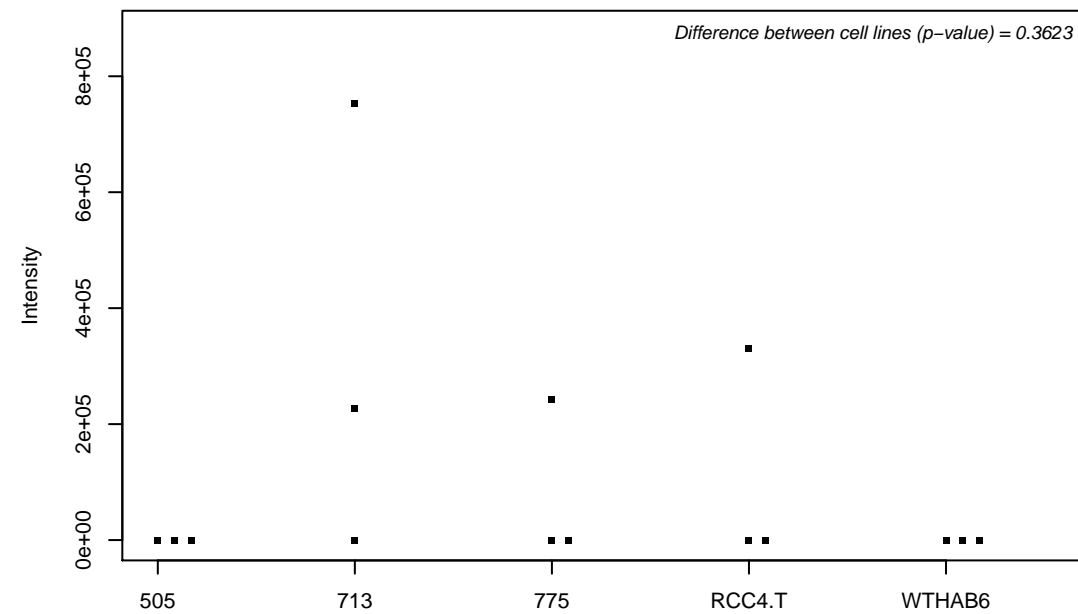
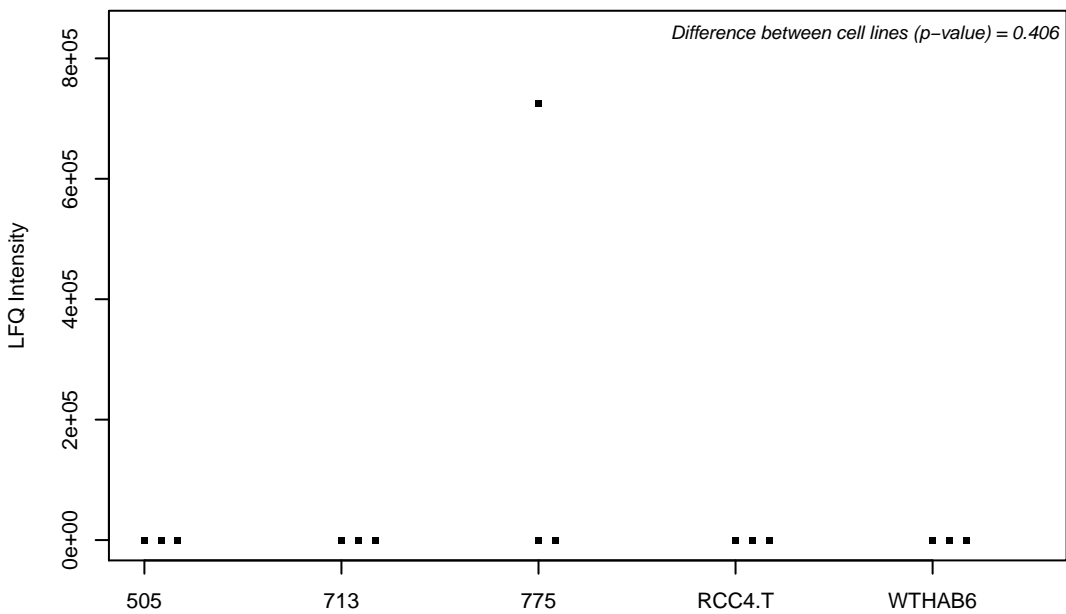
Q9H936; Mitochondrial glutamate carrier 1



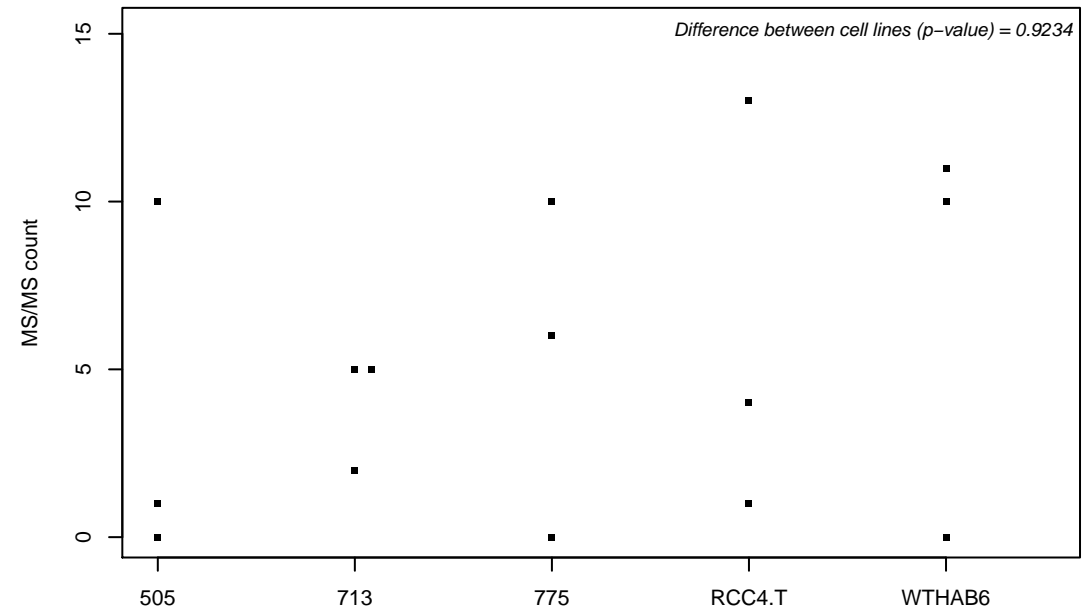
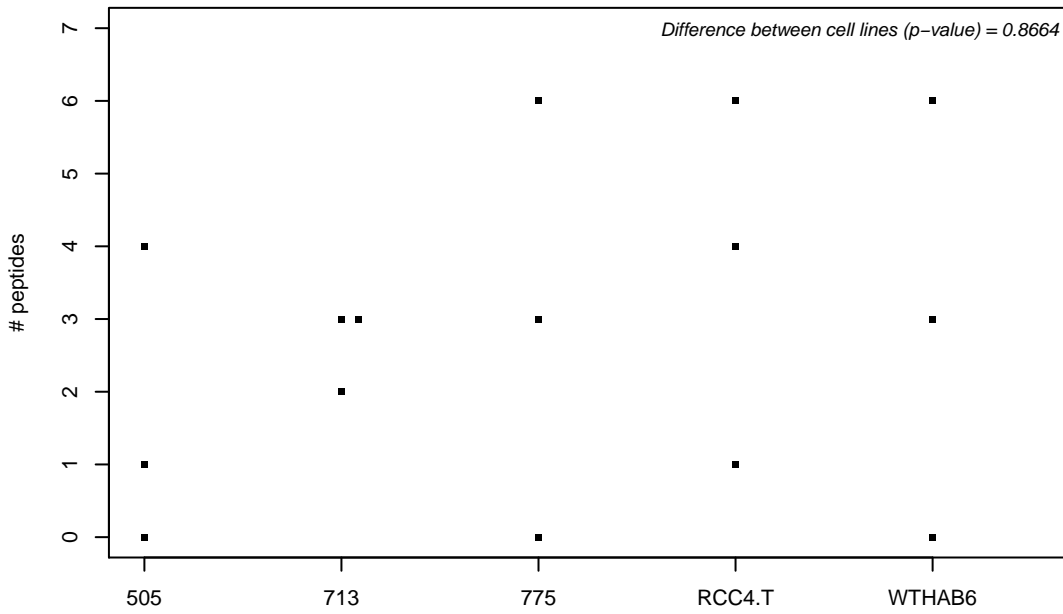
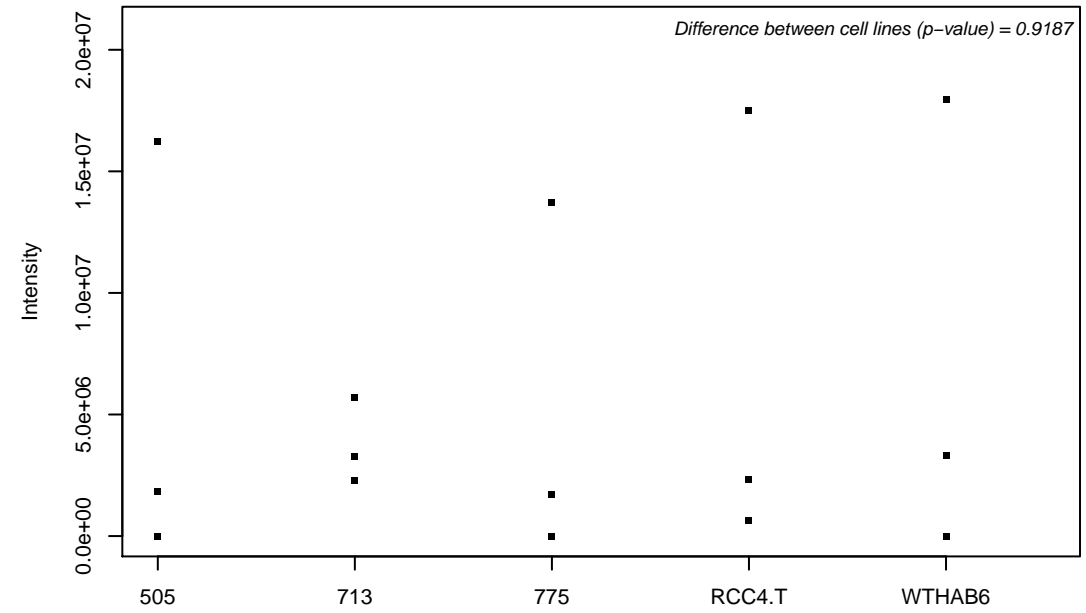
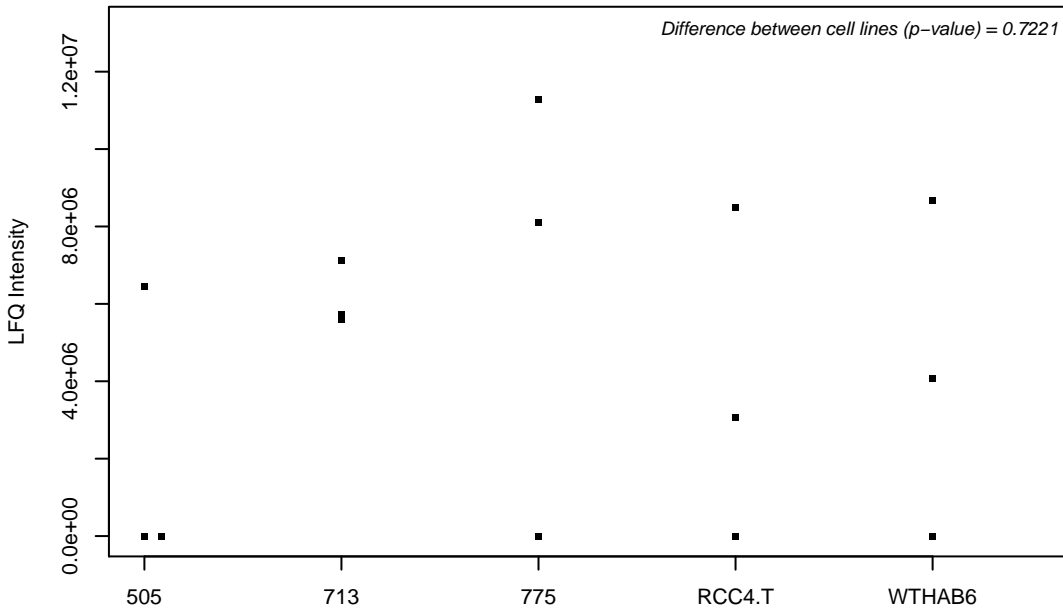
Q9H974-4; Queuine tRNA-ribosyltransferase subunit QTRTD1



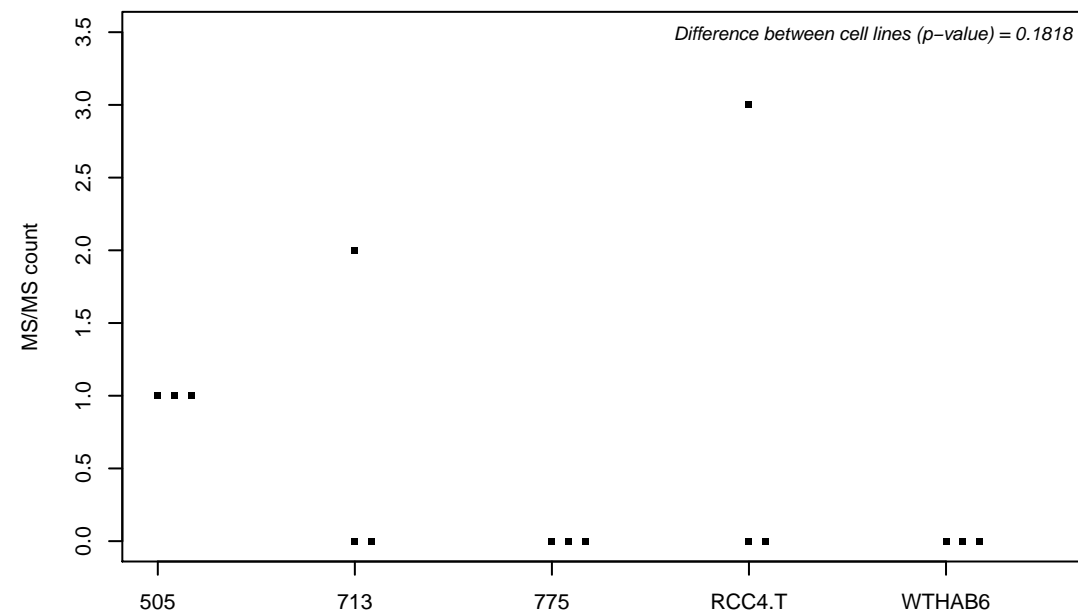
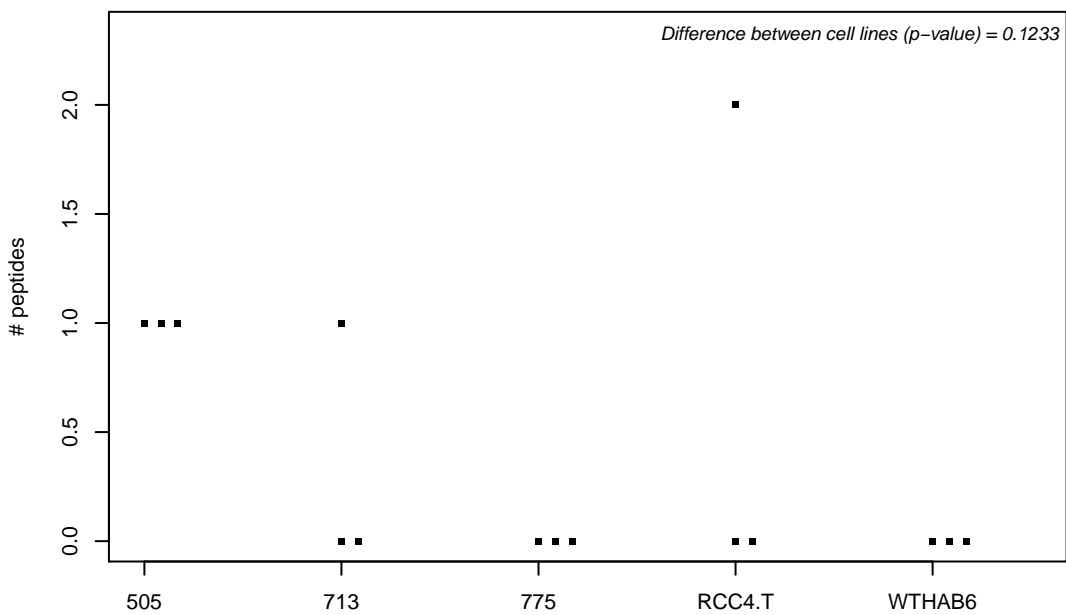
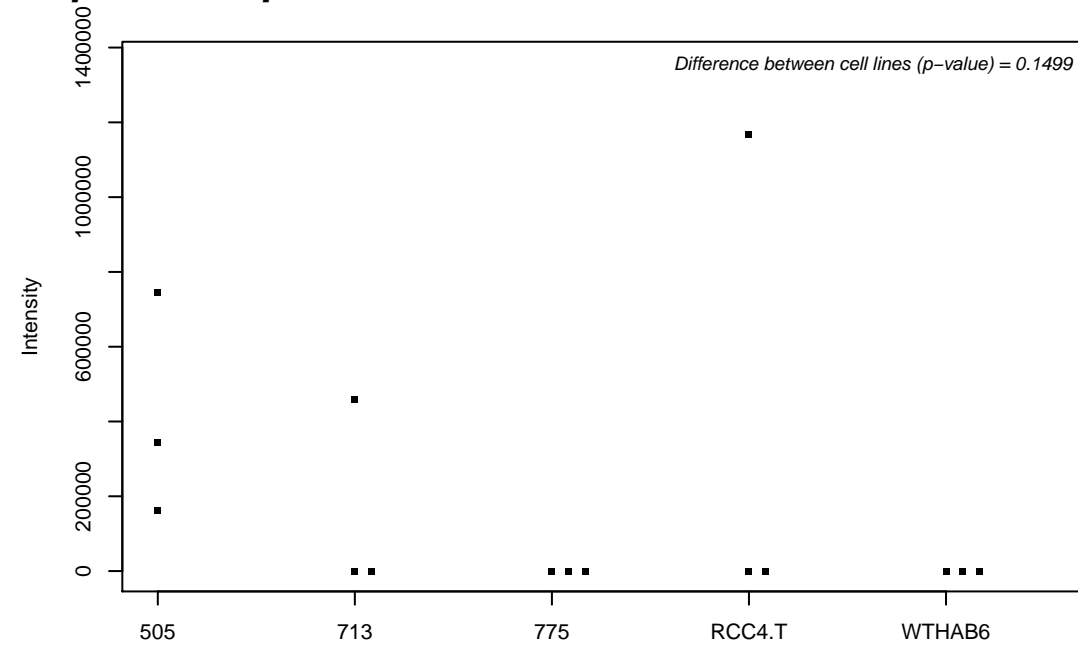
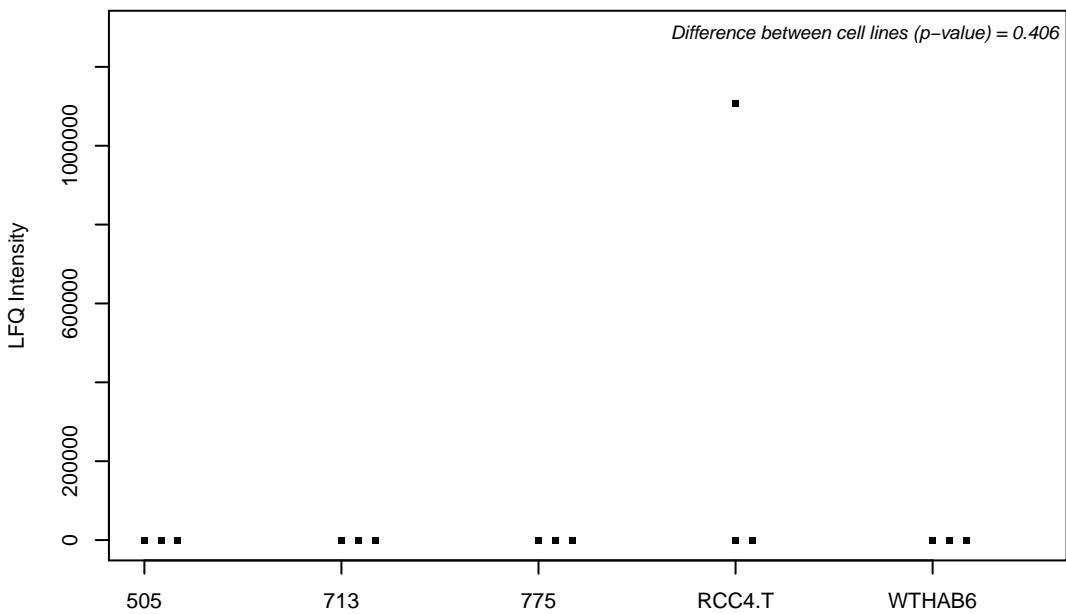
Q9H977; WD repeat-containing protein 54



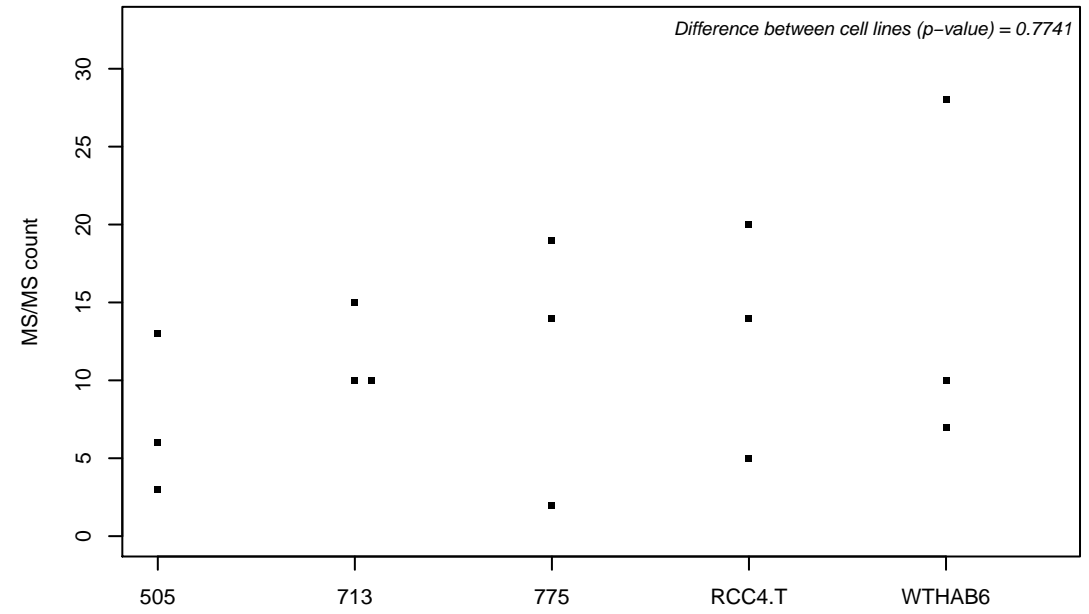
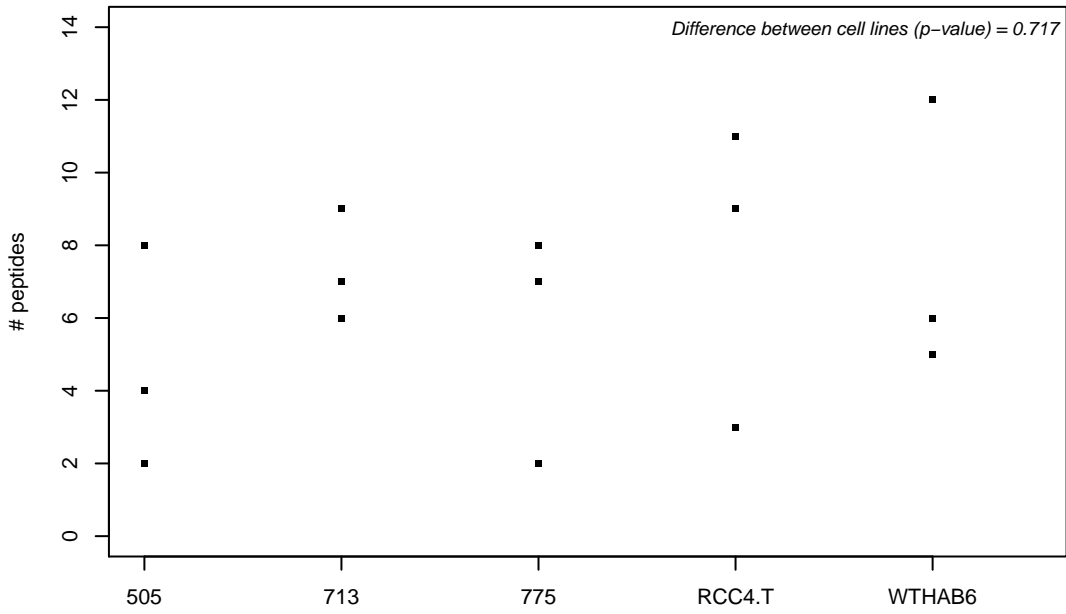
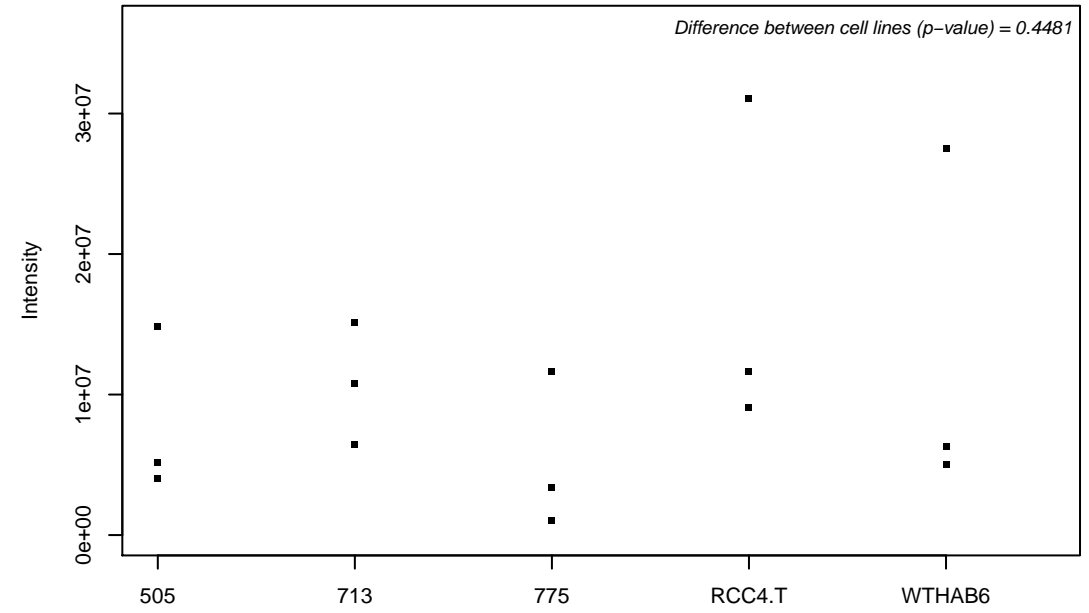
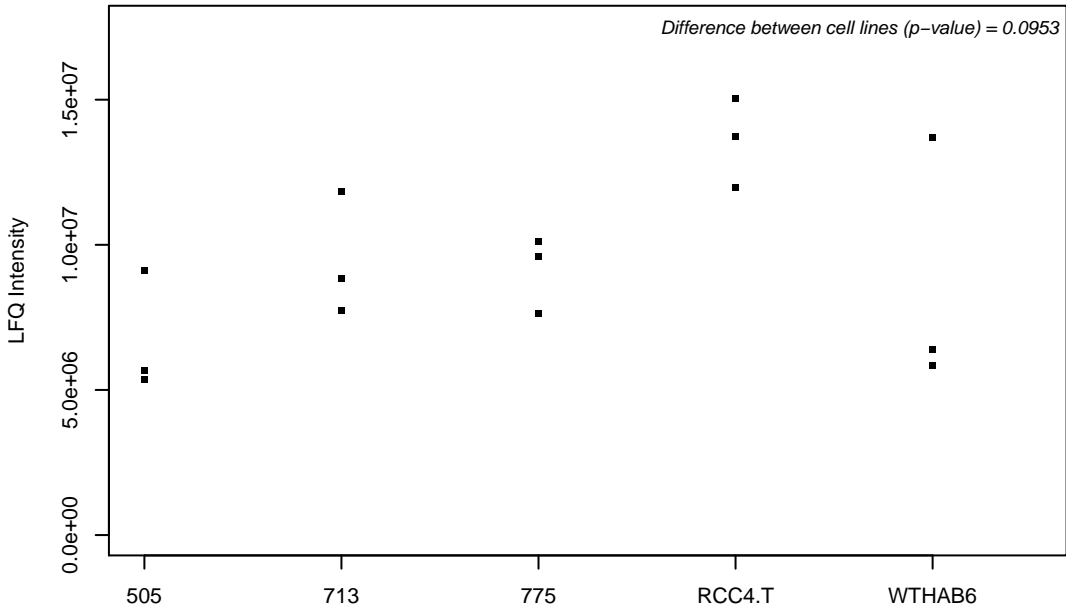
Q9H993; UPF0364 protein C6orf211



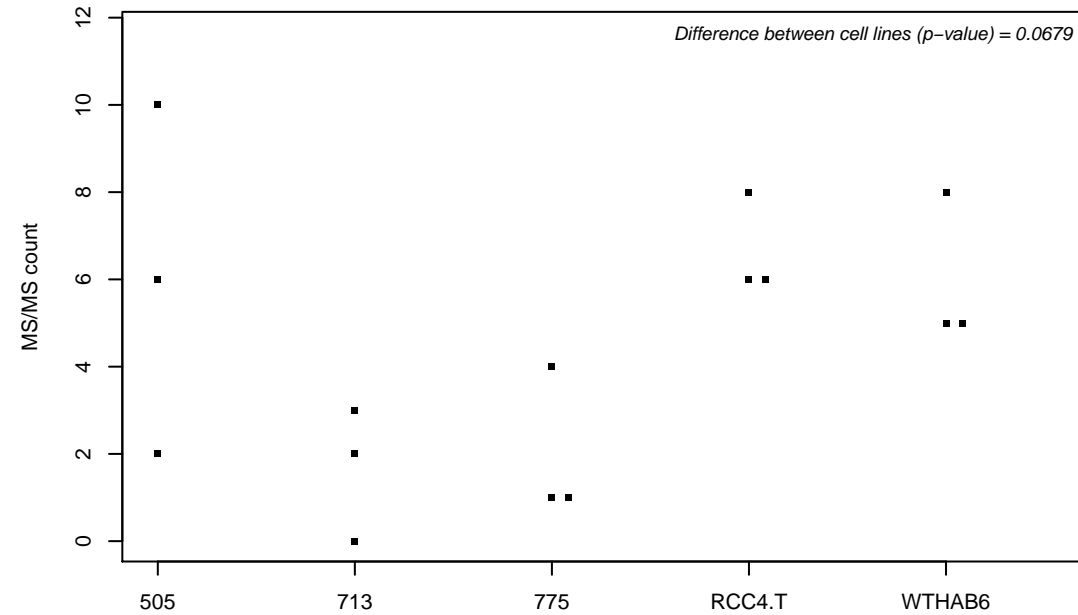
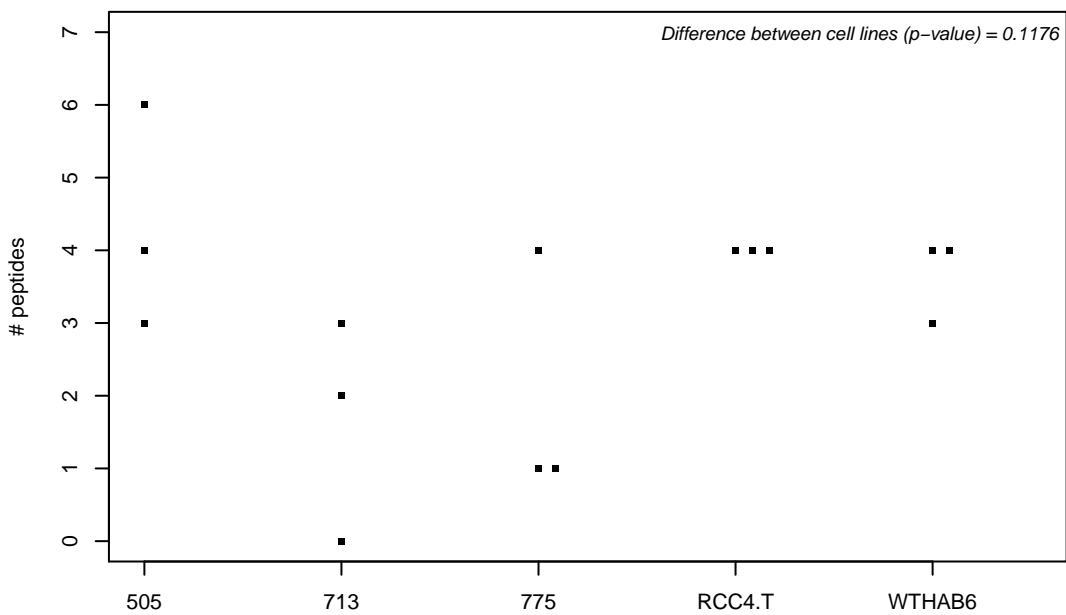
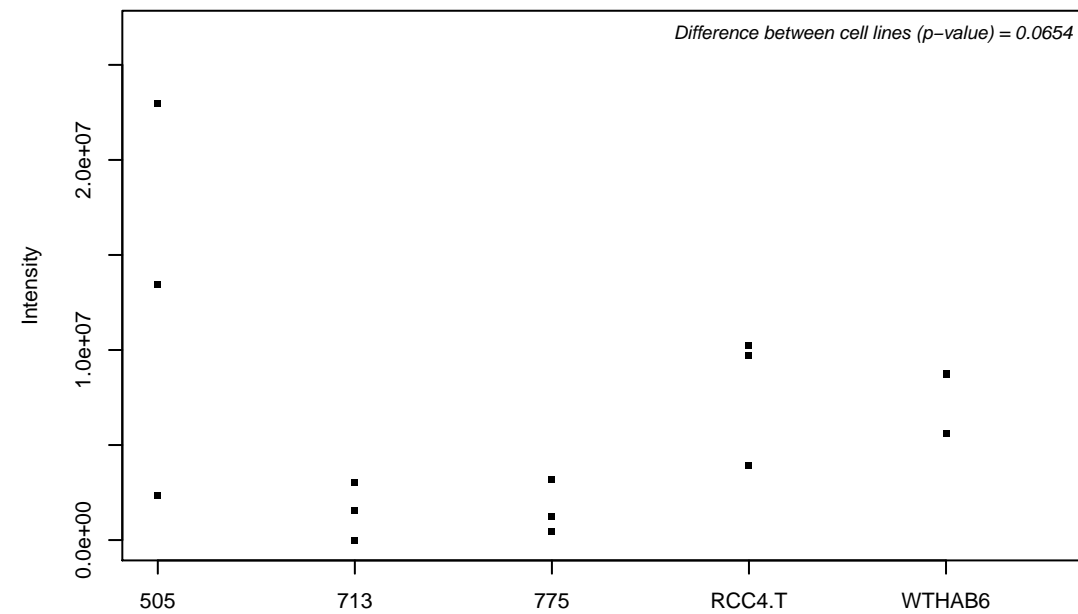
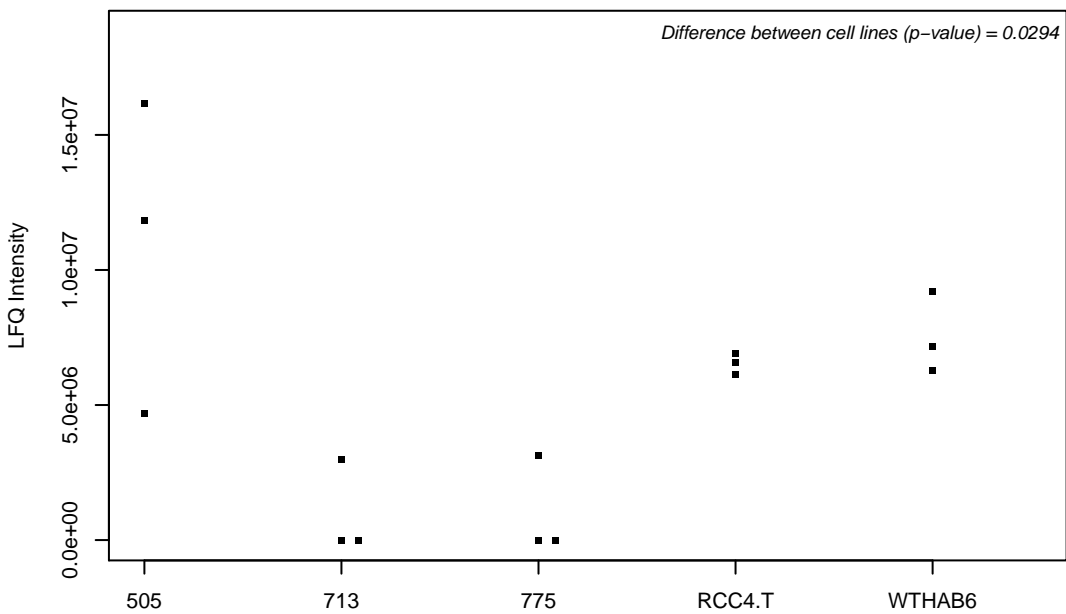
Q9H9A5-6; CCR4-NOT transcription complex subunit 10



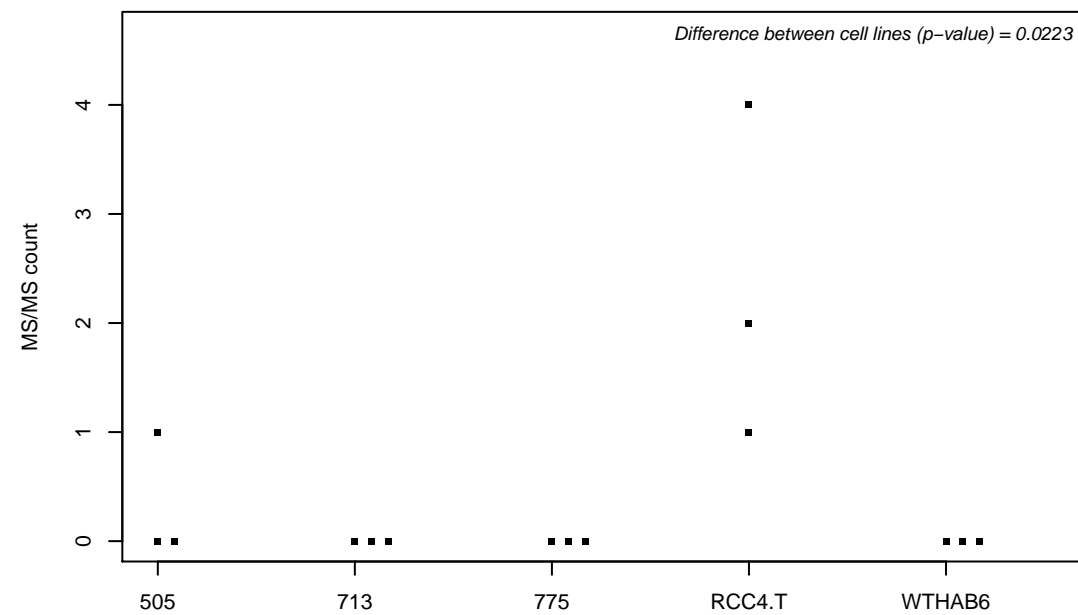
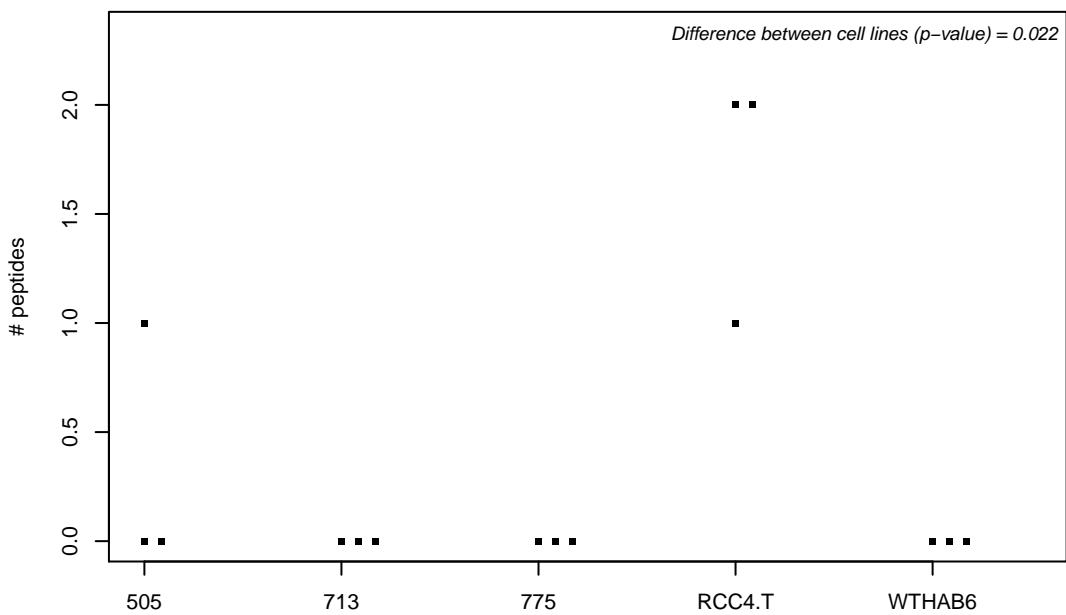
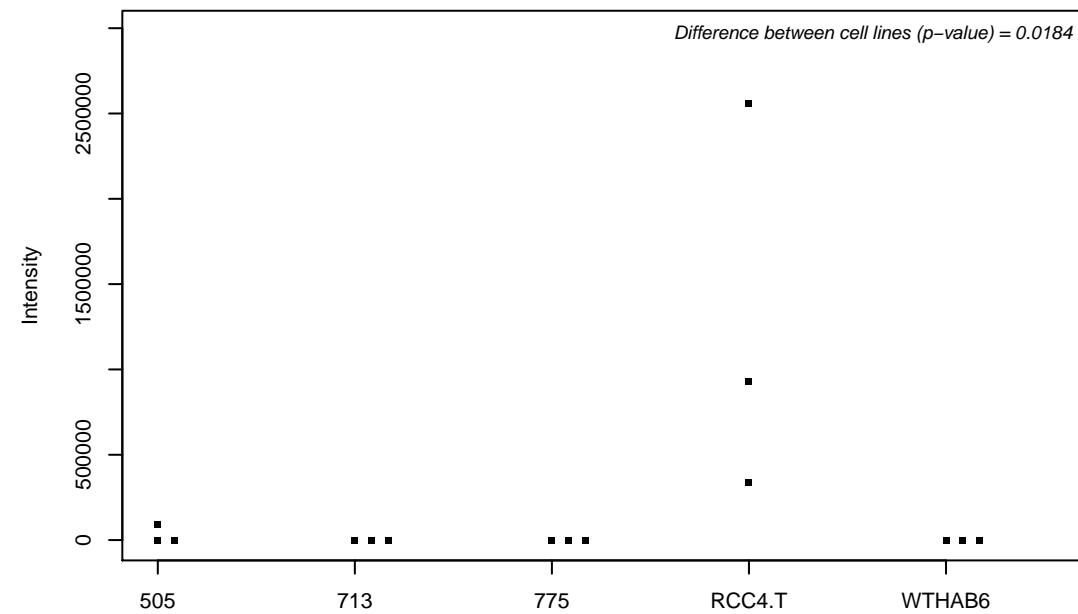
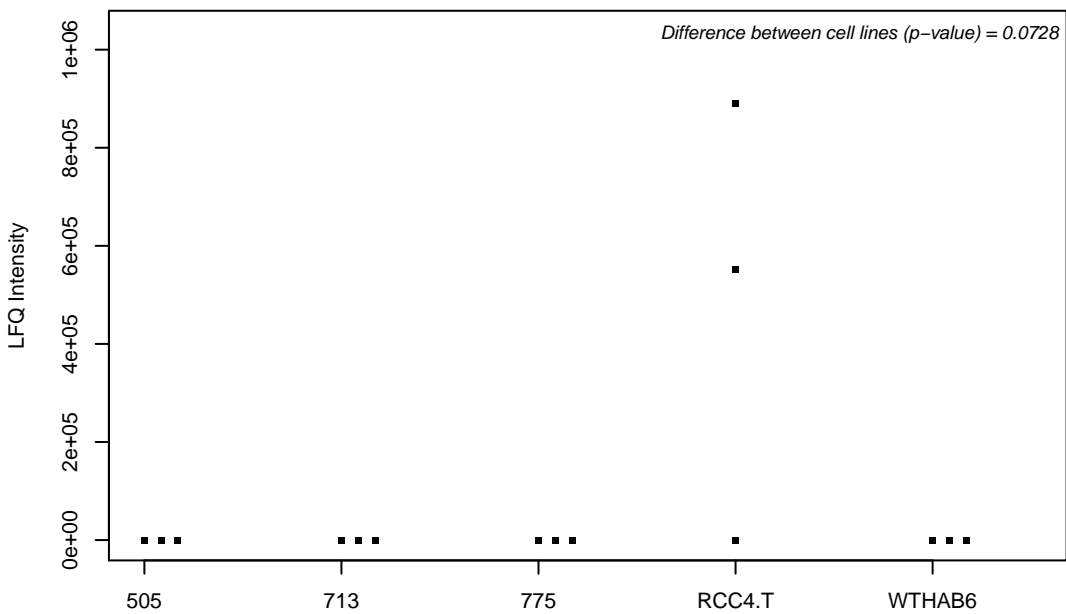
Q9H9A6; Leucine-rich repeat-containing protein 40



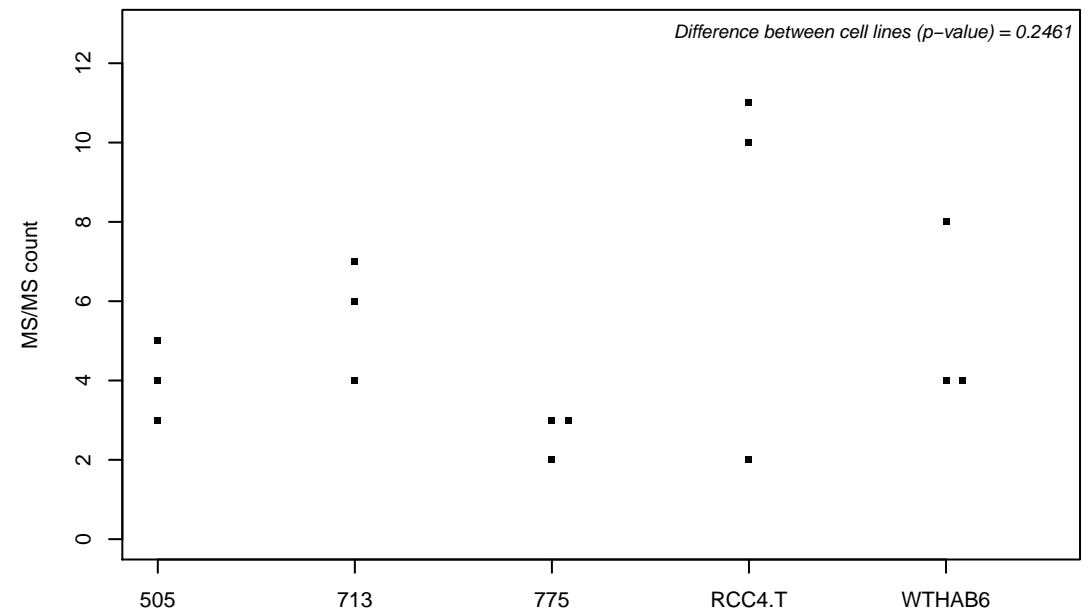
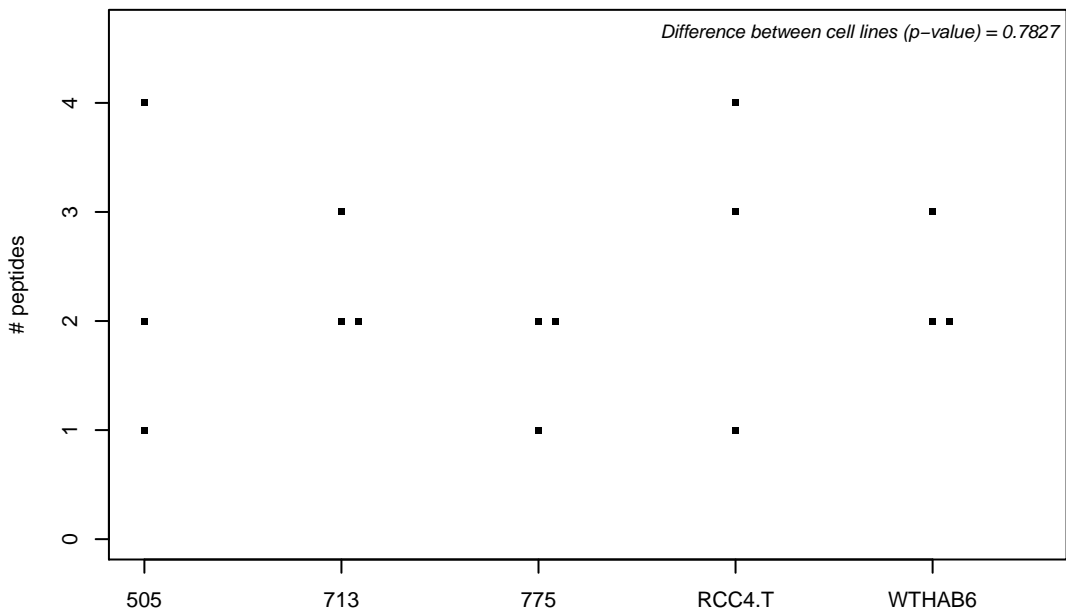
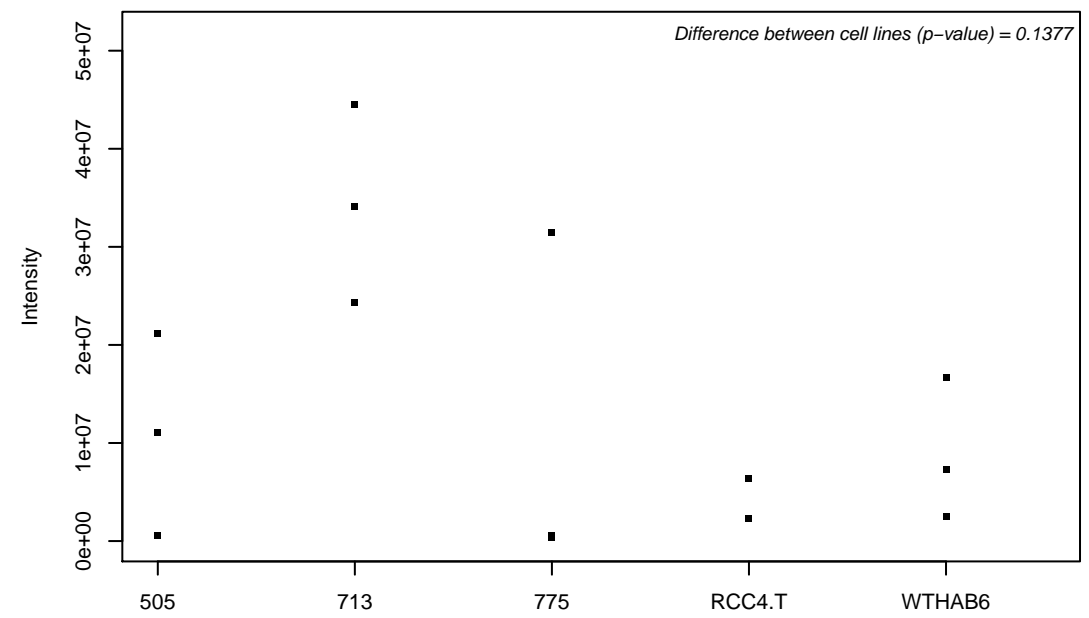
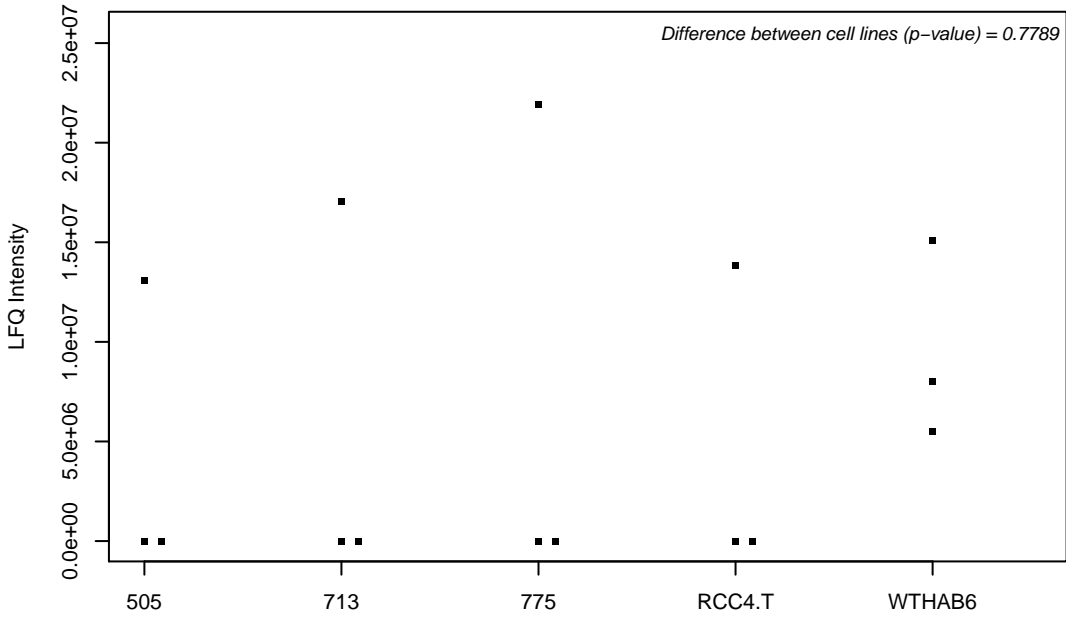
Q9H9B4; Sideroflexin-1



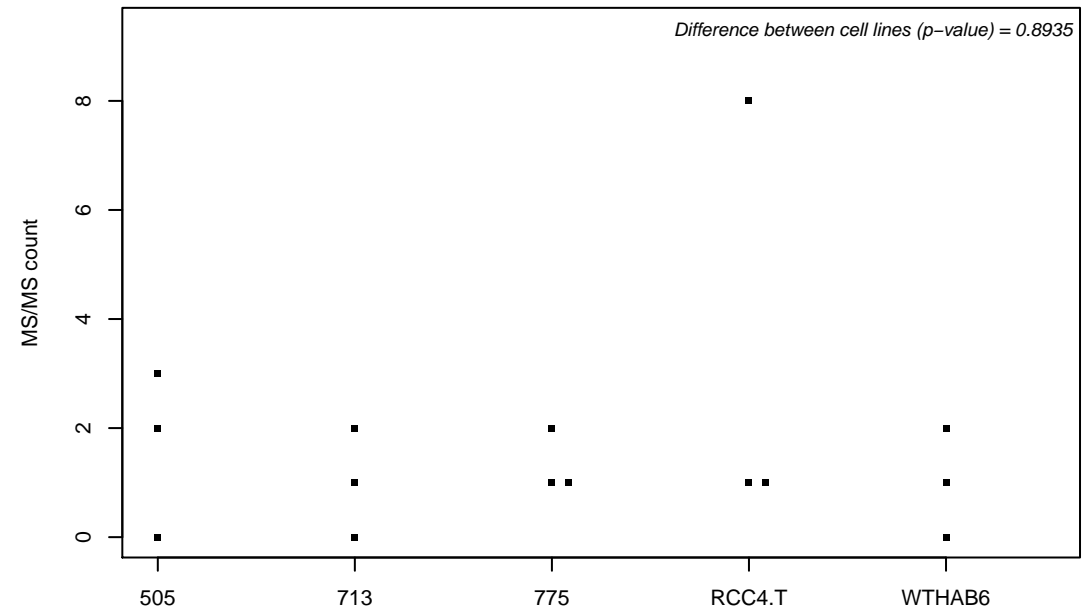
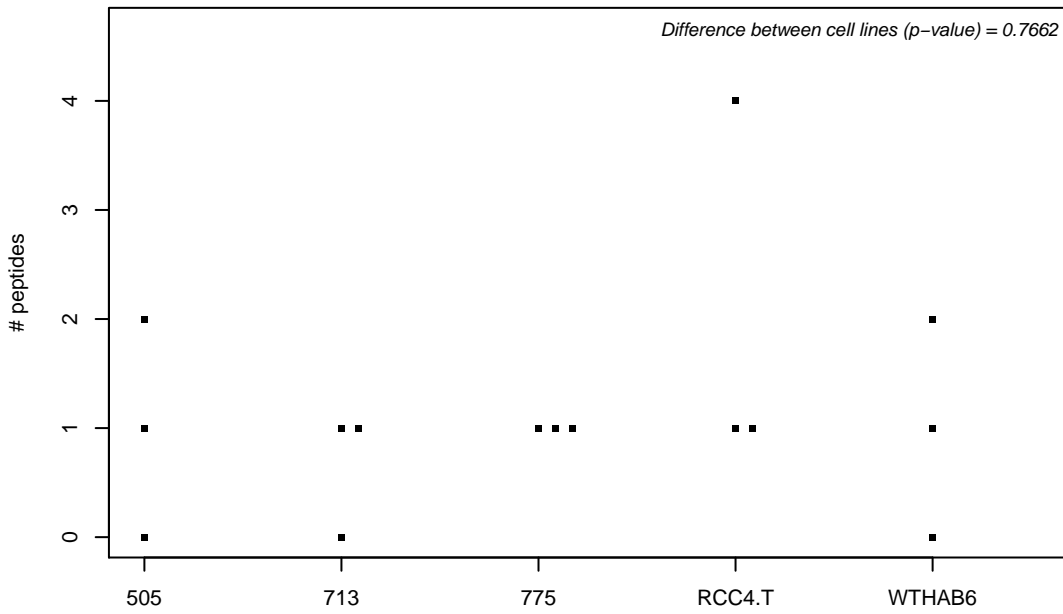
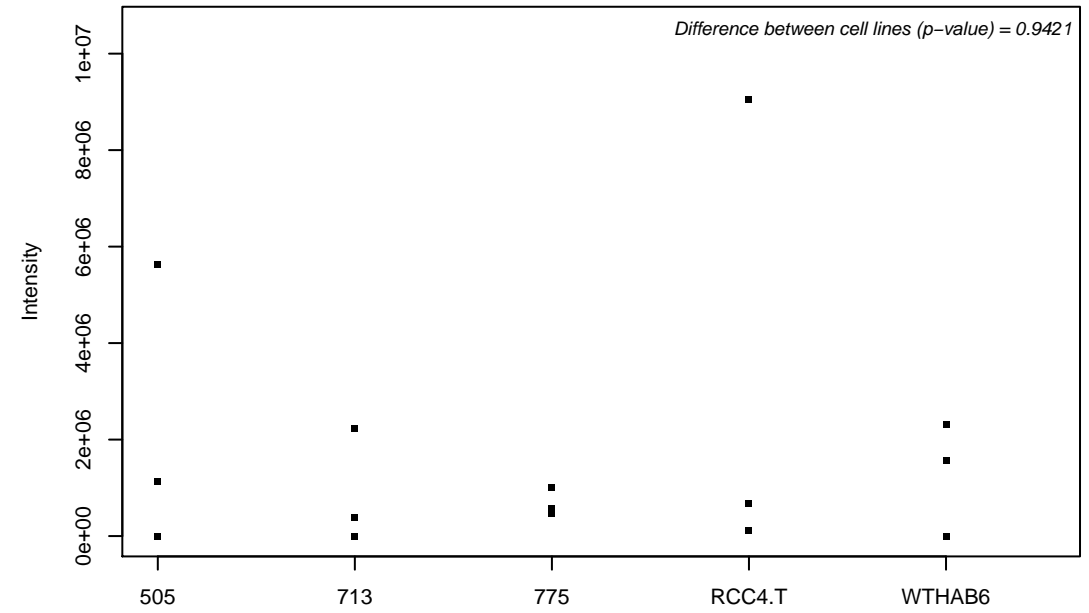
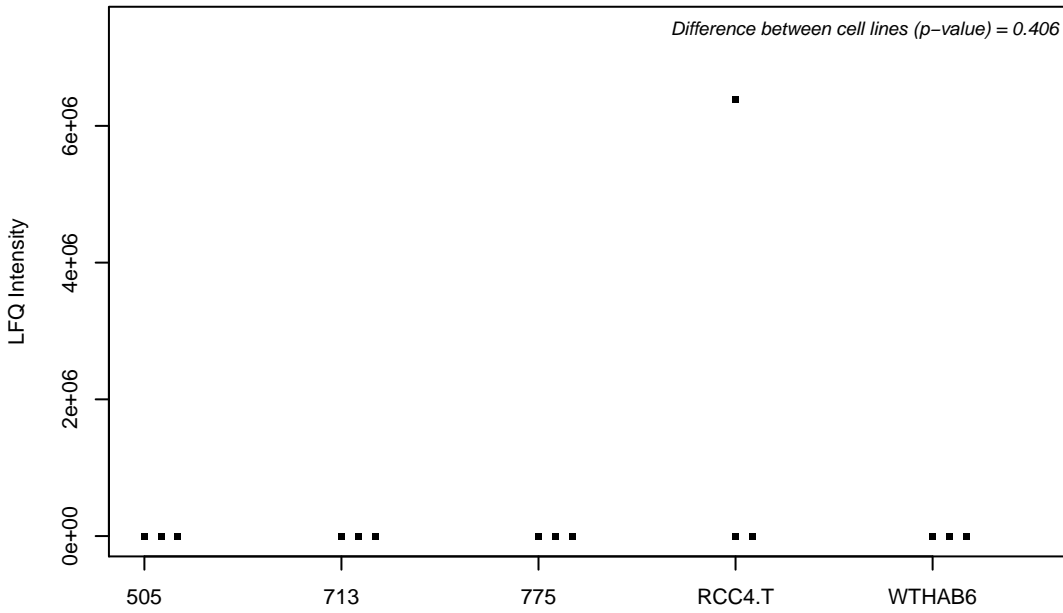
Q9H9F9; Actin-related protein 5



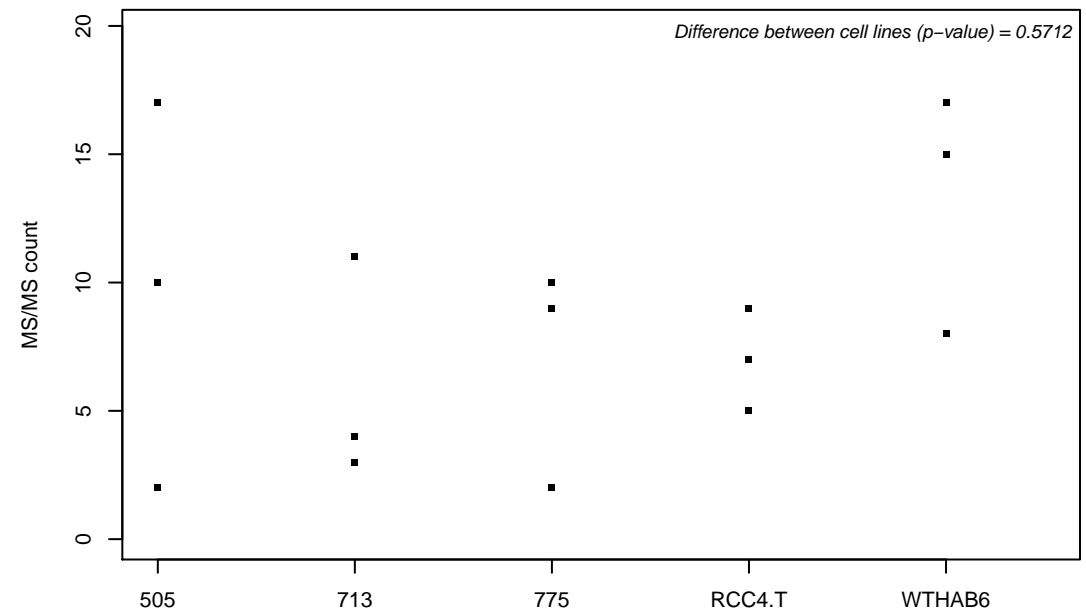
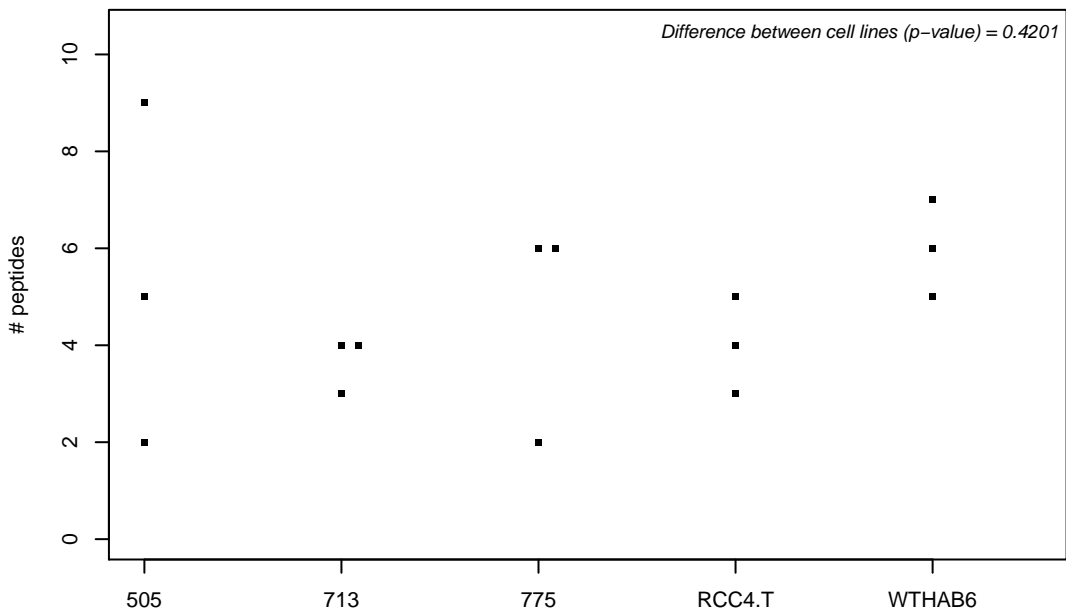
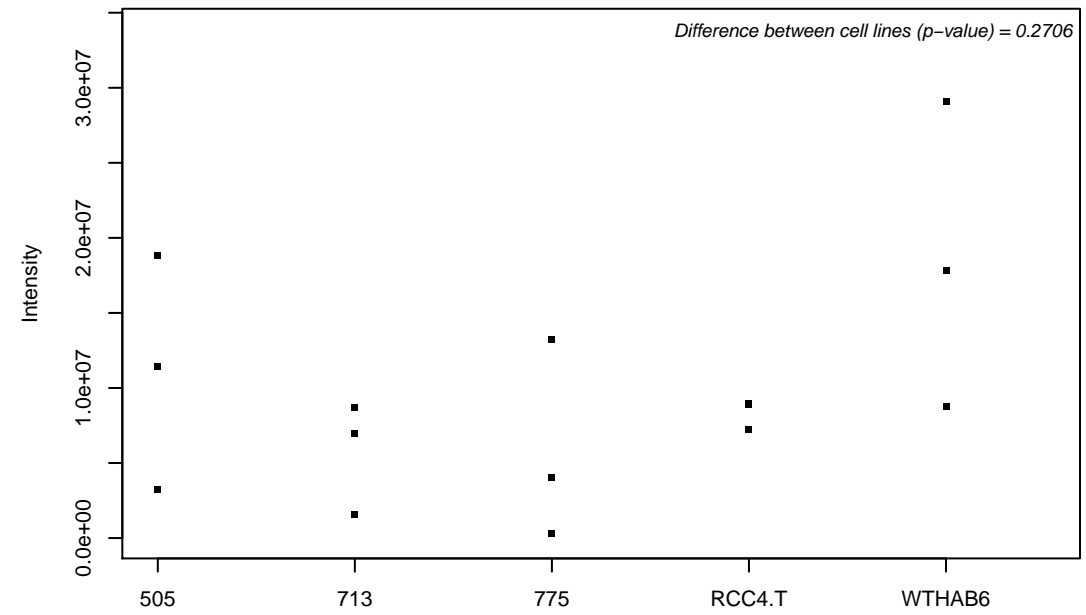
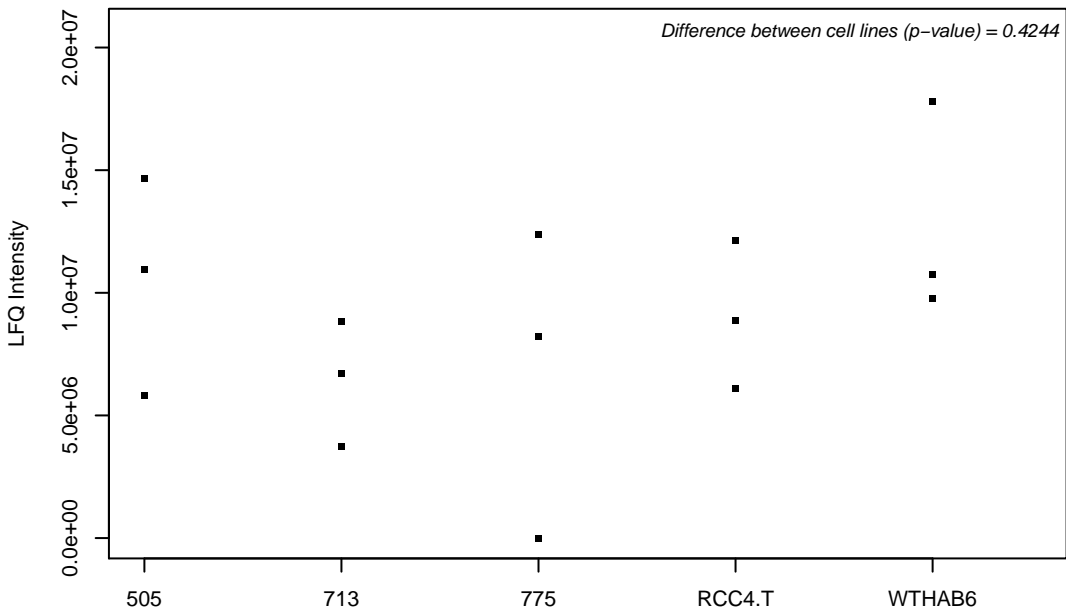
Q9H9J2; 39S ribosomal protein L44, mitochondrial



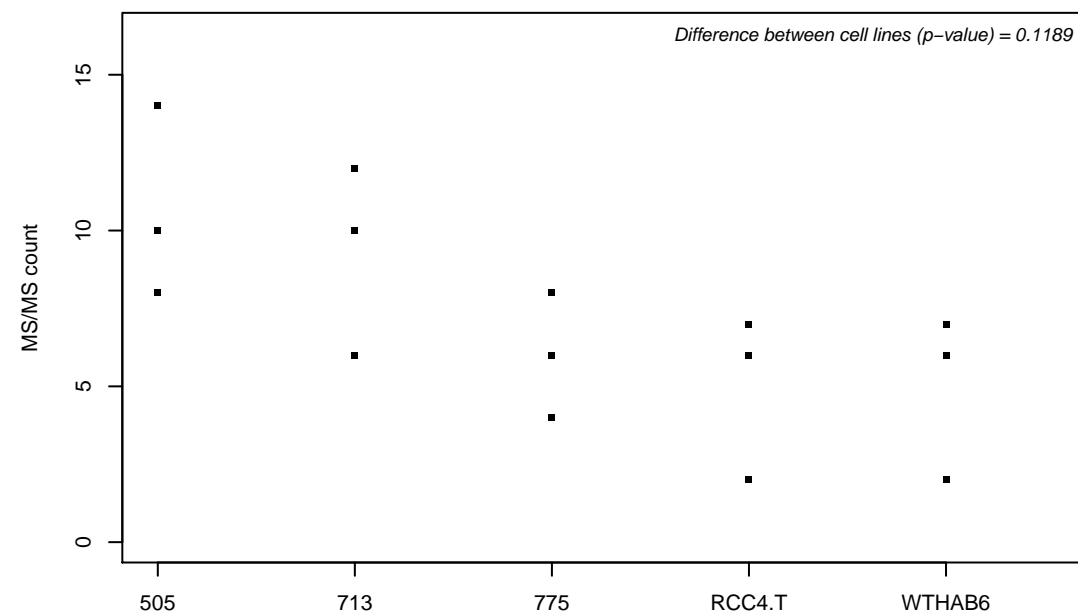
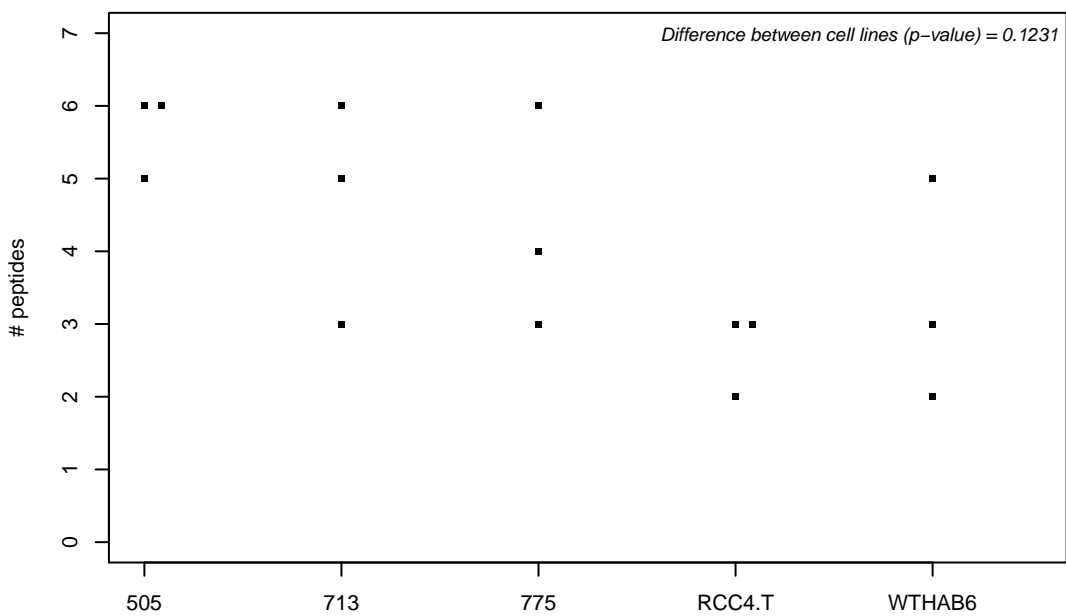
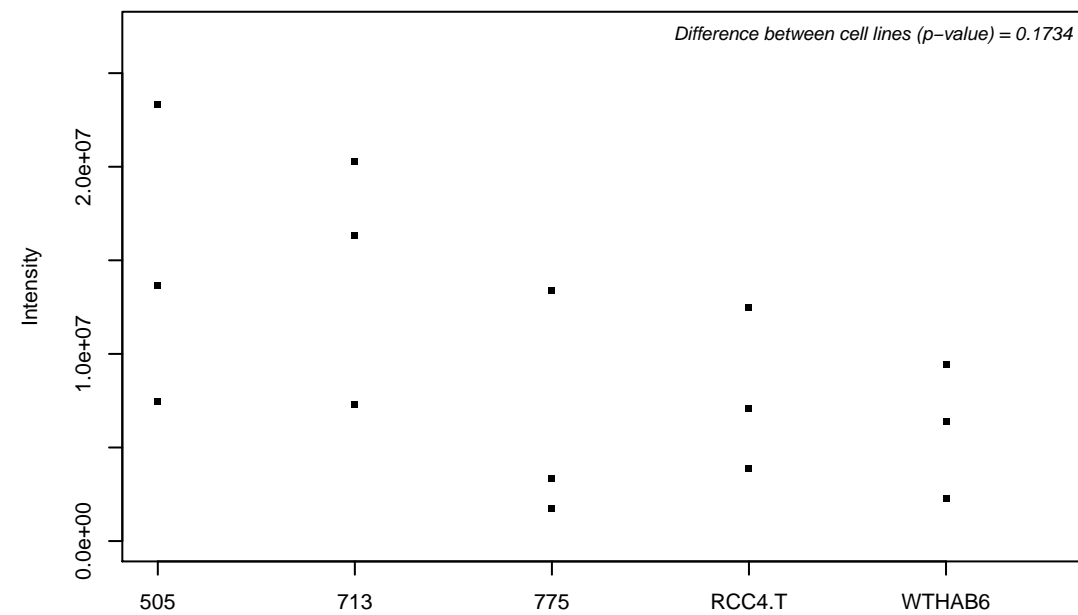
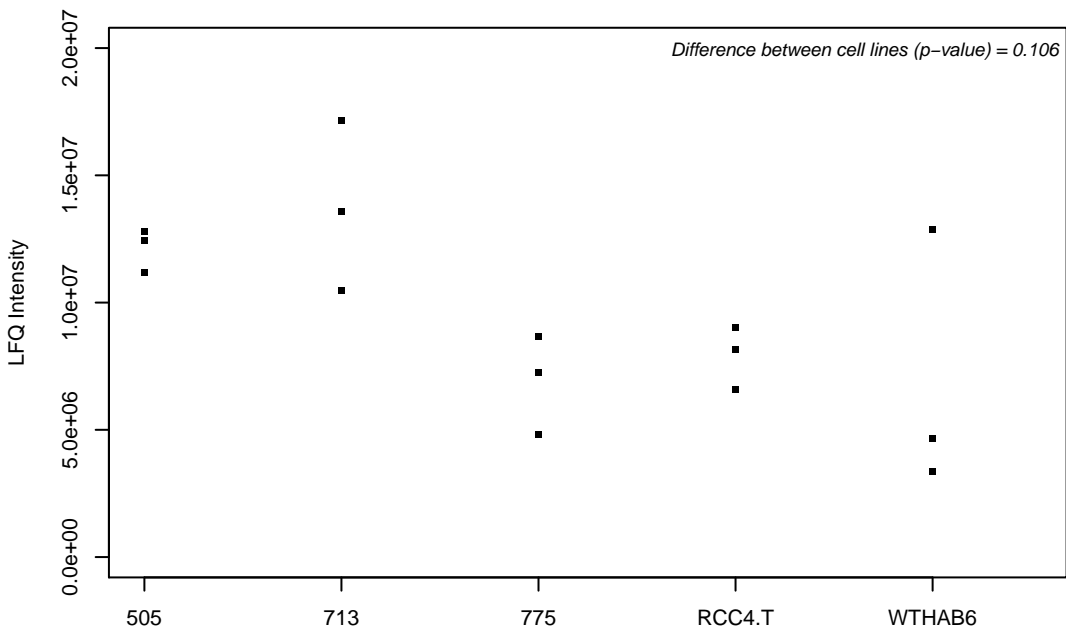
Q9HA64; Ketosamine-3-kinase



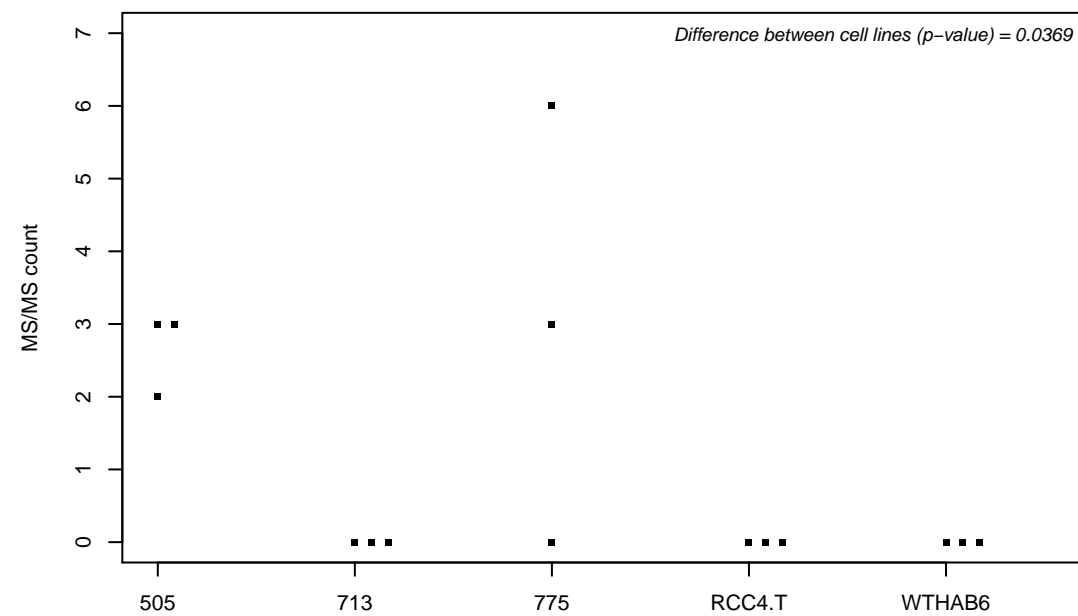
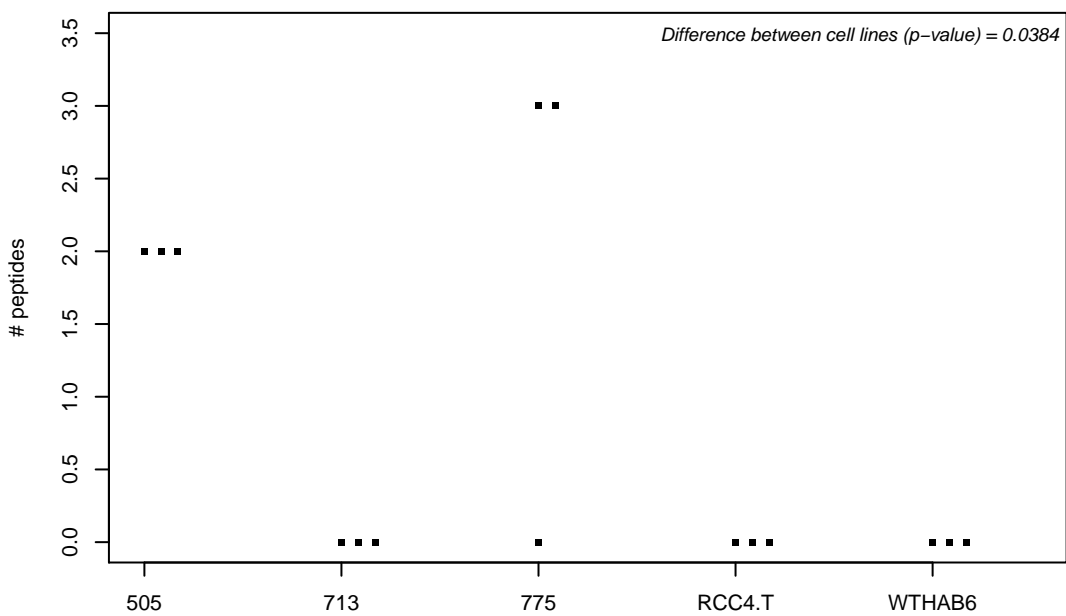
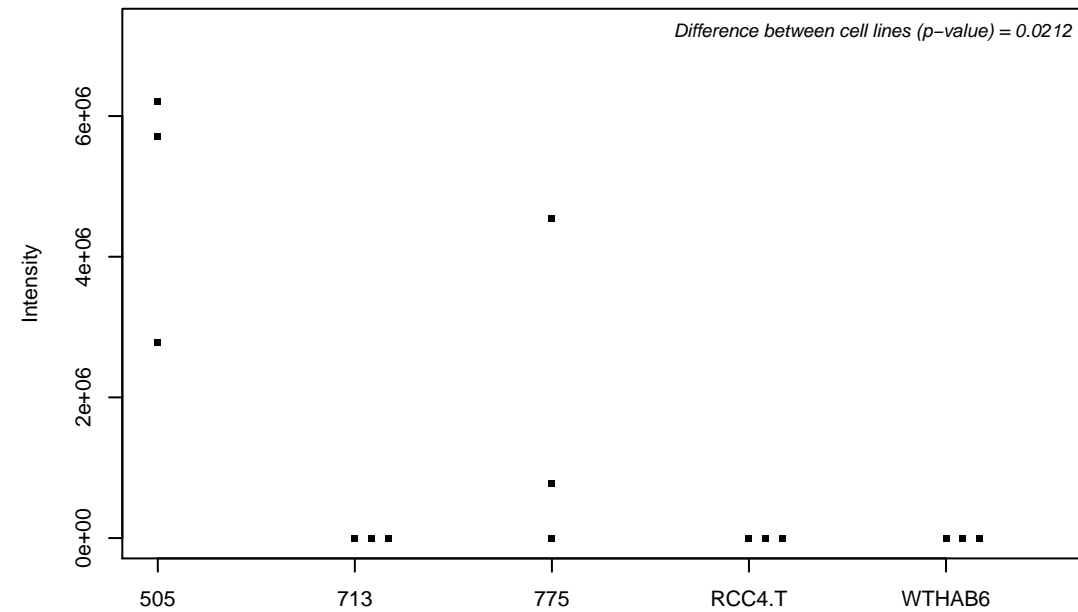
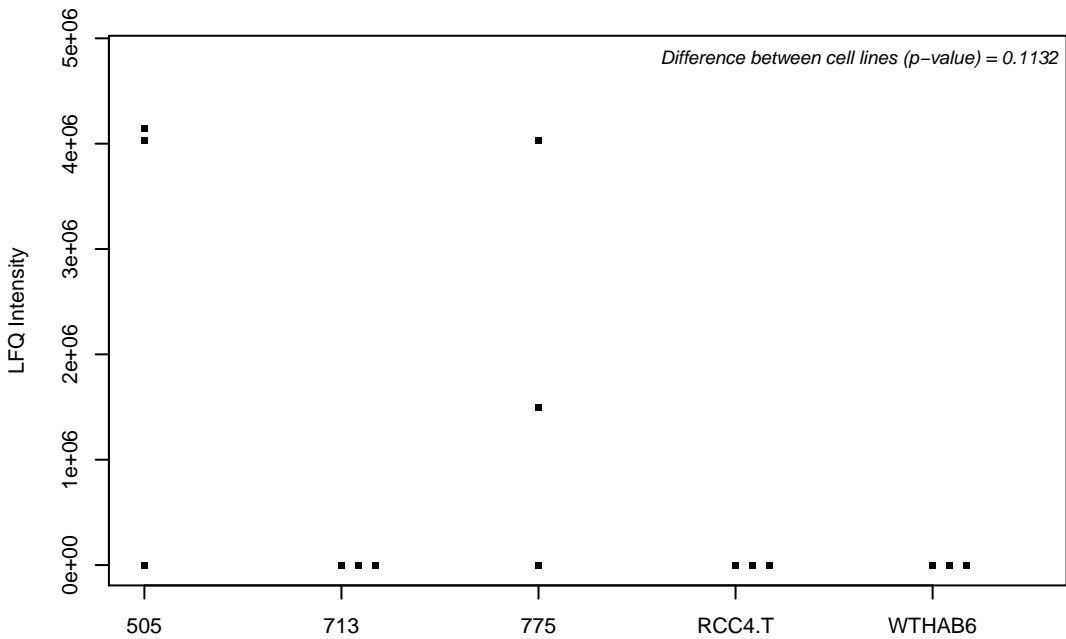
Q9HA77; Probable cysteine--tRNA ligase, mitochondrial



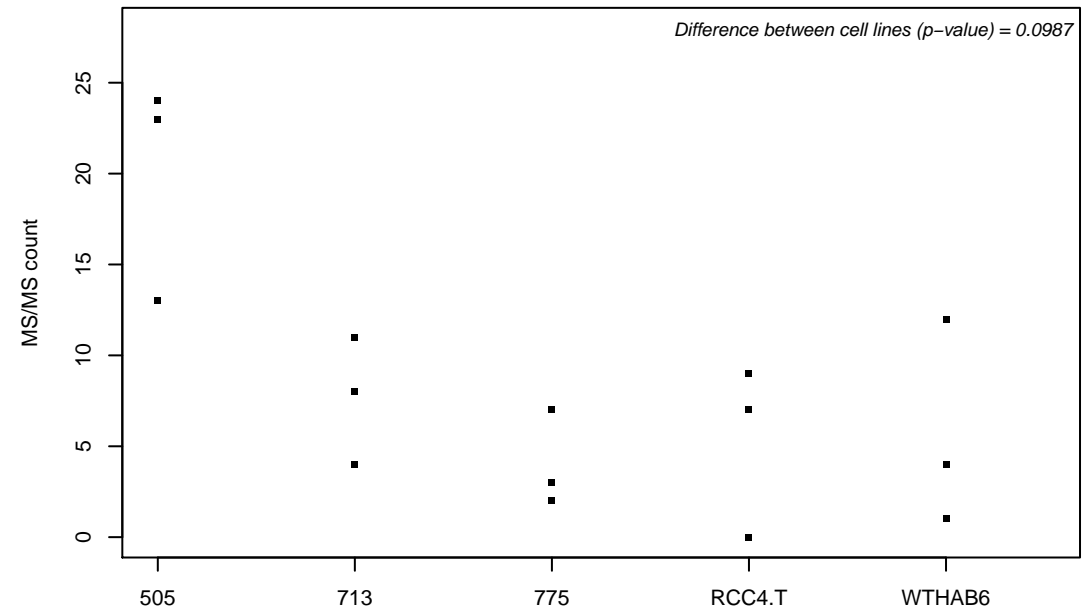
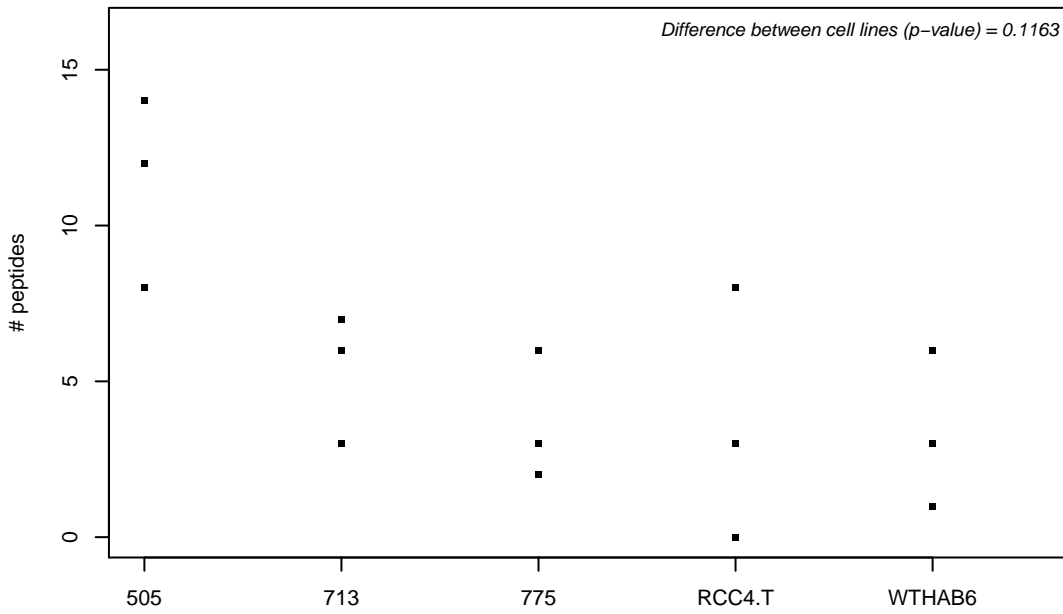
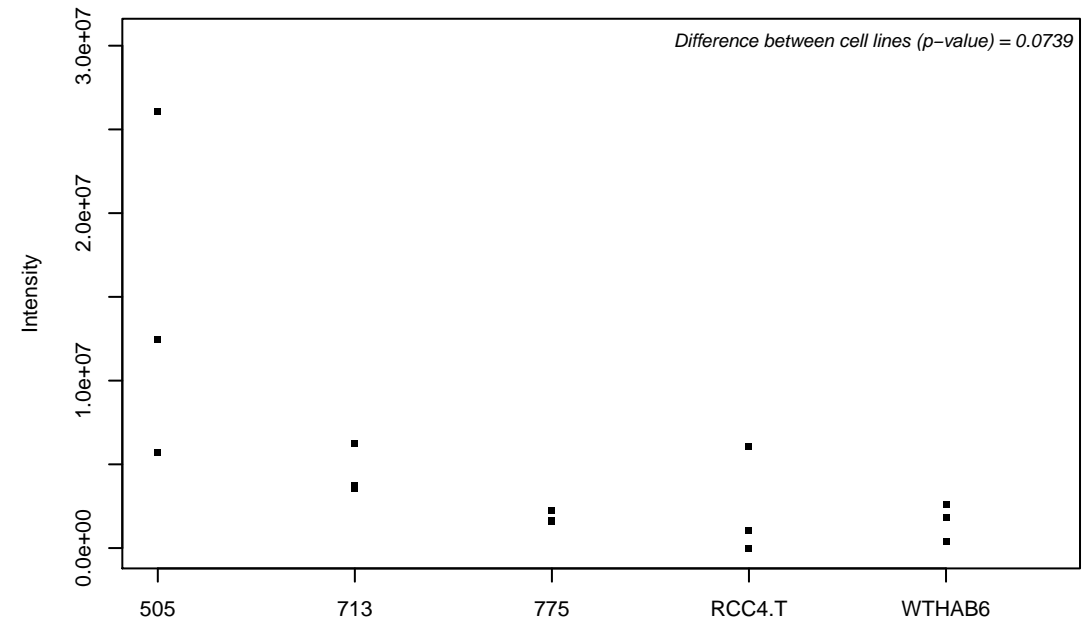
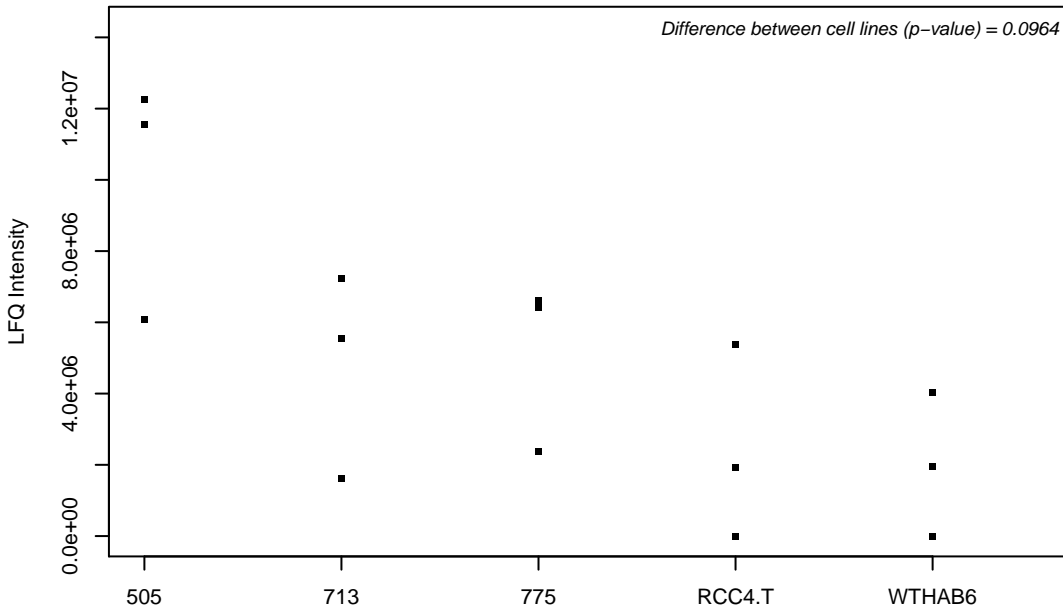
Q9HAB8; Phosphopantothenate--cysteine ligase



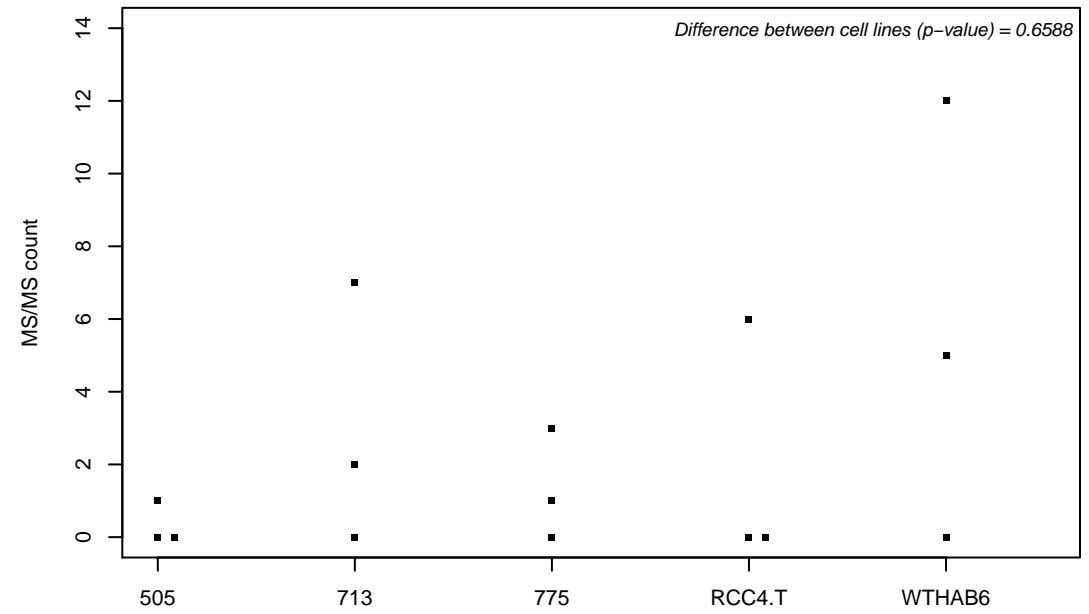
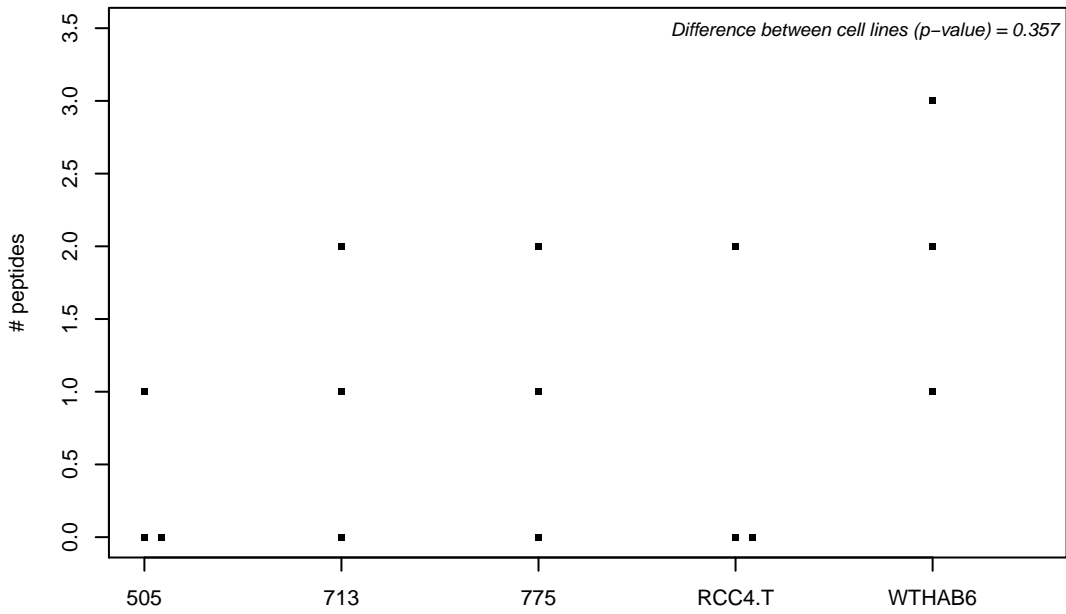
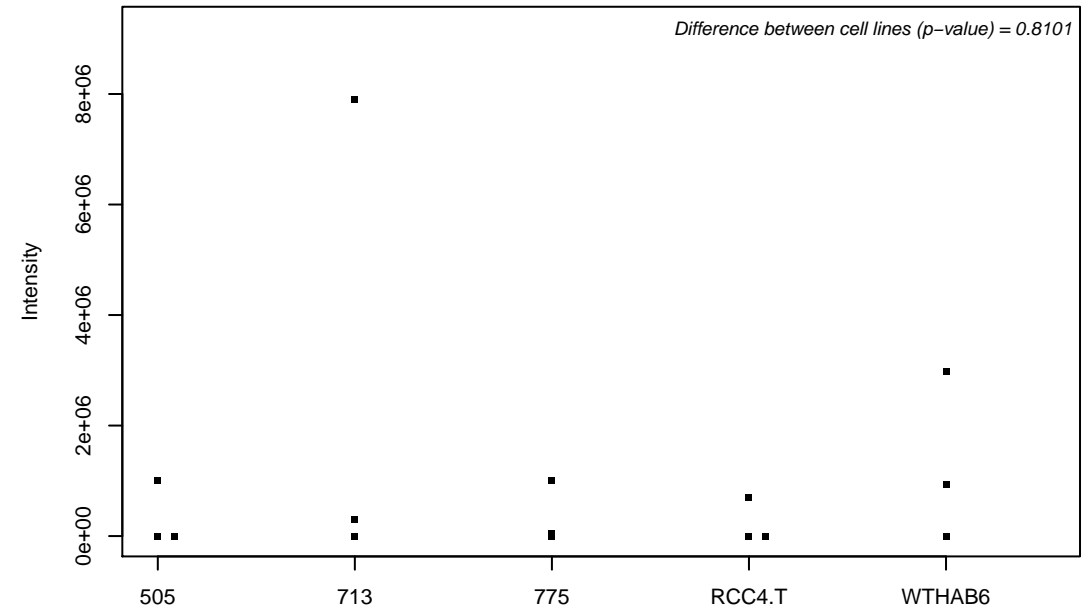
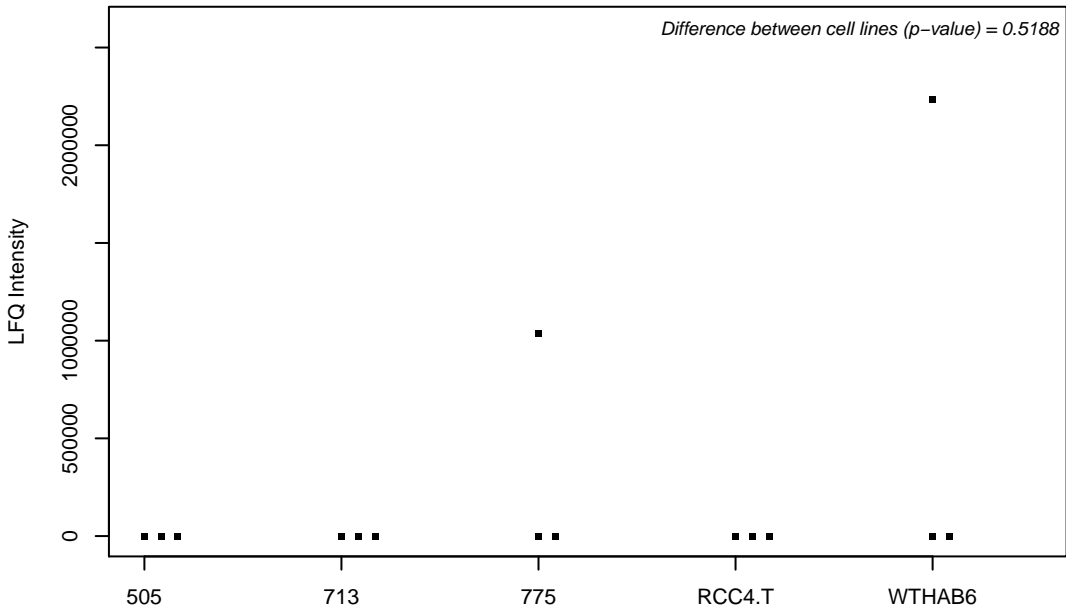
Q9HAT2; Sialate O-acetyltransferase



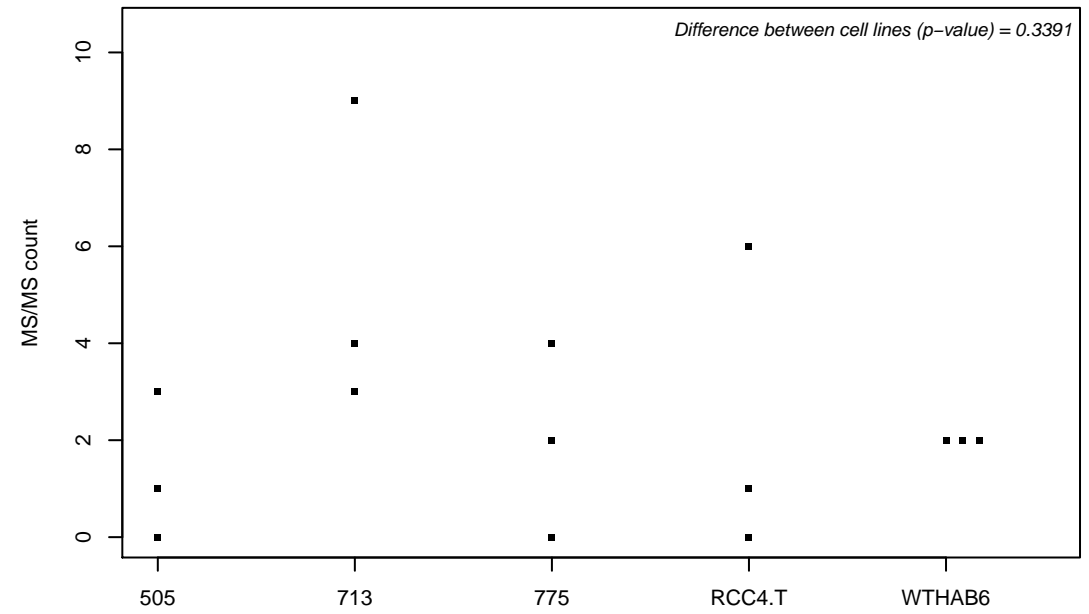
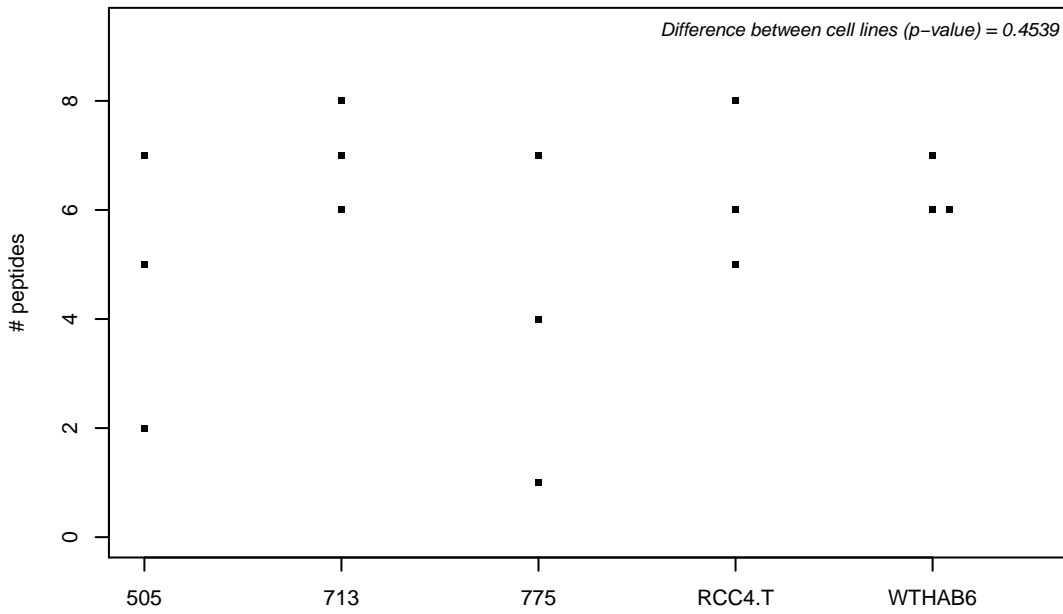
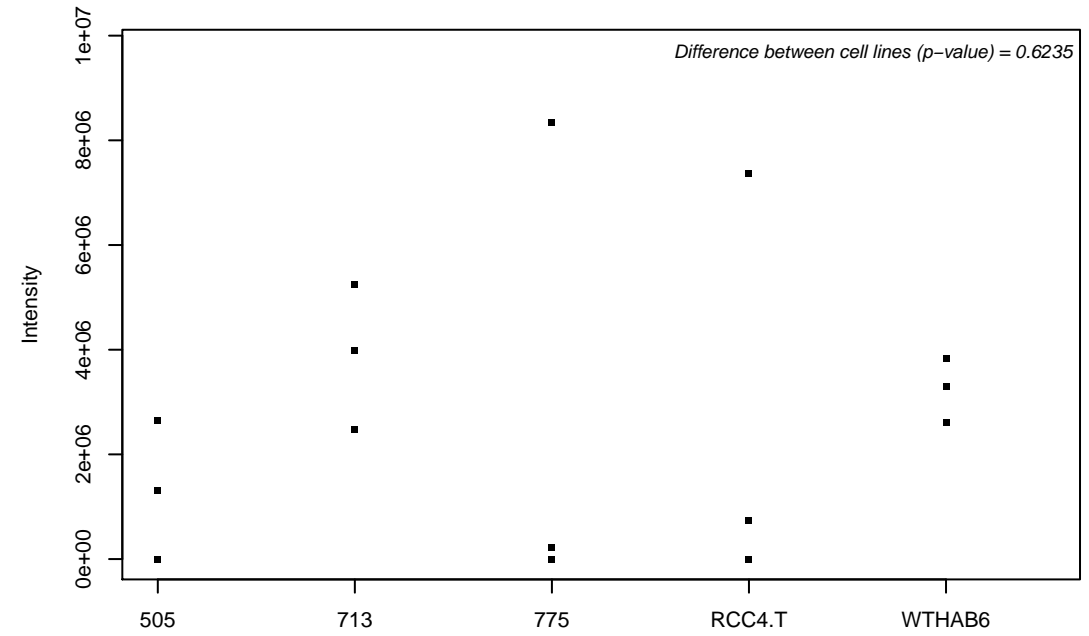
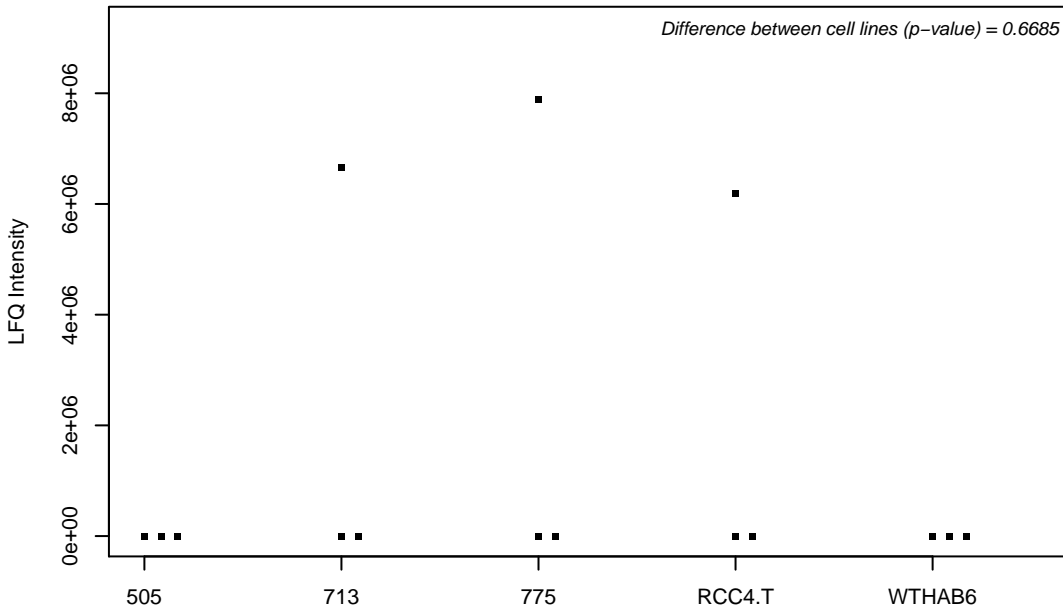
Q9HAU0-6; Pleckstrin homology domain-containing family A member 5



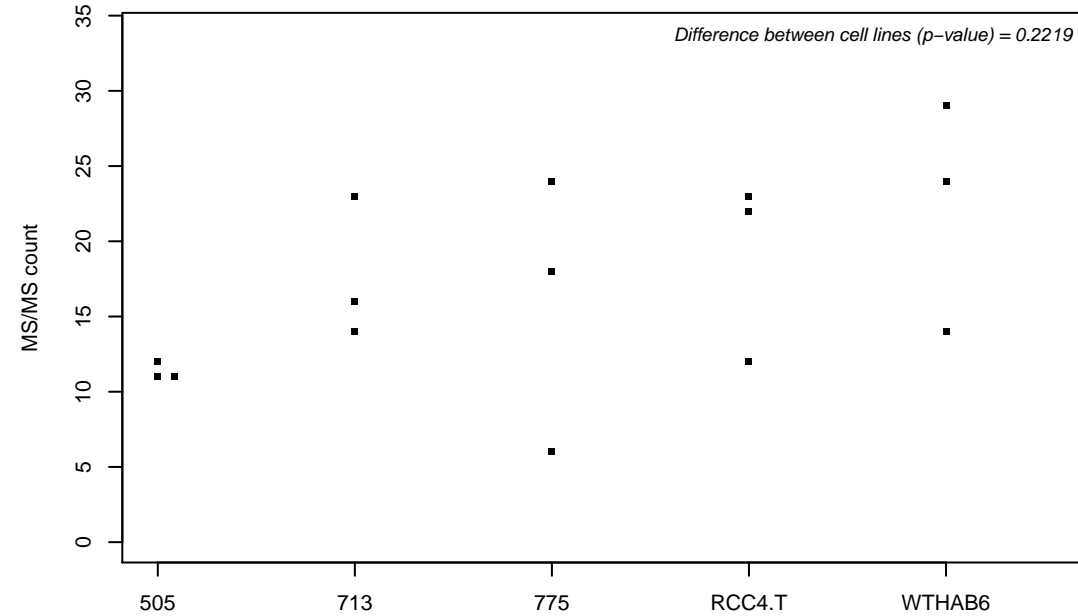
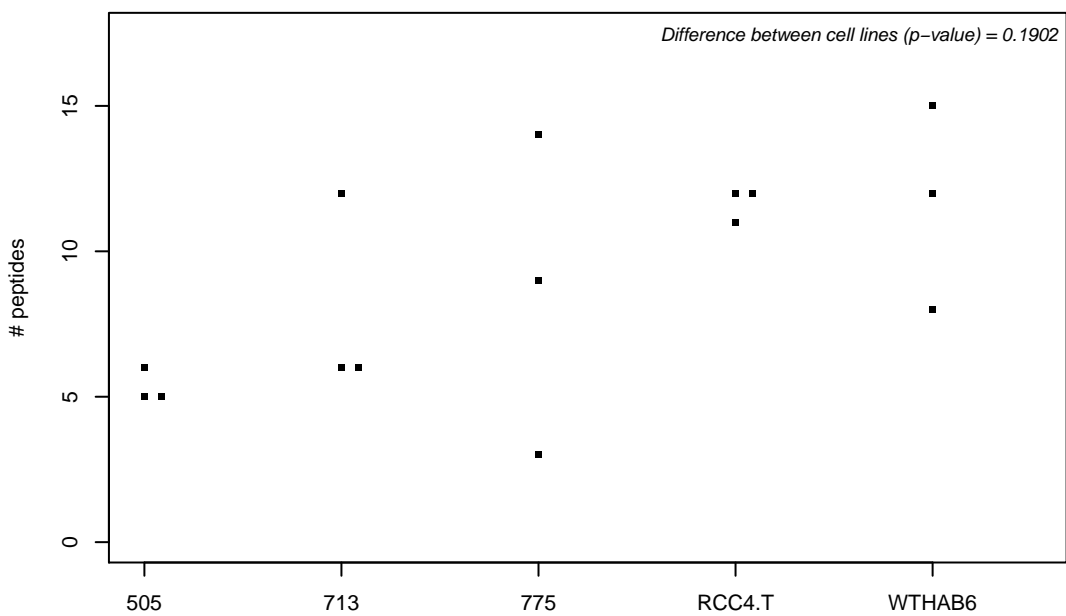
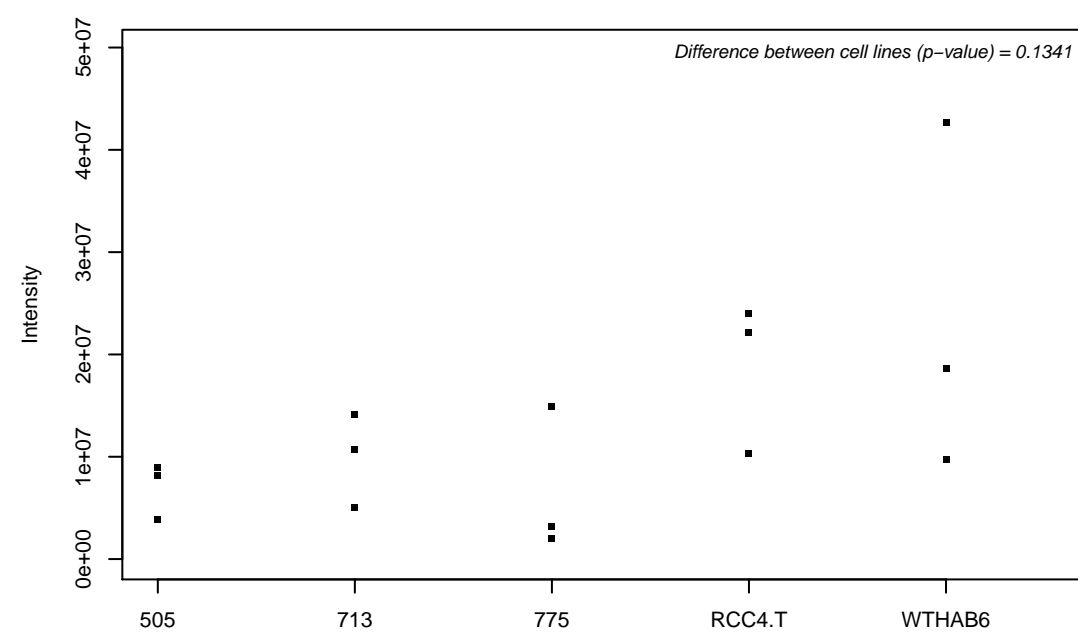
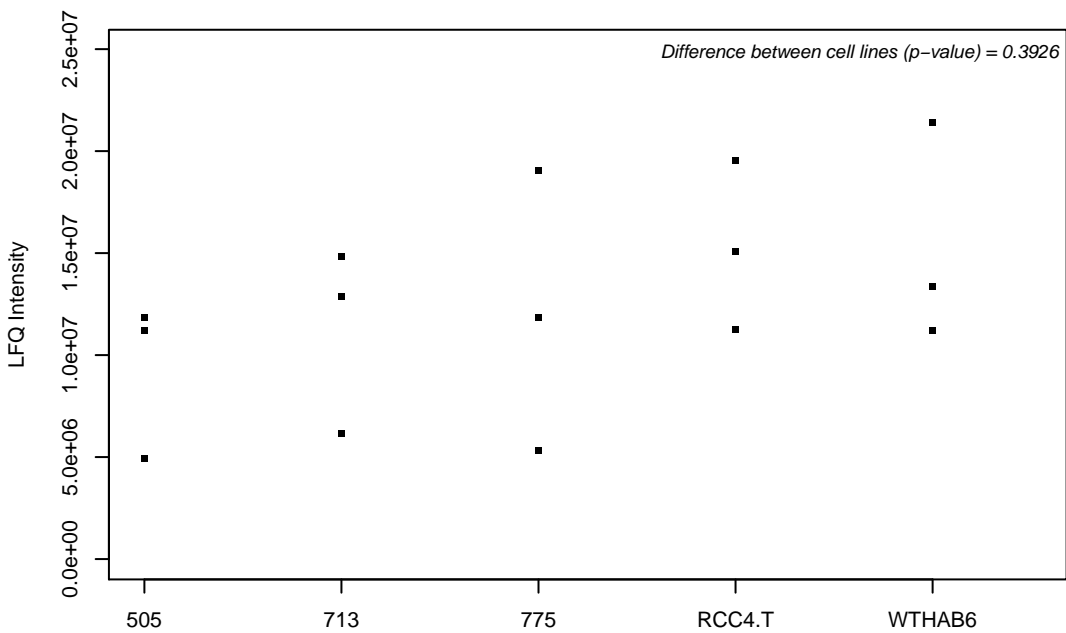
Q9HAU5; Regulator of nonsense transcripts 2



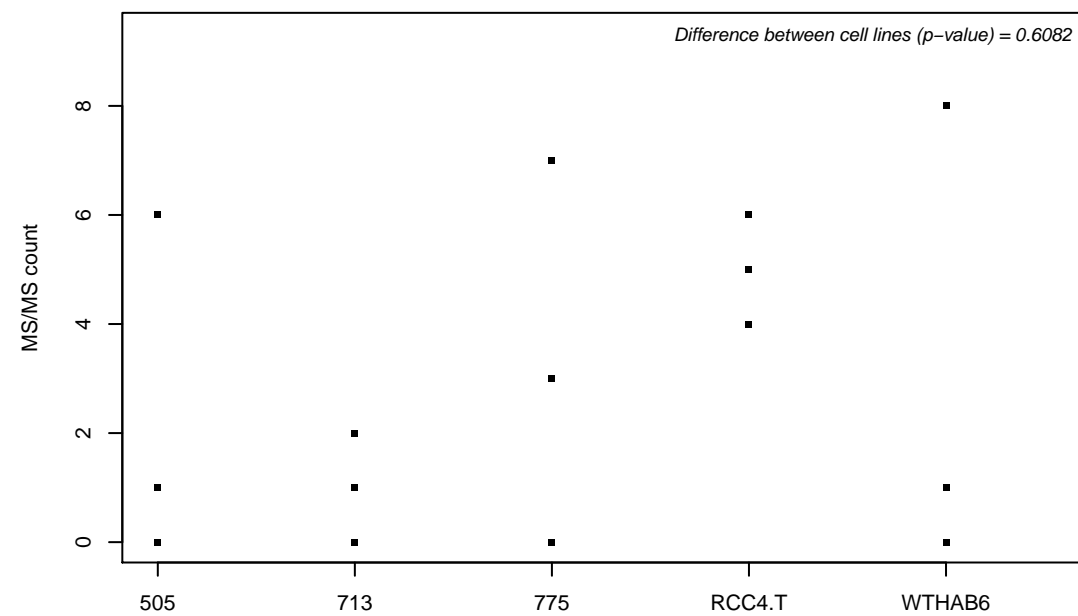
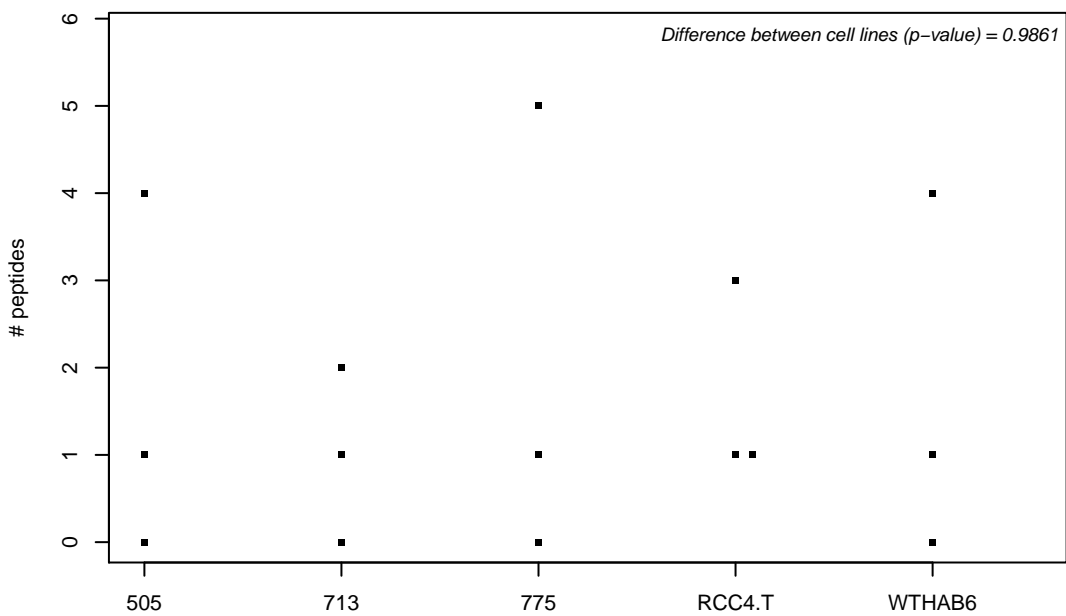
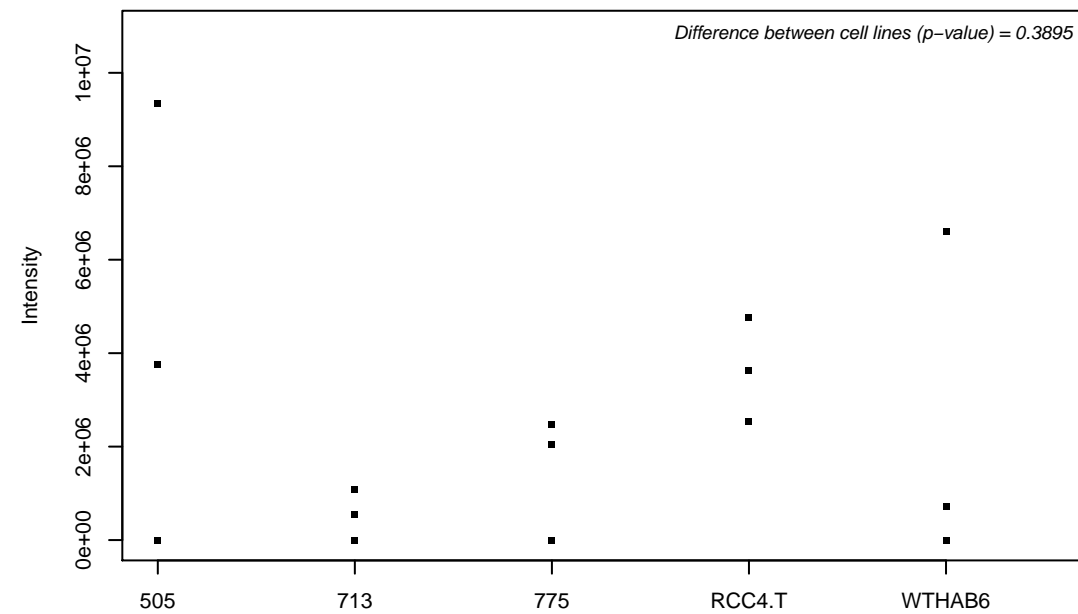
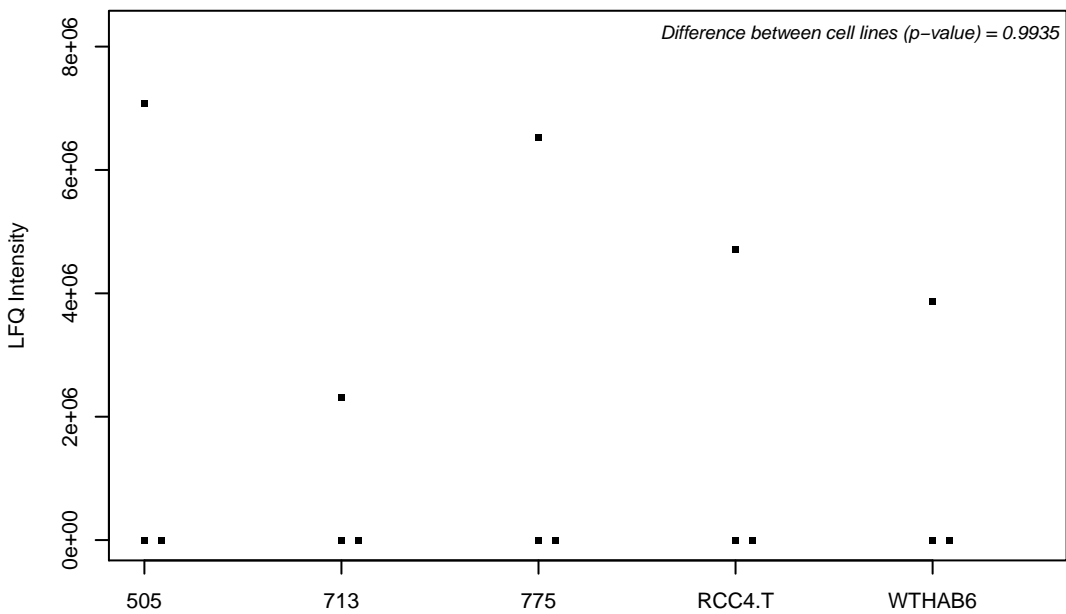
Q9HAV0; Guanine nucleotide-binding protein subunit beta-4



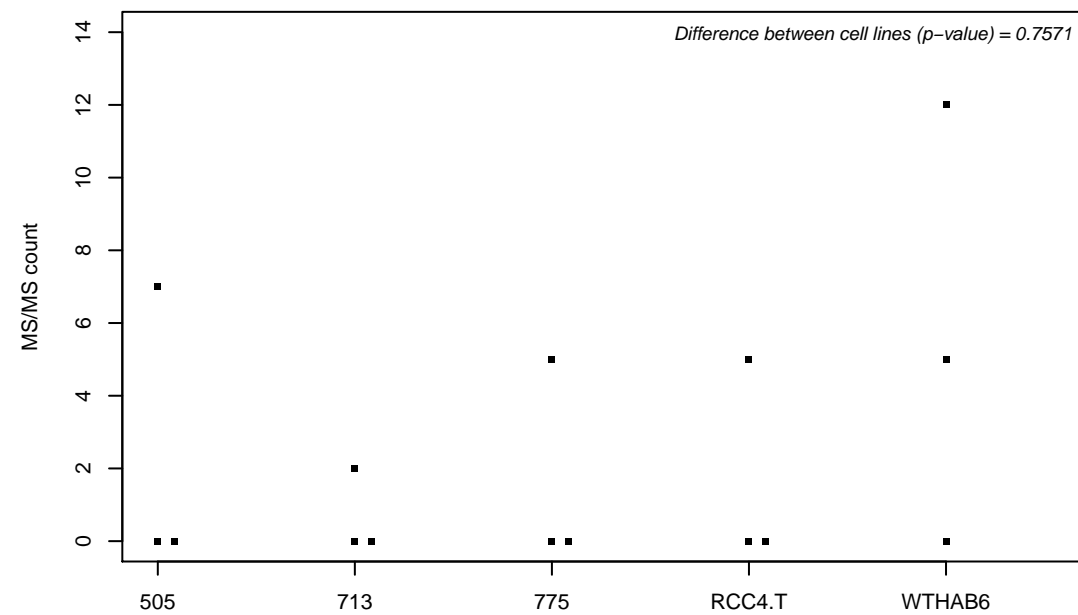
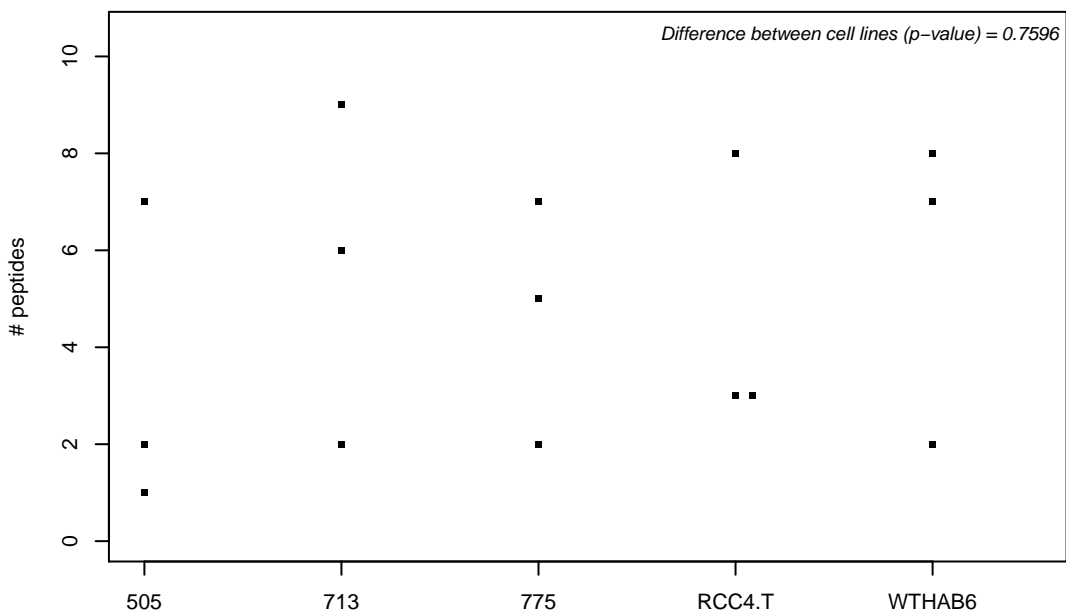
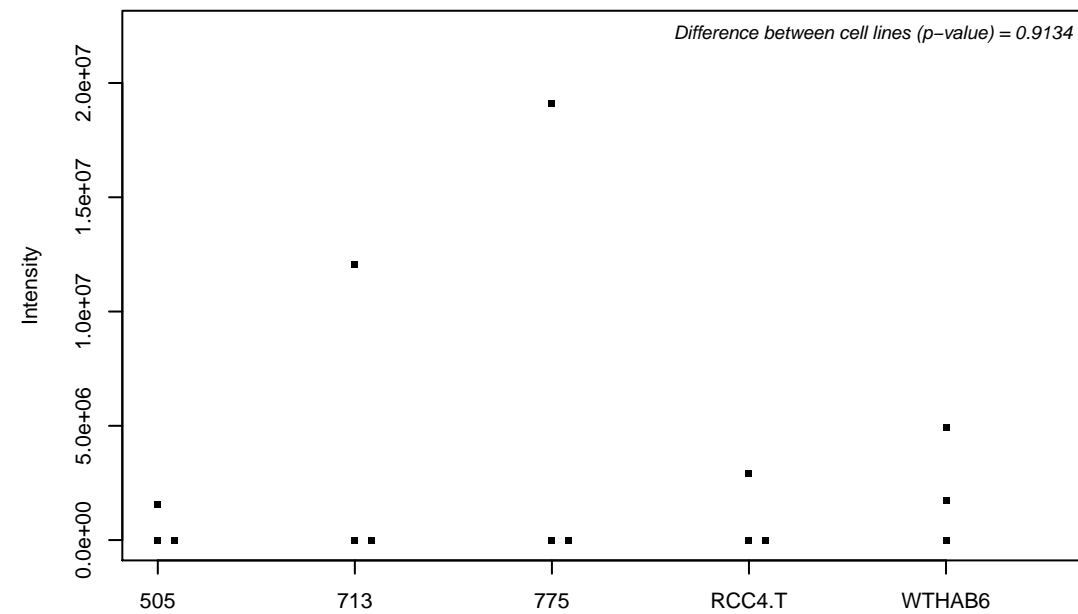
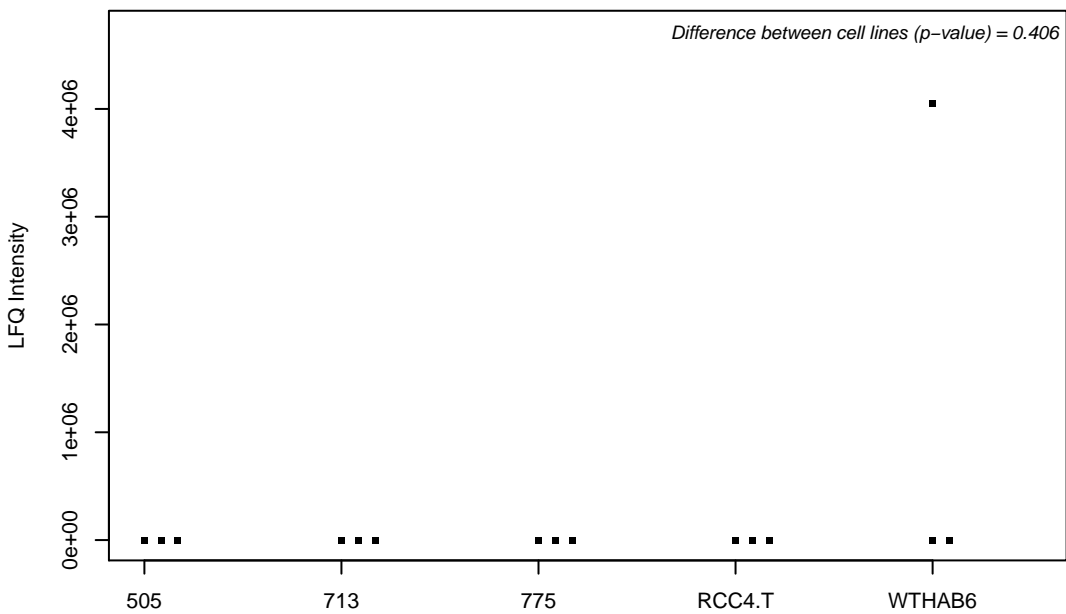
Q9HAV4; Exportin-5



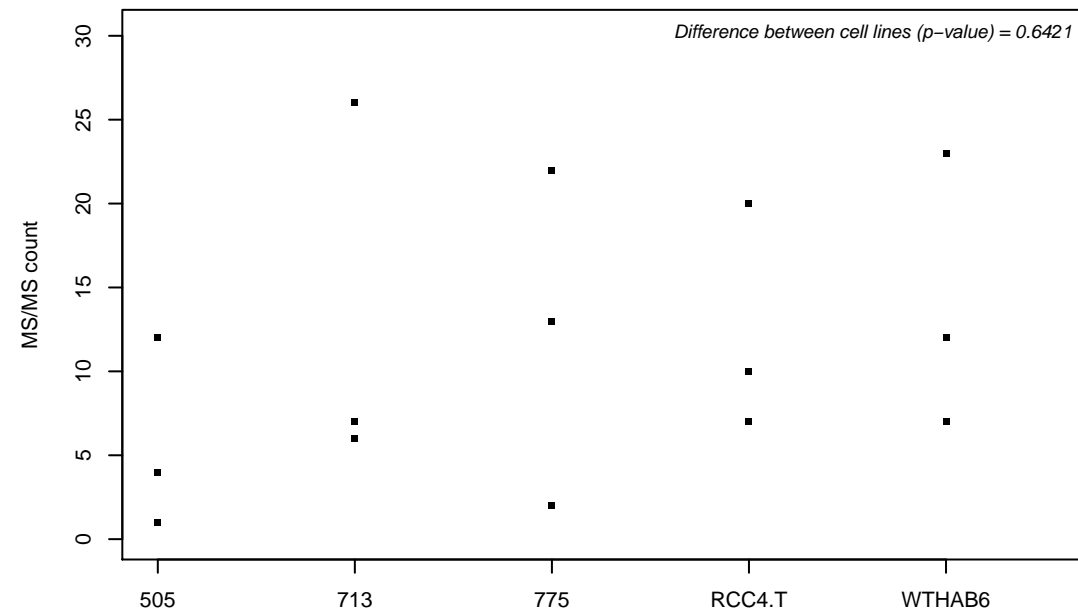
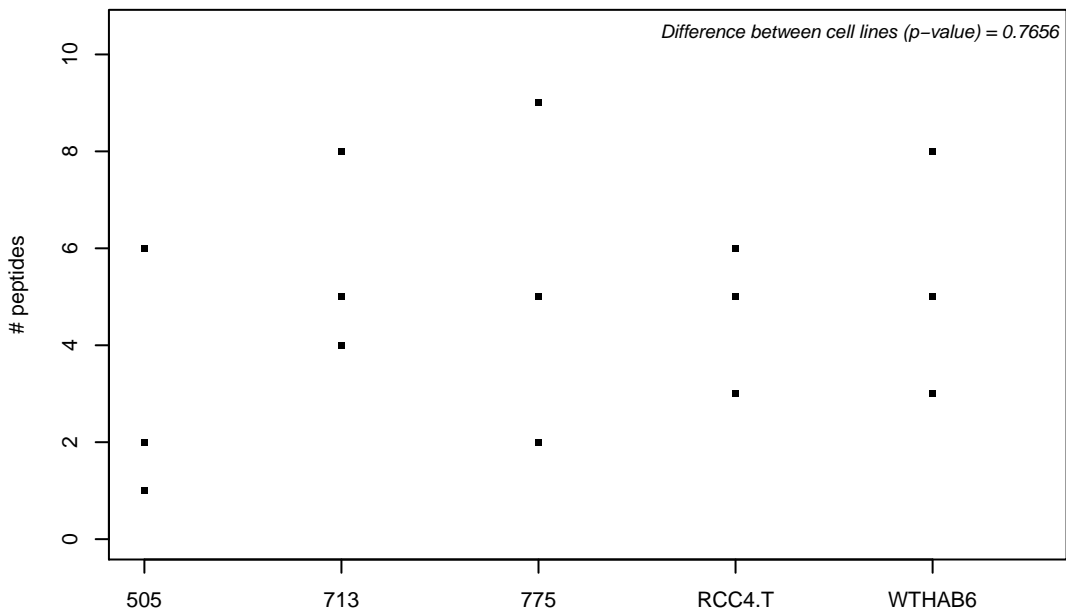
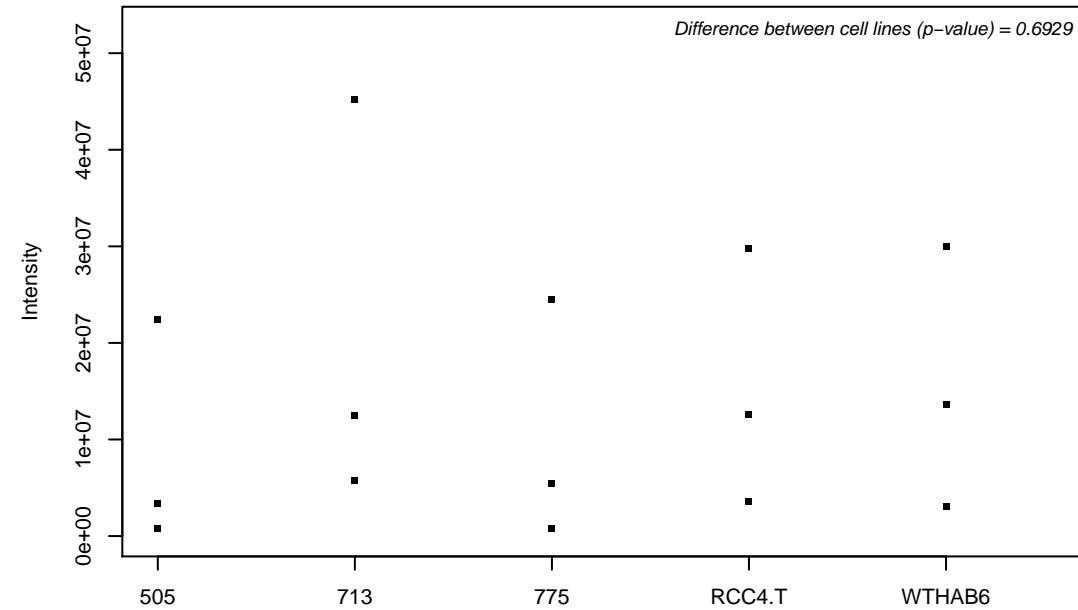
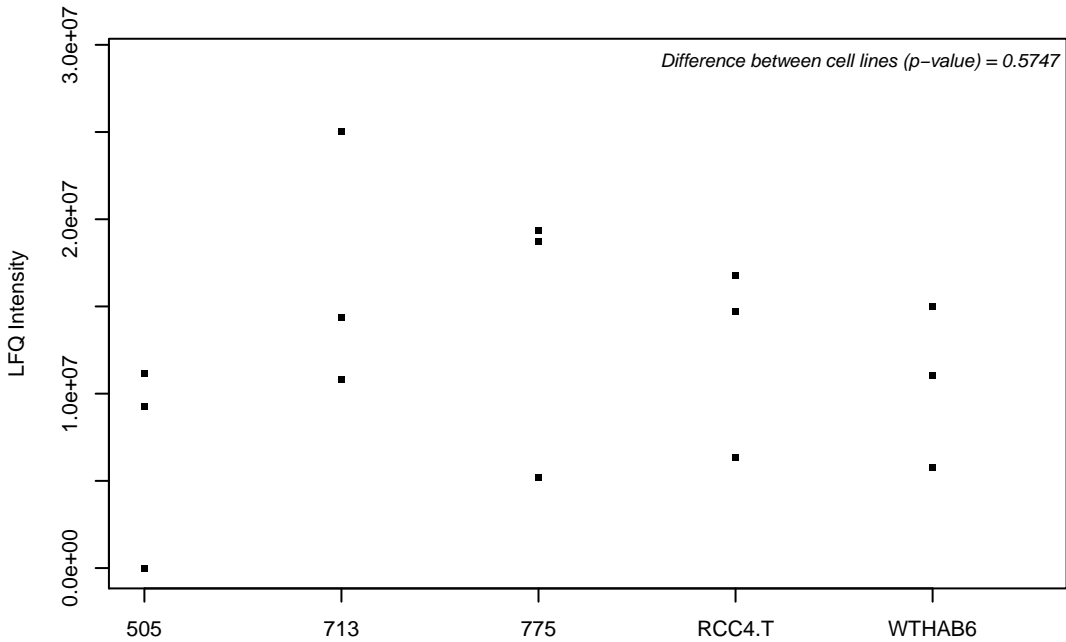
Q9HAV7; GrpE protein homolog 1, mitochondrial



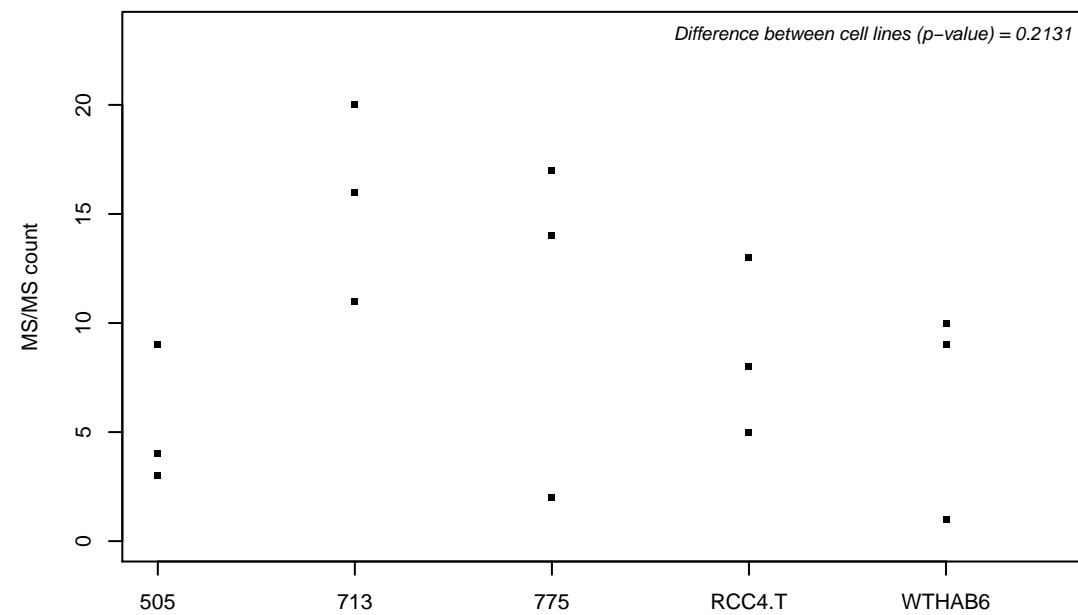
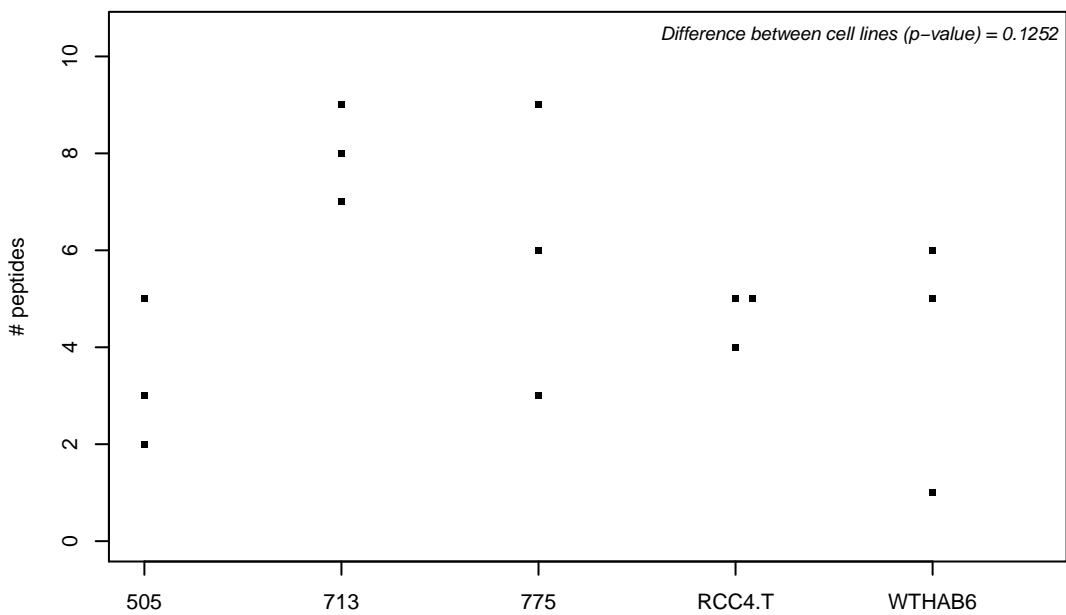
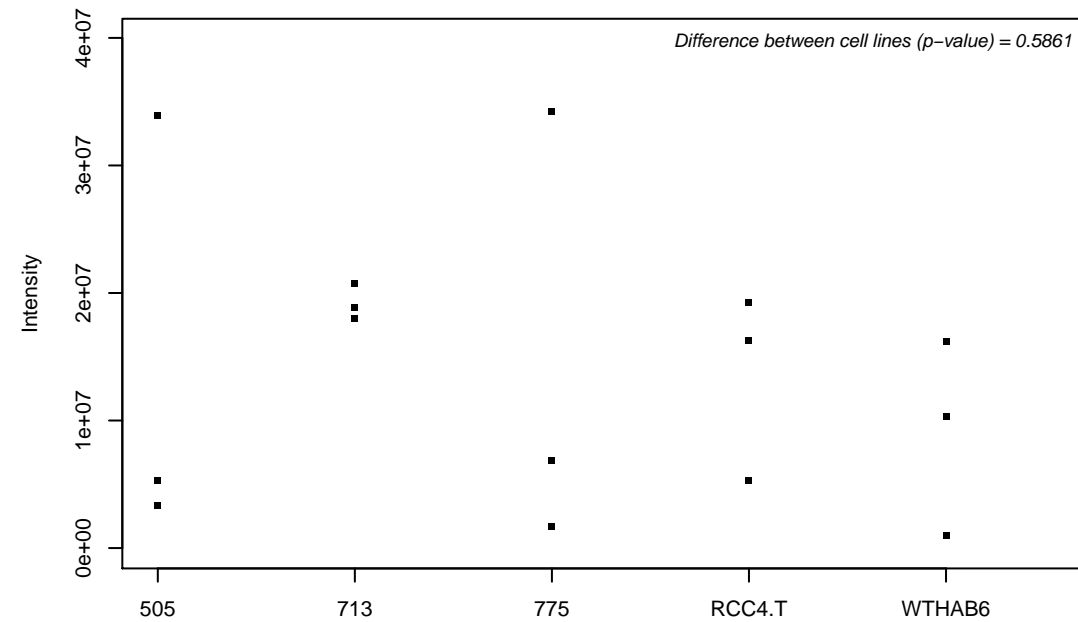
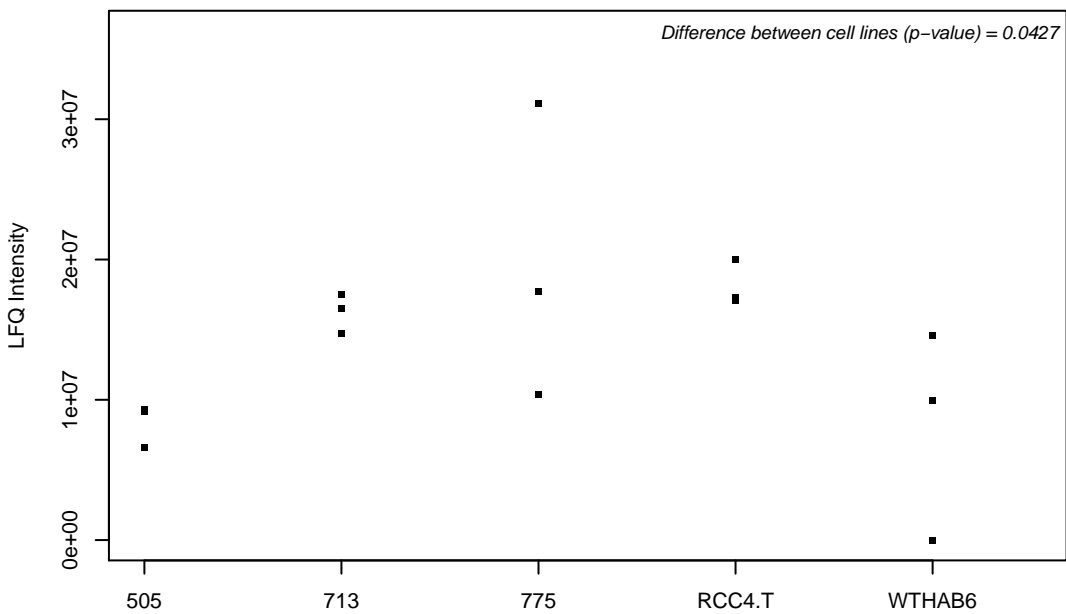
Q9HAW7; UDP-glucuronosyltransferase 1-7



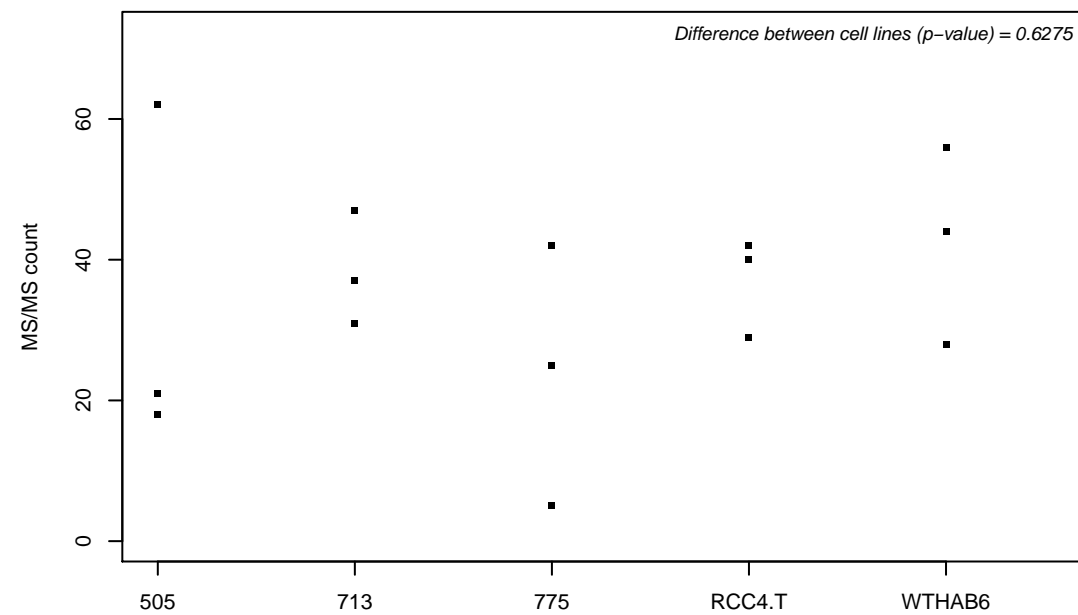
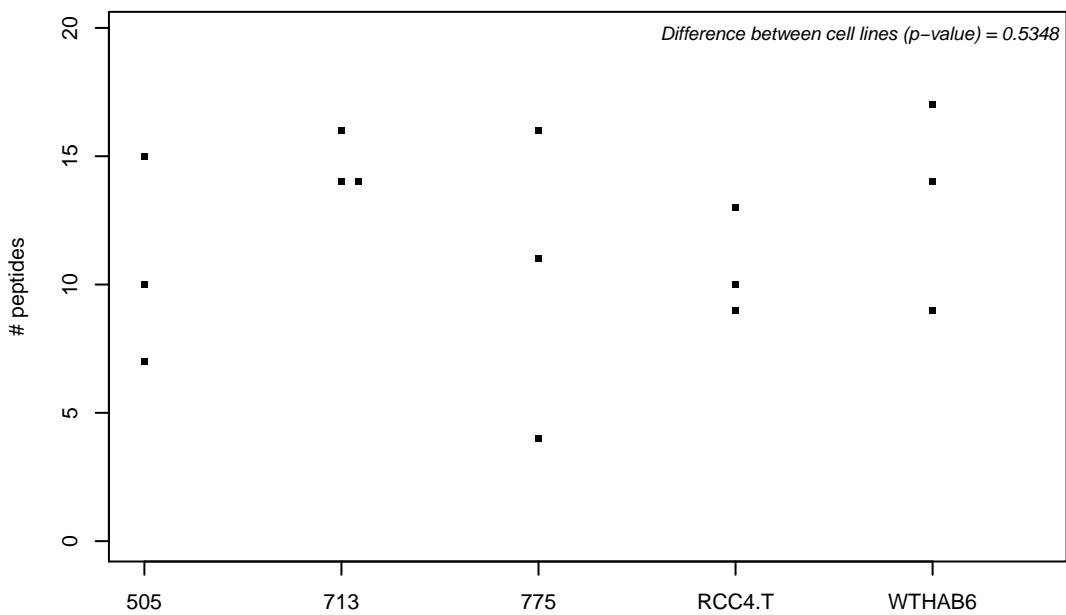
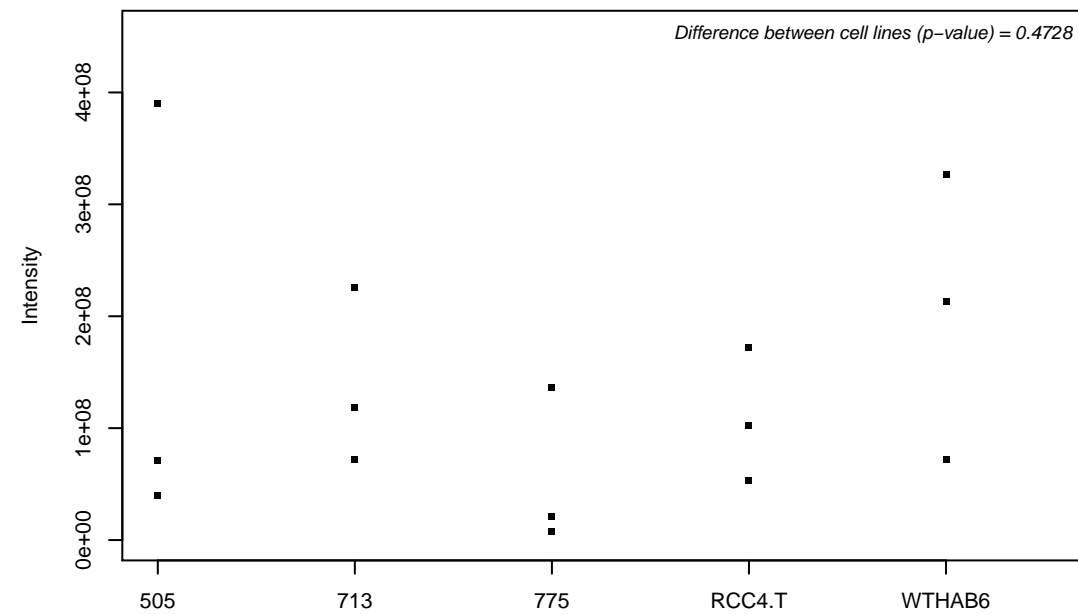
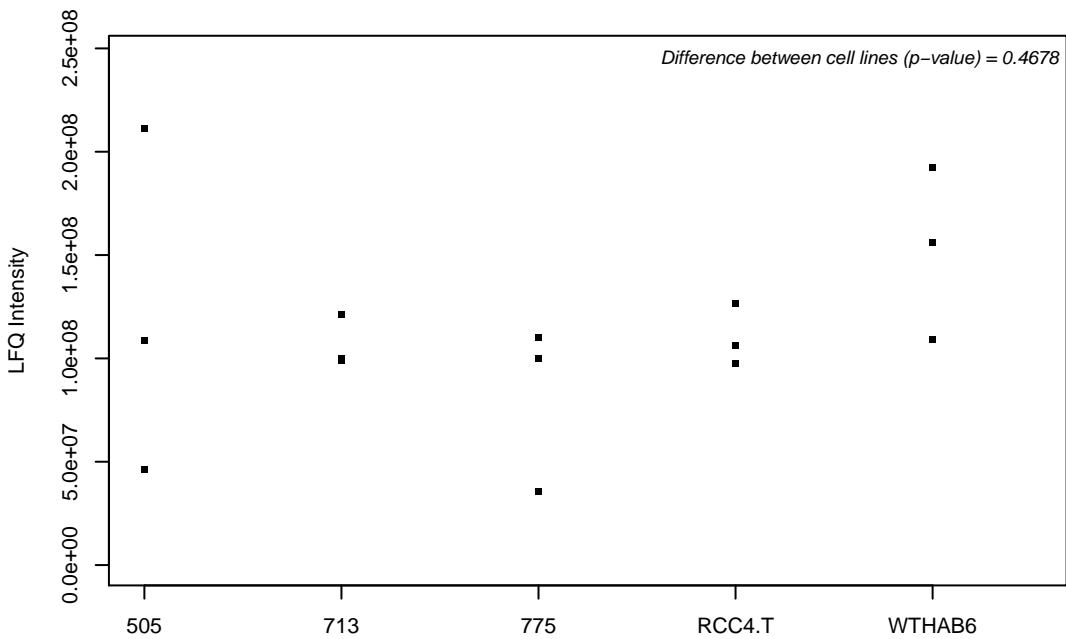
Q9HB07; UPF0160 protein MYG1, mitochondrial



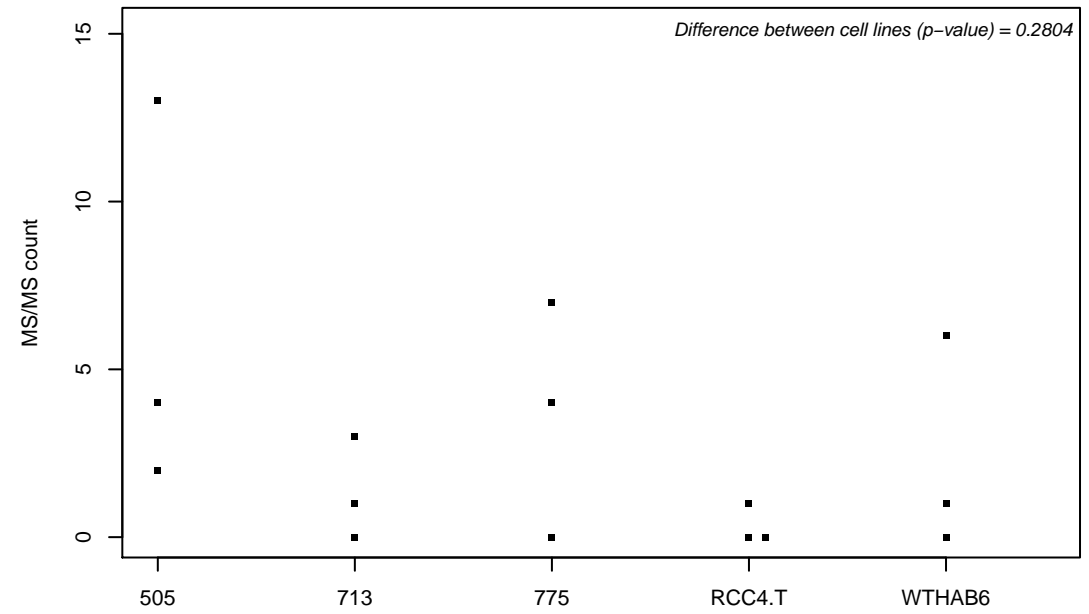
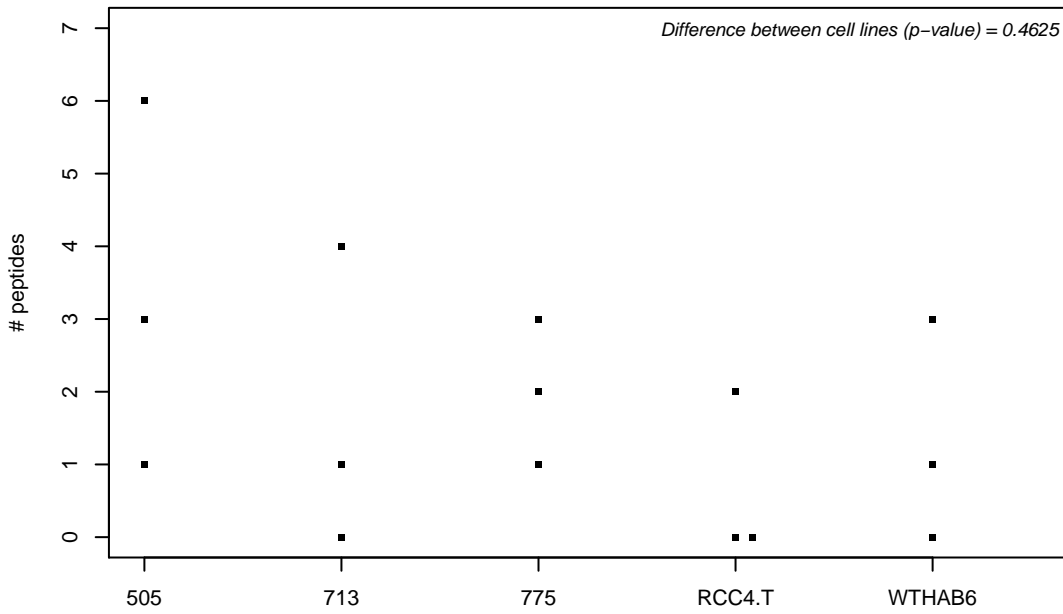
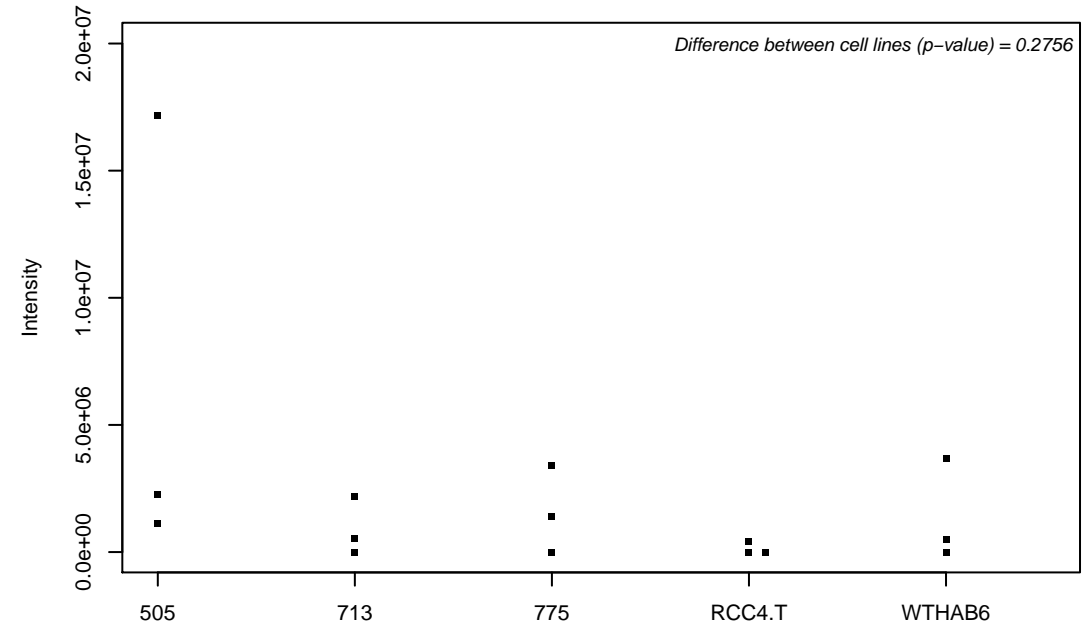
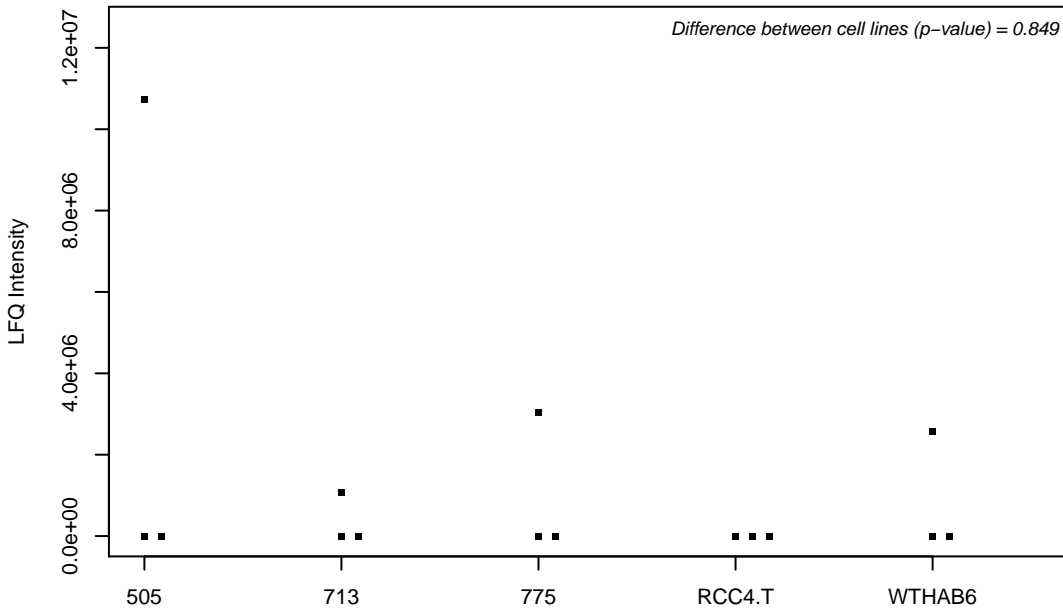
Q9HB19; Pleckstrin homology domain-containing family A member 2



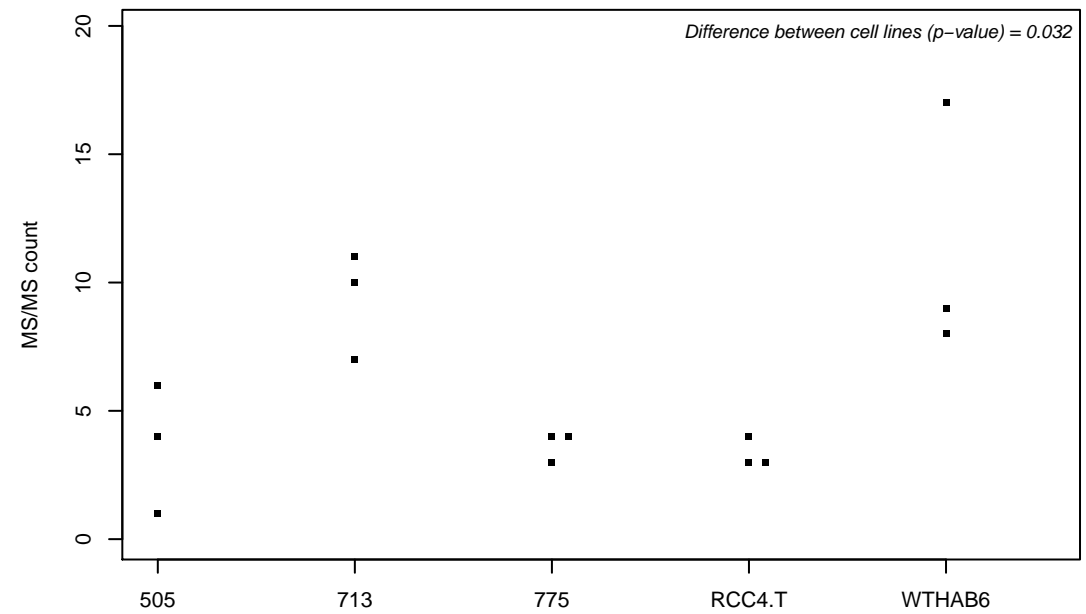
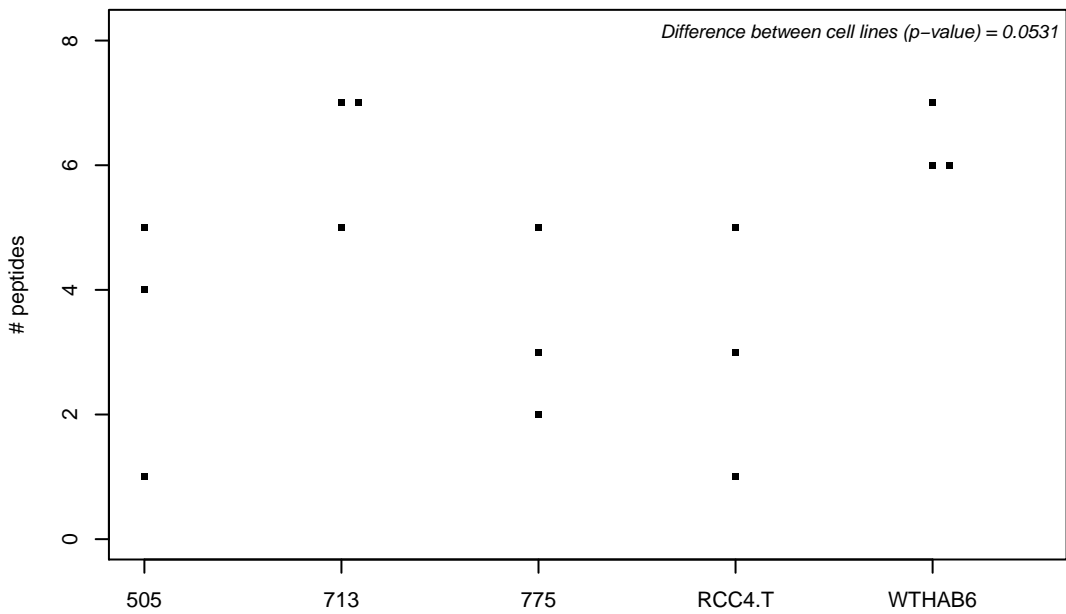
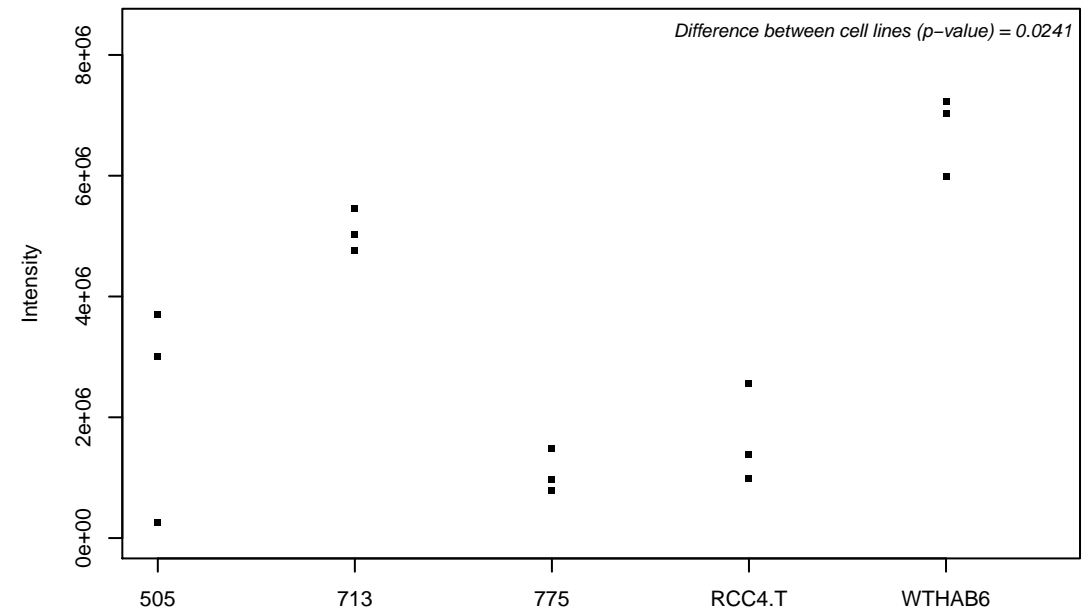
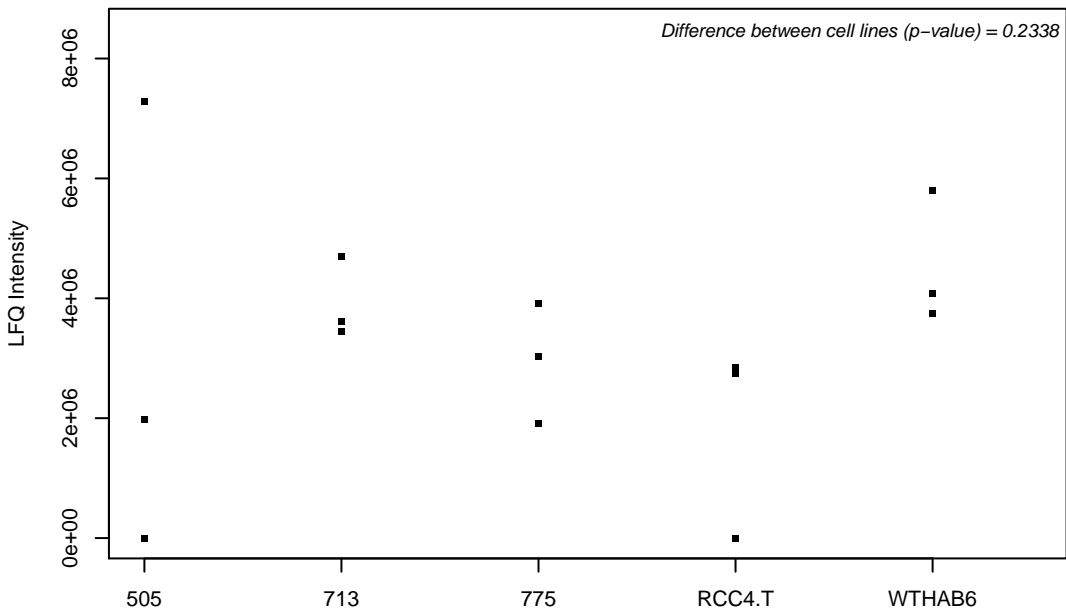
Q9HB71; Calcyclin-binding protein



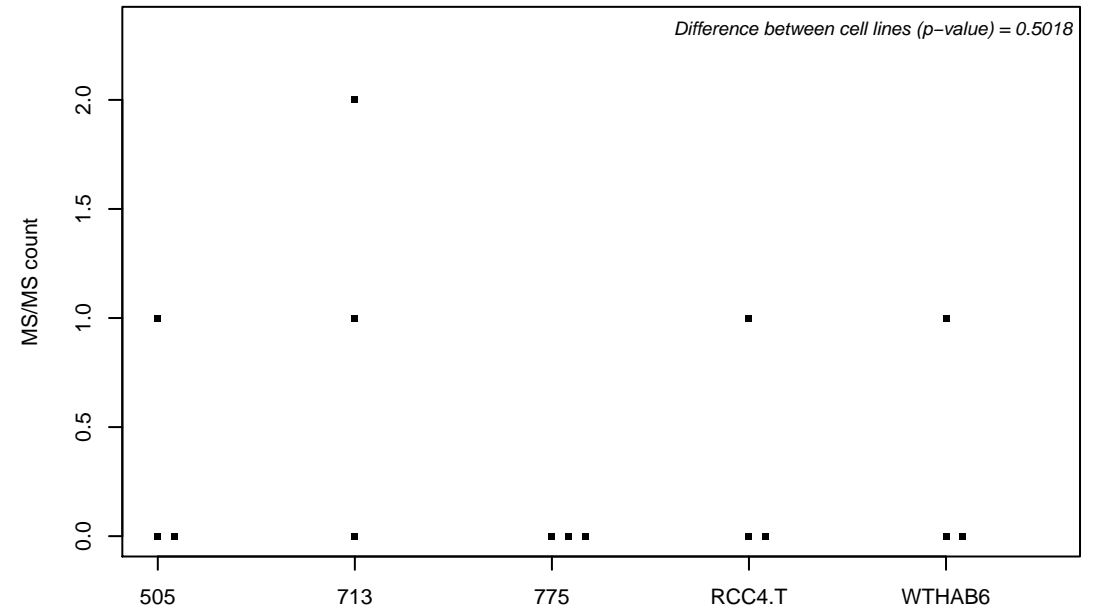
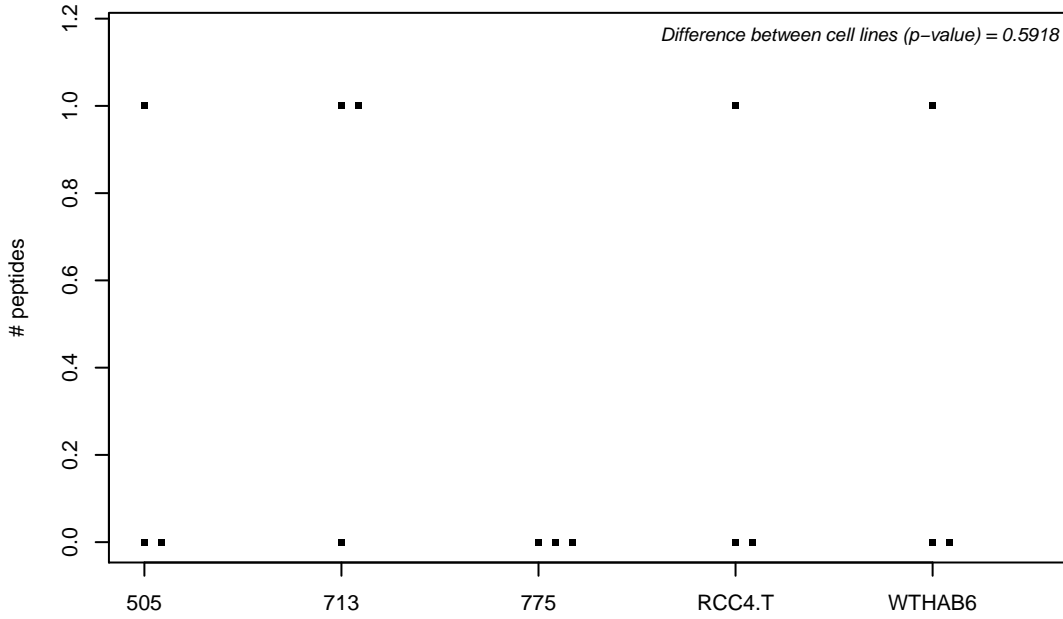
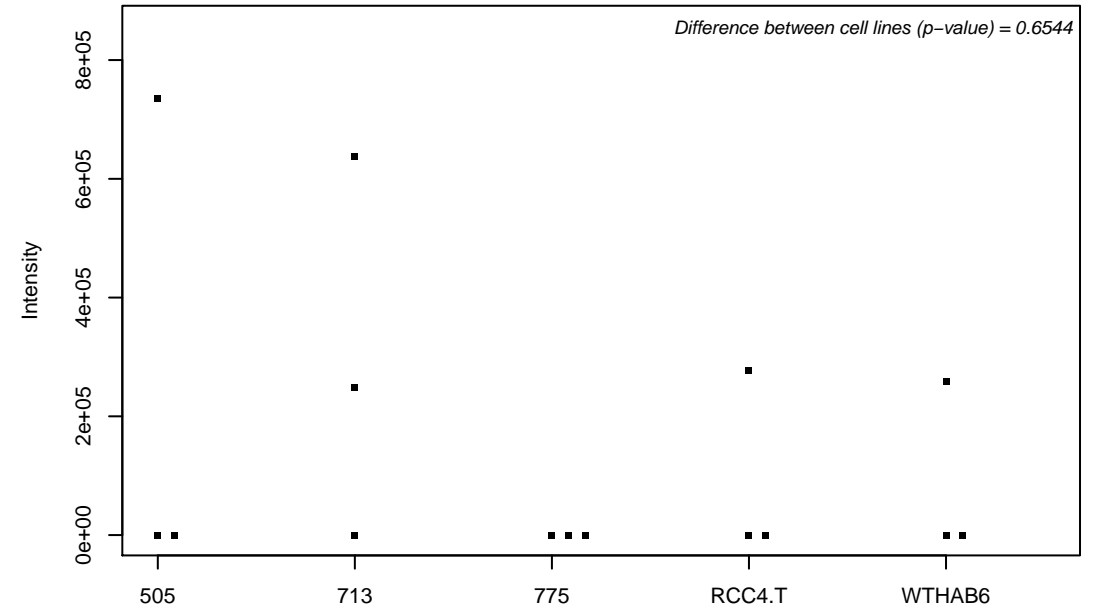
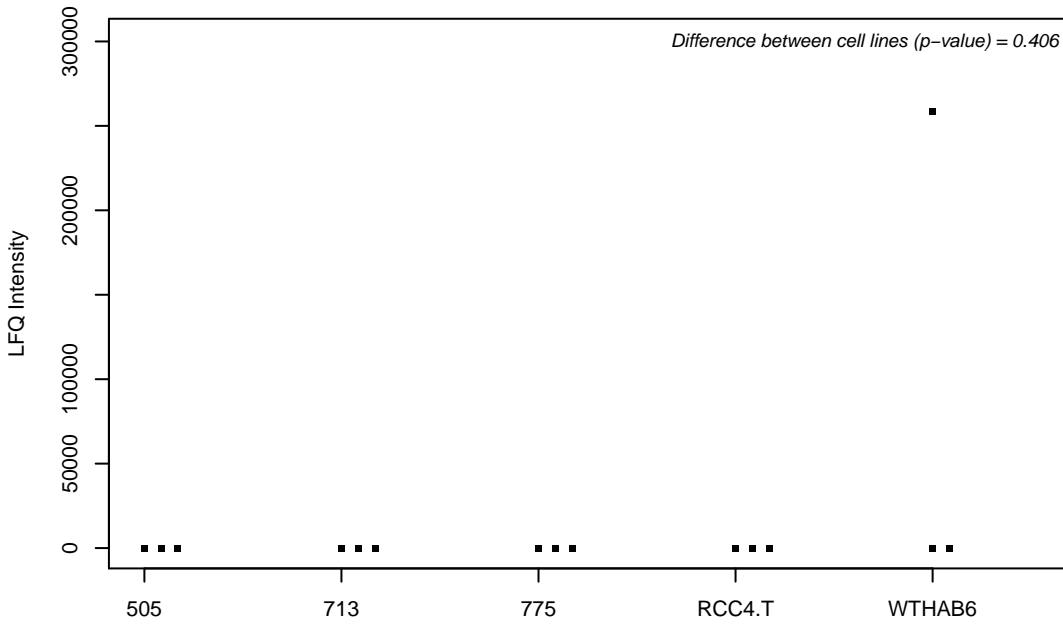
Q9HB90; Ras-related GTP-binding protein C



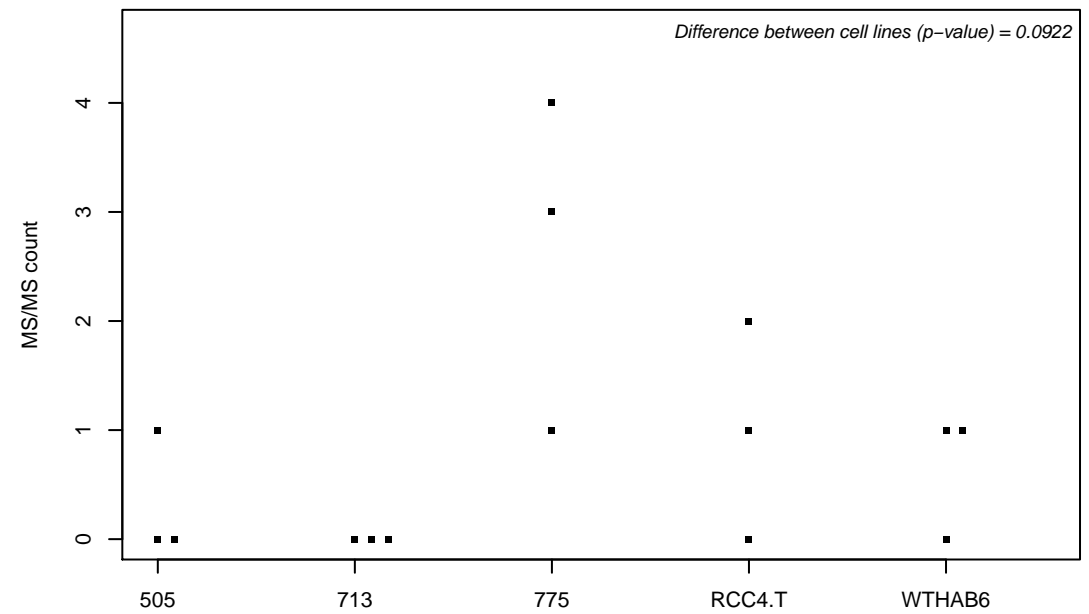
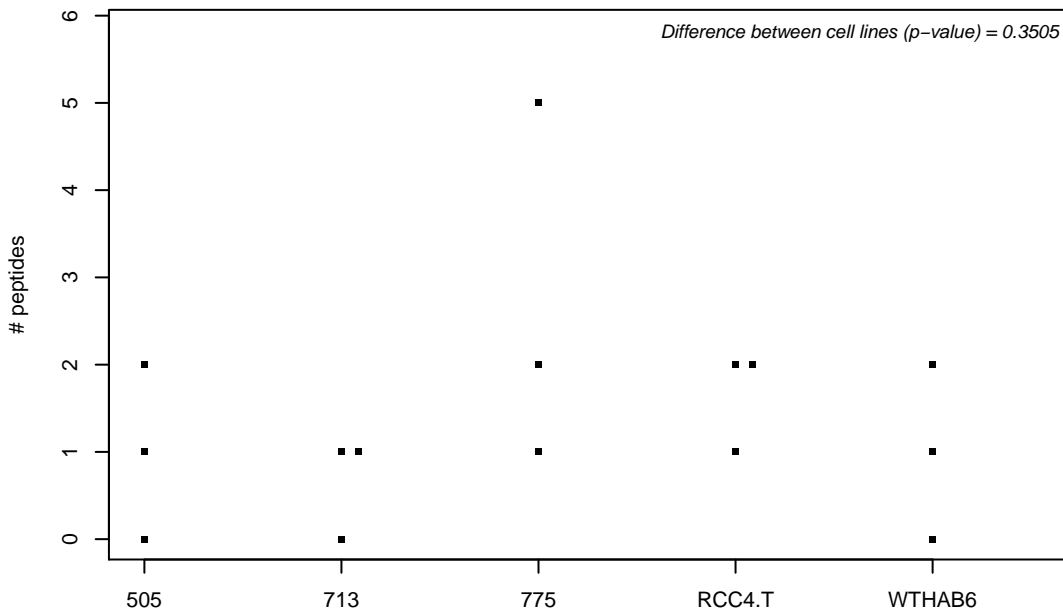
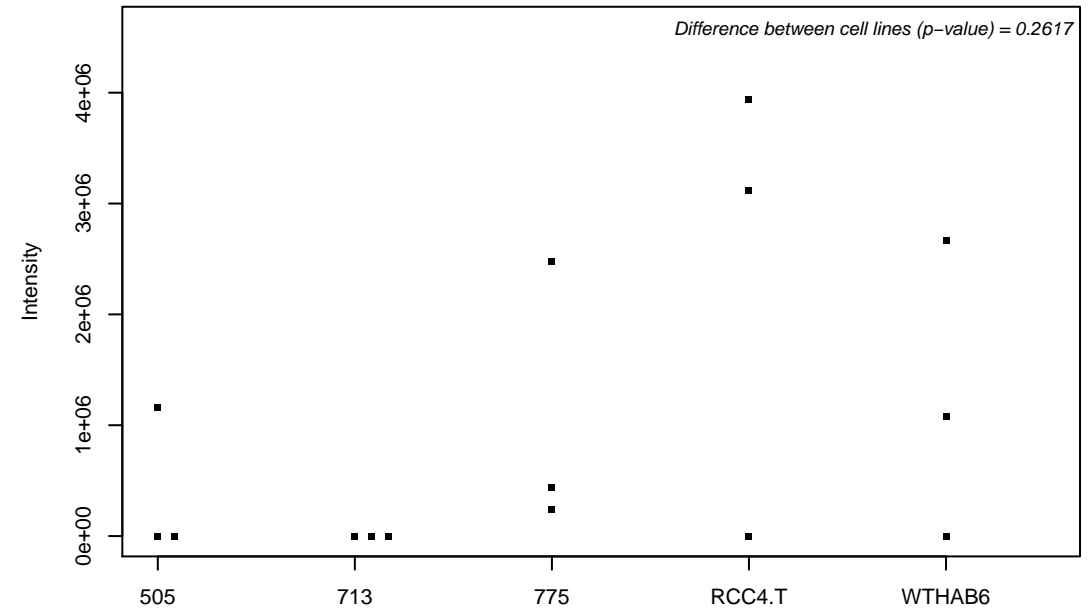
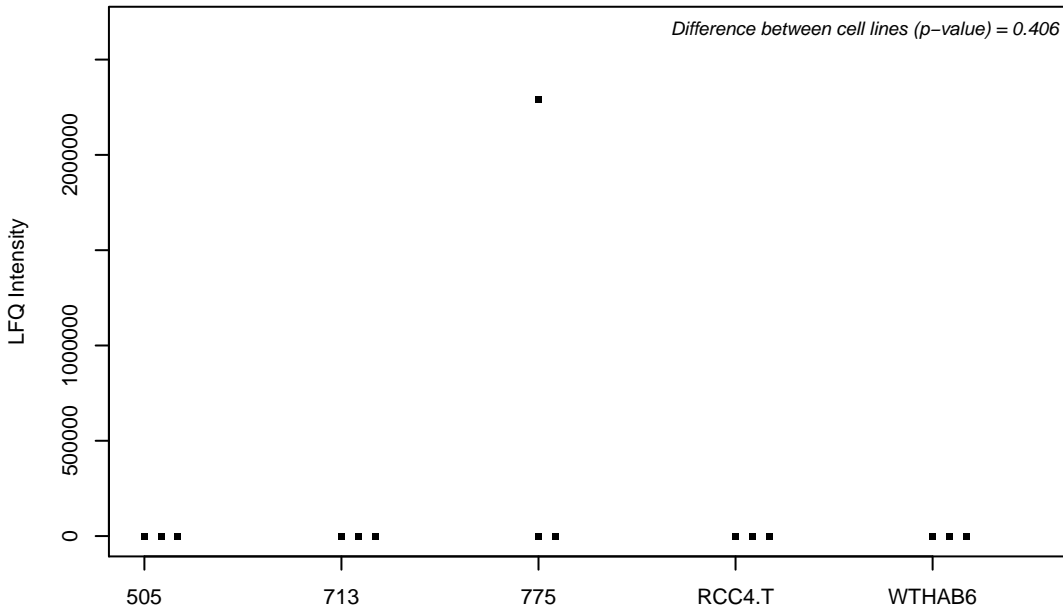
Q9HBD4; Transcription activator BRG1



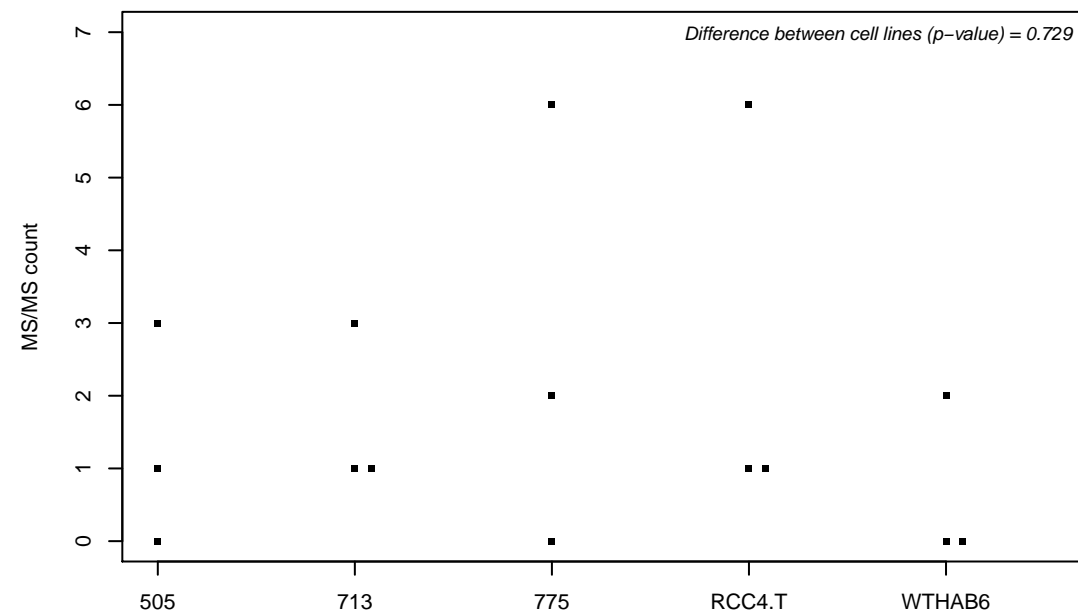
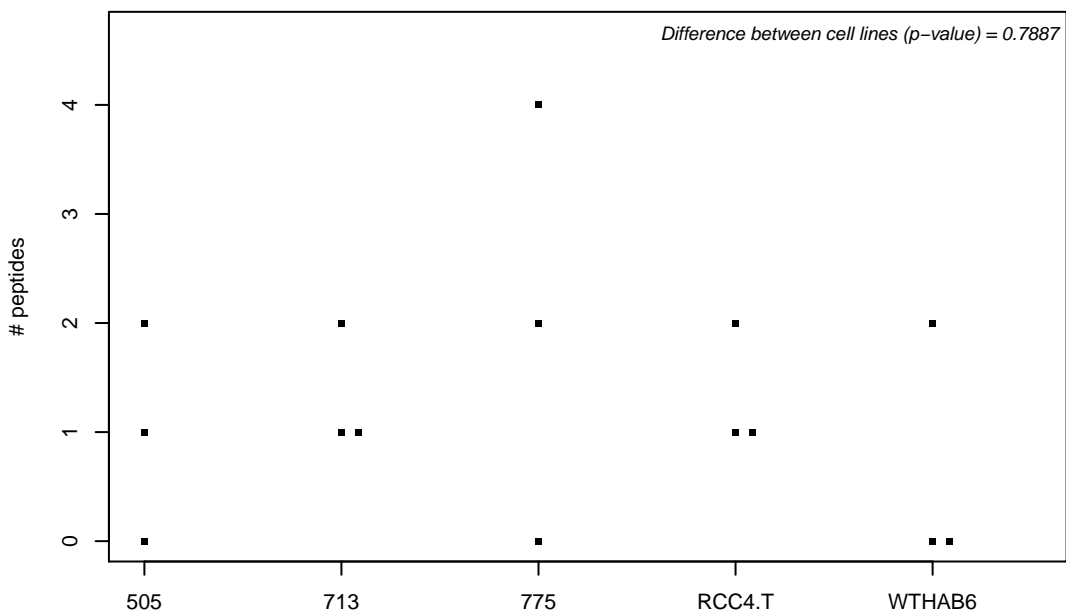
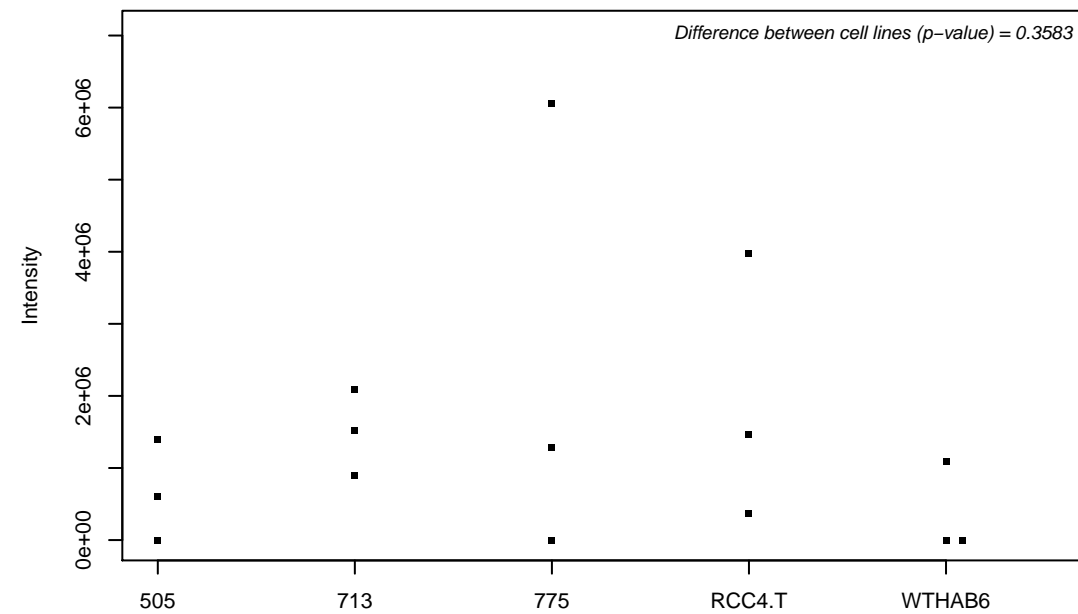
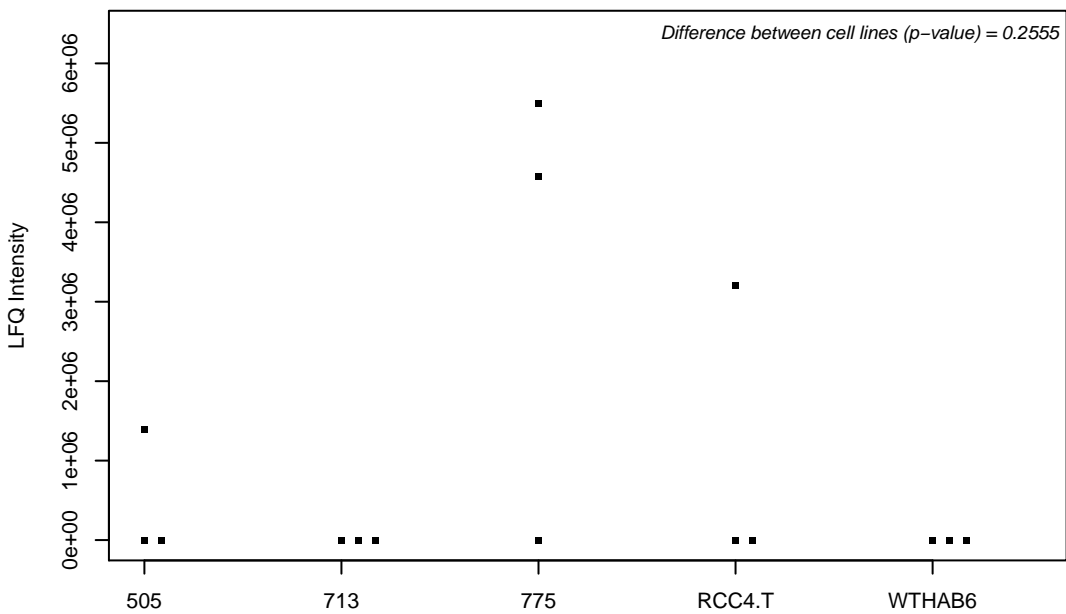
Q9HBH5; Retinol dehydrogenase 14



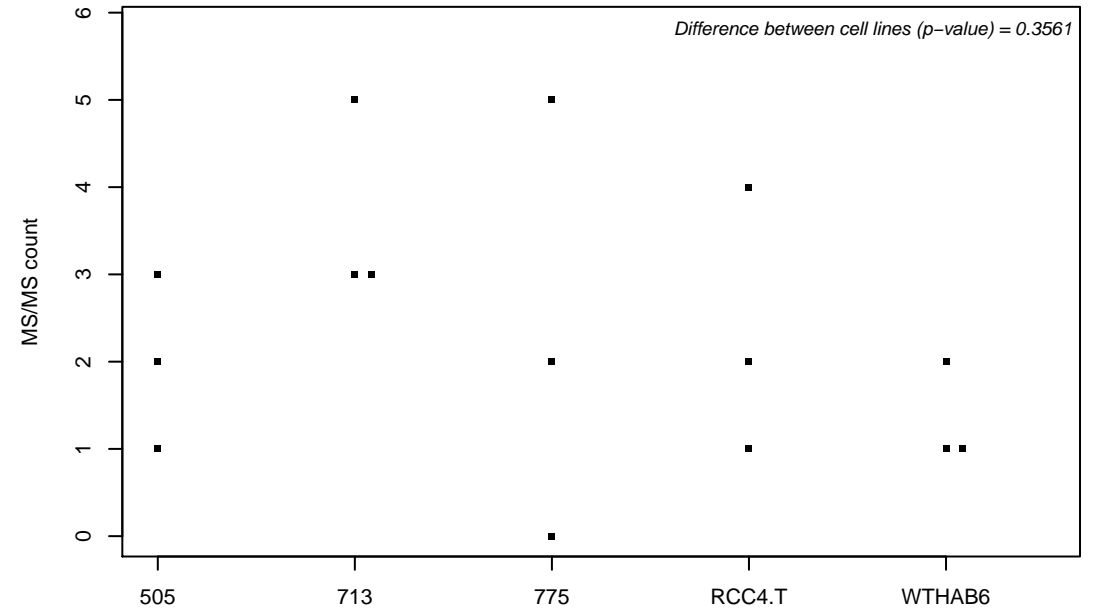
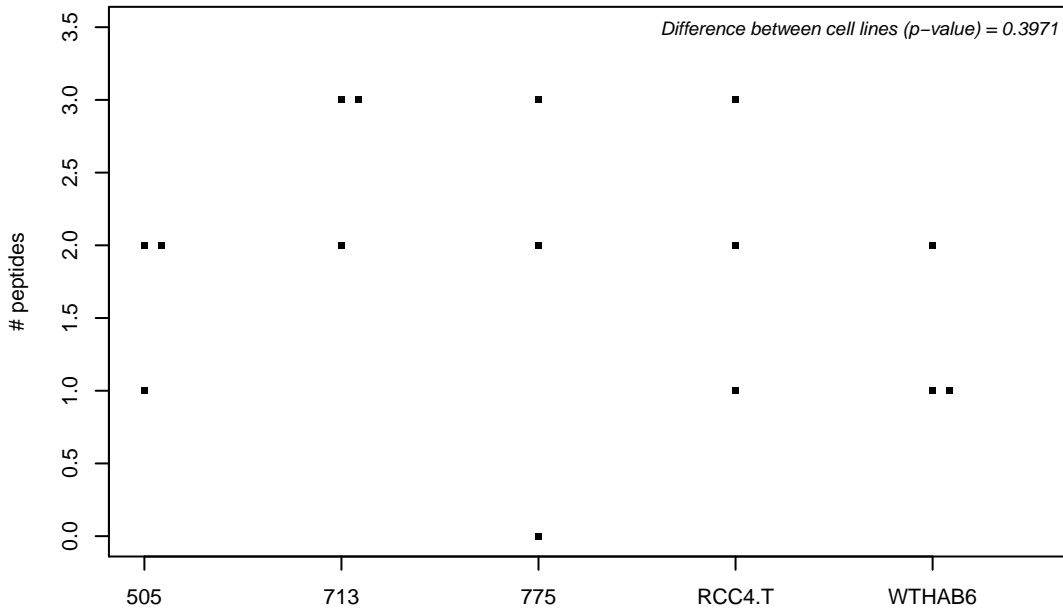
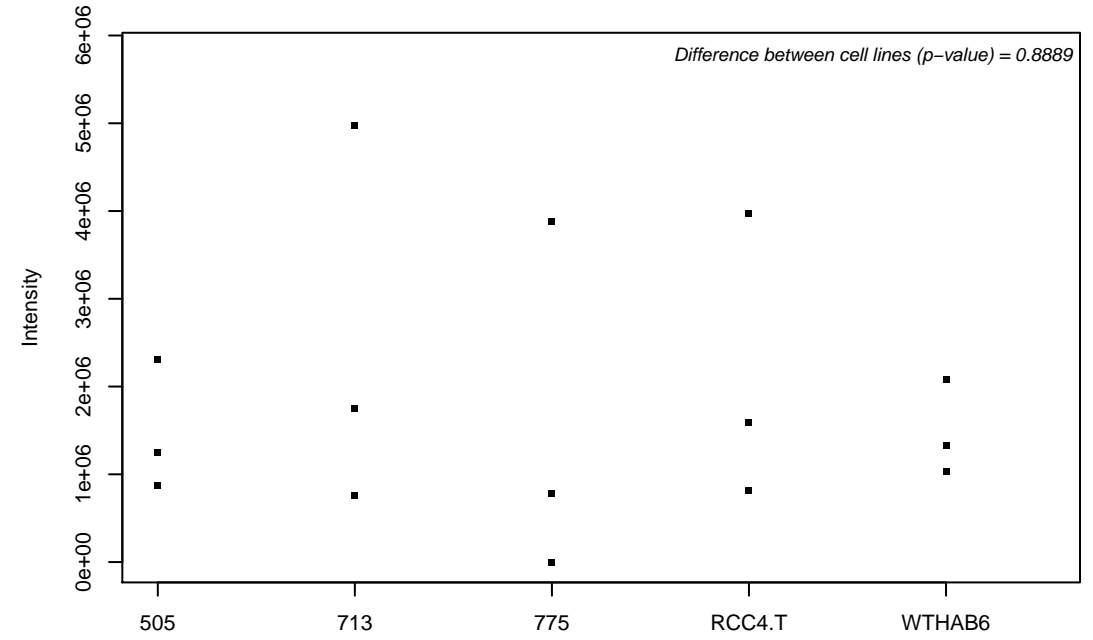
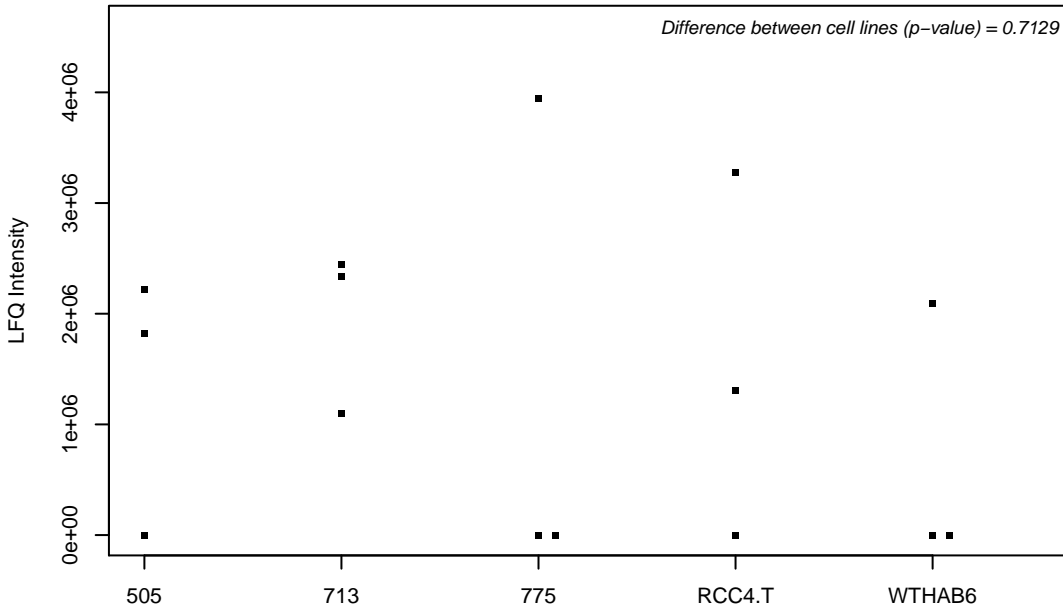
Q9HBI1; Beta-parvin



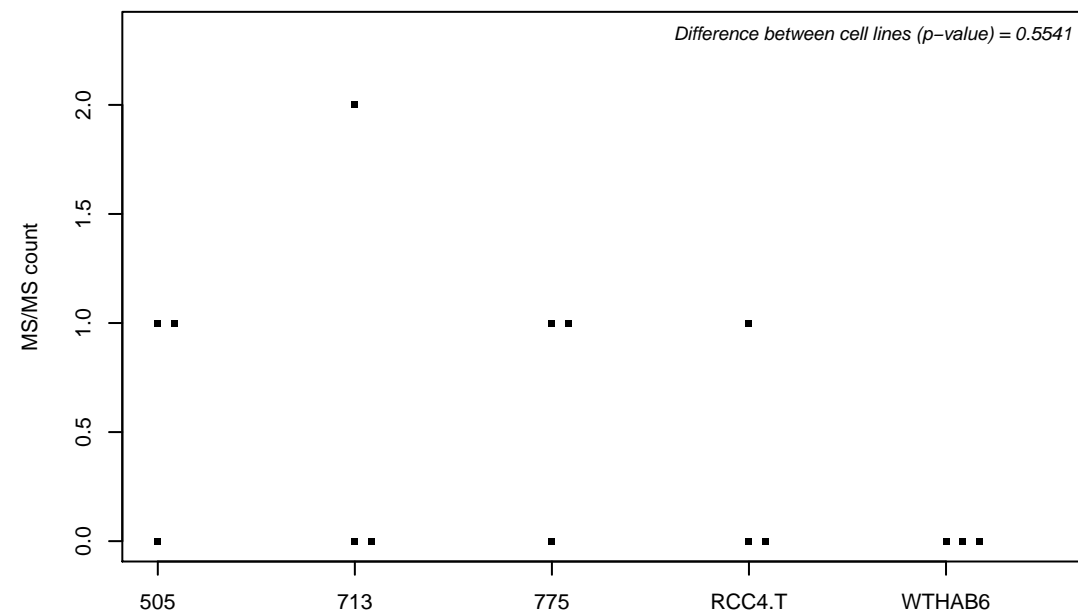
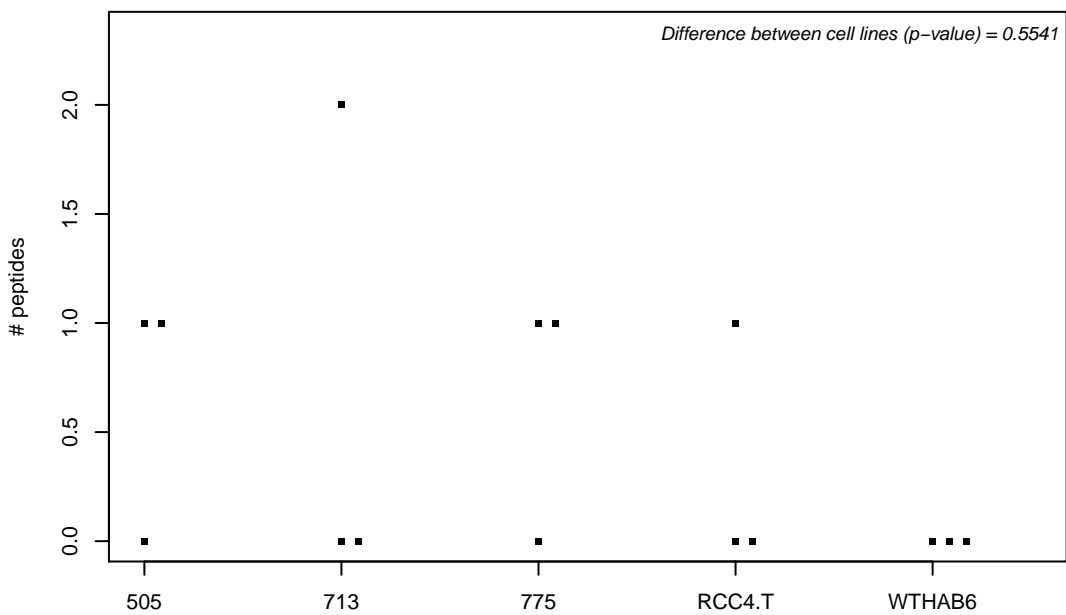
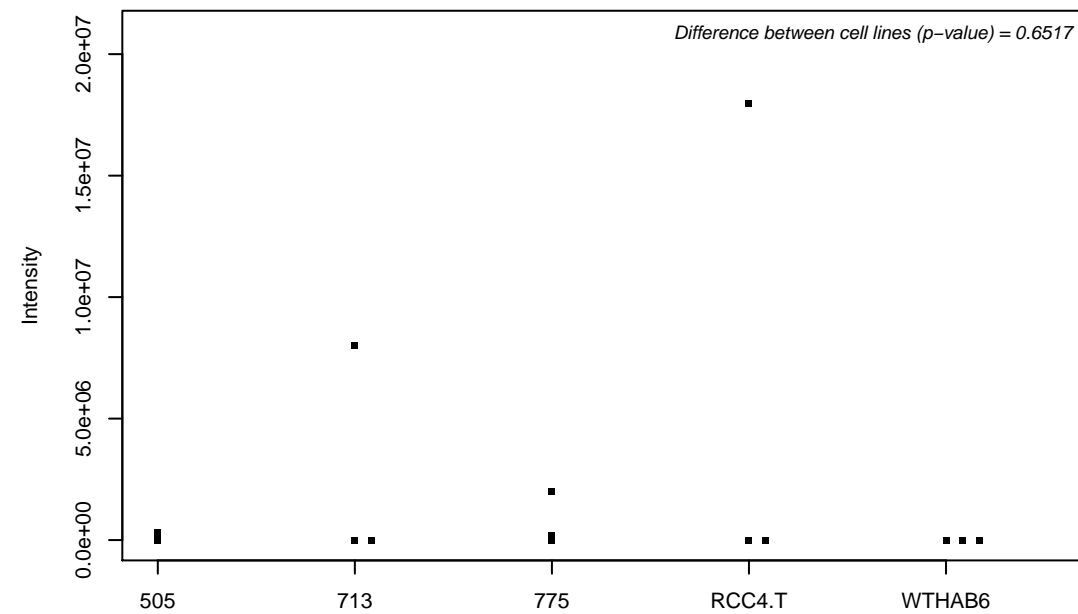
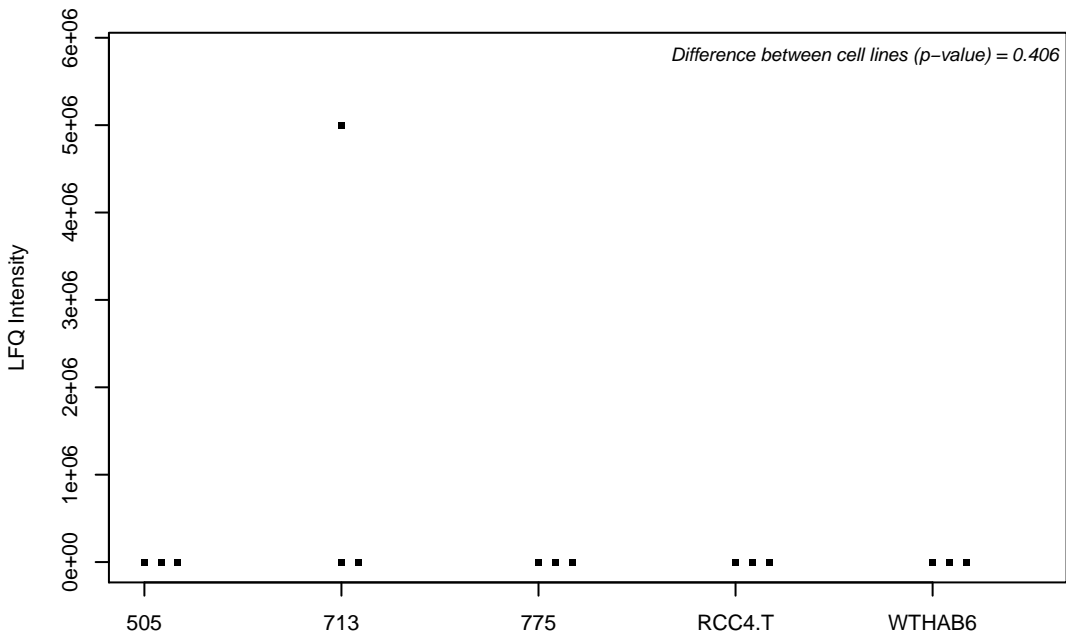
Q9HBL7; Plasminogen receptor (KT)



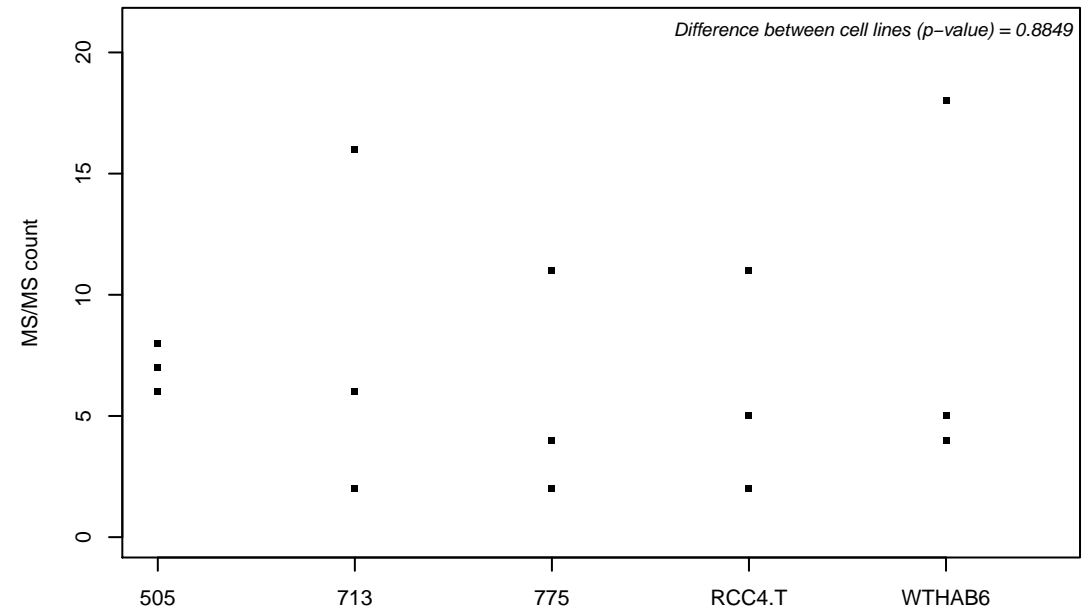
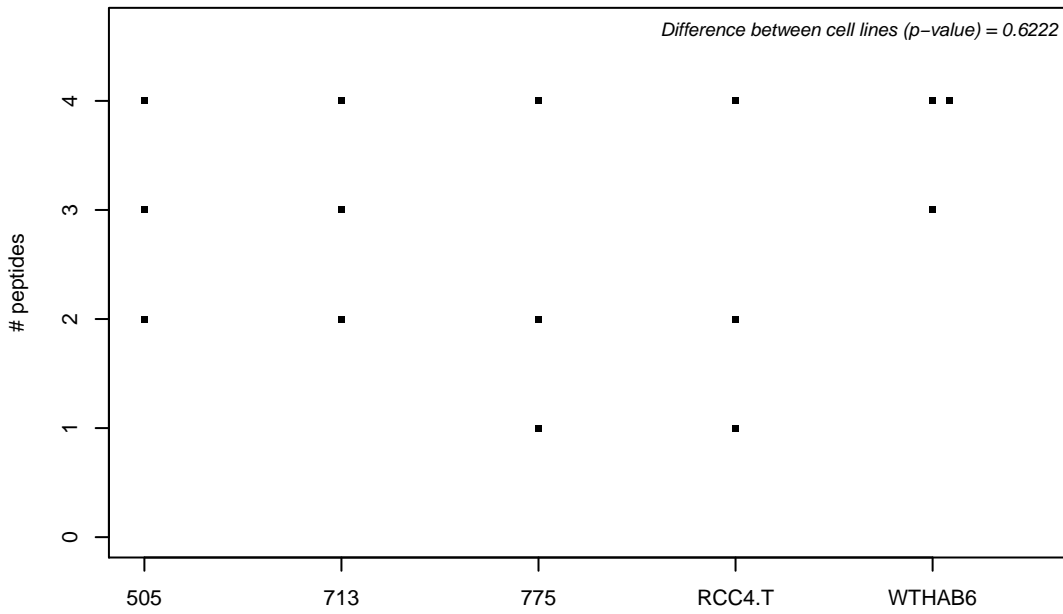
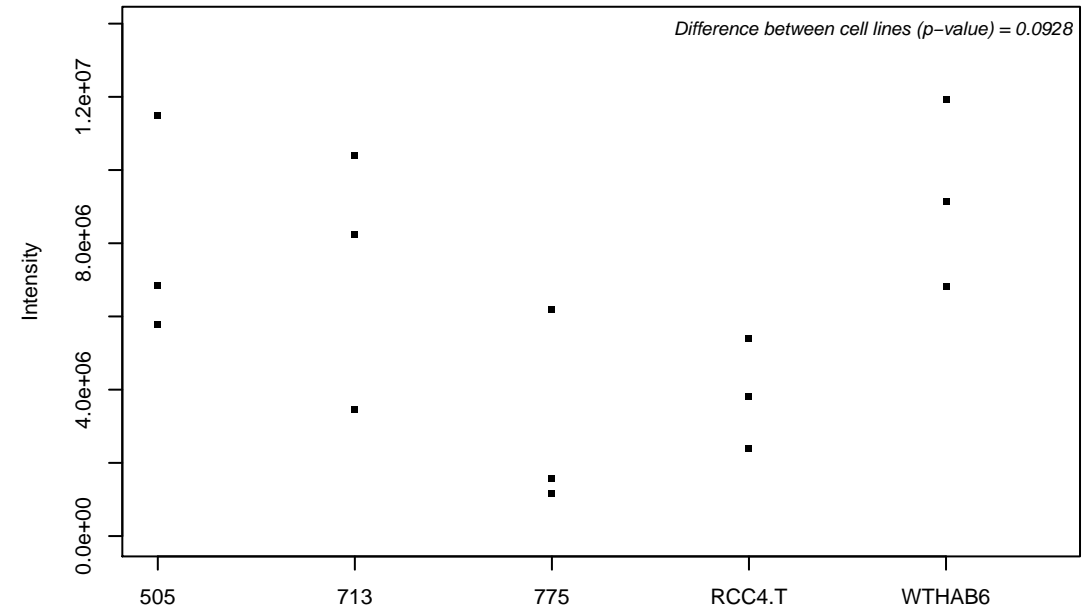
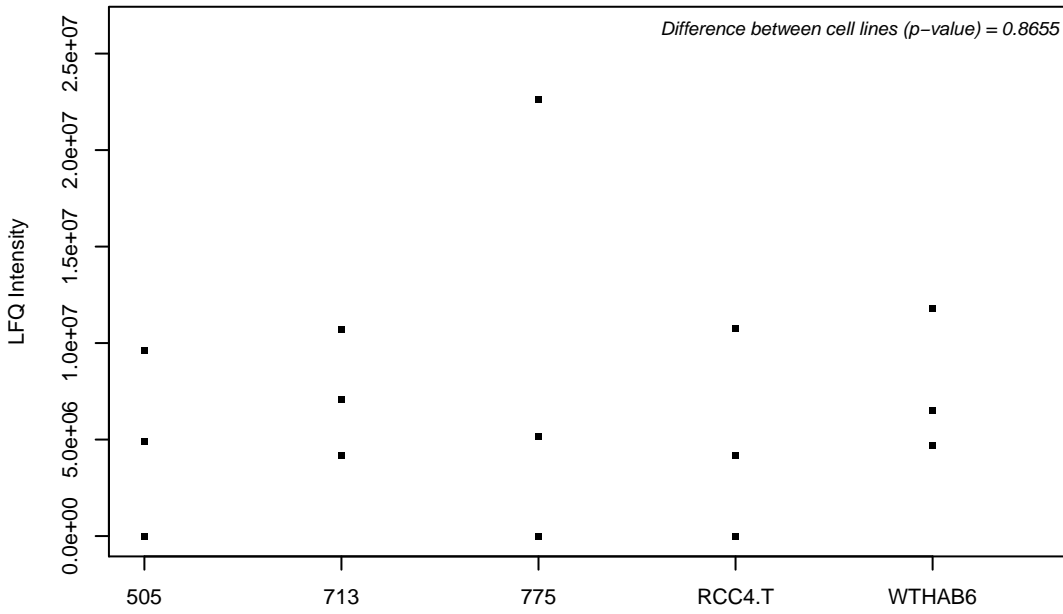
Q9HBL8; NmrA-like family domain-containing protein 1



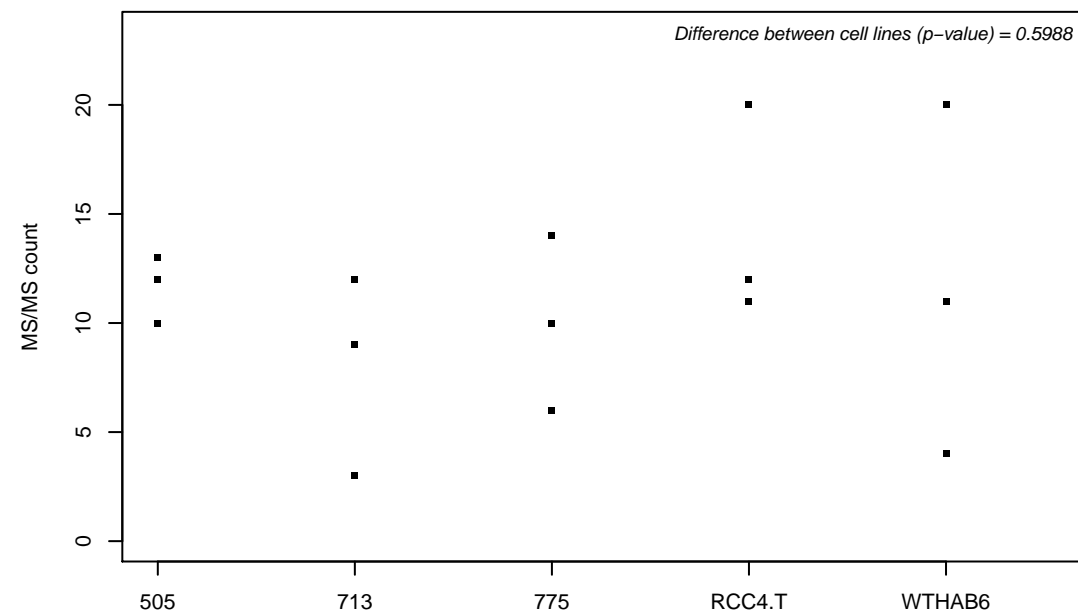
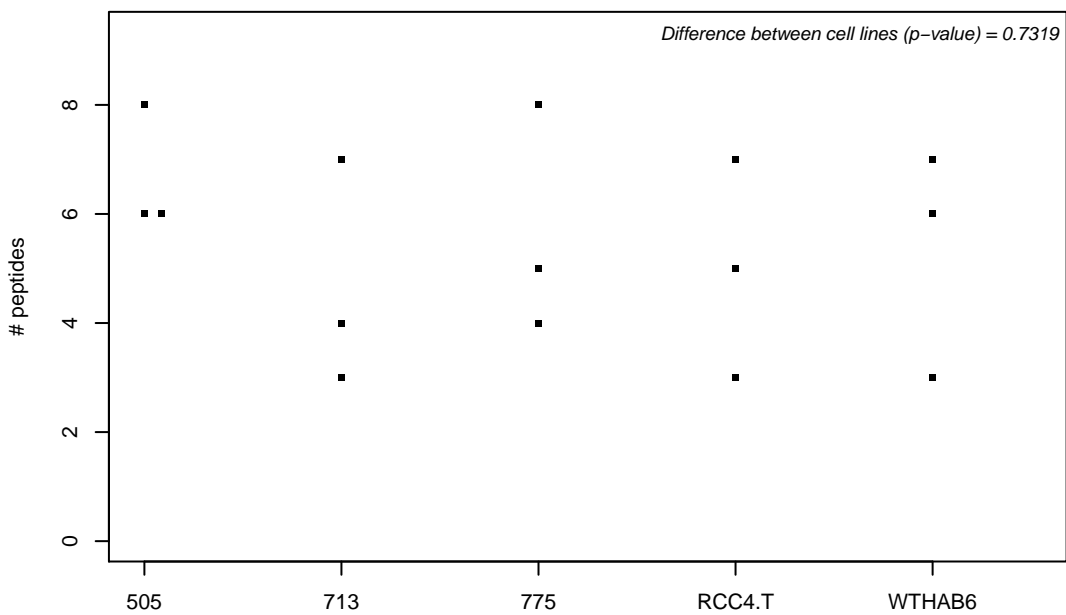
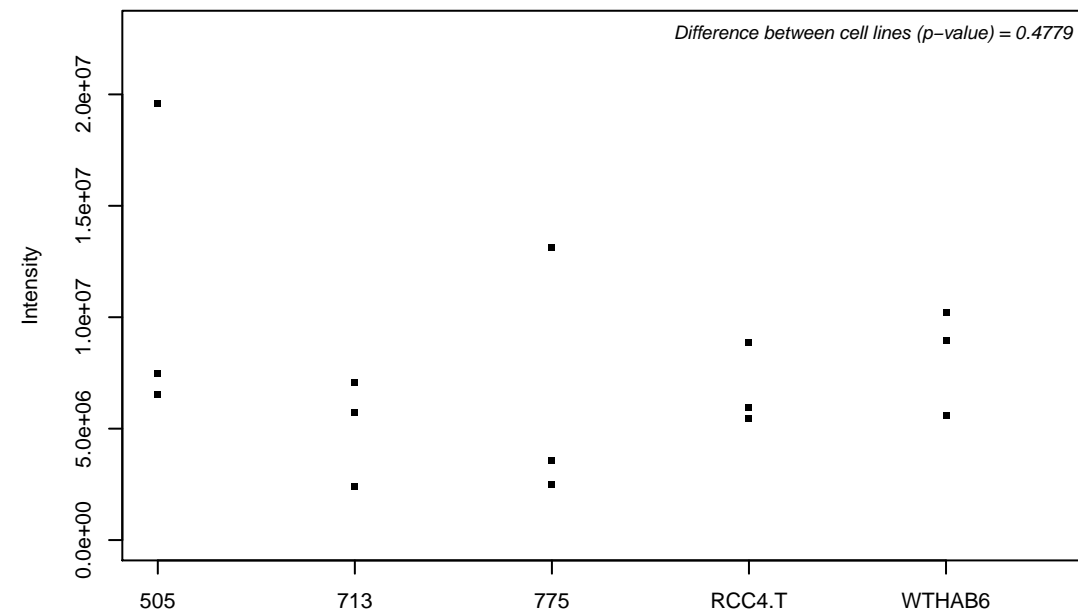
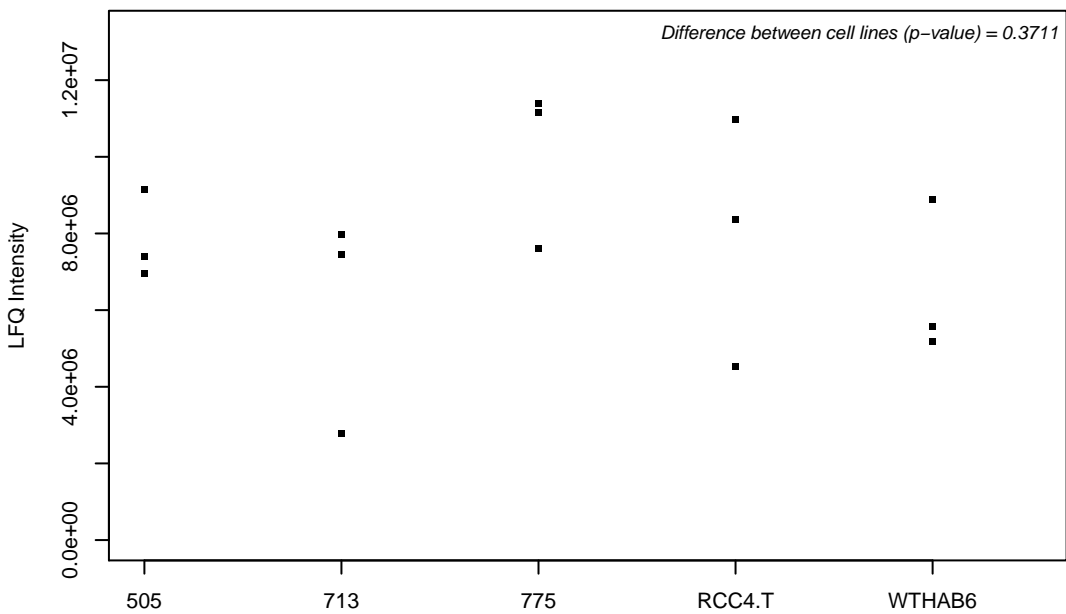
Q9HBR0; Putative sodium-coupled neutral amino acid transporter 10



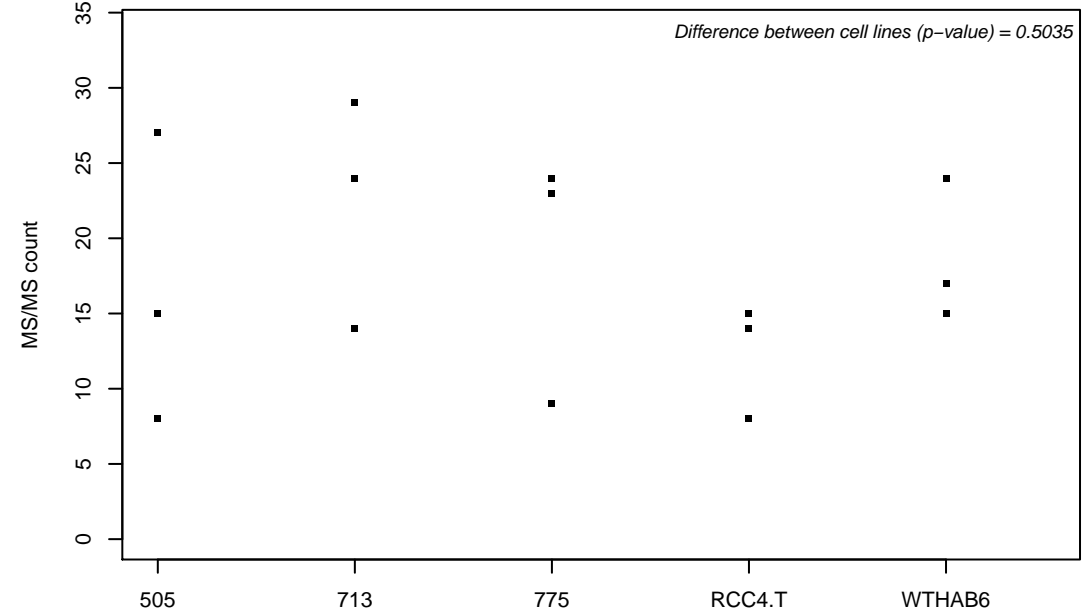
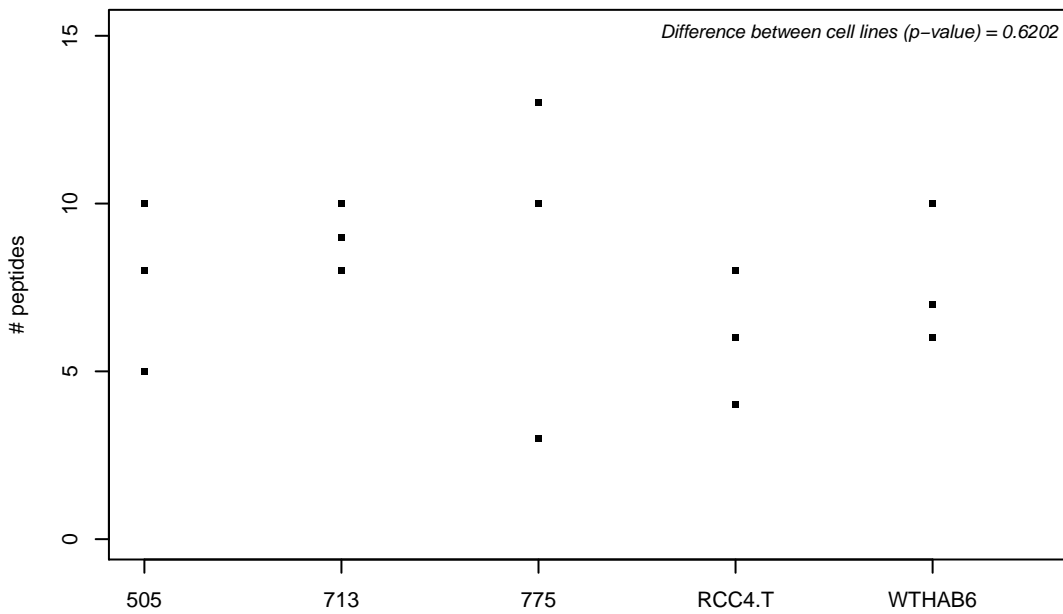
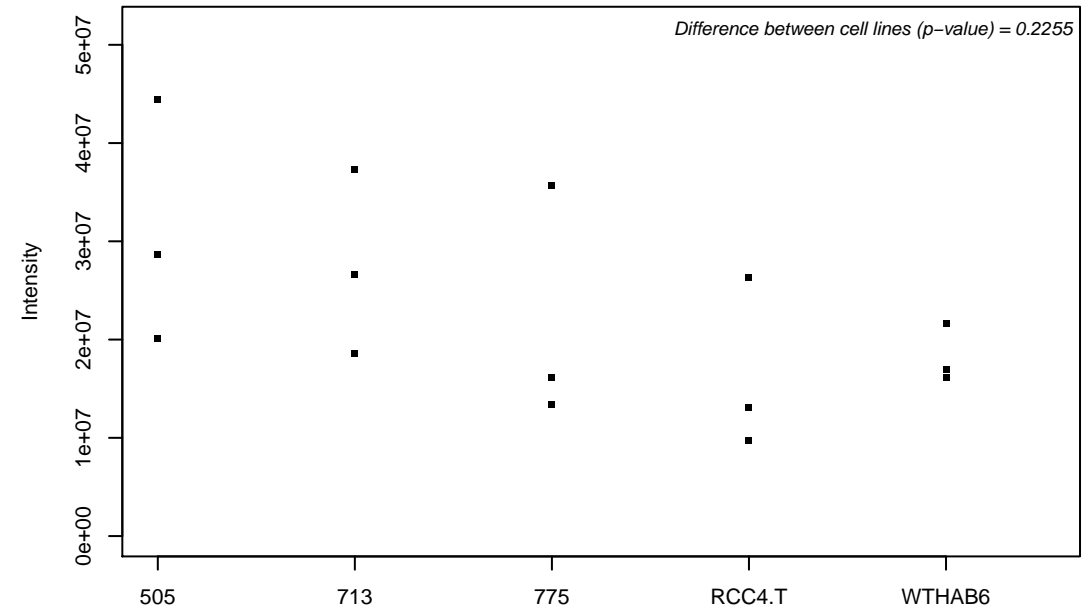
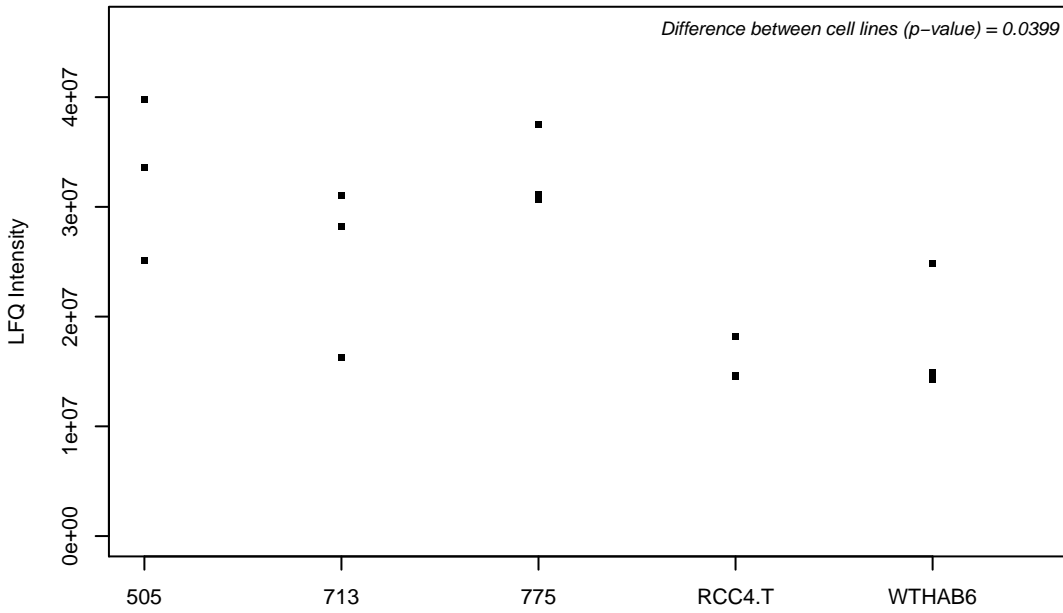
Q9HC07; Transmembrane protein 165



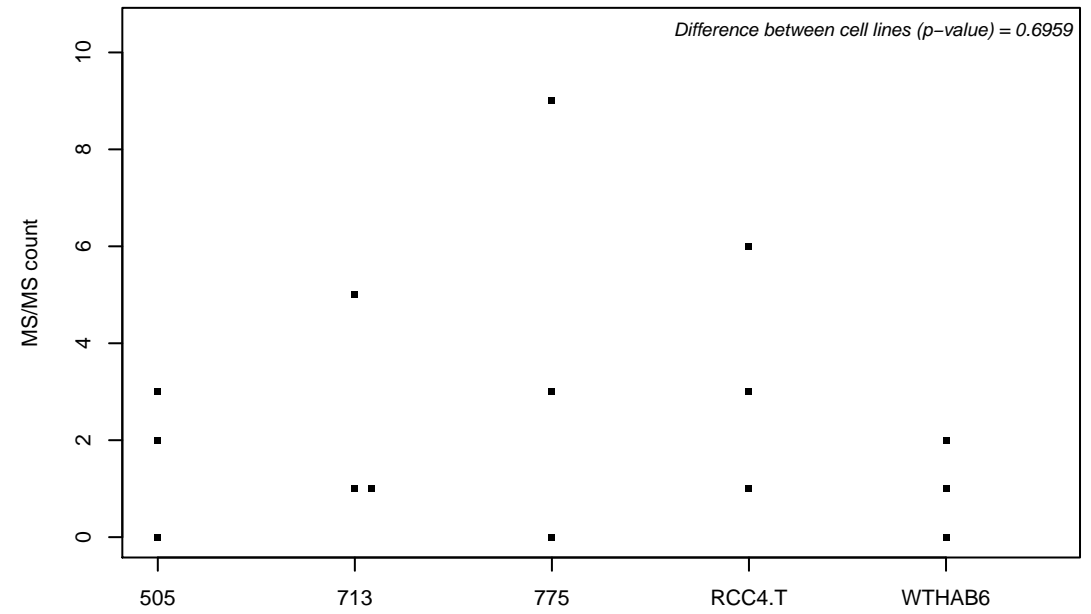
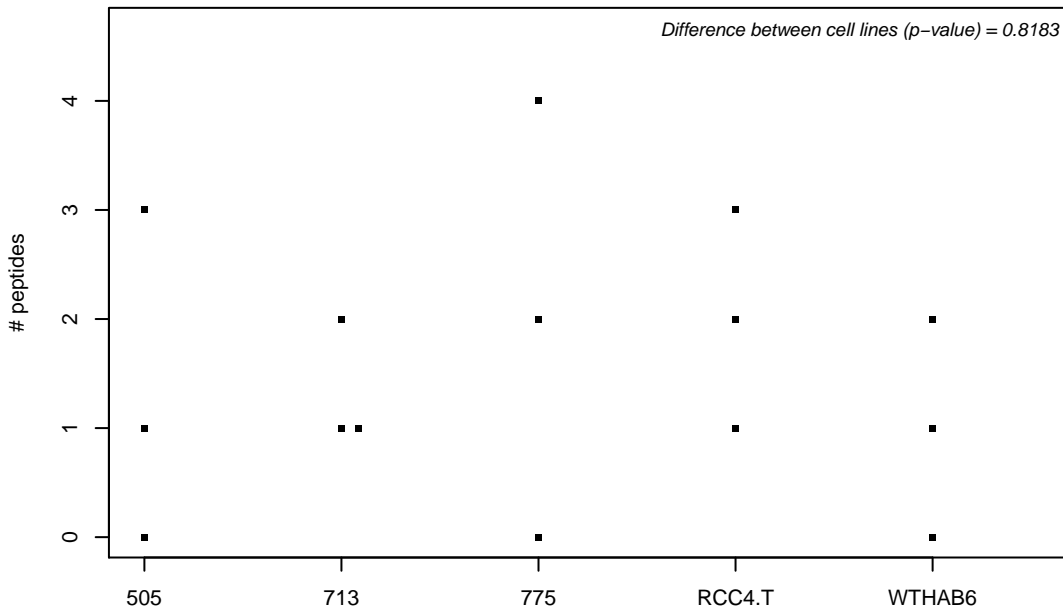
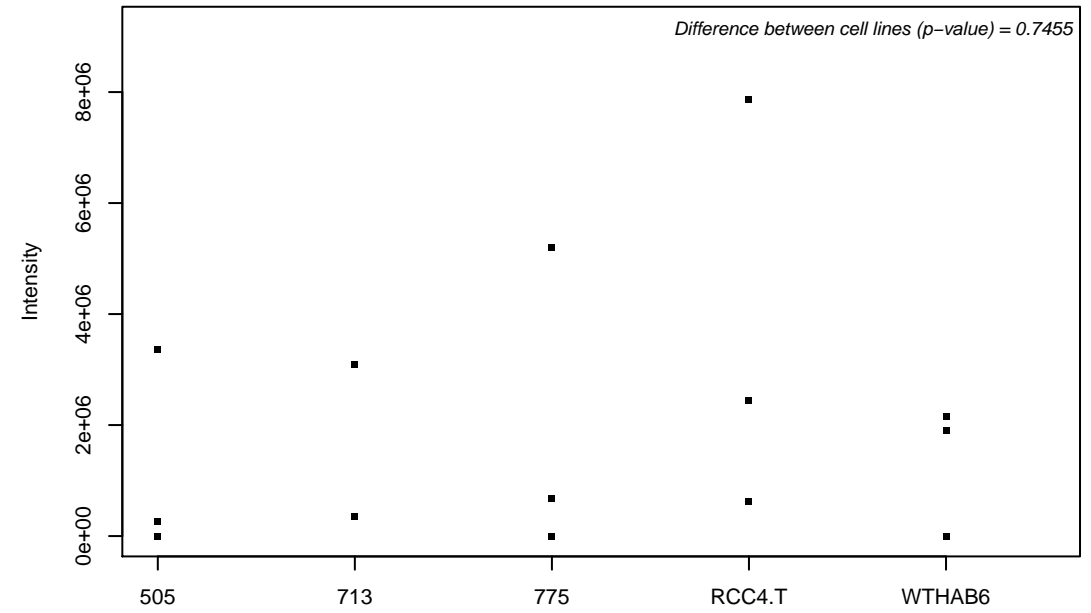
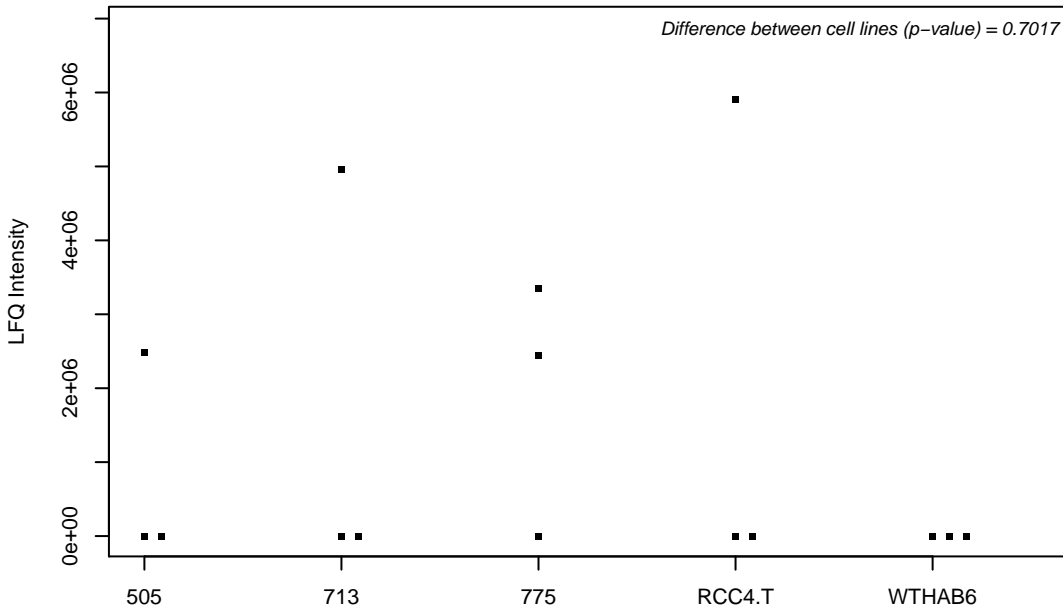
Q9HC35; Echinoderm microtubule-associated protein-like 4



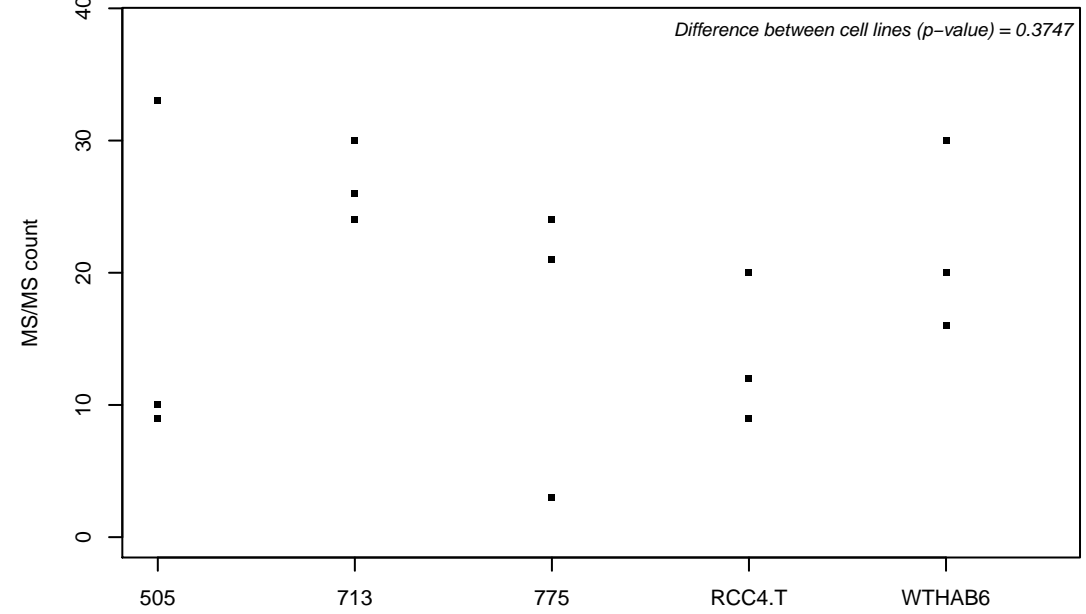
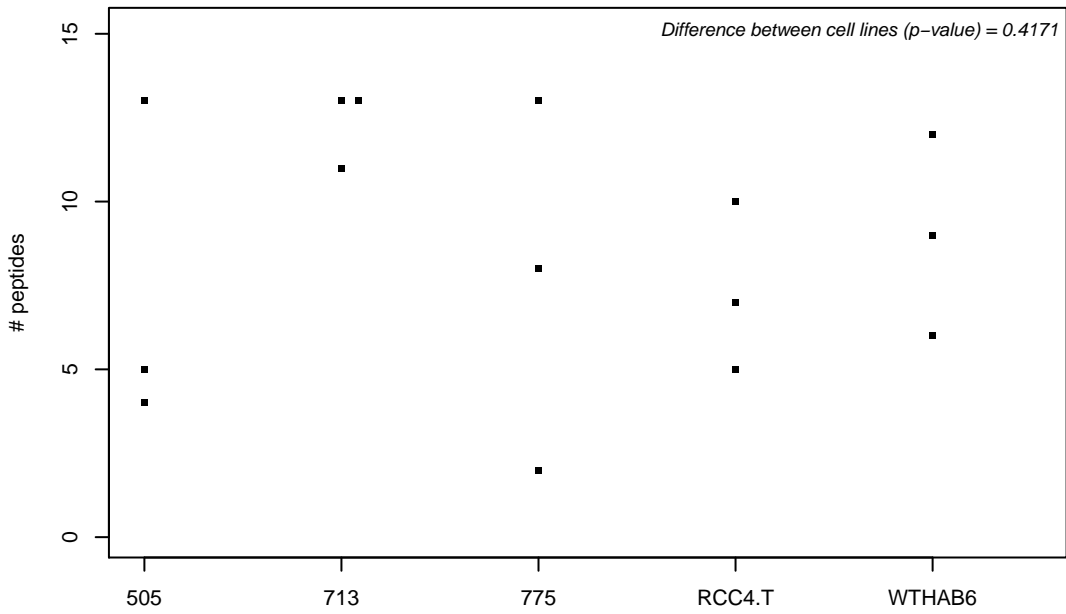
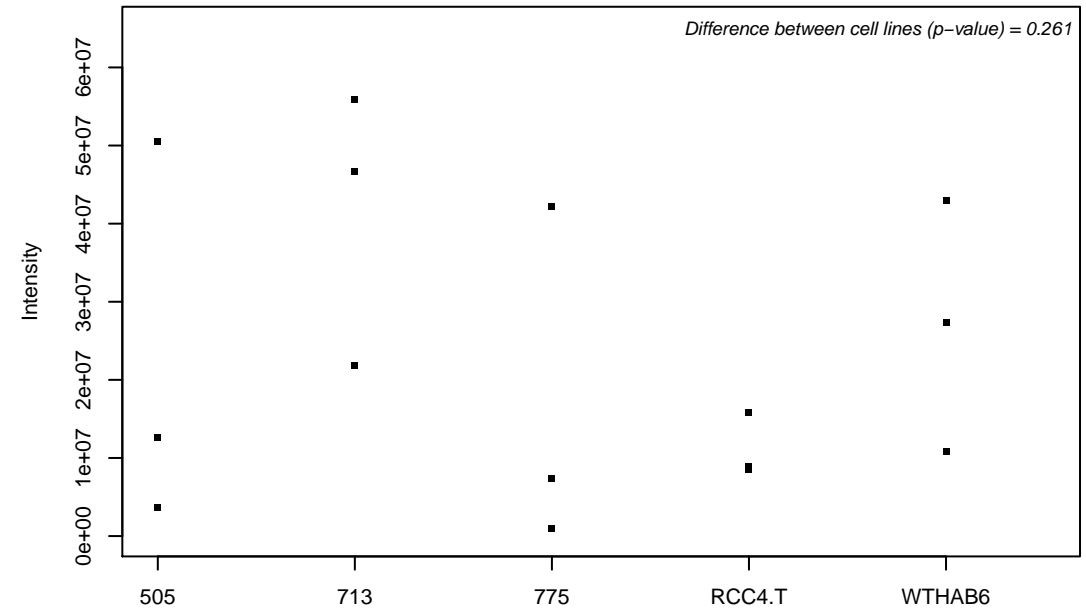
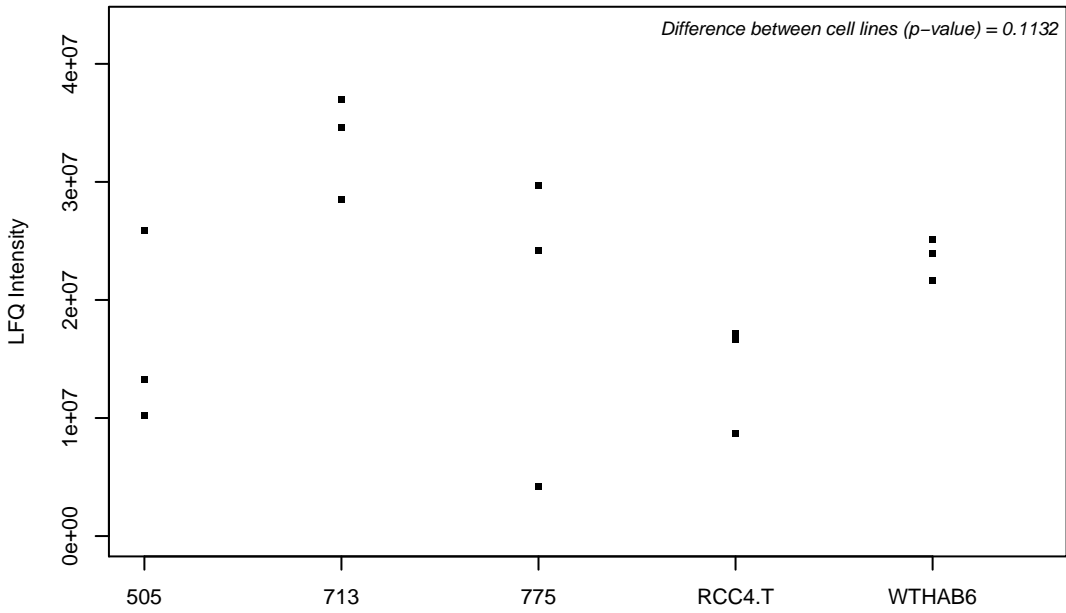
Q9HC38-2; Glyoxalase domain-containing protein 4



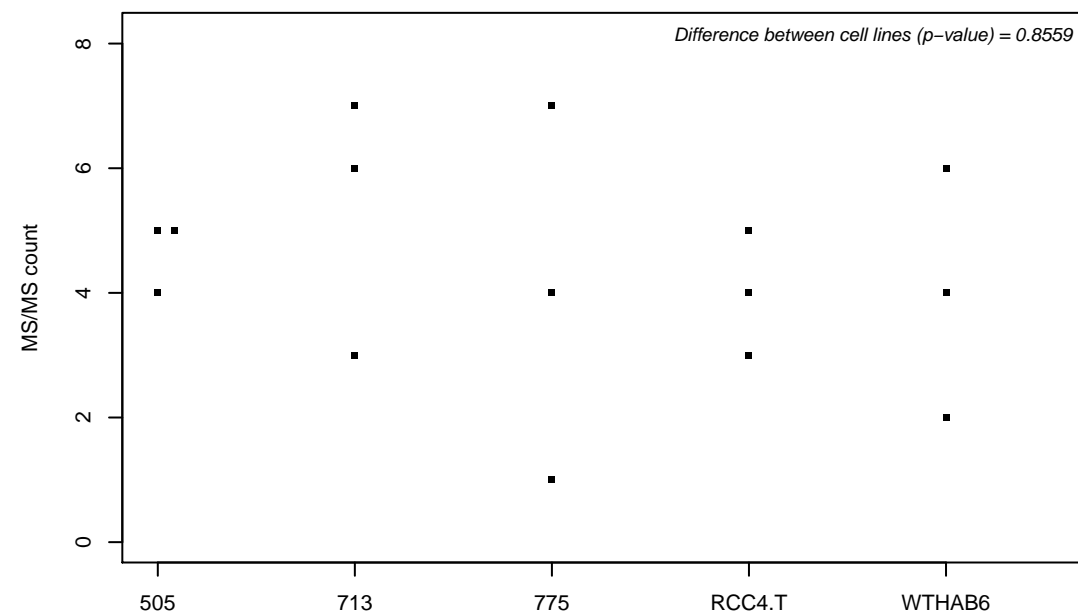
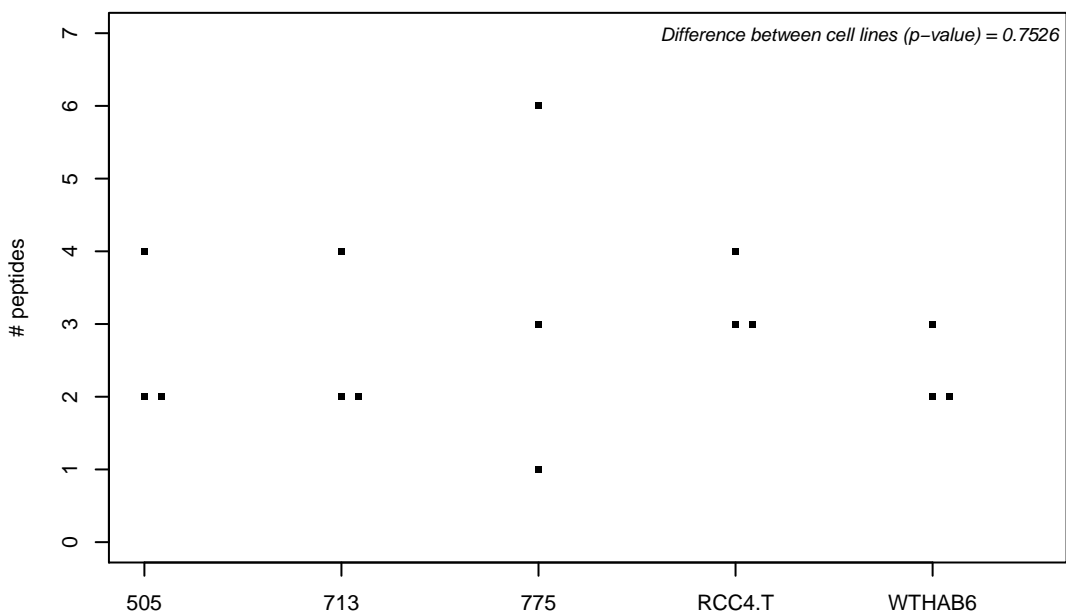
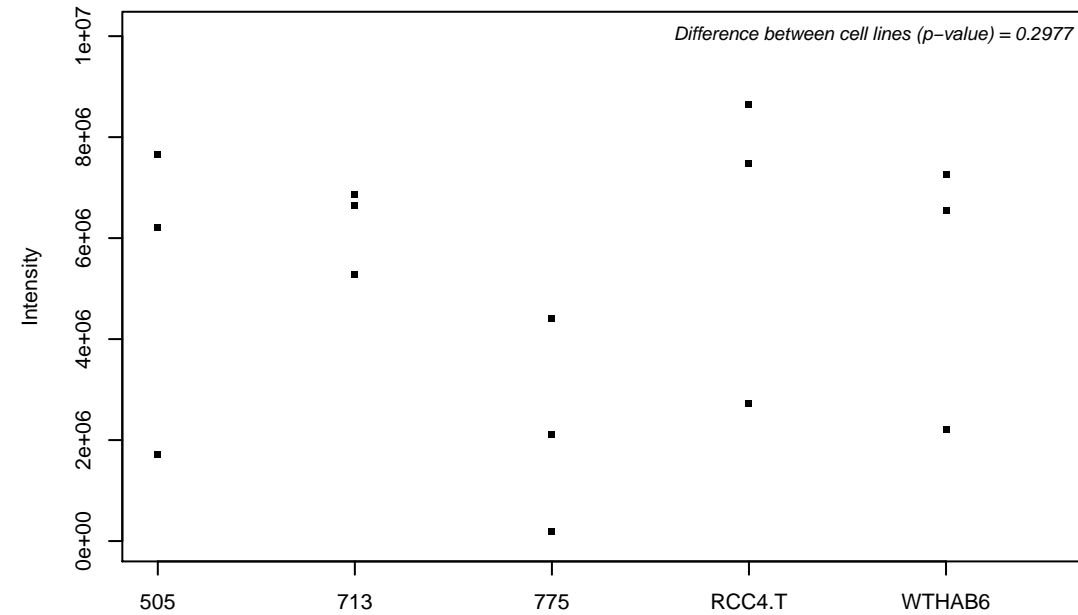
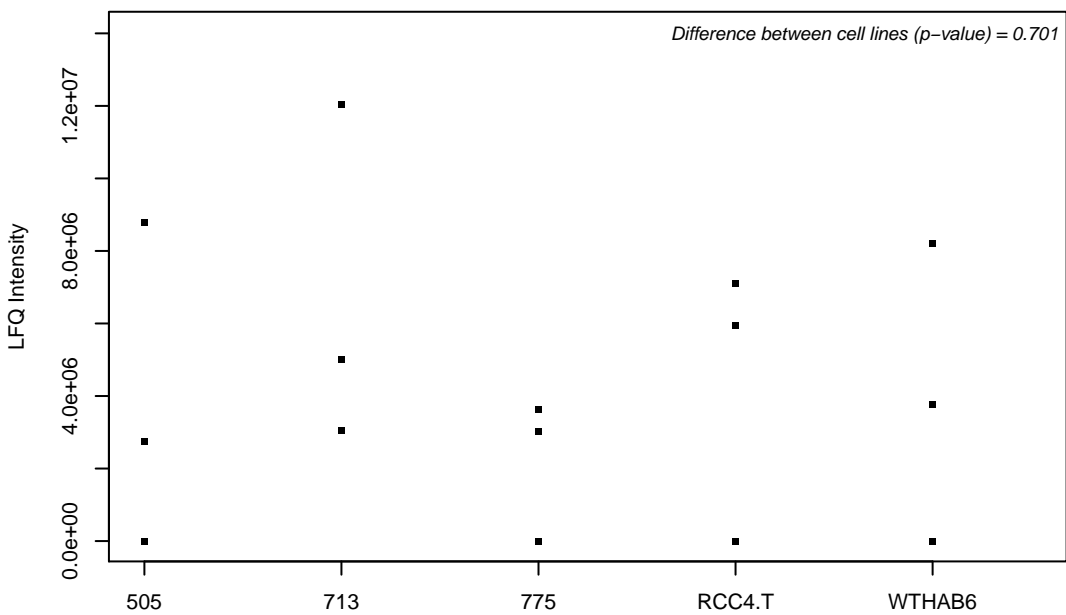
Q9HC98-2; Serine/threonine-protein kinase Nek6



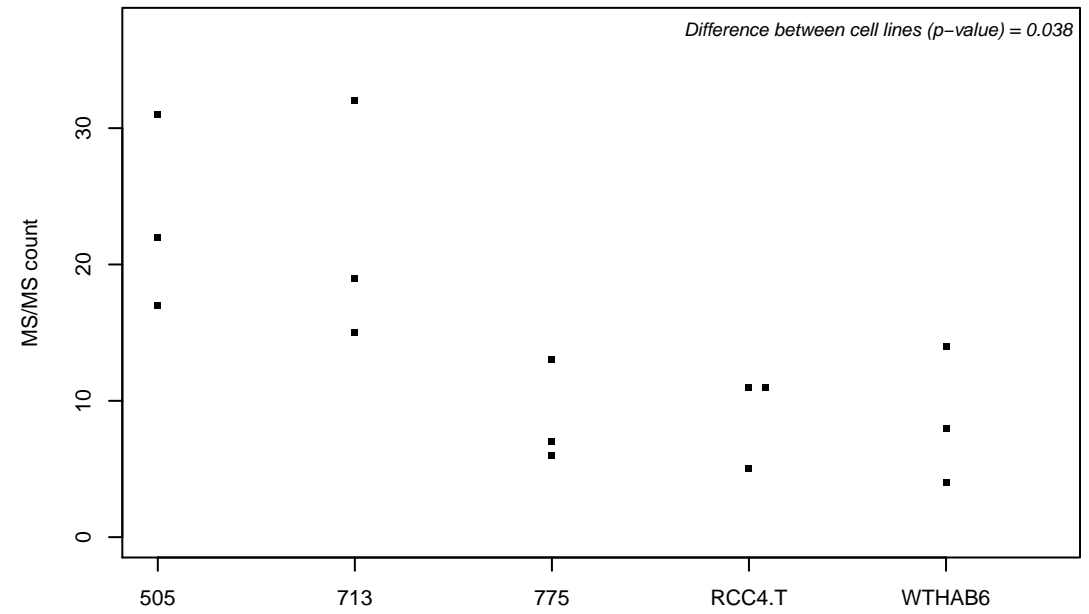
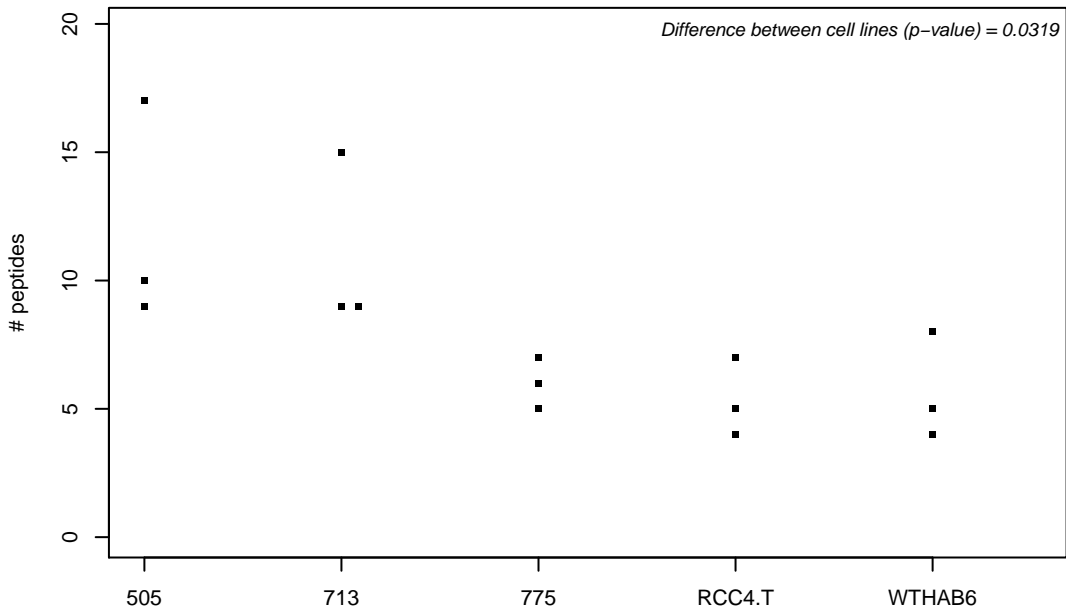
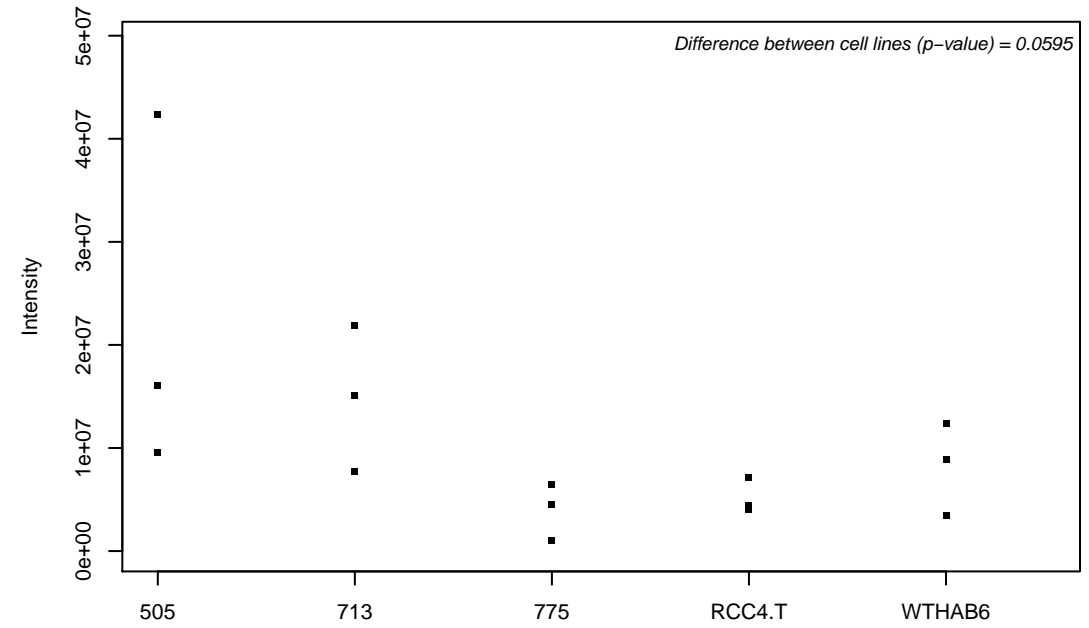
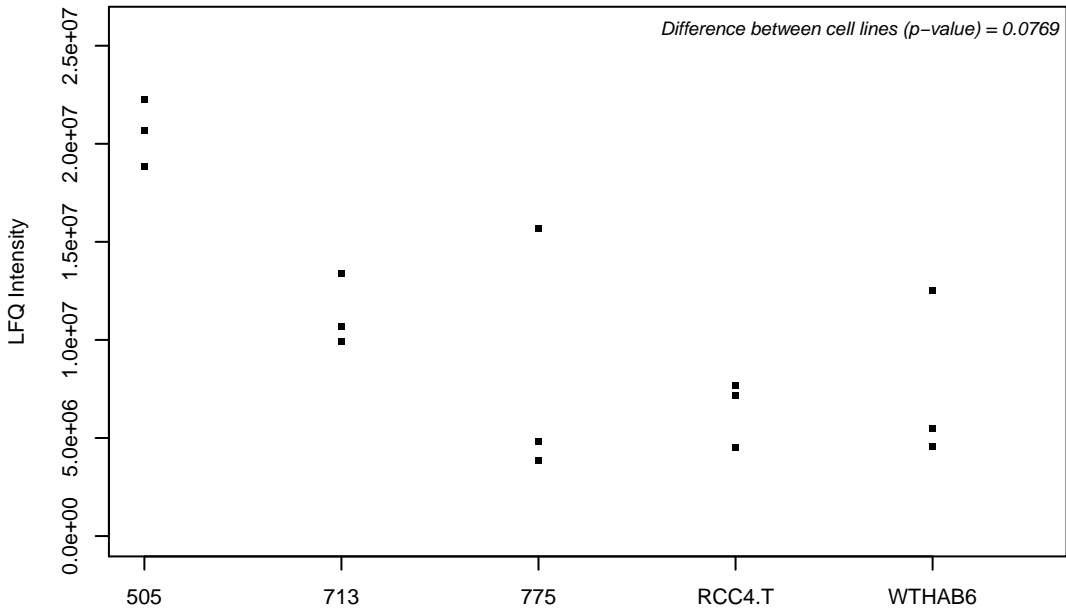
Q9HCC0; Methylcrotonoyl-CoA carboxylase beta chain, mitochondrial



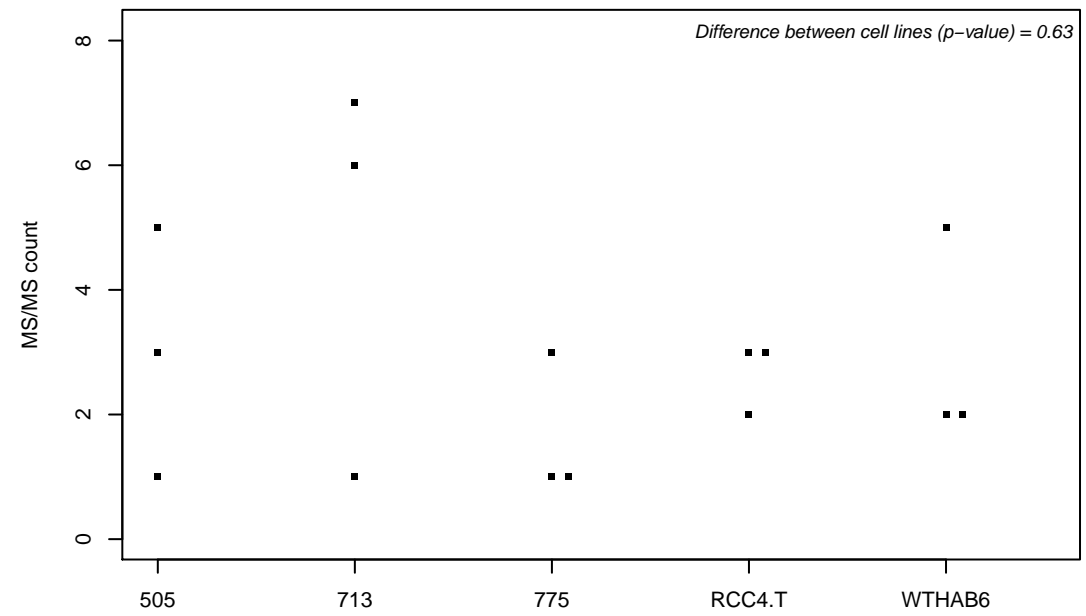
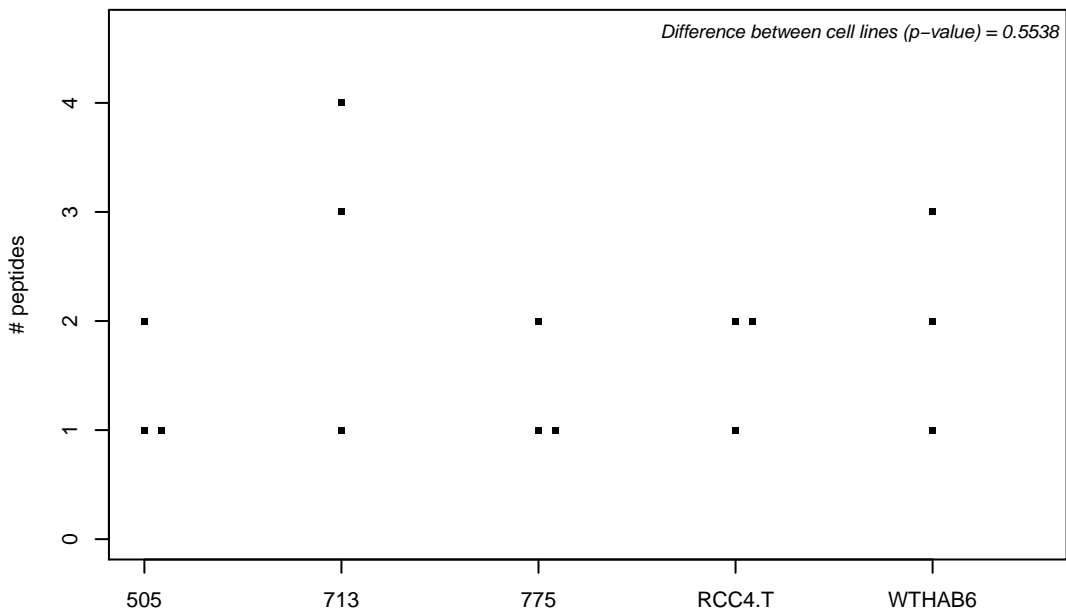
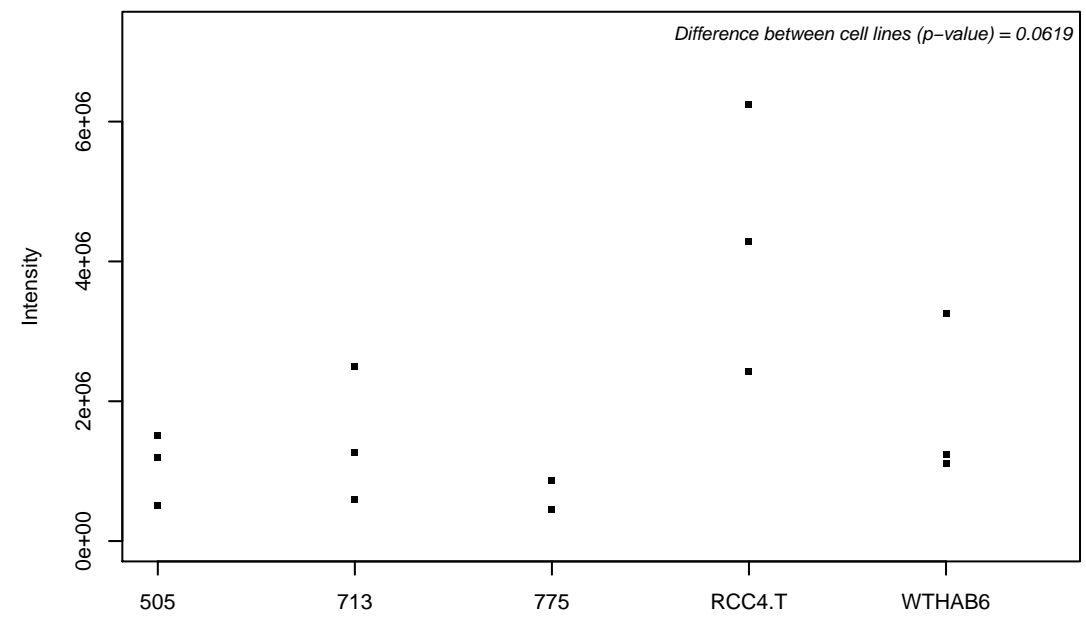
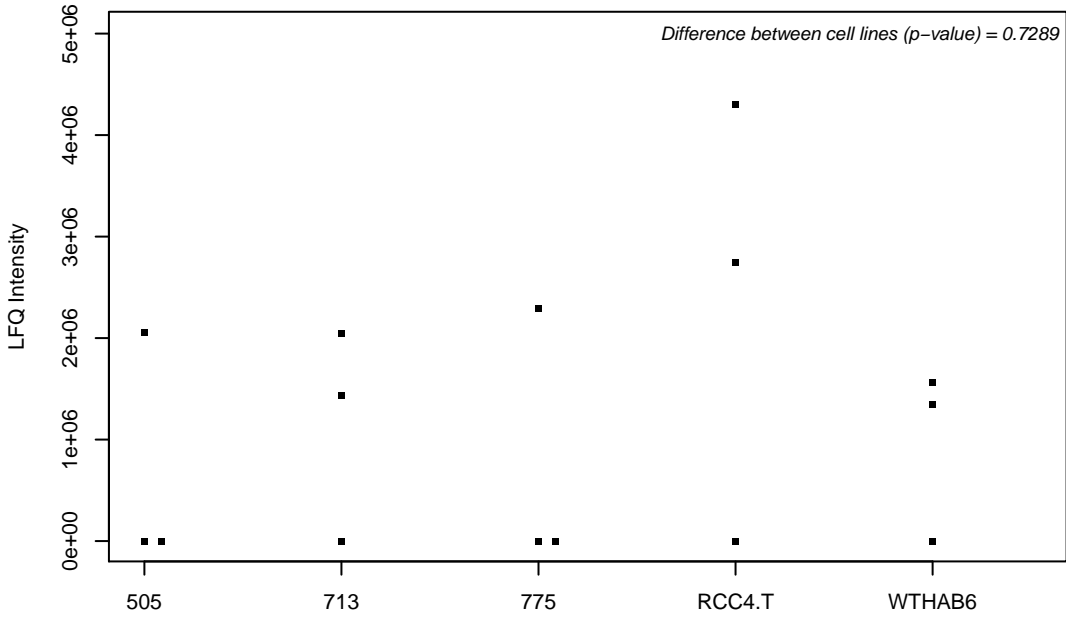
Q9HCD5; Nuclear receptor coactivator 5



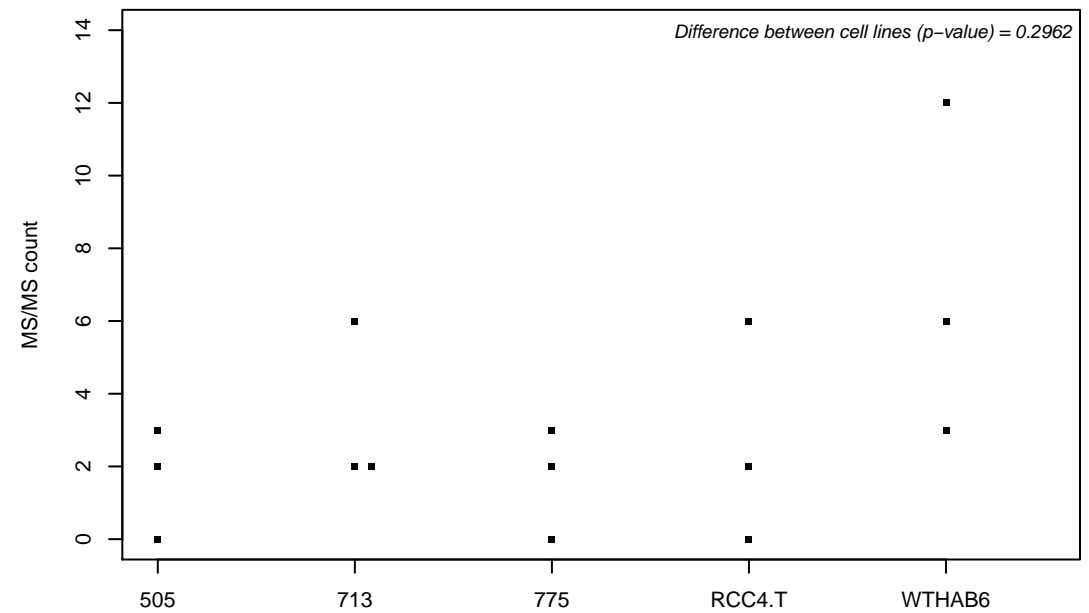
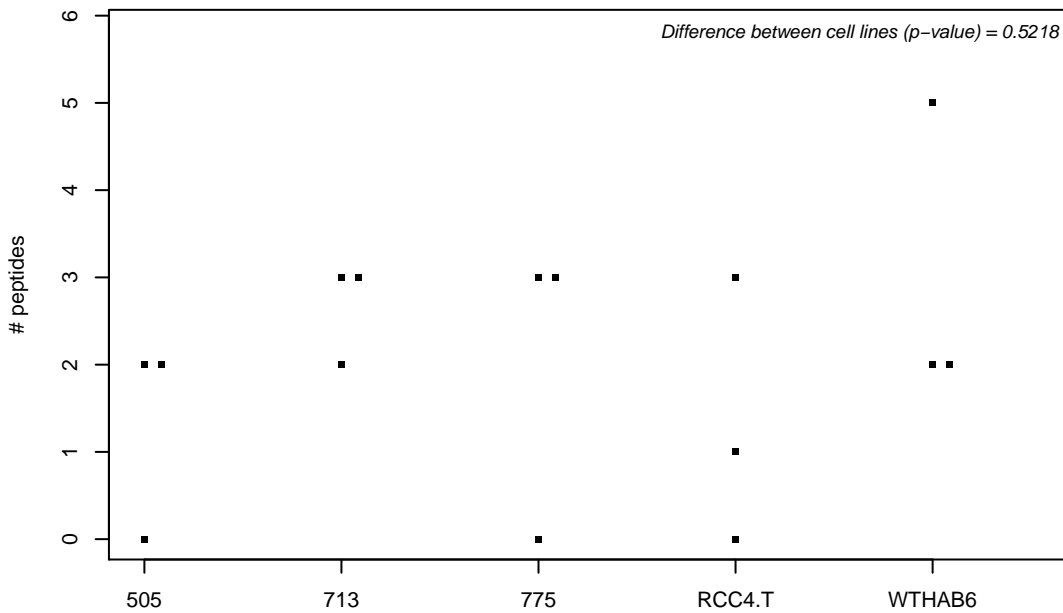
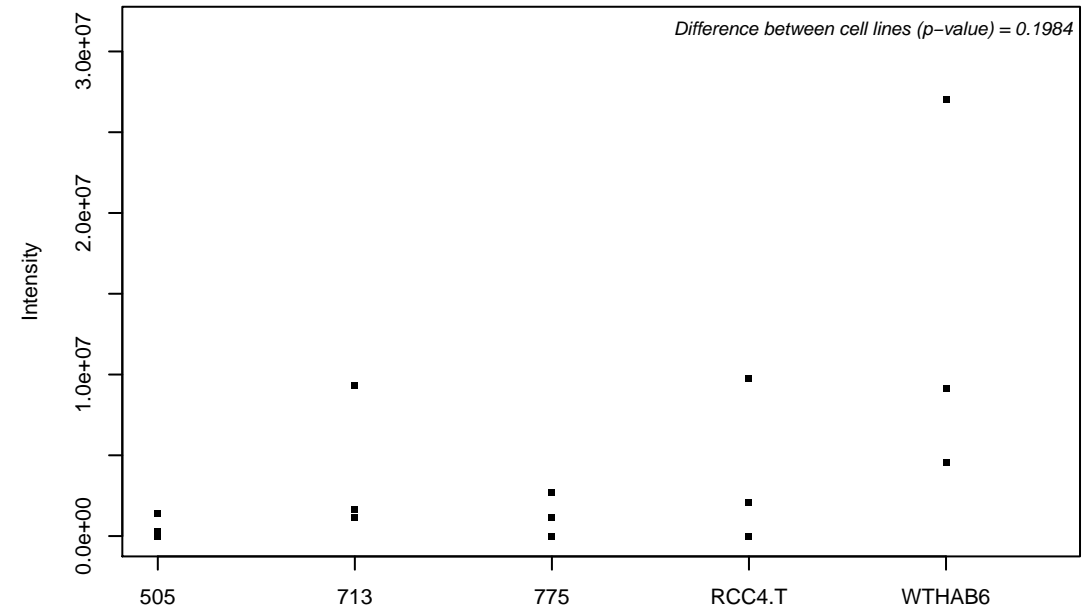
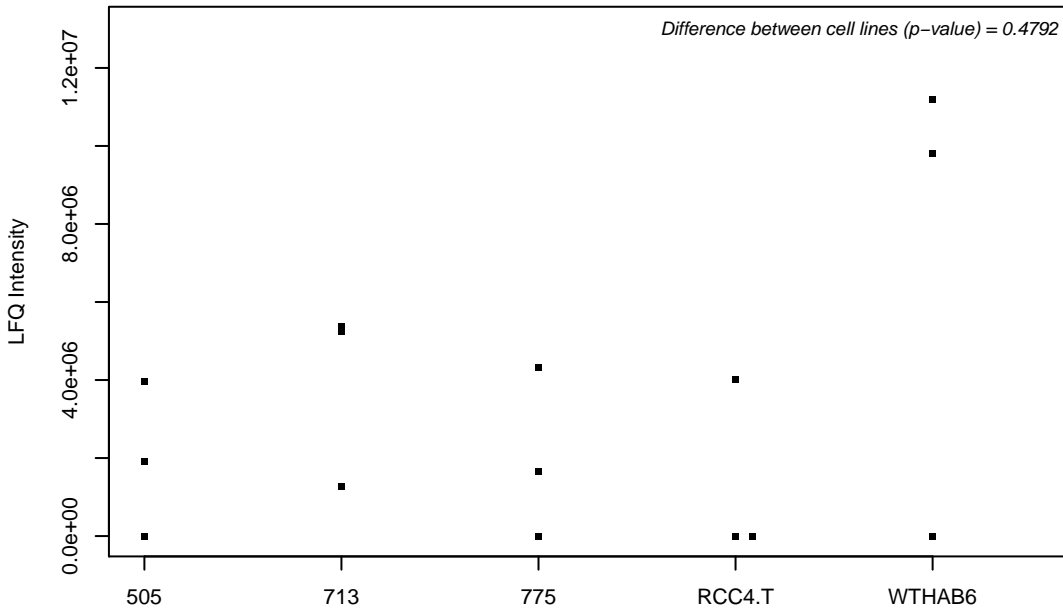
Q9HCE1; Putative helicase MOV-10



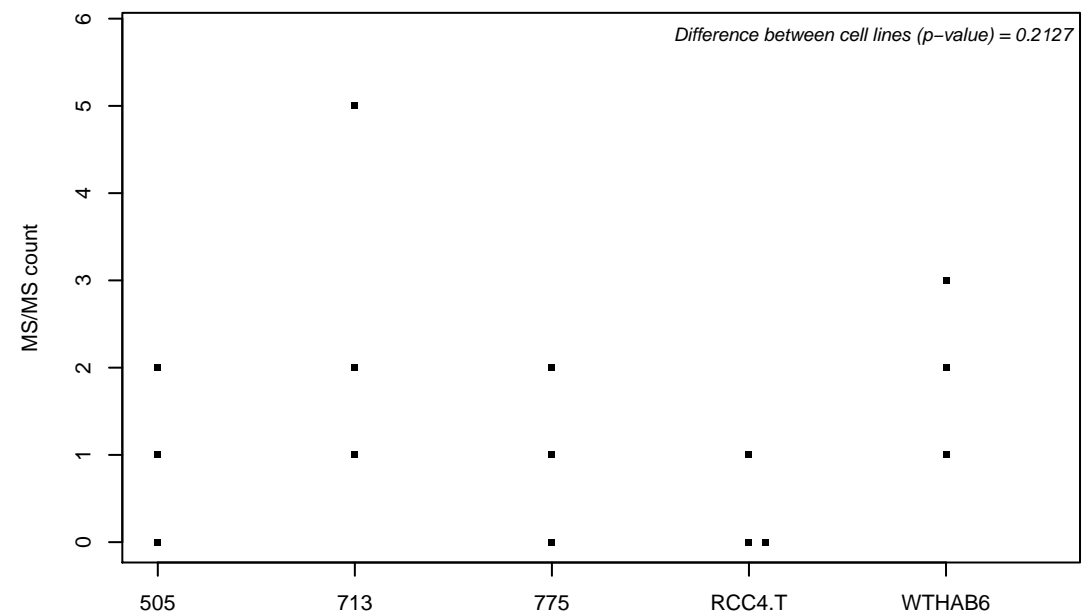
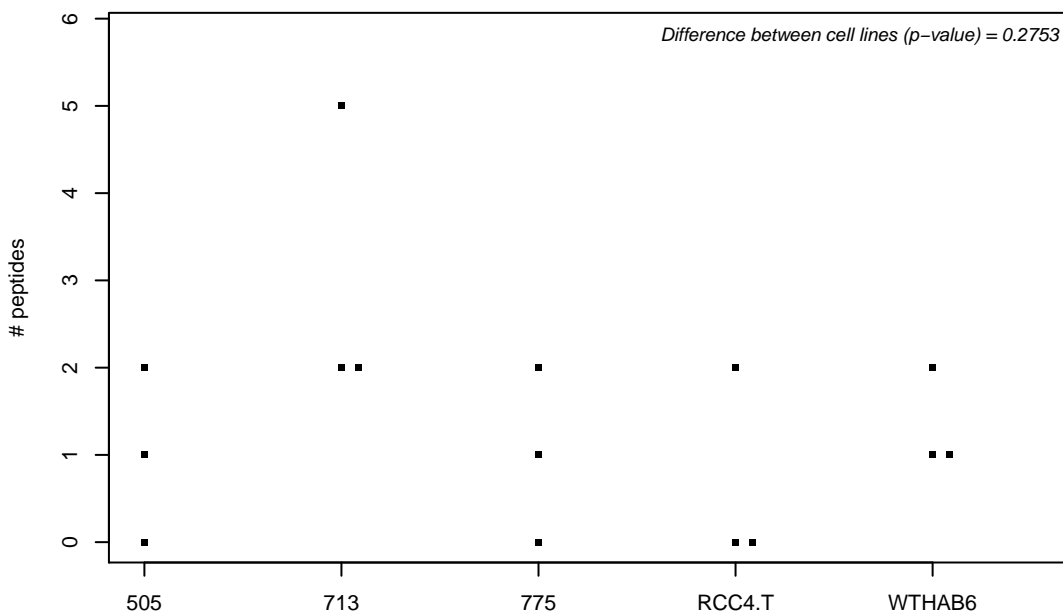
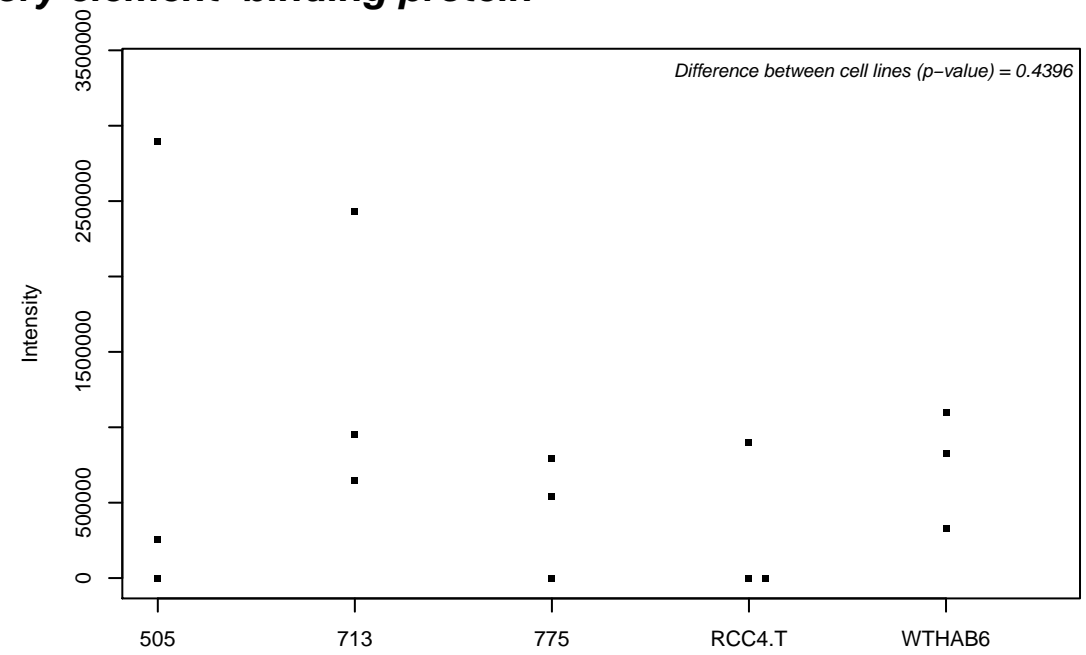
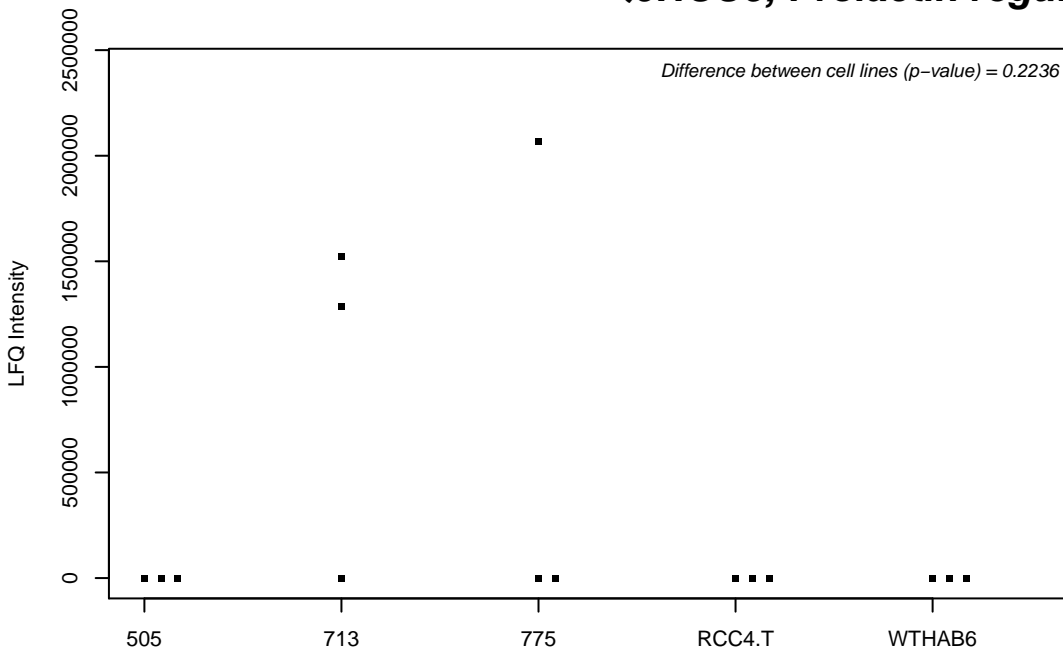
B4DQM4; GPN-loop GTPase 1



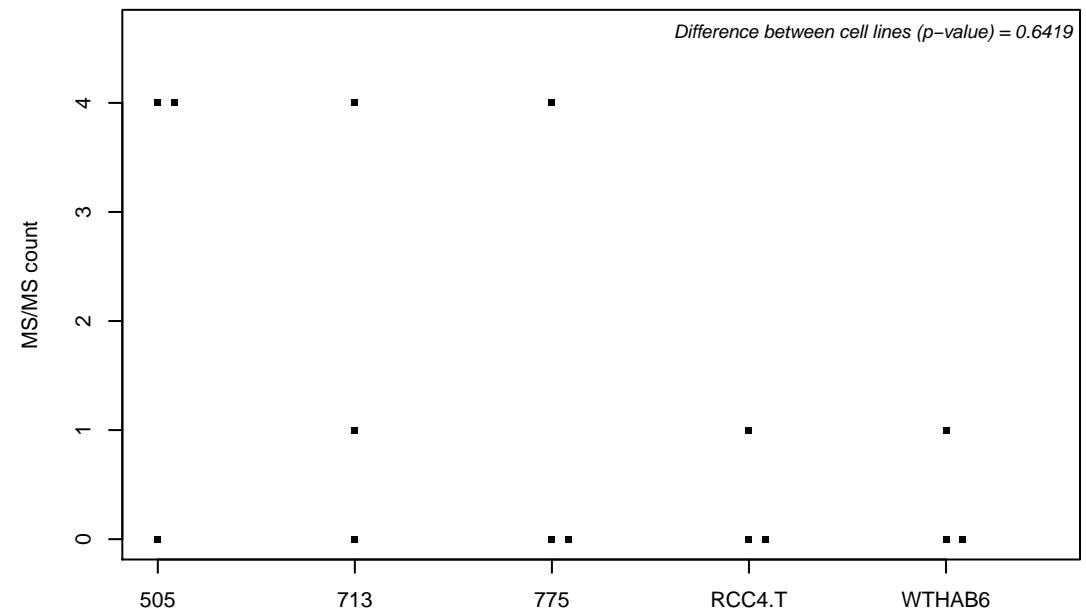
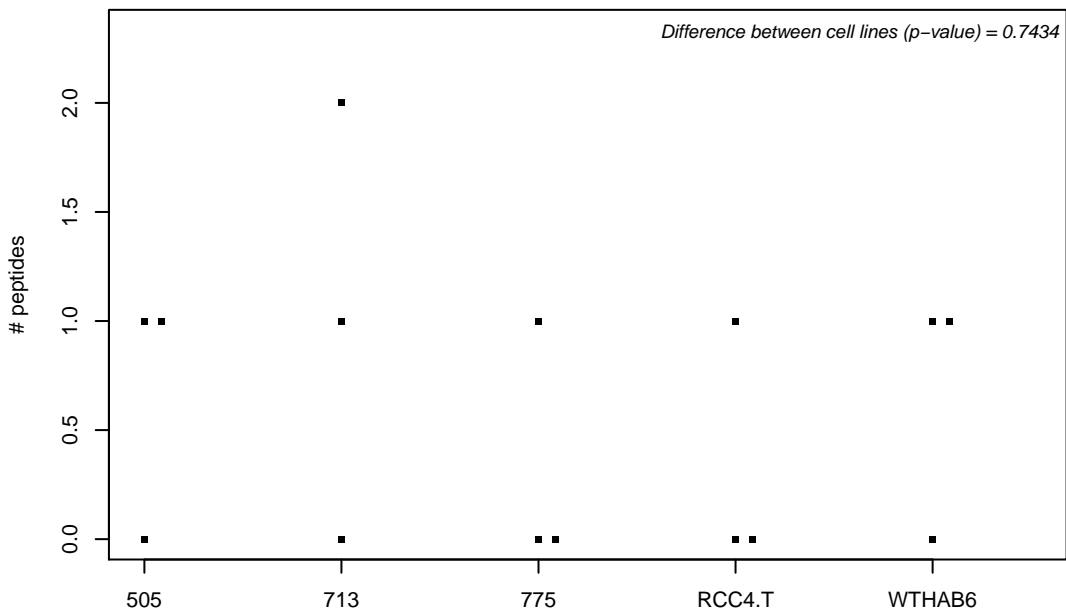
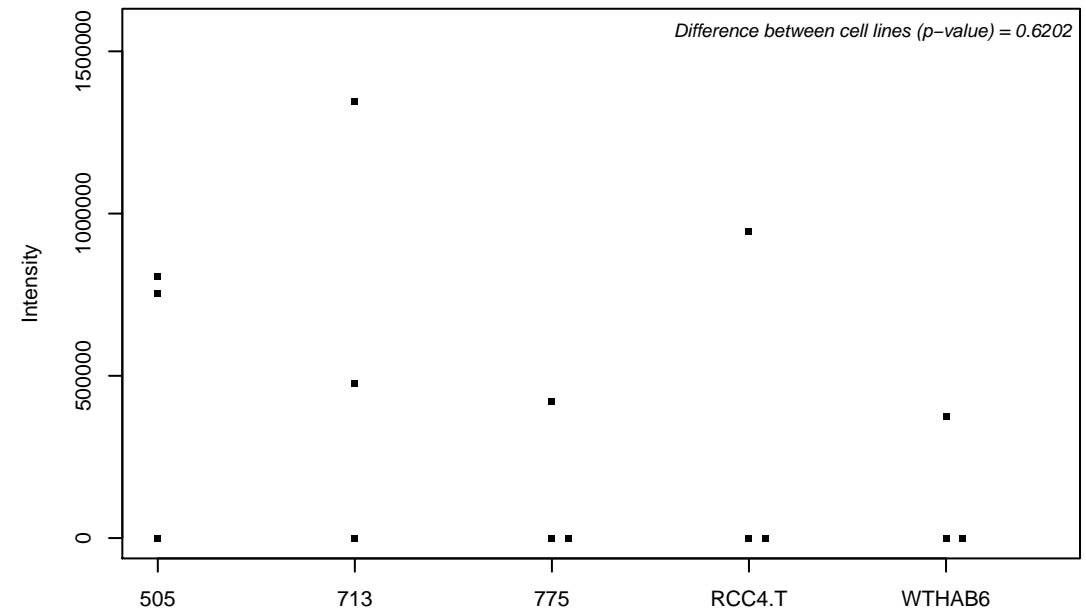
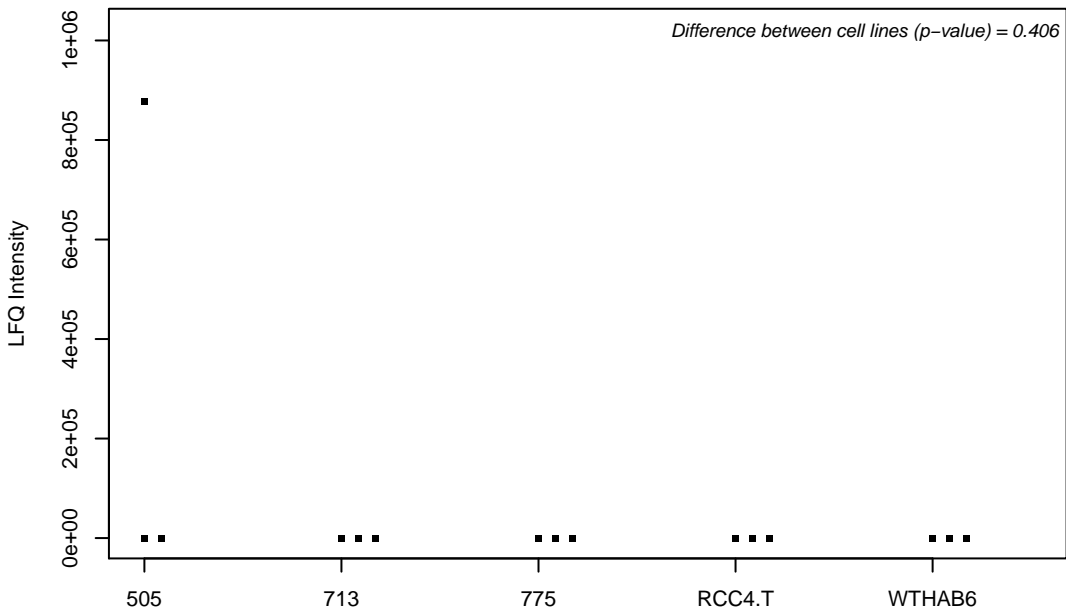
Q9HCN8; Stromal cell-derived factor 2-like protein 1



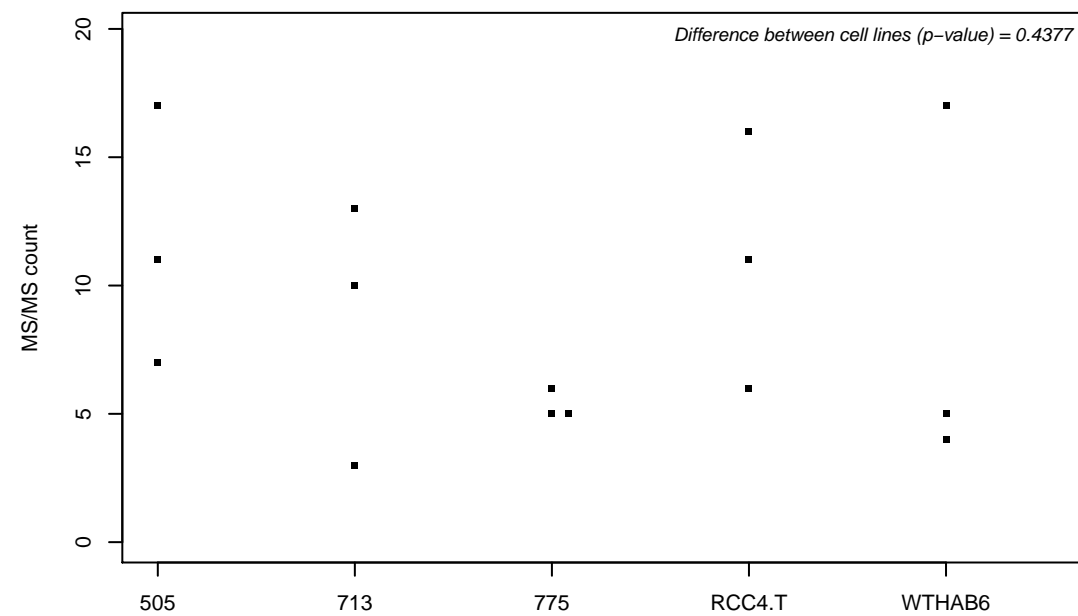
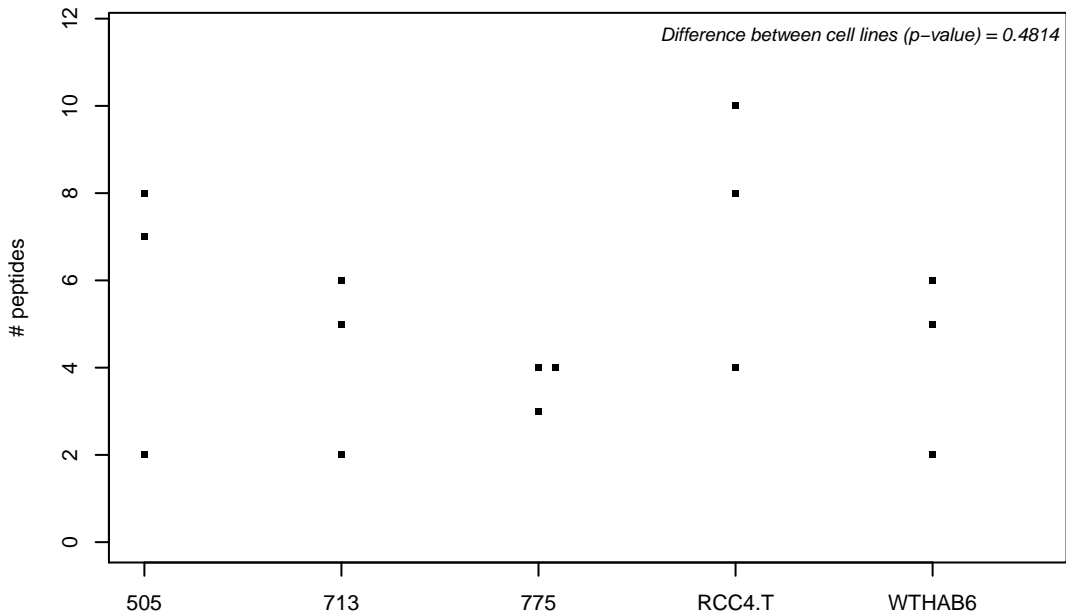
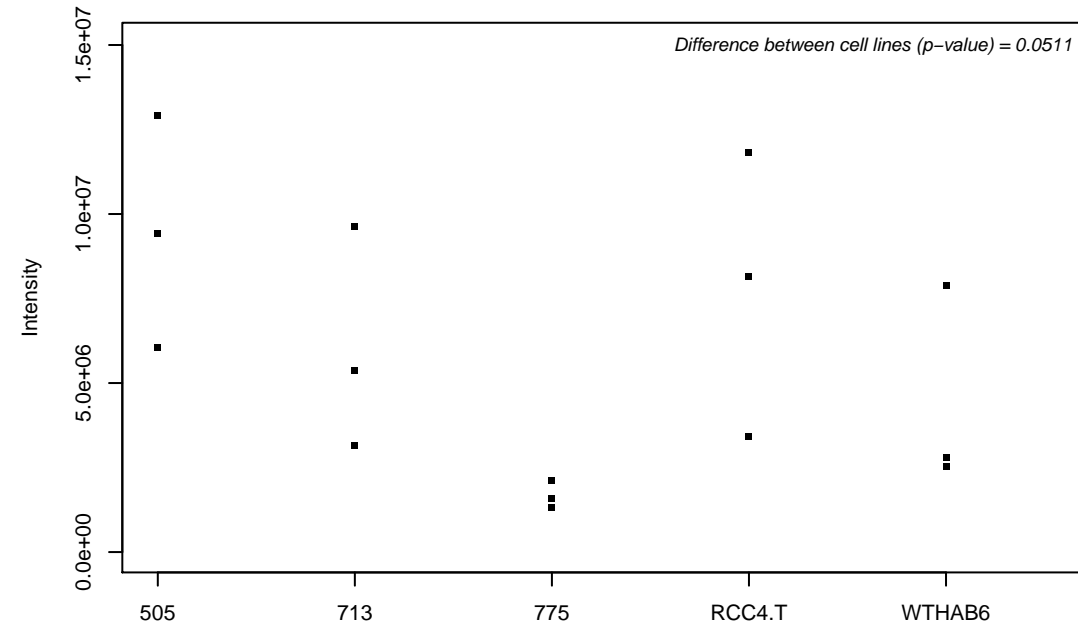
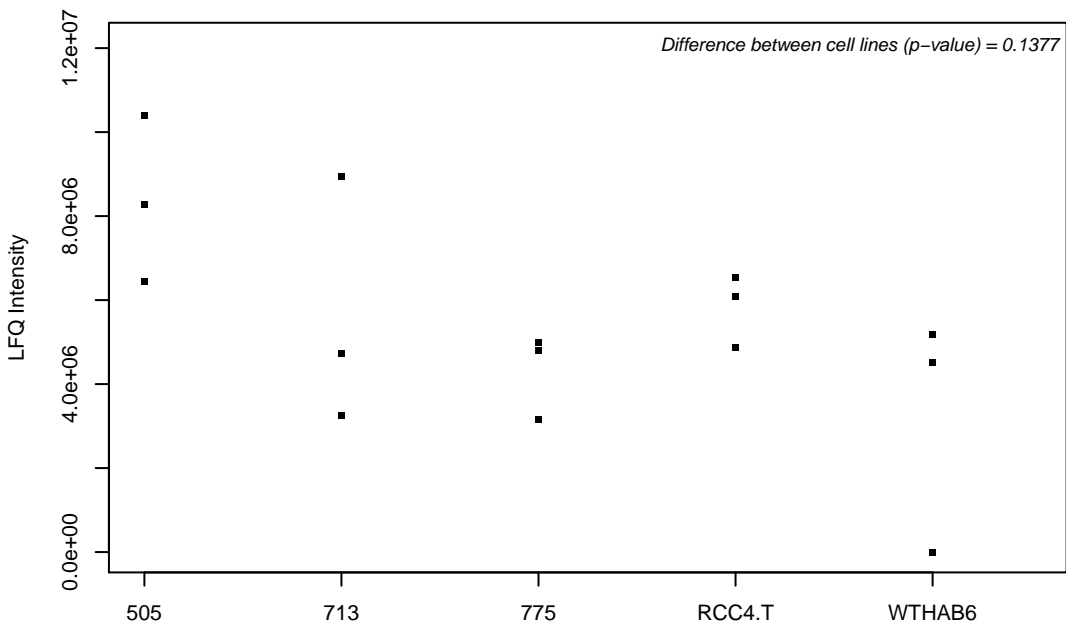
Q9HCU5; Prolactin regulatory element-binding protein



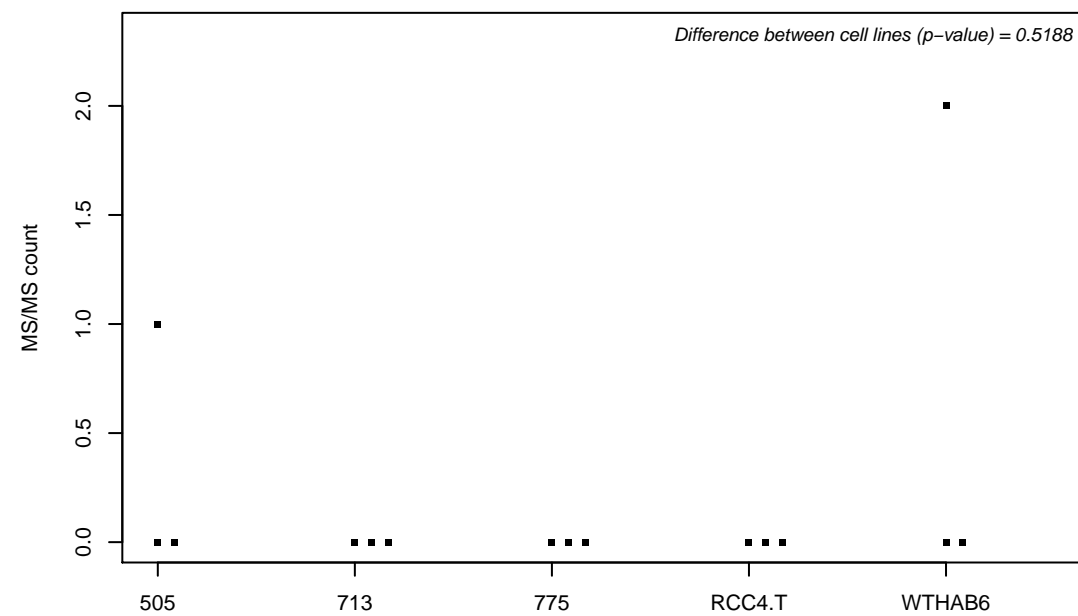
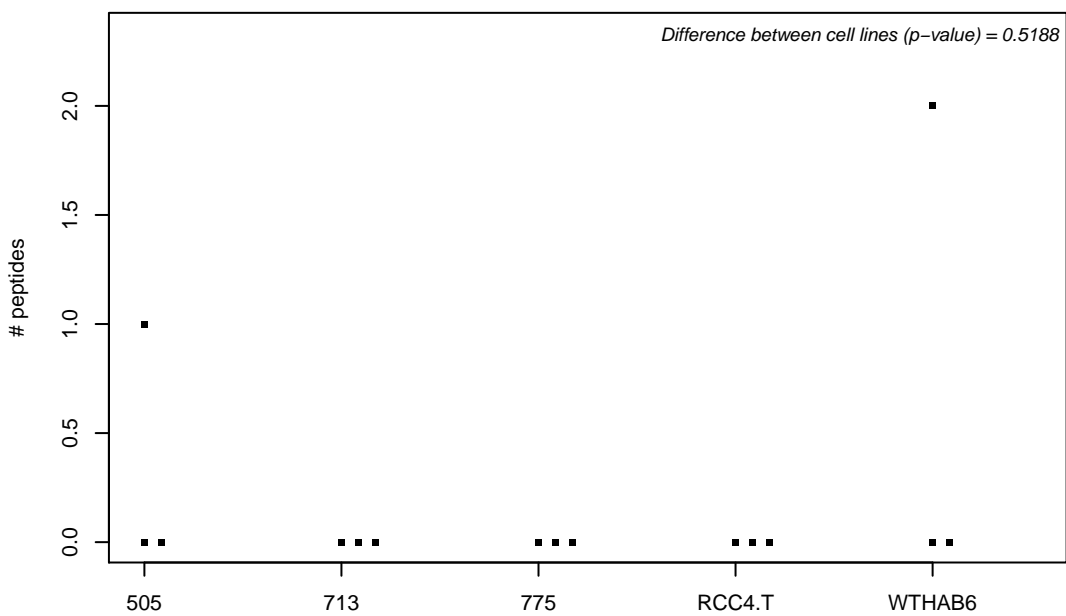
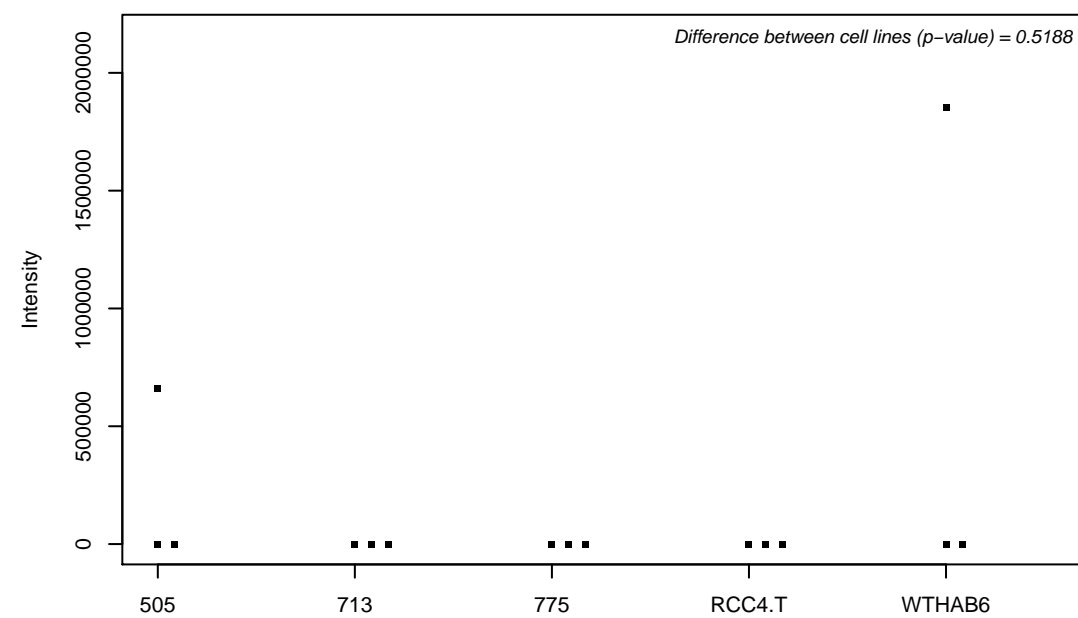
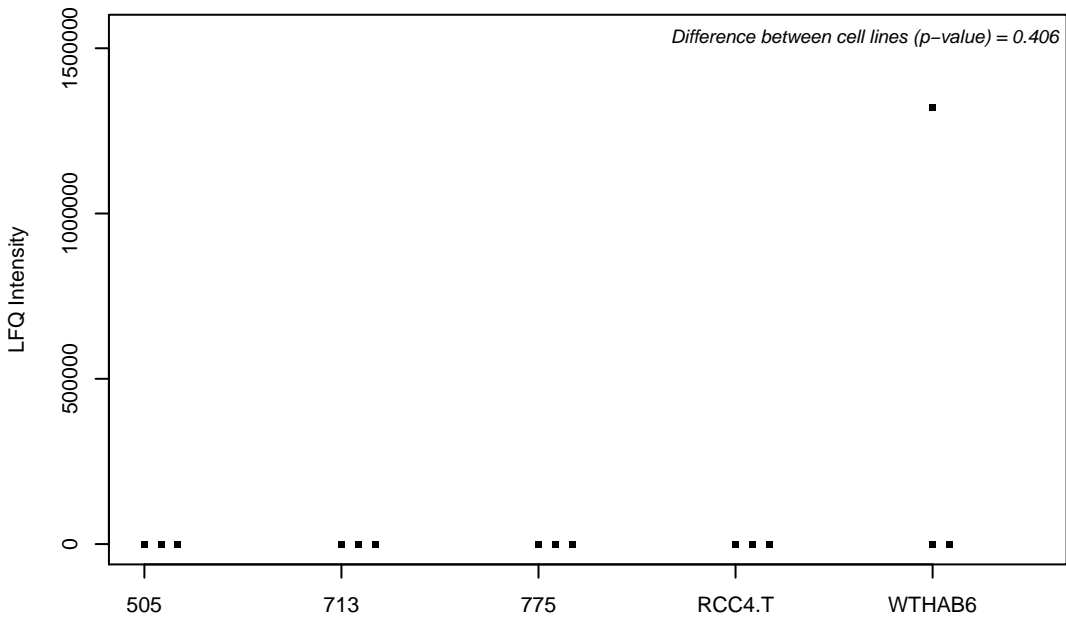
Q9HD15; Steroid receptor RNA activator 1



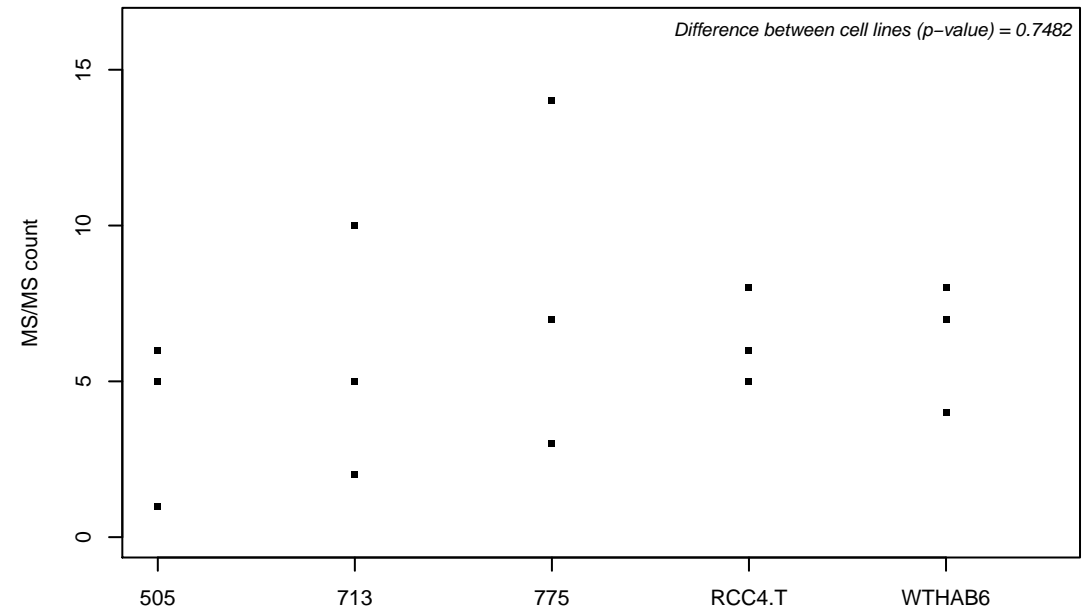
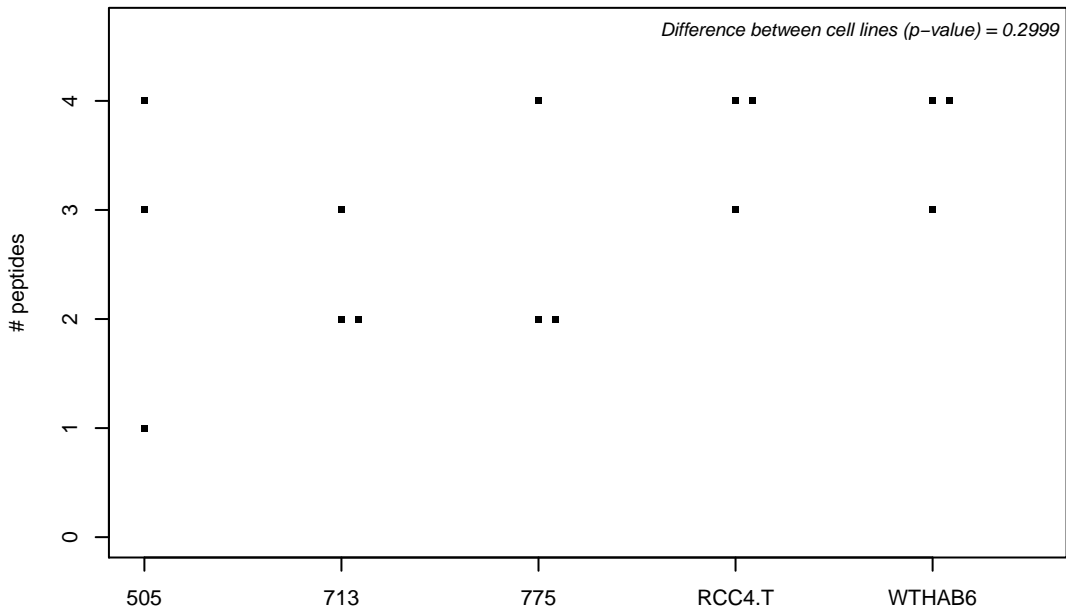
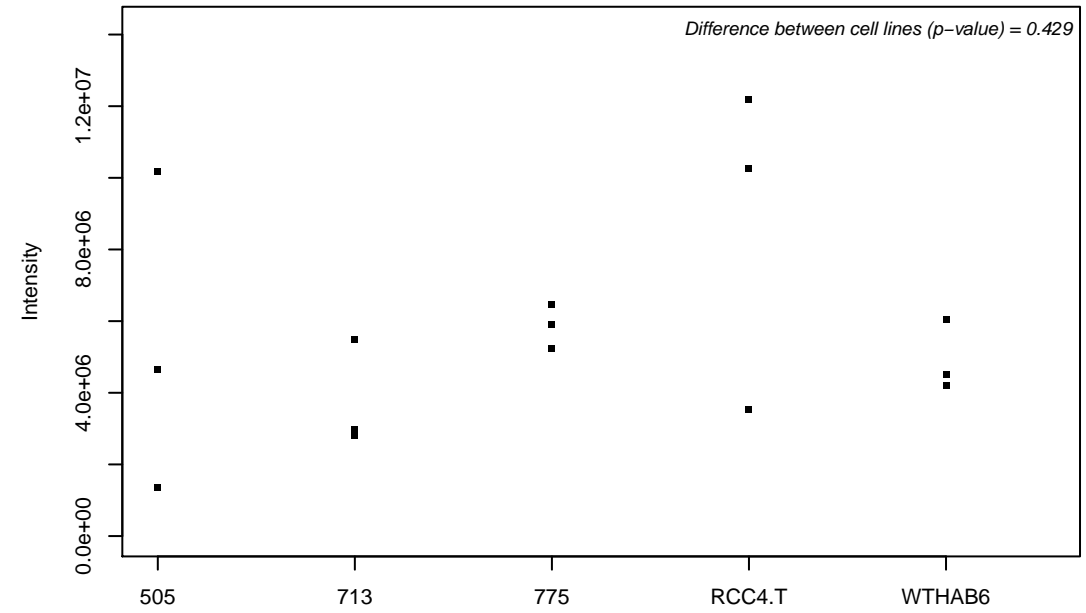
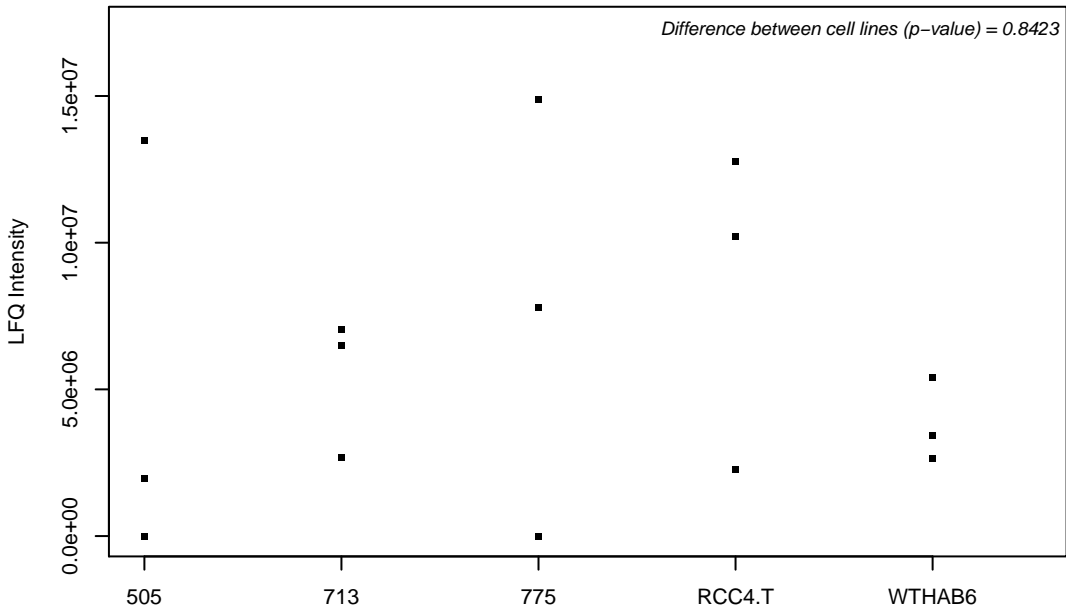
Q9HD20; Probable cation-transporting ATPase 13A1



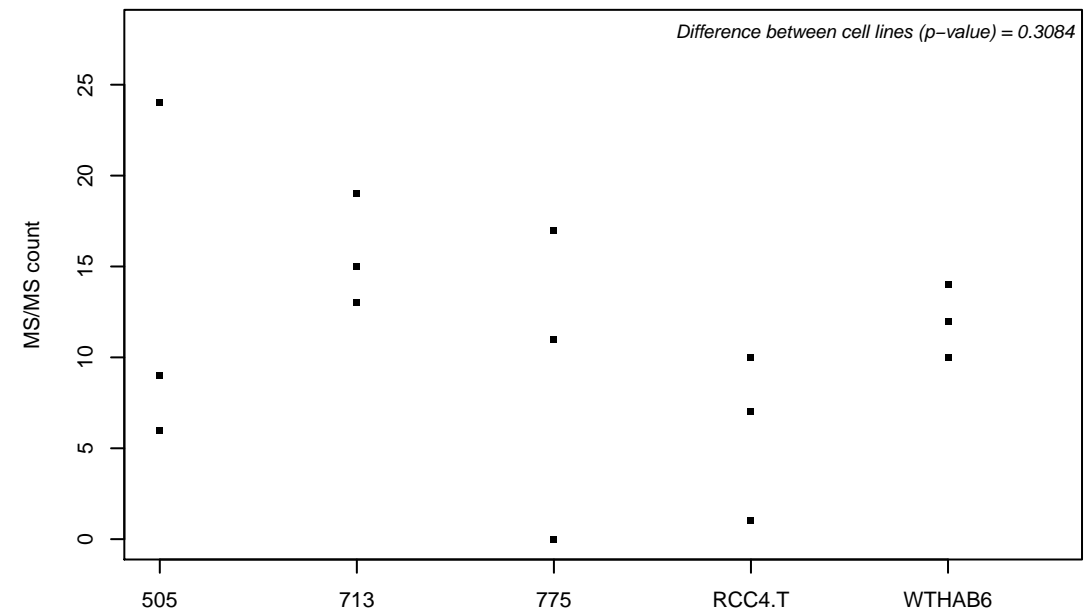
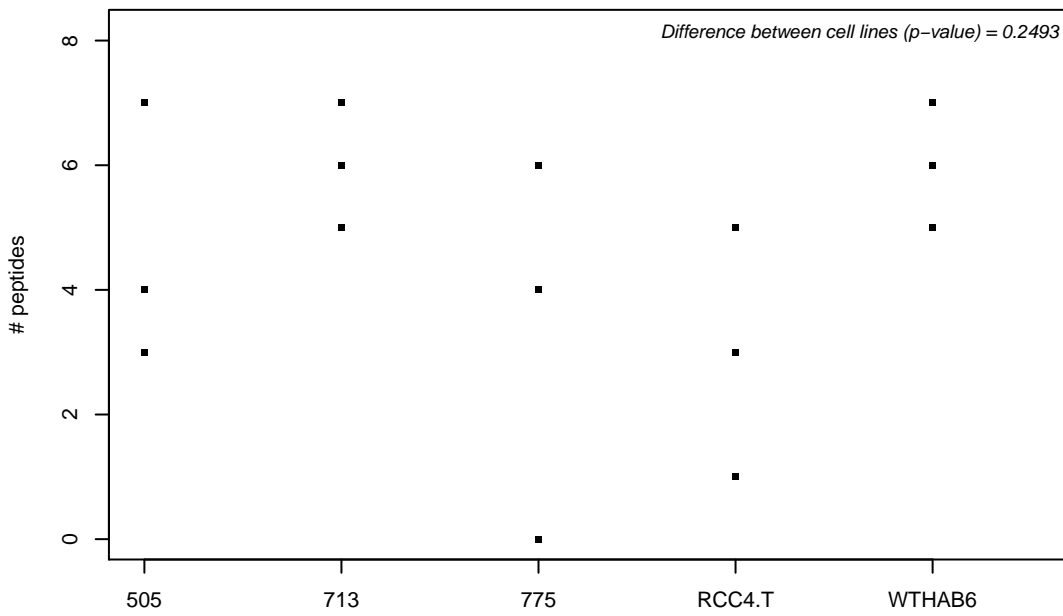
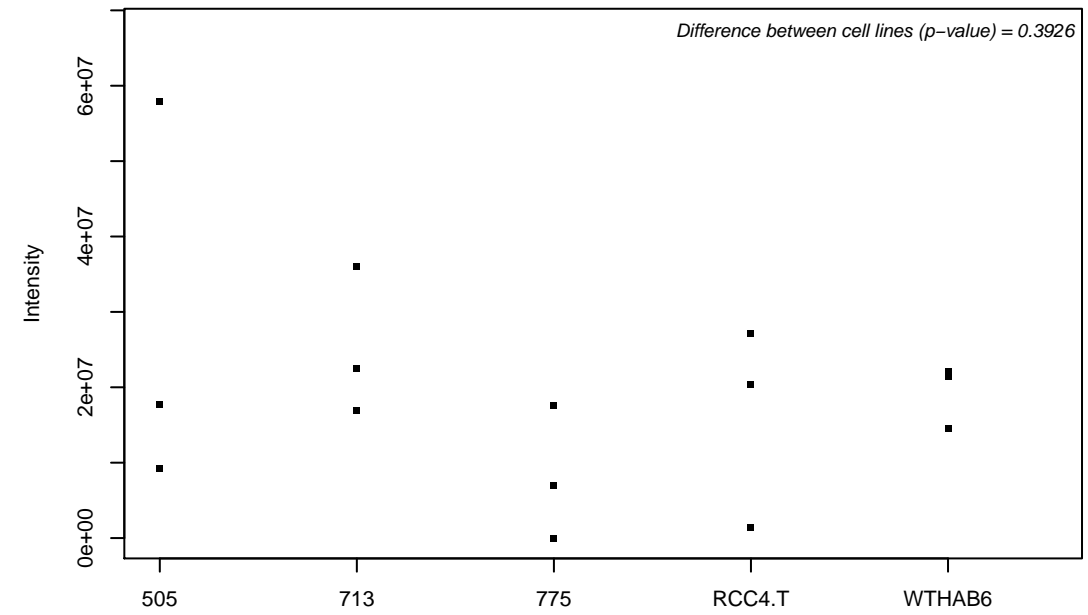
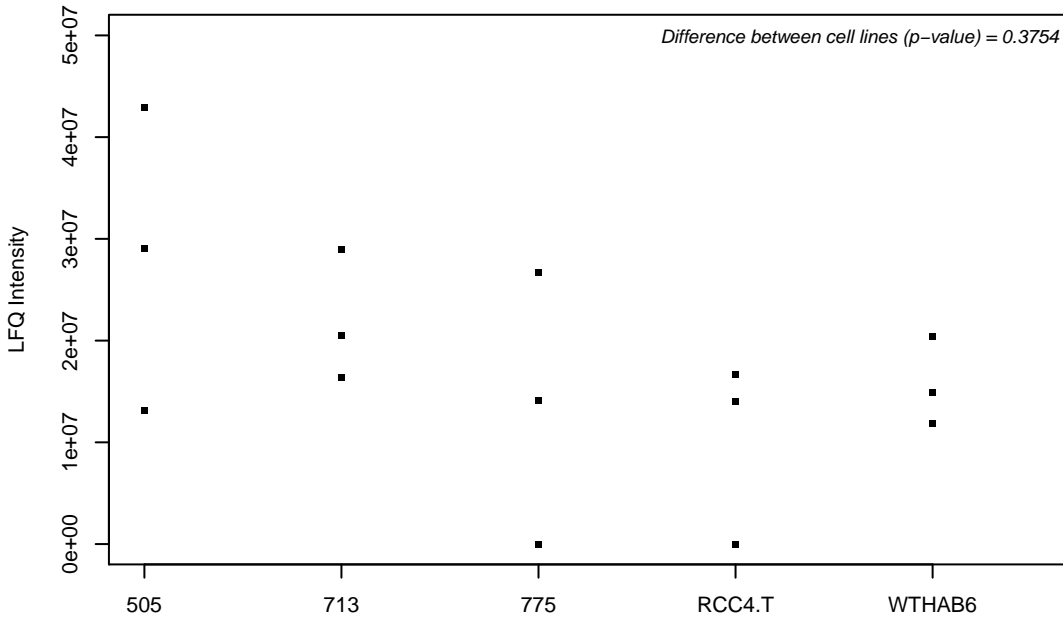
Q9HD33; 39S ribosomal protein L47, mitochondrial



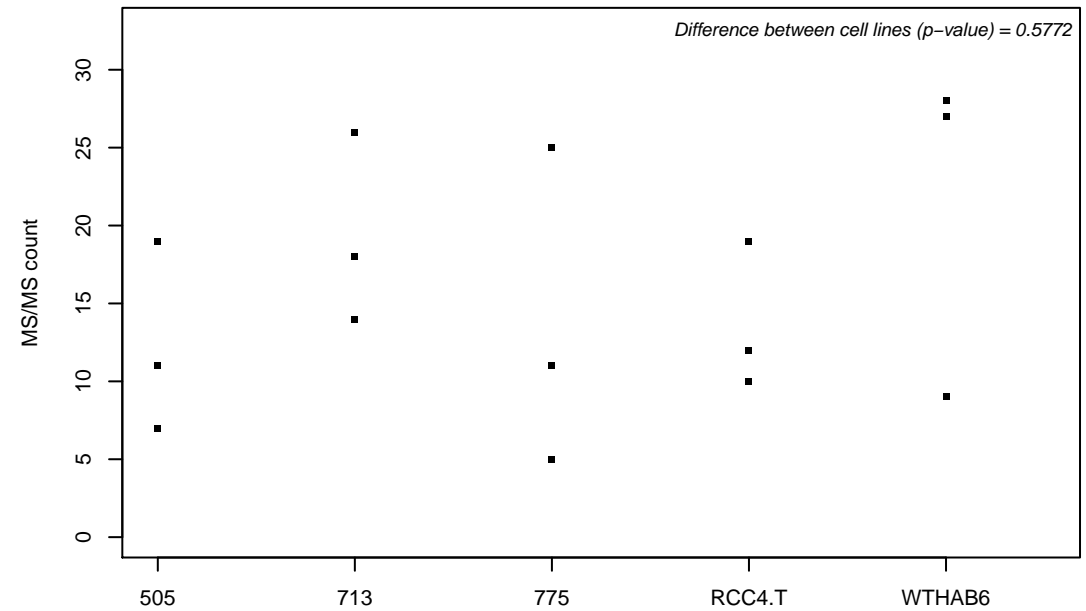
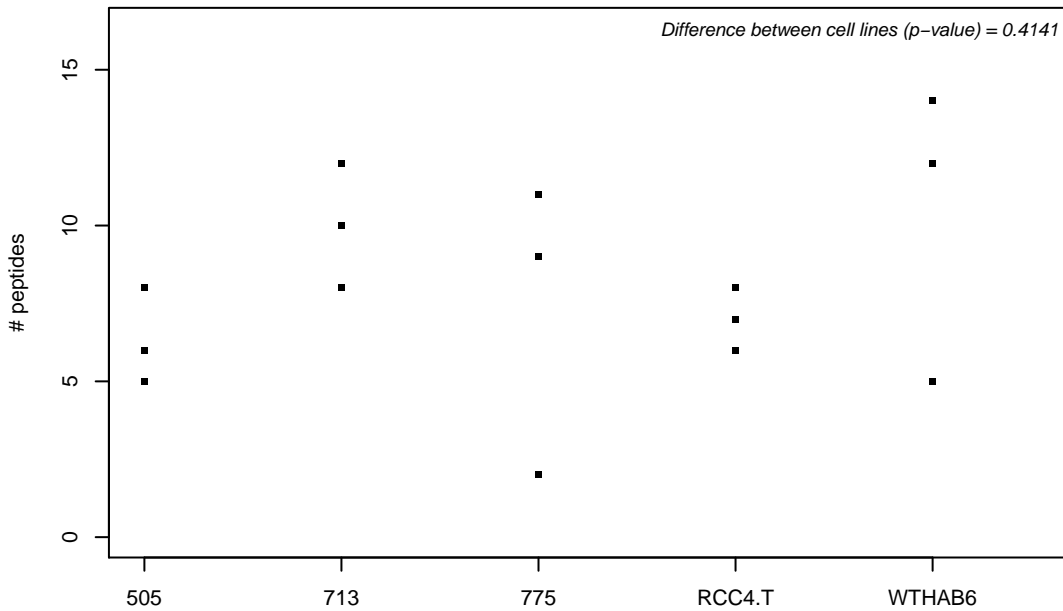
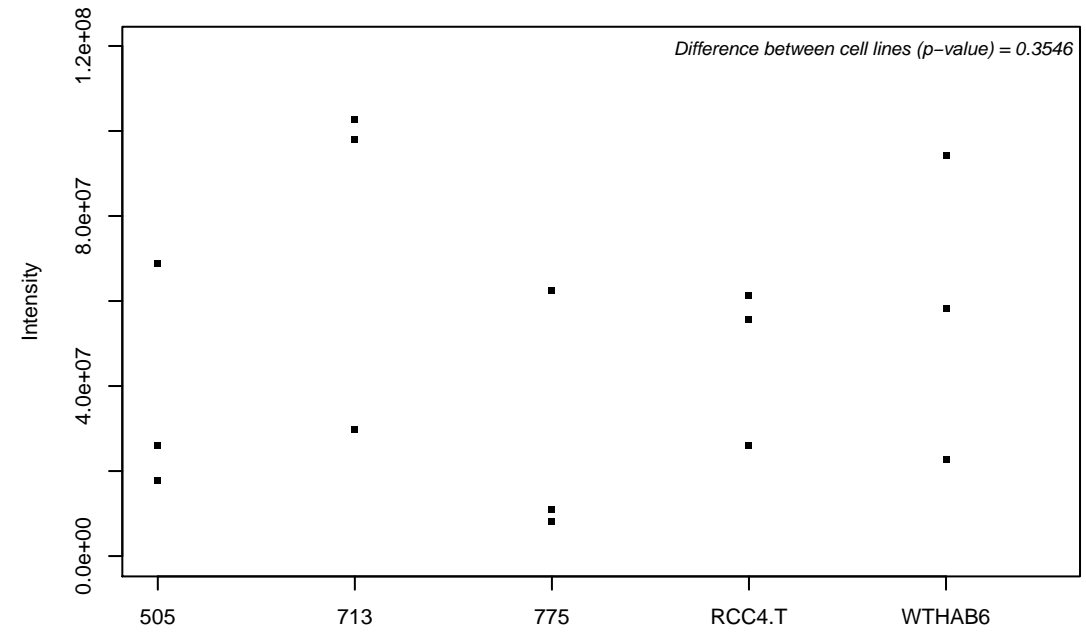
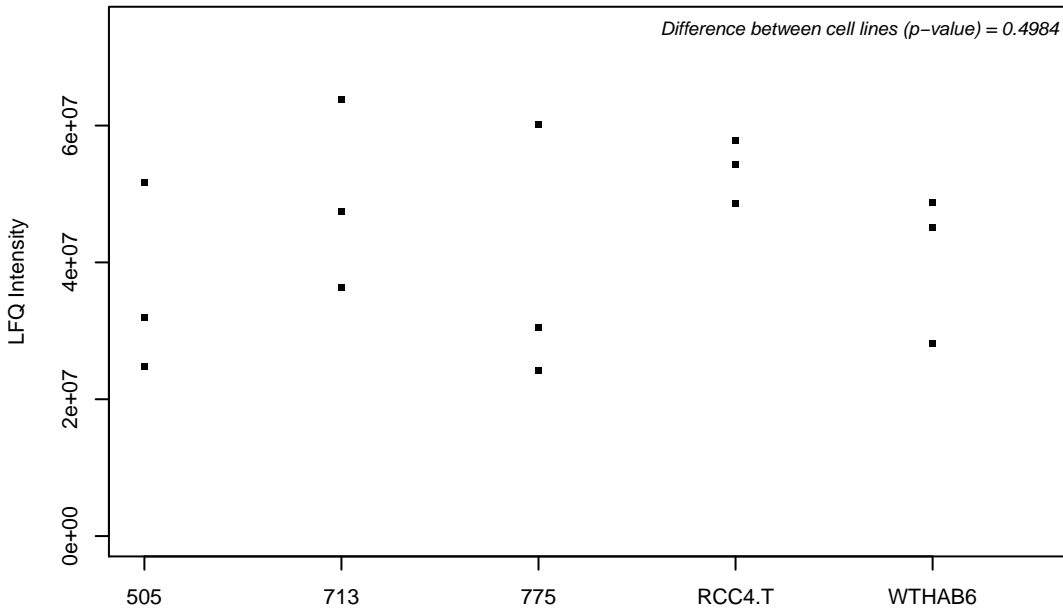
Q9HD42; Charged multivesicular body protein 1a



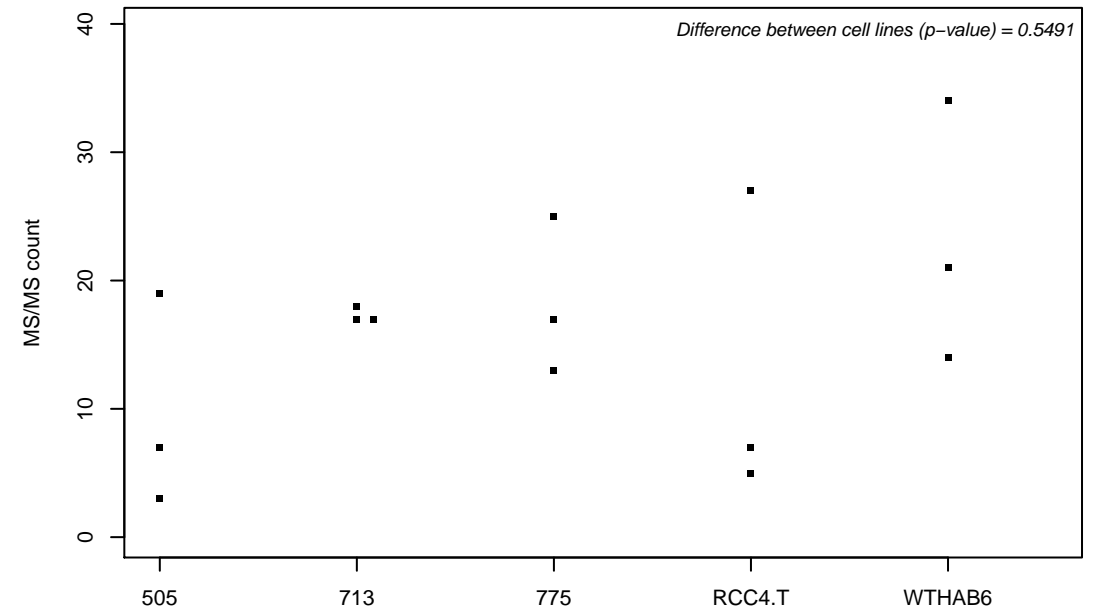
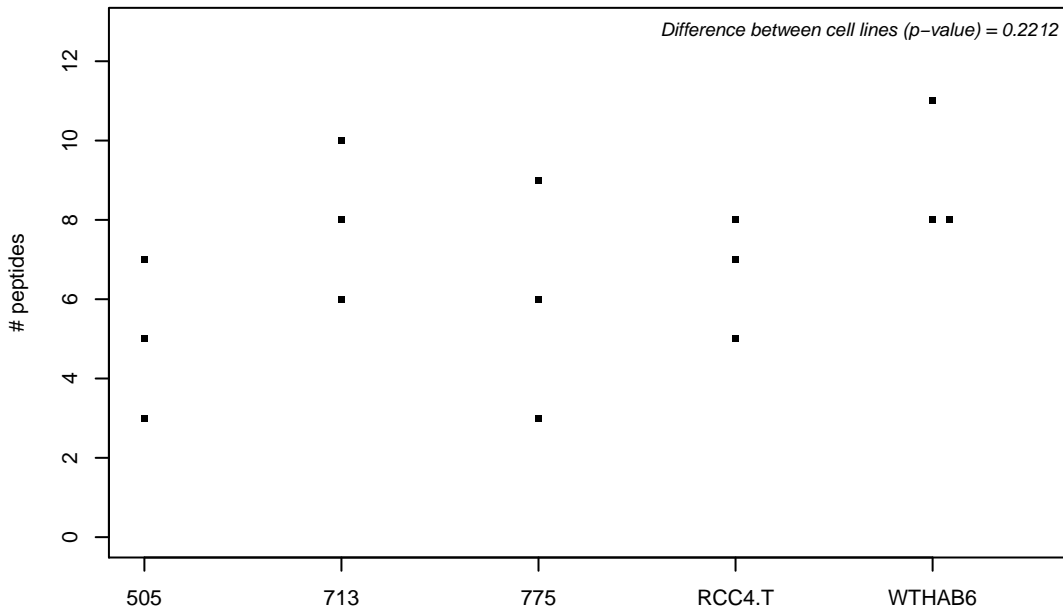
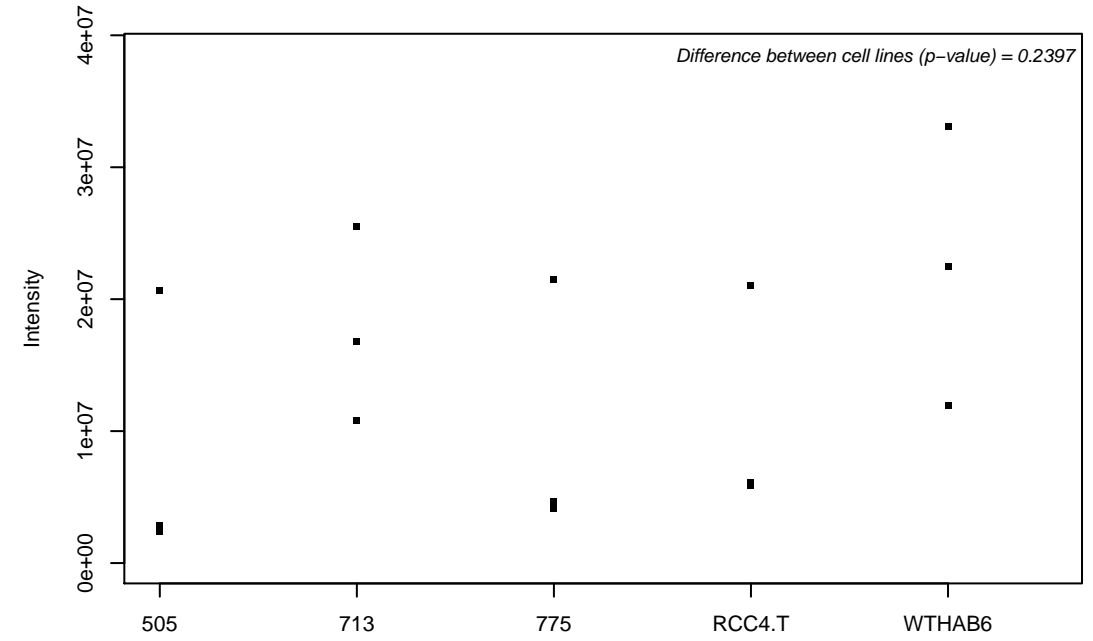
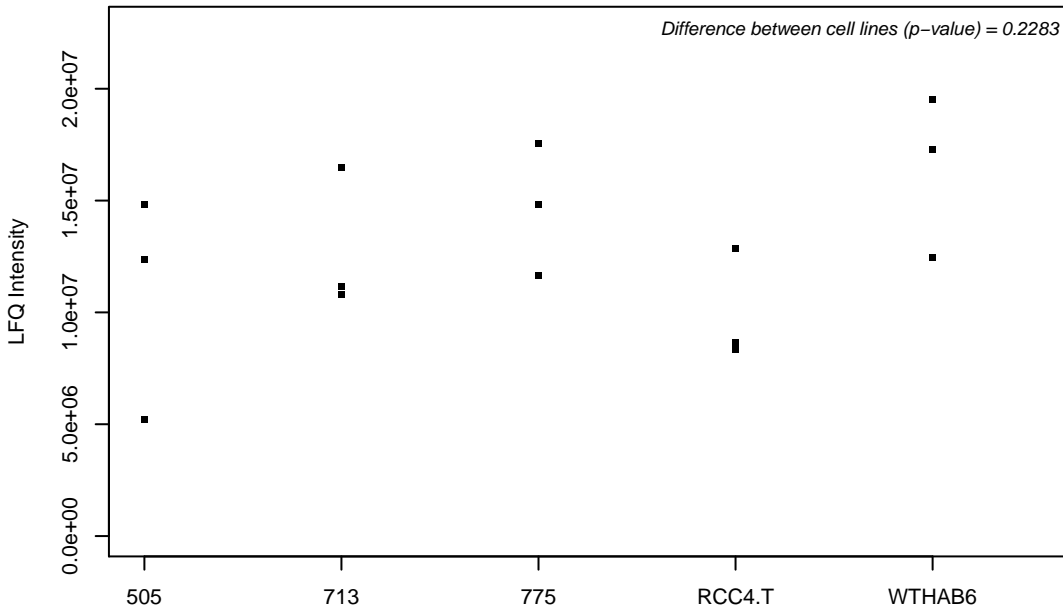
Q9HD45; Transmembrane 9 superfamily member 3



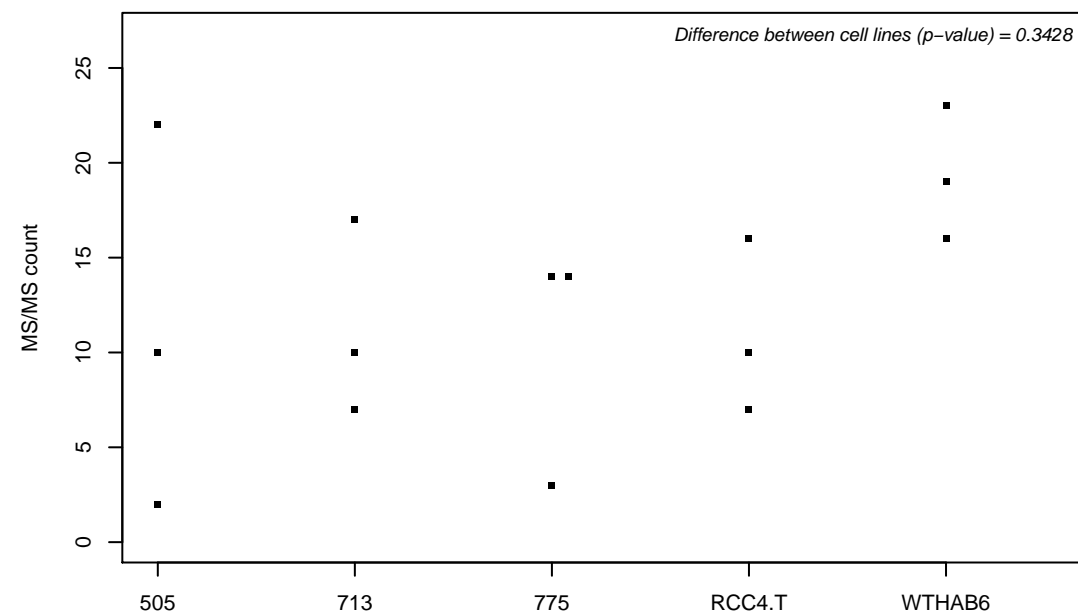
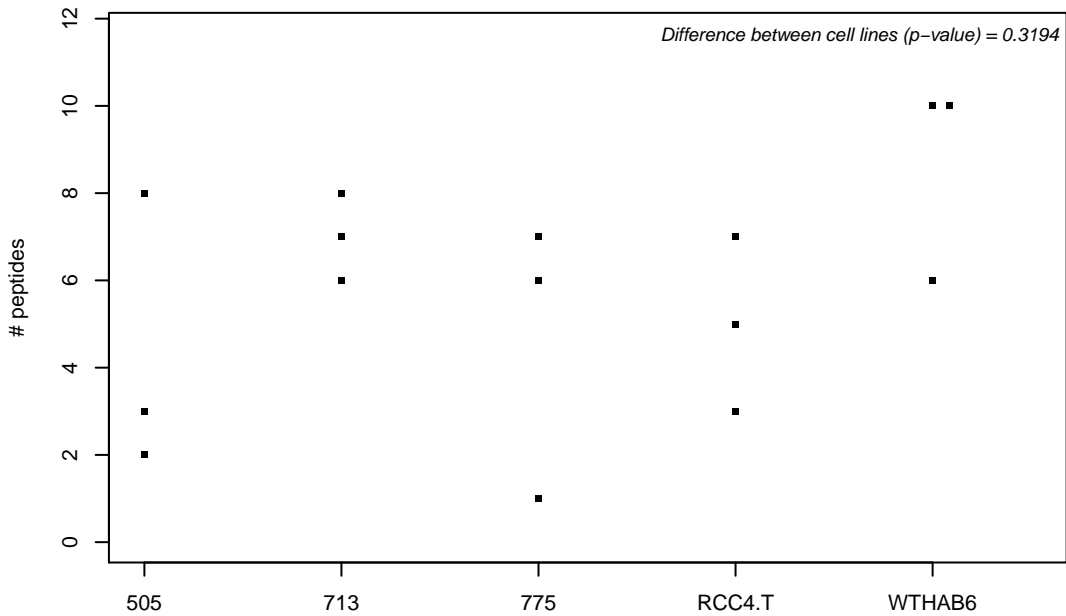
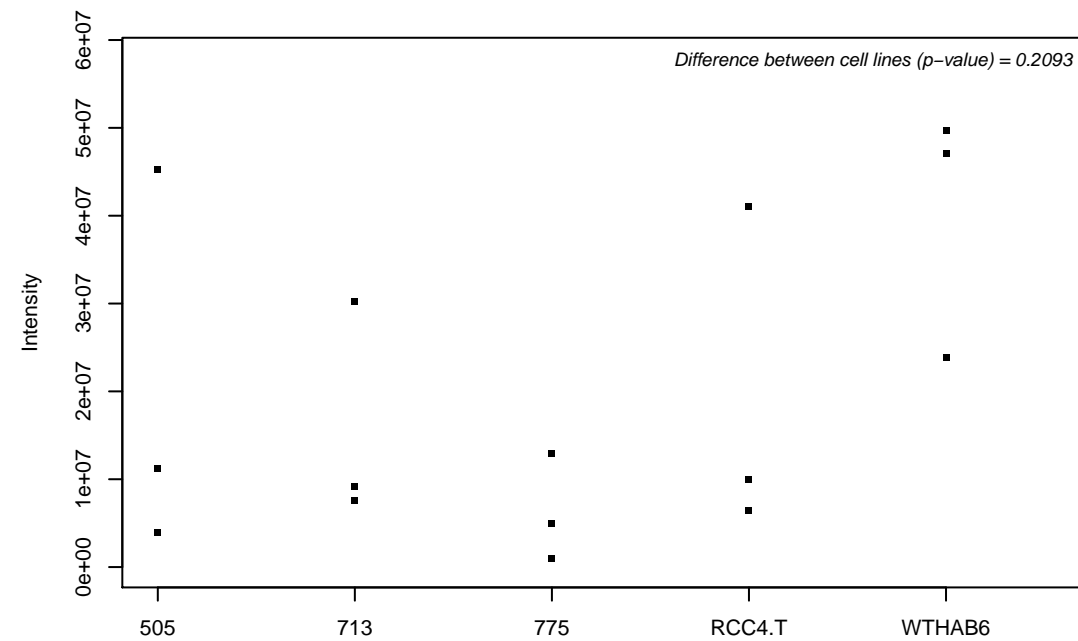
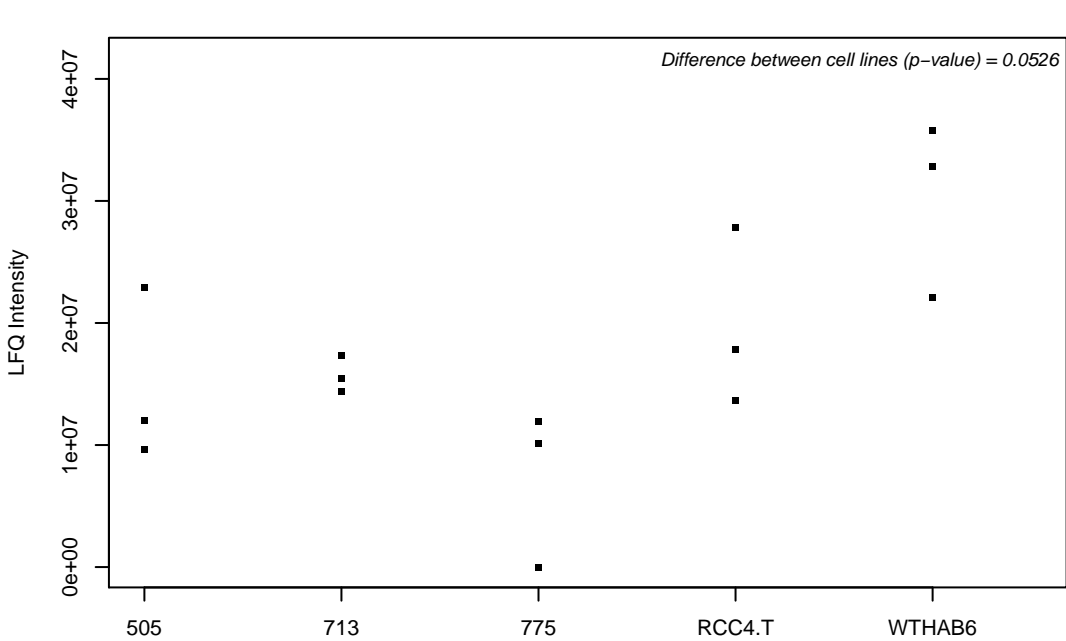
Q9HDC9; Adipocyte plasma membrane-associated protein



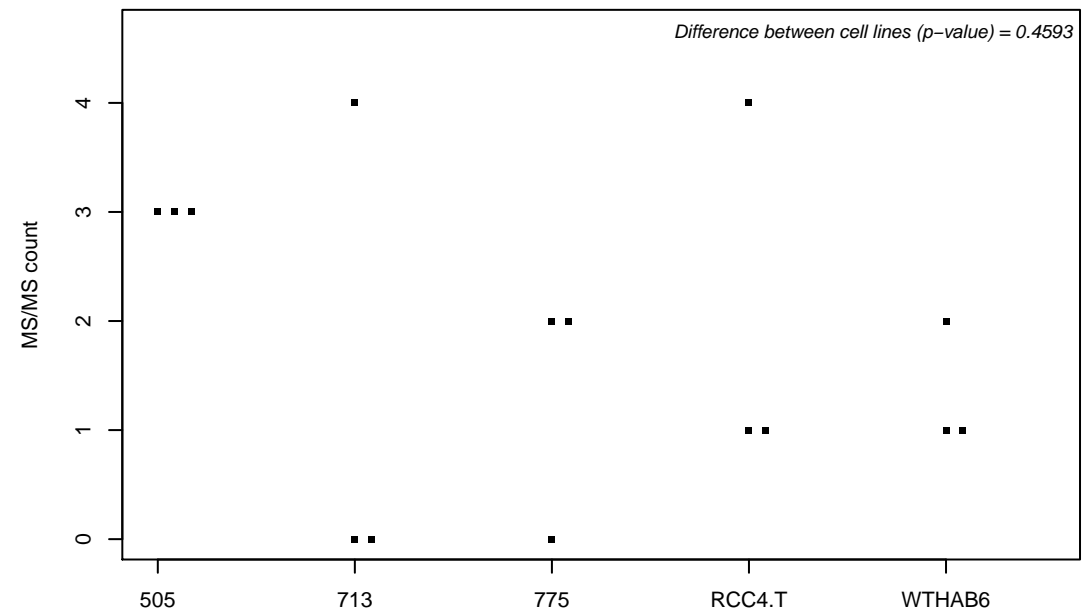
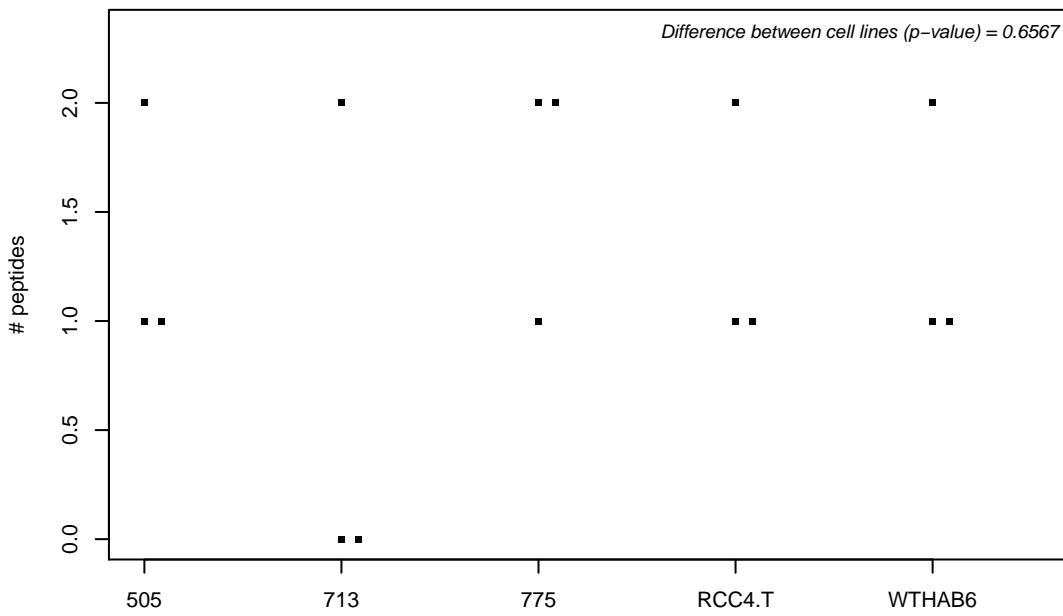
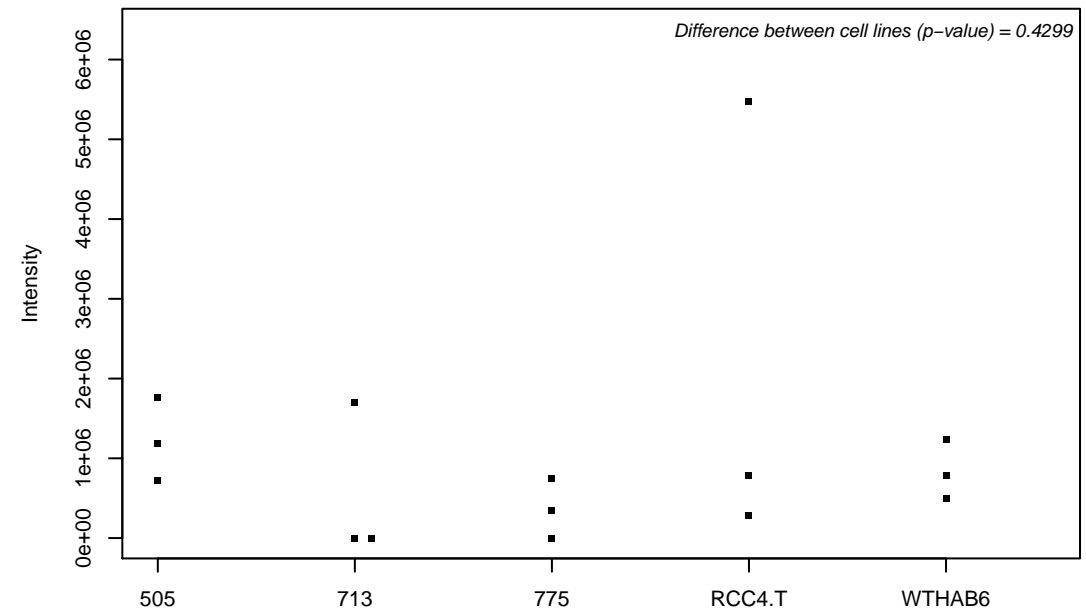
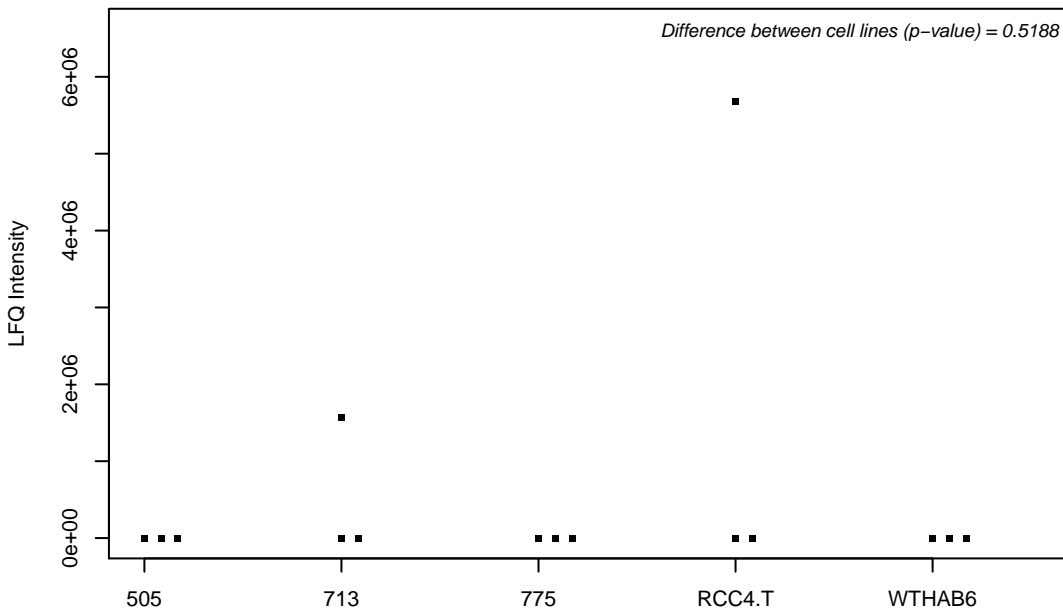
Q9NP61; ADP-ribosylation factor GTPase-activating protein 3



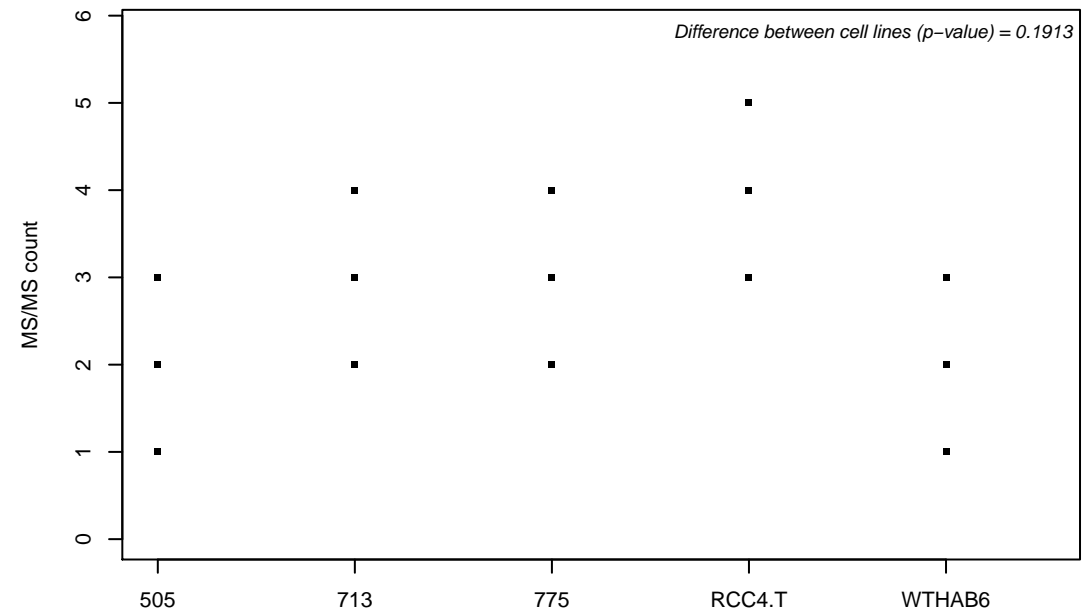
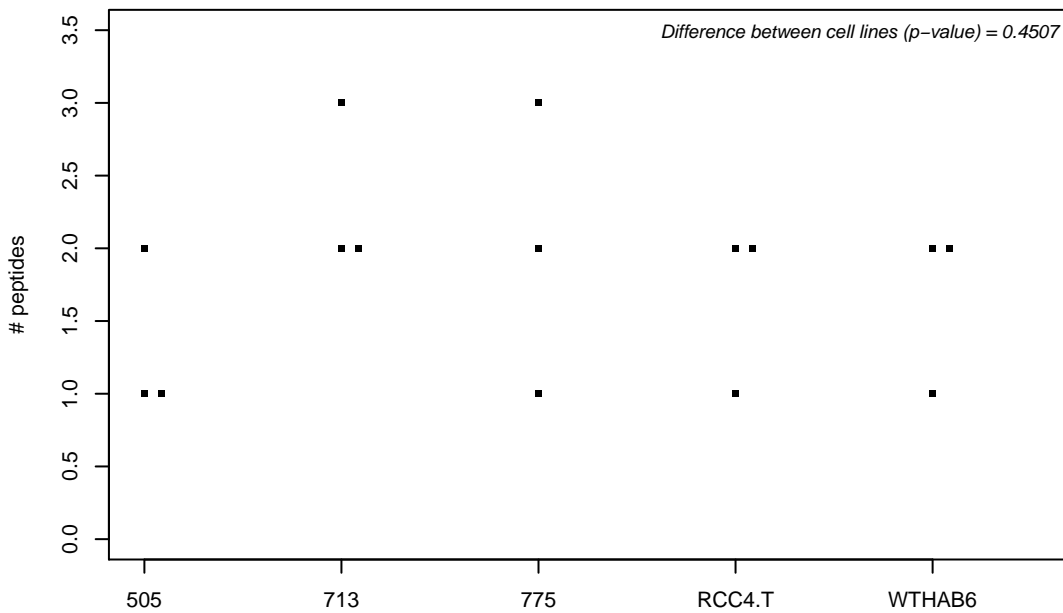
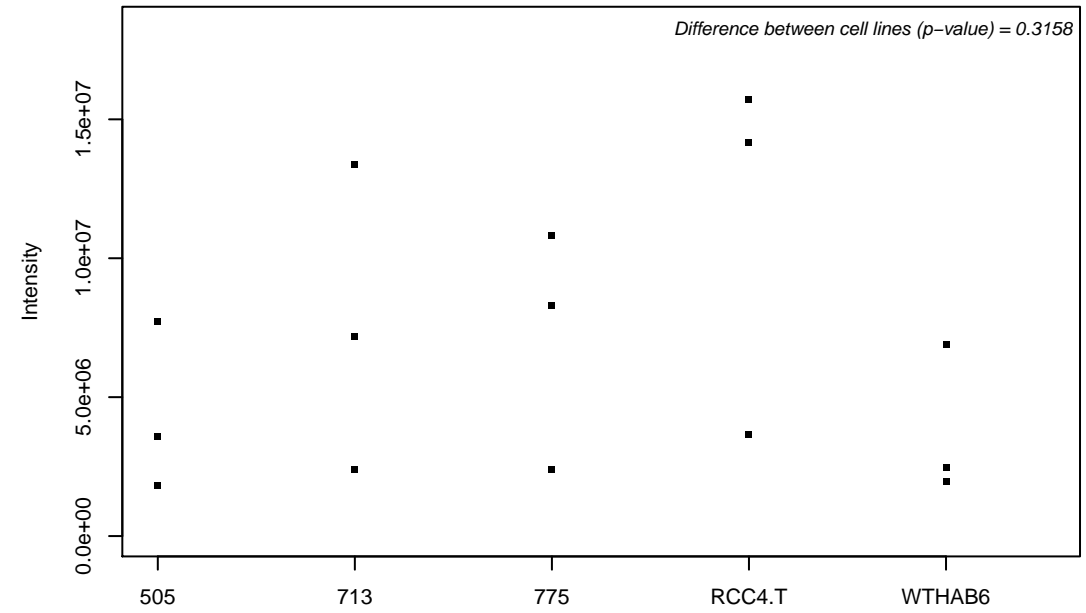
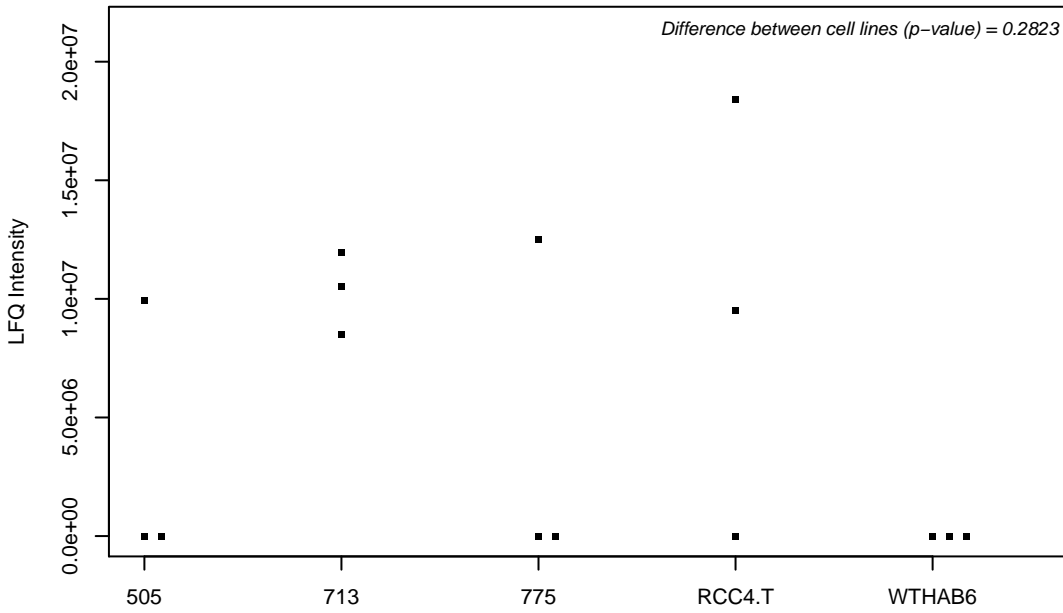
Q9NP72; Ras-related protein Rab-18



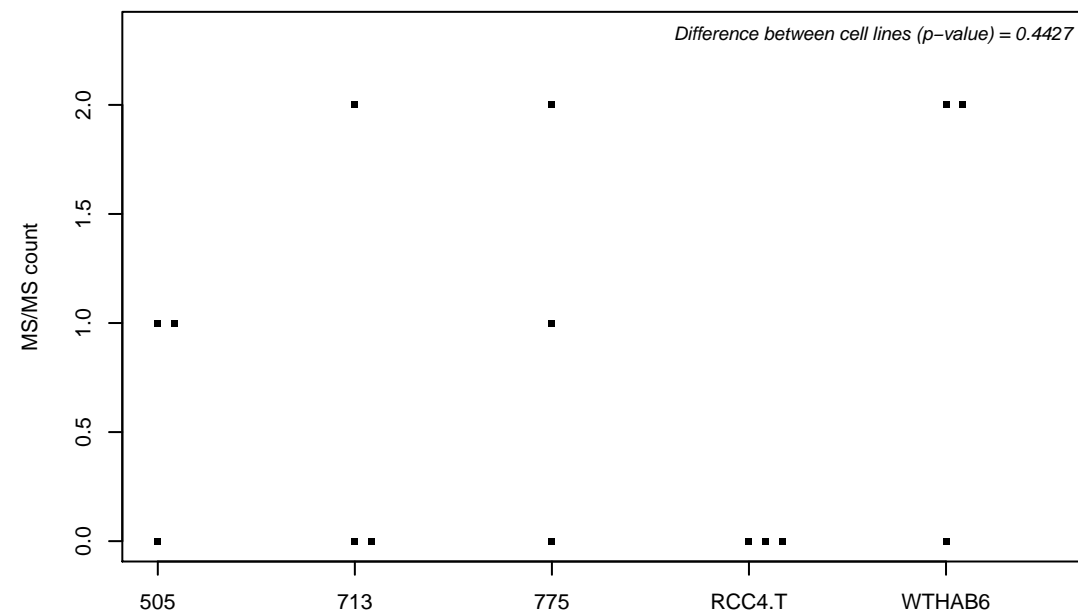
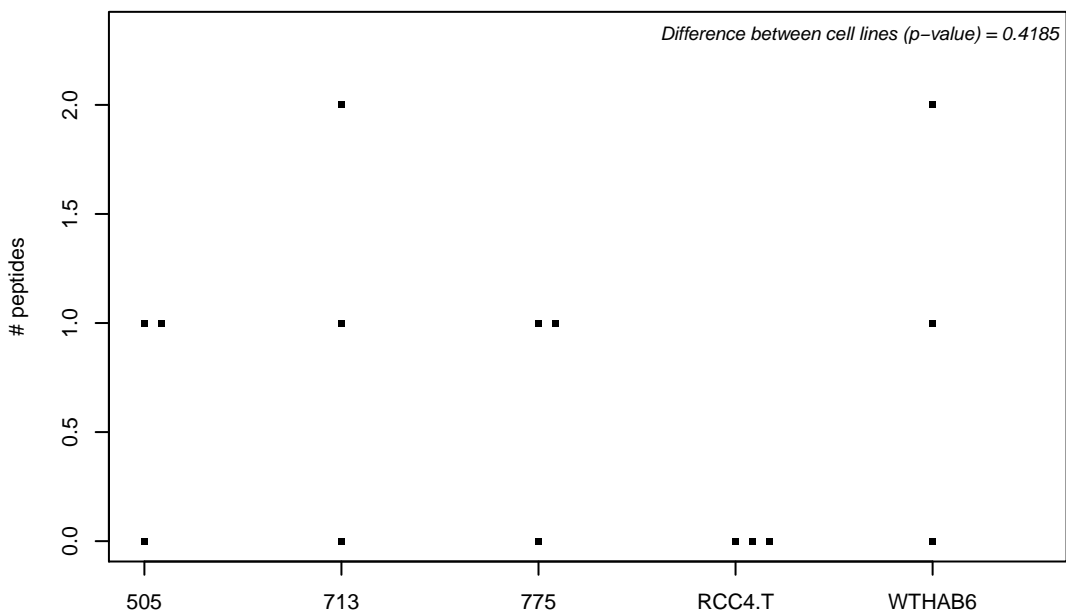
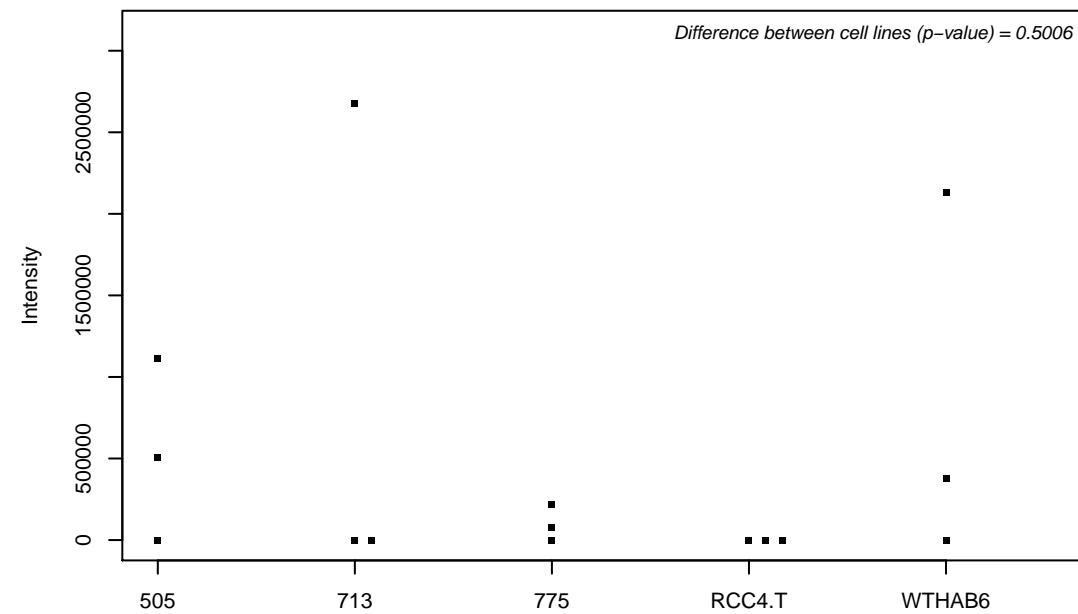
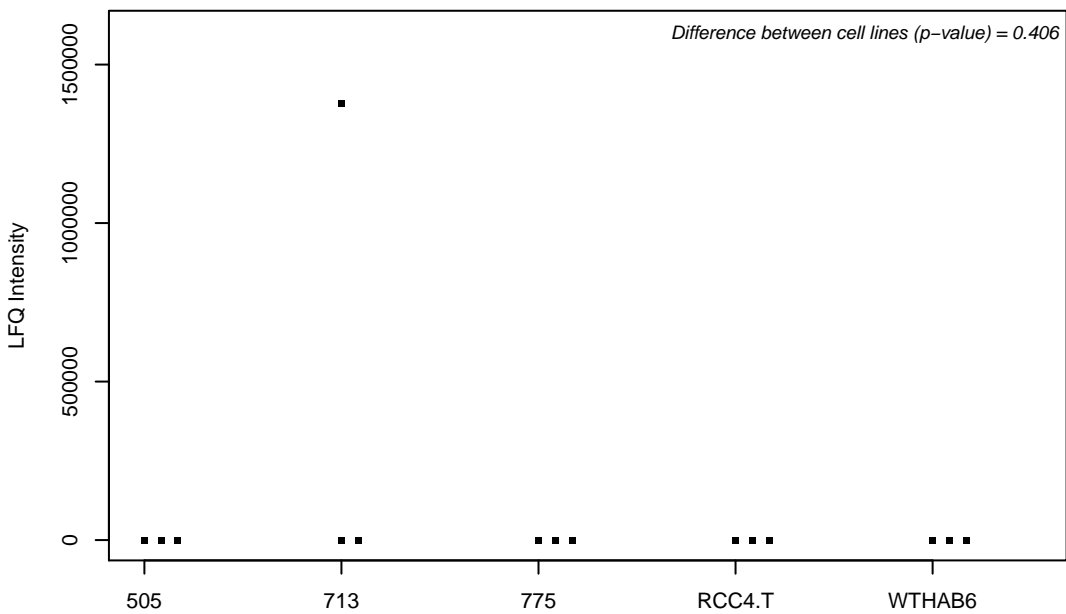
Q9NP77; RNA polymerase II subunit A C-terminal domain phosphatase SSU72



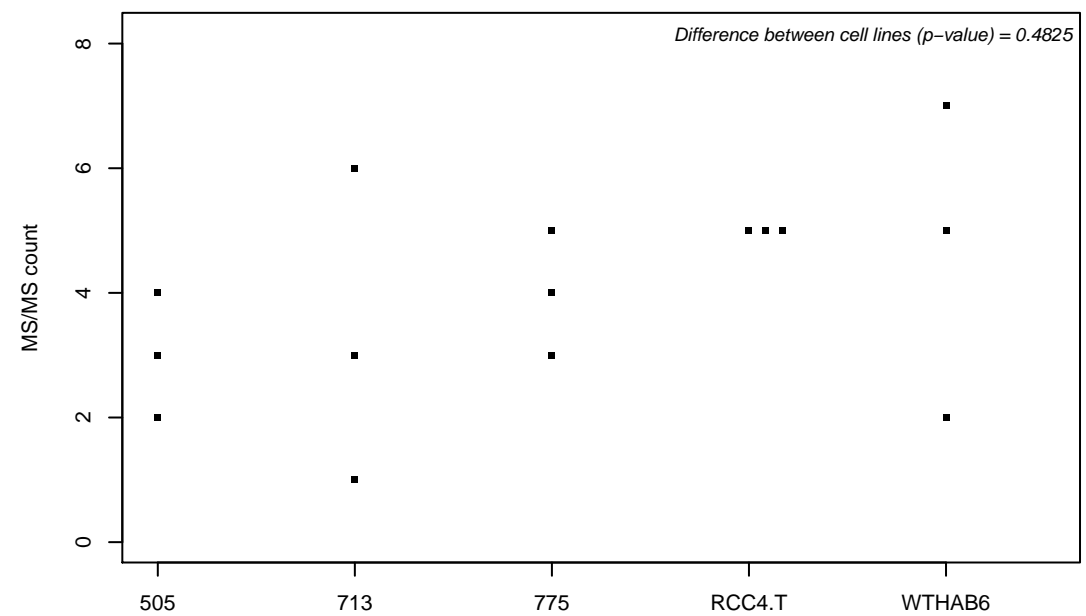
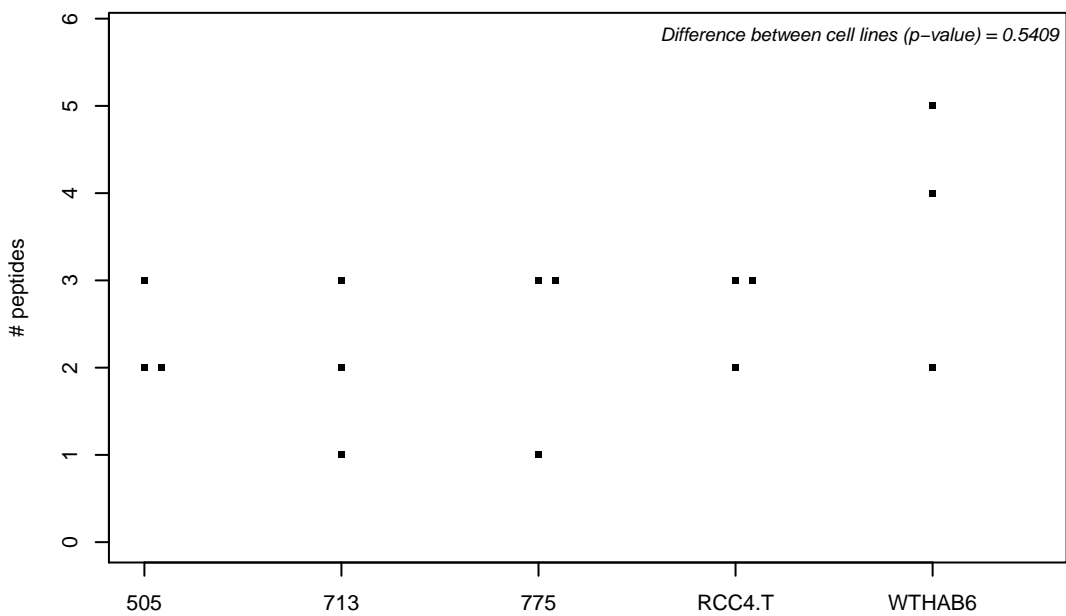
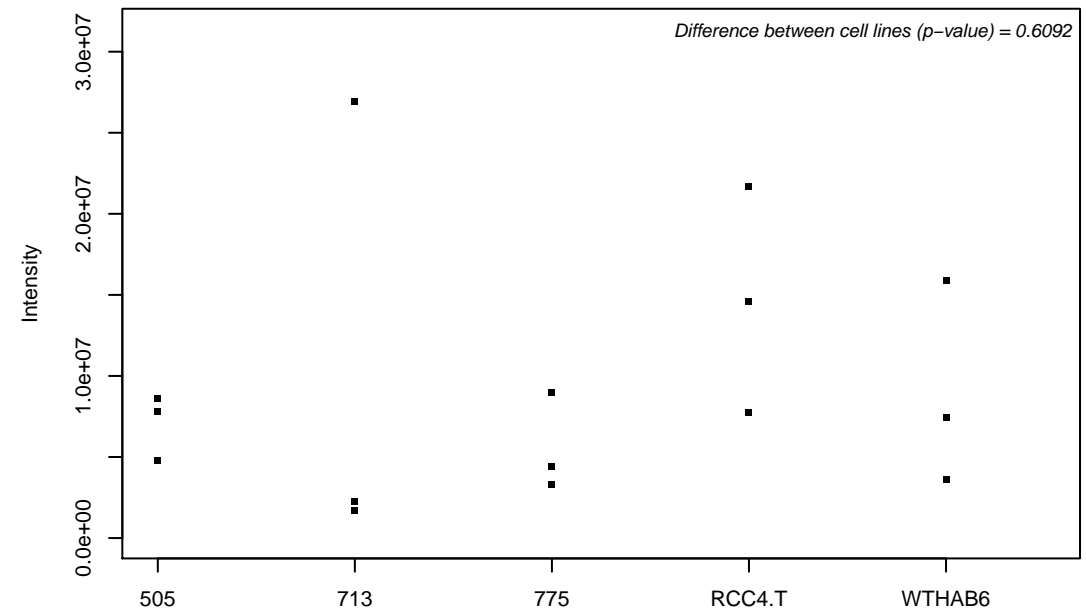
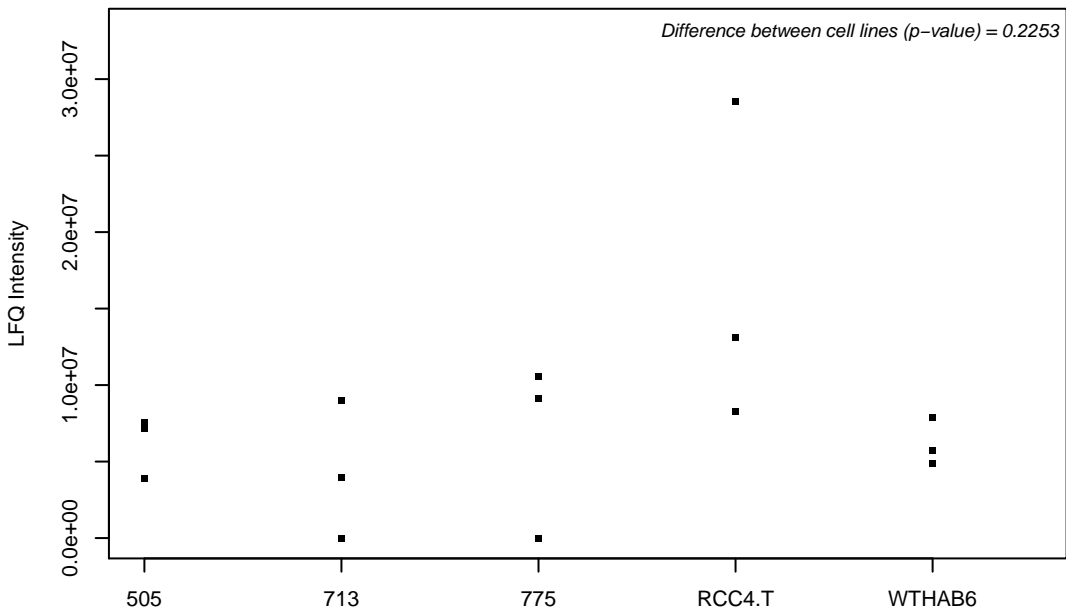
Q9NP79; Vacuolar protein sorting-associated protein VTA1 homolog



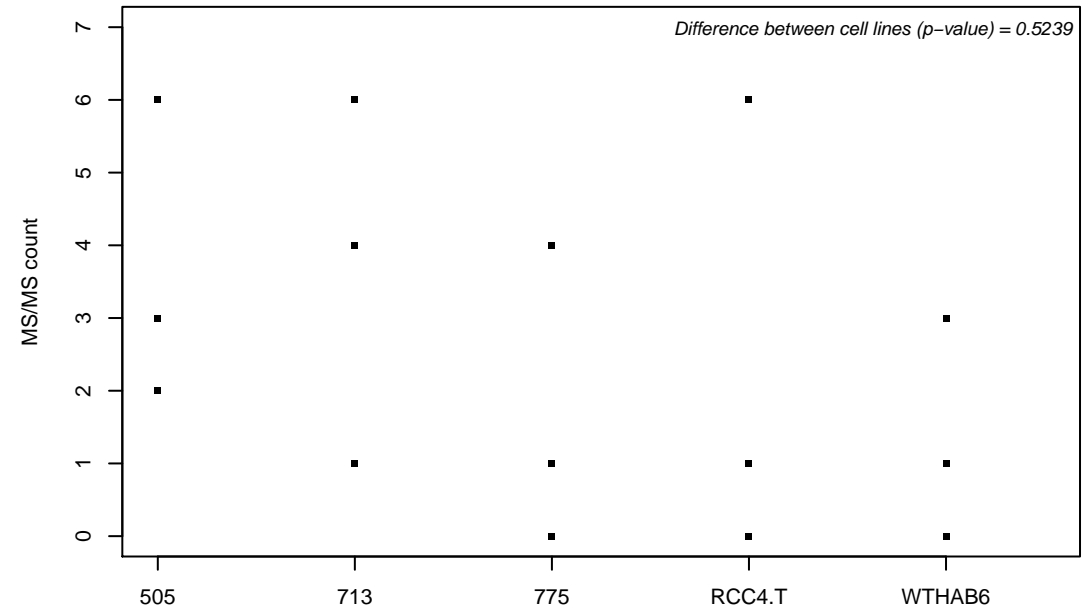
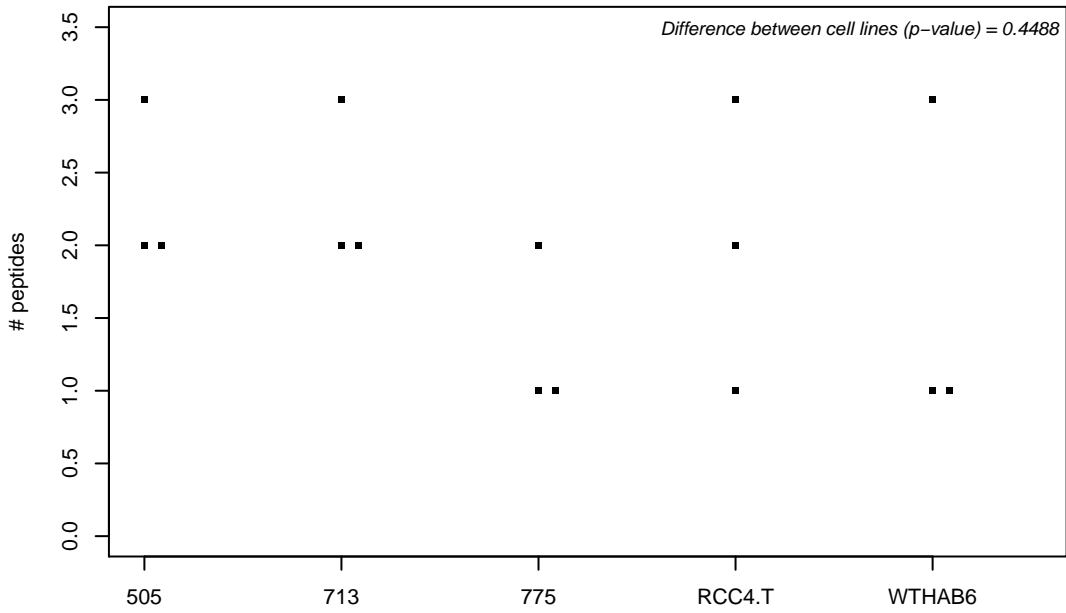
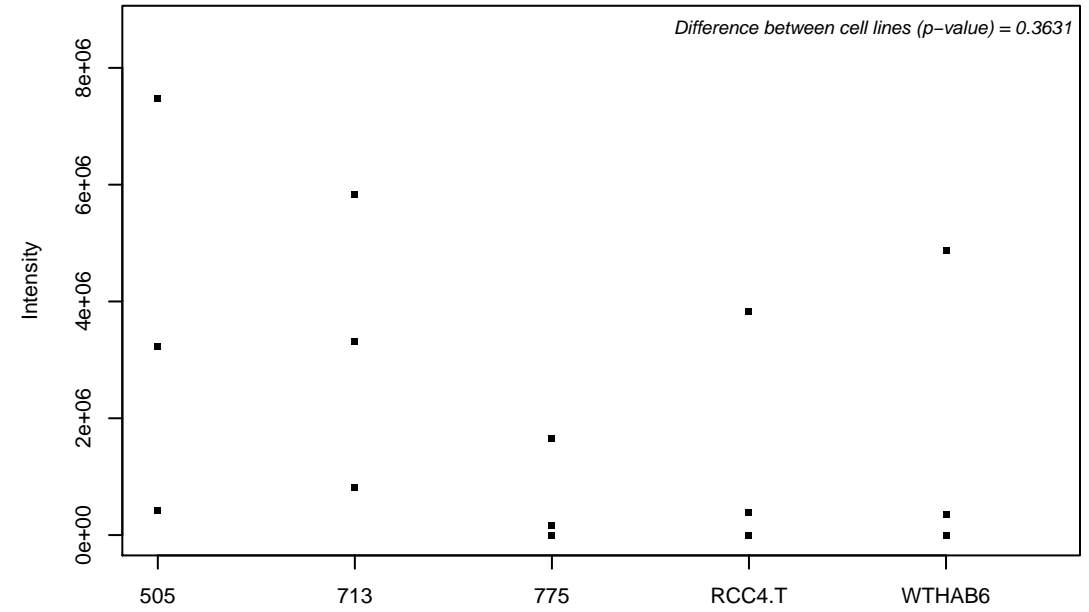
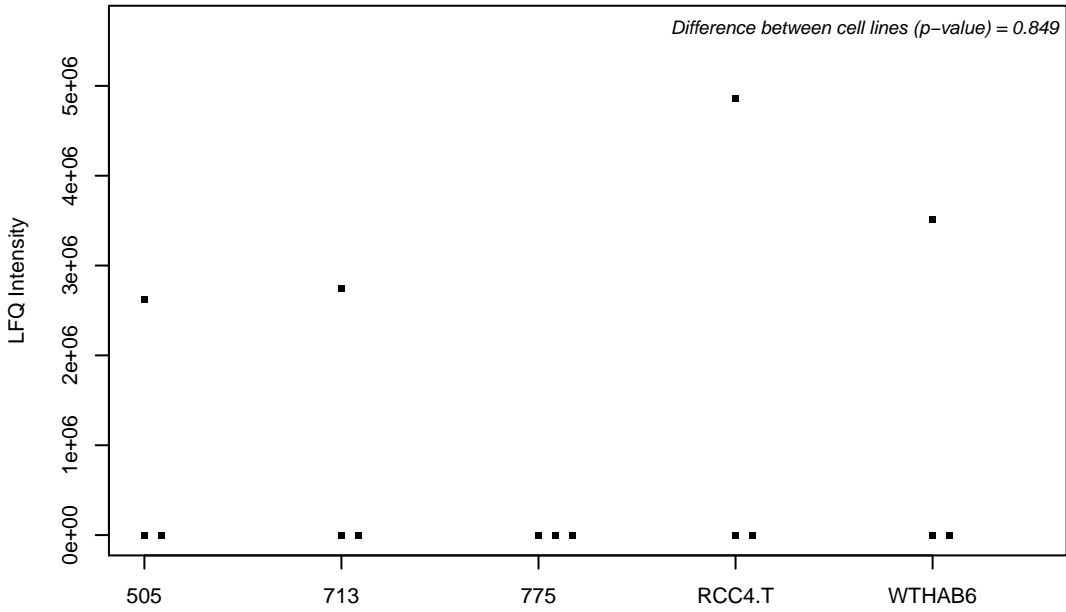
Q9NP92; 28S ribosomal protein S30, mitochondrial



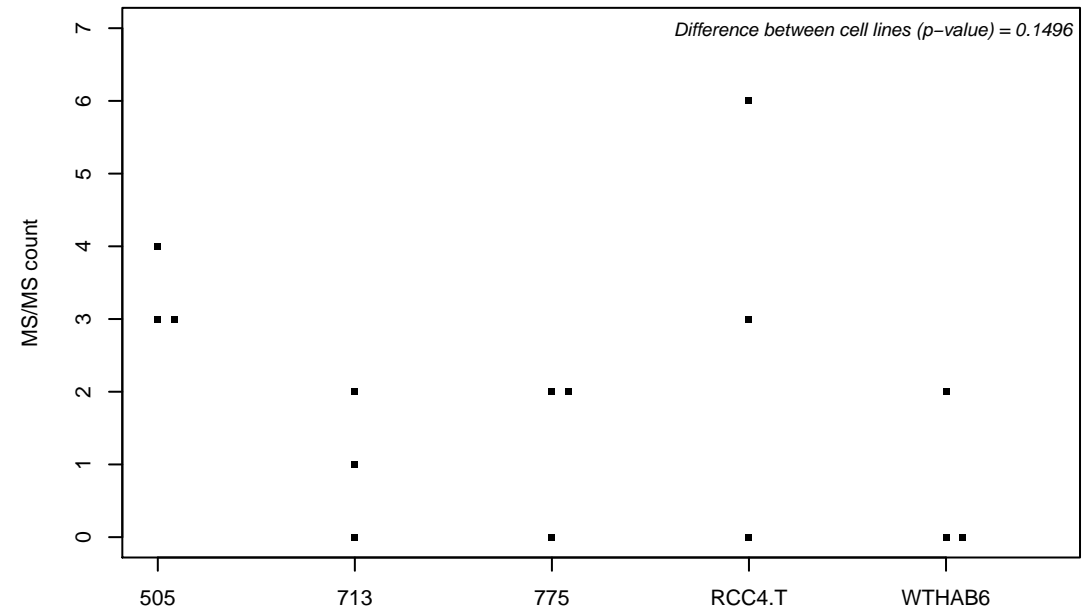
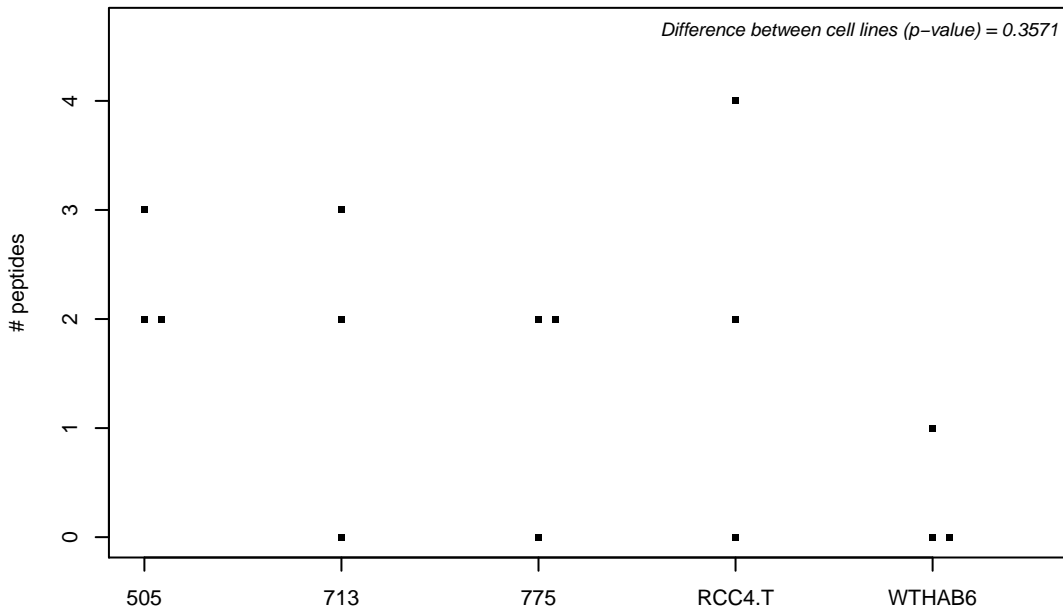
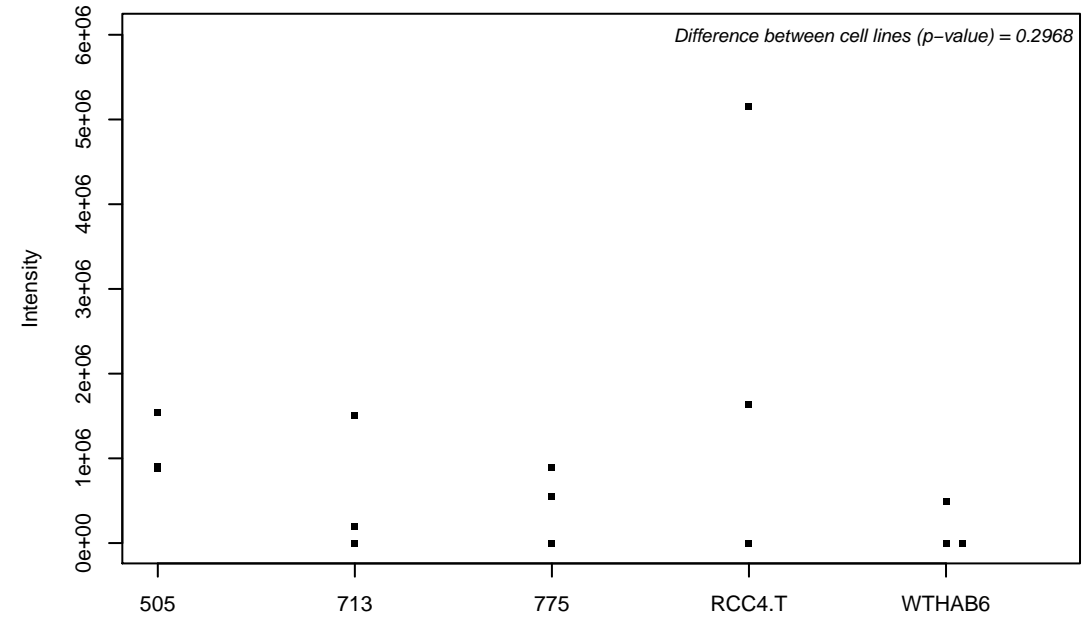
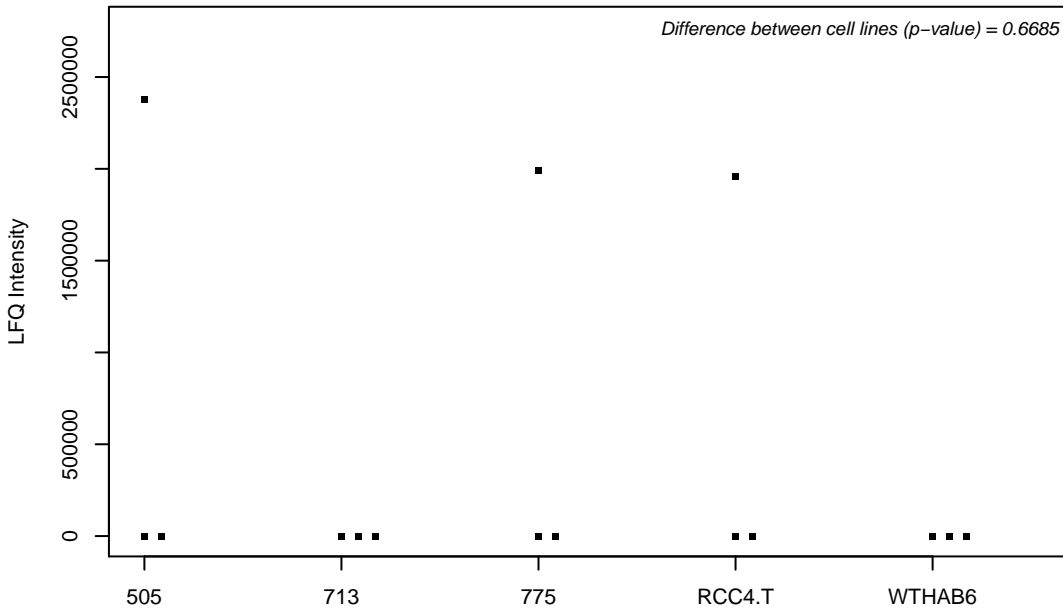
B1AKR6; Dynein light chain roadblock-type 1



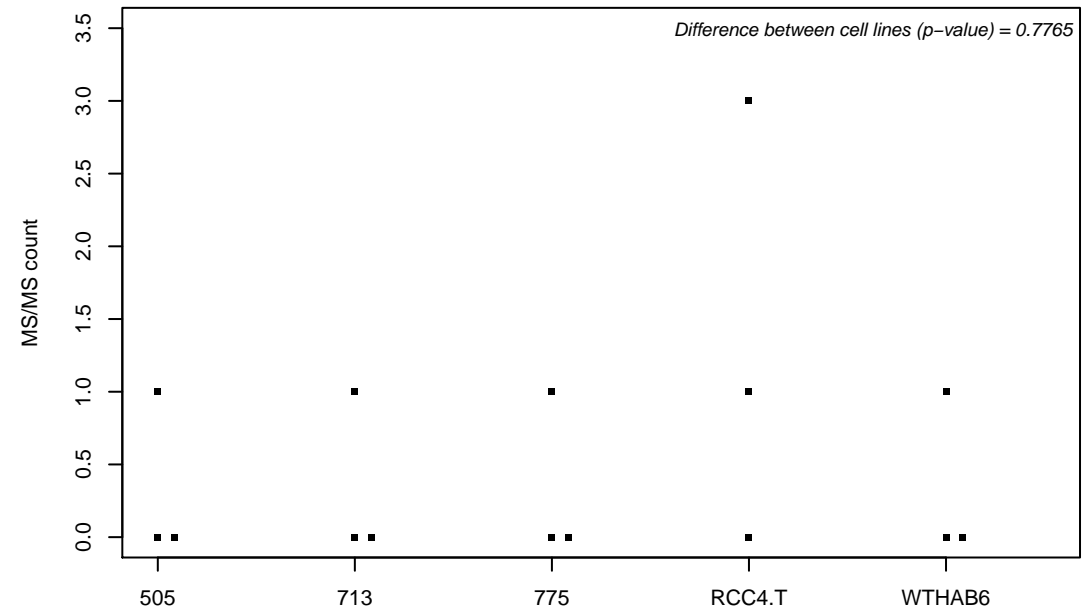
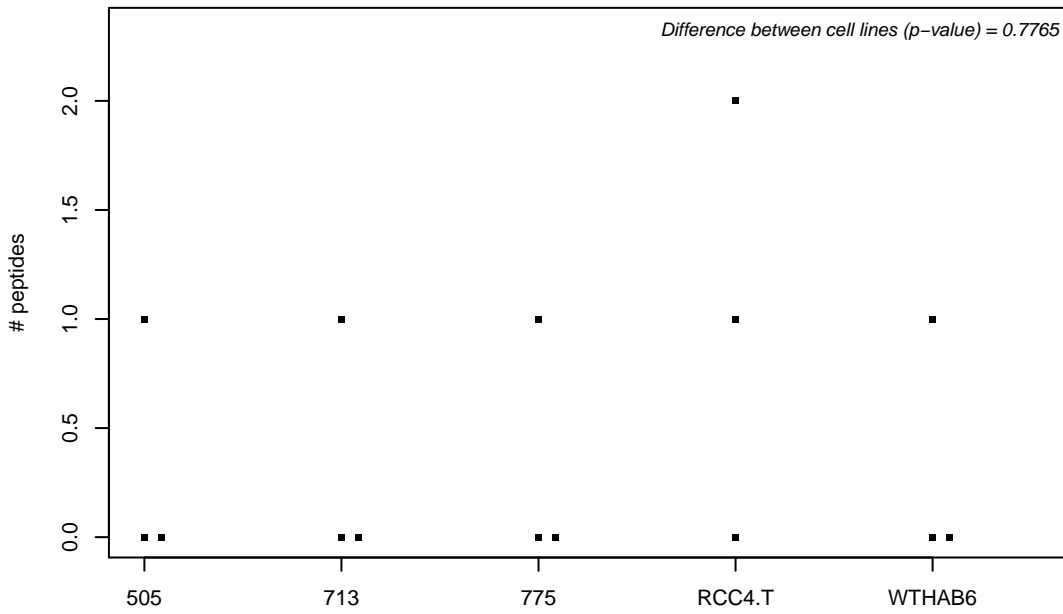
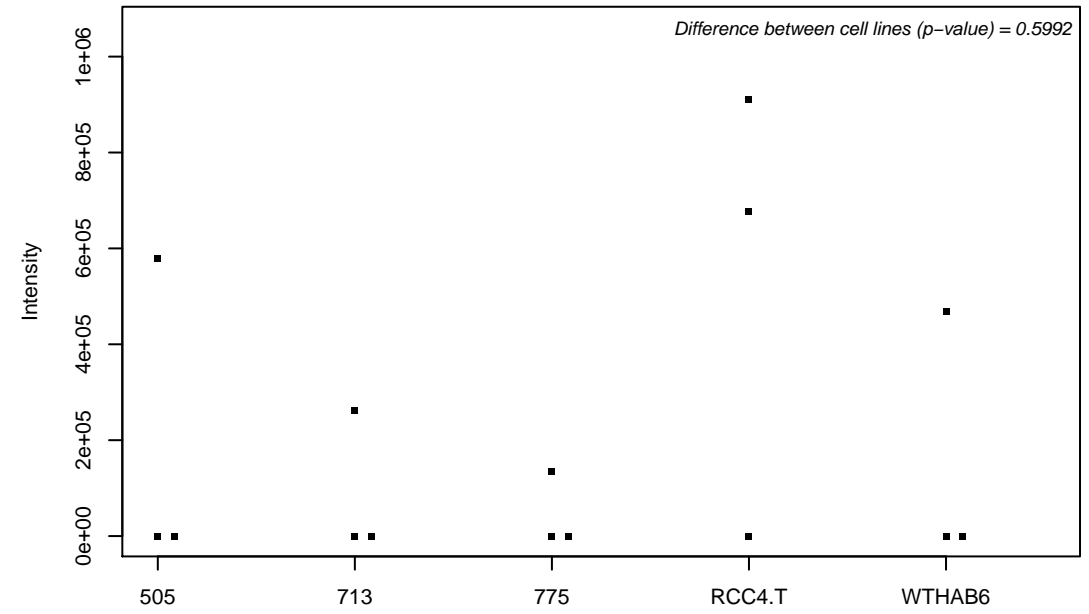
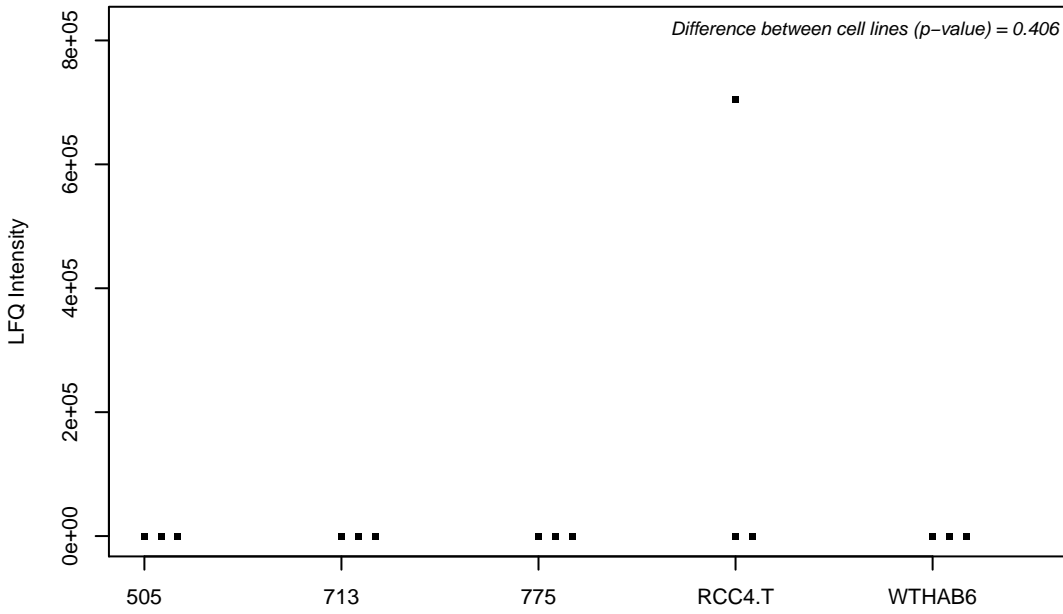
Q9NPA0; UPF0480 protein C15orf24



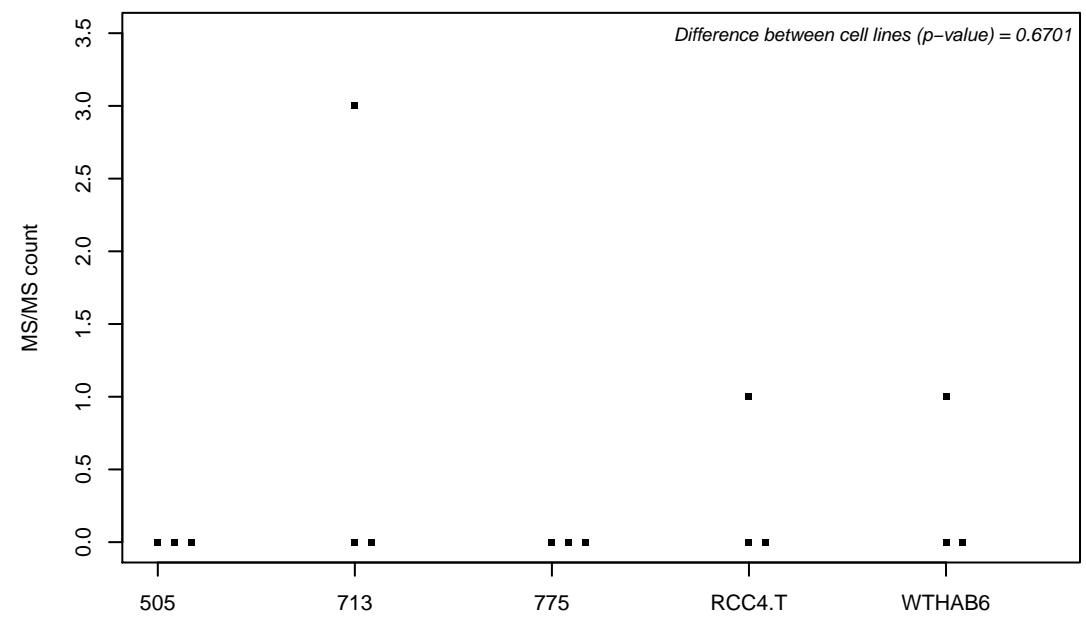
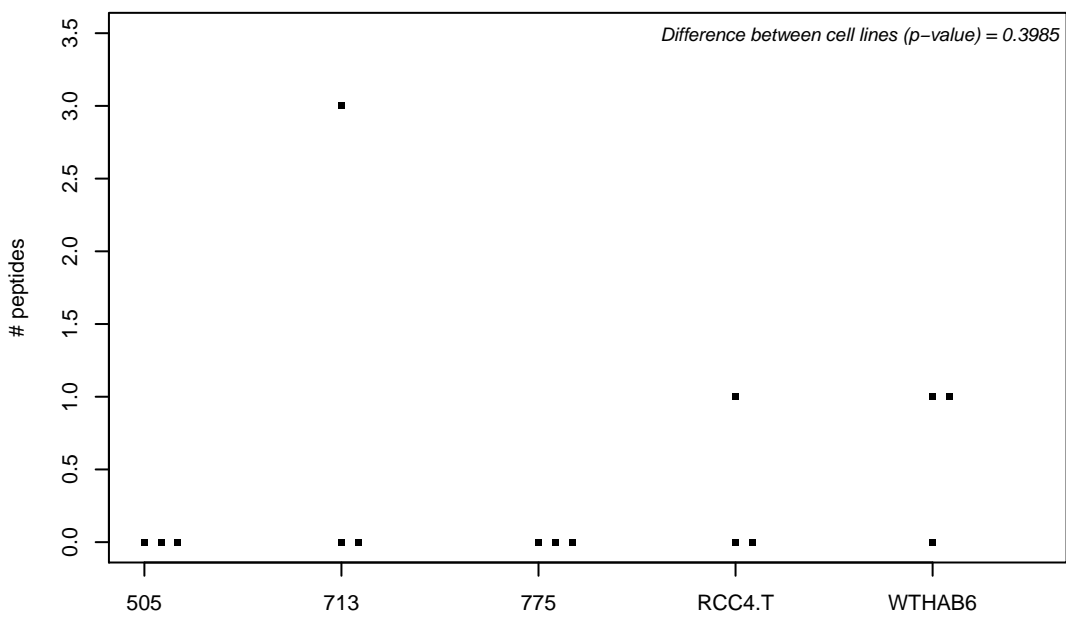
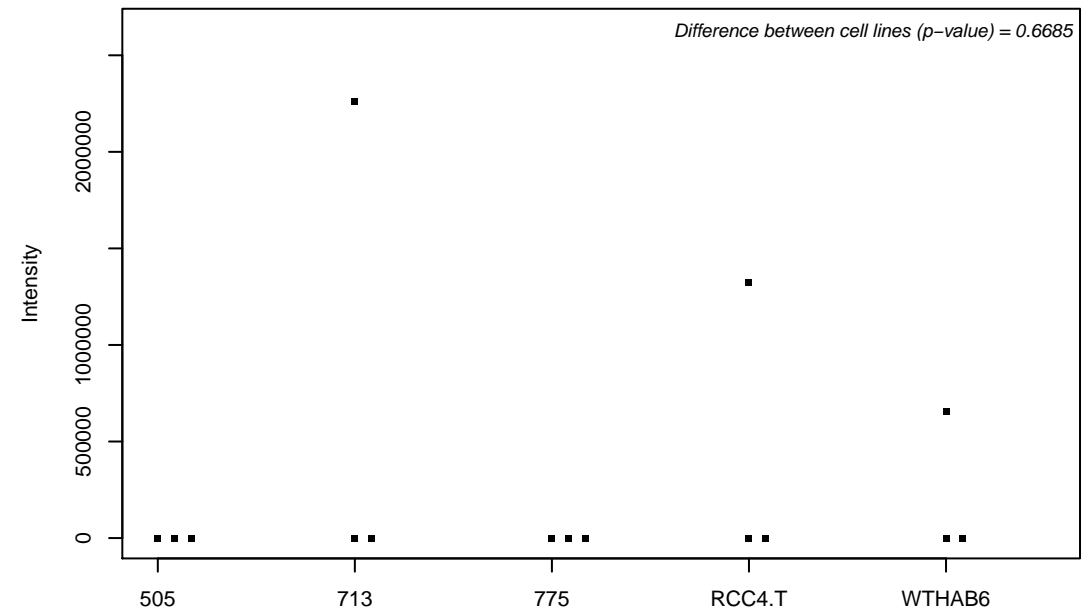
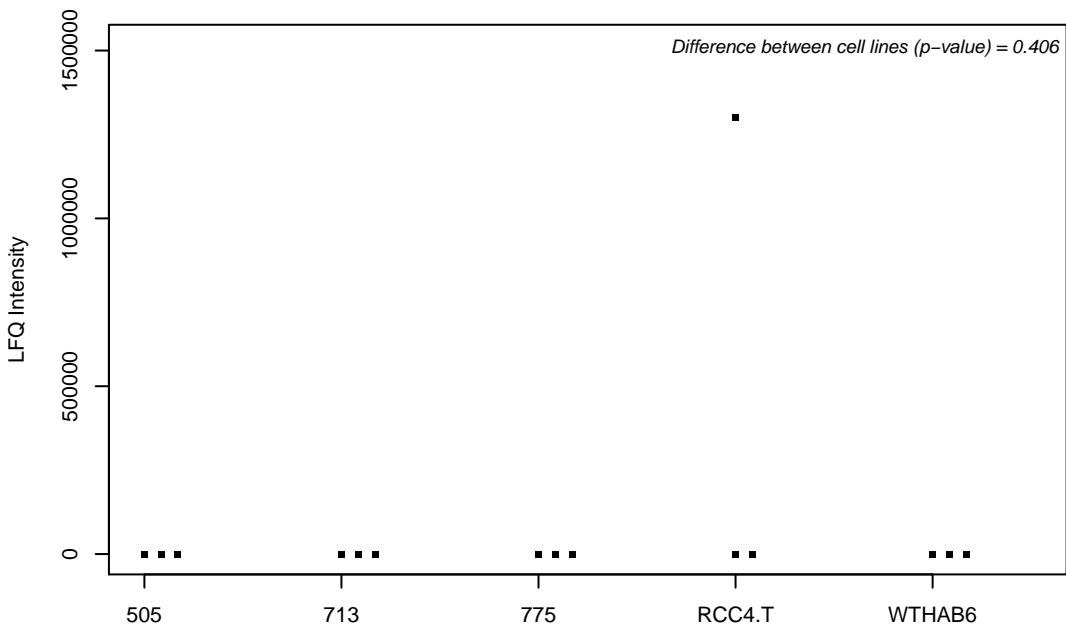
Q9NPD3; Exosome complex component RRP41



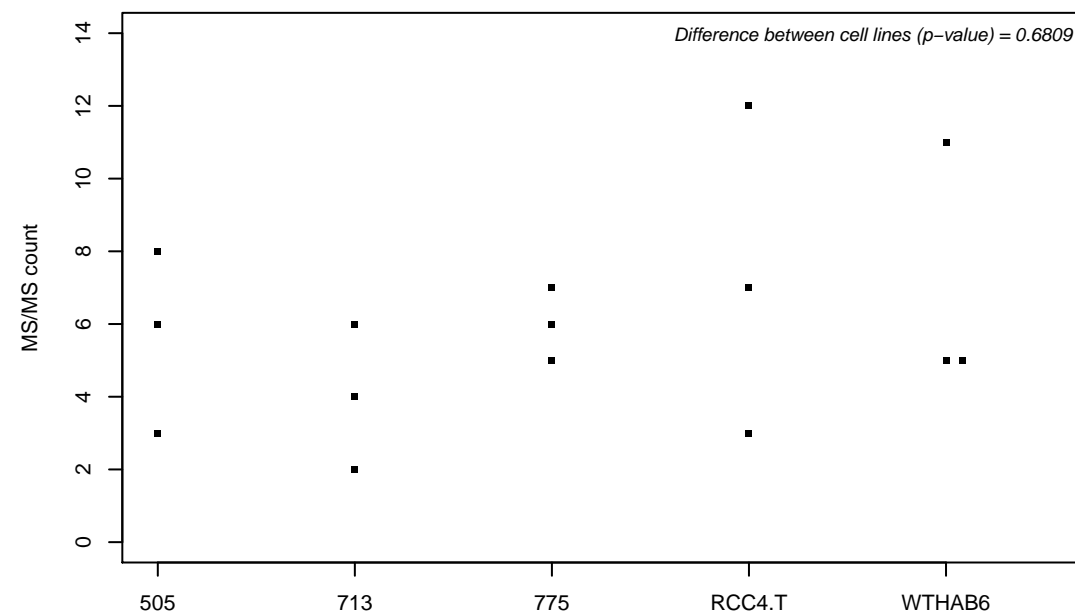
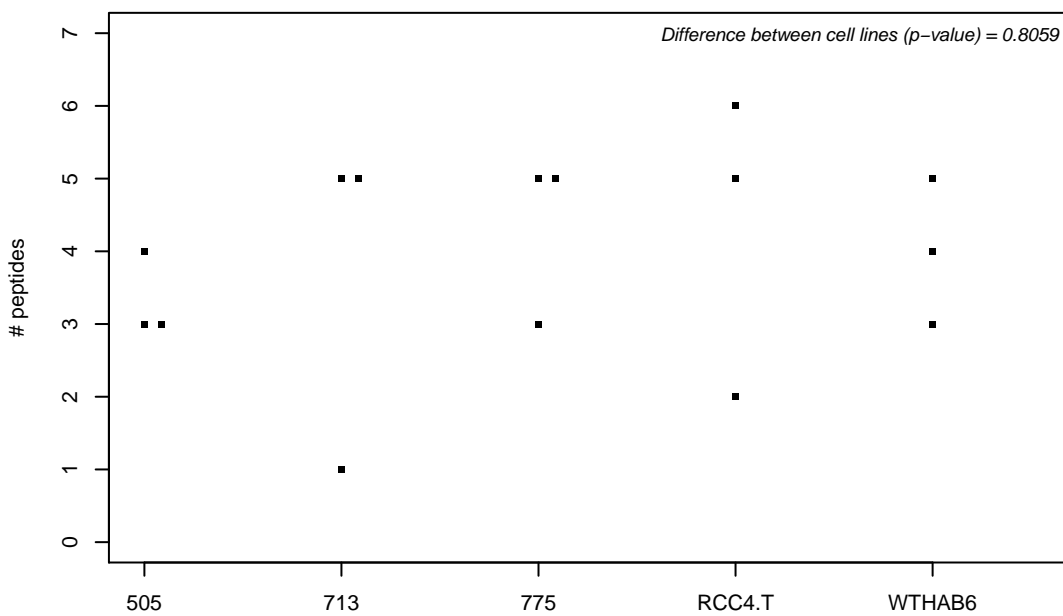
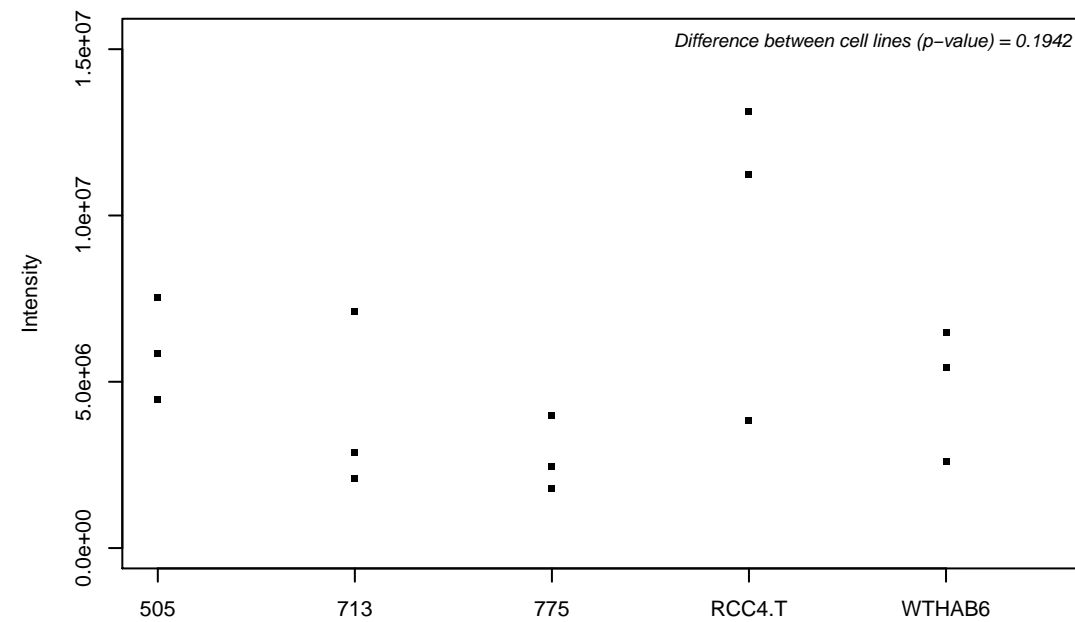
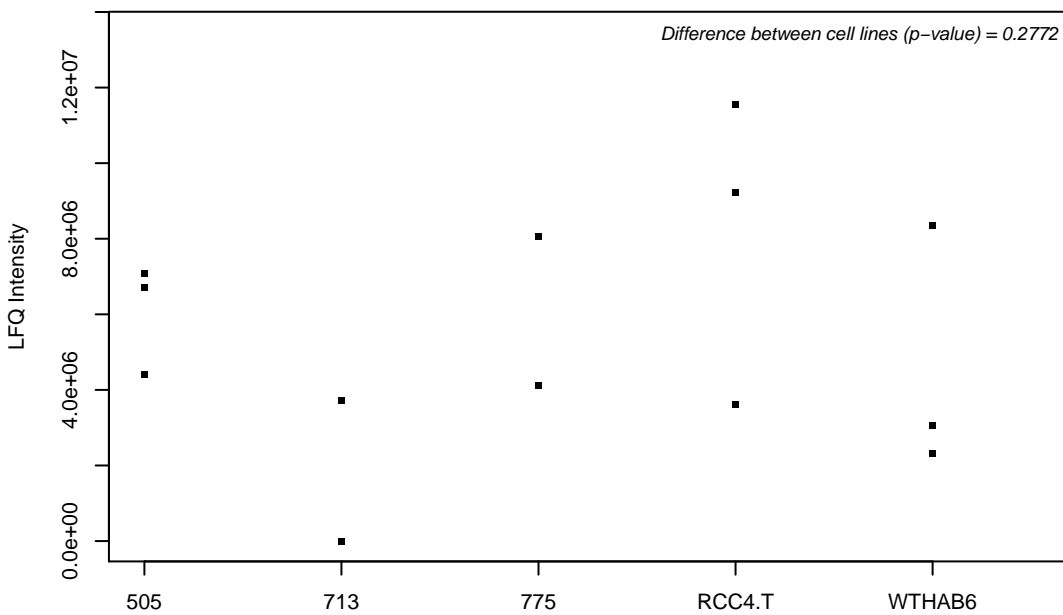
Q9NPD8; Ubiquitin-conjugating enzyme E2 T



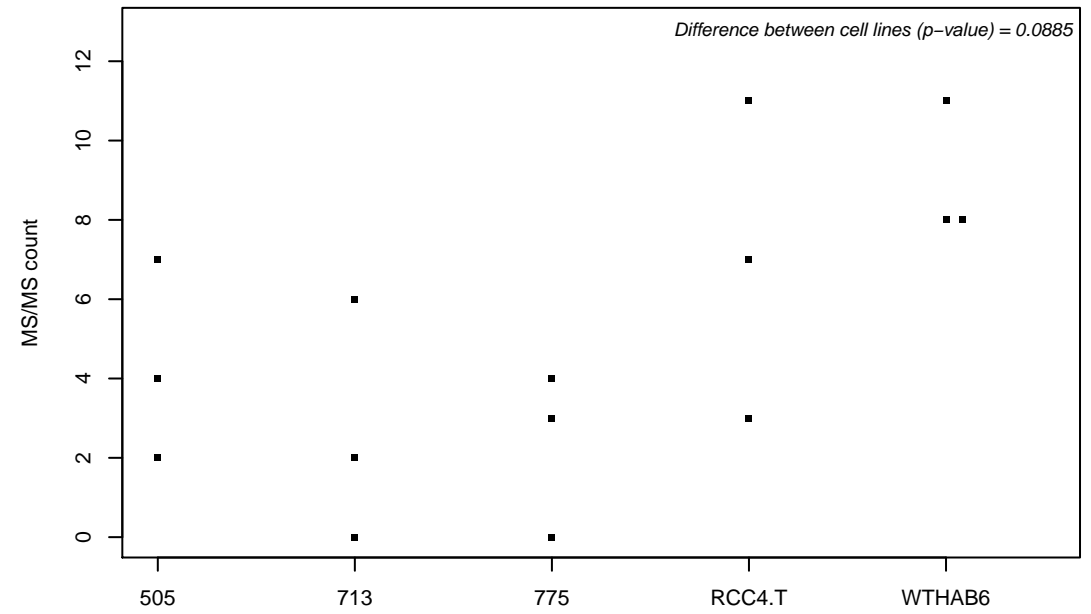
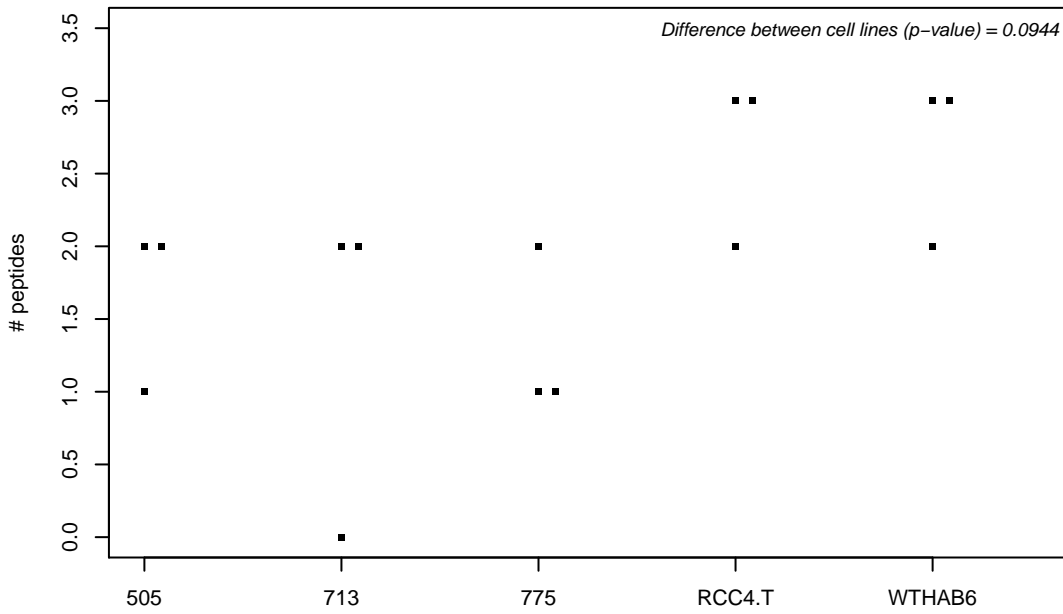
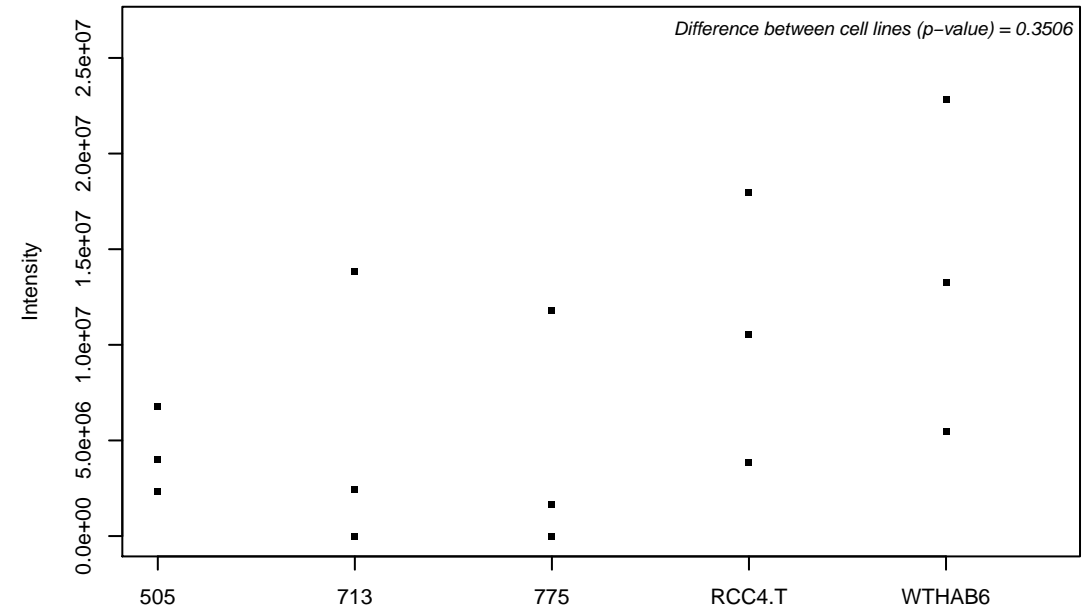
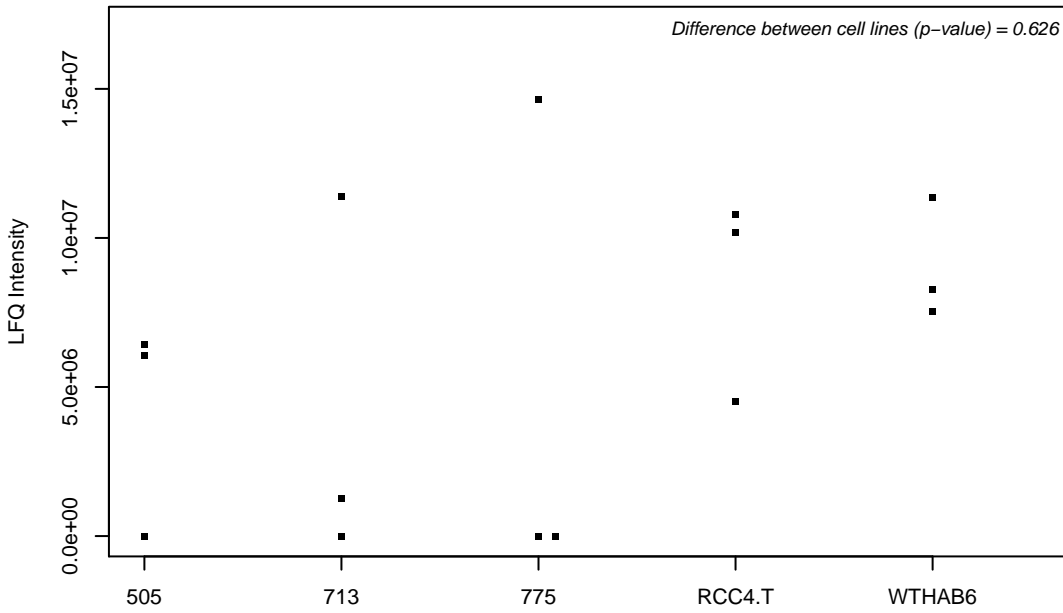
Q9NPE3; H/ACA ribonucleoprotein complex subunit 3



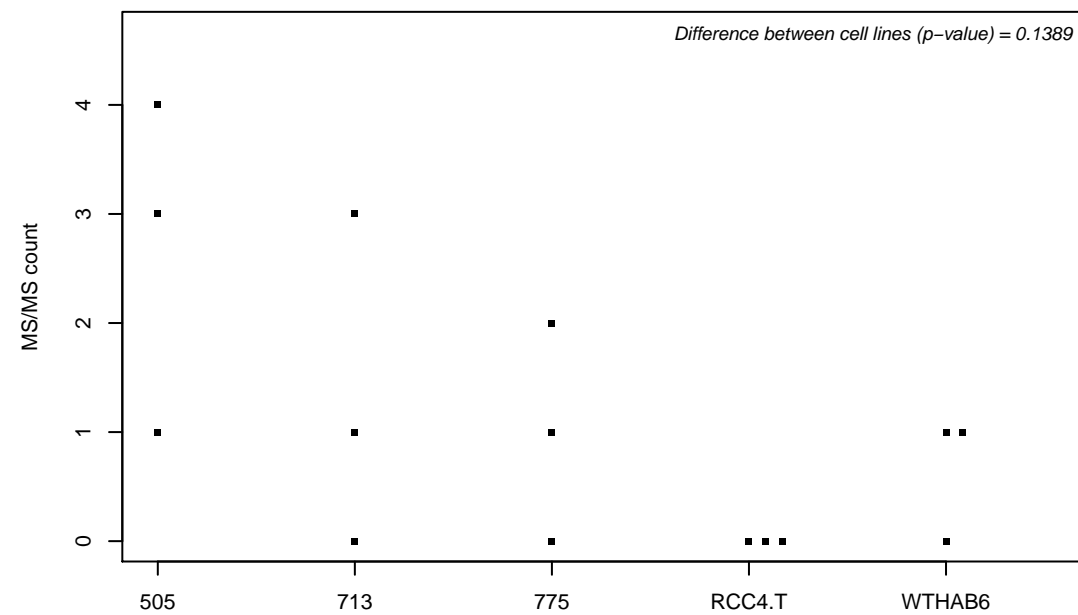
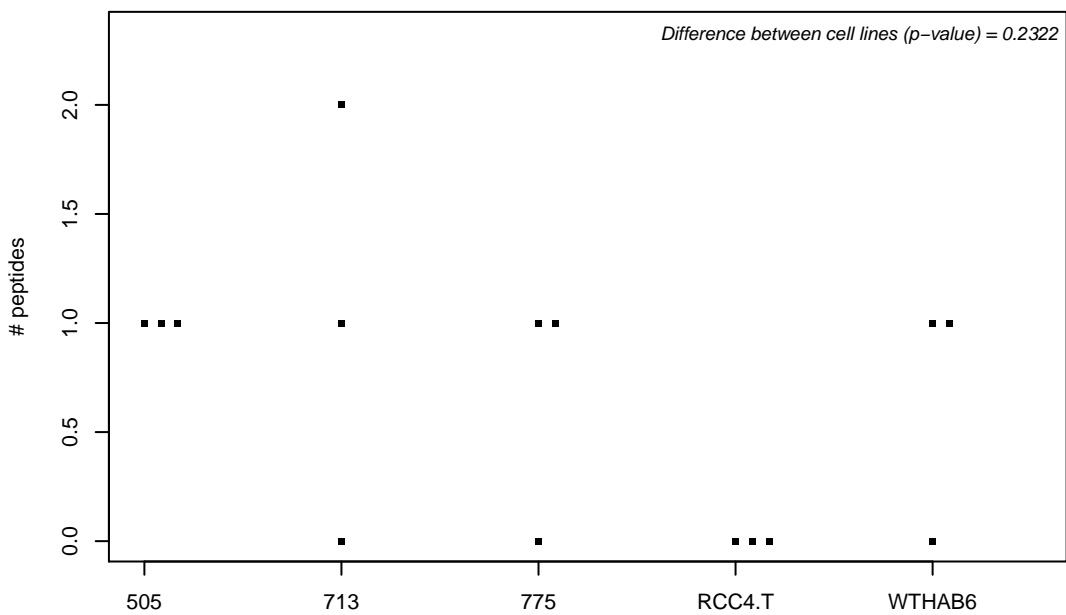
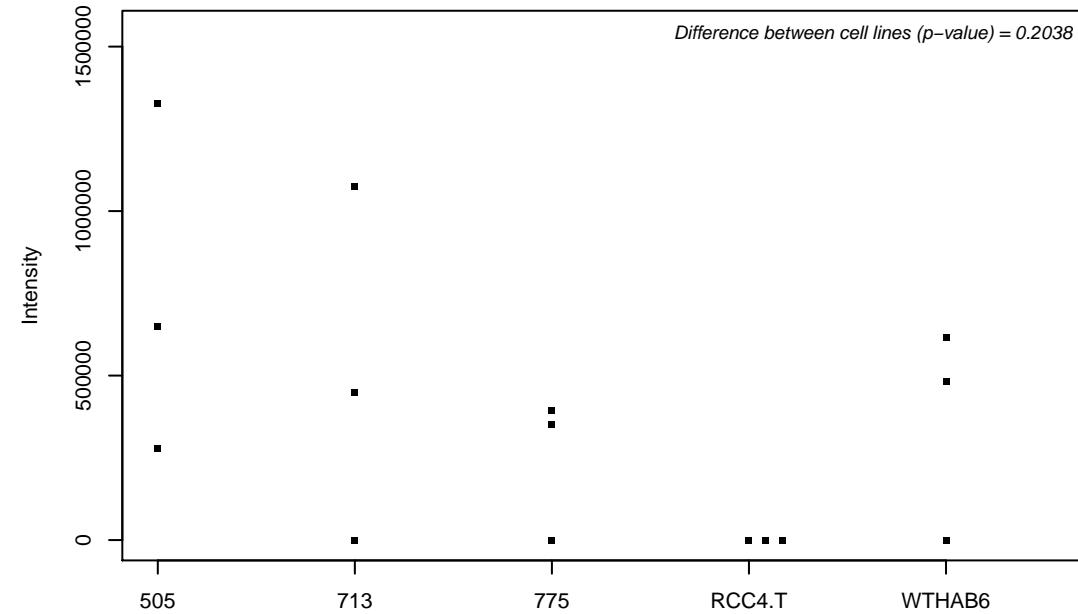
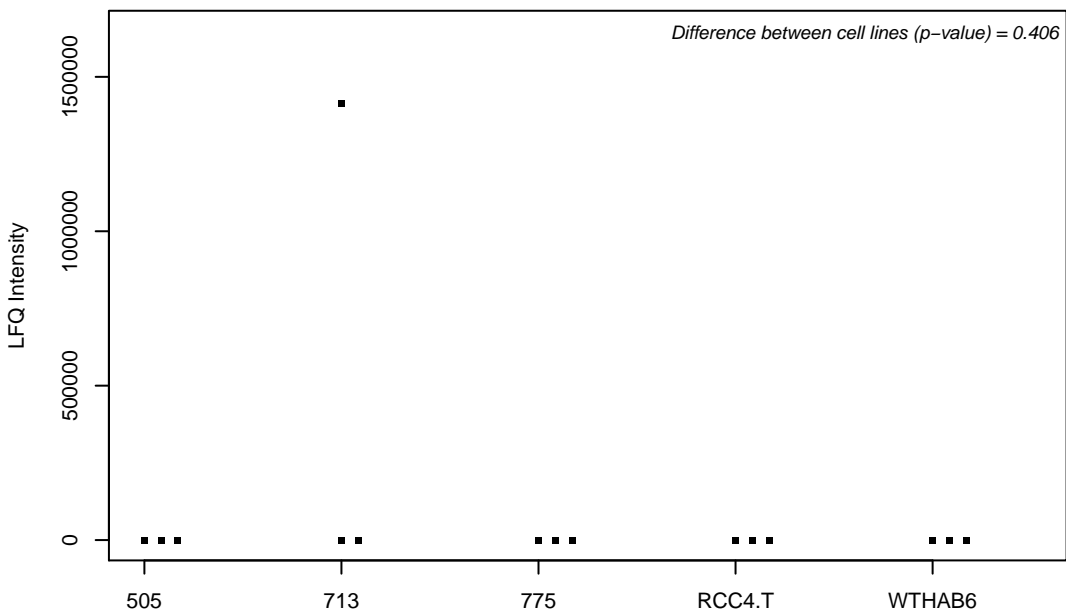
Q9NPF4; Probable tRNA threonylcarbamoyladenosine biosynthesis protein OSGEP



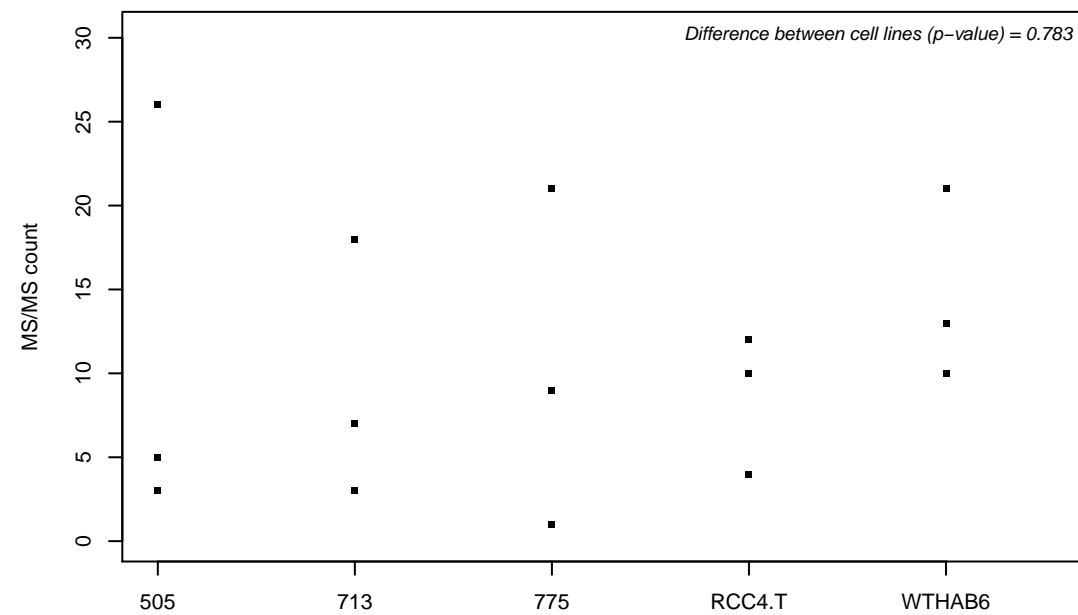
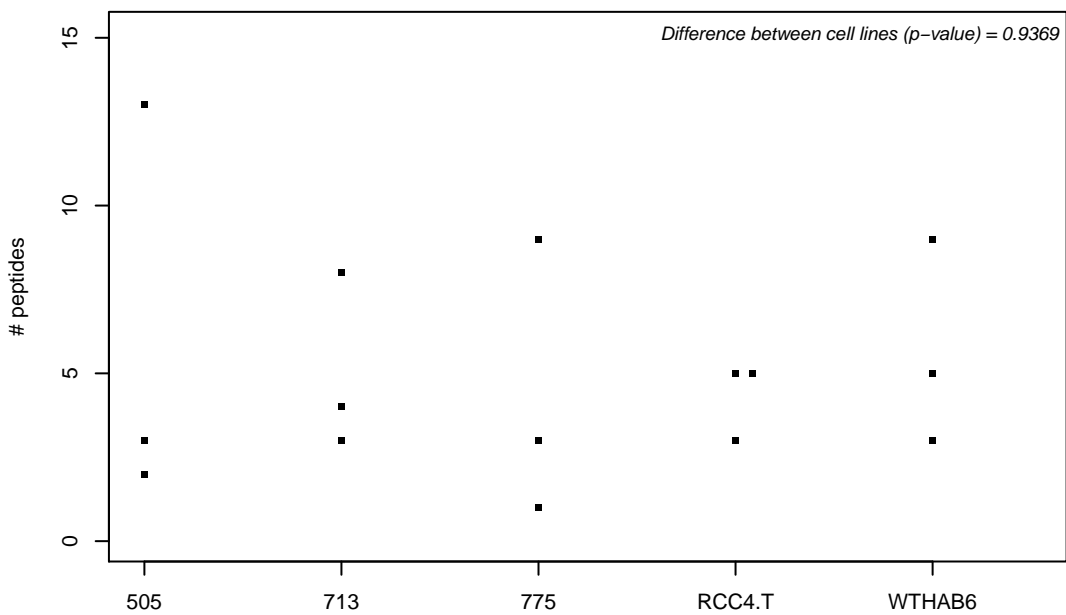
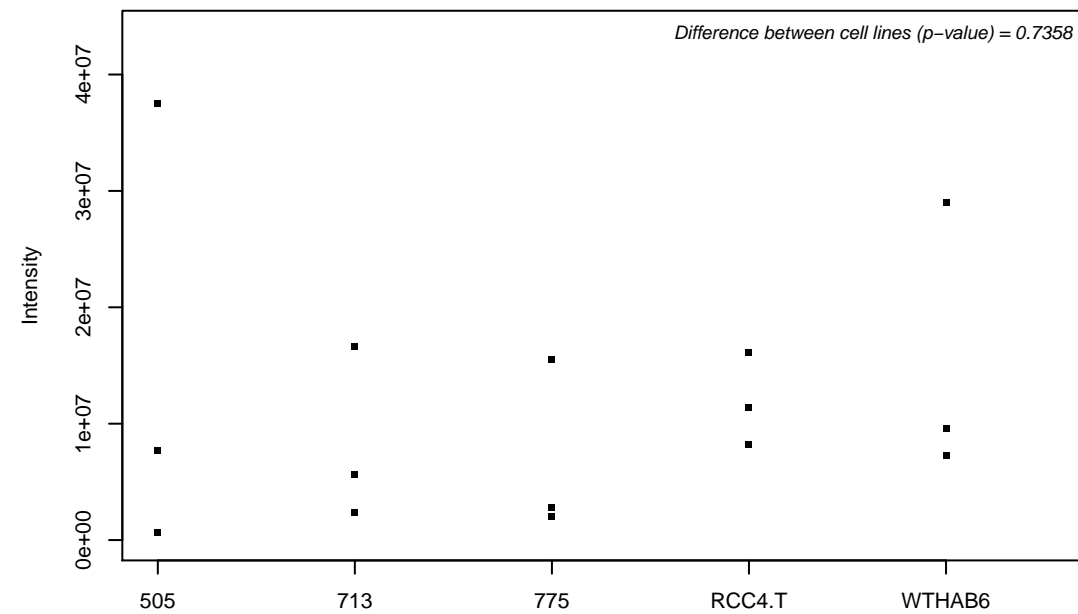
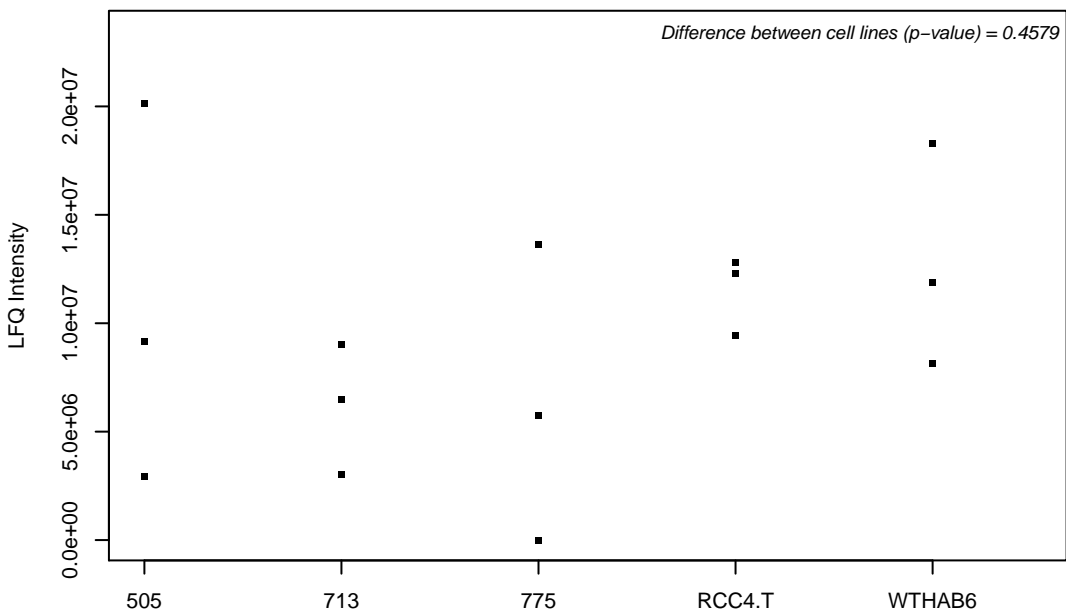
Q9NPJ3; Acyl-coenzyme A thioesterase 13



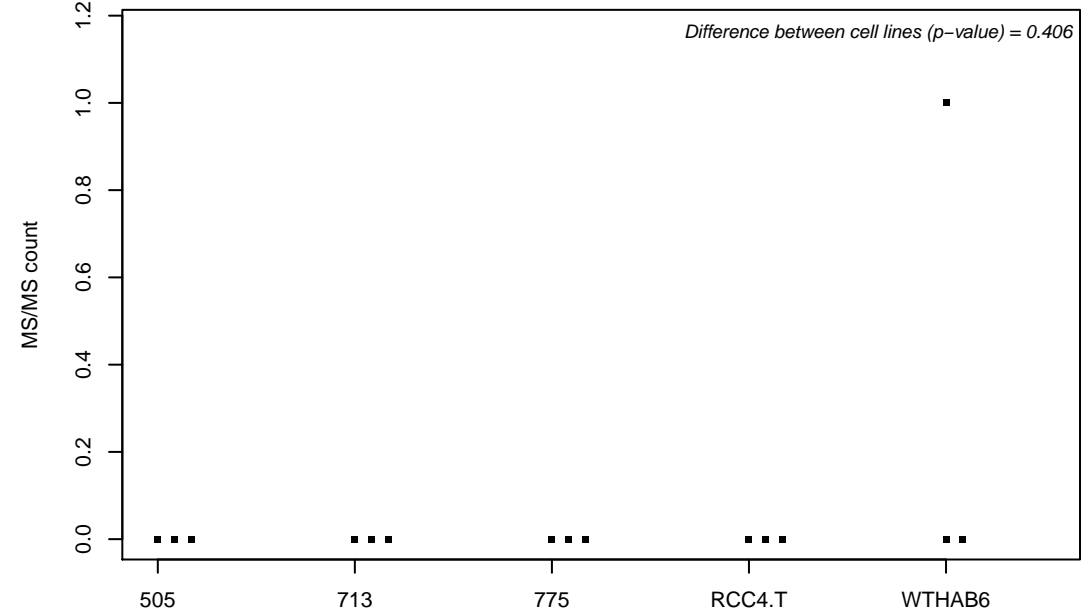
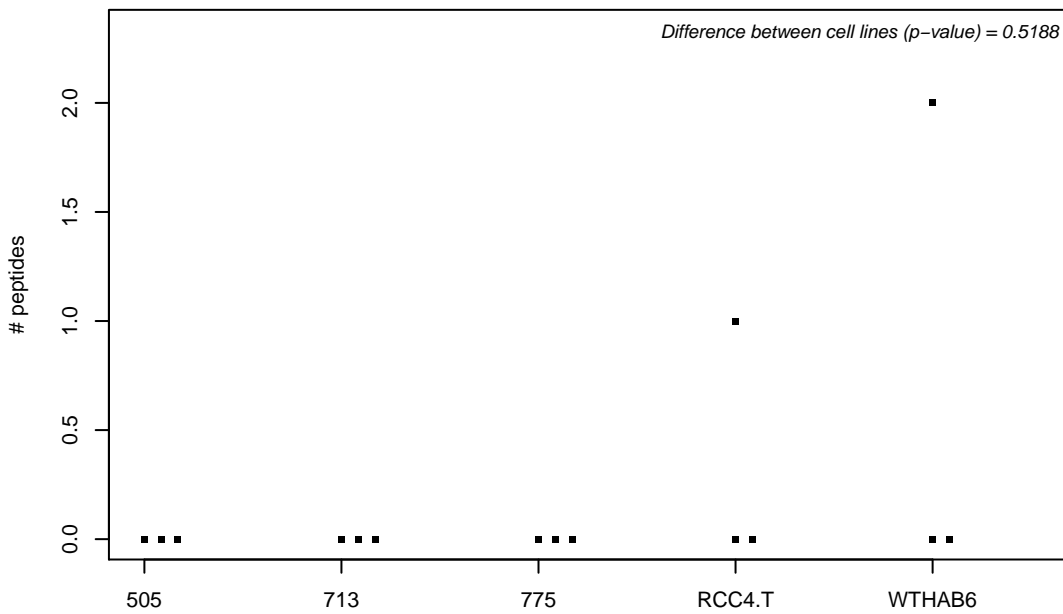
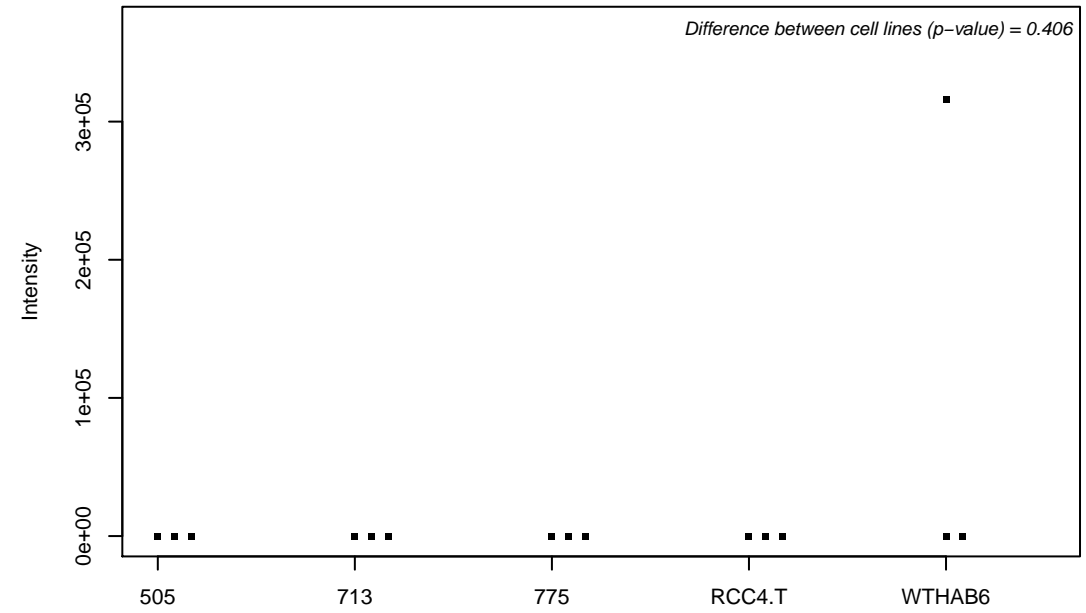
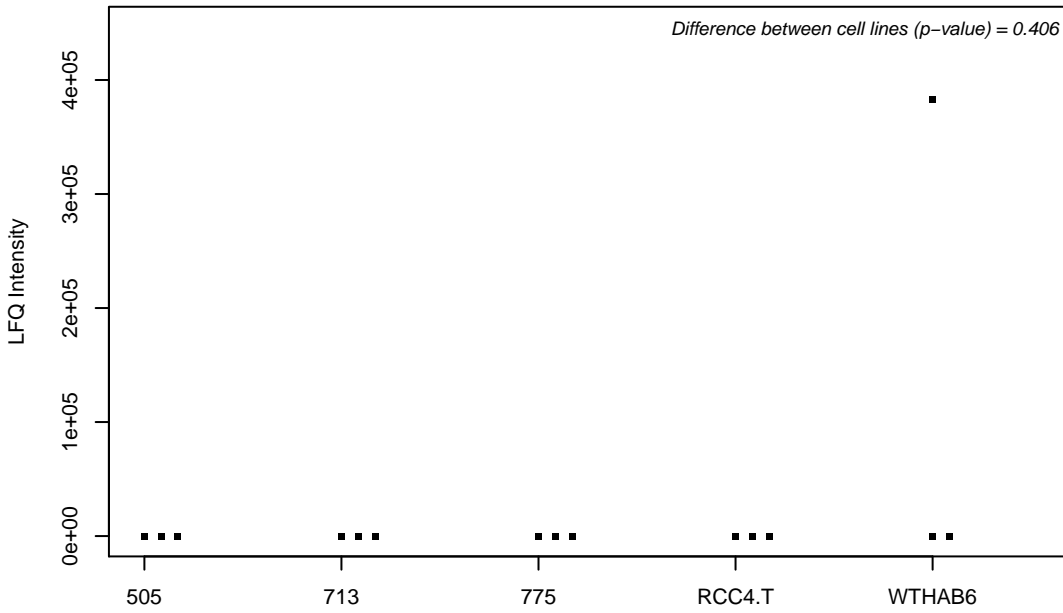
Q9NPL8; Translocase of inner mitochondrial membrane domain-containing protein 1



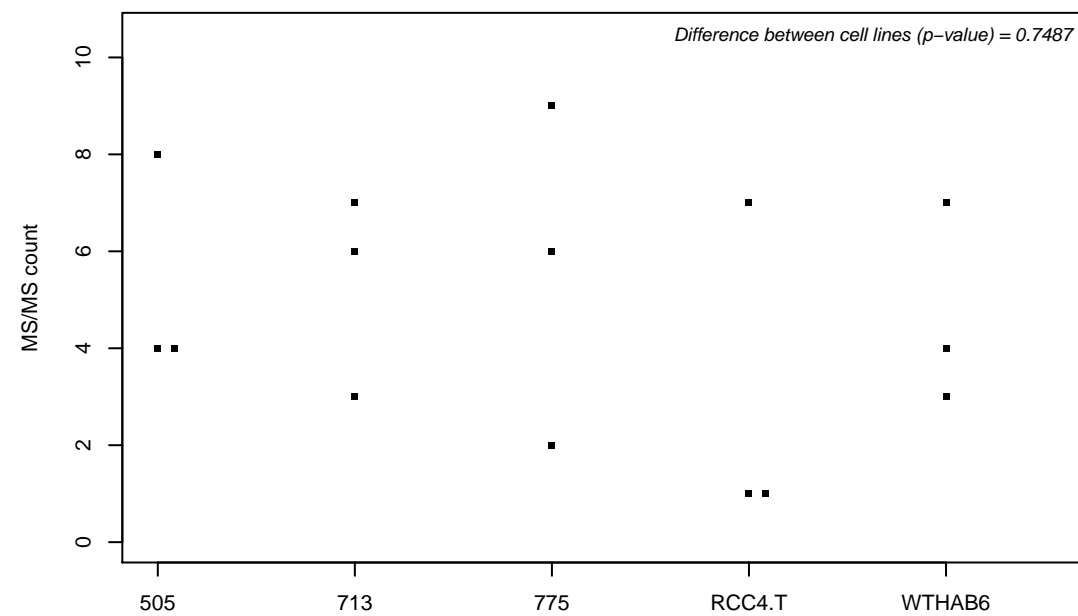
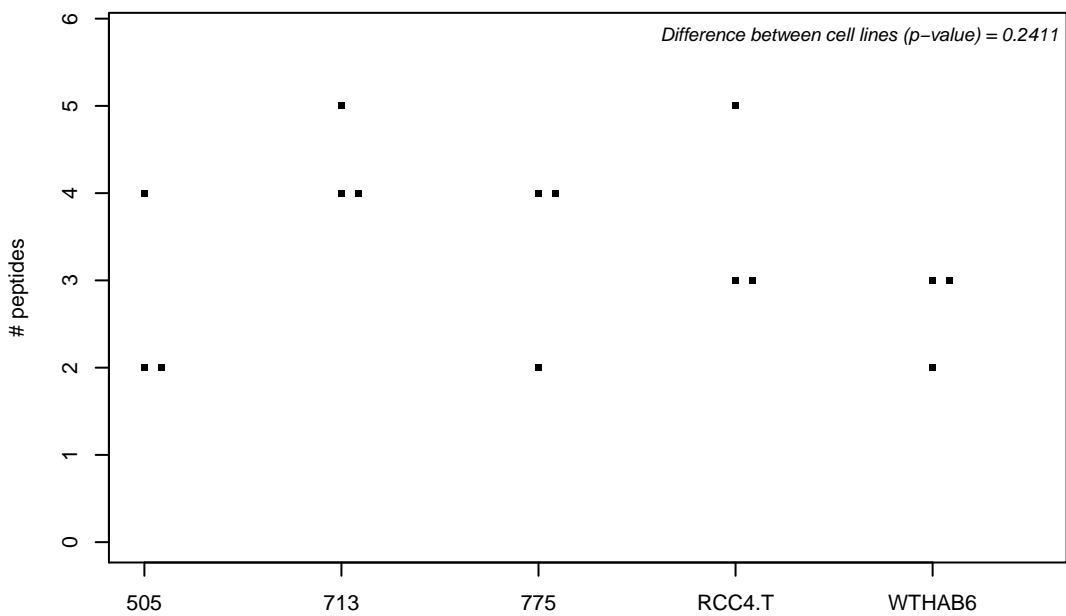
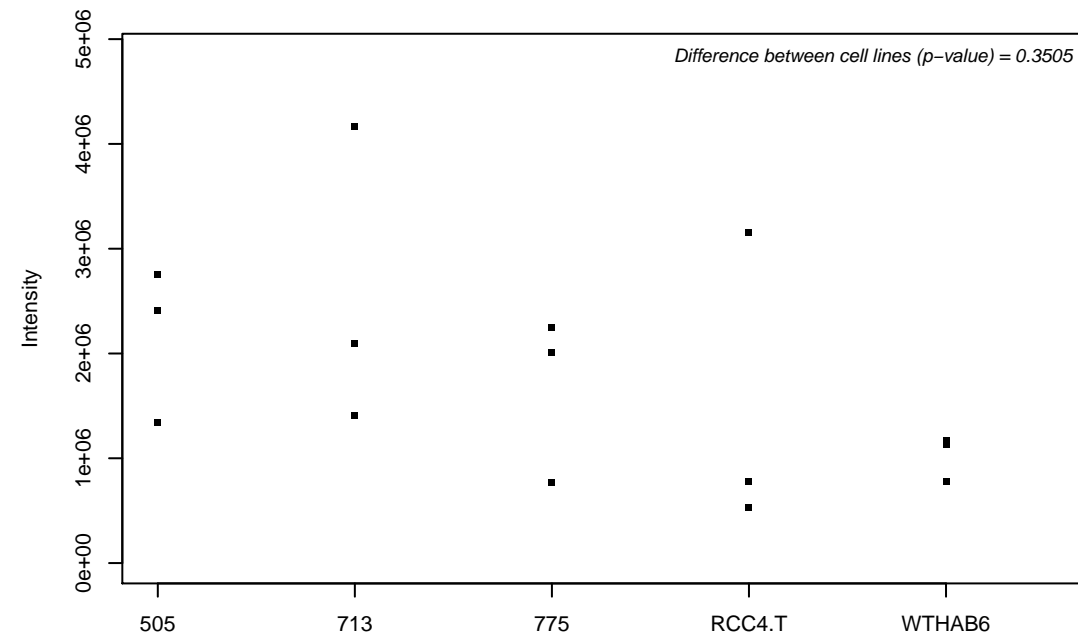
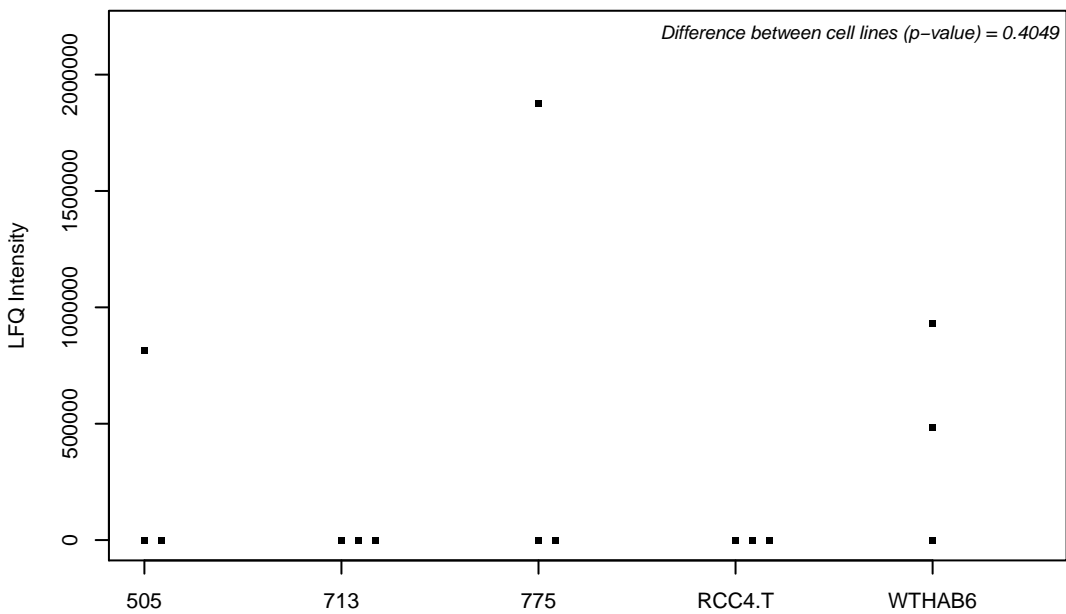
Q9NPQ8; Synembryn-A



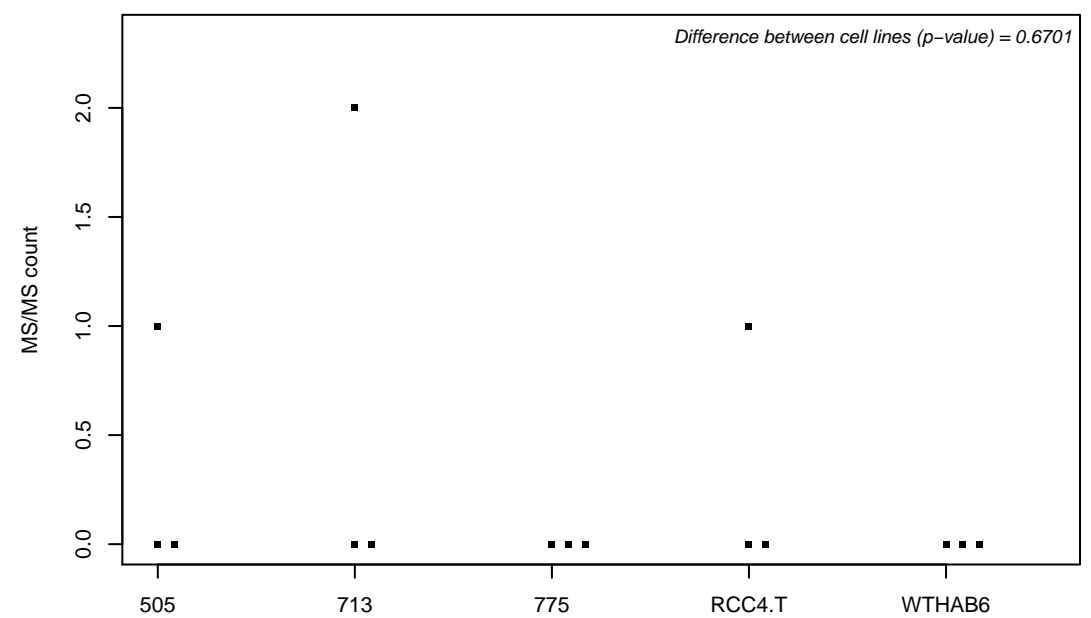
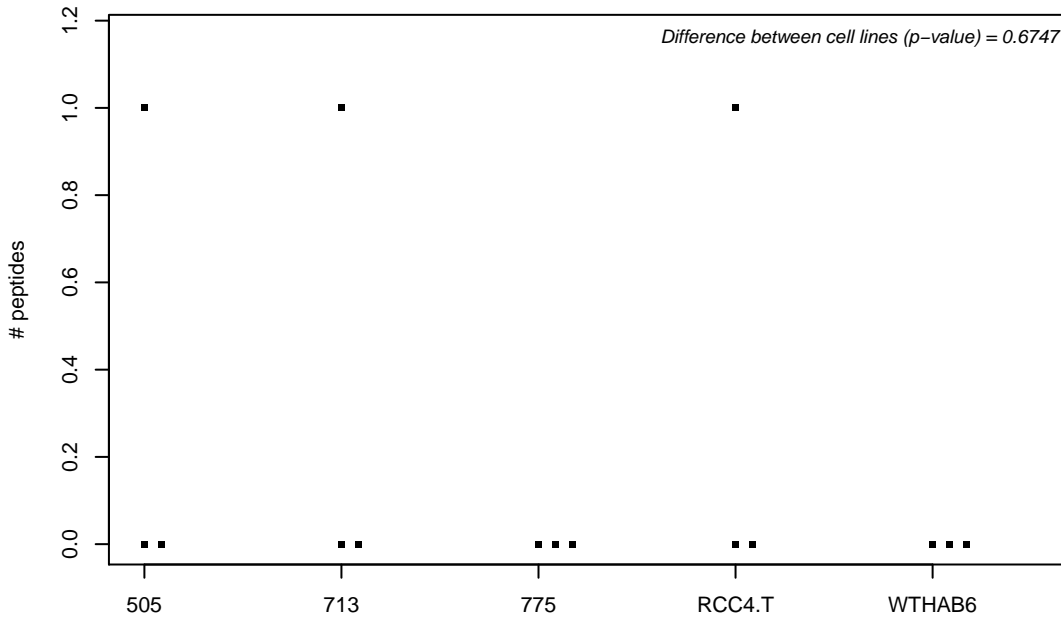
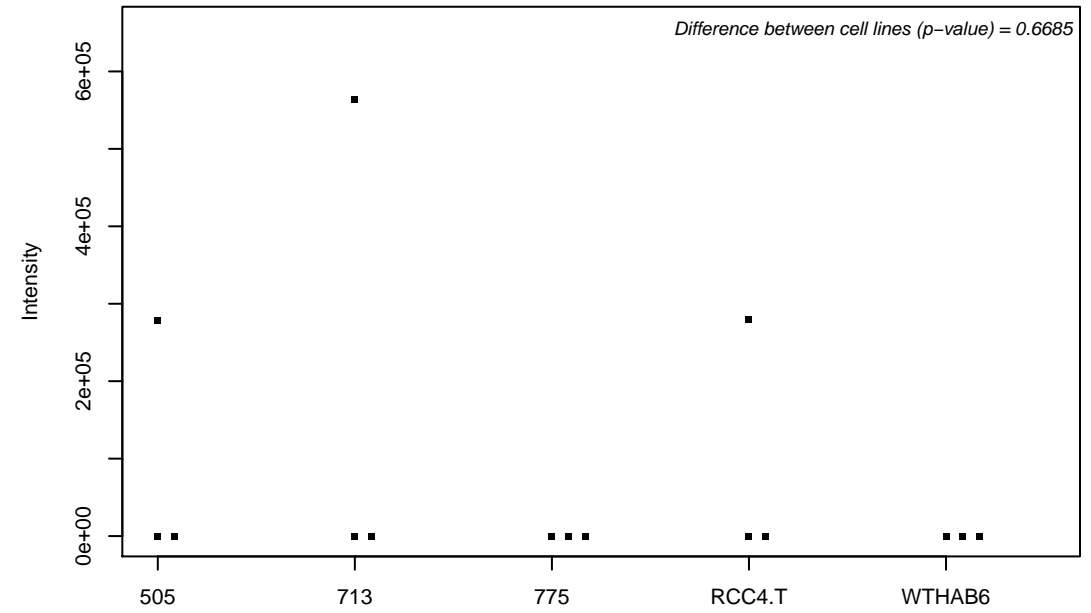
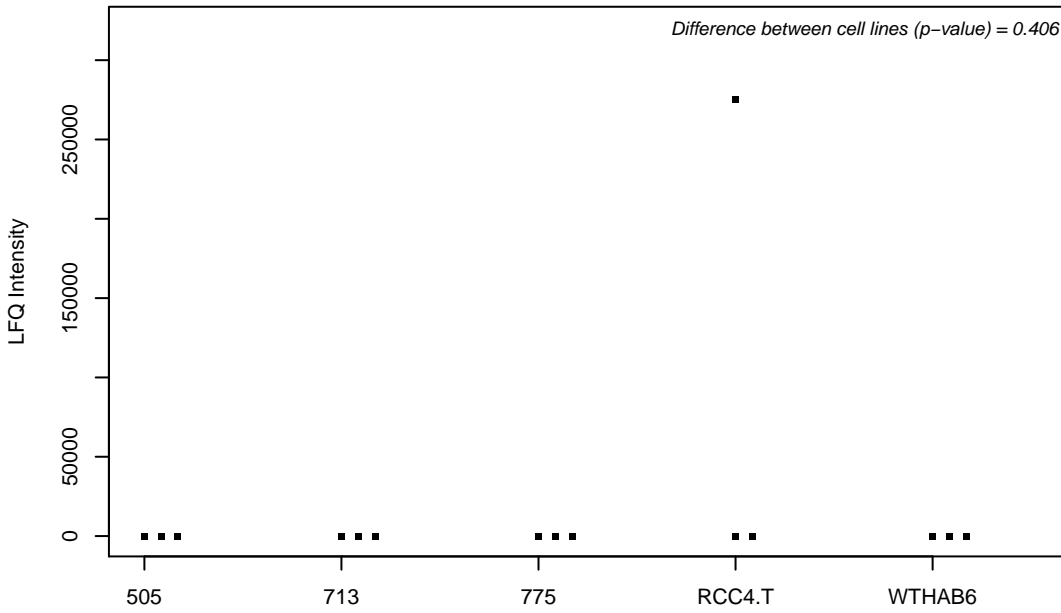
Q9NPR9; Protein GPR108



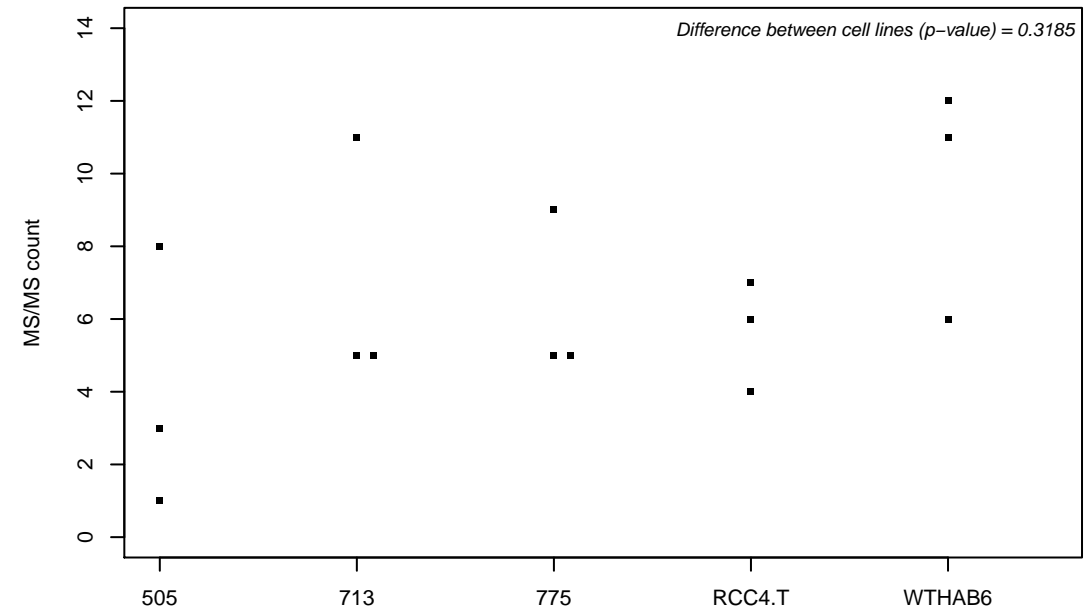
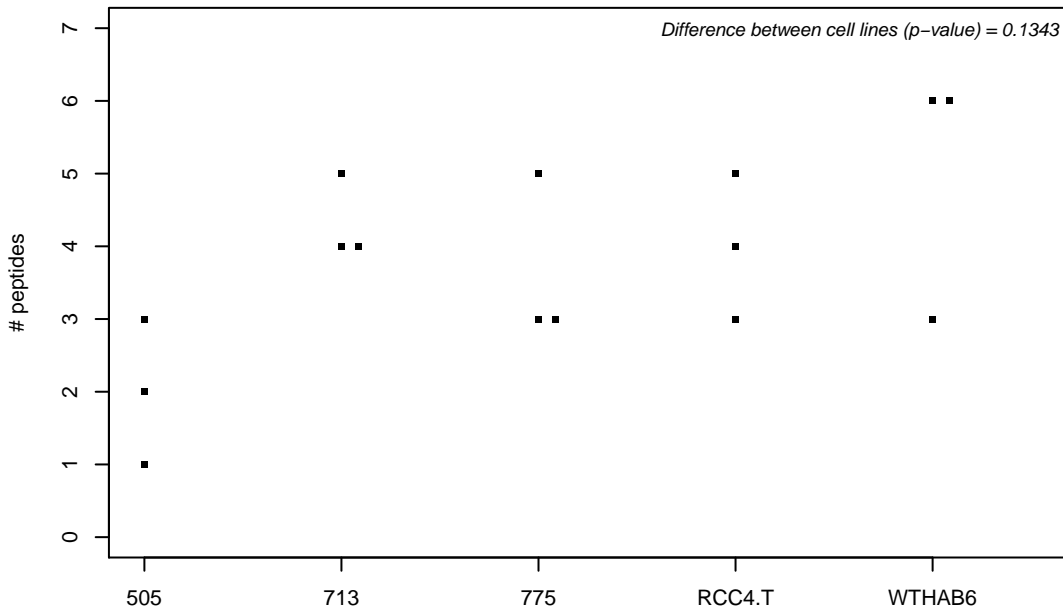
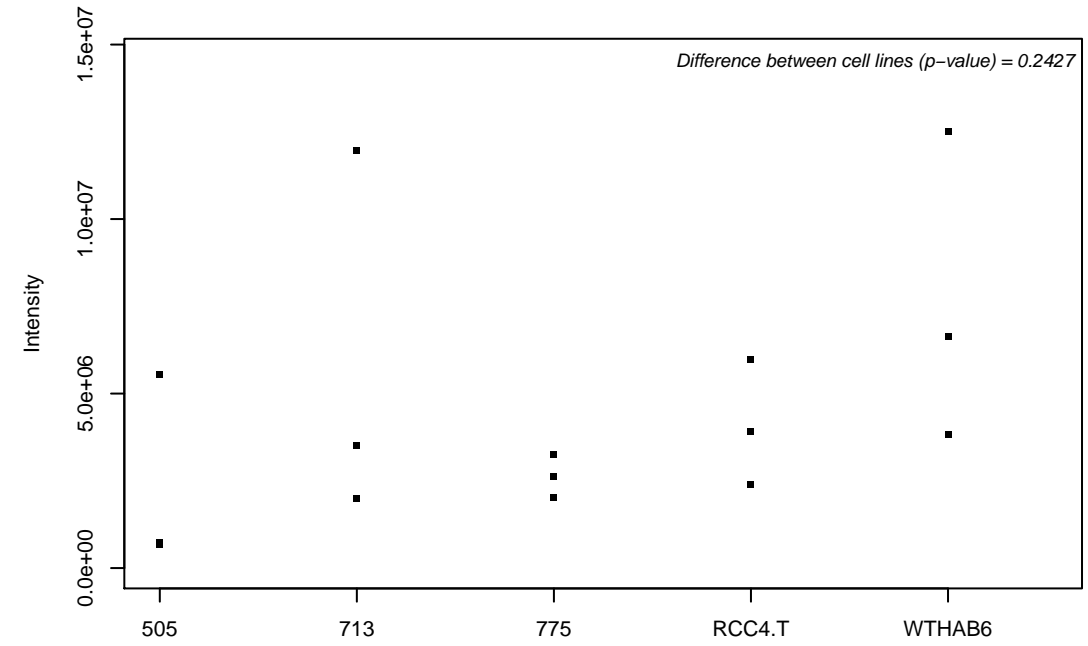
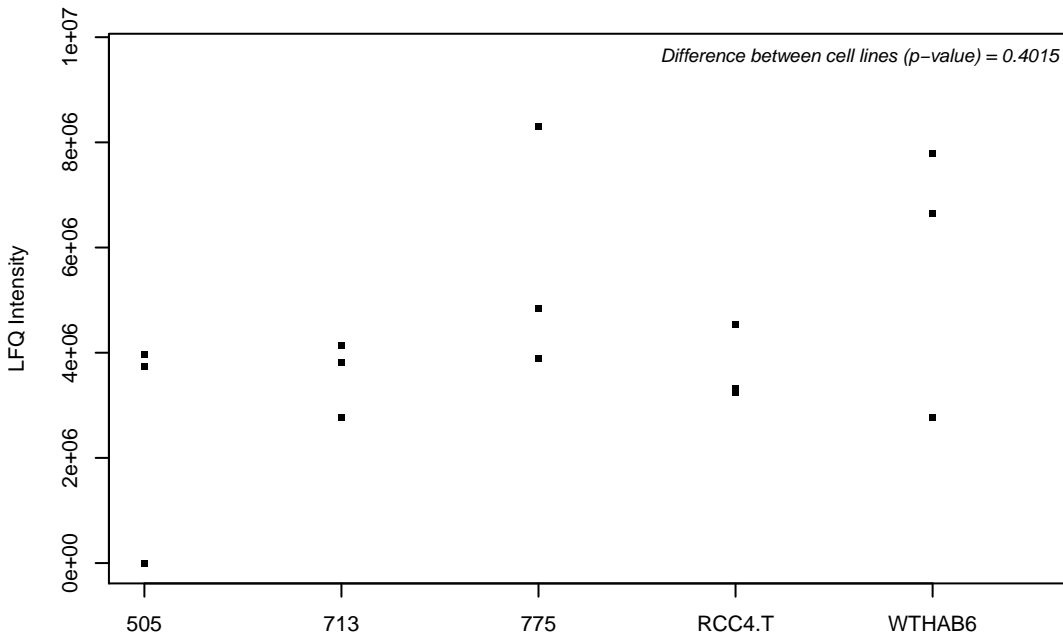
Q9NQ29; Putative RNA-binding protein Luc7-like 1



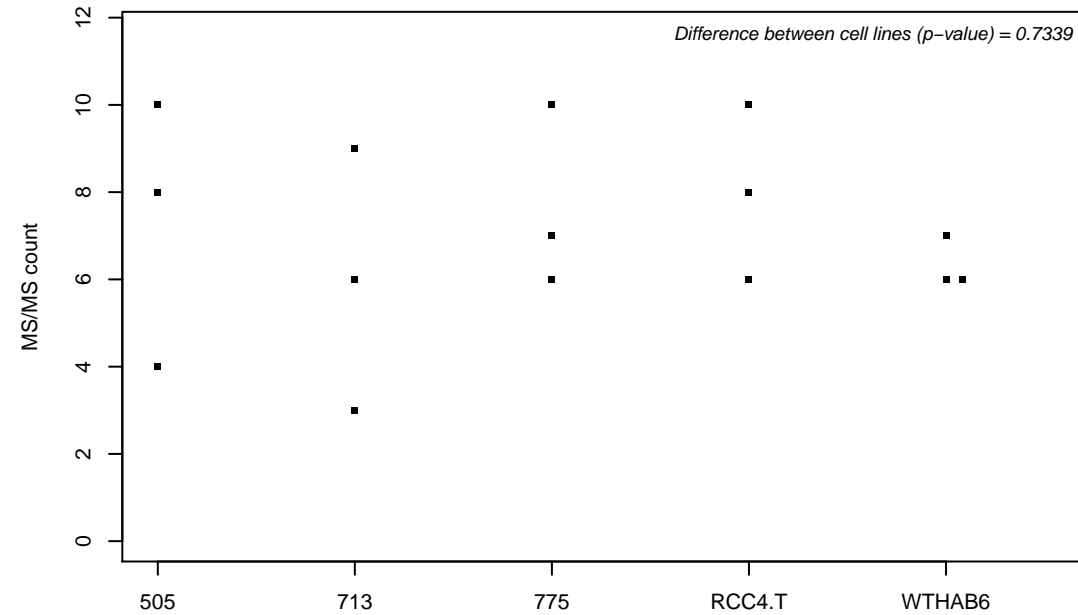
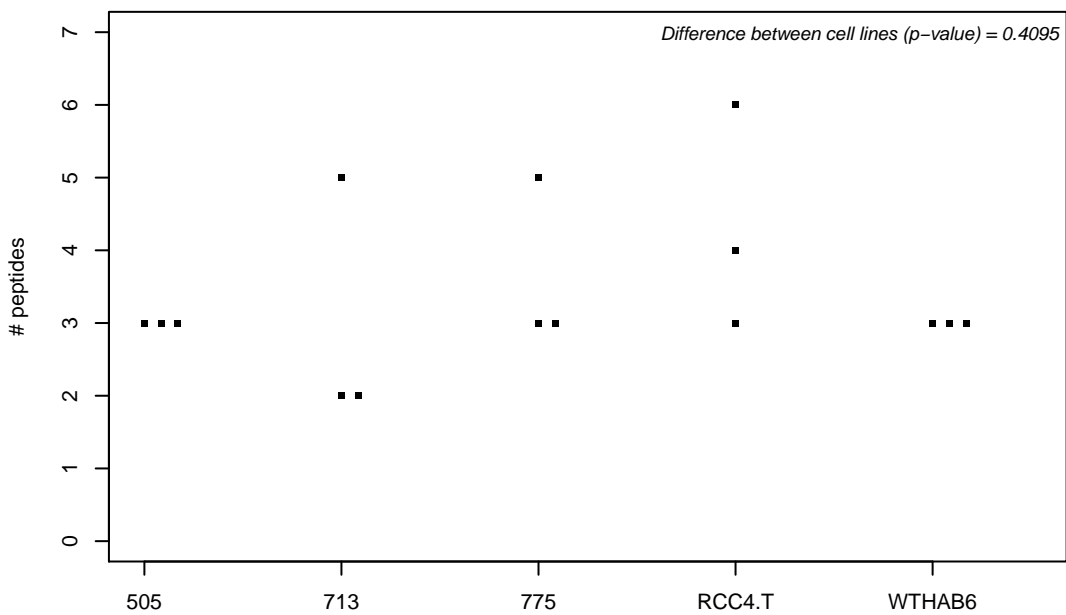
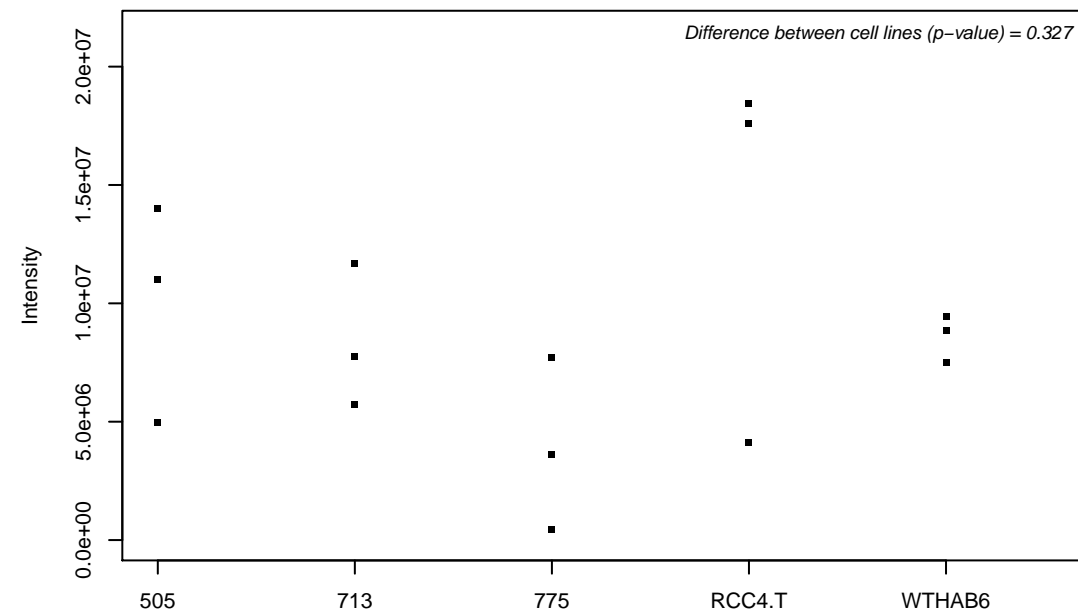
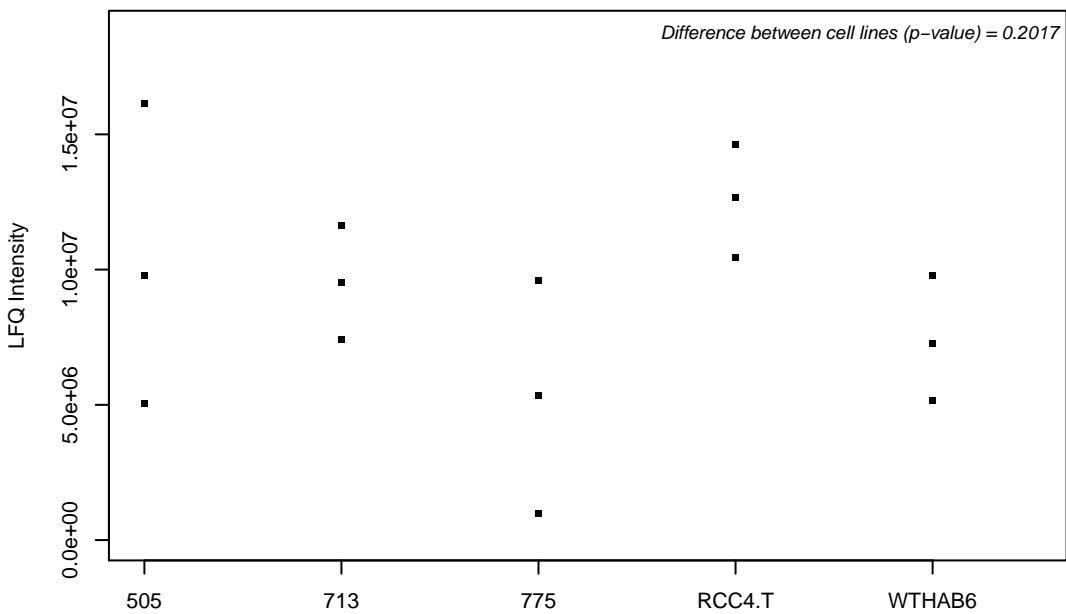
Q9NQ48; Leucine zipper transcription factor-like protein 1



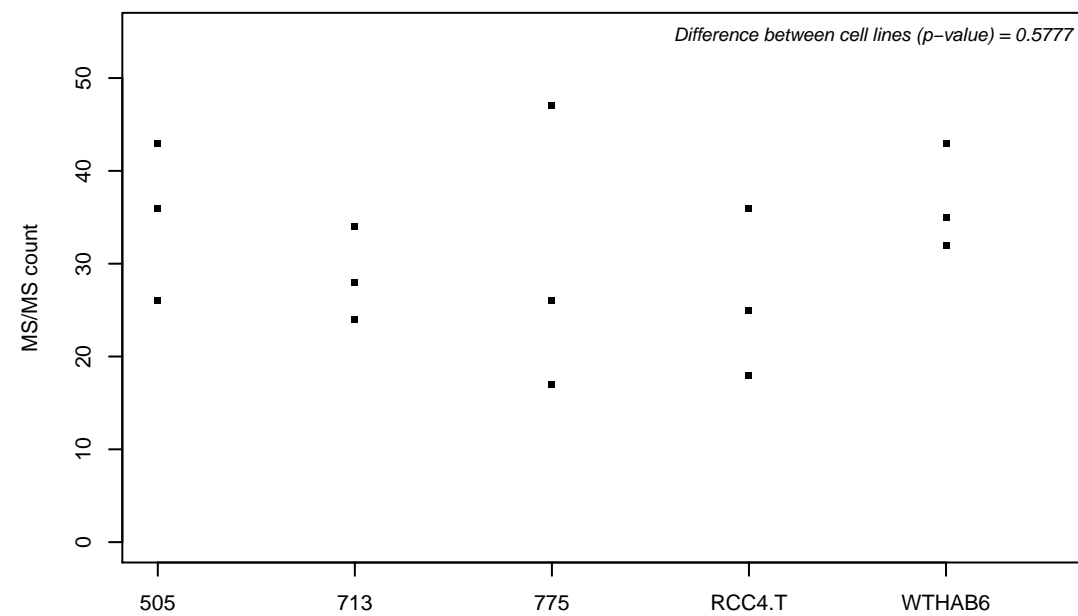
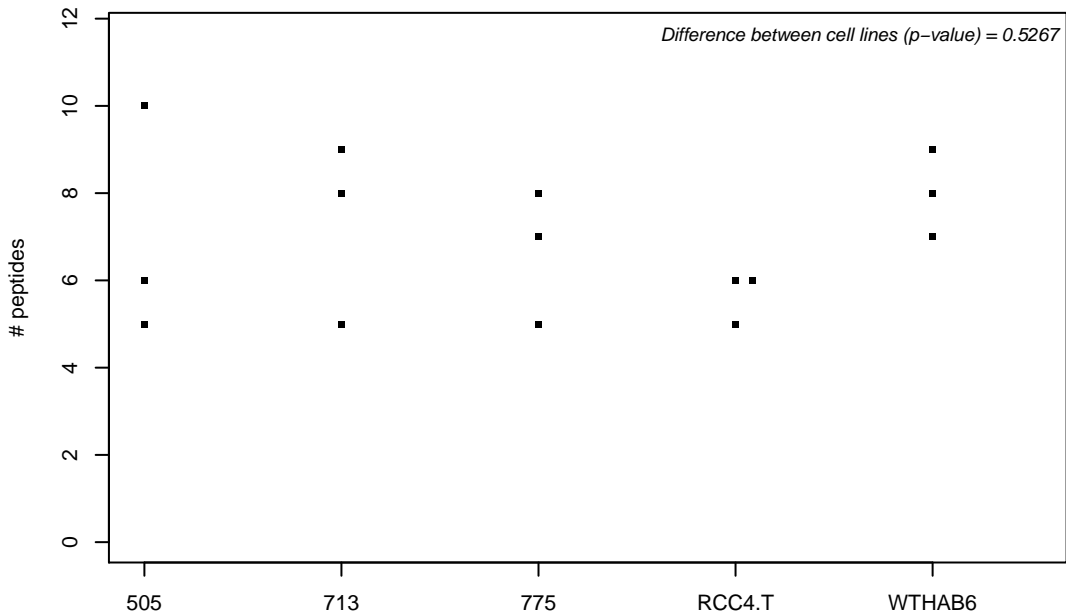
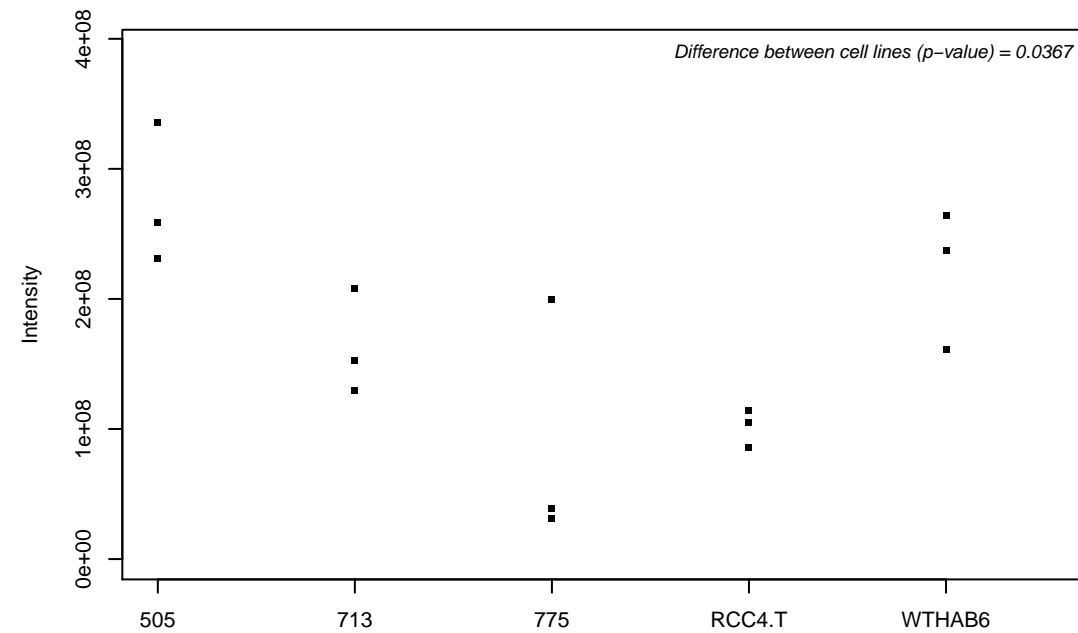
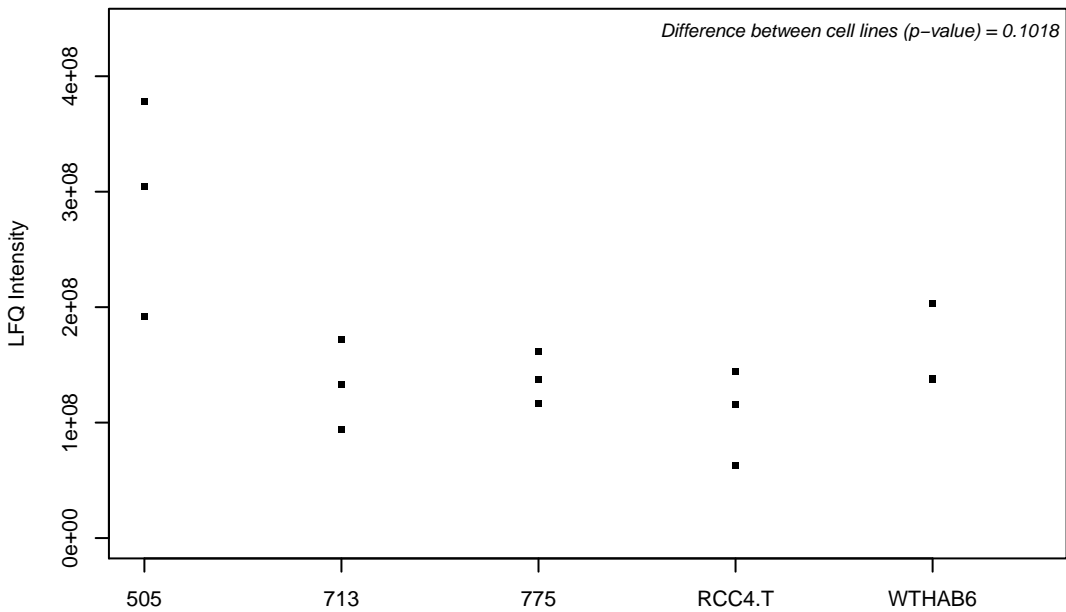
Q9NQ55-3; Suppressor of SWI4 1 homolog



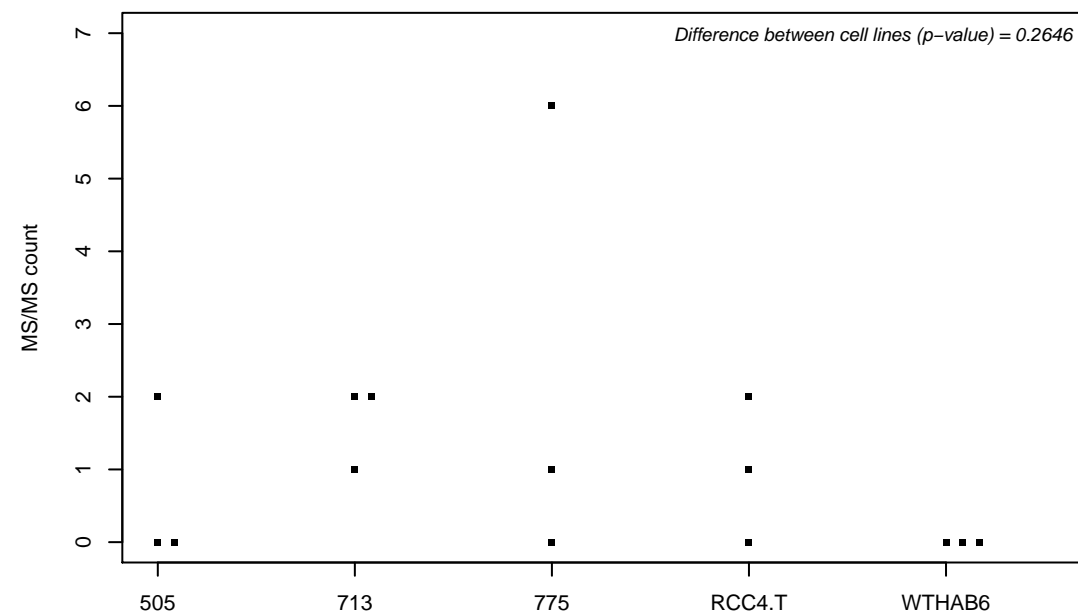
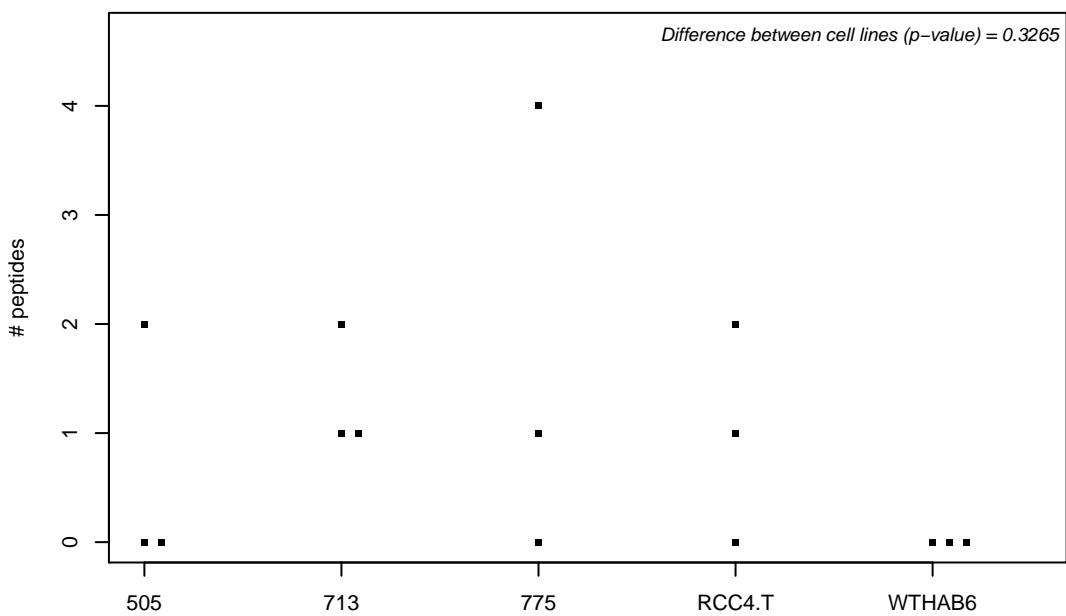
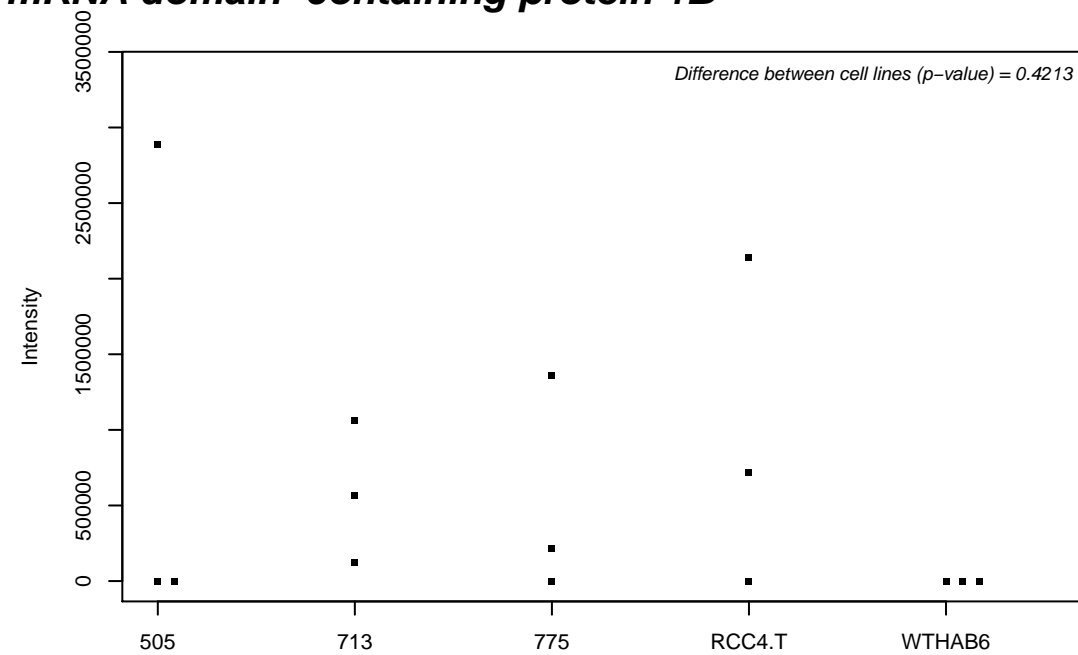
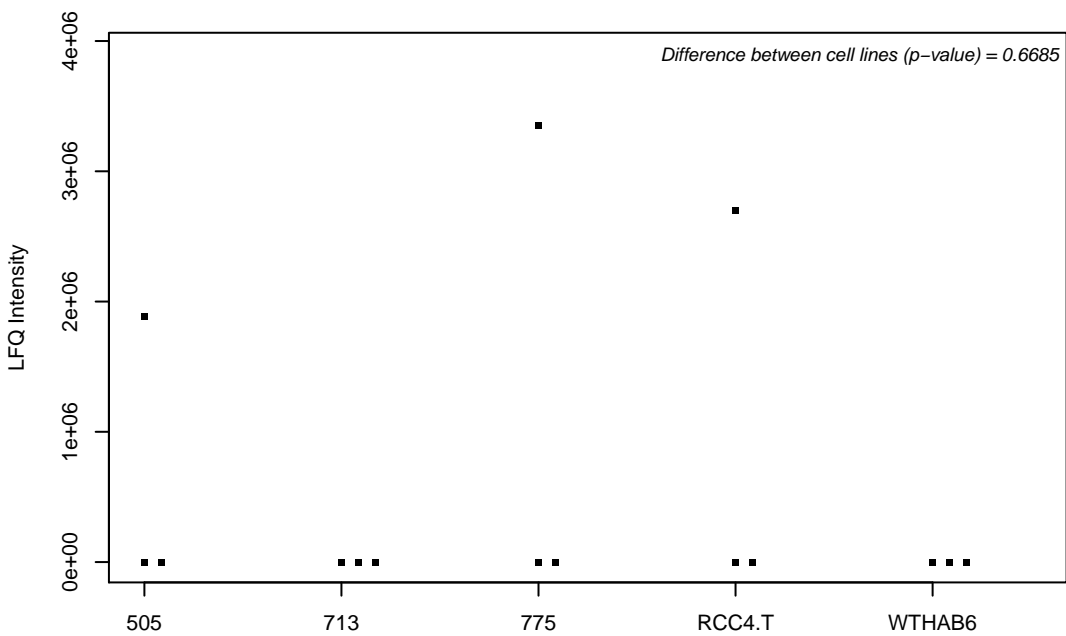
Q9NQ88; Probable fructose-2,6-bisphosphatase TIGAR



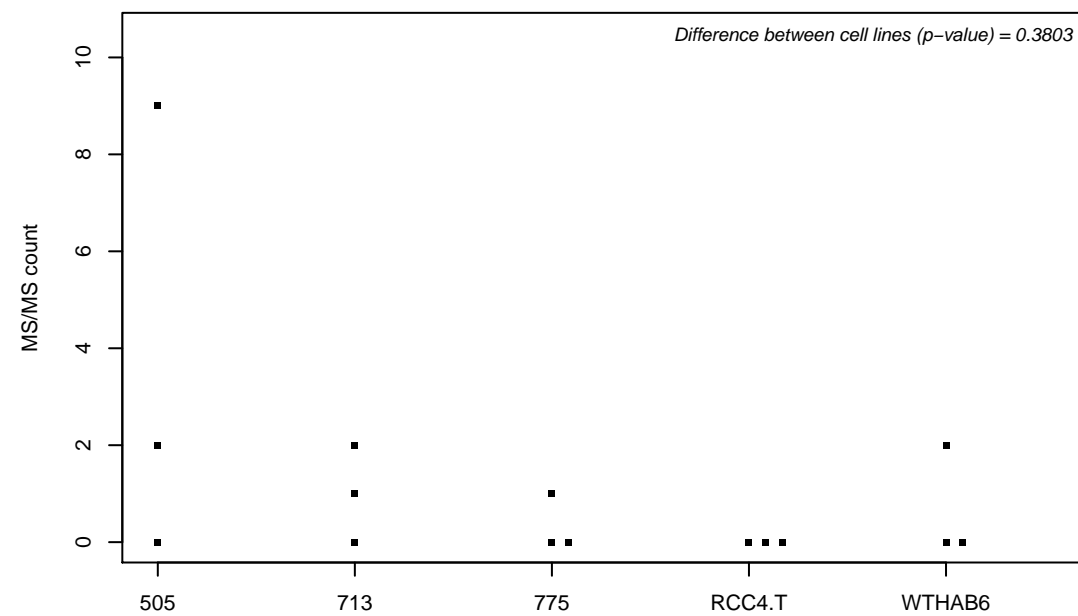
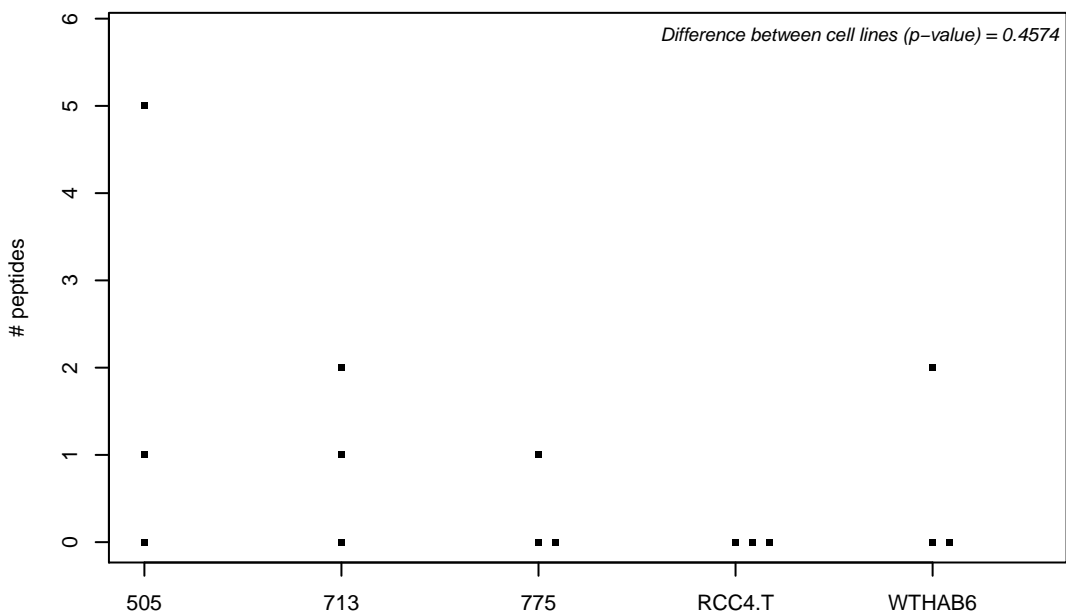
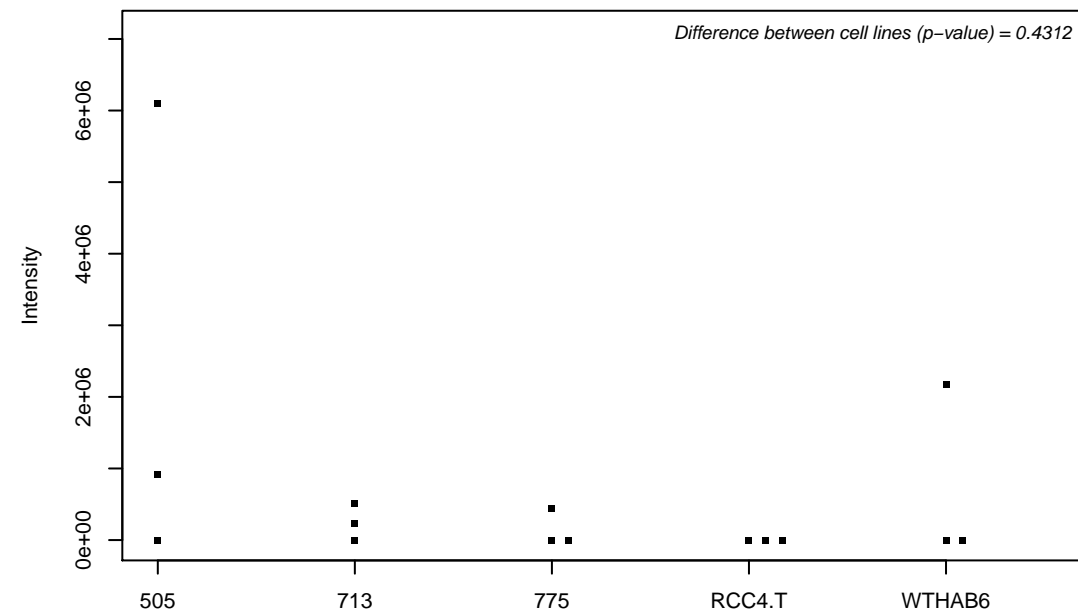
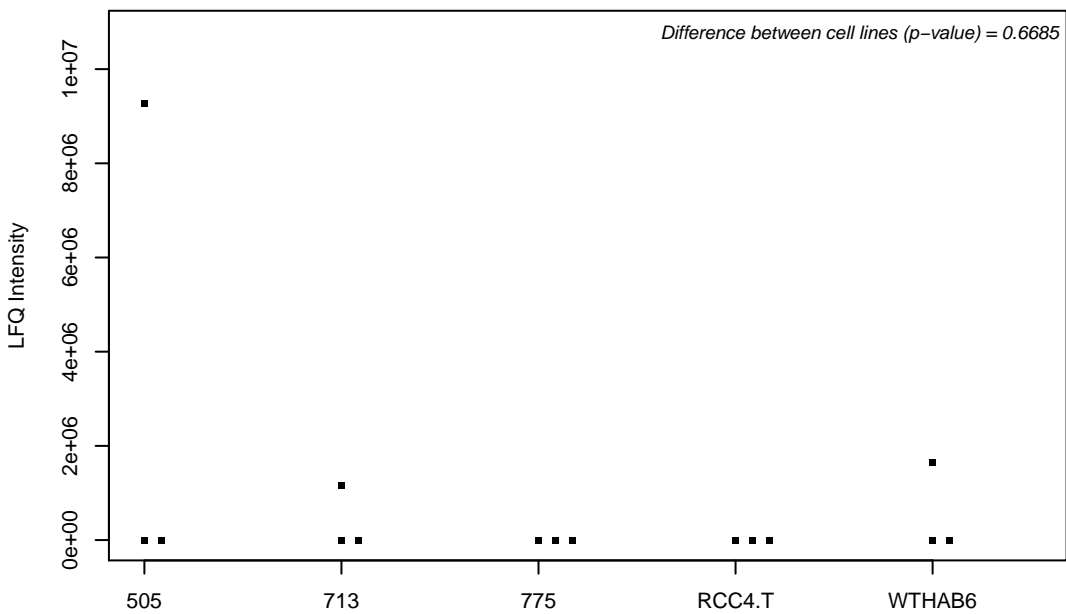
Q9NQC3-2; Reticulon-4



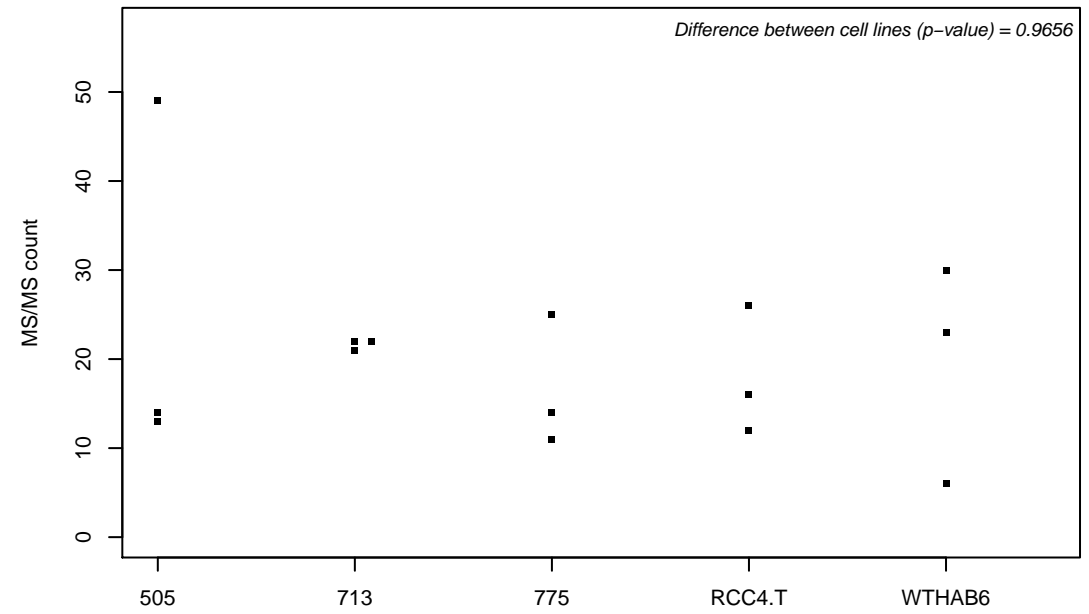
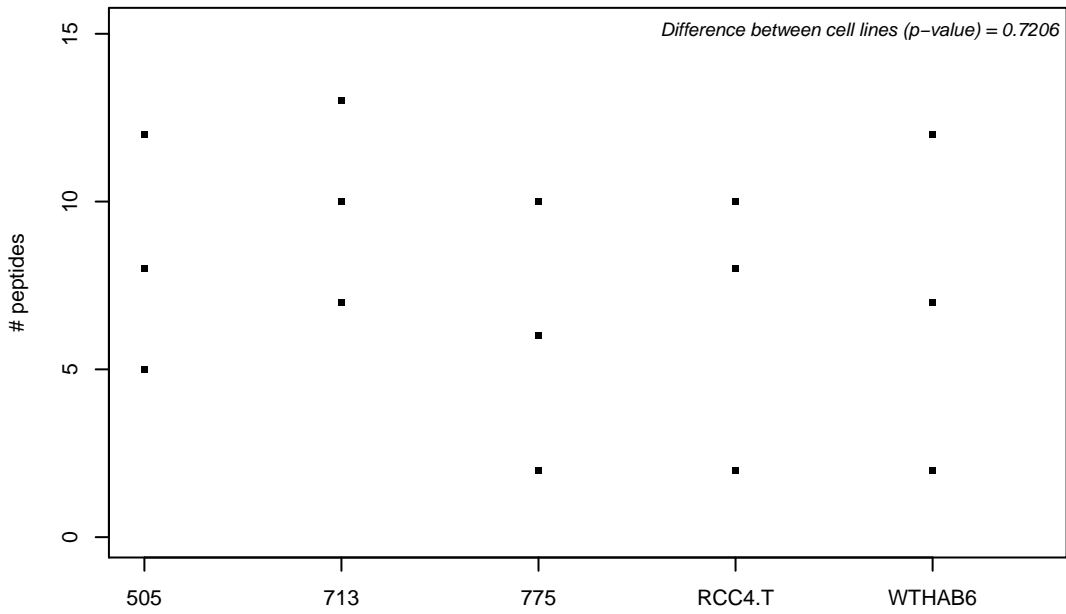
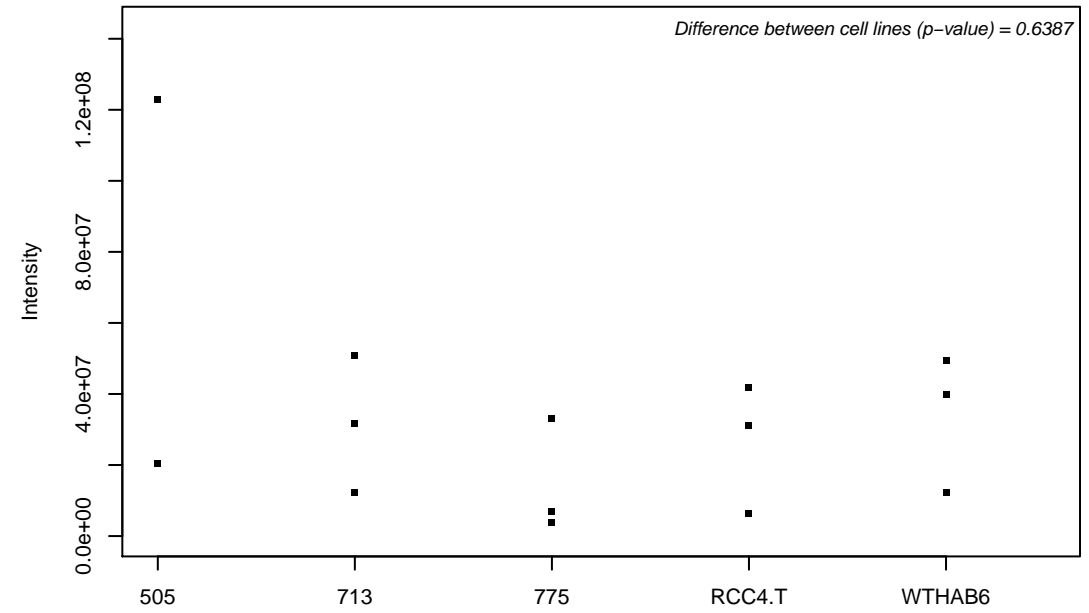
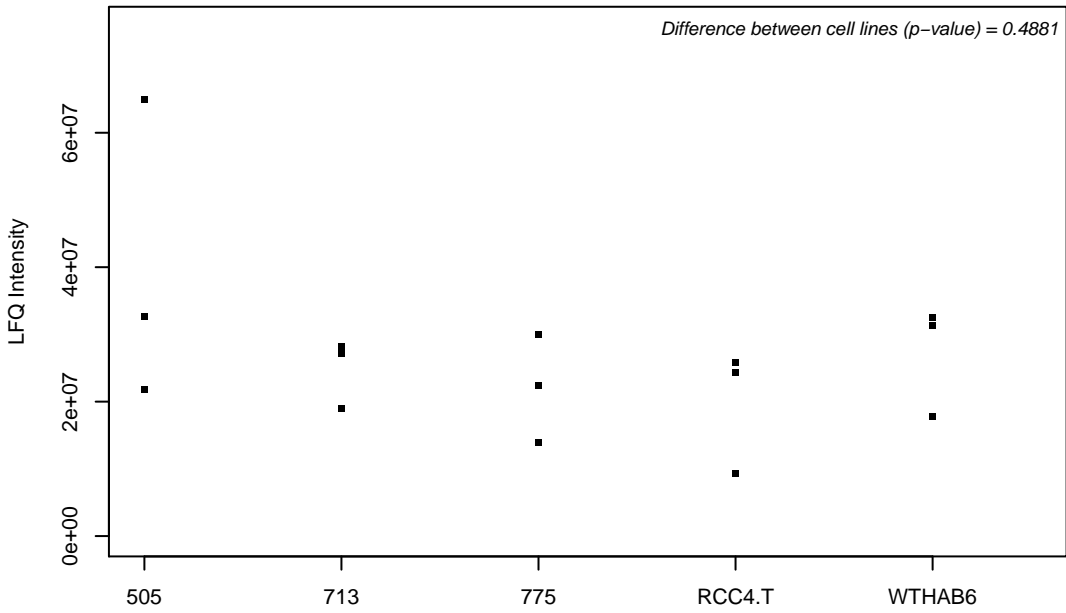
Q9NQG5; Regulation of nuclear pre-mRNA domain-containing protein 1B



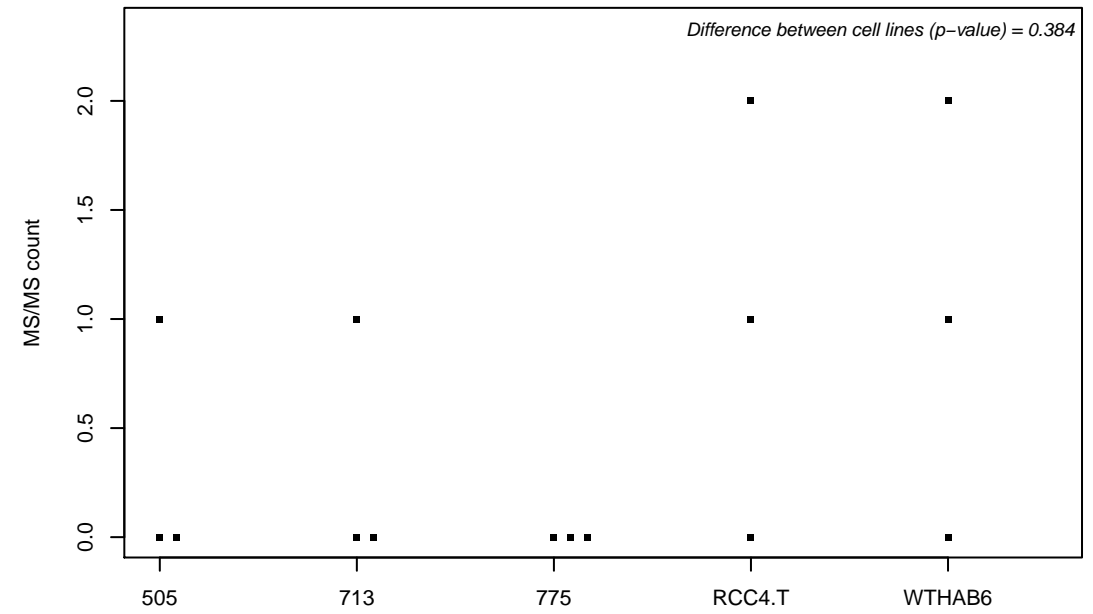
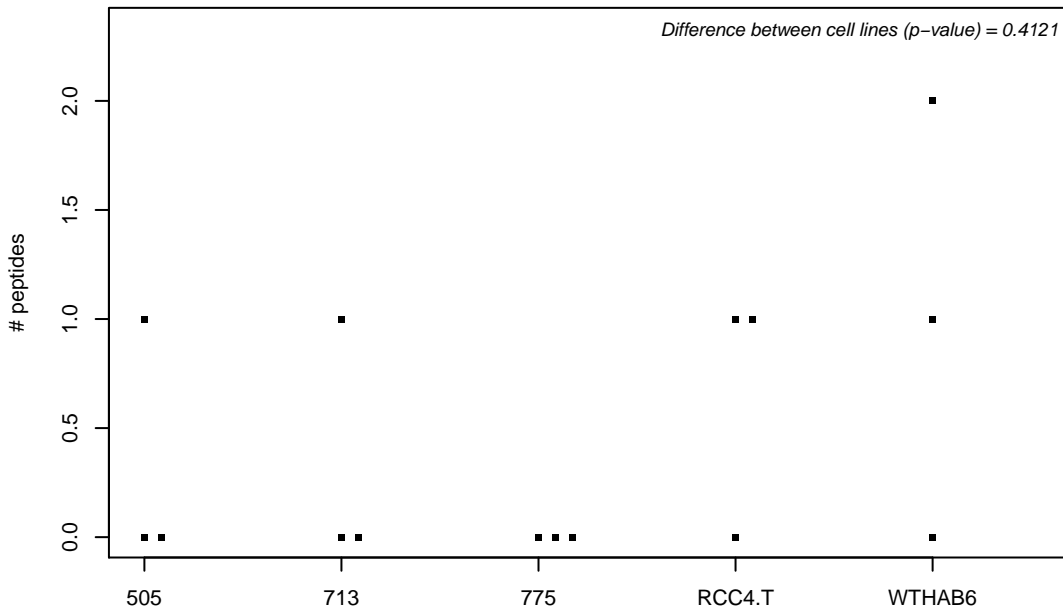
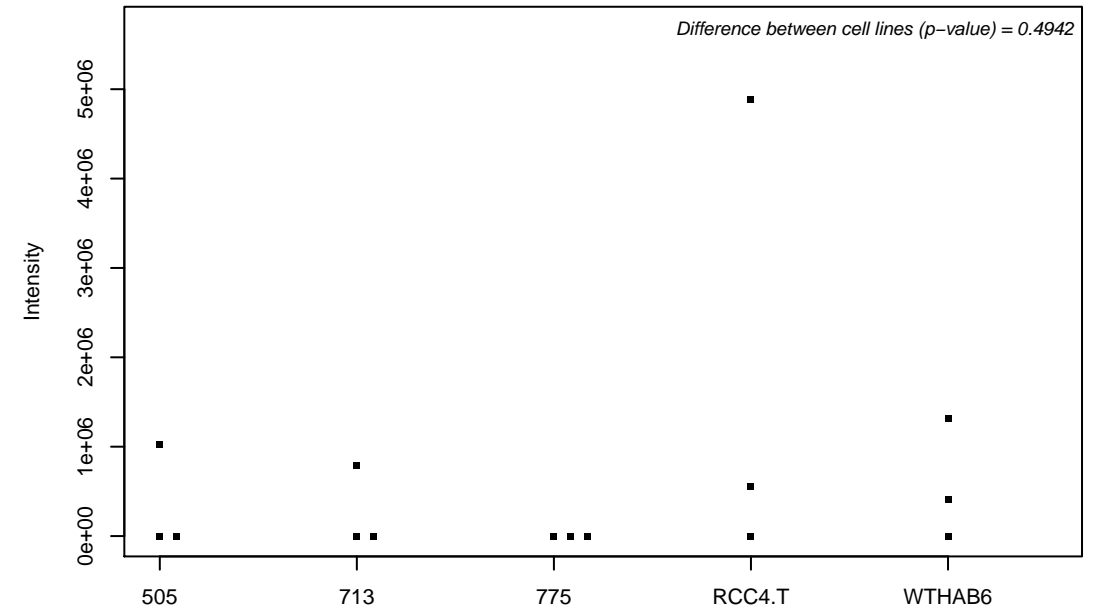
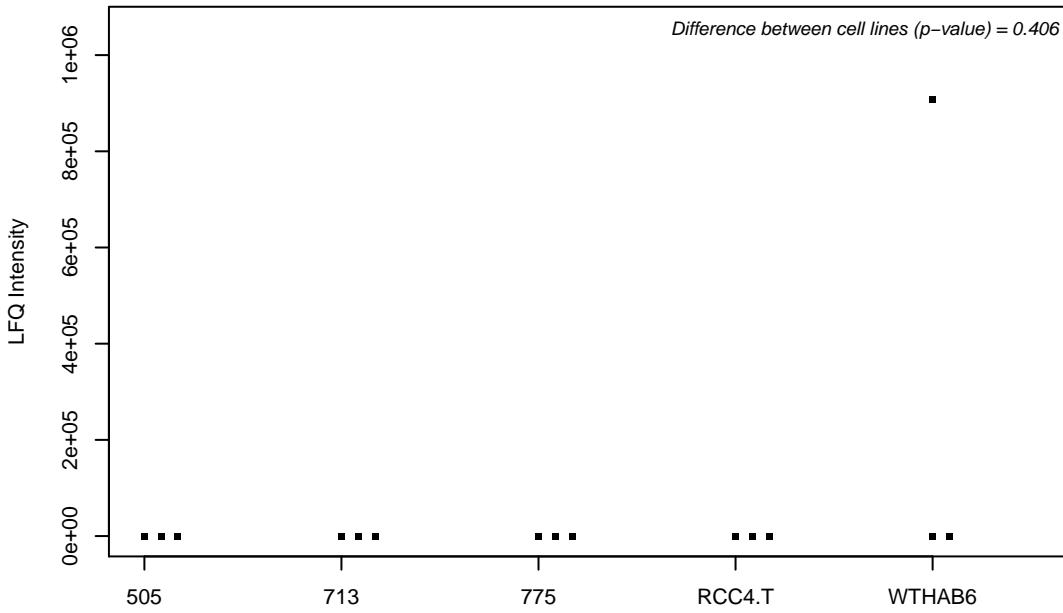
Q9NQH7; Probable Xaa-Pro aminopeptidase 3



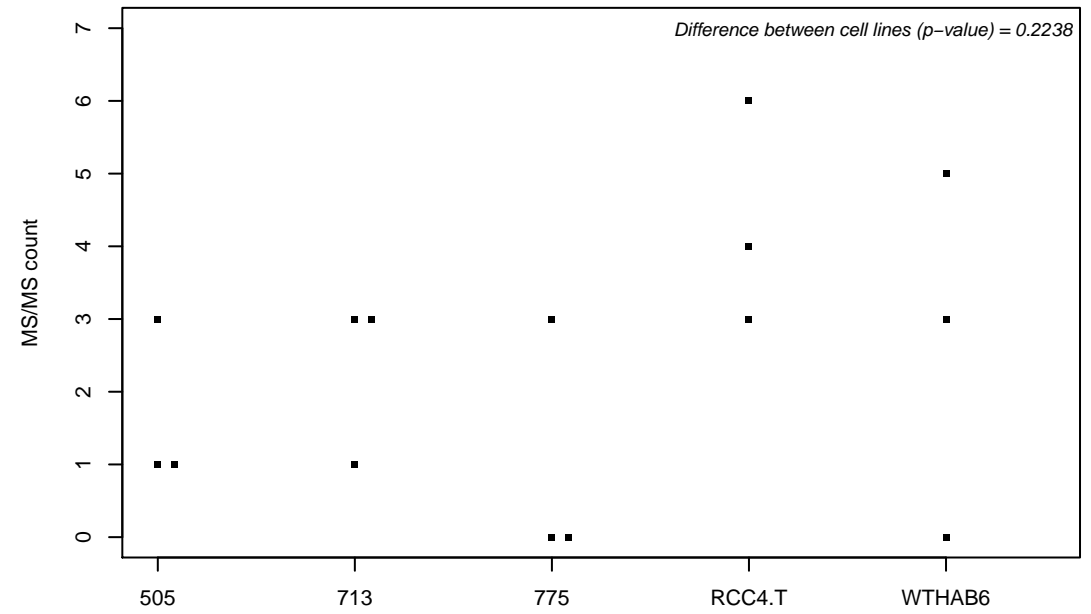
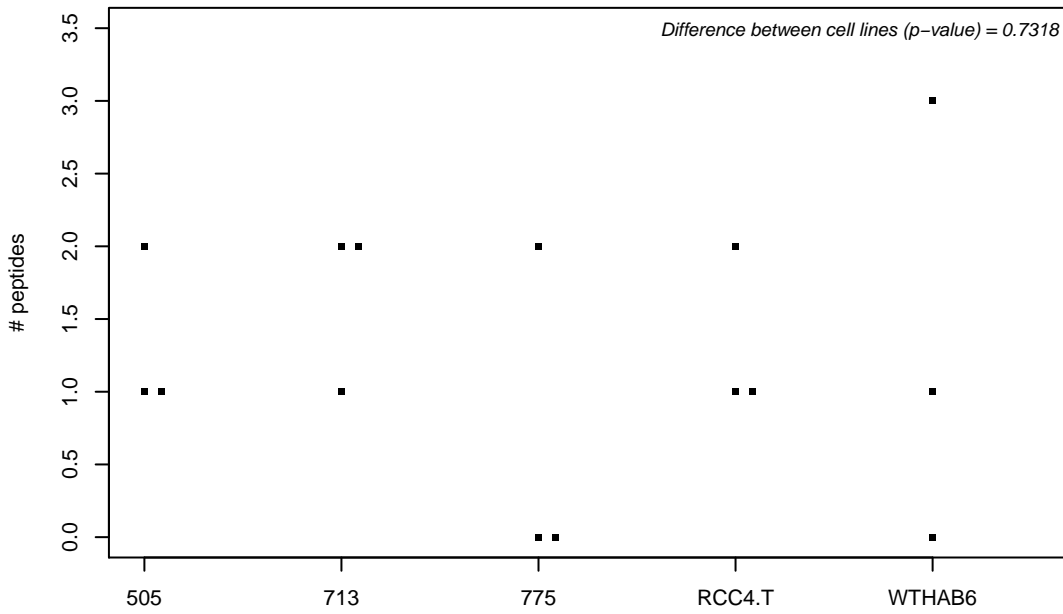
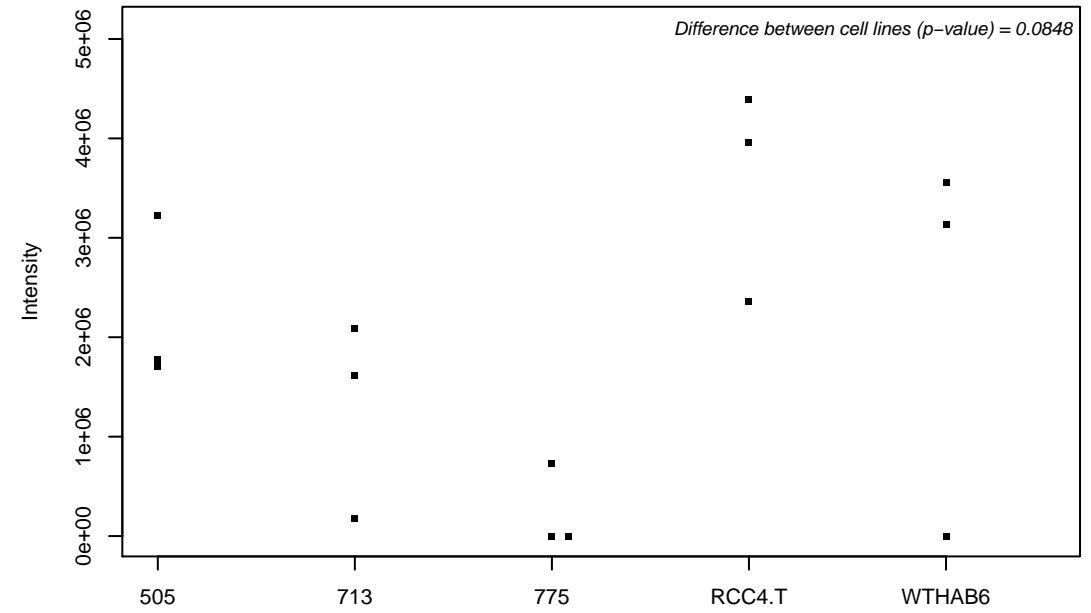
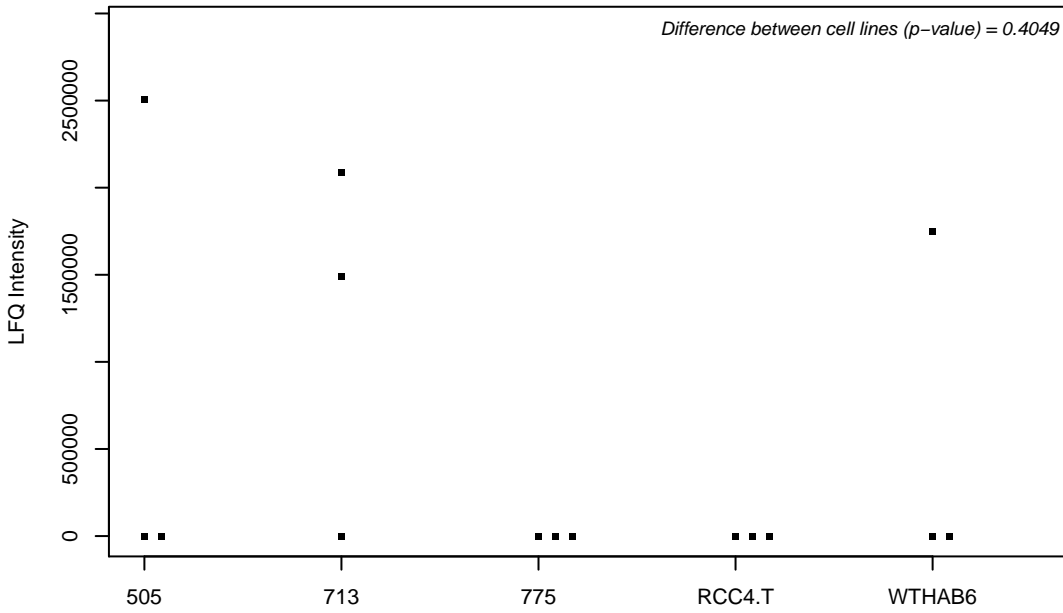
Q9NQR4; Omega-amidase NIT2



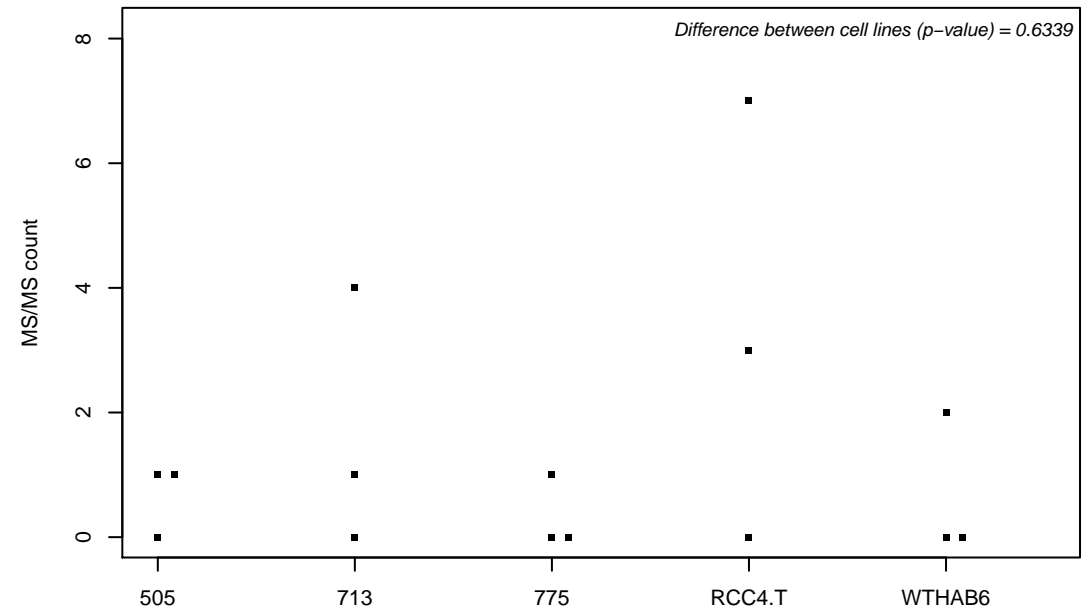
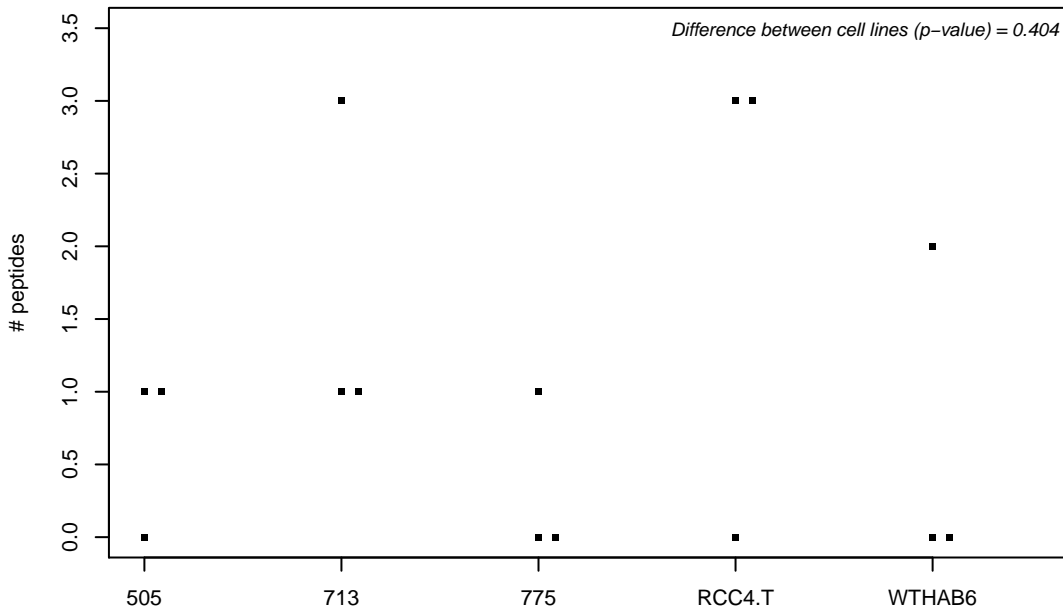
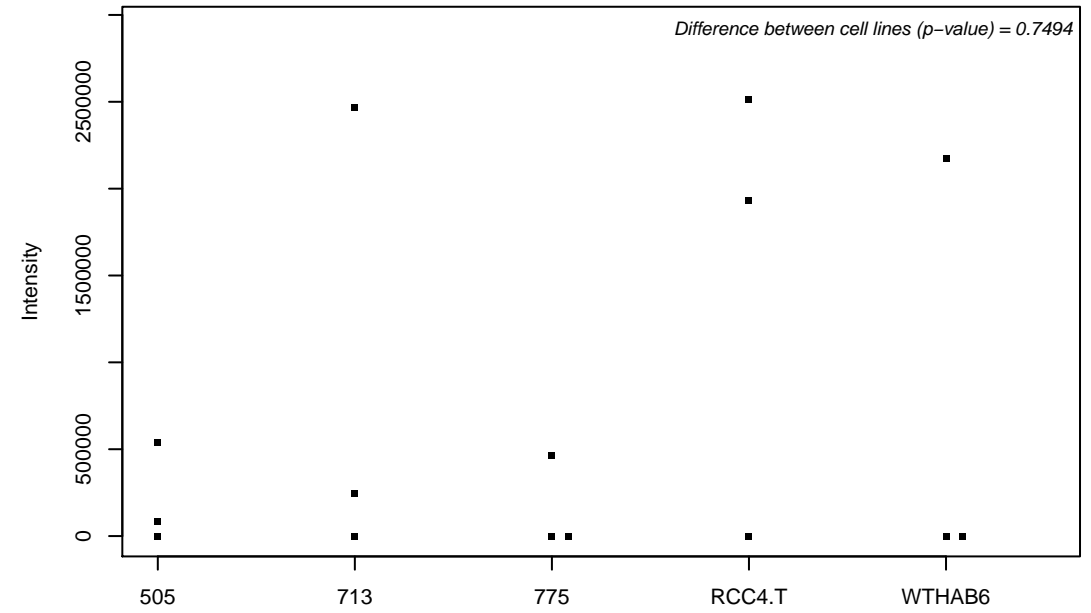
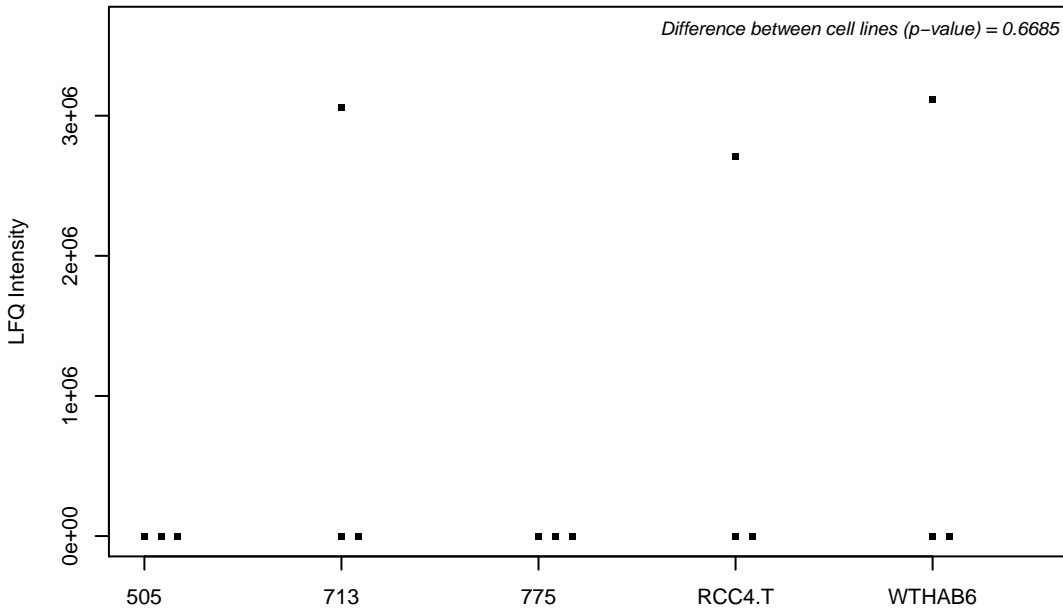
Q9NQT4; Exosome complex component RRP46



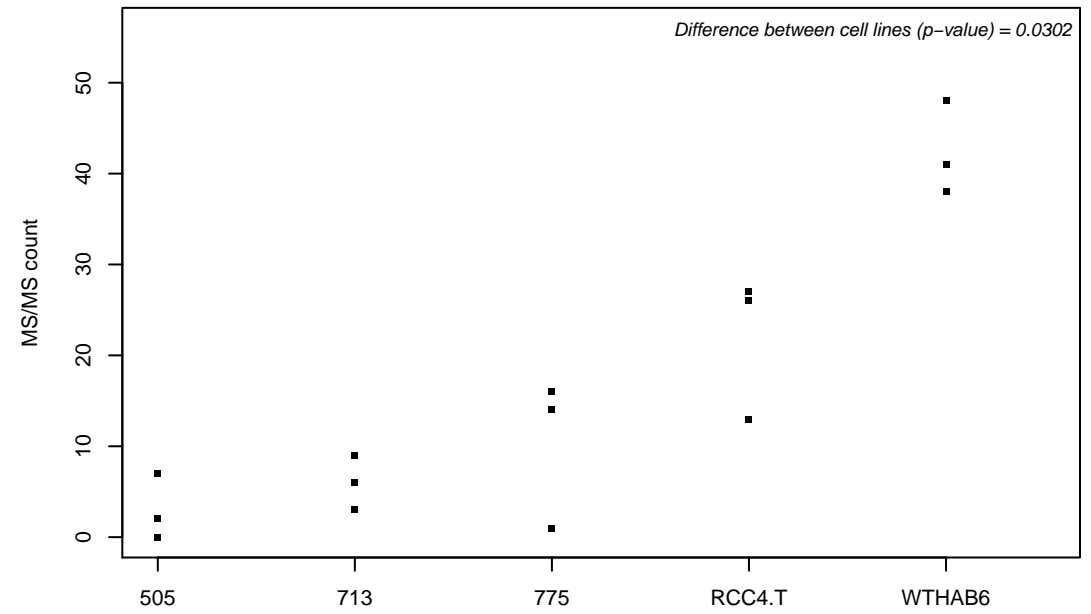
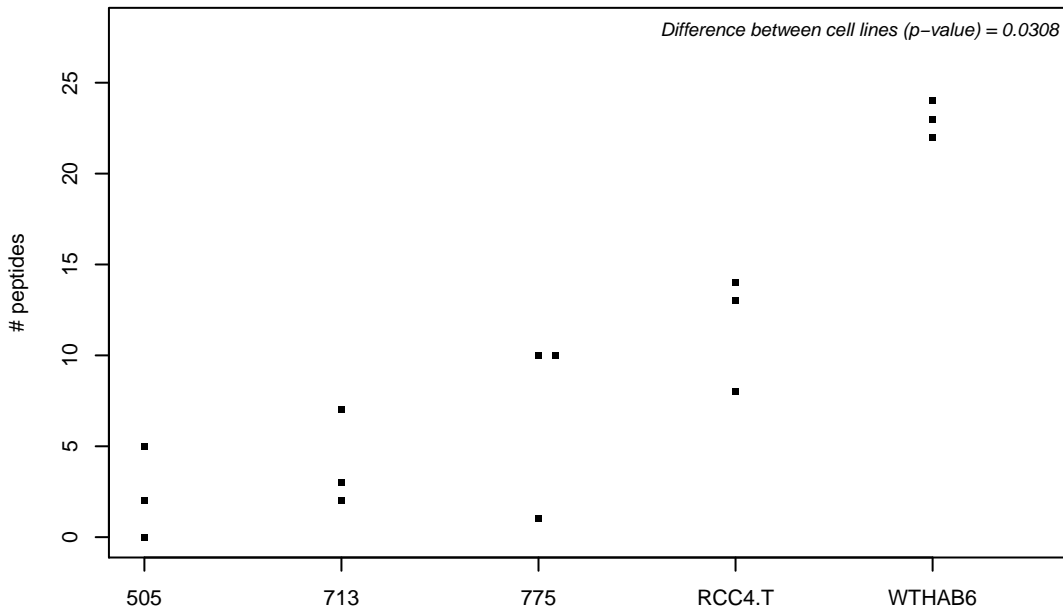
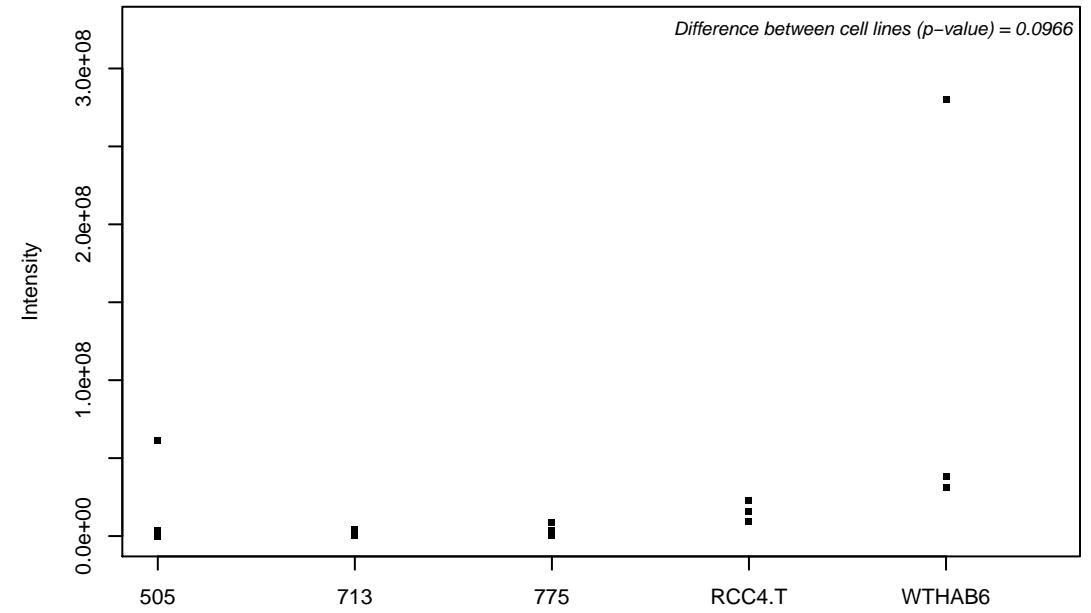
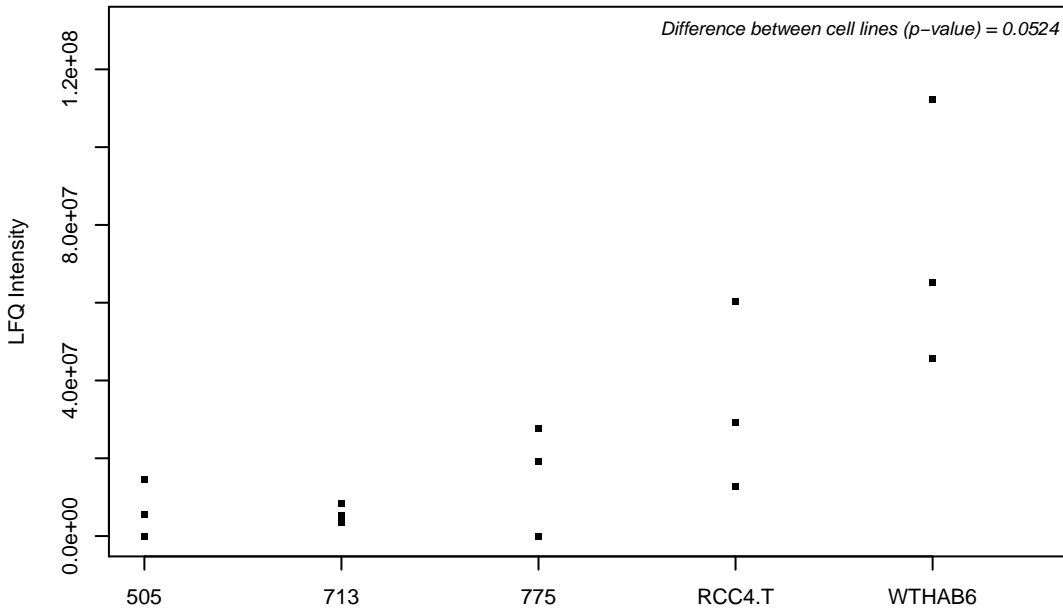
Q9NQT5; Exosome complex component RRP40



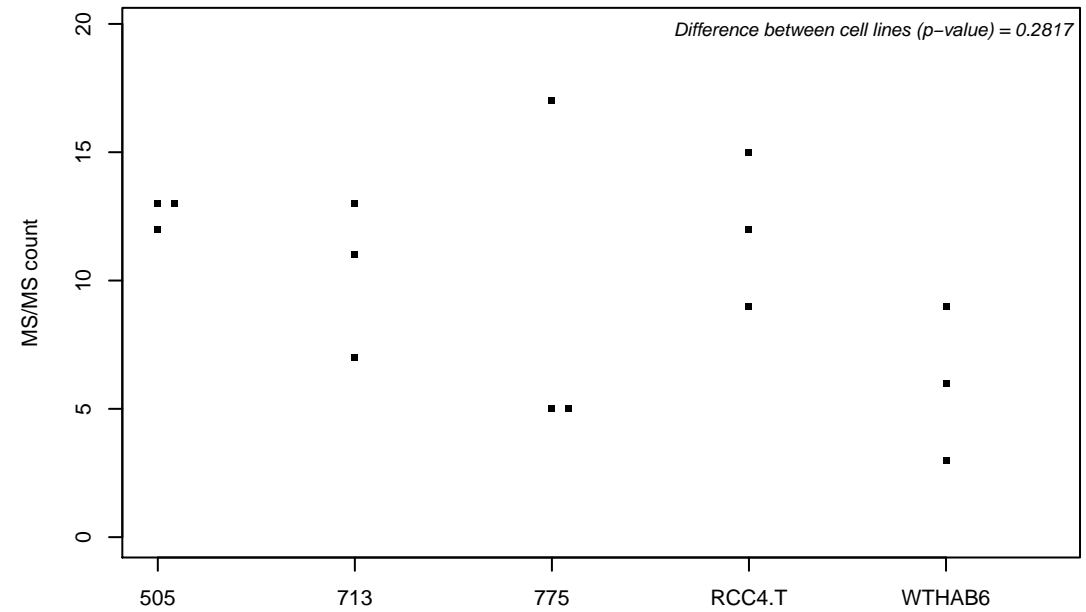
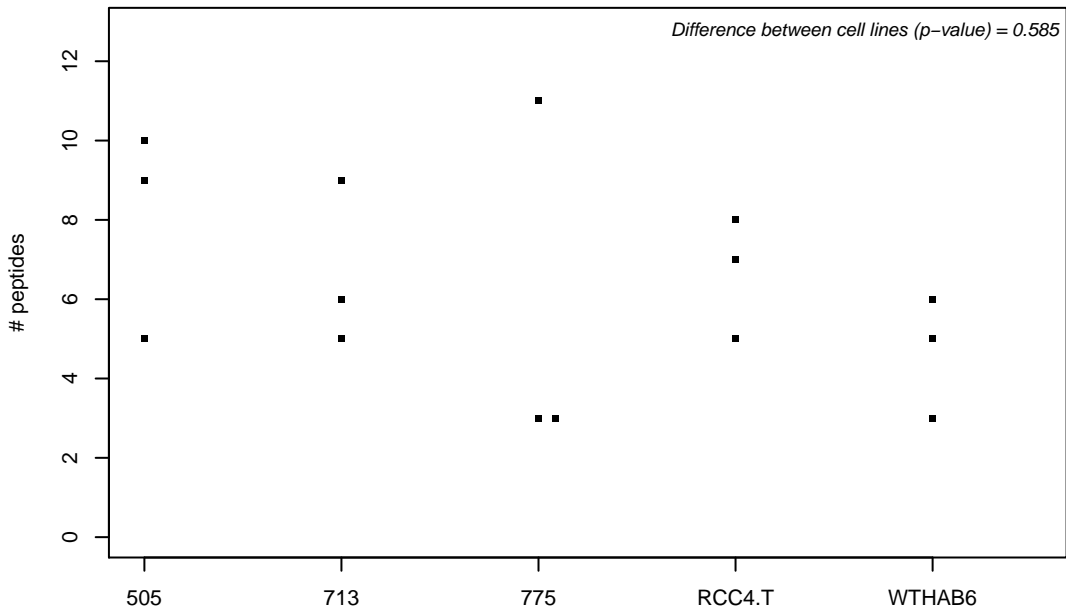
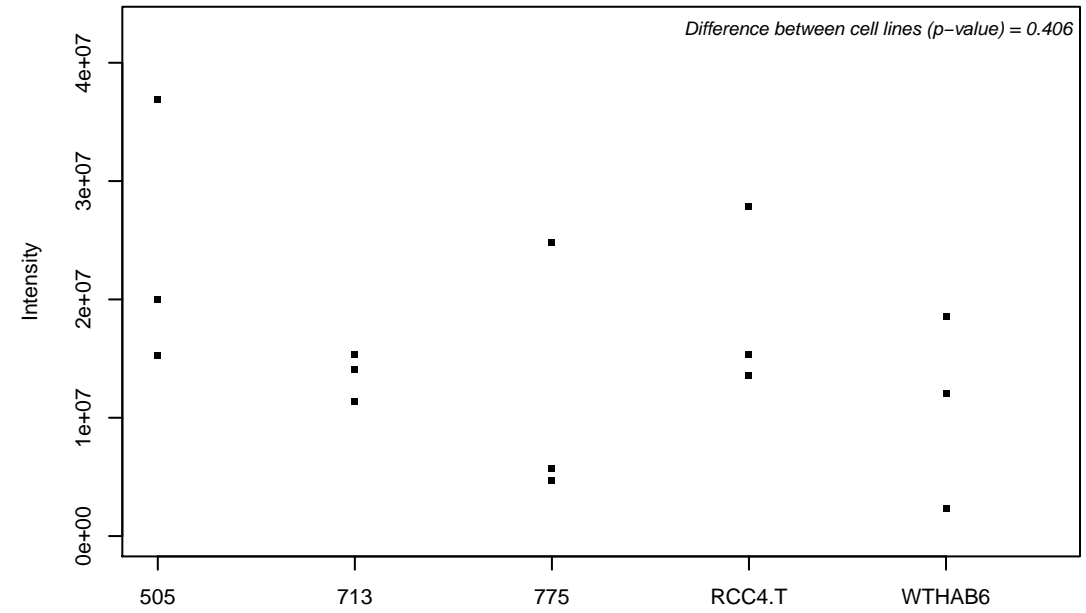
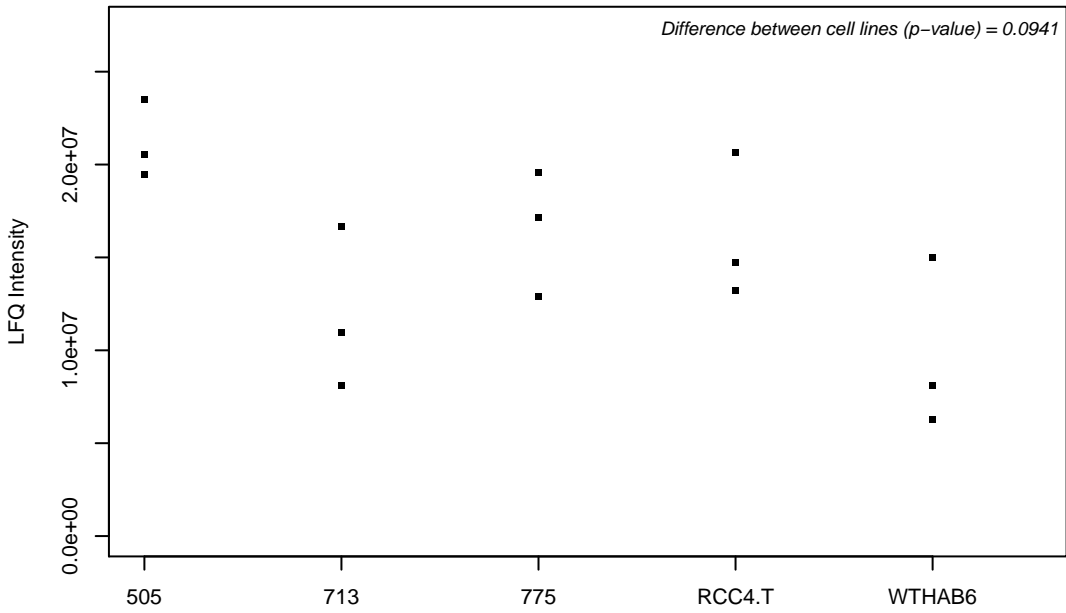
Q9NQT8; Kinesin-like protein KIF13B



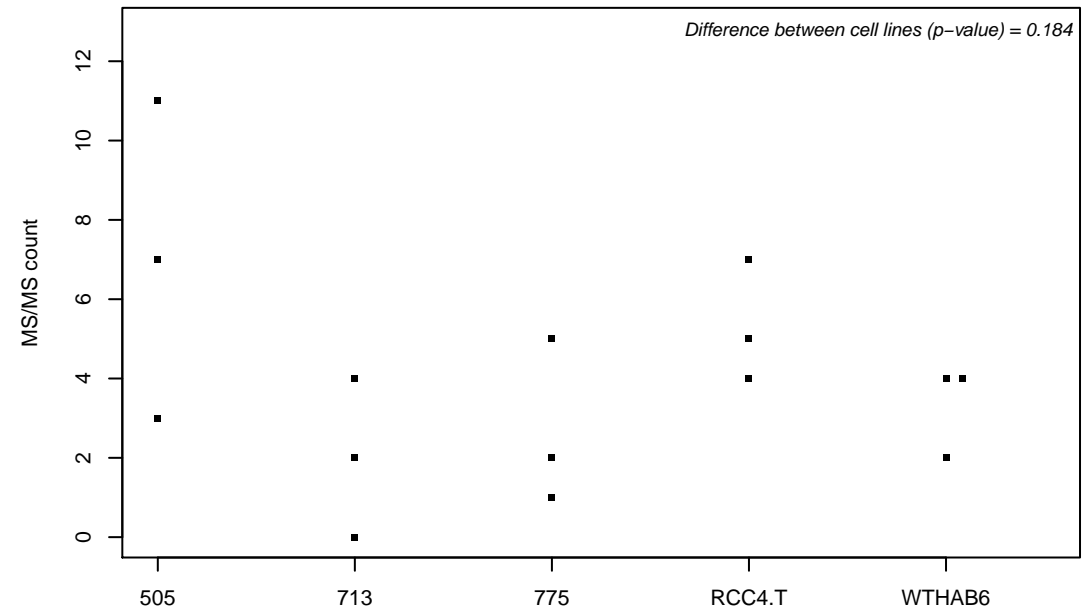
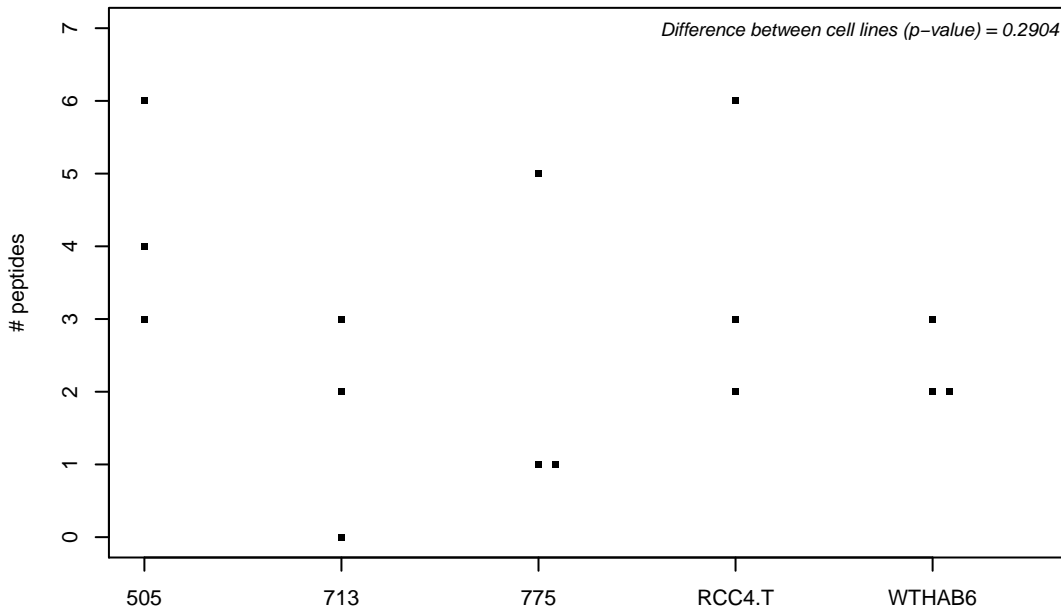
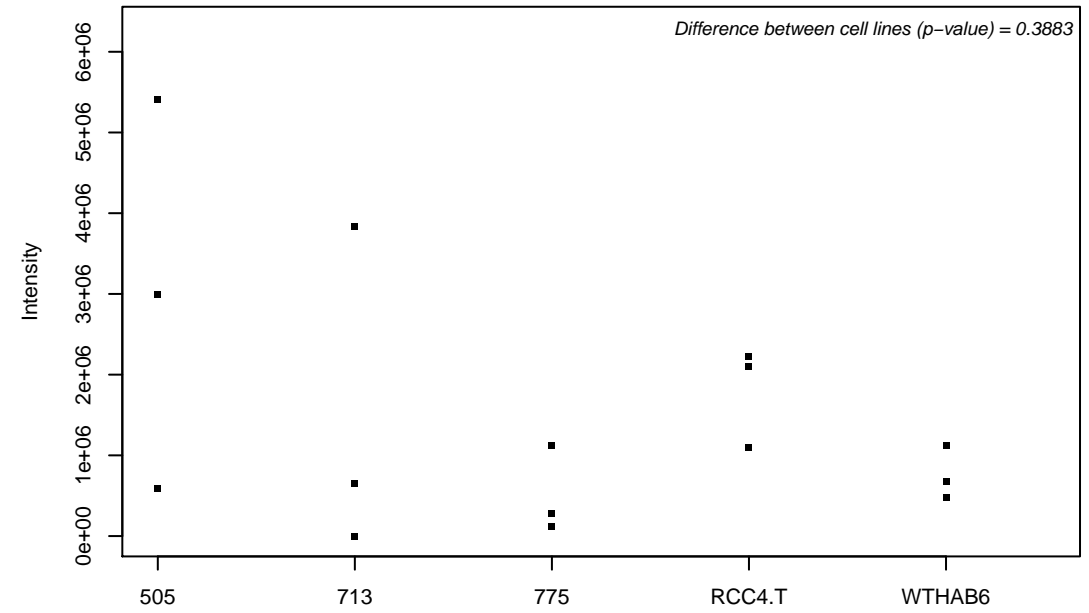
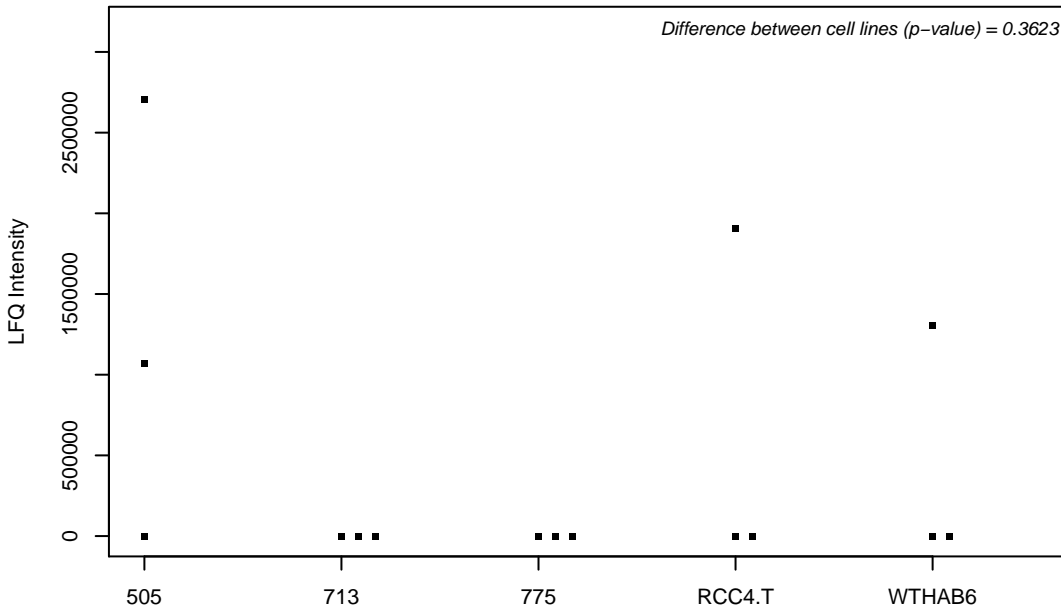
Q9NQW6; Actin-binding protein anillin



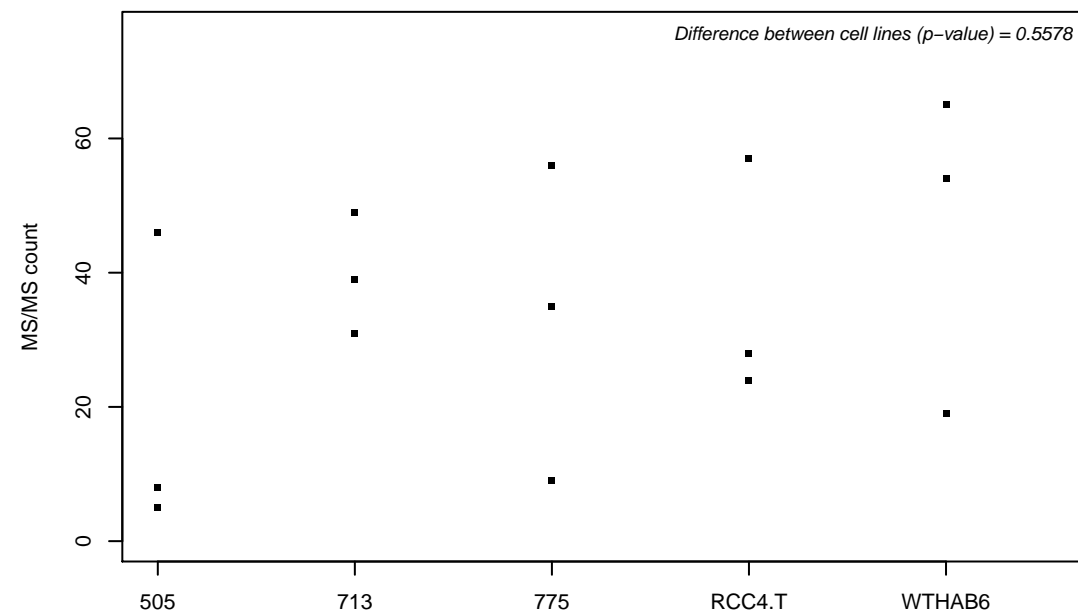
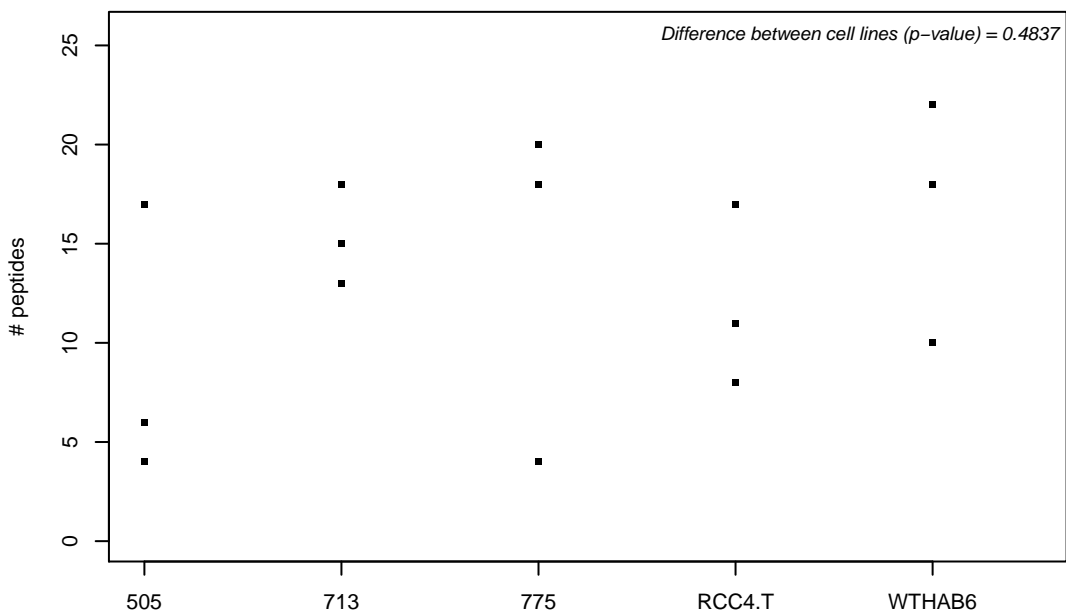
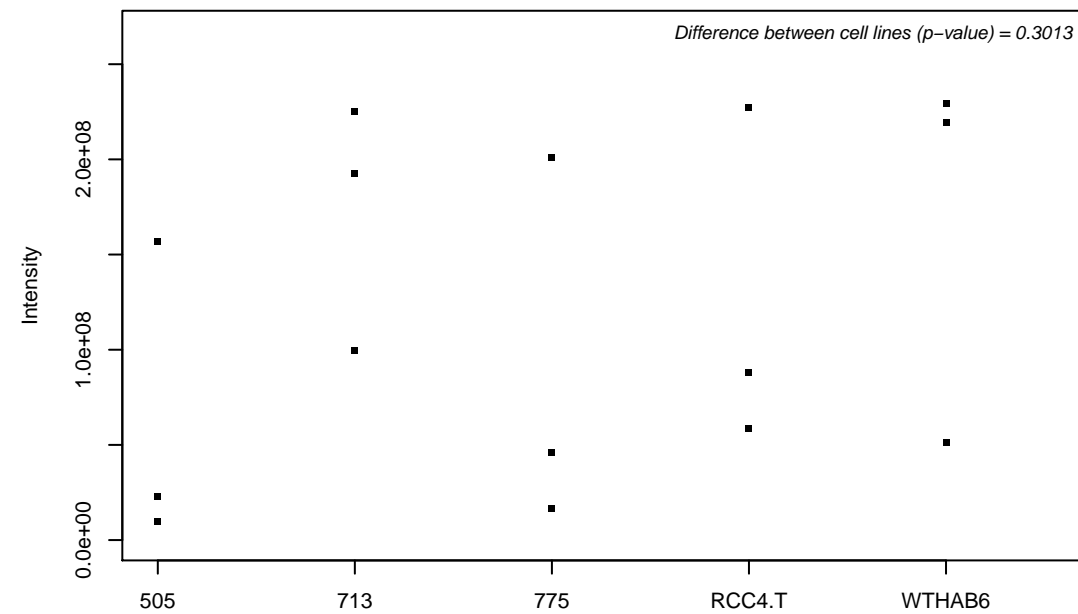
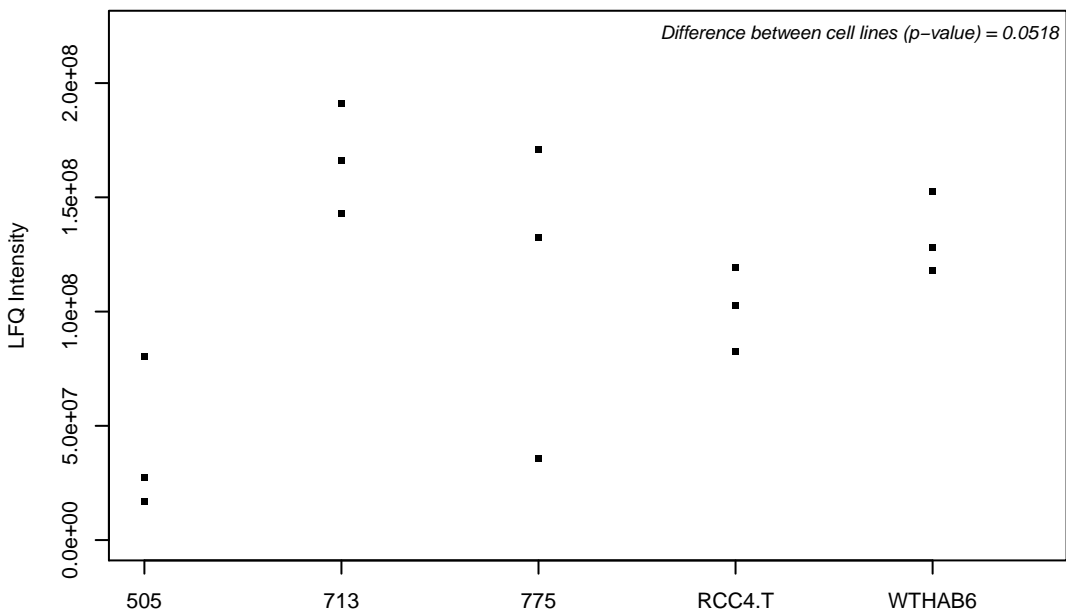
Q9NQW7-3; Xaa-Pro aminopeptidase 1



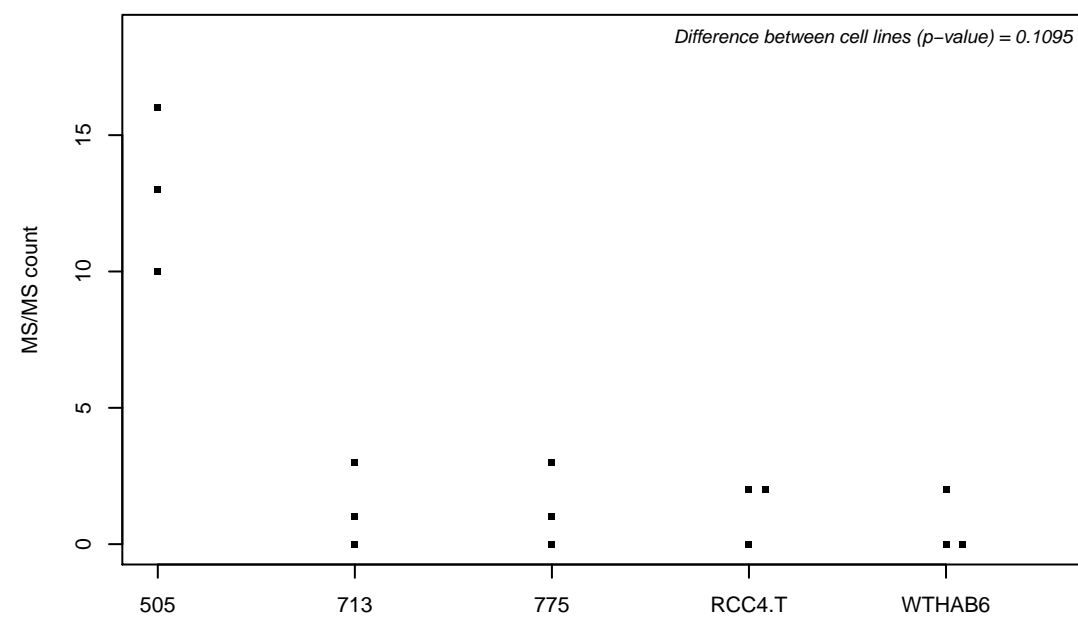
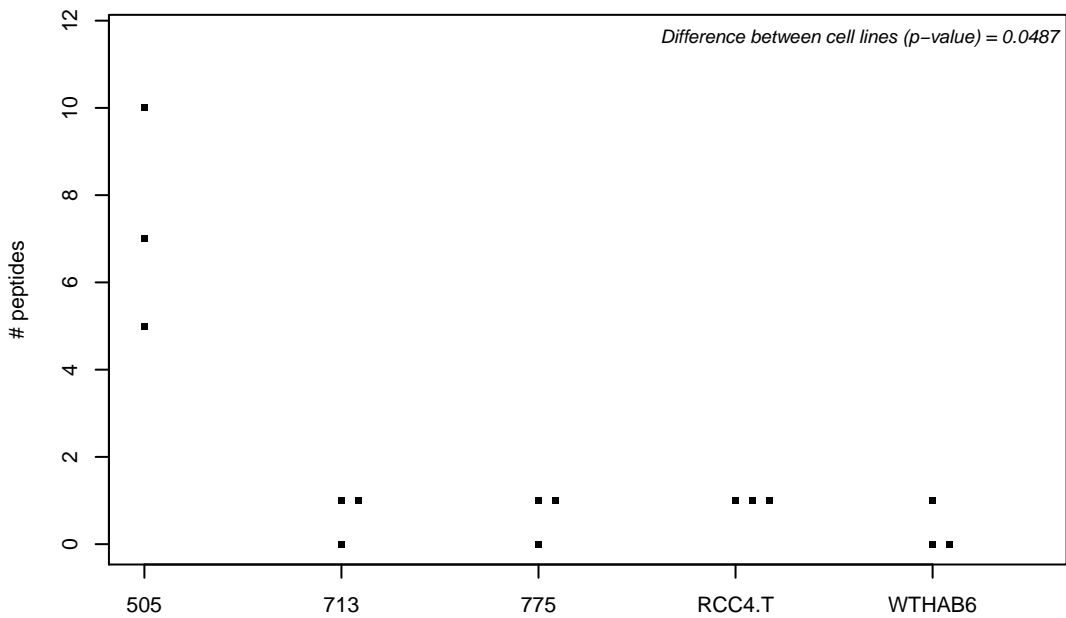
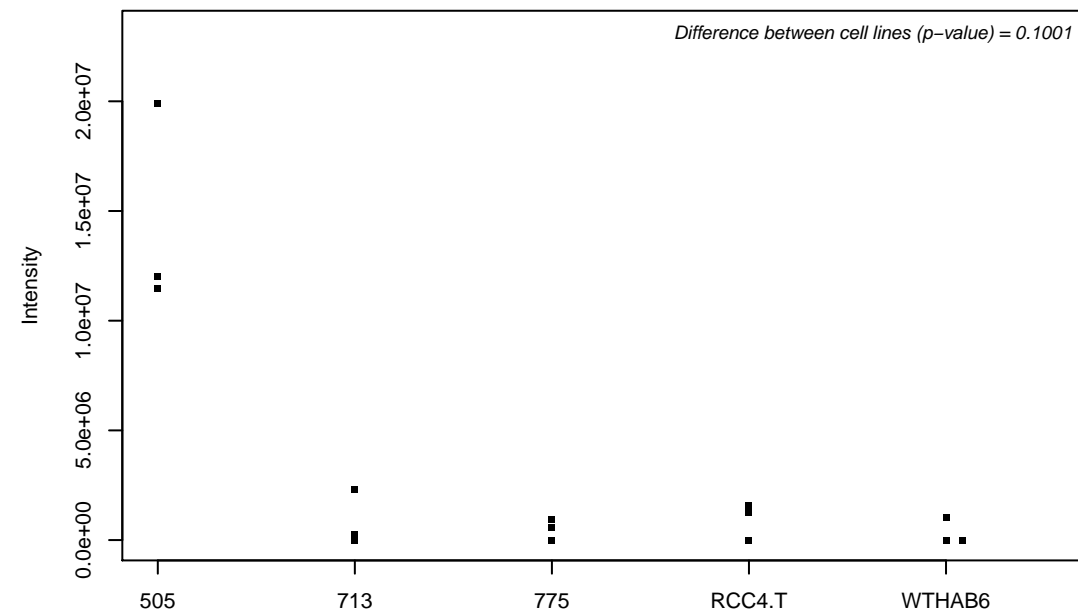
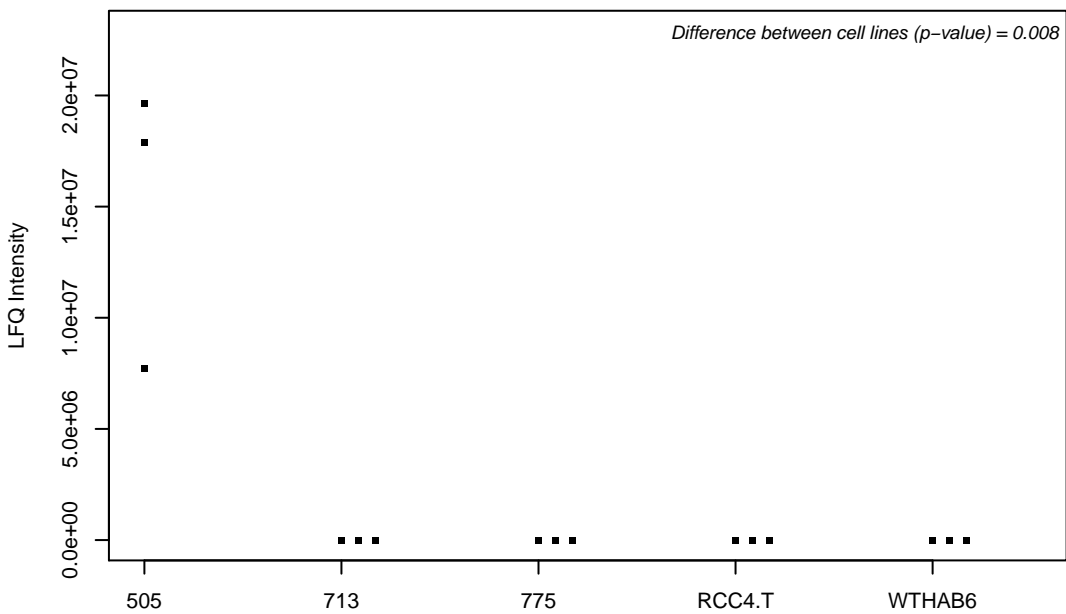
Q9NR09; Baculoviral IAP repeat-containing protein 6



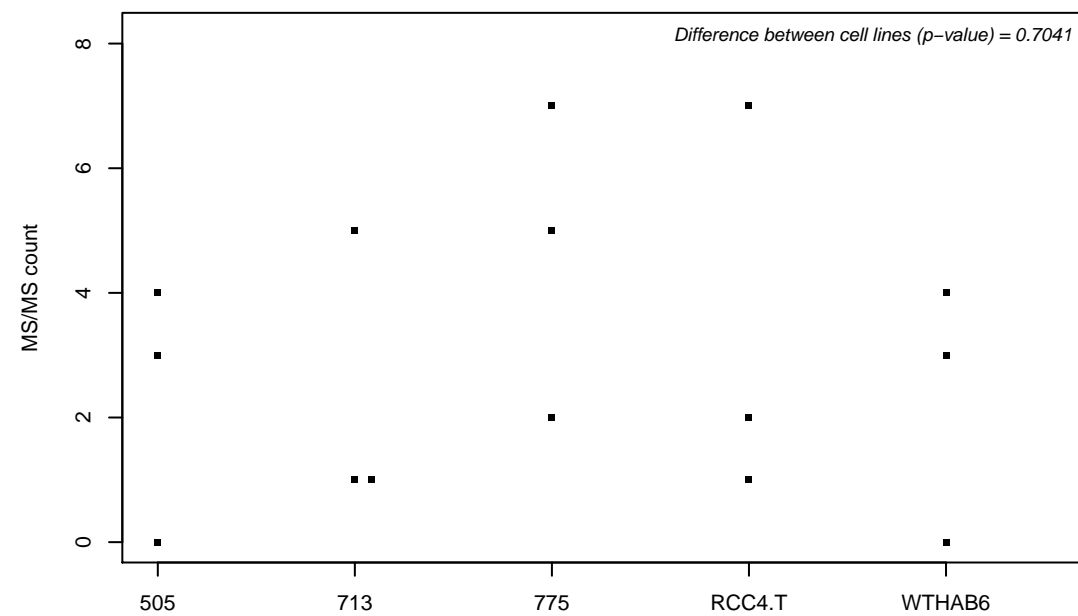
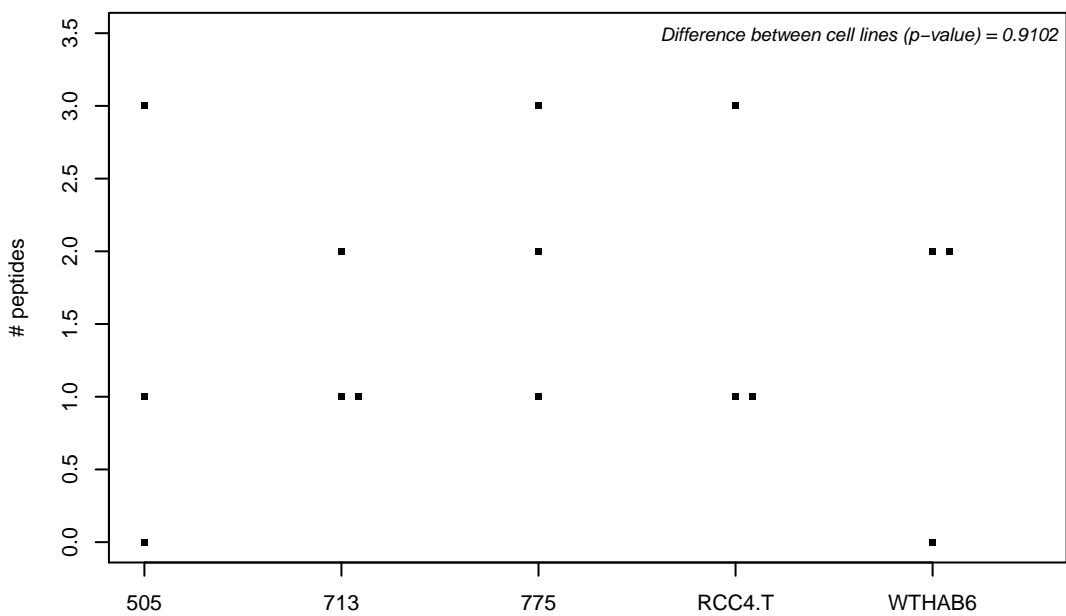
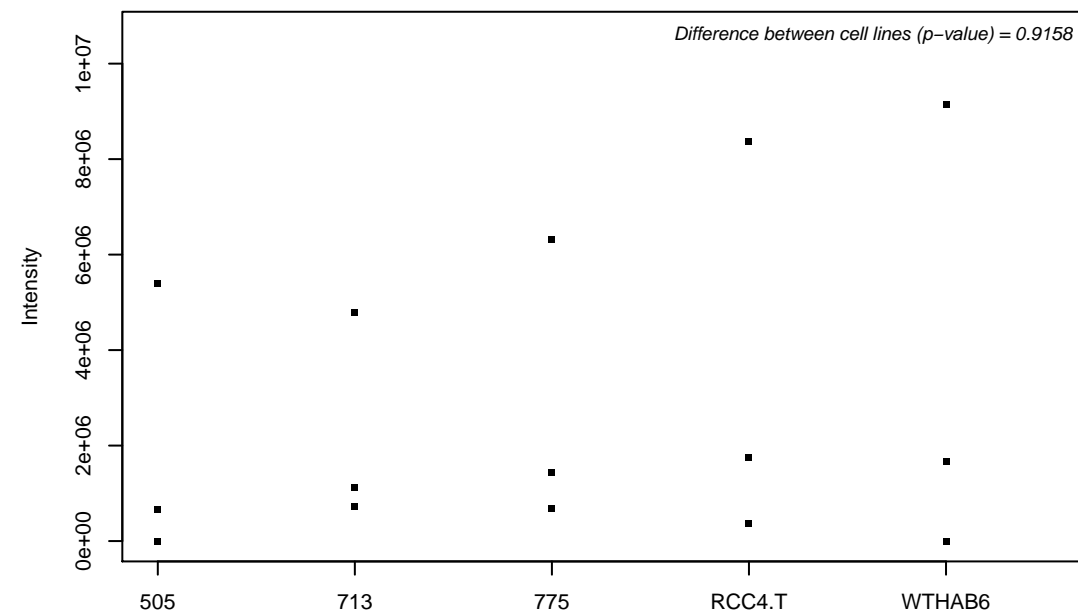
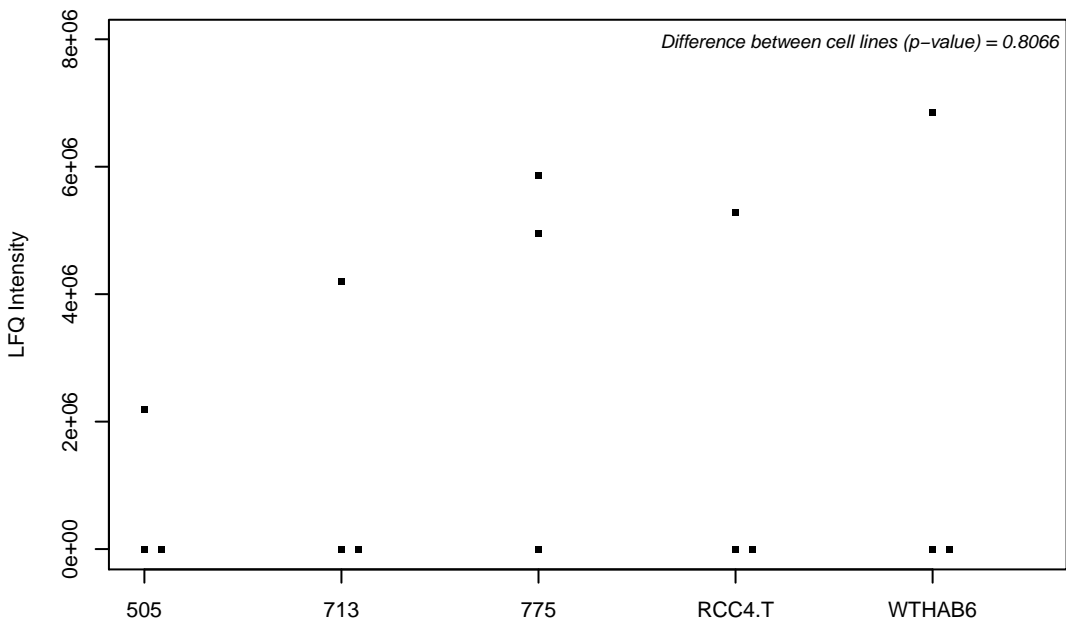
Q9NR12; PDZ and LIM domain protein 7



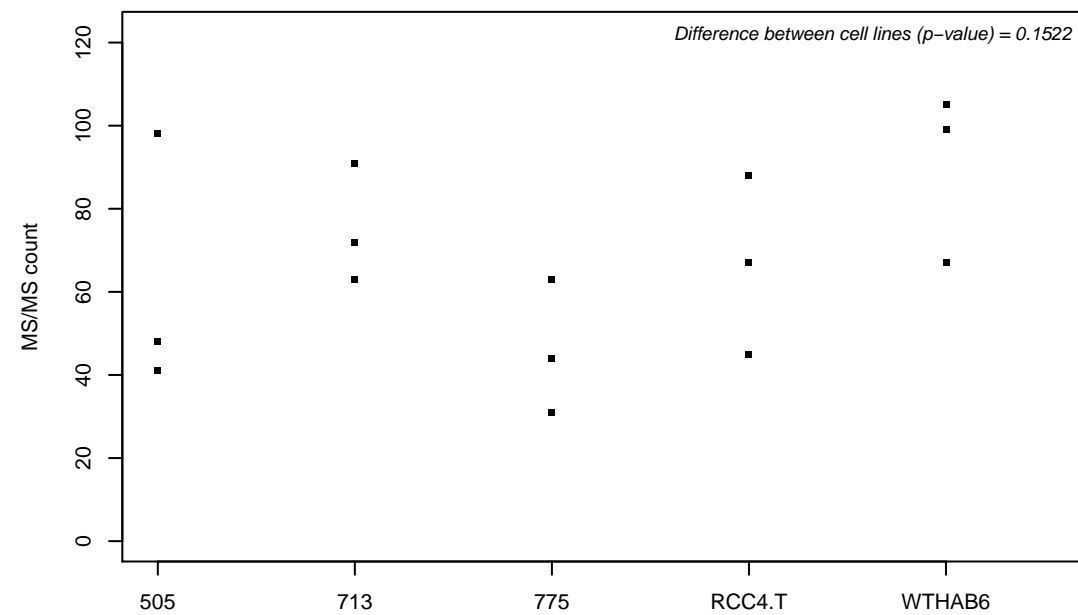
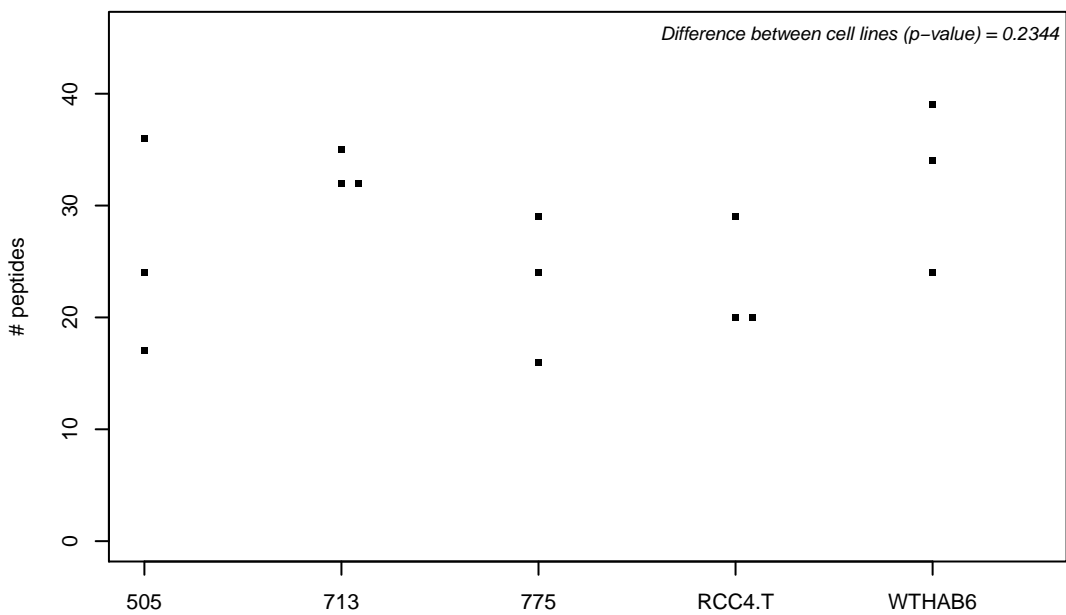
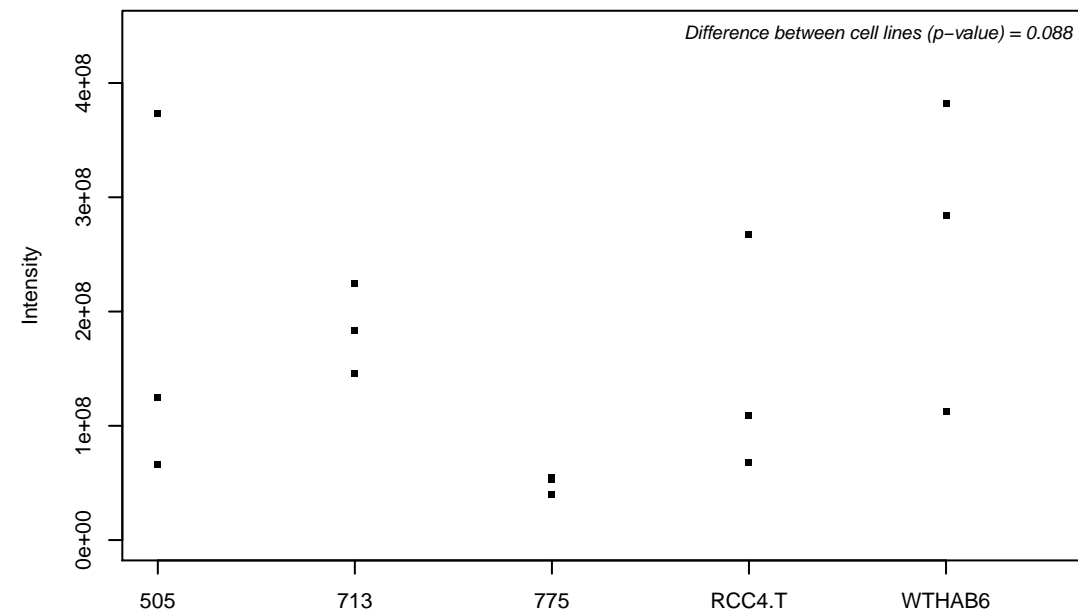
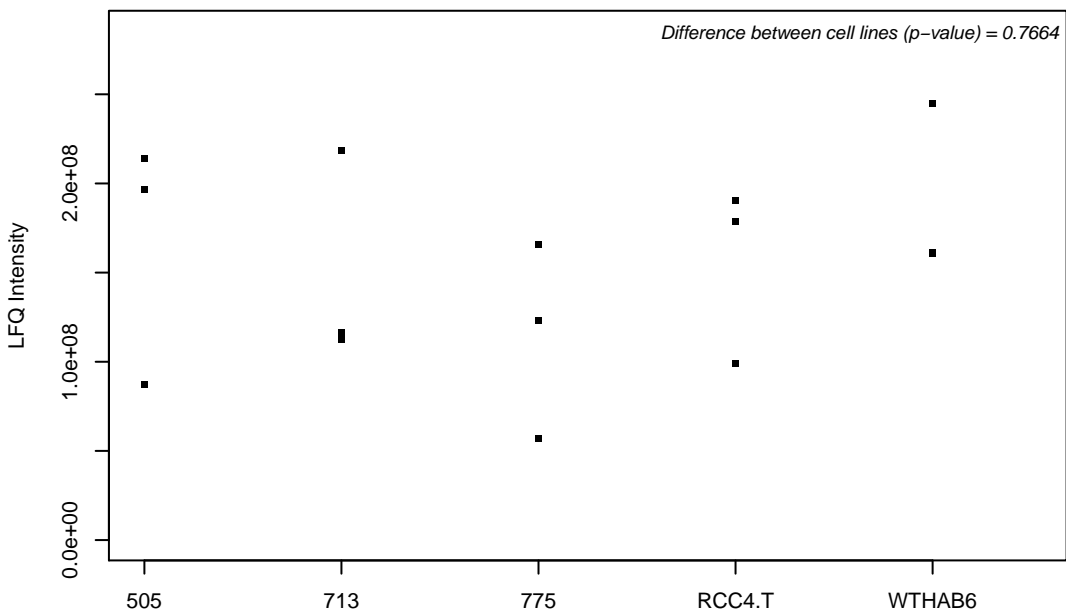
Q9NR19-2; Acetyl-coenzyme A synthetase, cytoplasmic



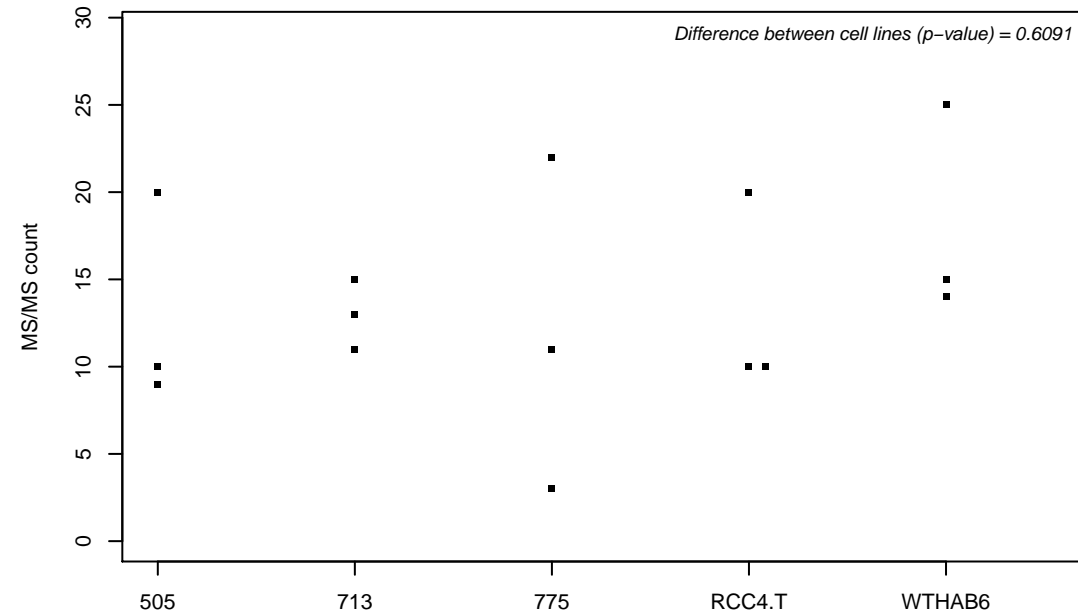
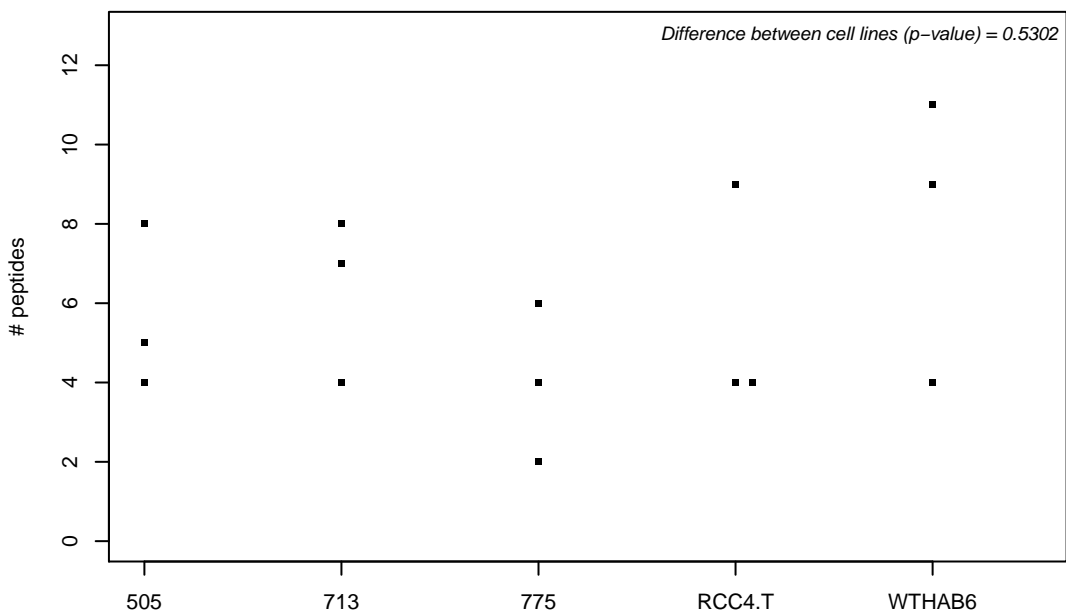
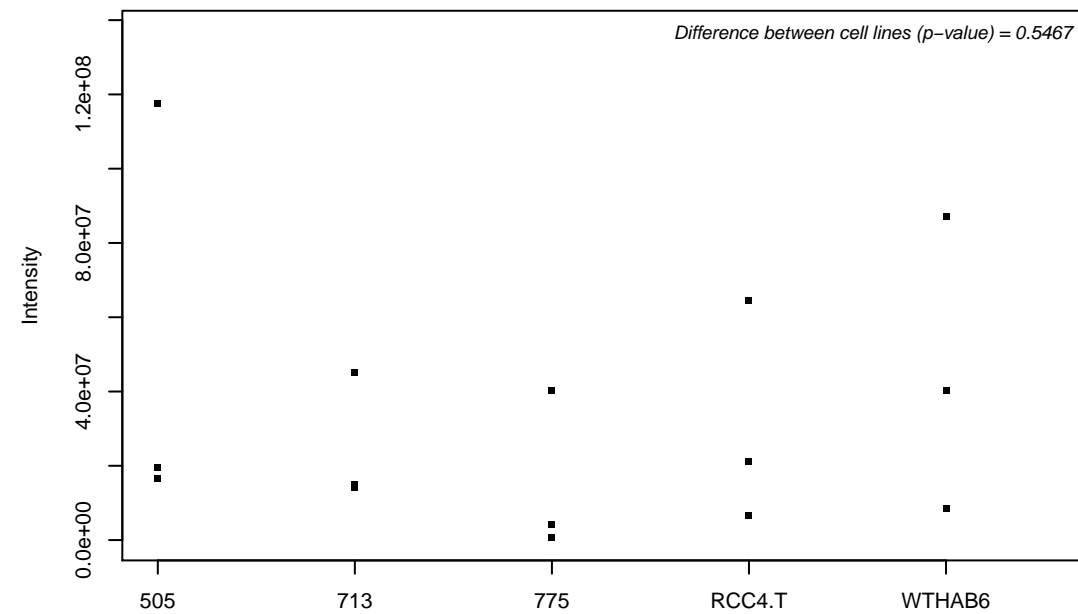
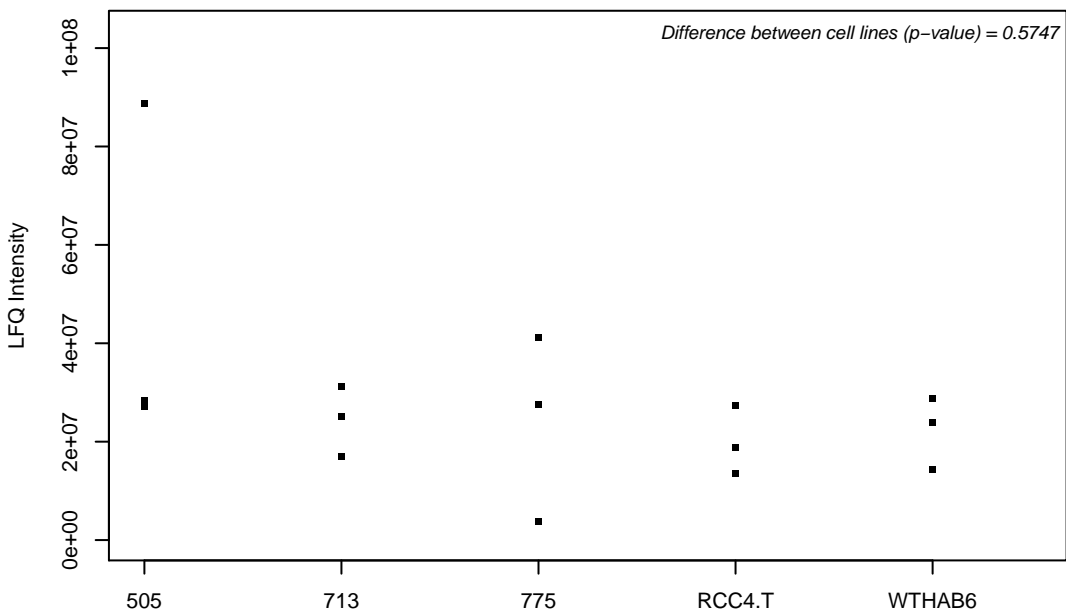
Q9NR28; Diablo homolog, mitochondrial



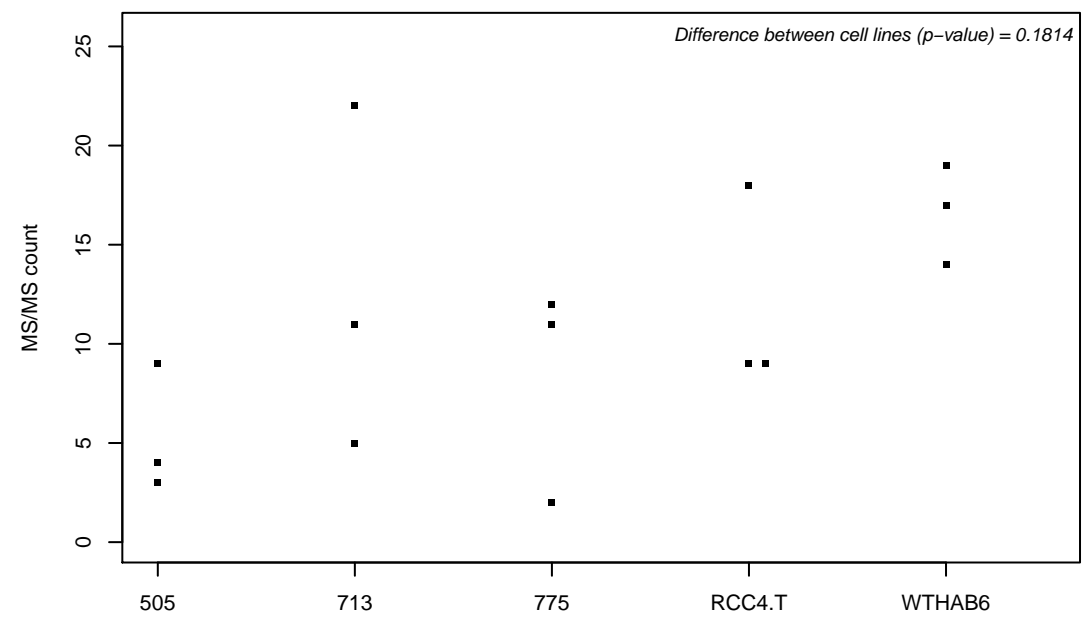
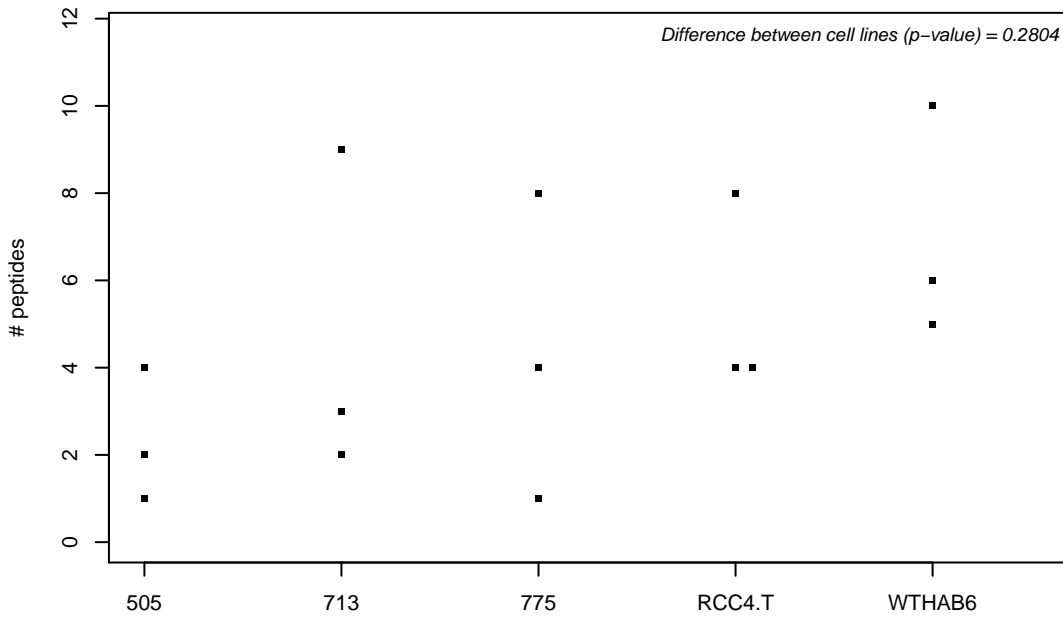
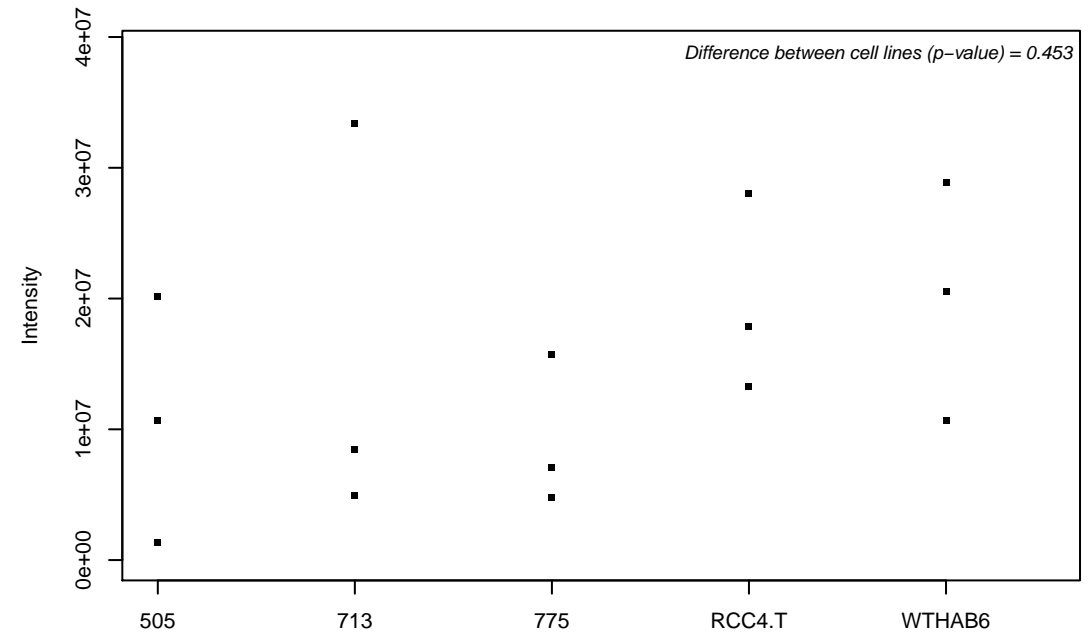
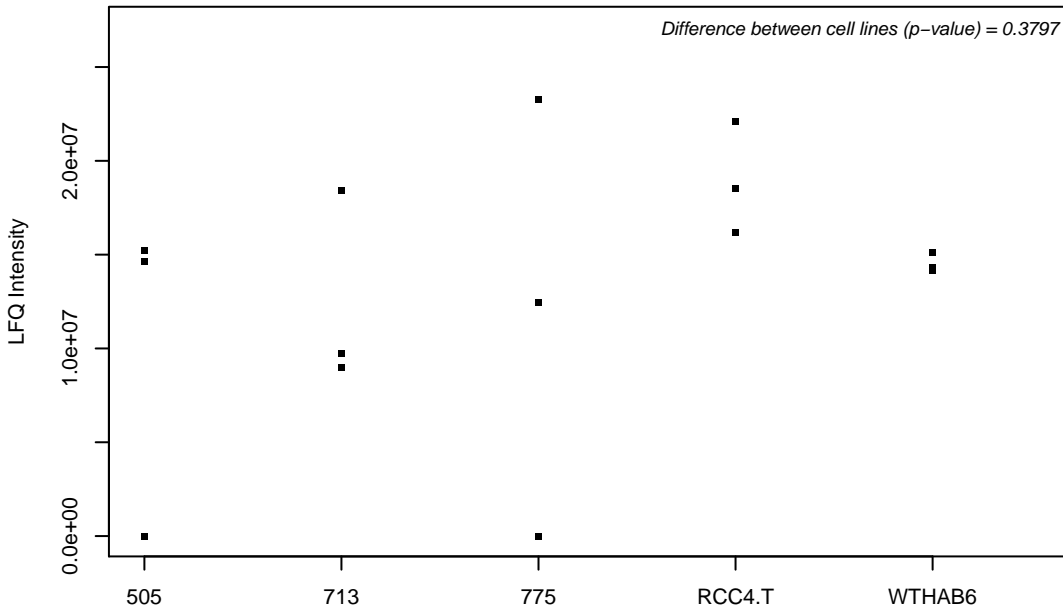
Q9NR30; Nucleolar RNA helicase 2



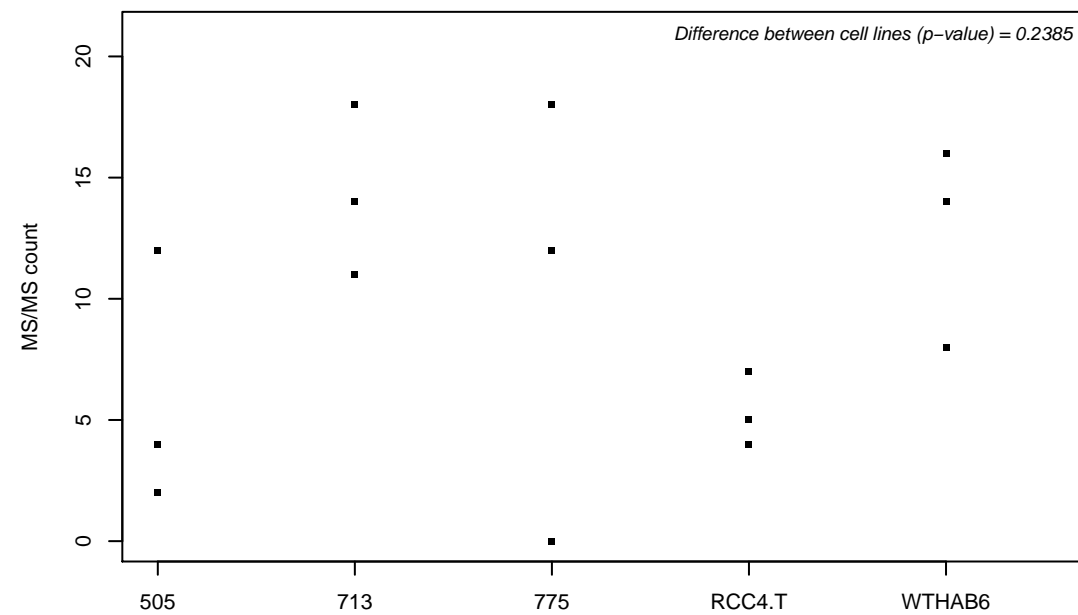
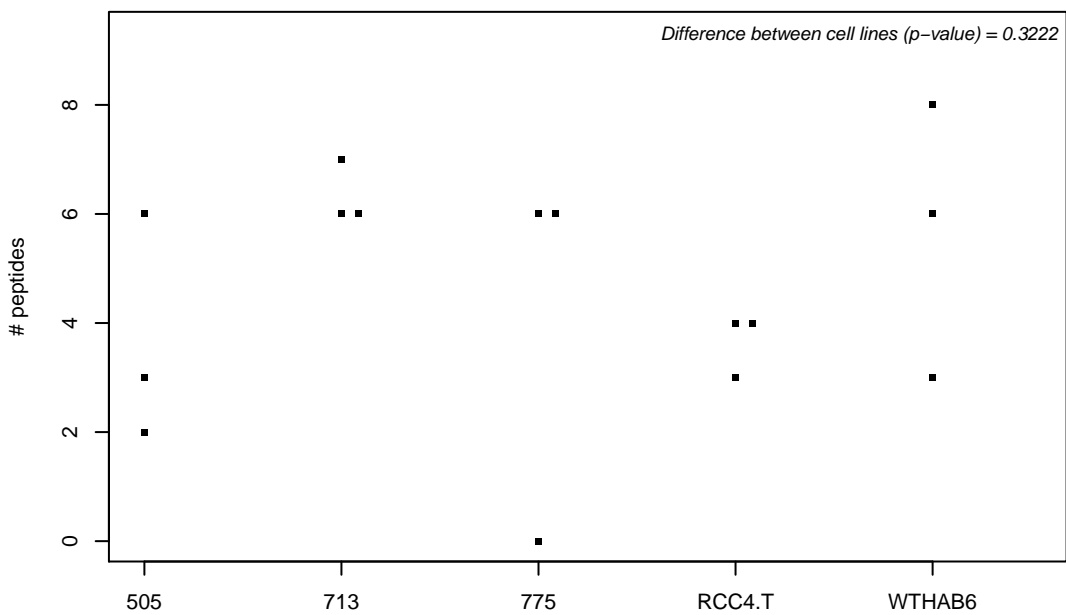
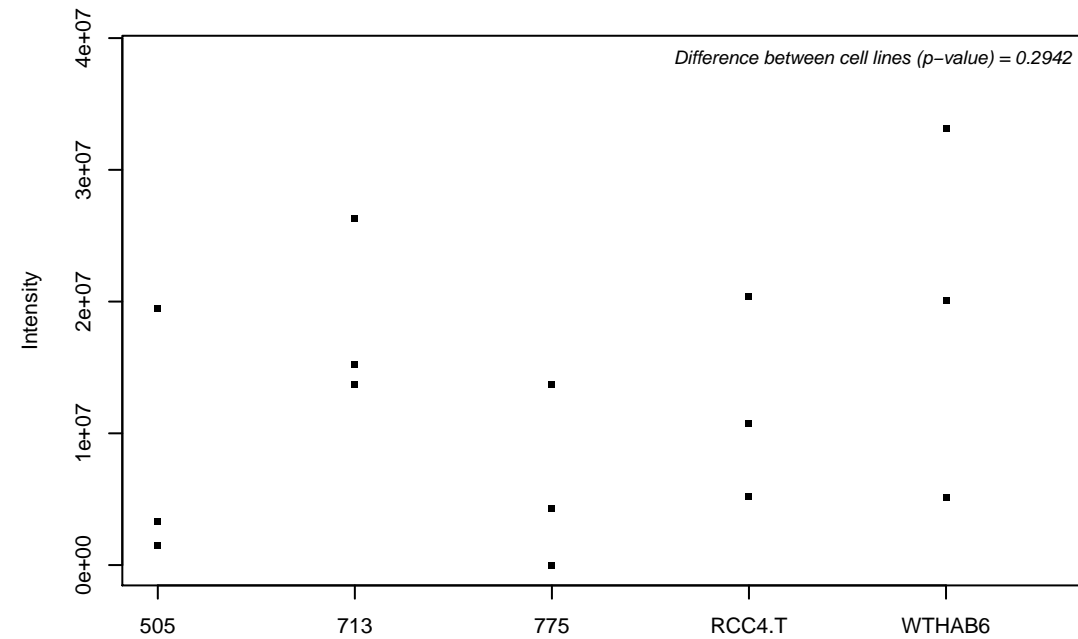
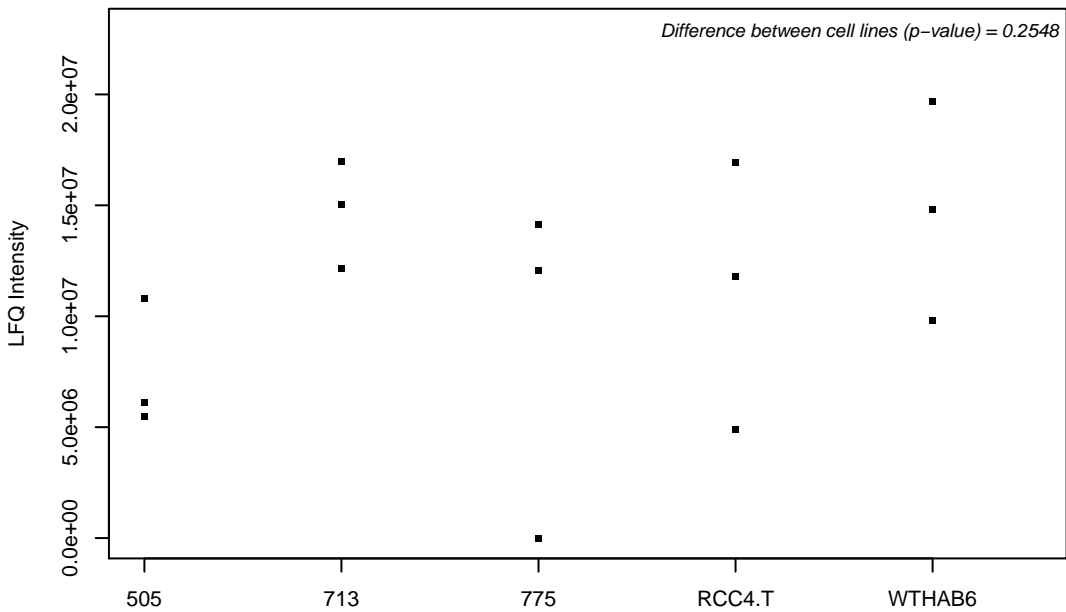
Q9NR31; GTP-binding protein SAR1a



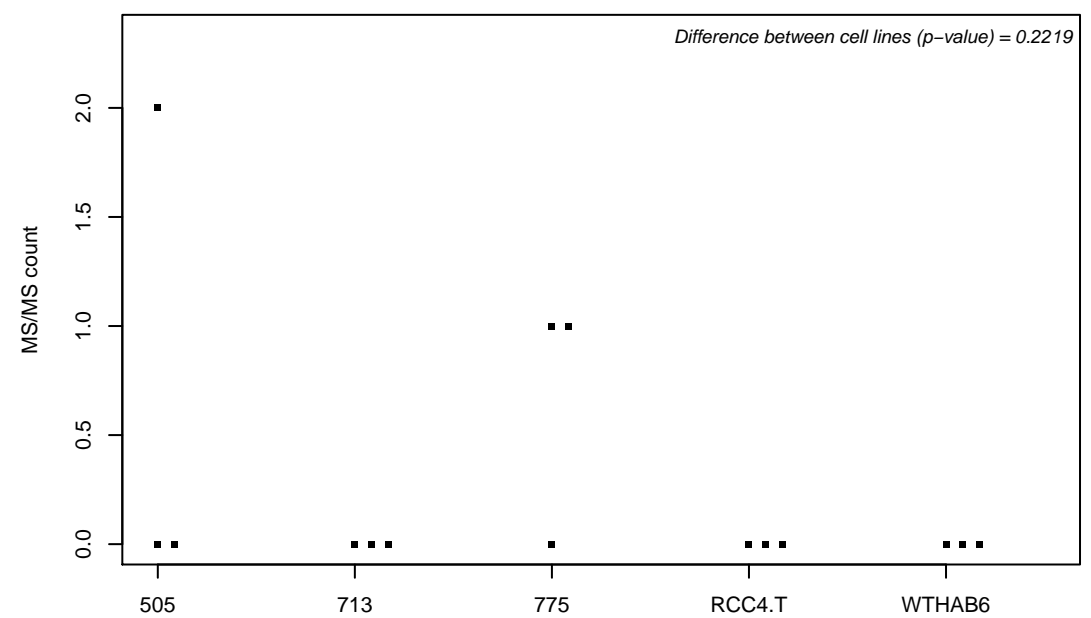
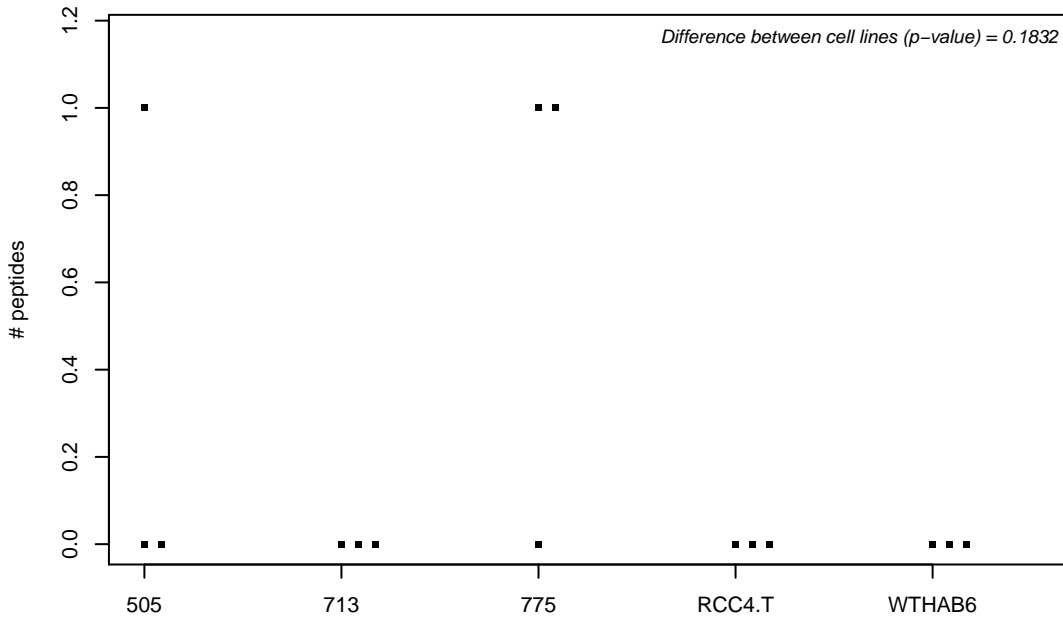
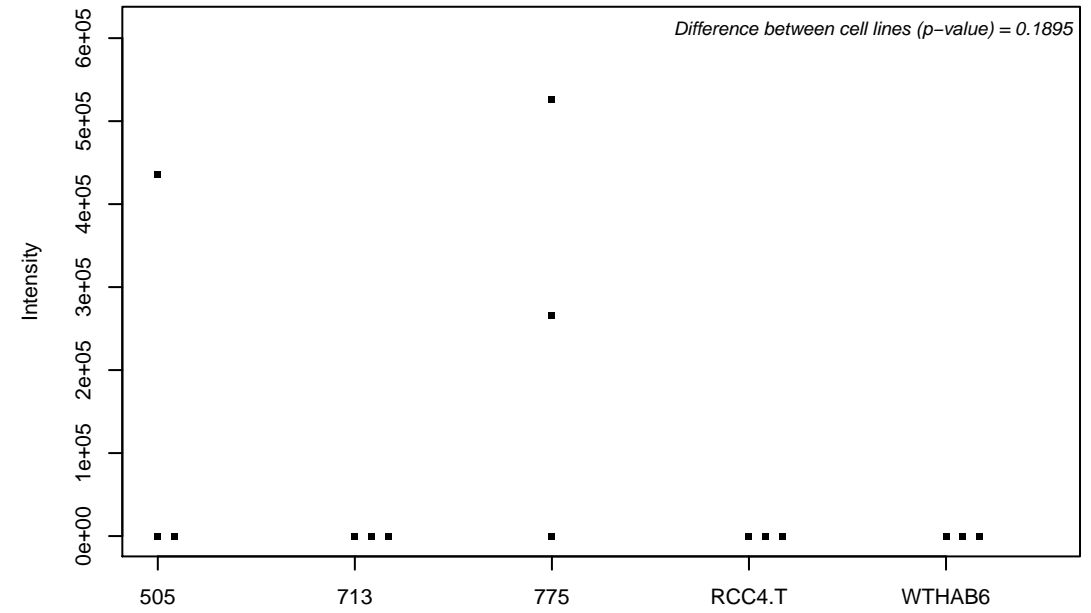
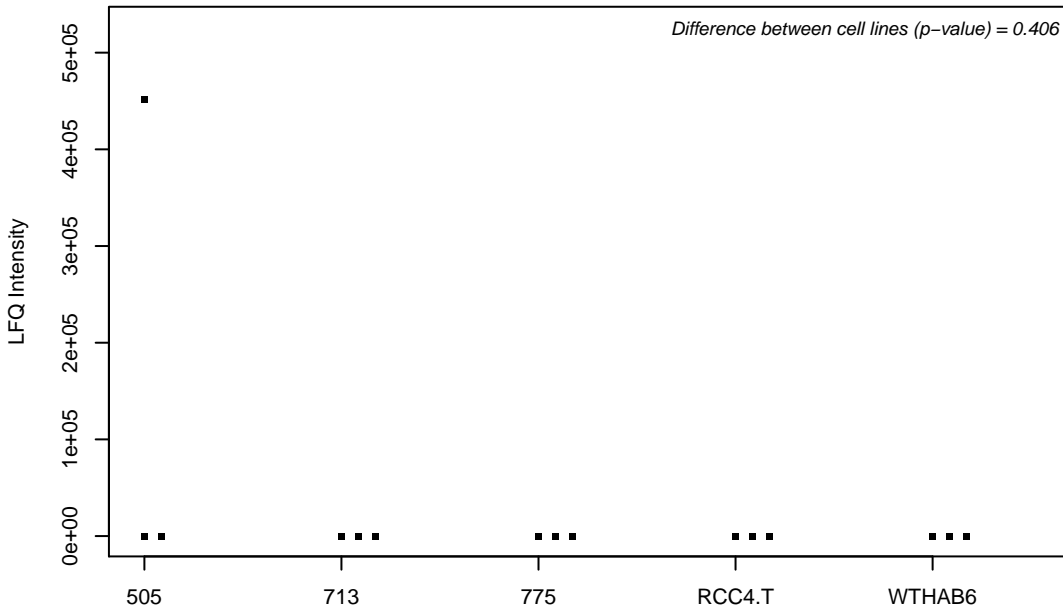
Q9NR45; Sialic acid synthase



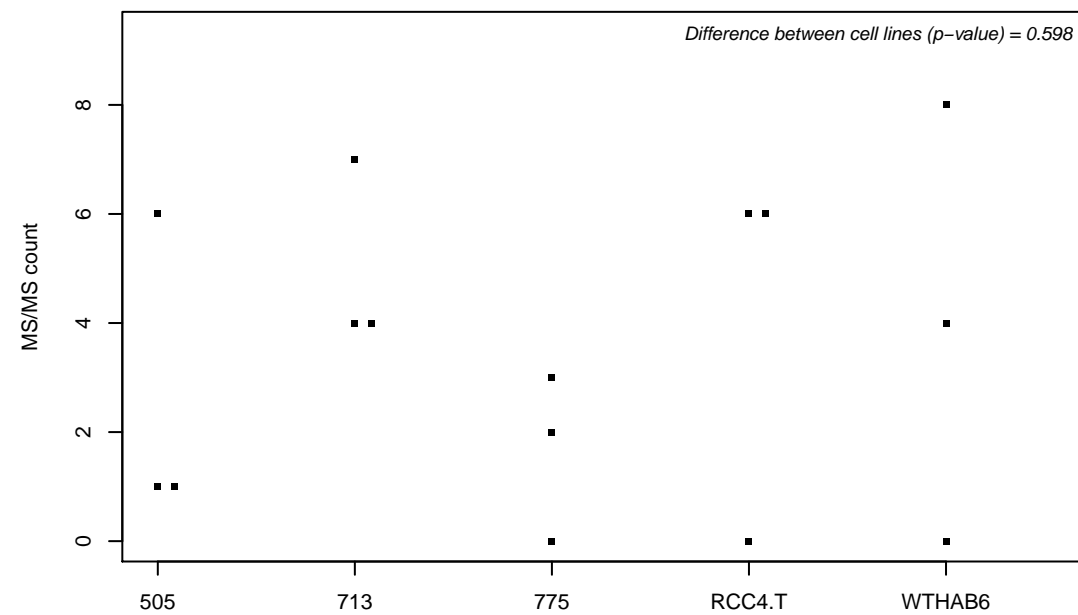
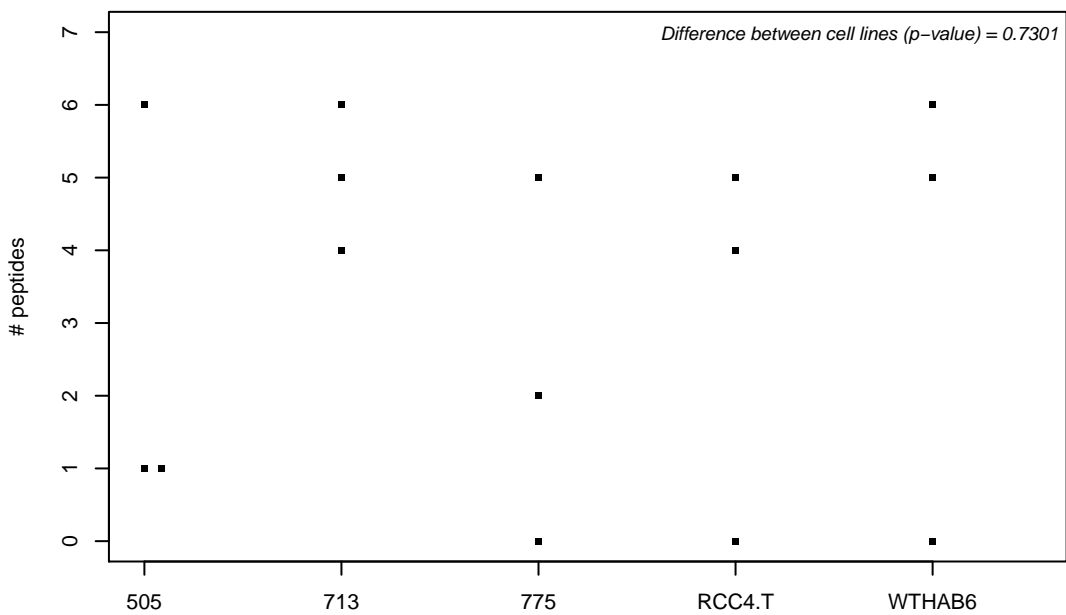
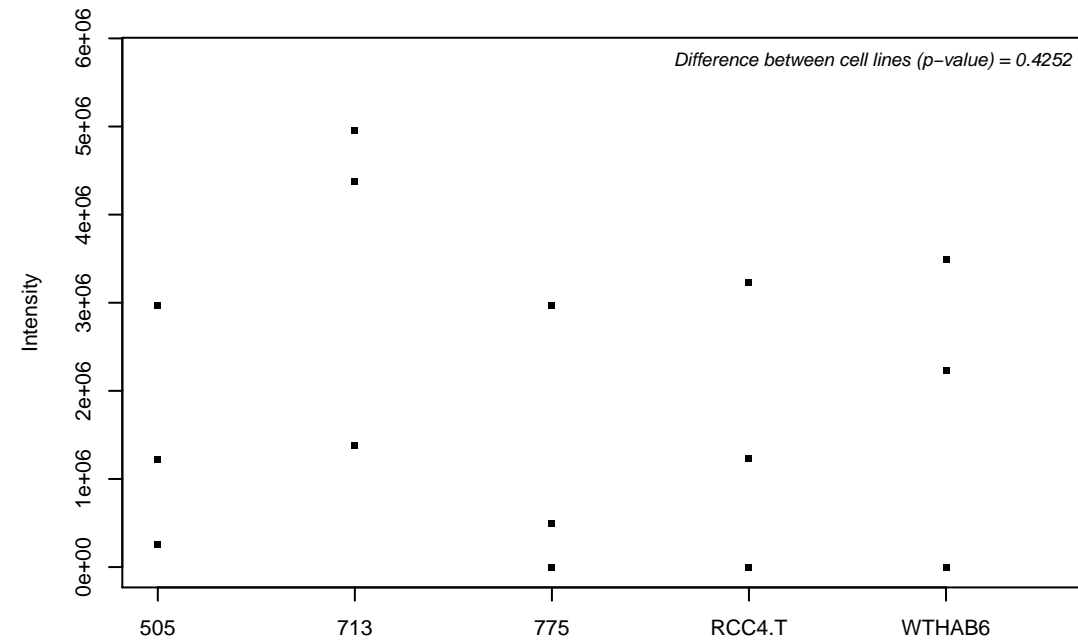
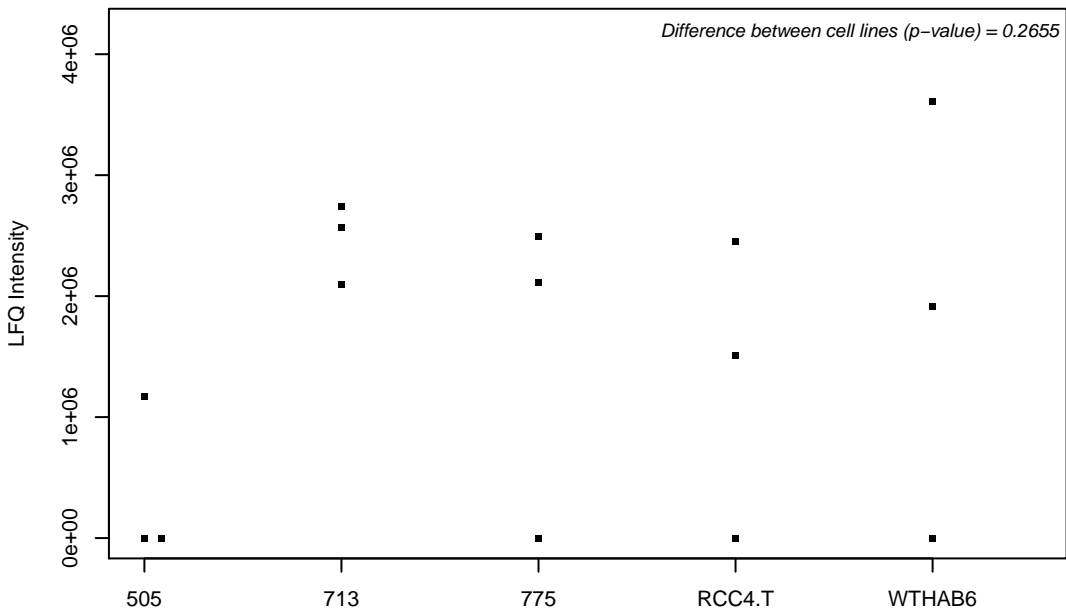
Q9NR50; Translation initiation factor eIF-2B subunit gamma



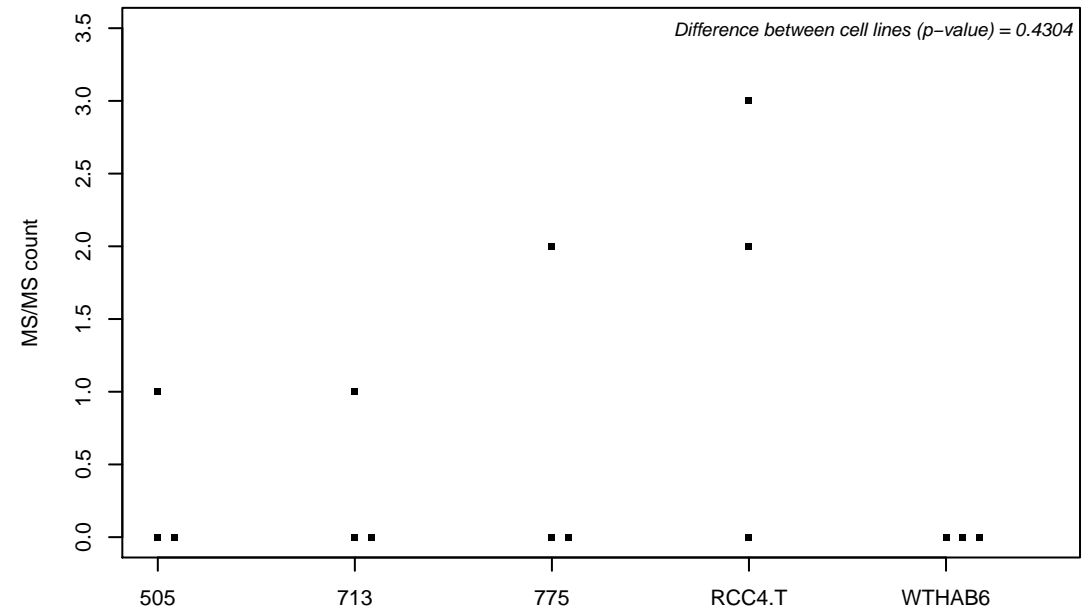
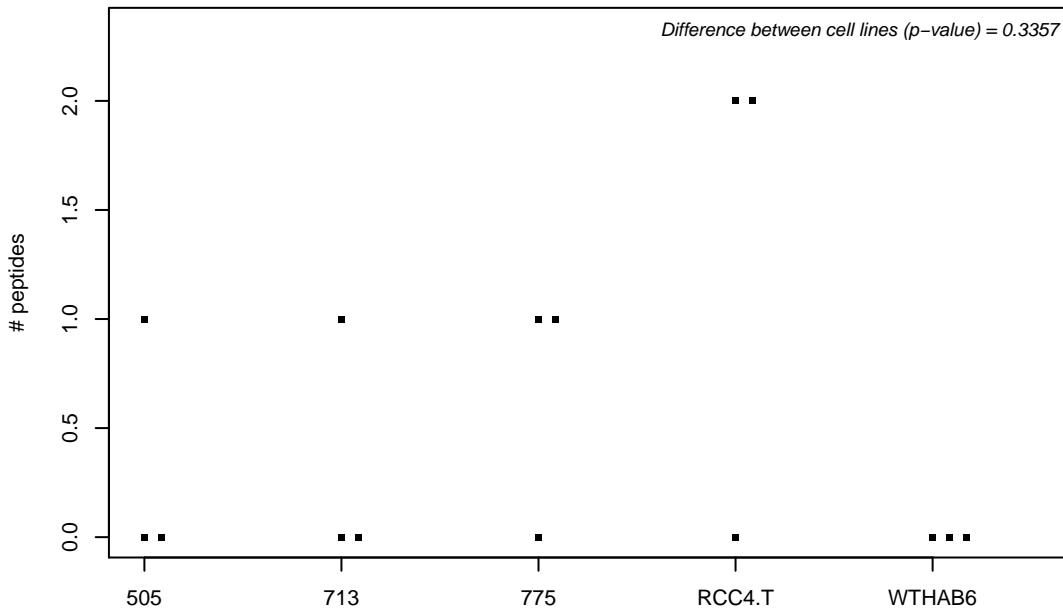
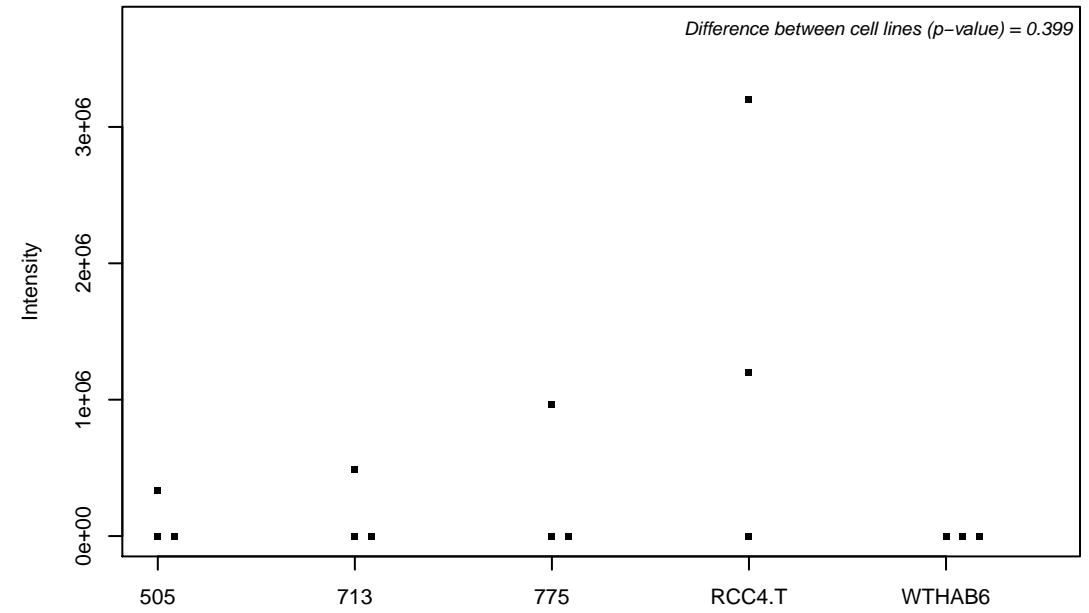
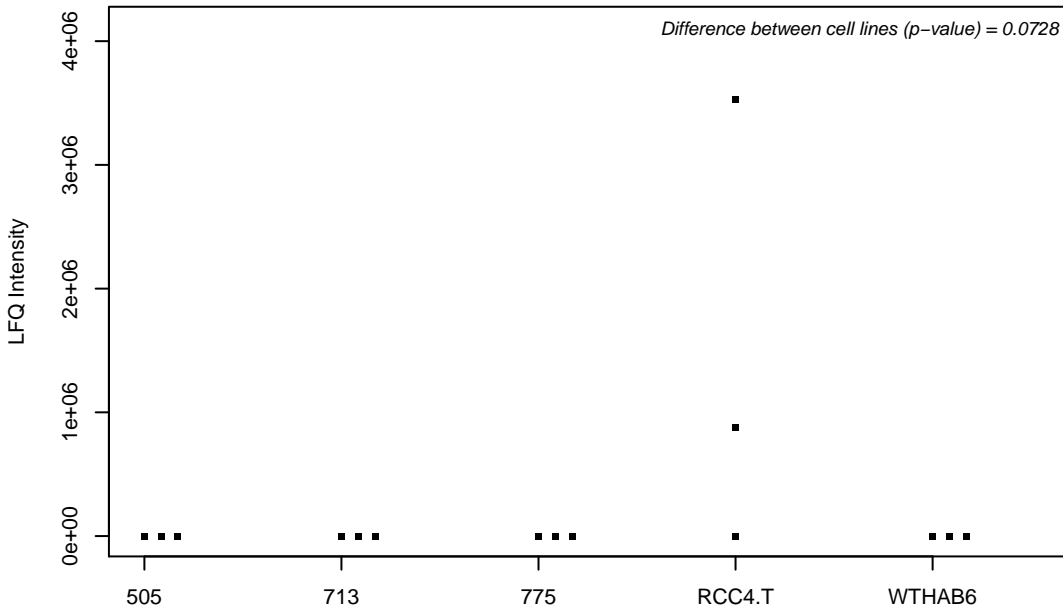
Q9NRF2; SH2B adapter protein 1



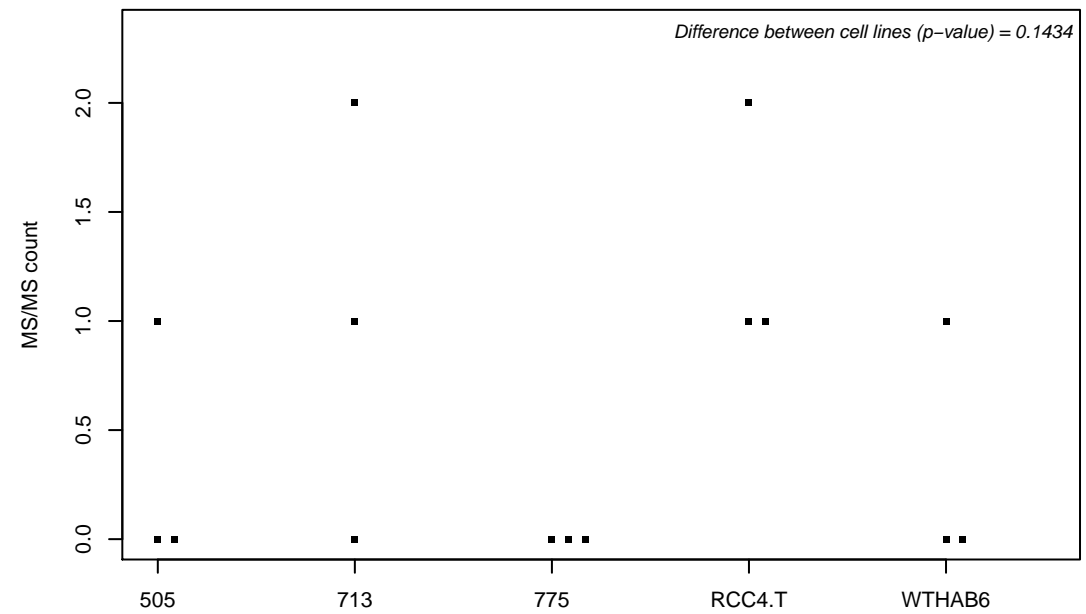
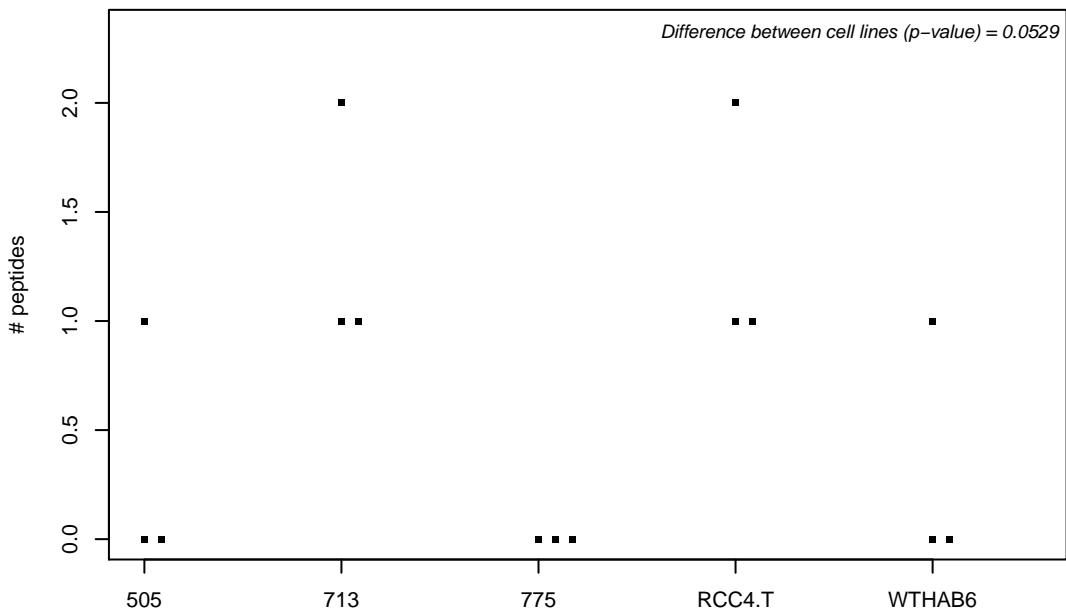
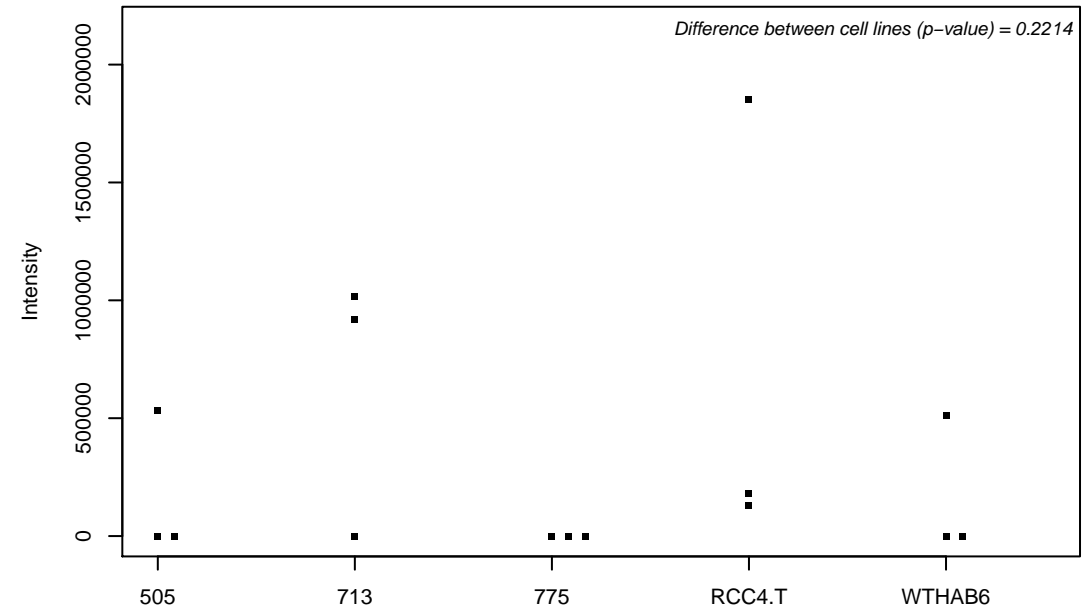
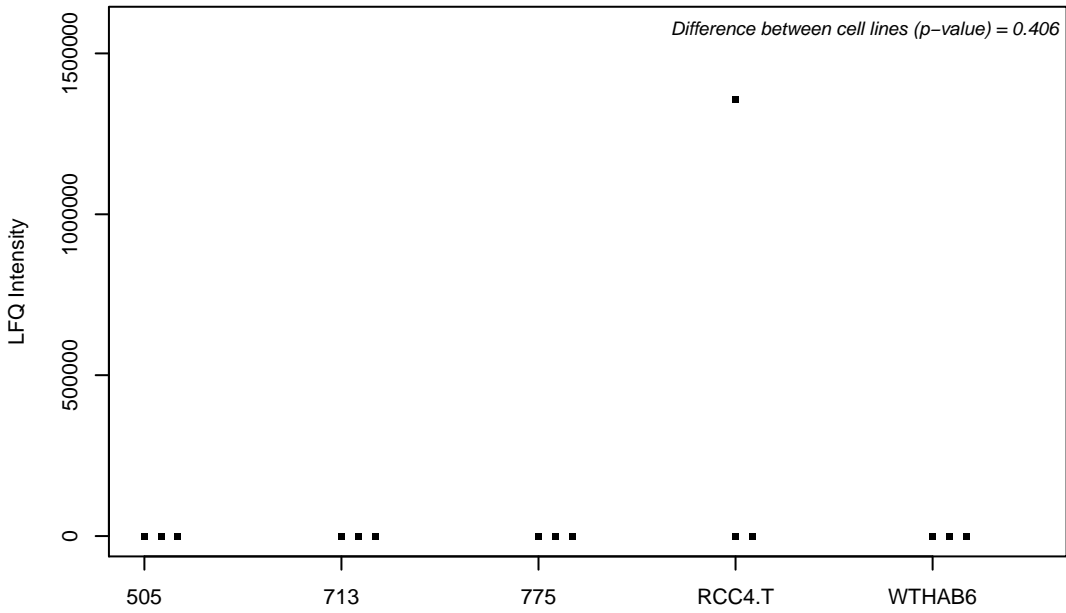
Q9NRF8; CTP synthase 2



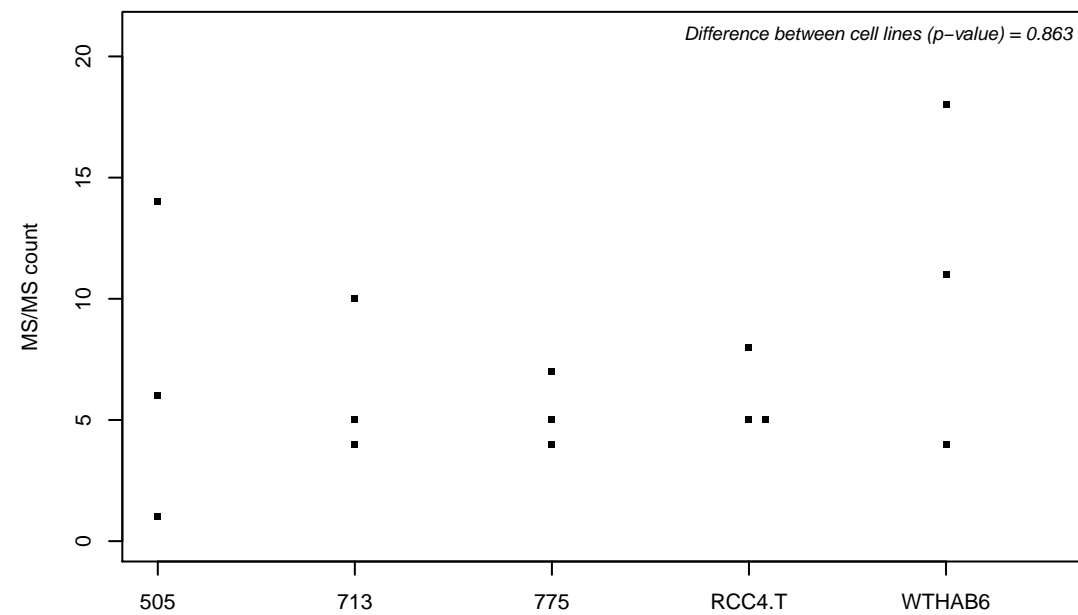
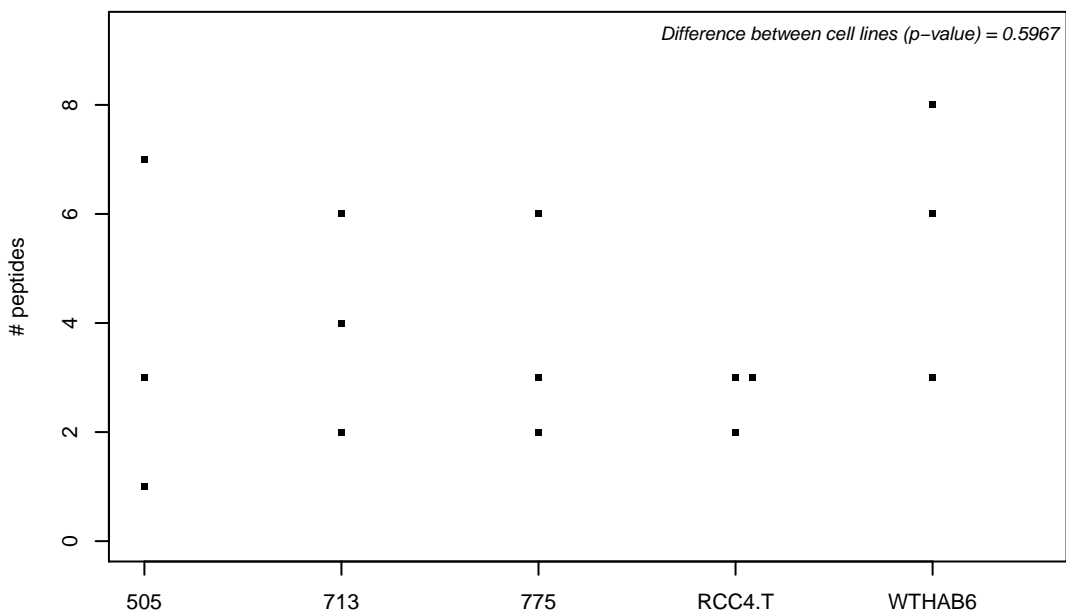
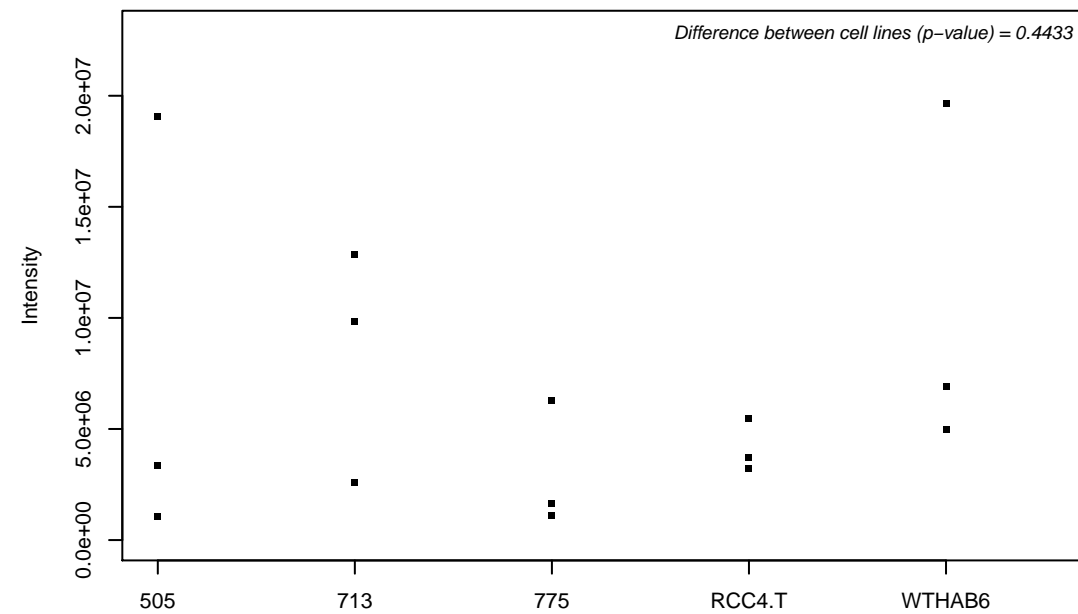
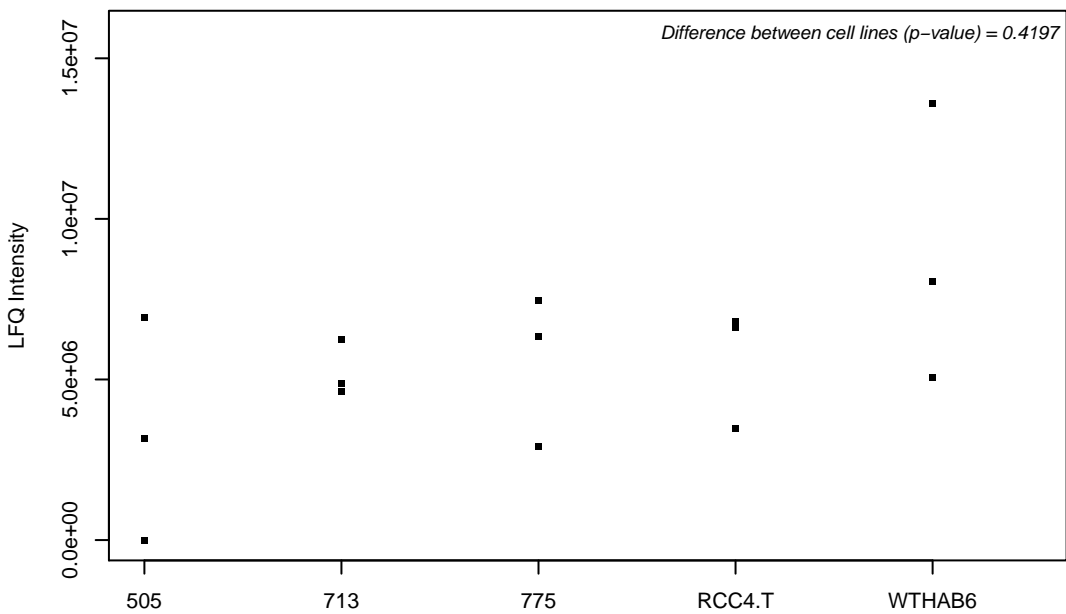
Q9NRF9; DNA polymerase epsilon subunit 3



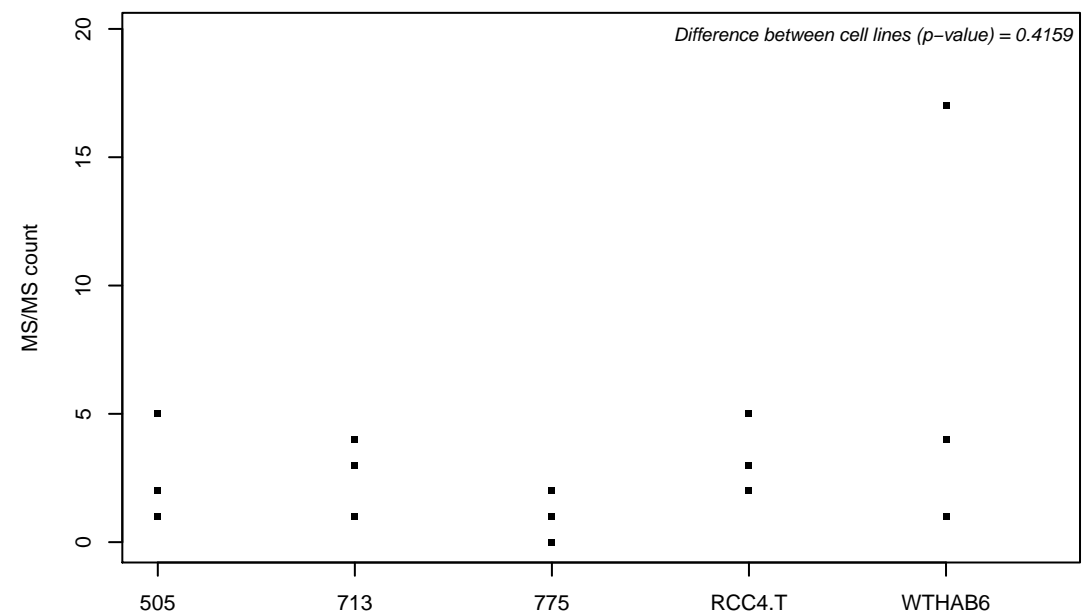
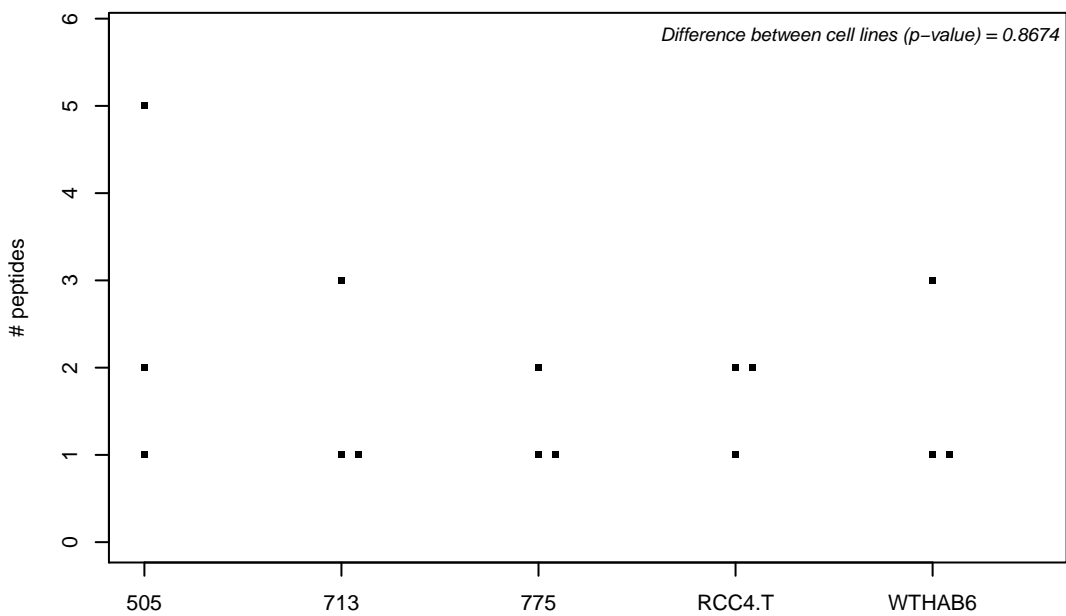
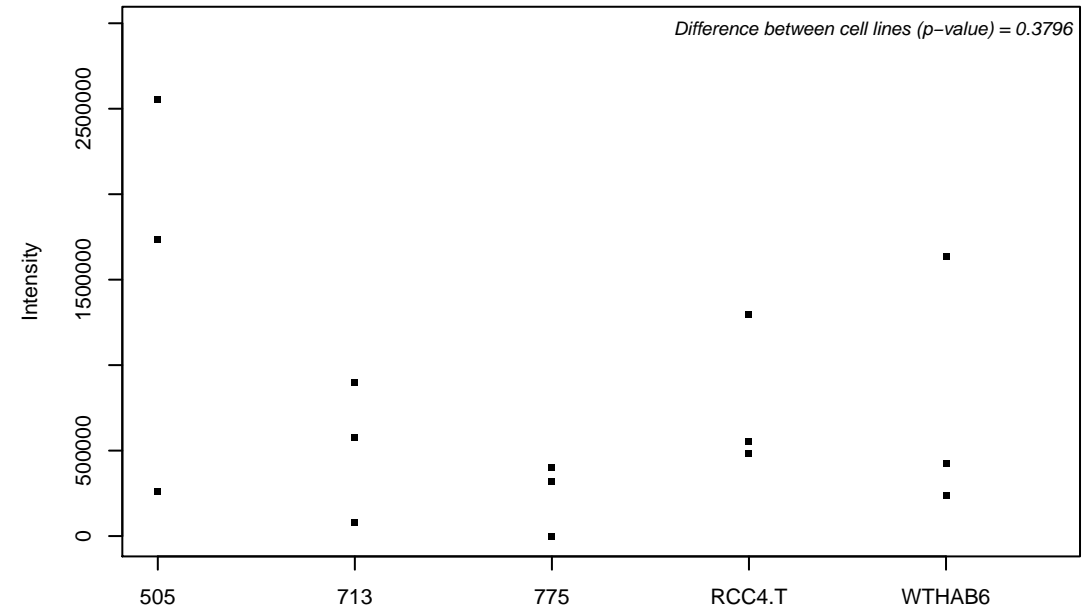
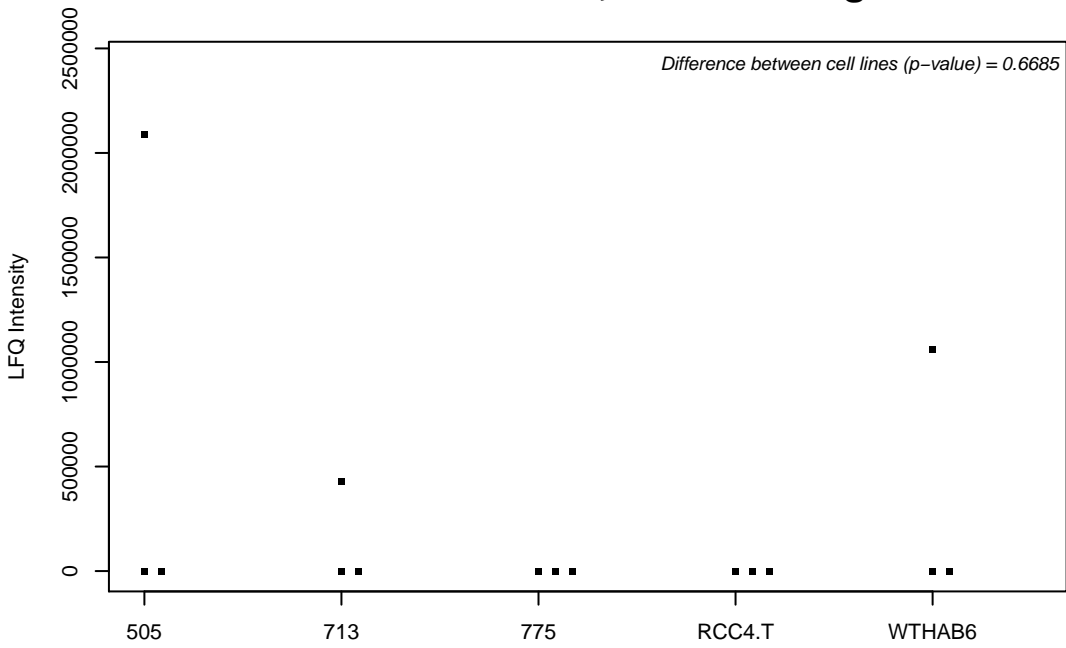
Q9NRG4; N-lysine methyltransferase SMYD2



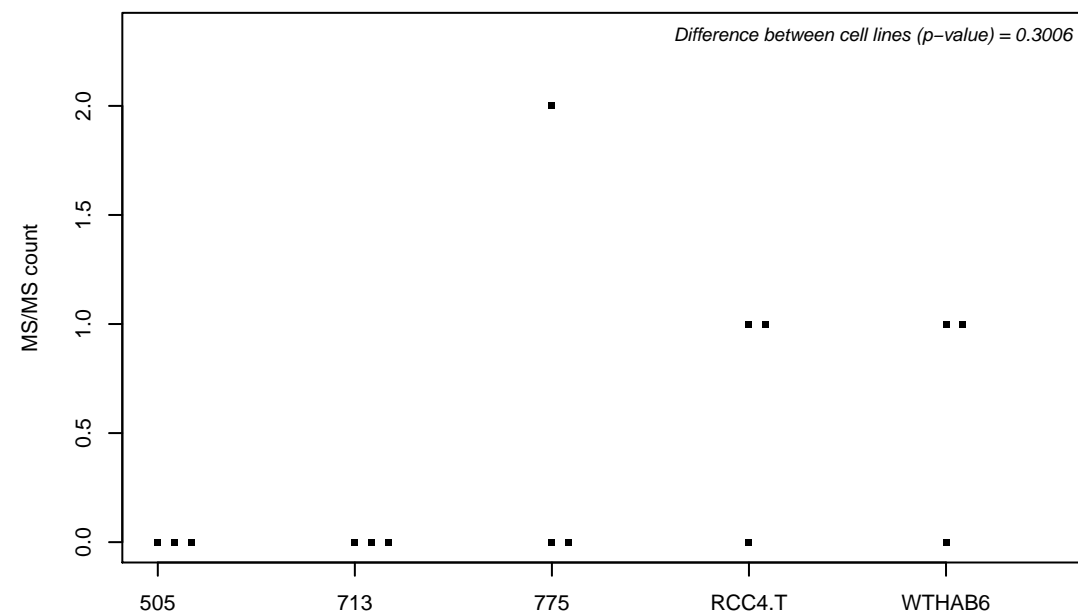
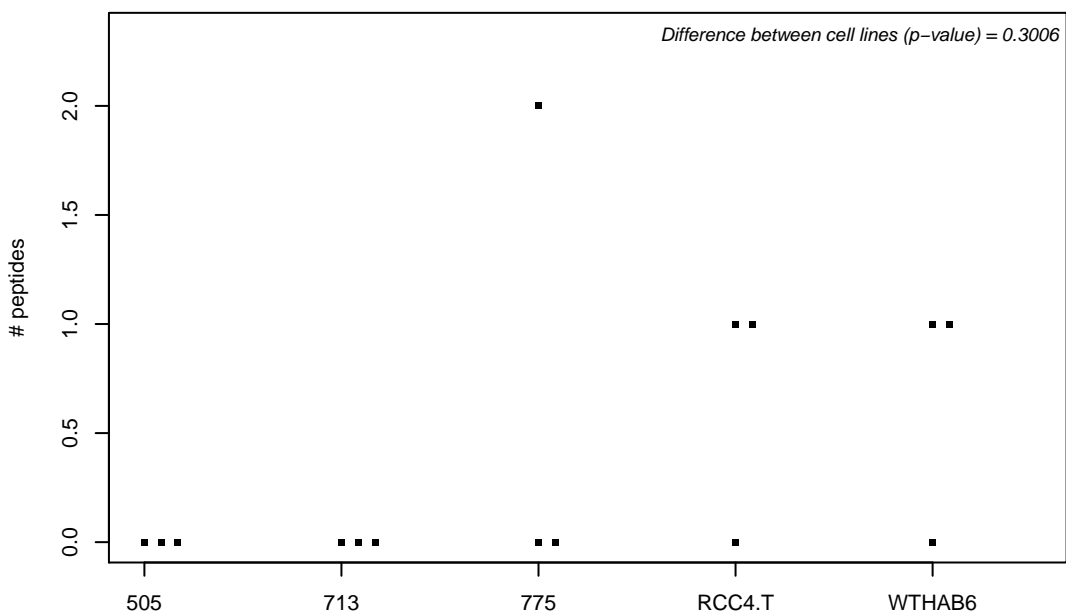
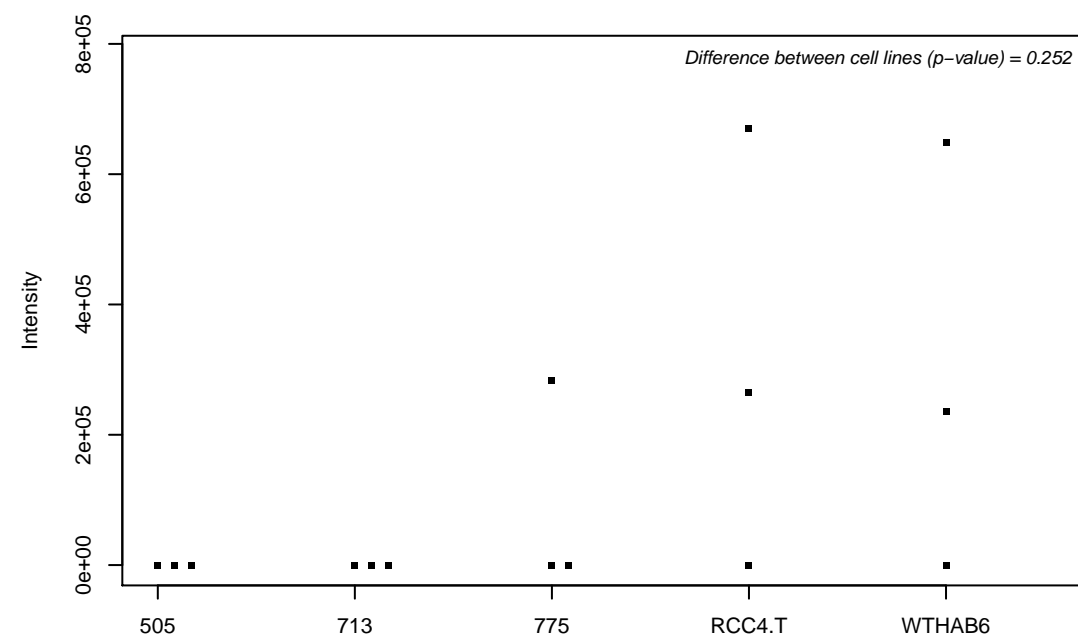
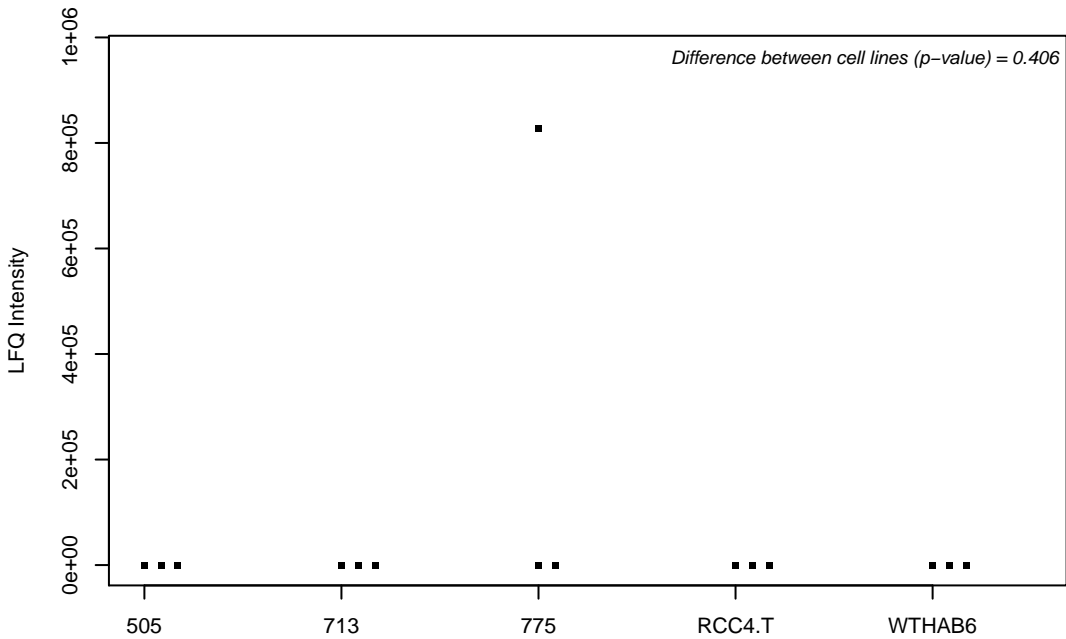
Q9NRG9; Aladin



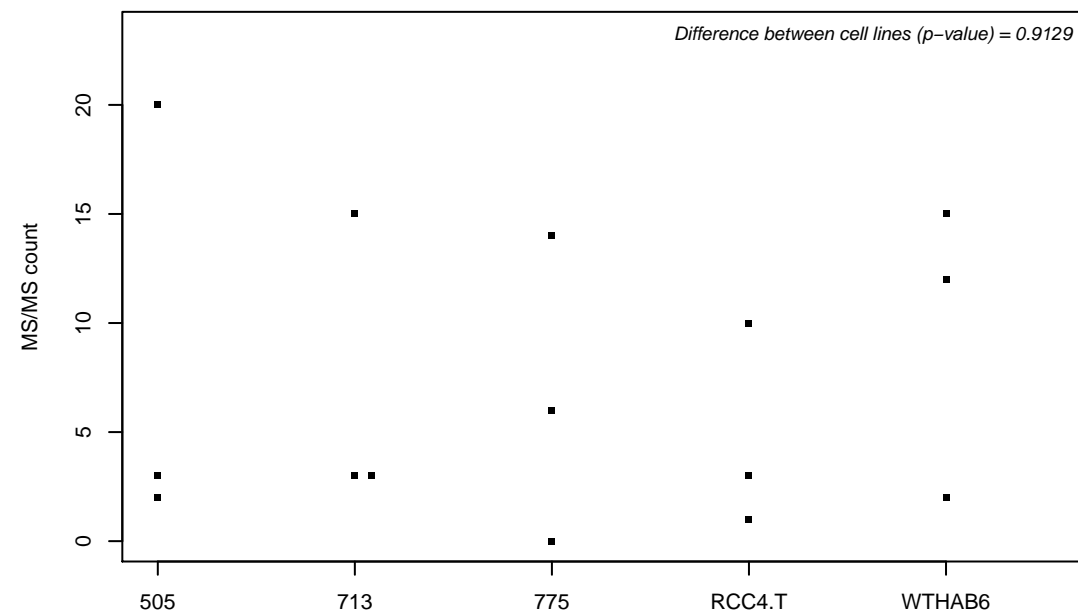
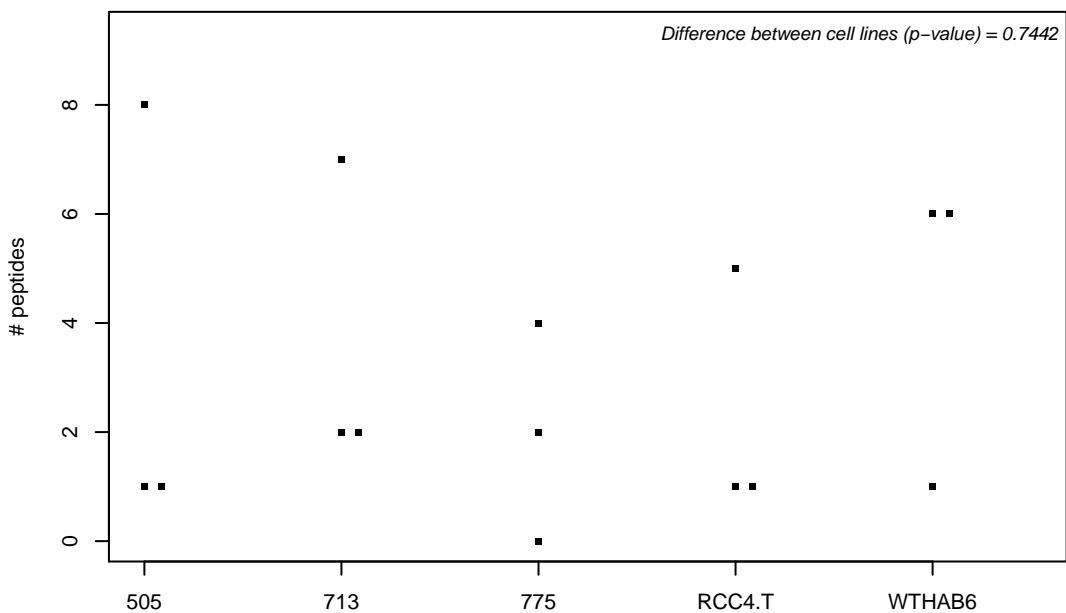
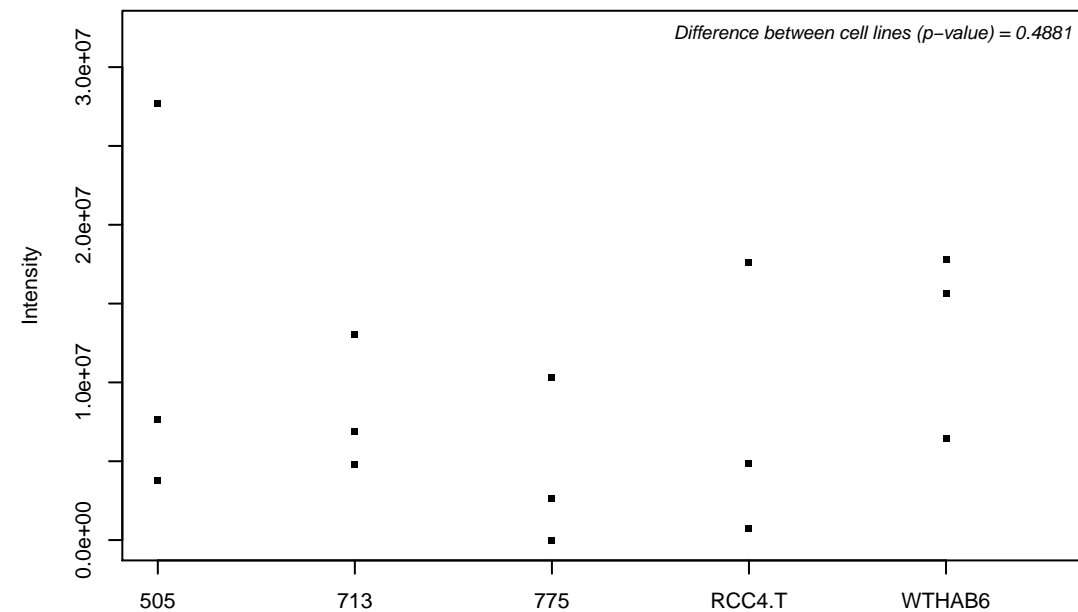
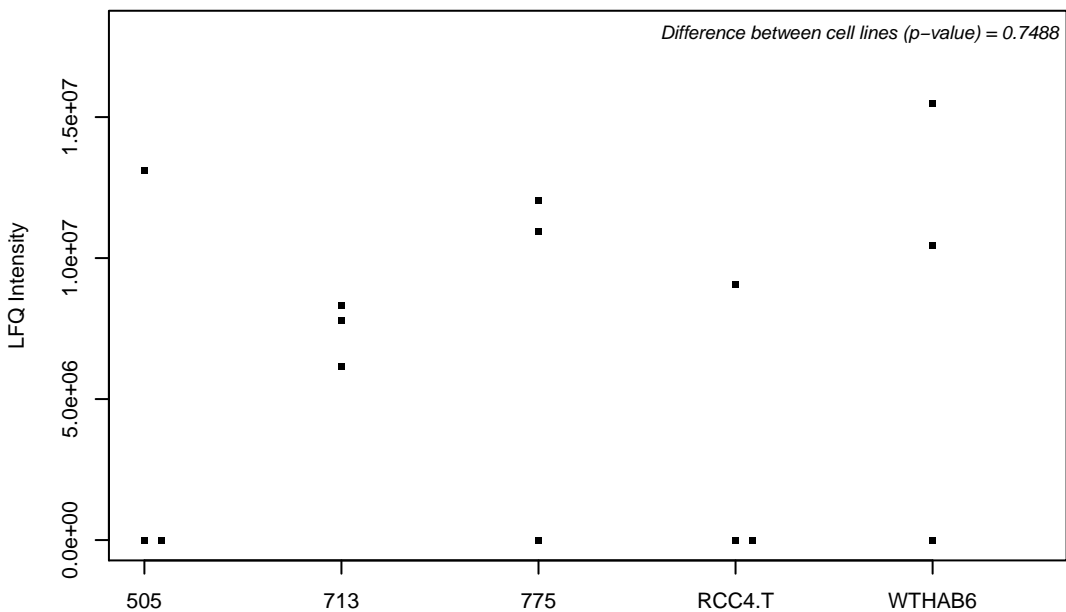
Q9NRK6; ATP-binding cassette sub-family B member 10, mitochondrial



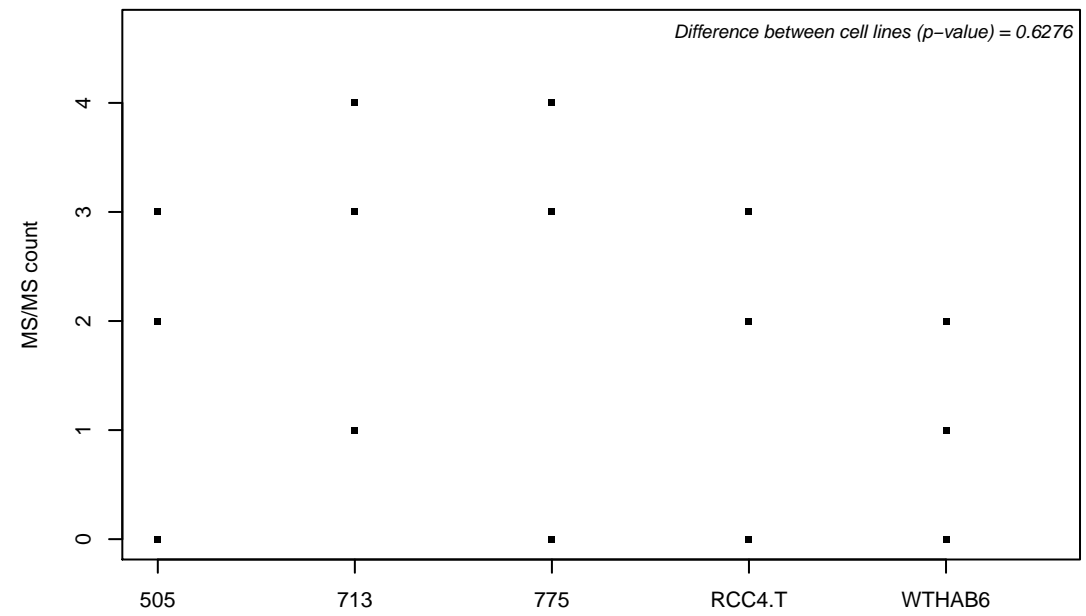
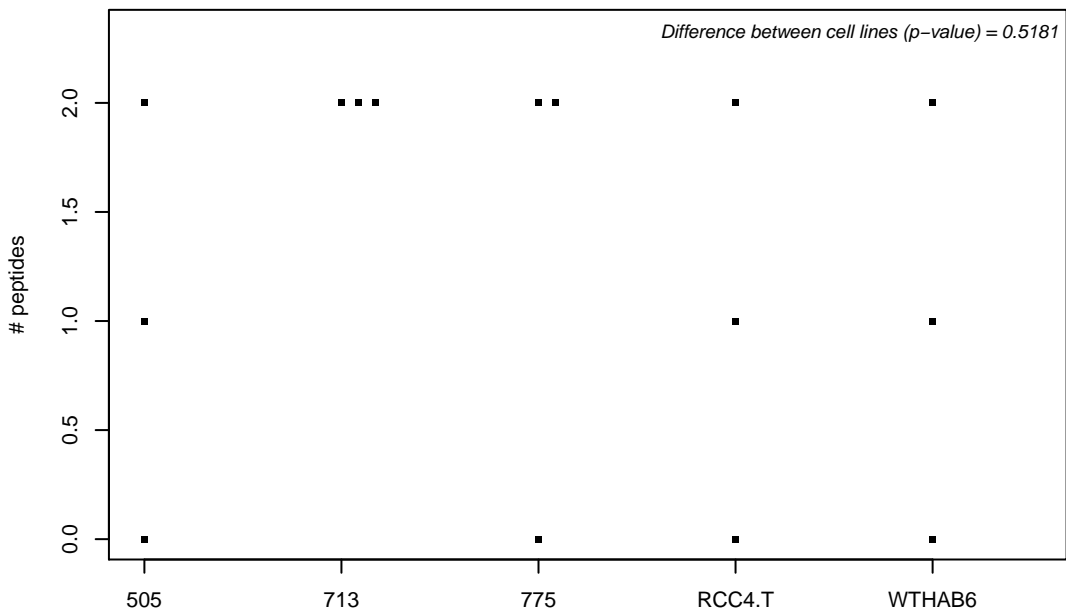
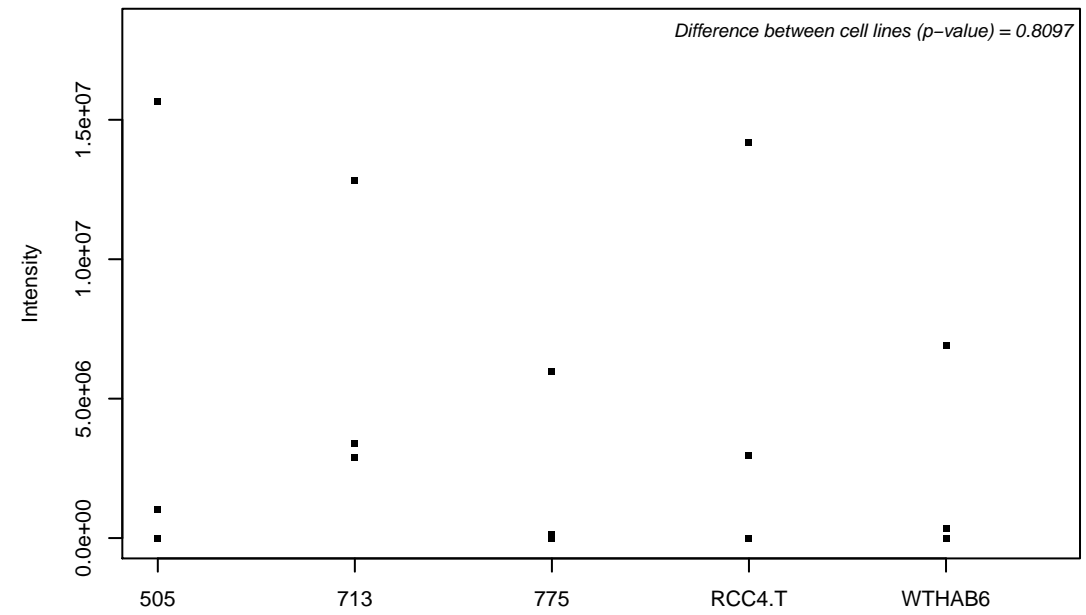
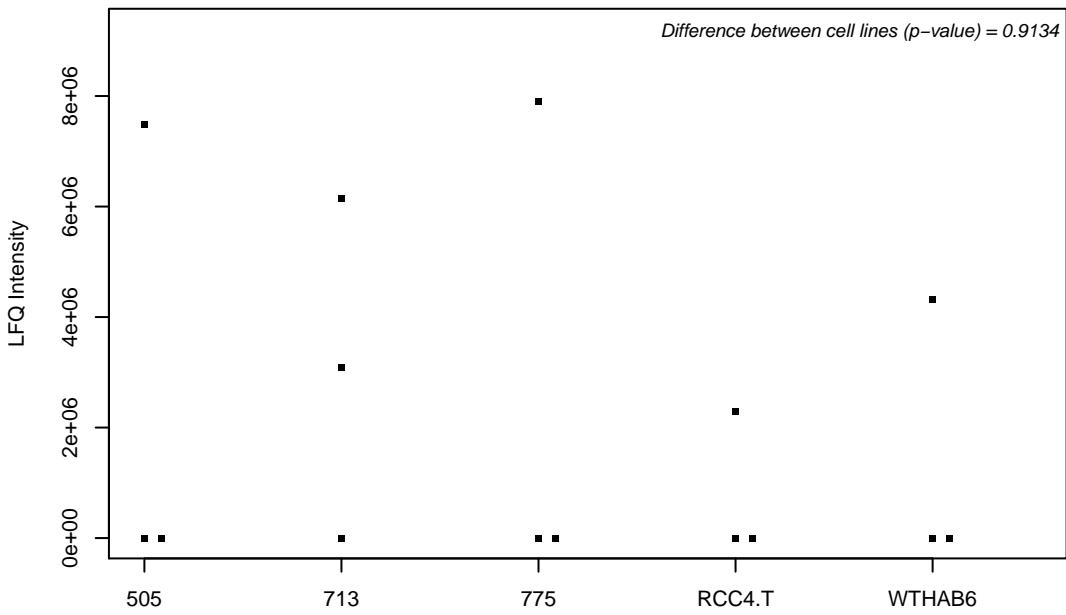
Q9NRL2; Bromodomain adjacent to zinc finger domain protein 1A



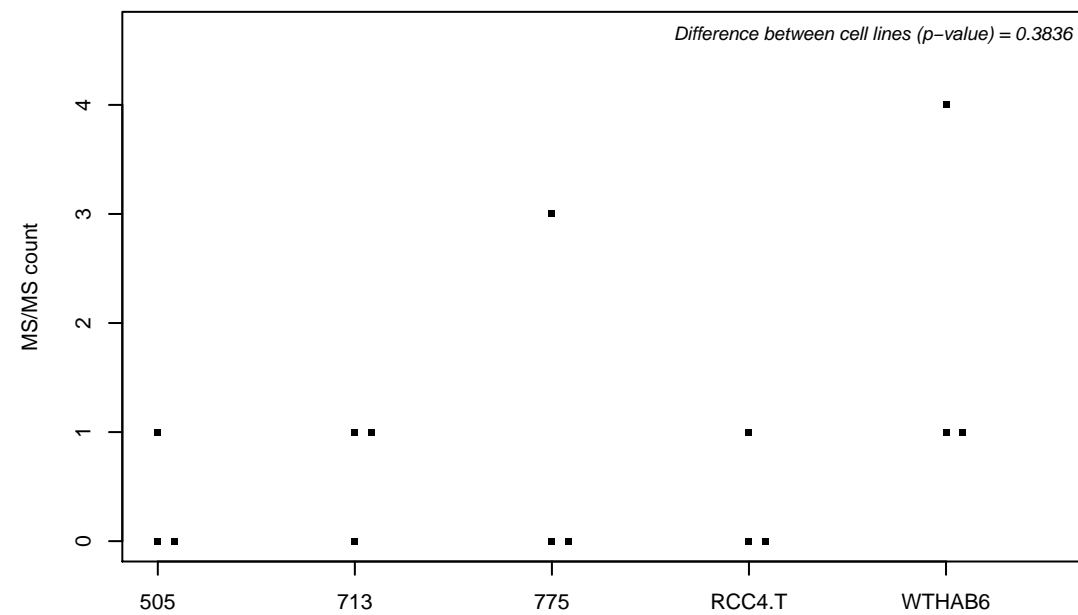
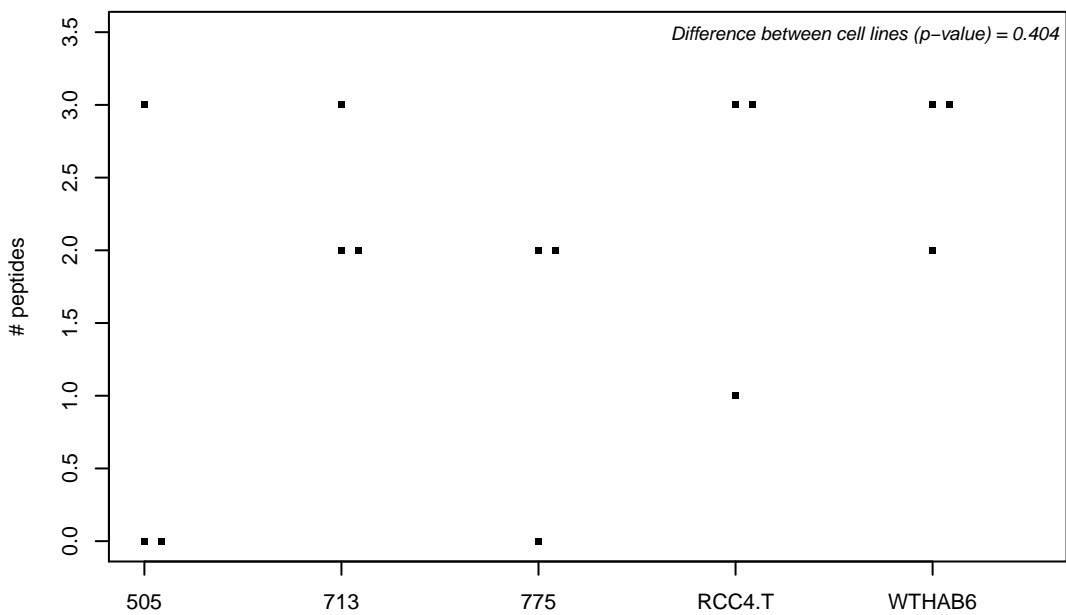
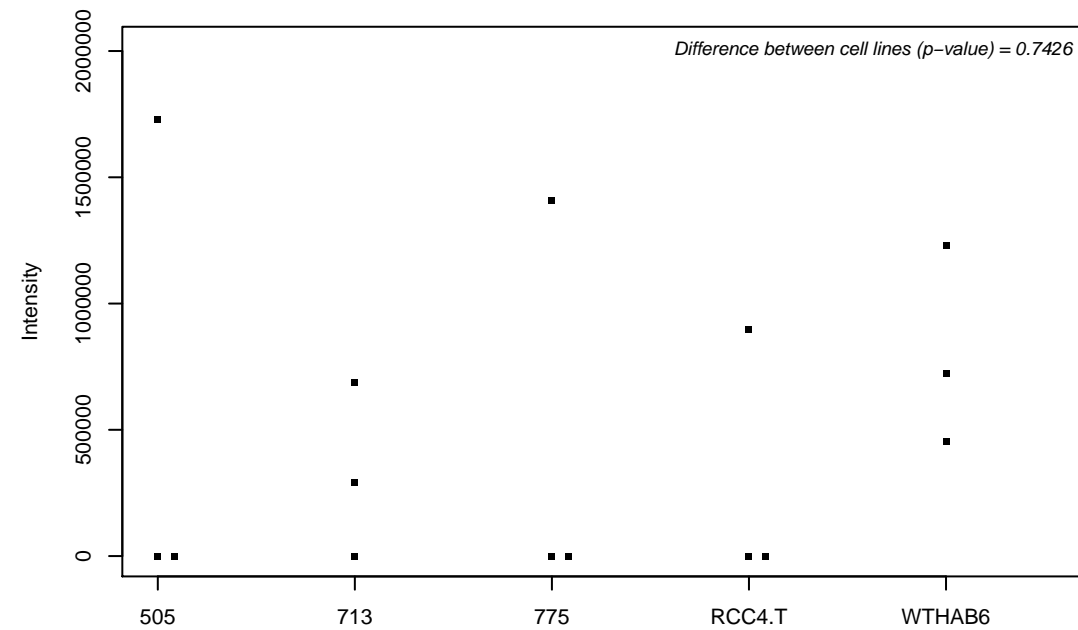
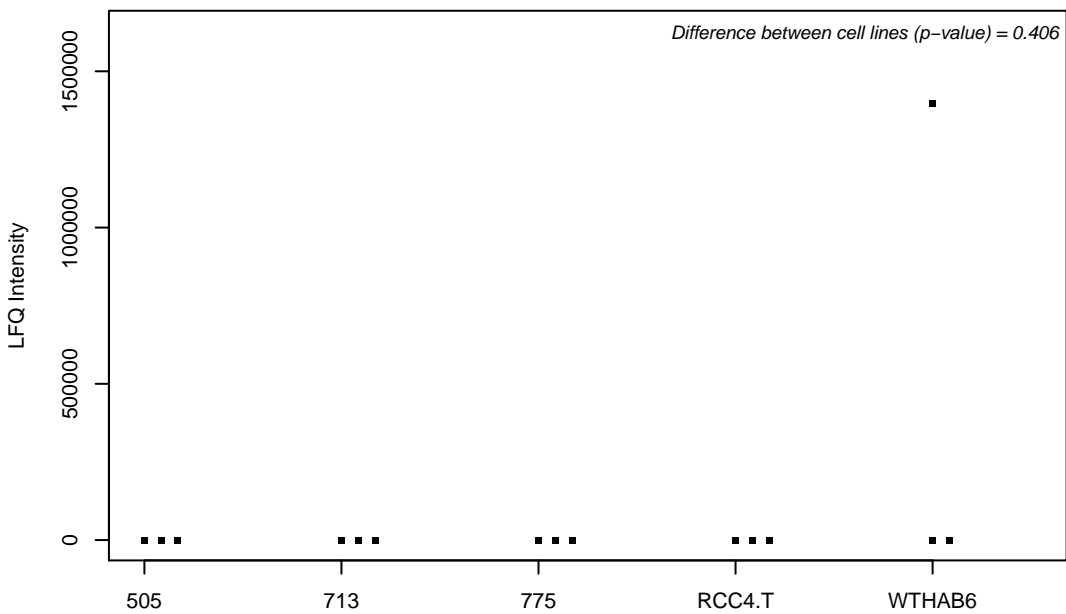
Q9NRN7; L-aminoadipate-semialdehyde dehydrogenase-phosphopantetheinyl transferase



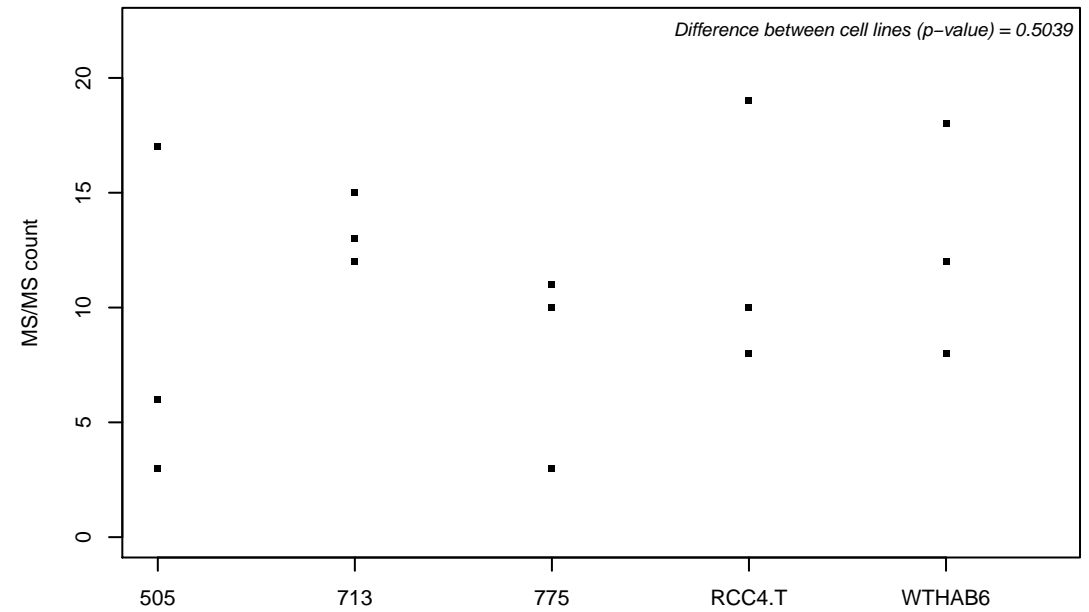
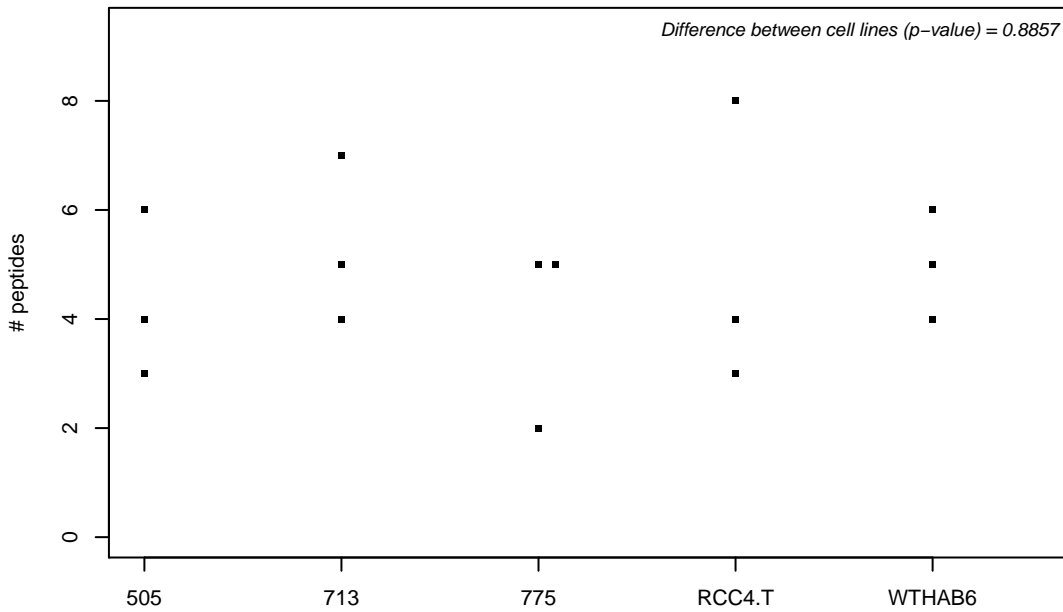
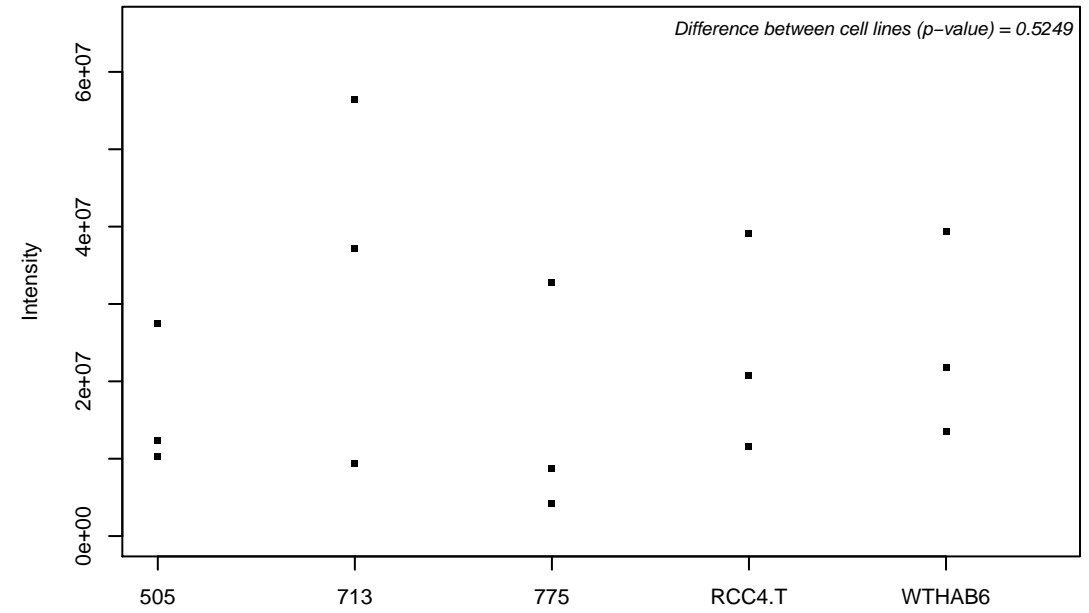
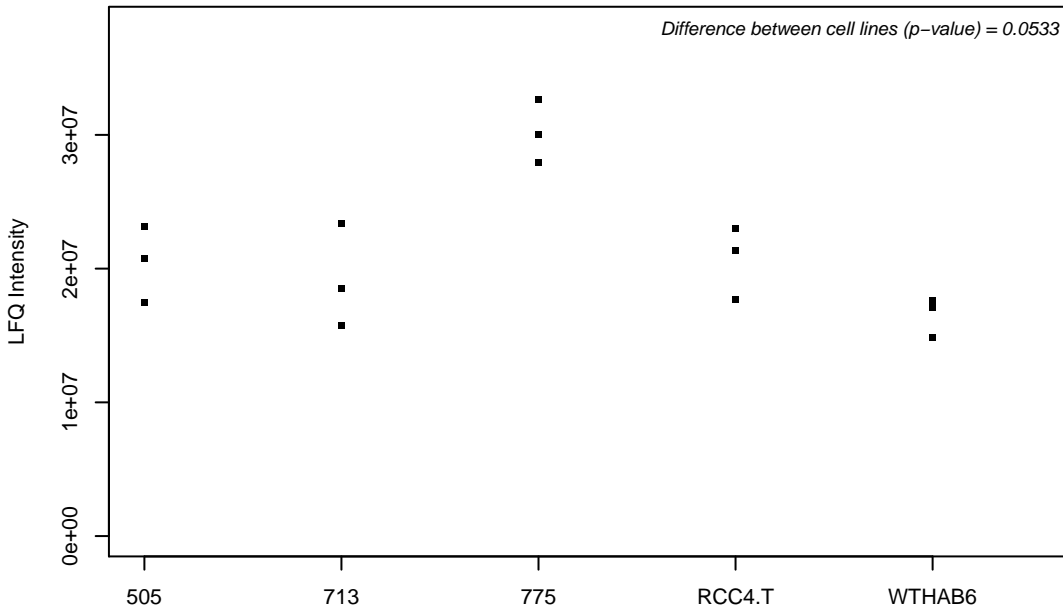
Q9NRP0; Oligosaccharyltransferase complex subunit OSTC



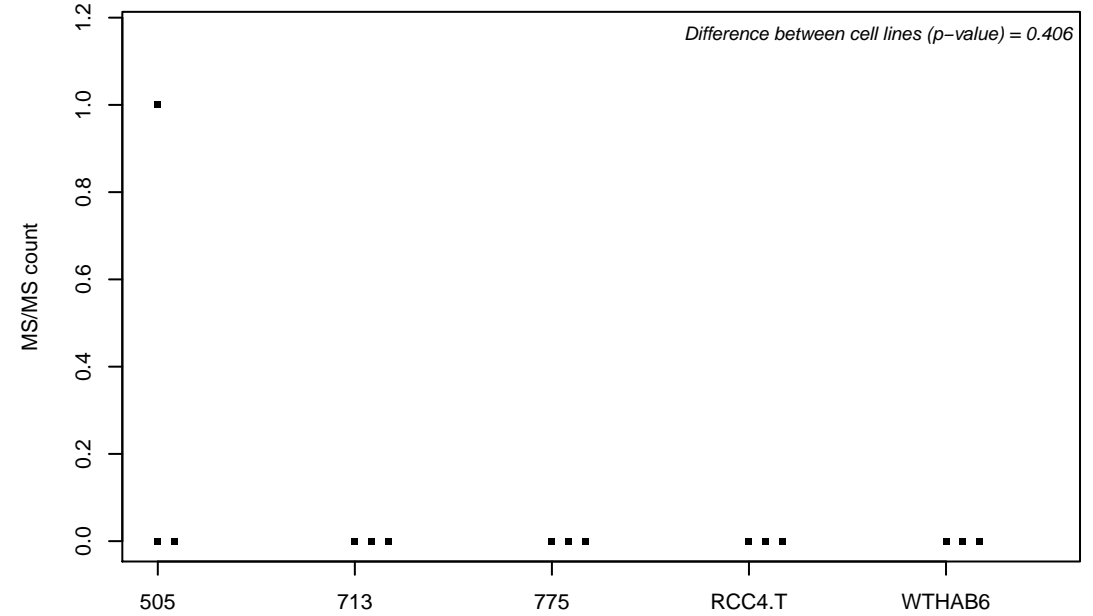
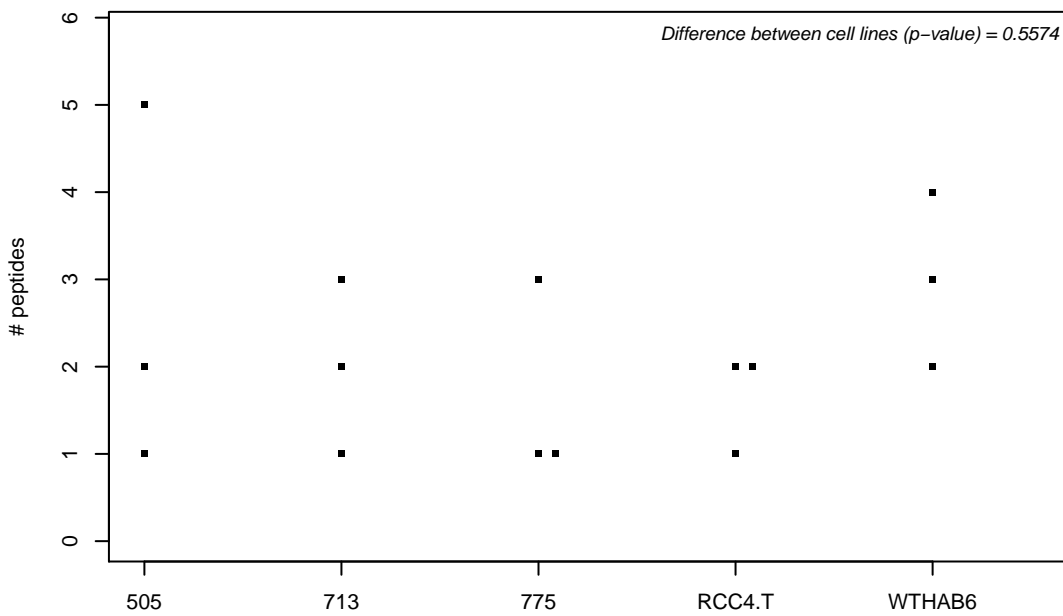
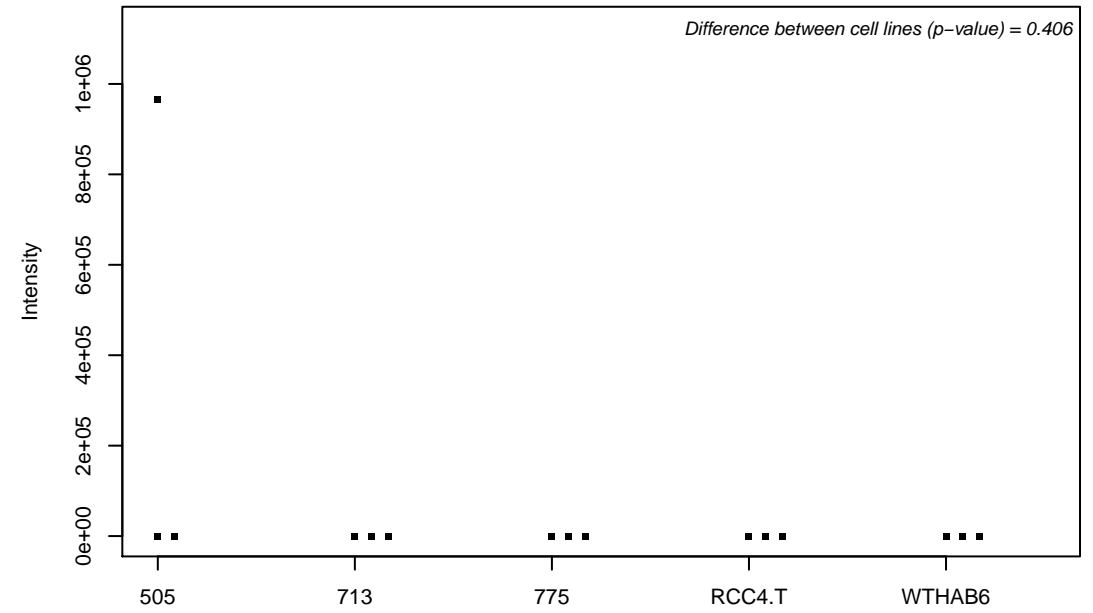
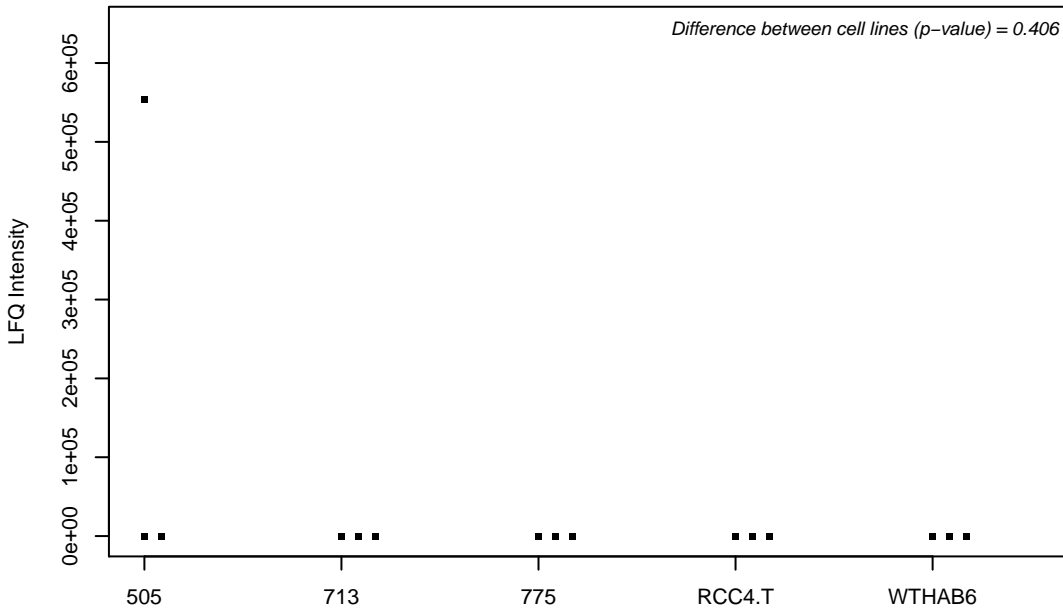
Q9NRR5; Ubiquilin-4



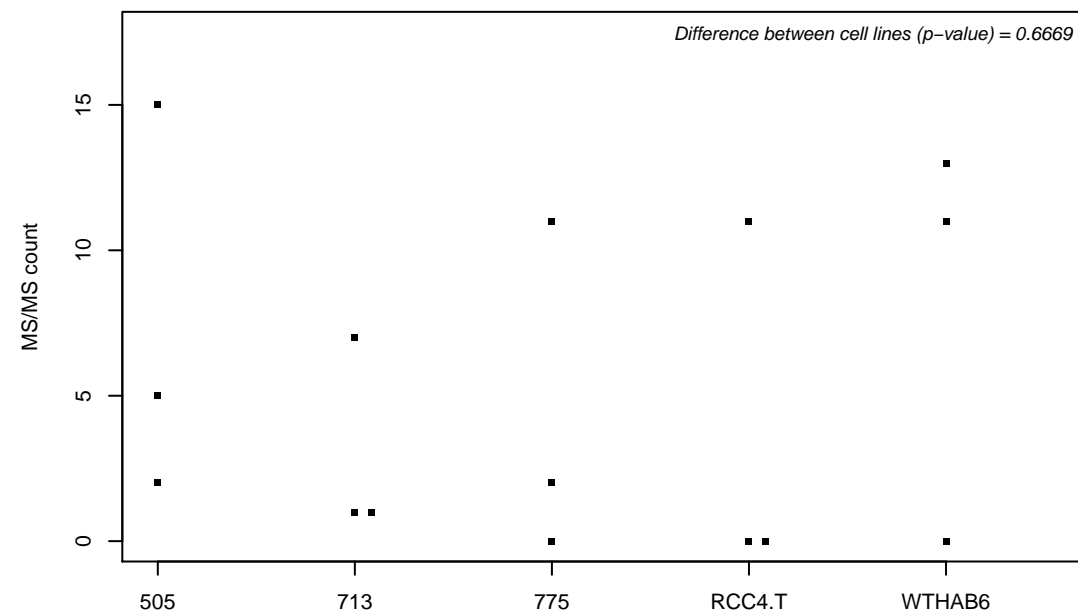
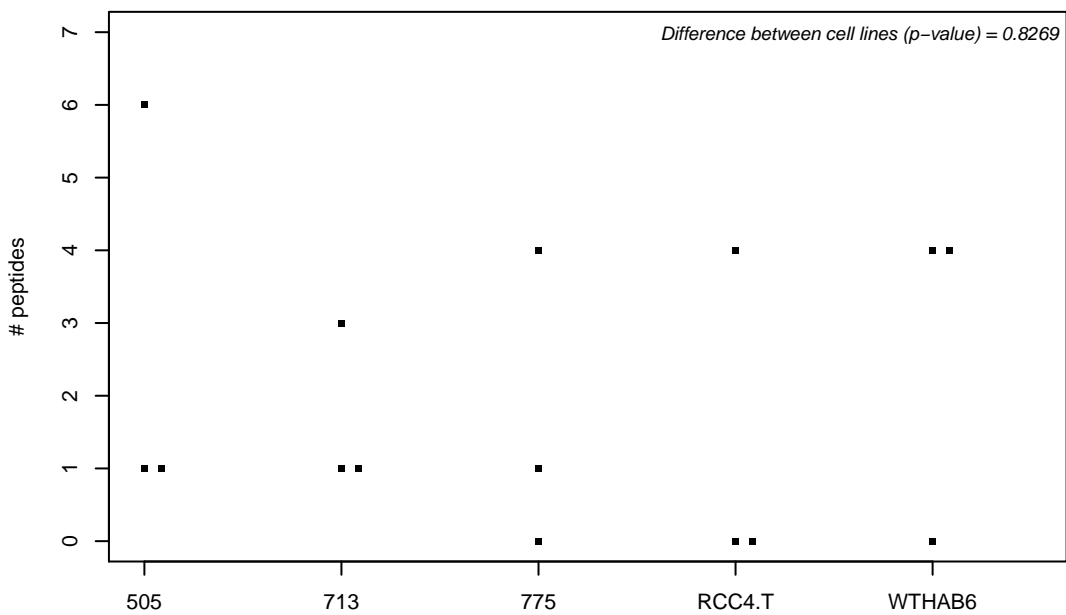
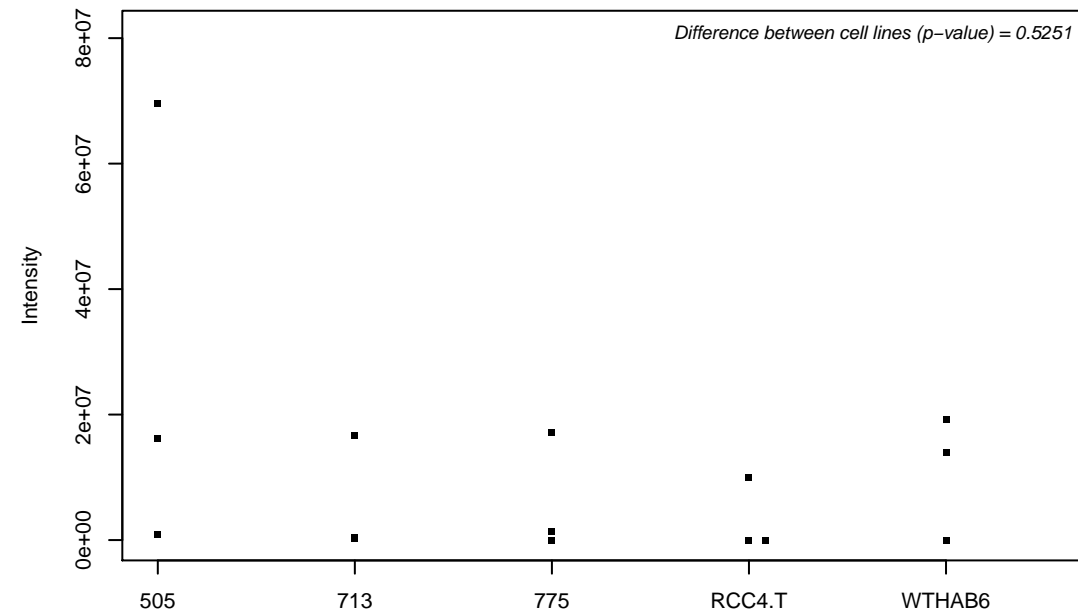
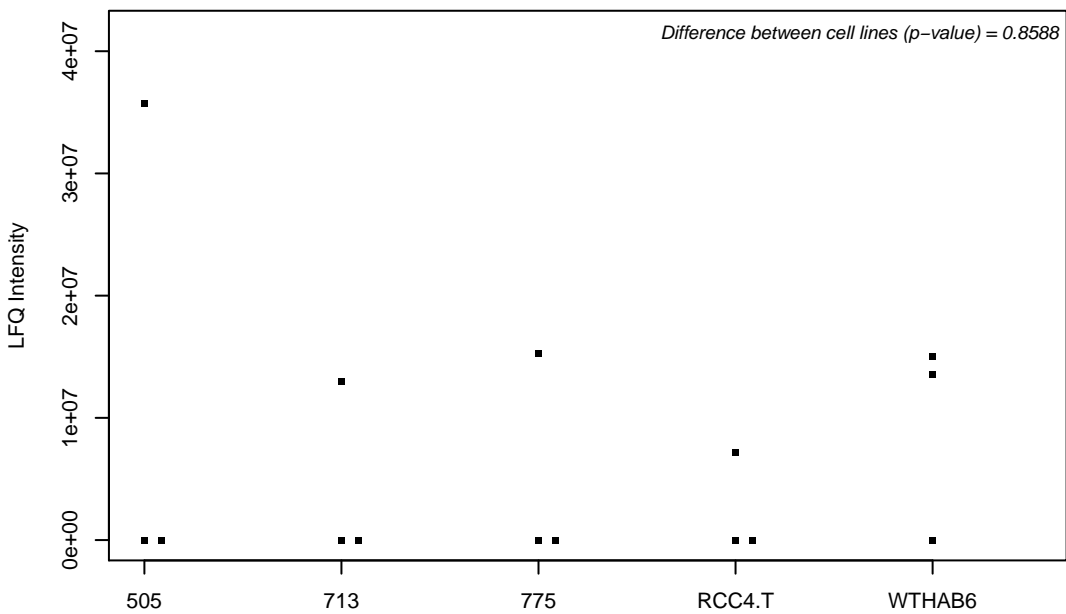
Q9NRV9; Heme-binding protein 1



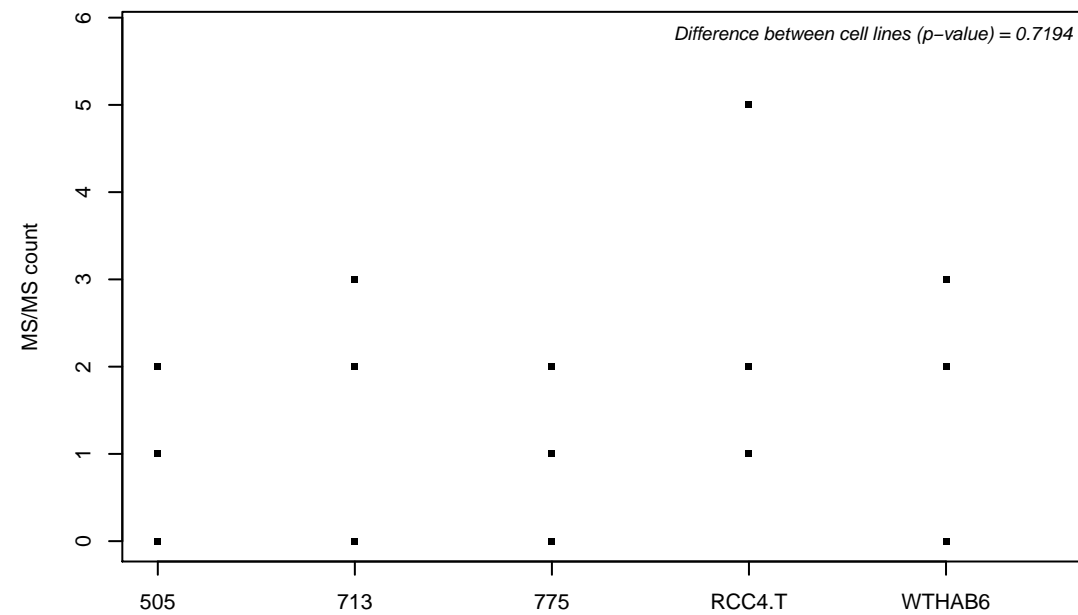
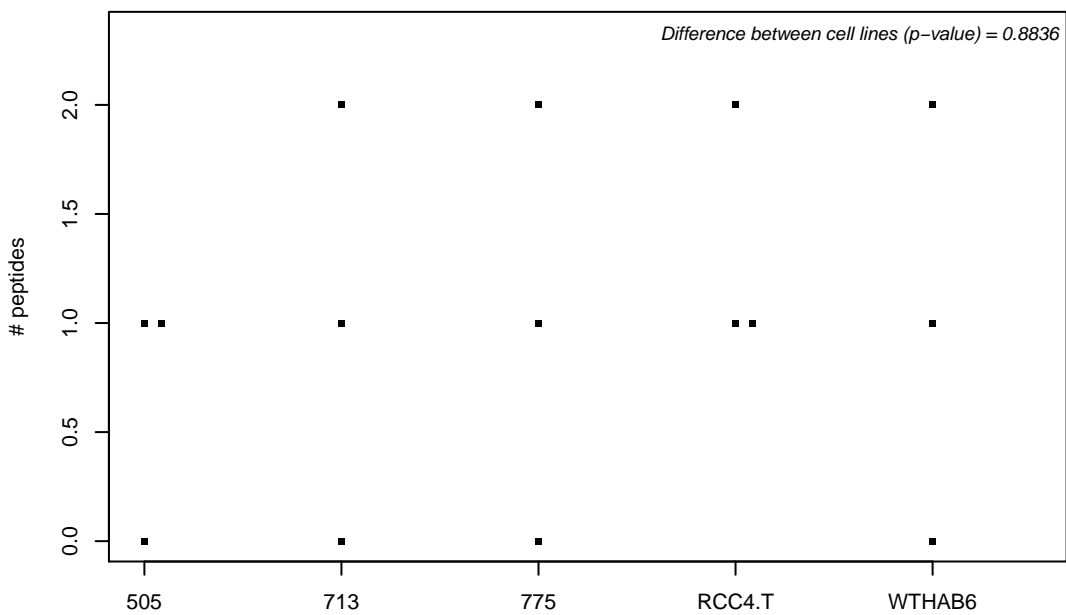
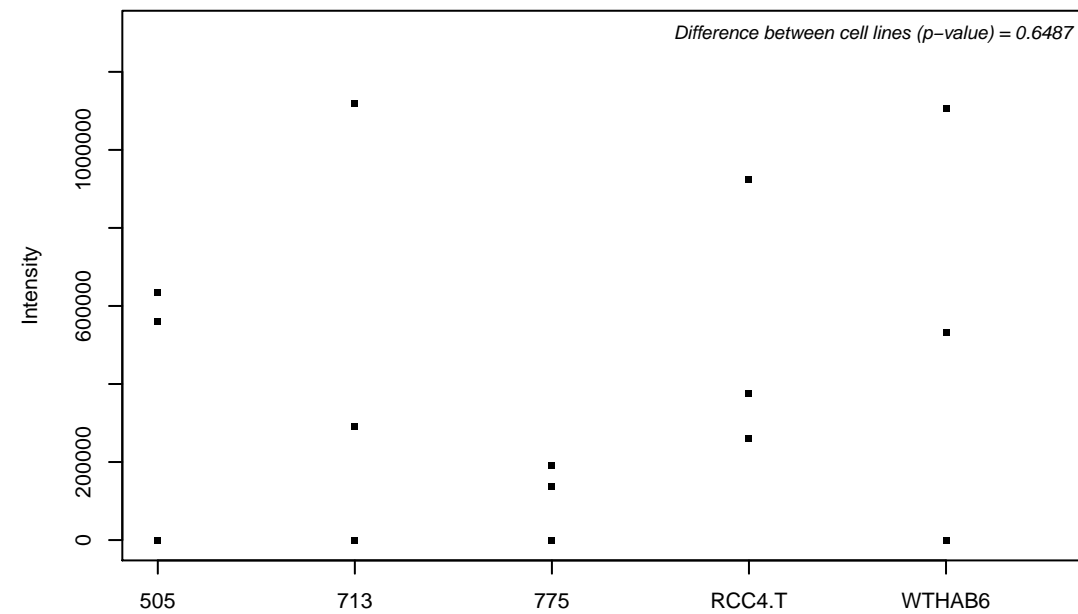
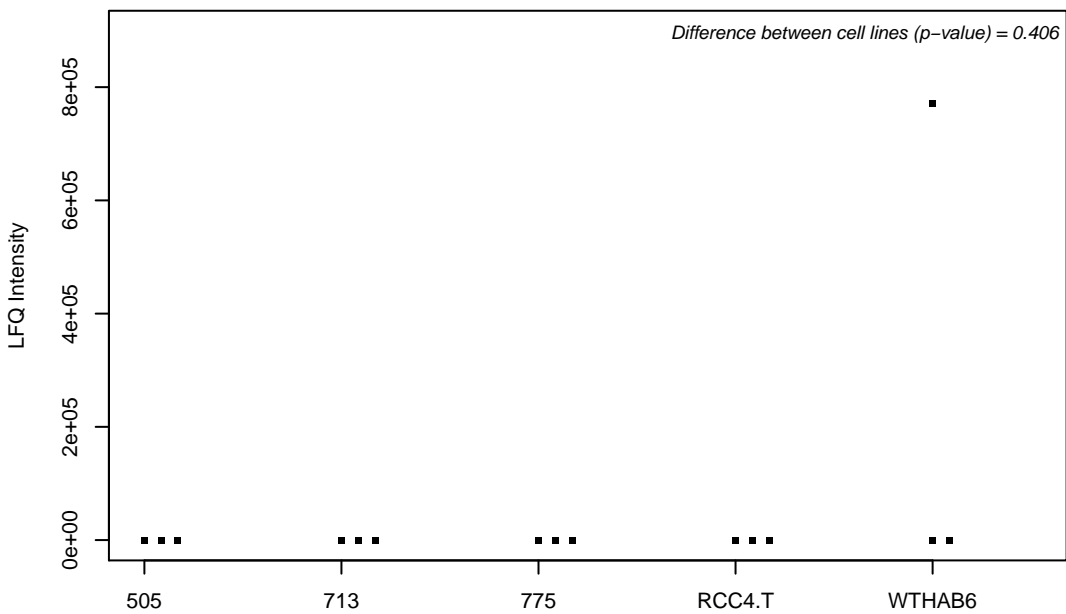
Q9NRW1; Ras-related protein Rab-6B



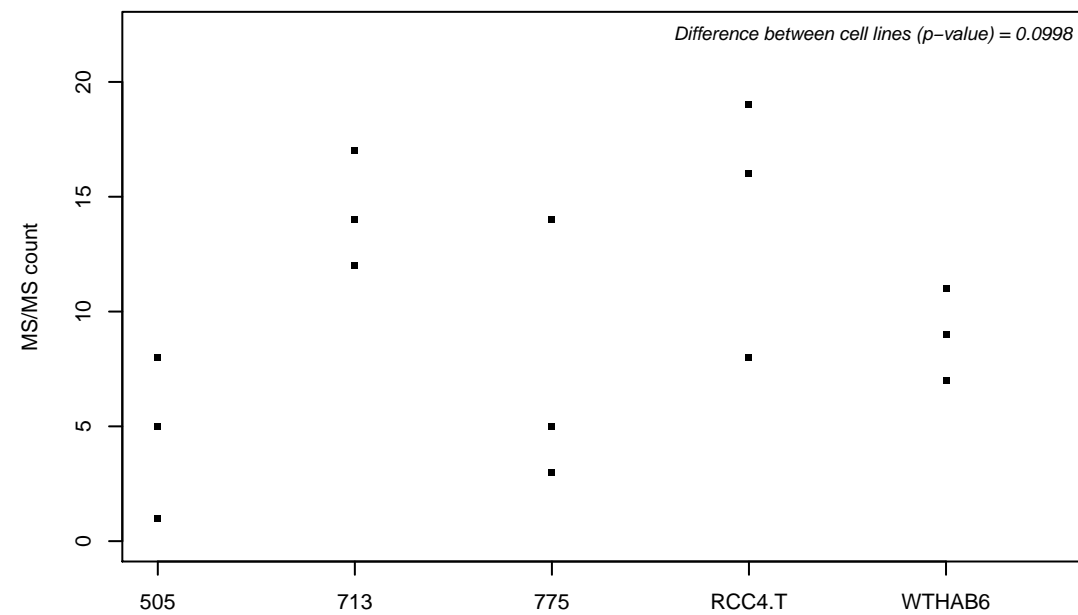
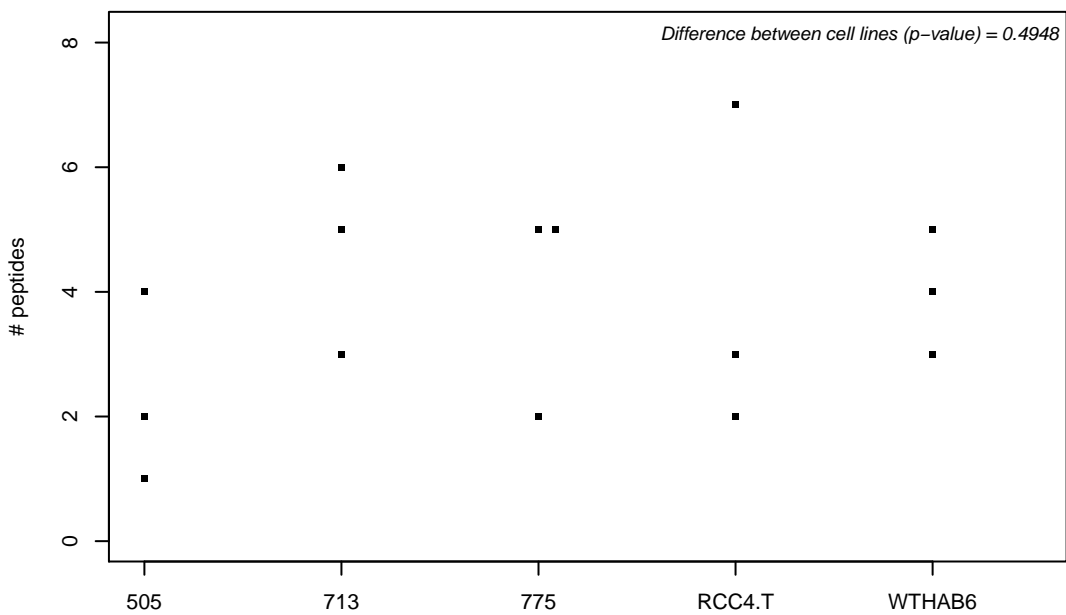
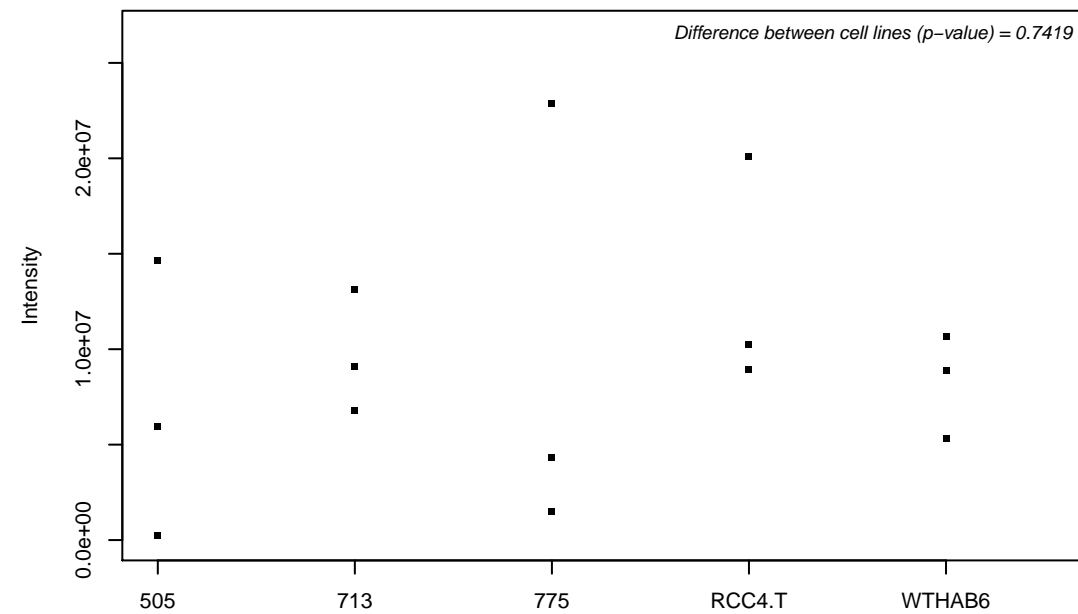
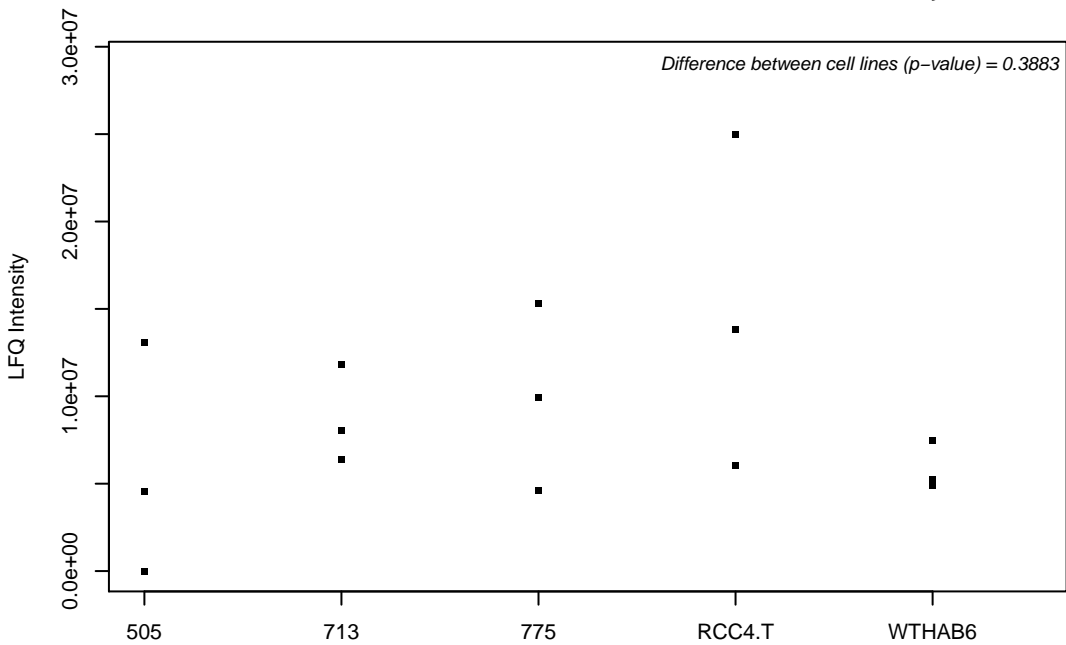
Q9NRW3; Probable DNA dC→dU-editing enzyme APOBEC-3C



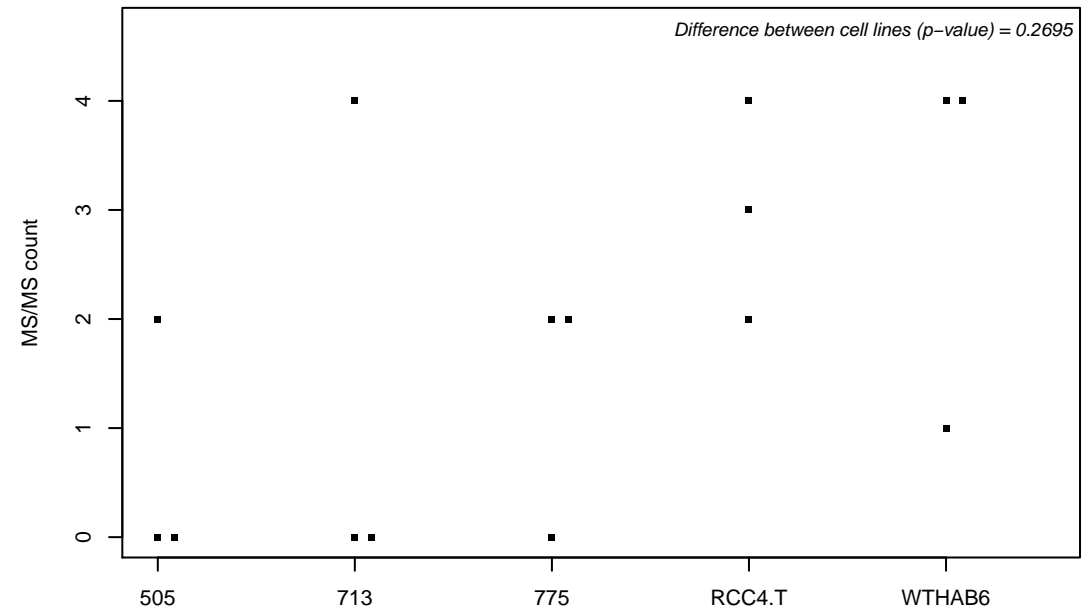
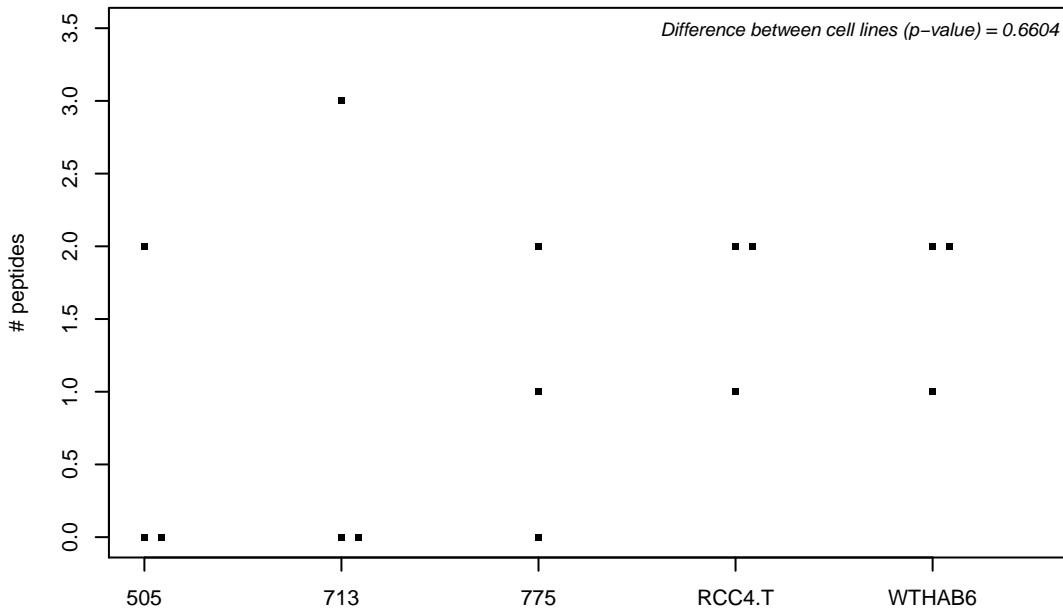
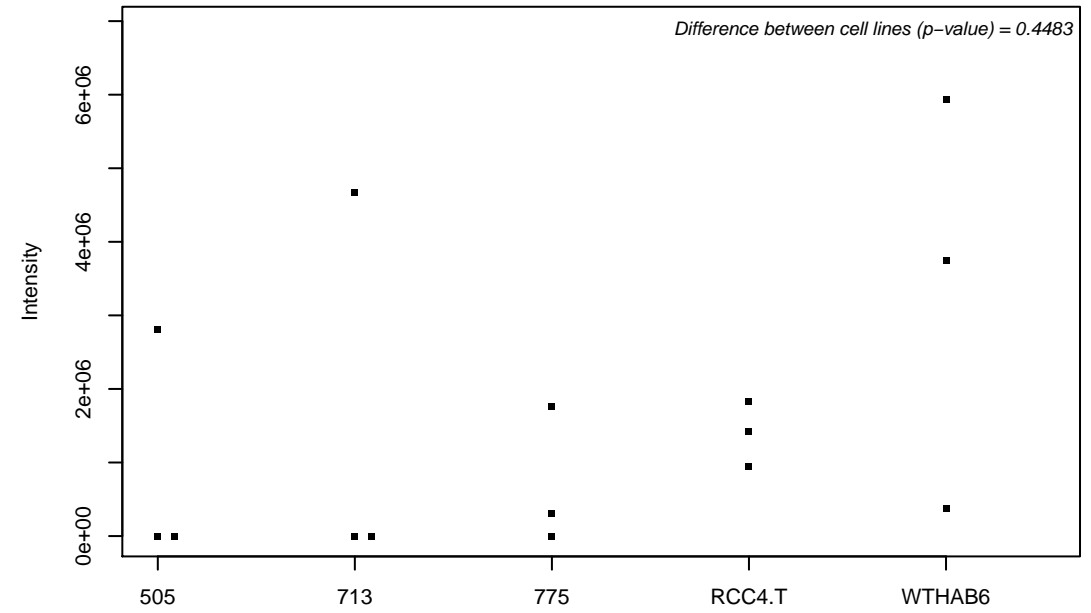
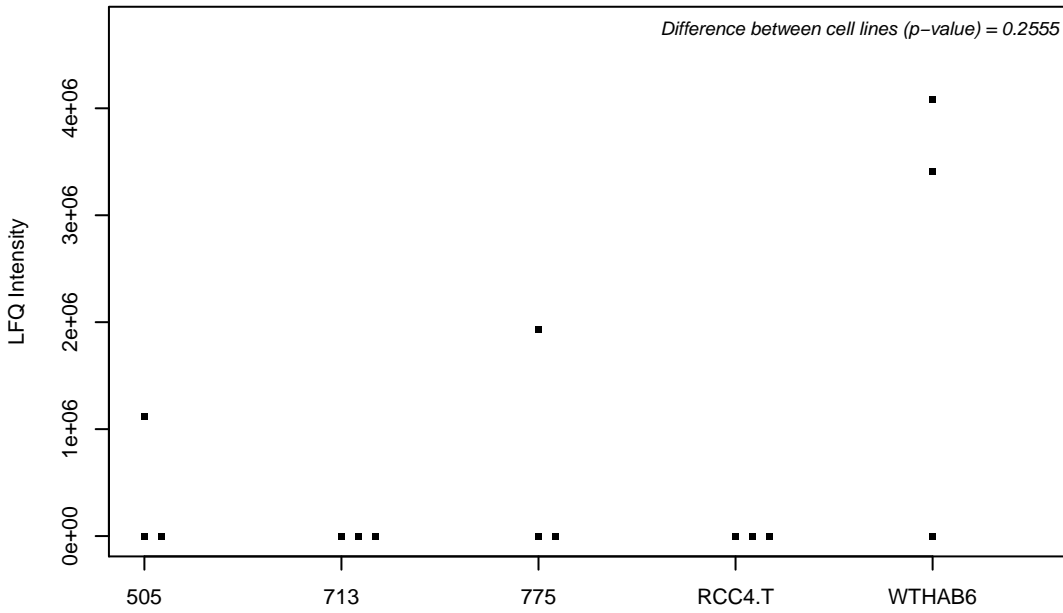
Q9NRW7; Vacuolar protein sorting-associated protein 45



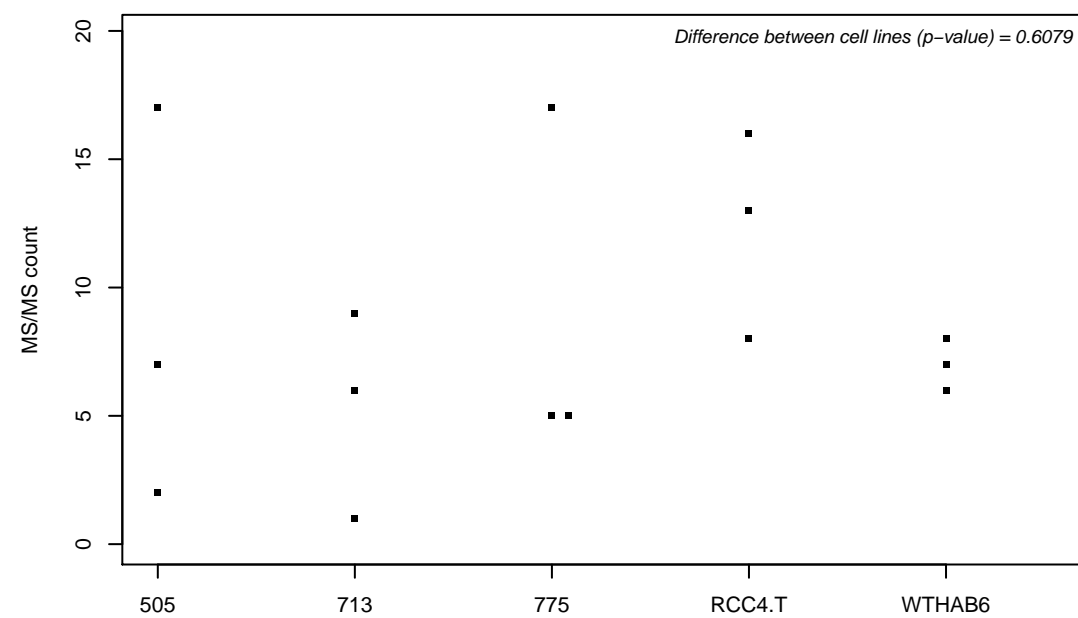
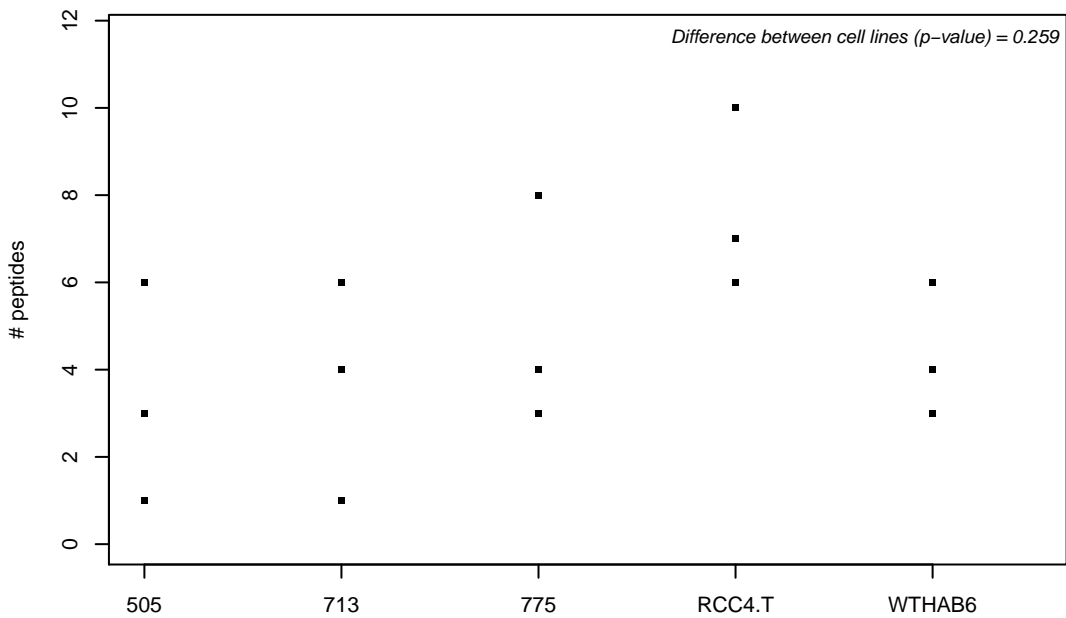
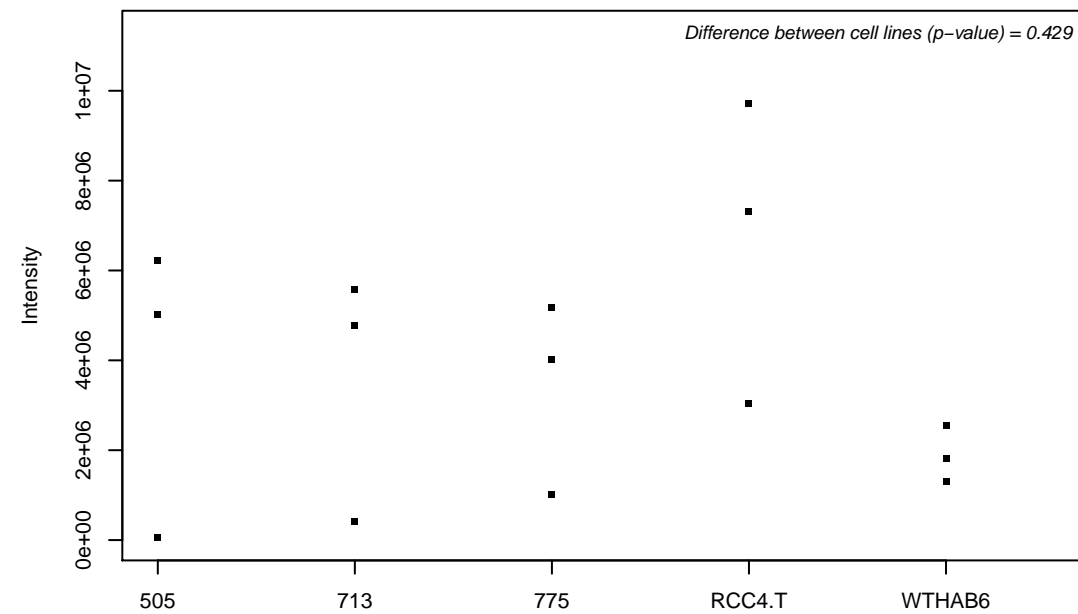
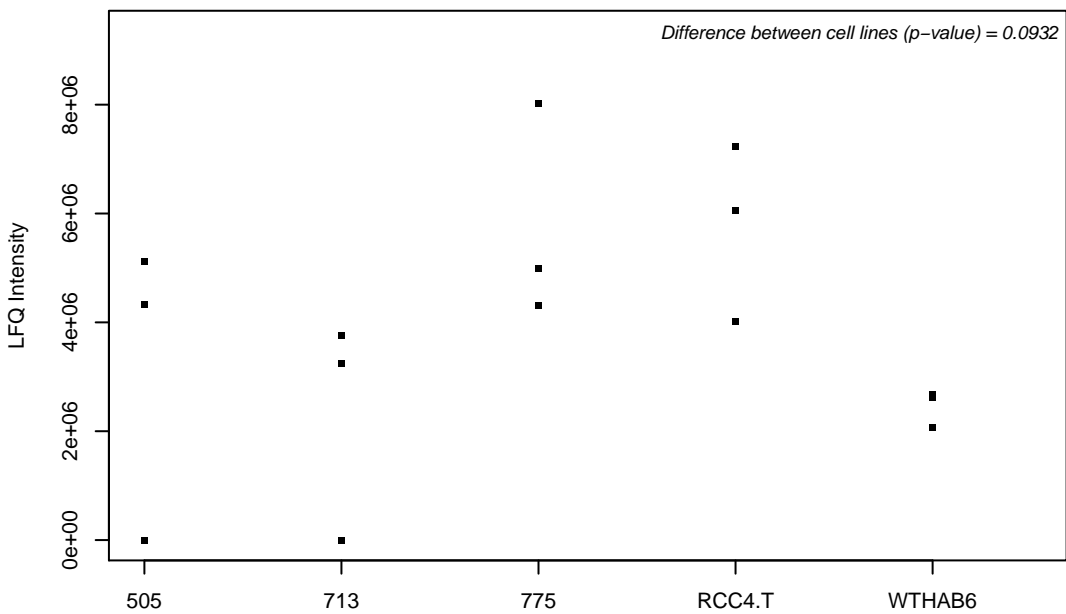
Q9NRX1; RNA-binding protein PNO1



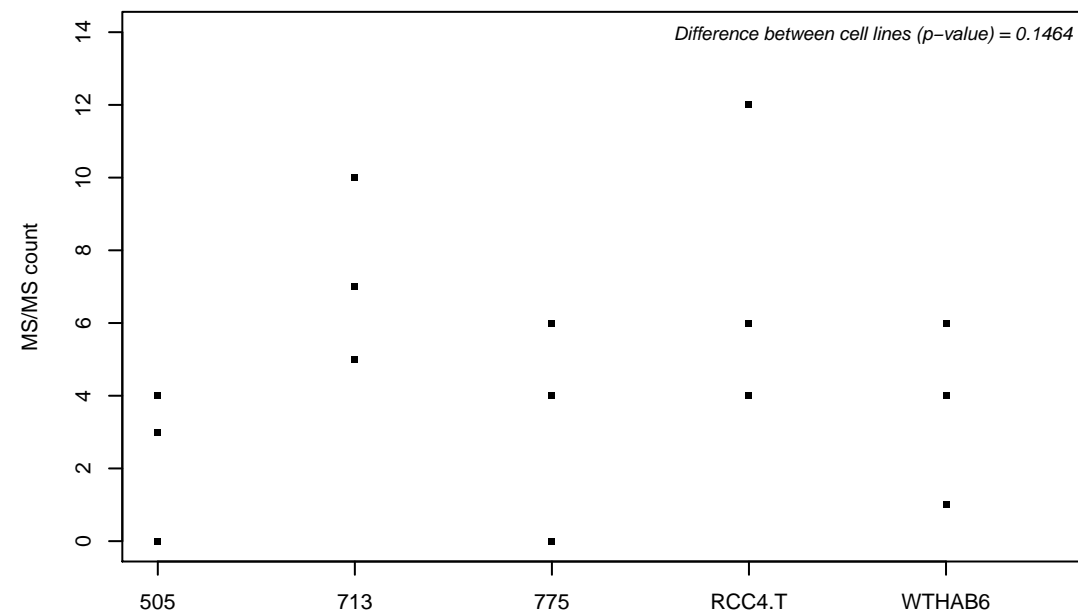
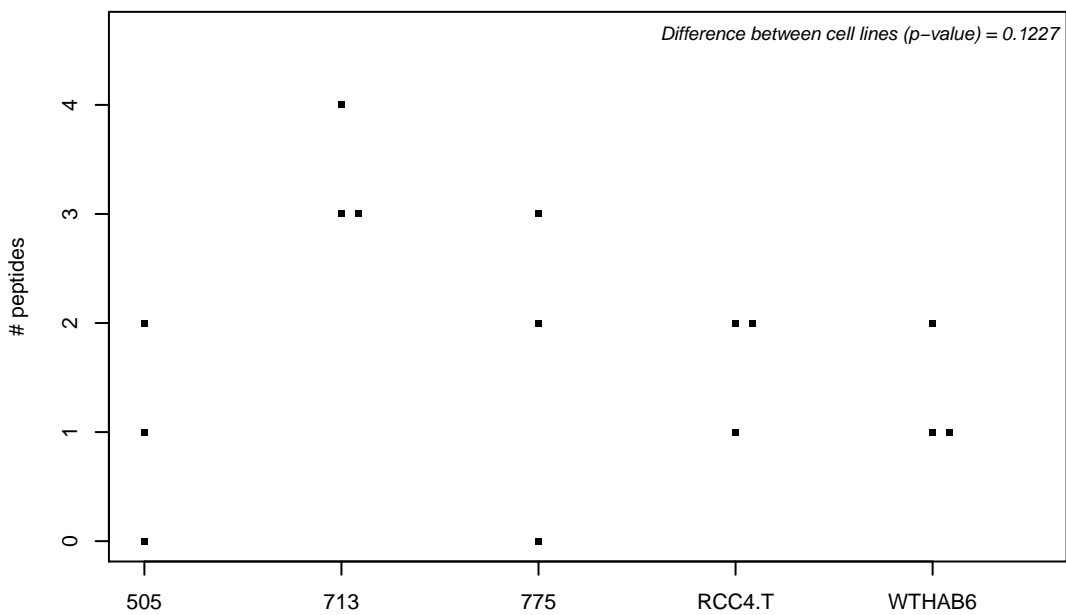
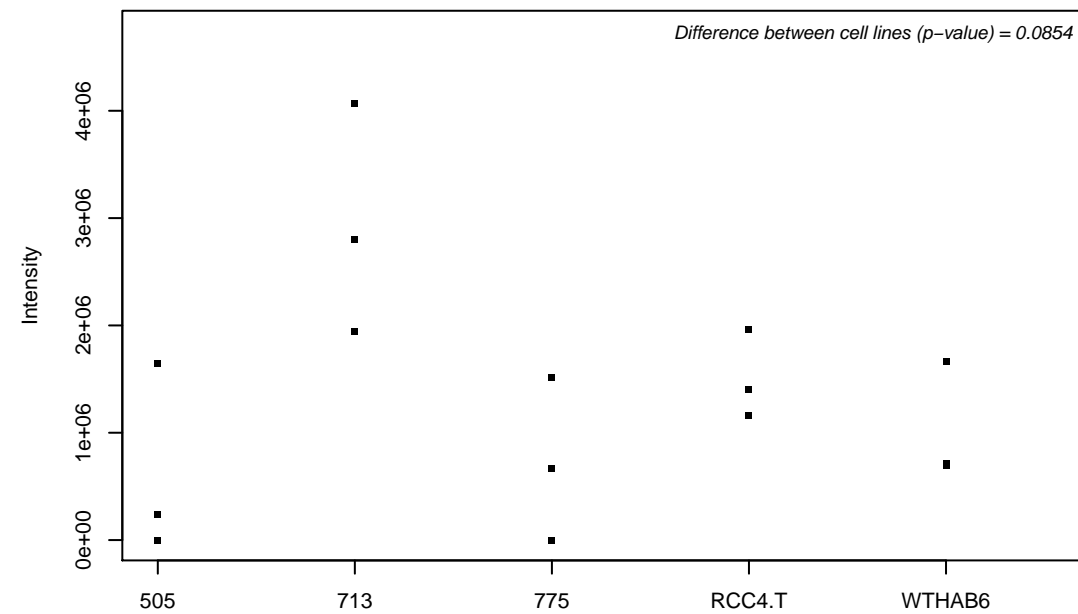
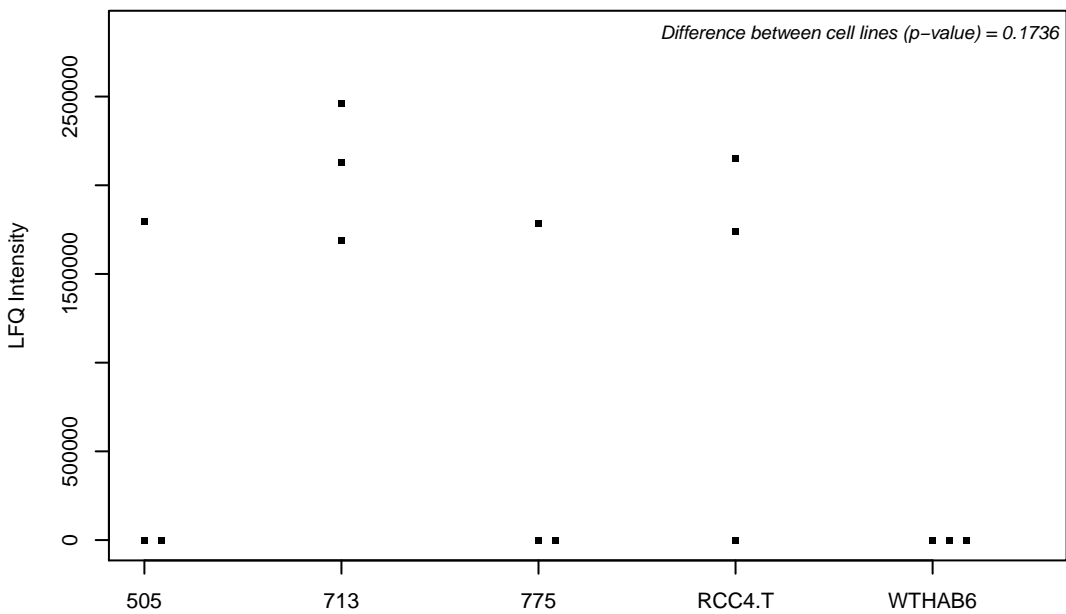
Q9NRX4; 14 kDa phosphohistidine phosphatase



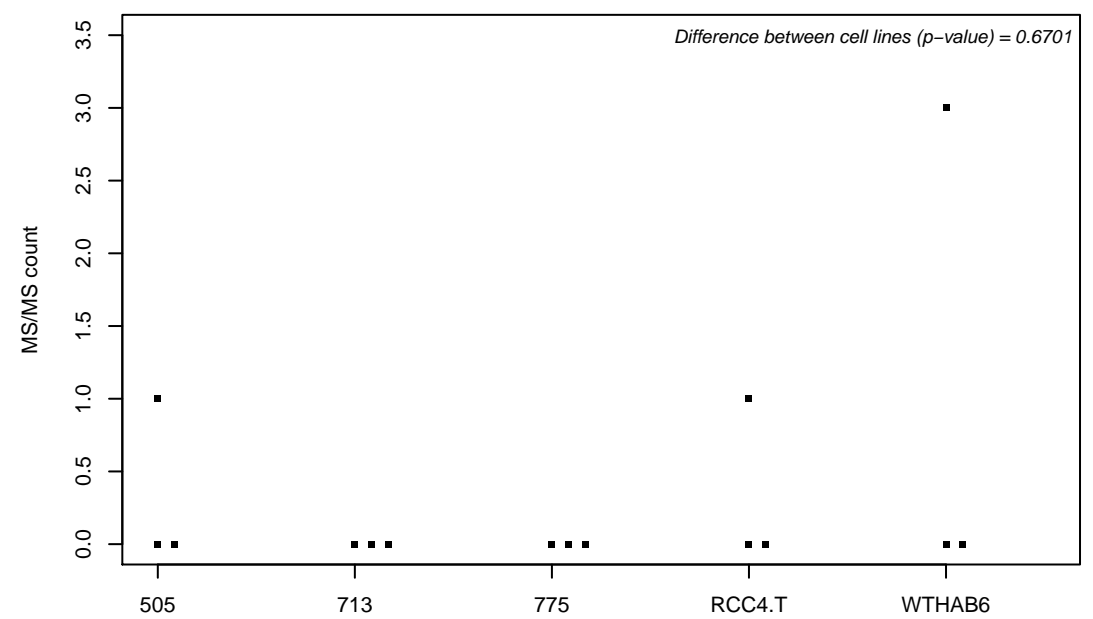
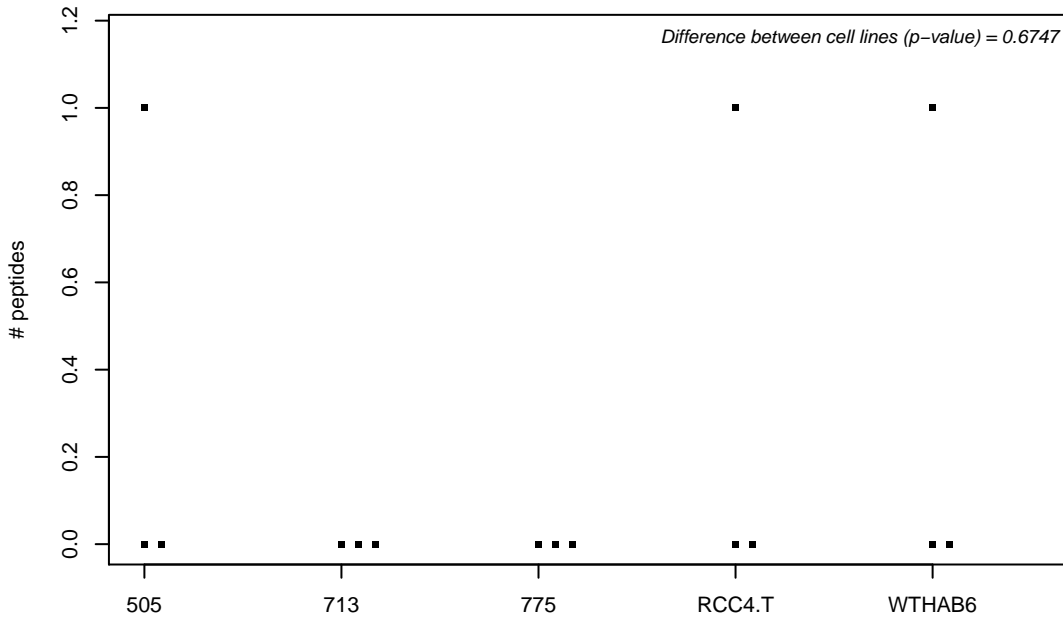
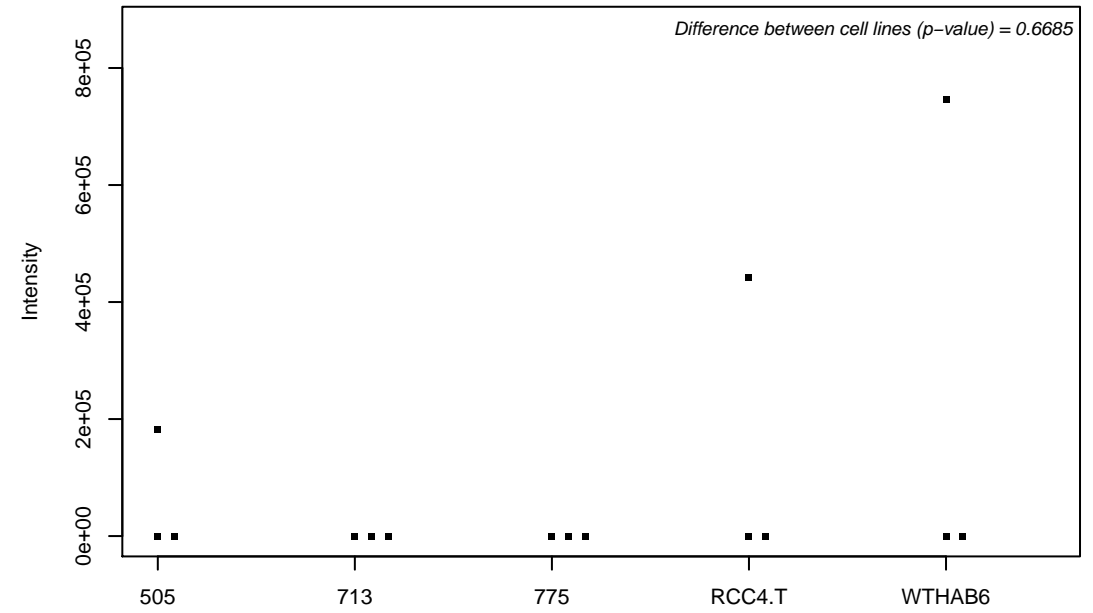
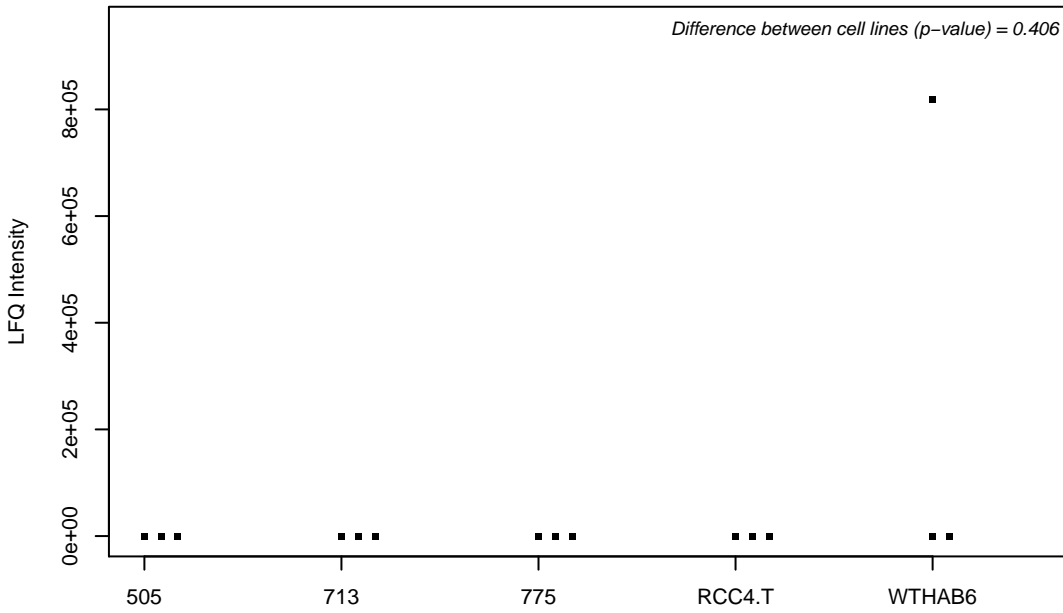
Q9NRY4; Rho GTPase-activating protein 35



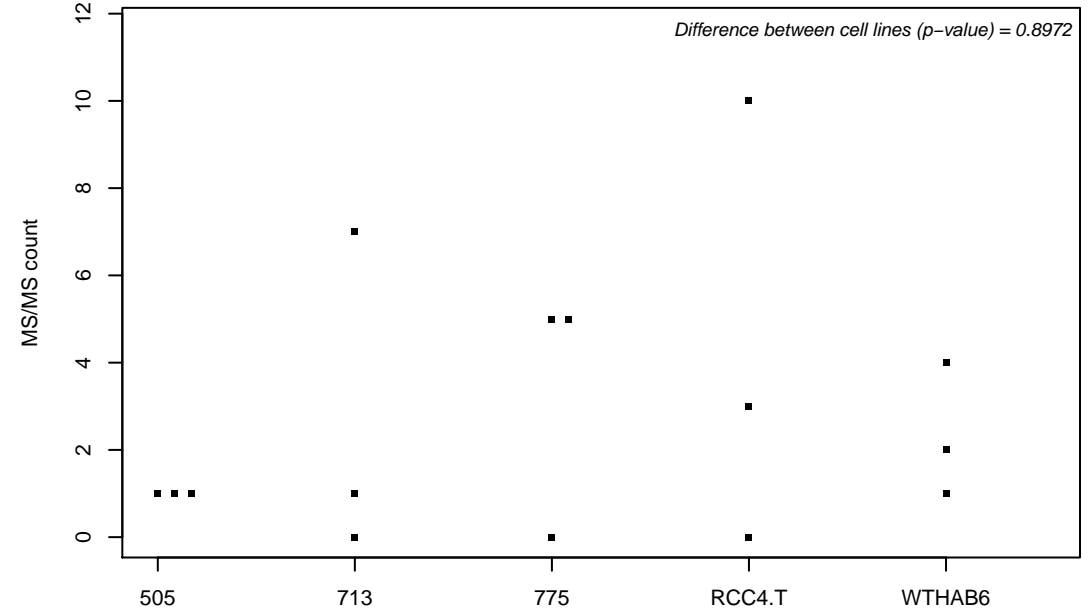
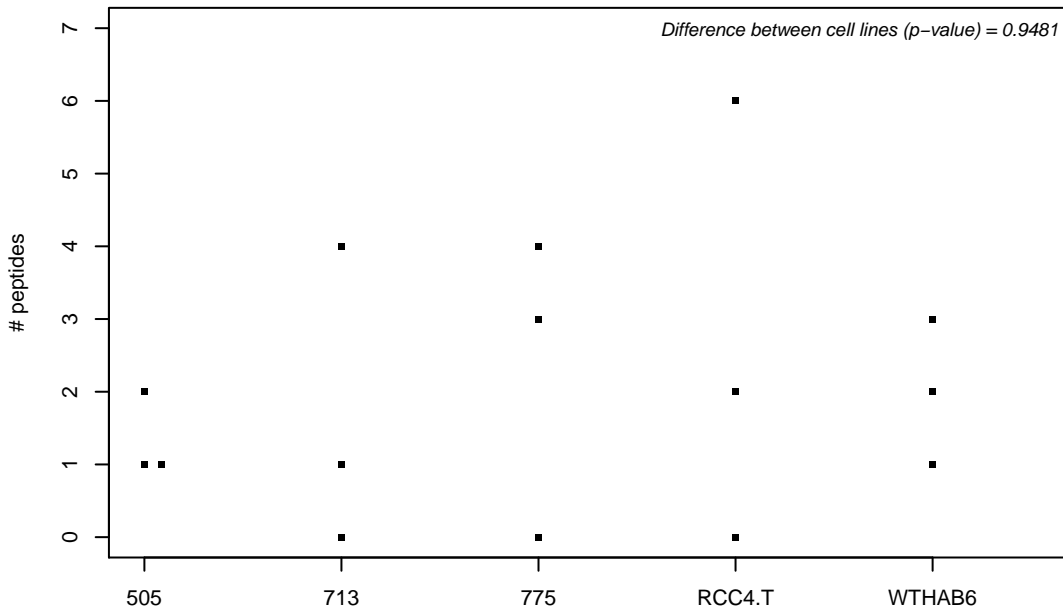
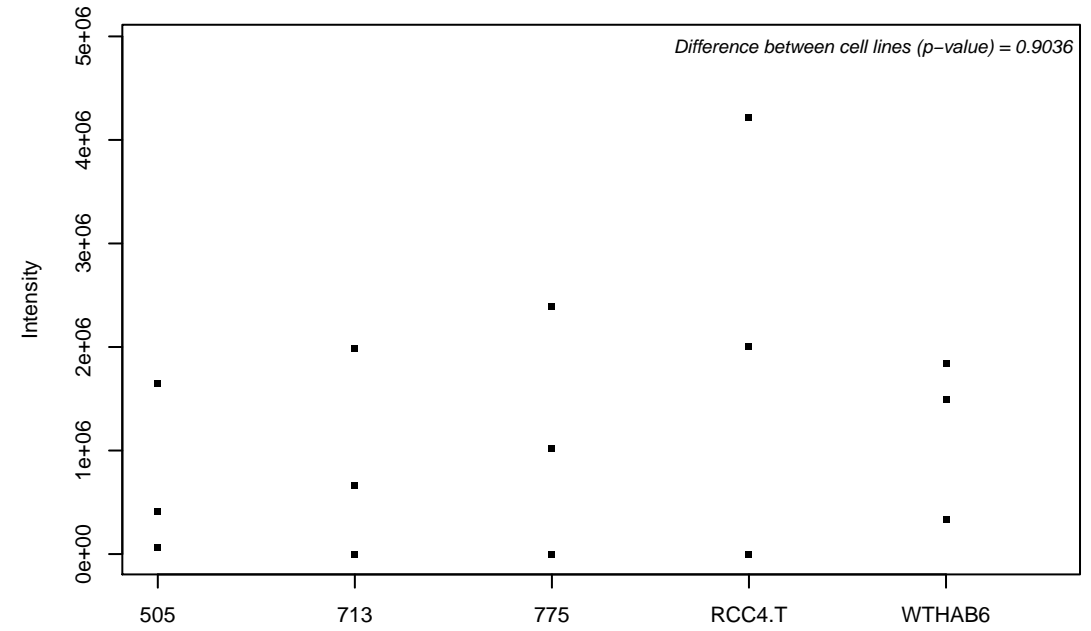
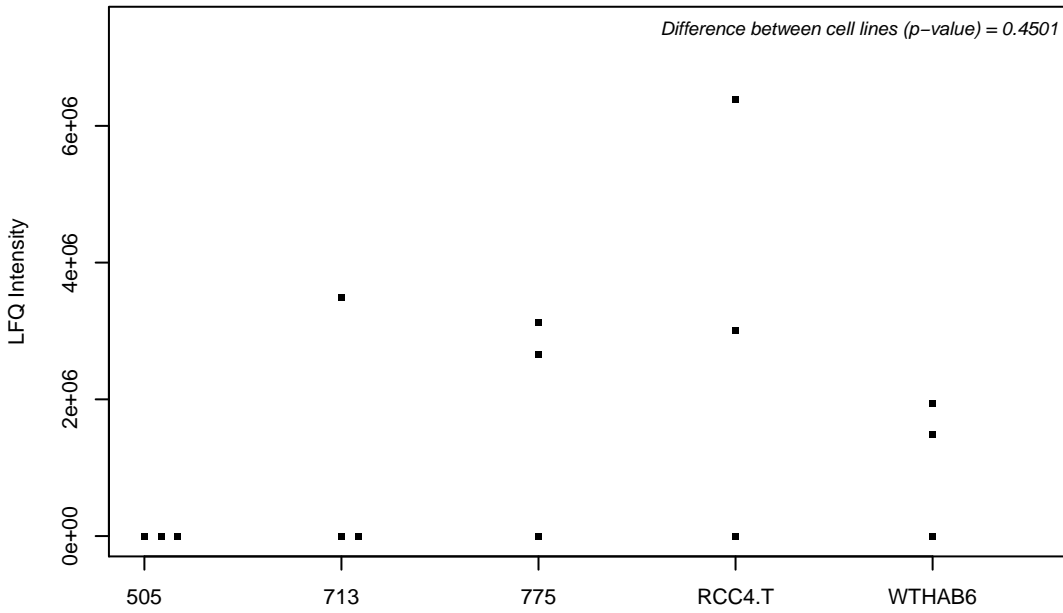
Q9NRZ5; 1-acyl-sn-glycerol-3-phosphate acyltransferase delta



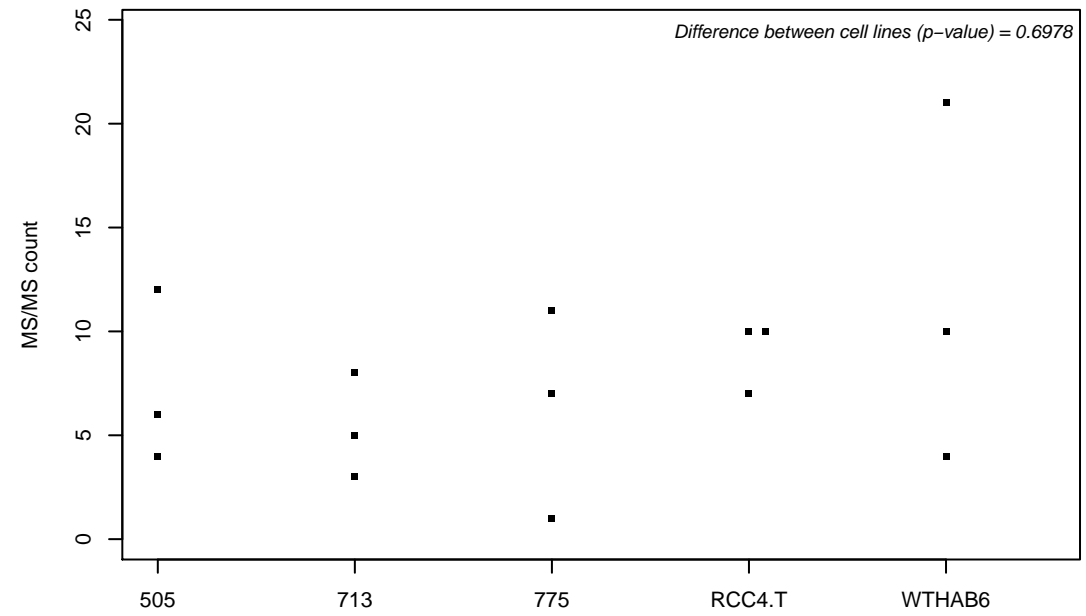
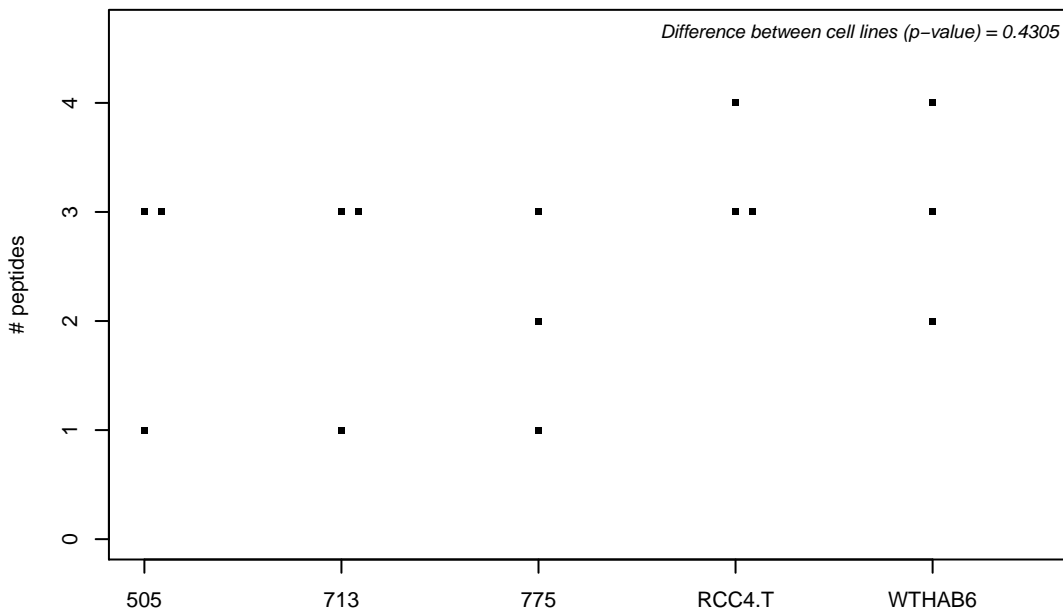
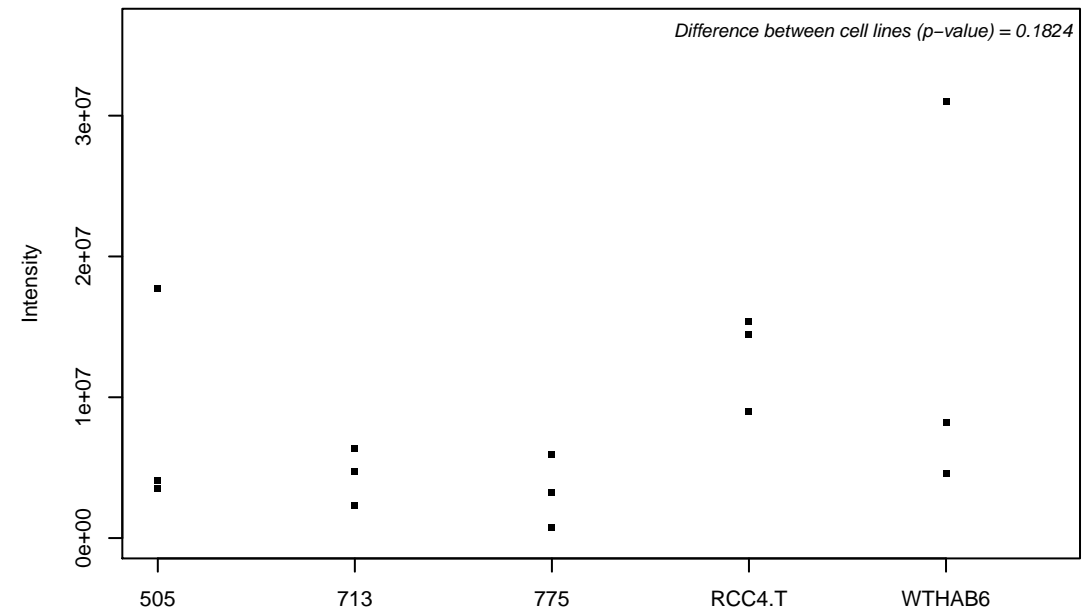
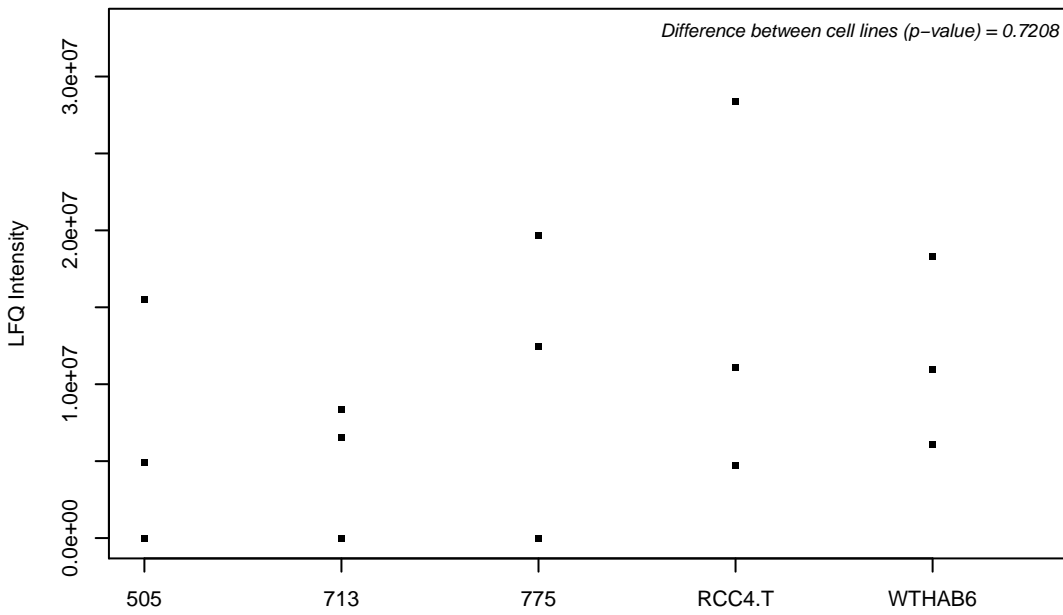
Q9NRZ7-3; 1-acyl-sn-glycerol-3-phosphate acyltransferase gamma



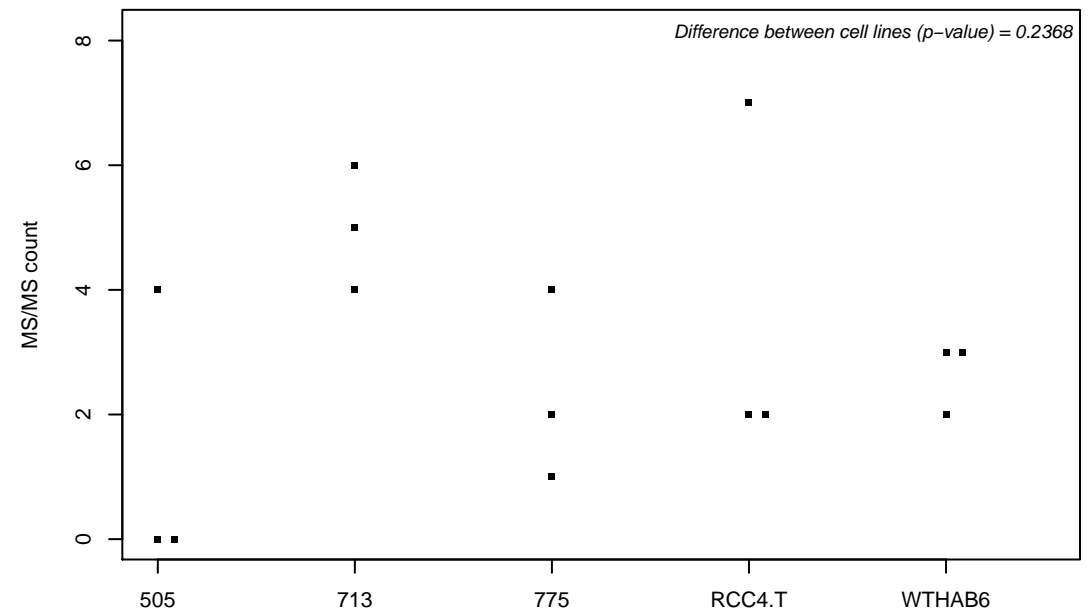
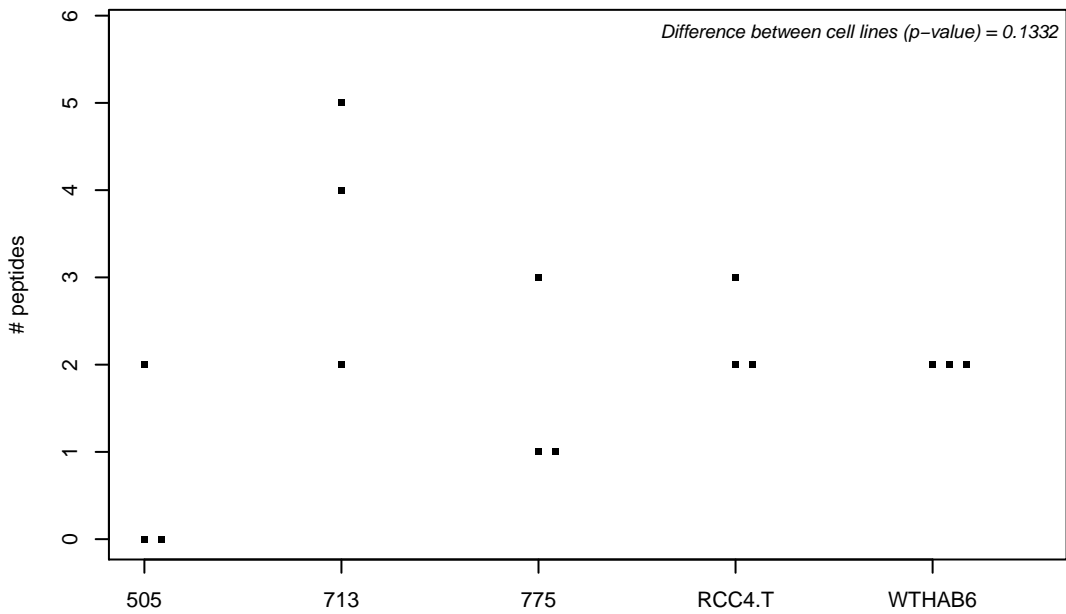
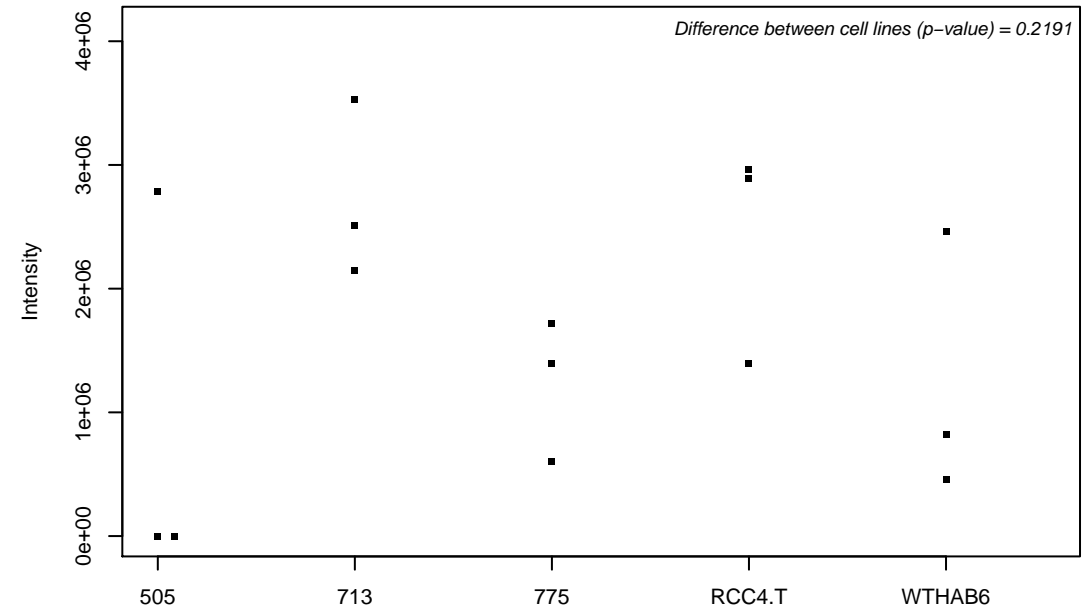
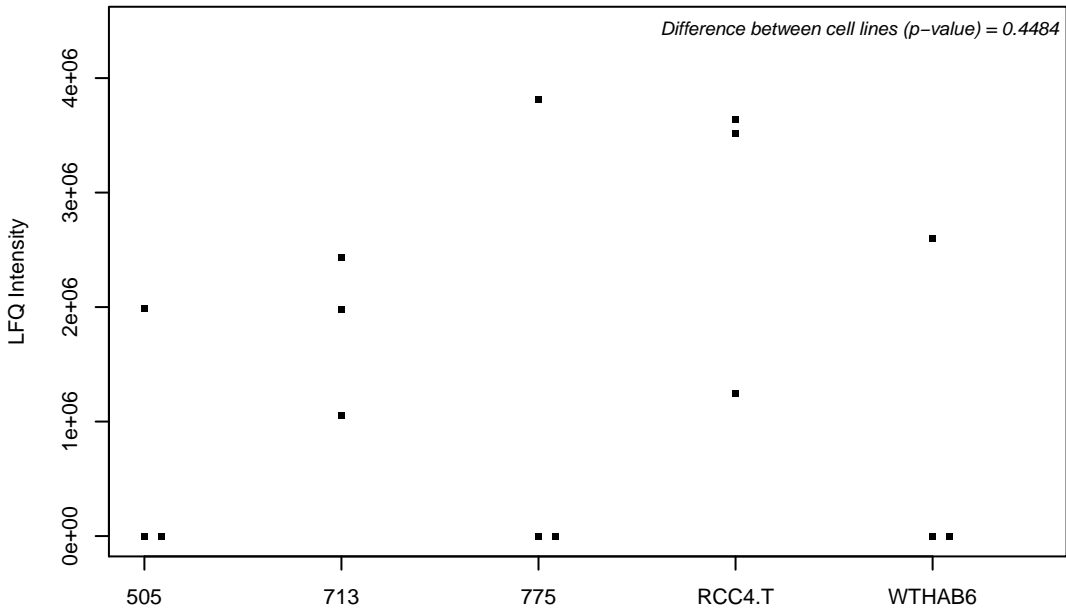
Q9NRZ9; Lymphoid-specific helicase



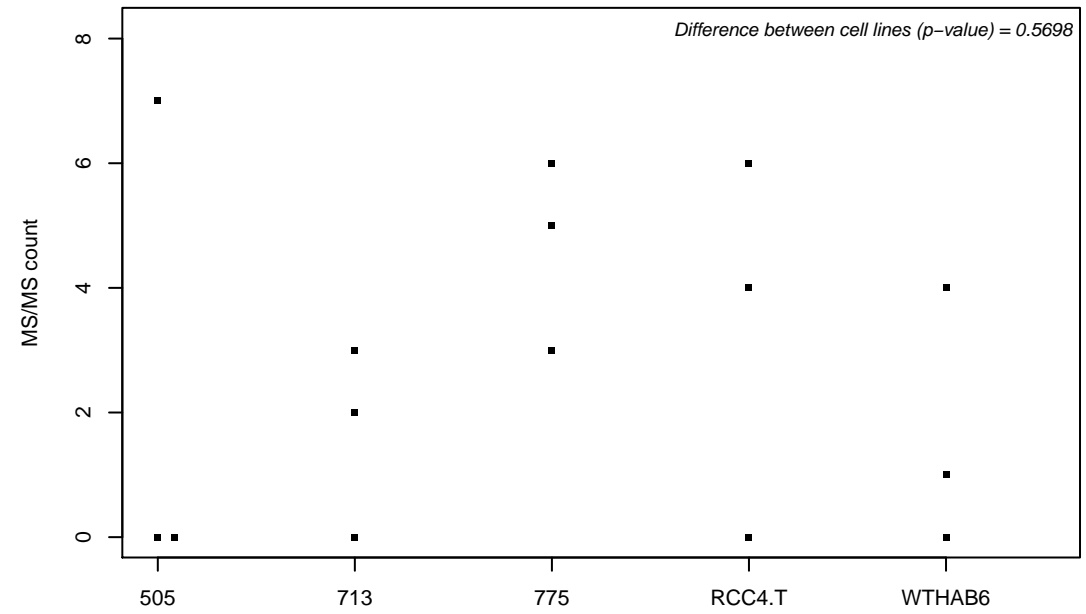
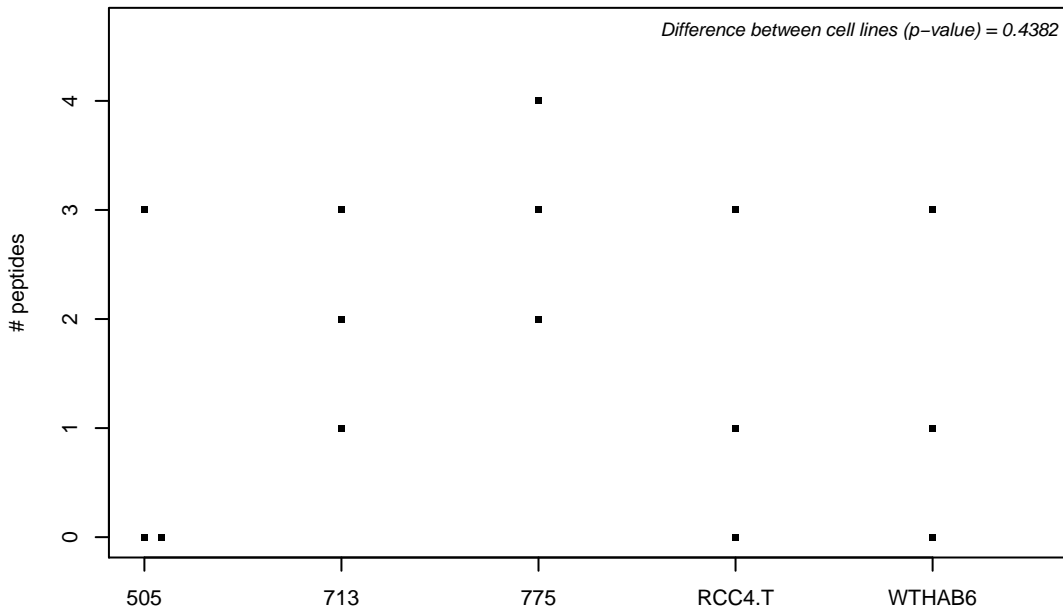
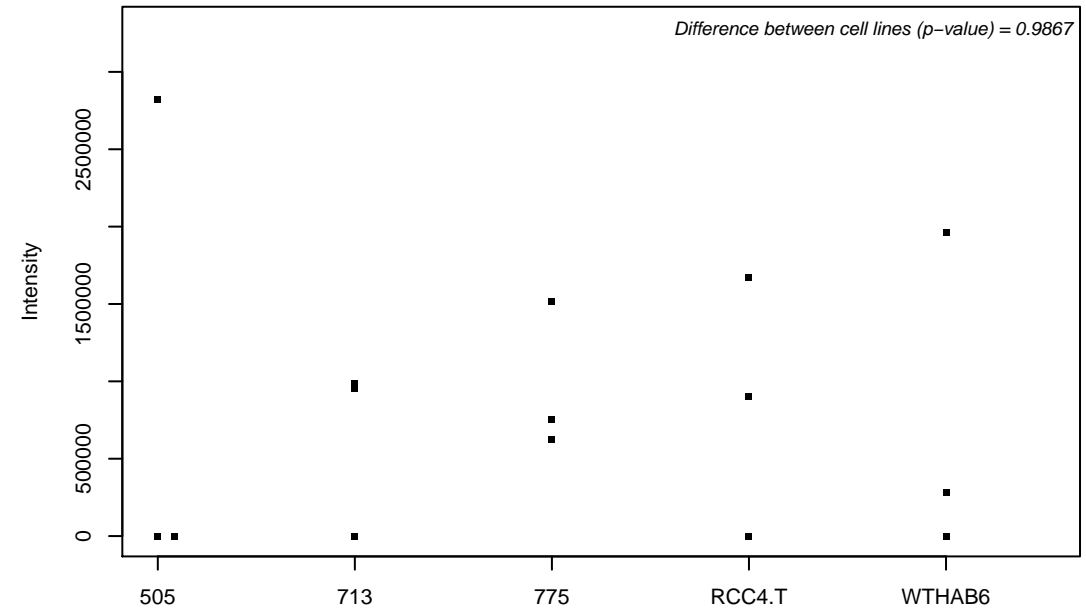
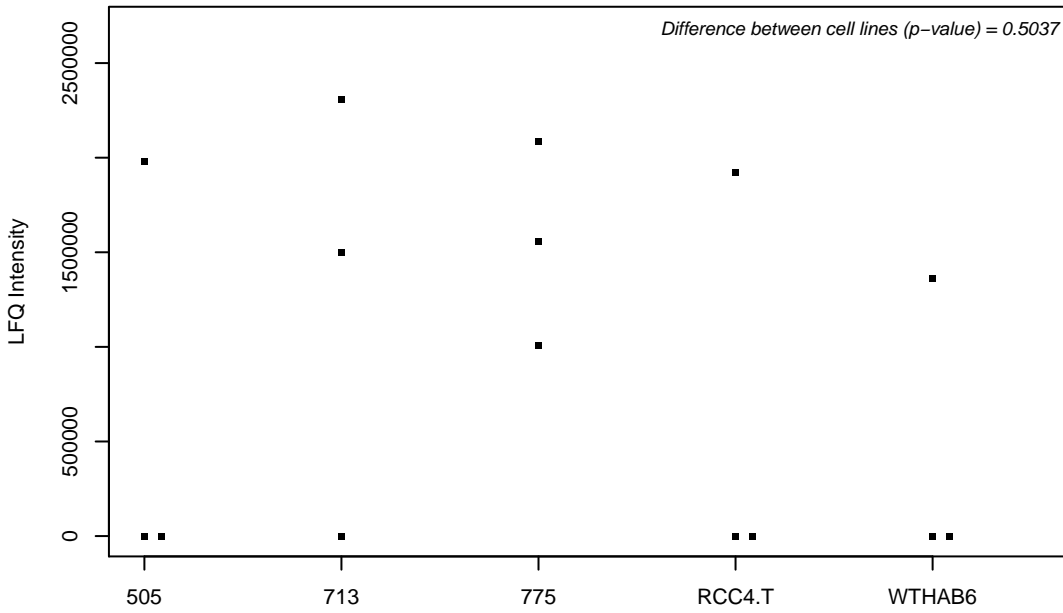
Q9NS69; Mitochondrial import receptor subunit TOM22 homolog



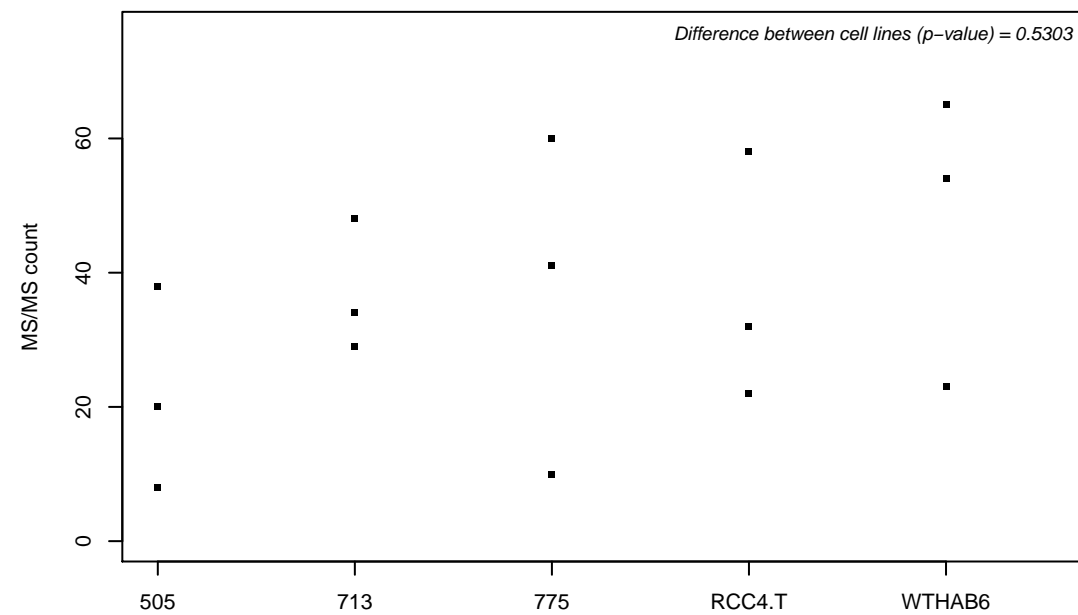
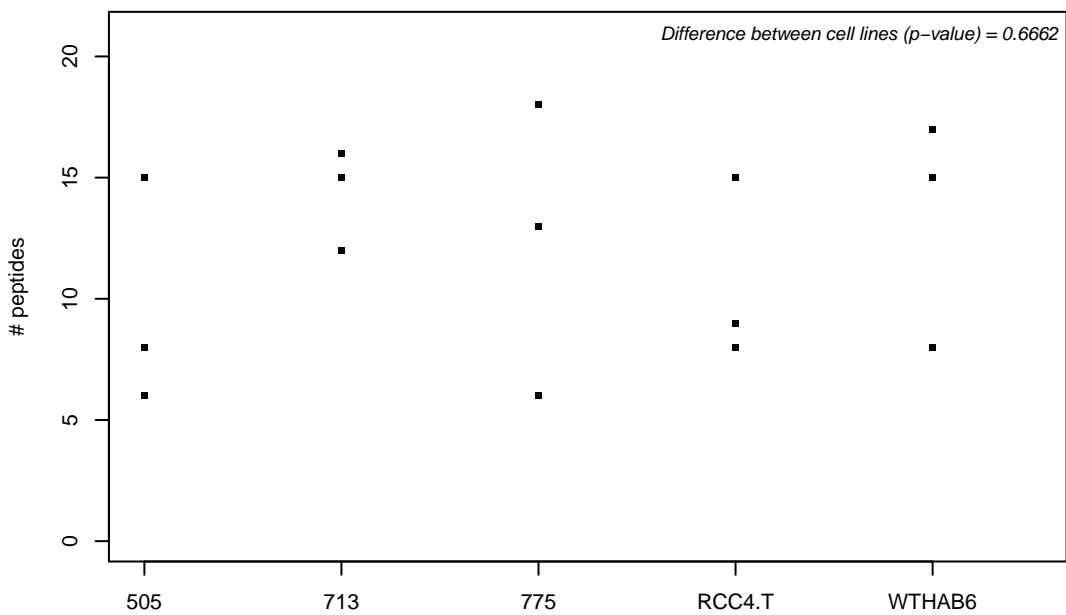
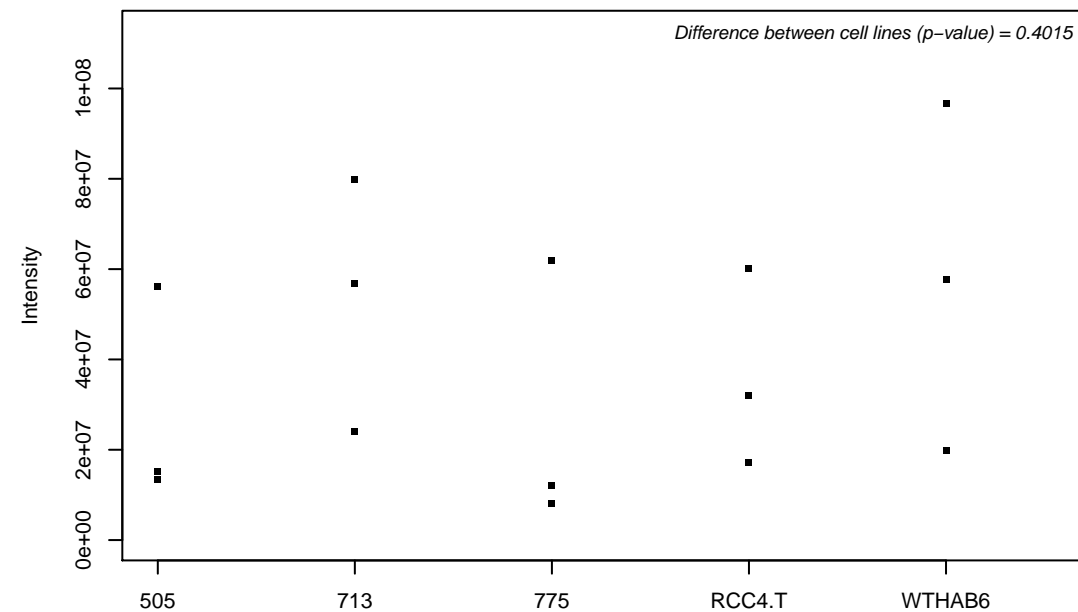
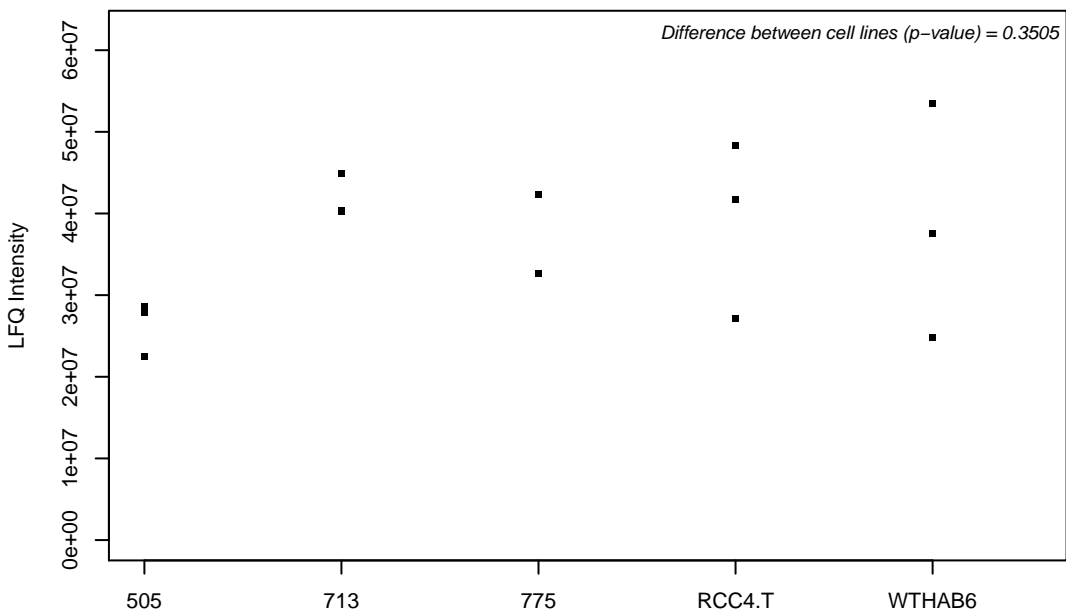
Q9NS86; LanC-like protein 2



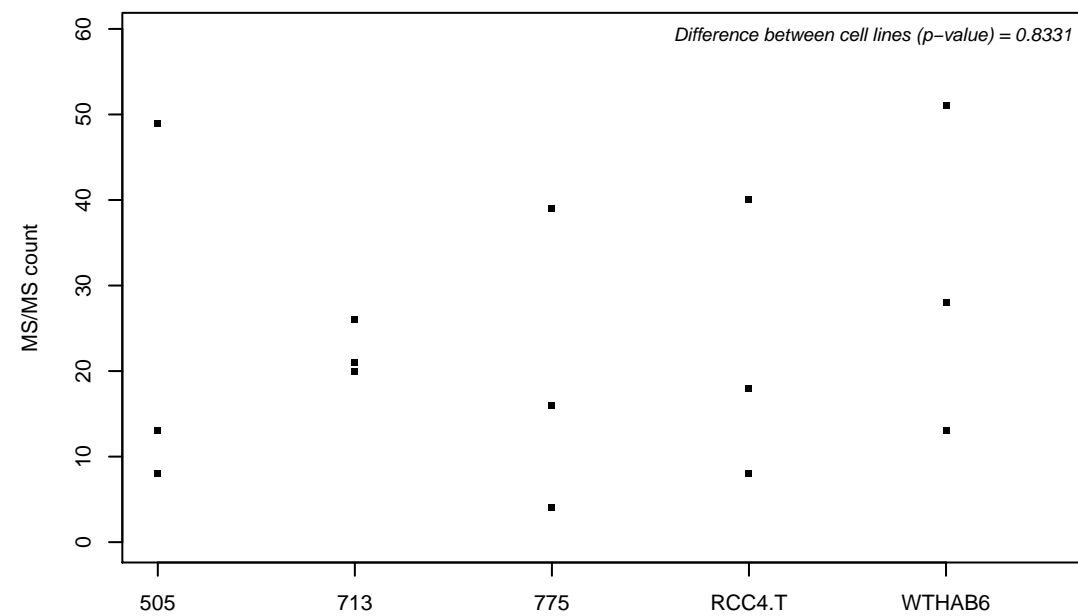
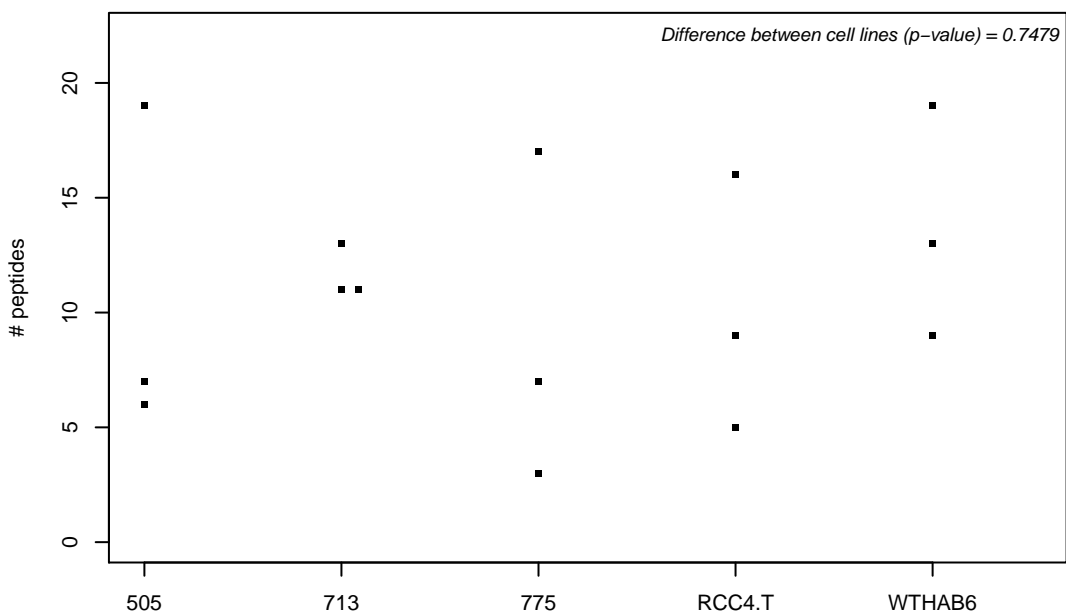
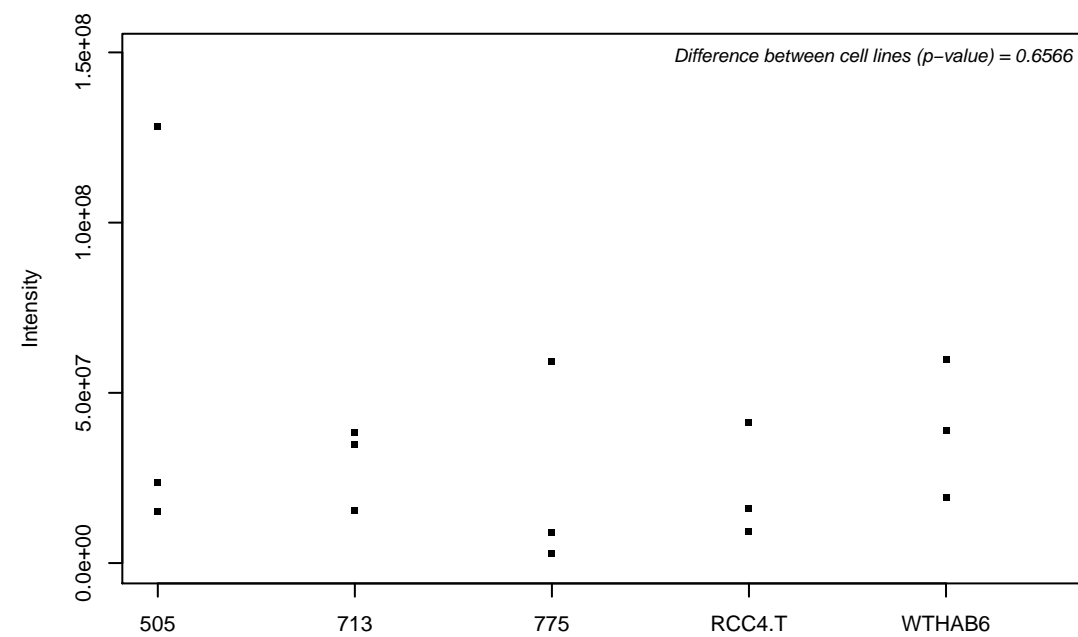
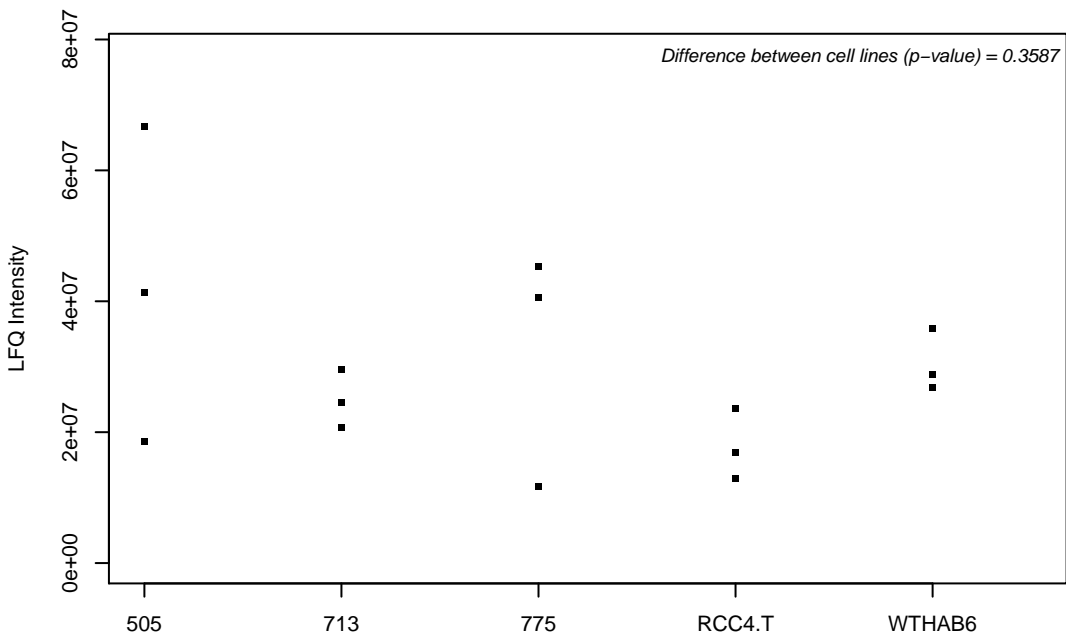
Q9NSC5; Homer protein homolog 3



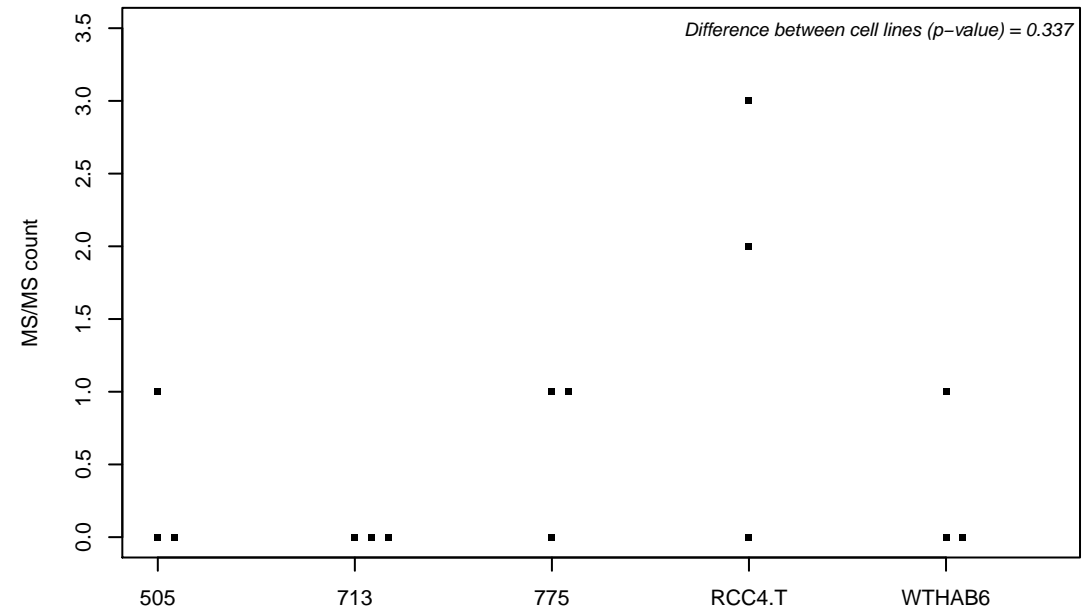
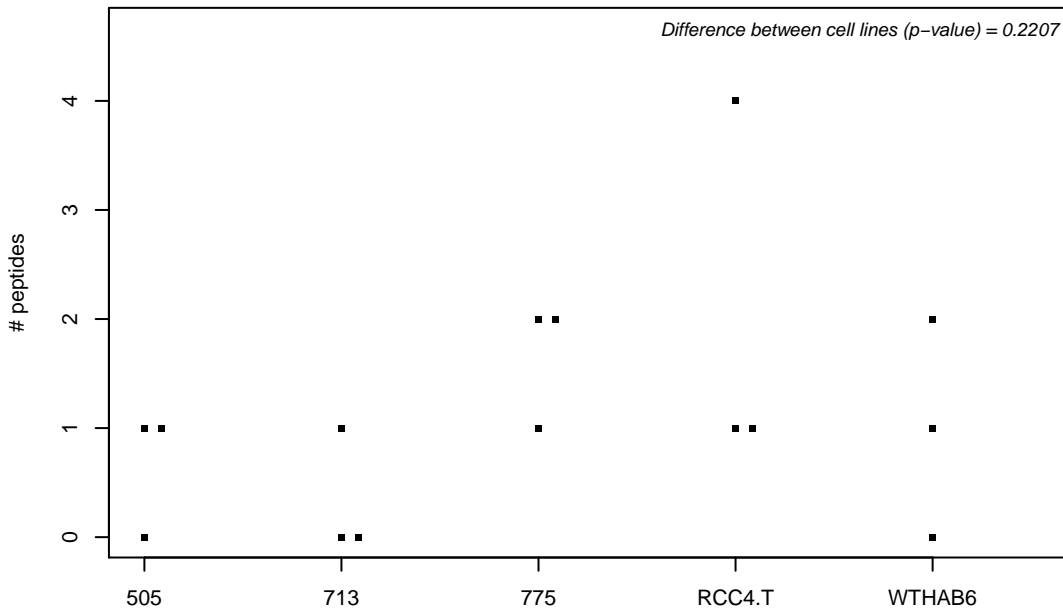
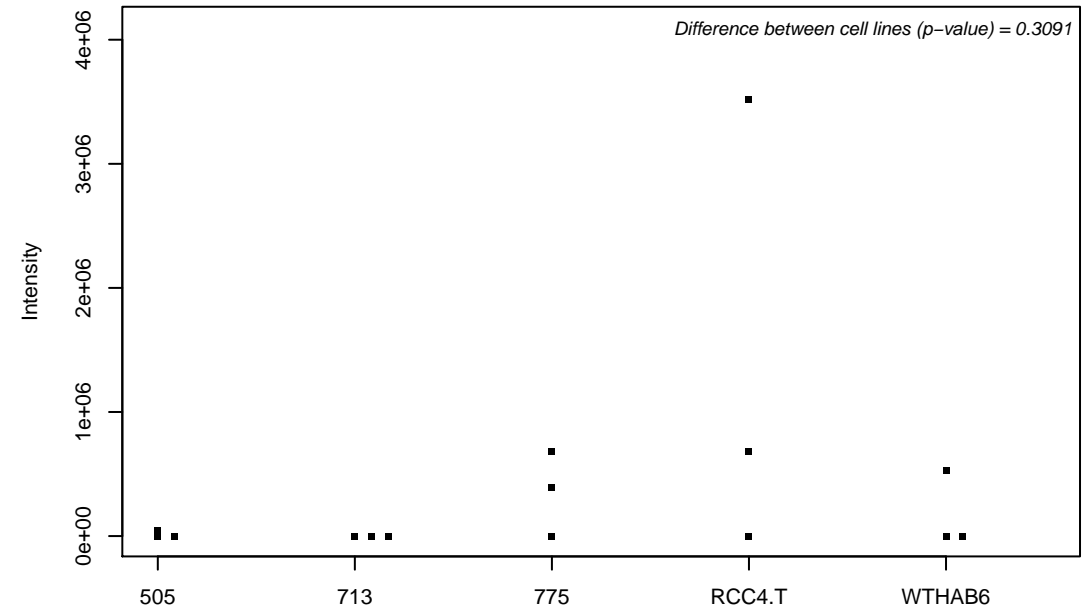
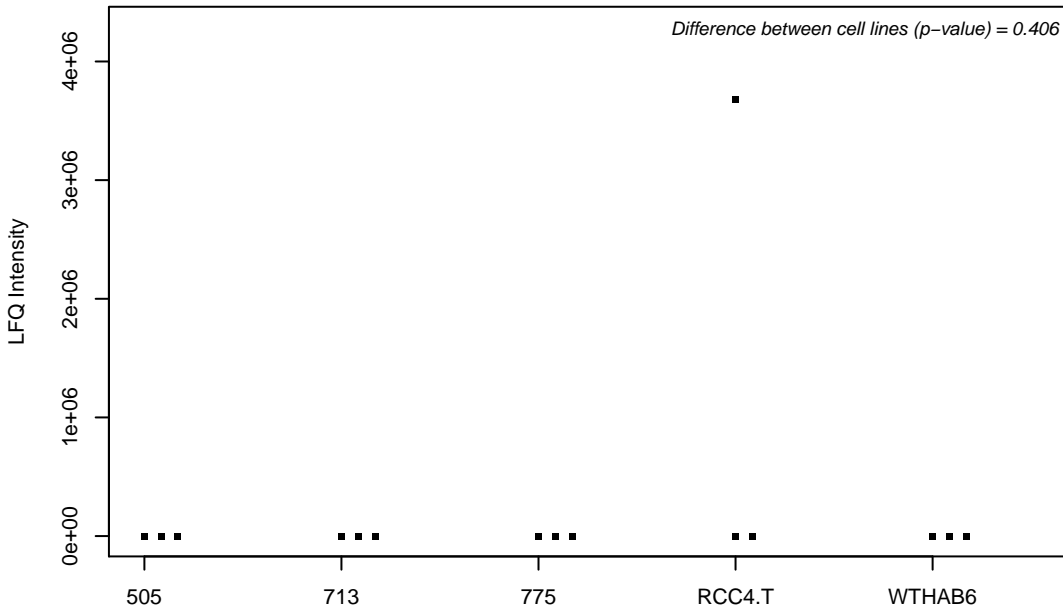
Q9NSD9; Phenylalanine--tRNA ligase beta subunit



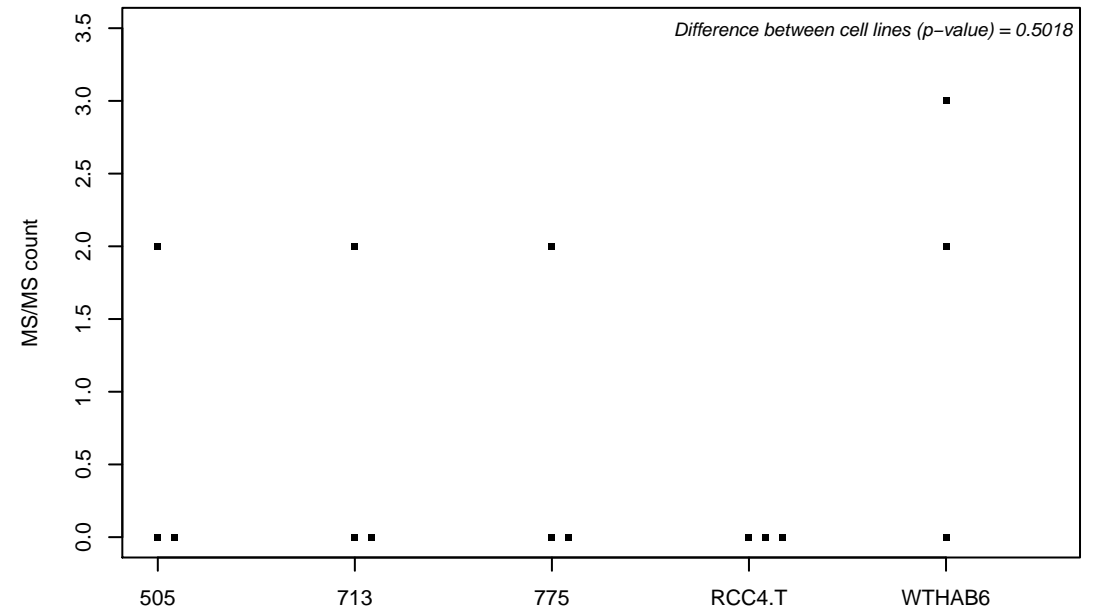
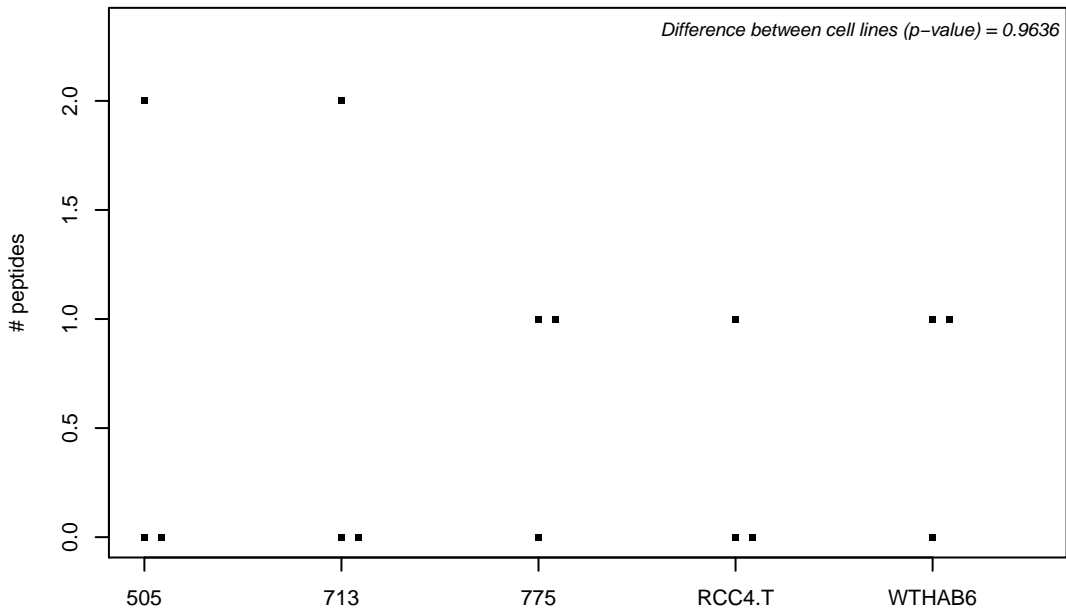
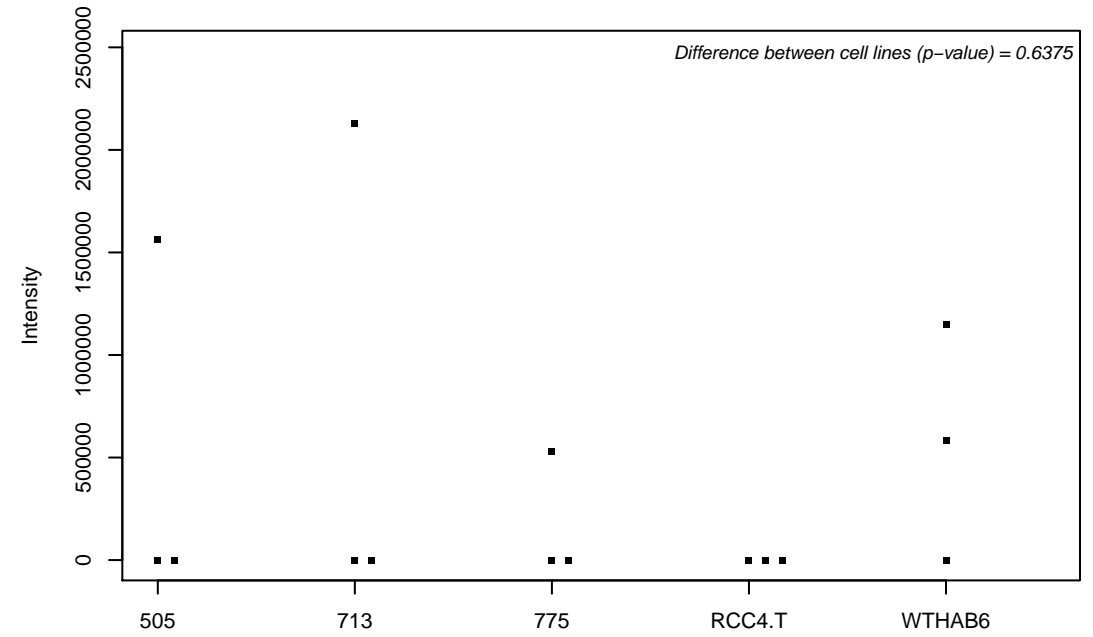
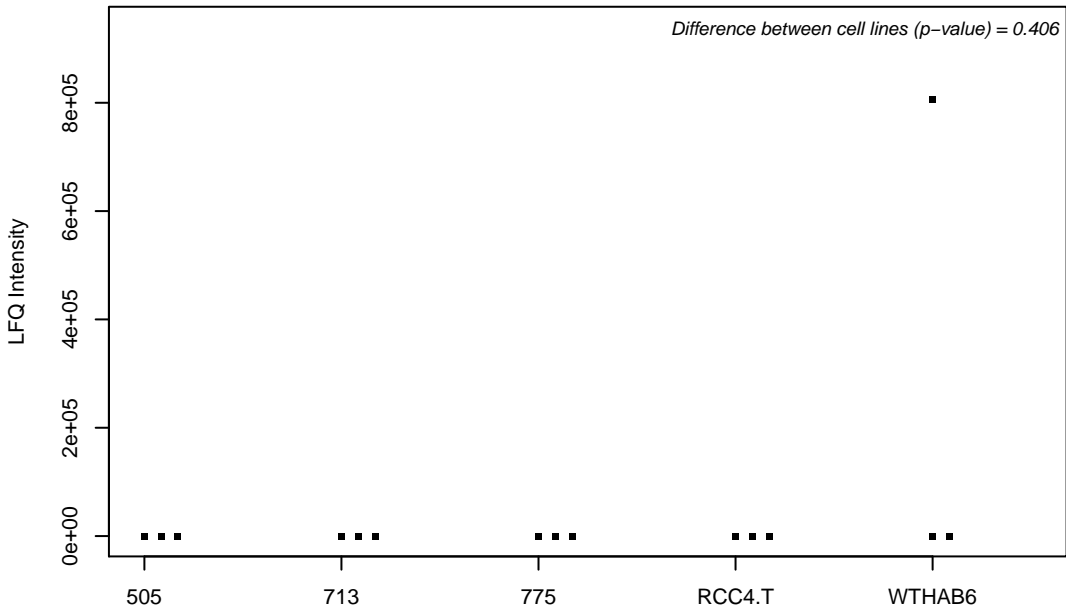
Q9NSE4; Isoleucine--tRNA ligase, mitochondrial



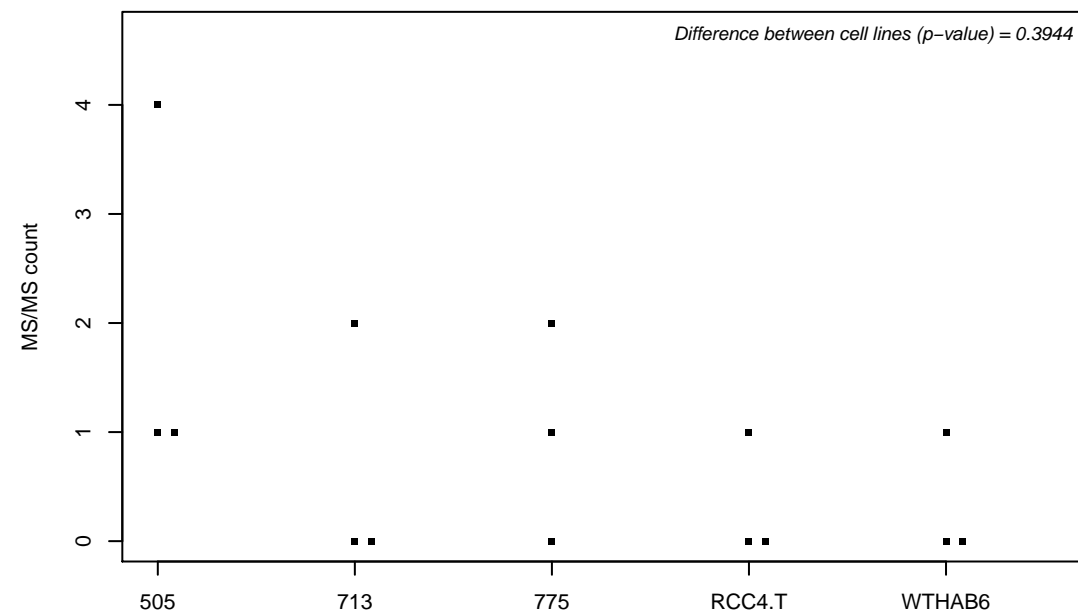
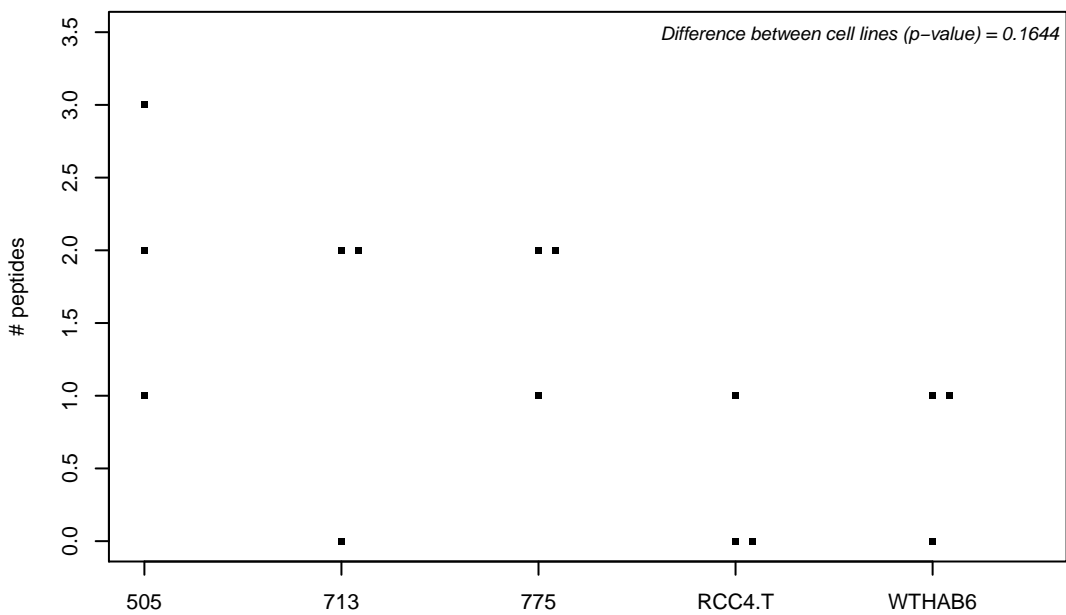
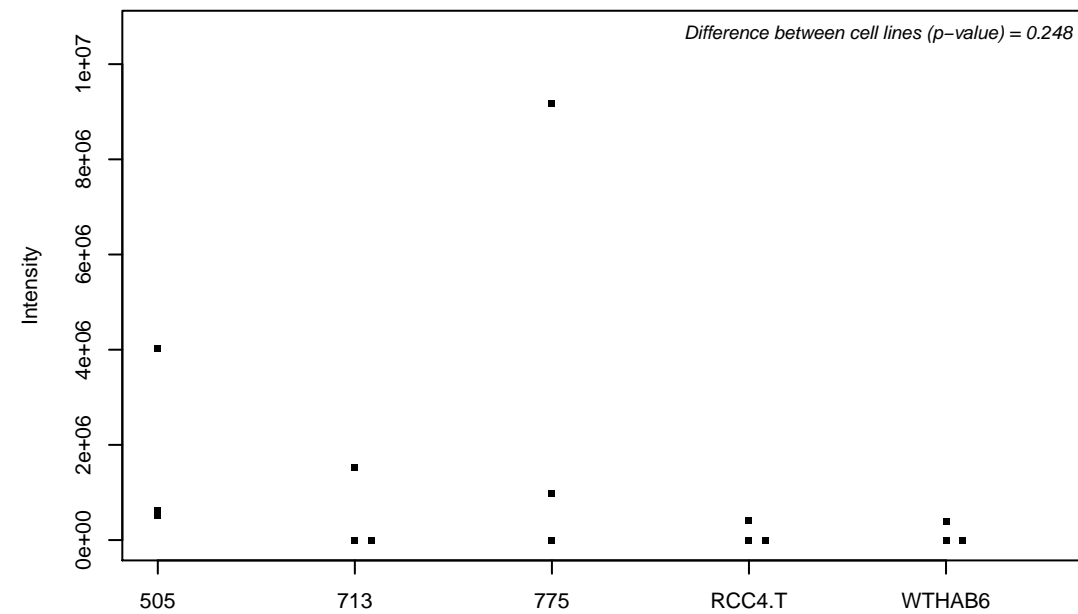
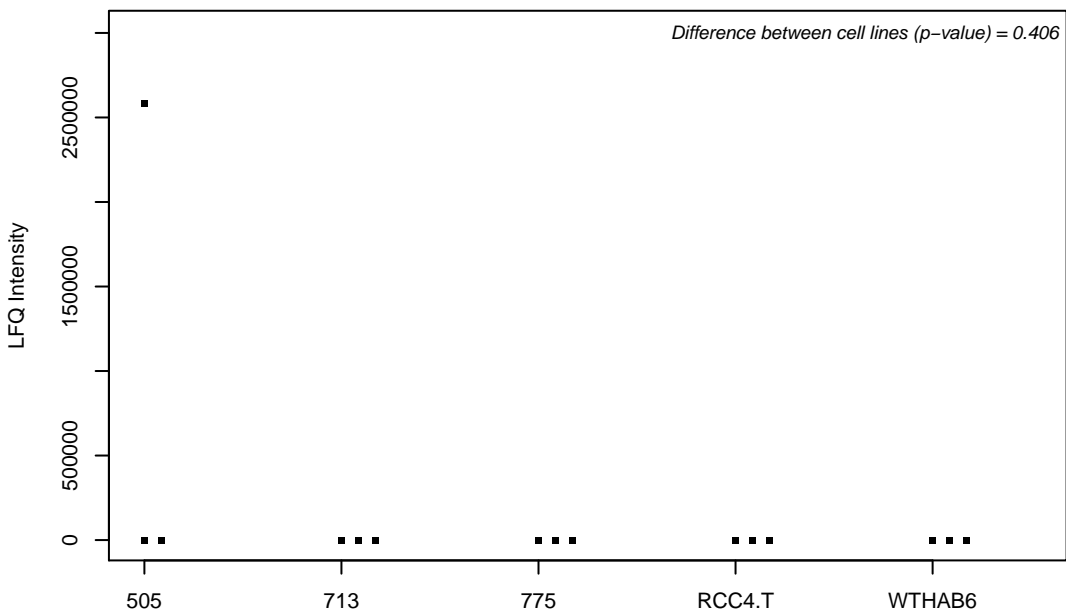
Q9NSK0-3; Kinesin light chain 4



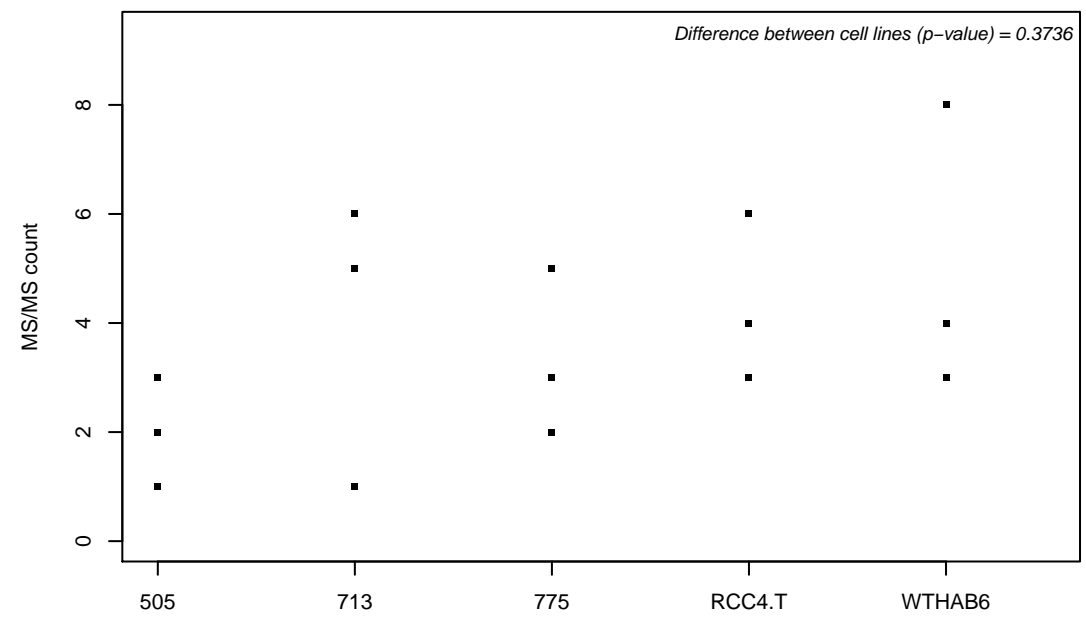
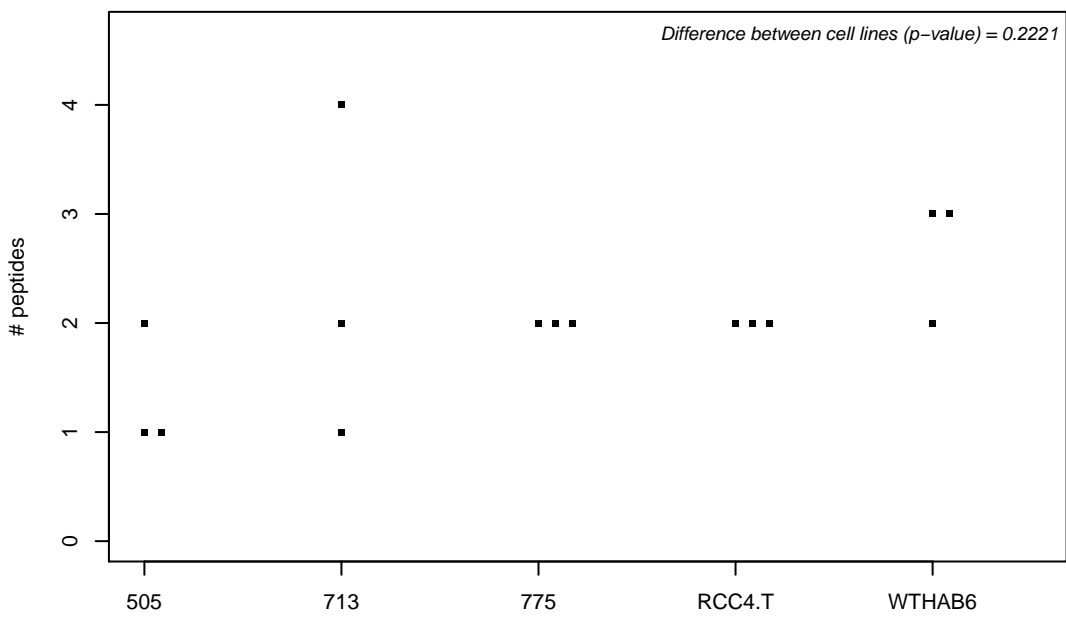
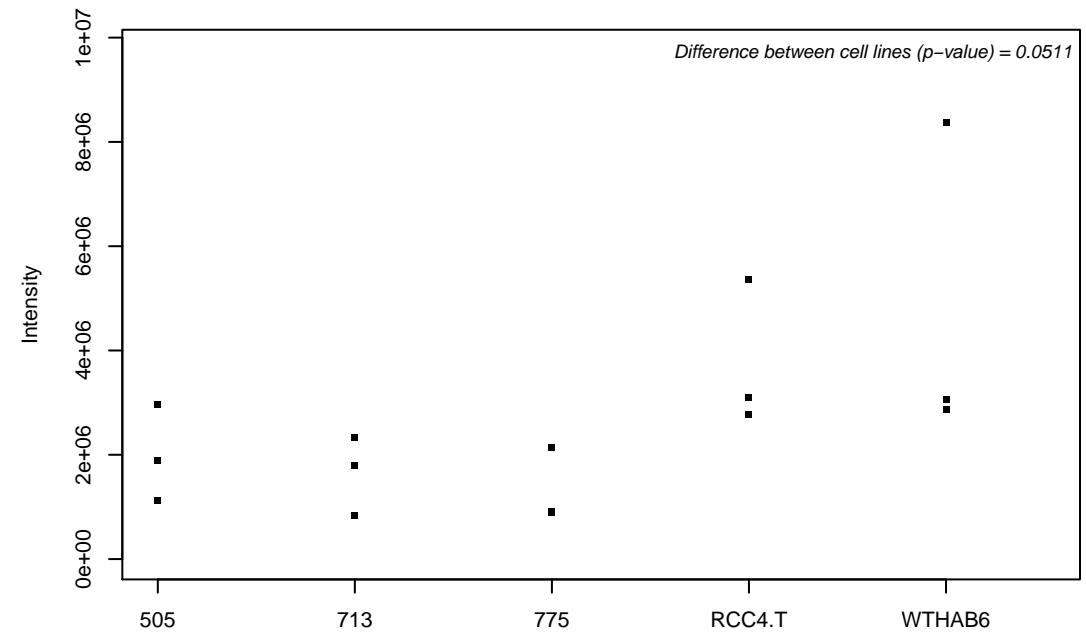
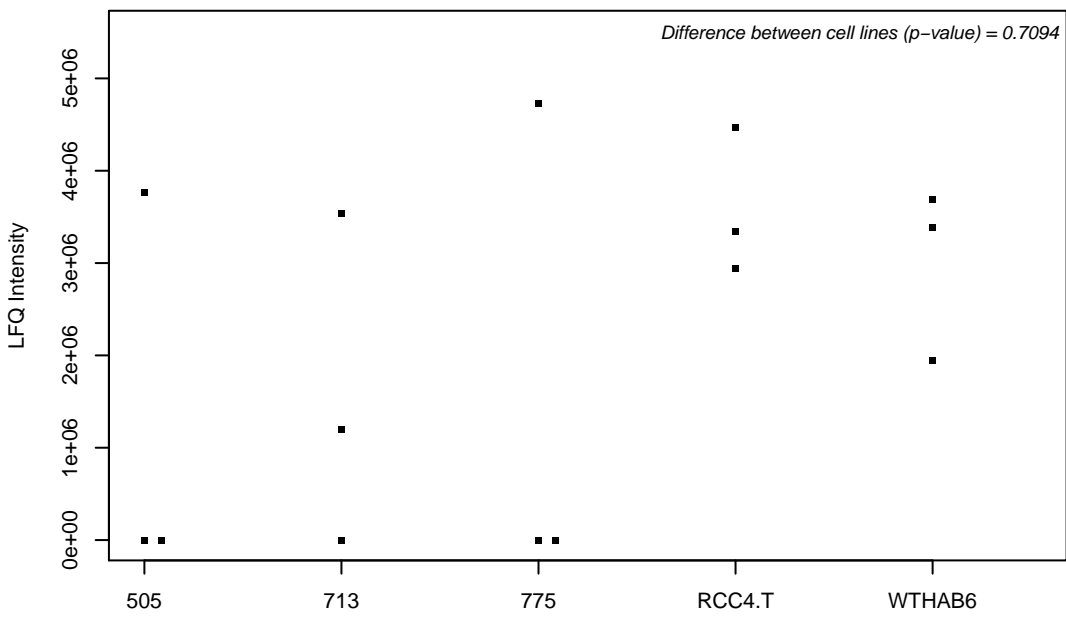
Q9NSU2; Three prime repair exonuclease 1



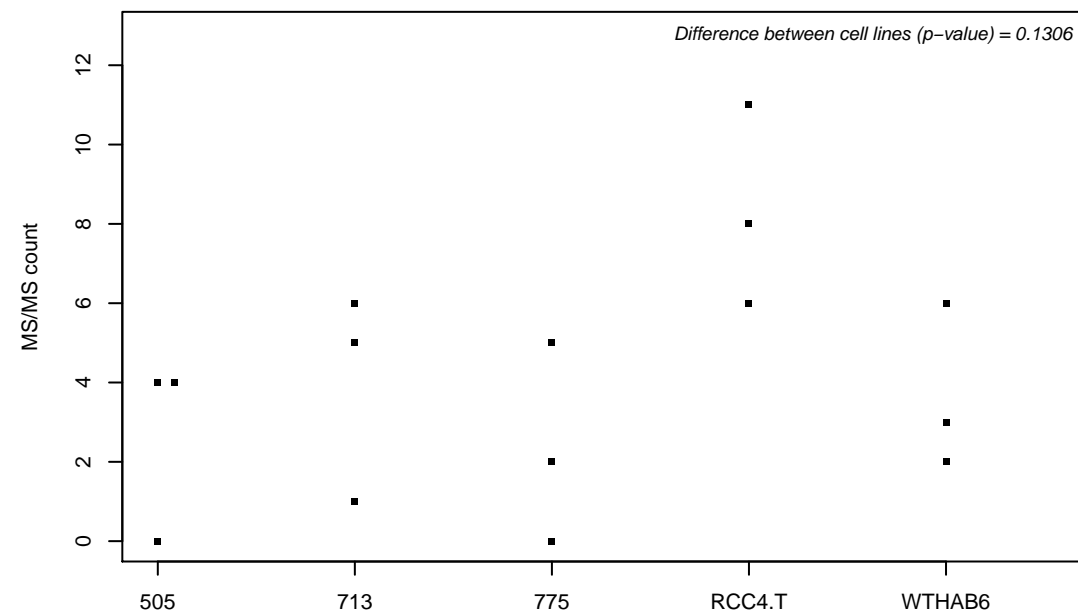
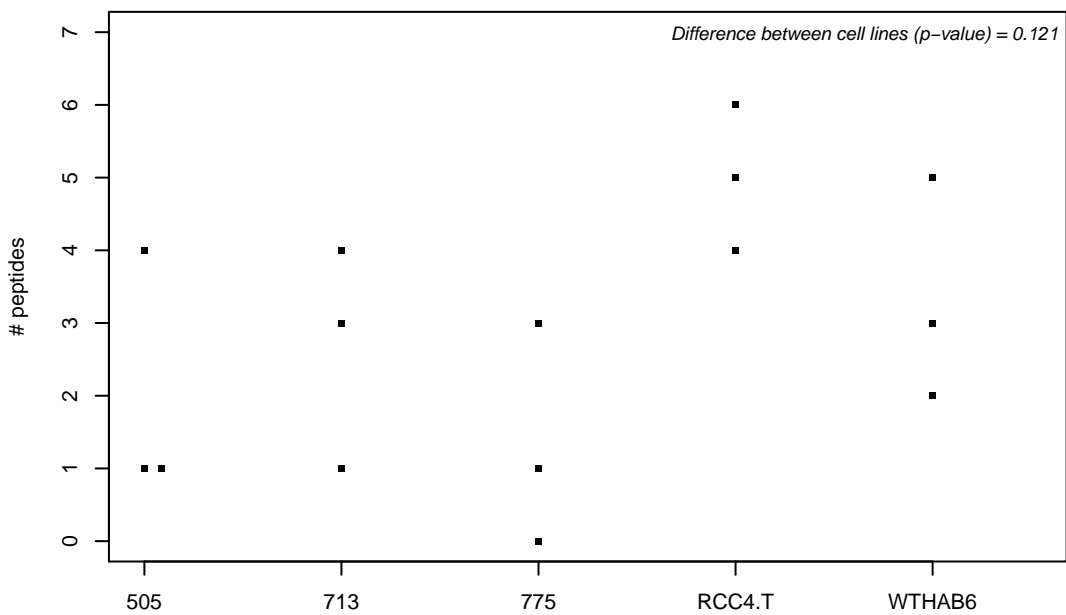
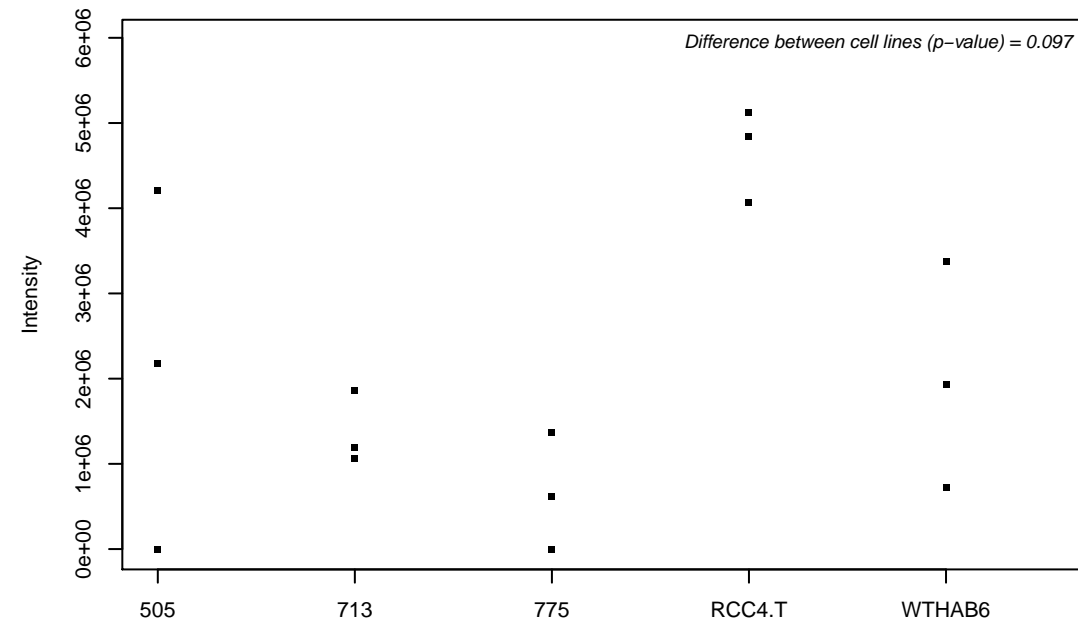
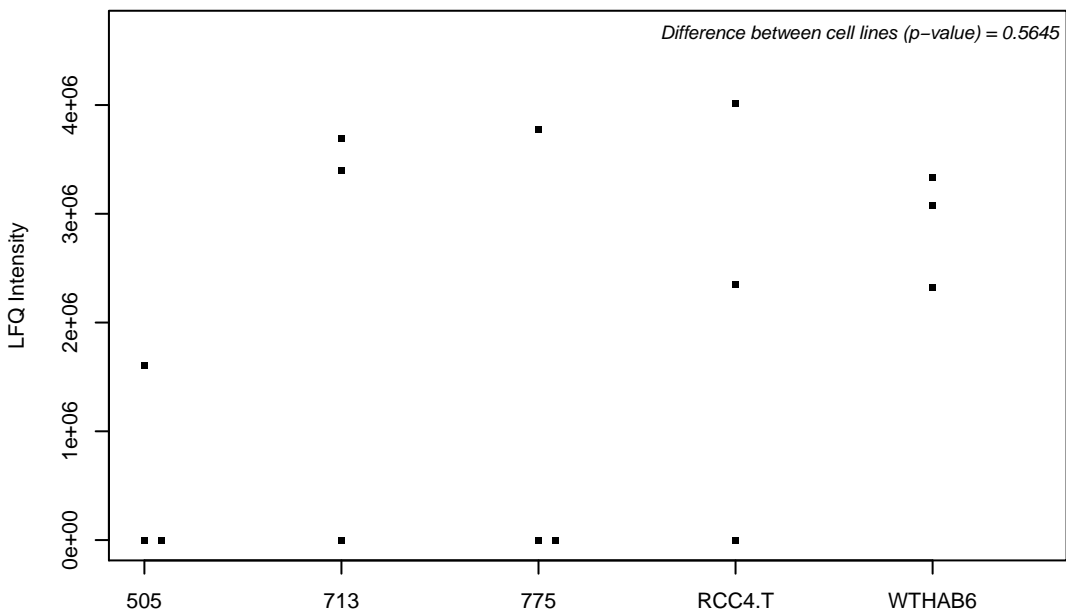
Q9NSY1; BMP-2-inducible protein kinase



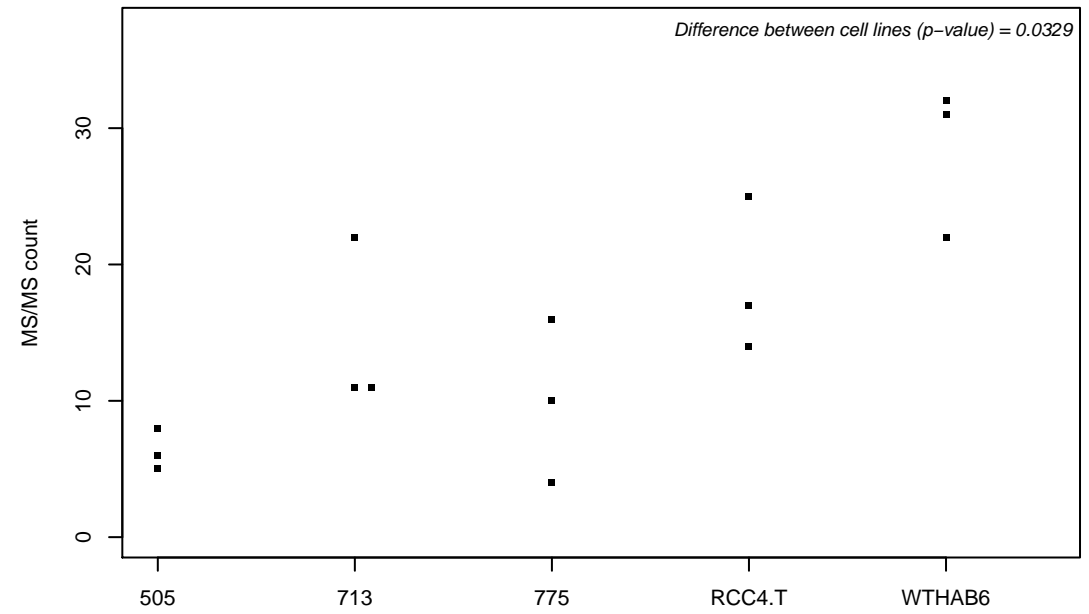
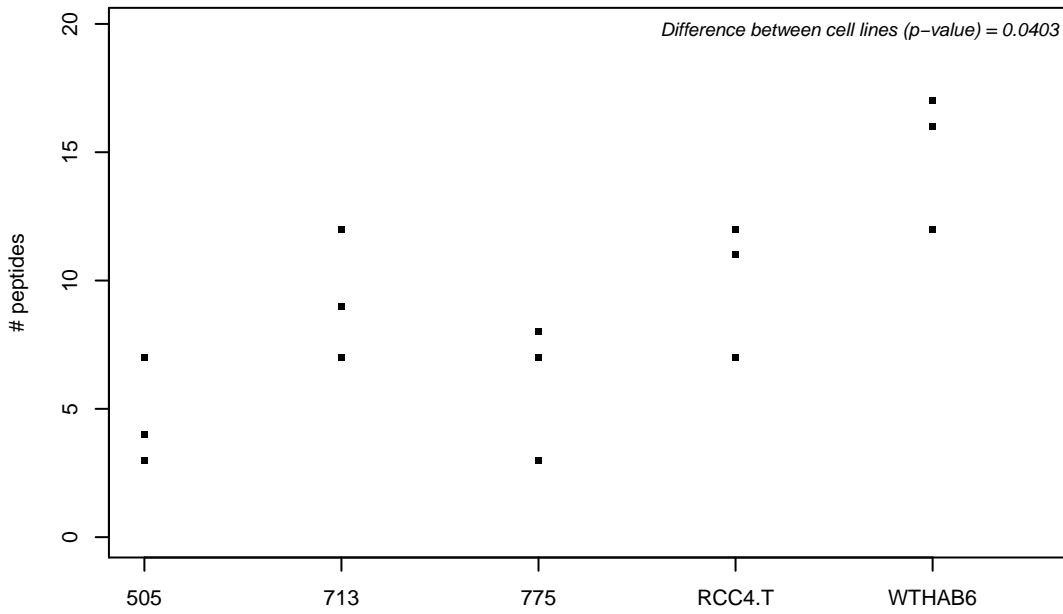
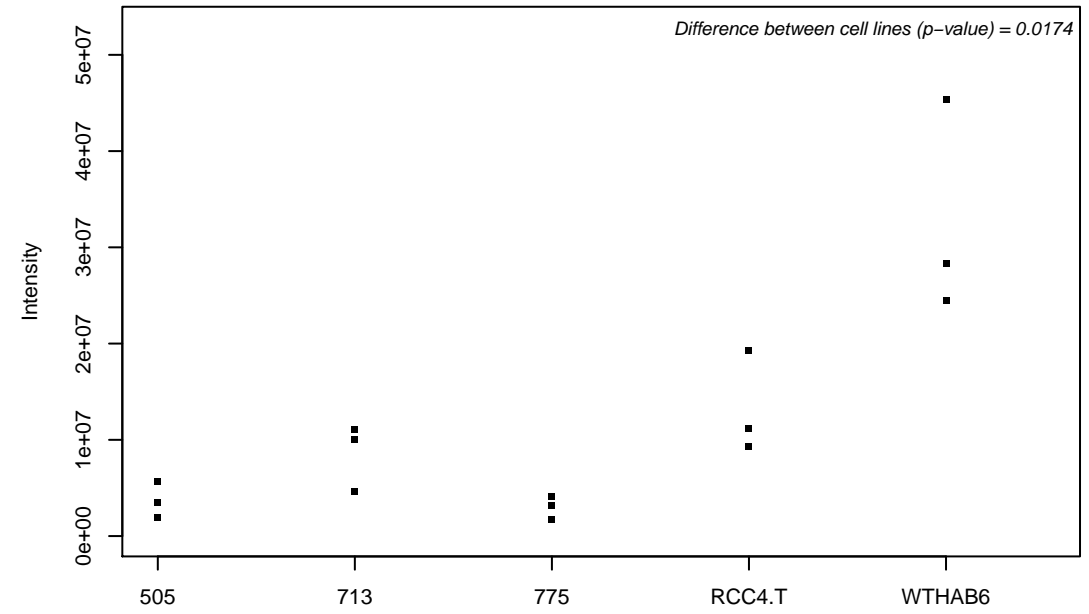
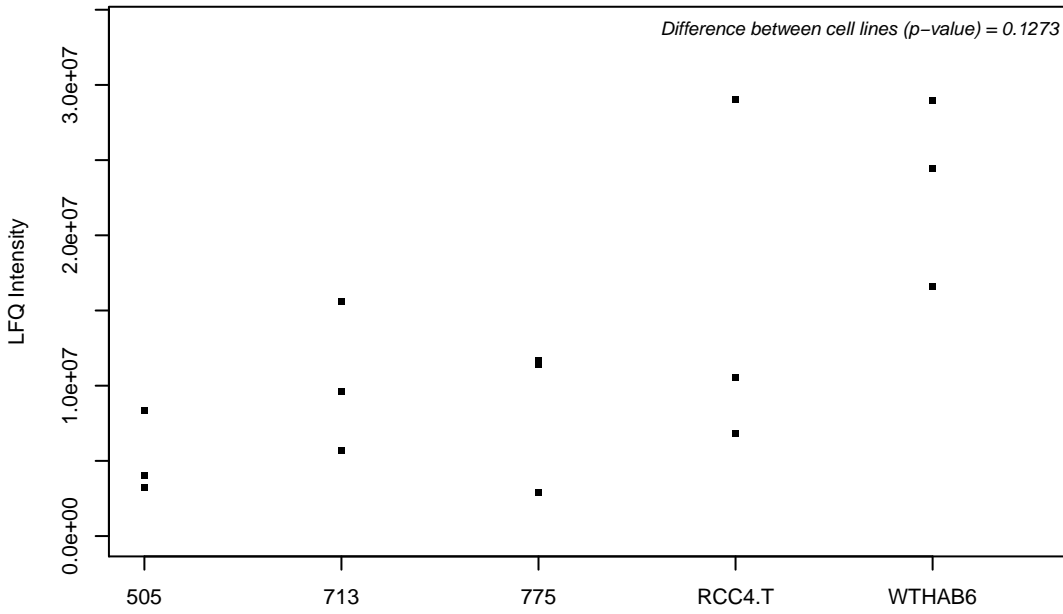
Q9NT62; Ubiquitin-like-conjugating enzyme ATG3



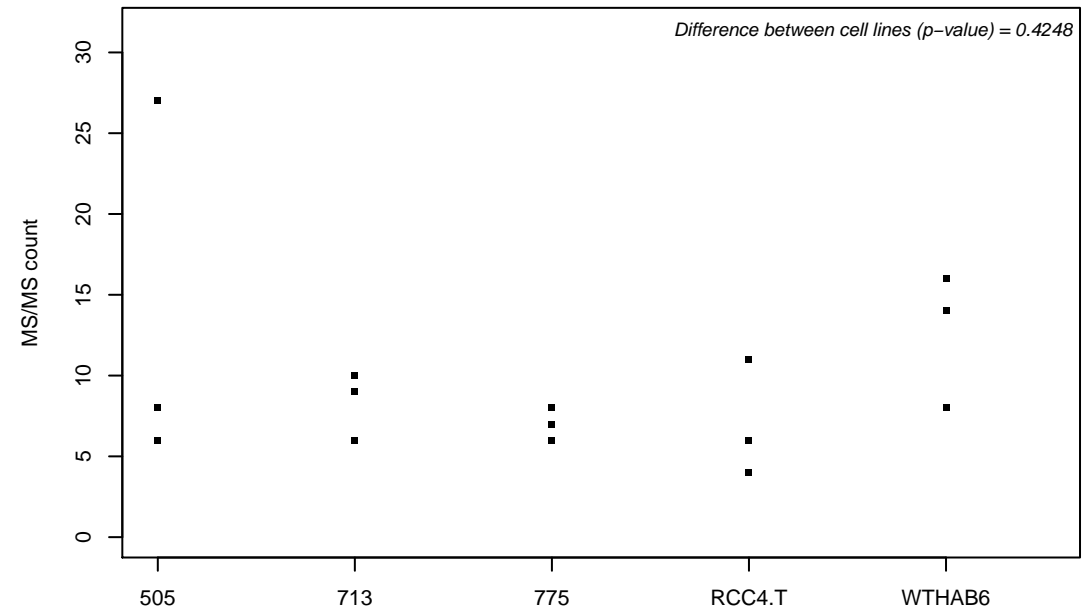
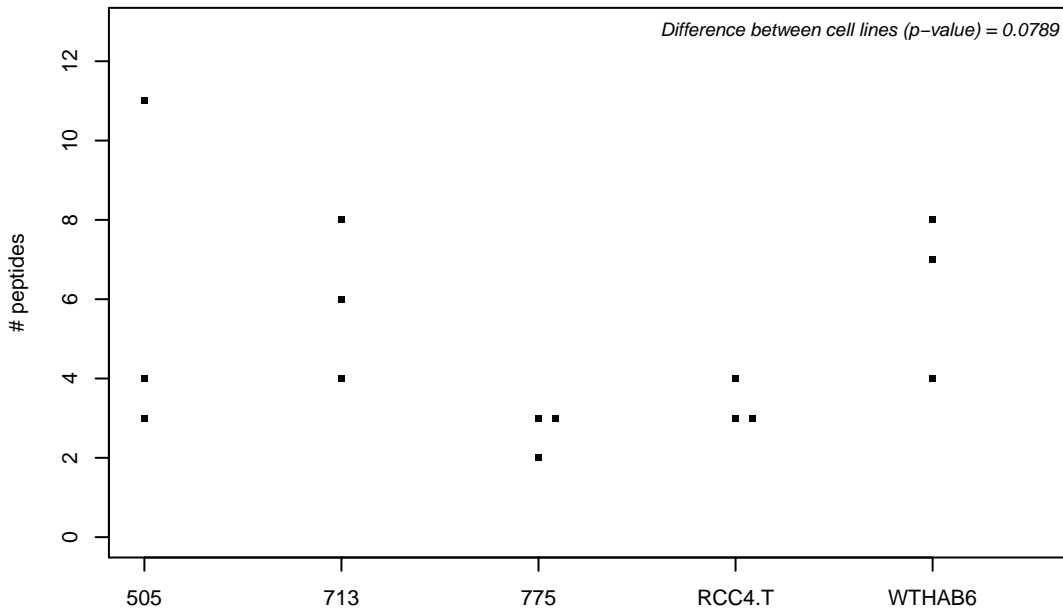
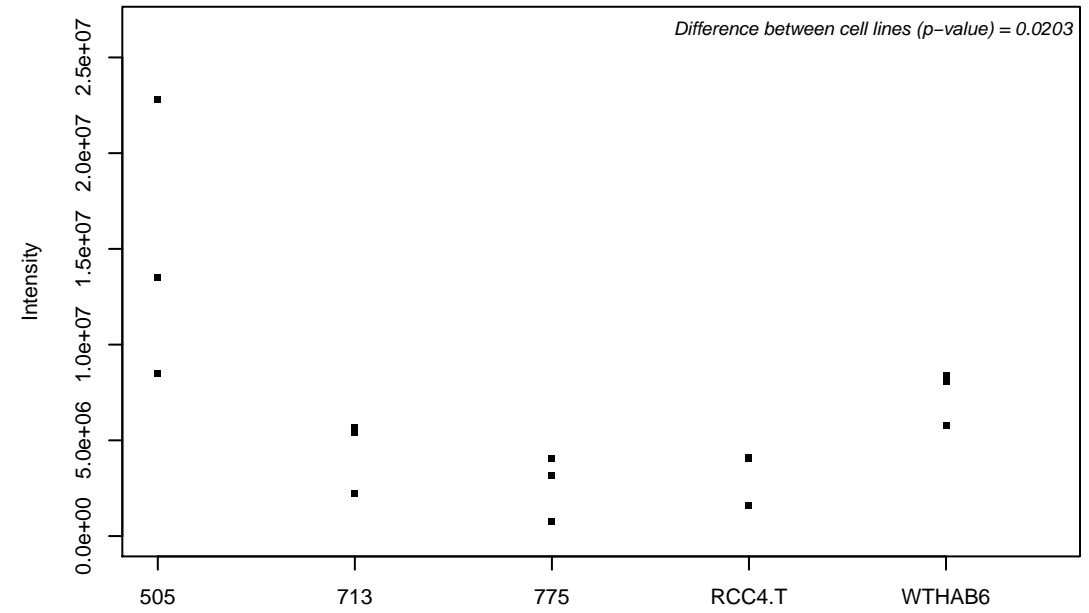
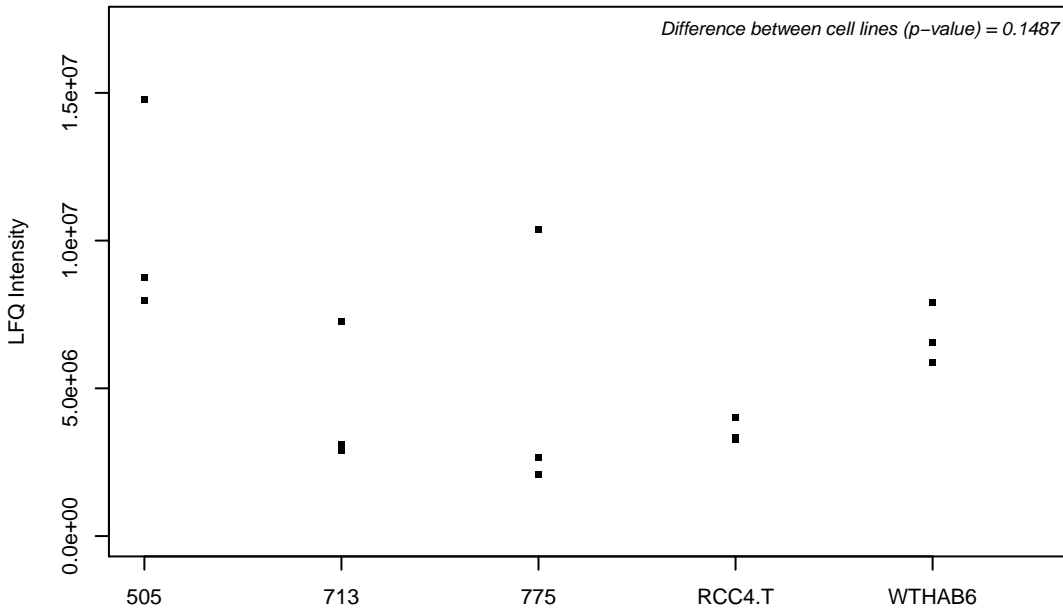
Q9NTI5; Sister chromatid cohesion protein PDS5 homolog B



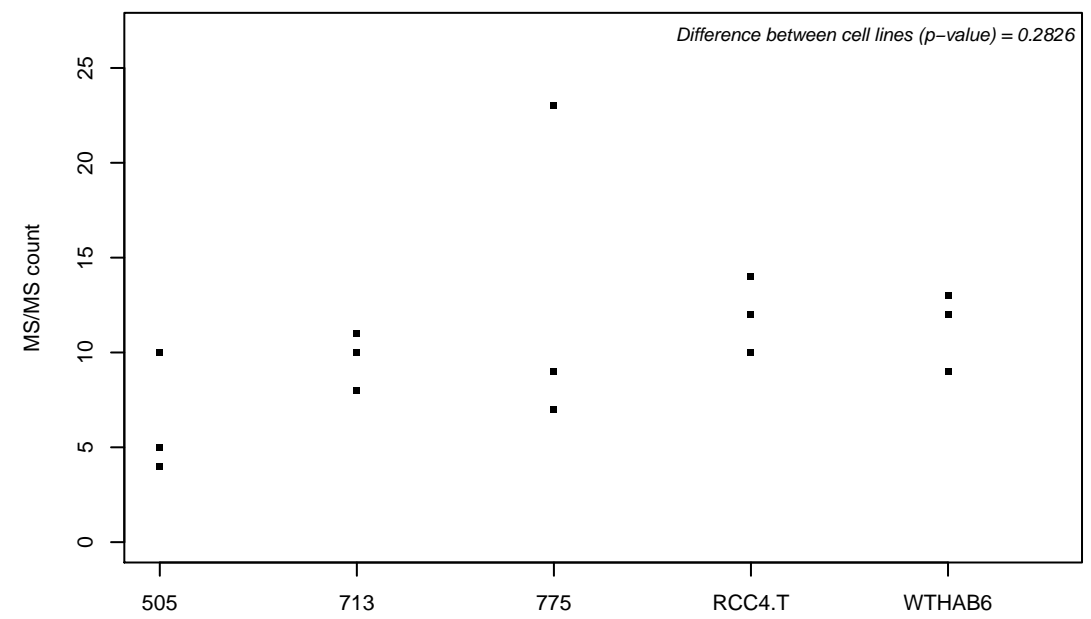
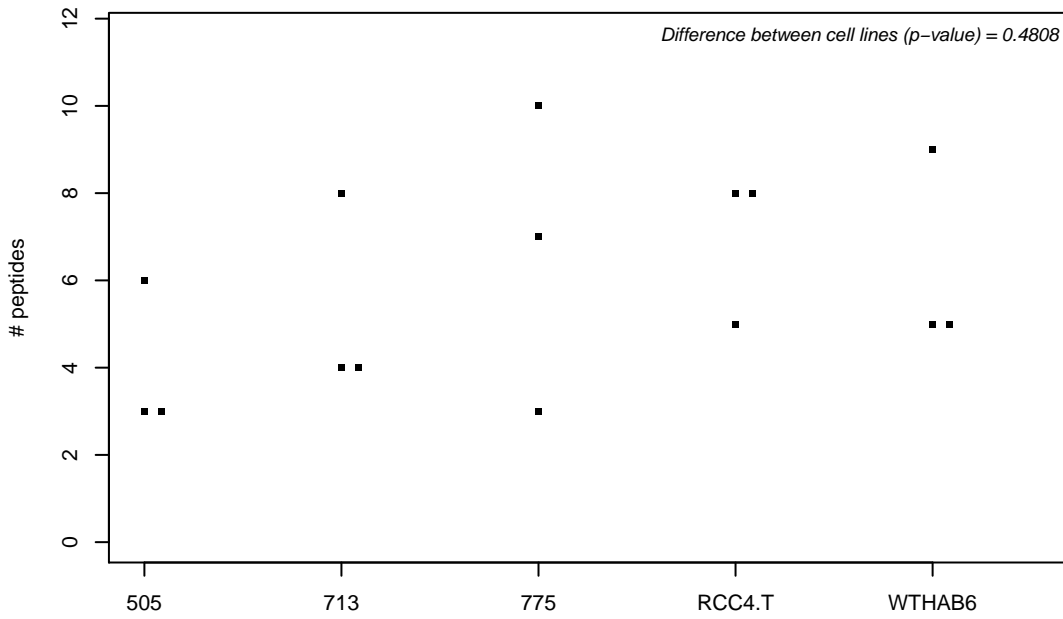
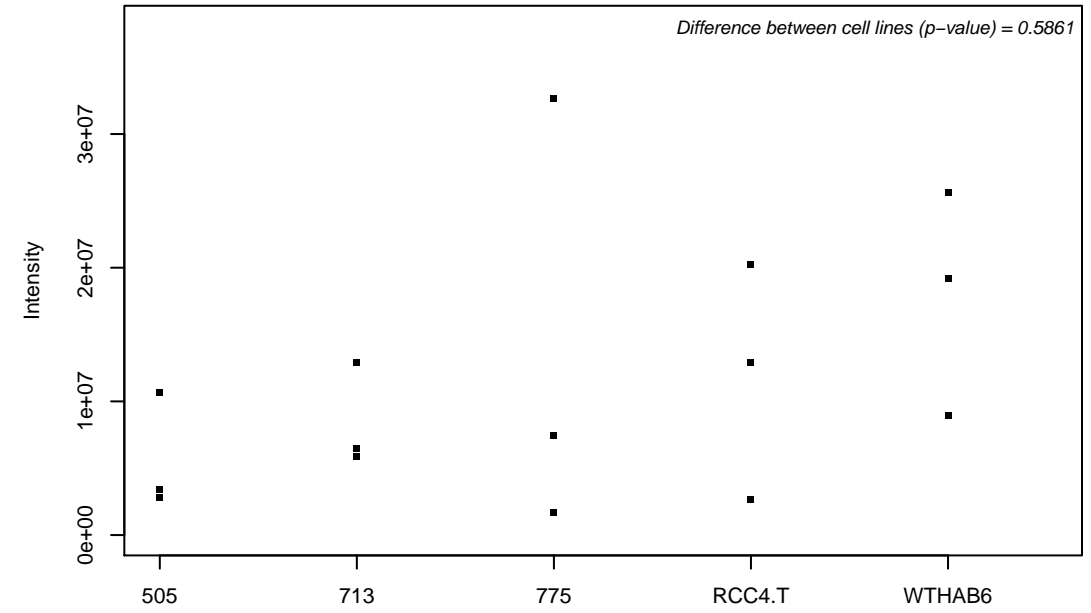
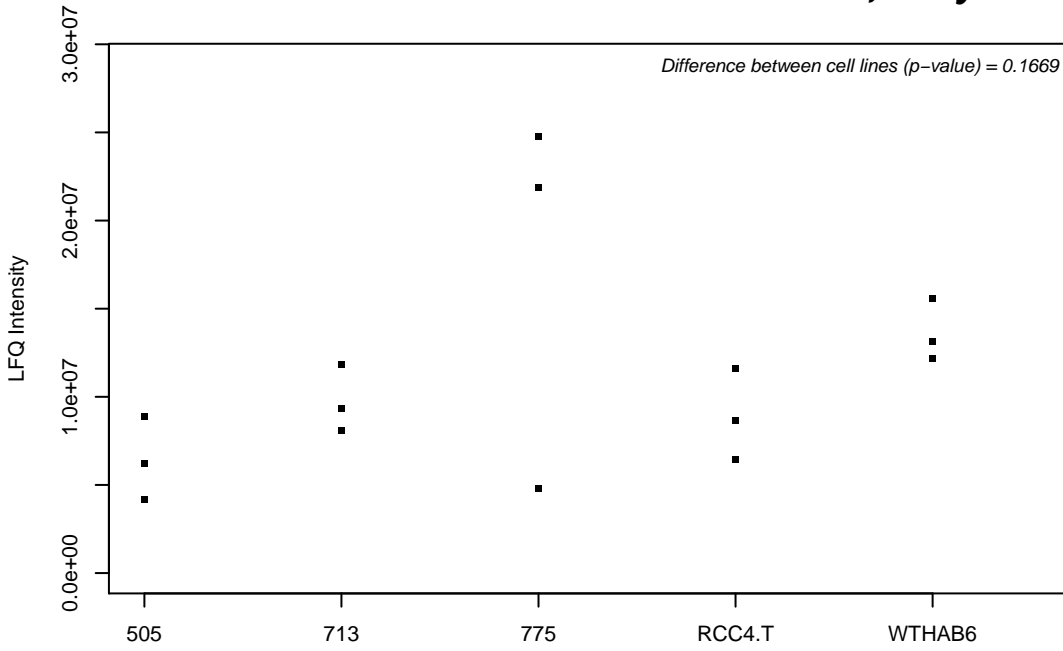
Q9NTJ3; Structural maintenance of chromosomes protein 4



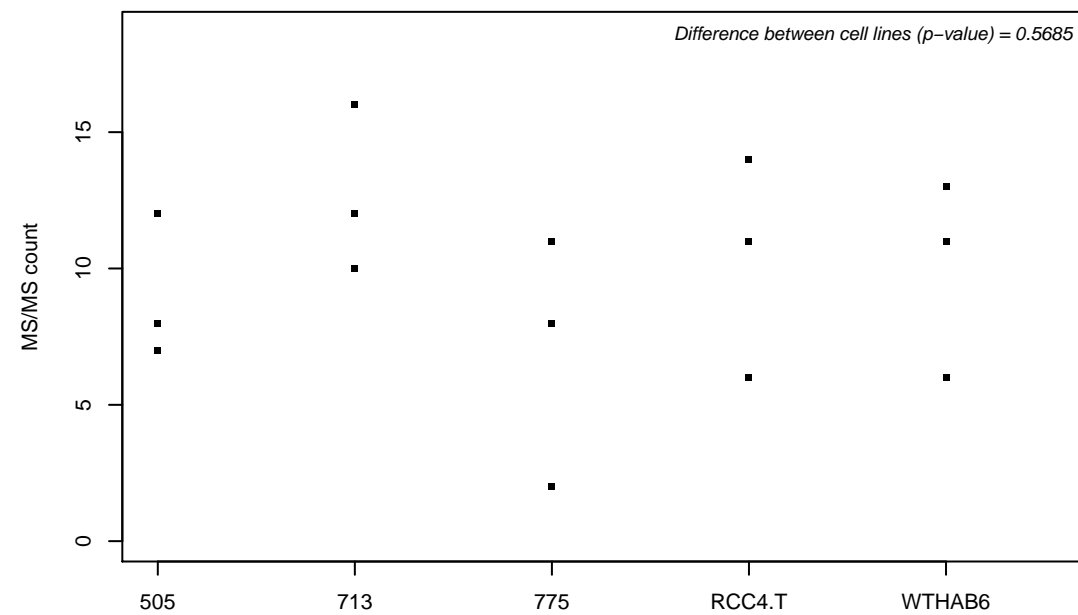
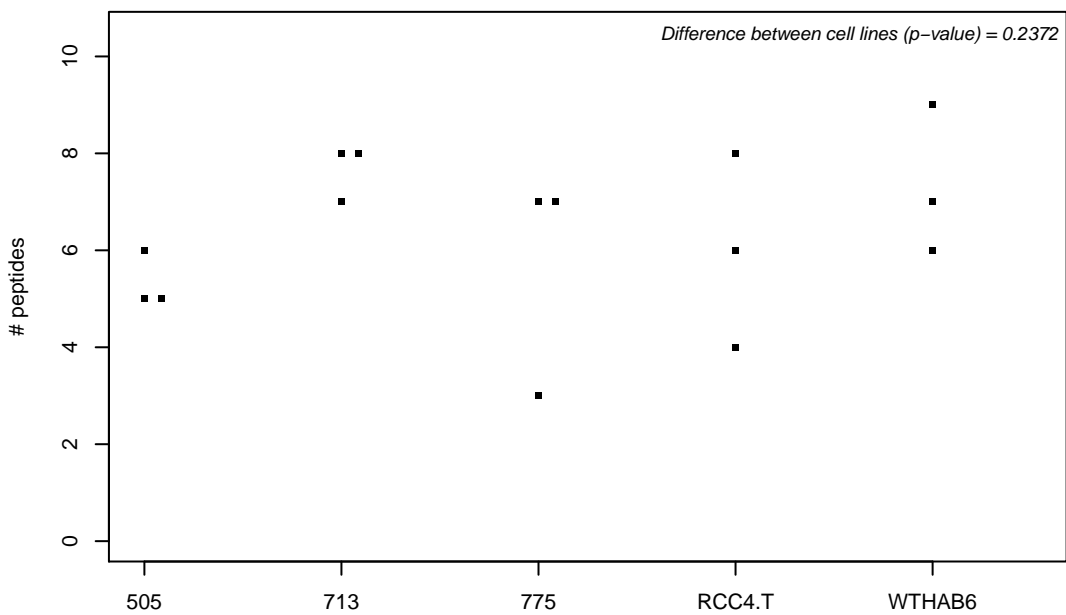
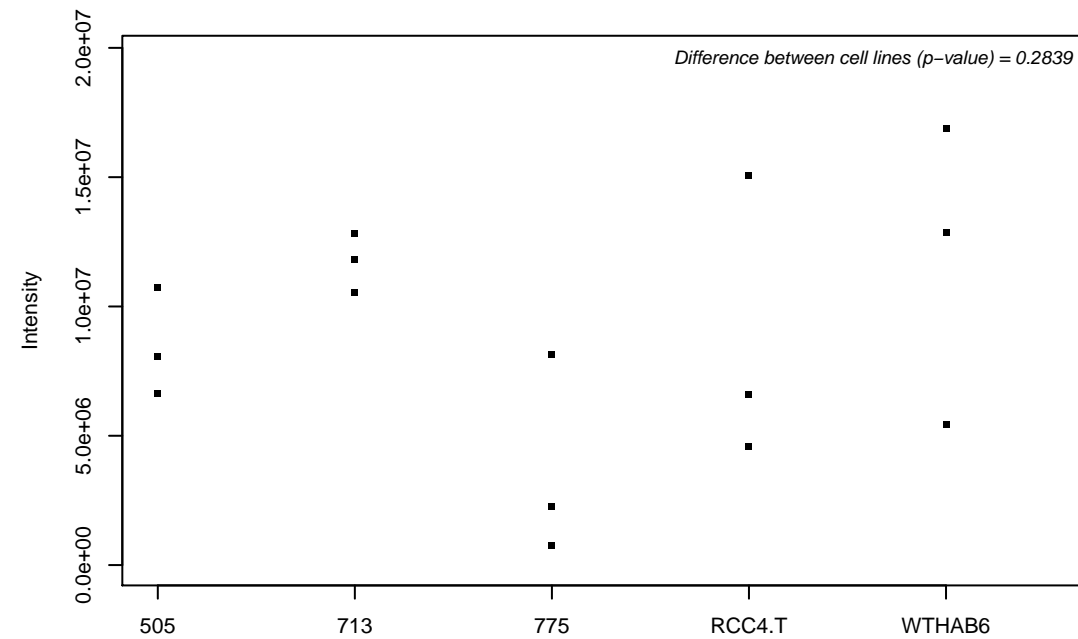
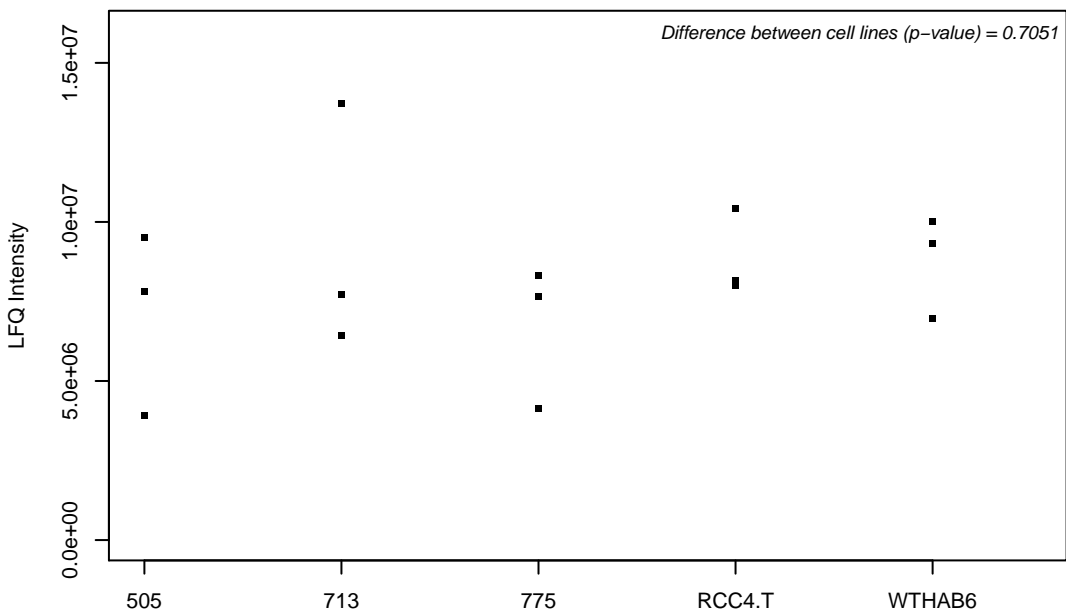
Q9NTJ5; Phosphatidylinositide phosphatase SAC1



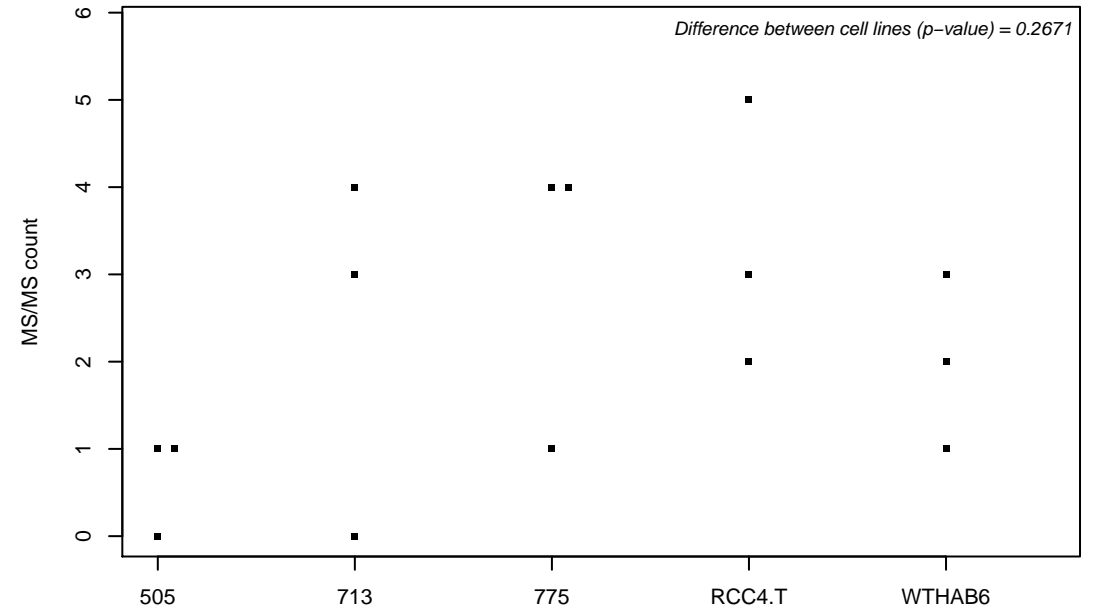
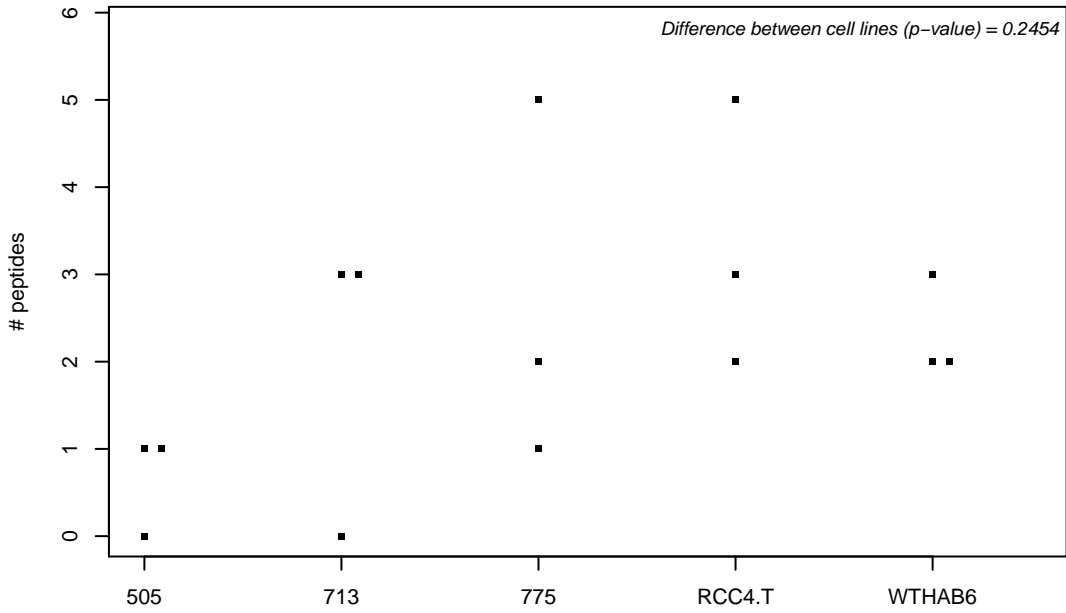
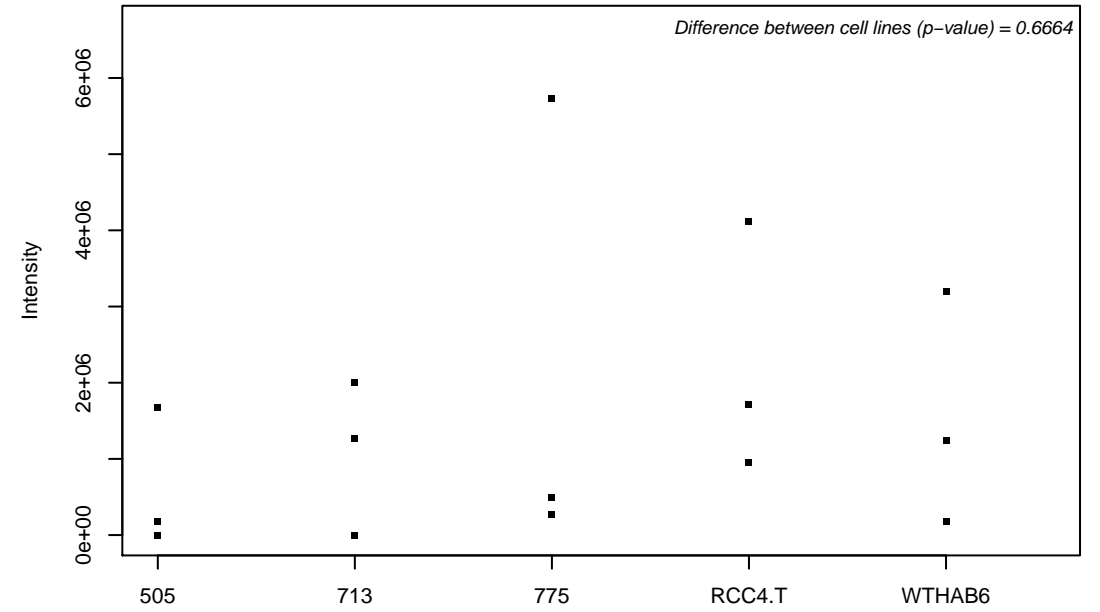
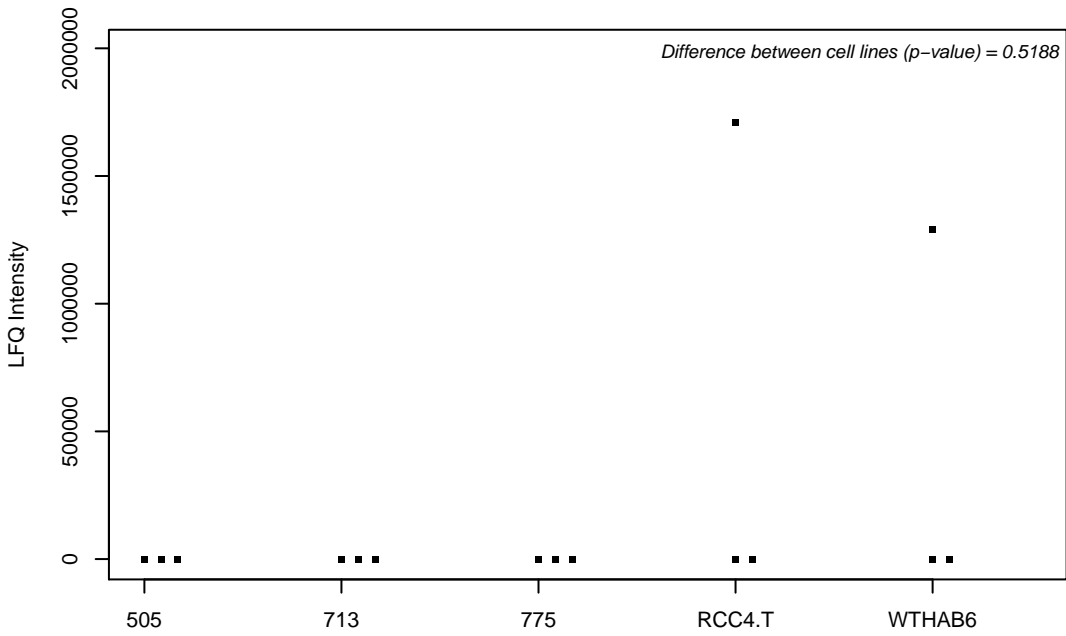
Q9NTX5; Ethylmalonyl-CoA decarboxylase



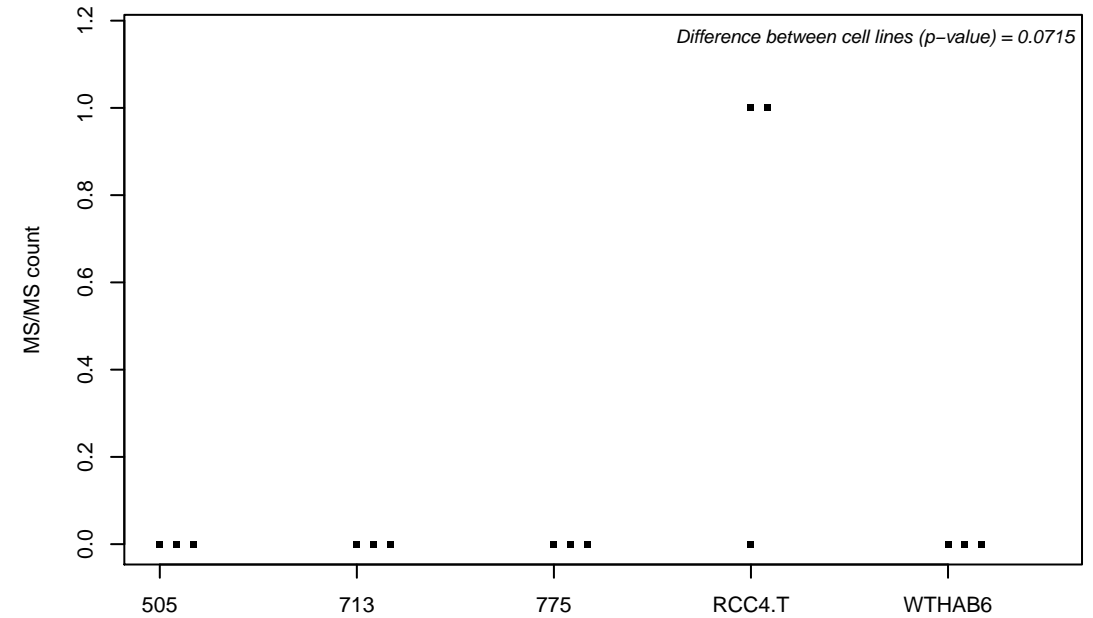
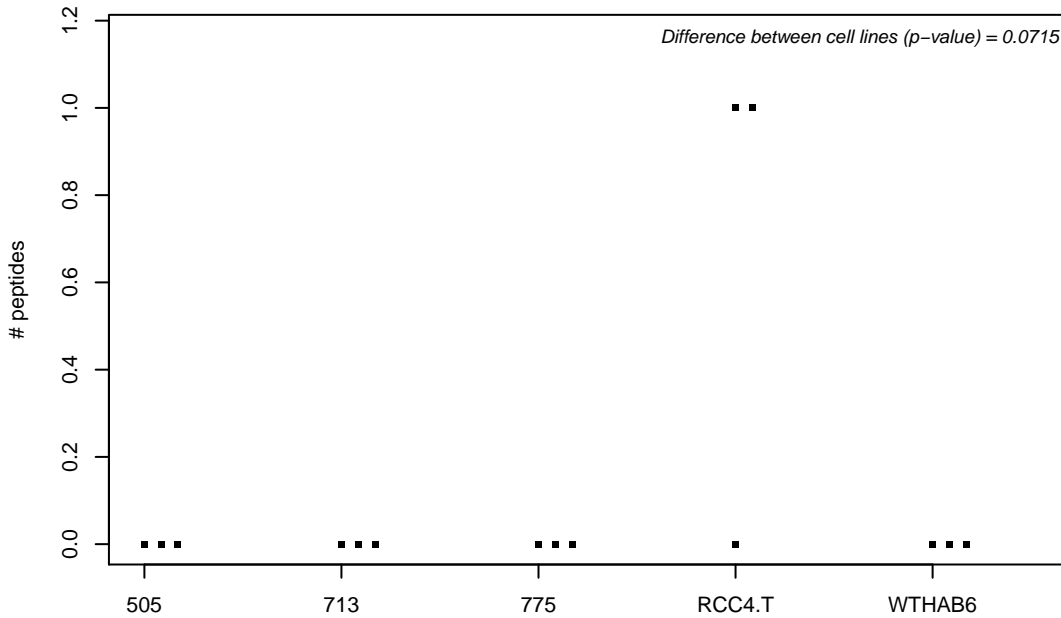
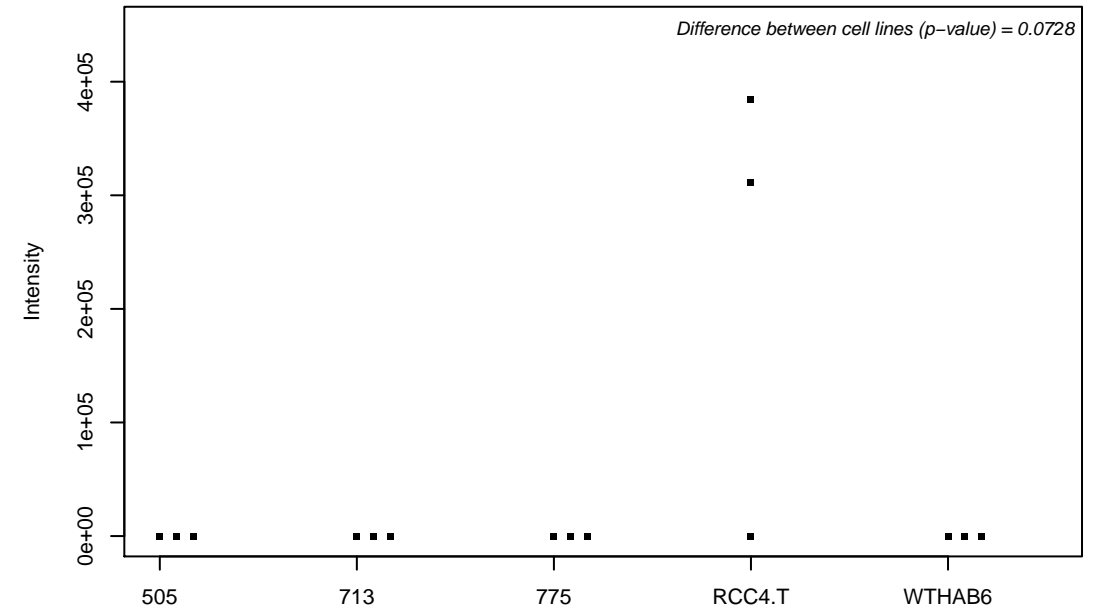
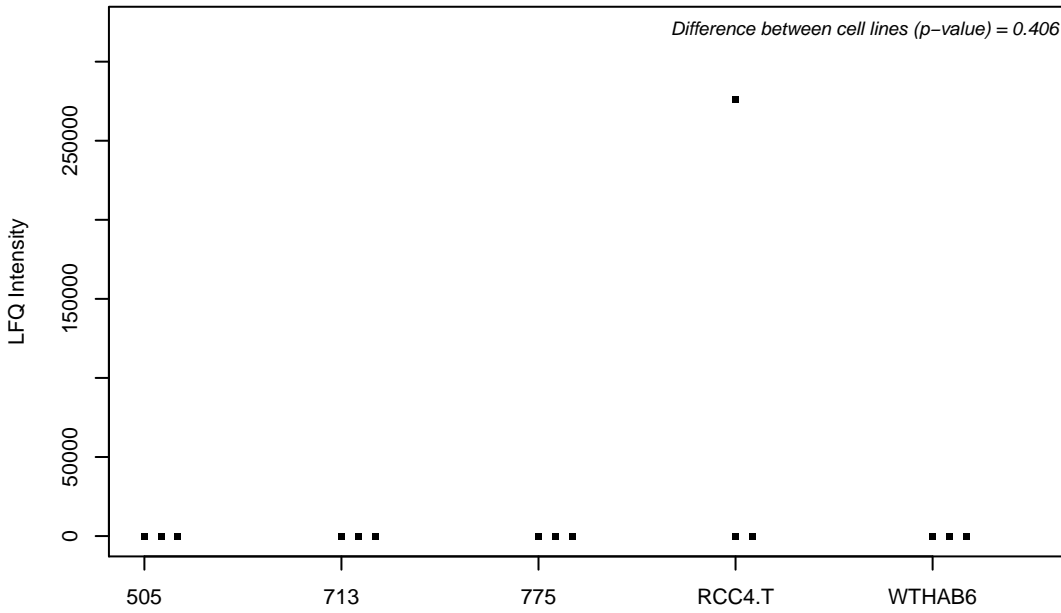
Q9NTZ6; RNA-binding protein 12



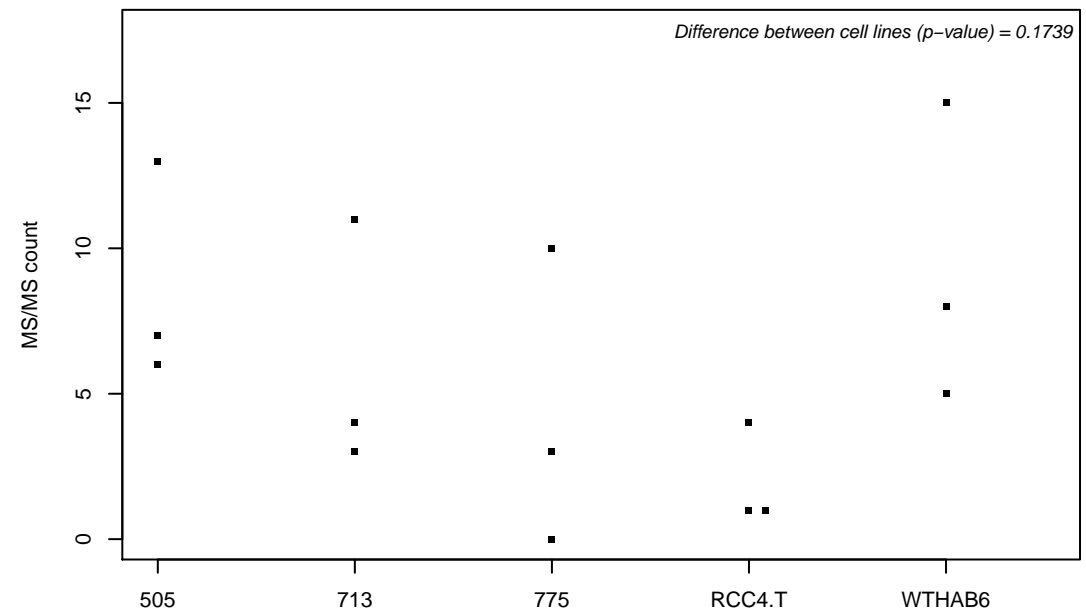
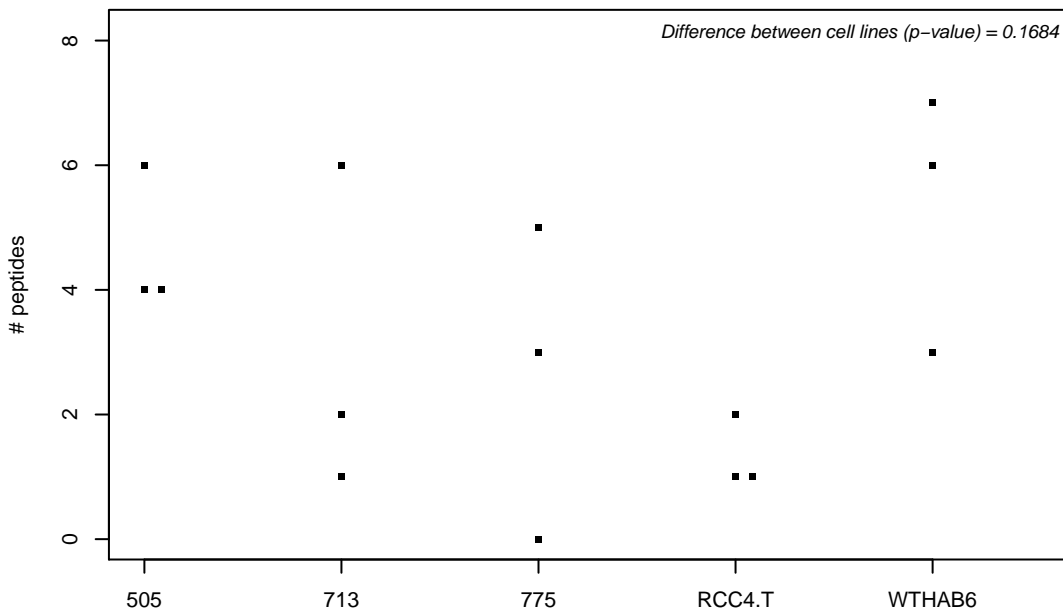
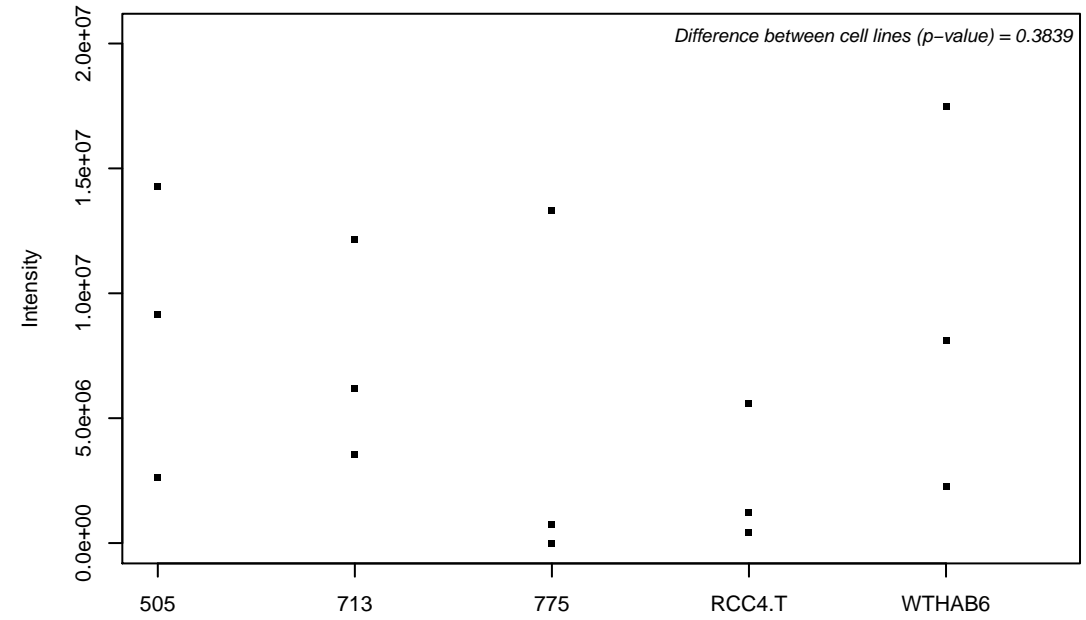
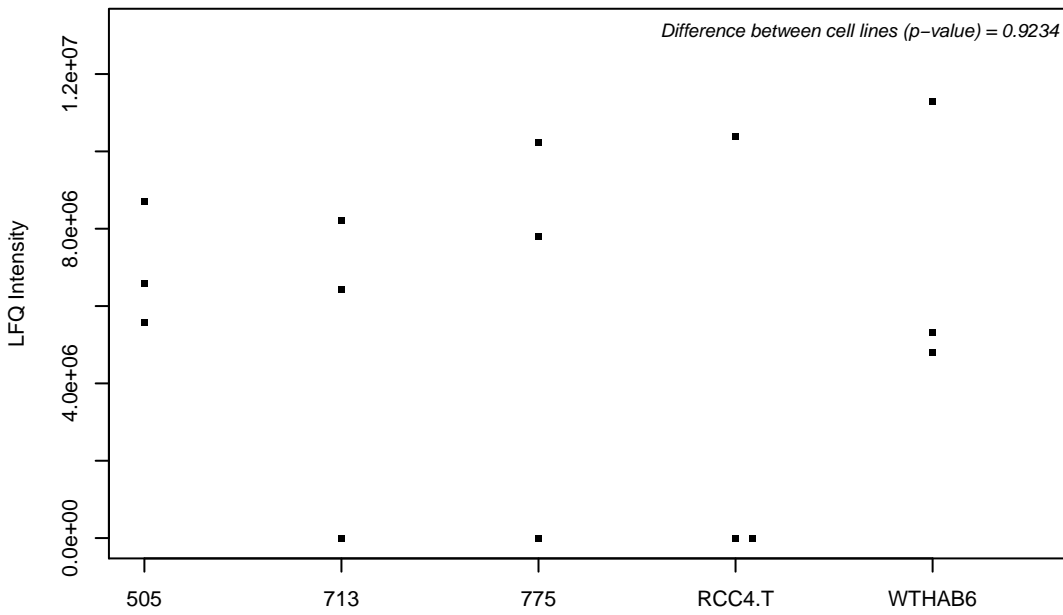
Q9NU22; Midasin



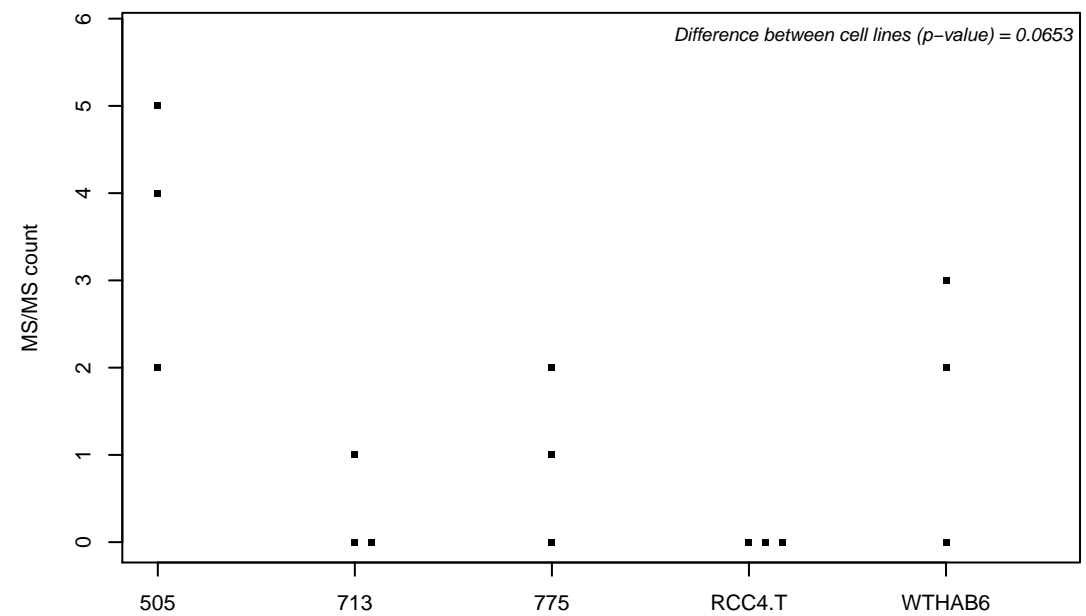
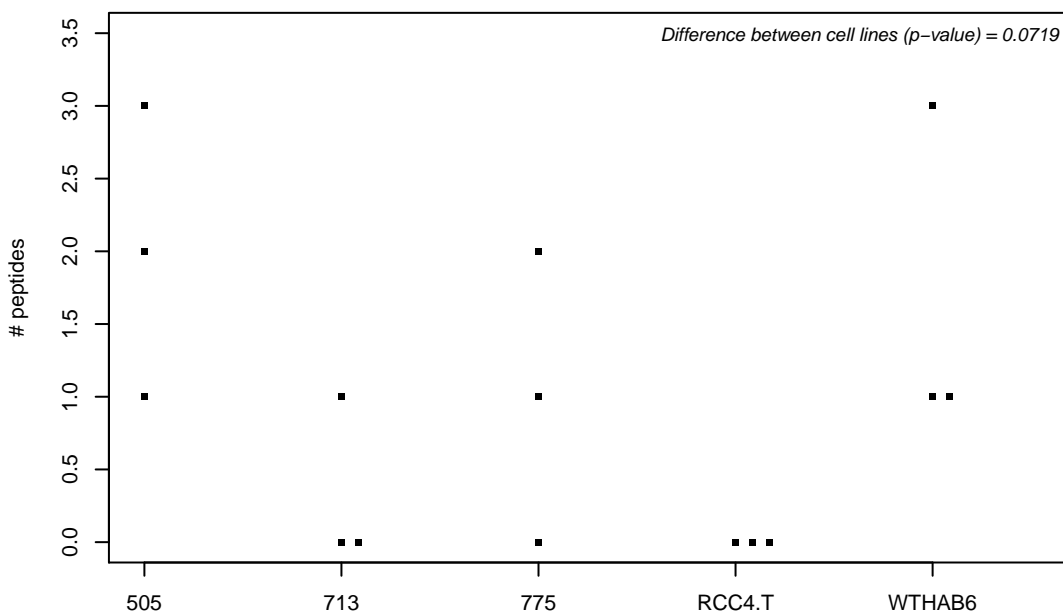
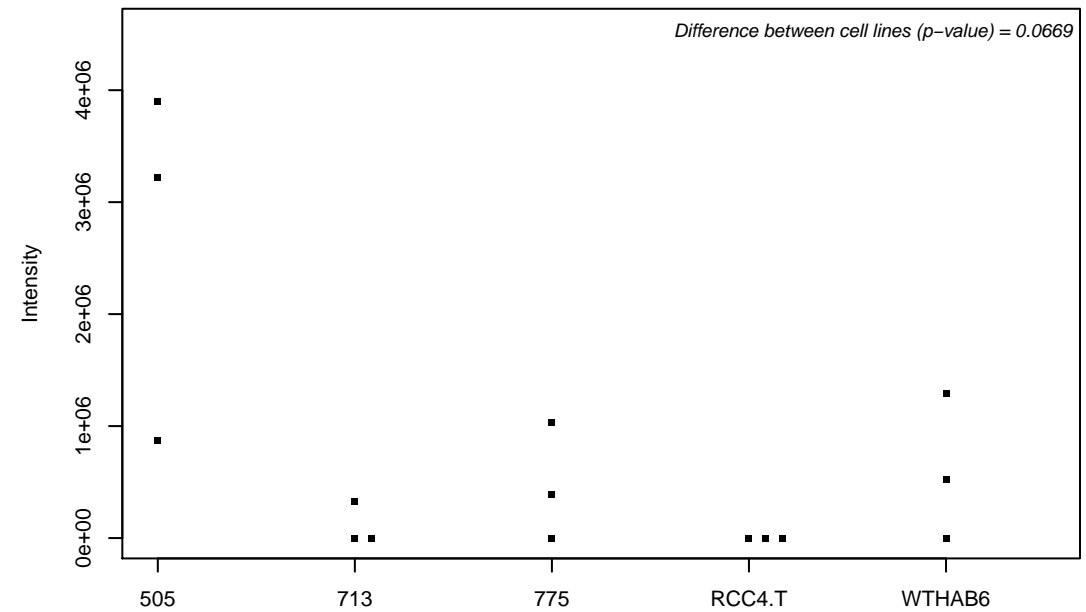
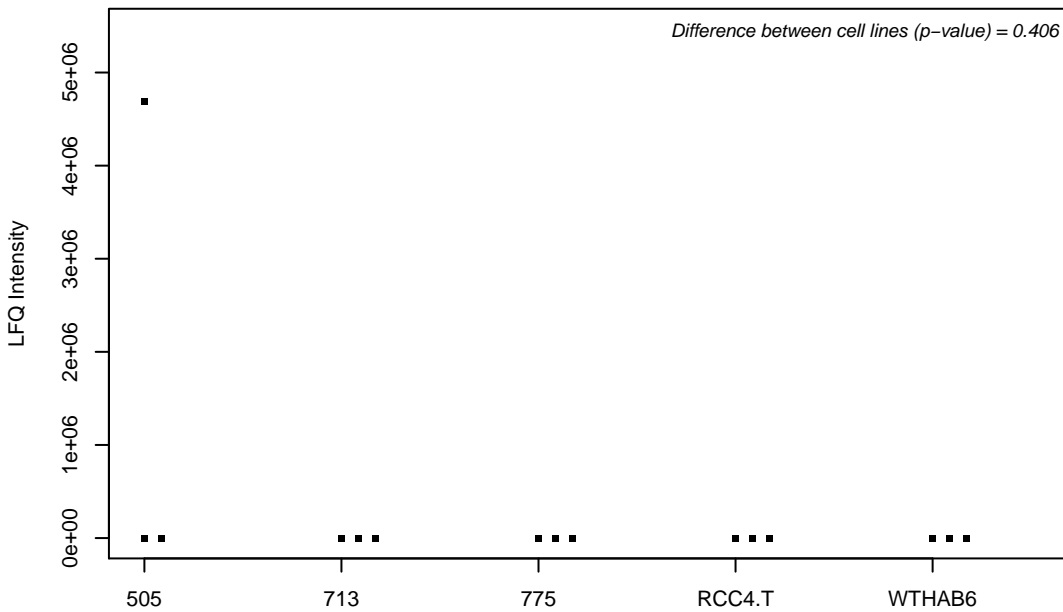
Q9NUD5; Zinc finger CCHC domain-containing protein 3



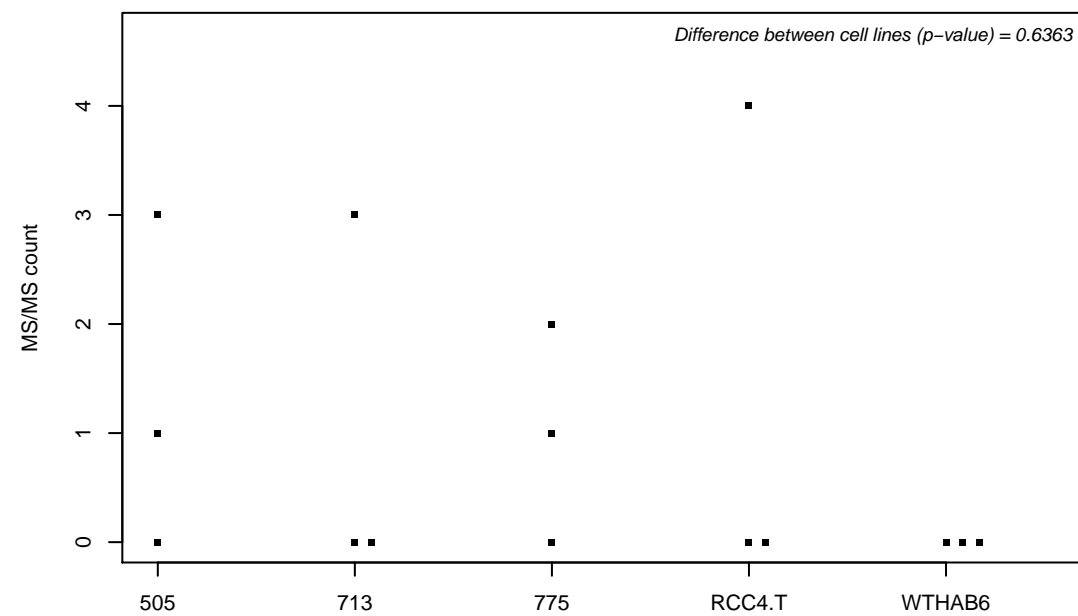
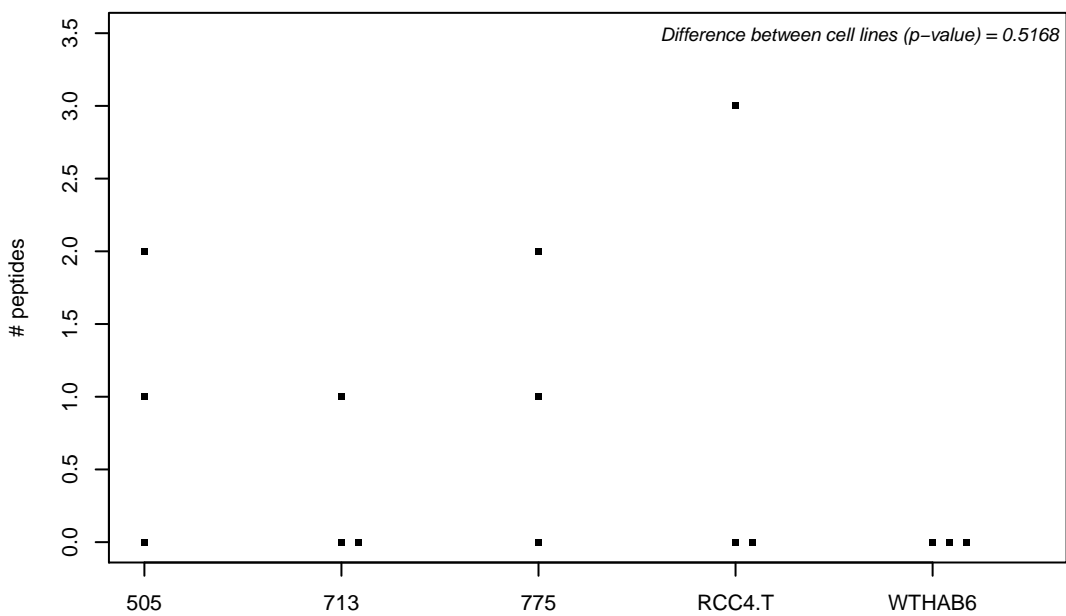
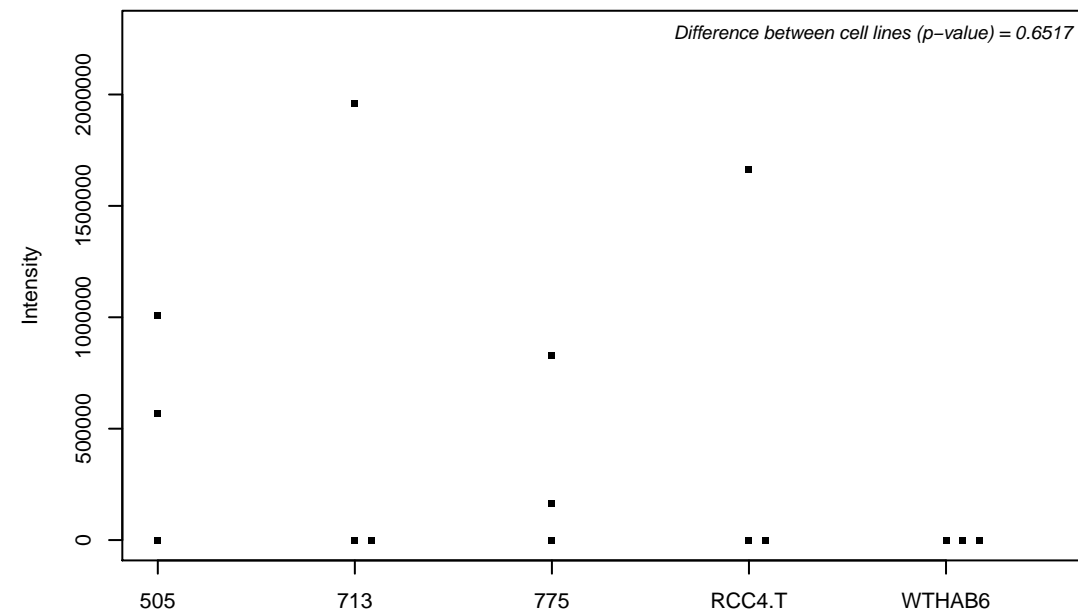
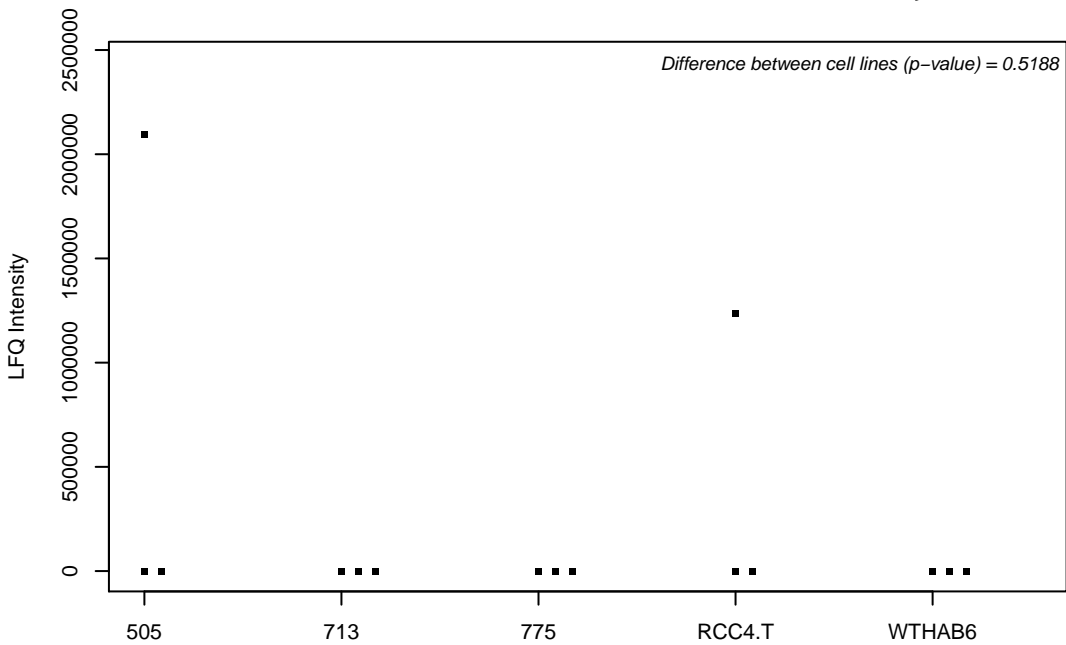
Q9NUJ1; Abhydrolase domain-containing protein 10, mitochondrial



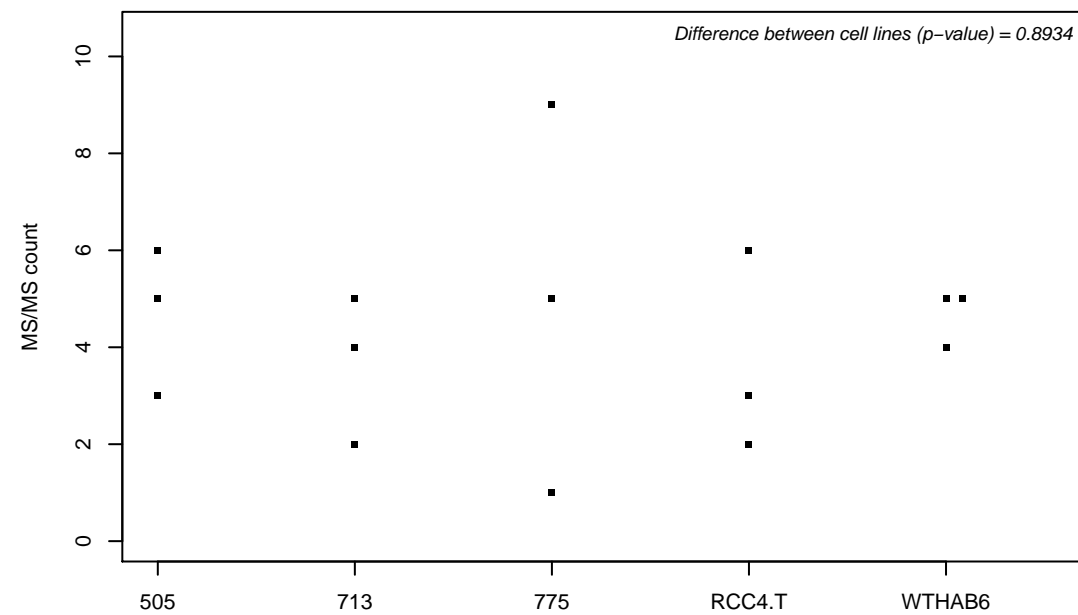
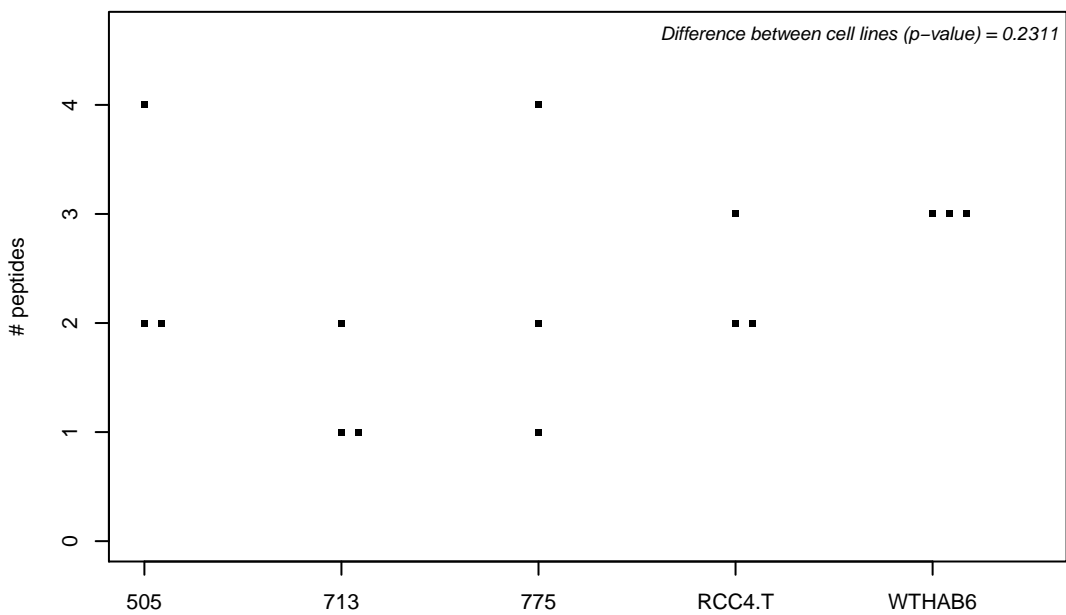
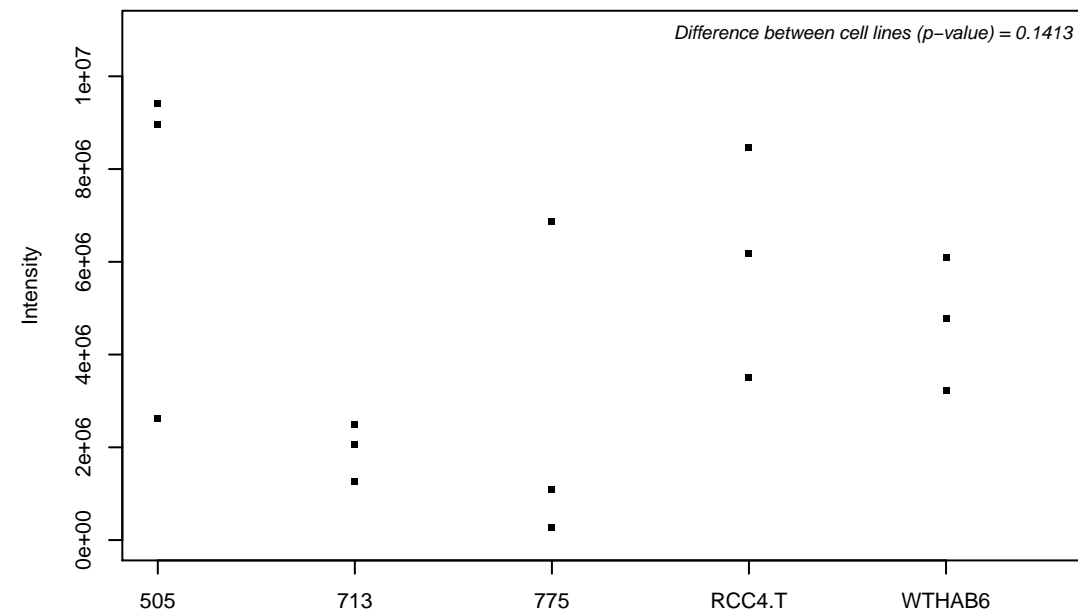
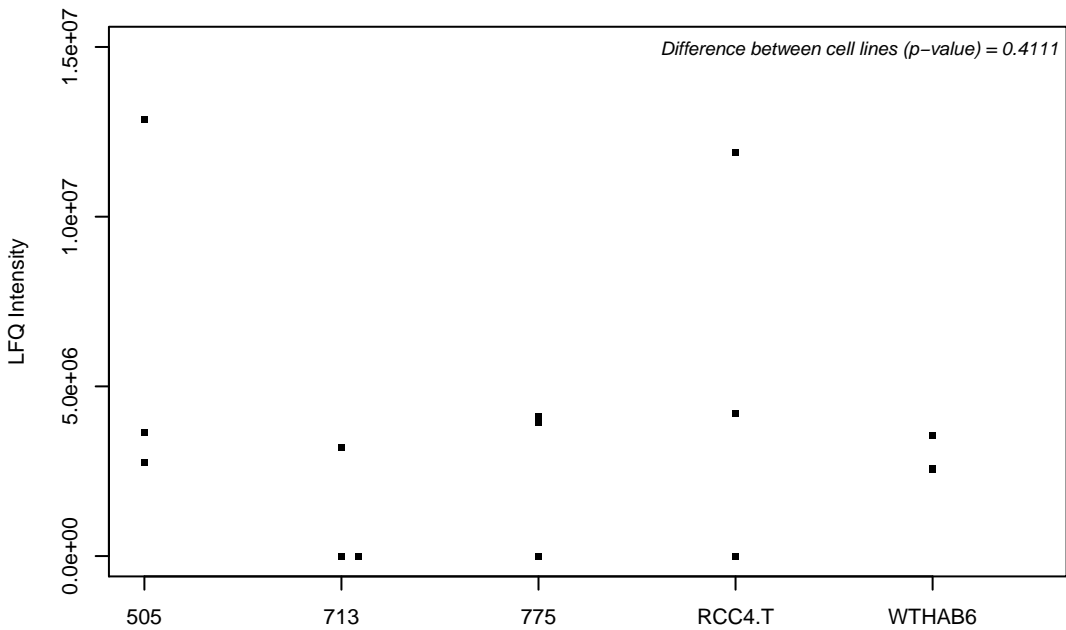
Q9NUL7; Probable ATP-dependent RNA helicase DDX28



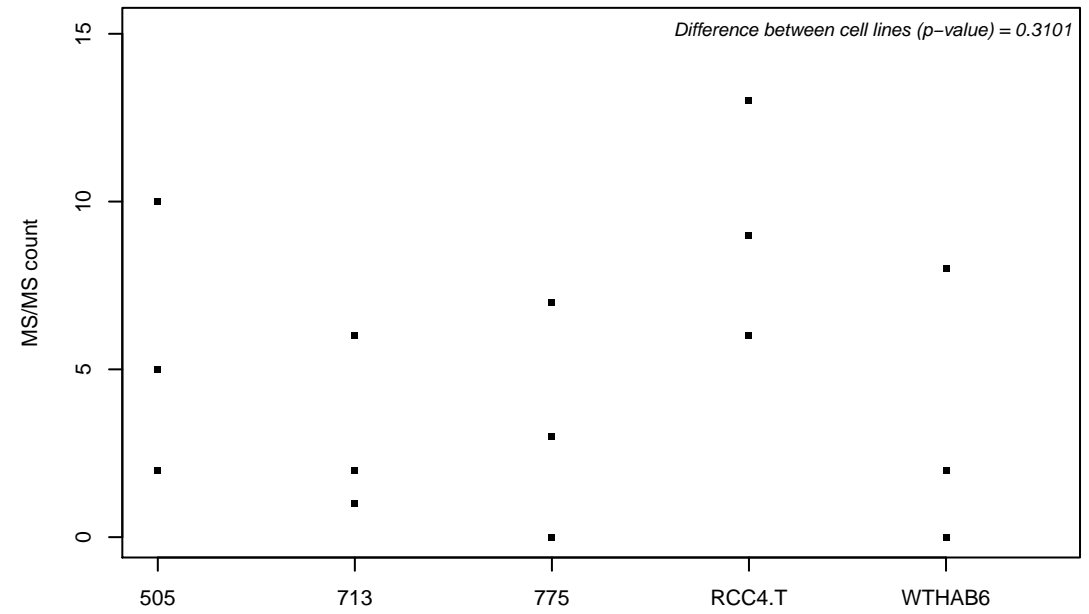
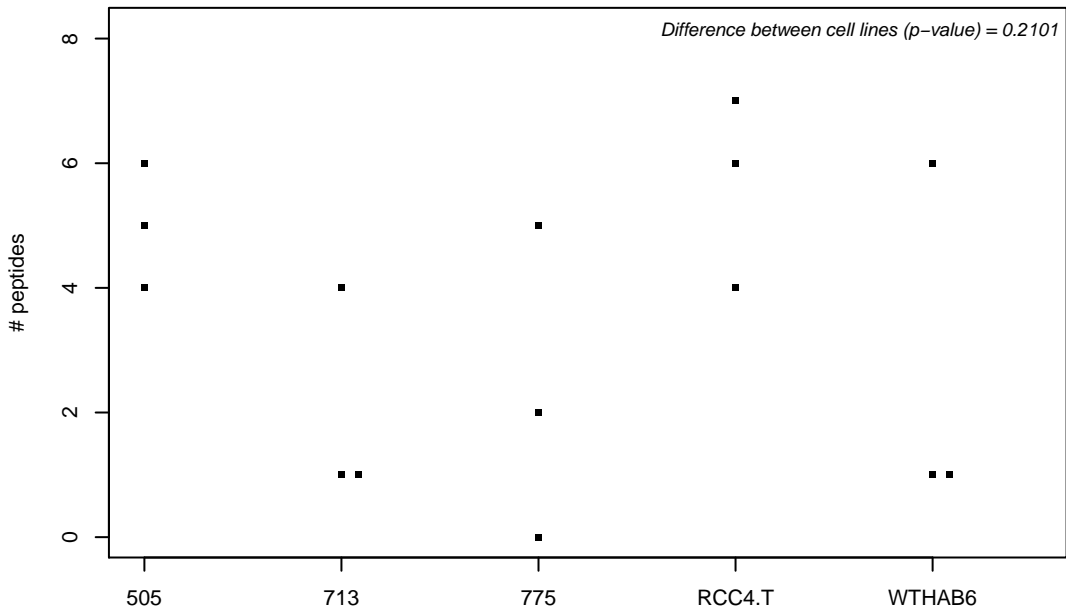
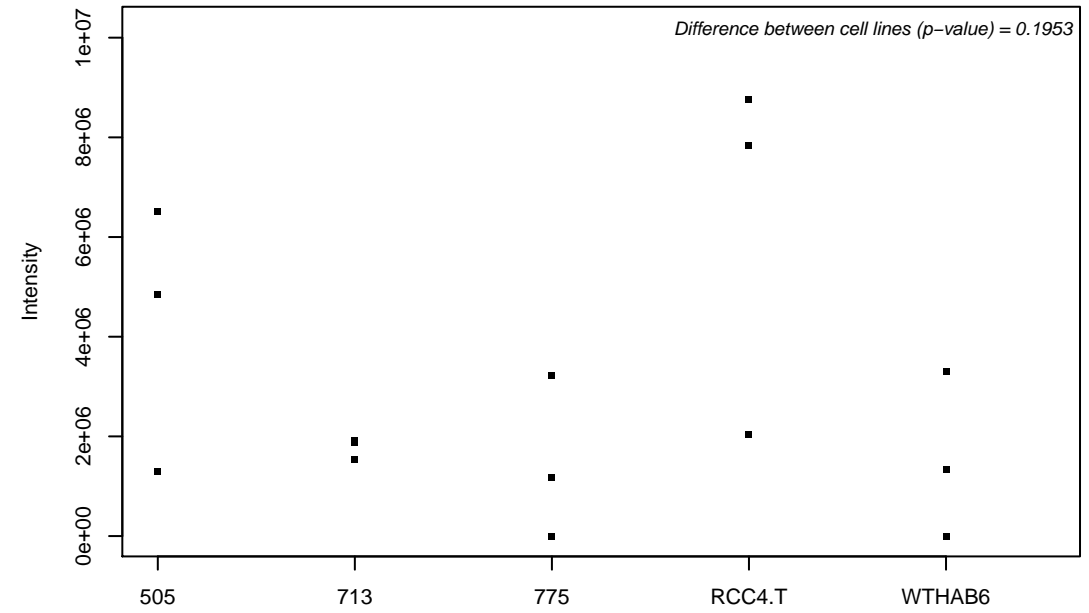
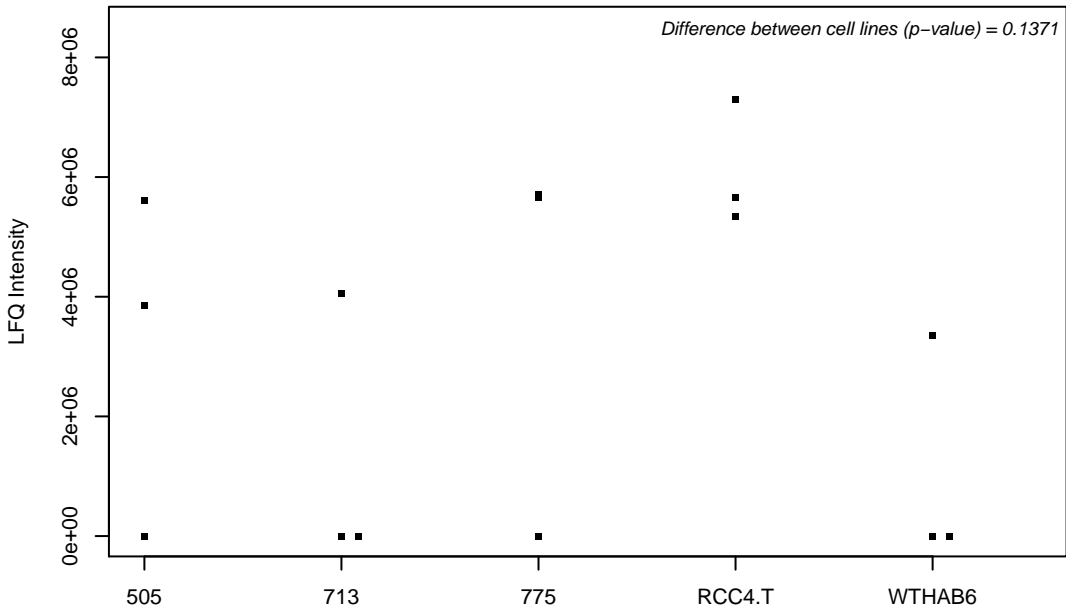
Q9NUM4; Transmembrane protein 106B



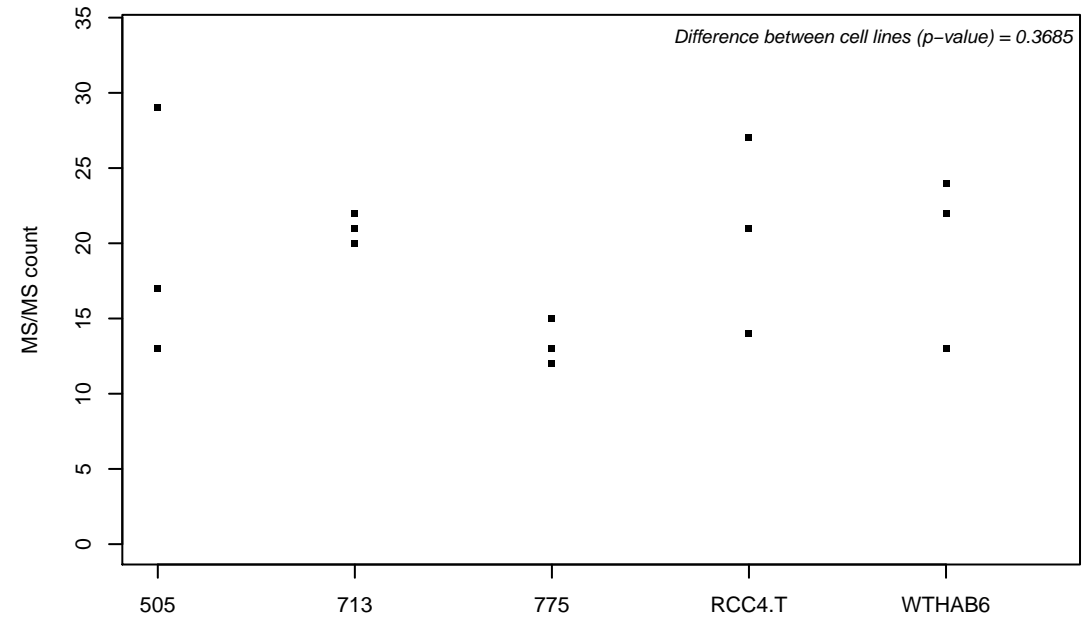
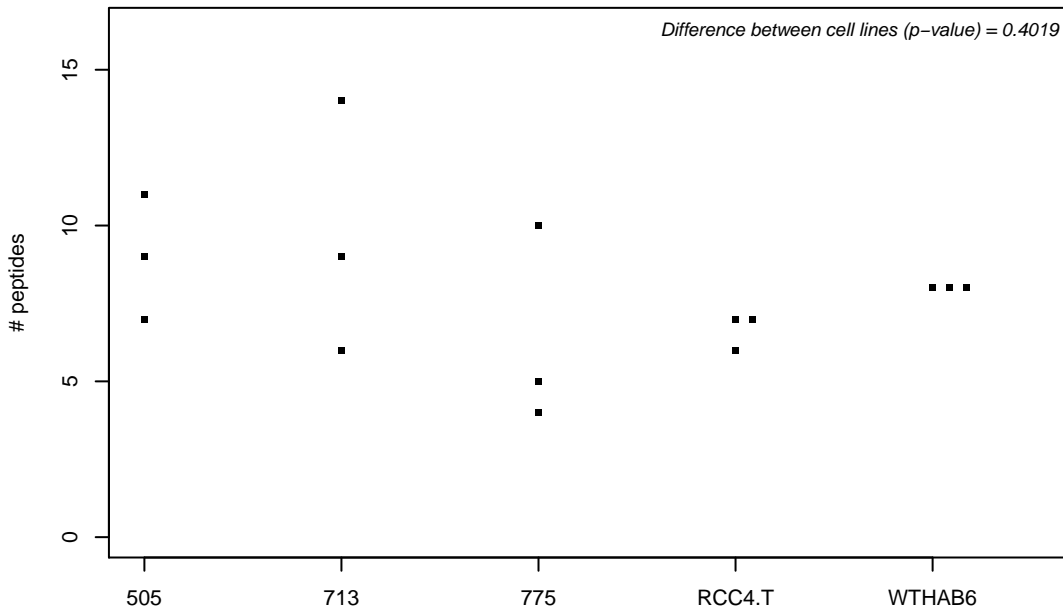
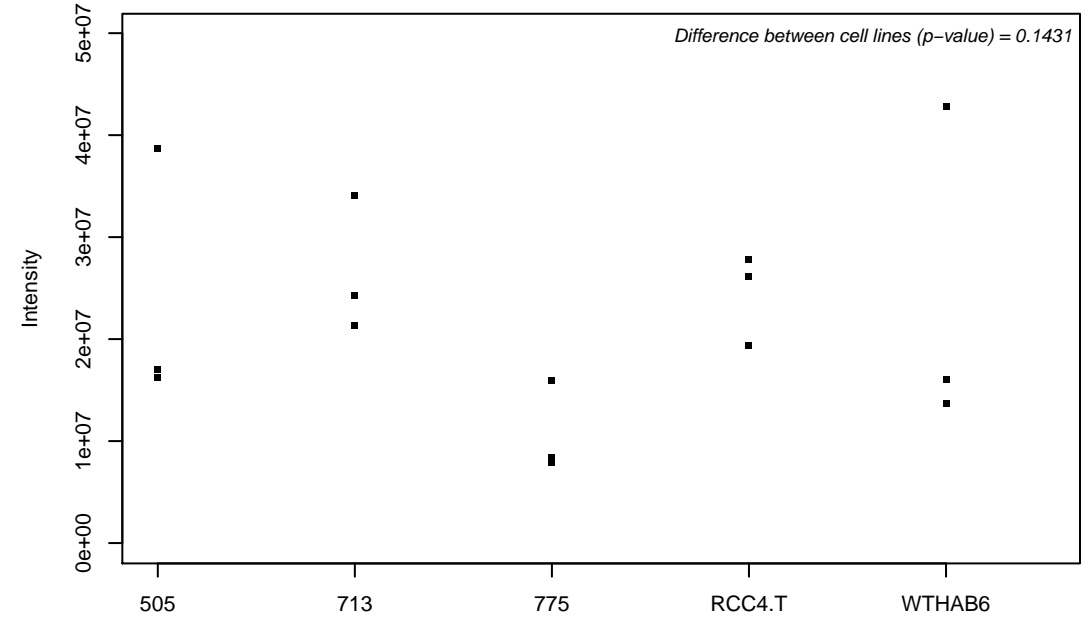
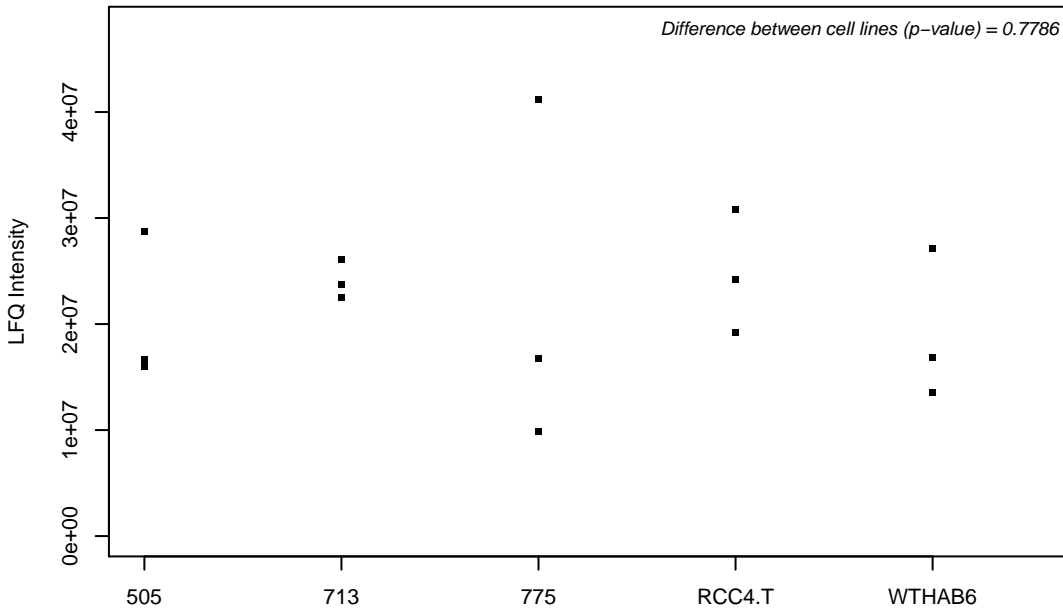
Q9NUP9; Protein lin-7 homolog C



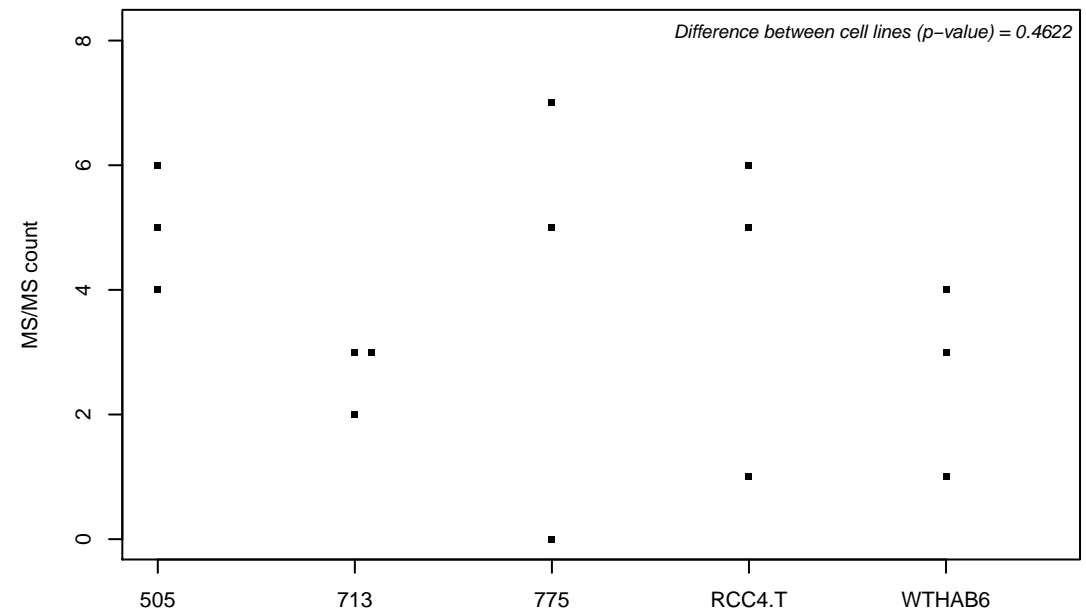
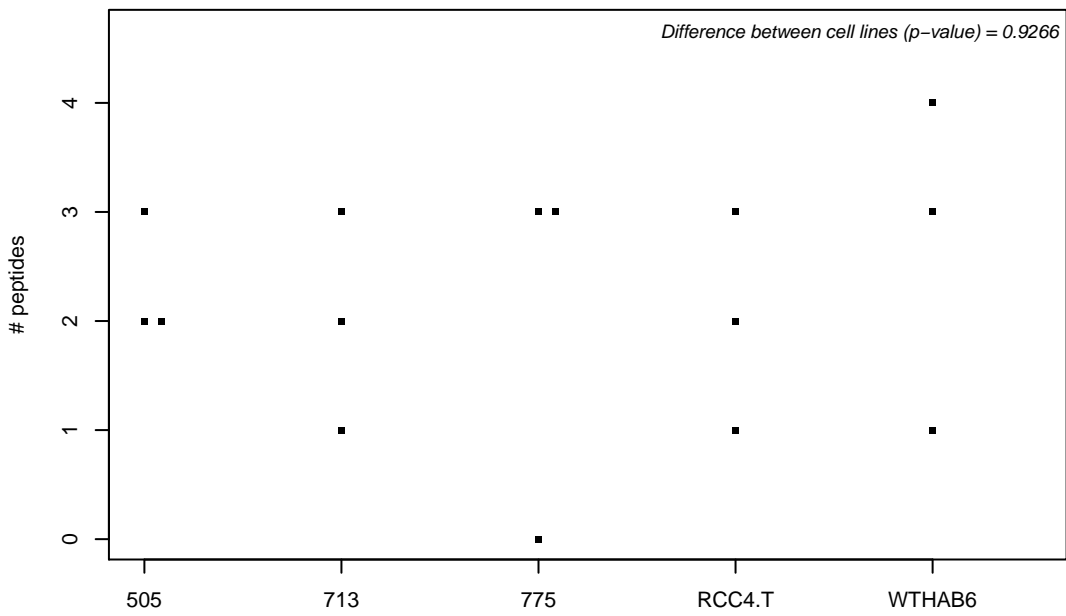
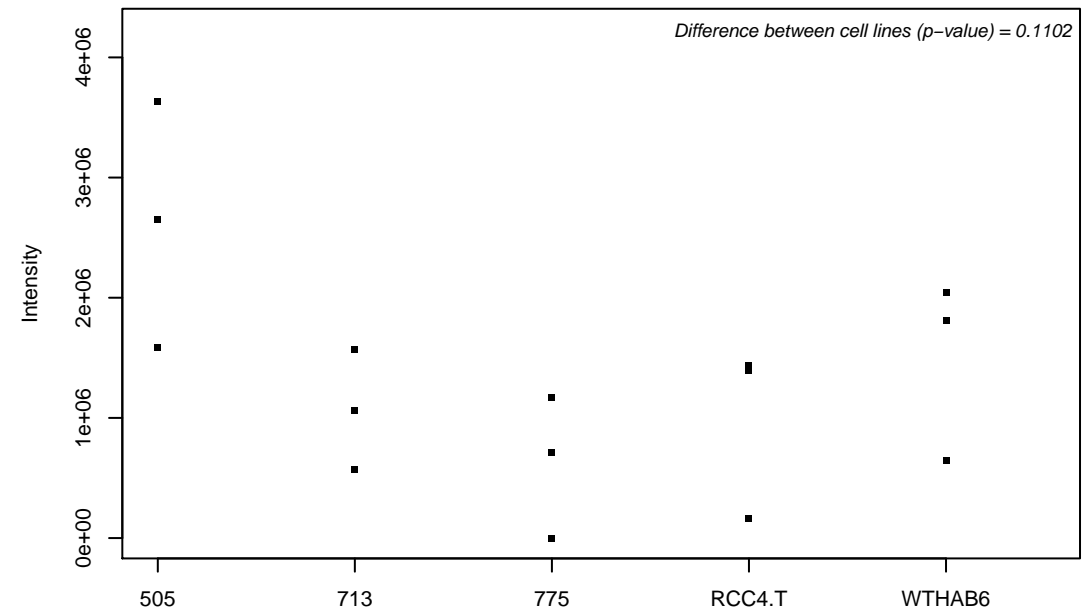
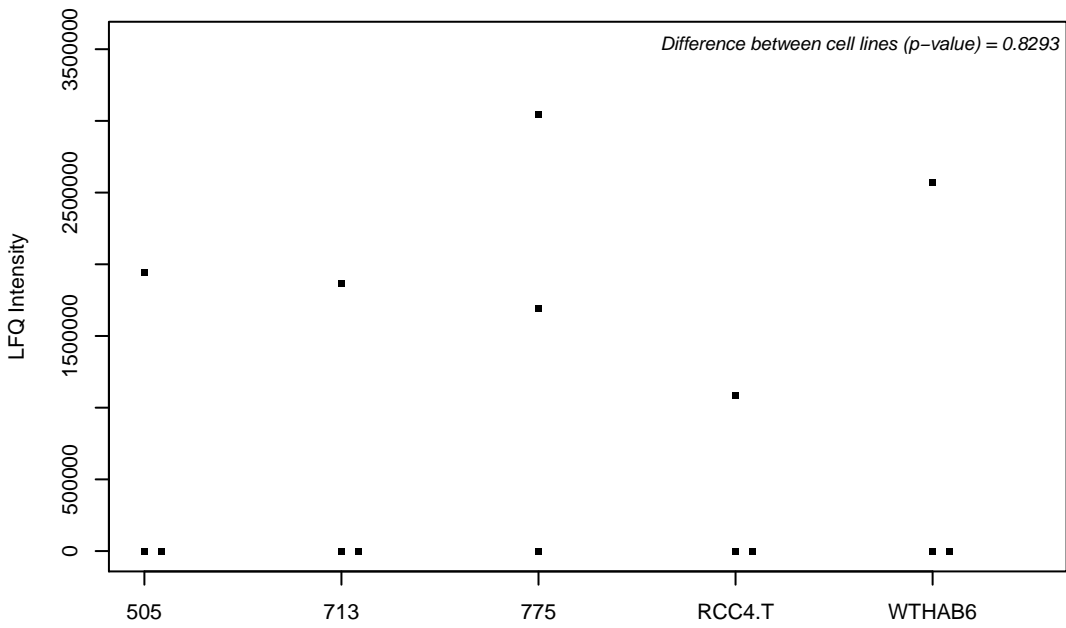
Q9NUQ3; Gamma-taxilin



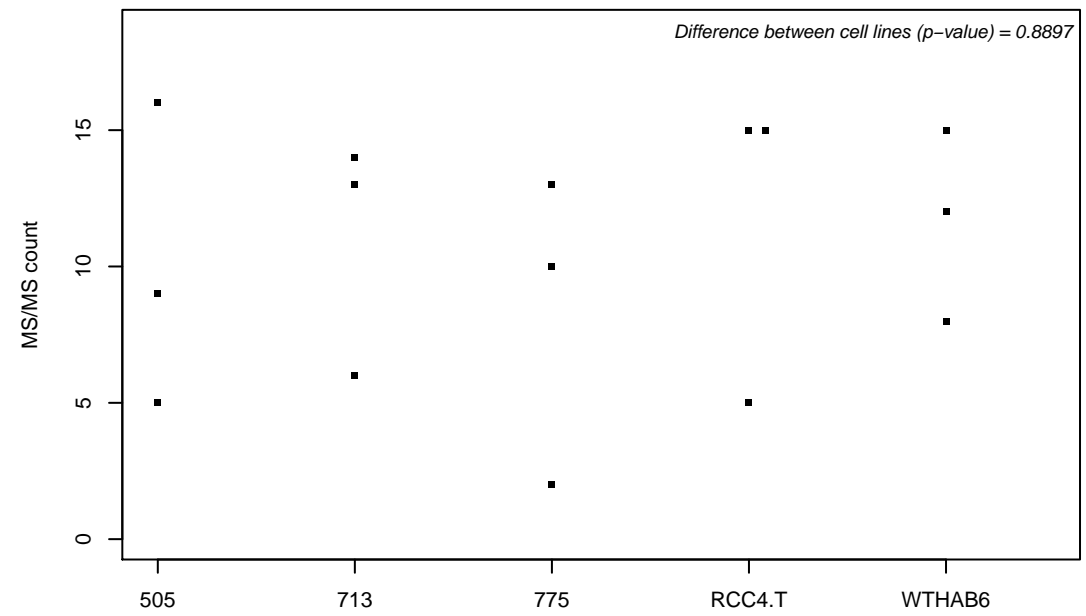
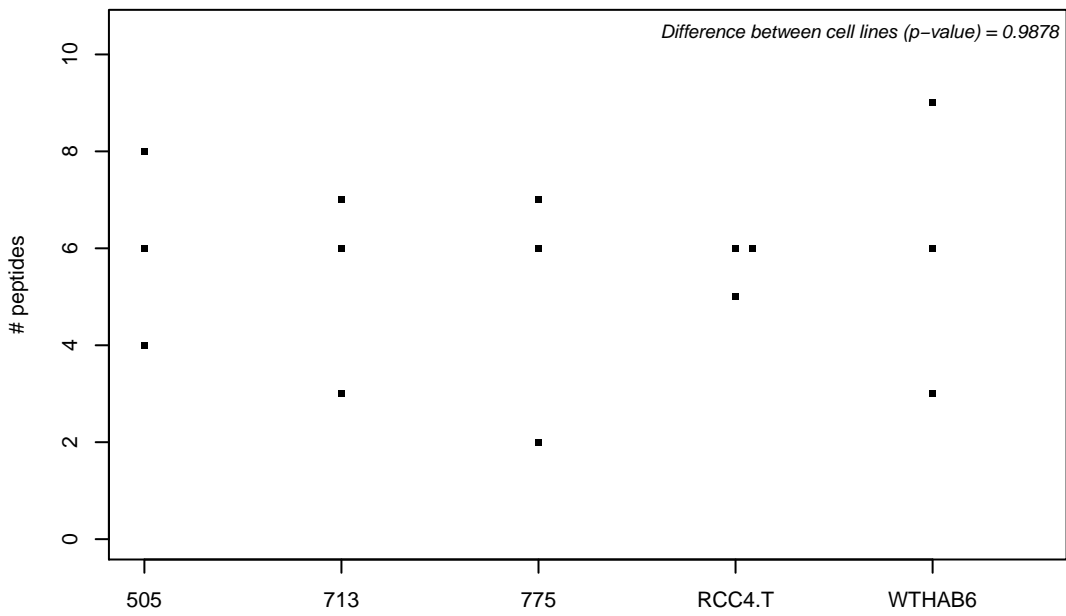
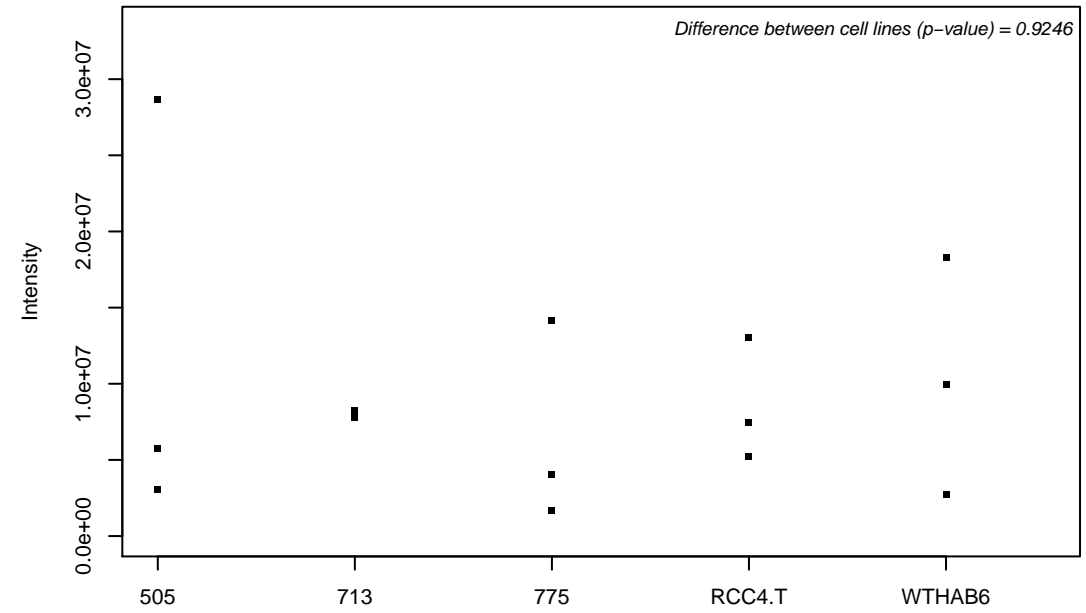
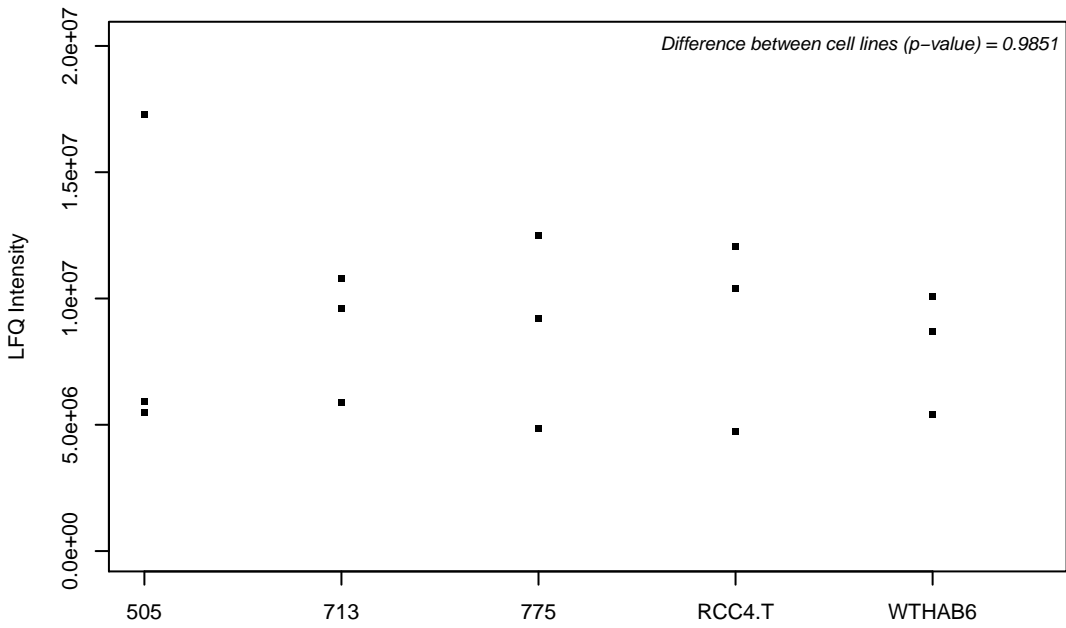
B4DT67; SPATS2-like protein



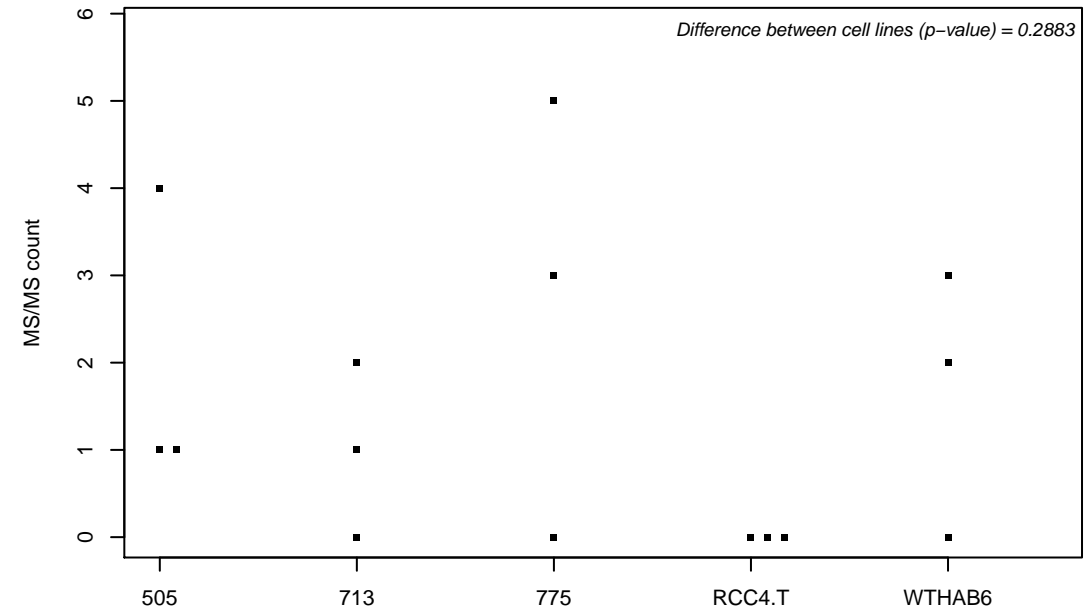
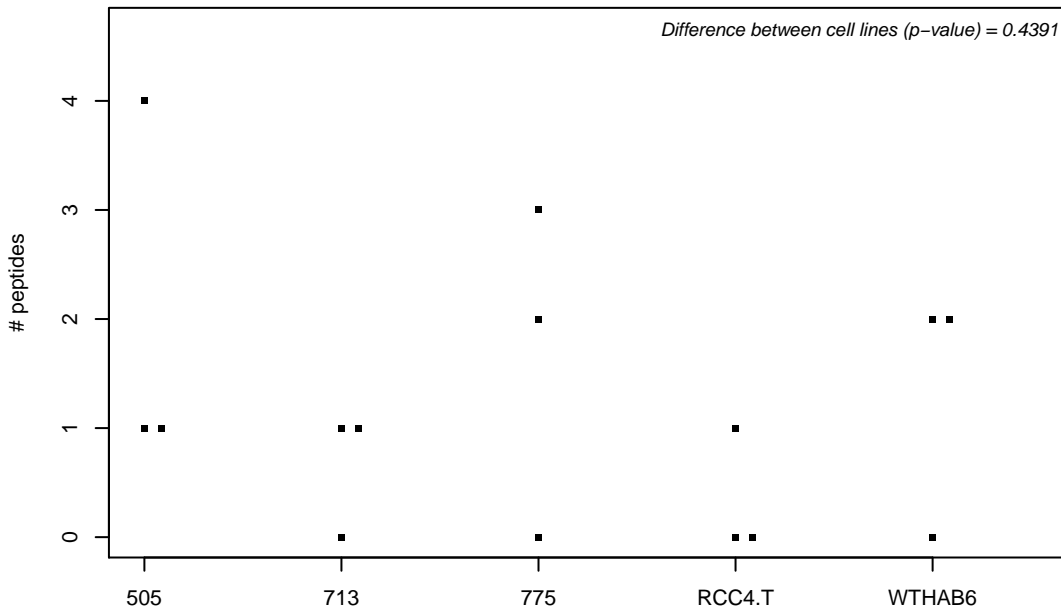
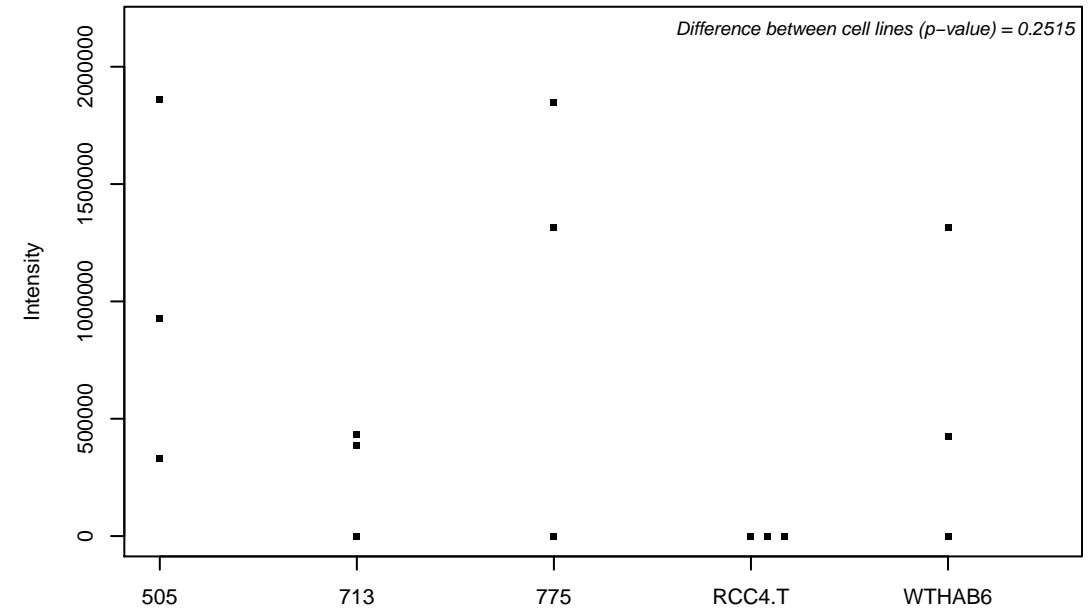
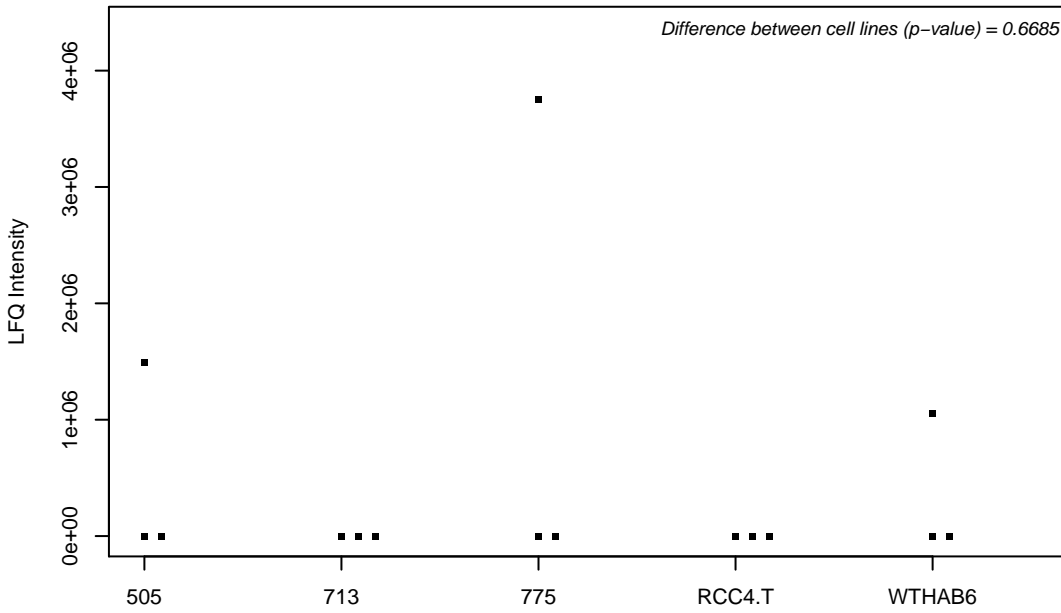
Q9NUQ8; ATP-binding cassette sub-family F member 3



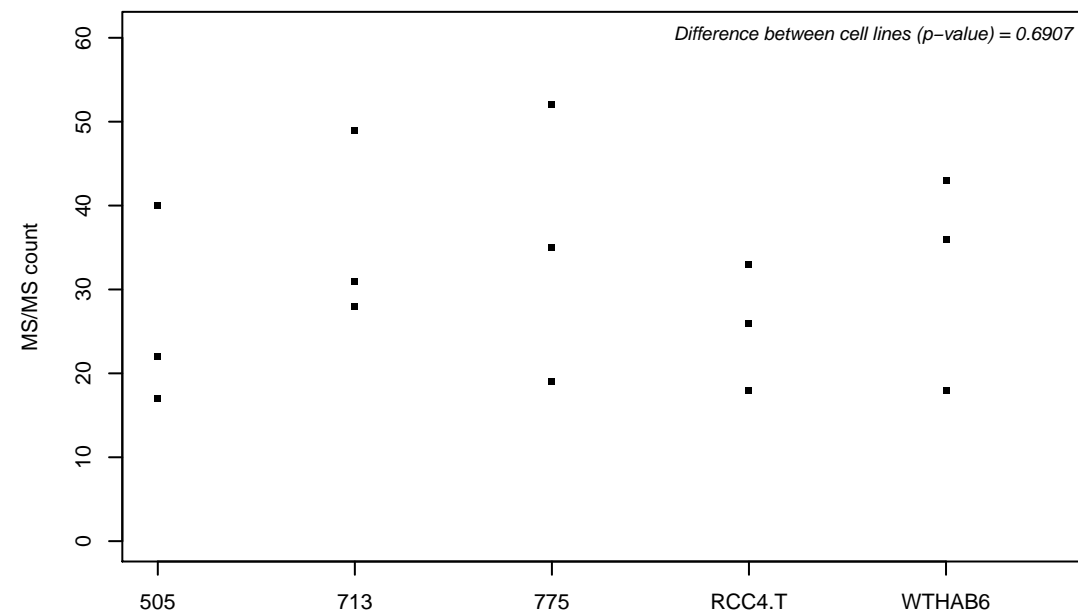
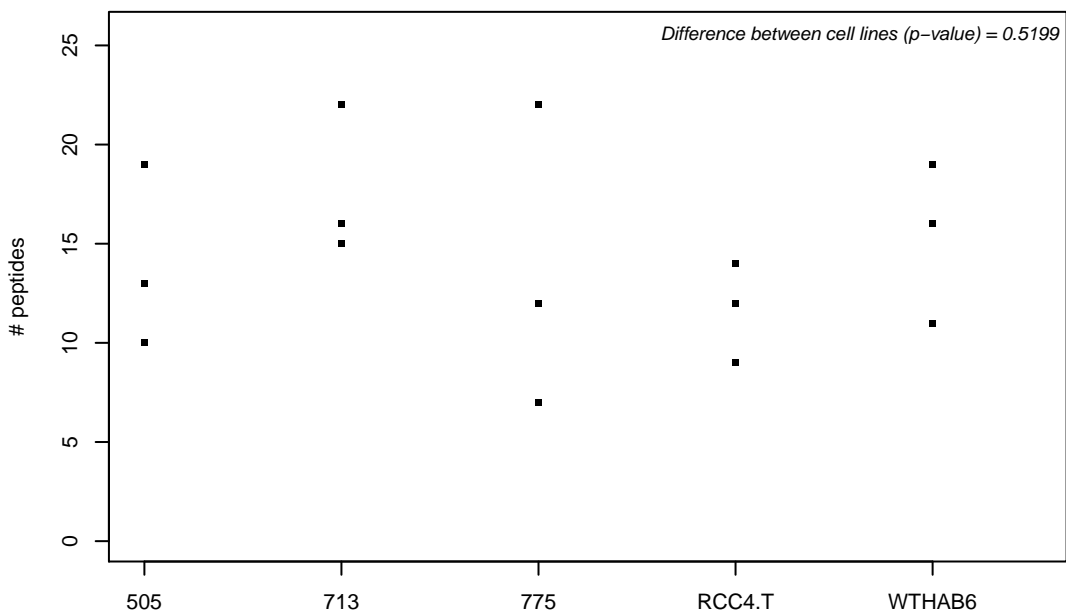
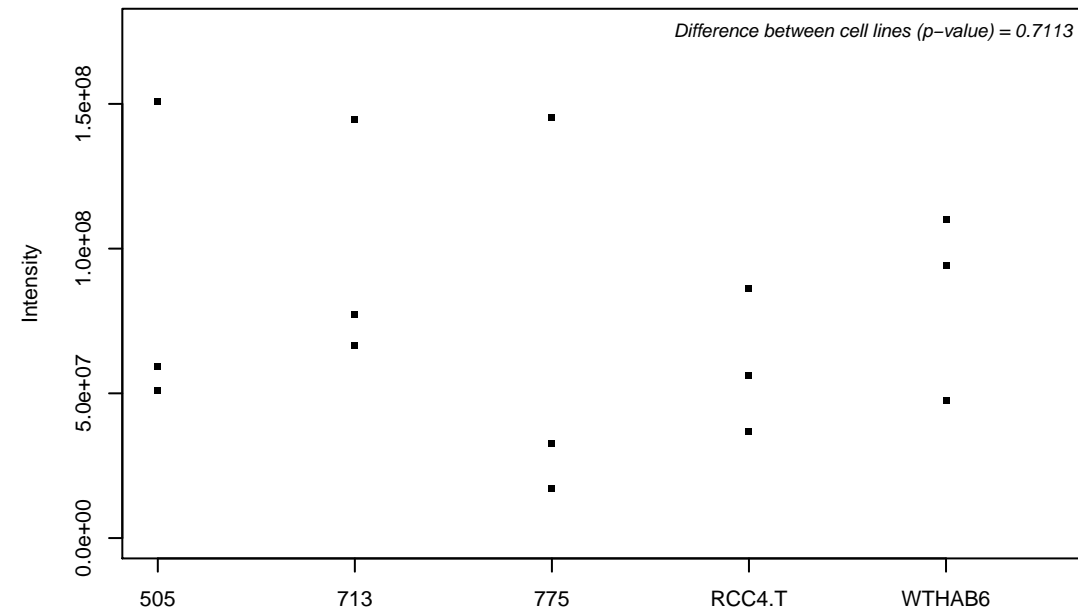
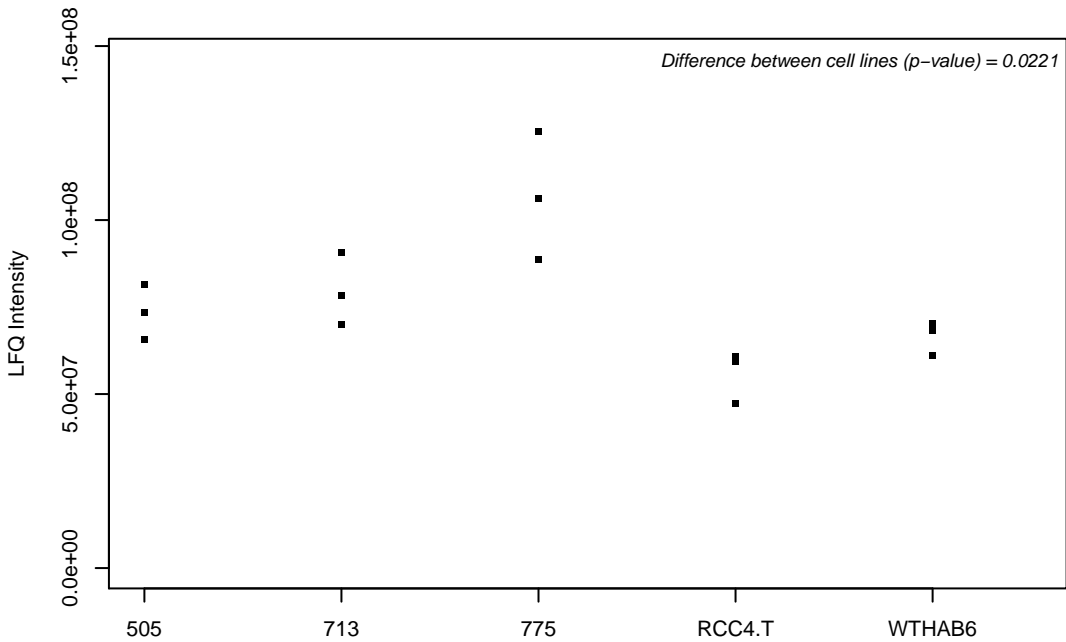
Q9NUQ9; Protein FAM49B



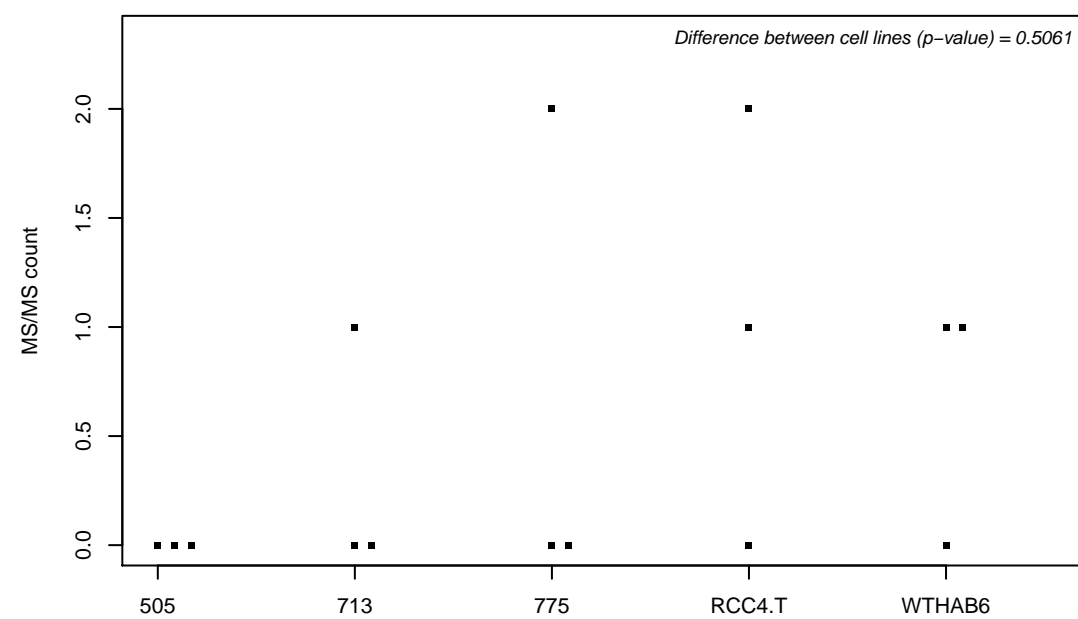
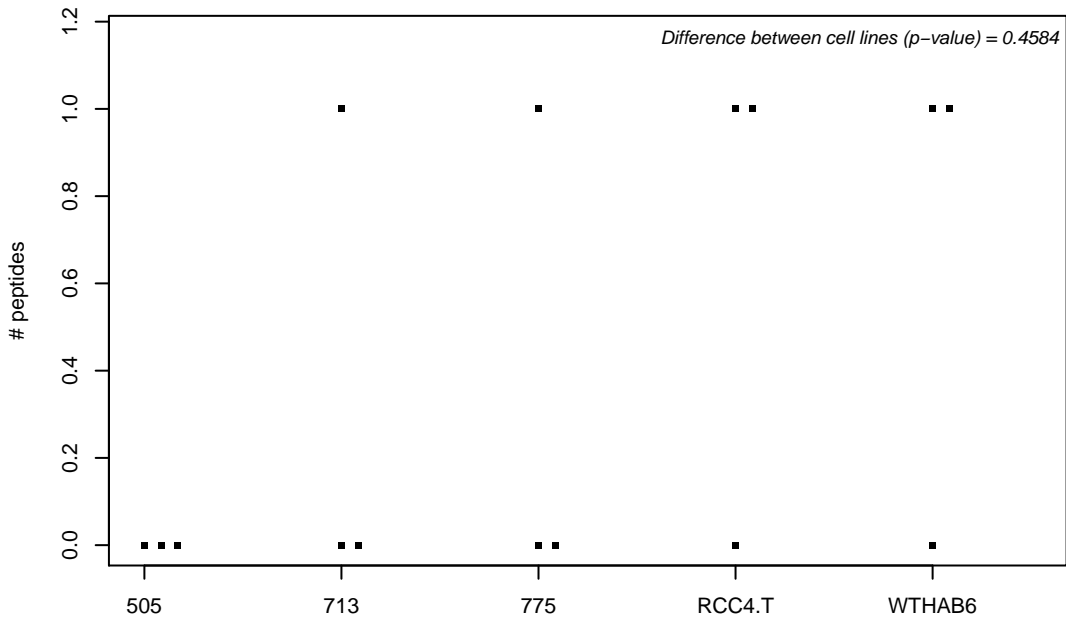
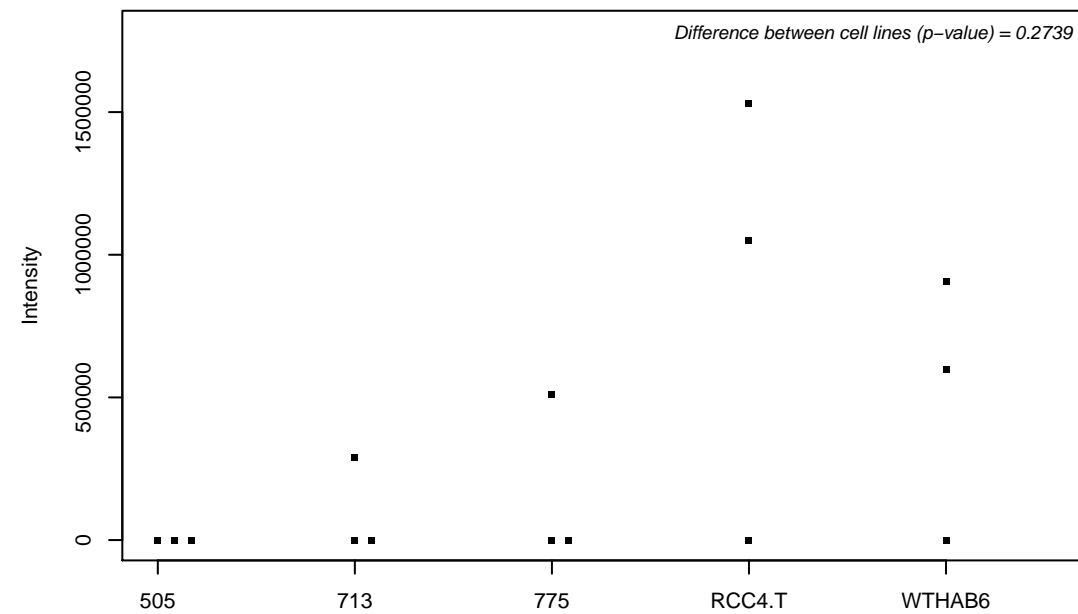
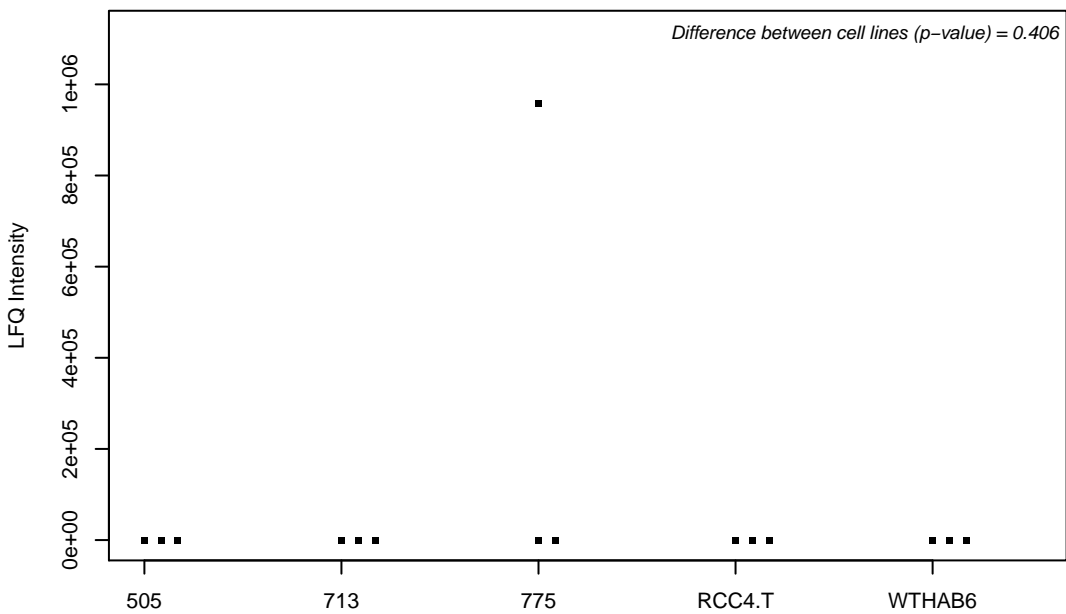
Q9NUT2; ATP-binding cassette sub-family B member 8, mitochondrial



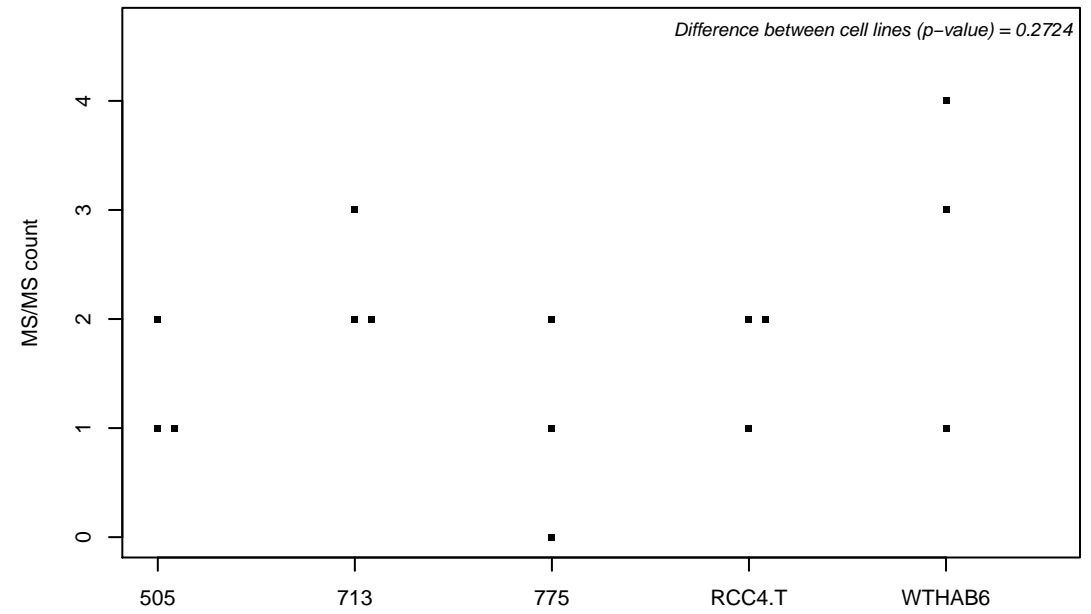
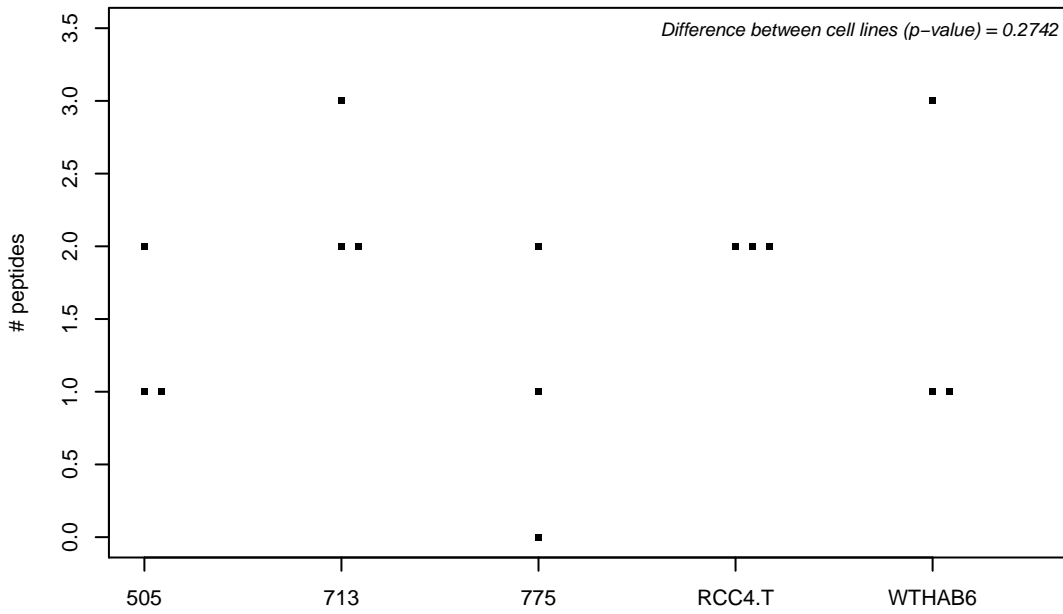
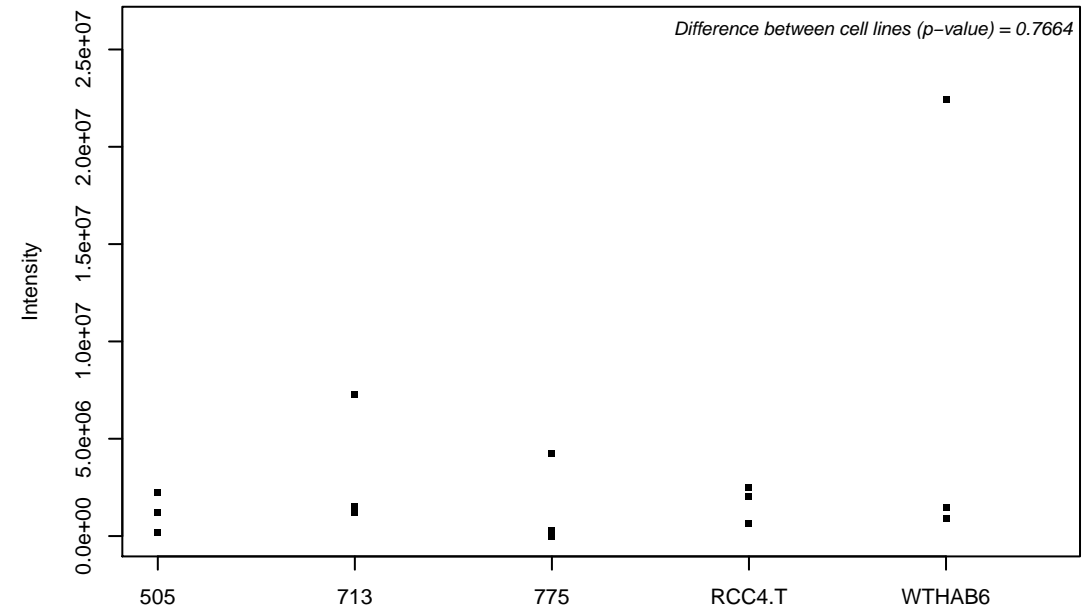
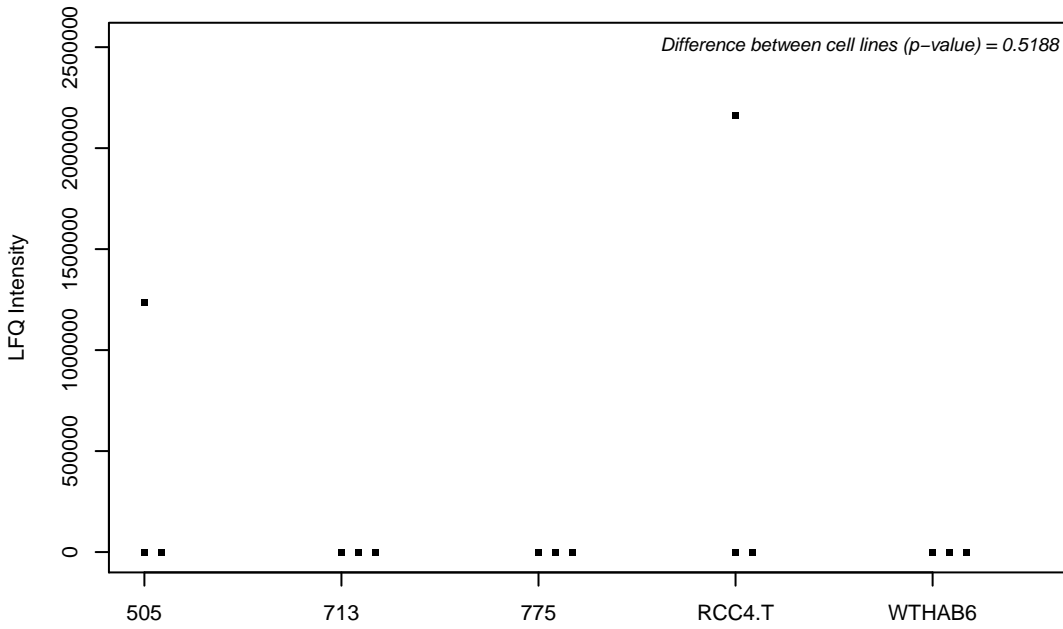
Q9NUU7; ATP-dependent RNA helicase DDX19A



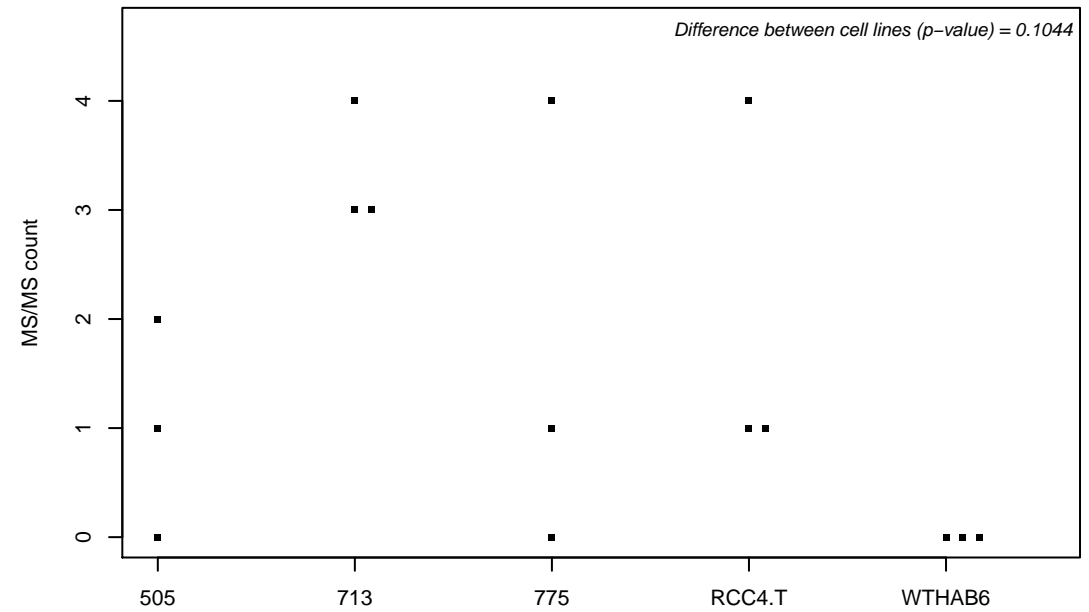
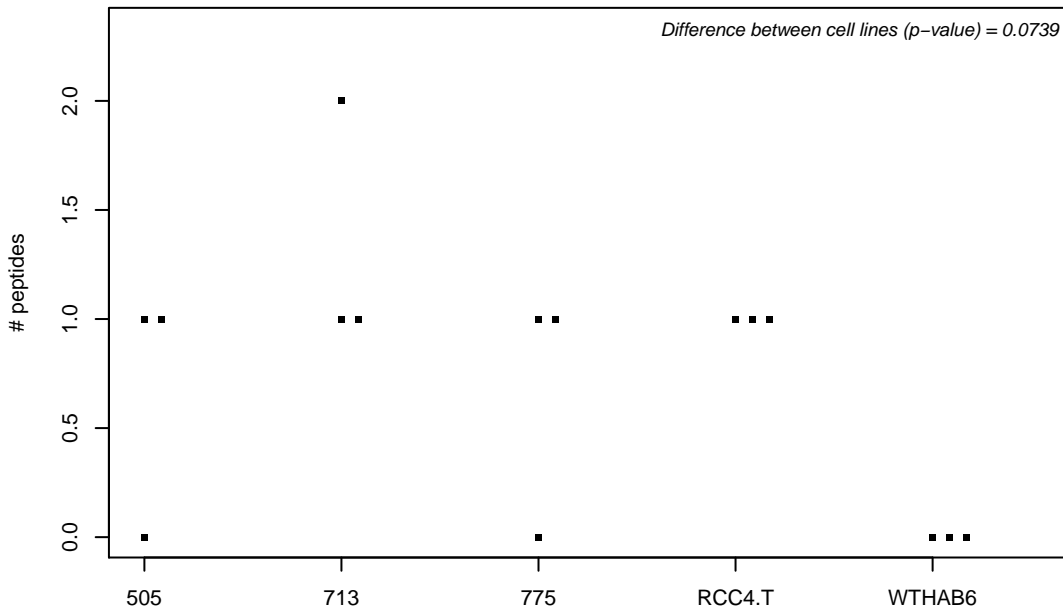
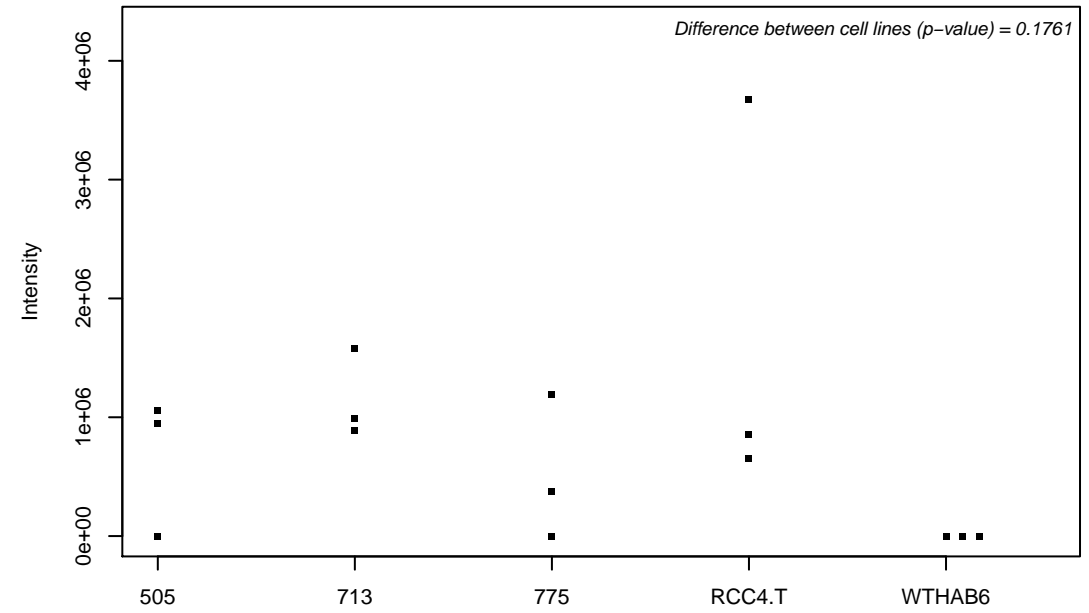
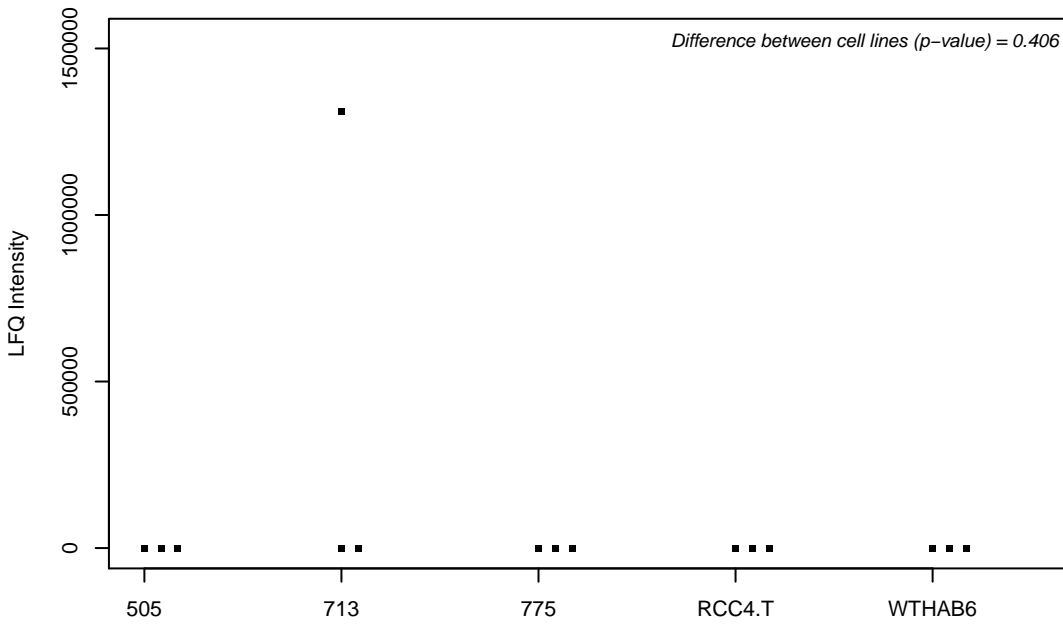
Q9NUY8; TBC1 domain family member 23



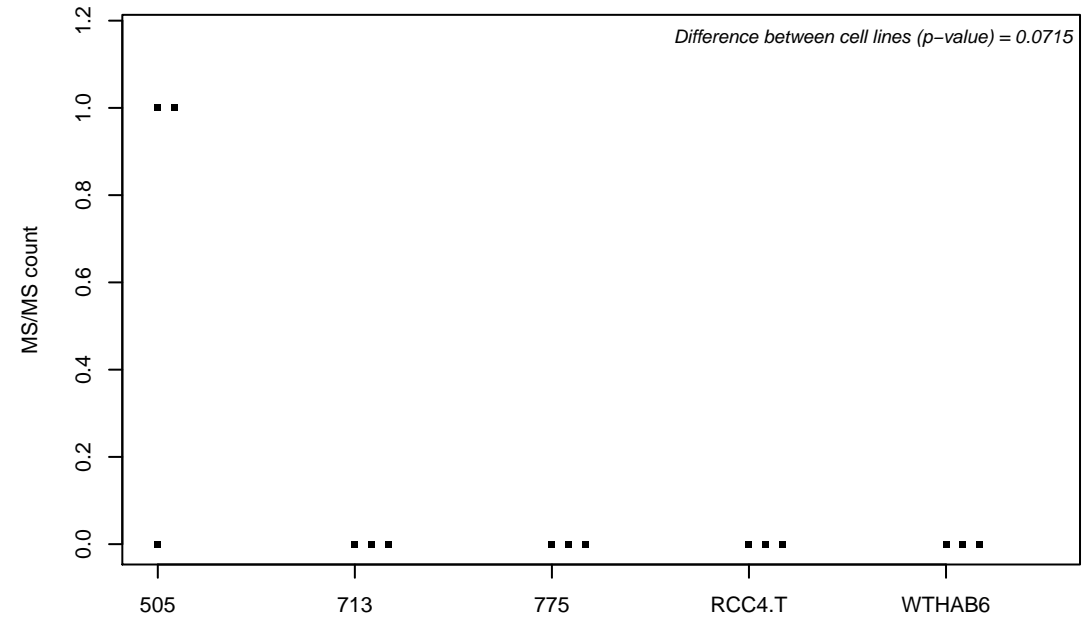
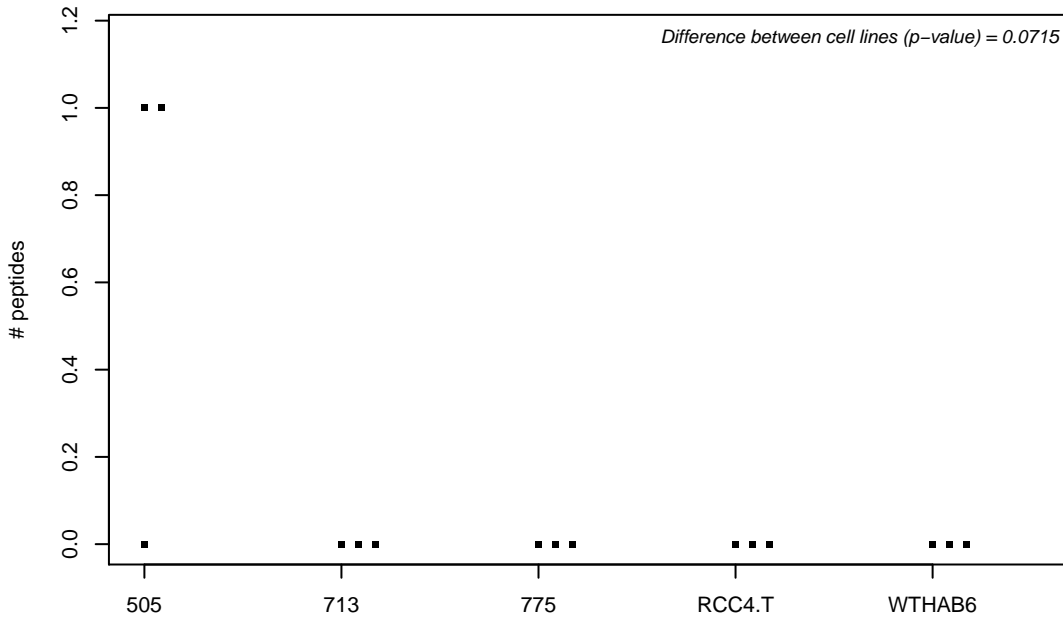
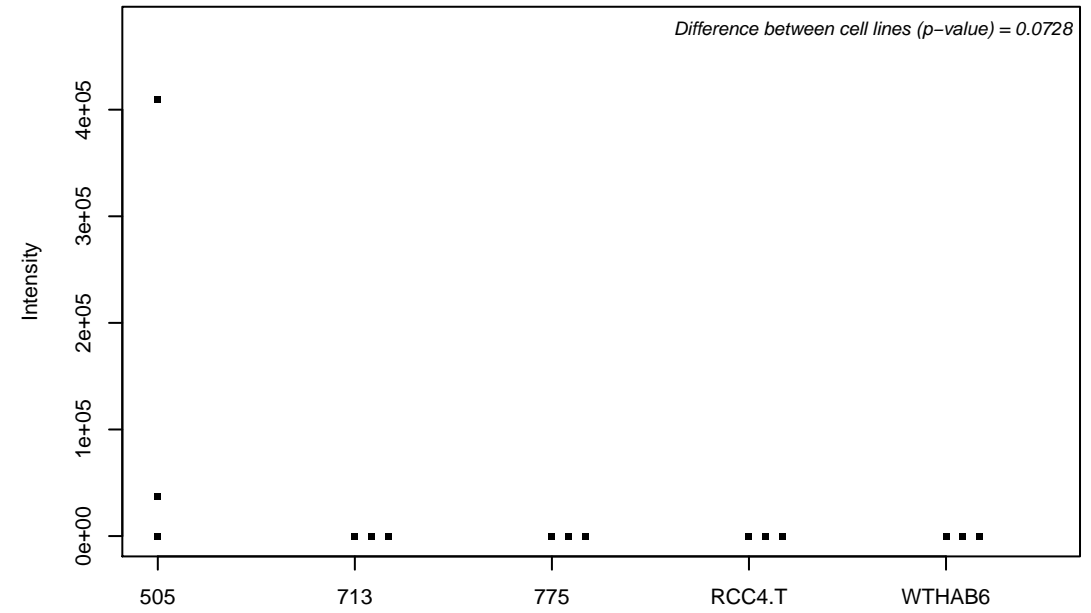
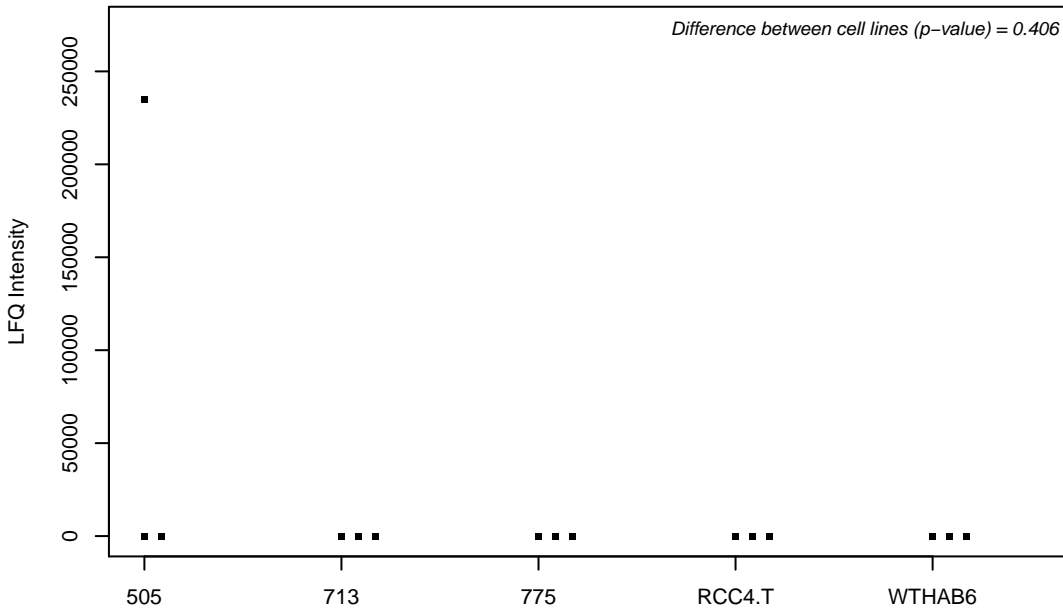
Q9NV06; DDB1- and CUL4-associated factor 13



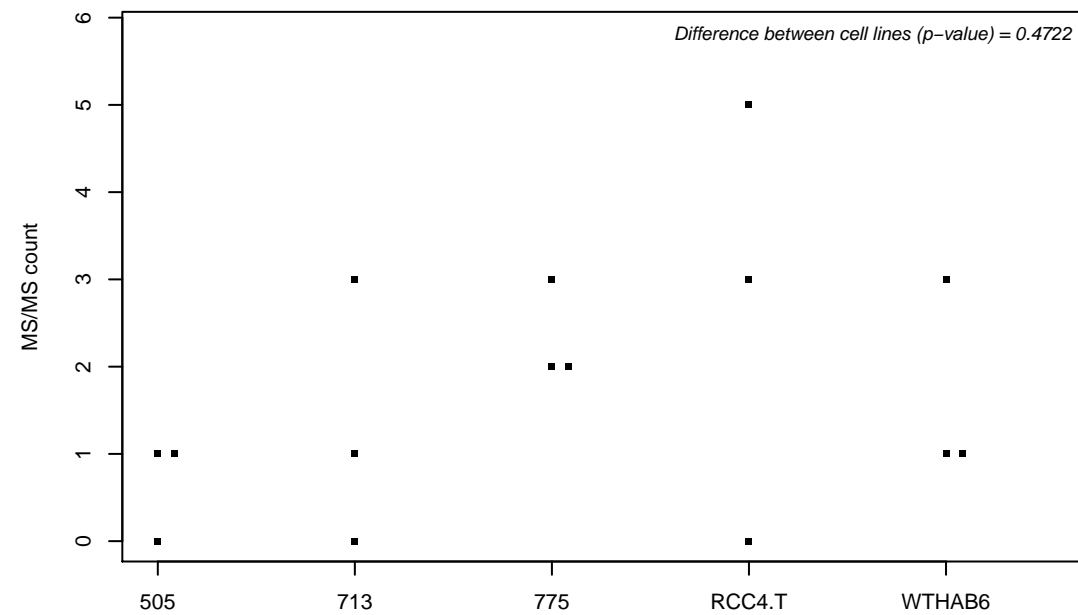
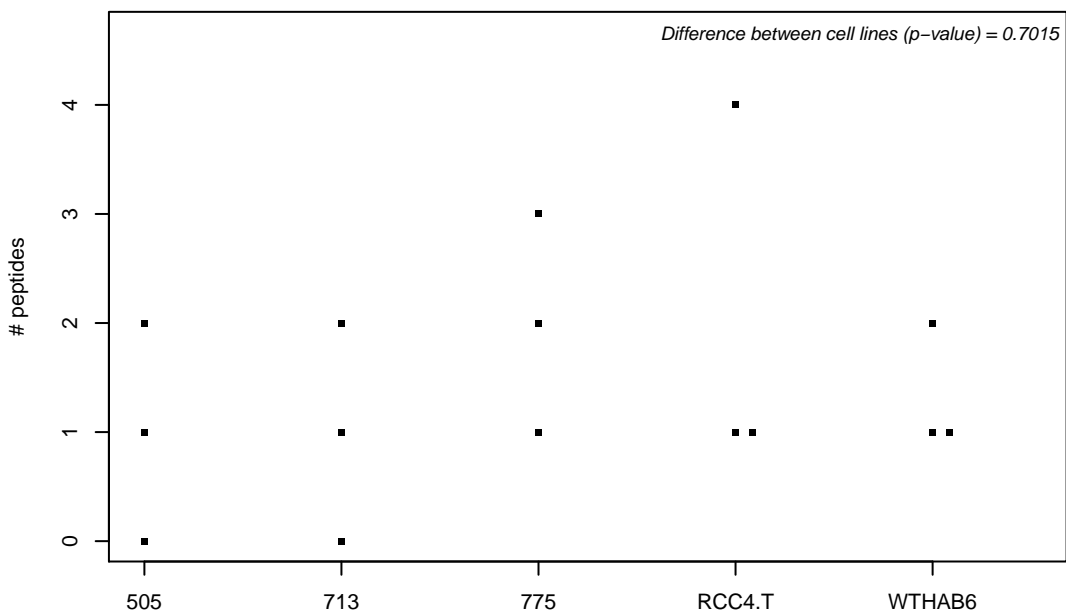
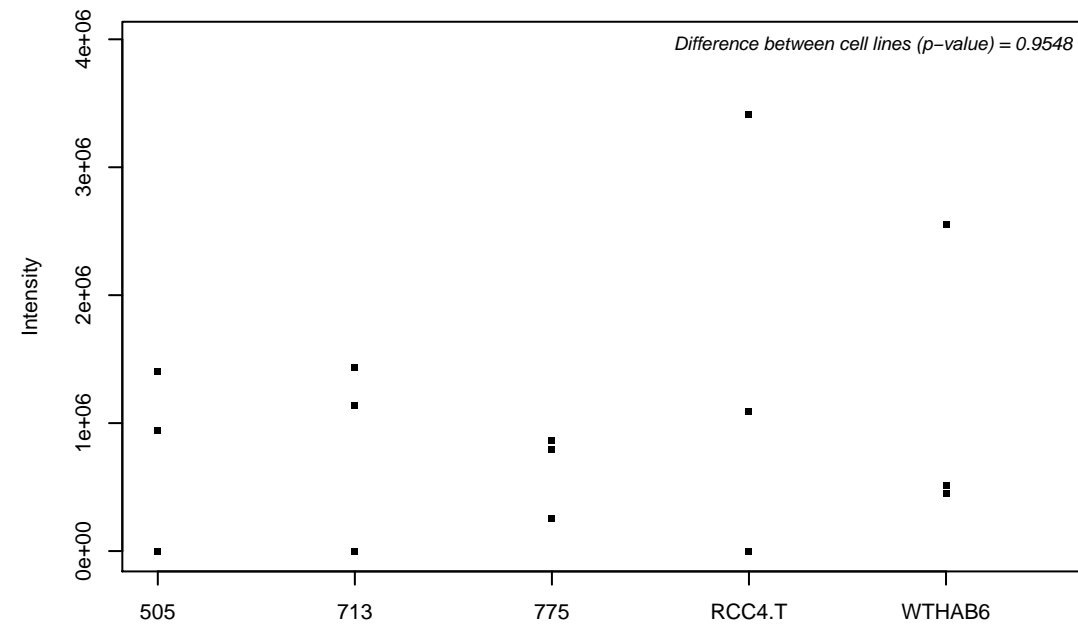
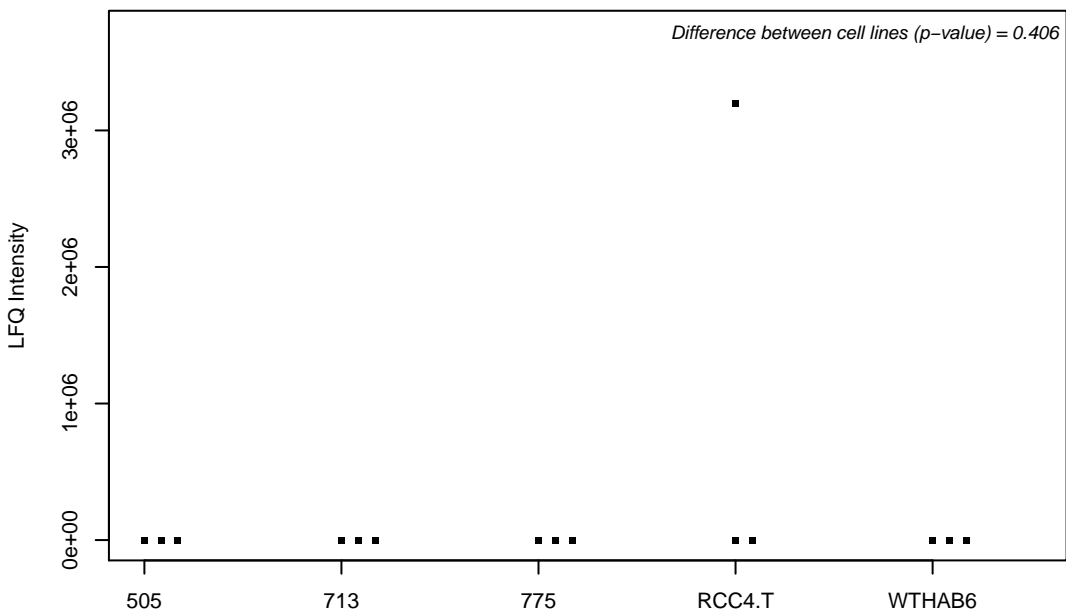
Q9NV31; U3 small nucleolar ribonucleoprotein protein IMP3



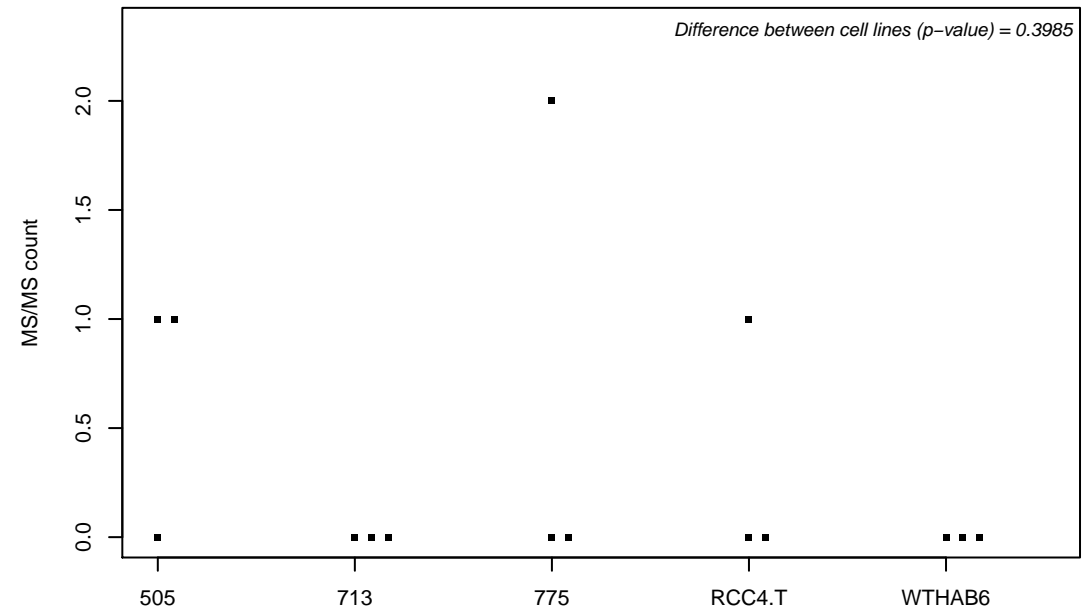
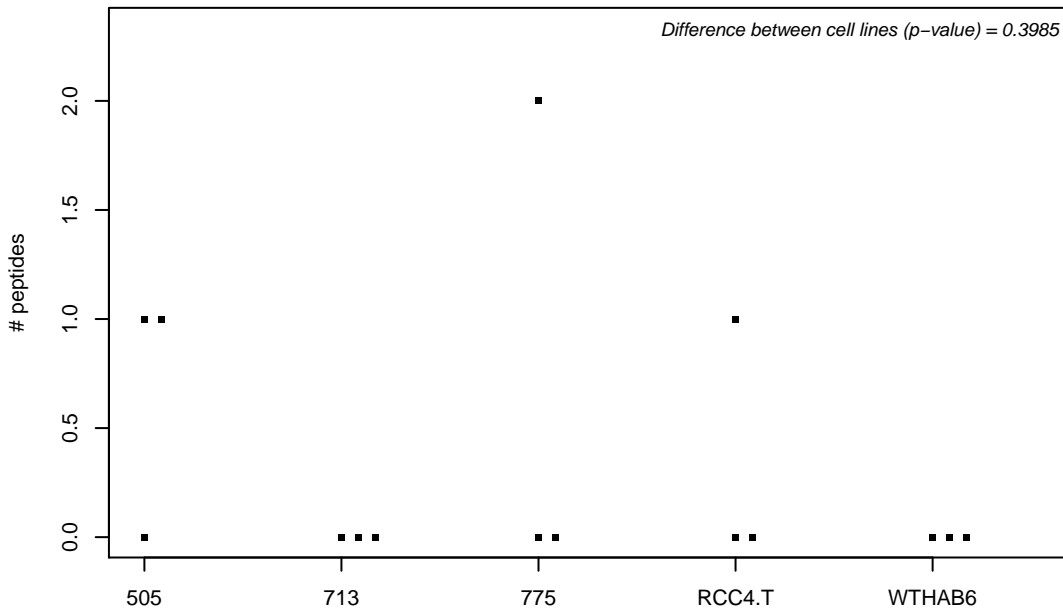
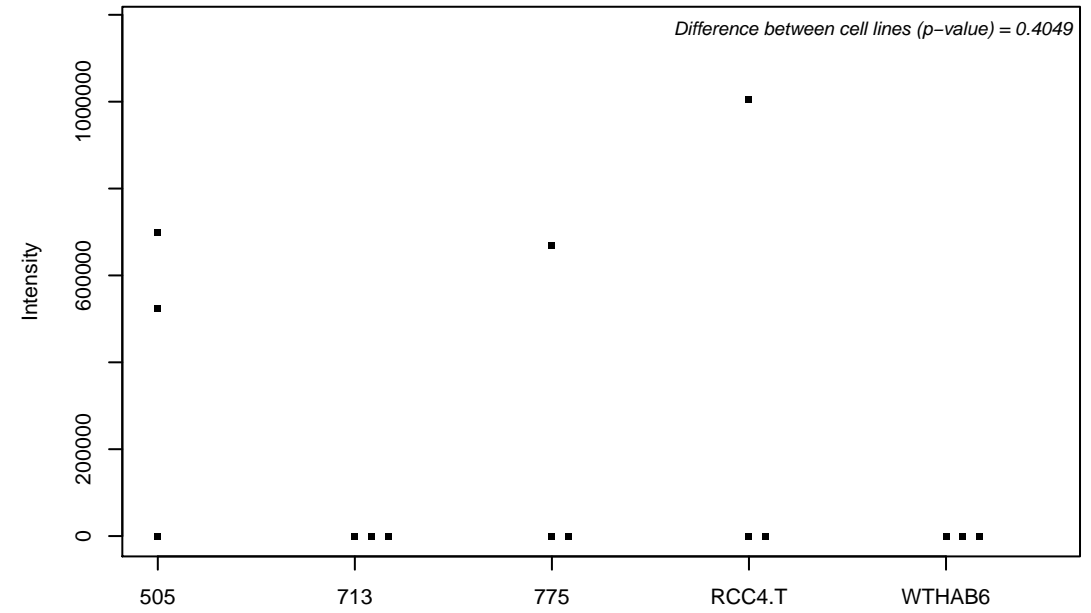
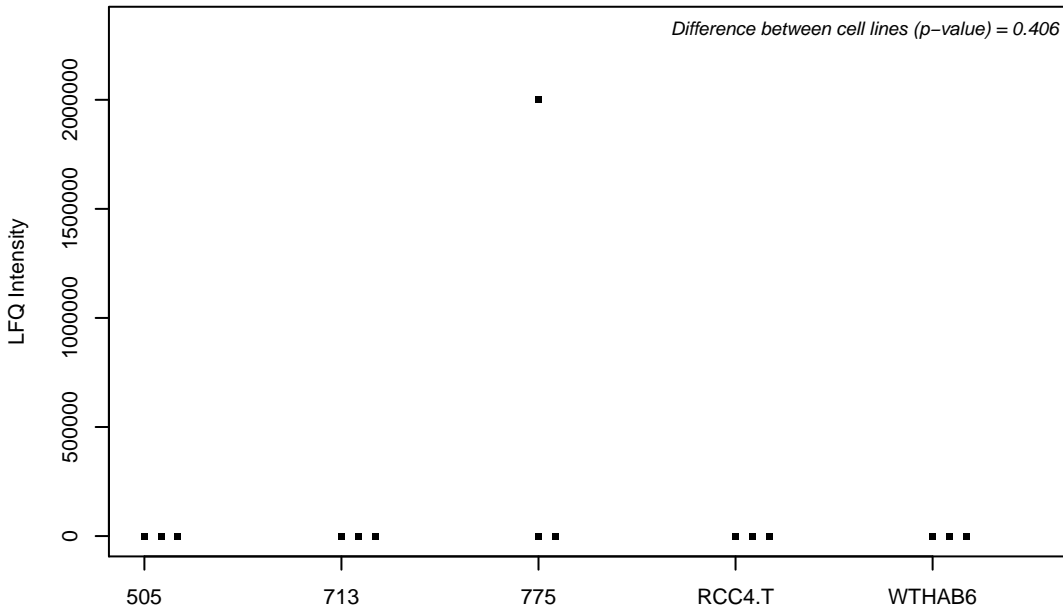
Q9NV66; tRNA^{lys} synthetase domain 1 homolog



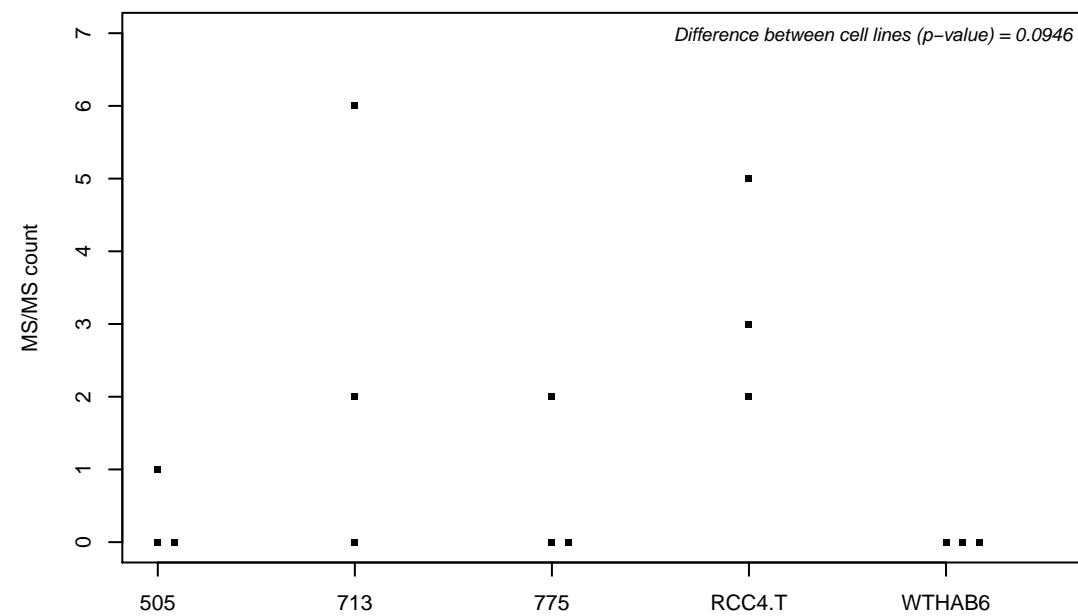
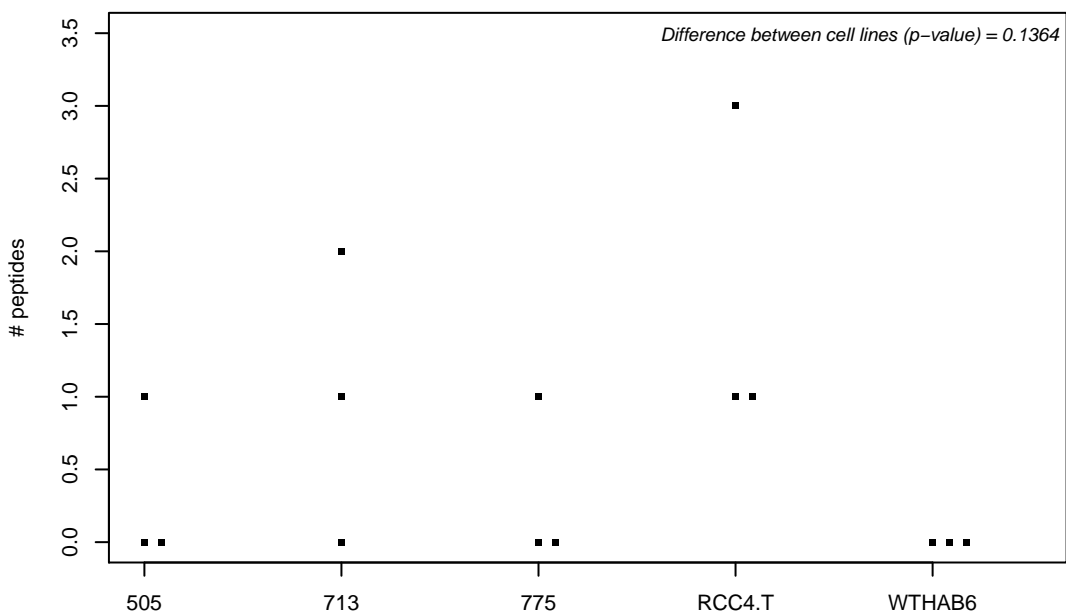
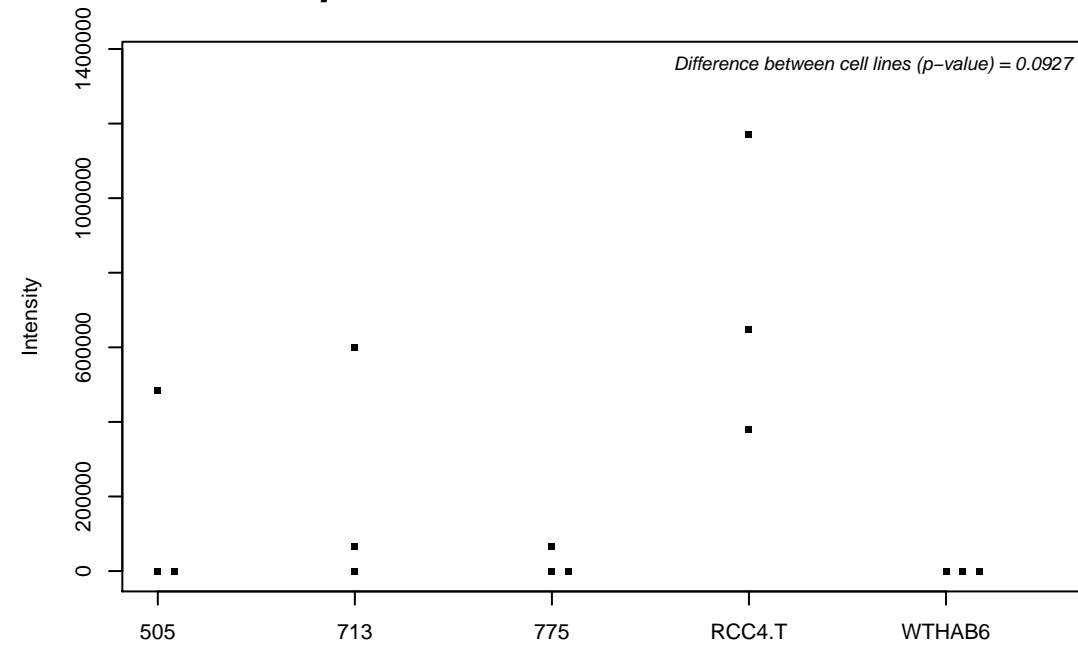
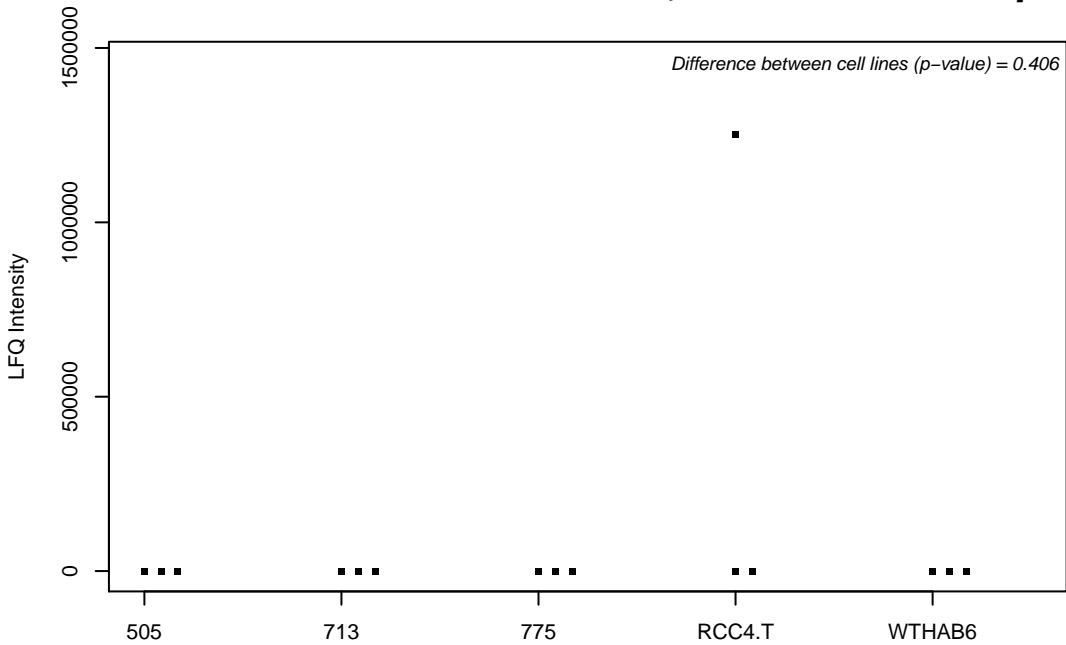
Q9NV70; Exocyst complex component 1



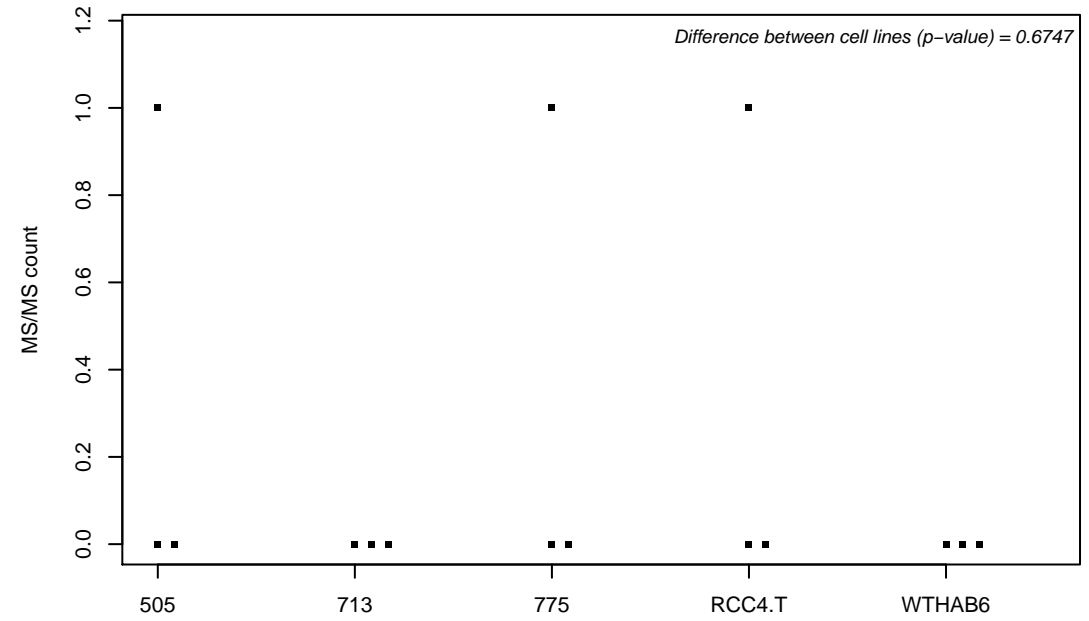
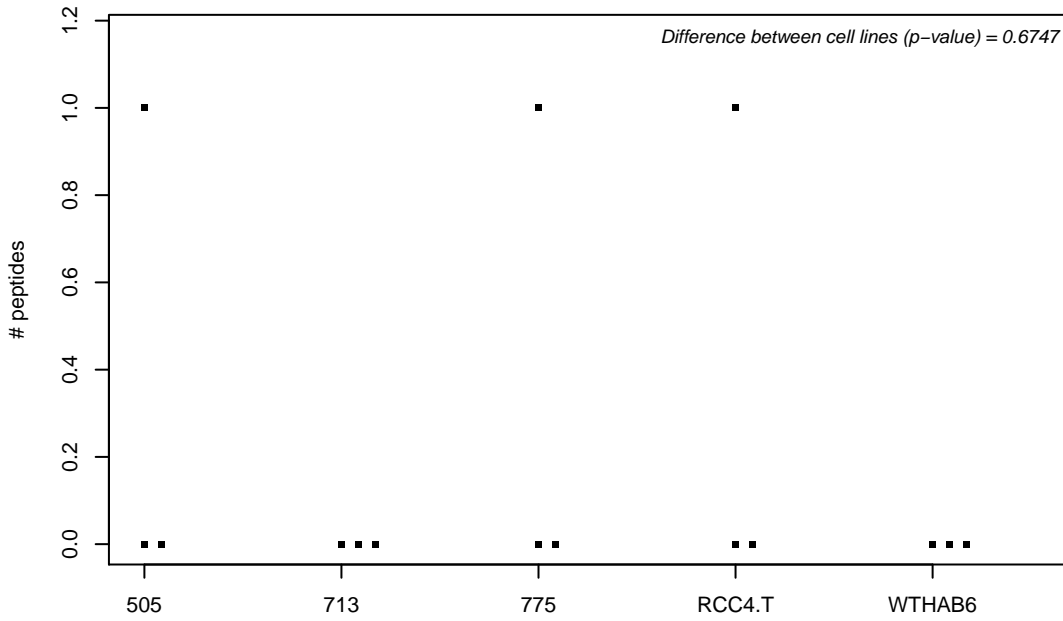
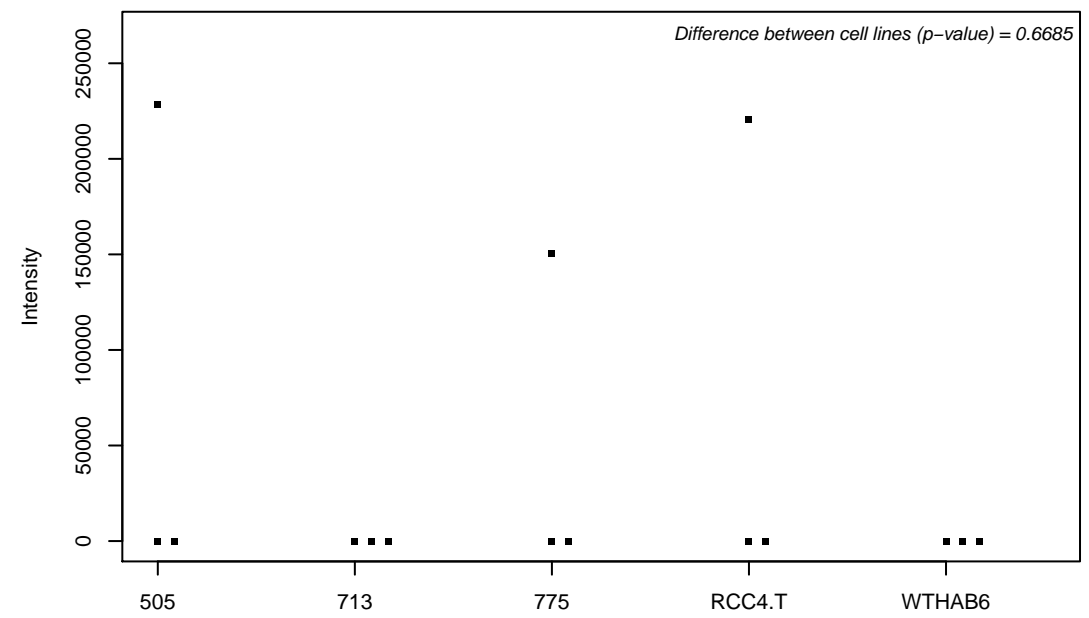
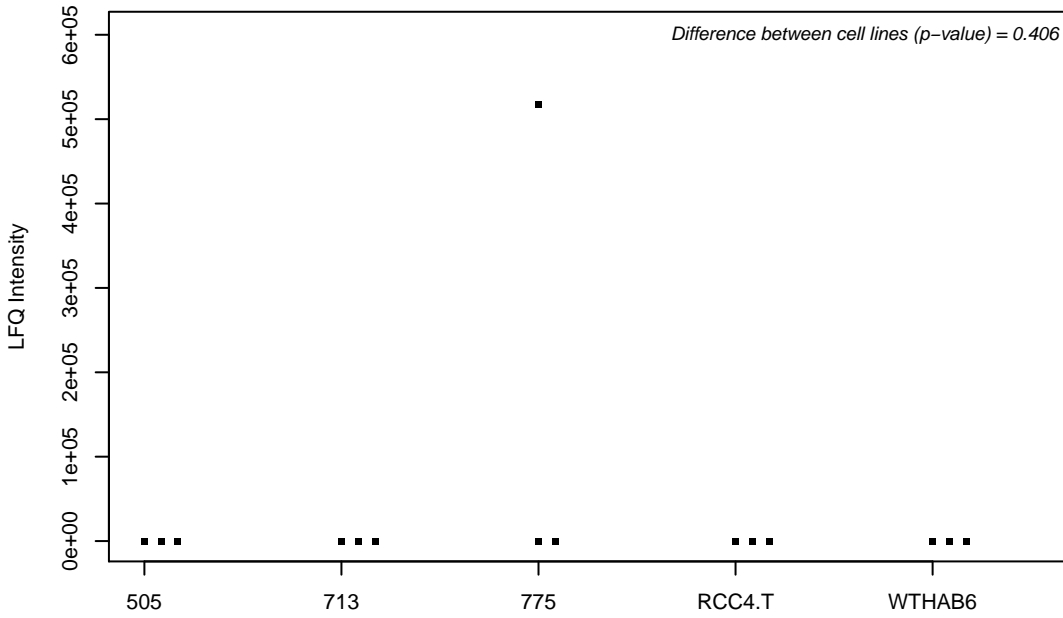
Q9NV96; Cell cycle control protein 50A



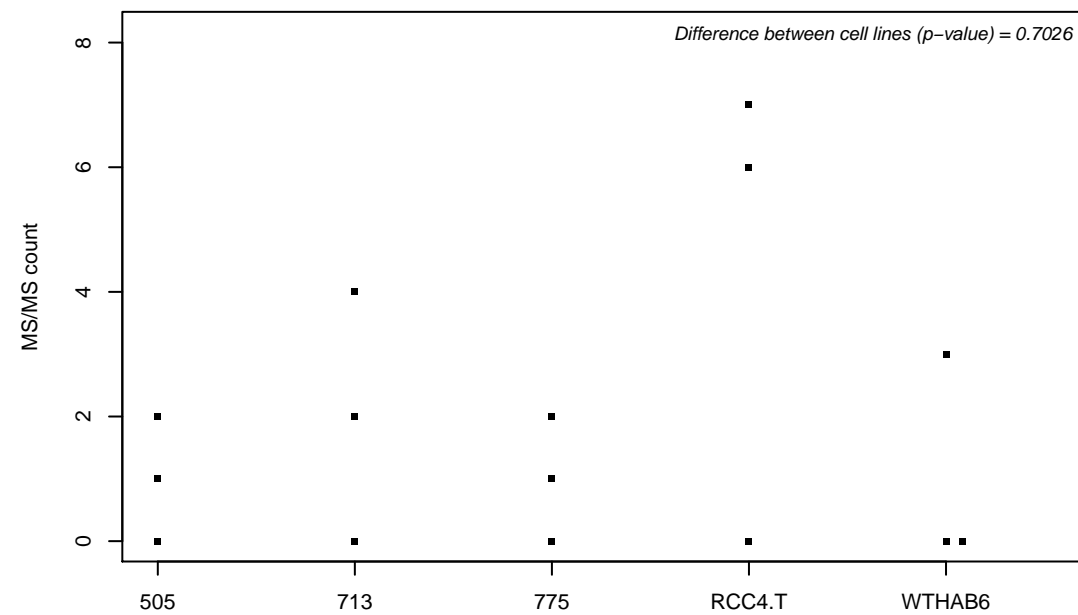
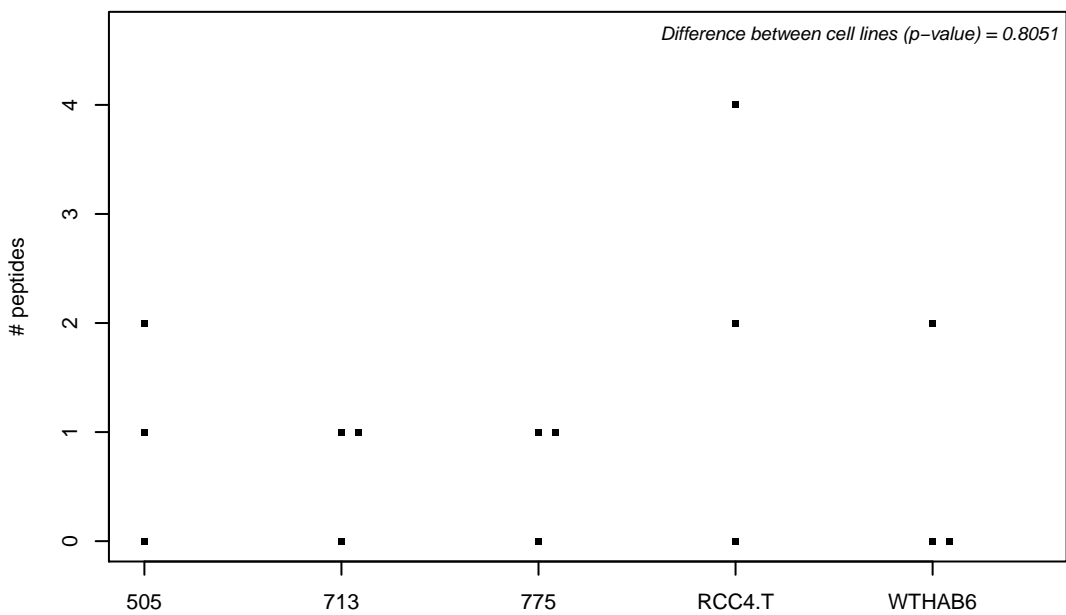
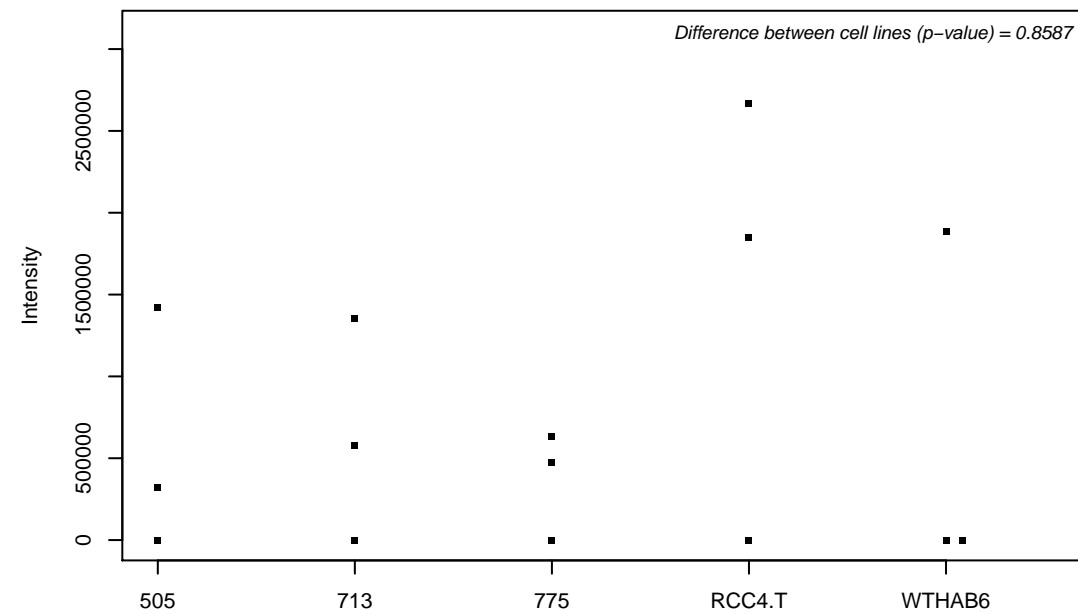
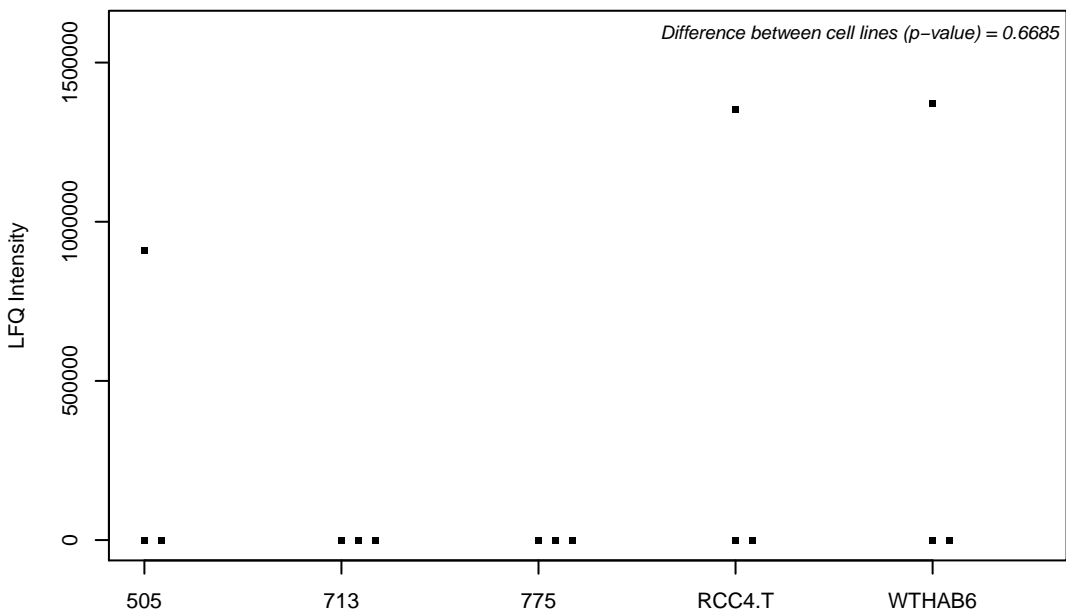
Q9NVC6; Mediator of RNA polymerase II transcription subunit 17



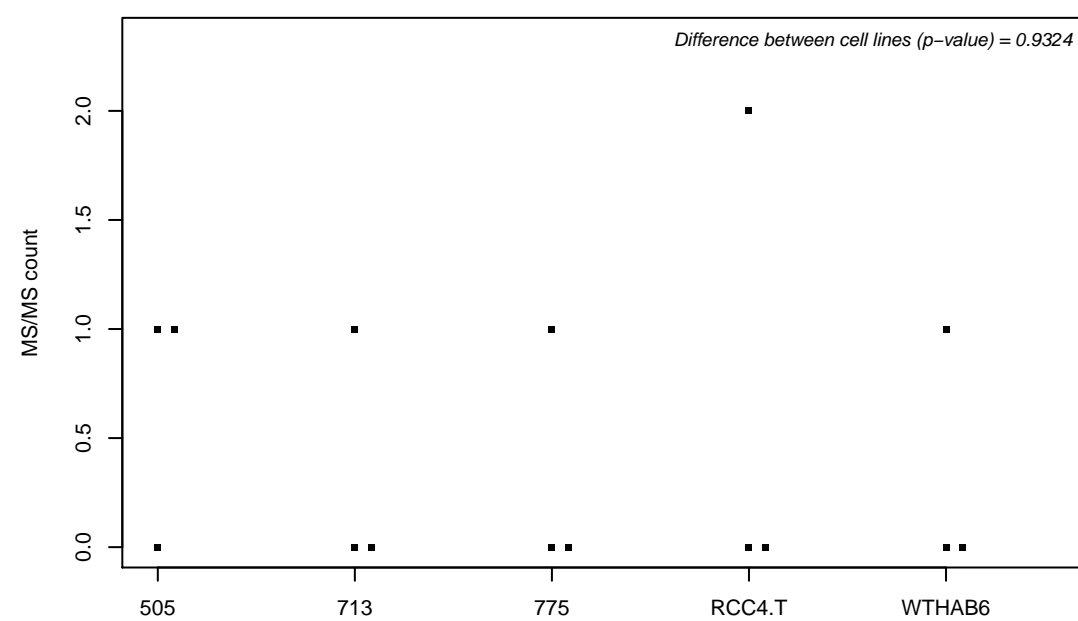
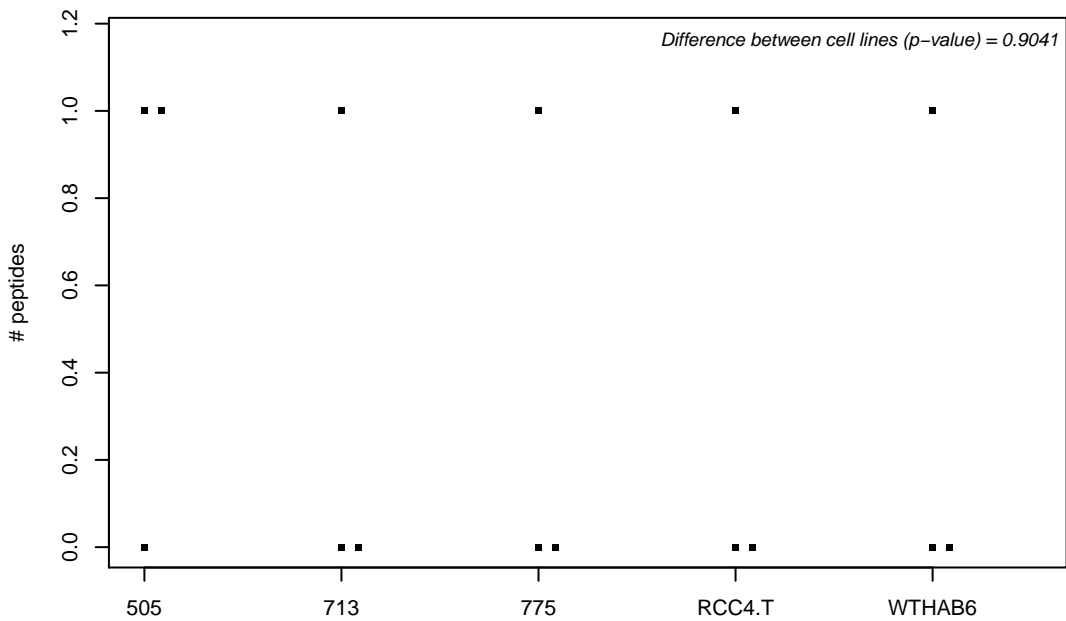
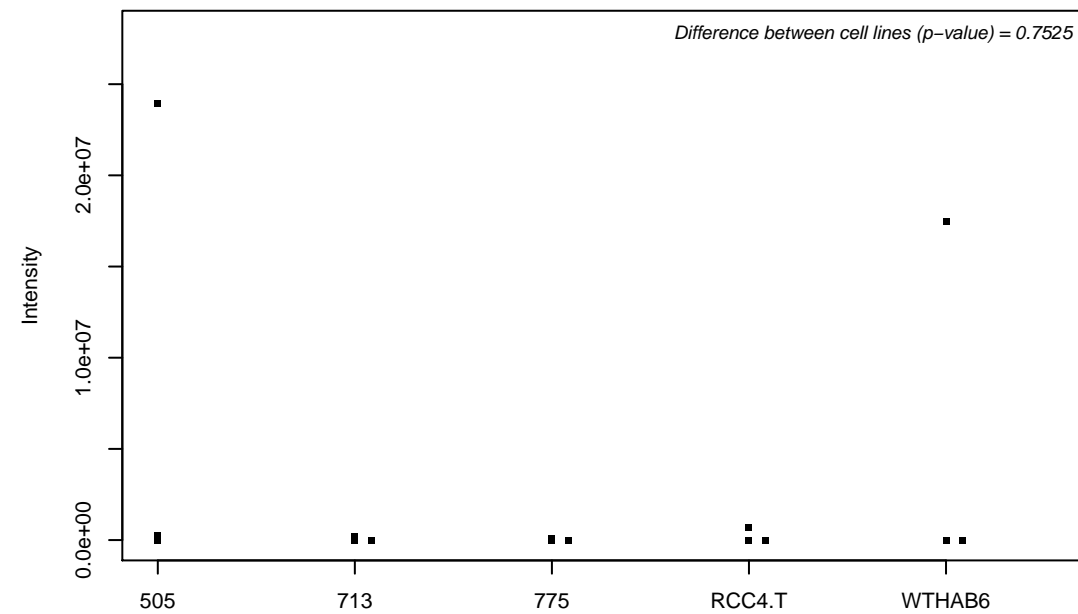
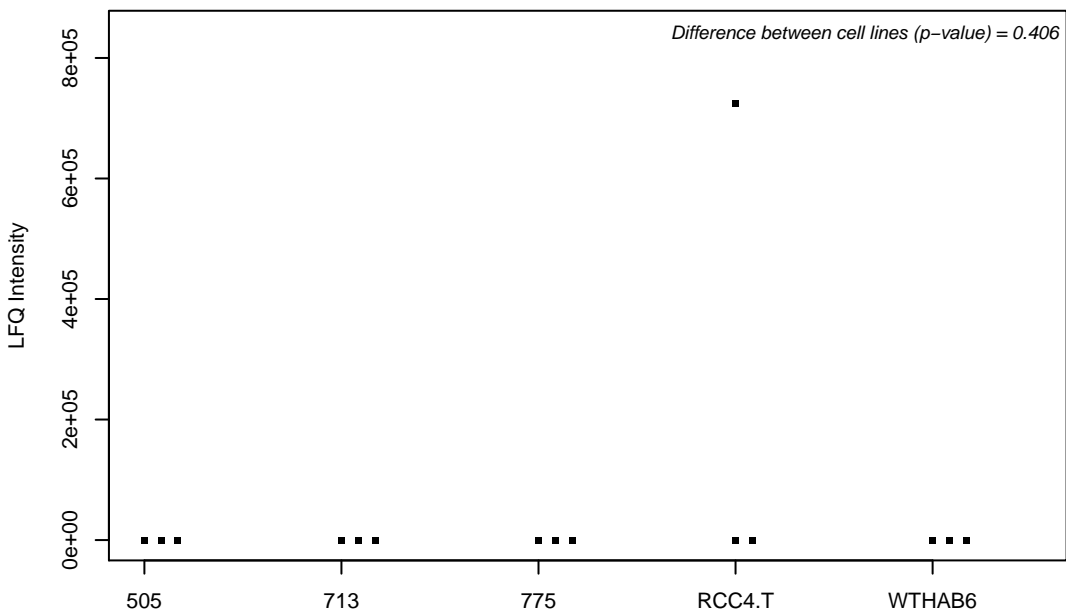
Q9NVE7; Pantothenate kinase 4



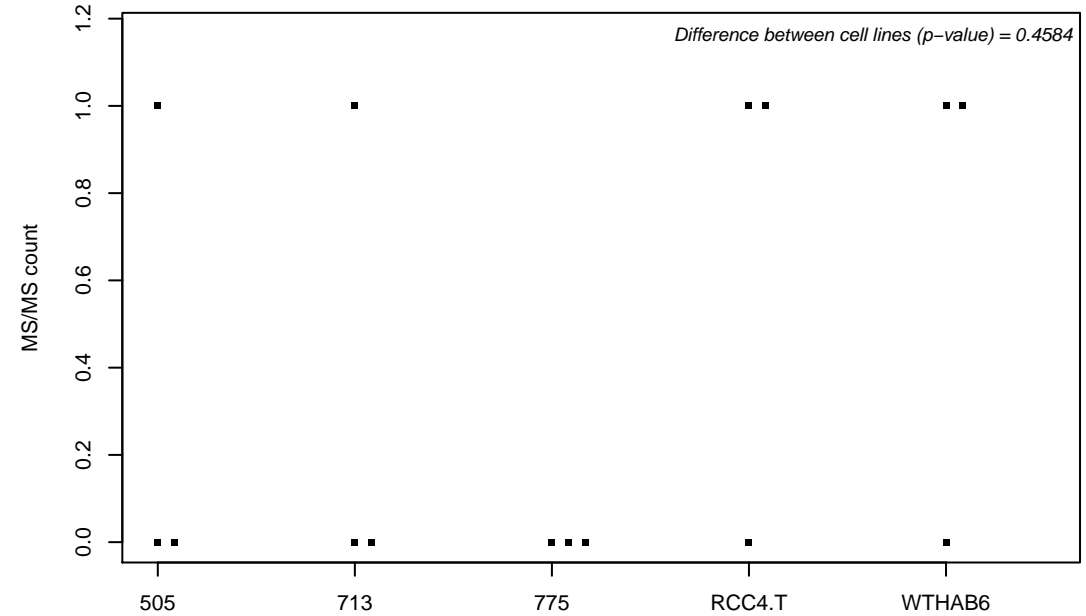
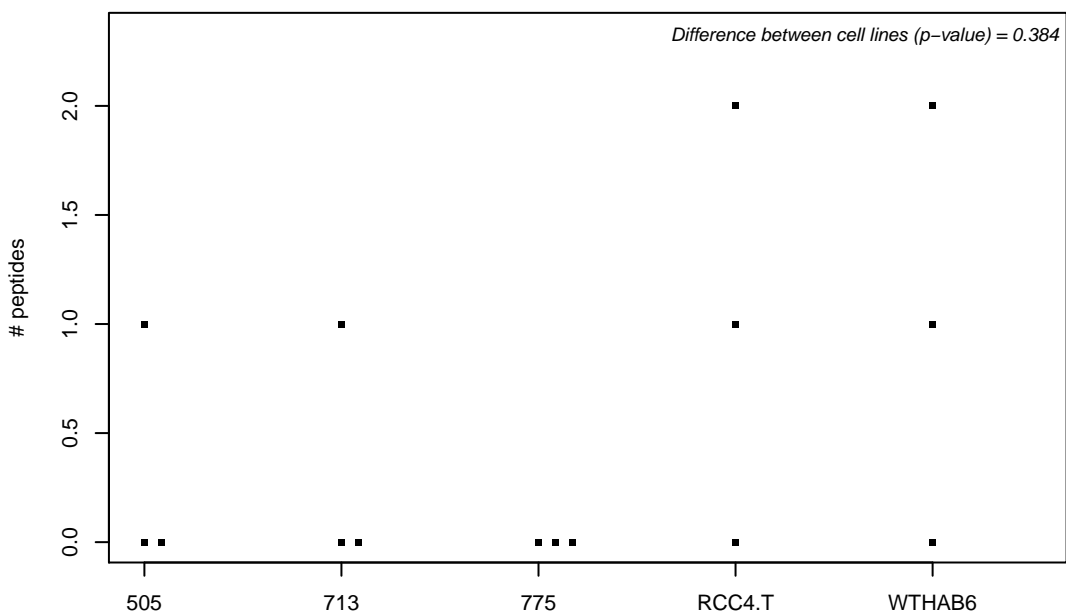
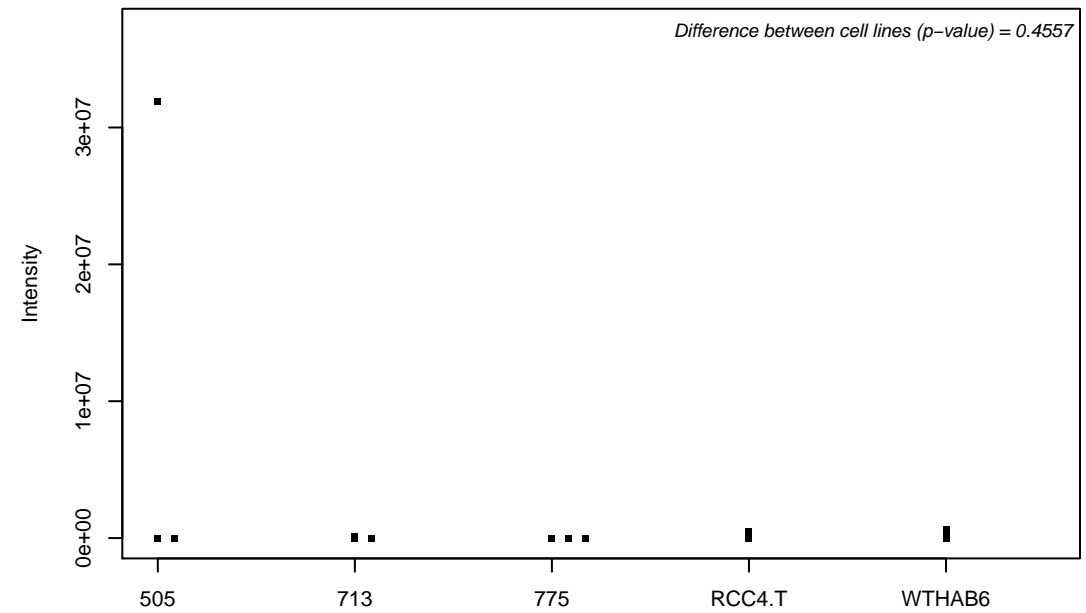
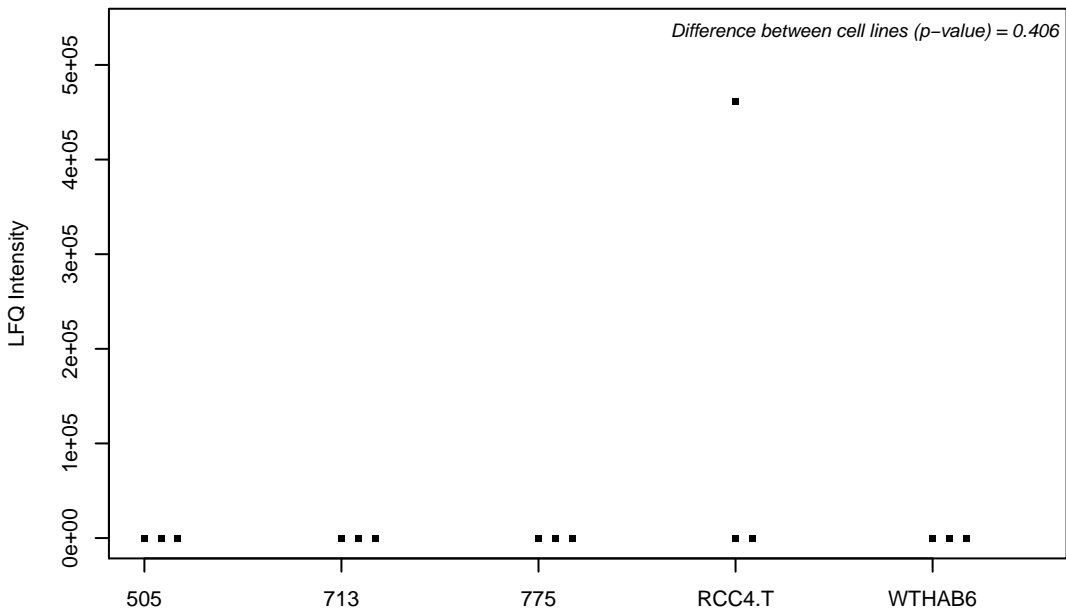
Q9NVG8; TBC1 domain family member 13



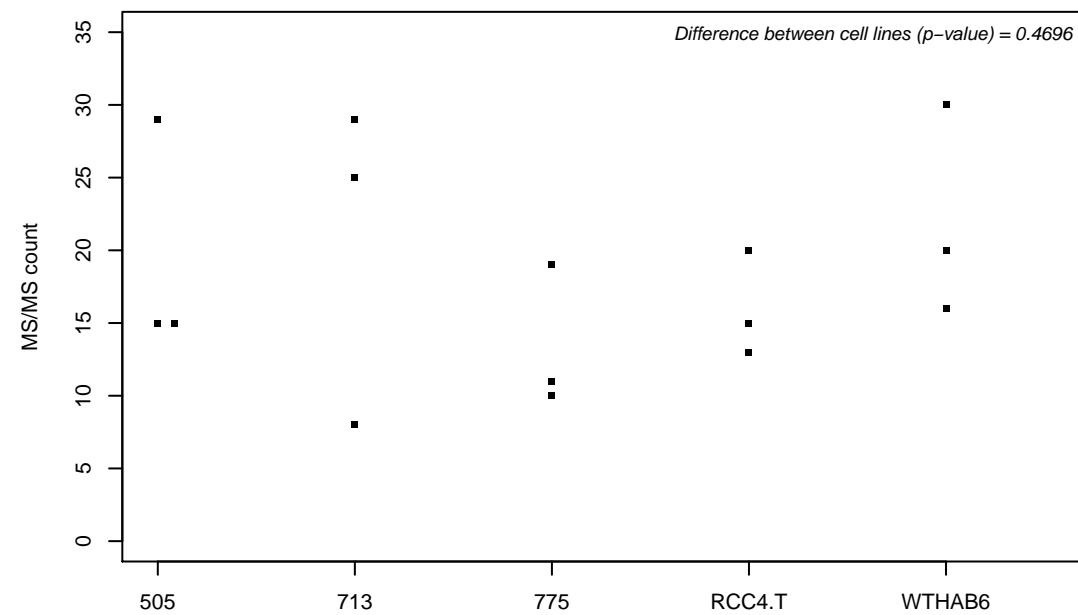
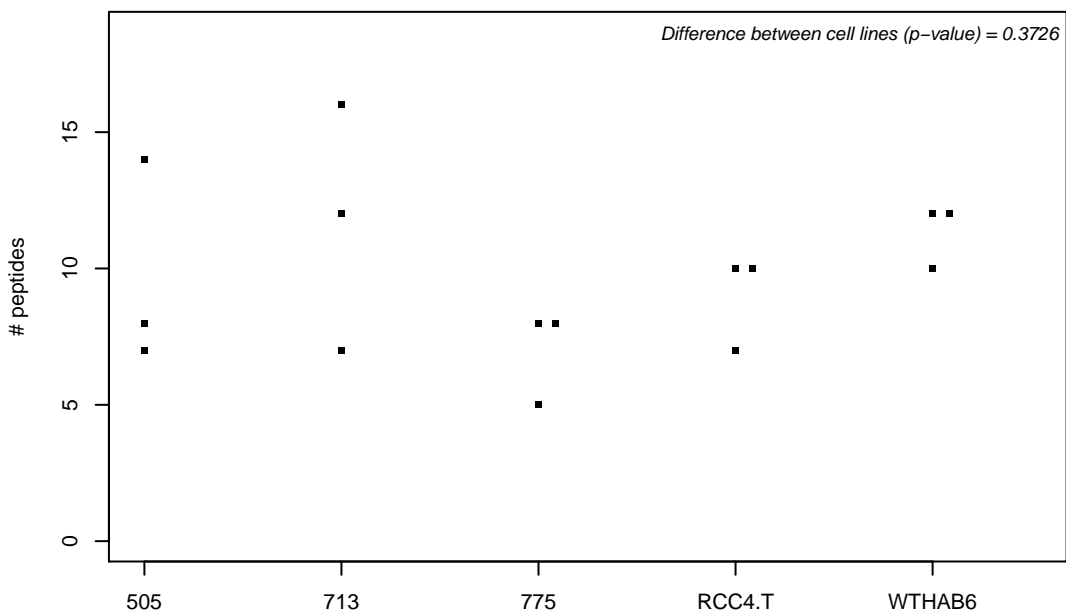
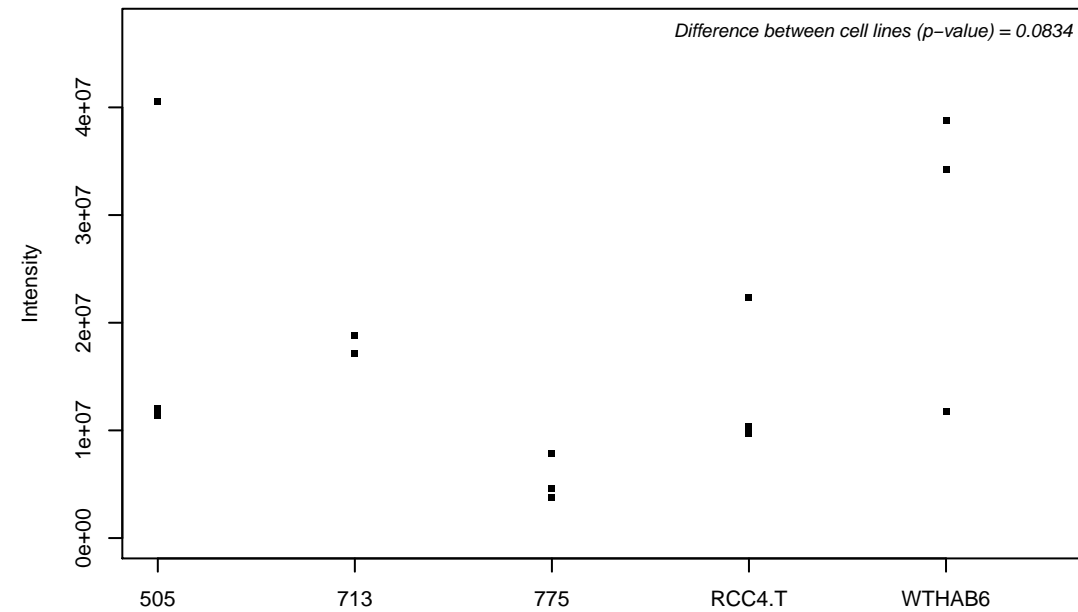
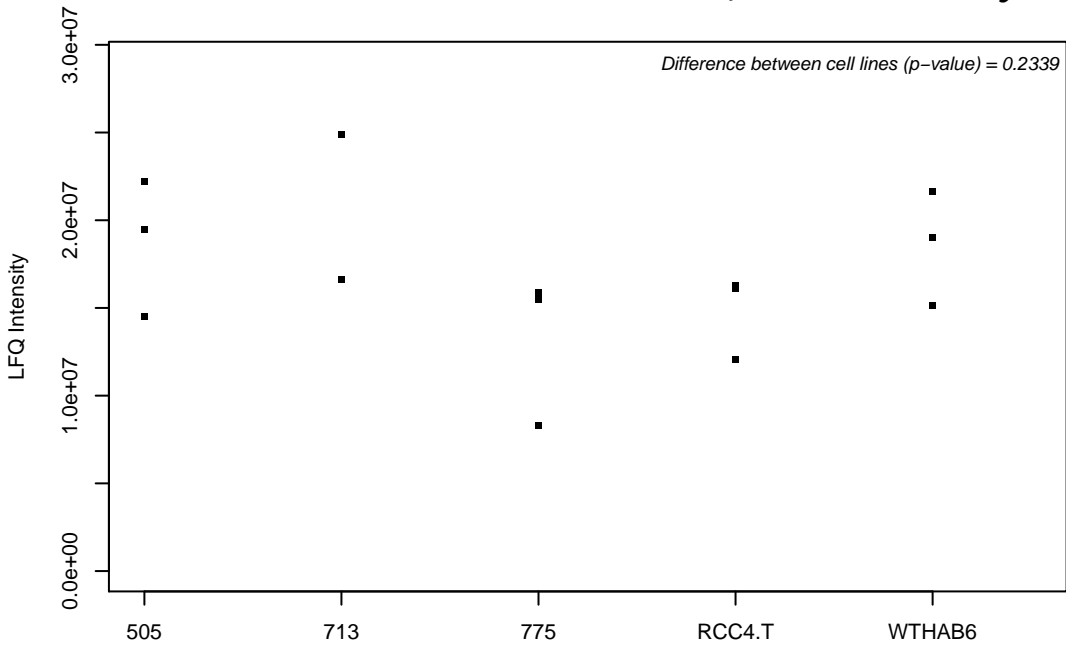
Q9NVH2; Integrator complex subunit 7



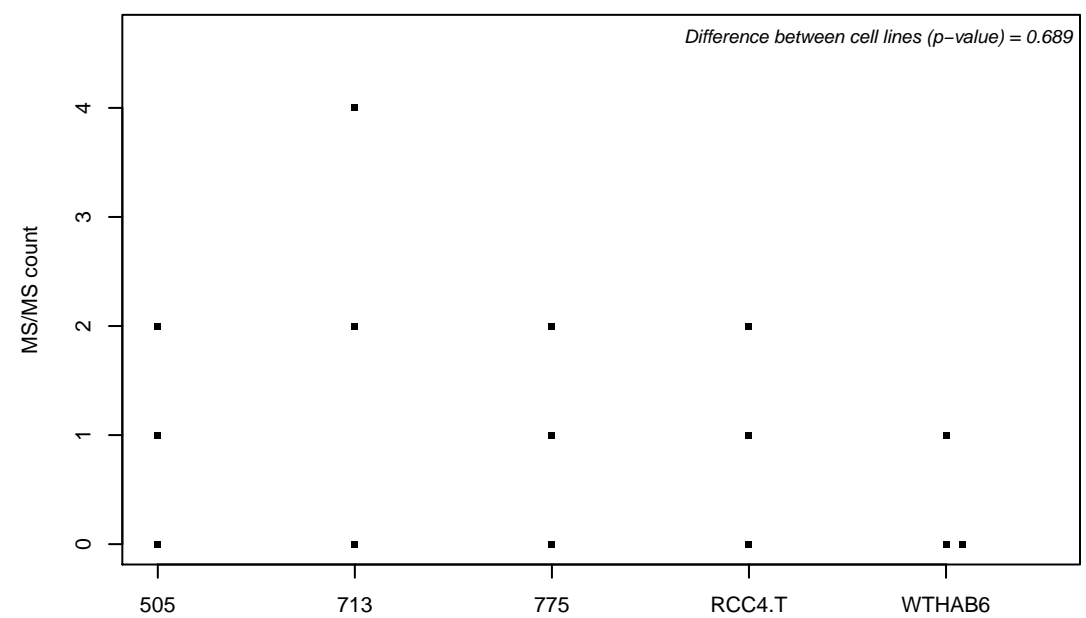
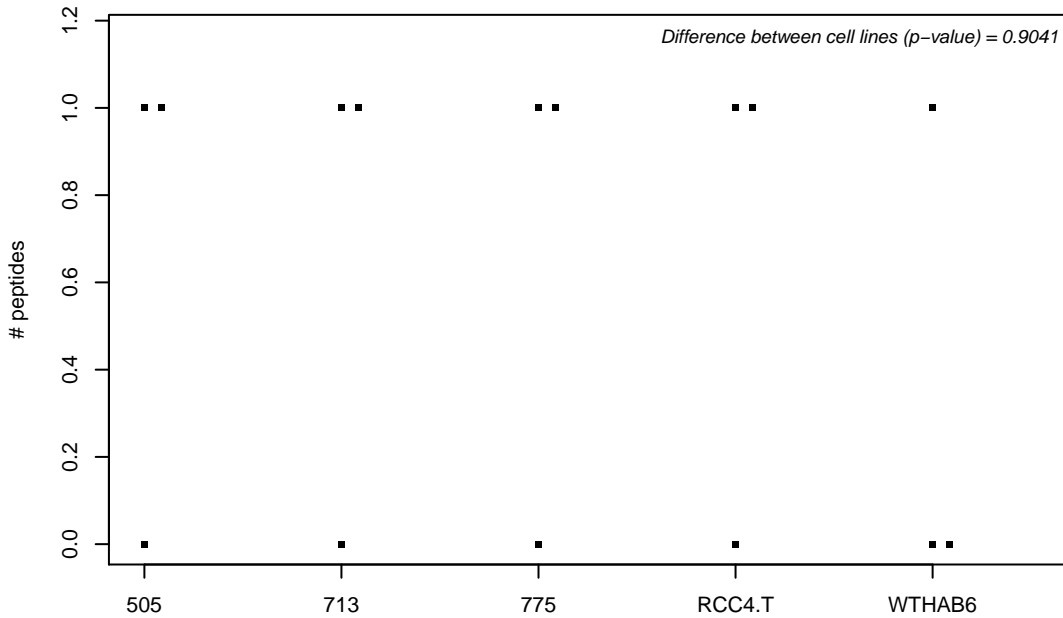
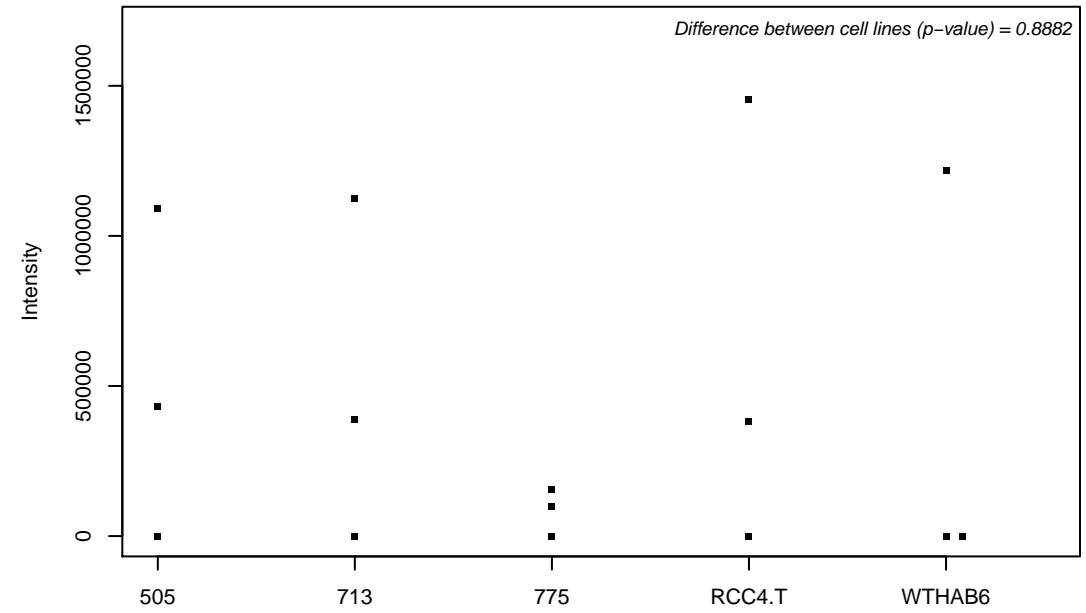
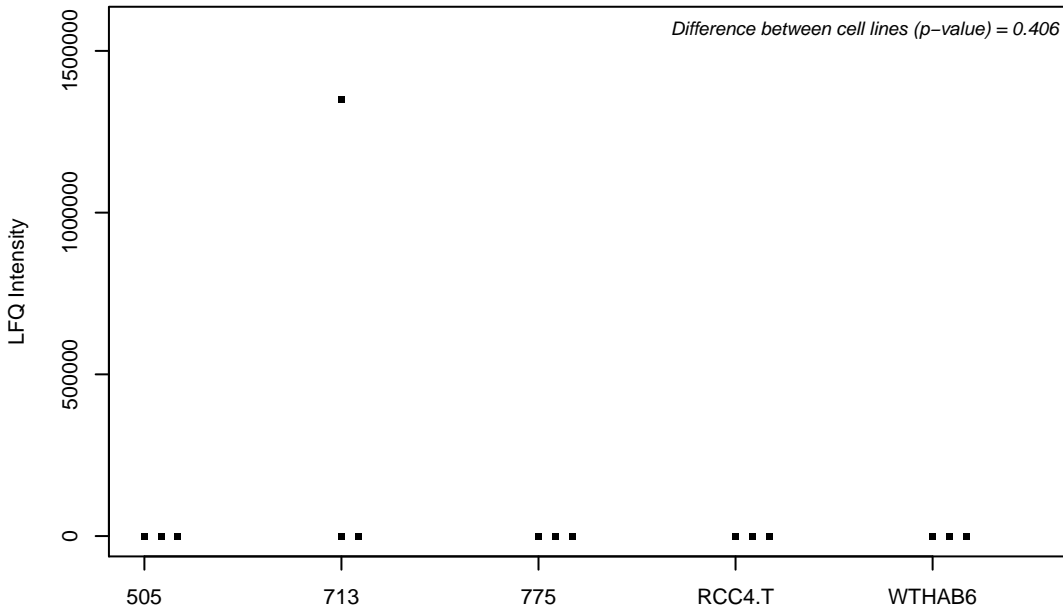
Q9NVI1; Fanconi anemia group I protein



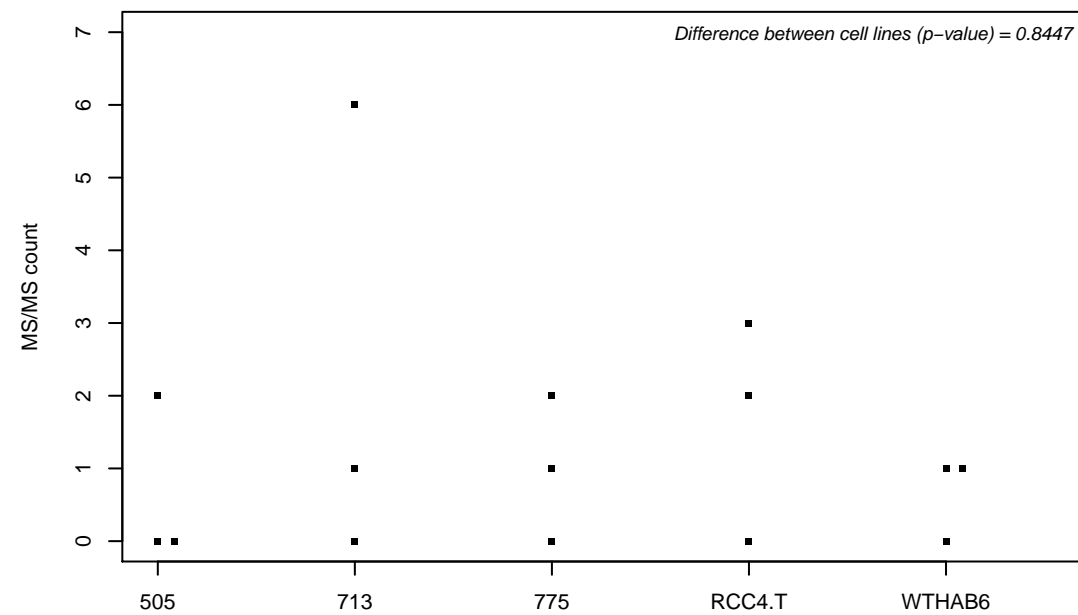
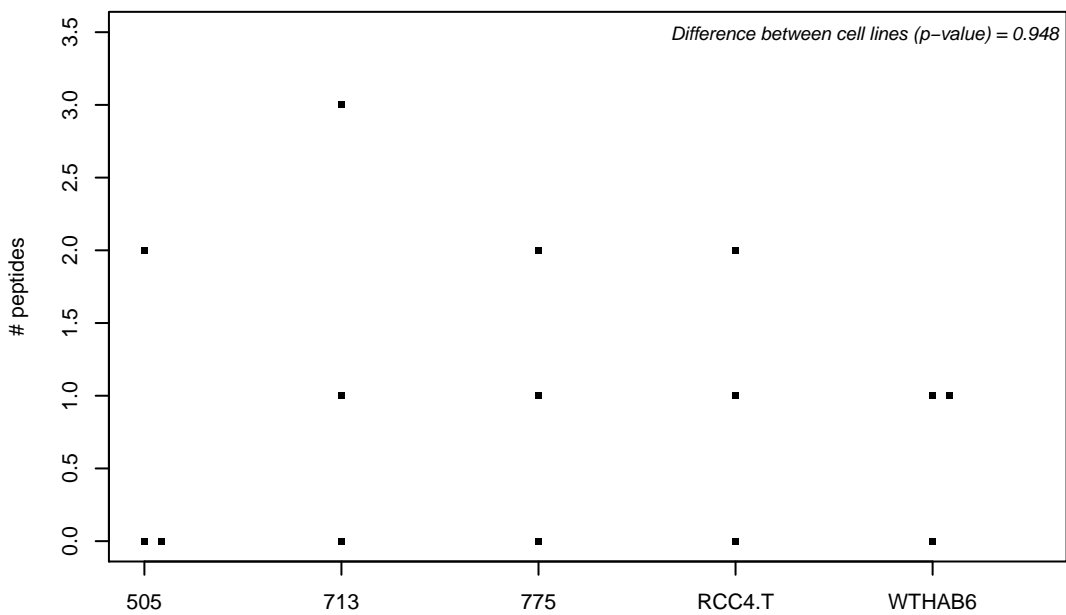
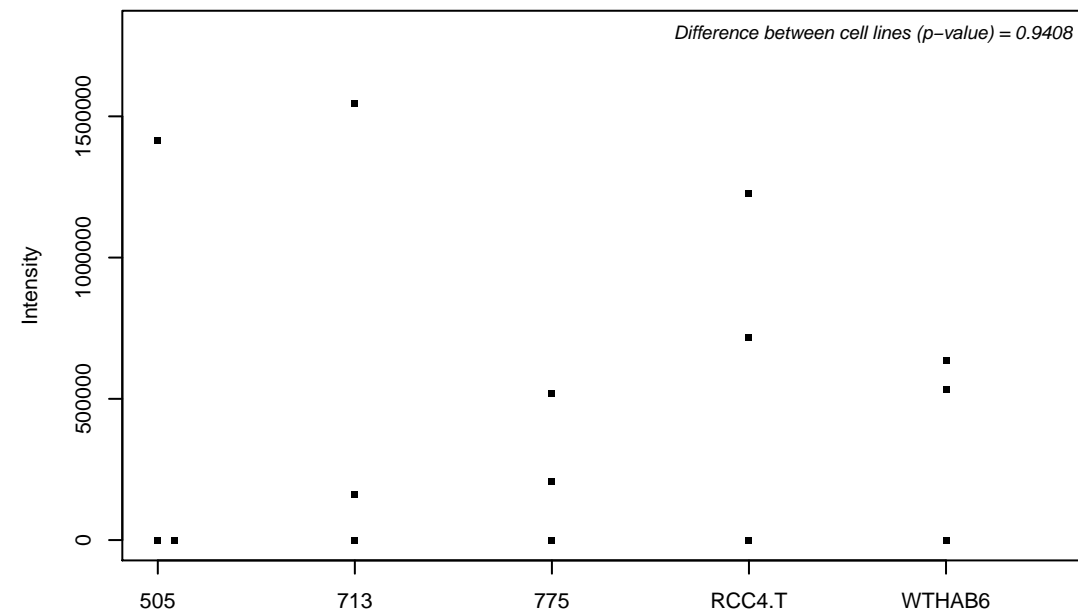
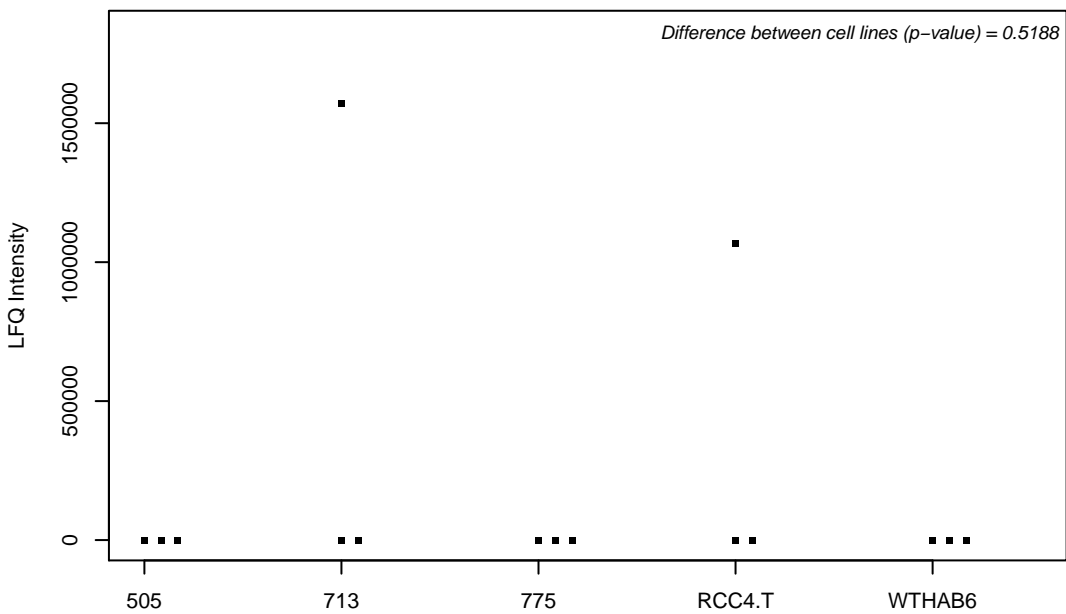
Q9NVI7-2; ATPase family AAA domain-containing protein 3A



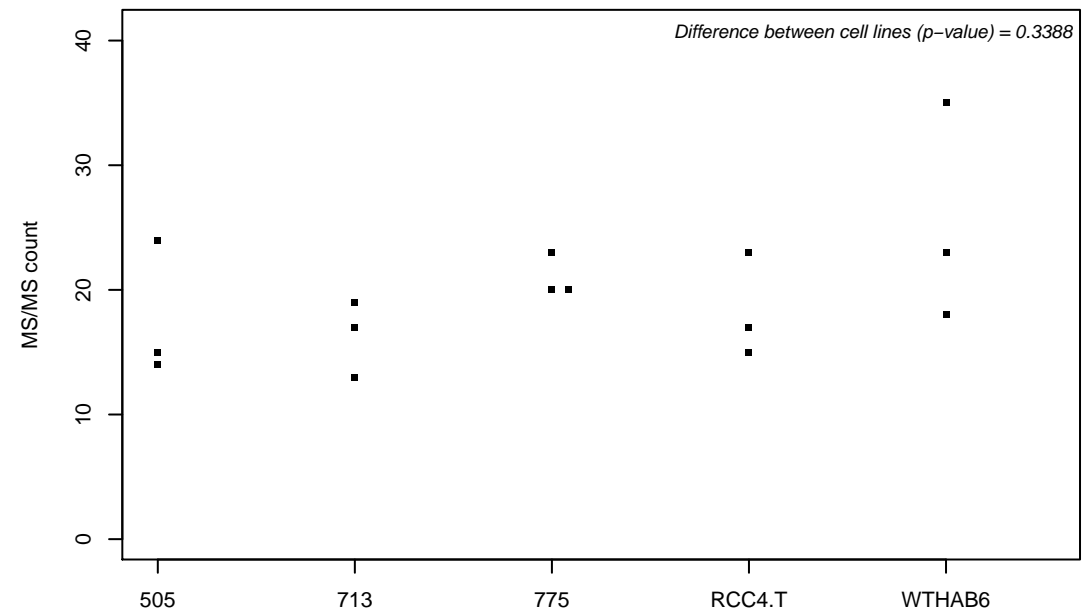
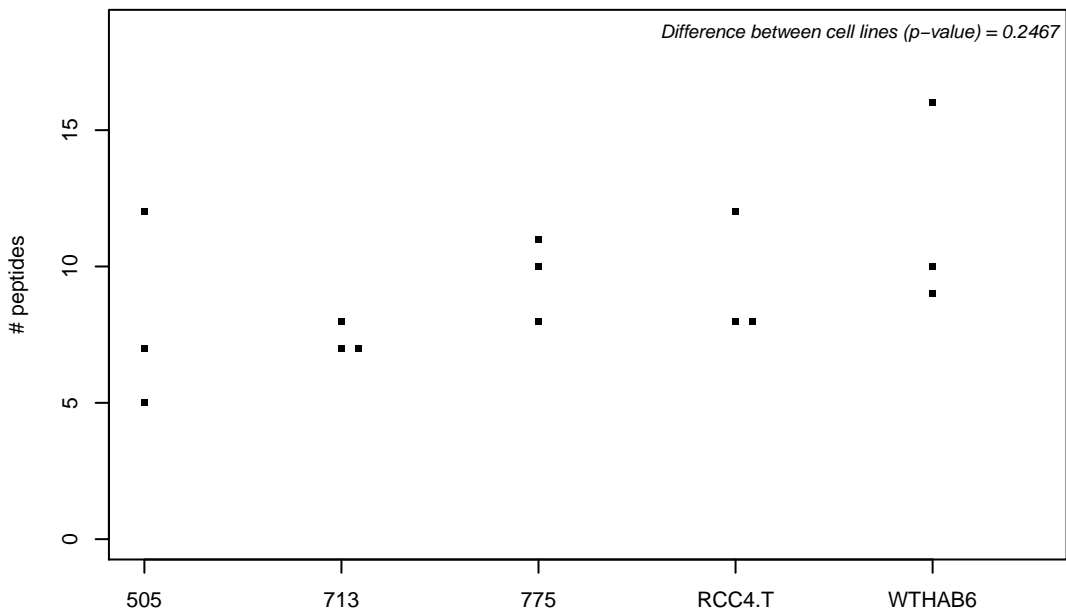
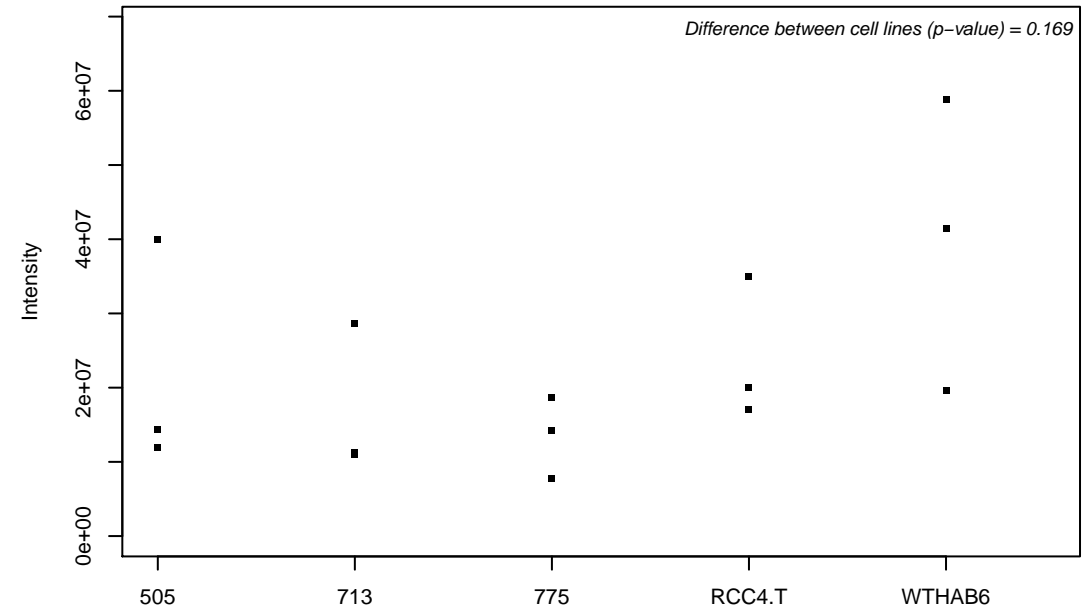
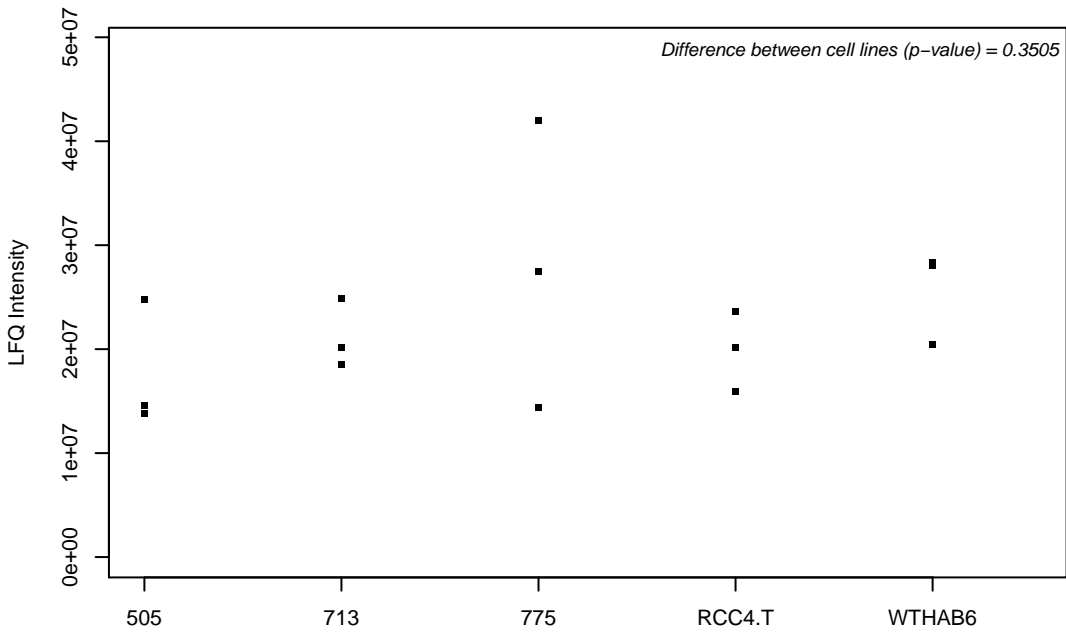
Q9NVM9; Protein asunder homolog



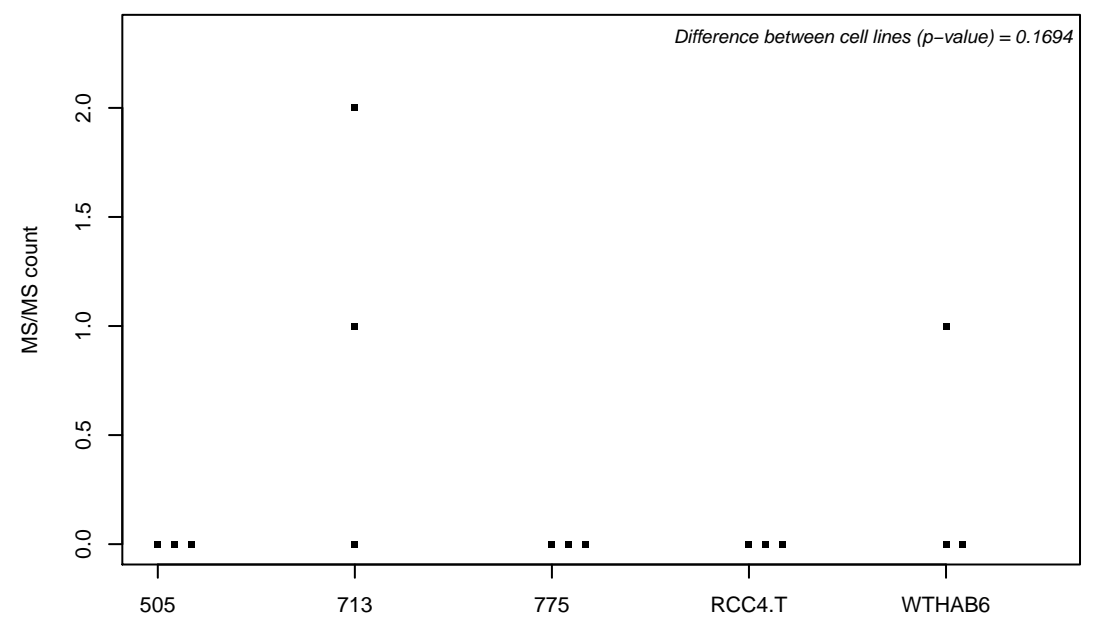
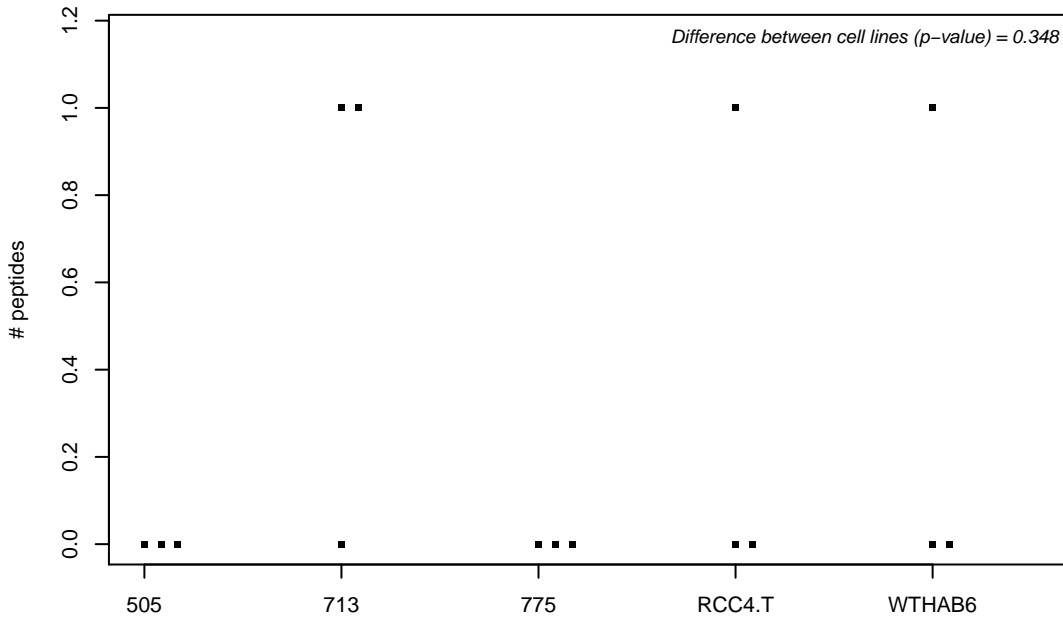
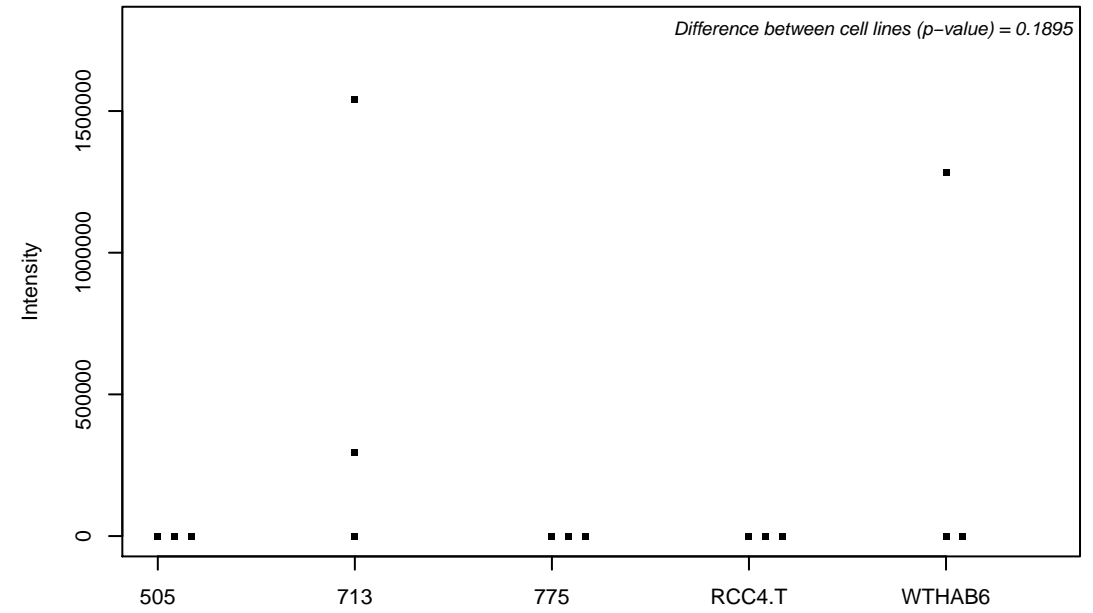
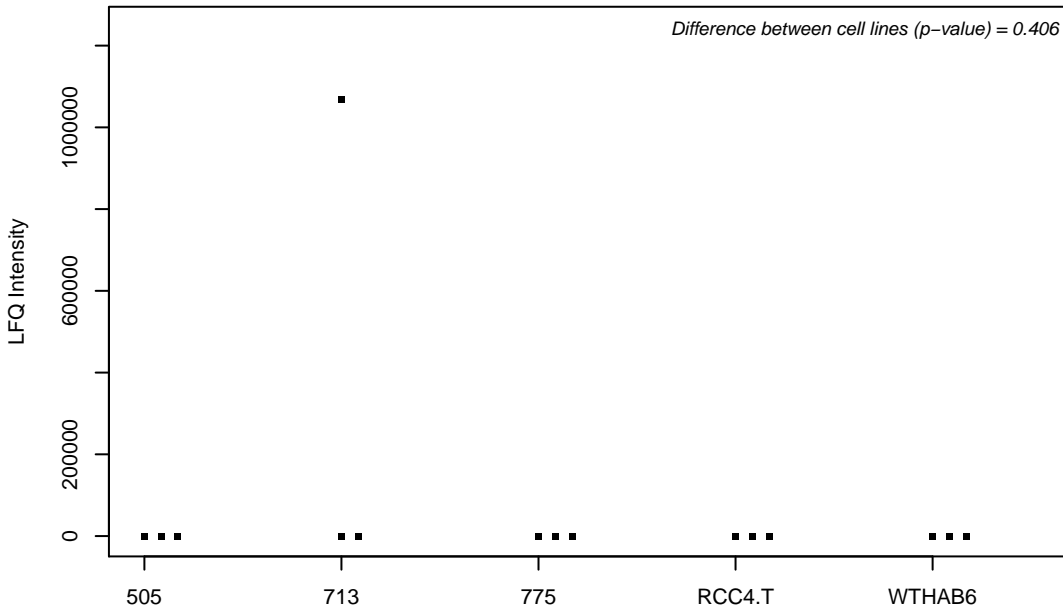
Q9NVN8; Guanine nucleotide-binding protein-like 3-like protein



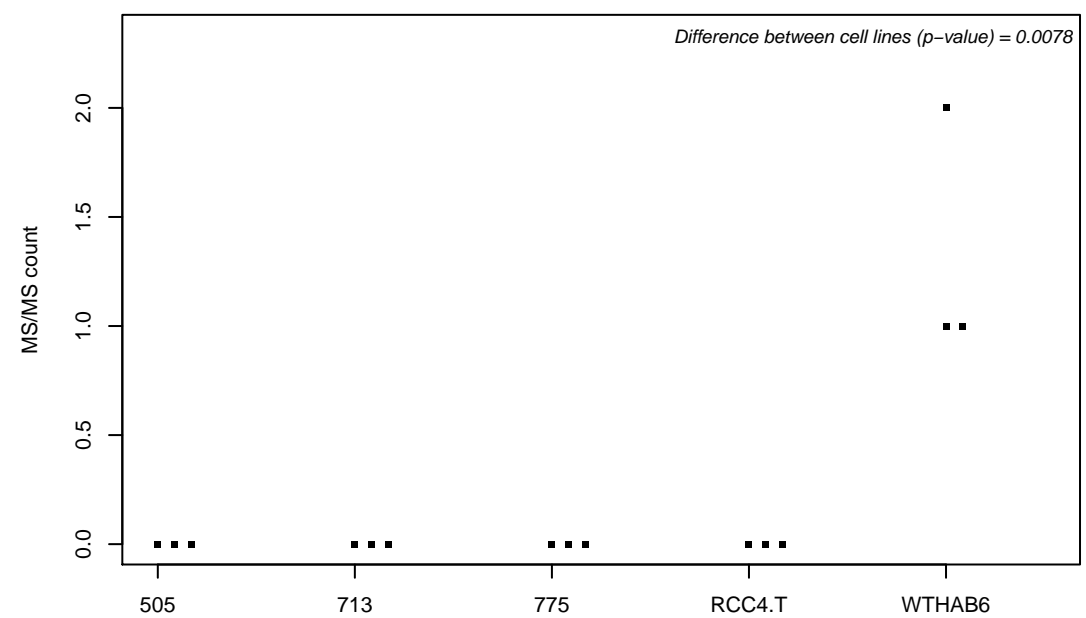
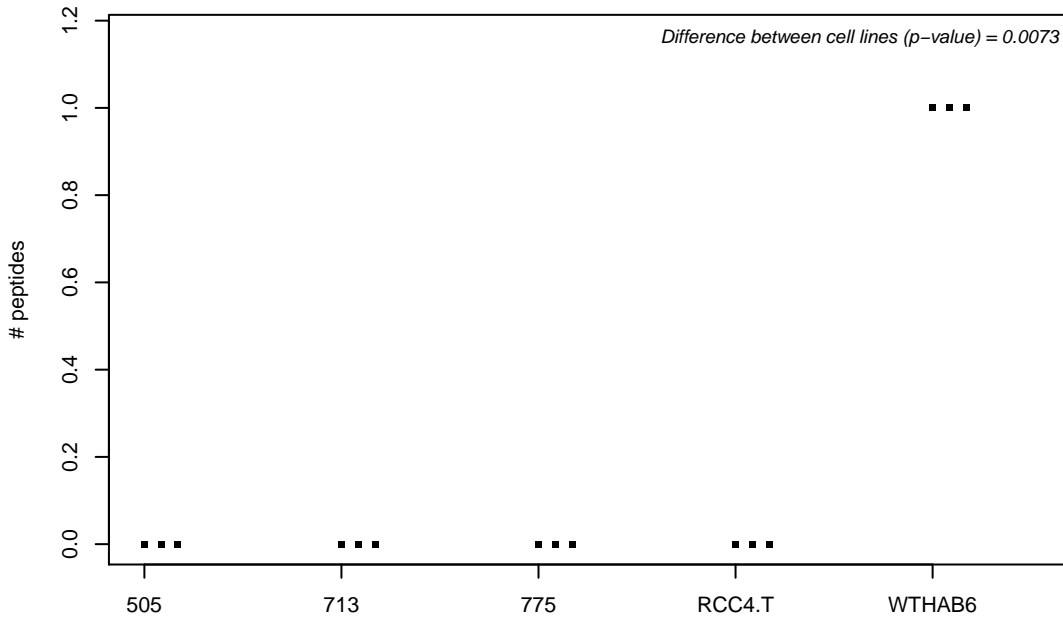
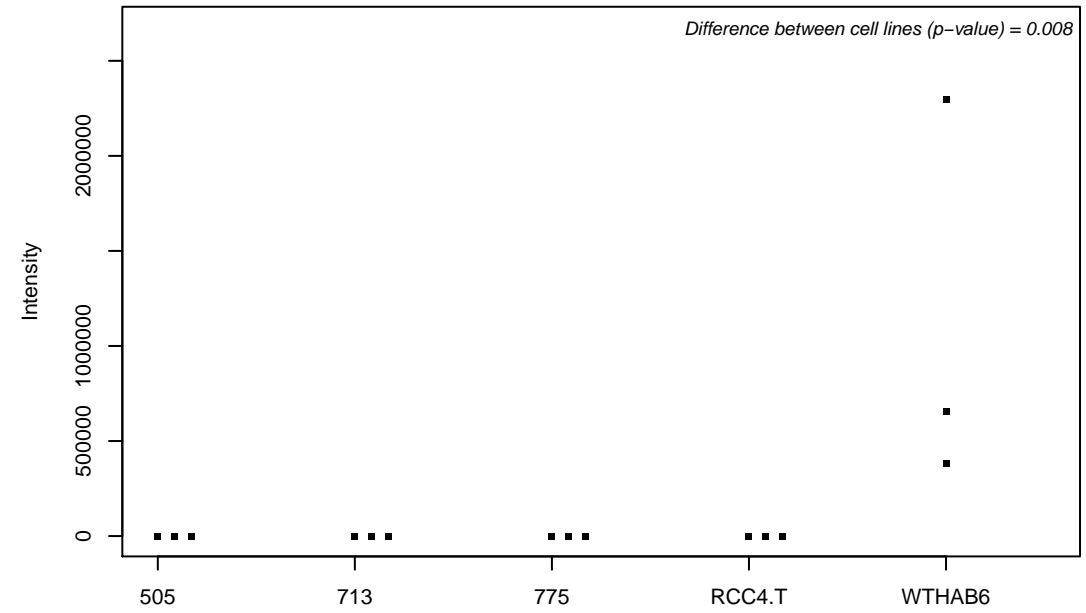
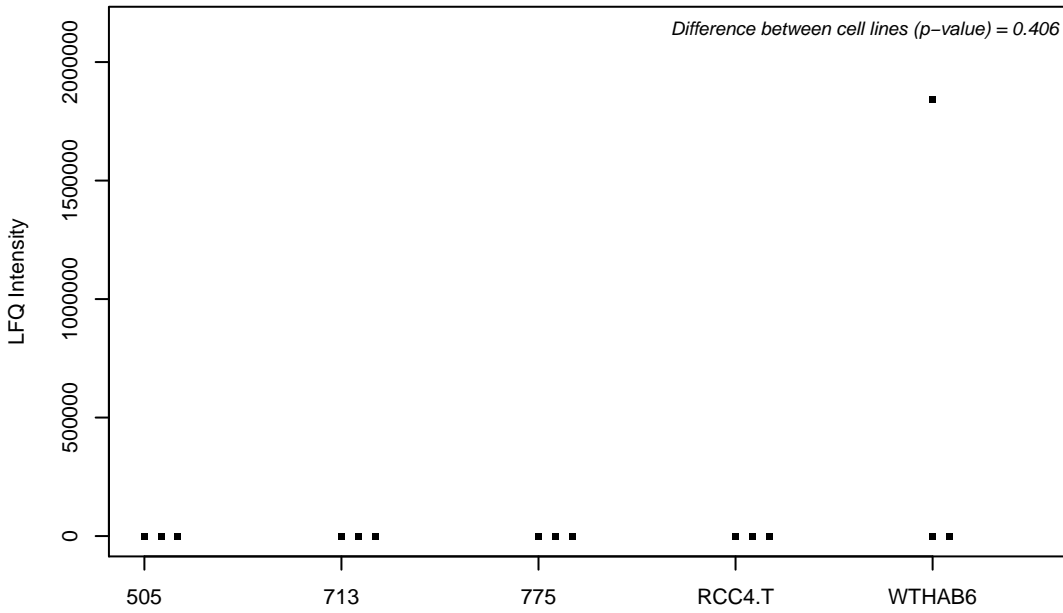
Q9NVP1; ATP-dependent RNA helicase DDX18



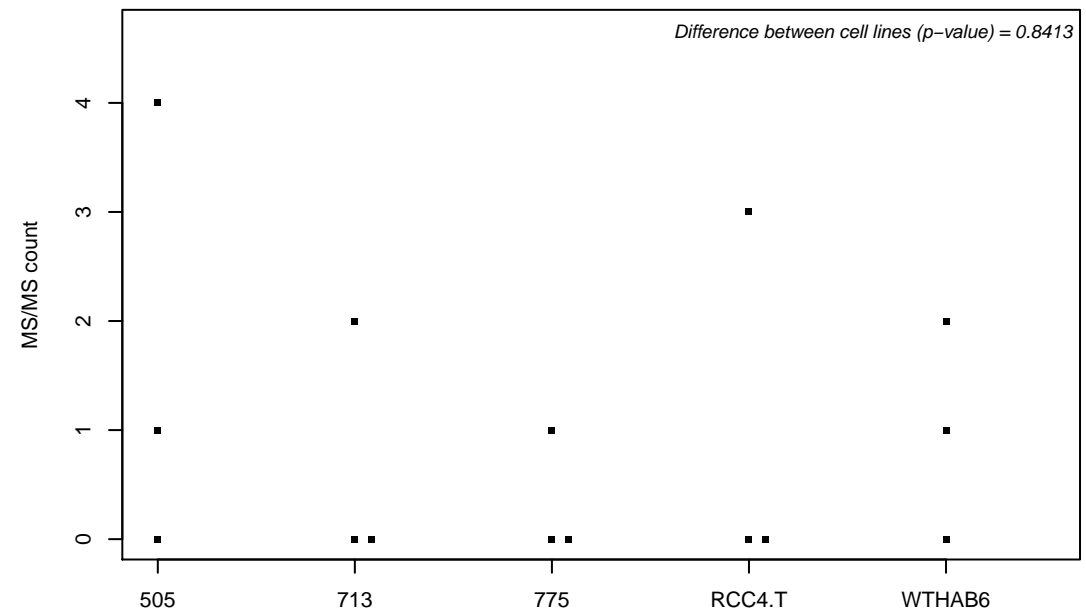
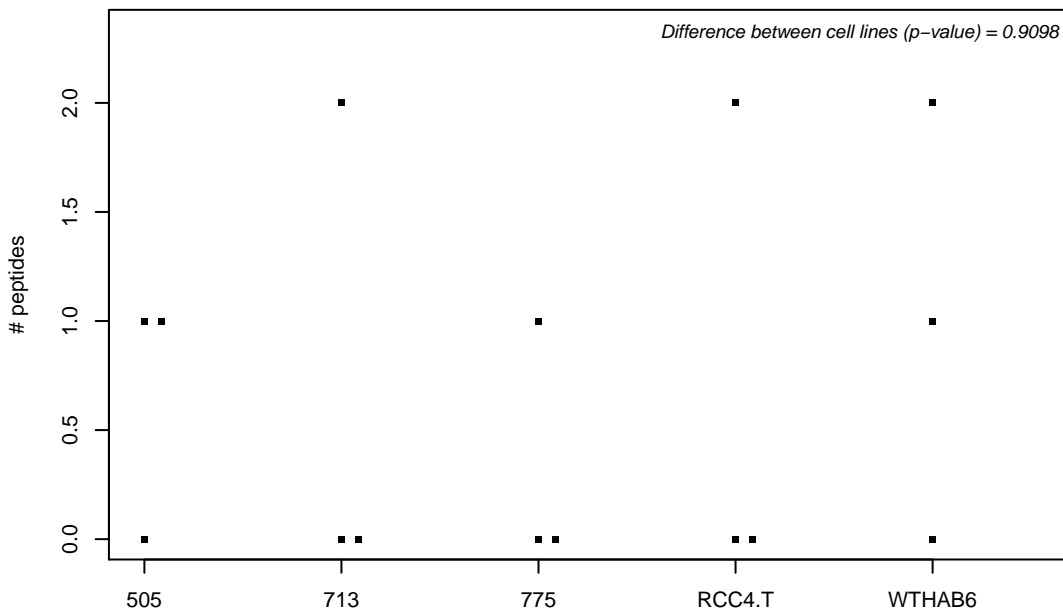
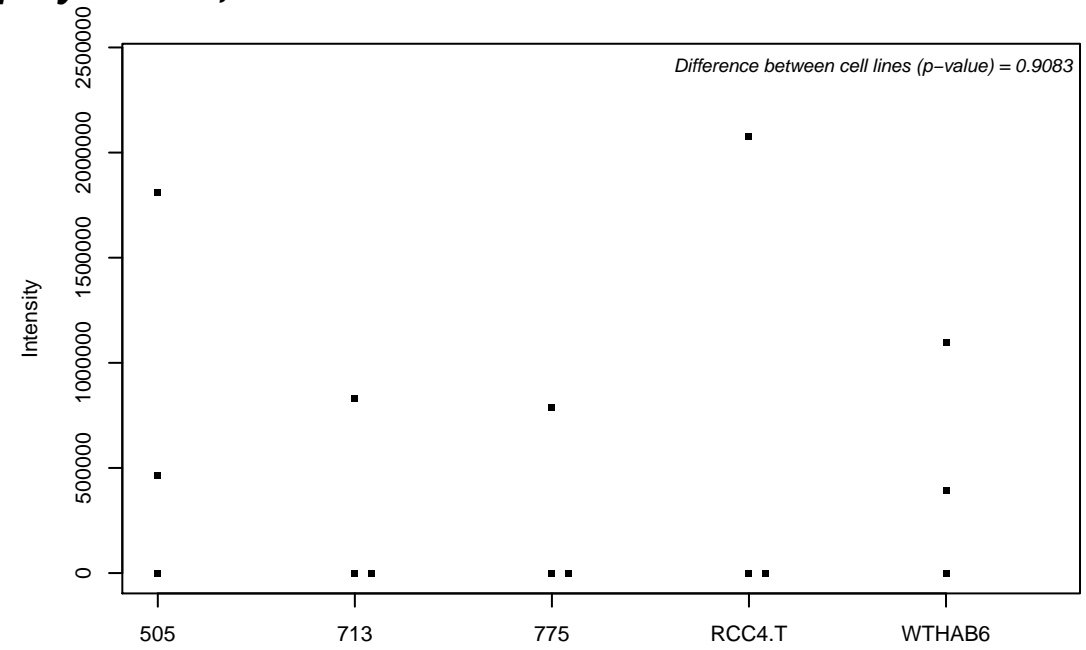
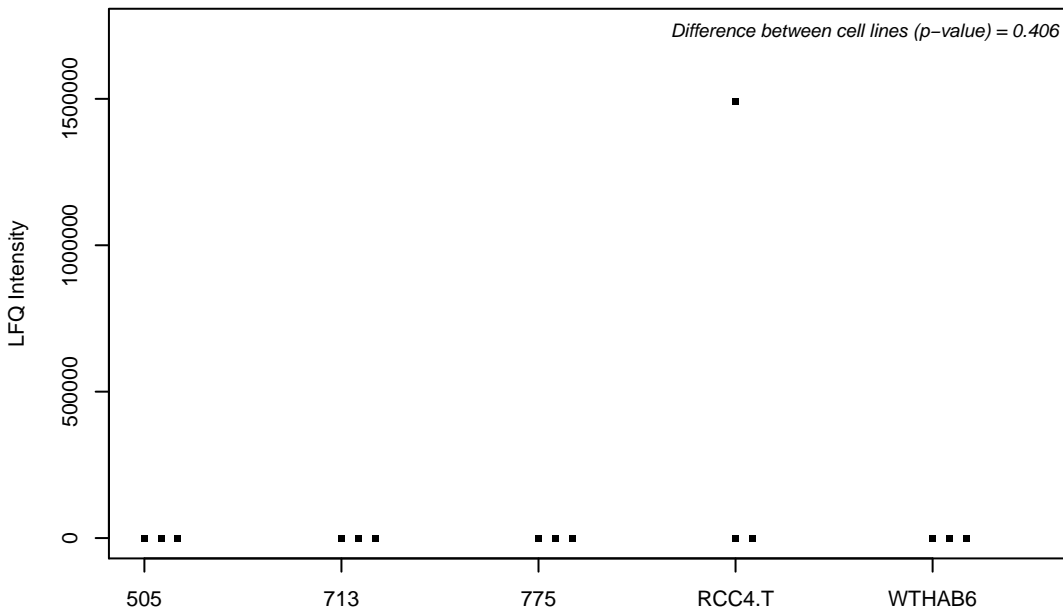
Q9NVP2; Histone chaperone ASF1B



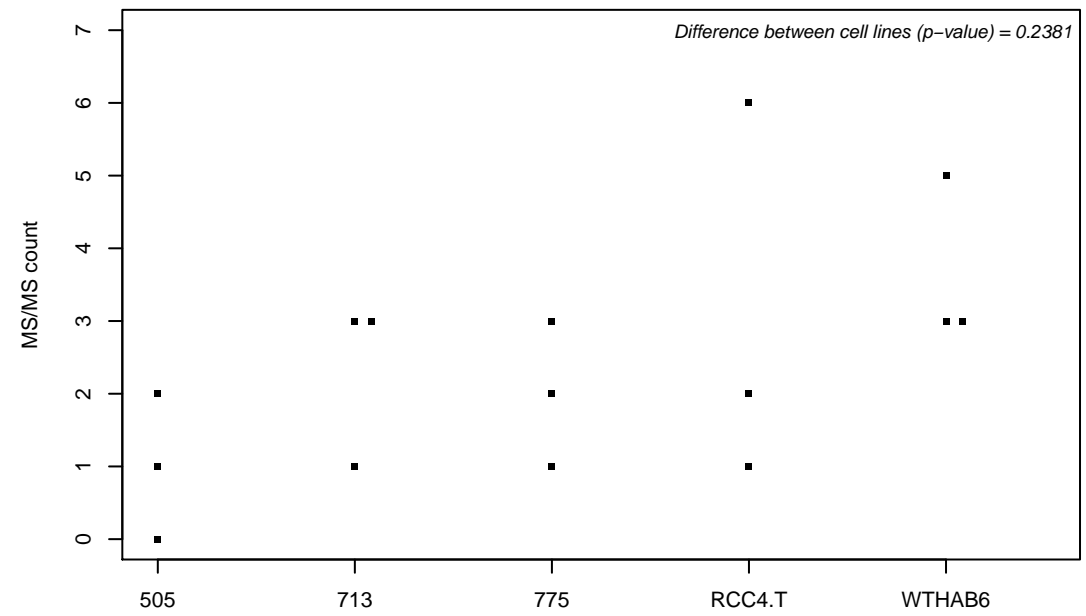
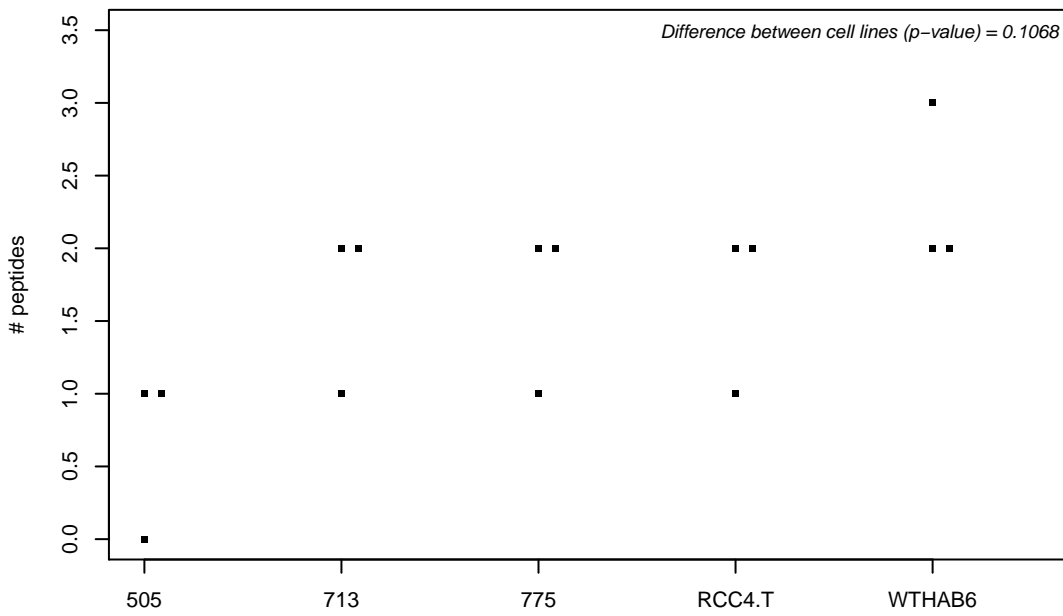
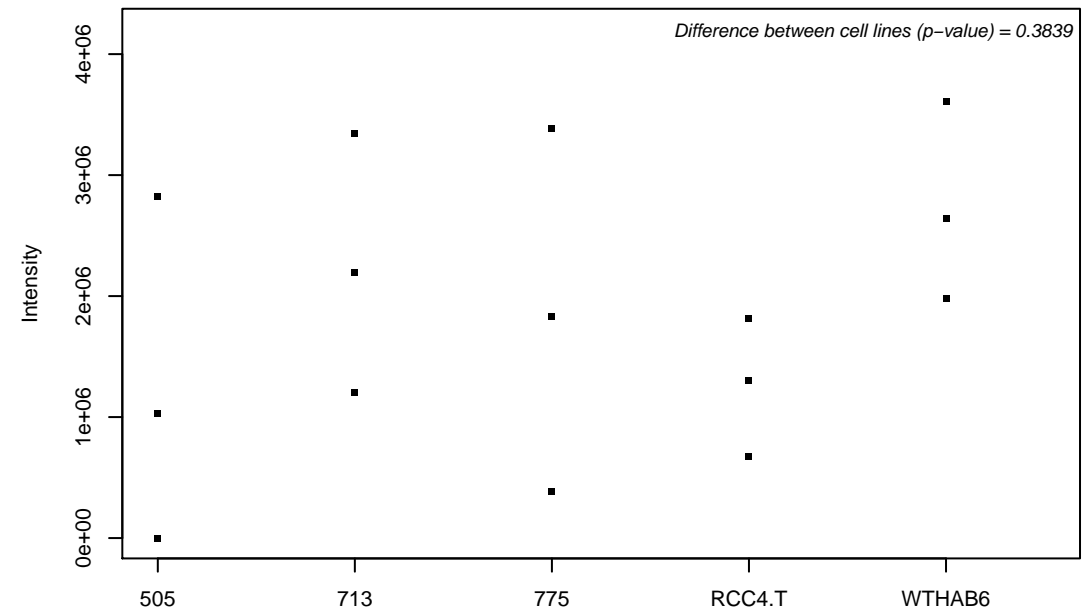
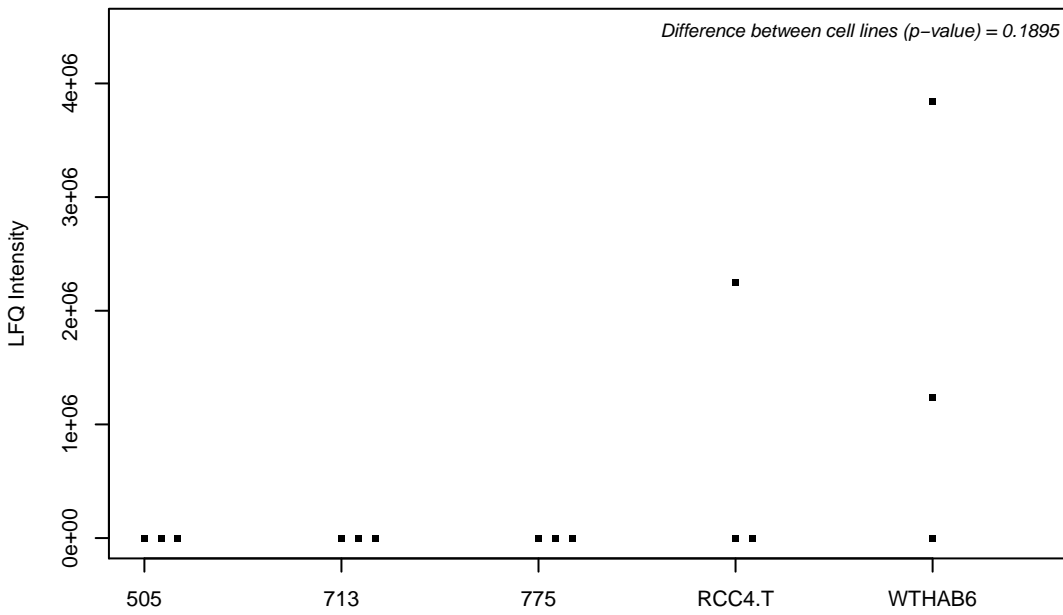
Q9NVQ4-2; Fas apoptotic inhibitory molecule 1



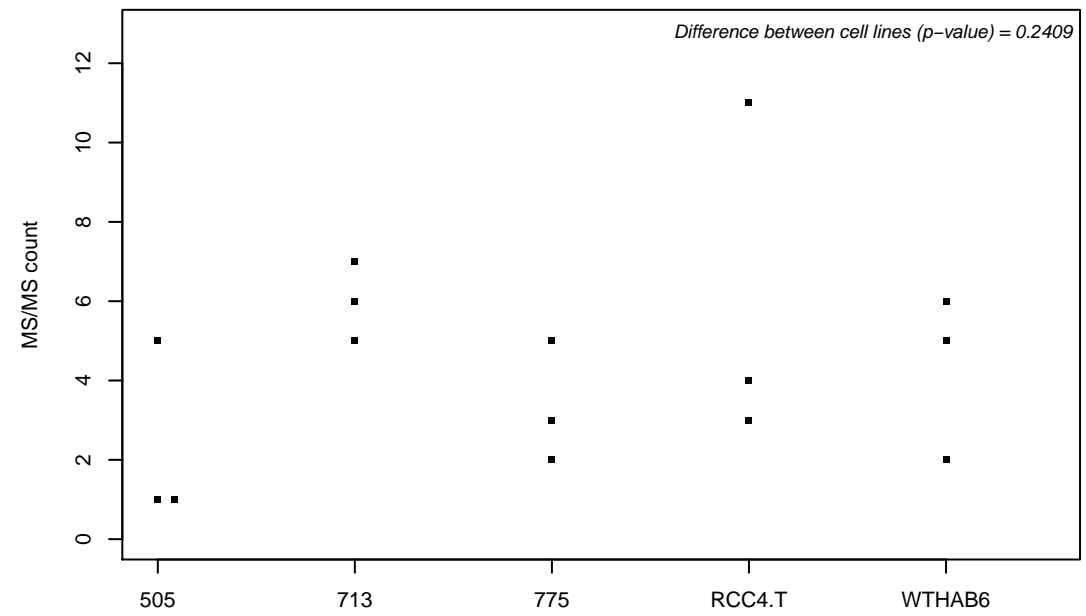
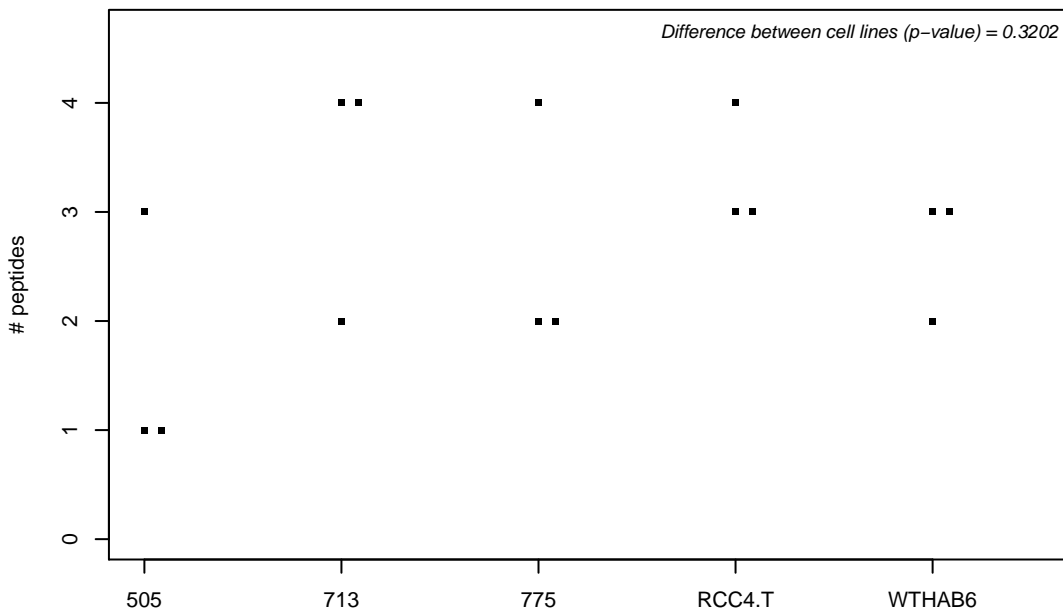
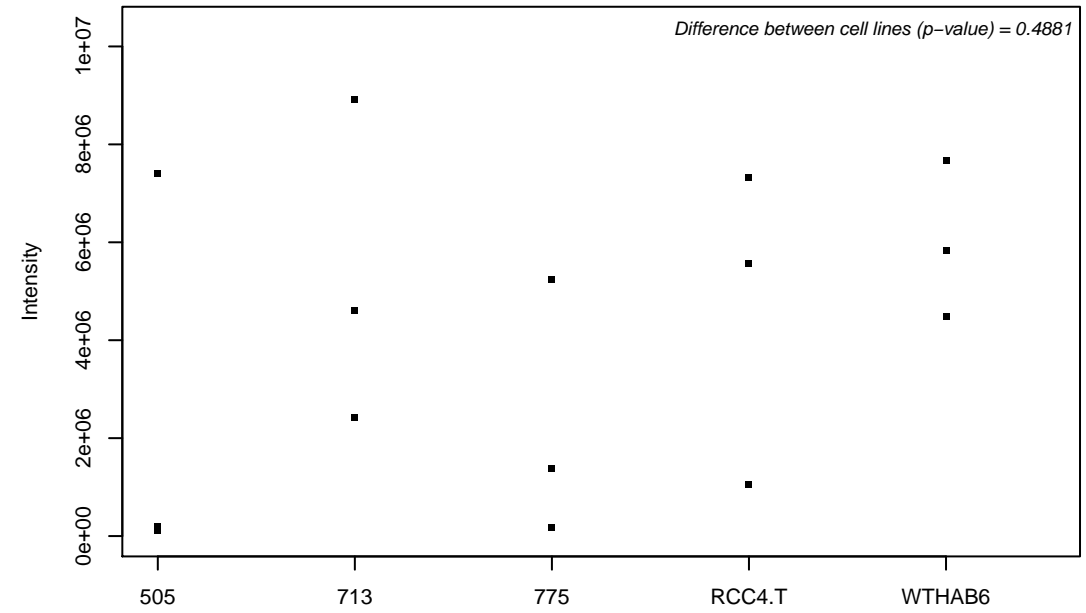
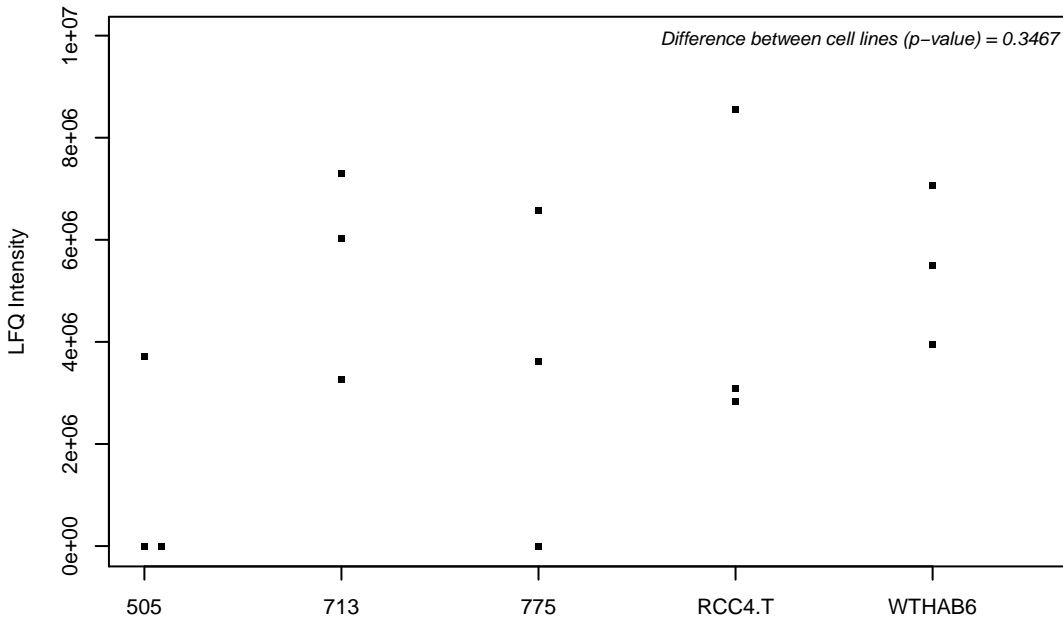
Q9NVV4-2; Poly(A) RNA polymerase, mitochondrial



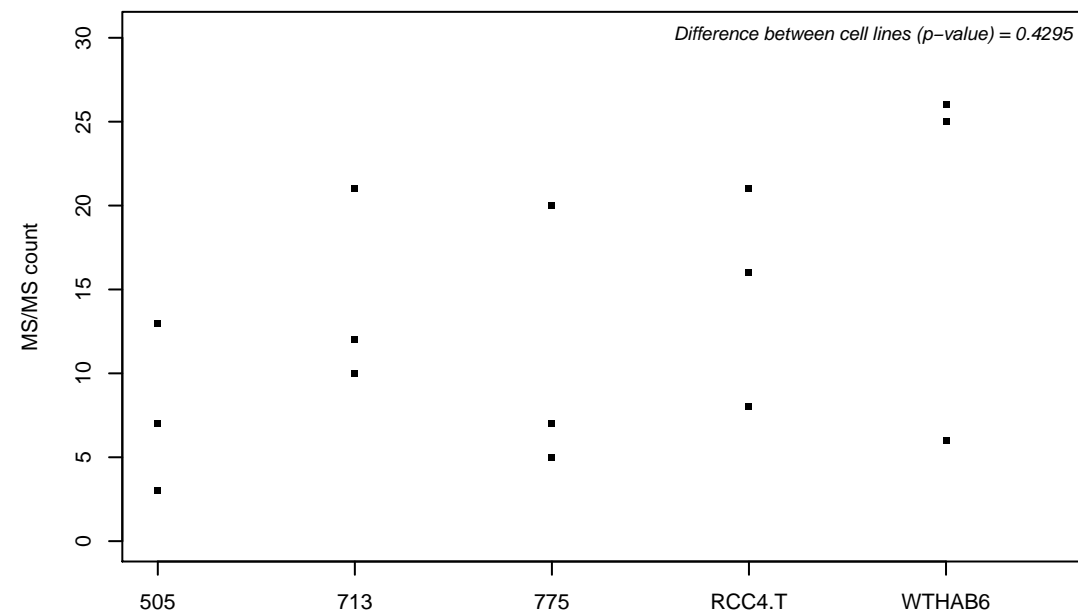
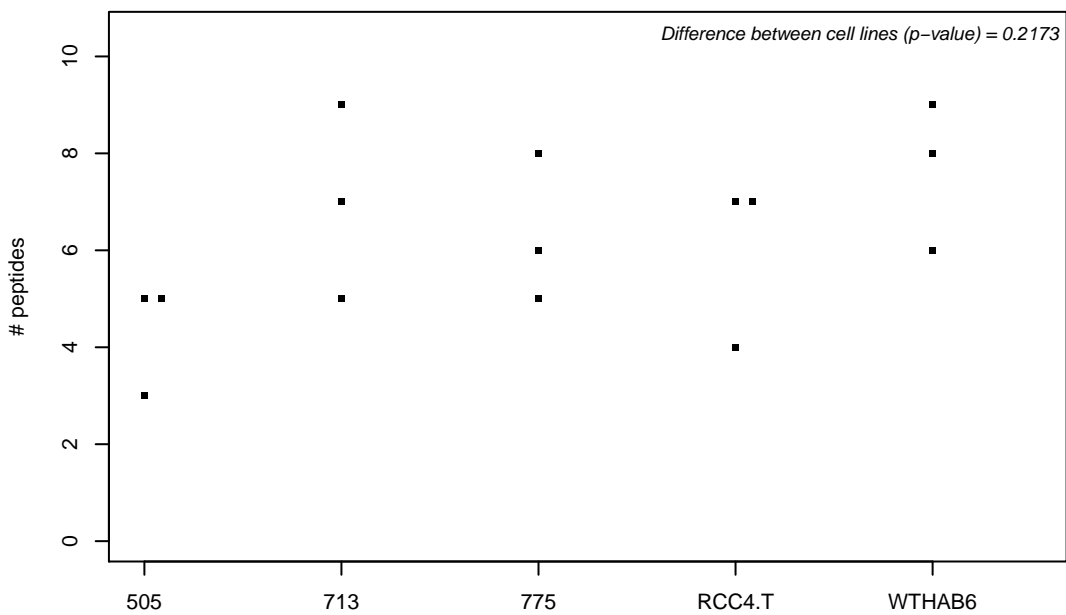
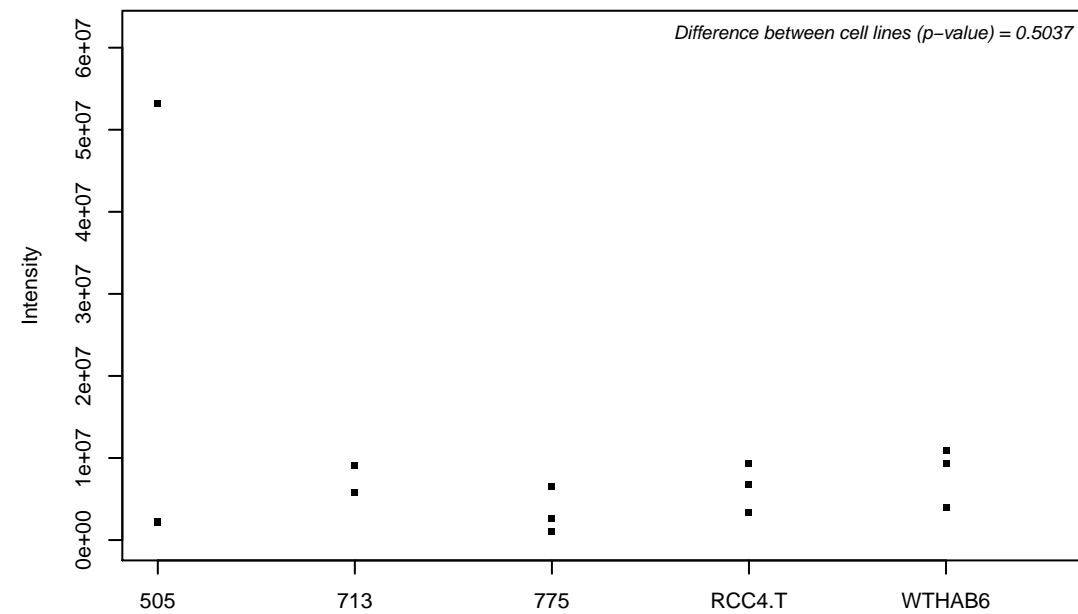
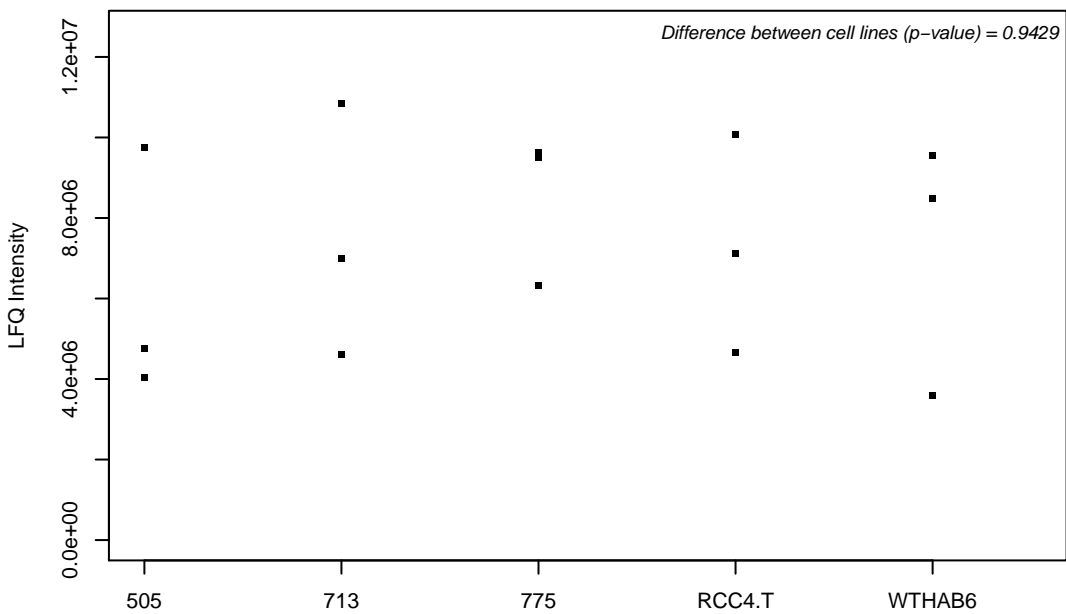
Q9NVX2; Notchless protein homolog 1



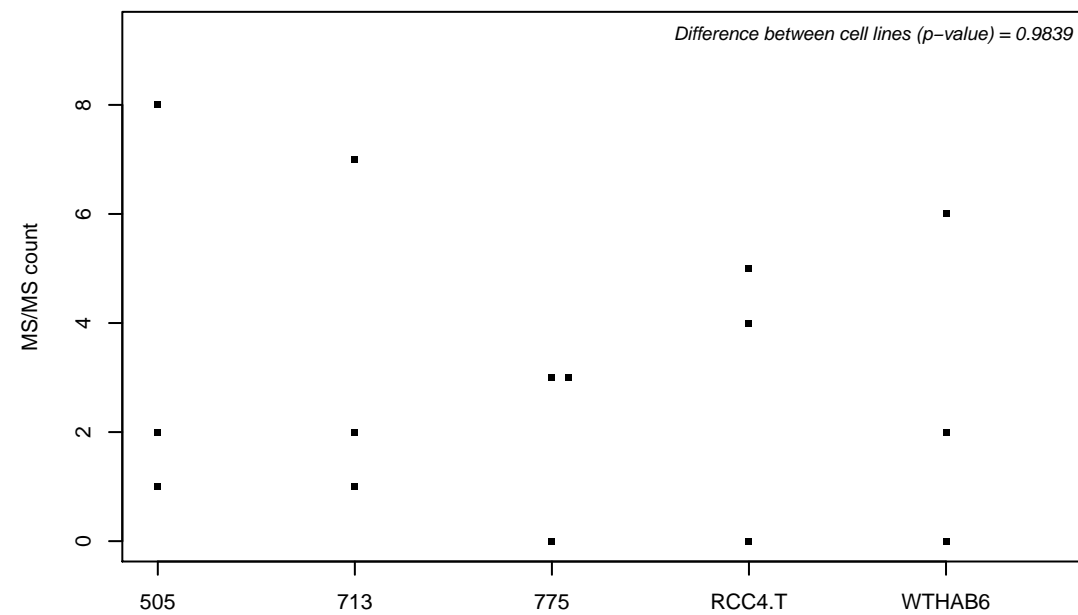
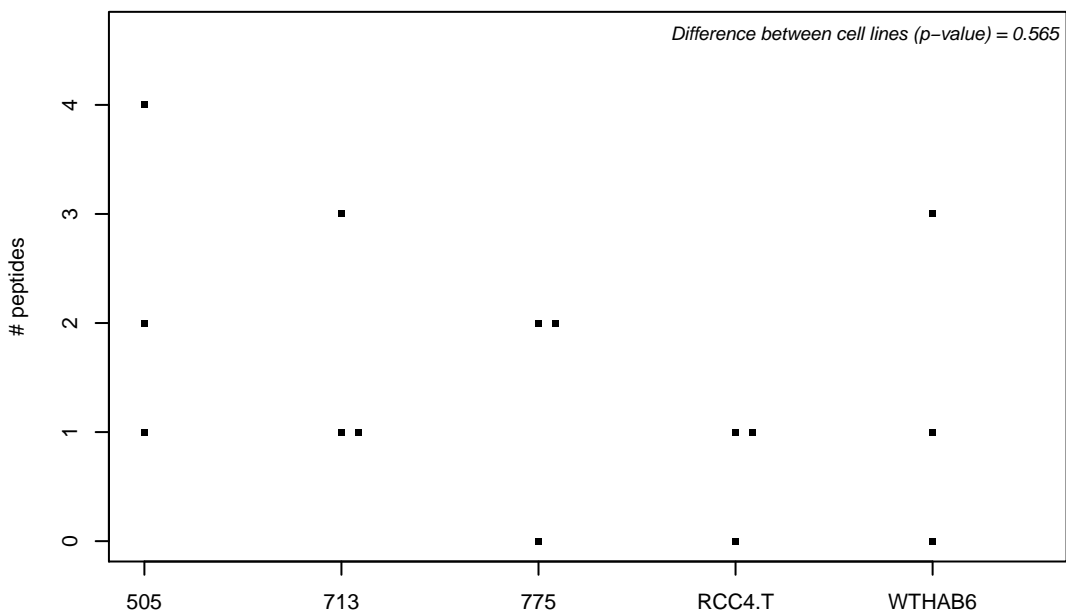
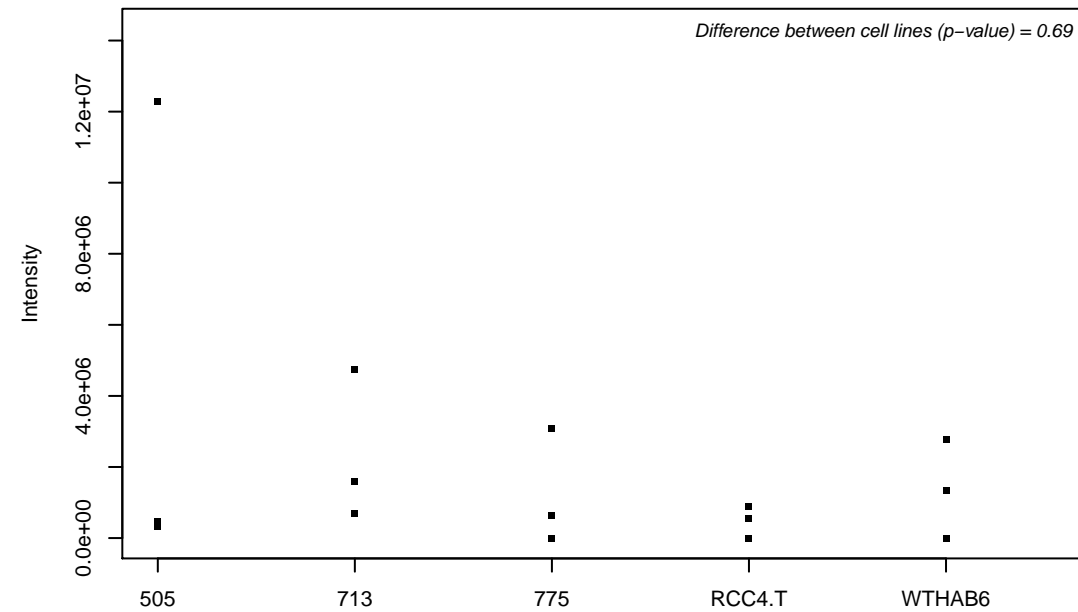
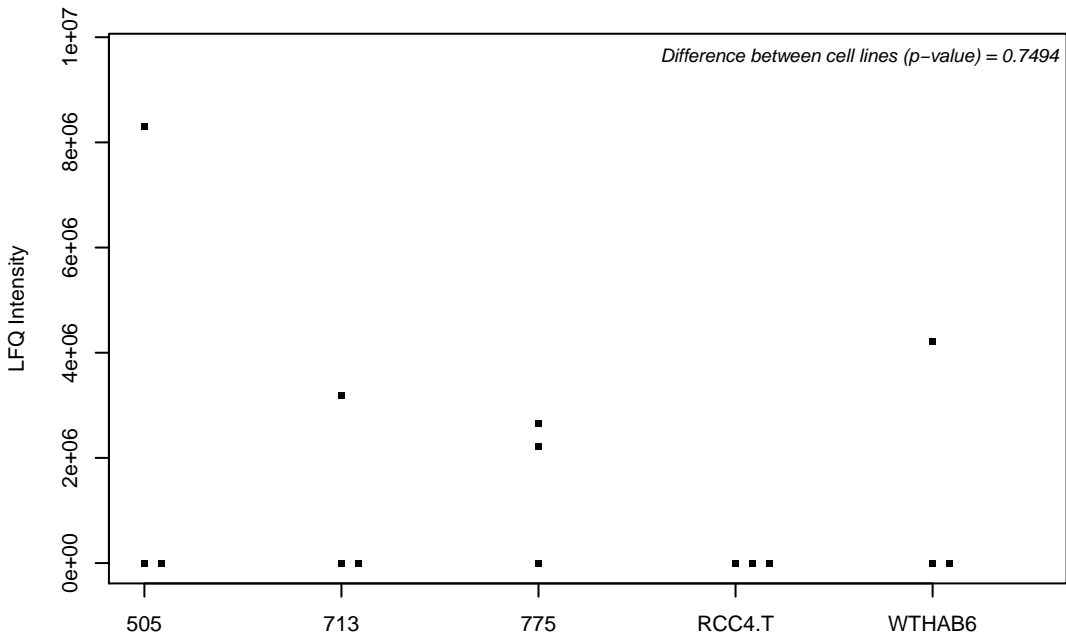
Q9NVZ3; Adaptin ear-binding coat-associated protein 2



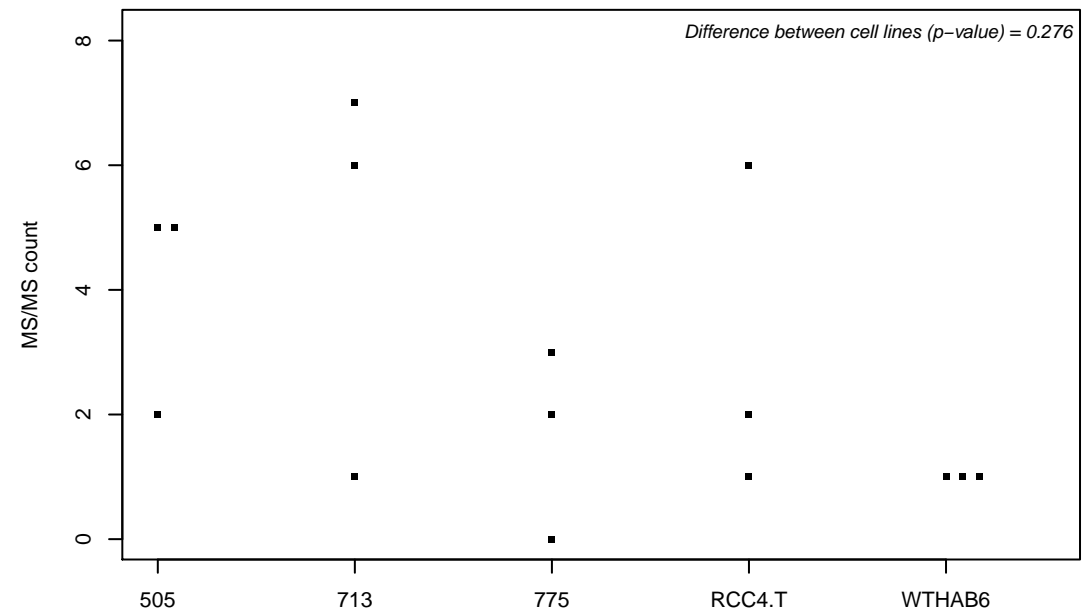
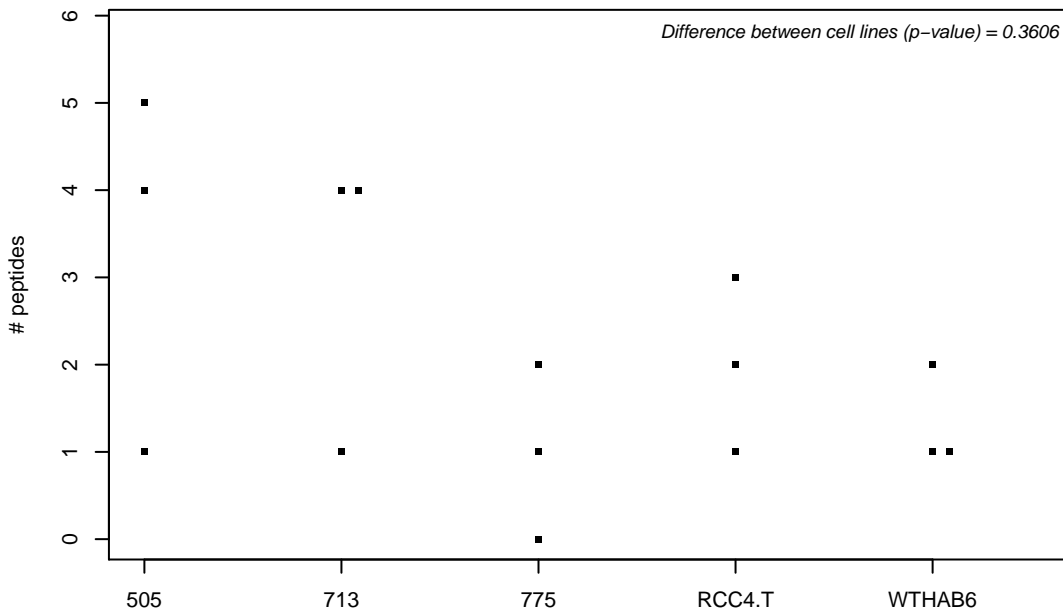
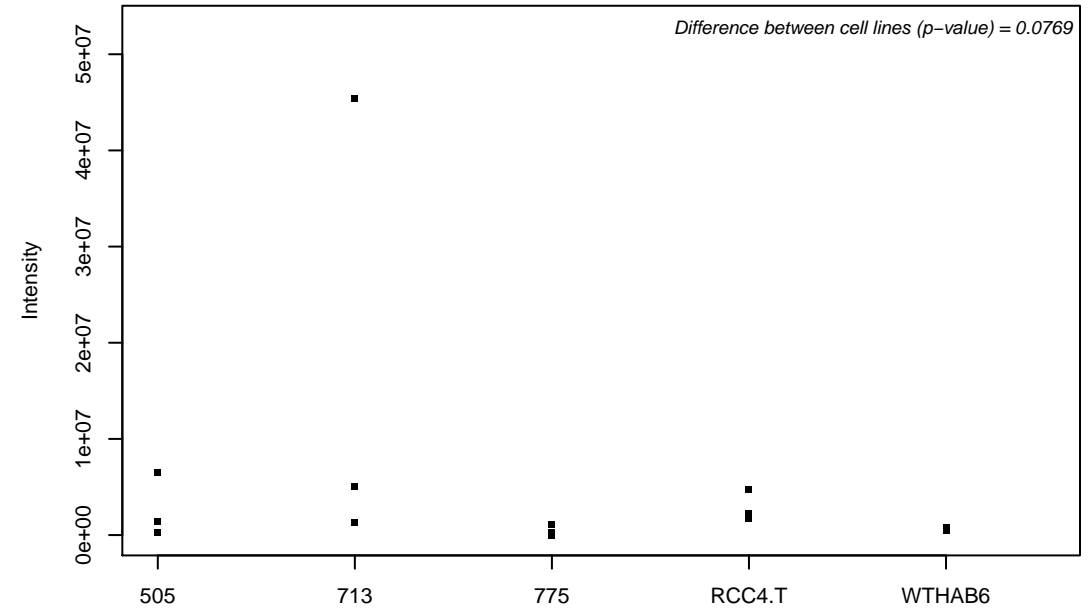
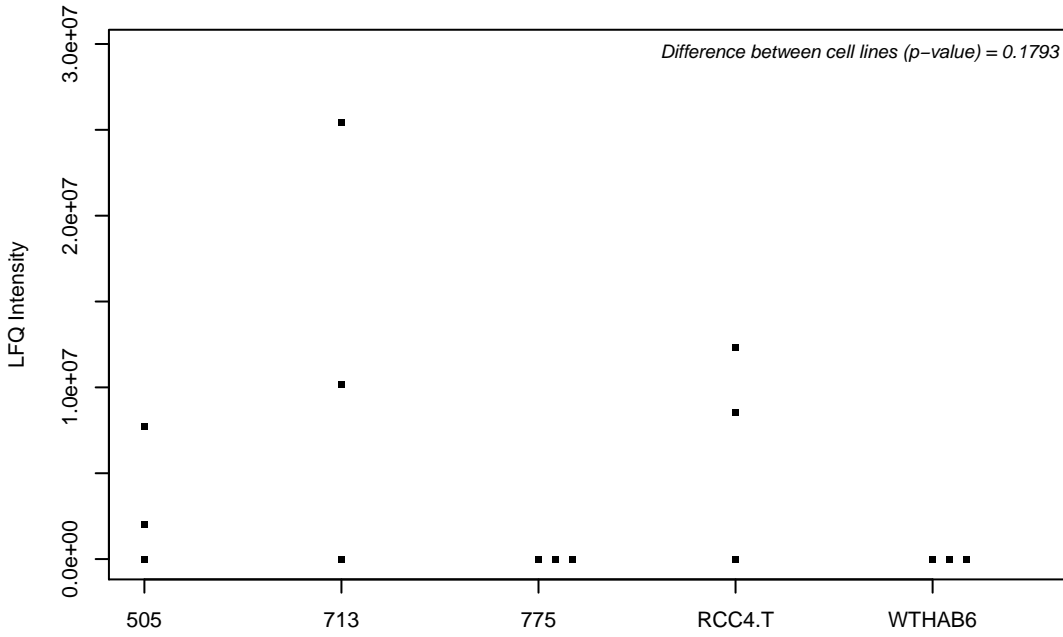
Q9NW13; RNA-binding protein 28



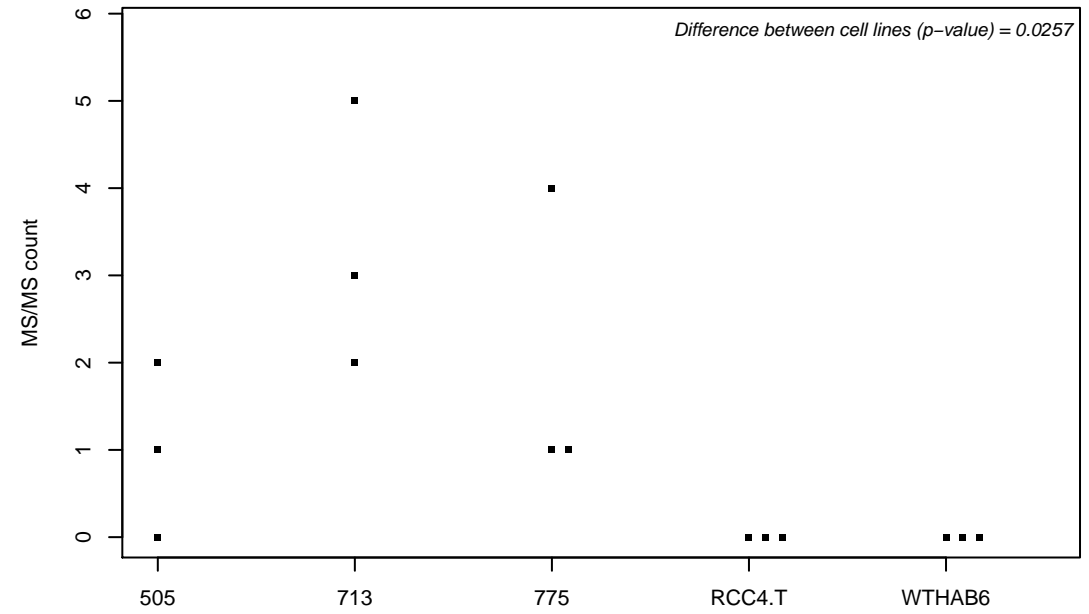
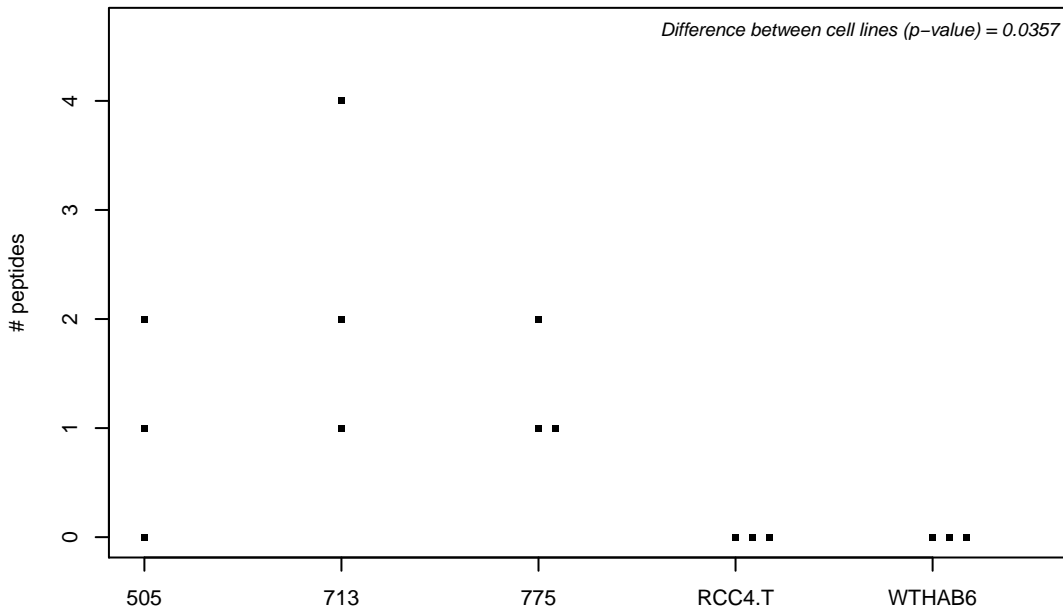
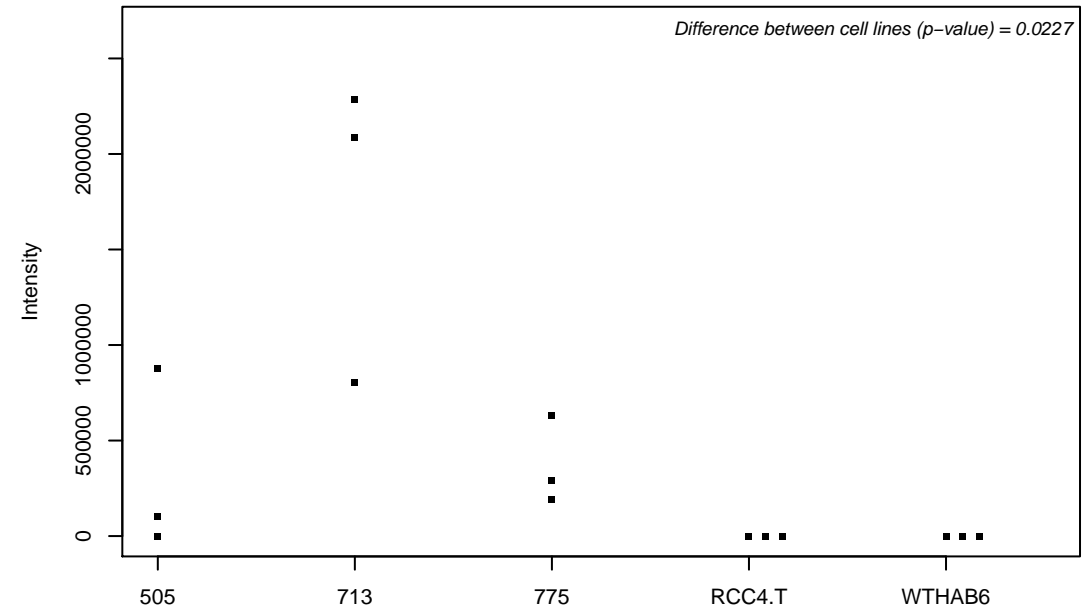
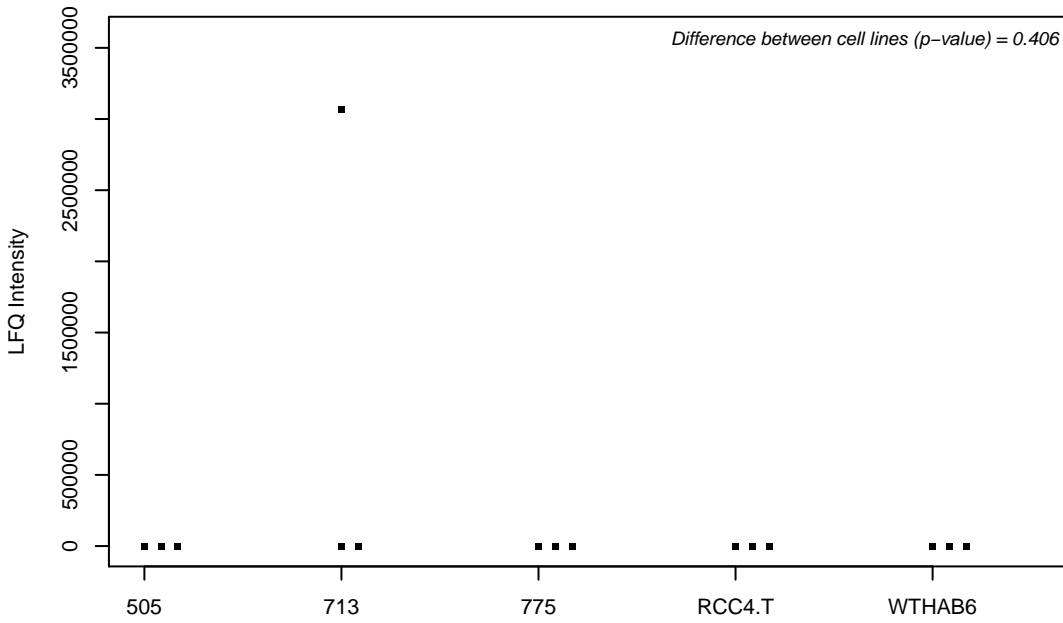
Q9NW15; Anoctamin-10



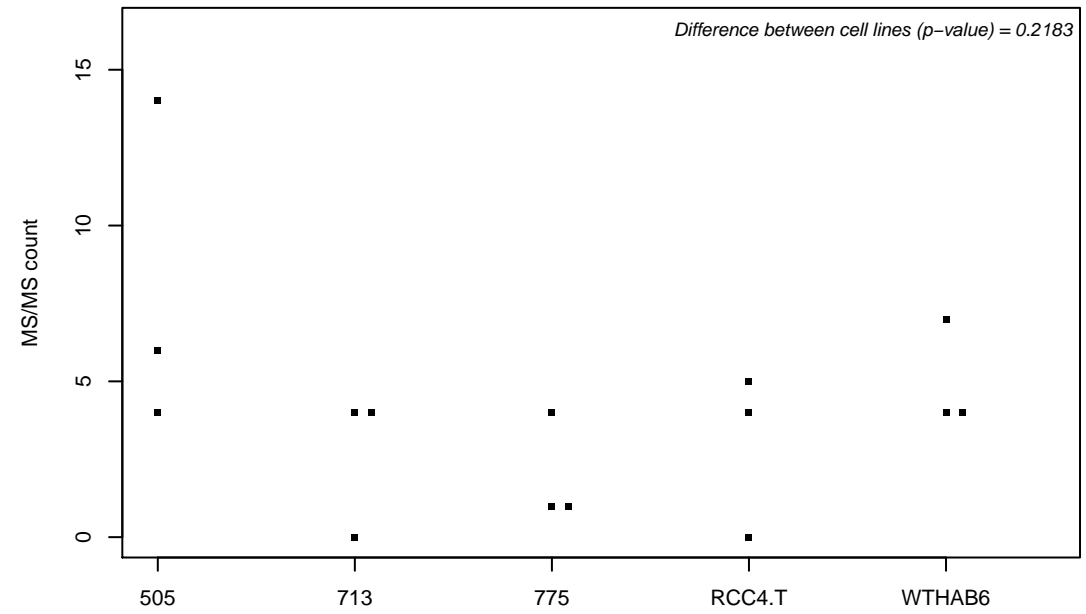
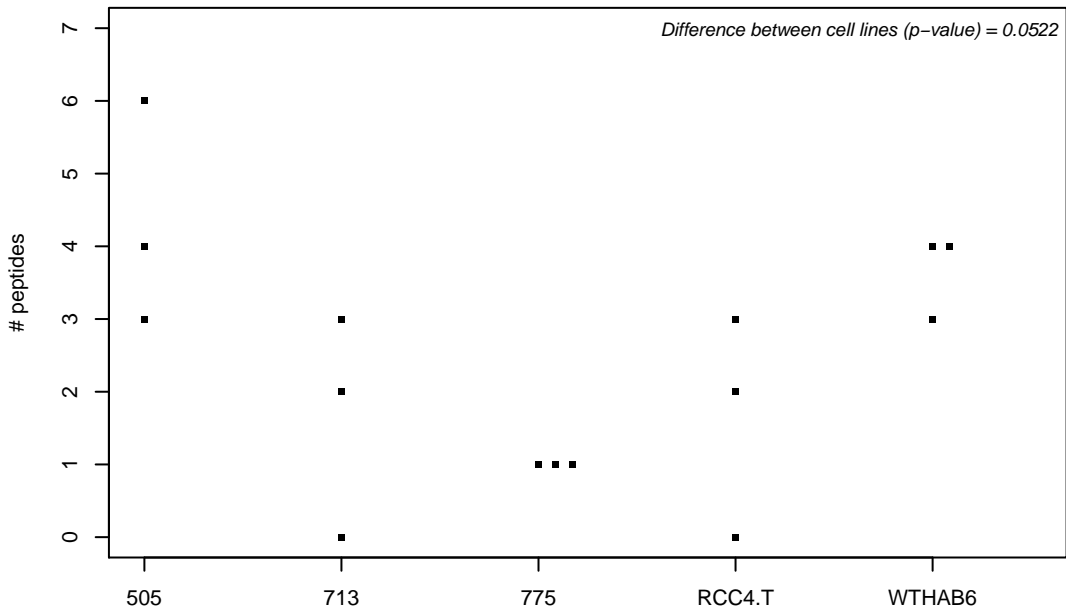
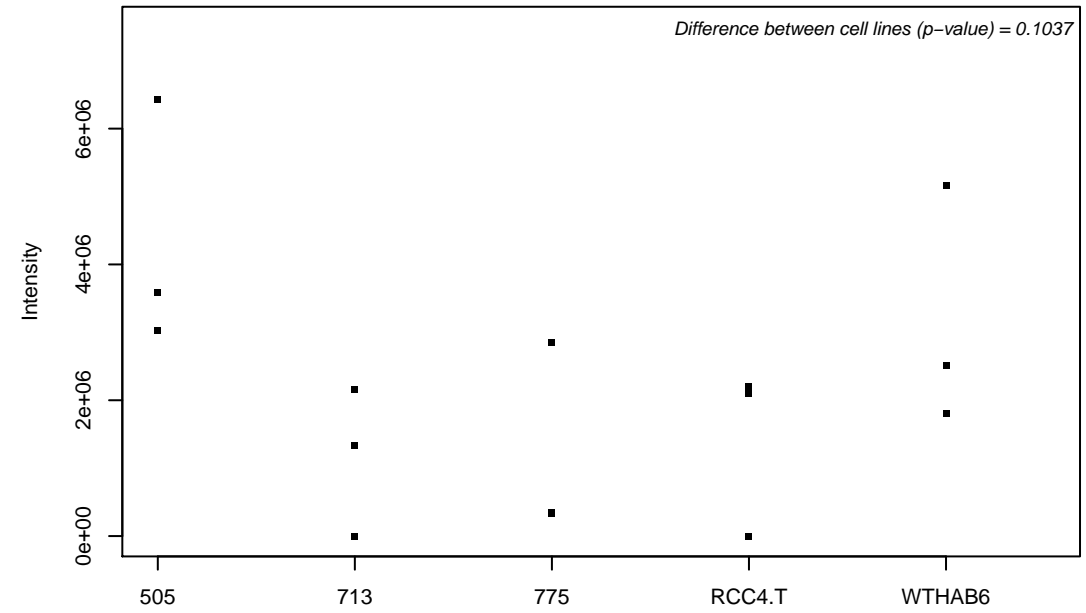
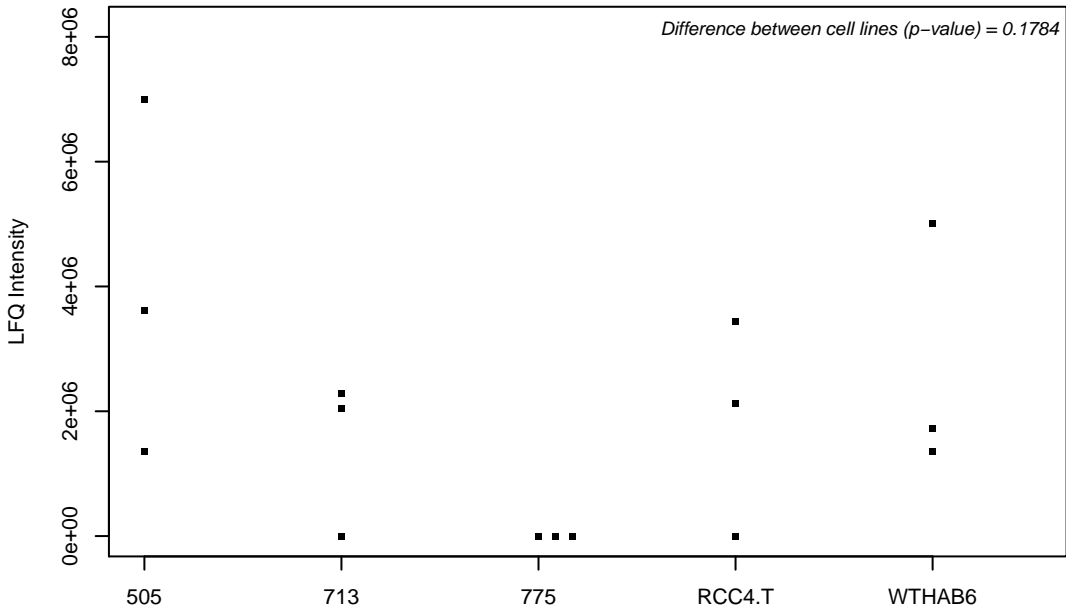
Q9NW64; Pre-mRNA-splicing factor RBM22



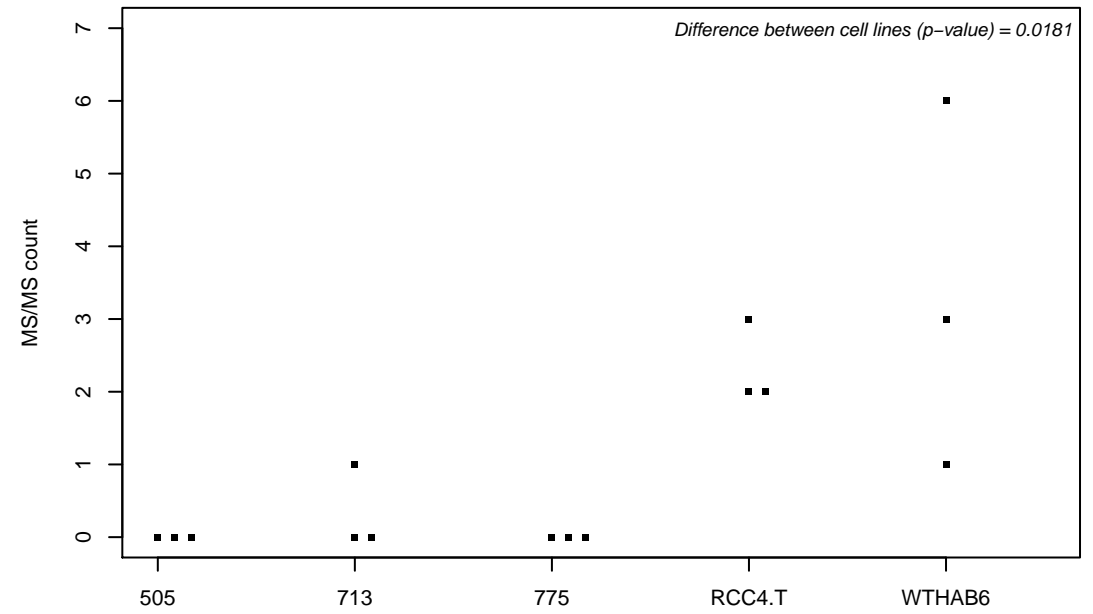
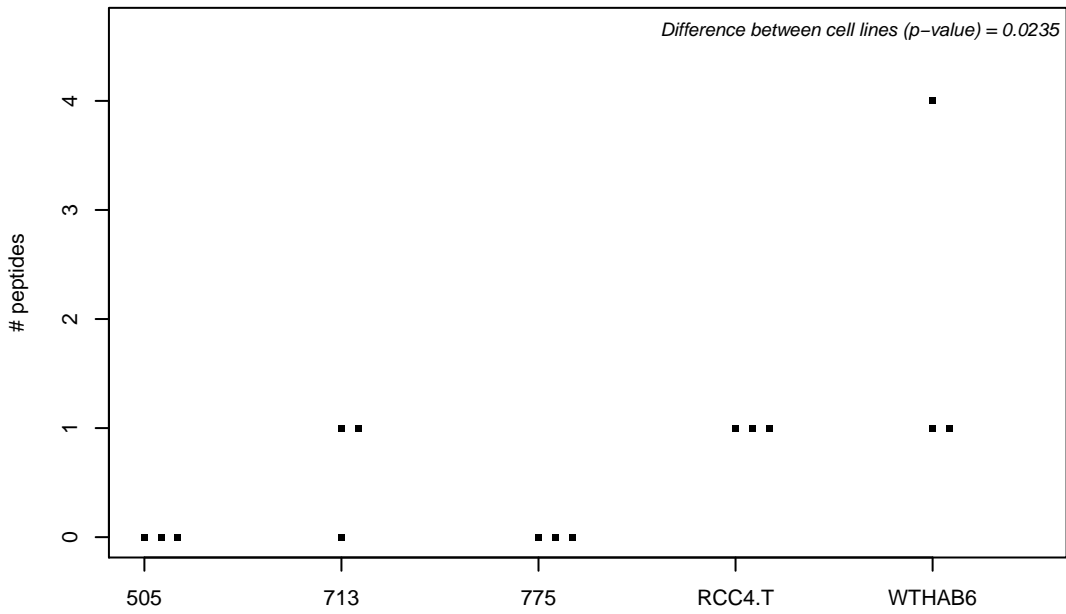
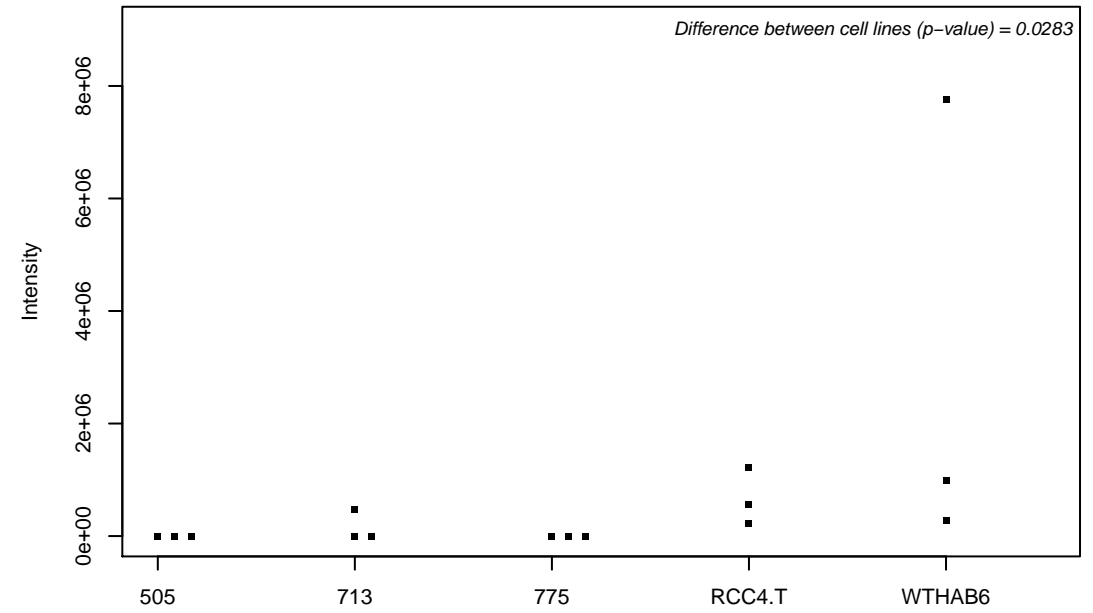
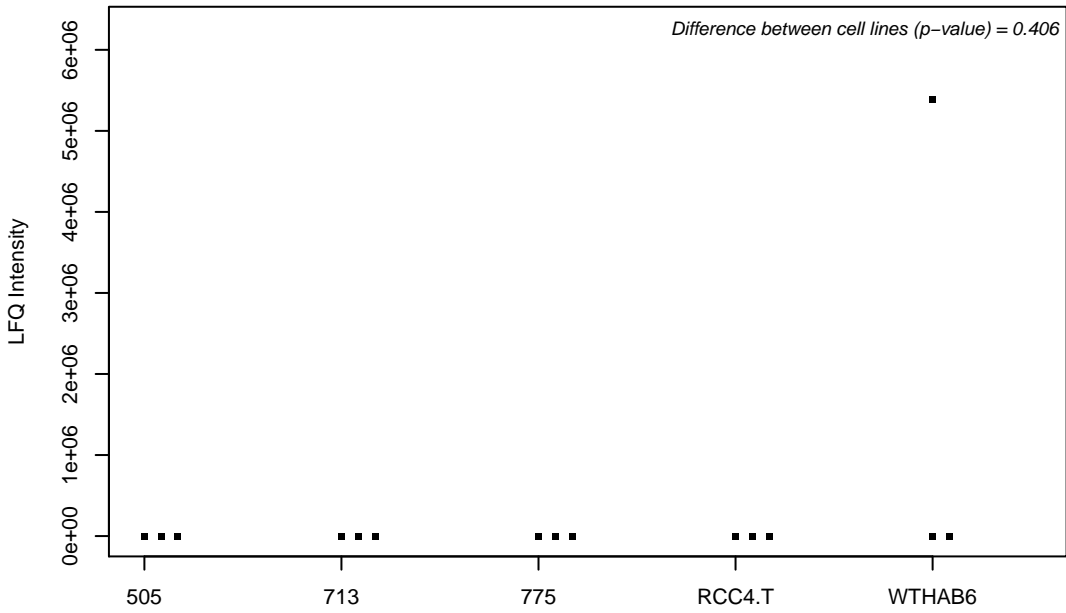
Q9NW82; WD repeat-containing protein 70



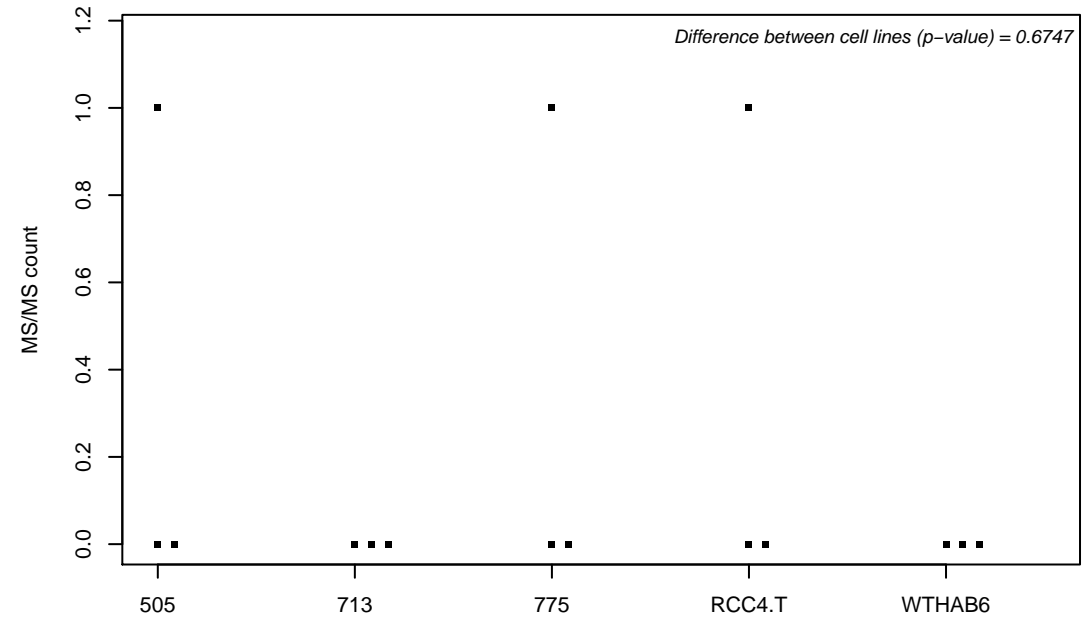
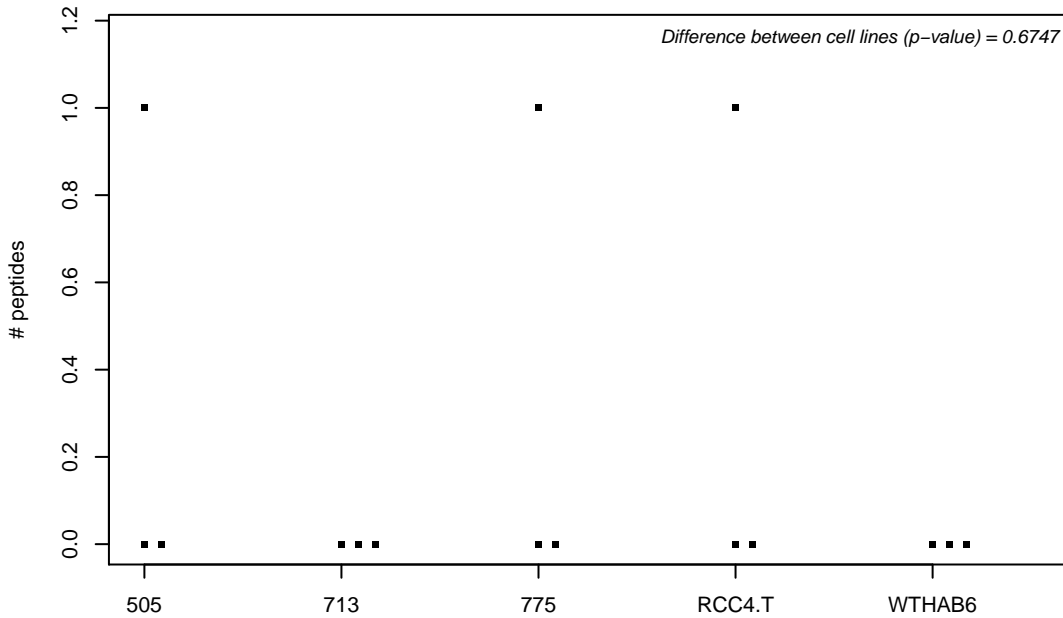
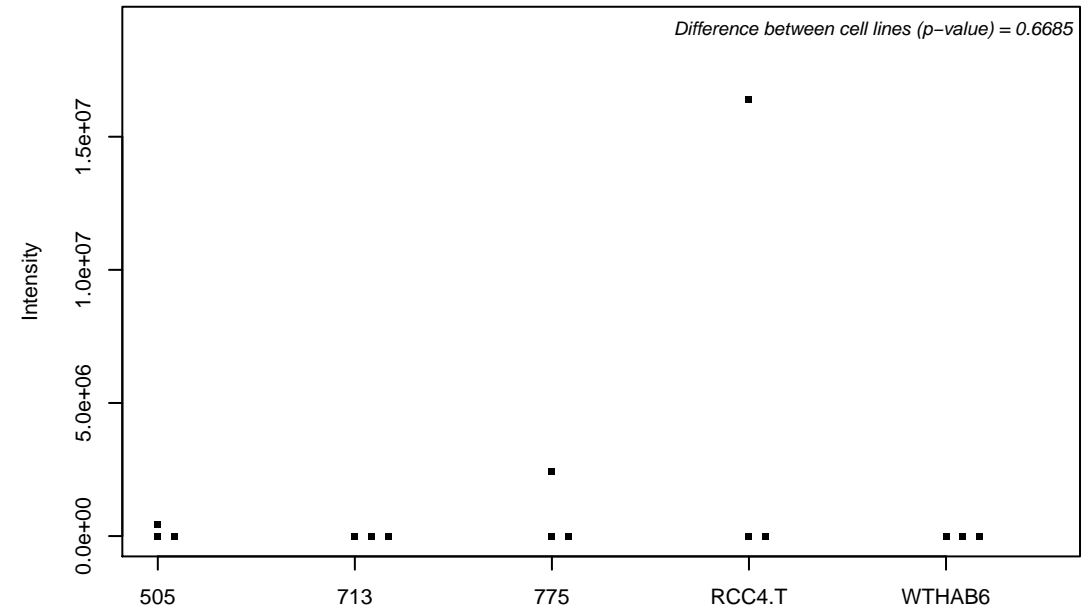
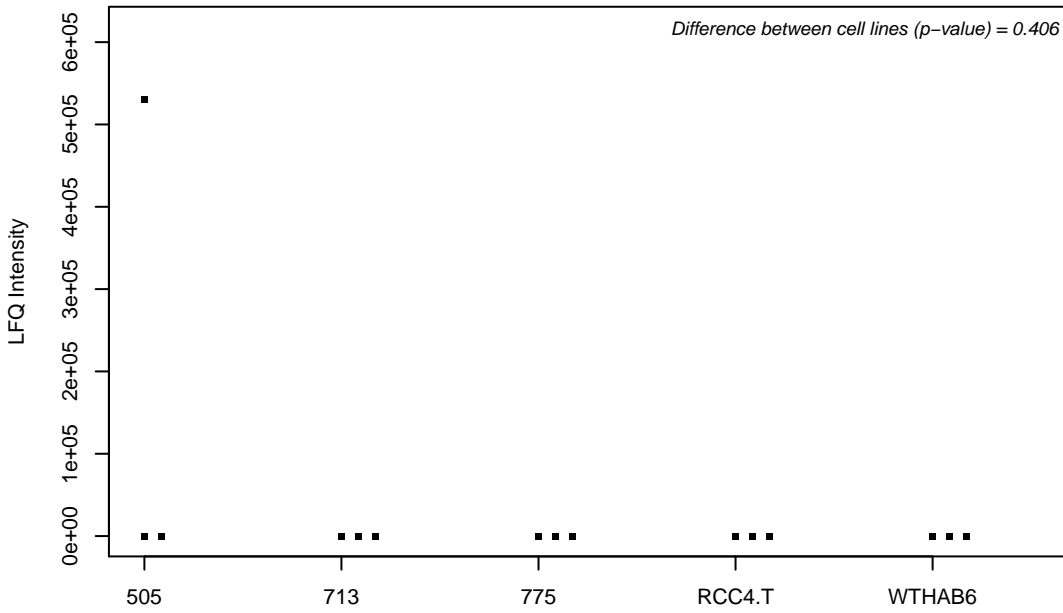
Q9NWH9; SAFB-like transcription modulator



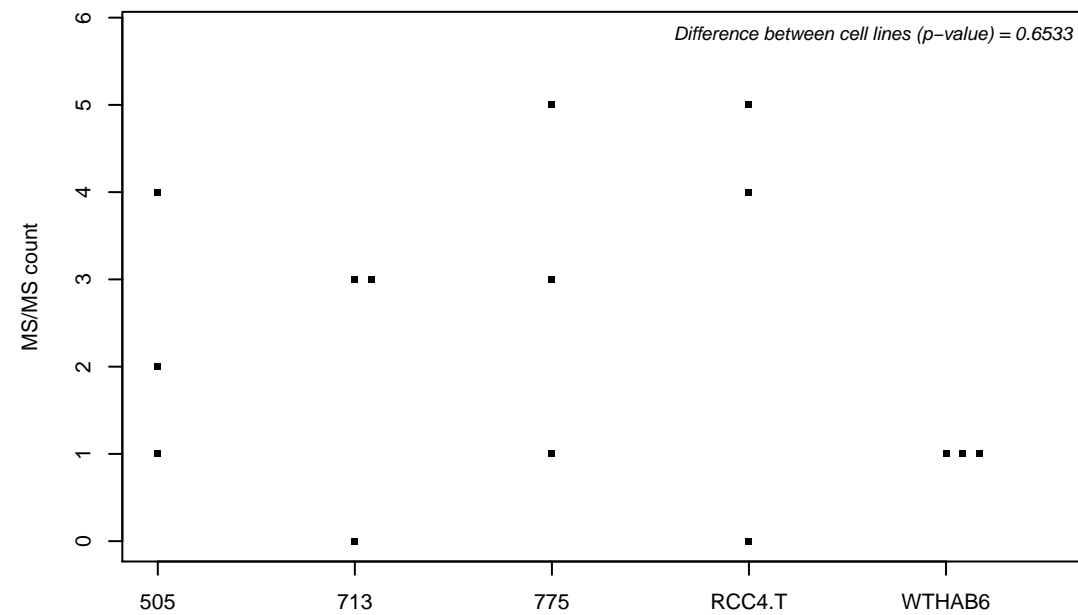
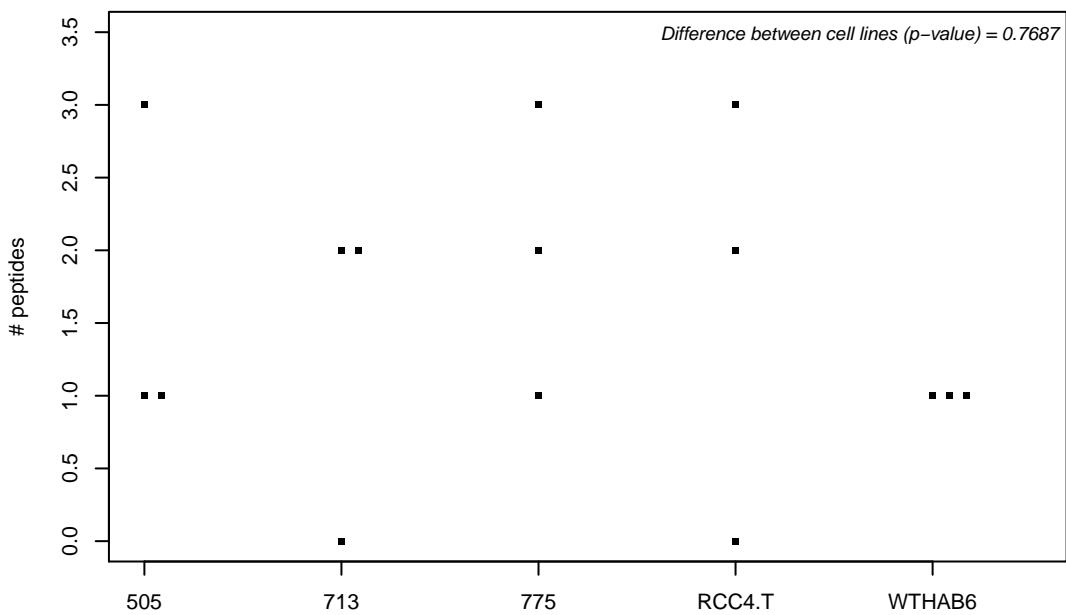
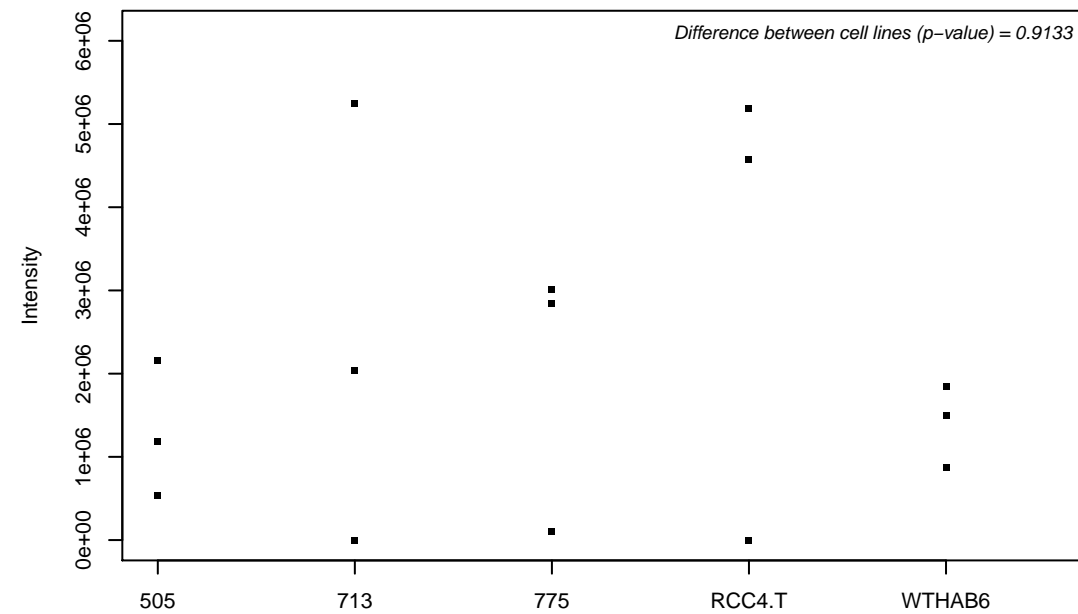
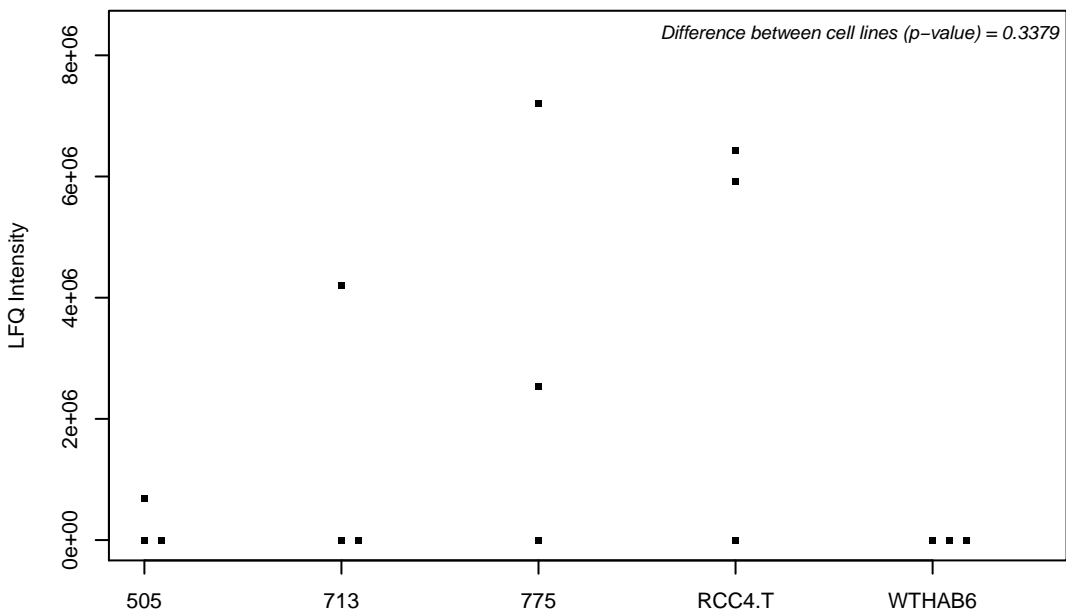
Q9NWM8; Peptidyl-prolyl cis-trans isomerase FKBP14



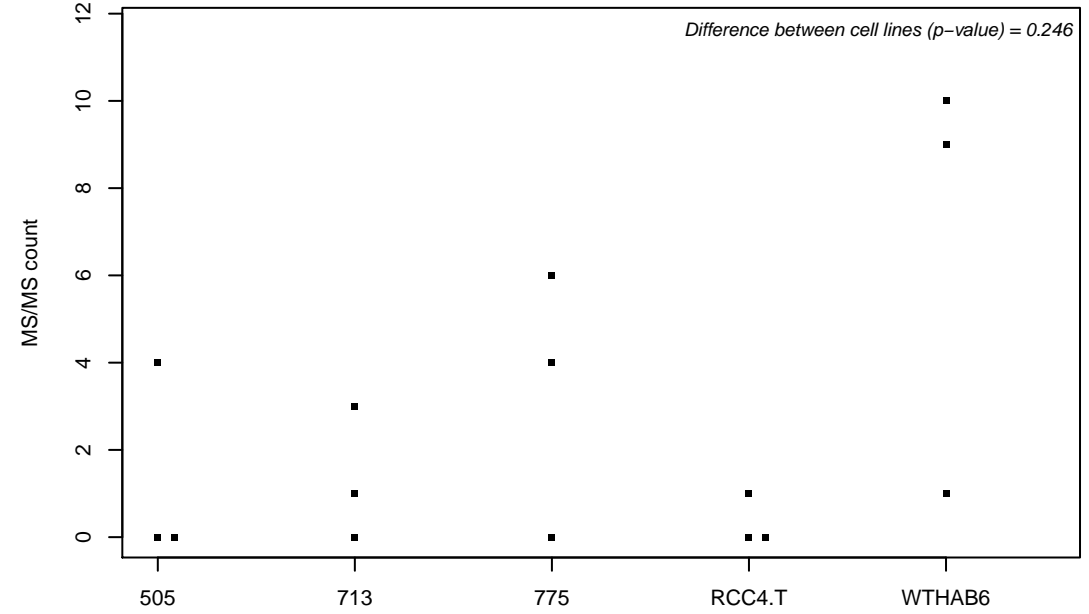
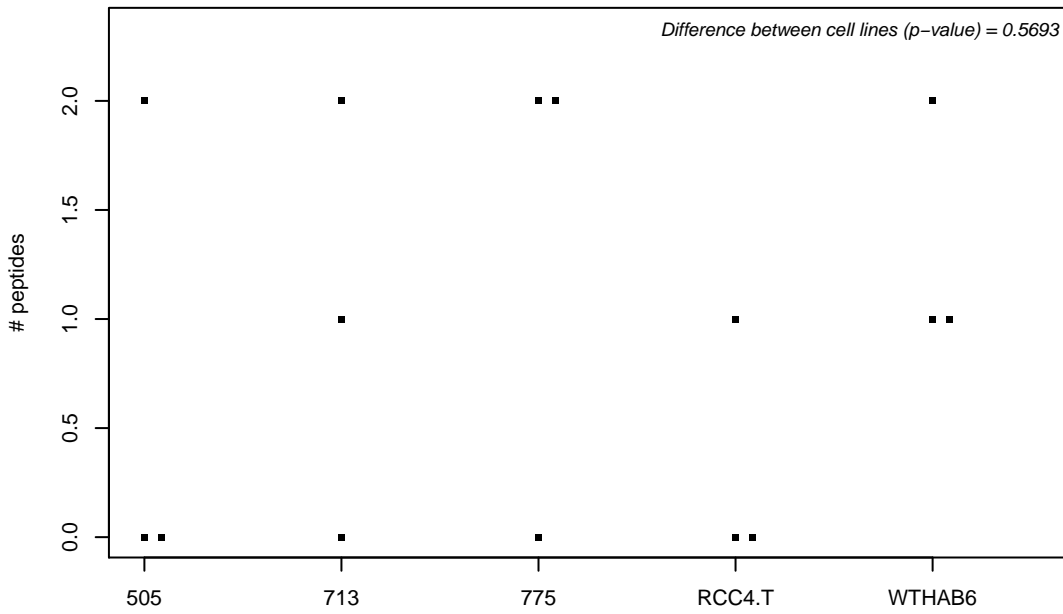
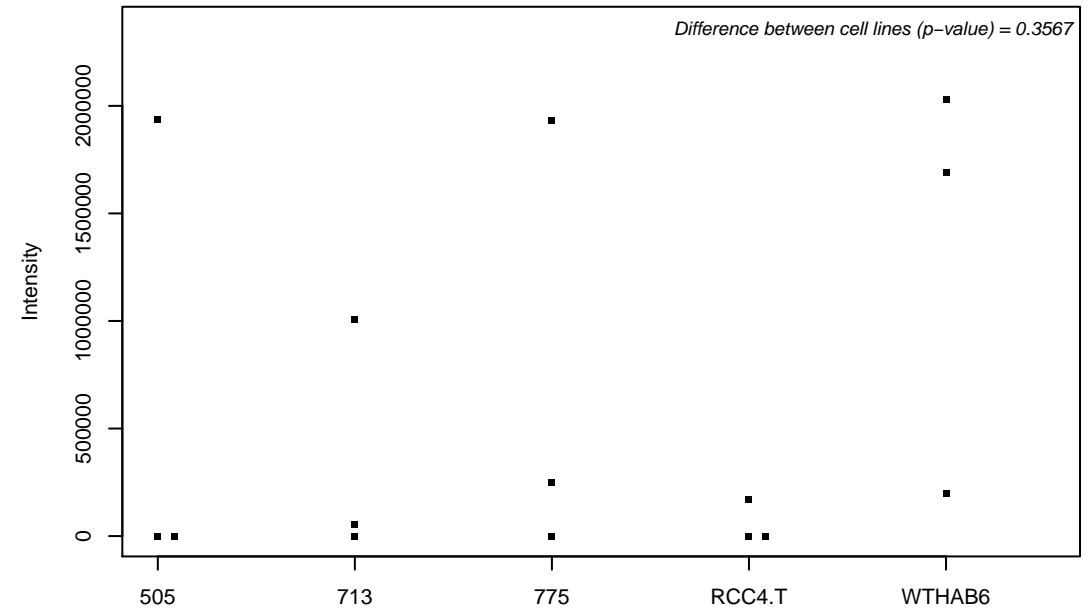
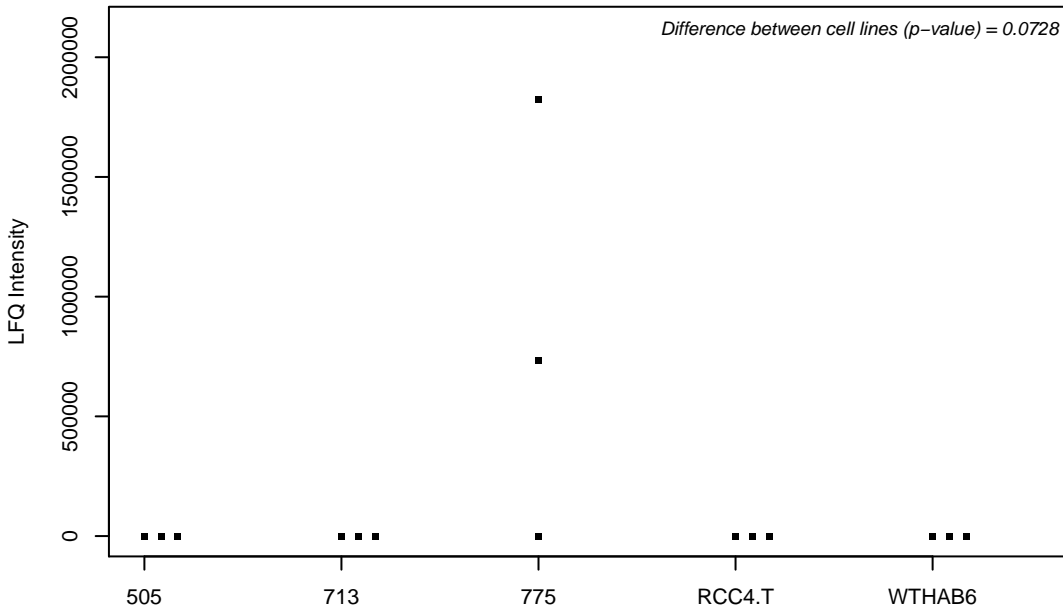
Q9NWR8; Coiled-coil domain-containing protein 109B



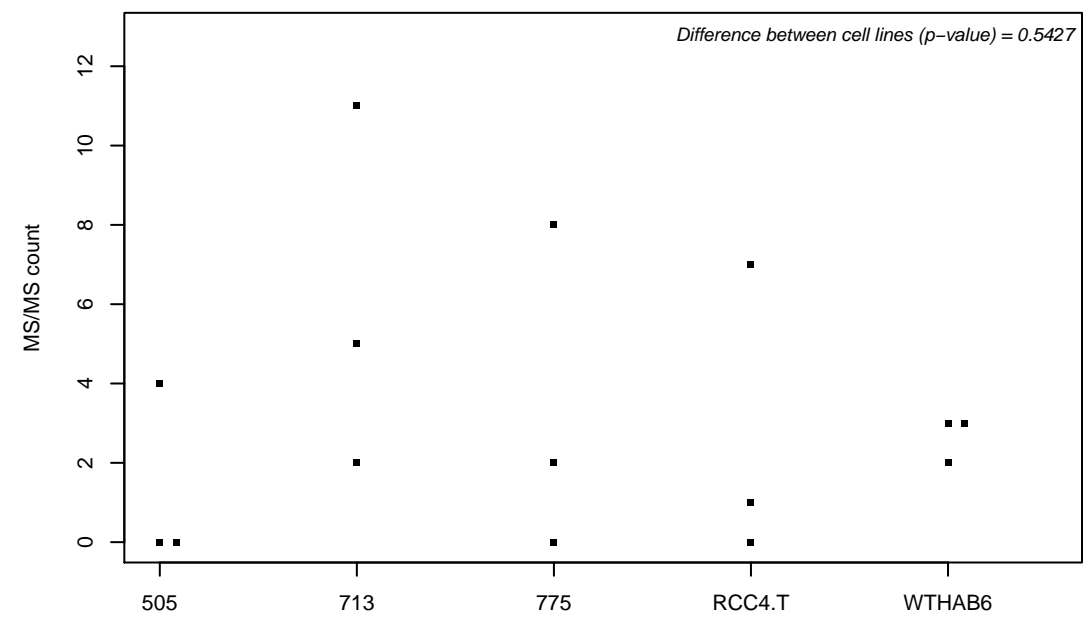
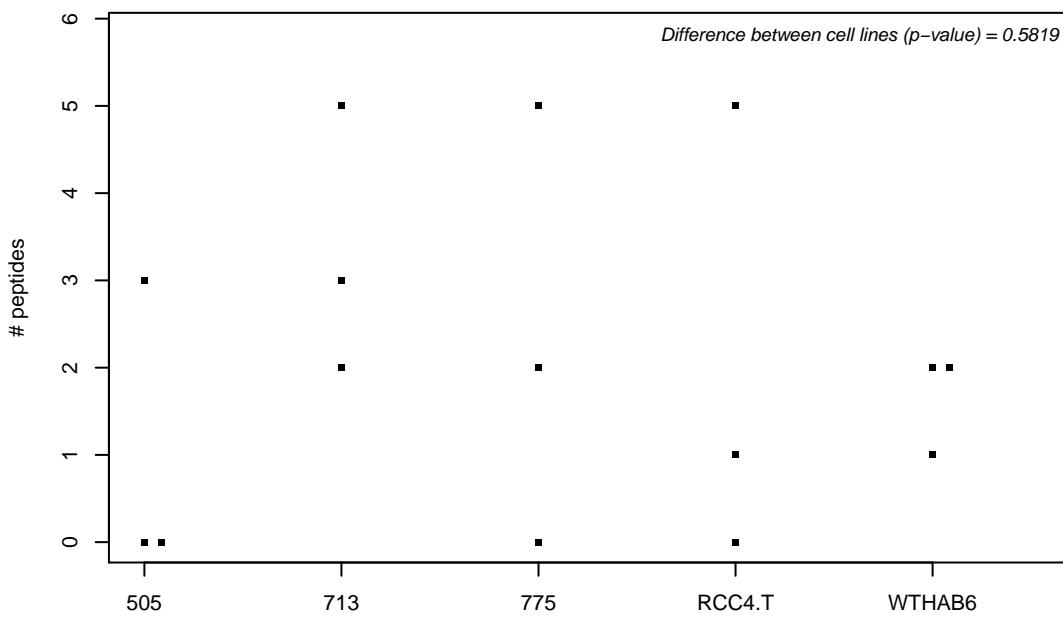
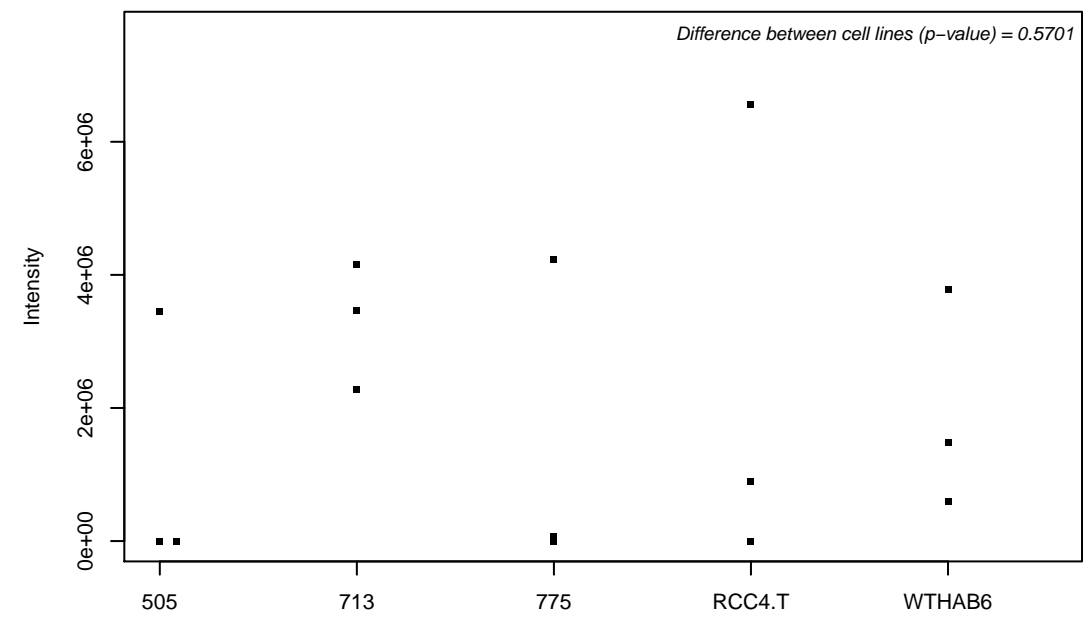
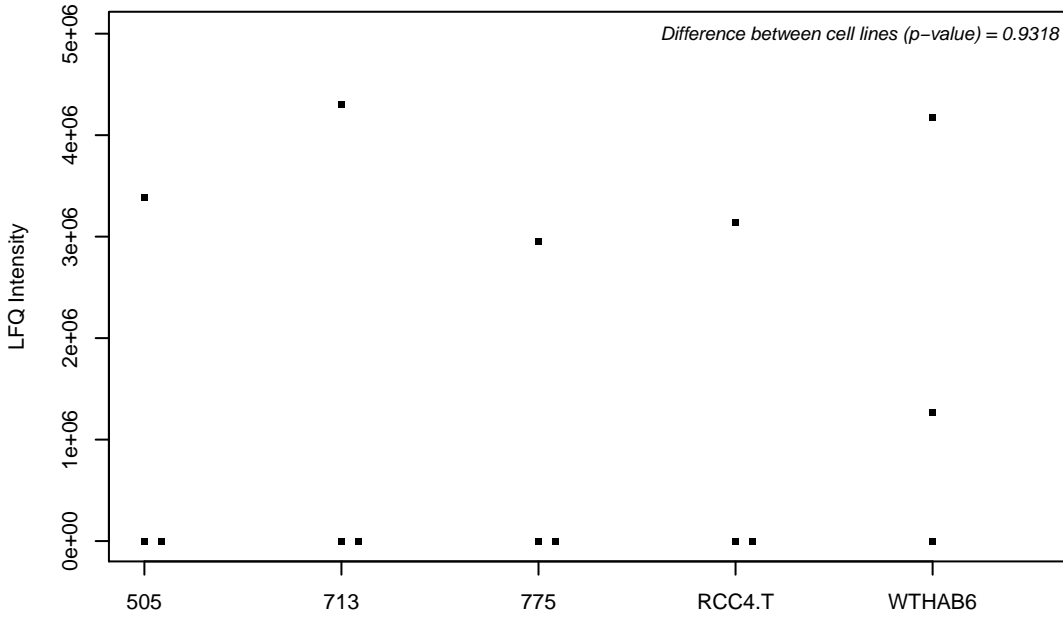
Q9NWS0; PIH1 domain-containing protein 1



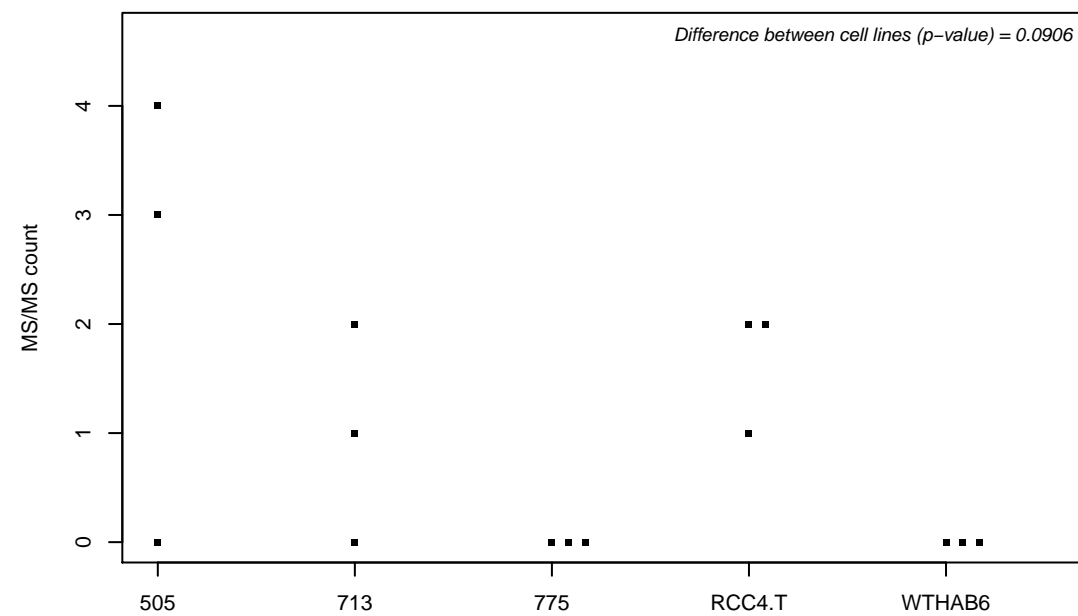
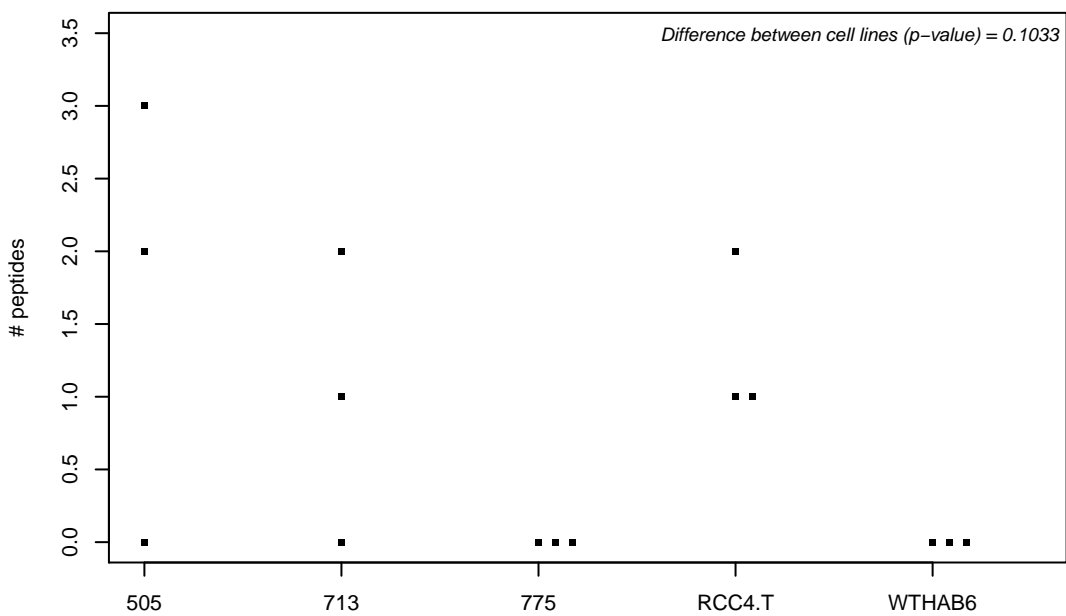
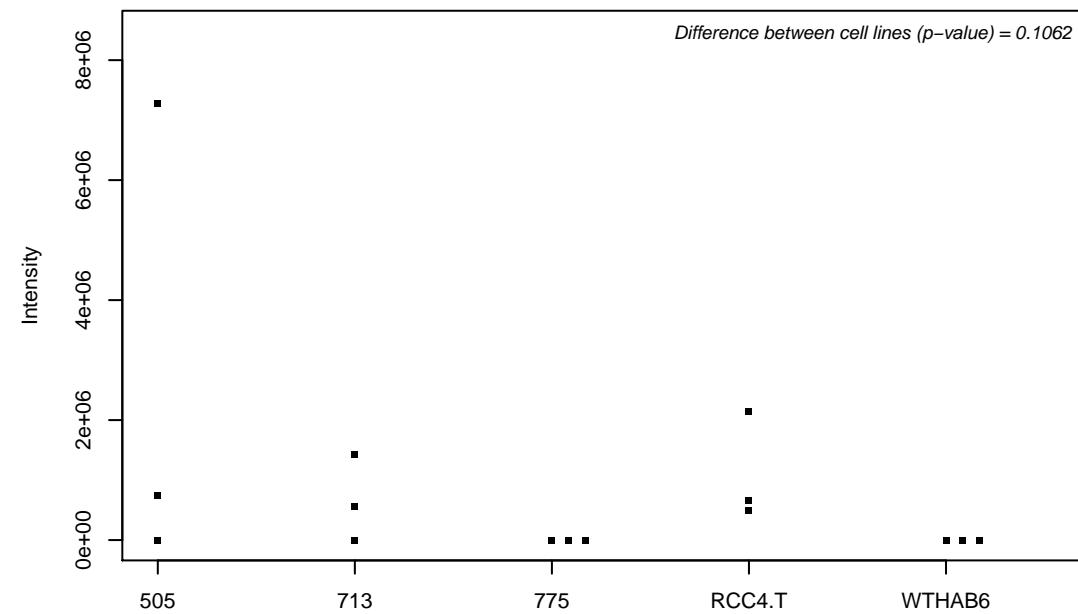
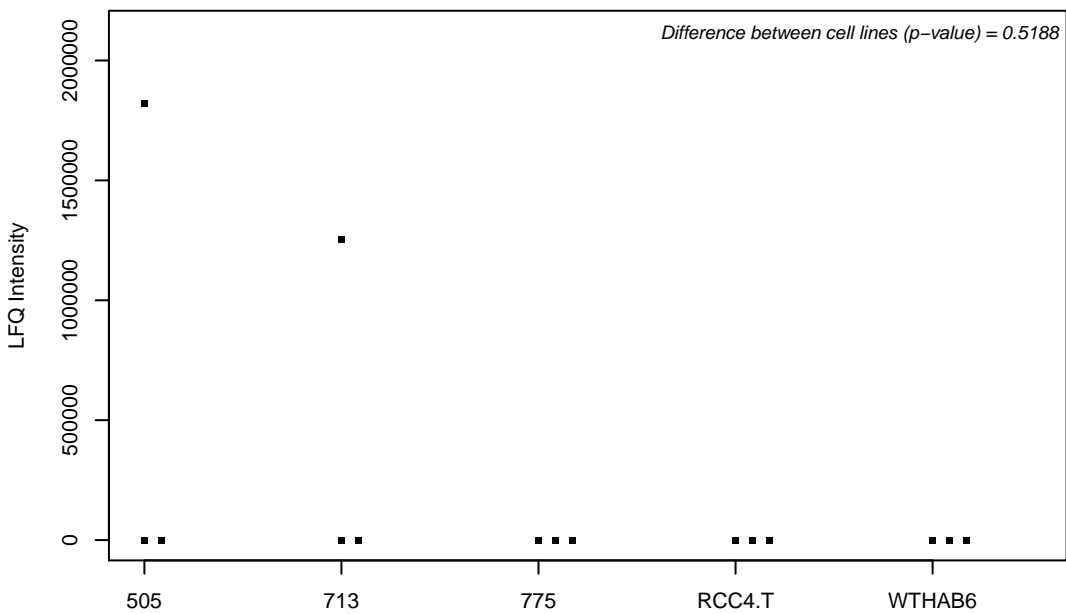
Q9NWS8; Required for meiotic nuclear division protein 1 homolog



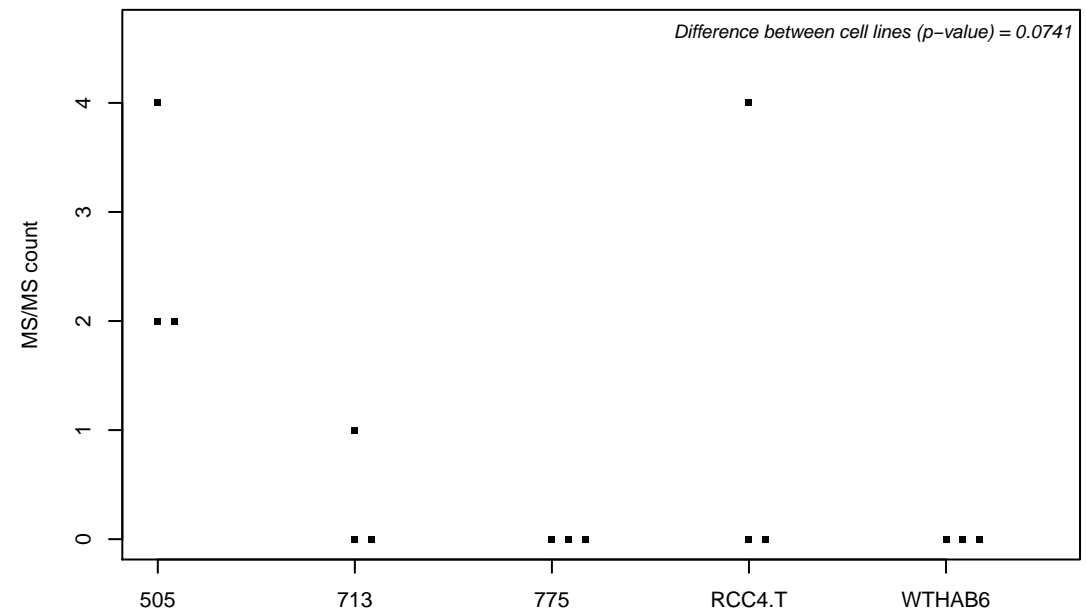
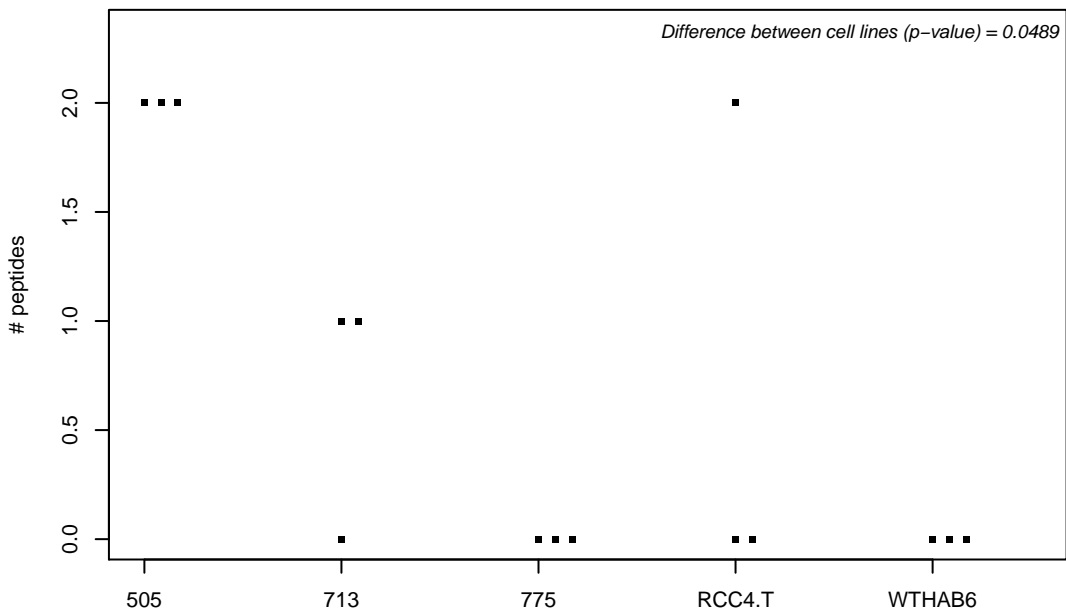
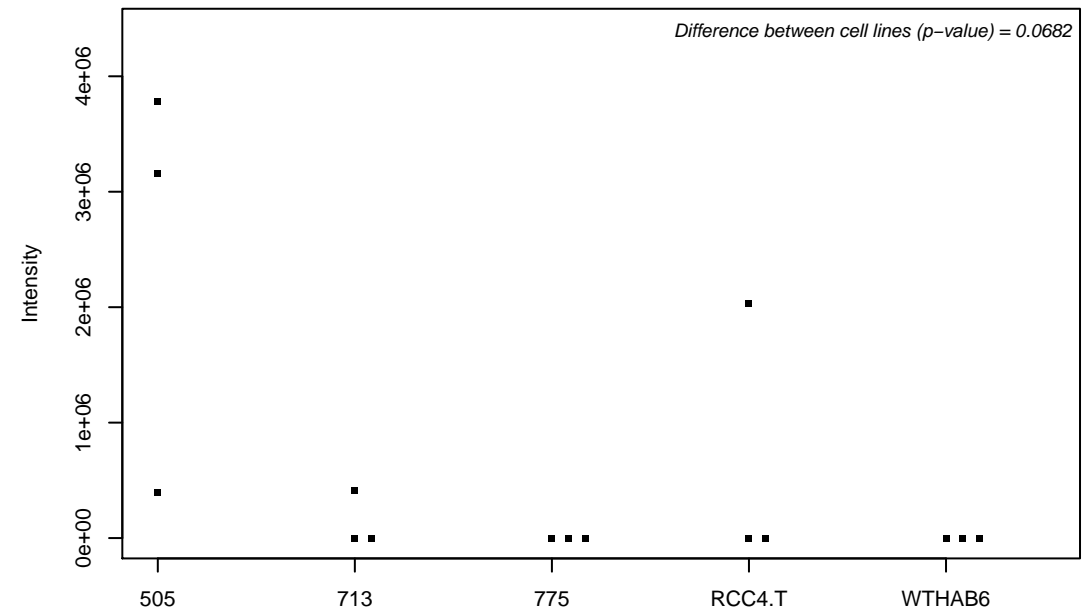
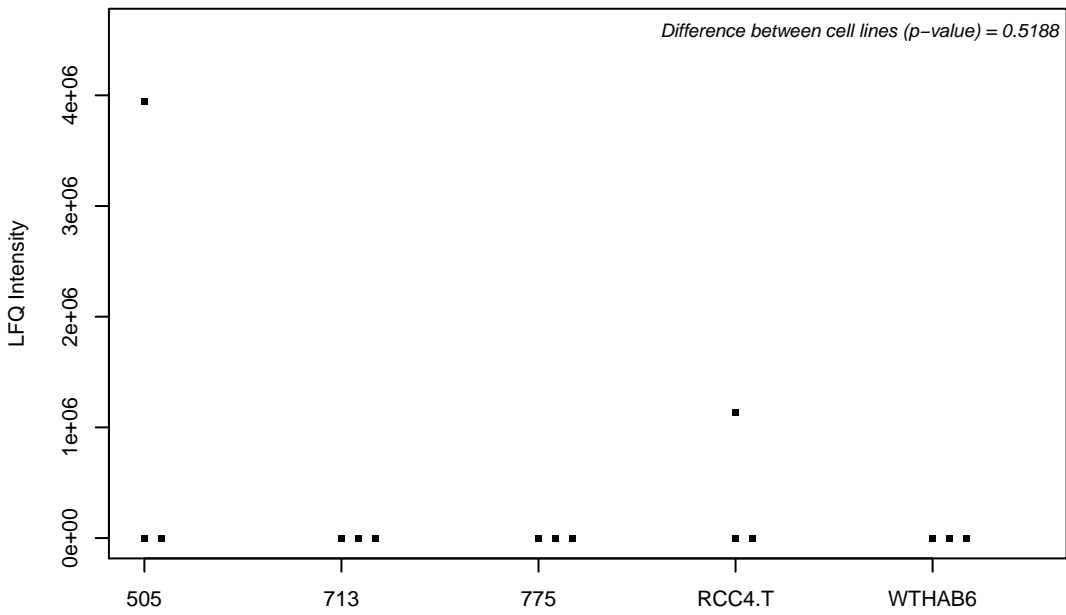
Q9NWT1; p21-activated protein kinase-interacting protein 1



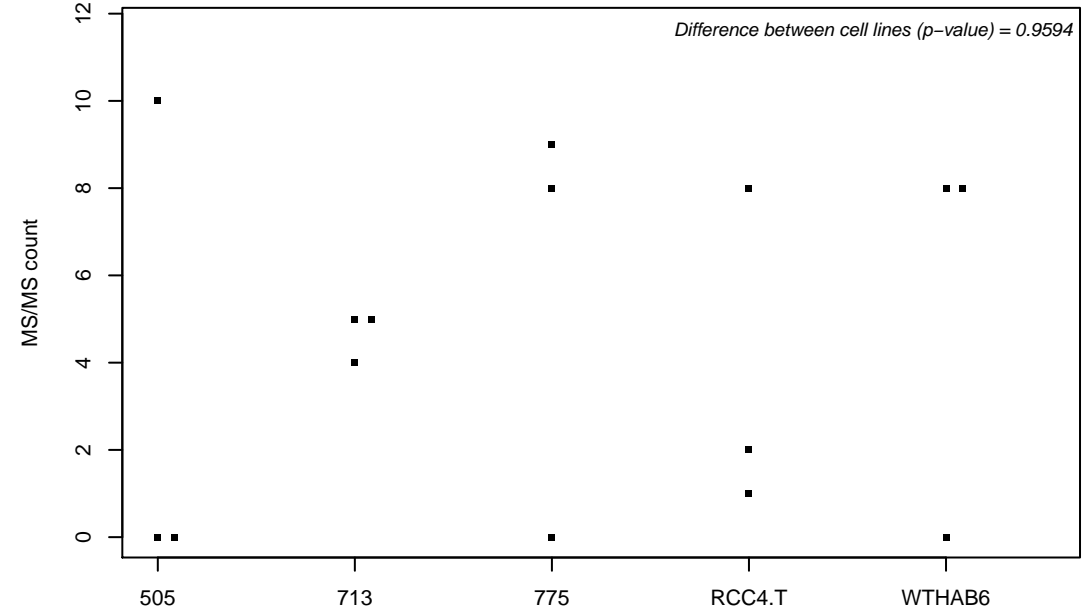
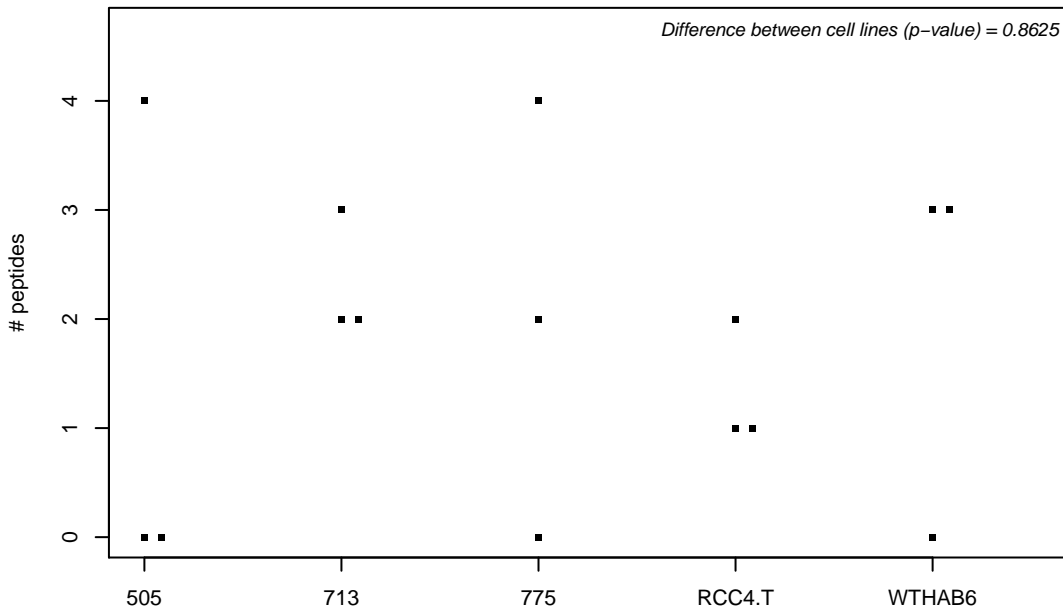
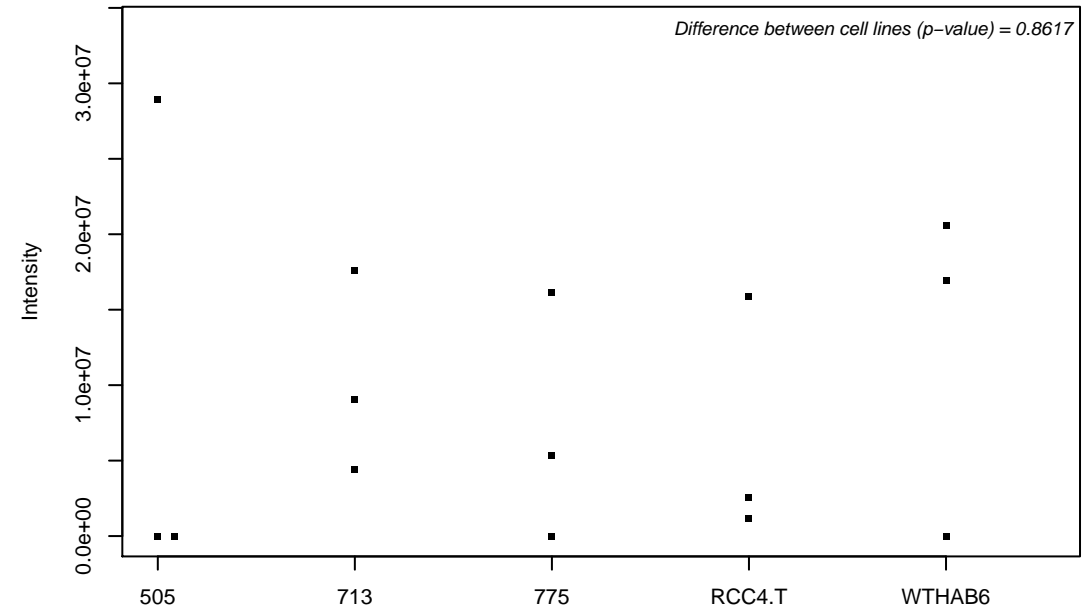
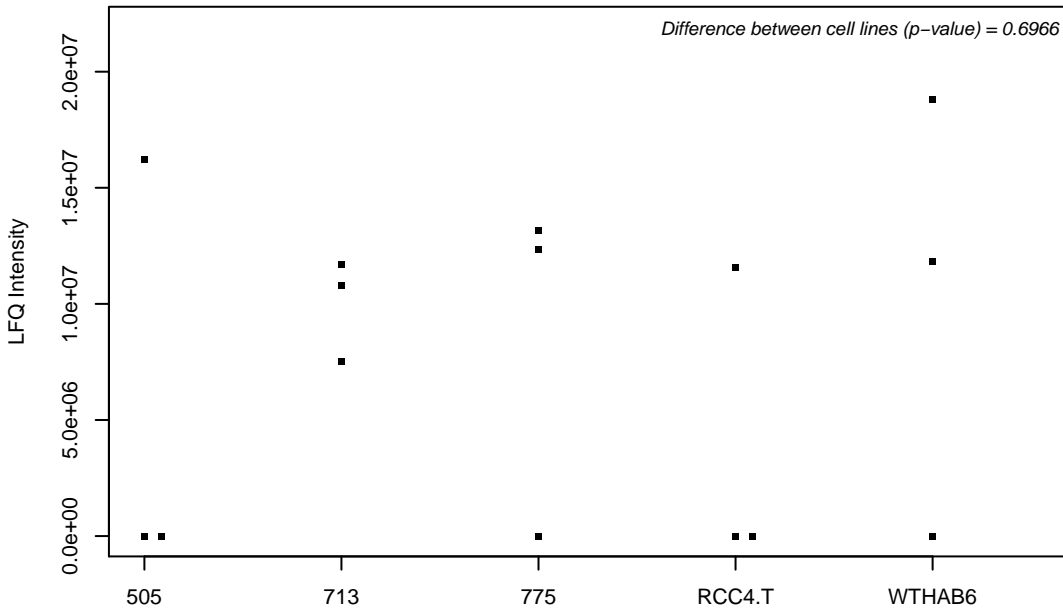
Q9NWT6; Hypoxia-inducible factor 1-alpha inhibitor



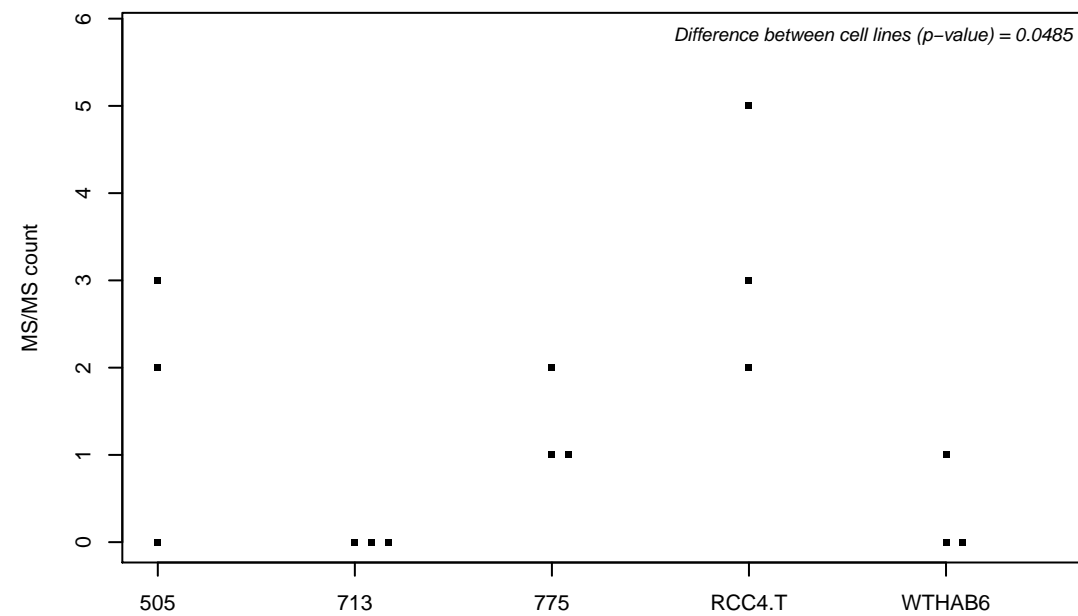
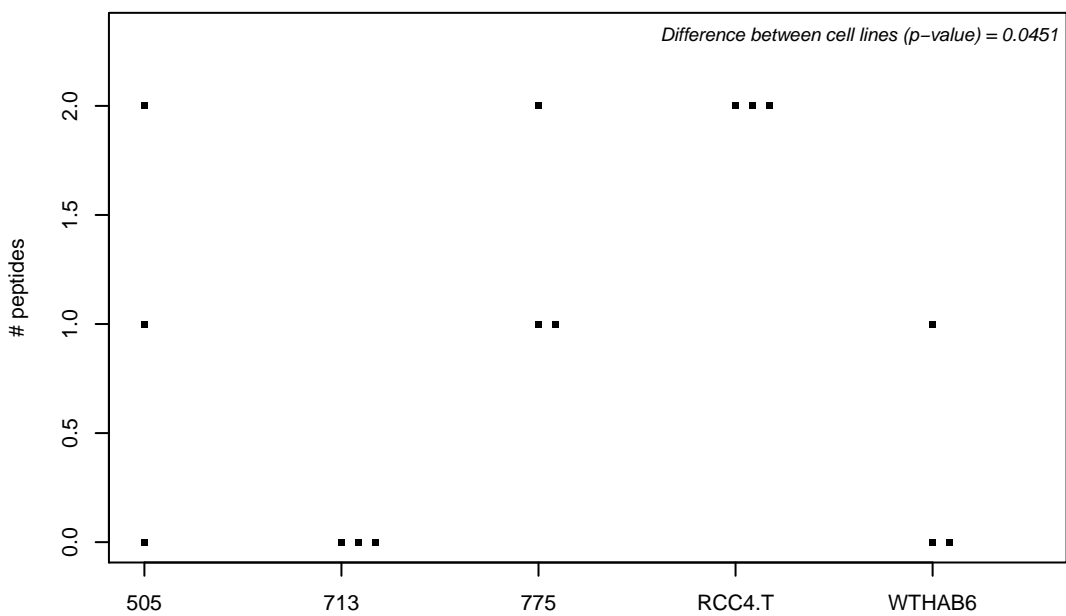
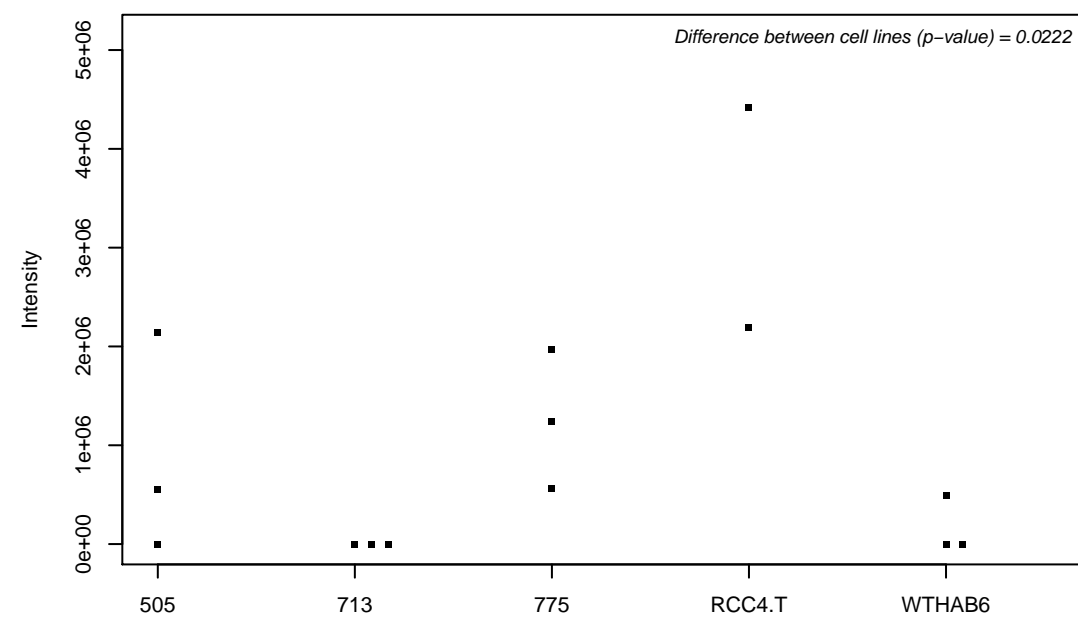
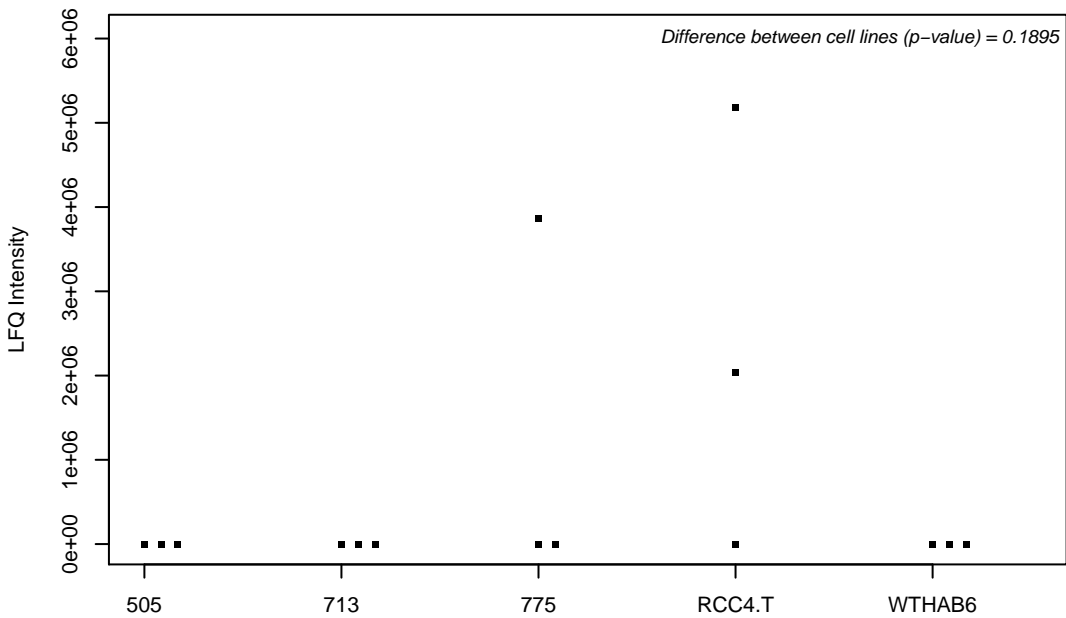
Q9NWU1; 3-oxoacyl-[acyl-carrier-protein] synthase, mitochondrial



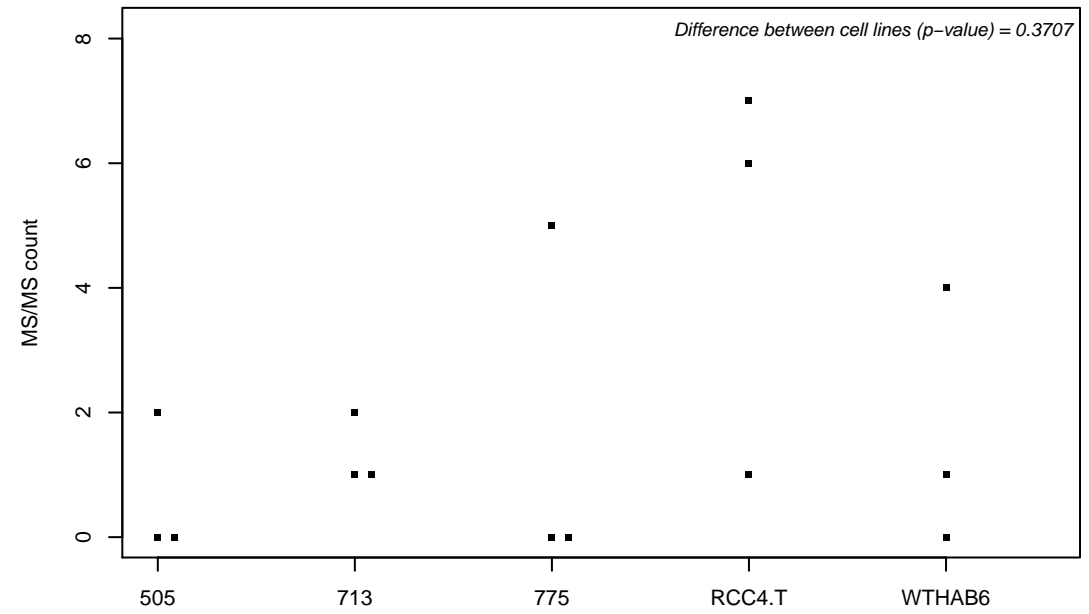
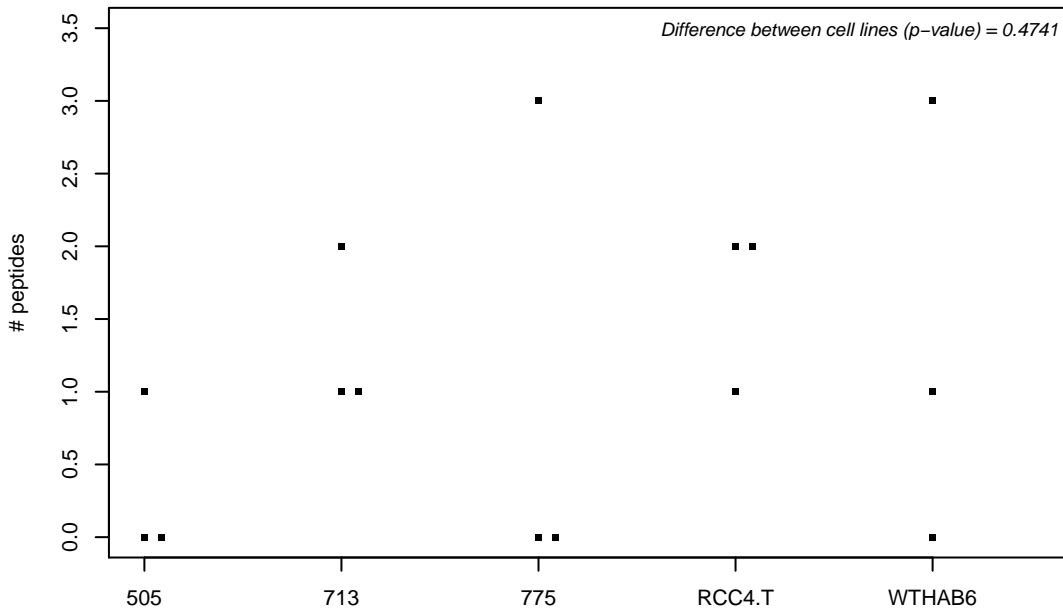
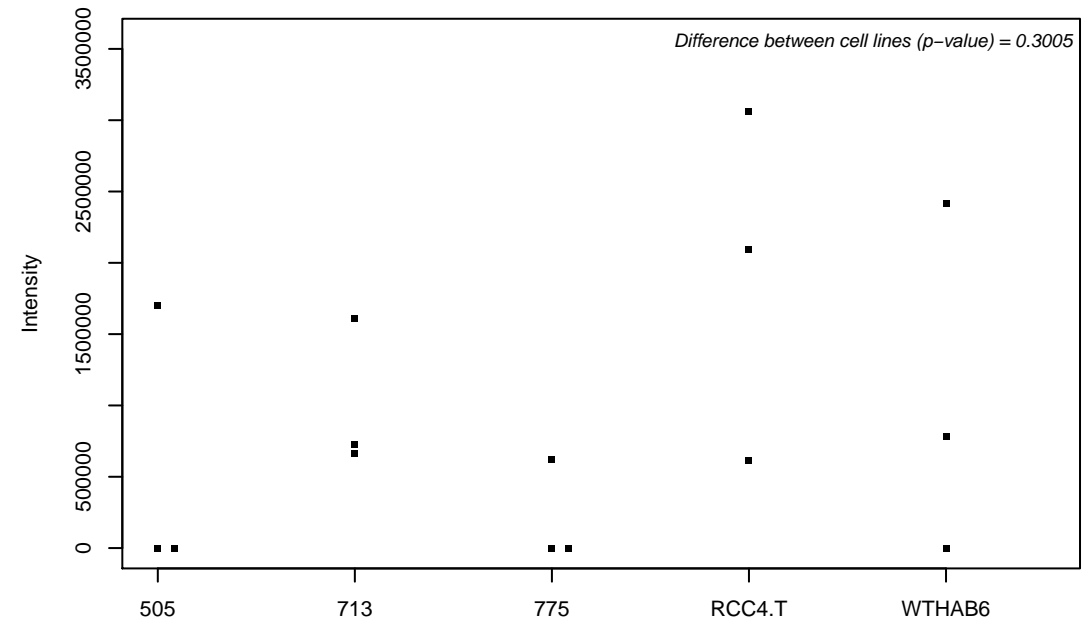
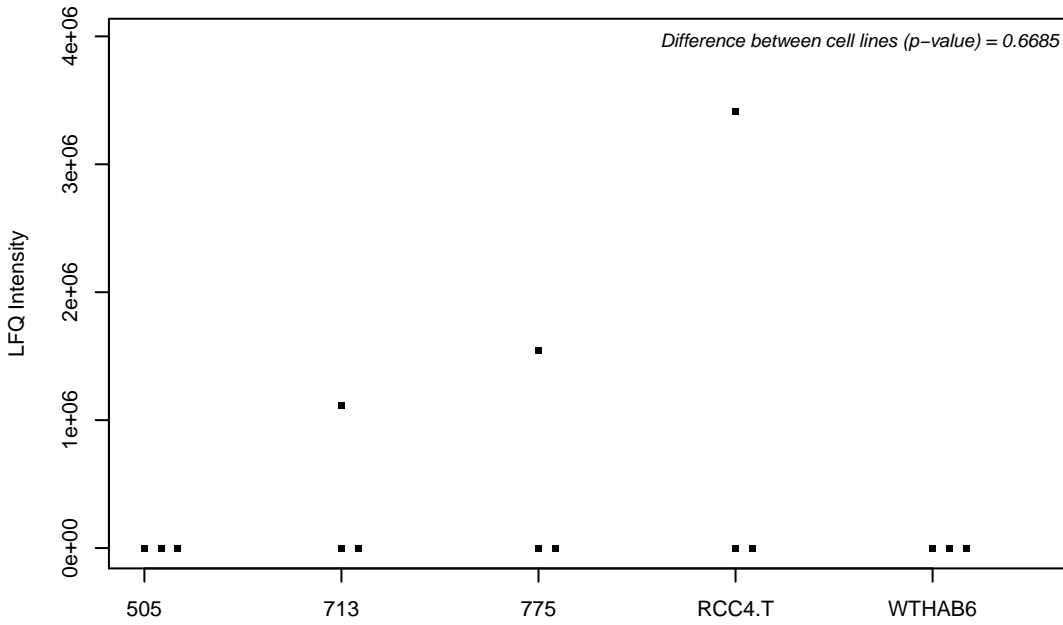
Q9NWW4; UPF0587 protein C1orf123



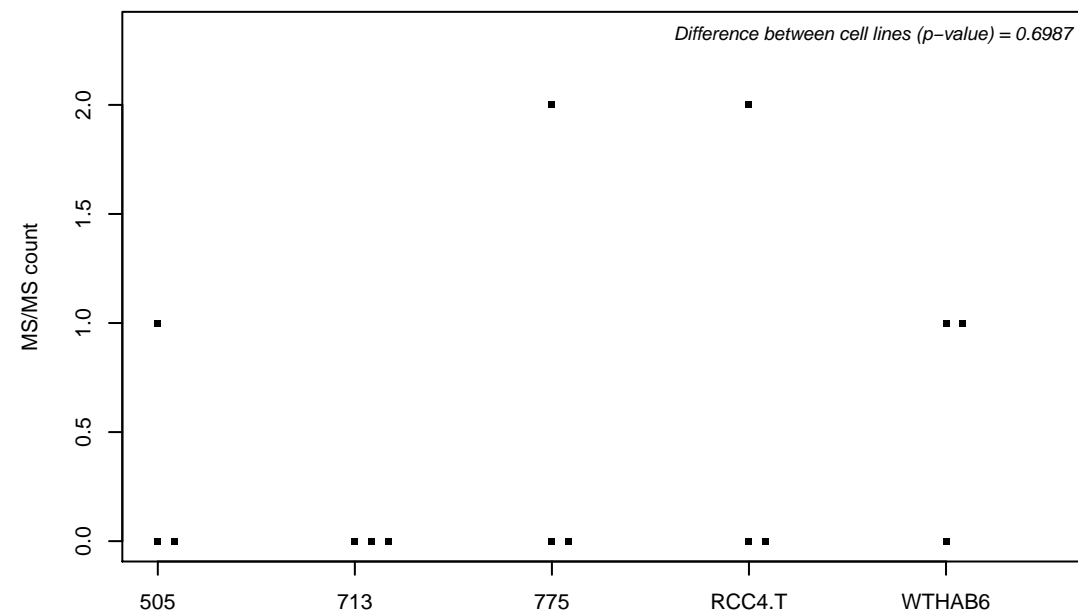
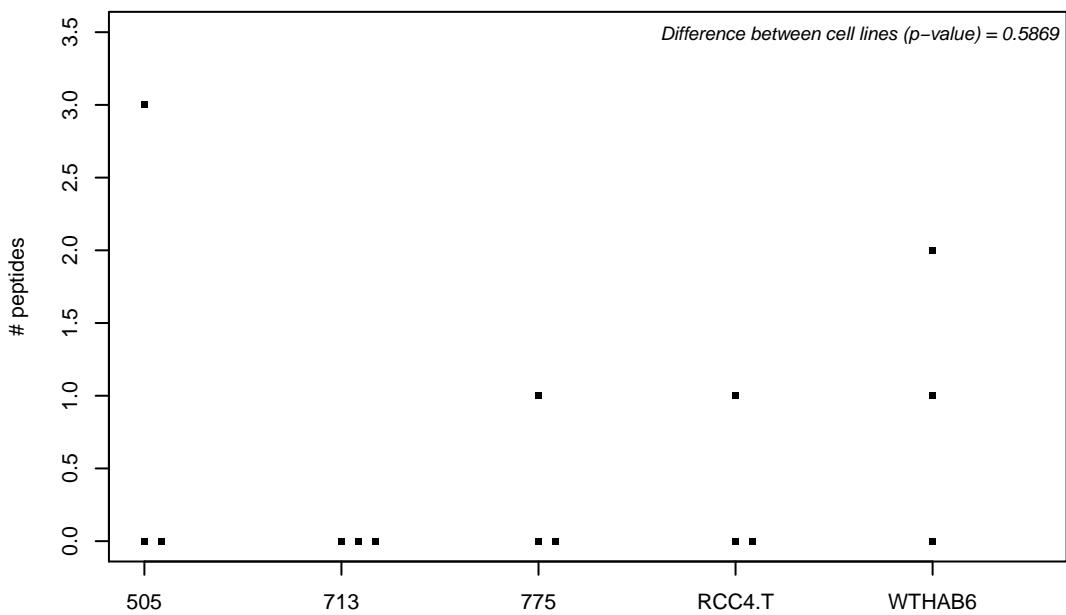
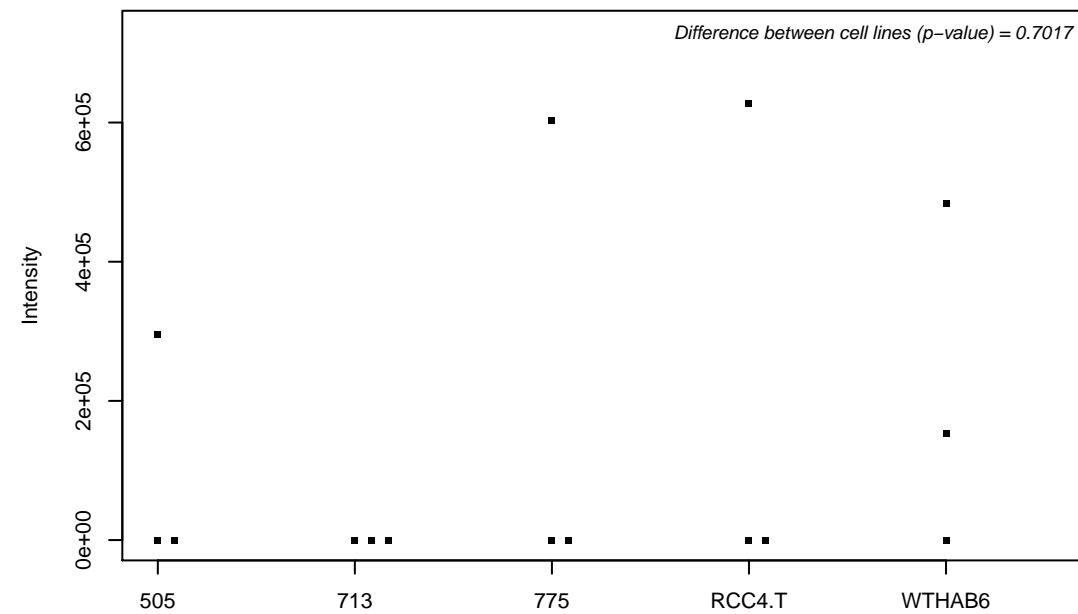
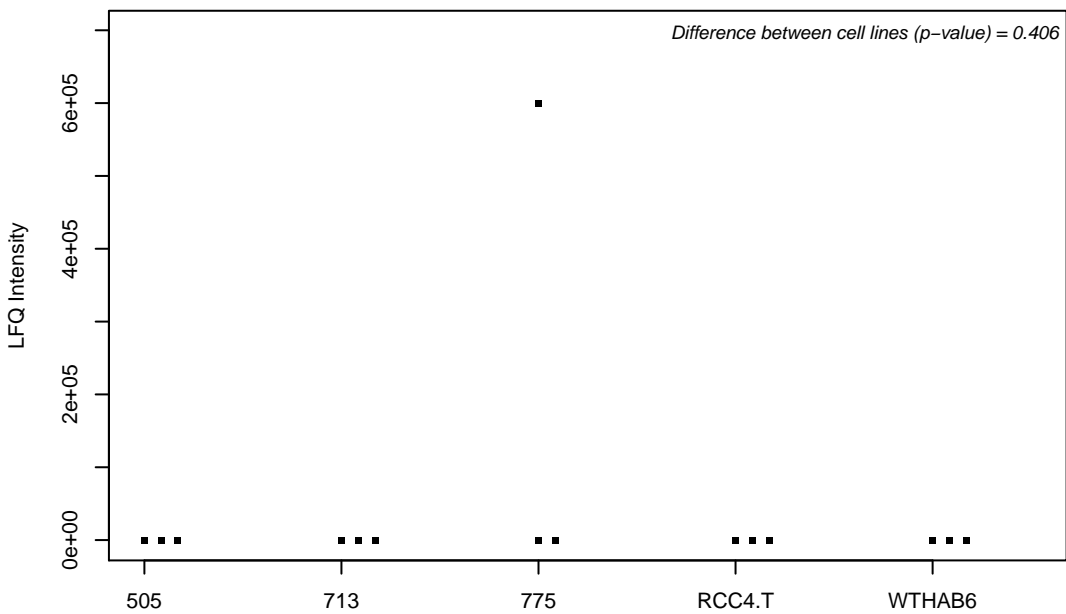
Q9NWX6; Probable tRNA(His) guanylyltransferase



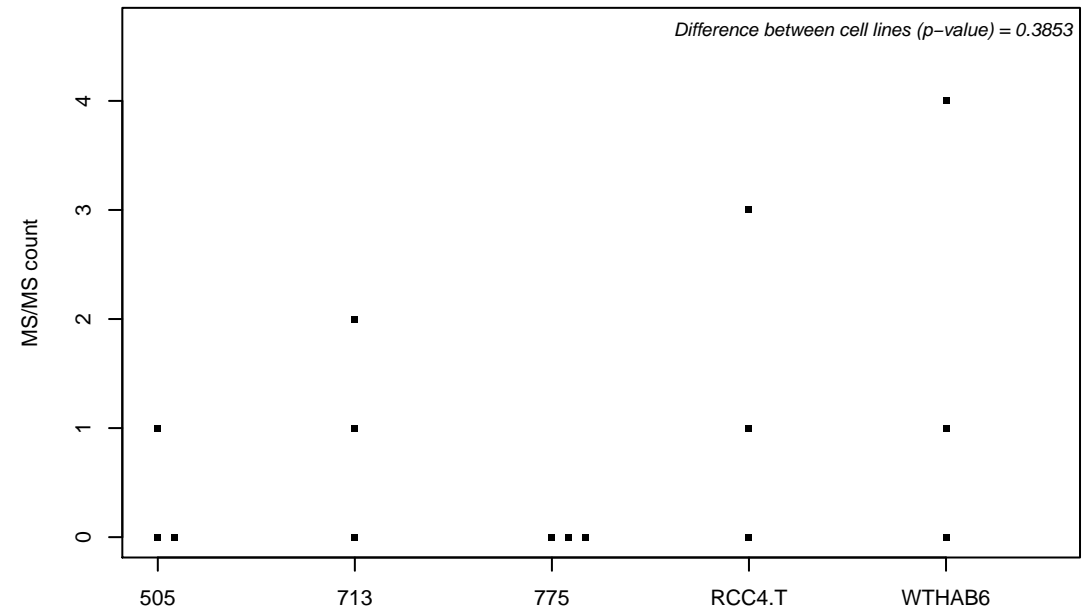
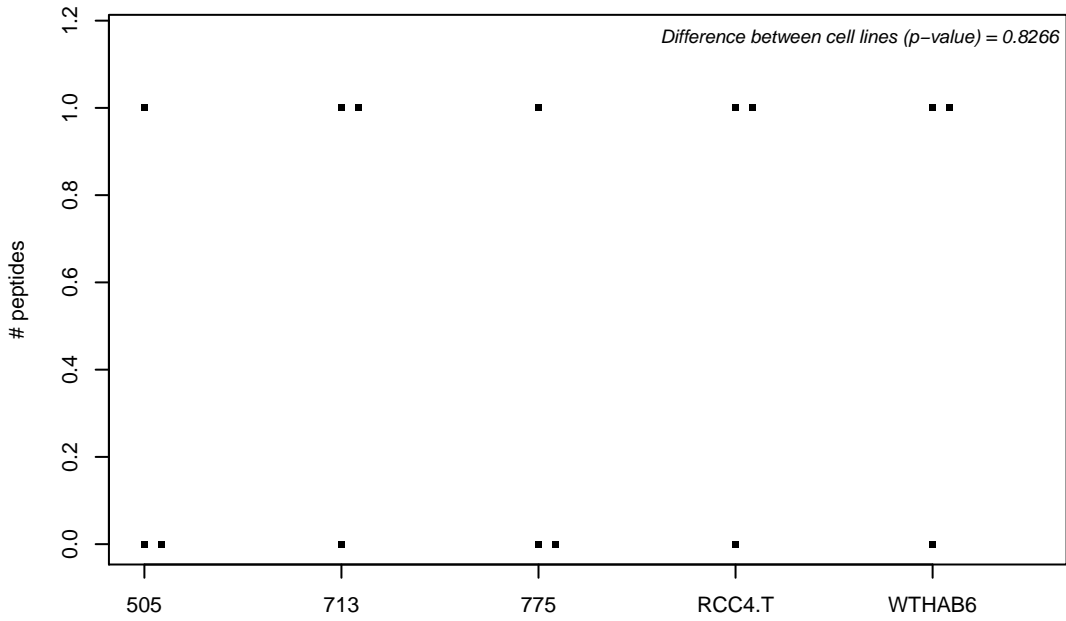
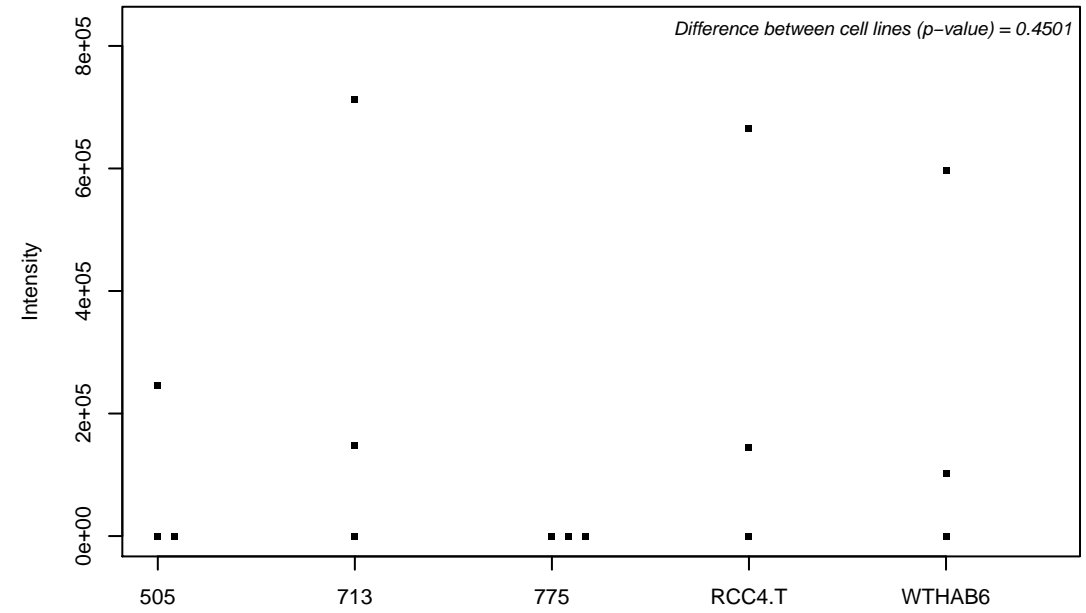
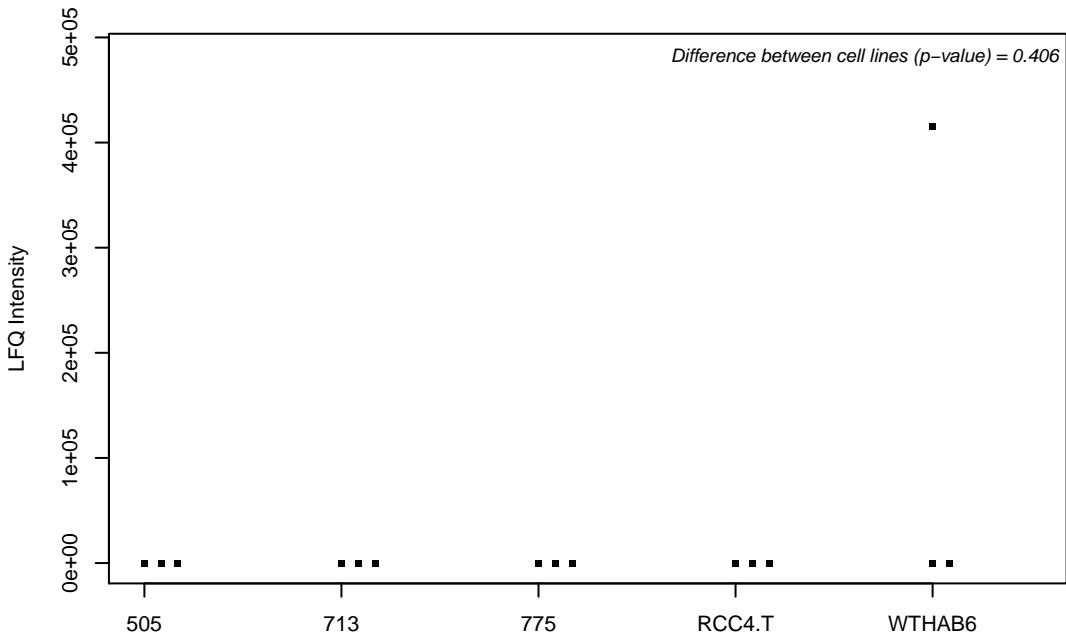
Q9NWX4; UPF0609 protein C4orf27



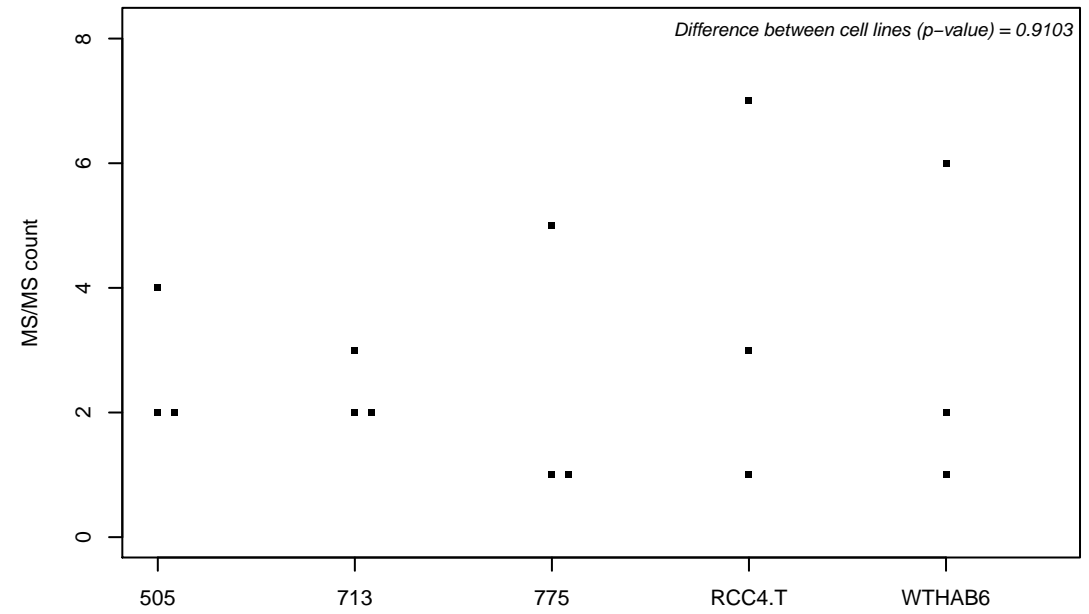
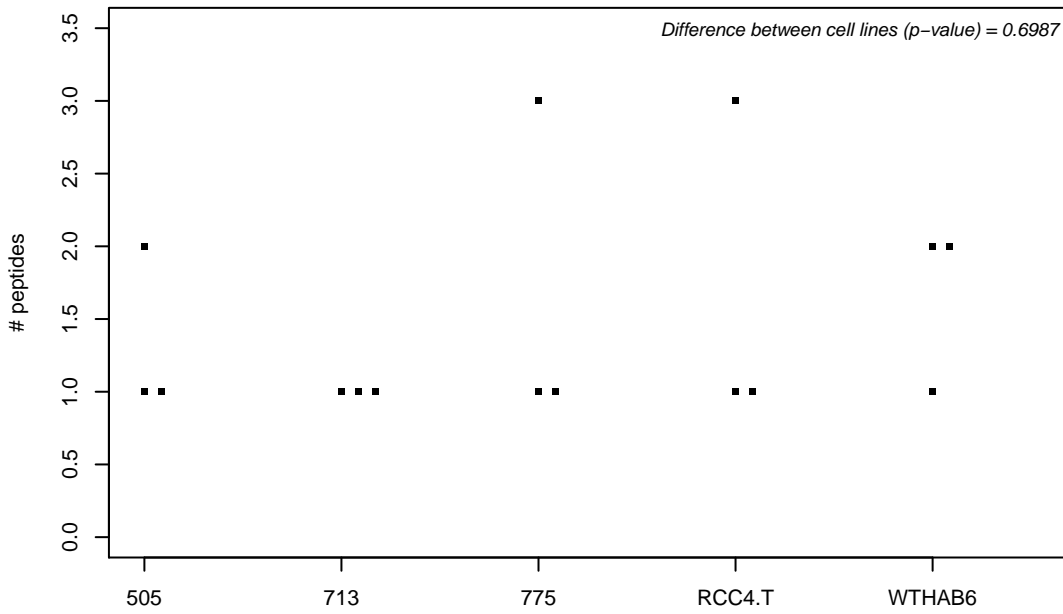
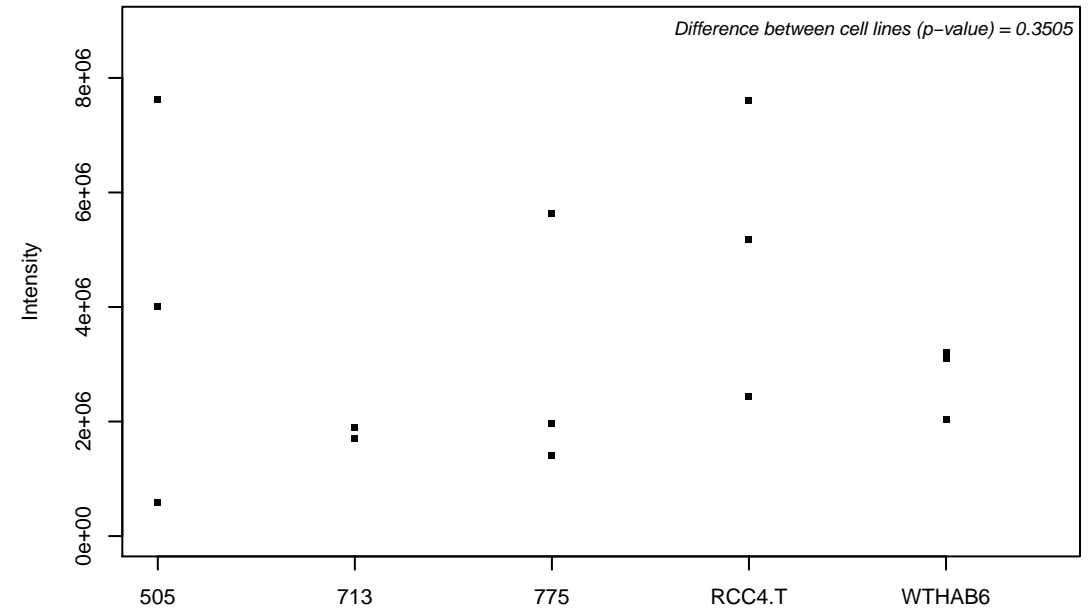
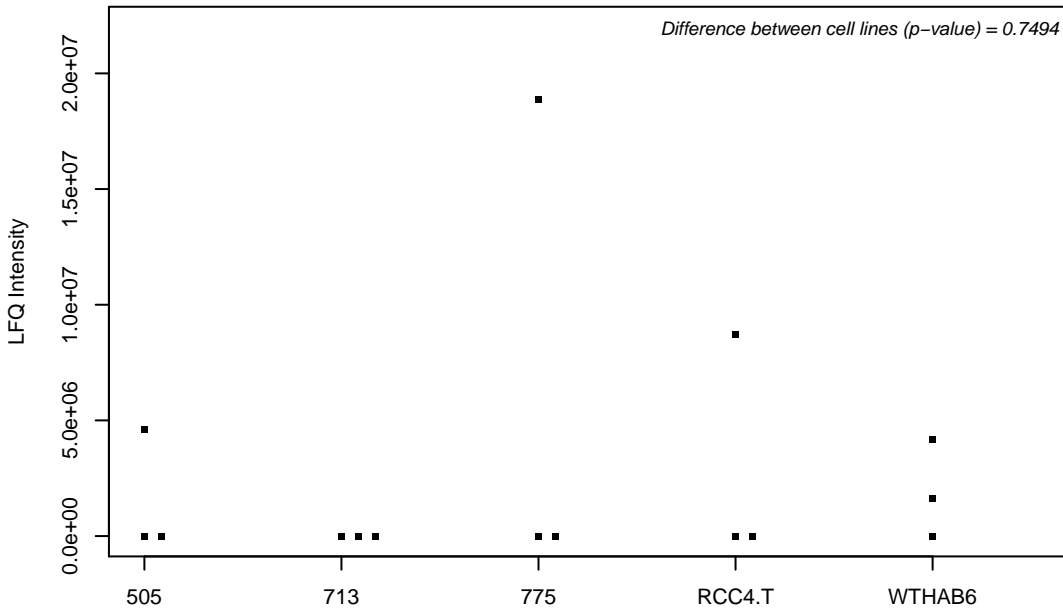
Q9NX00; Transmembrane protein 160



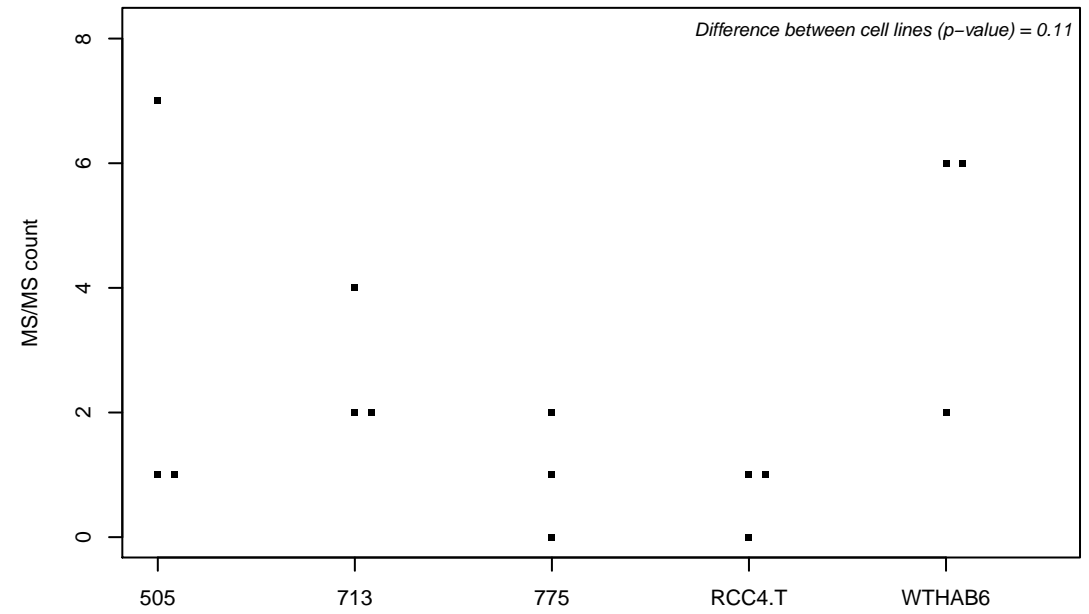
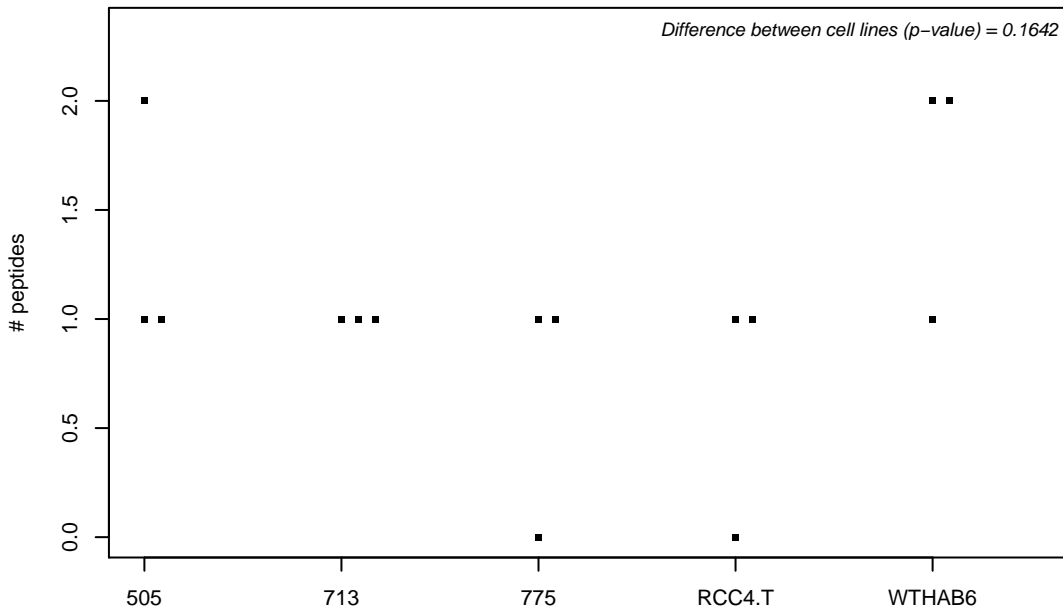
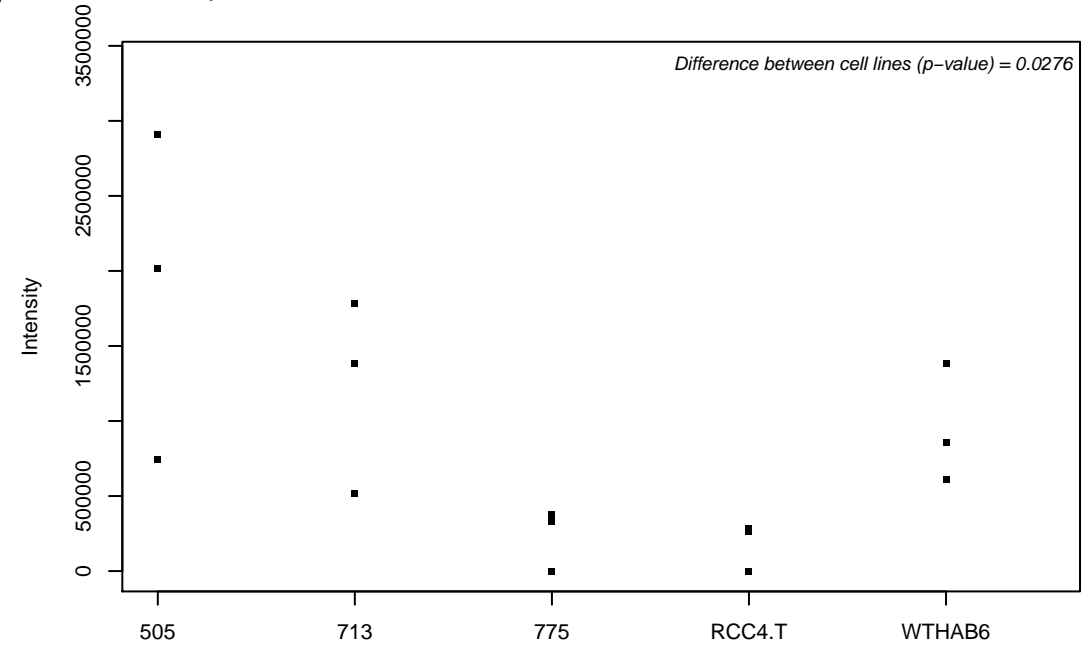
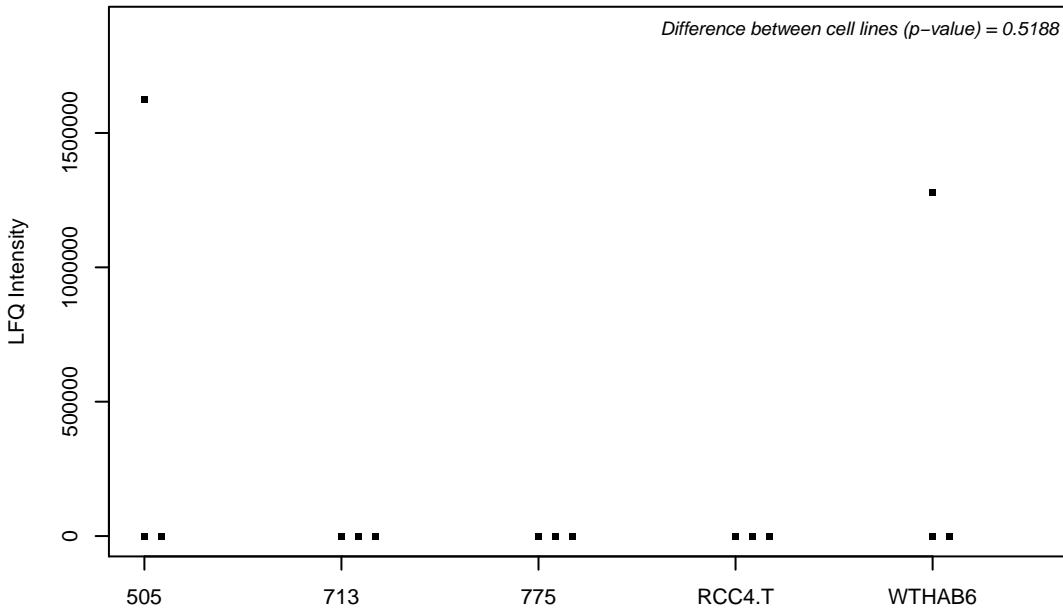
Q9NX08; COMM domain-containing protein 8



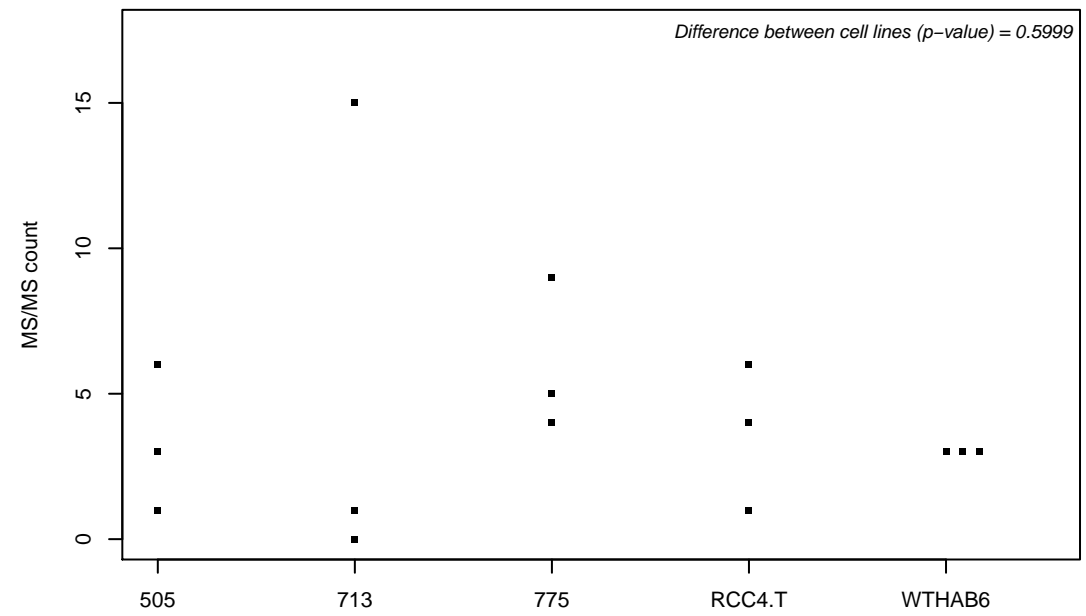
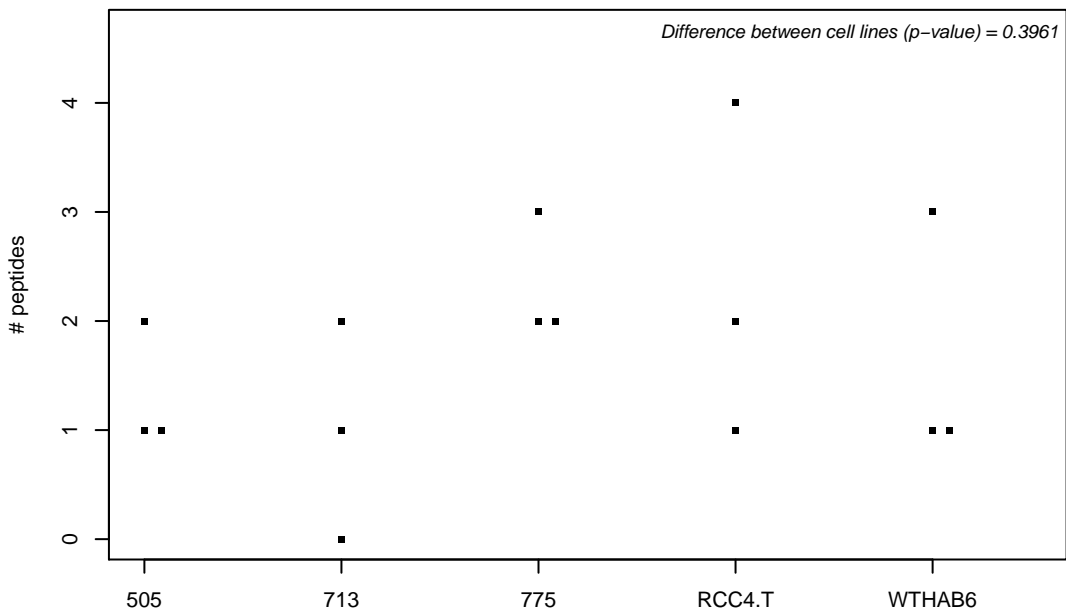
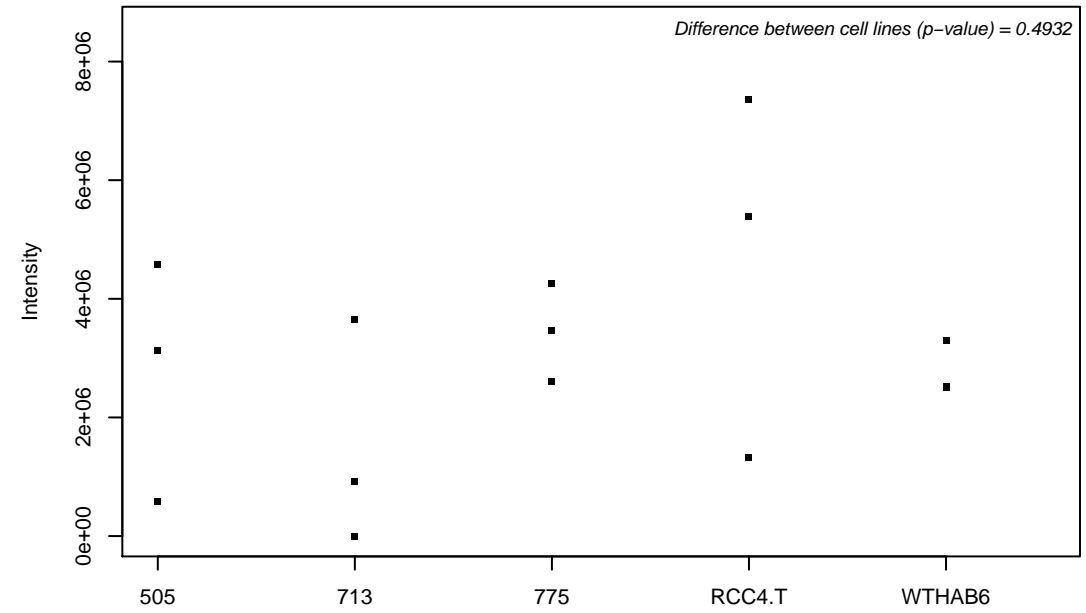
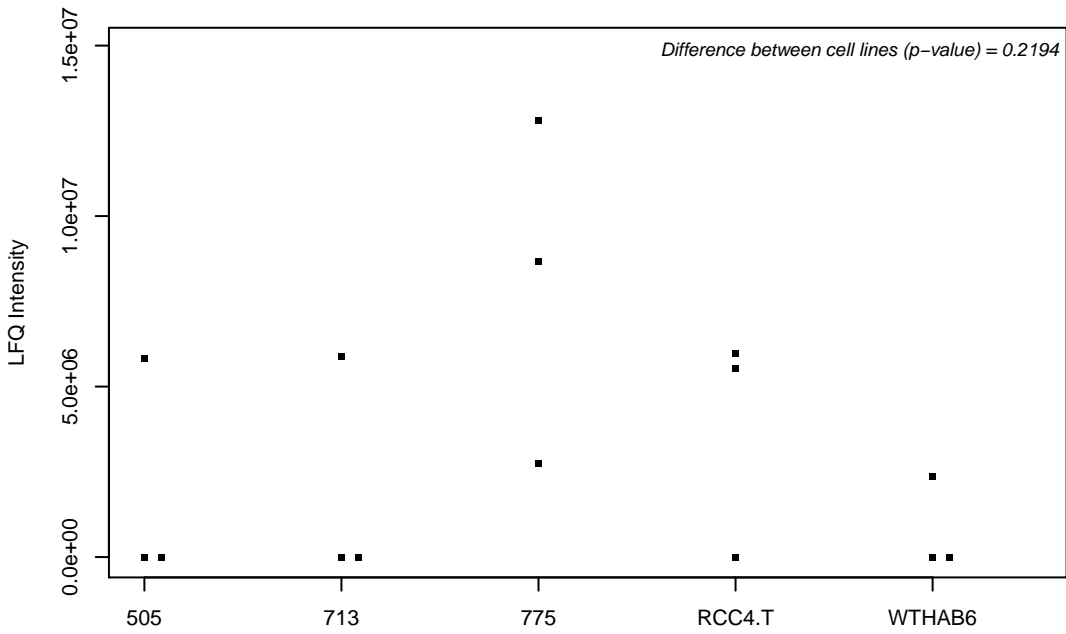
Q9NX14-2; NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 11, mitochondrial



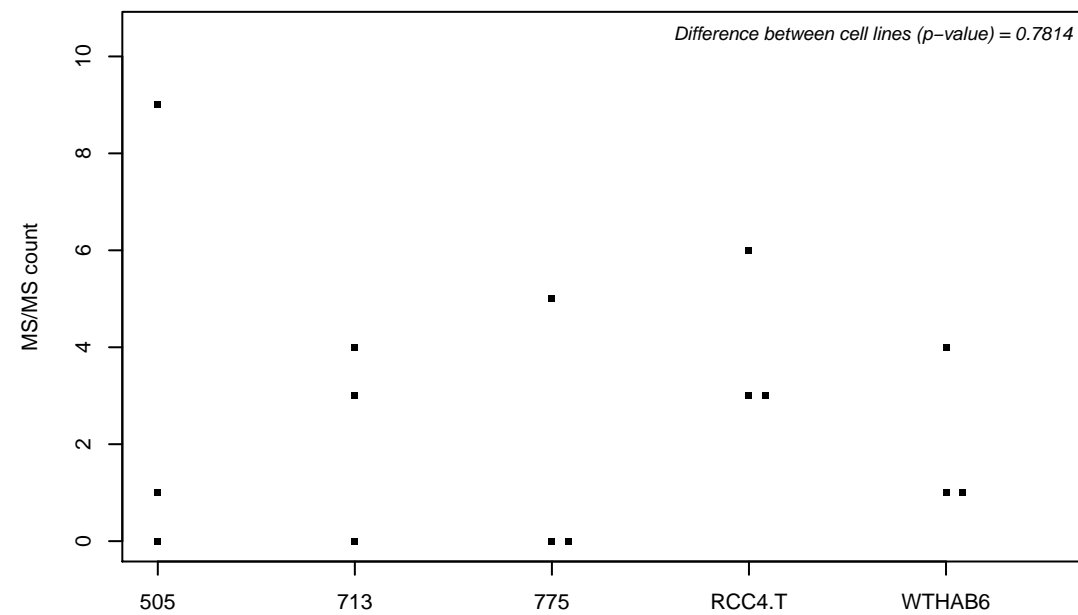
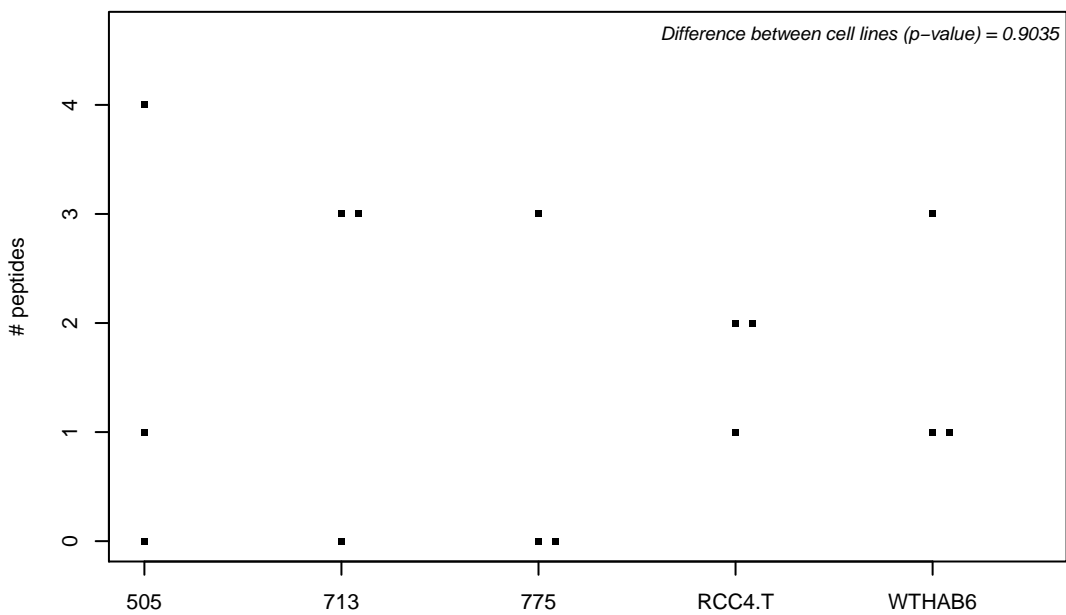
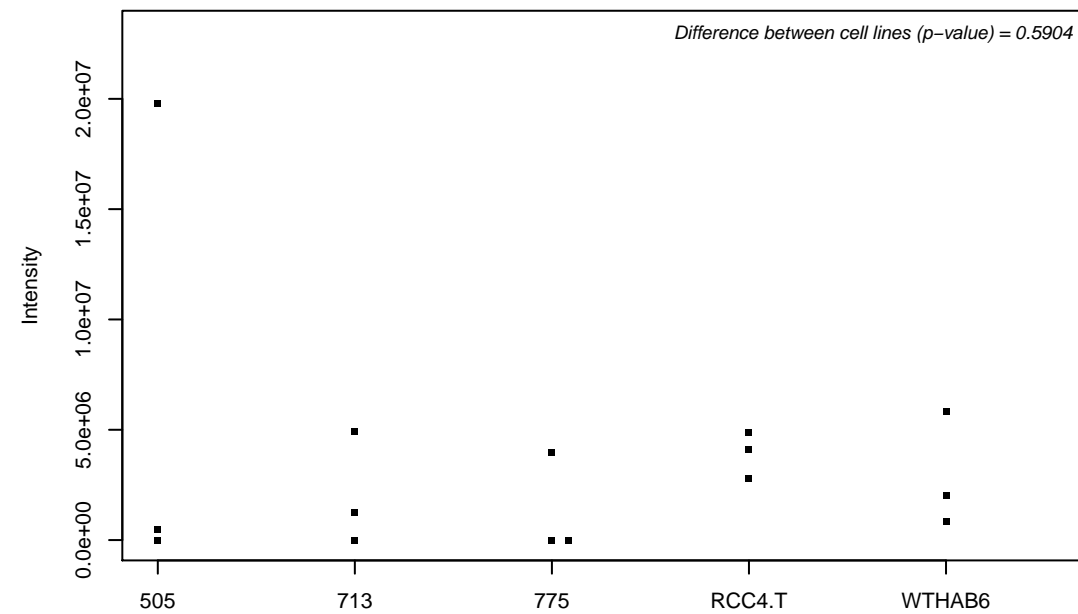
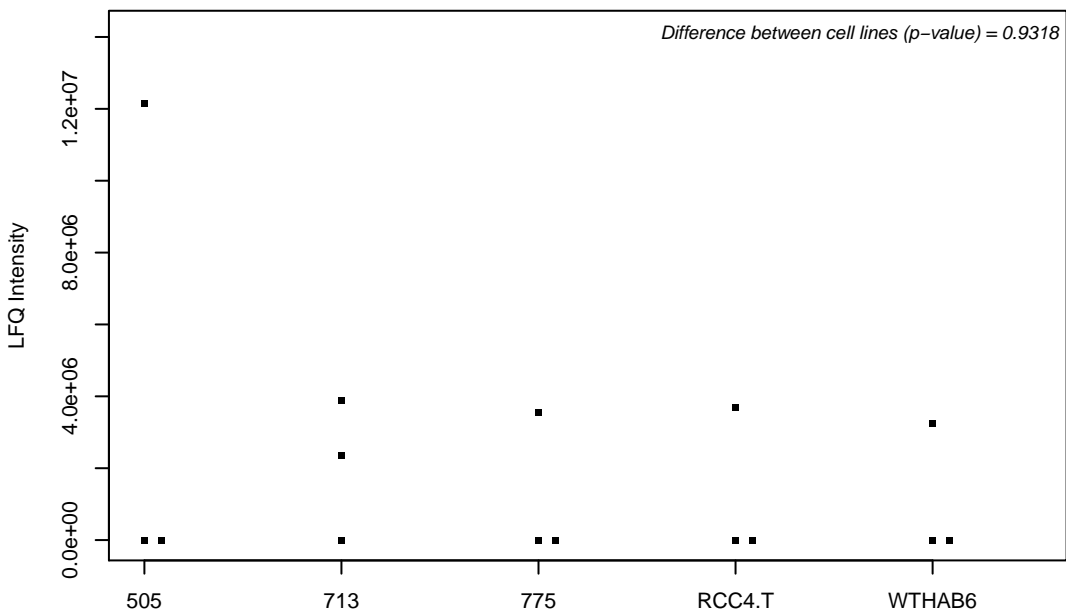
Q9NX20; 39S ribosomal protein L16, mitochondrial



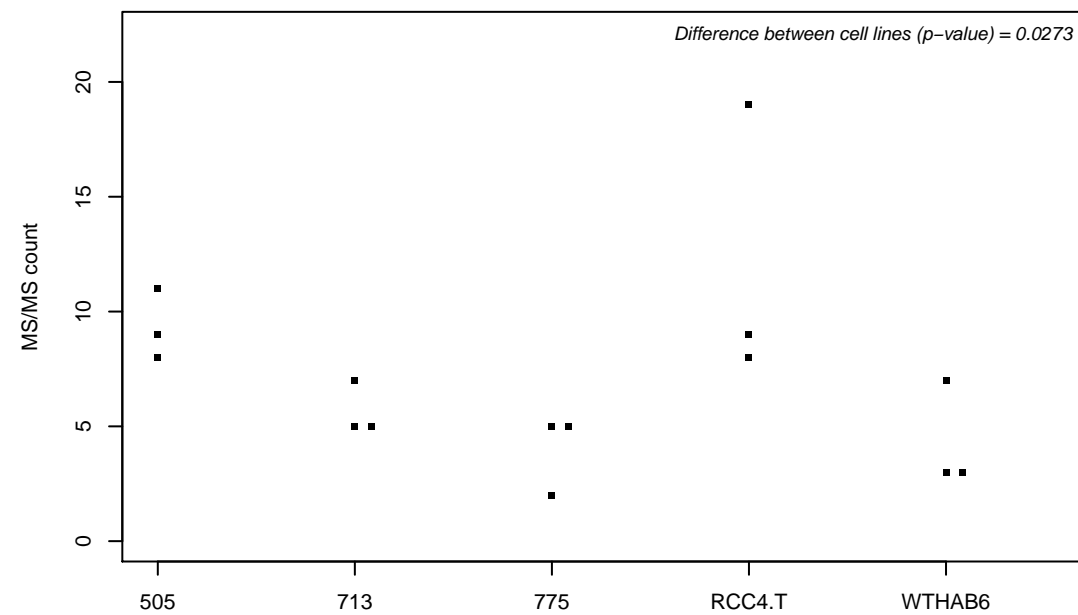
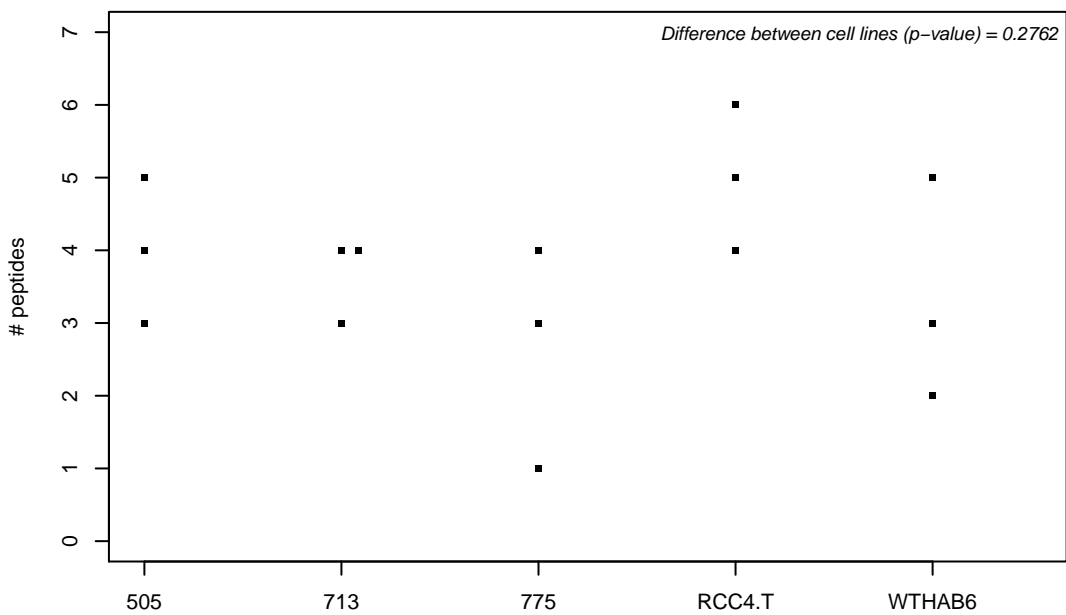
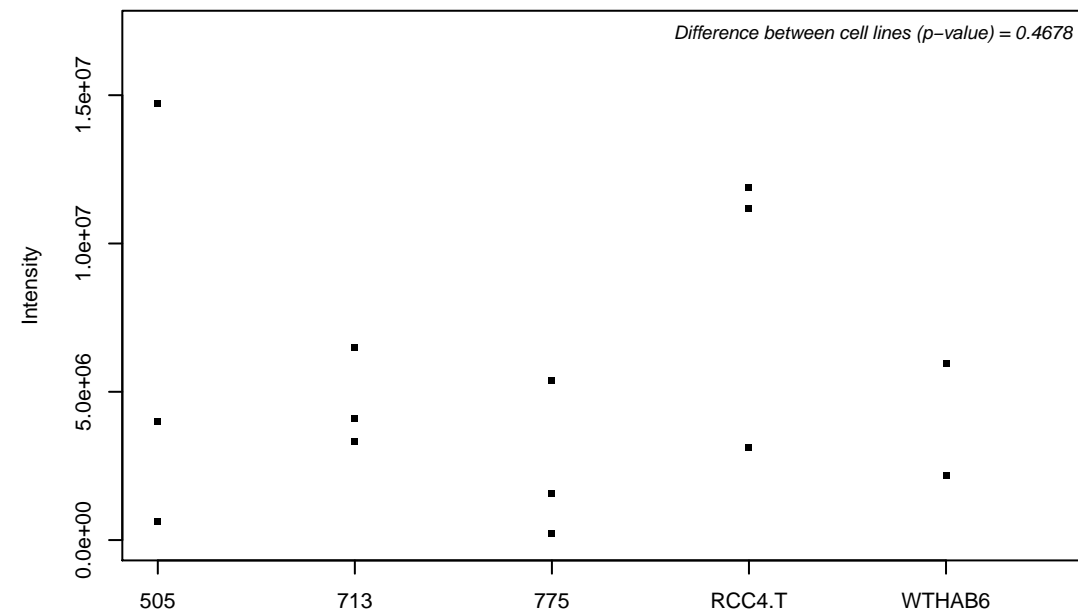
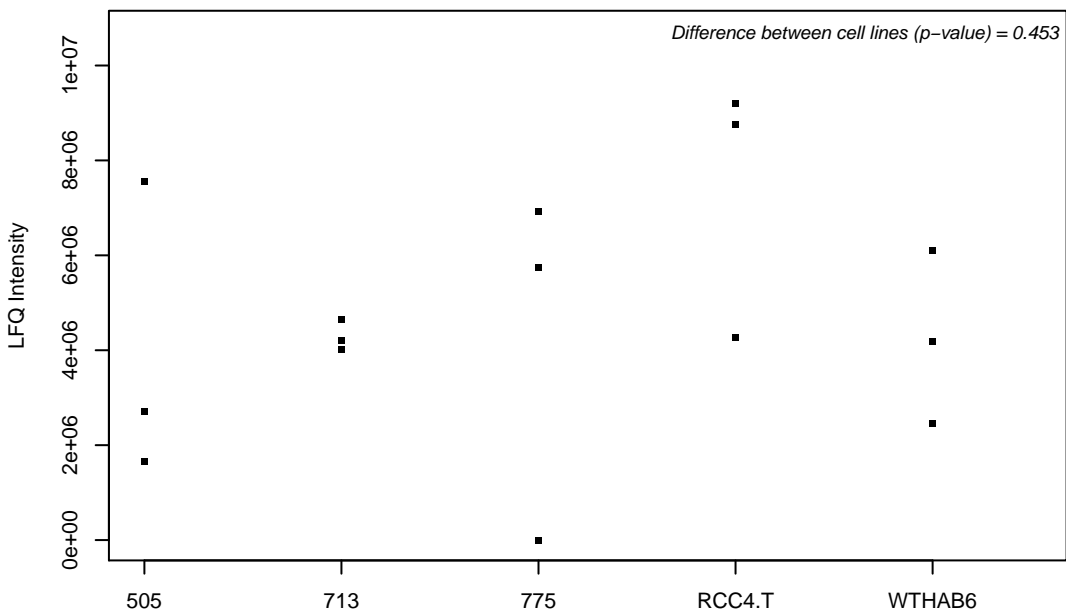
Q9NX24; H/ACA ribonucleoprotein complex subunit 2



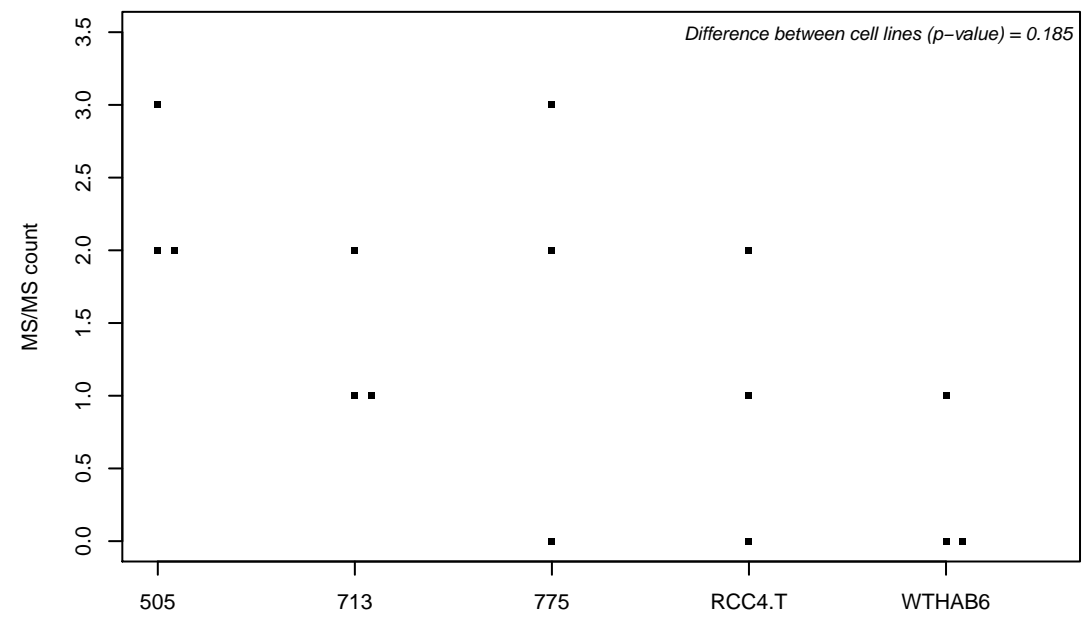
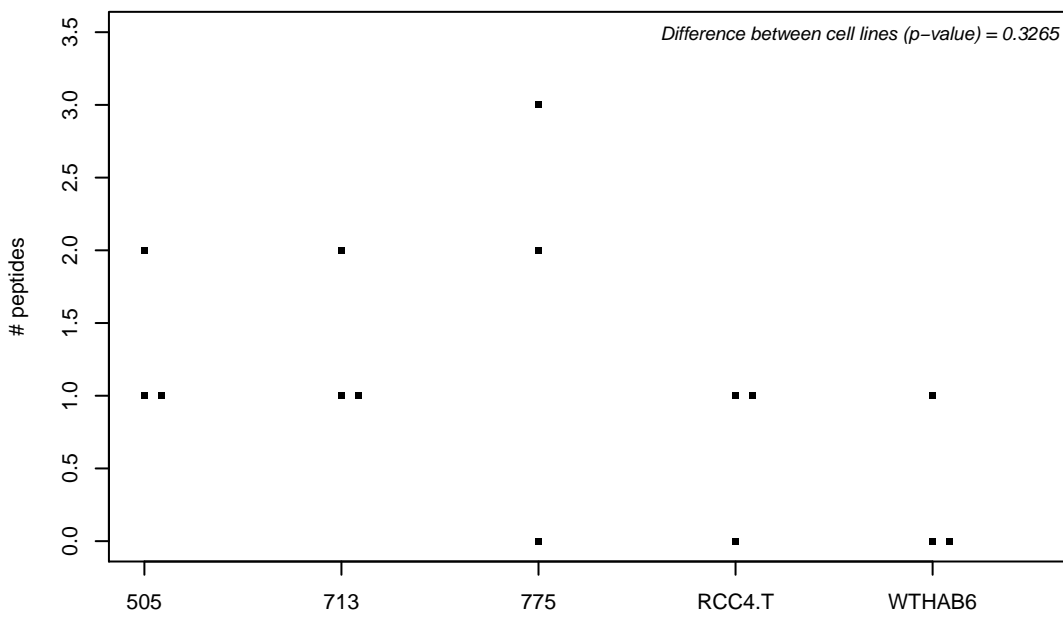
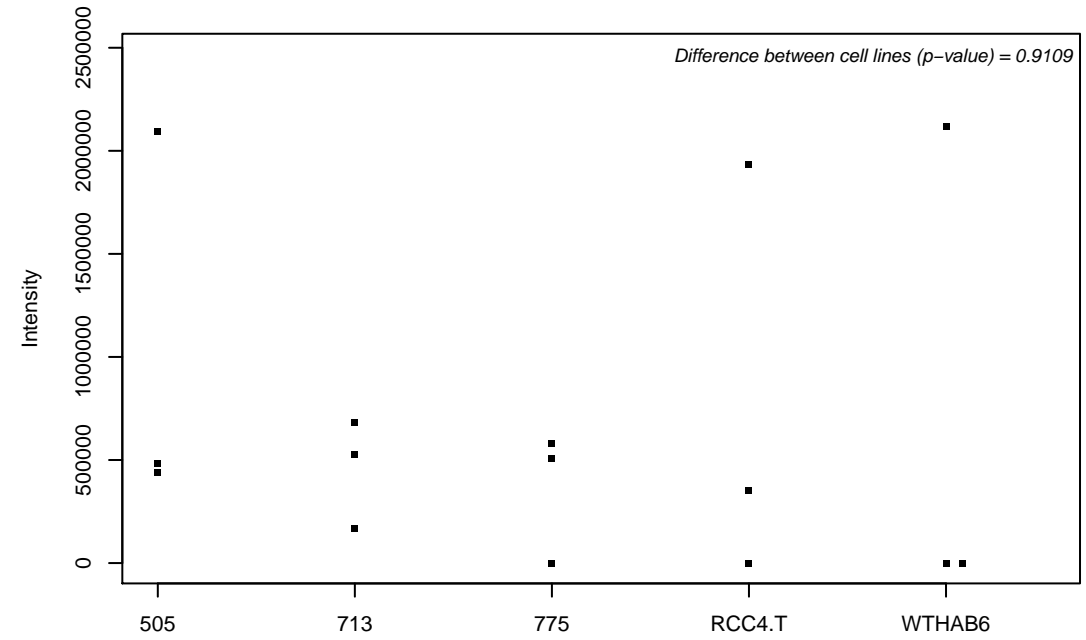
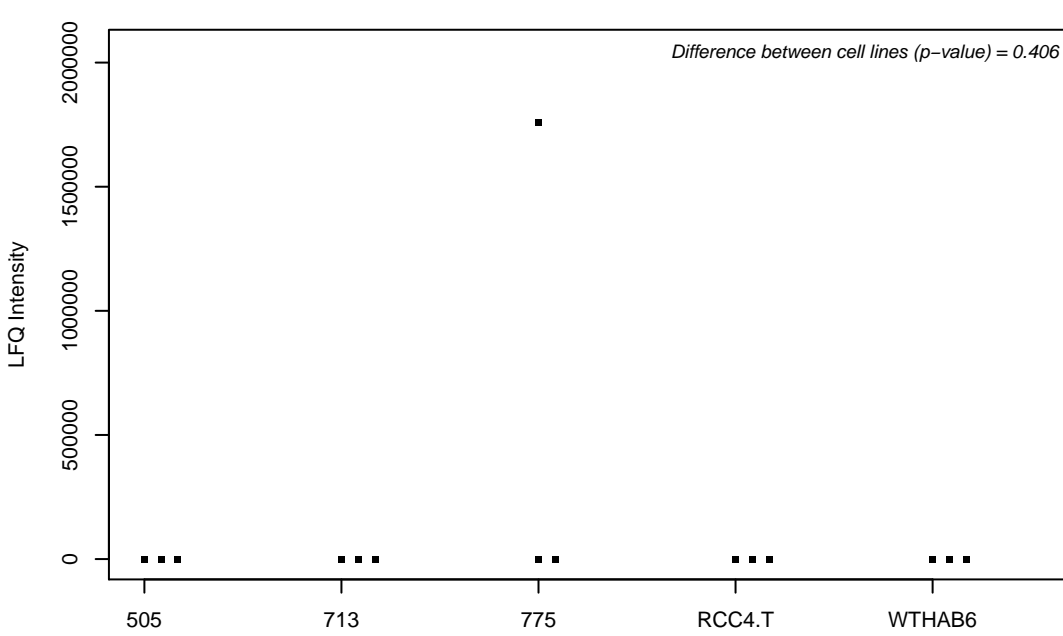
Q9NX40; OCIA domain-containing protein 1



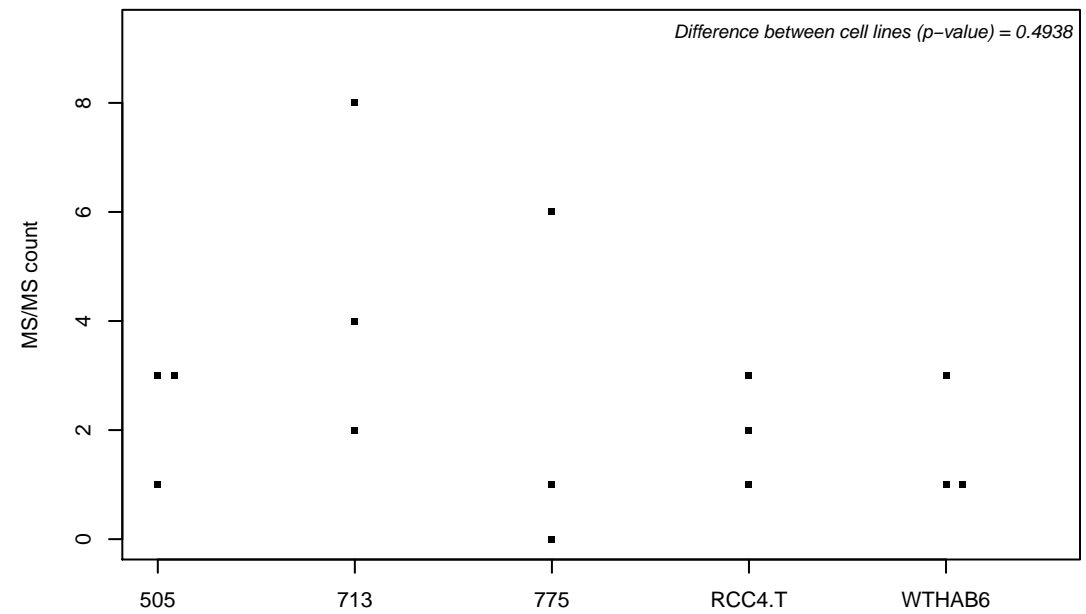
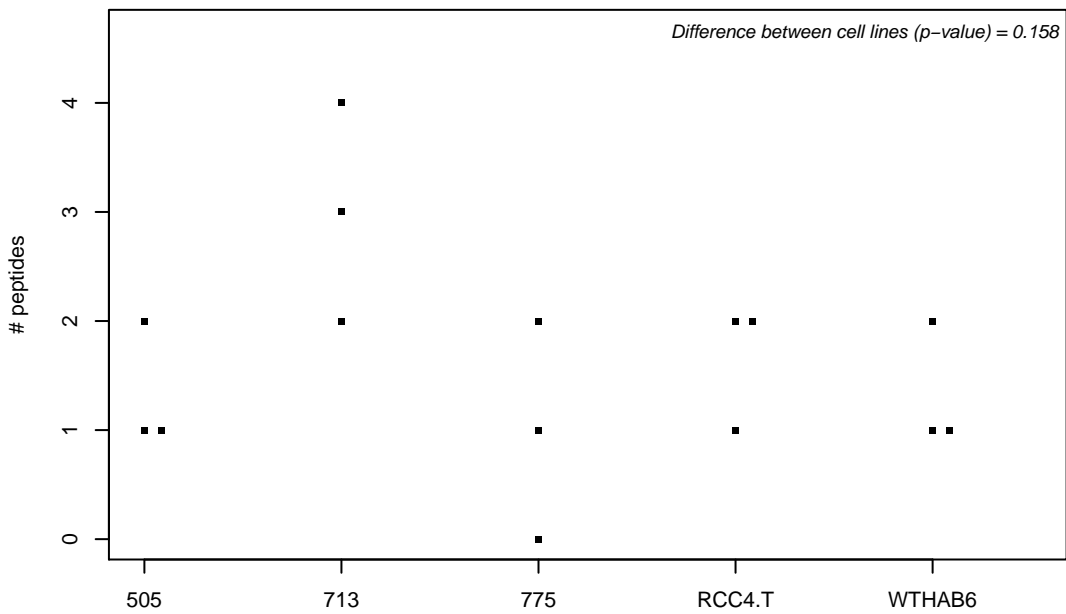
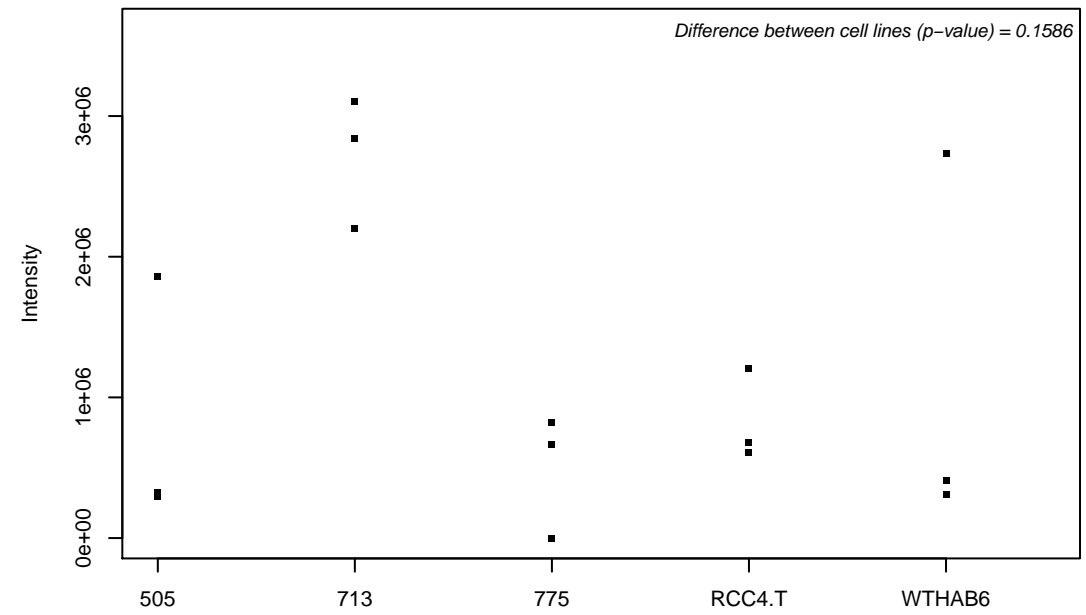
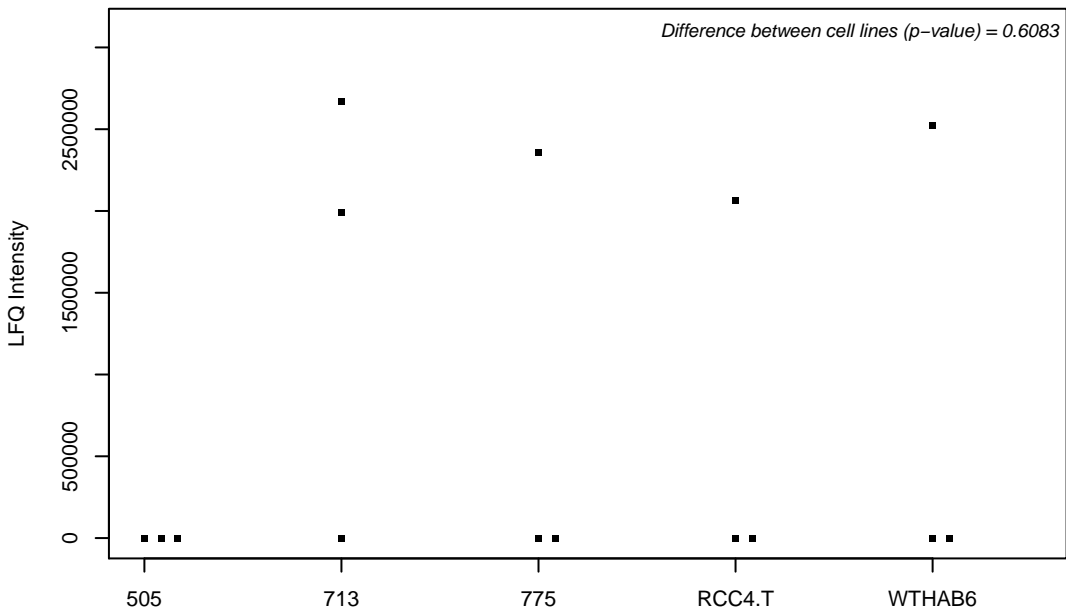
Q9NX46; Poly(ADP-ribose) glycohydrolase ARH3



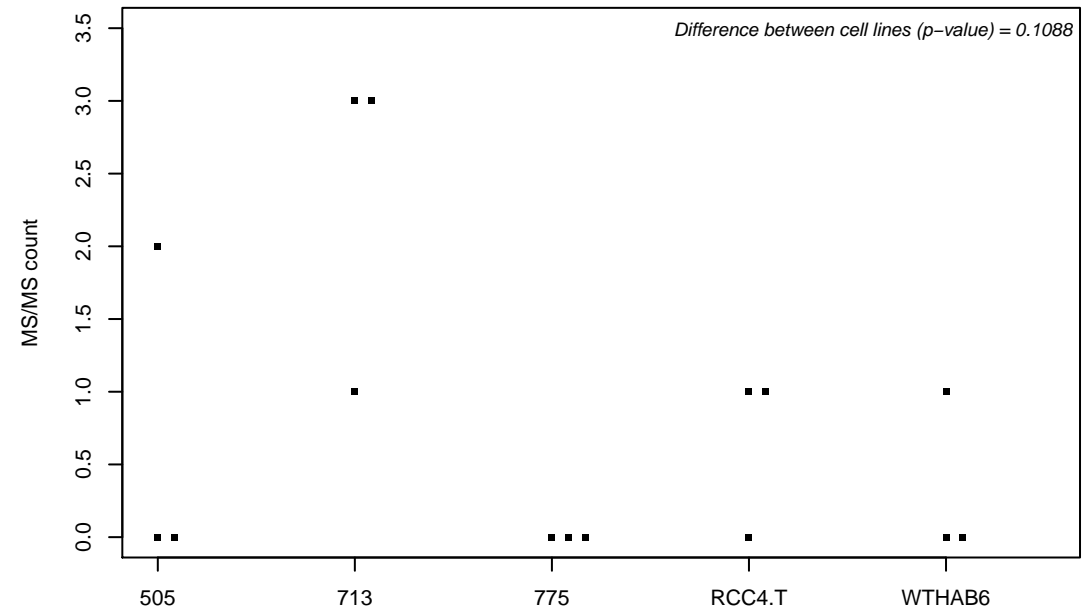
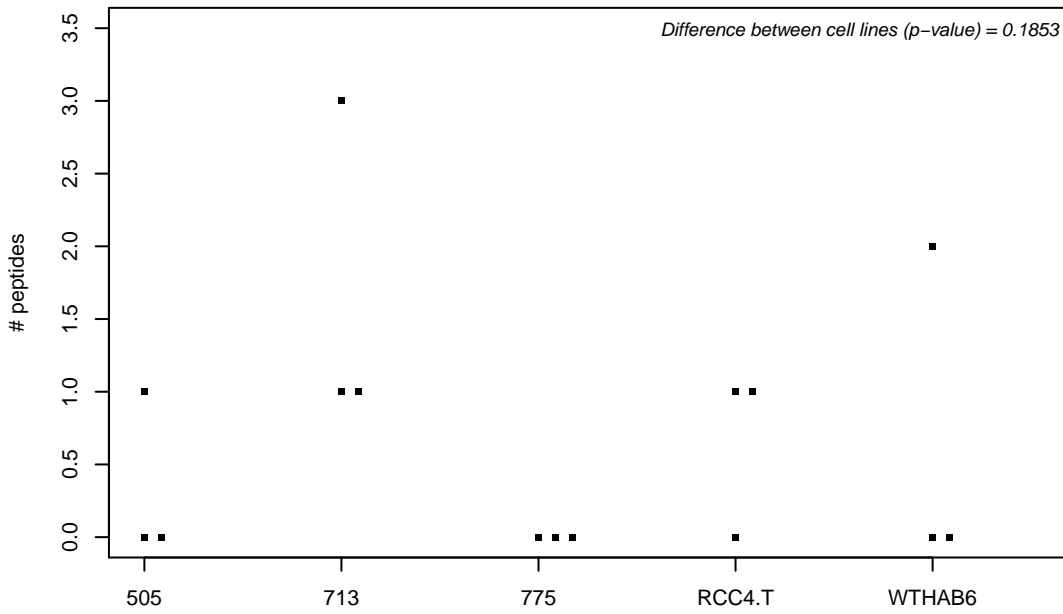
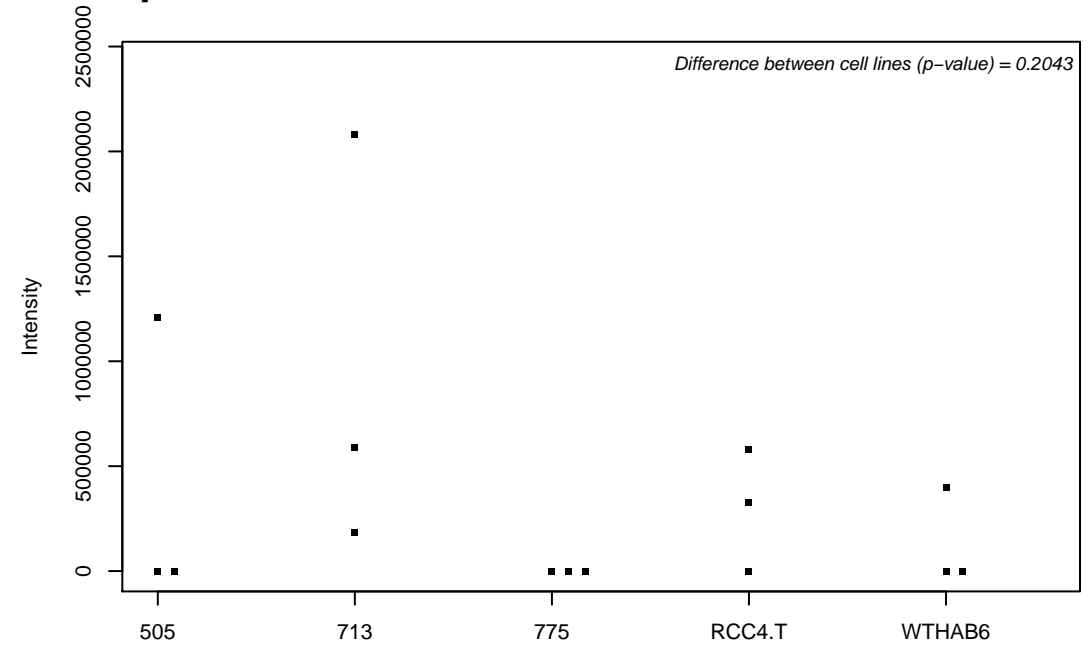
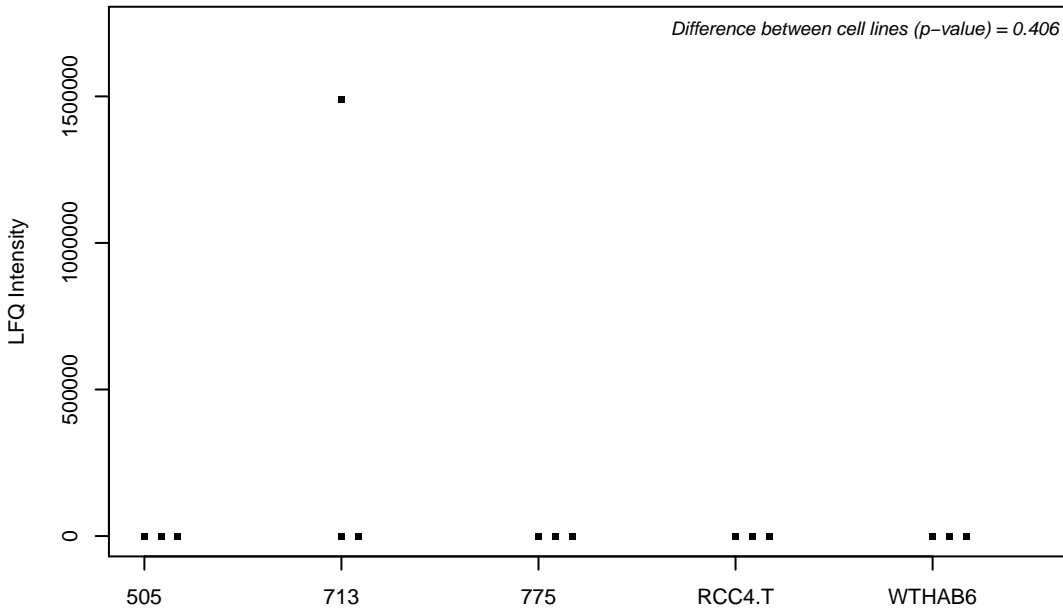
Q9NX47; E3 ubiquitin-protein ligase MARCH5



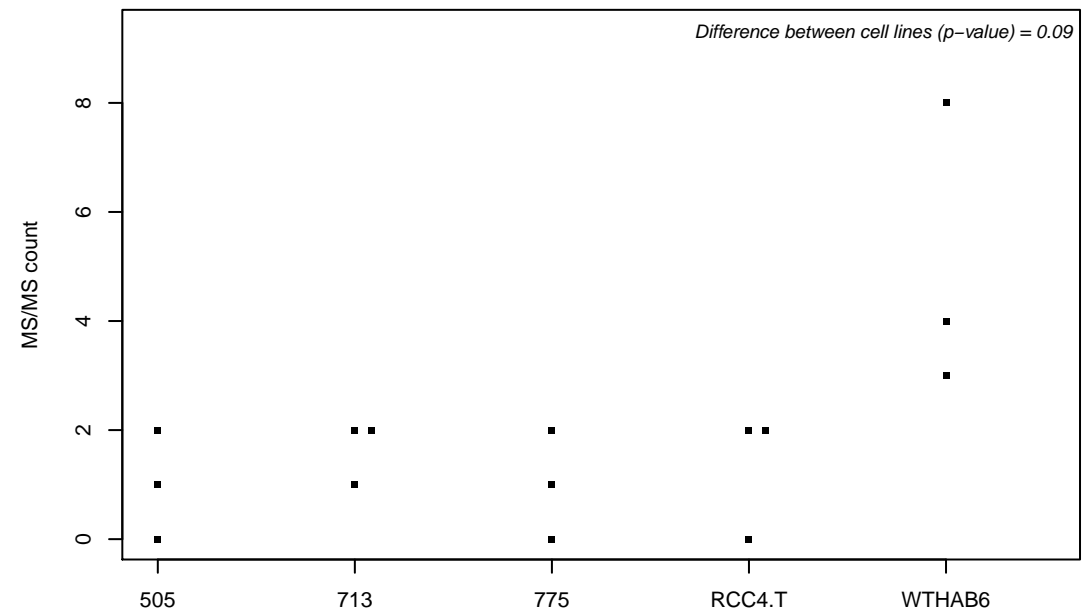
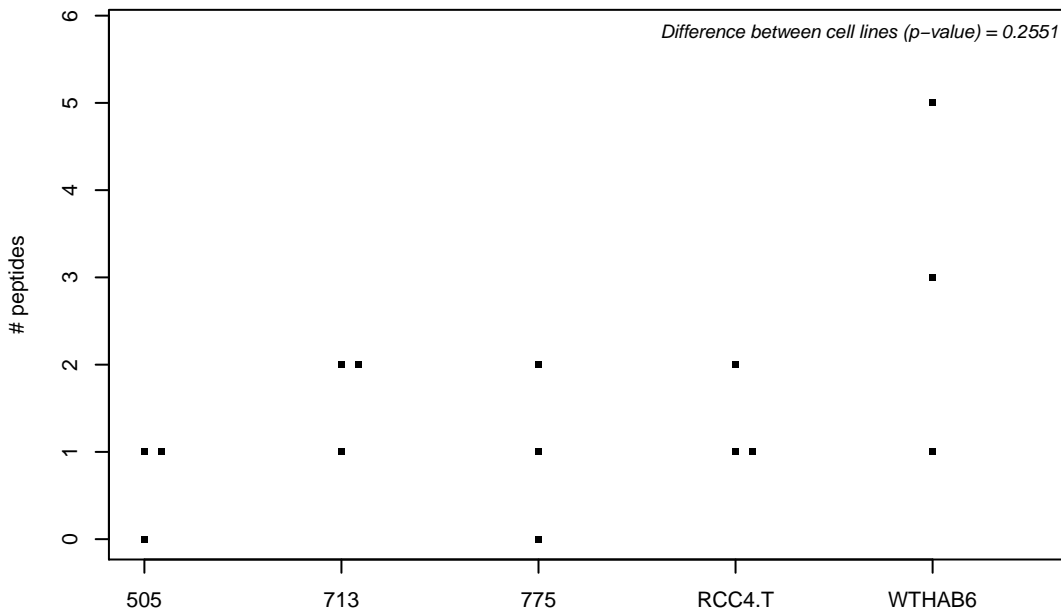
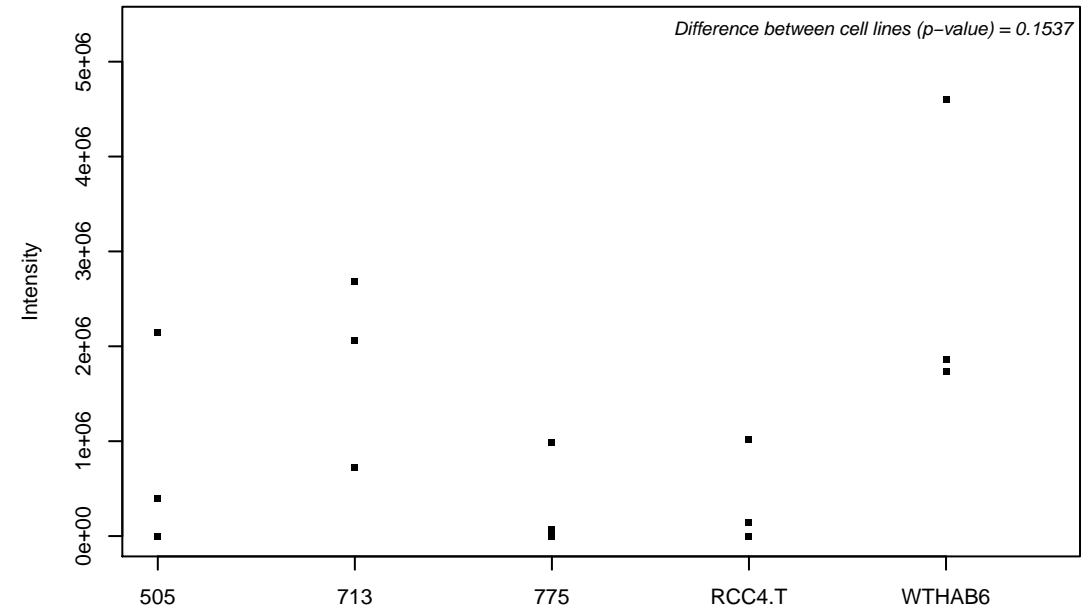
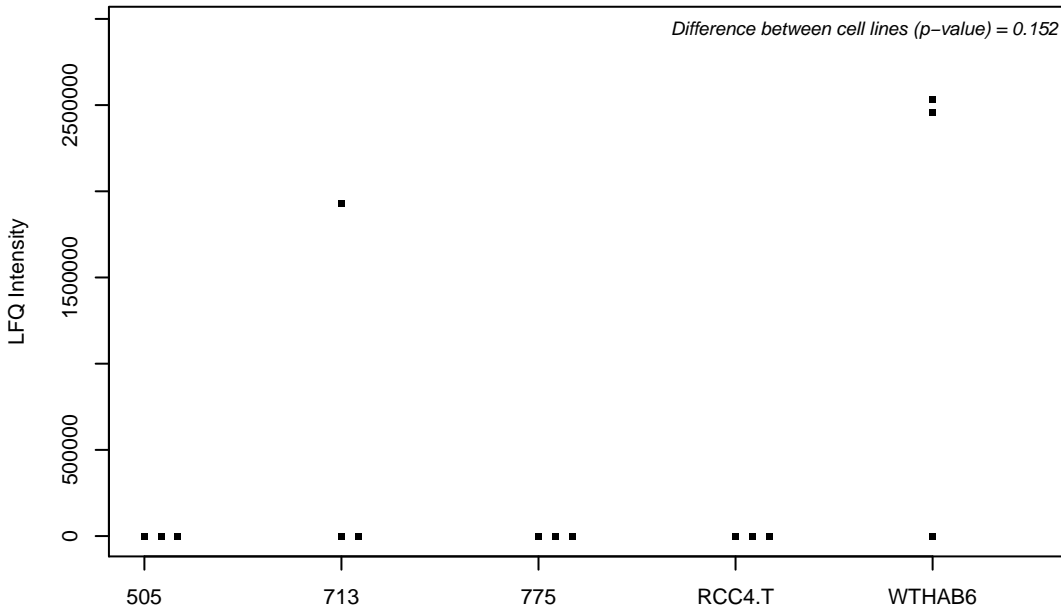
Q9NX58; Cell growth-regulating nucleolar protein



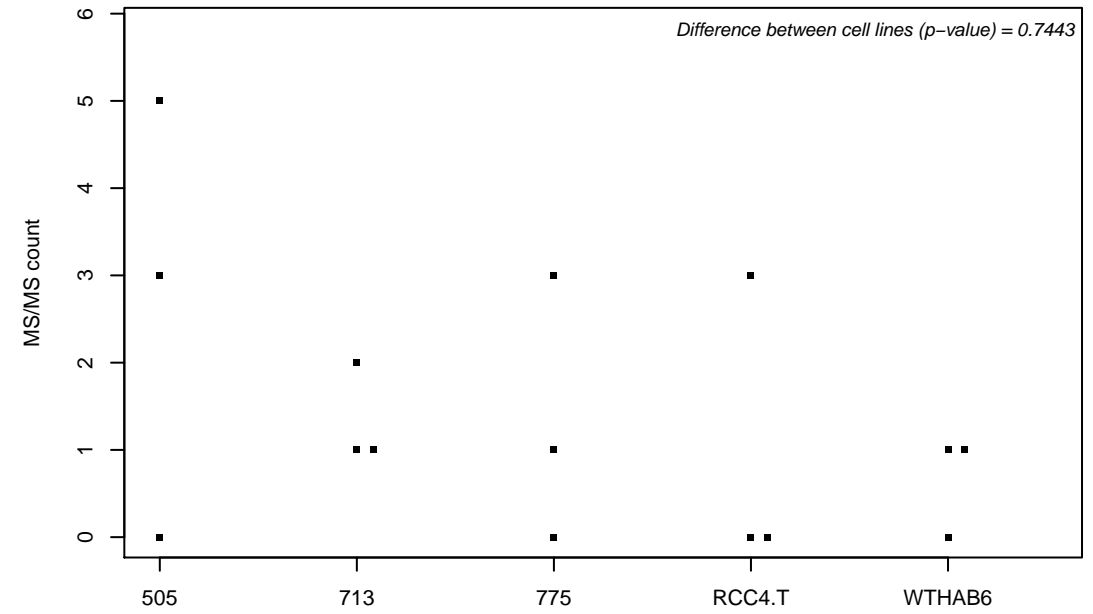
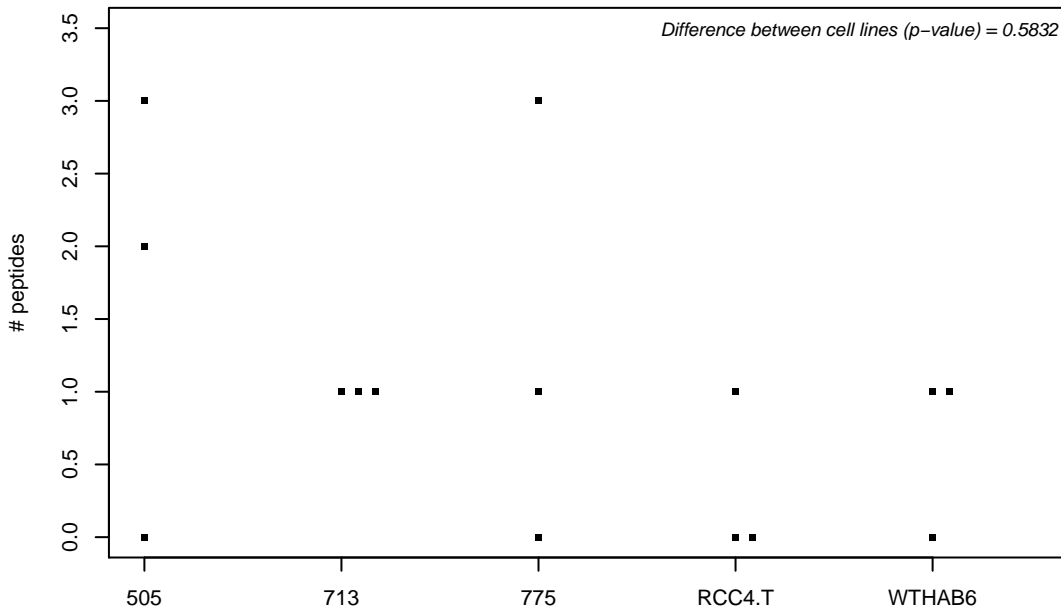
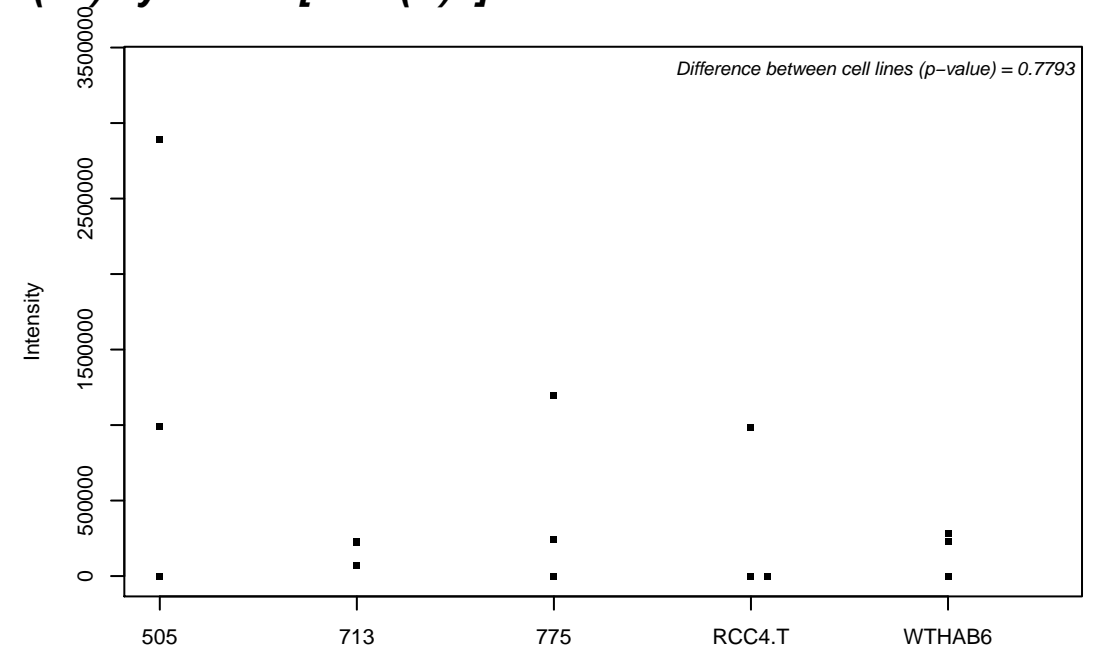
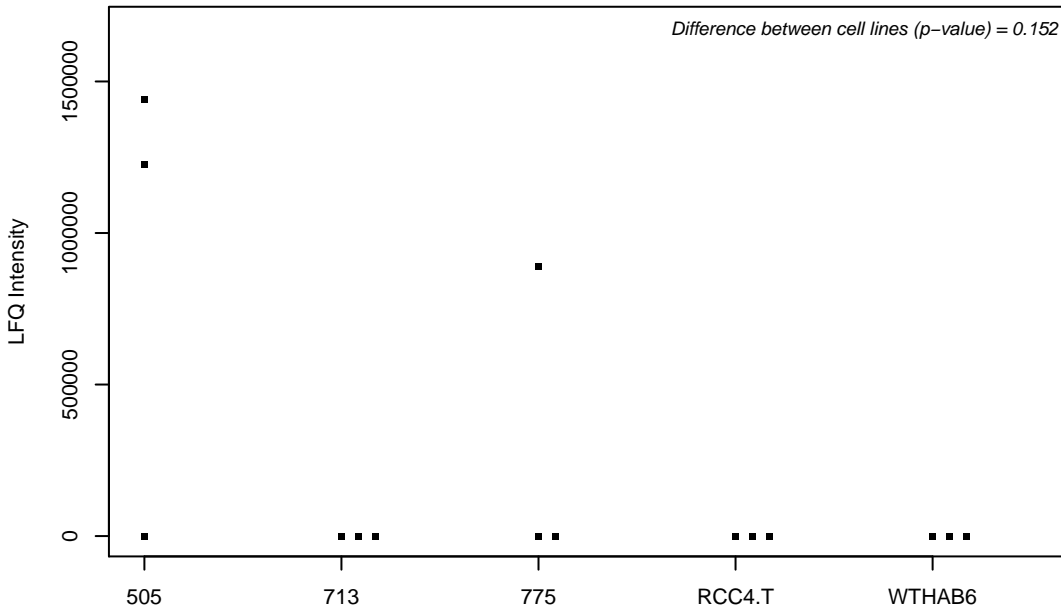
Q9NX61; Transmembrane protein 161A



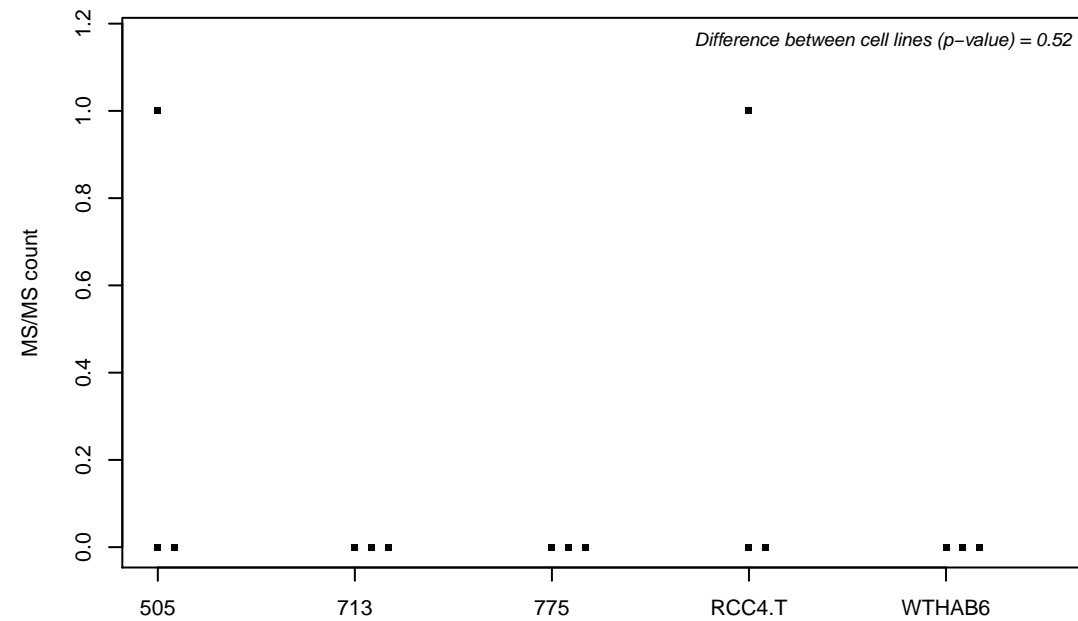
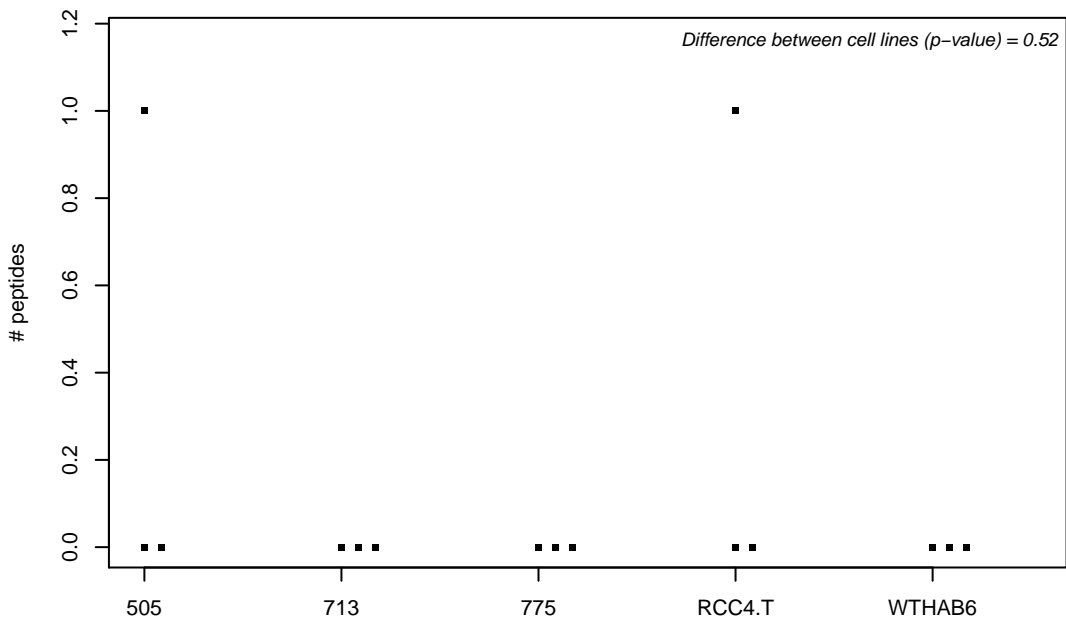
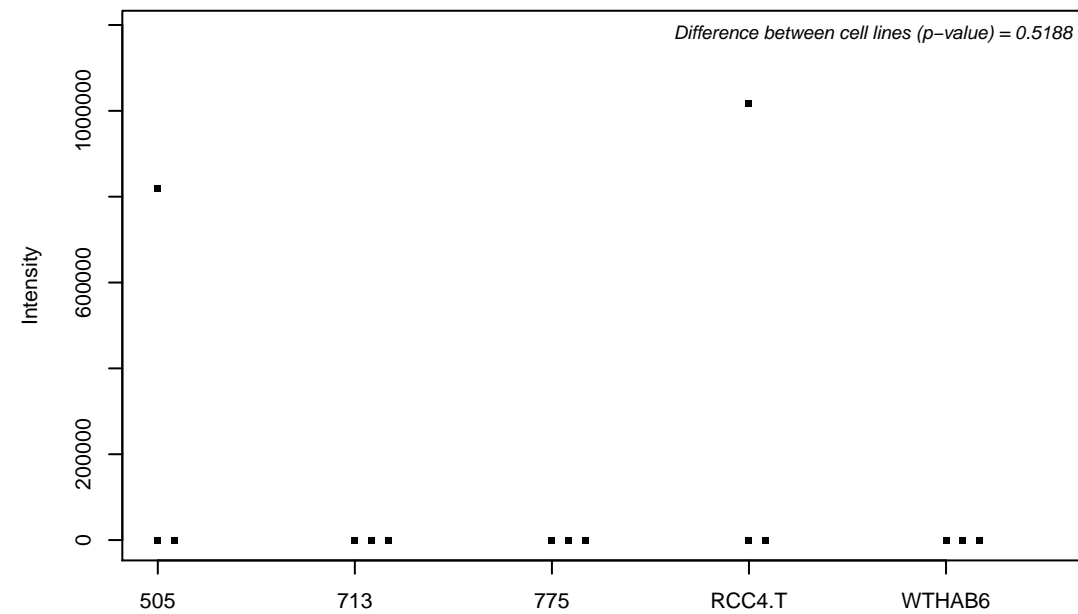
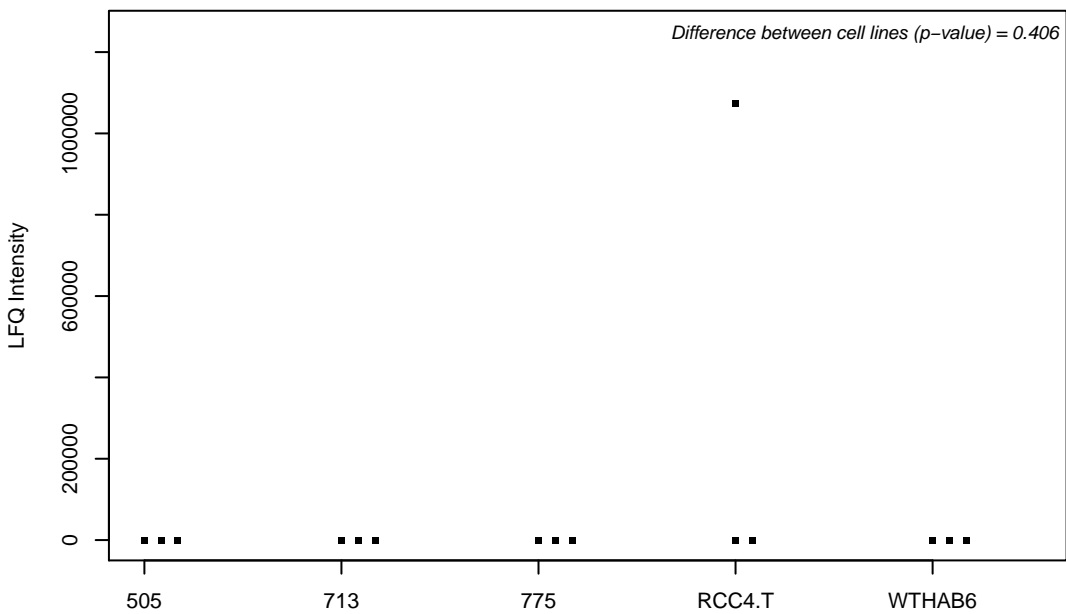
Q9NX62; Inositol monophosphatase 3



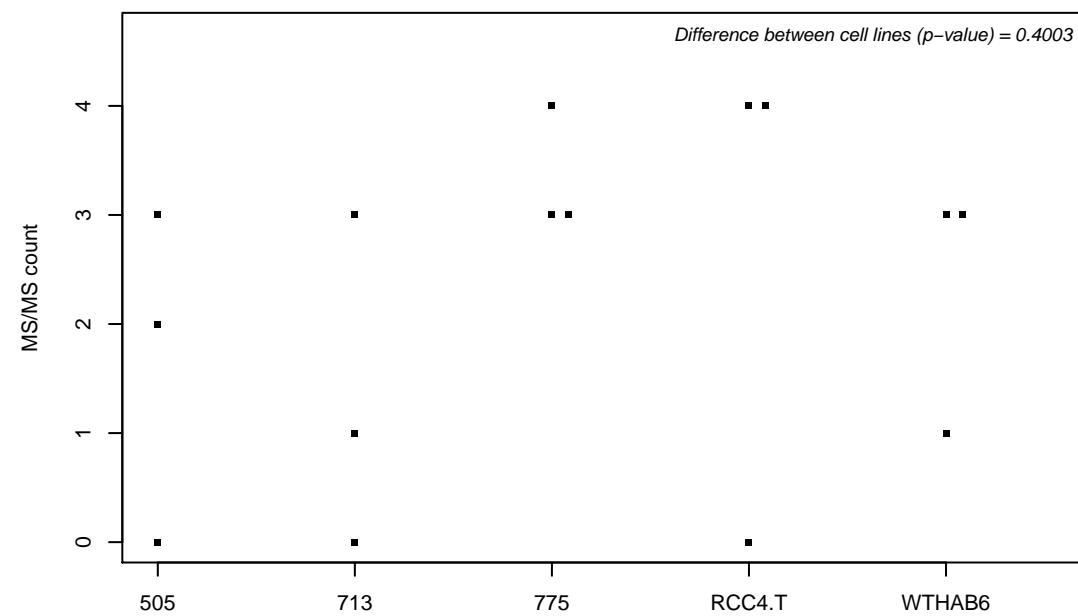
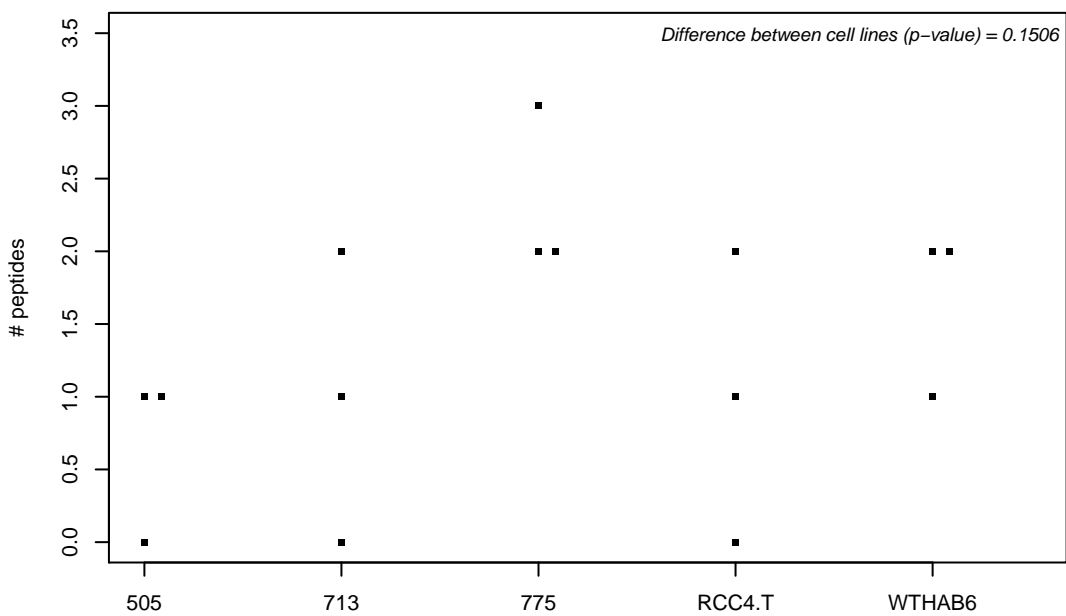
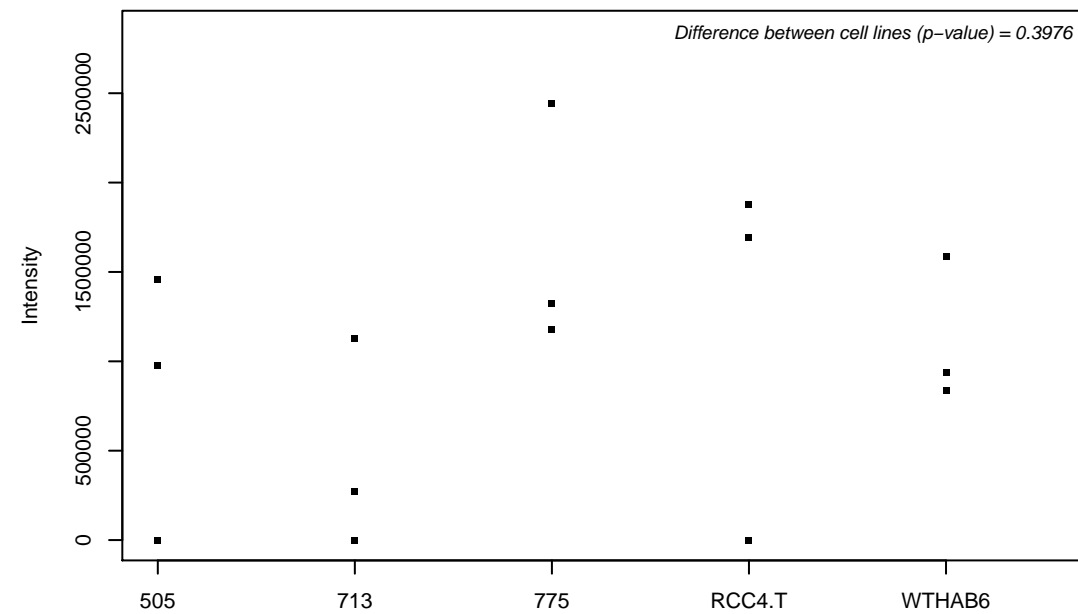
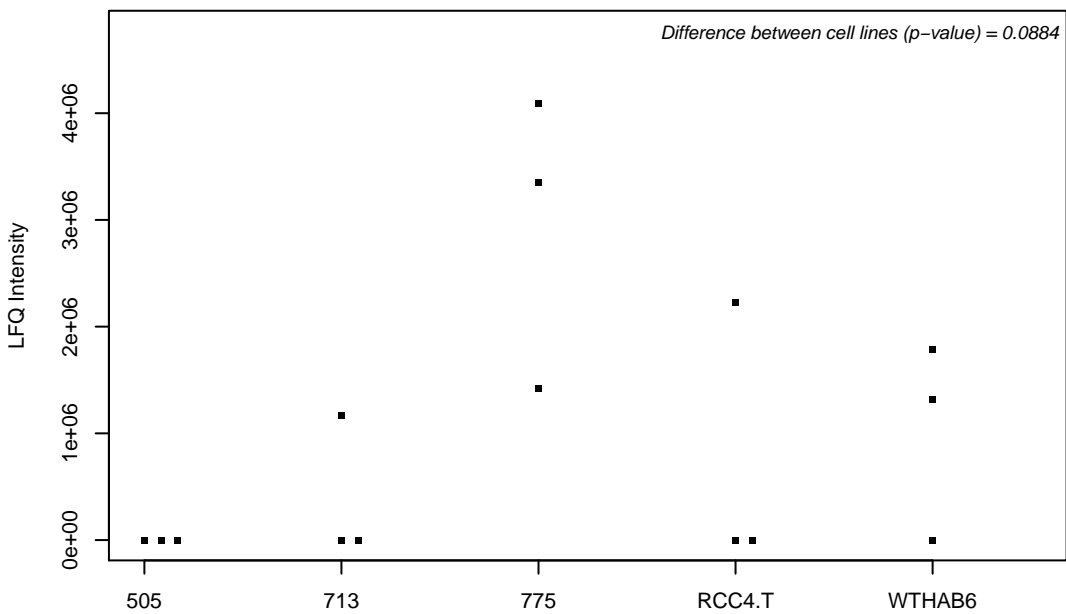
Q9NX74; tRNA-dihydrouridine(20) synthase [NAD(P)+]-like



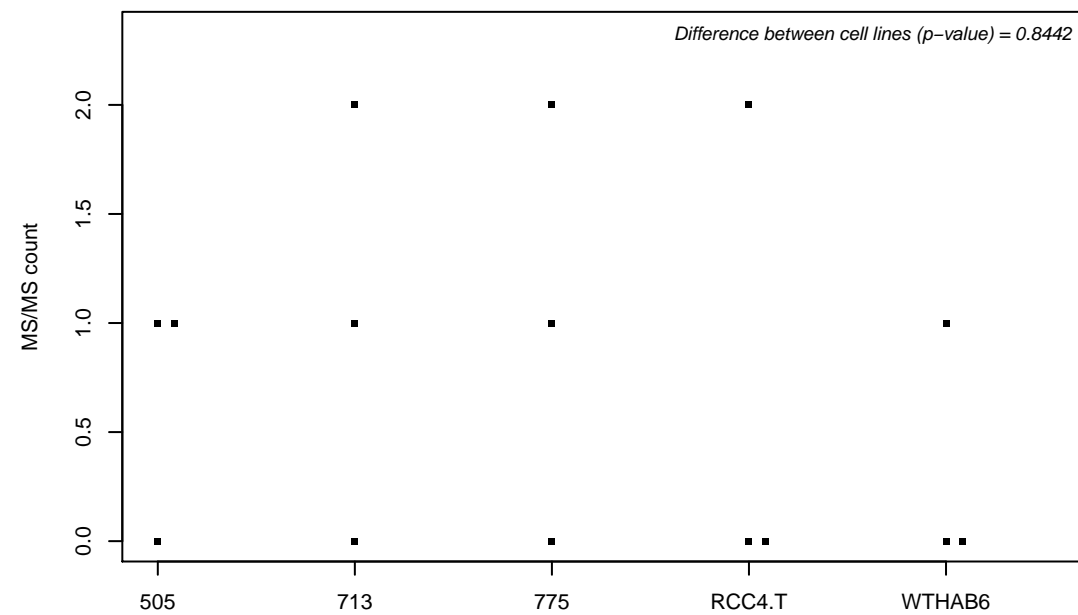
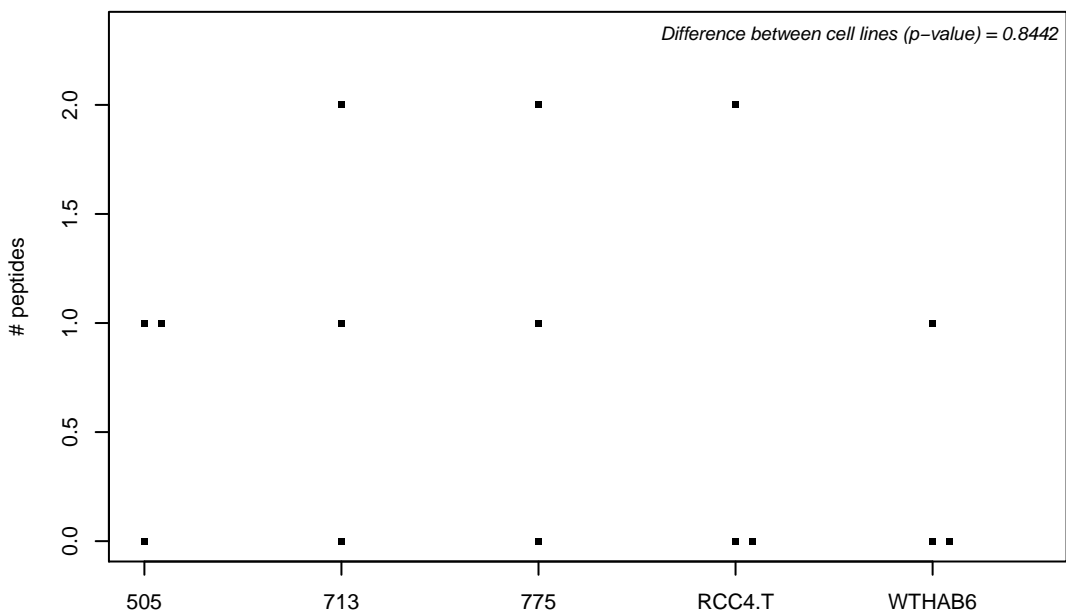
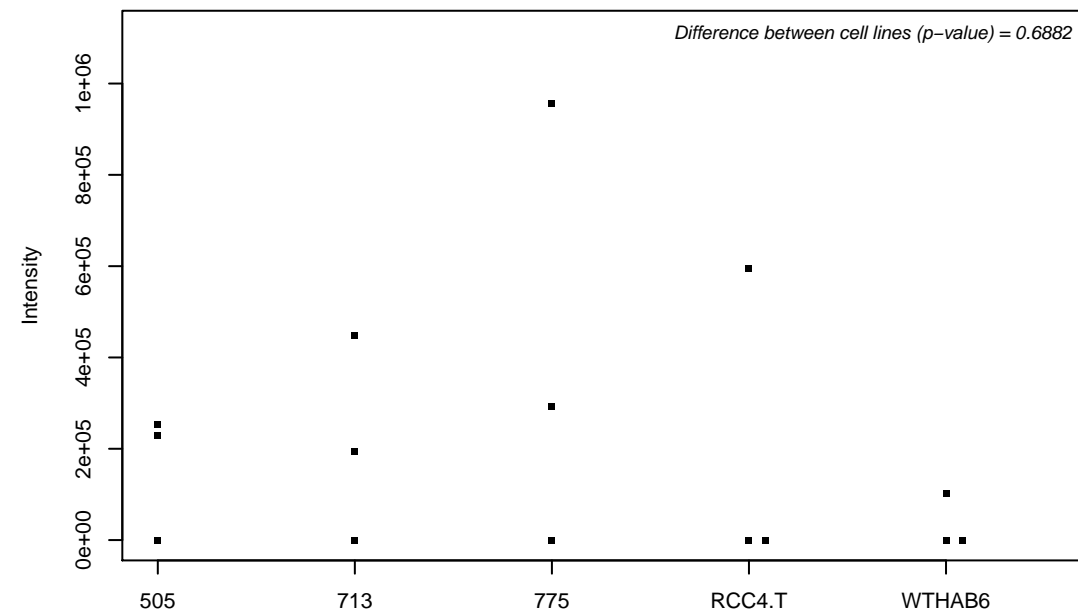
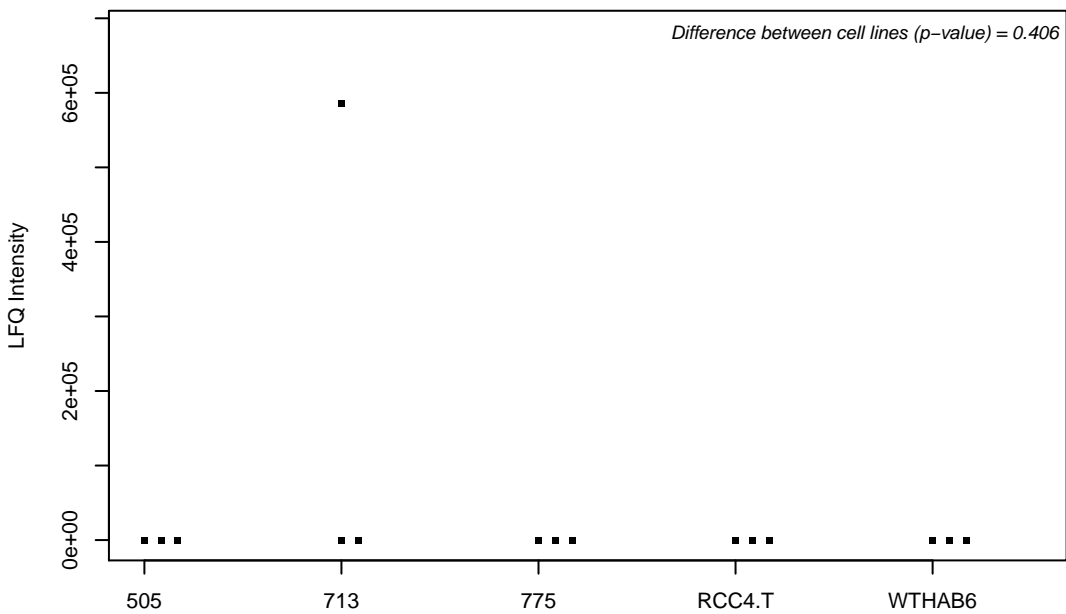
Q9NX76; CKLF-like MARVEL transmembrane domain-containing protein 6



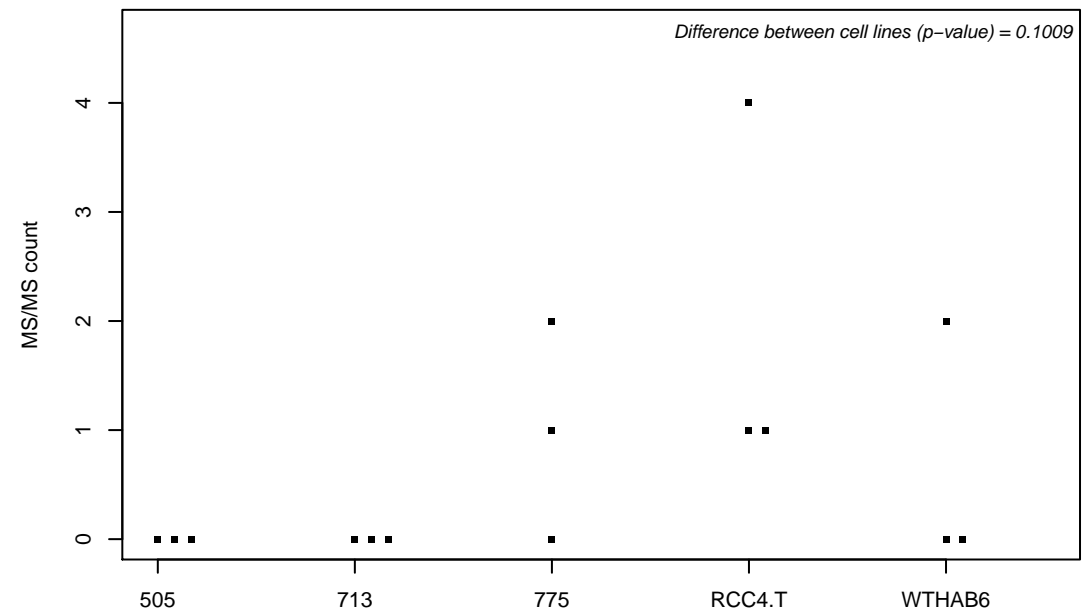
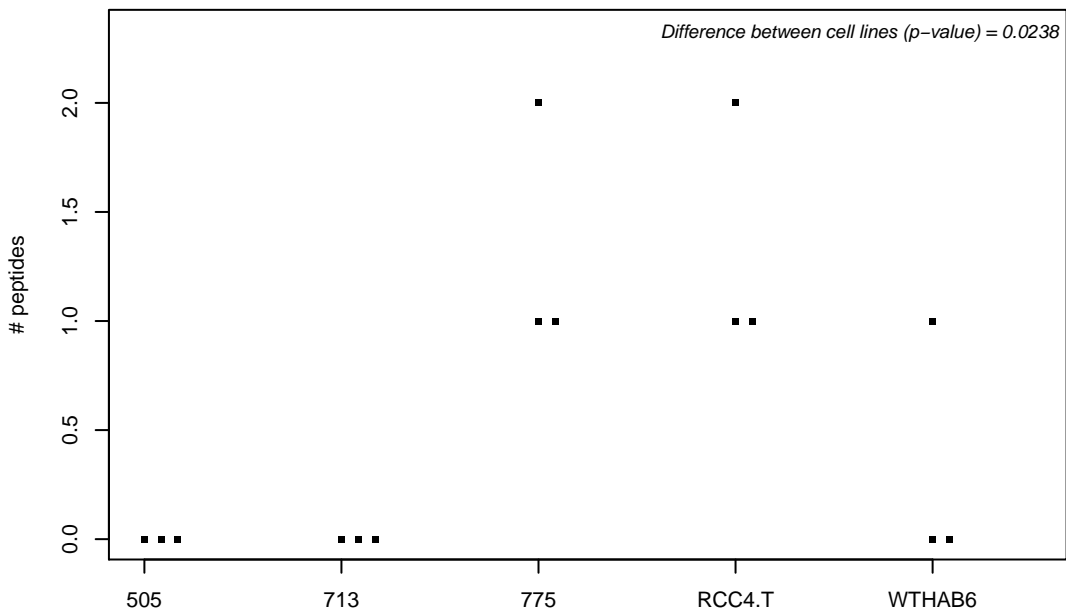
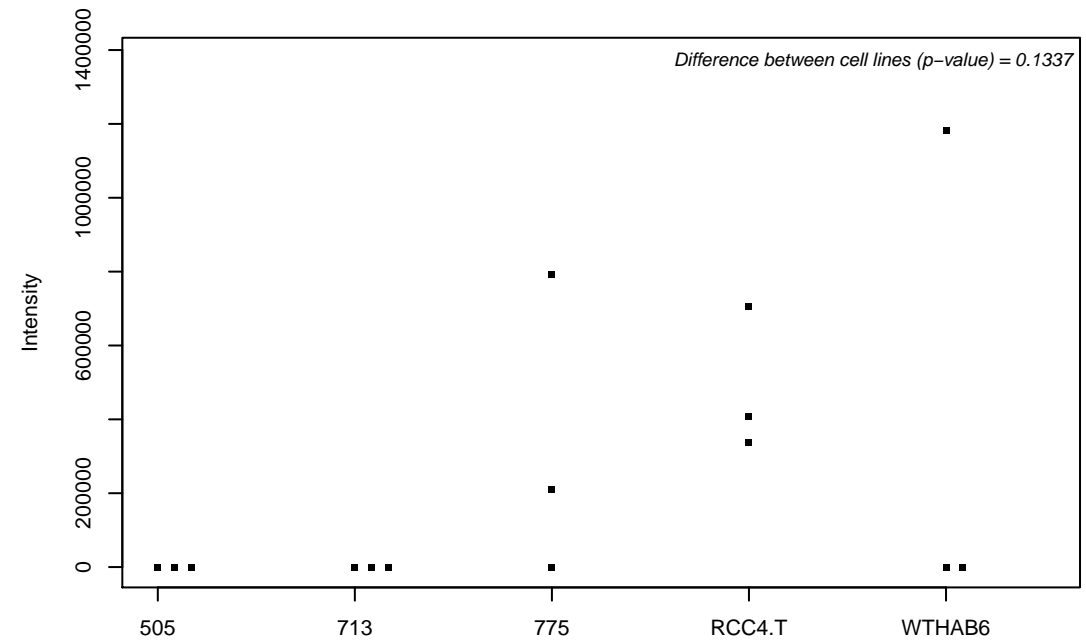
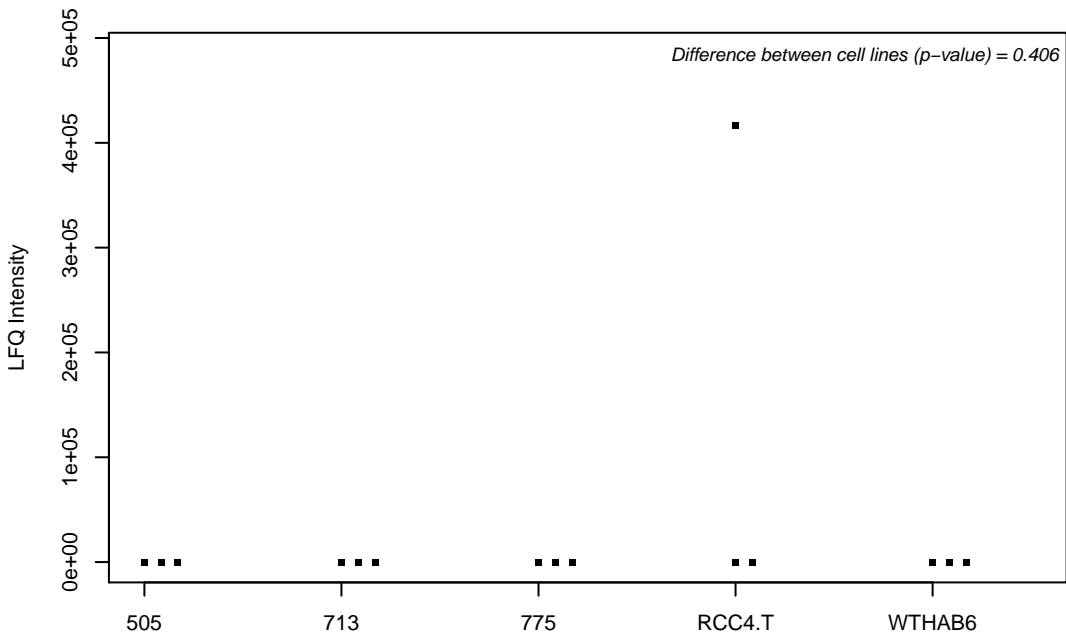
Q9NXA8; NAD-dependent protein deacylase sirtuin-5, mitochondrial



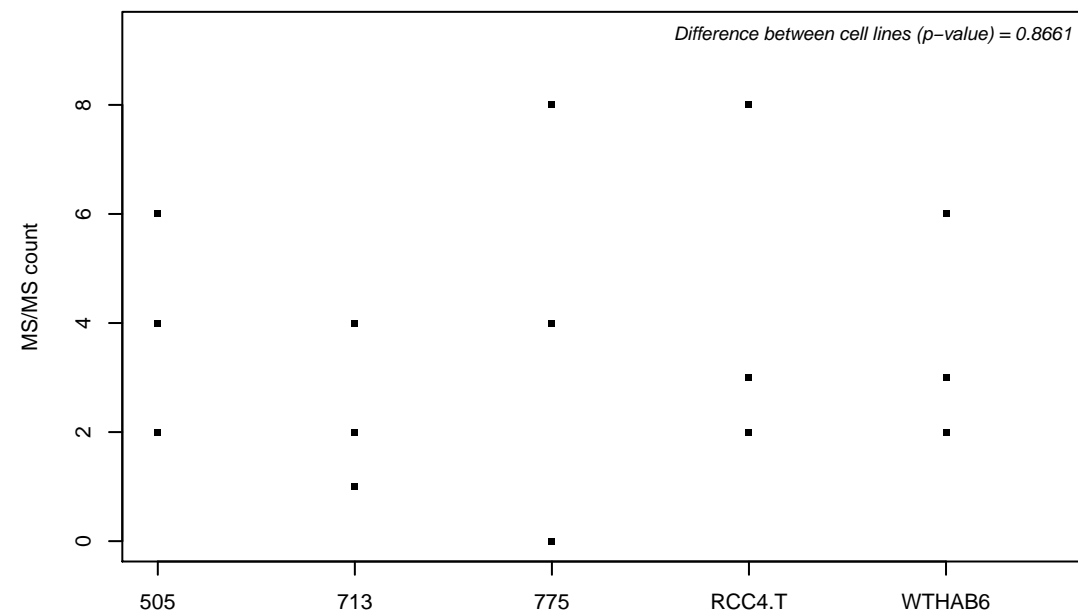
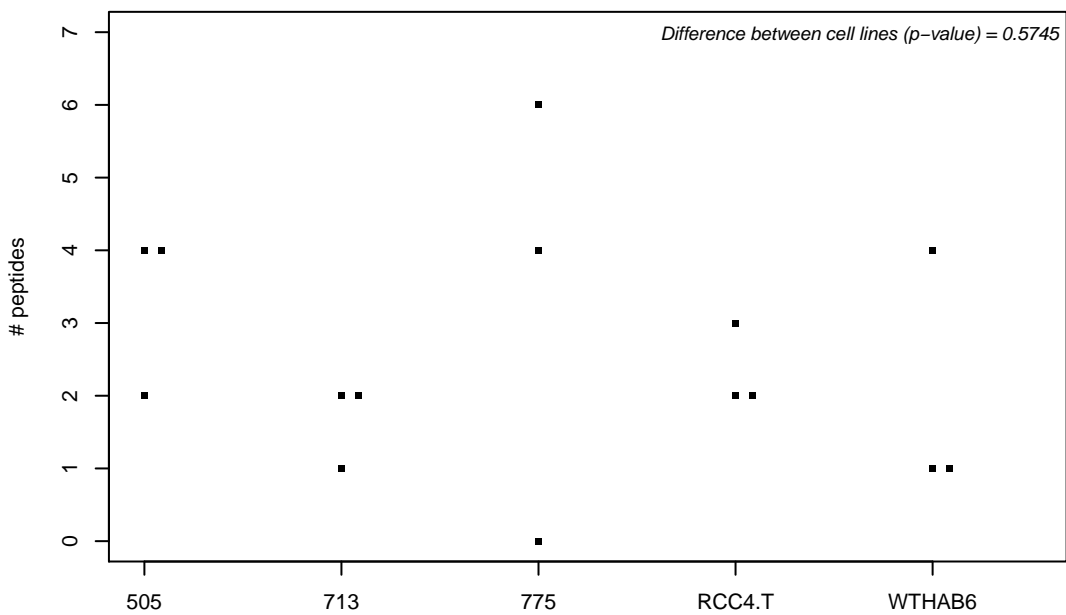
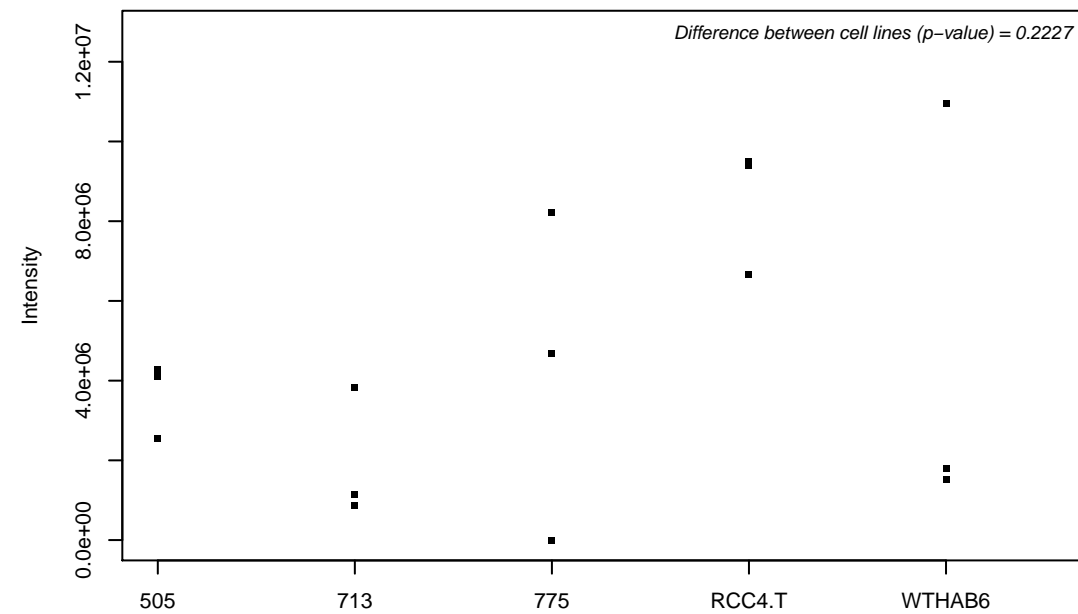
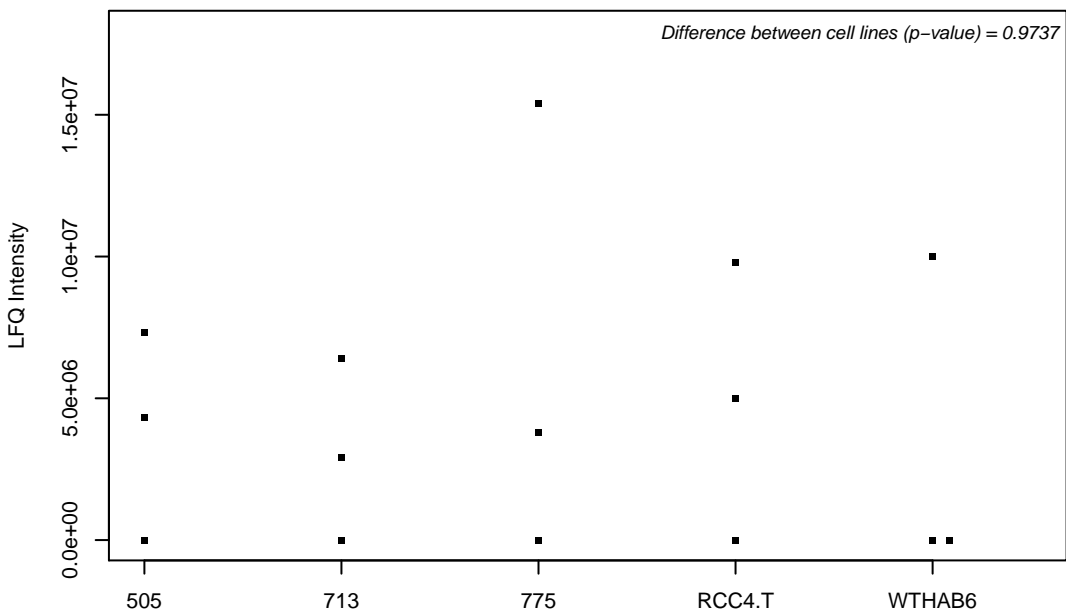
Q9NXD2; Myotubularin-related protein 10



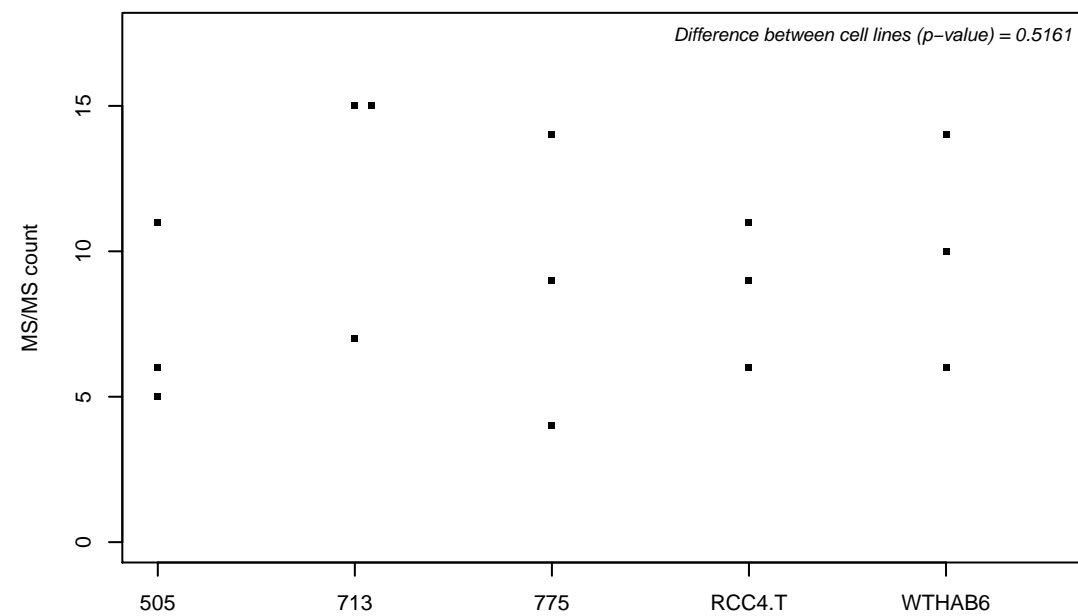
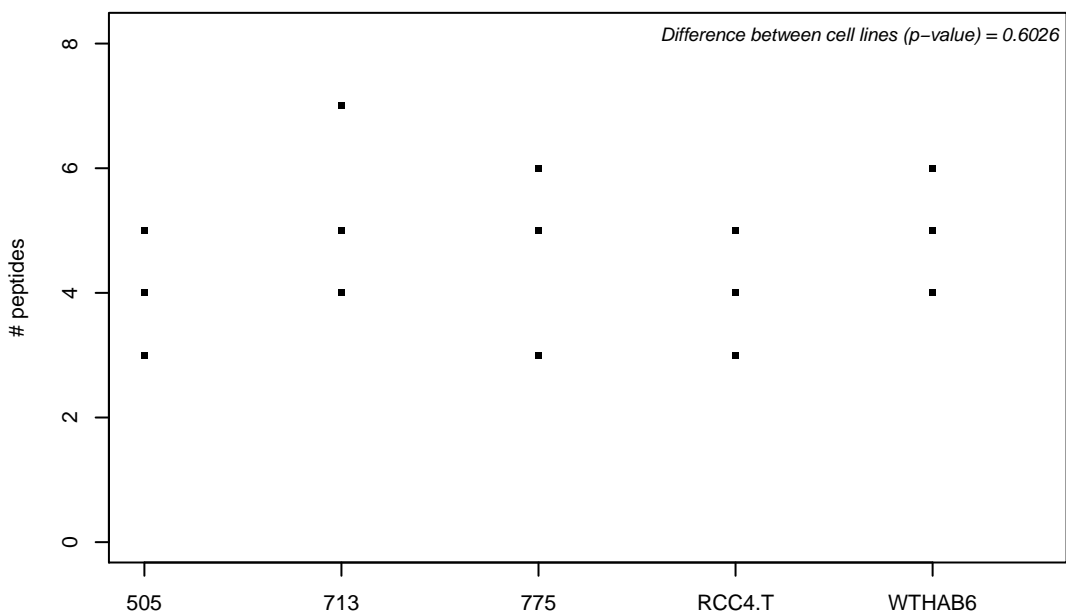
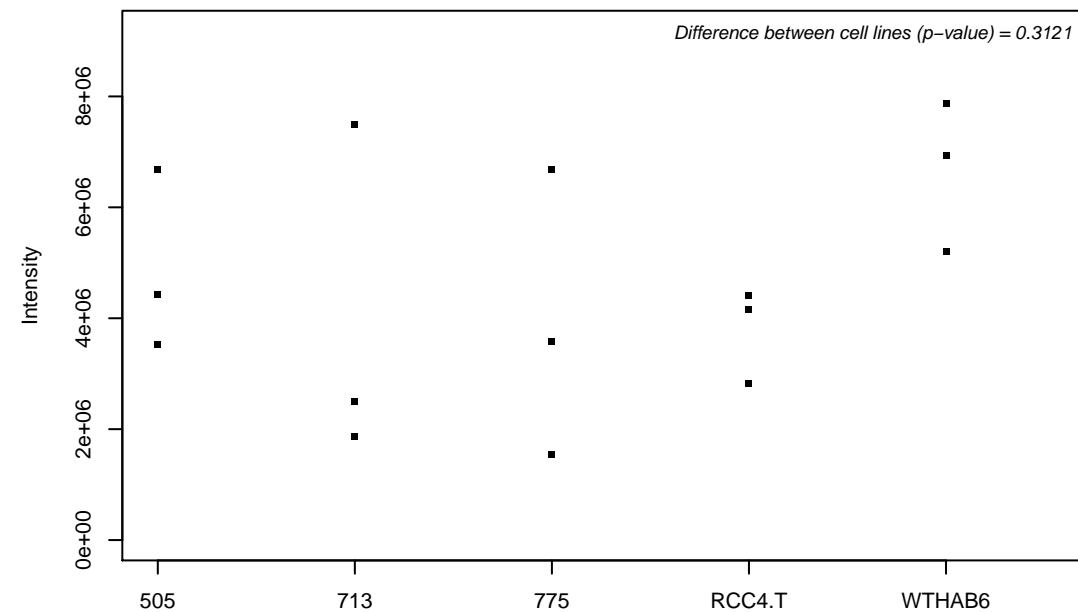
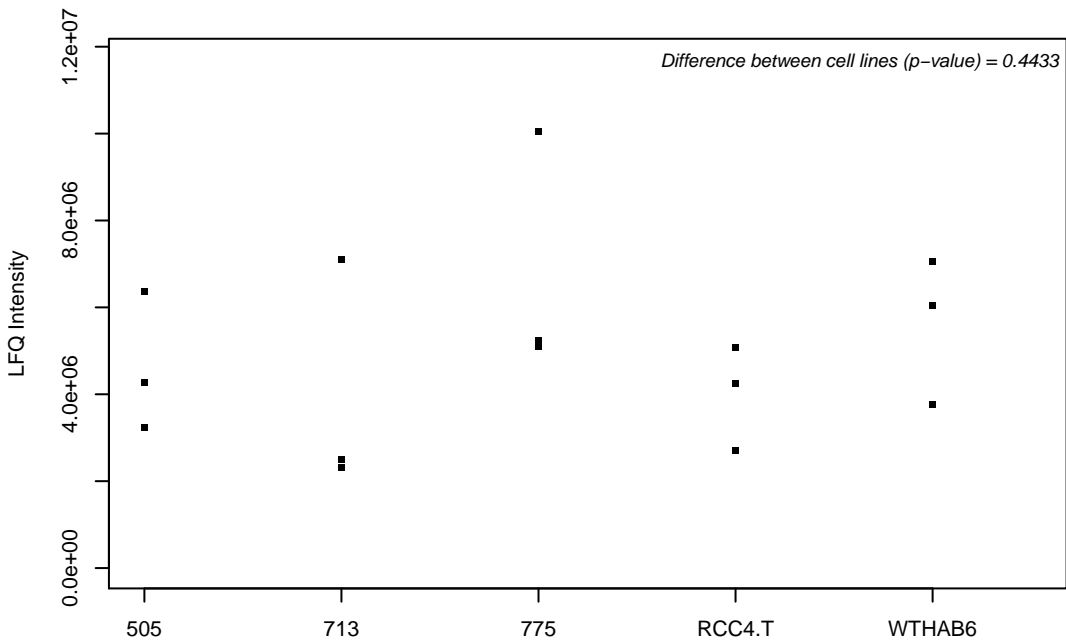
Q9NXF1; Testis-expressed sequence 10 protein



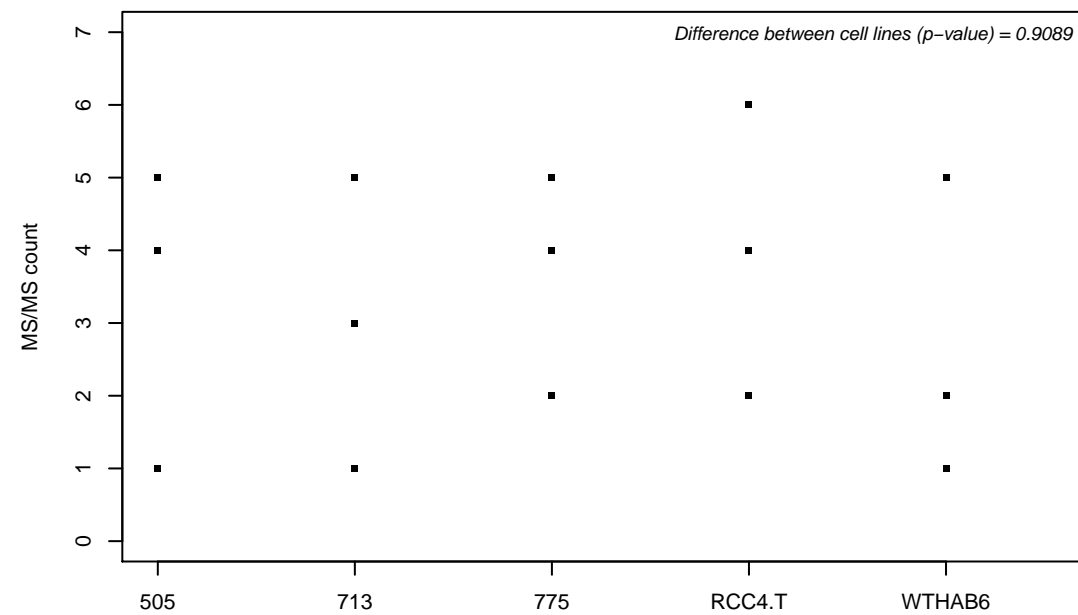
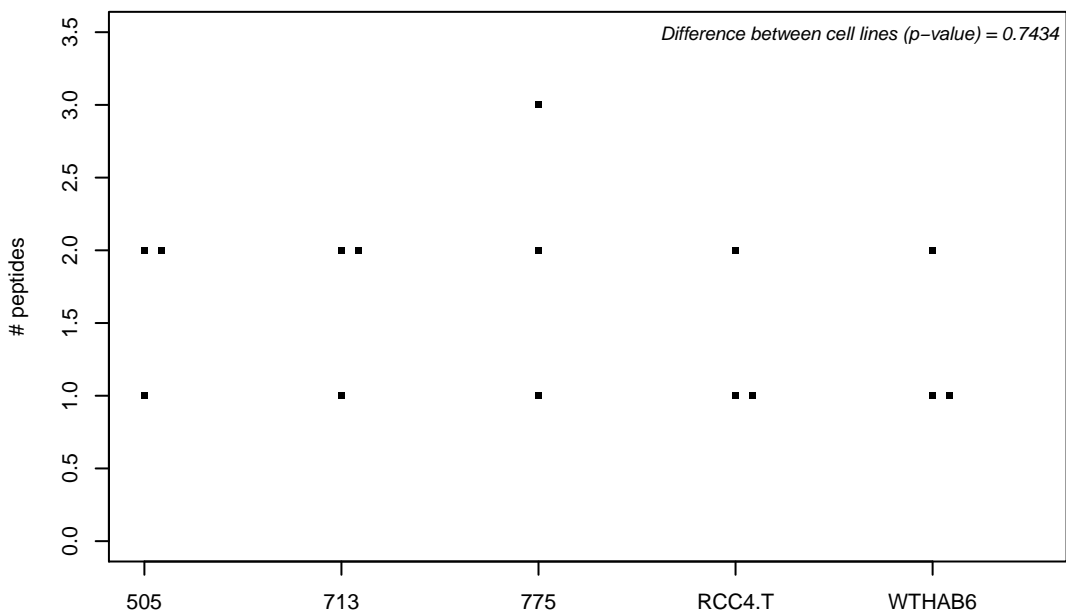
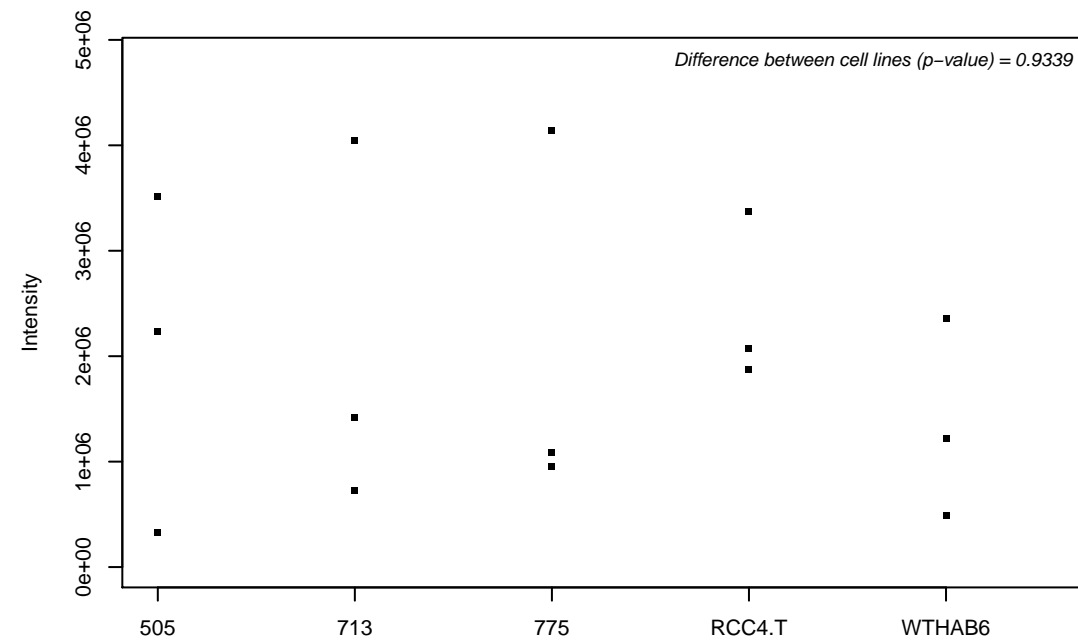
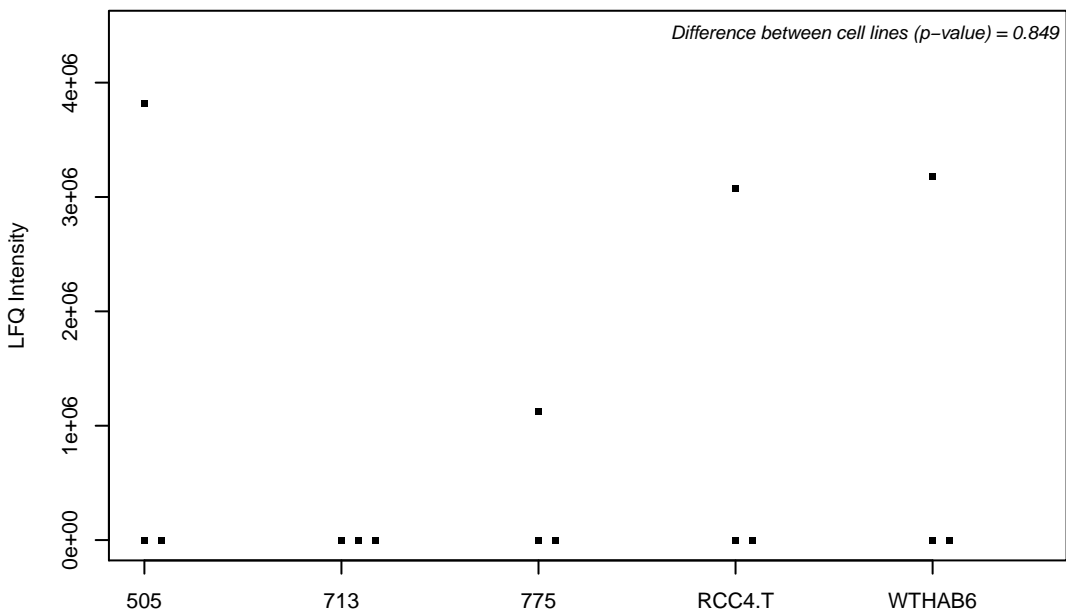
J3KQB0; THUMP domain-containing protein 1



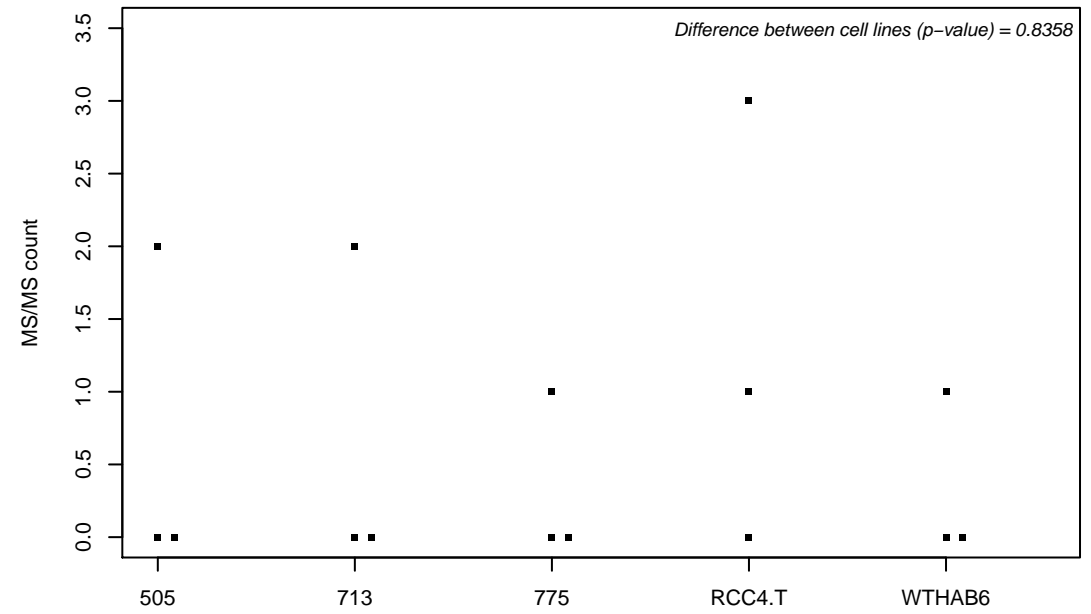
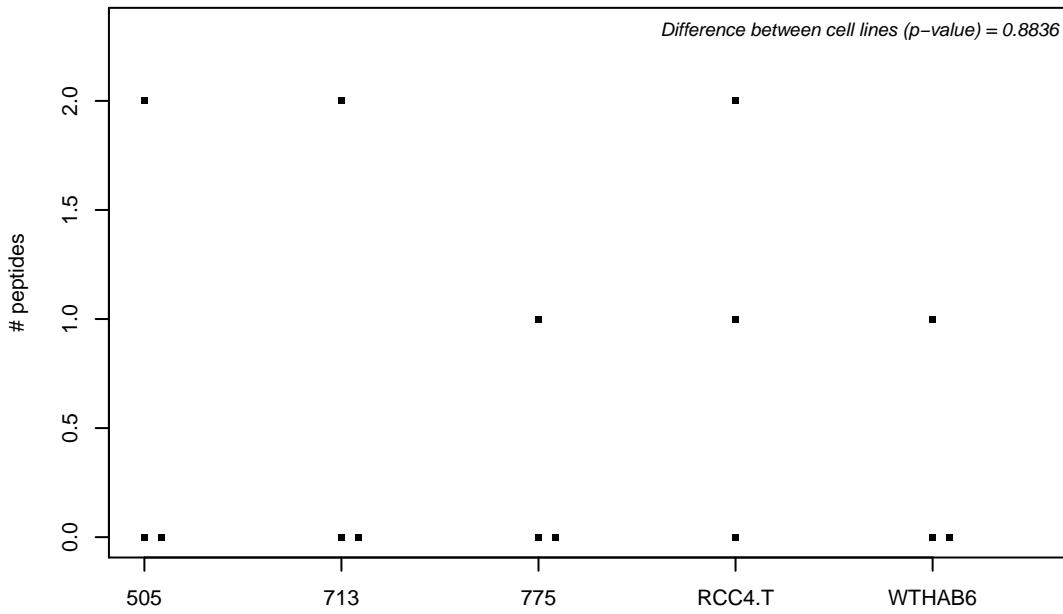
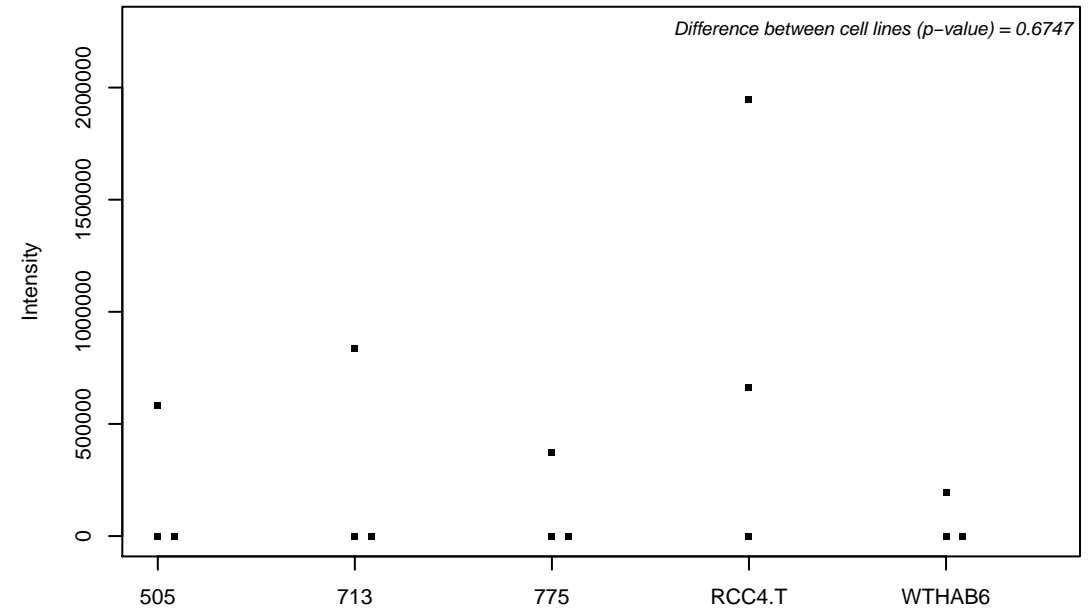
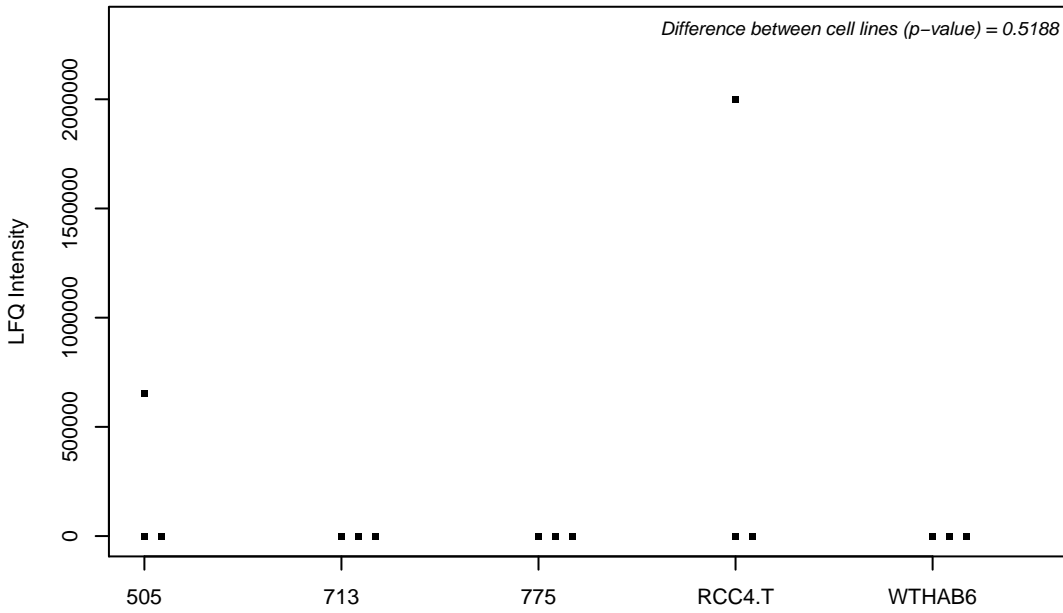
Q9NXH9; tRNA (guanine(26)-N(2))-dimethyltransferase



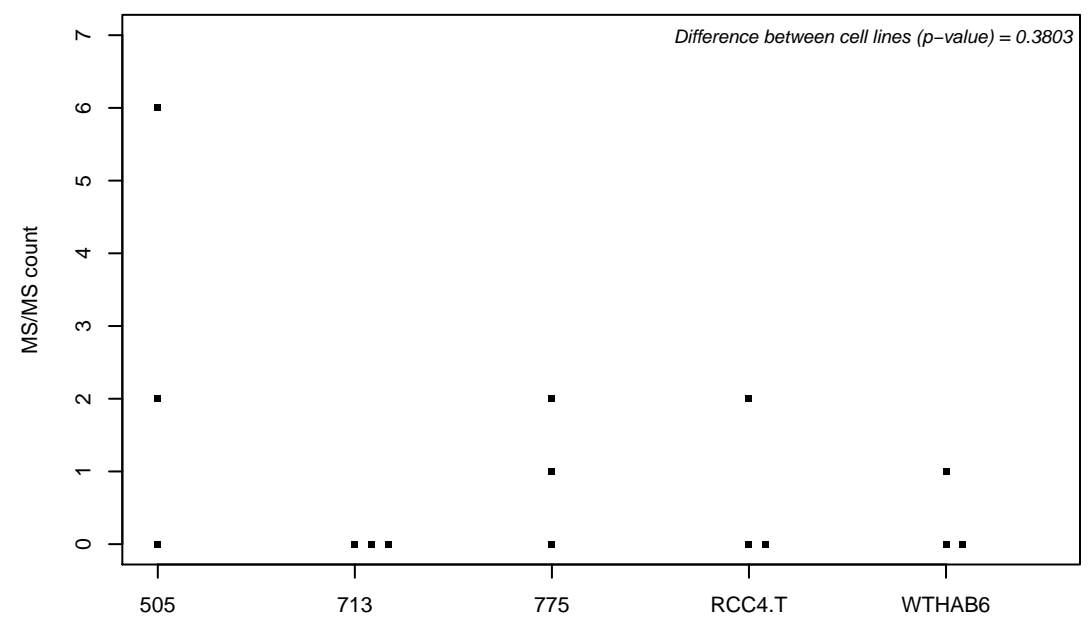
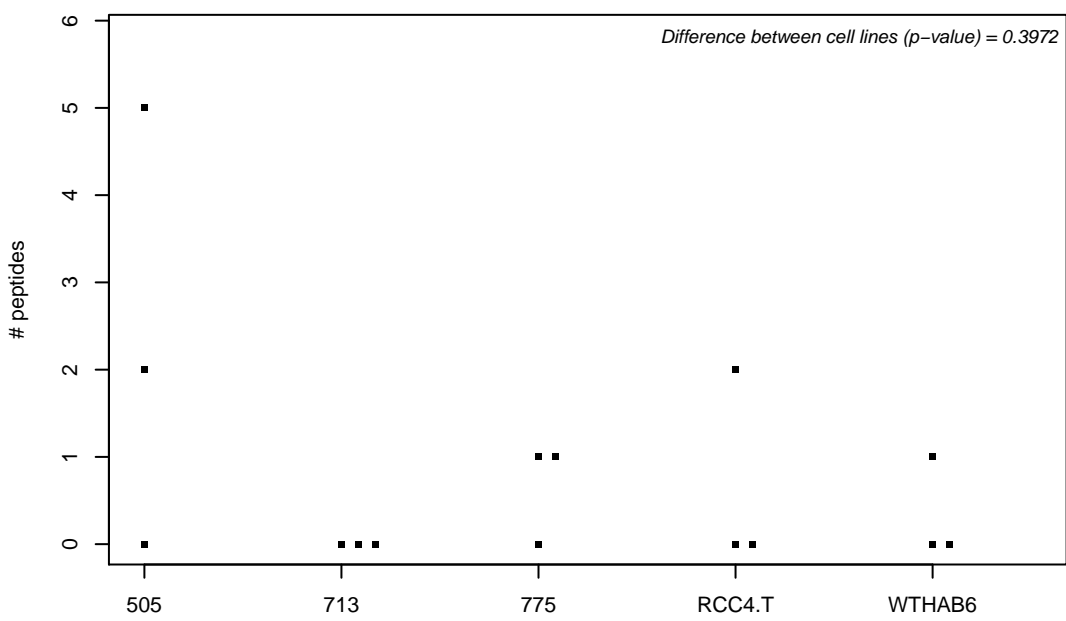
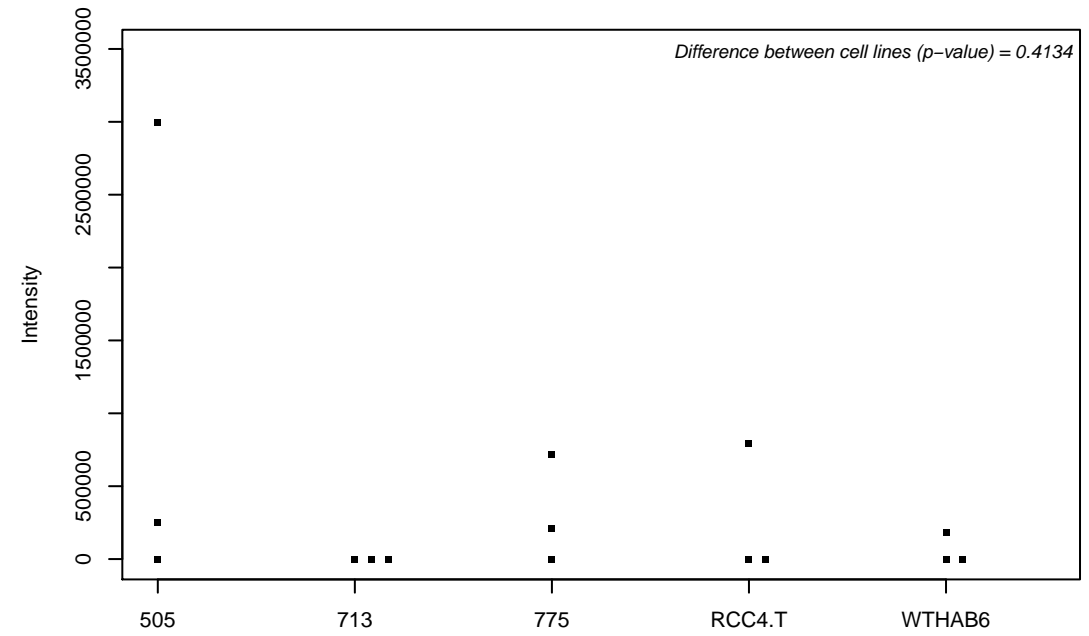
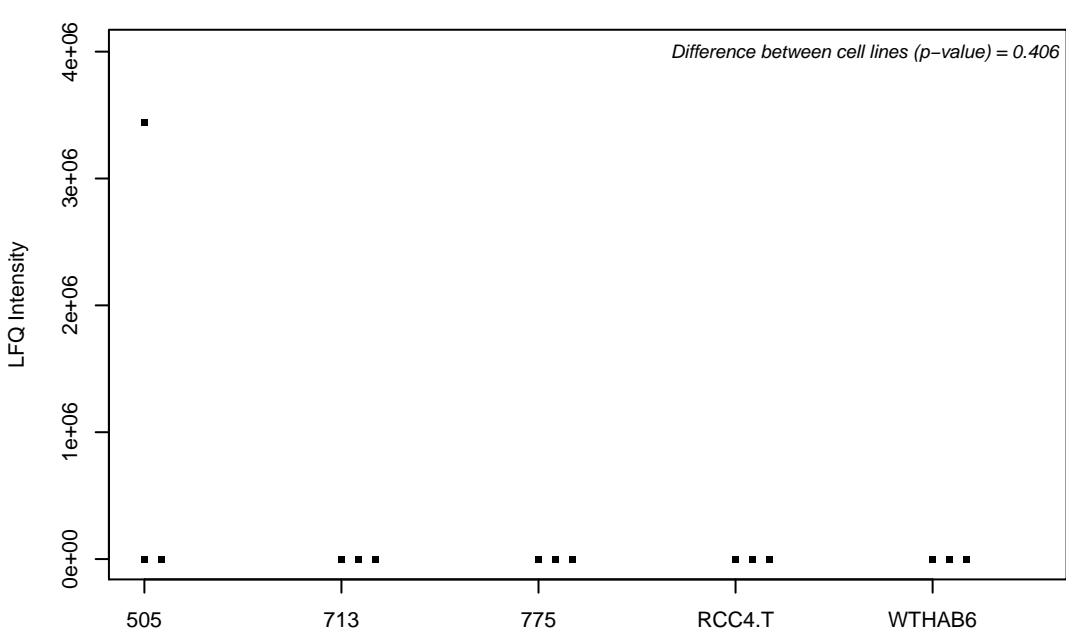
Q9NXR7; BRCA1-A complex subunit BRE



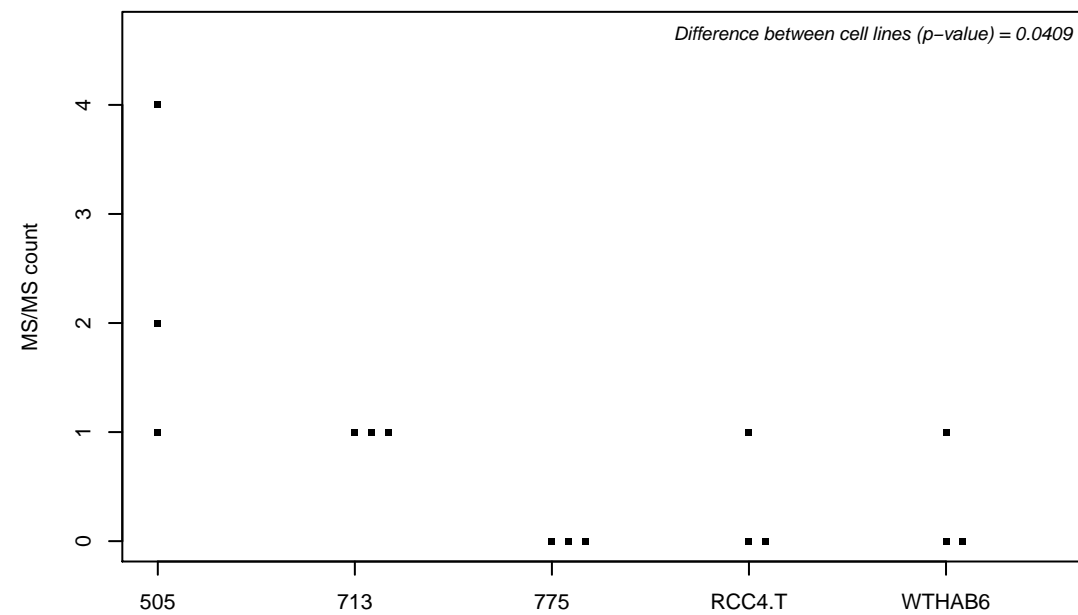
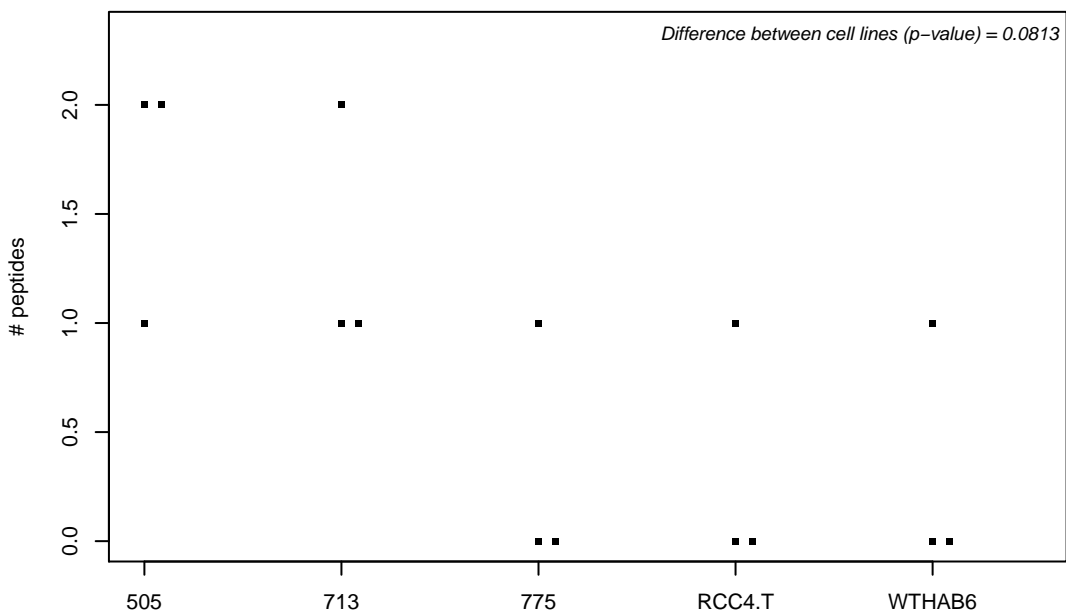
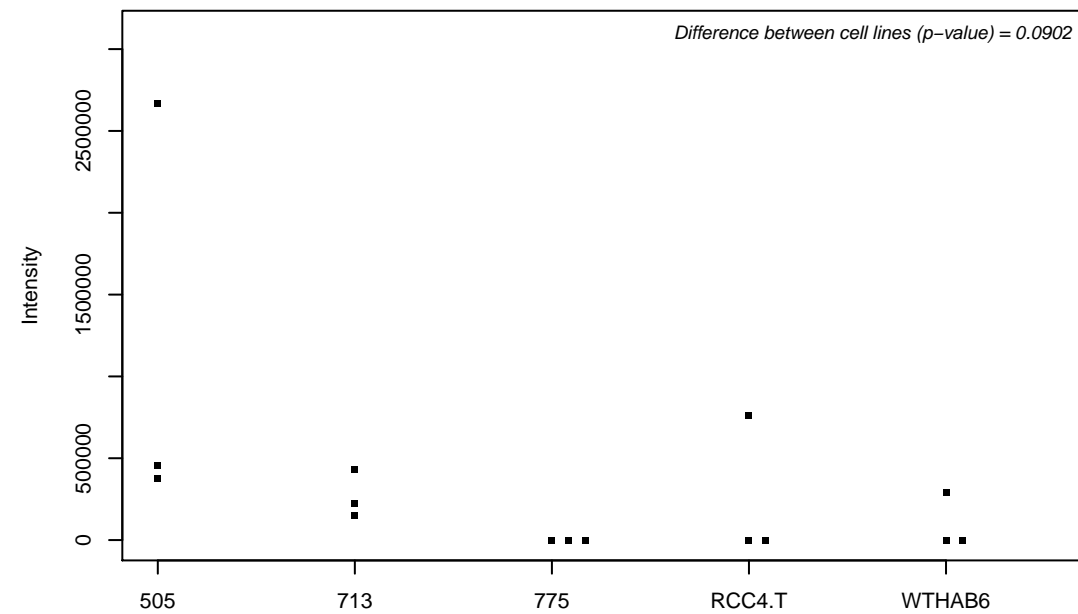
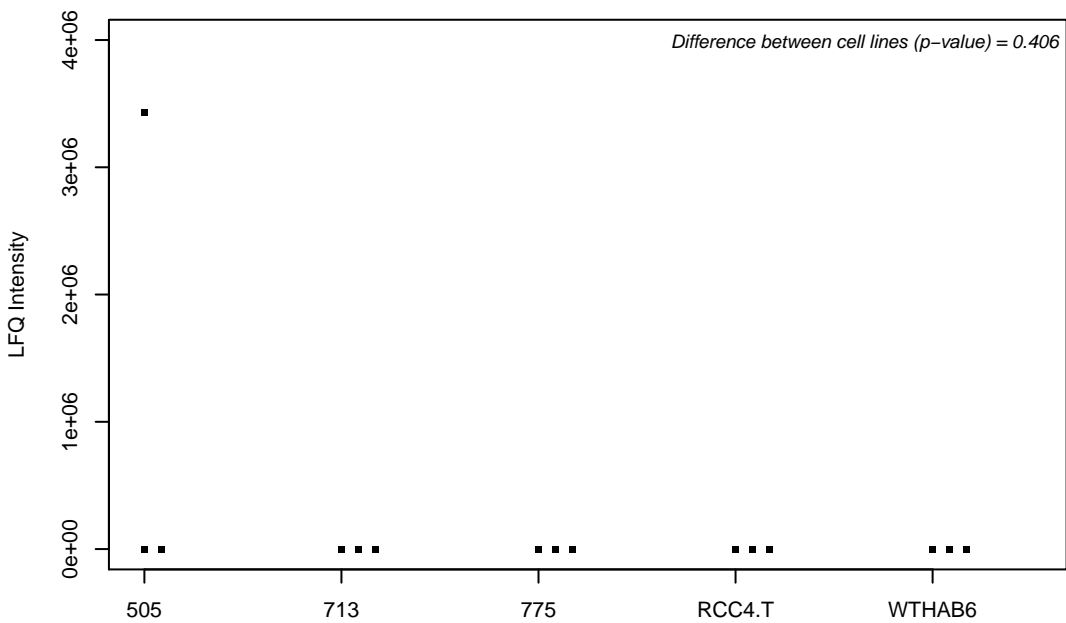
Q9NXV2; BTB/POZ domain-containing protein KCTD5



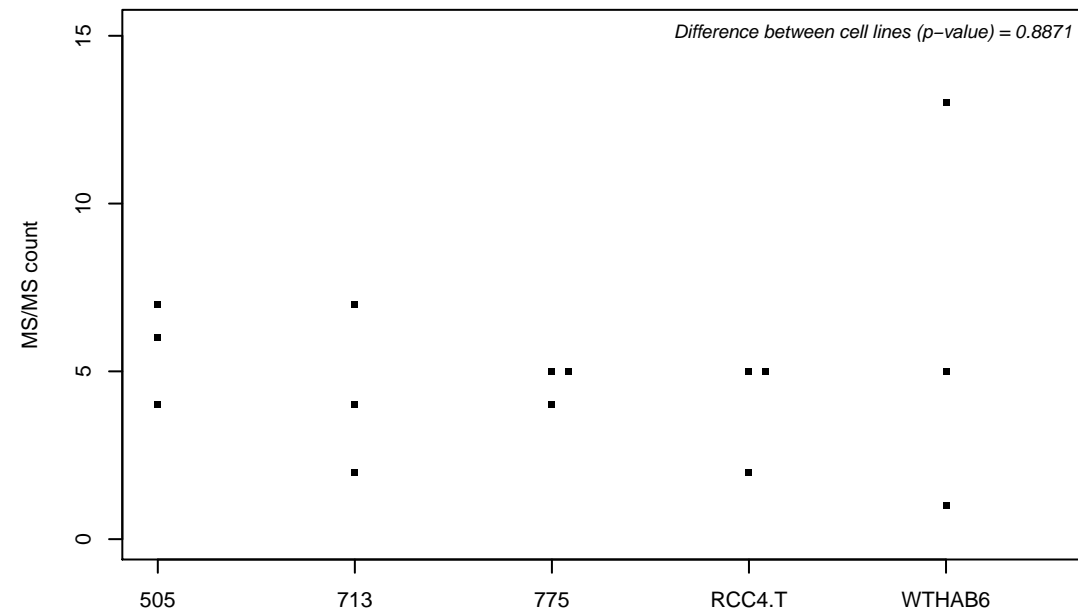
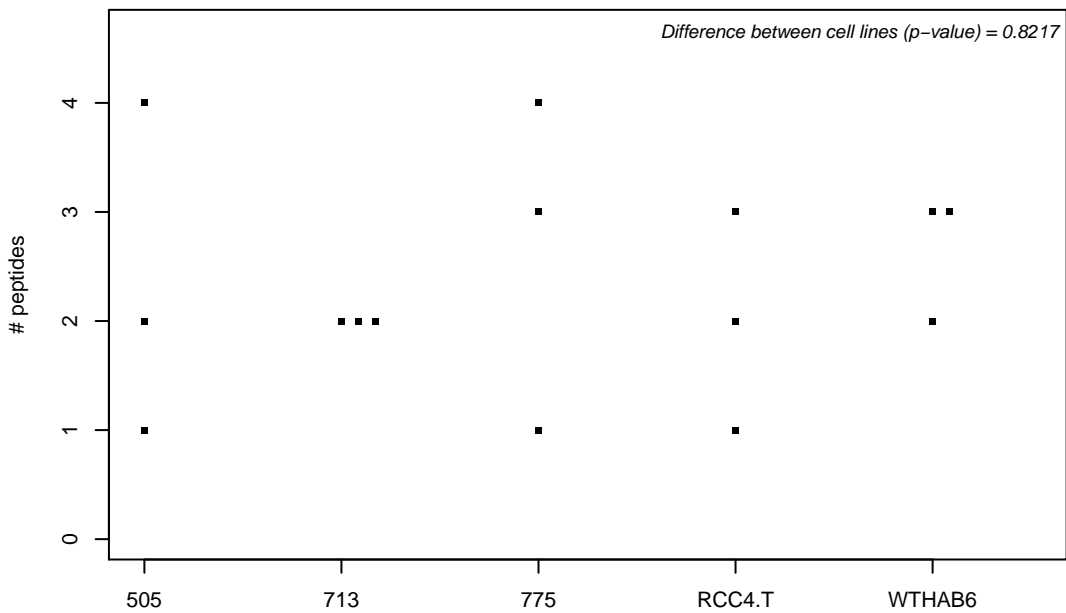
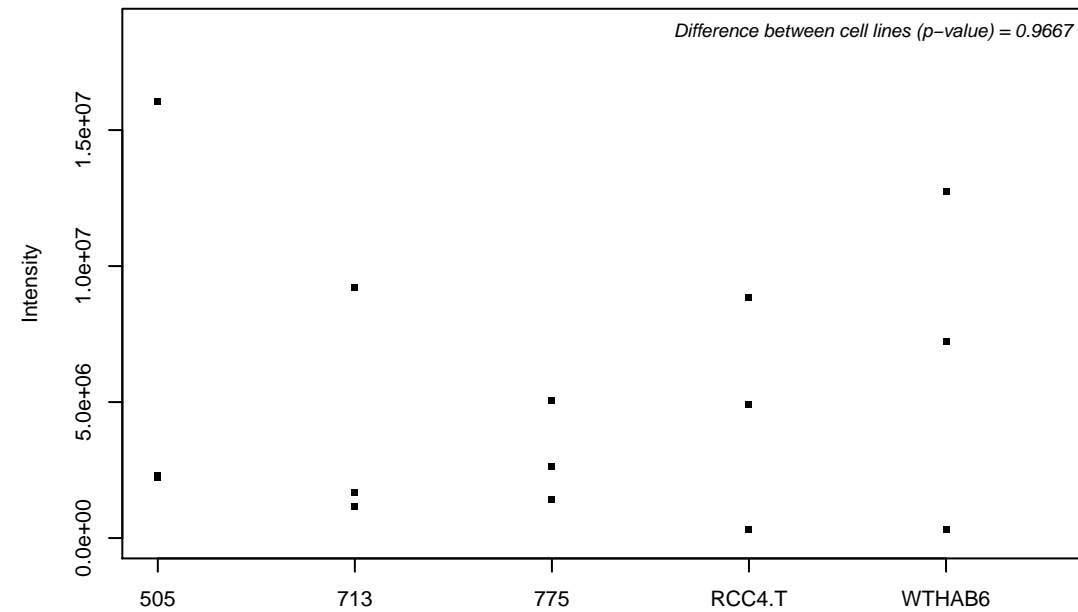
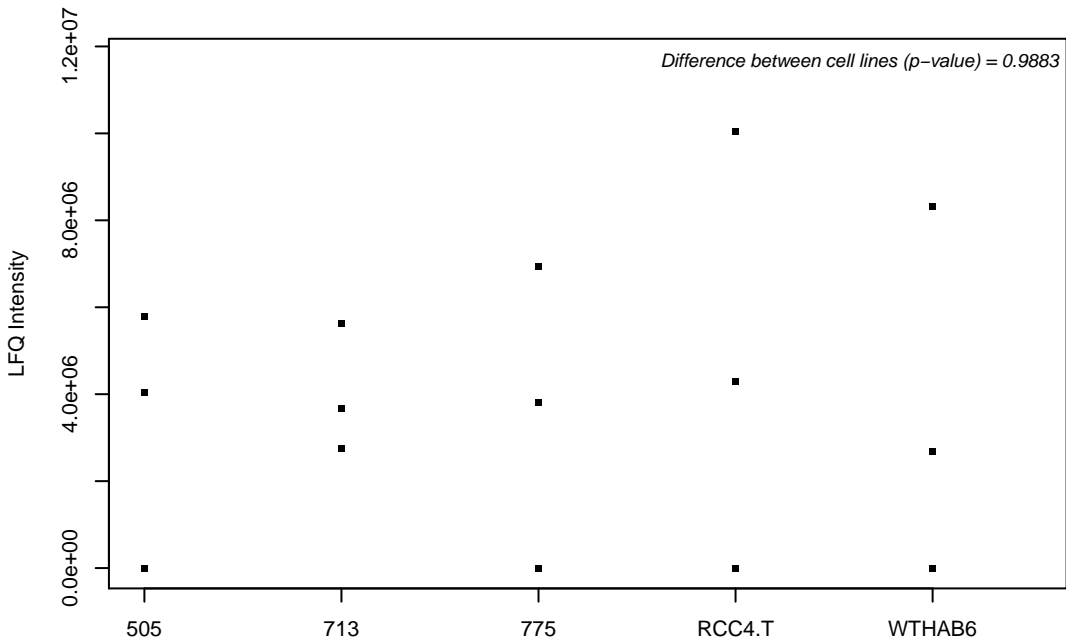
Q9NXV6; CDKN2A-interacting protein



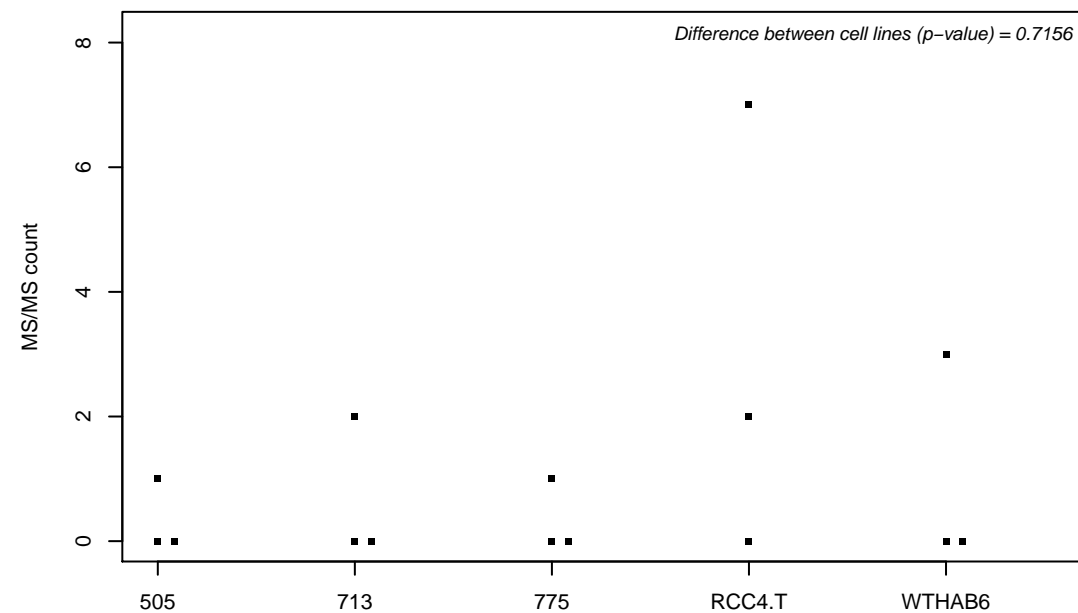
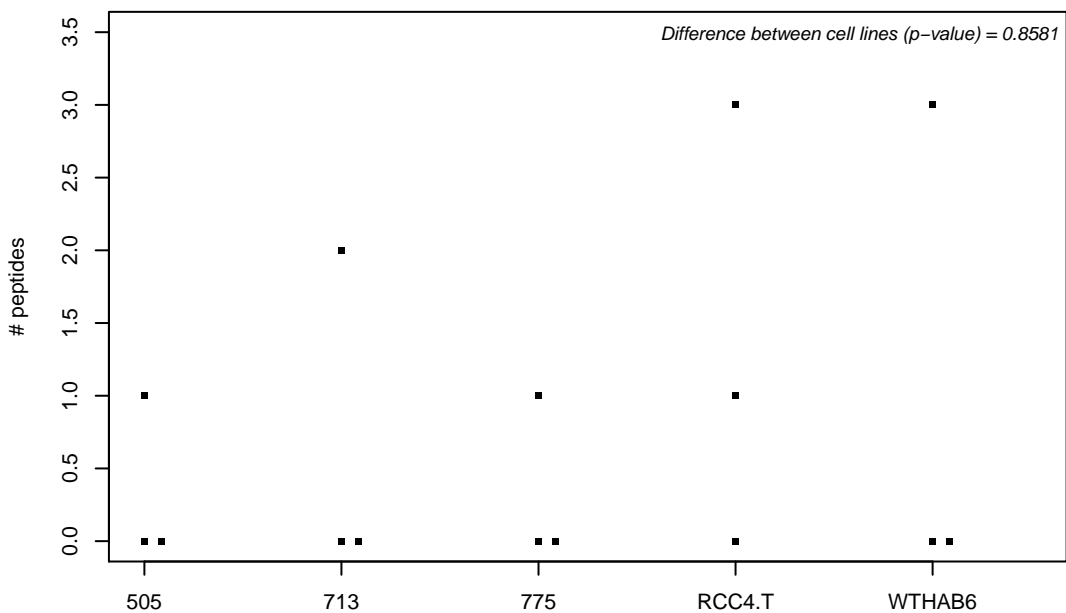
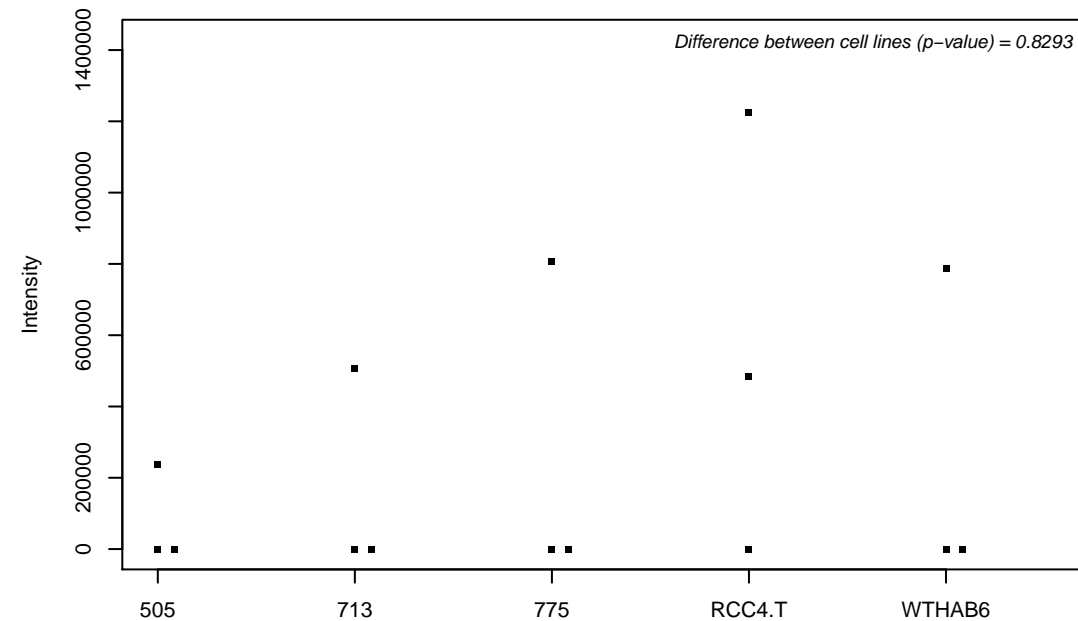
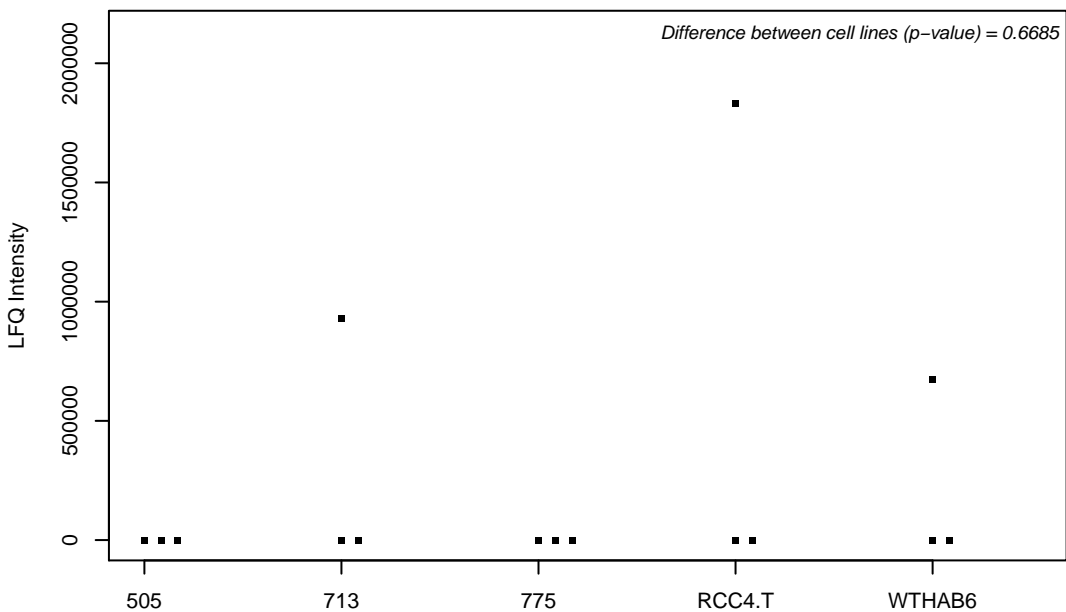
J3KPS0; DnaJ homolog subfamily B member 12



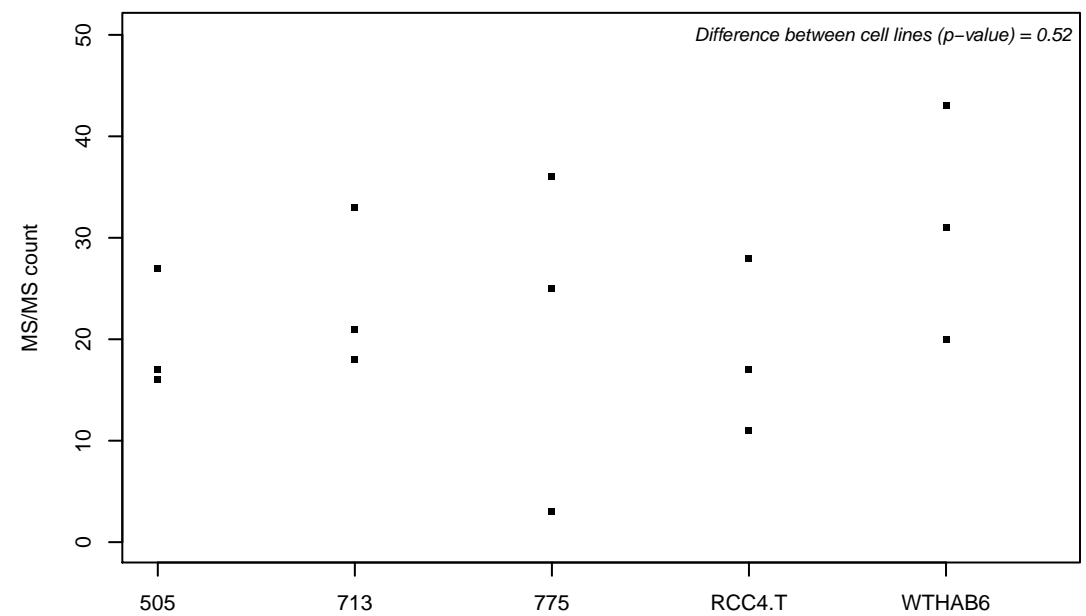
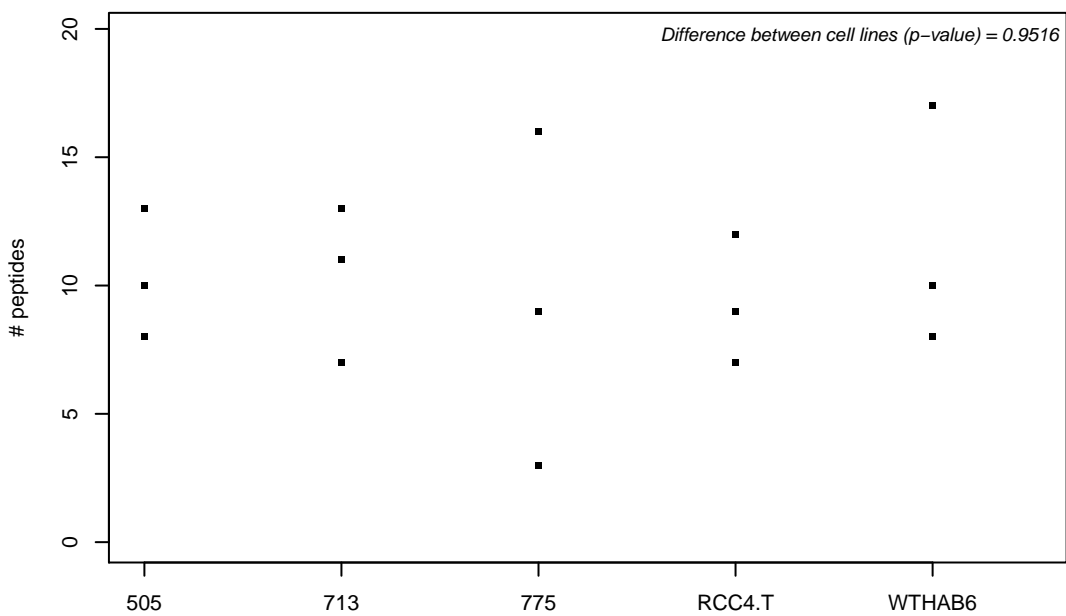
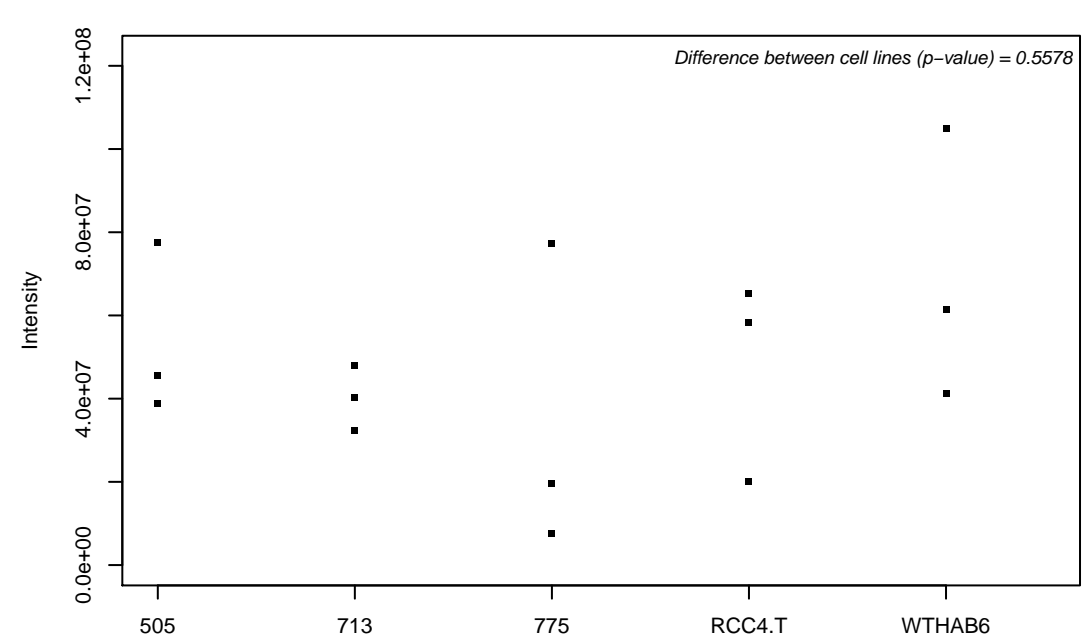
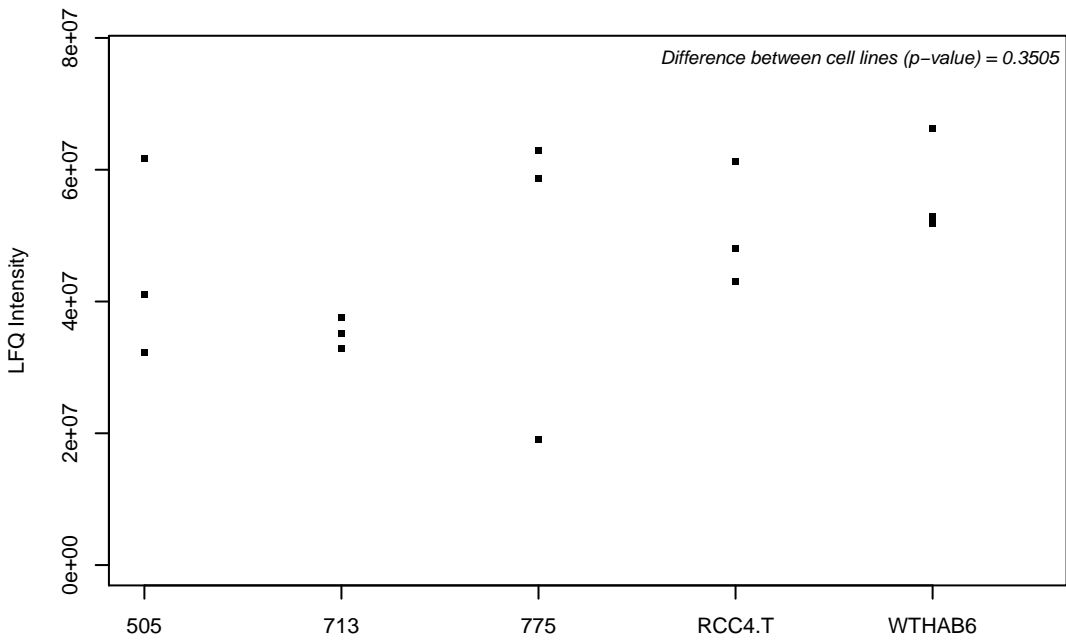
Q9NY12; H/ACA ribonucleoprotein complex subunit 1



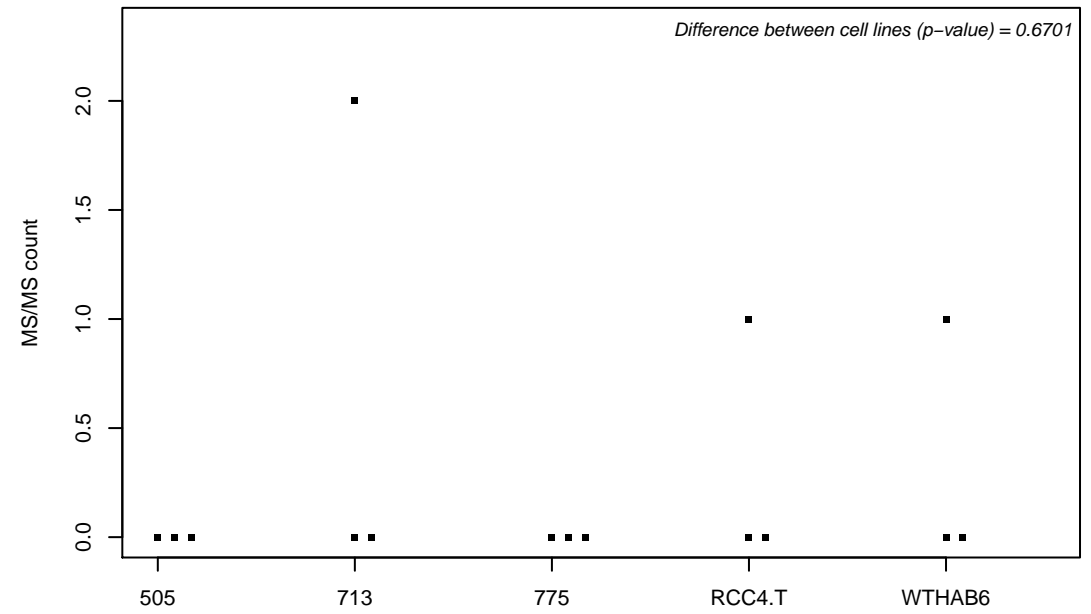
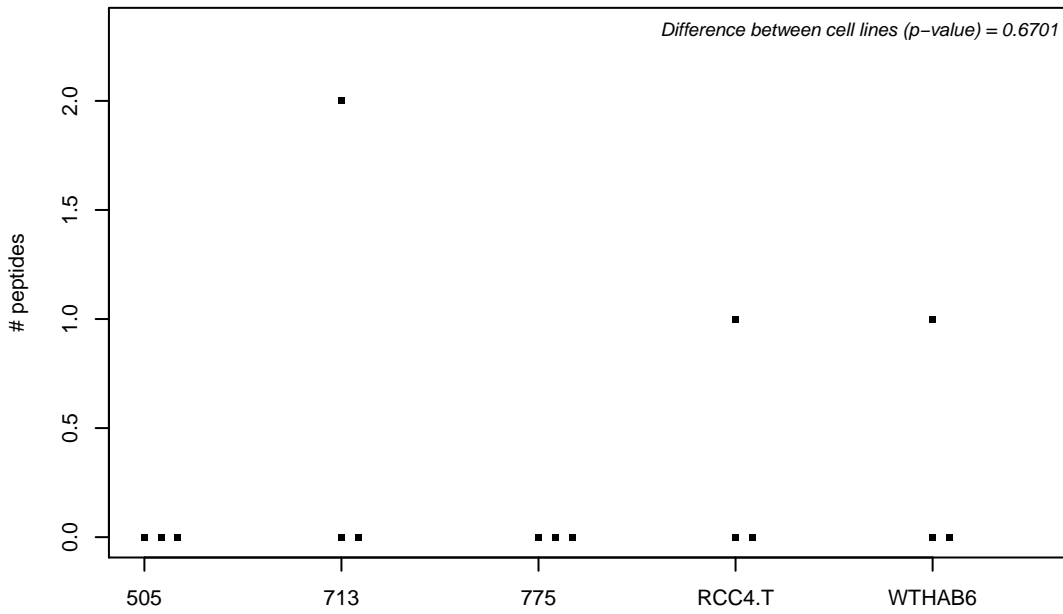
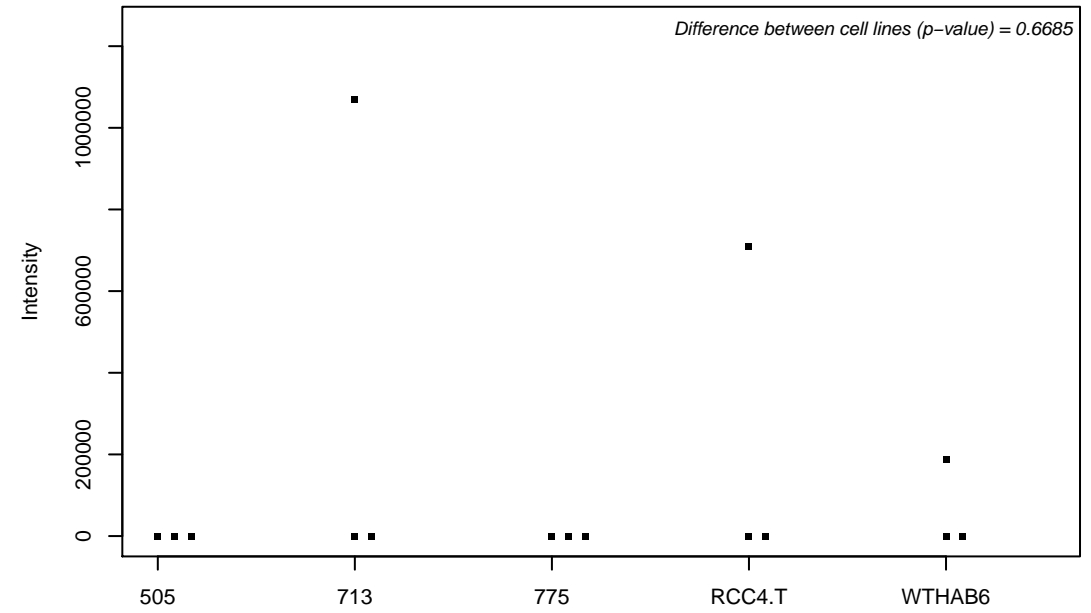
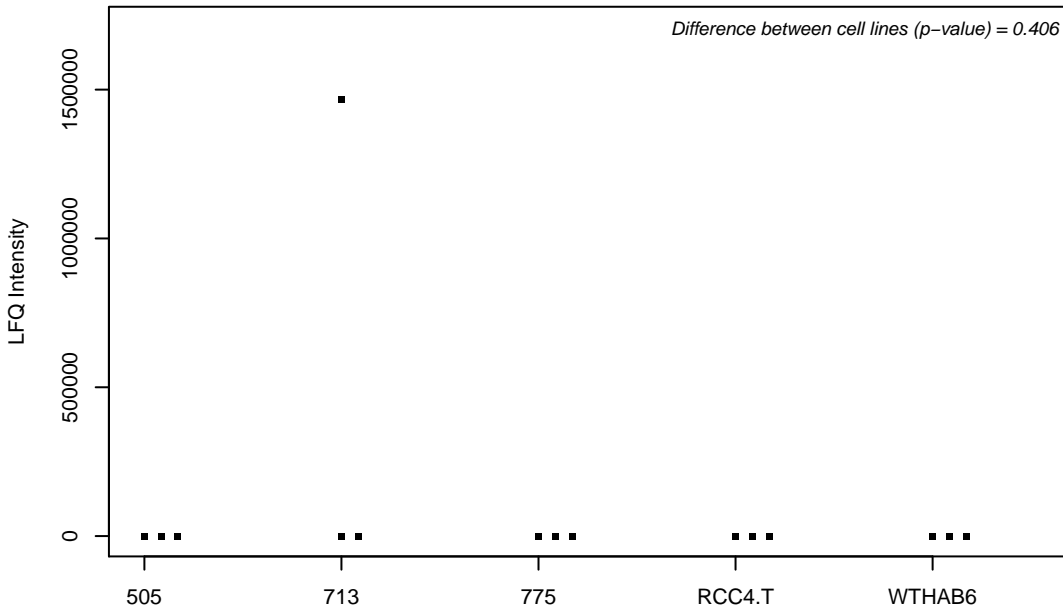
Q9NY27; Serine/threonine-protein phosphatase 4 regulatory subunit 2



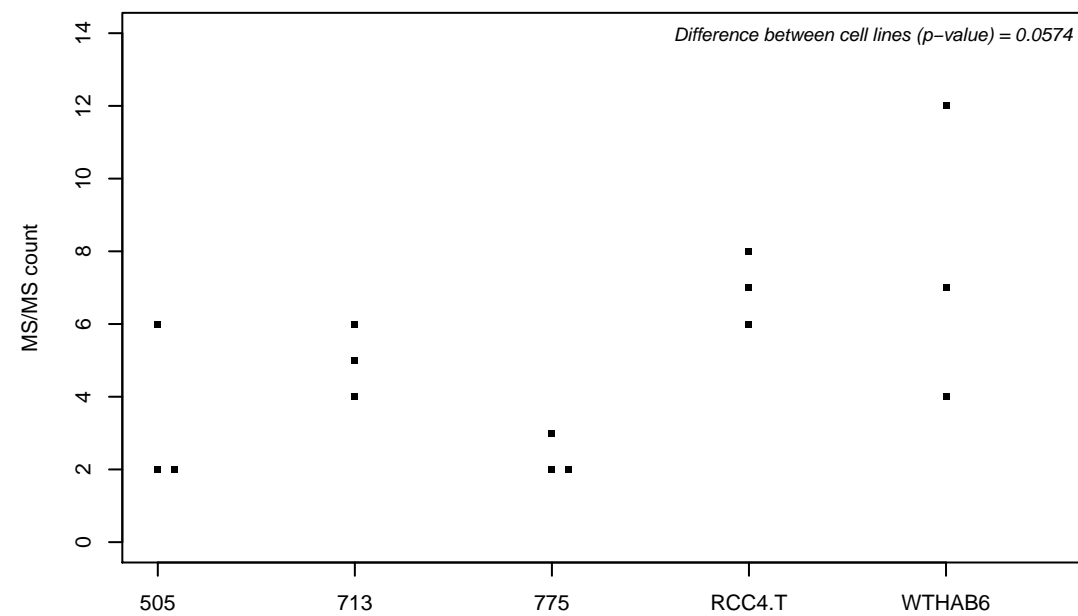
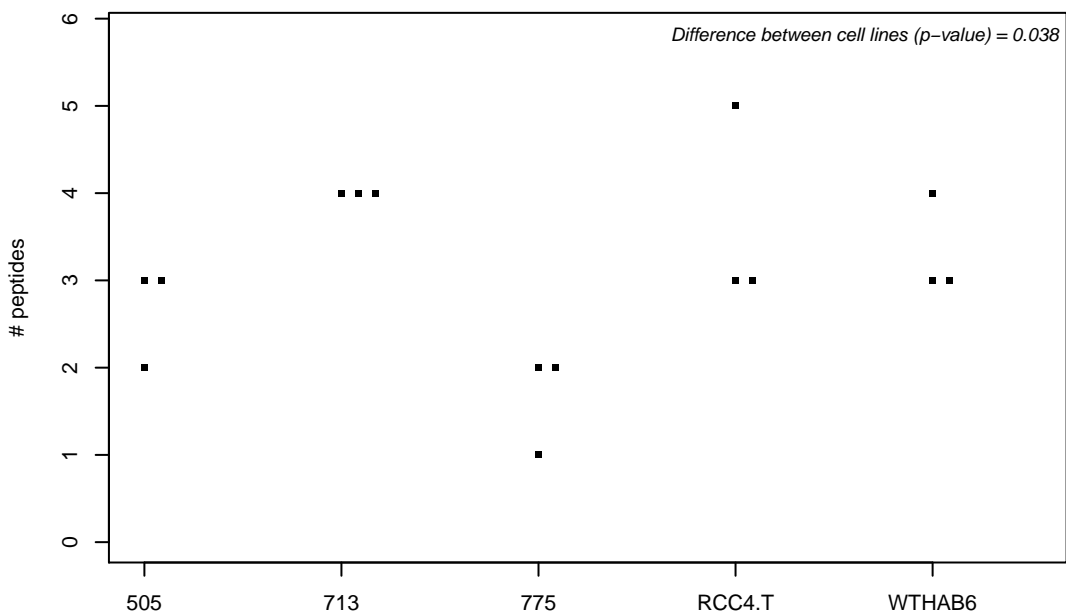
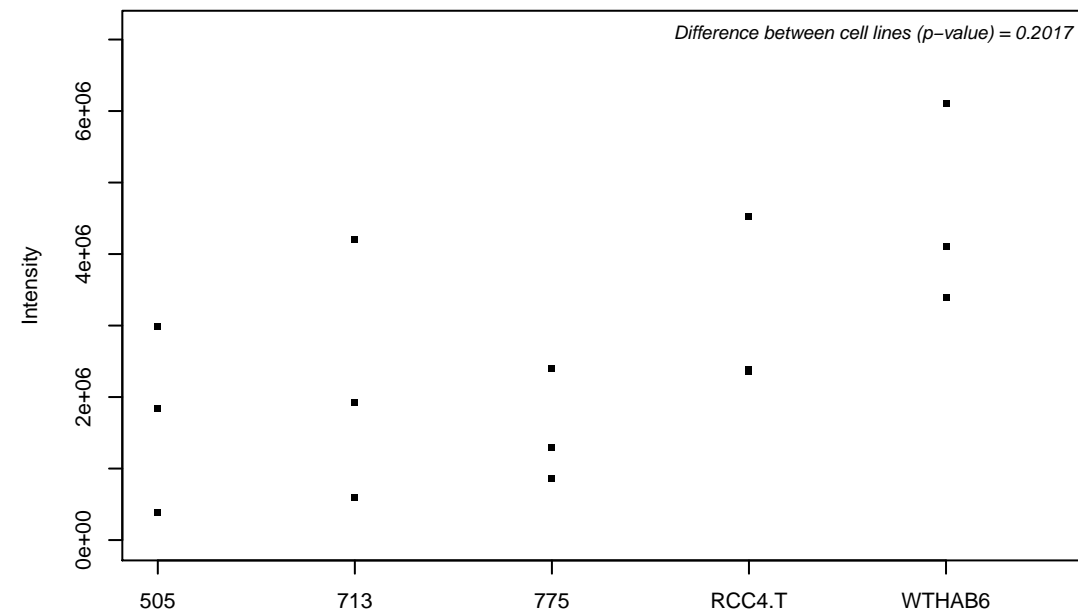
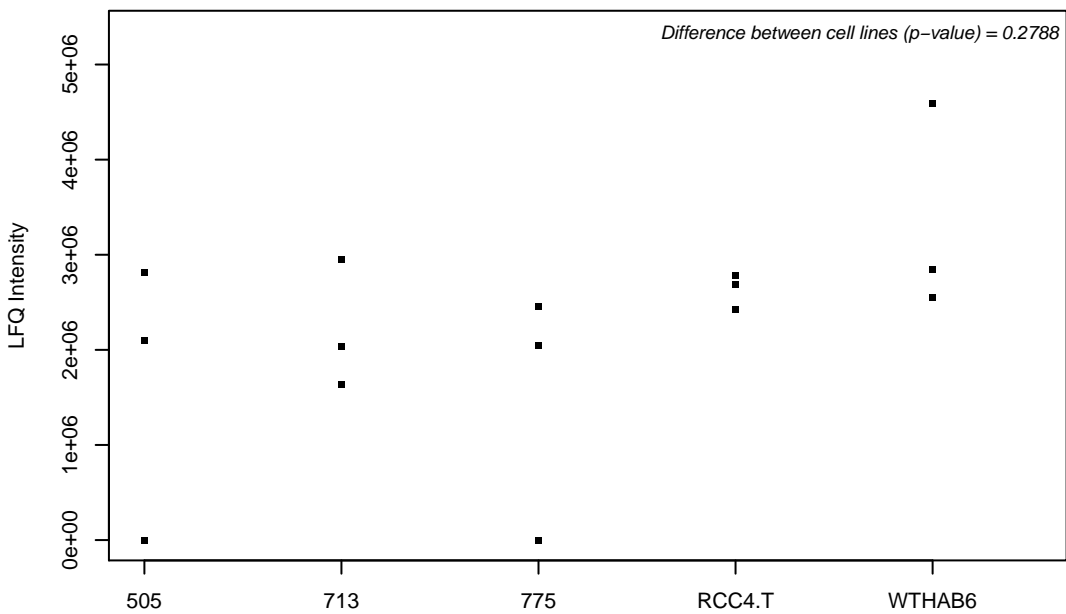
G3V180; Dipeptidyl peptidase 3



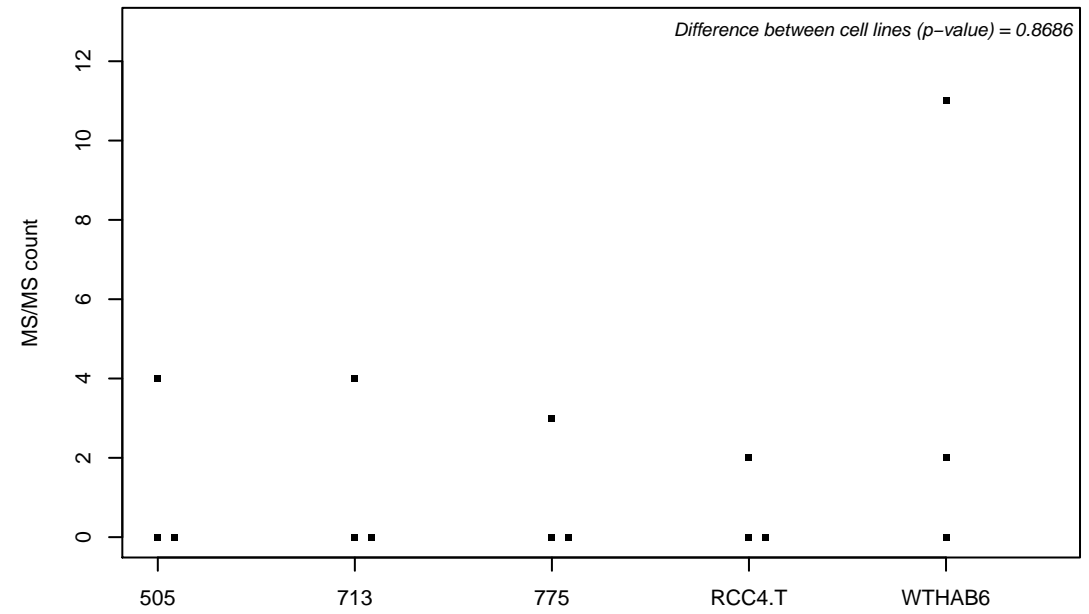
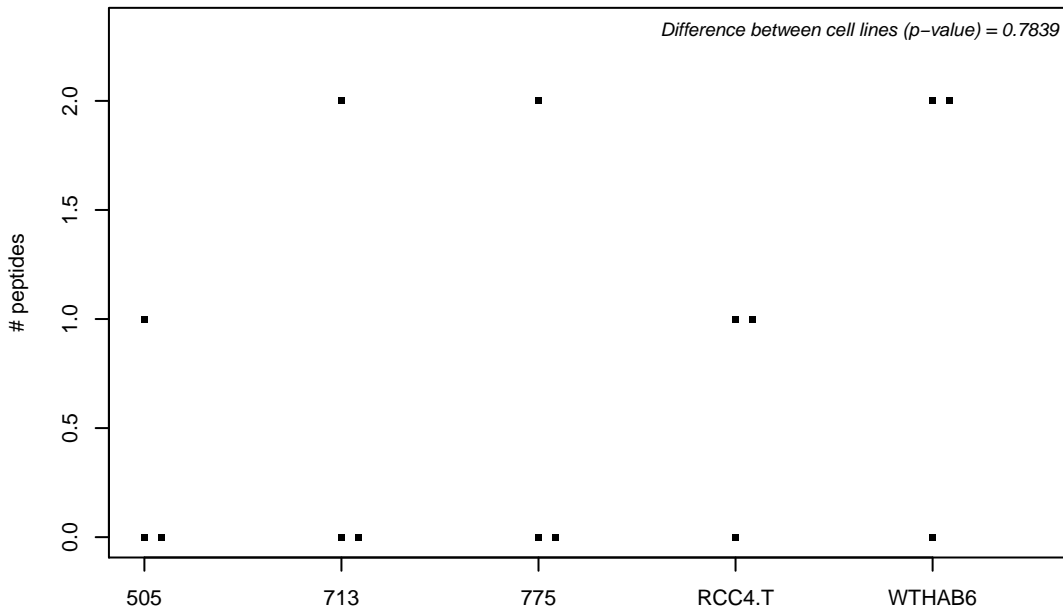
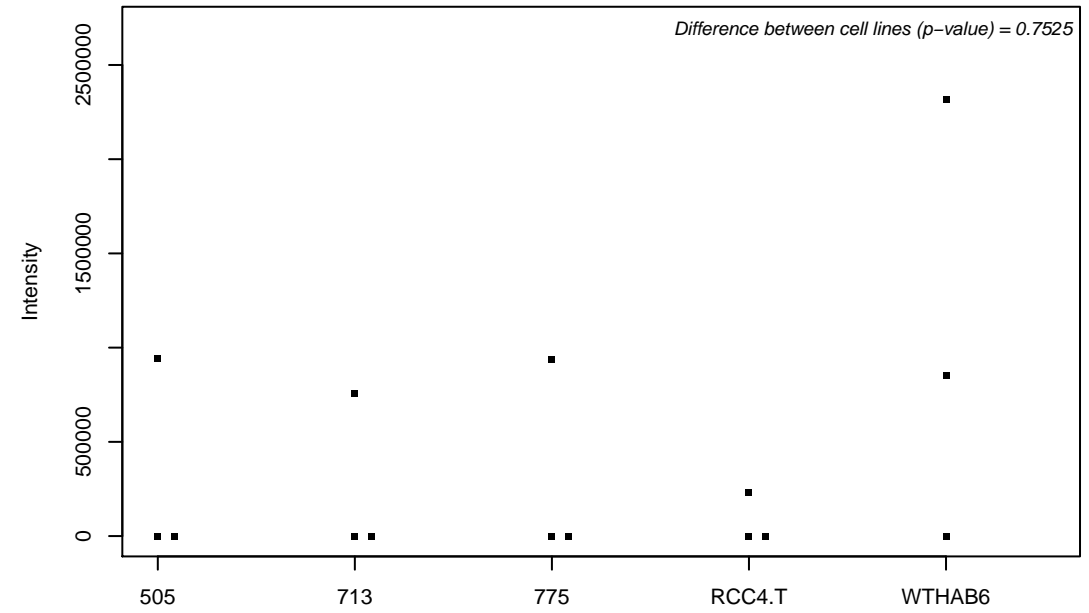
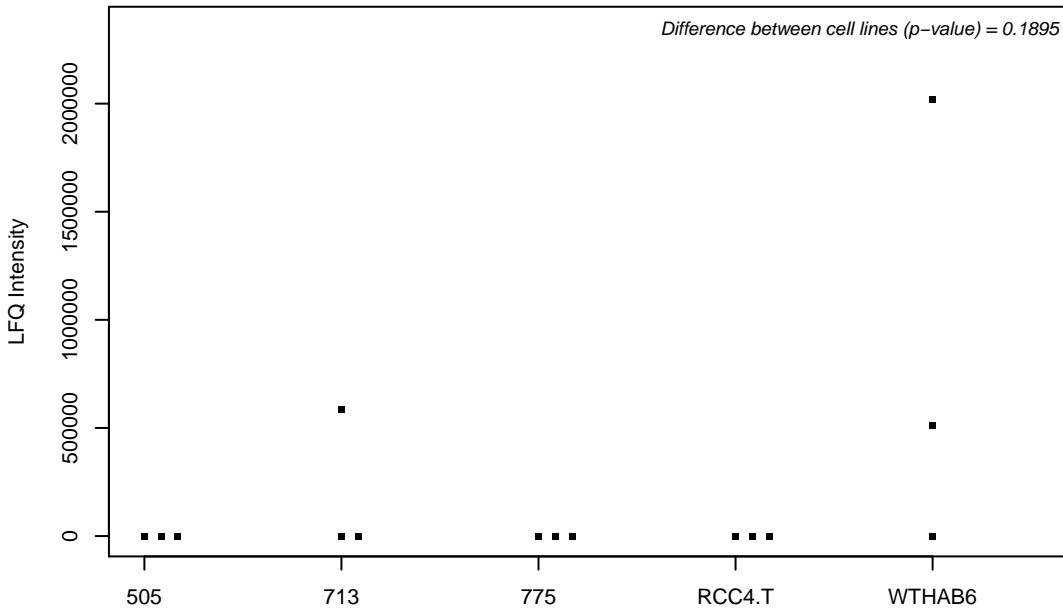
Q9NY61; Protein AATF



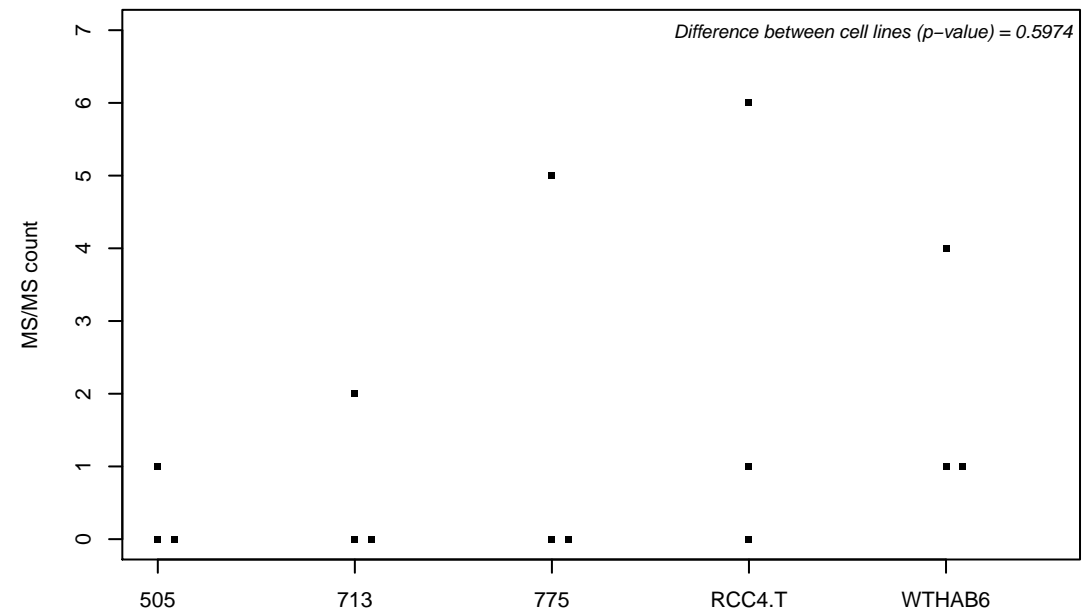
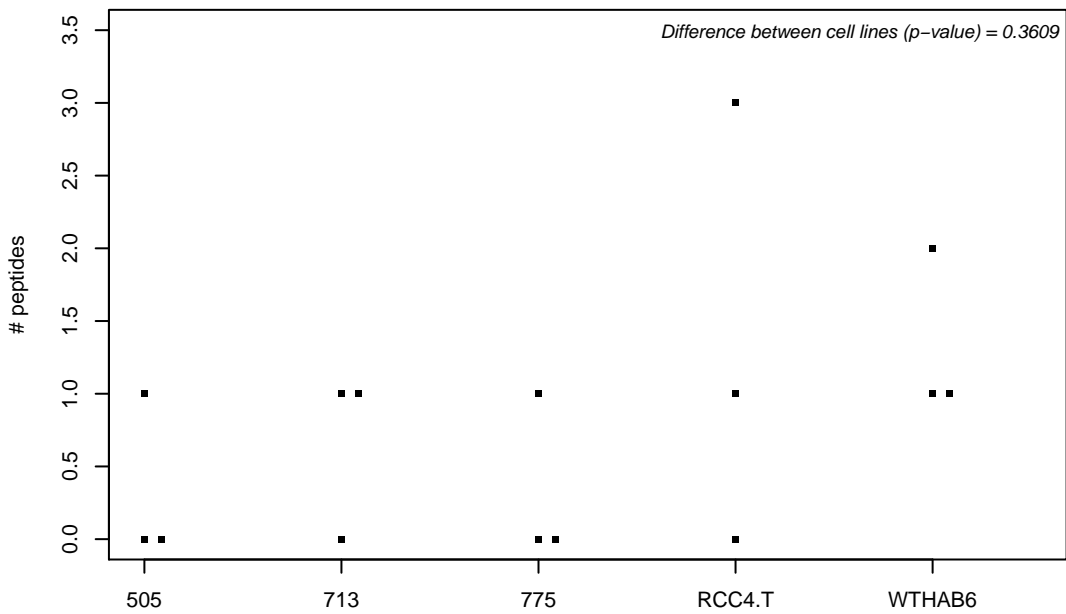
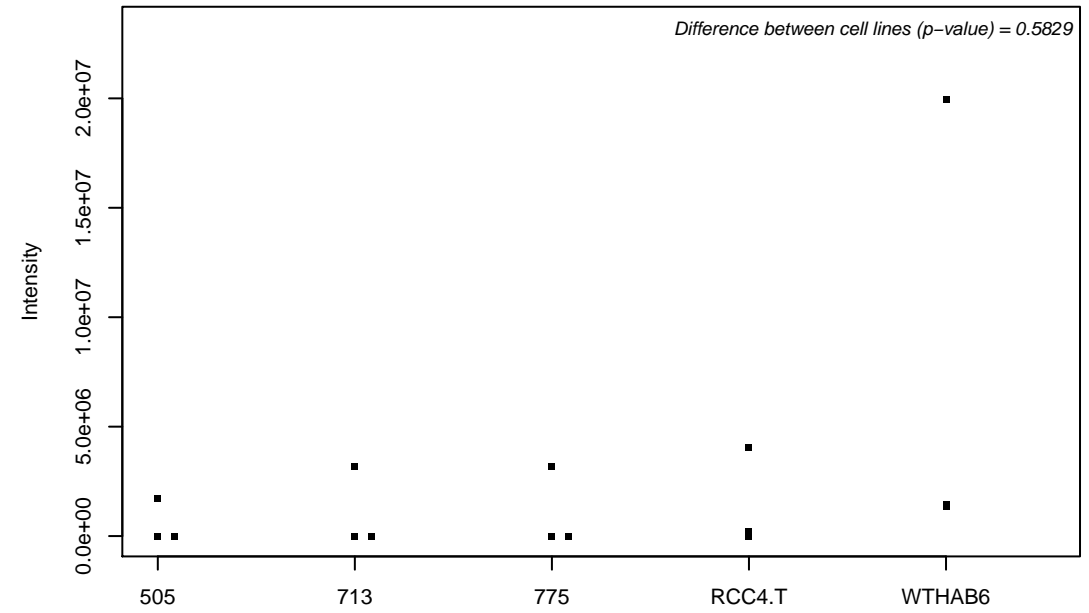
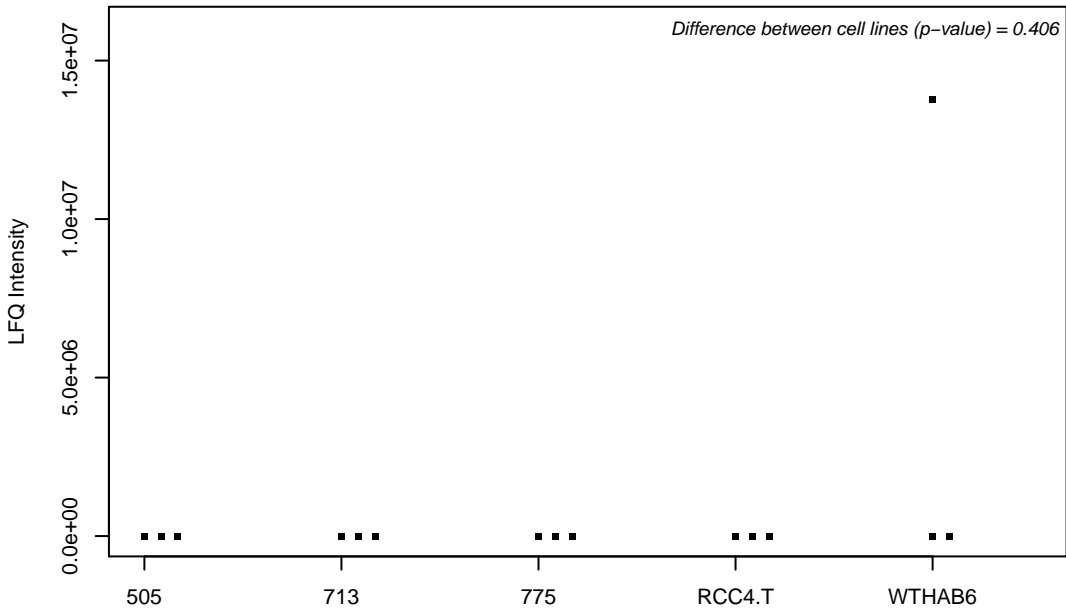
Q9NY93; Probable ATP-dependent RNA helicase DDX56



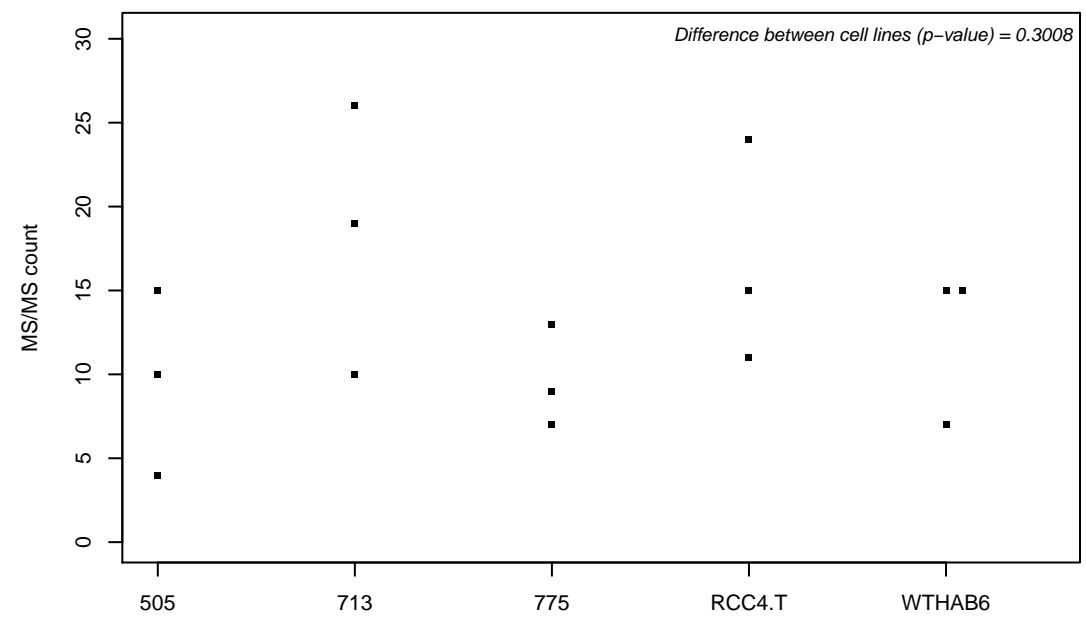
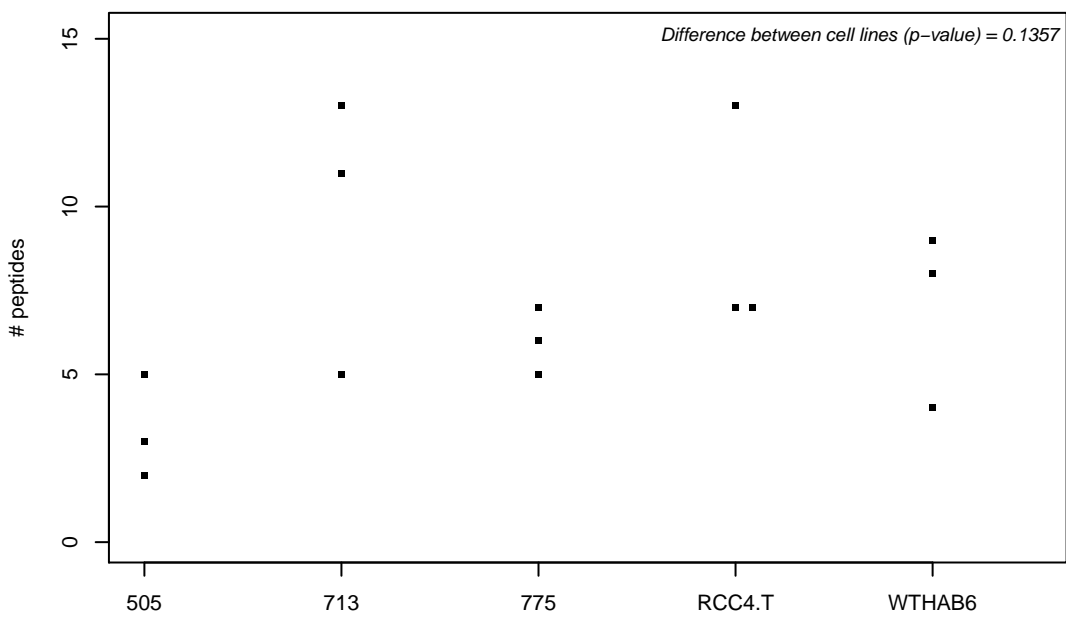
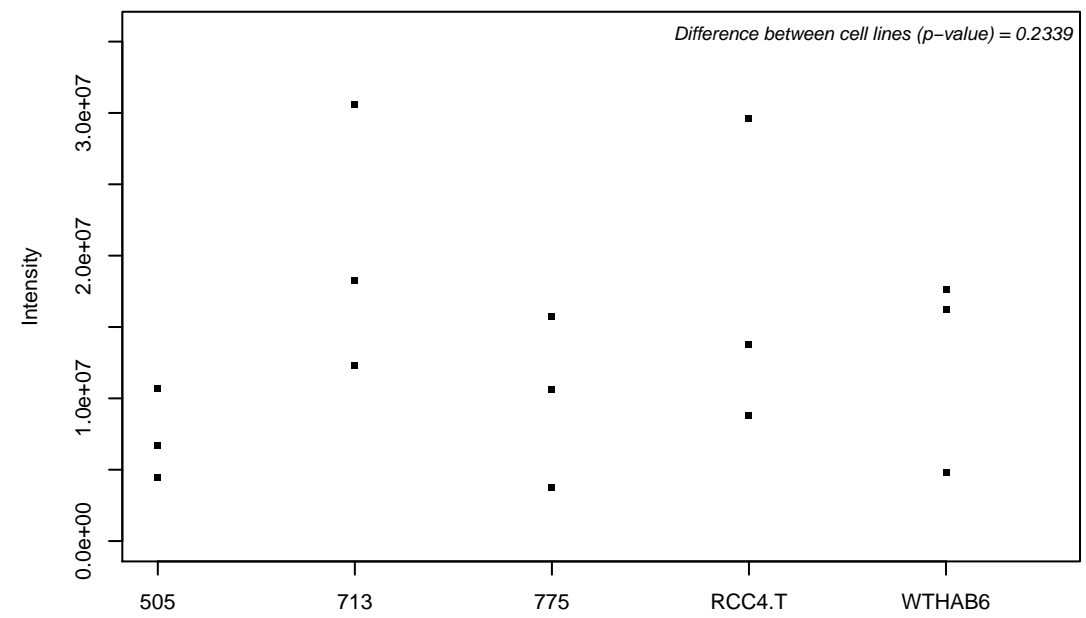
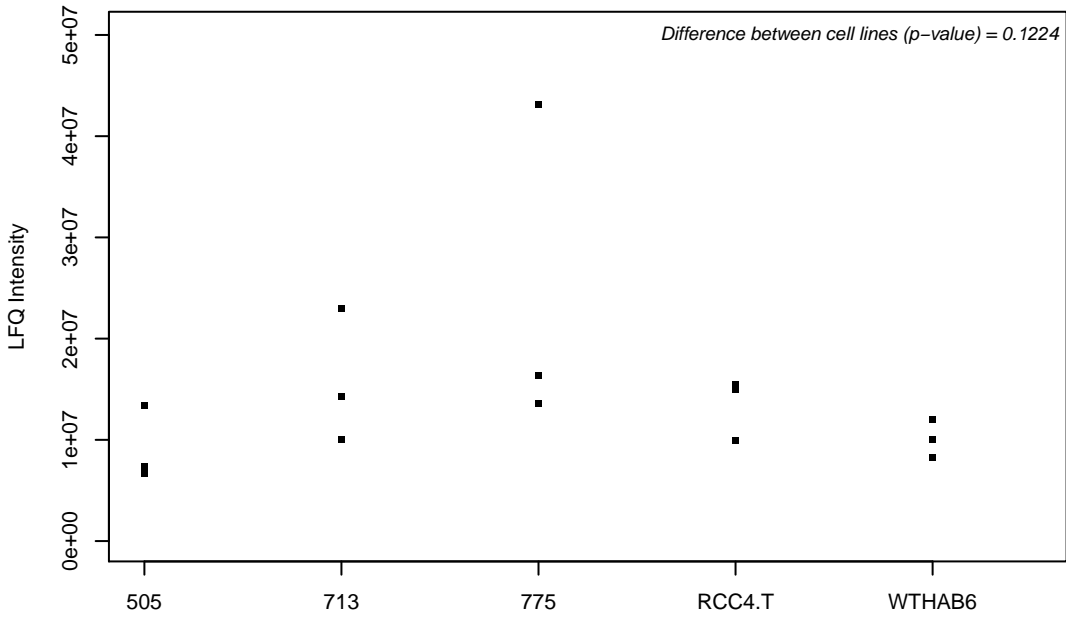
Q9NYA1-2; Spingosine kinase 1



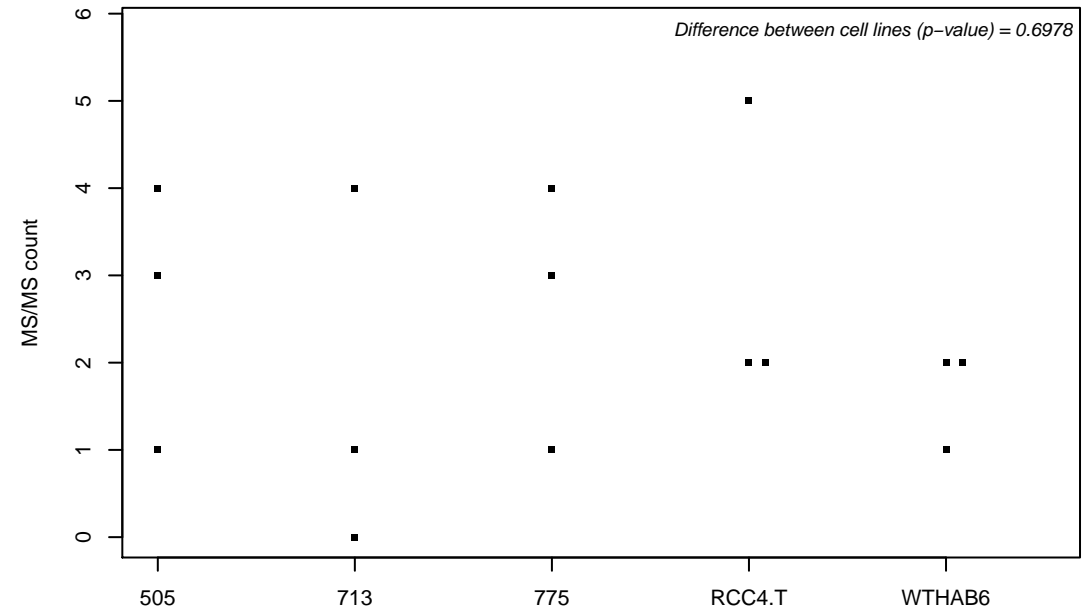
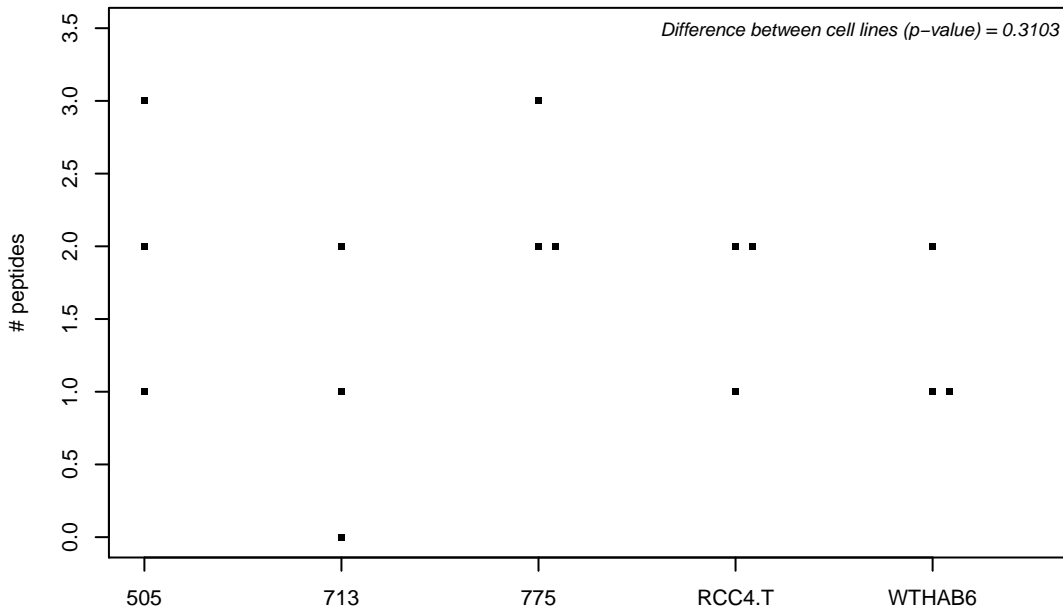
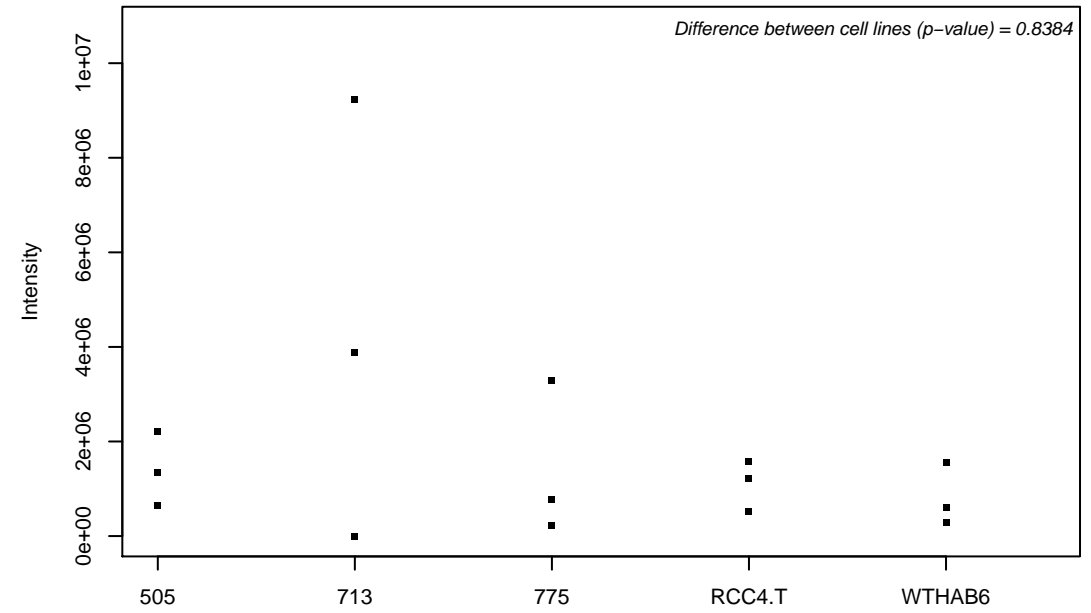
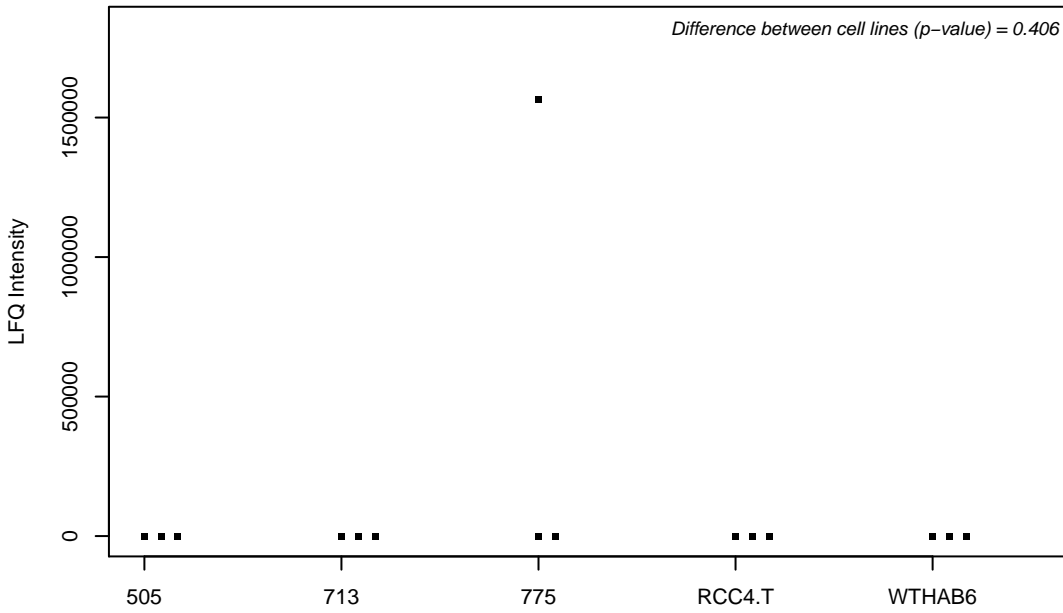
Q9NYB0; Telomeric repeat-binding factor 2-interacting protein 1



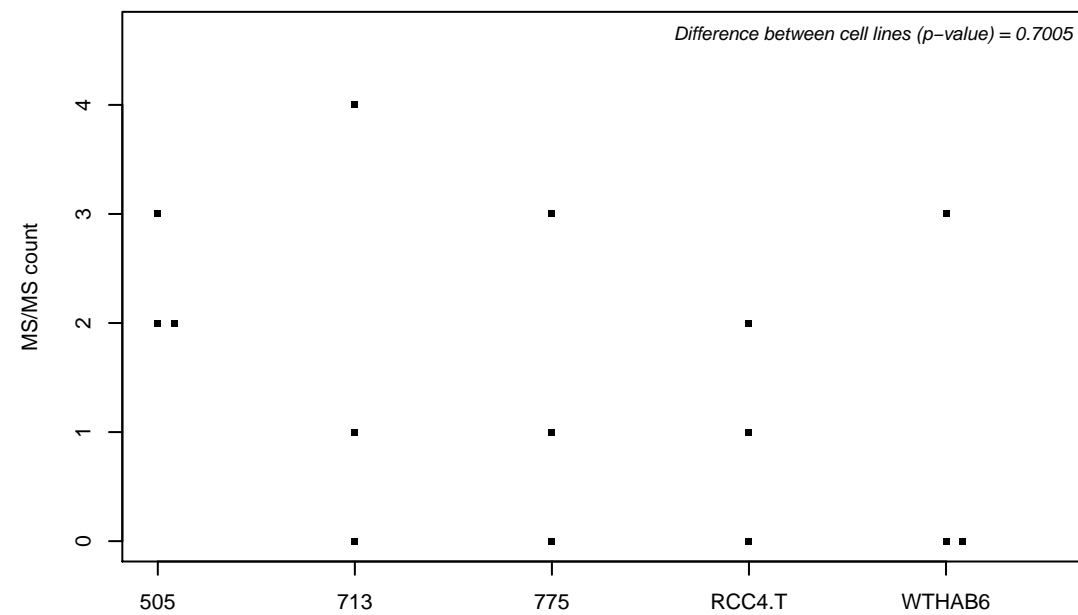
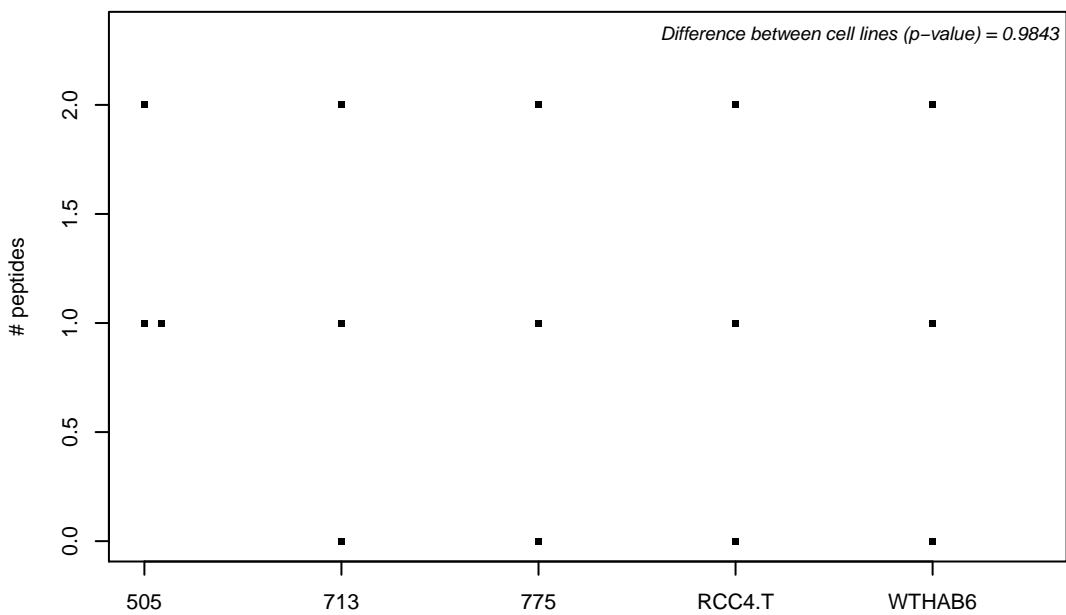
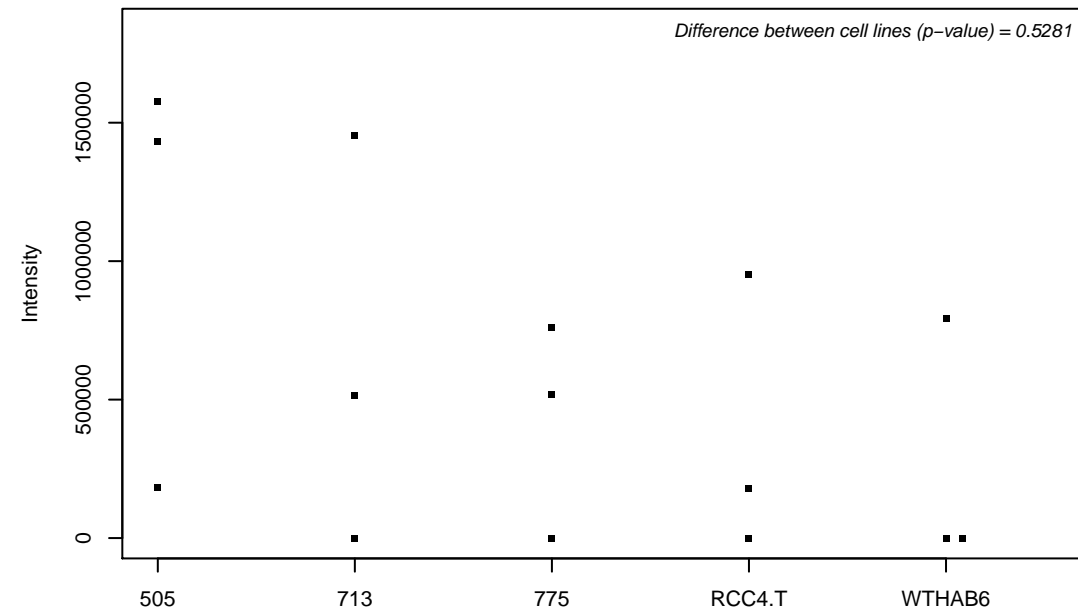
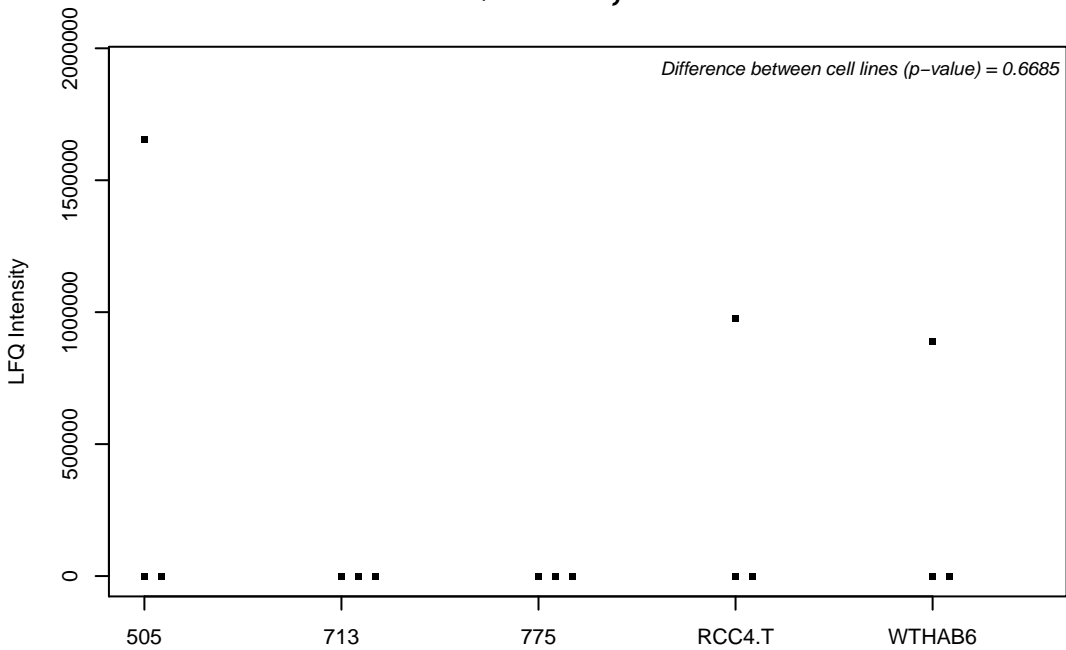
Q9NYF8; Bcl-2-associated transcription factor 1



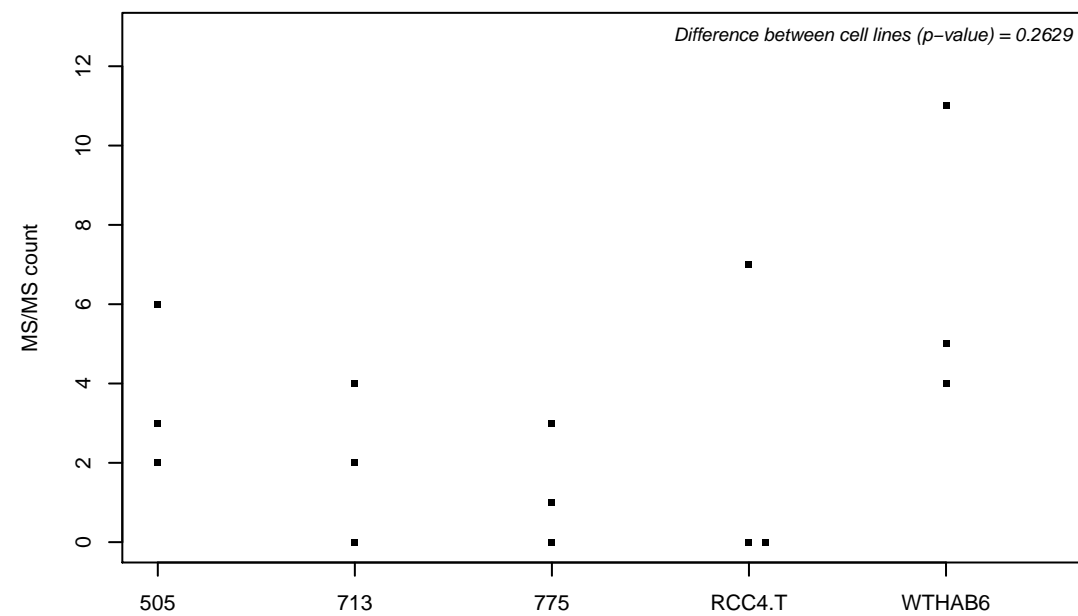
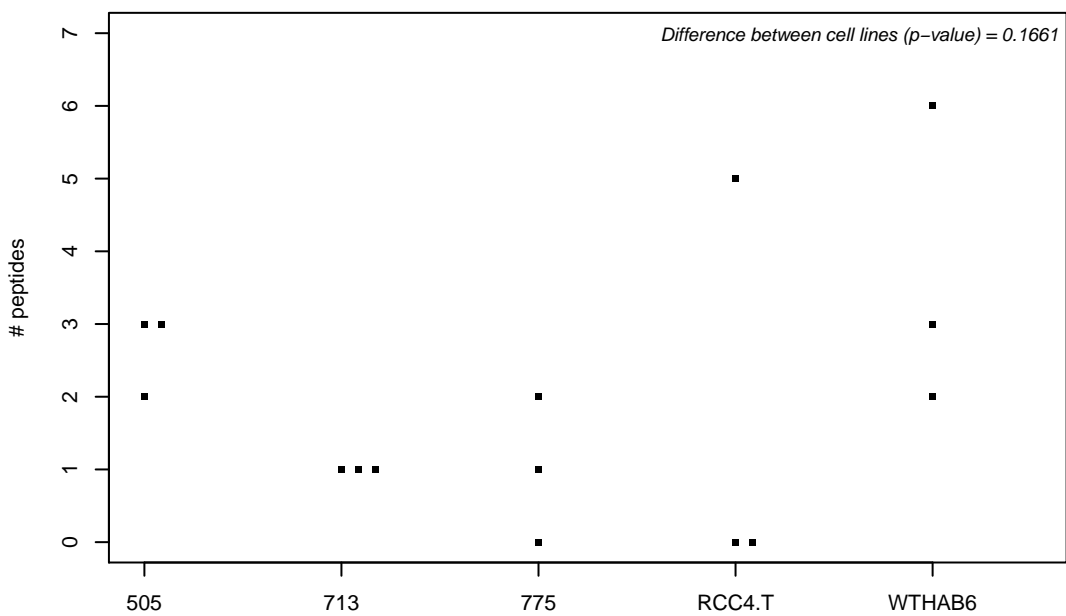
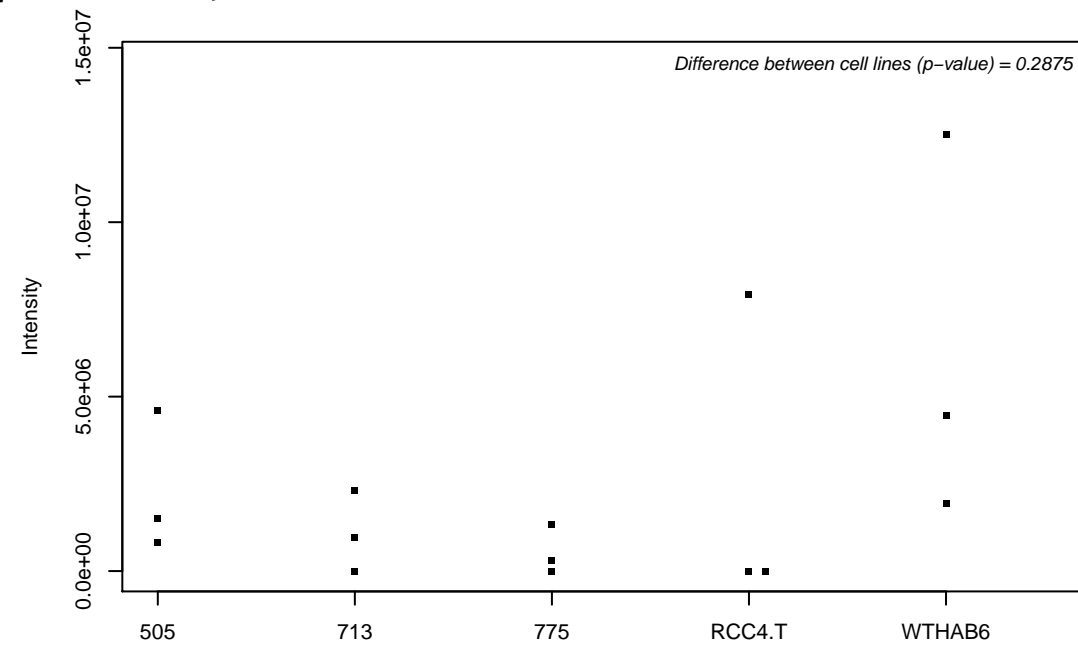
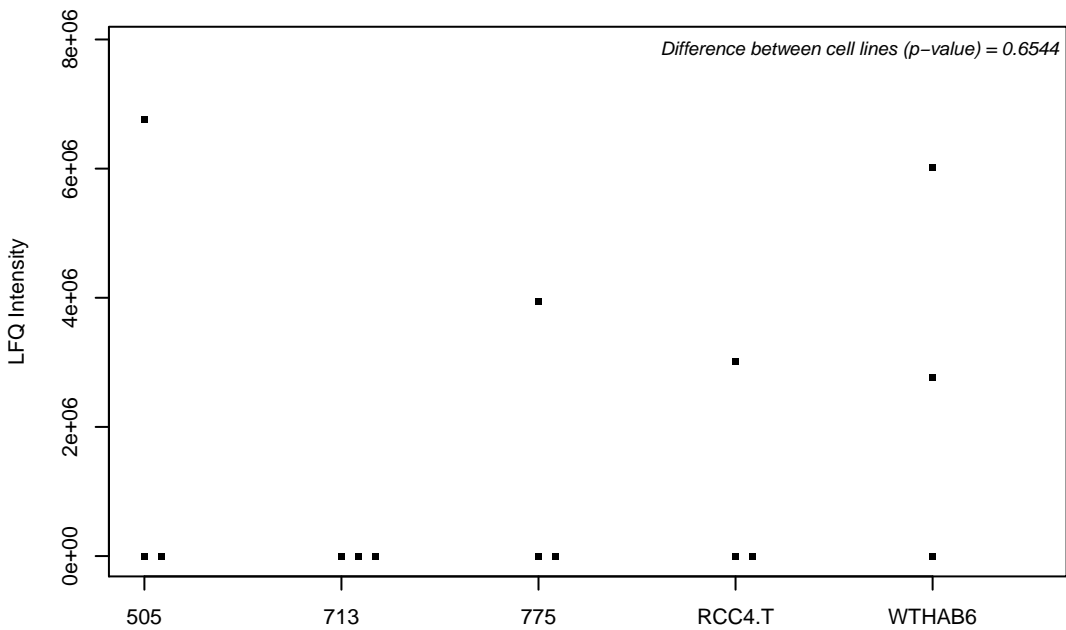
Q9NYH9; U3 small nucleolar RNA-associated protein 6 homolog



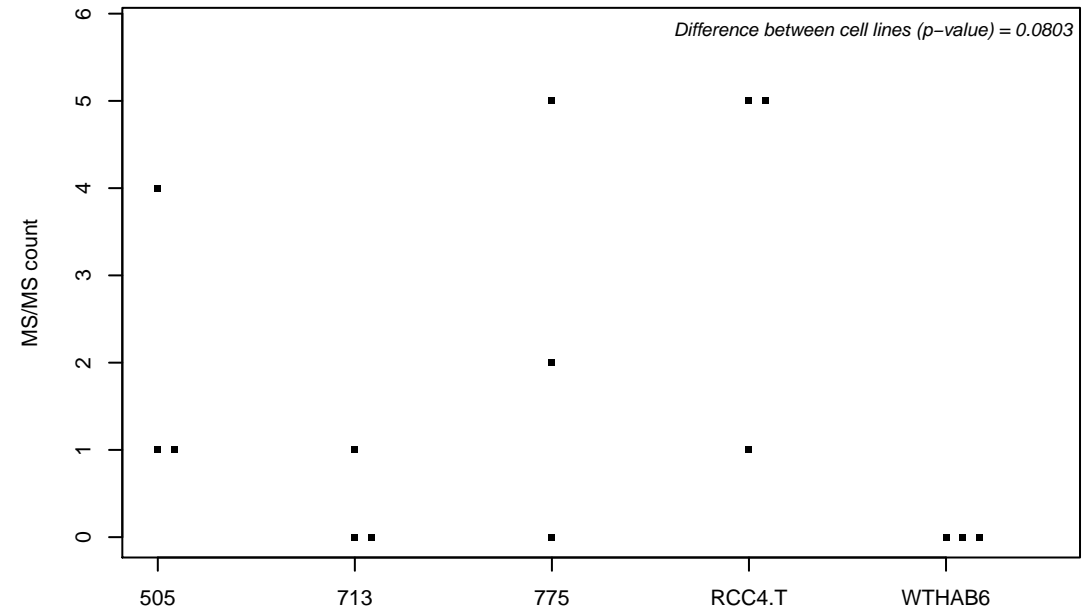
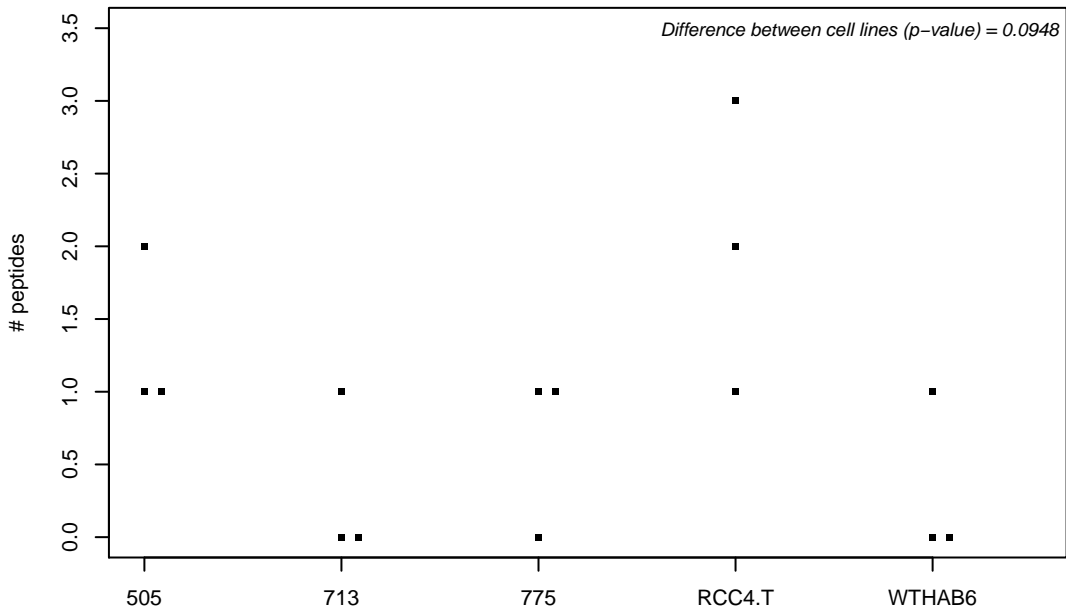
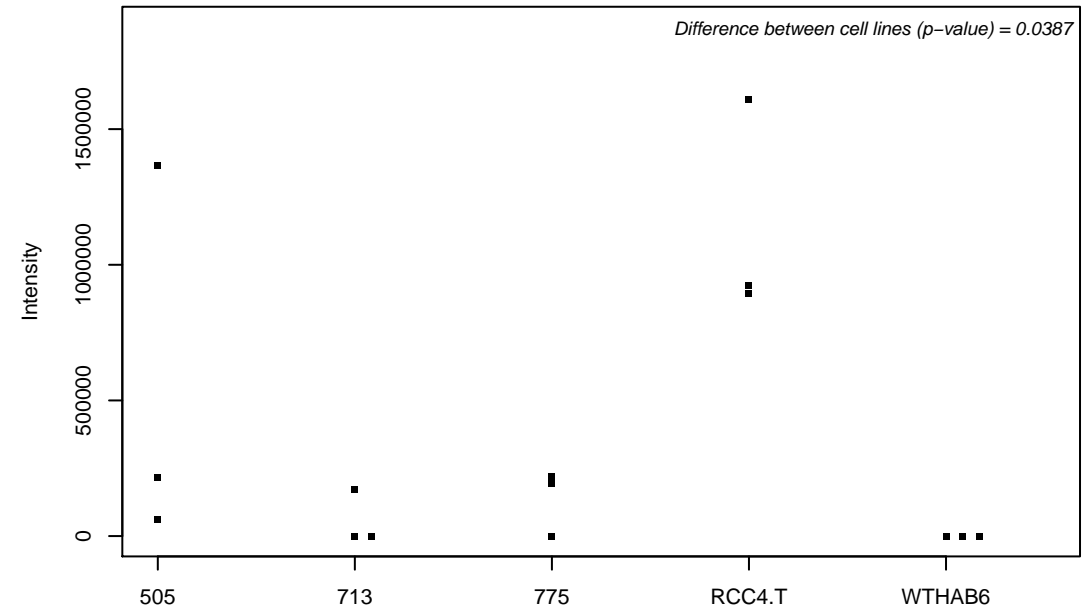
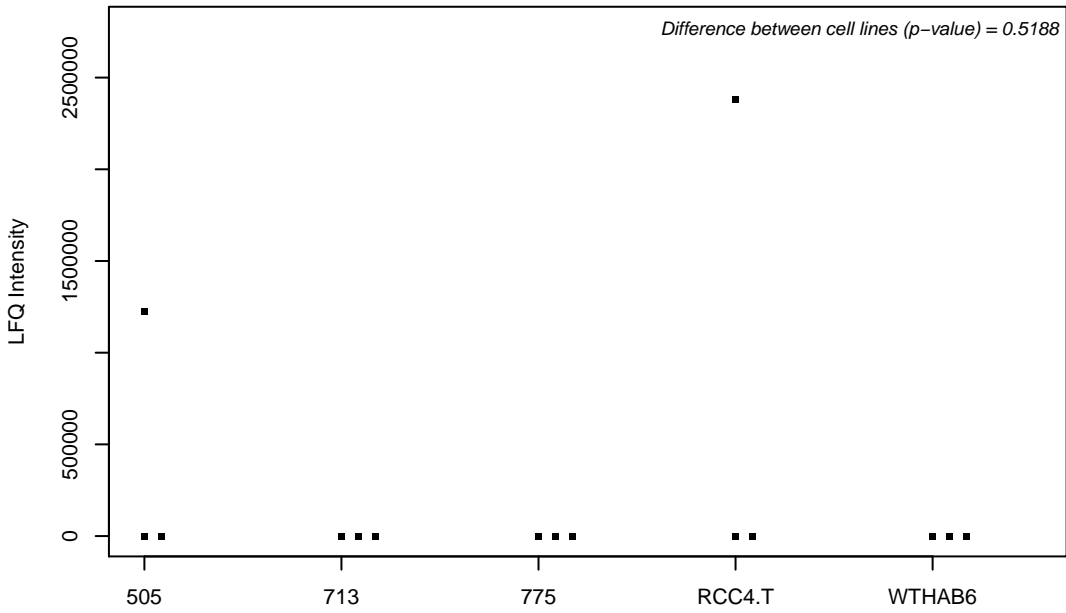
Q9NYJ8; TGF-beta-activated kinase 1 and MAP3K7-binding protein 2



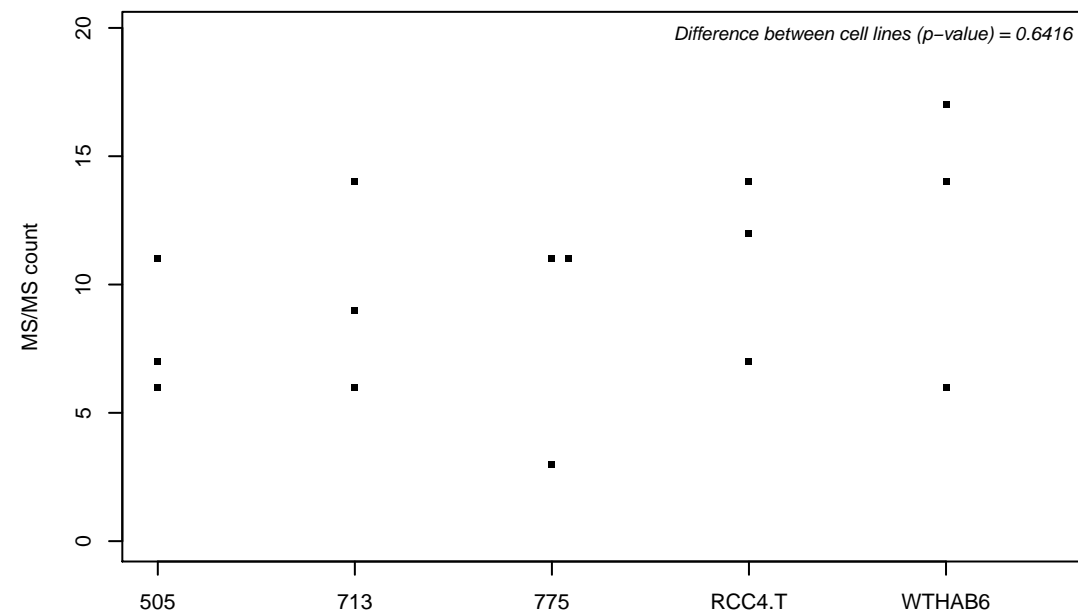
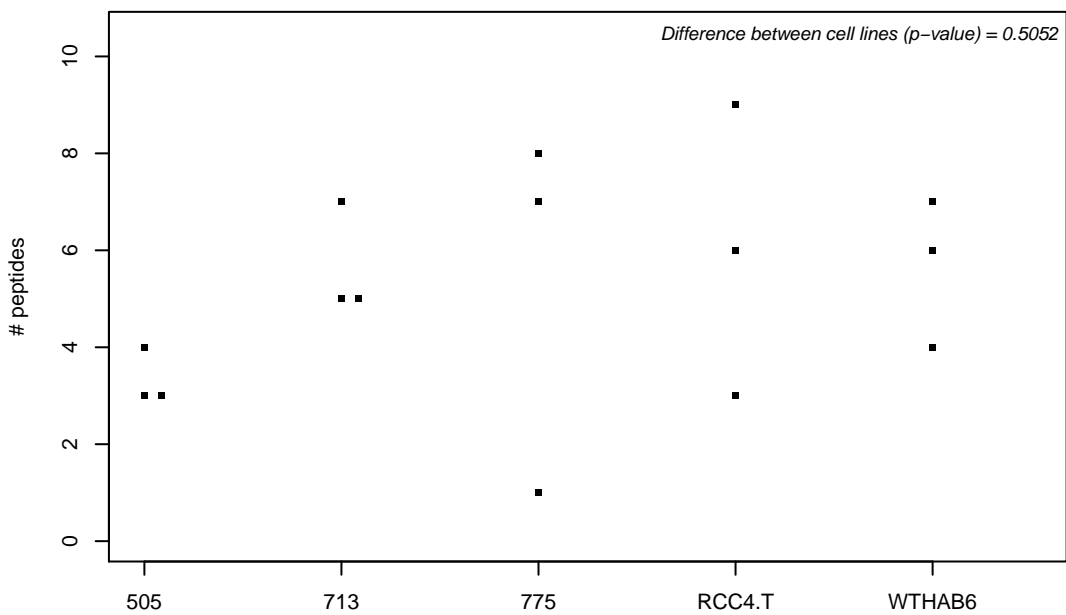
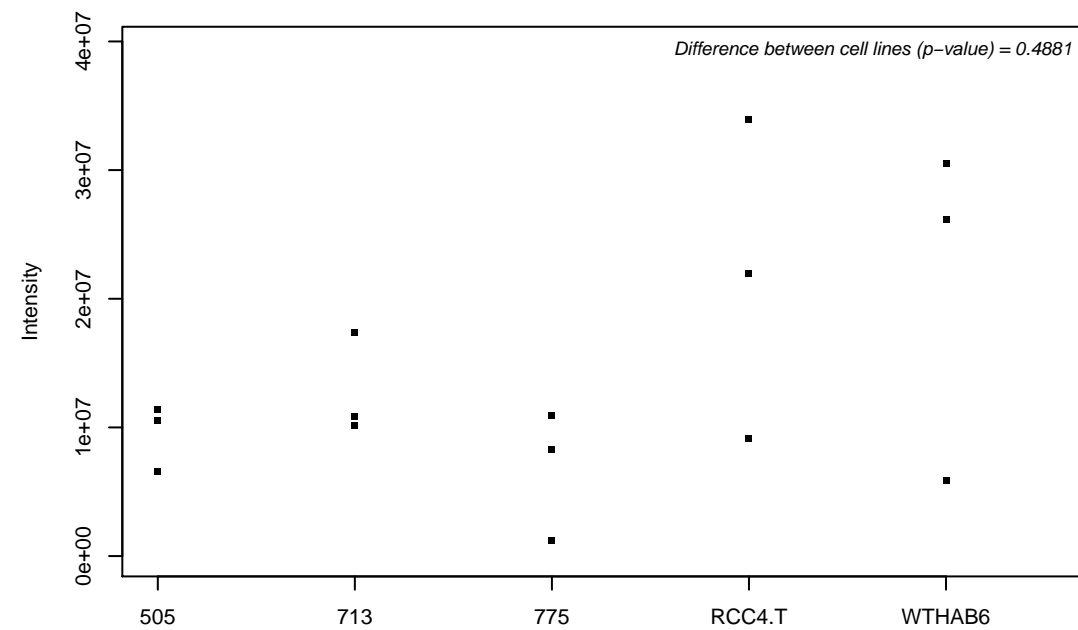
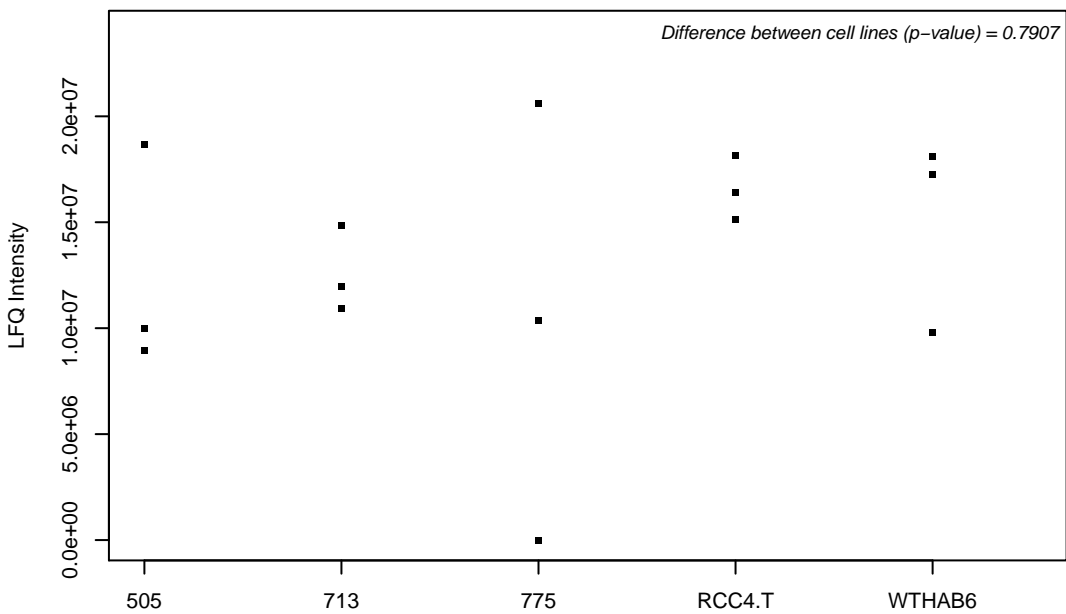
Q9NYK5; 39S ribosomal protein L39, mitochondrial



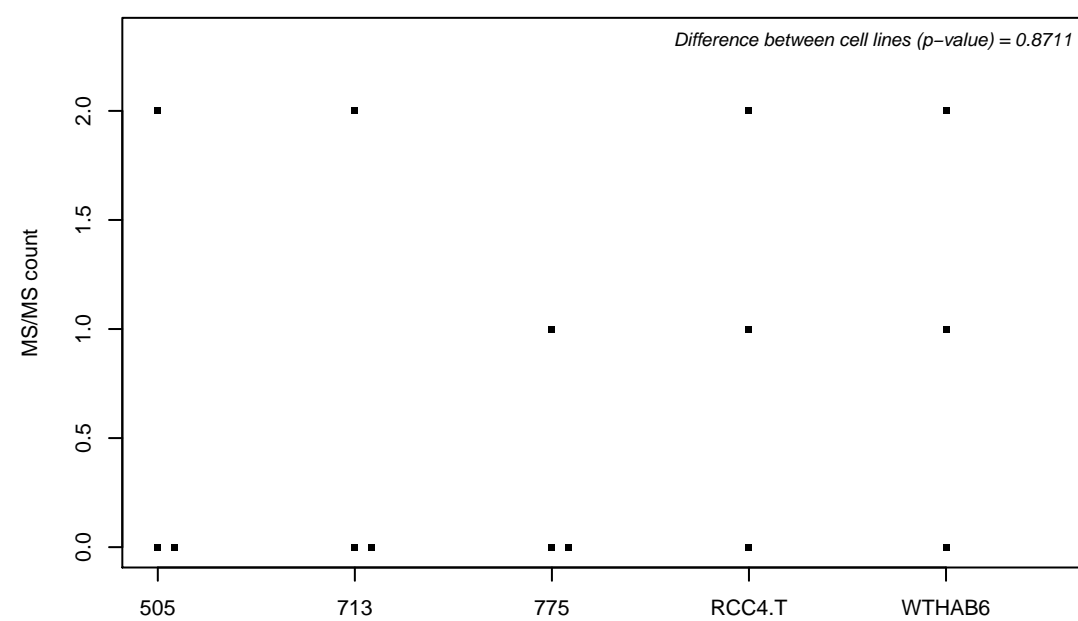
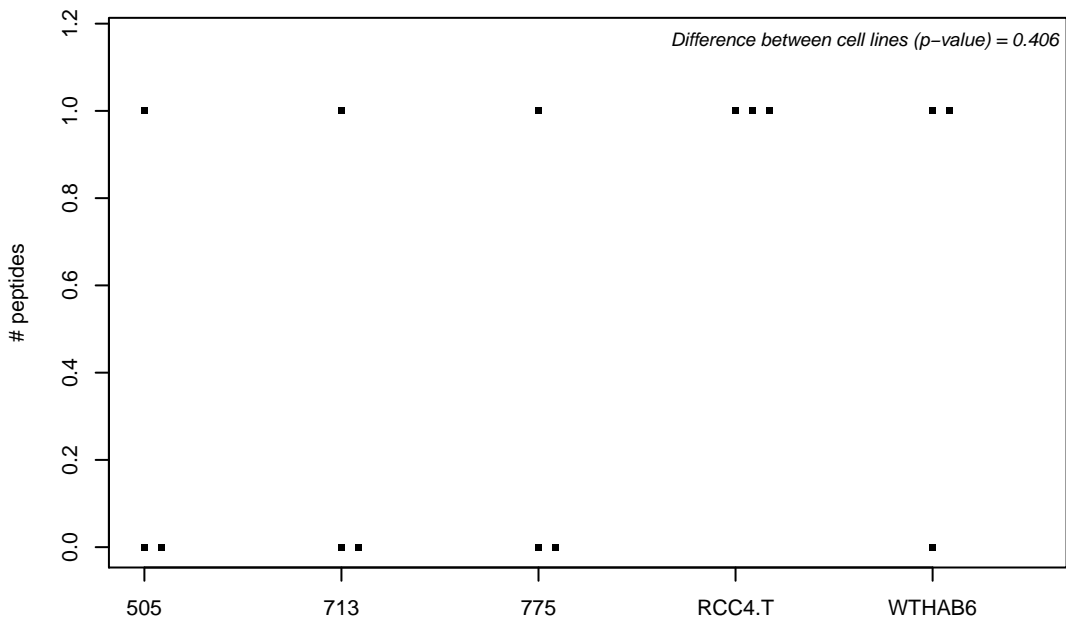
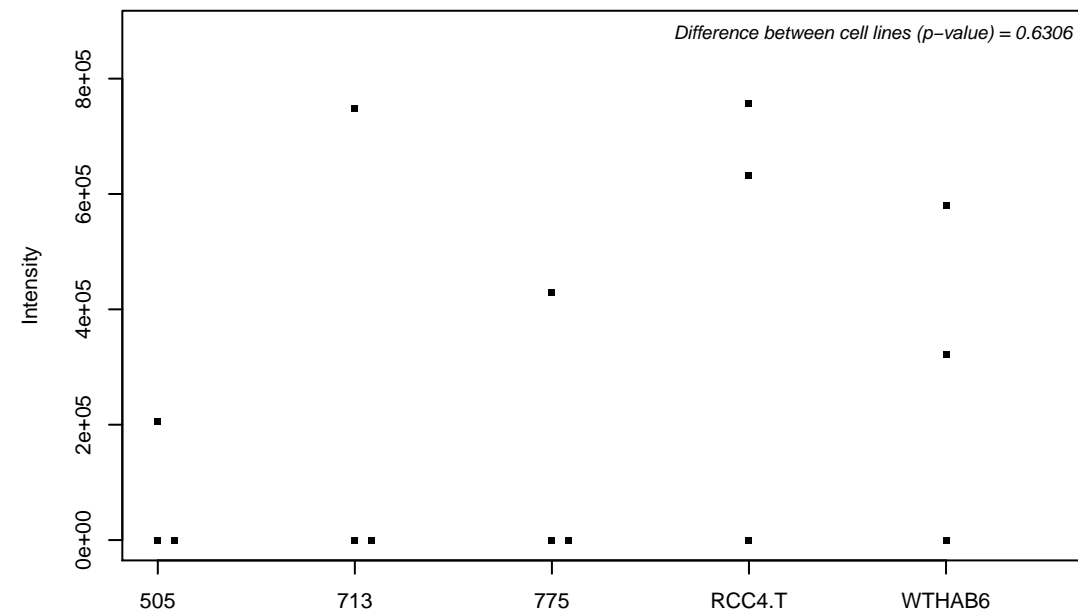
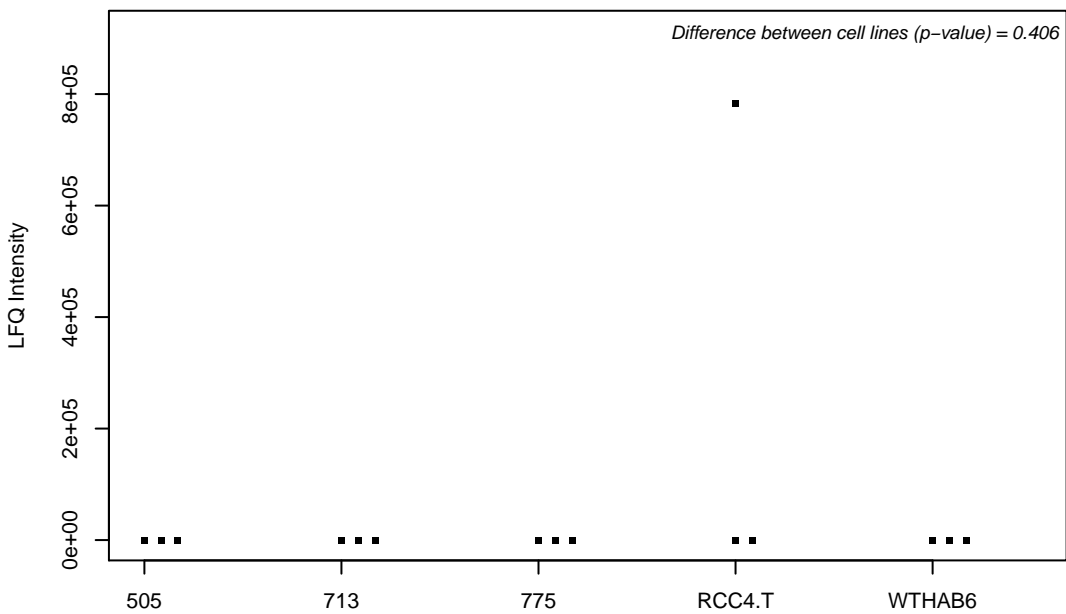
Q9NYL2-2; Mitogen-activated protein kinase kinase kinase MLT



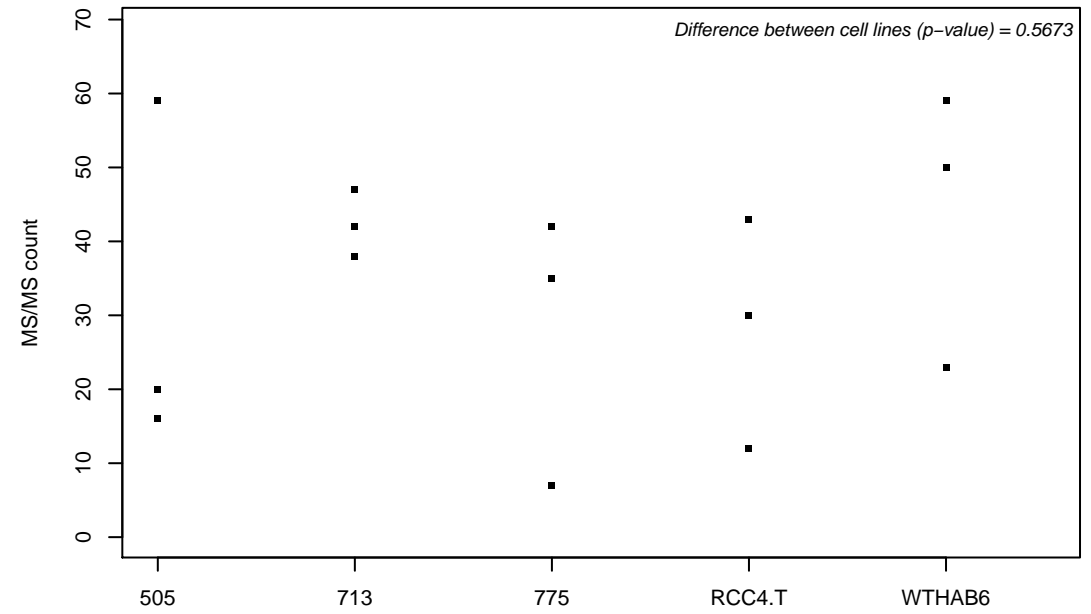
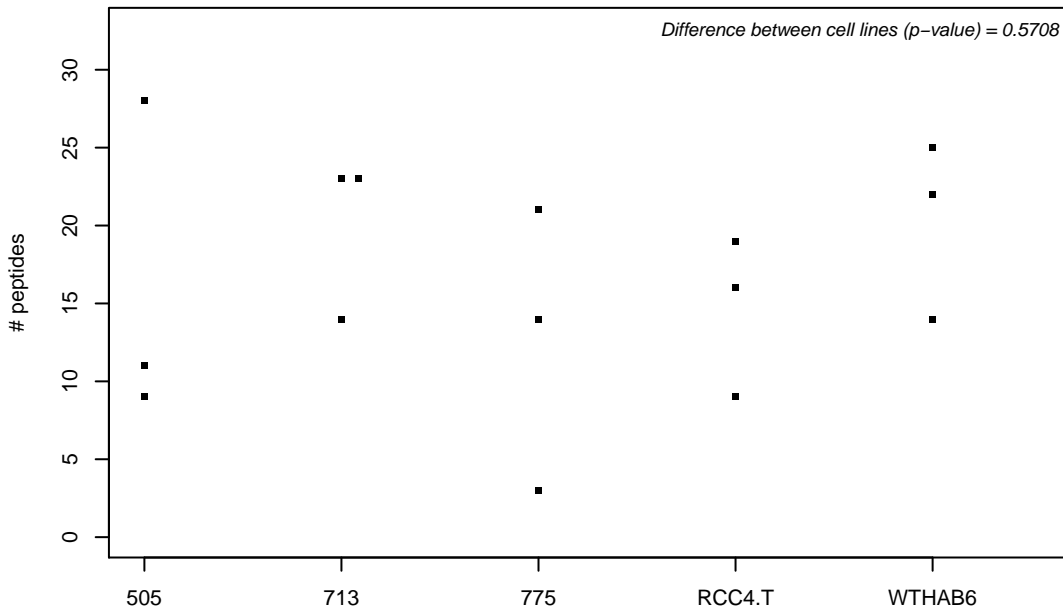
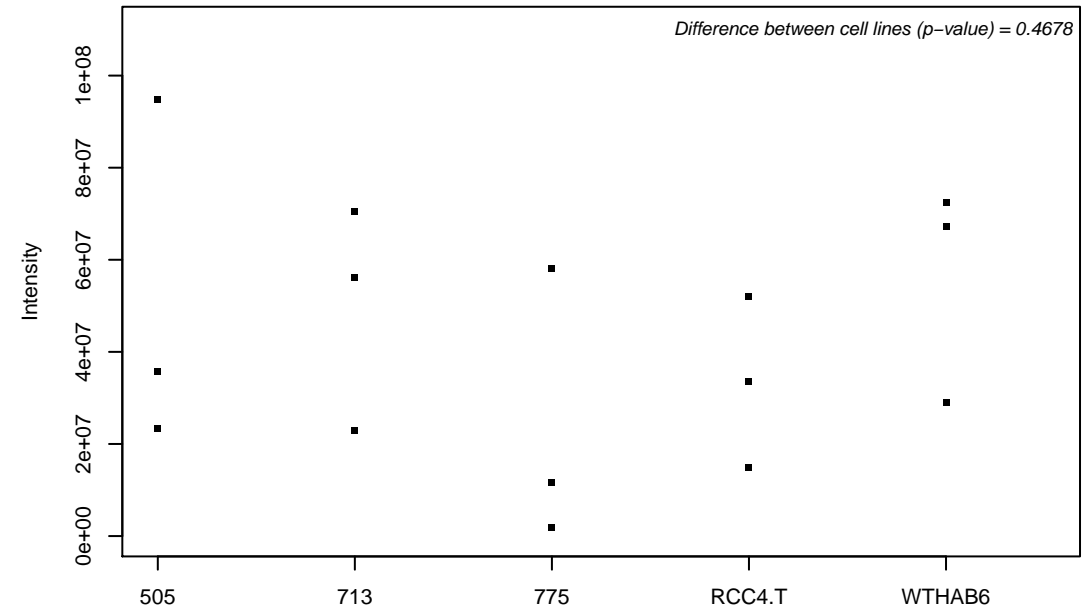
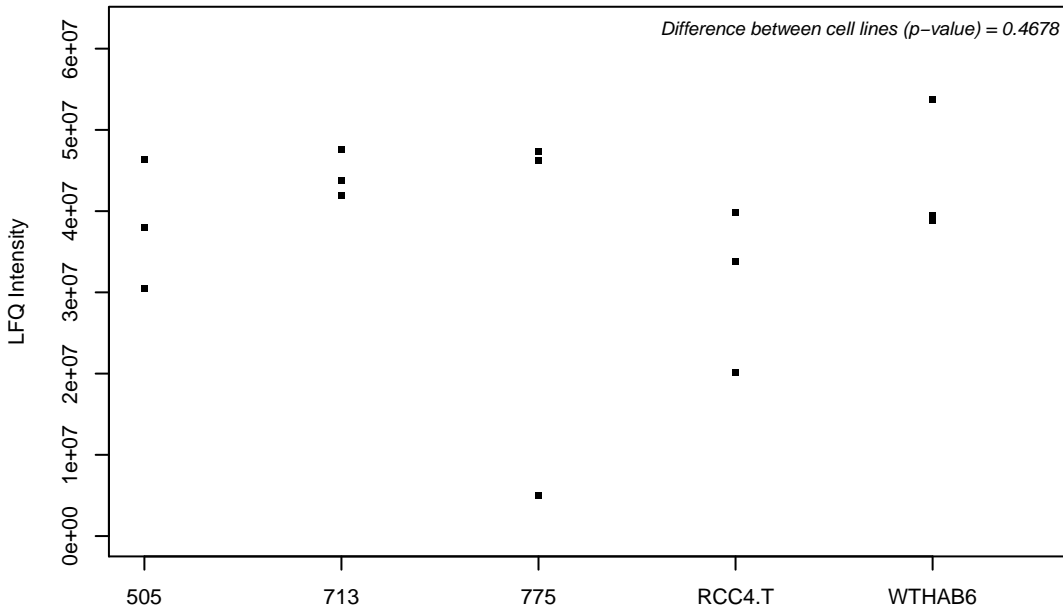
Q9NYL9; Tropomodulin-3



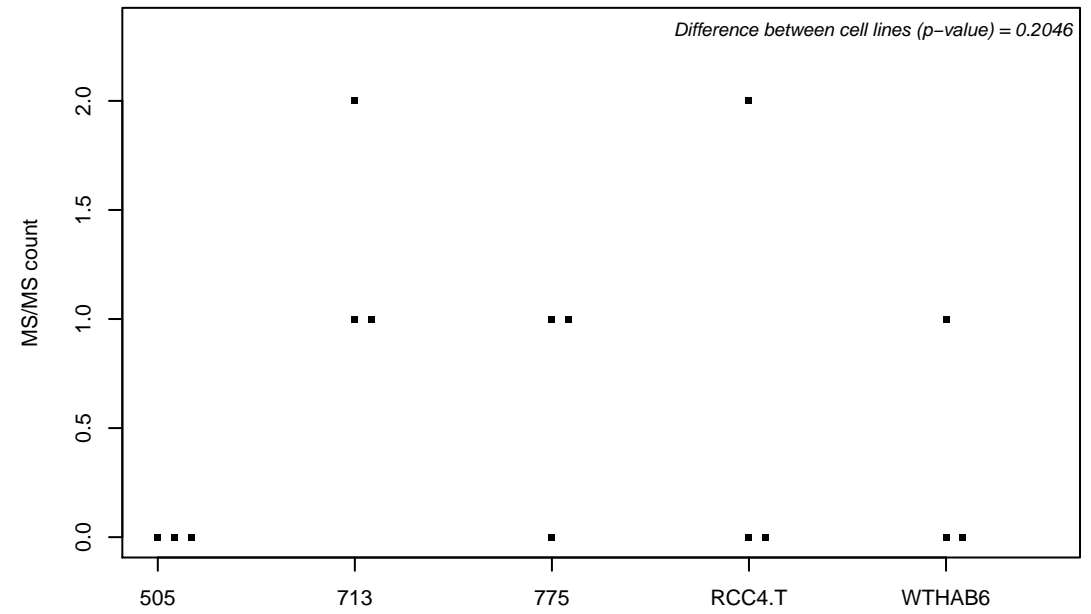
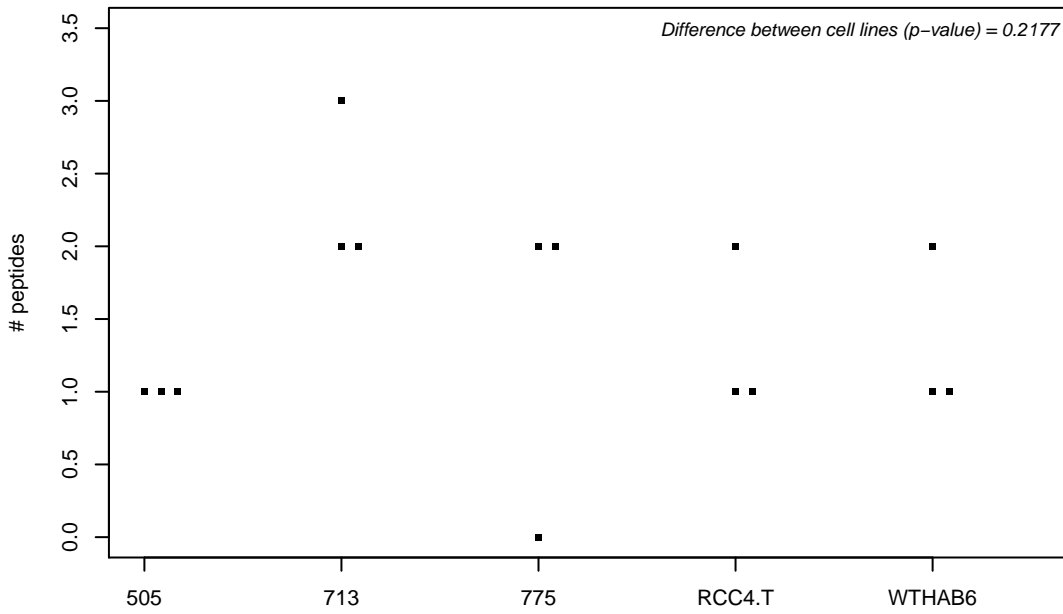
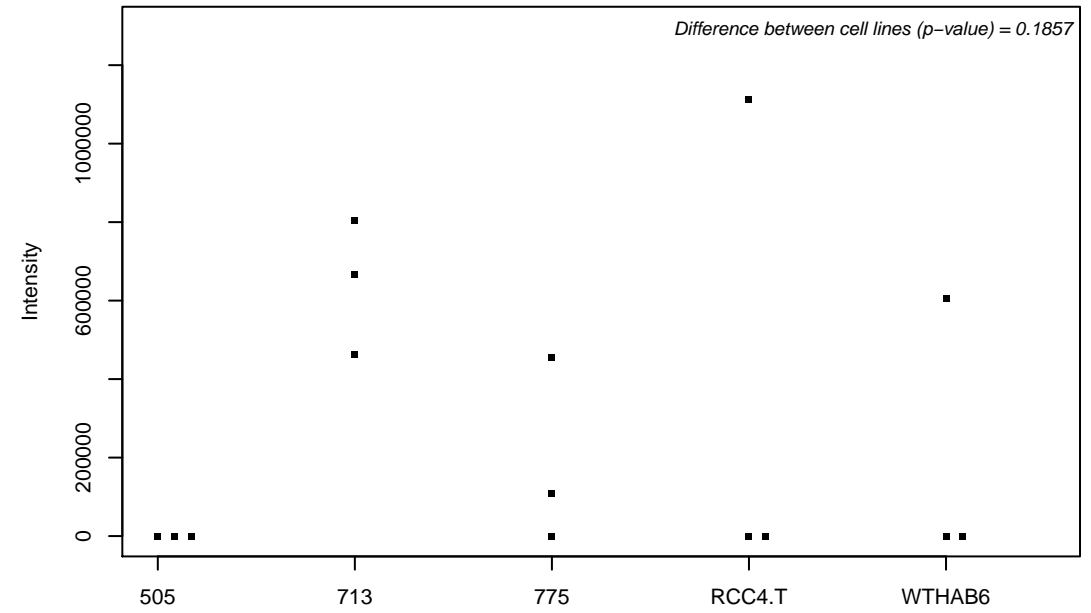
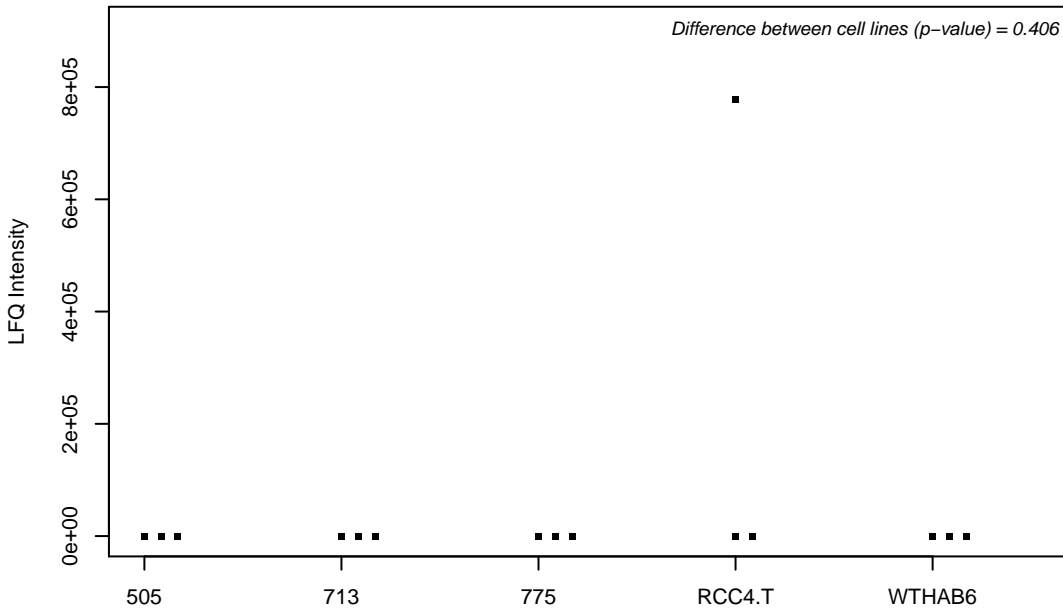
Q9NYT0; Pleckstrin-2



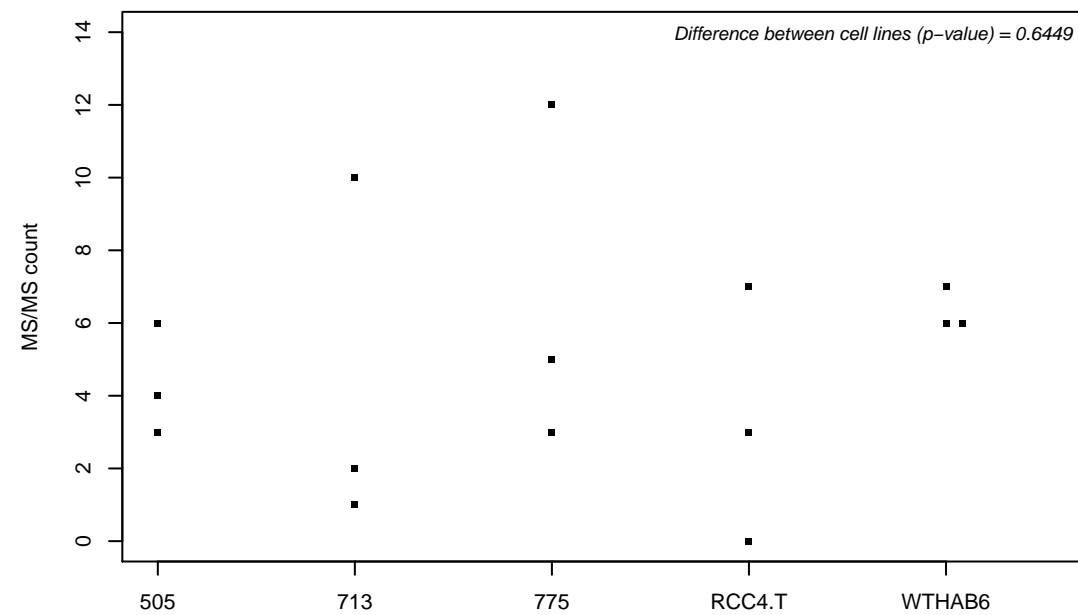
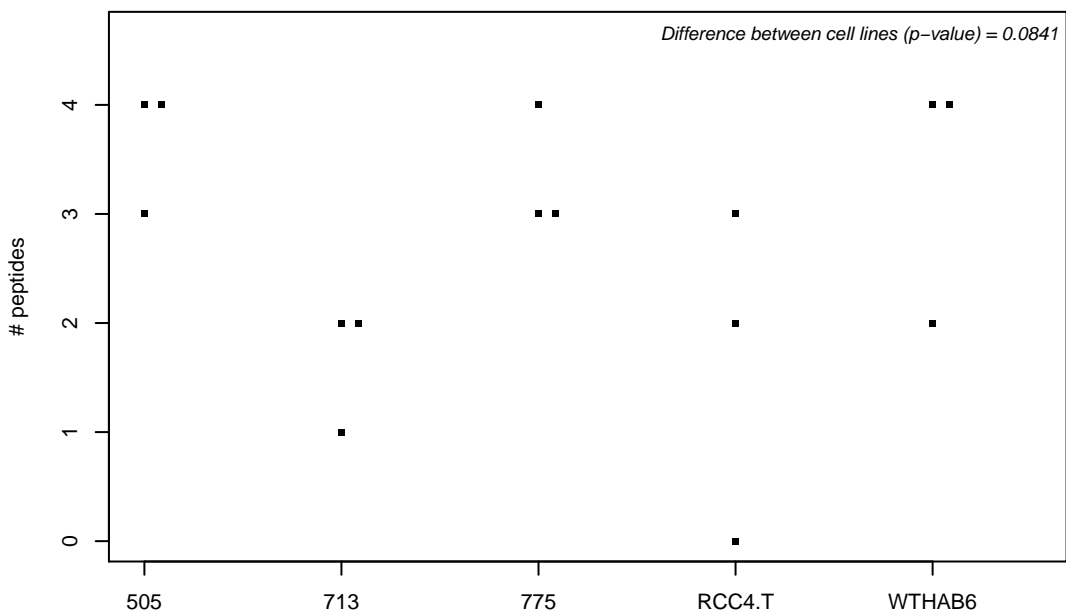
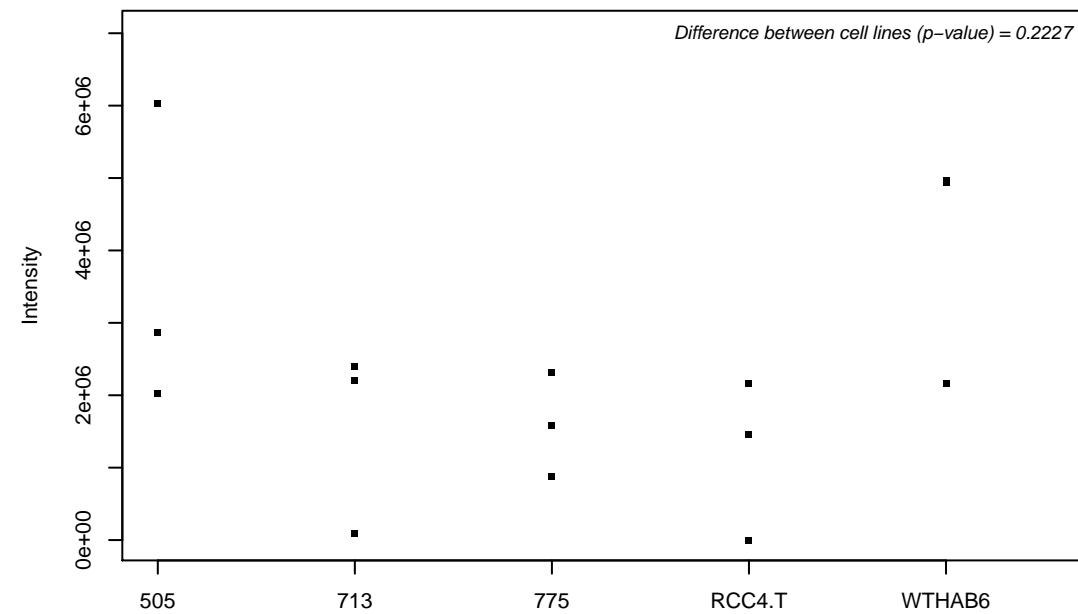
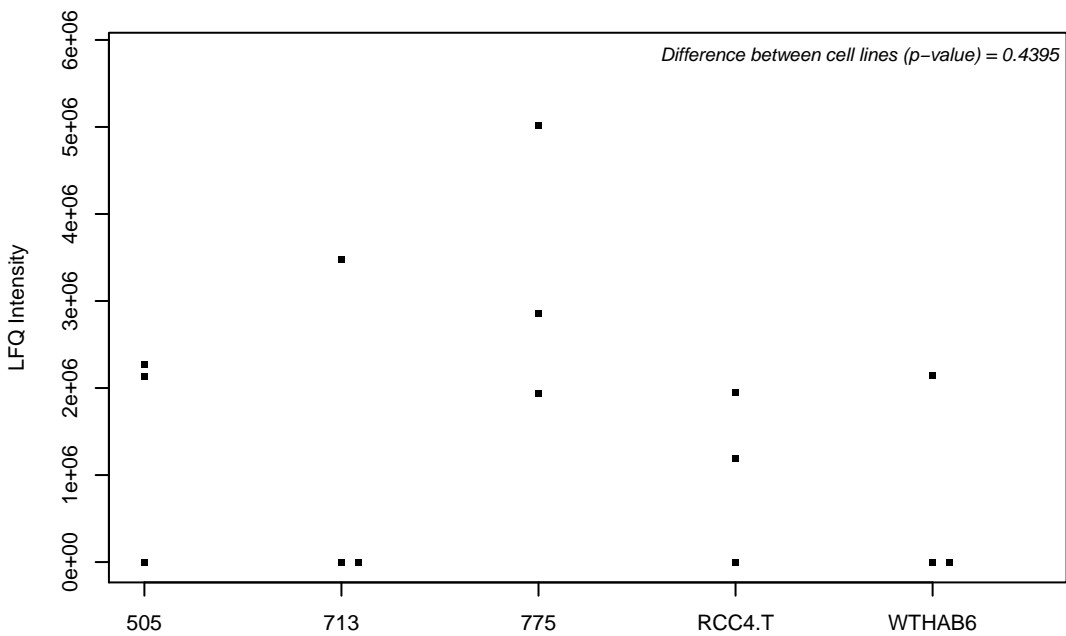
Q9NYU2; UDP-glucose:glycoprotein glucosyltransferase 1



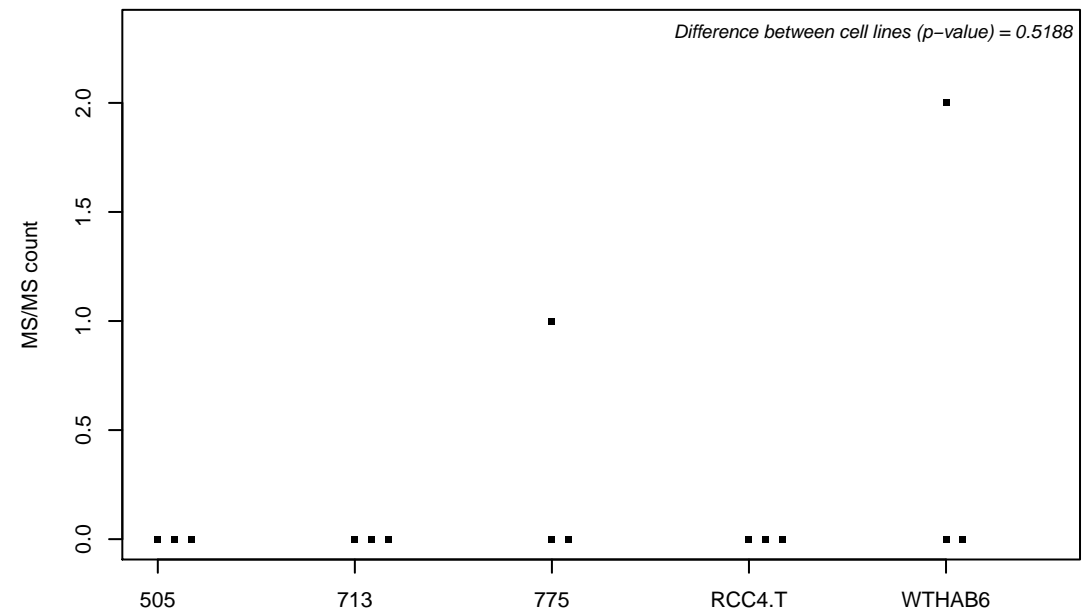
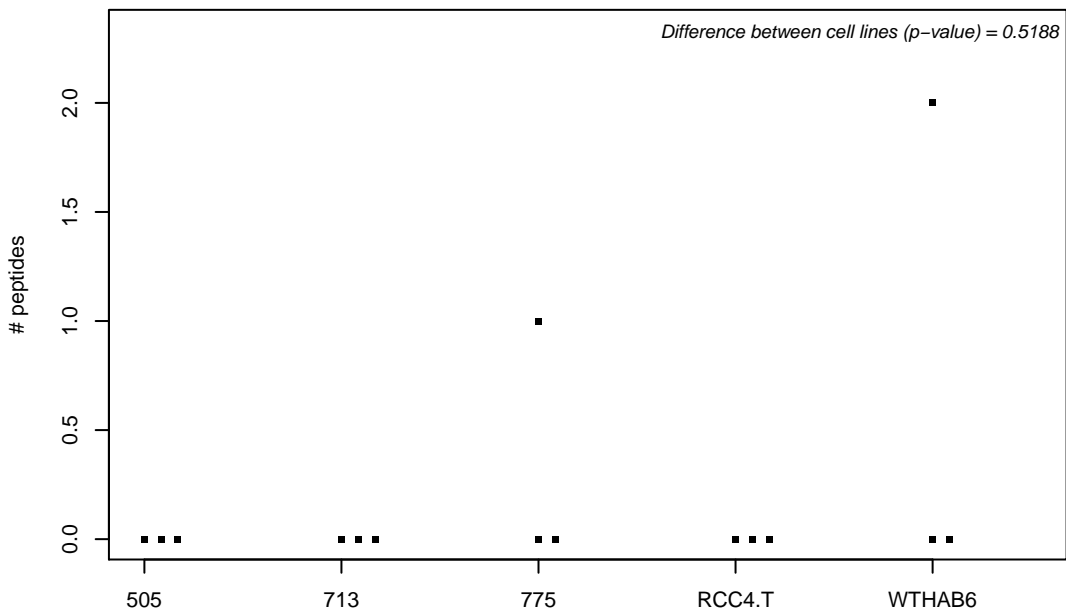
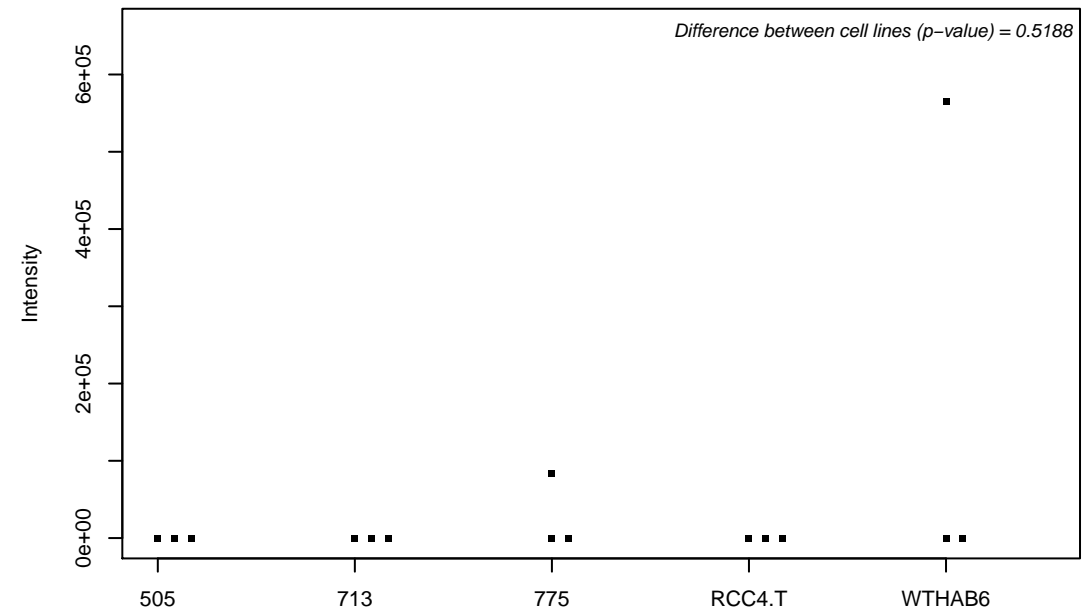
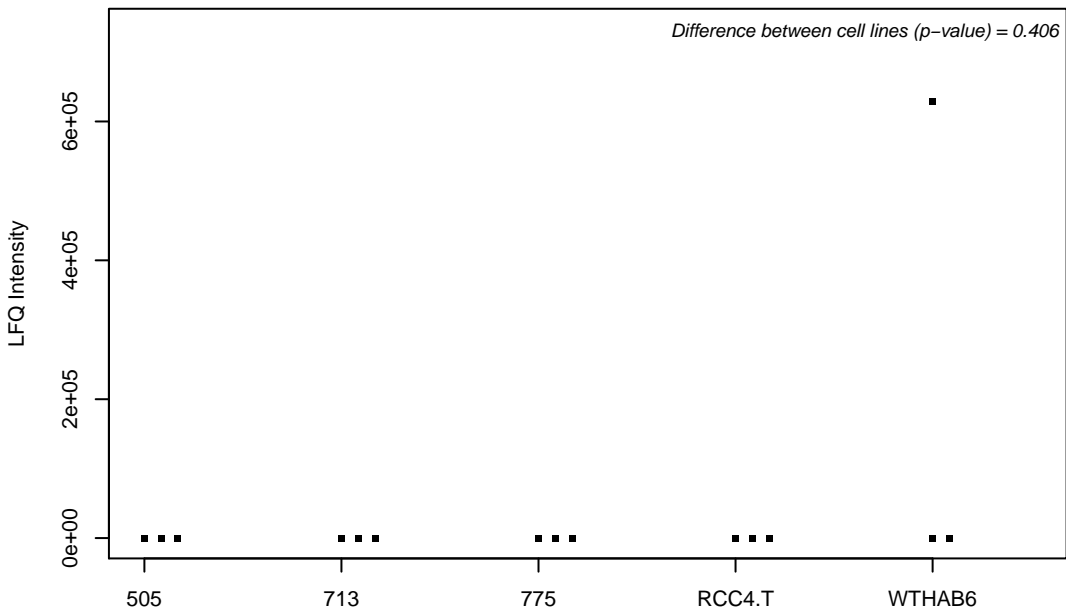
Q9NYV4; Cyclin-dependent kinase 12



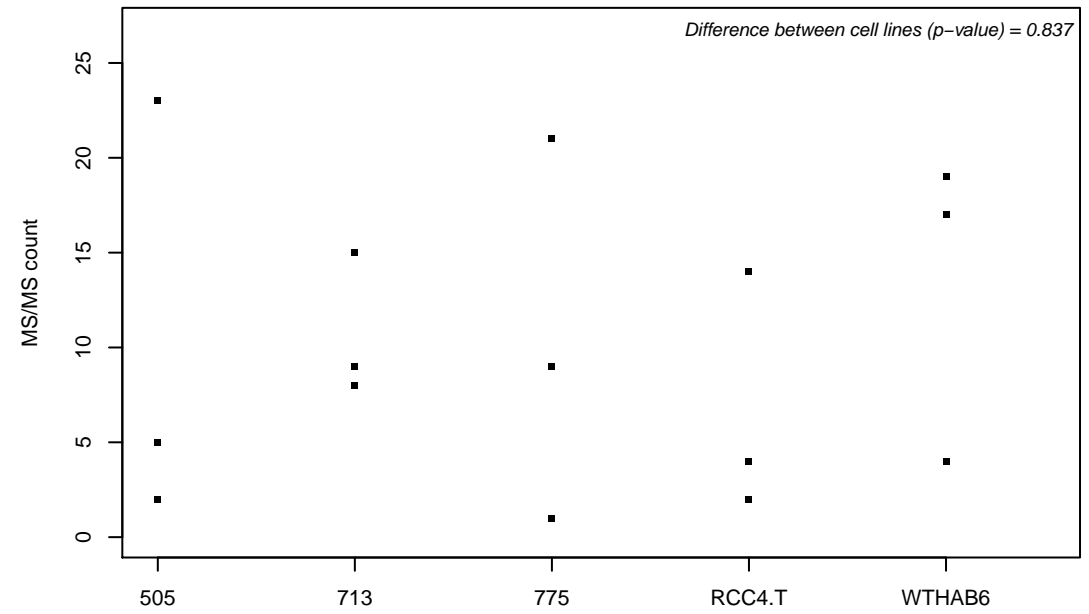
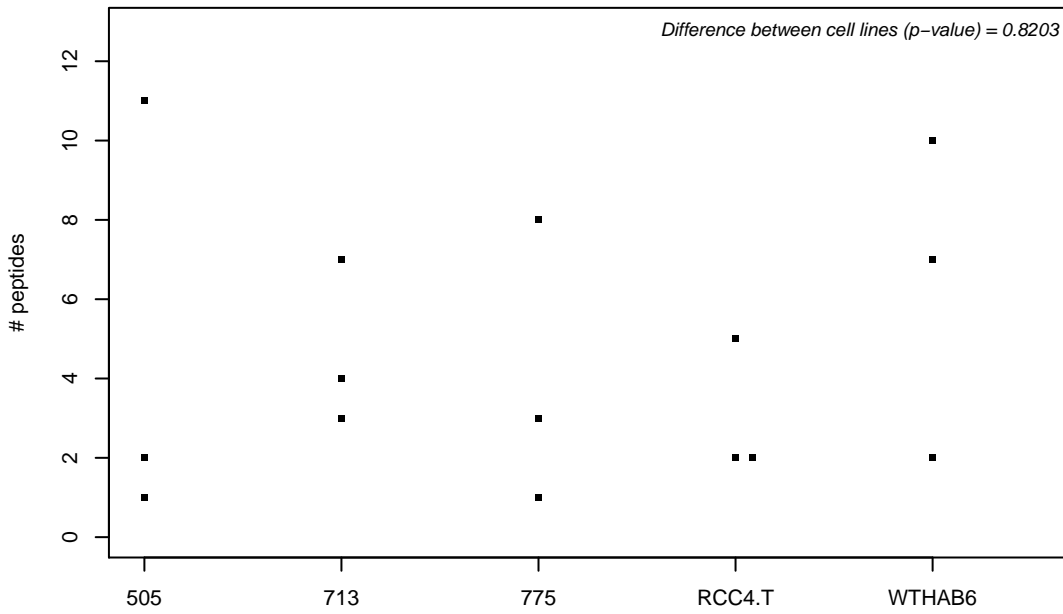
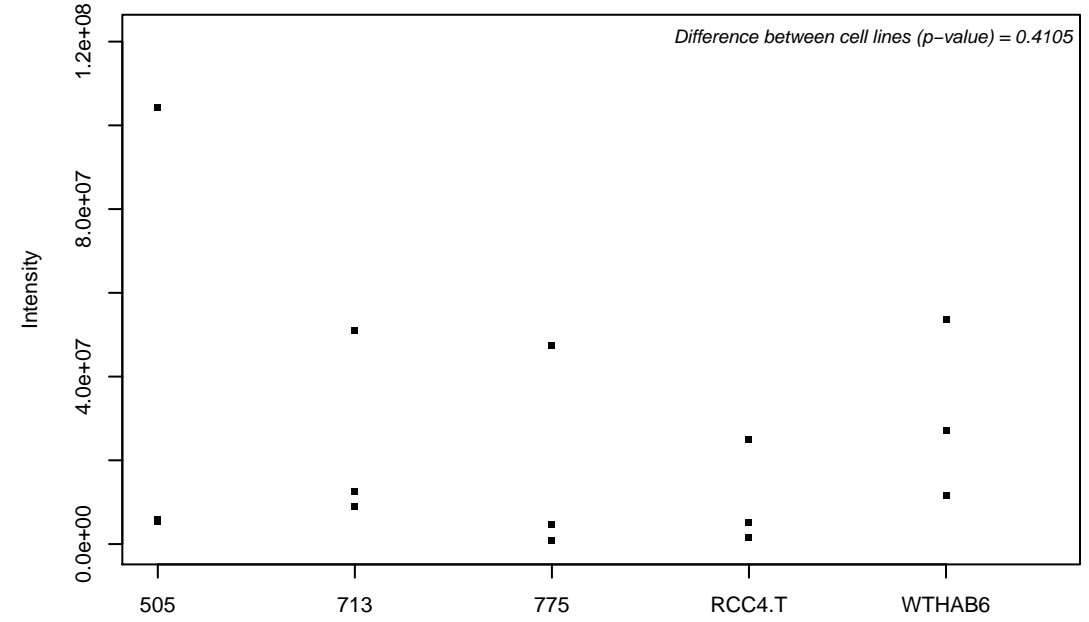
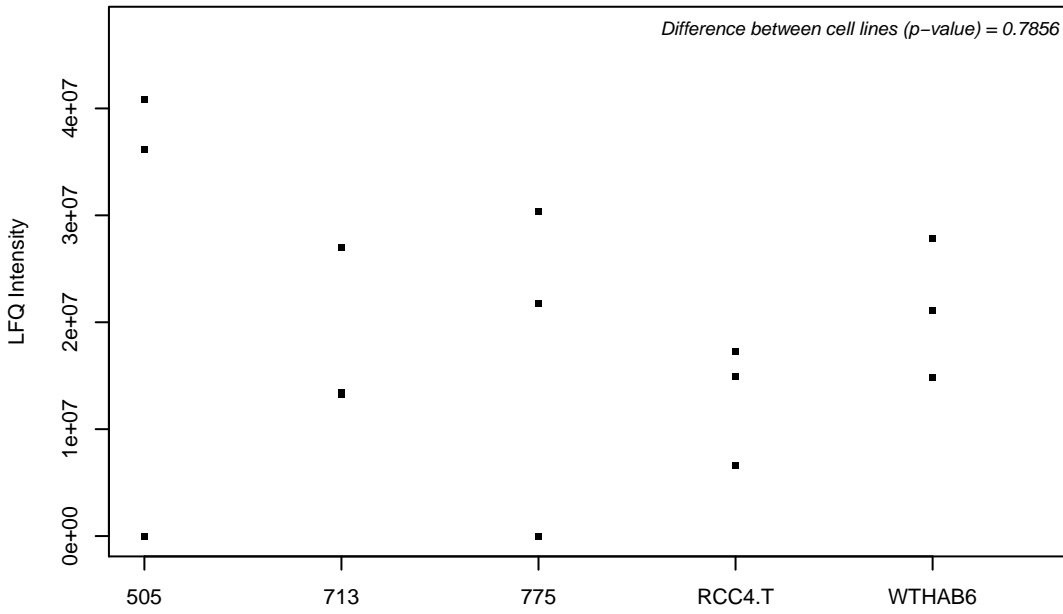
Q9NYY8; FAST kinase domain-containing protein 2



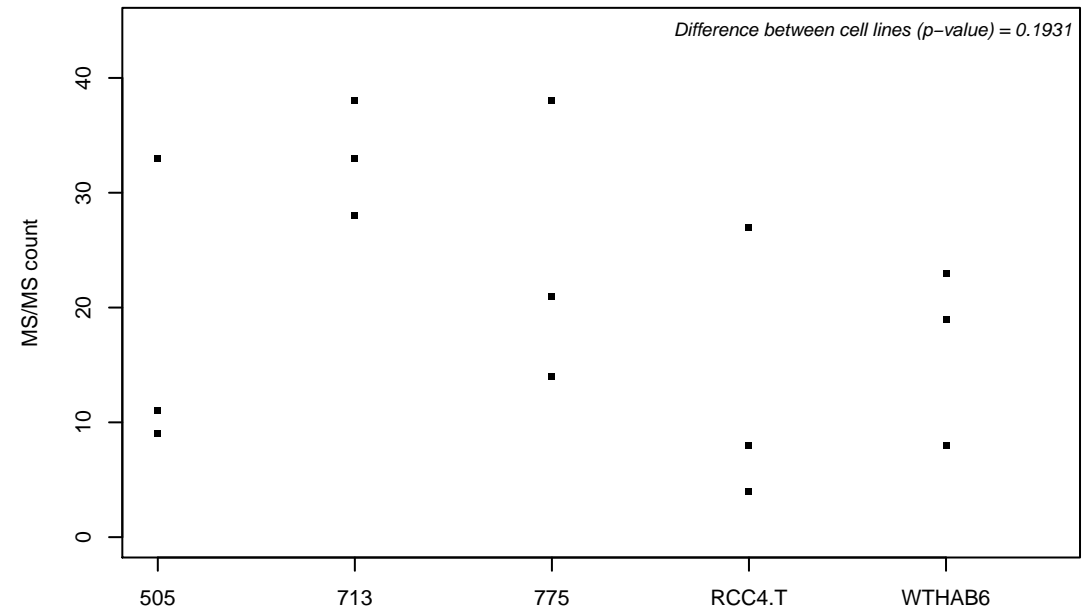
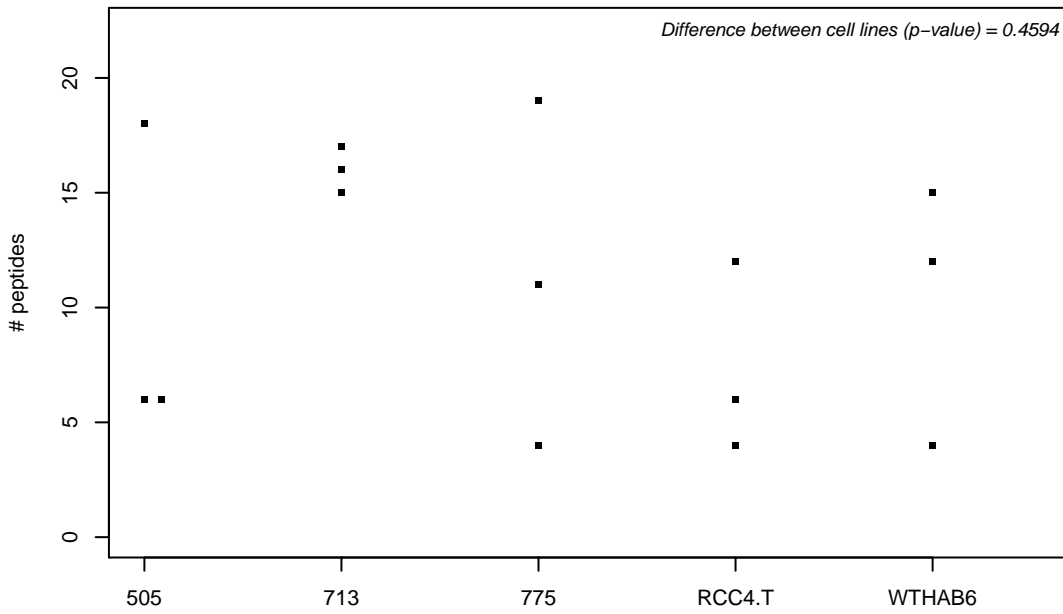
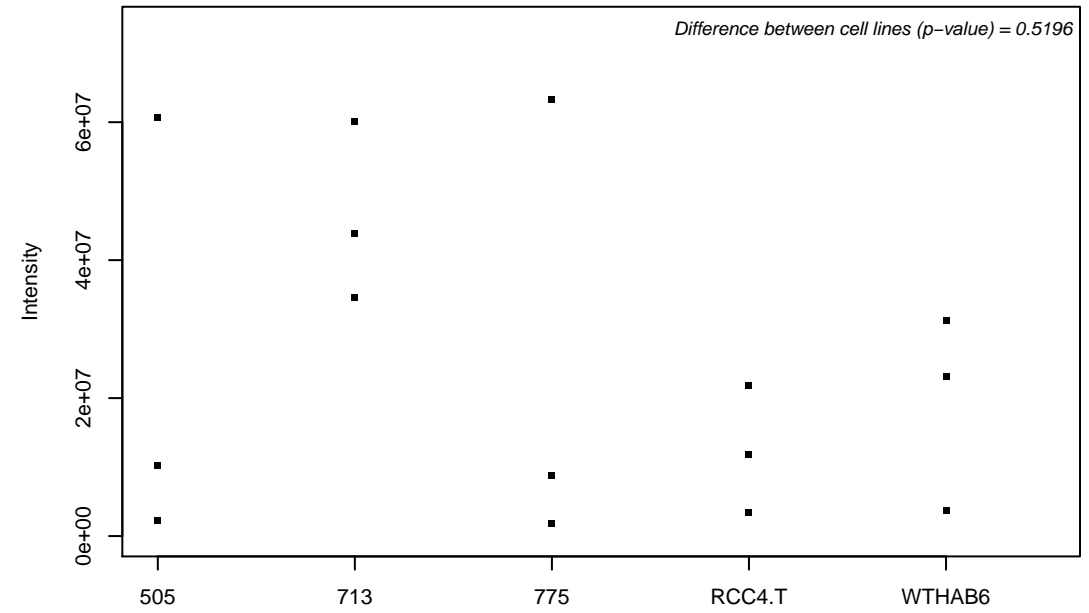
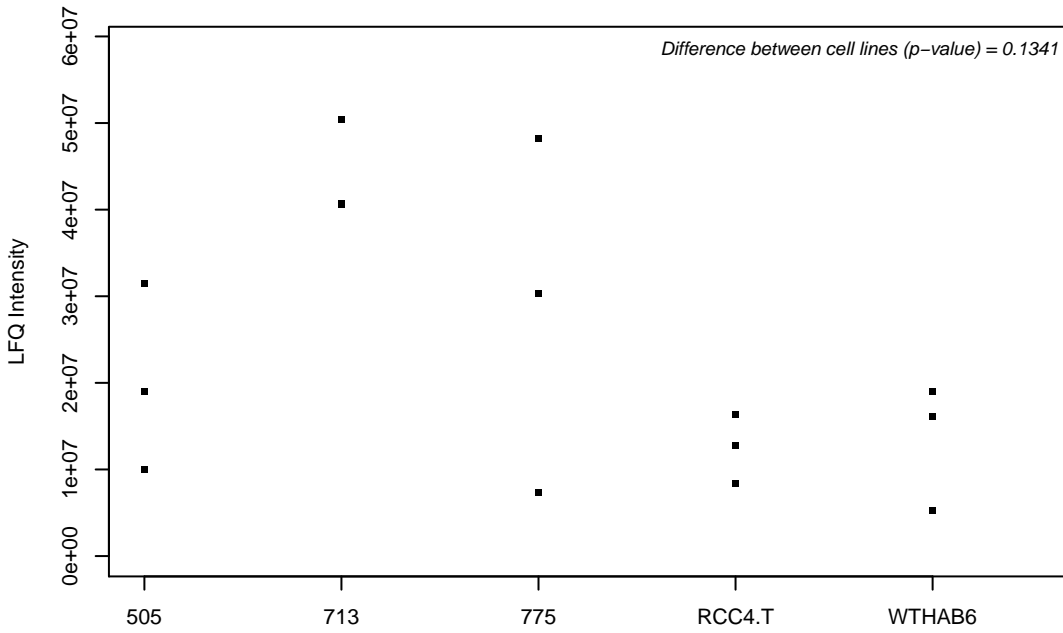
Q9NYZ3; G2 and S phase-expressed protein 1



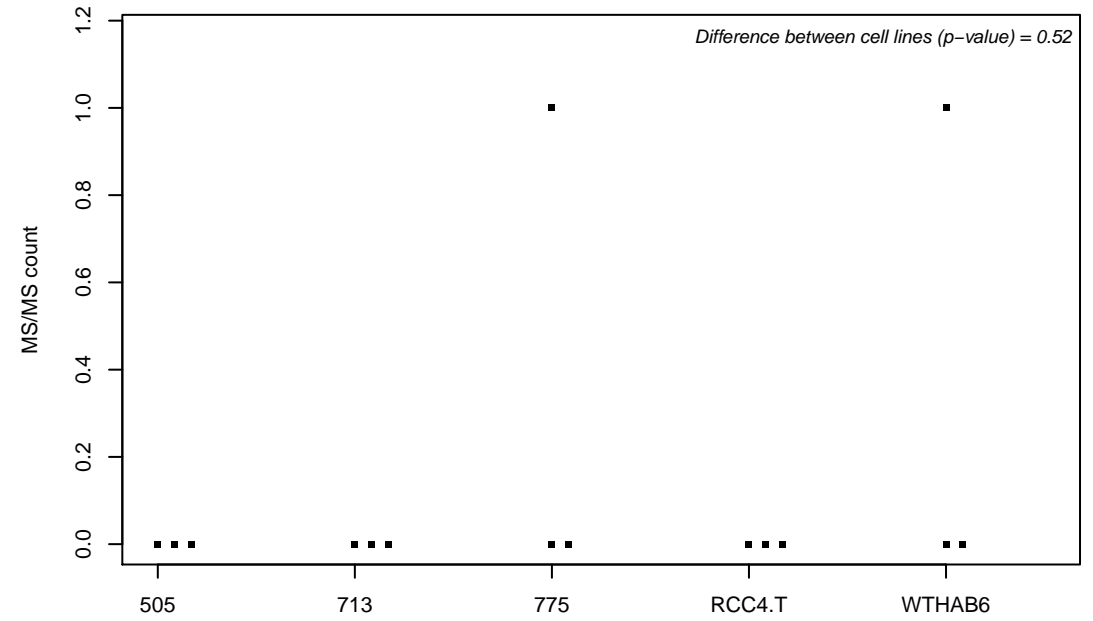
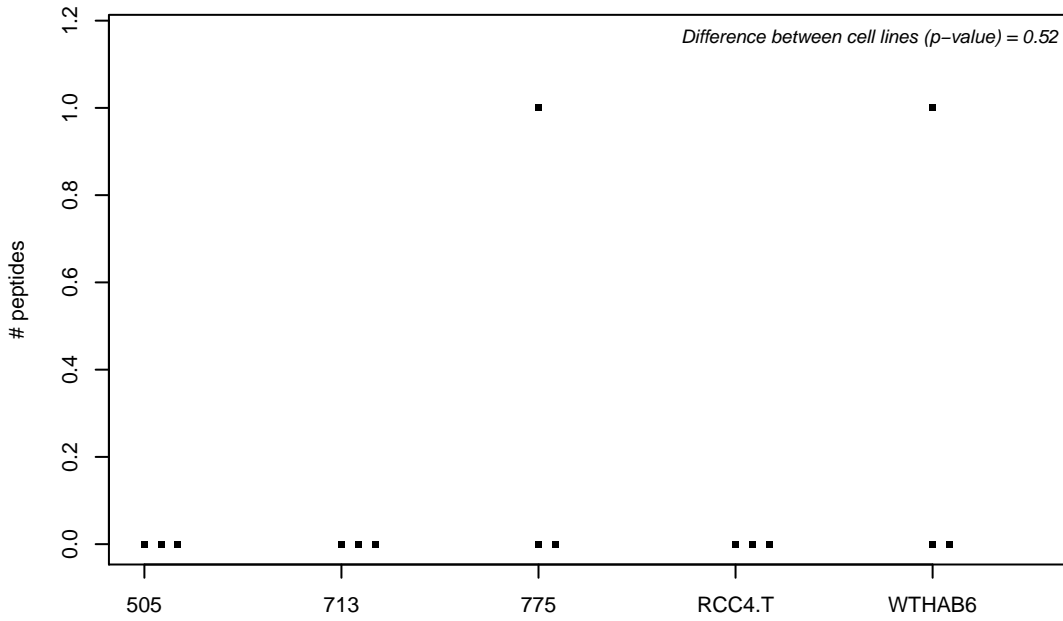
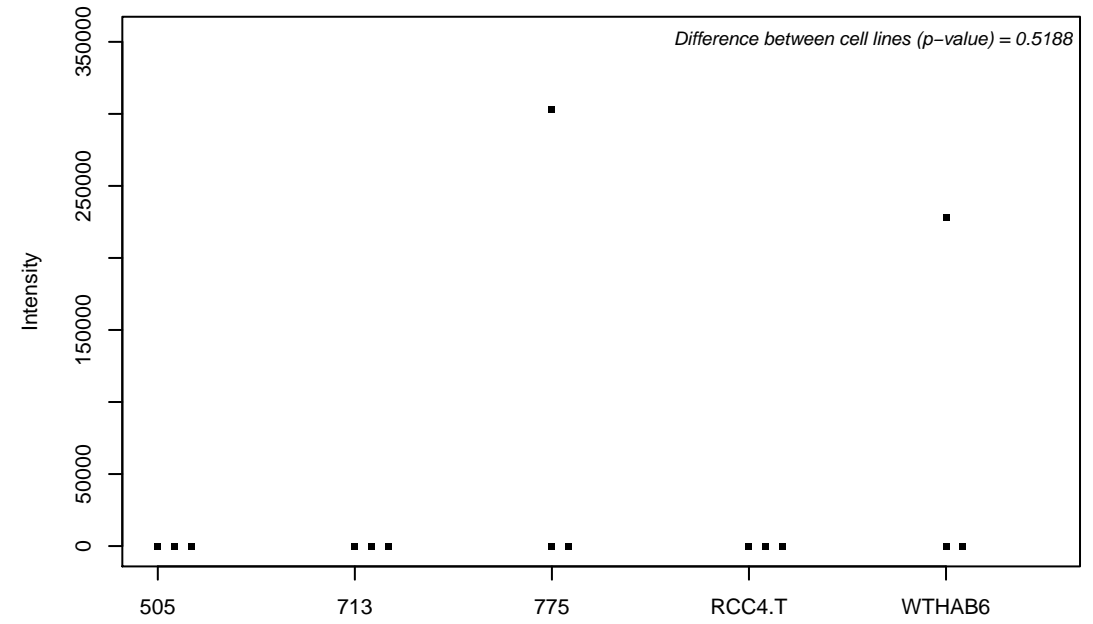
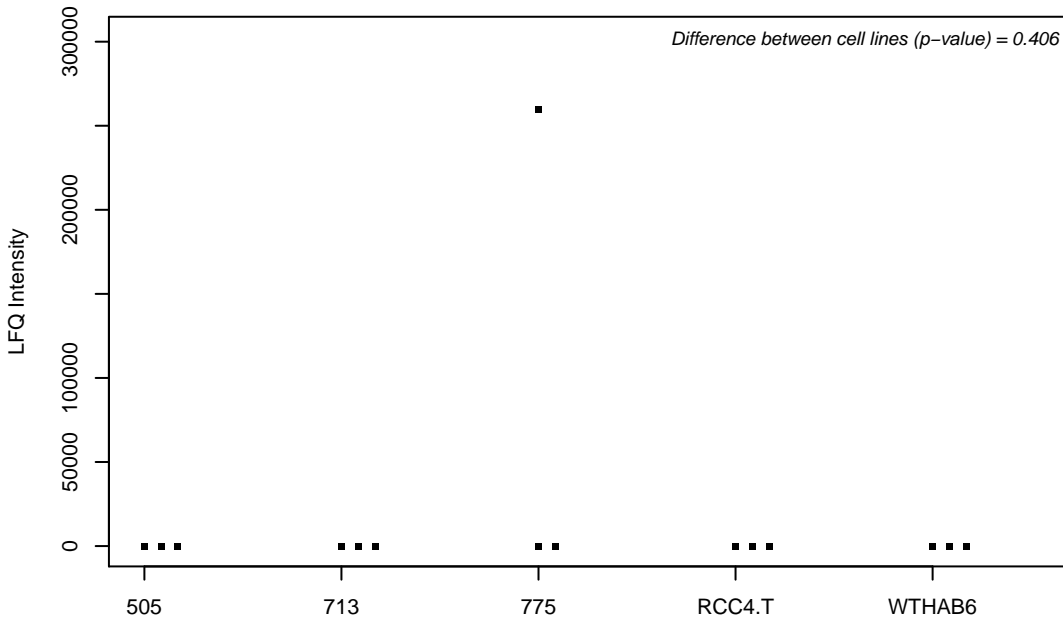
Q9NZ01; Trans-2,3-enoyl-CoA reductase



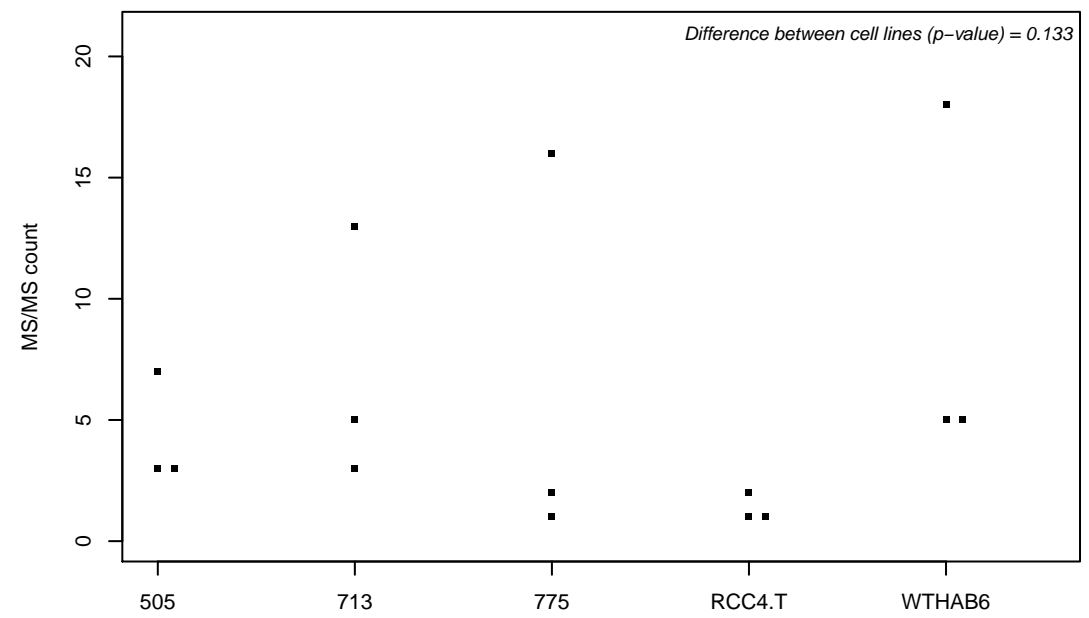
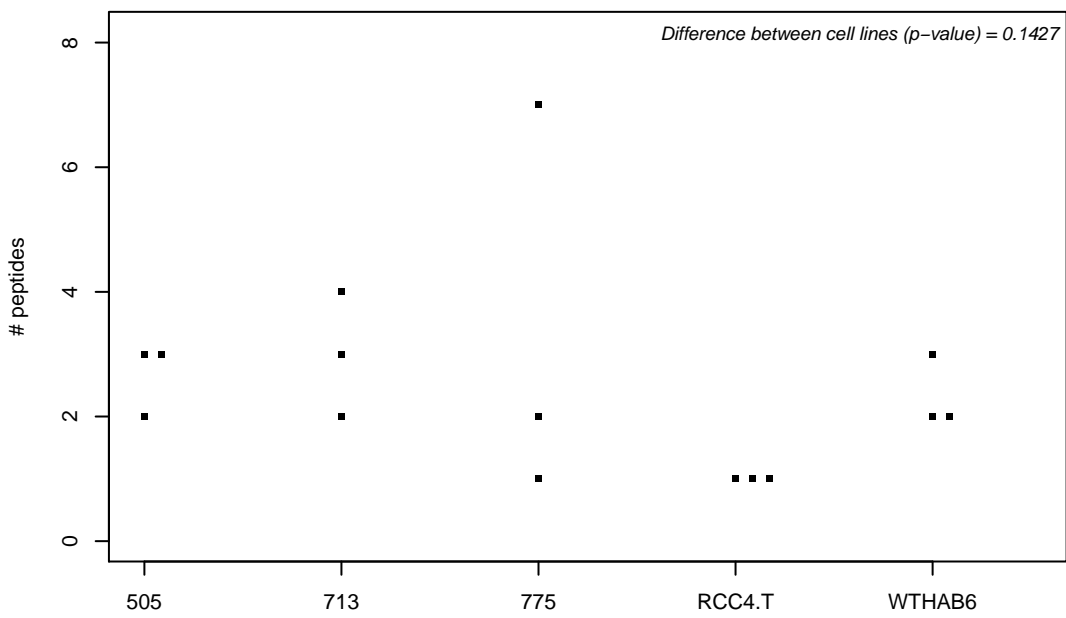
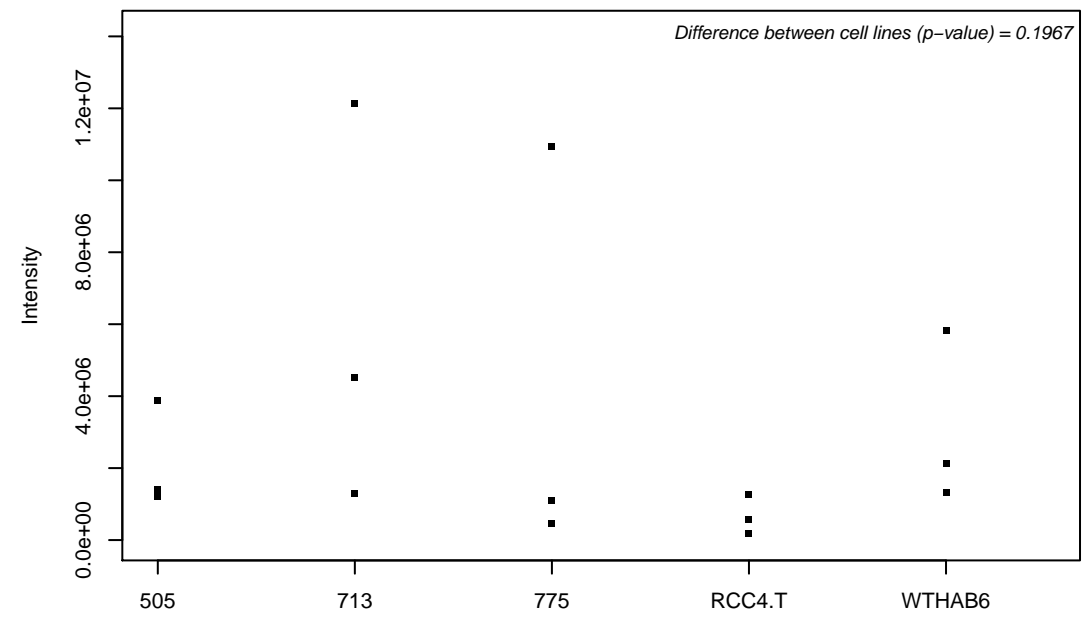
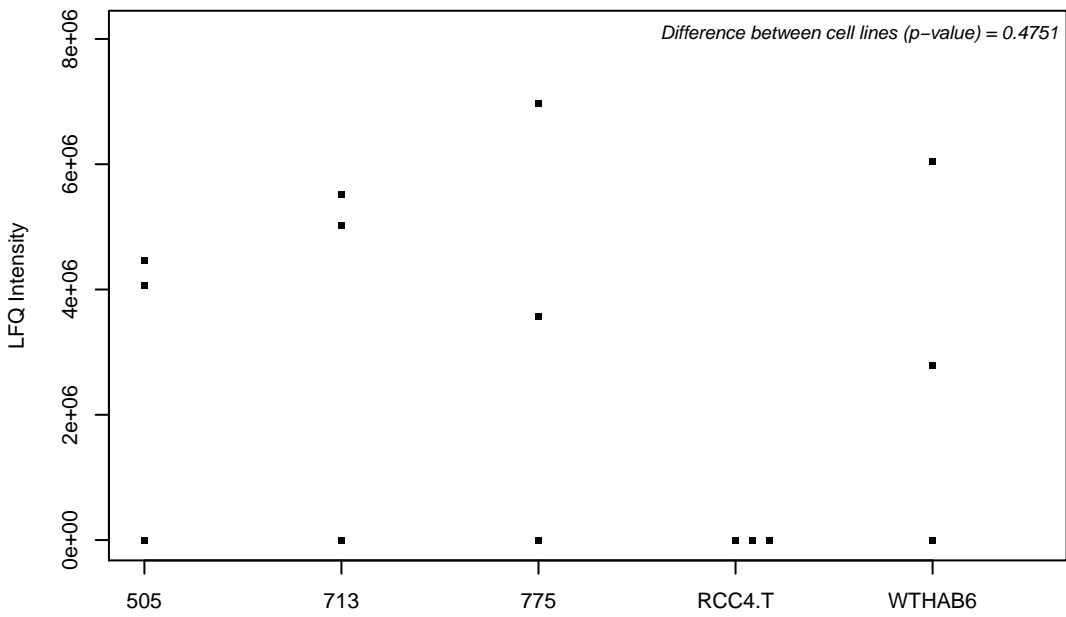
Q9NZ08; Endoplasmic reticulum aminopeptidase 1



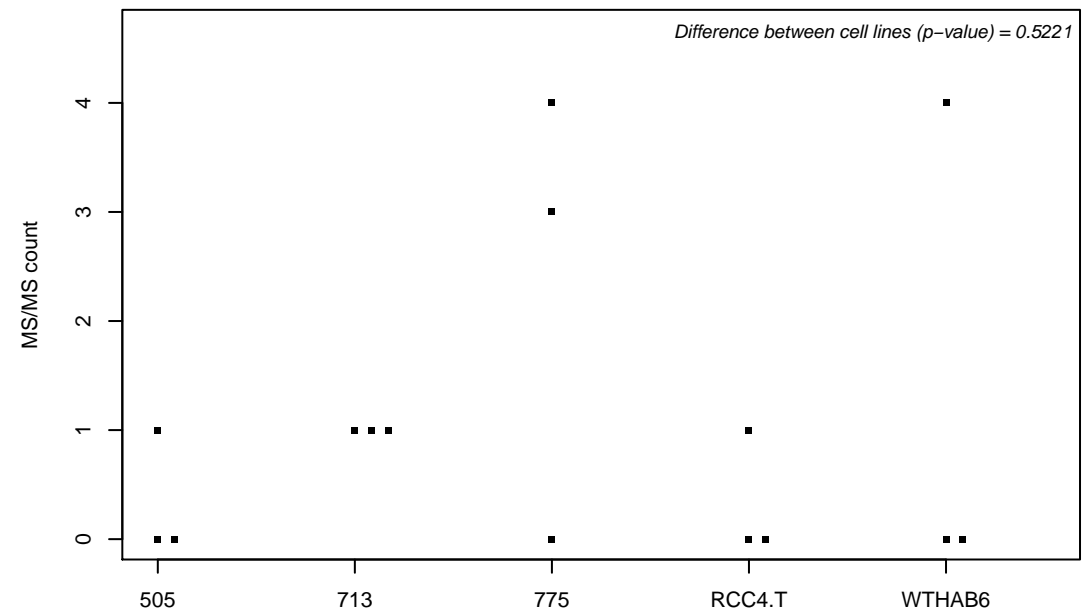
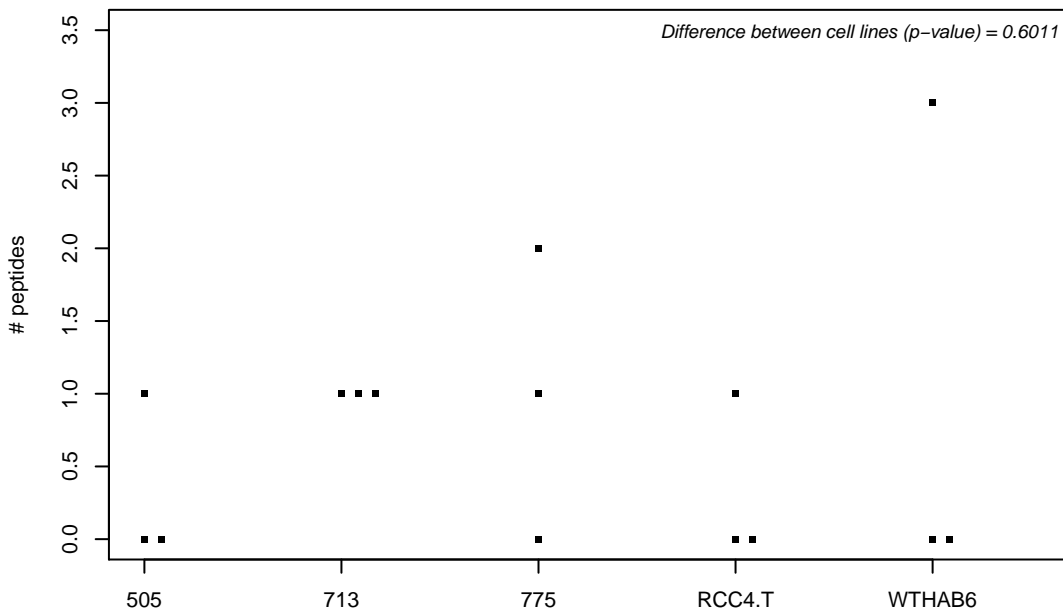
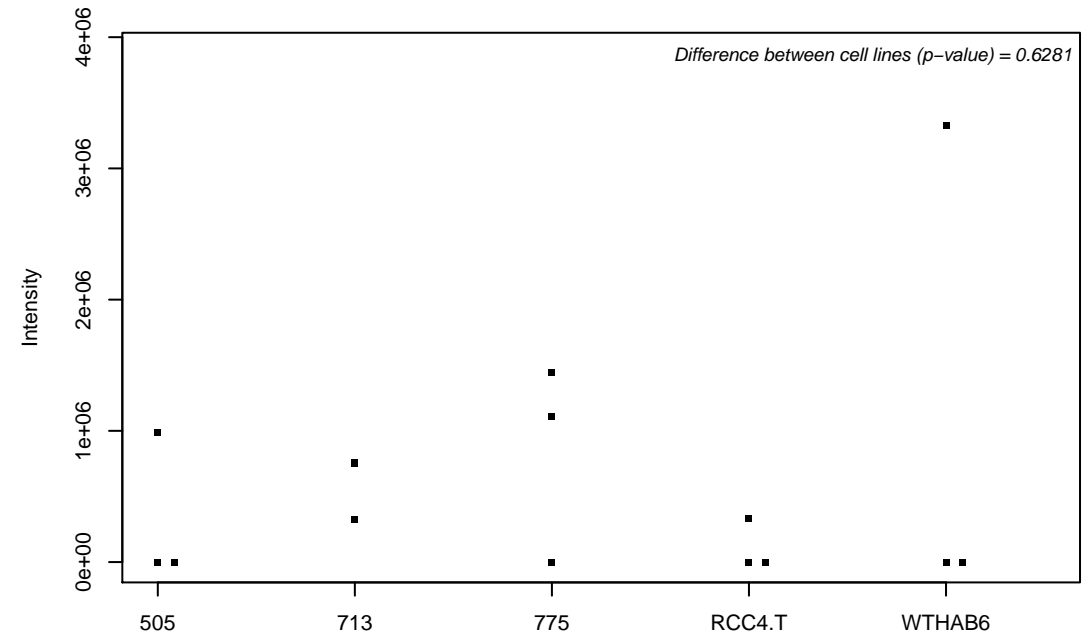
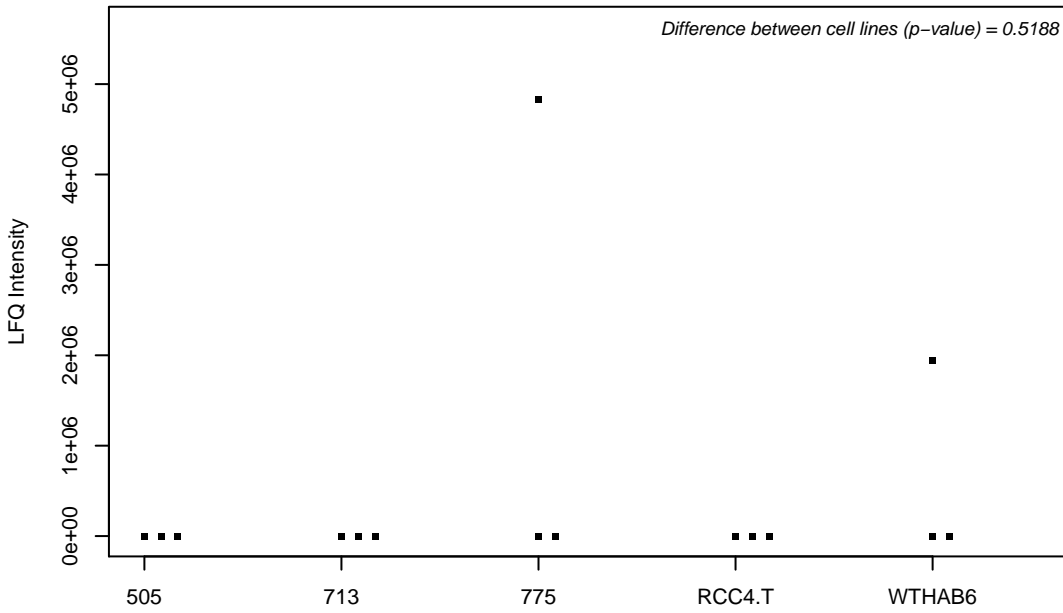
Q9NZ09-4; Ubiquitin-associated protein 1



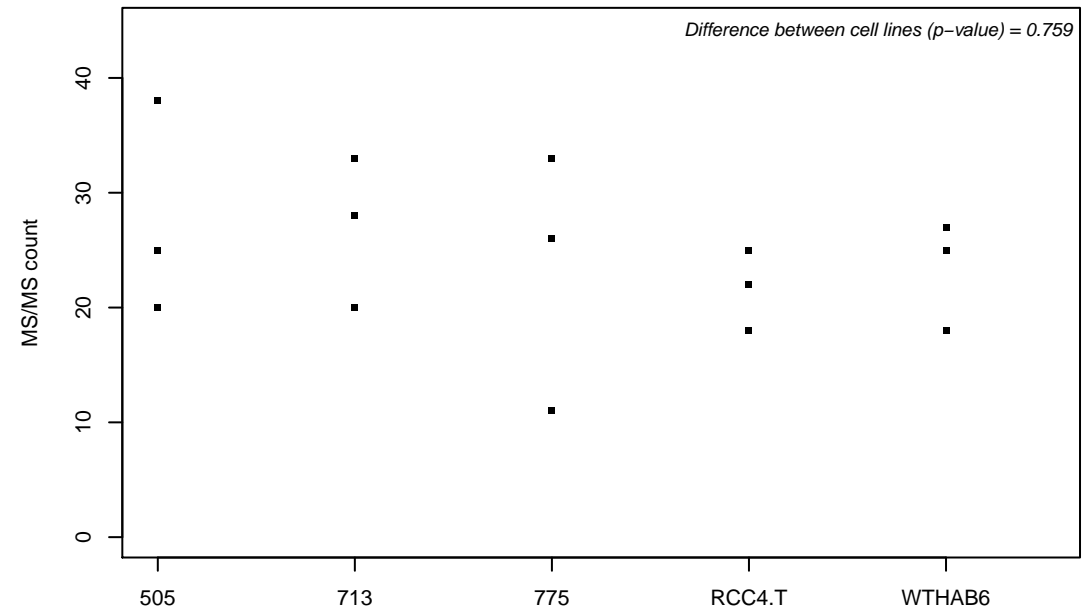
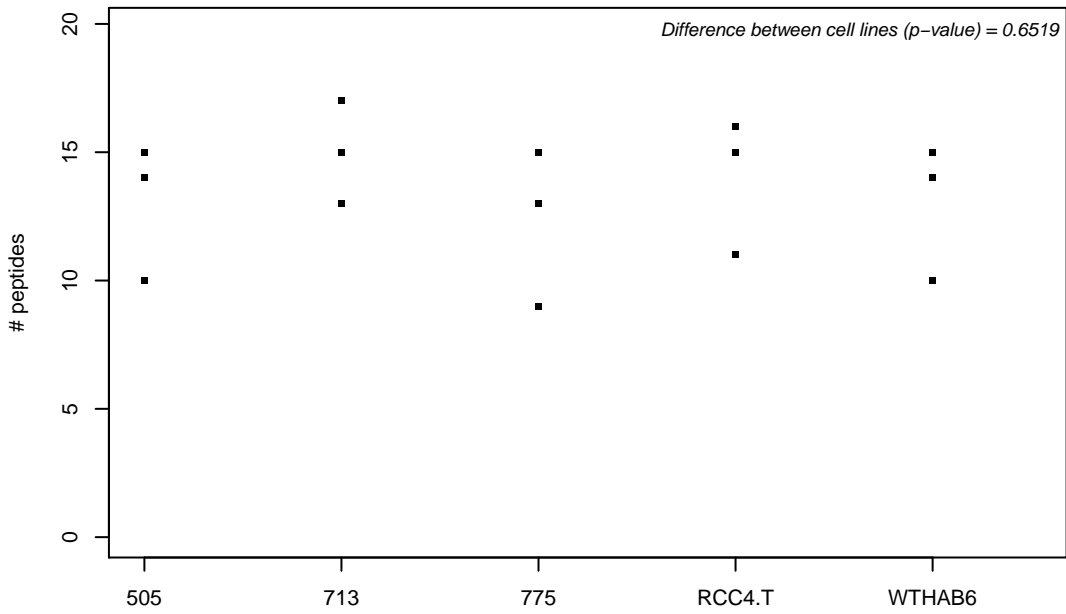
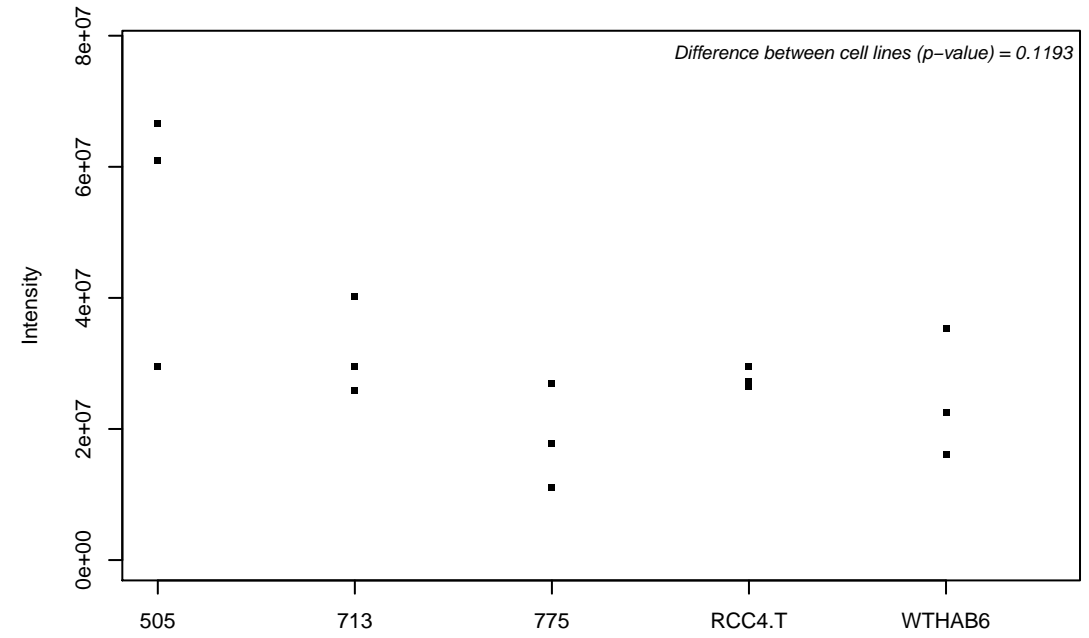
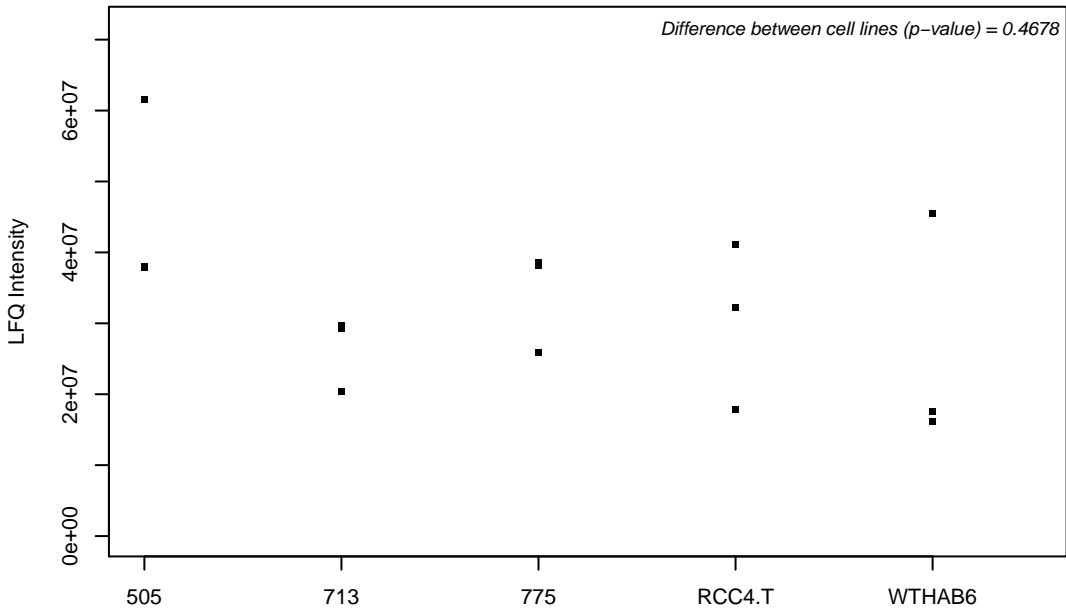
Q9NZ32; Actin-related protein 10



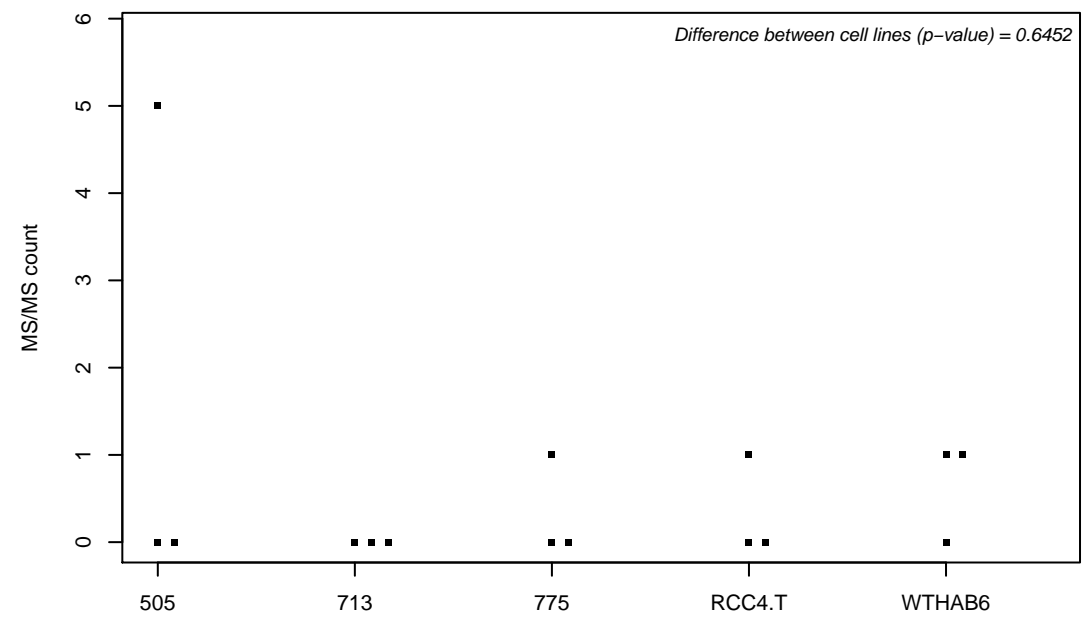
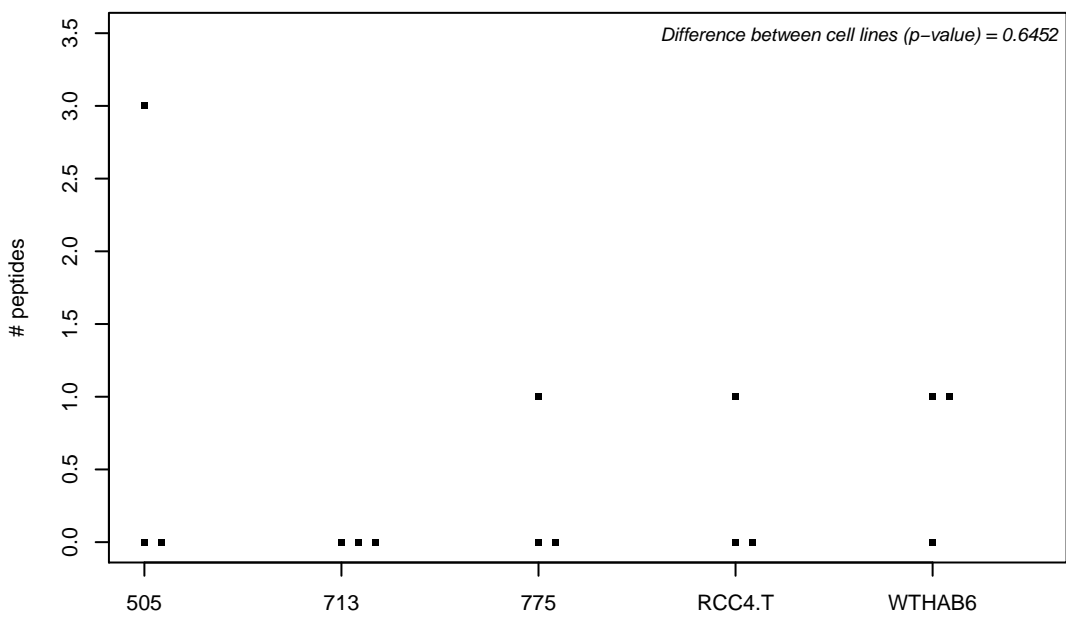
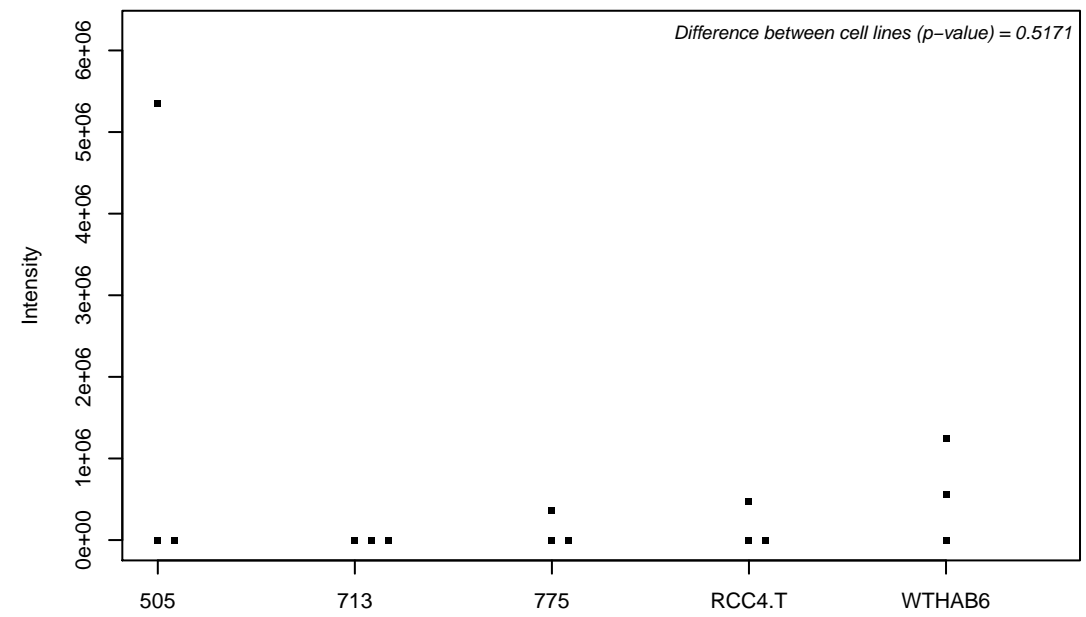
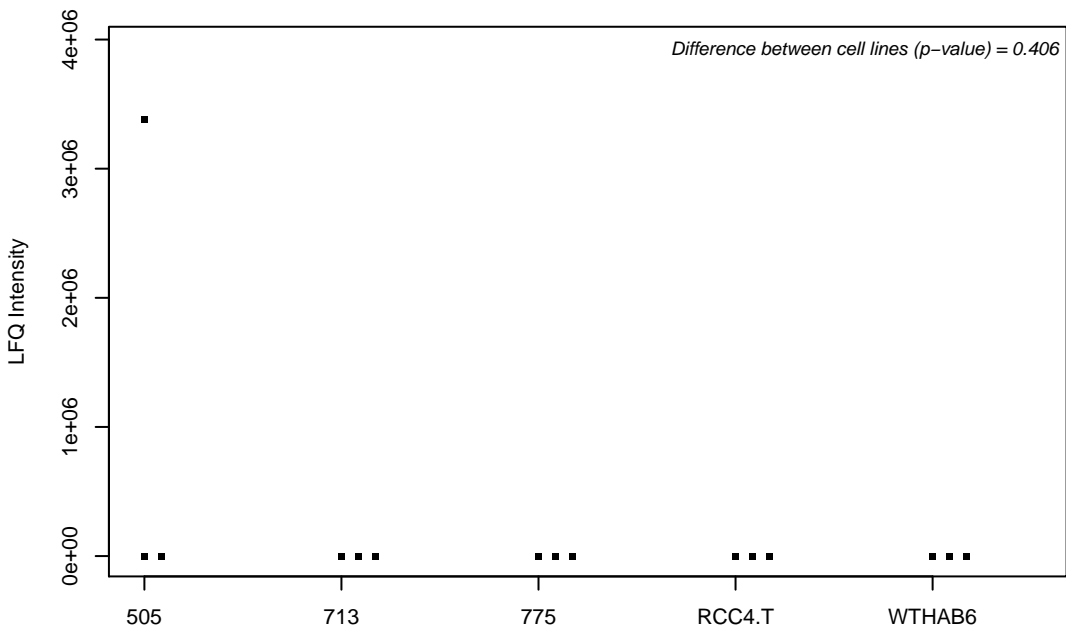
Q9NZ45; CDGSH iron-sulfur domain-containing protein 1



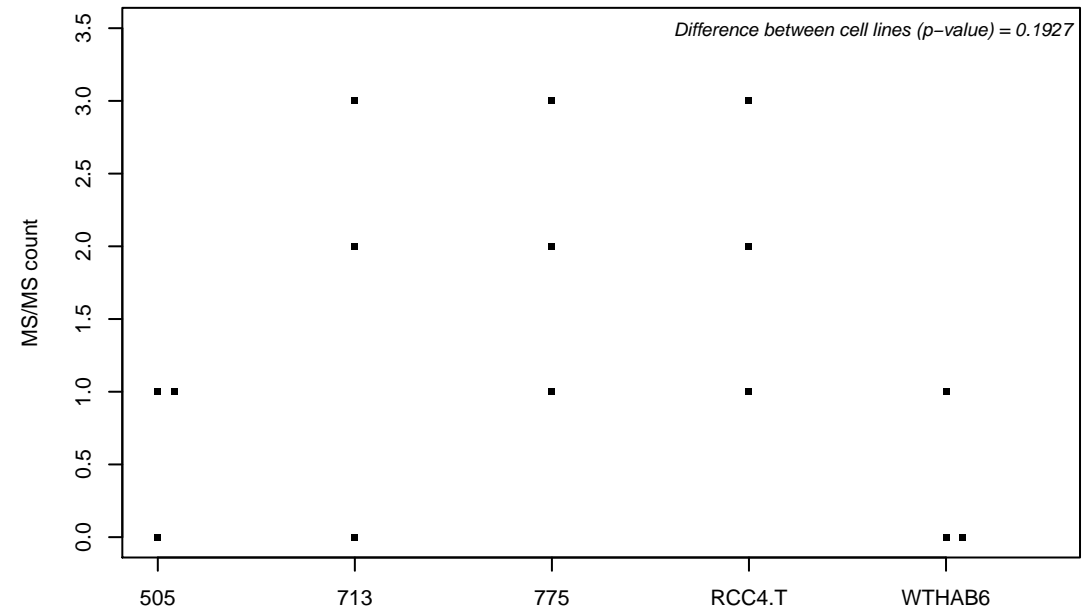
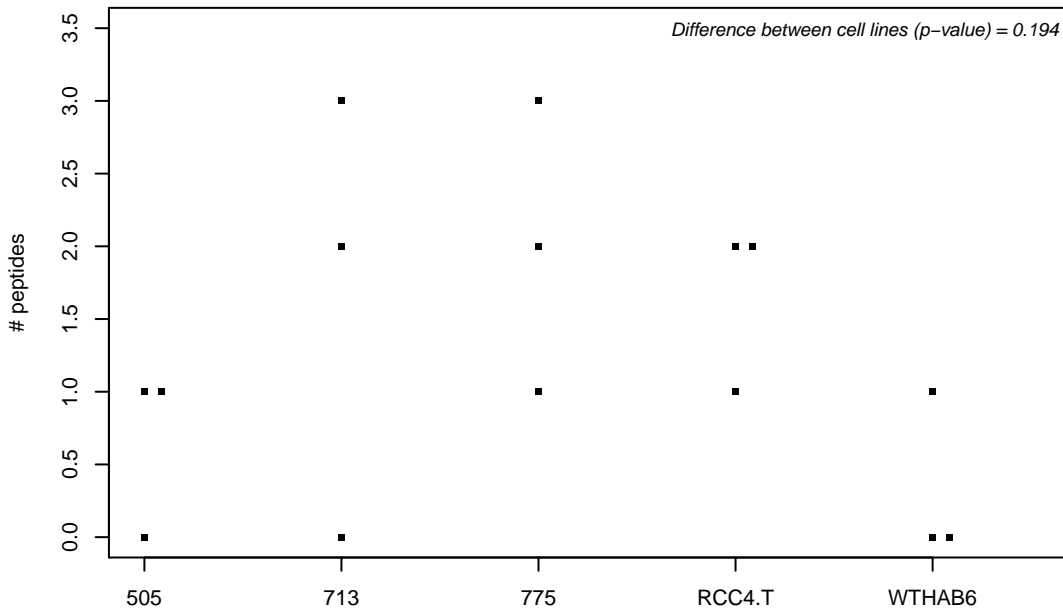
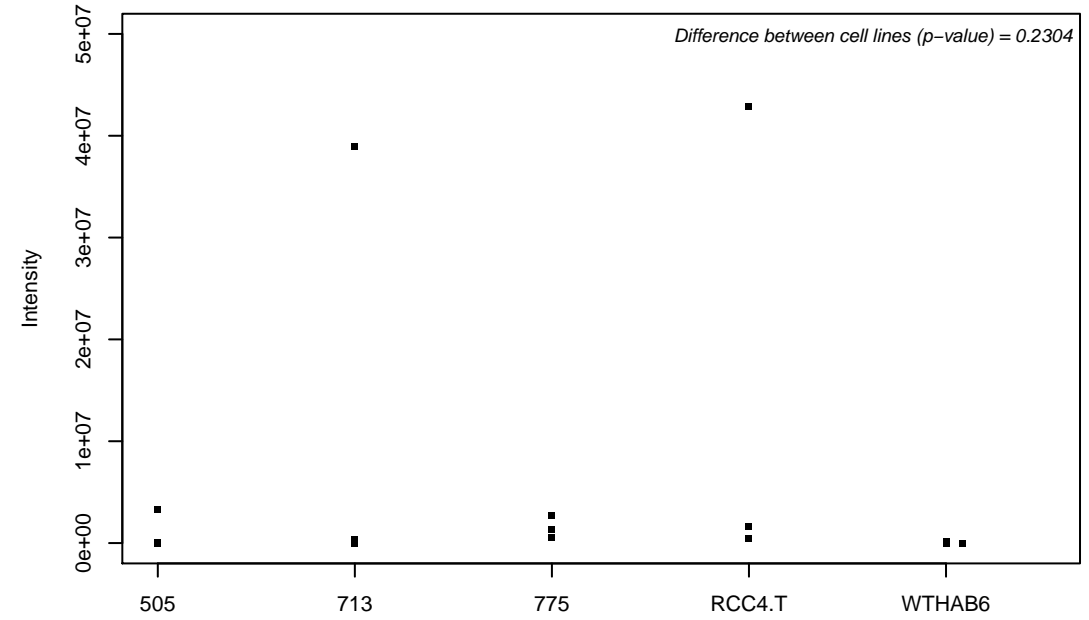
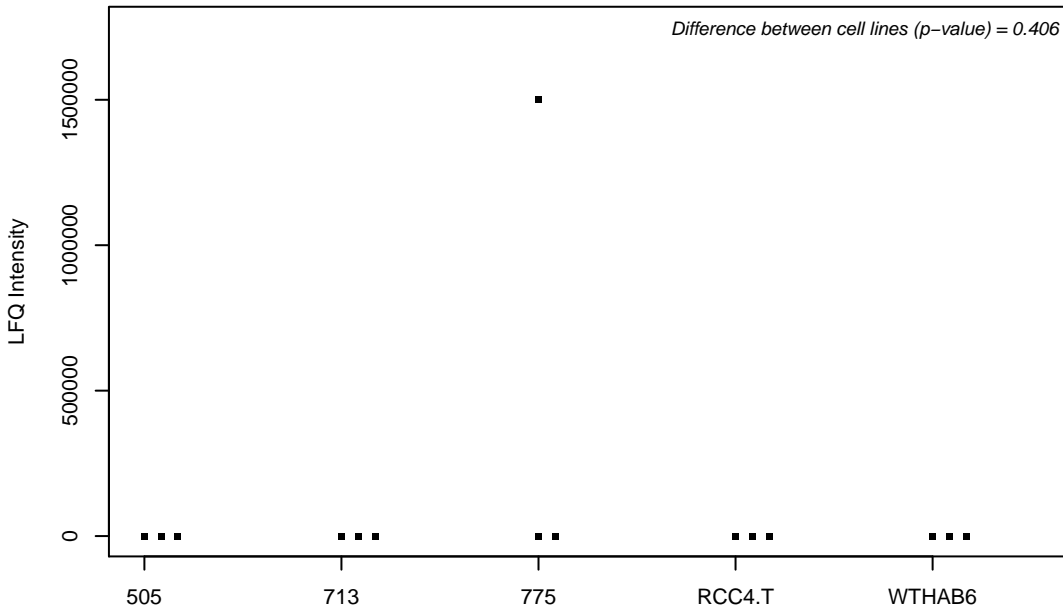
Q9NZB2; Constitutive coactivator of PPAR-gamma-like protein 1



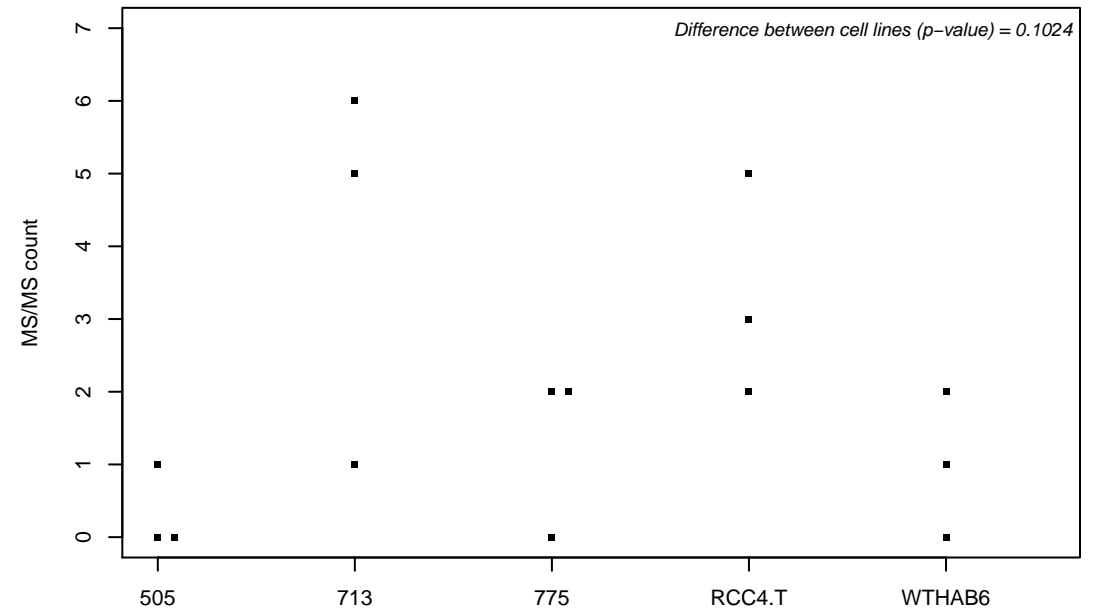
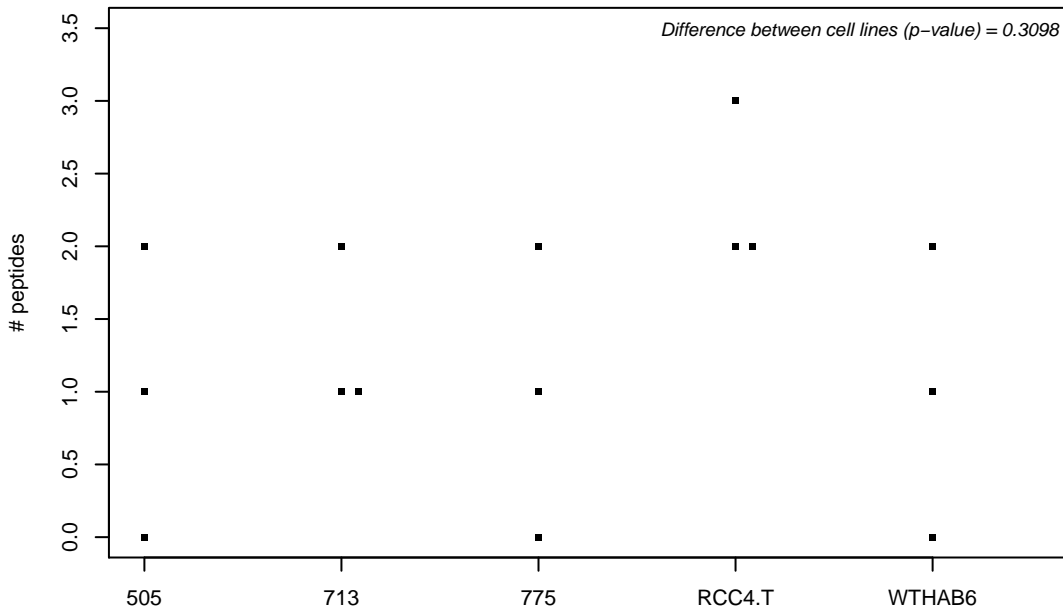
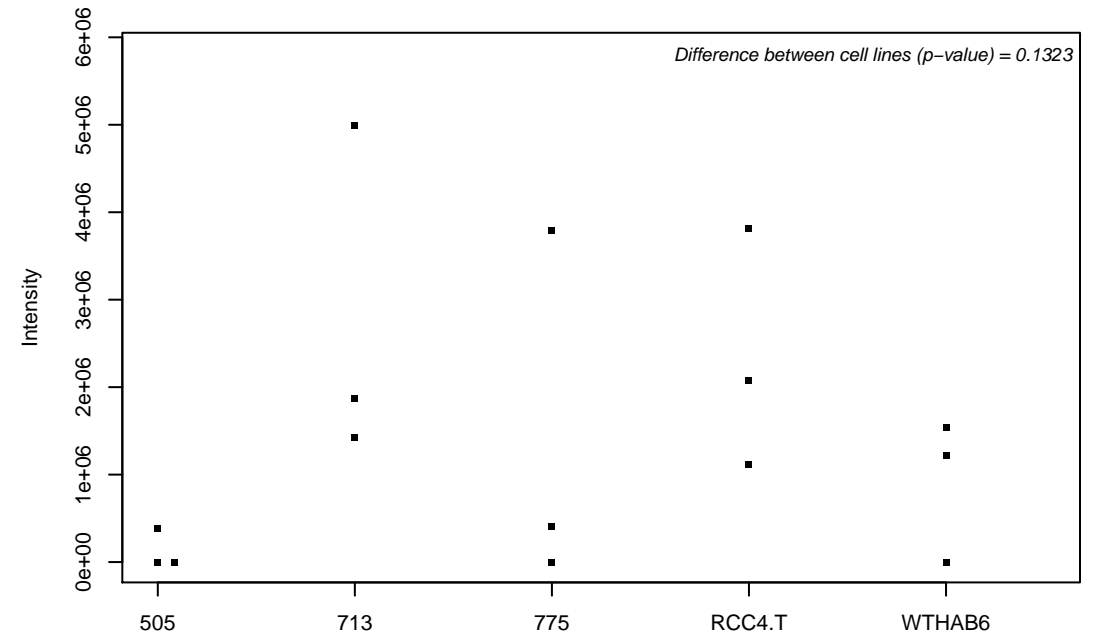
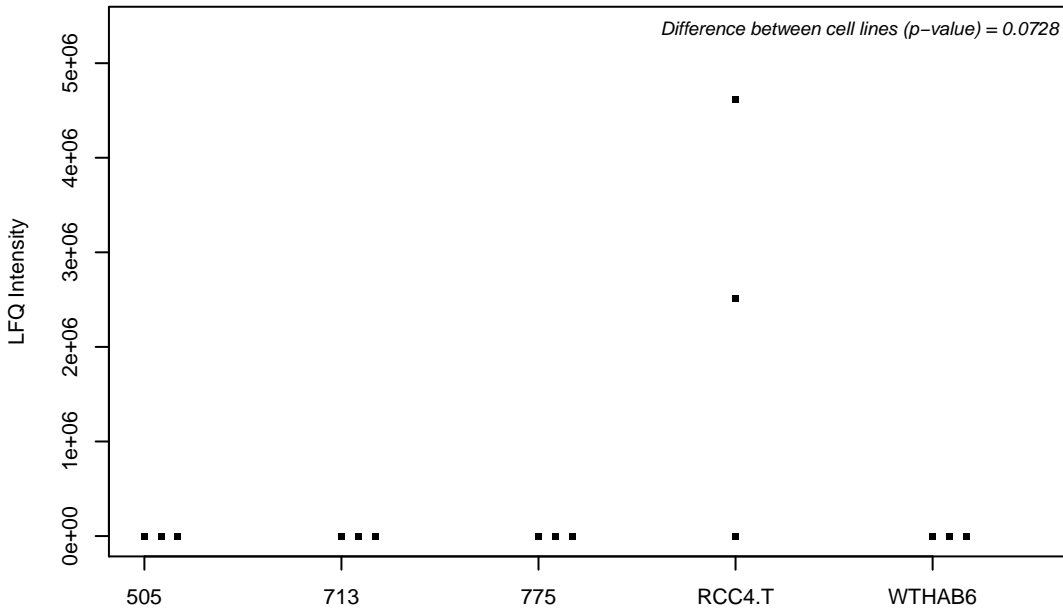
Q9NZD8; Maspardin



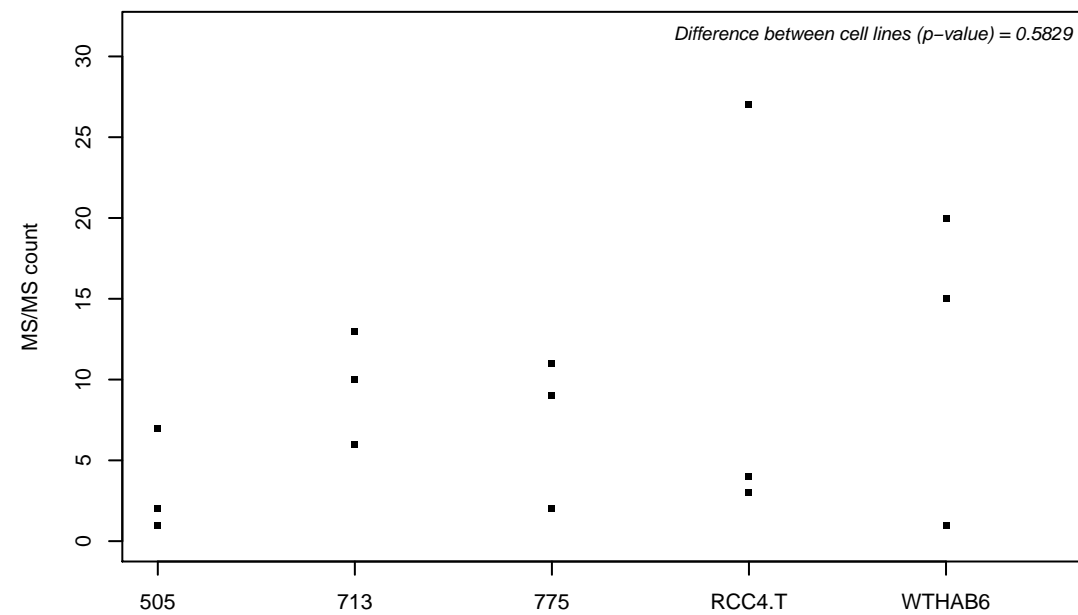
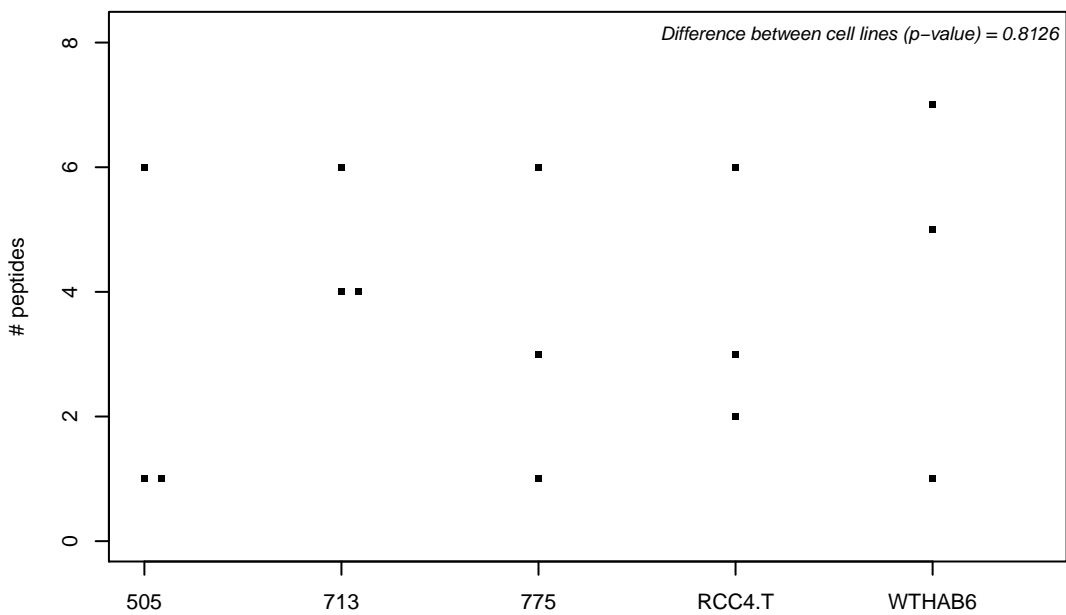
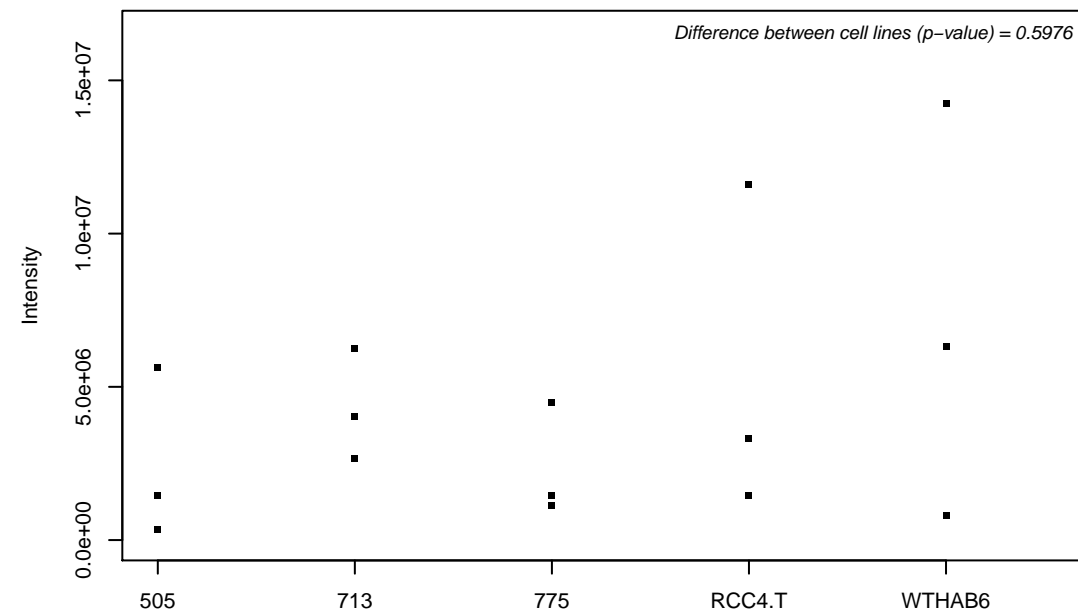
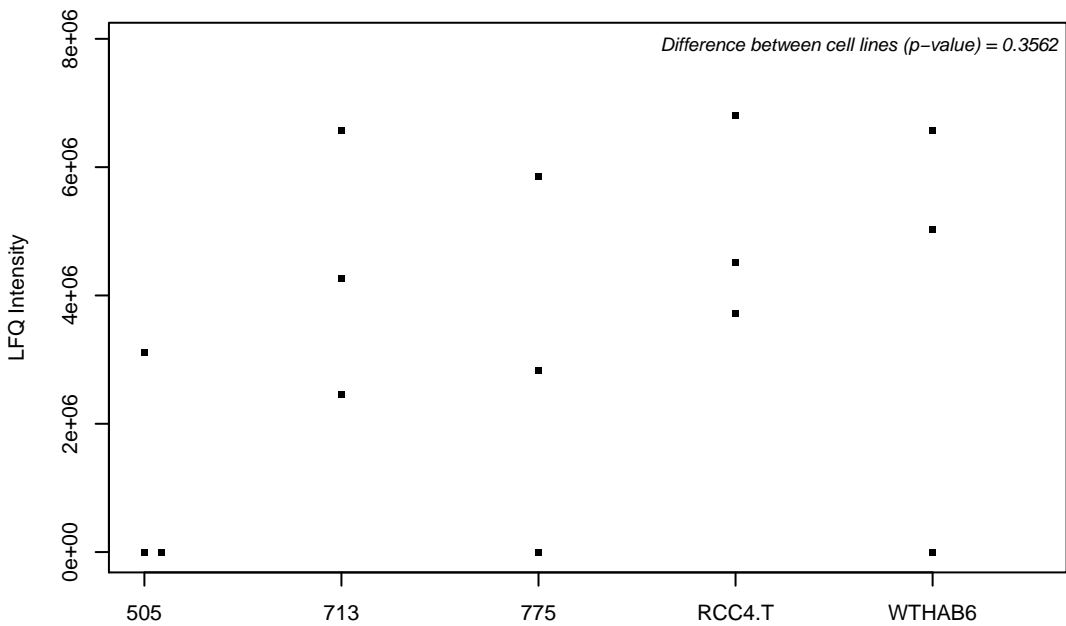
Q9NZJ4; Sacsin



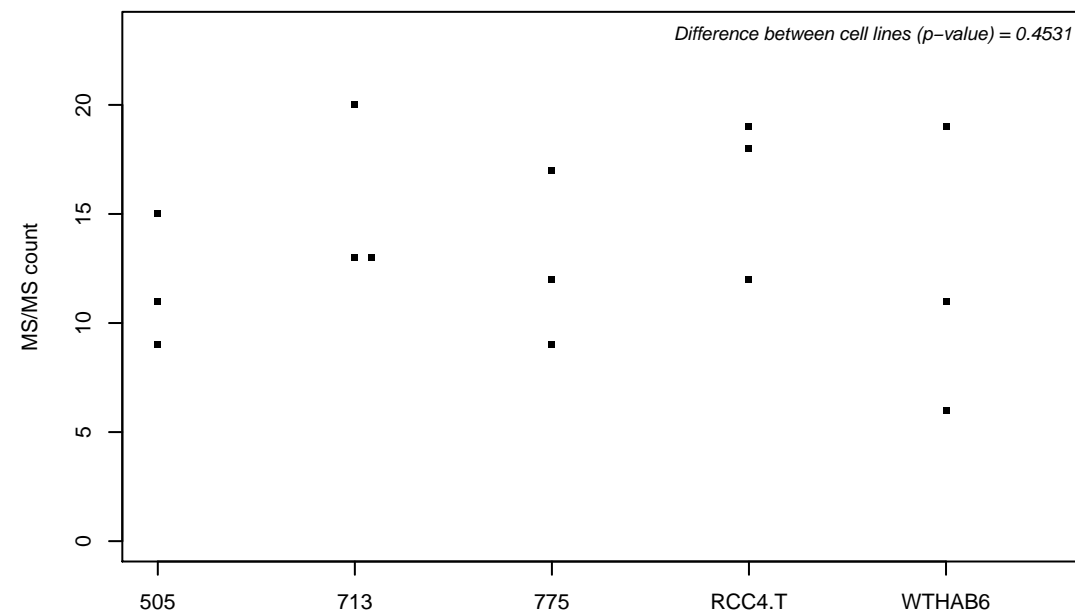
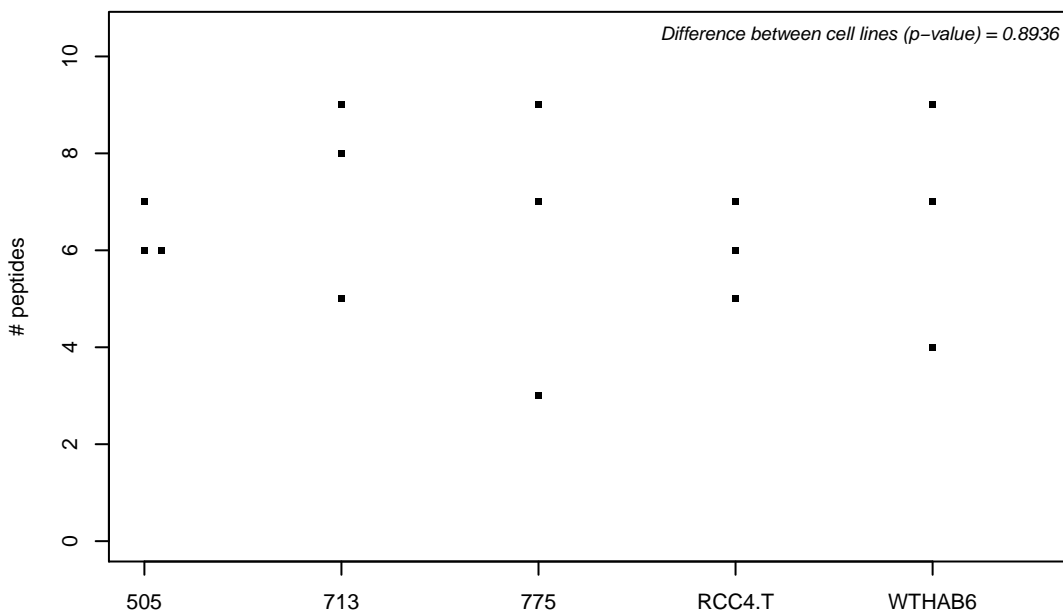
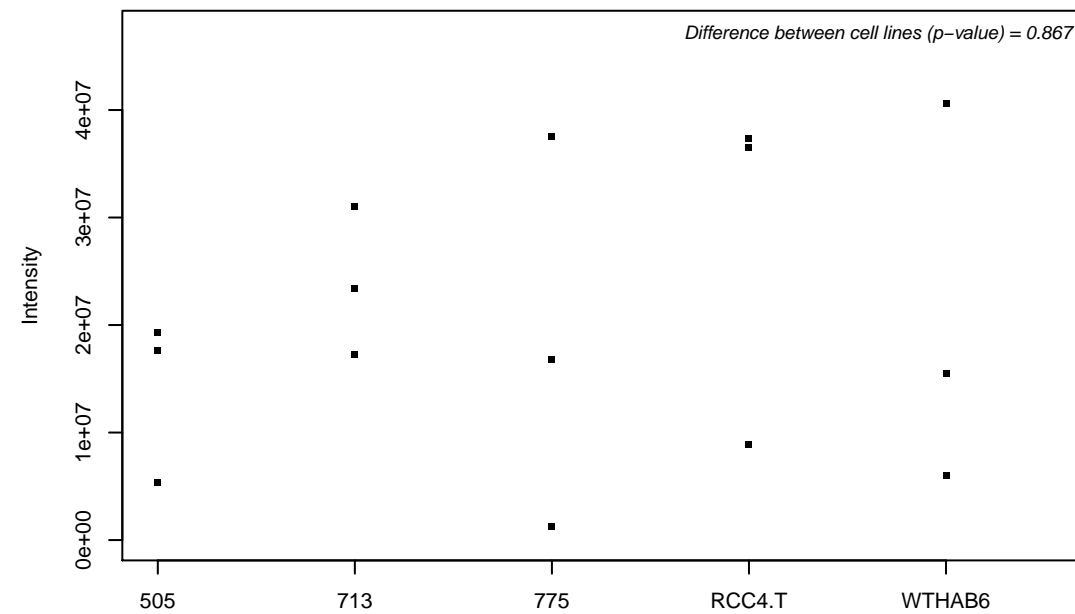
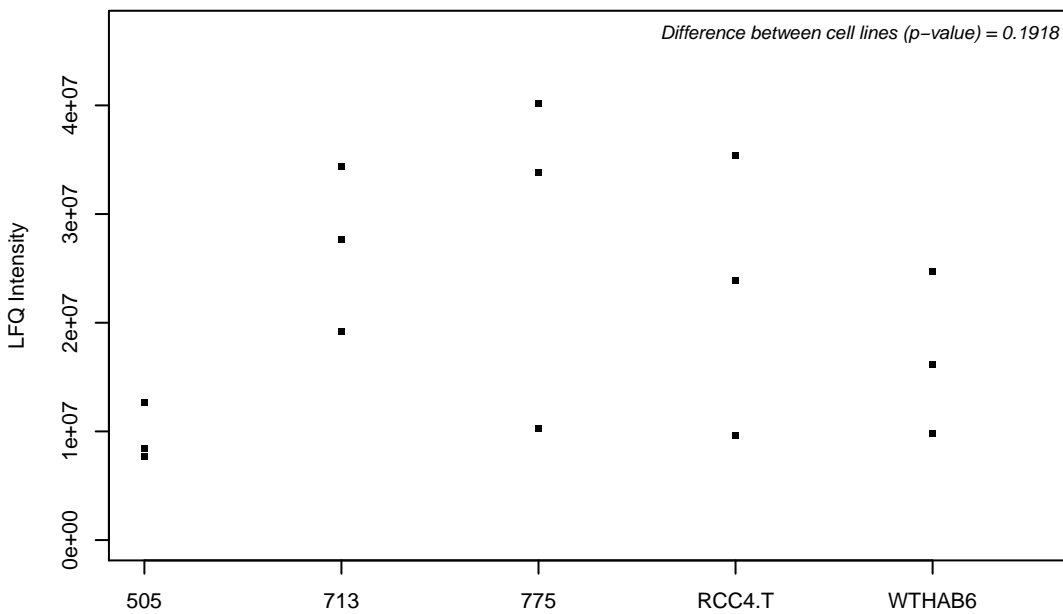
Q9NZJ7; Mitochondrial carrier homolog 1



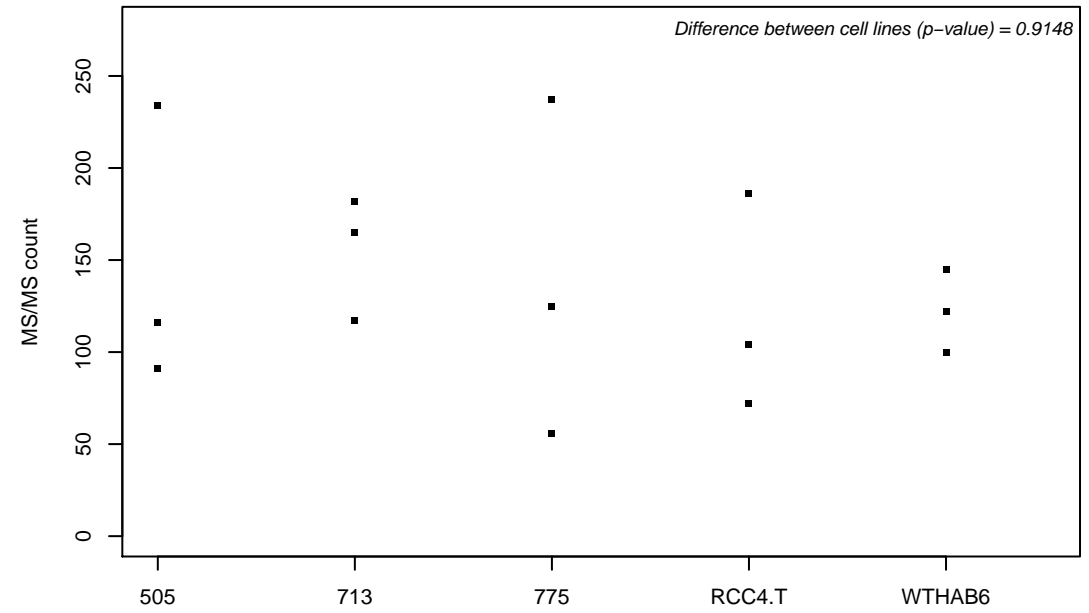
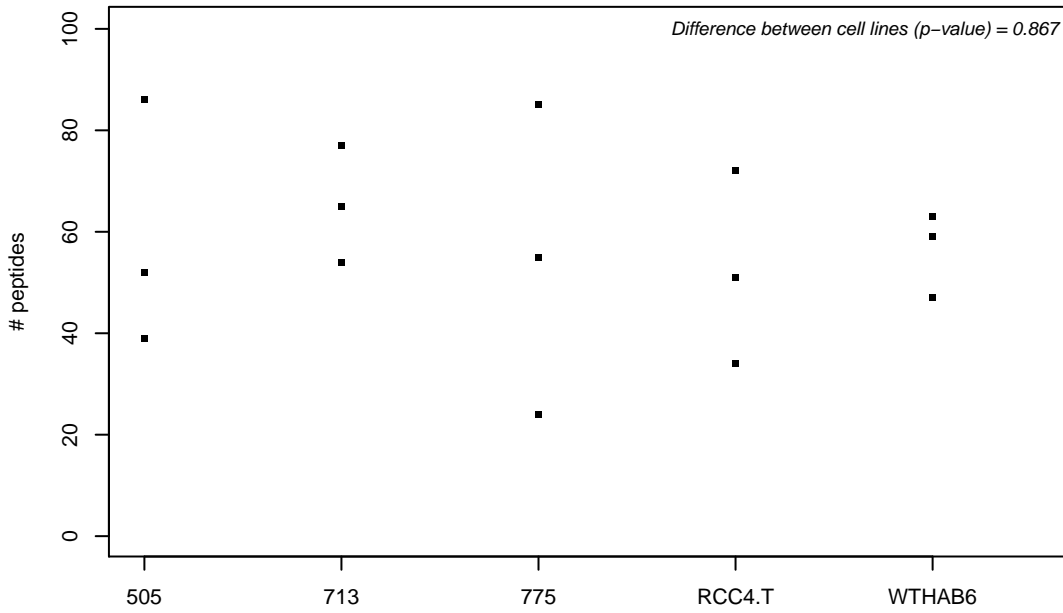
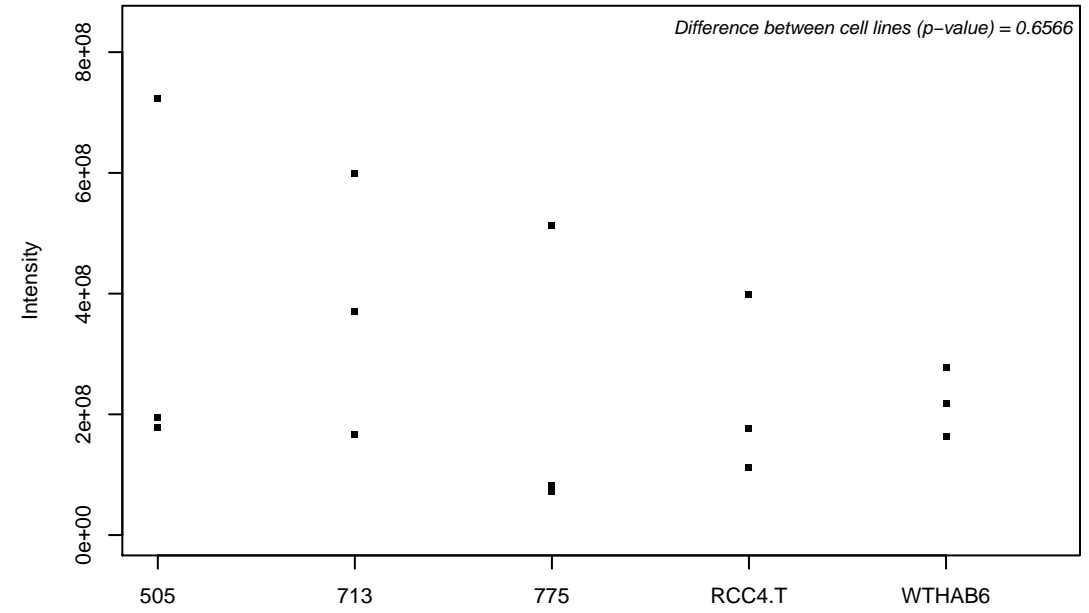
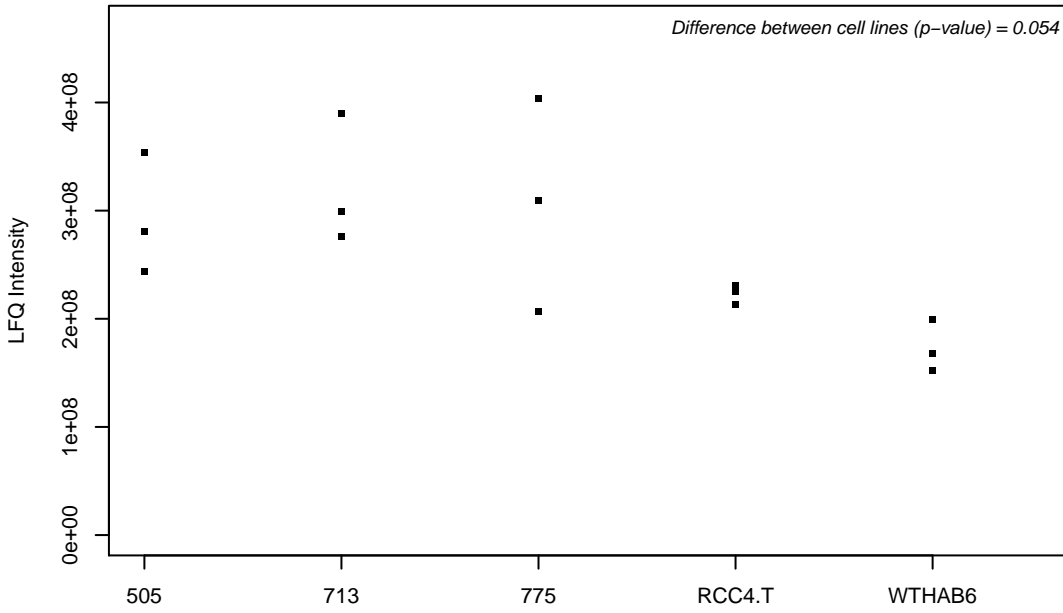
Q9NZL4; Hsp70-binding protein 1



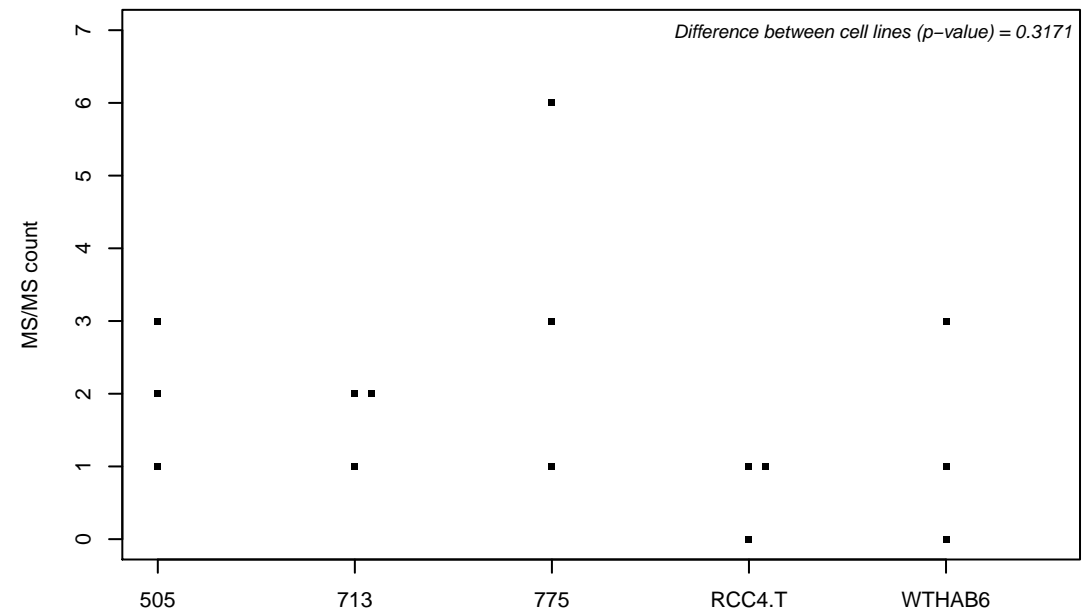
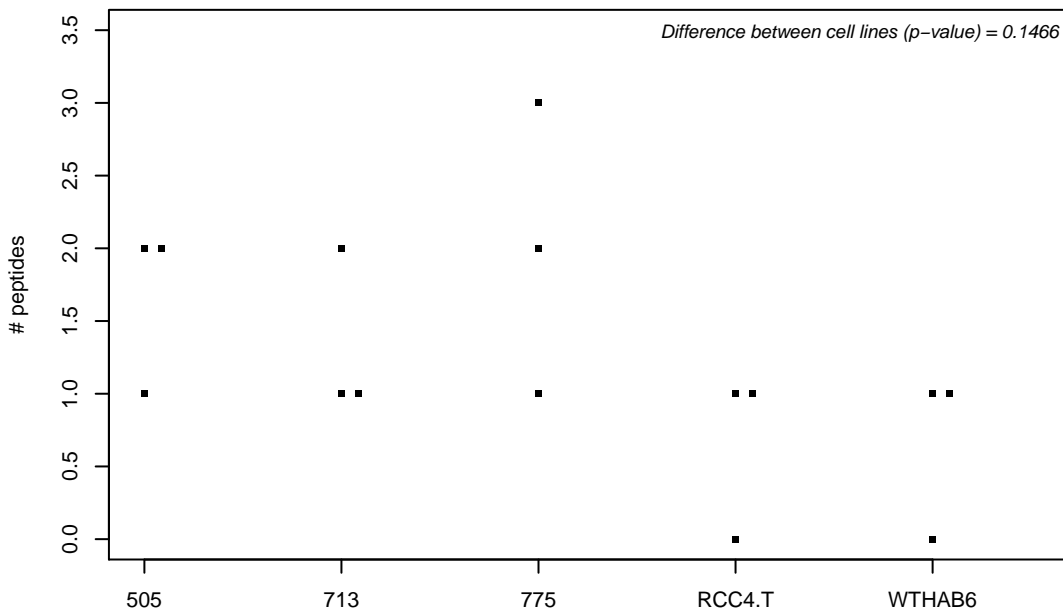
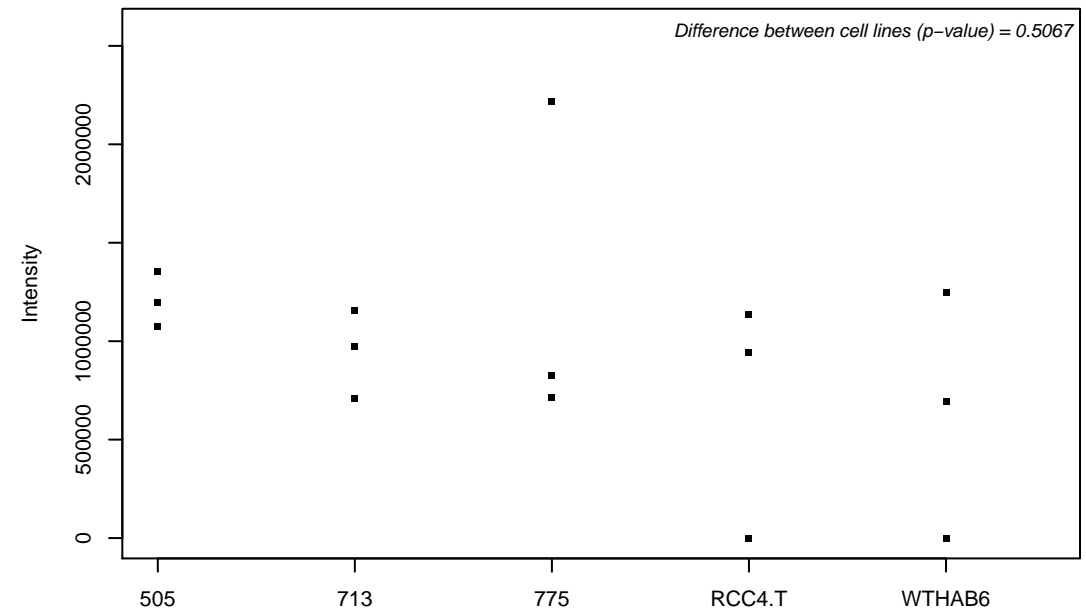
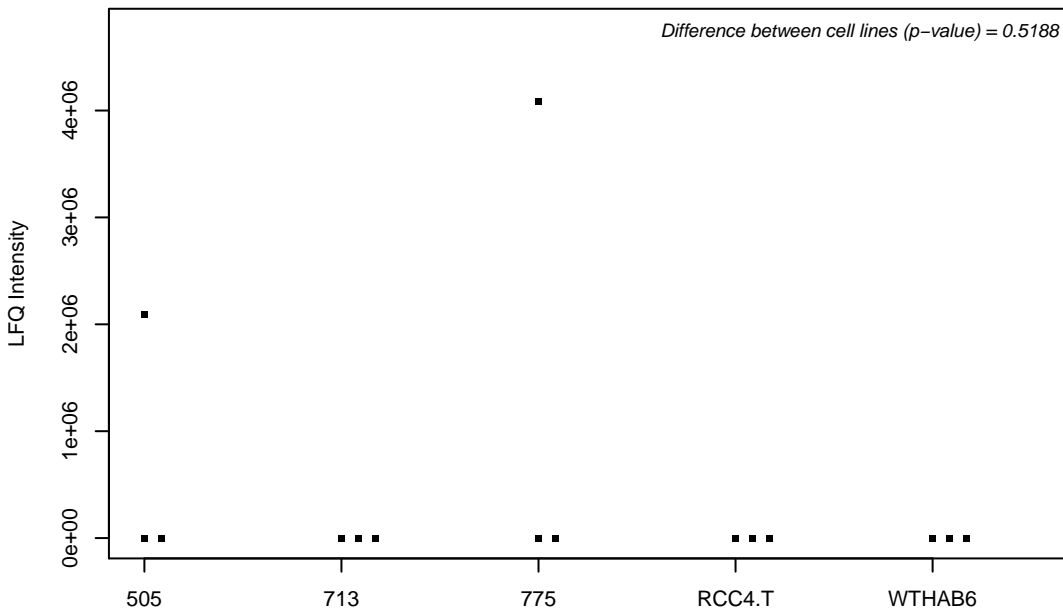
Q9NZL9; Methionine adenosyltransferase 2 subunit beta



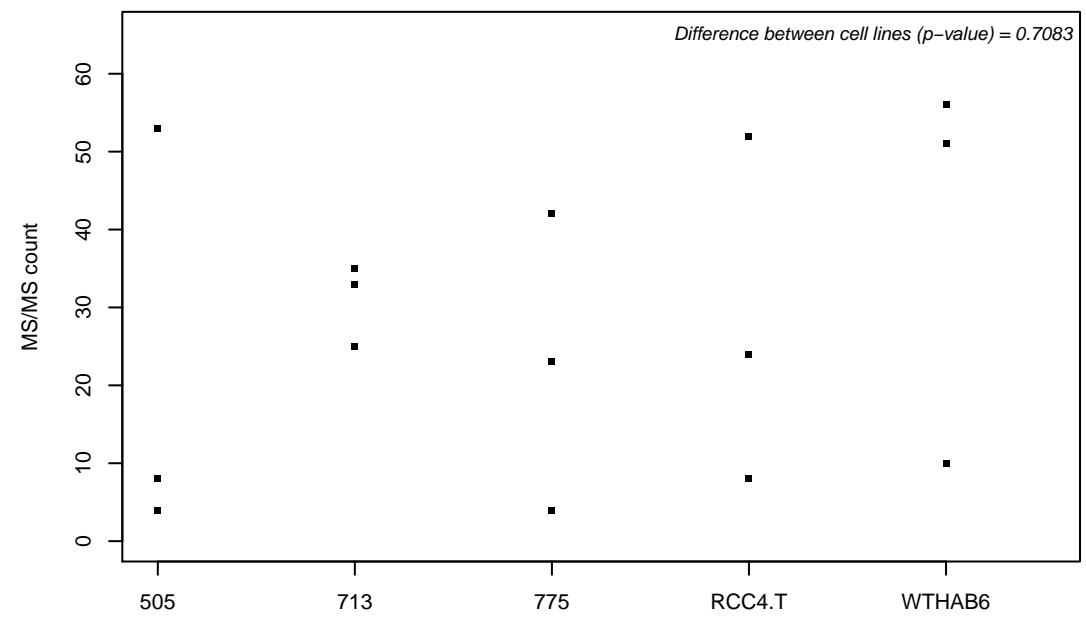
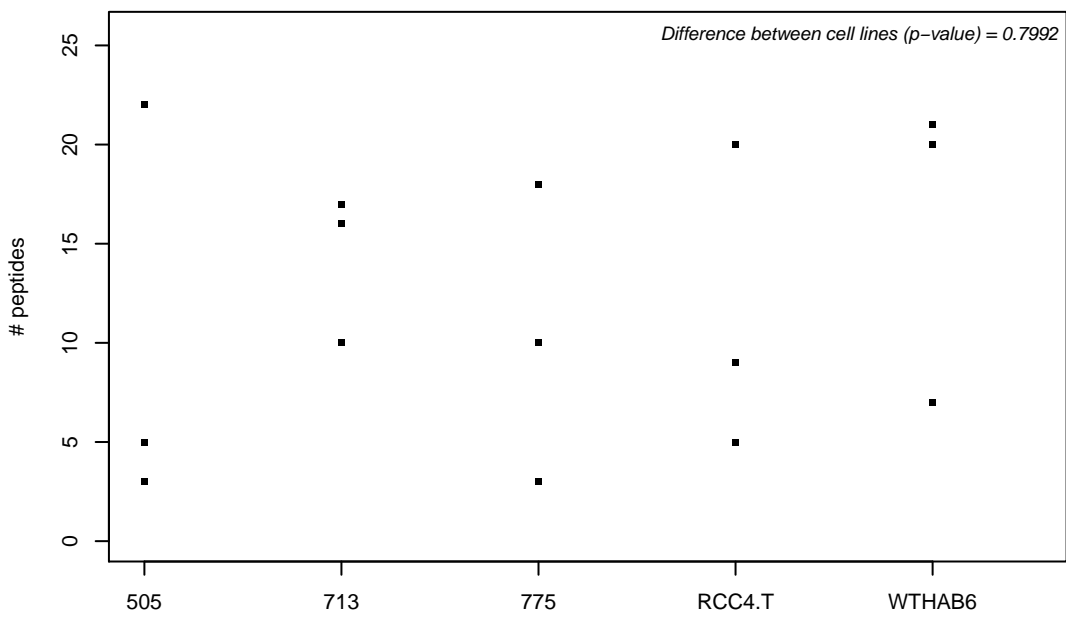
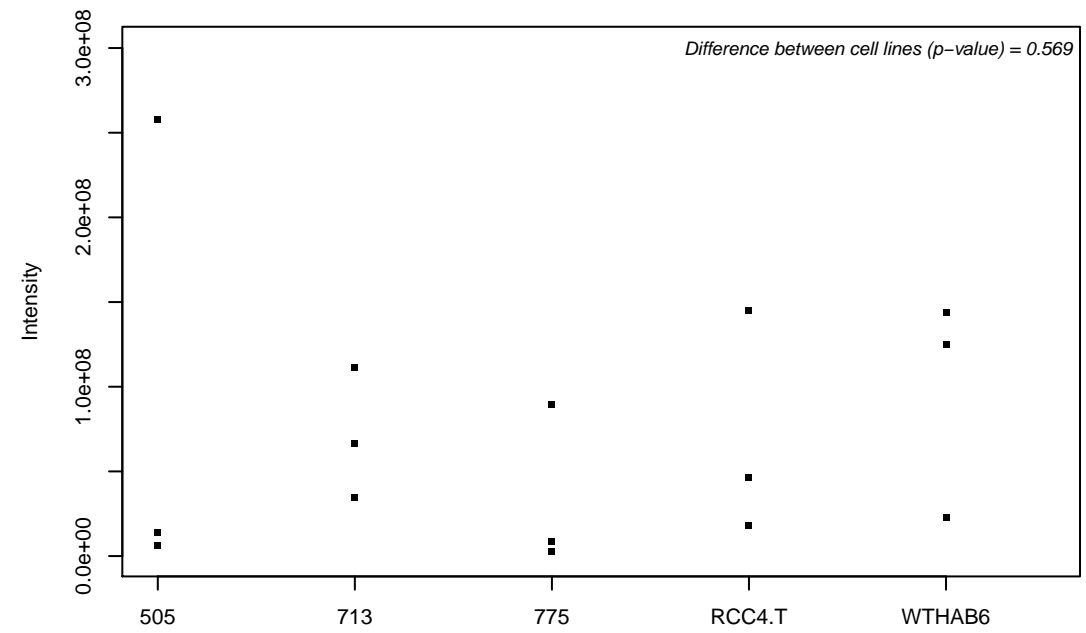
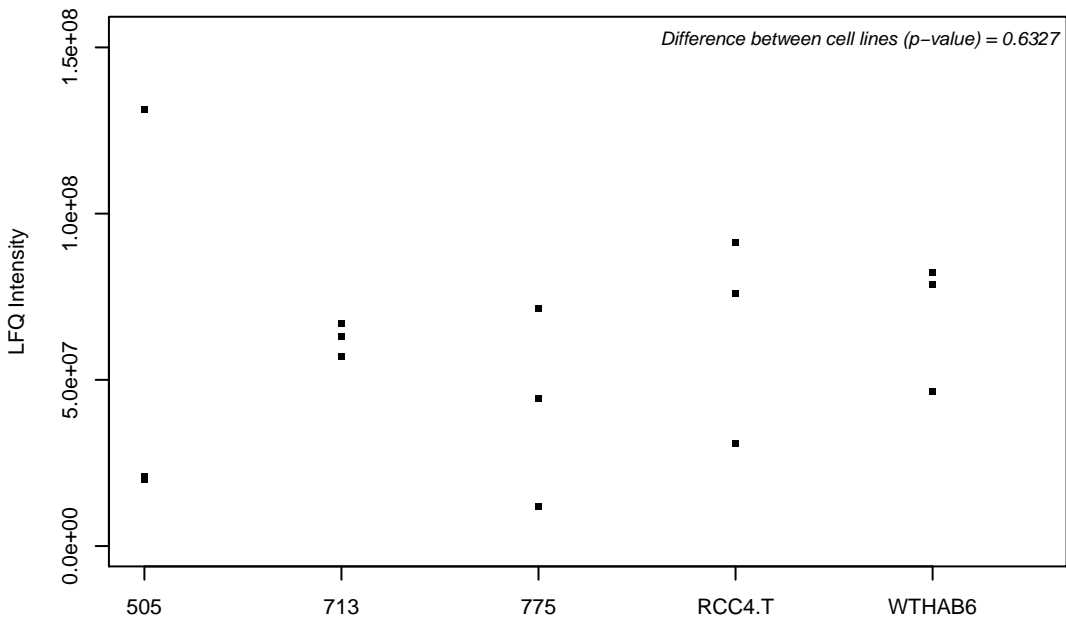
Q9NZM1; Myoferlin



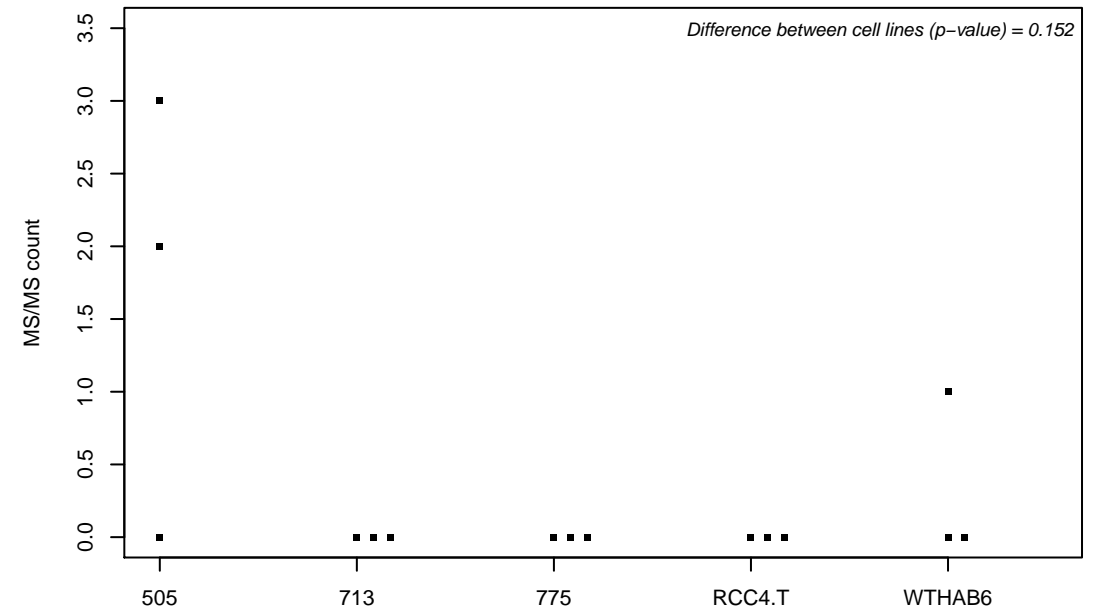
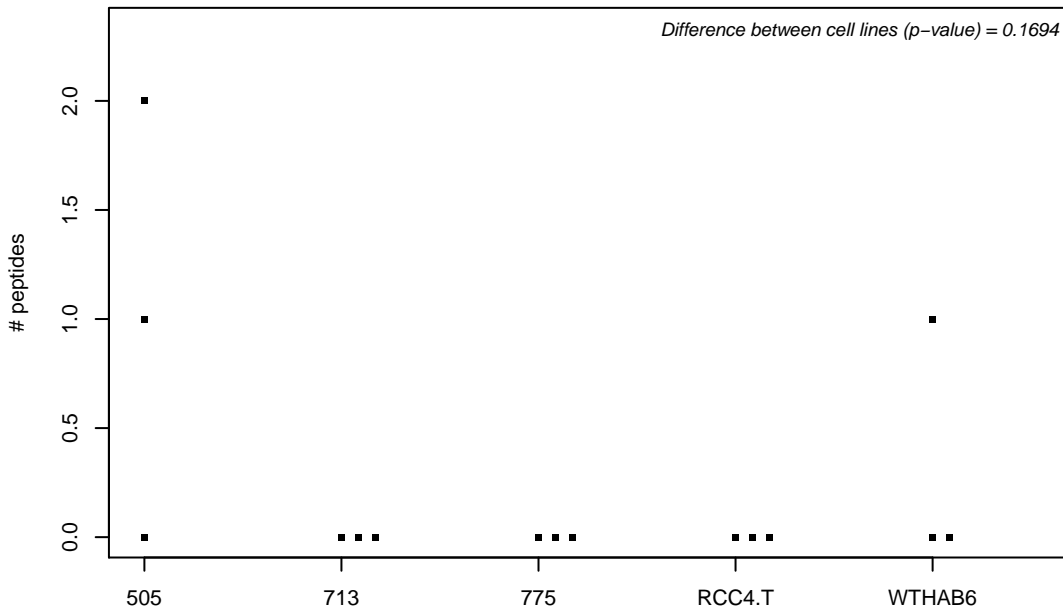
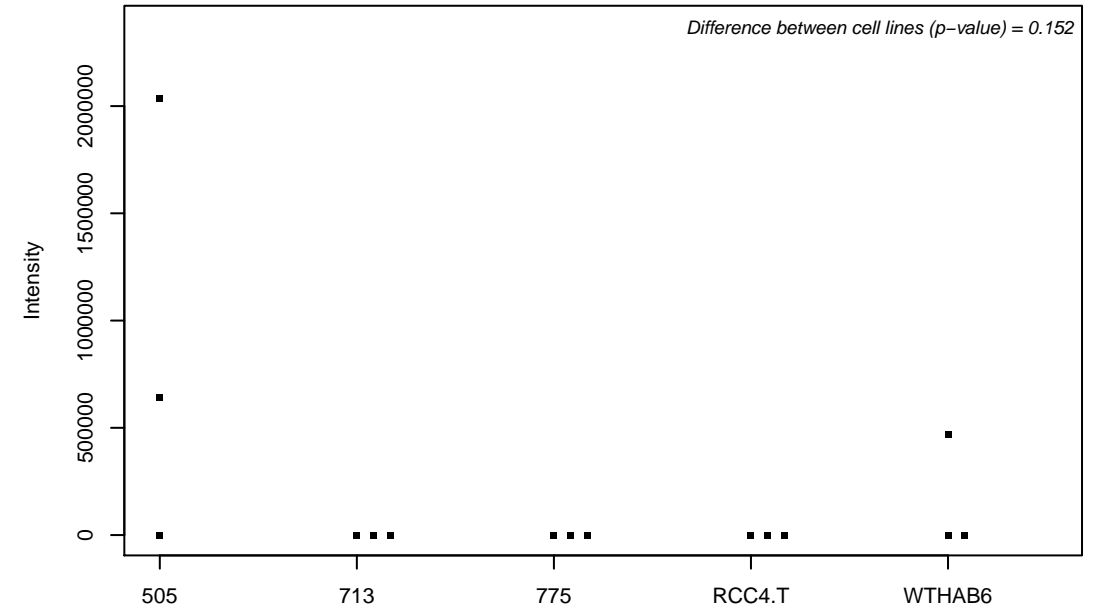
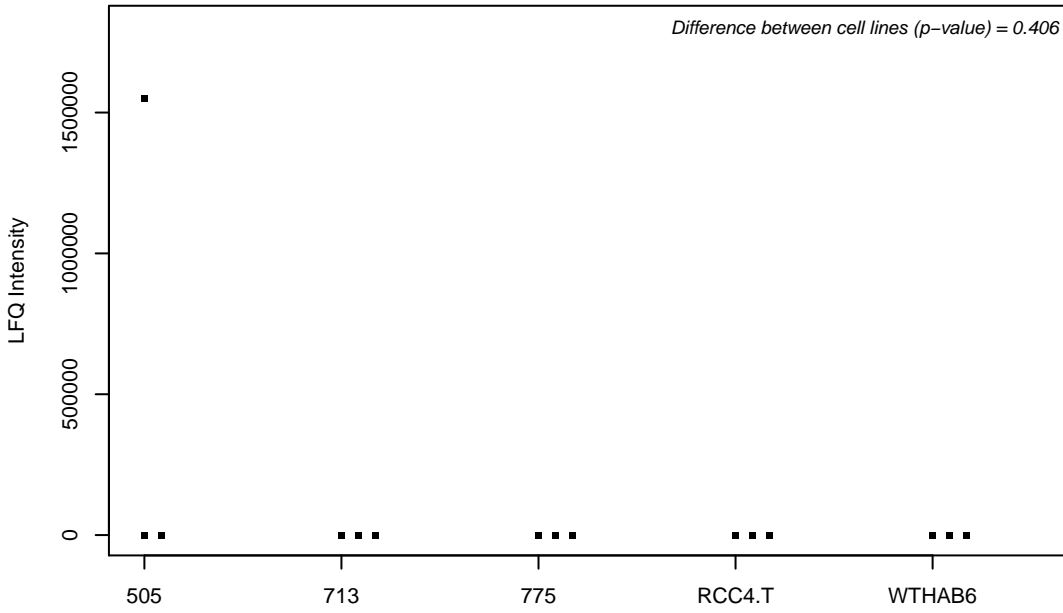
Q9NZM5; Glioma tumor suppressor candidate region gene 2 protein



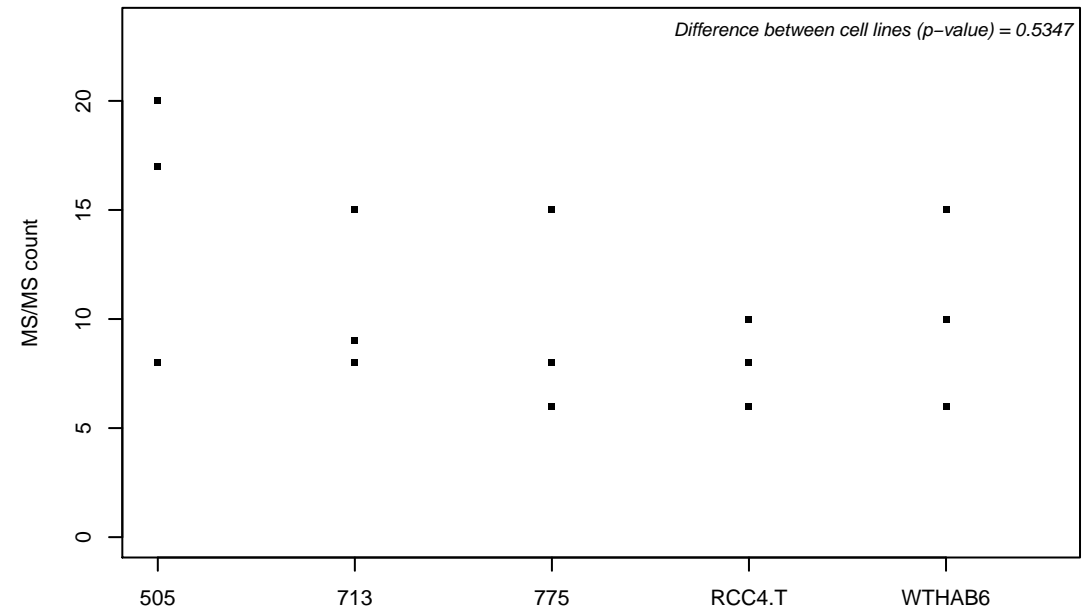
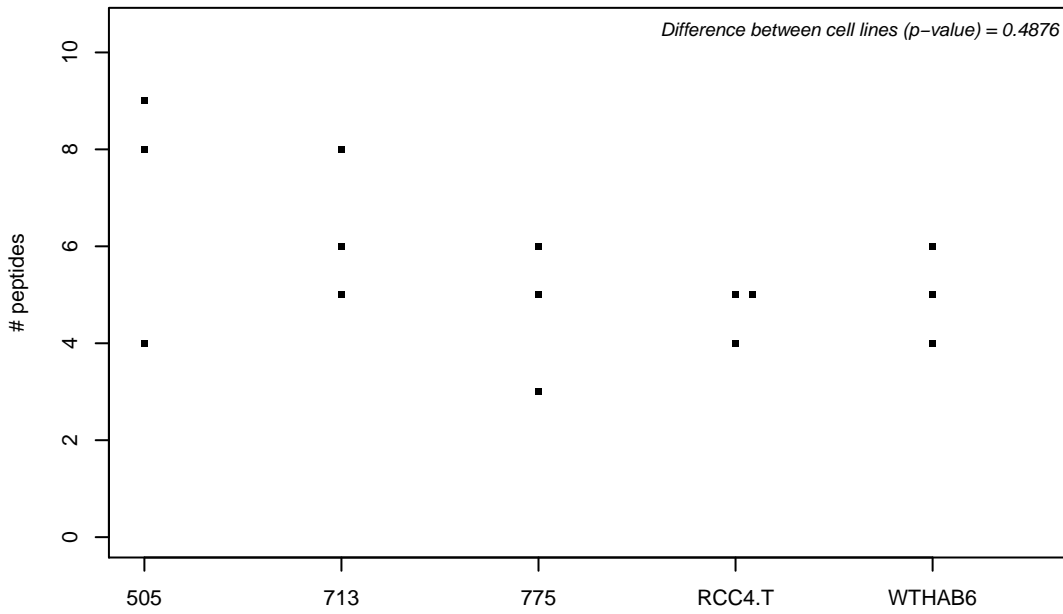
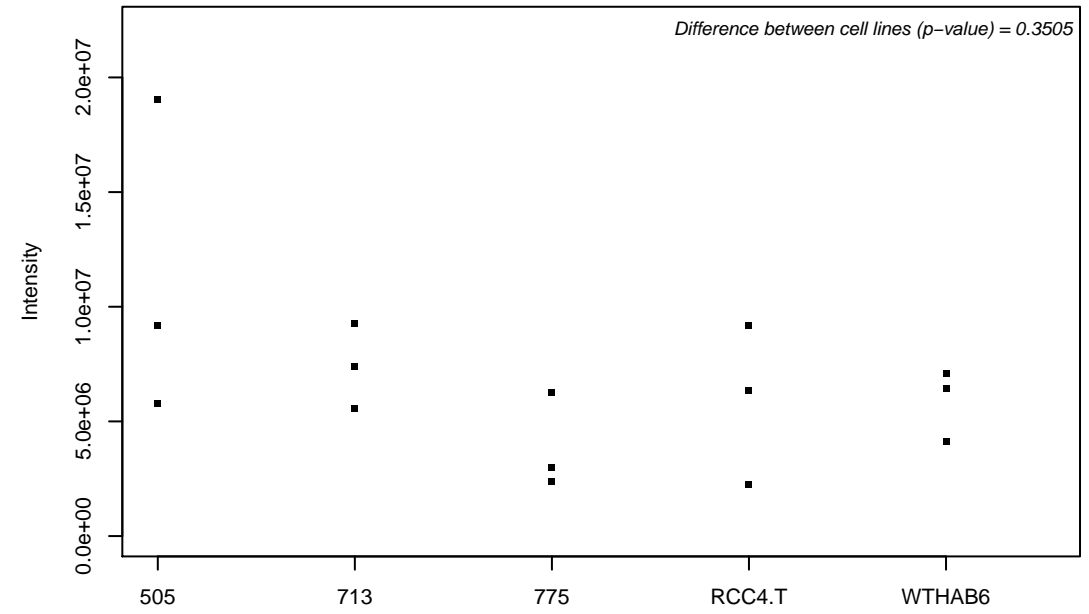
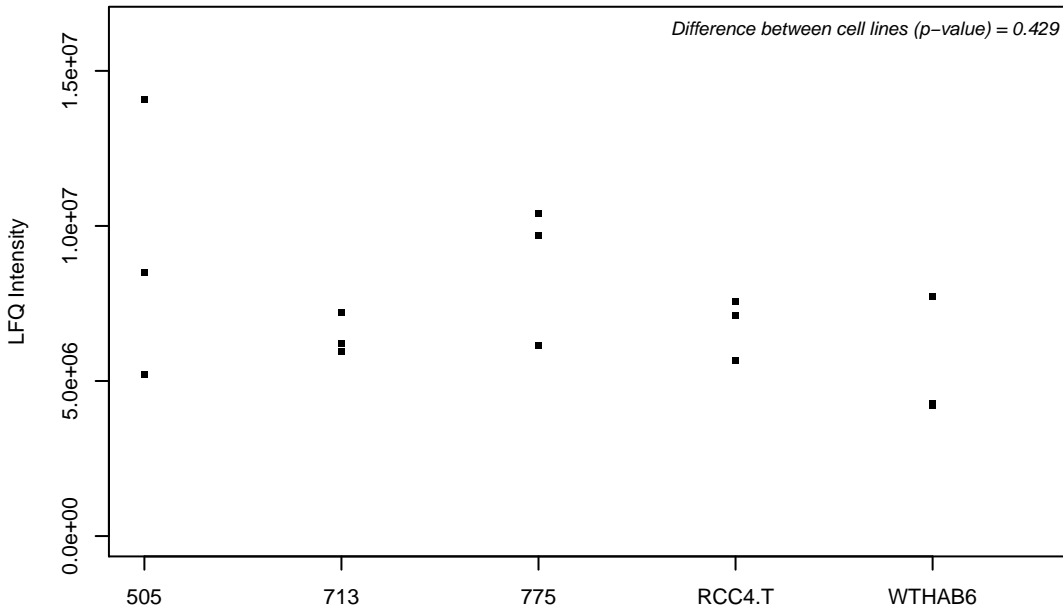
Q9NZN4; EH domain-containing protein 2



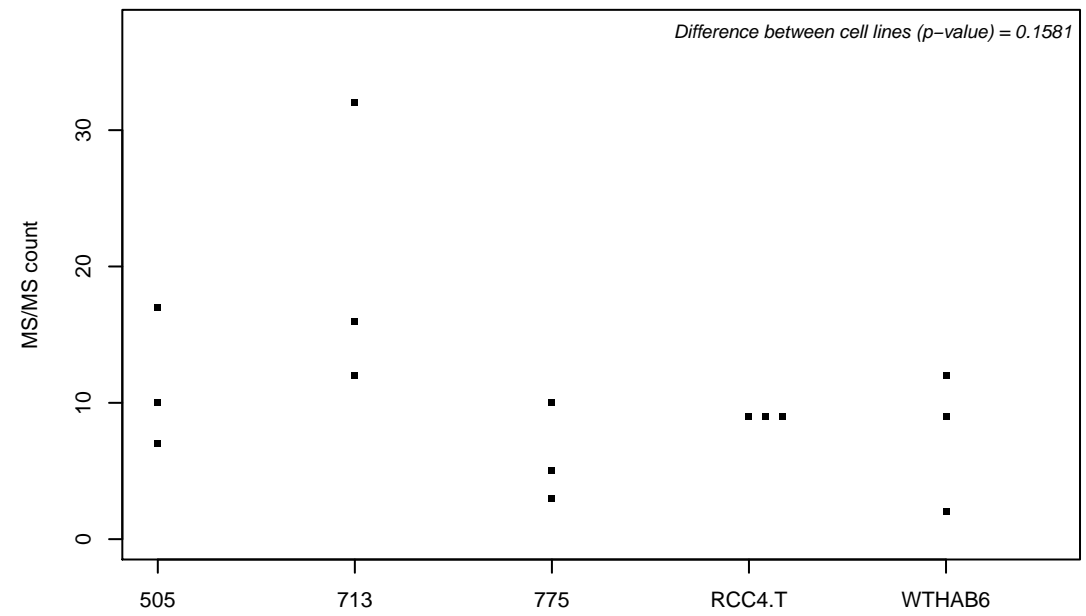
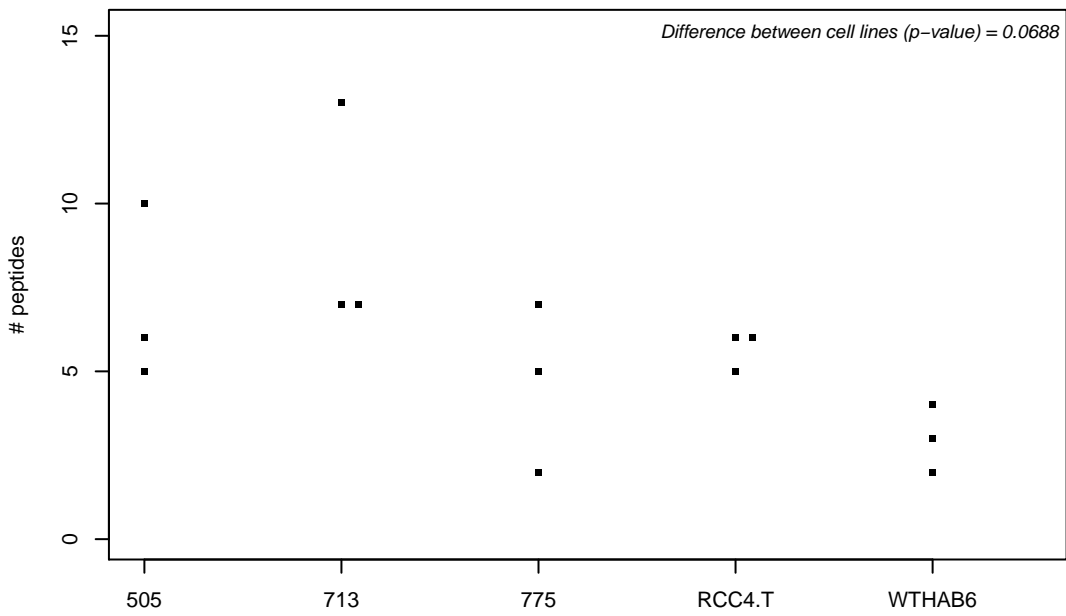
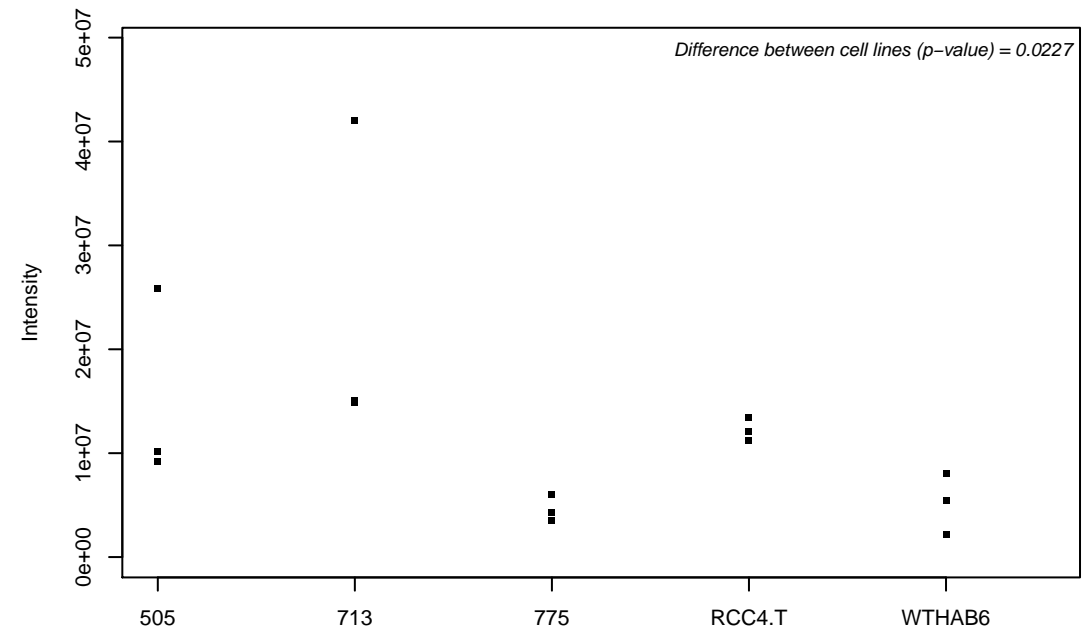
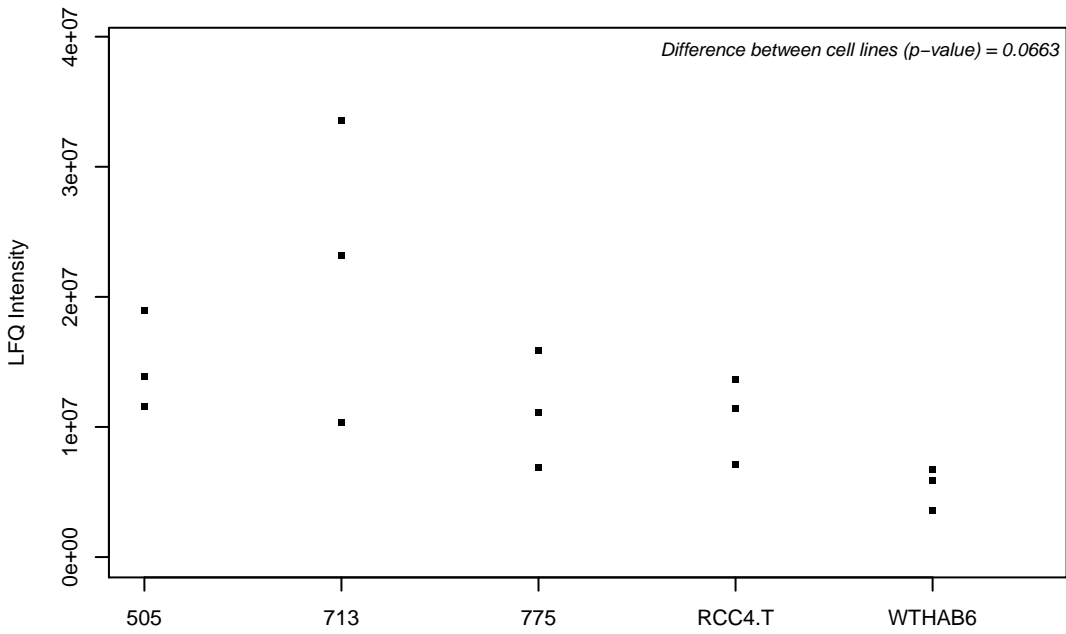
Q9NZN5; Rho guanine nucleotide exchange factor 12



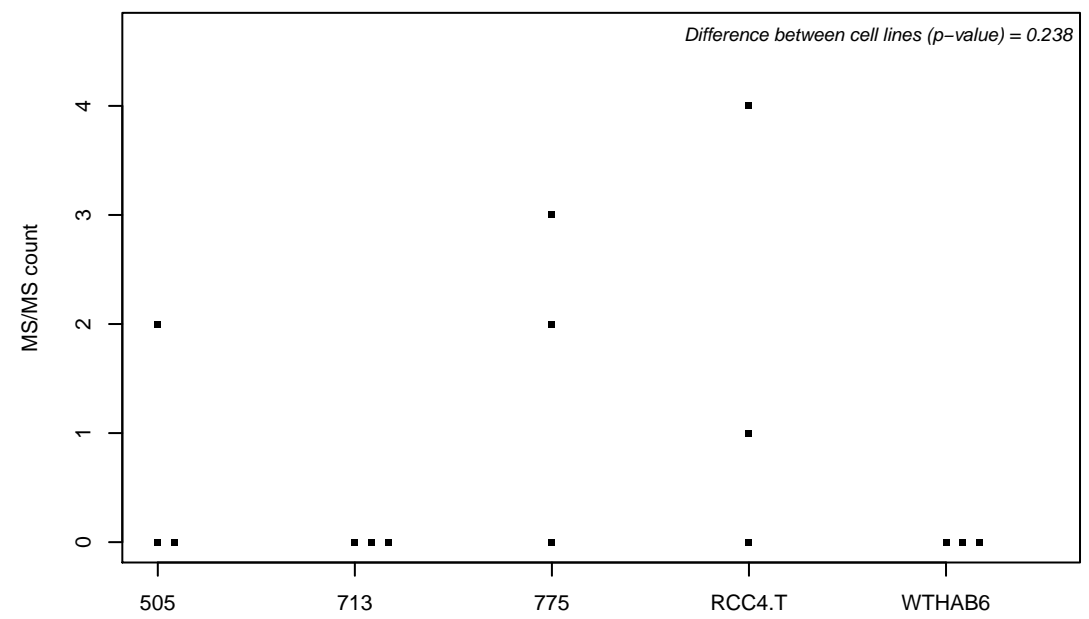
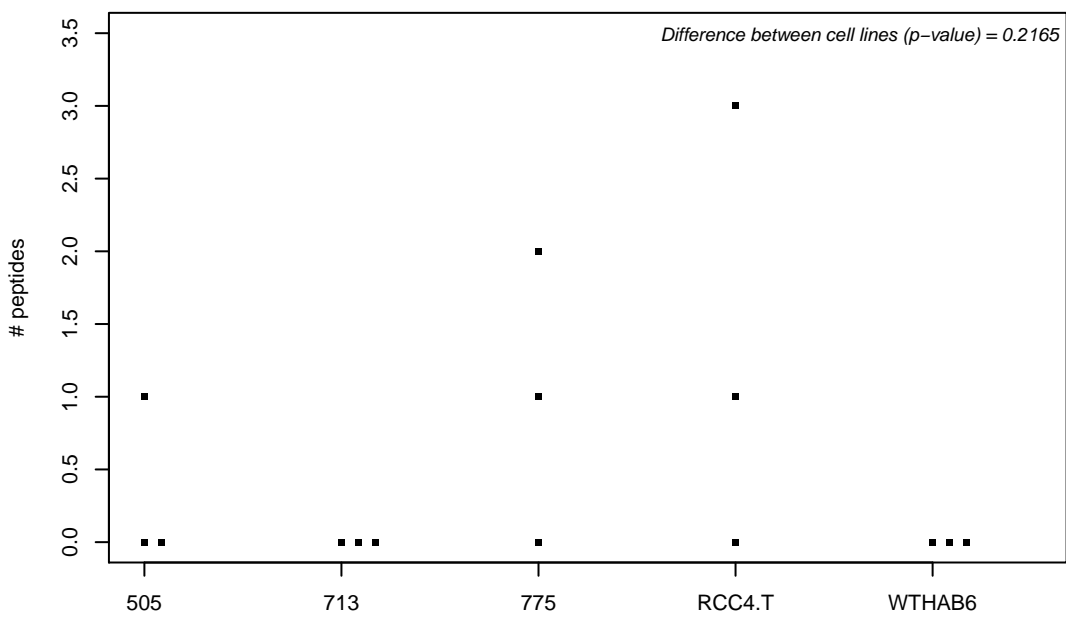
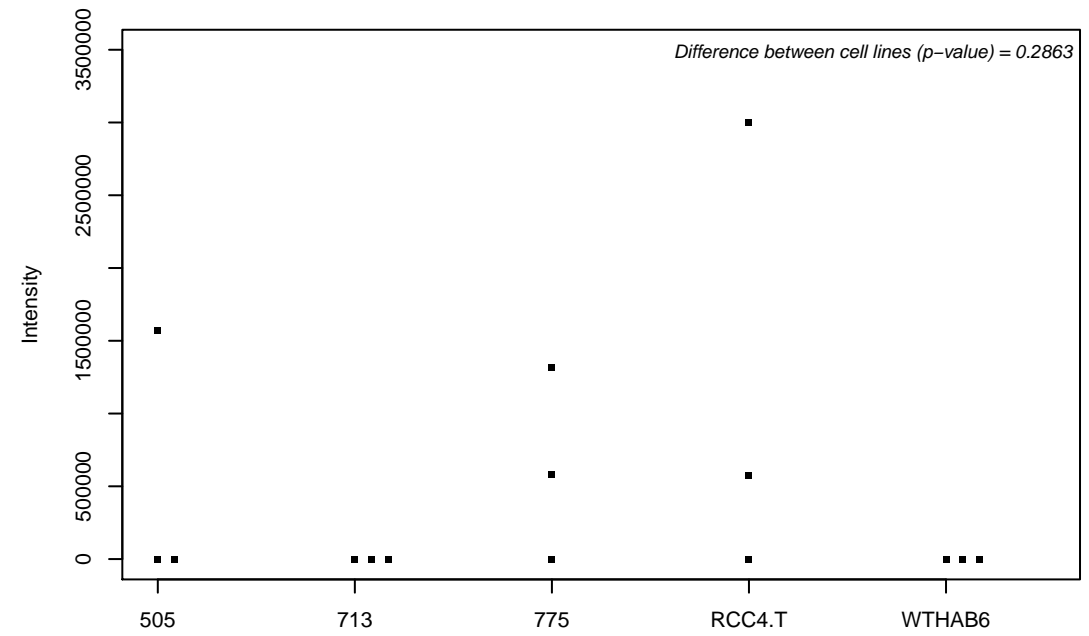
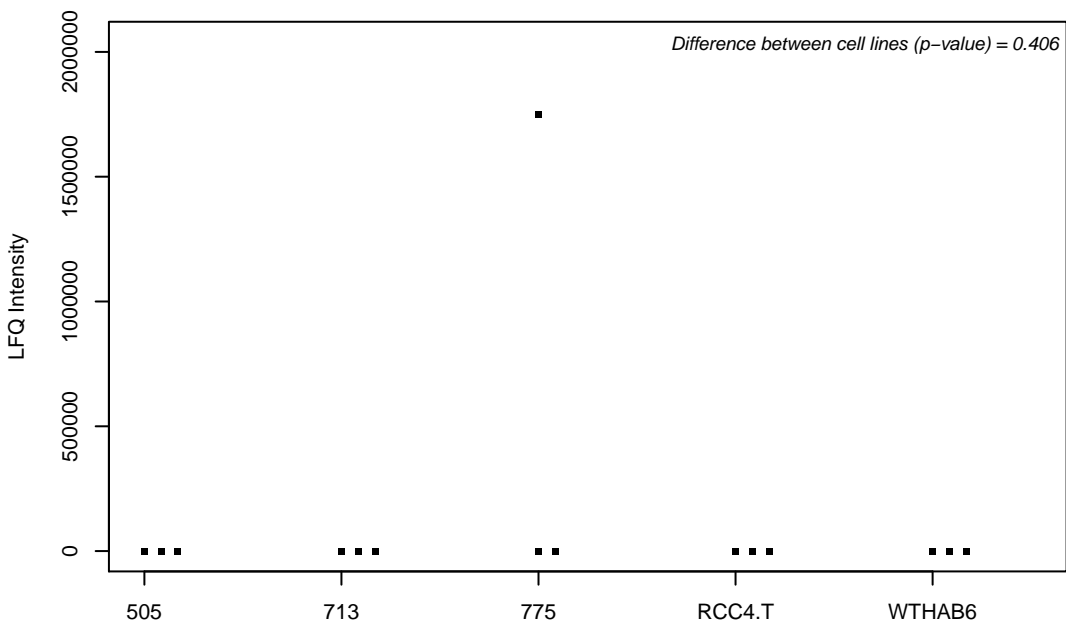
Q9NZT2; Opioid growth factor receptor



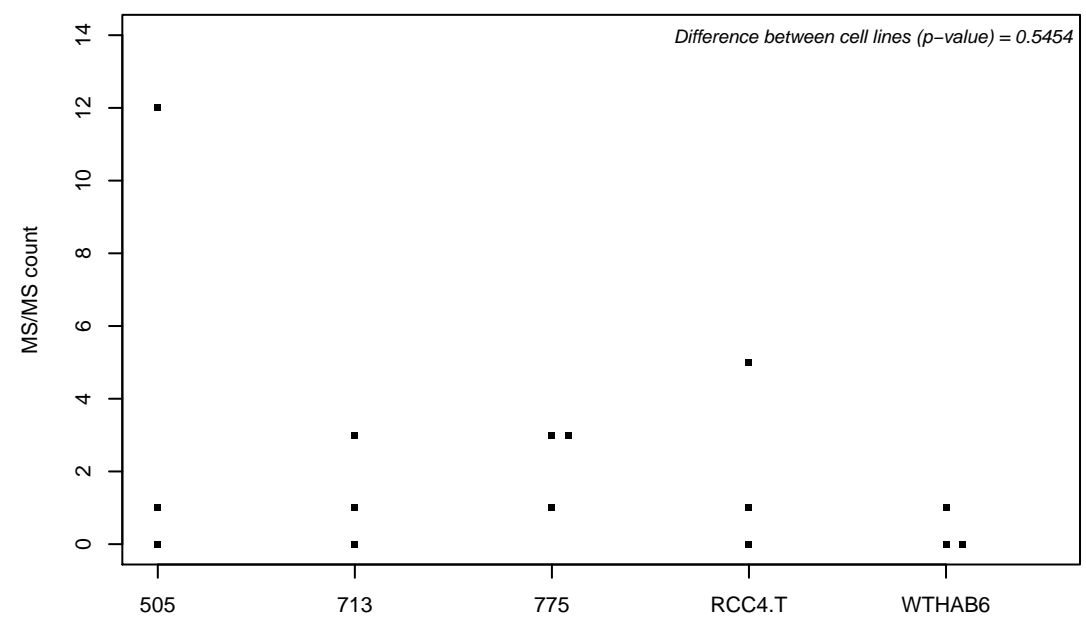
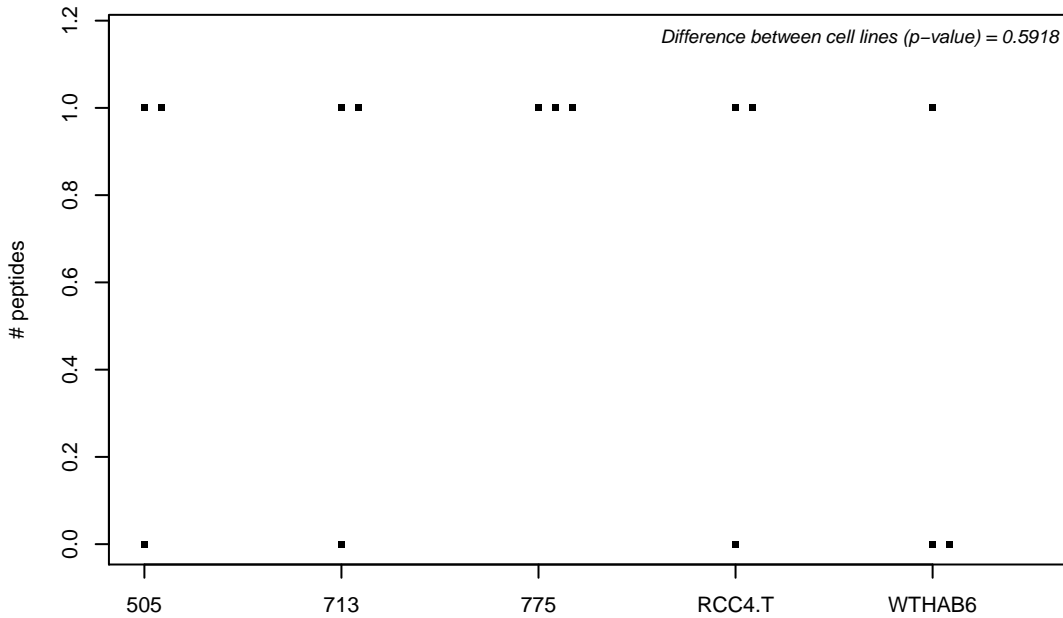
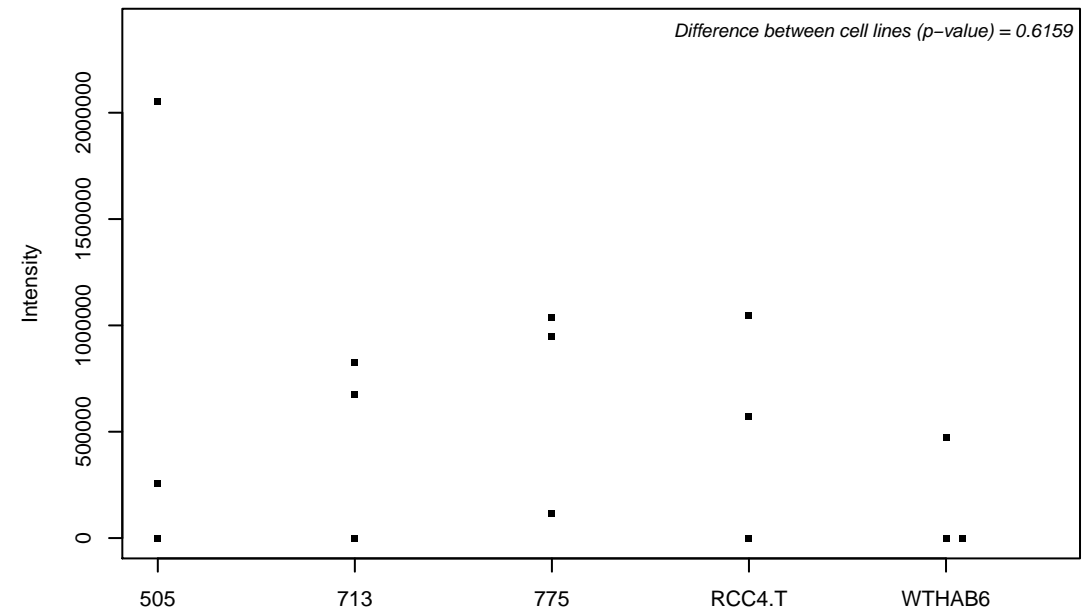
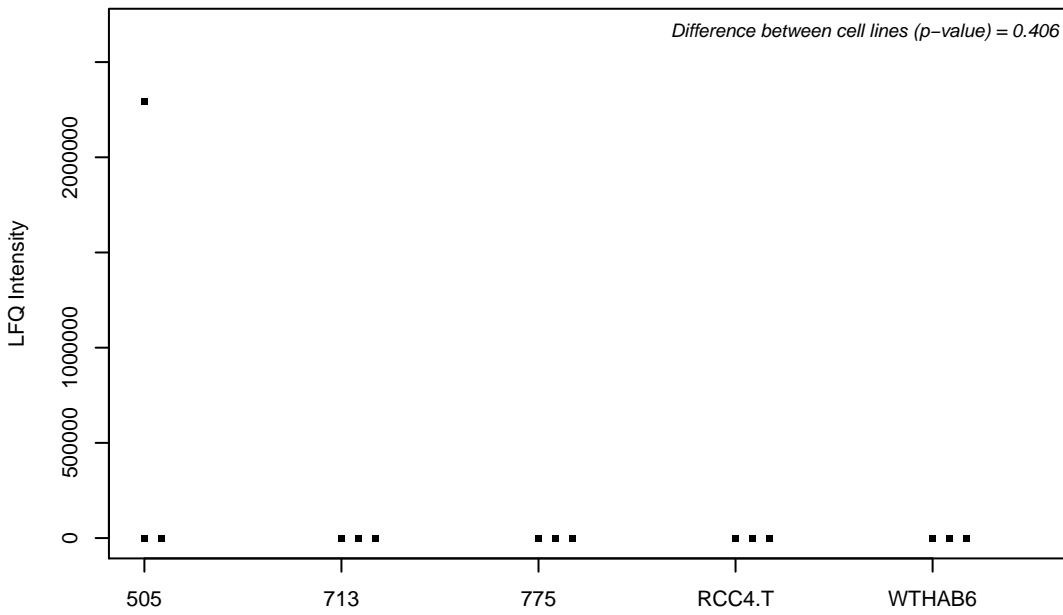
Q9NZU5; LIM and cysteine-rich domains protein 1



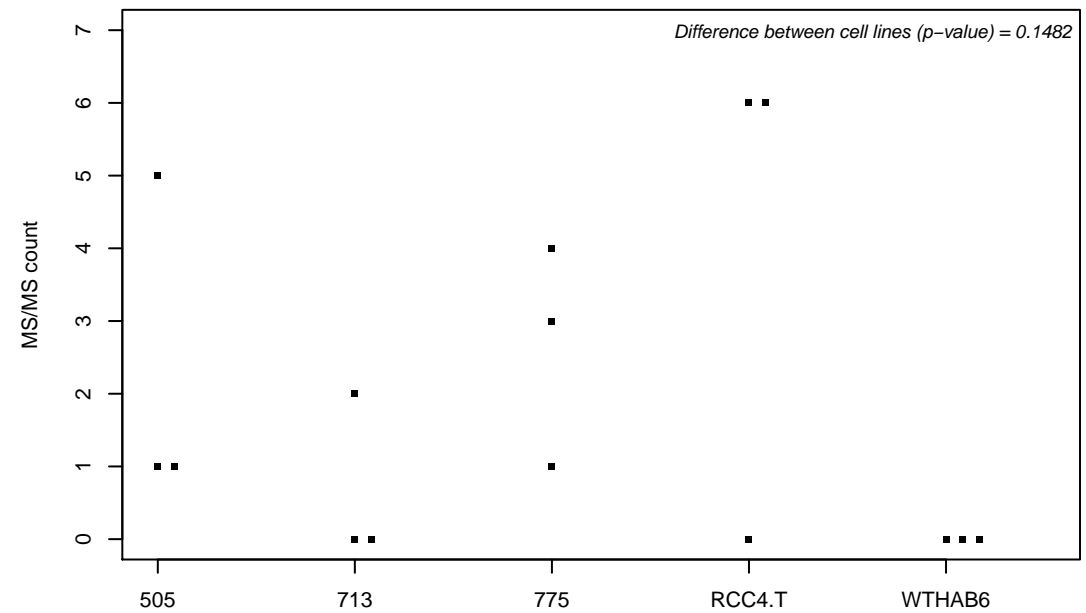
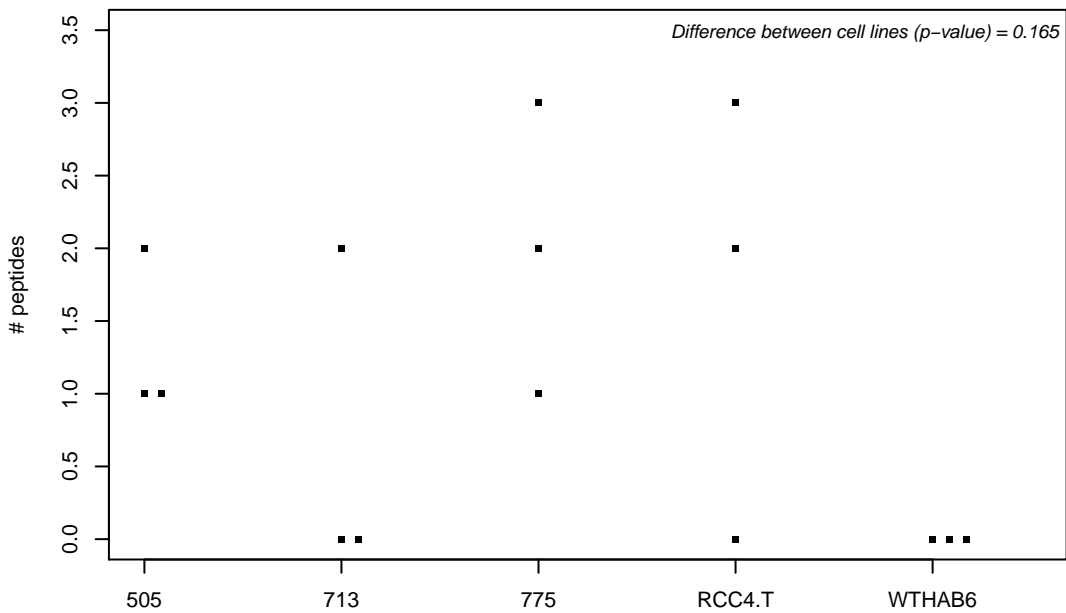
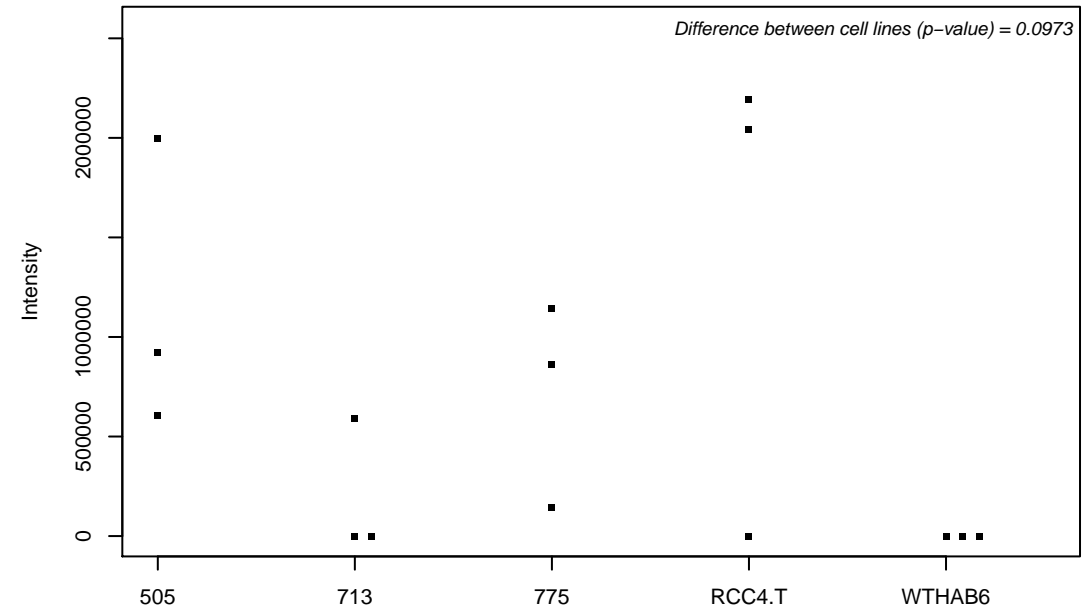
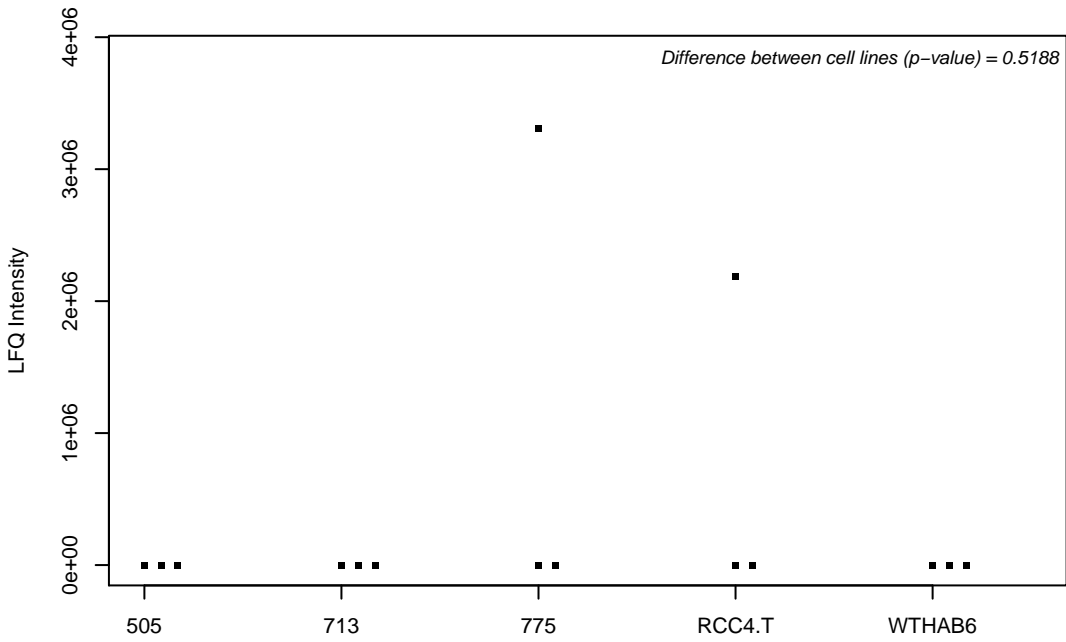
Q9NZV1; Cysteine-rich motor neuron 1 protein



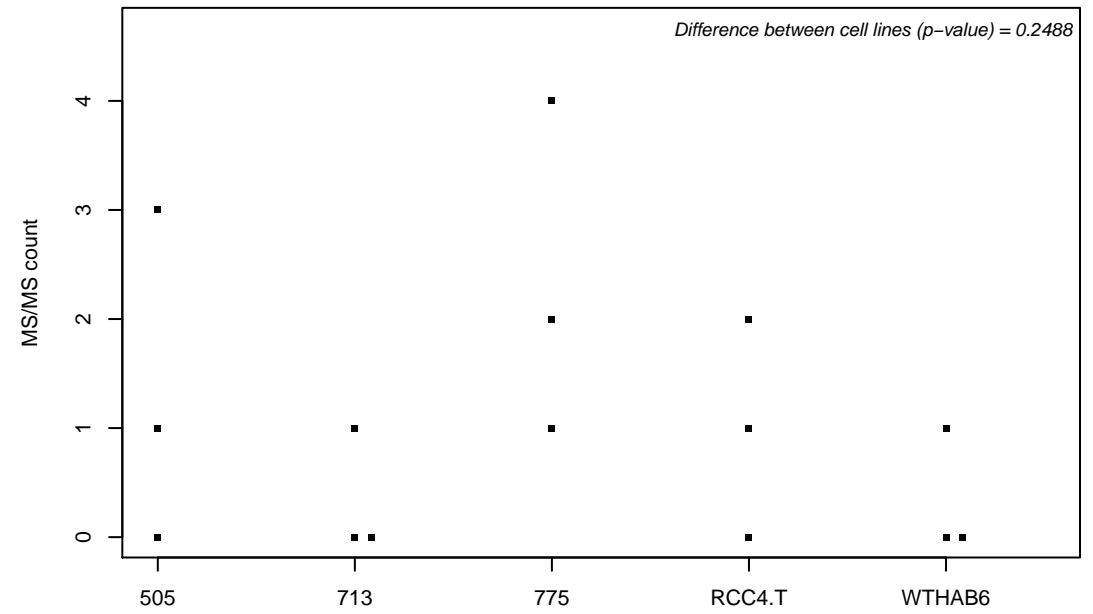
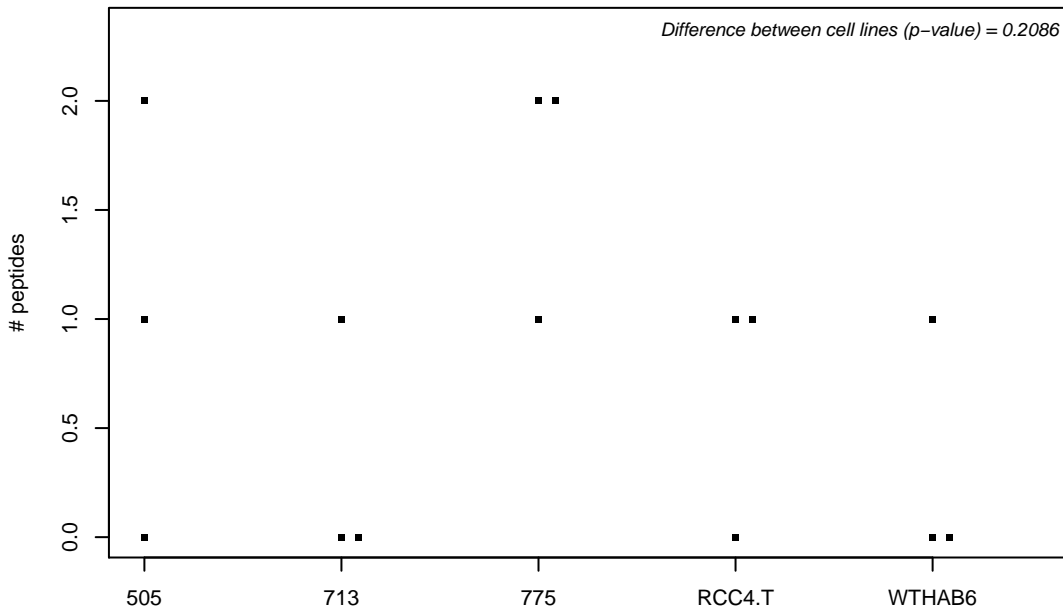
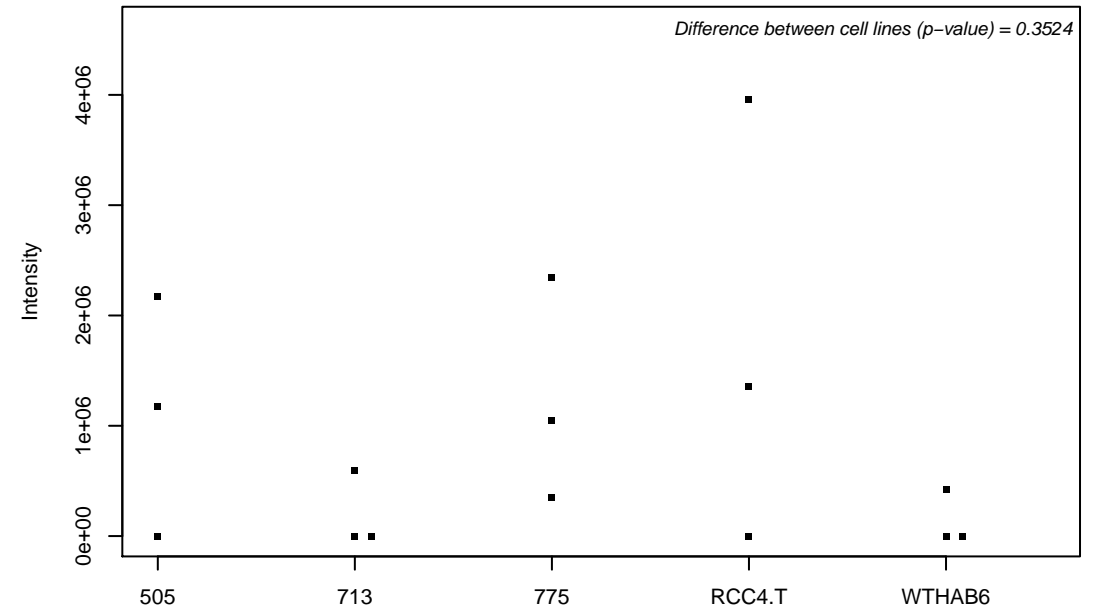
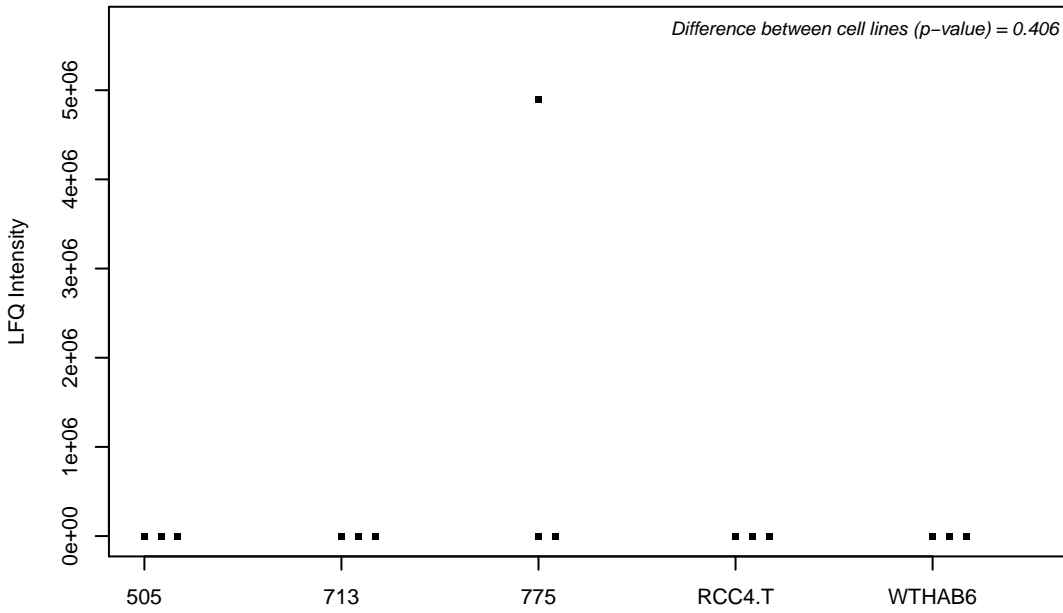
Q9NZZ3; Charged multivesicular body protein 5



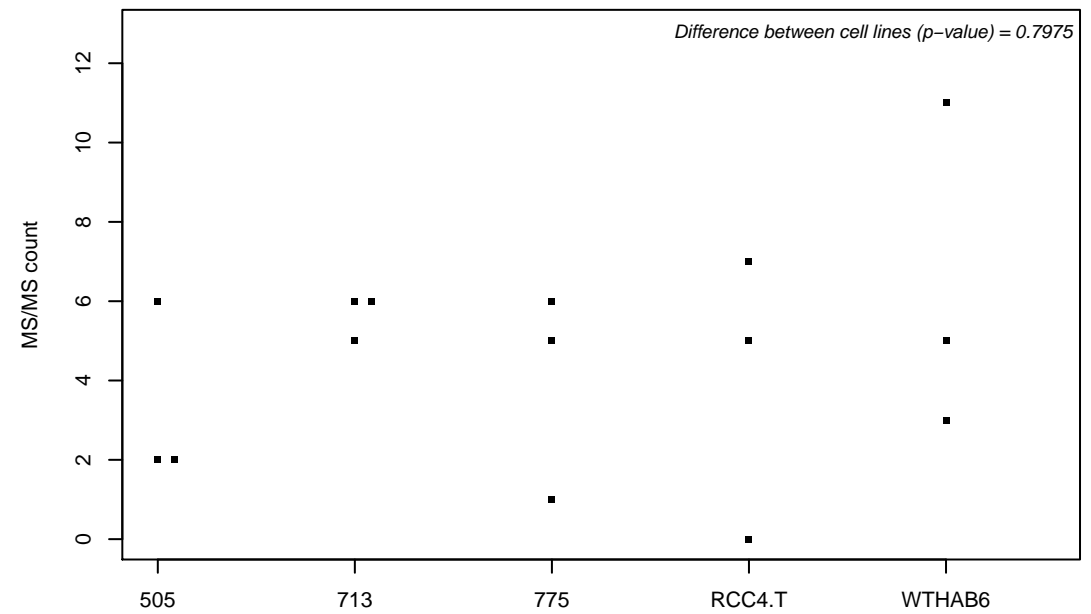
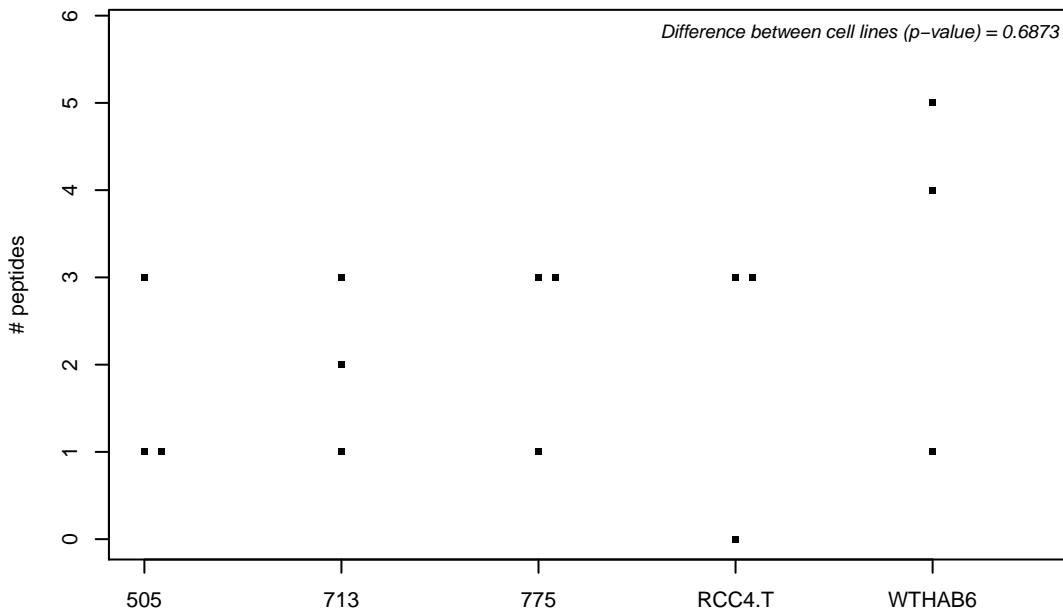
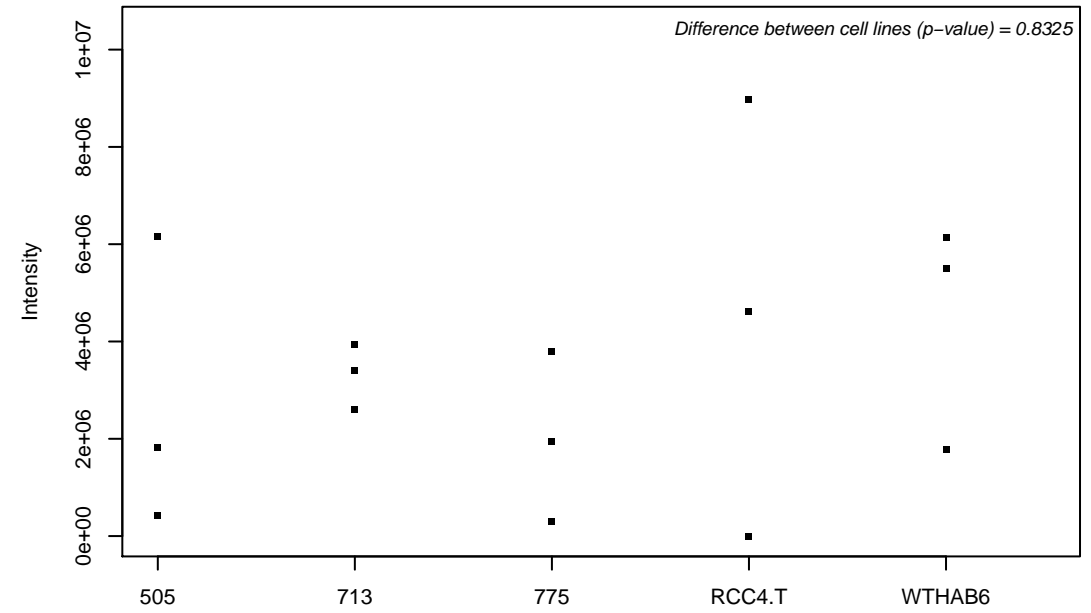
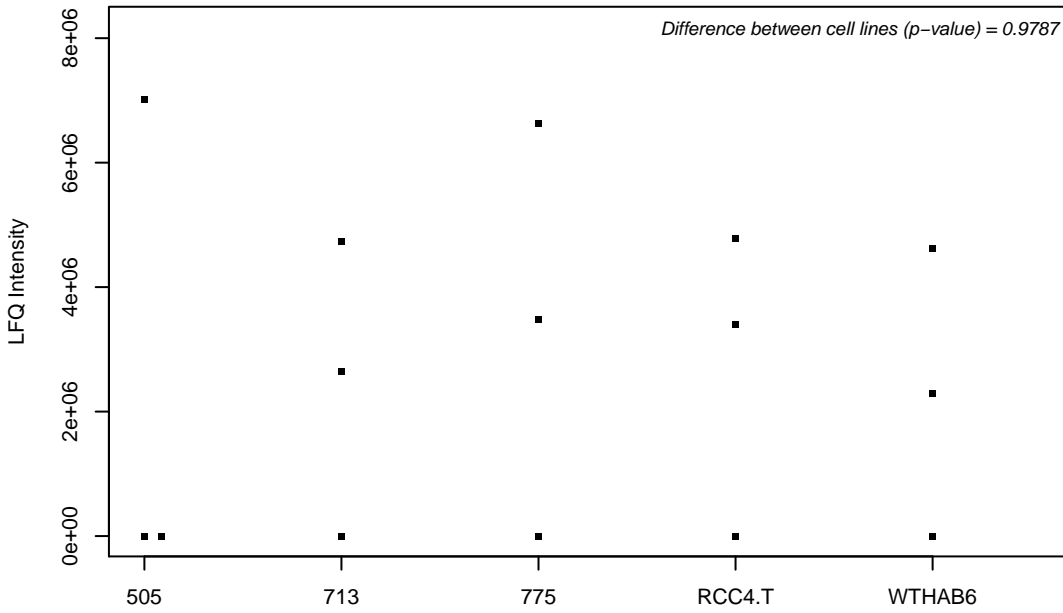
Q9P000; COMM domain-containing protein 9



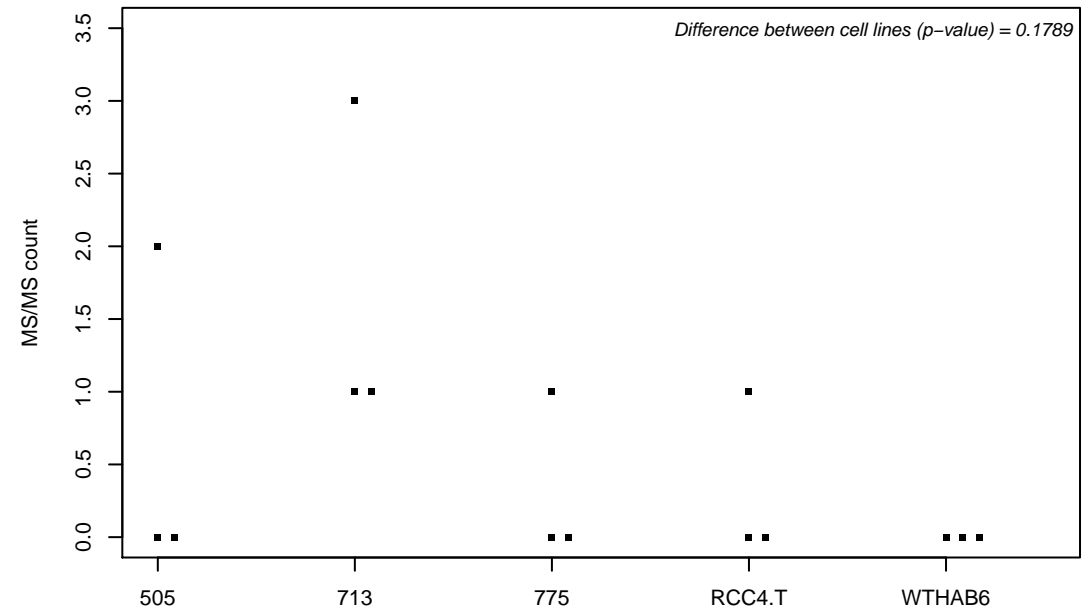
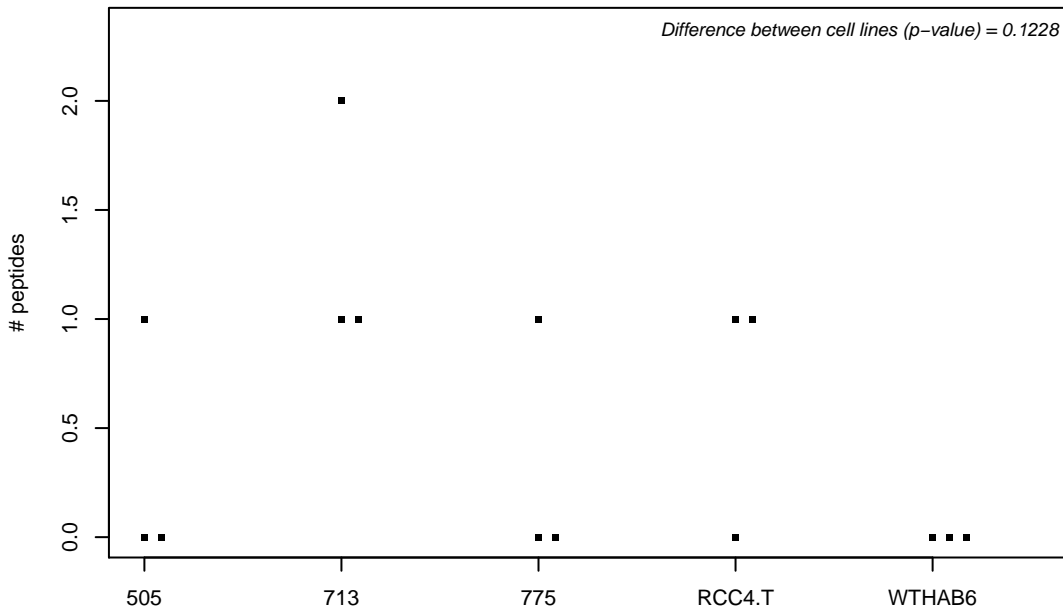
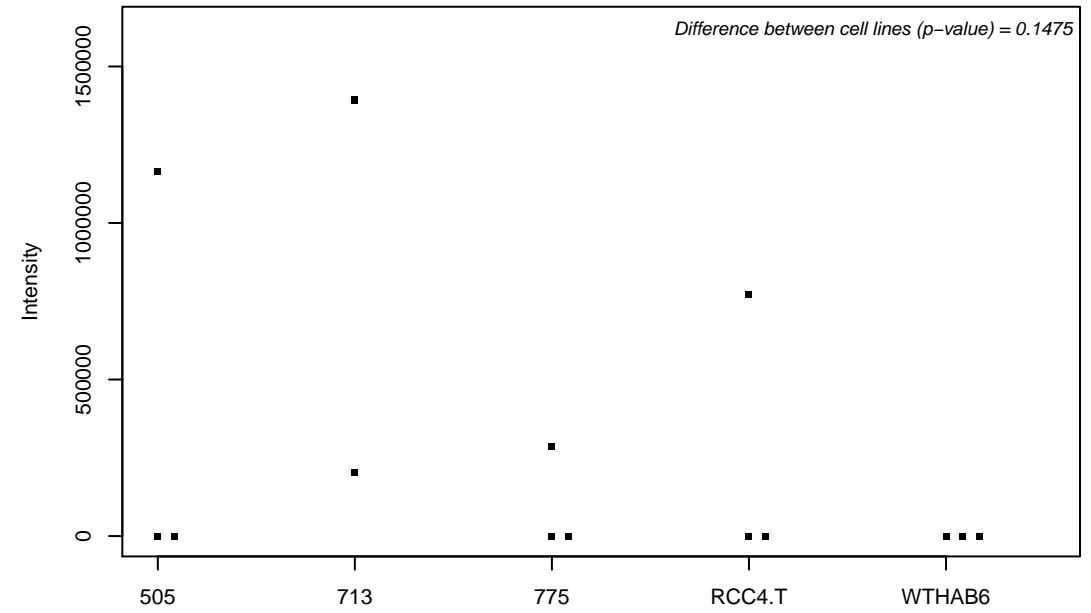
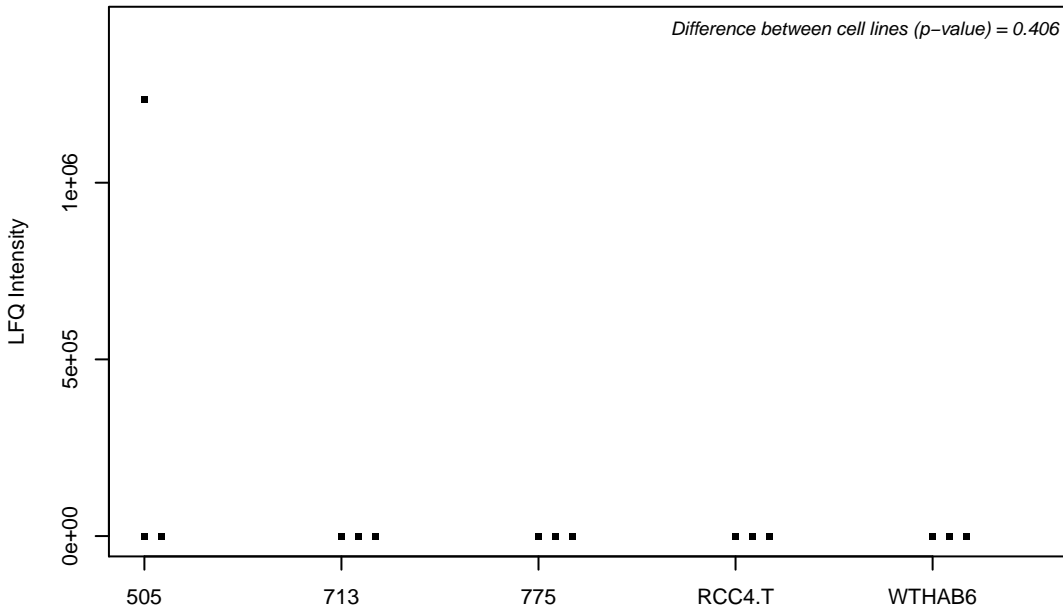
Q9P013; Protein CWC15 homolog



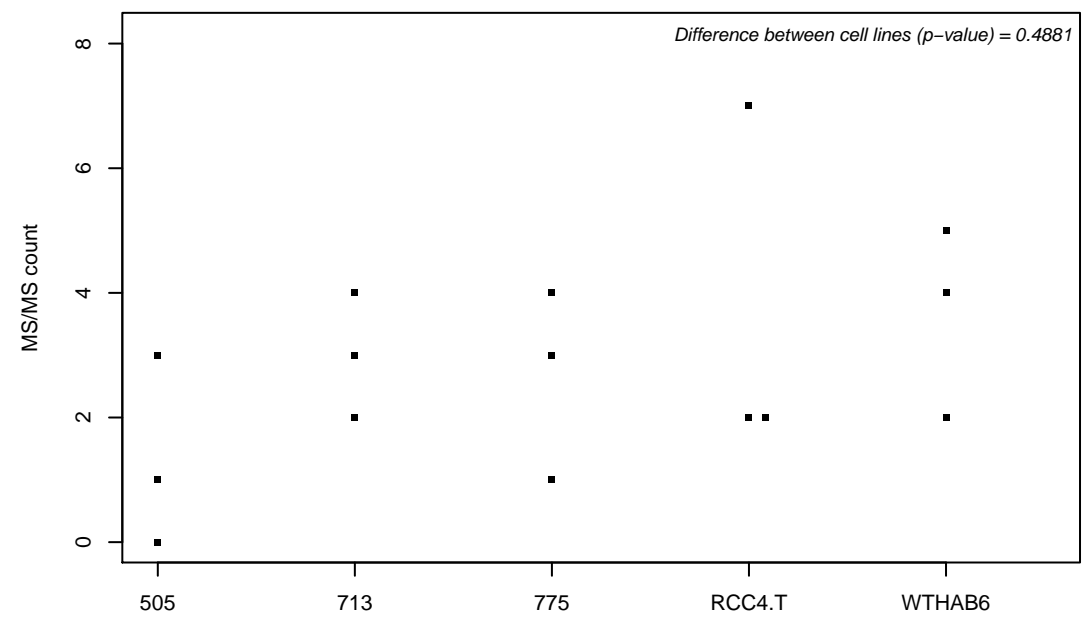
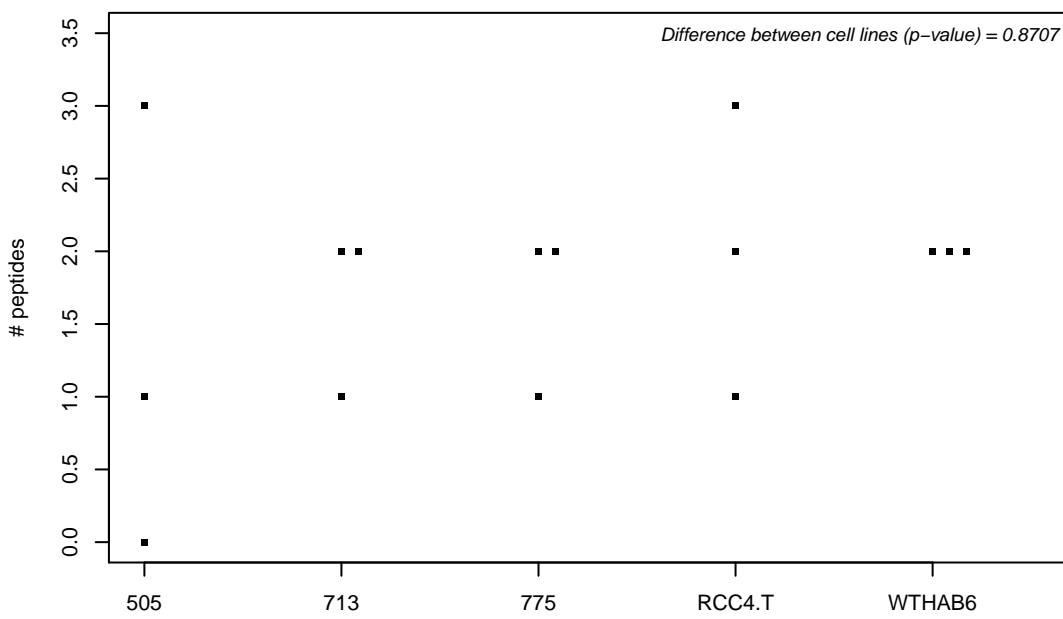
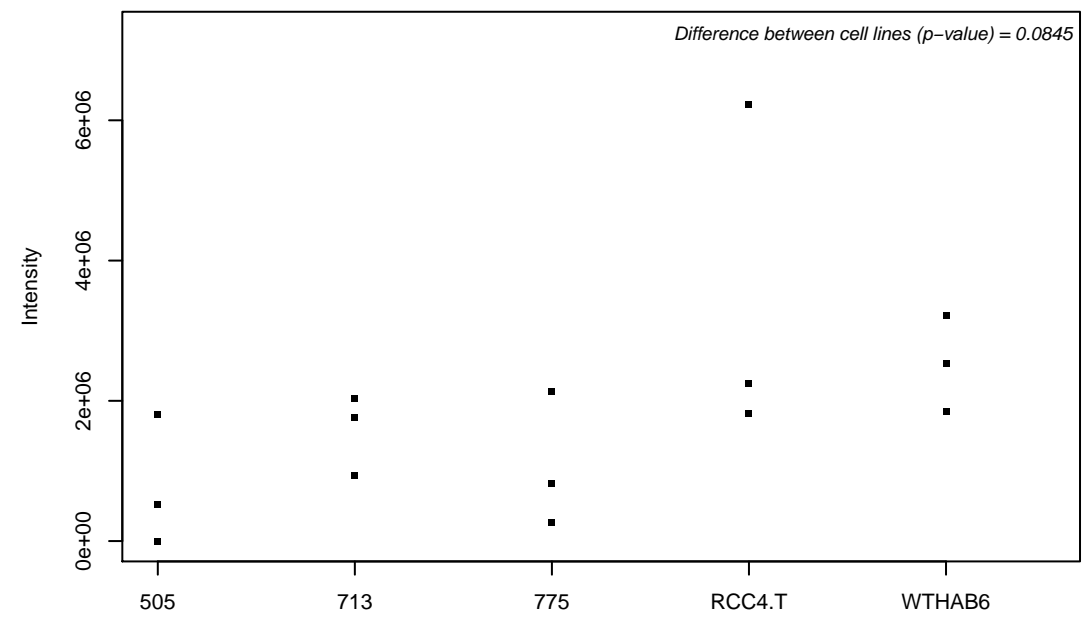
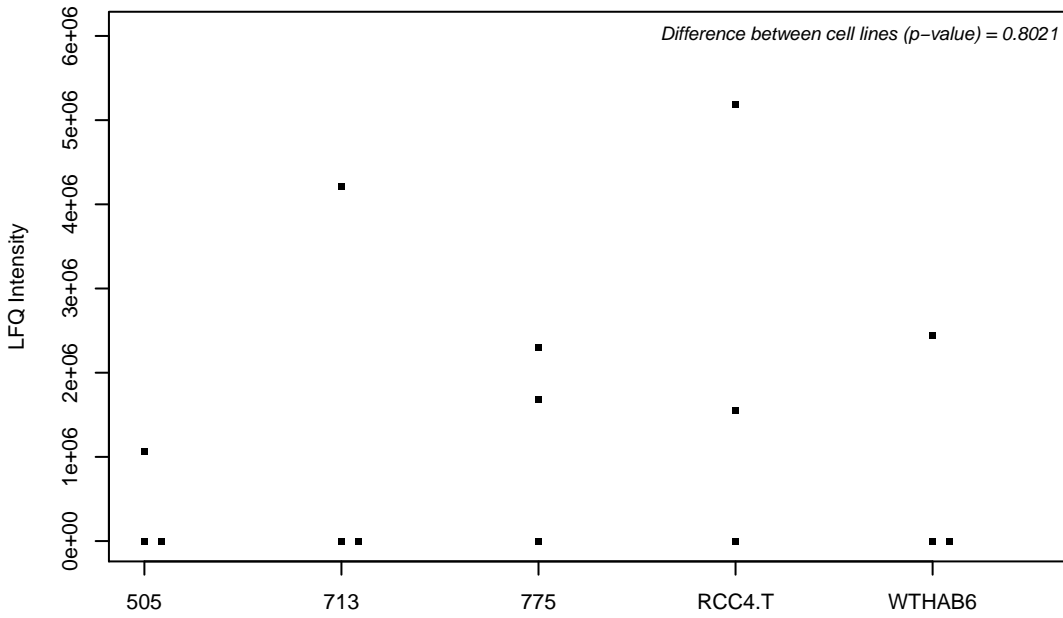
Q9P015; 39S ribosomal protein L15, mitochondrial



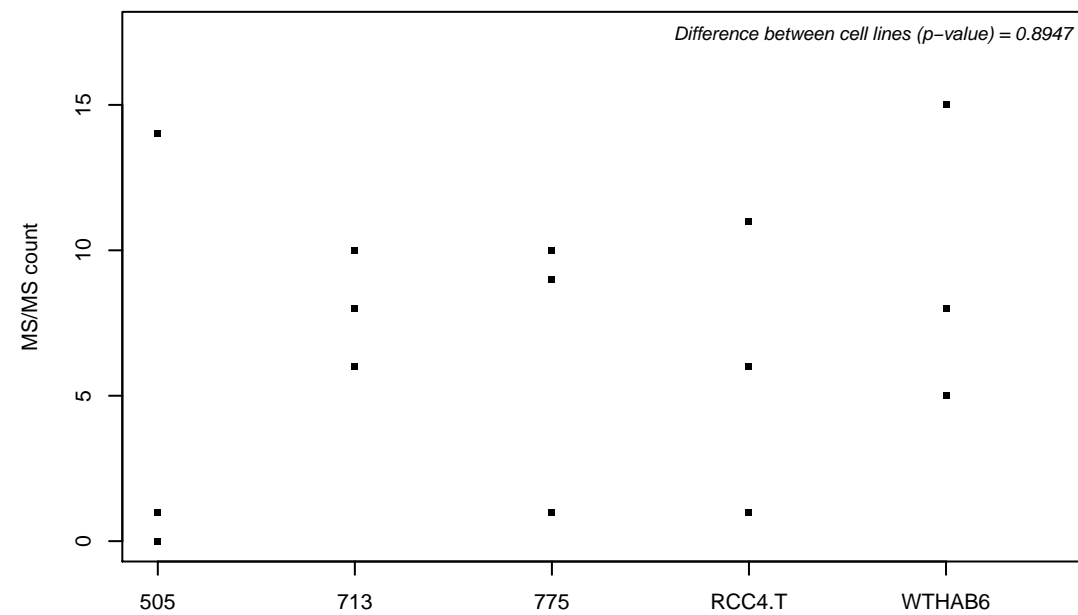
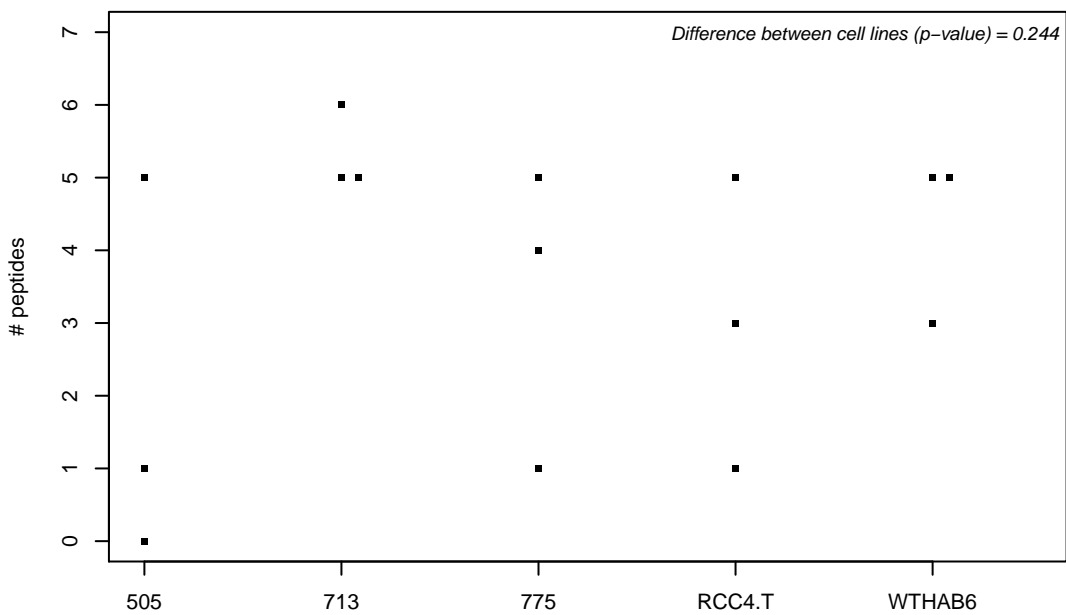
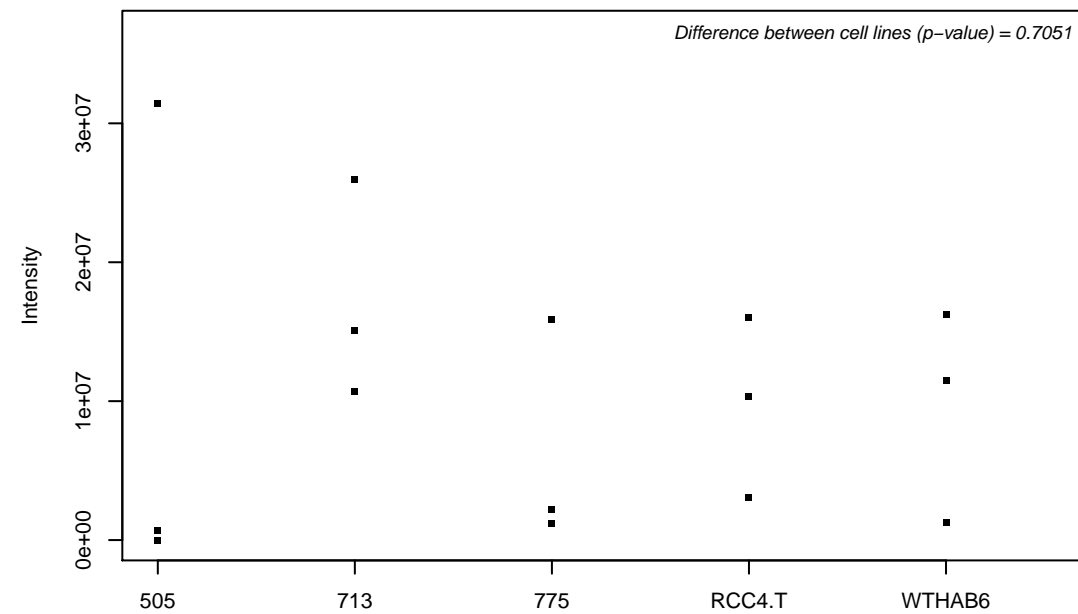
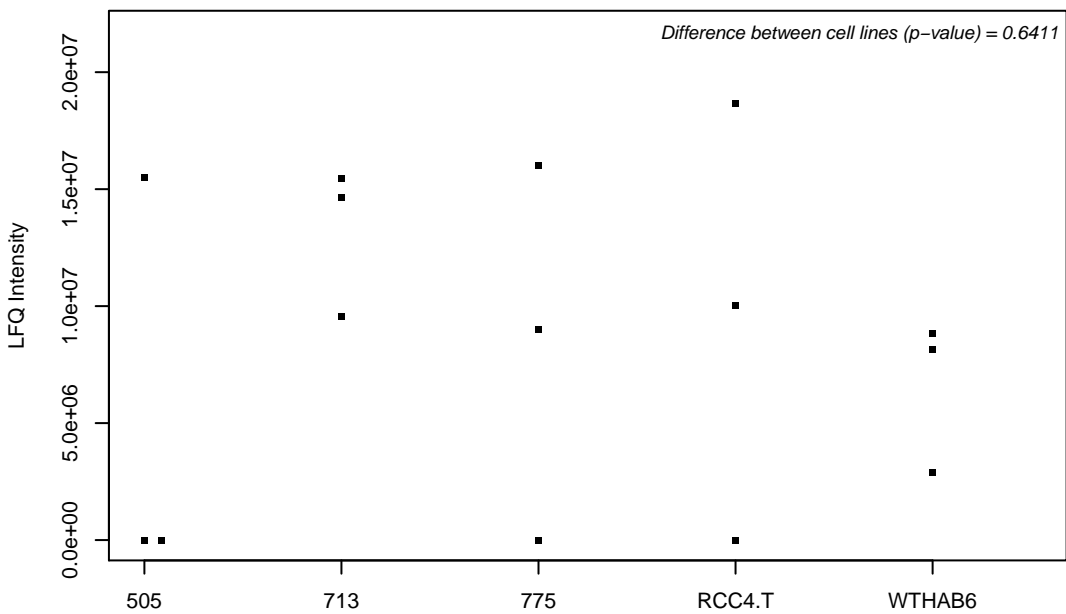
Q9P016; Thymocyte nuclear protein 1



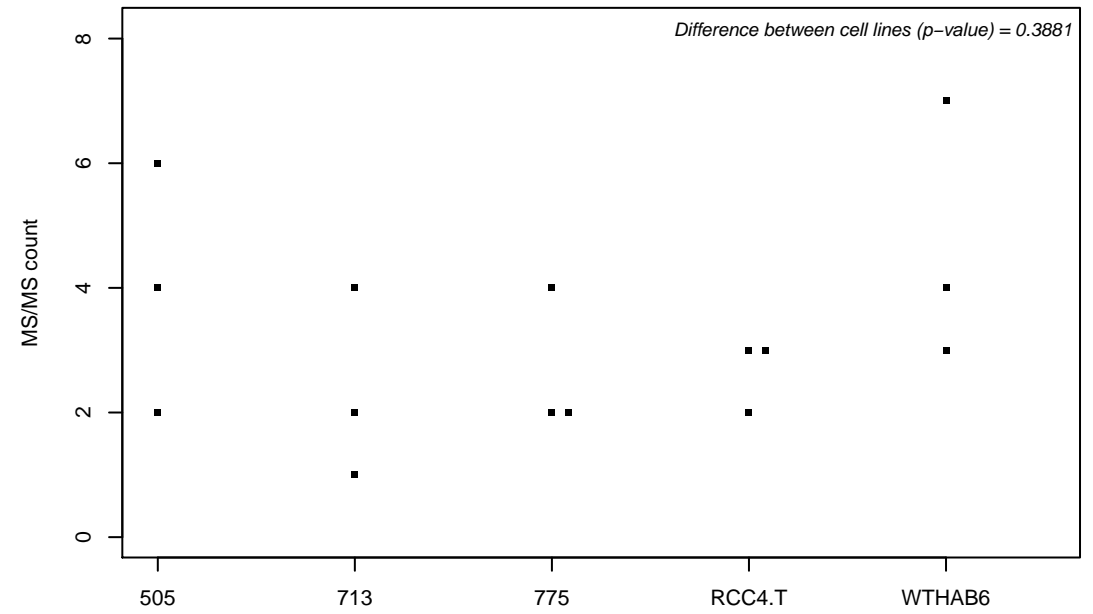
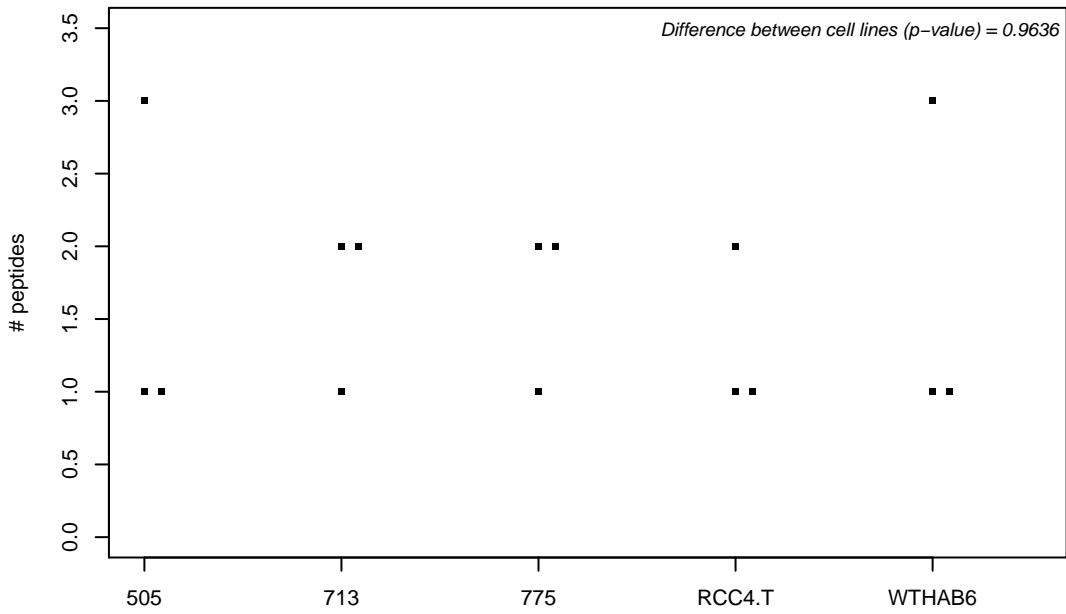
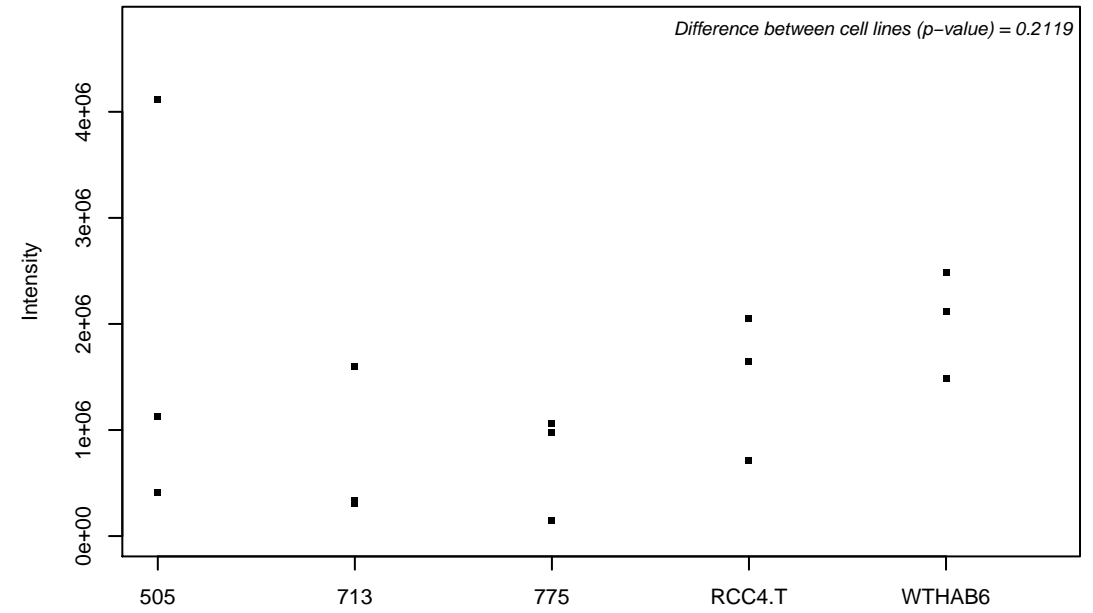
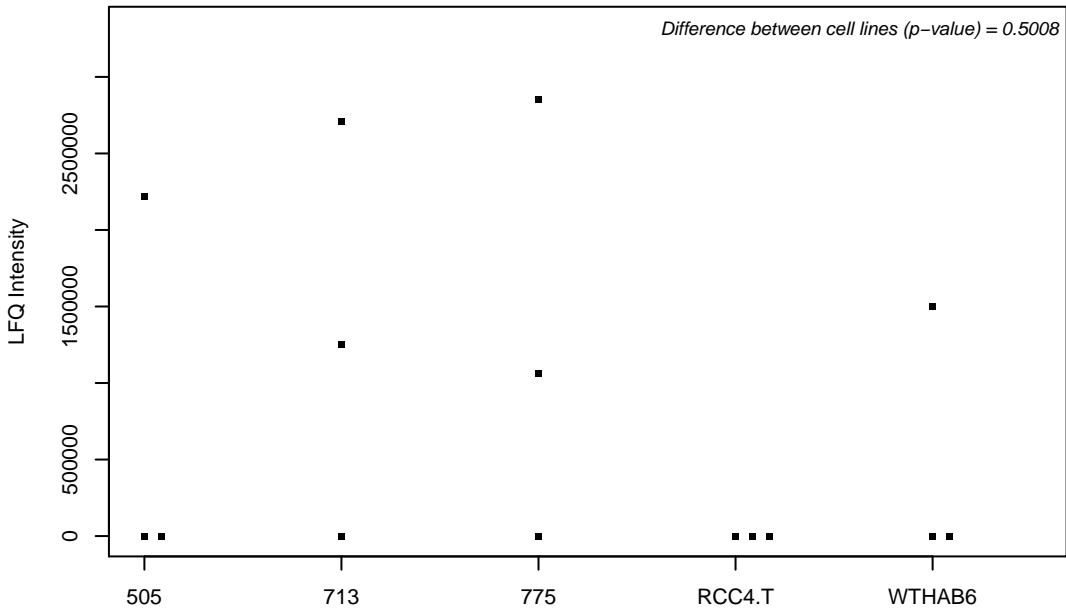
Q9P032; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex assembly factor 4



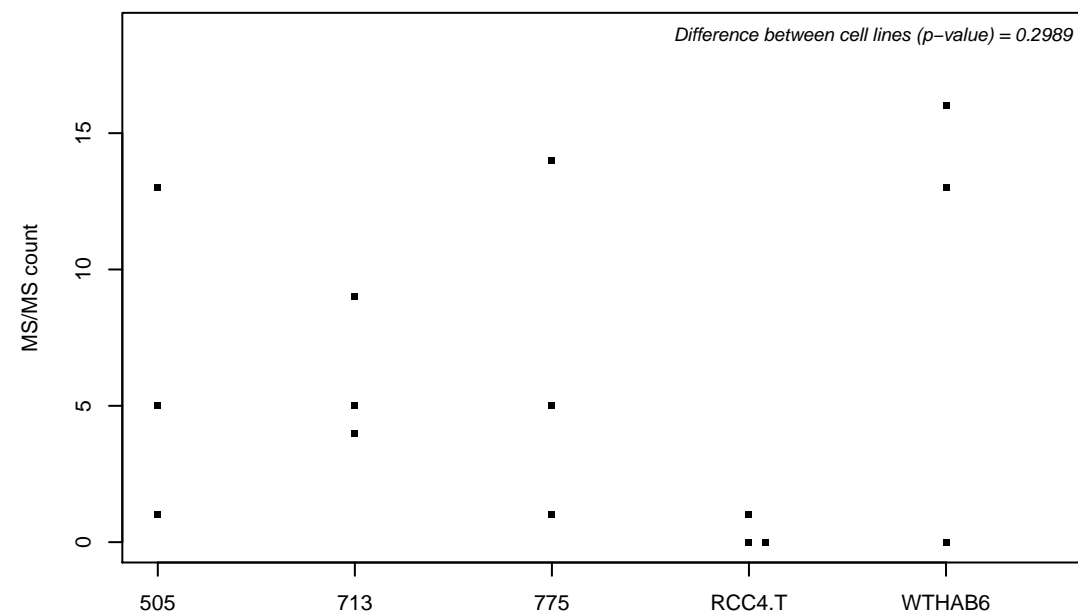
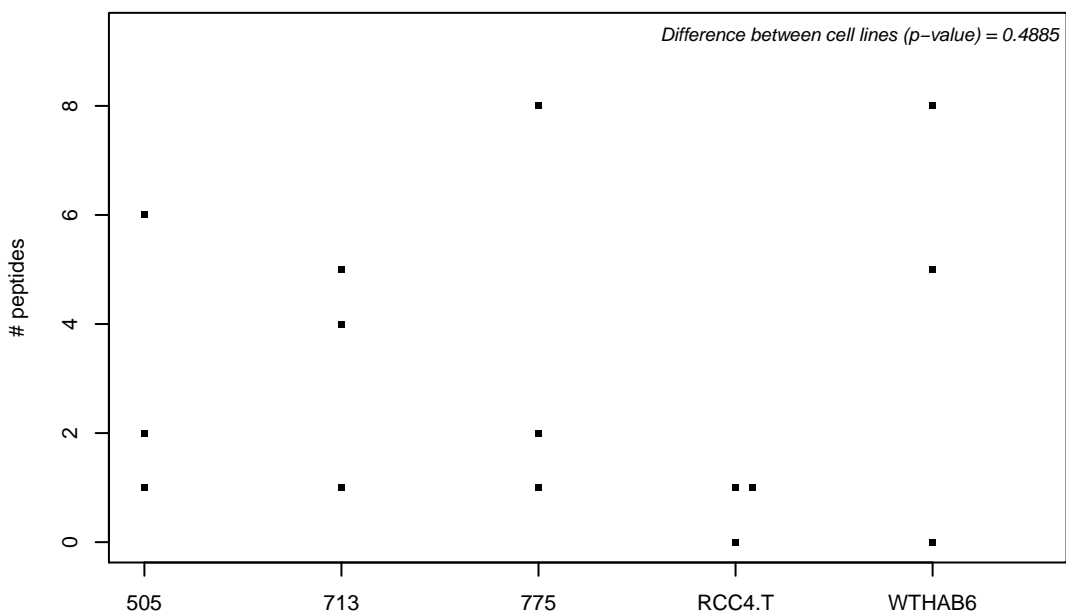
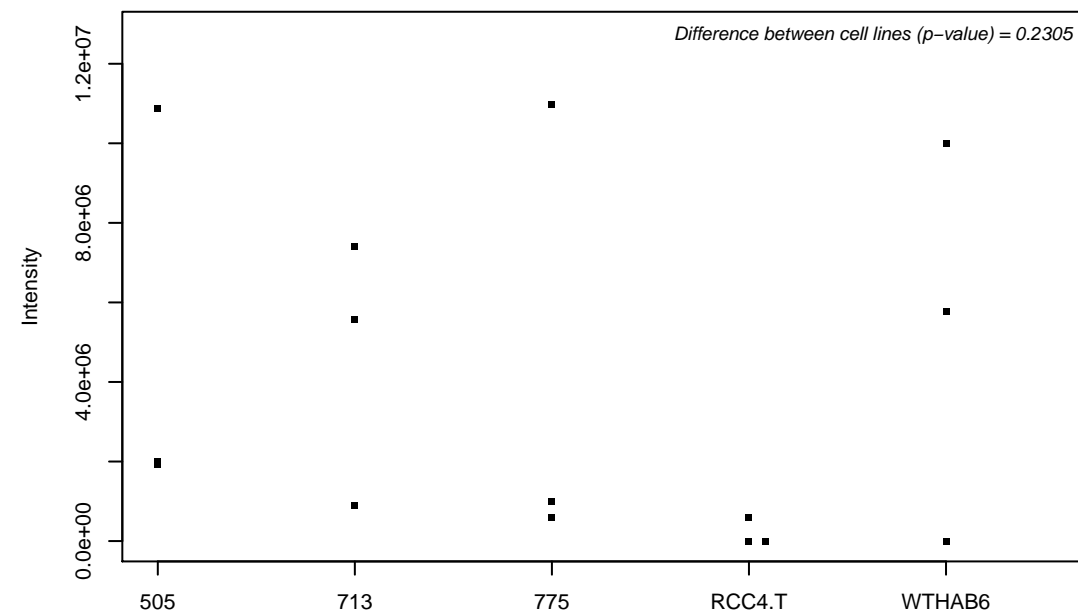
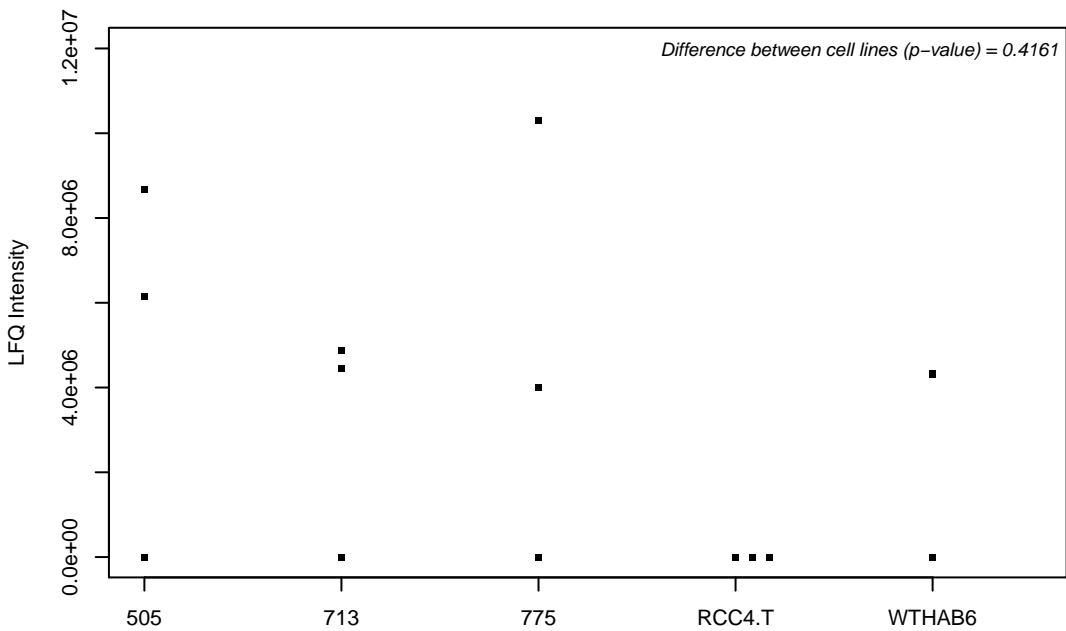
Q9P035; 3-hydroxyacyl-CoA dehydratase 3



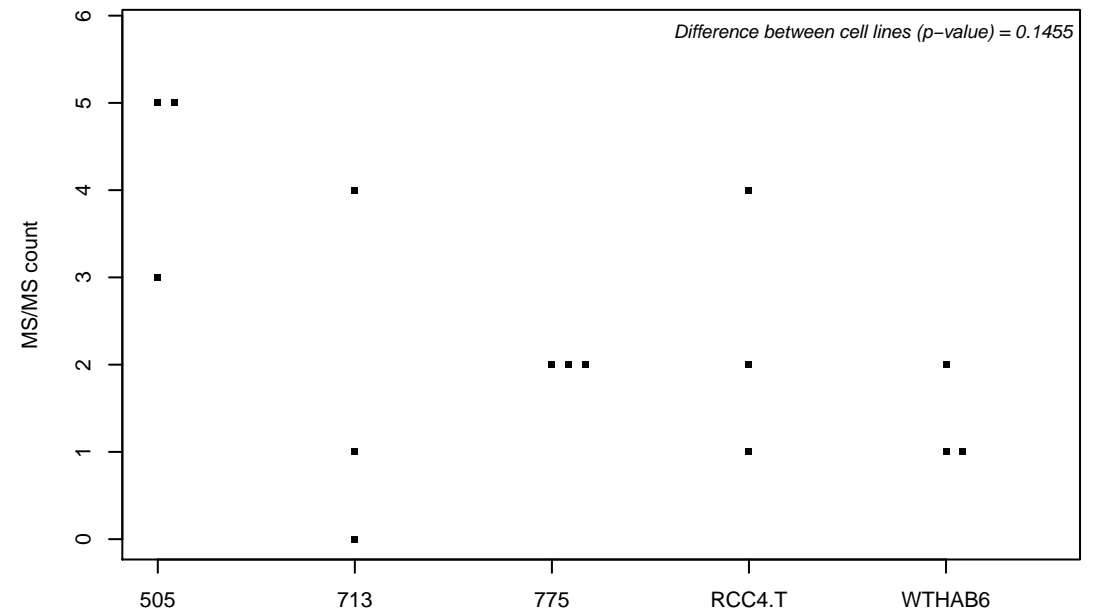
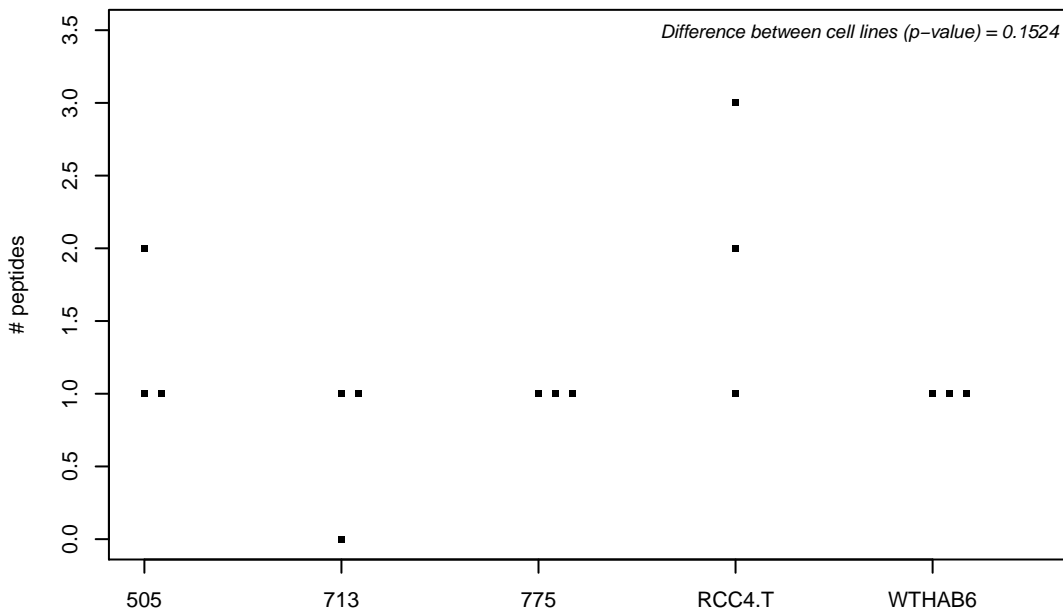
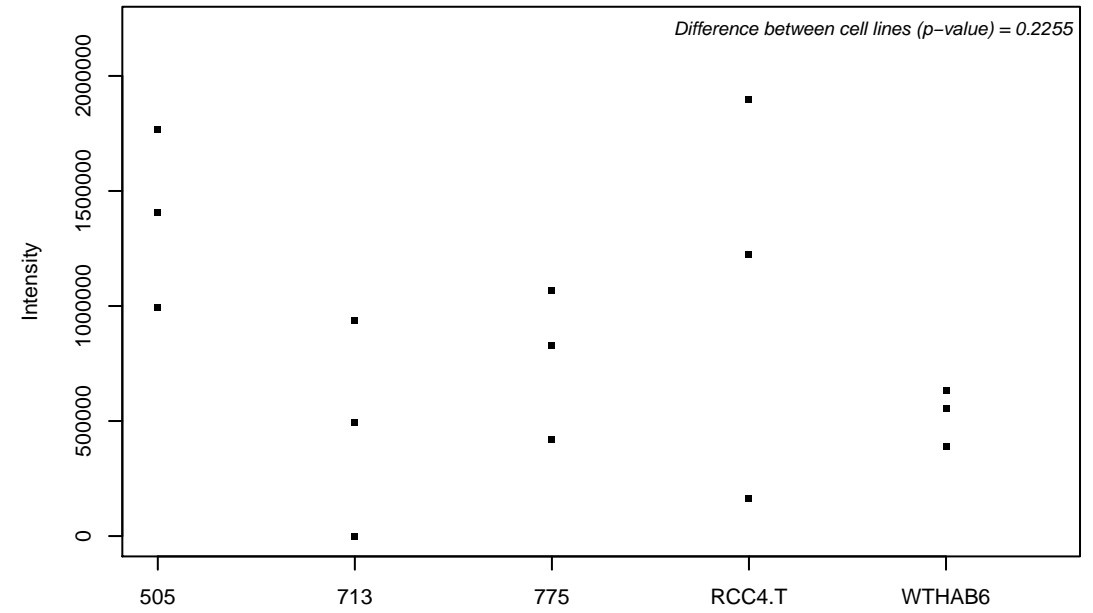
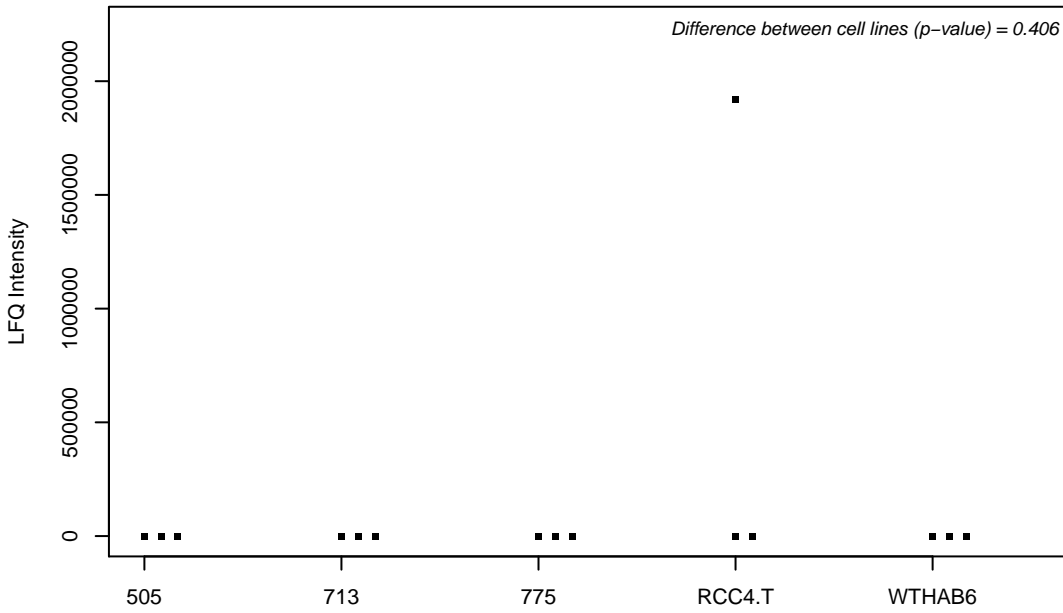
Q9P0I2; Transmembrane protein 111



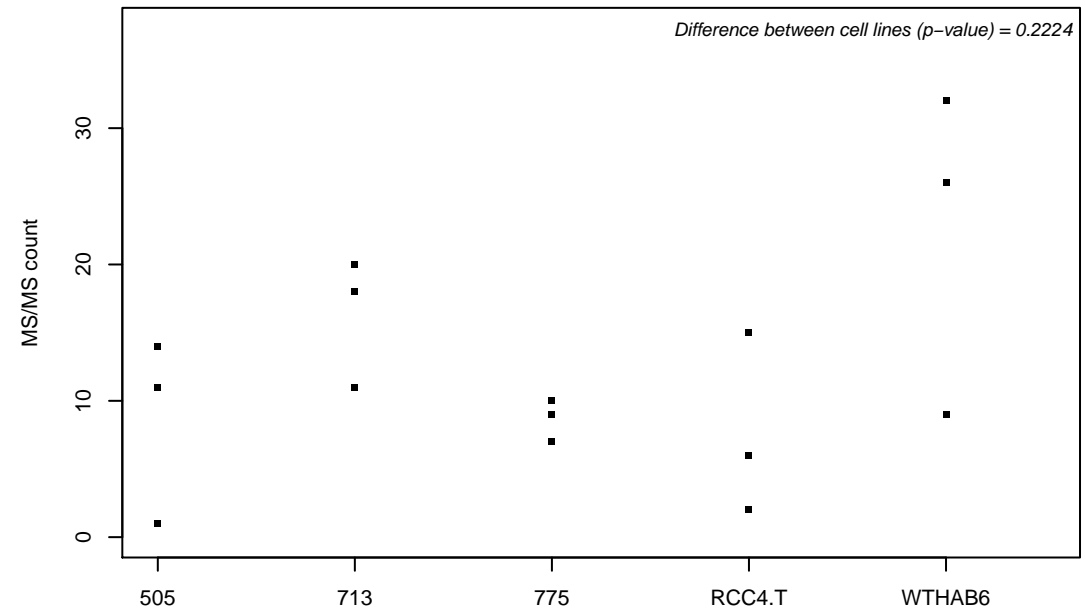
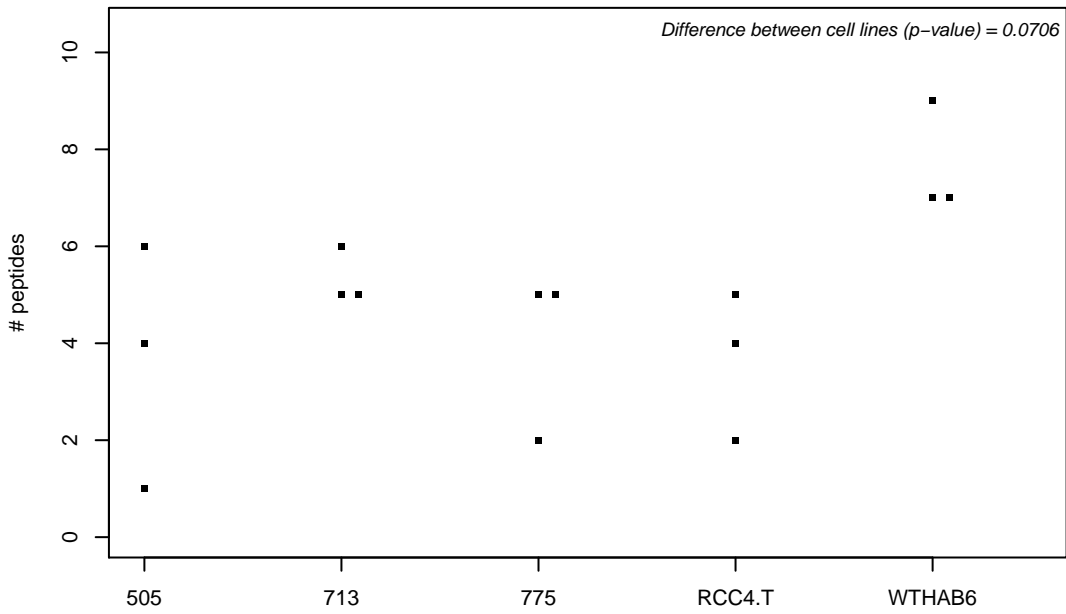
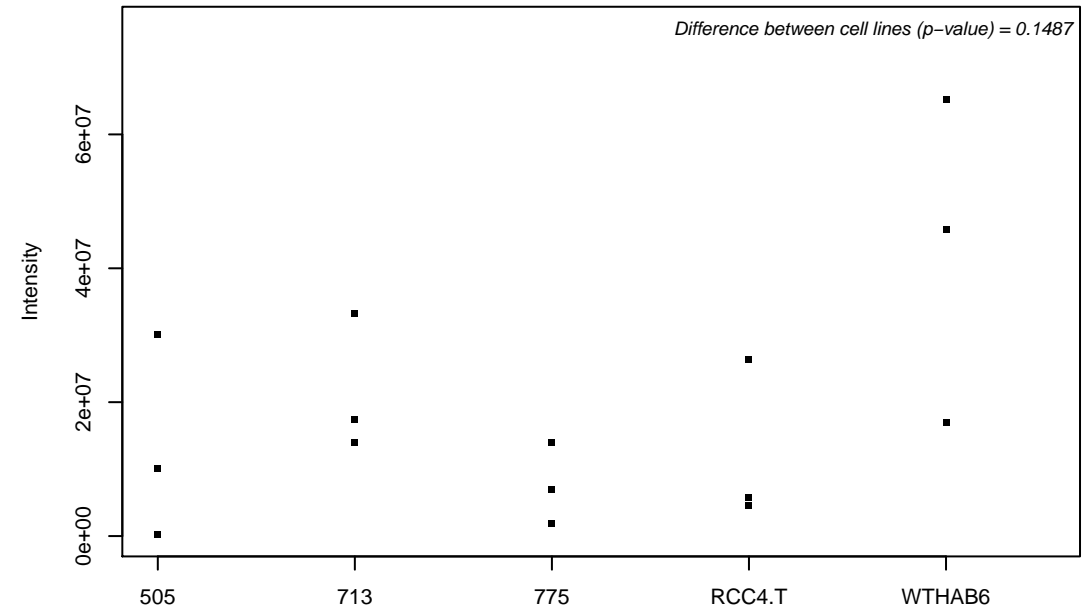
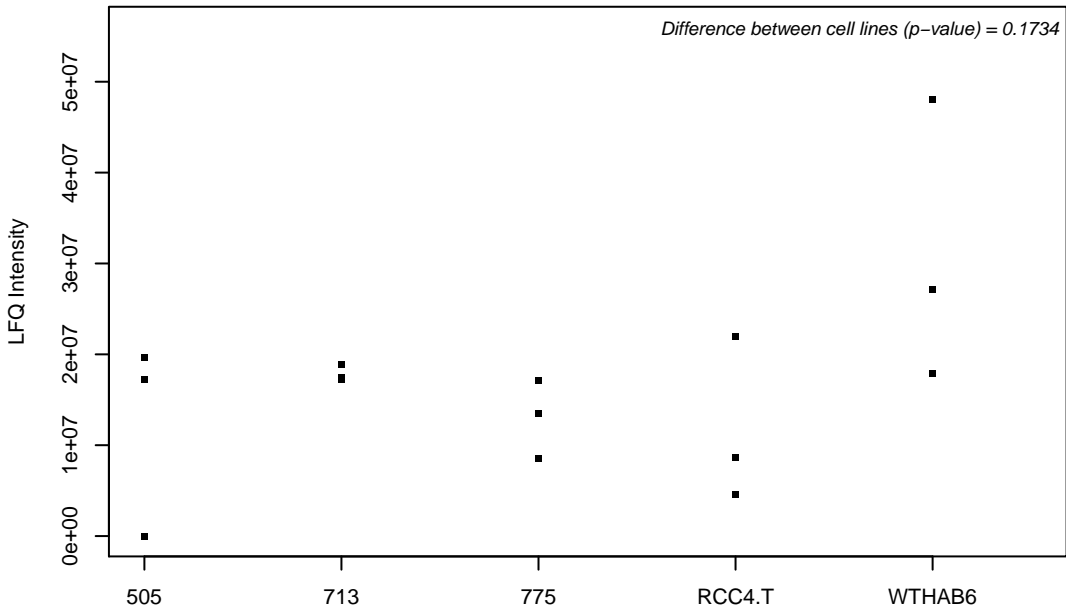
Q9P0J1-2; [Pyruvate dehydrogenase [acetyl-transferring]]-phosphatase 1, mitochondrial



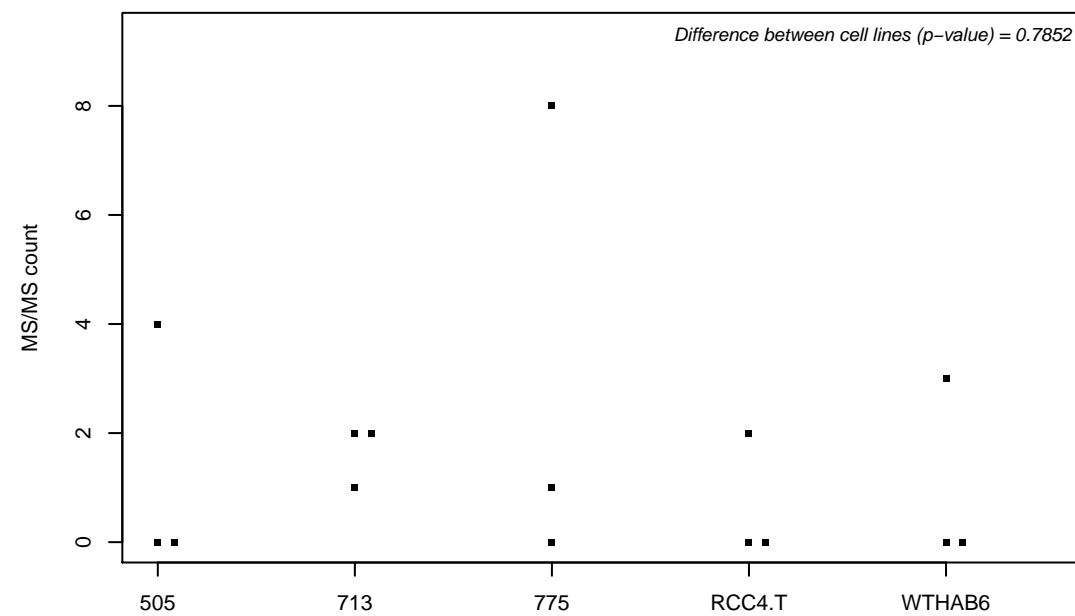
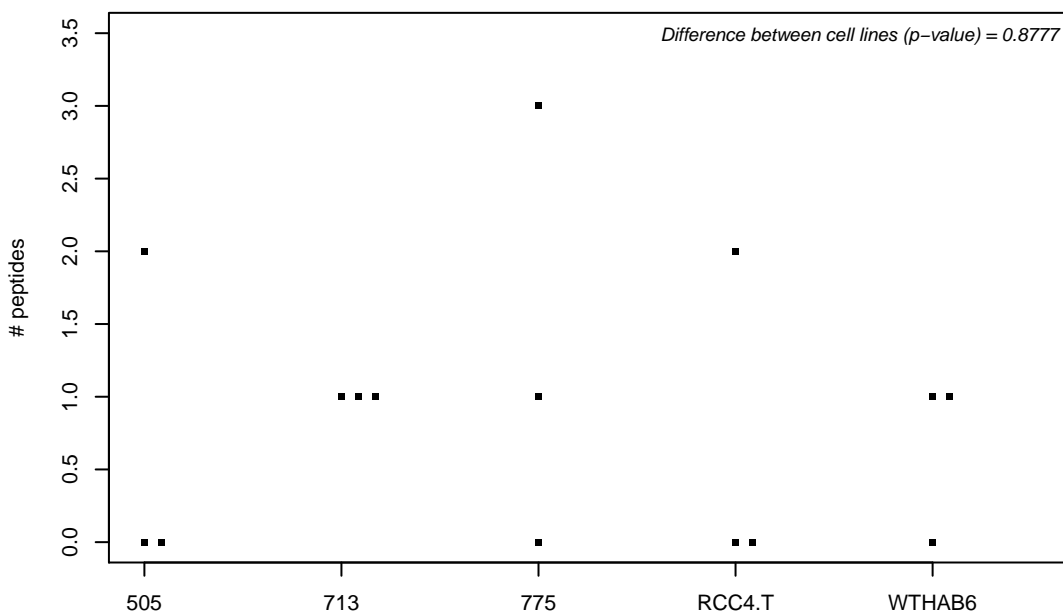
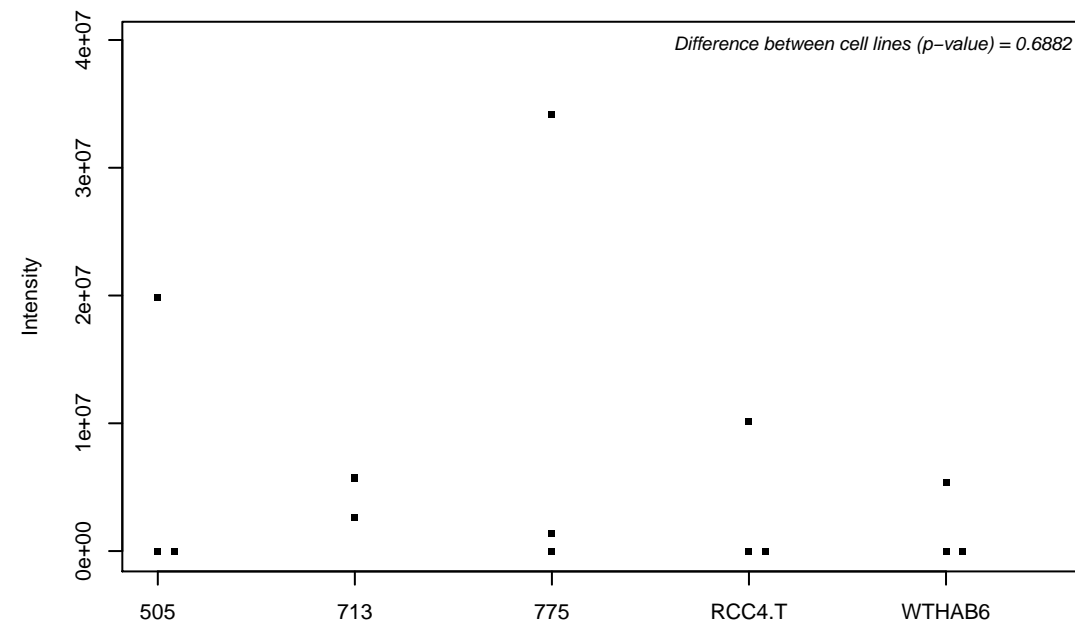
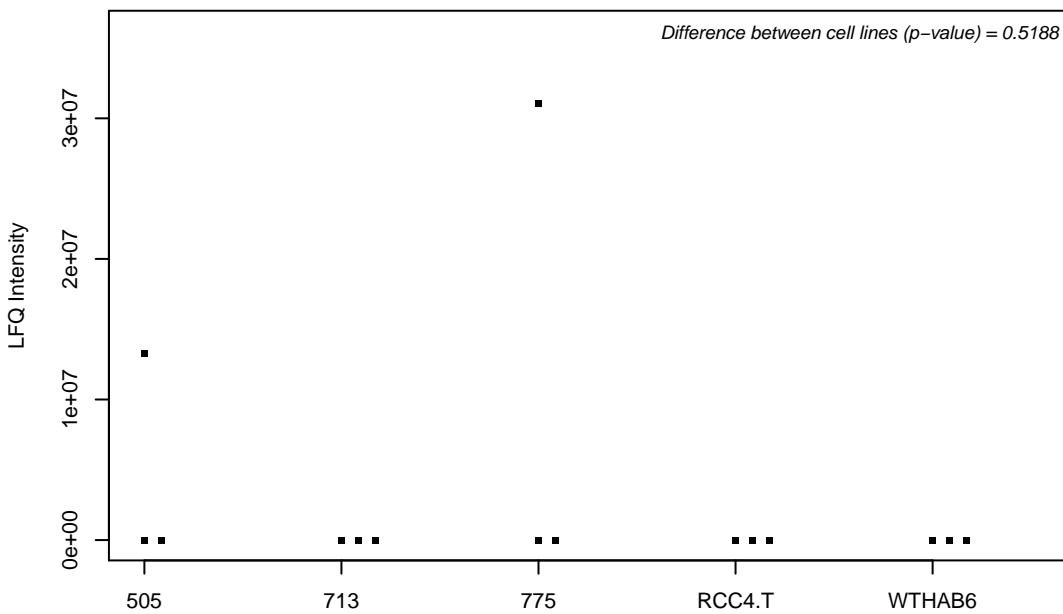
Q9P0J7; E3 ubiquitin-protein ligase KCMF1



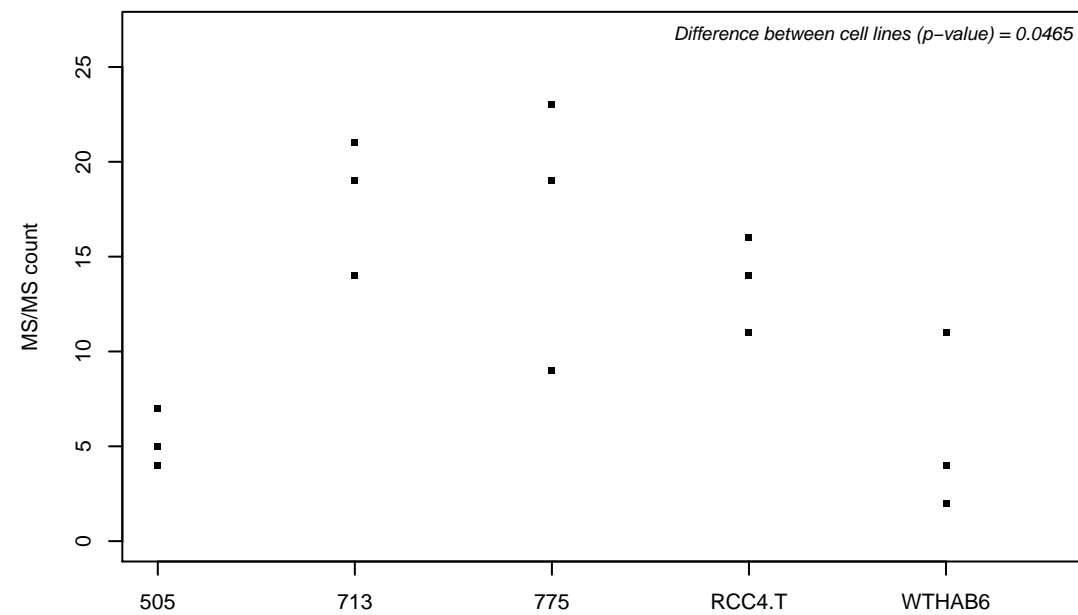
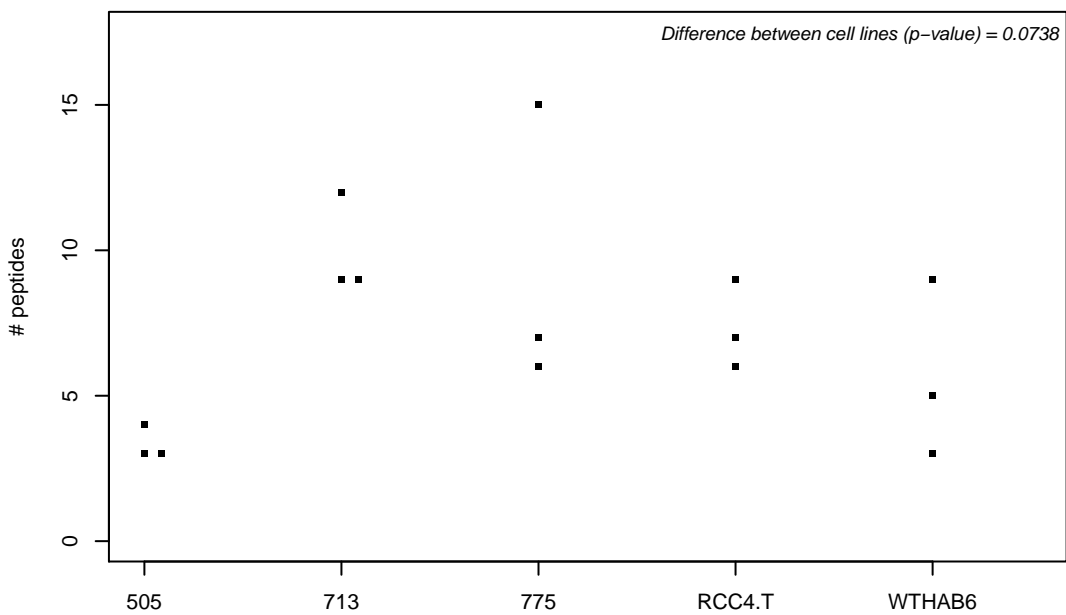
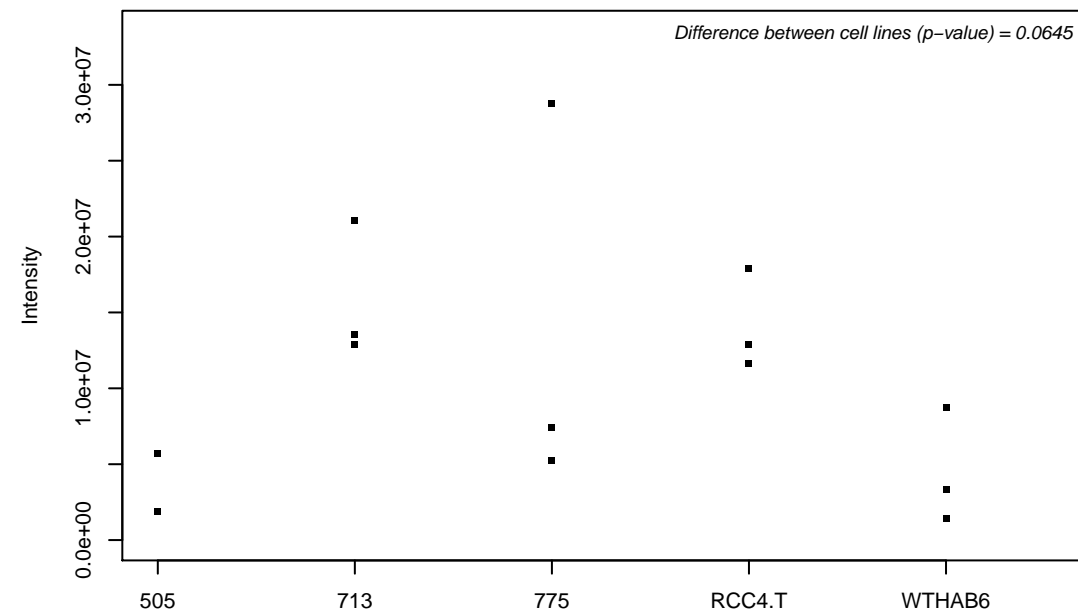
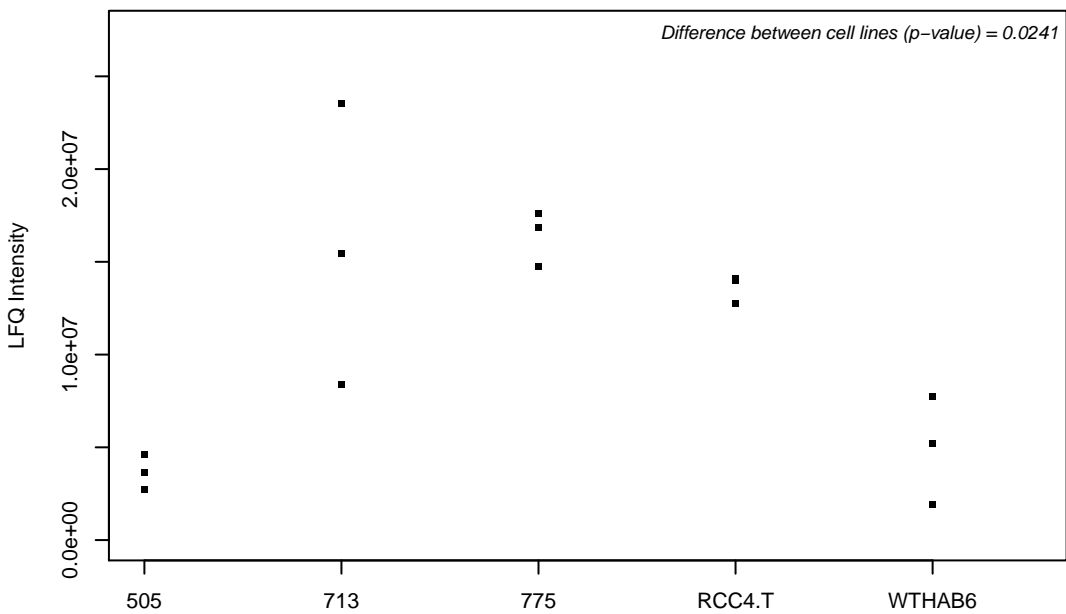
Q9P0L0; Vesicle-associated membrane protein-associated protein A



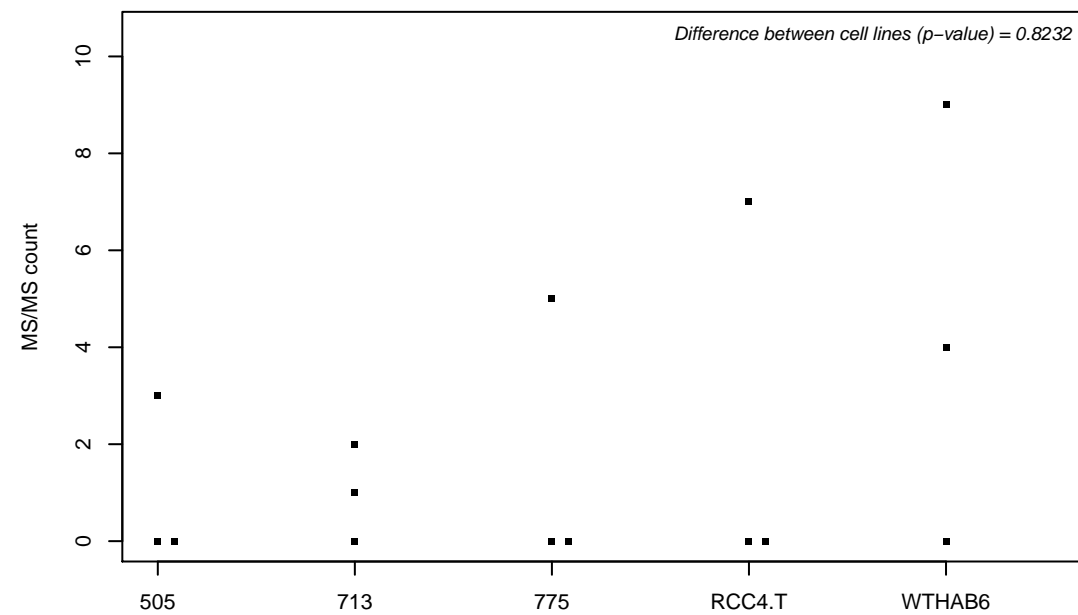
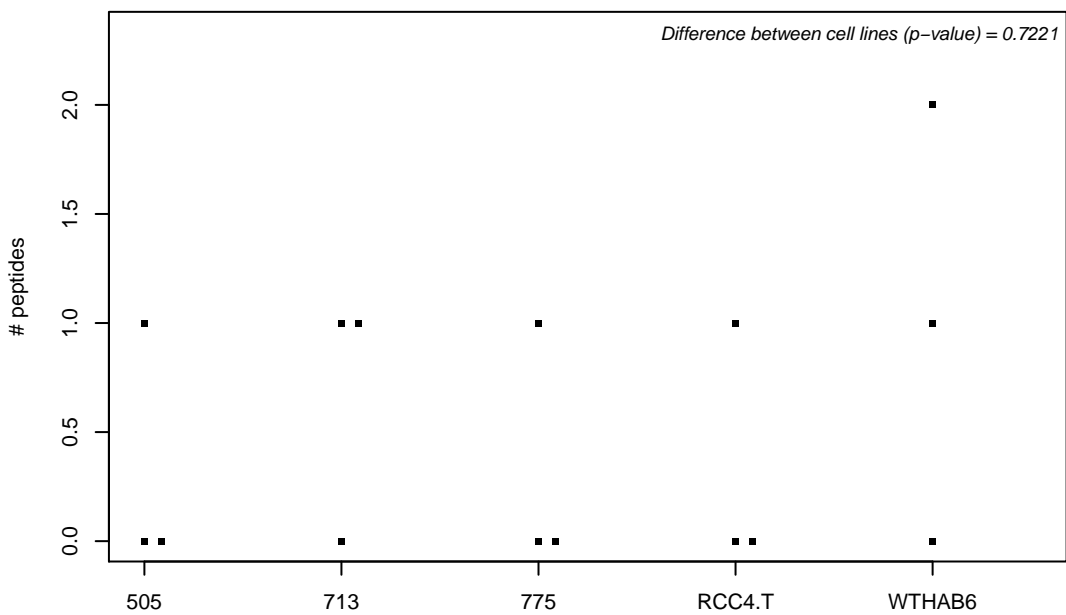
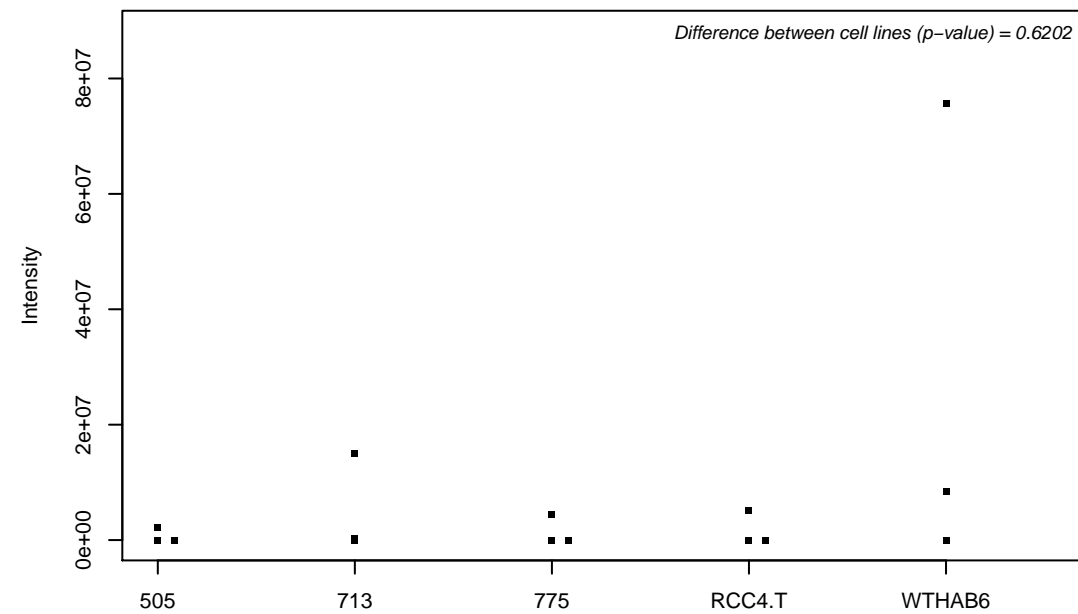
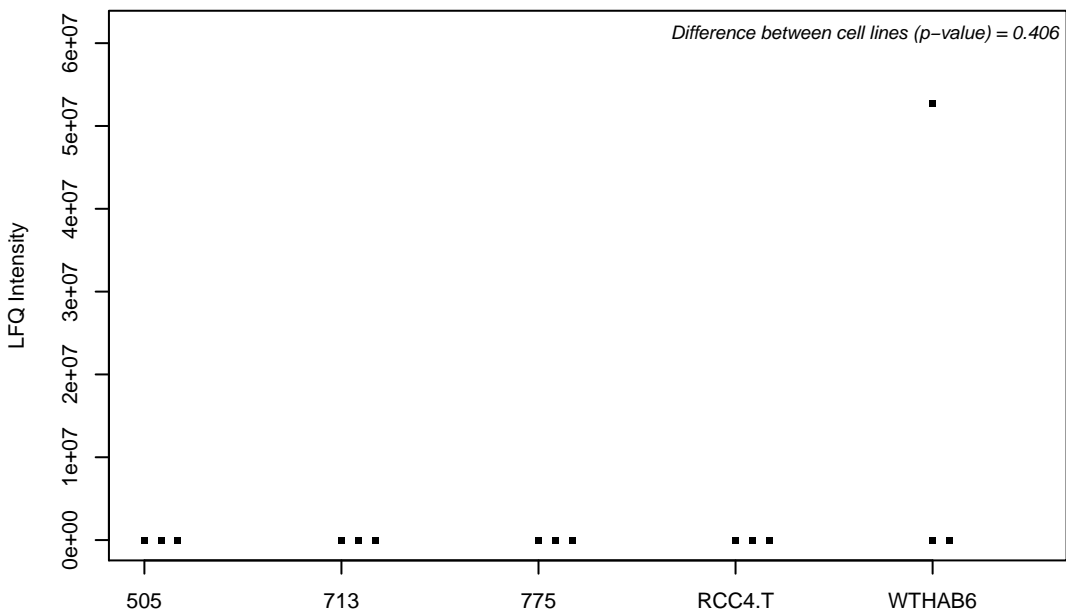
Q9P0S9; Transmembrane protein 14C



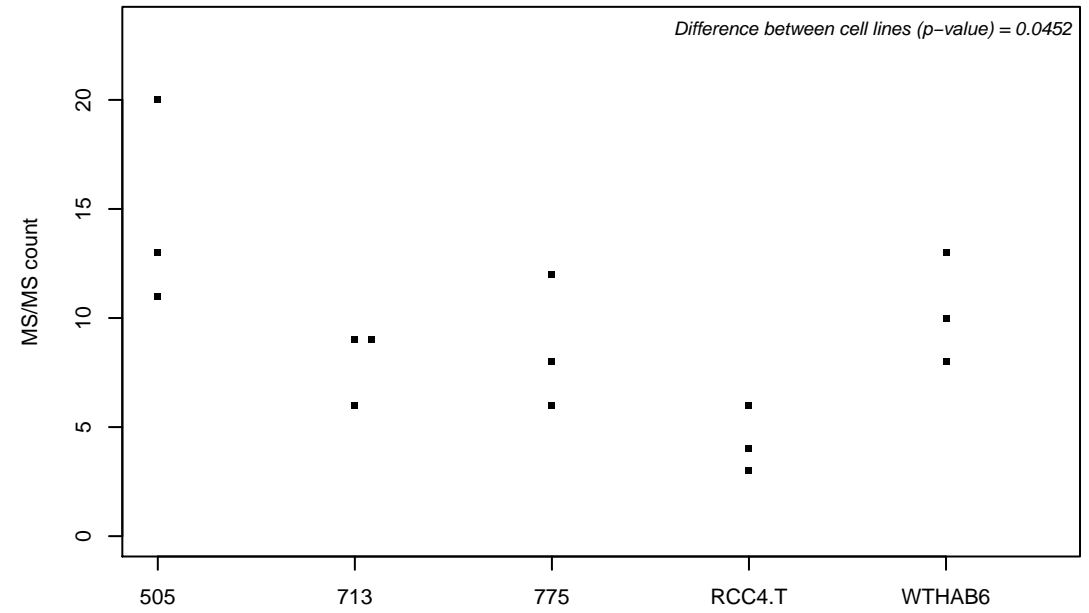
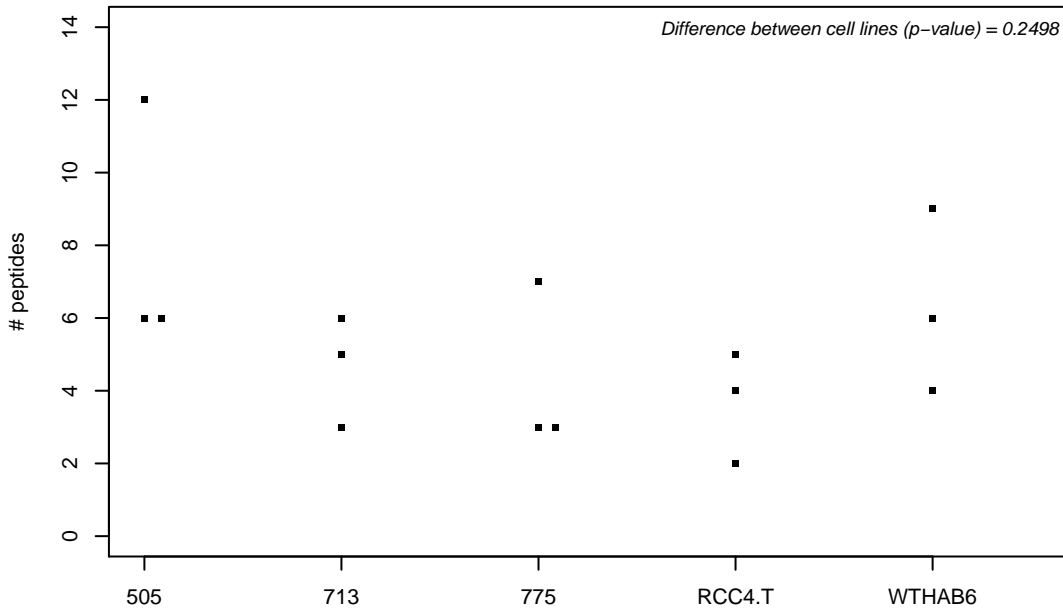
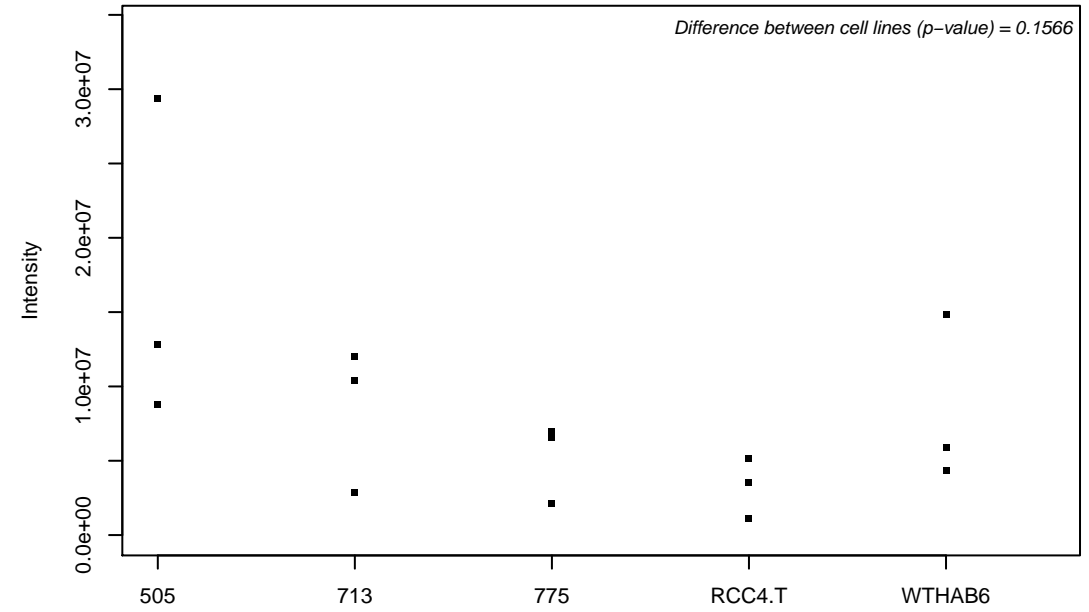
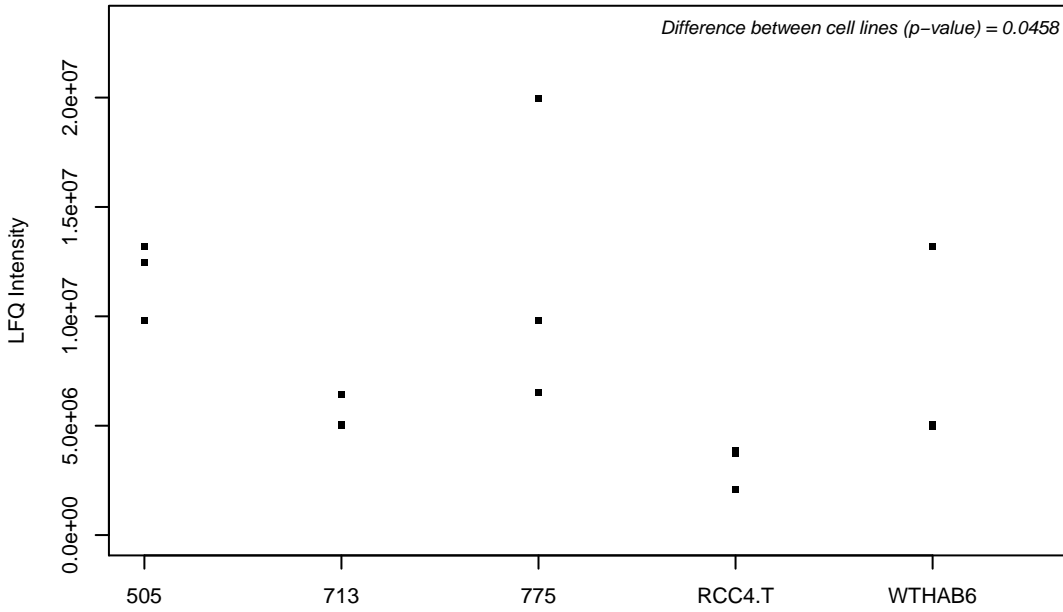
Q9P0V3; SH3 domain-binding protein 4



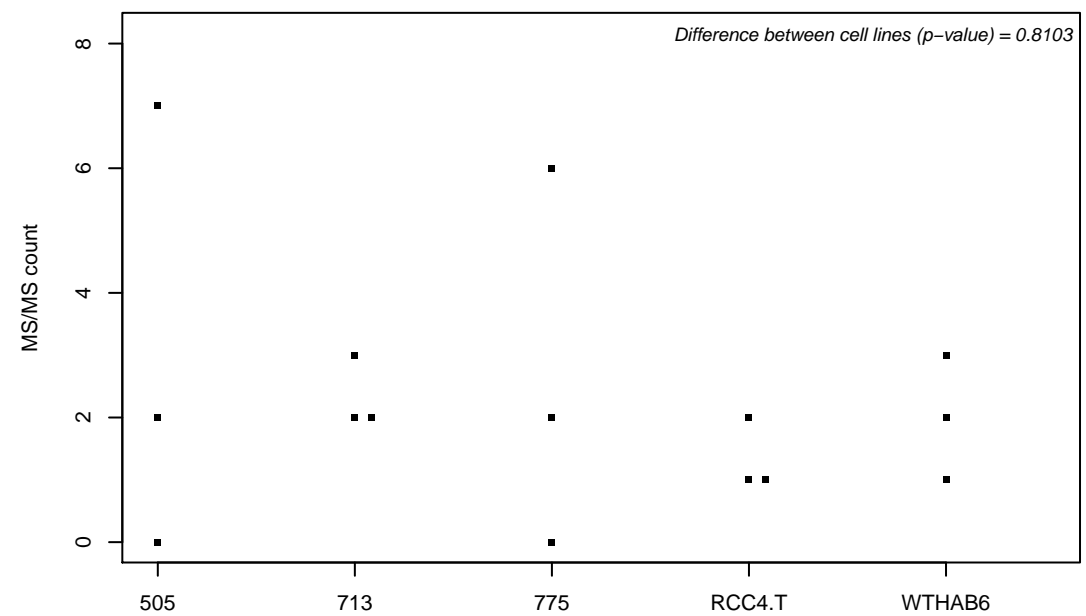
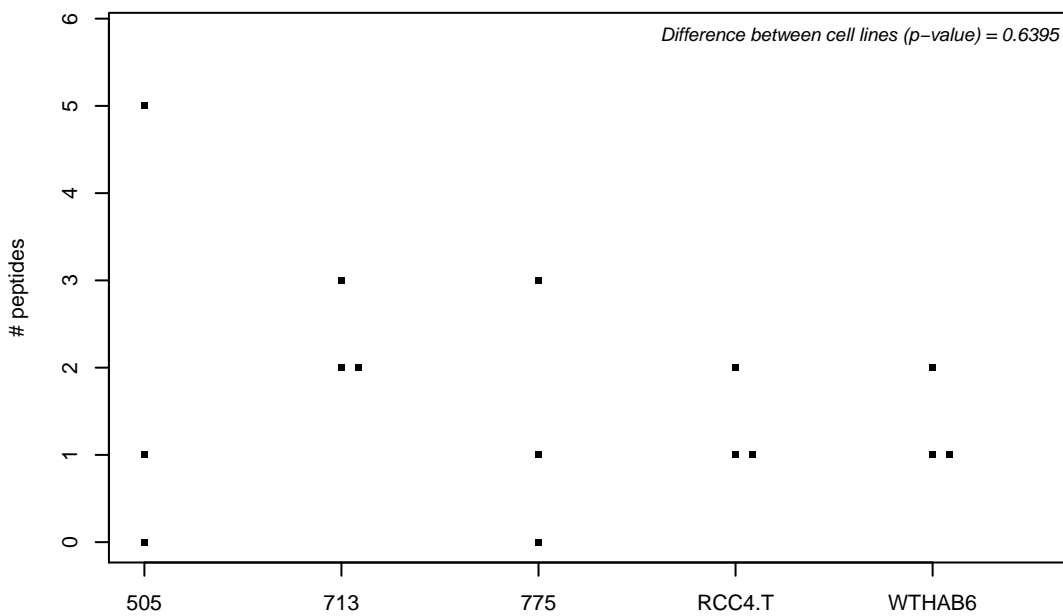
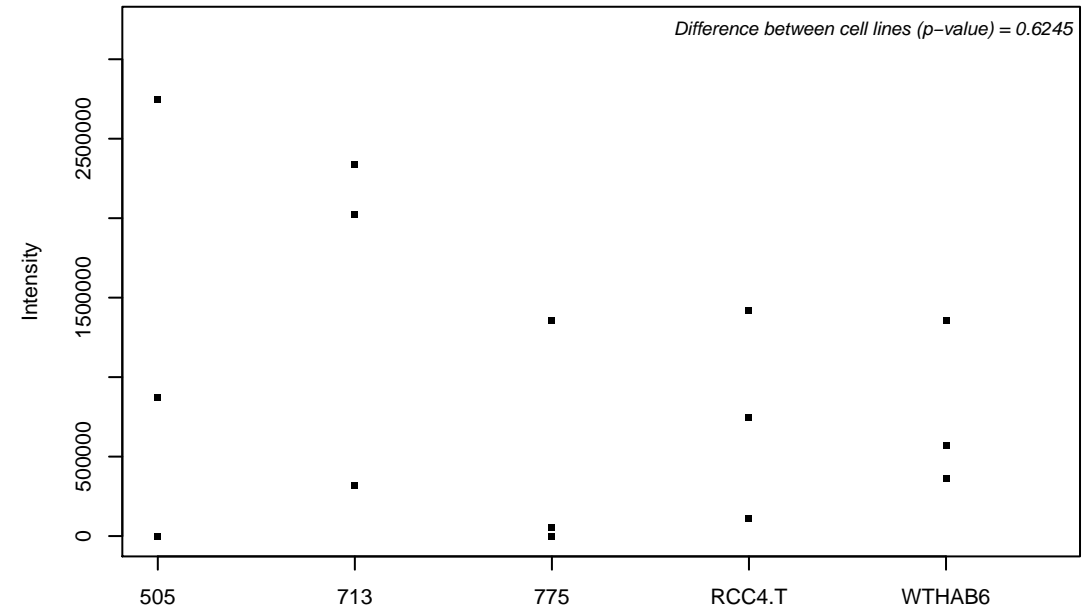
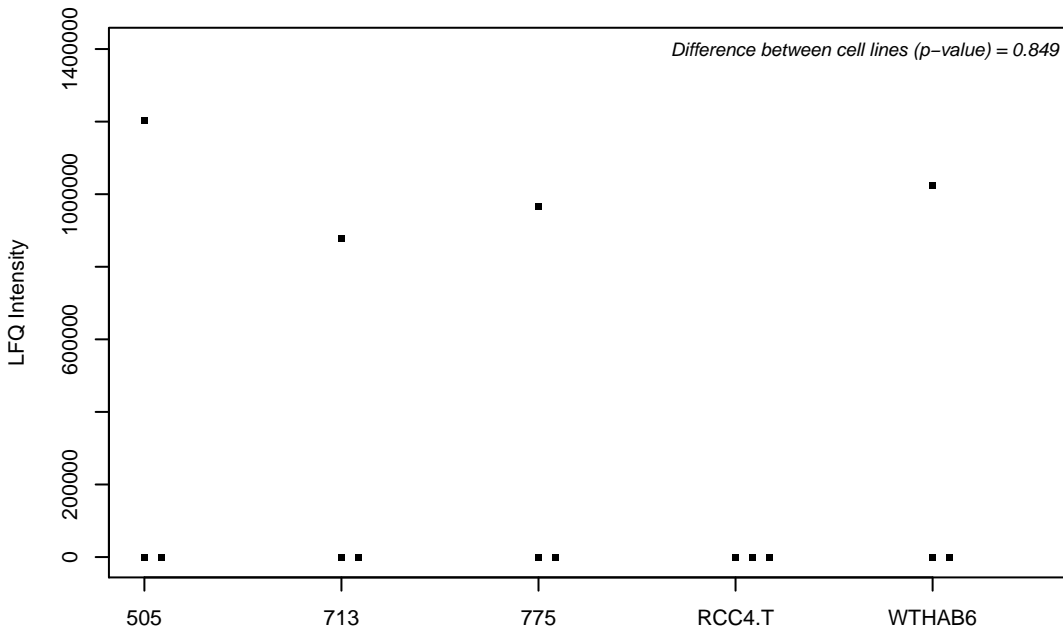
Q9P1F3; Costars family protein ABRACL



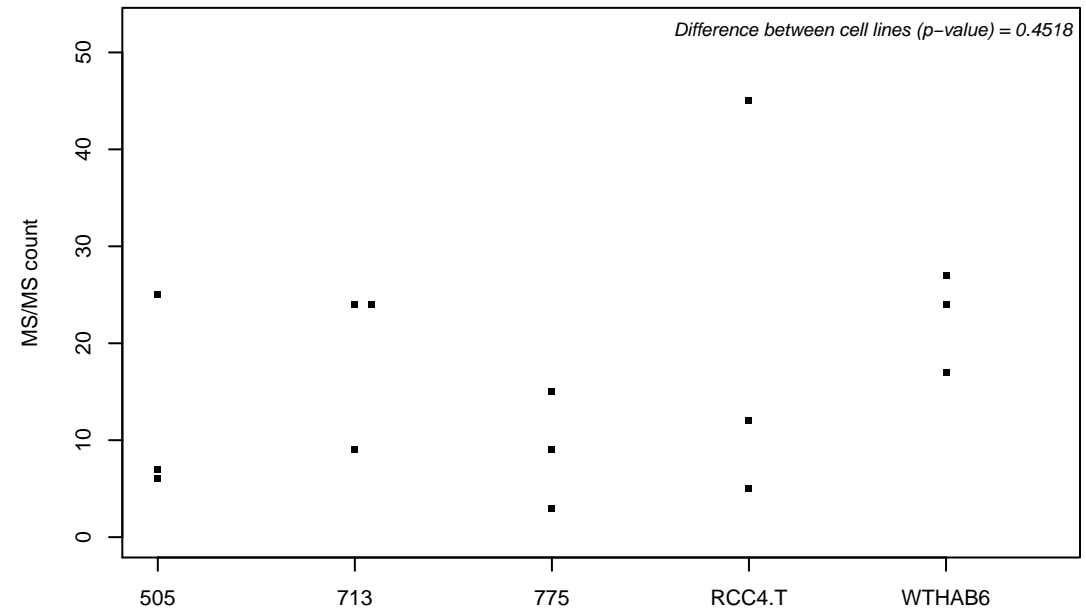
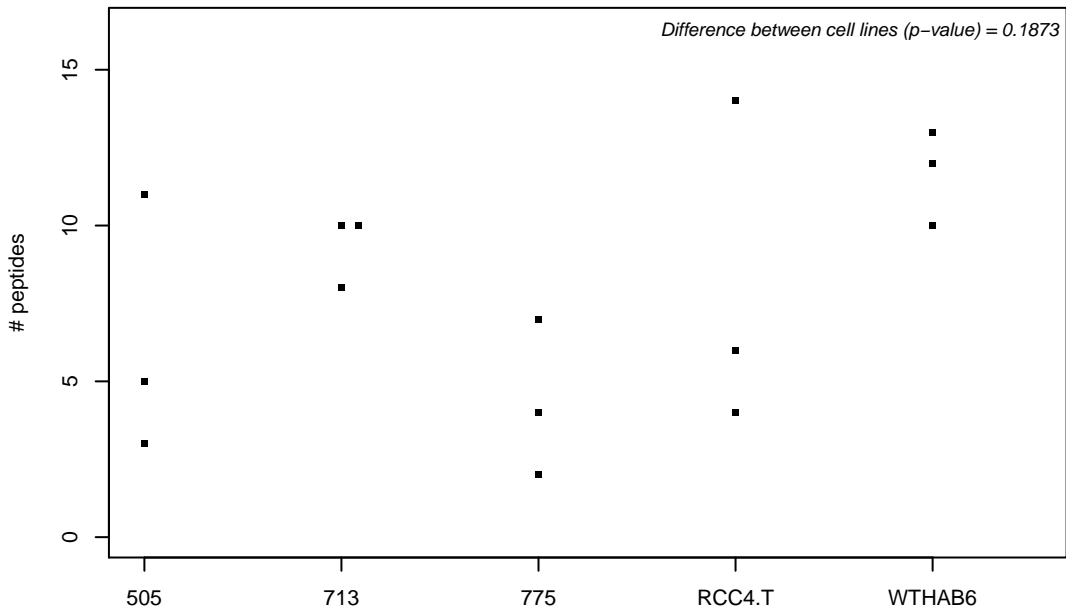
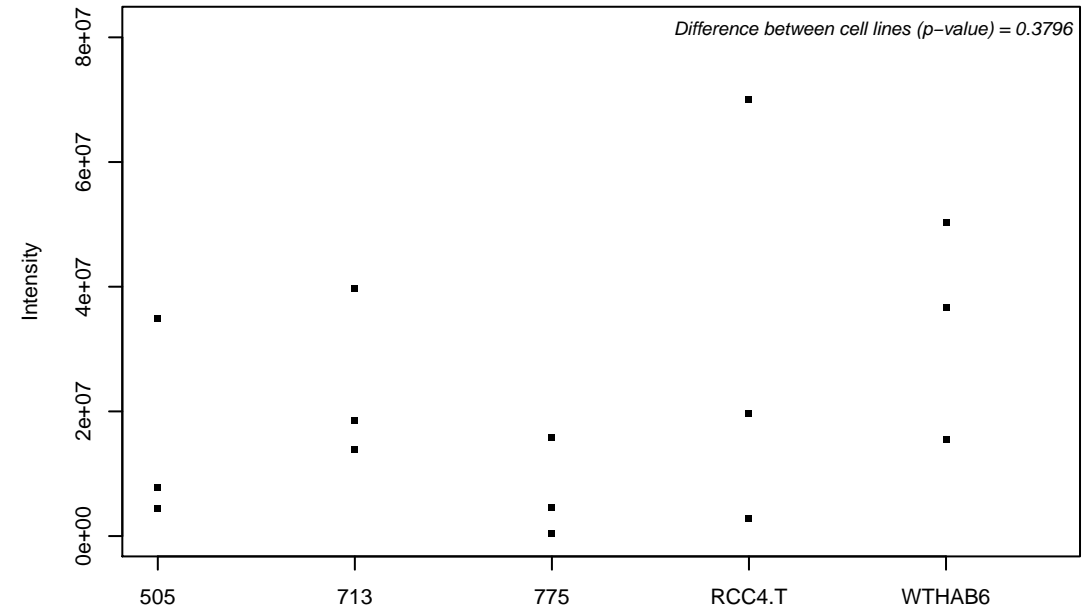
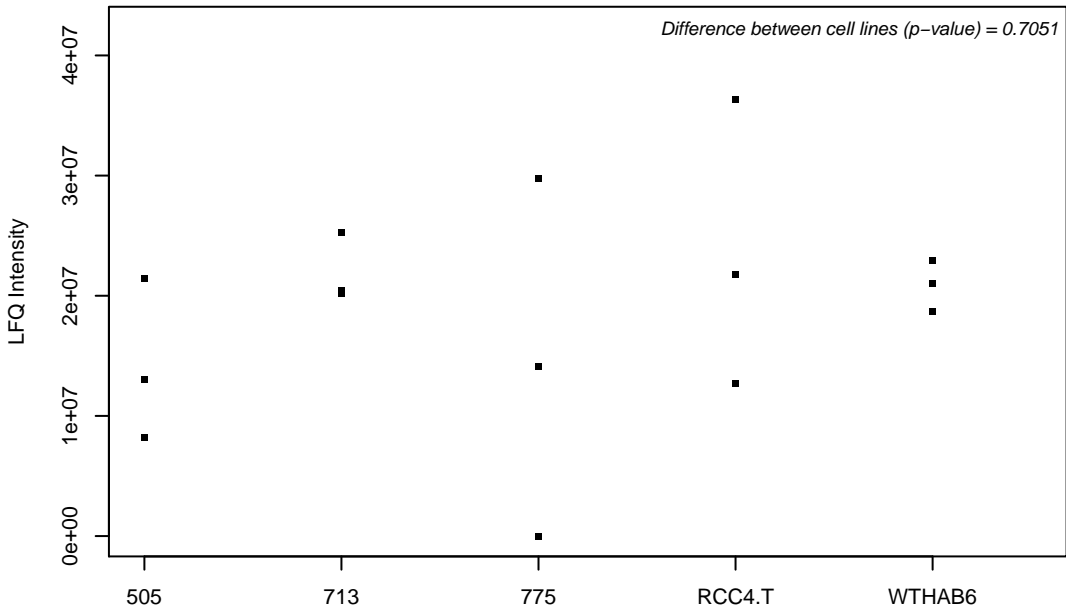
Q9P206-2; Uncharacterized protein KIAA1522



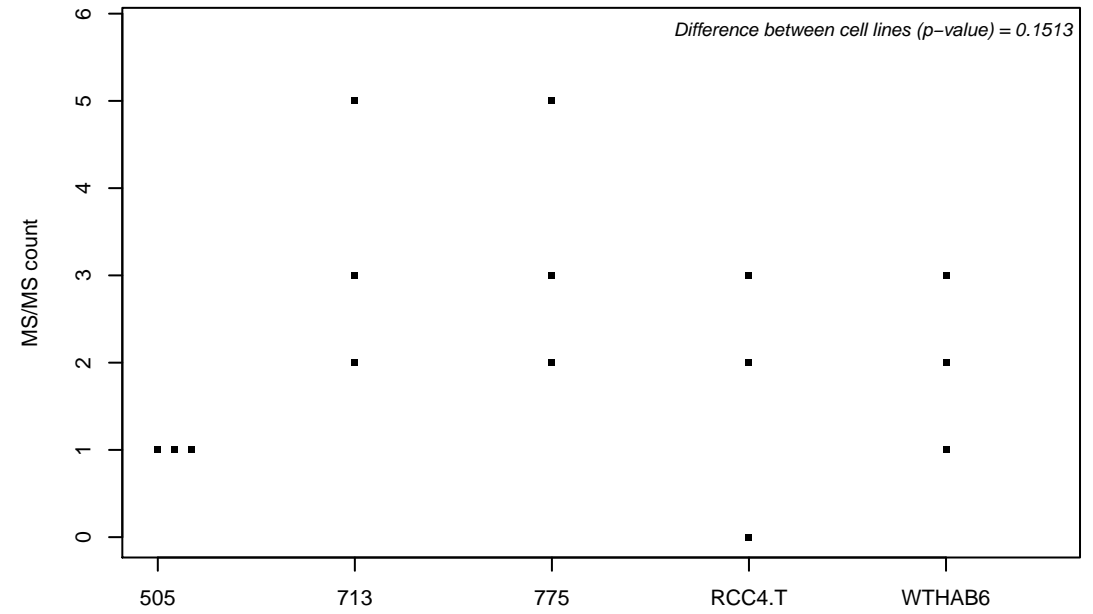
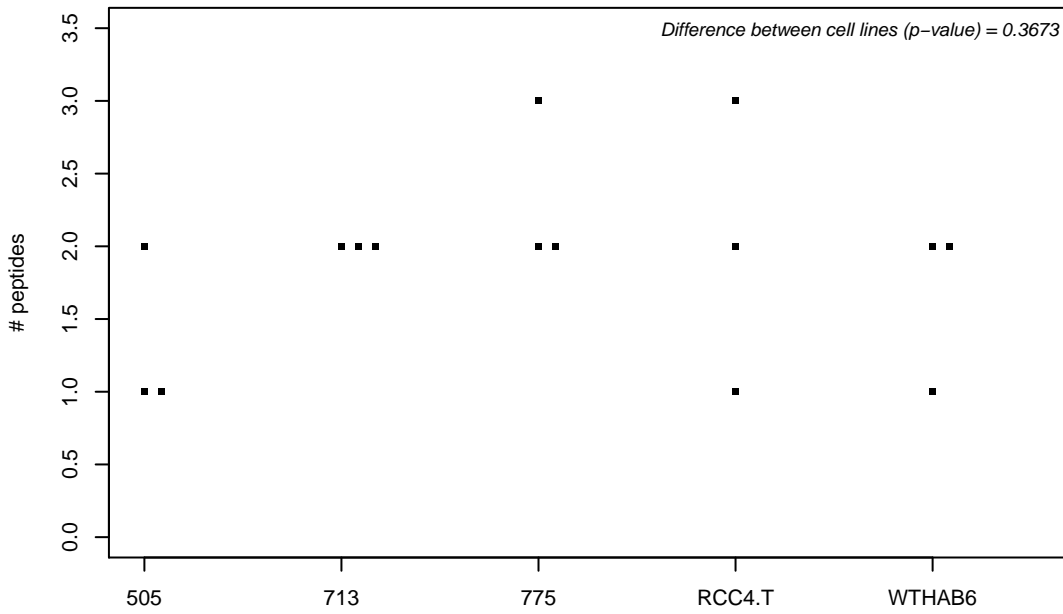
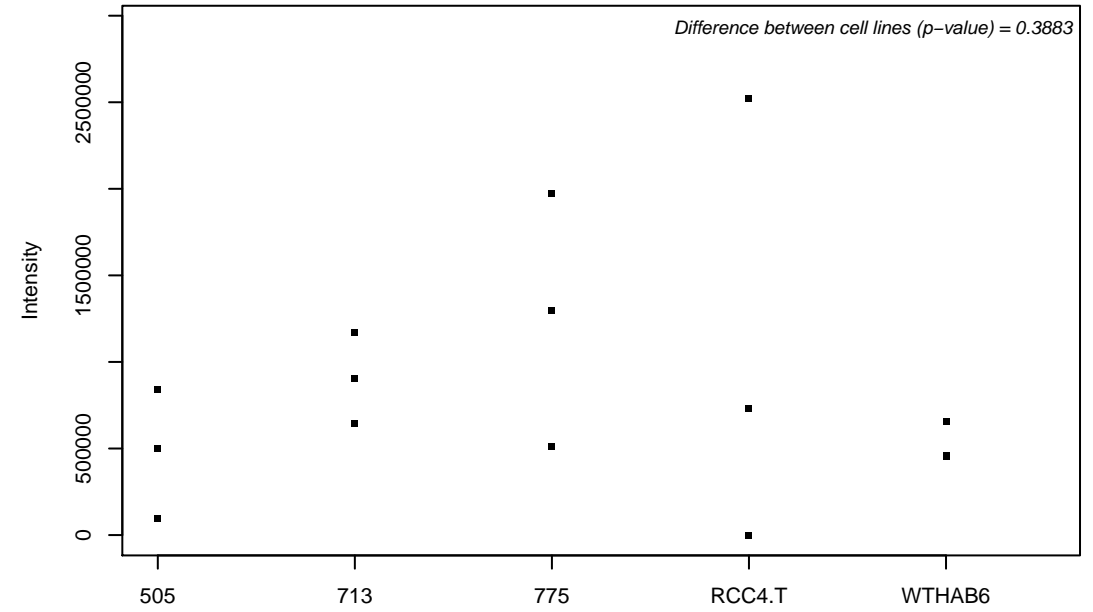
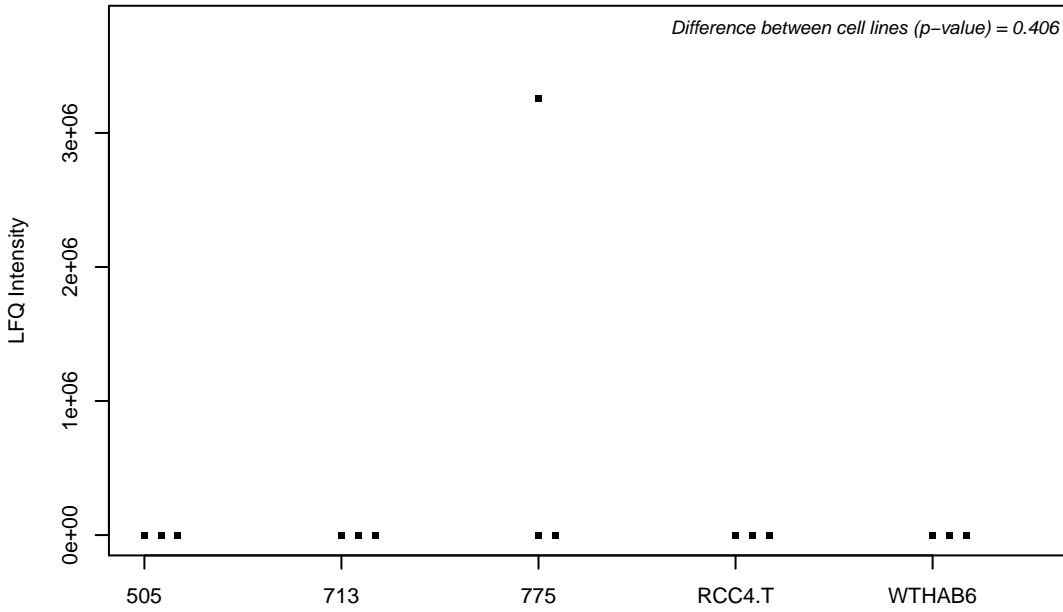
Q9P253; Vacuolar protein sorting-associated protein 18 homolog



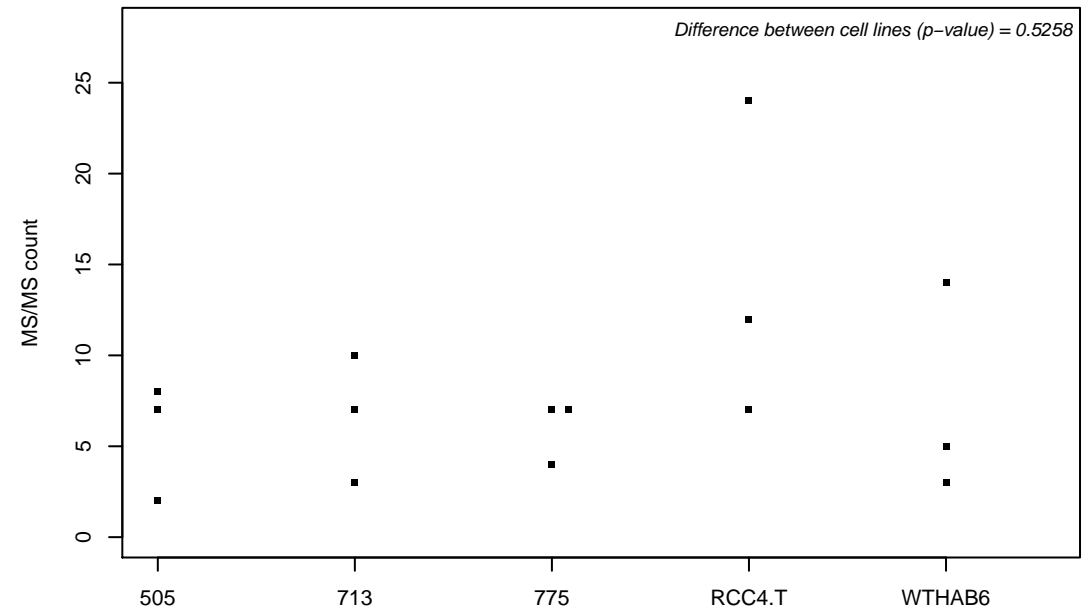
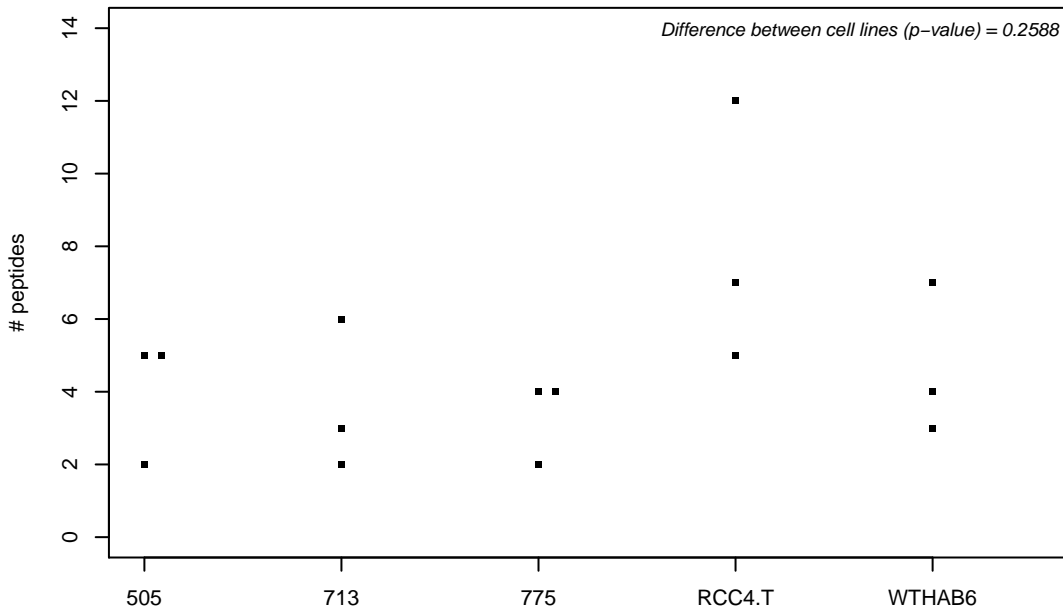
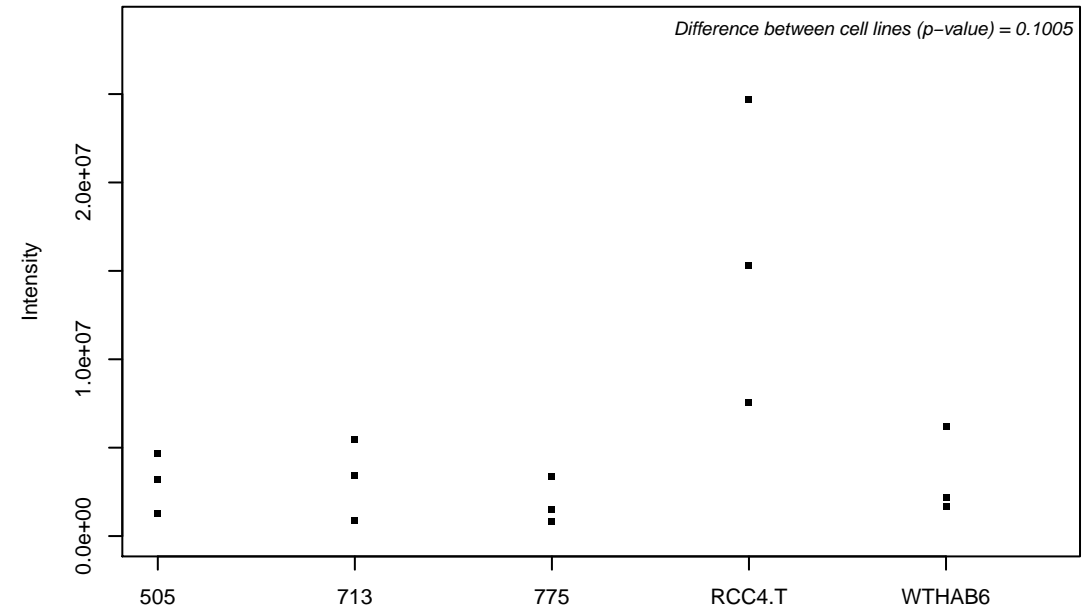
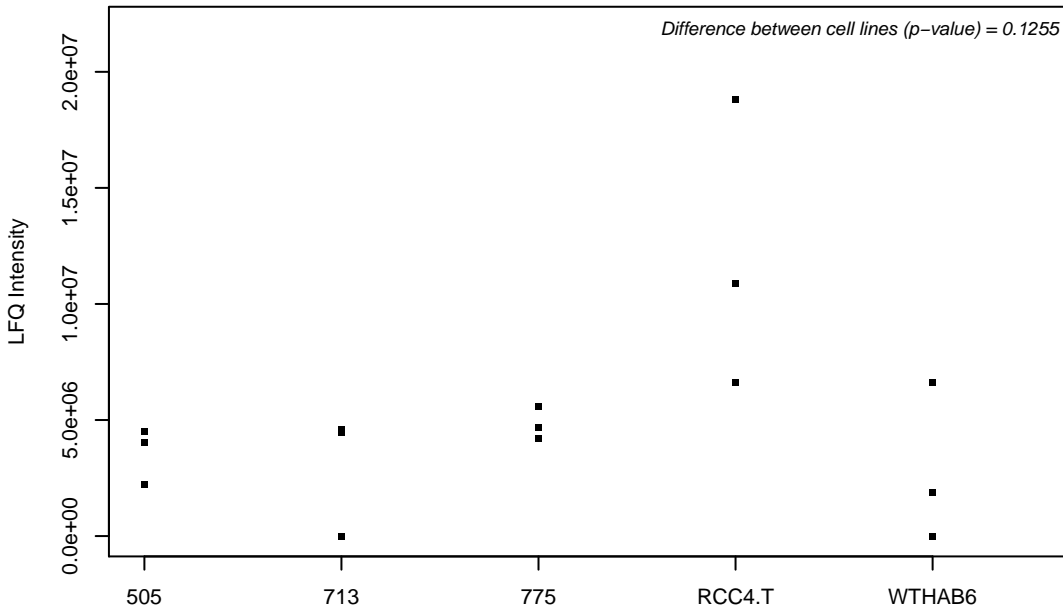
Q9P258; Protein RCC2



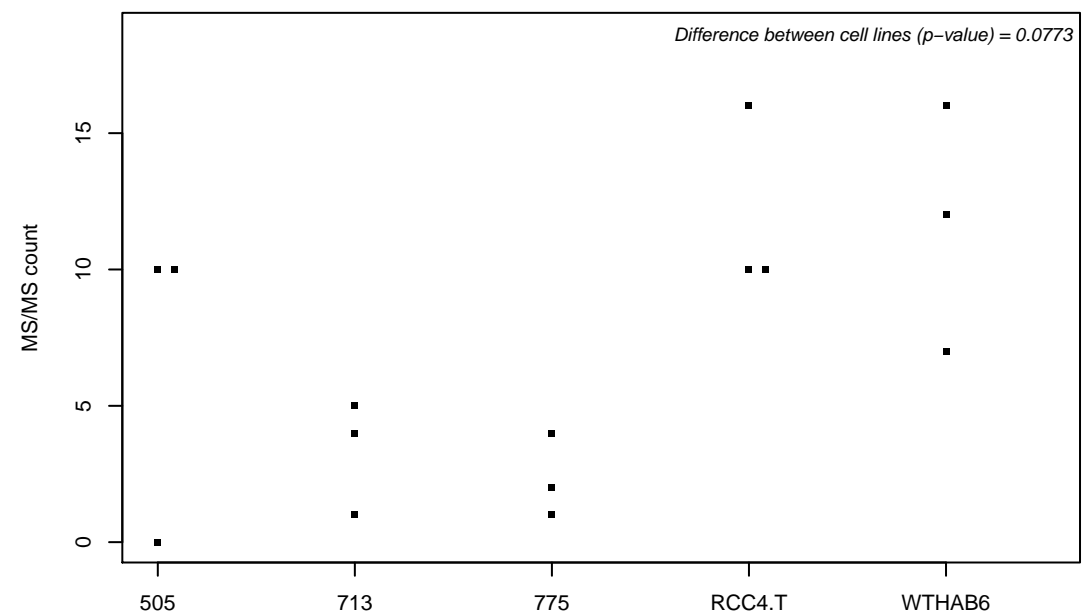
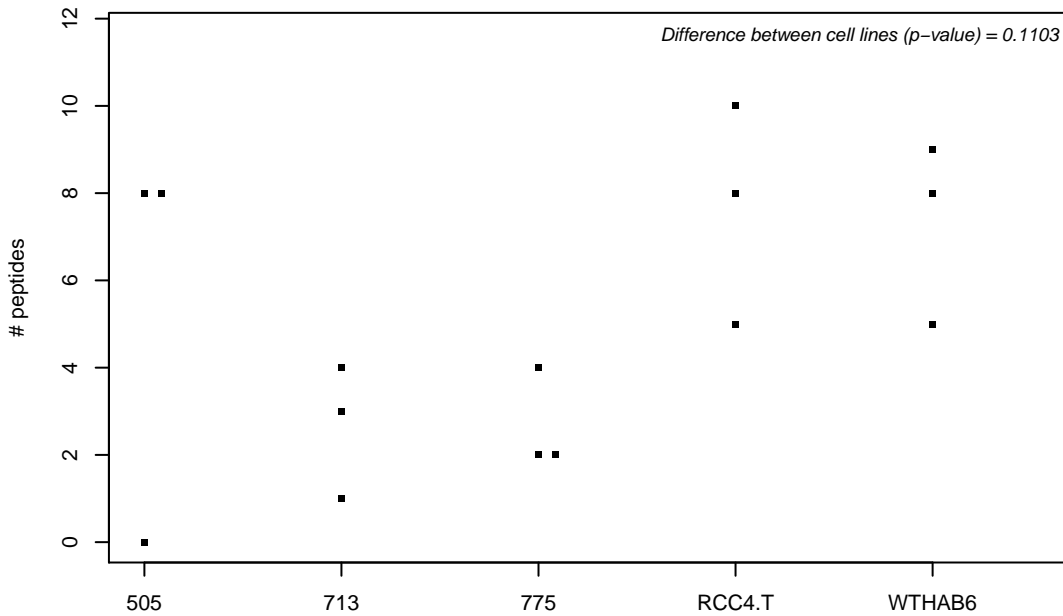
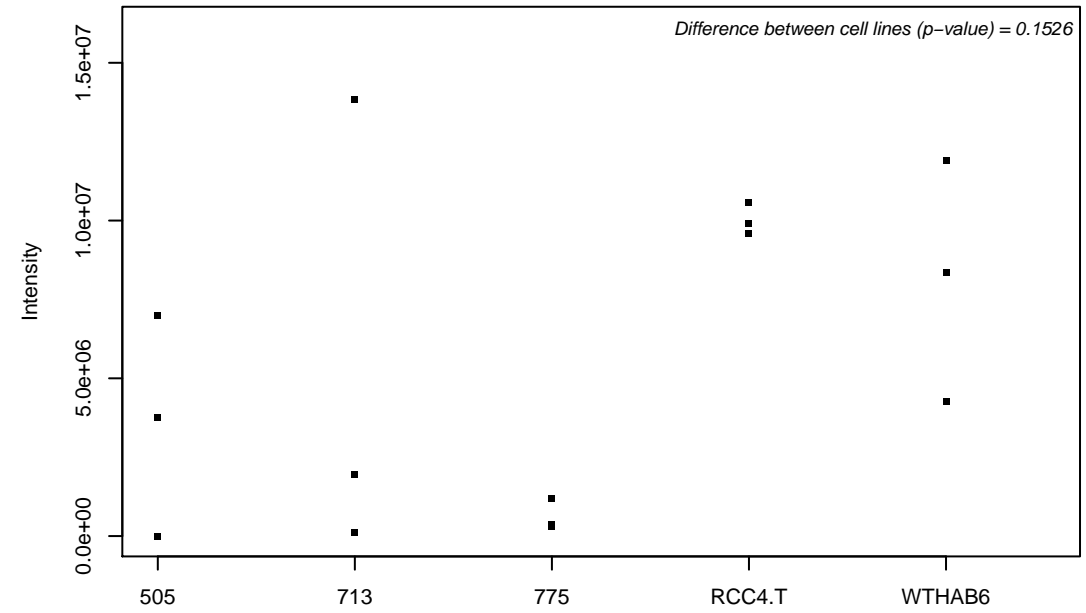
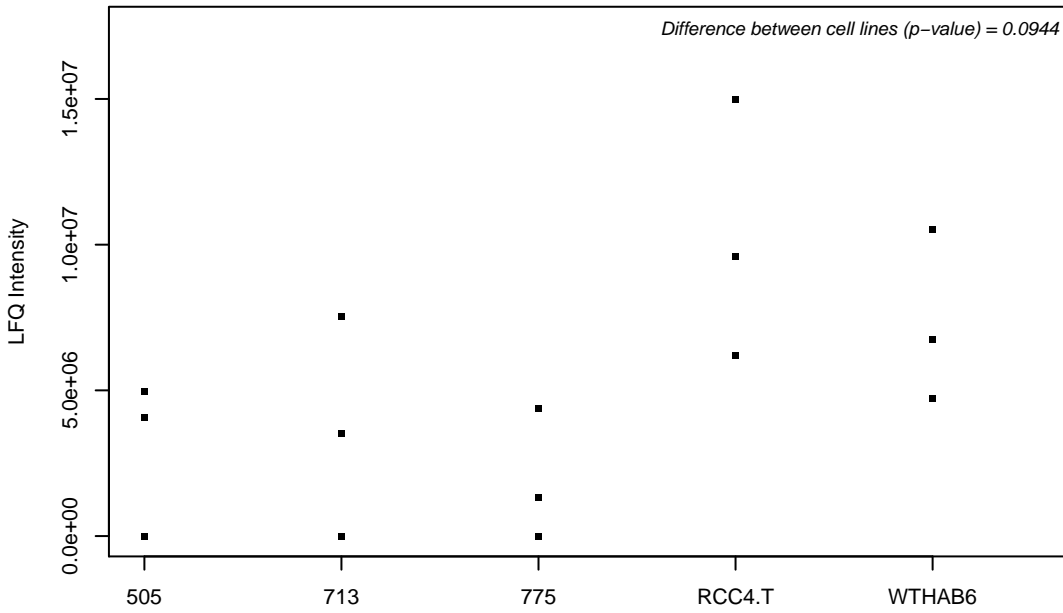
Q9P260-2; Lish domain and HEAT repeat-containing protein KIAA1468



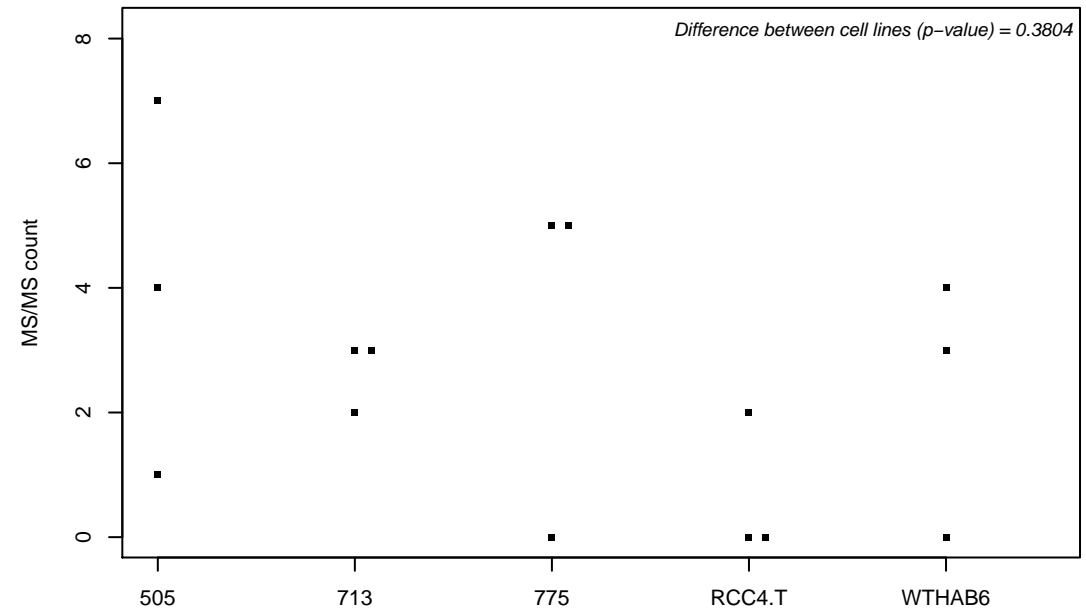
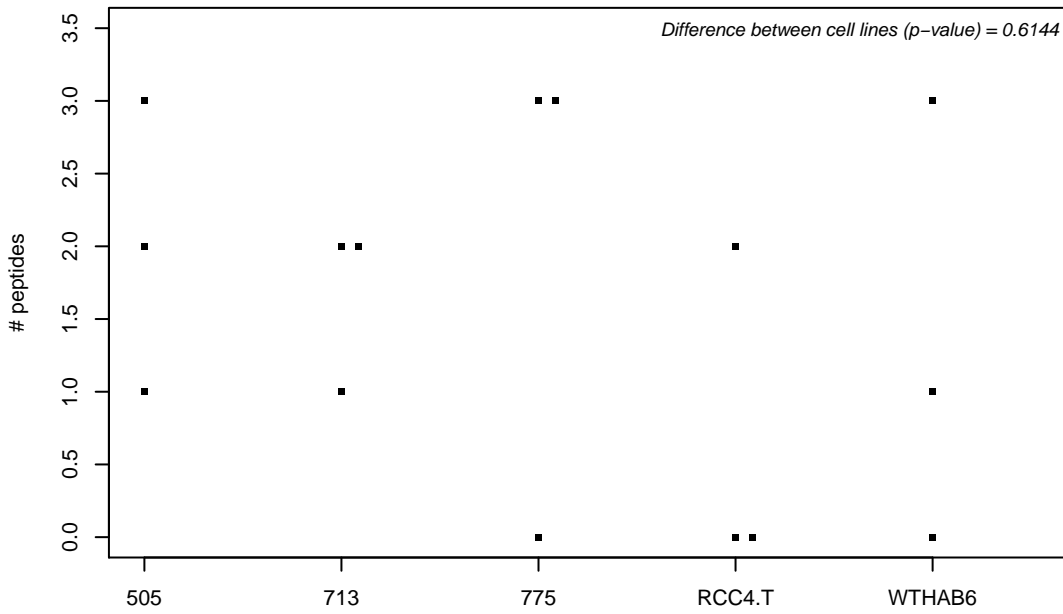
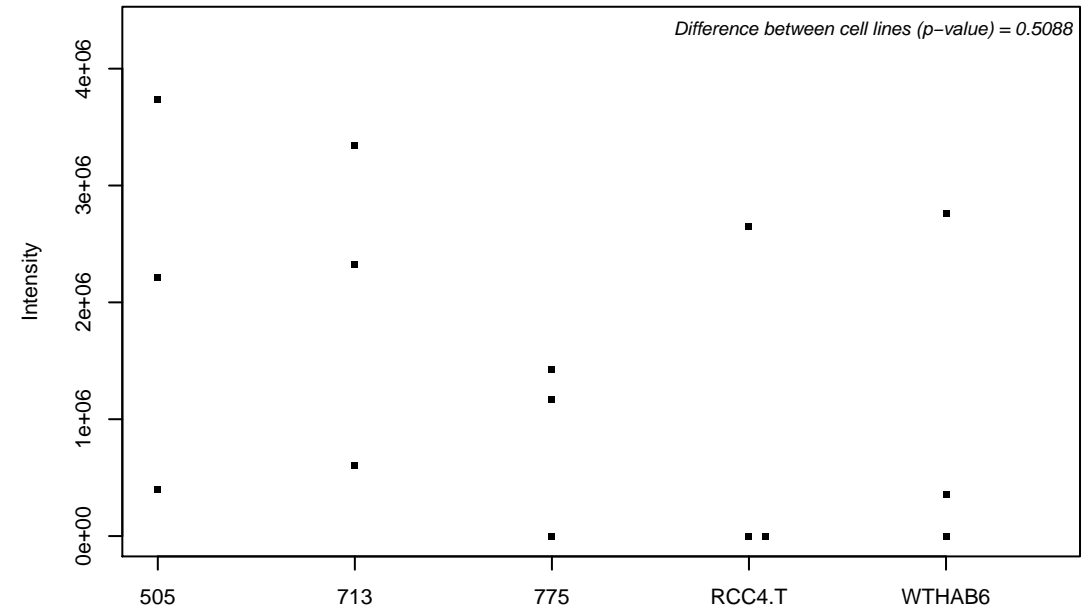
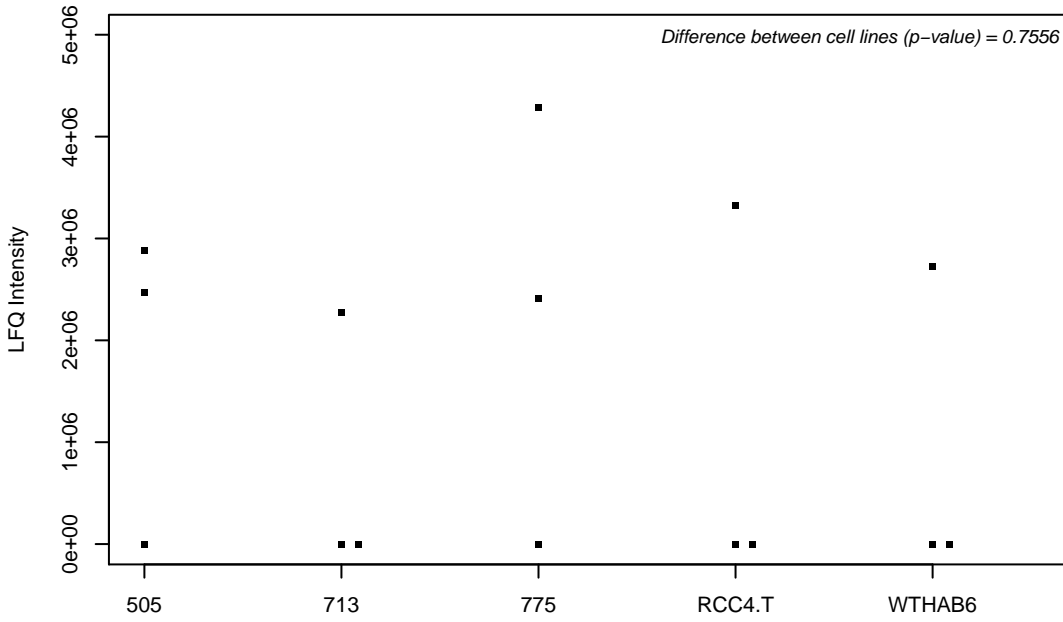
Q9P265; Disco-interacting protein 2 homolog B



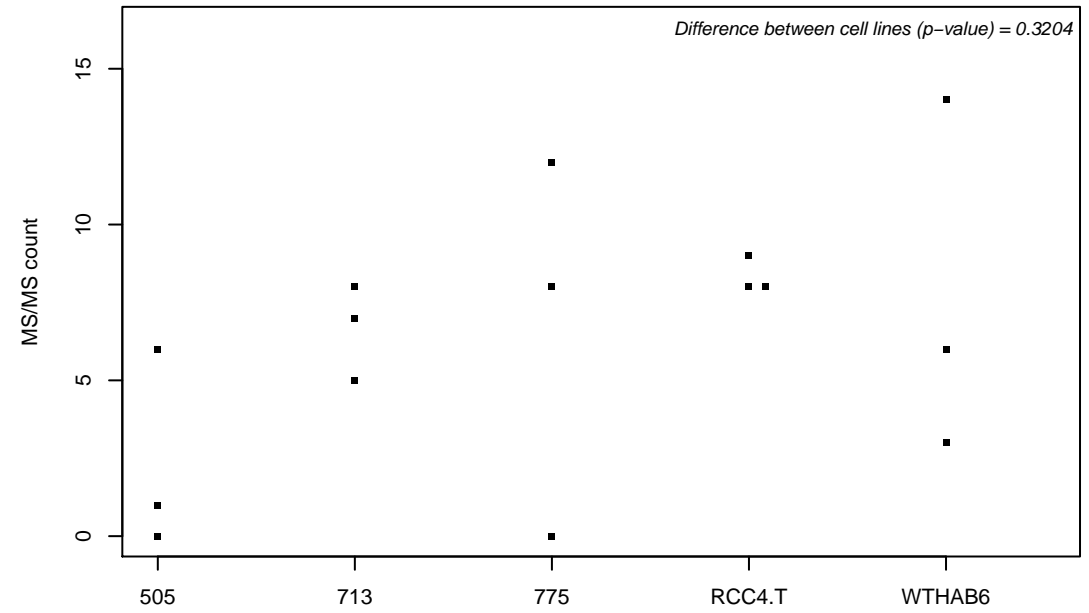
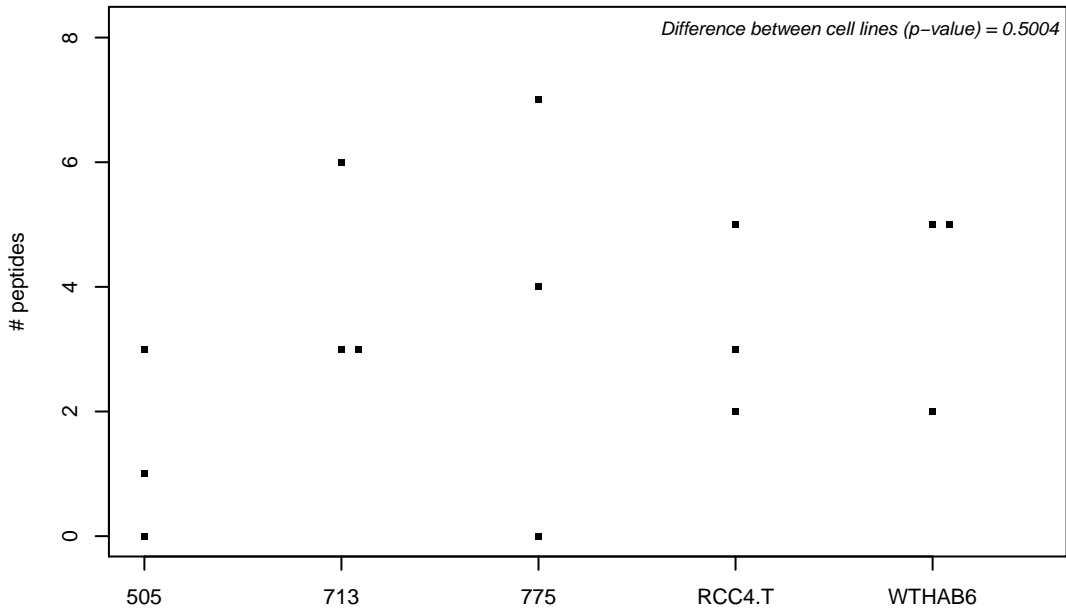
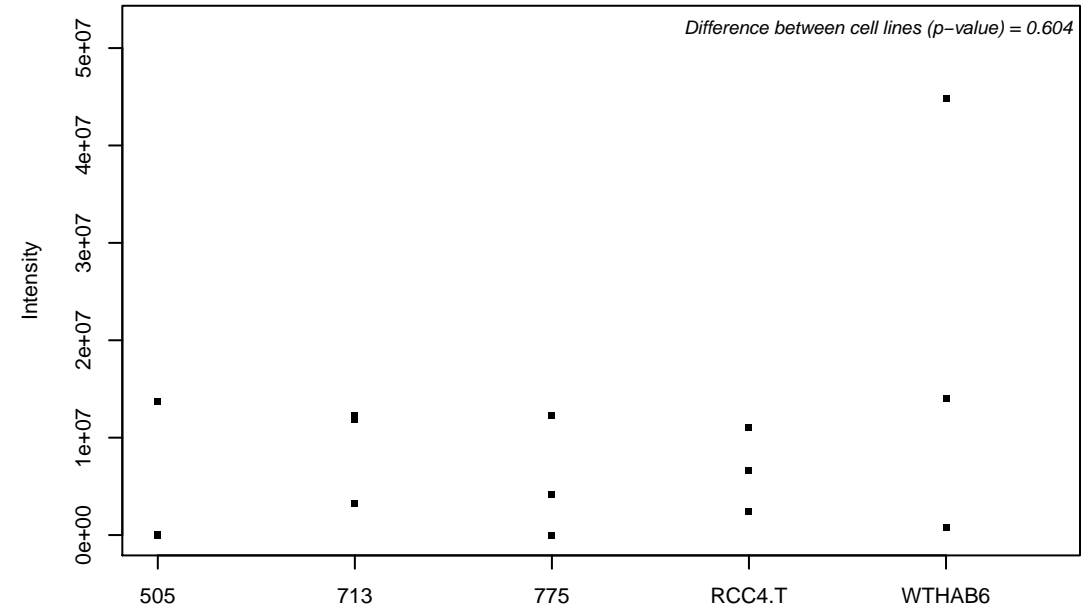
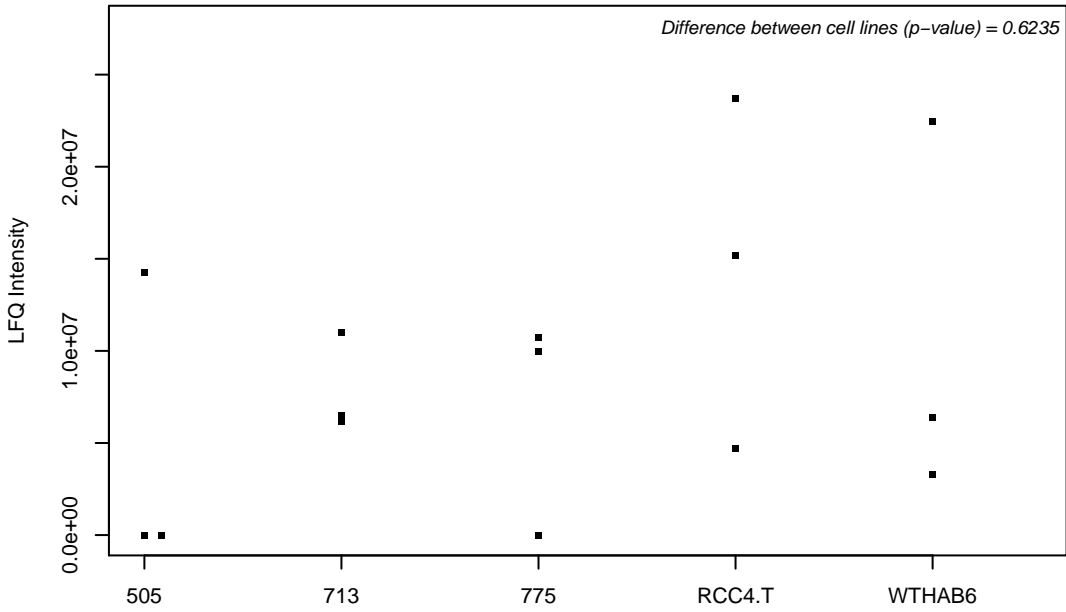
Q9P266; Junctional protein associated with coronary artery disease



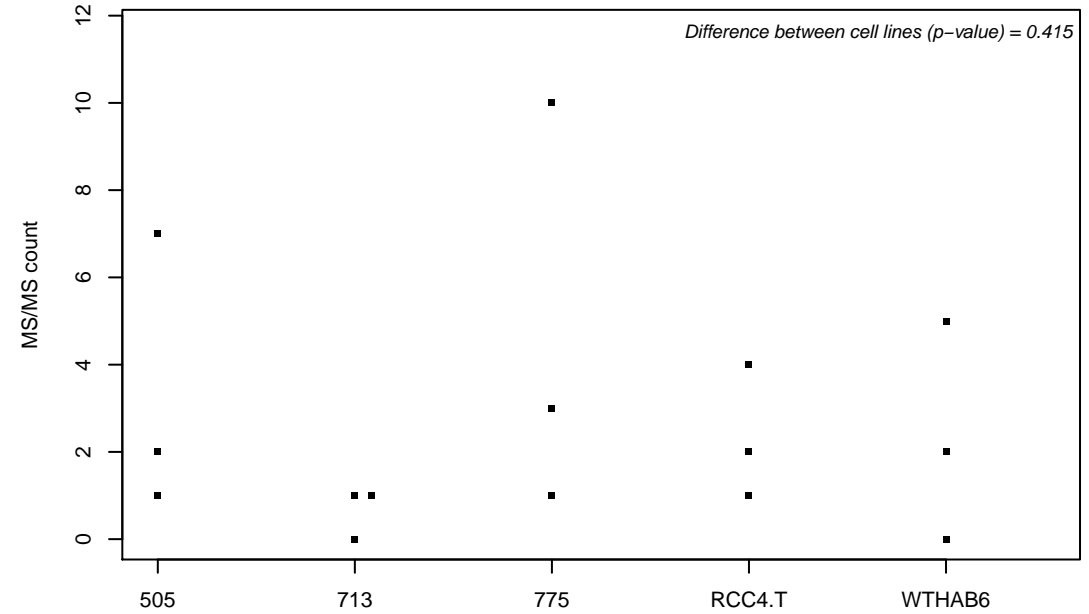
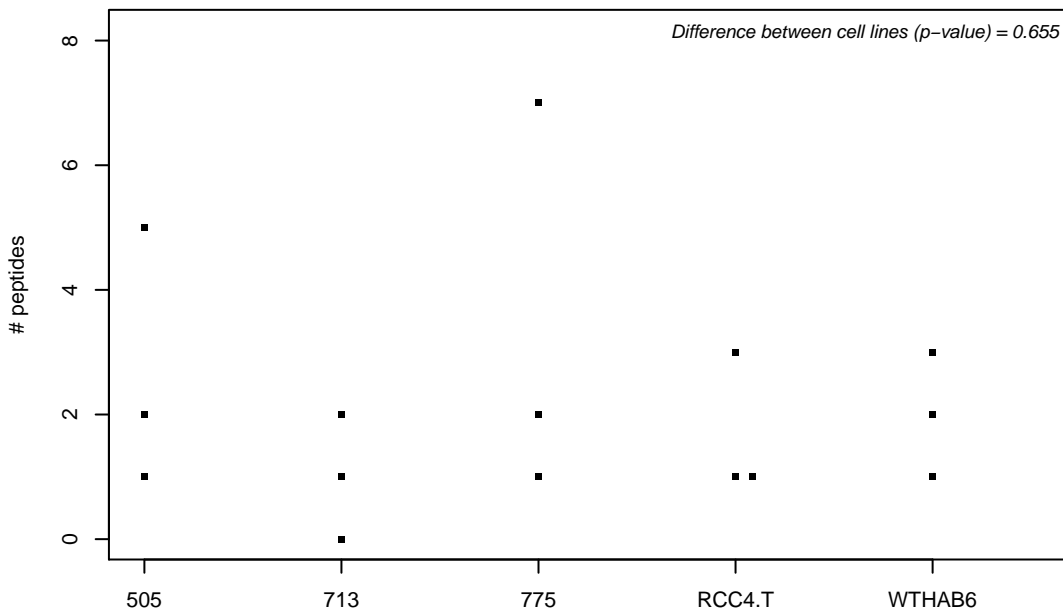
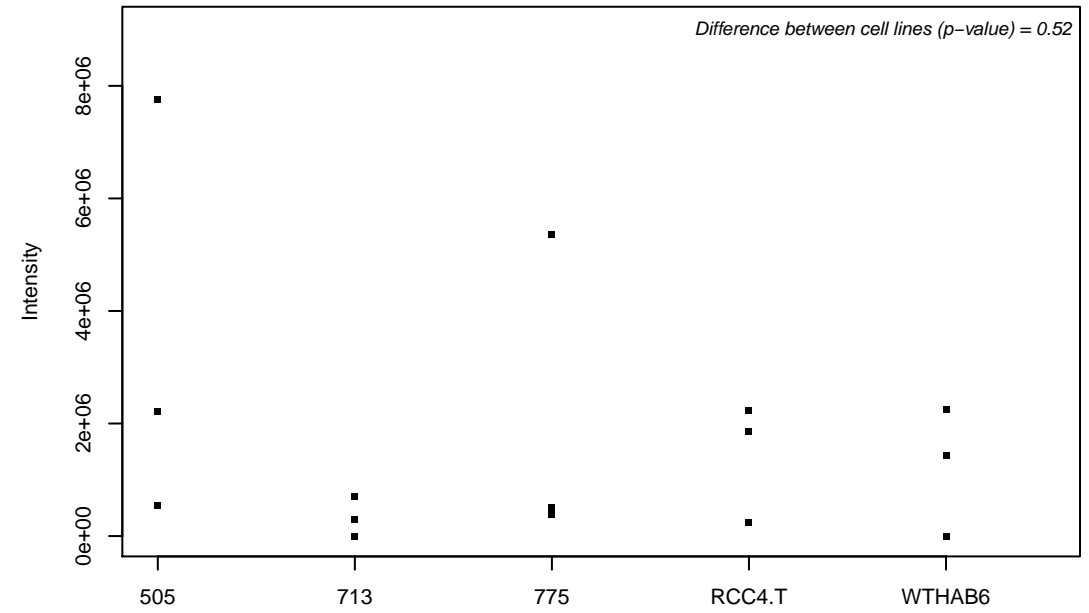
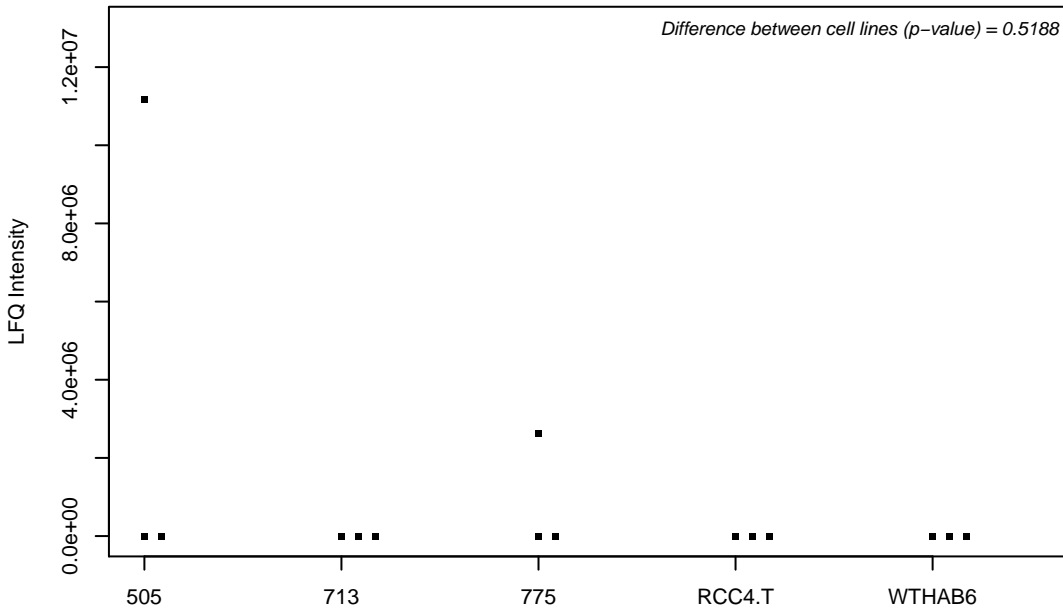
Q9P270; SLAIN motif-containing protein 2



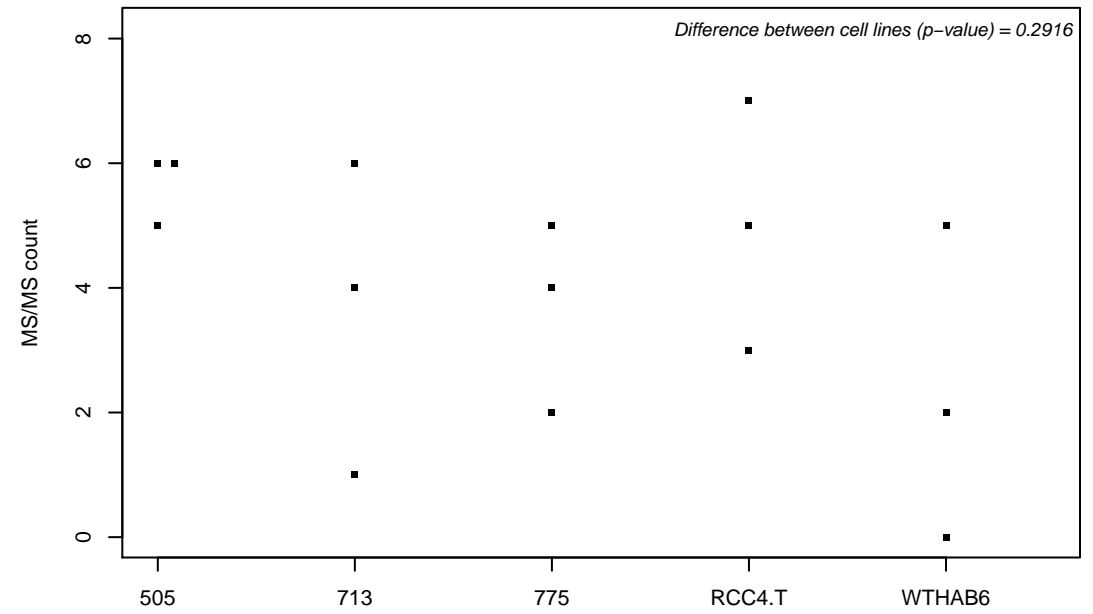
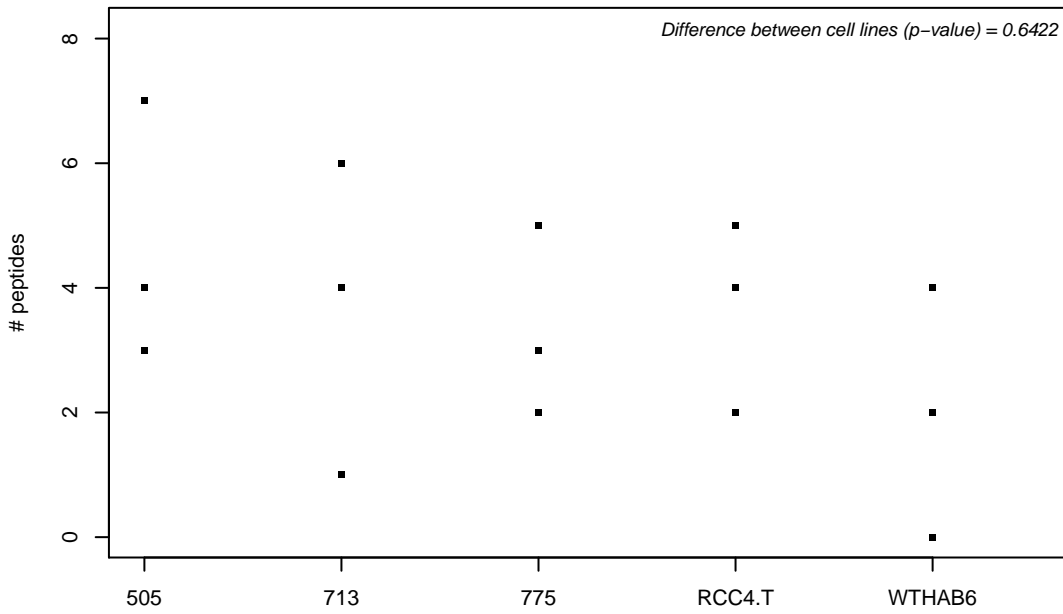
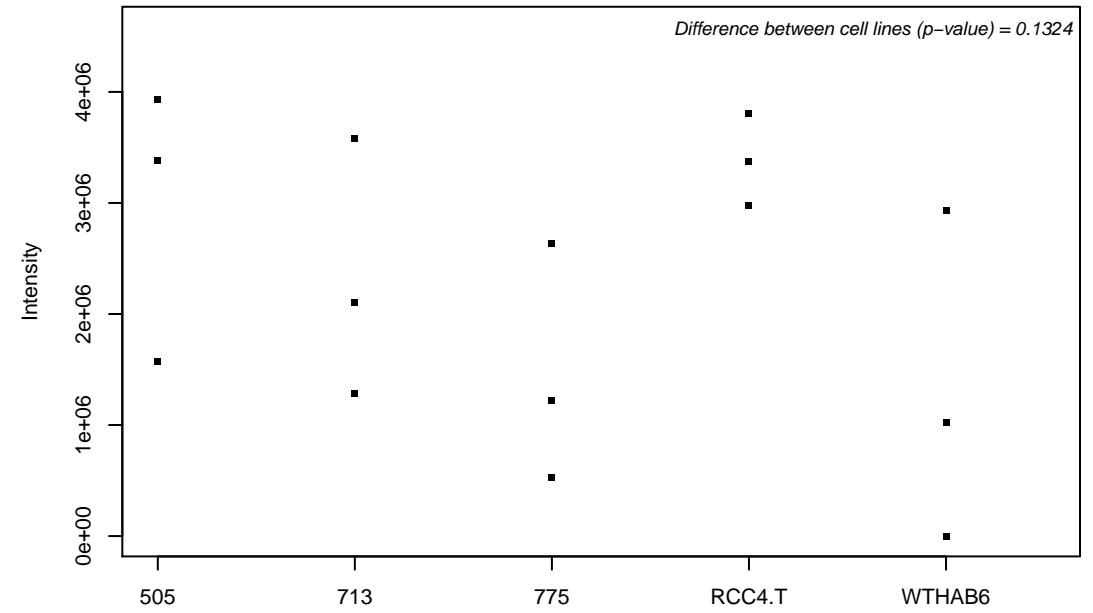
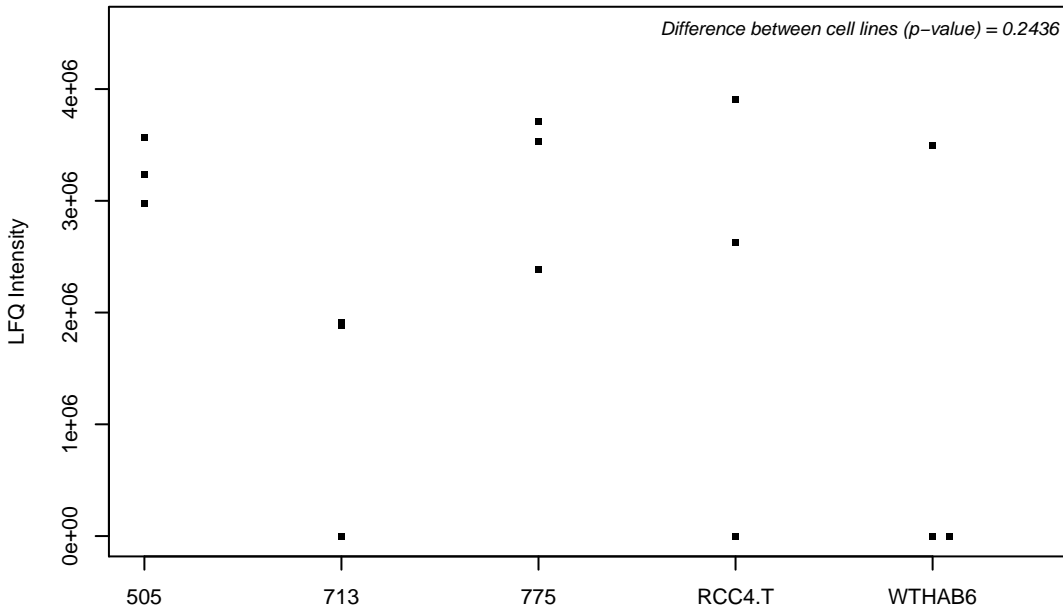
Q9P287; BRCA2 and CDKN1A-interacting protein



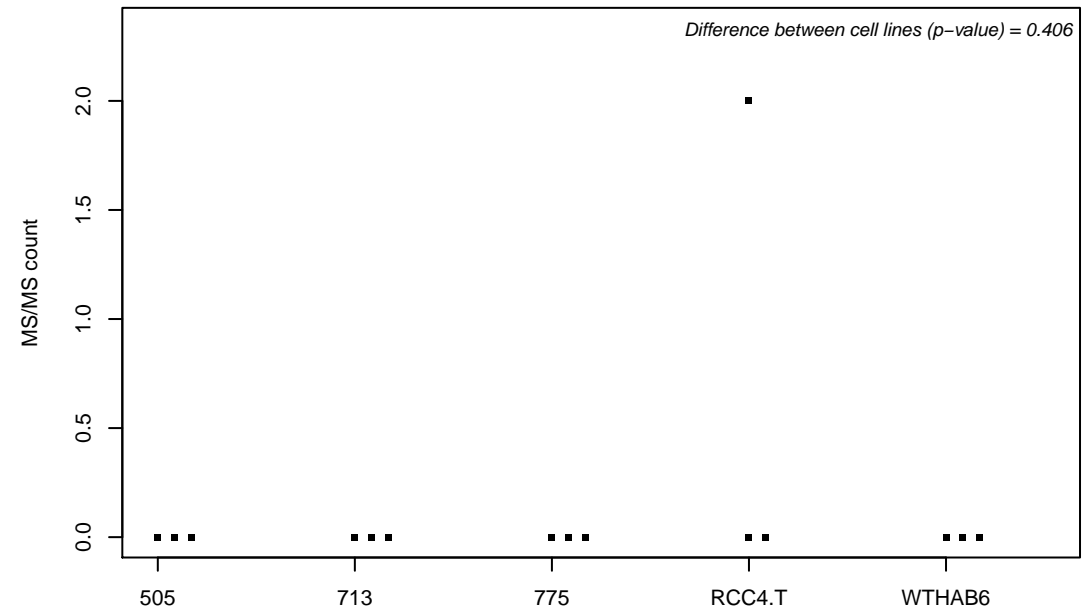
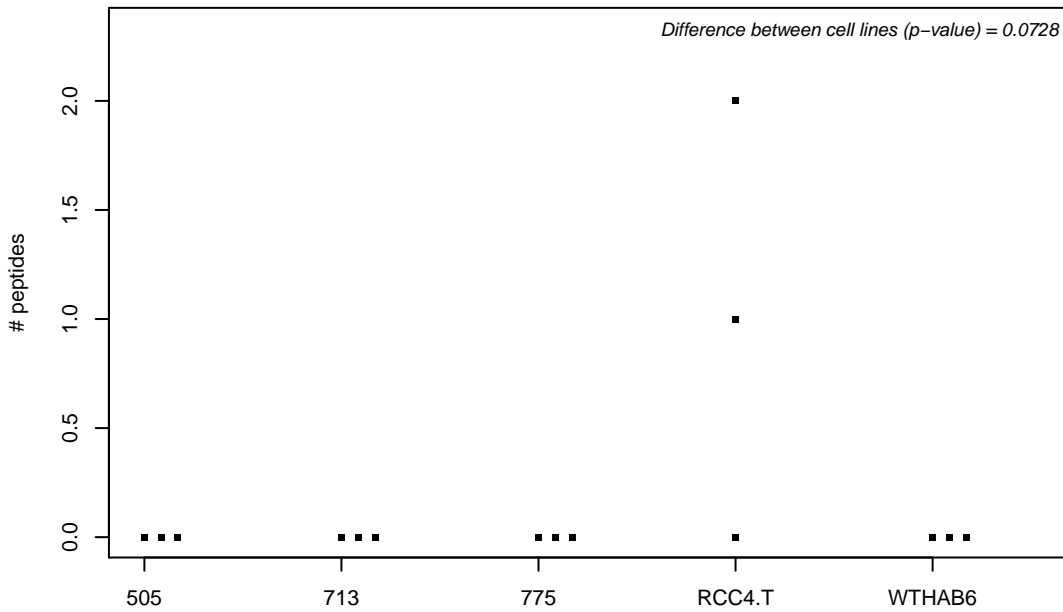
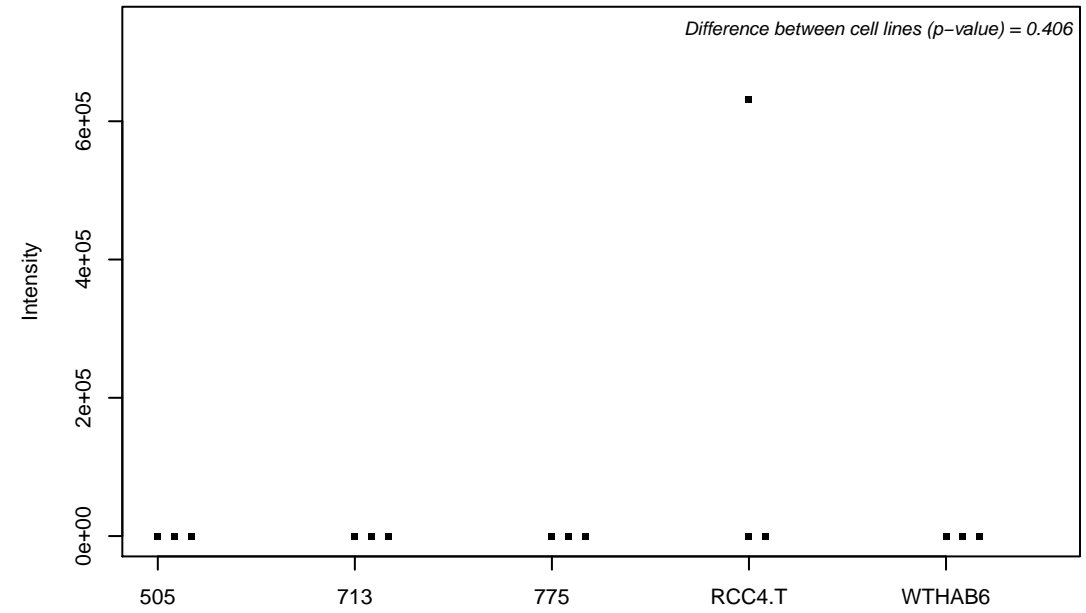
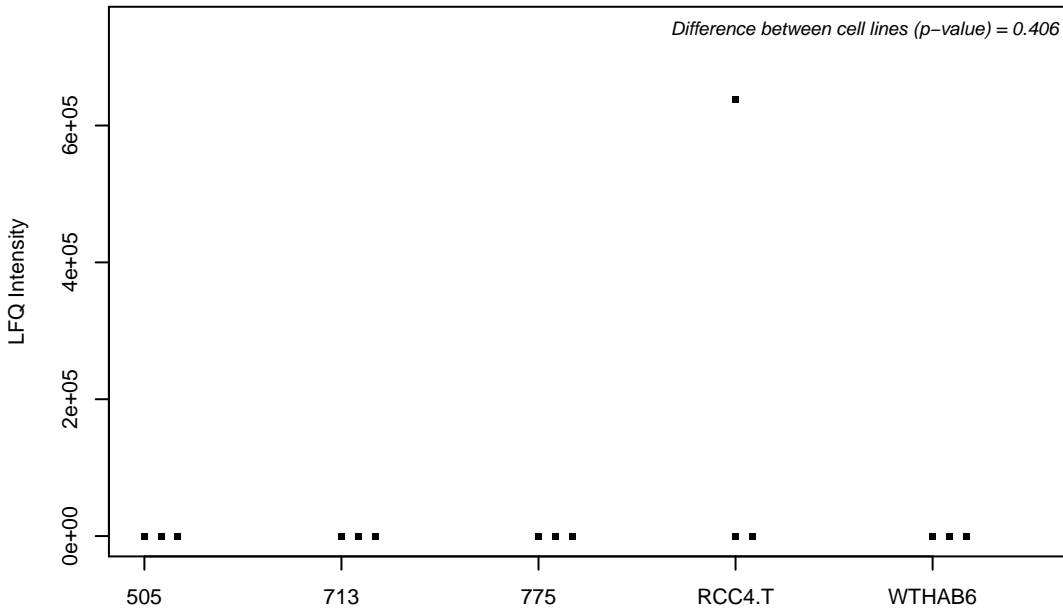
Q9P2B2; Prostaglandin F2 receptor negative regulator



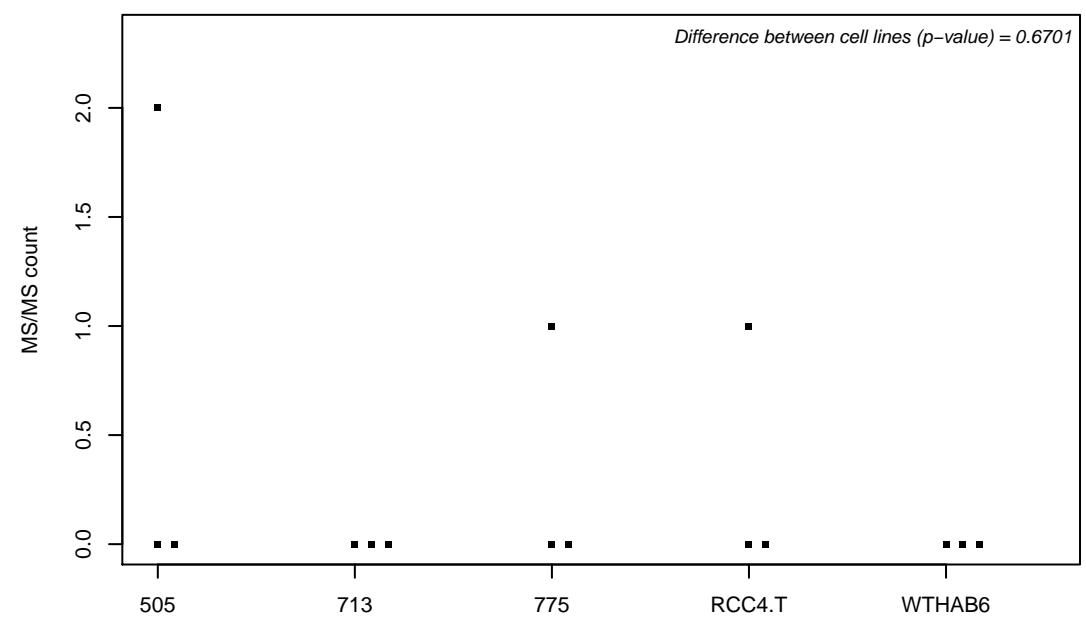
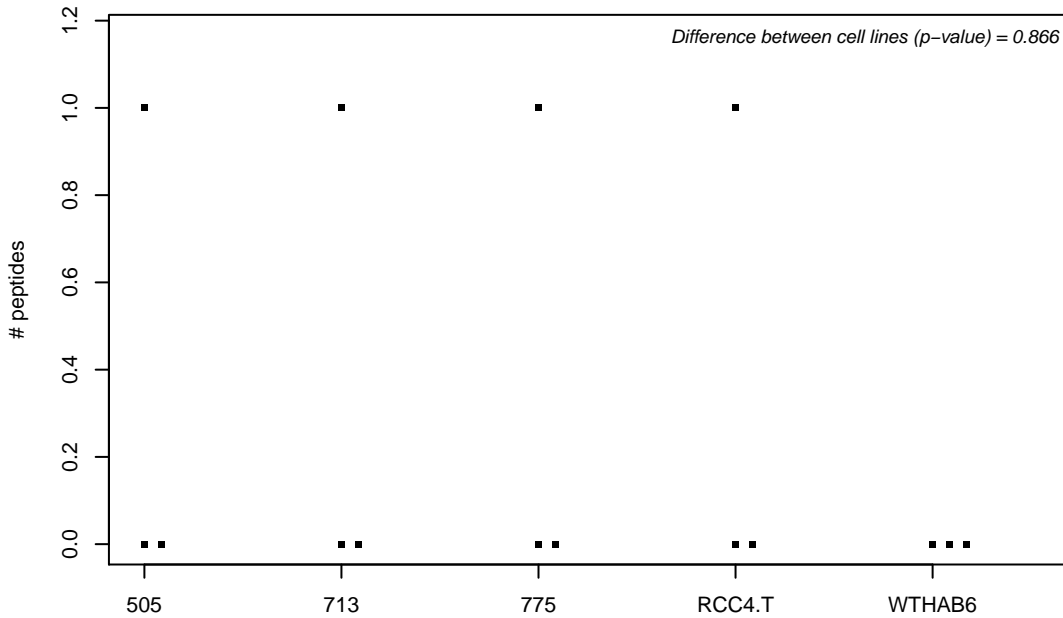
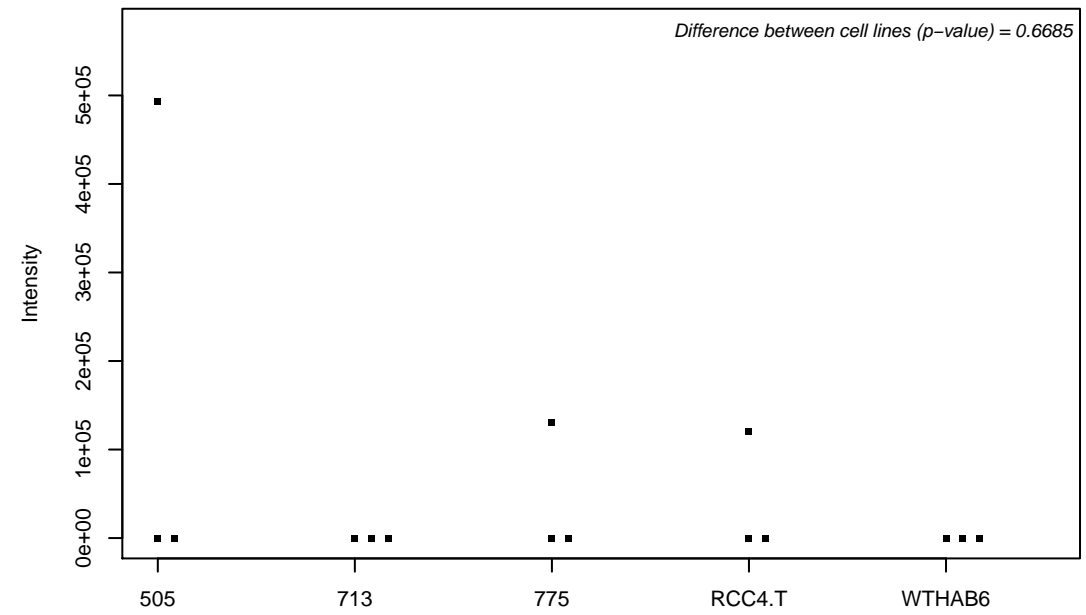
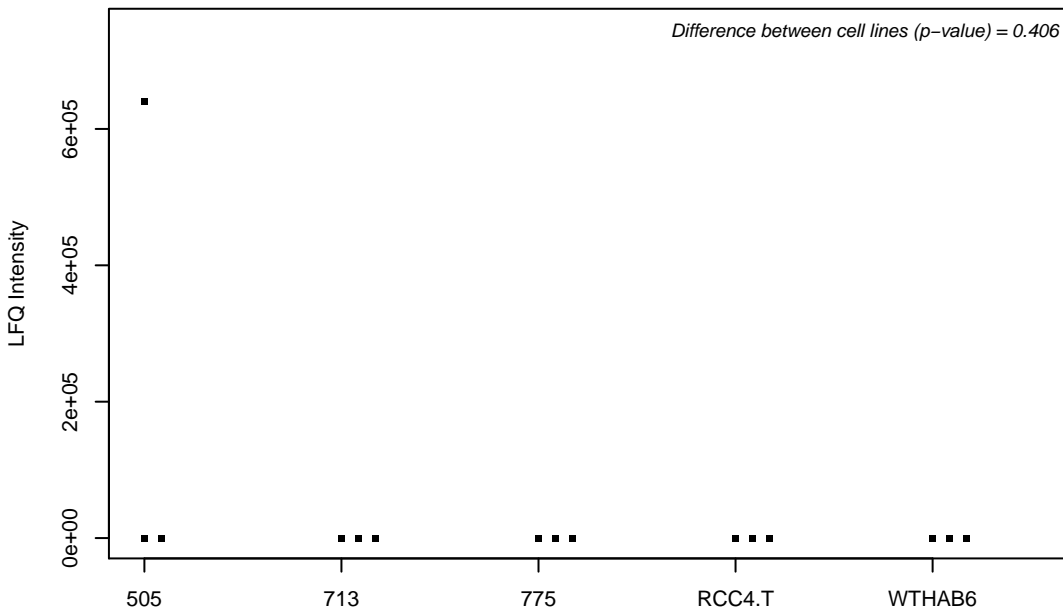
Q9P2B4; CTTNBP2 N-terminal-like protein



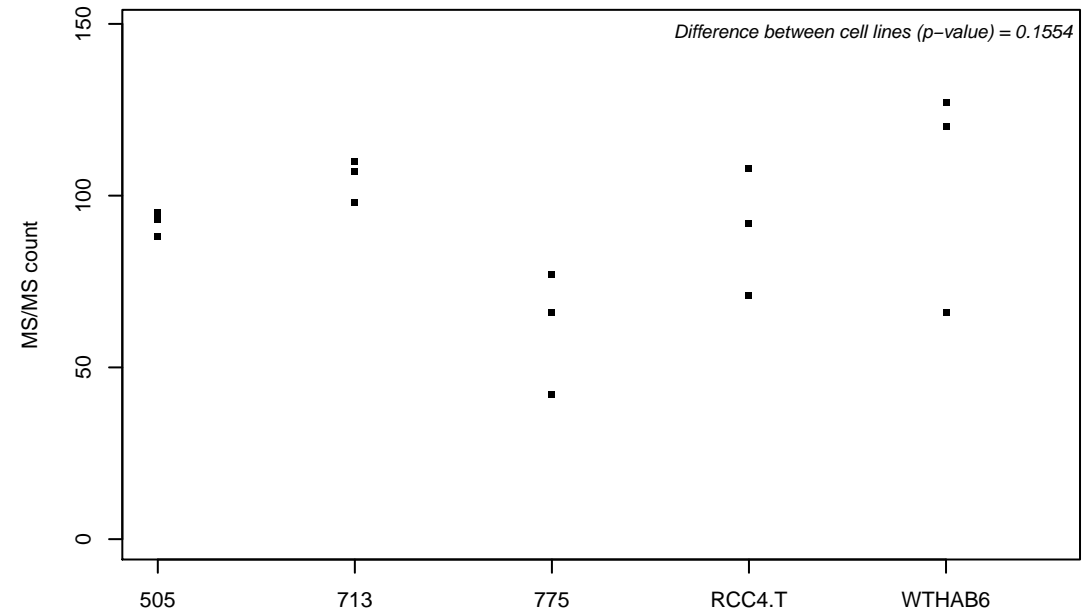
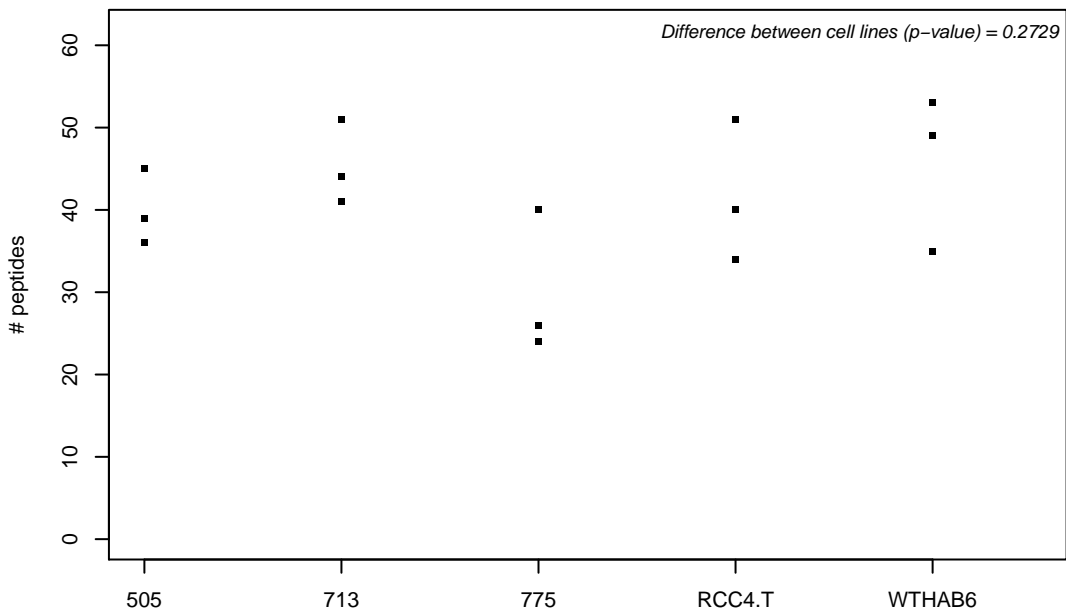
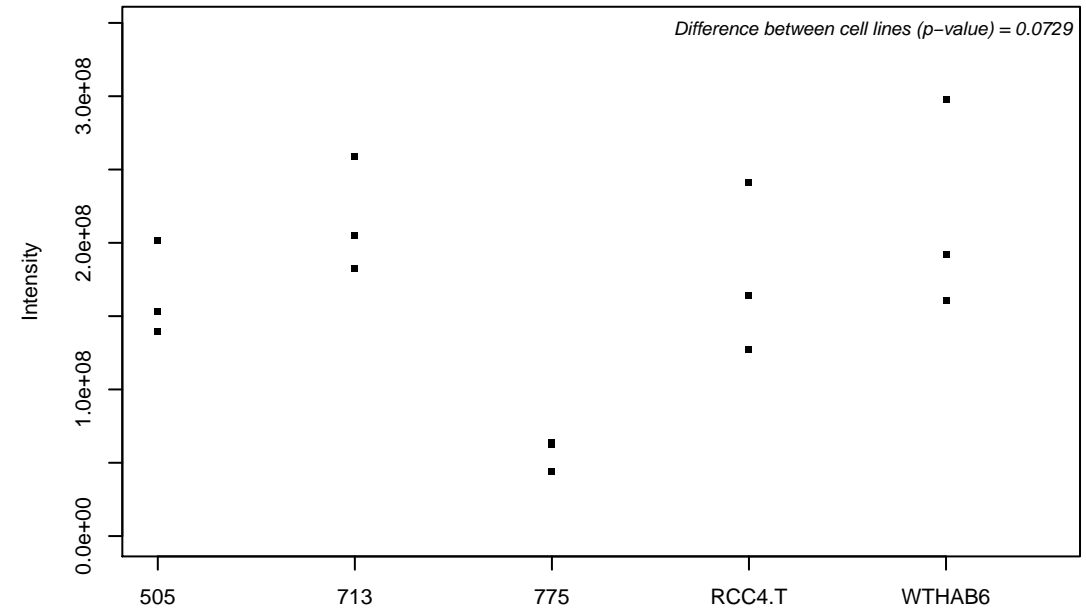
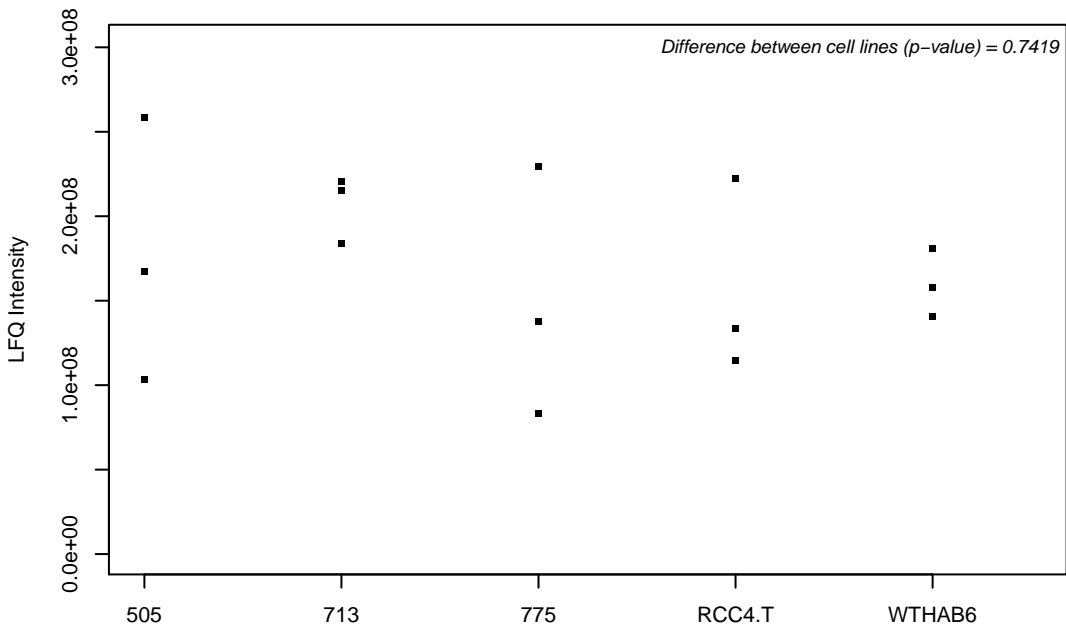
Q9P2D3; HEAT repeat-containing protein 5B



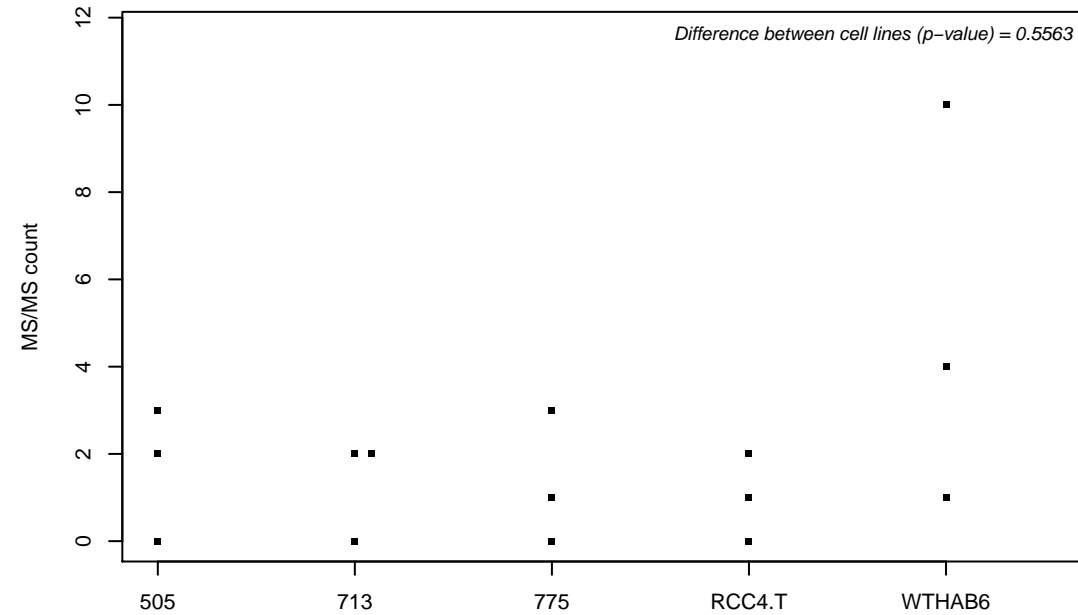
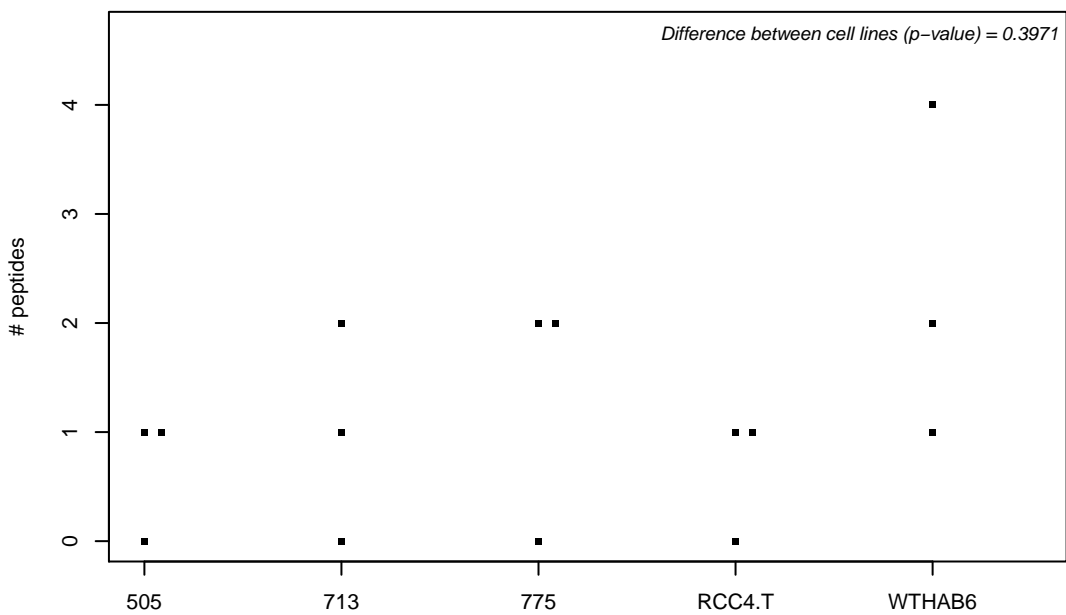
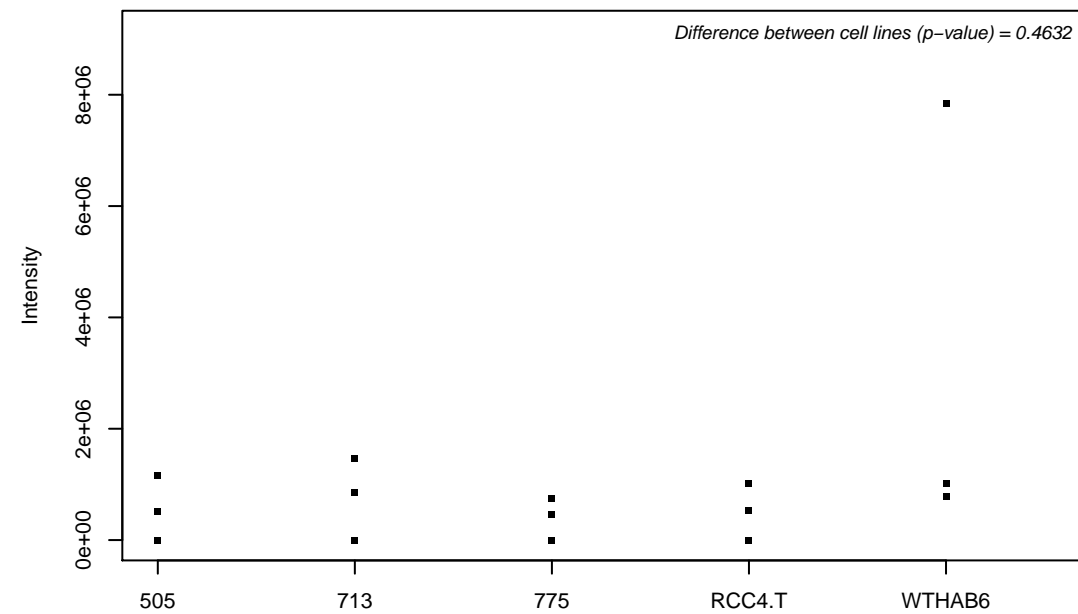
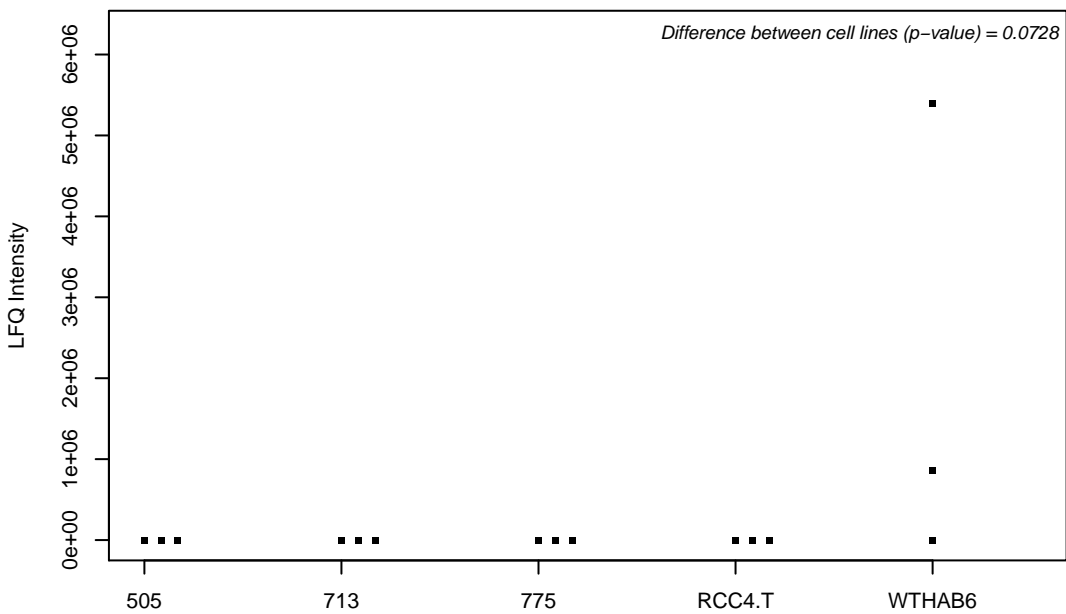
Q9P2E3; NFX1-type zinc finger-containing protein 1



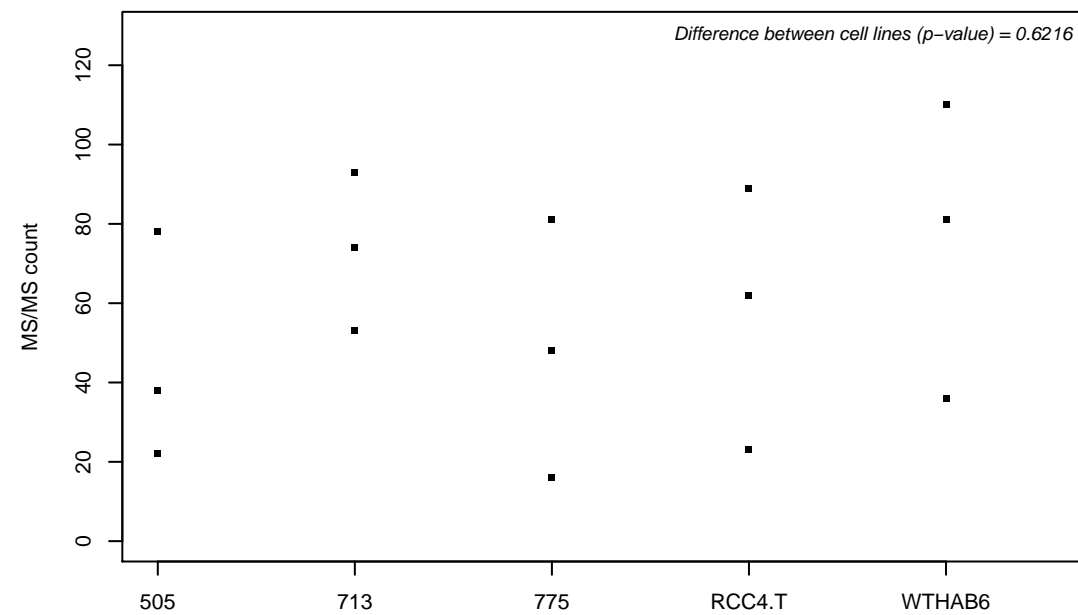
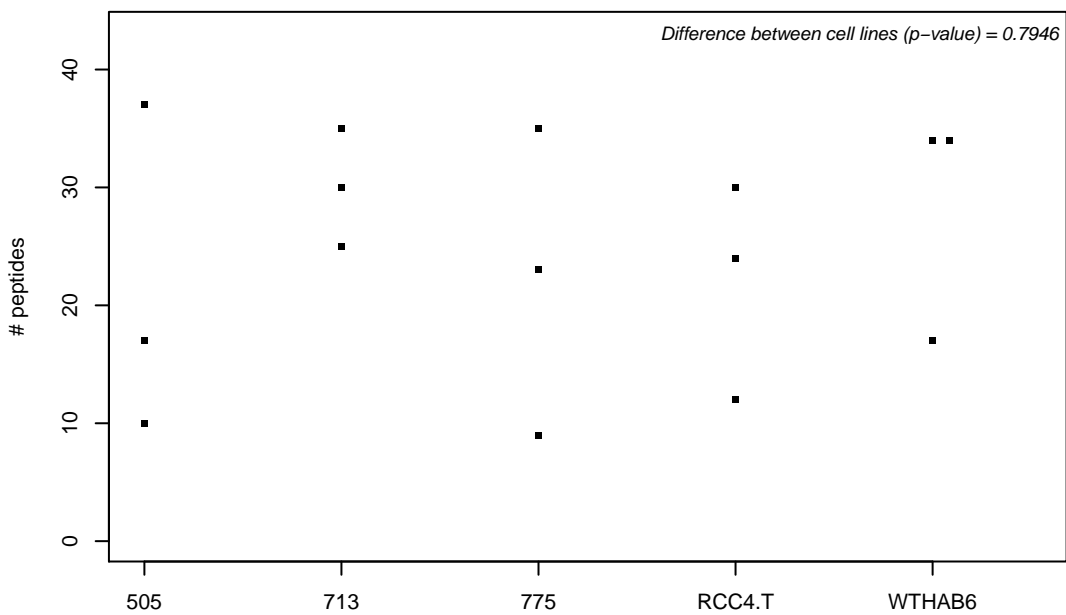
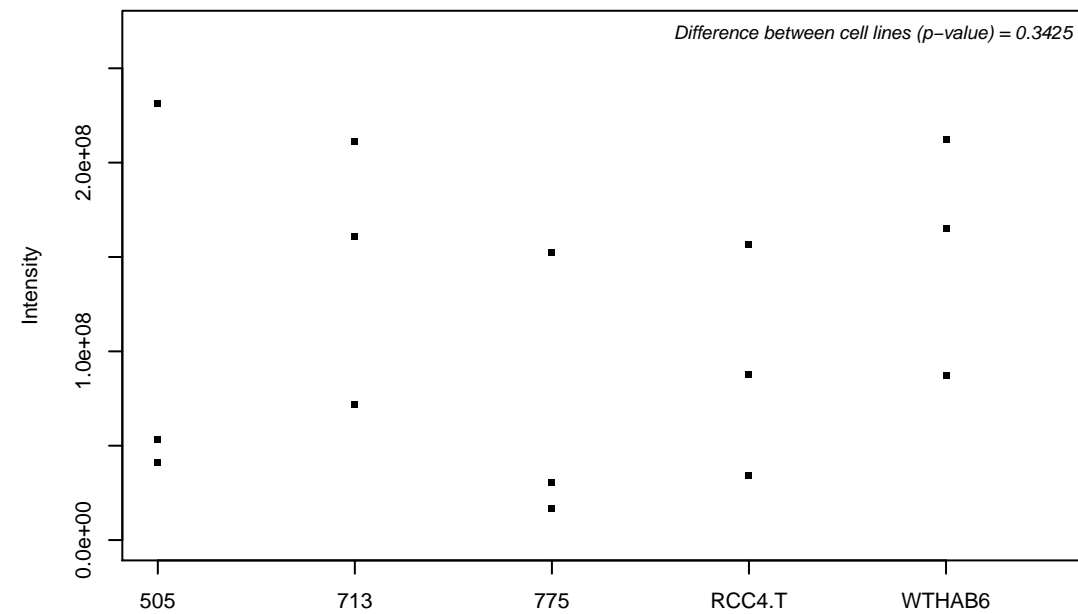
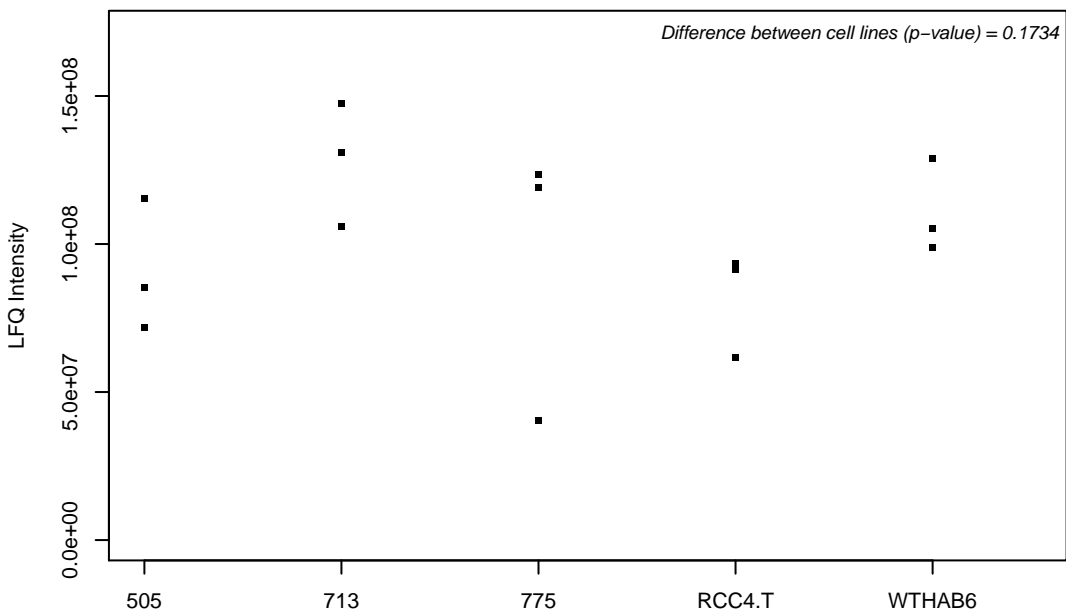
Q9P2E9; Ribosome-binding protein 1



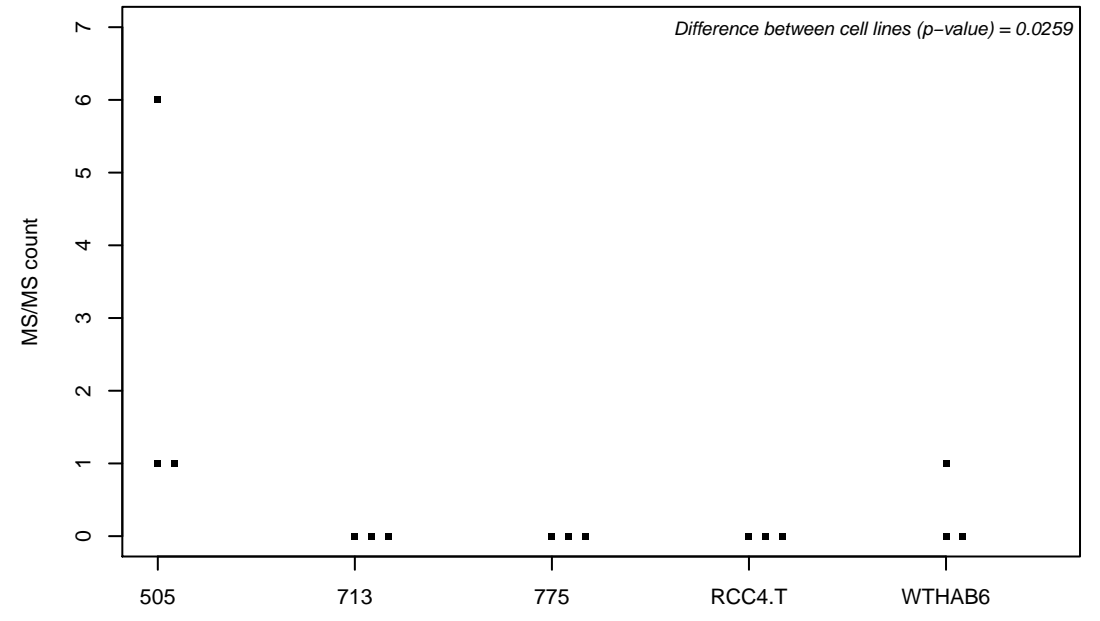
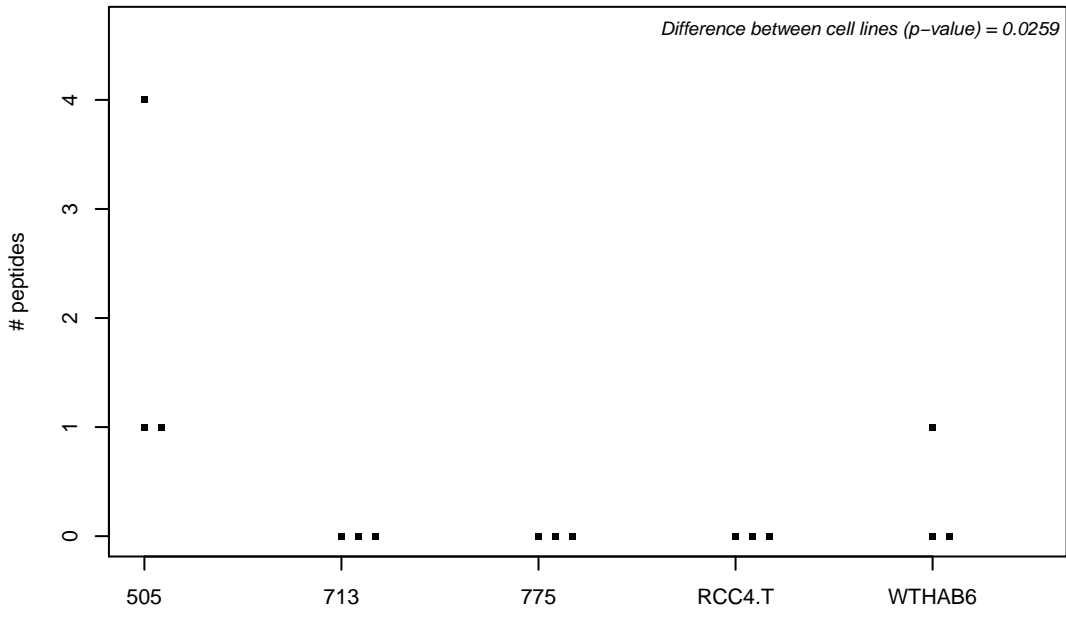
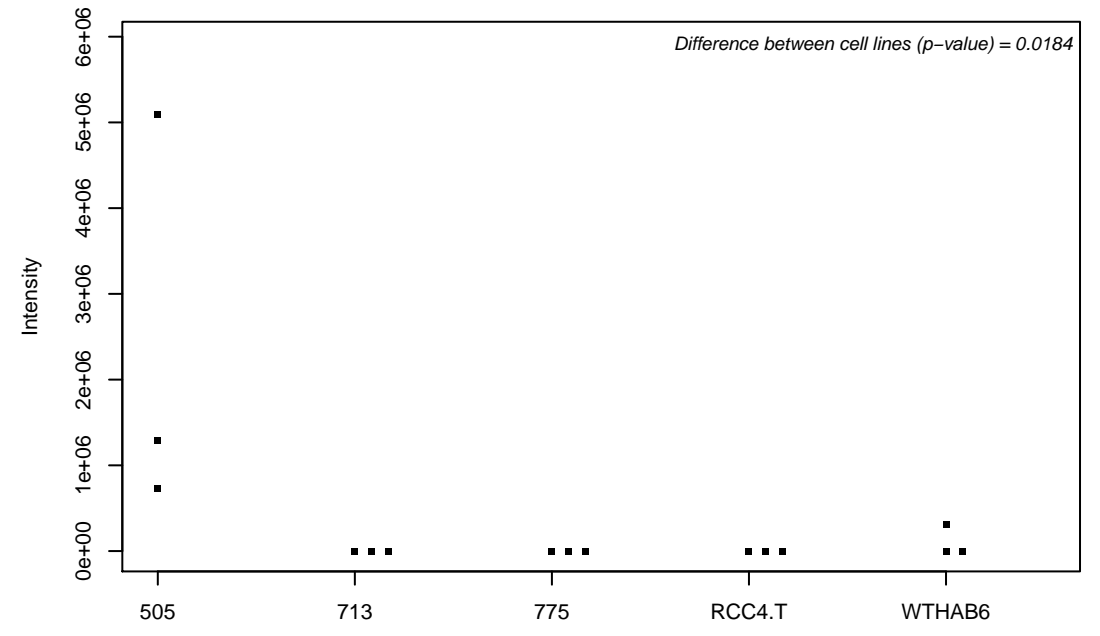
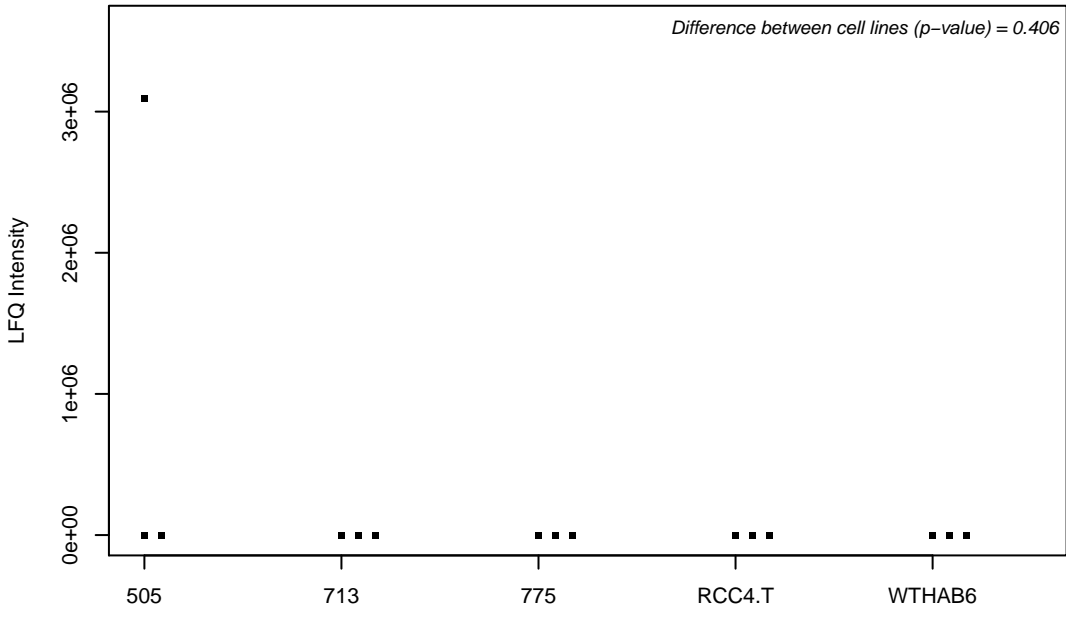
Q9P2I0; Cleavage and polyadenylation specificity factor subunit 2



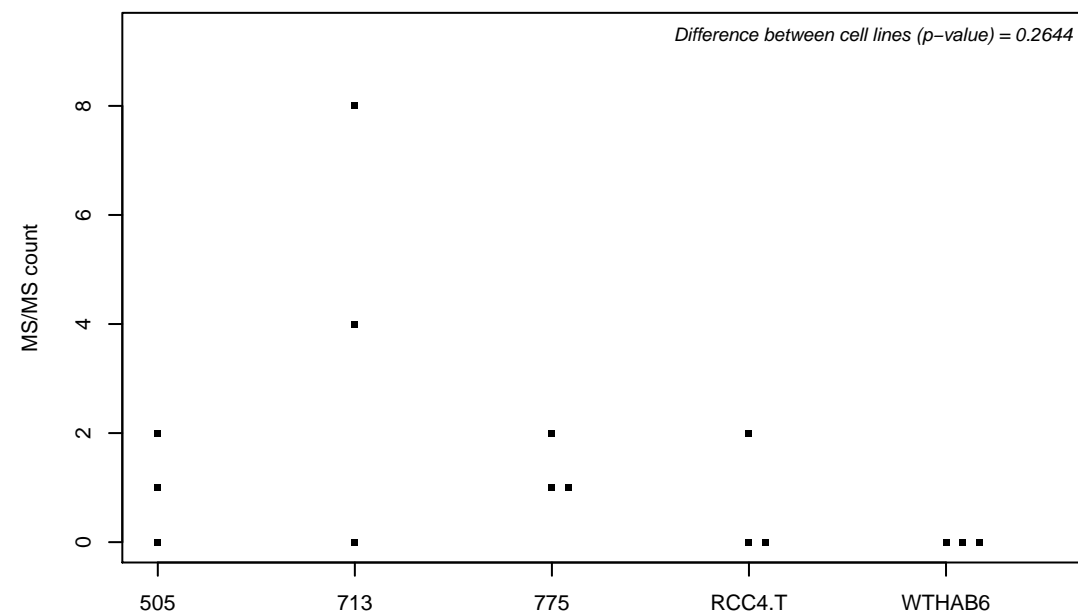
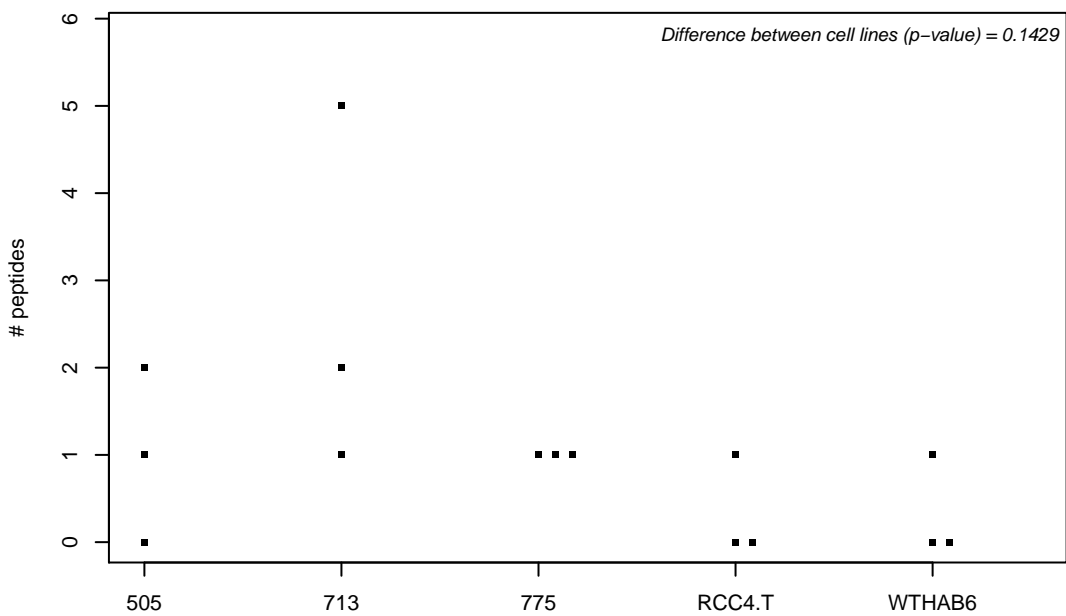
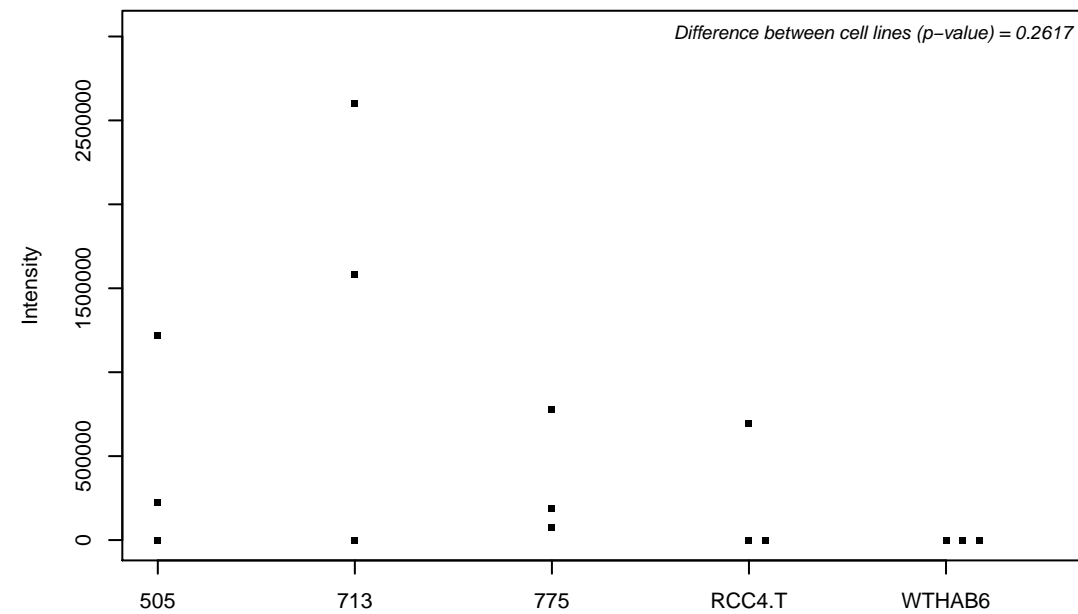
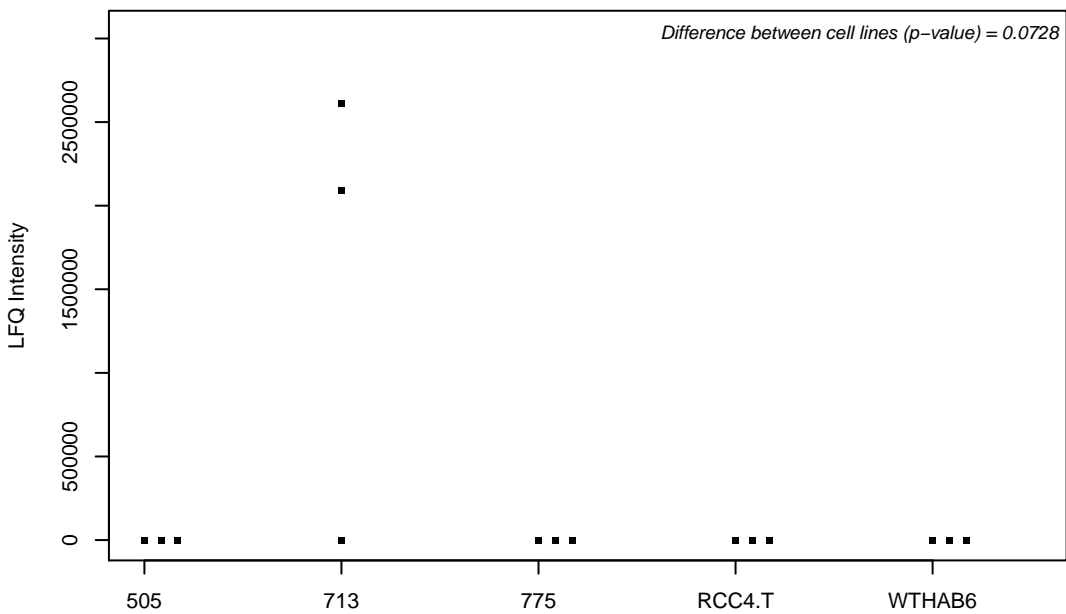
Q9P2J5; Leucine--tRNA ligase, cytoplasmic



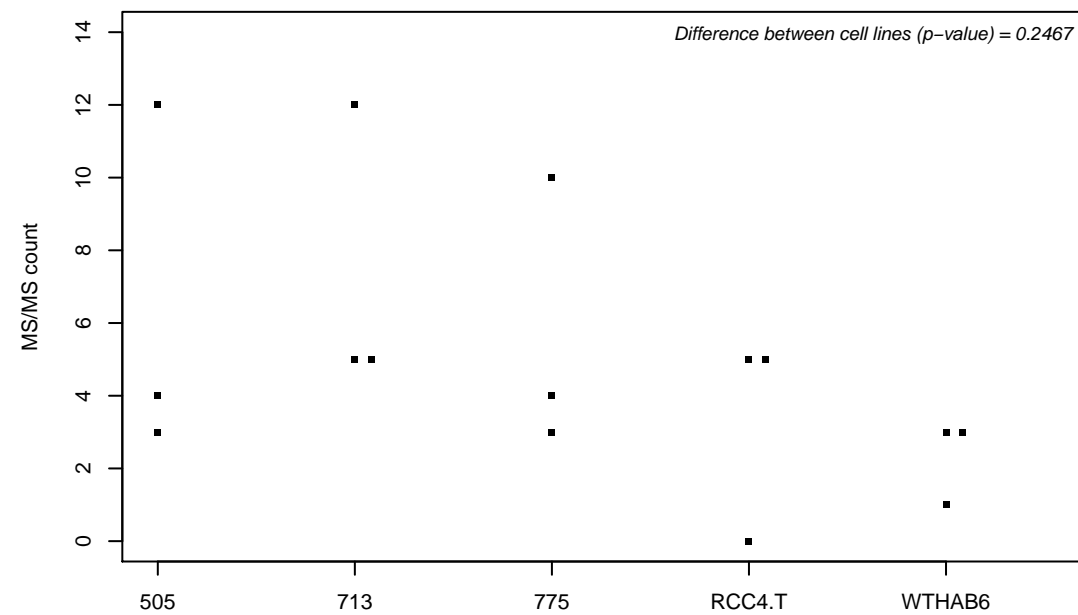
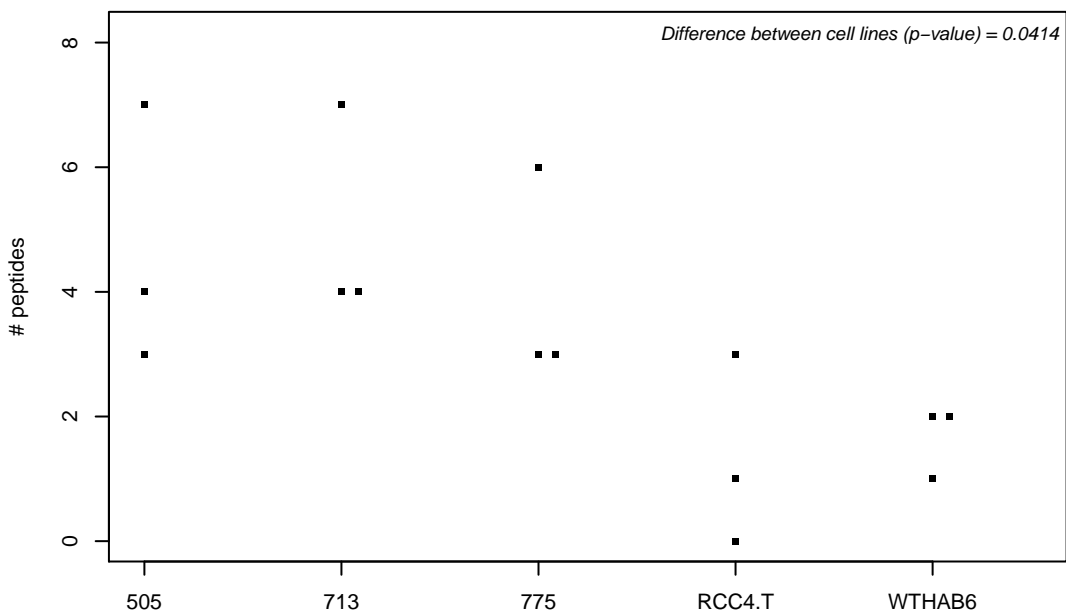
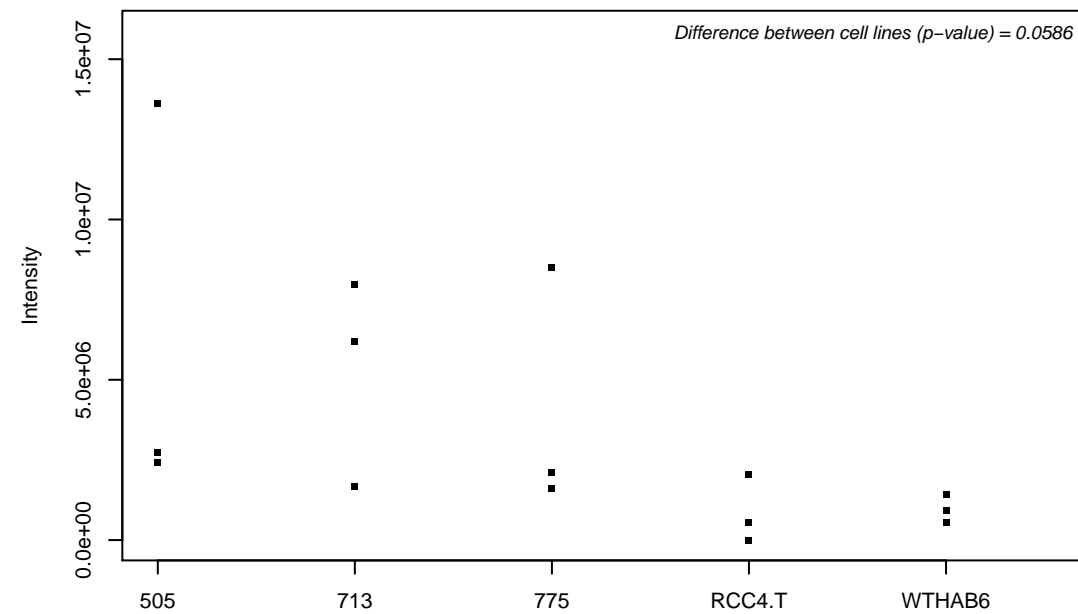
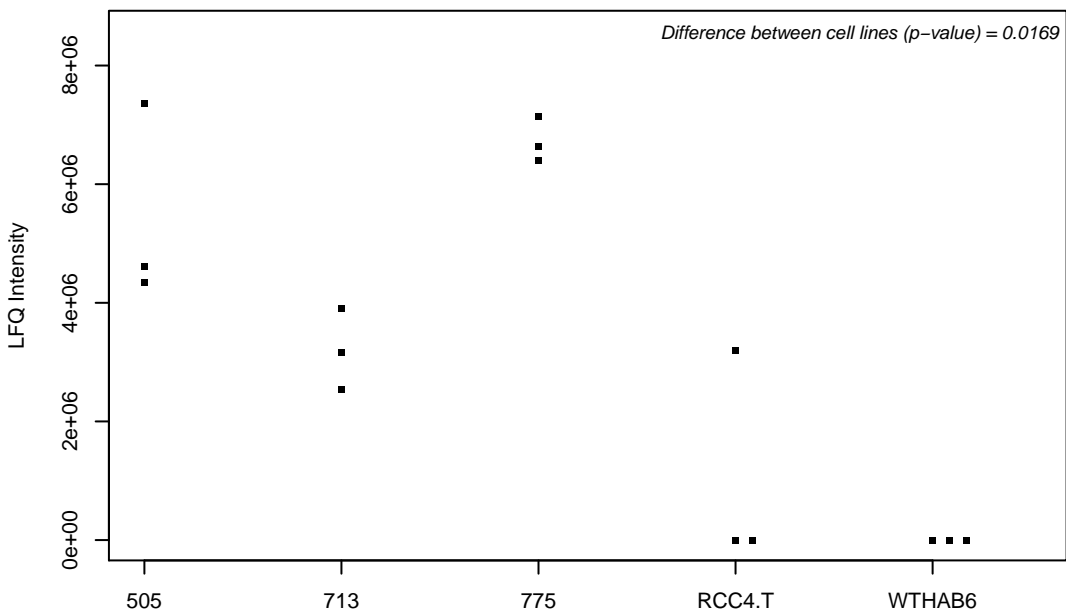
Q9P2K5; Myelin expression factor 2



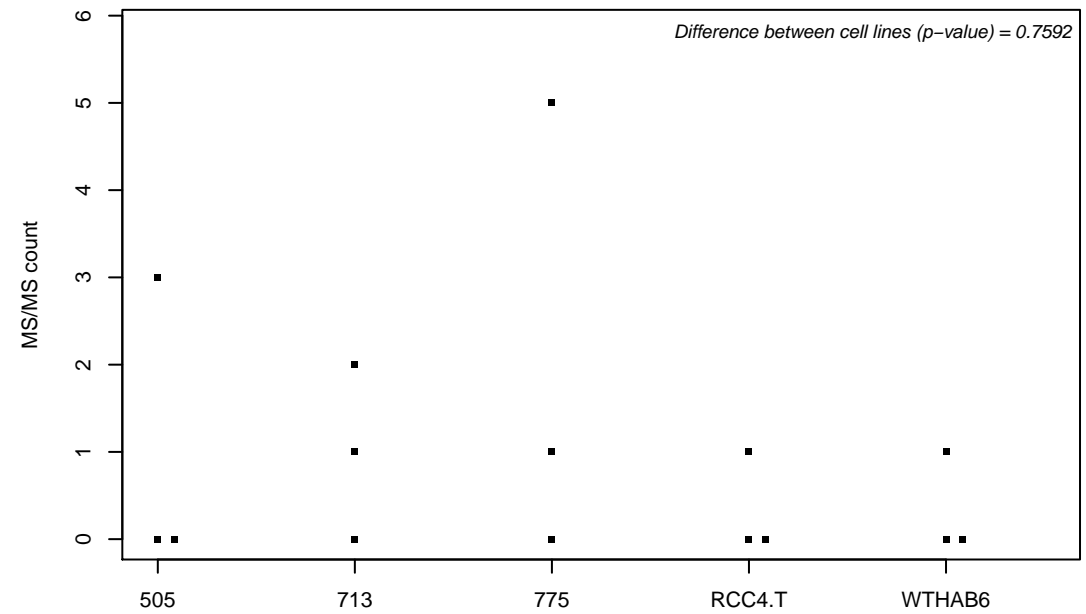
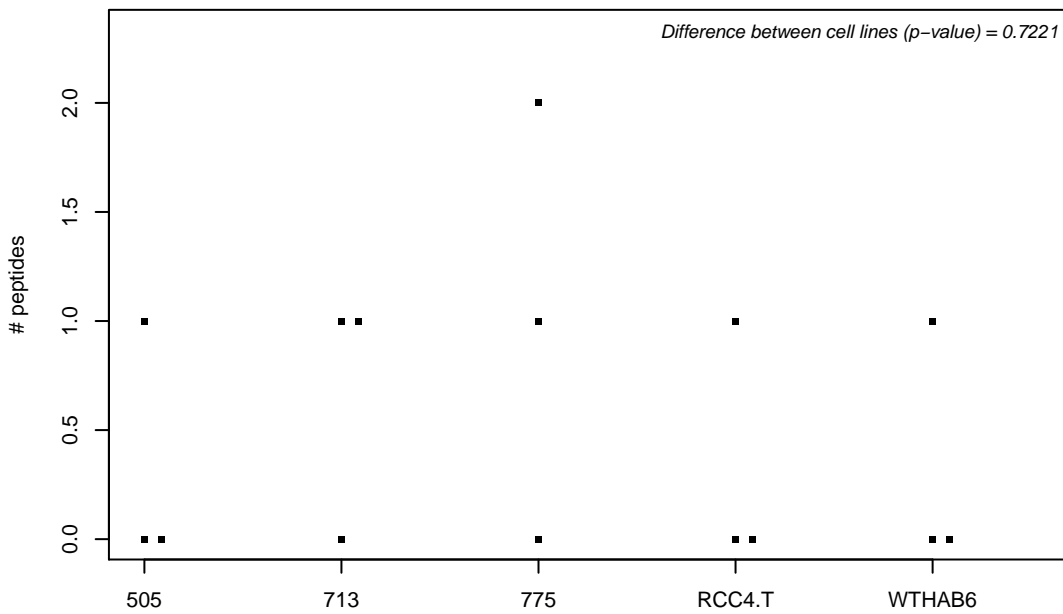
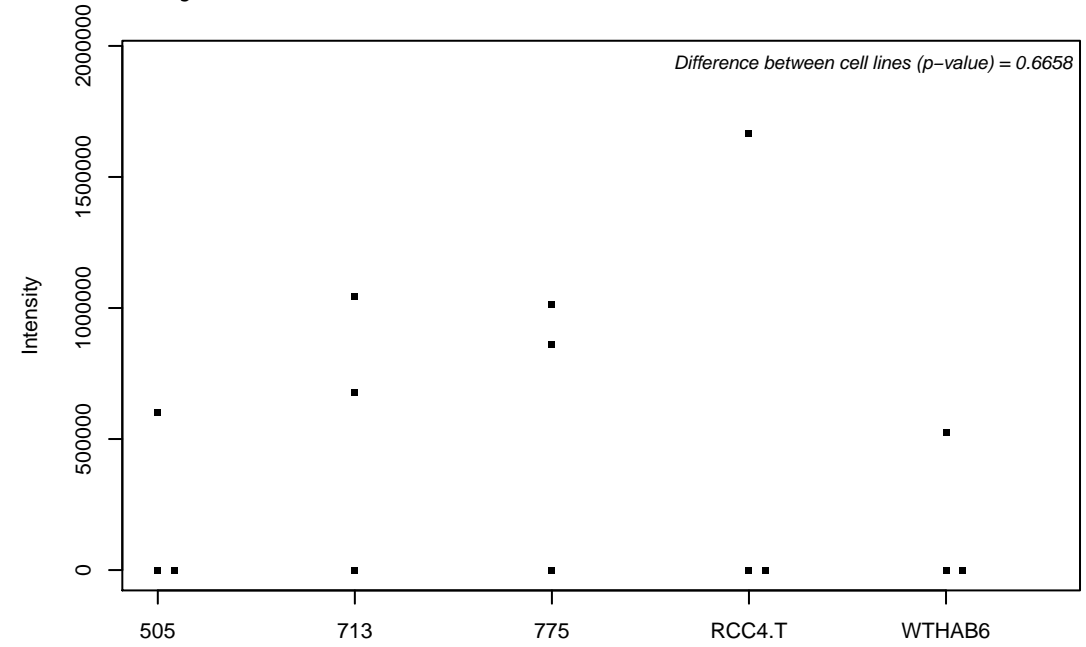
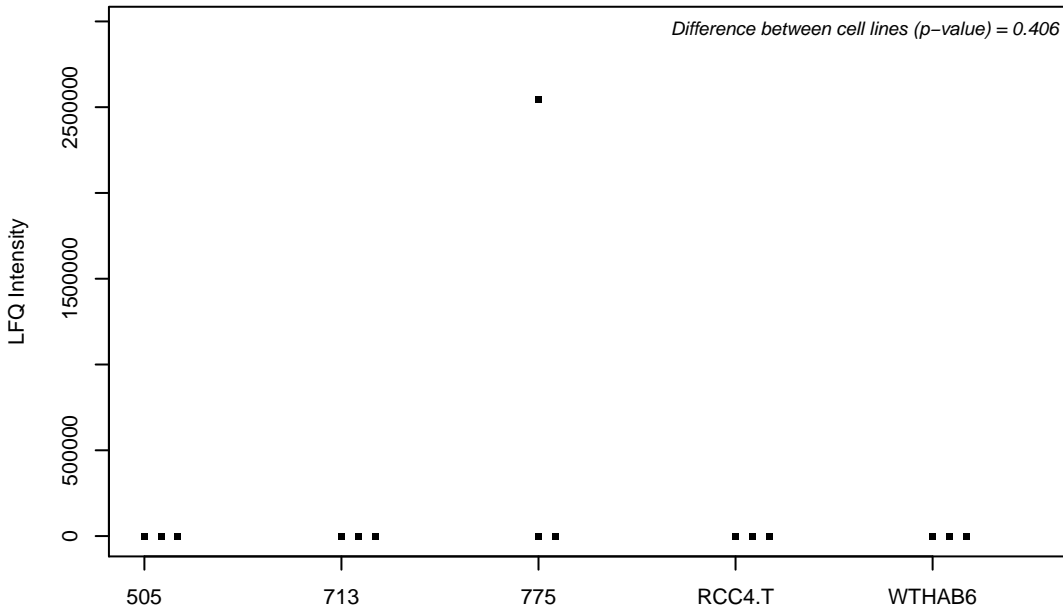
Q9P2N5; RNA-binding protein 27



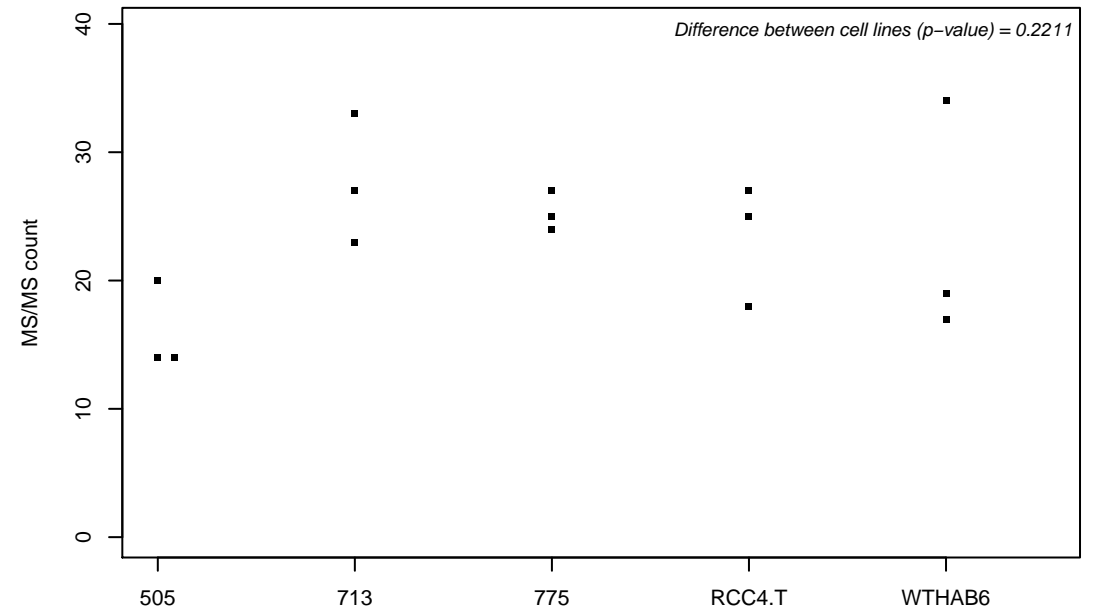
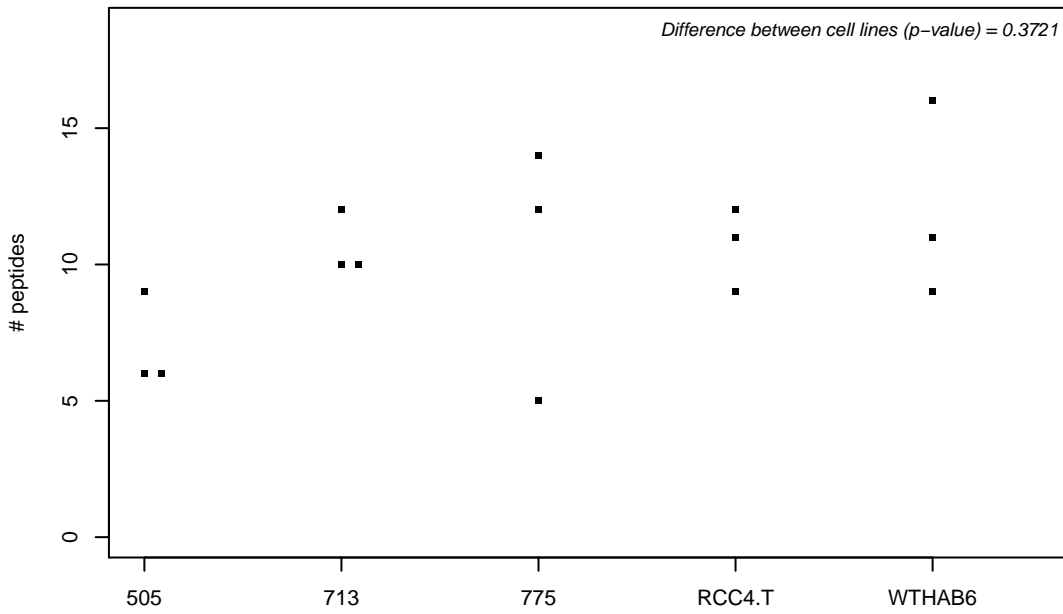
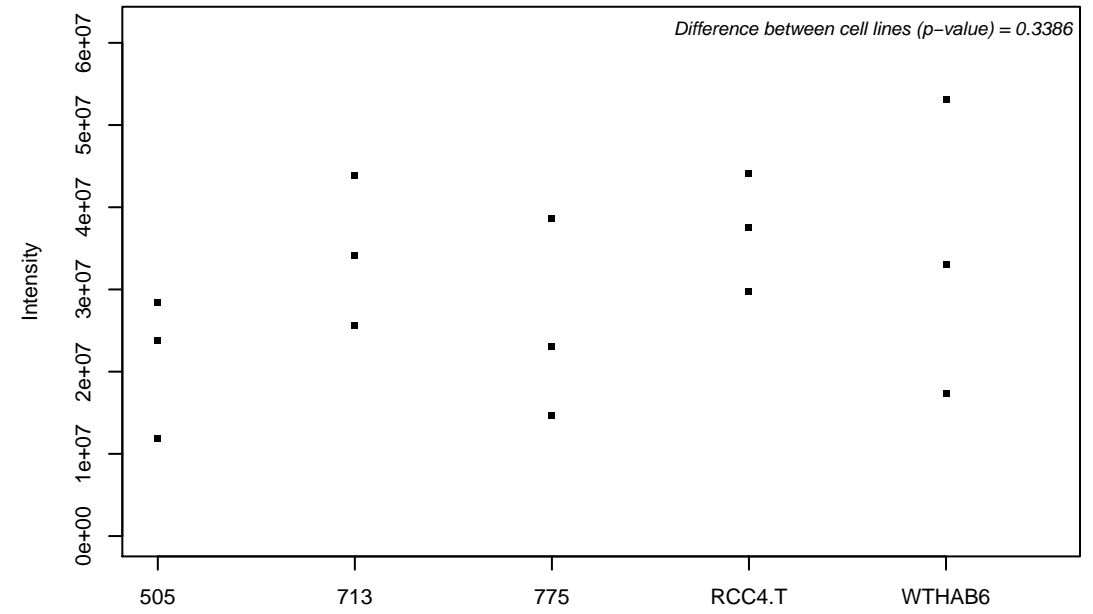
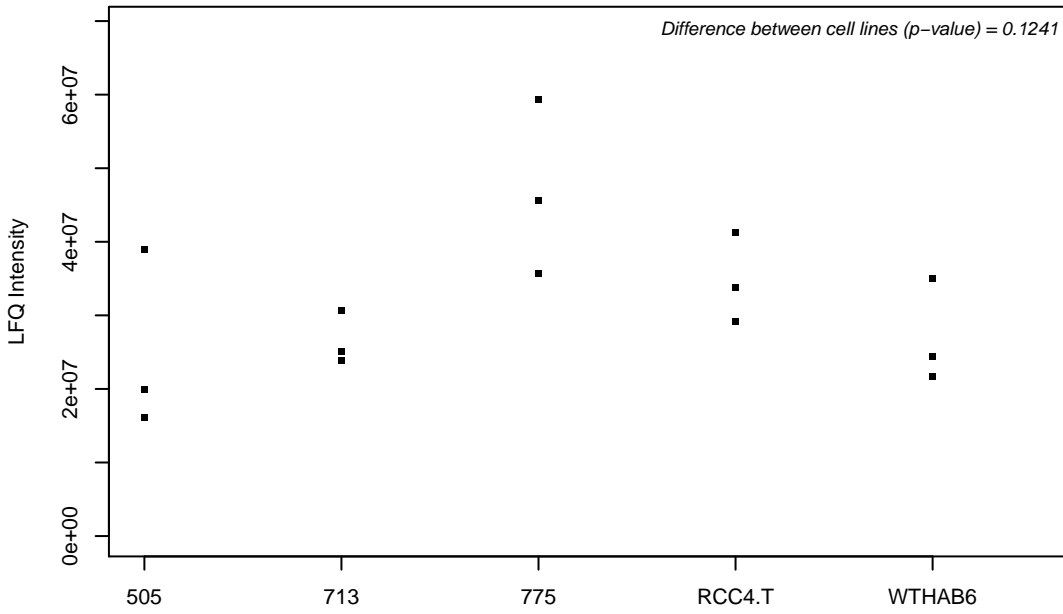
Q9P2R3-4; Ankyrin repeat and FYVE domain-containing protein 1



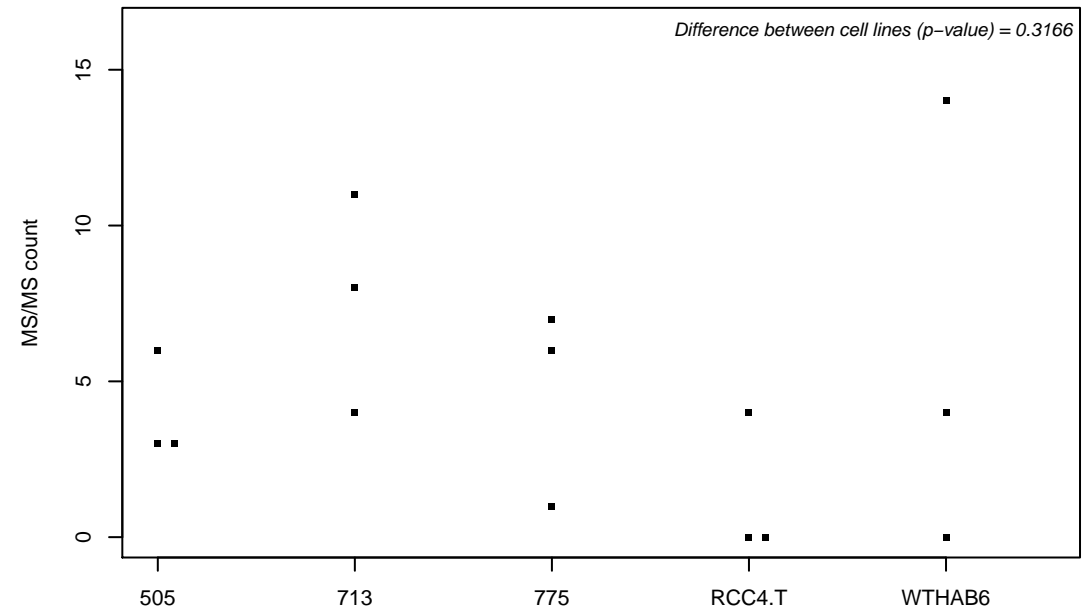
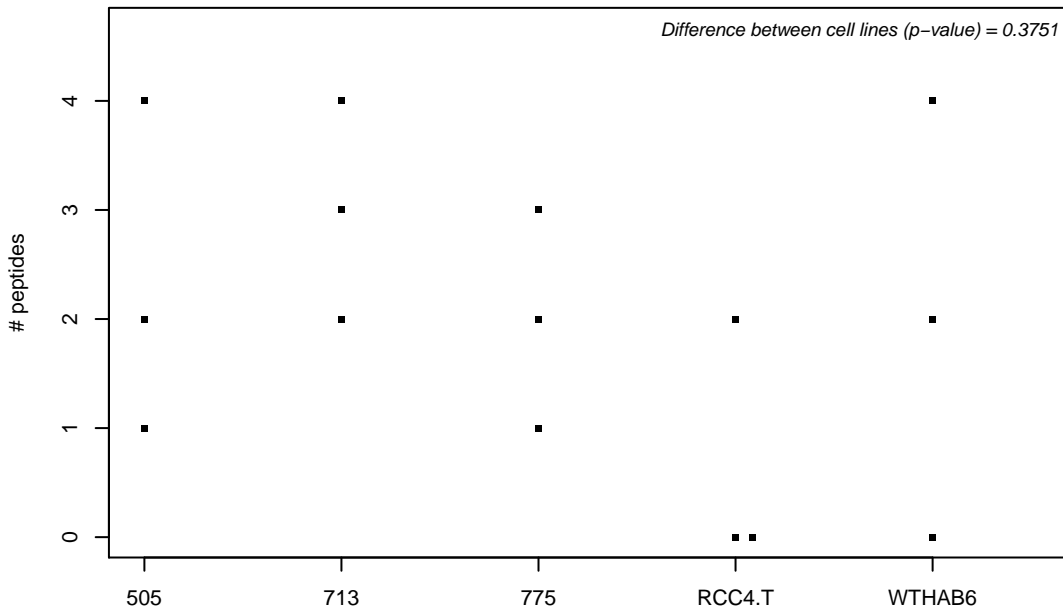
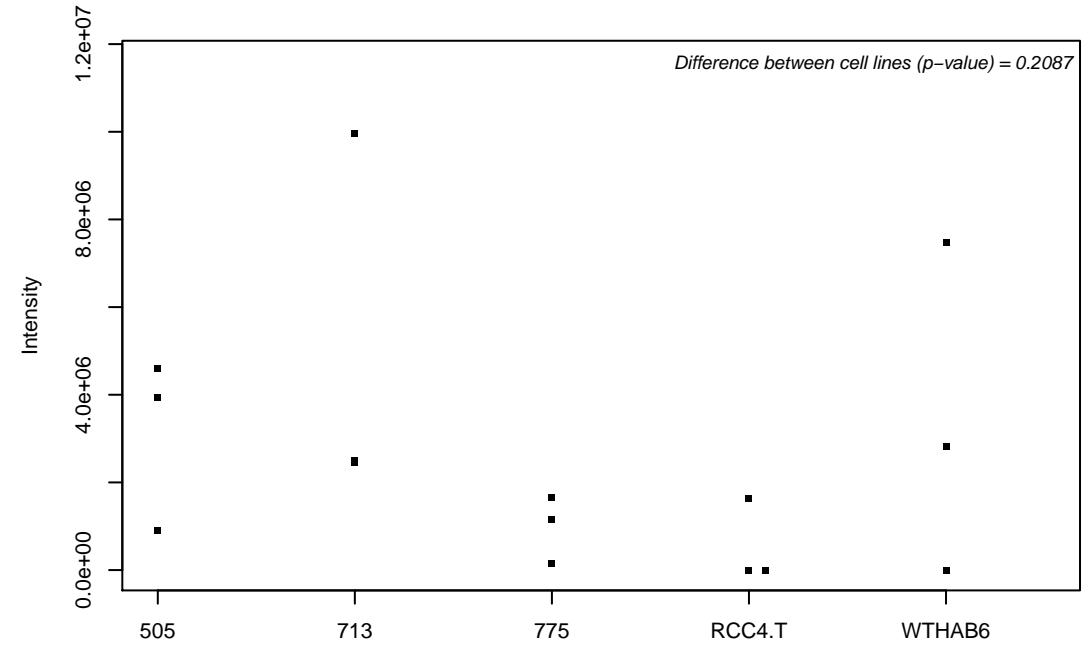
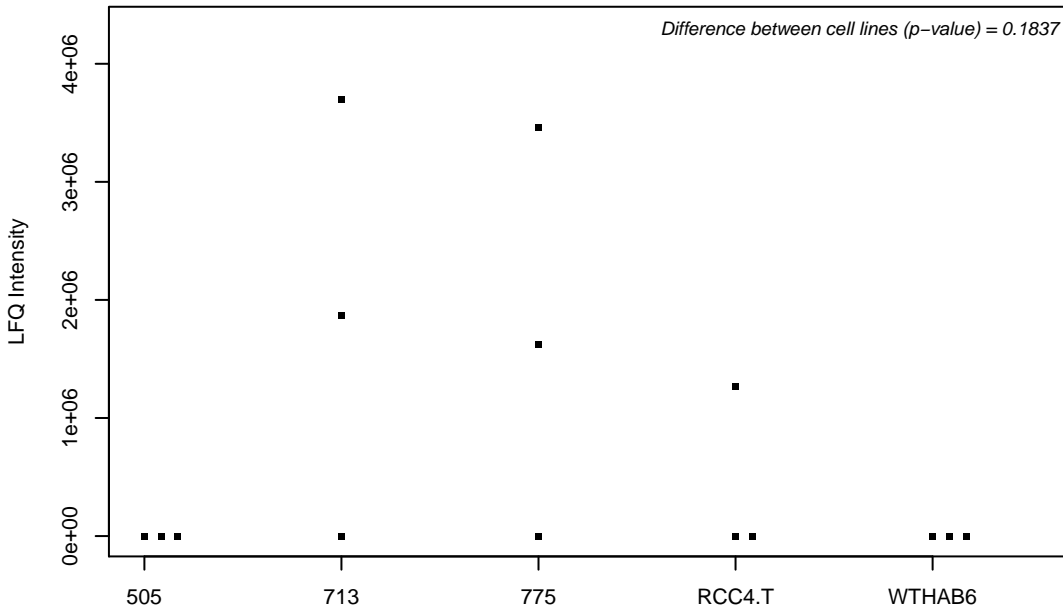
Q9P2X0-2; Dolichol-phosphate mannosyltransferase subunit 3



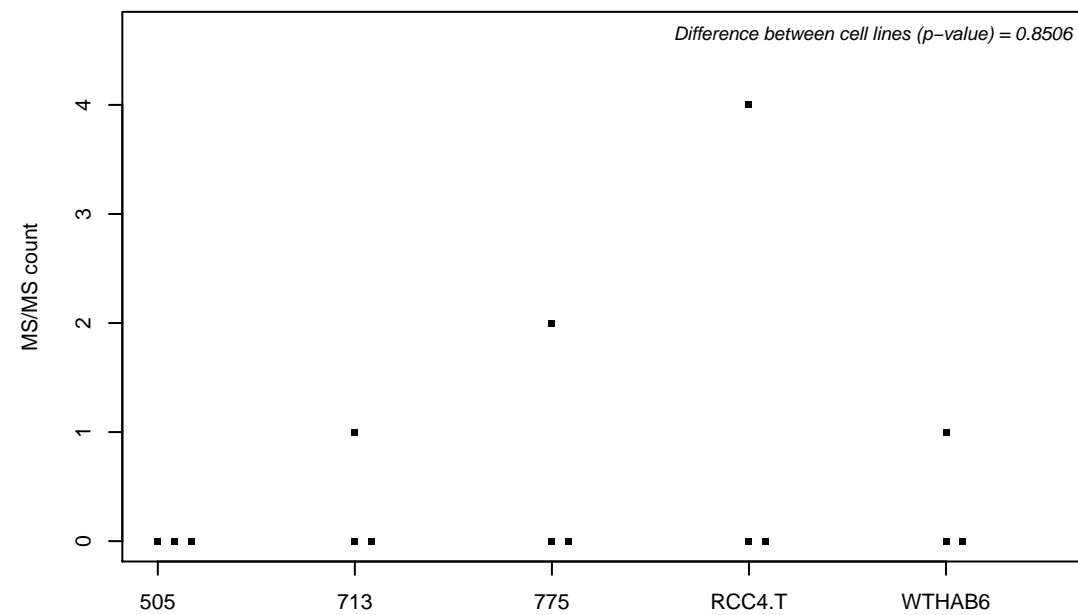
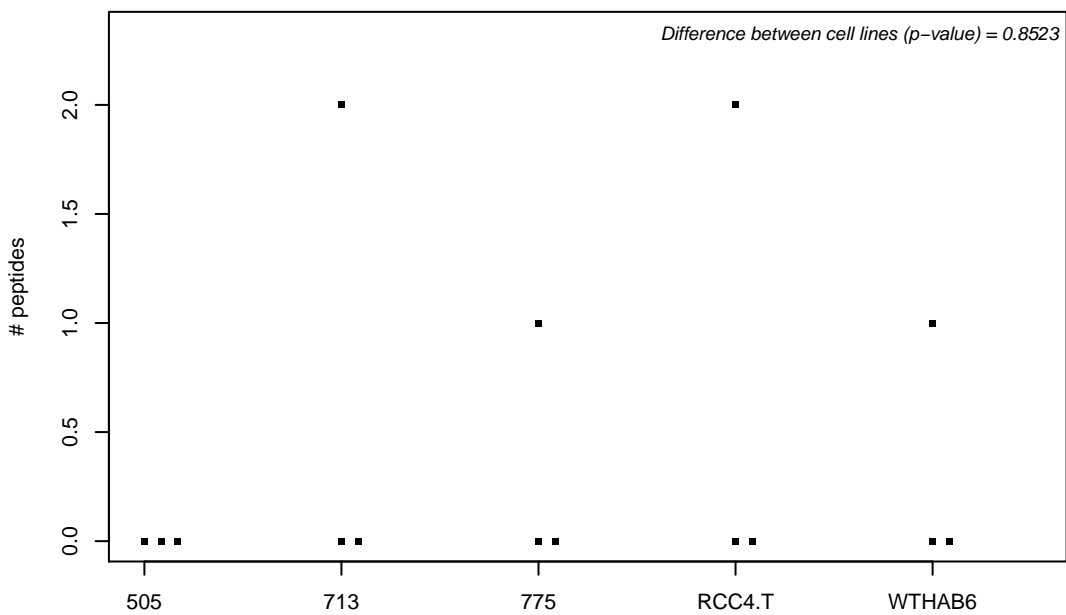
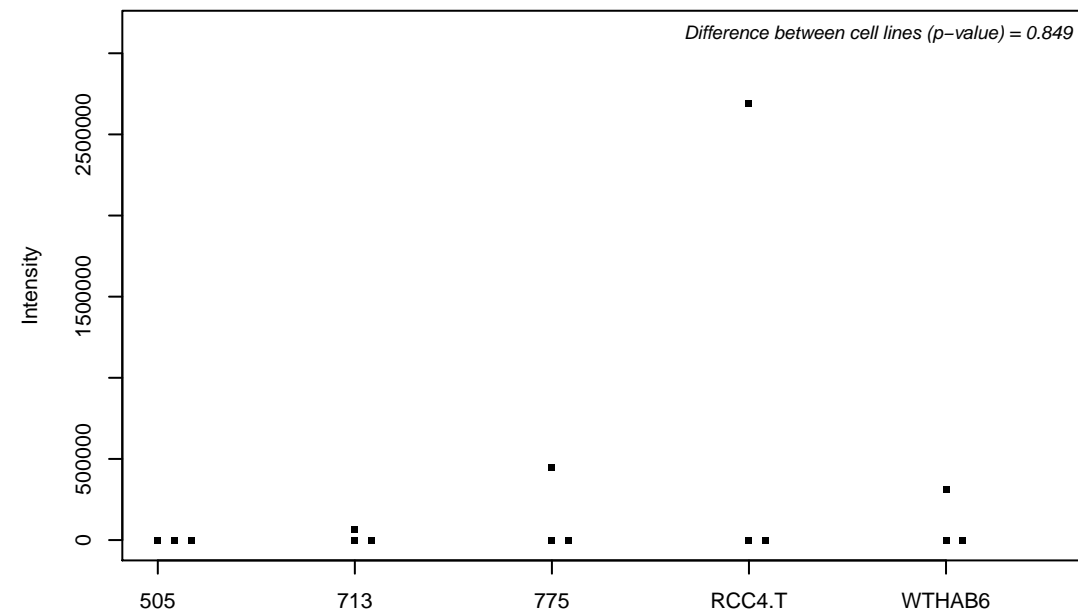
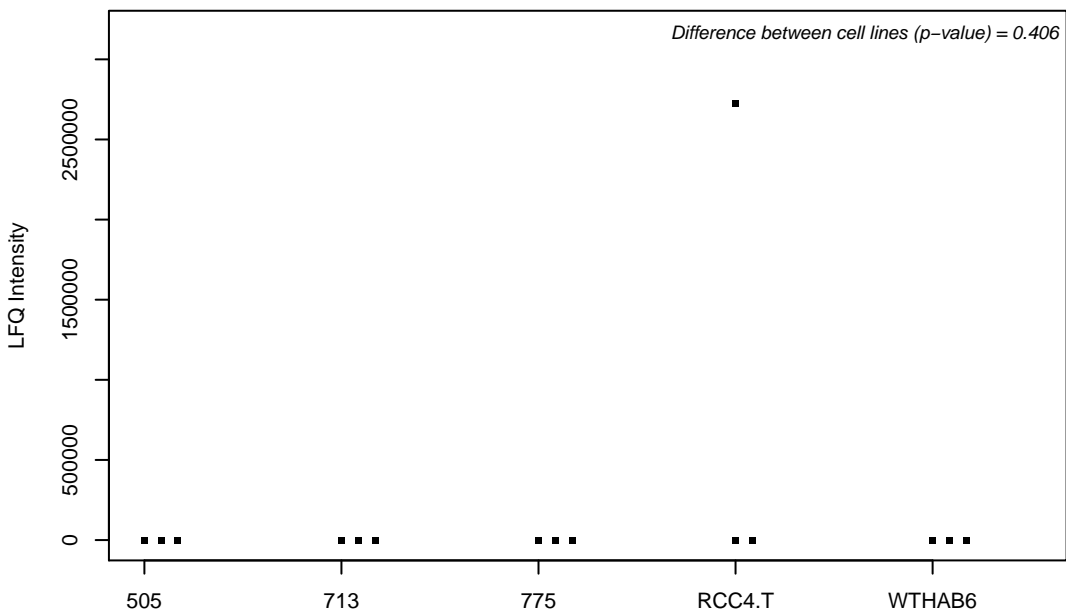
Q9UBB4; Ataxin-10



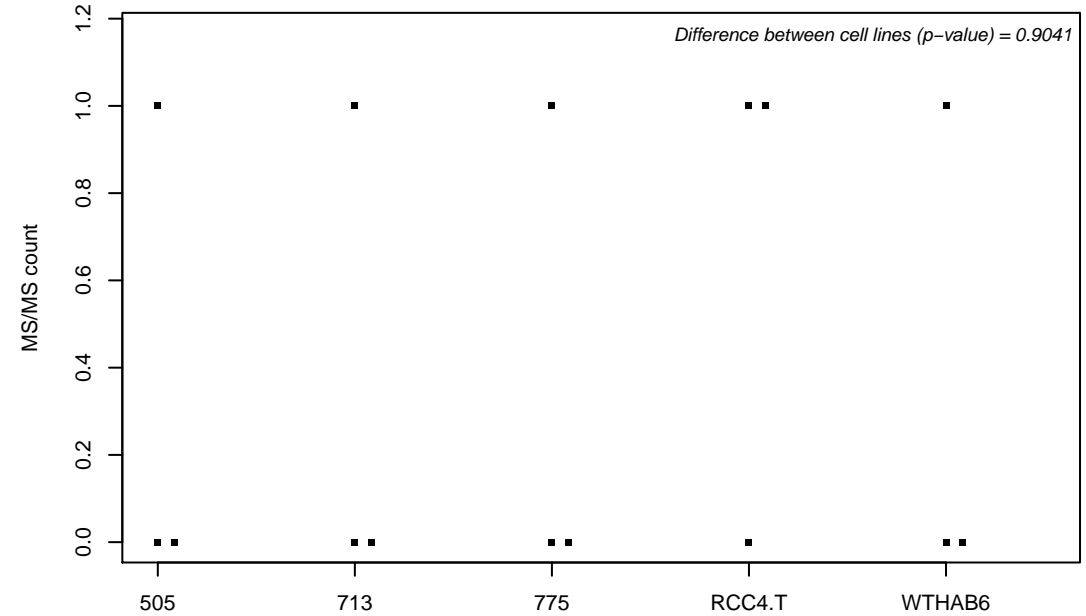
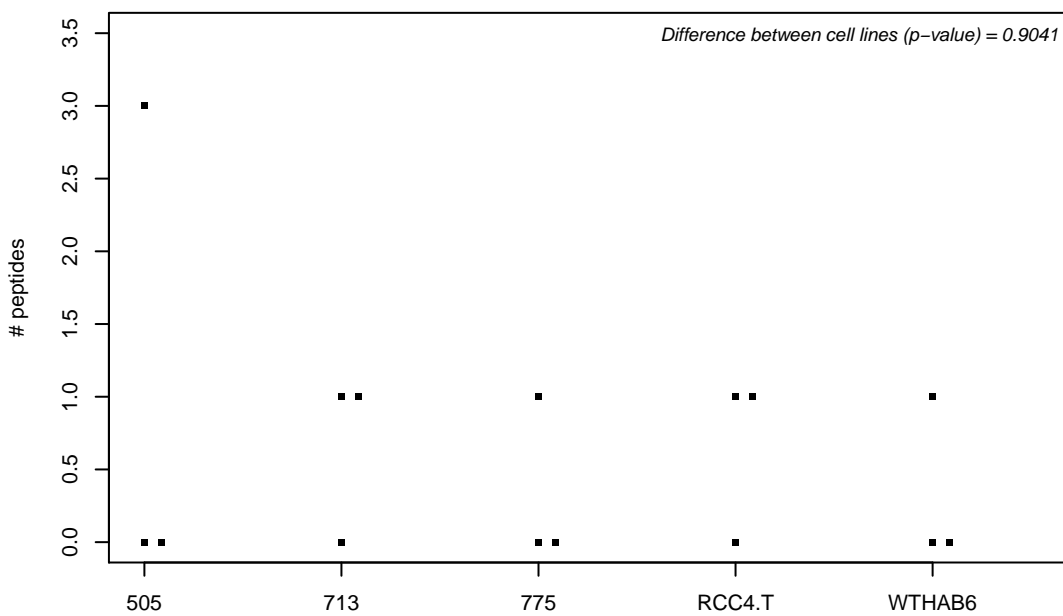
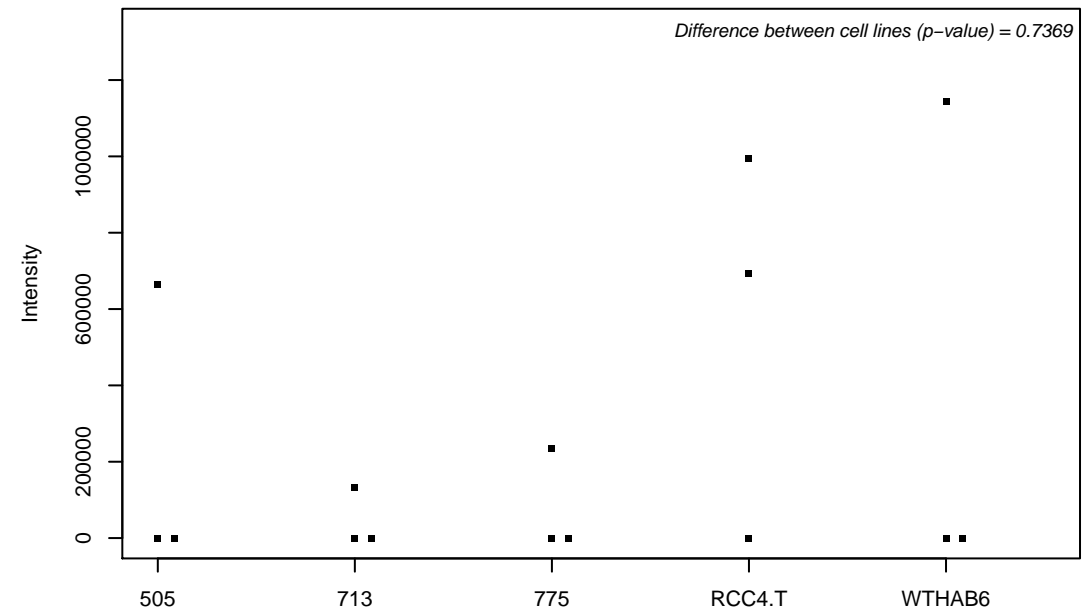
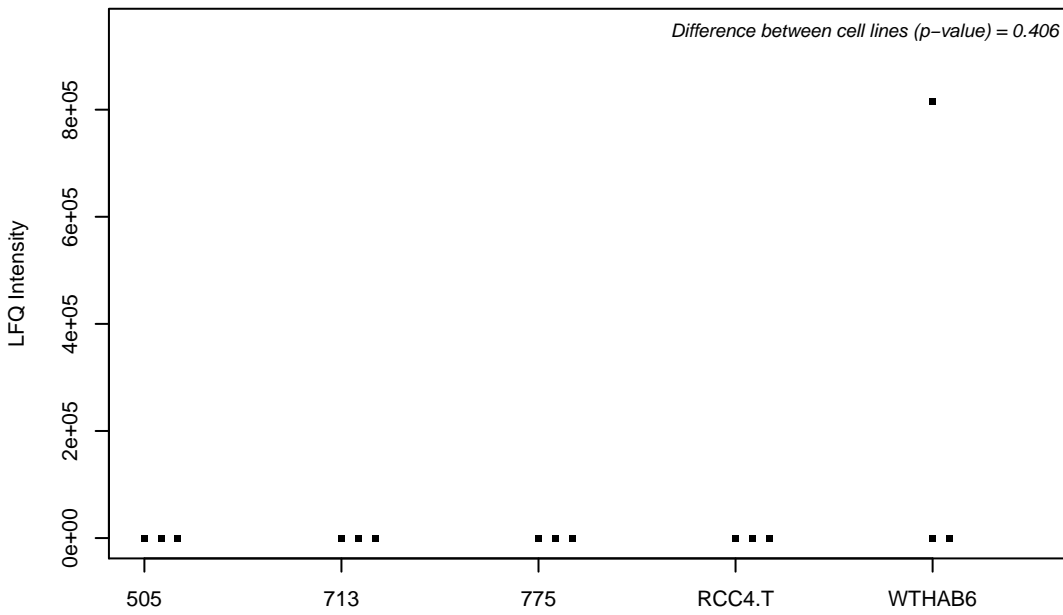
Q9UBB6-2;



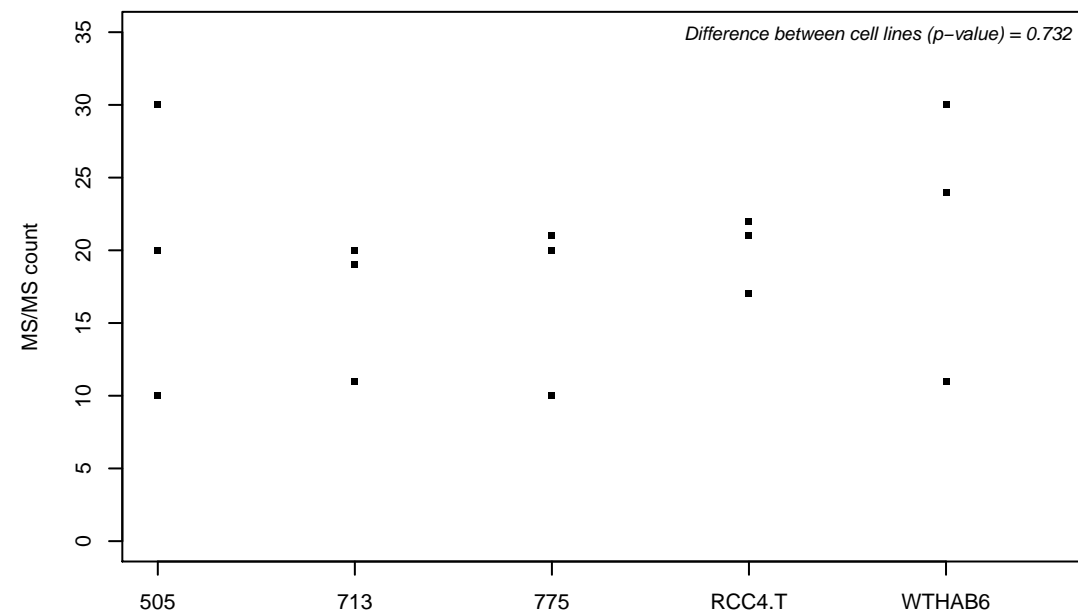
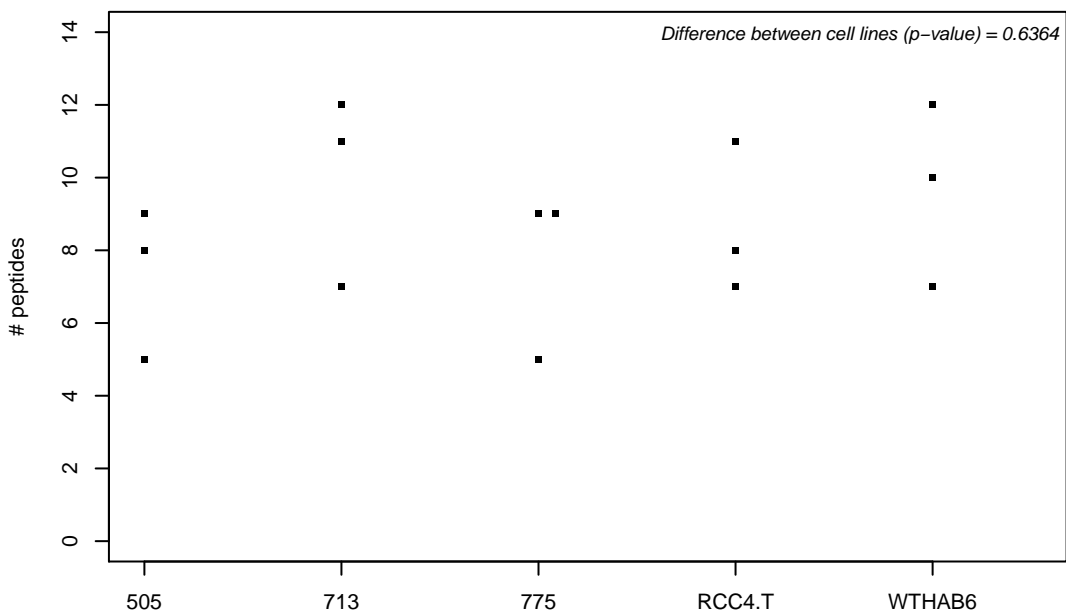
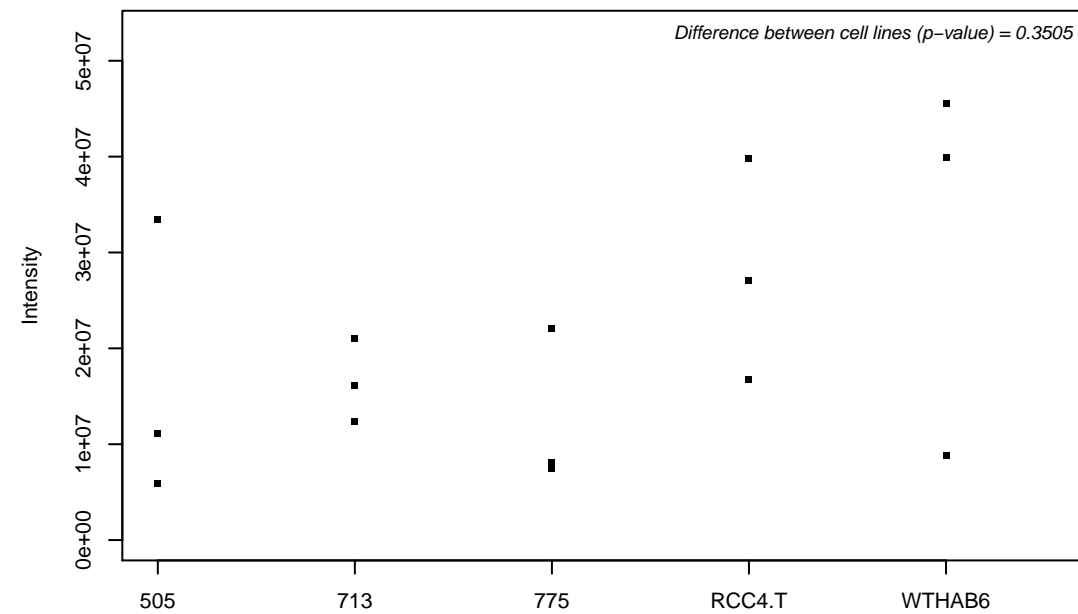
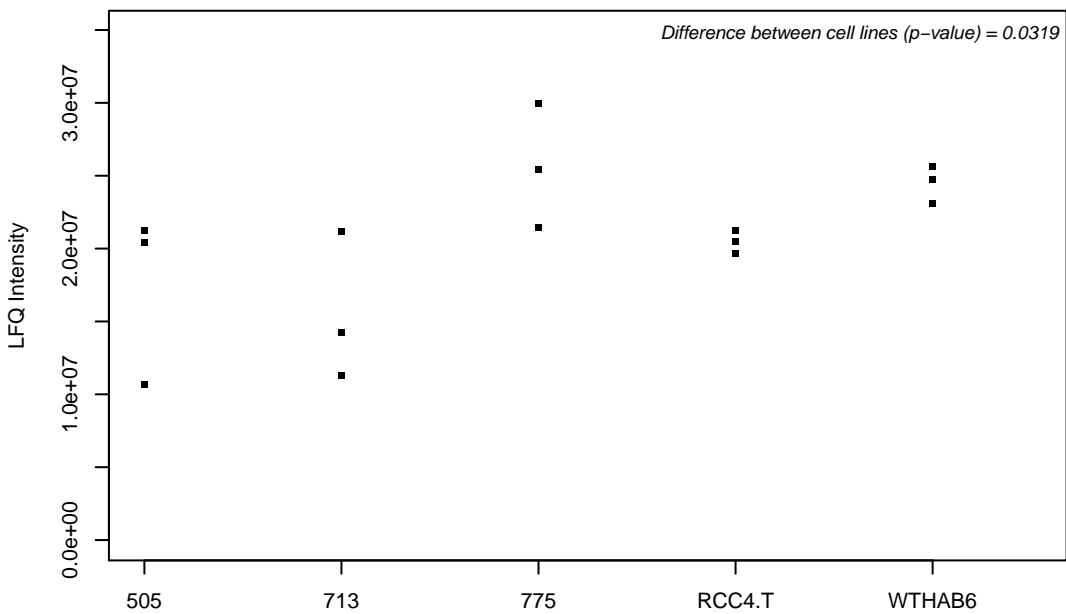
Q9UBB9; Tuftelin-interacting protein 11



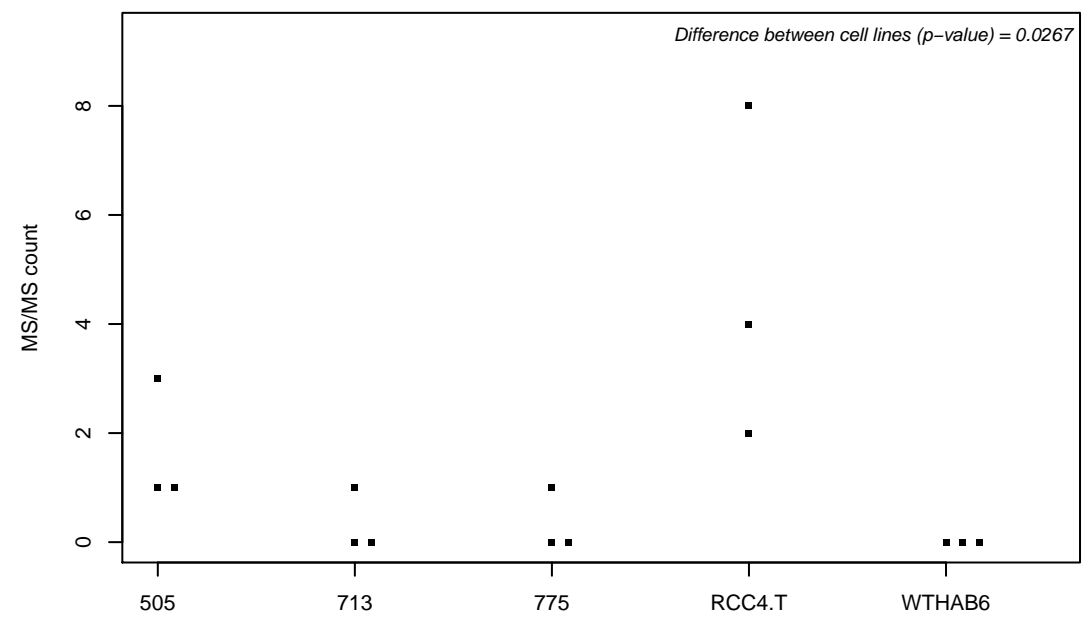
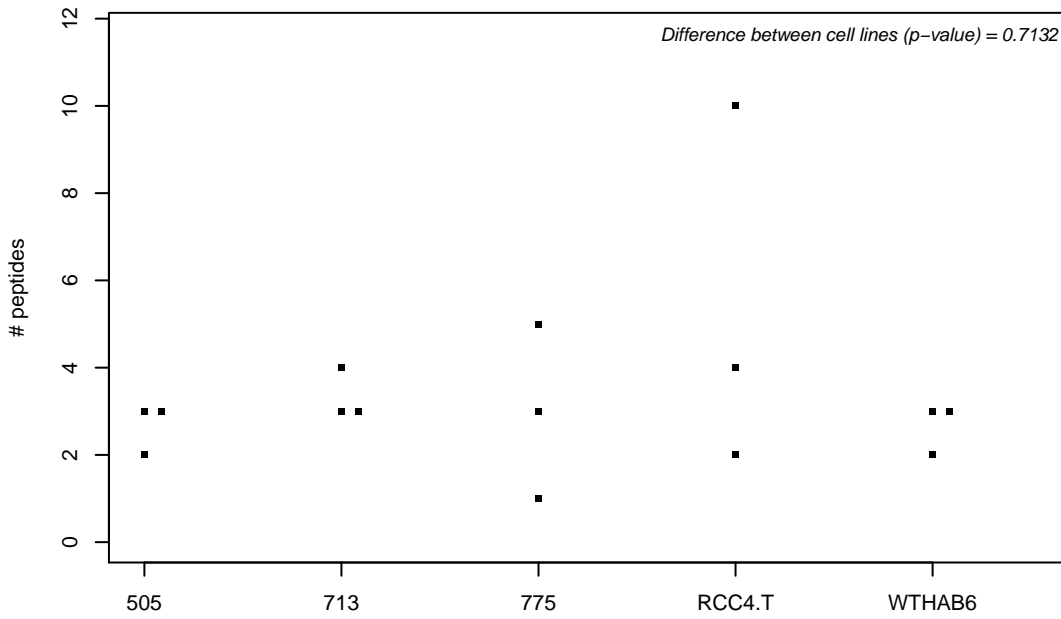
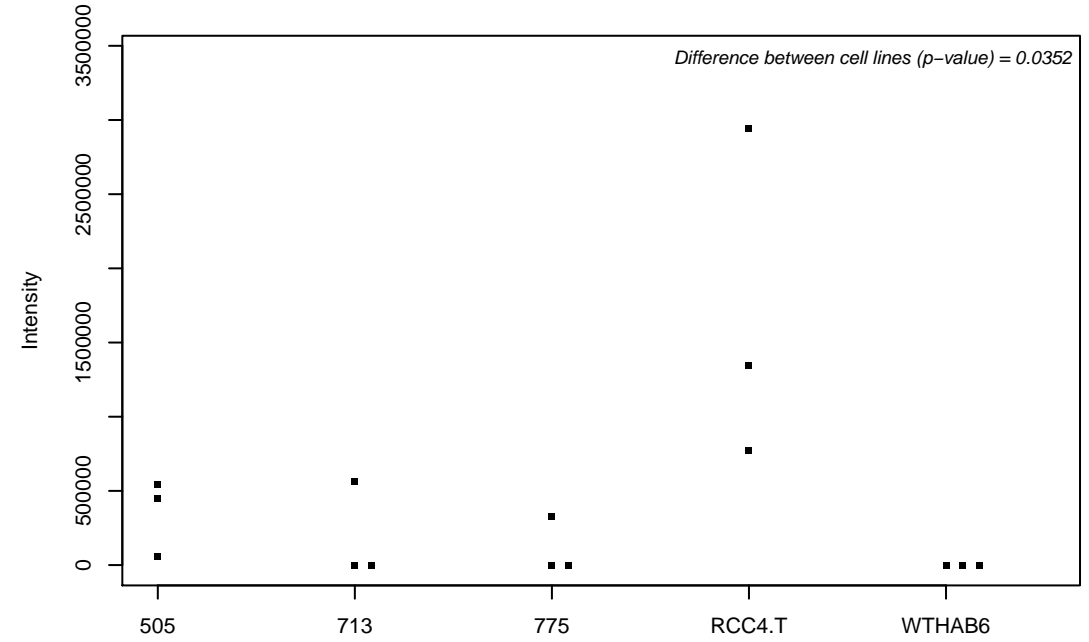
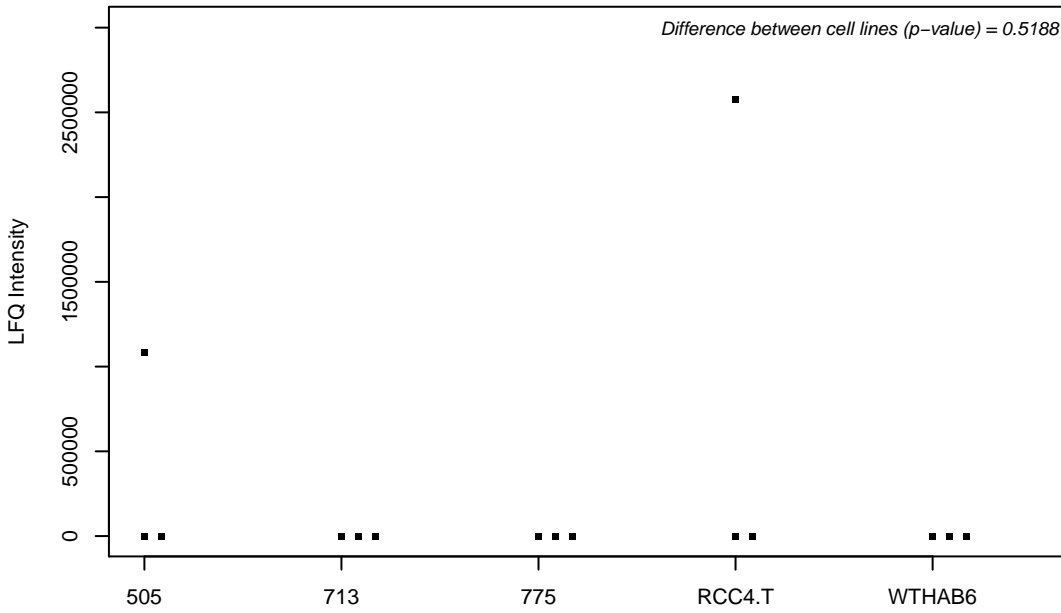
Q9UBD5-2; Origin recognition complex subunit 3



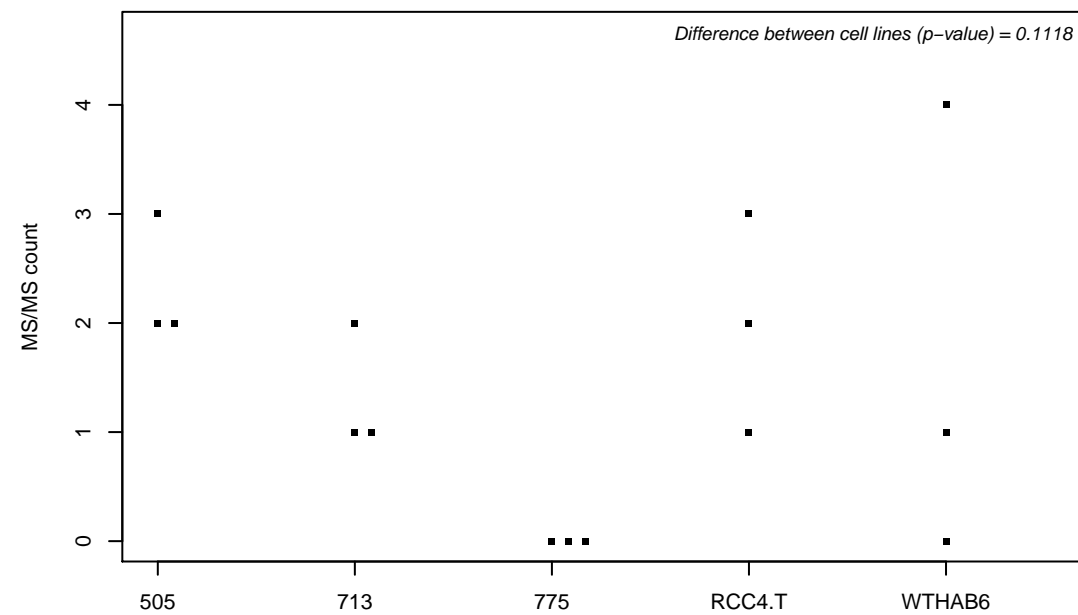
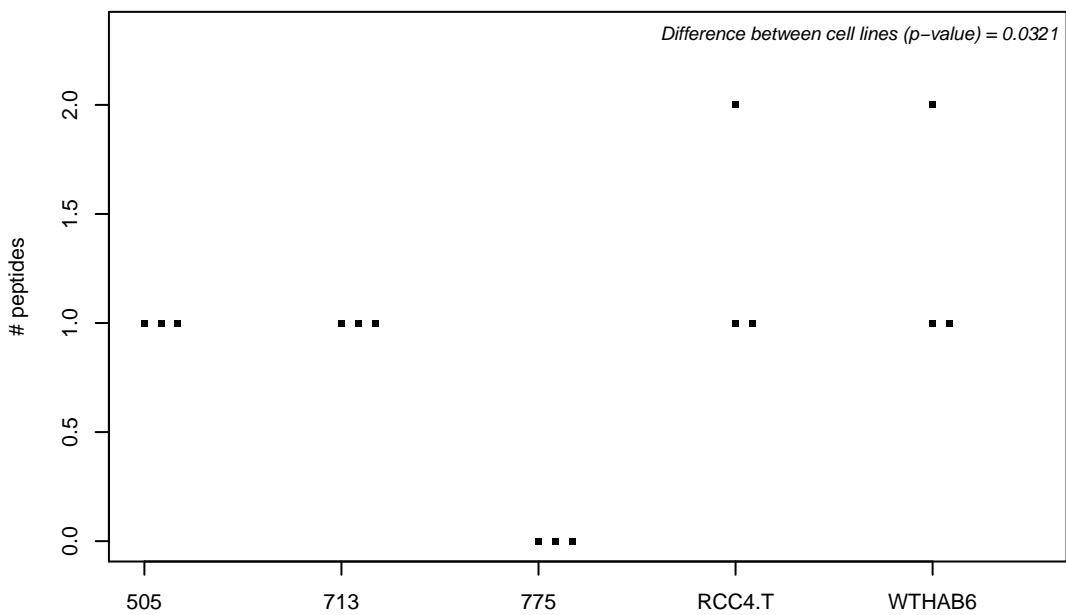
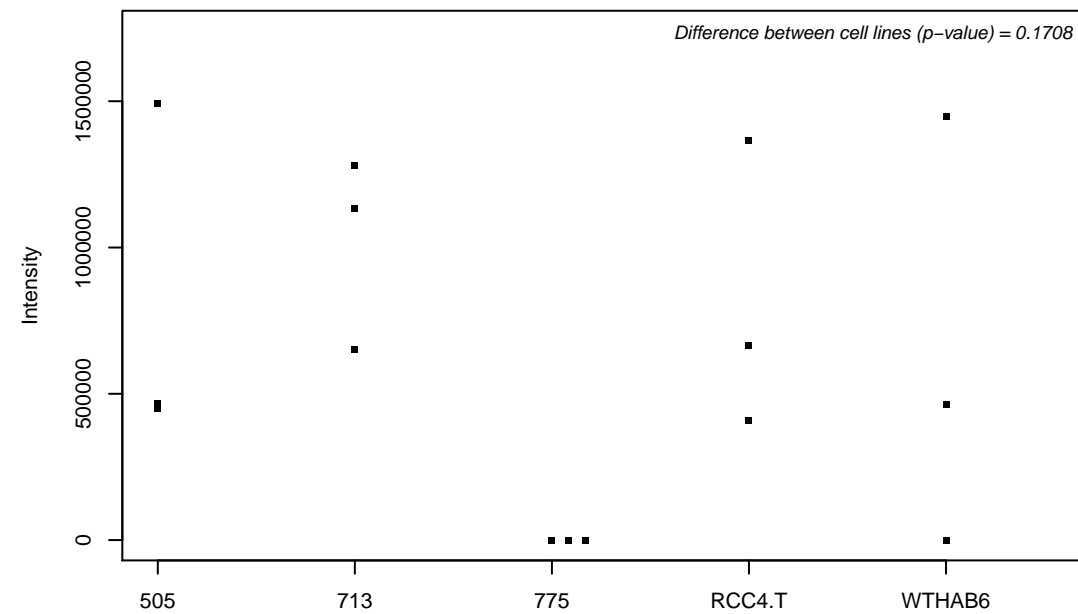
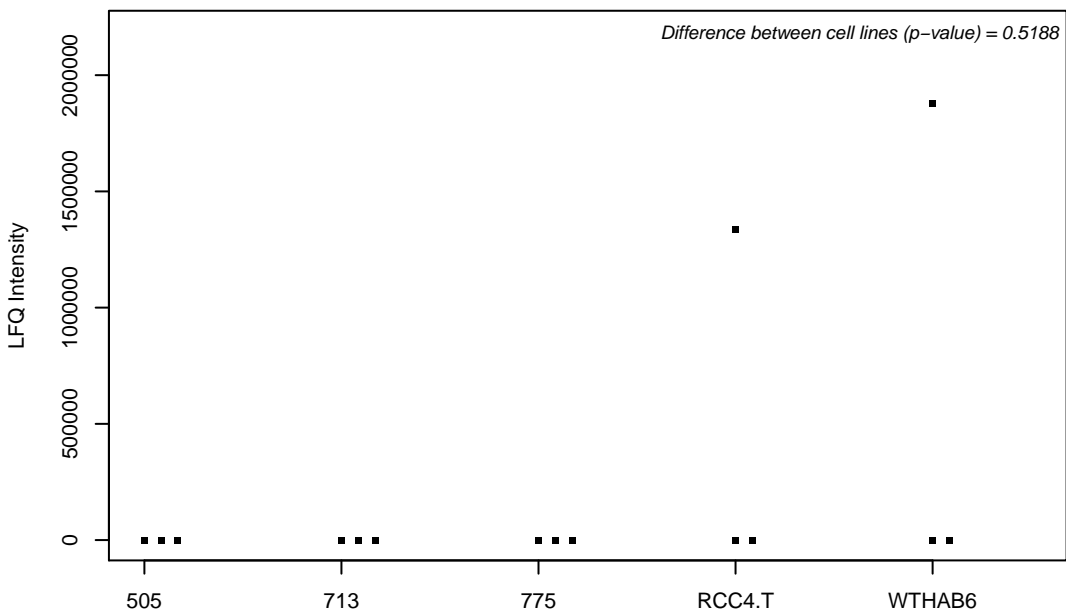
Q9UBE0; SUMO-activating enzyme subunit 1



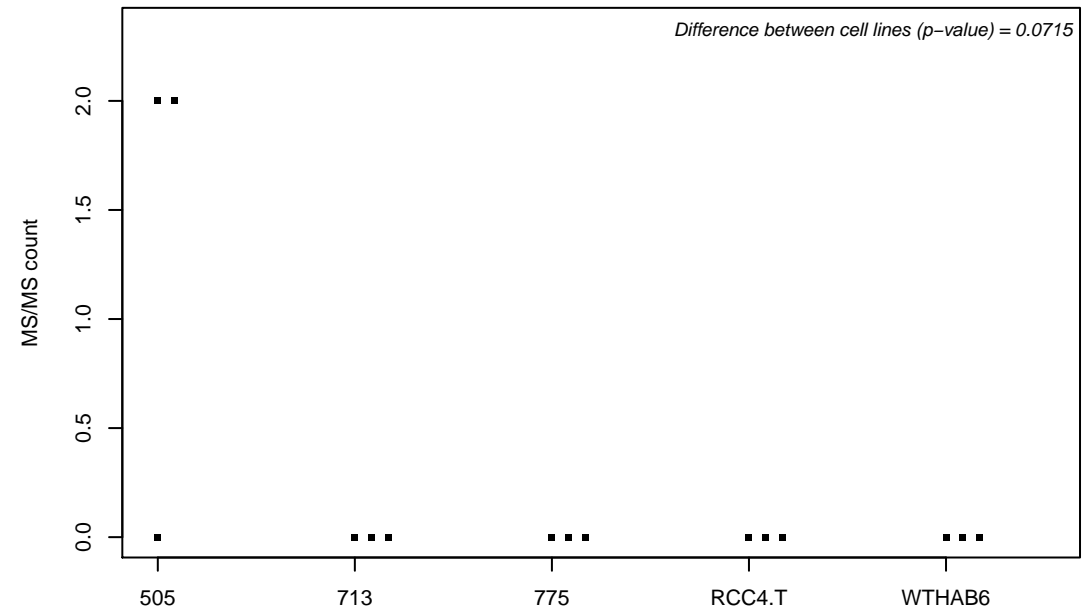
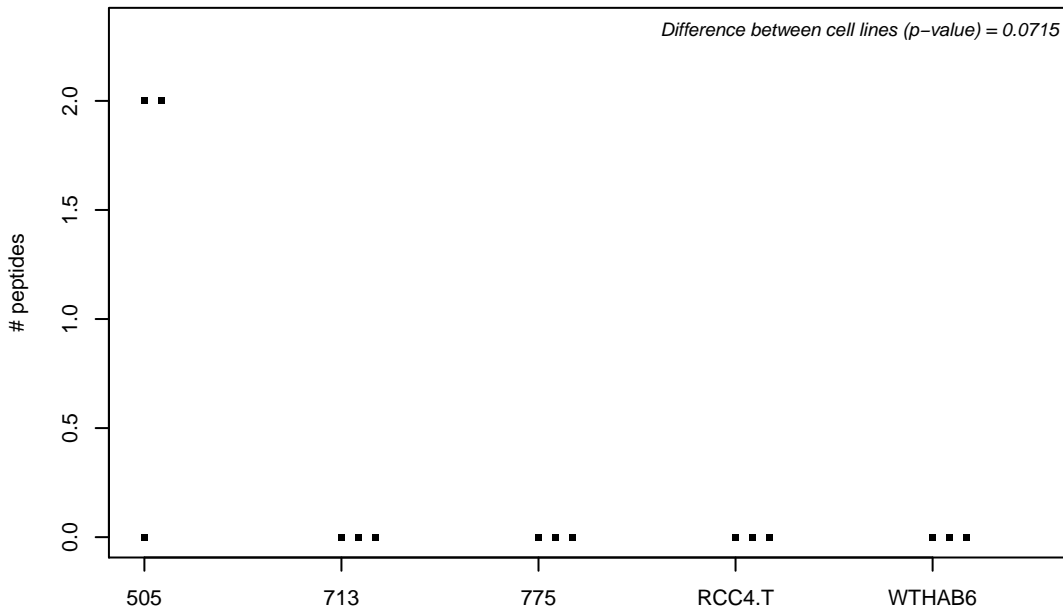
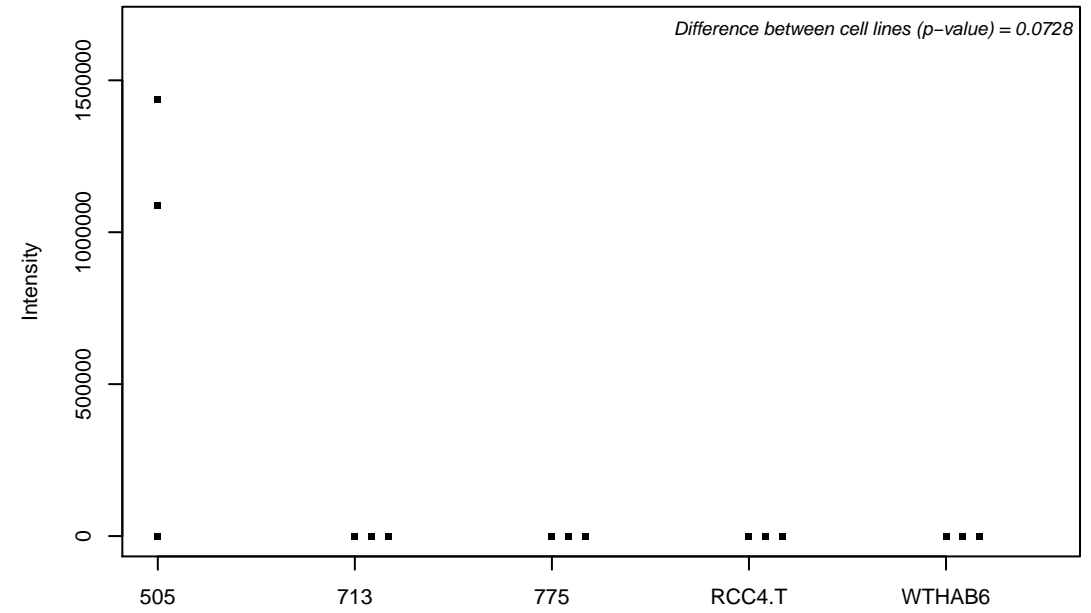
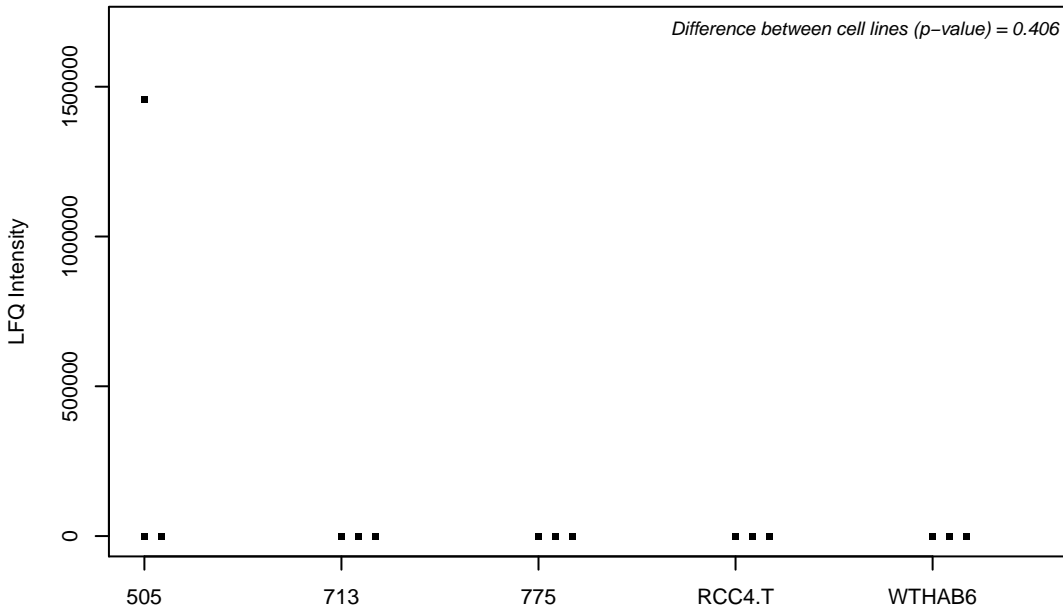
Q9UBF2; Coatomer subunit gamma-2



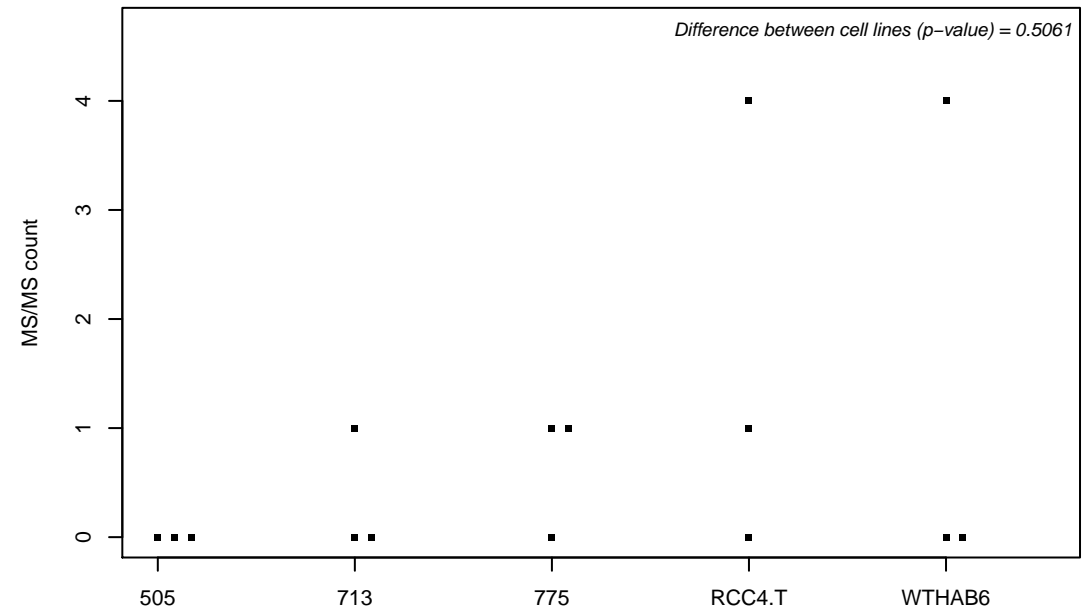
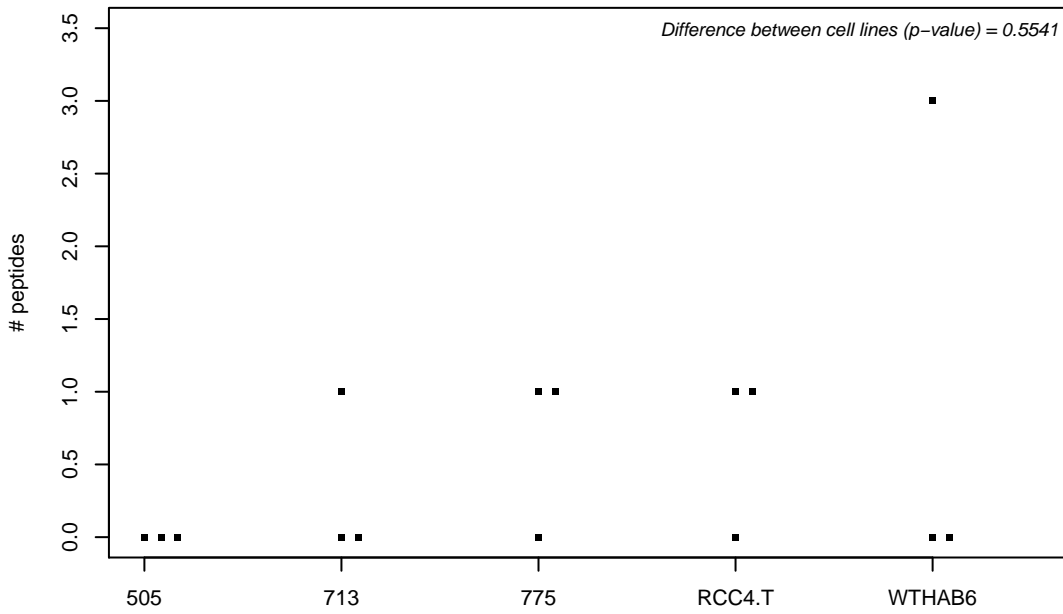
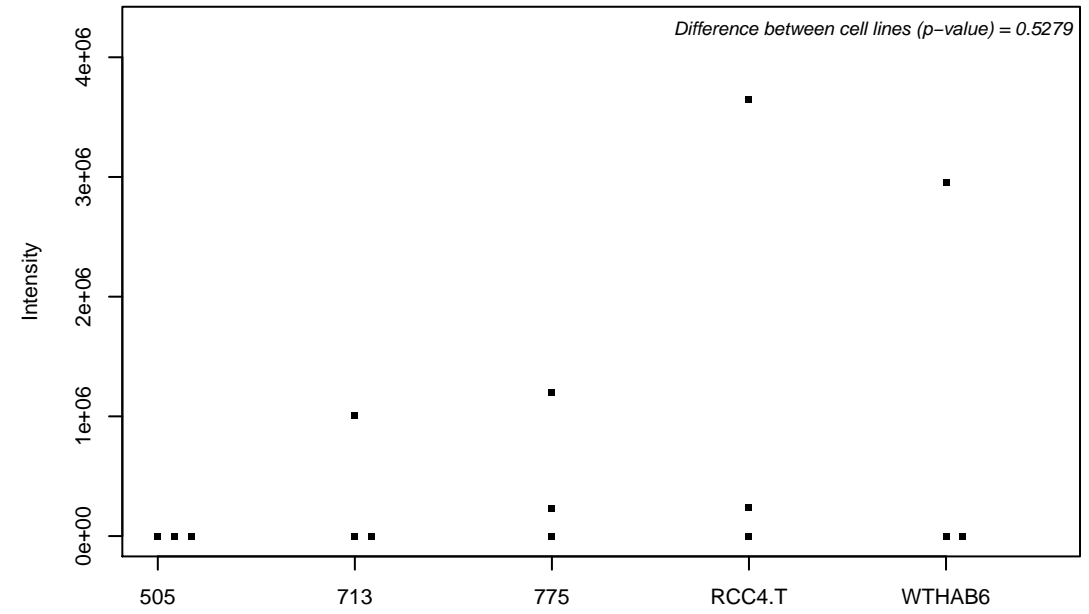
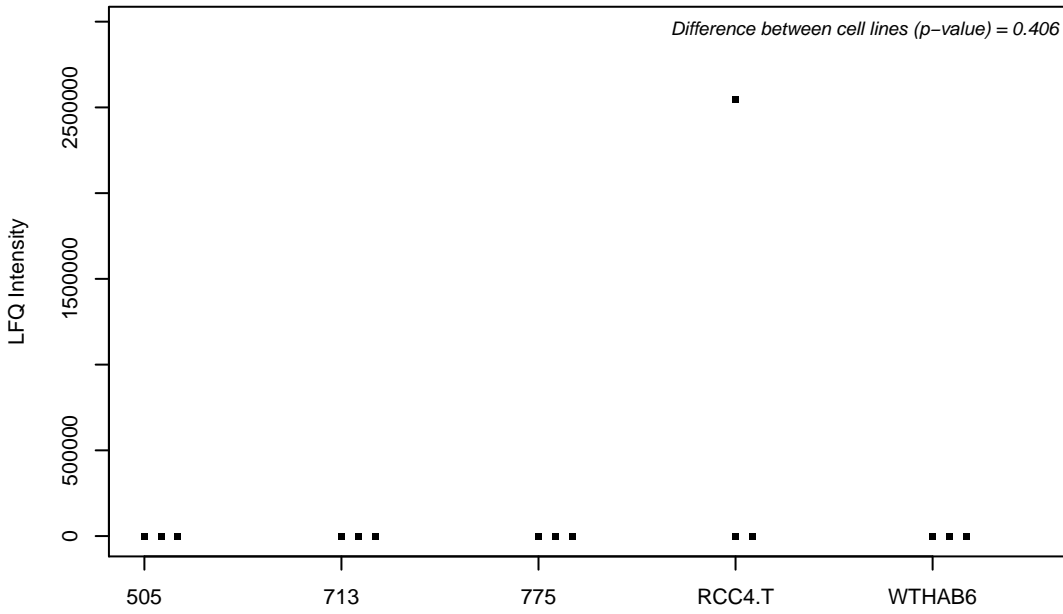
Q9UBF6; RING-box protein 2



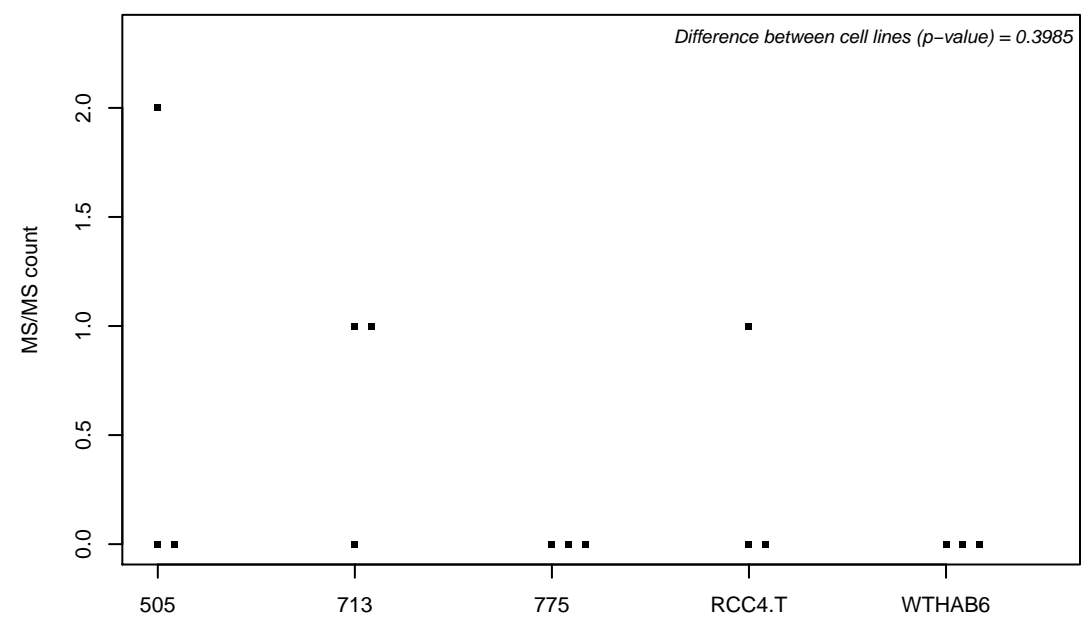
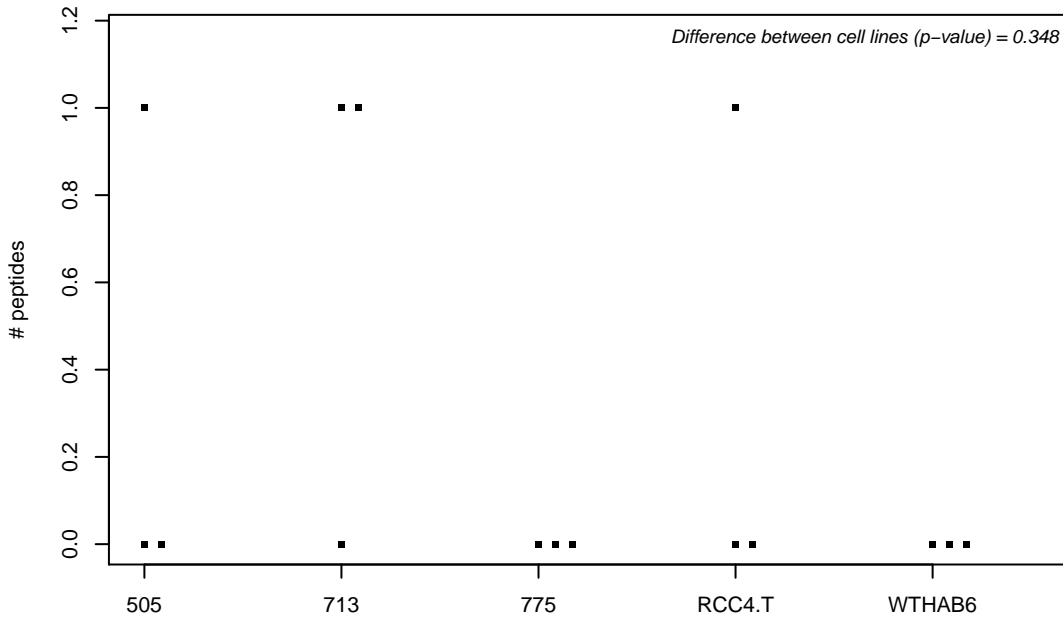
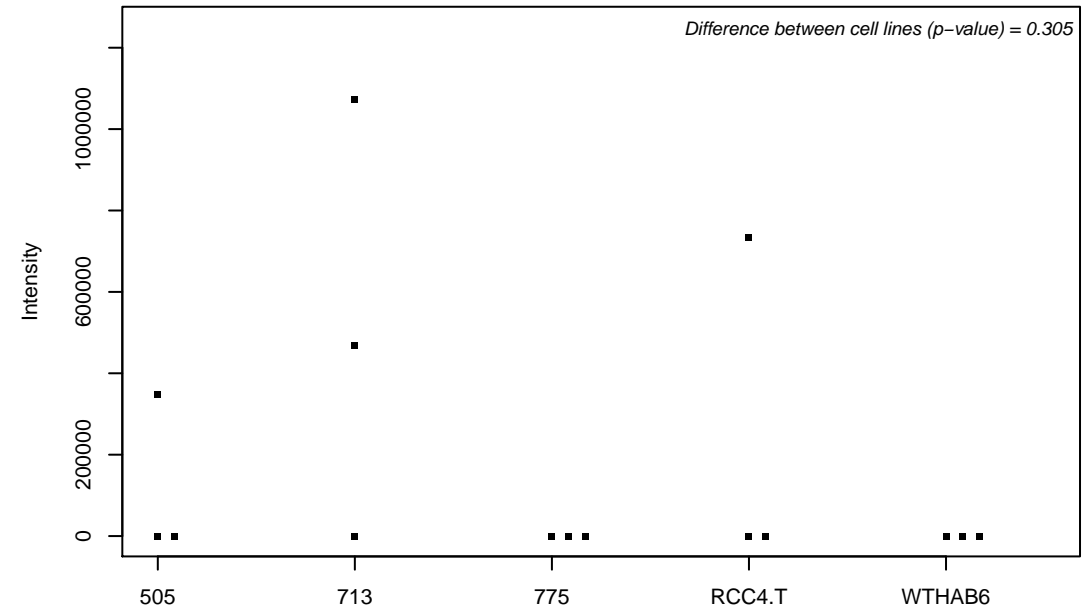
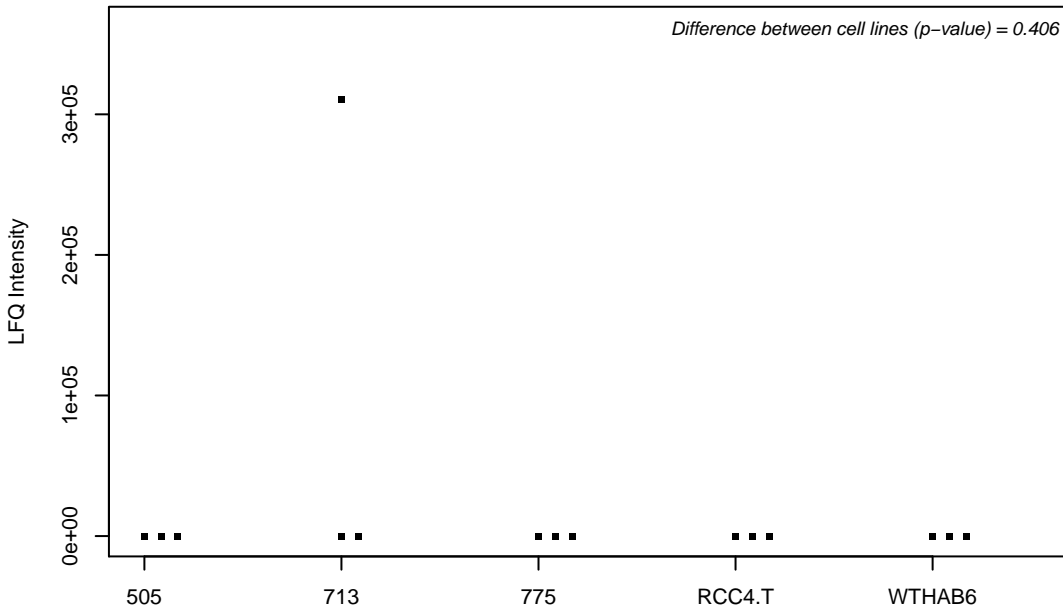
Q9UBG0; C-type mannose receptor 2



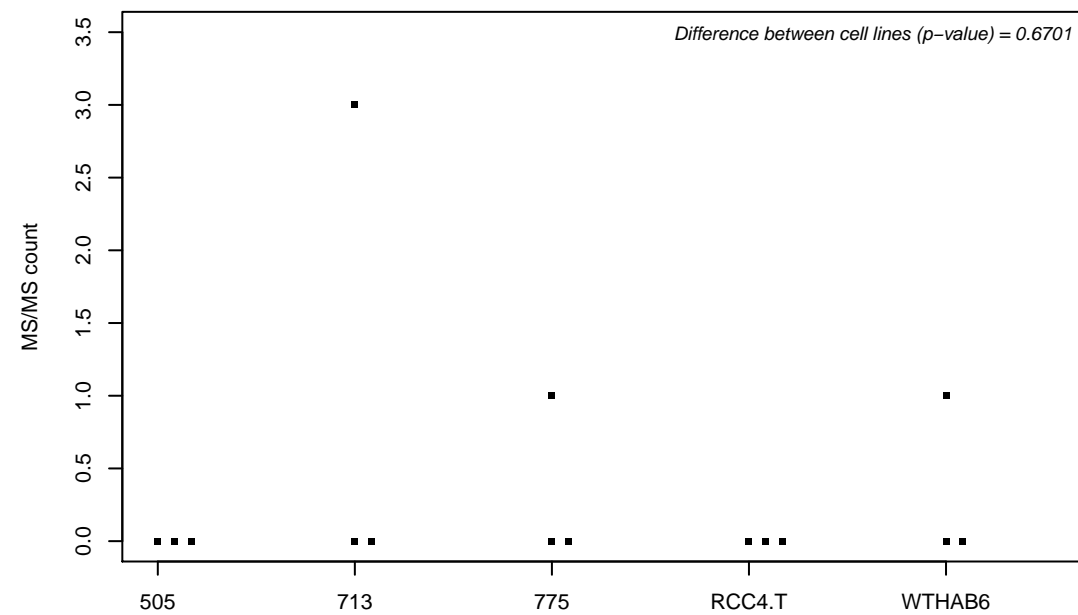
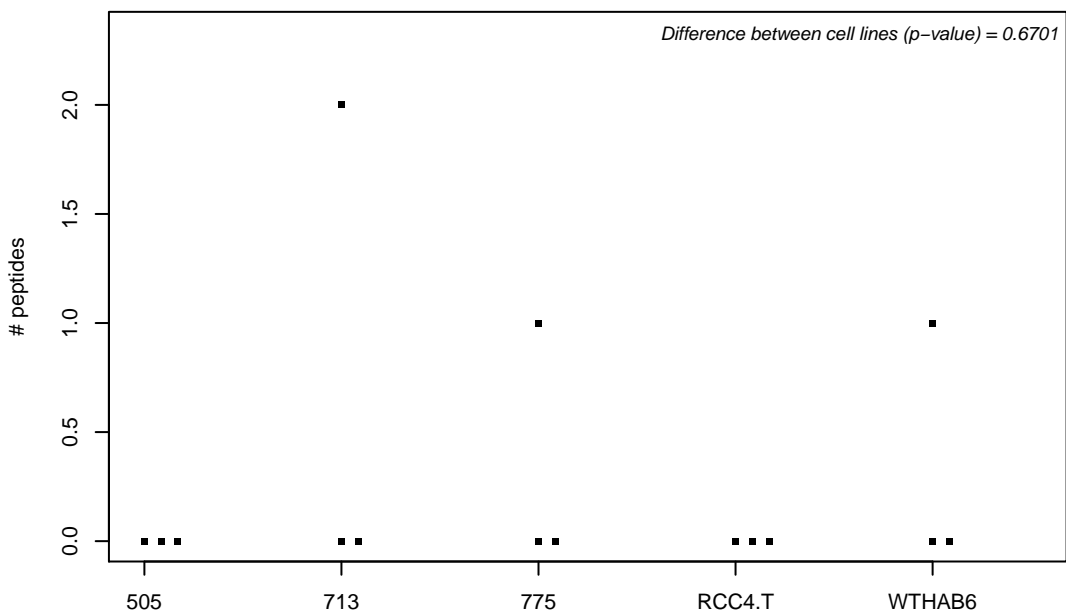
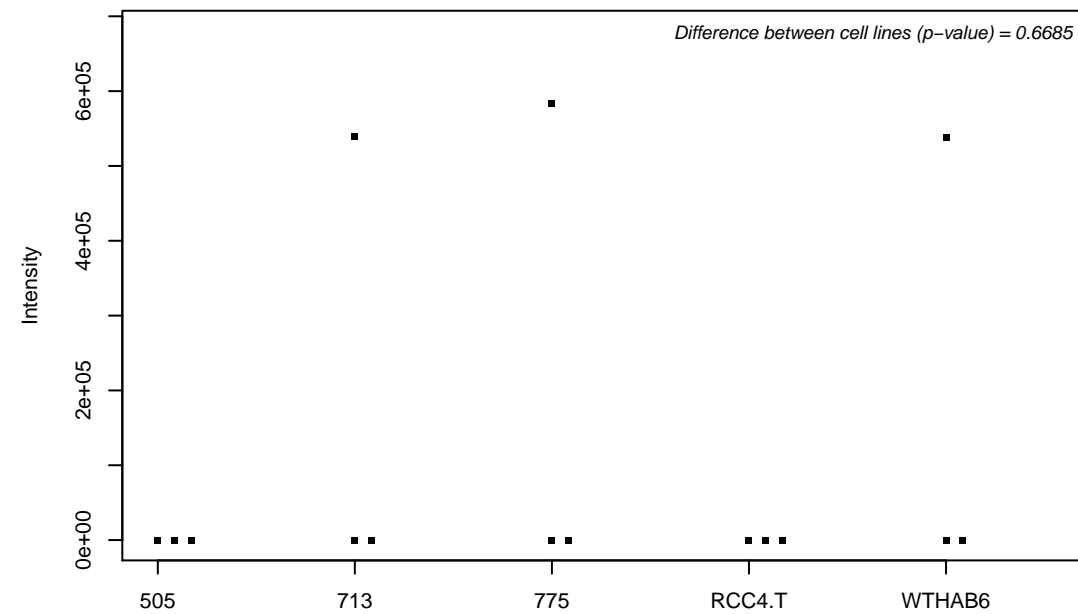
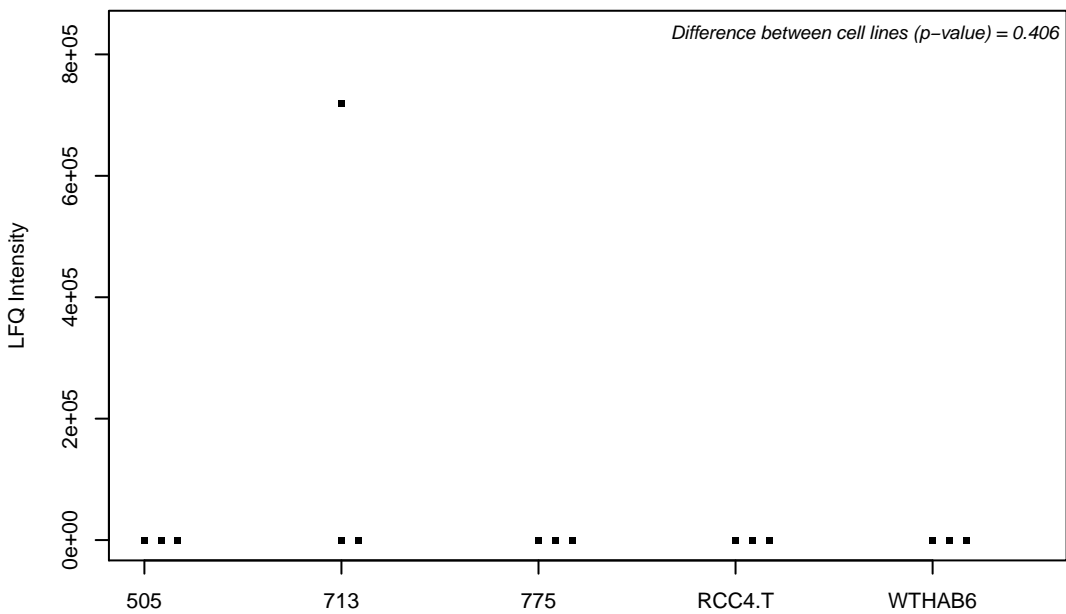
Q9UBI1; COMM domain-containing protein 3



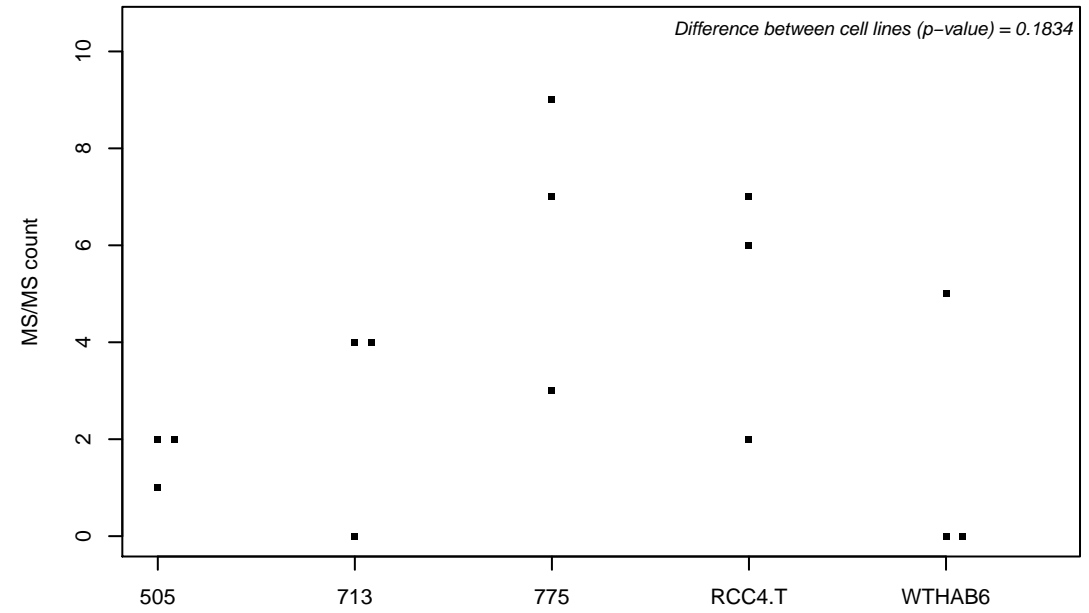
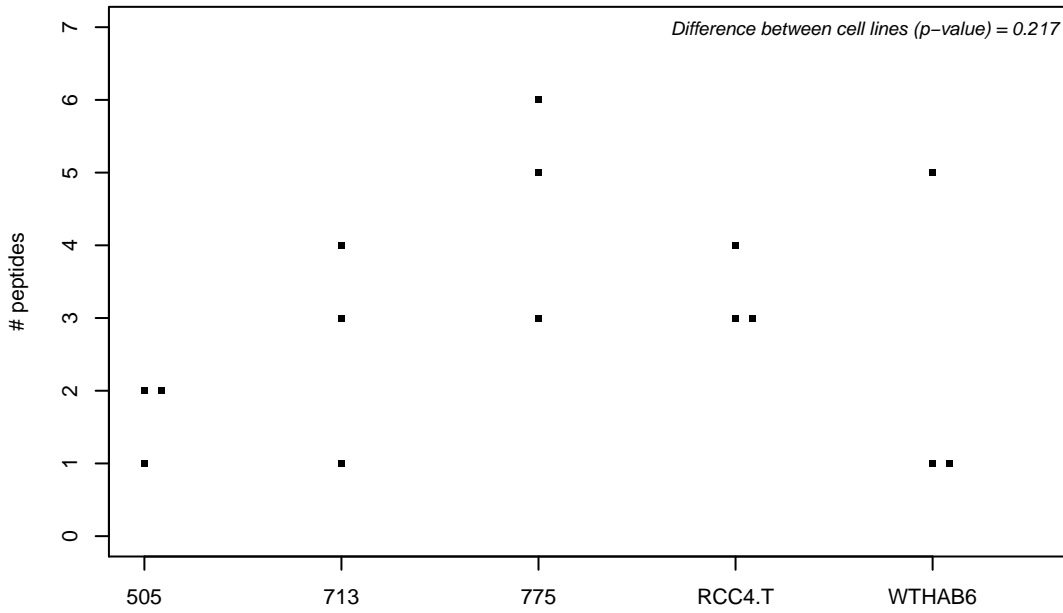
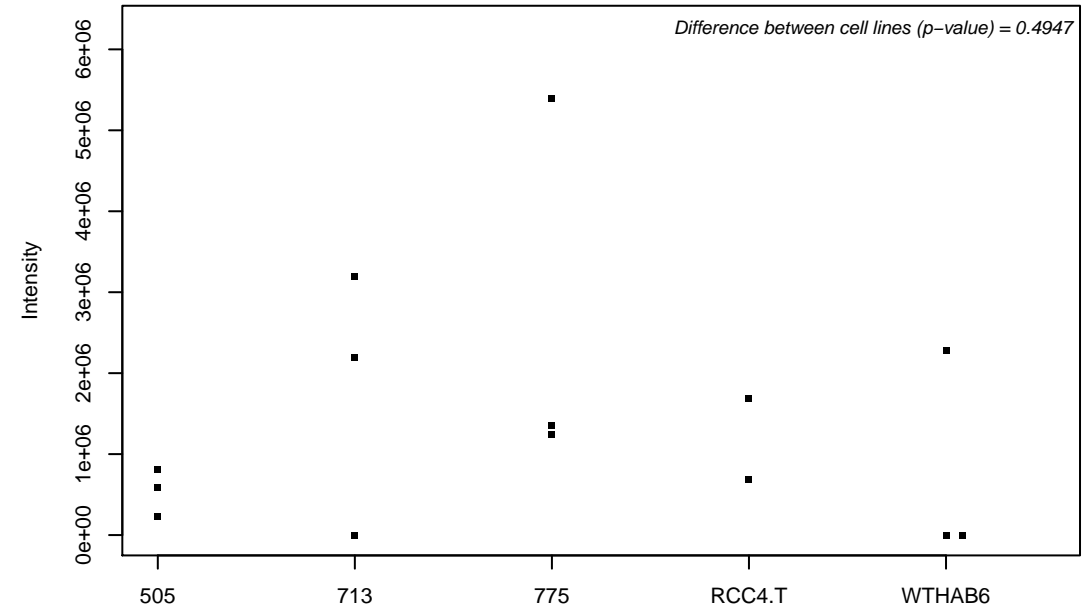
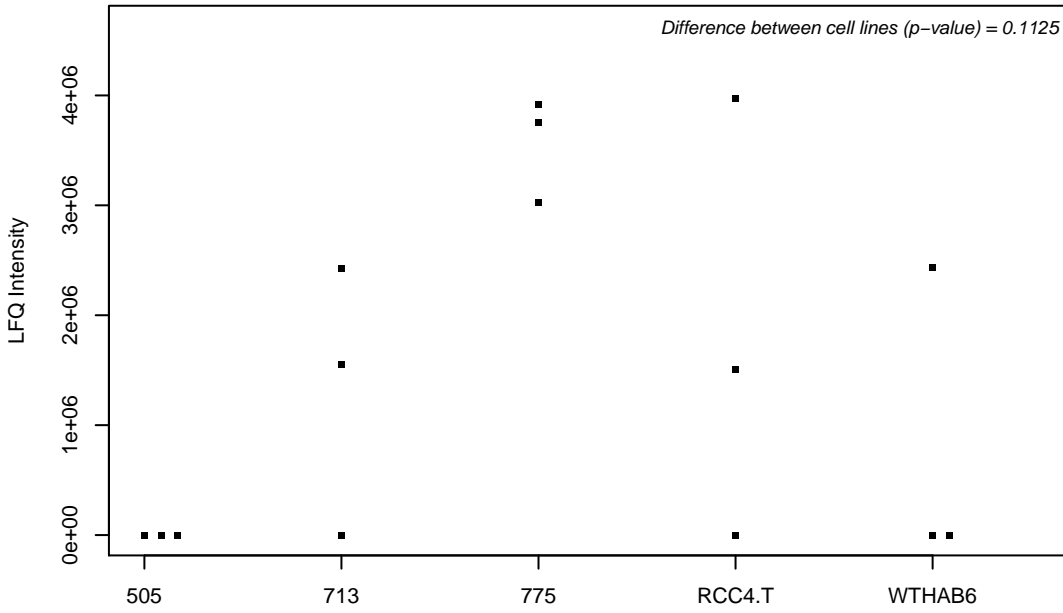
Q9UBK8; Methionine synthase reductase



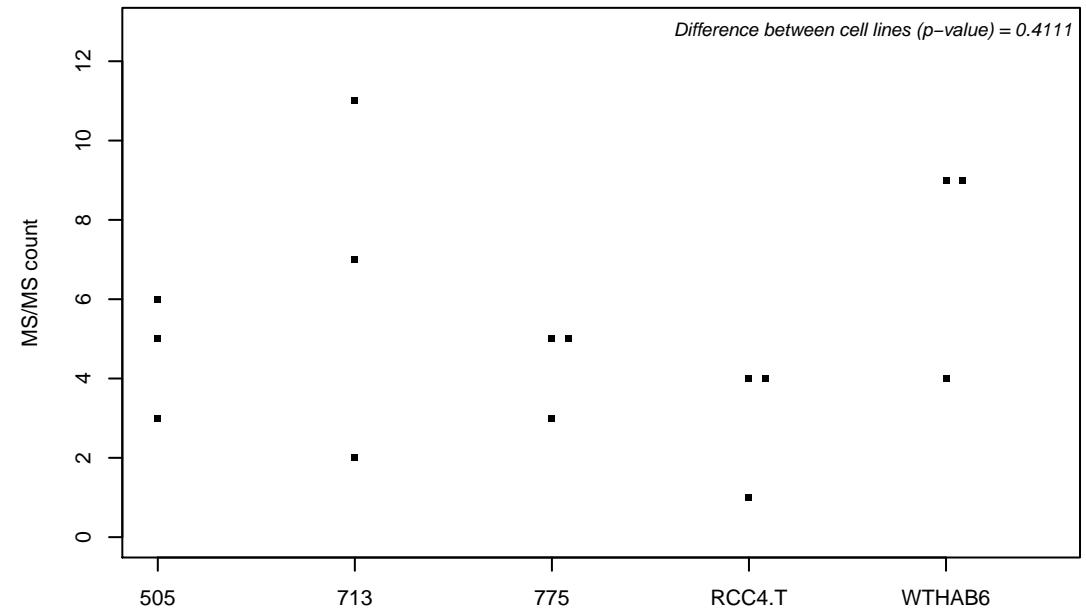
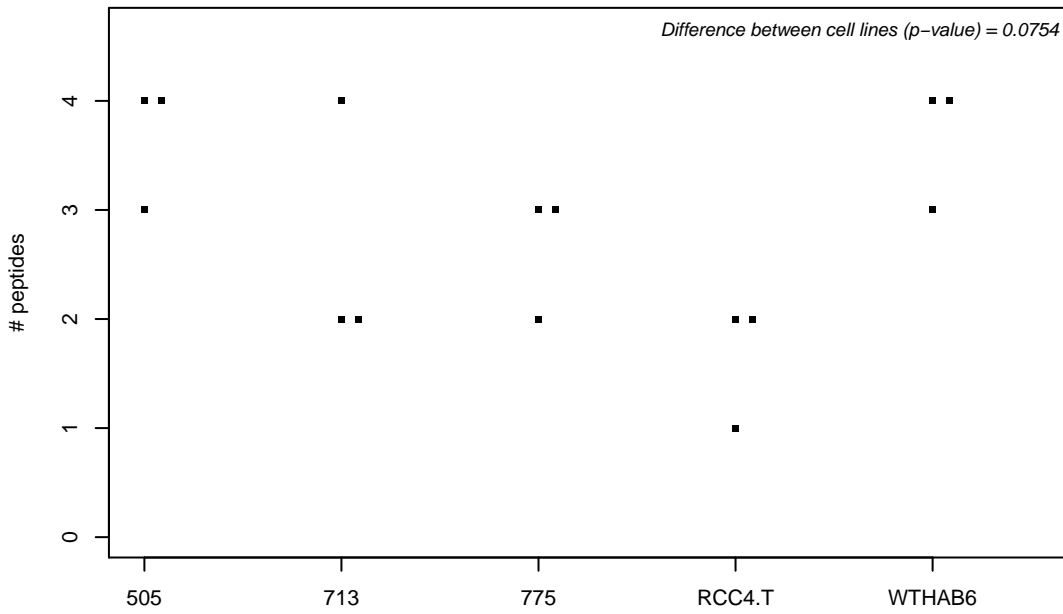
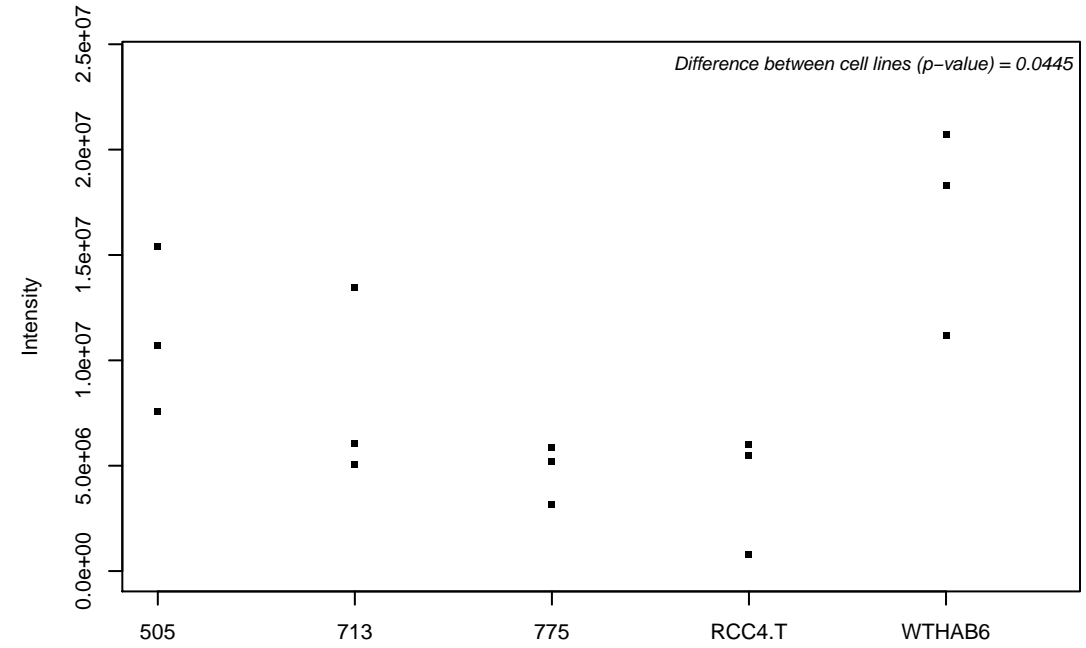
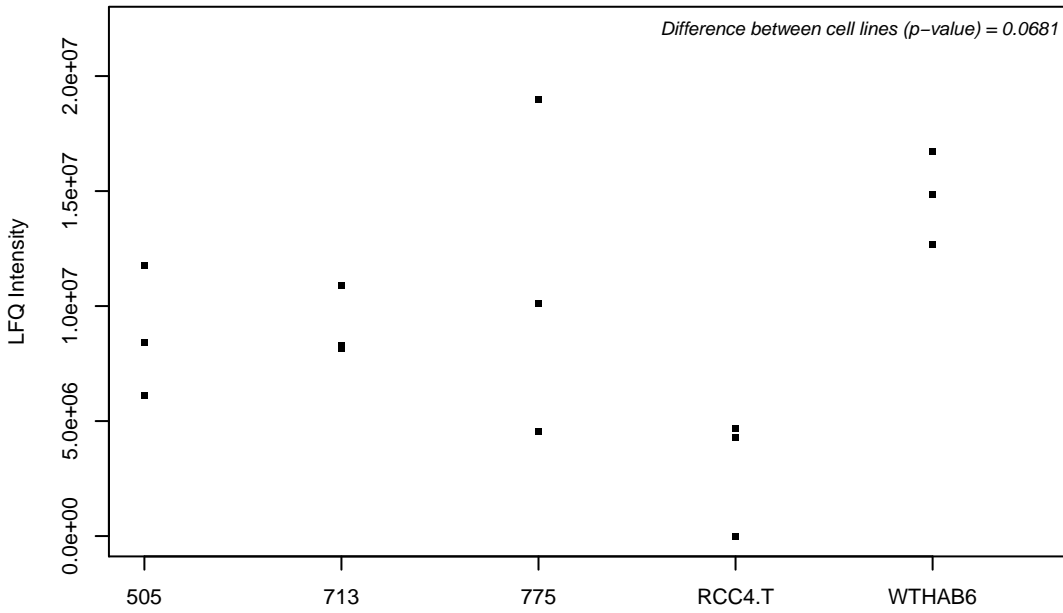
Q9UBK9; Protein UXT



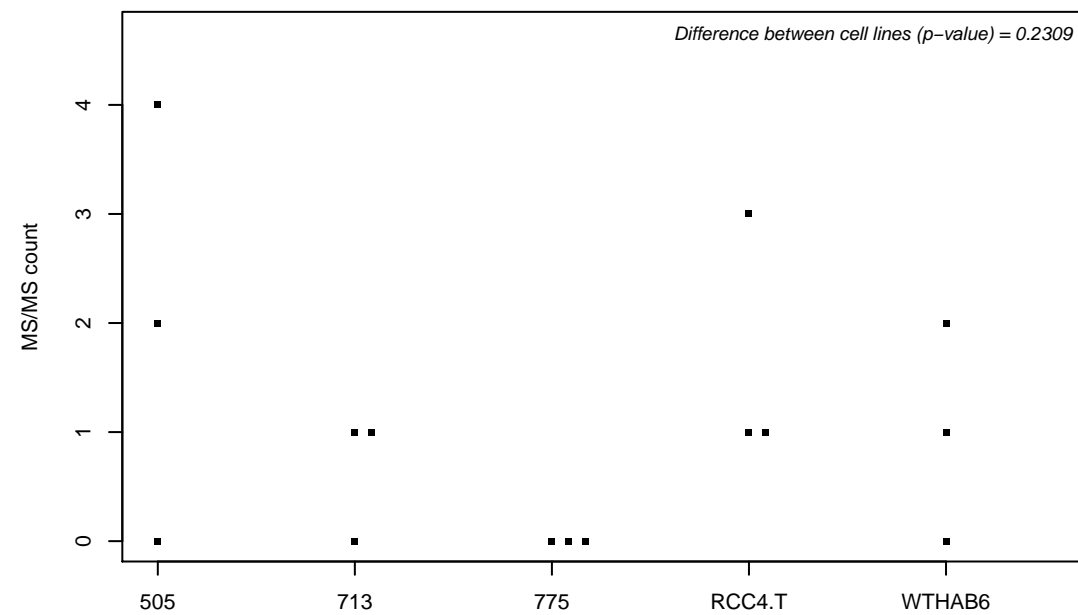
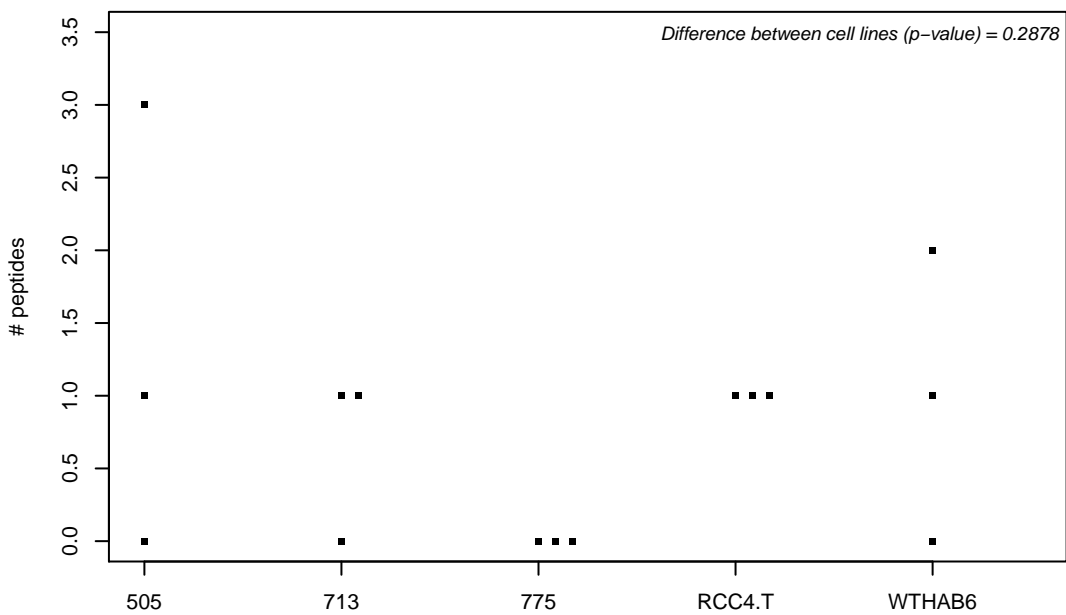
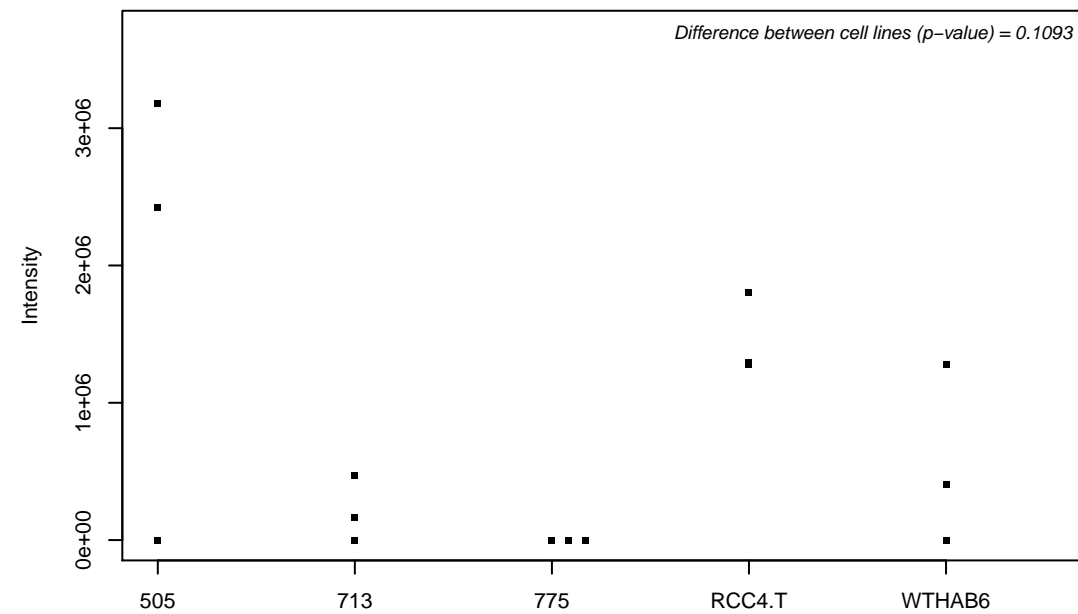
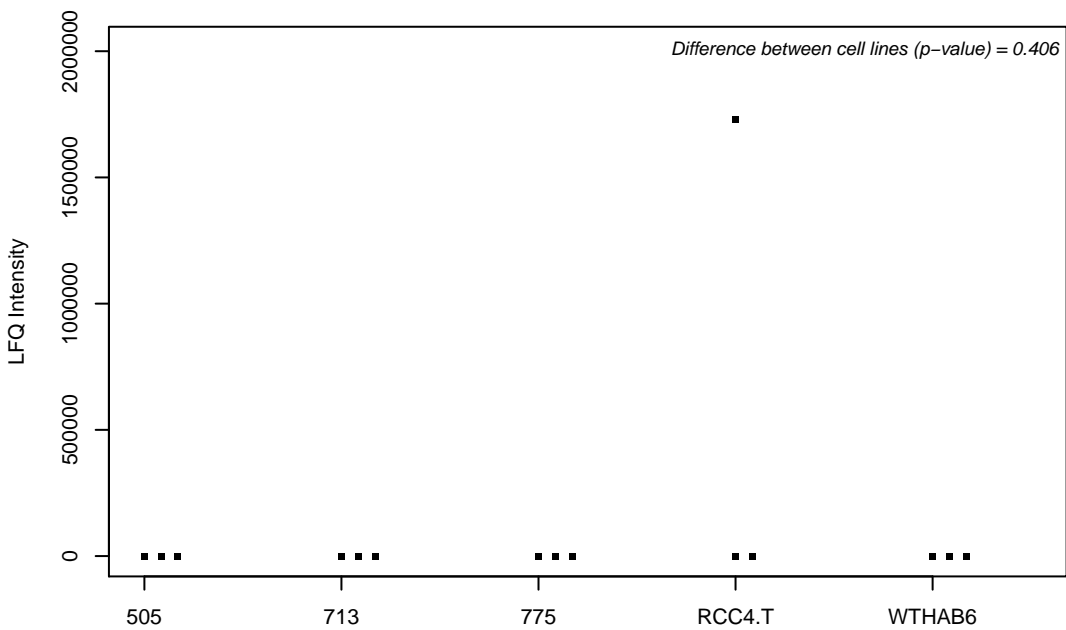
Q9UBL6; Copine-7



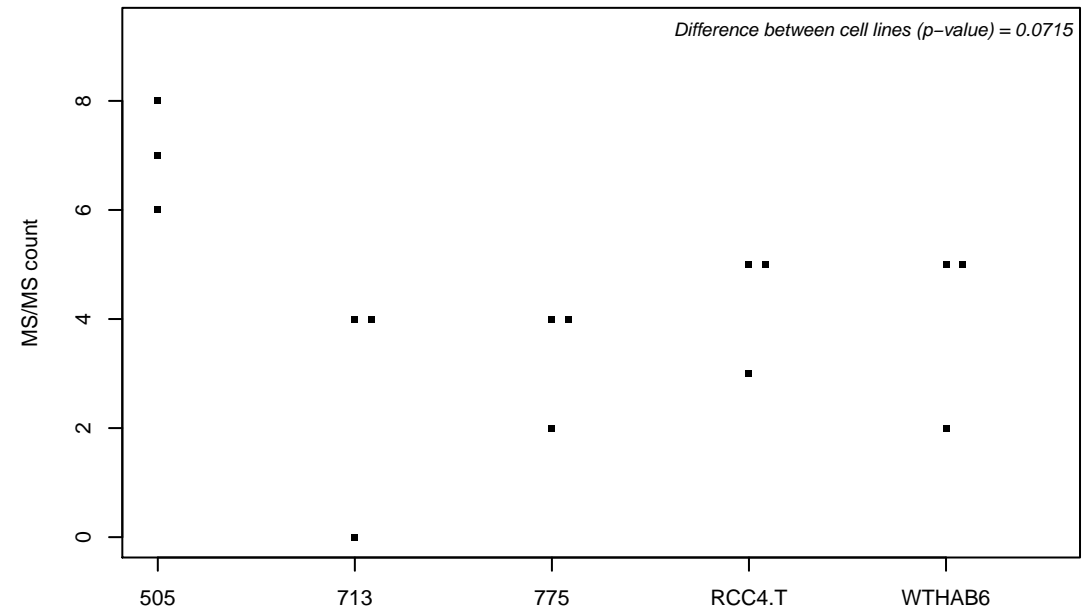
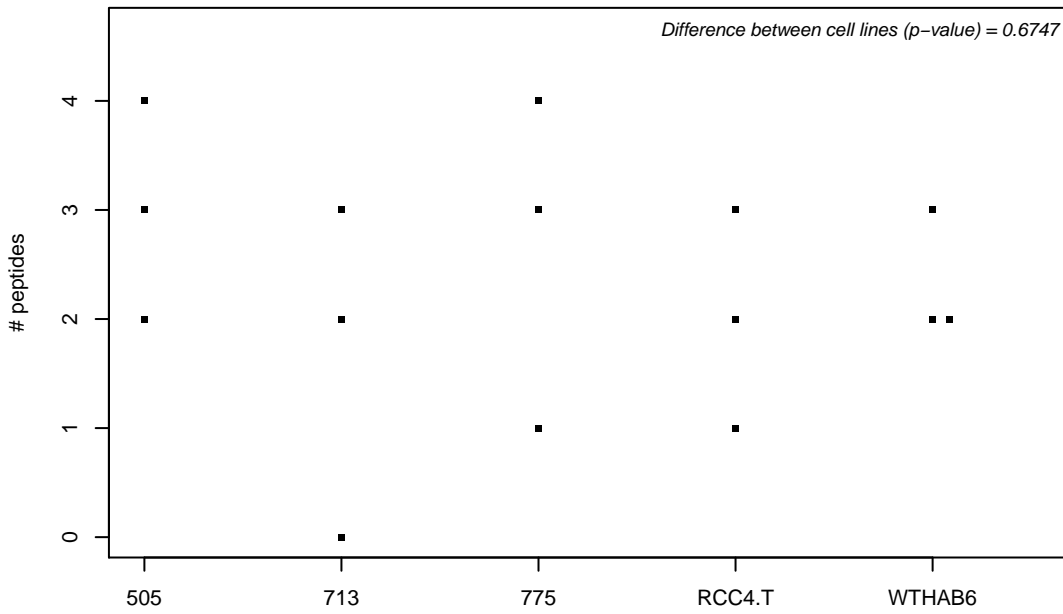
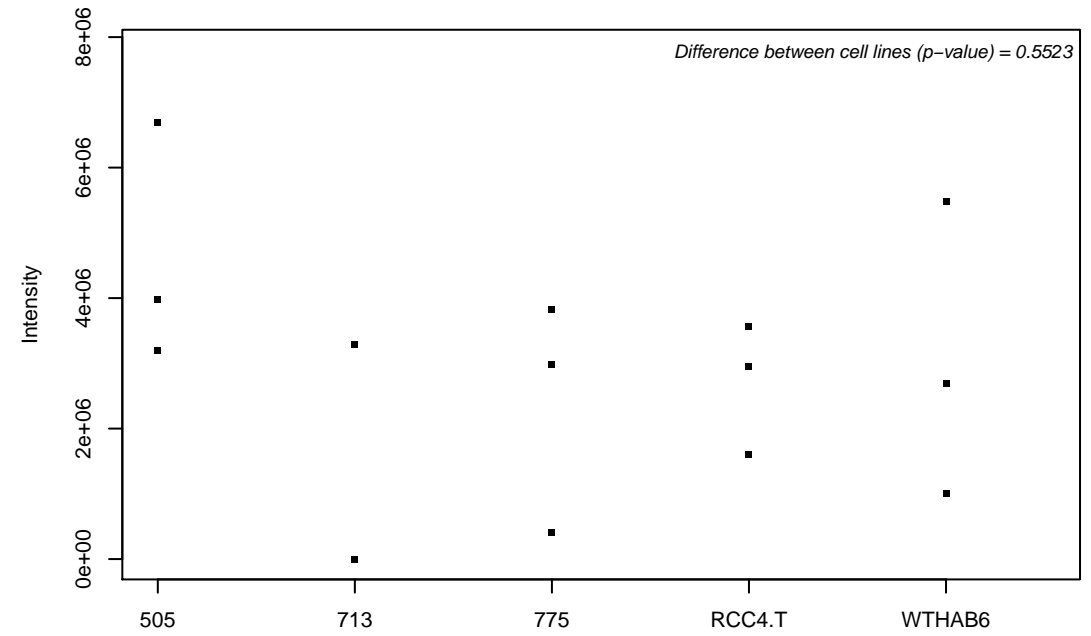
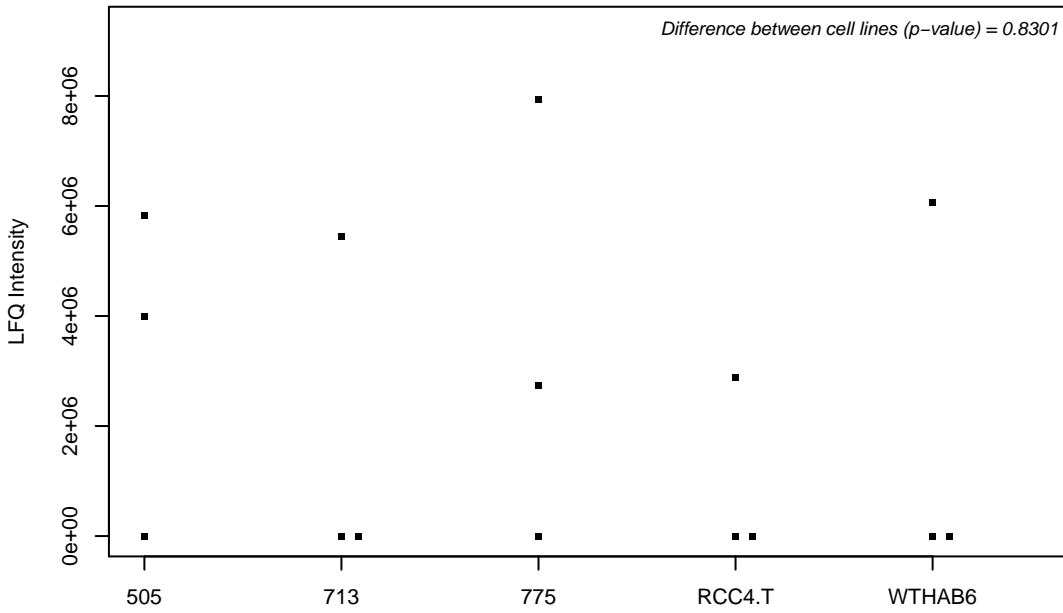
Q9UBM7; 7-dehydrocholesterol reductase



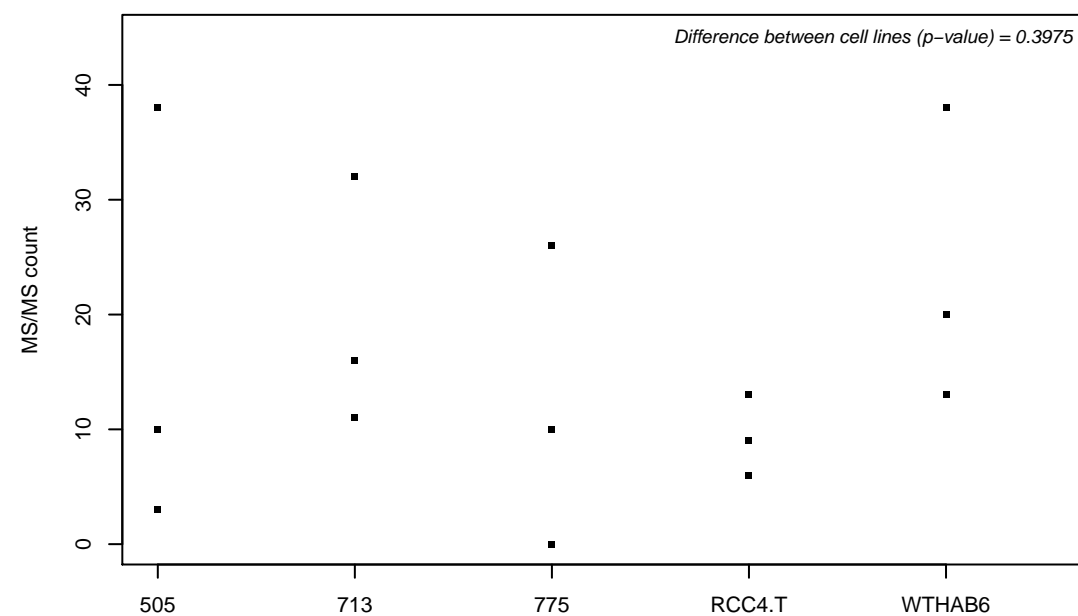
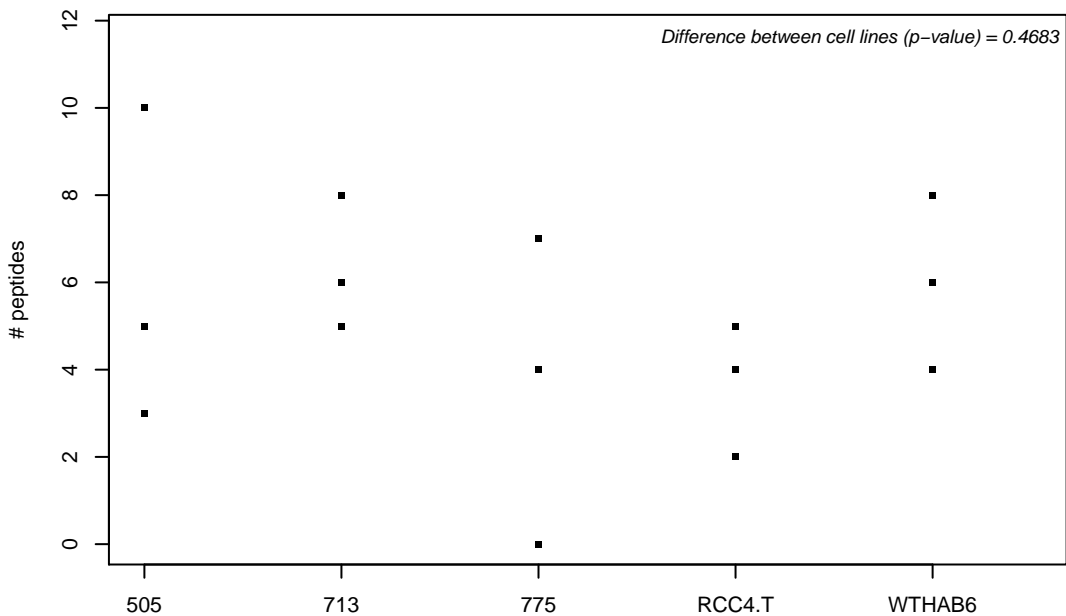
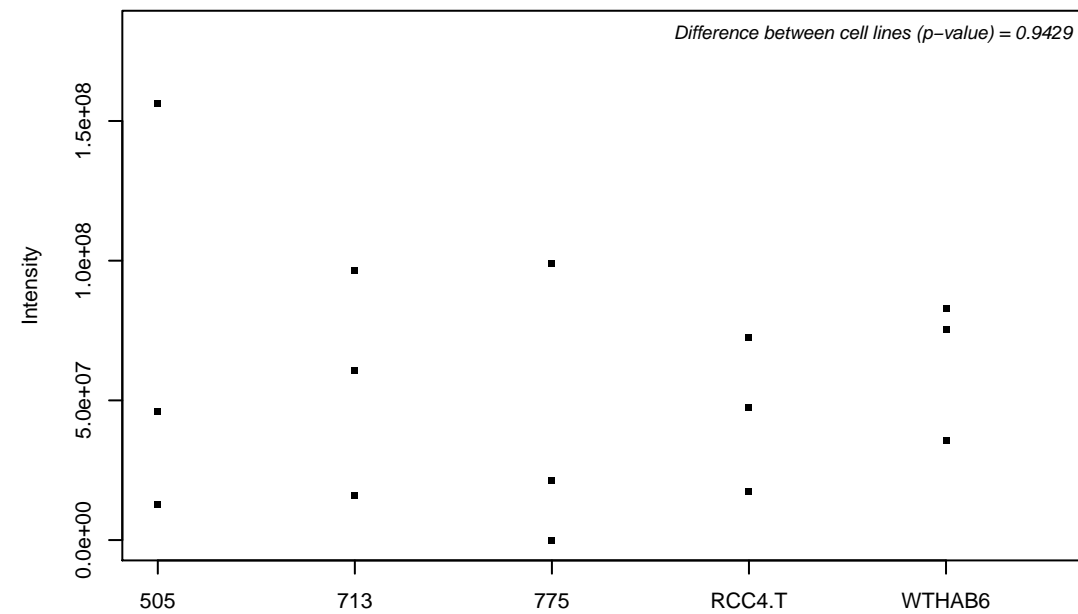
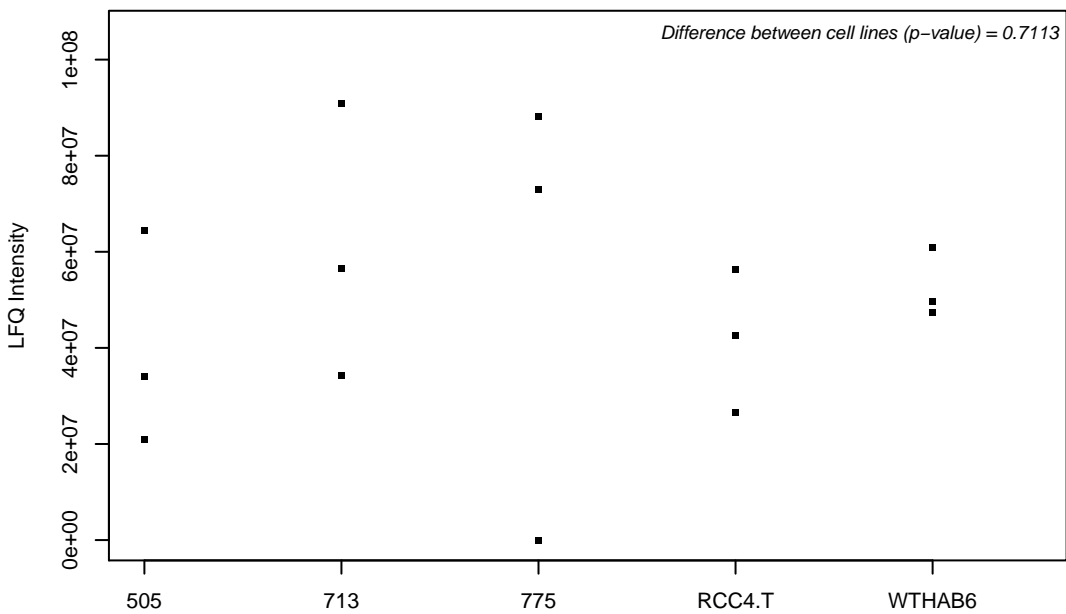
Q9UBP6; tRNA (guanine-N(7)-)-methyltransferase



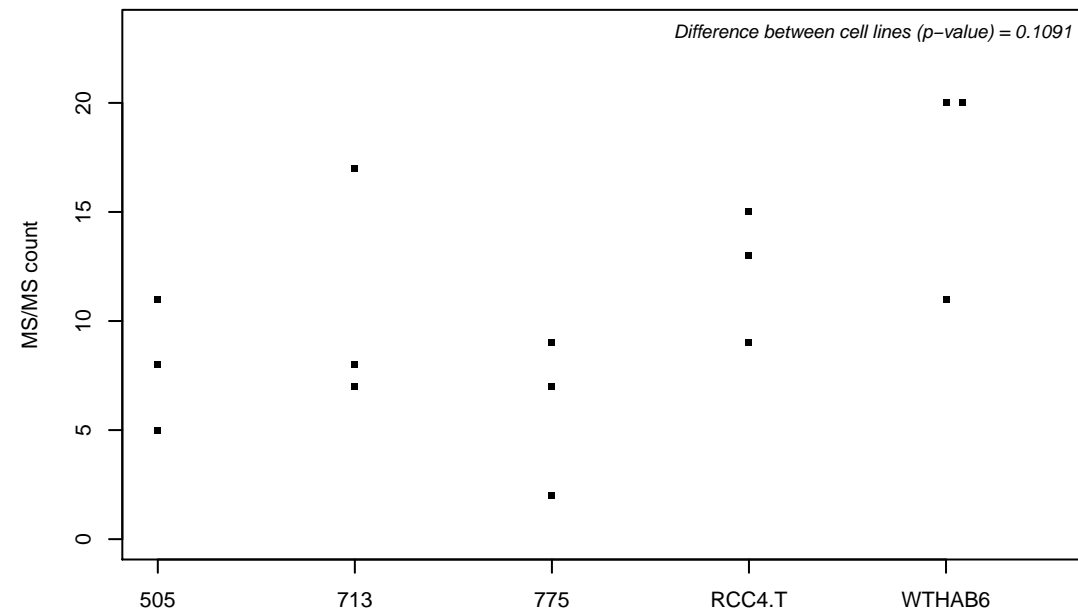
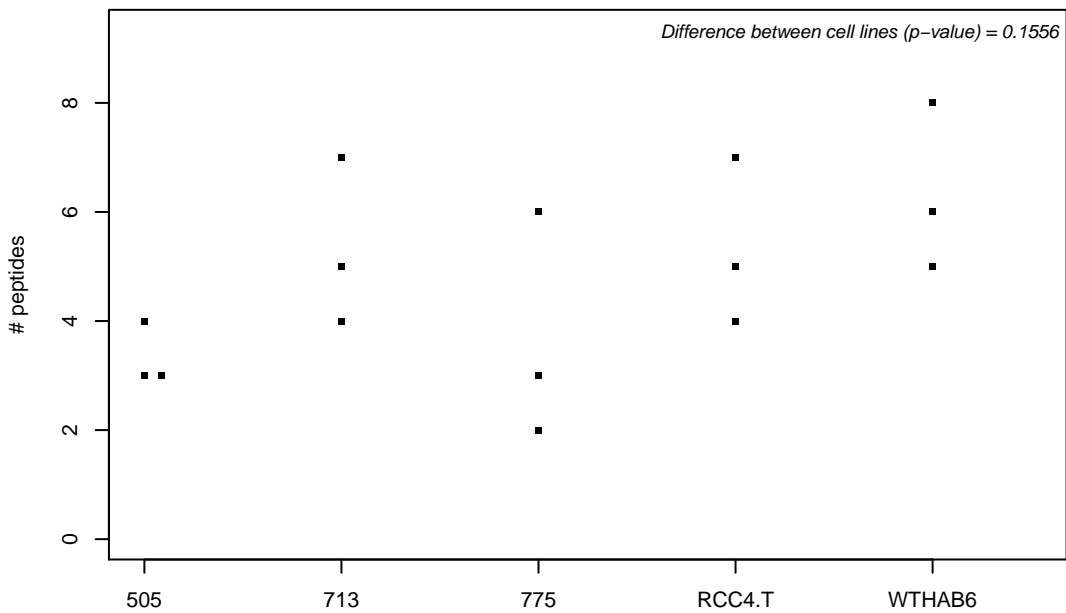
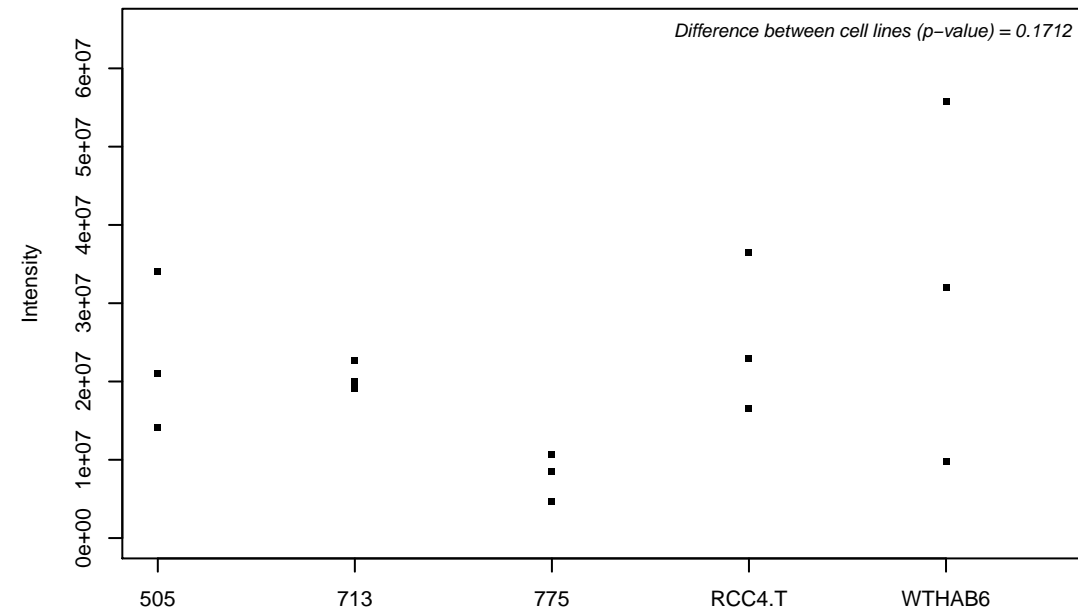
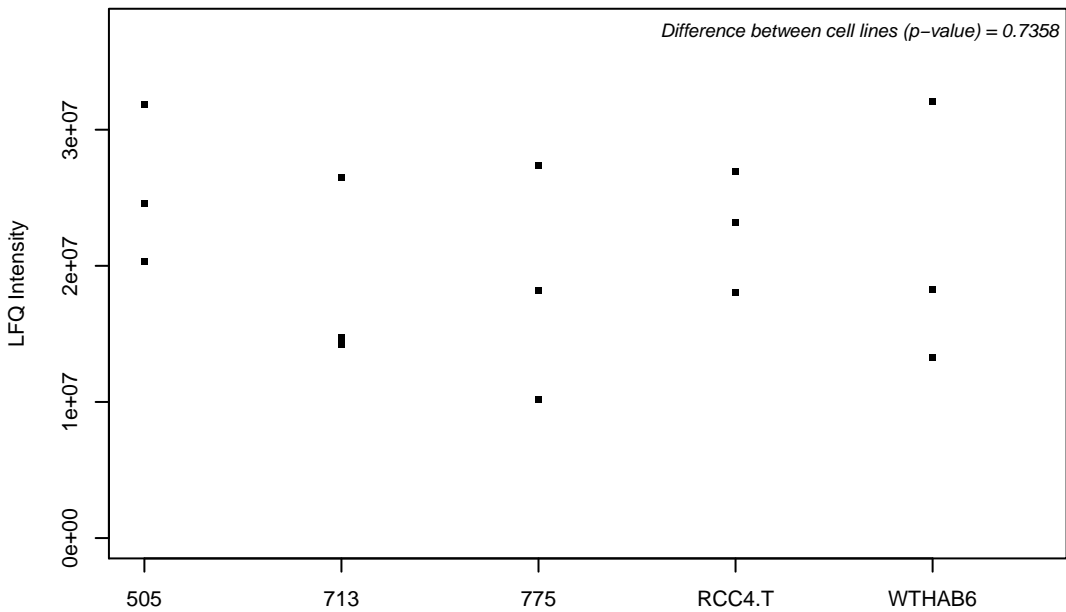
Q9UBP9; PTB domain-containing engulfment adapter protein 1



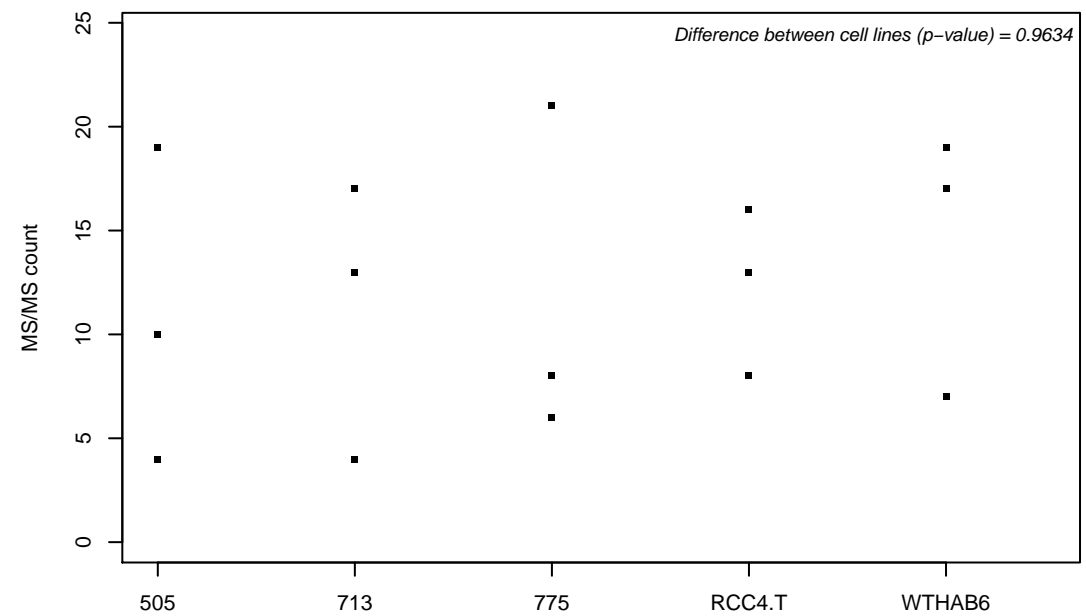
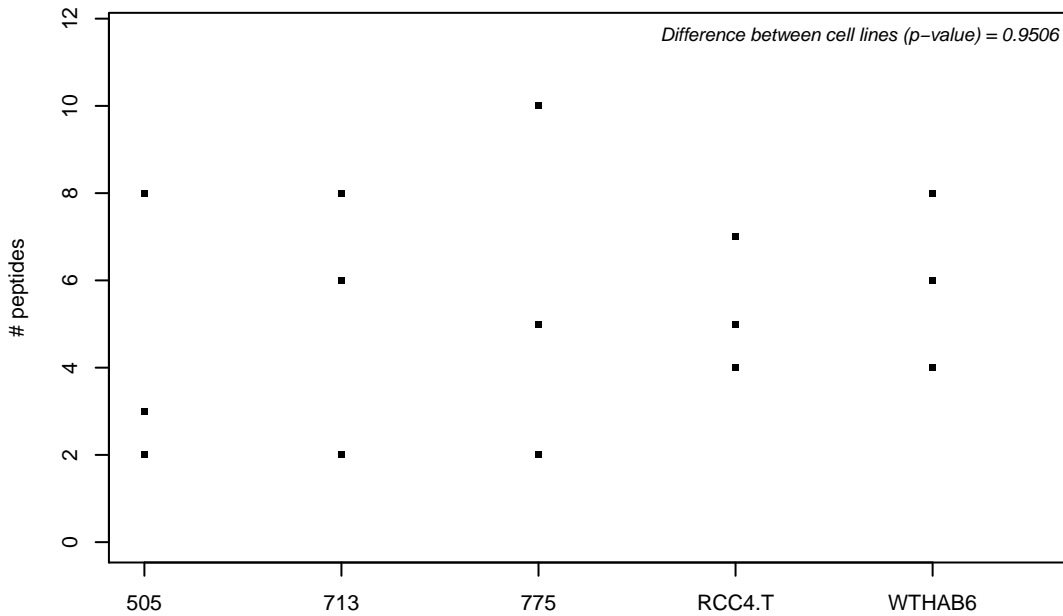
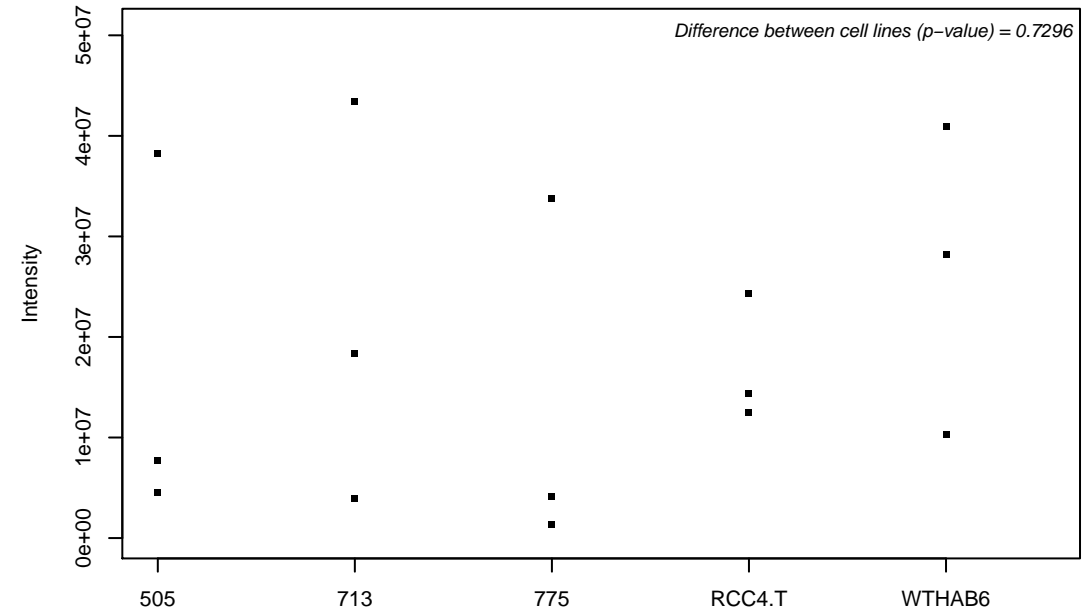
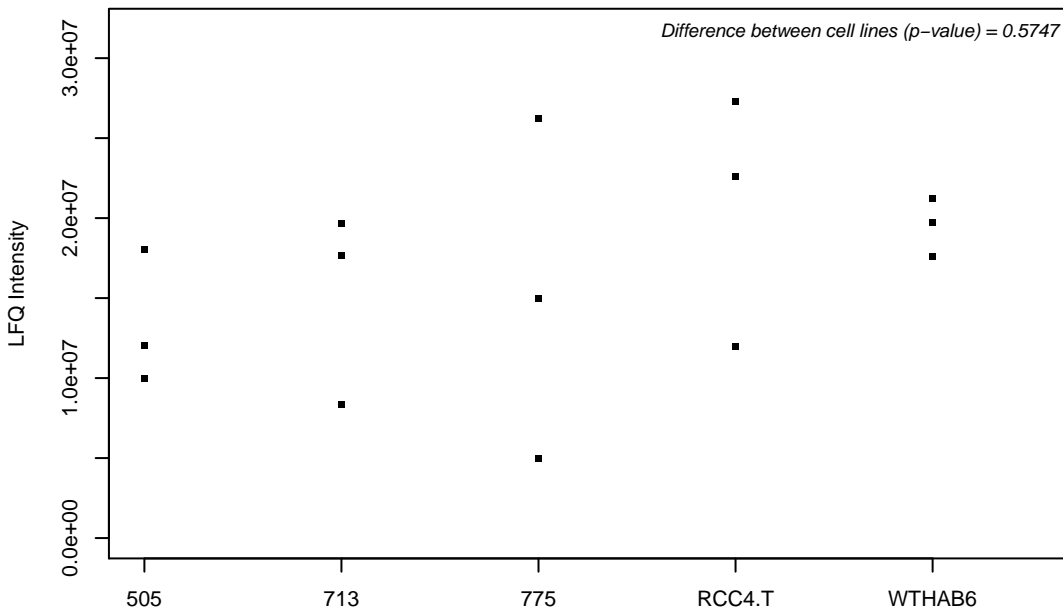
Q9UBQ0; Vacuolar protein sorting-associated protein 29



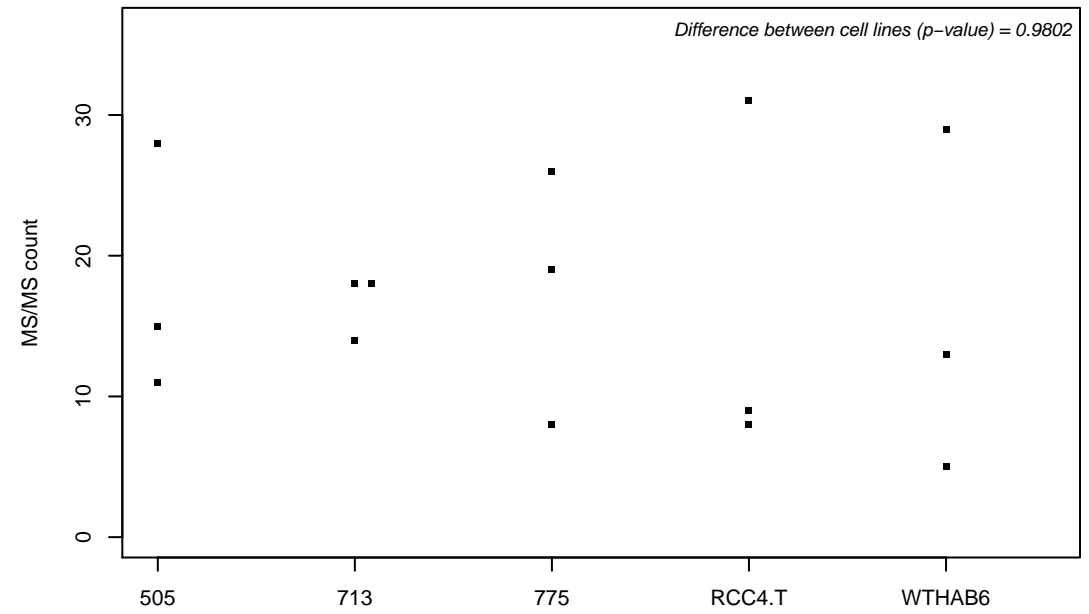
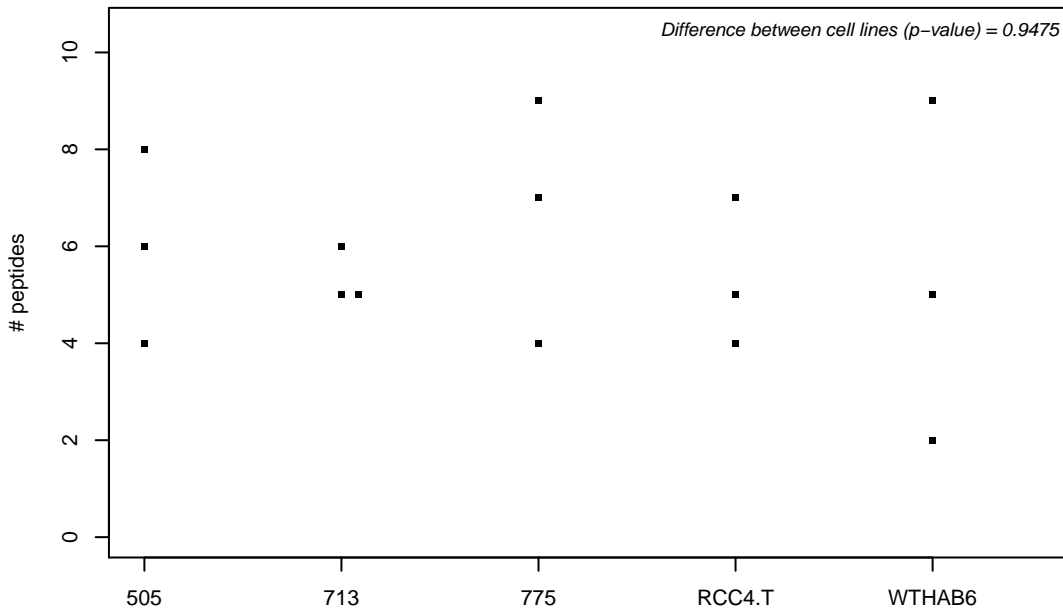
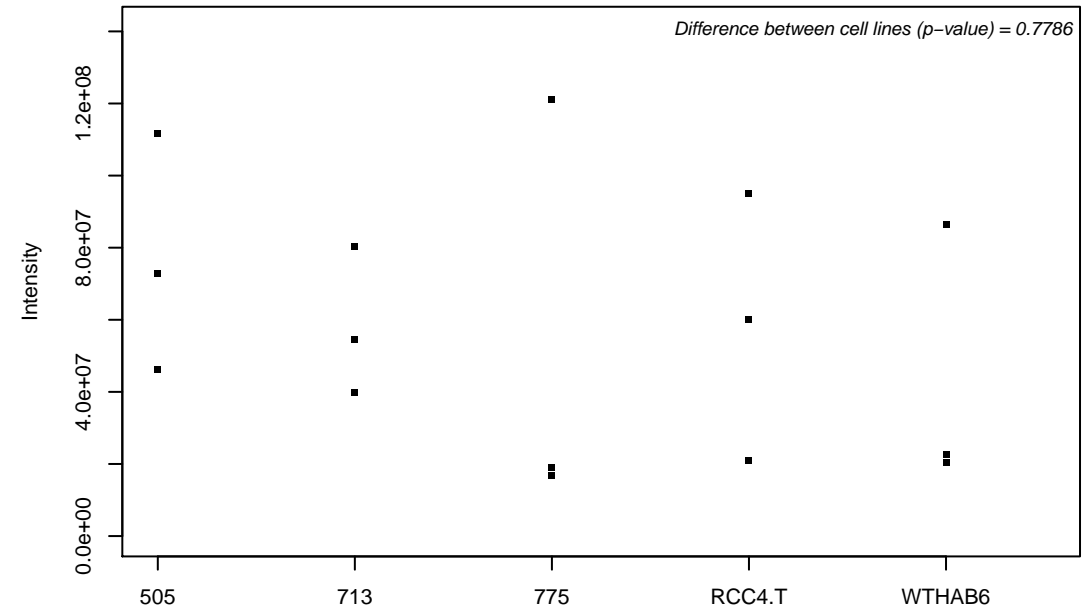
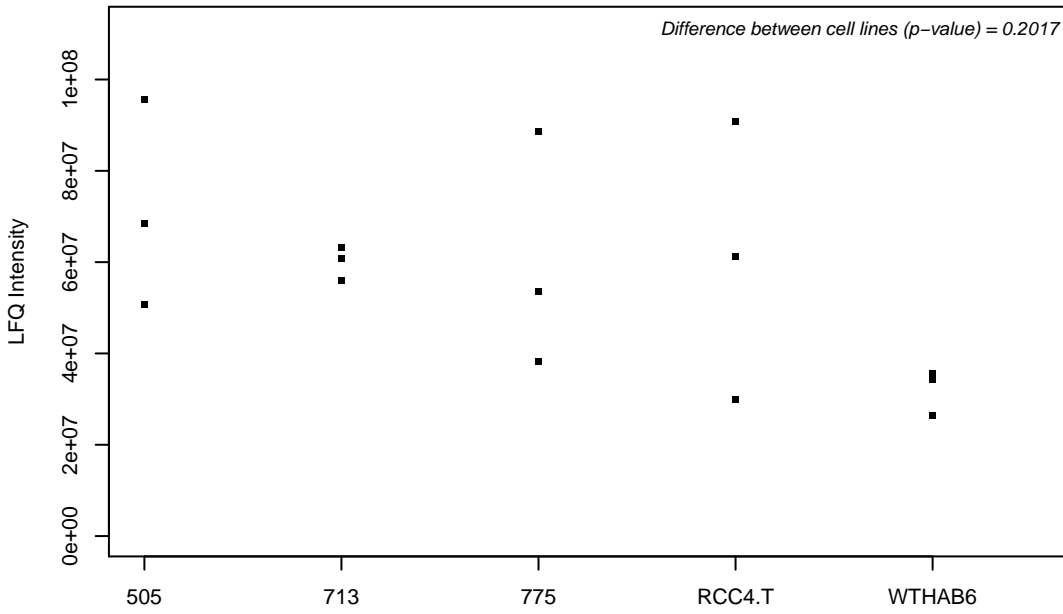
Q9UBQ5; Eukaryotic translation initiation factor 3 subunit K



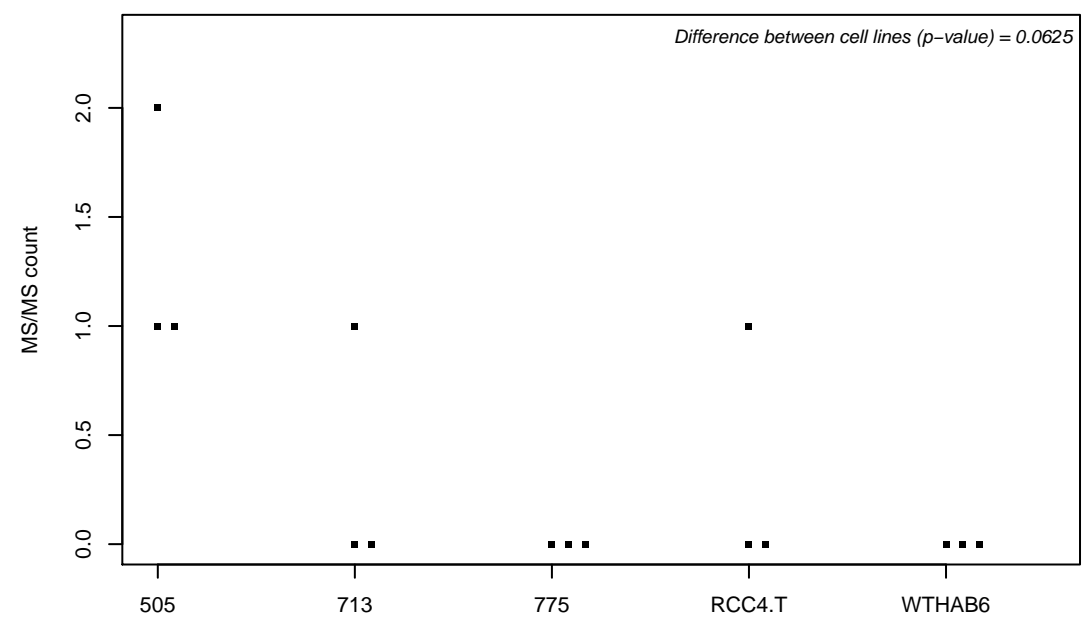
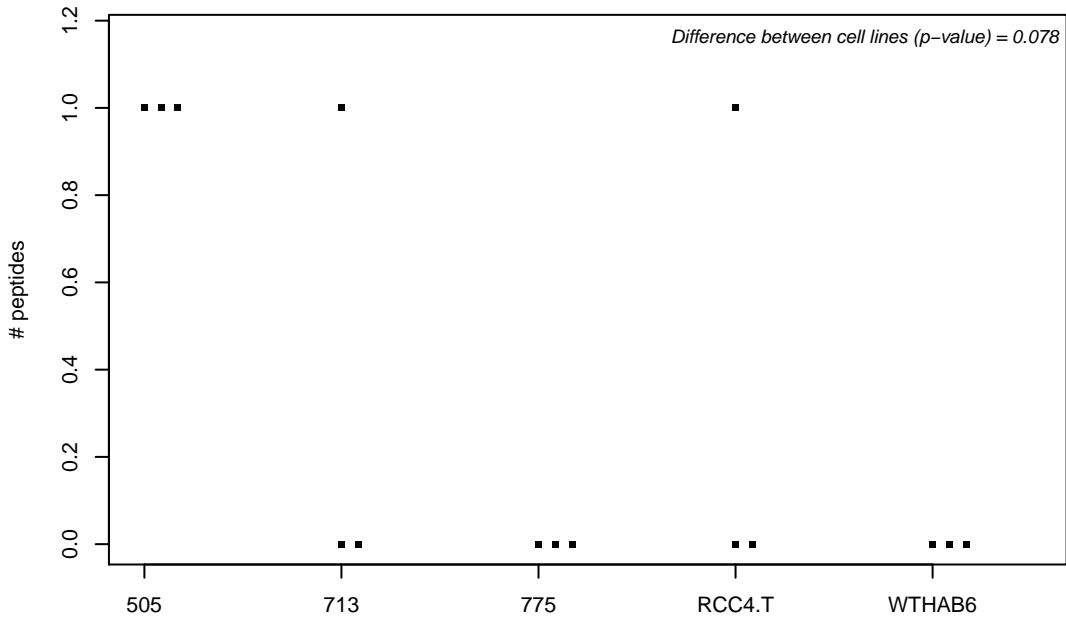
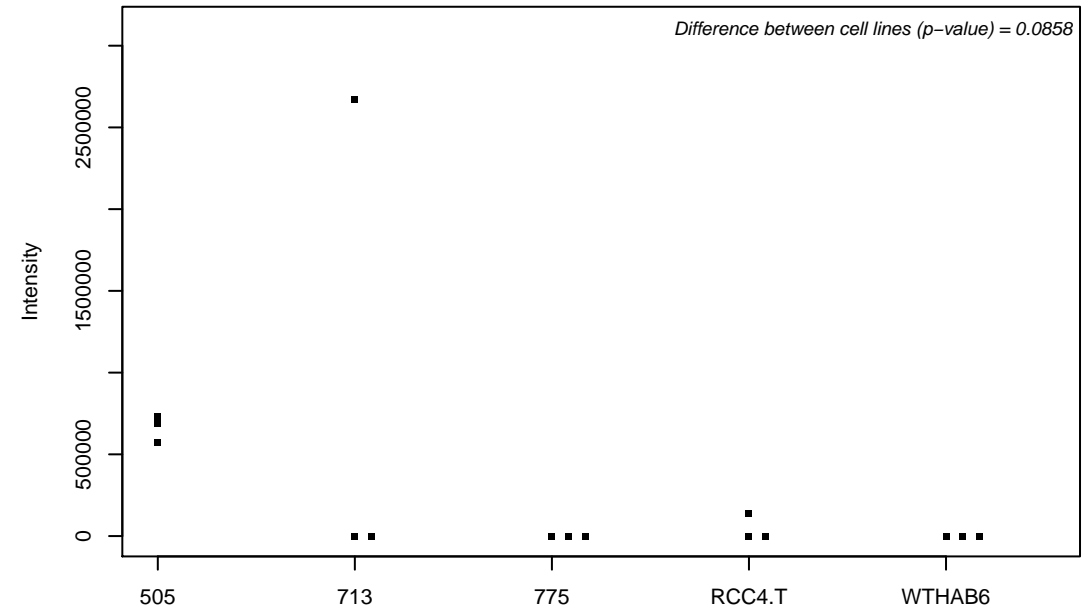
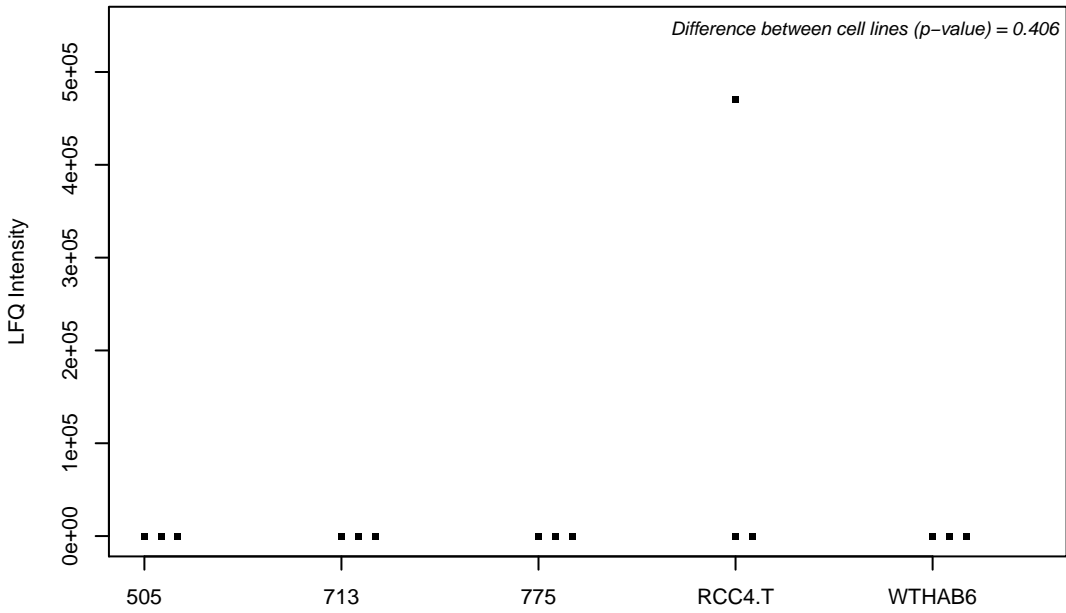
Q9UBQ7; Glyoxylate reductase/hydroxypyruvate reductase



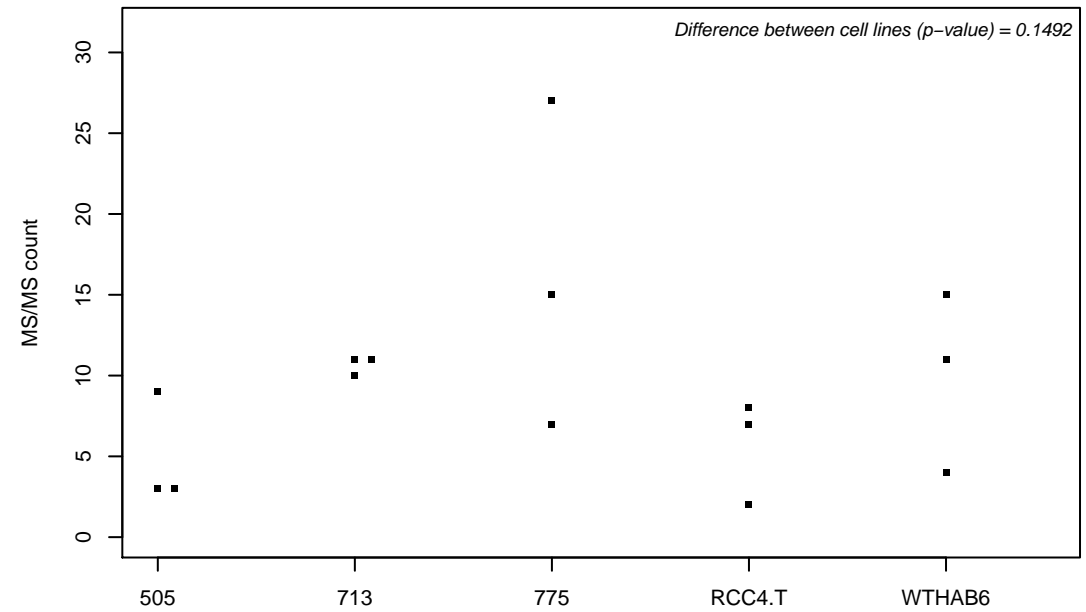
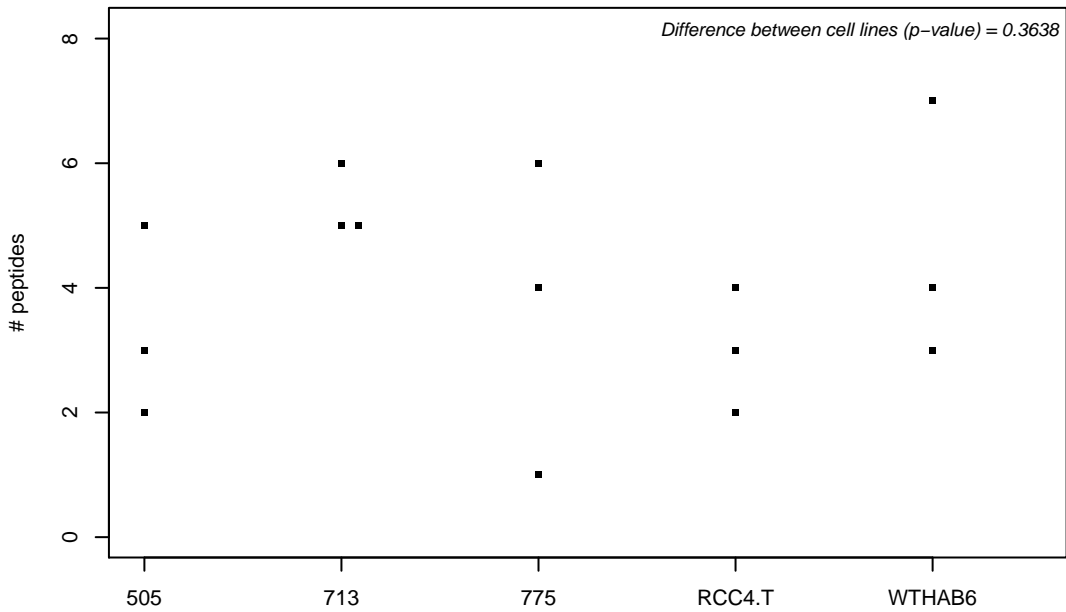
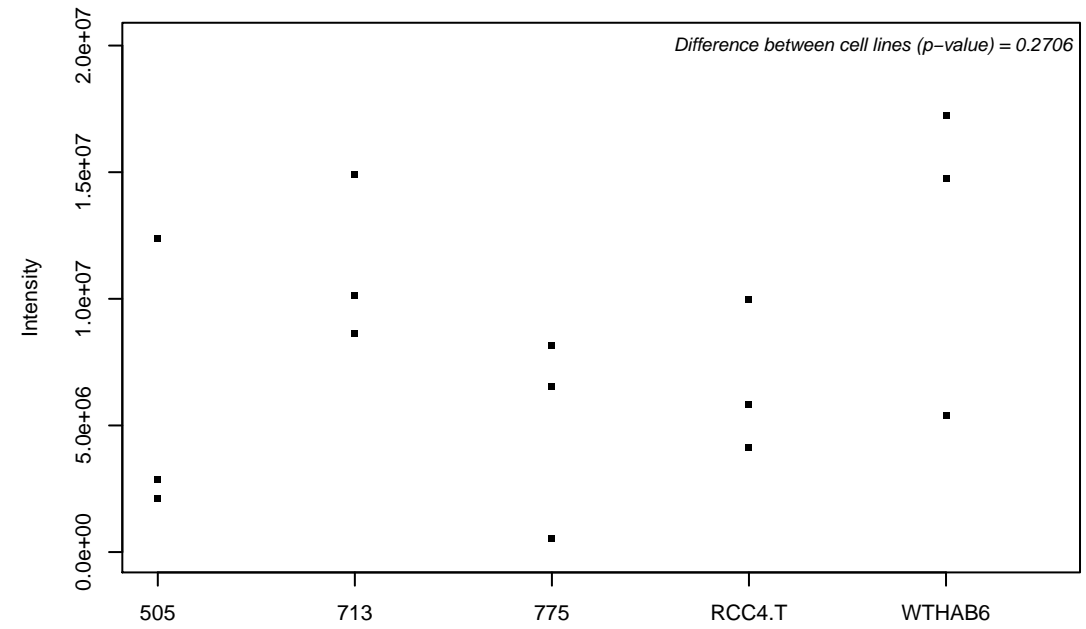
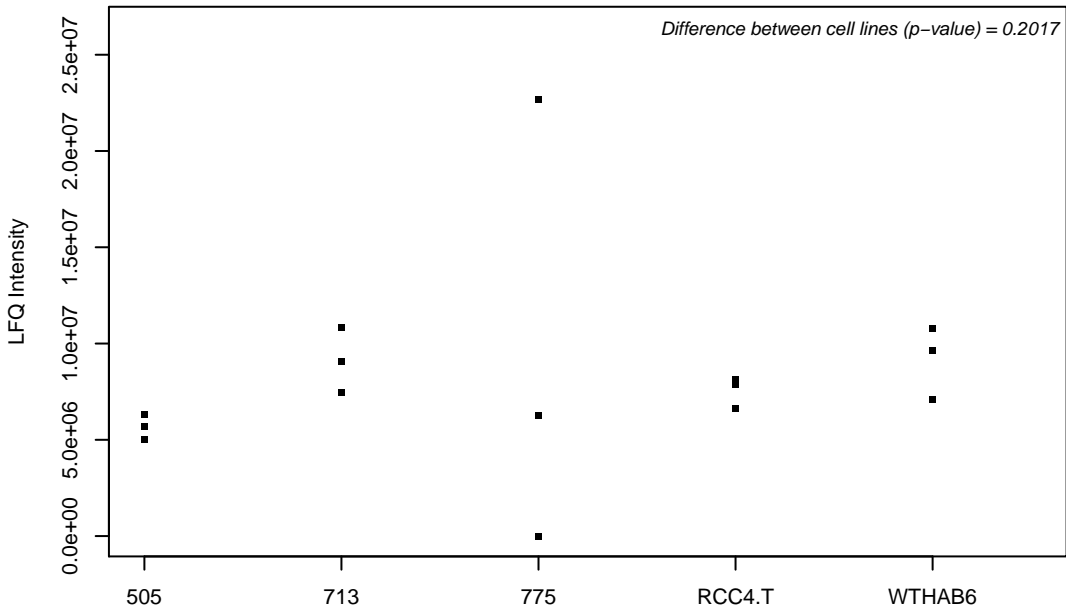
Q9UBR2; Cathepsin Z



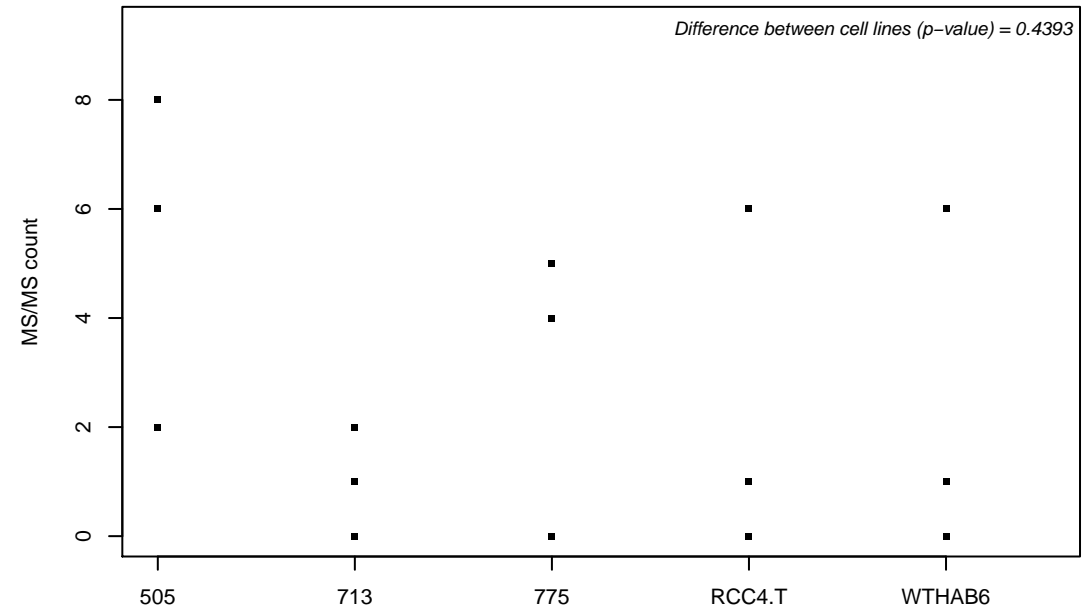
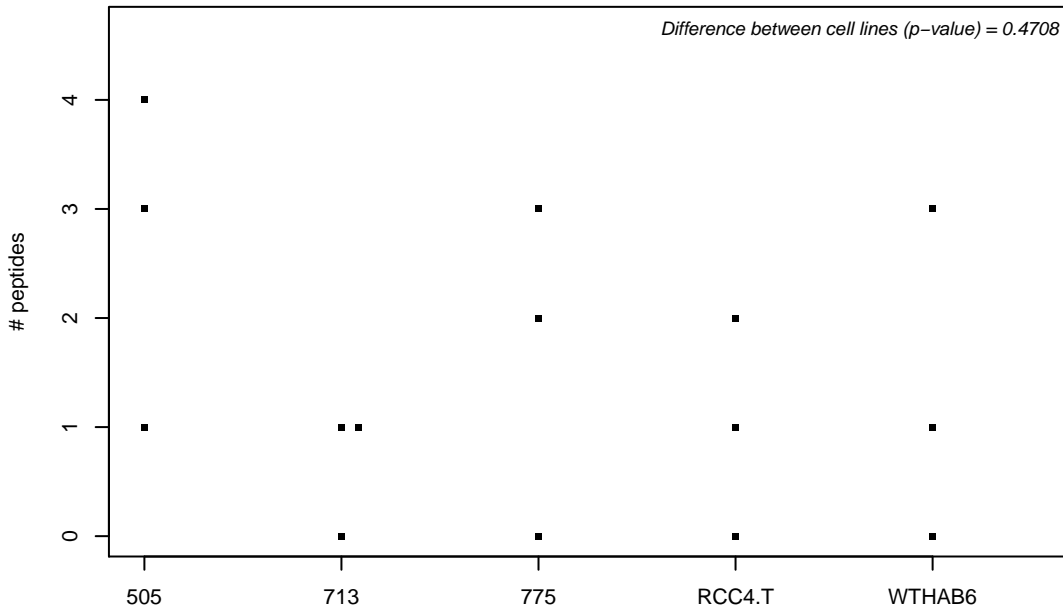
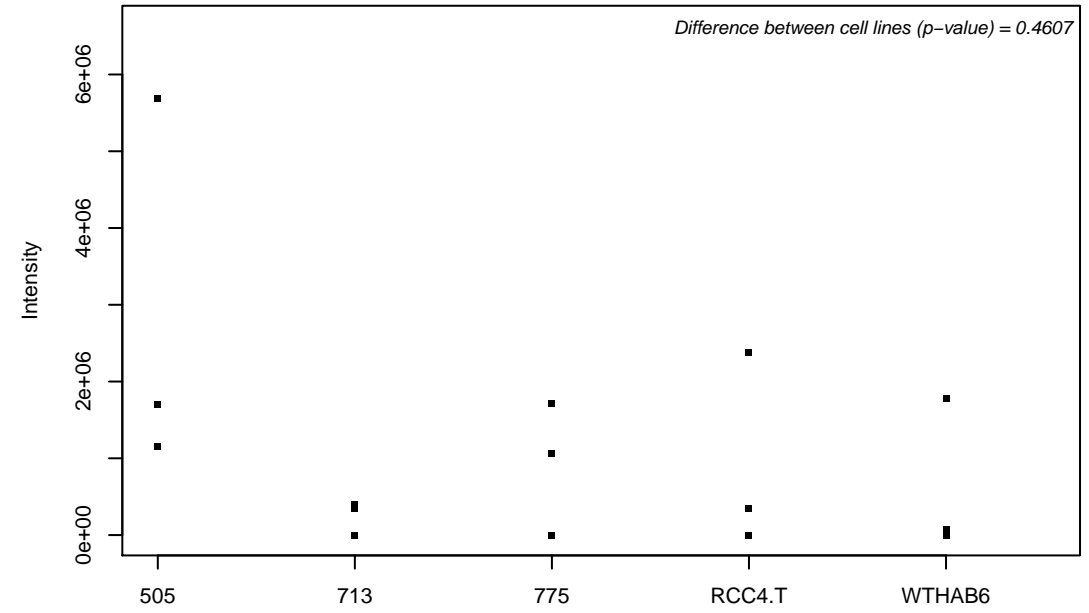
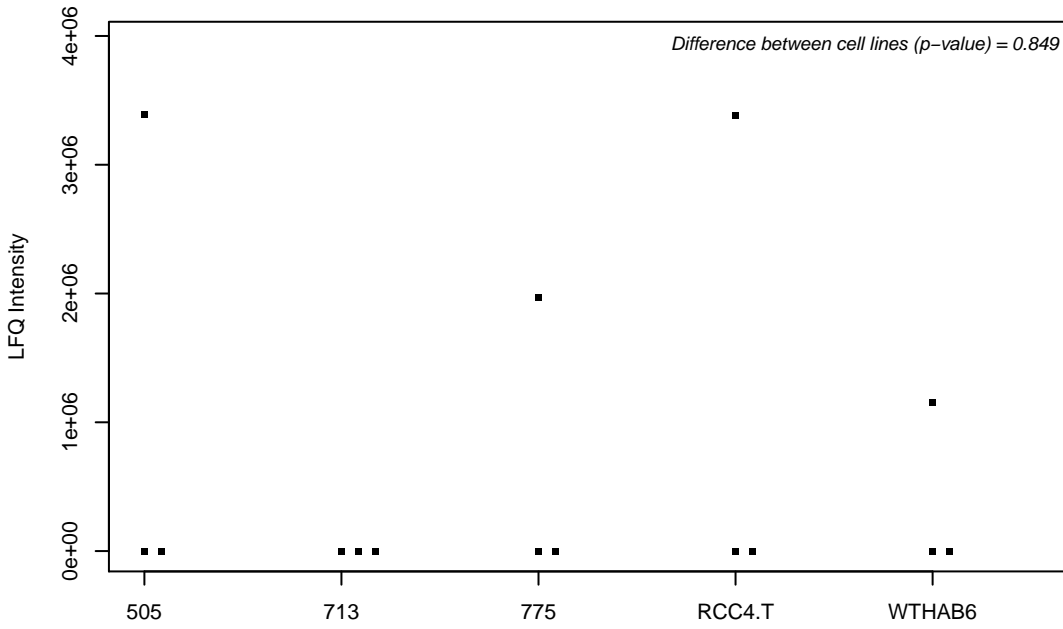
Q9UBS0; Ribosomal protein S6 kinase beta-2



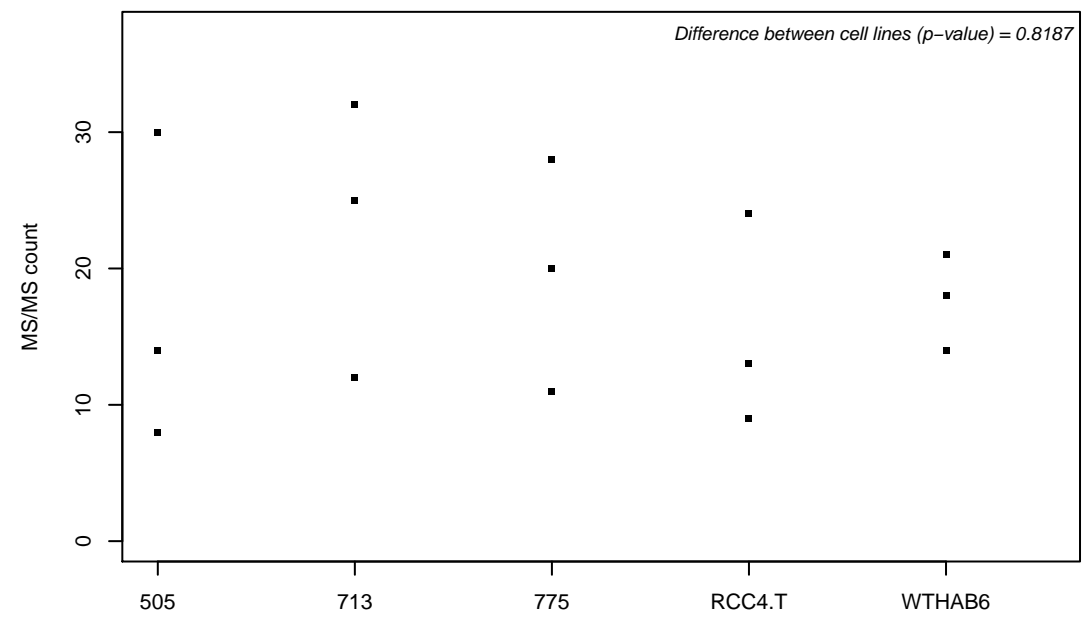
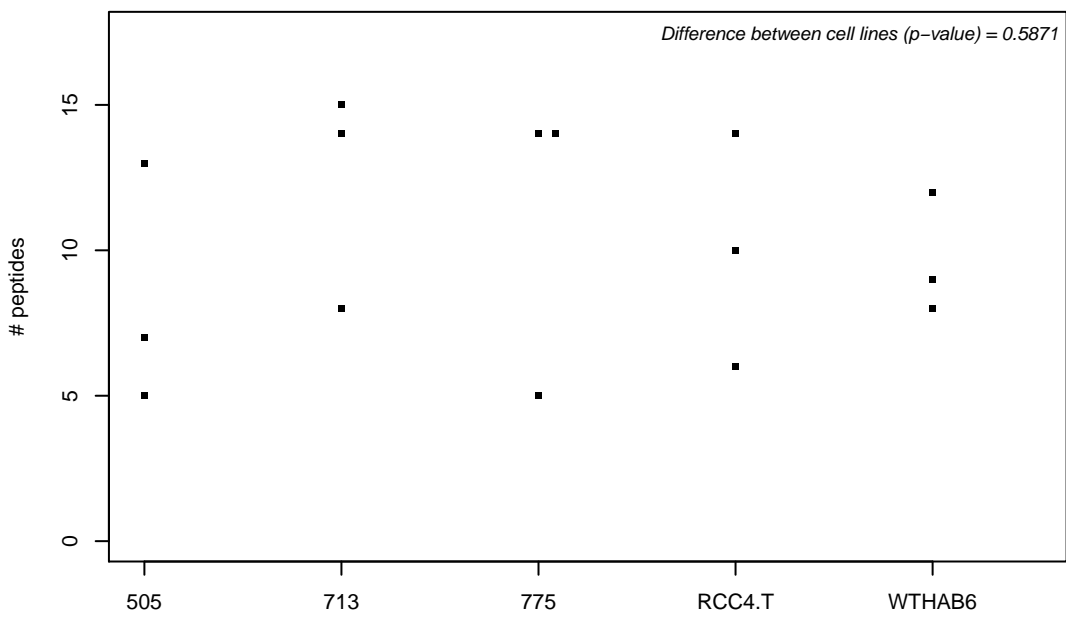
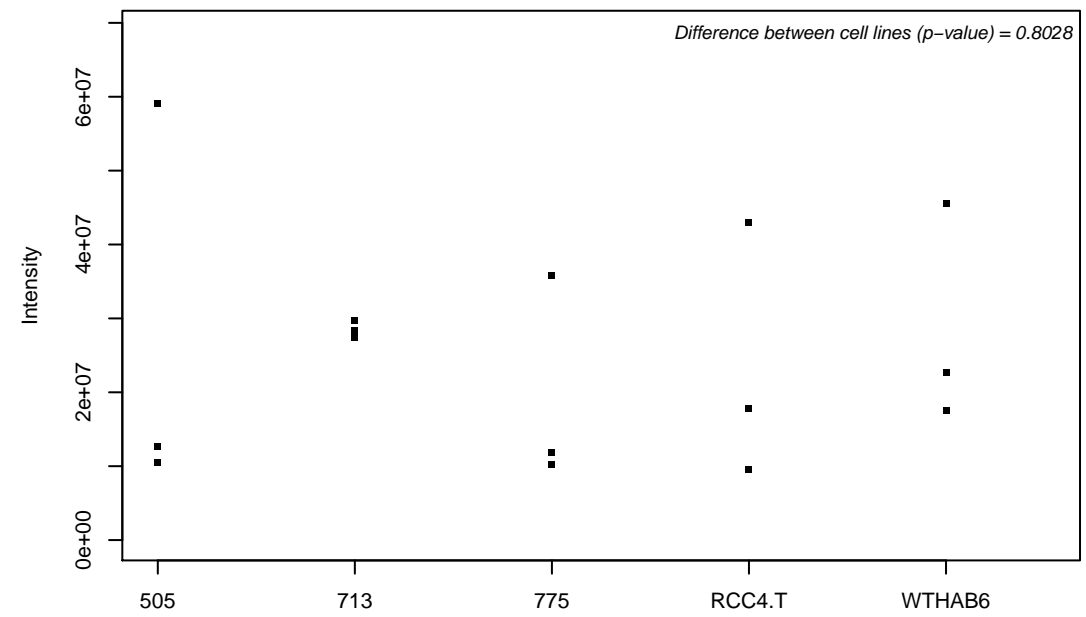
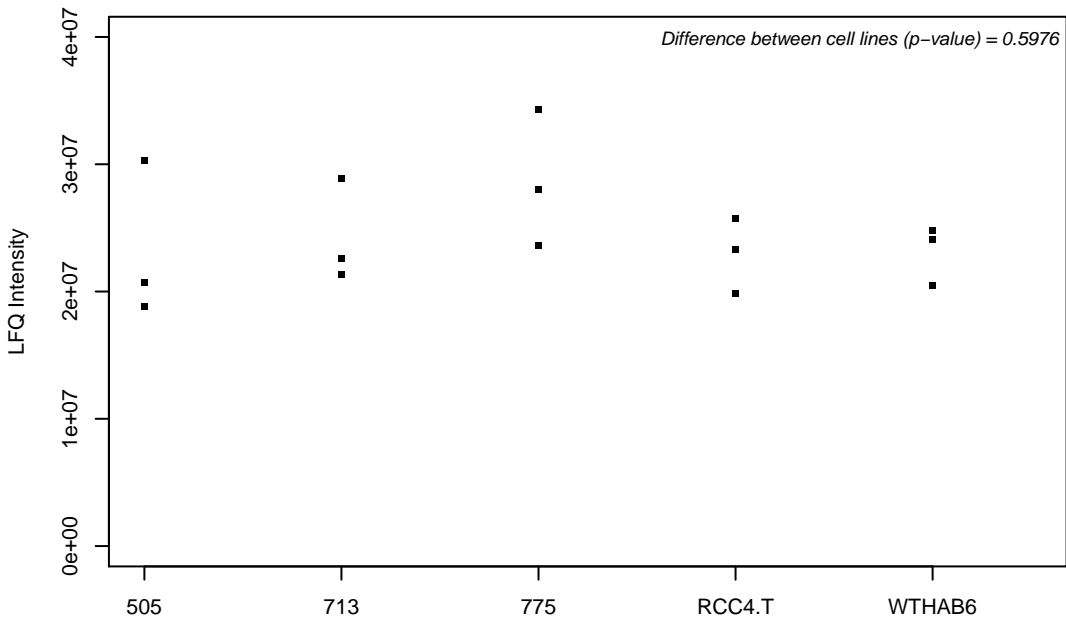
Q9UBS4; DnaJ homolog subfamily B member 11



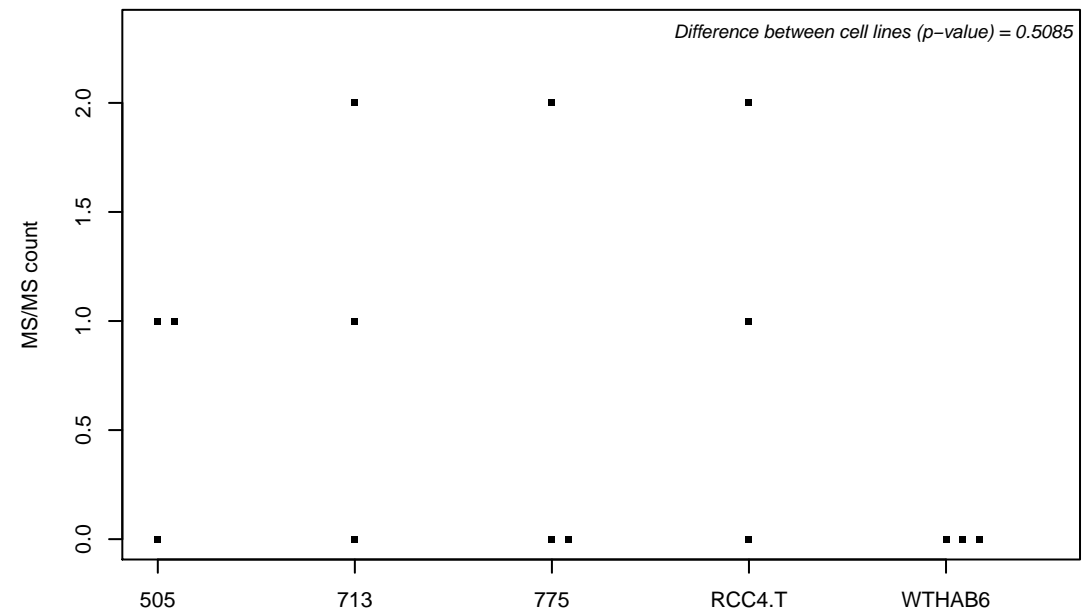
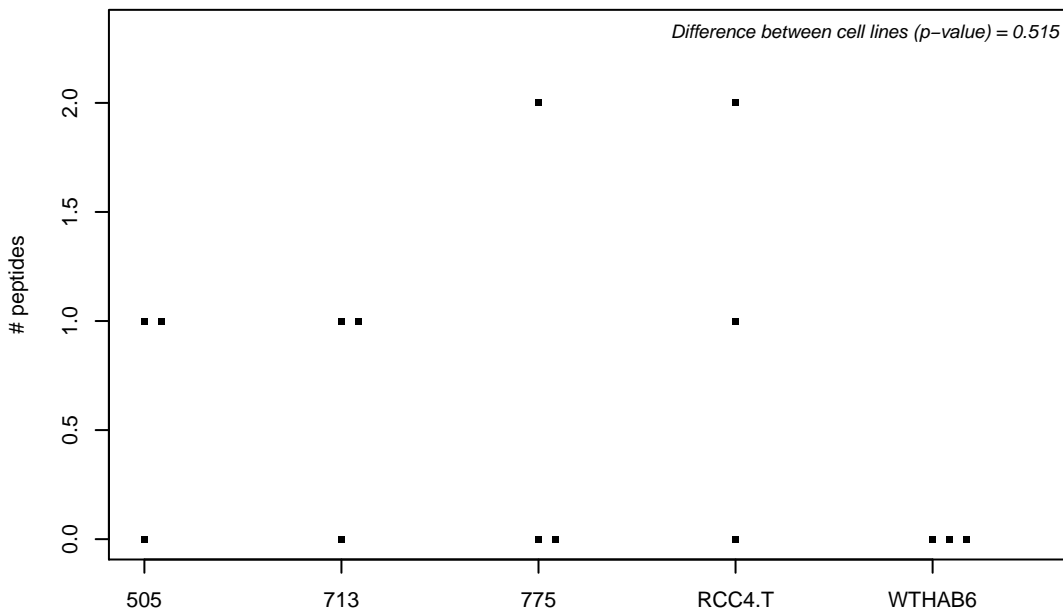
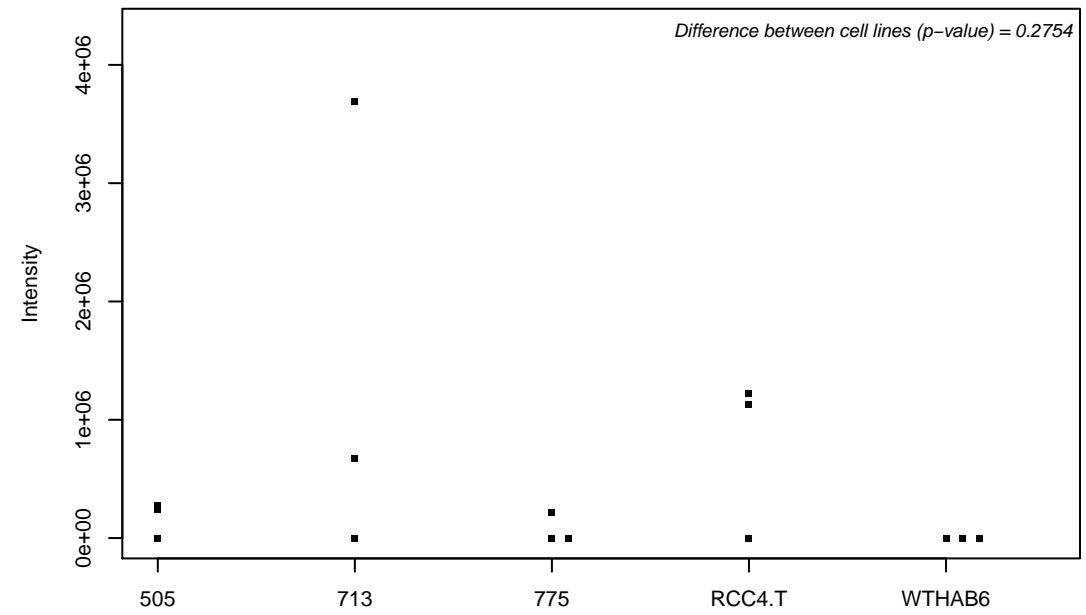
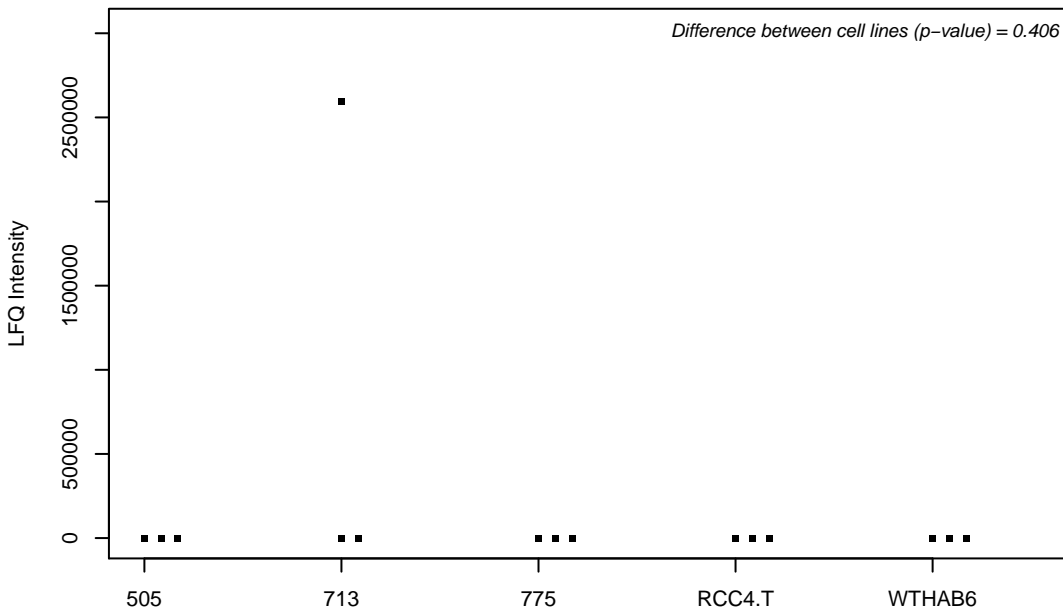
Q9UBS8; E3 ubiquitin-protein ligase RNF14



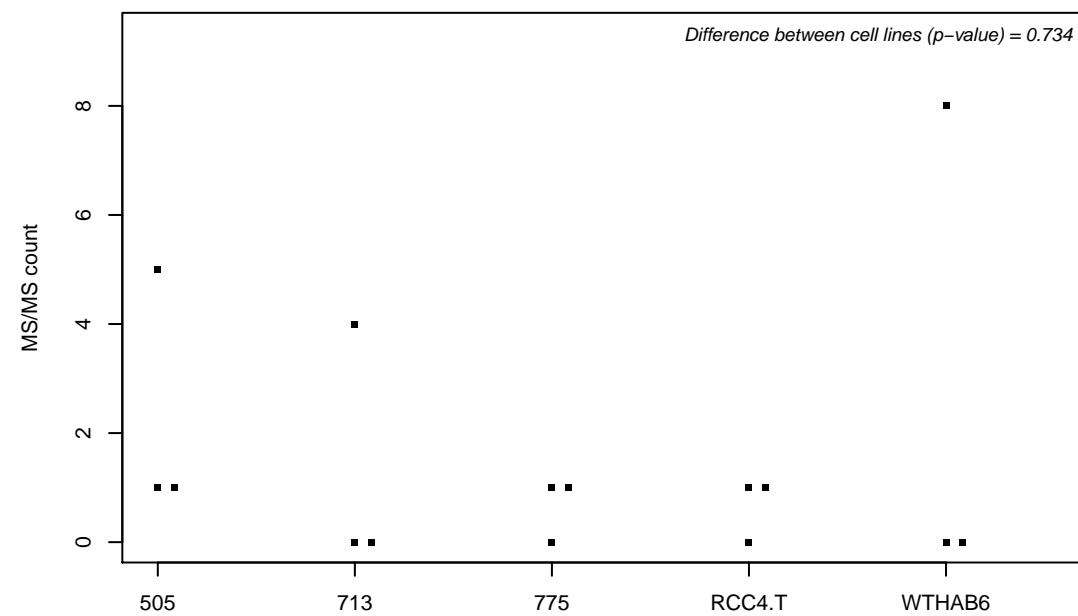
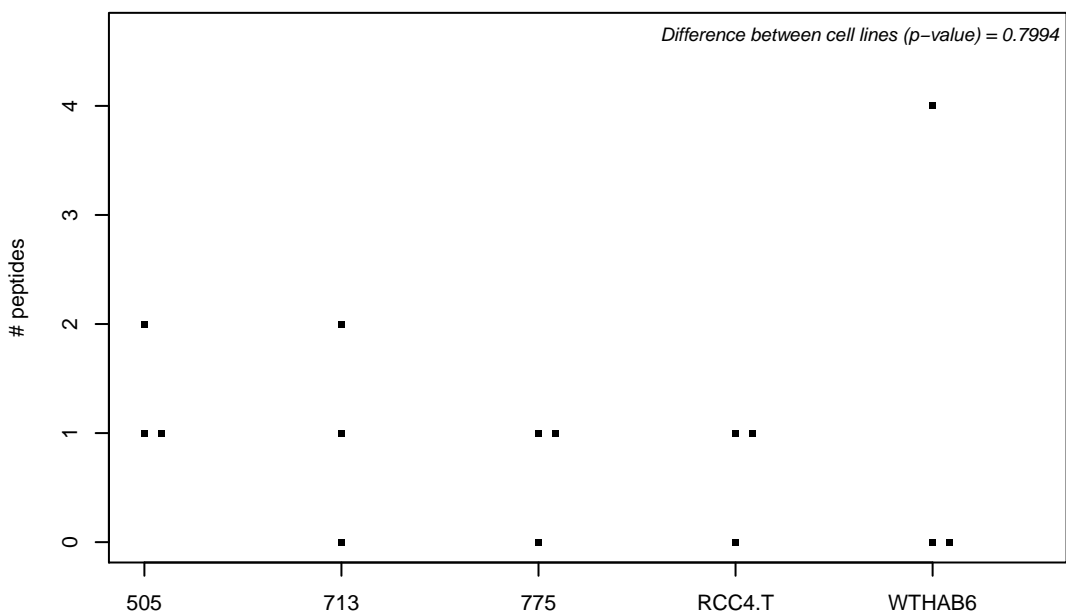
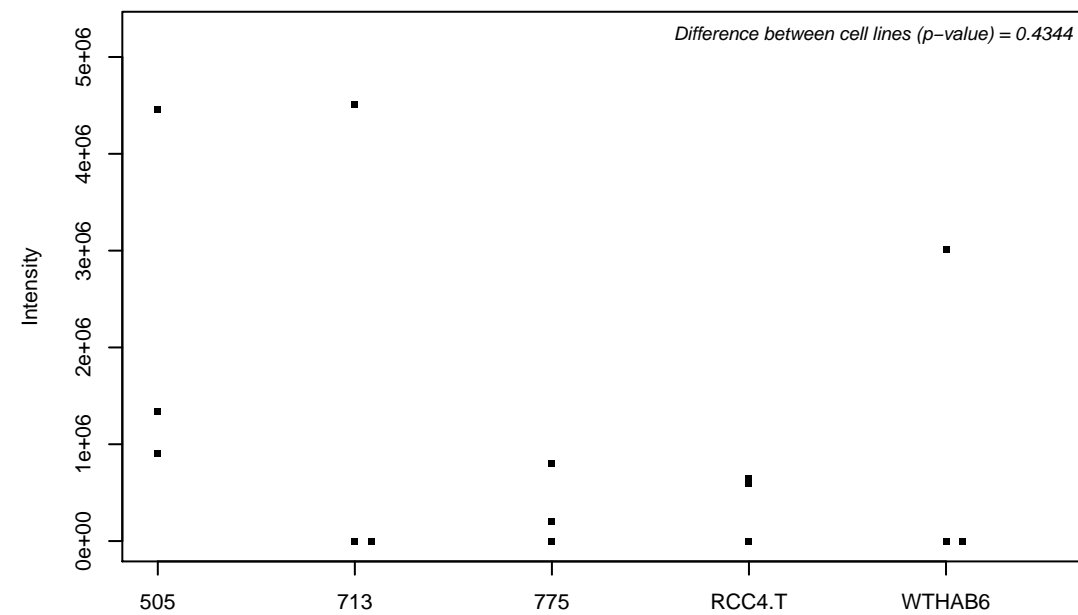
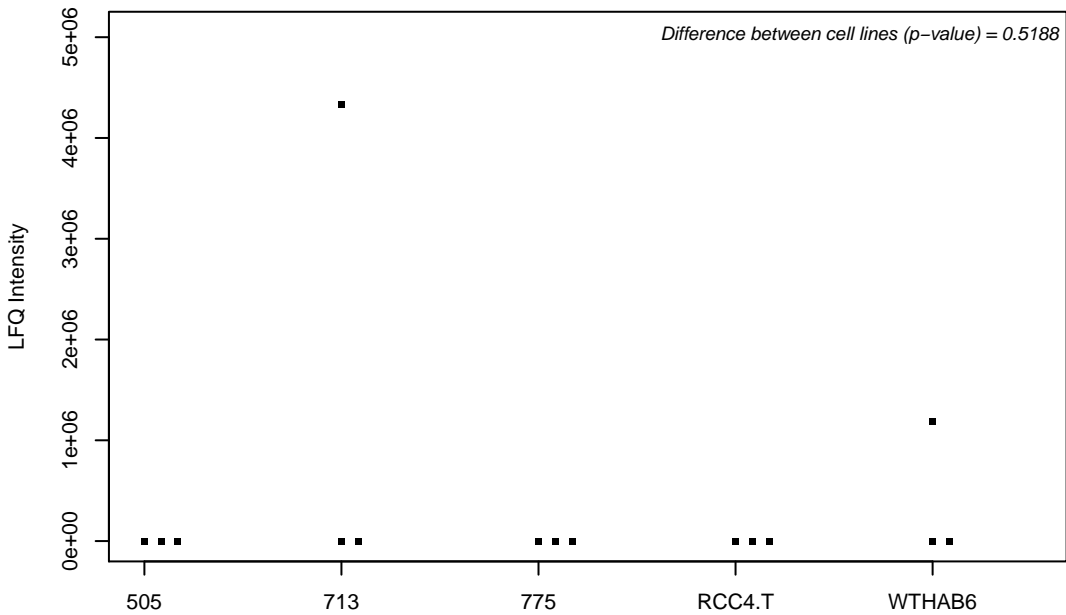
Q9UBT2; SUMO-activating enzyme subunit 2



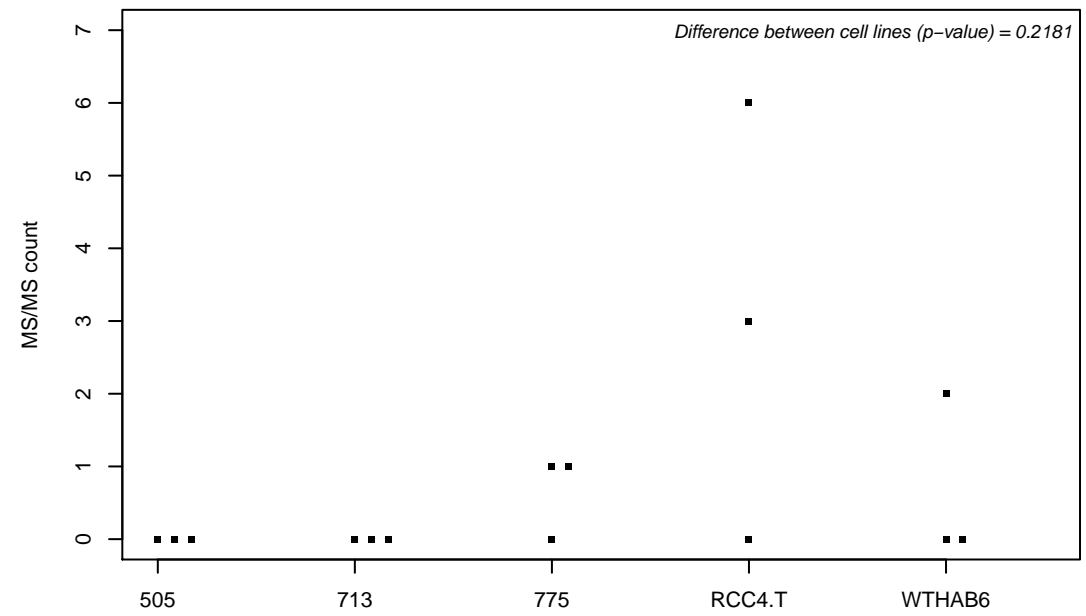
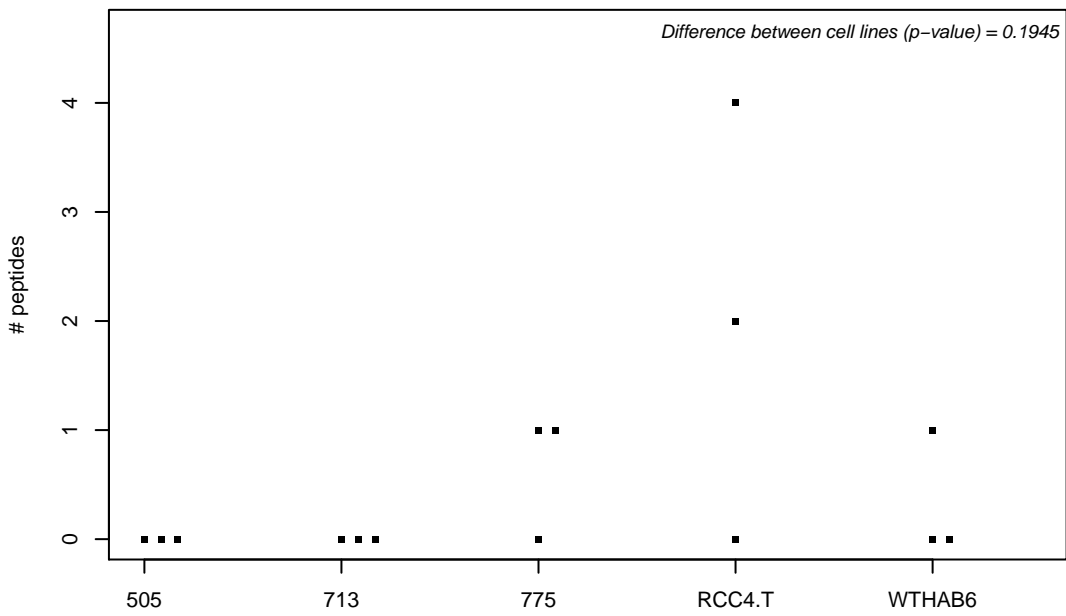
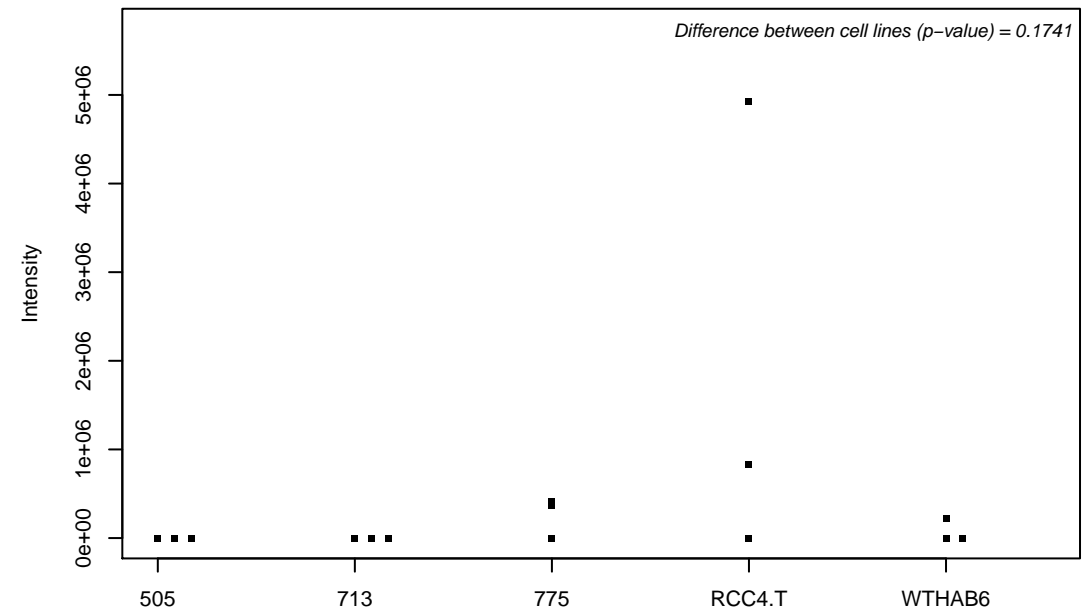
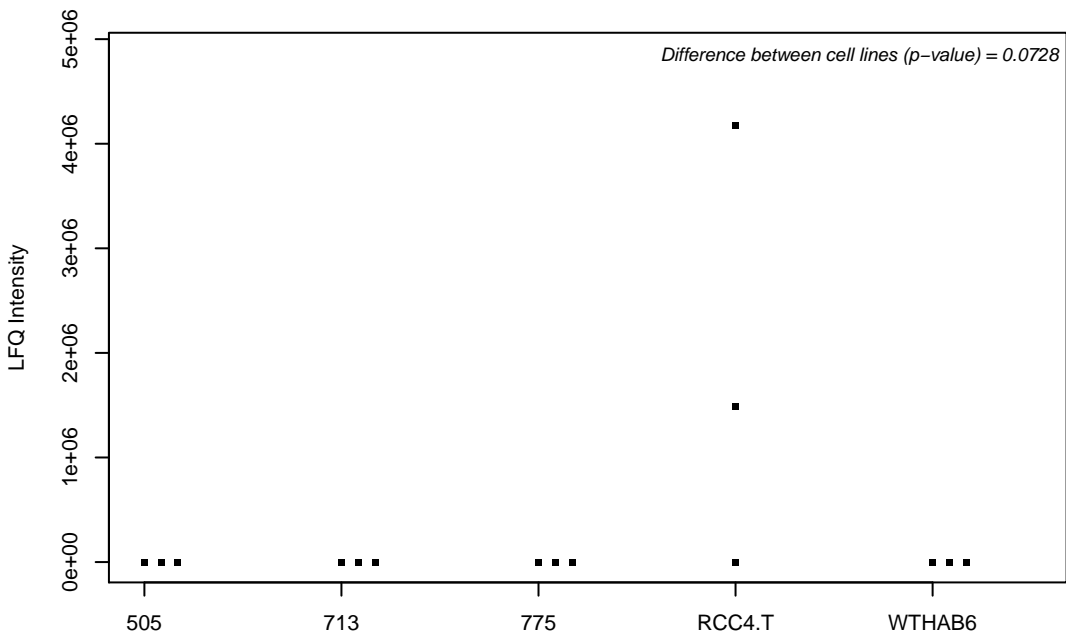
Q9UBV2; Protein sel-1 homolog 1



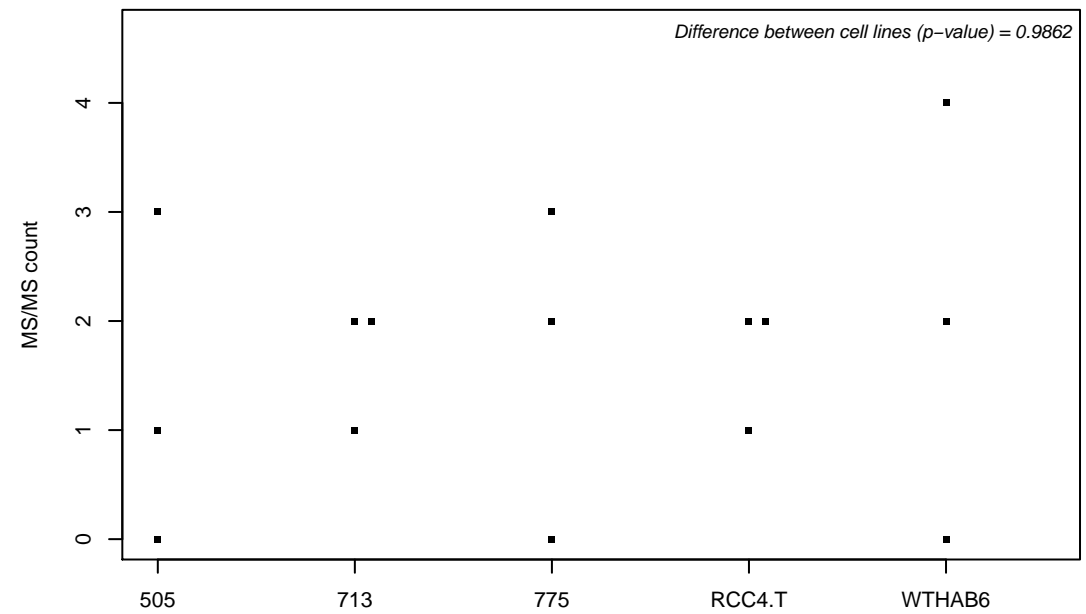
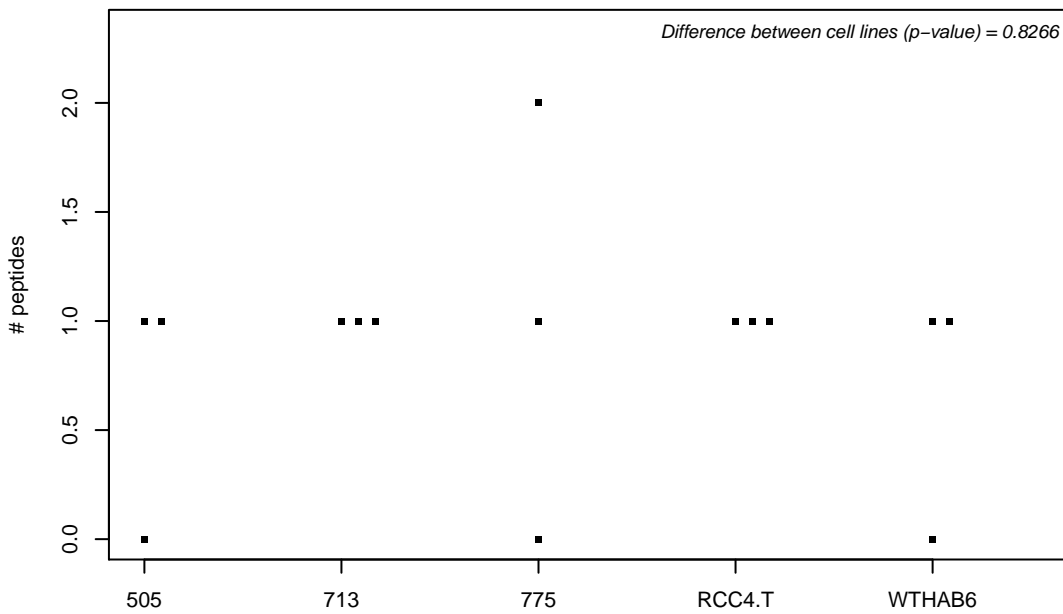
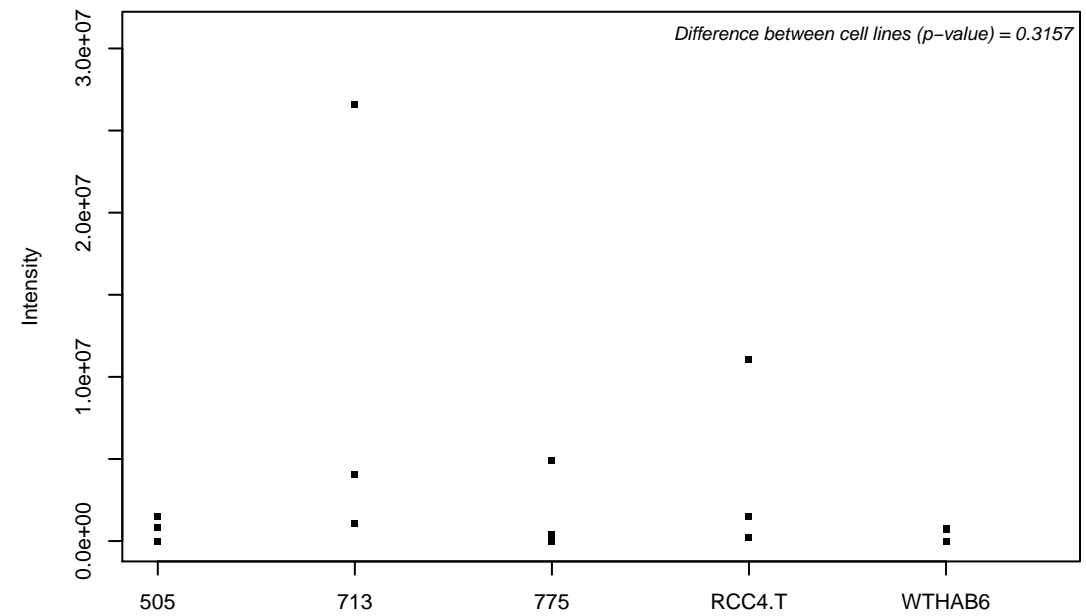
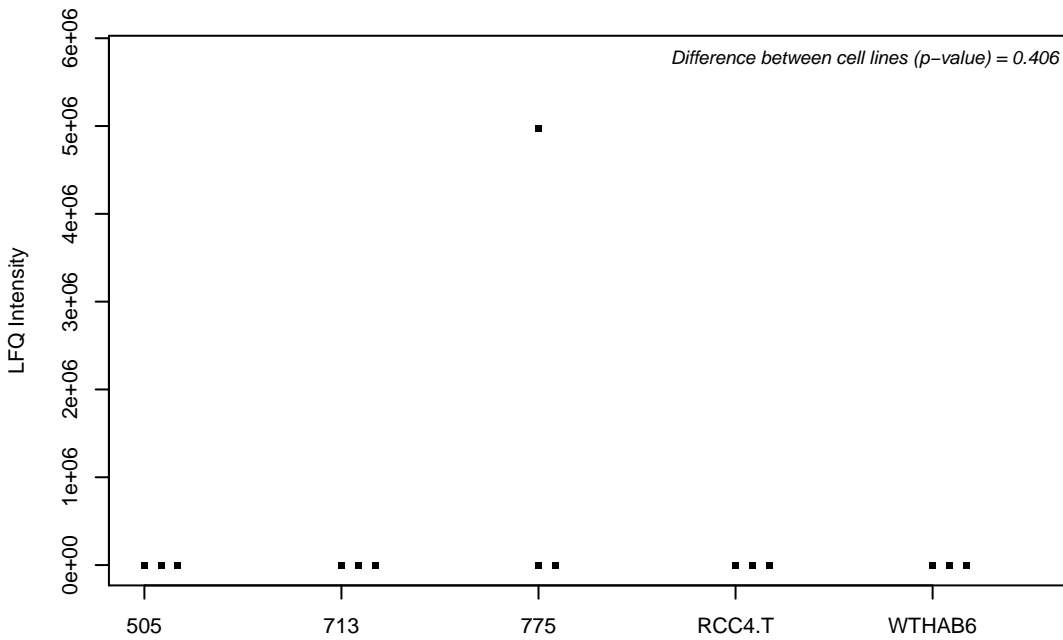
Q9UBV8; Peflin



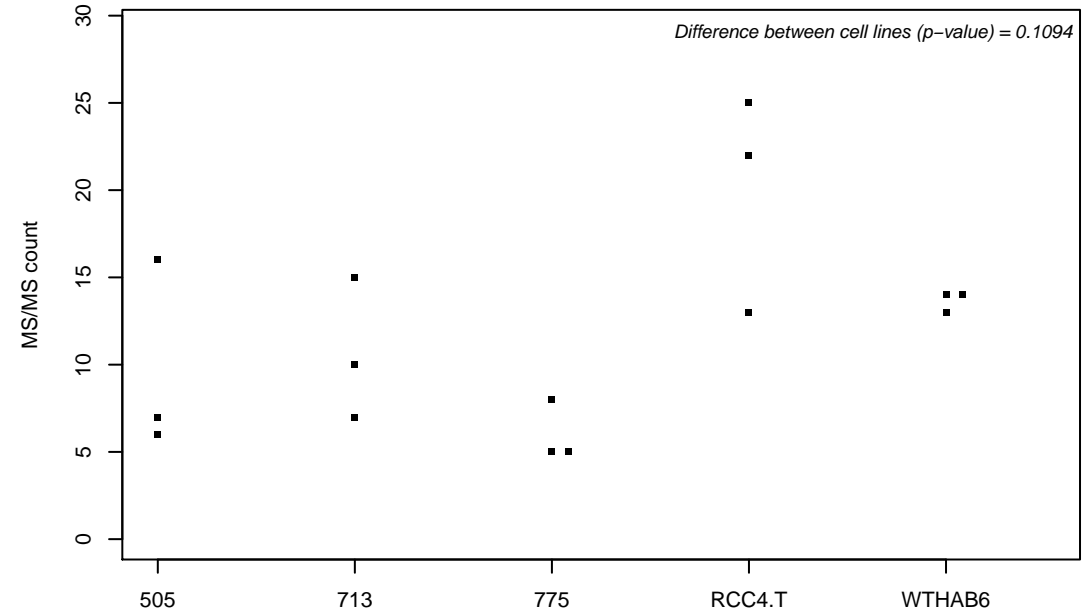
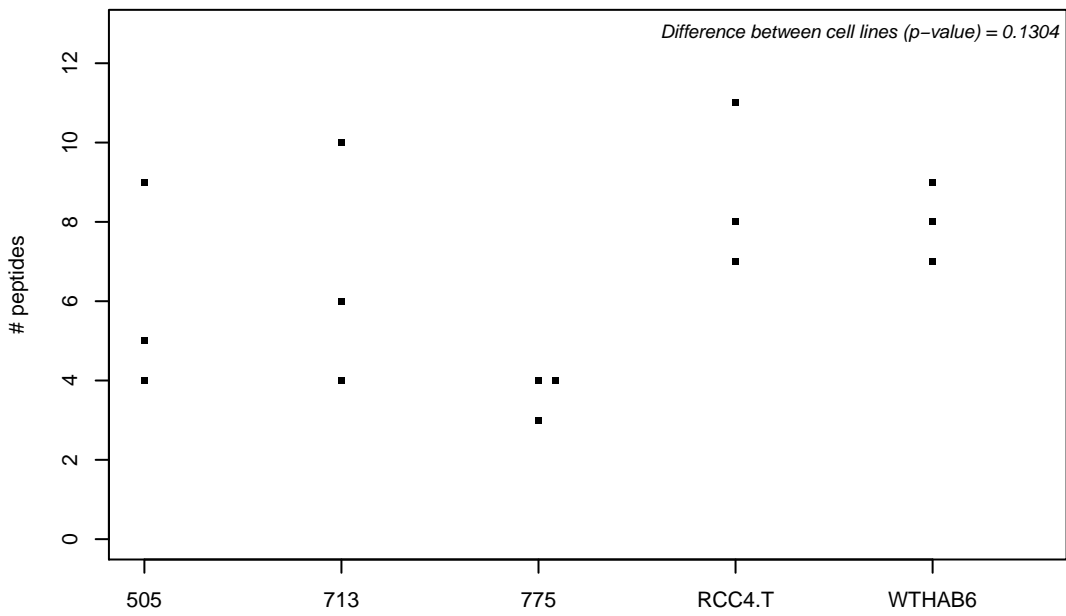
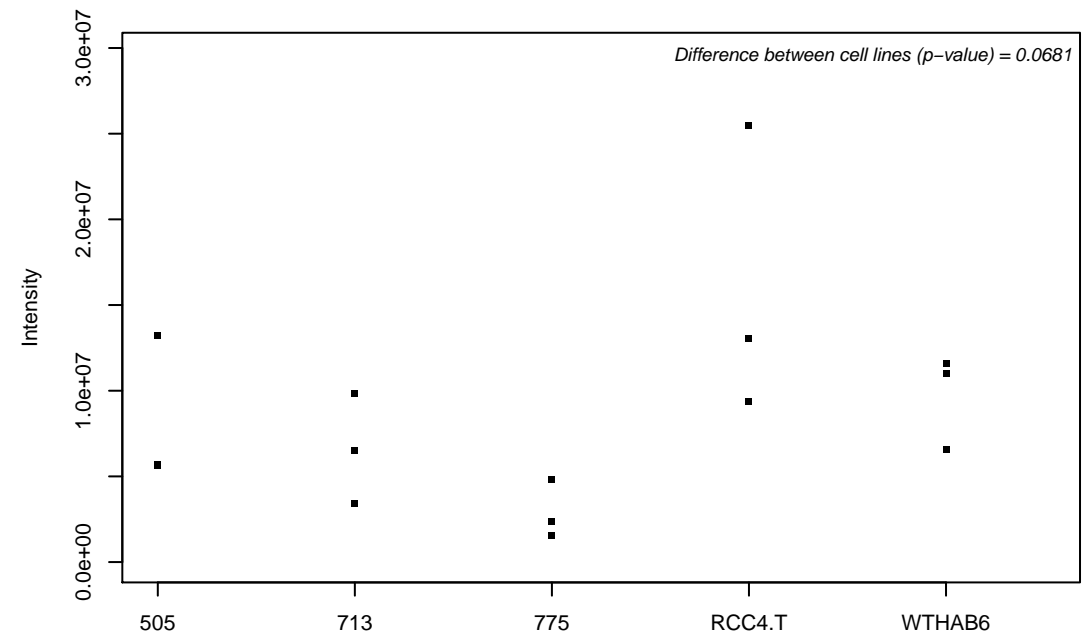
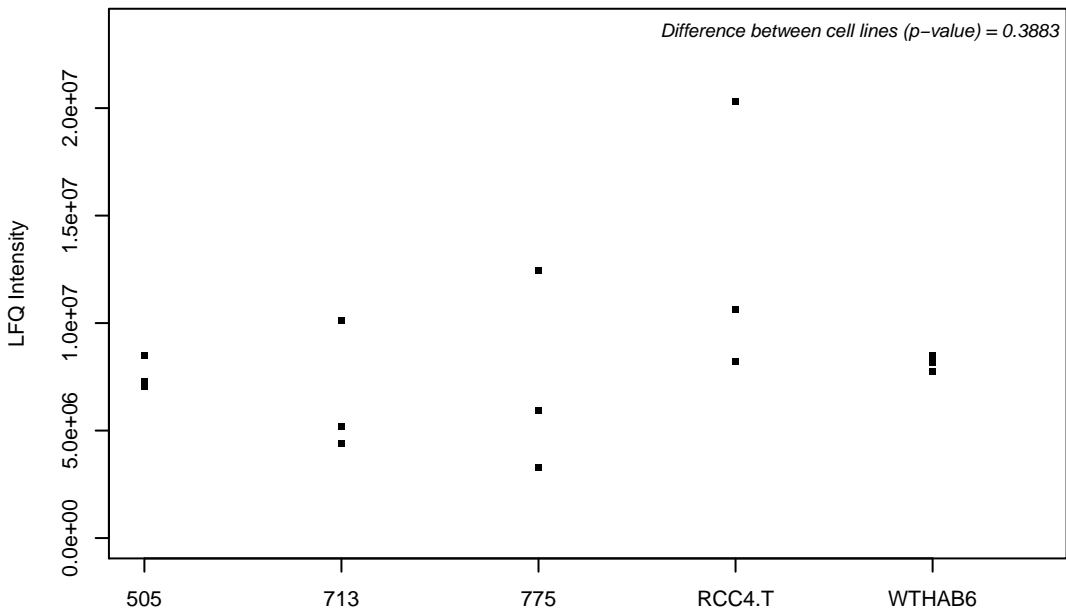
Q9UBW8; COP9 signalosome complex subunit 7a



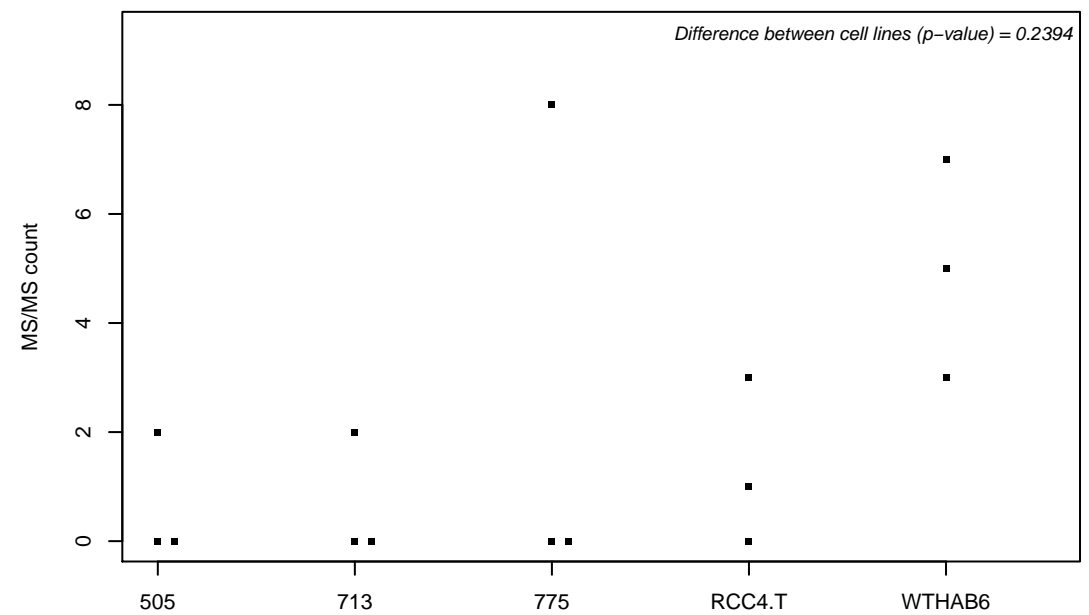
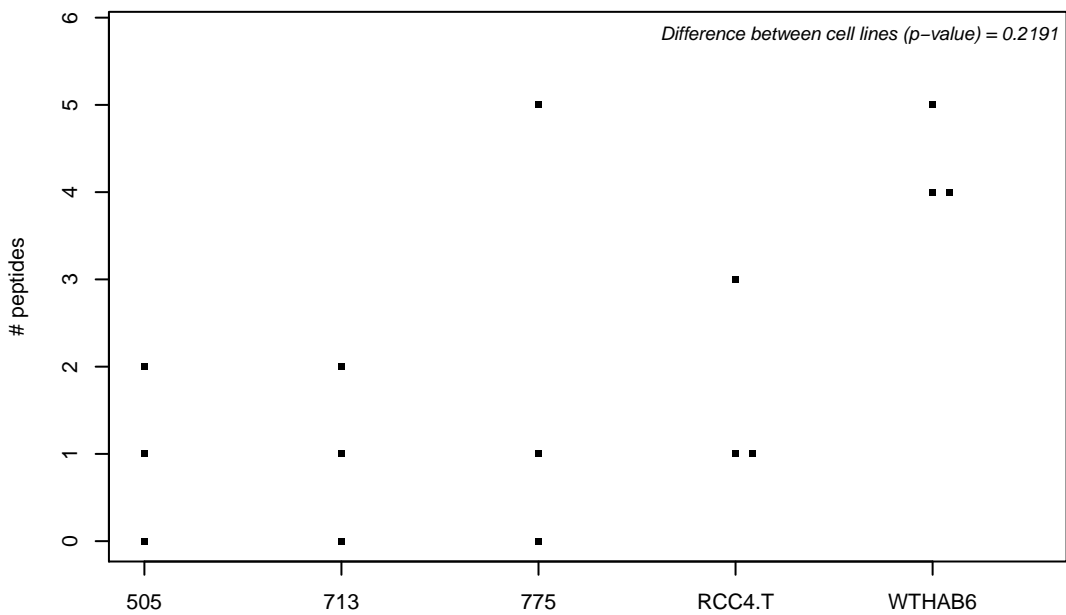
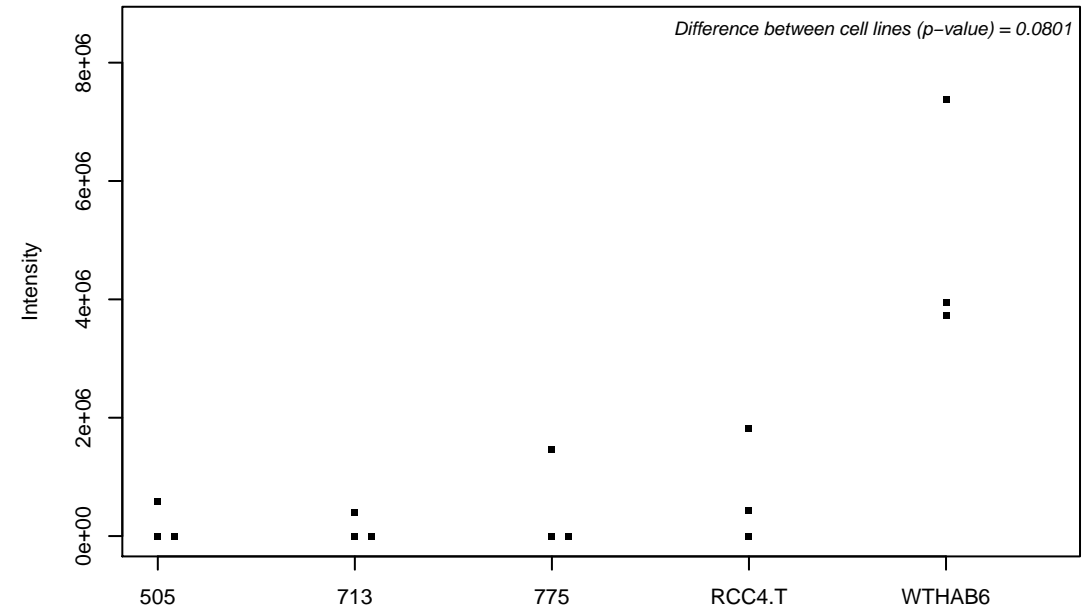
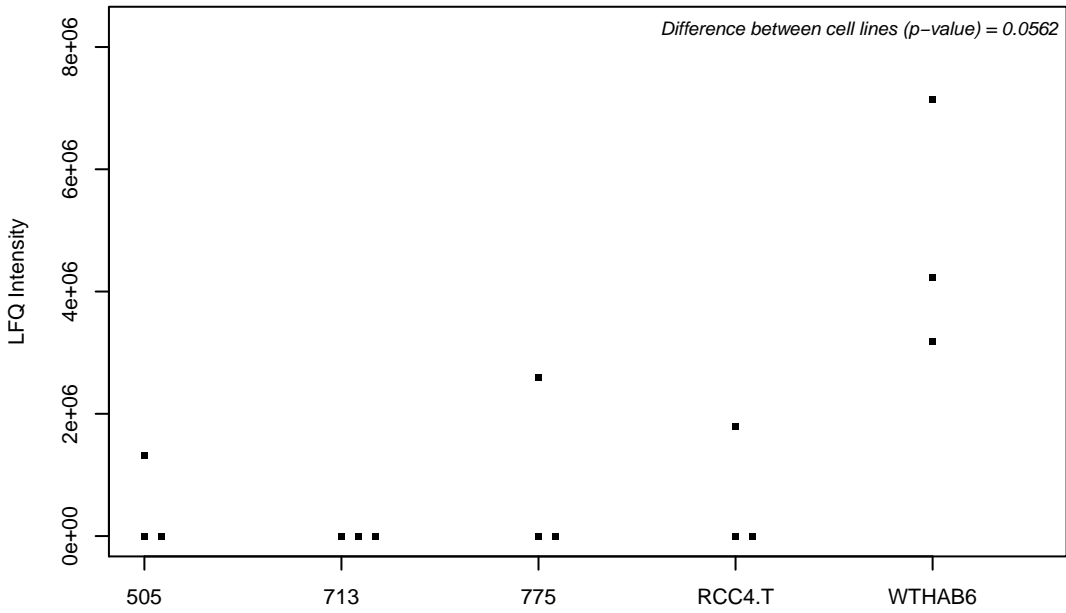
Q9UDW1; Cytochrome b-c1 complex subunit 9



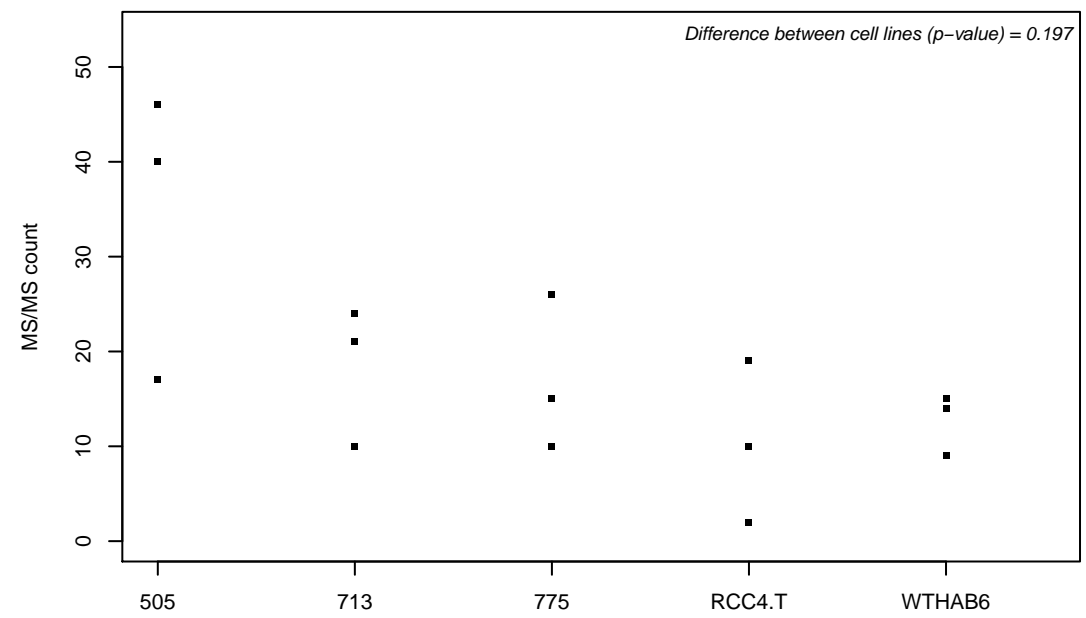
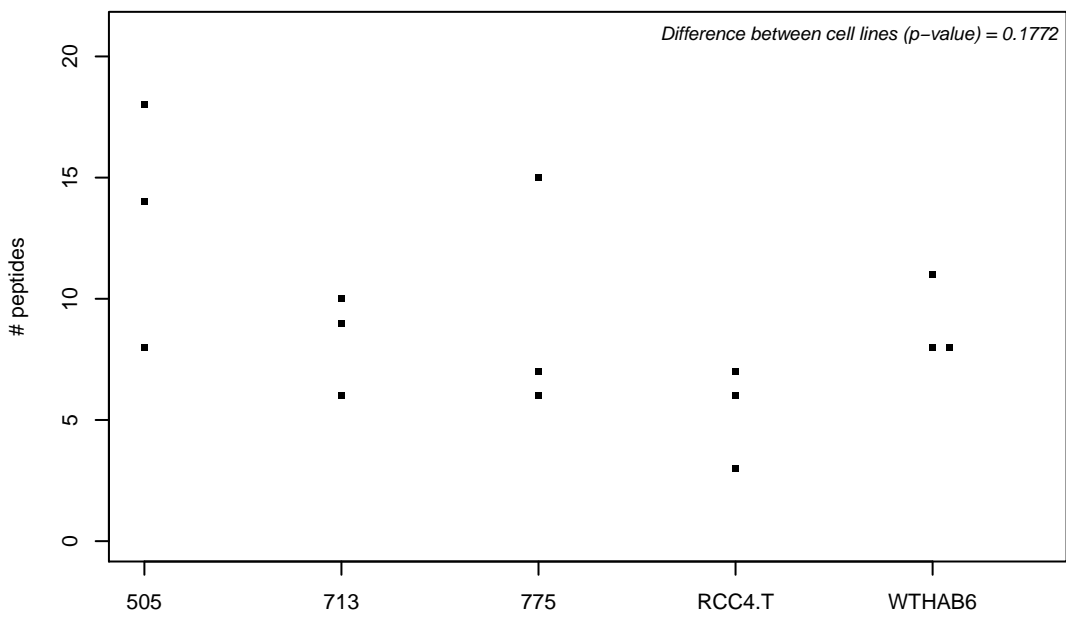
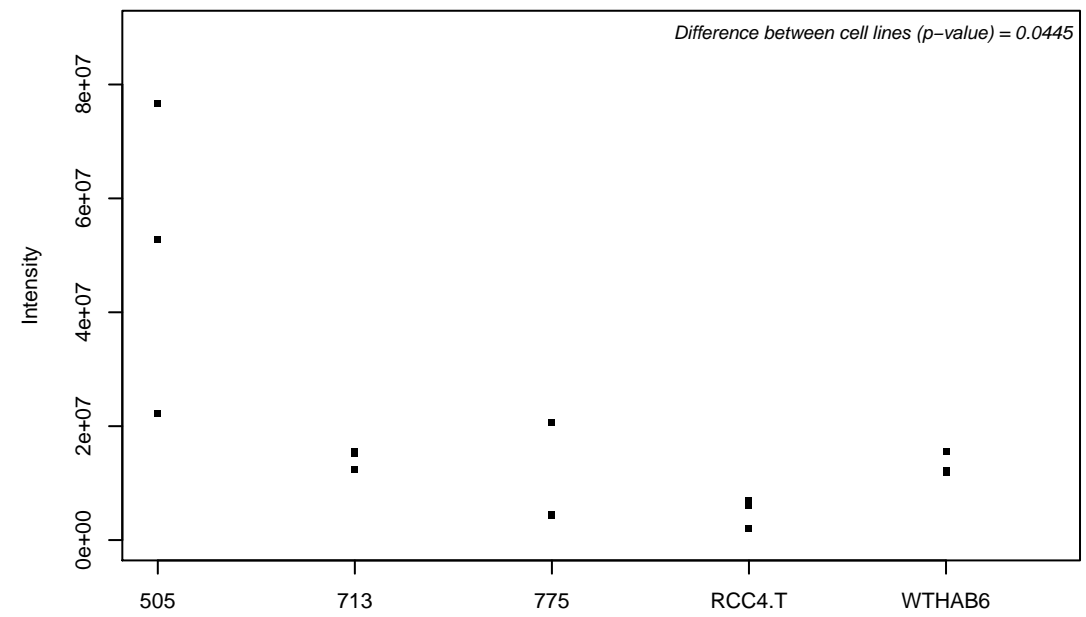
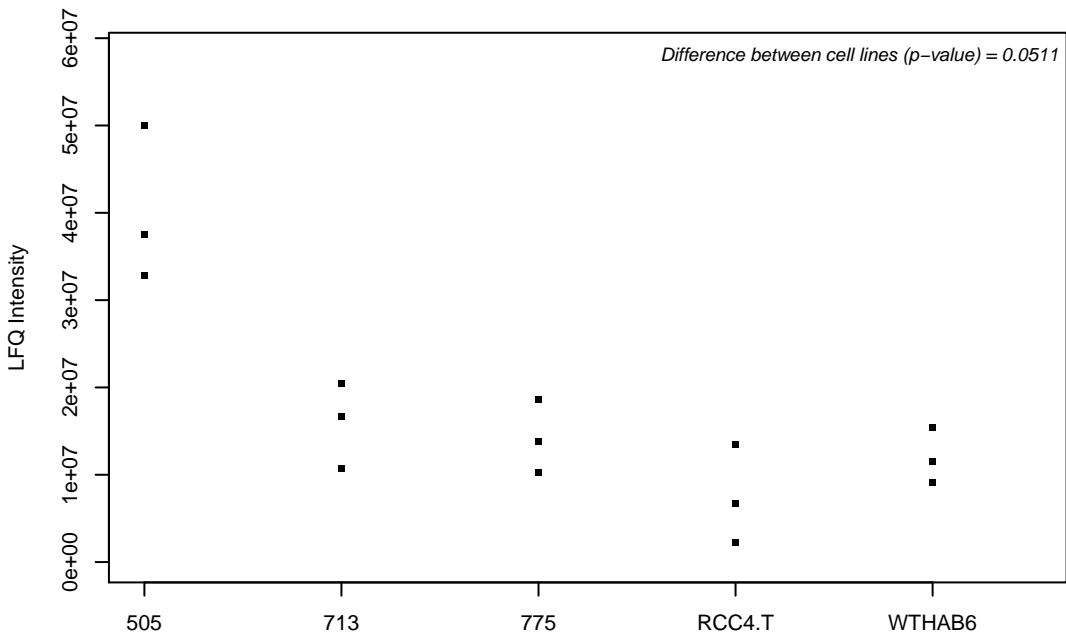
Q9UDY2-7; Tight junction protein ZO-2



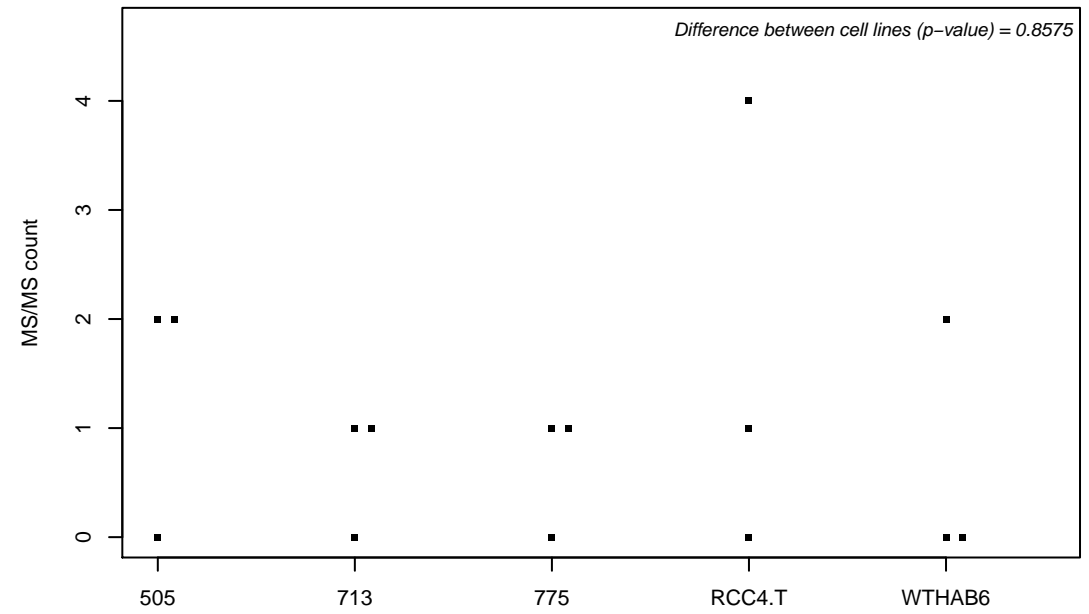
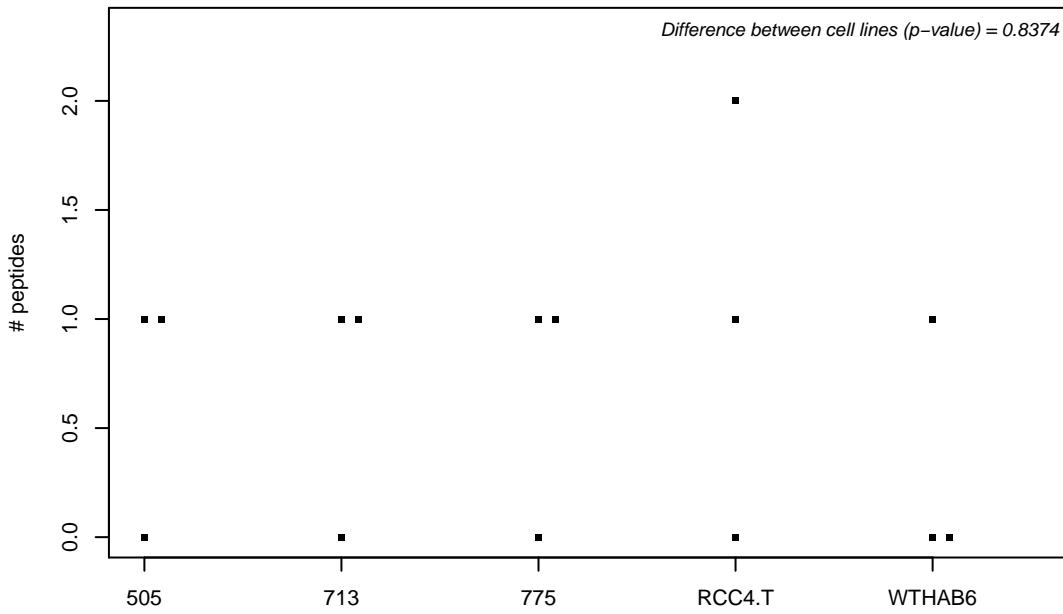
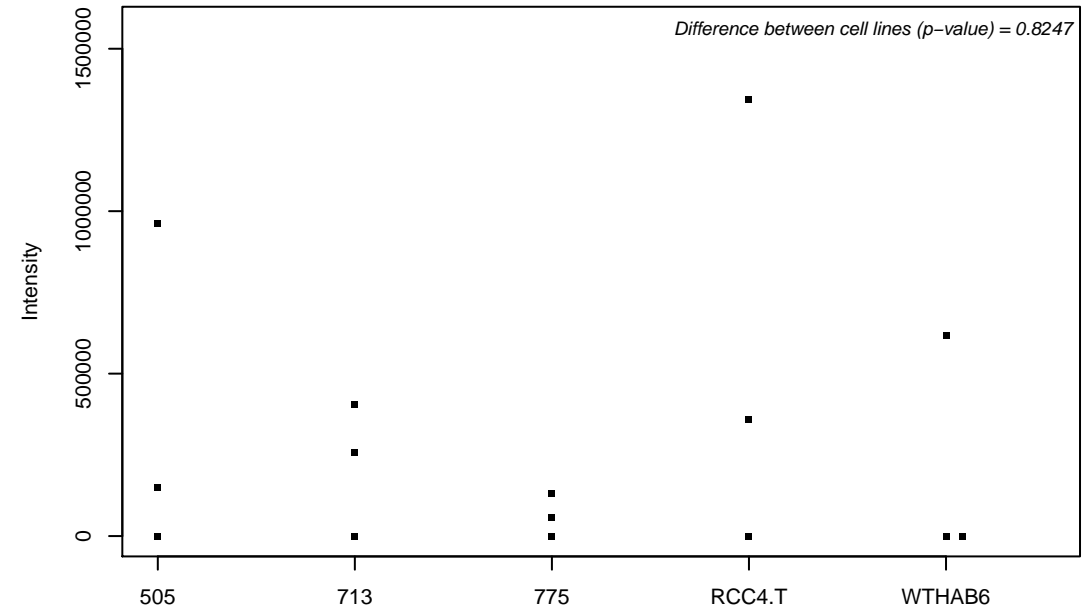
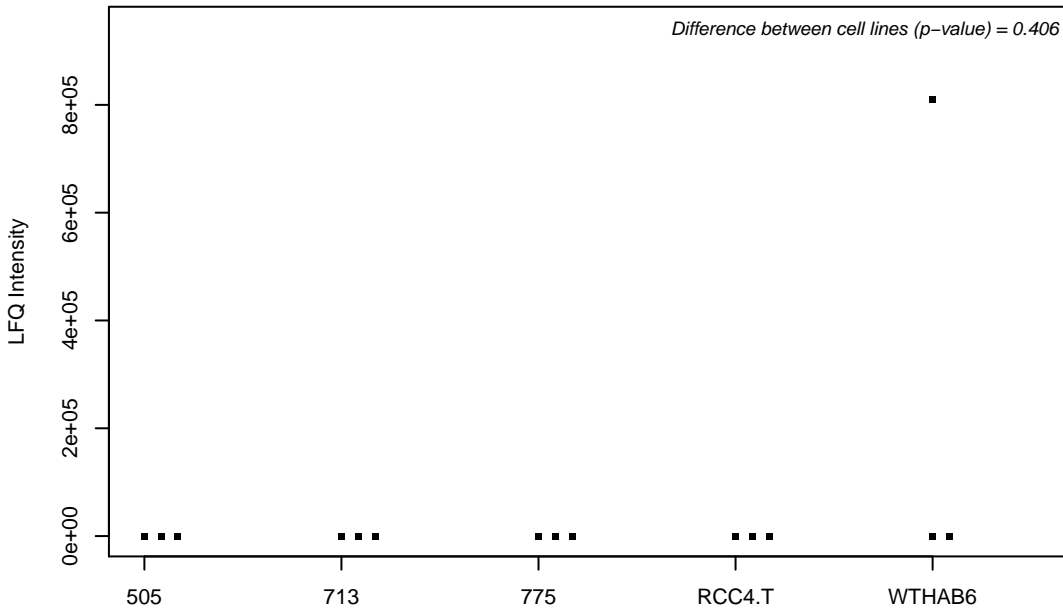
Q9UDY4; DnaJ homolog subfamily B member 4



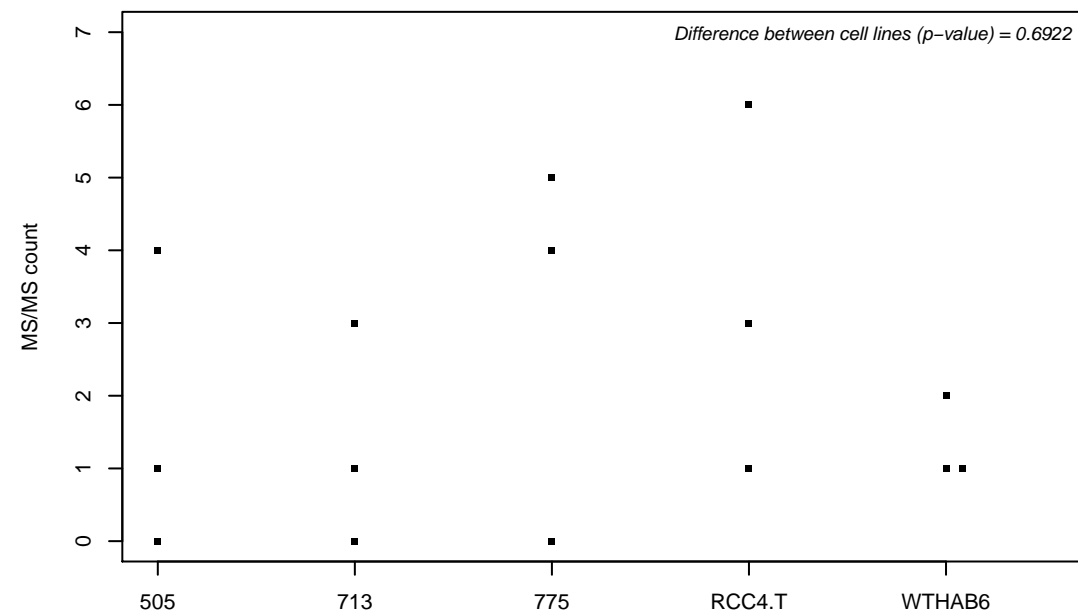
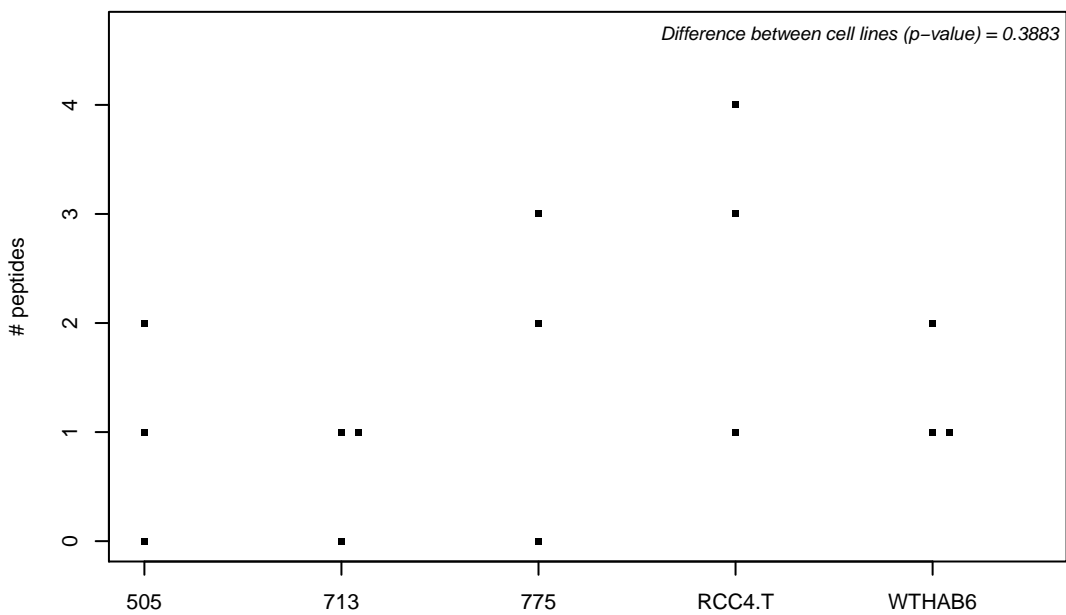
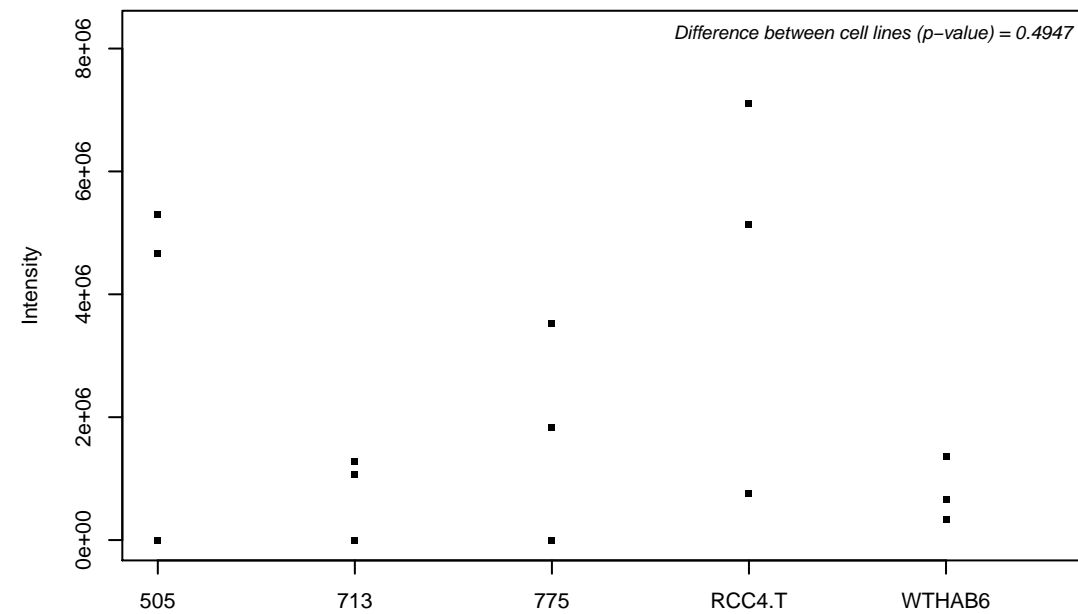
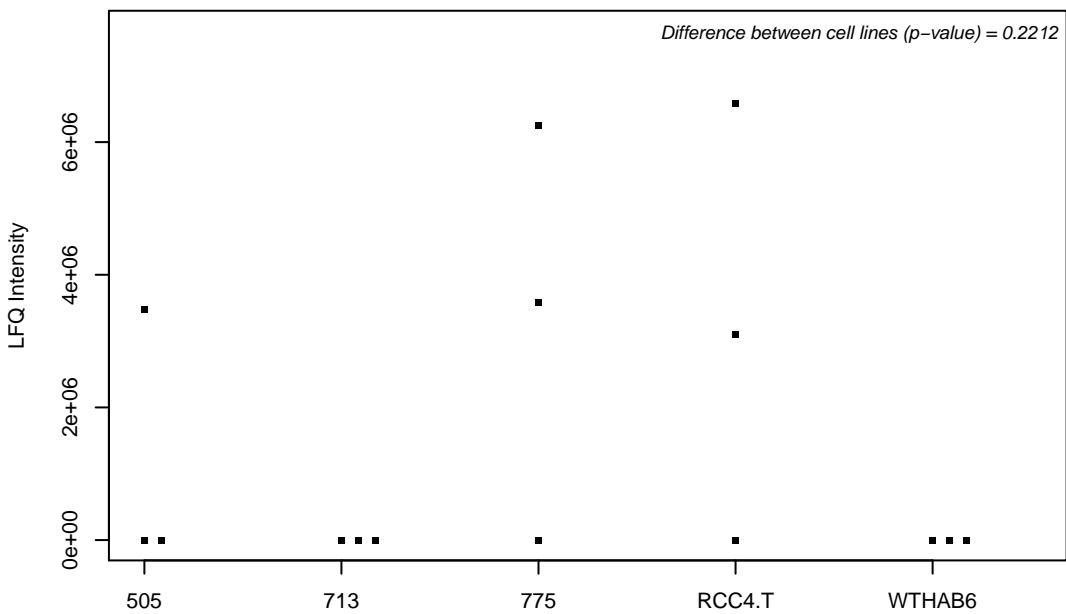
Q9UDY8; Mucosa-associated lymphoid tissue lymphoma translocation protein 1



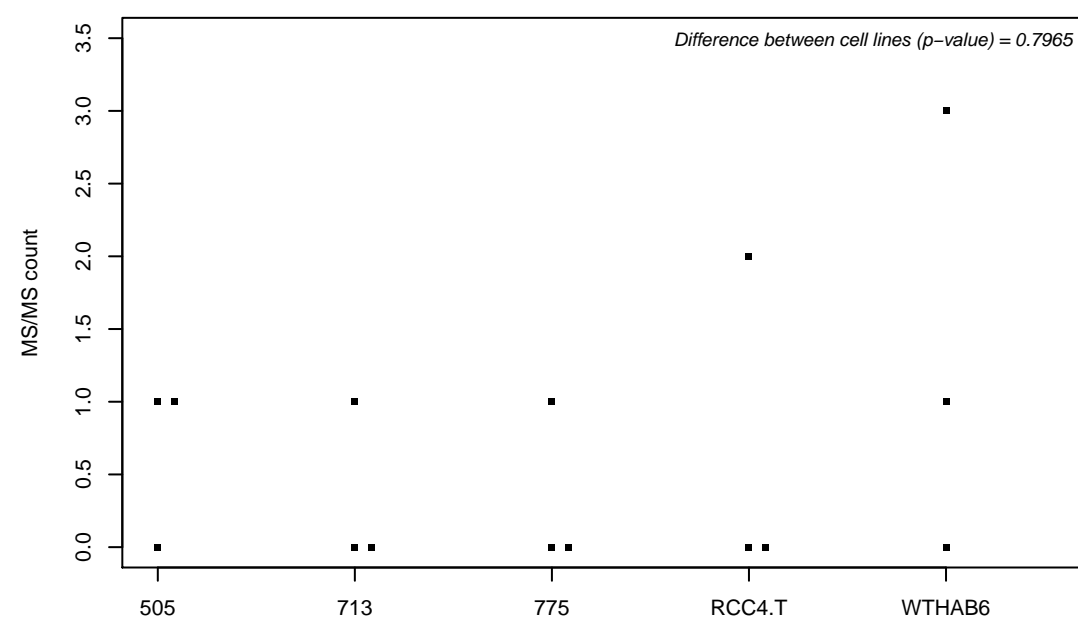
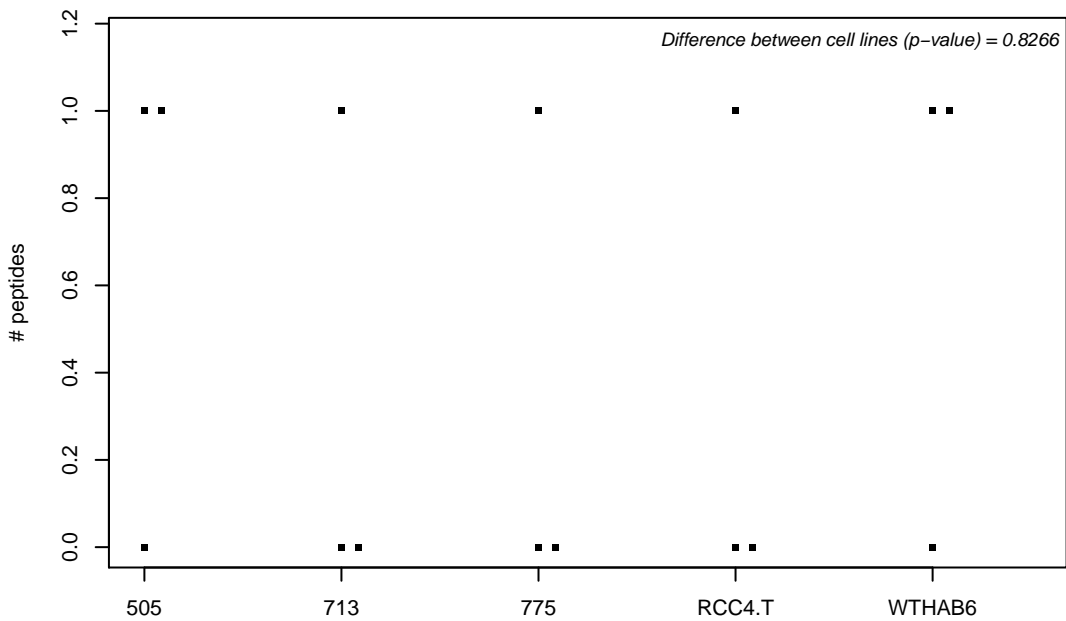
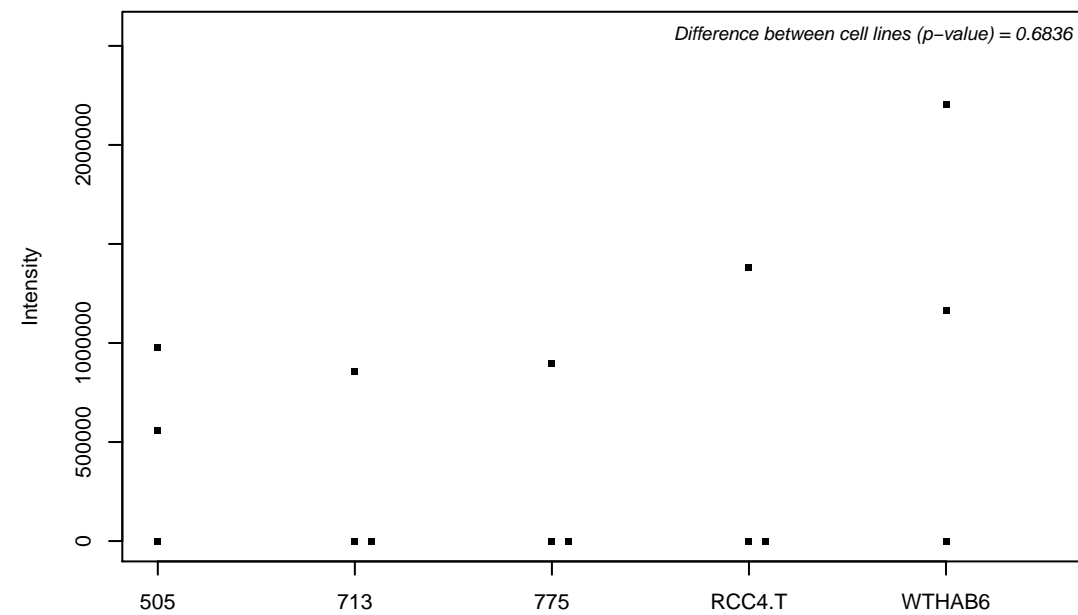
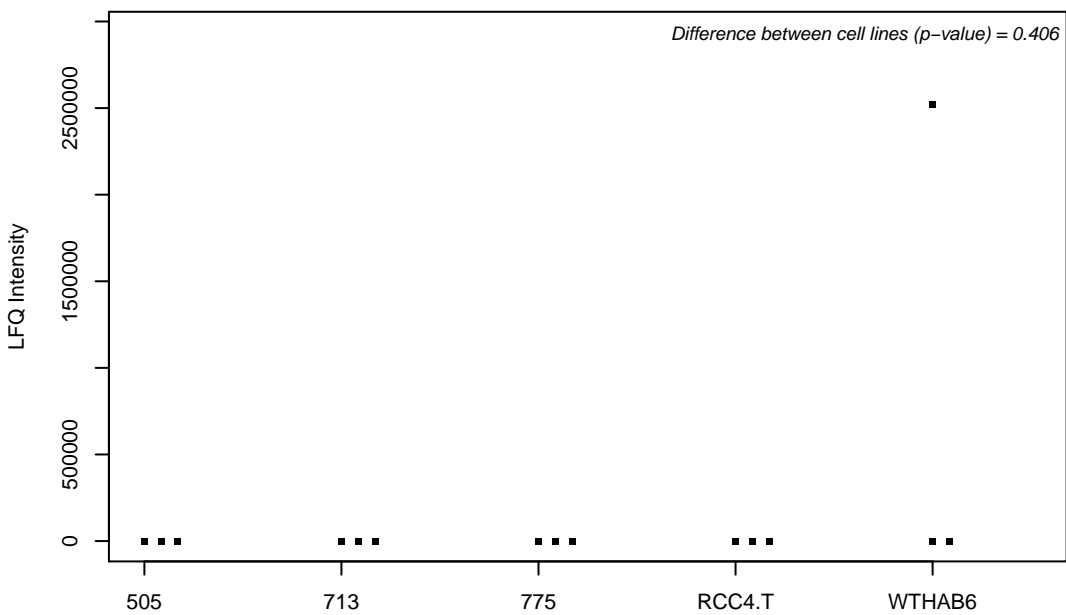
Q9UEE5; Serine/threonine-protein kinase 17A



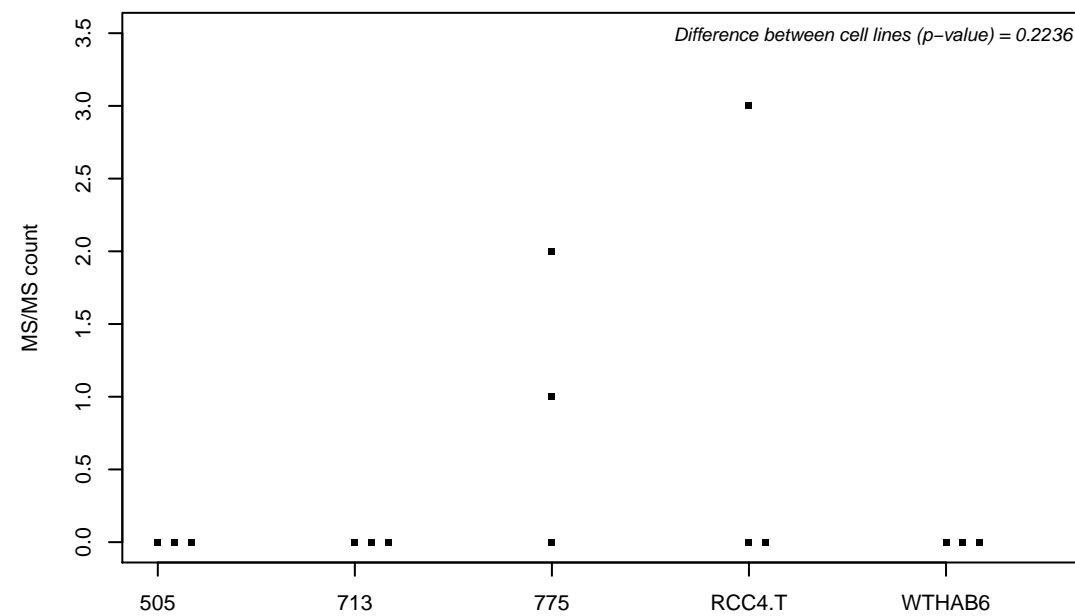
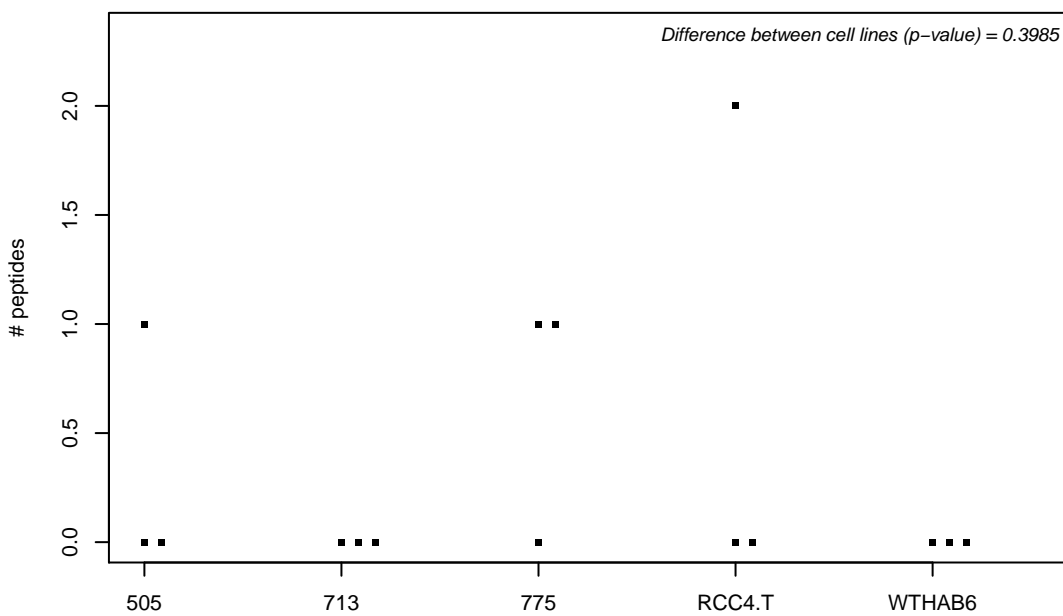
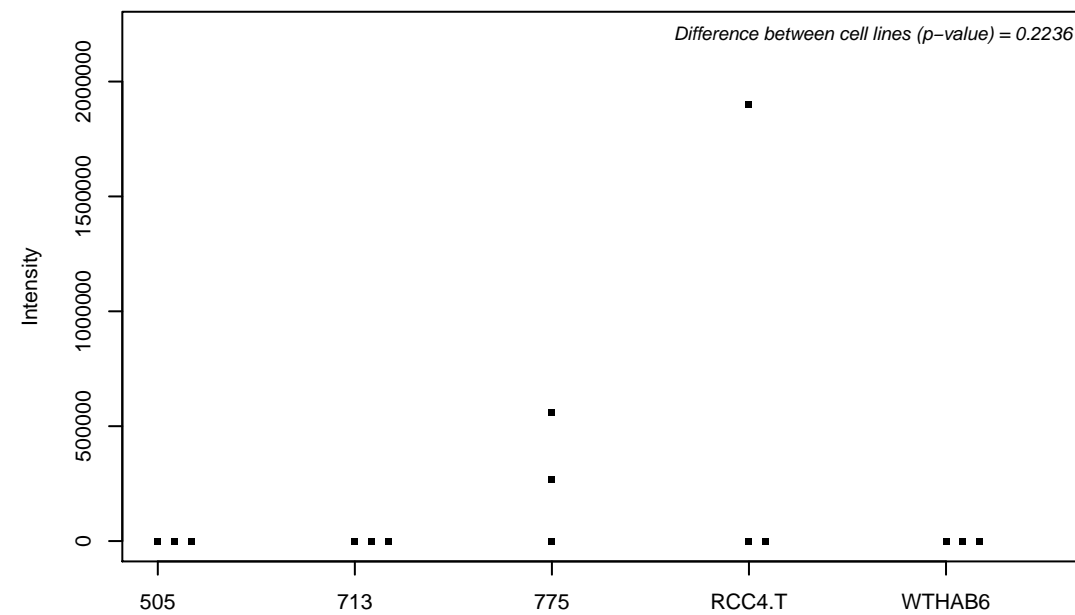
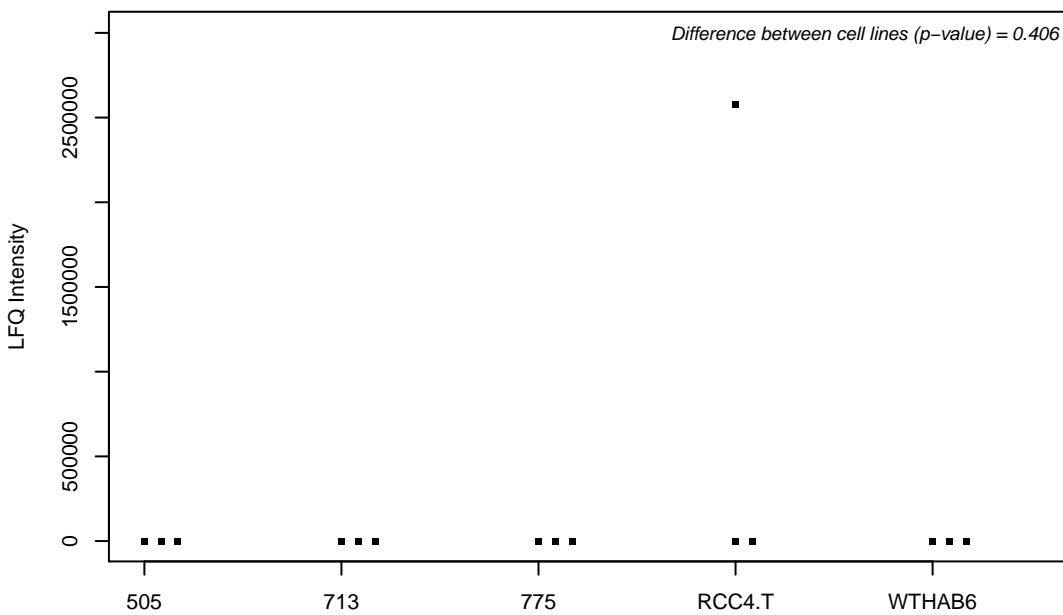
Q9UEE9; Craniofacial development protein 1



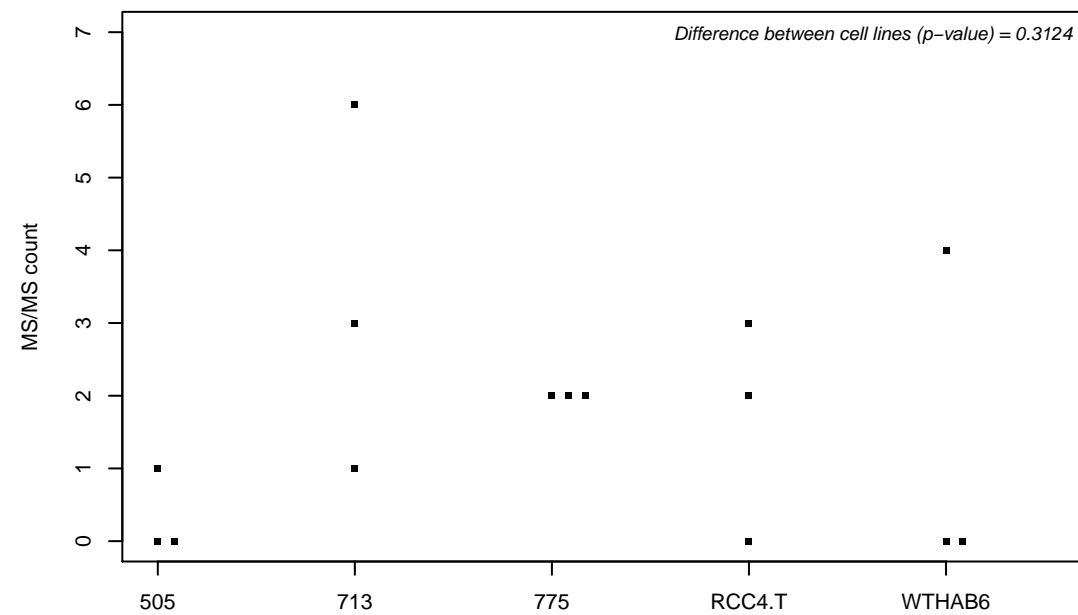
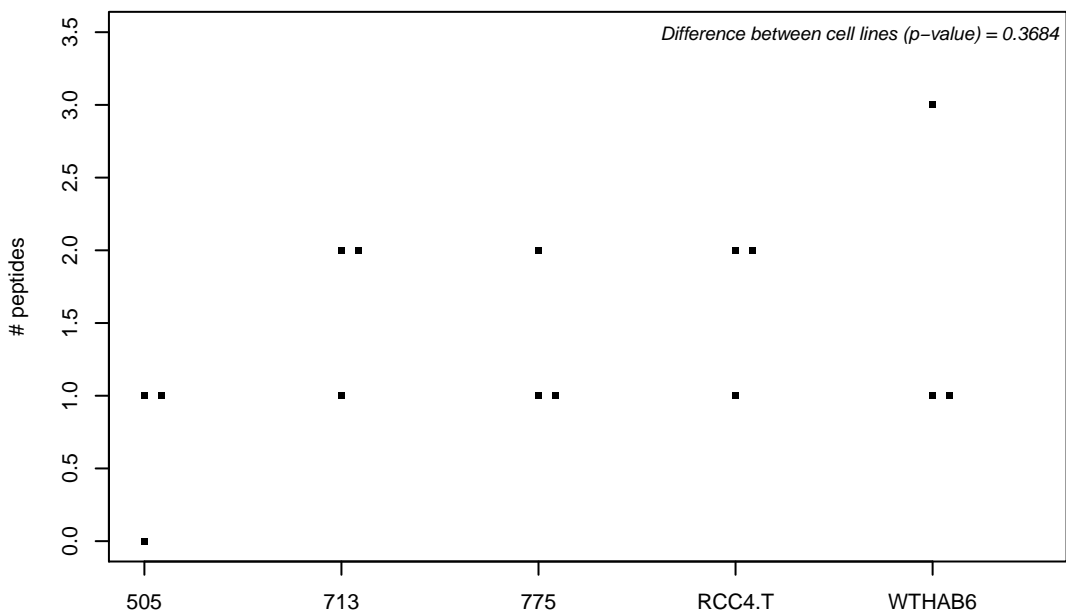
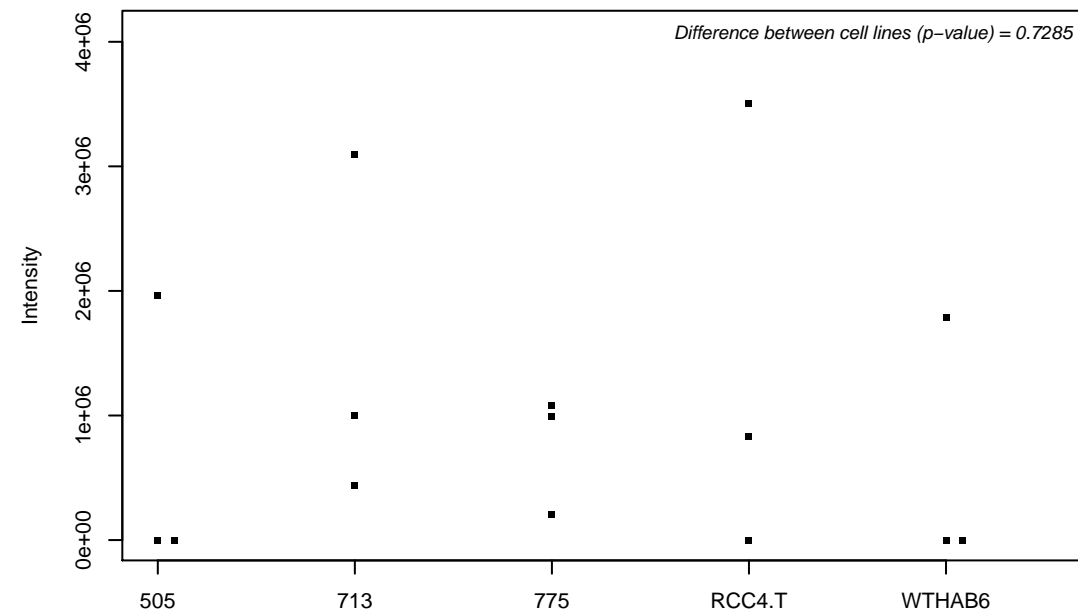
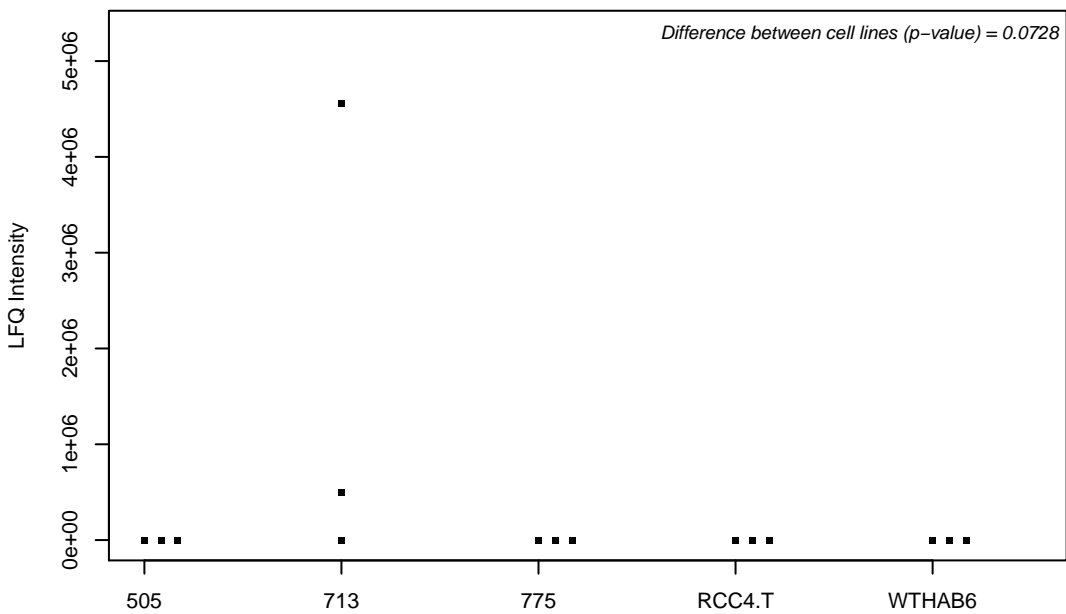
Q9UET6; Putative ribosomal RNA methyltransferase 1



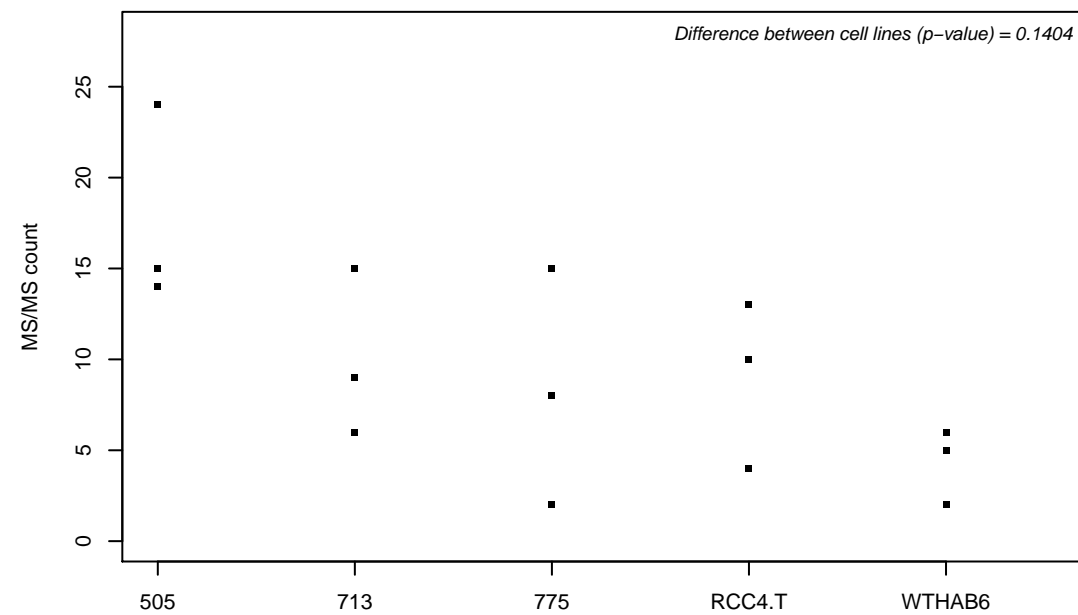
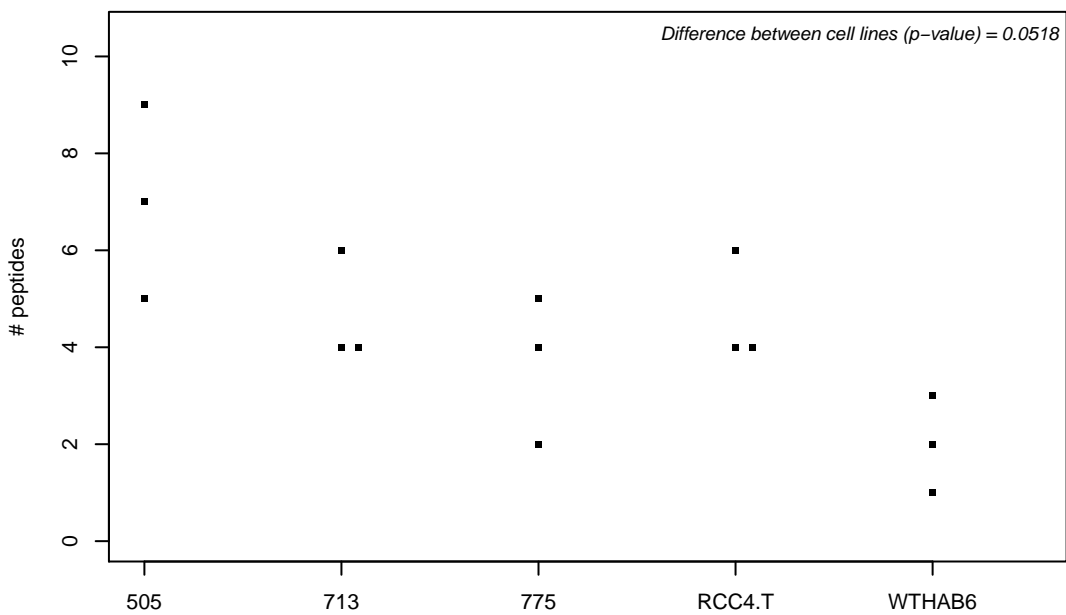
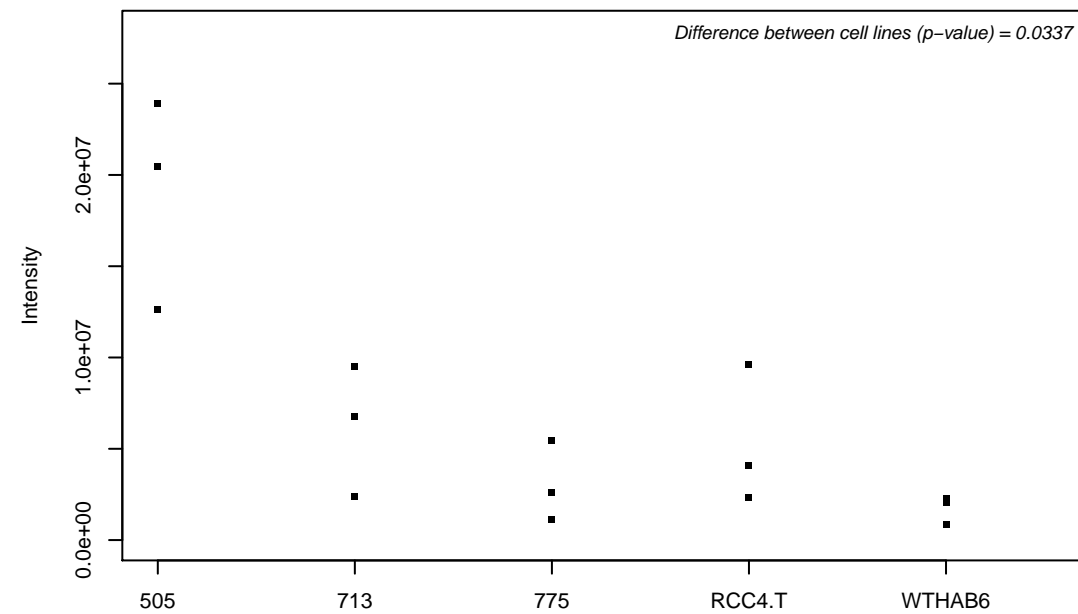
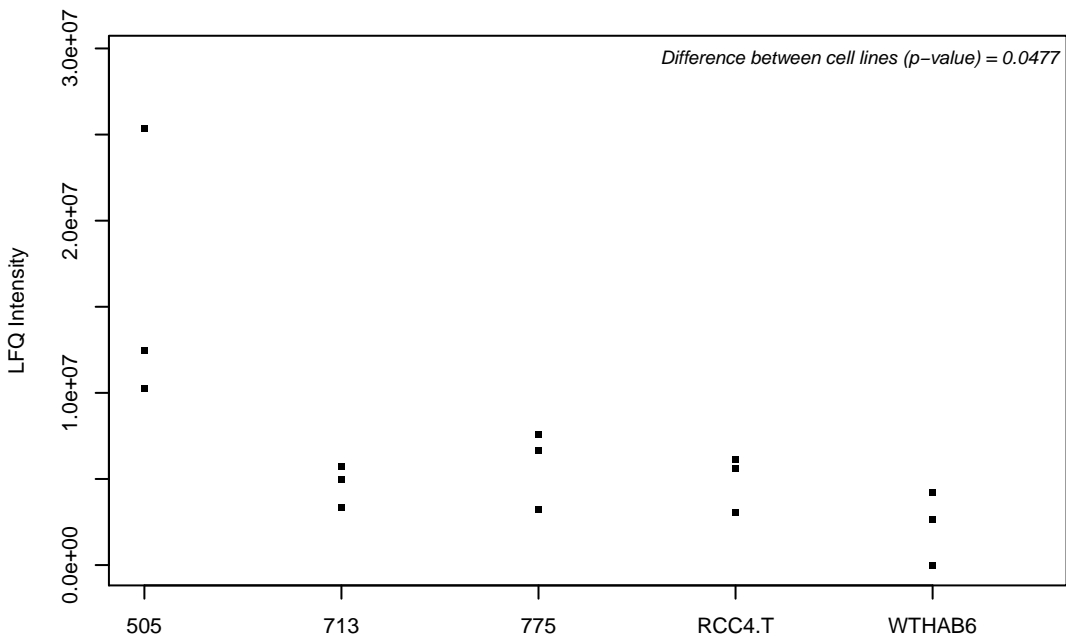
Q9UEU0; Vesicle transport through interaction with t-SNAREs homolog 1B



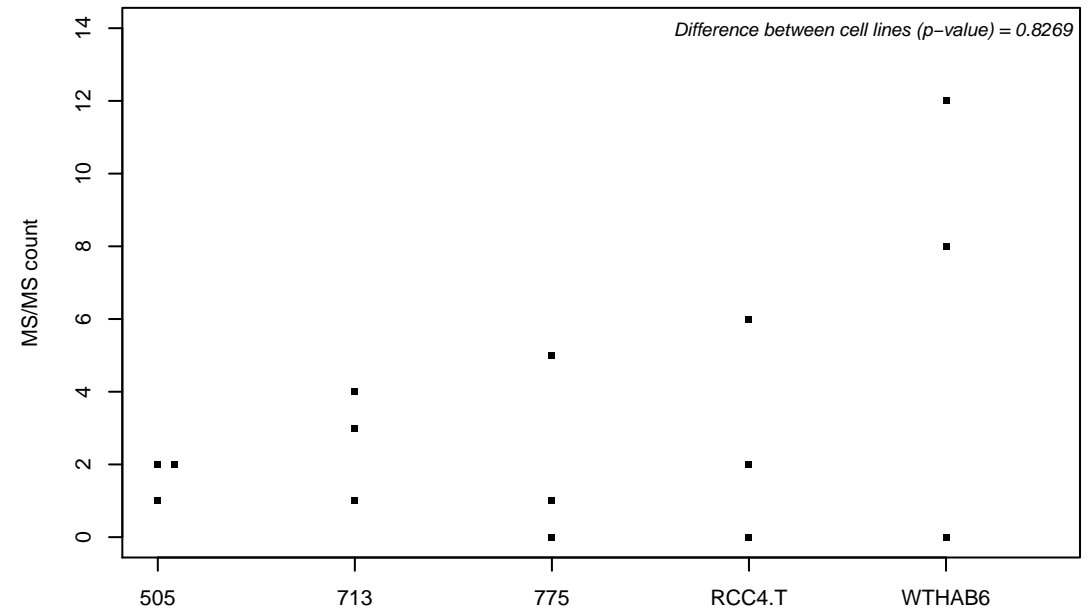
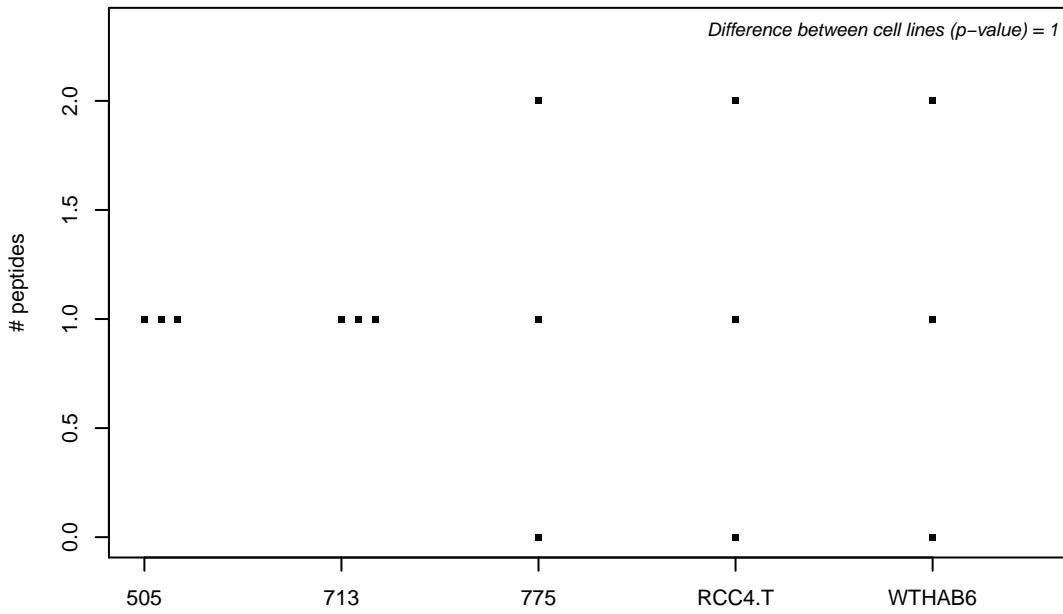
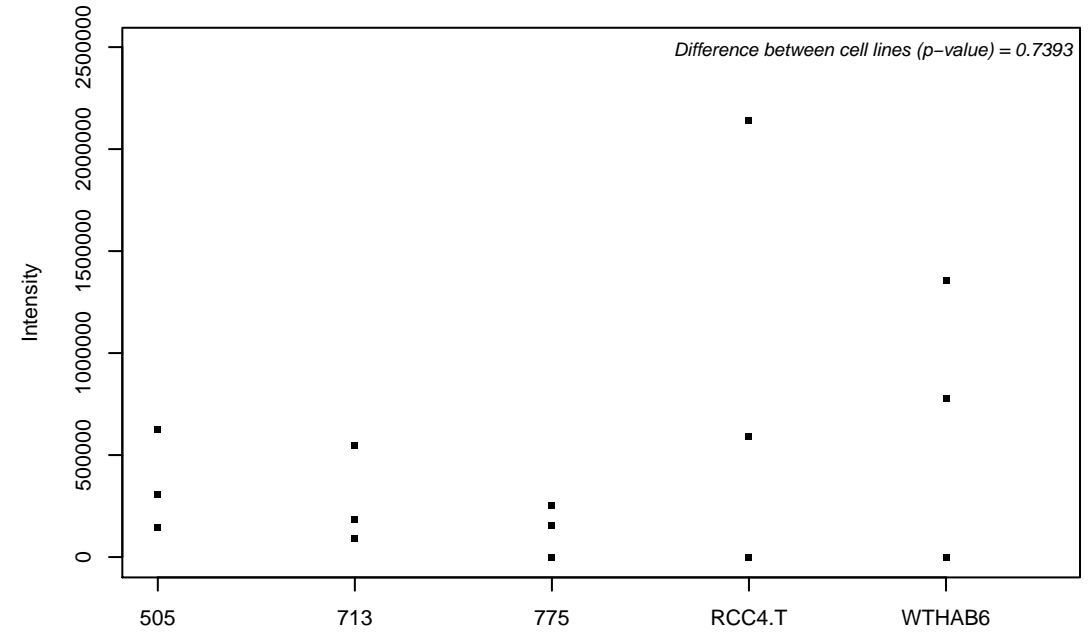
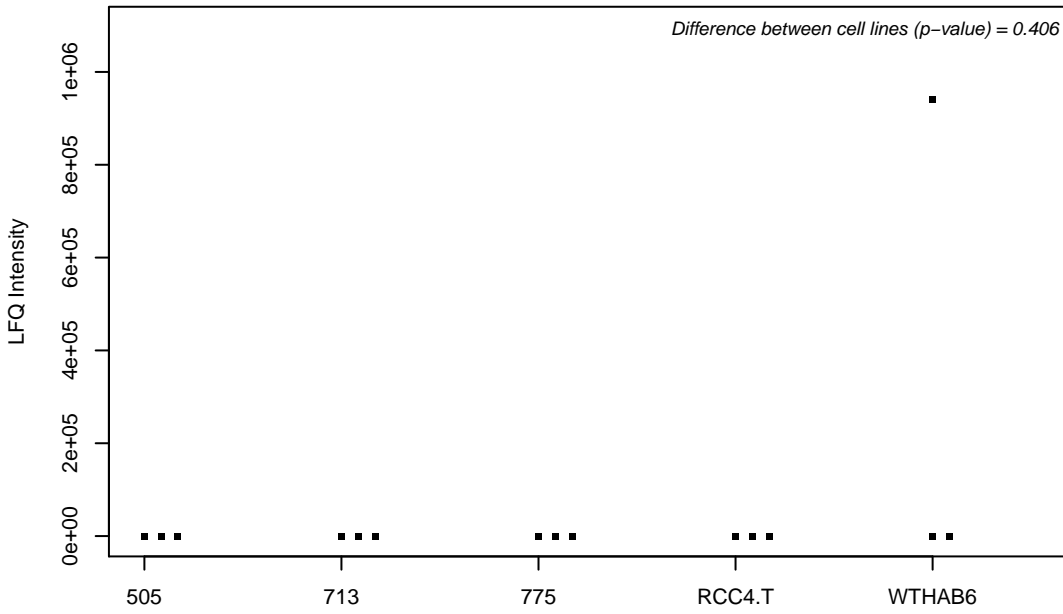
Q9UEW8; STE20/SPS1-related proline-alanine-rich protein kinase



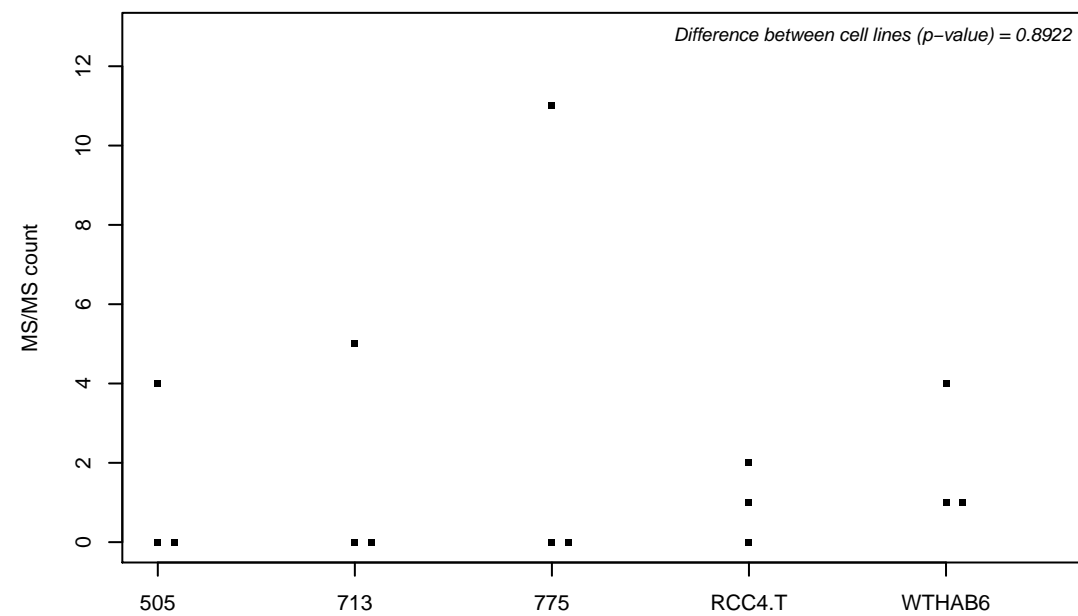
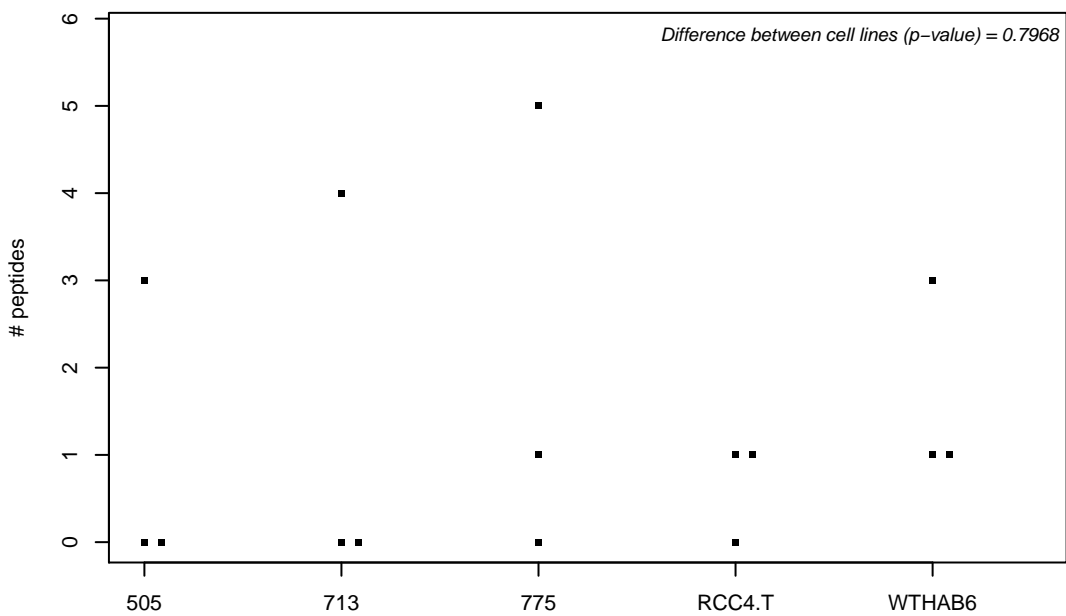
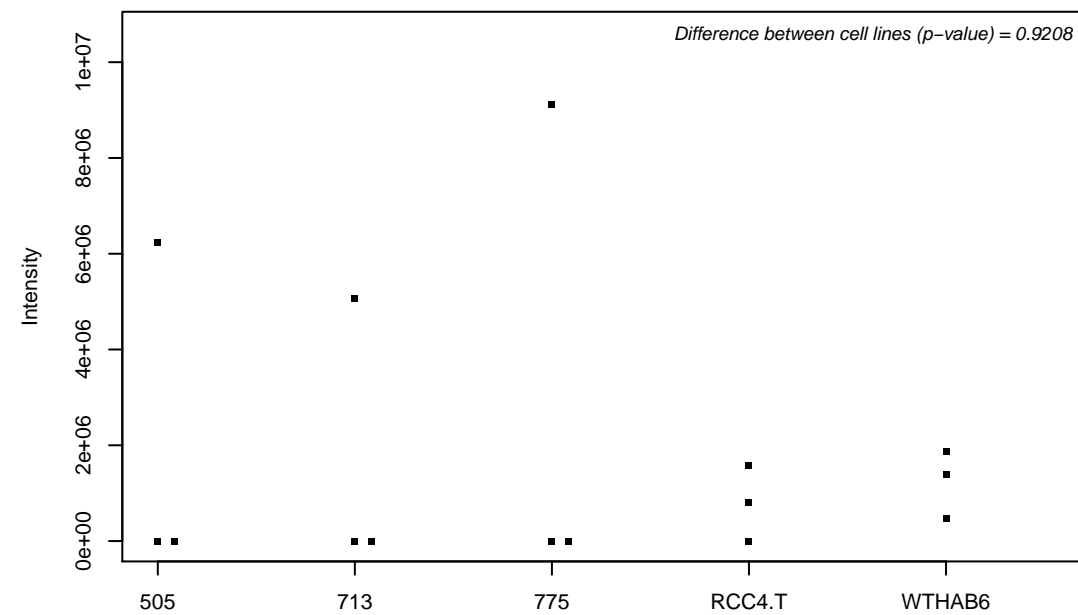
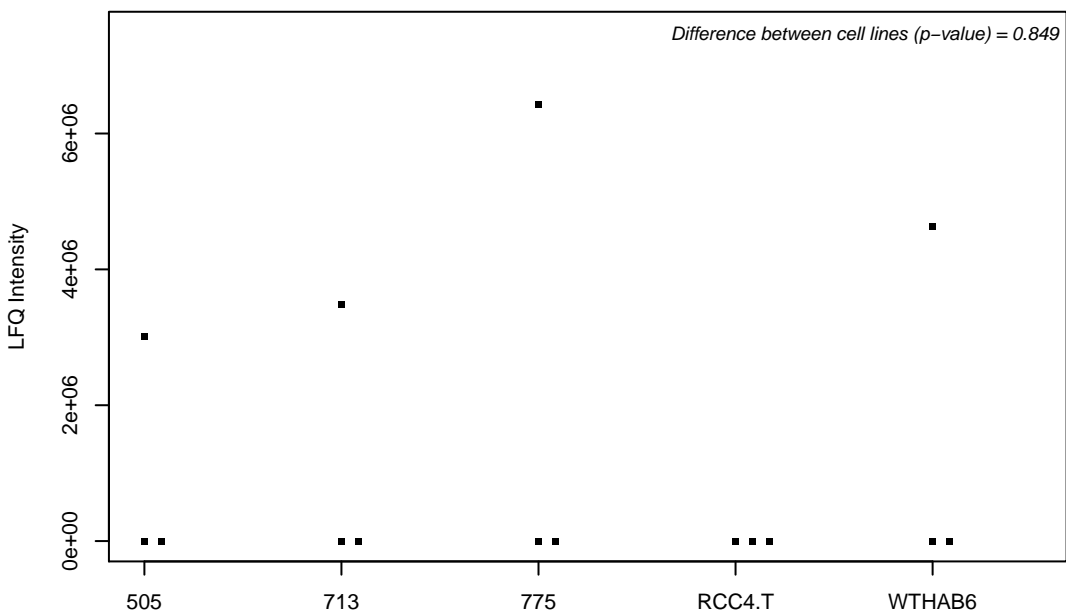
Q9UEY8-2; Gamma-adducin



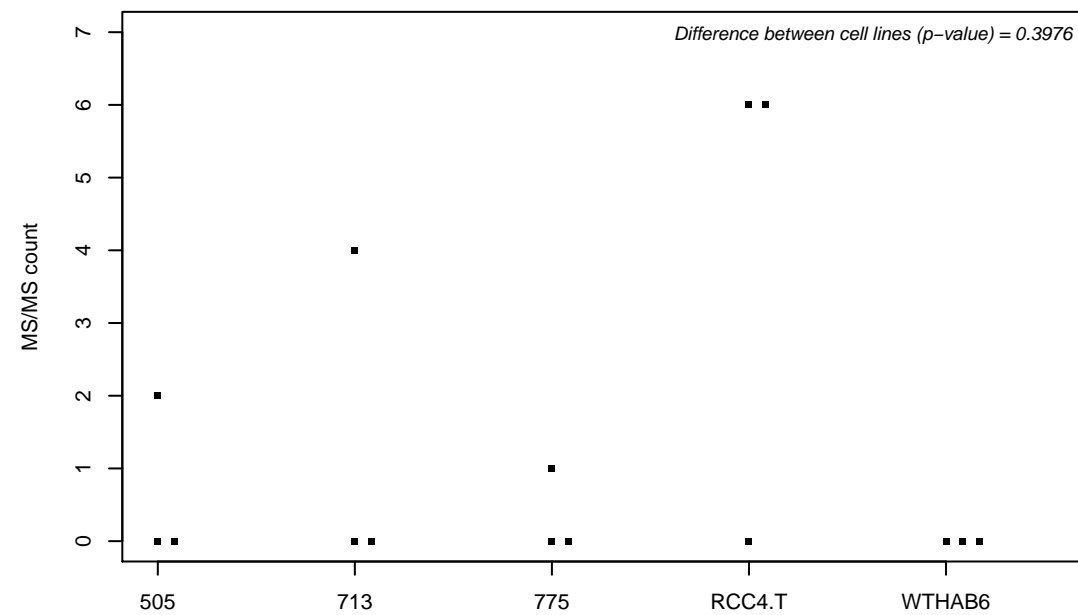
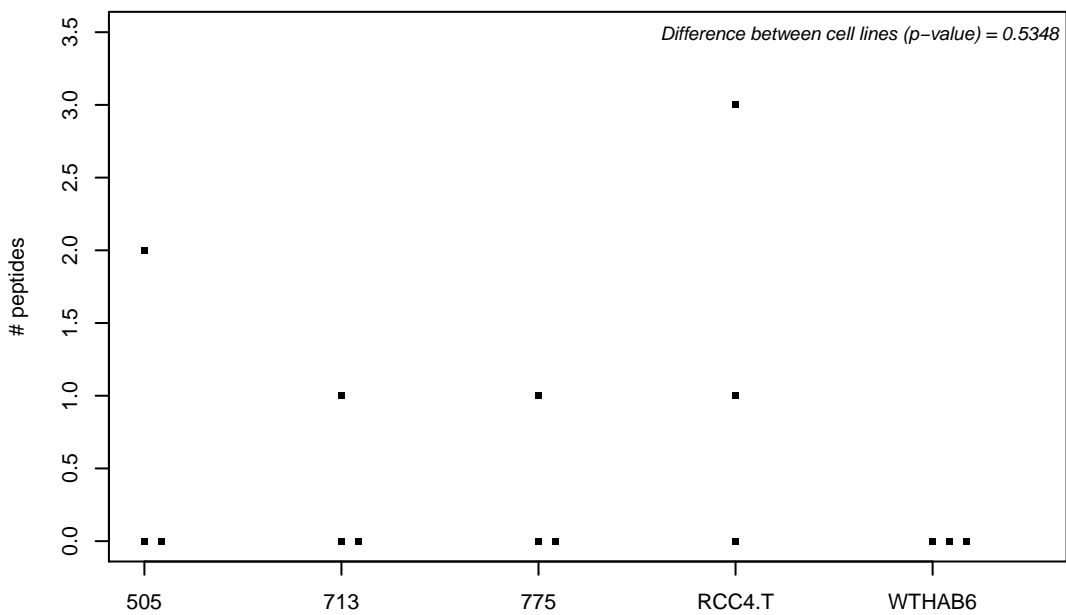
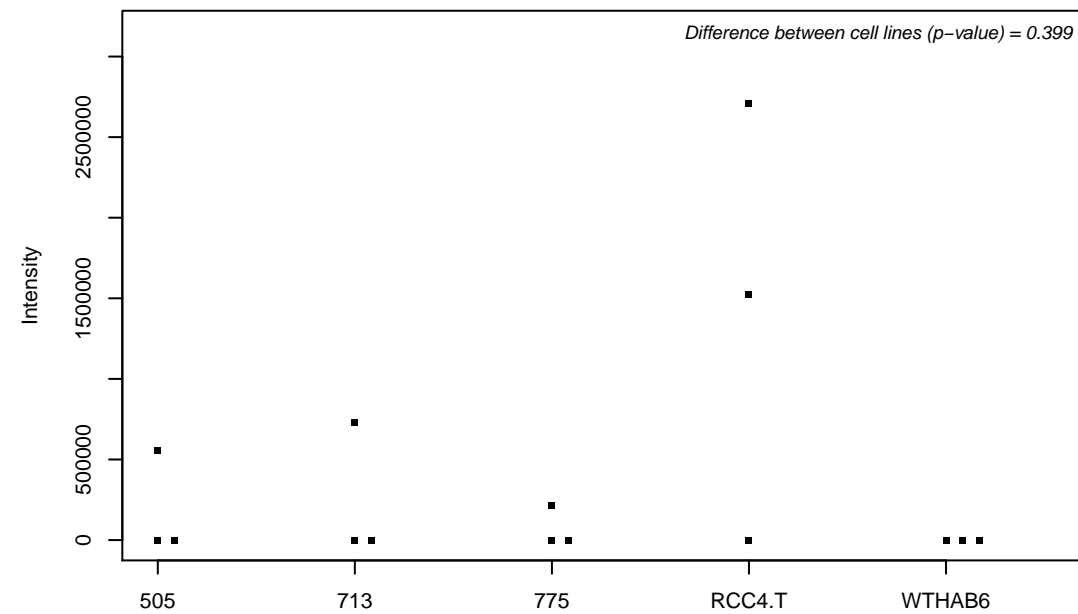
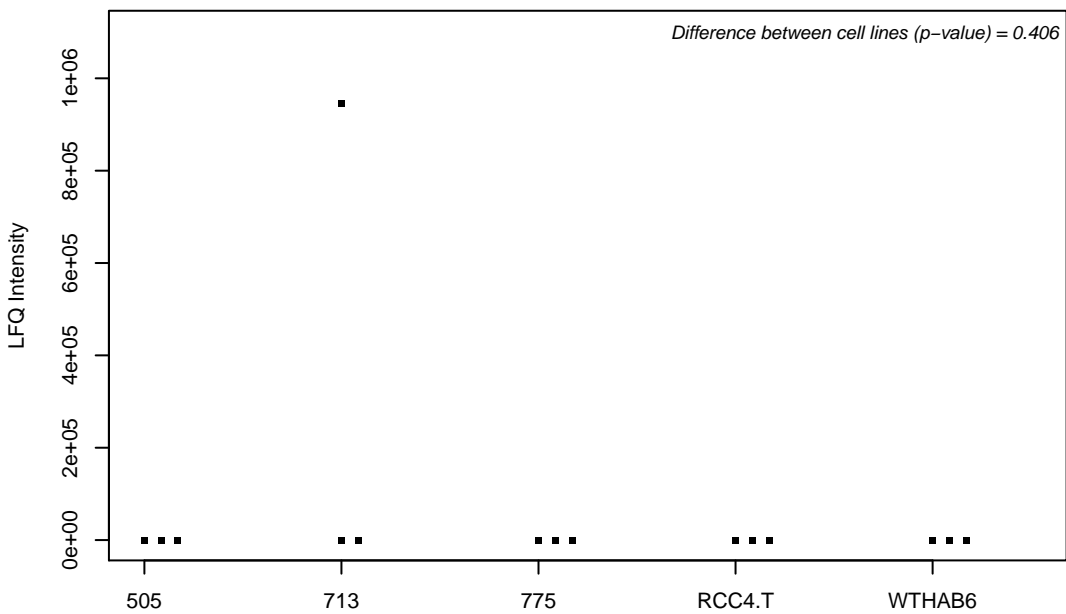
Q9UFC0; Leucine-rich repeat and WD repeat-containing protein 1



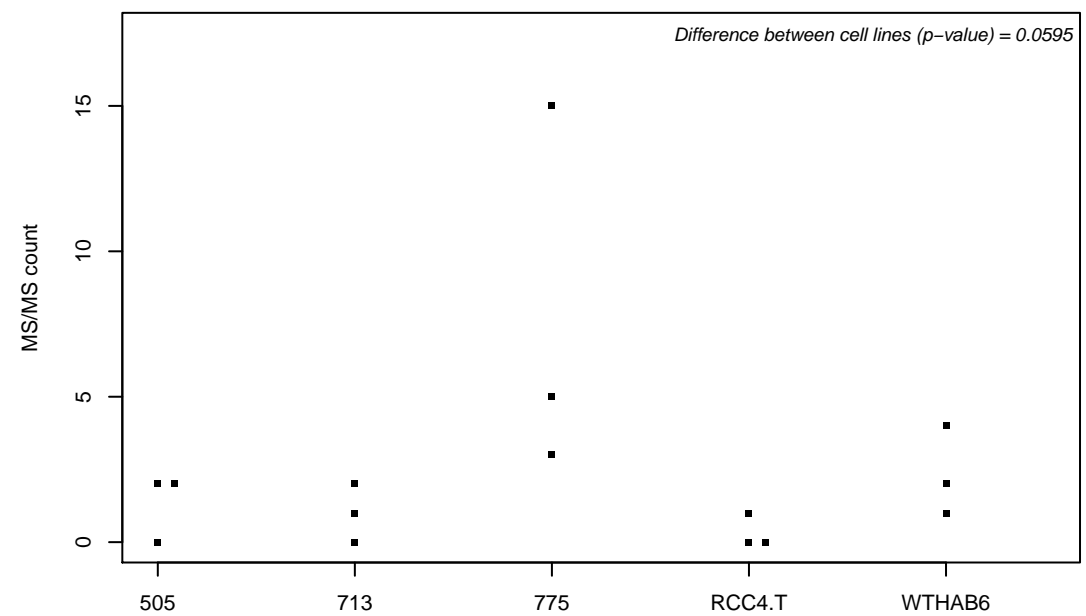
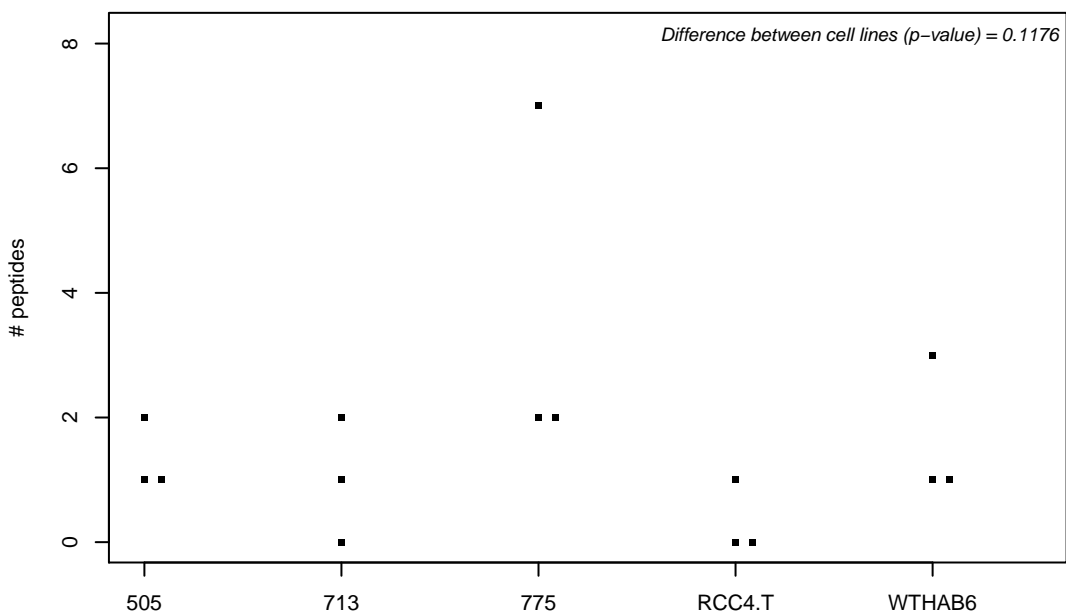
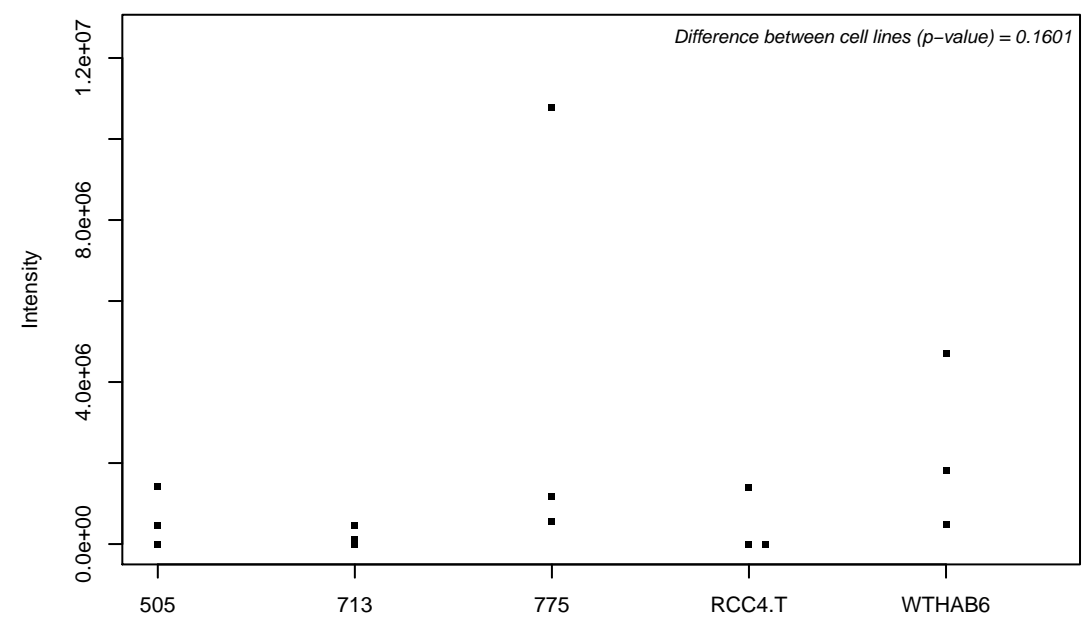
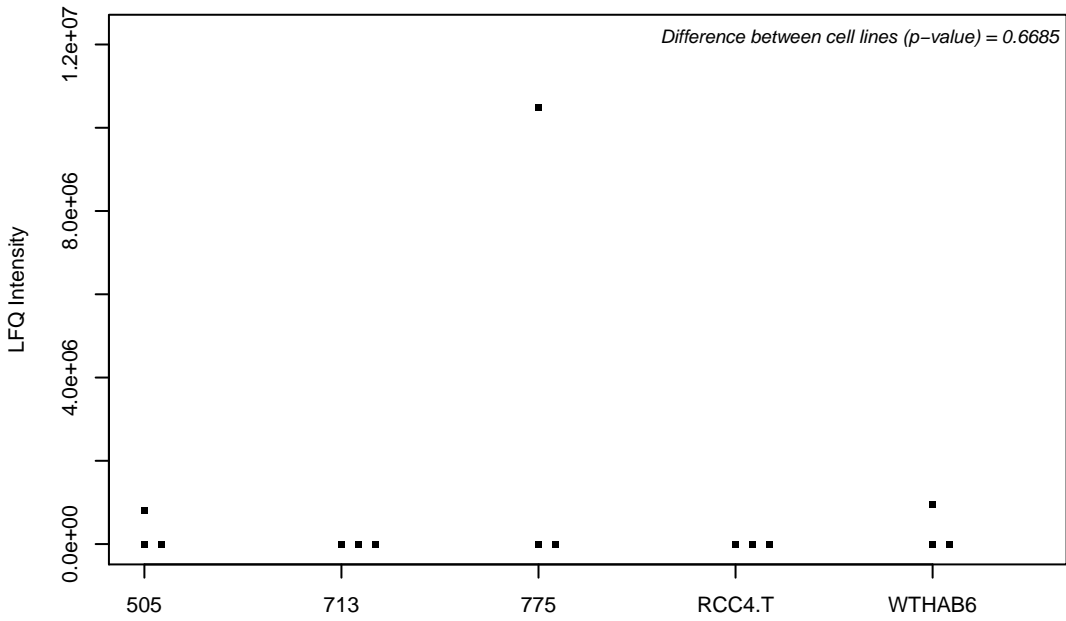
Q9UFN0; Protein NipSnap homolog 3A



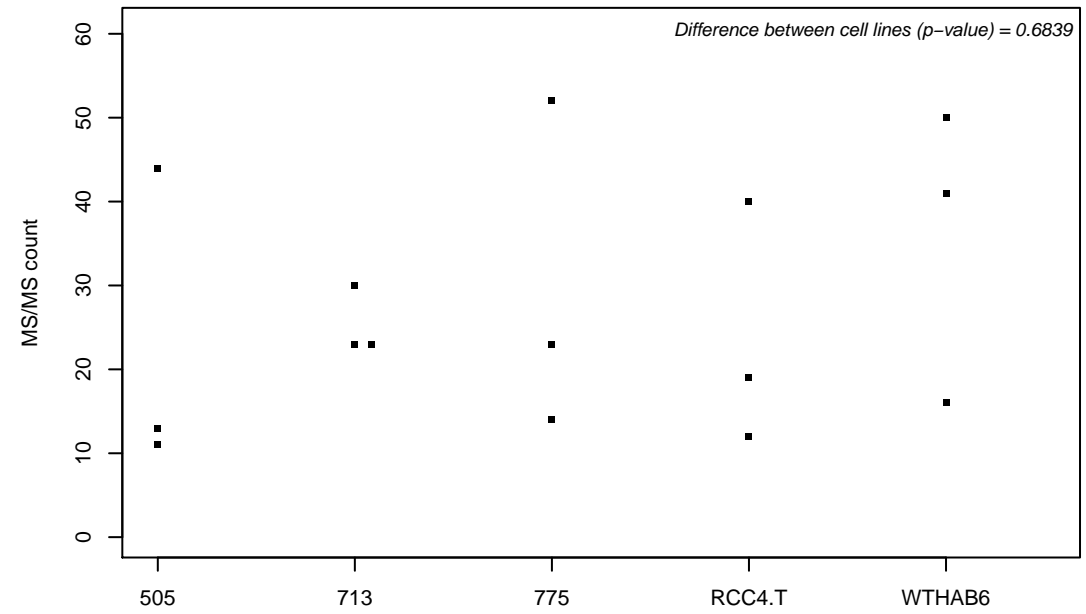
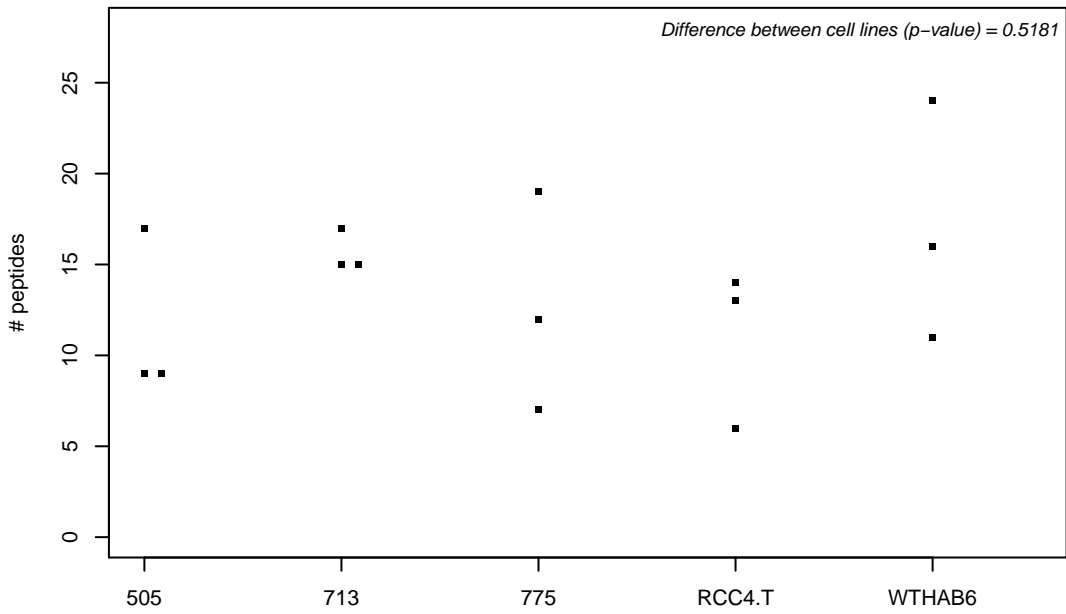
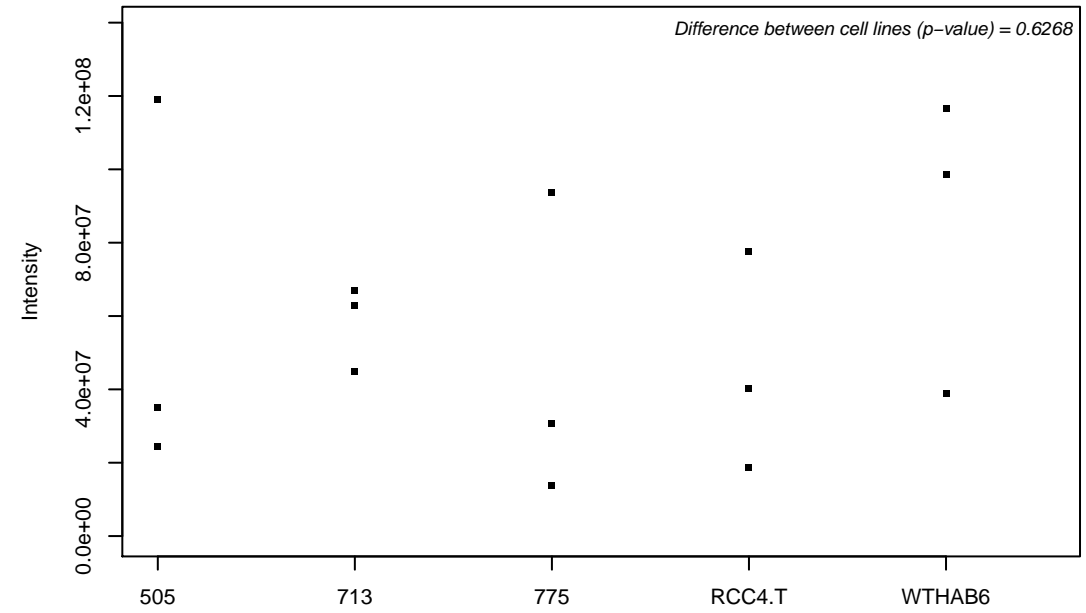
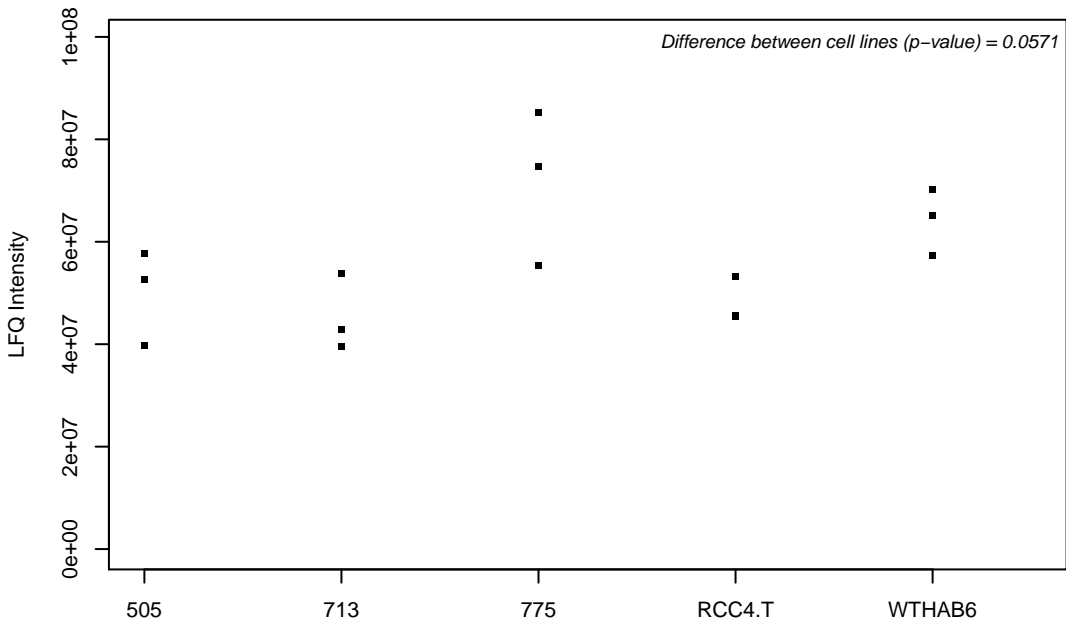
Q9UFW8; CGG triplet repeat-binding protein 1



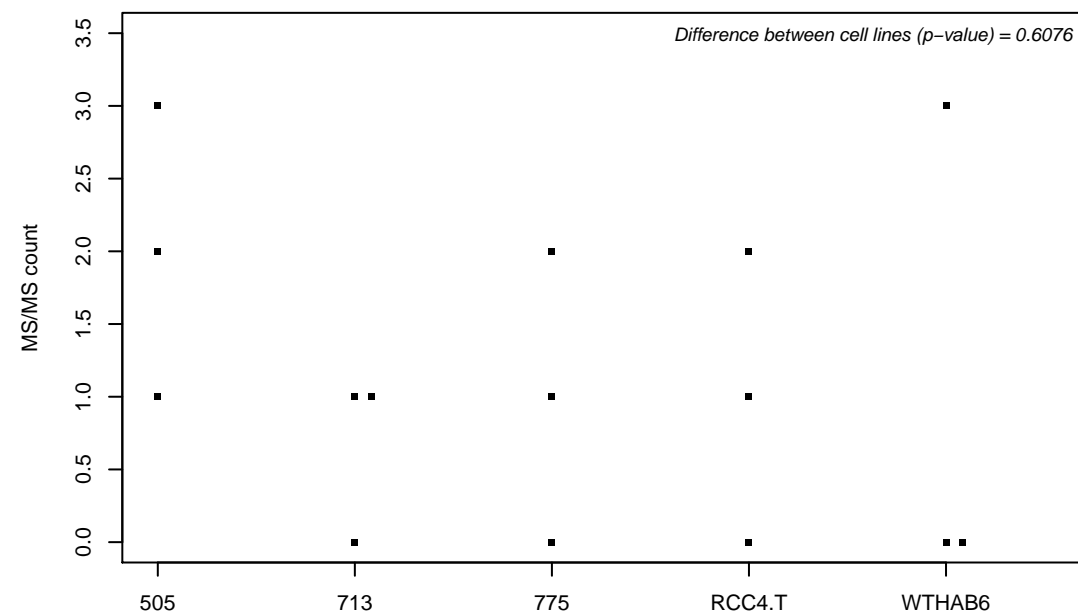
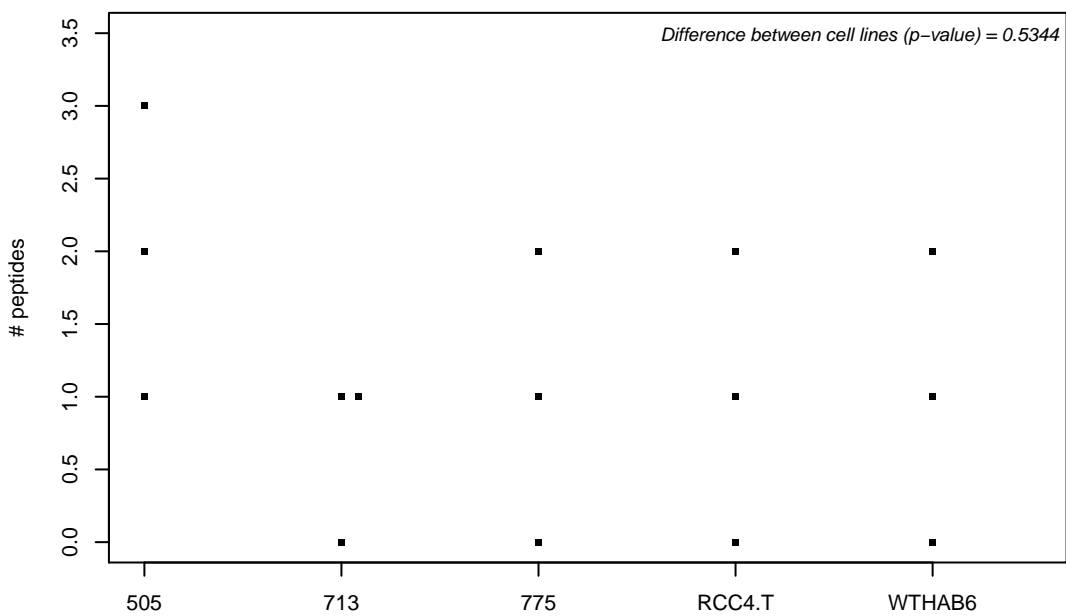
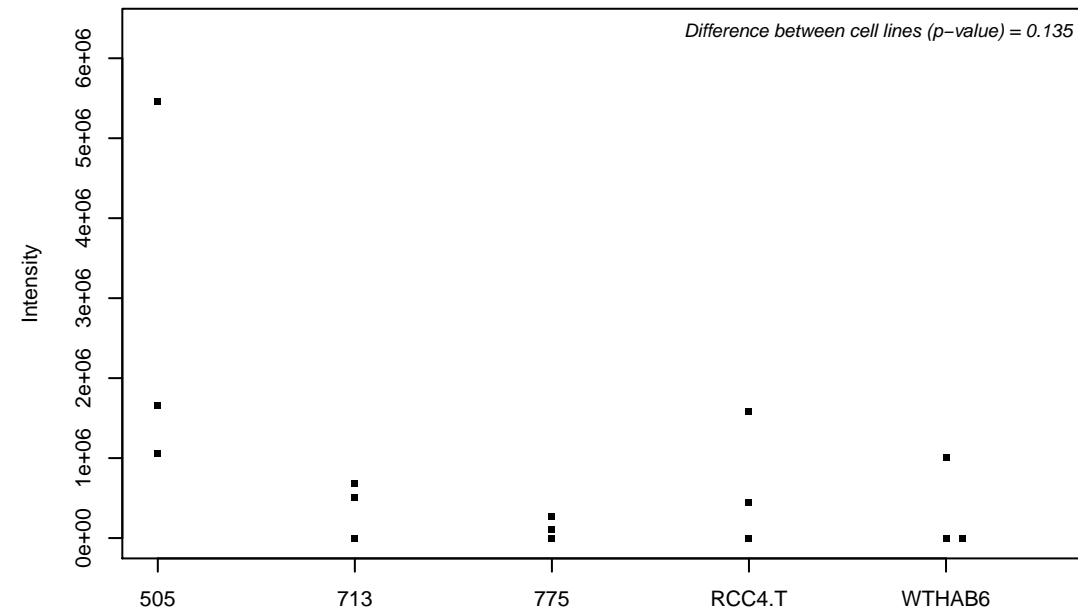
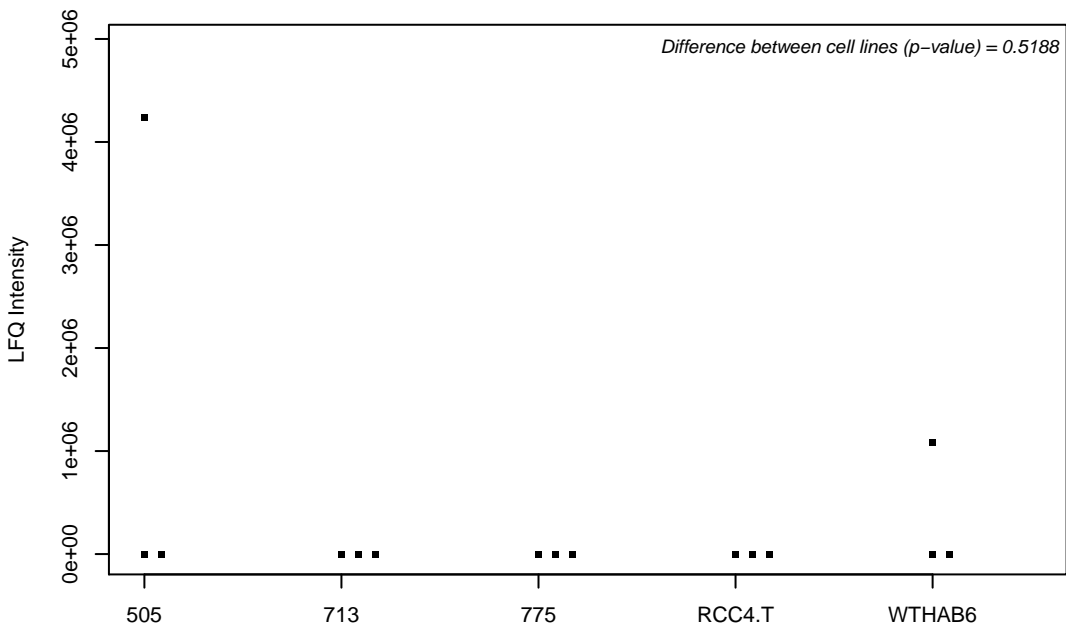
Q9UG56; Phosphatidylserine decarboxylase proenzyme



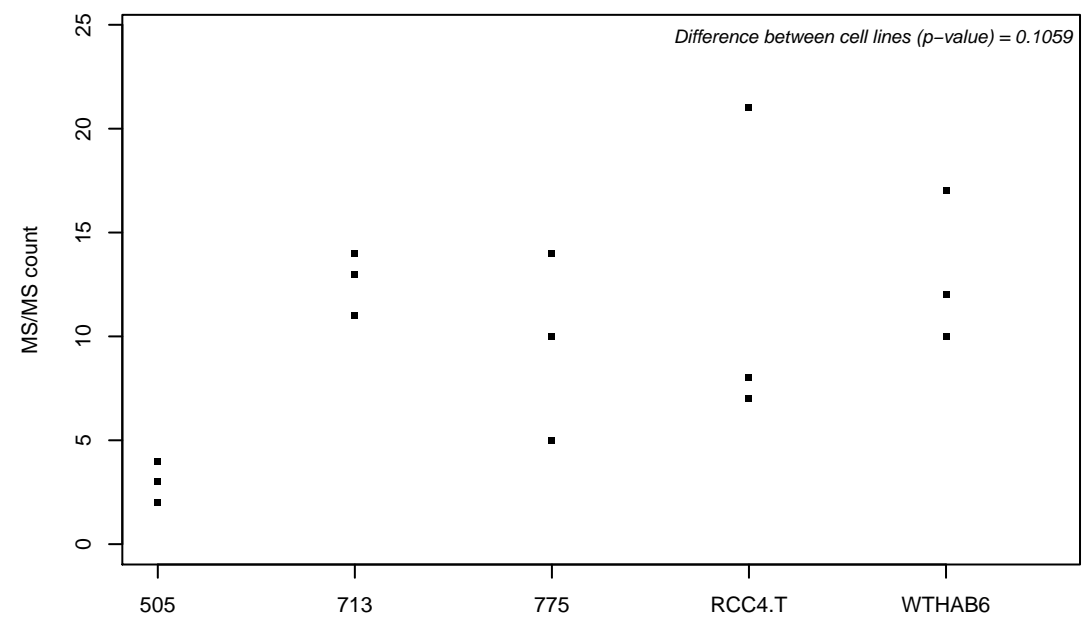
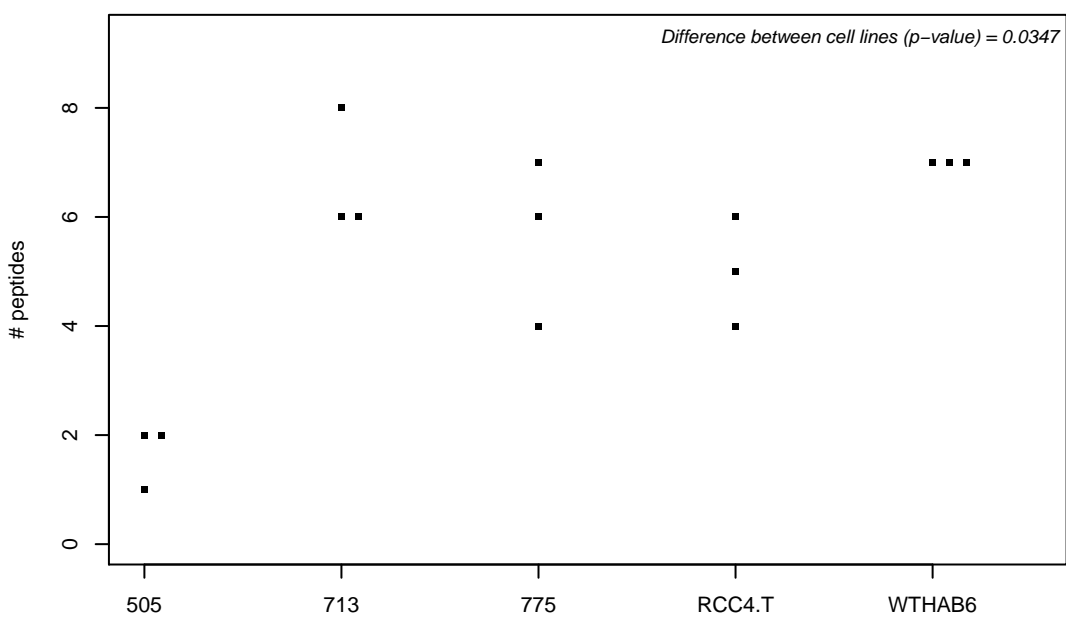
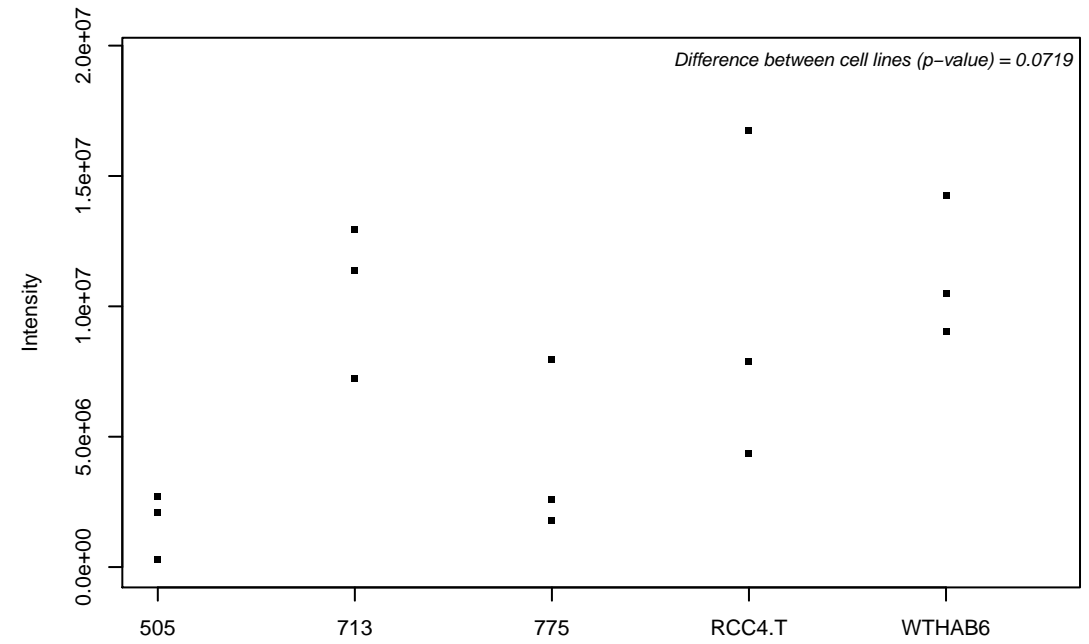
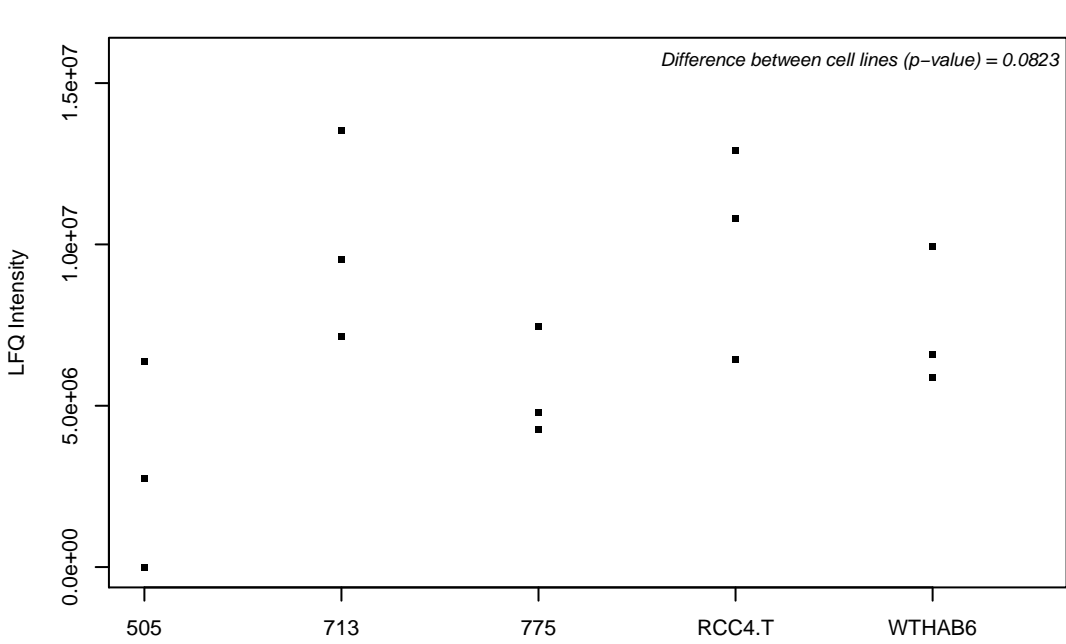
Q9UGI8; Testin



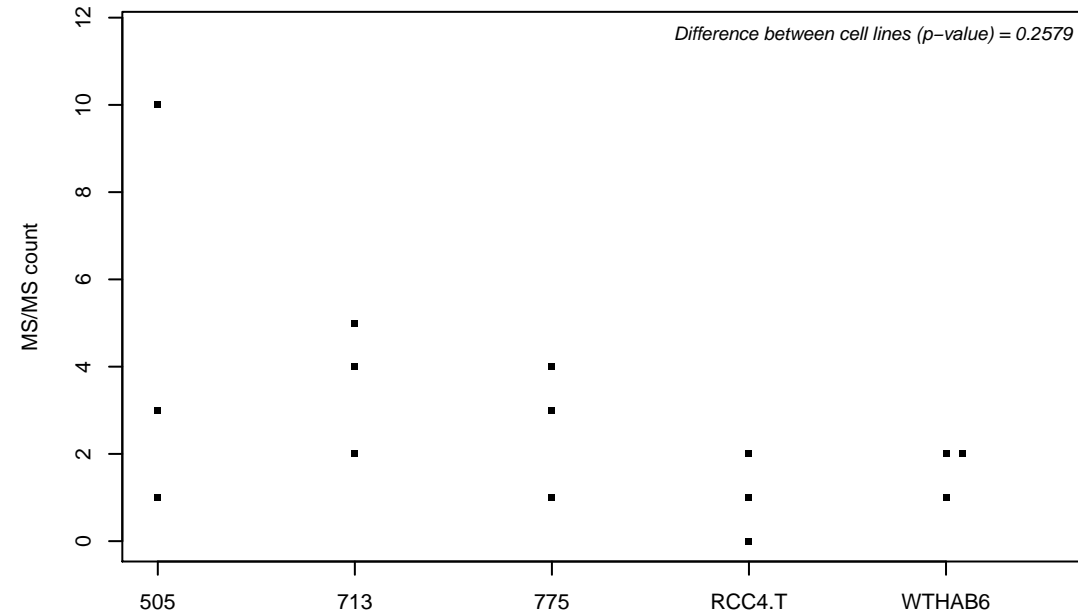
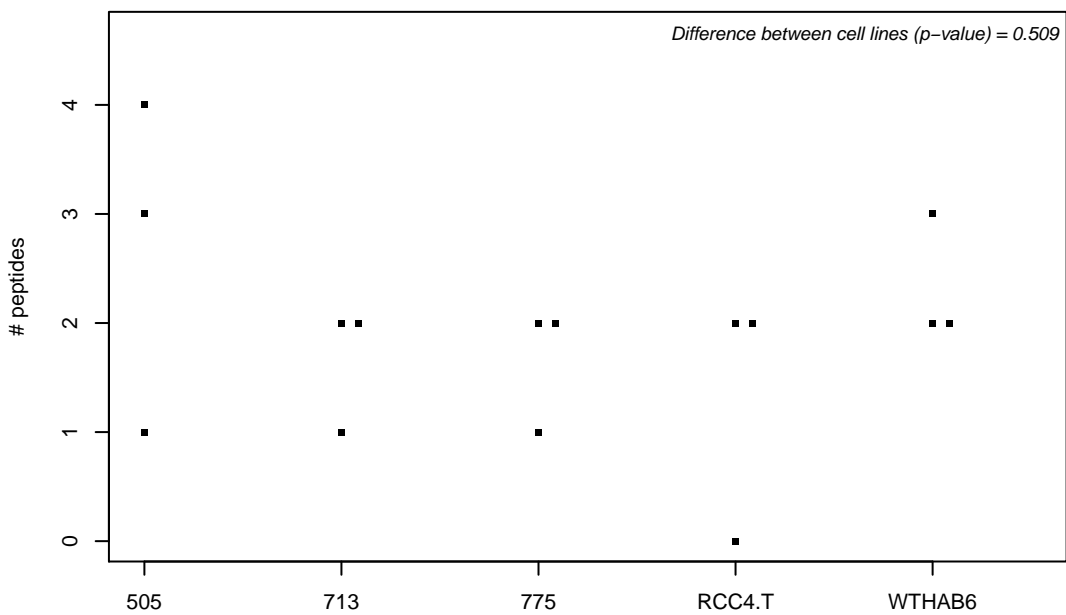
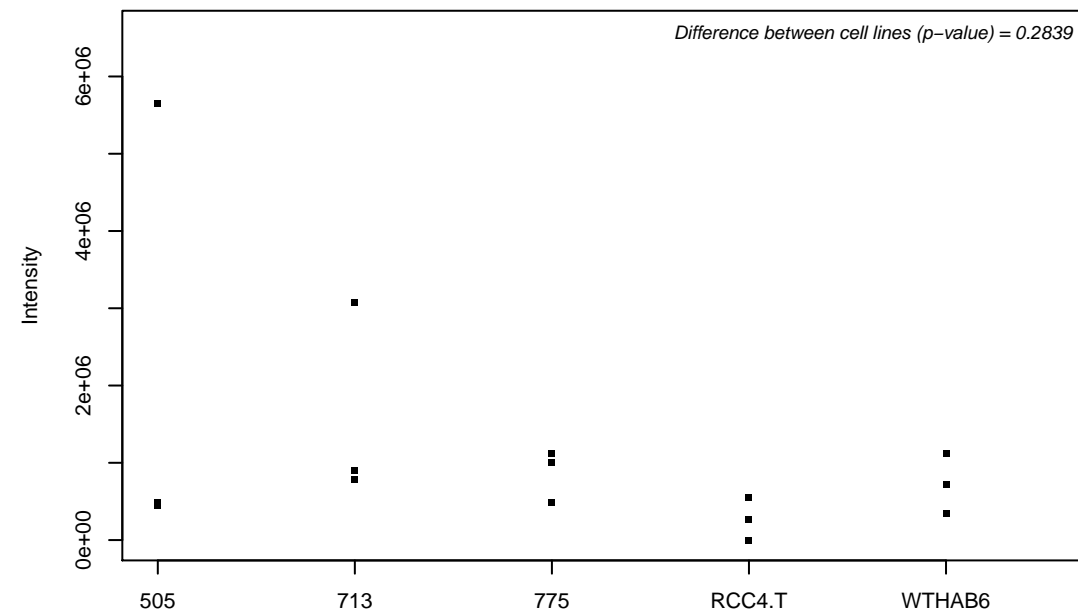
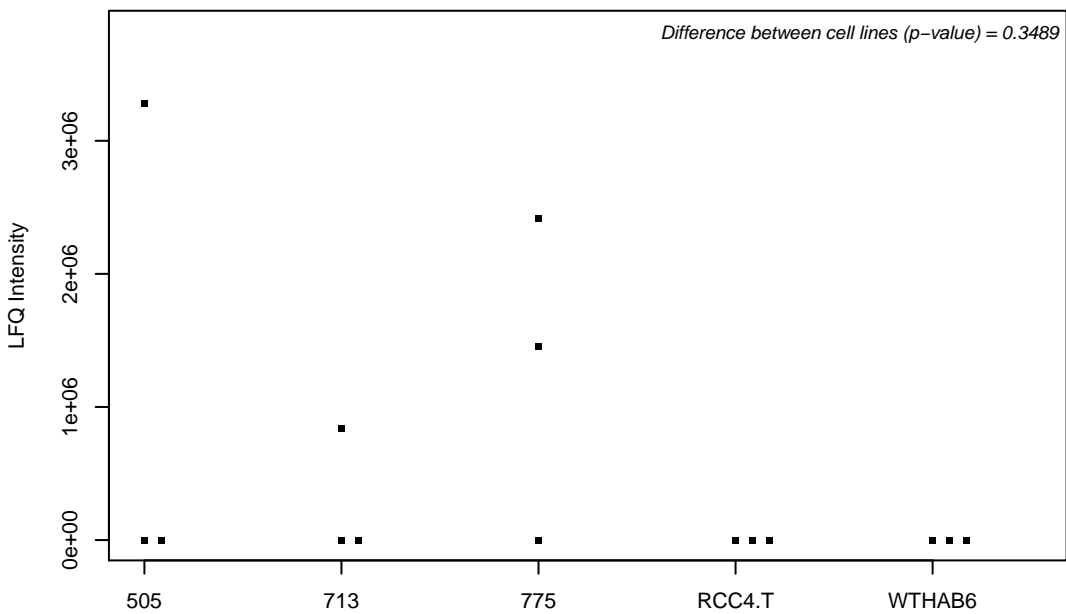
Q9UGM6; Tryptophan--tRNA ligase, mitochondrial



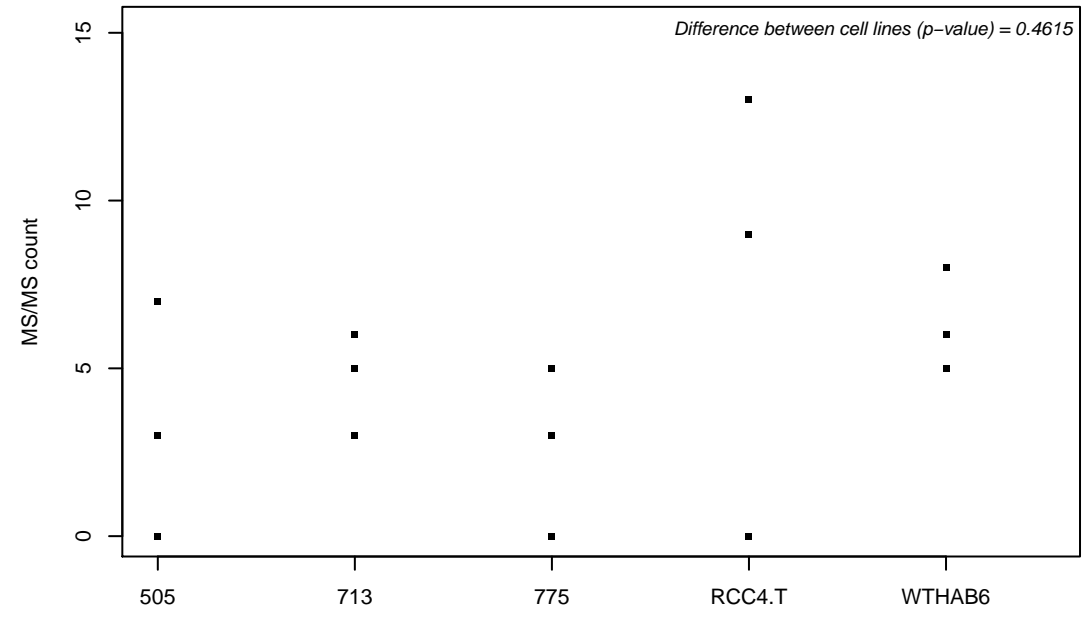
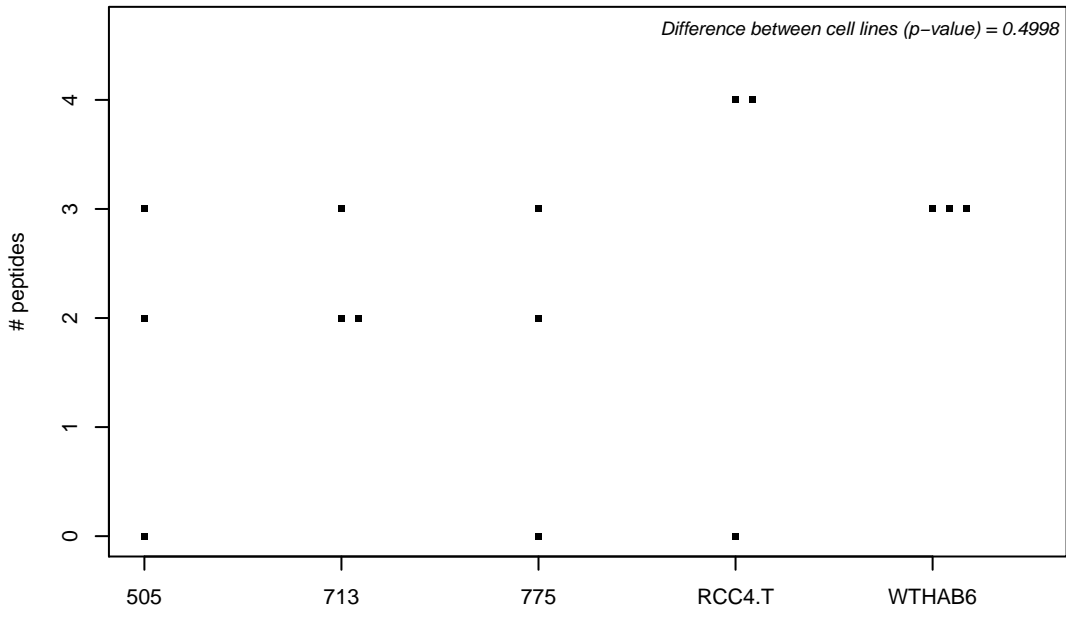
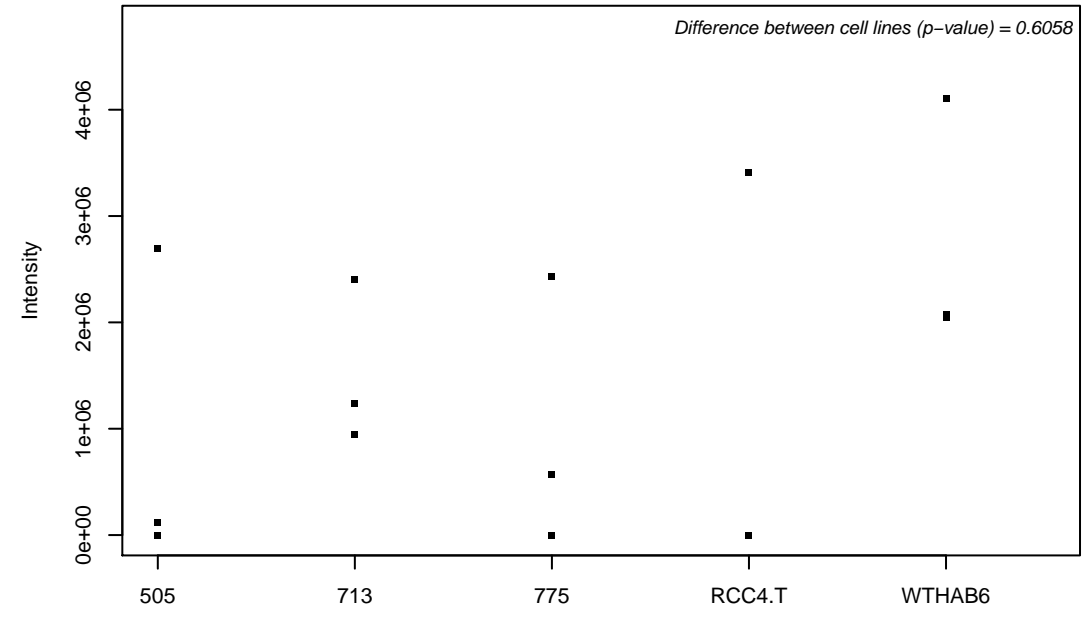
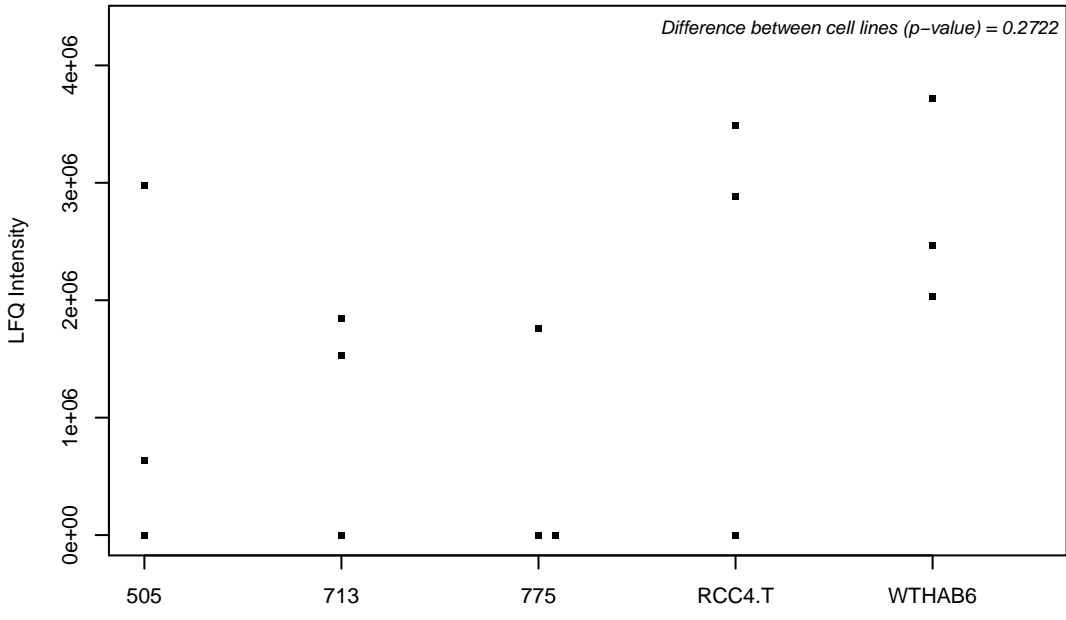
Q9UGP8; Translocation protein SEC63 homolog



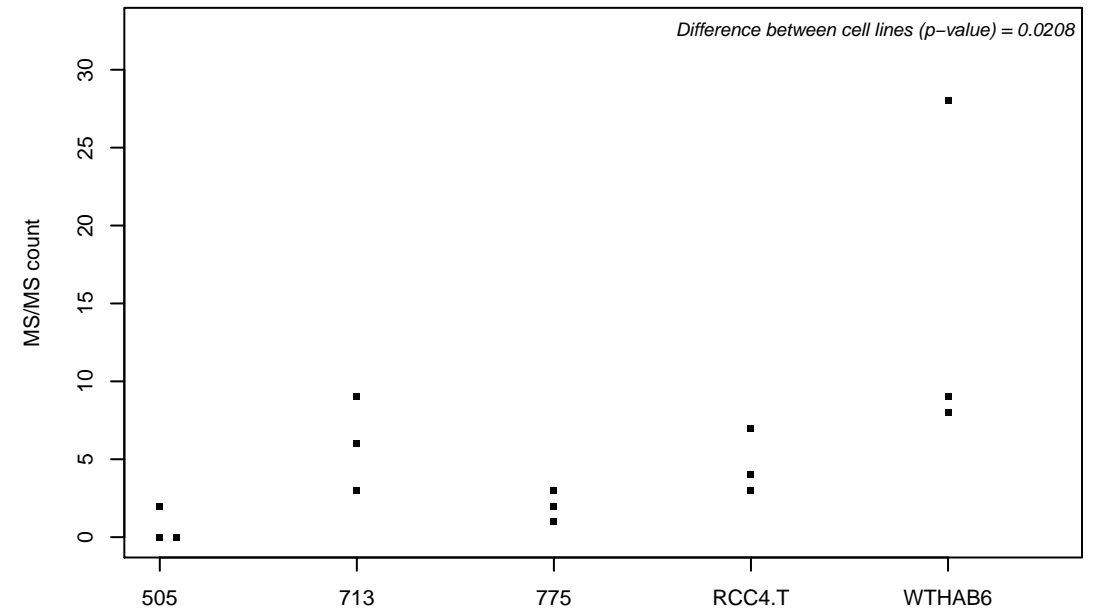
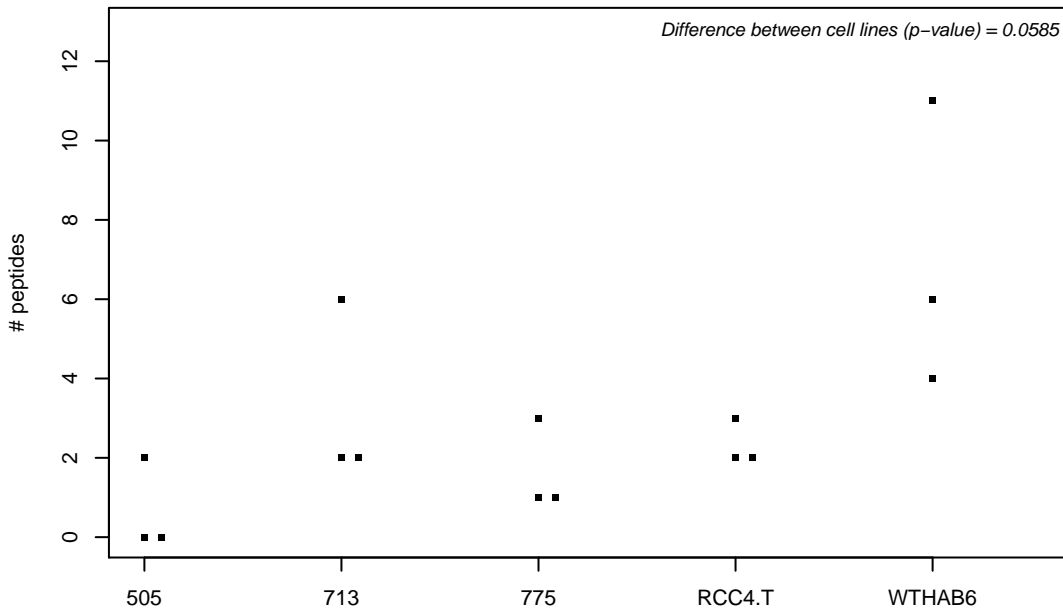
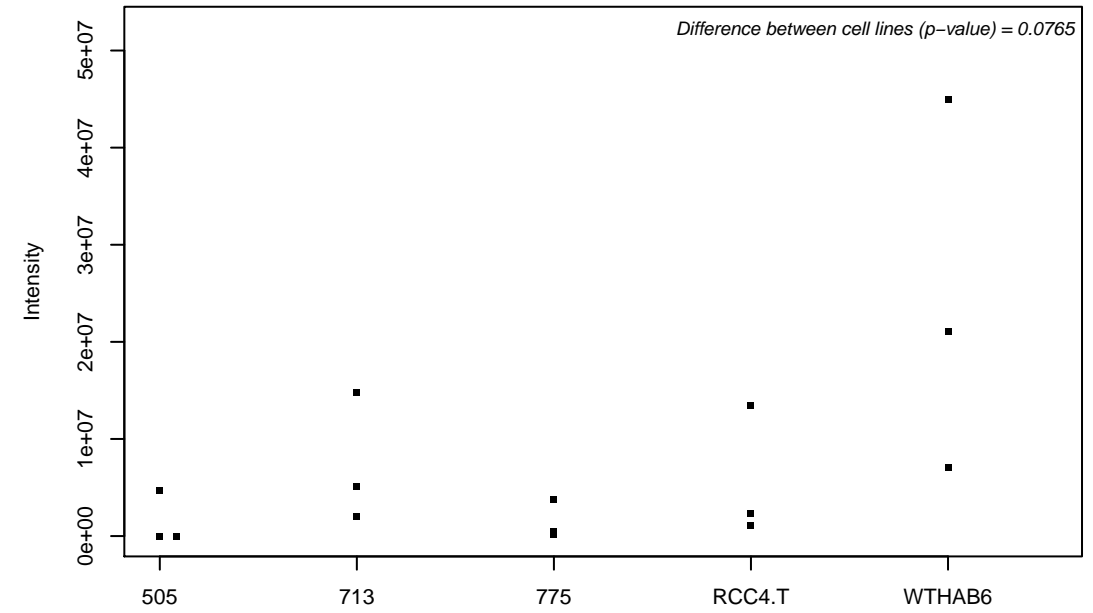
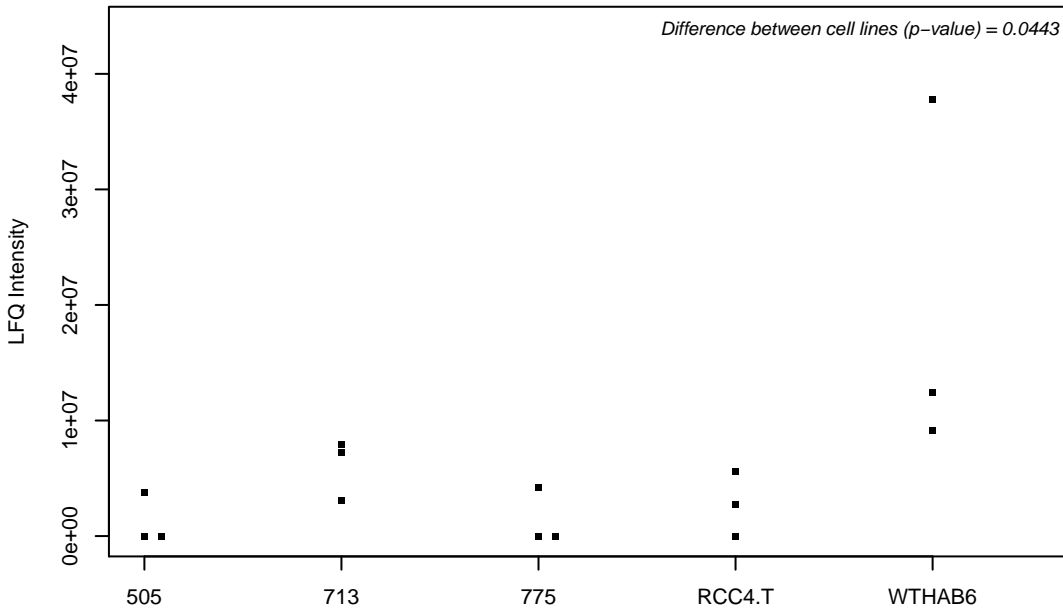
Q9UGR2; Zinc finger CCCH domain-containing protein 7B



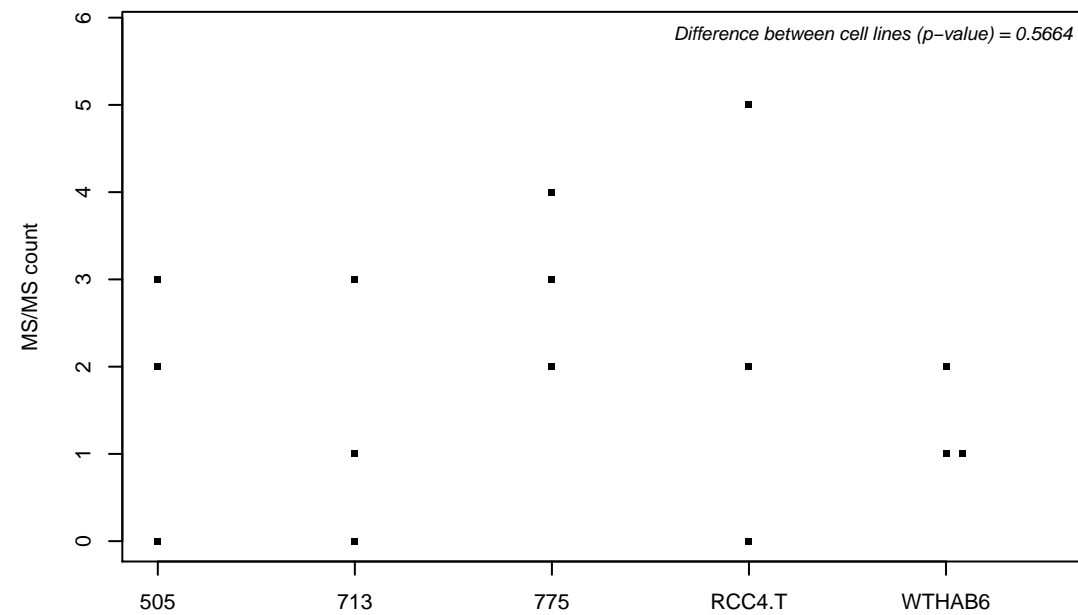
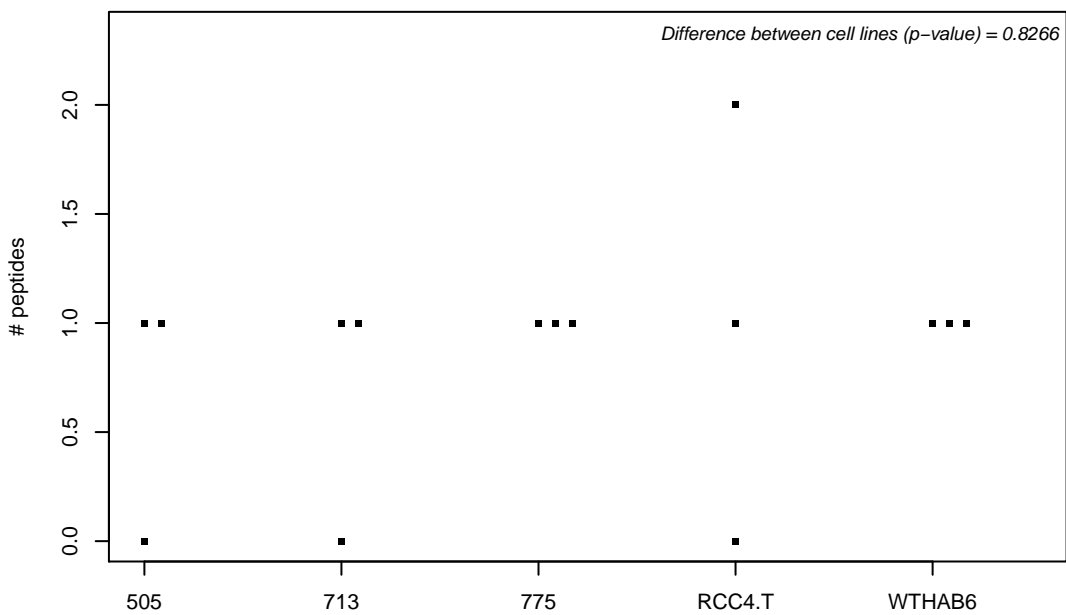
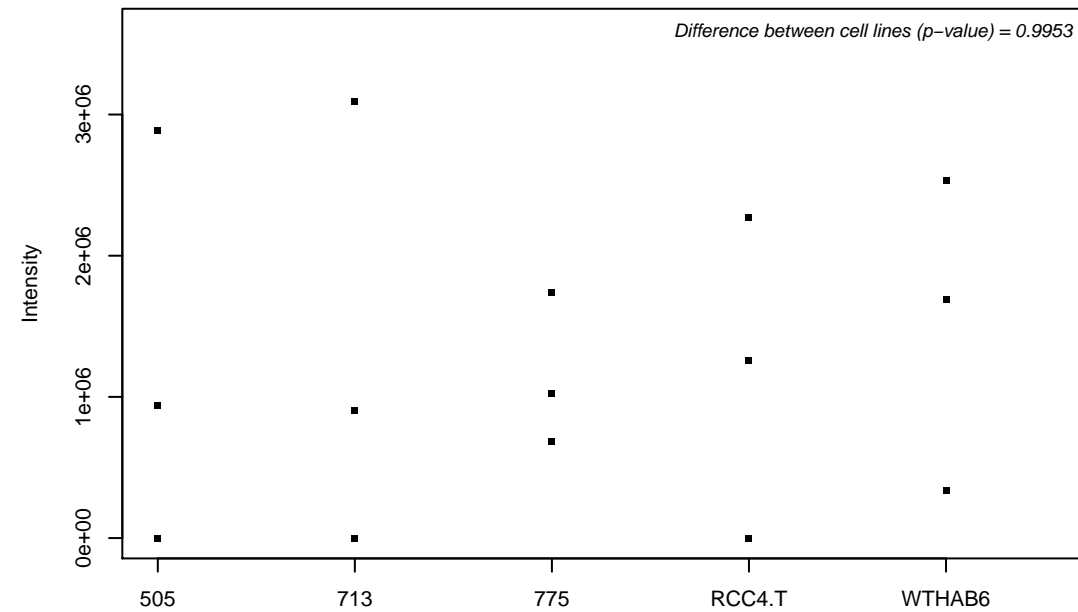
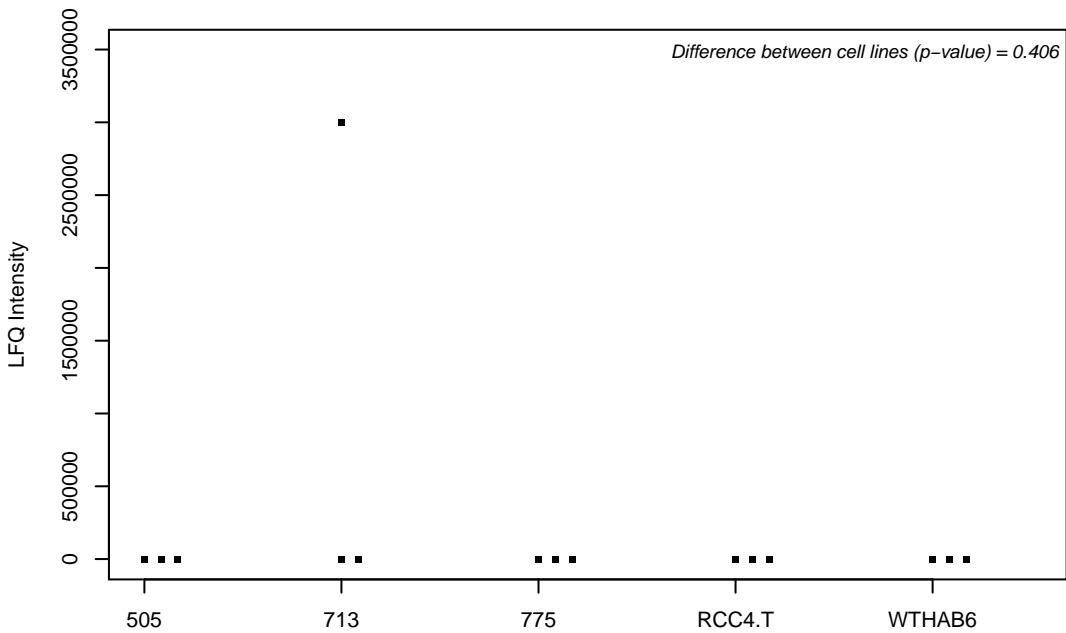
Q9UH62; Armadillo repeat-containing X-linked protein 3



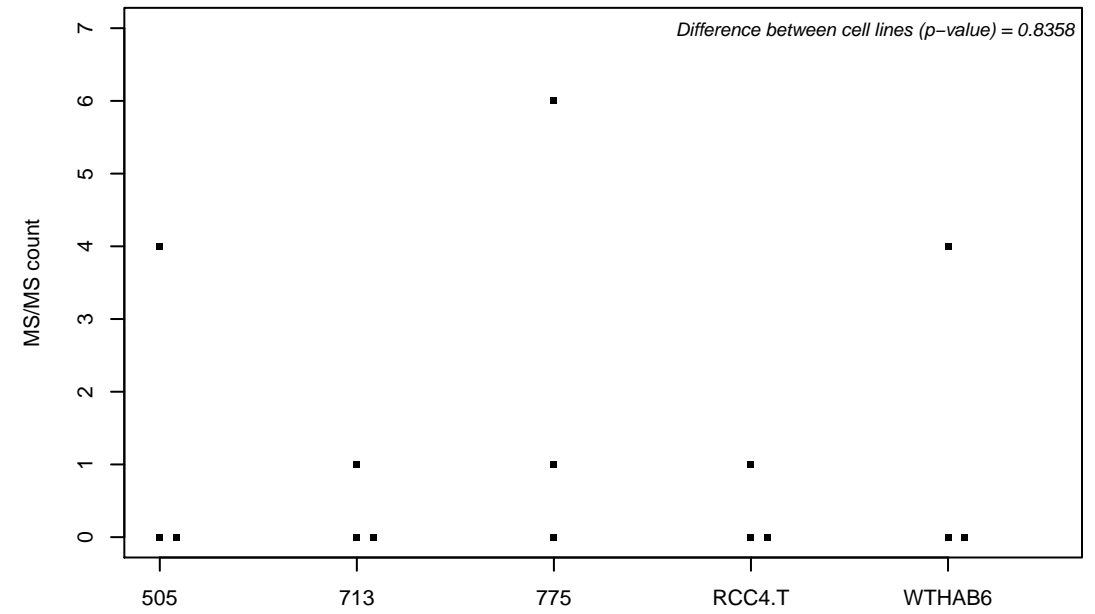
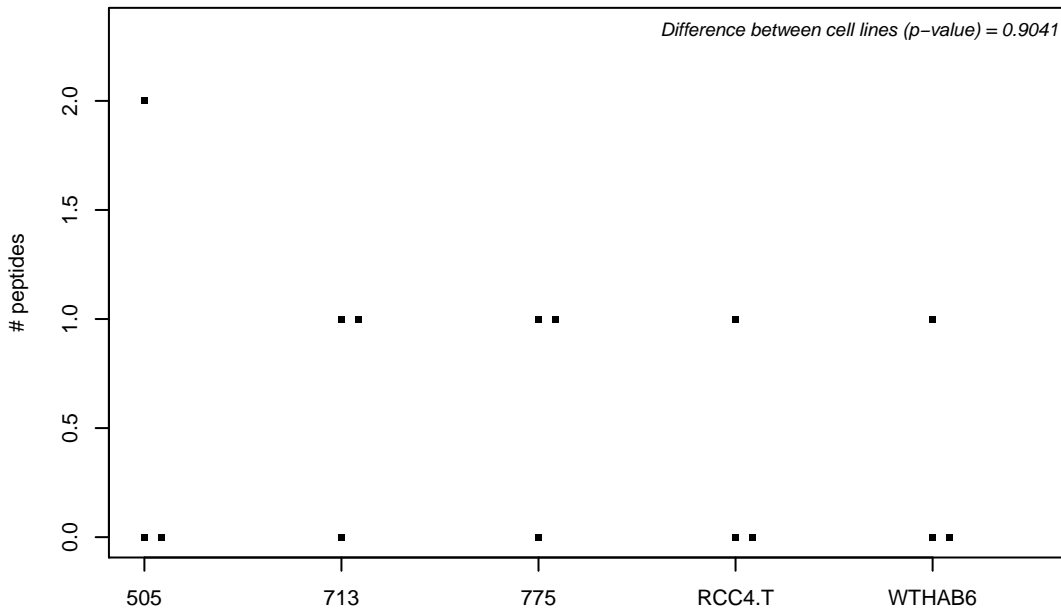
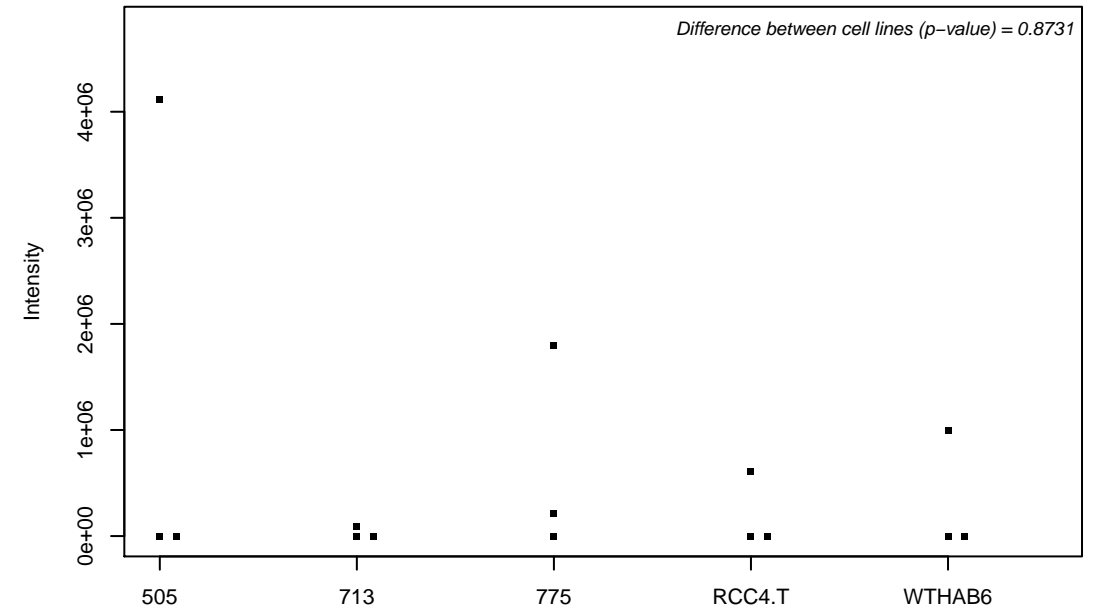
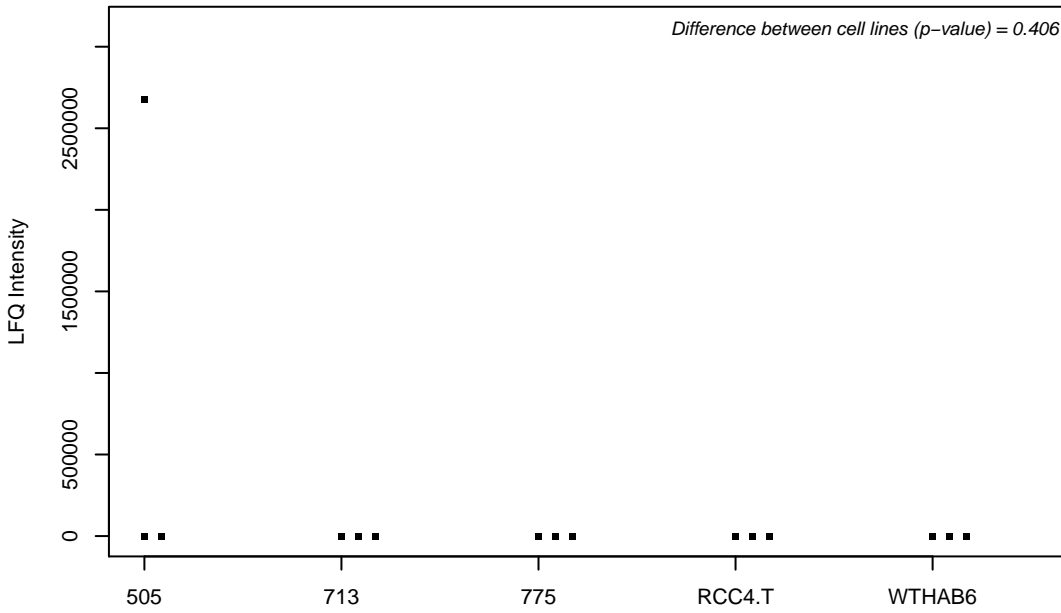
Q9UH99; SUN domain-containing protein 2



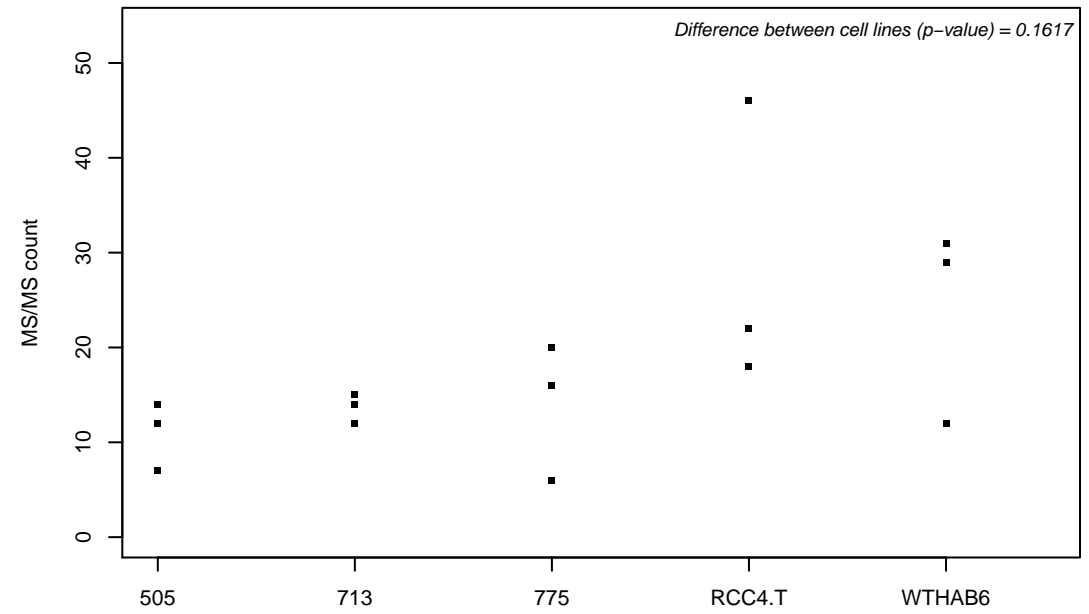
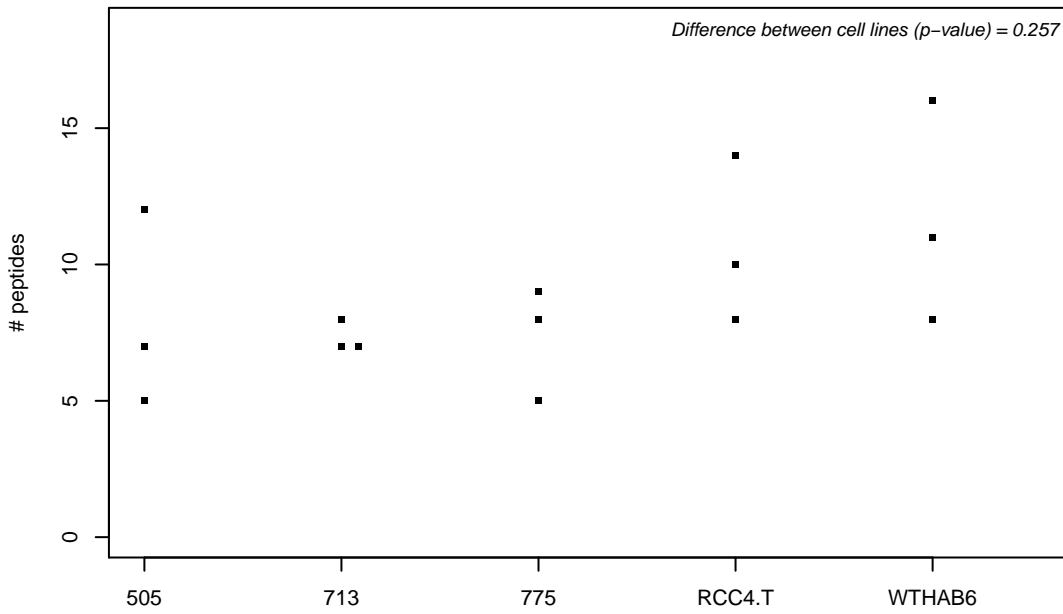
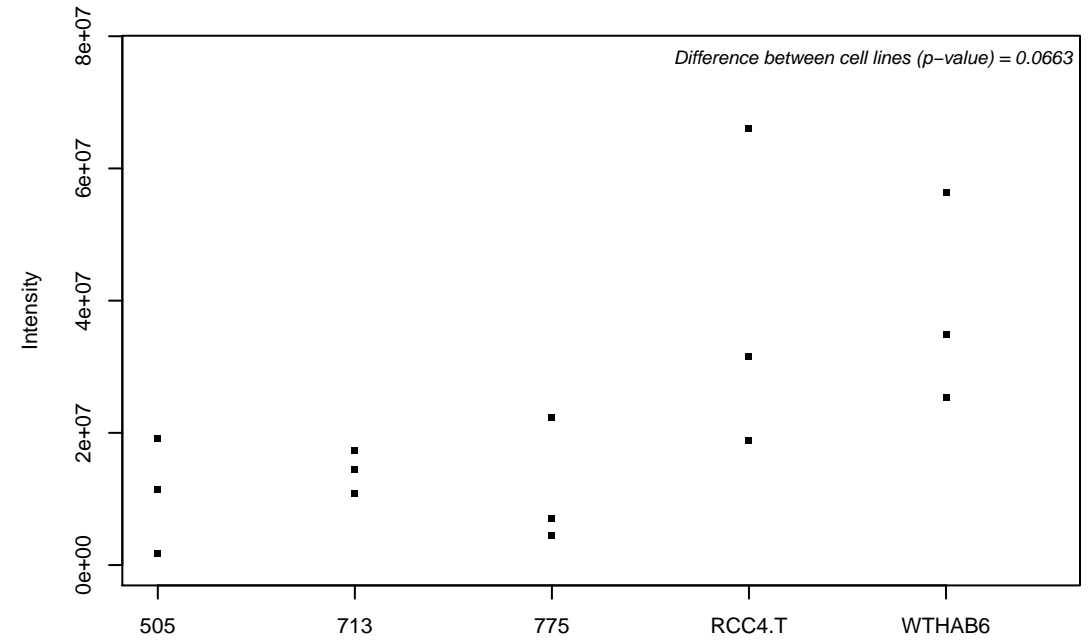
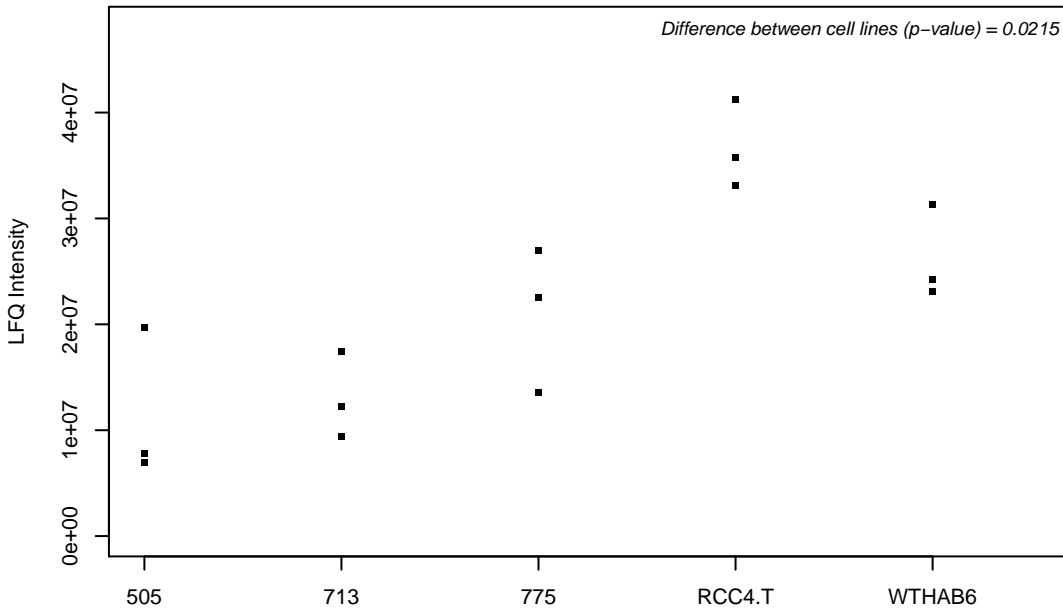
Q9UHA3; Probable ribosome biogenesis protein RLP24



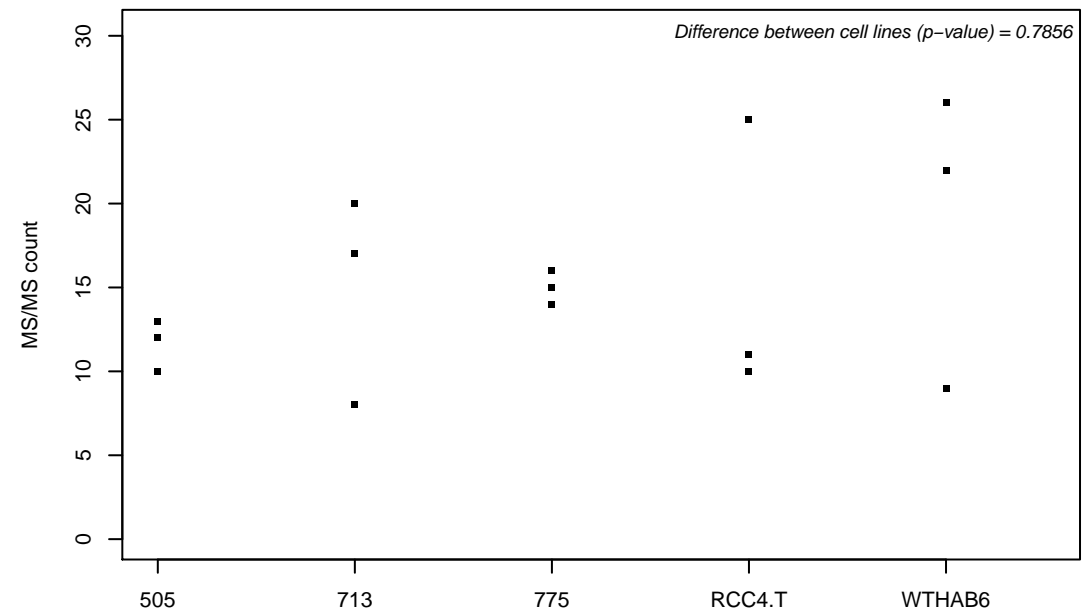
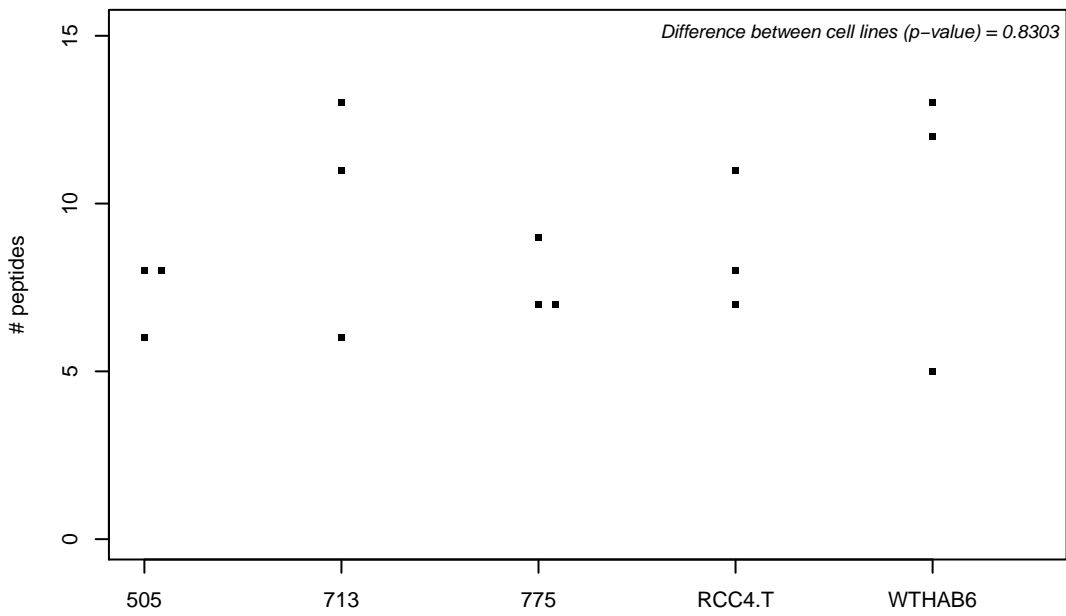
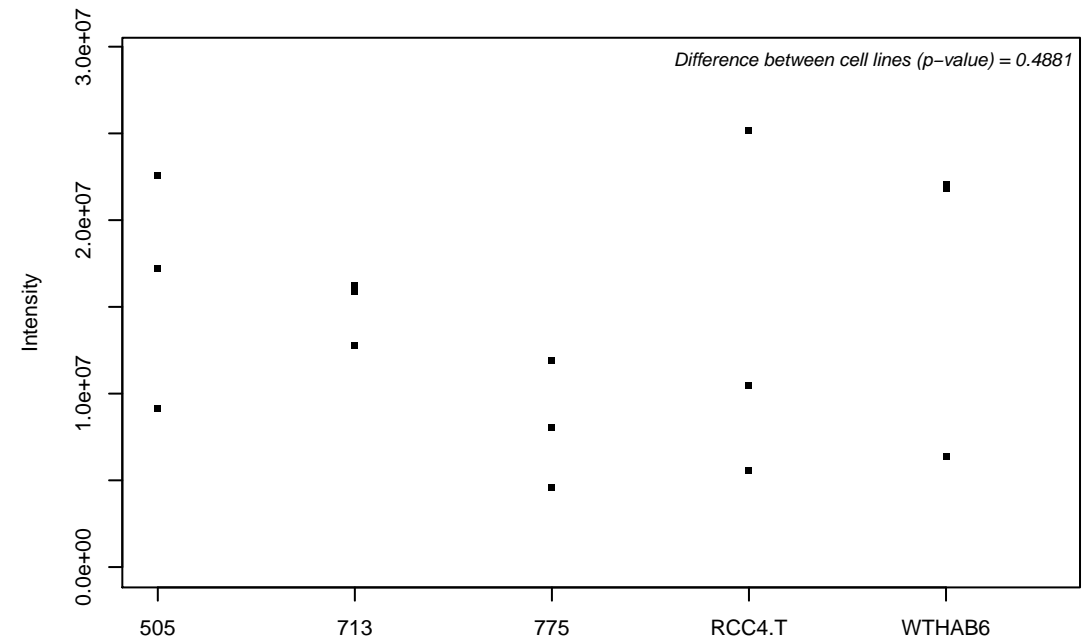
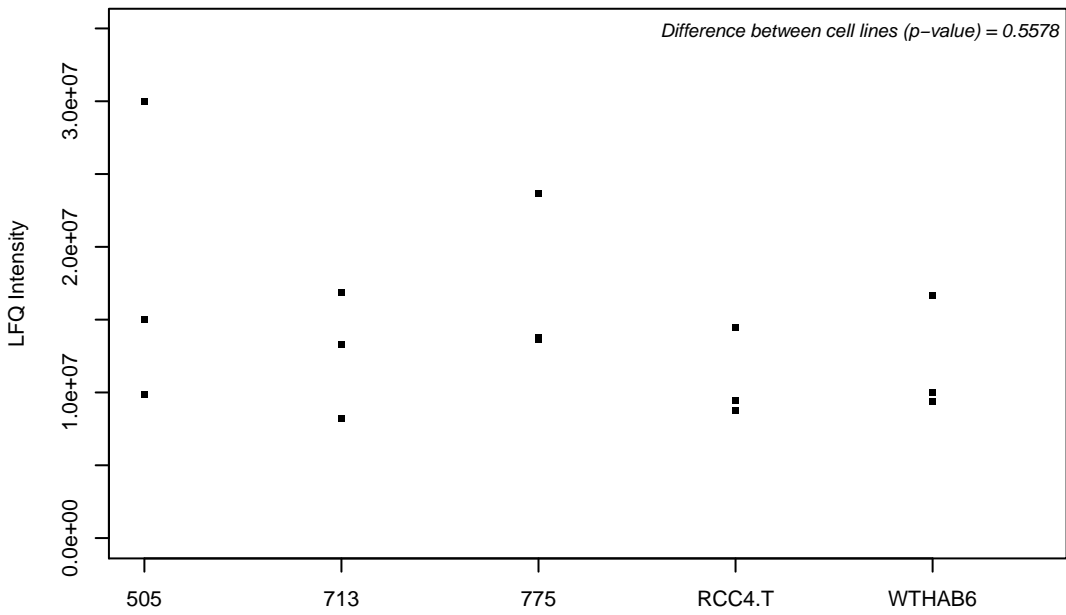
Q9UHA4; Ragulator complex protein LAMTOR3



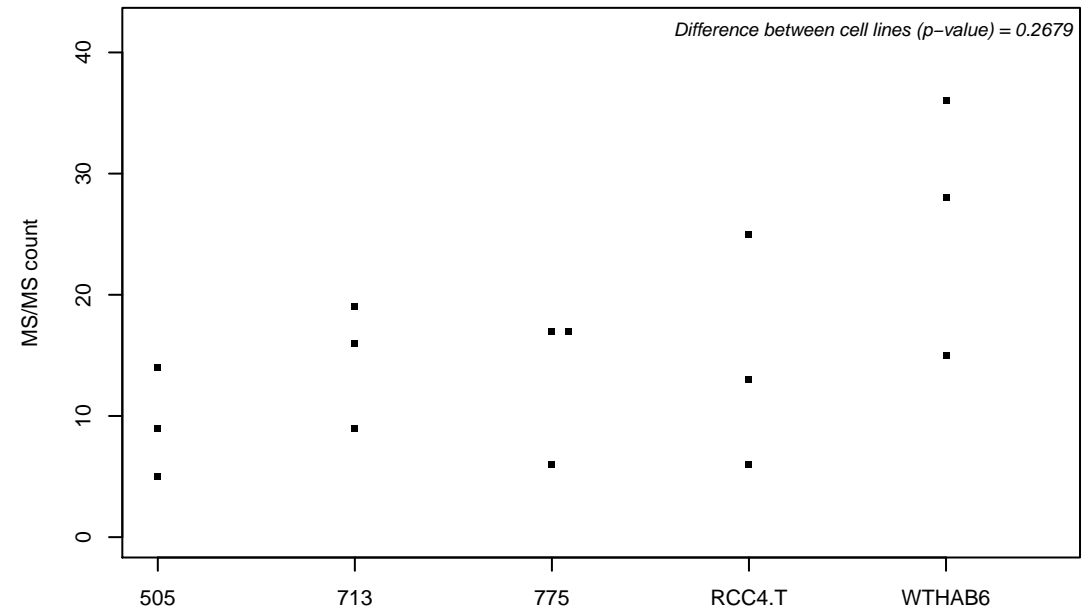
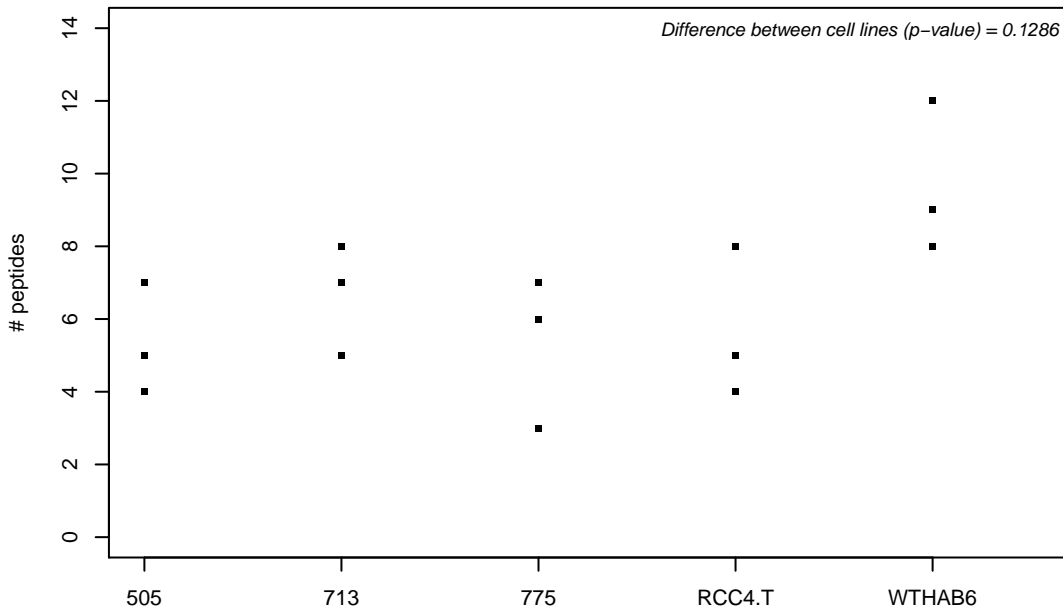
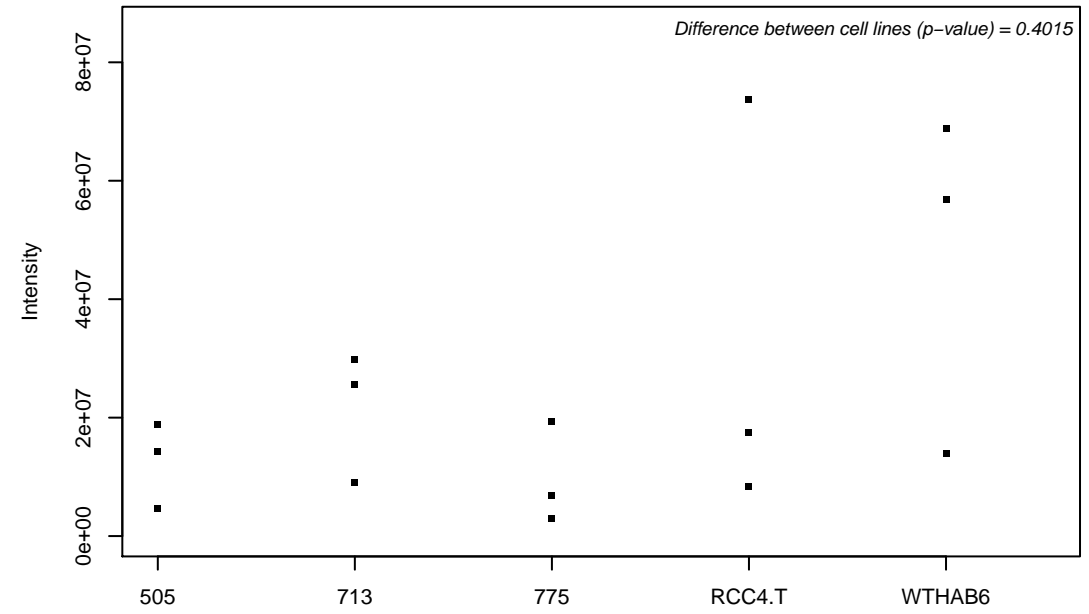
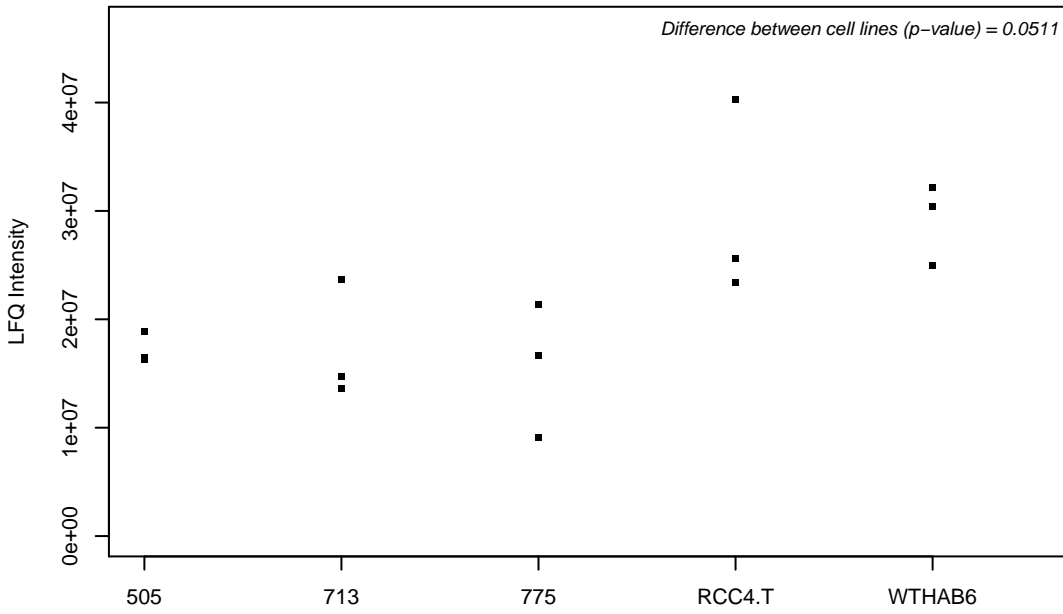
Q9UHB6-4;



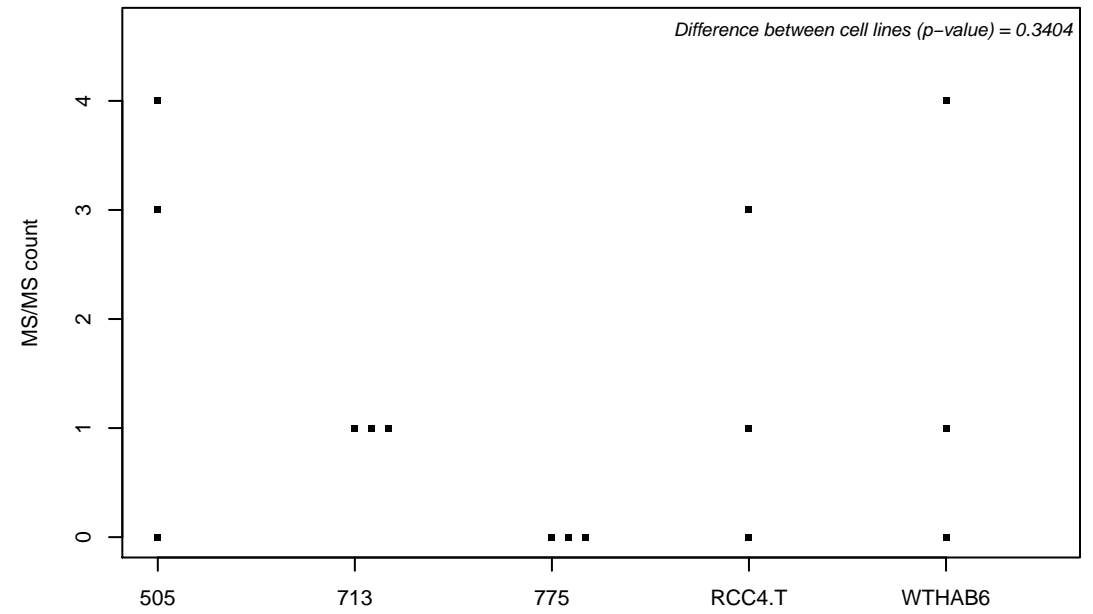
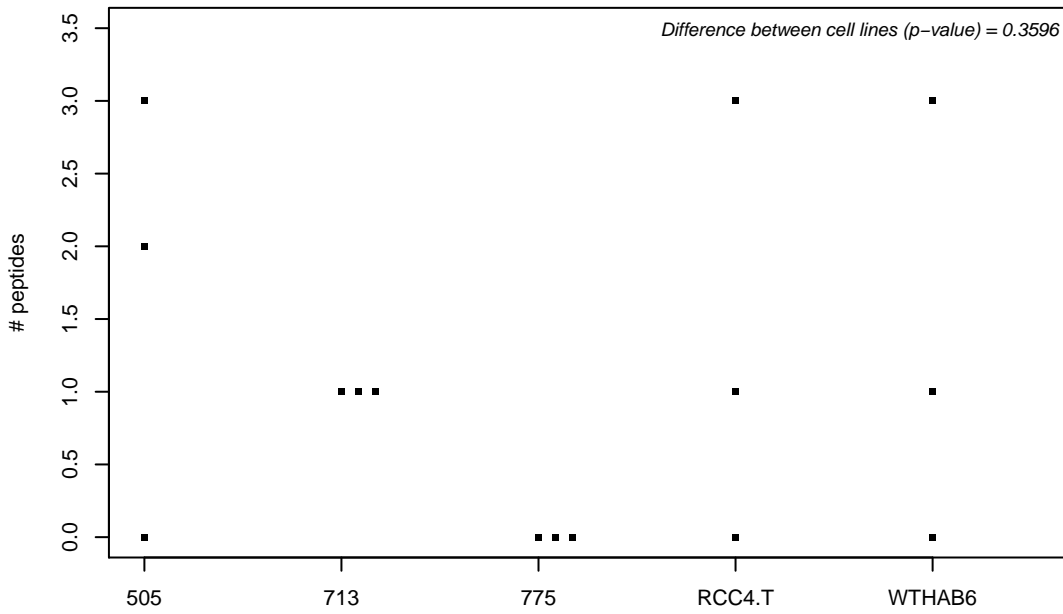
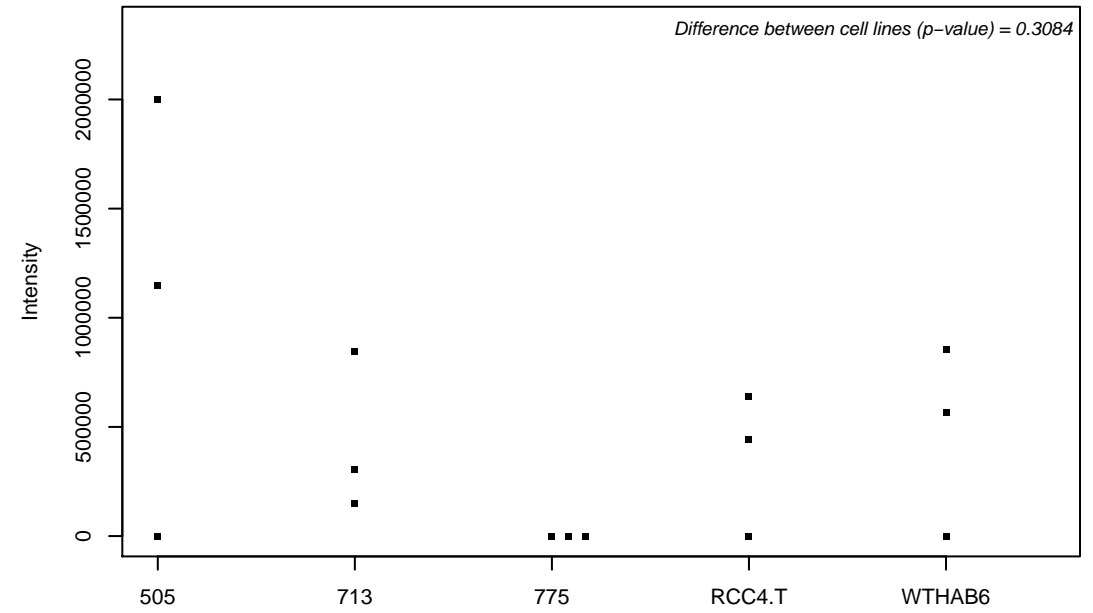
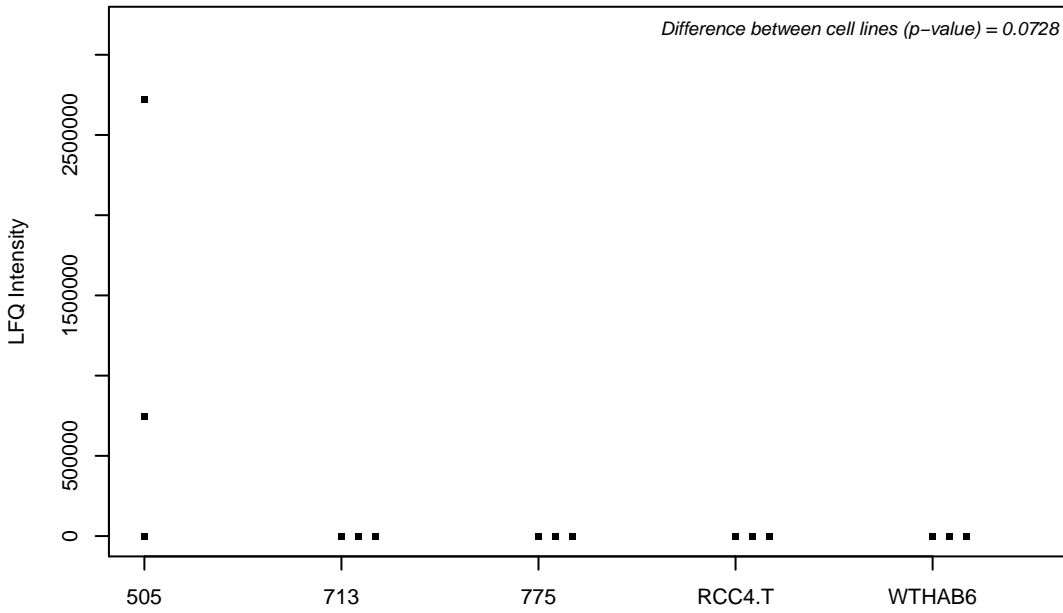
Q9UHB9; Signal recognition particle 68 kDa protein



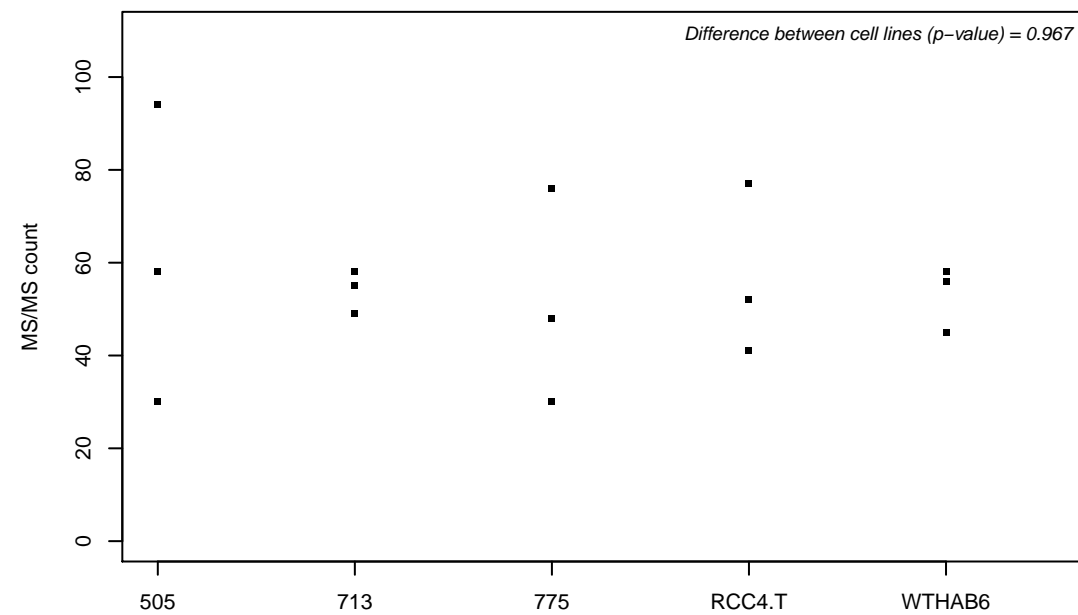
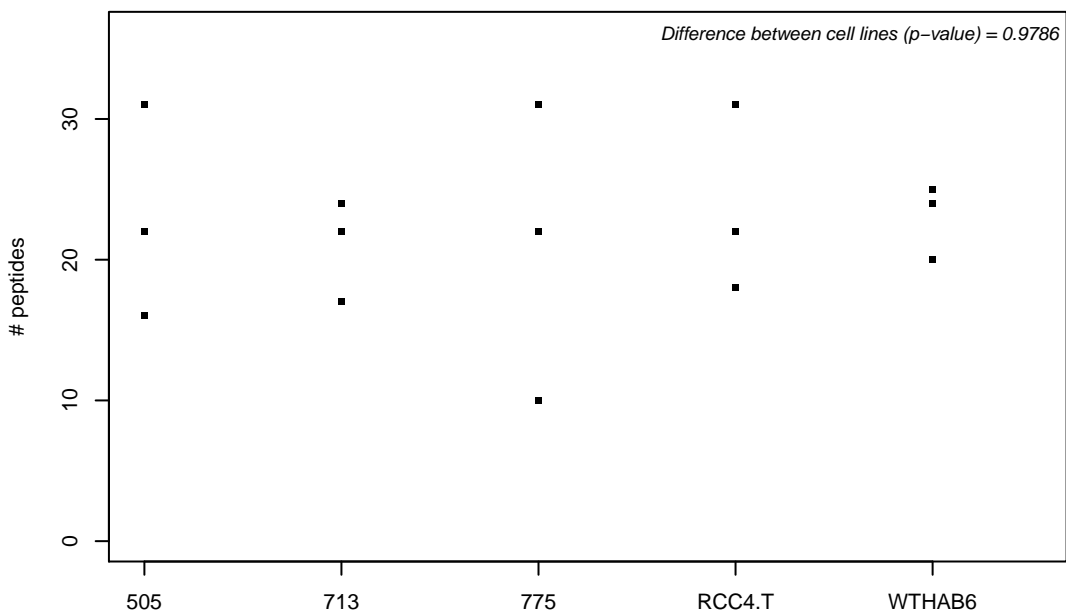
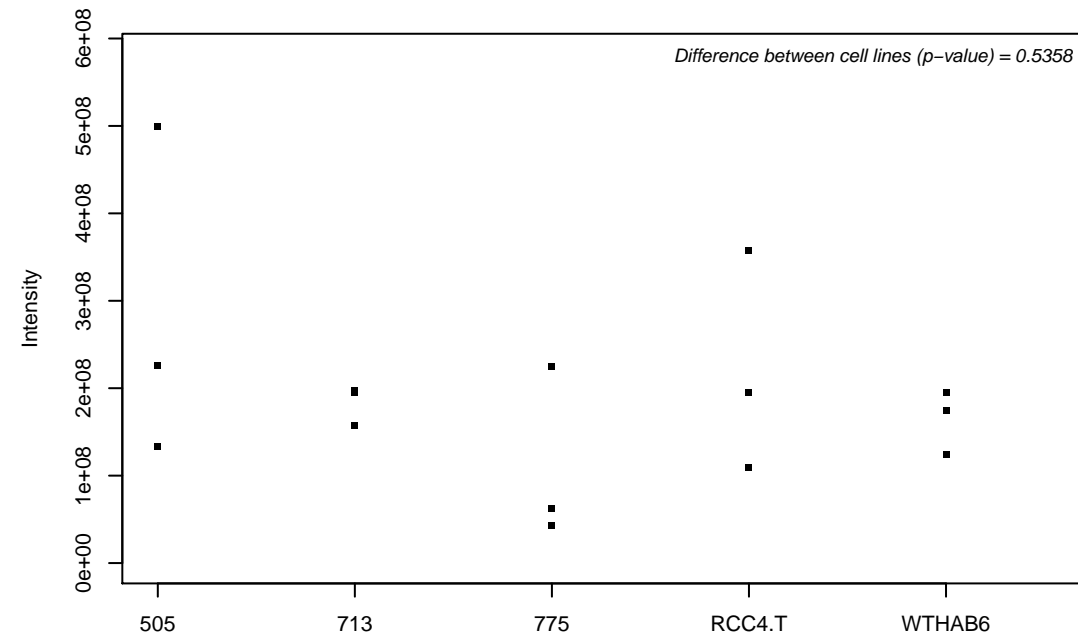
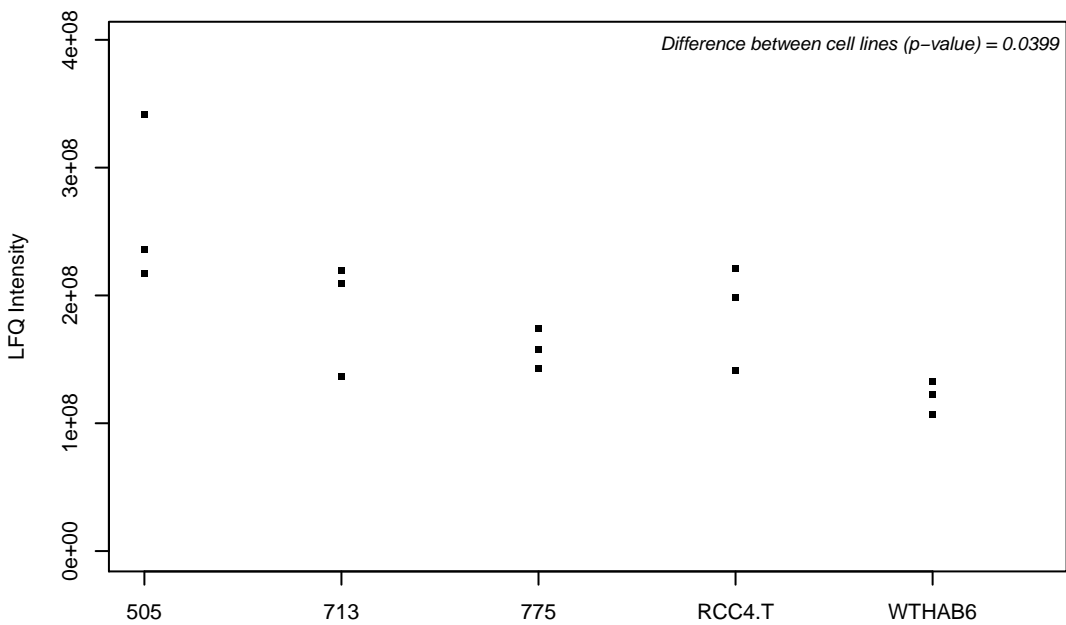
Q9UHD1; Cysteine and histidine-rich domain-containing protein 1



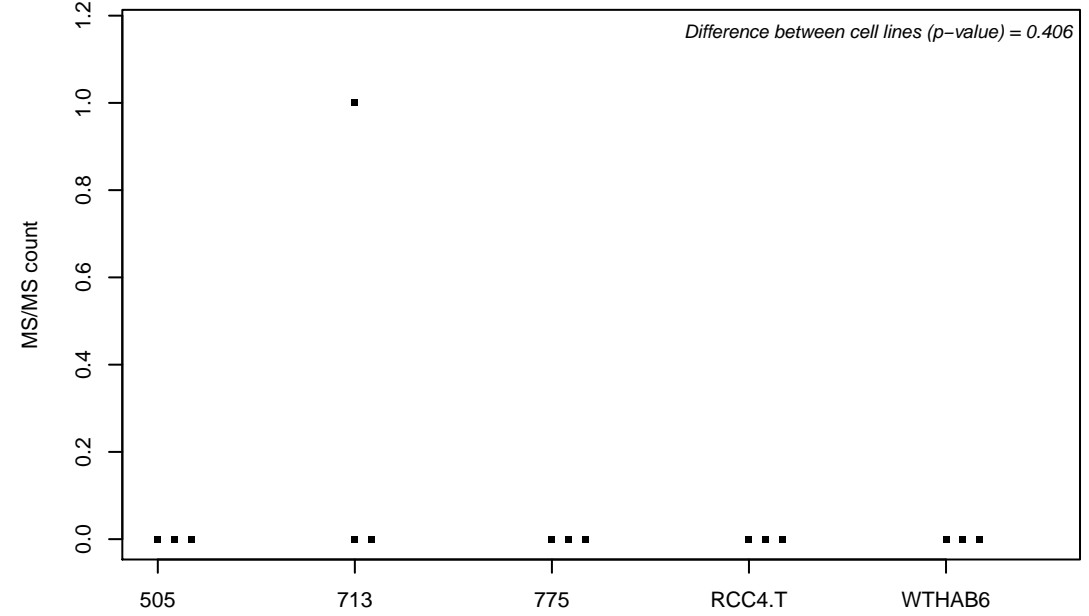
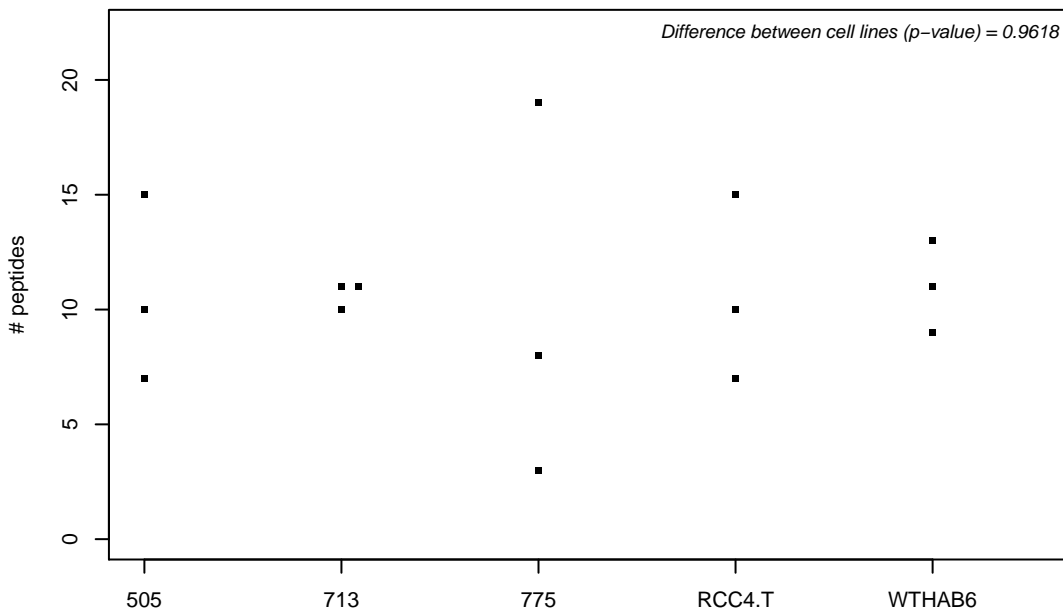
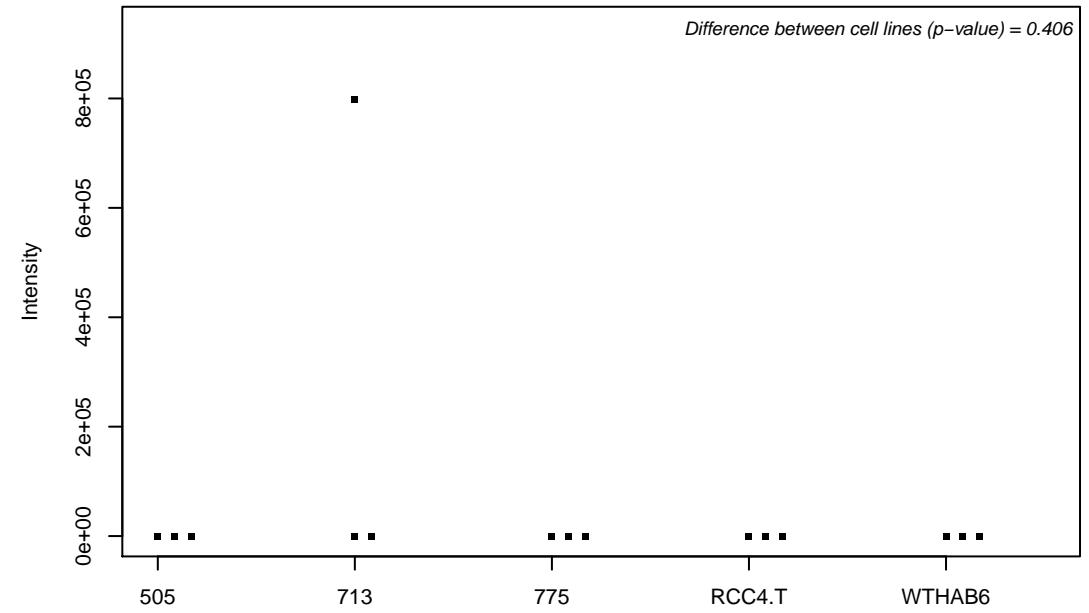
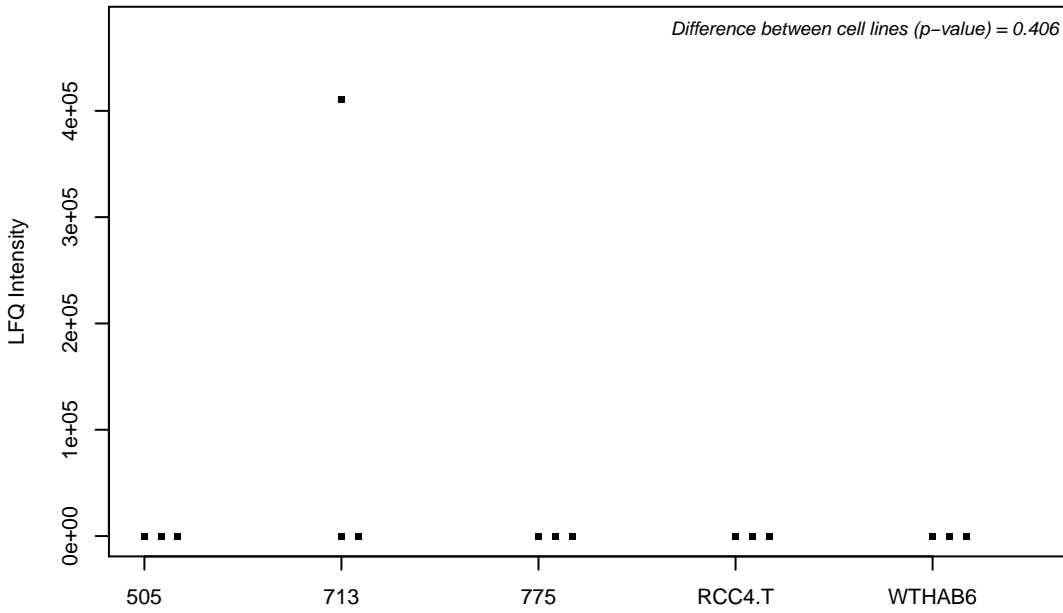
Q9UHD2; Serine/threonine-protein kinase TBK1



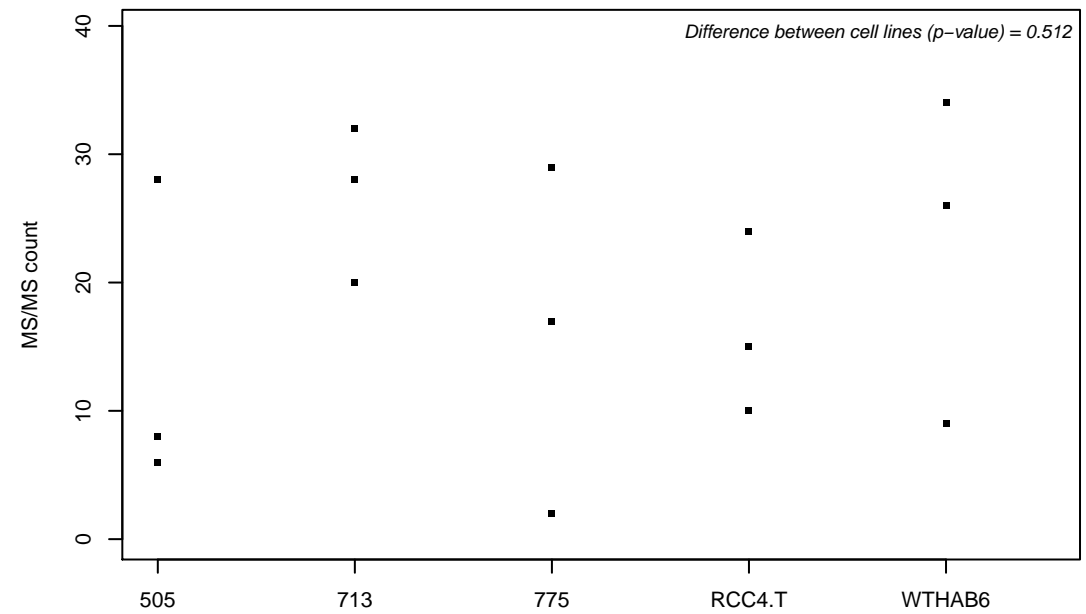
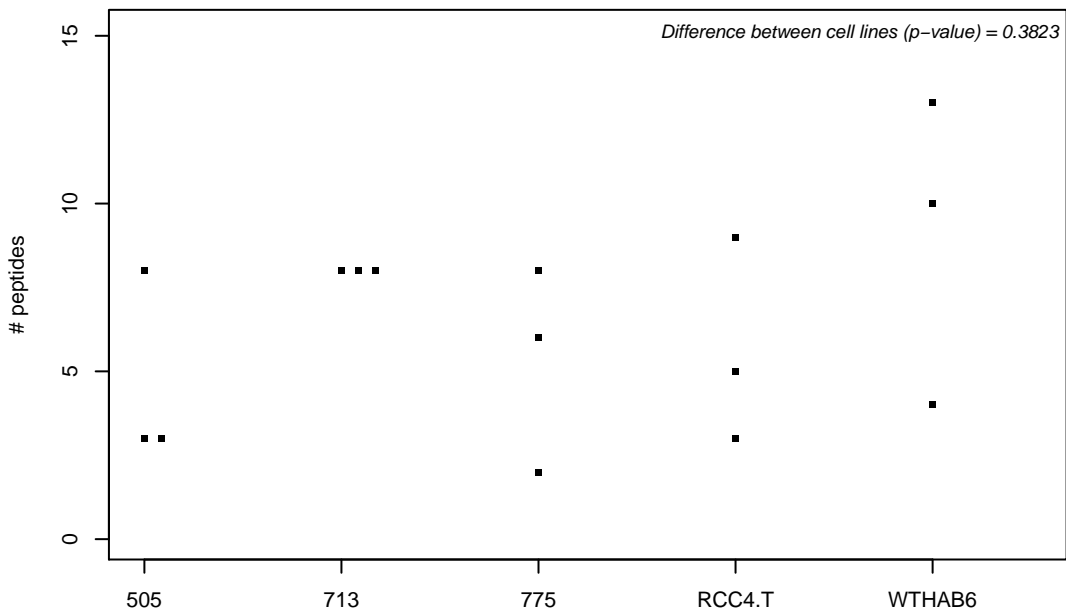
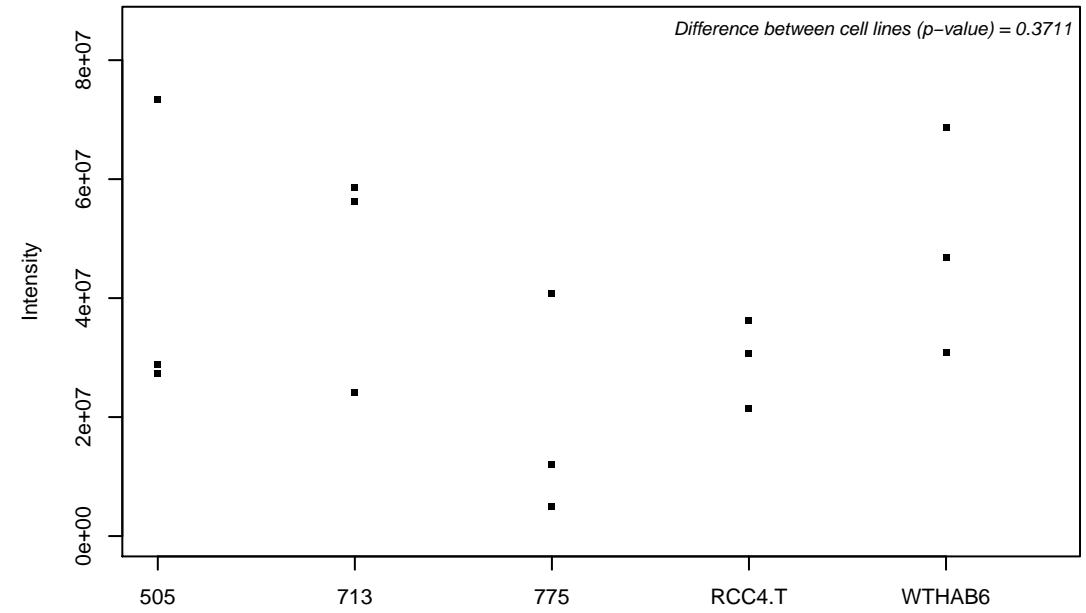
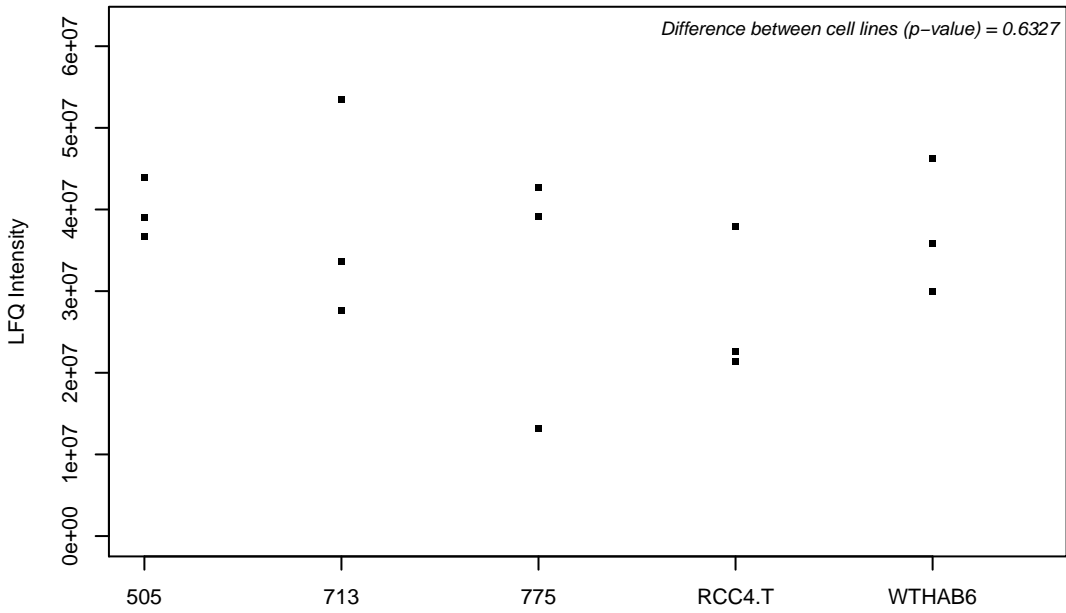
Q9UHD8; Septin-9



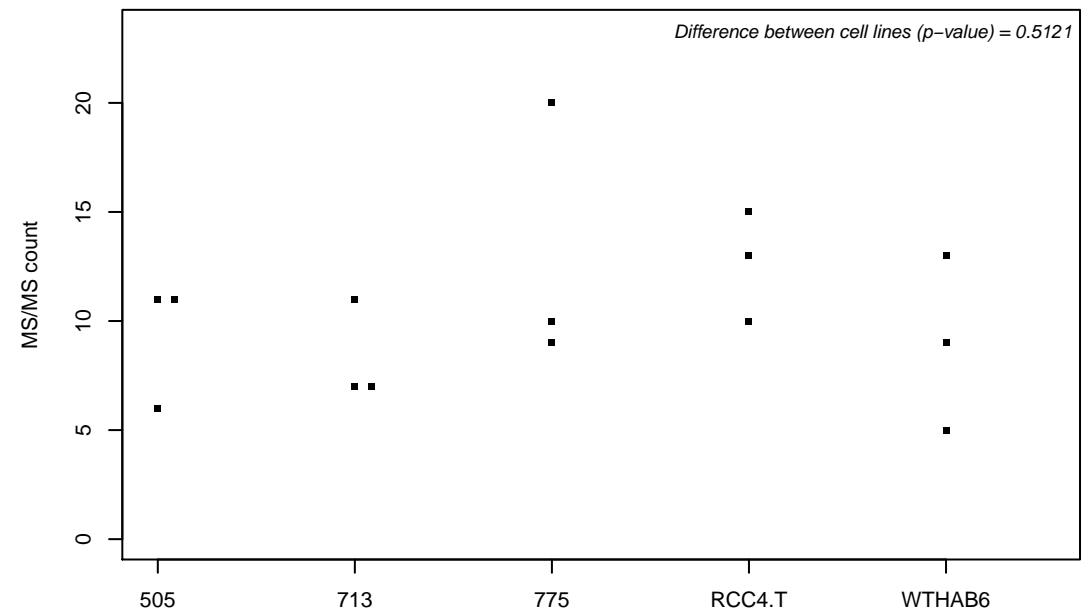
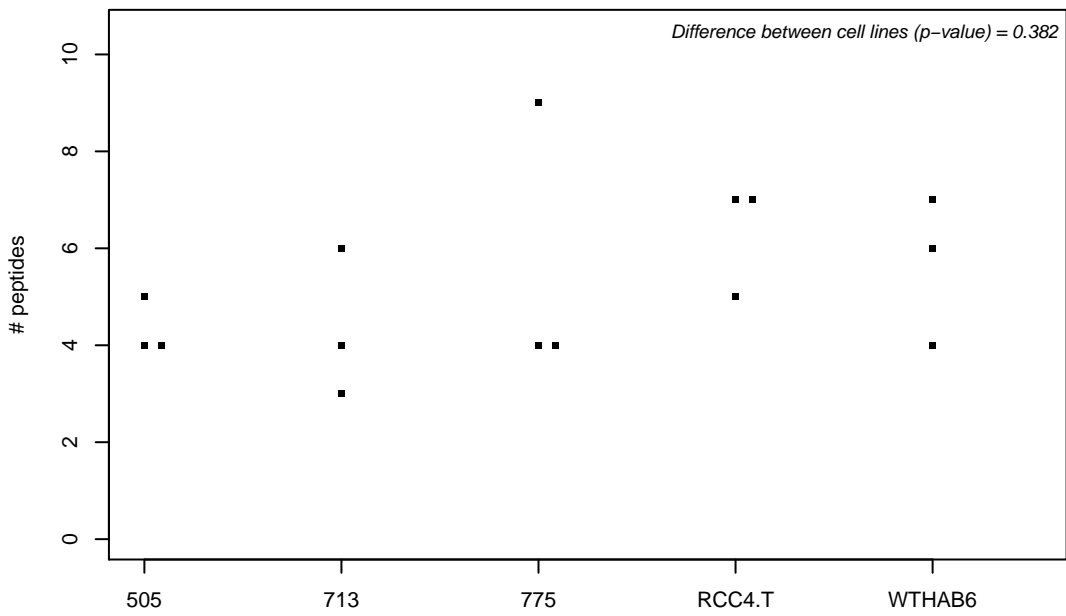
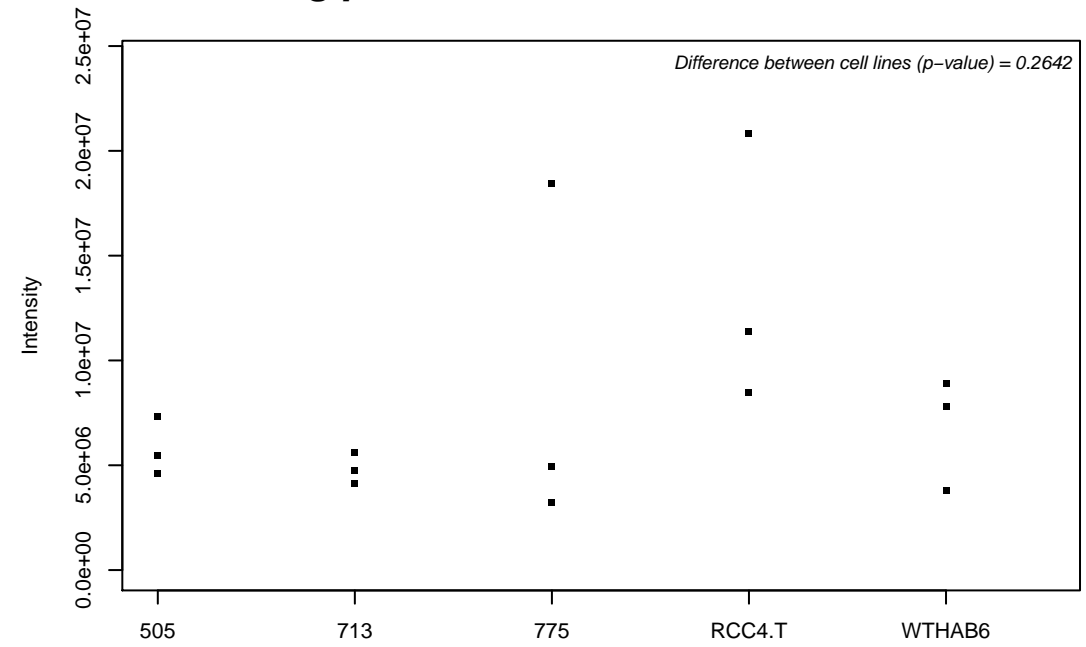
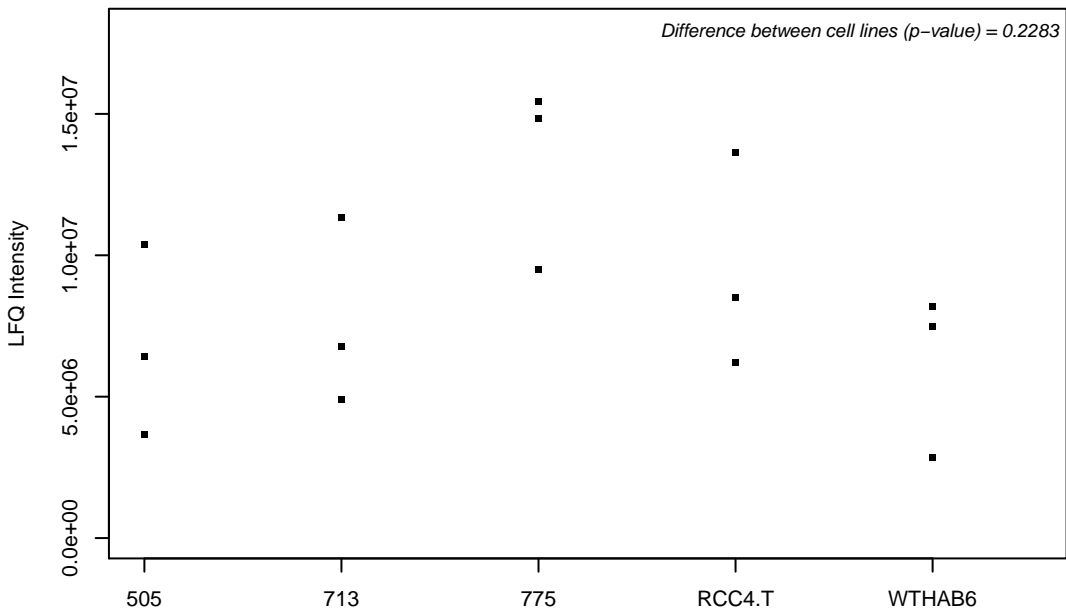
Q9UHD8-8;



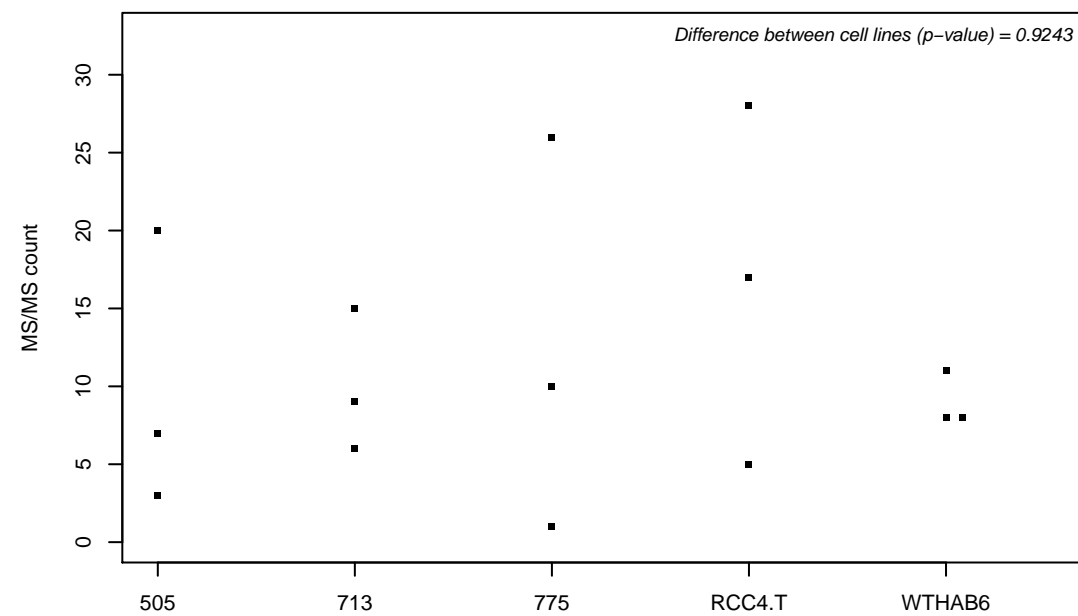
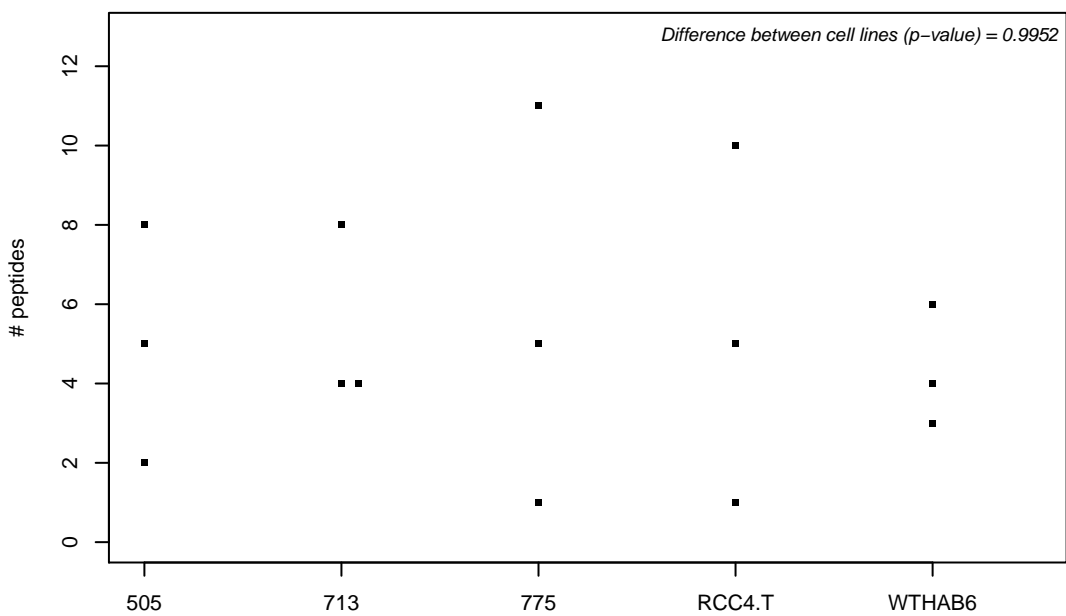
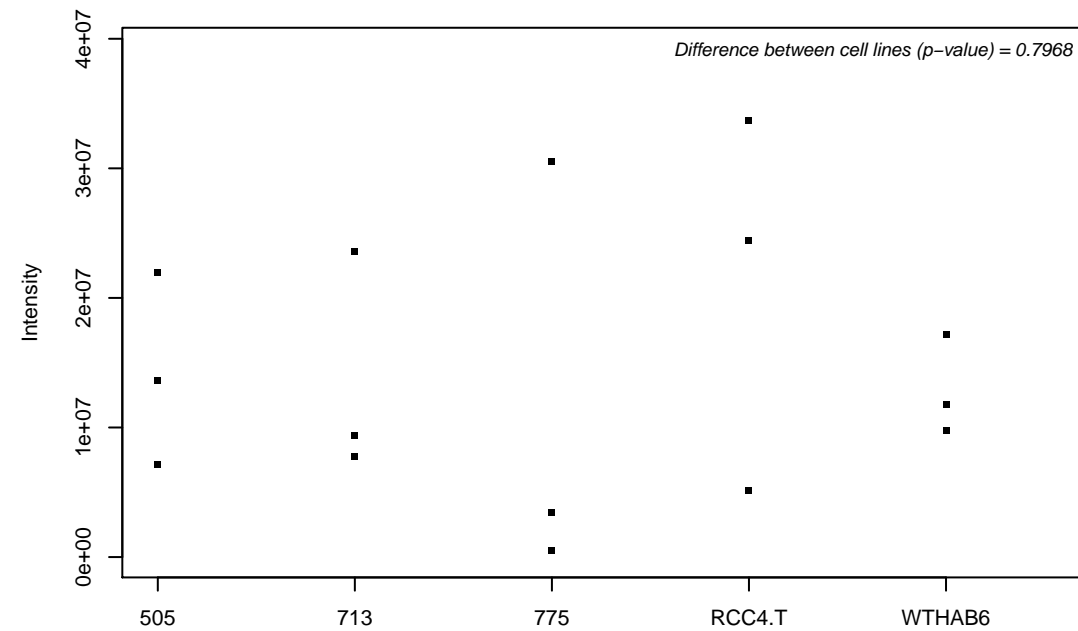
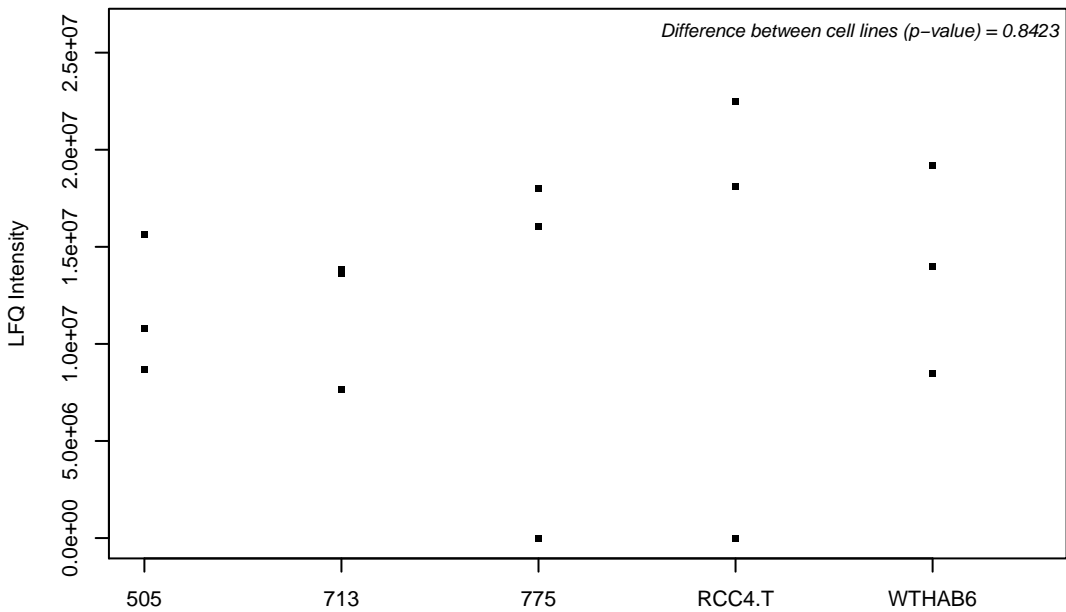
Q9UHD9; Ubiquilin-2



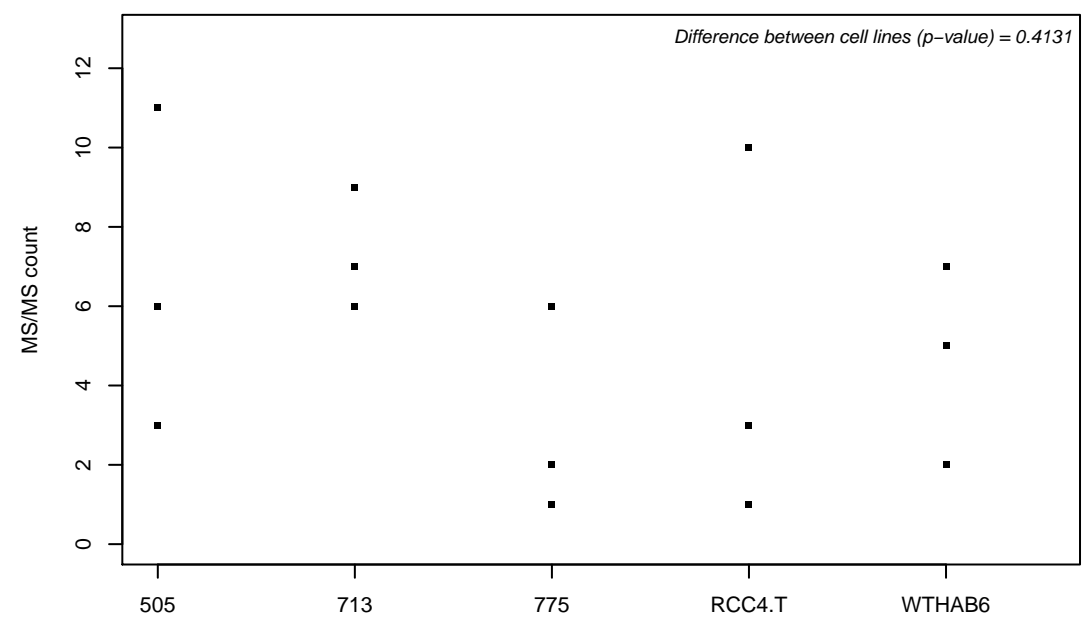
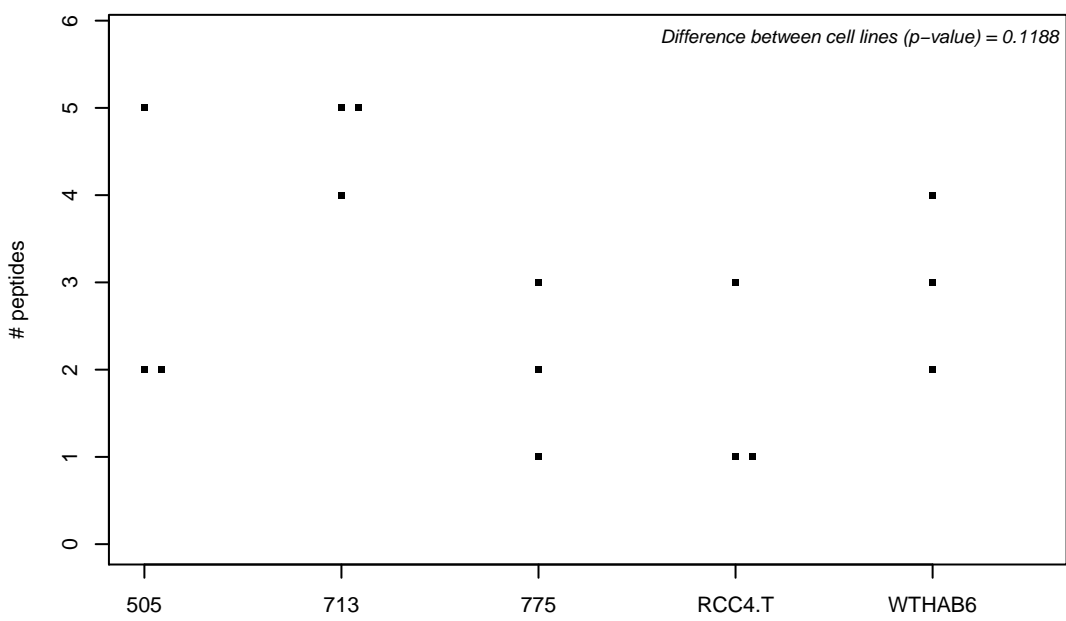
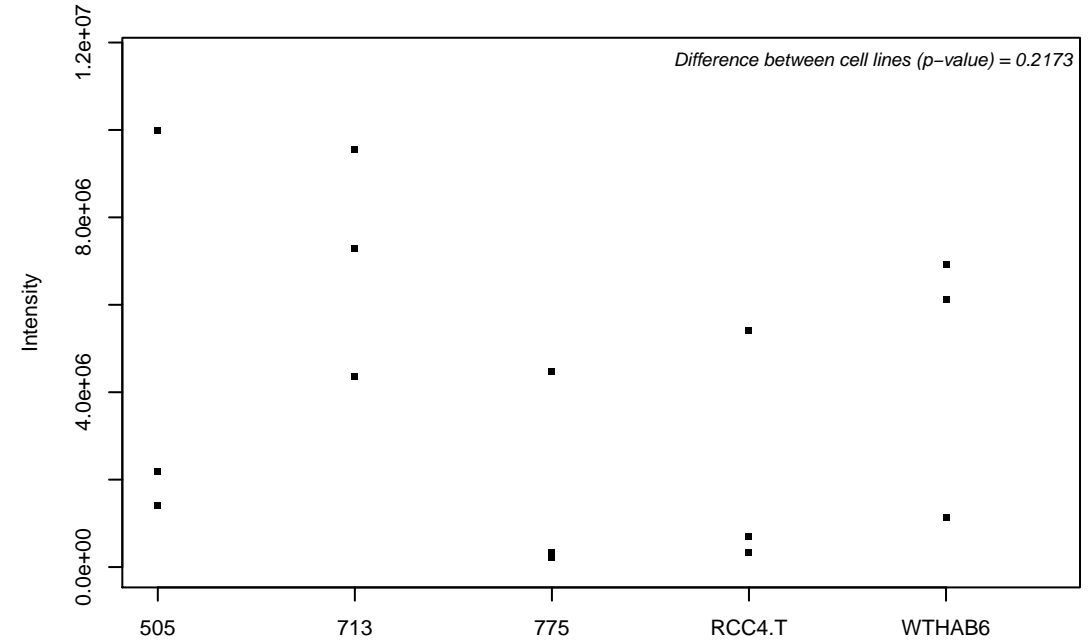
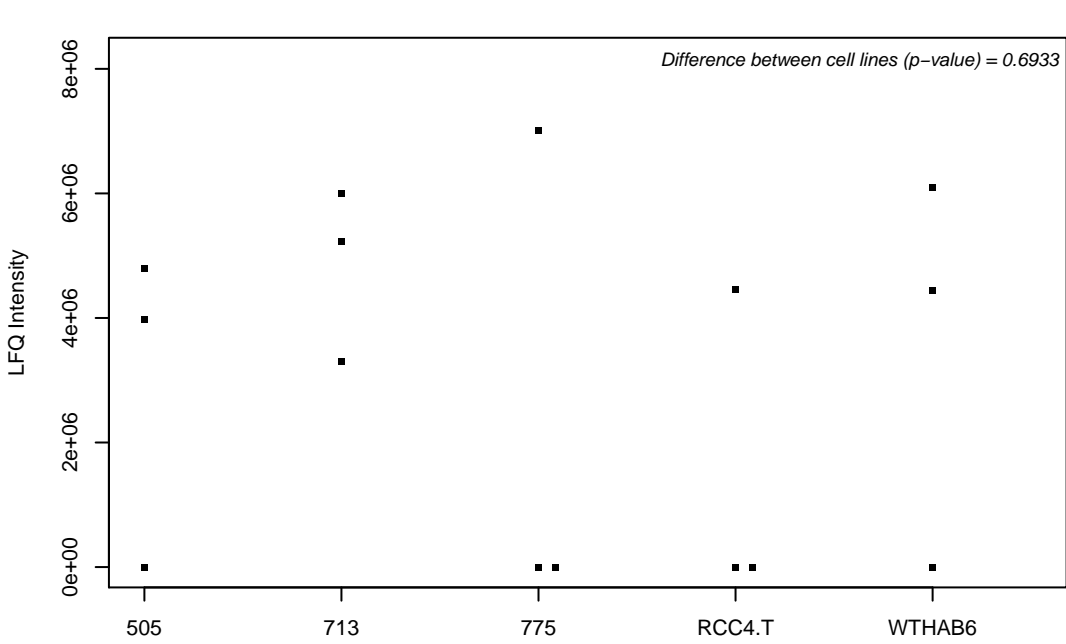
Q9UHG0; Doublecortin domain-containing protein 2



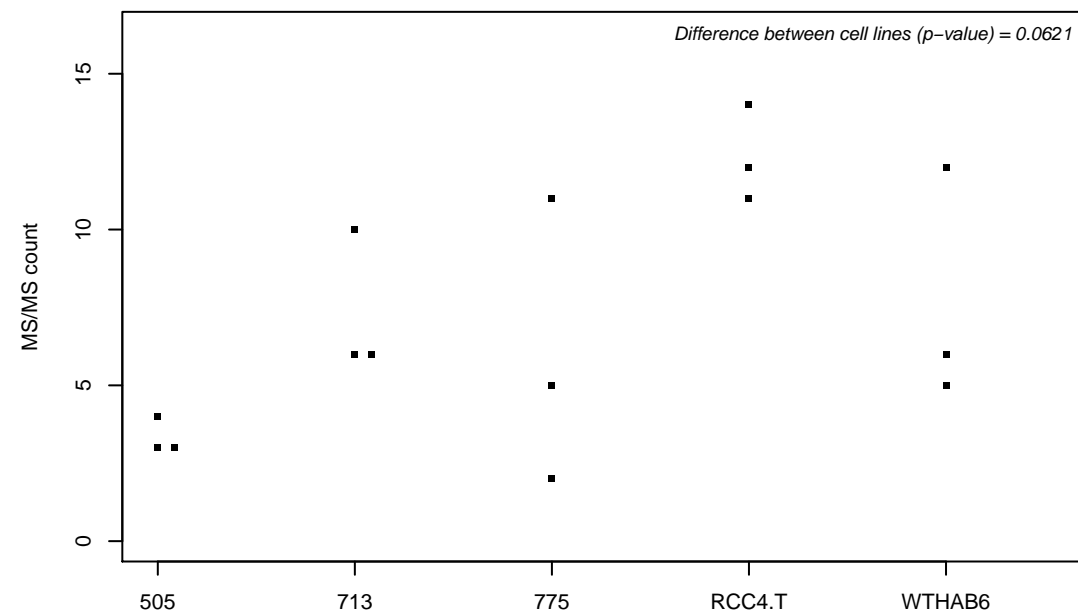
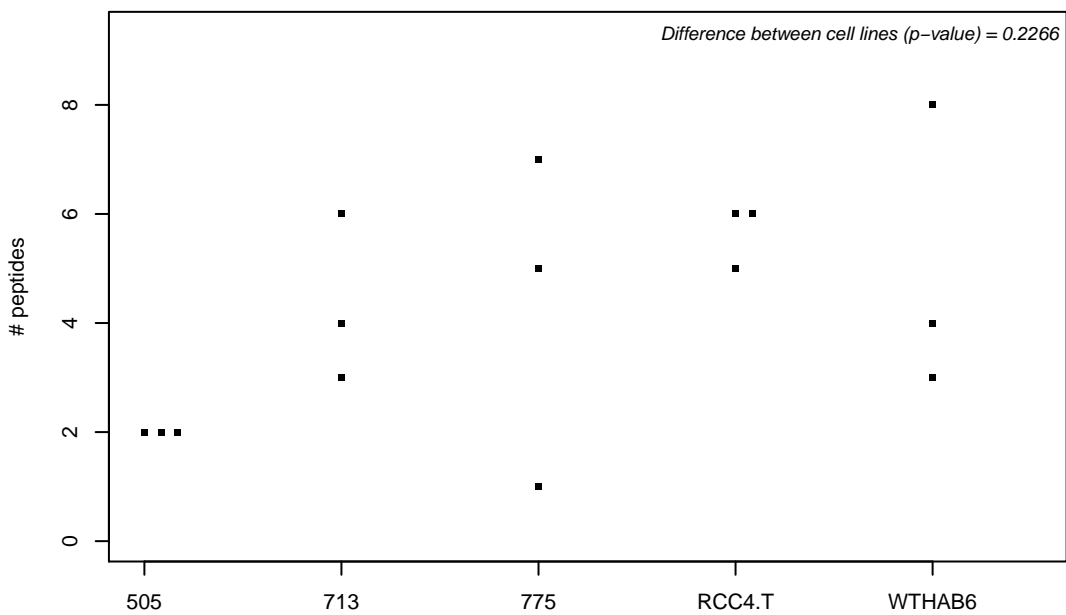
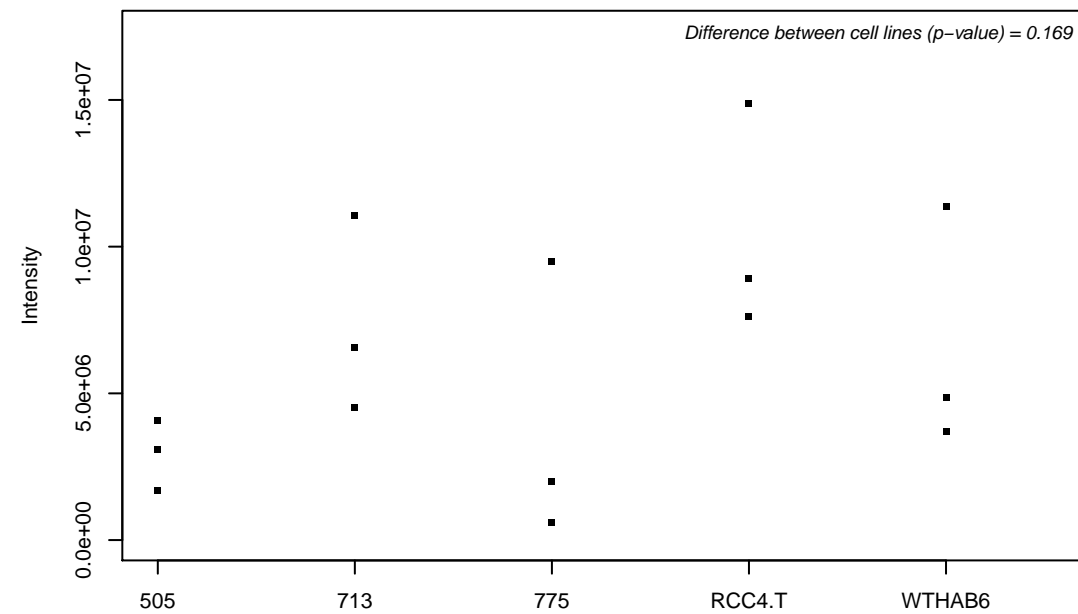
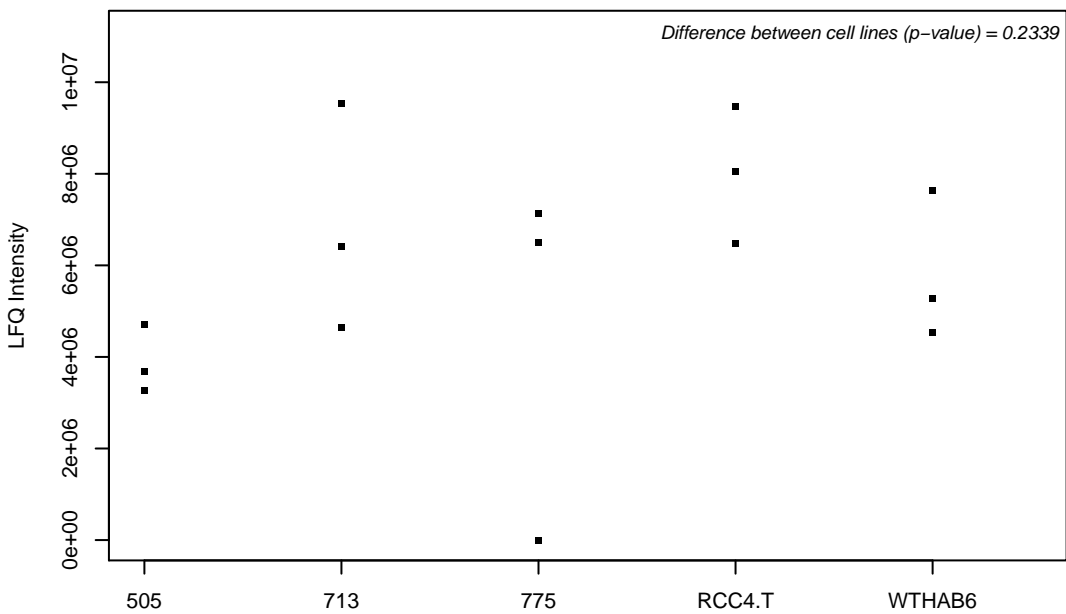
Q9UHG3; Prenylcysteine oxidase 1



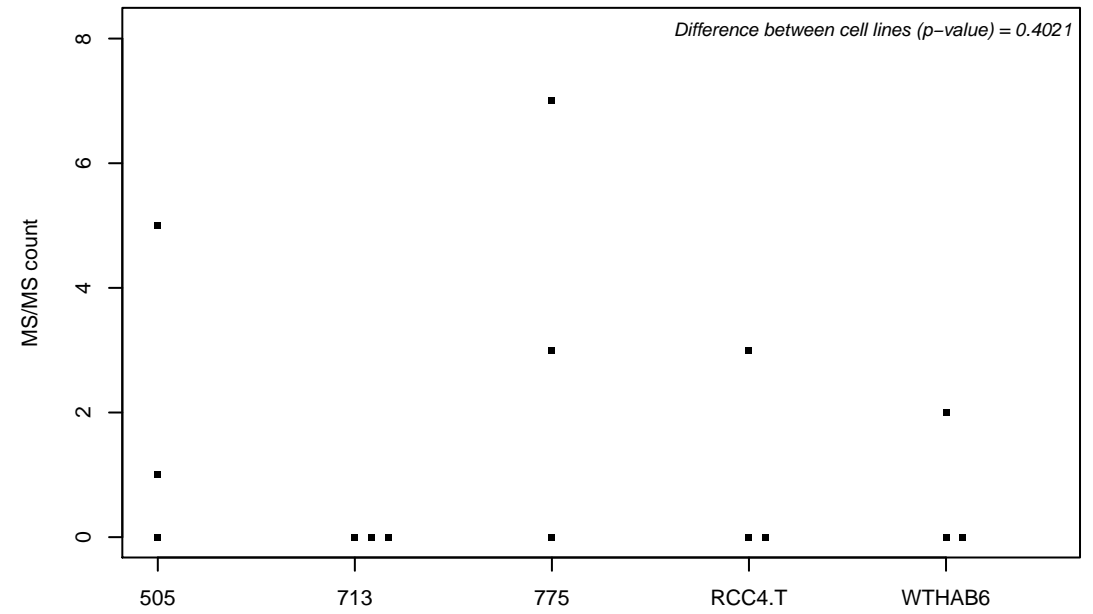
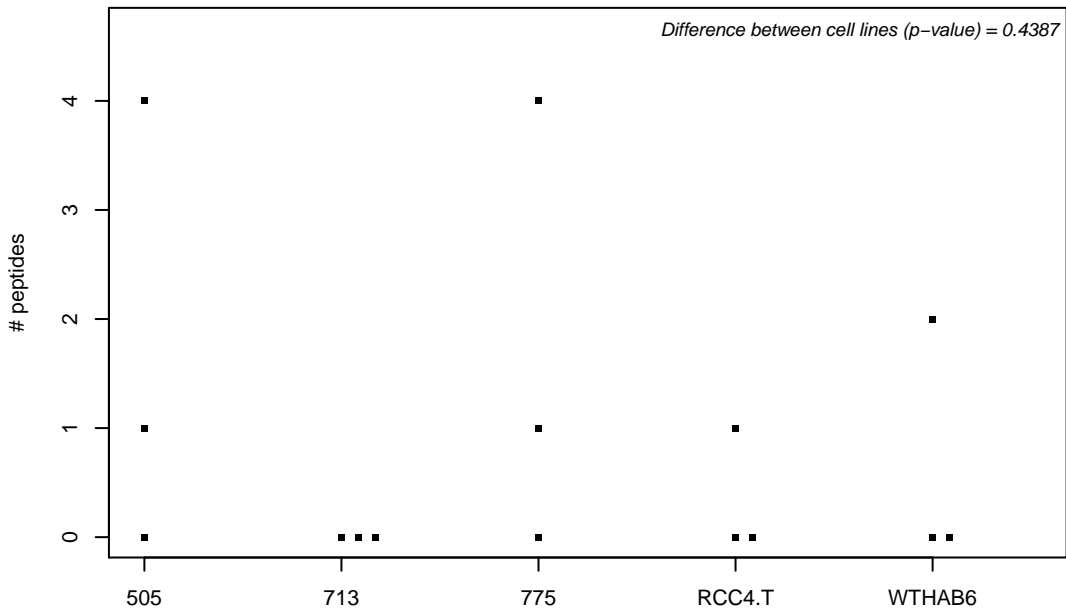
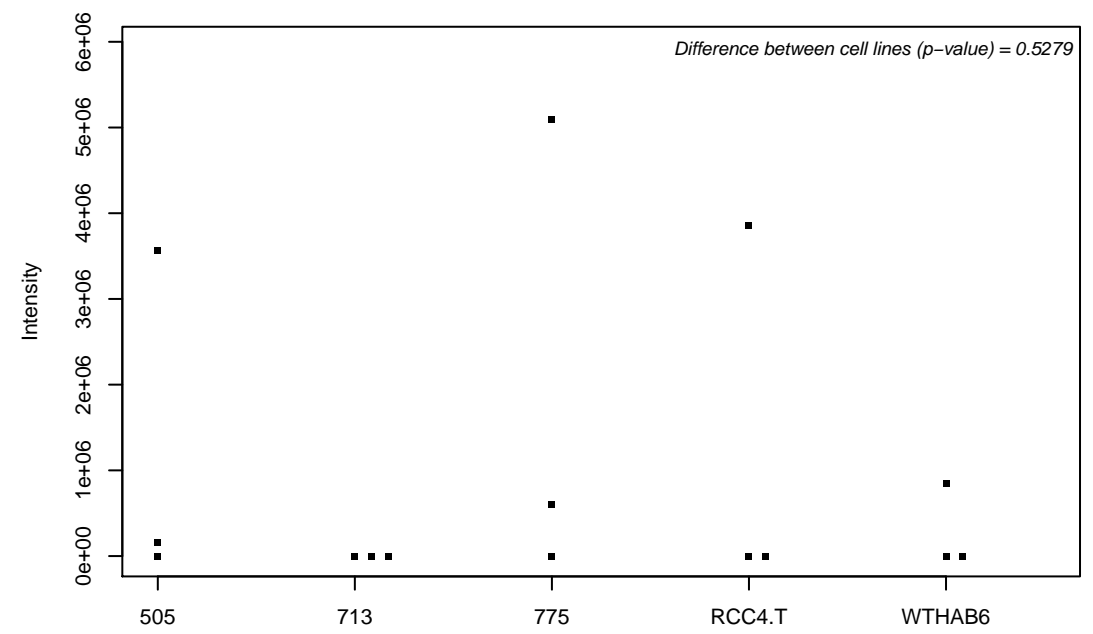
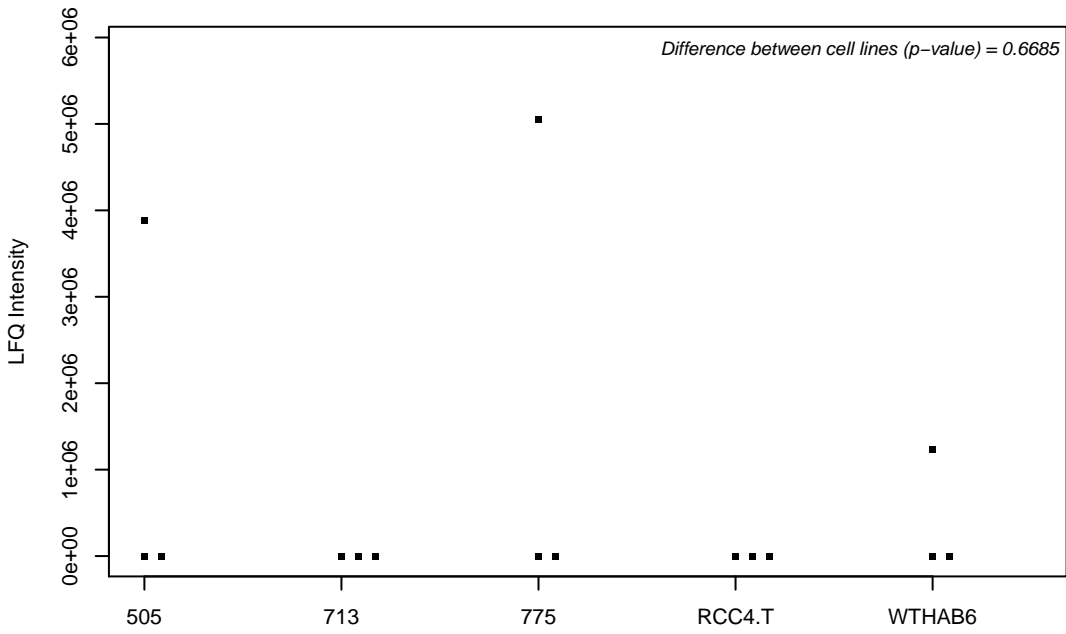
Q9UHI6; Probable ATP-dependent RNA helicase DDX20



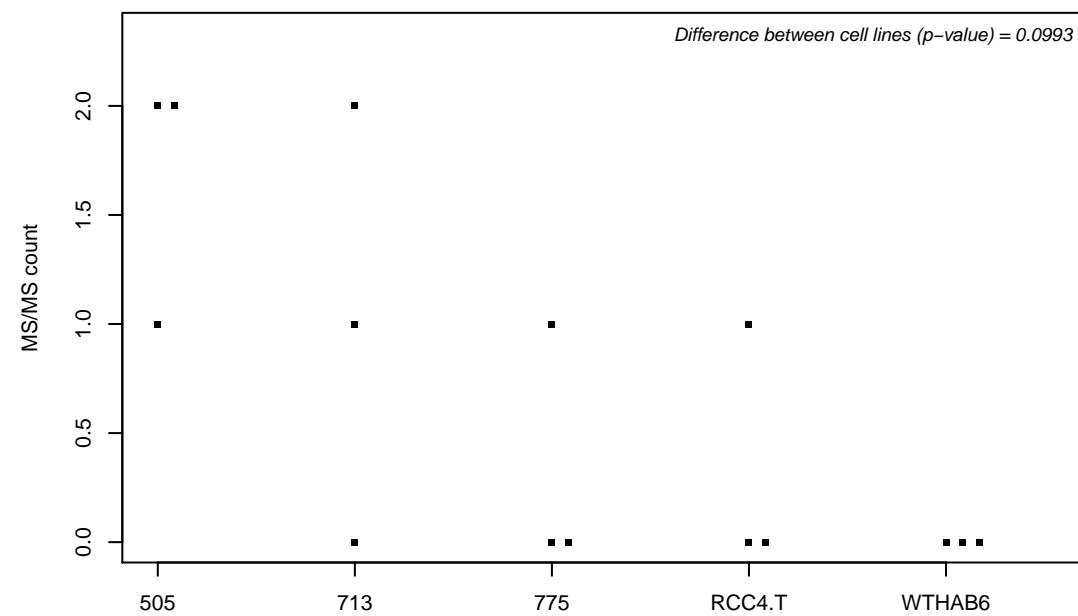
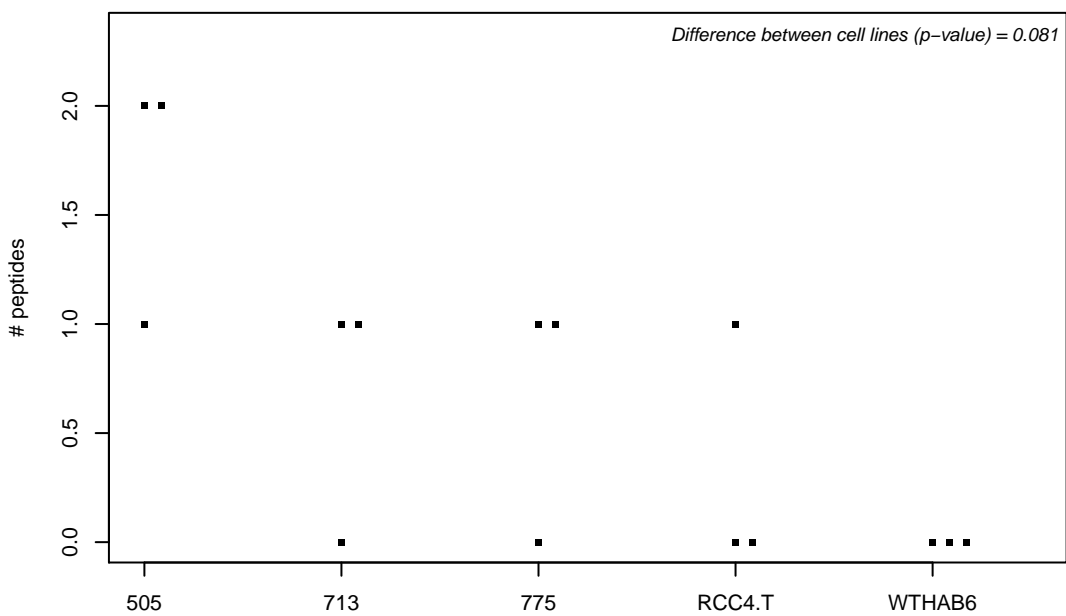
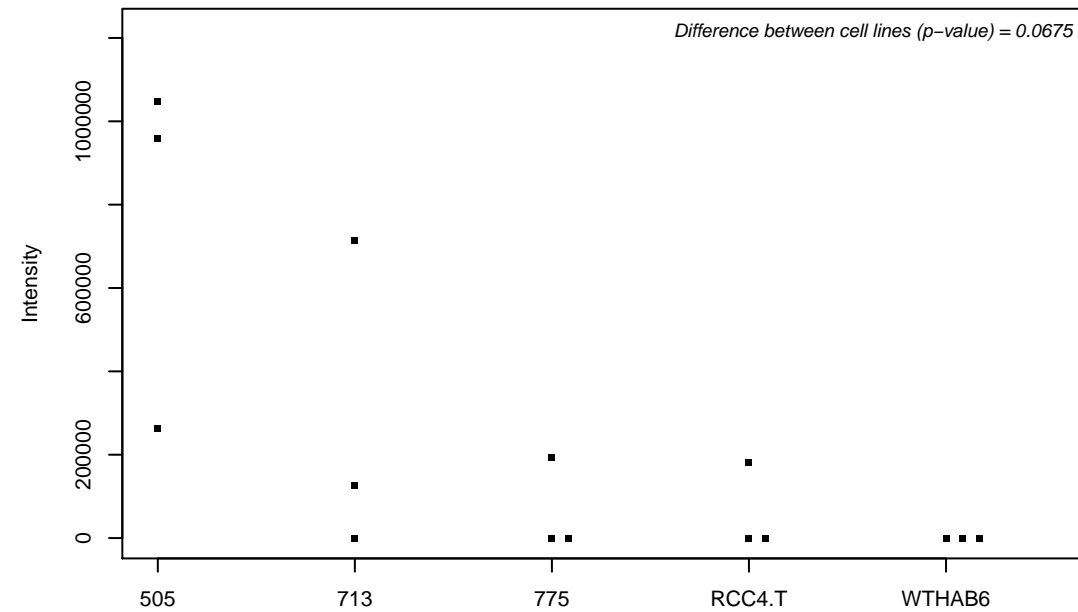
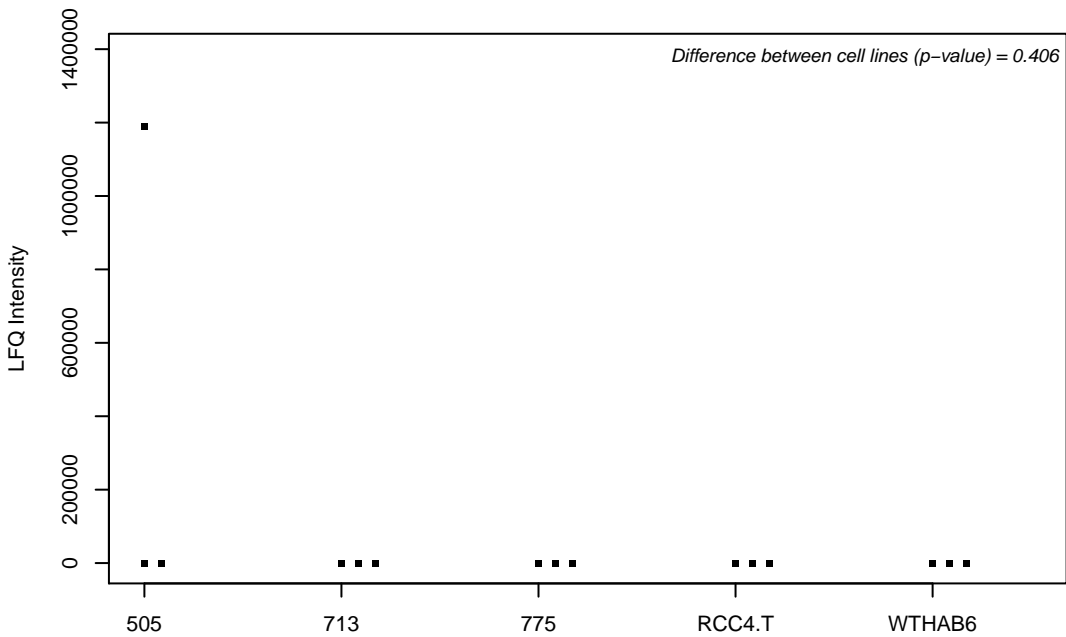
Q9UHJ6; Sedoheptulokinase



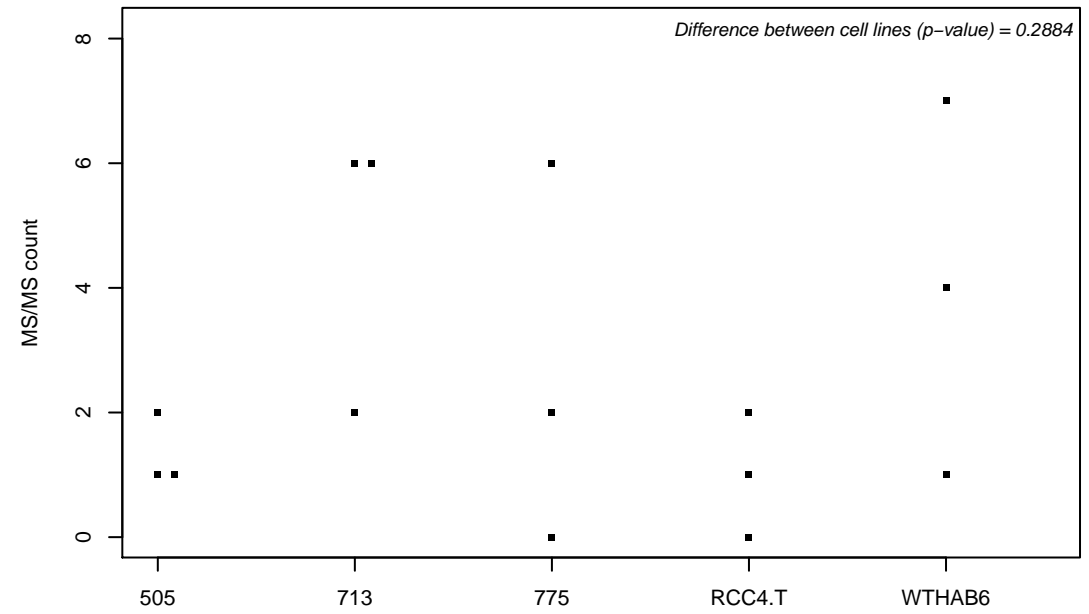
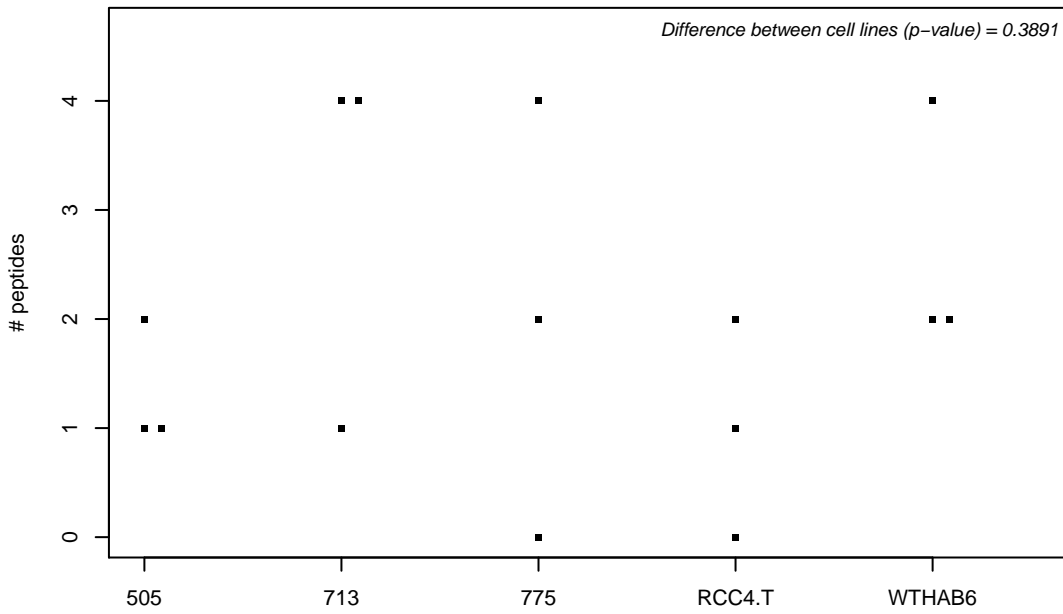
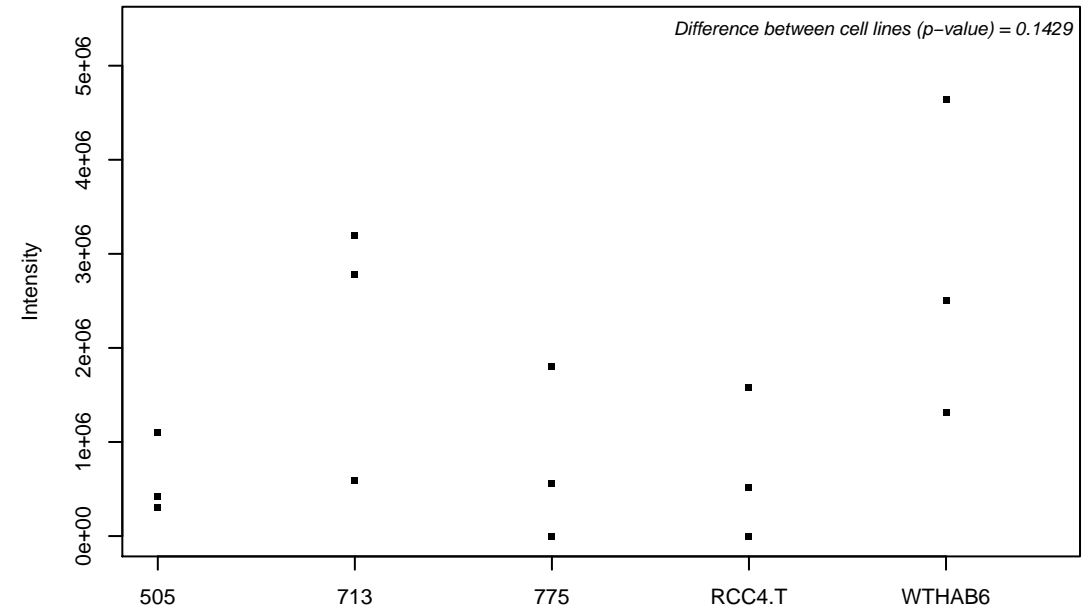
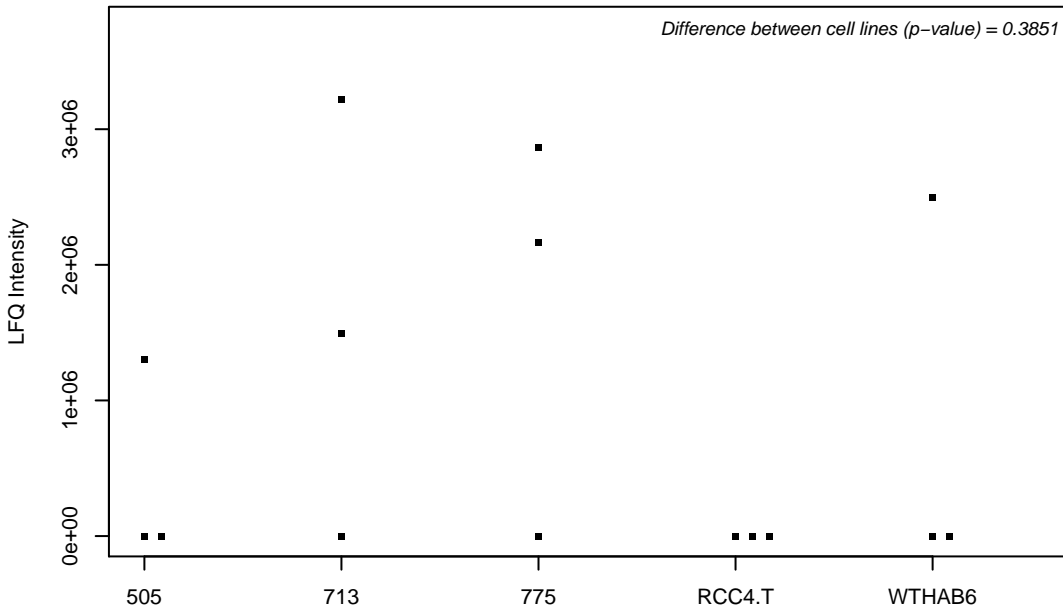
Q9UHL4; Dipeptidyl peptidase 2



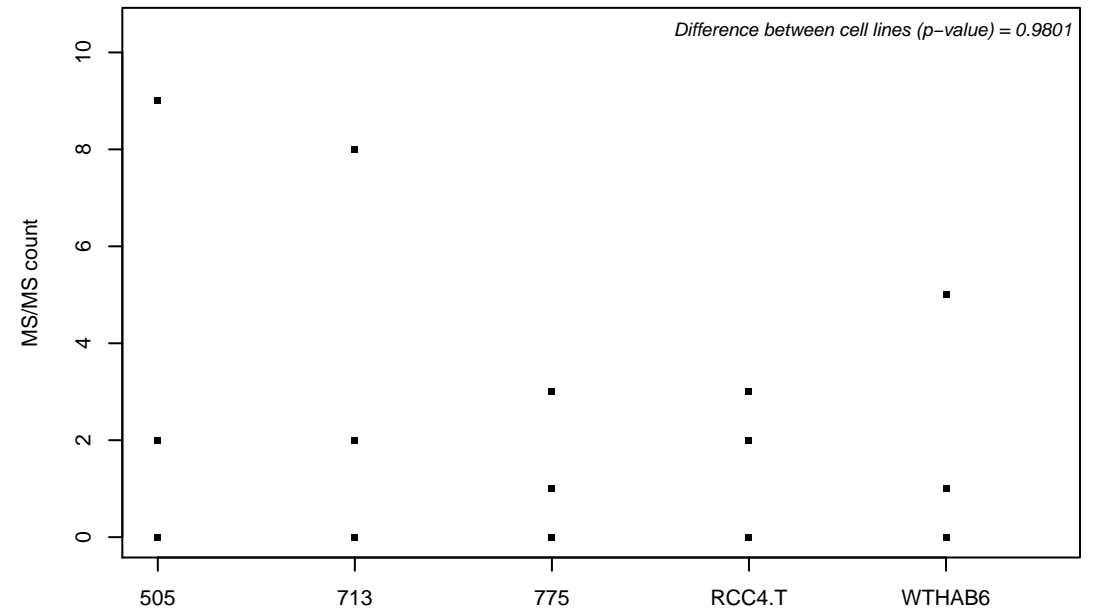
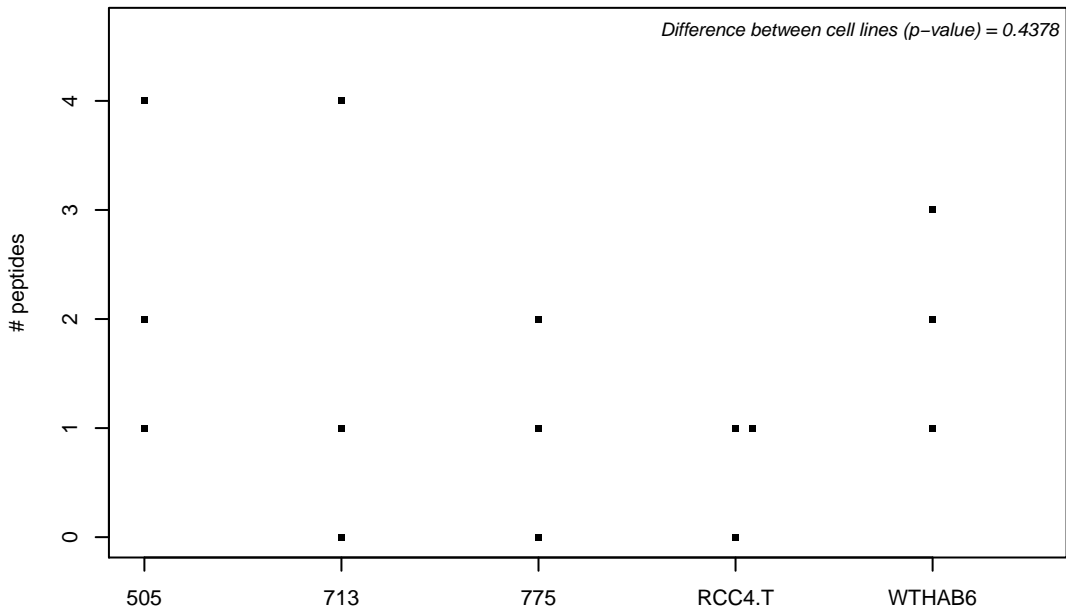
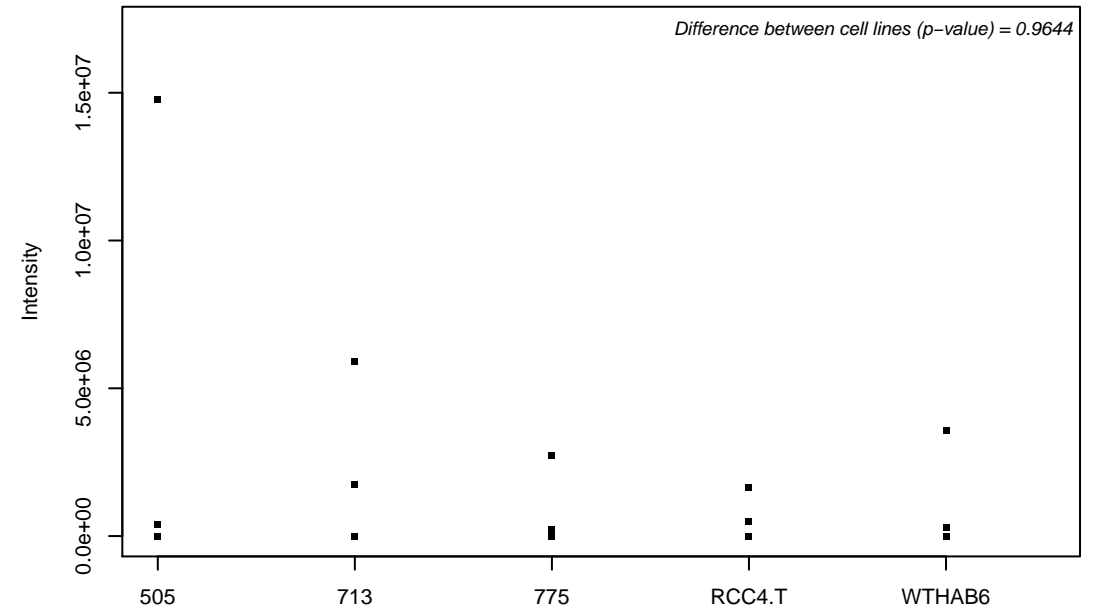
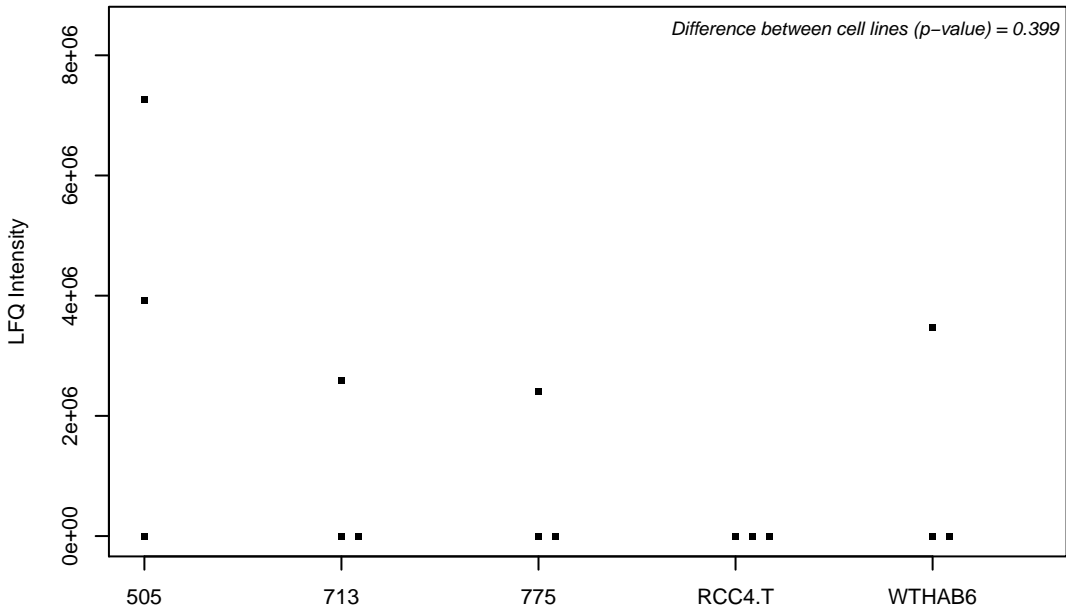
Q9UHN6; Transmembrane protein 2



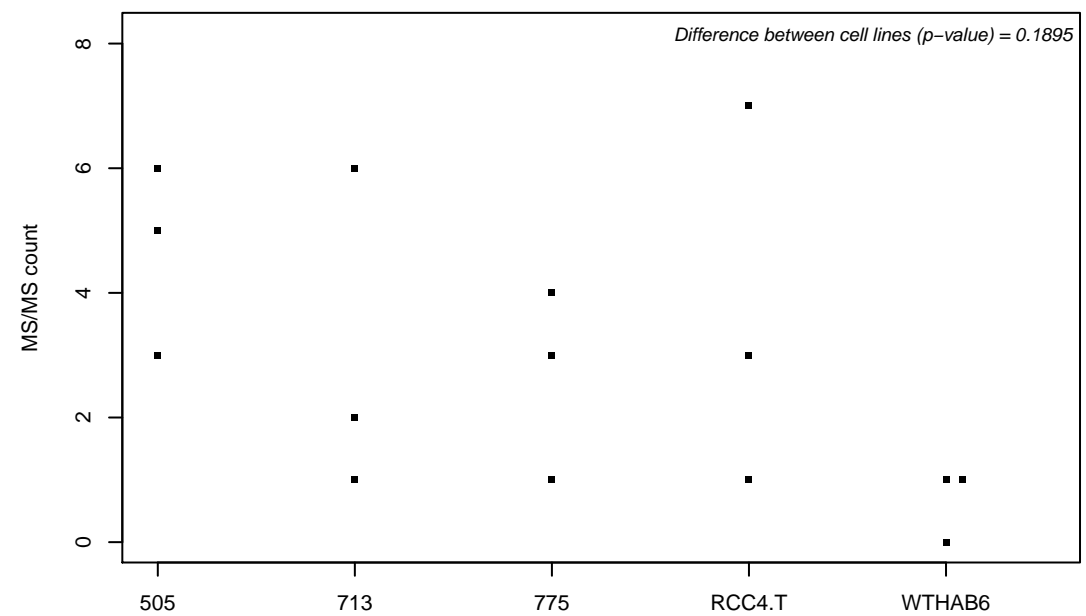
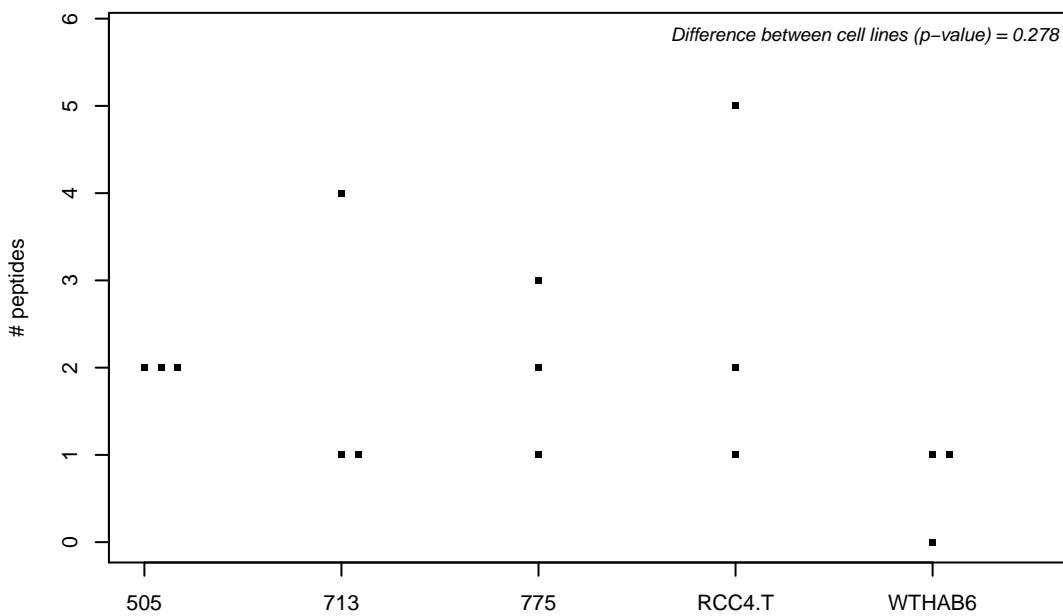
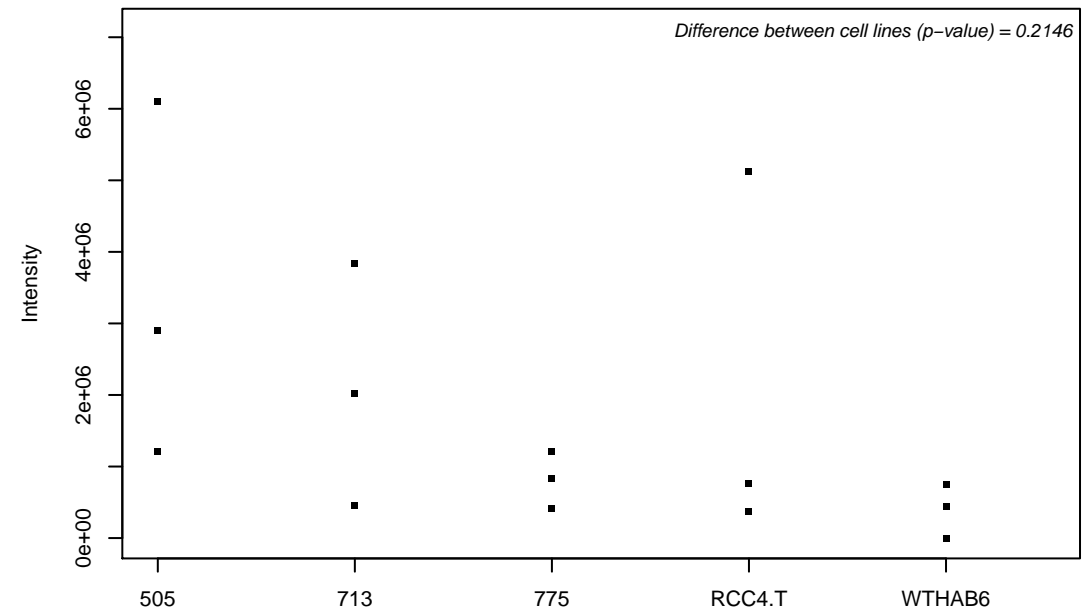
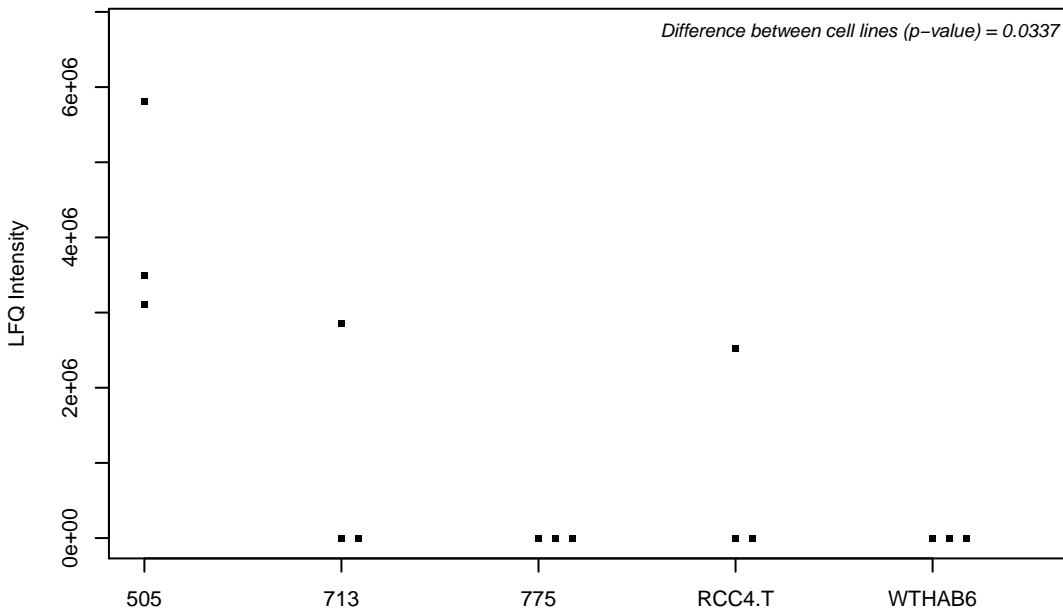
Q9UHQ4; B-cell receptor-associated protein 29



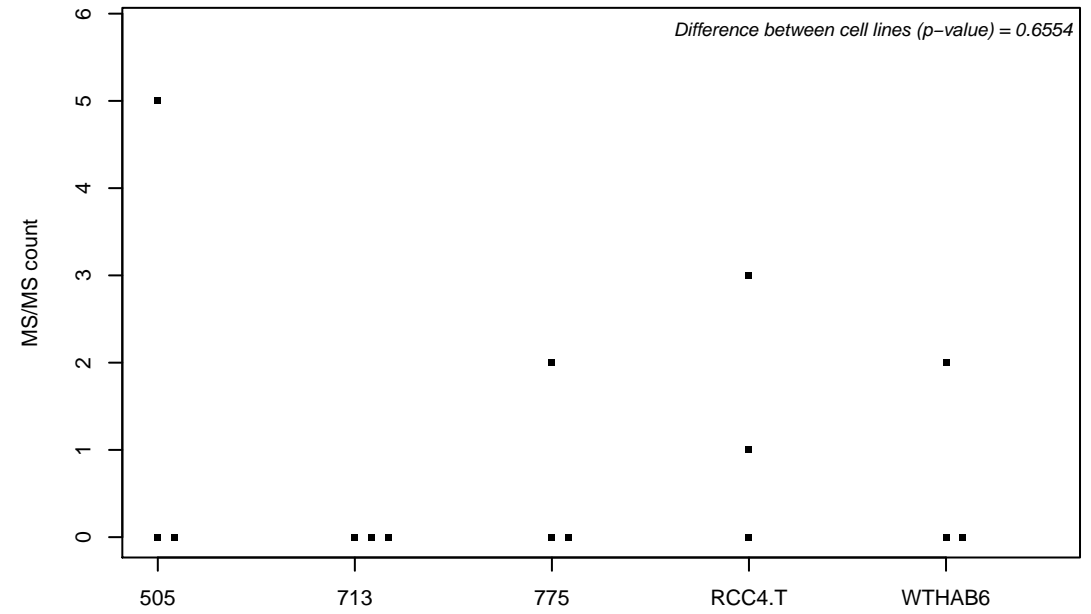
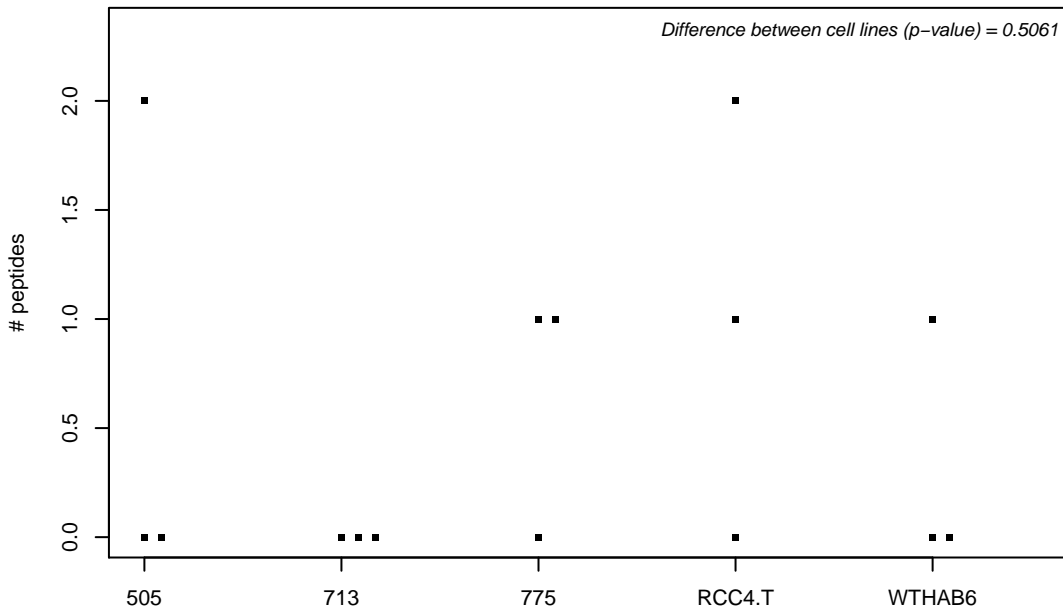
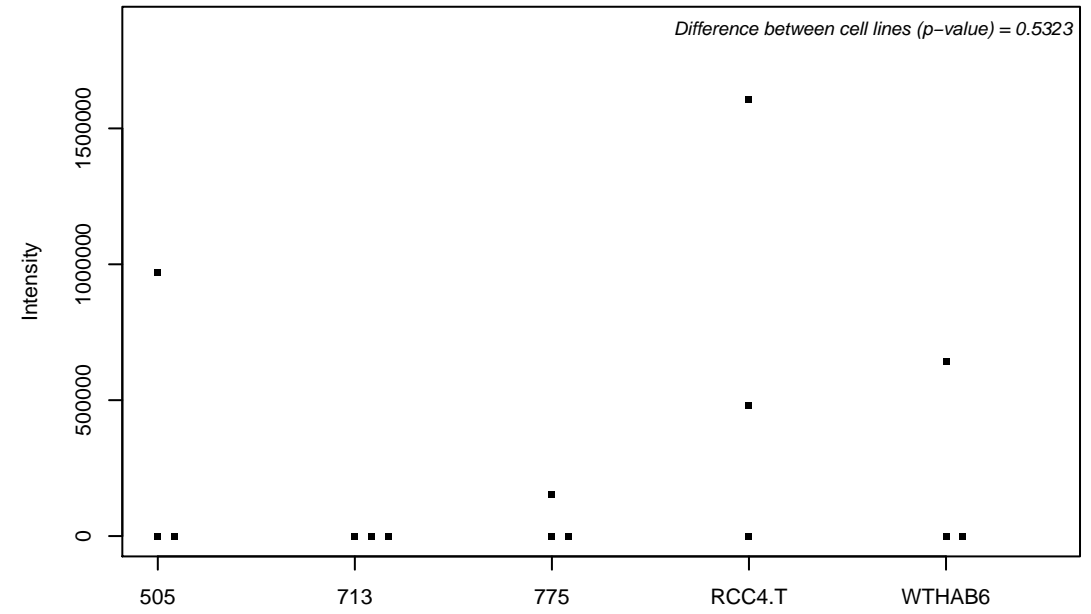
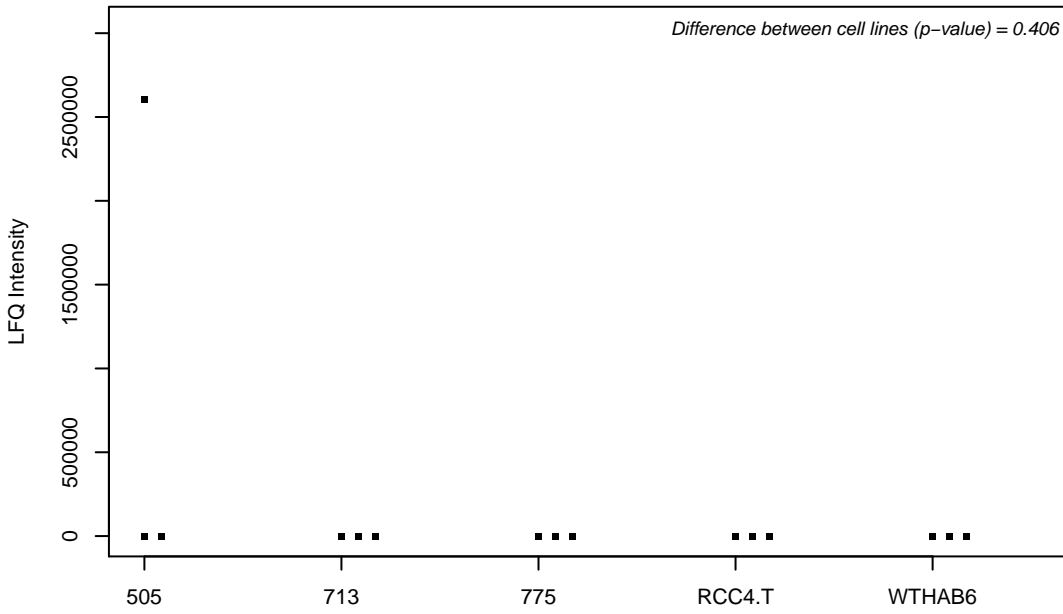
Q9UHQ9; NADH-cytochrome b5 reductase 1



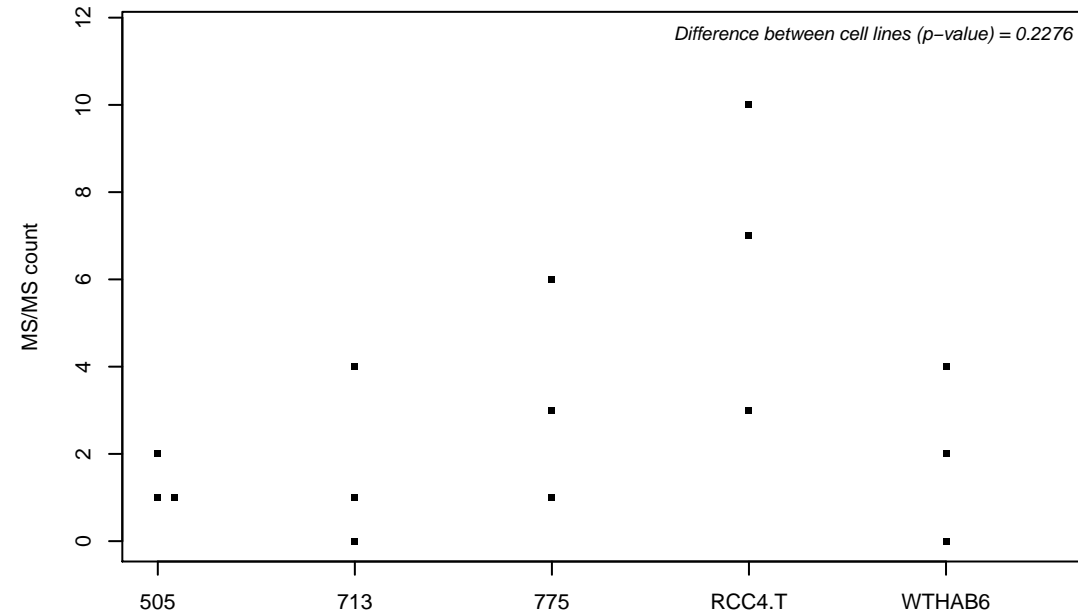
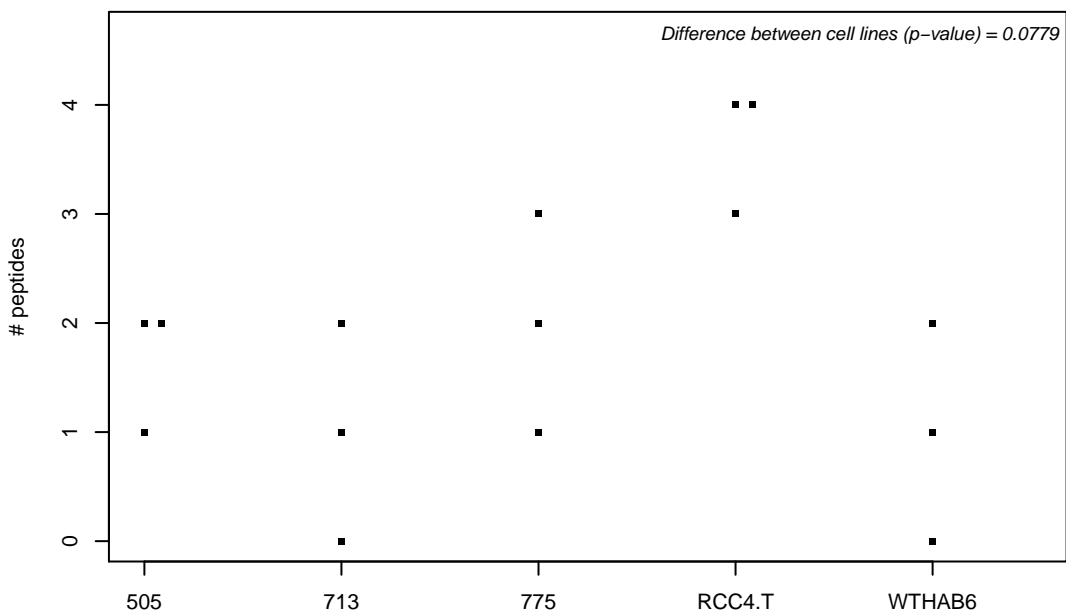
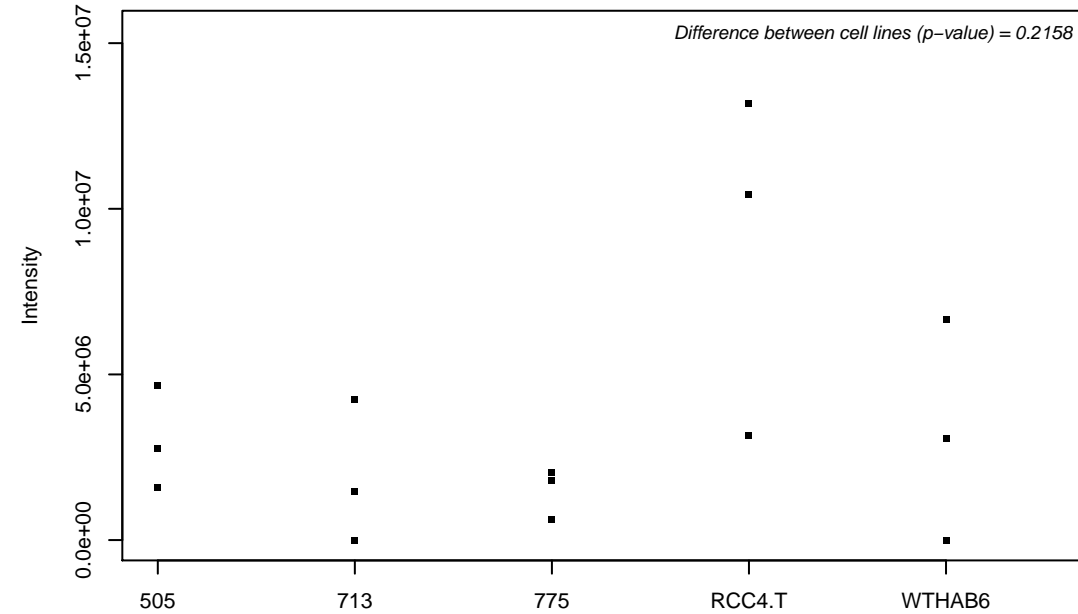
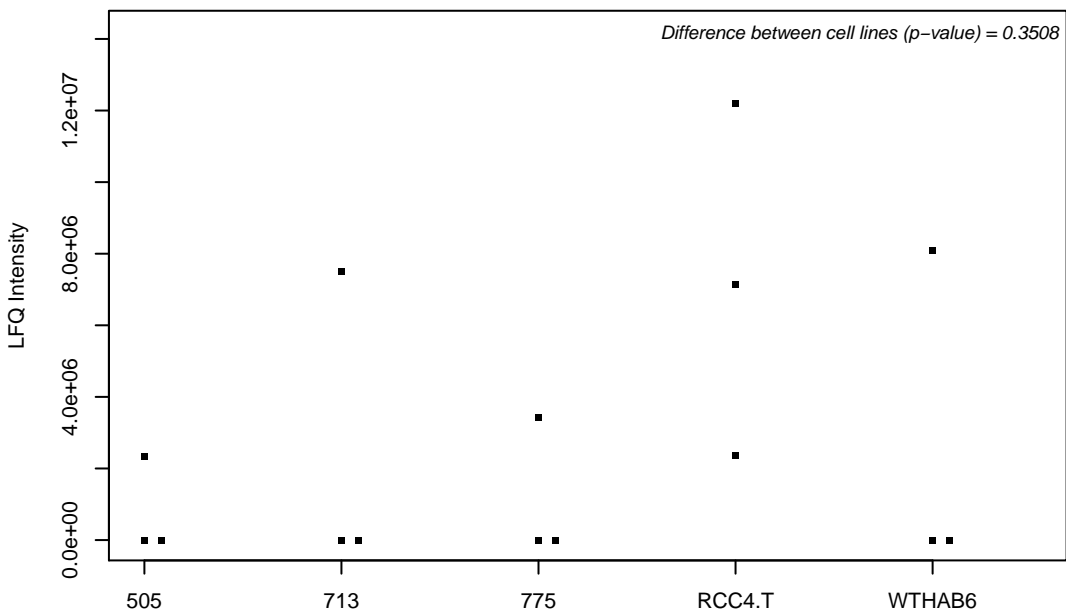
Q9UHR4; Brain-specific angiogenesis inhibitor 1-associated protein 2-like protein 1



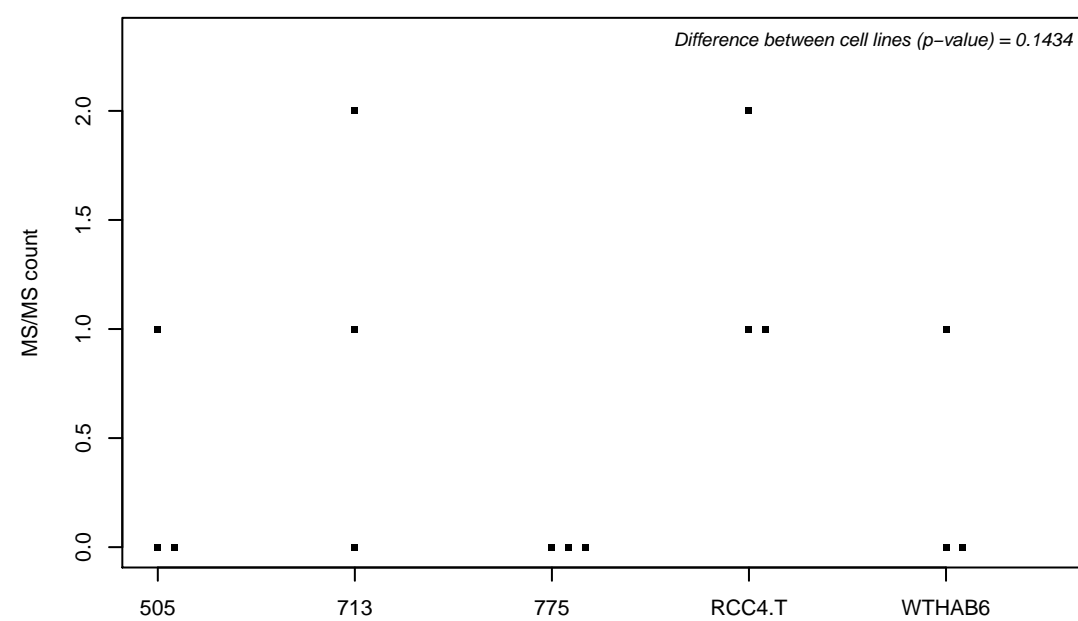
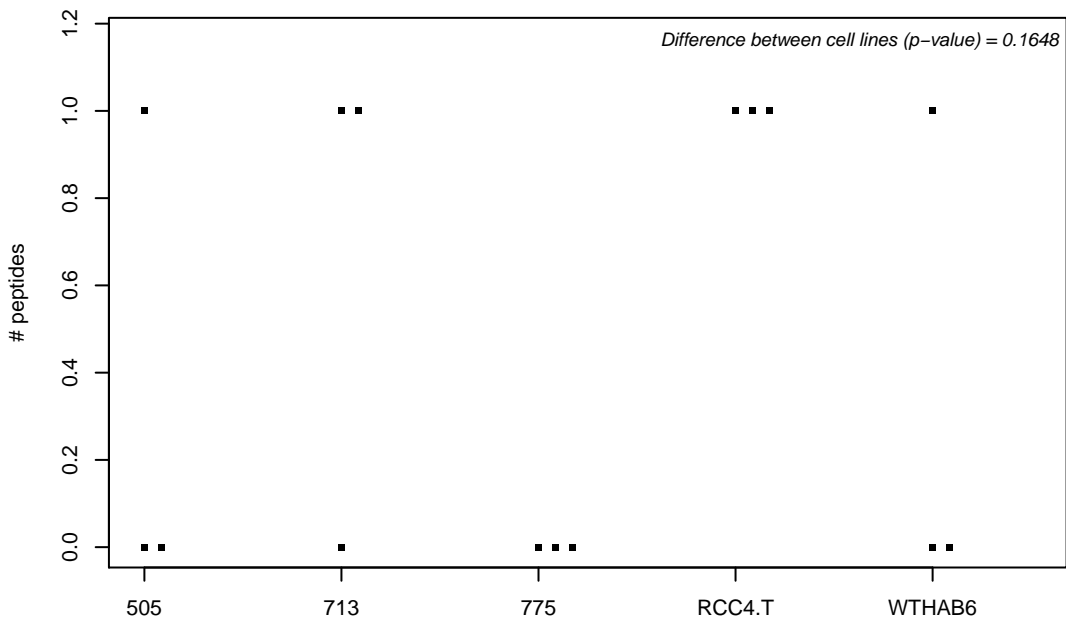
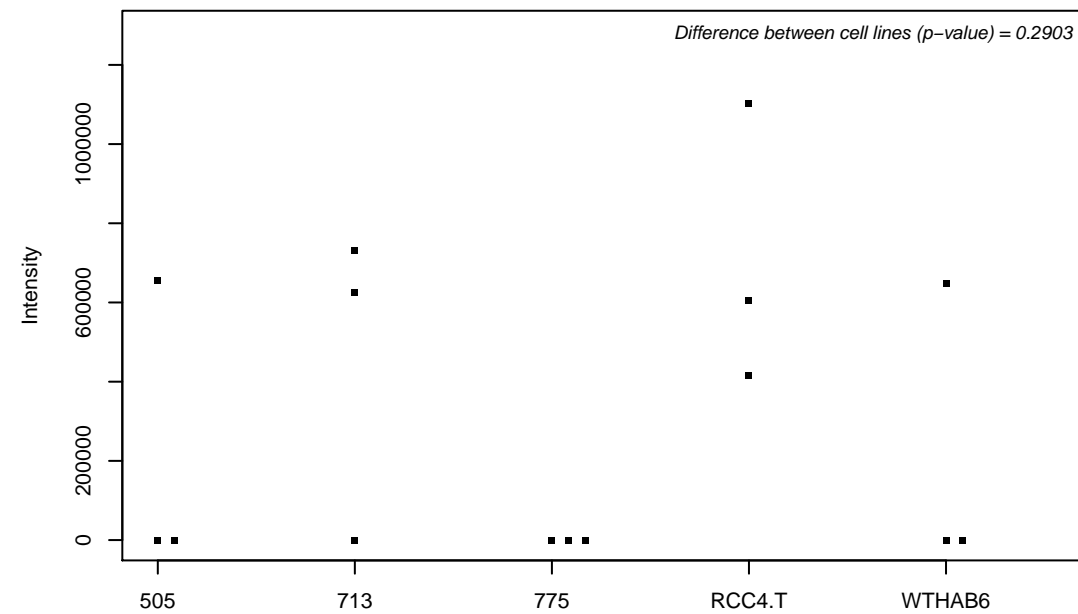
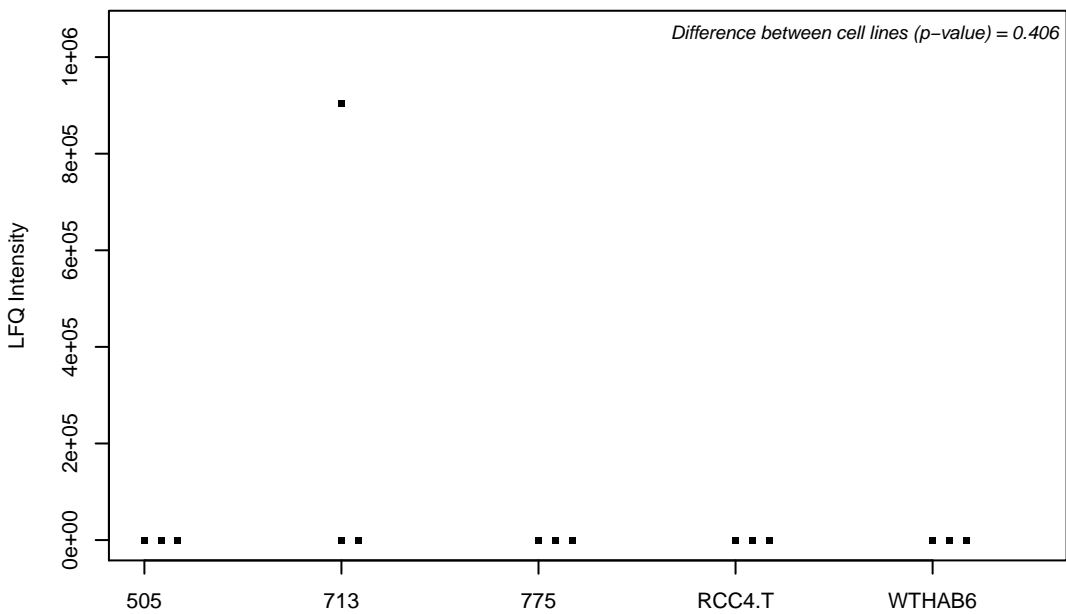
Q9UHR6; Zinc finger HIT domain-containing protein 2



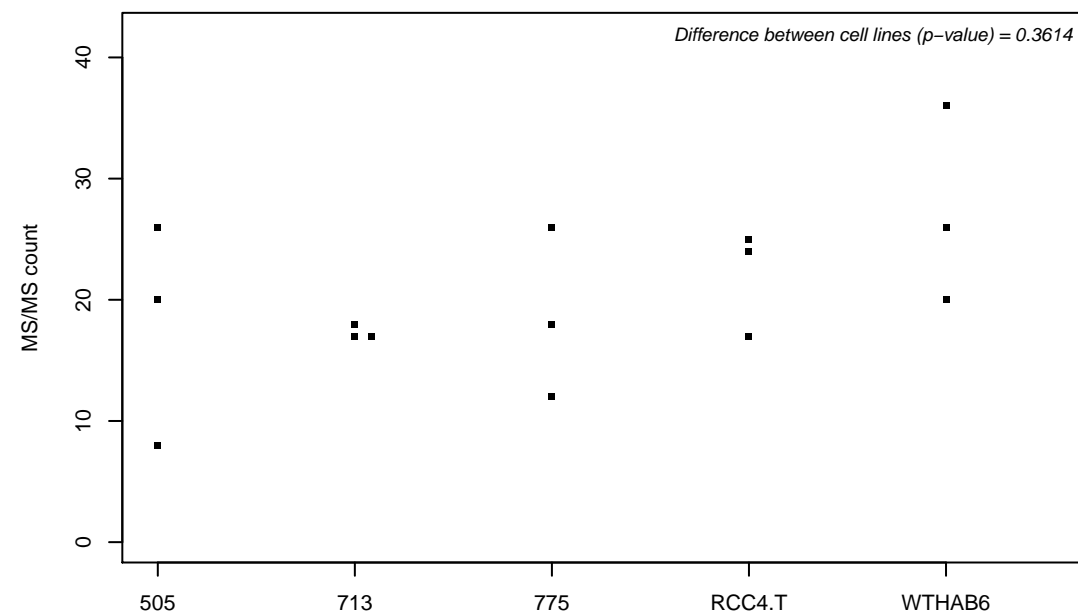
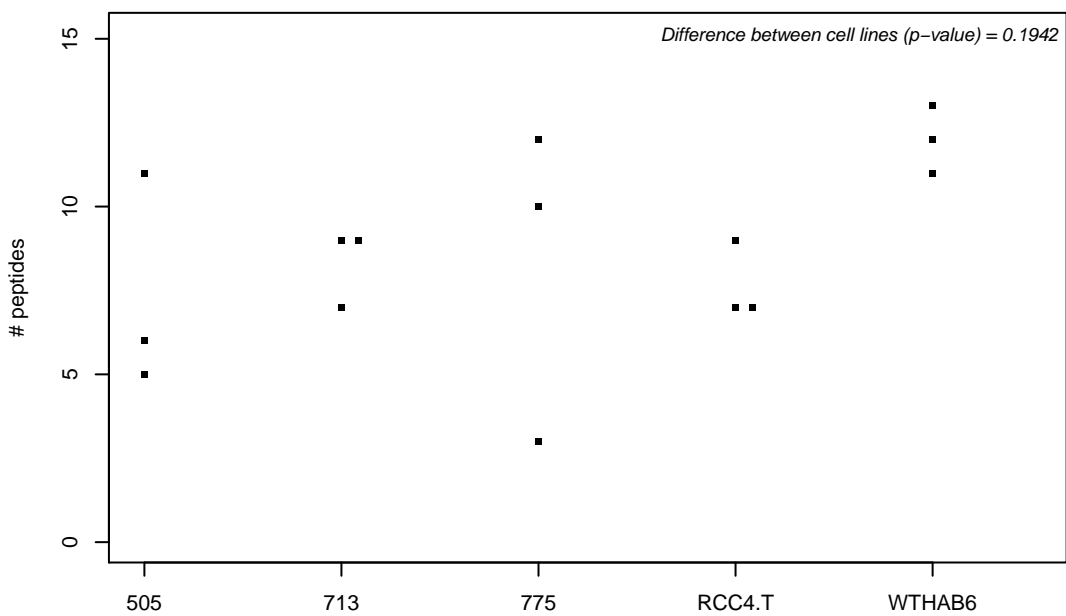
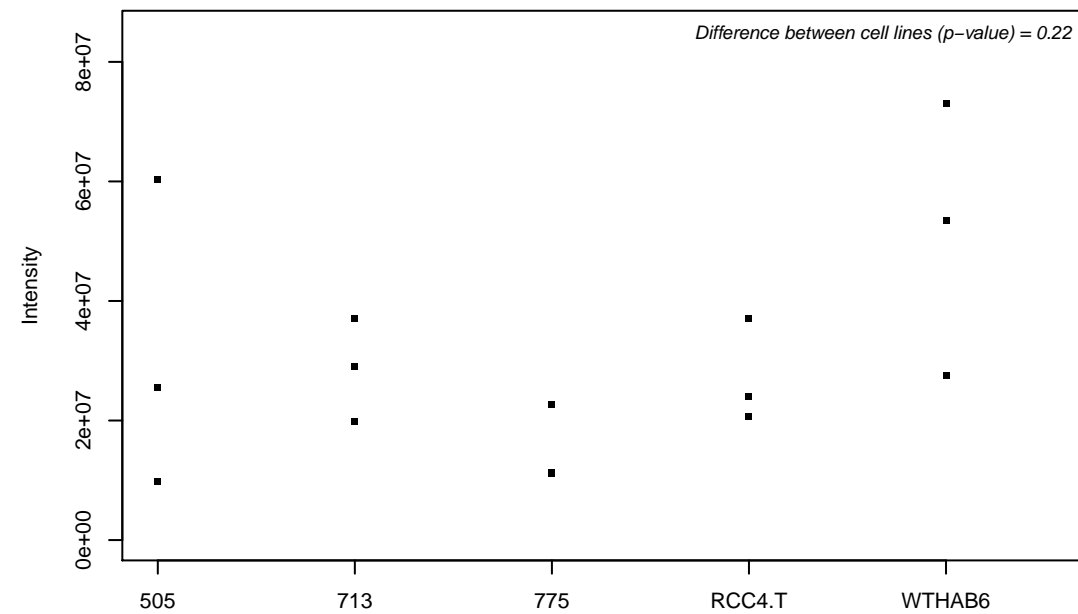
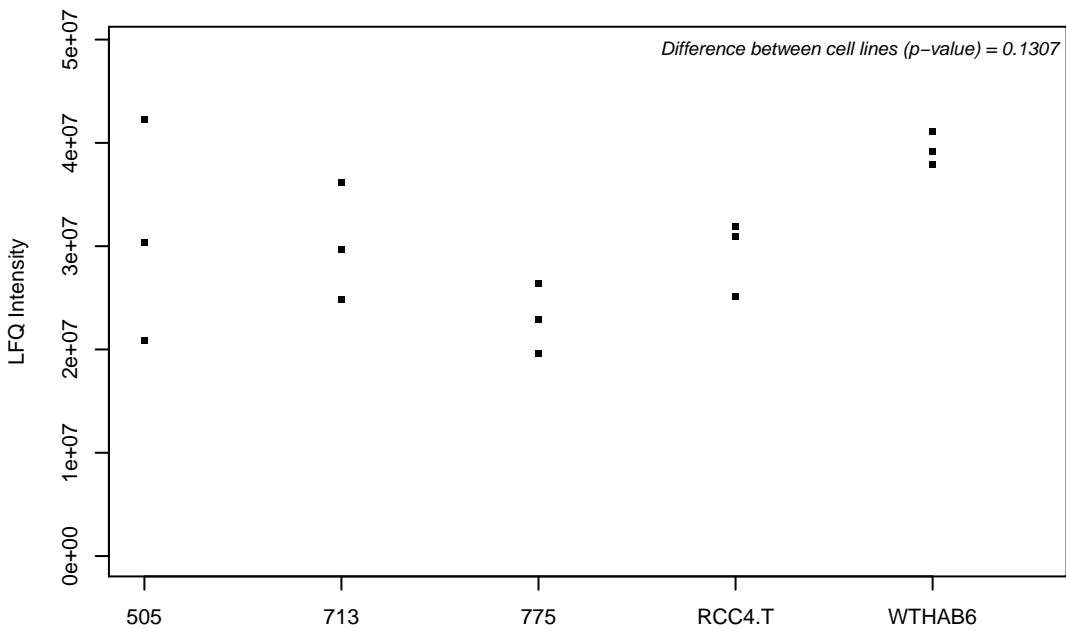
Q9UHV9; Prefoldin subunit 2



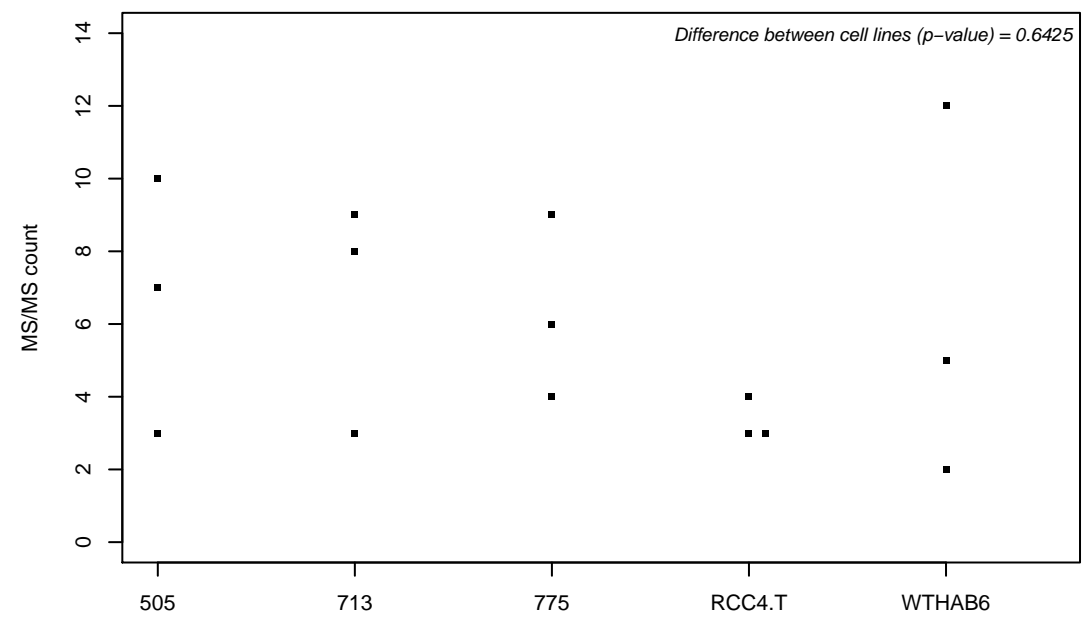
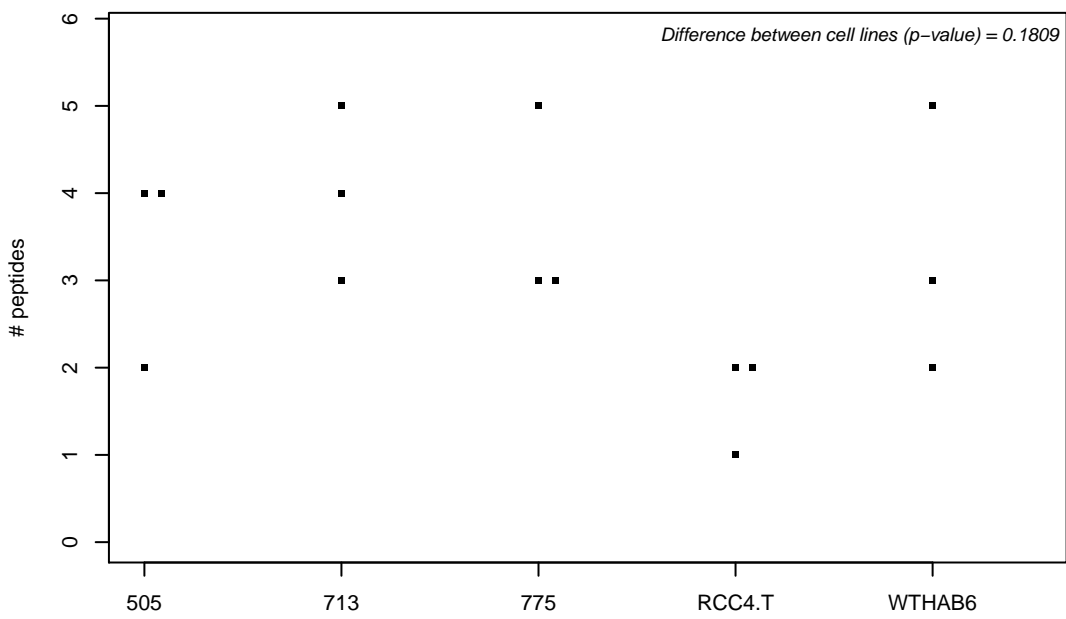
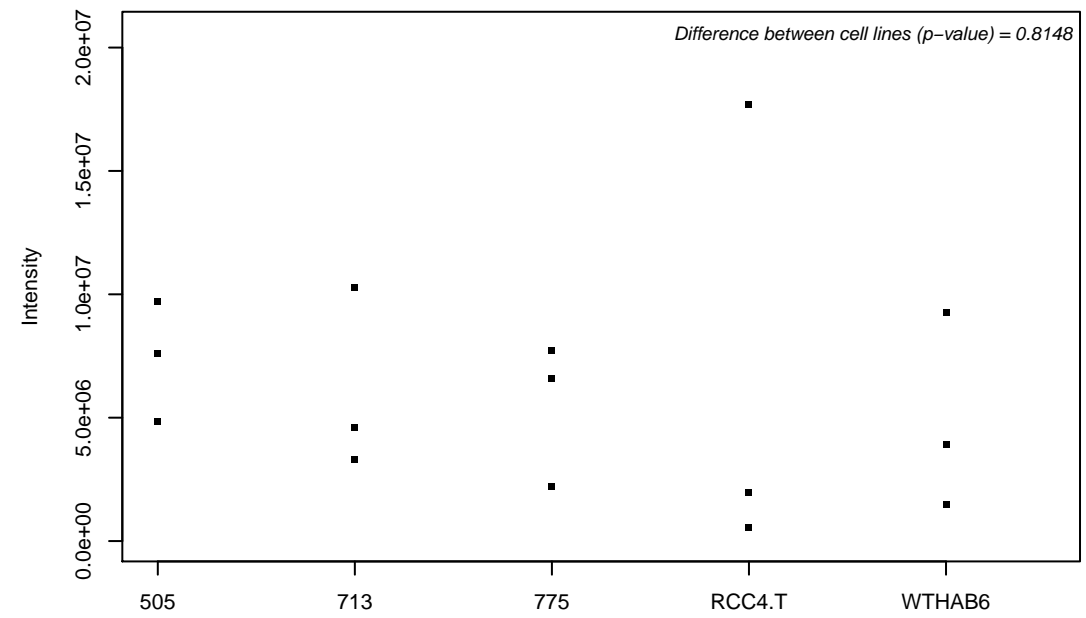
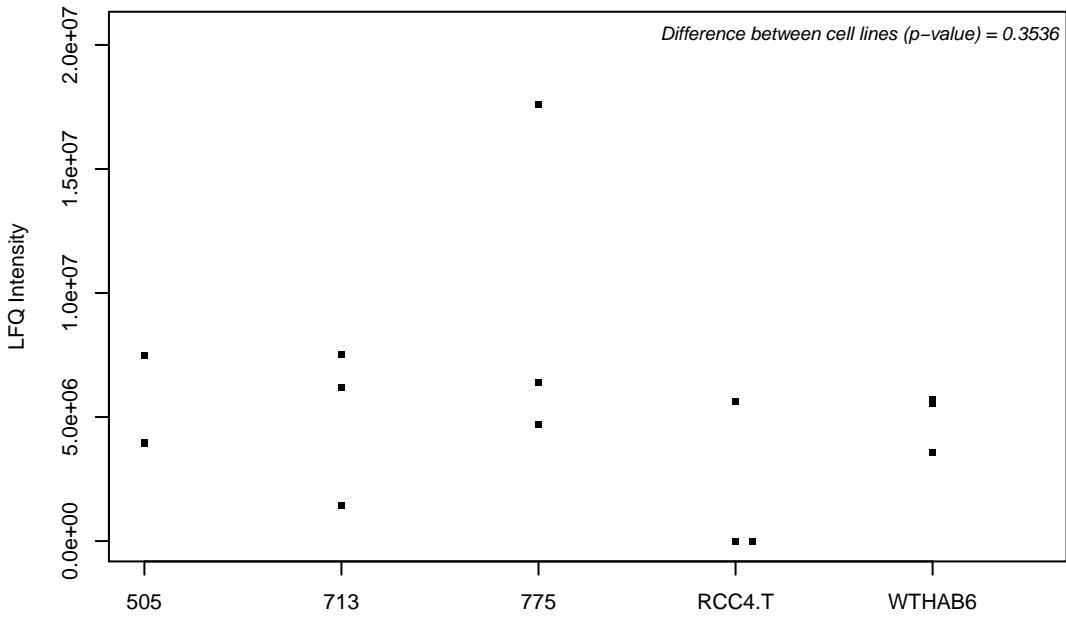
Q9UHW5-2; GPN-loop GTPase 3



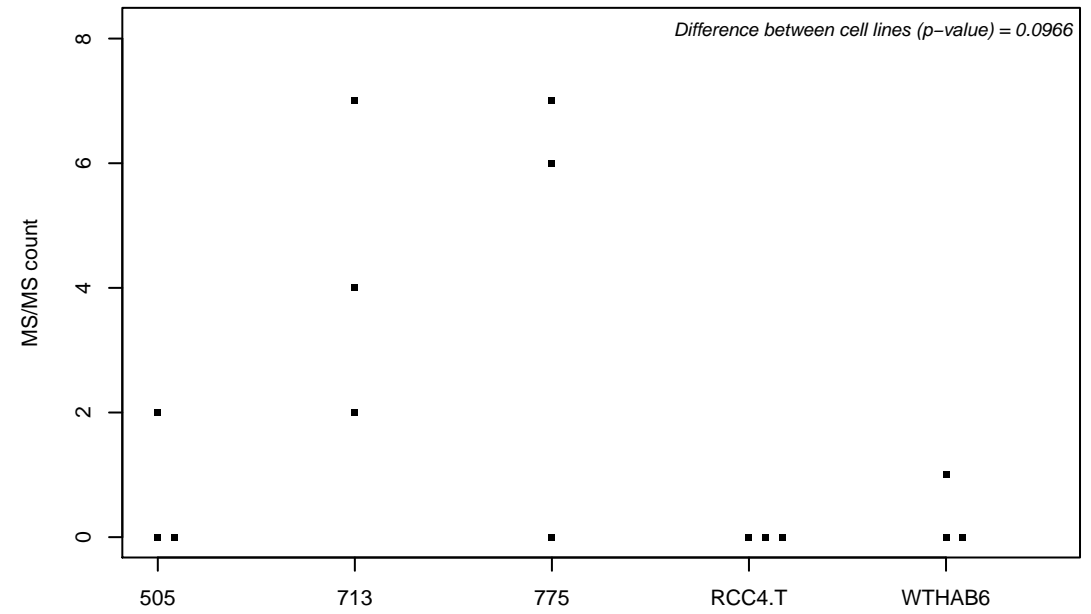
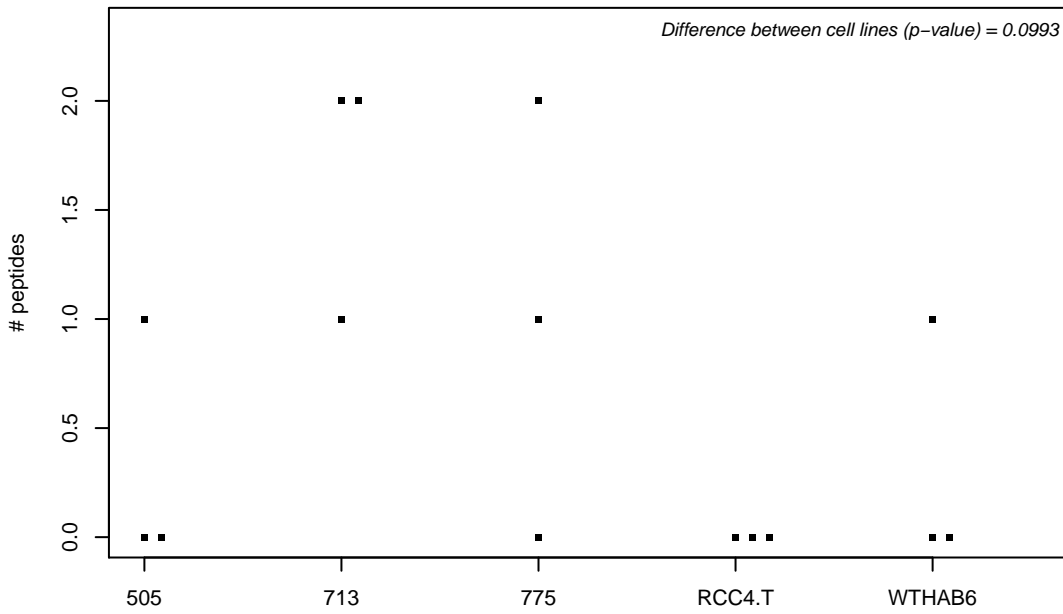
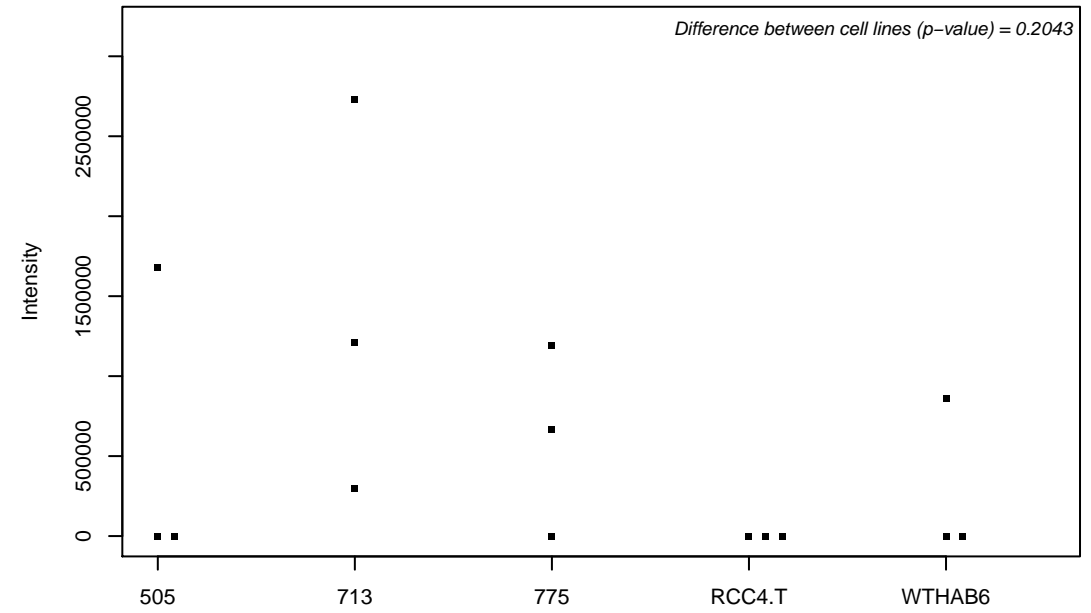
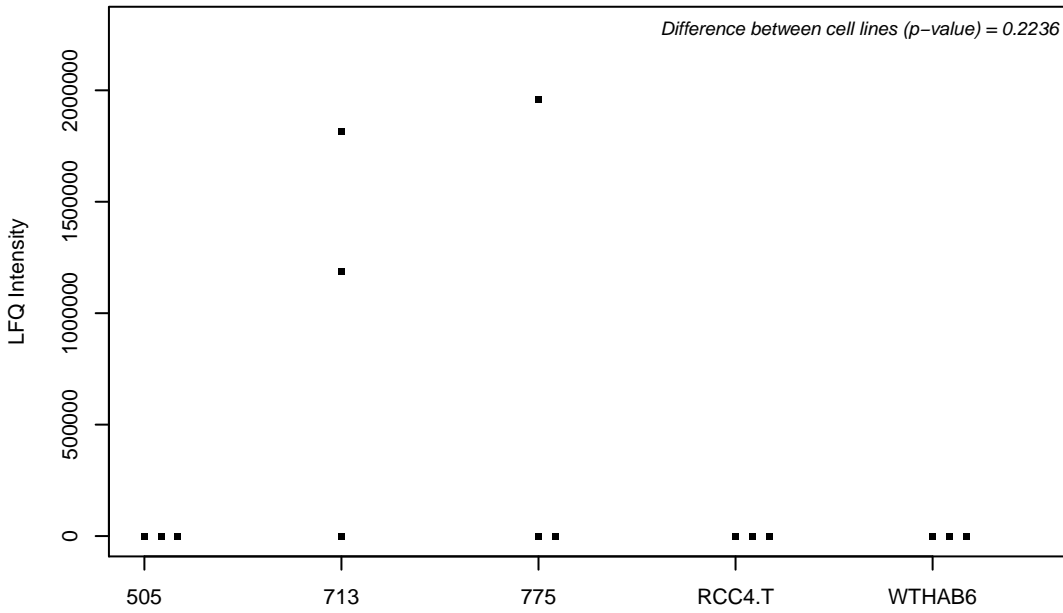
Q9UHX1-6; Poly(U)-binding-splicing factor PUF60



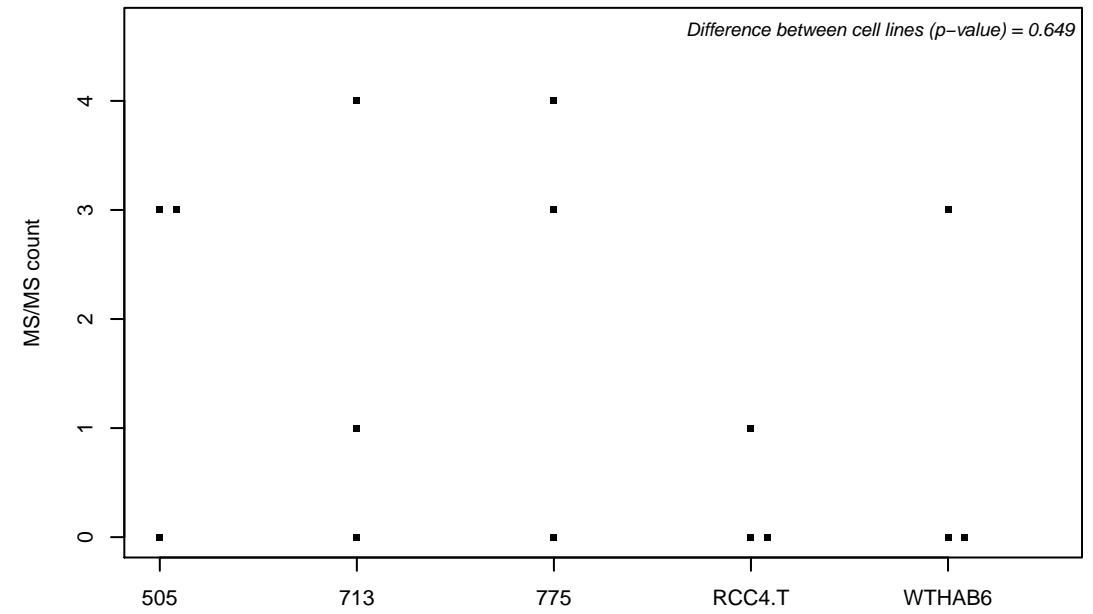
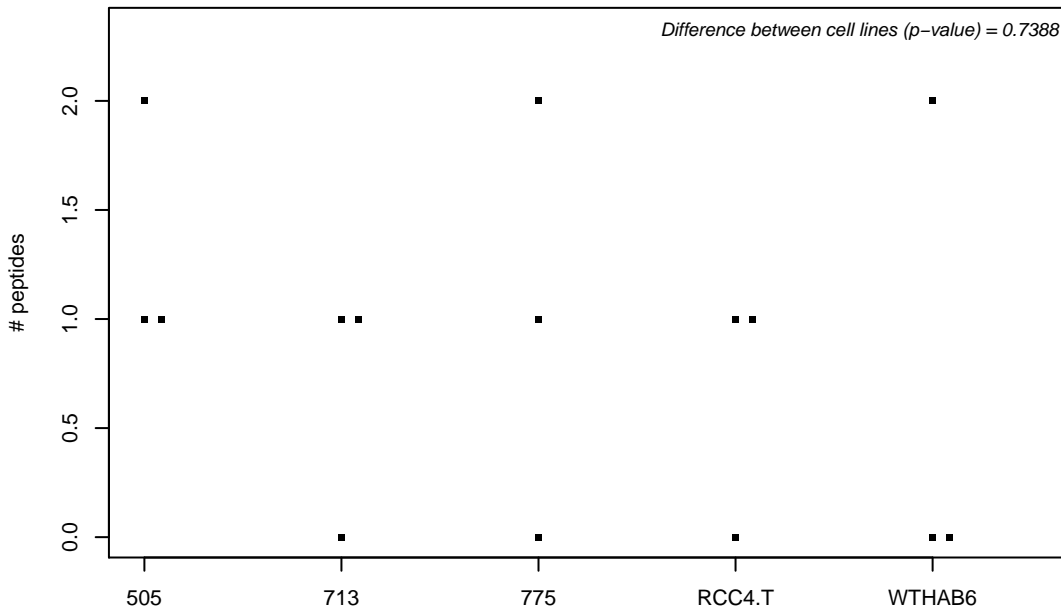
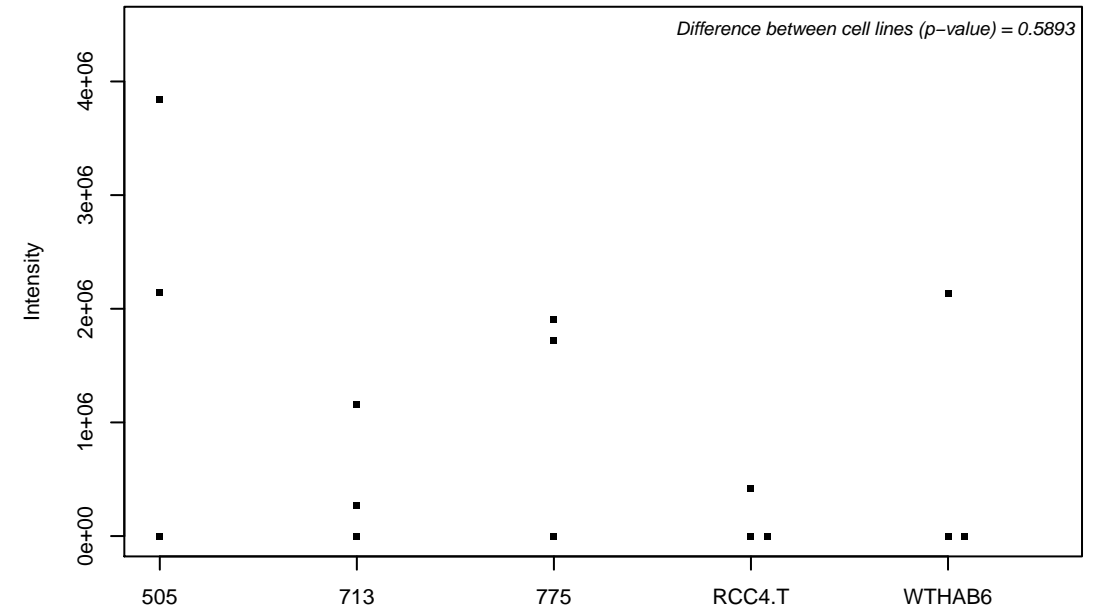
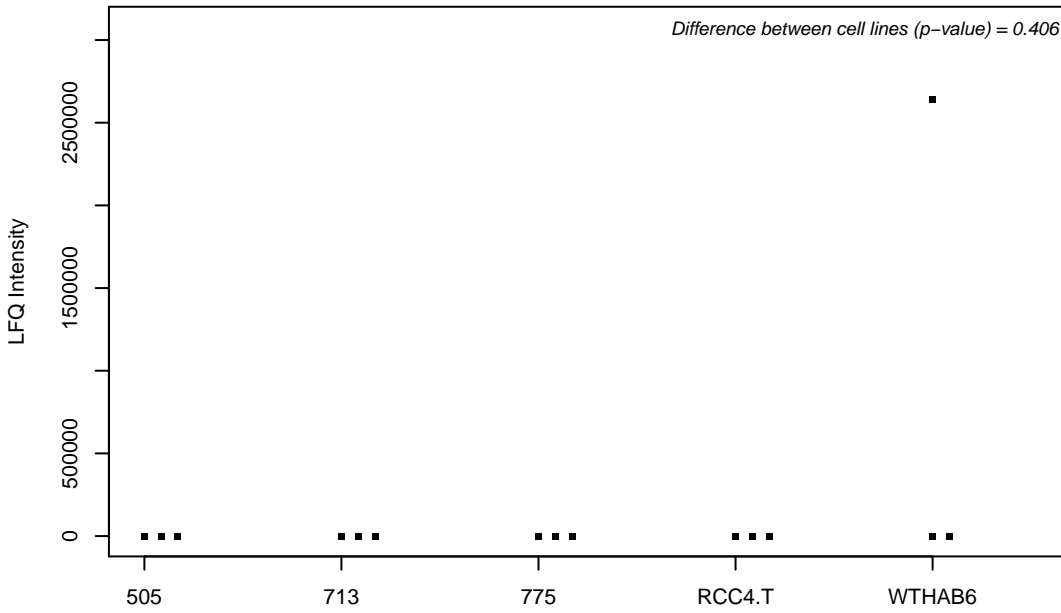
Q9UHY1; Nuclear receptor-binding protein



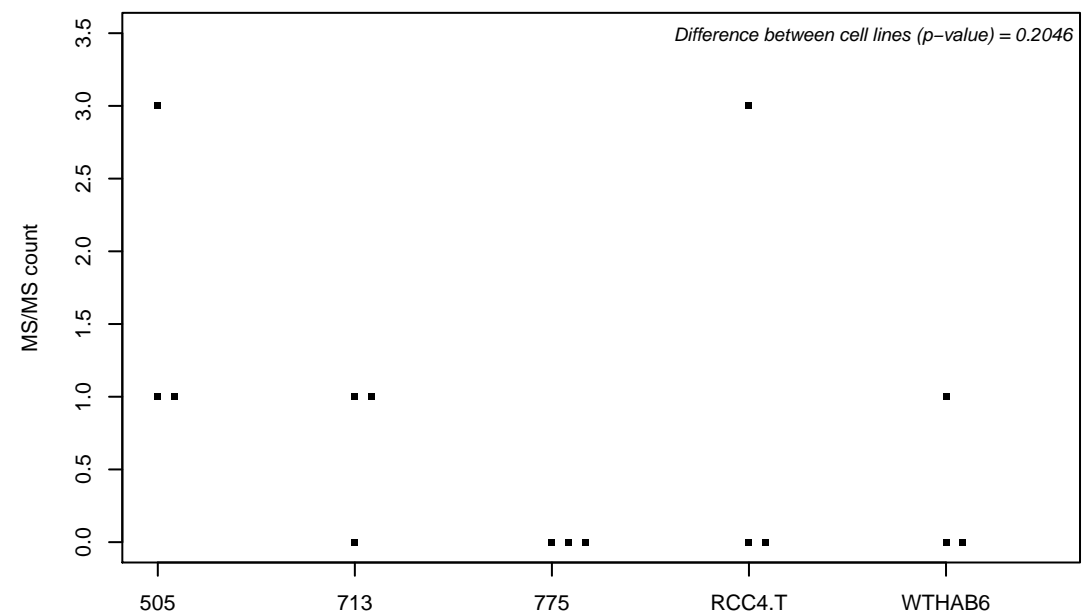
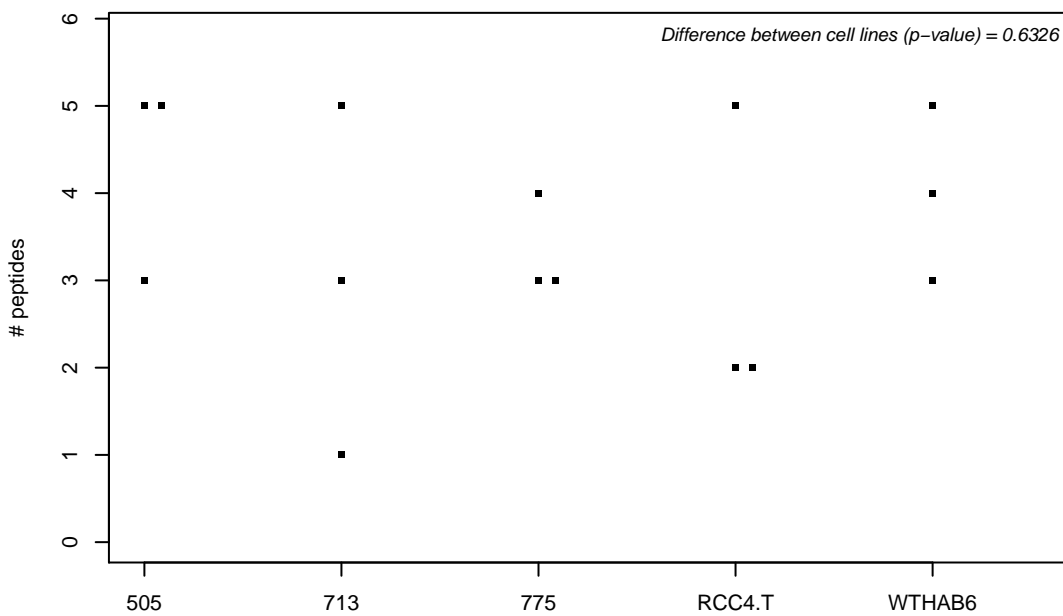
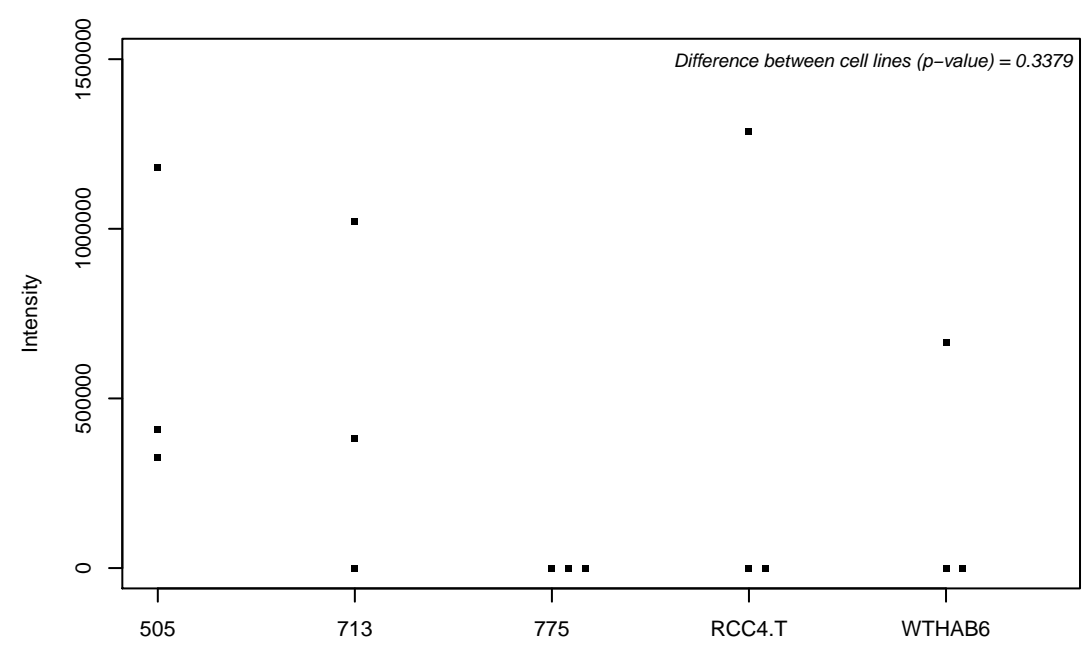
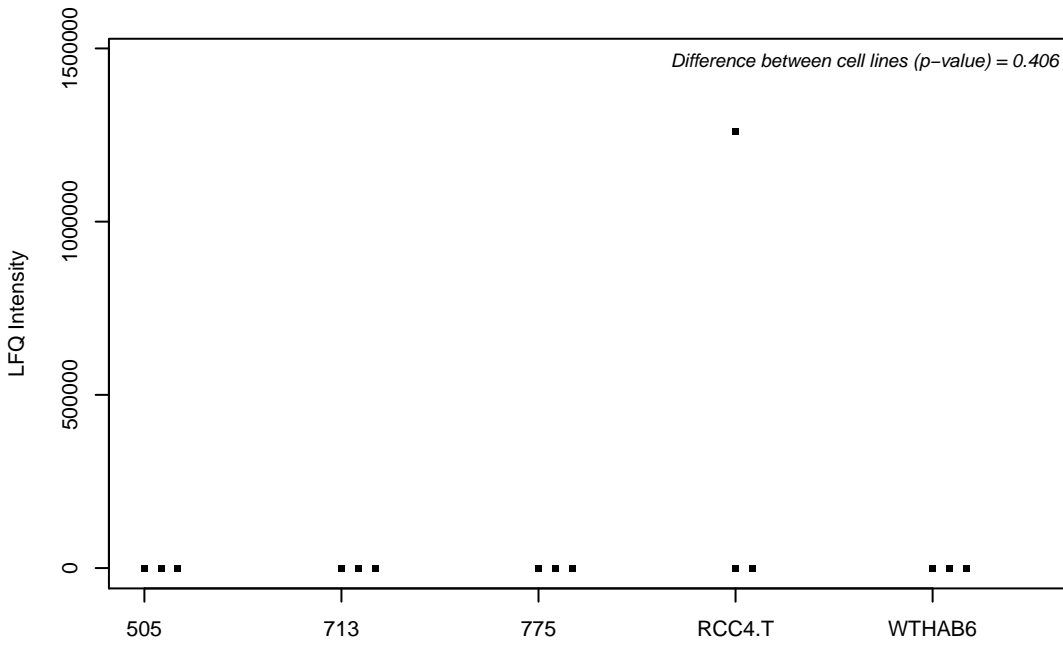
Q9UHY7; Enolase-phosphatase E1



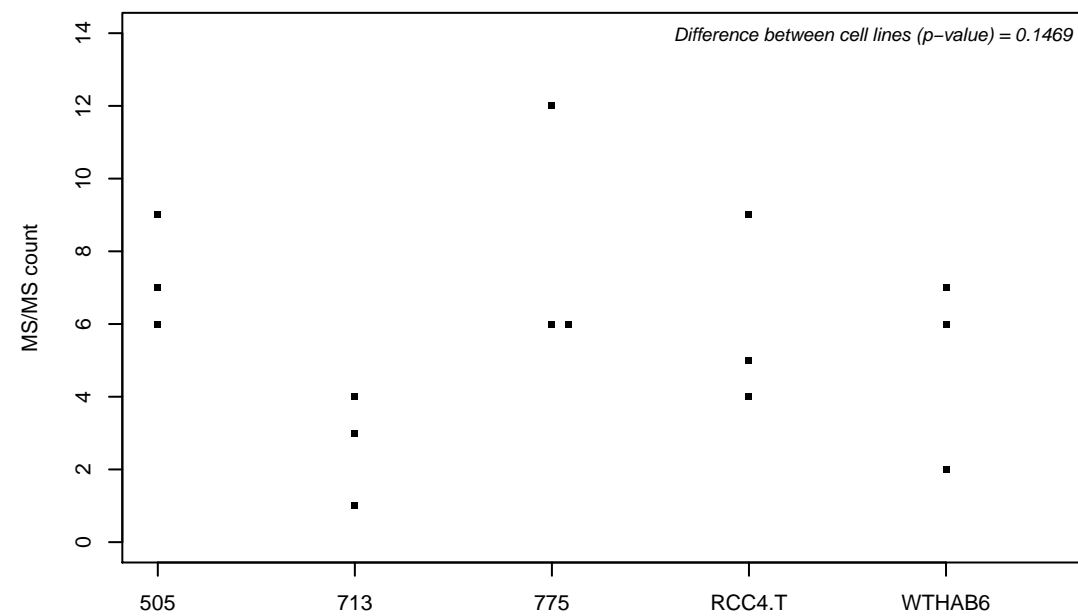
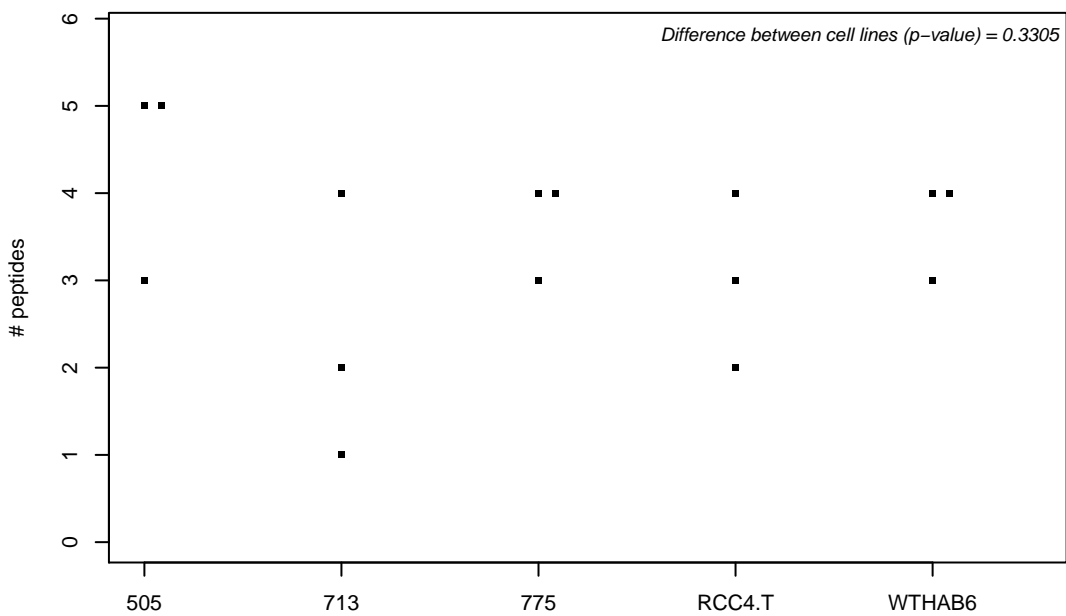
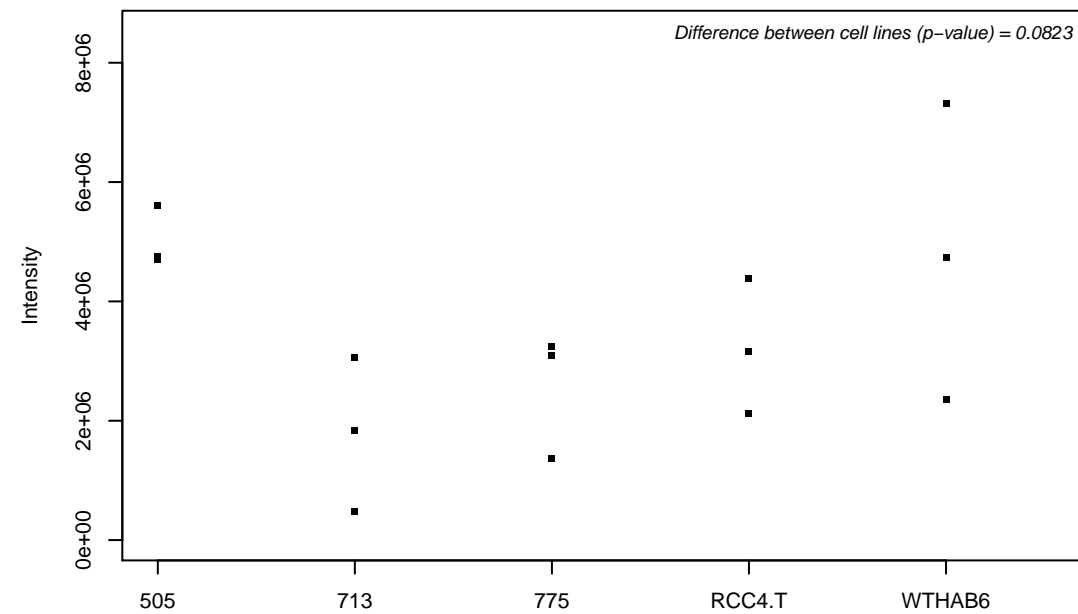
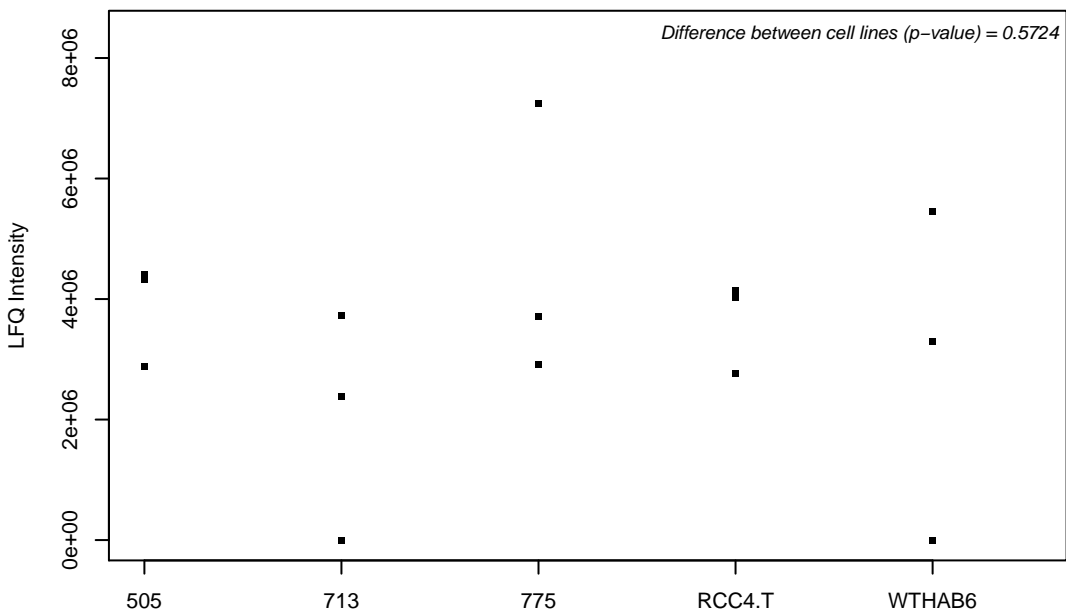
Q9UI09; NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 12



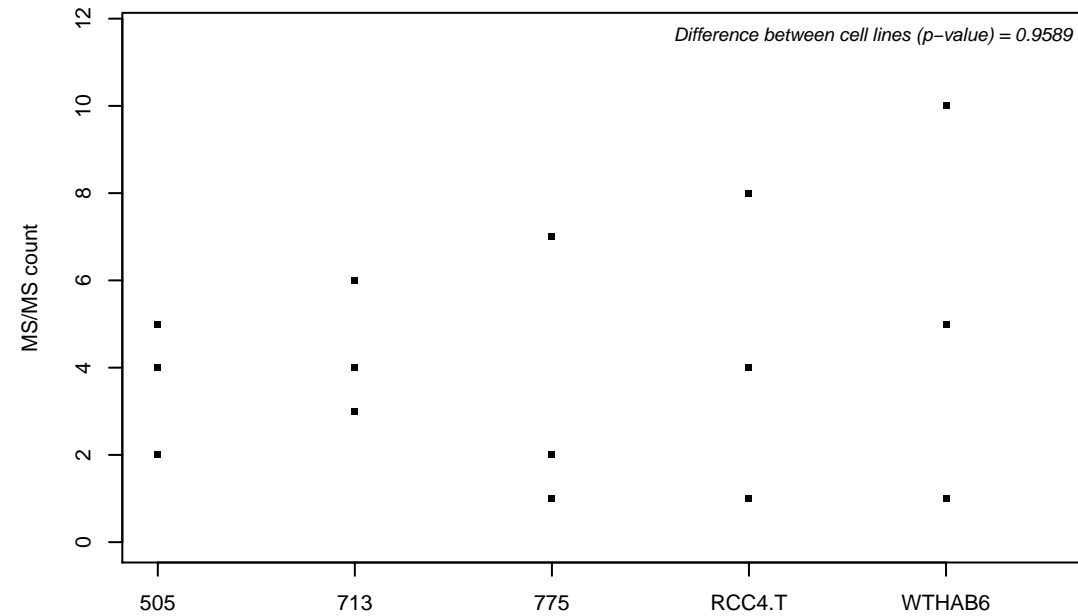
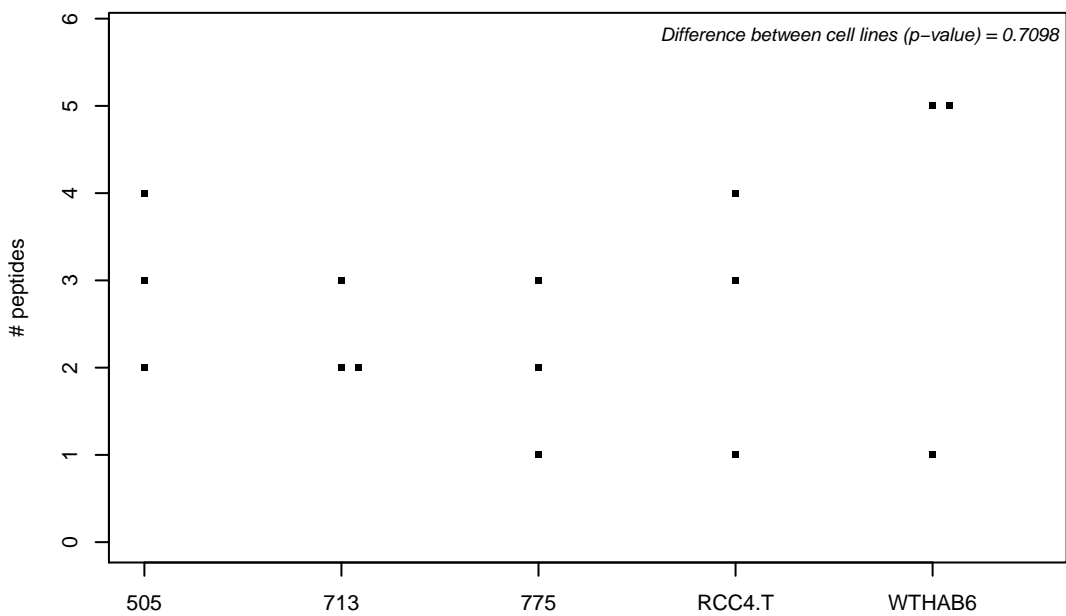
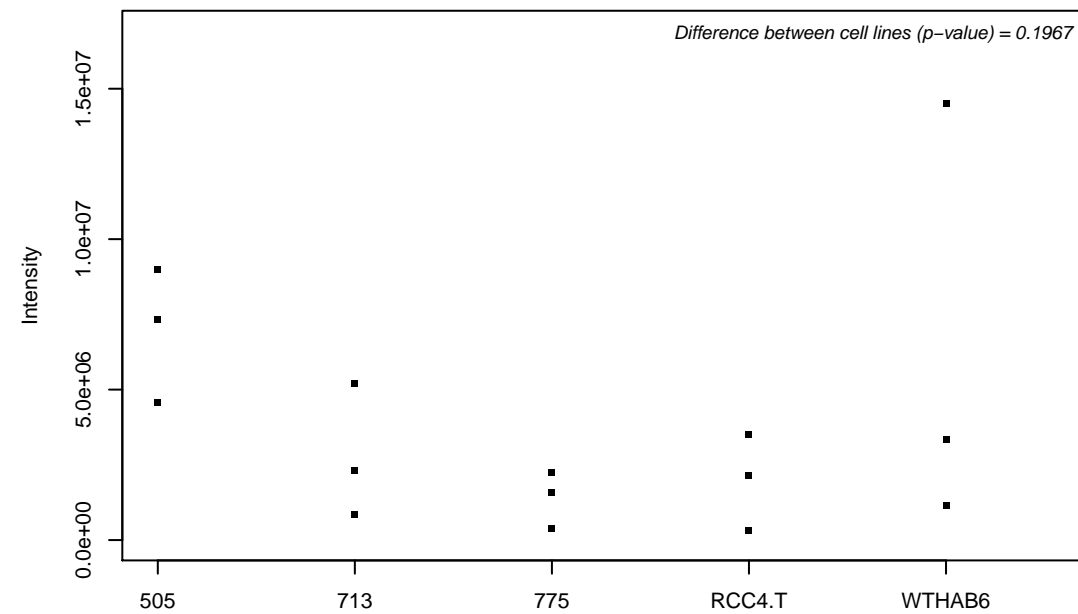
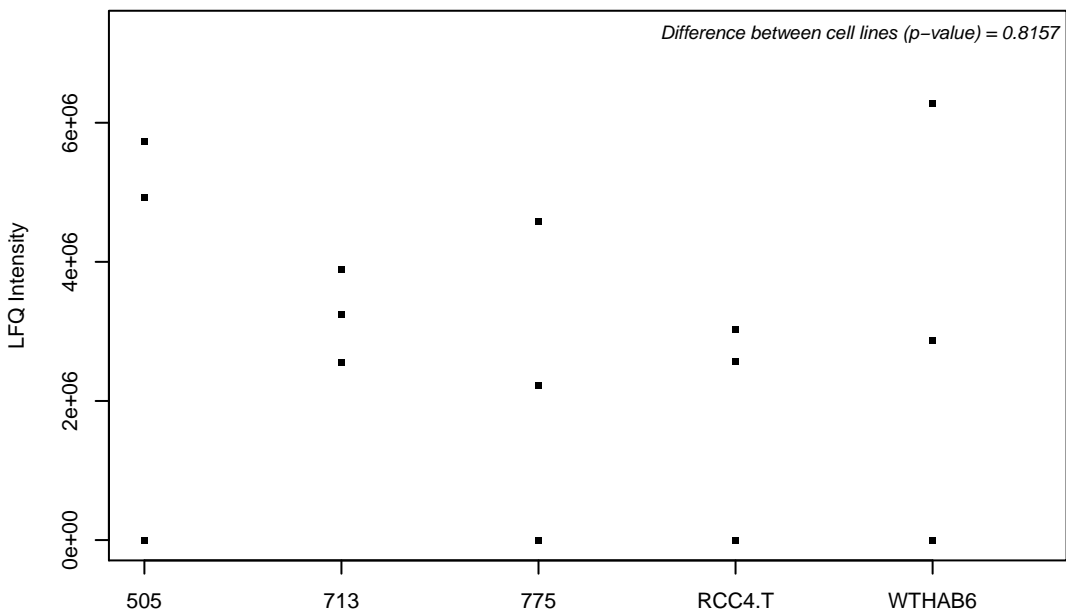
Q9UI10; Translation initiation factor eIF-2B subunit delta



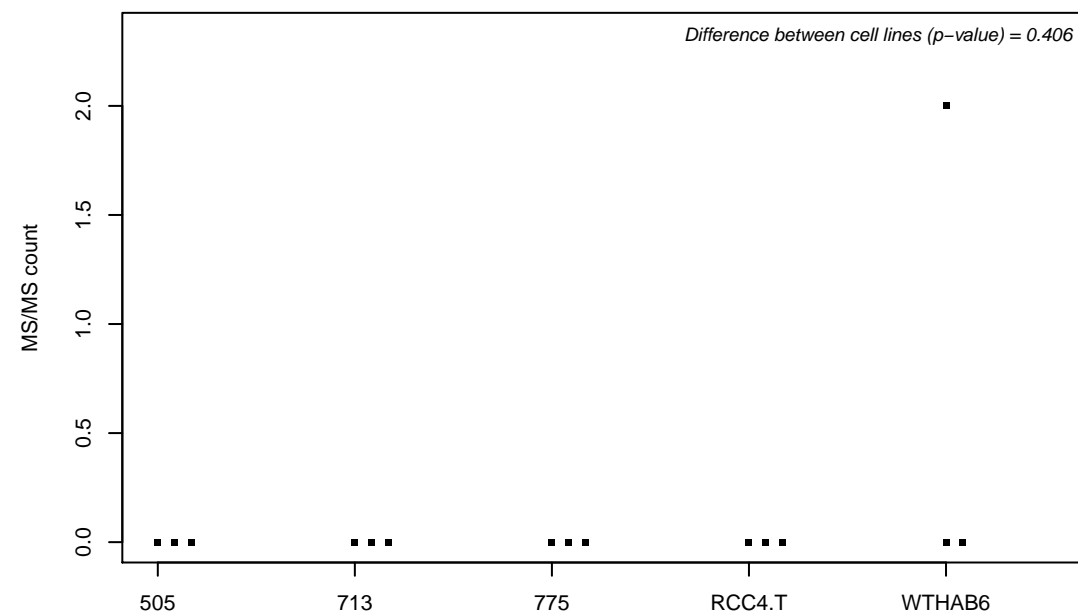
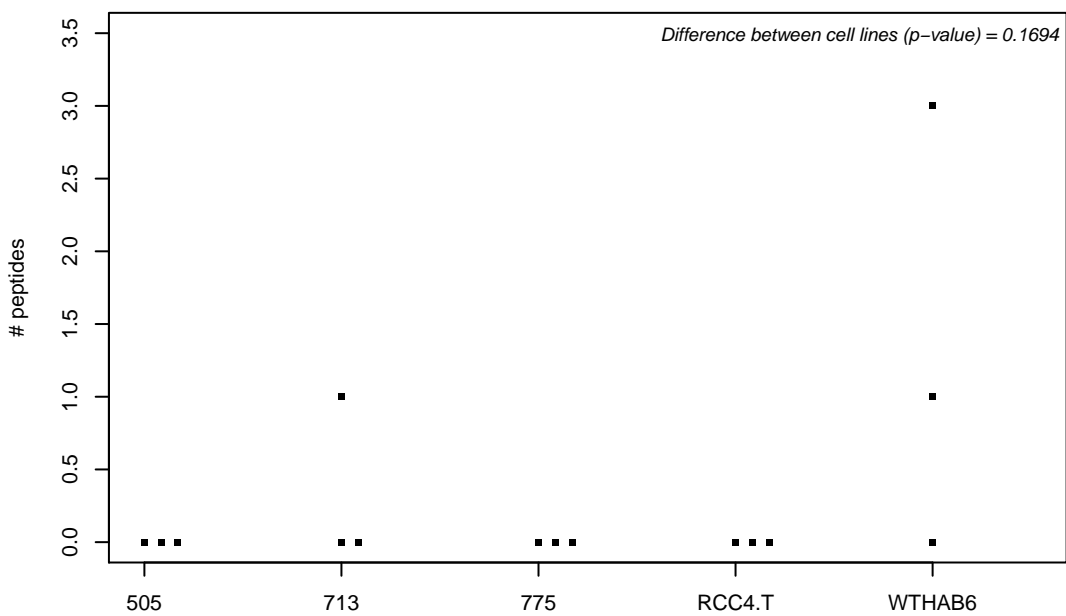
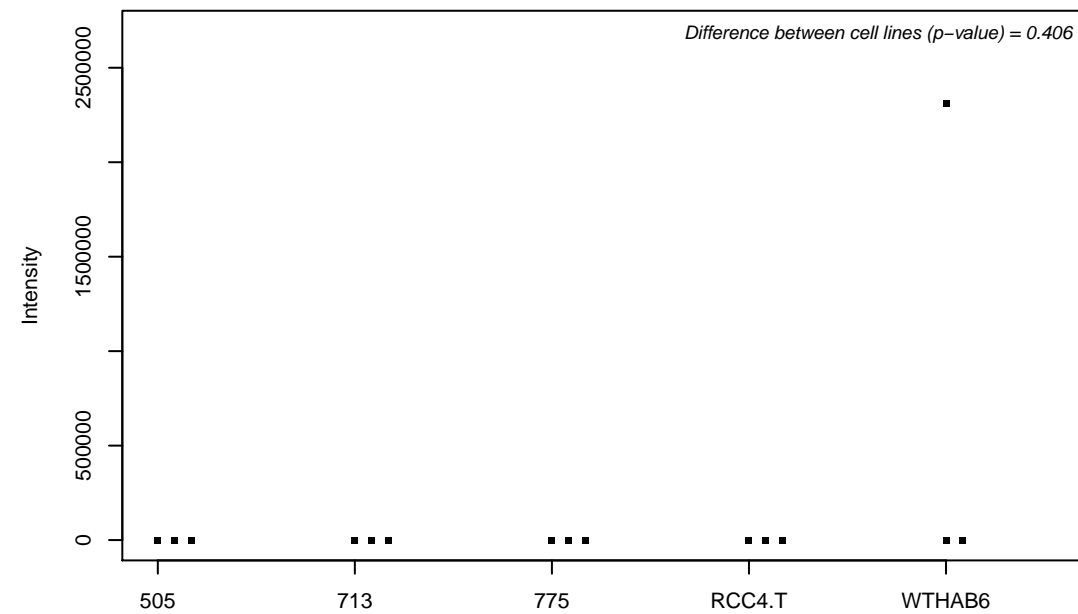
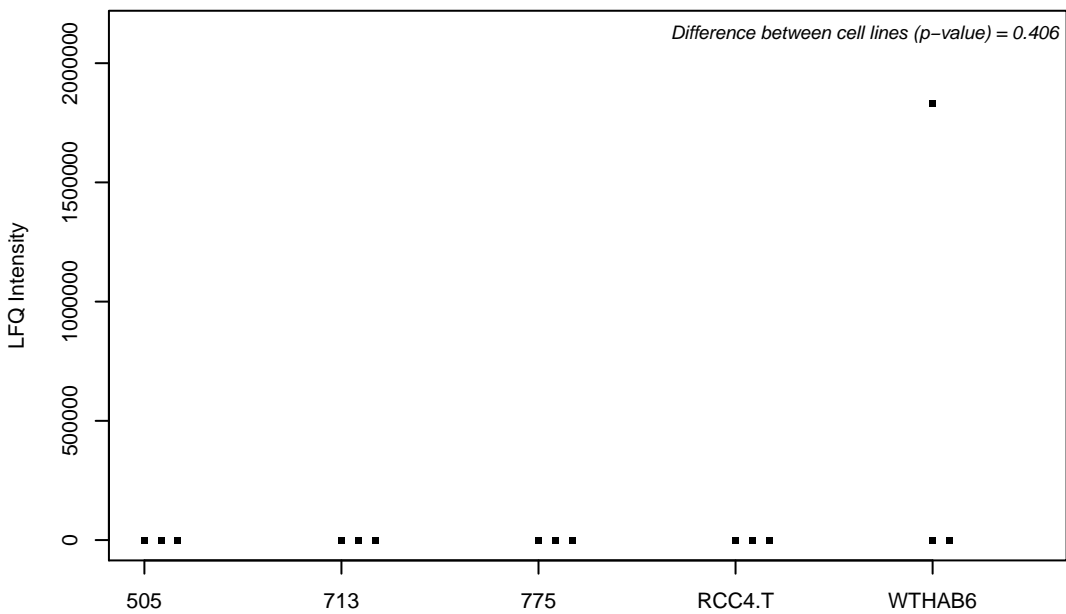
Q9UI10-3;



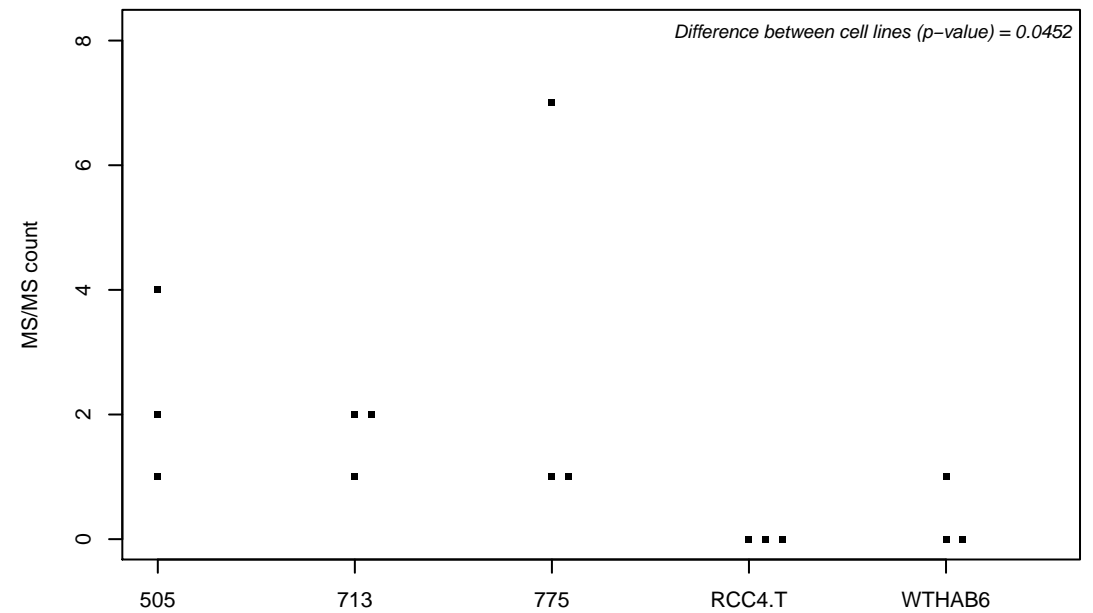
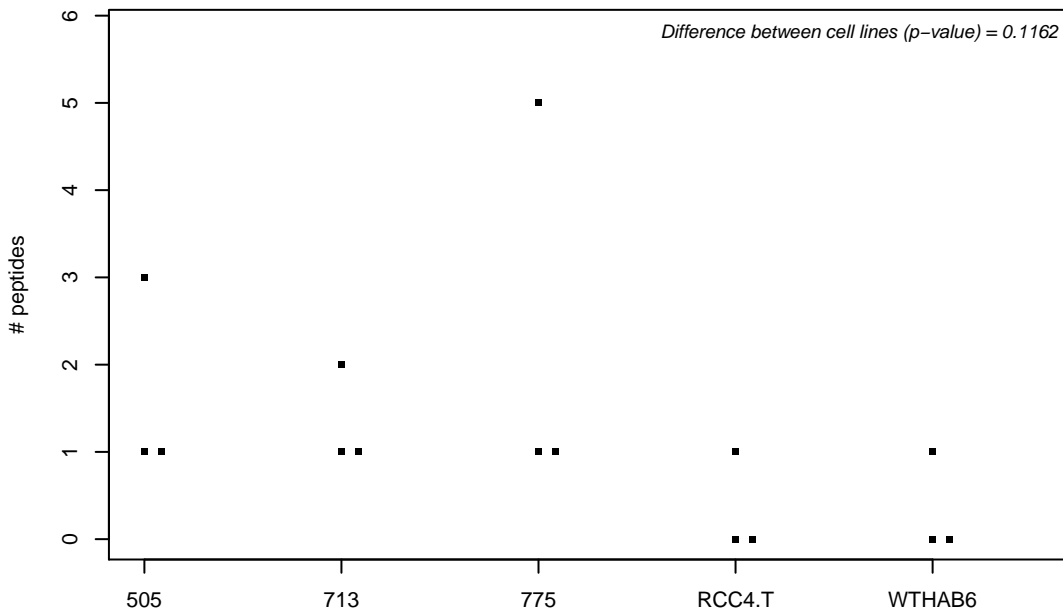
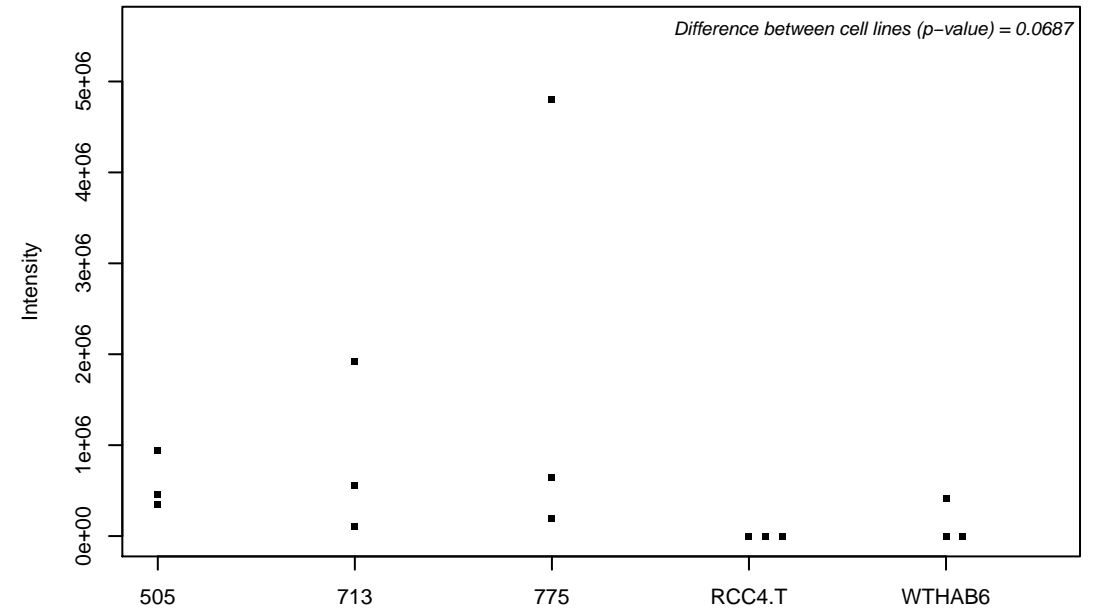
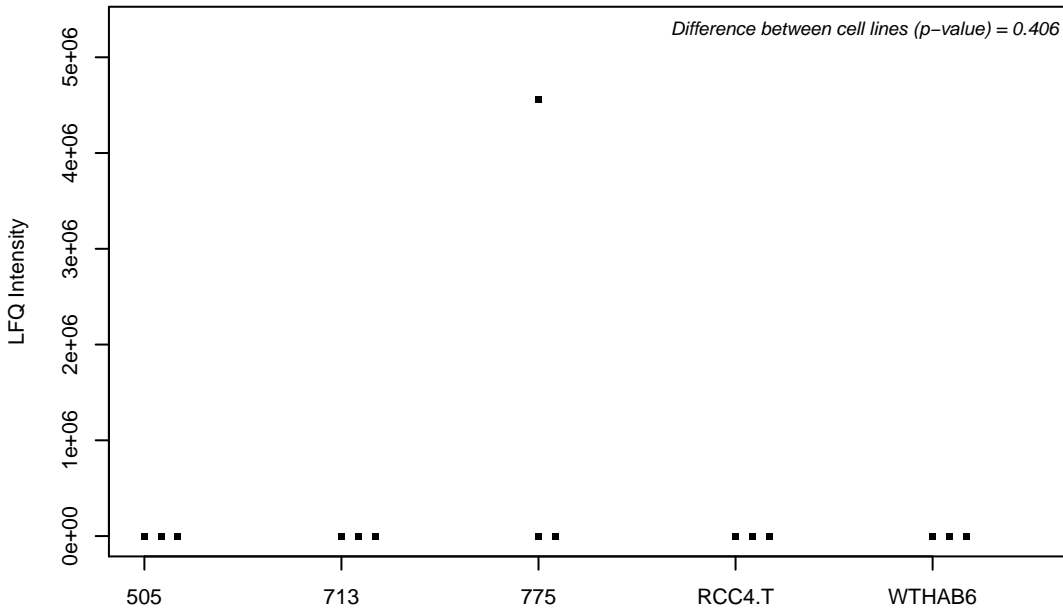
Q9UI12; V-type proton ATPase subunit H



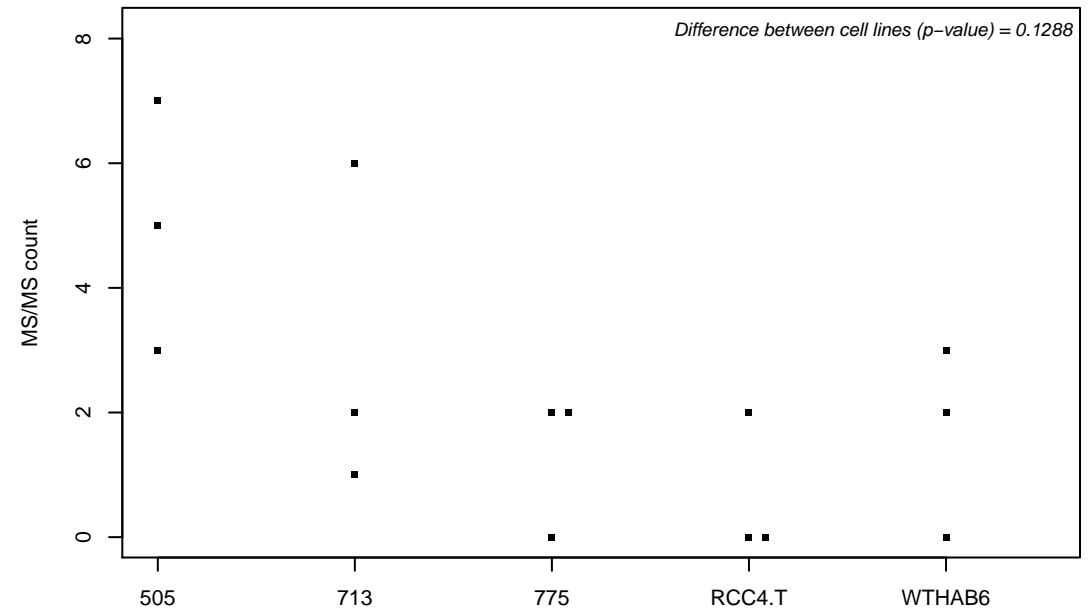
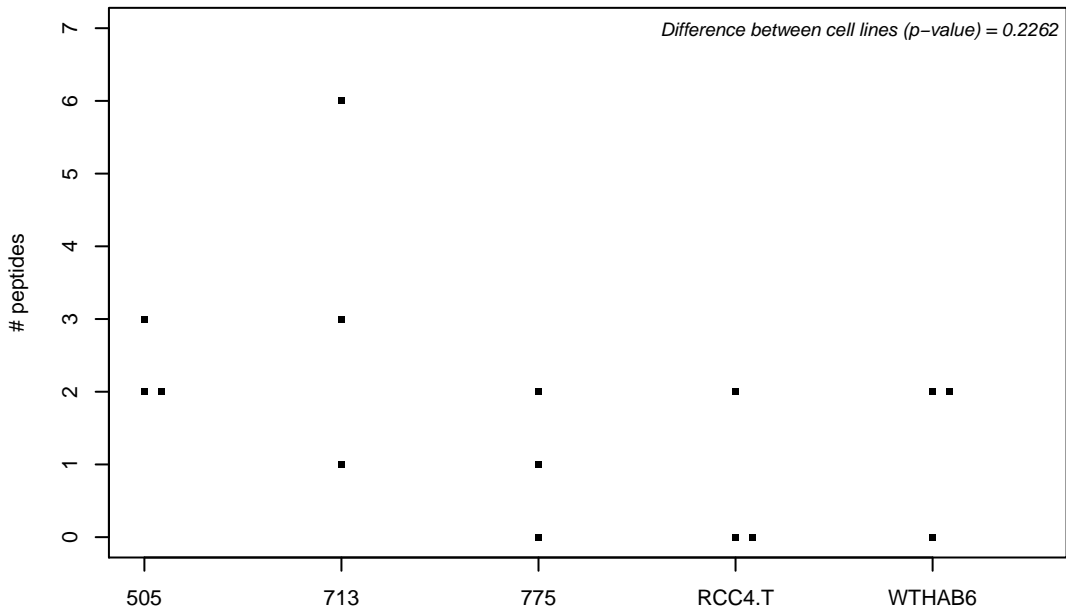
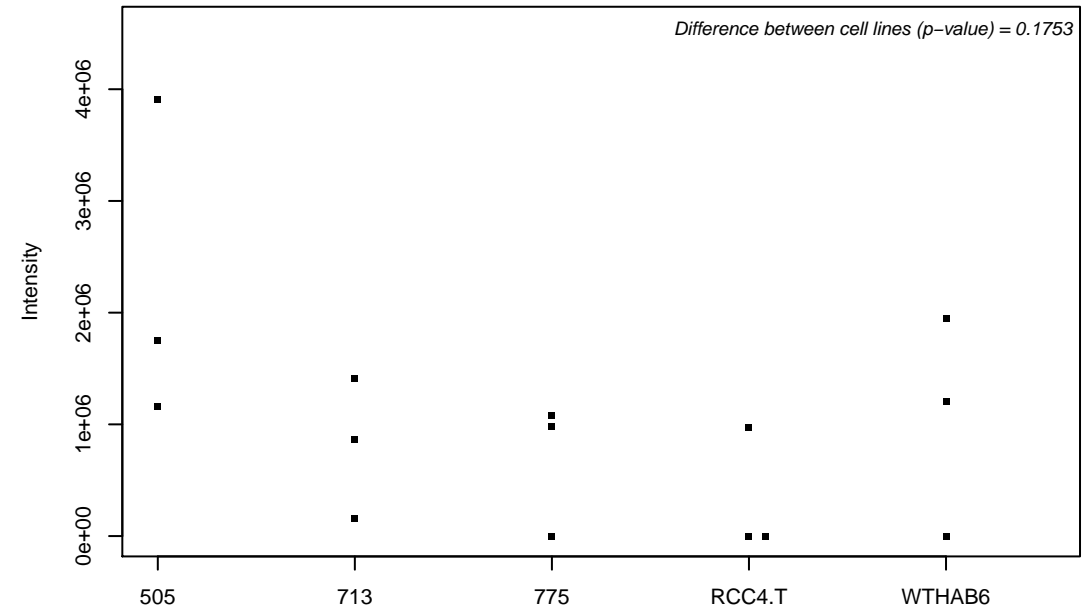
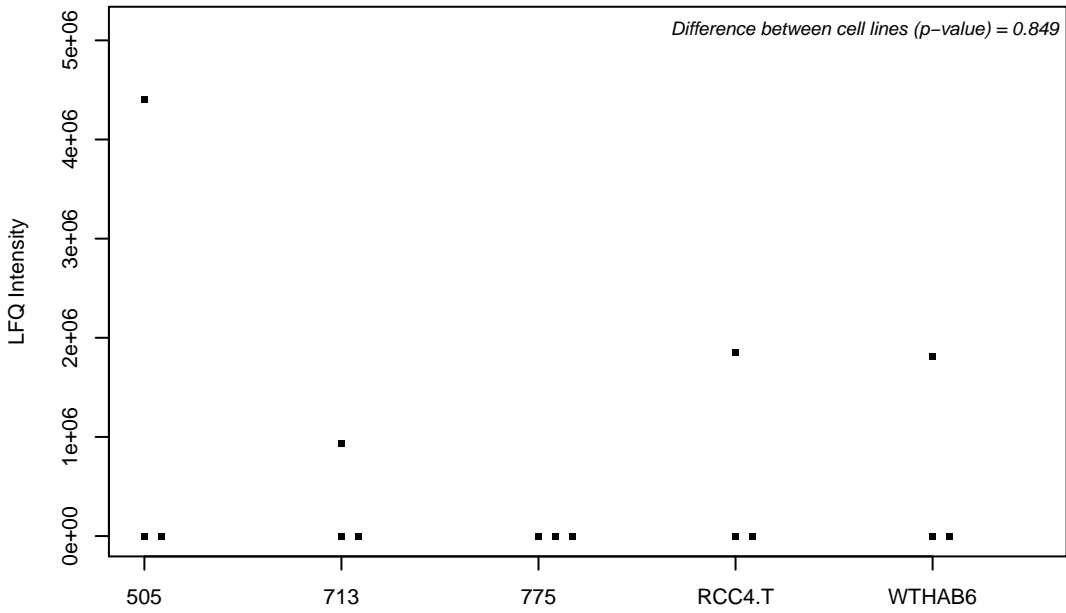
Q9UI32; Glutaminase liver isoform, mitochondrial



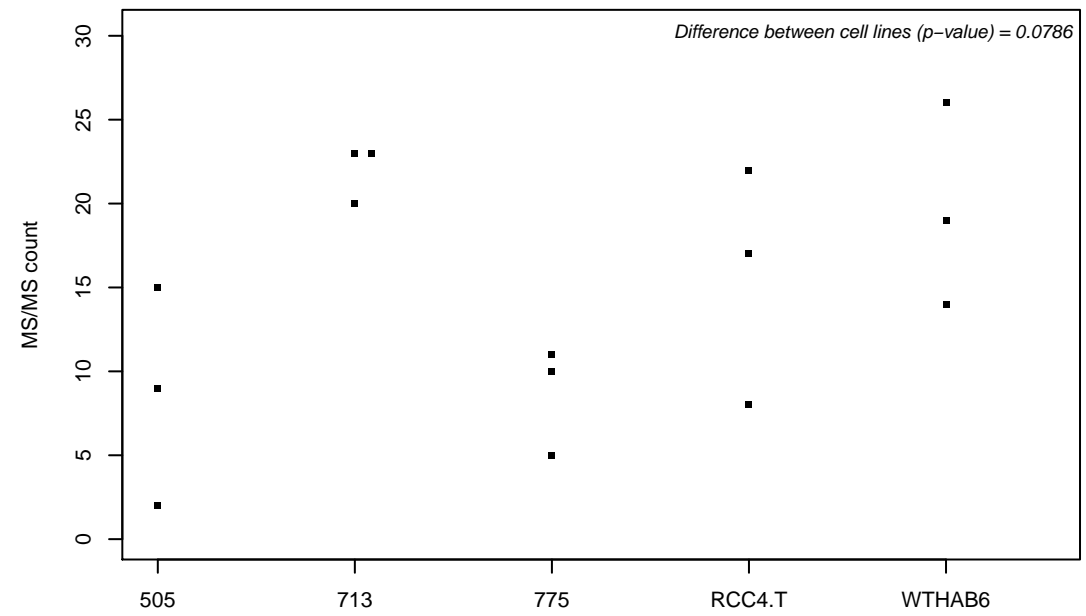
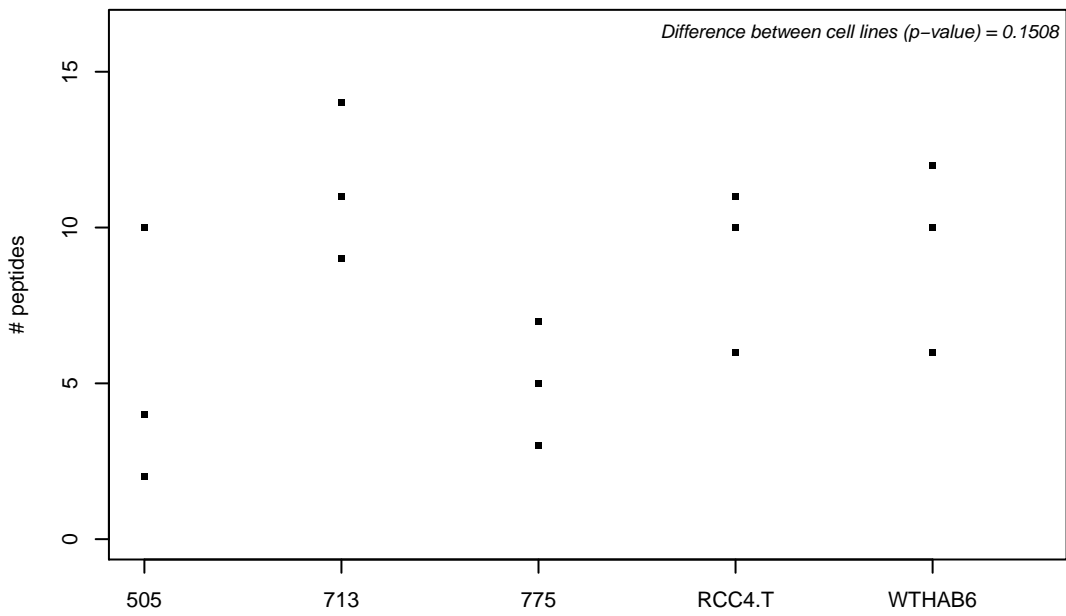
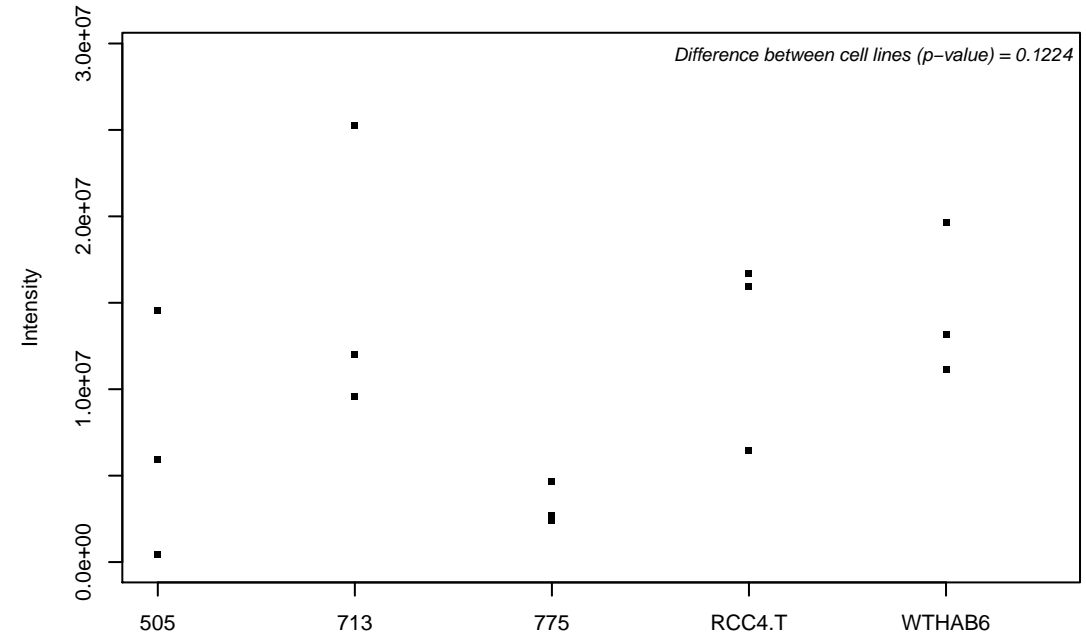
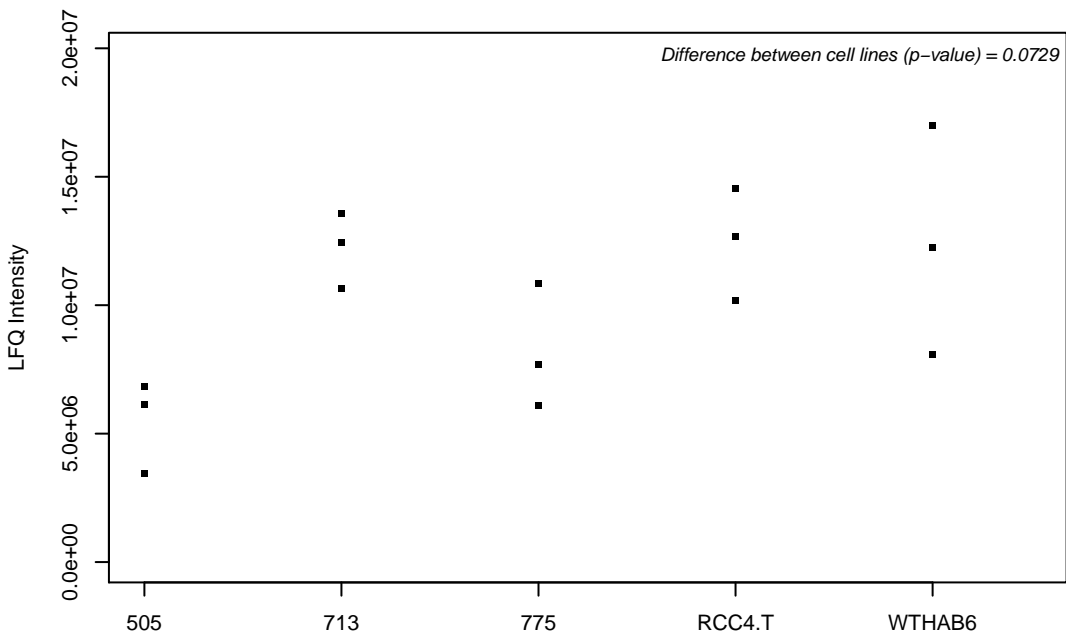
Q9UIC8-2; Leucine carboxyl methyltransferase 1



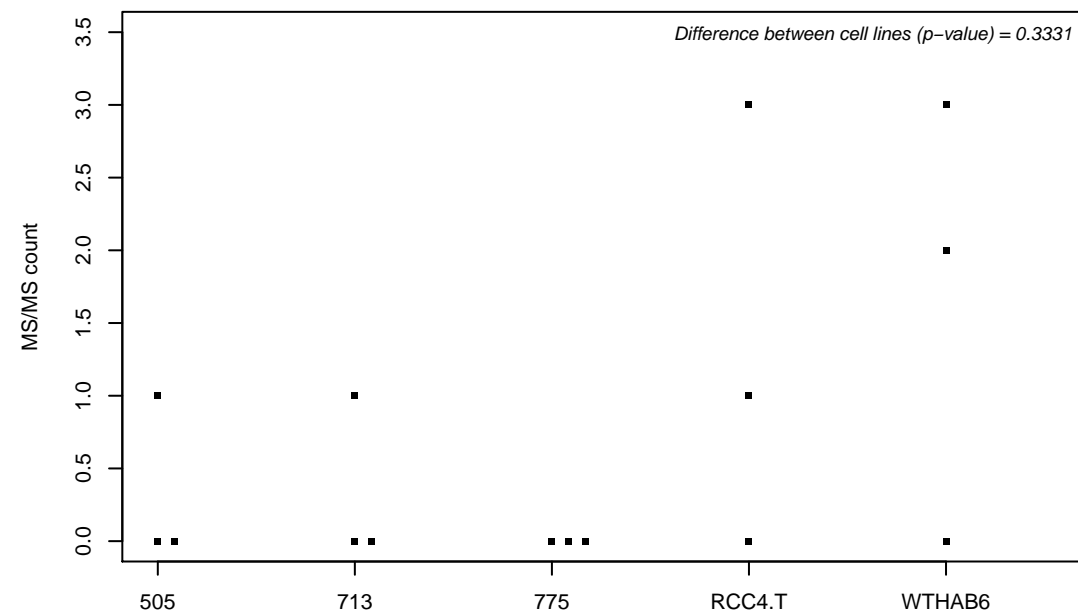
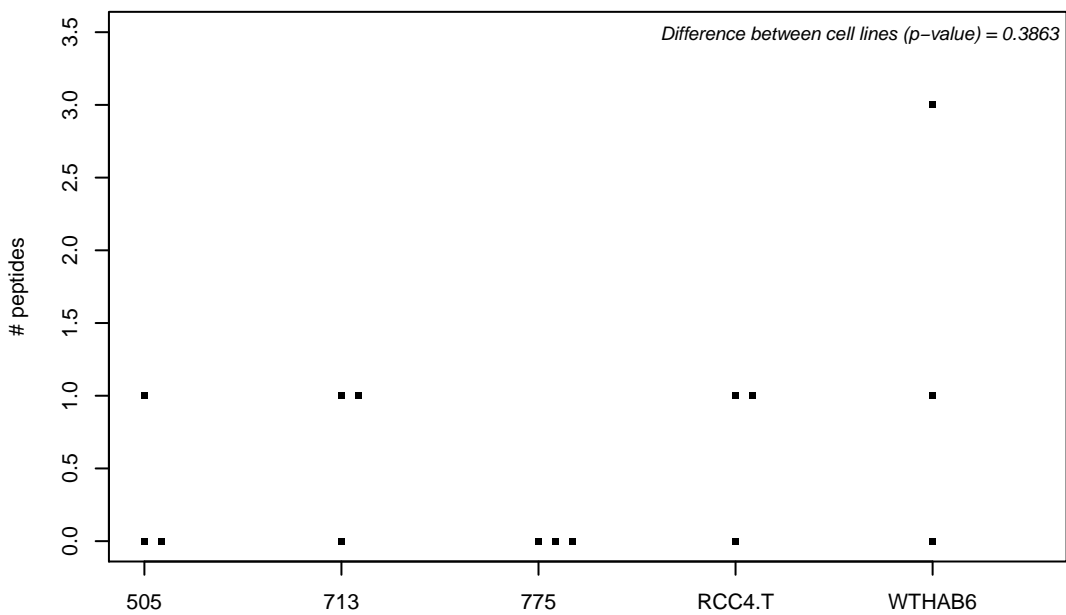
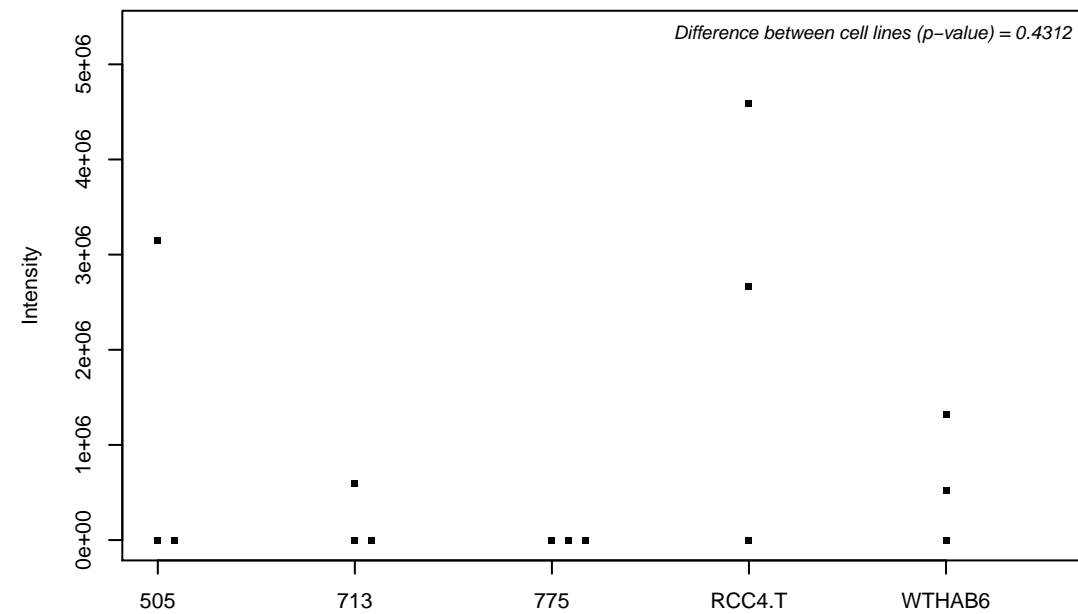
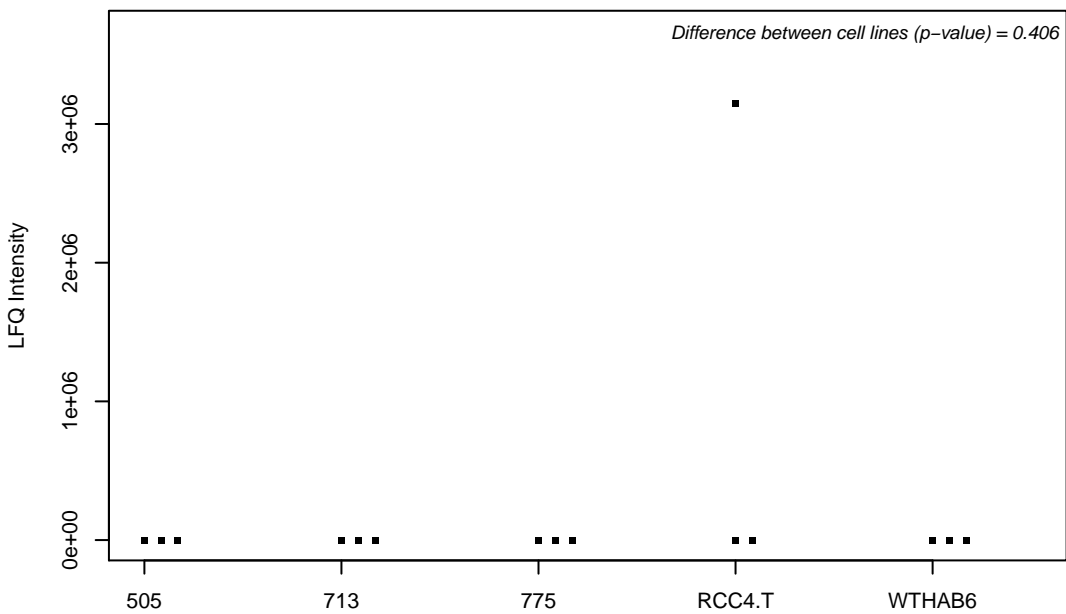
Q9UID3; Protein fat-free homolog



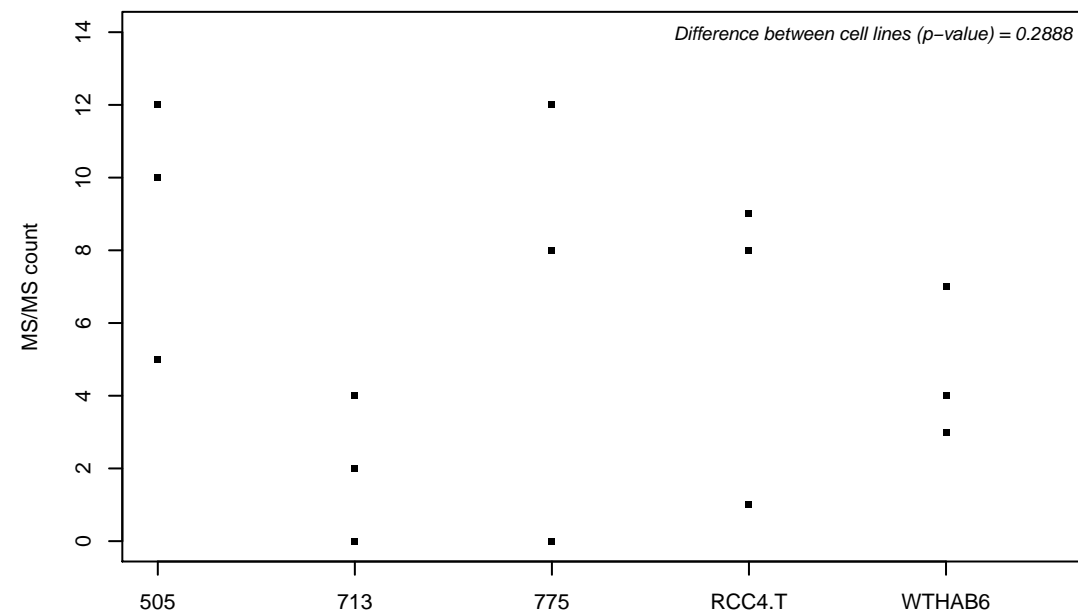
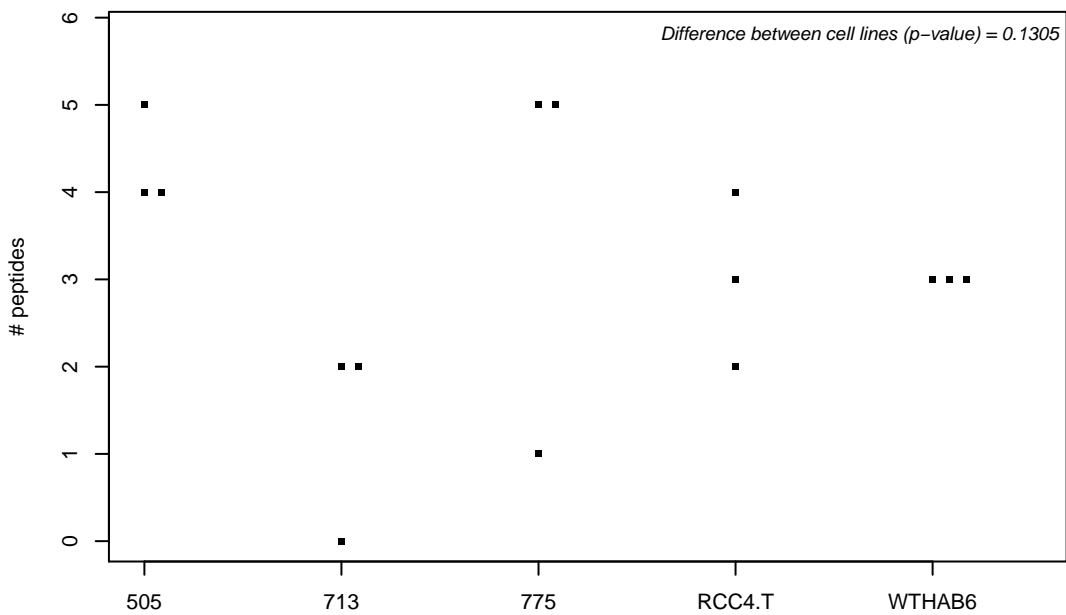
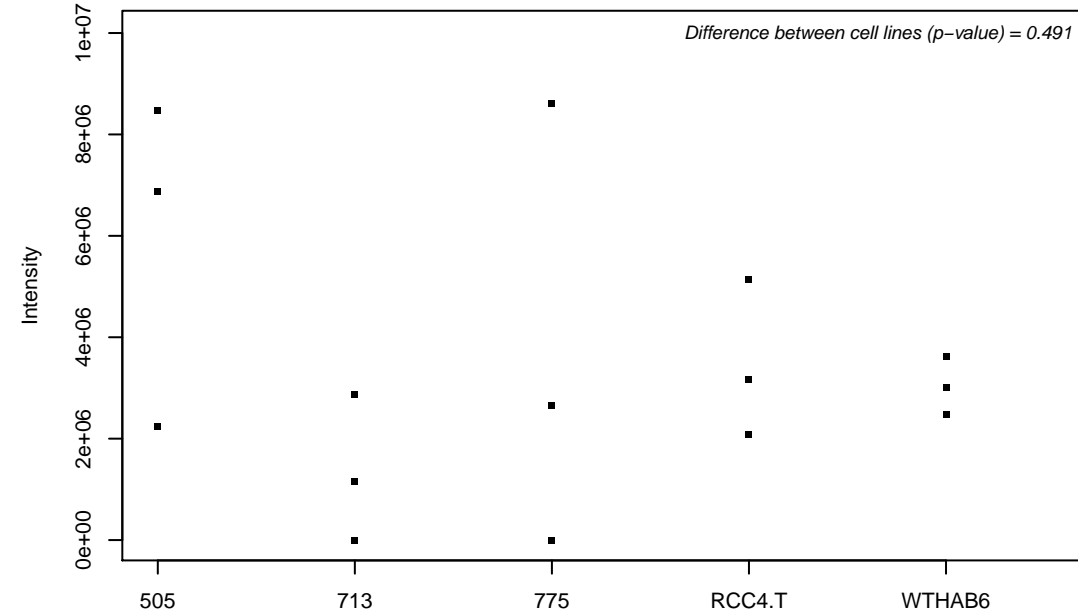
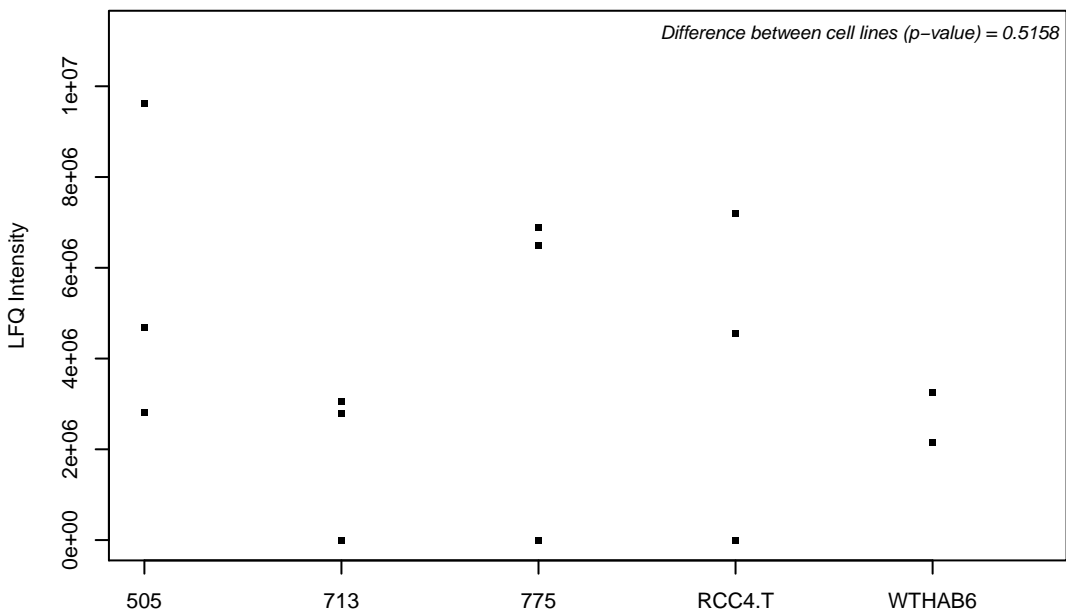
Q9UIG0; Tyrosine-protein kinase BAZ1B



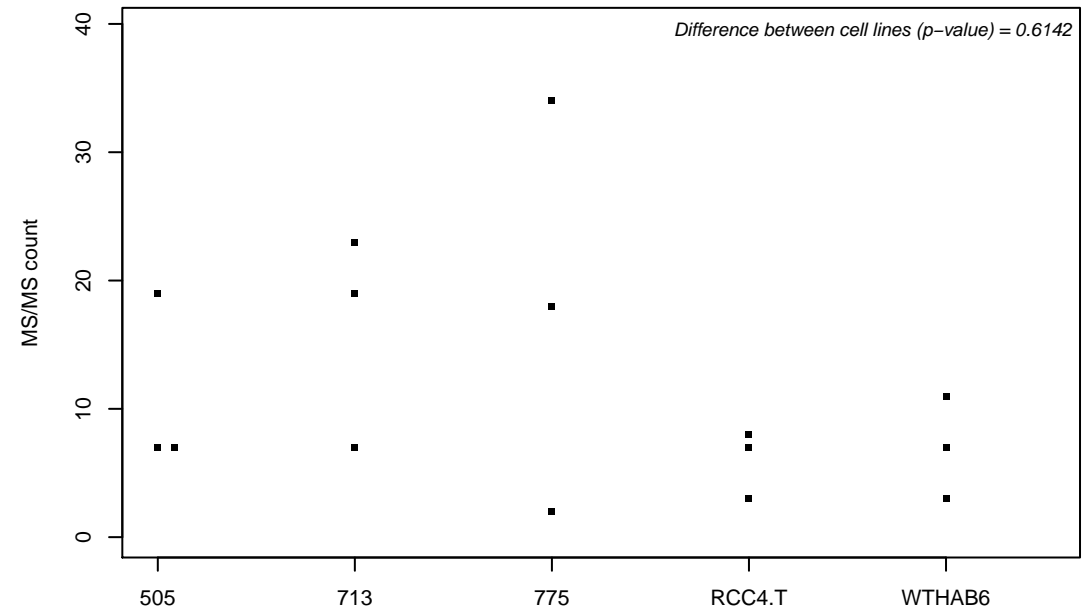
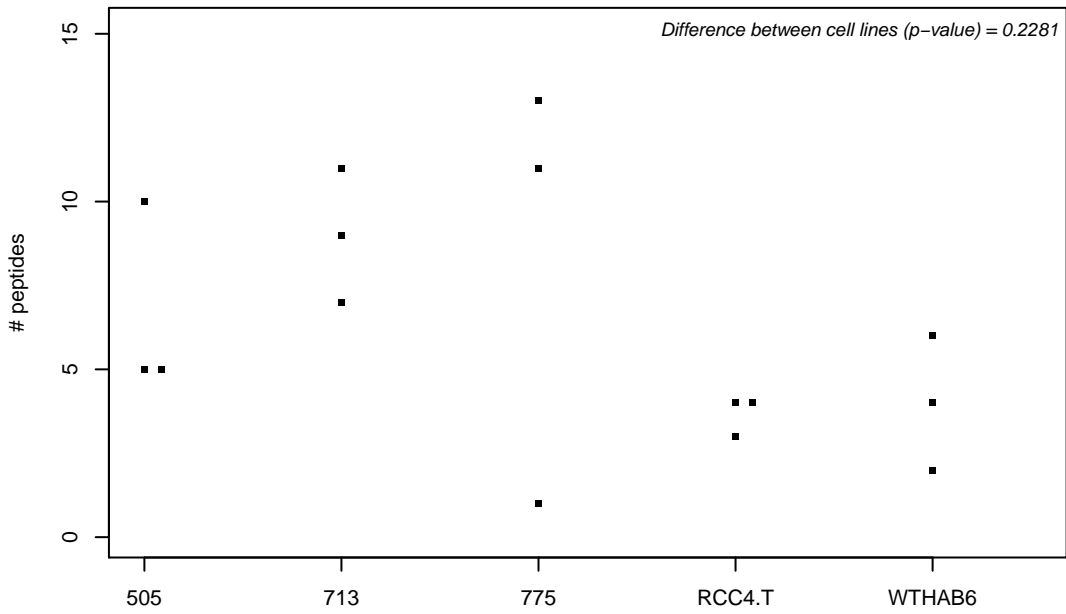
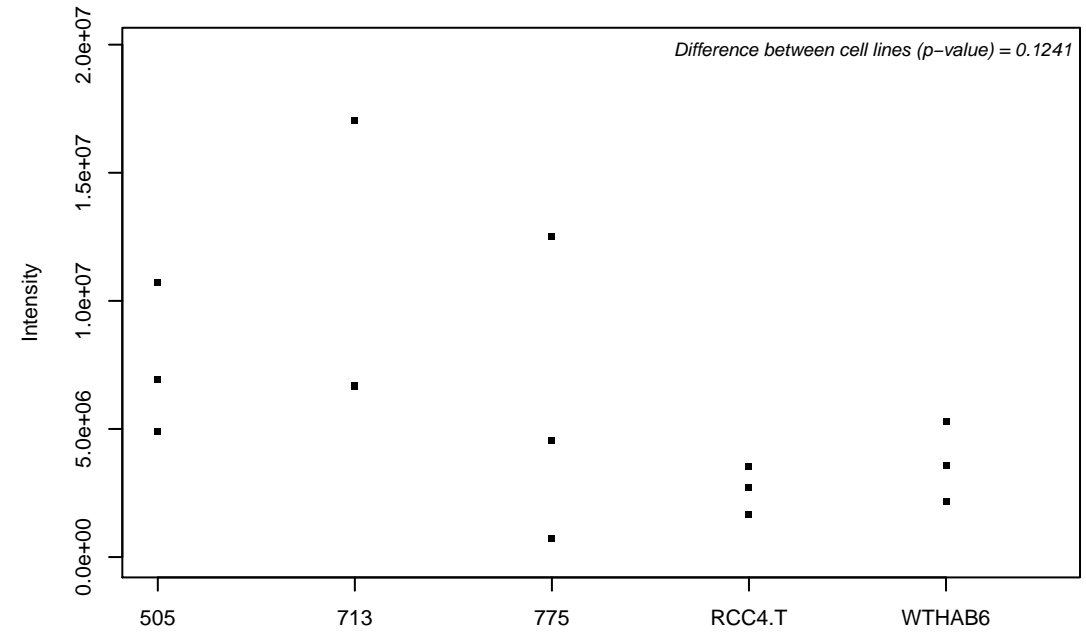
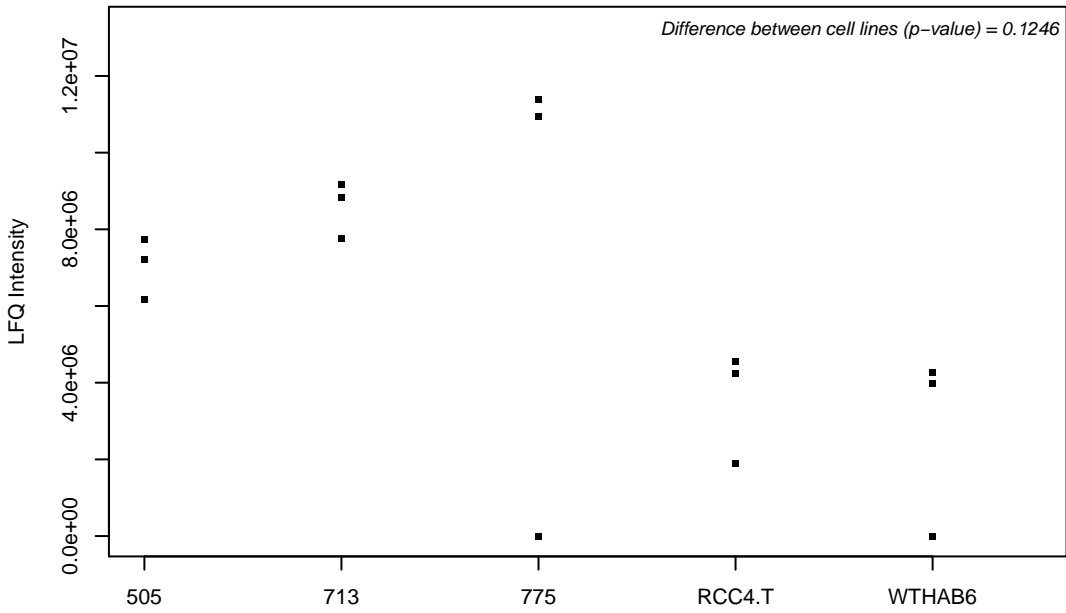
Q9UII2; ATPase inhibitor, mitochondrial



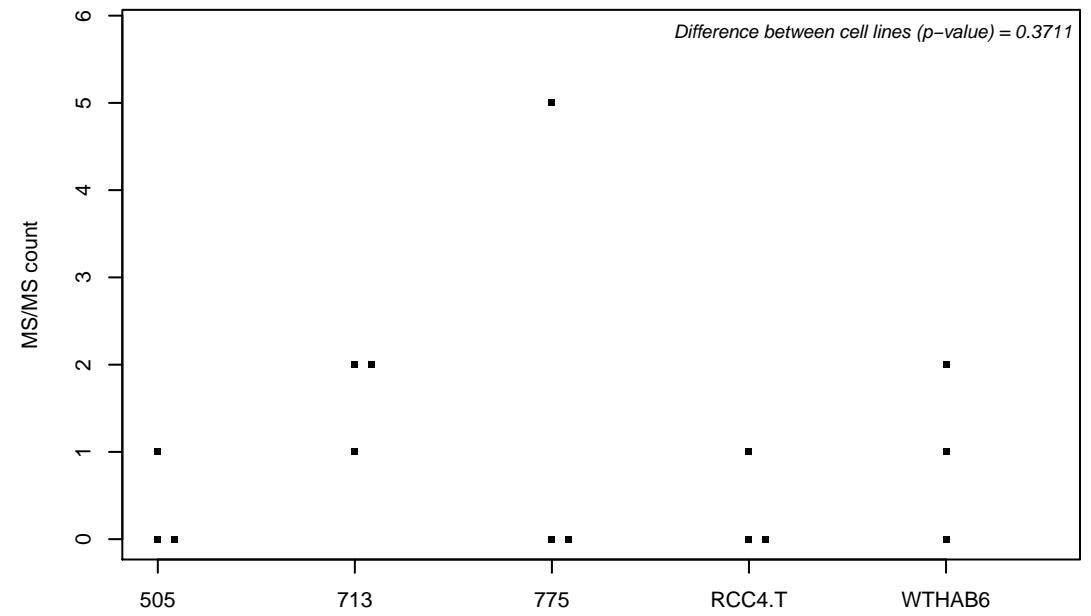
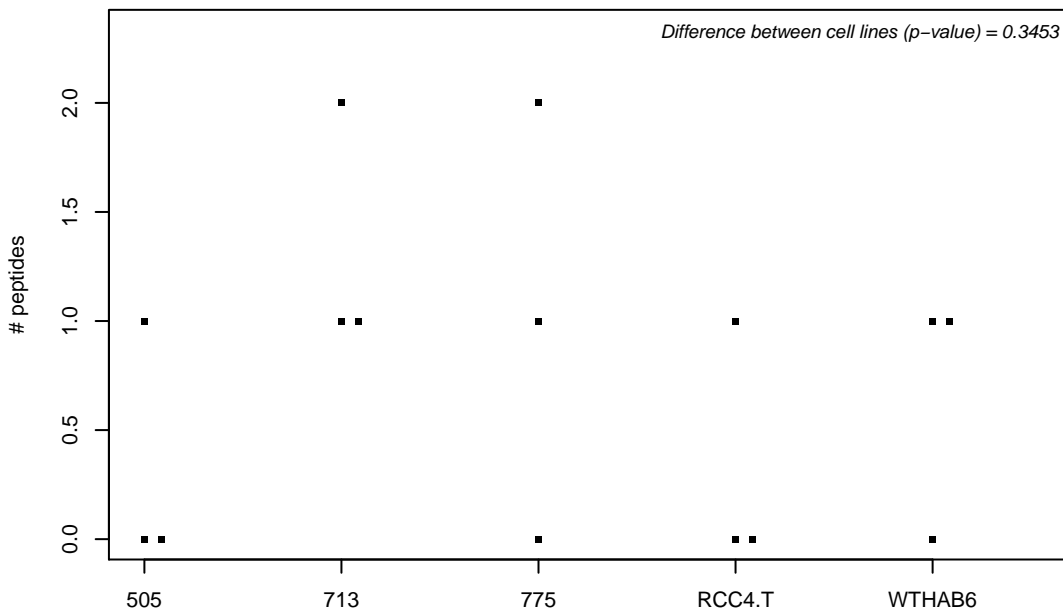
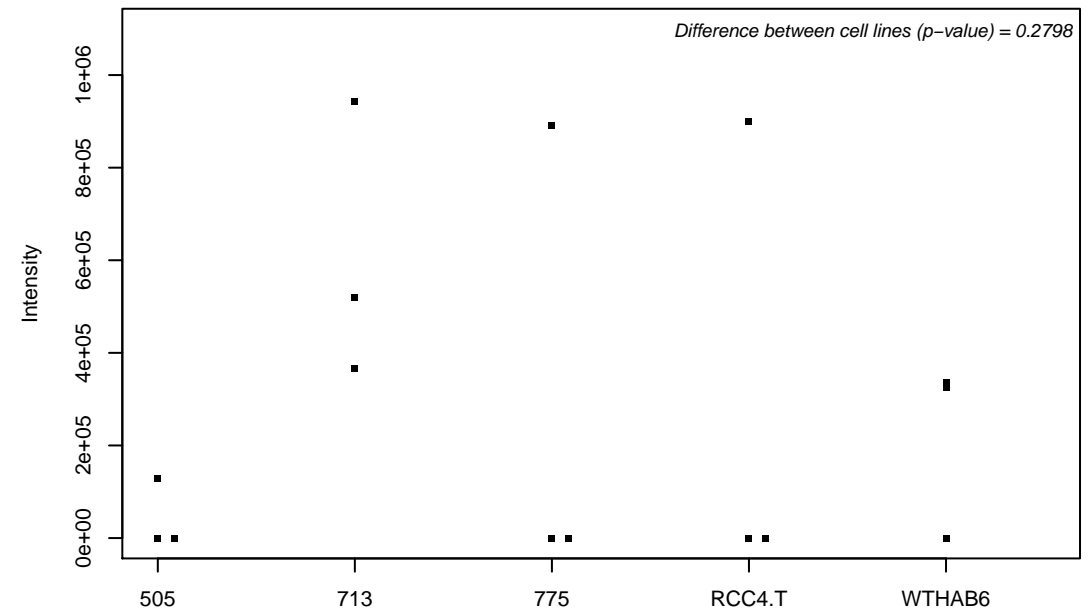
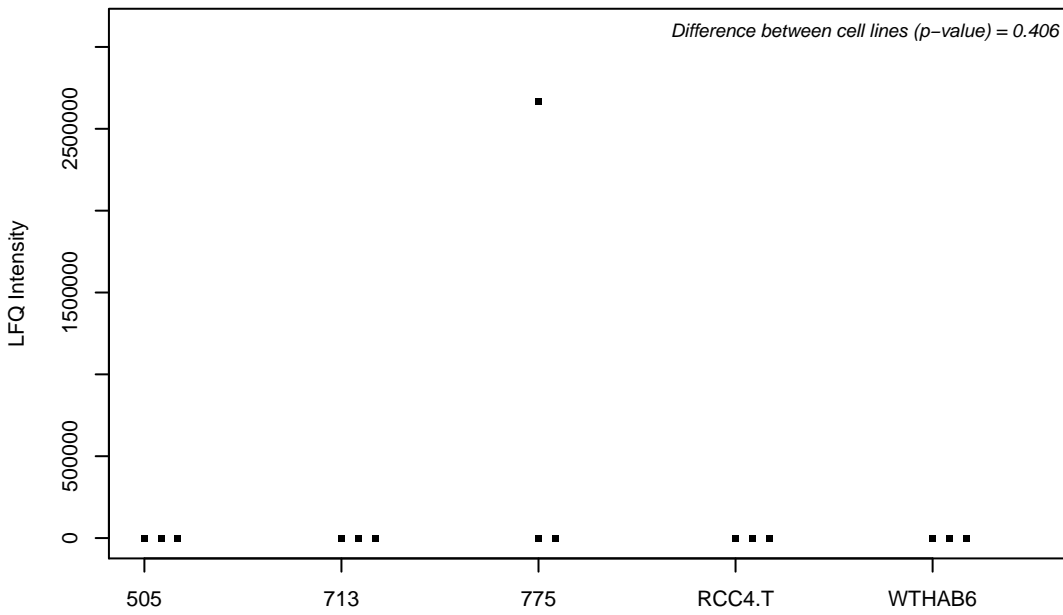
Q9UIJ7; GTP:AMP phosphotransferase, mitochondrial



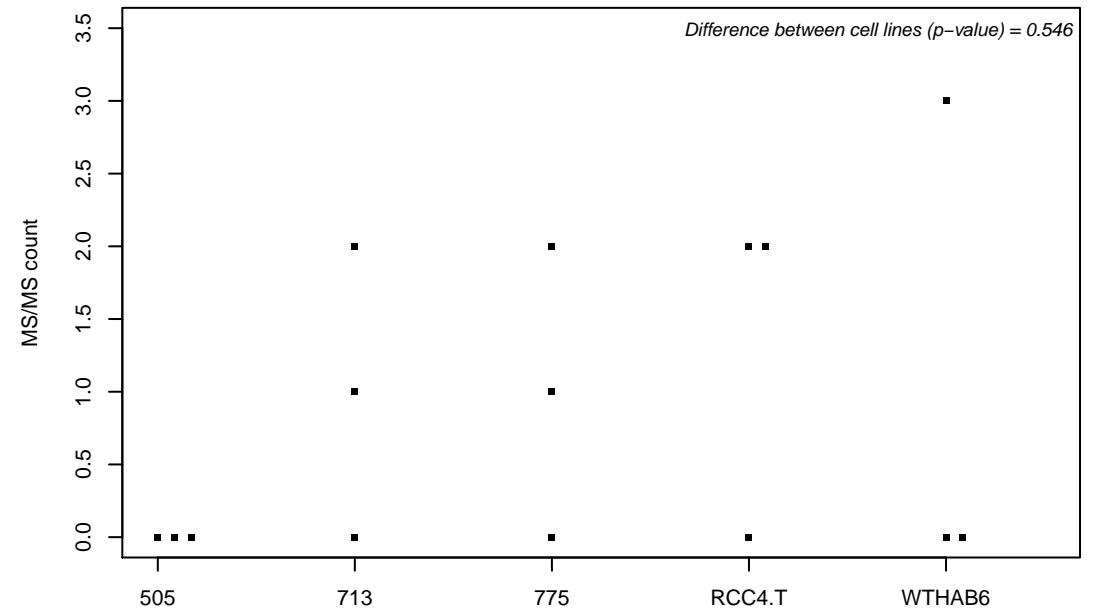
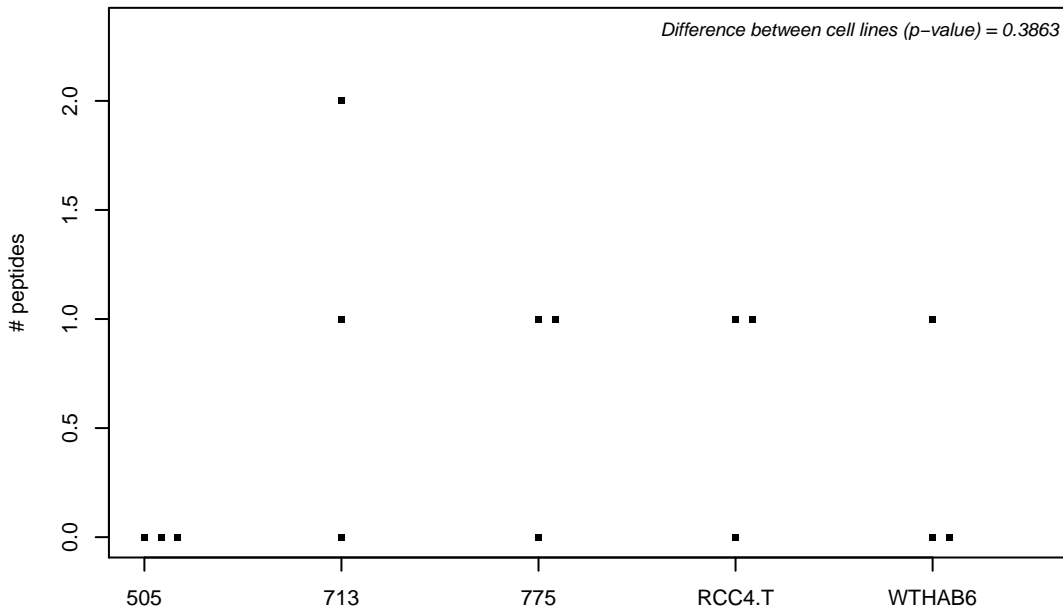
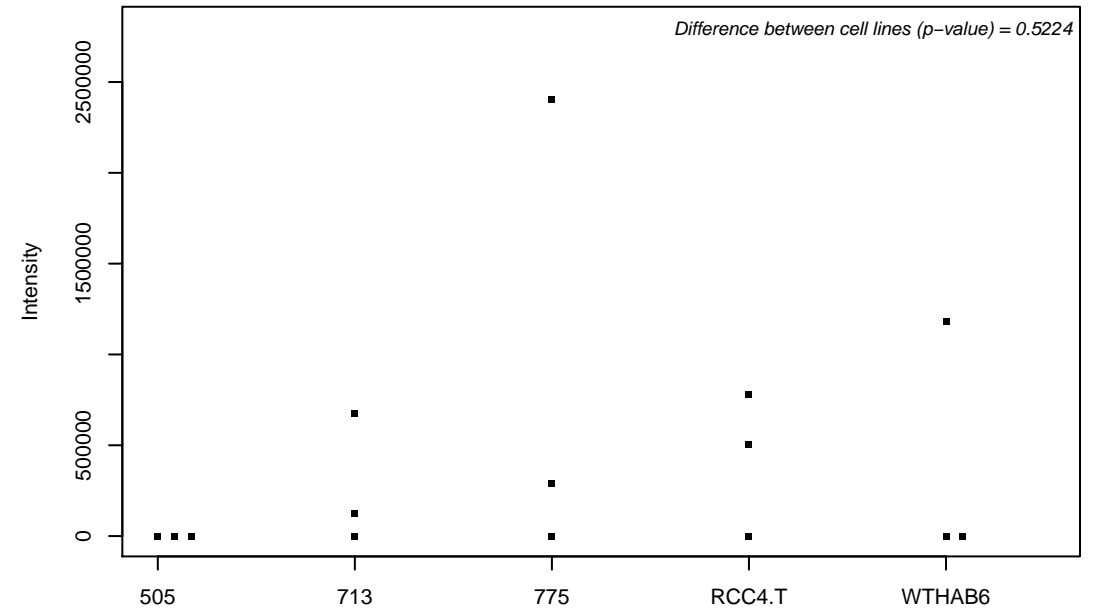
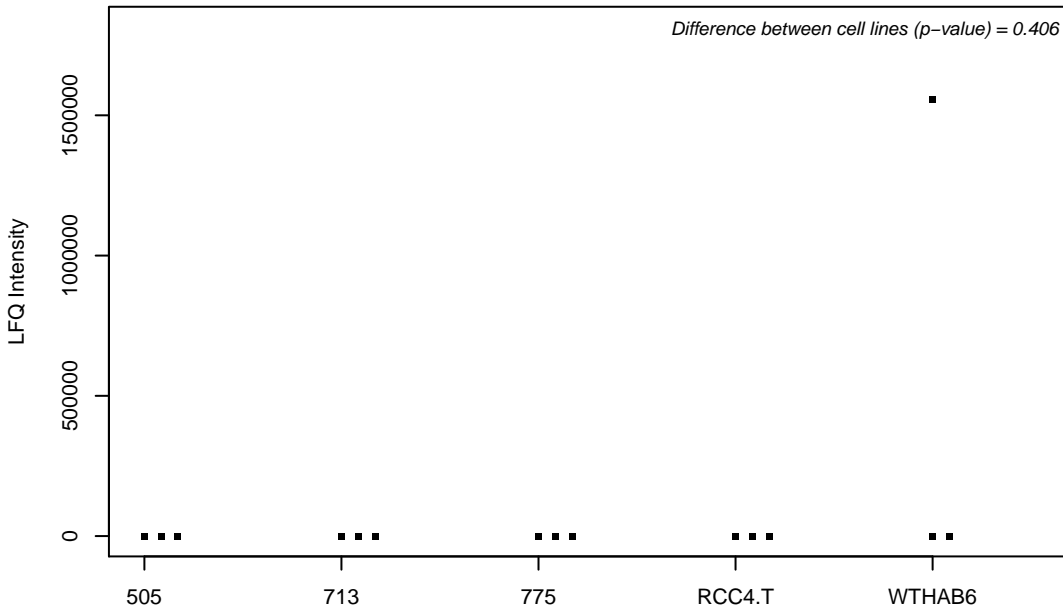
Q9UIQ6; Leucyl-cystinyl aminopeptidase



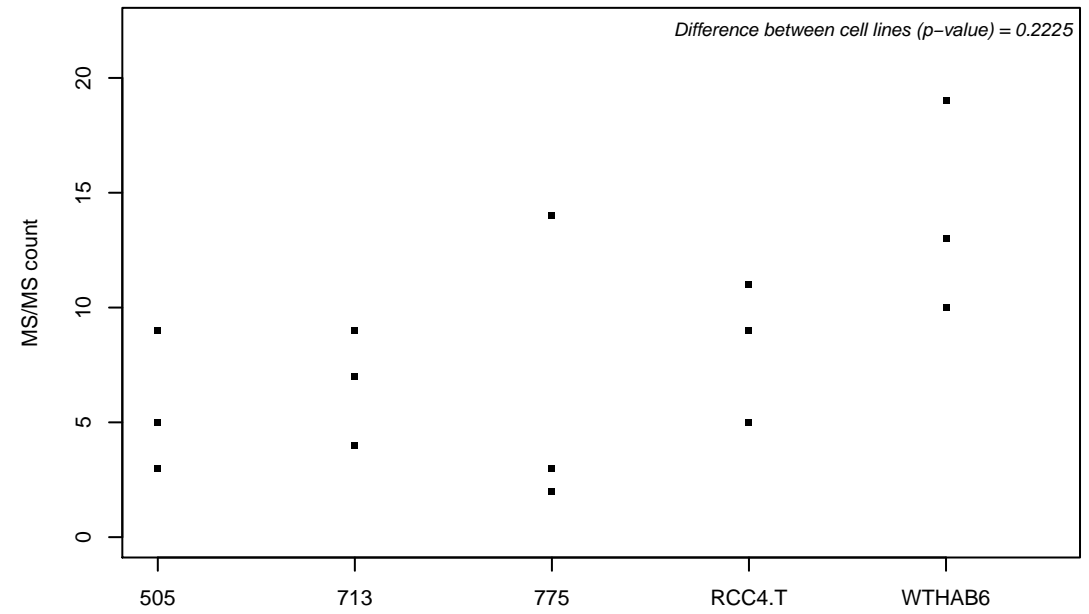
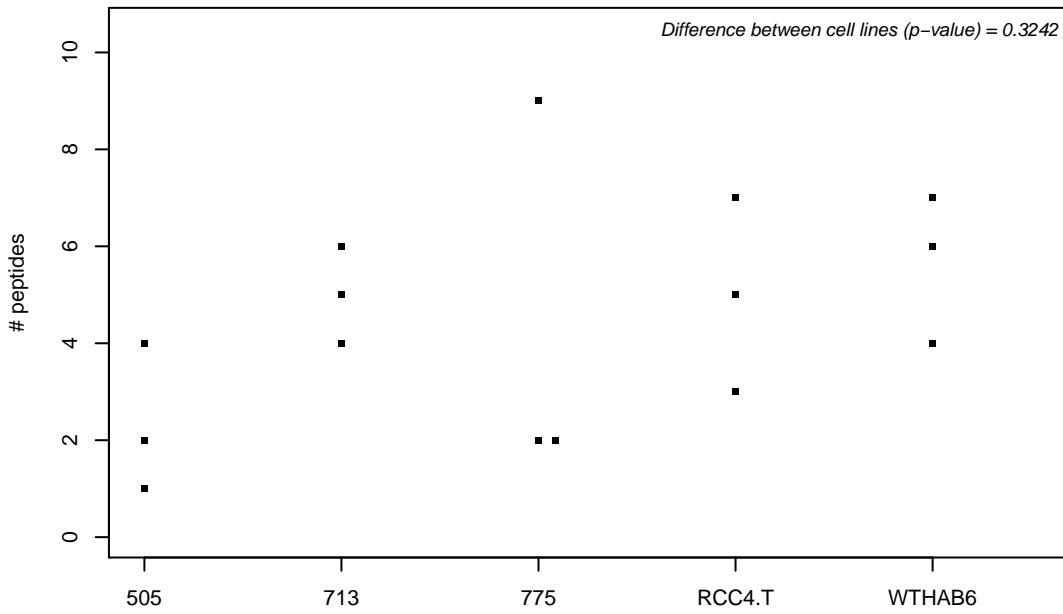
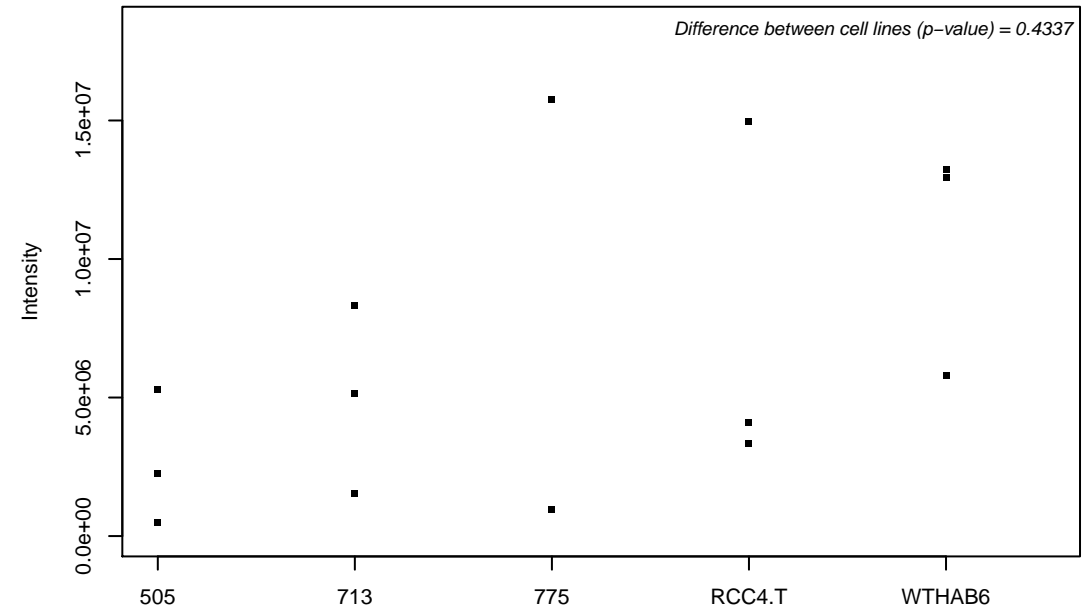
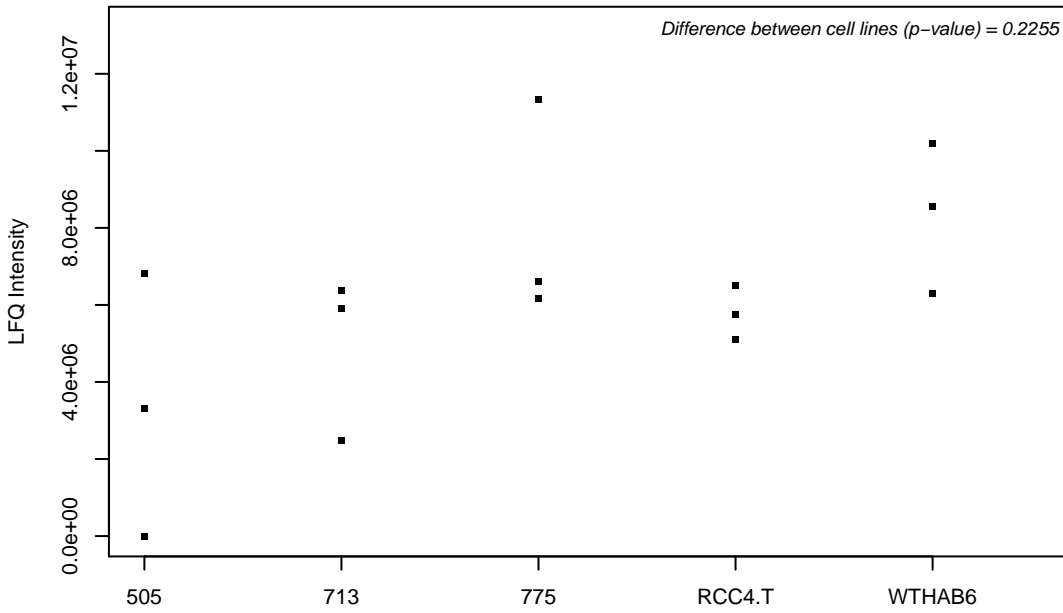
Q9UIV1; CCR4-NOT transcription complex subunit 7



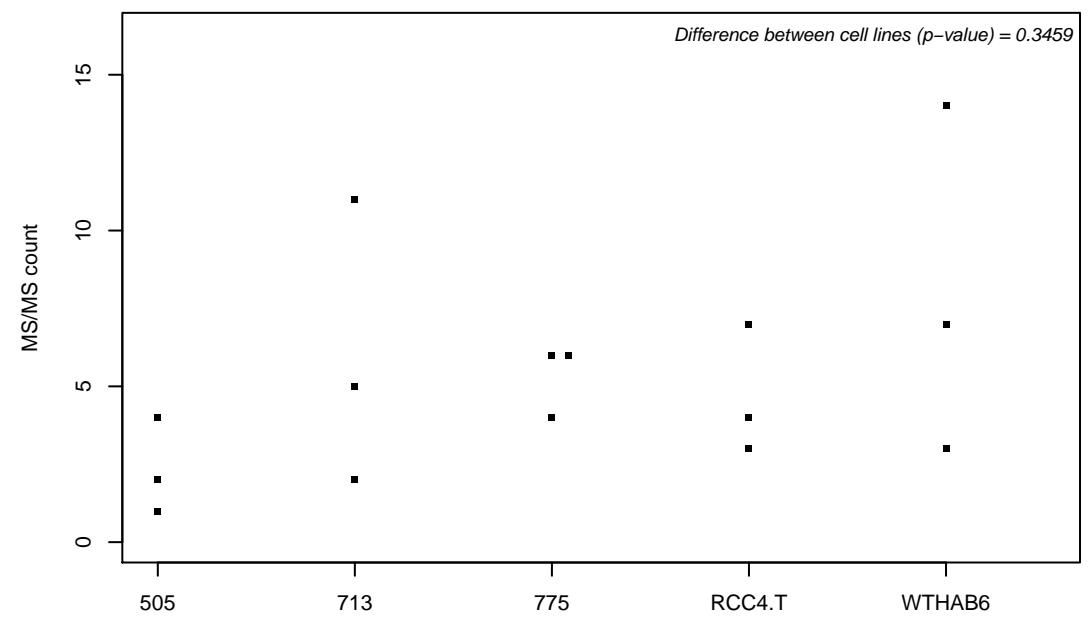
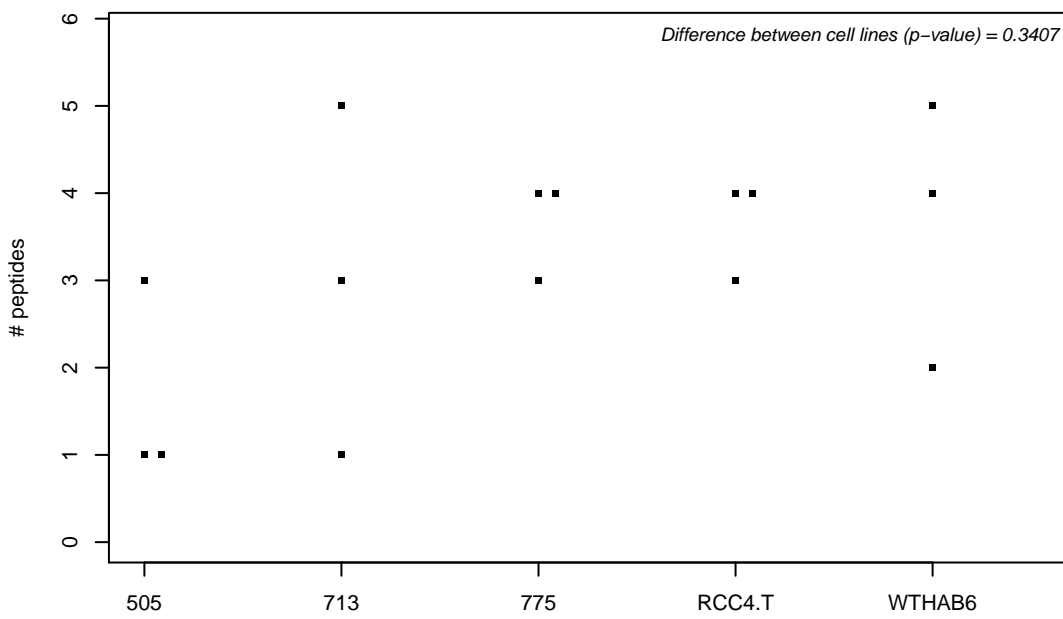
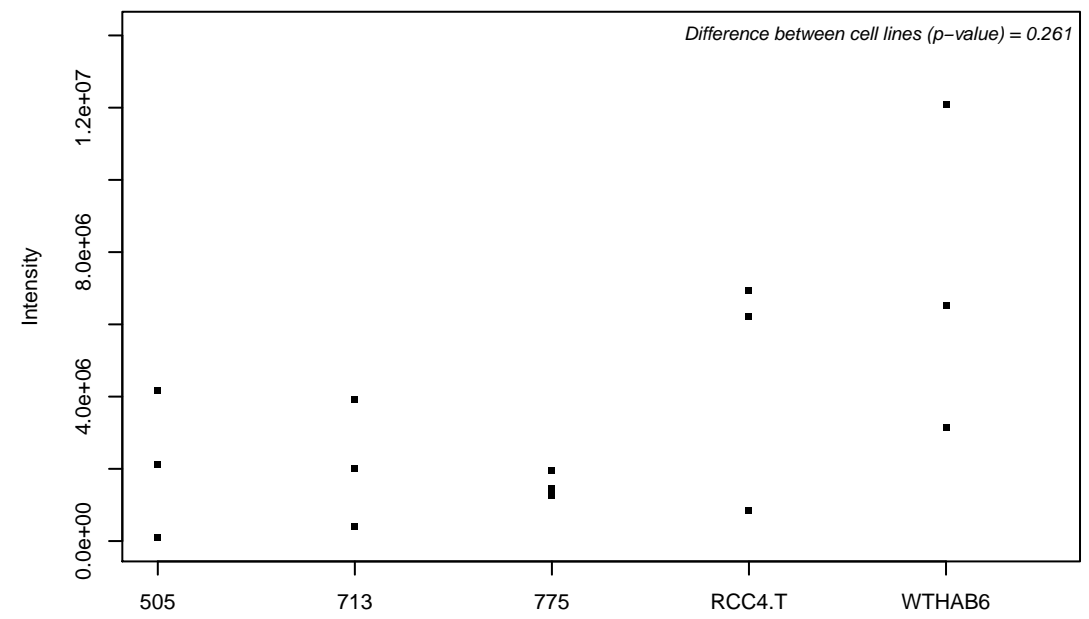
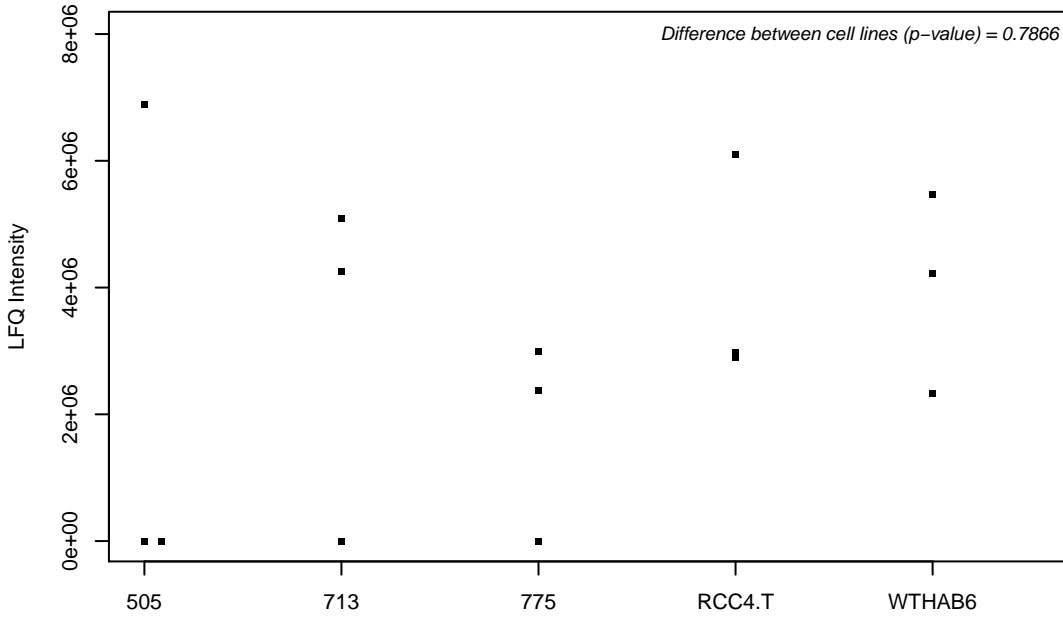
Q9UJ68; Mitochondrial peptide methionine sulfoxide reductase



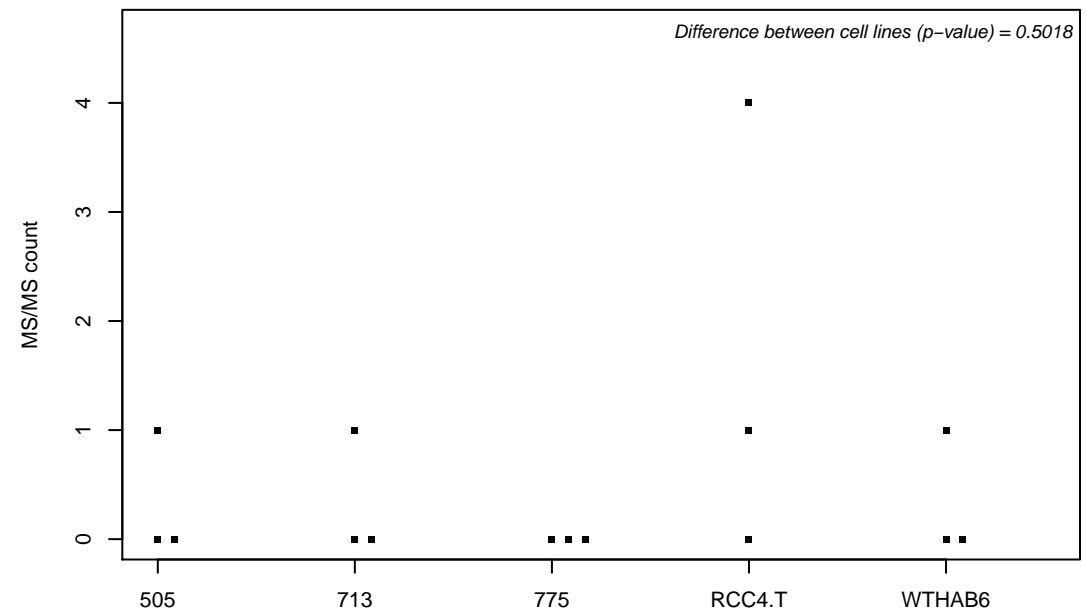
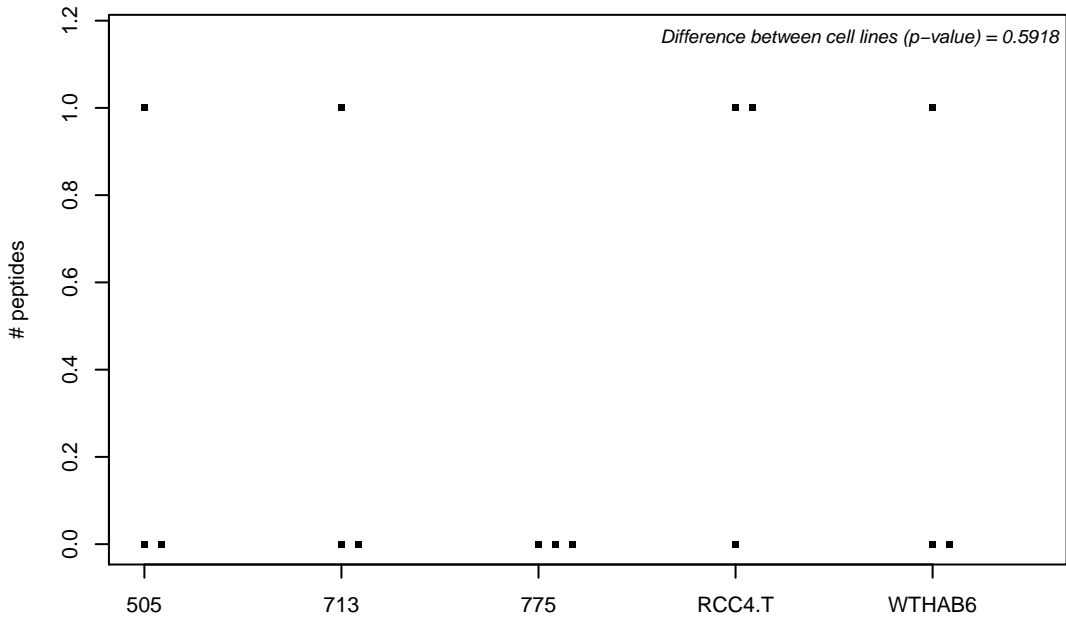
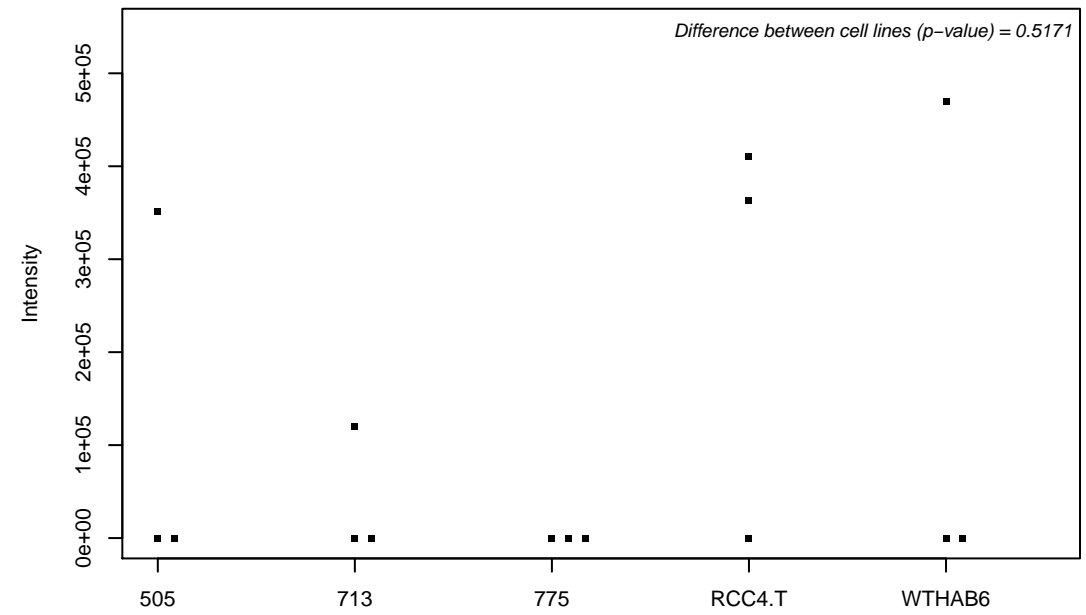
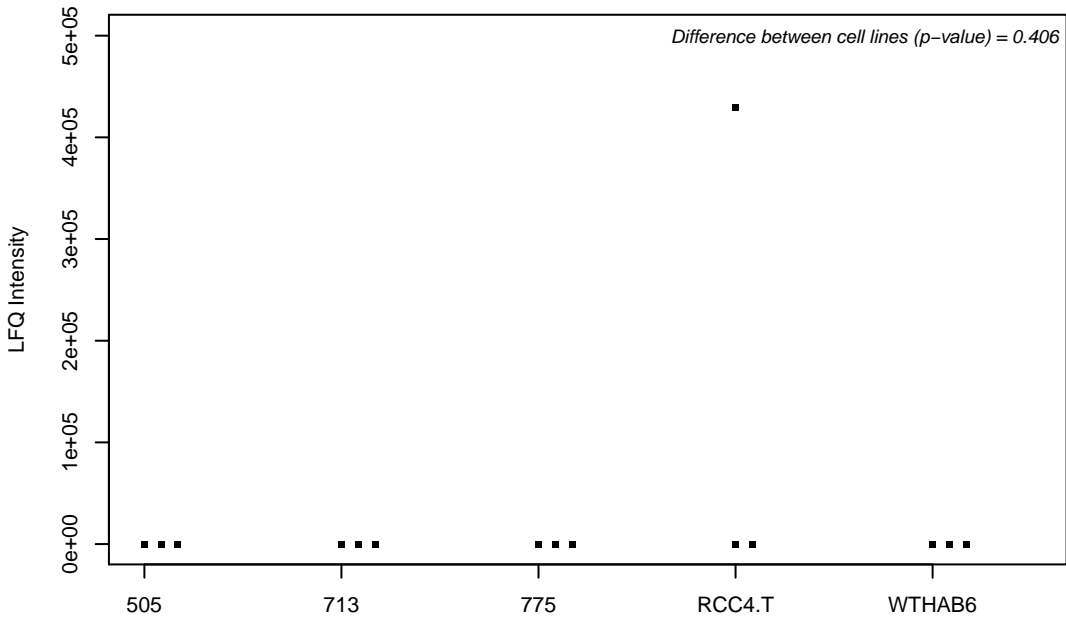
Q9UJ70-2; N-acetyl-D-glucosamine kinase



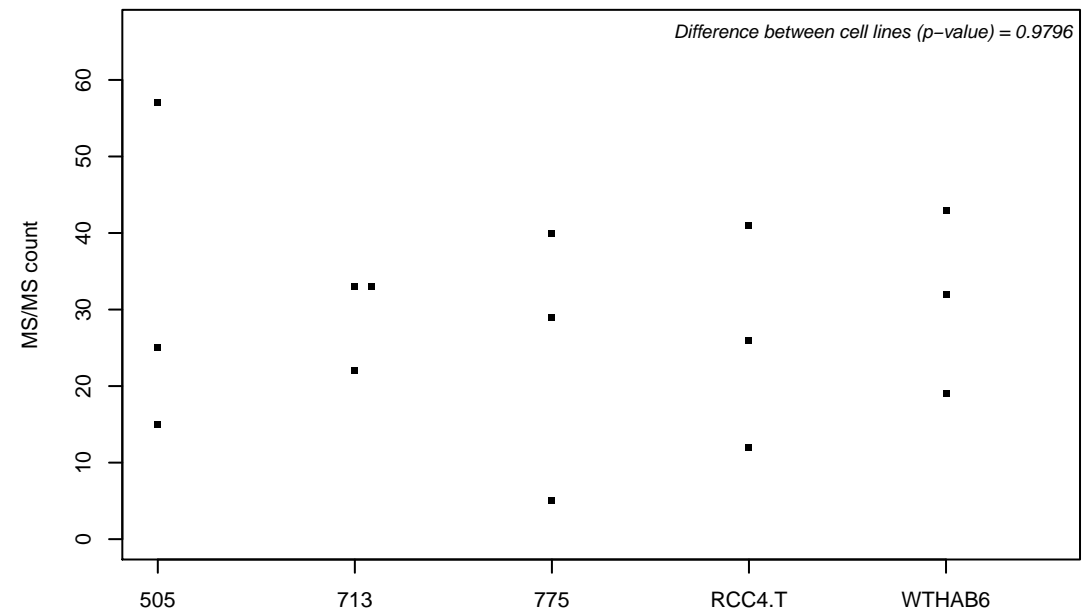
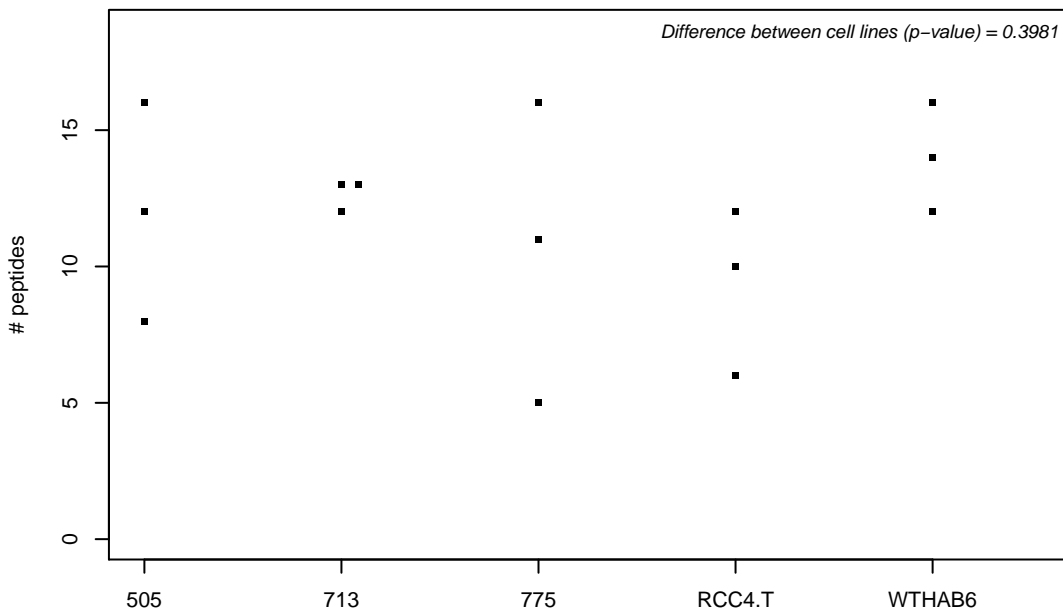
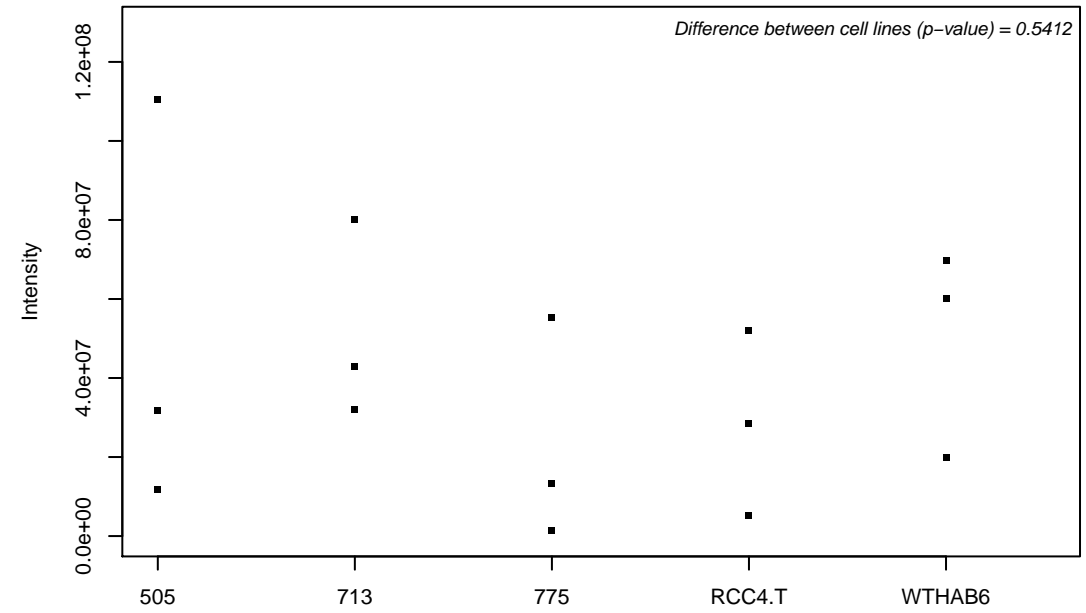
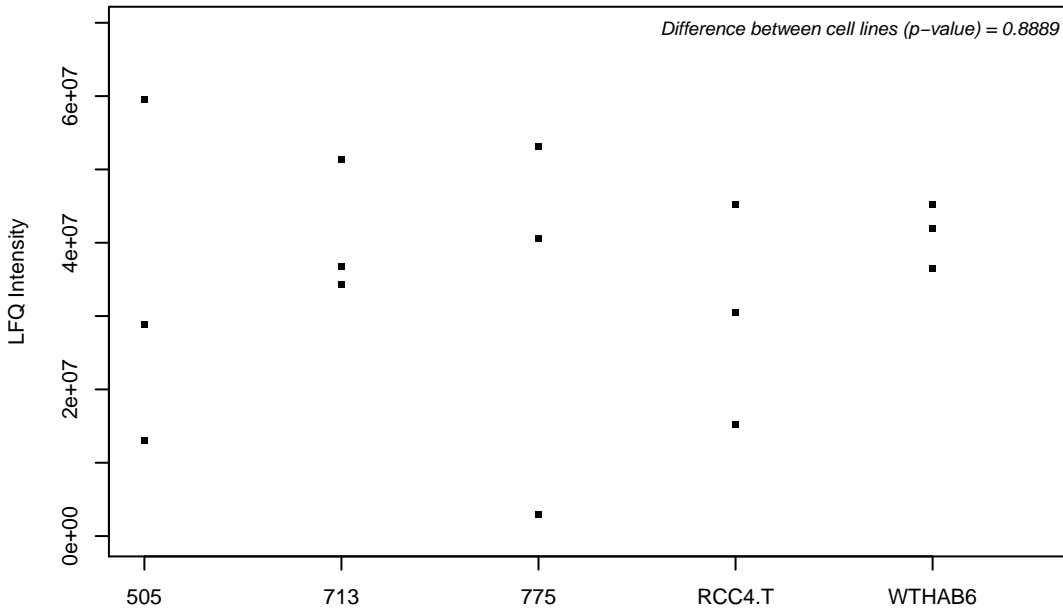
Q9UJA5; tRNA (adenine(58)-N(1))-methyltransferase non-catalytic subunit TRM6



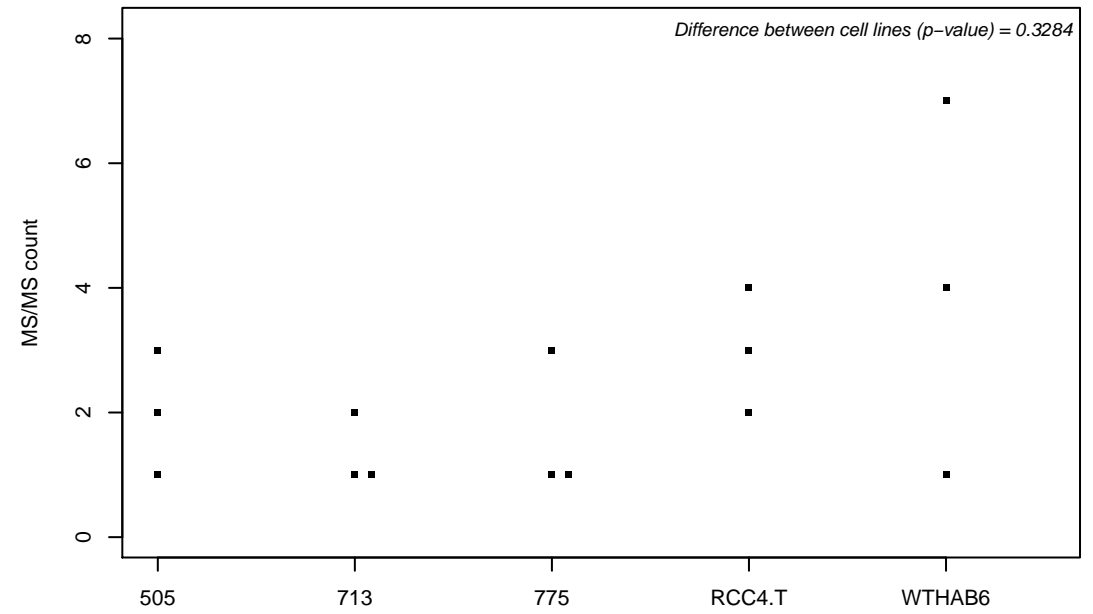
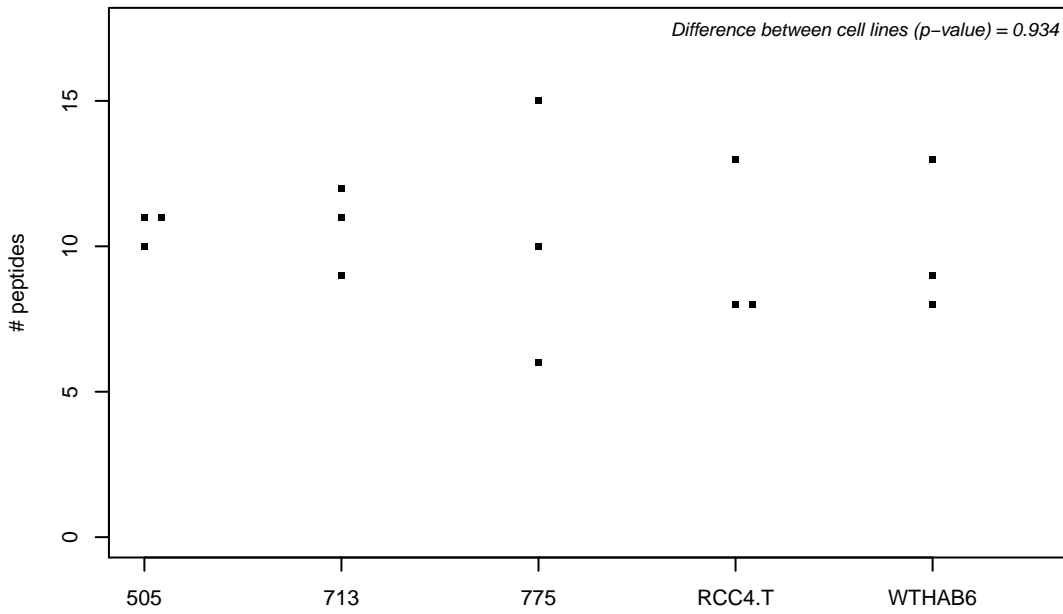
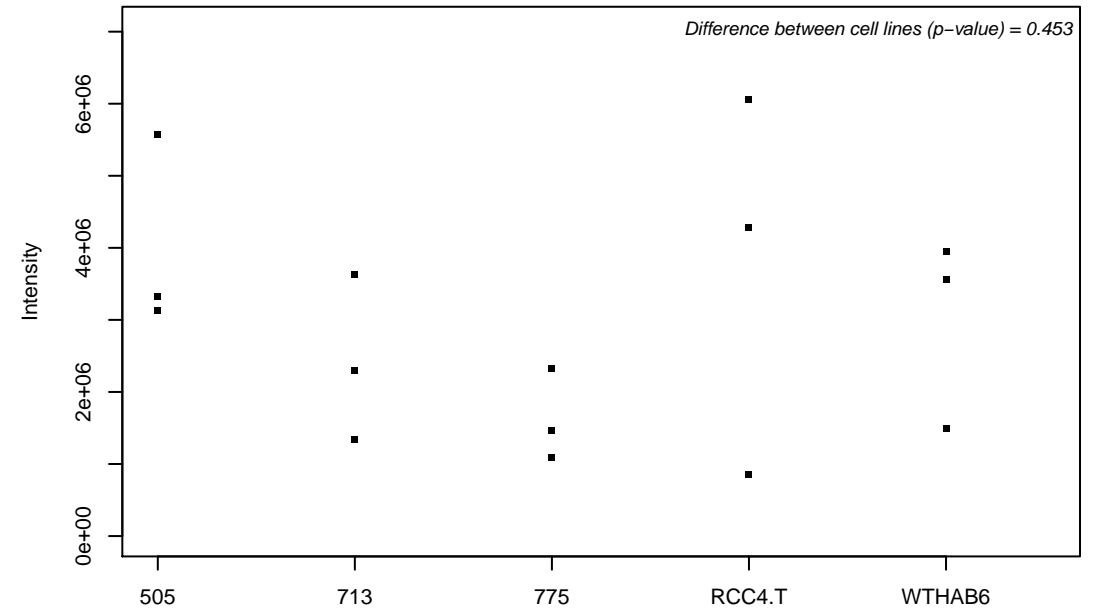
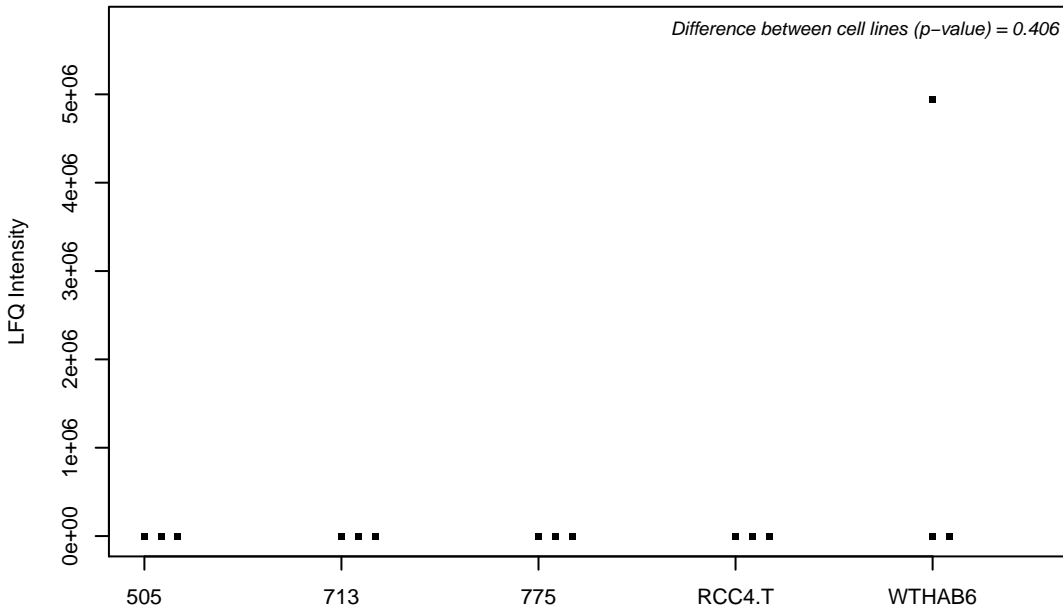
Q9UJK0; Probable ribosome biogenesis protein C16orf42



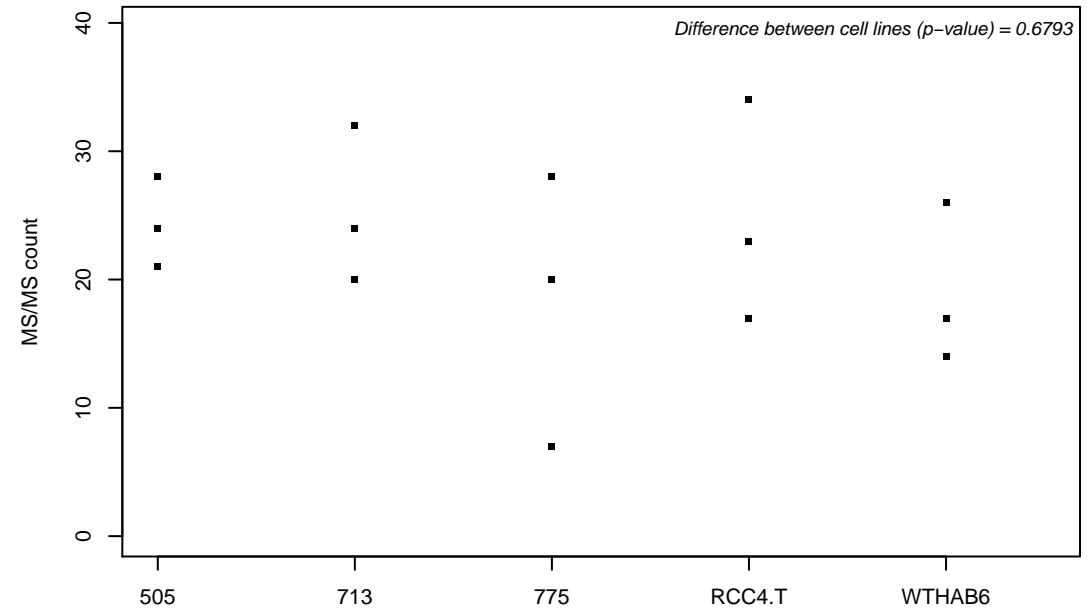
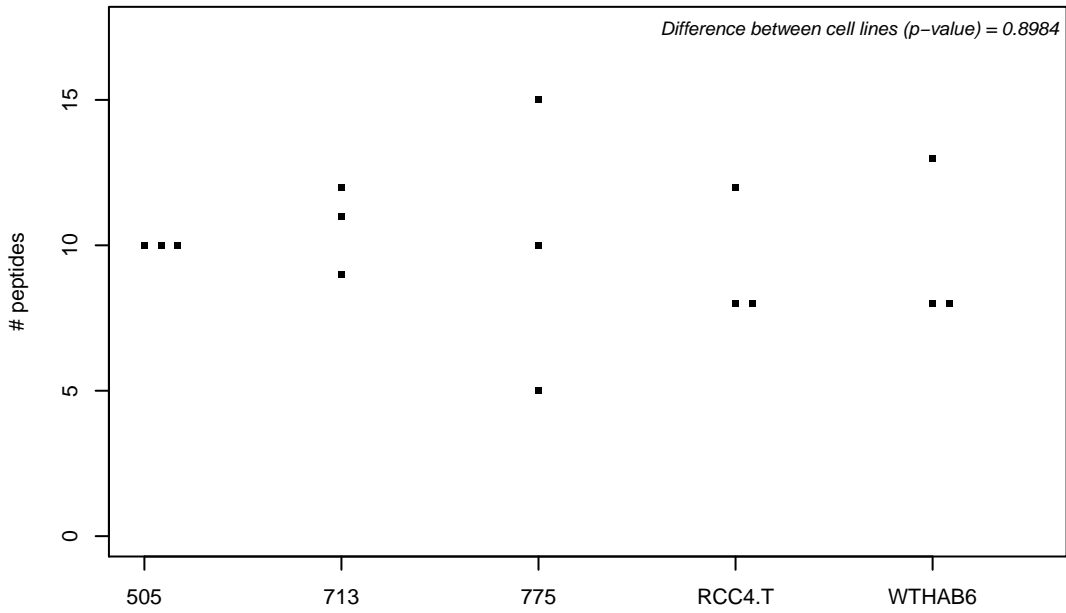
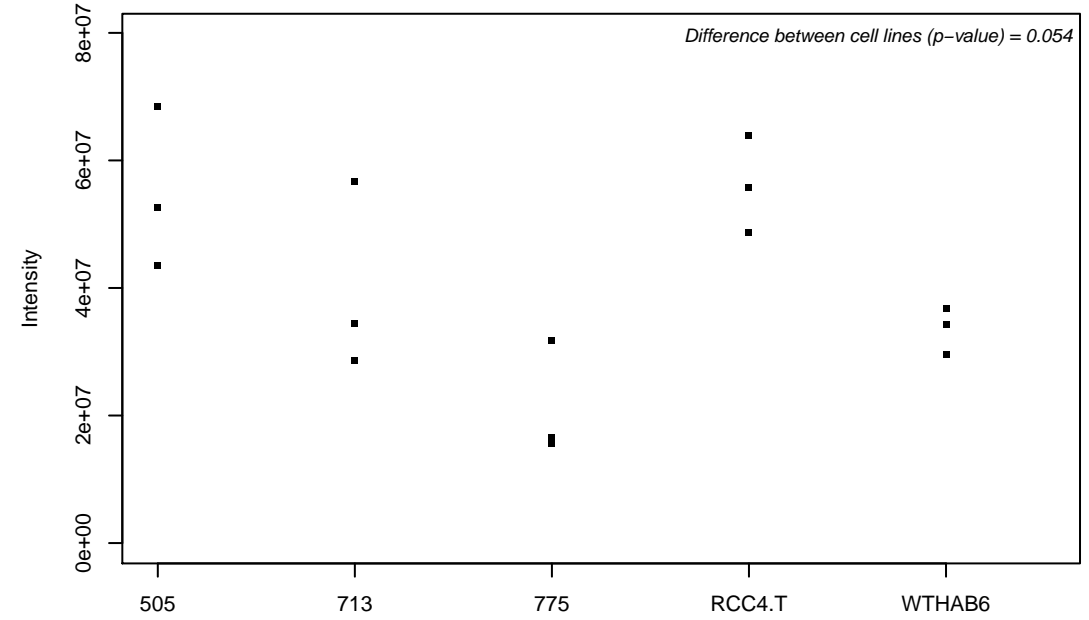
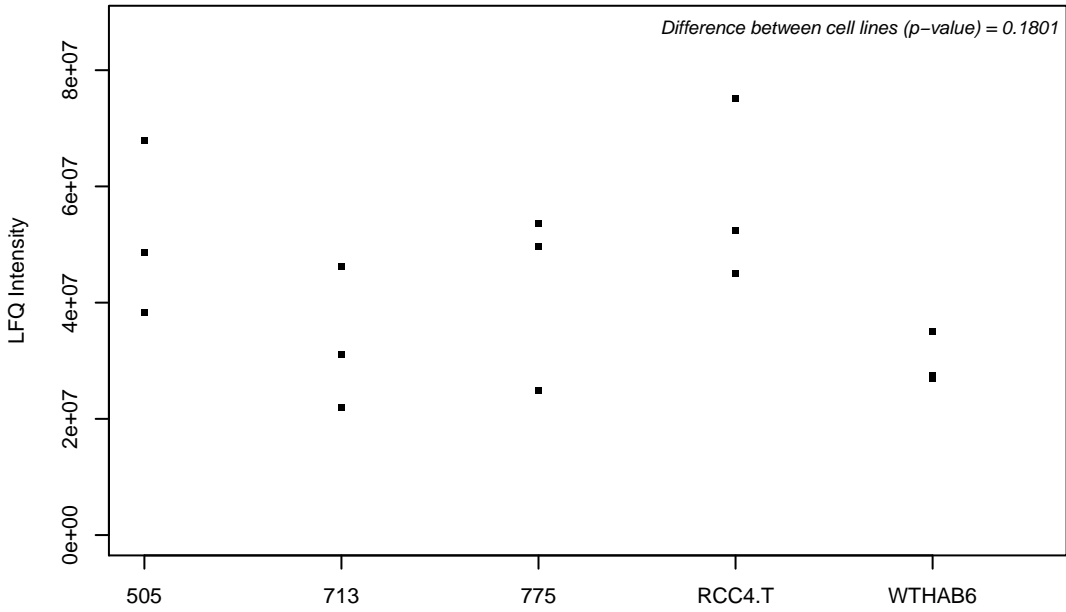
Q9UJS0-2; Calcium-binding mitochondrial carrier protein Aralar2



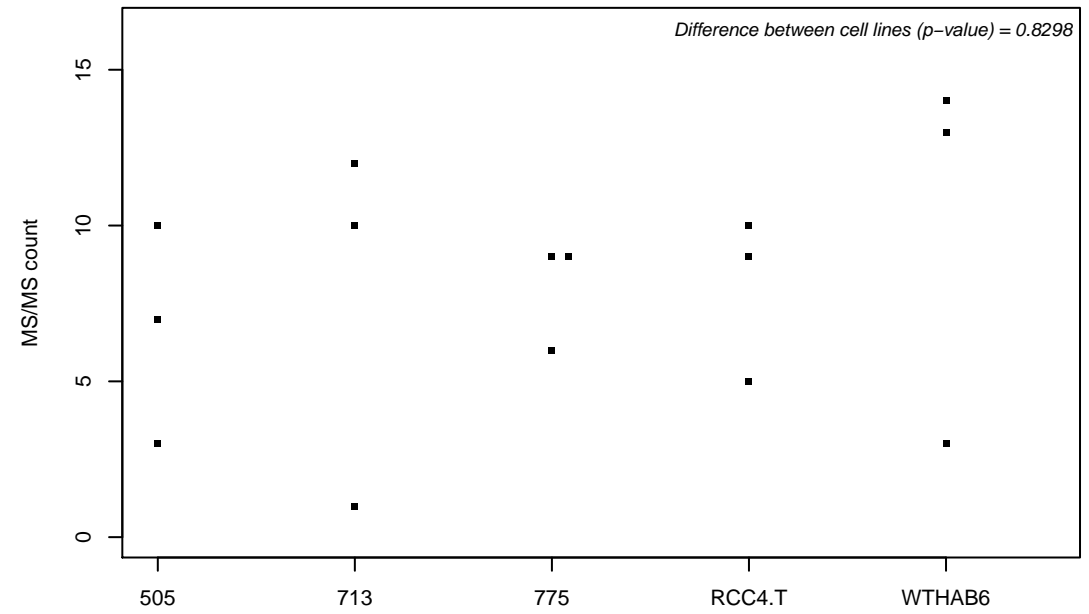
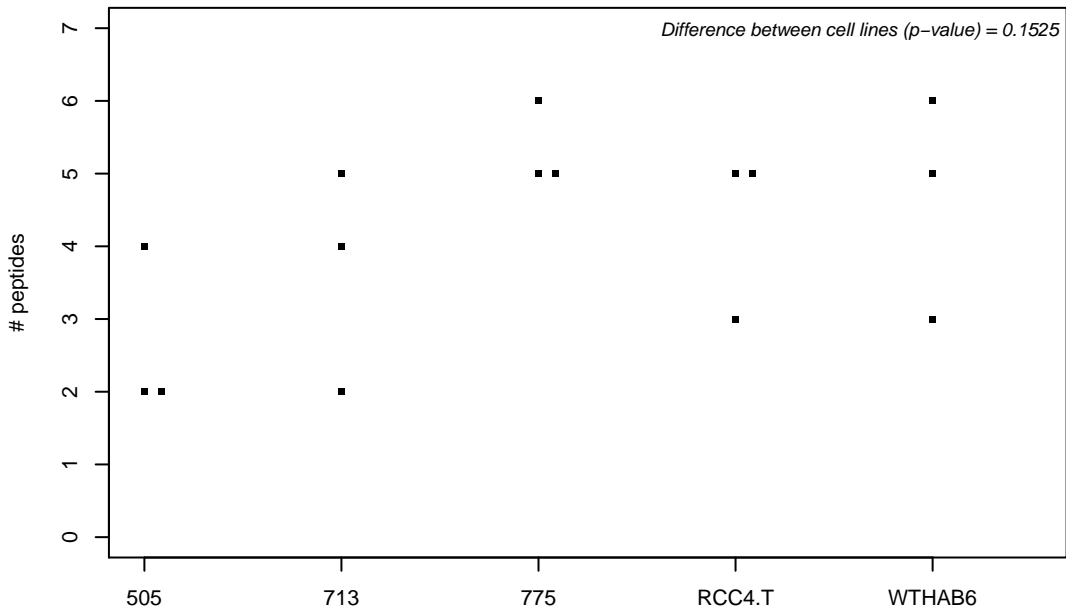
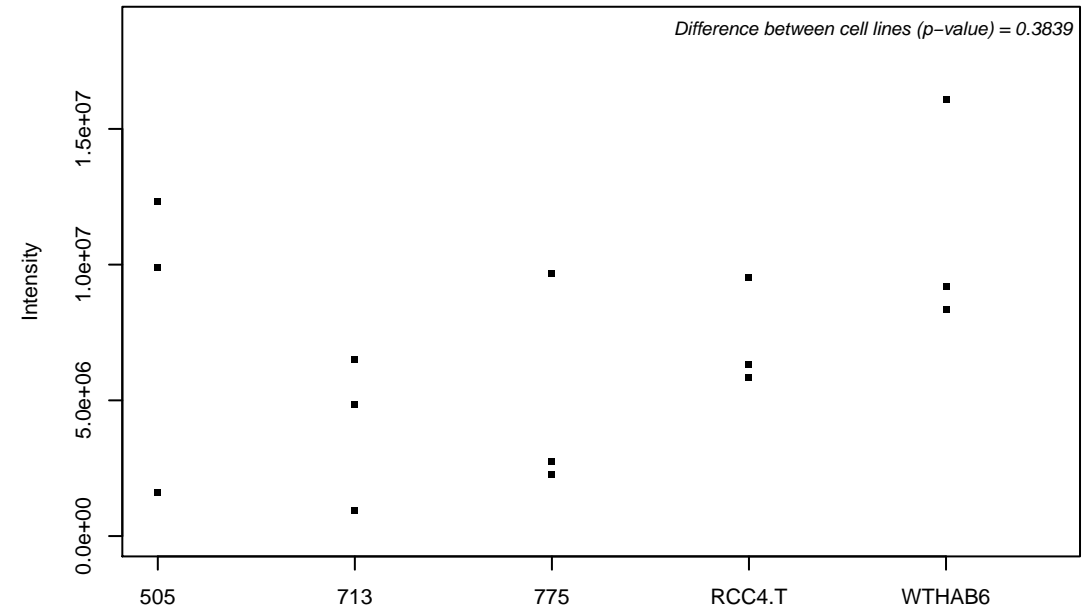
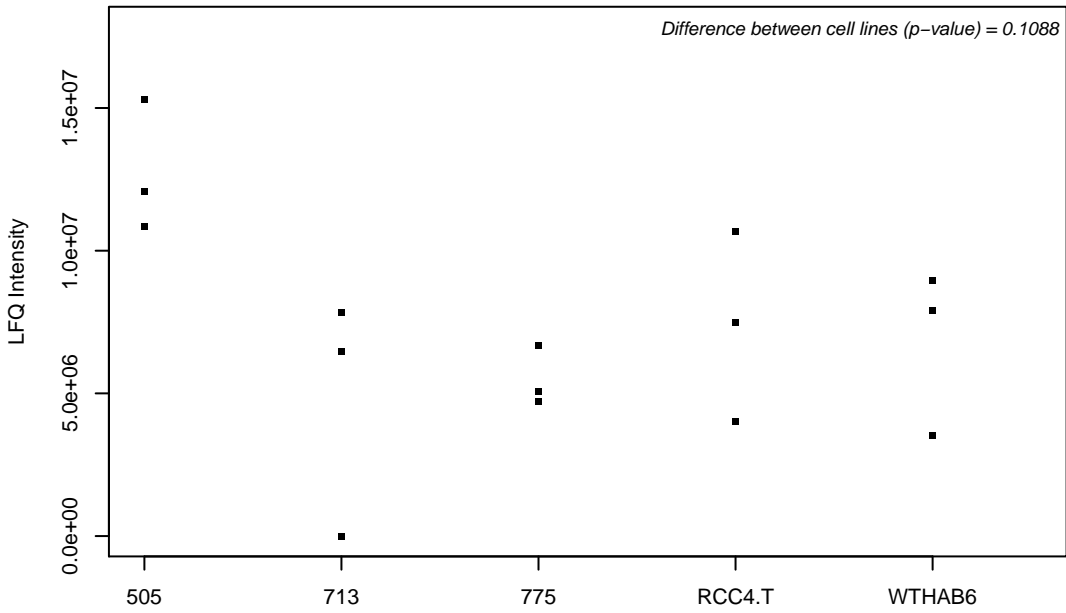
Q9UJU6; Drebrin-like protein



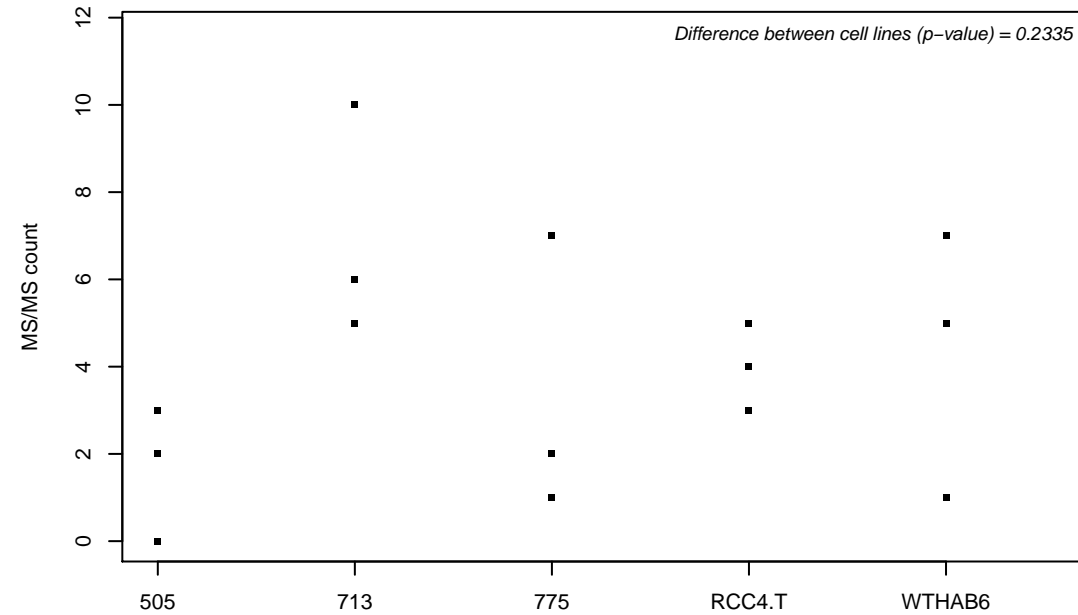
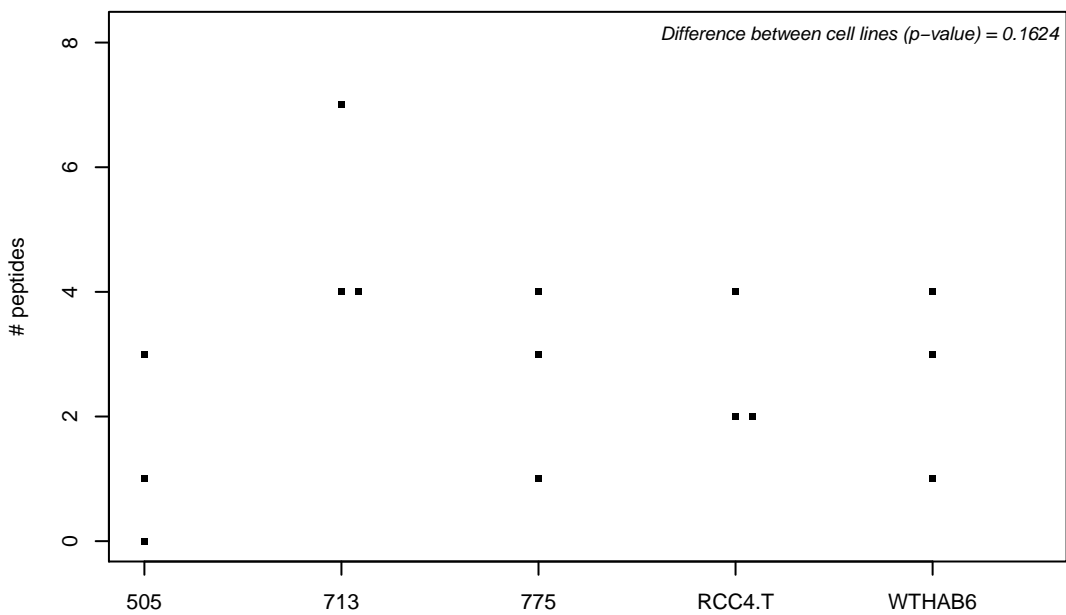
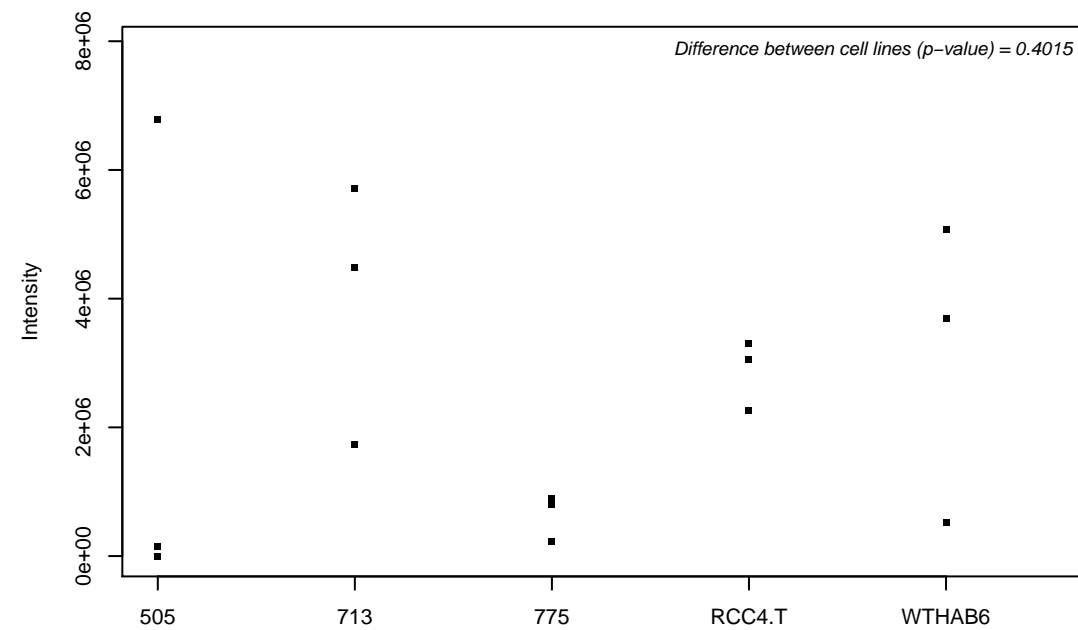
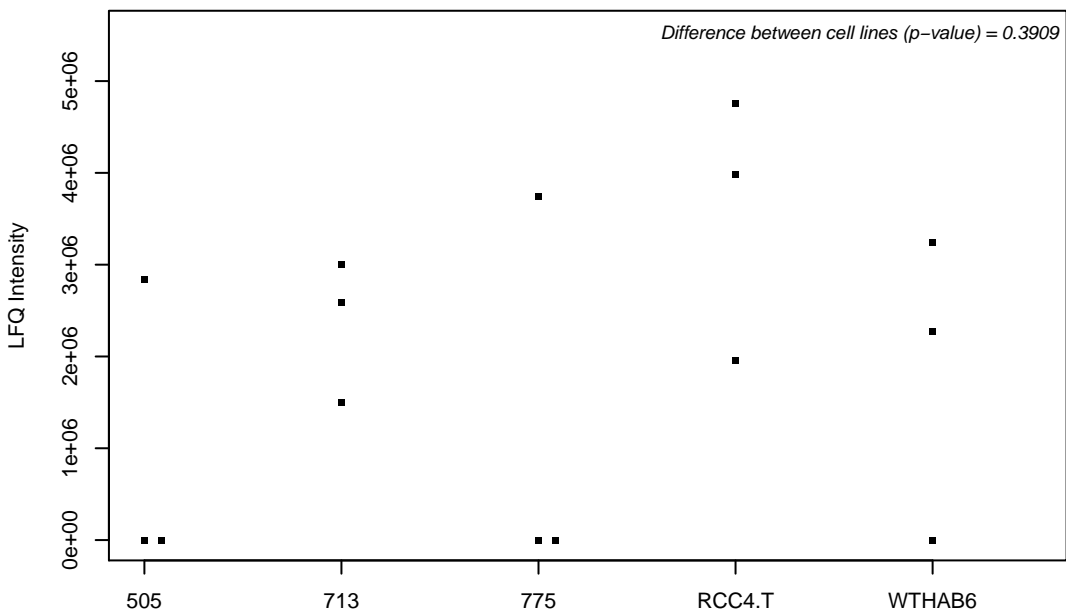
Q9UJU6-2;



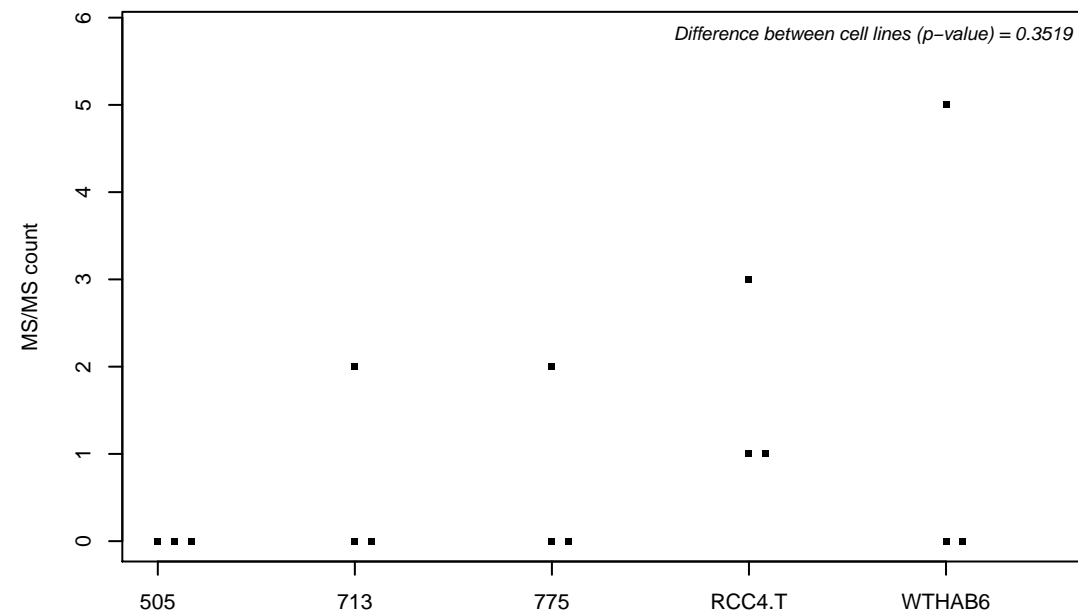
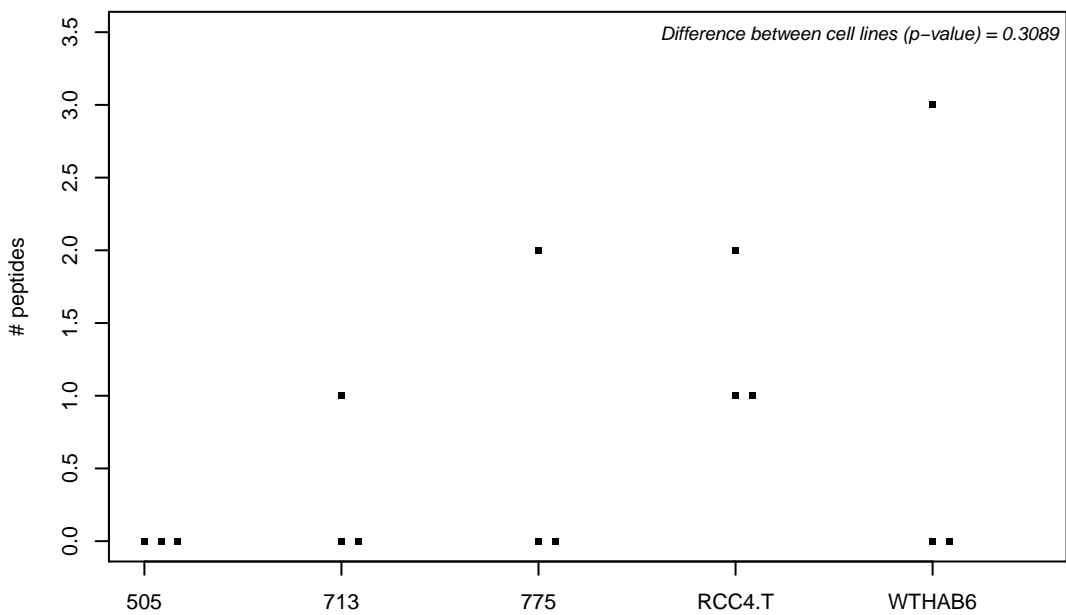
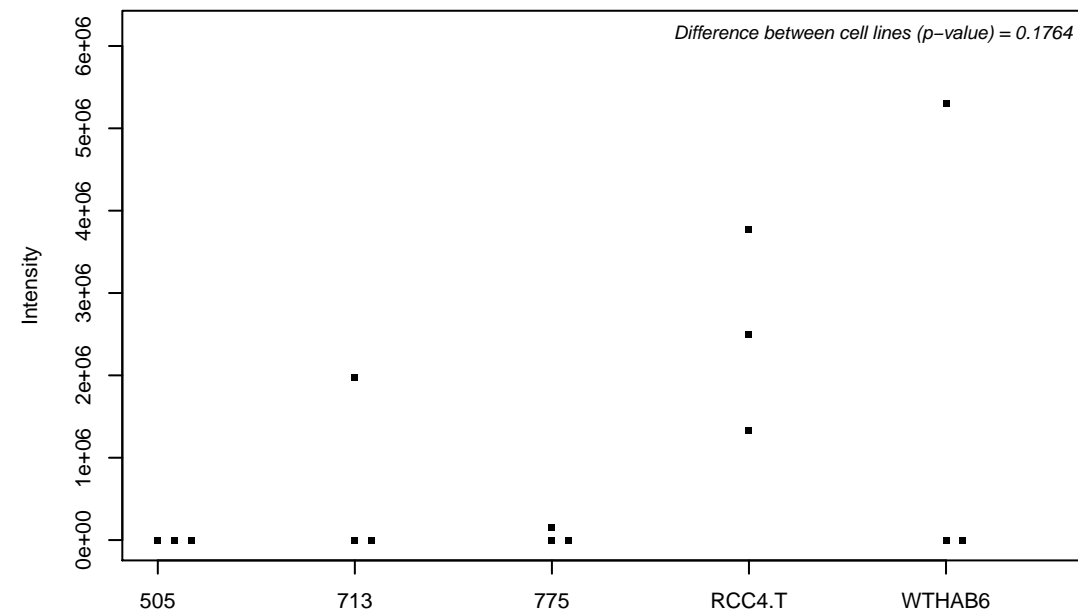
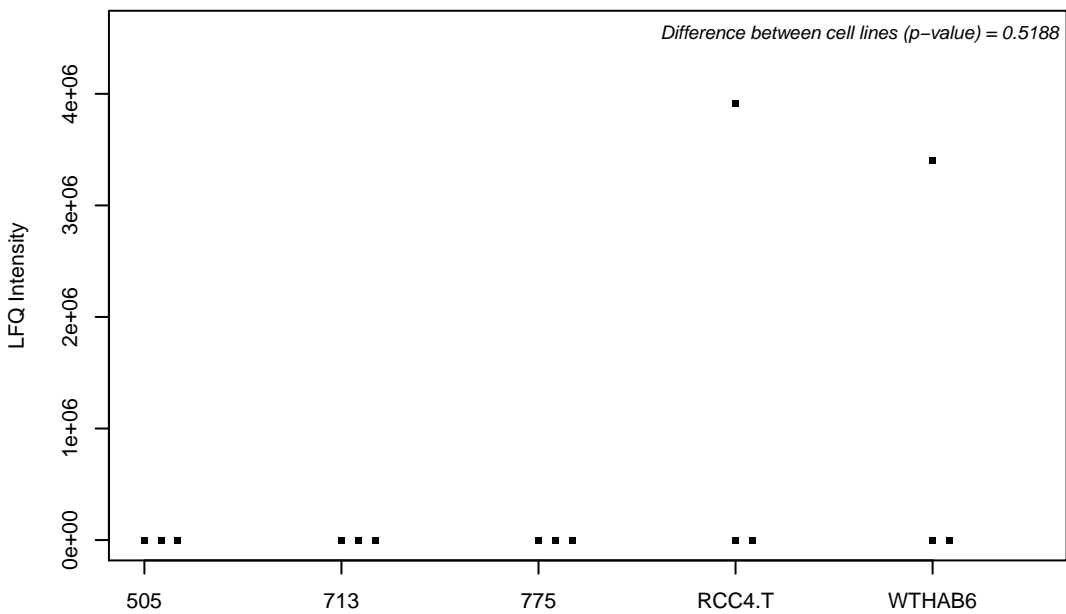
Q9UJW0; Dynactin subunit 4



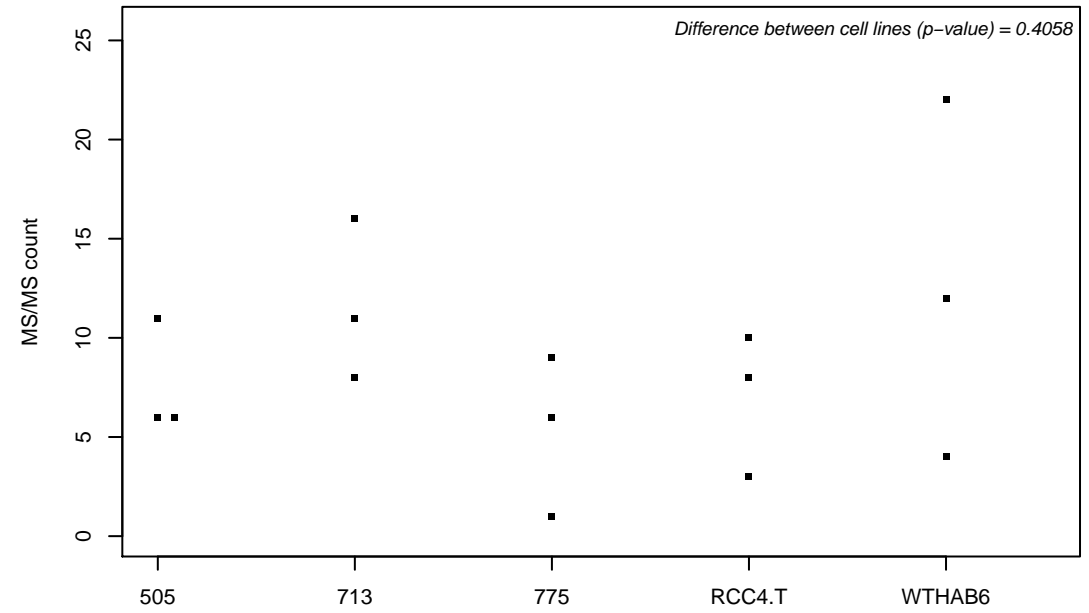
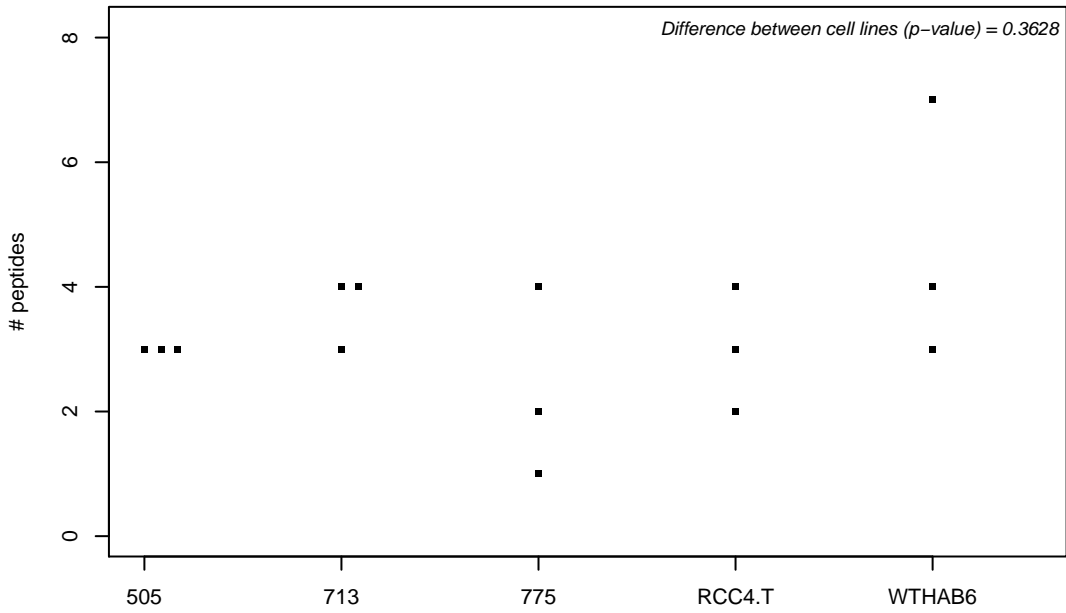
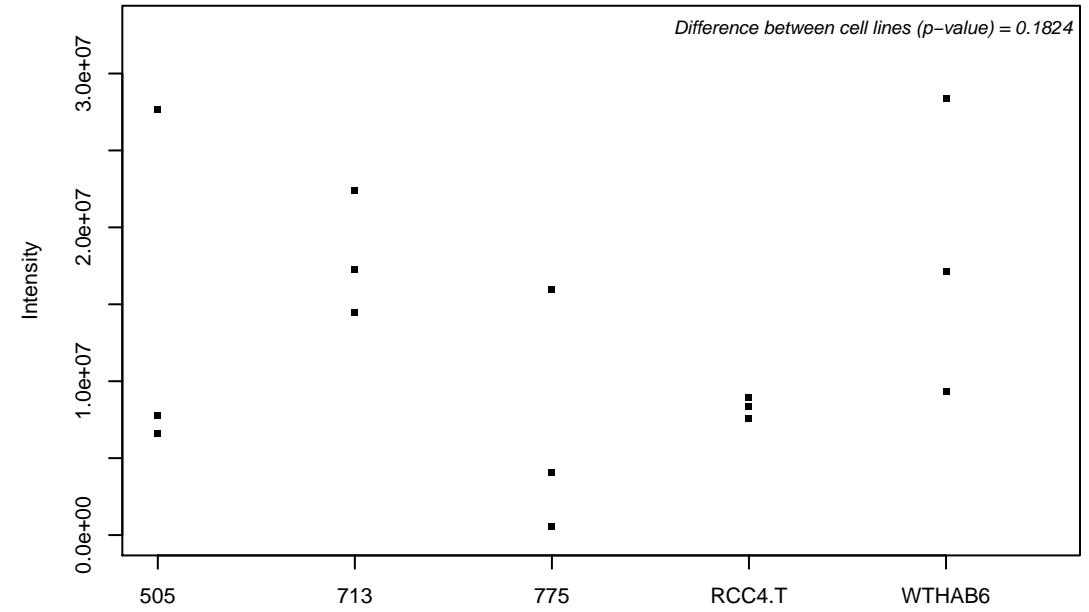
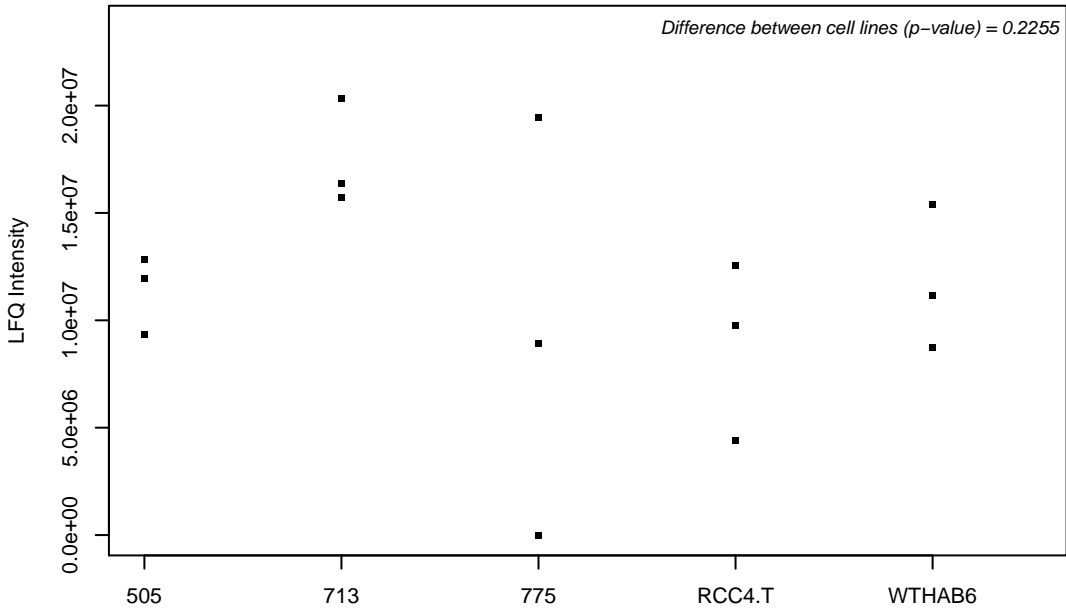
Q9UJX2; Cell division cycle protein 23 homolog



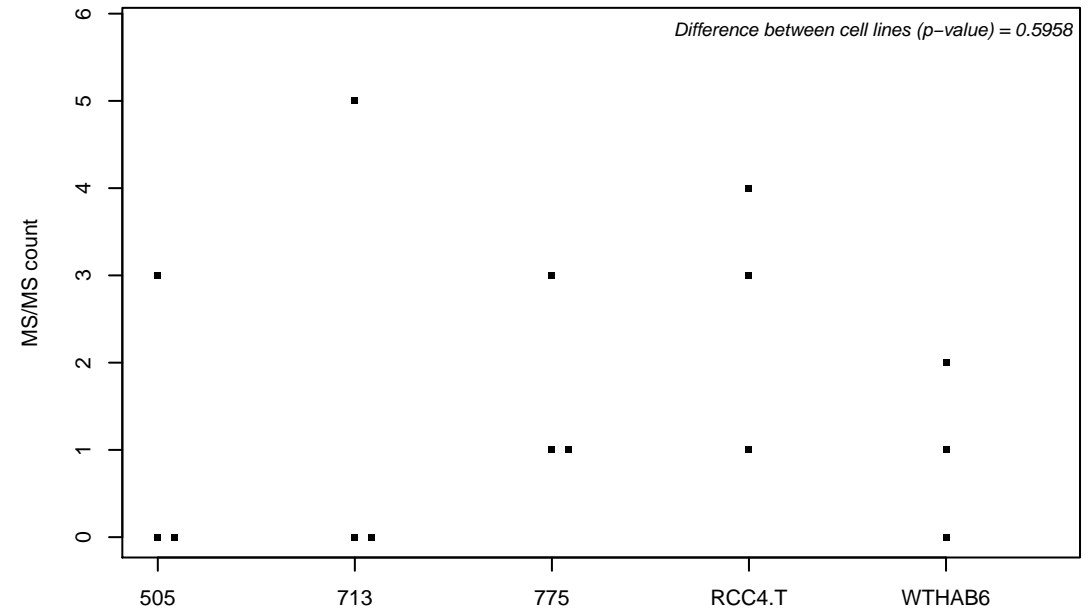
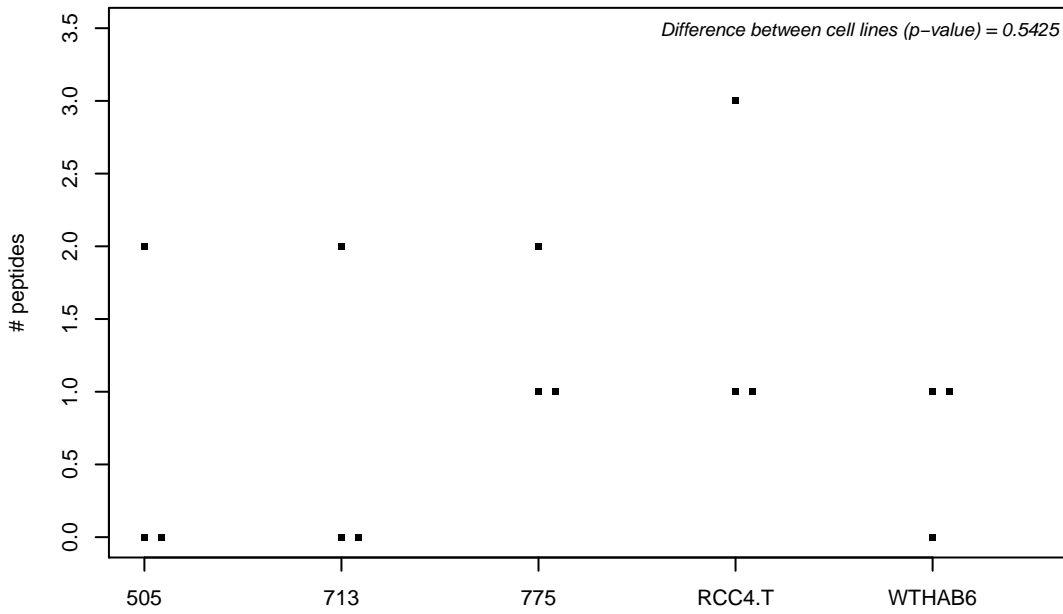
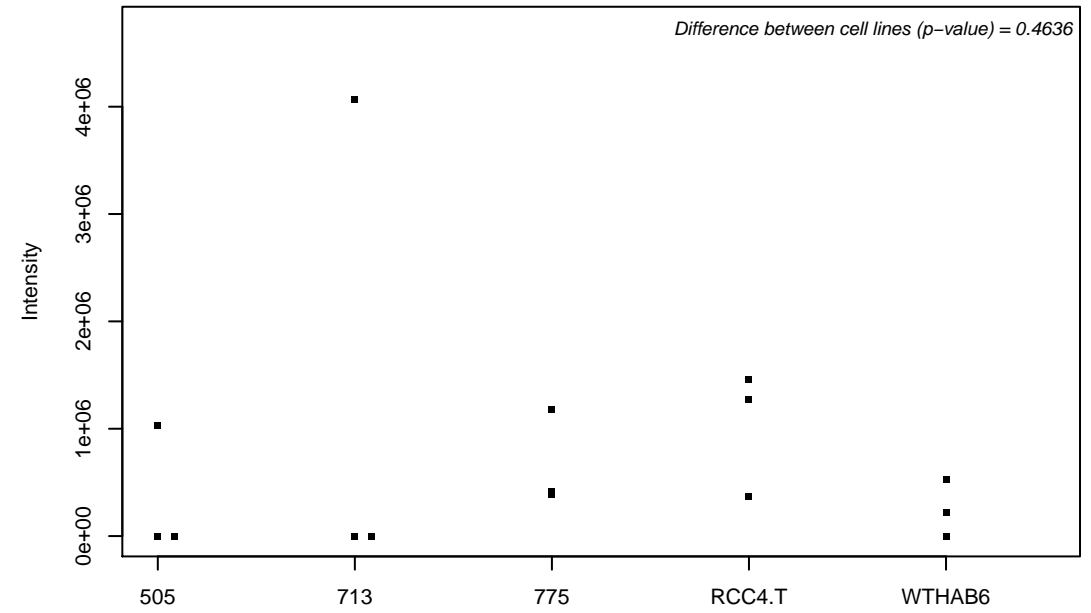
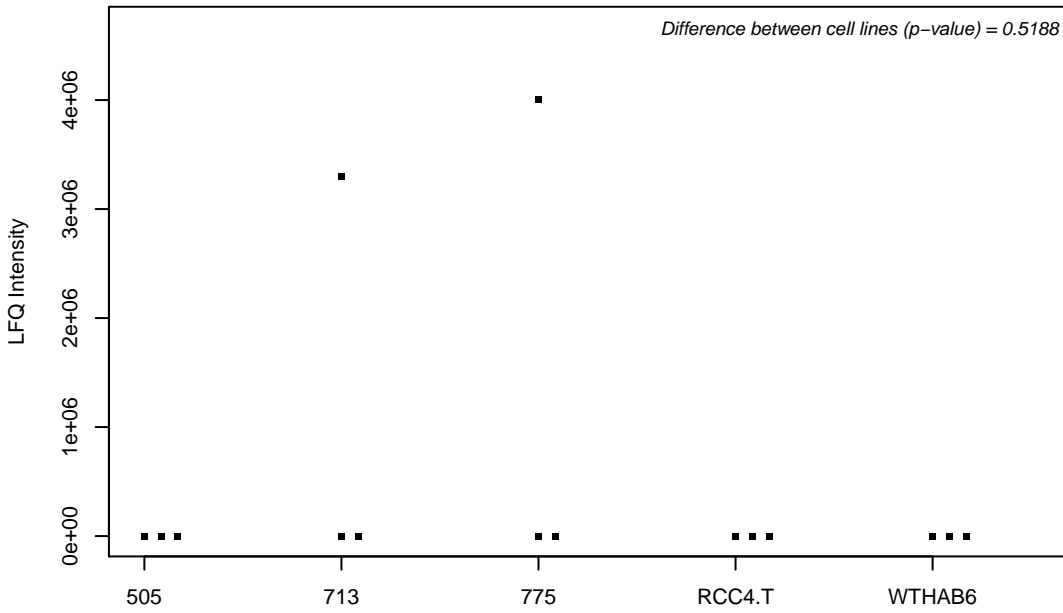
Q9UJX3; Anaphase-promoting complex subunit 7



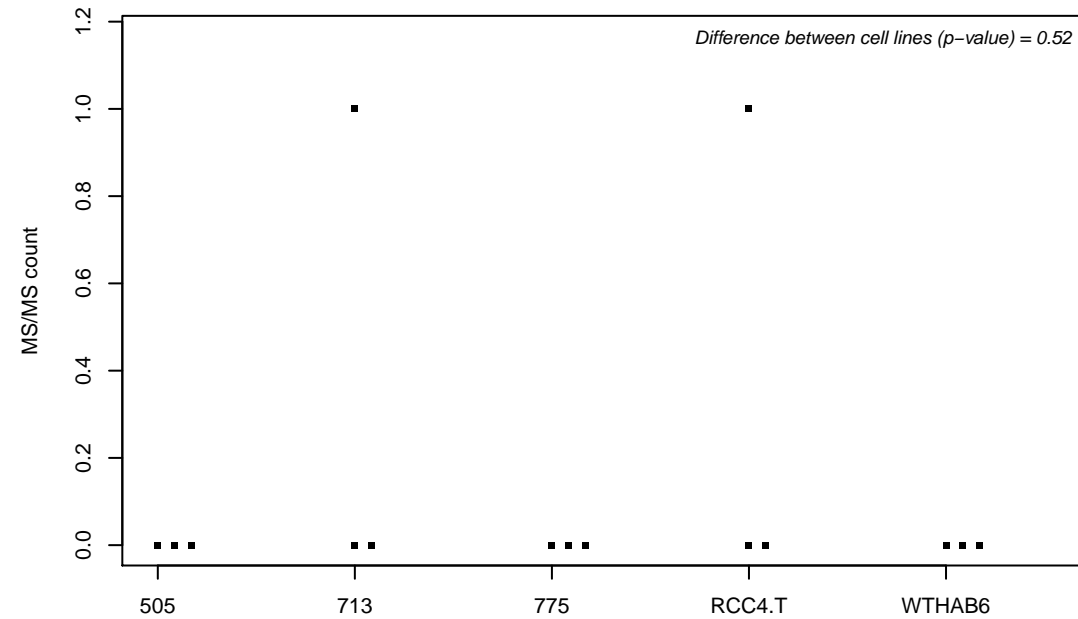
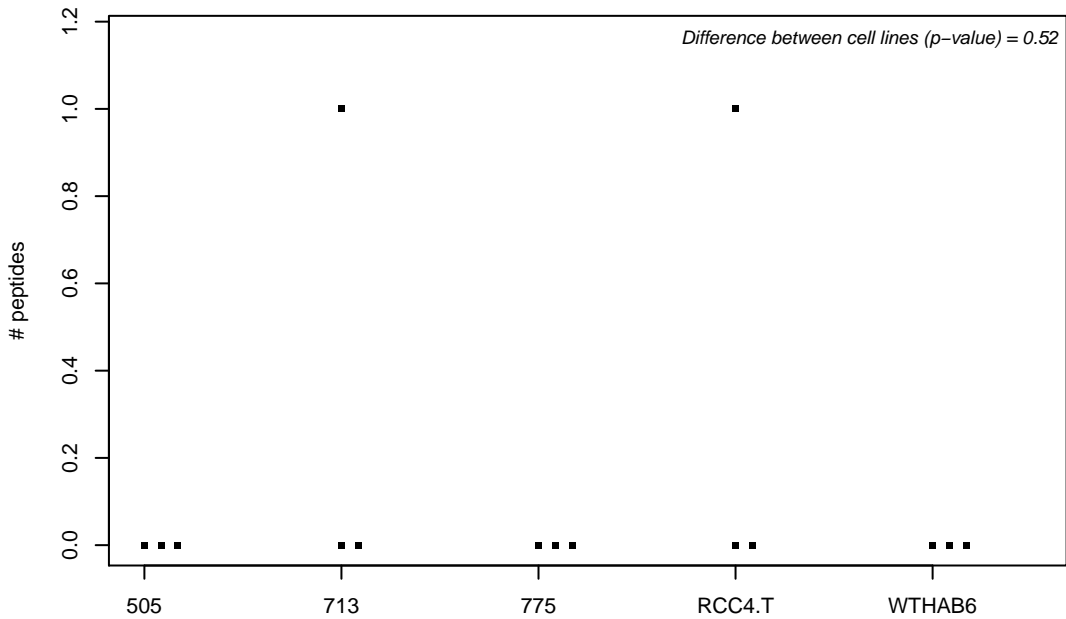
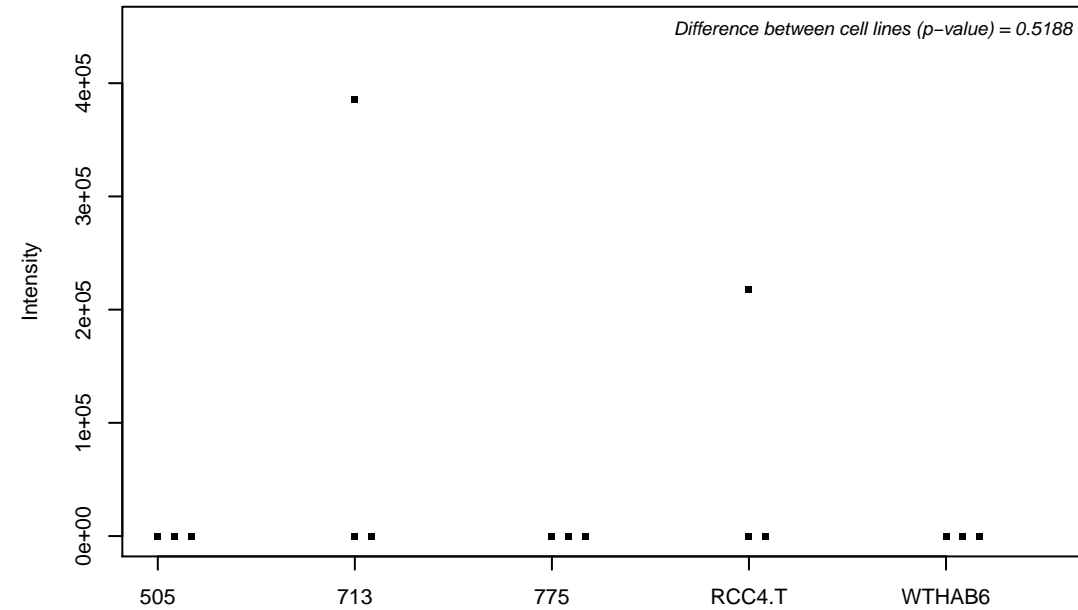
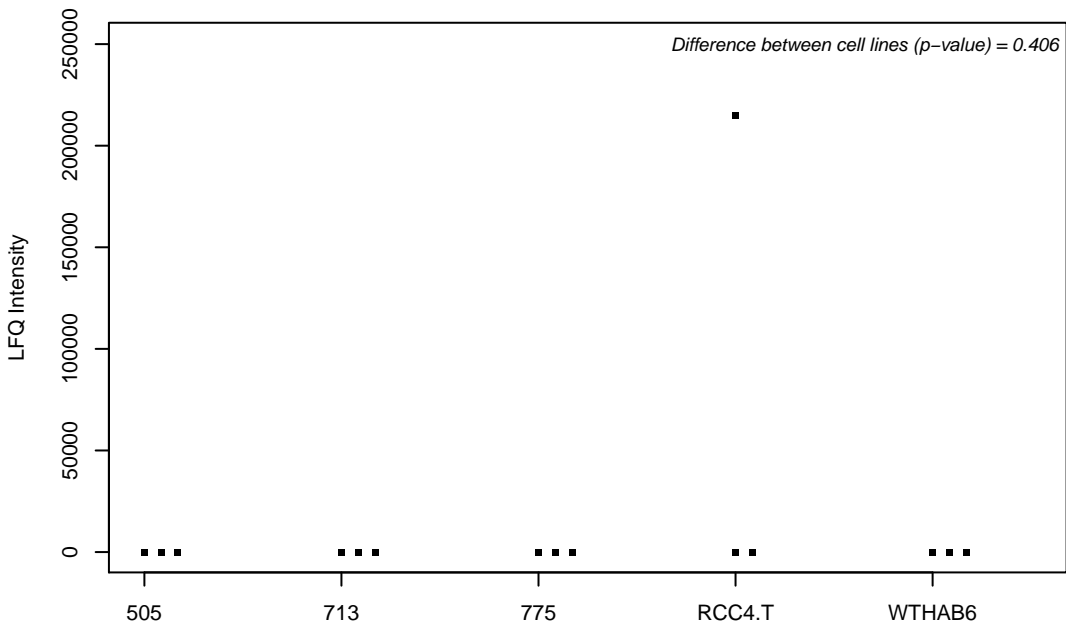
Q9UJY1; Heat shock protein beta-8



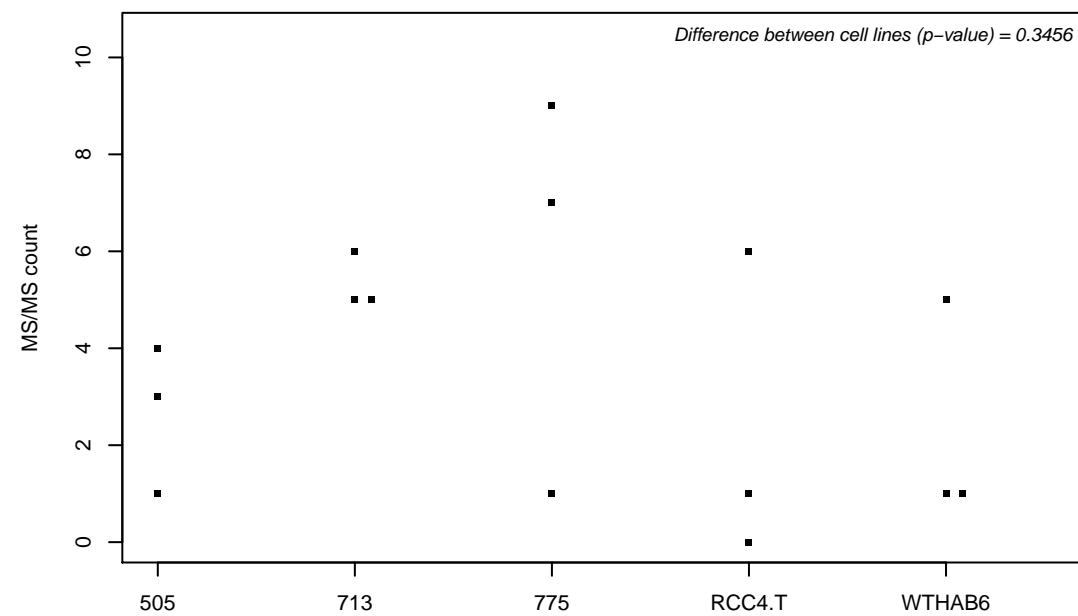
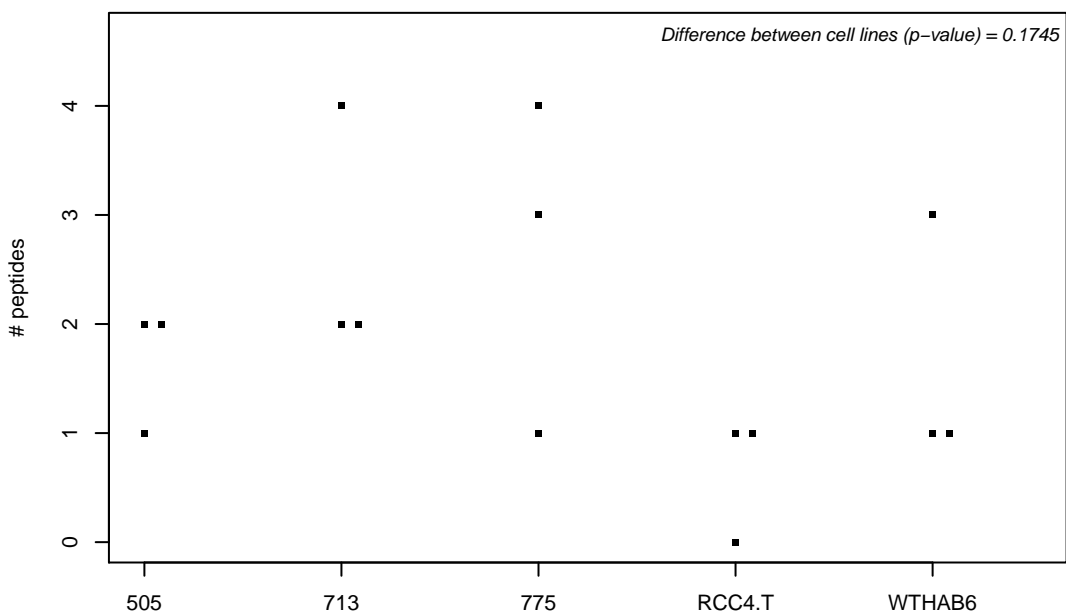
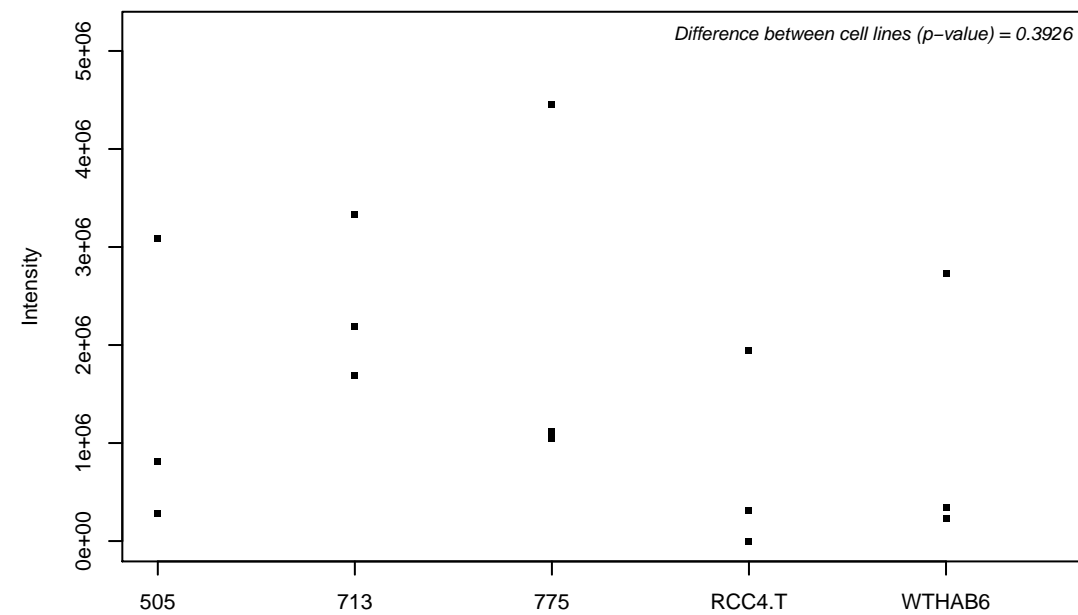
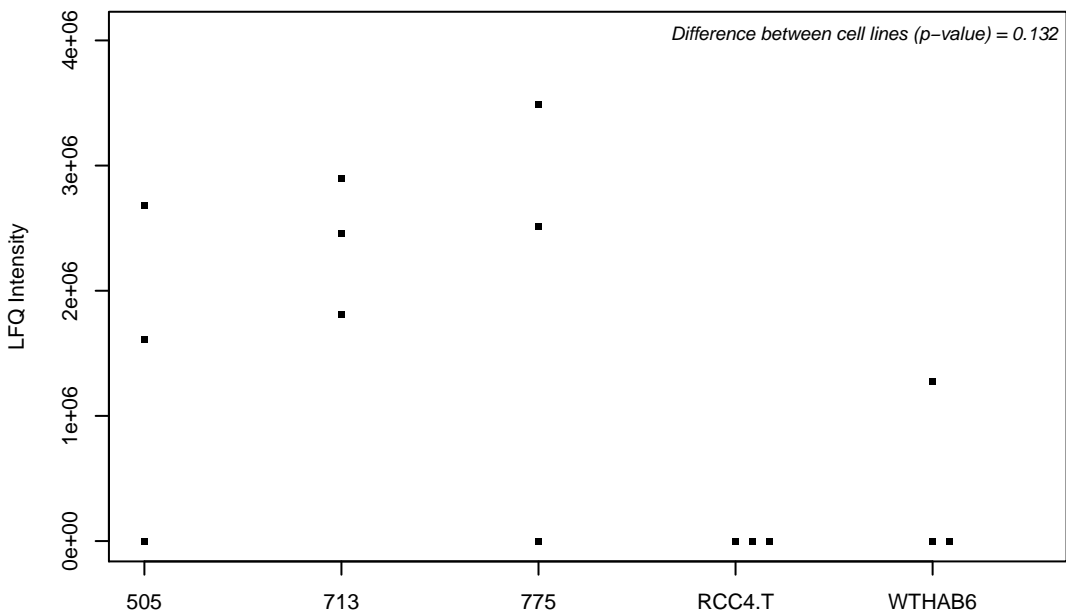
Q9UJY4; ADP-ribosylation factor-binding protein GGA2



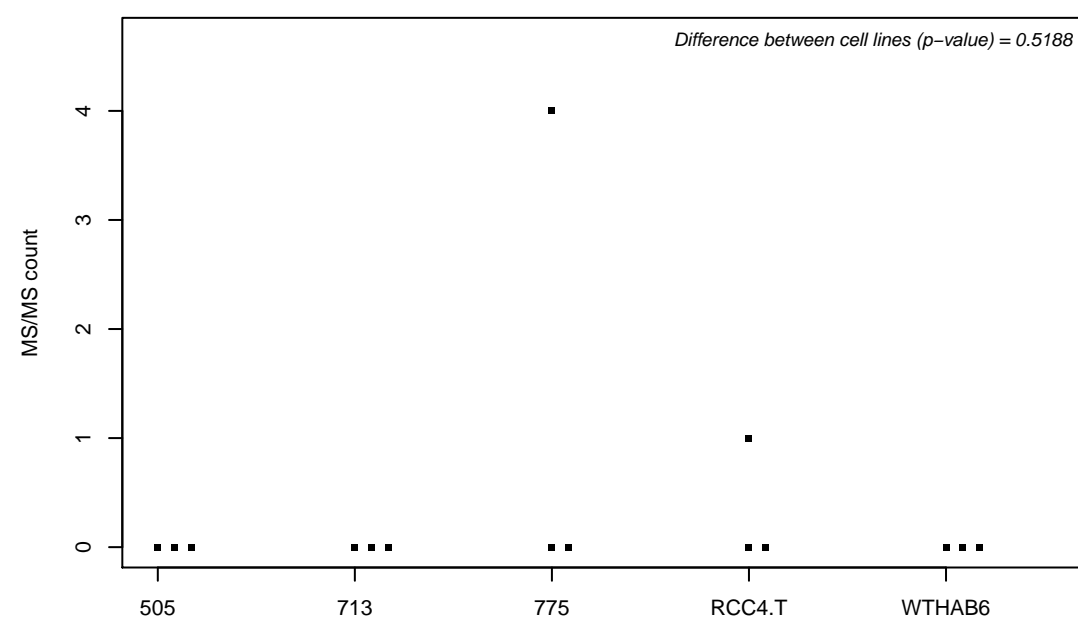
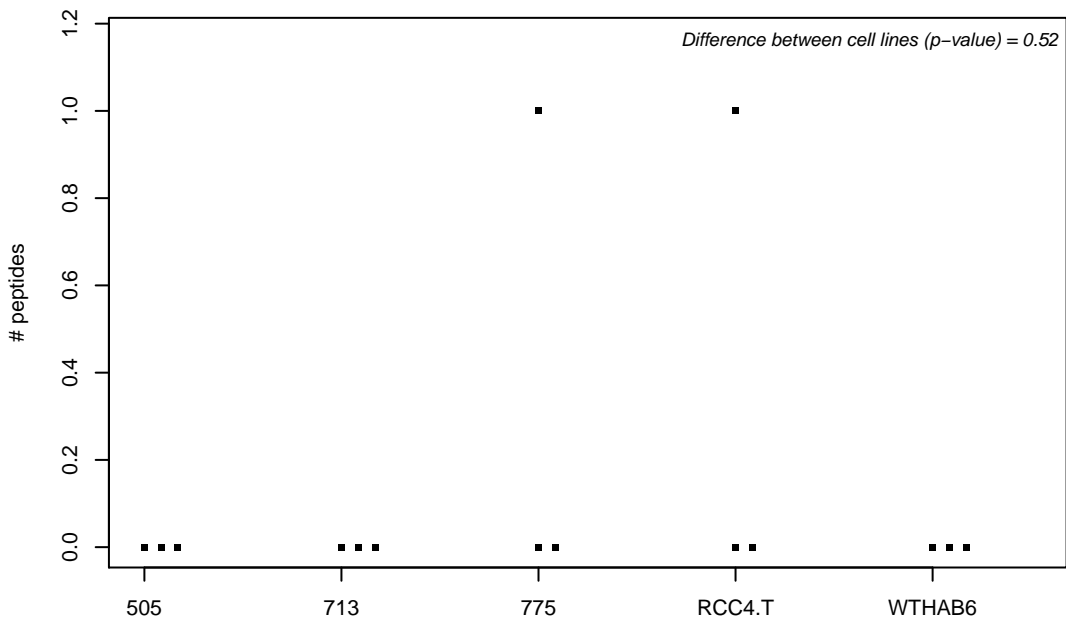
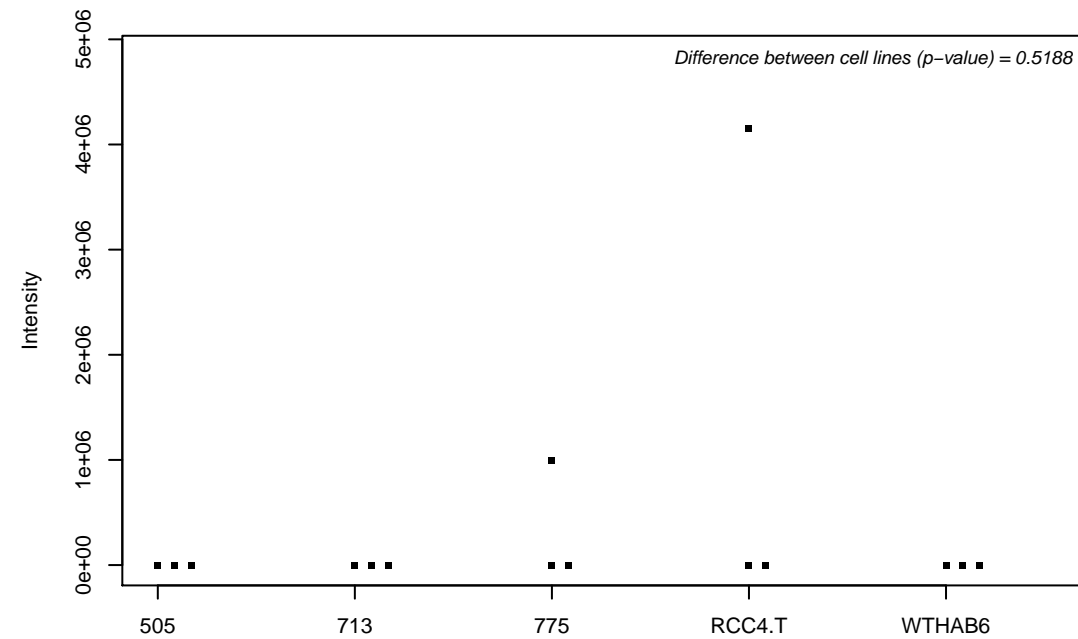
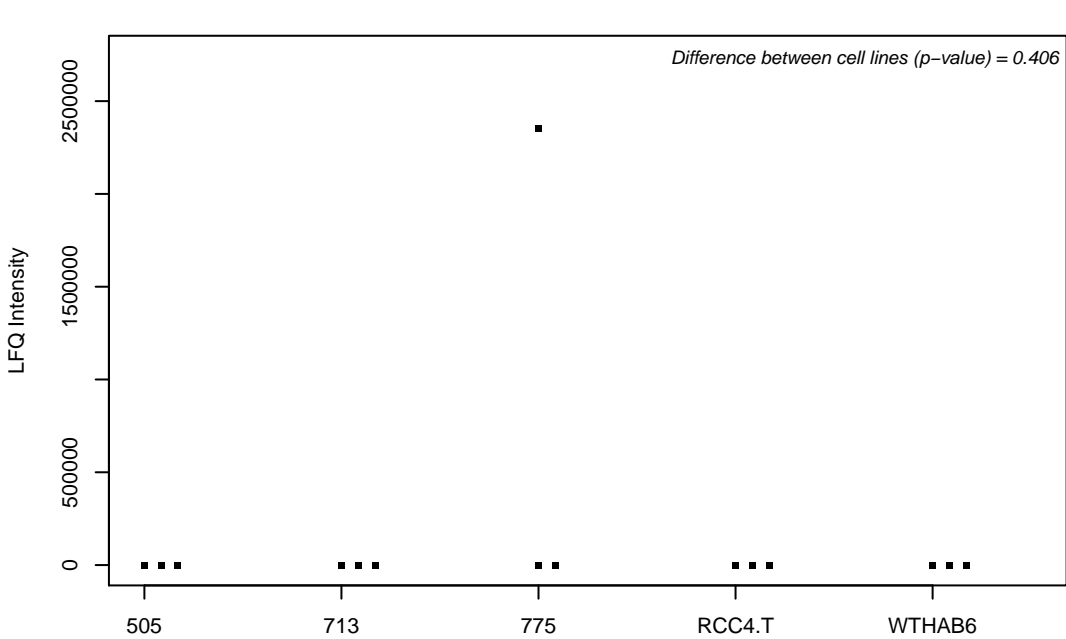
Q9UK39; Nocturnin



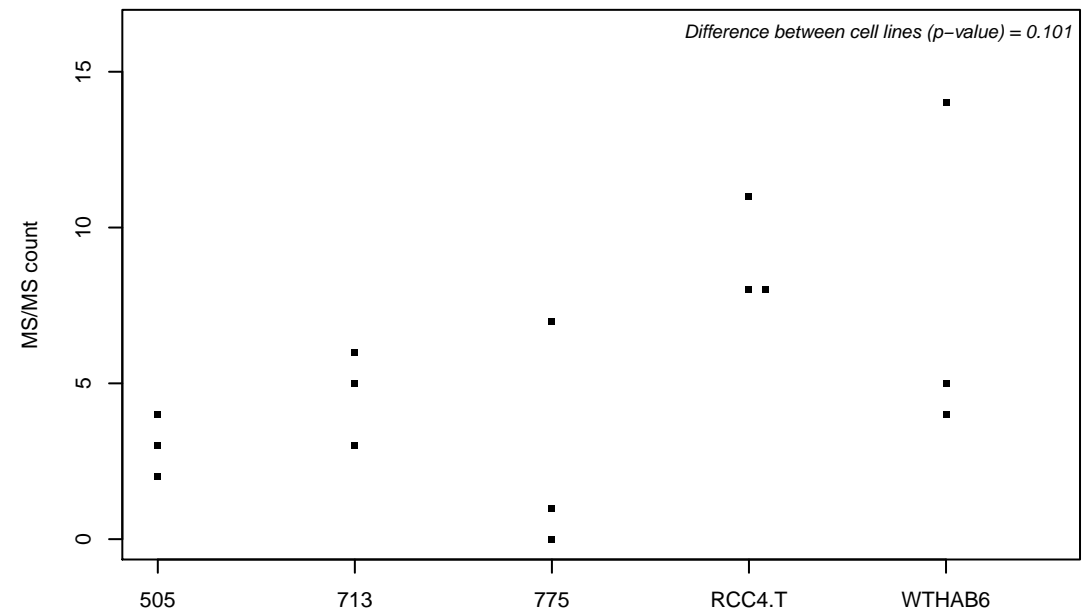
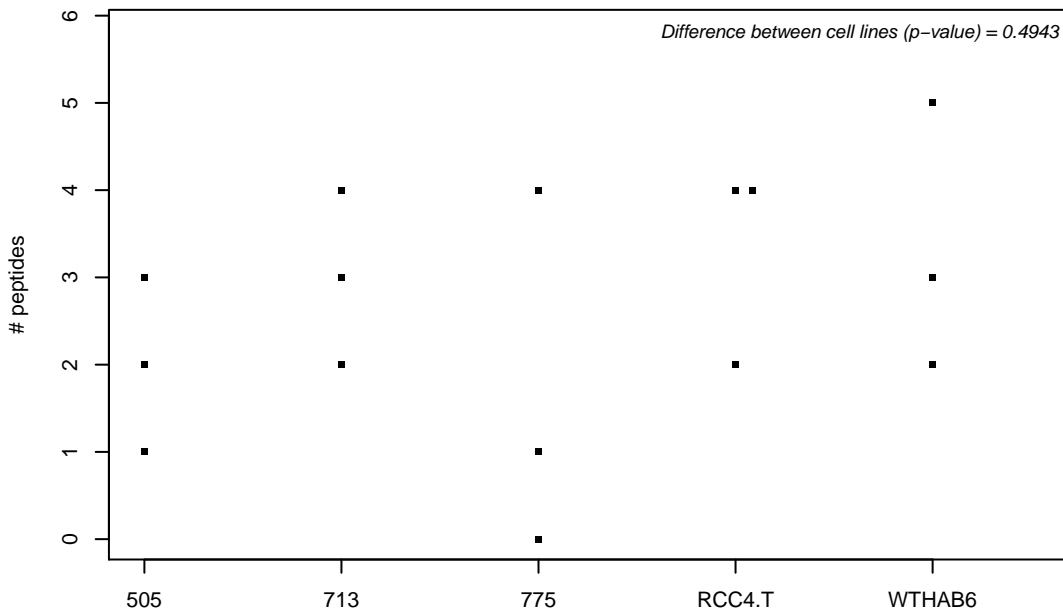
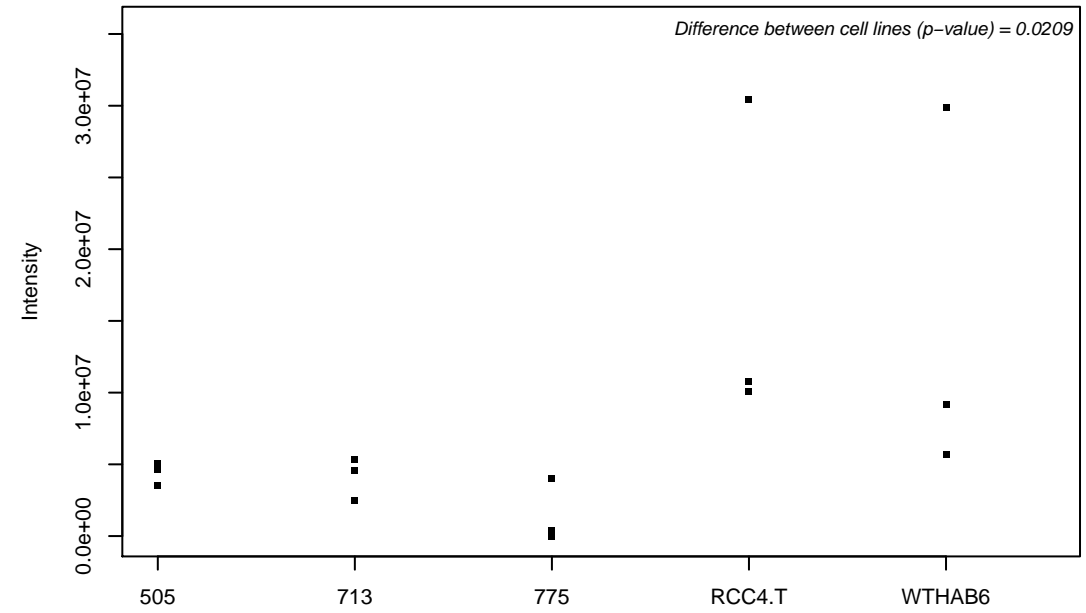
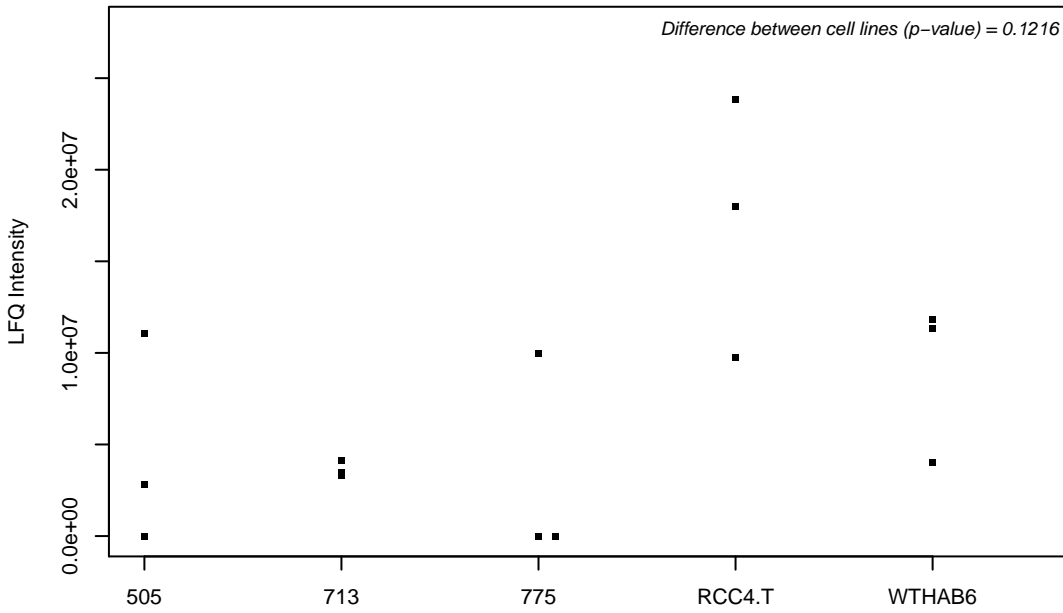
Q9UK59; Lariat debranching enzyme



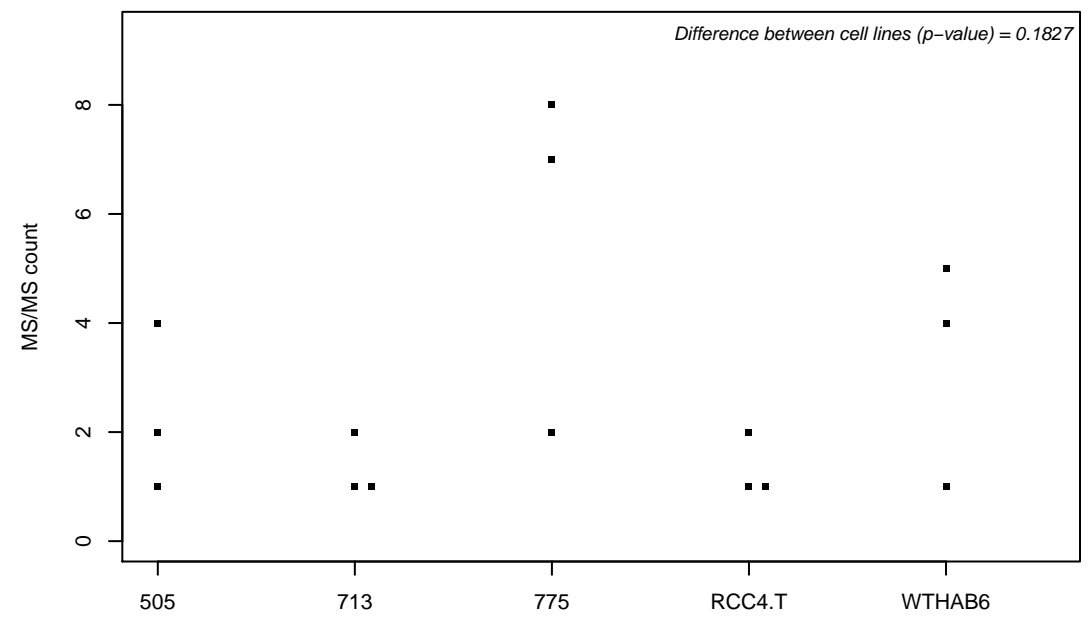
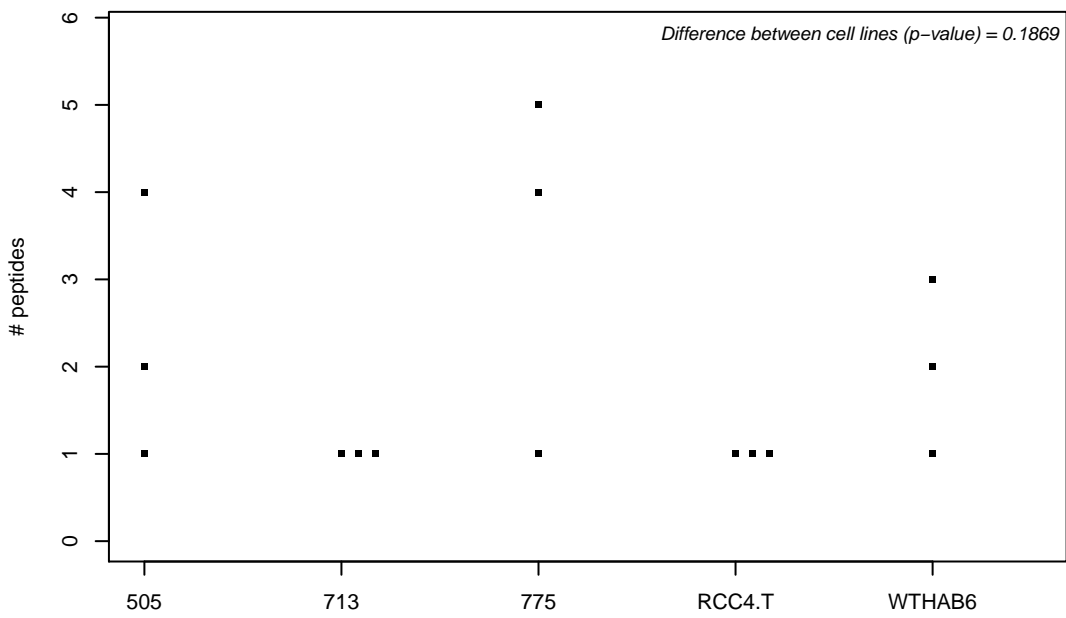
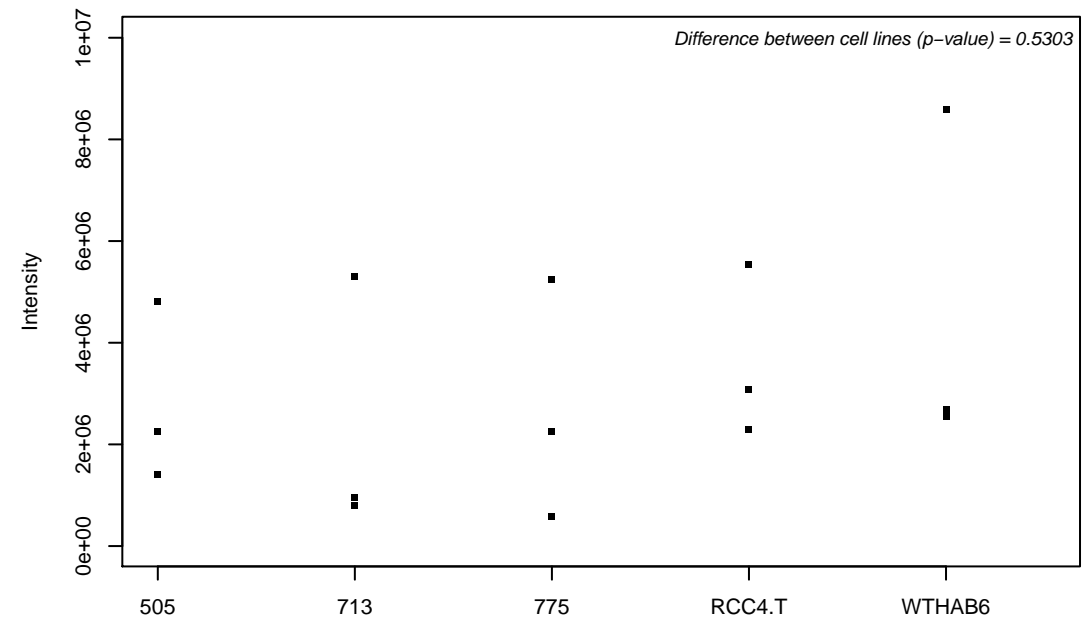
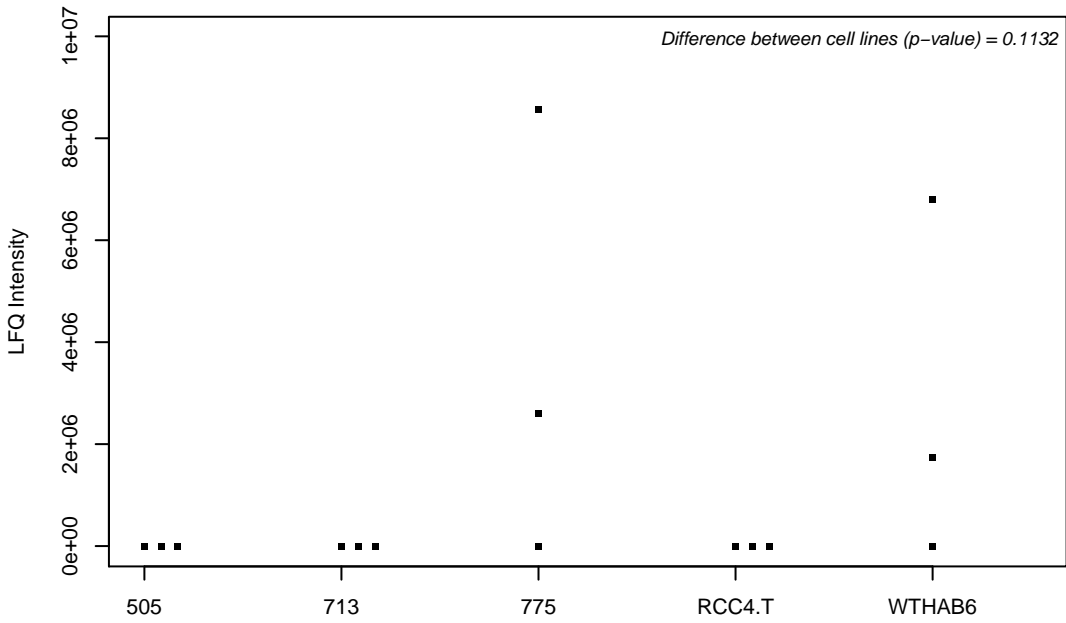
Q9UK61; Protein FAM208A



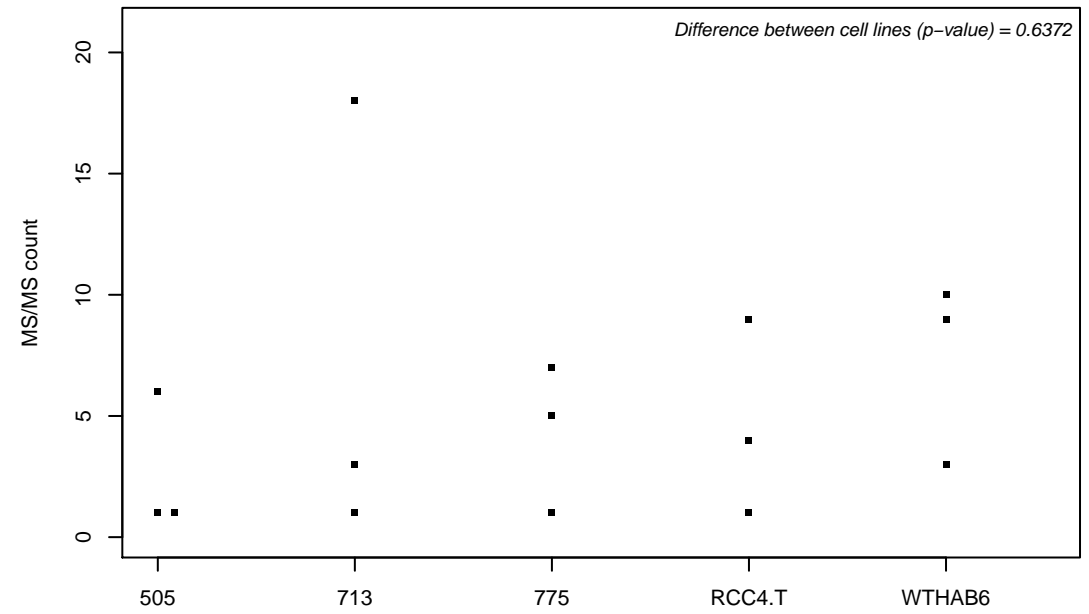
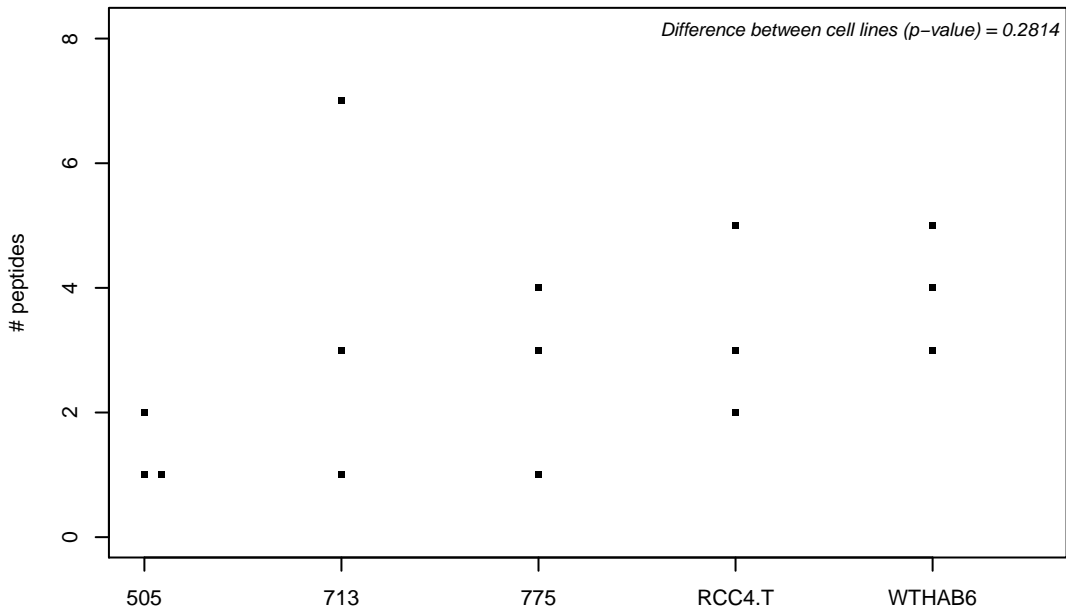
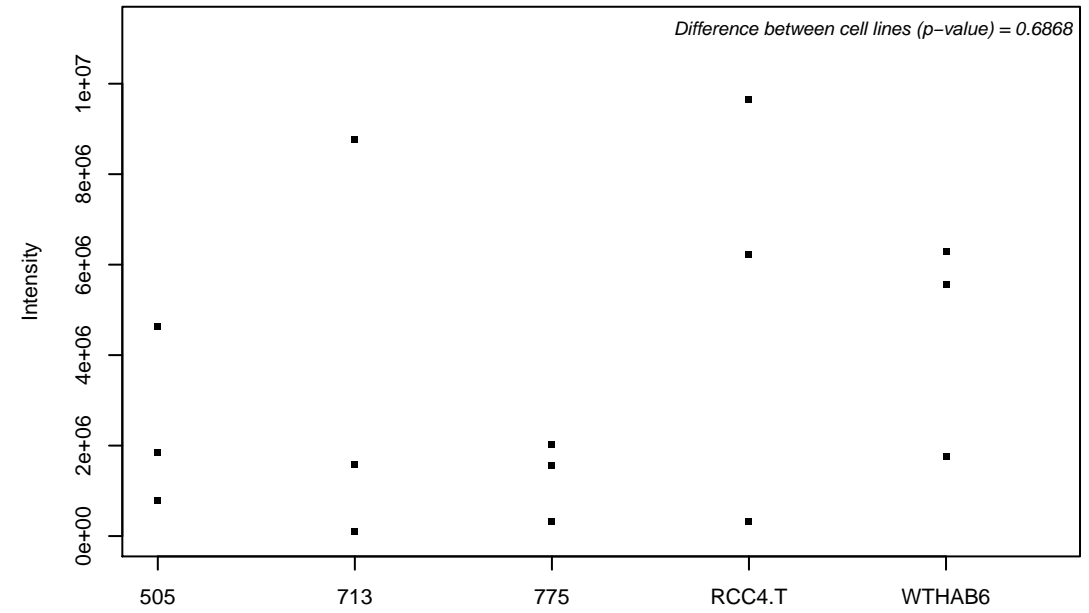
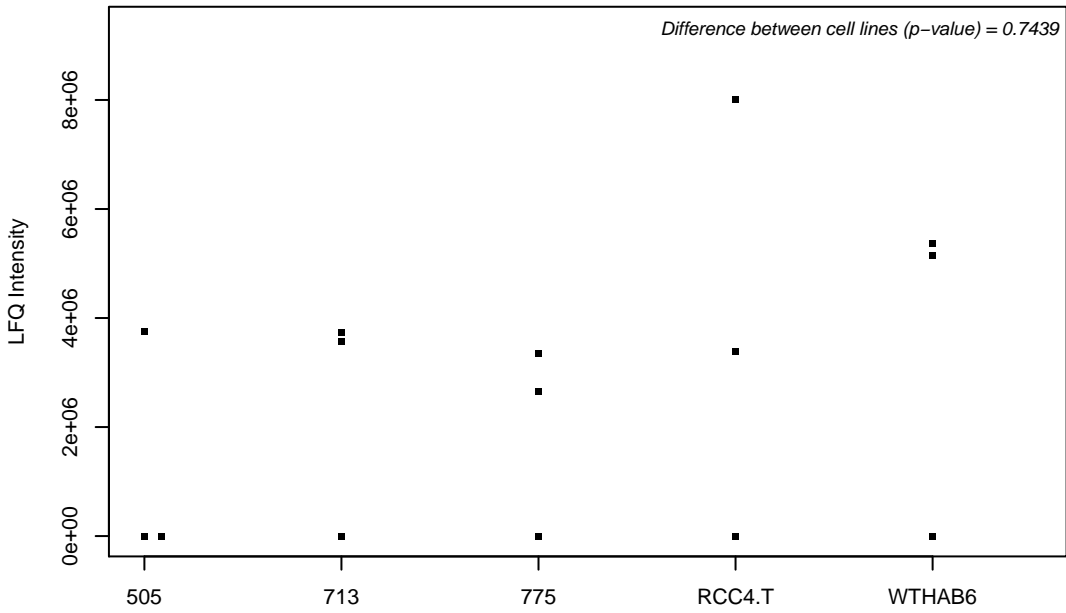
Q9UK76; Hematological and neurological expressed 1 protein



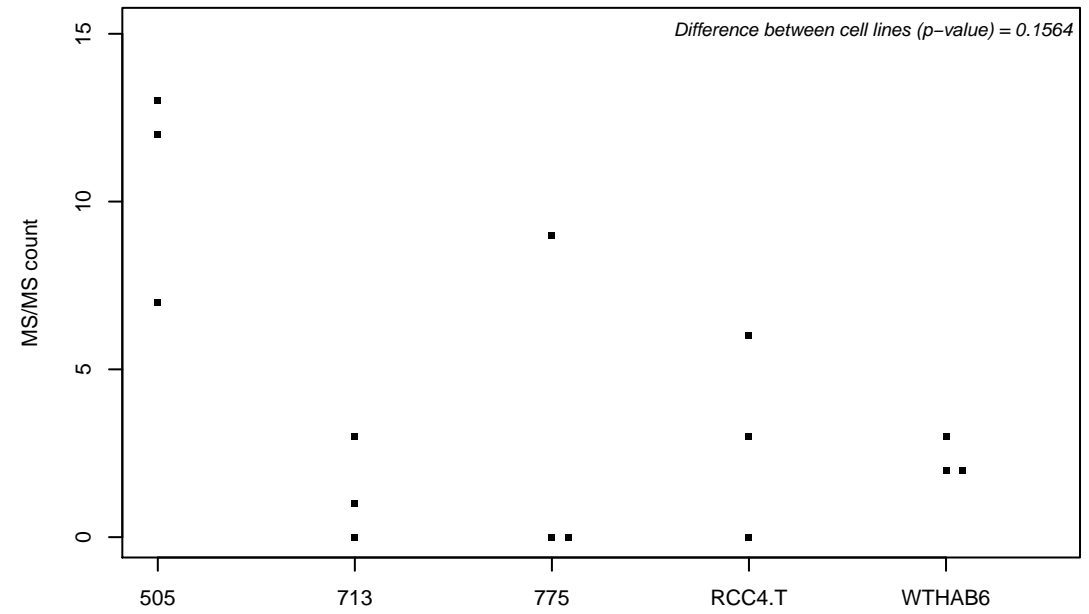
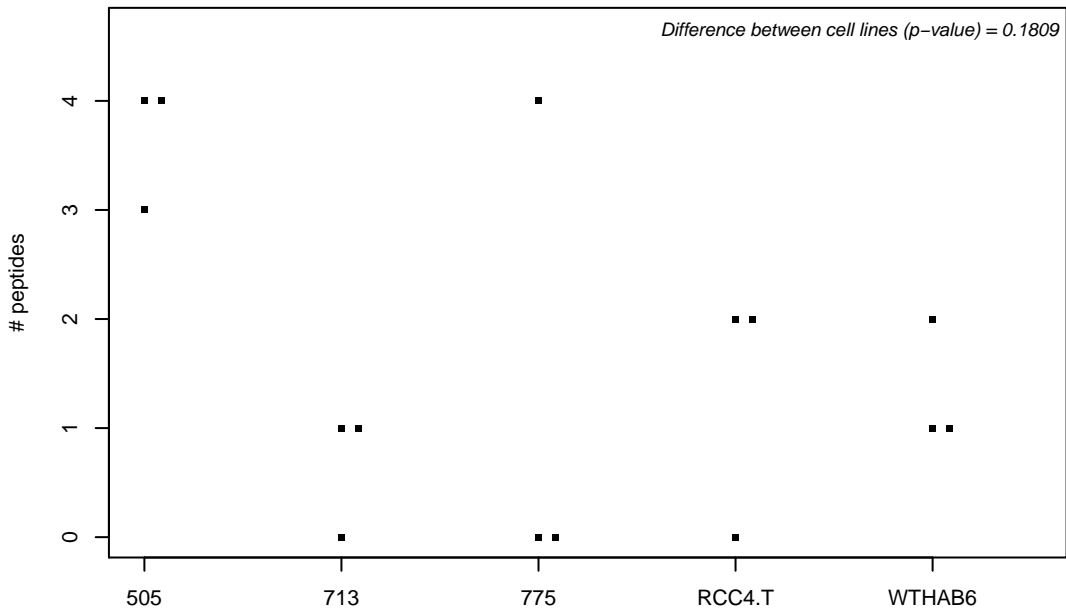
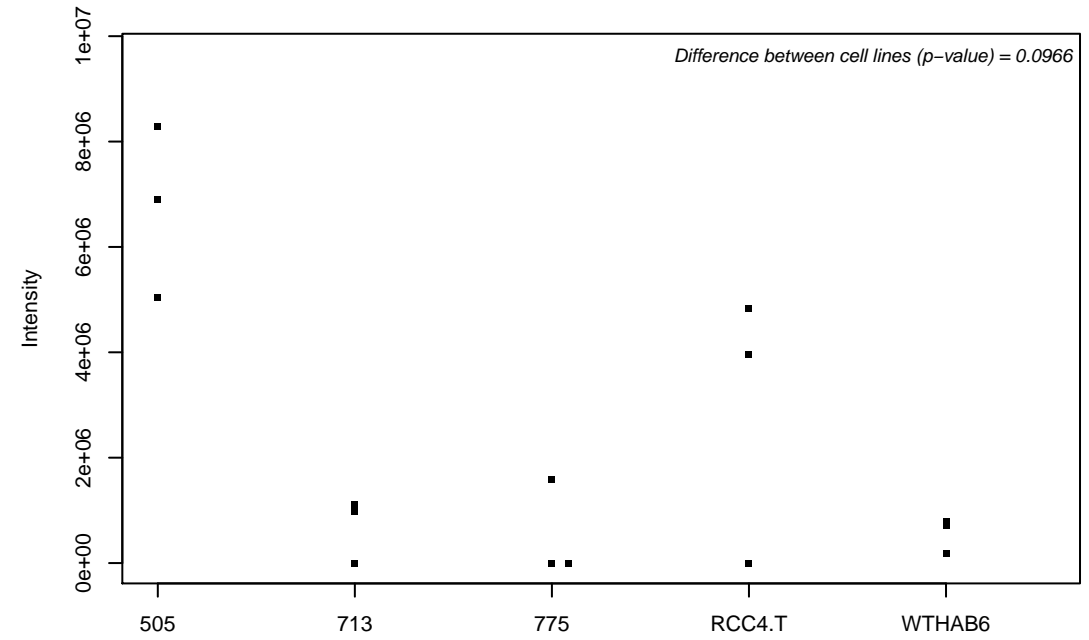
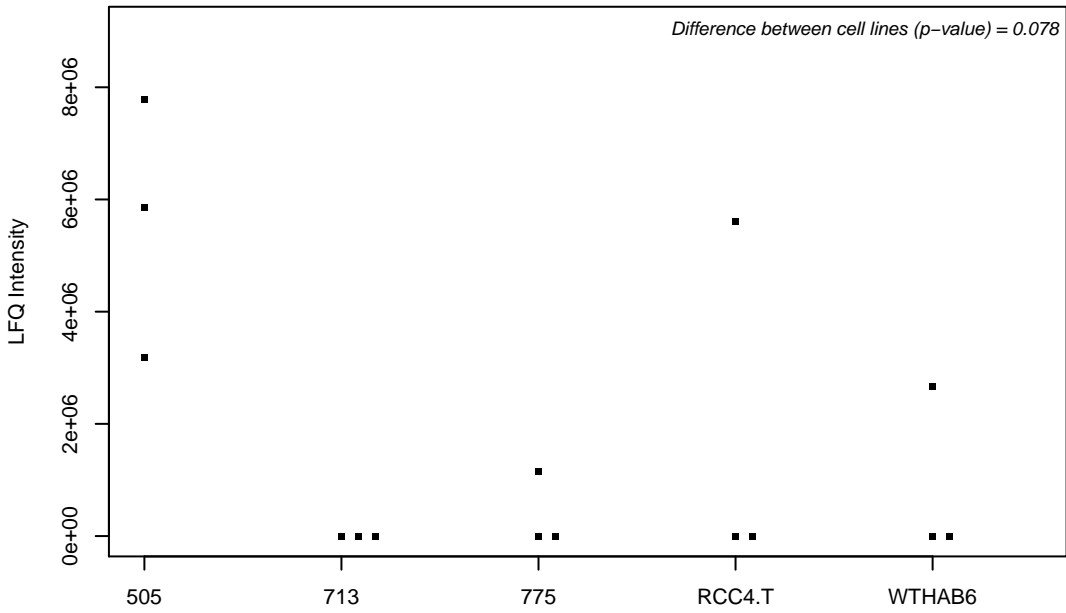
Q9UKD2; mRNA turnover protein 4 homolog



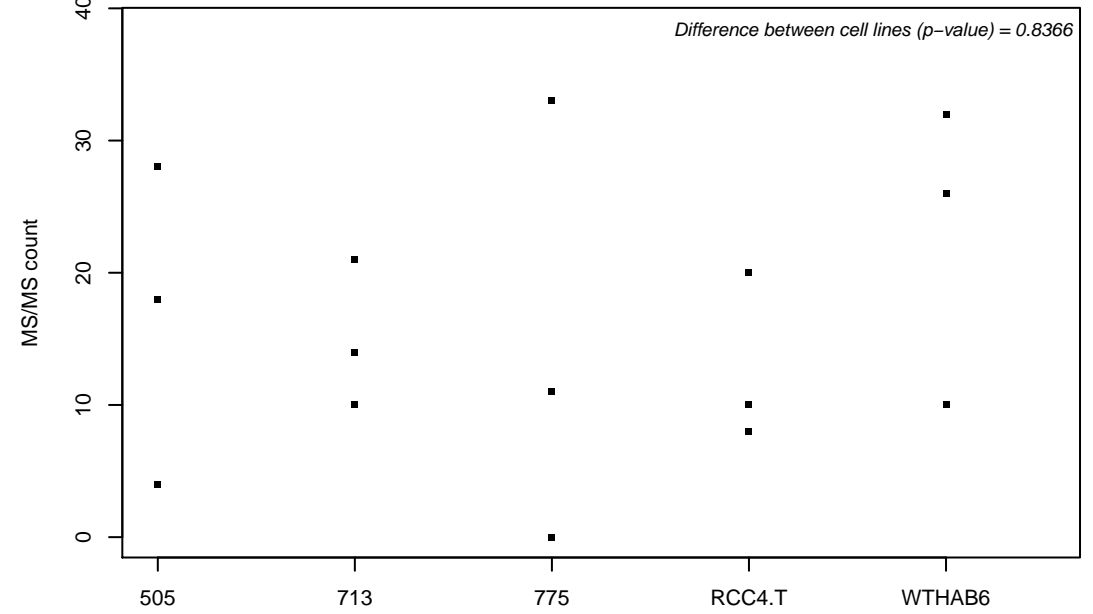
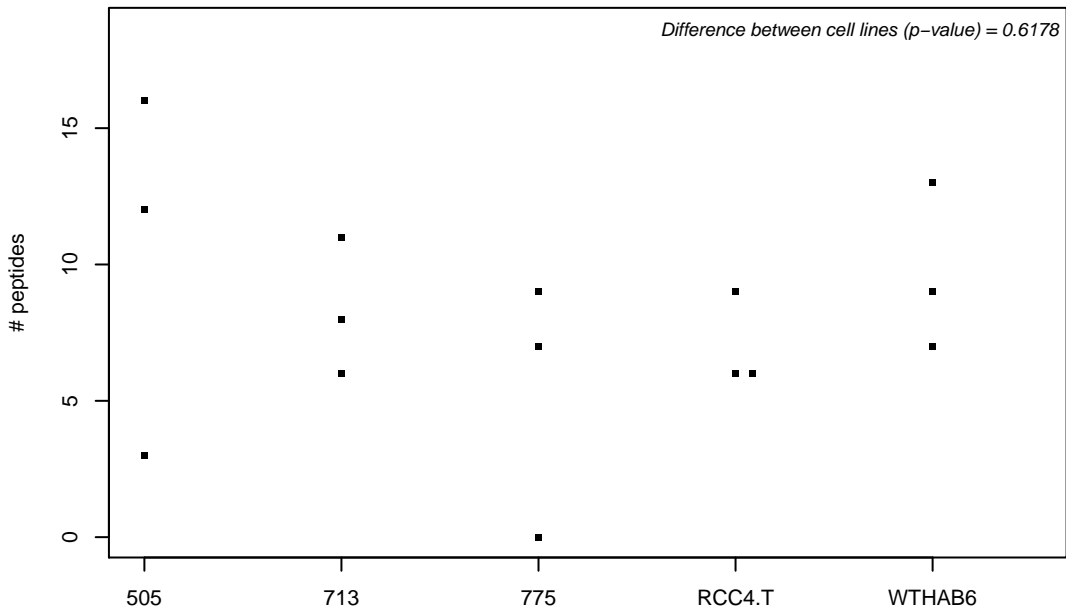
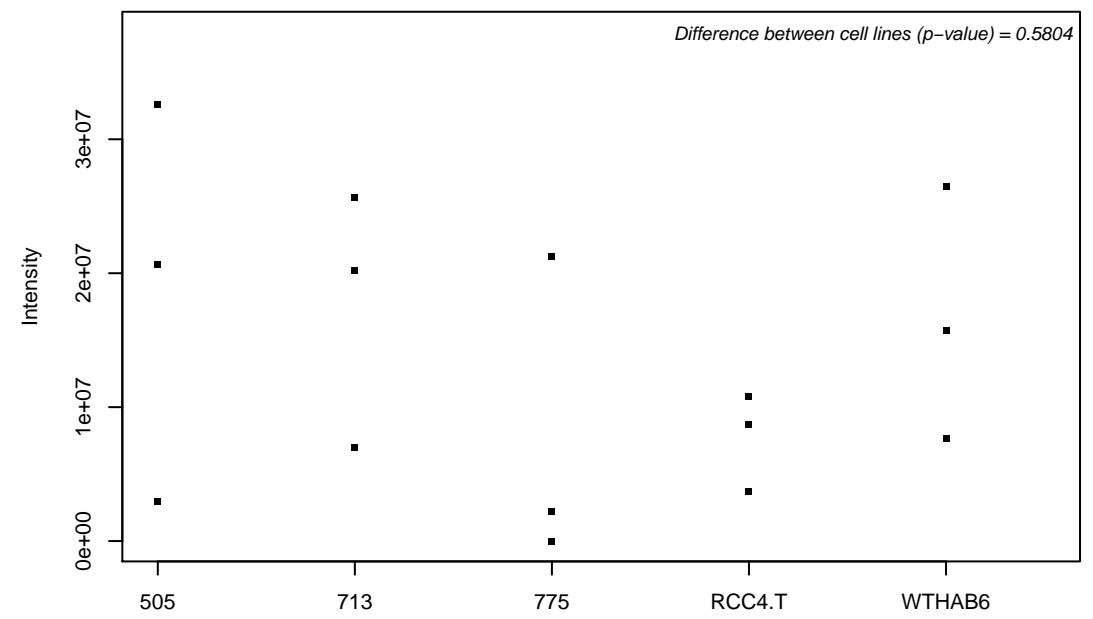
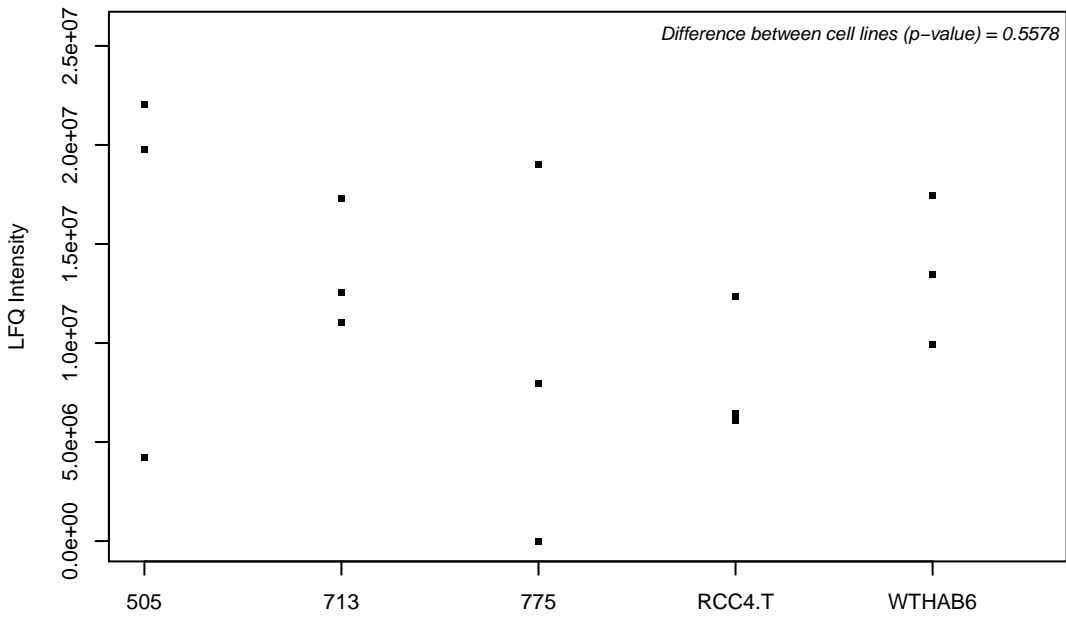
Q9UKF6; Cleavage and polyadenylation specificity factor subunit 3



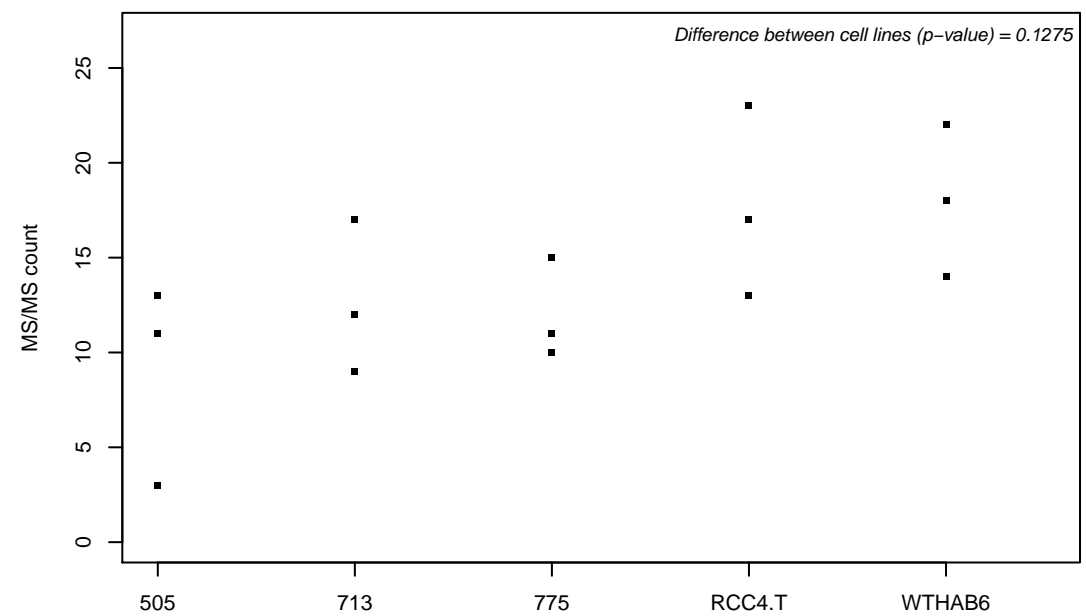
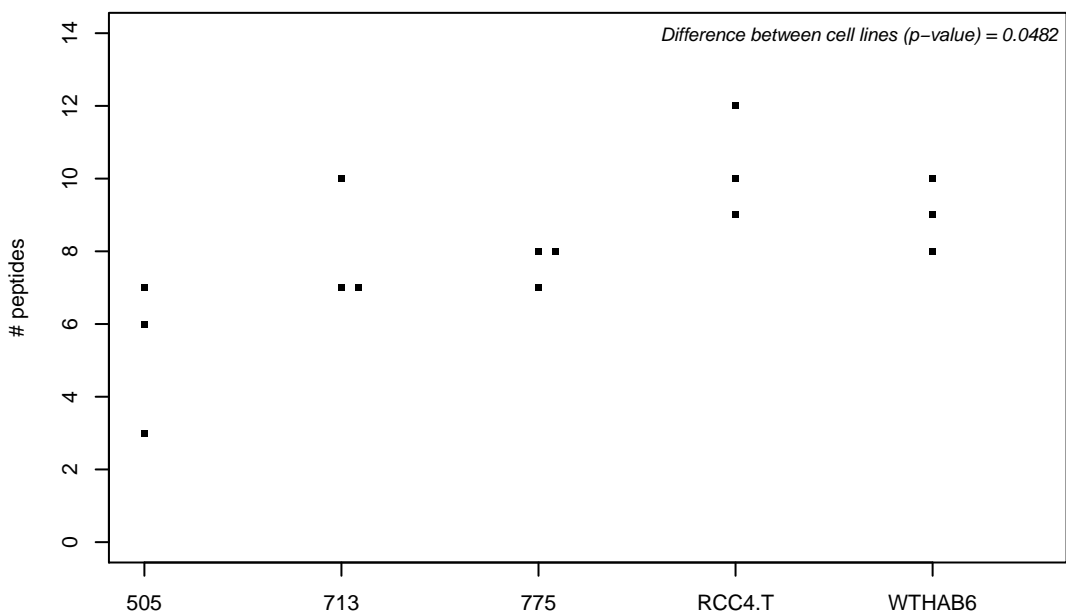
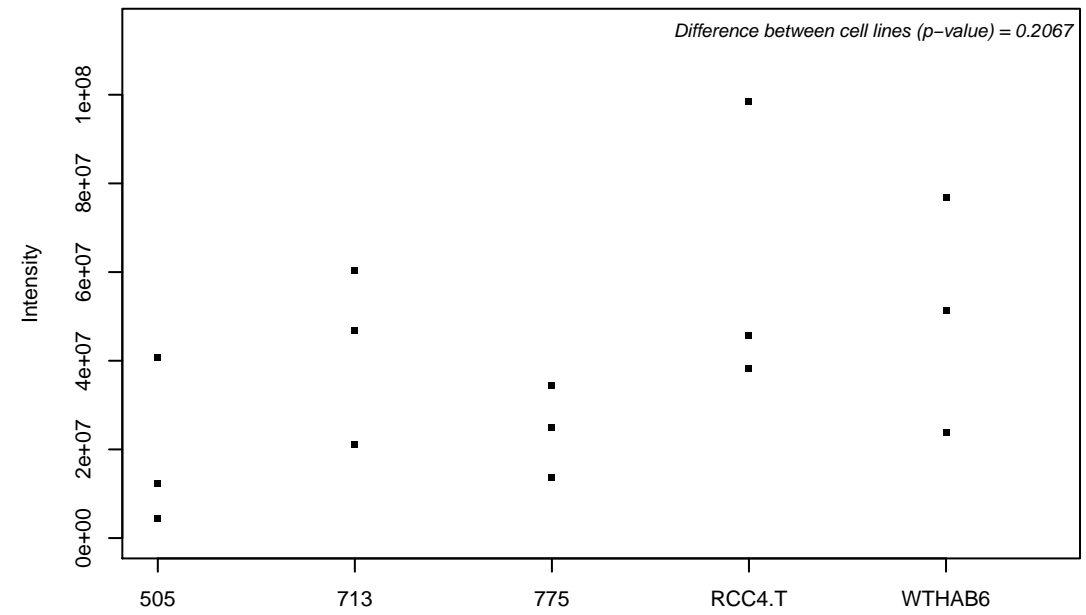
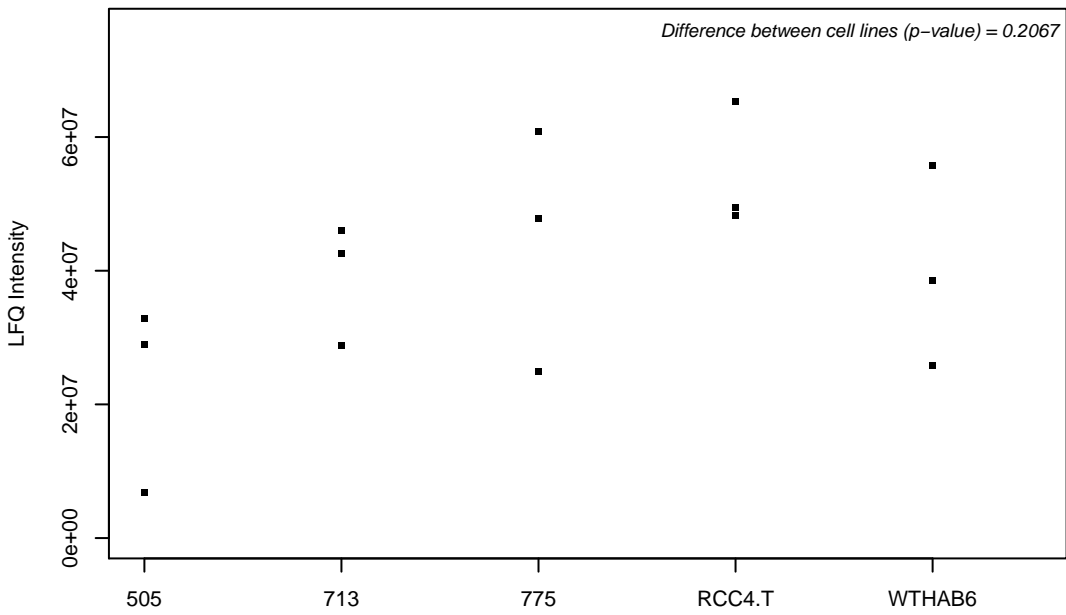
Q9UKG1; DCC-interacting protein 13-alpha



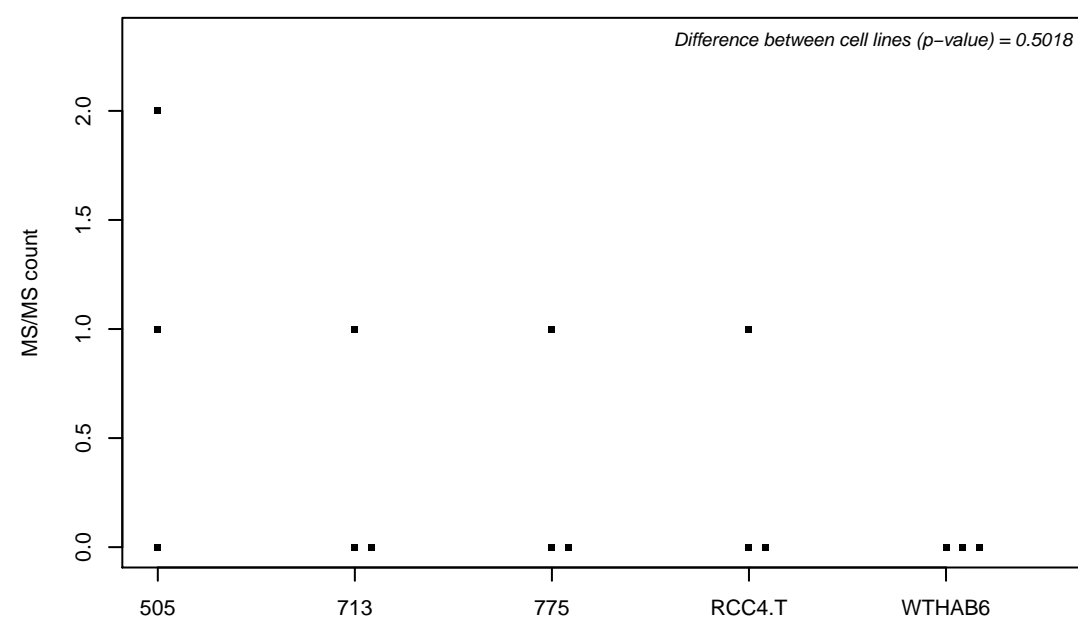
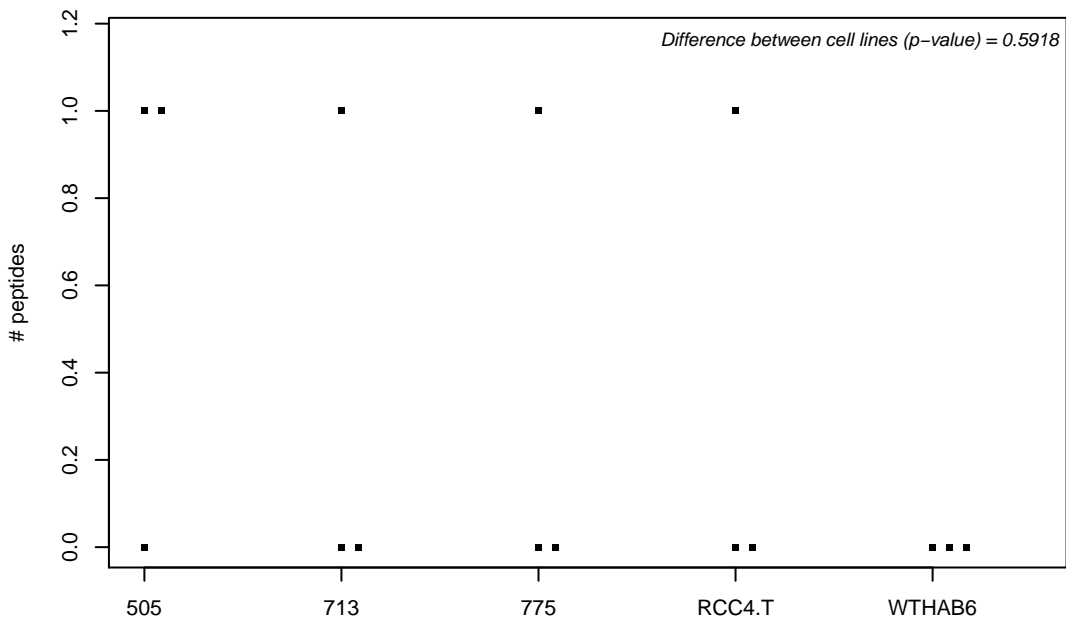
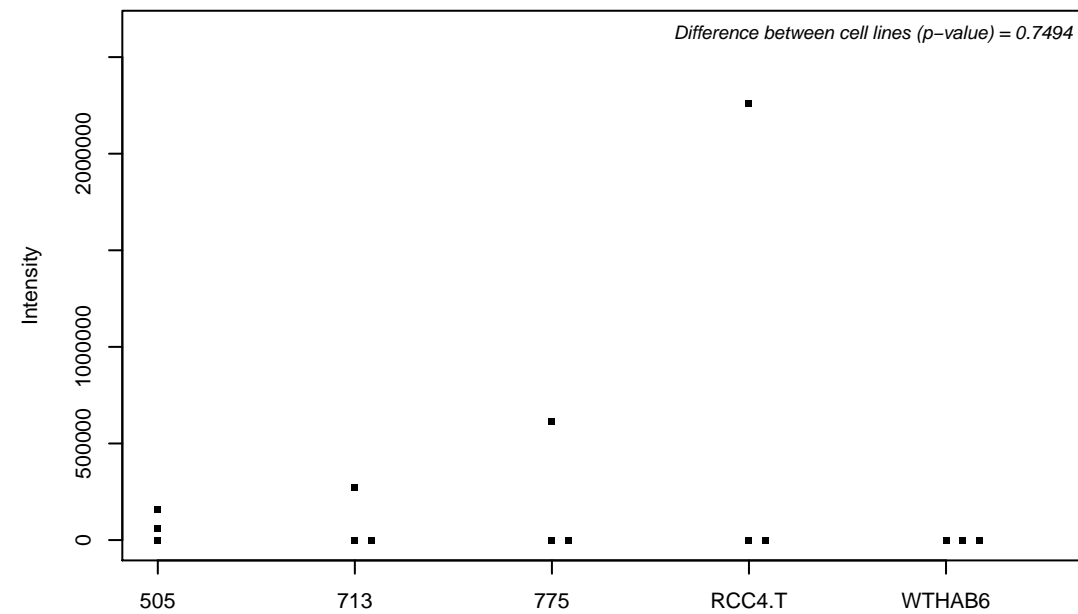
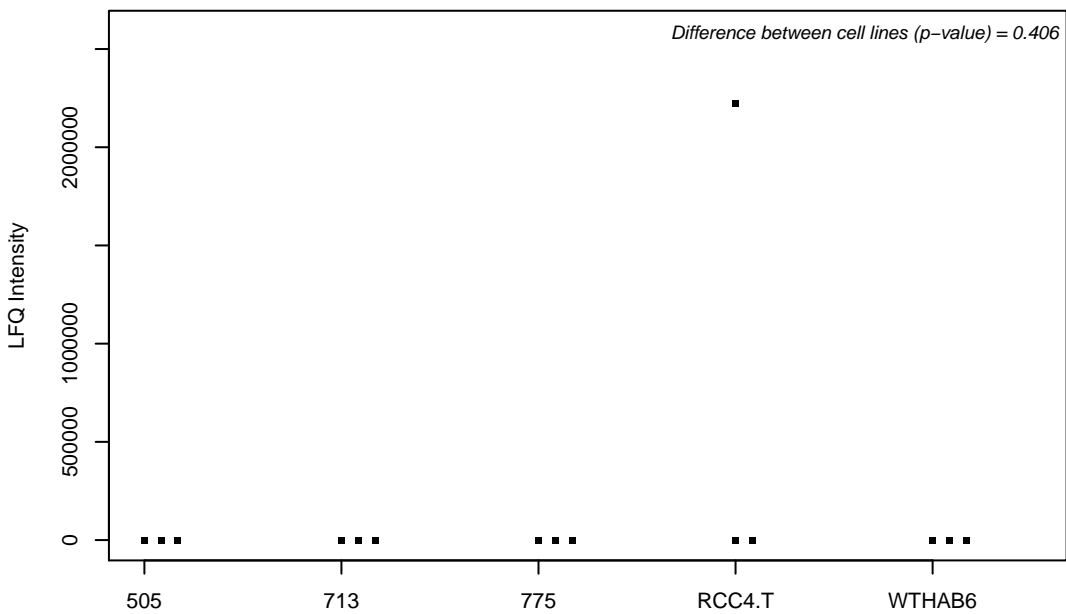
Q9UKK3; Poly [ADP-ribose] polymerase 4



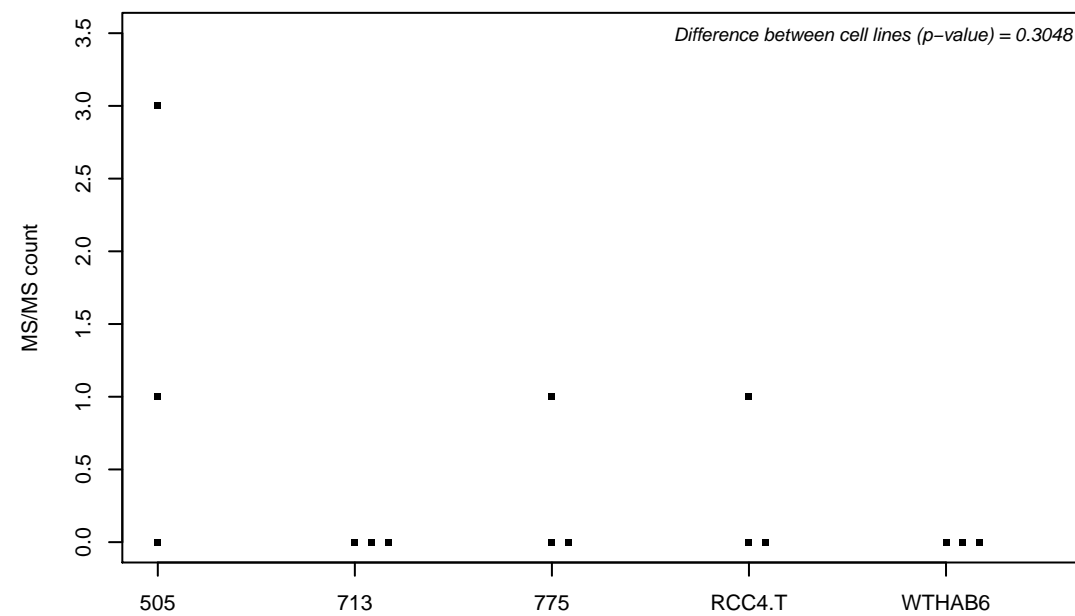
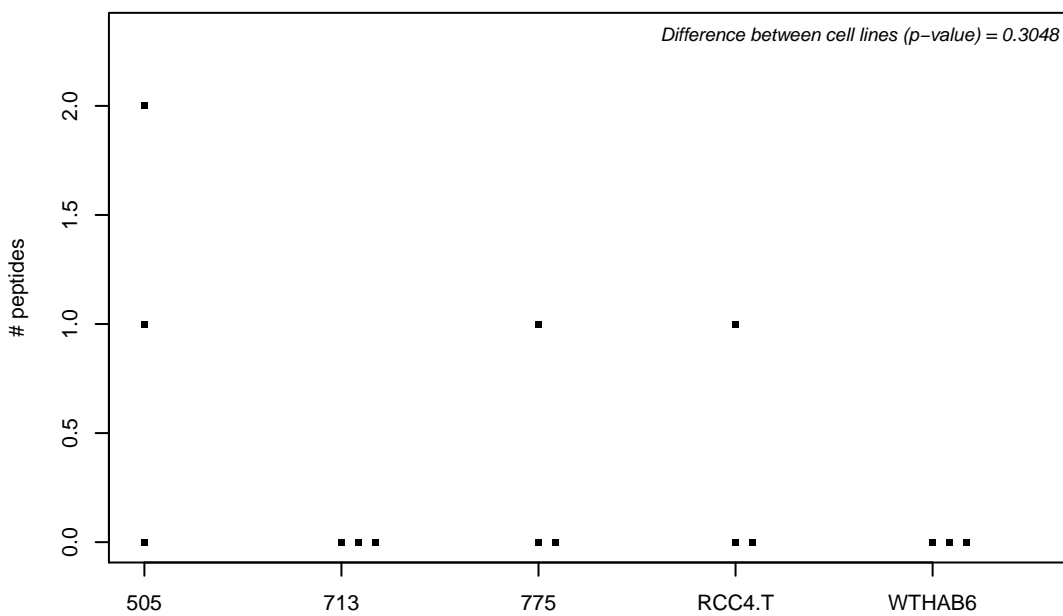
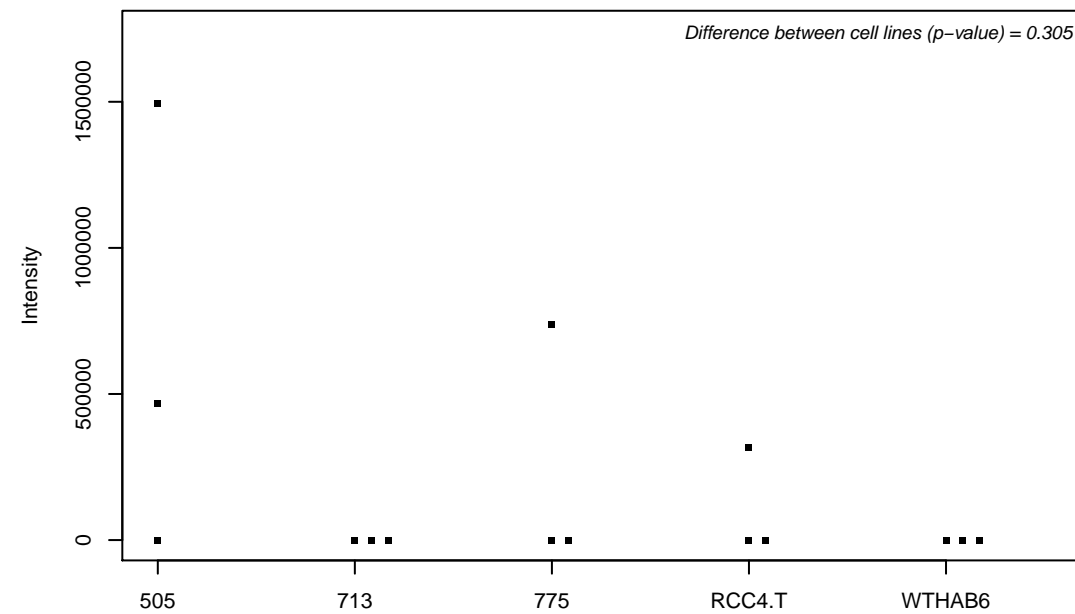
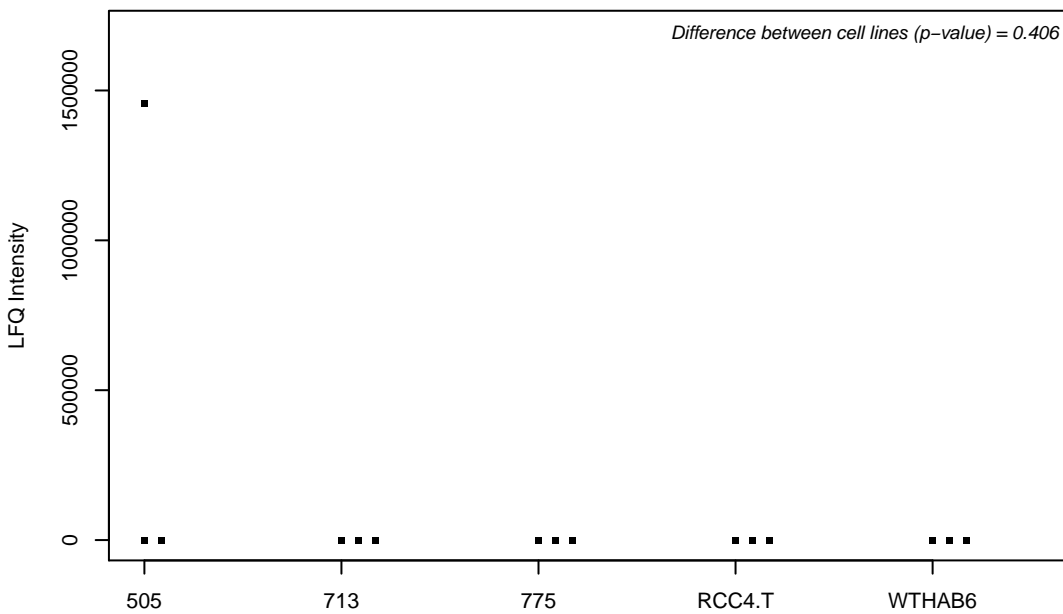
Q9UKM9-2; RNA-binding protein Raly



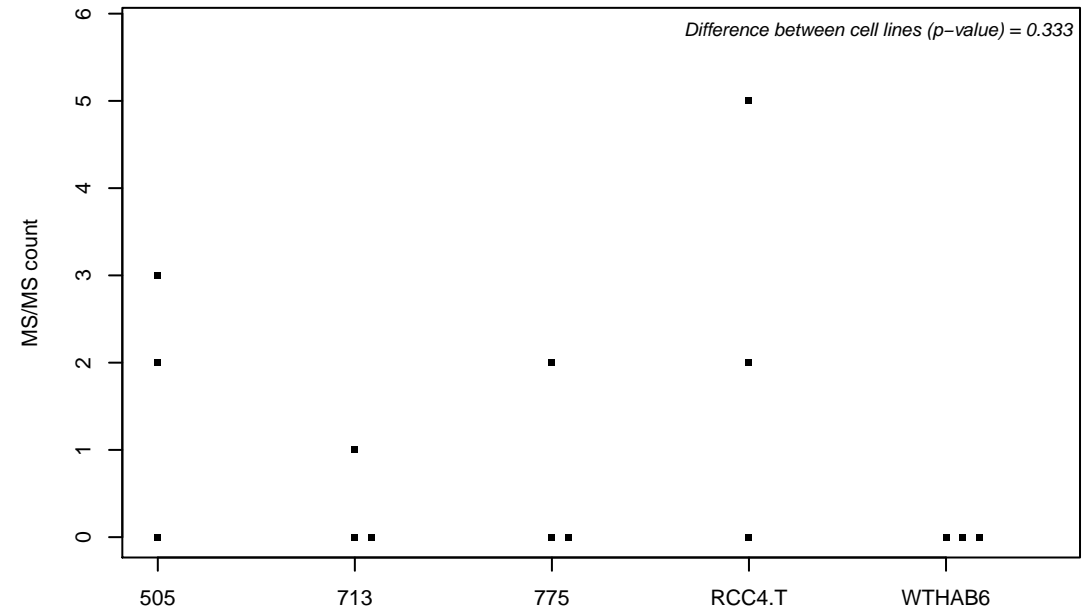
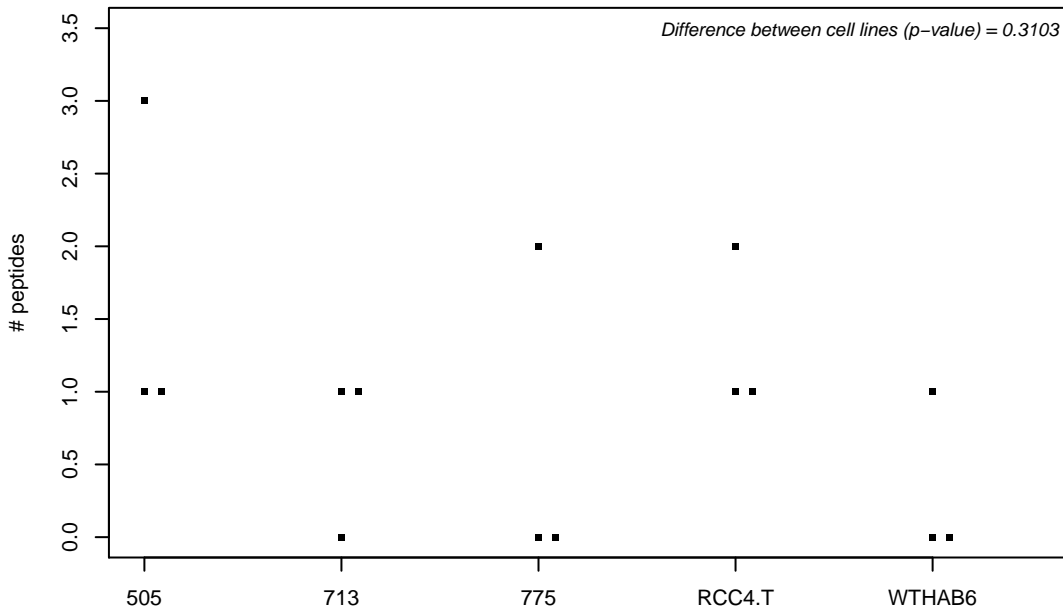
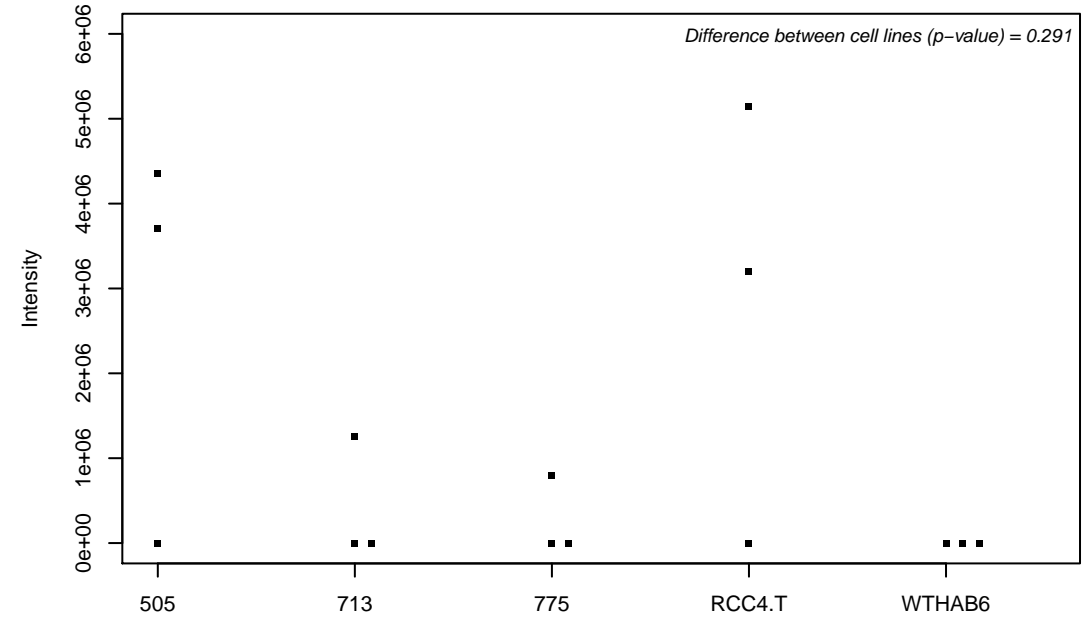
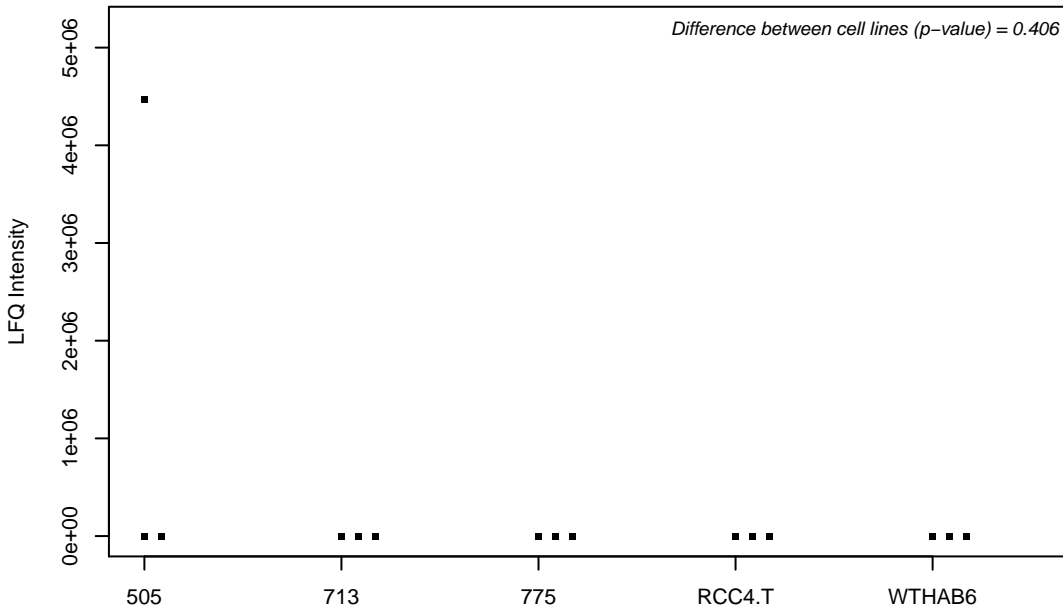
Q9UKN8; General transcription factor 3C polypeptide 4



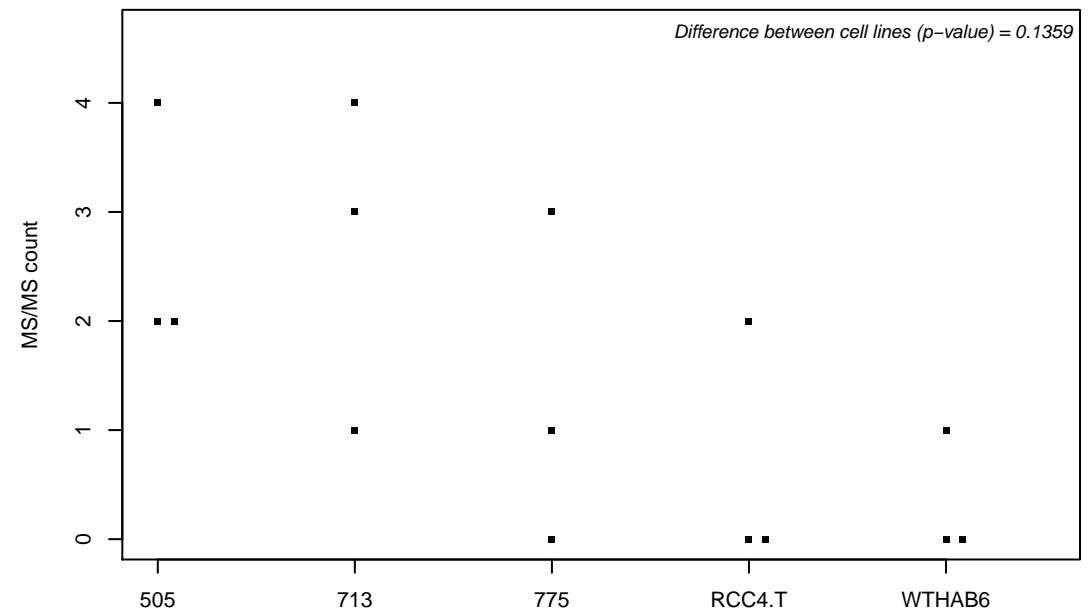
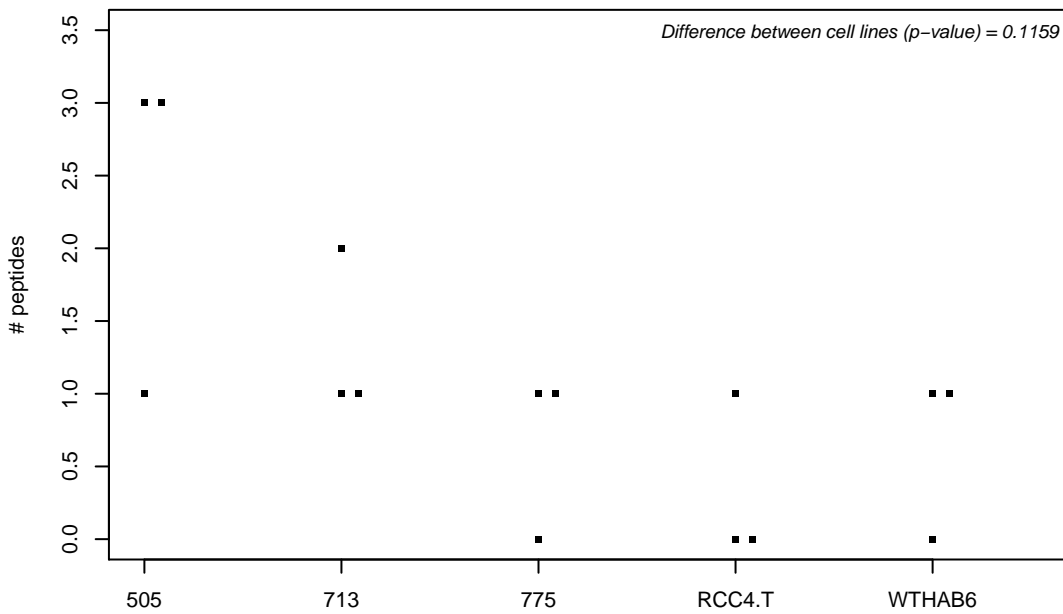
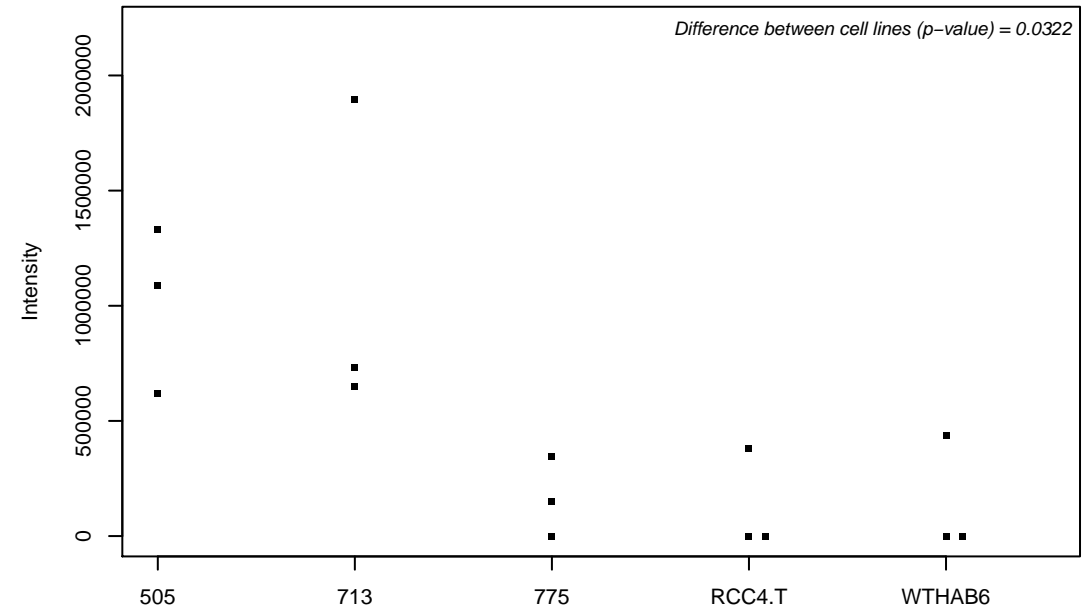
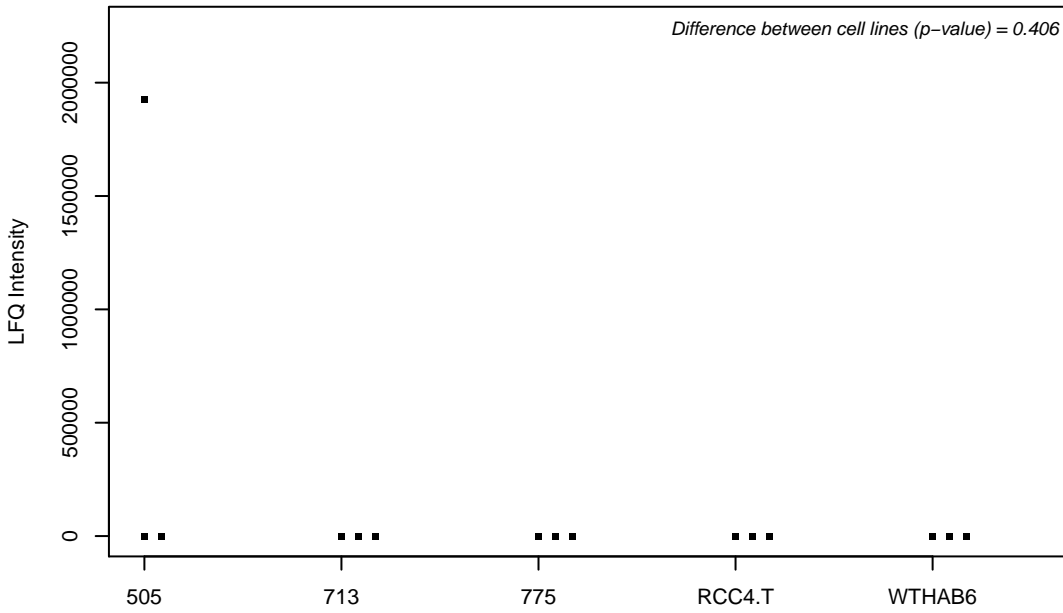
Q9UKS6; Protein kinase C and casein kinase substrate in neurons protein 3



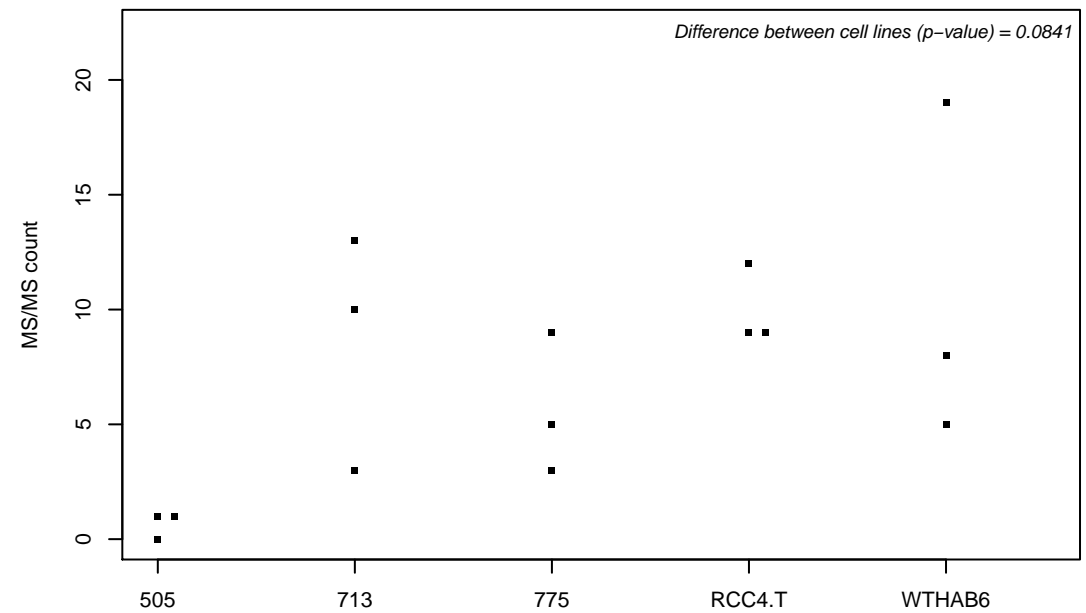
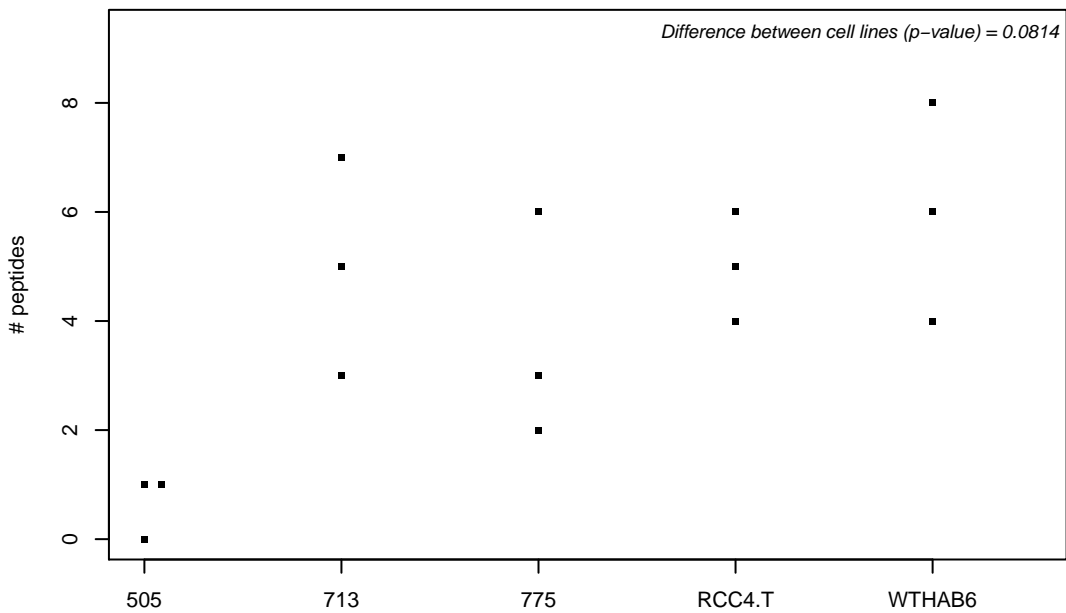
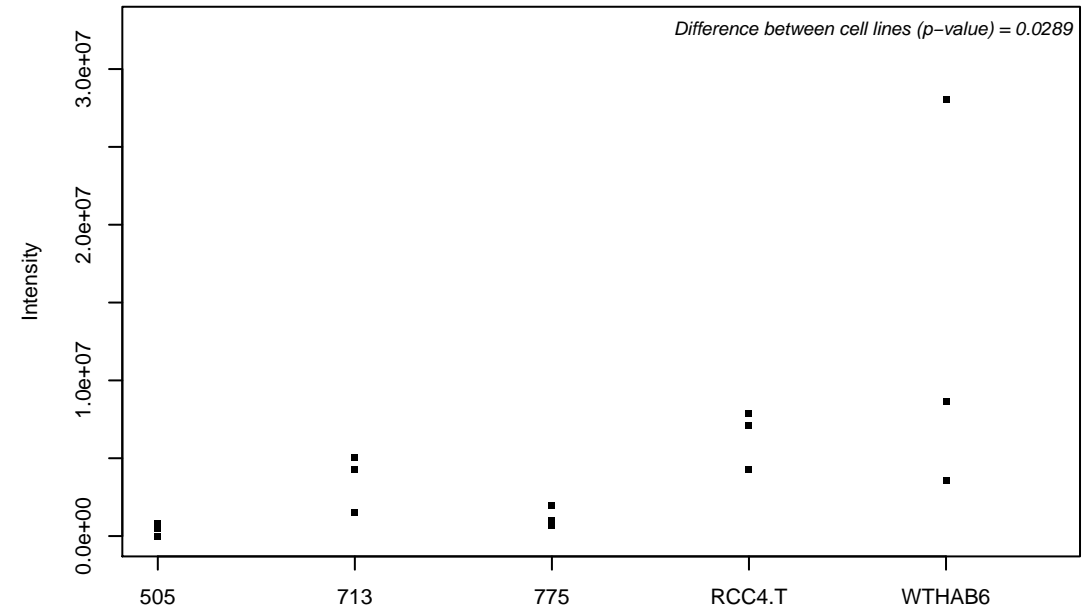
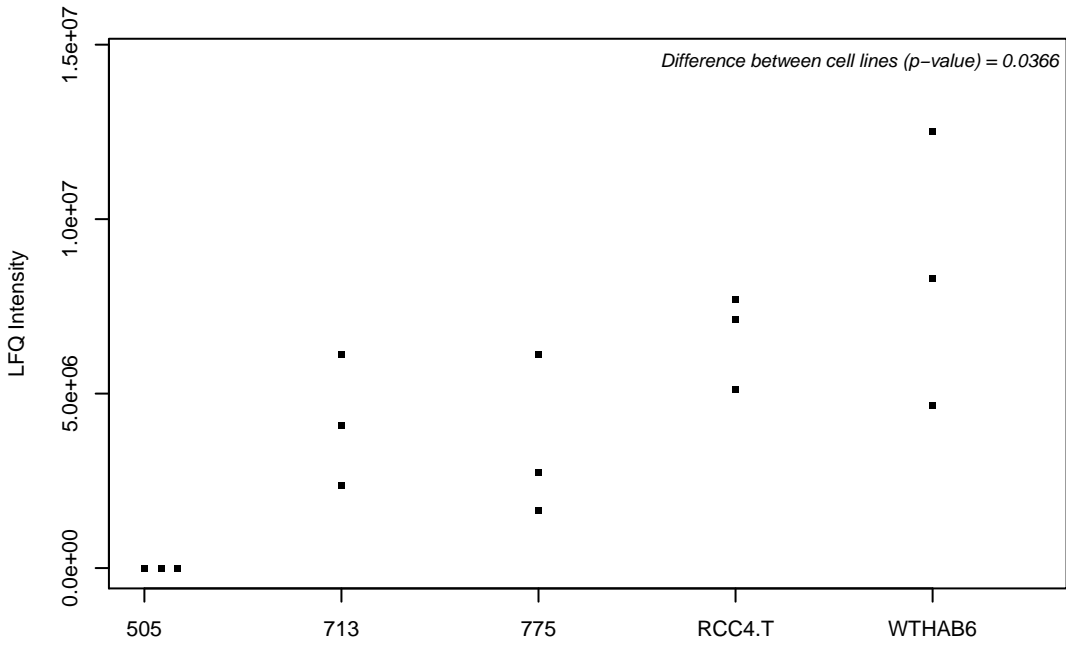
Q9UKV5; E3 ubiquitin-protein ligase AMFR



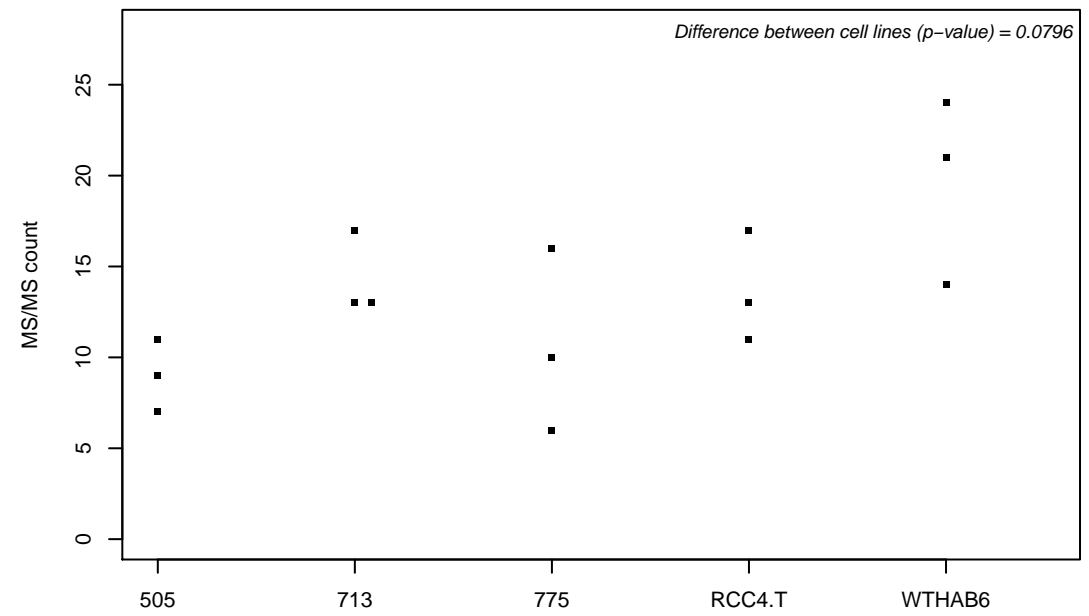
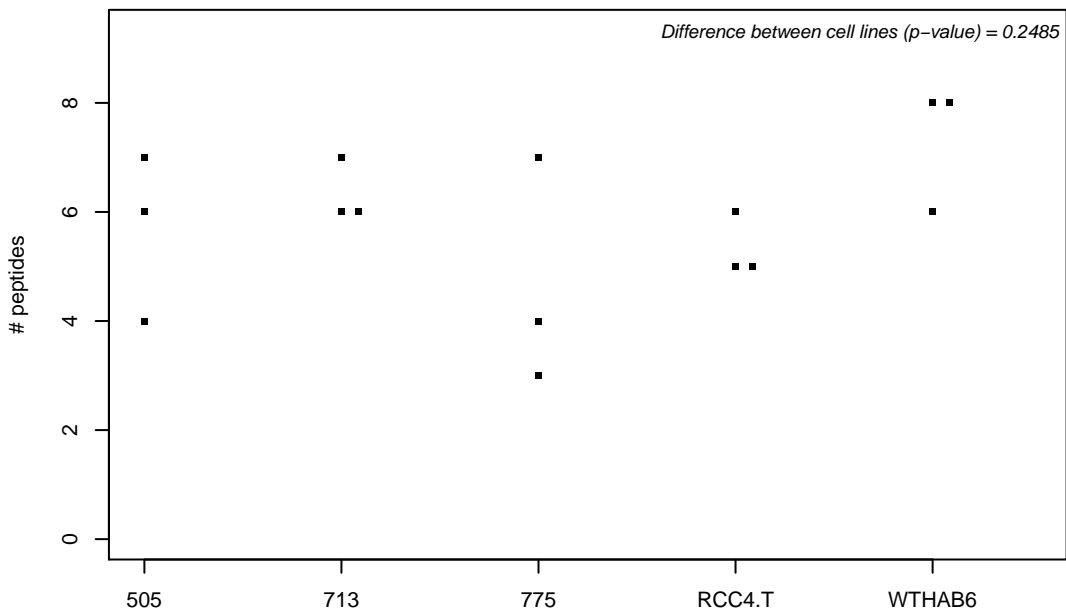
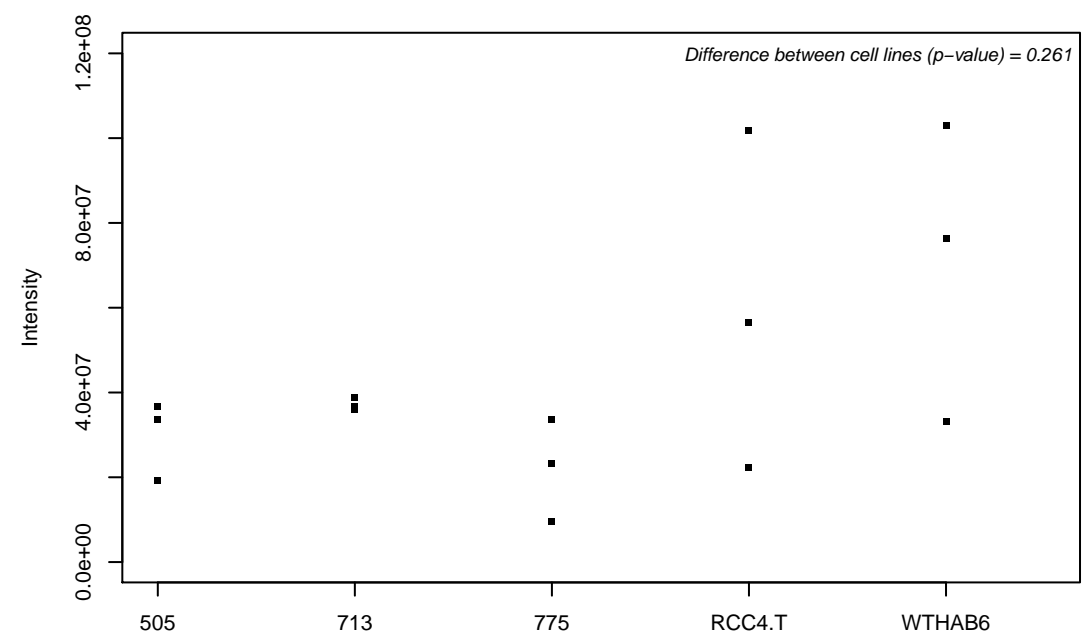
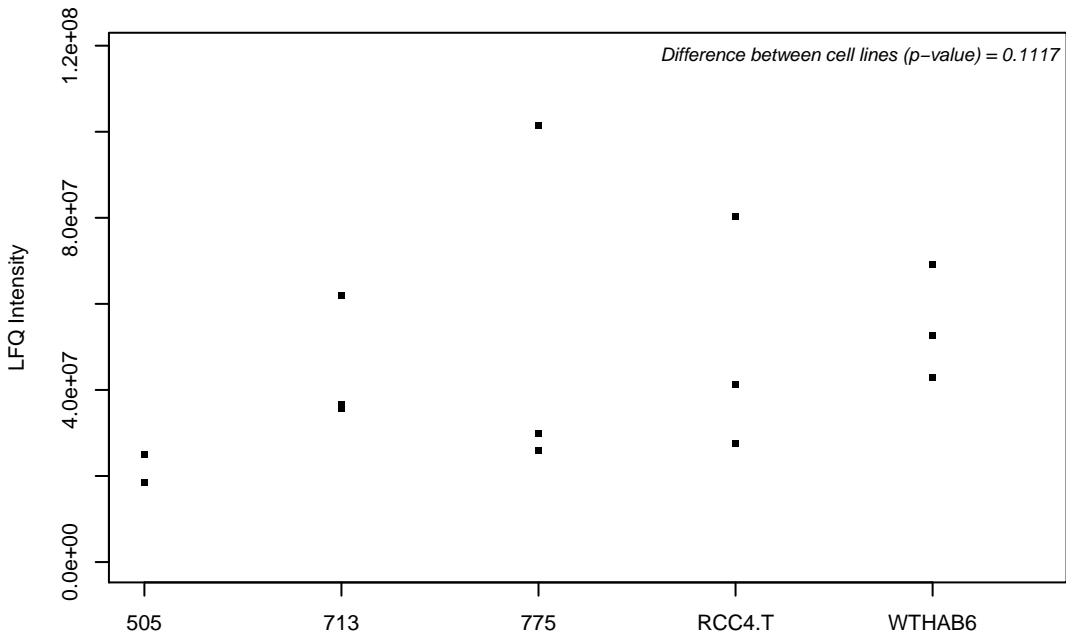
Q9UKV8; Protein argonaute-2



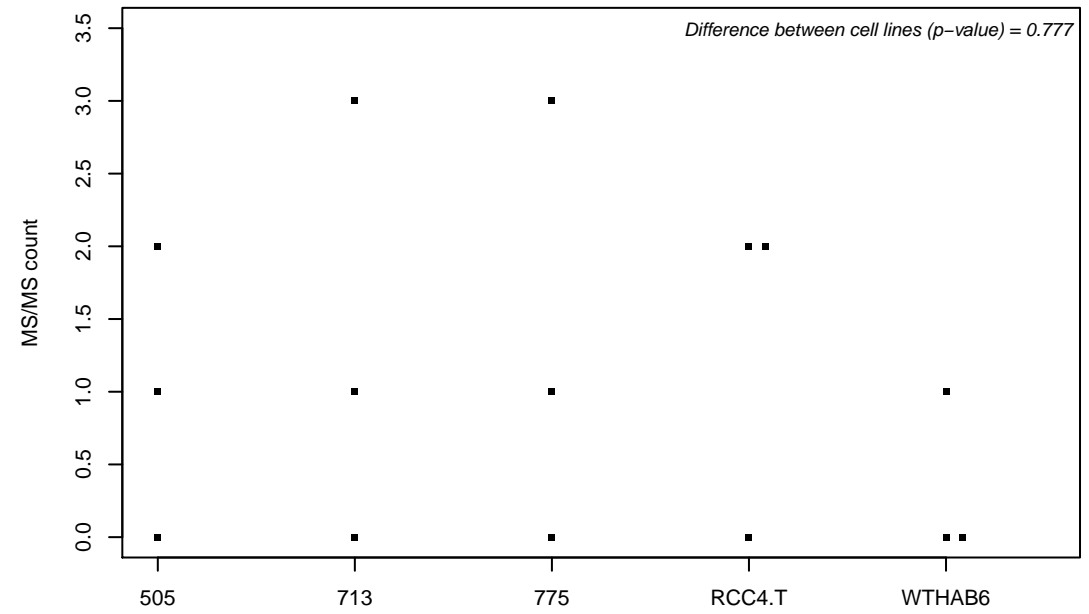
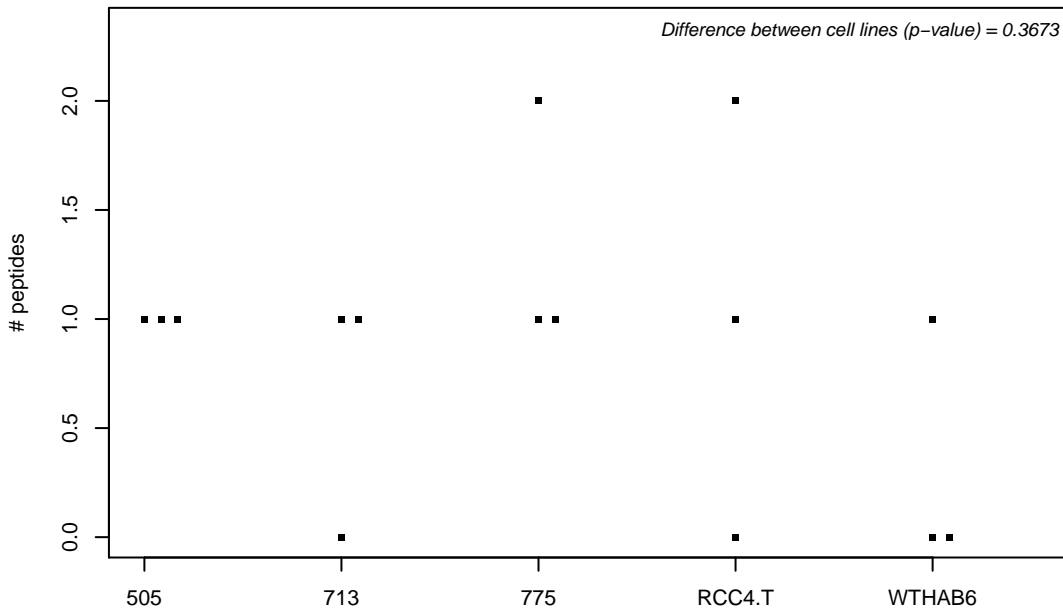
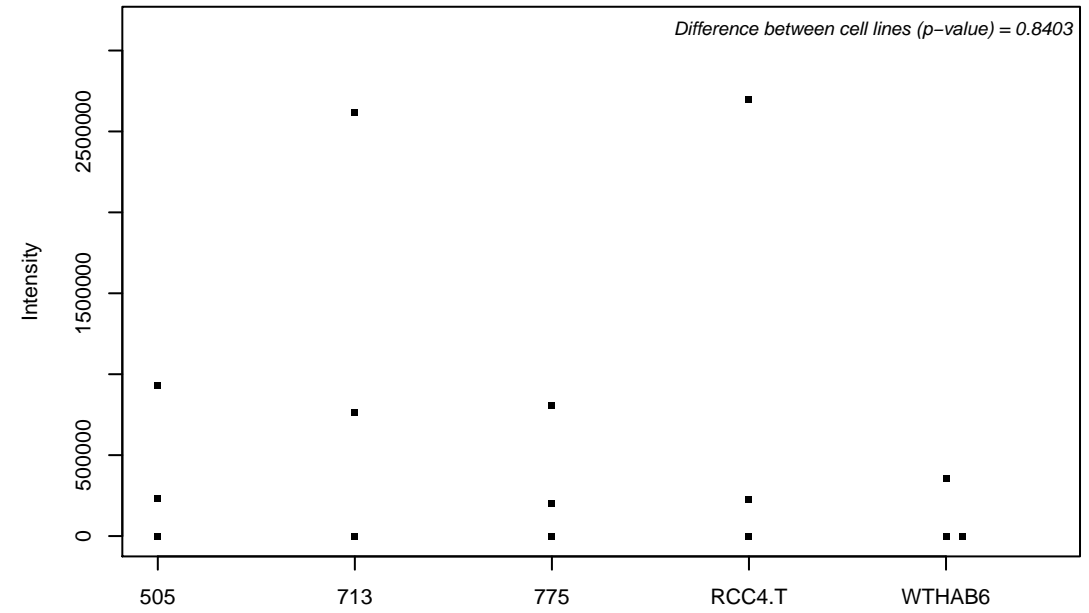
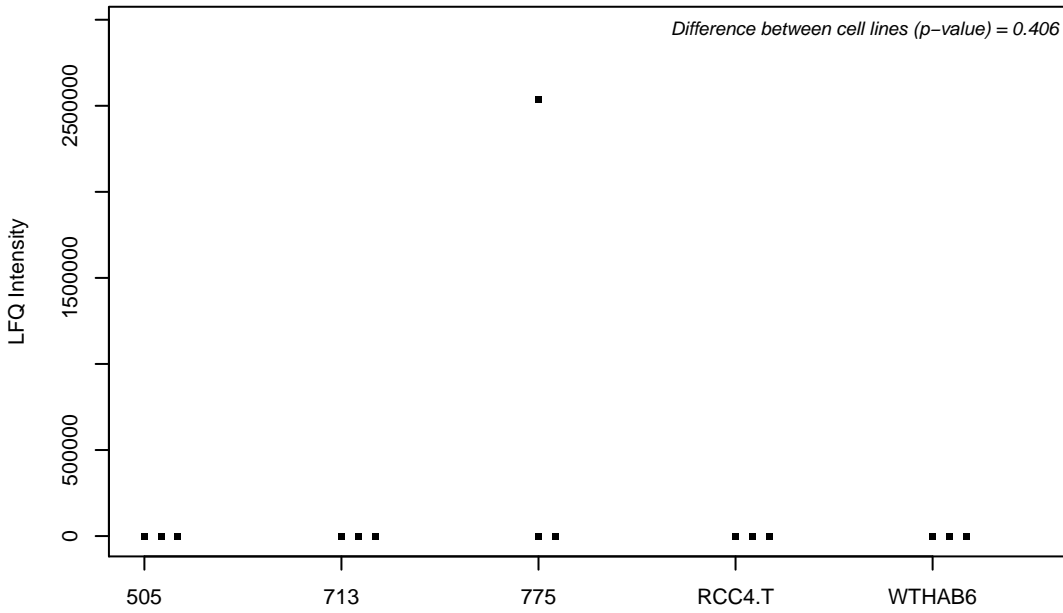
Q9UKX7; Nuclear pore complex protein Nup50



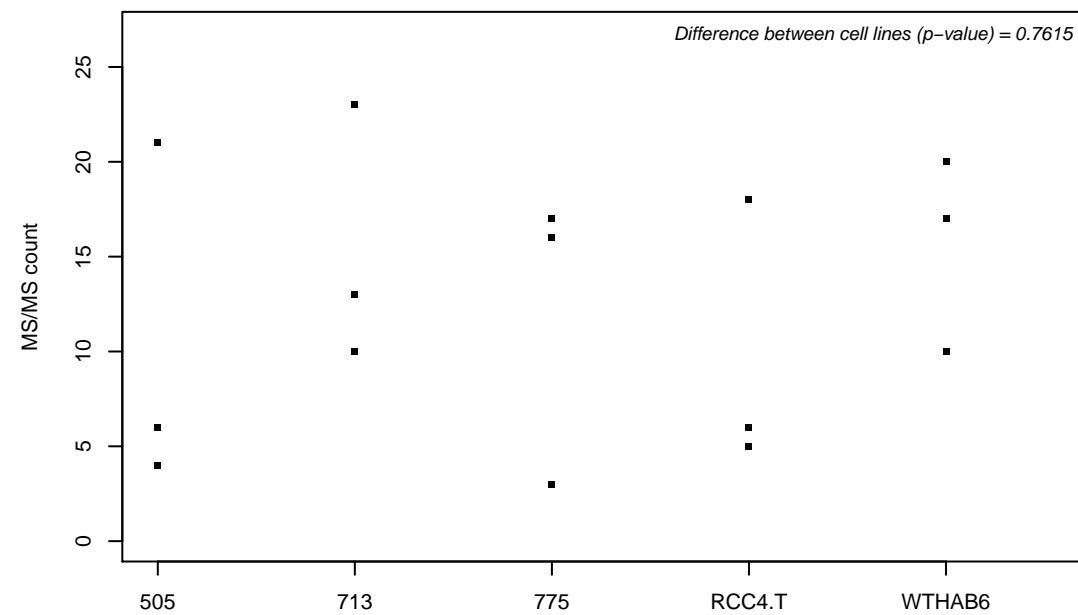
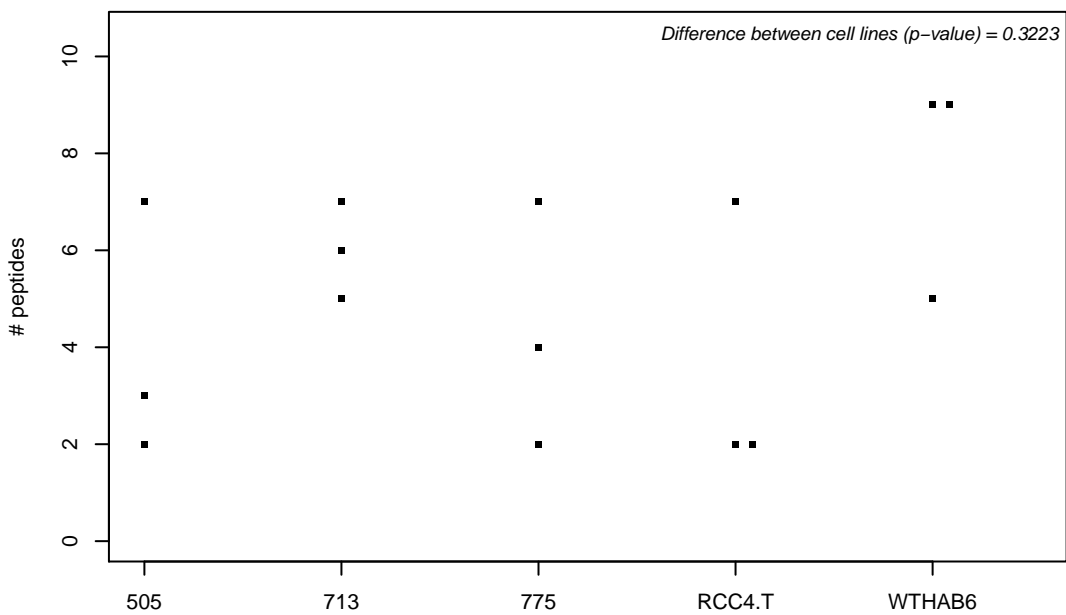
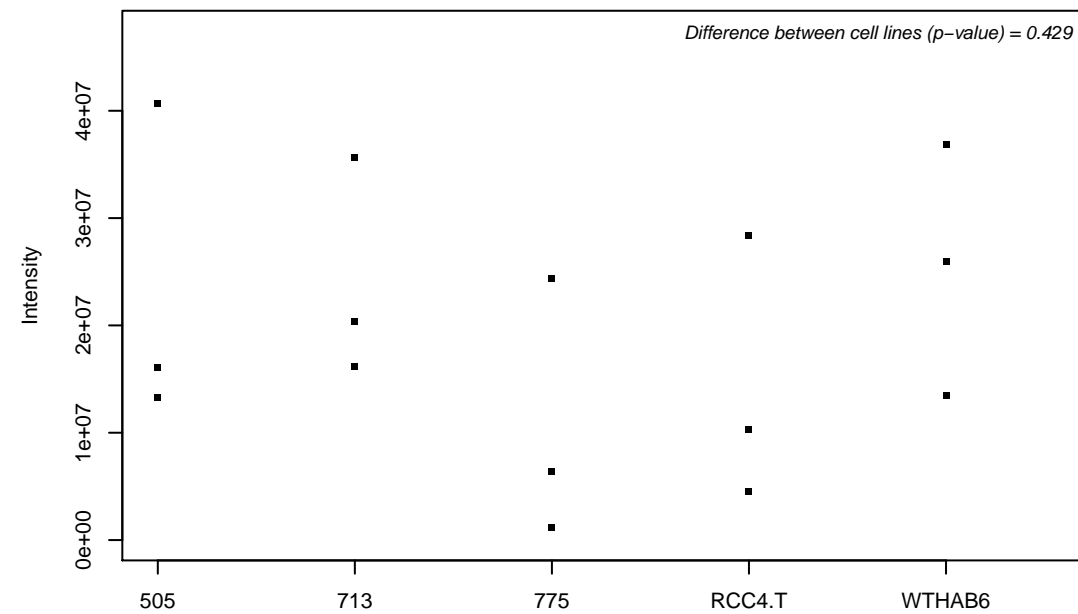
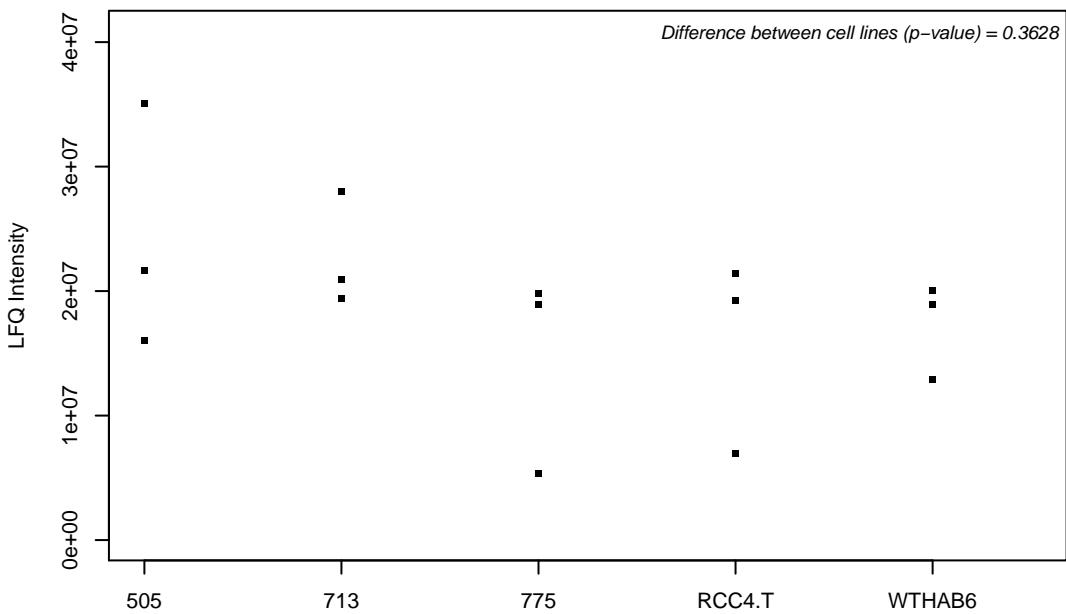
Q9UKY7; Protein CDV3 homolog



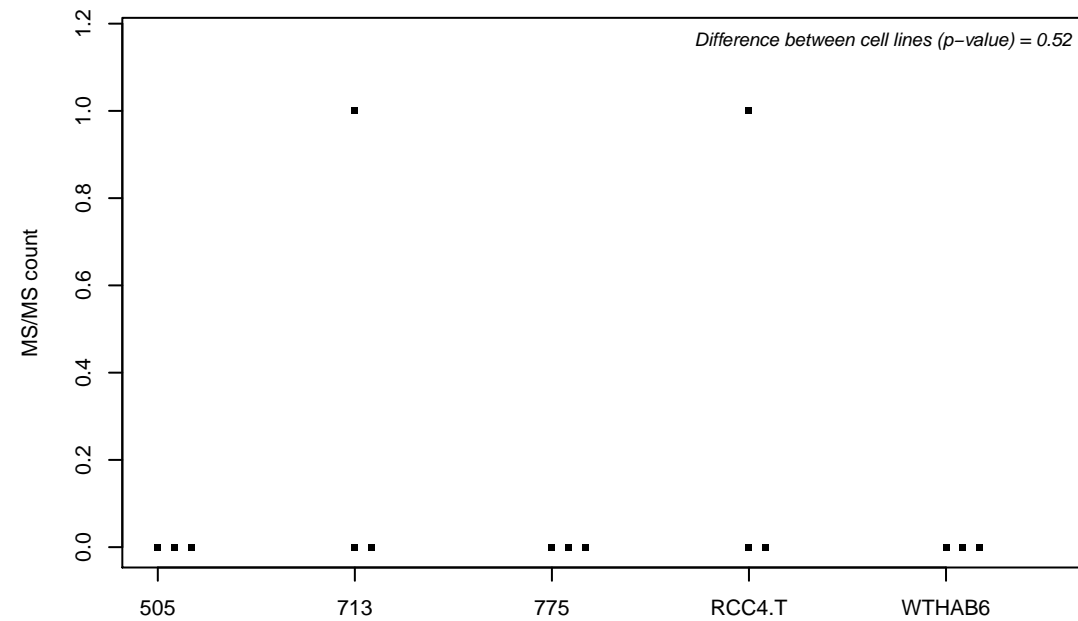
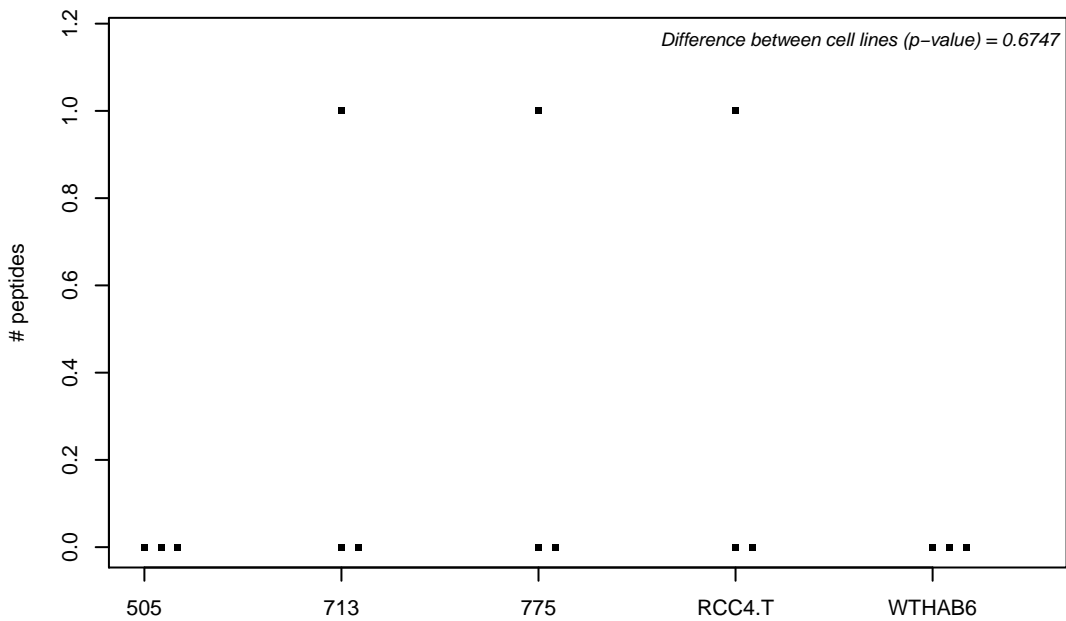
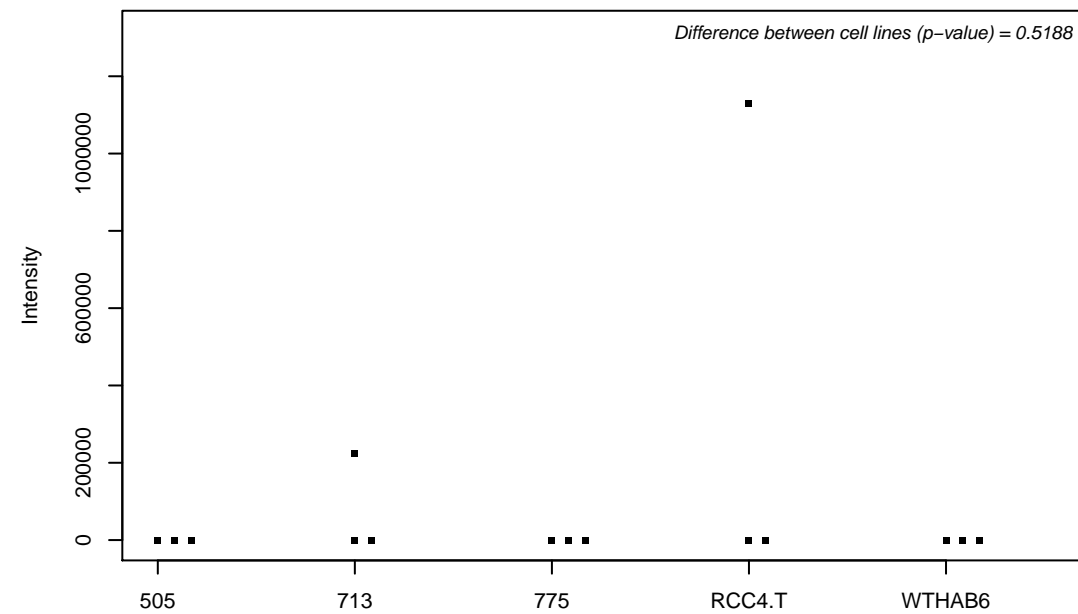
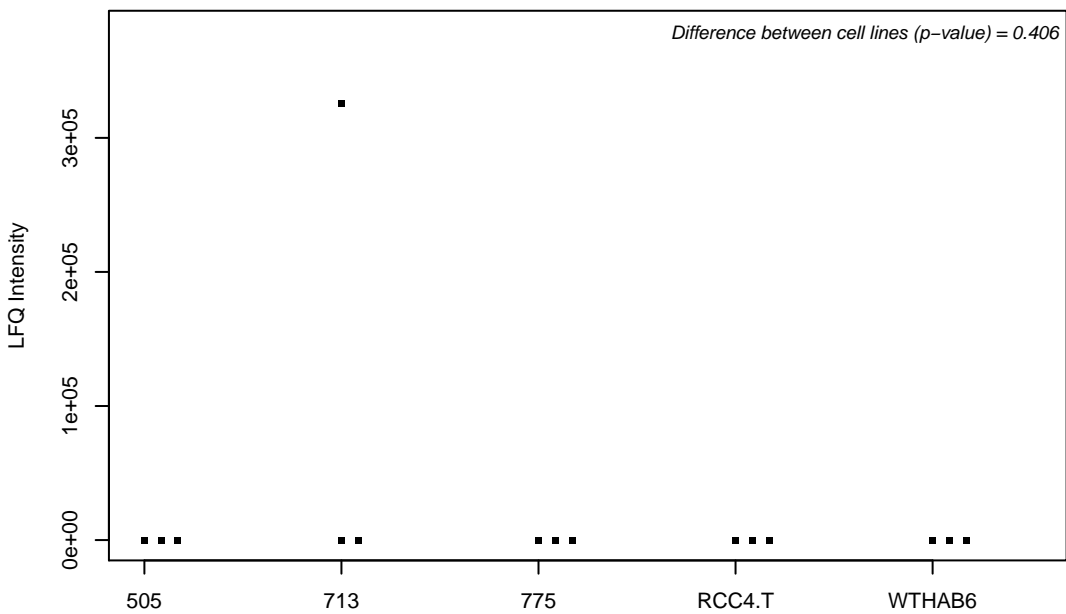
Q9UKZ1; UPF0760 protein C2orf29



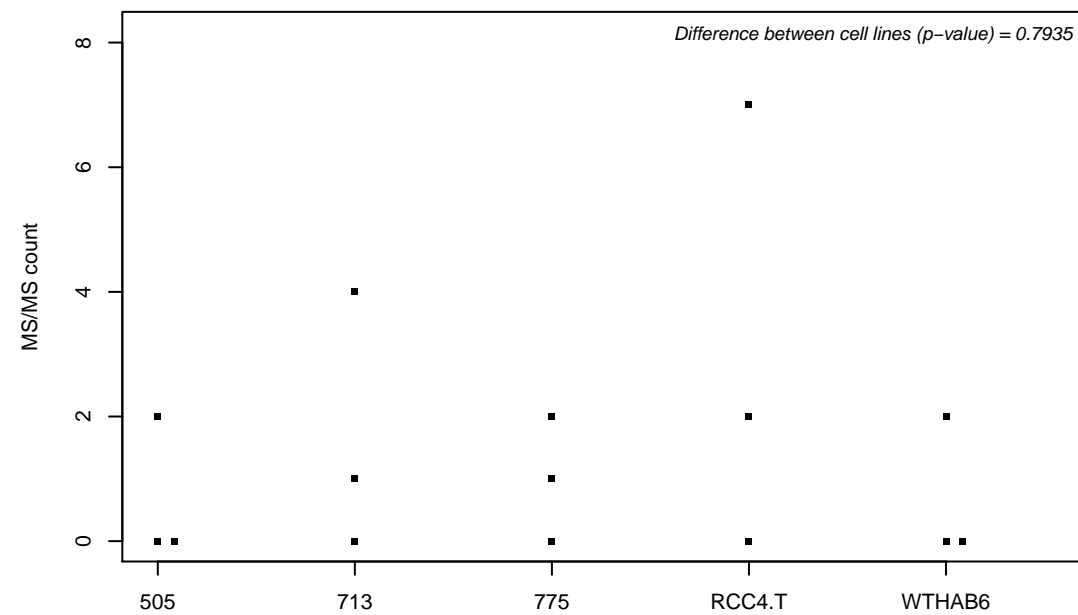
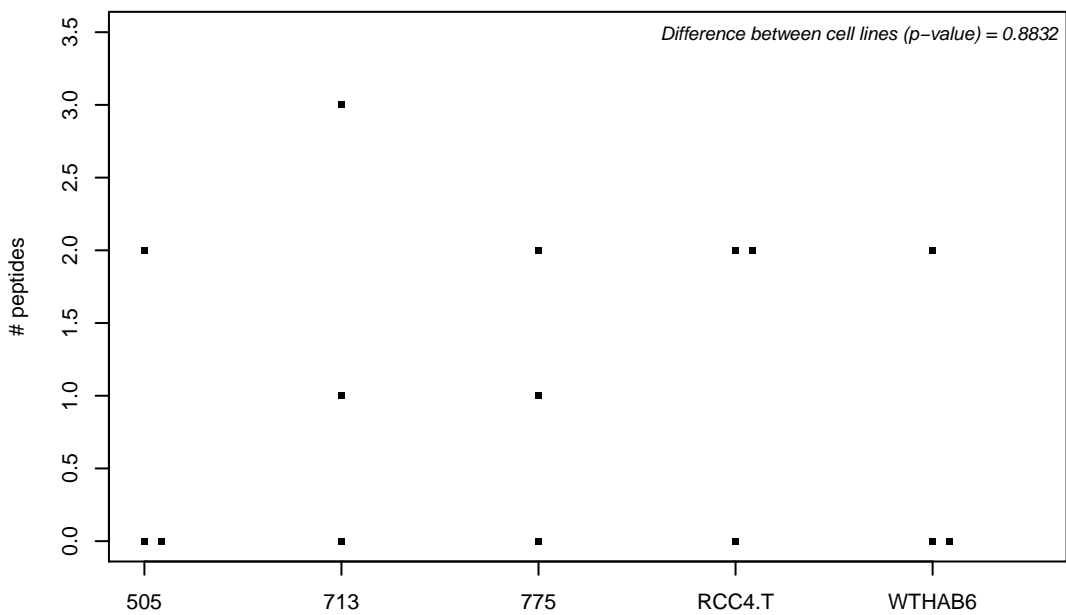
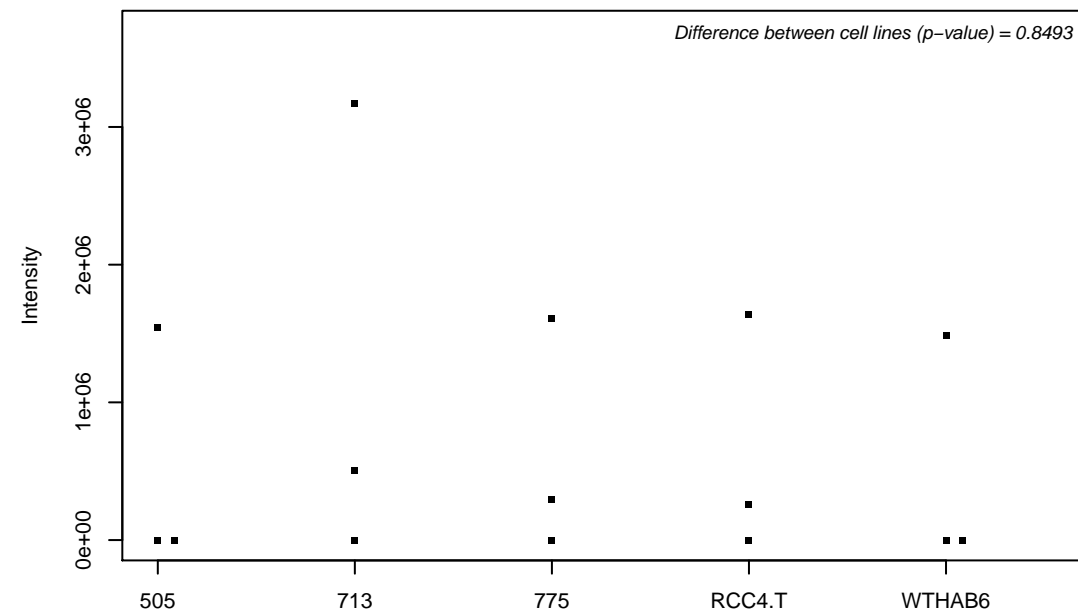
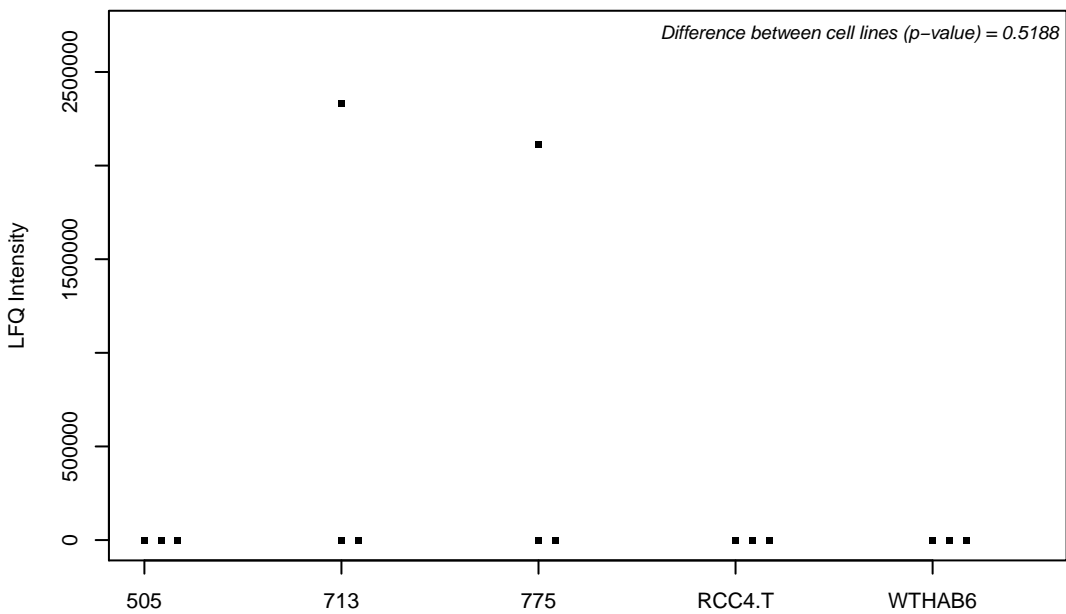
Q9UL25; Ras-related protein Rab-21



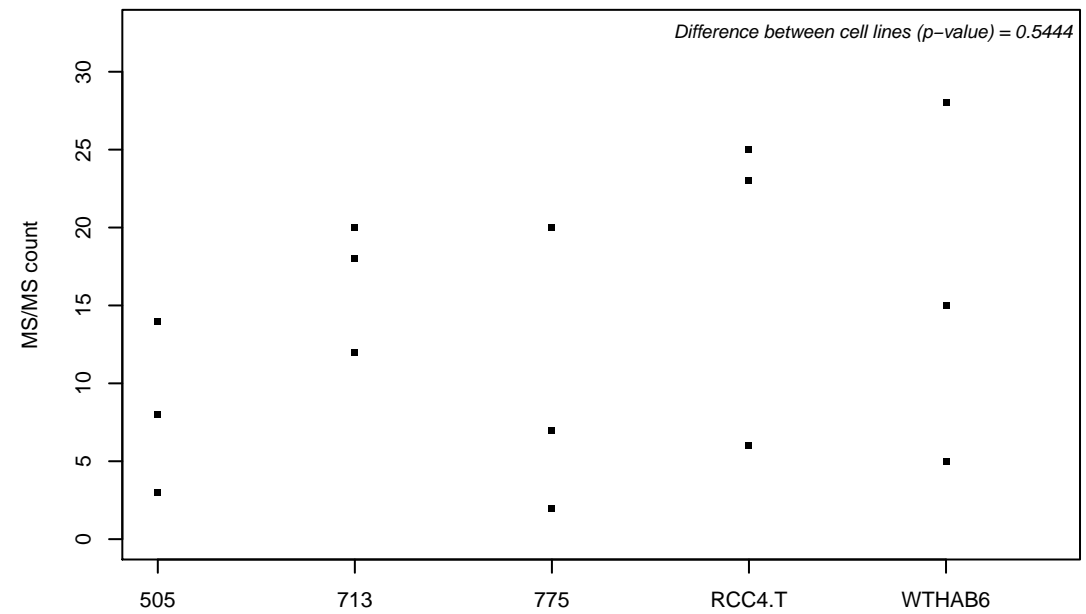
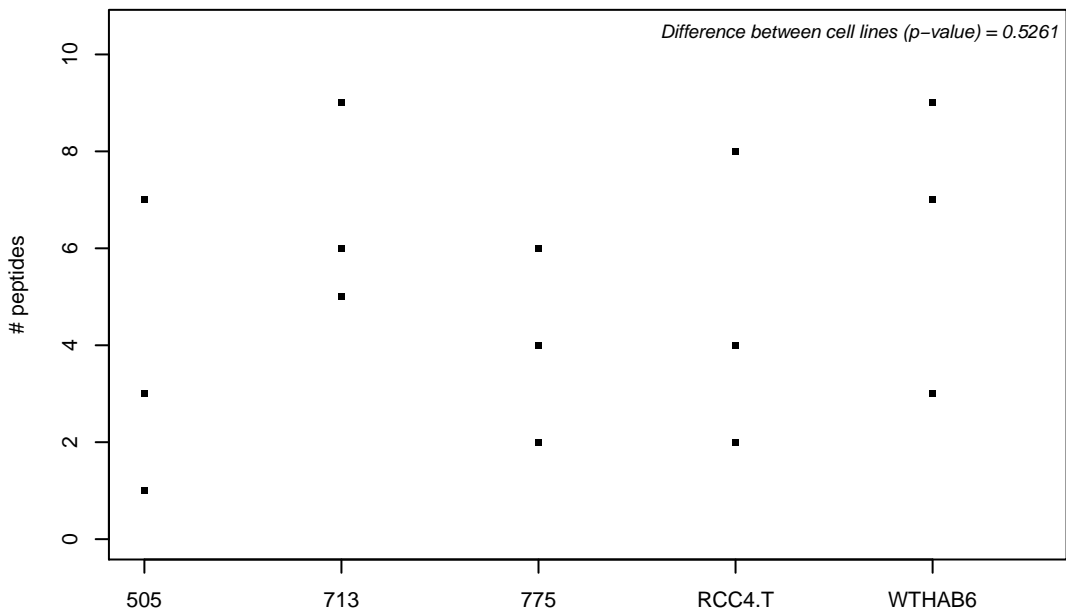
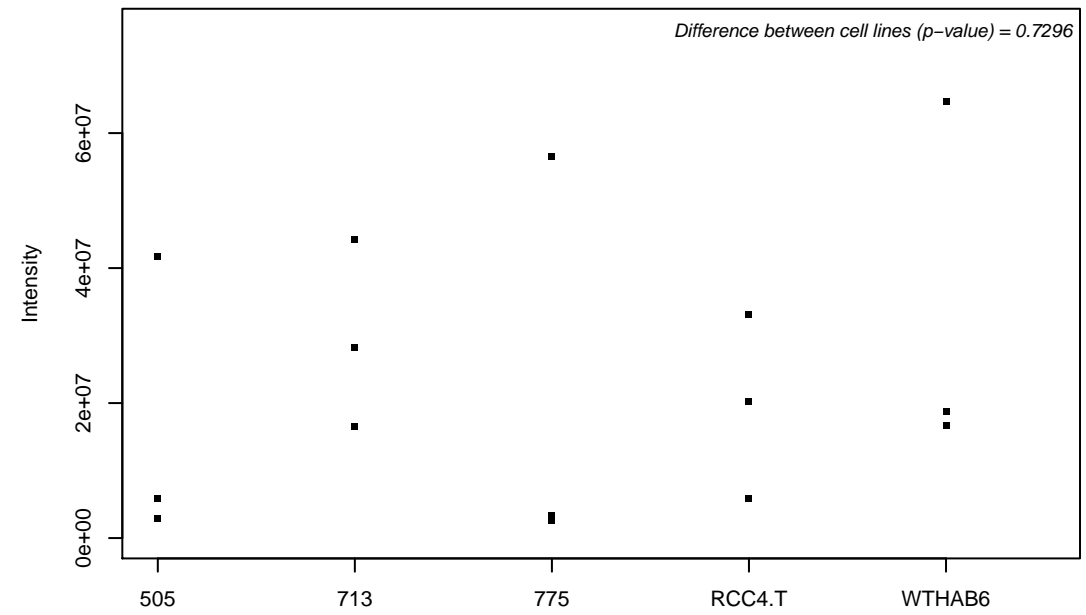
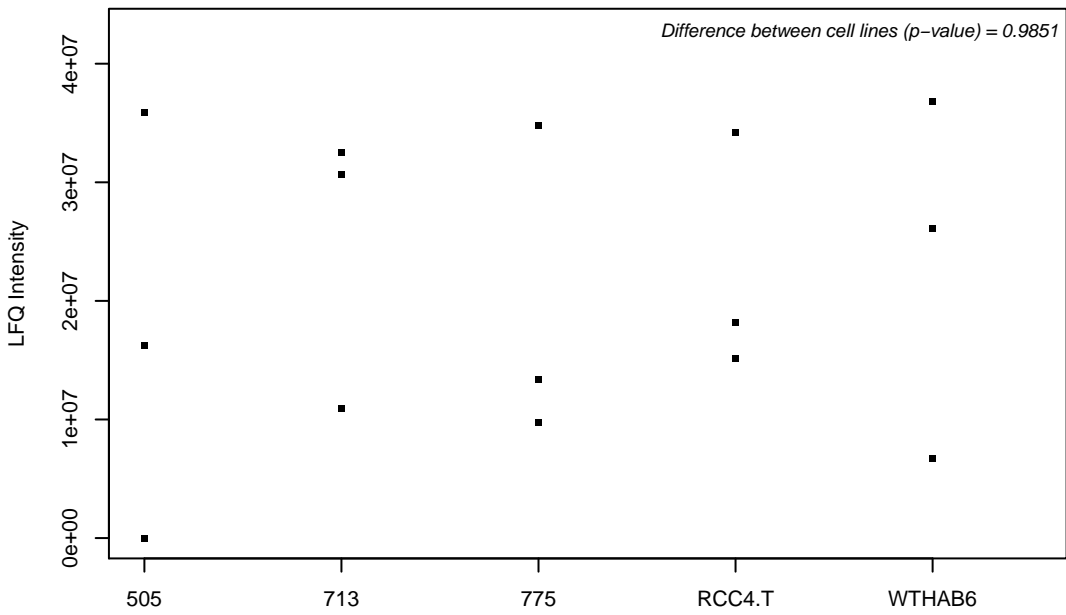
Q9UL26; Ras-related protein Rab-22A



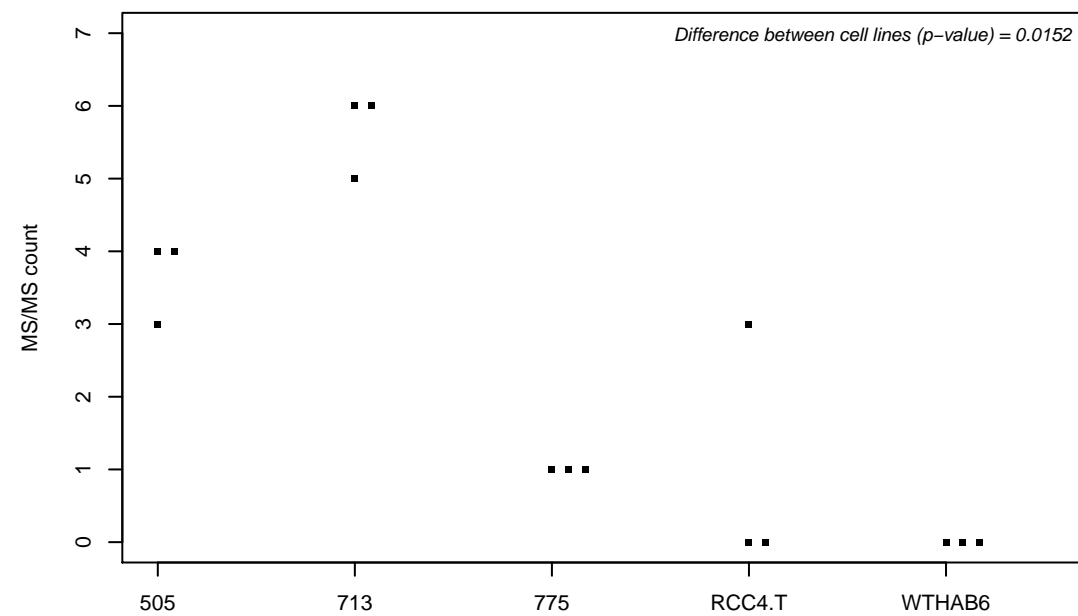
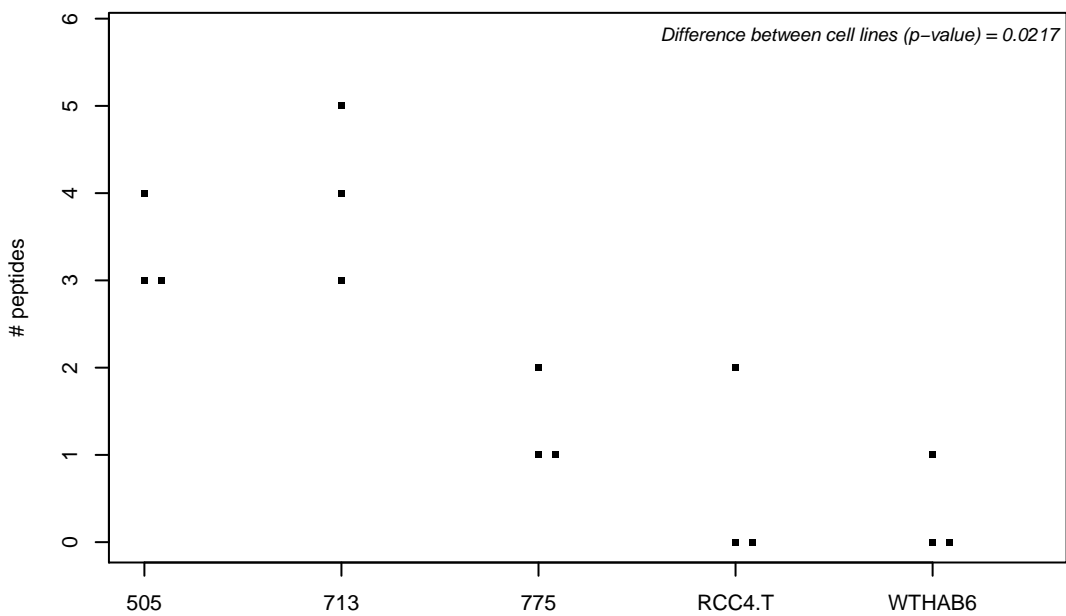
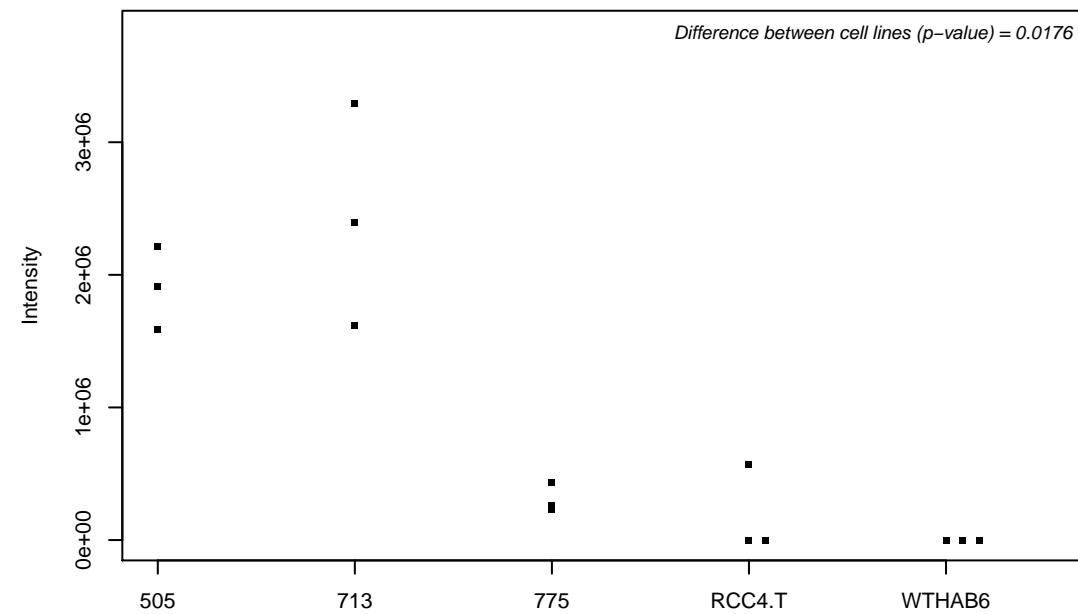
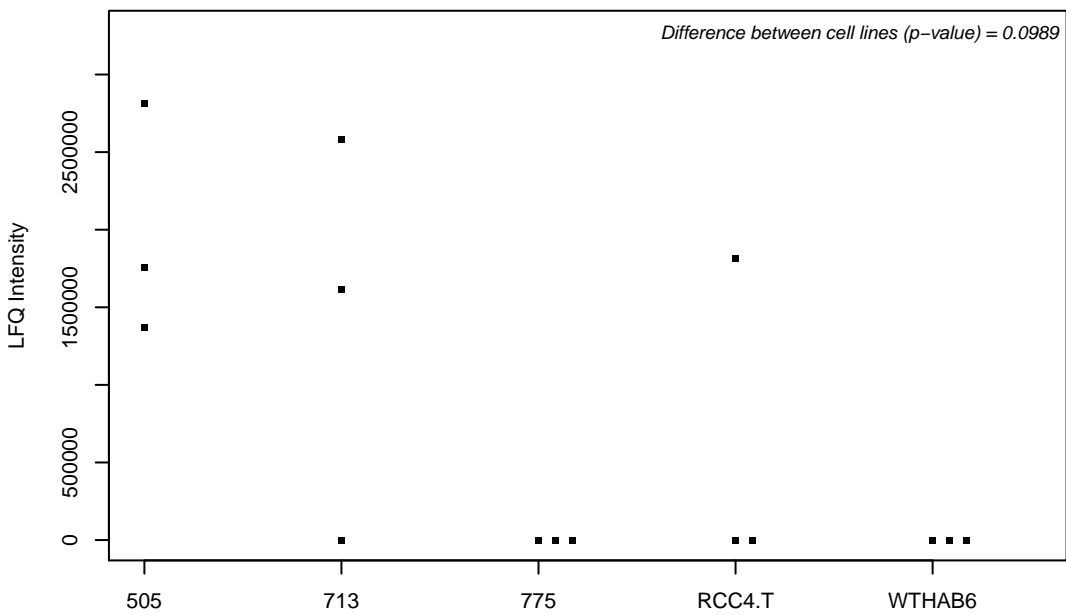
Q9ULC3; Ras-related protein Rab-23



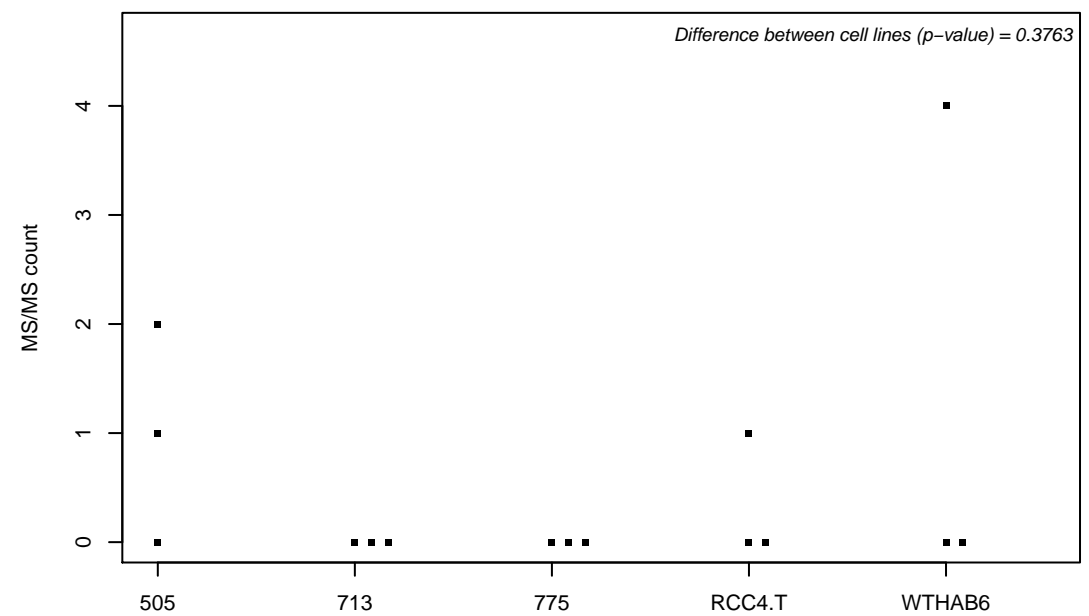
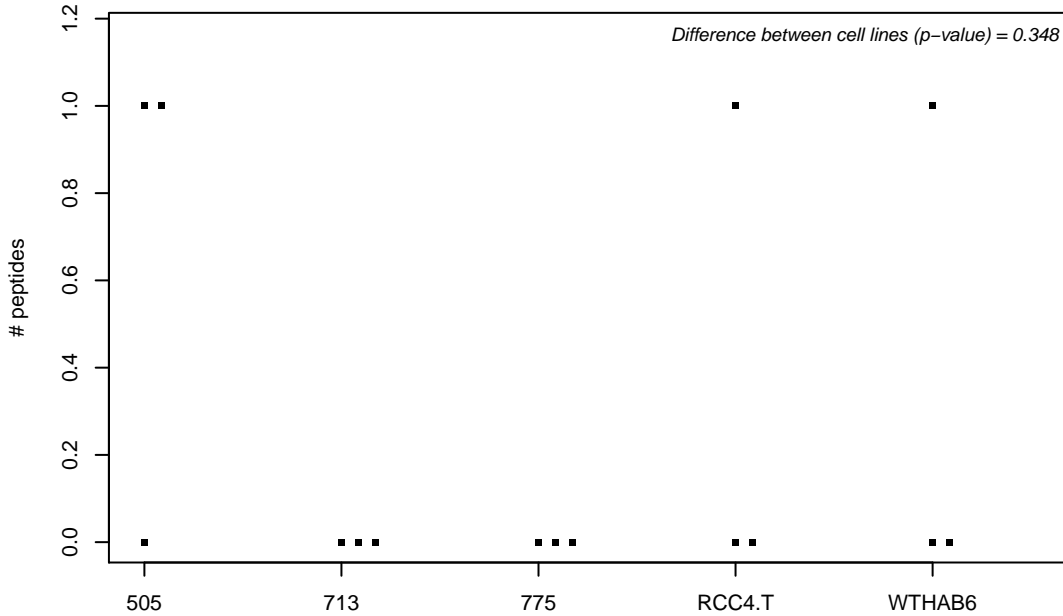
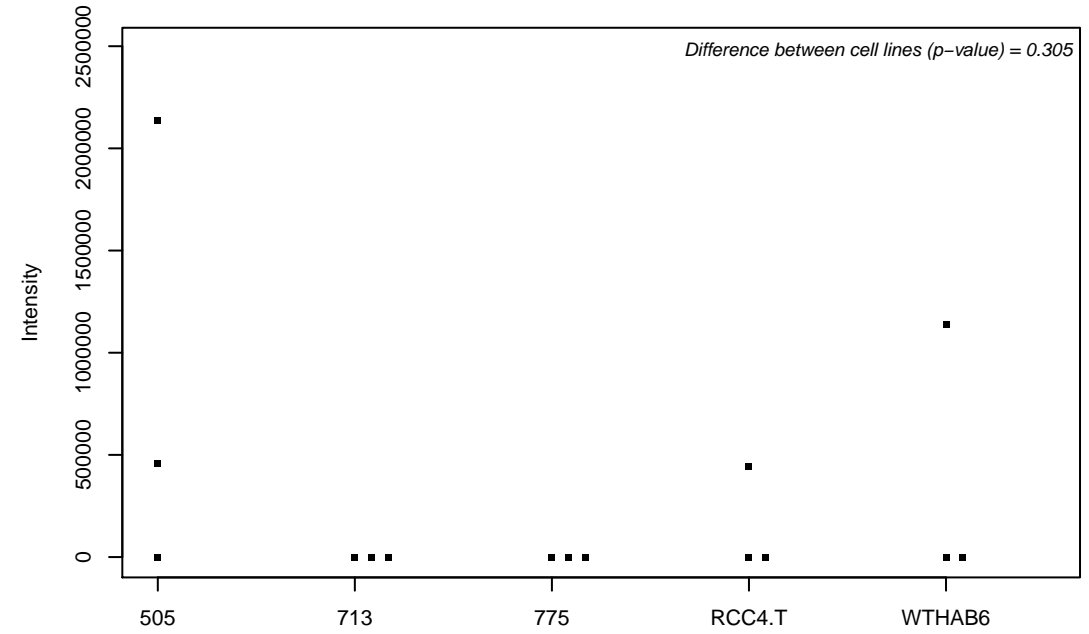
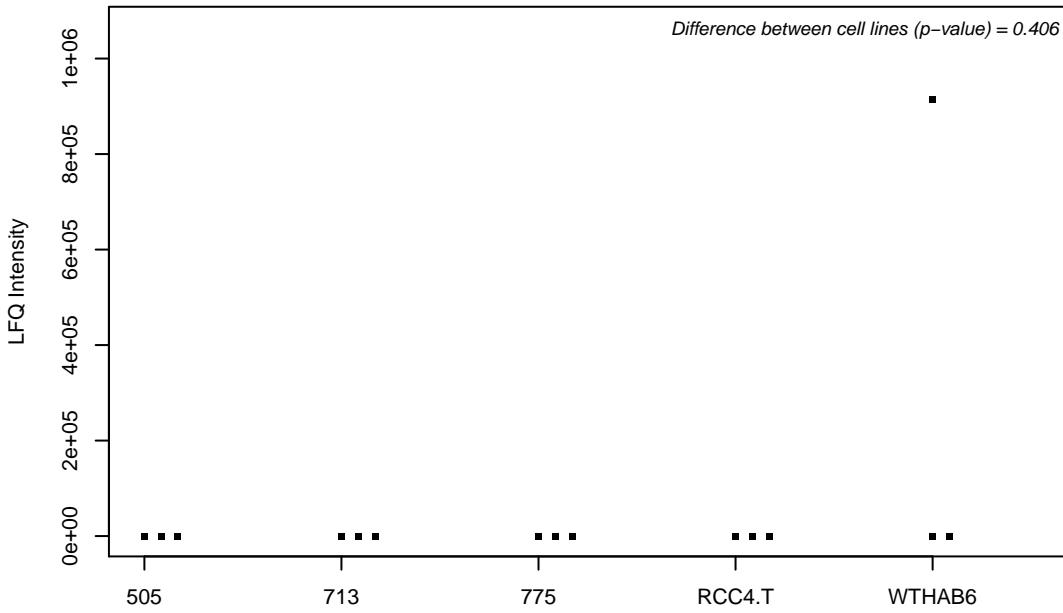
Q9ULC4; Malignant T-cell-amplified sequence 1



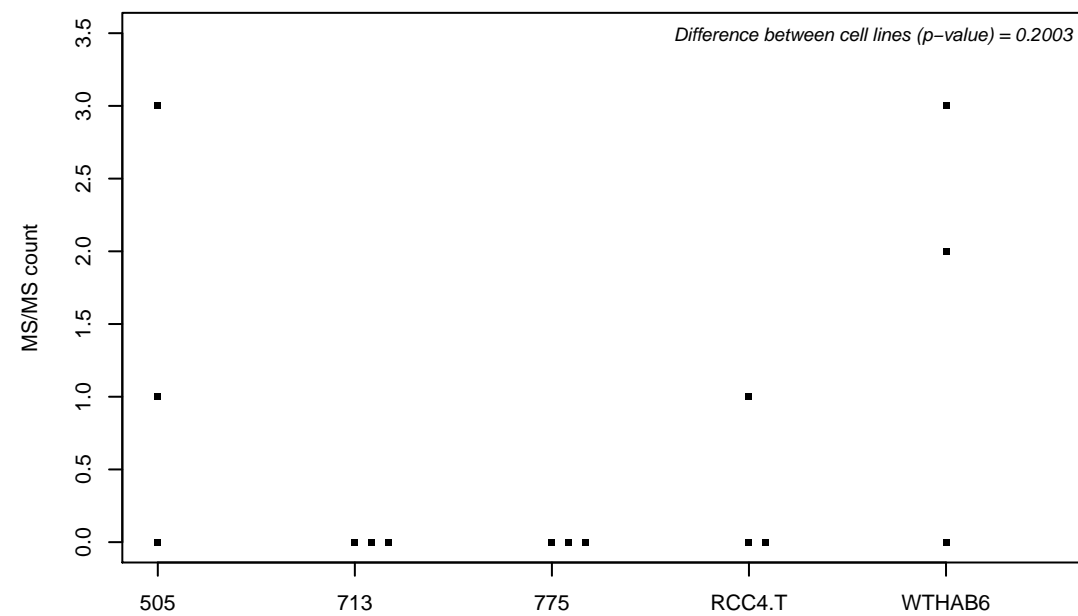
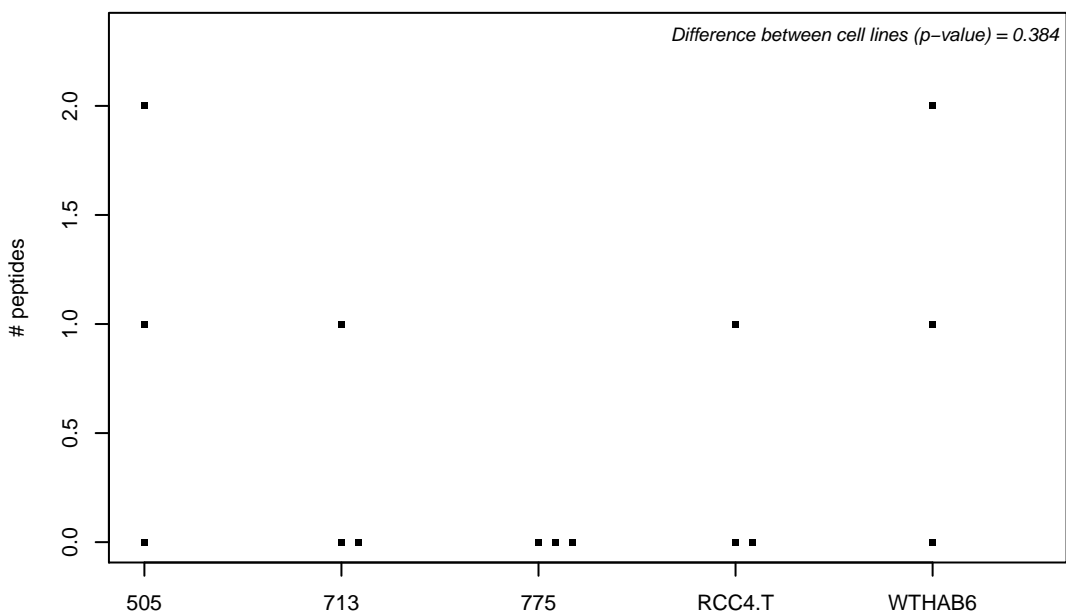
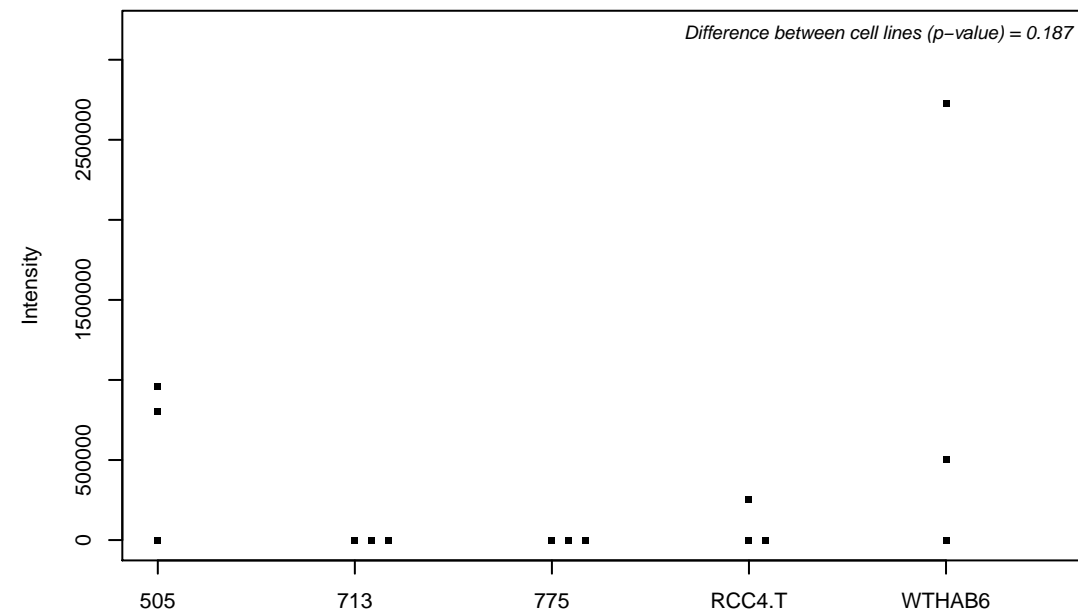
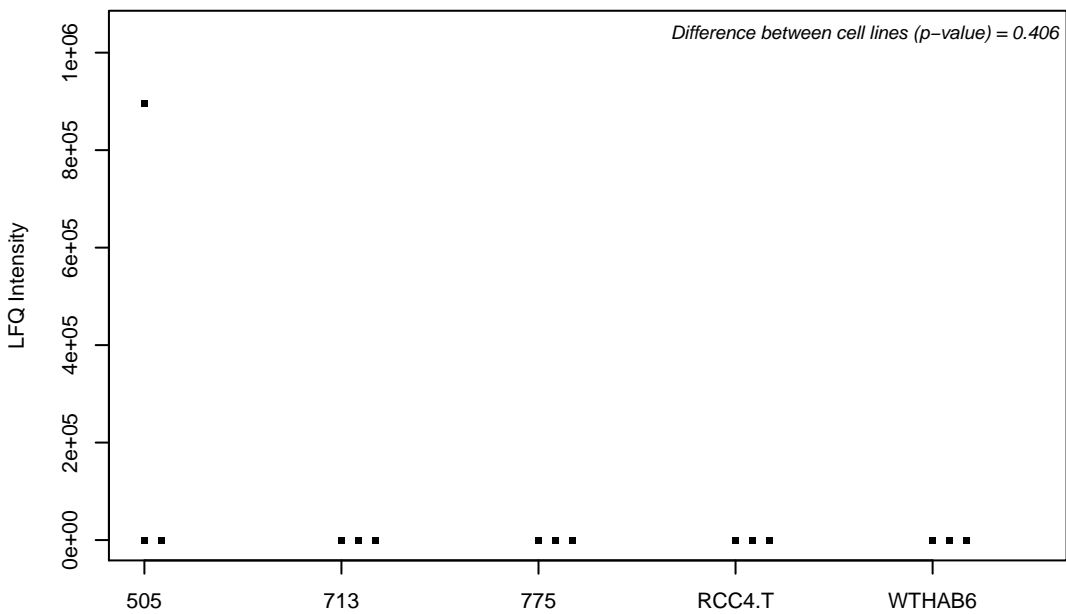
Q9ULC5-3; Long-chain-fatty-acid--CoA ligase 5



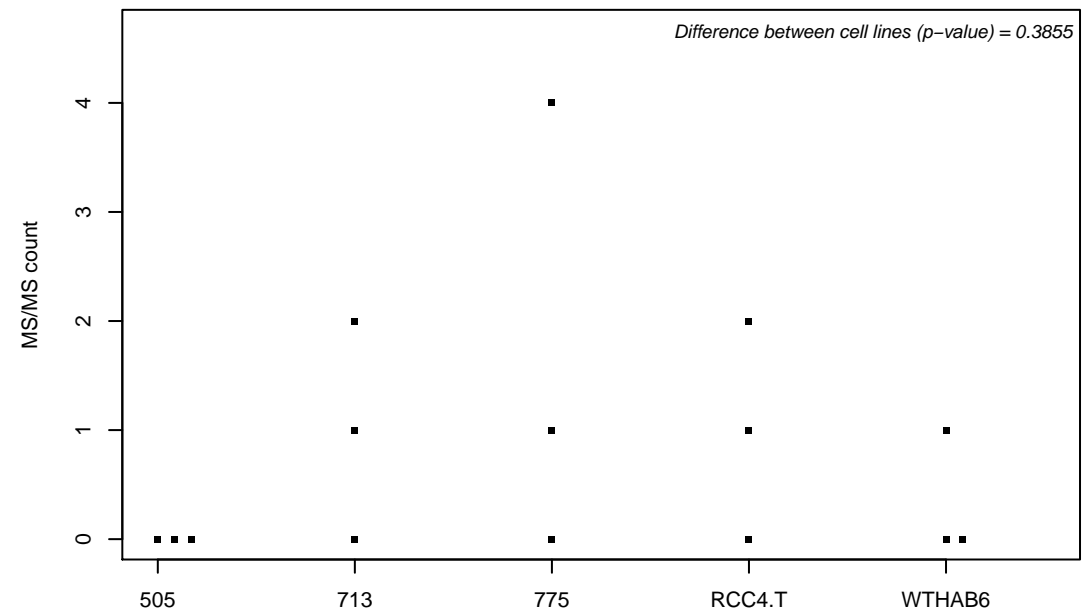
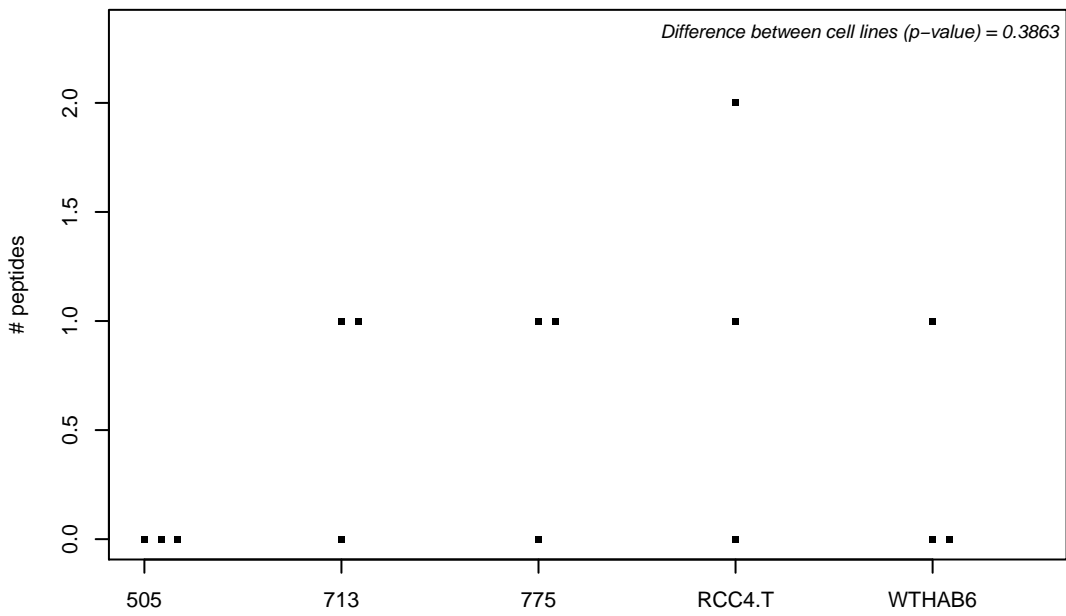
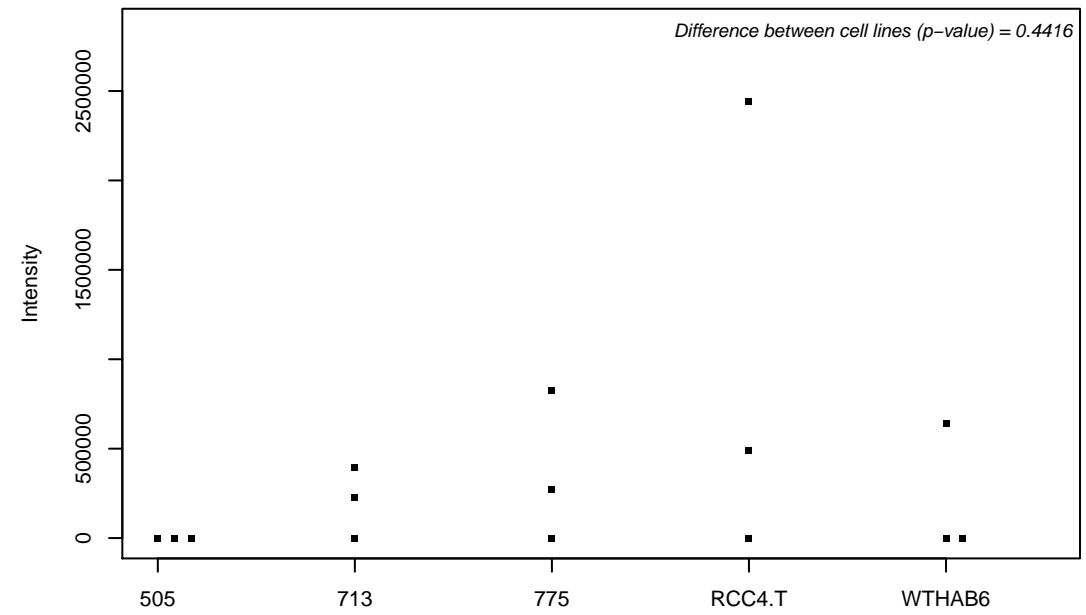
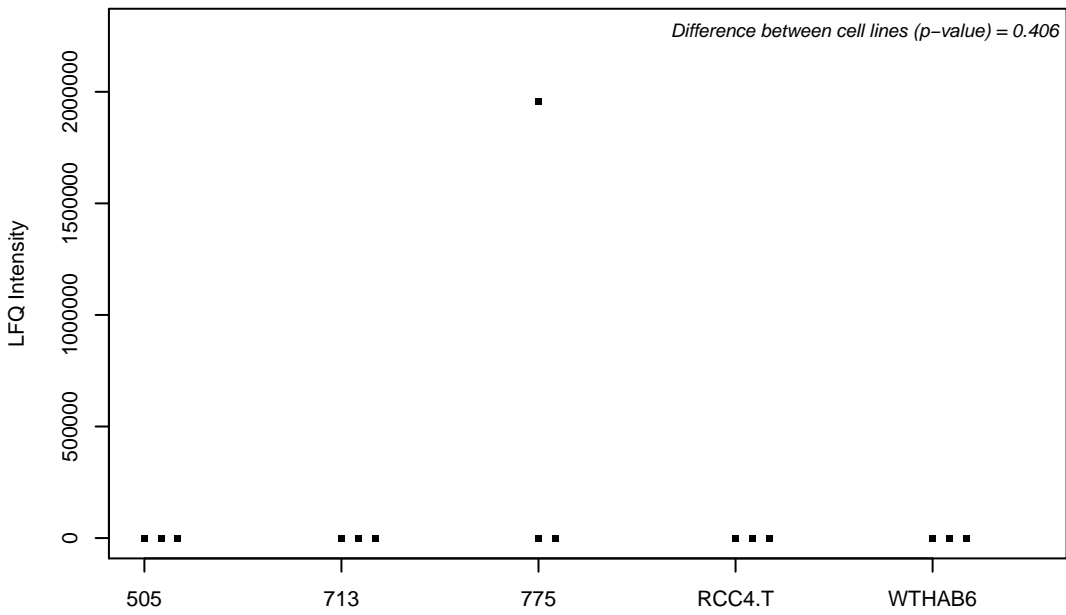
Q9ULF5; Zinc transporter ZIP10



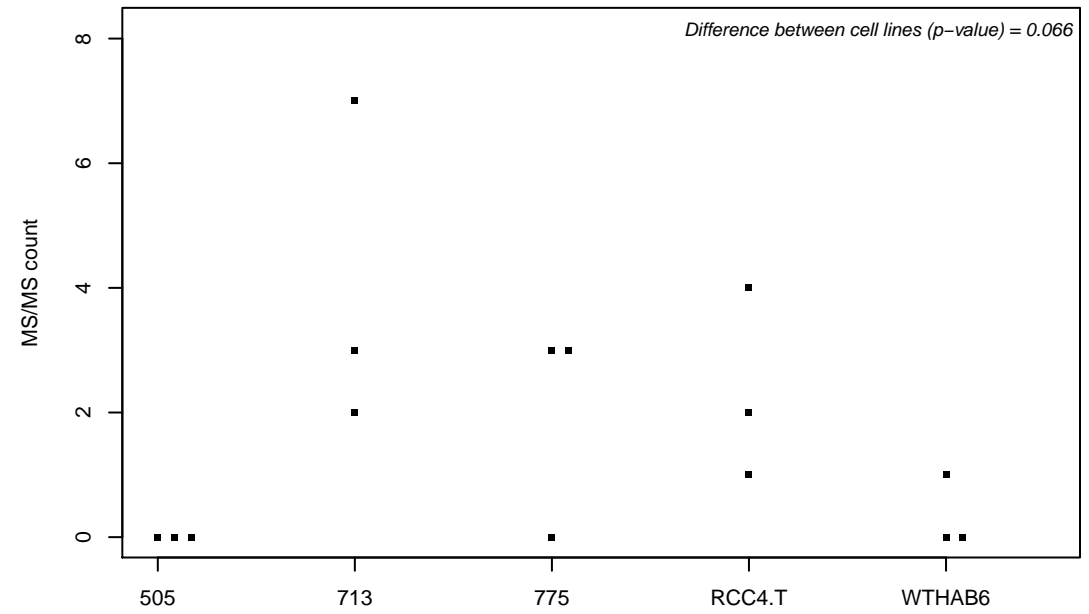
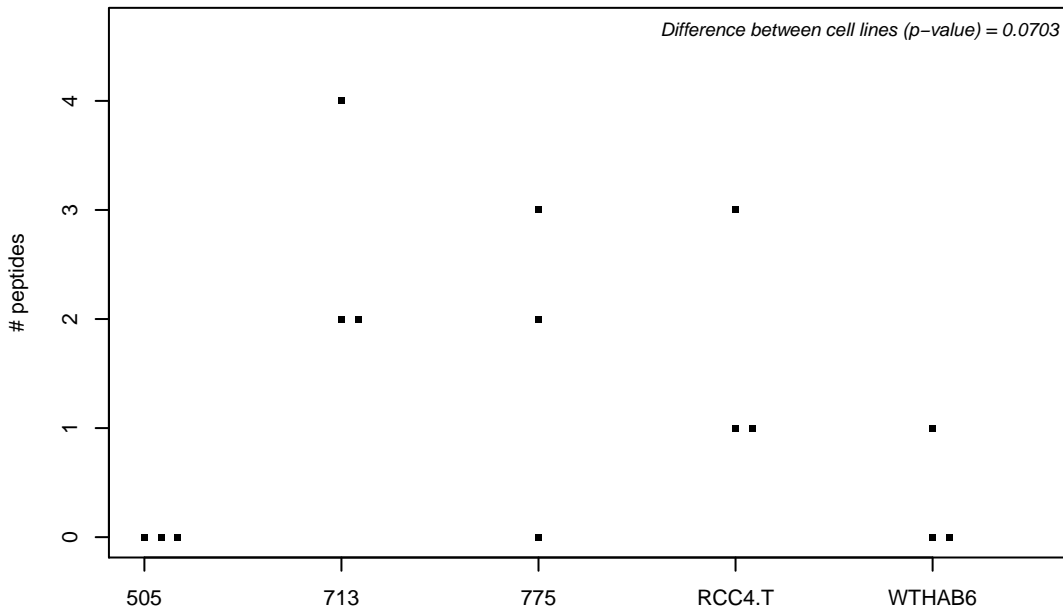
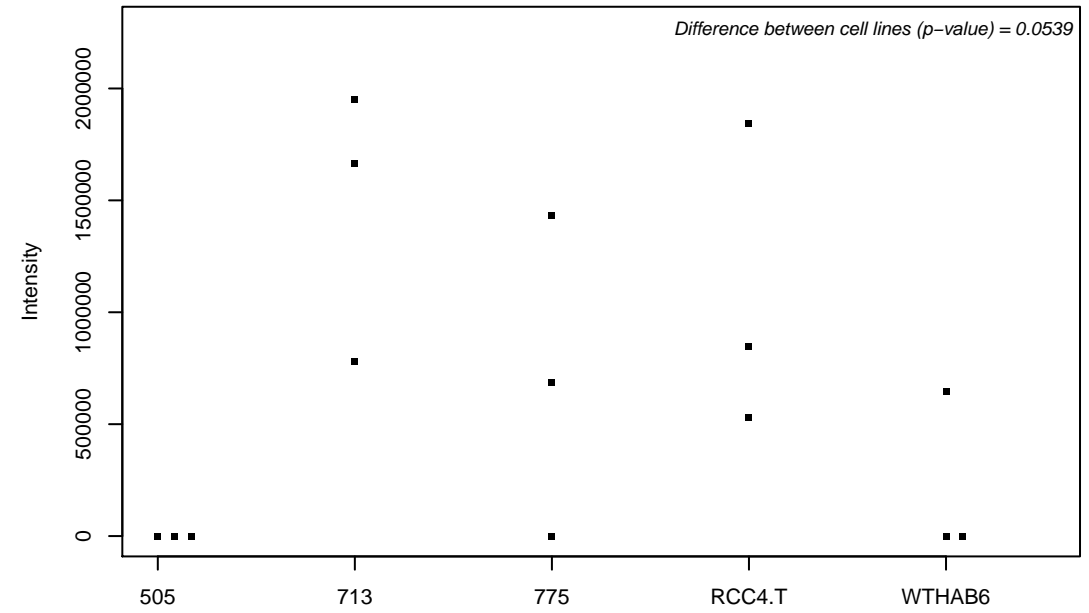
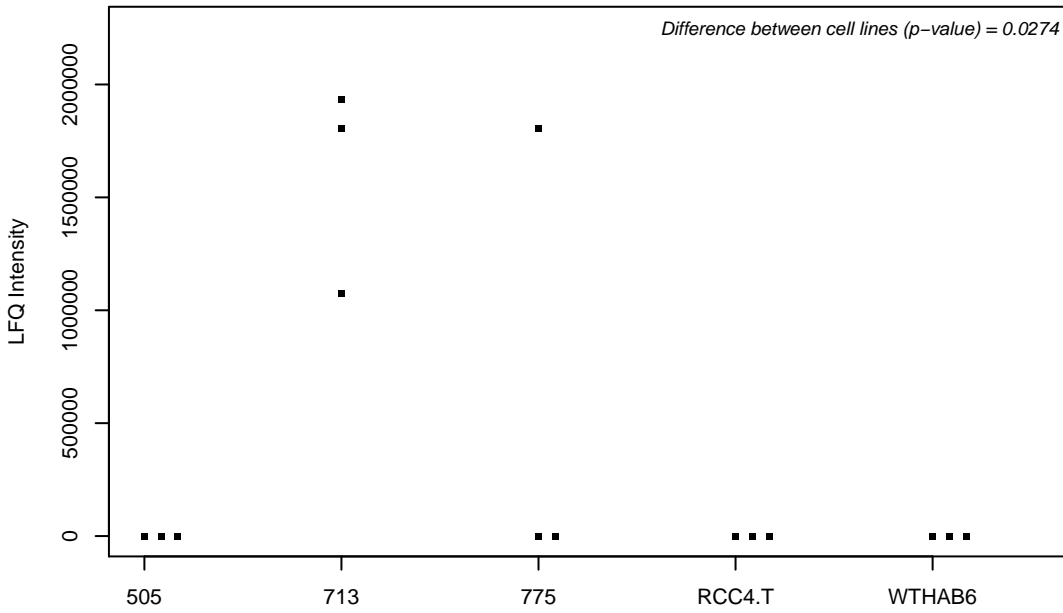
Q9ULH0; Kinase D-interacting substrate of 220 kDa



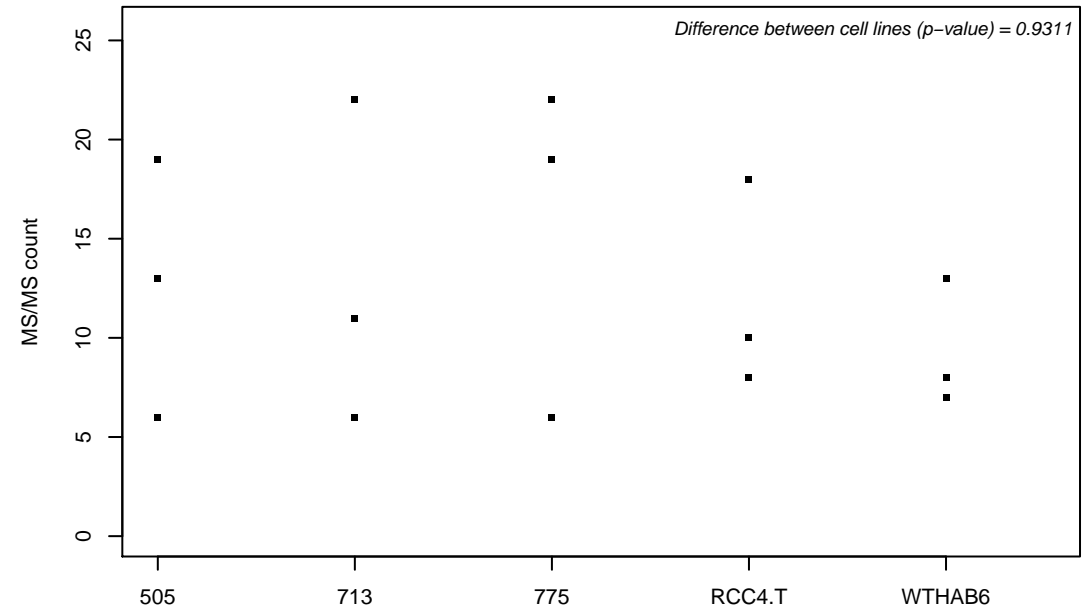
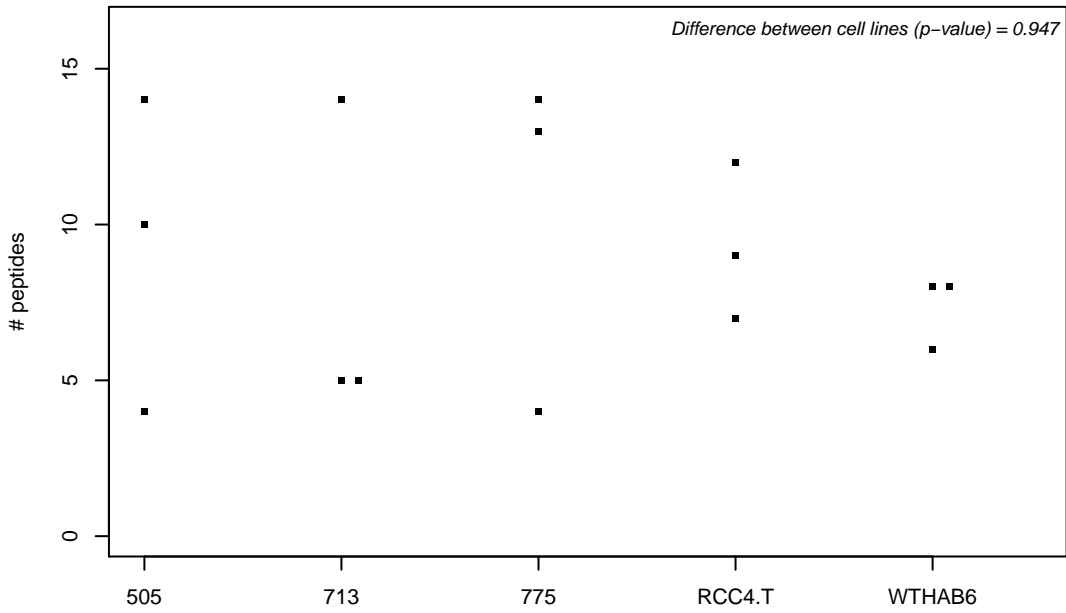
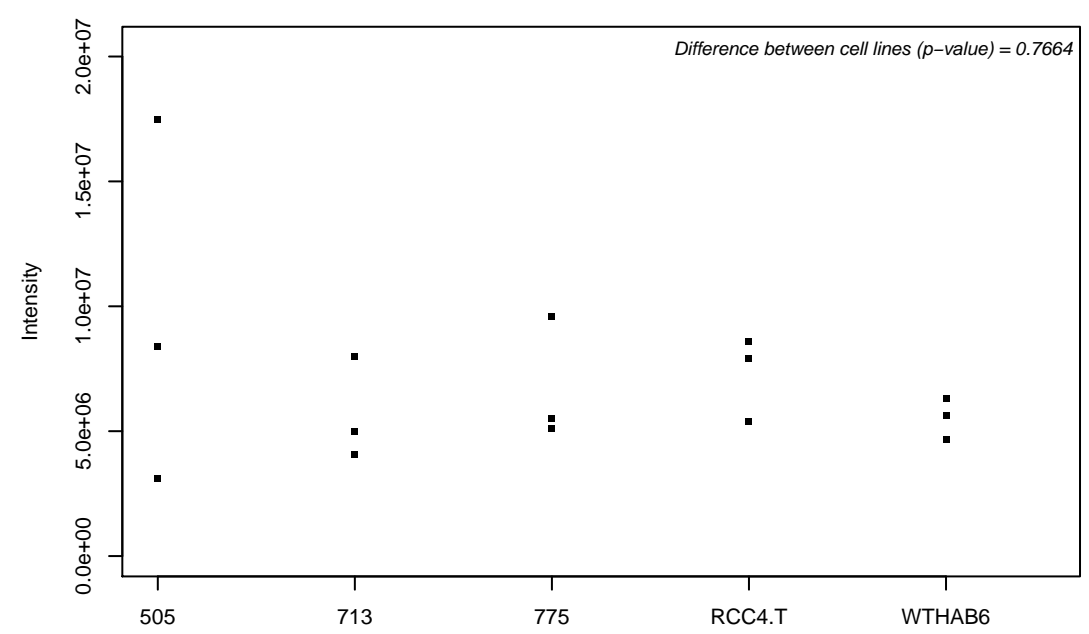
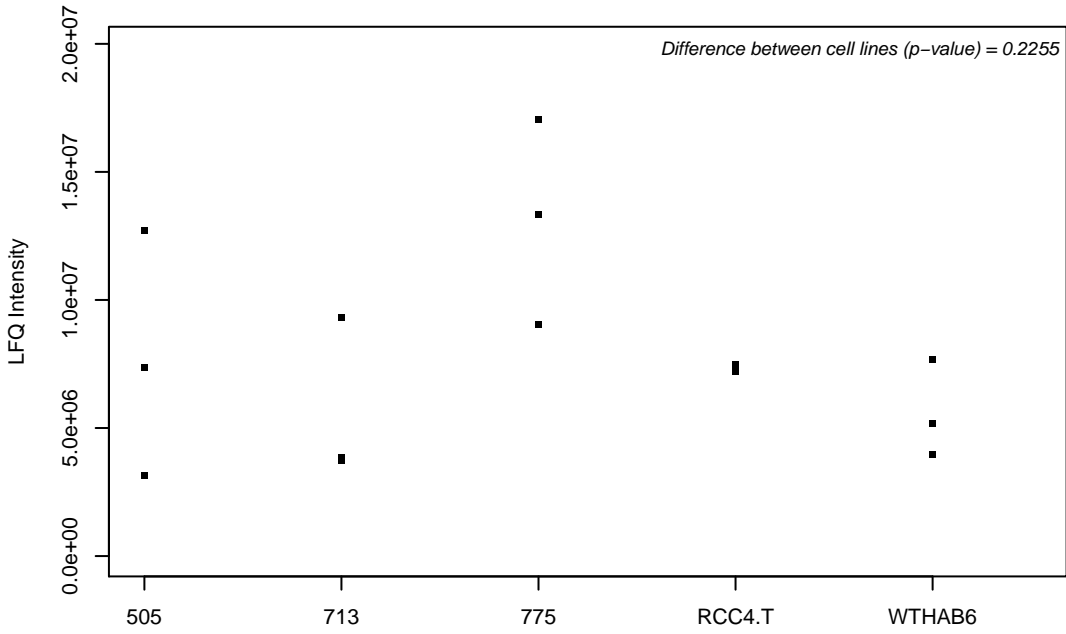
Q9ULR0-1; Pre-mRNA-splicing factor ISY1 homolog



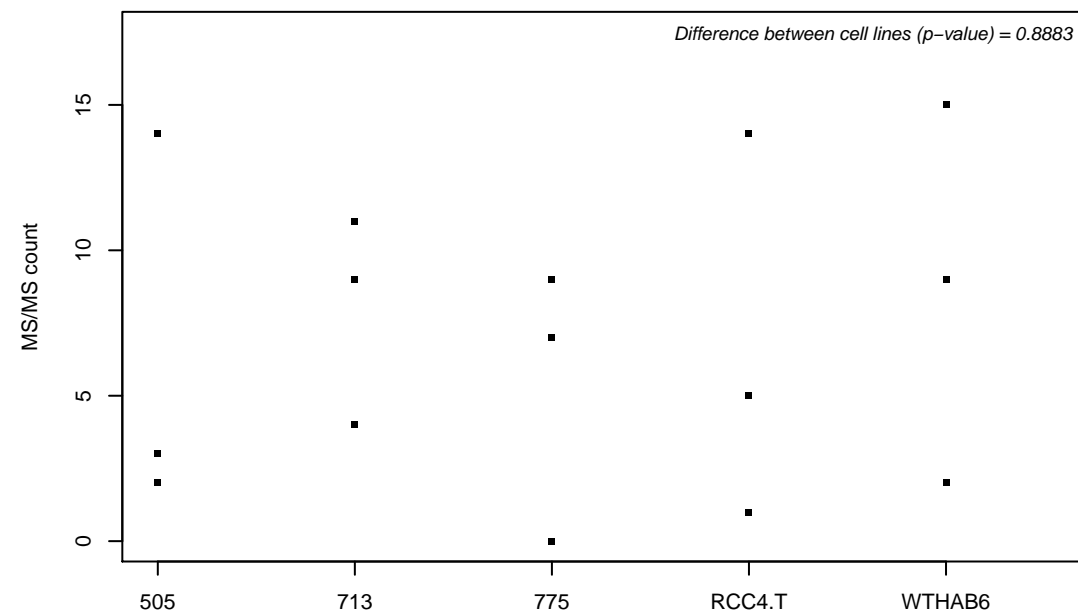
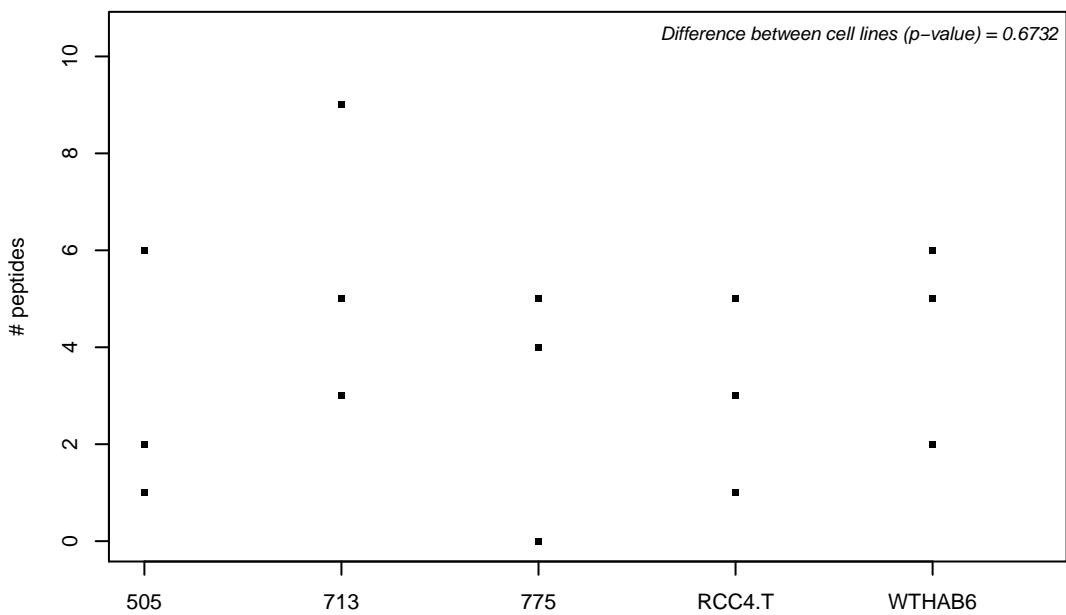
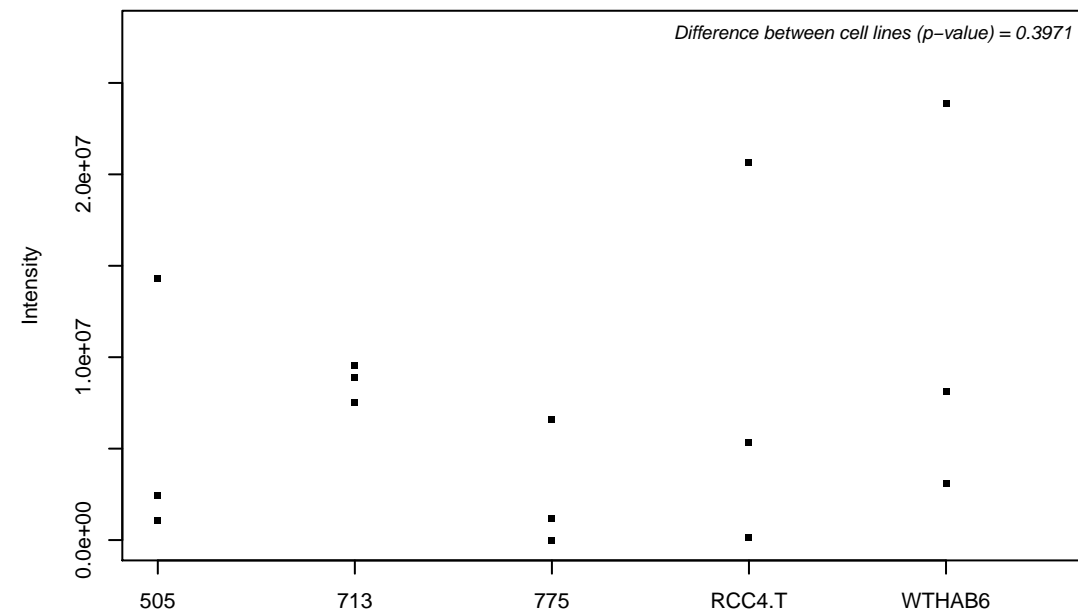
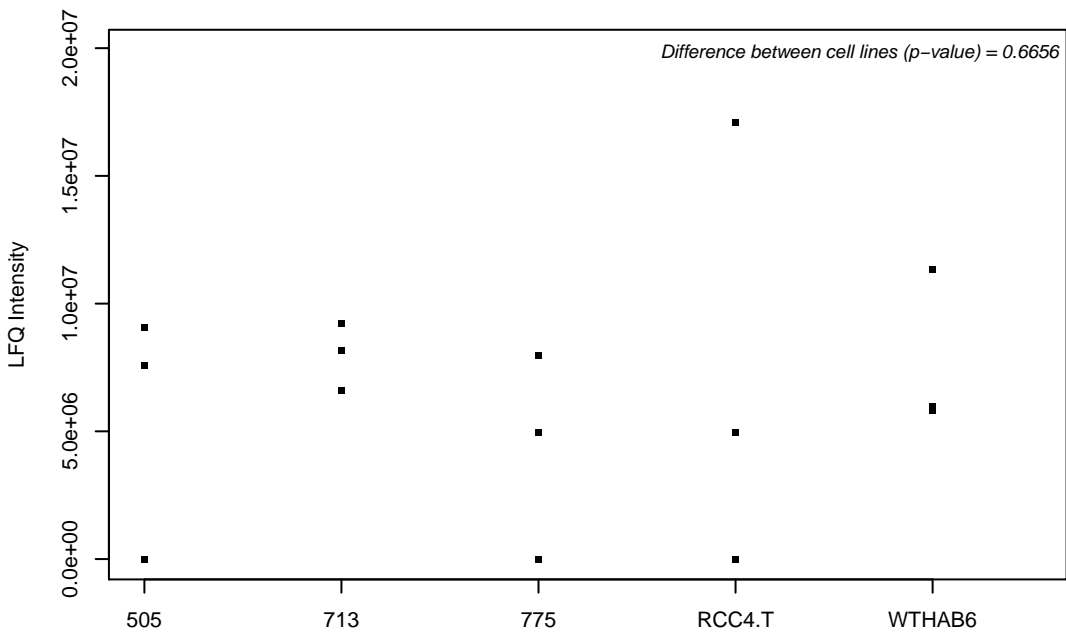
Q9ULR3; Protein phosphatase 1H



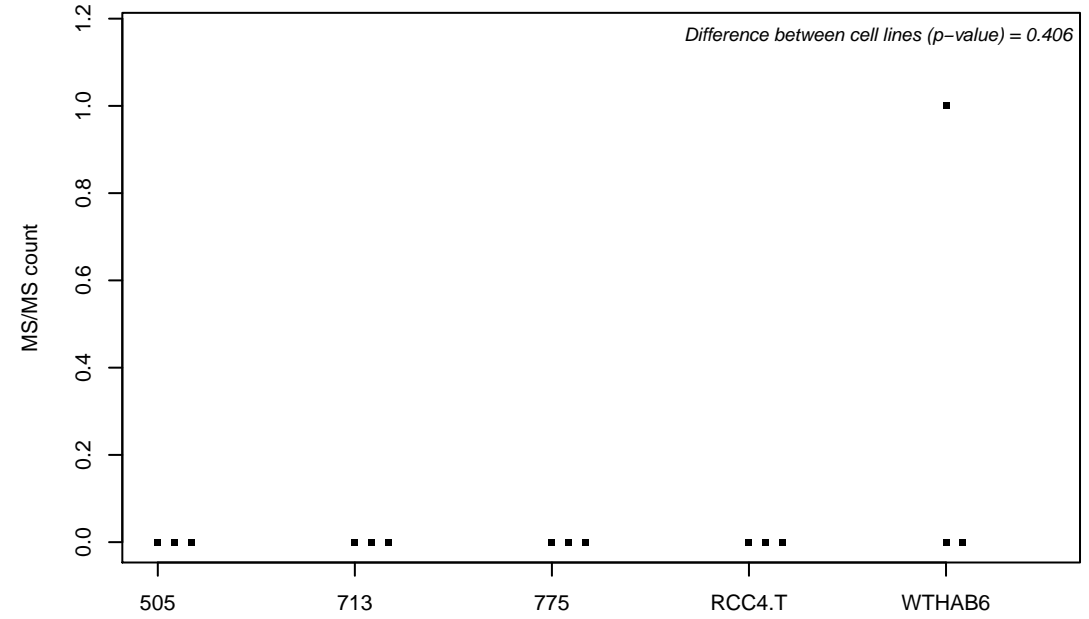
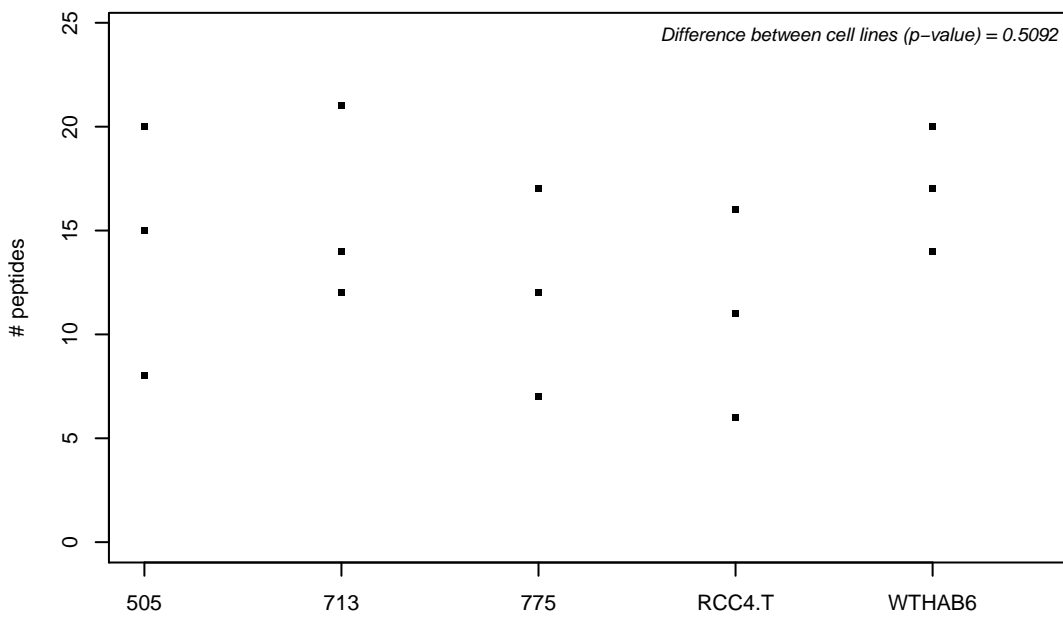
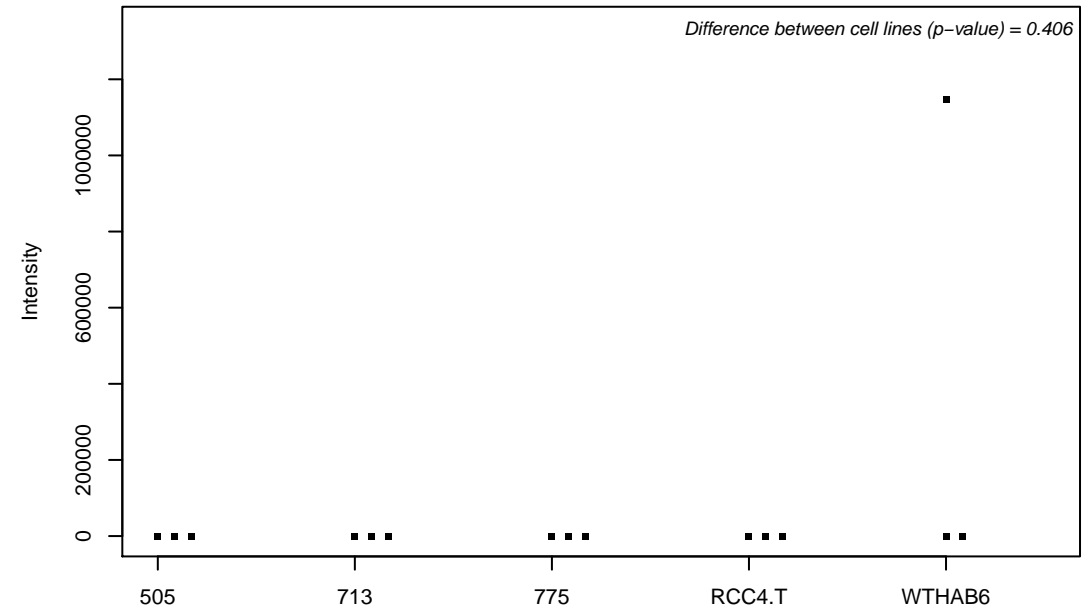
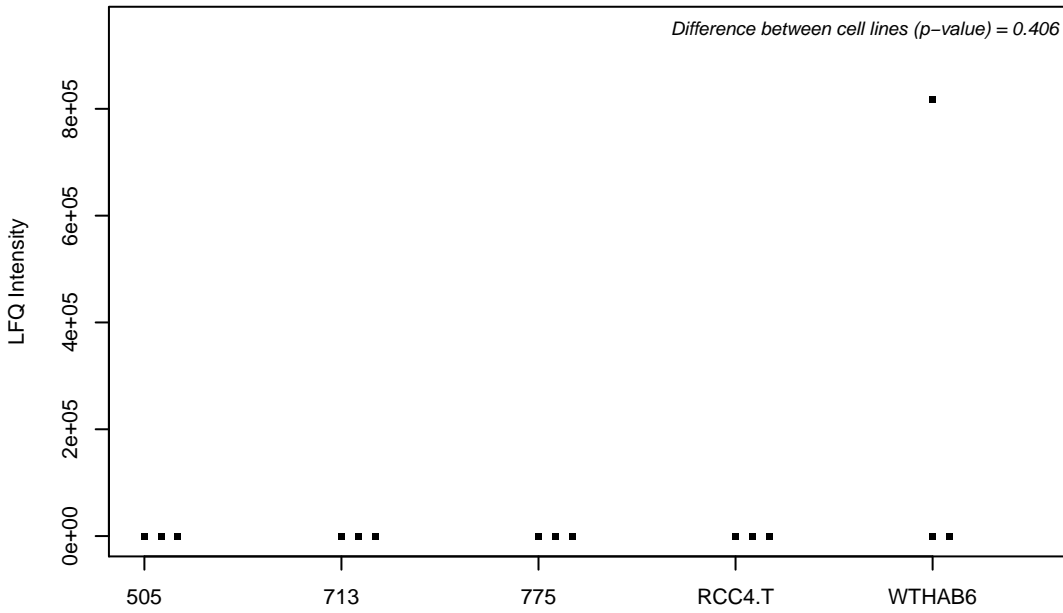
Q9ULT8; E3 ubiquitin-protein ligase HECTD1



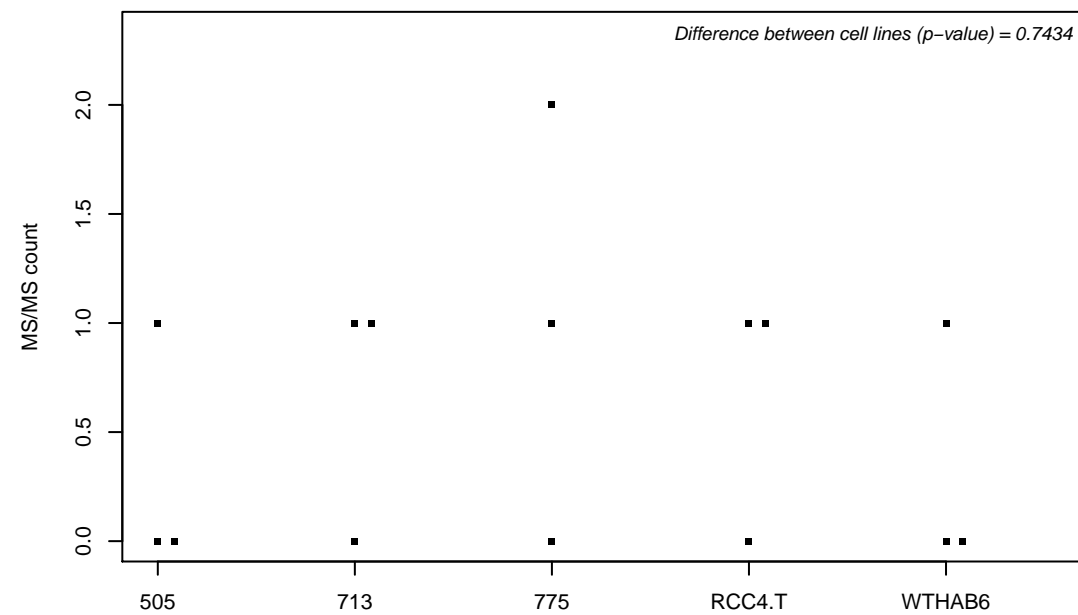
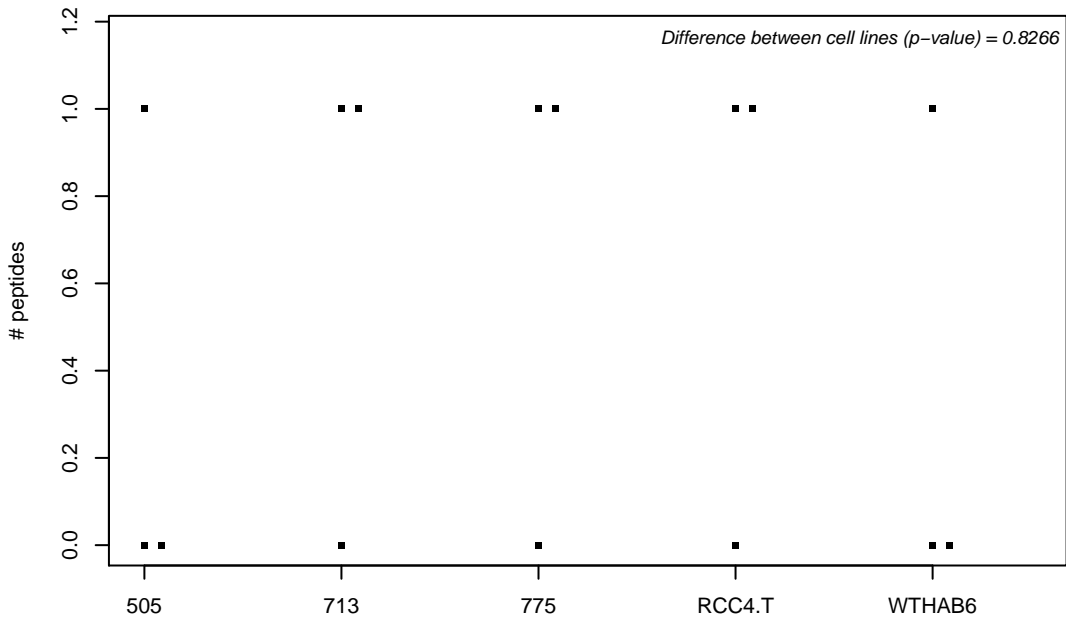
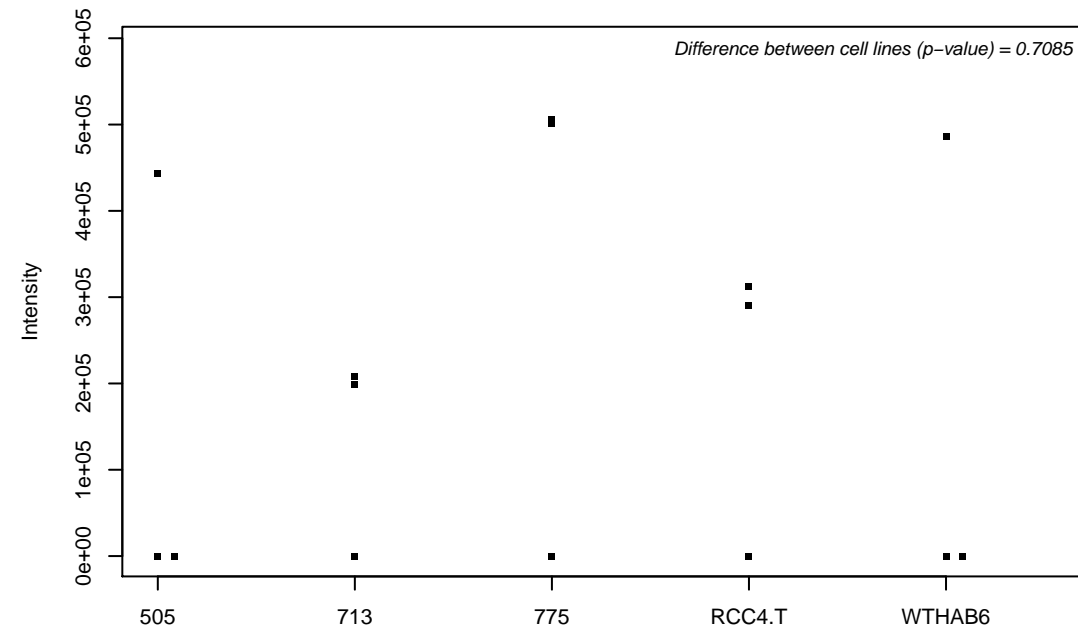
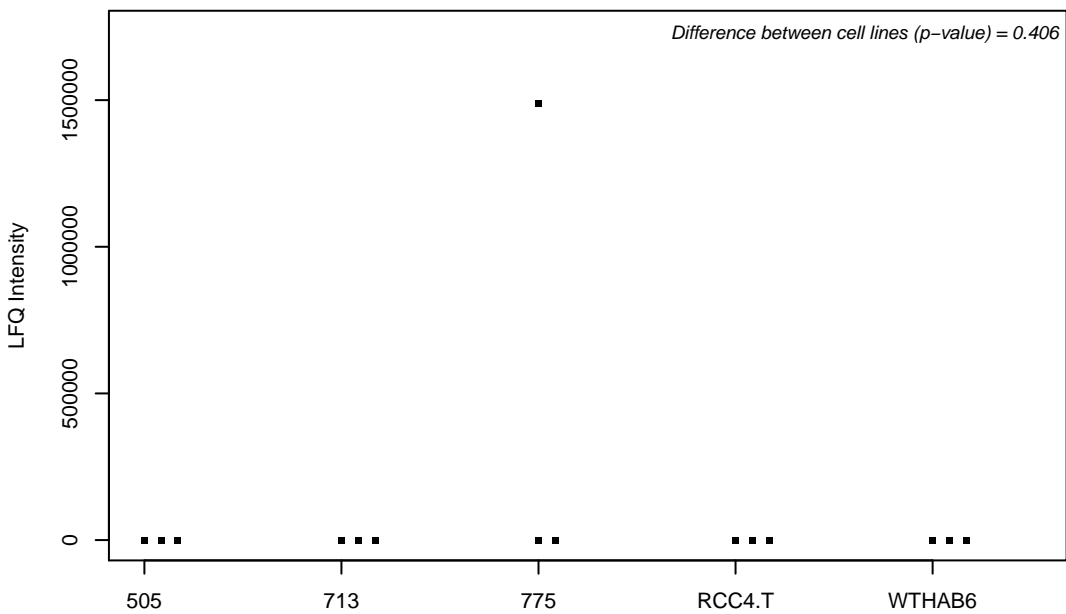
Q9ULX3; RNA-binding protein NOB1



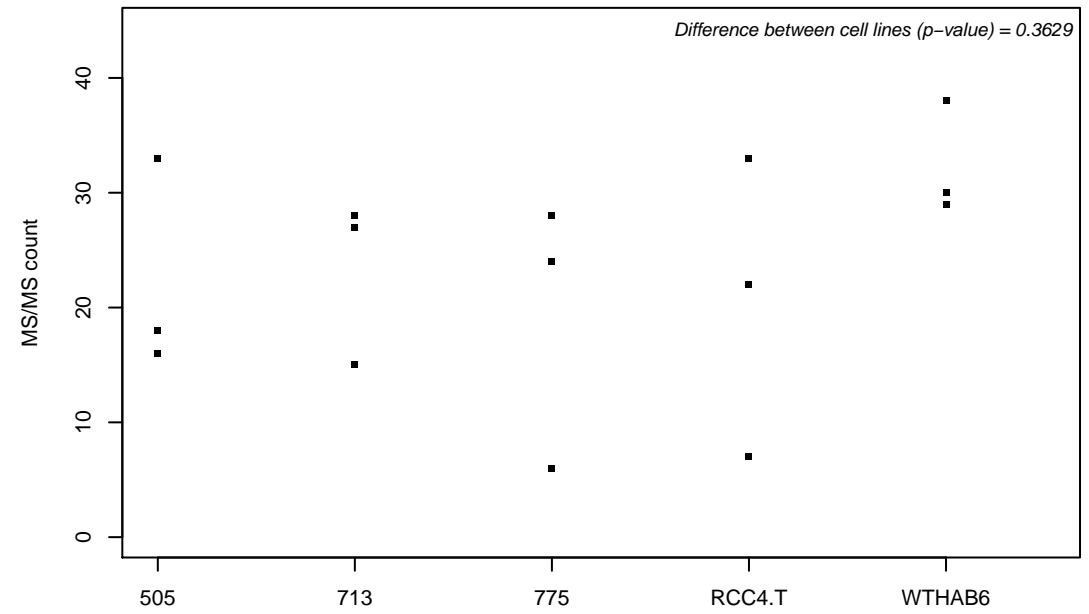
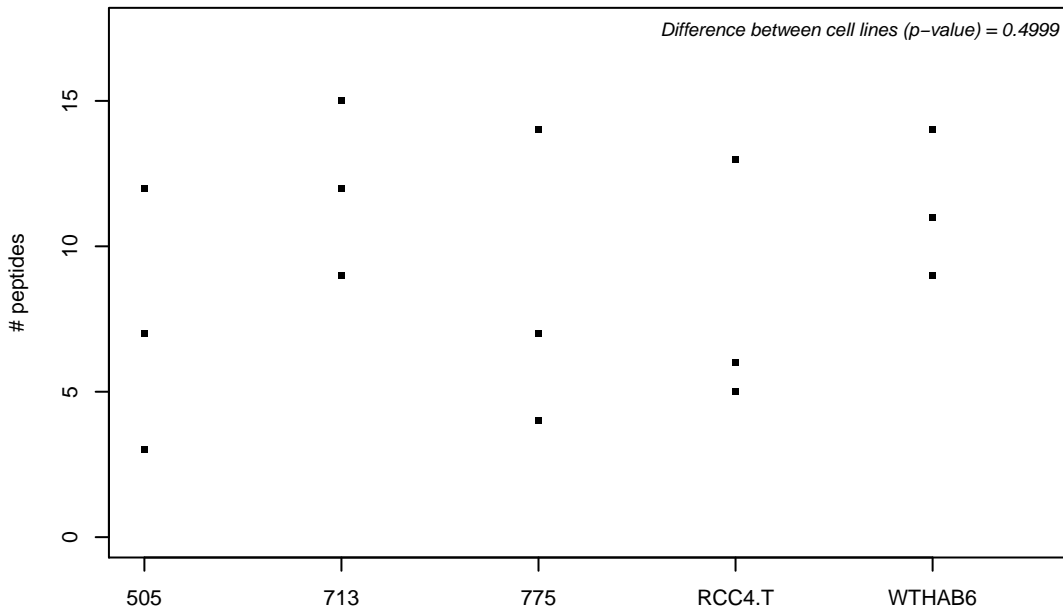
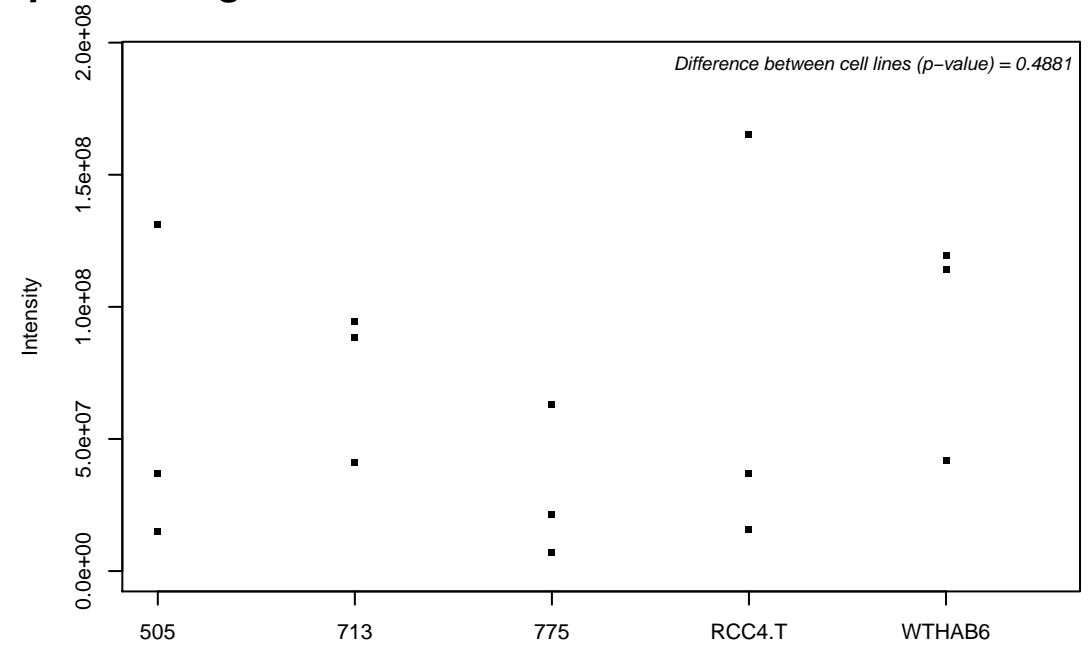
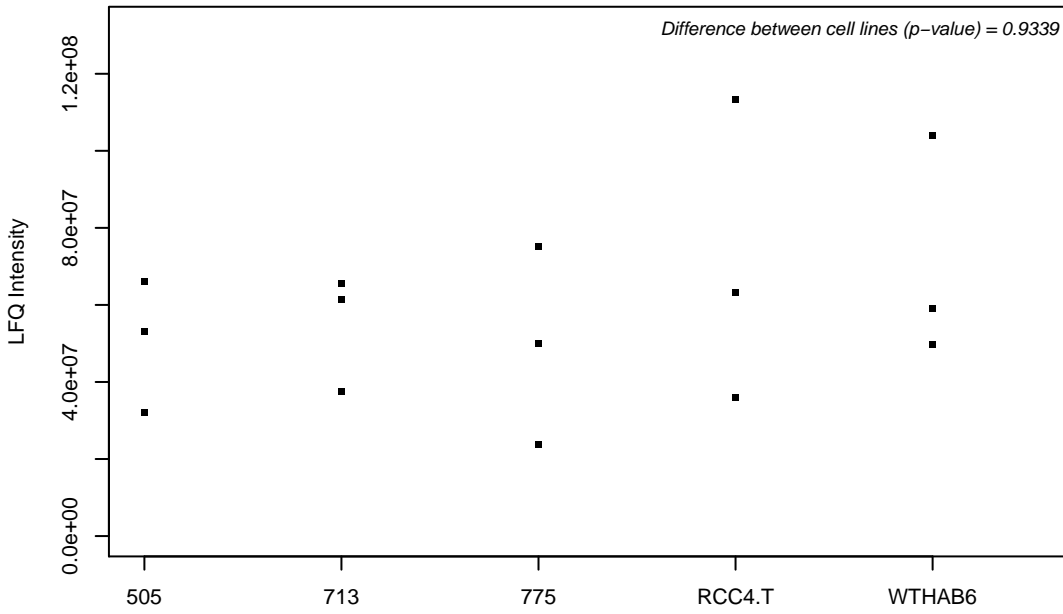
Q9UM54-2;



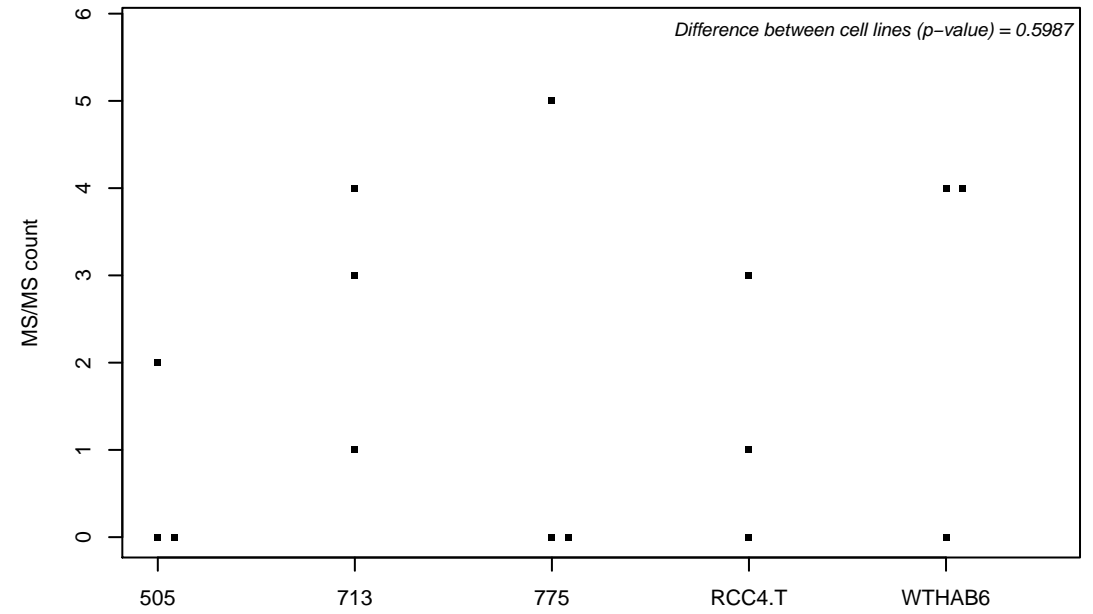
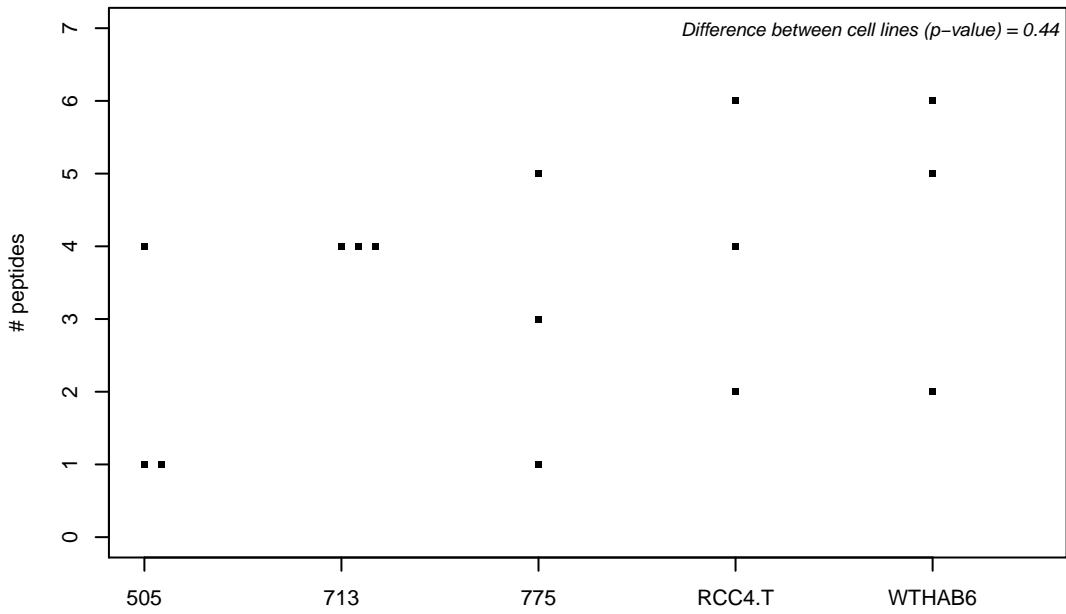
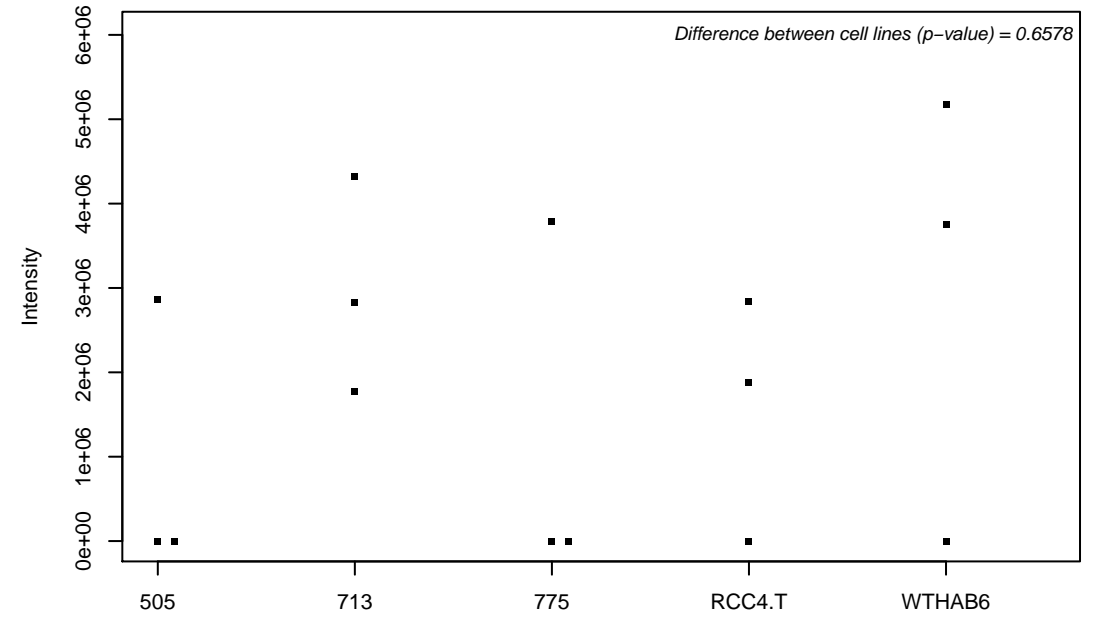
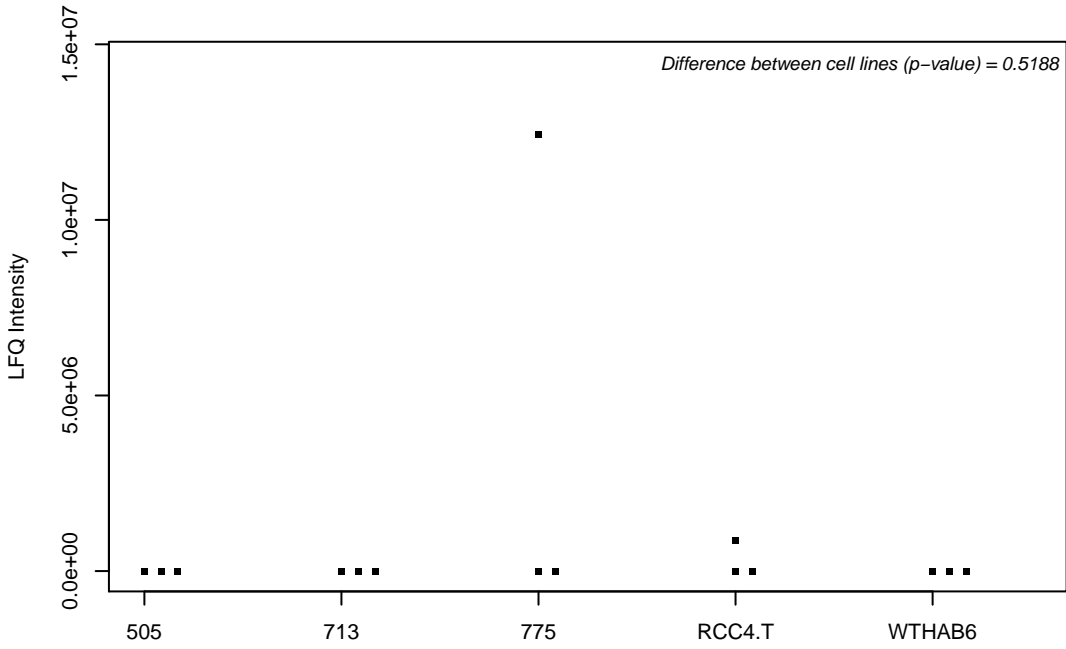
Q9UMS0; NFU1 iron-sulfur cluster scaffold homolog, mitochondrial



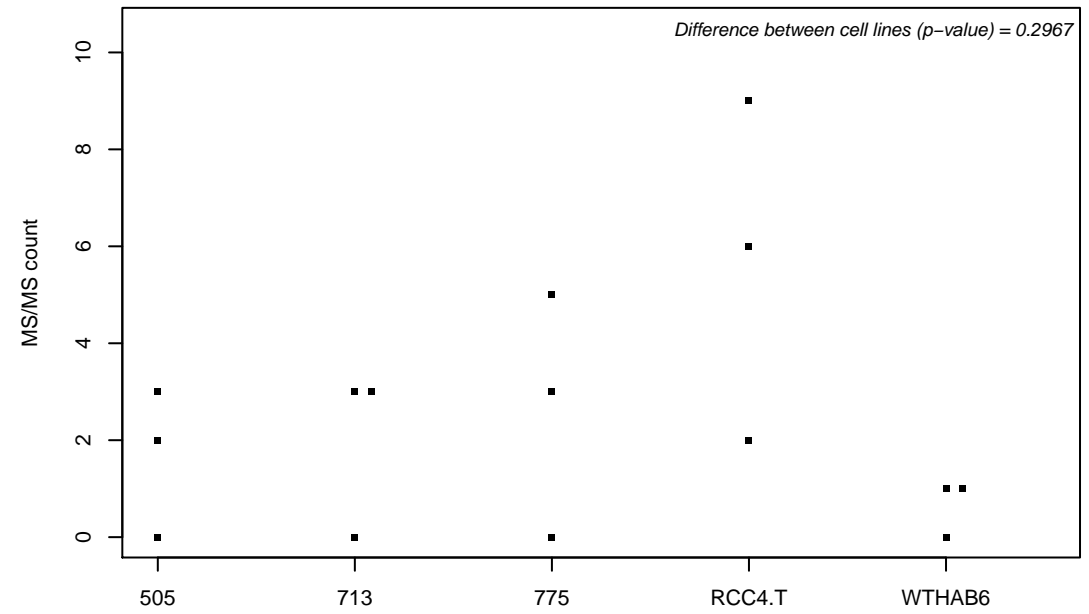
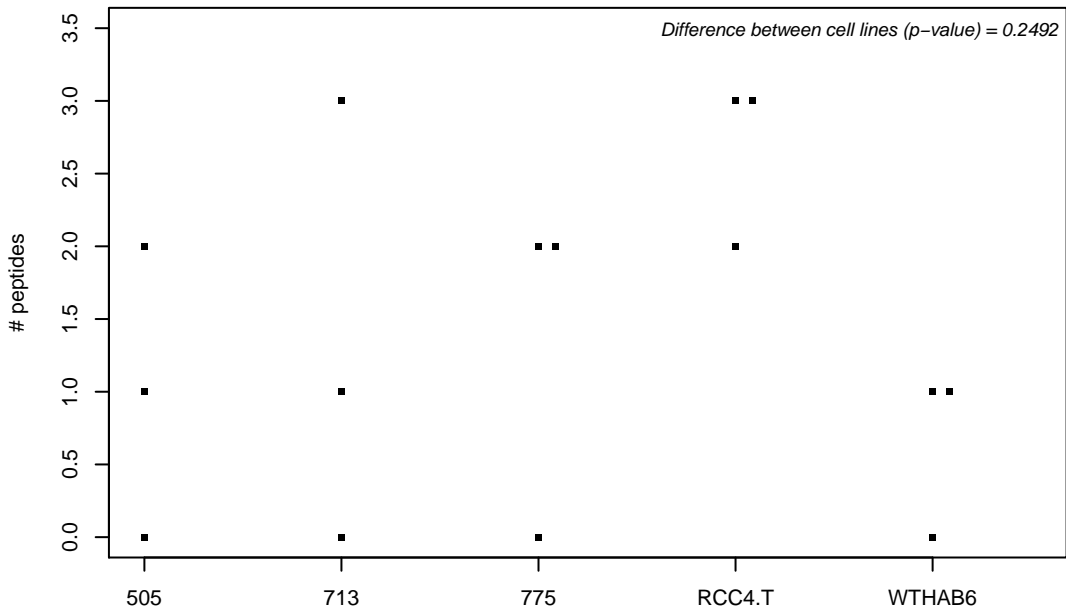
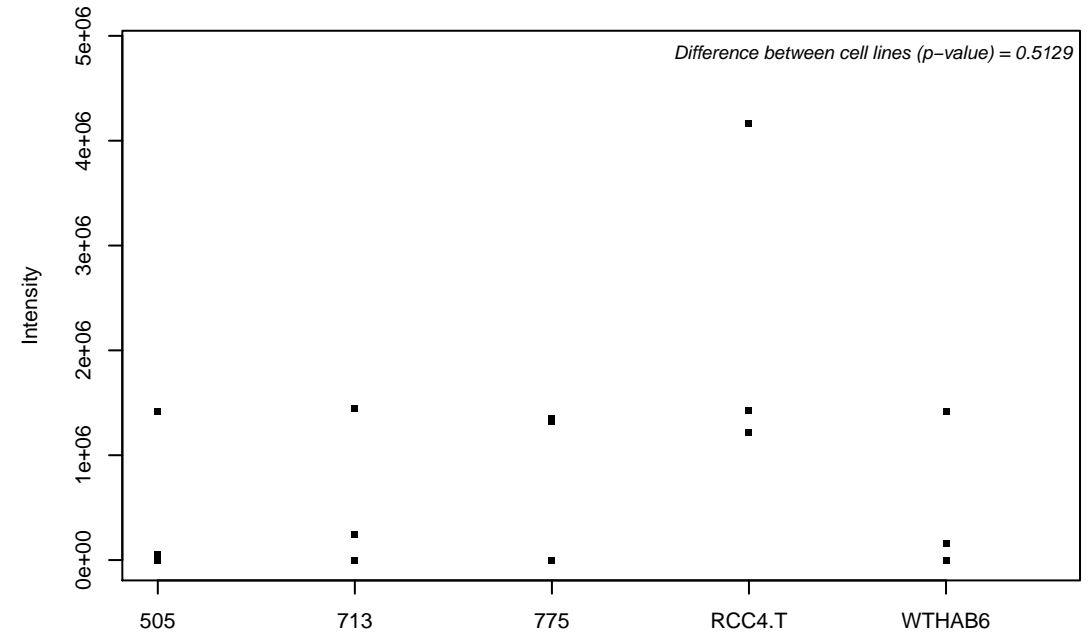
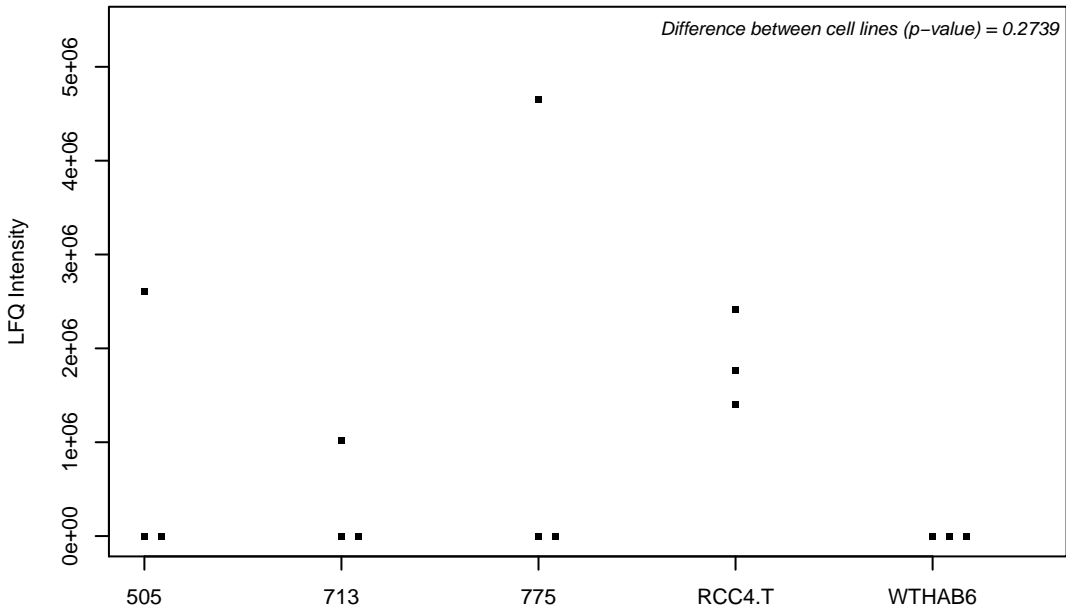
Q9UMS4; Pre-mRNA-processing factor 19



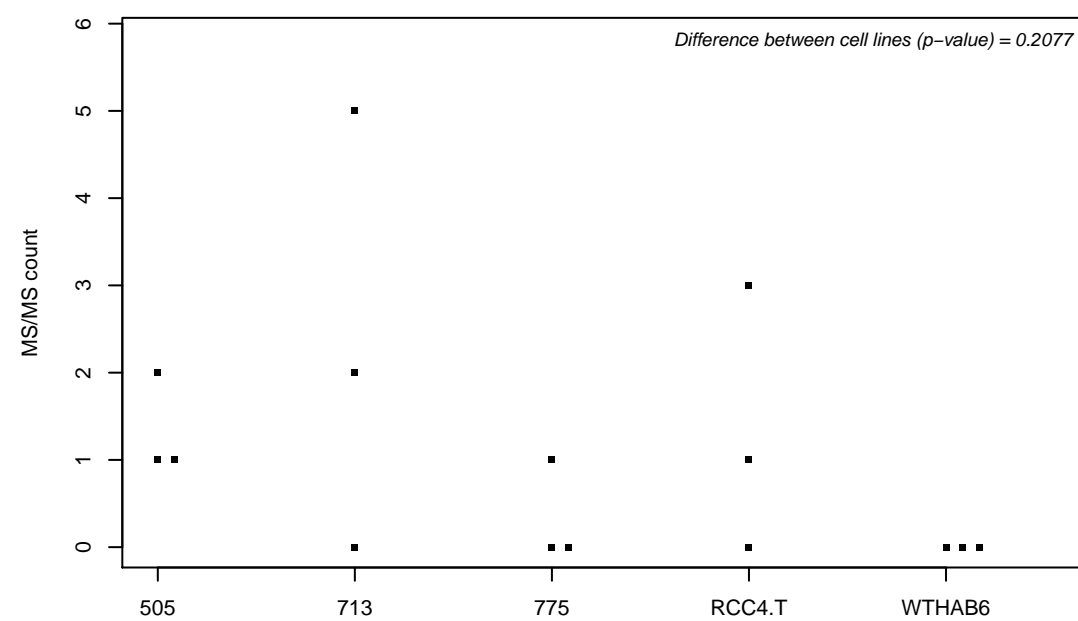
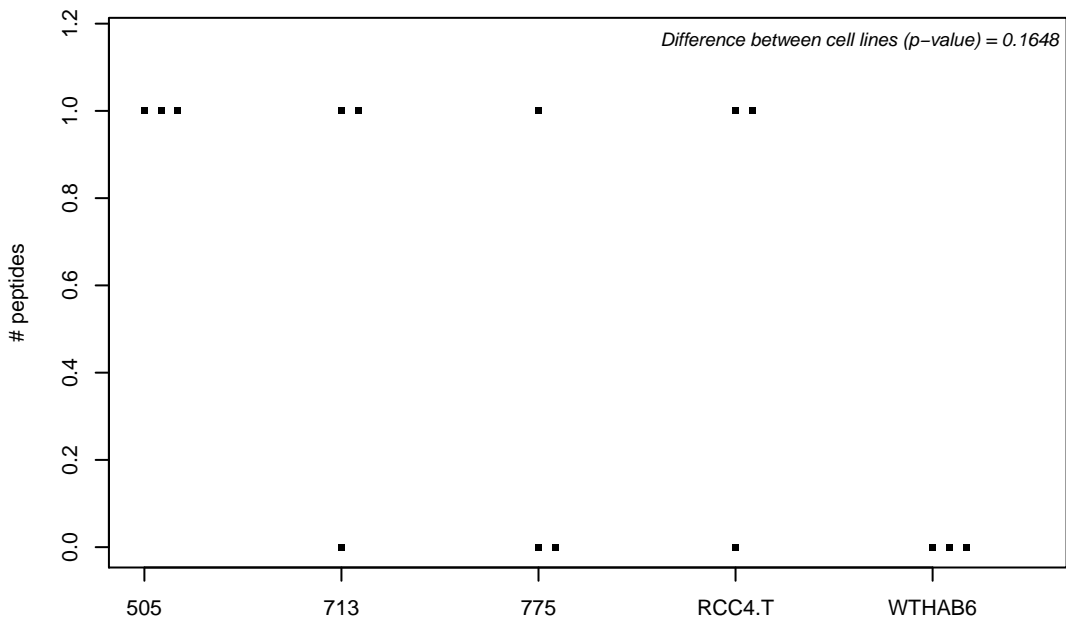
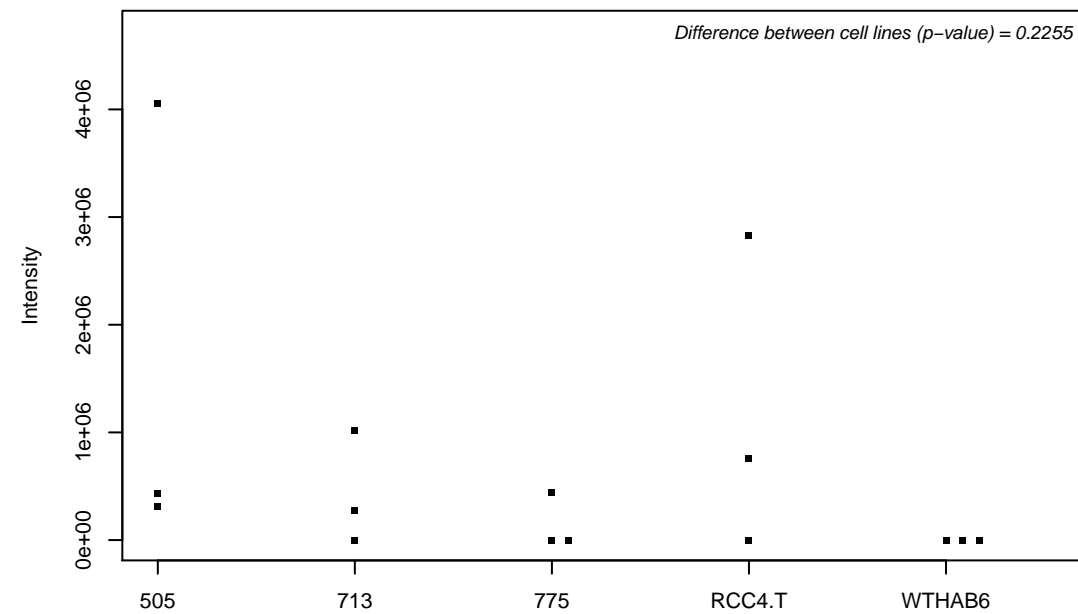
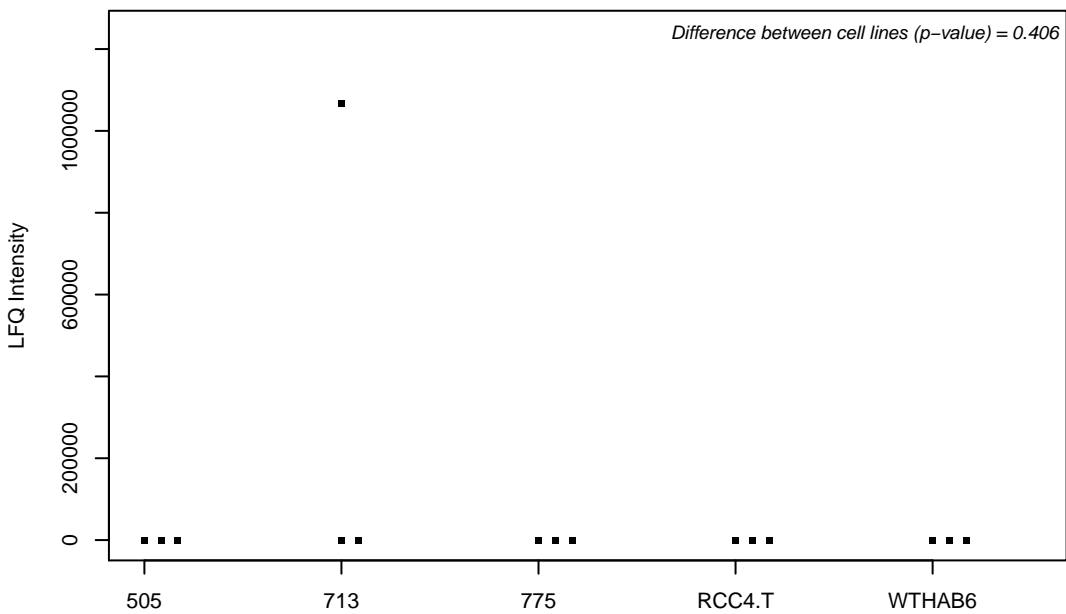
Q9UMX0; Ubiquilin-1



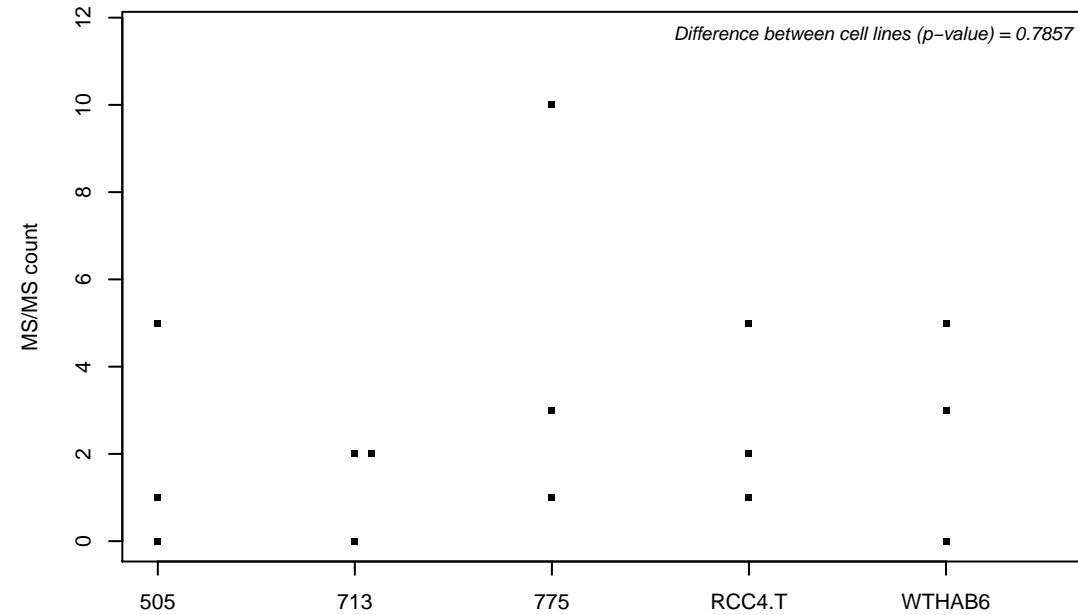
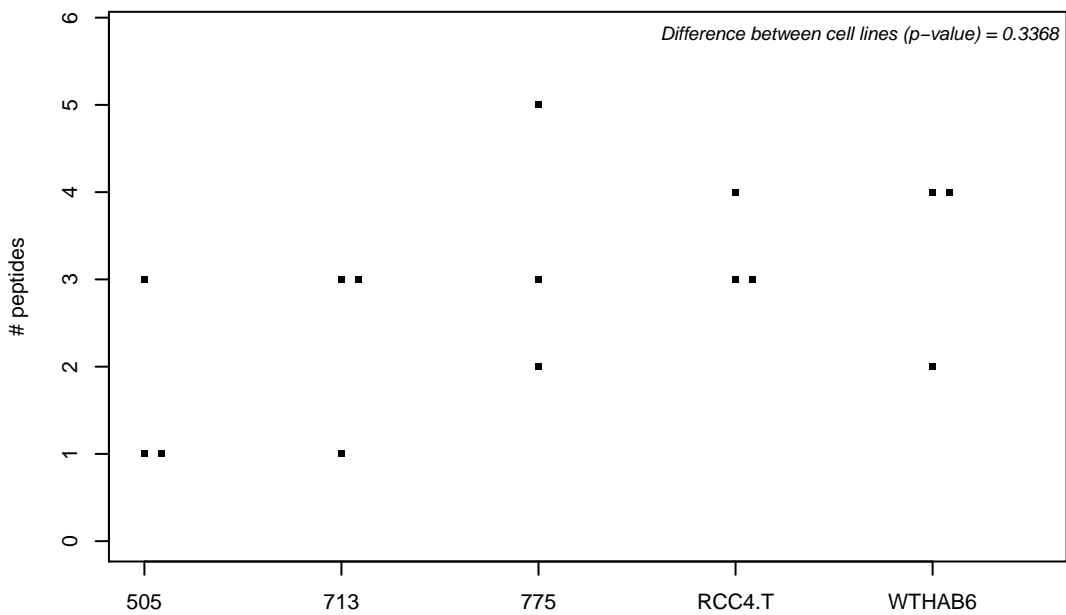
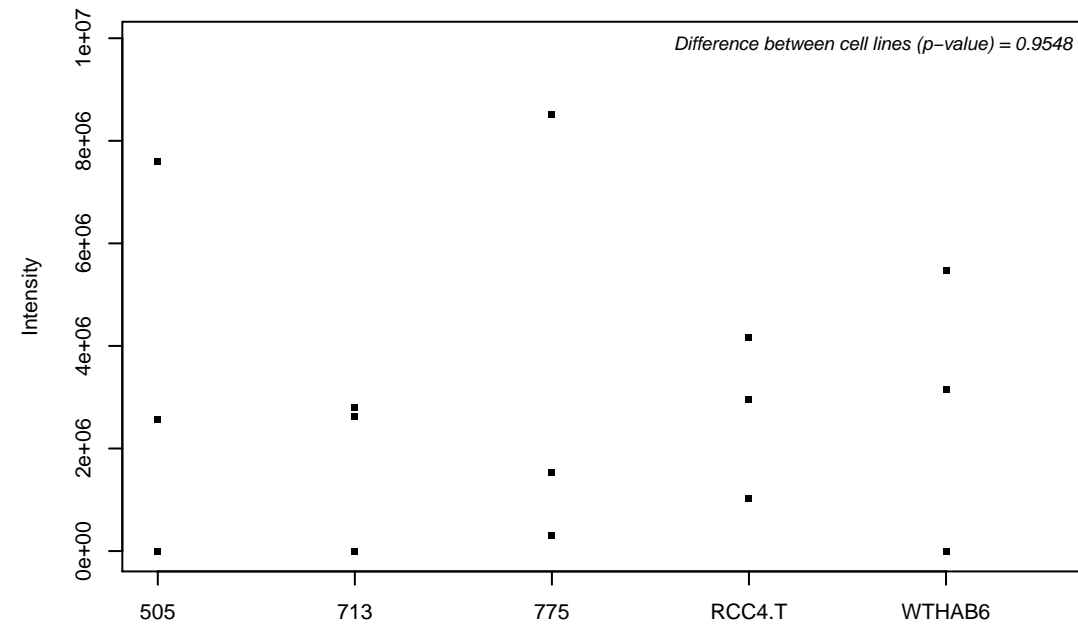
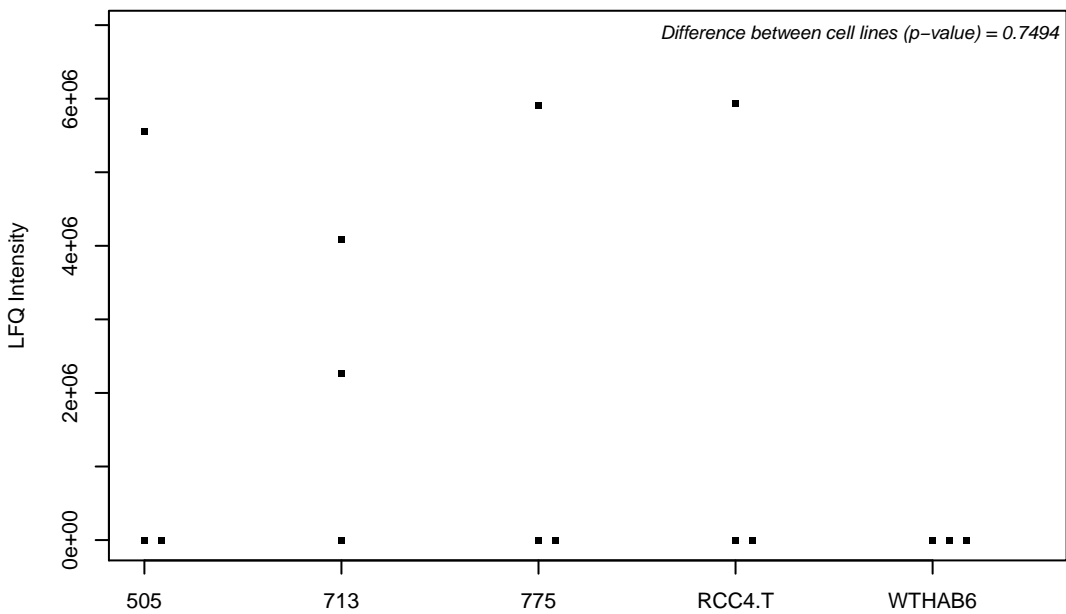
Q9UMX5; Neudesin



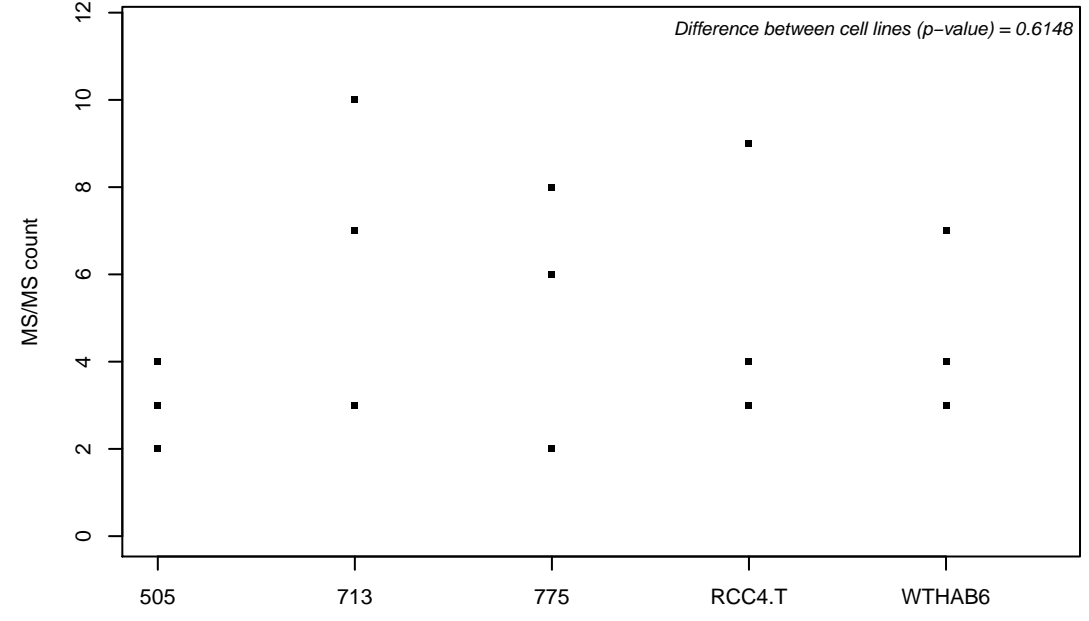
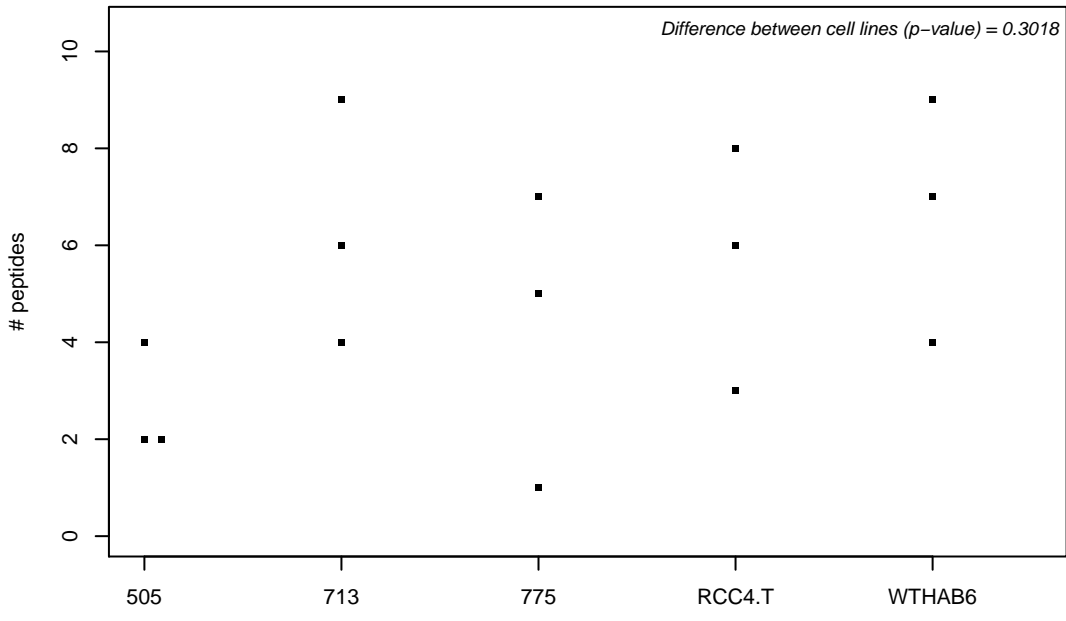
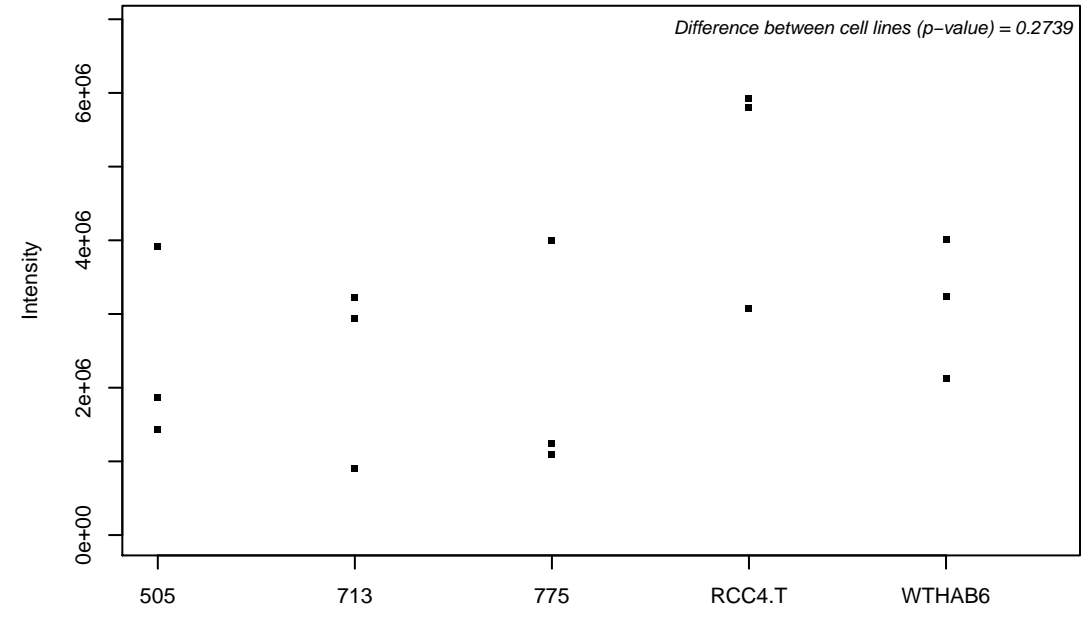
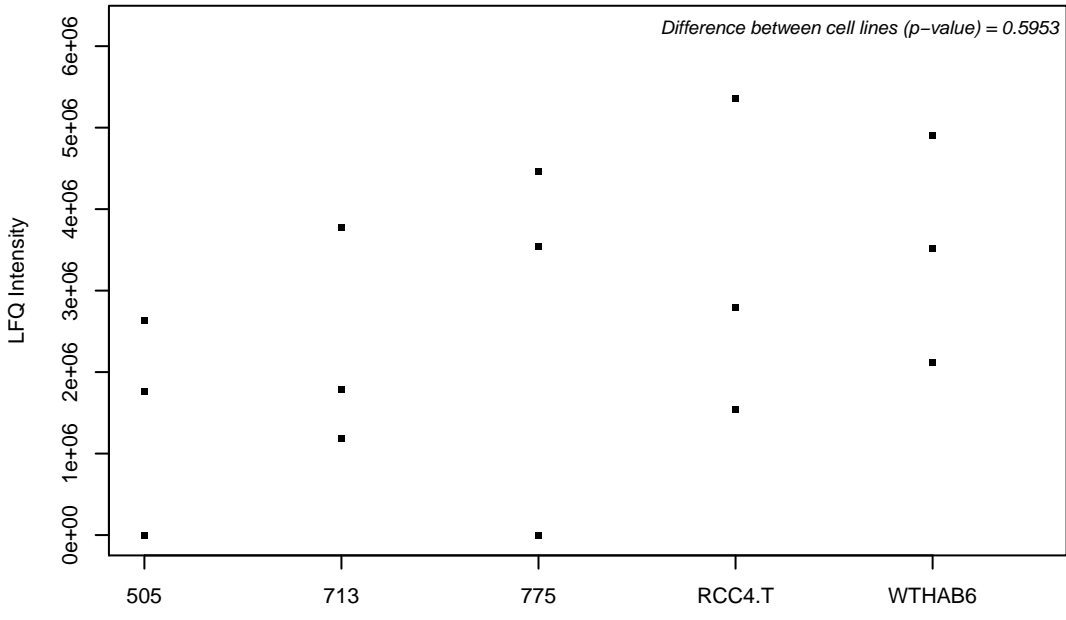
Q9UMY1; Nucleolar protein 7



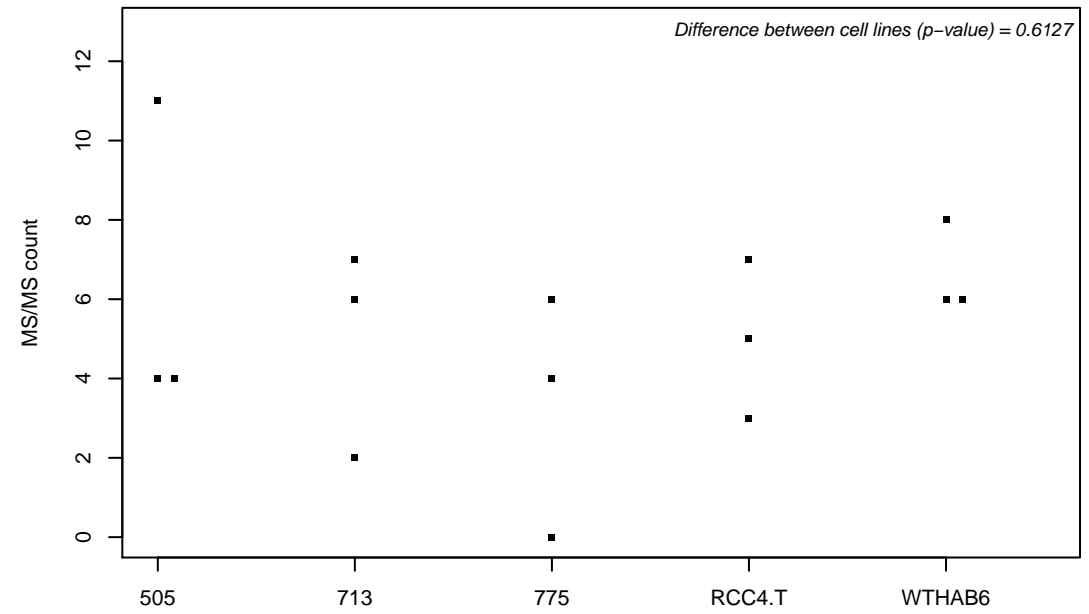
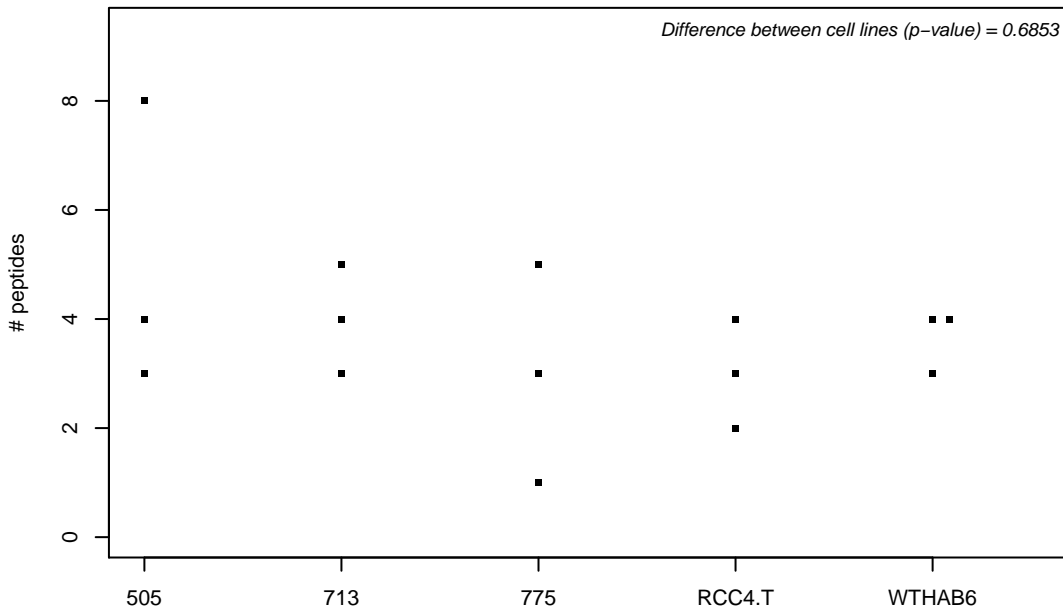
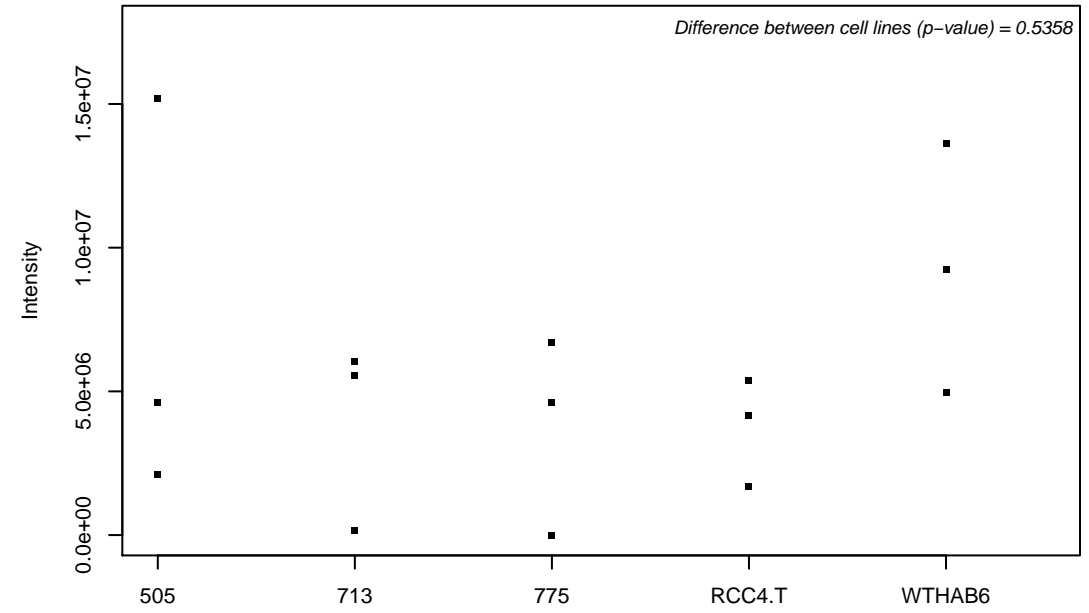
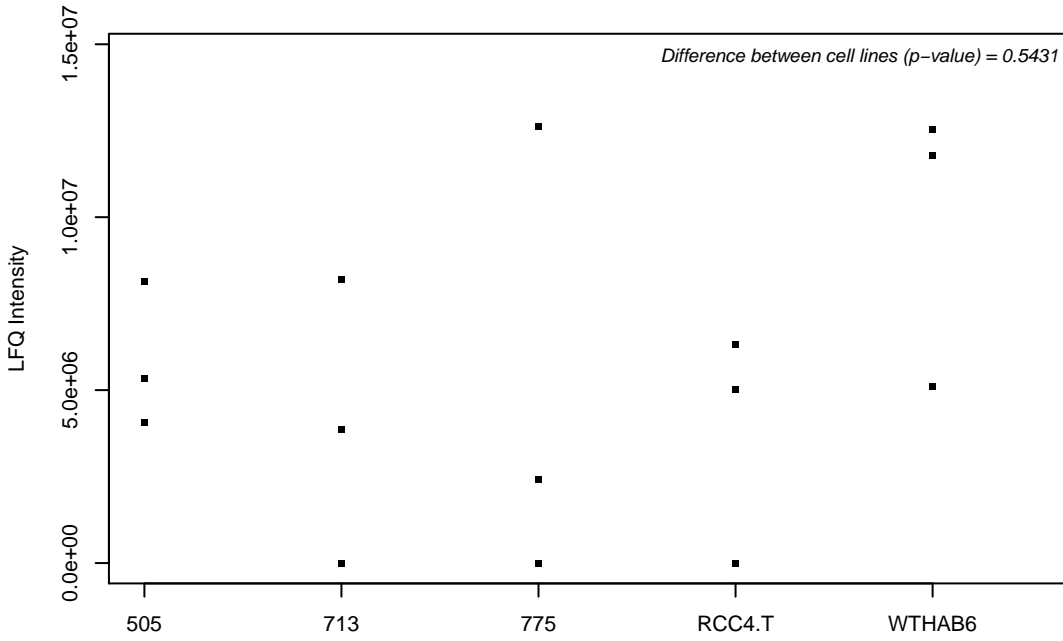
Q9UMY4; Sorting nexin-12



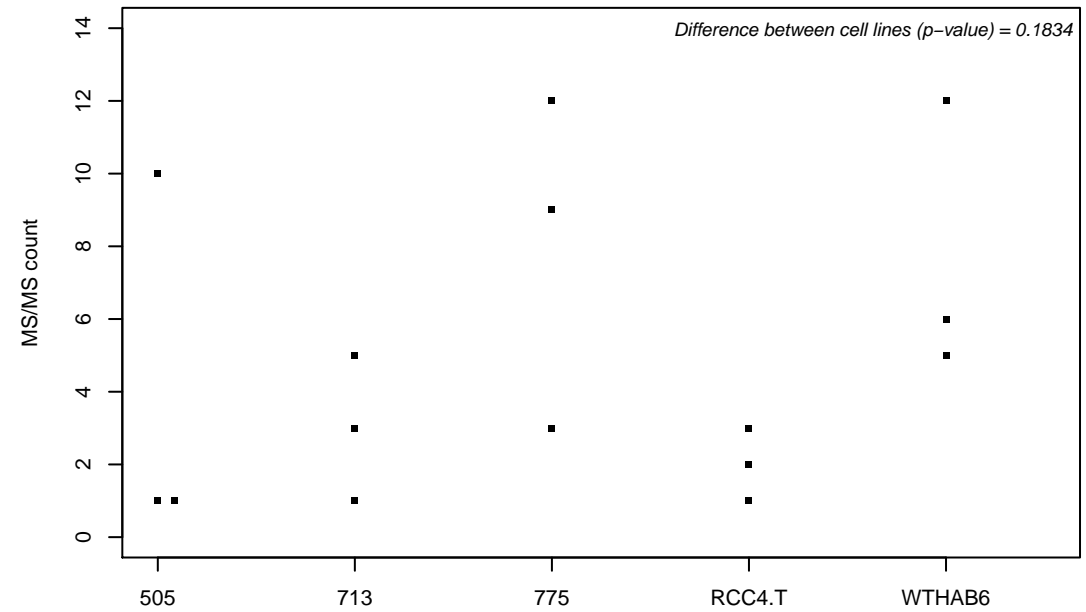
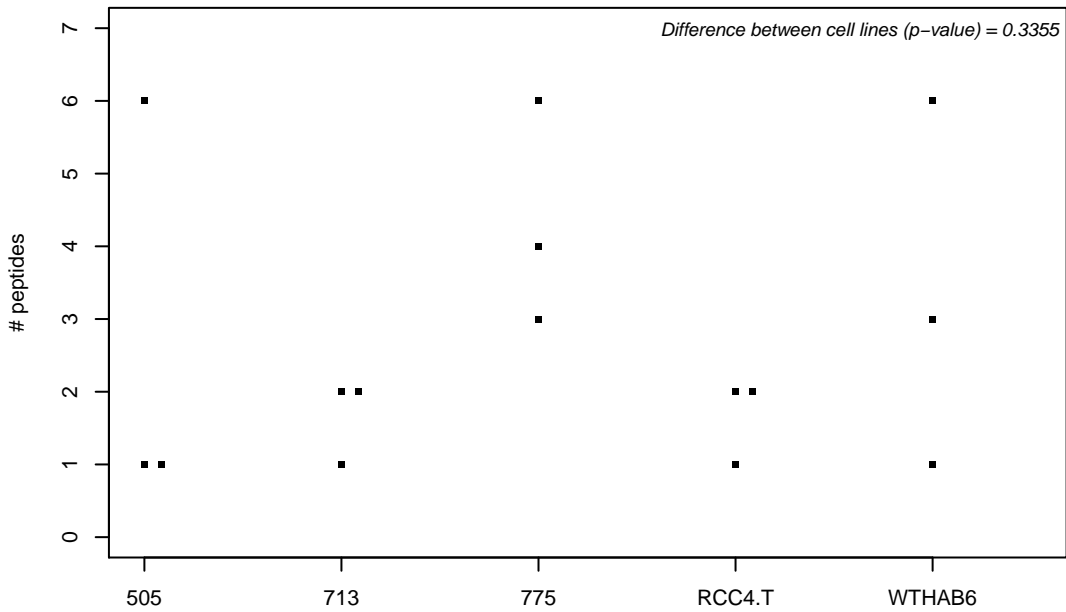
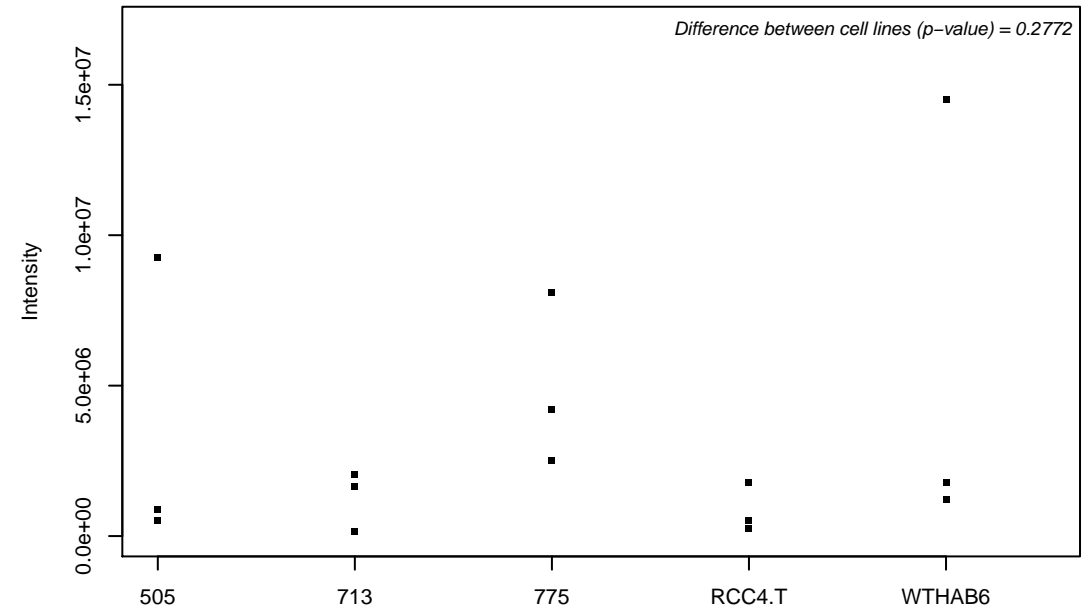
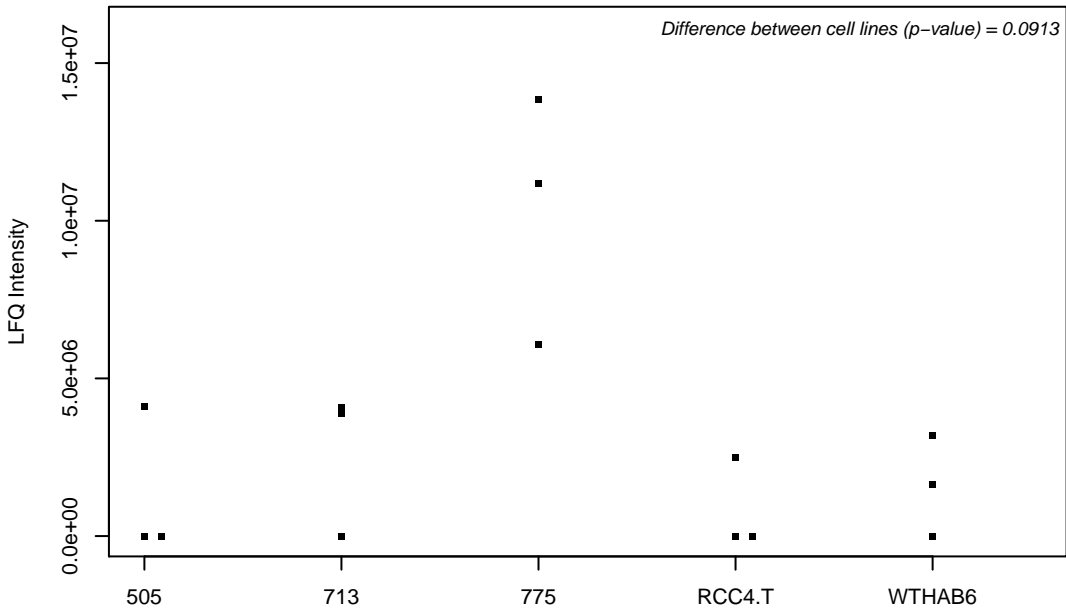
Q9UN37; Vacuolar protein sorting-associated protein 4A



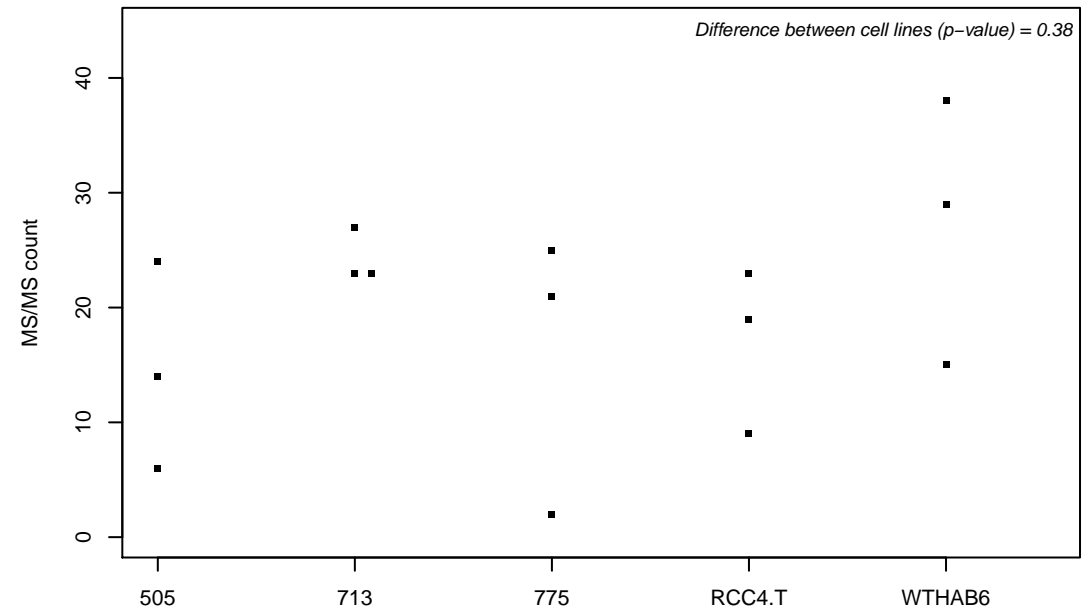
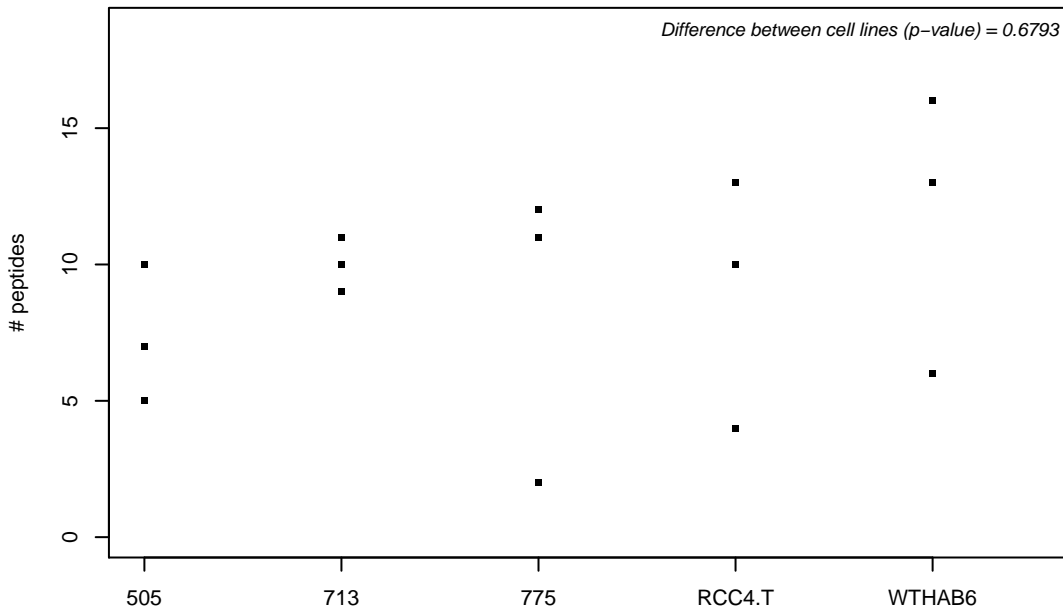
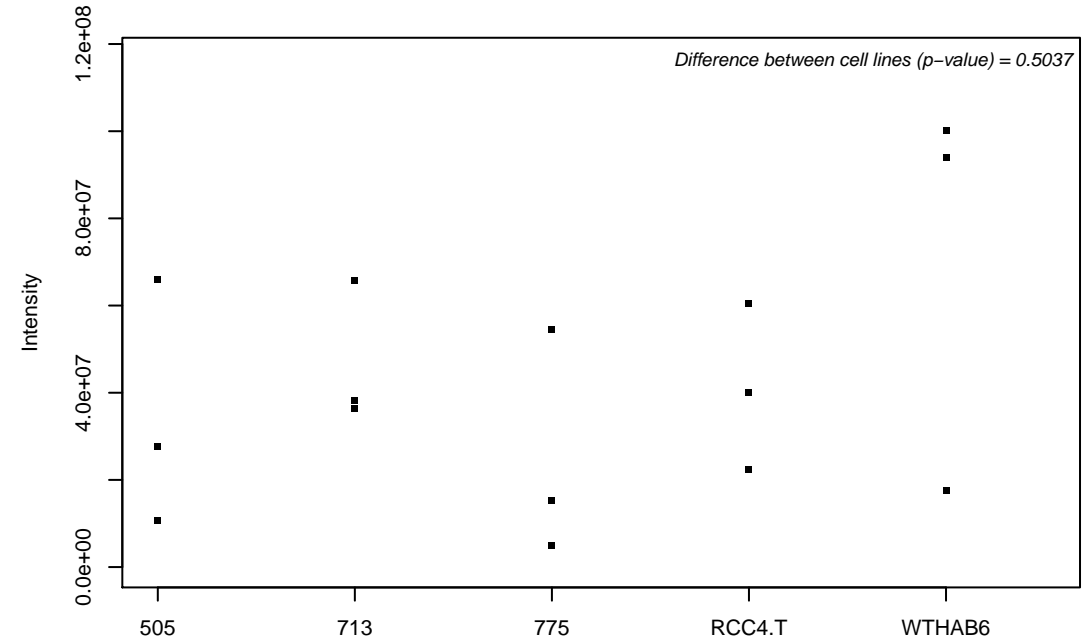
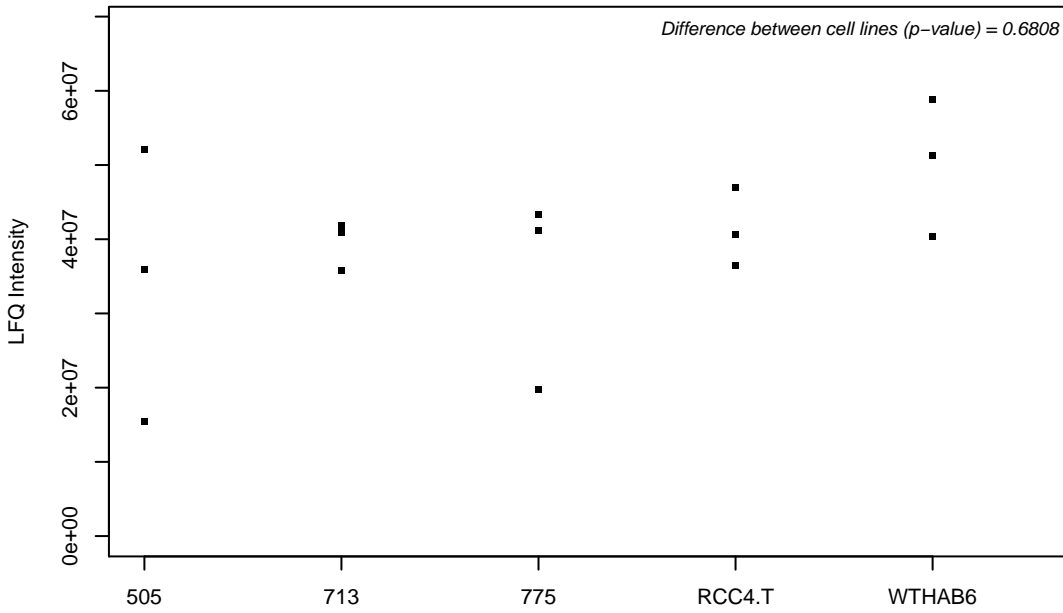
Q9UN86; Ras GTPase-activating protein-binding protein 2



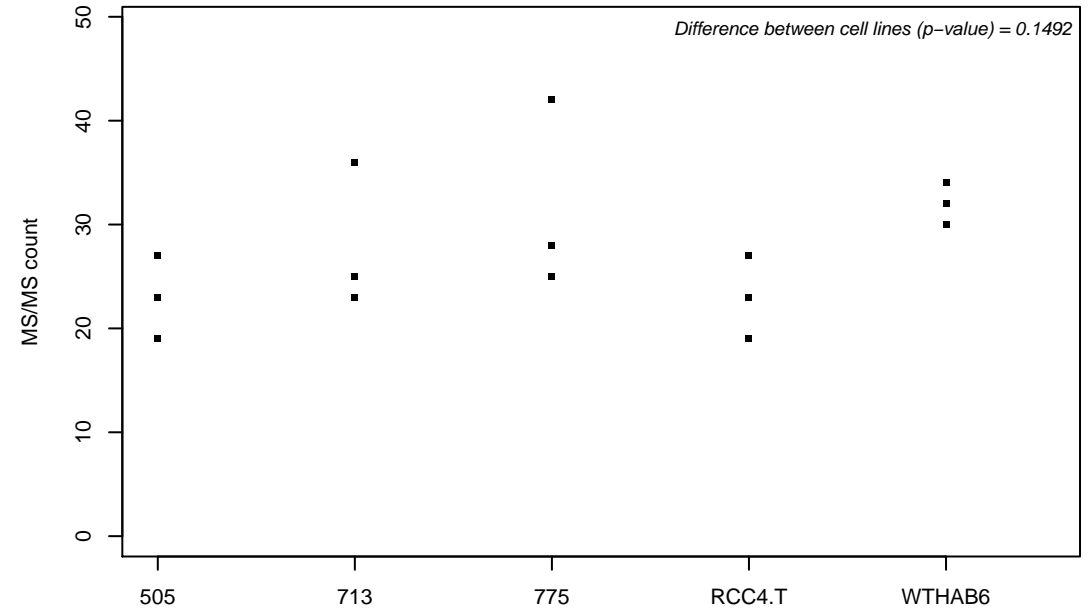
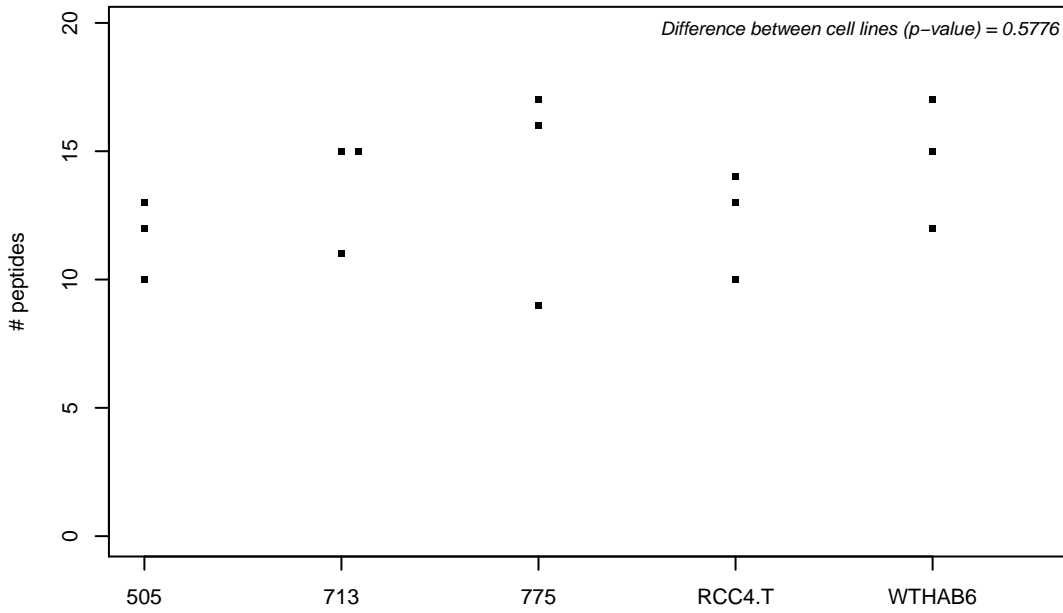
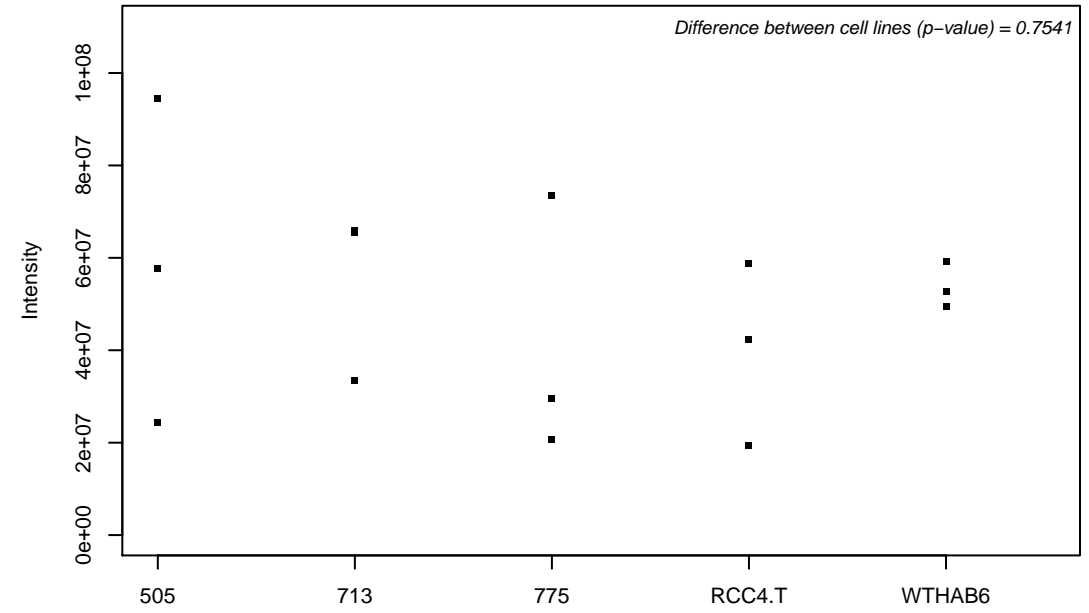
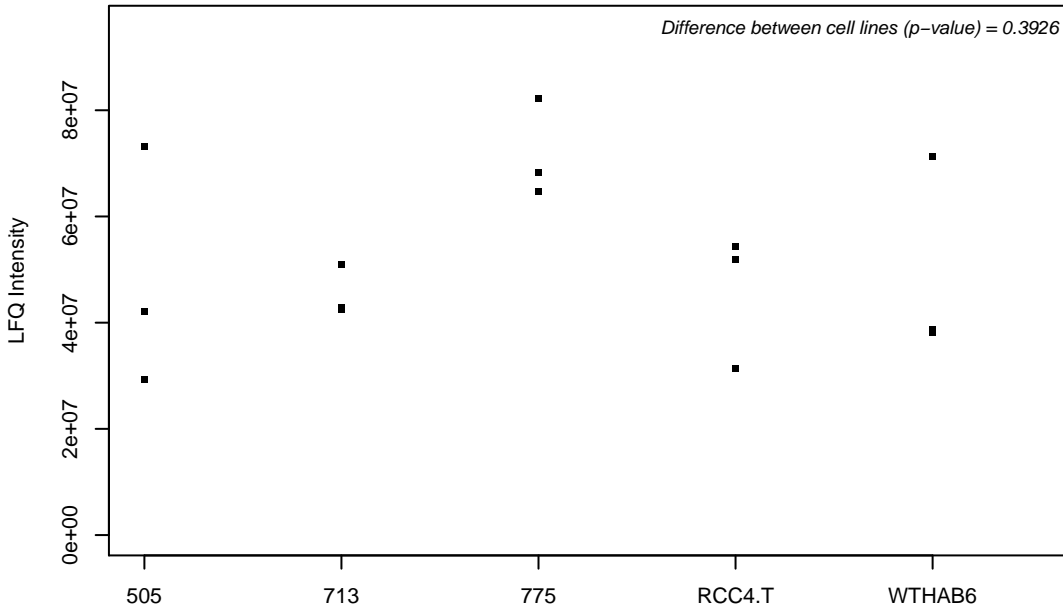
Q9UNE7; E3 ubiquitin-protein ligase CHIP



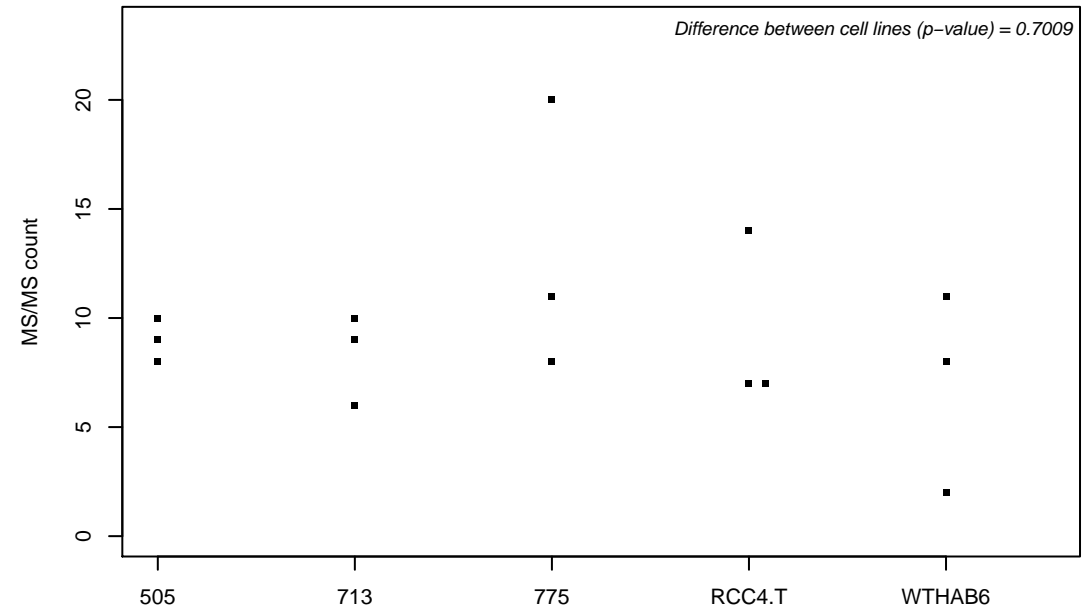
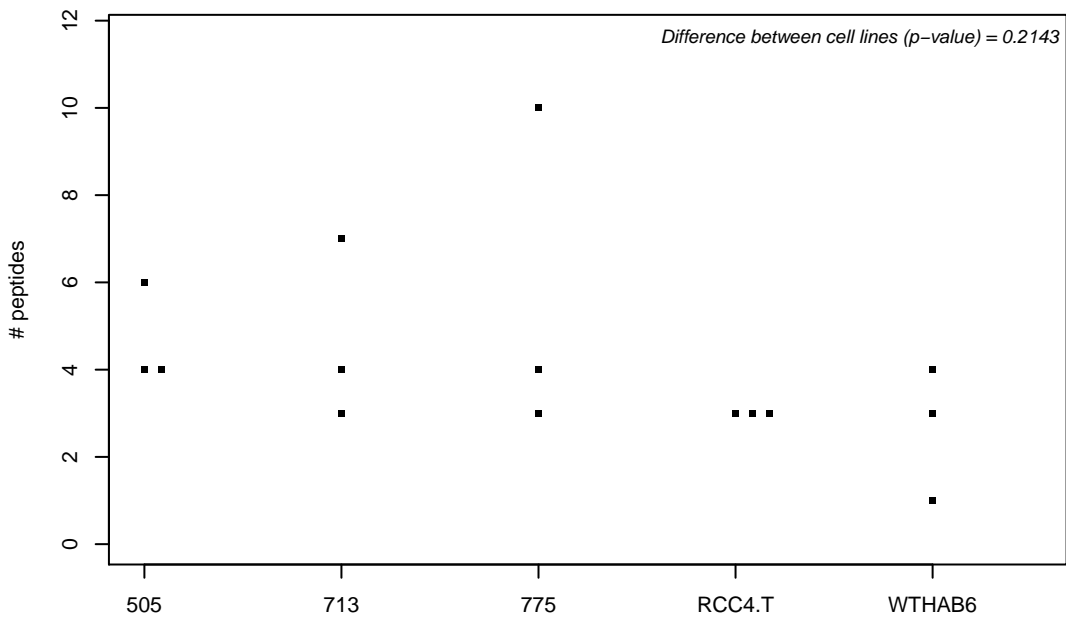
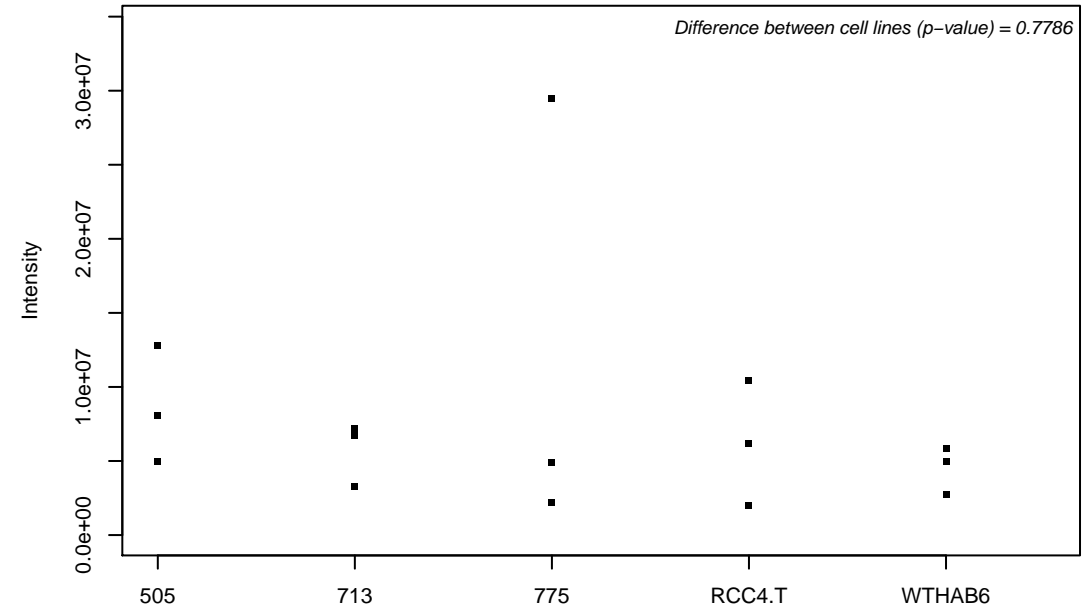
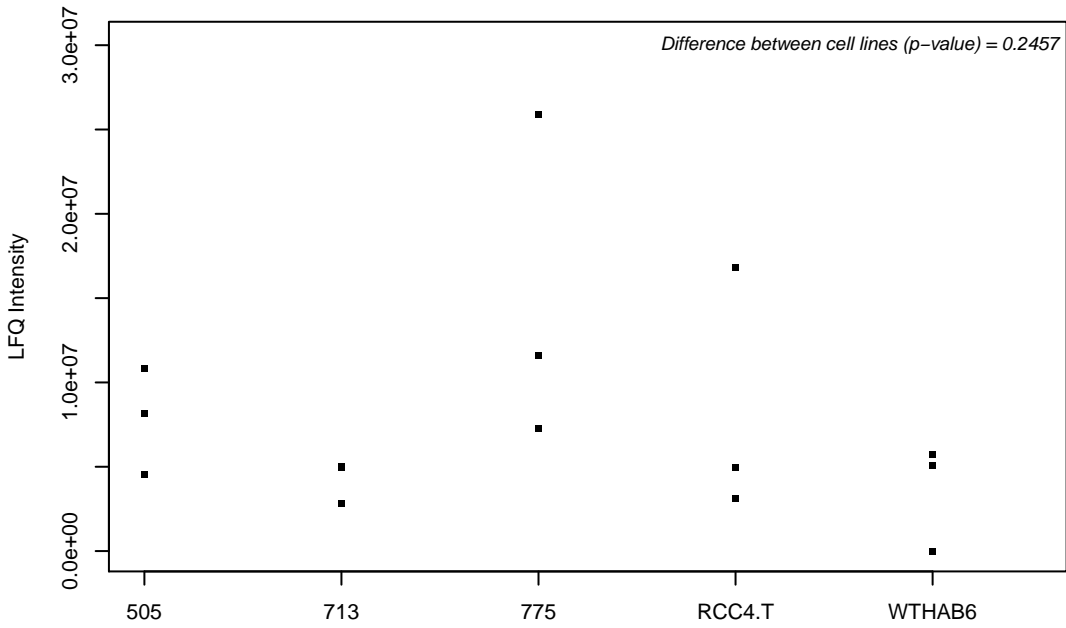
Q9UNF0; Protein kinase C and casein kinase substrate in neurons protein 2



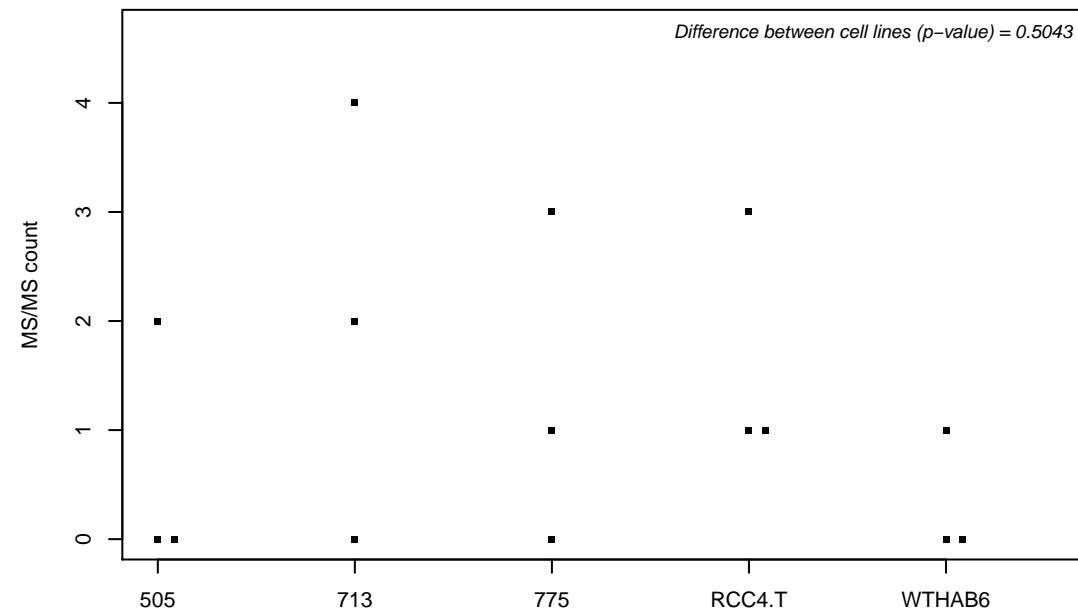
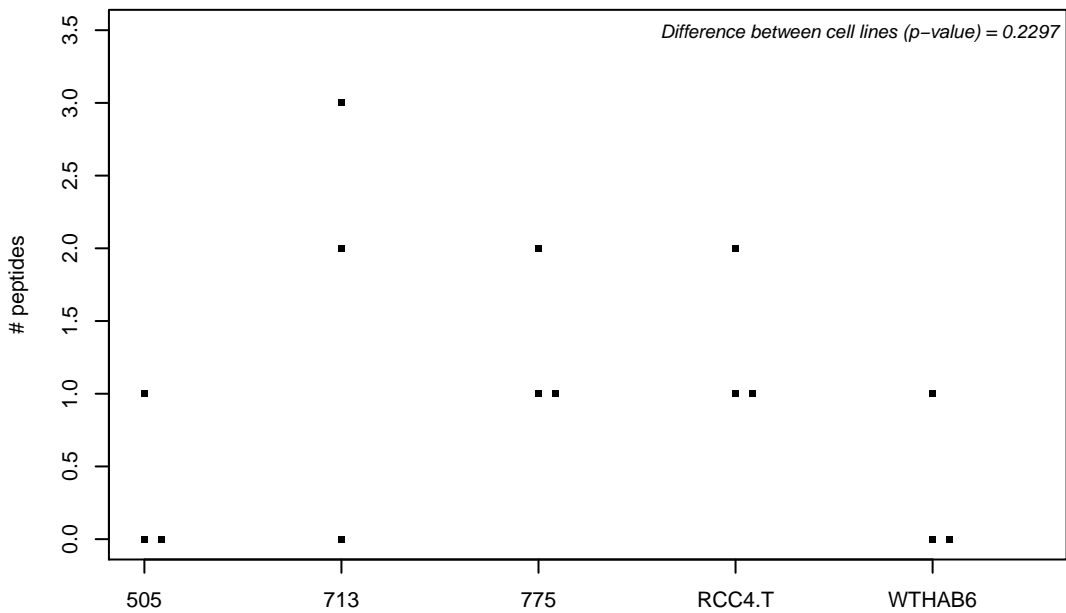
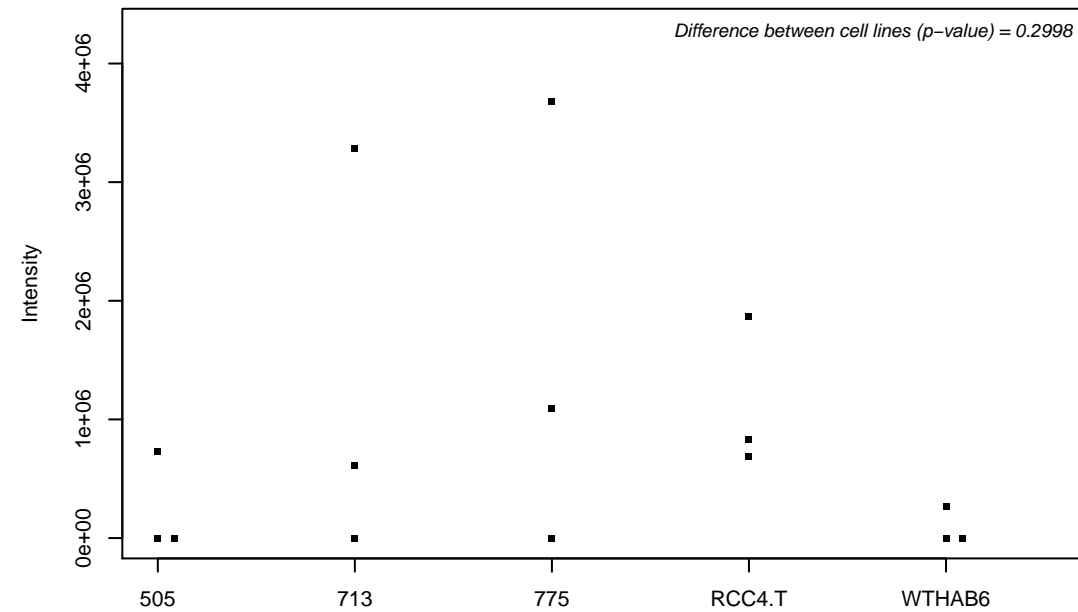
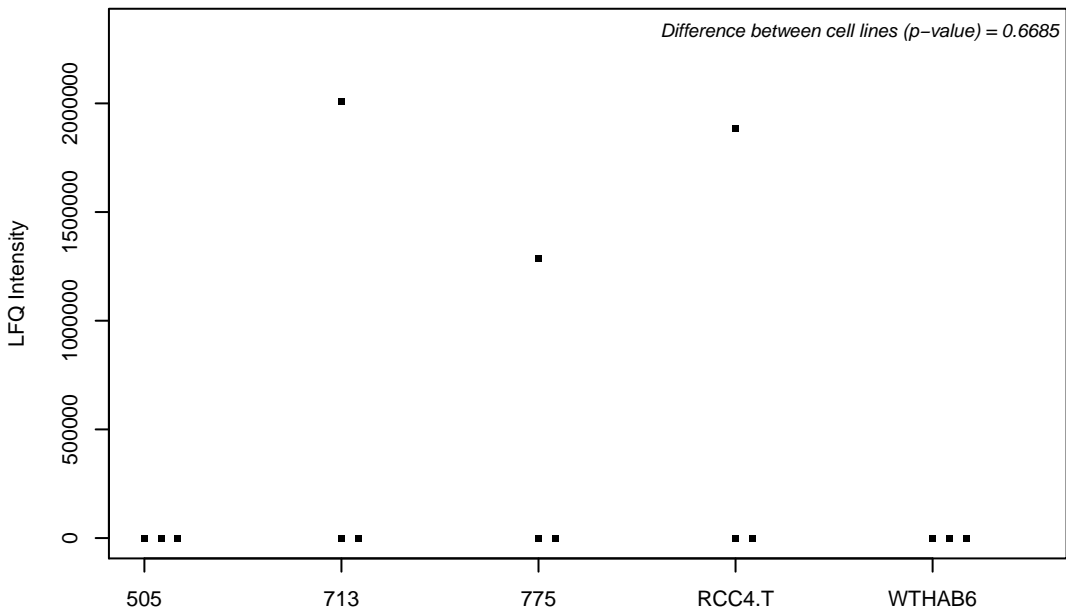
Q9UNF1; Melanoma-associated antigen D2



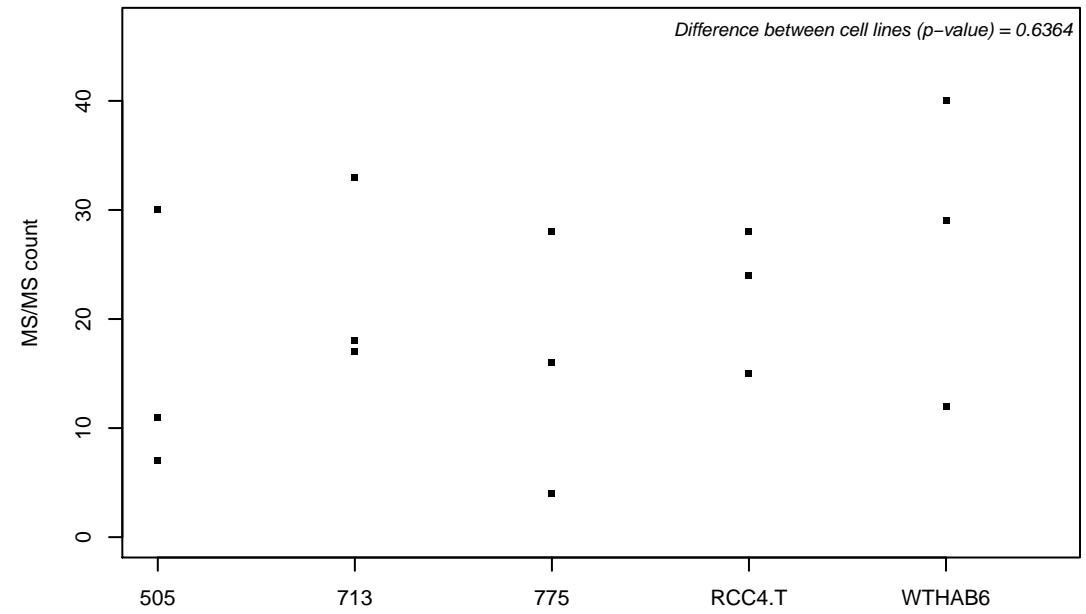
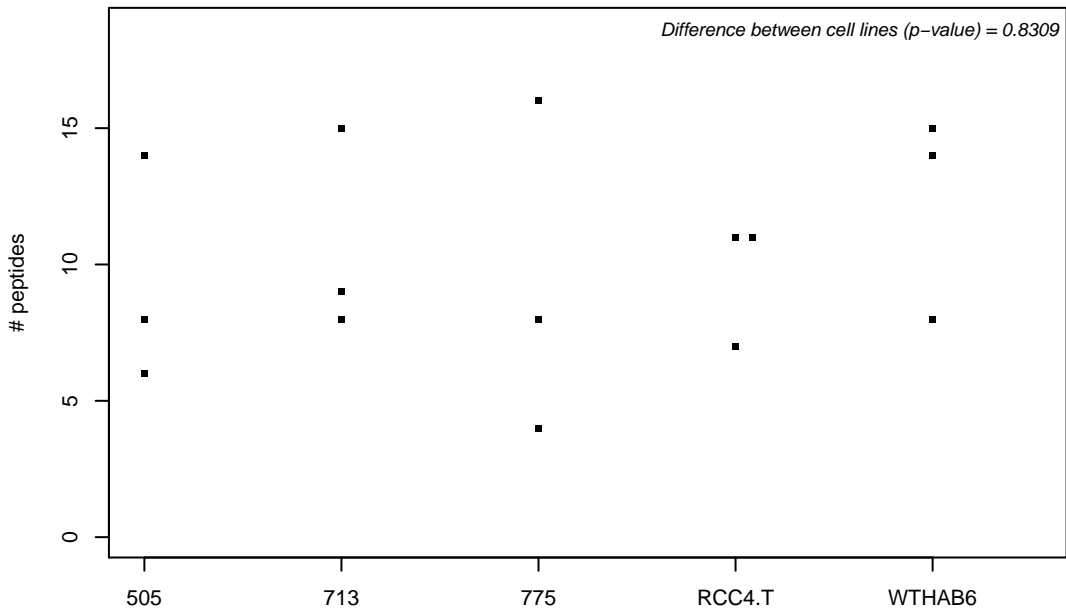
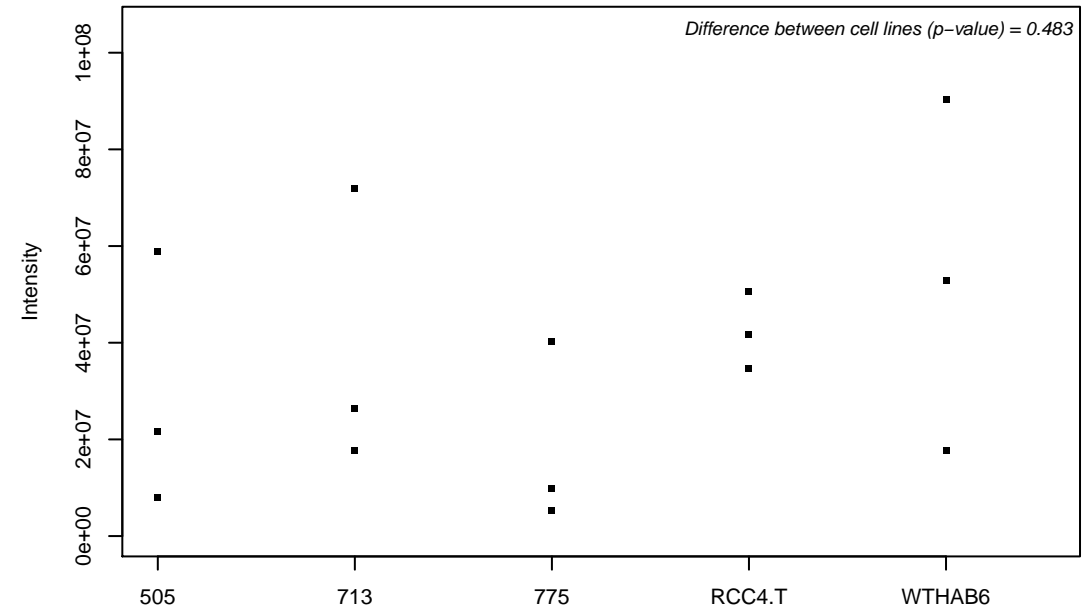
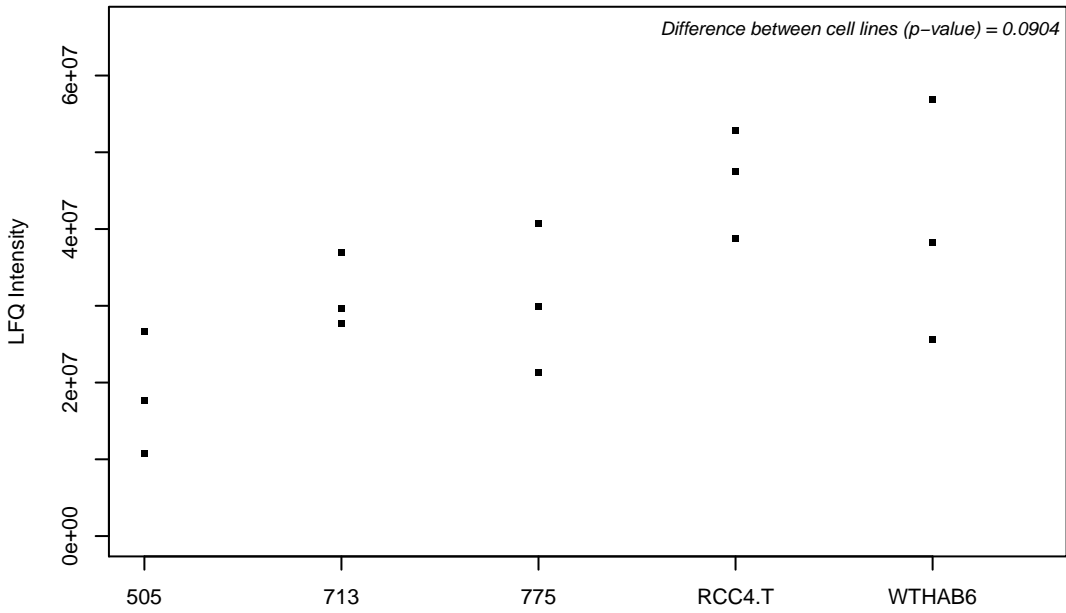
Q9UNH7; Sorting nexin-6



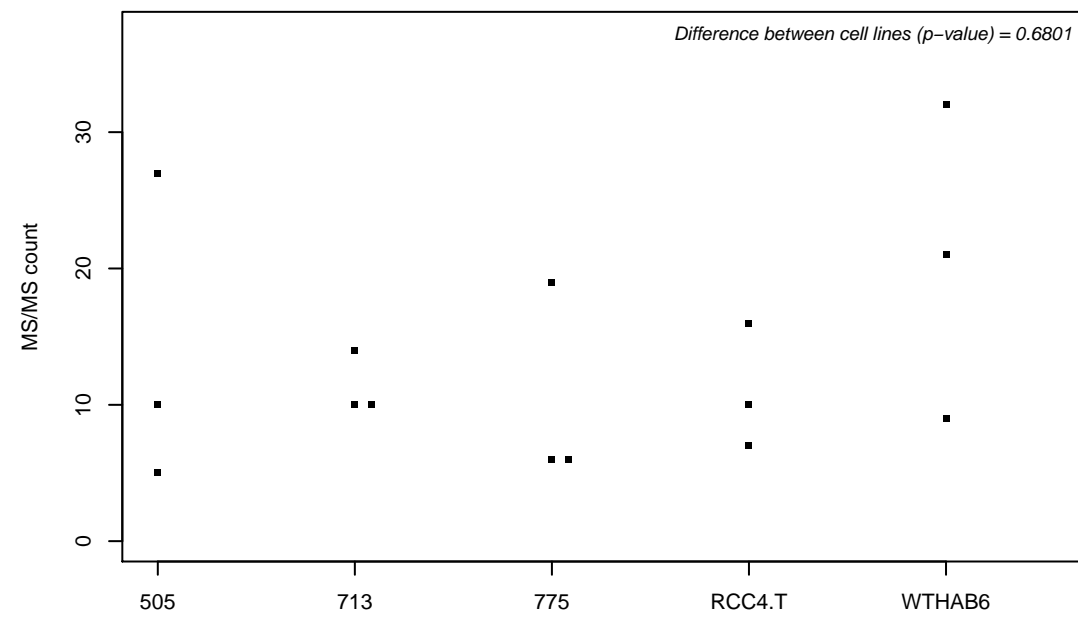
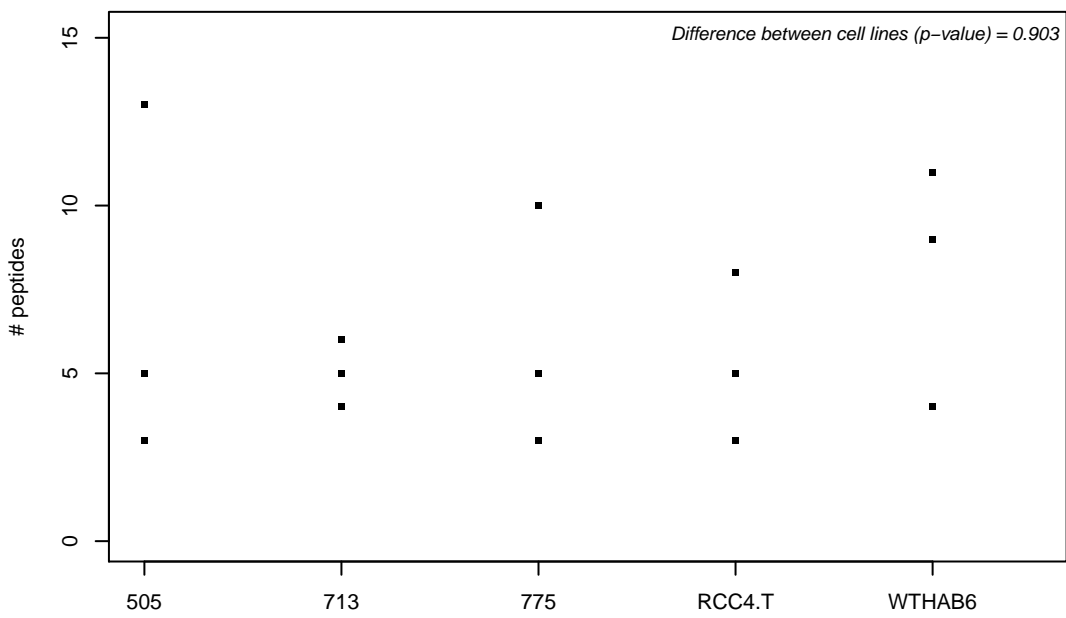
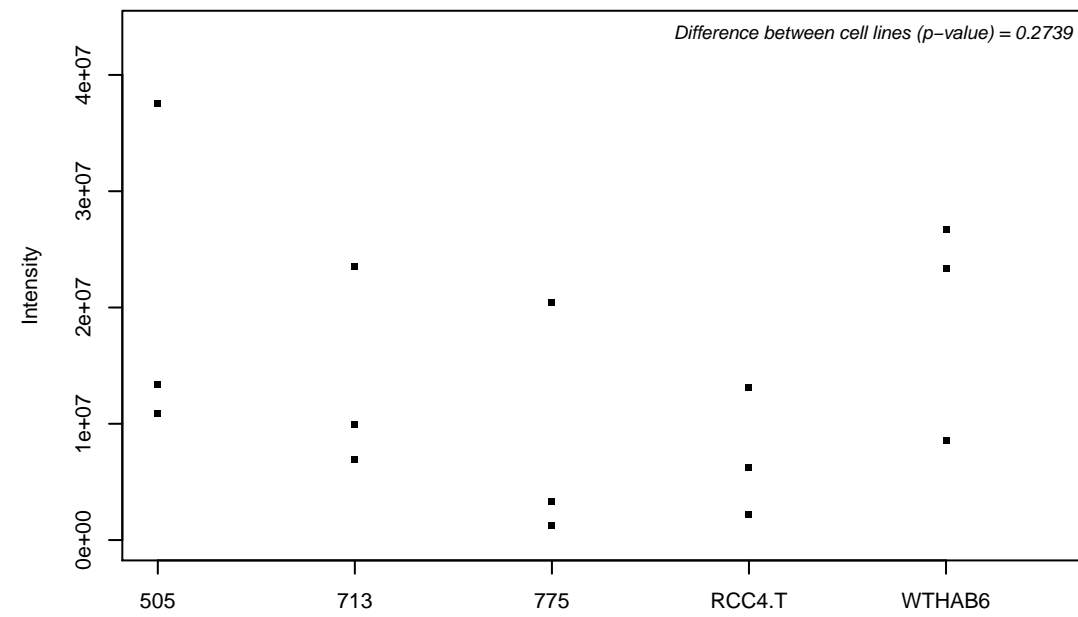
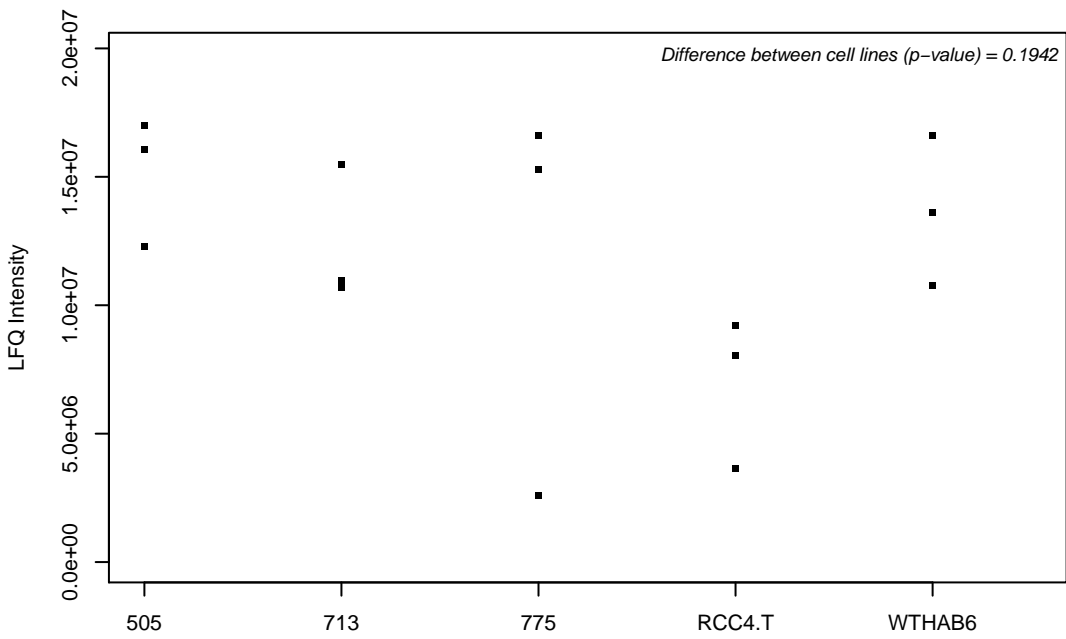
Q9UNI6; Dual specificity protein phosphatase 12



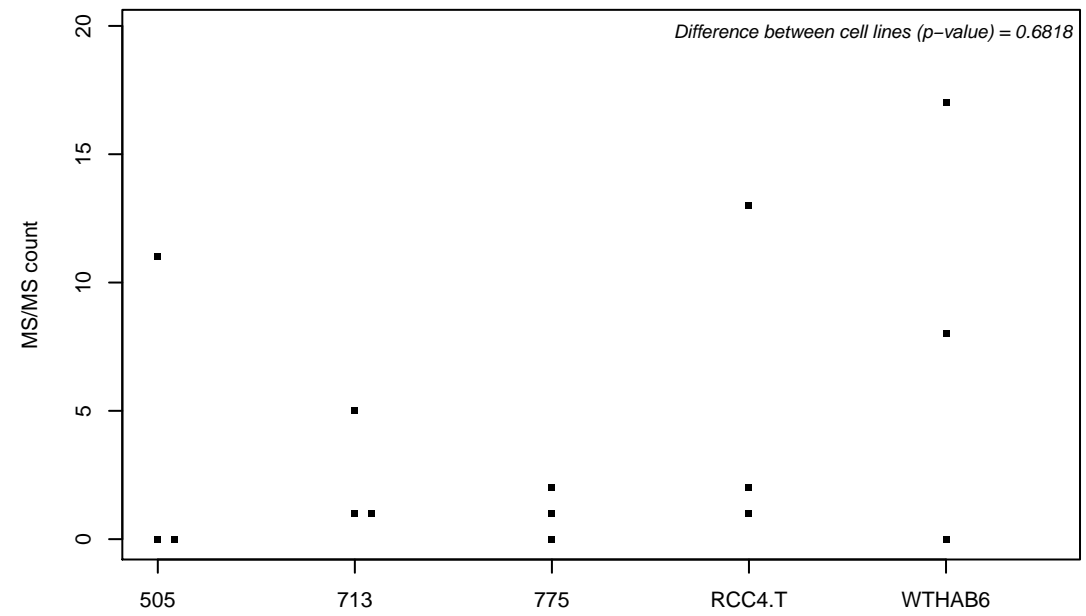
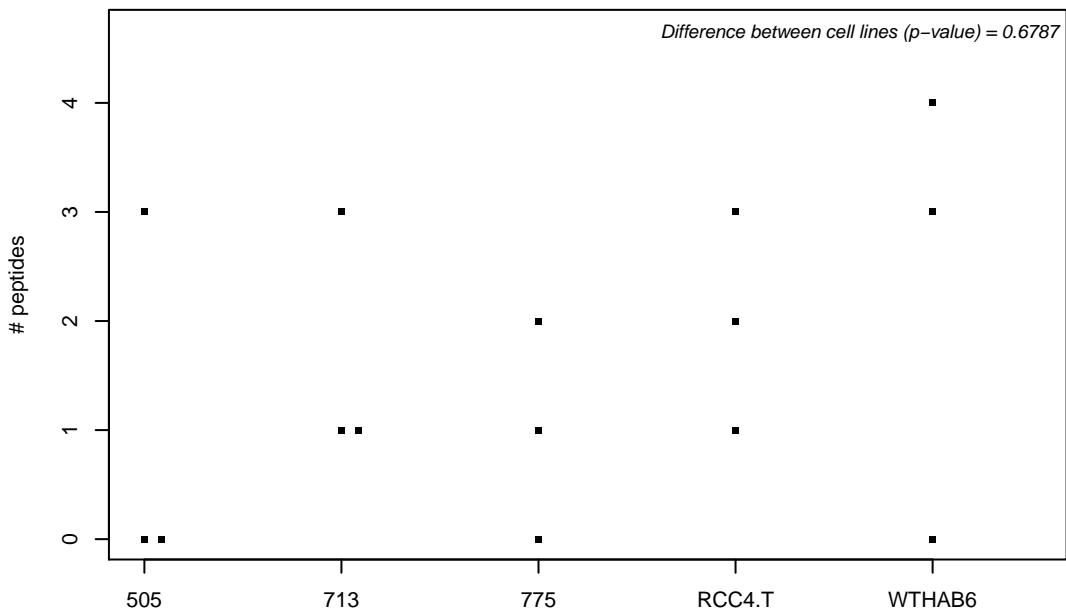
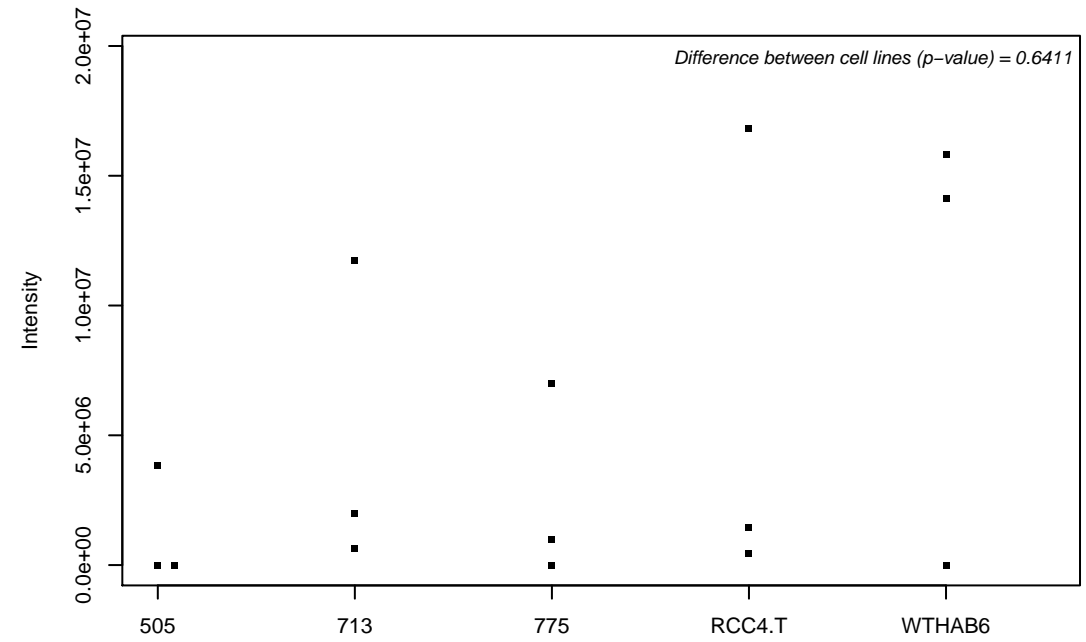
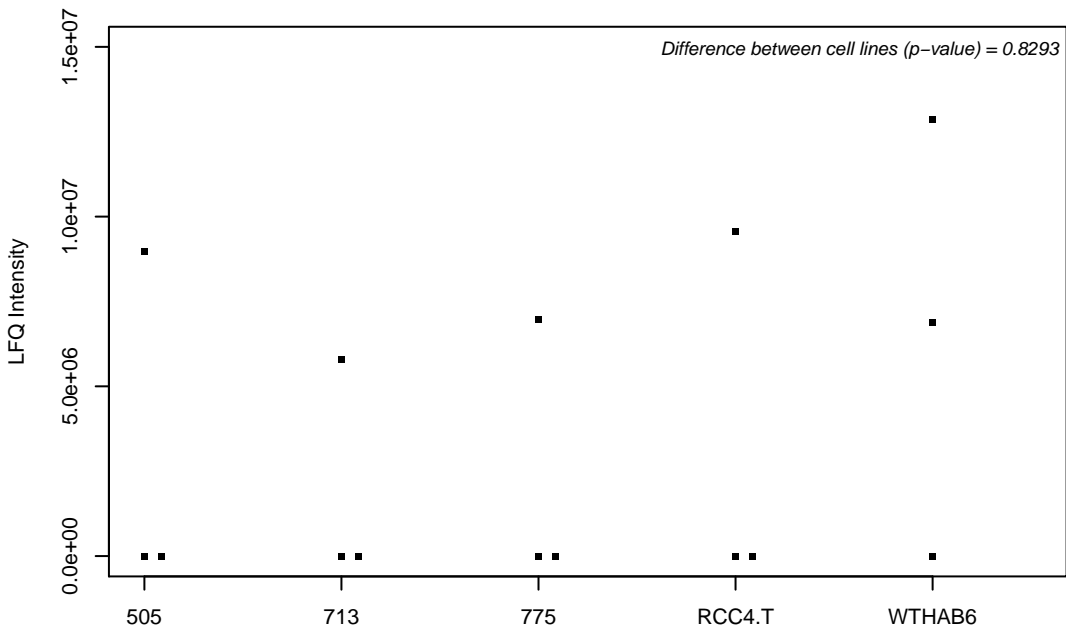
Q9UNM6; 26S proteasome non-ATPase regulatory subunit 13



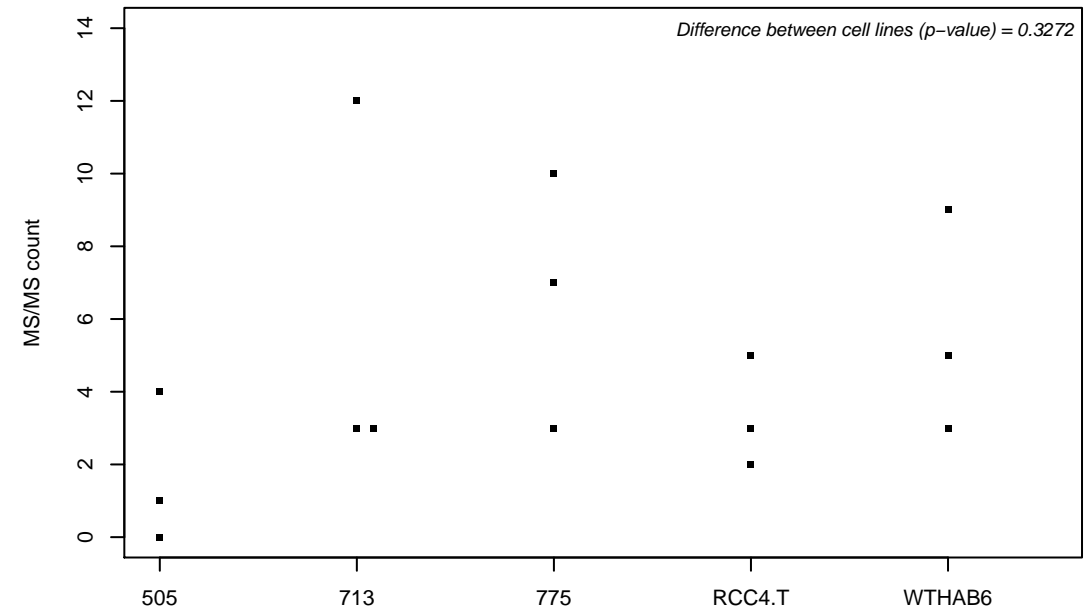
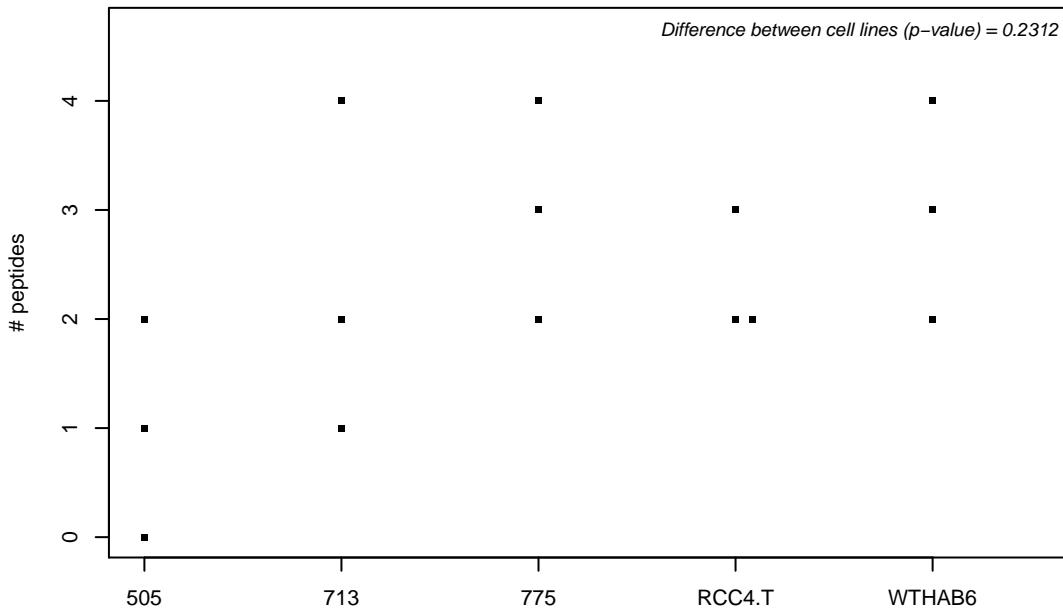
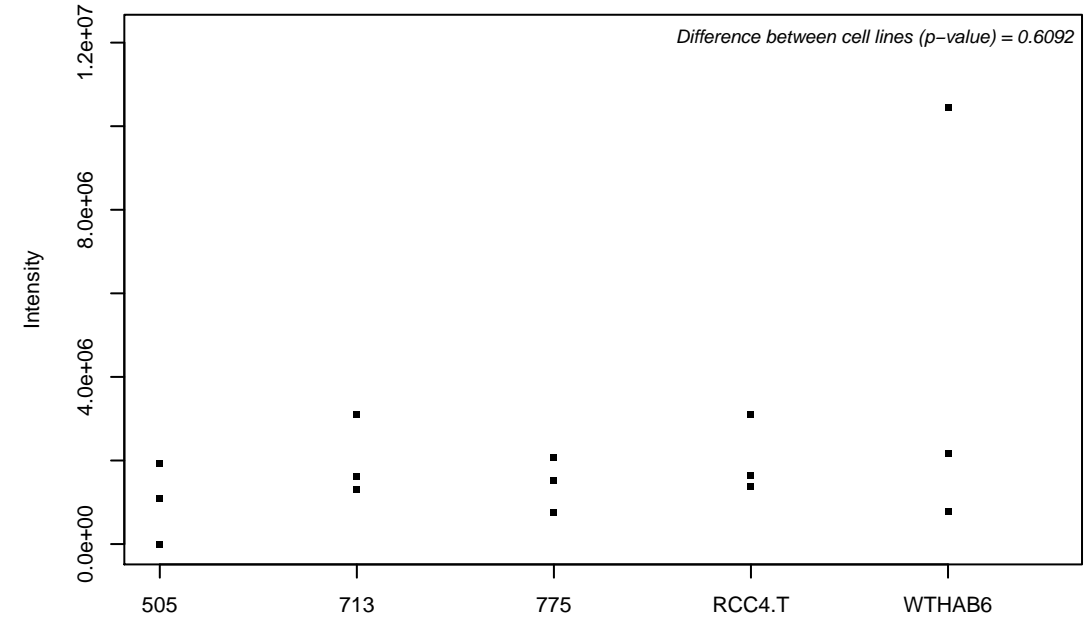
Q9UNN5; FAS-associated factor 1



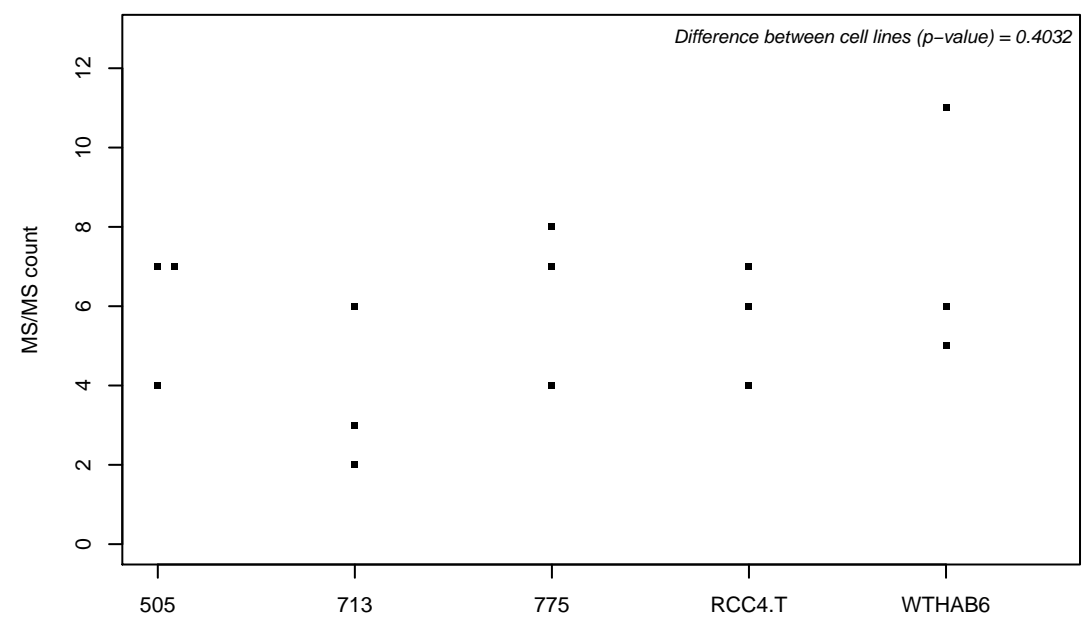
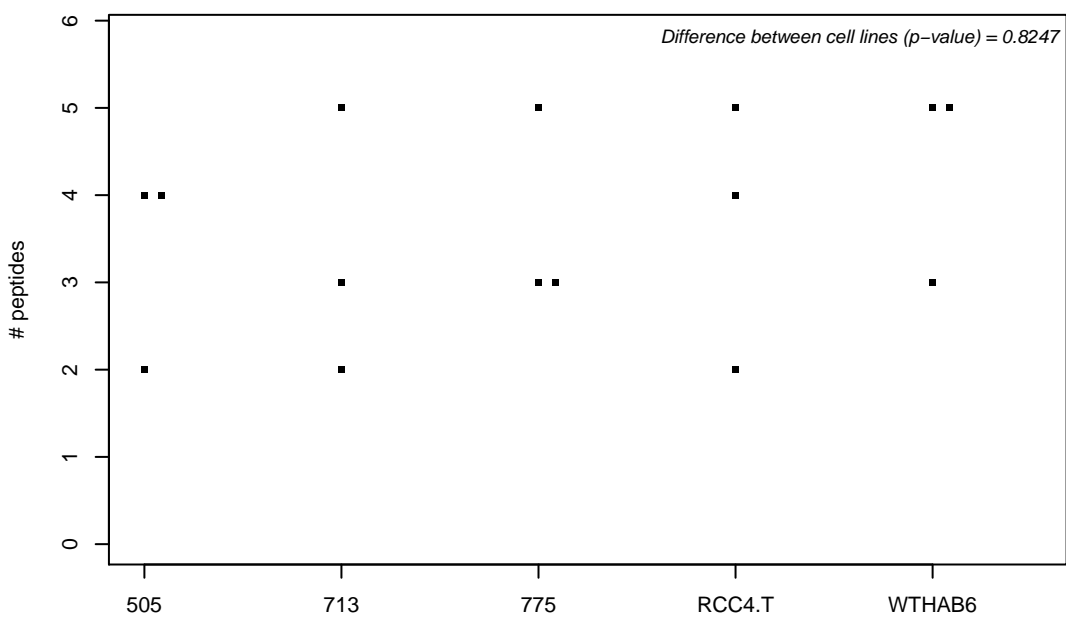
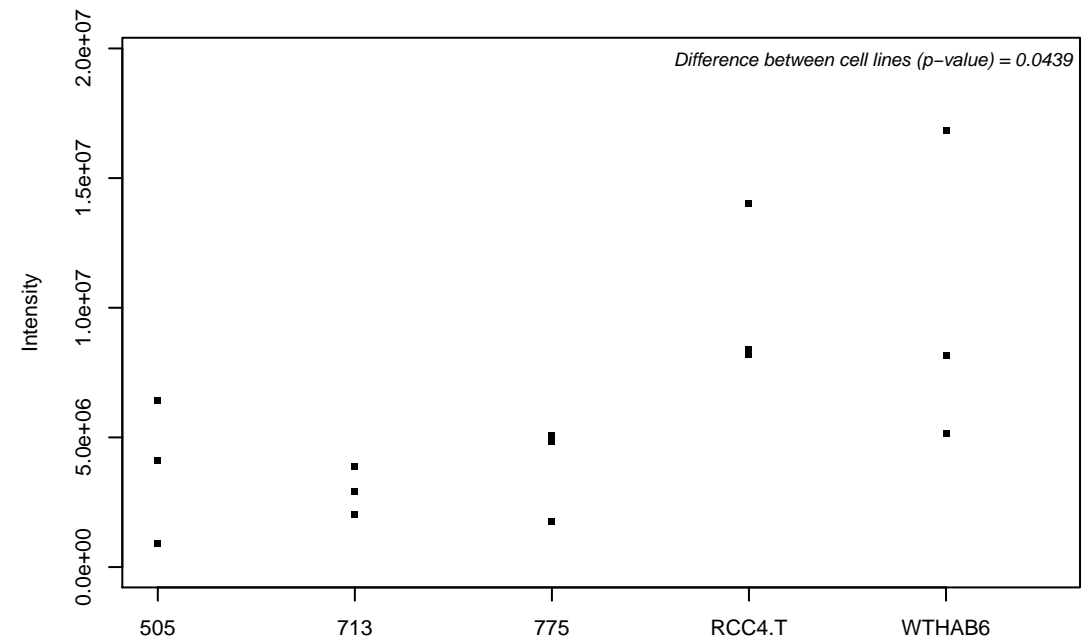
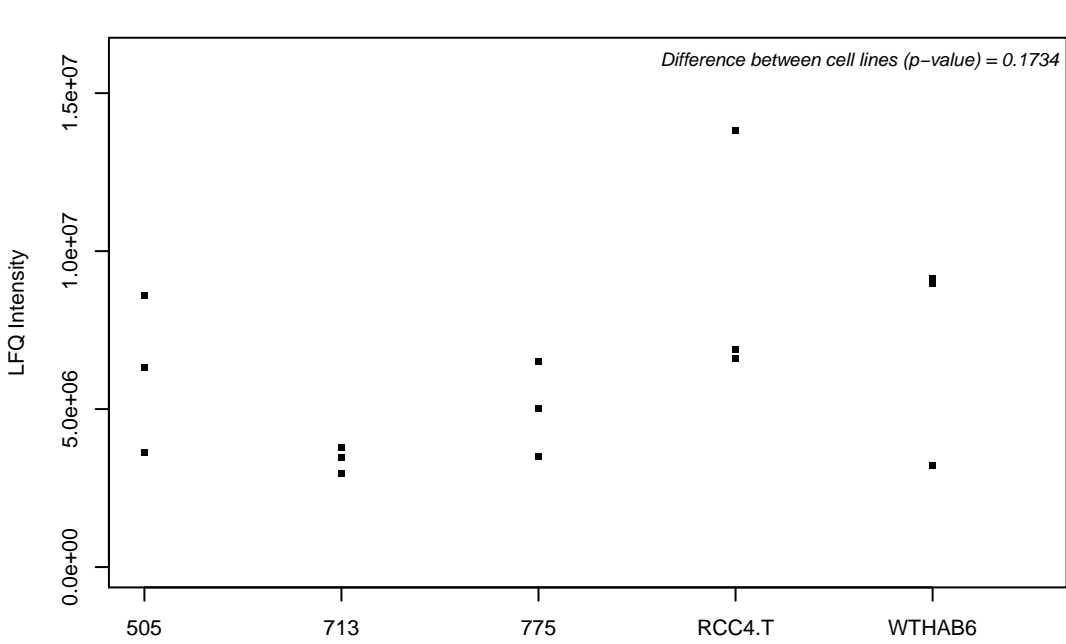
Q9UNN8; Endothelial protein C receptor



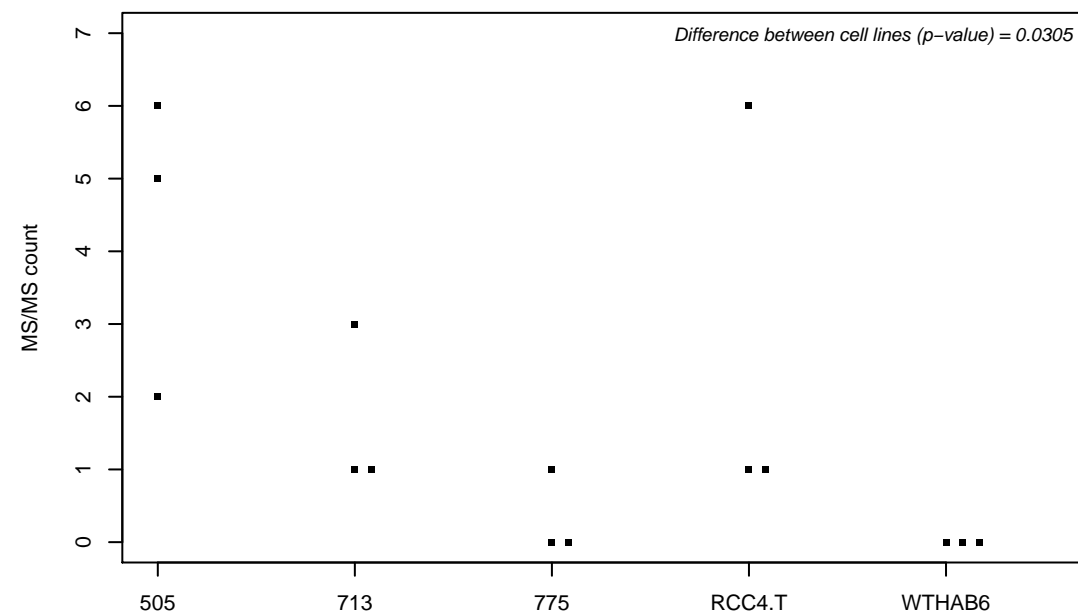
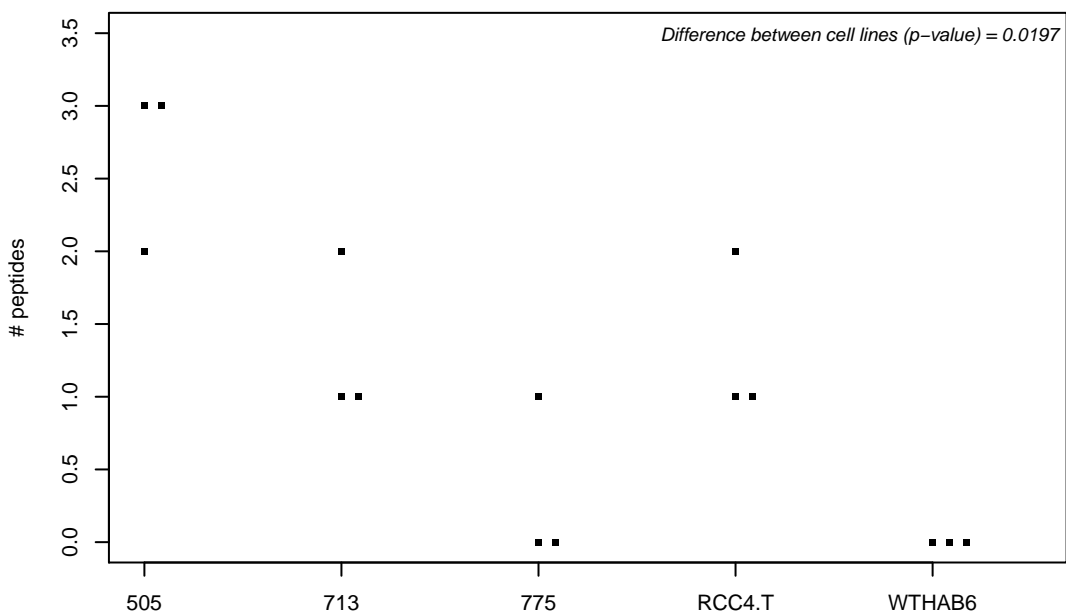
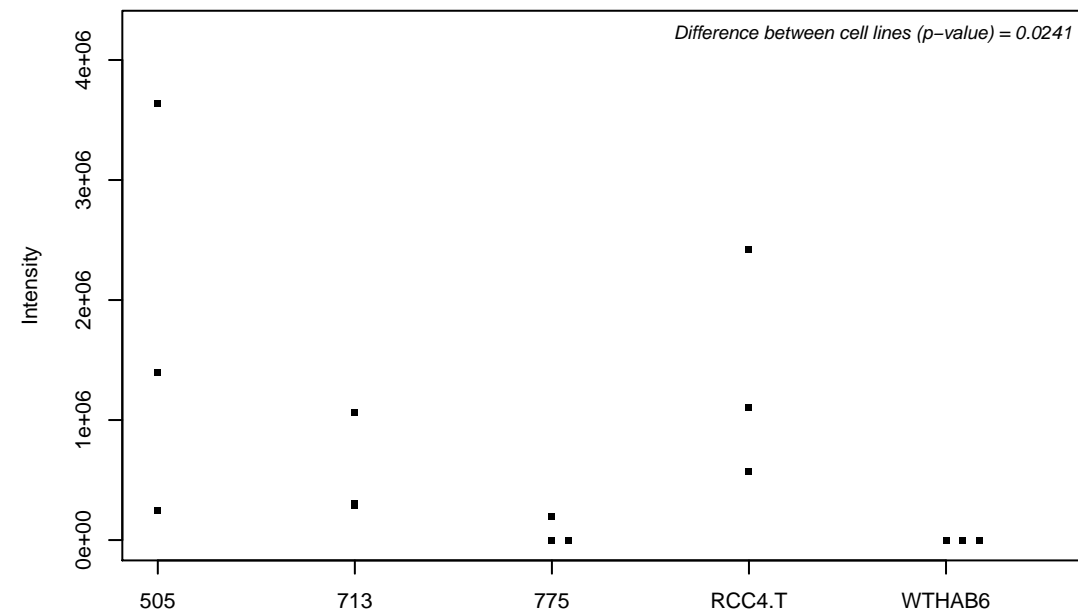
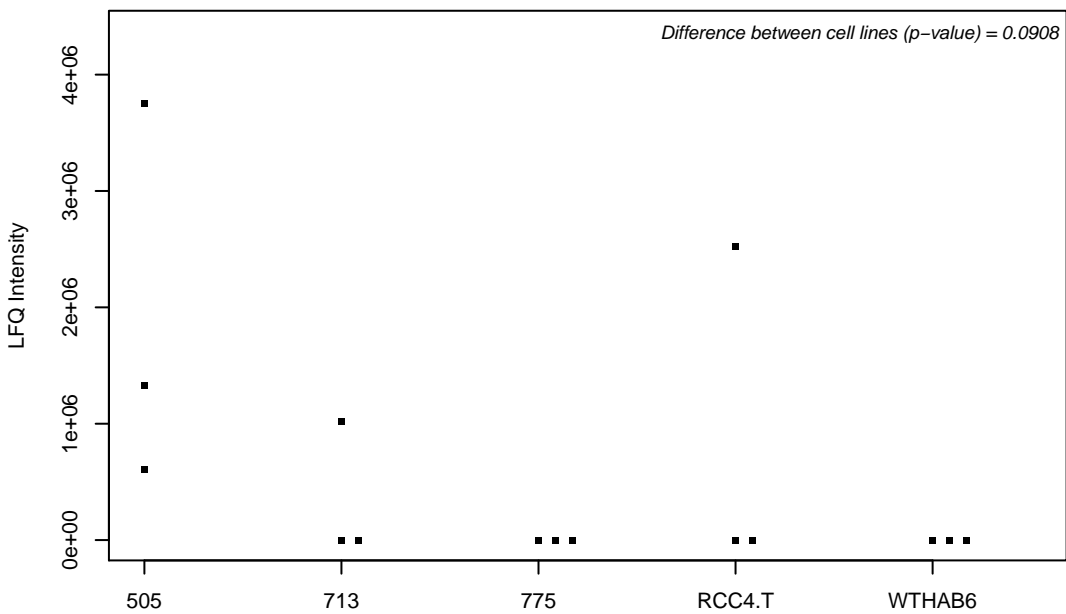
Q9UNQ2; Probable dimethyladenosine transferase



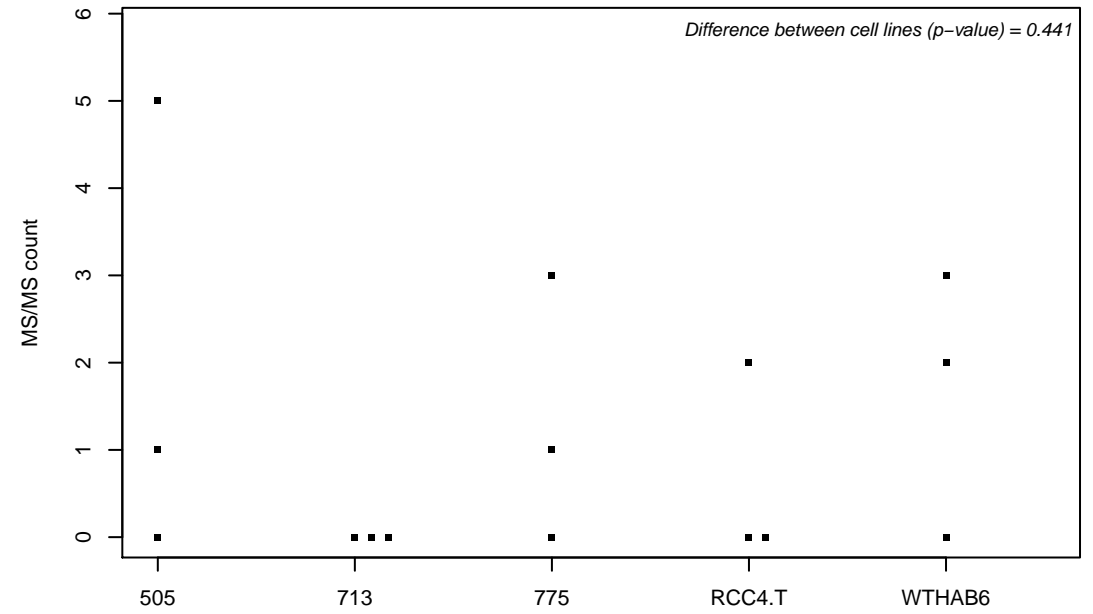
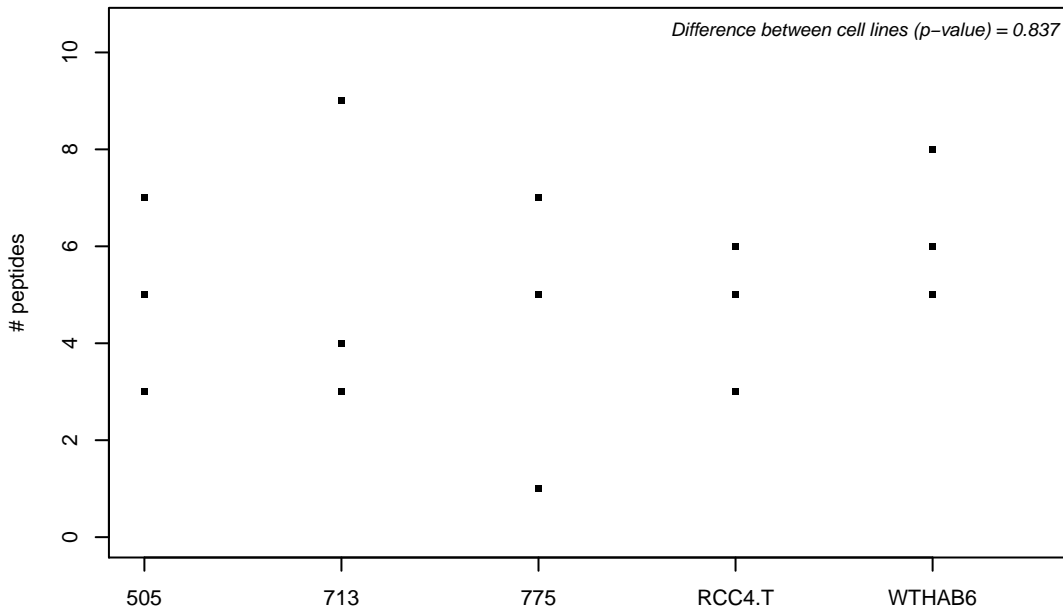
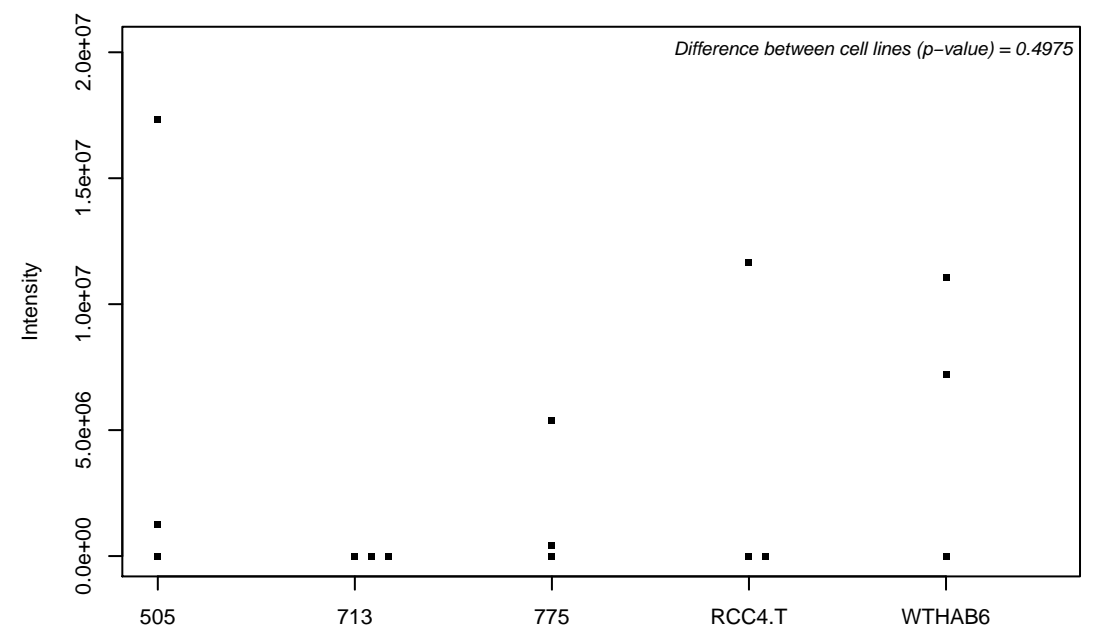
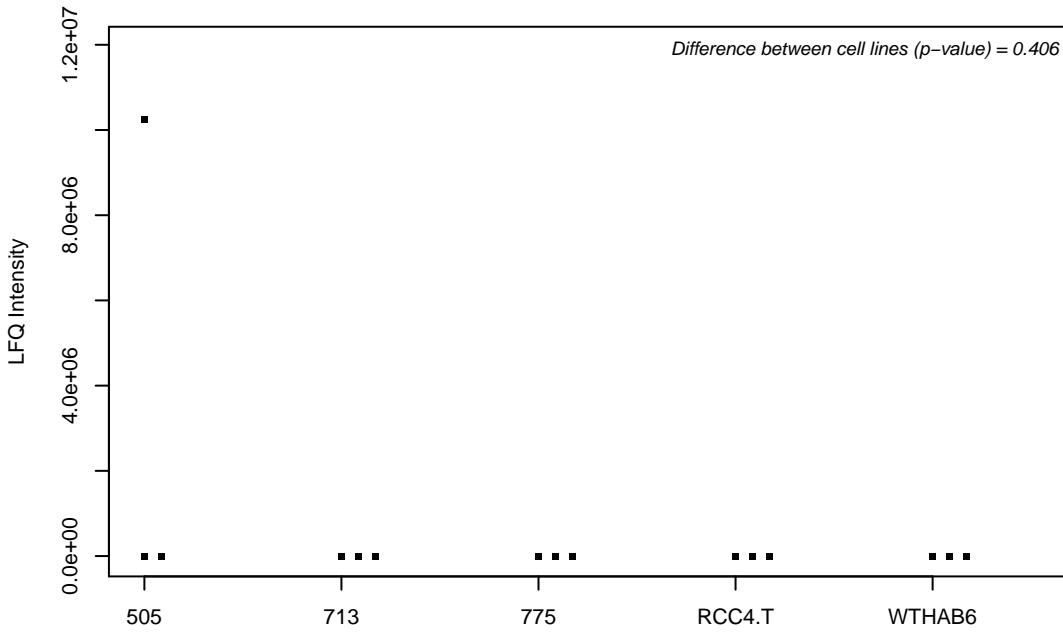
Q9UNS2; COP9 signalosome complex subunit 3



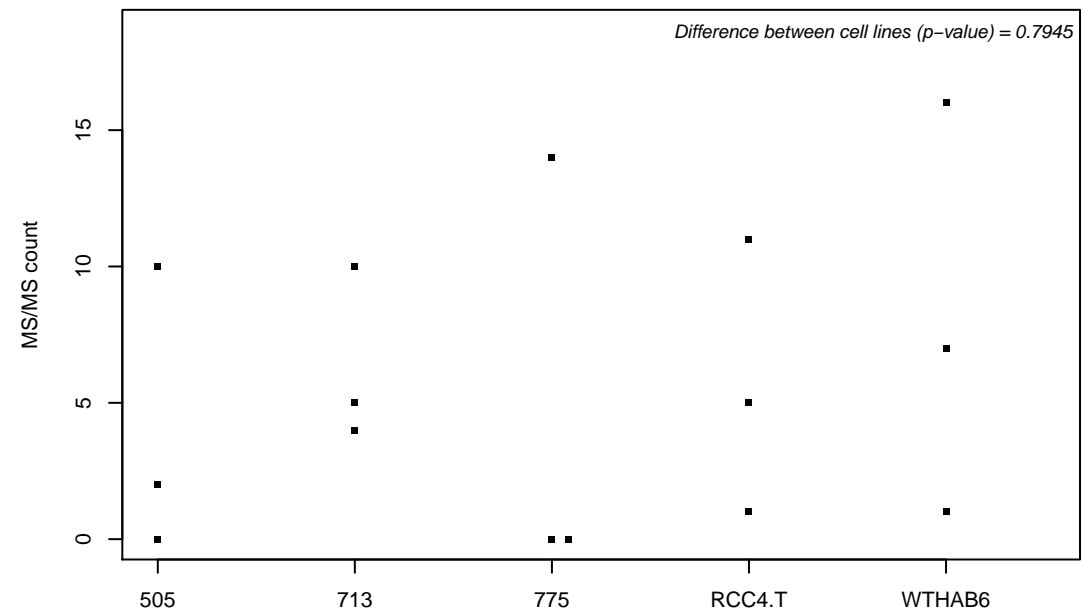
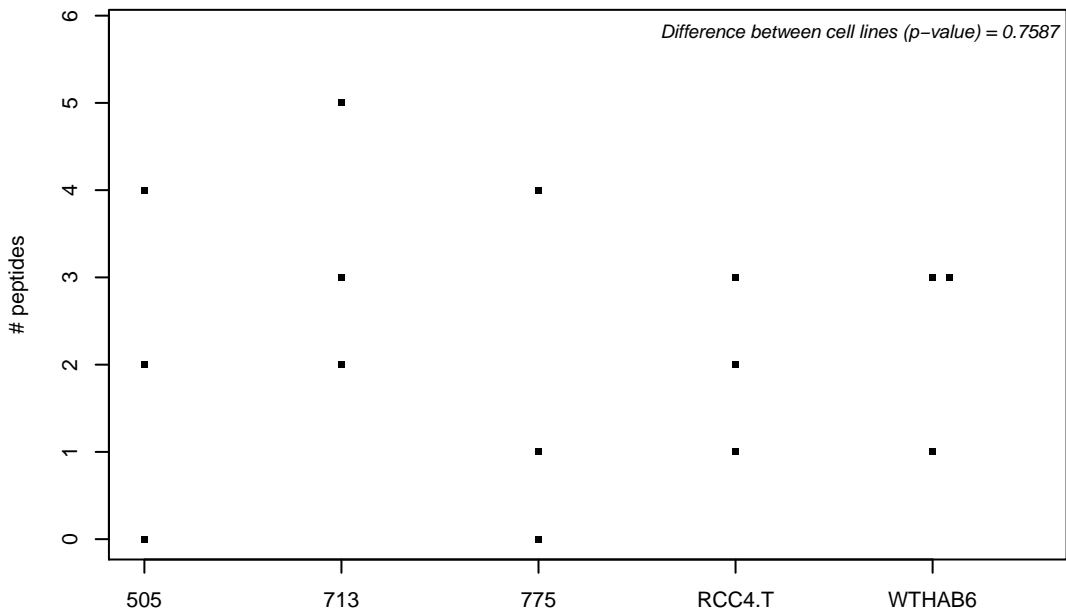
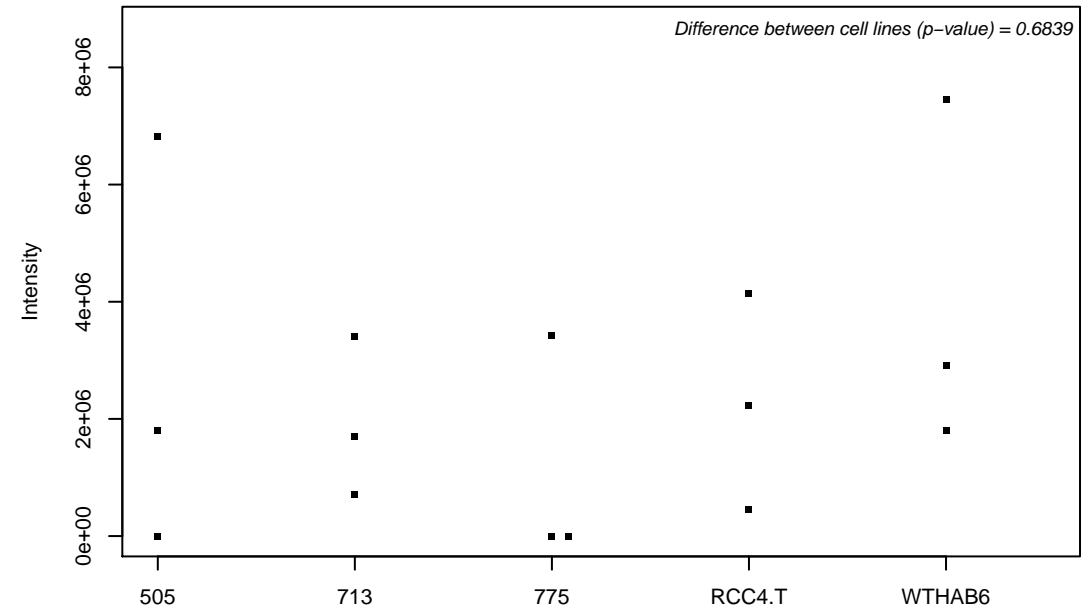
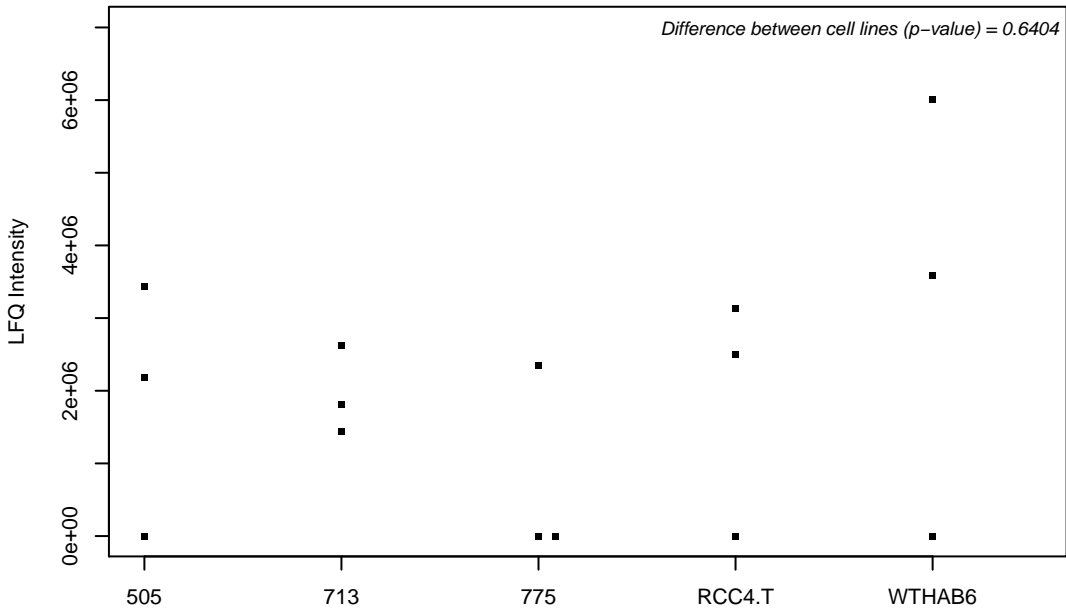
Q9UNW1; Multiple inositol polyphosphate phosphatase 1



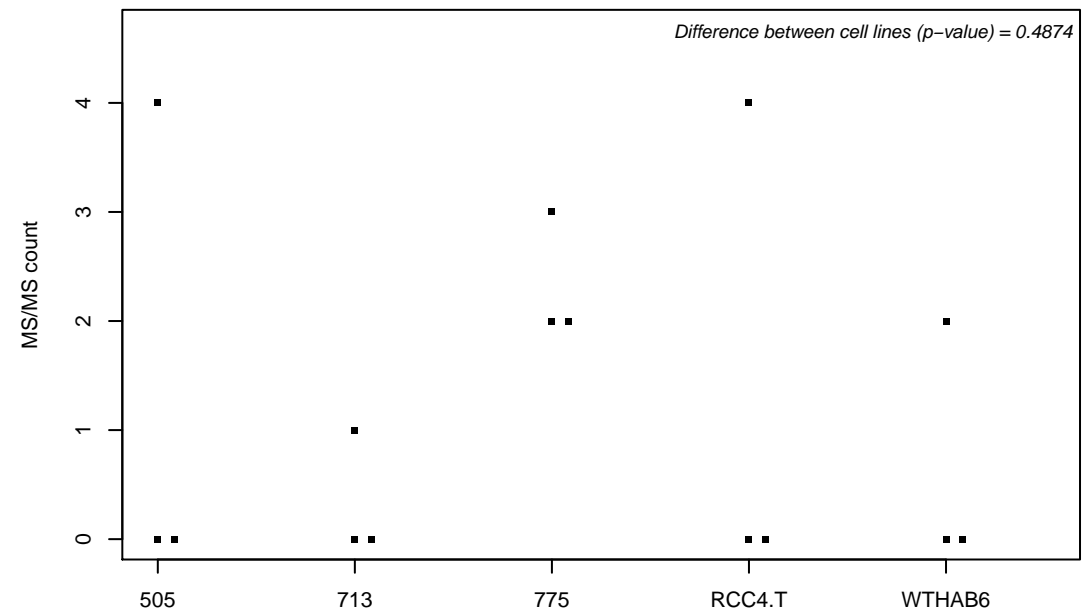
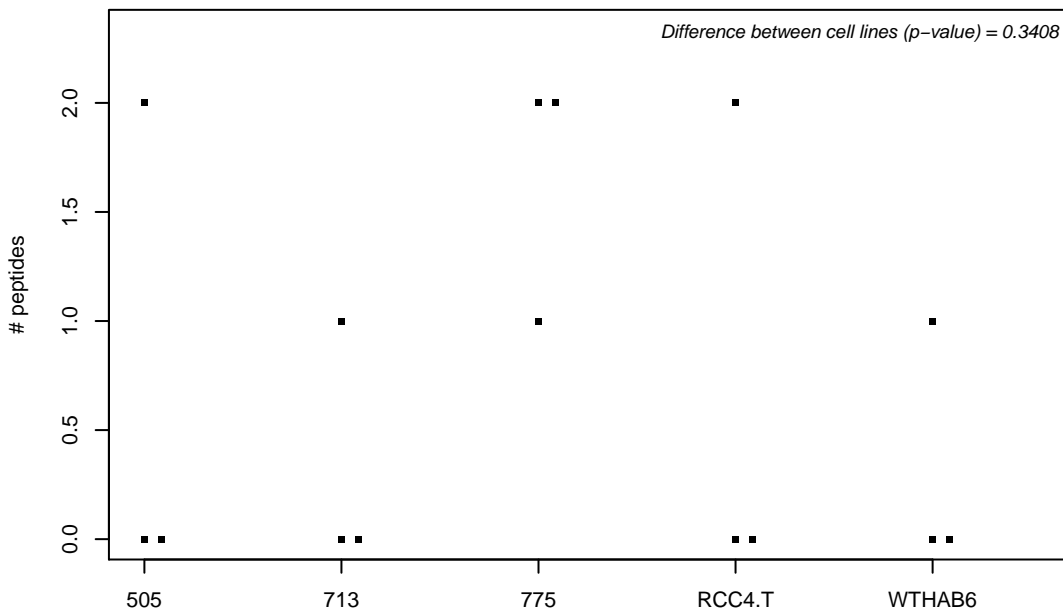
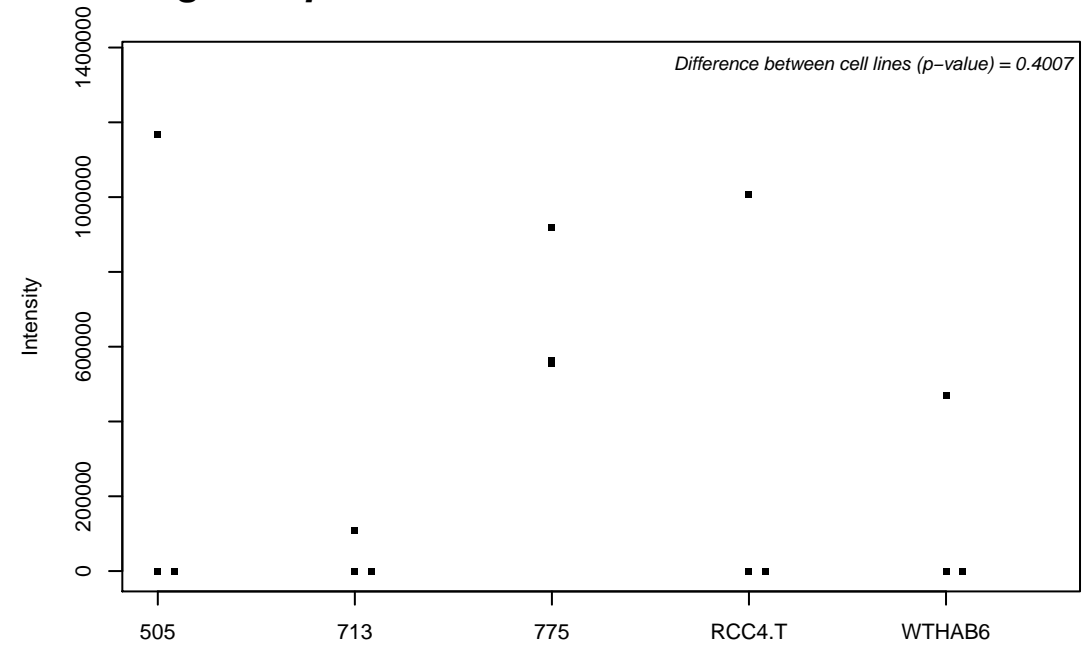
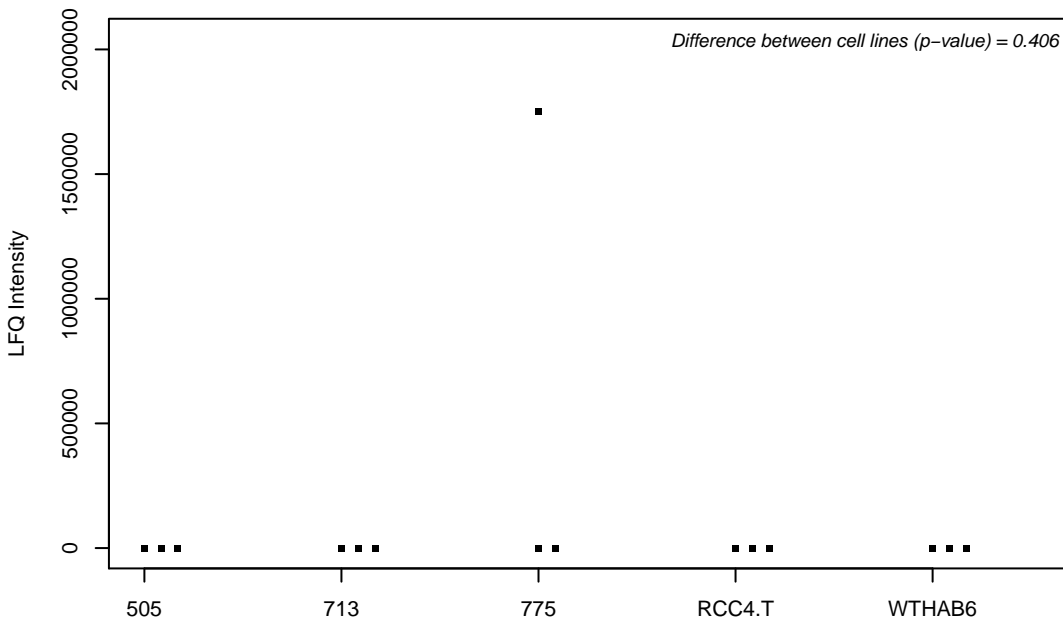
Q9UNX3; 60S ribosomal protein L26-like 1



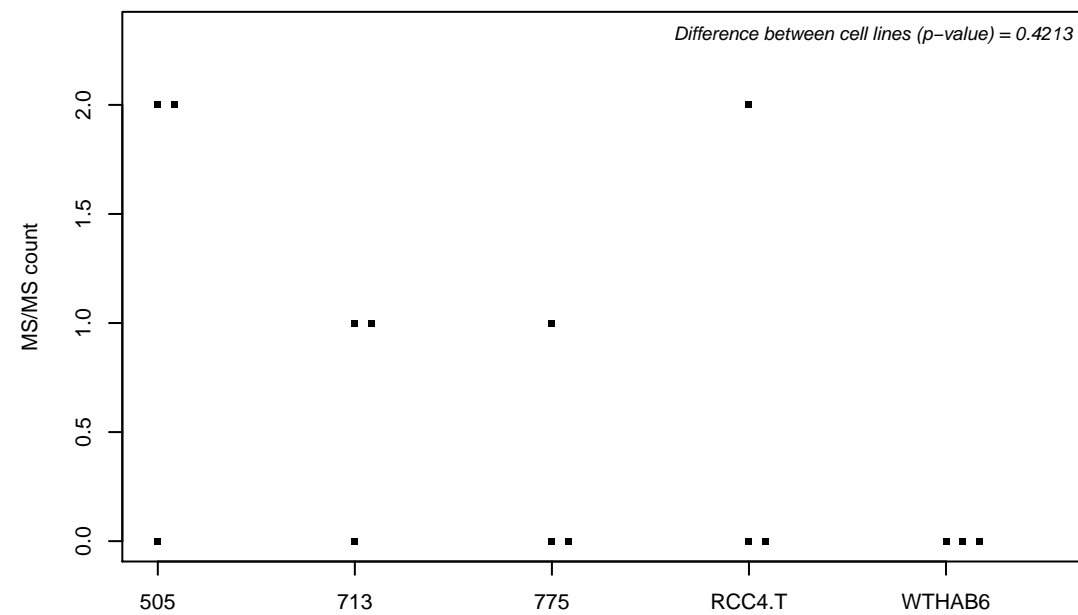
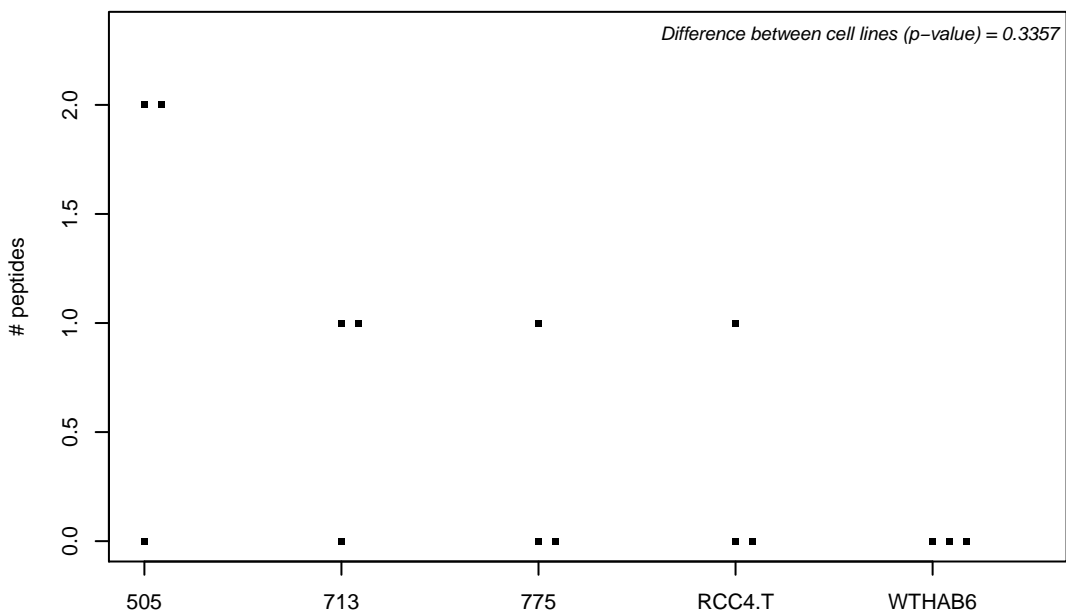
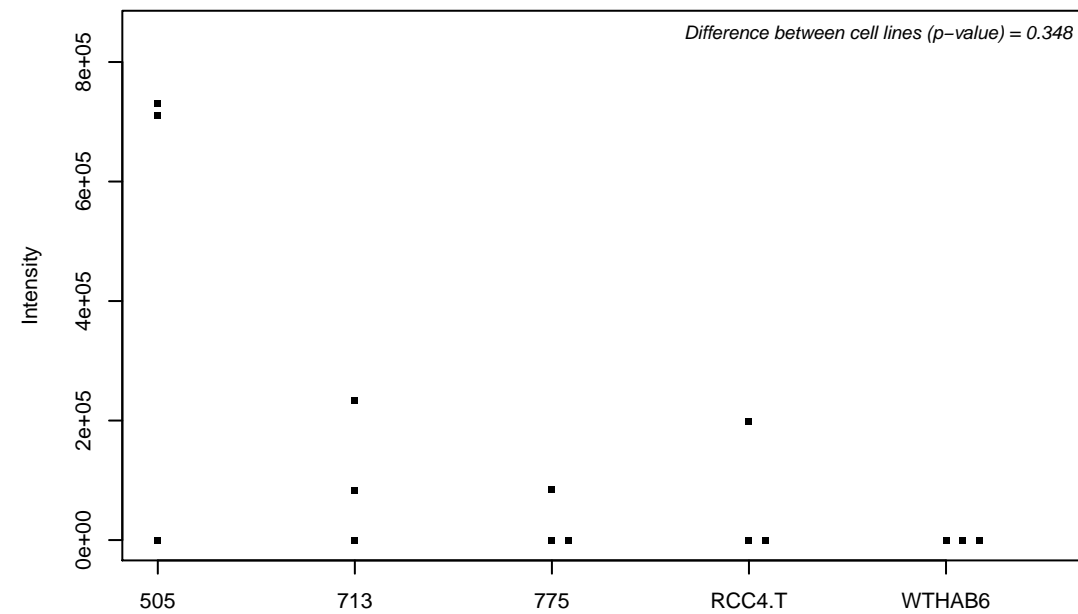
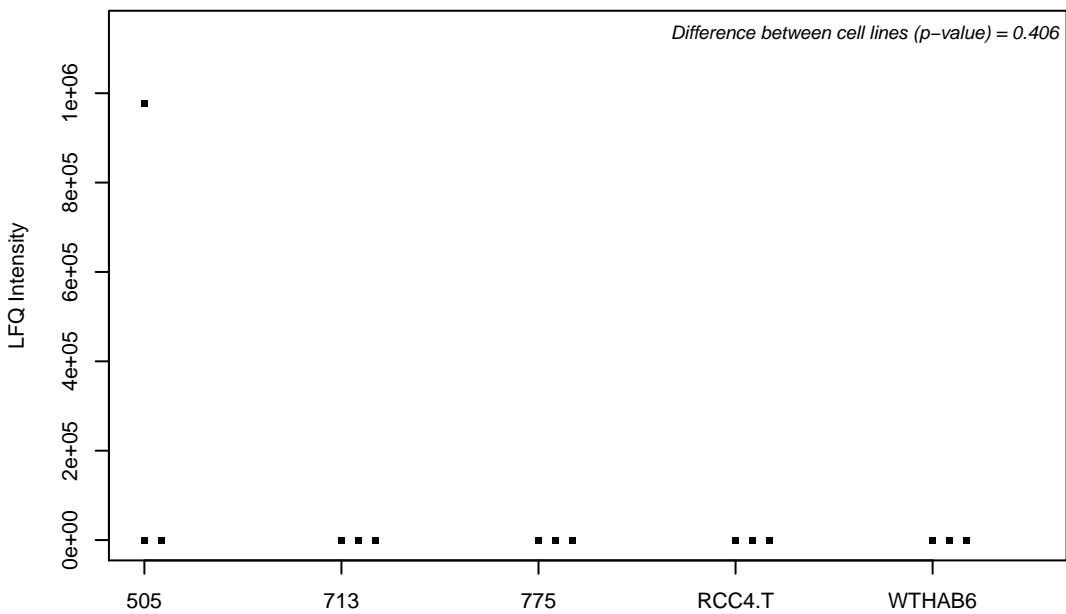
Q9UNX4; WD repeat-containing protein 3



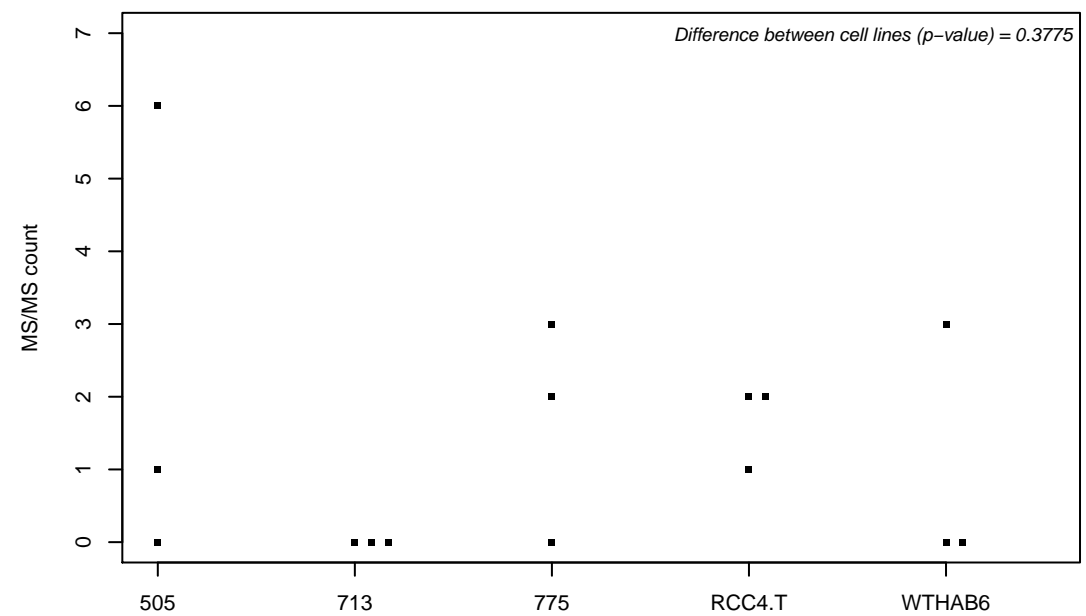
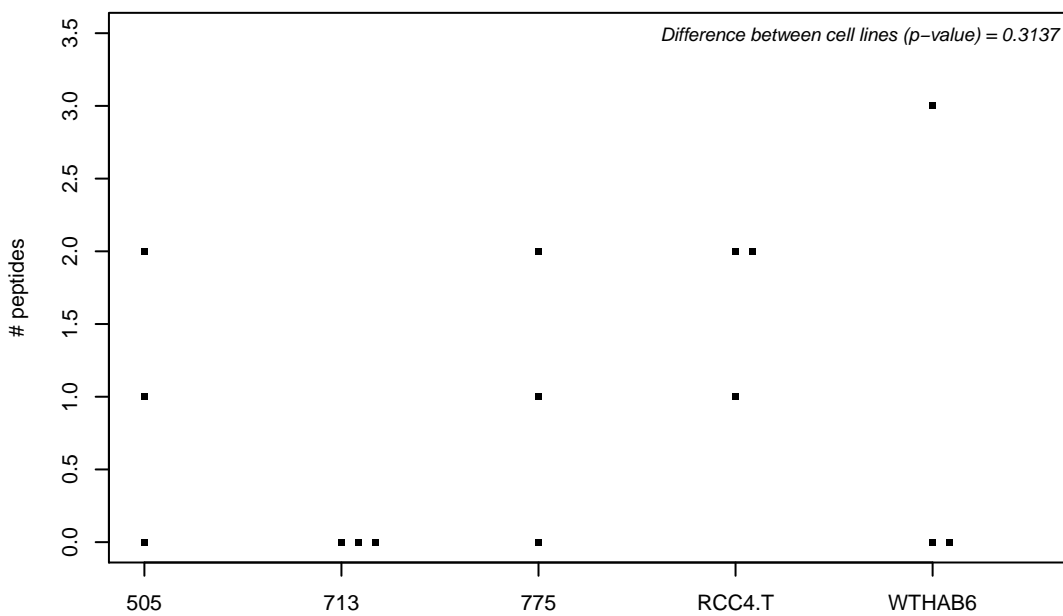
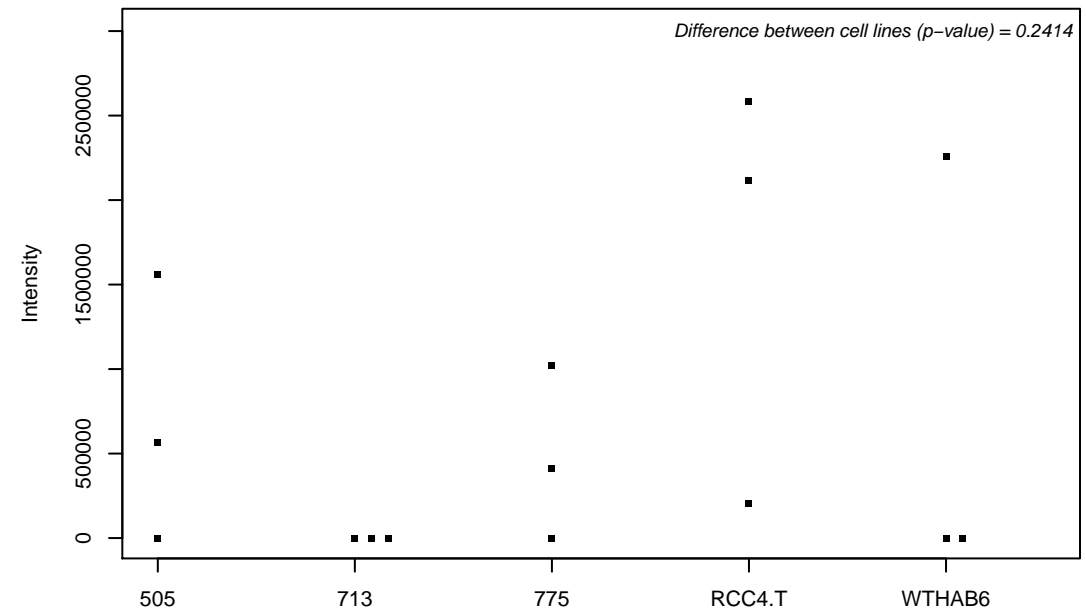
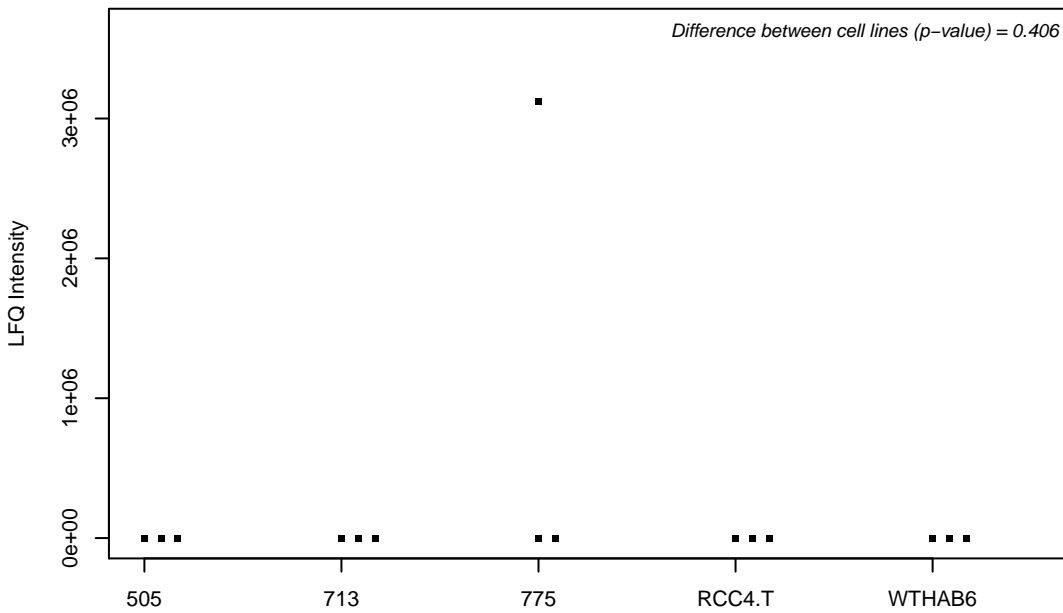
Q9UP83-2; Conserved oligomeric Golgi complex subunit 5



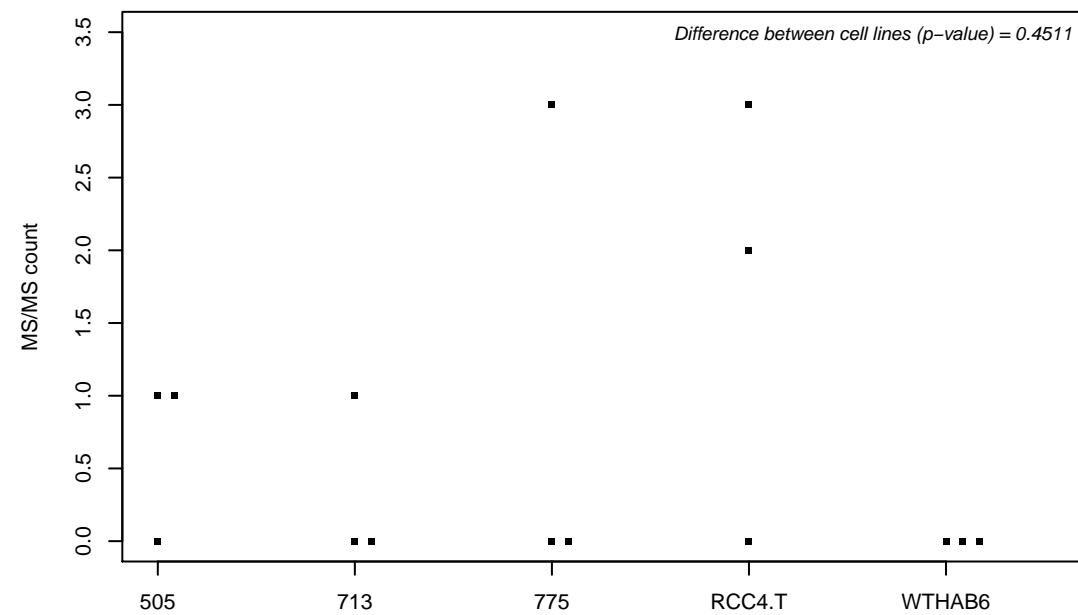
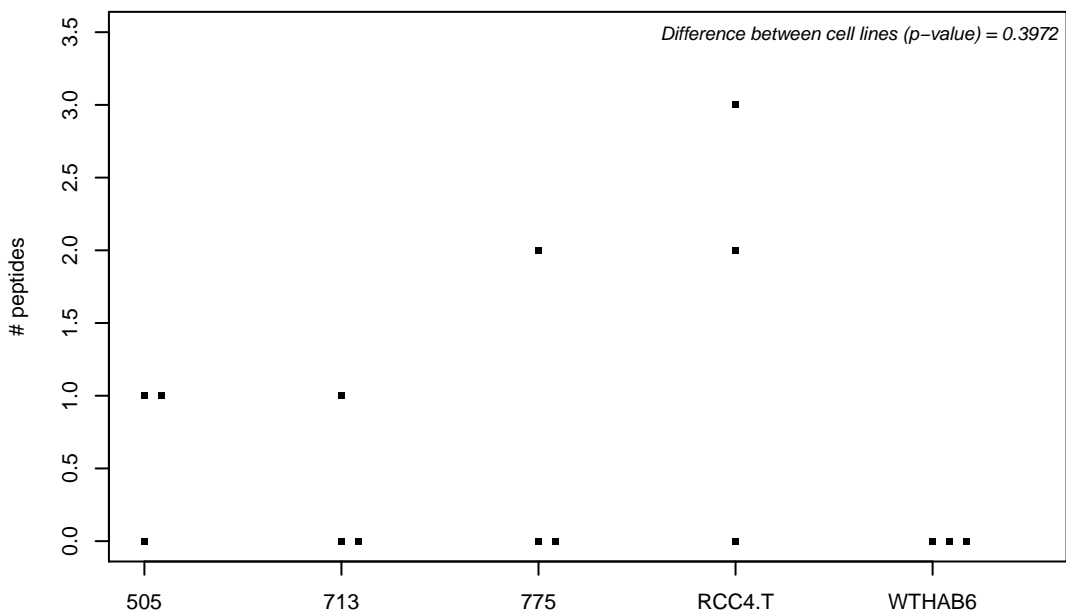
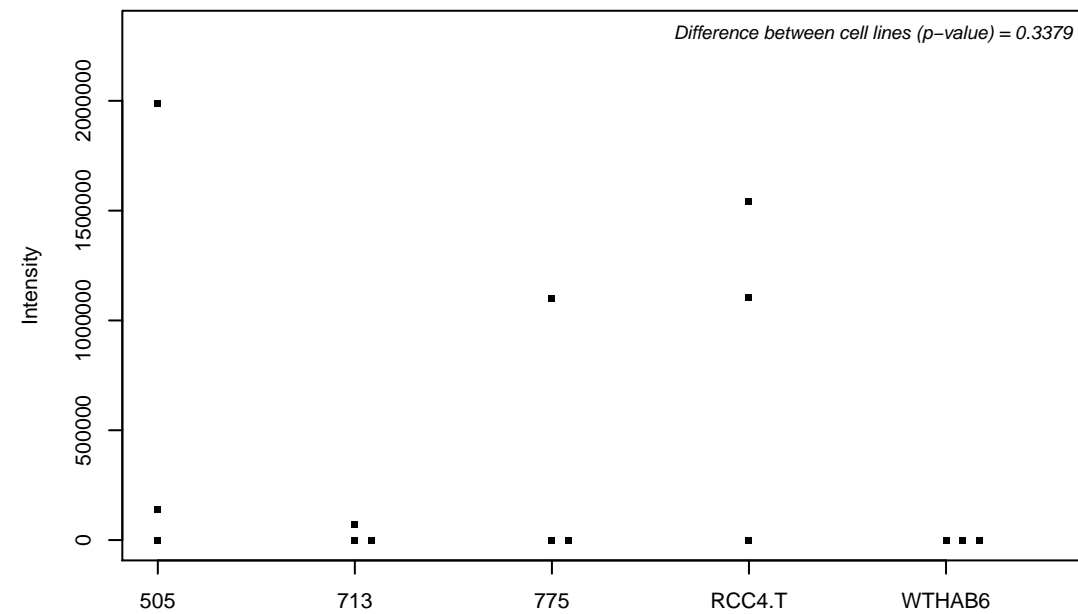
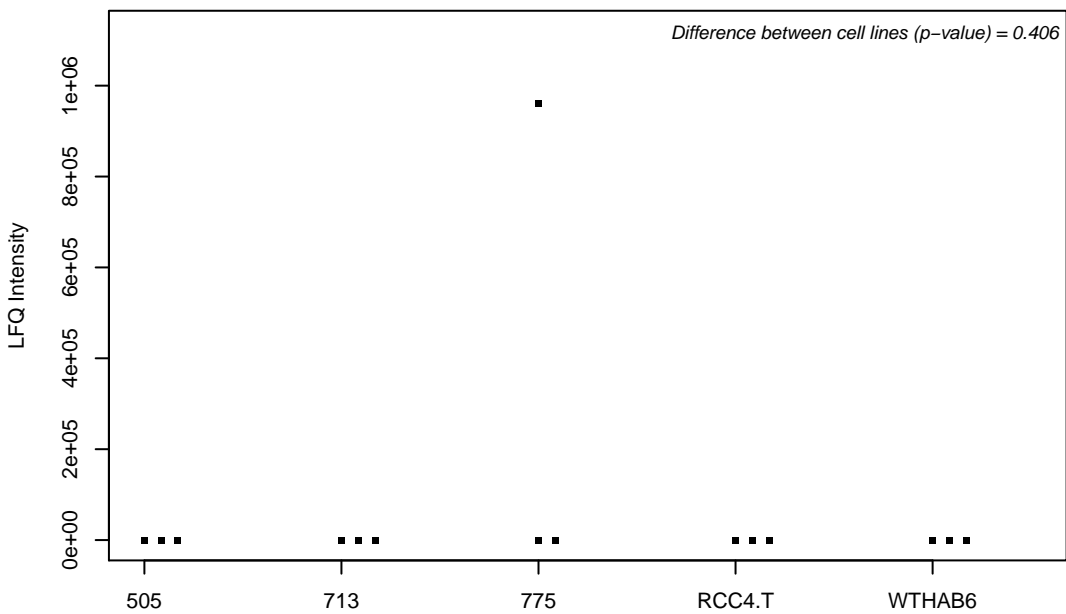
Q9UP95; Solute carrier family 12 member 4



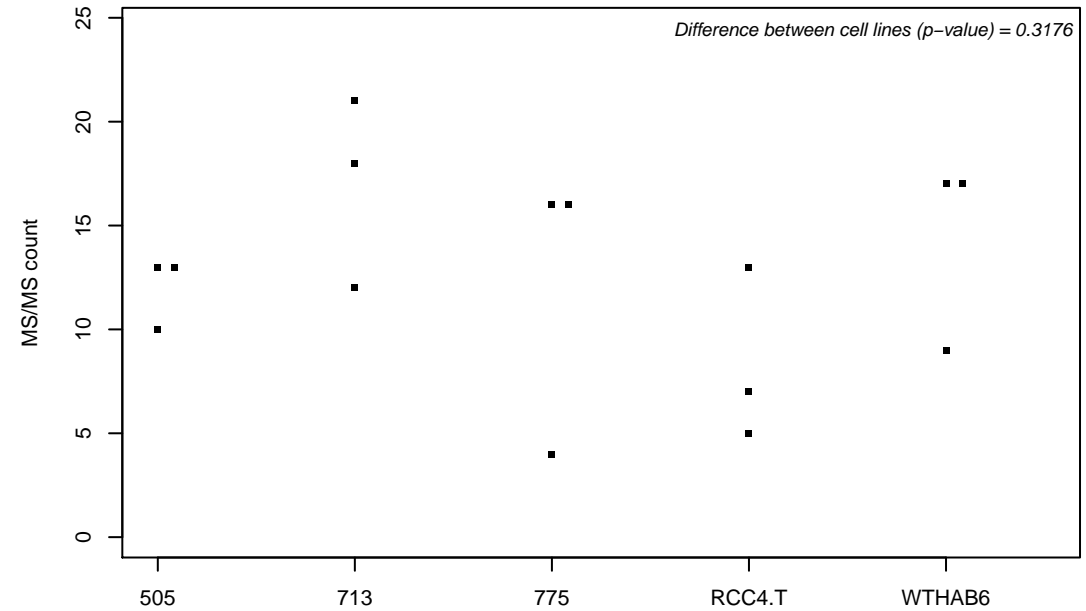
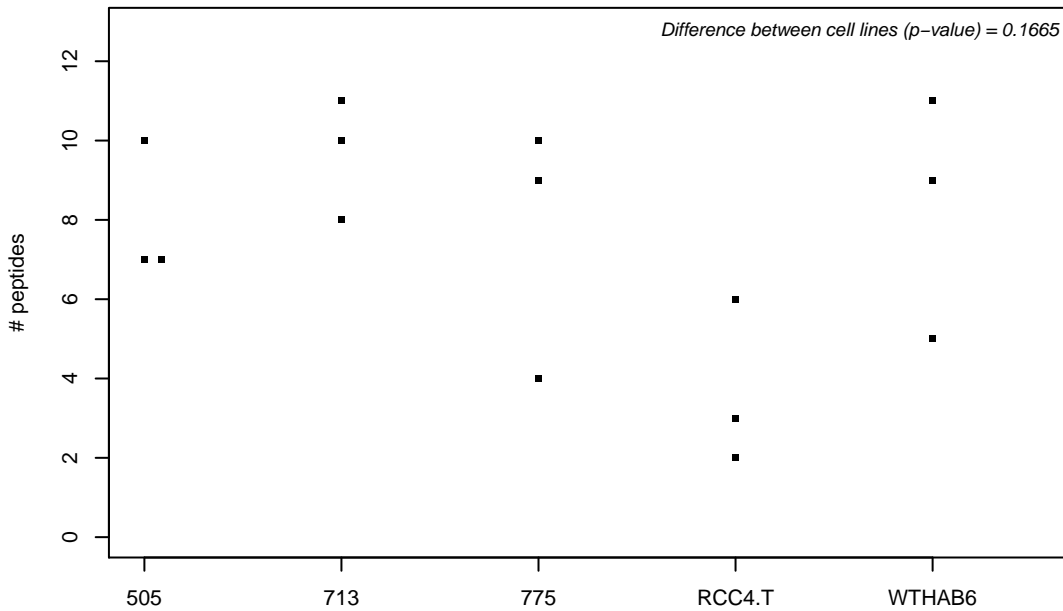
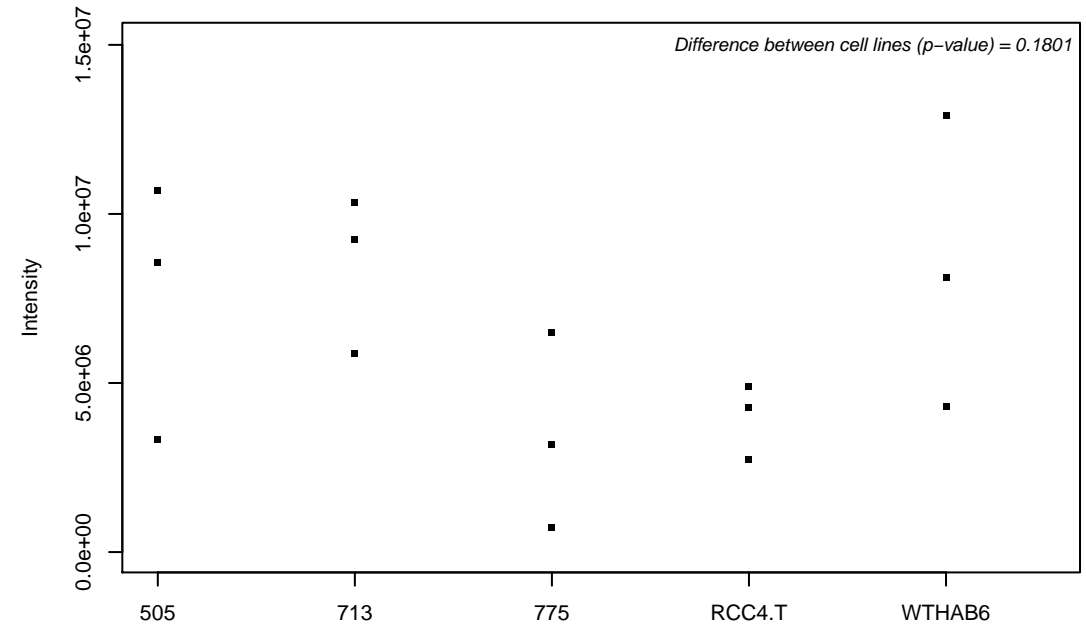
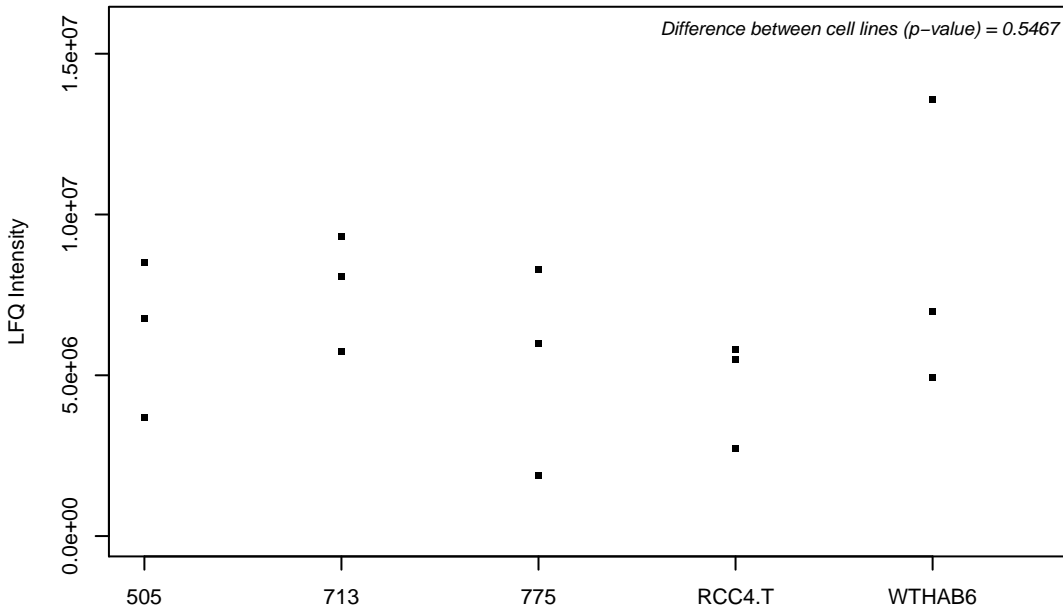
Q9UPN7; Serine/threonine-protein phosphatase 6 regulatory subunit 1



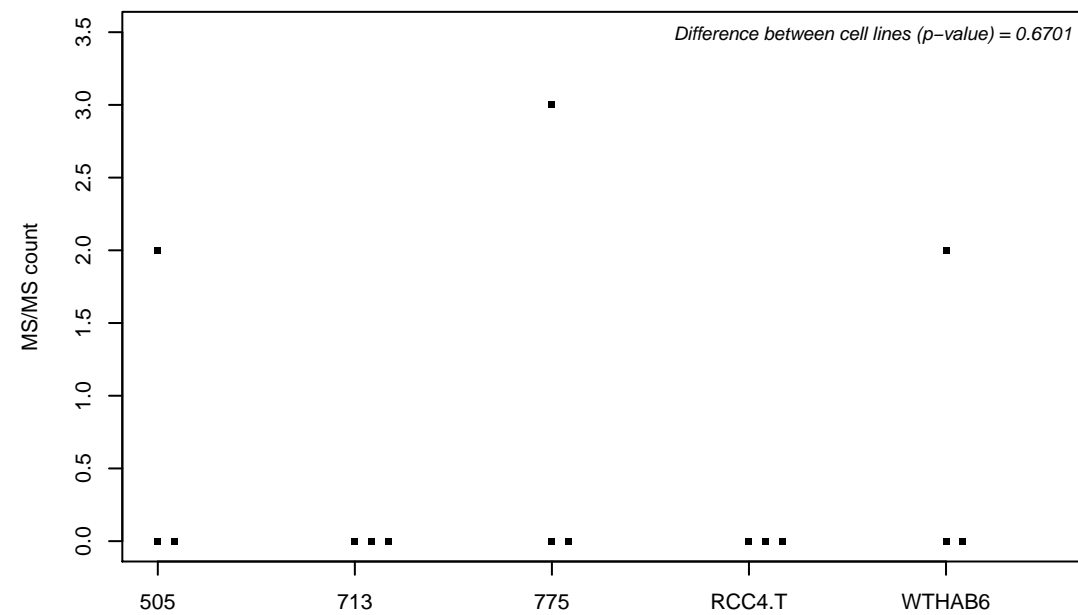
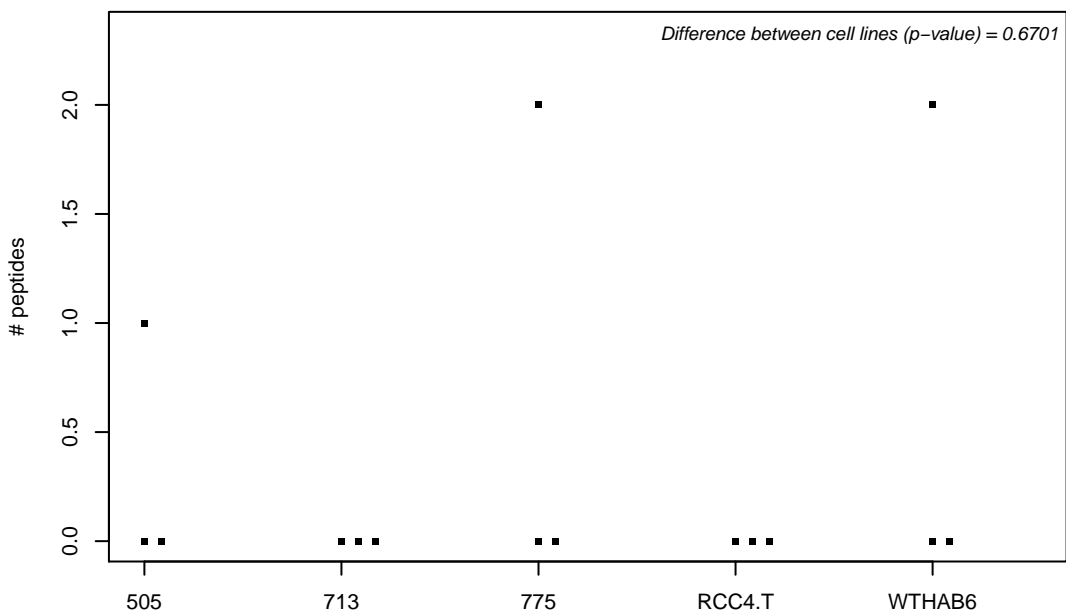
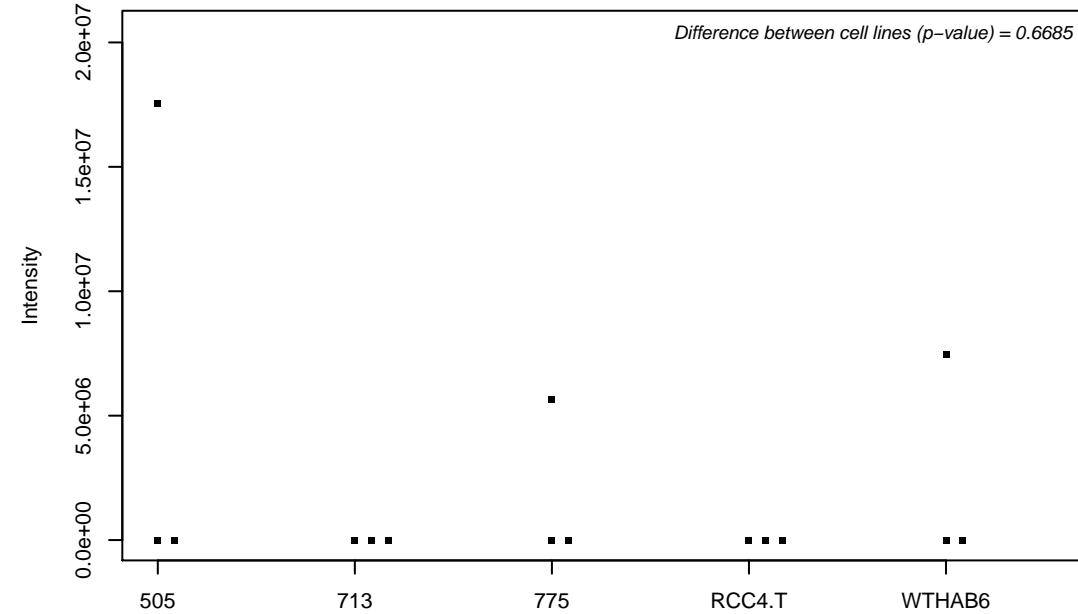
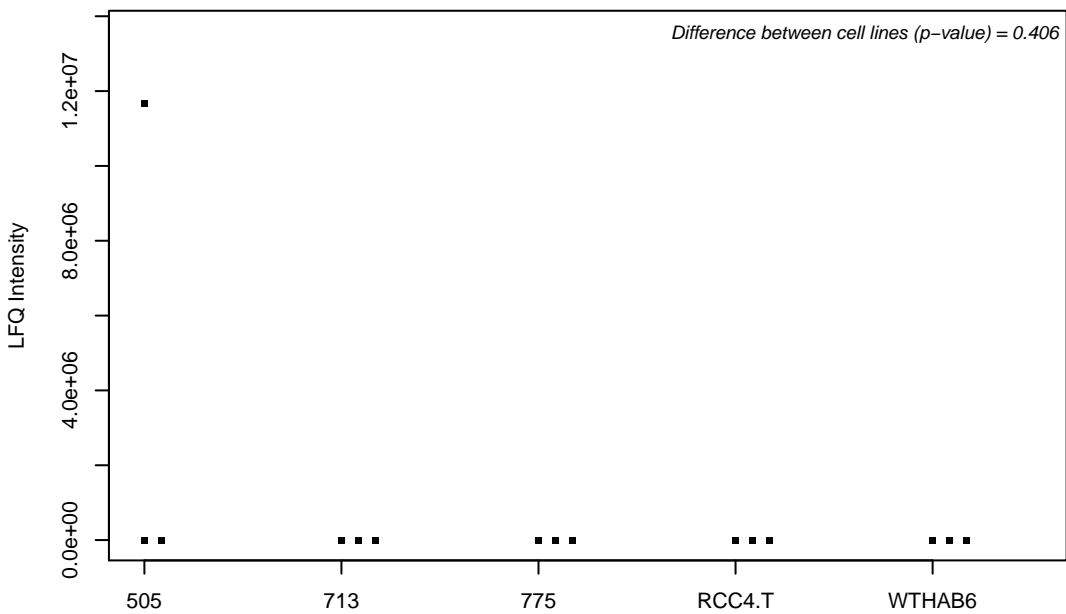
Q9UPT5; Exocyst complex component 7



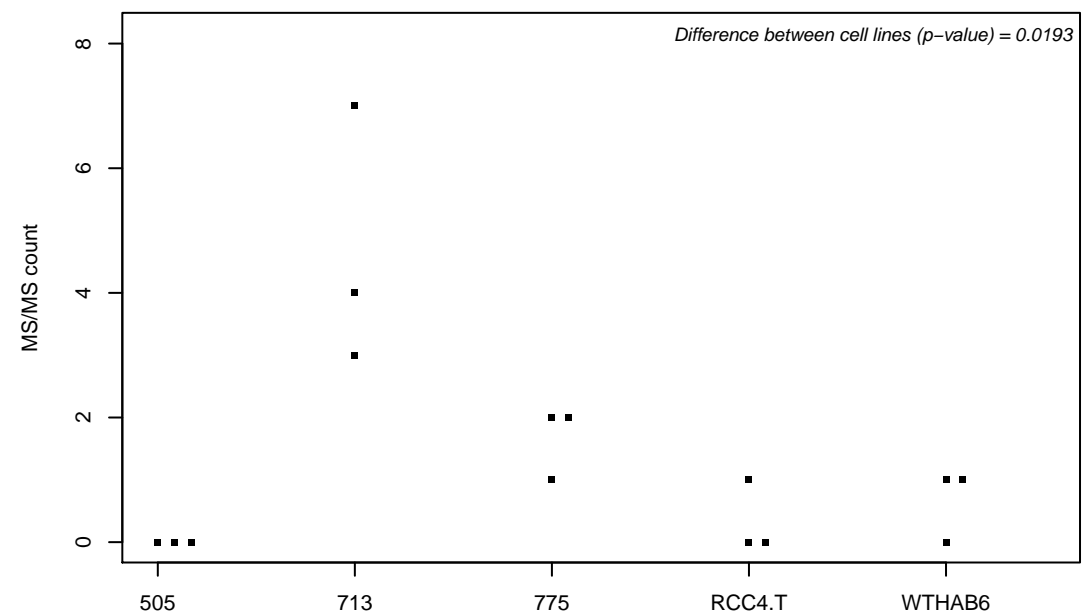
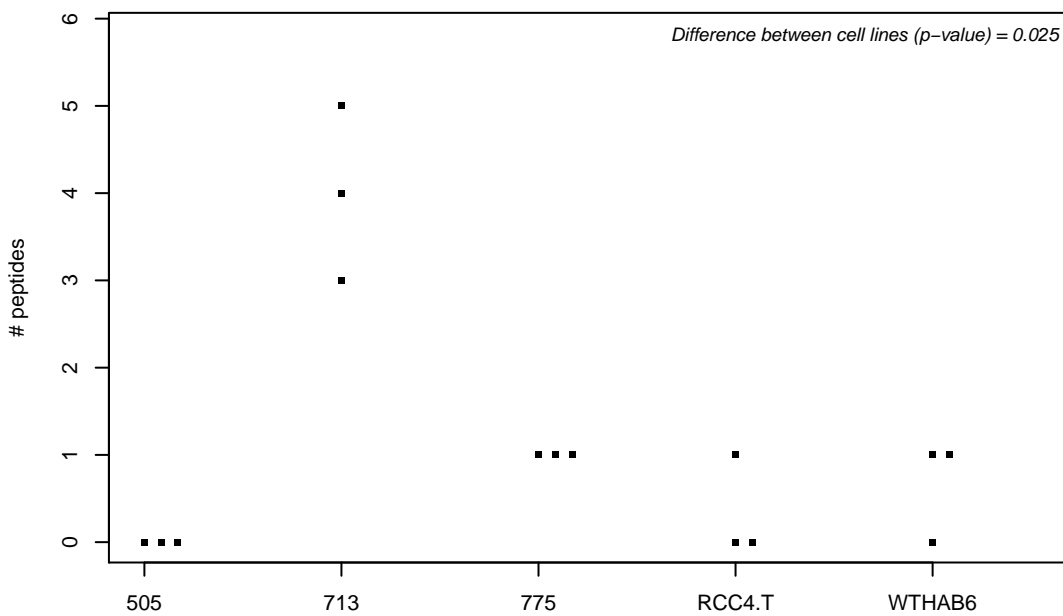
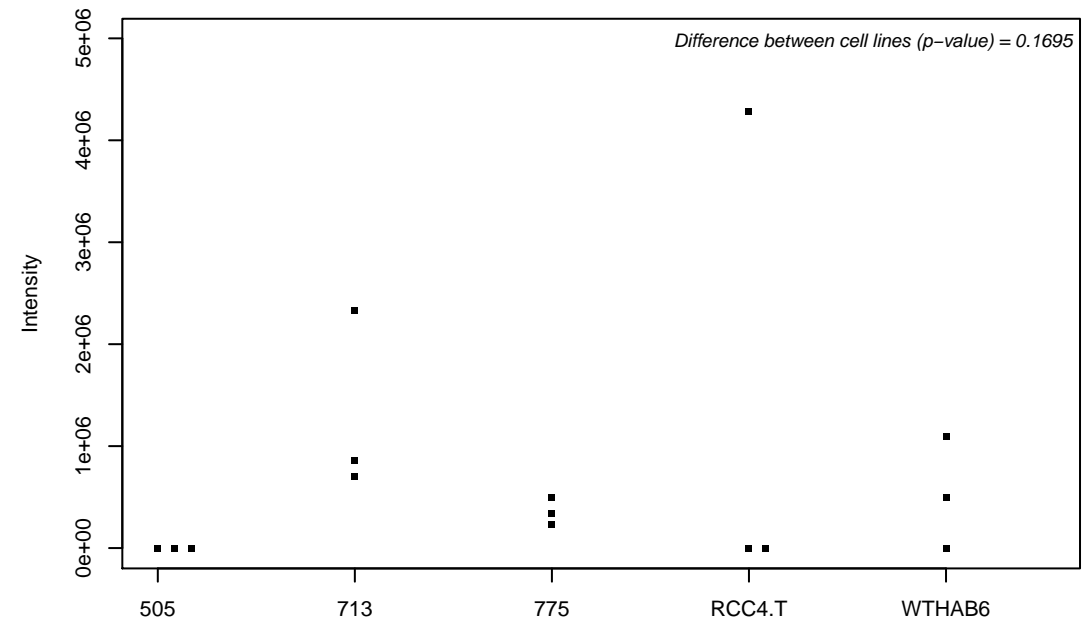
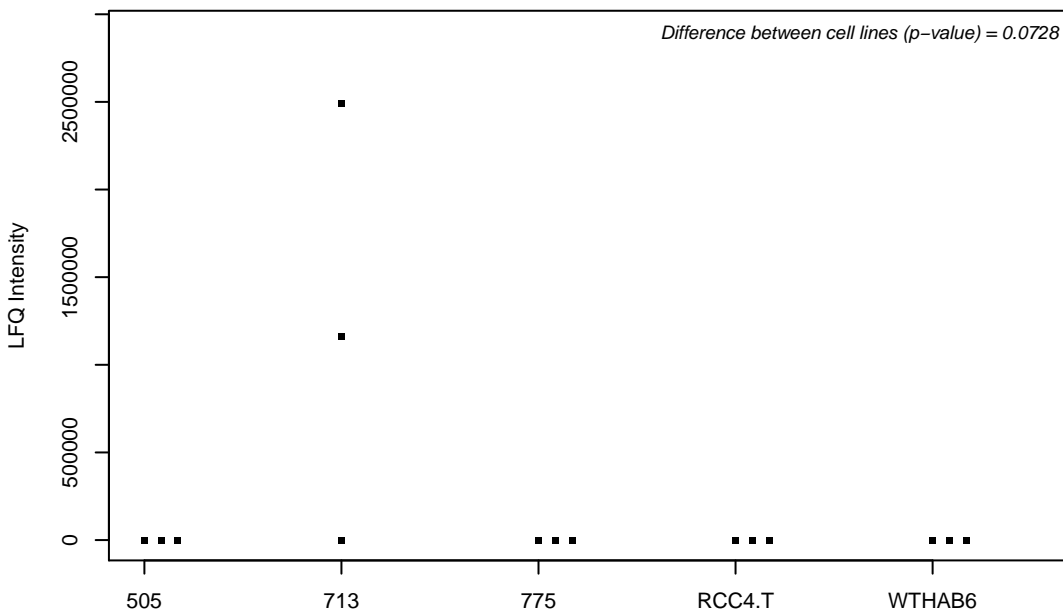
Q9UPU5; Ubiquitin carboxyl-terminal hydrolase 24



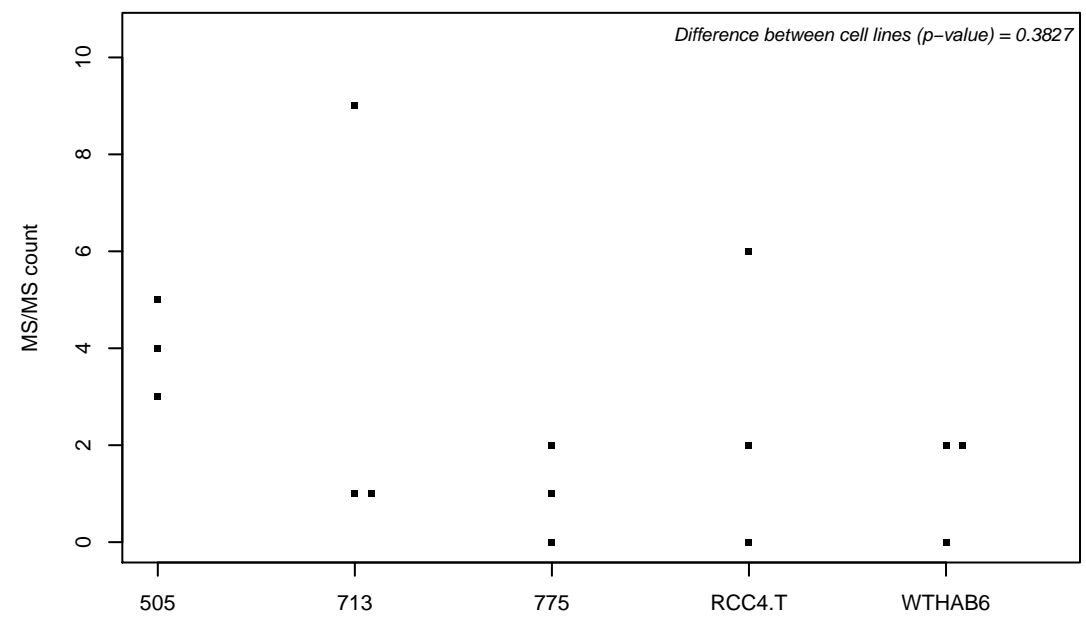
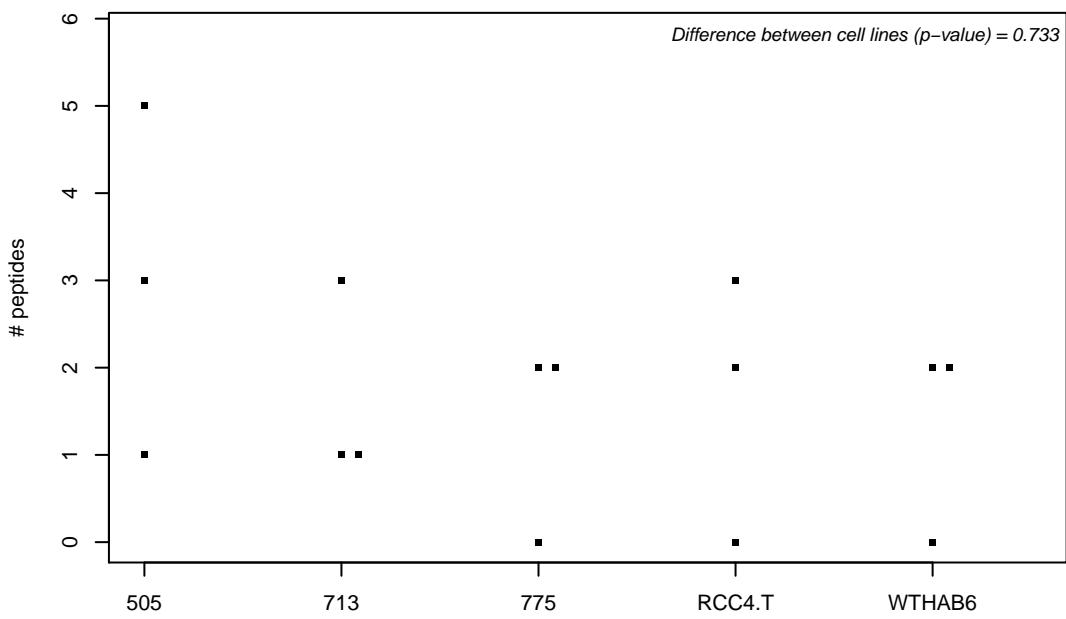
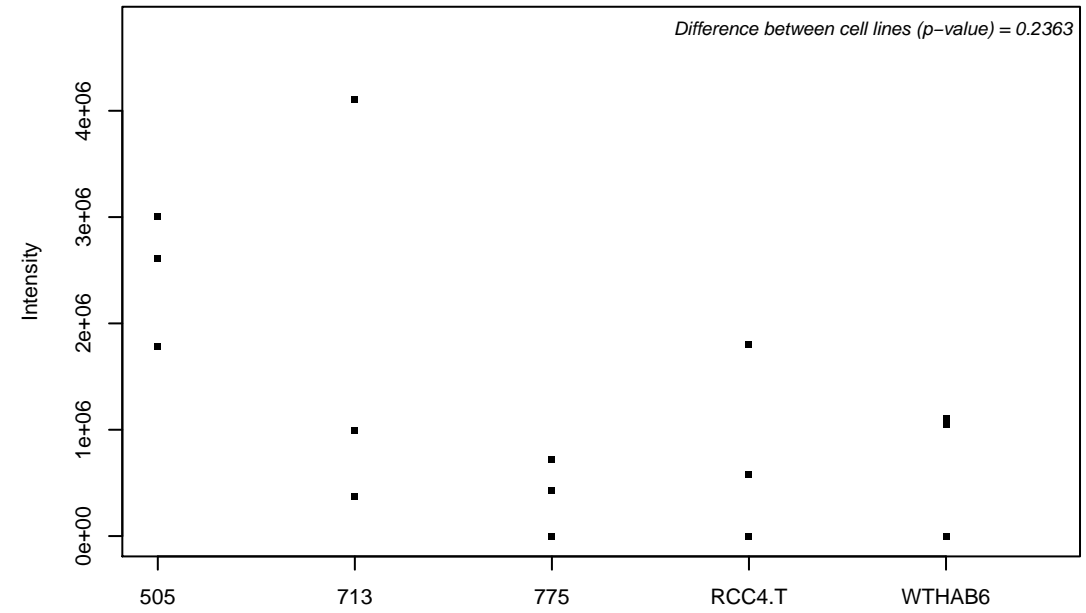
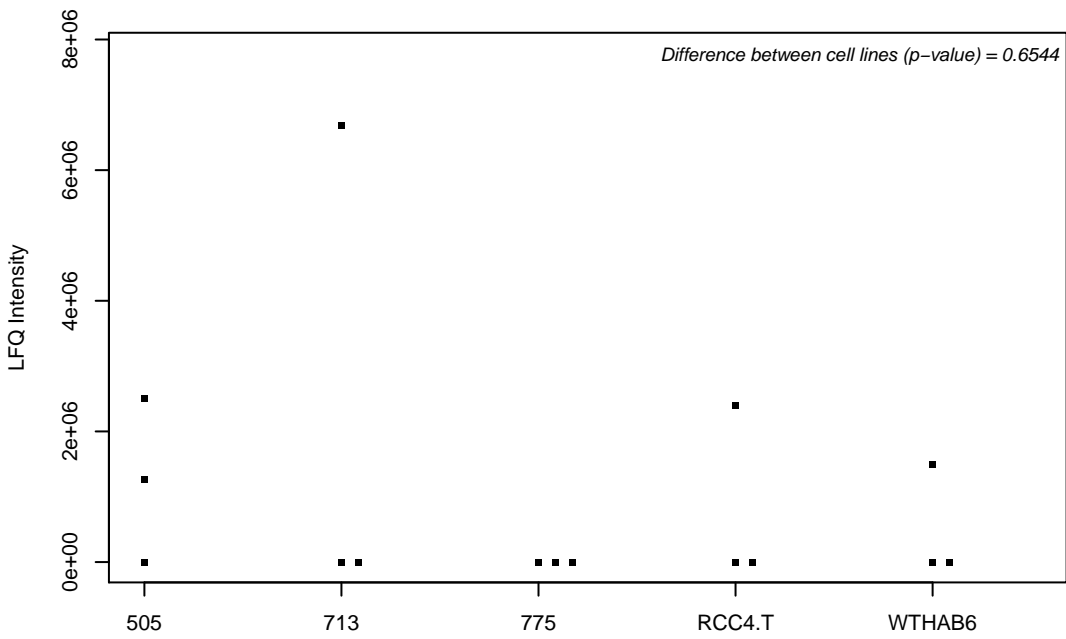
Q9UPV0; Centrosomal protein of 164 kDa



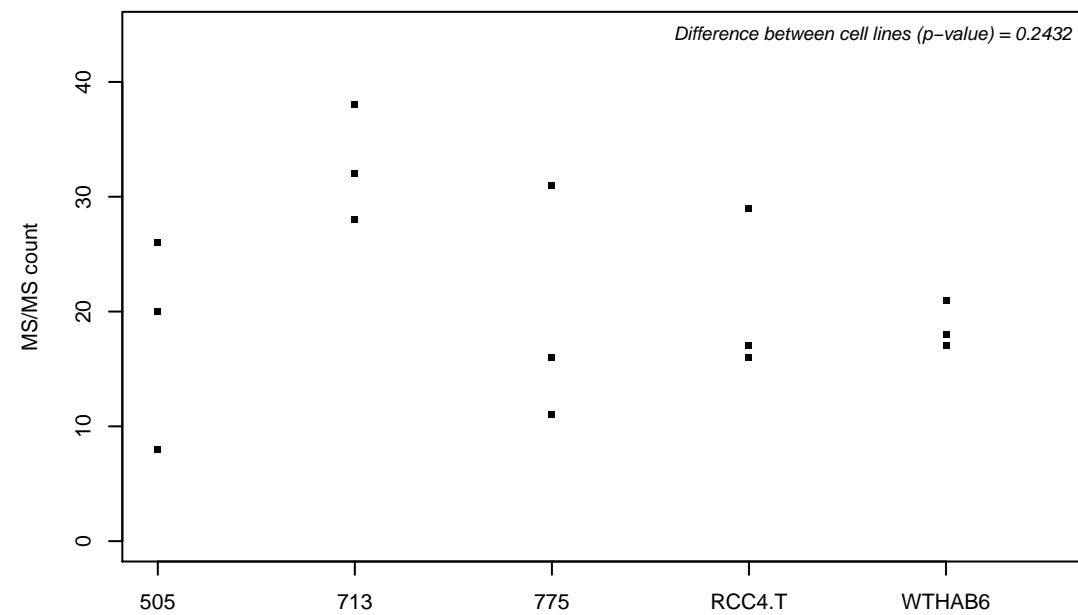
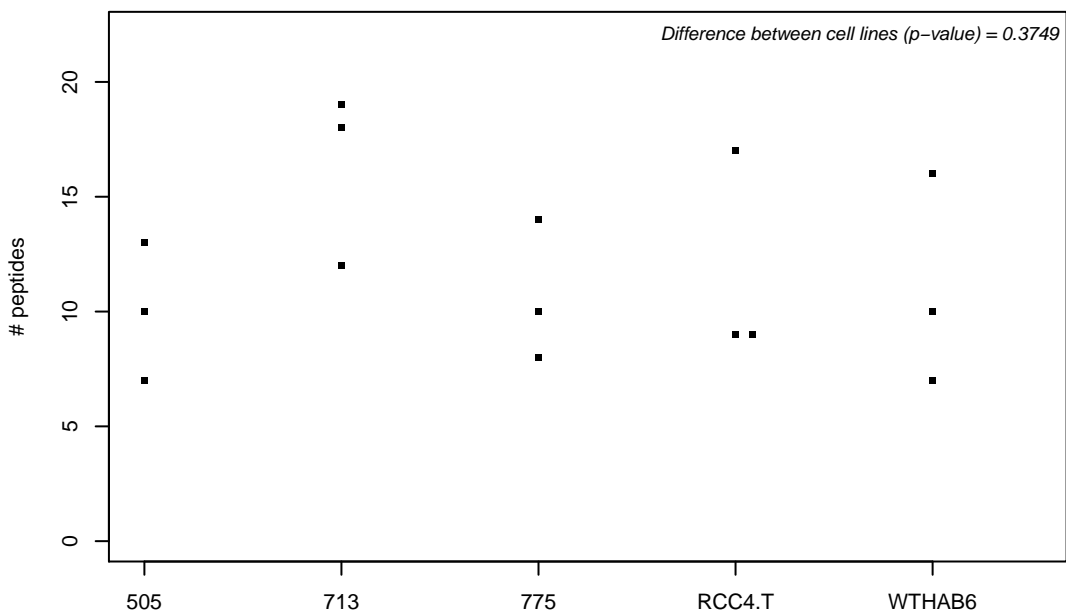
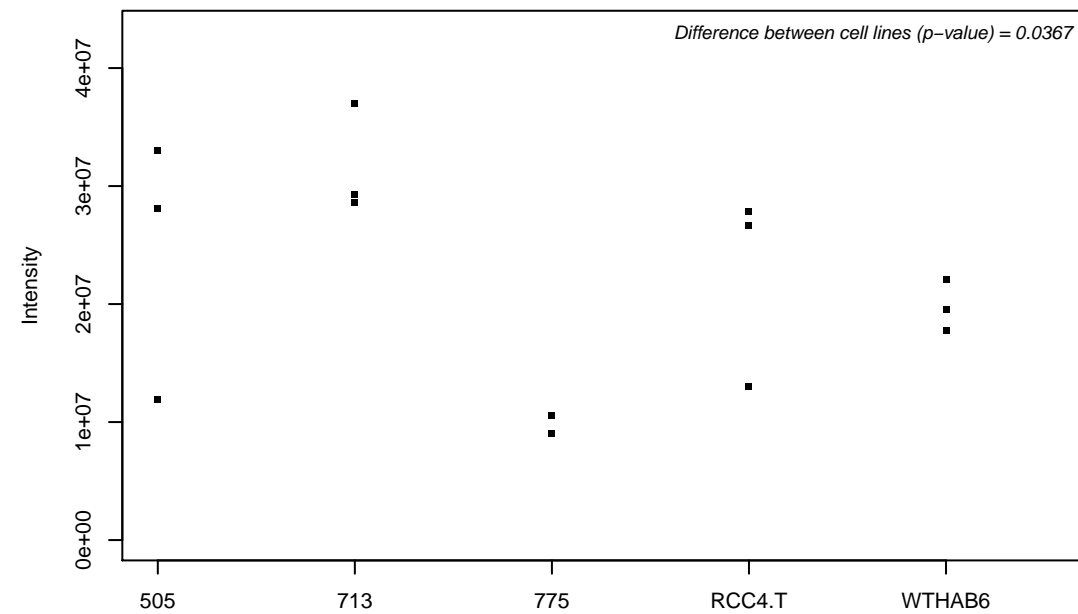
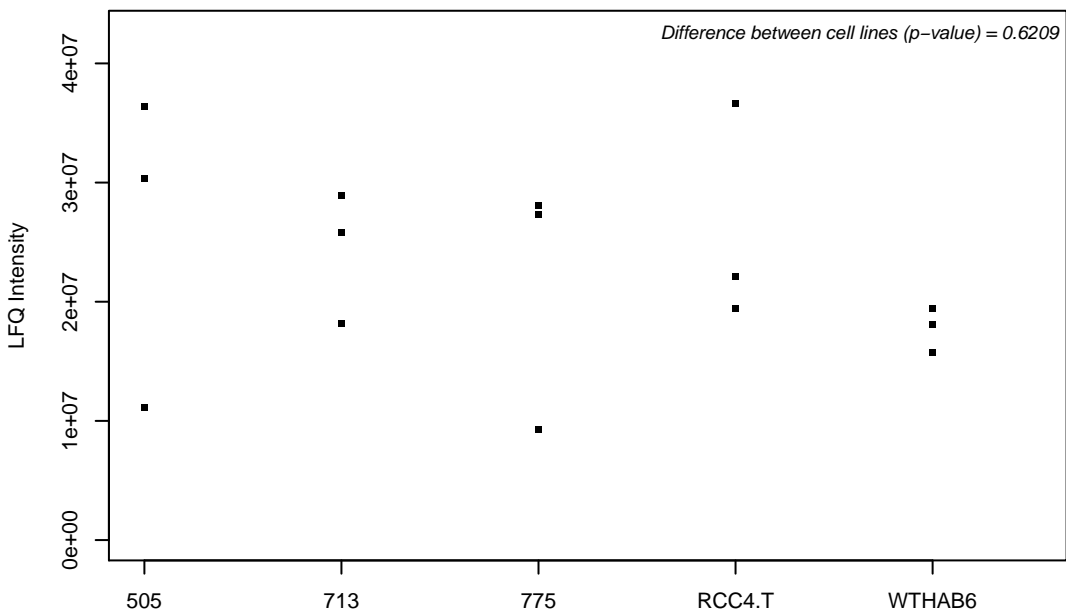
Q9UPY3; Endoribonuclease Dicer



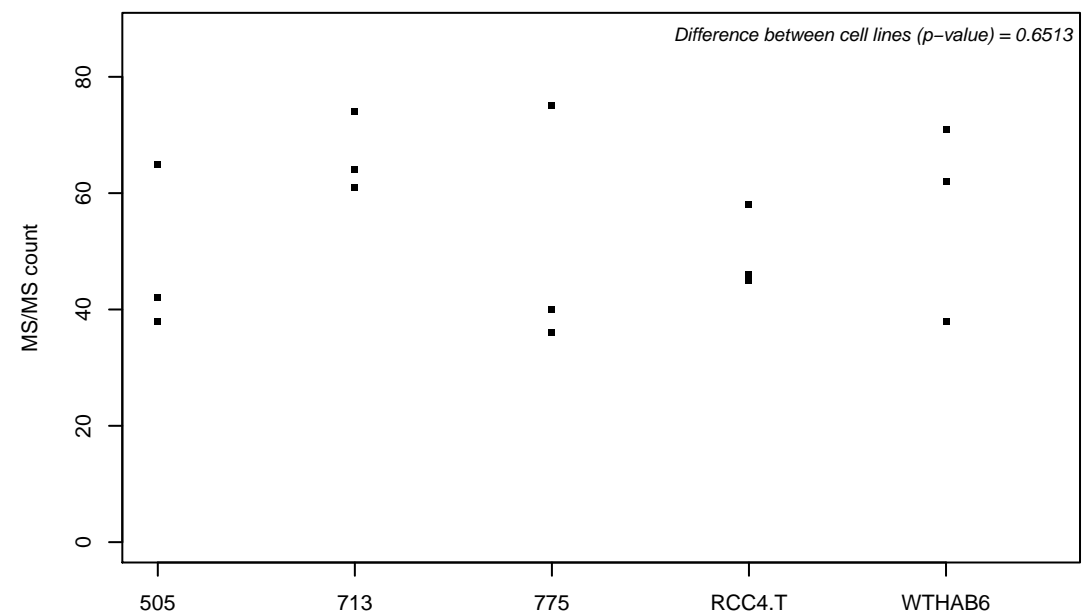
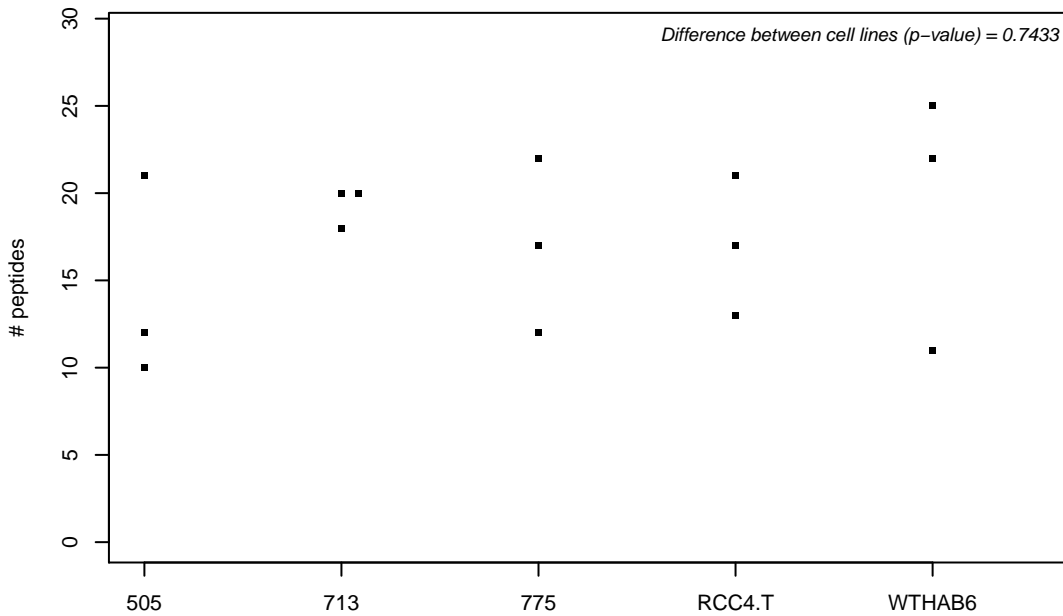
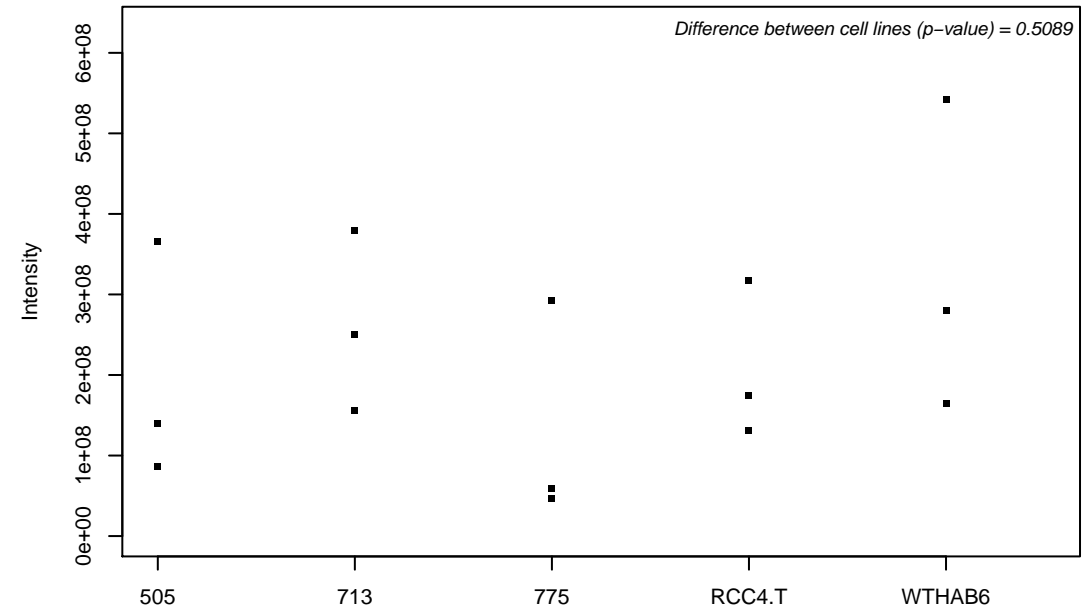
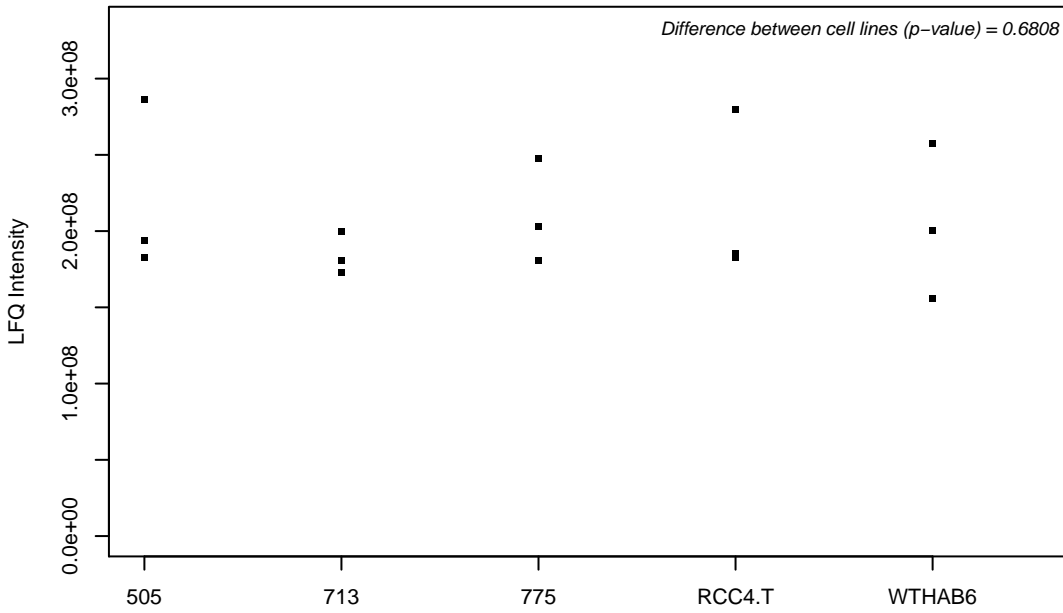
Q9UQ13; Leucine-rich repeat protein SHOC-2



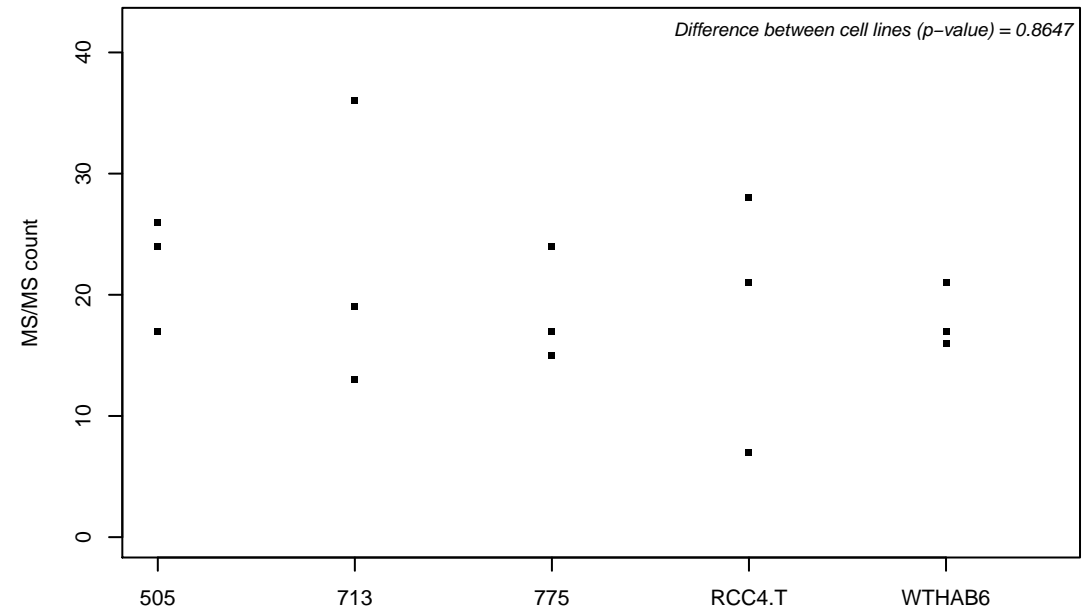
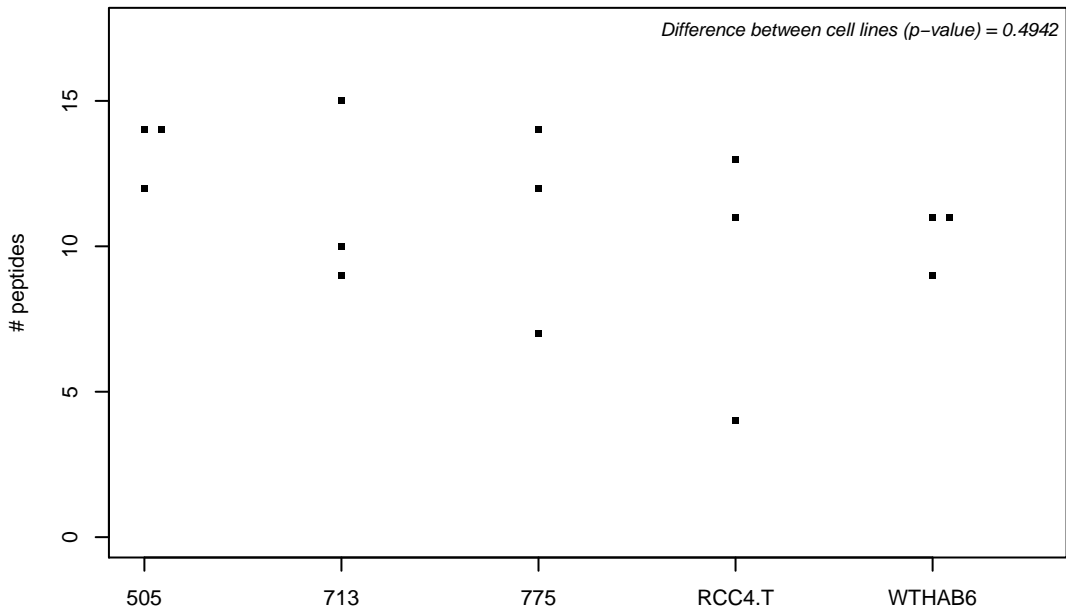
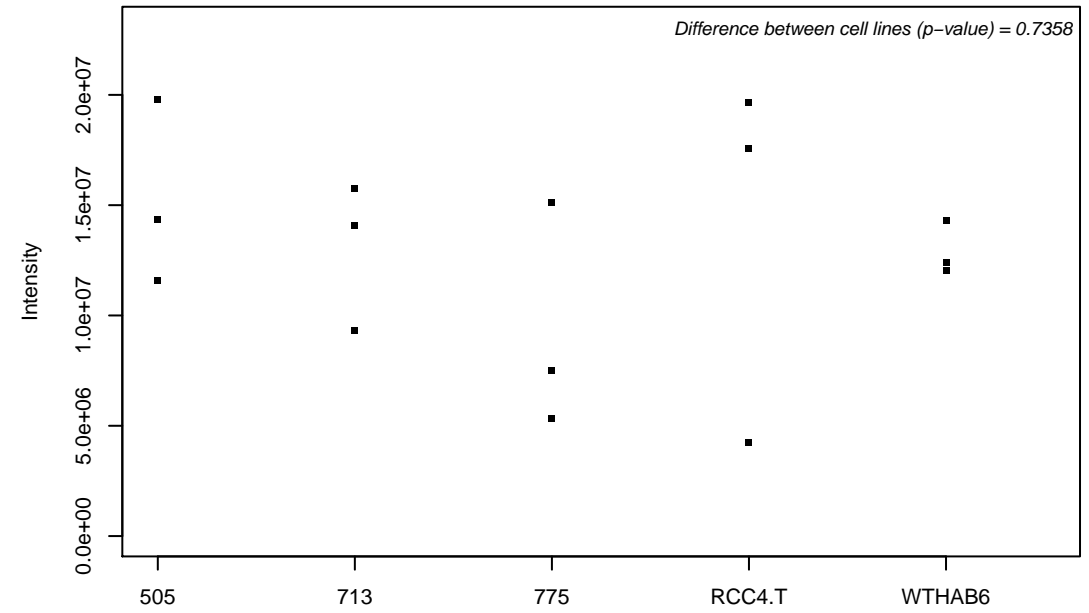
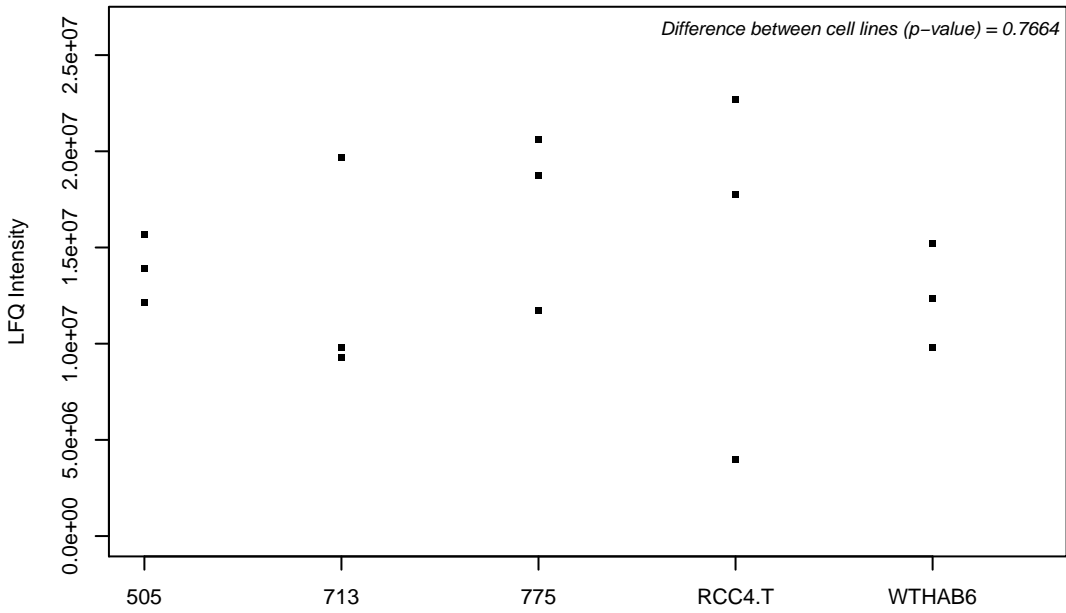
Q9UQ35; Serine/arginine repetitive matrix protein 2



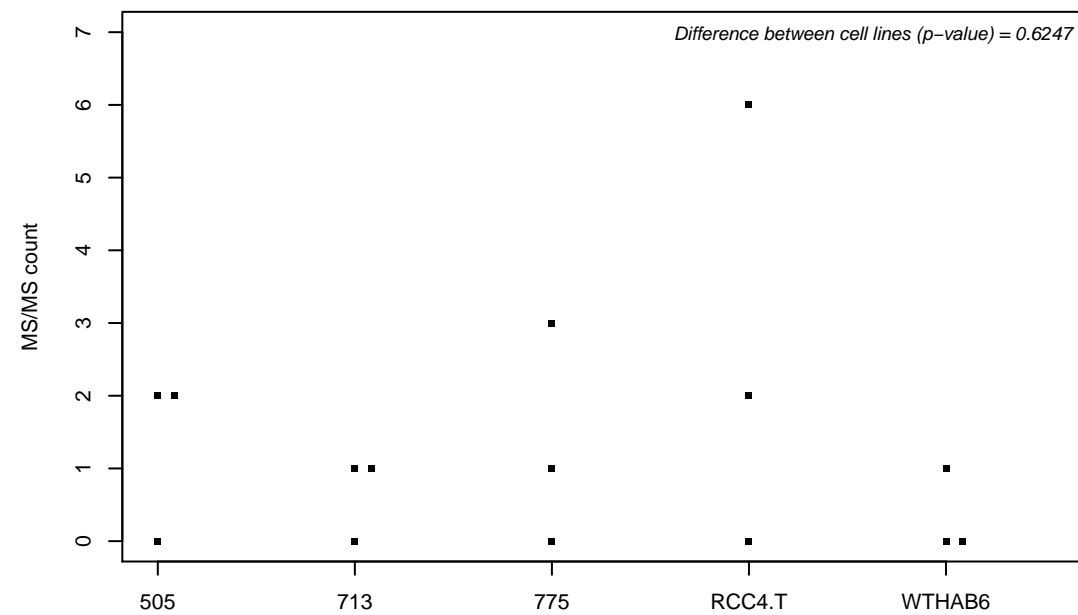
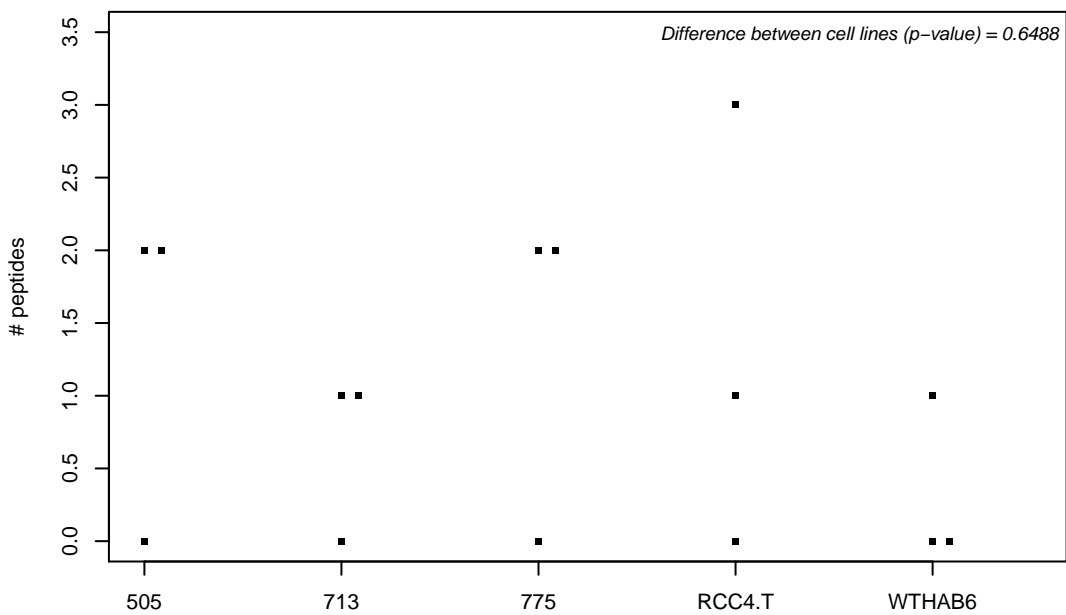
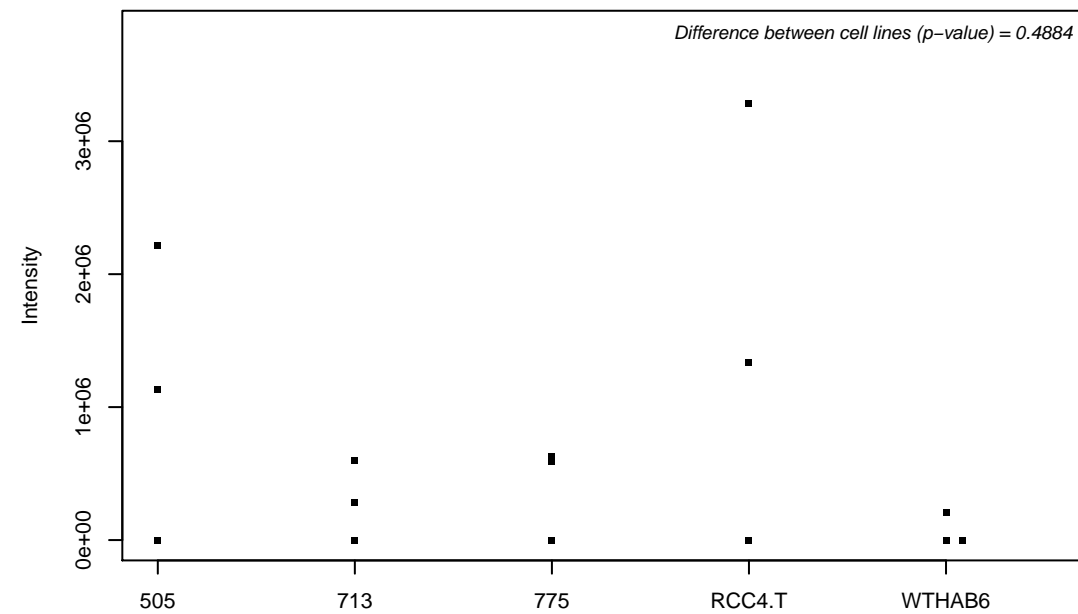
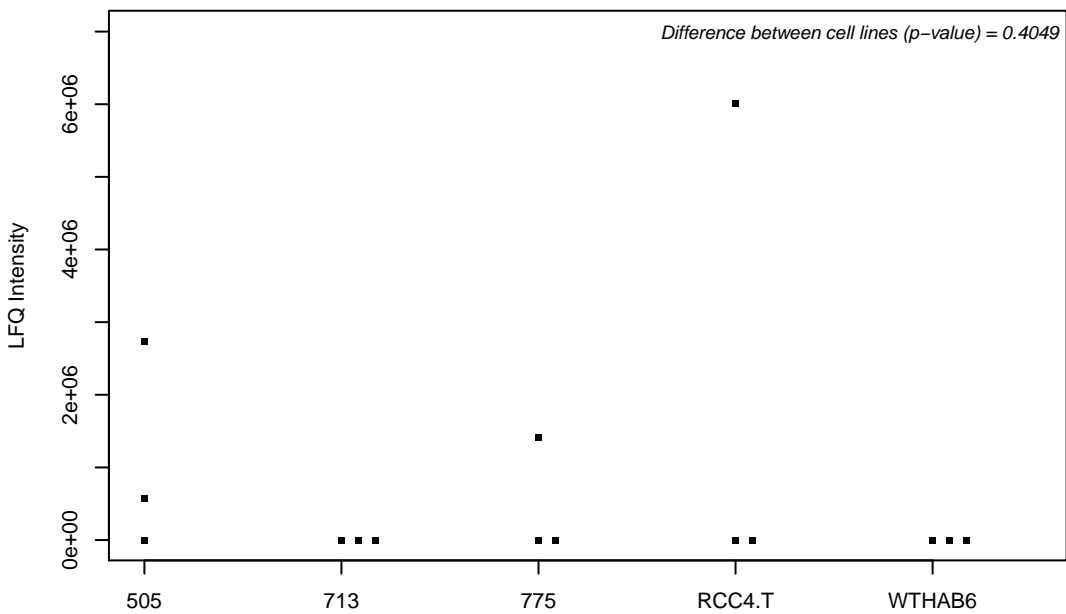
Q9UQ80; Proliferation-associated protein 2G4



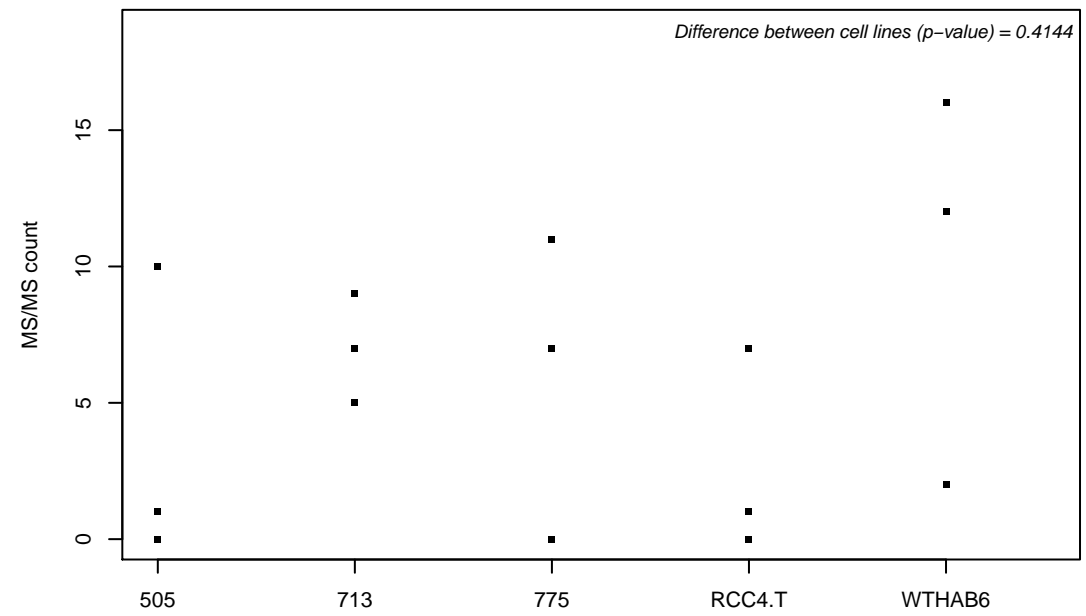
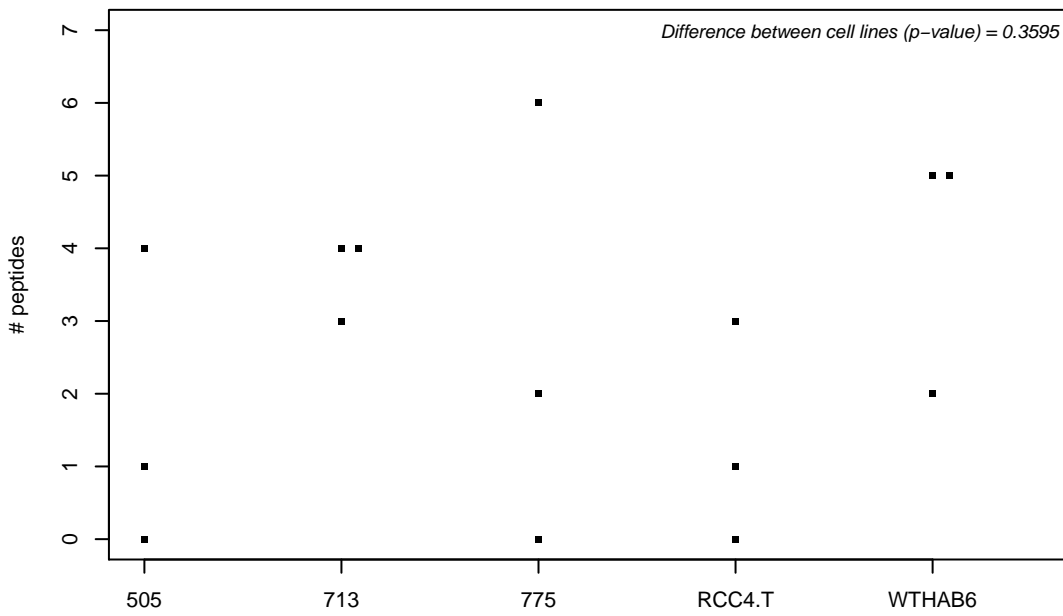
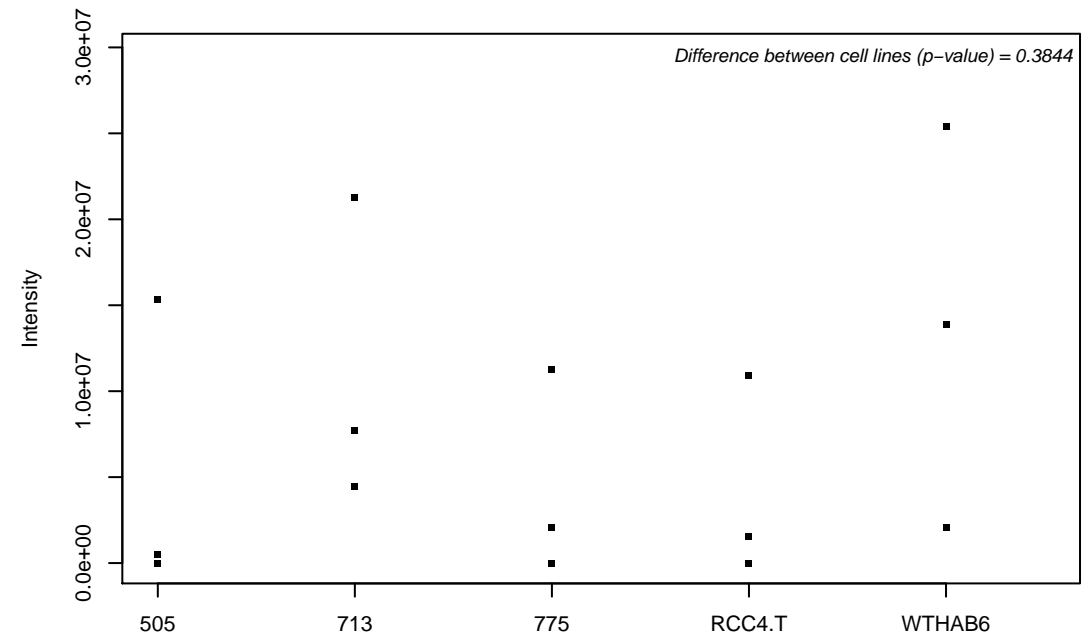
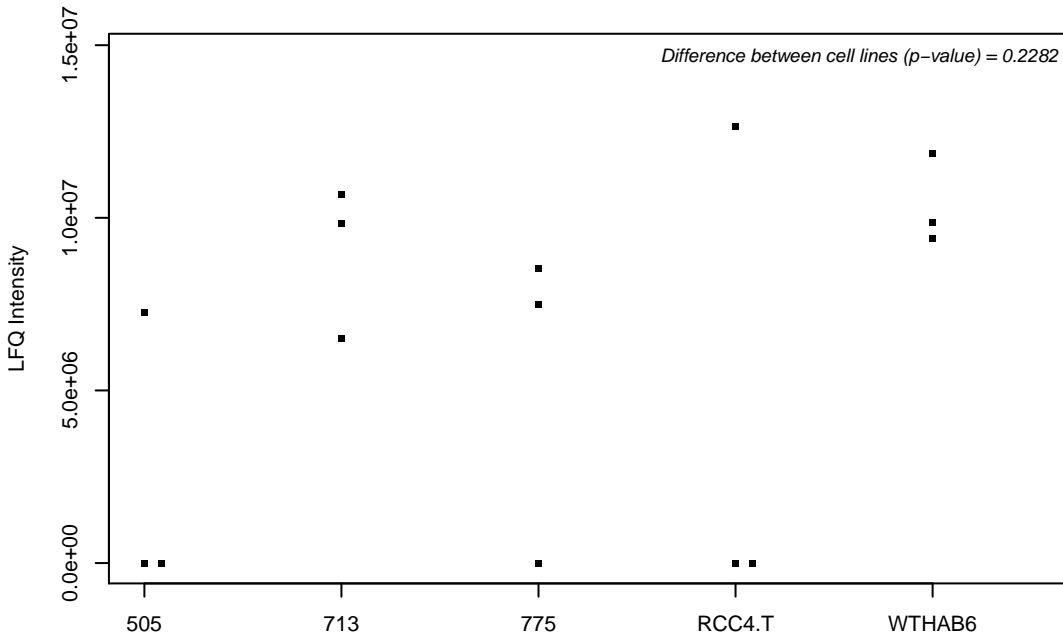
Q9UQE7; Structural maintenance of chromosomes protein 3



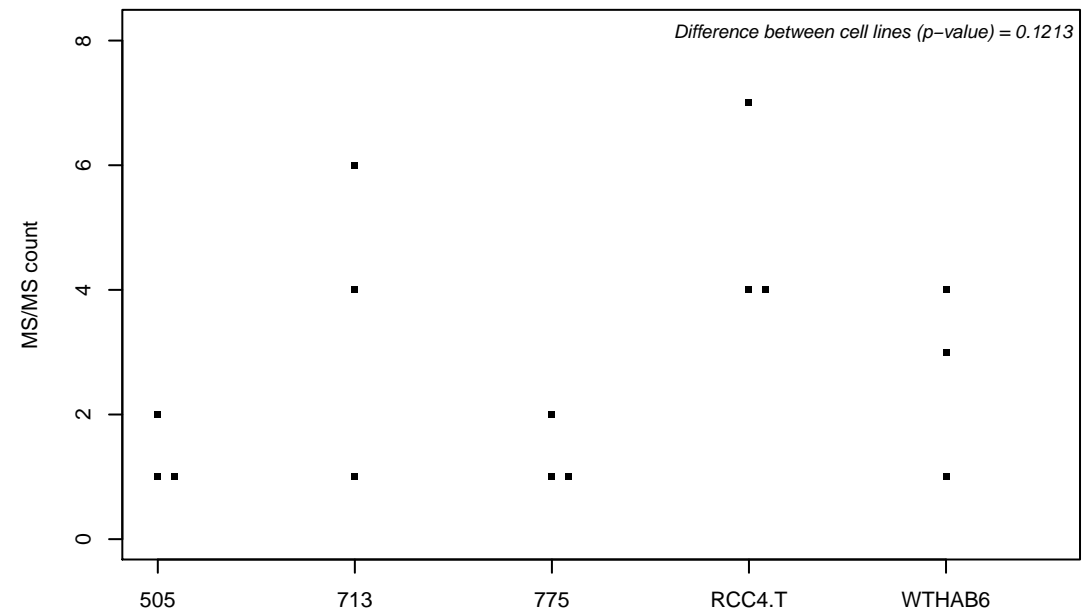
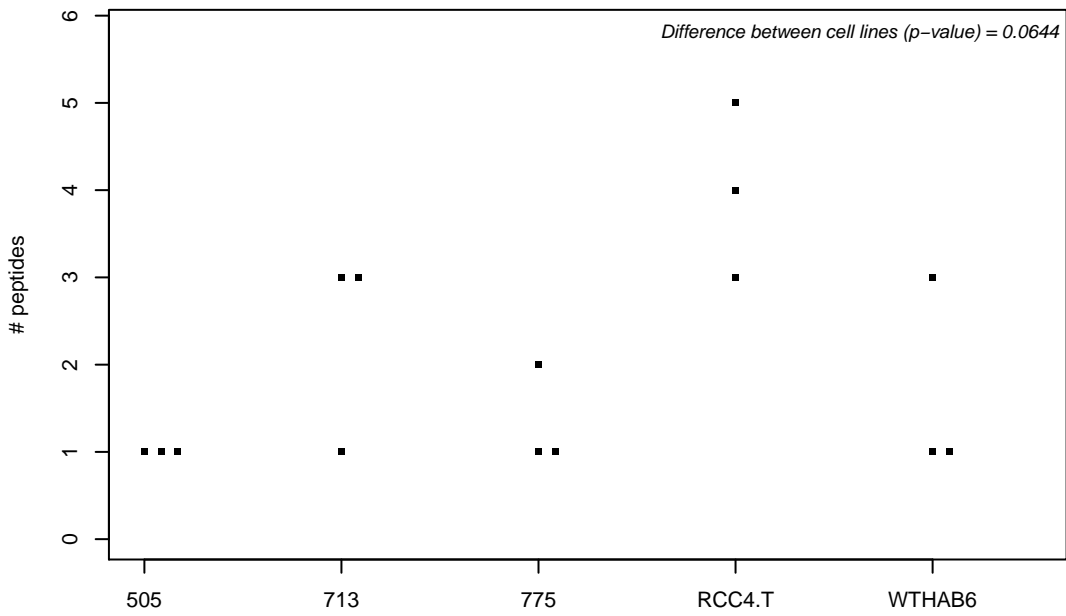
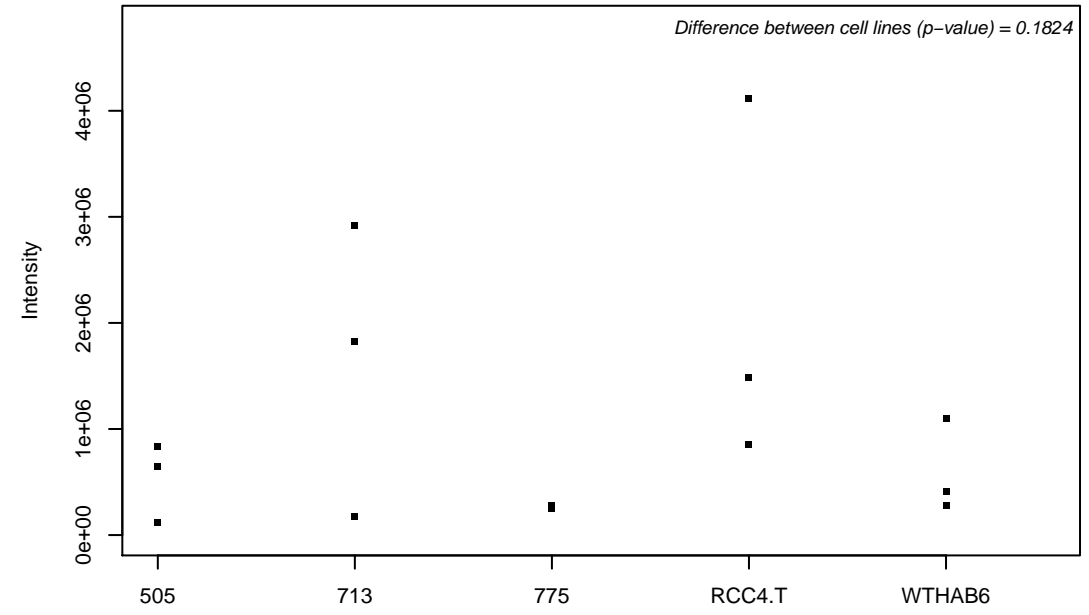
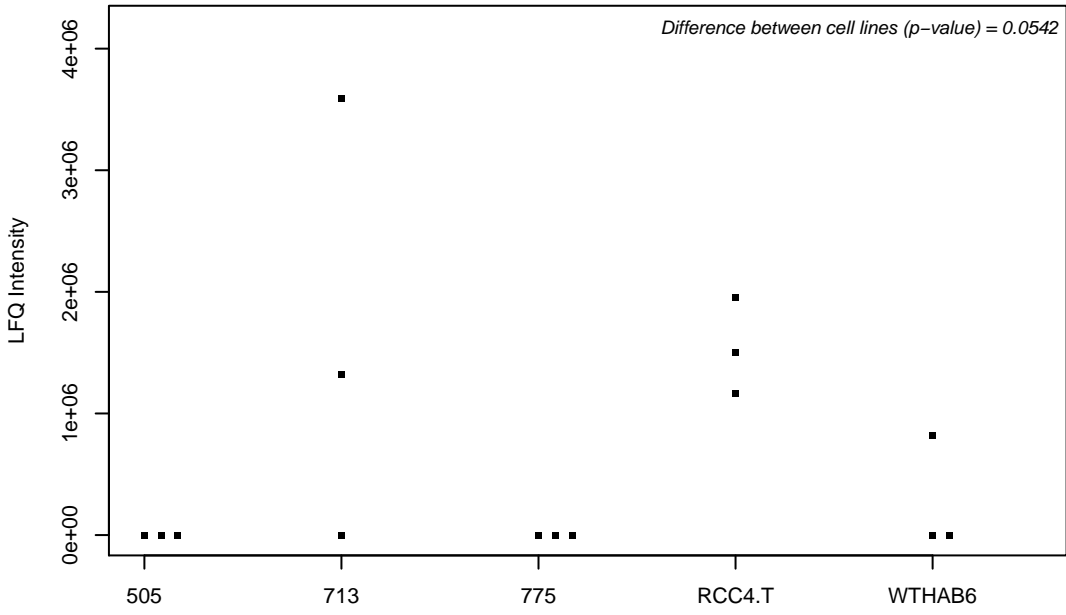
Q9UQN3; Charged multivesicular body protein 2b



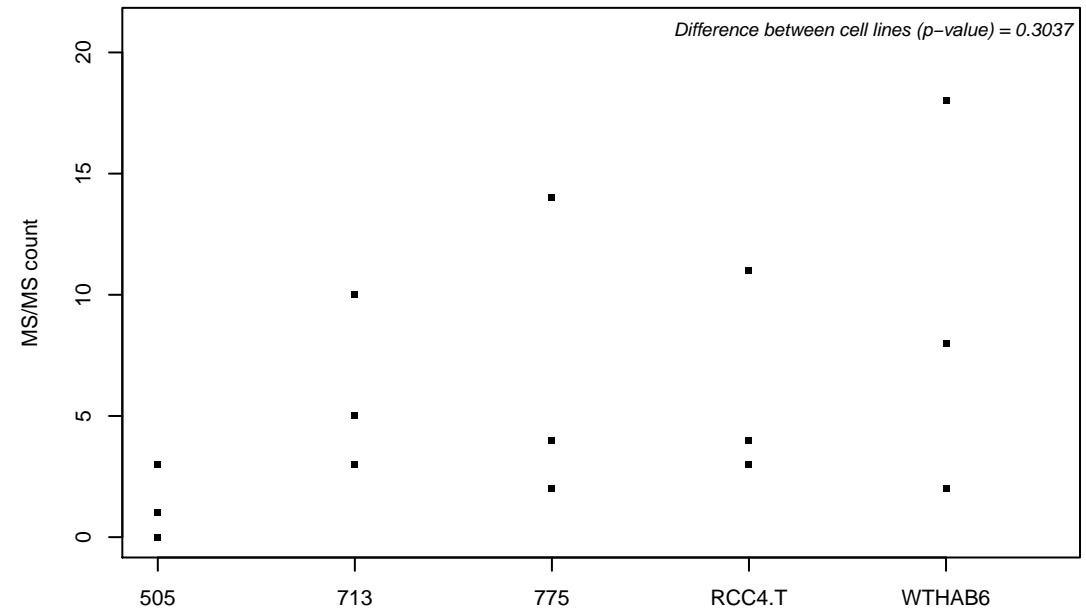
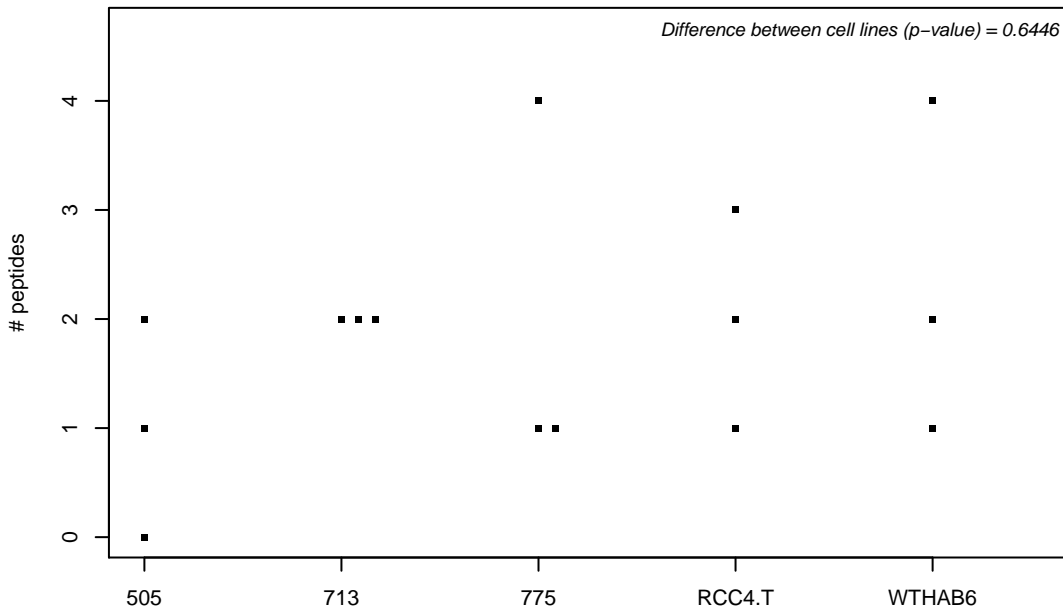
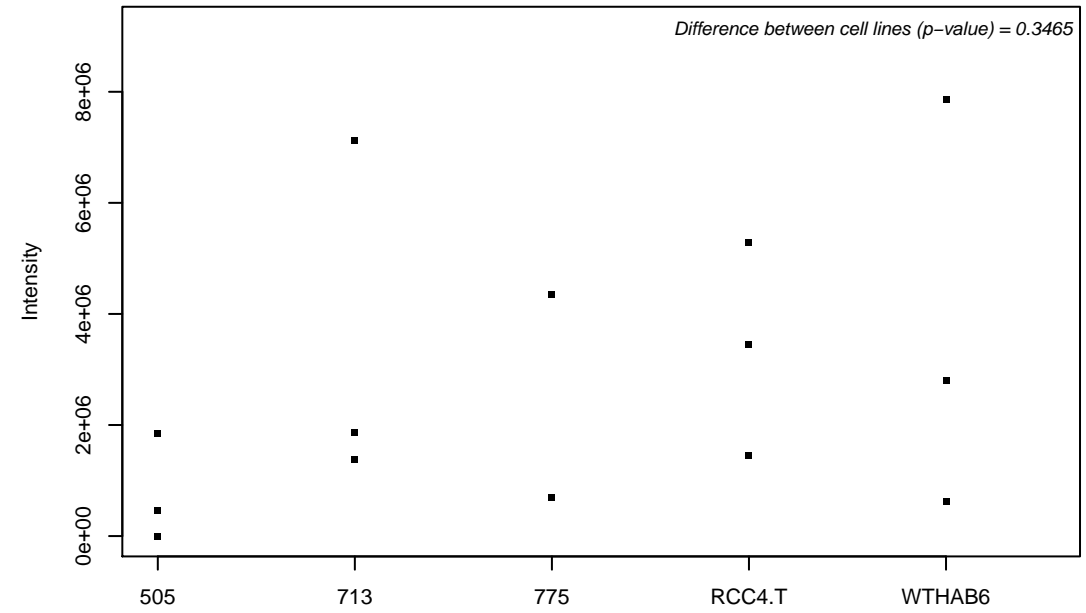
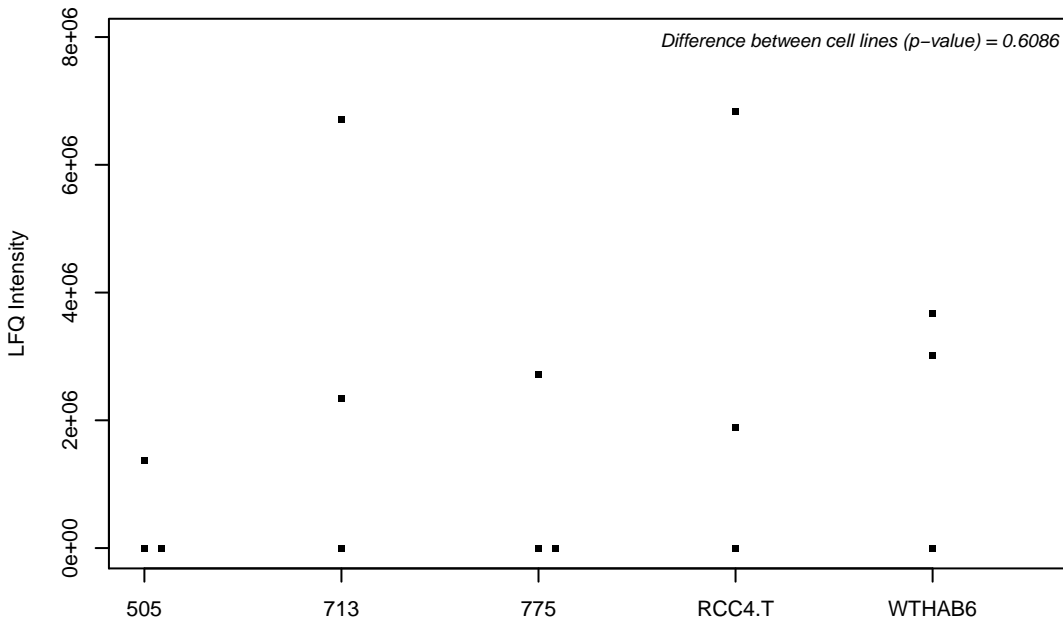
Q9Y221; 60S ribosome subunit biogenesis protein NIP7 homolog



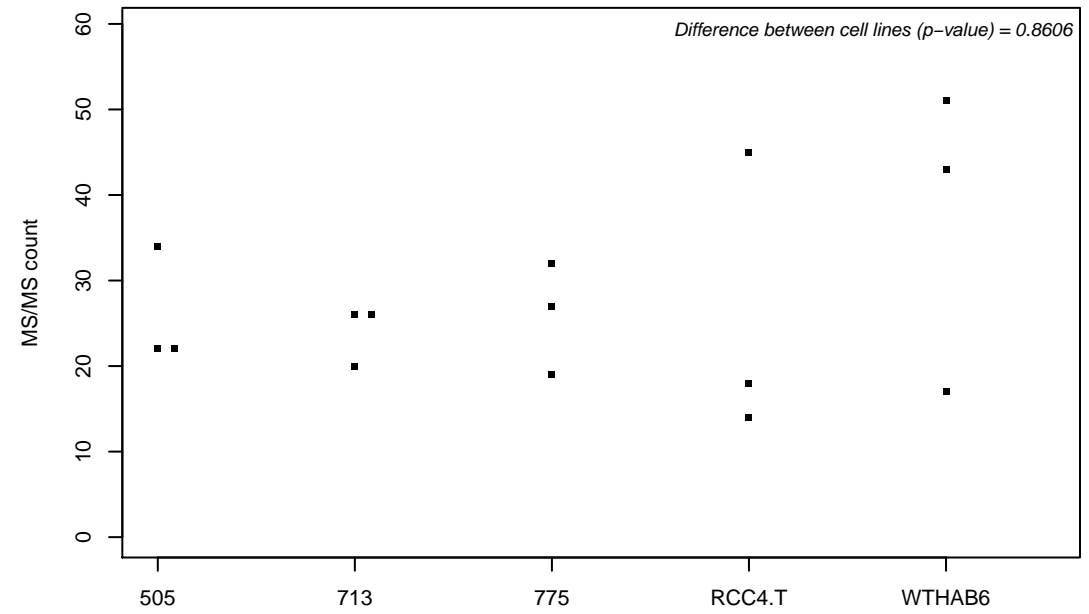
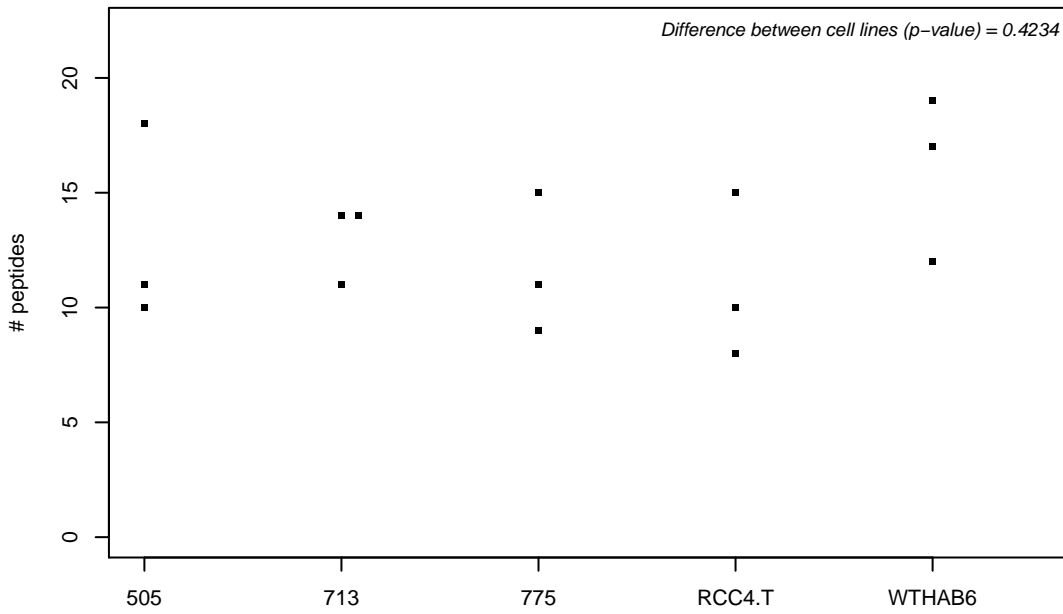
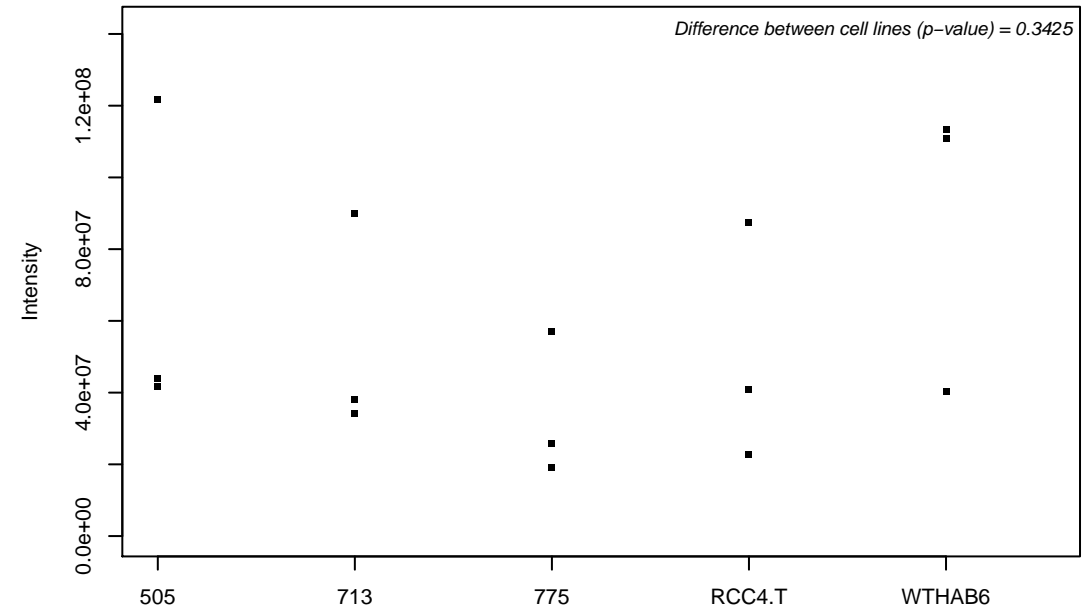
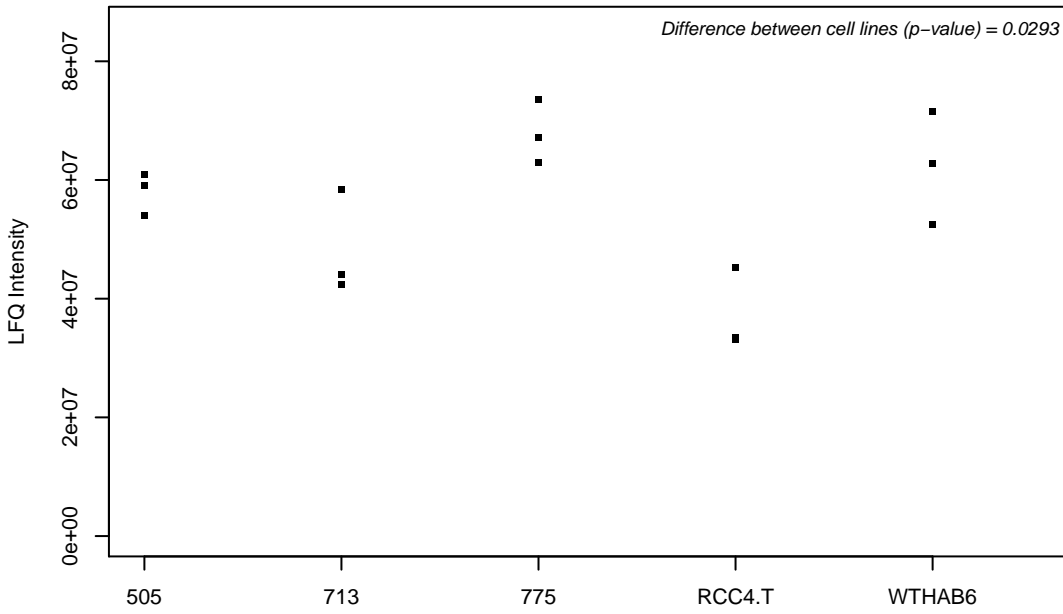
Q9Y223-2; Bifunctional UDP-N-acetylglucosamine 2-epimerase/N-acetylmannosamine kinase



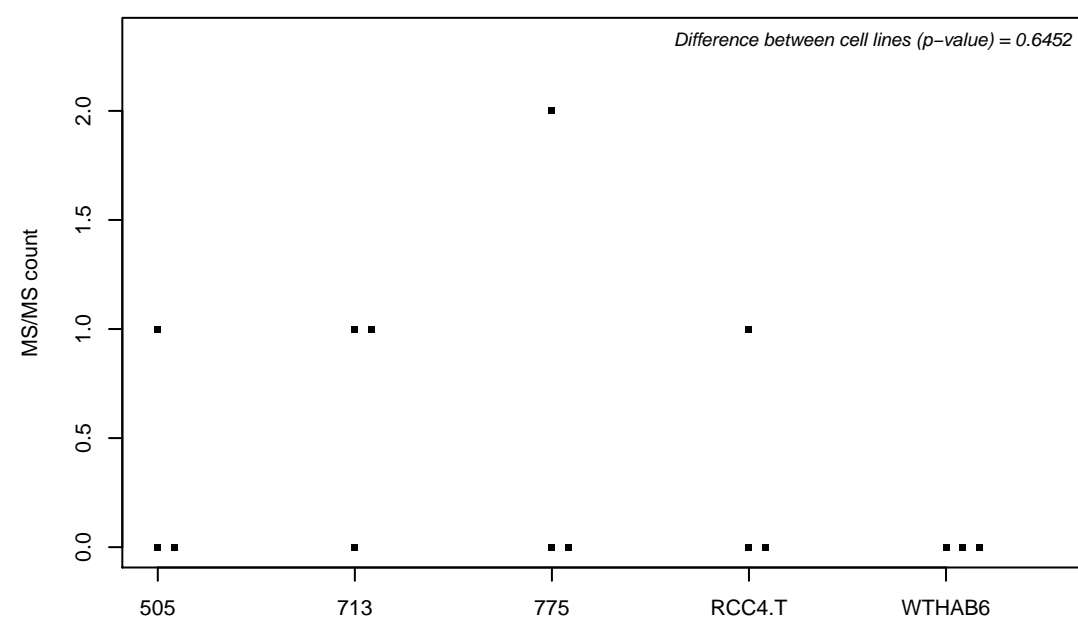
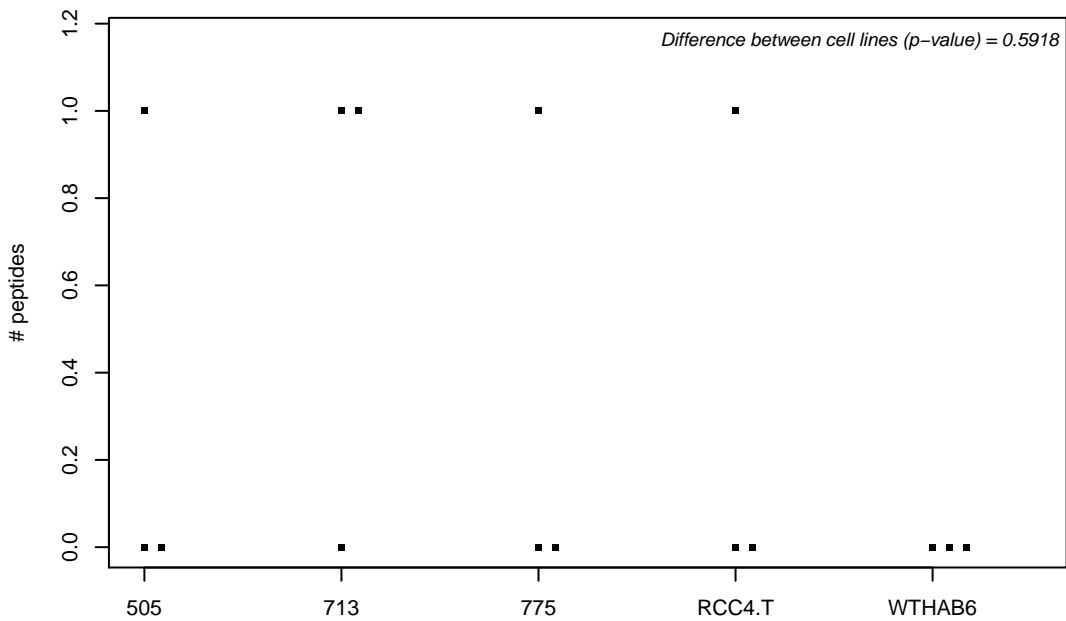
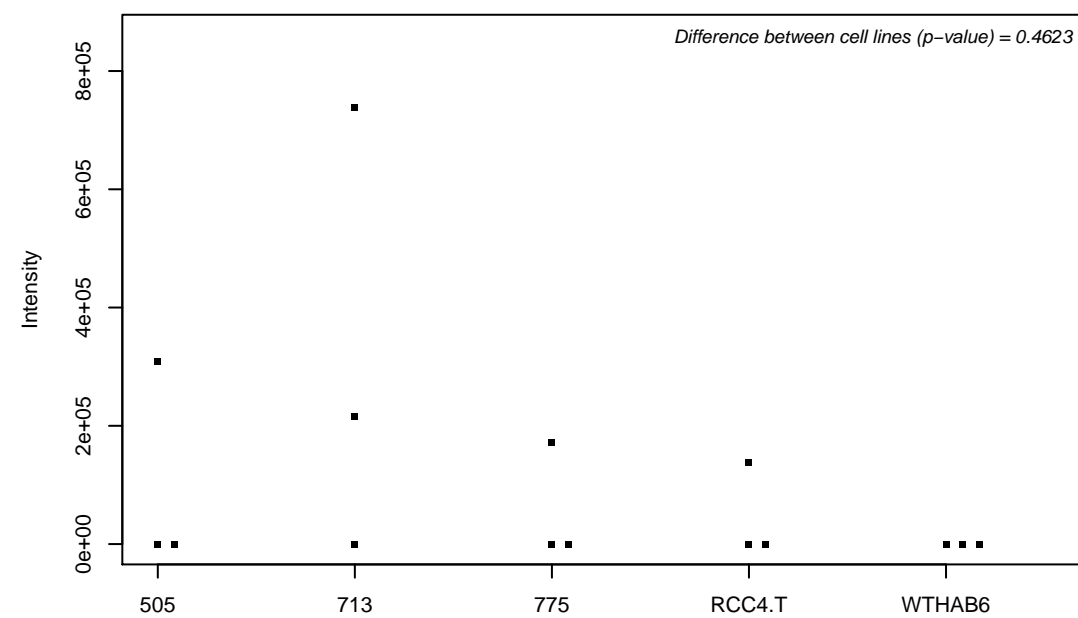
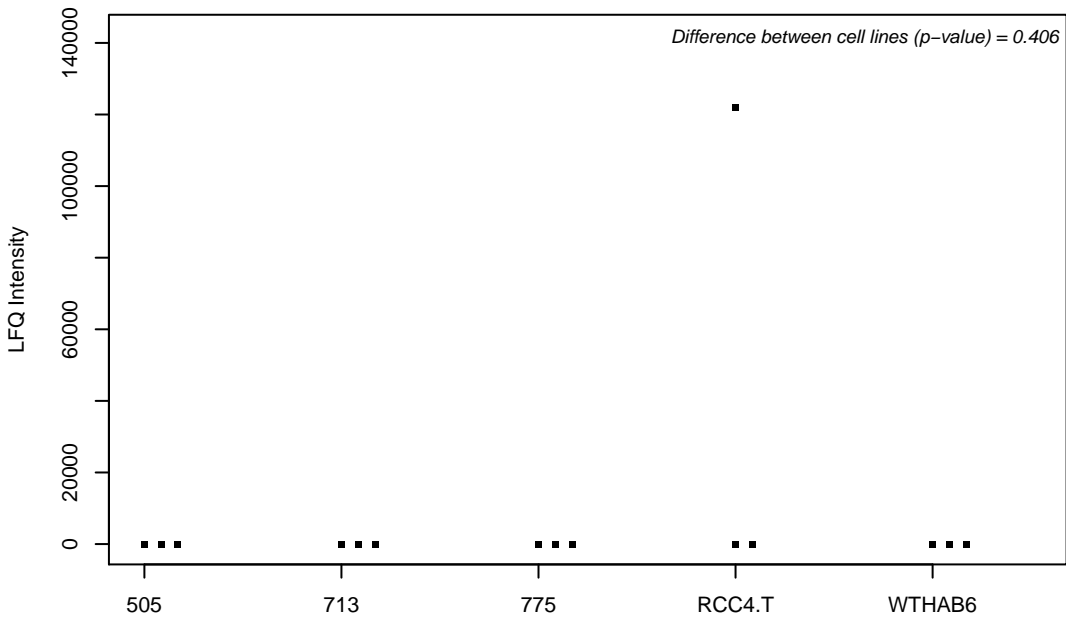
Q9Y224; UPF0568 protein C14orf166



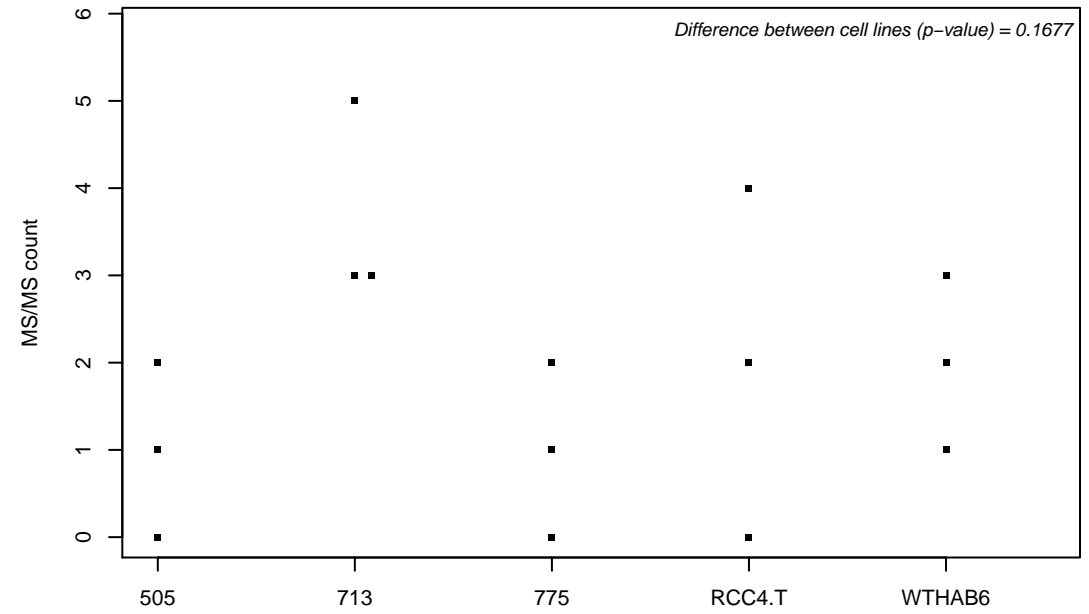
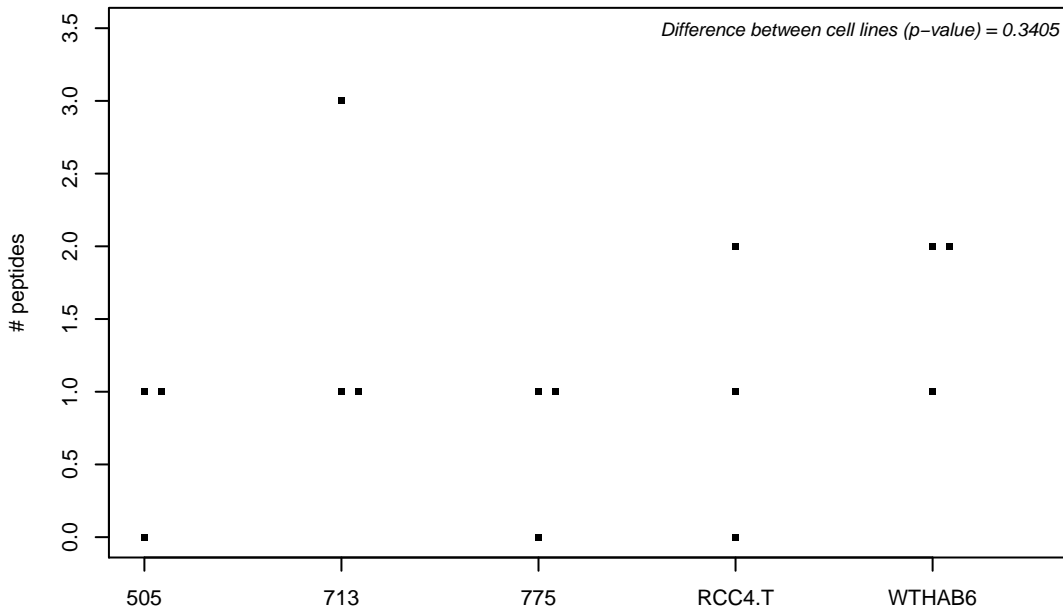
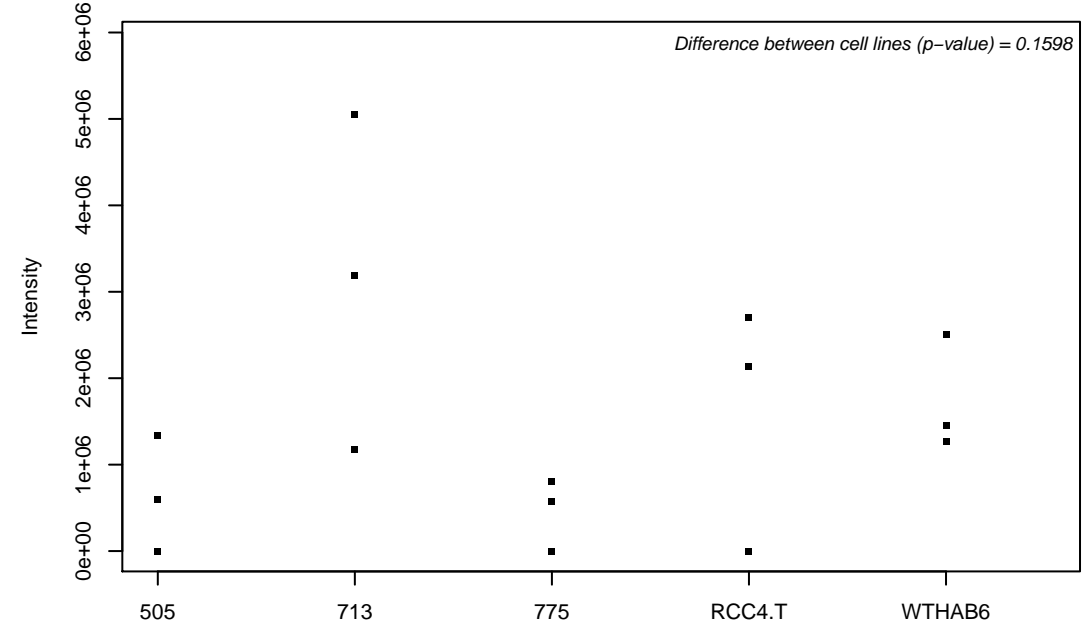
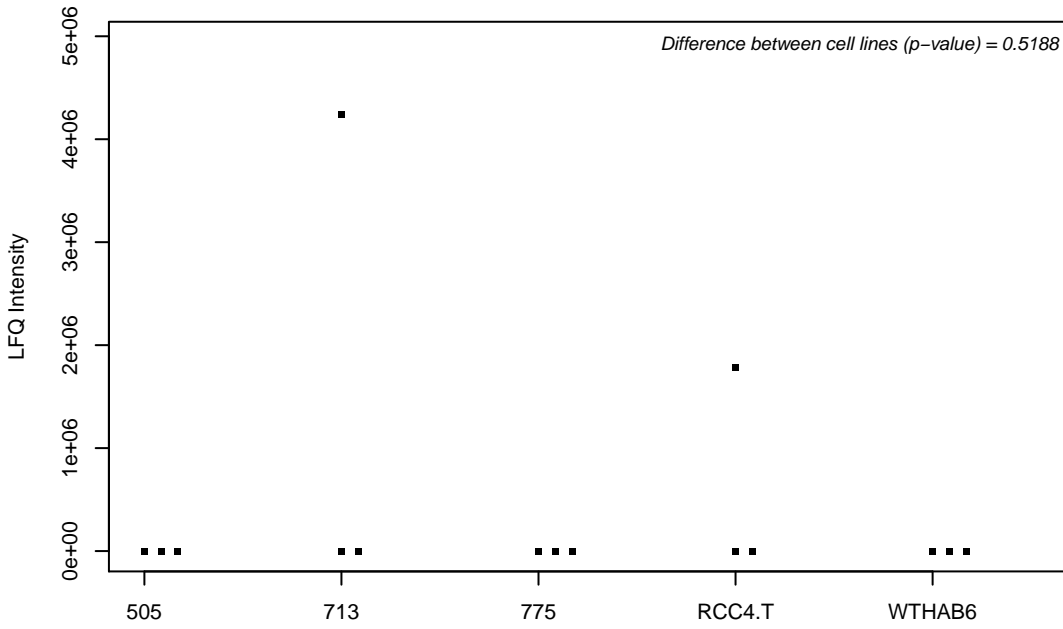
Q9Y230; RuvB-like 2



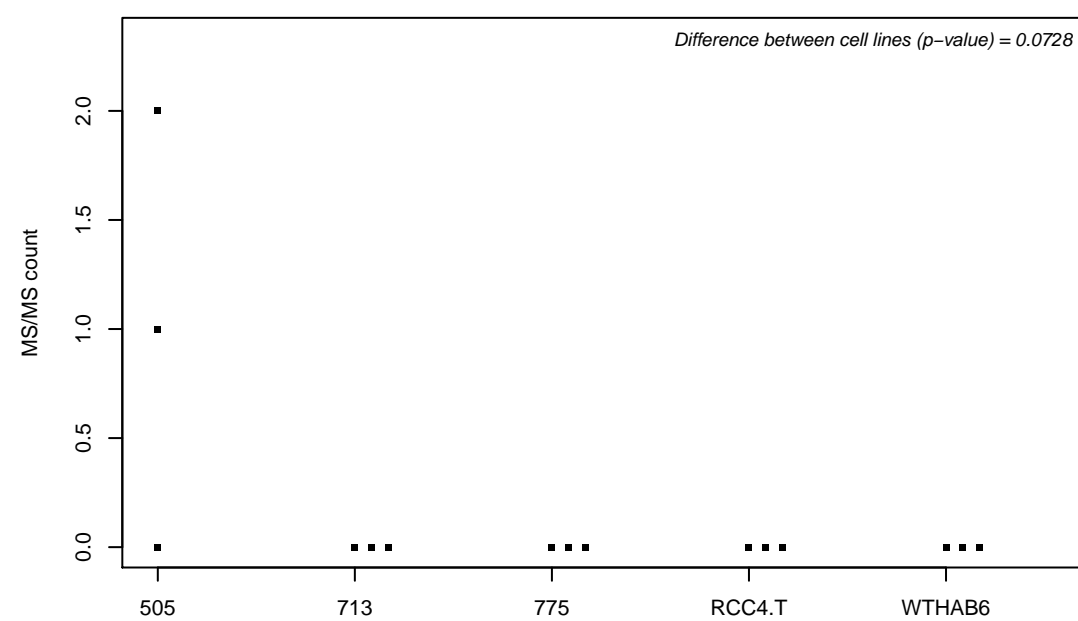
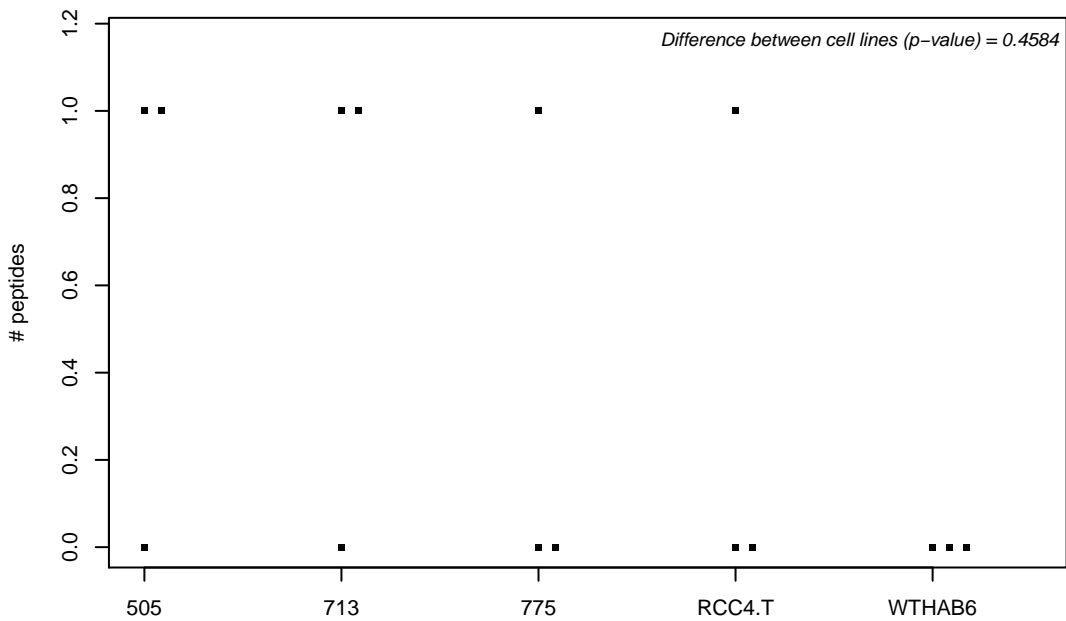
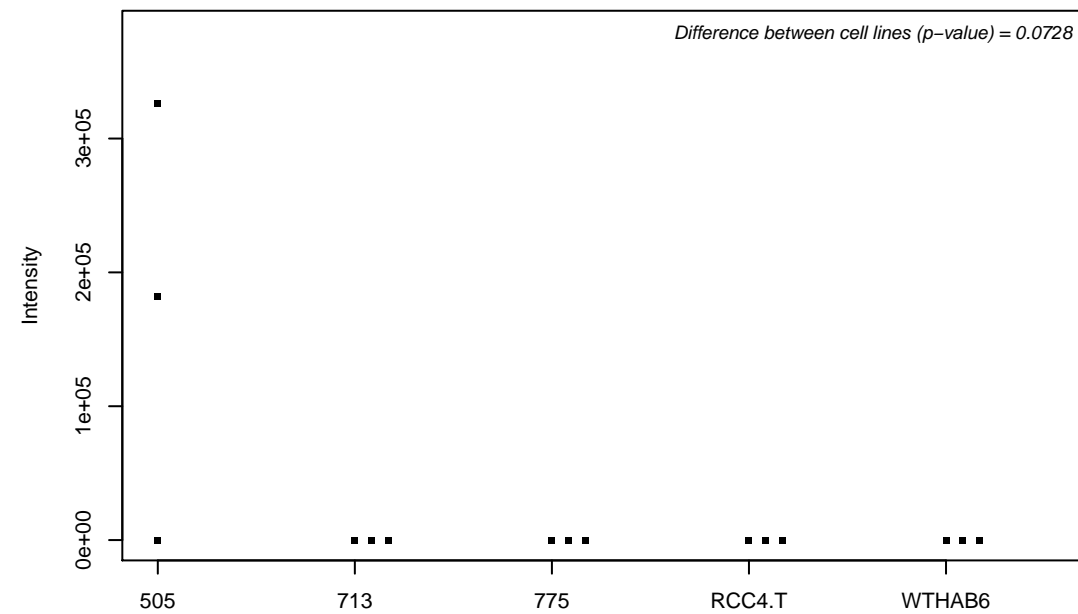
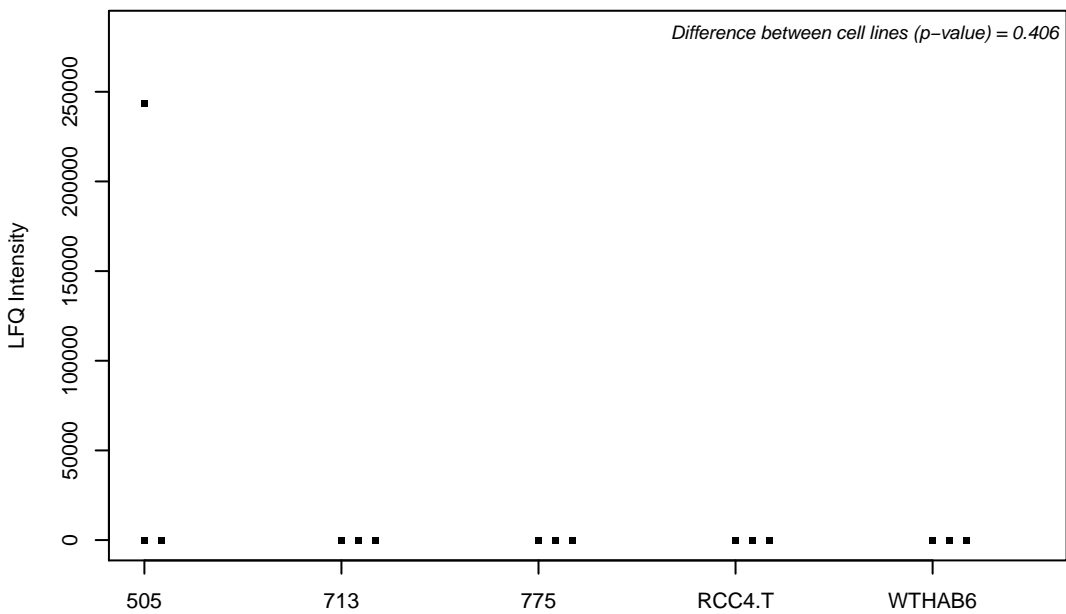
Q9Y232-2; Chromodomain Y-like protein



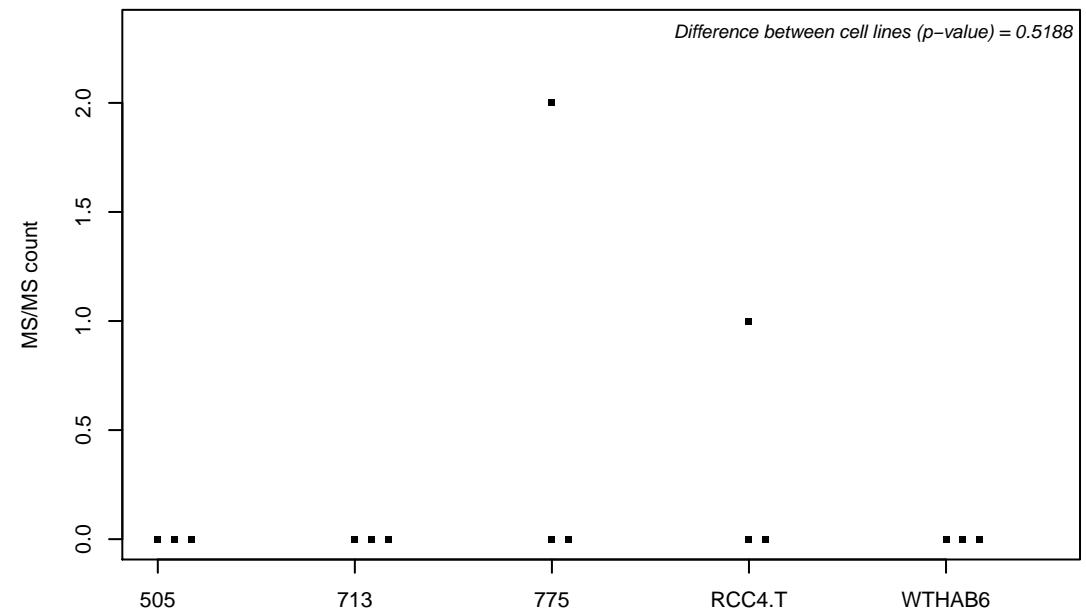
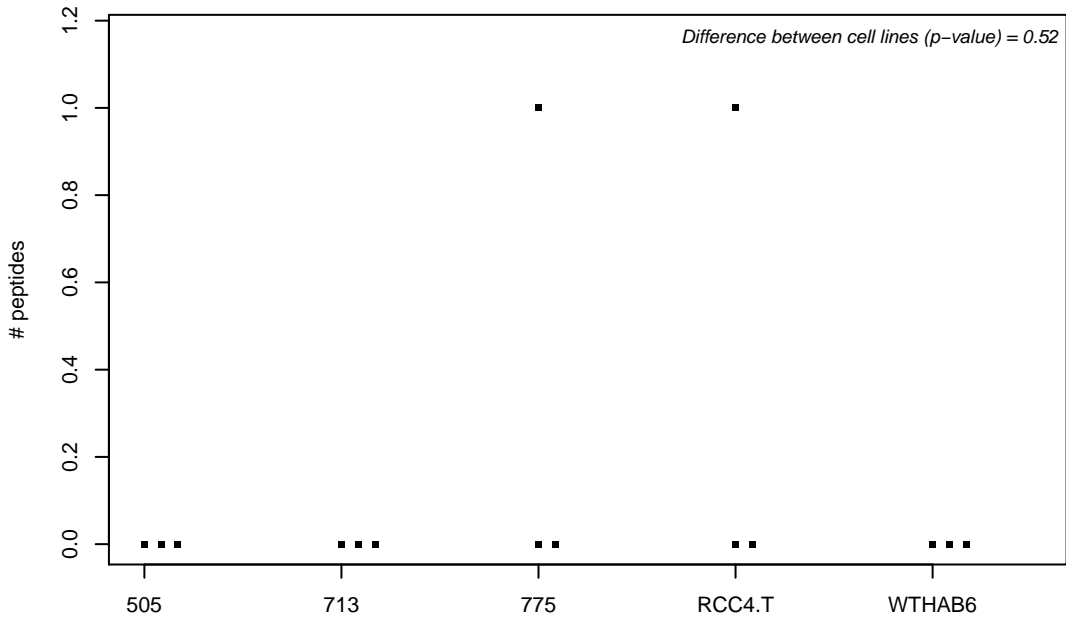
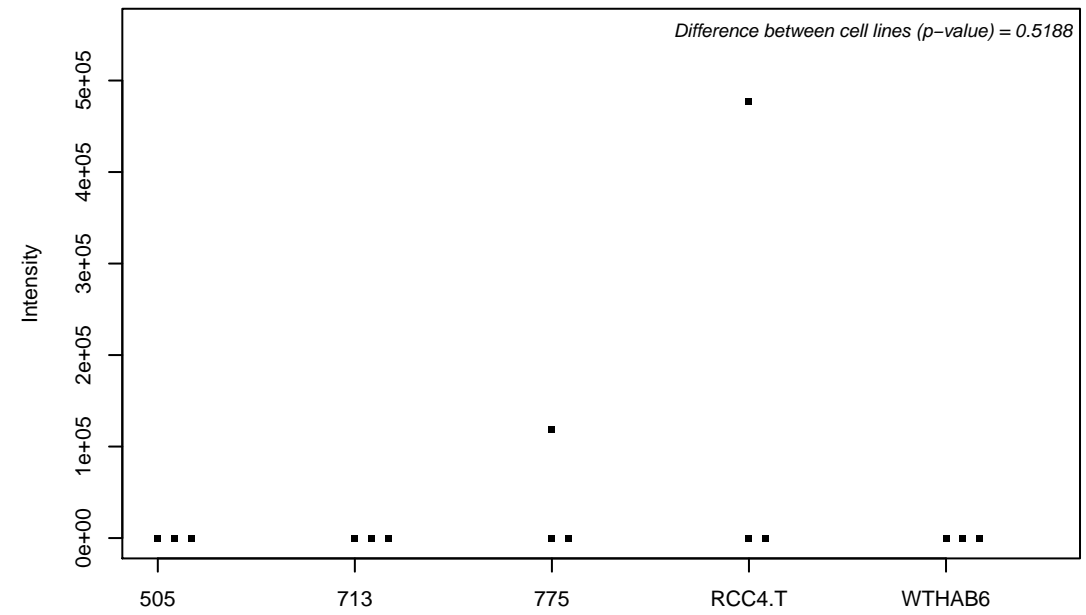
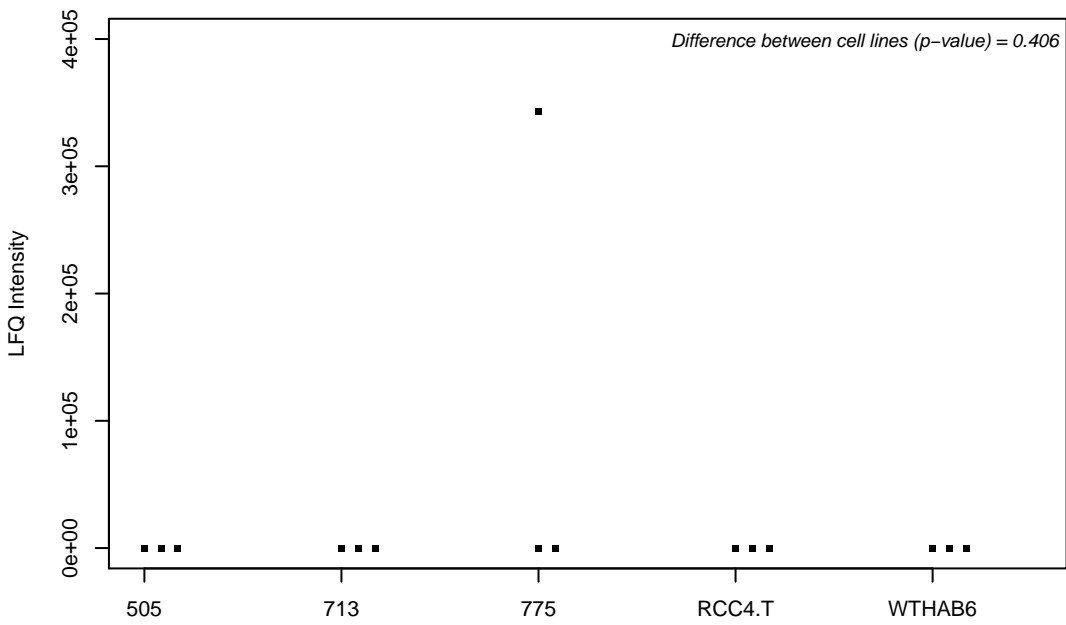
Q9Y237-2; Peptidyl-prolyl cis-trans isomerase NIMA-interacting 4



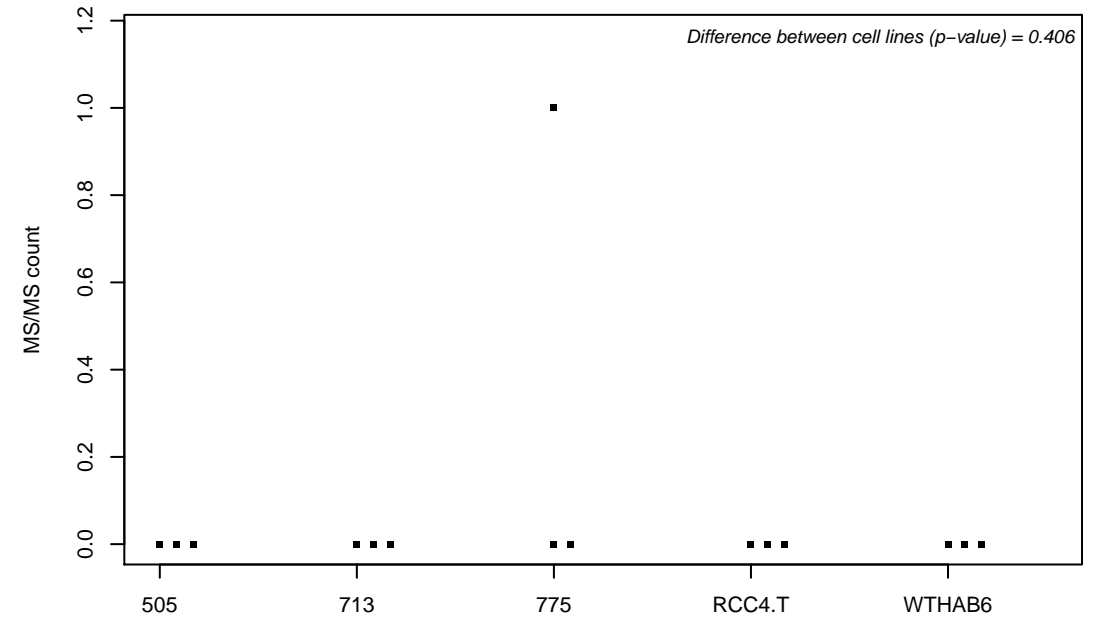
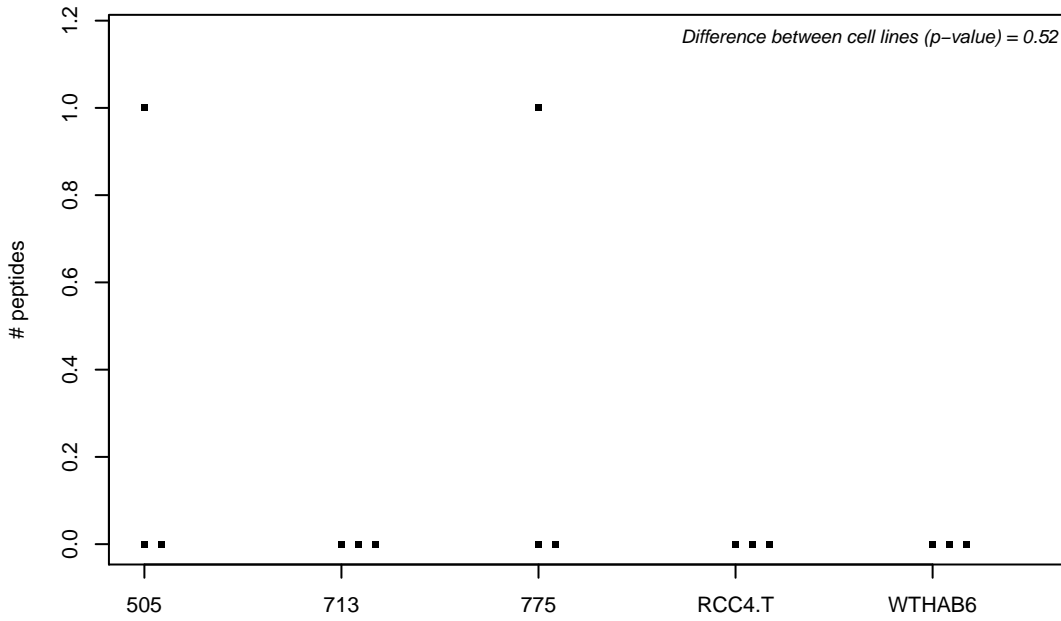
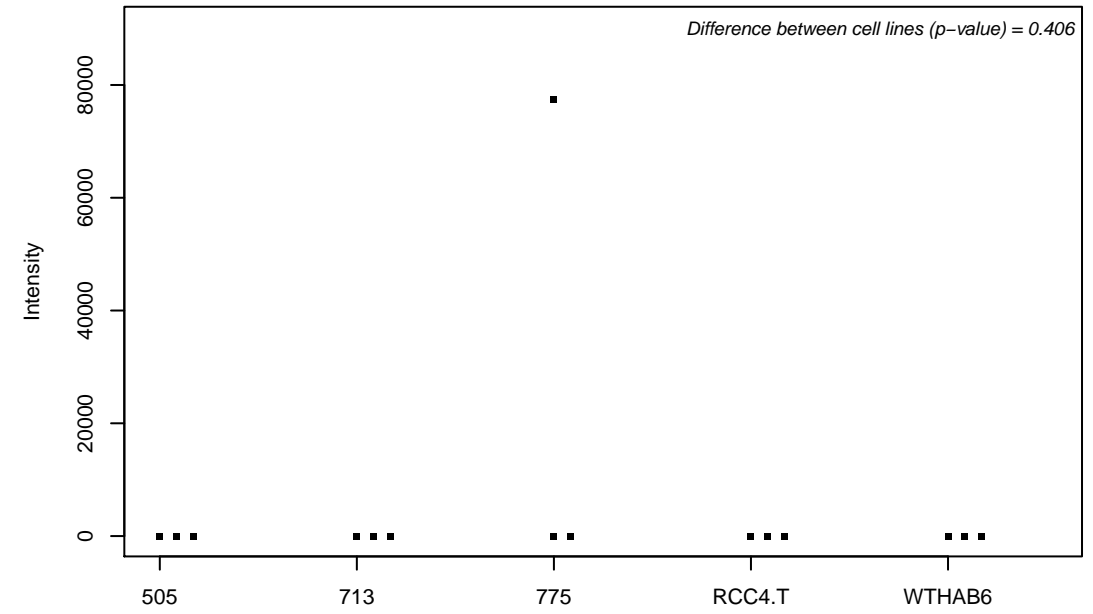
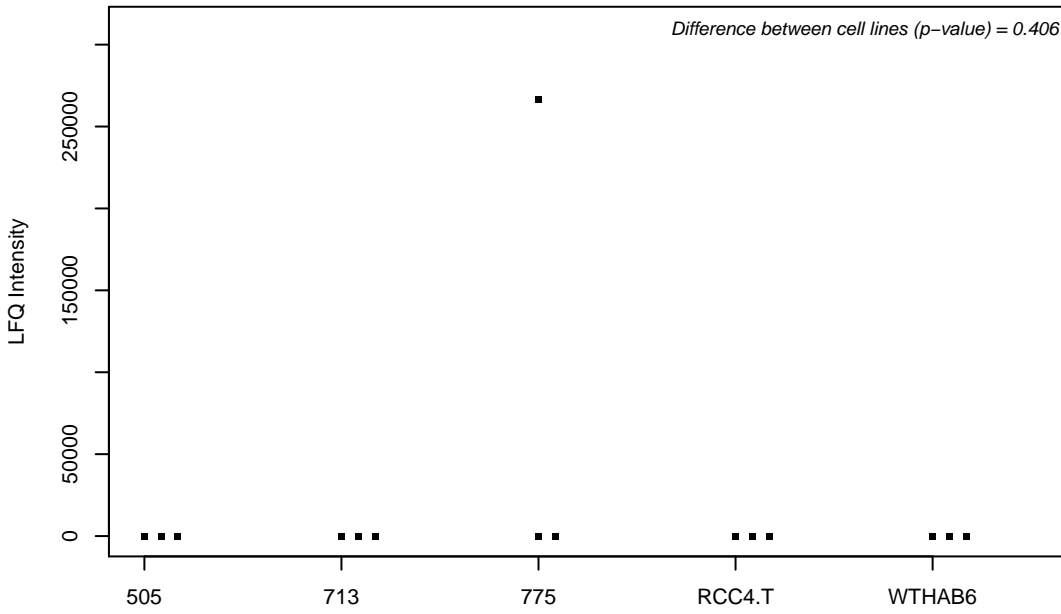
Q9Y243; RAC-gamma serine/threonine-protein kinase



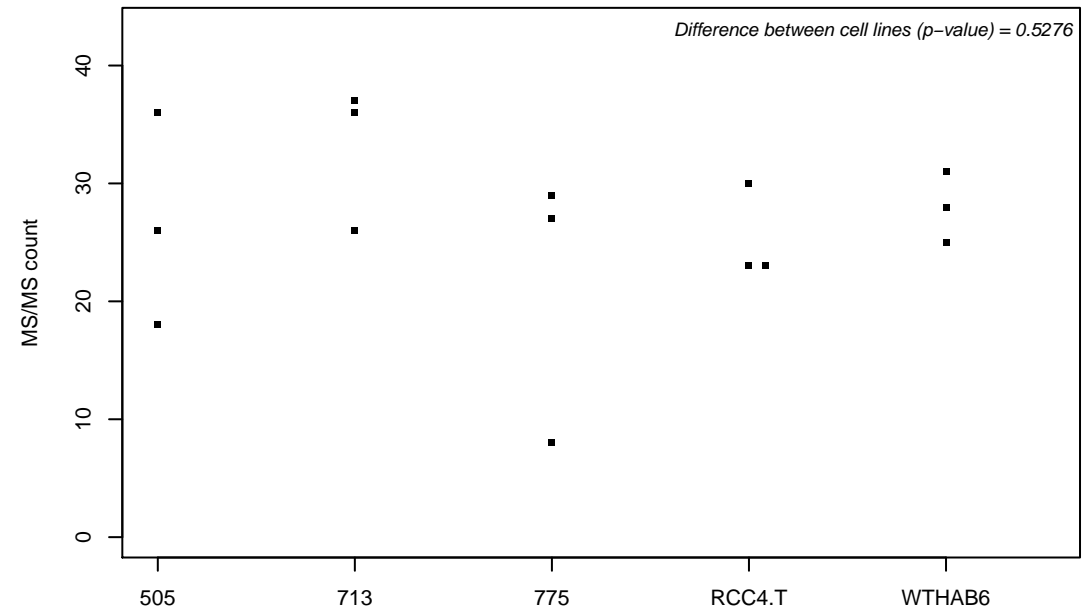
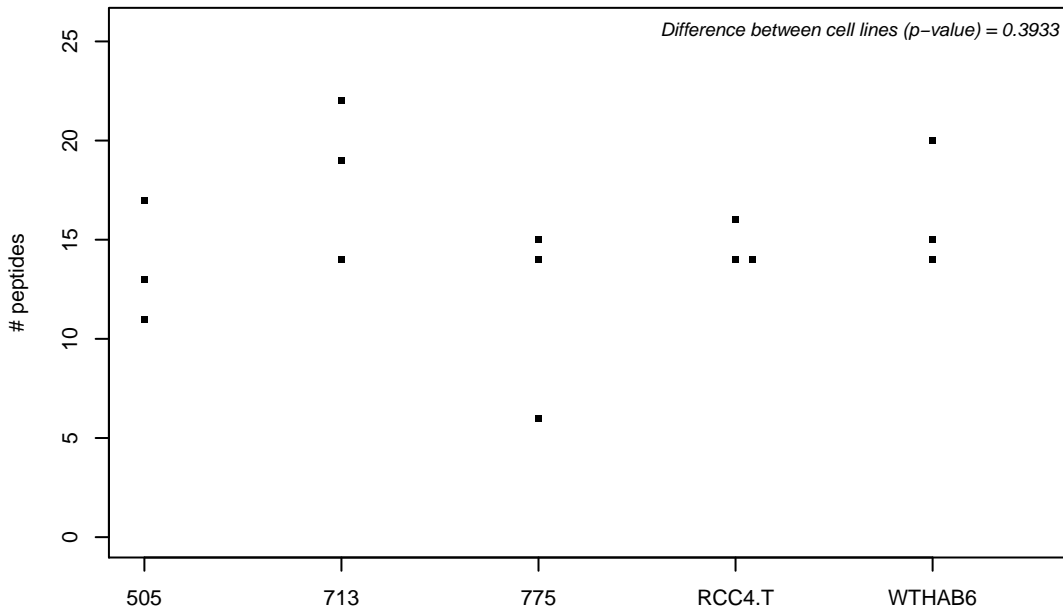
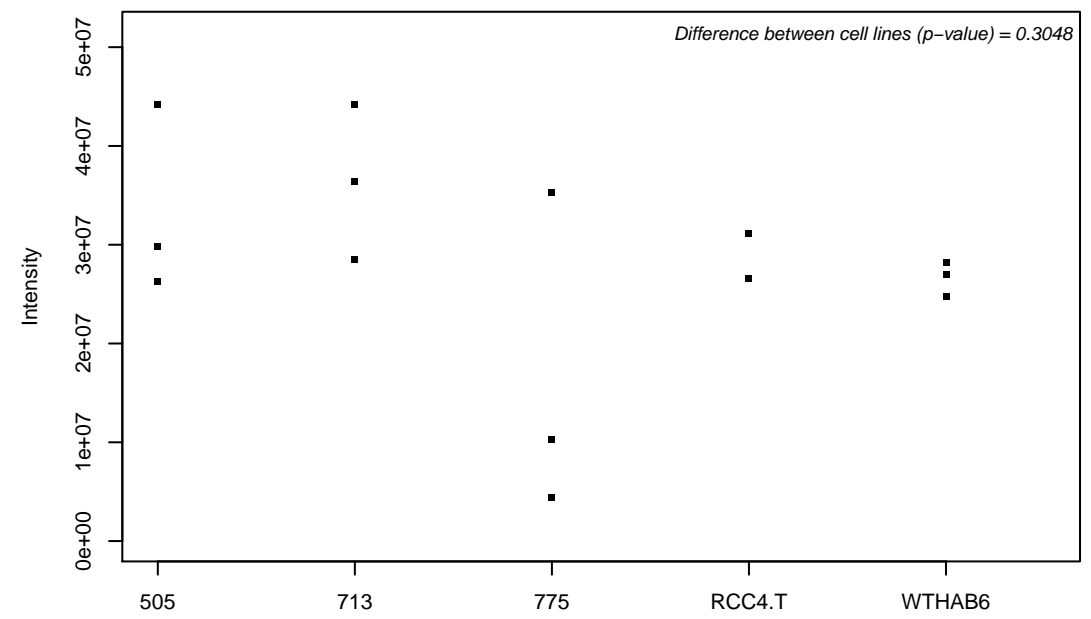
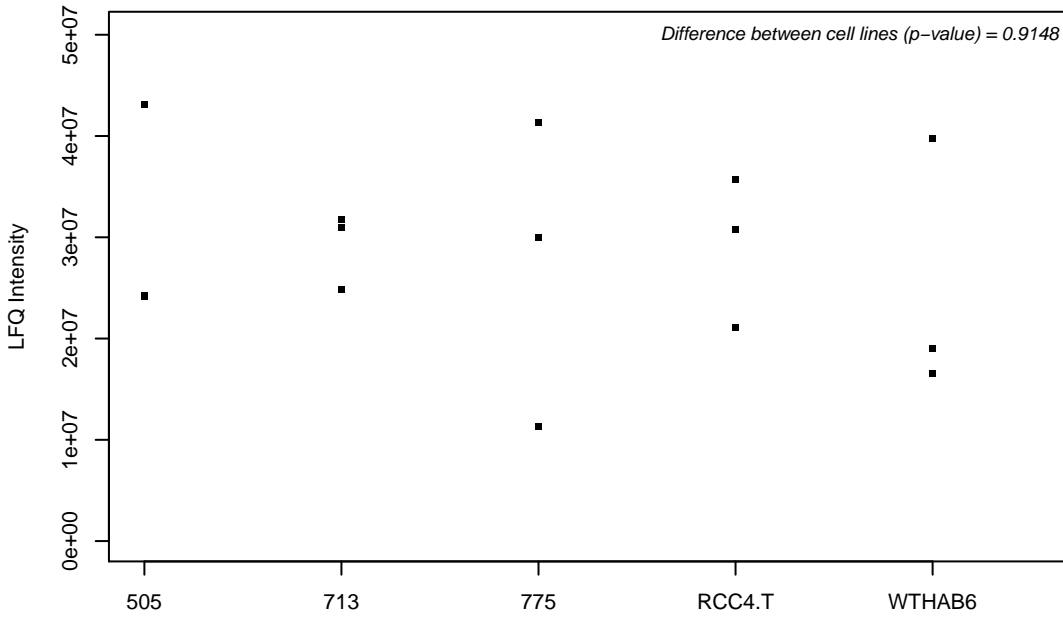
Q9Y248; DNA replication complex GINS protein PSF2



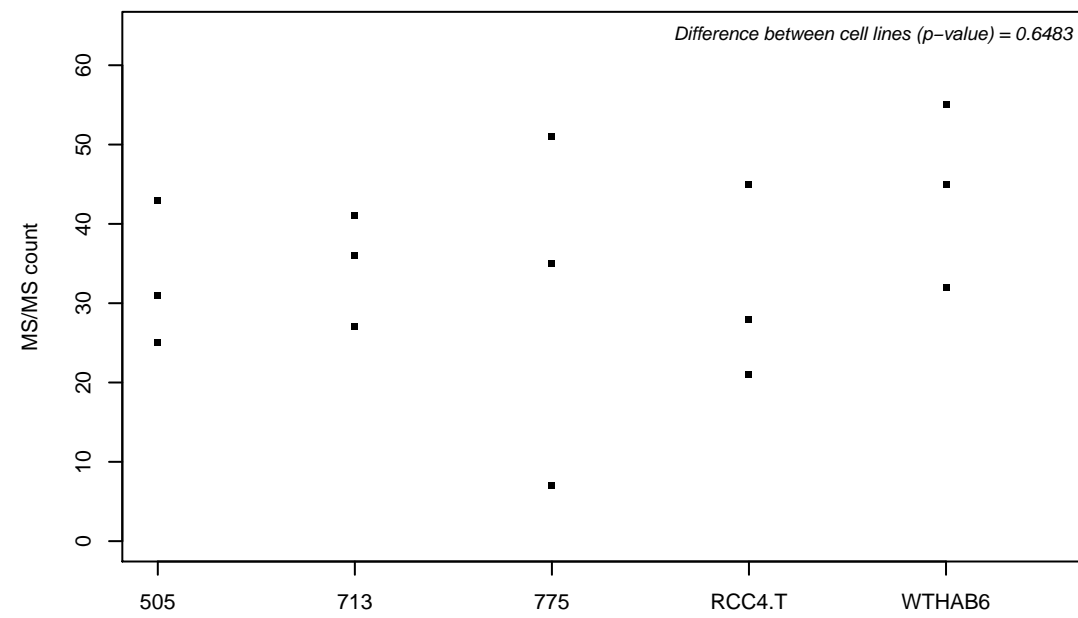
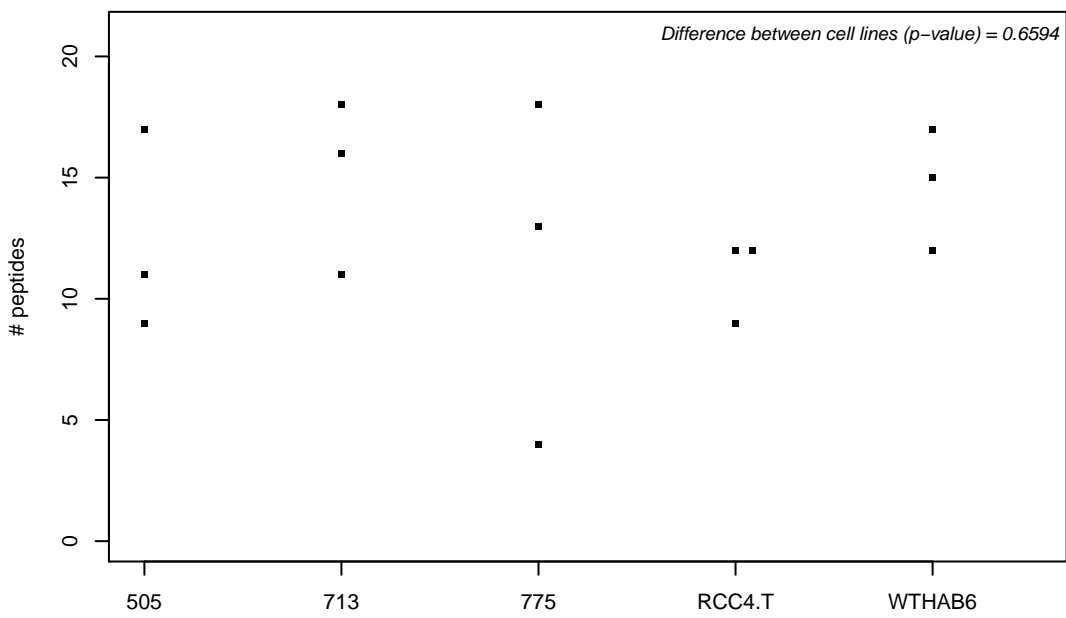
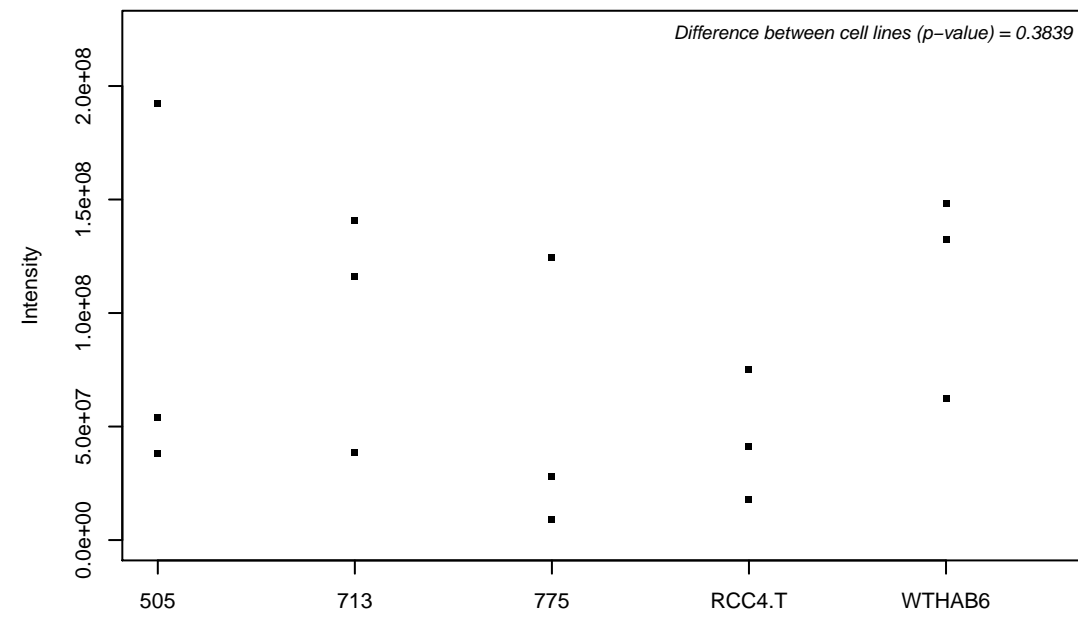
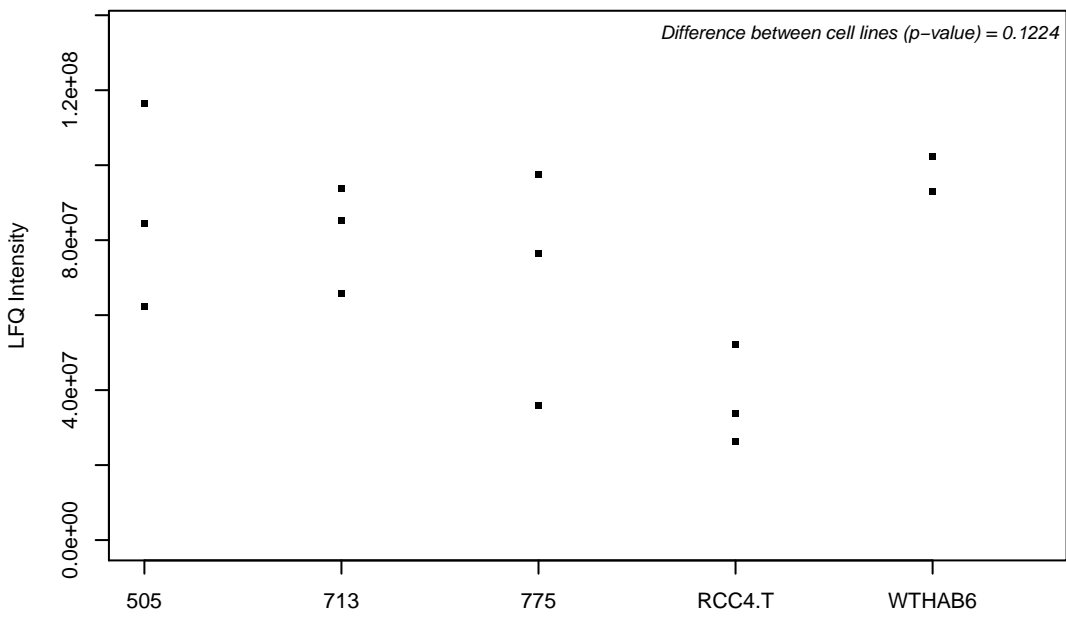
Q9Y250; Leucine zipper putative tumor suppressor 1



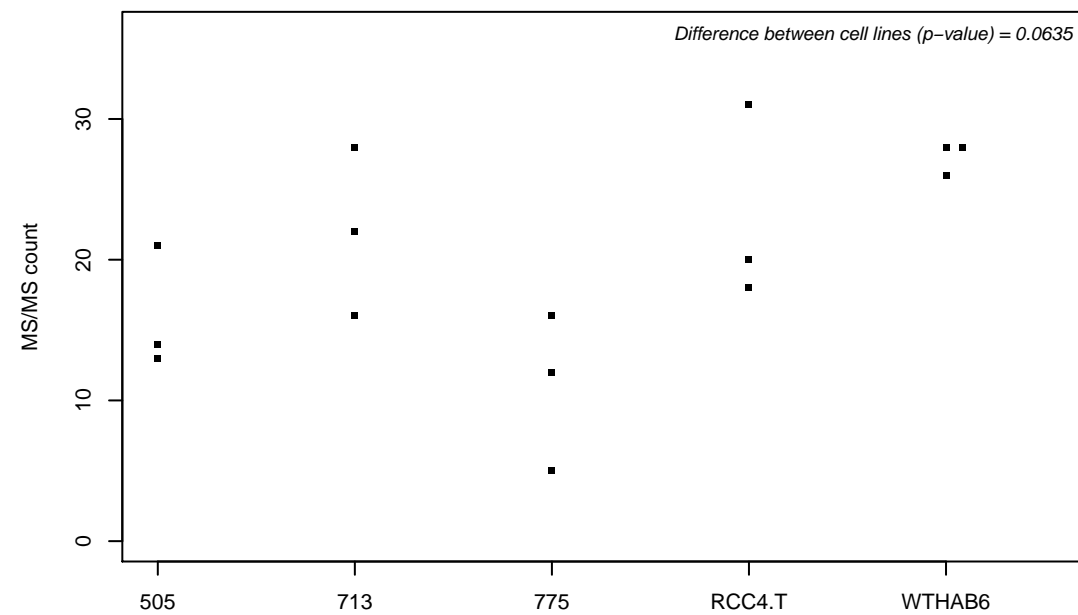
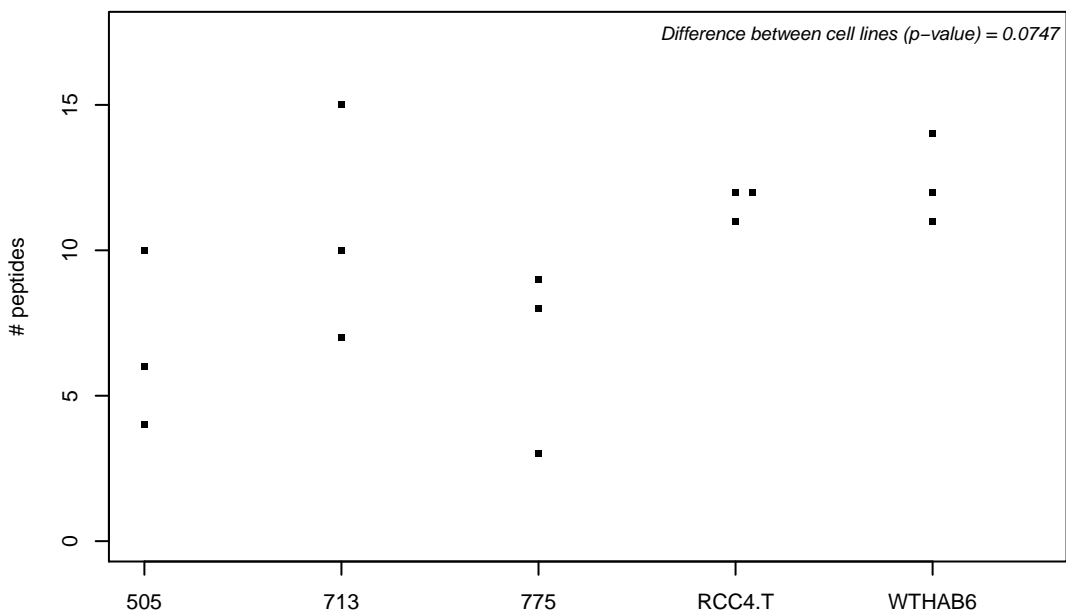
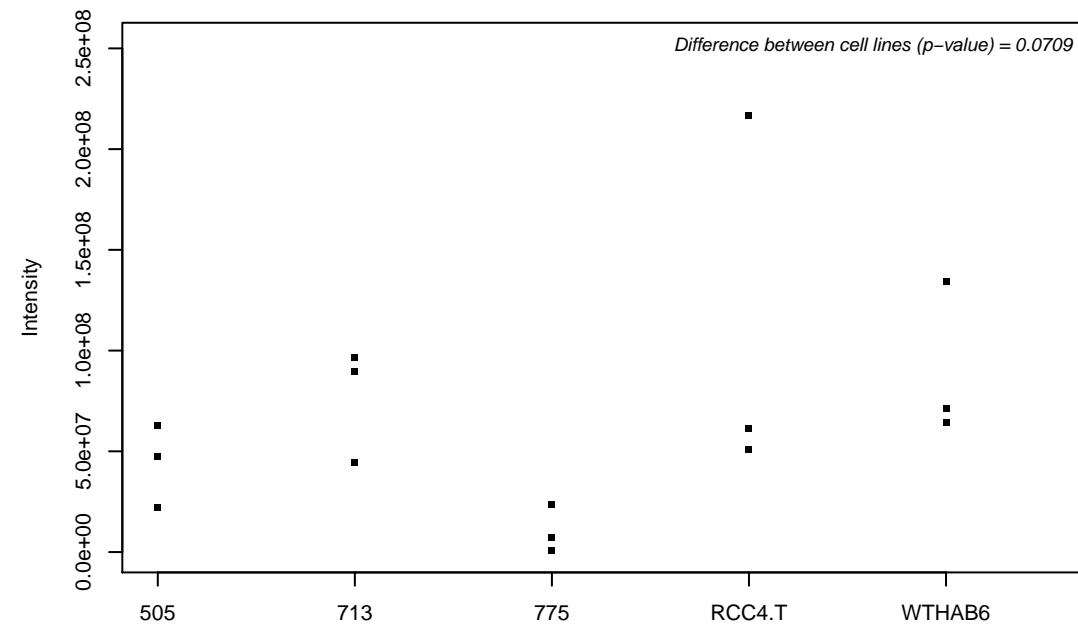
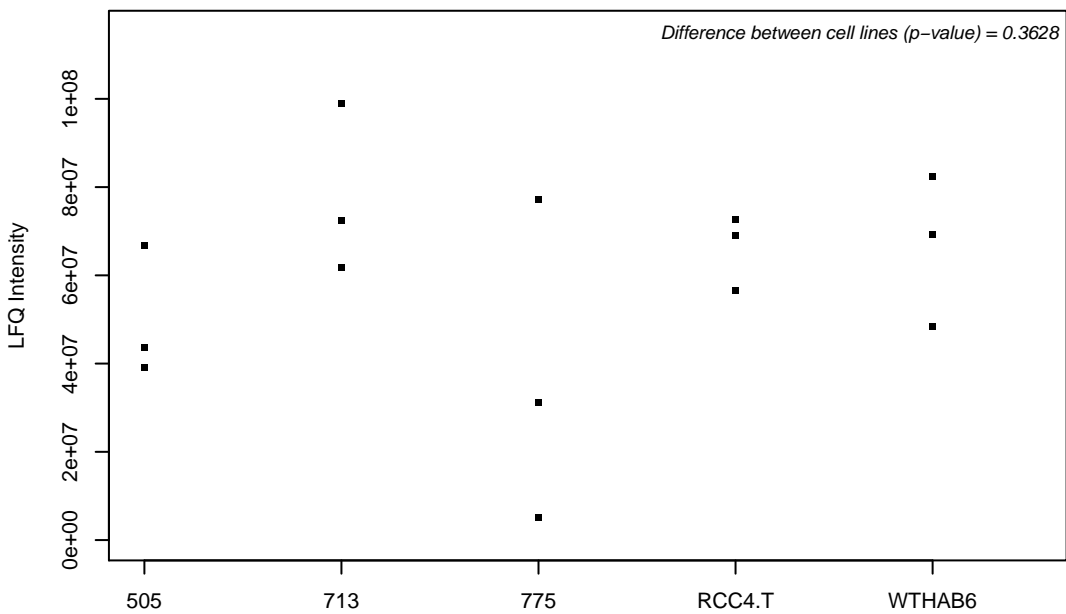
Q9Y263; Phospholipase A-2-activating protein



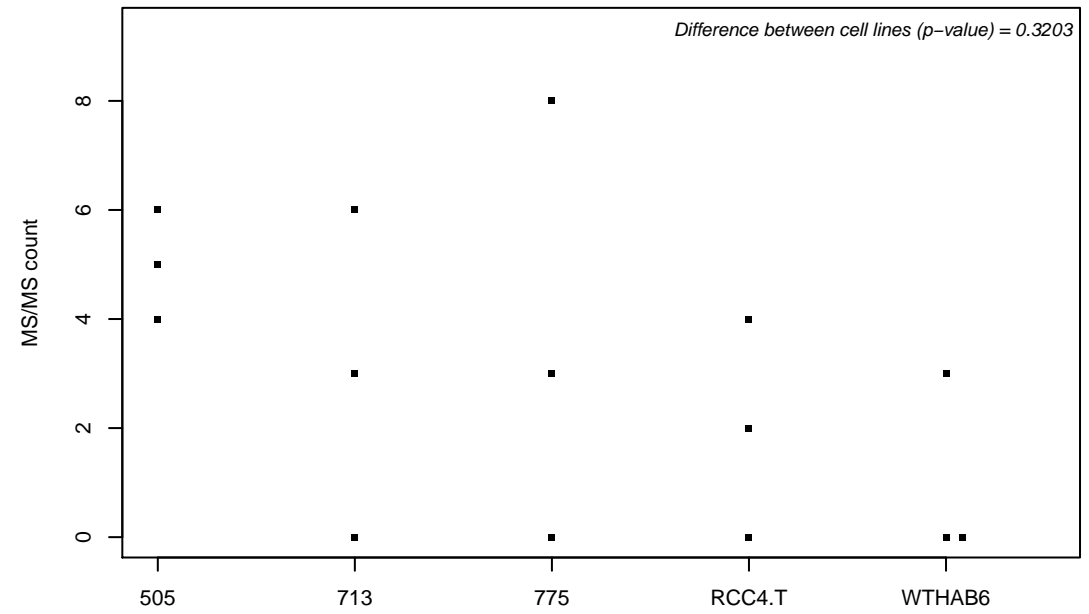
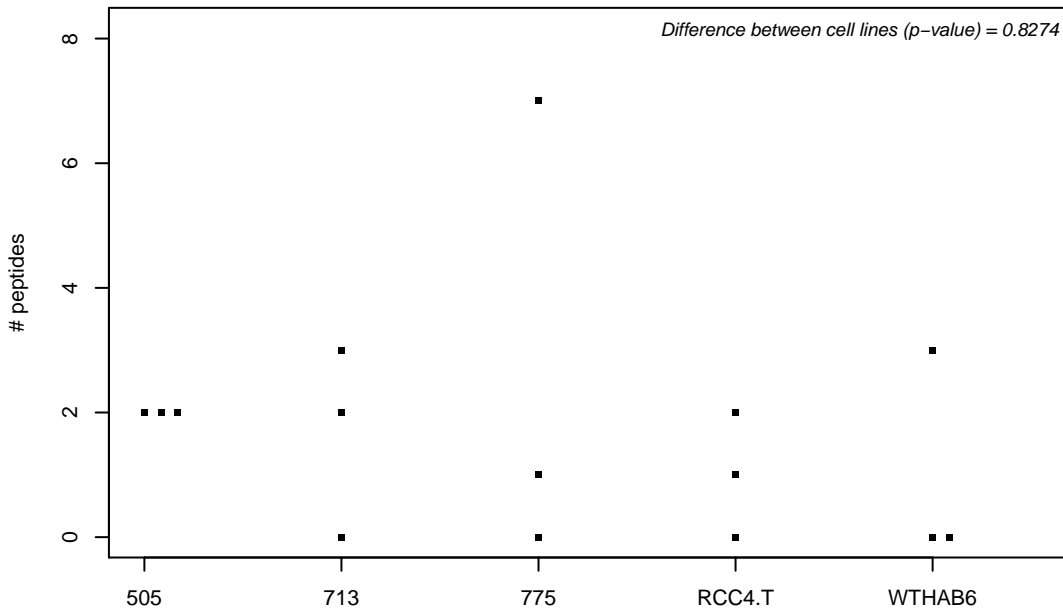
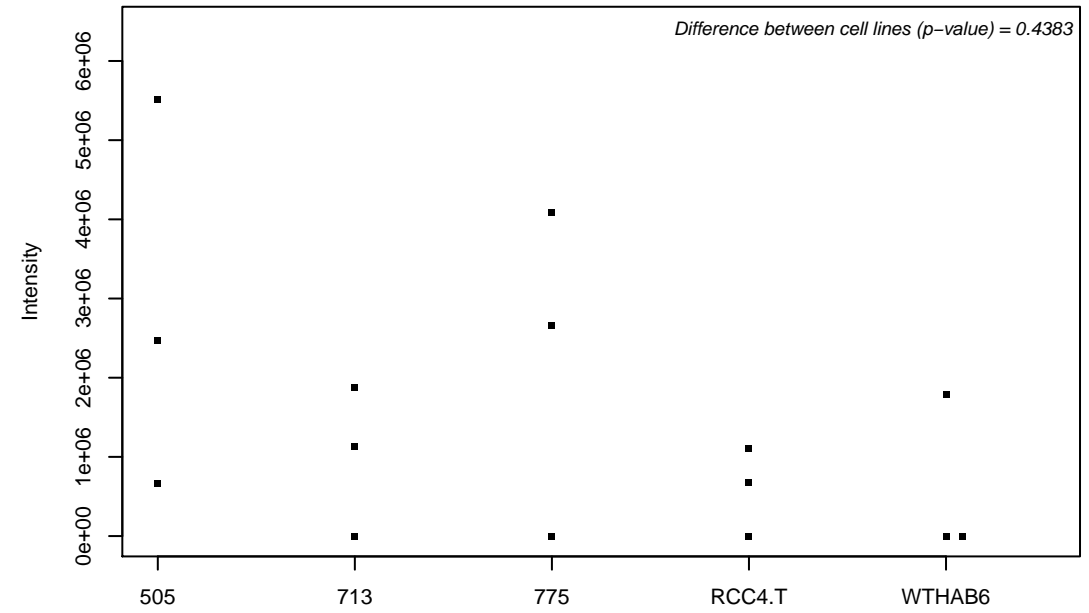
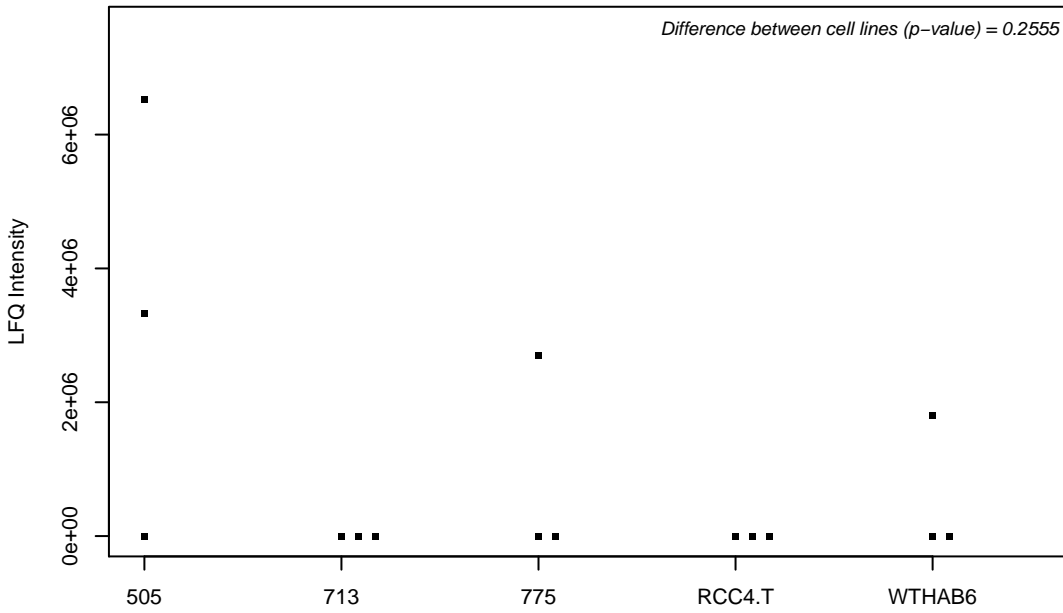
Q9Y265; RuvB-like 1



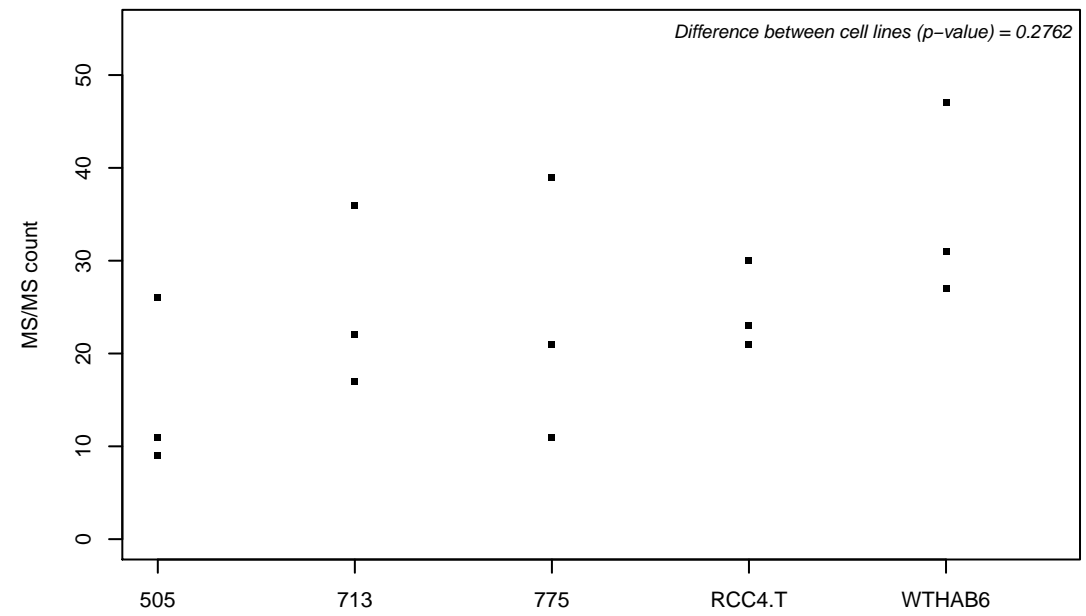
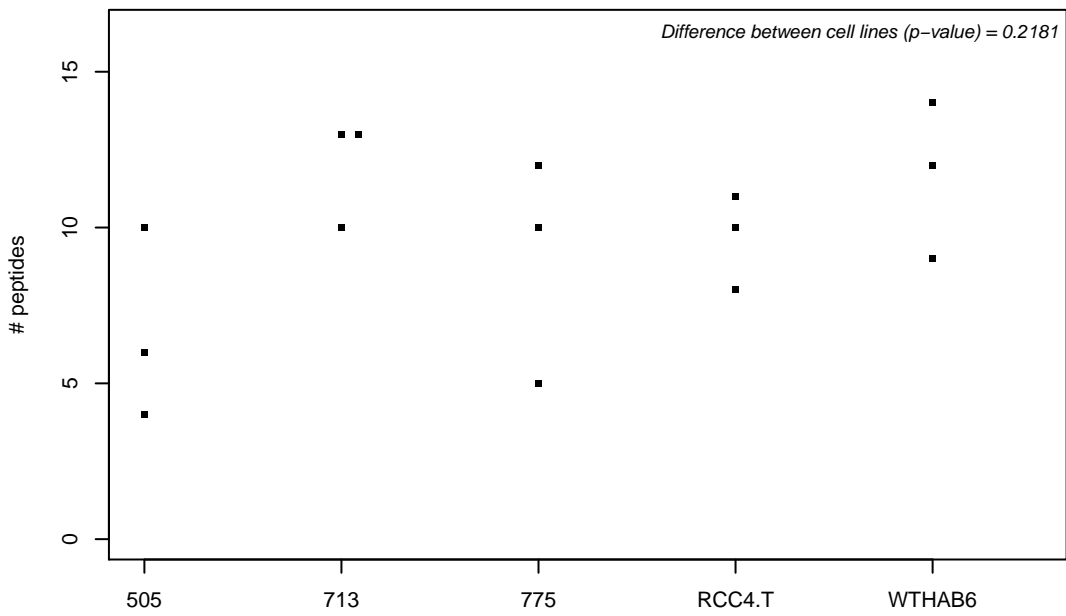
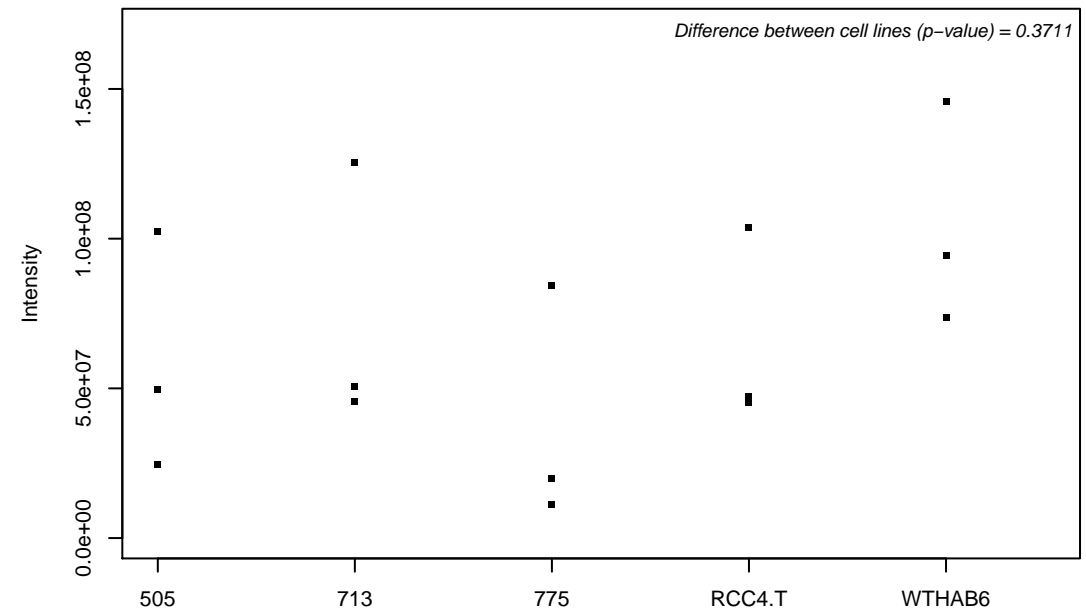
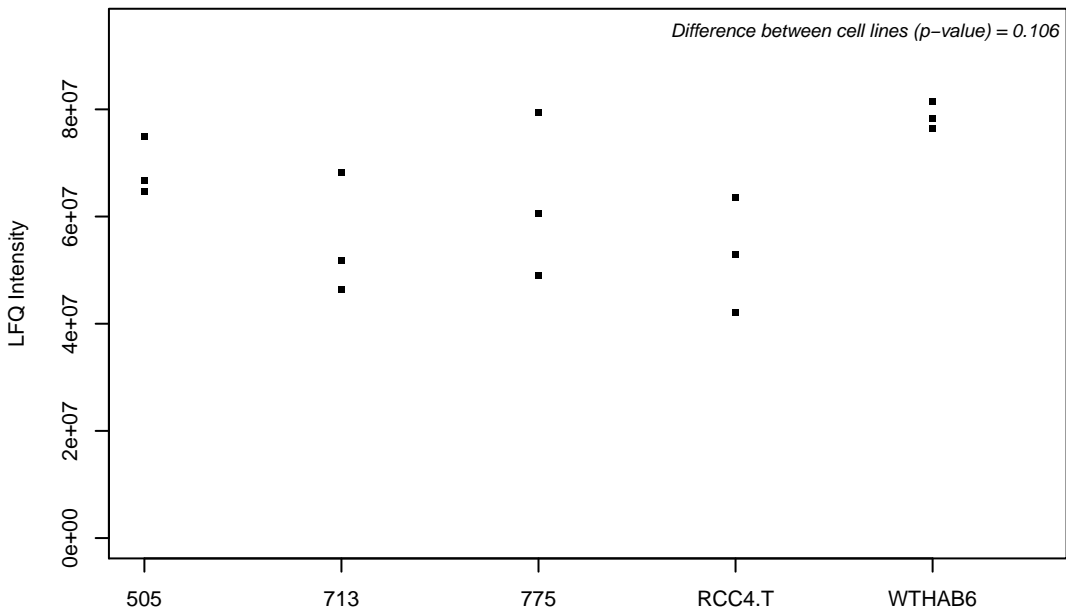
Q9Y266; Nuclear migration protein nudC



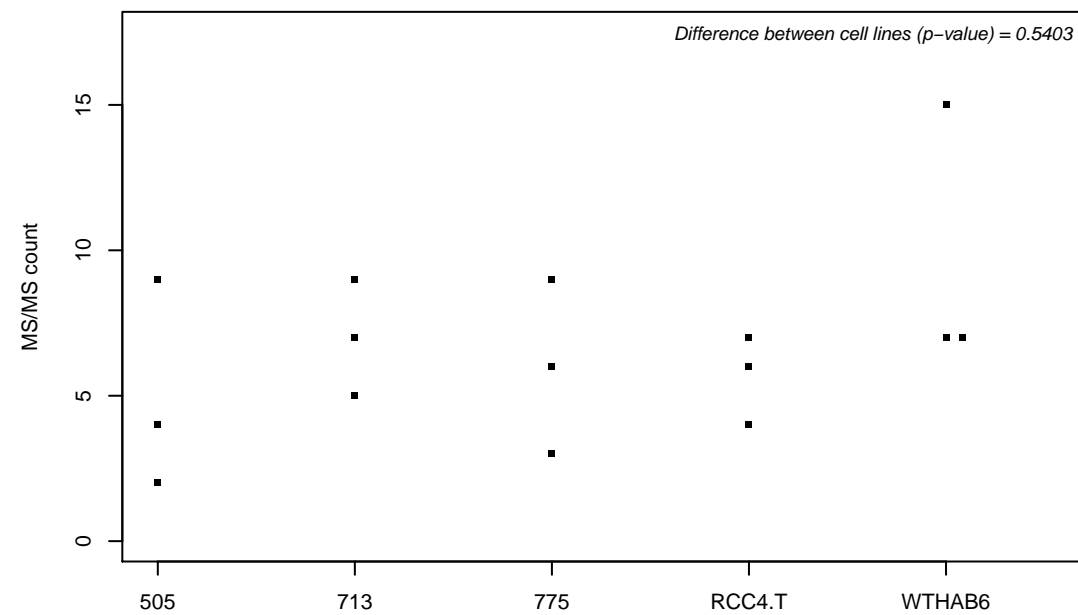
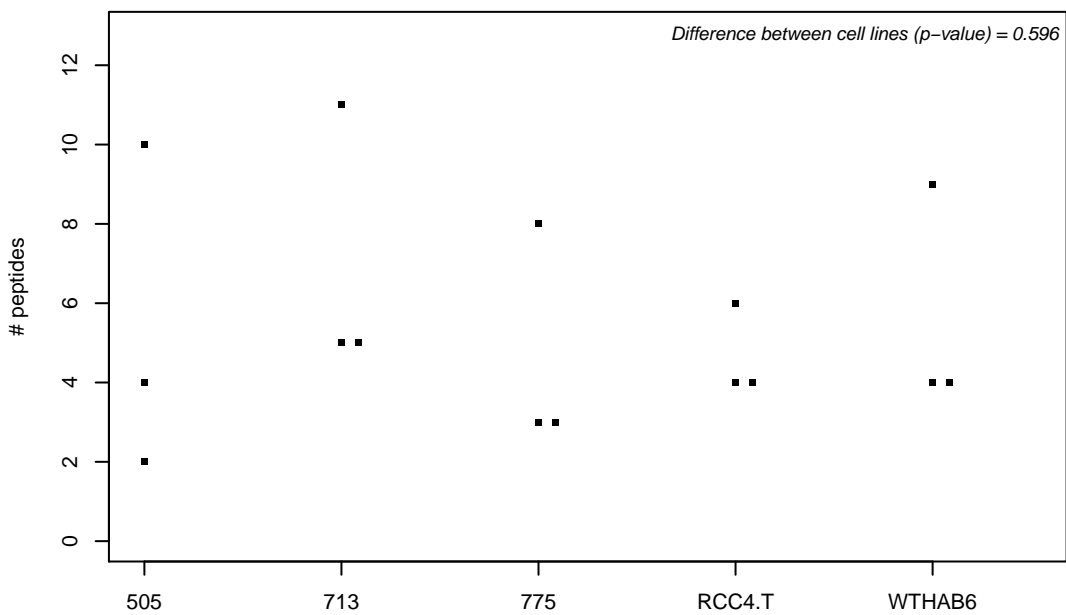
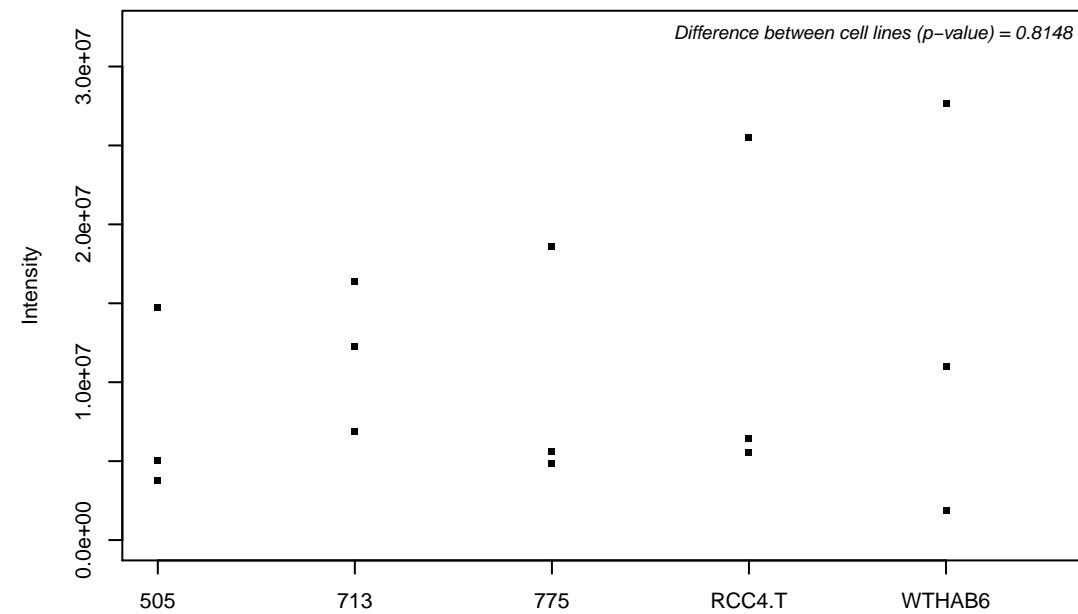
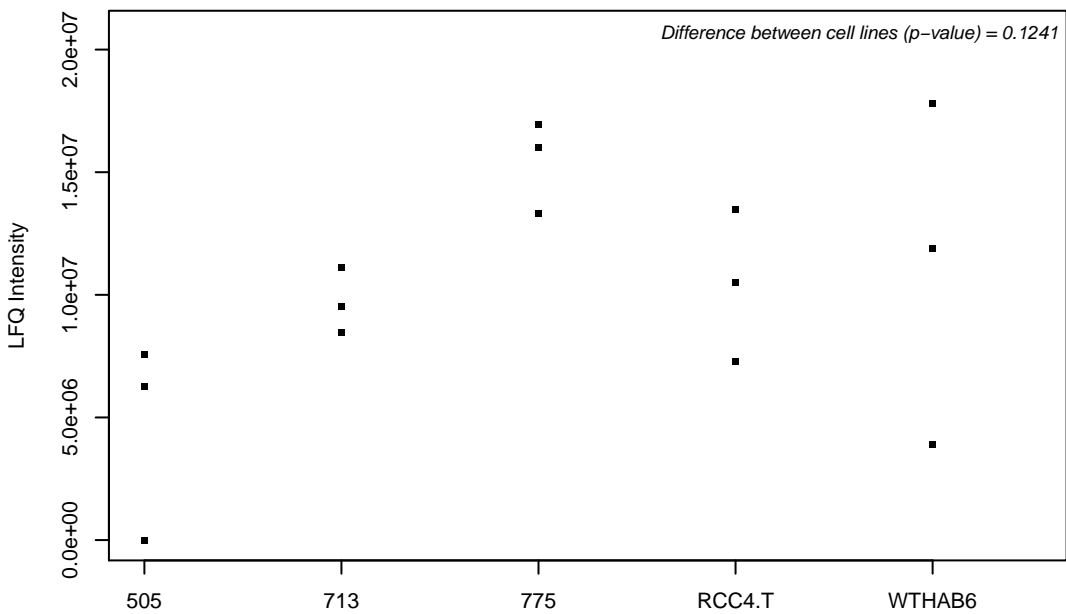
Q9Y276; Mitochondrial chaperone BCS1



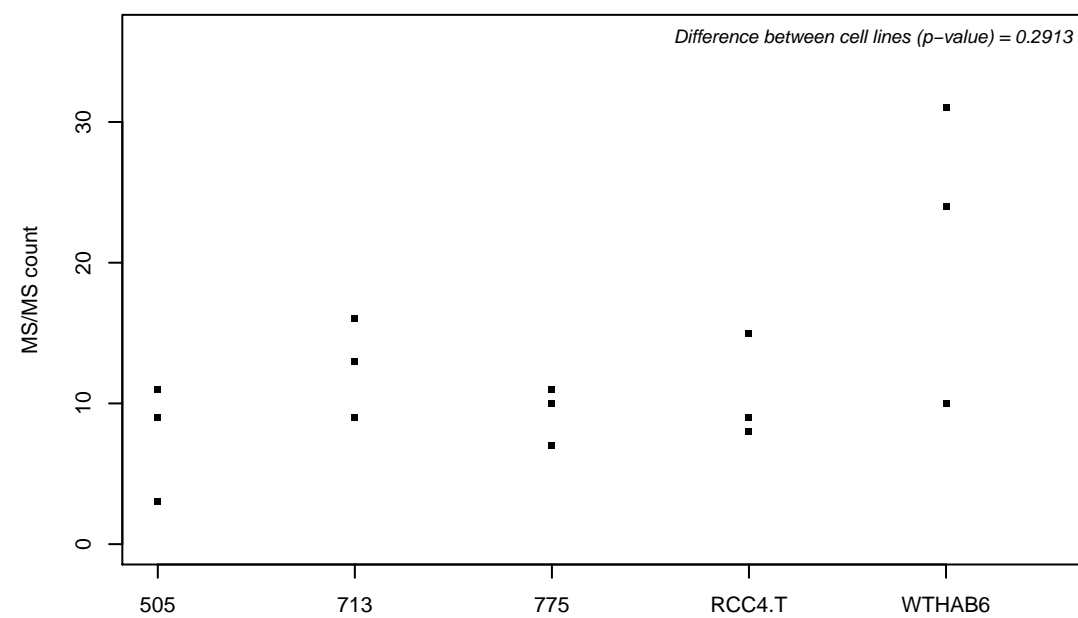
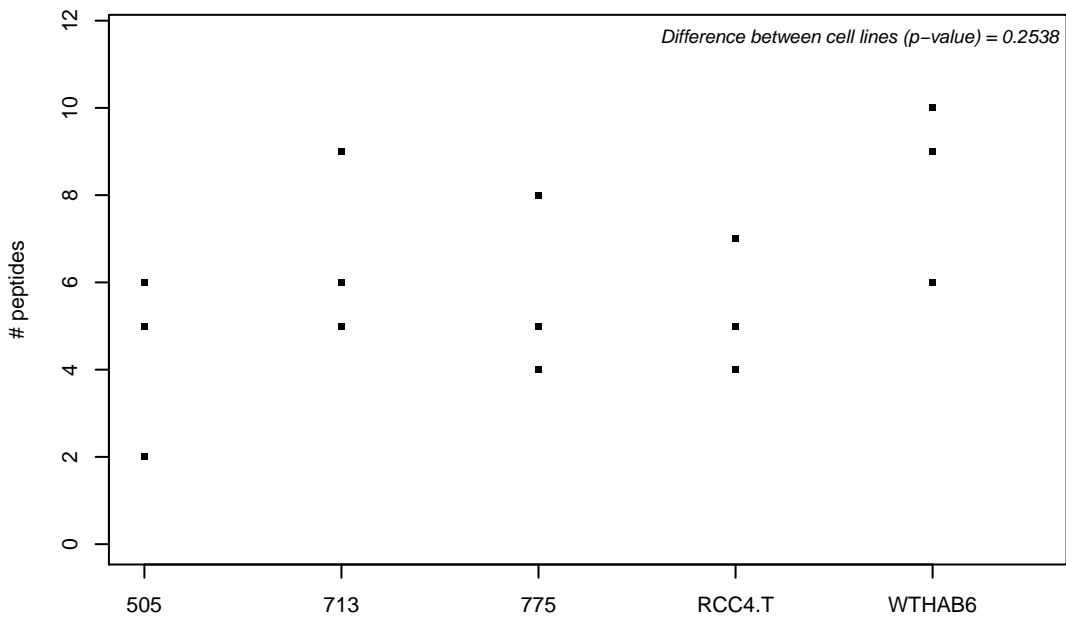
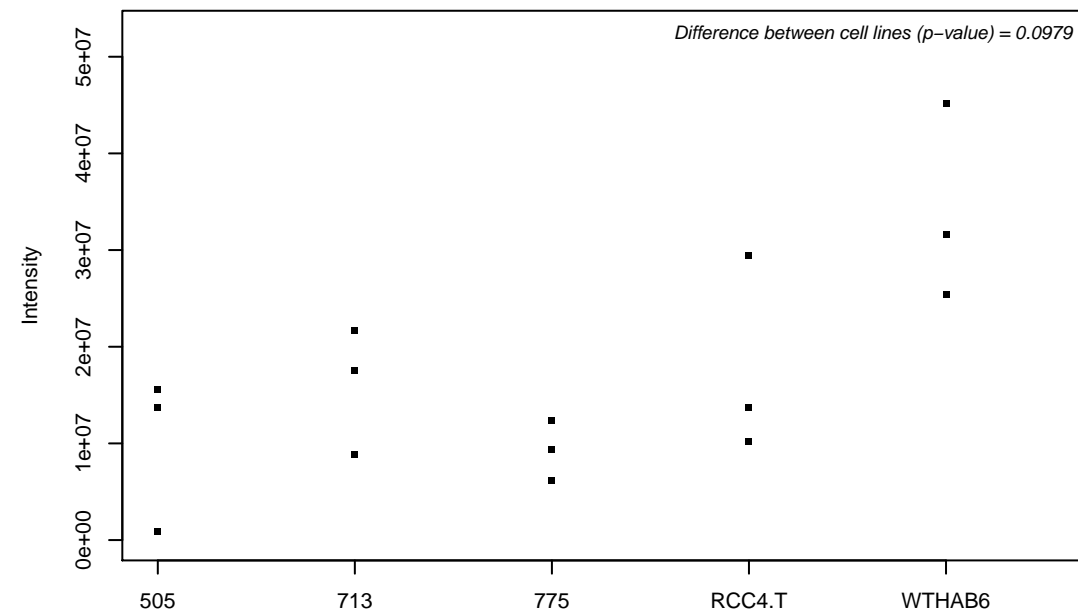
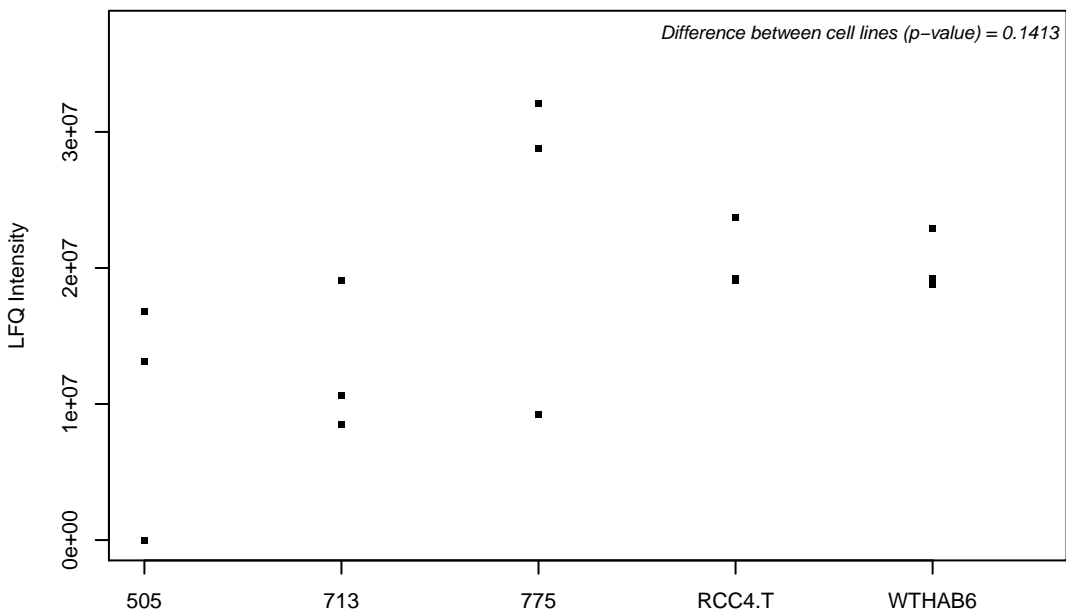
Q9Y277; Voltage-dependent anion-selective channel protein 3



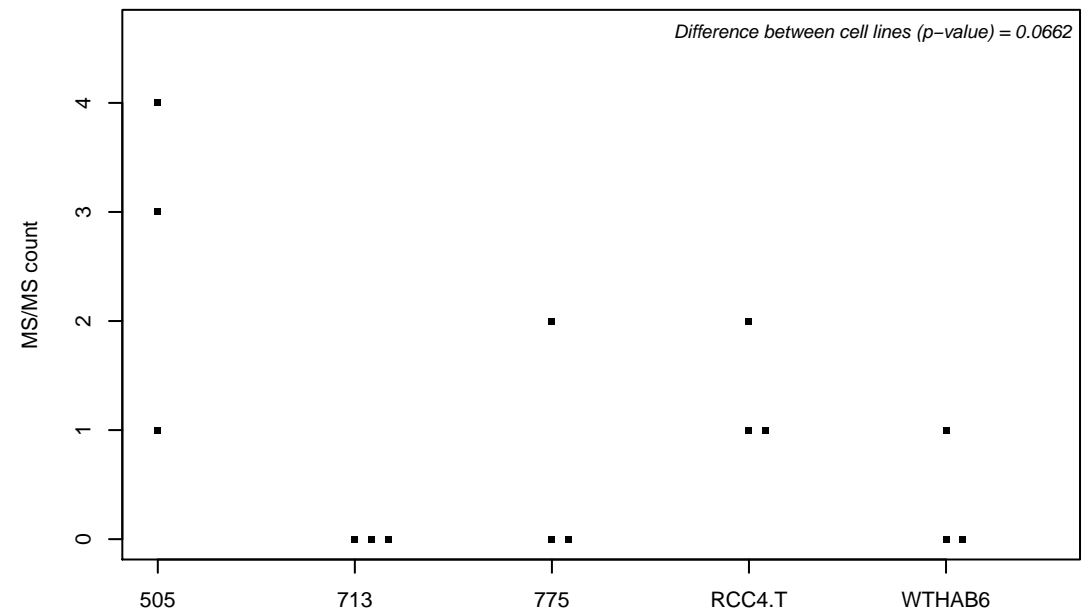
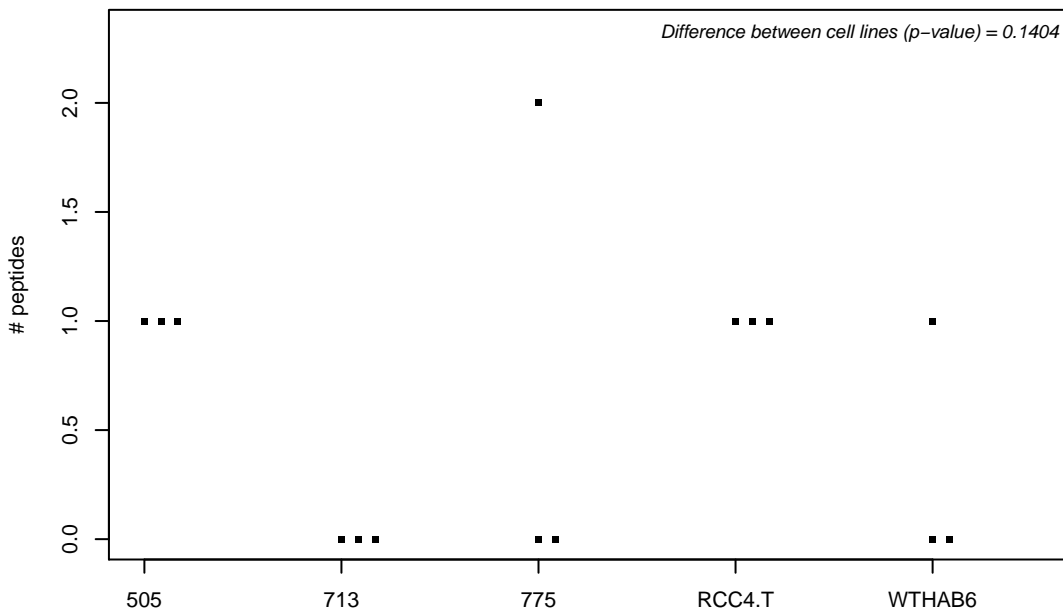
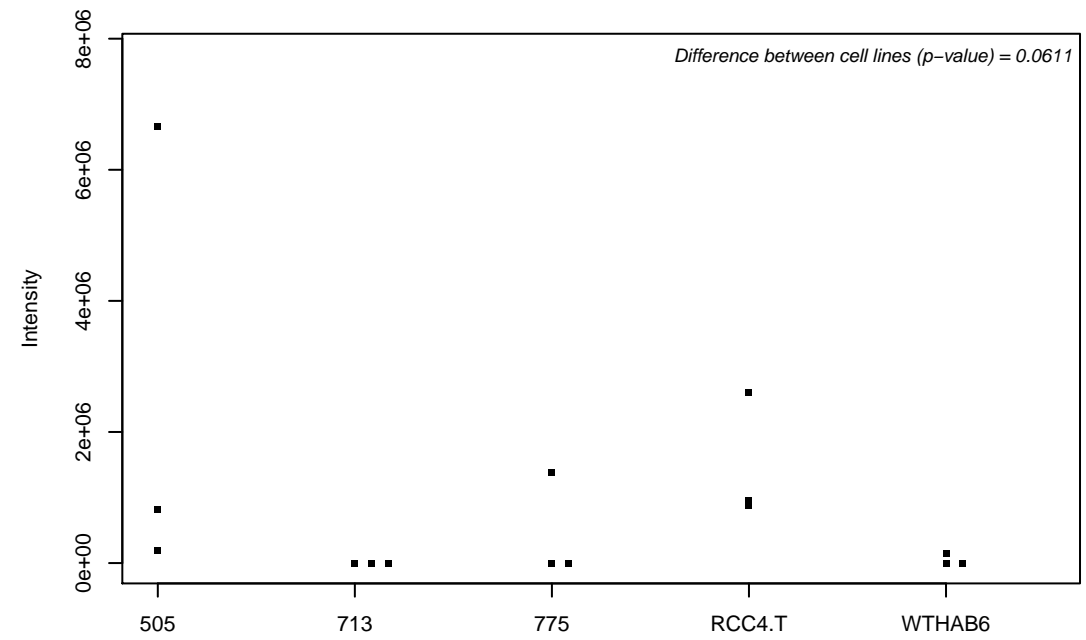
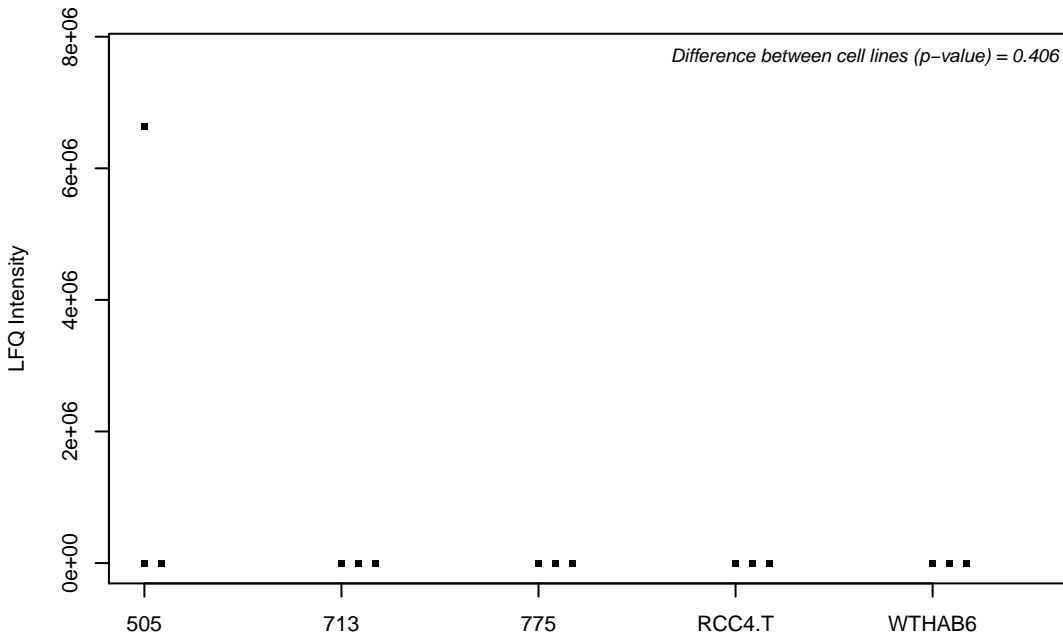
Q9Y281; Cofilin-2



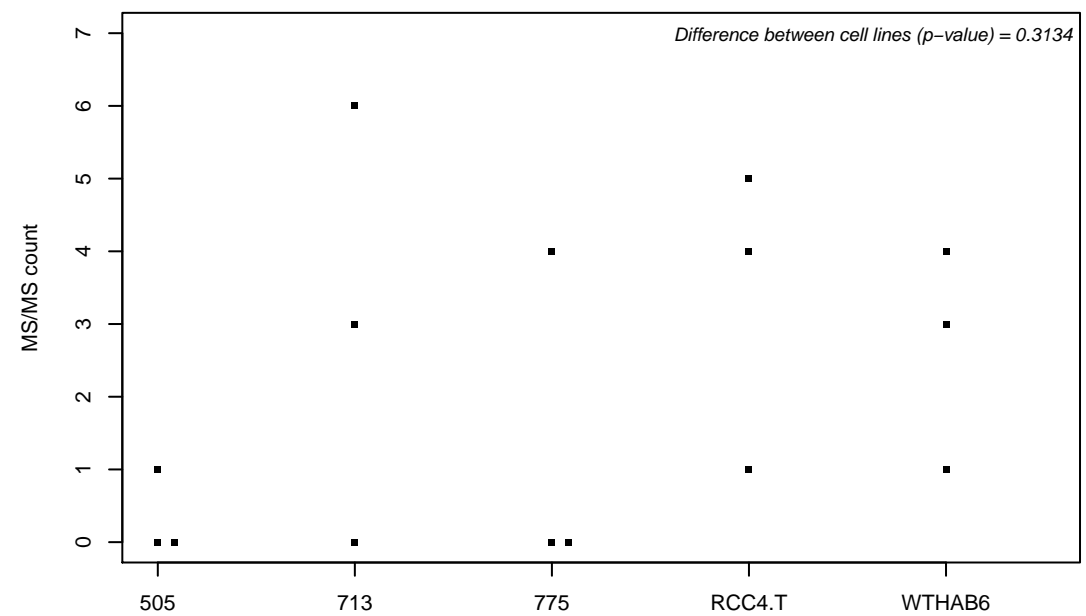
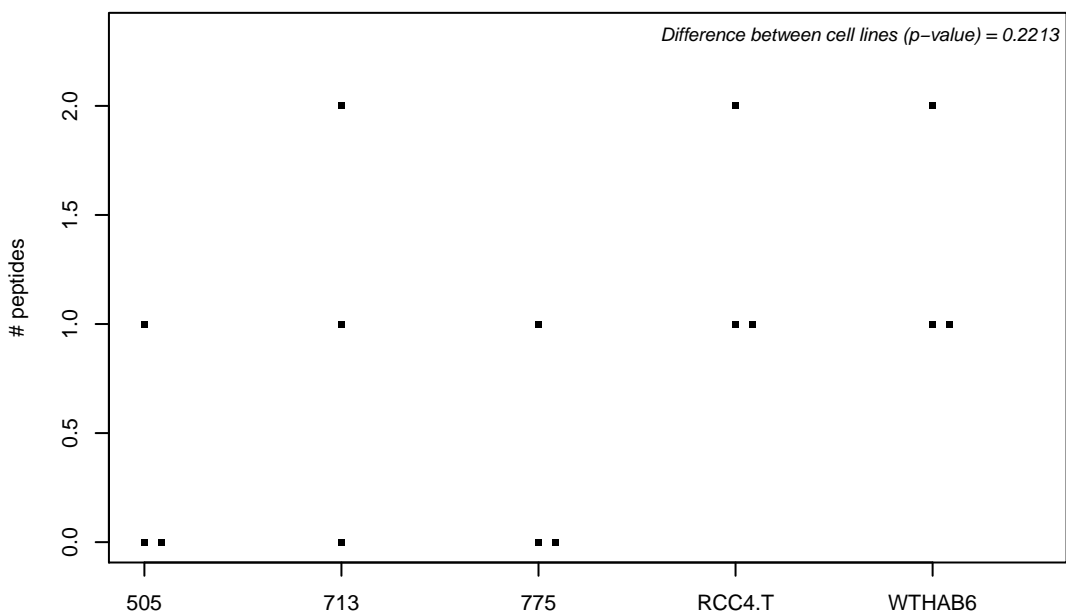
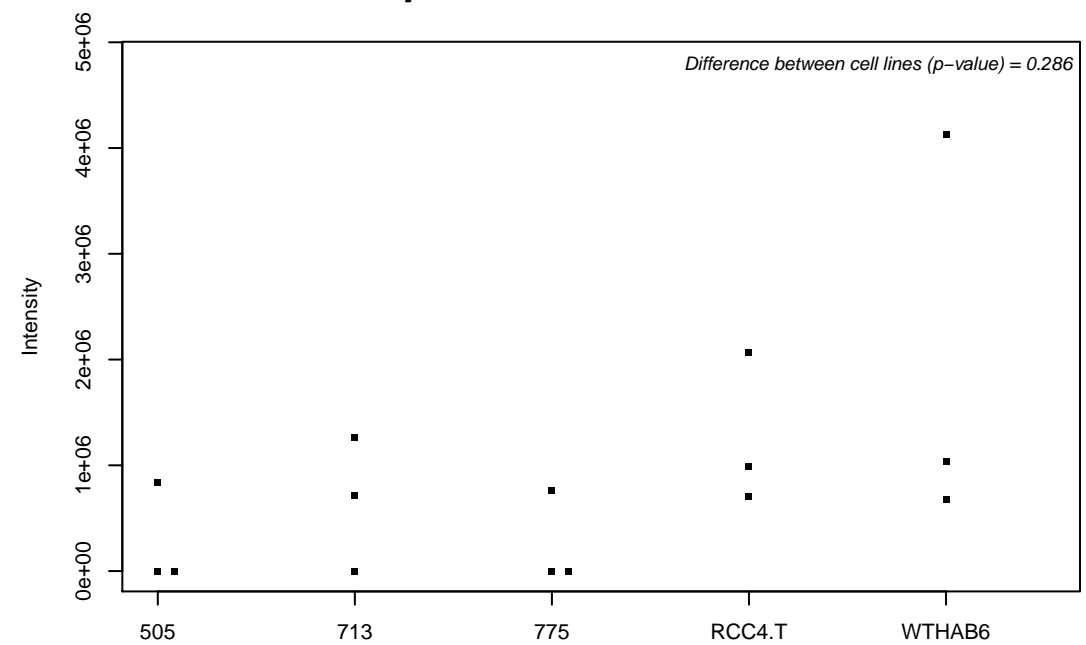
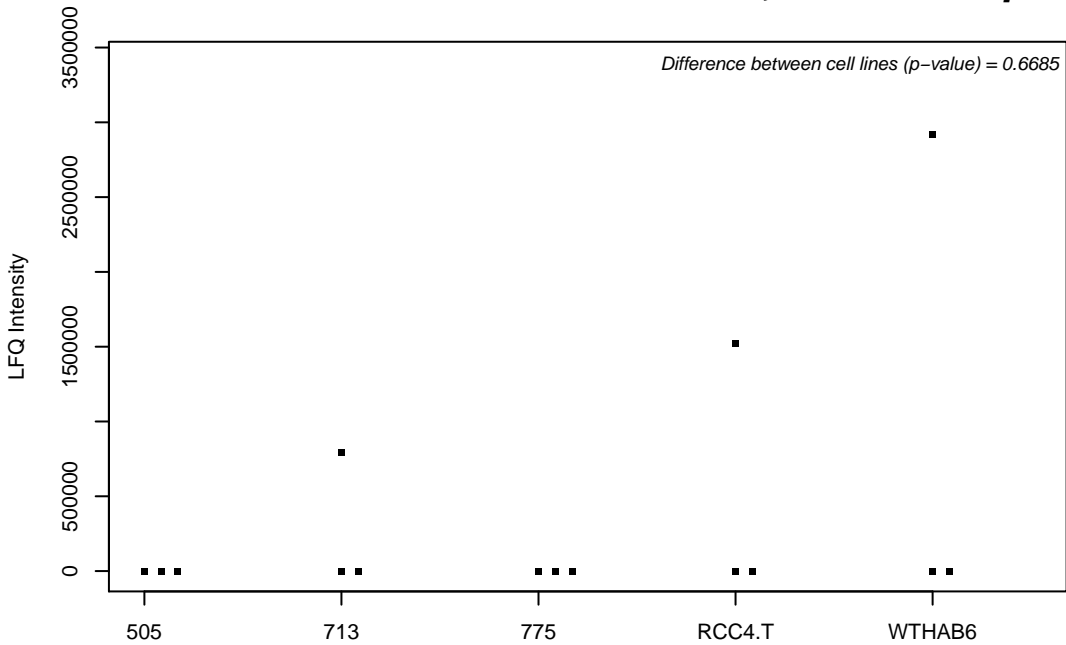
Q9Y285; Phenylalanine--tRNA ligase alpha subunit



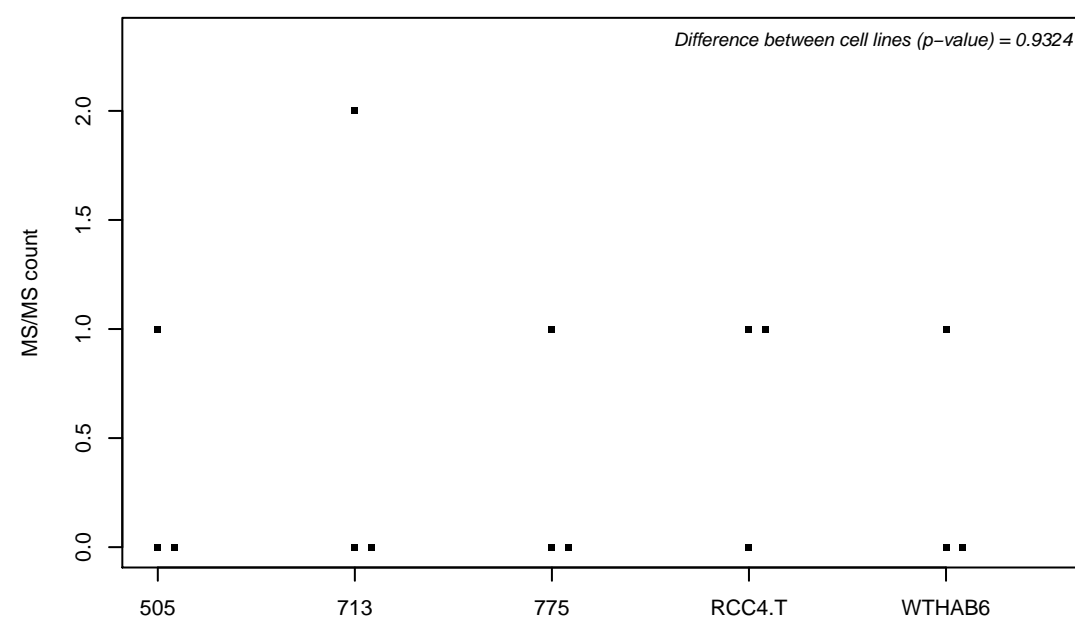
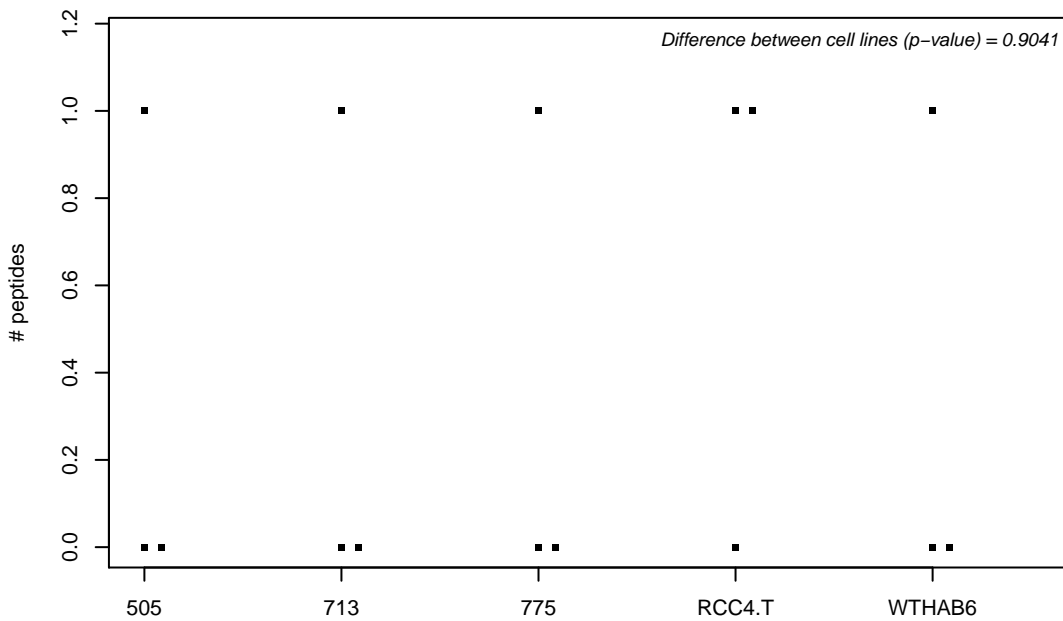
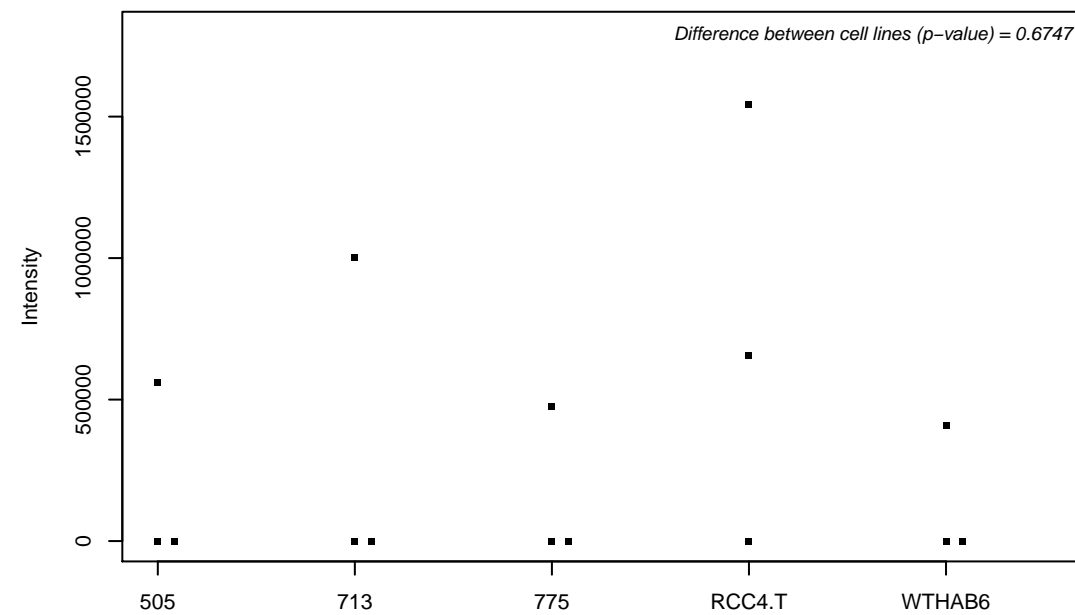
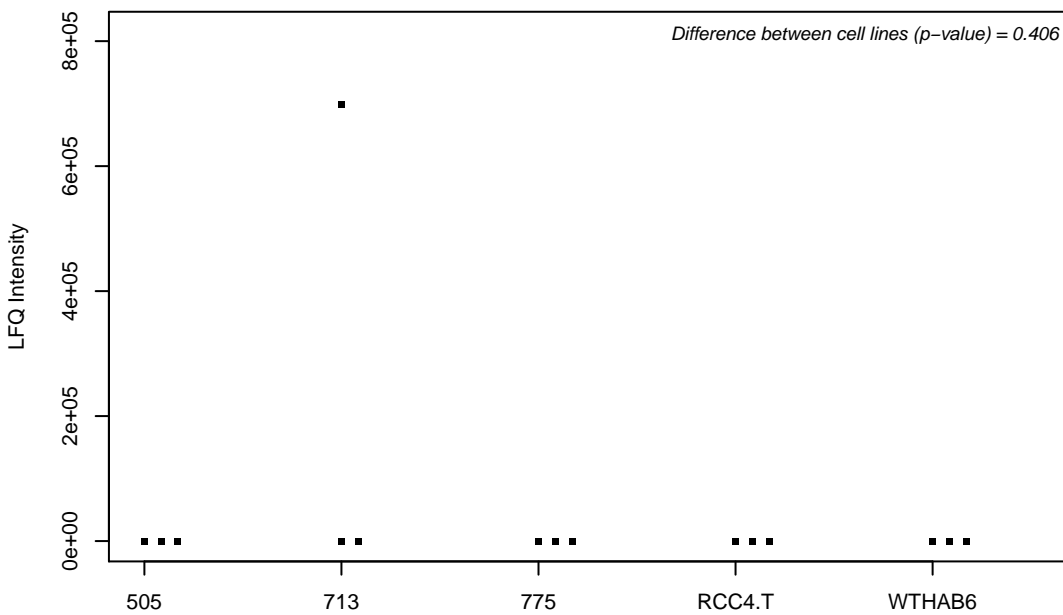
Q9Y287; Integral membrane protein 2B



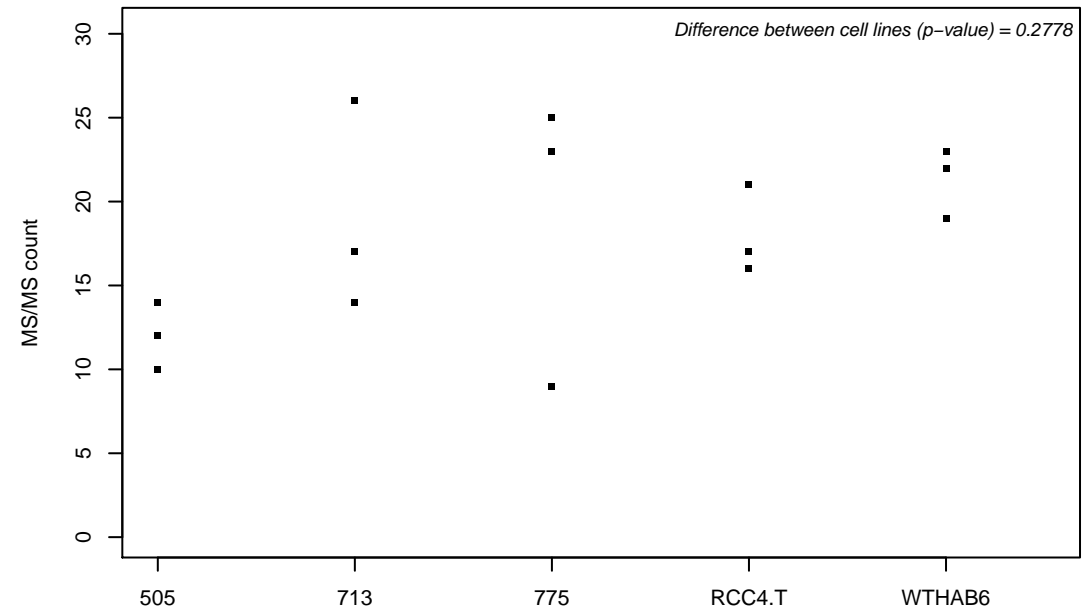
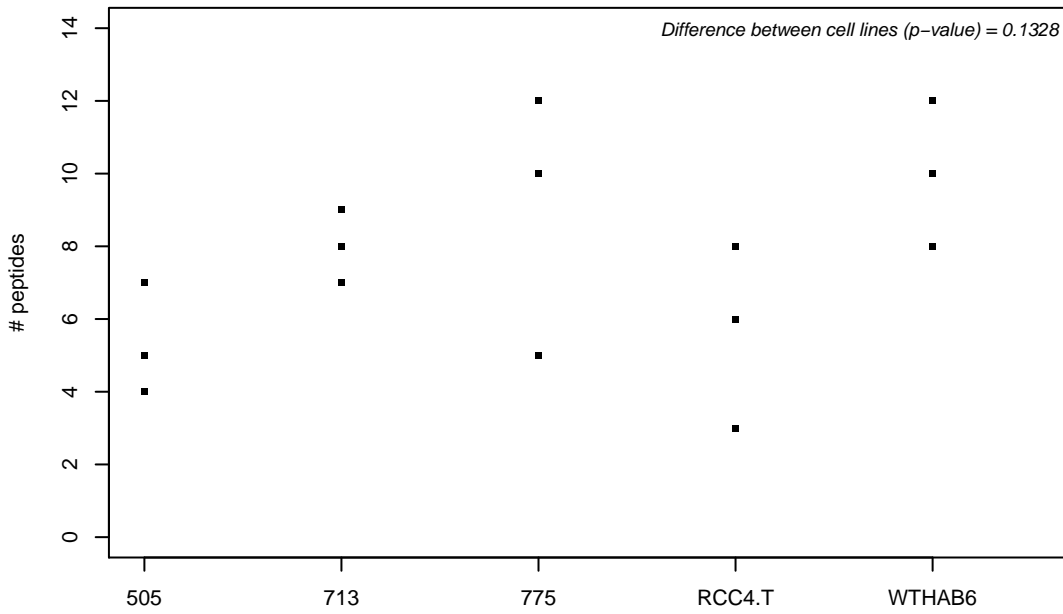
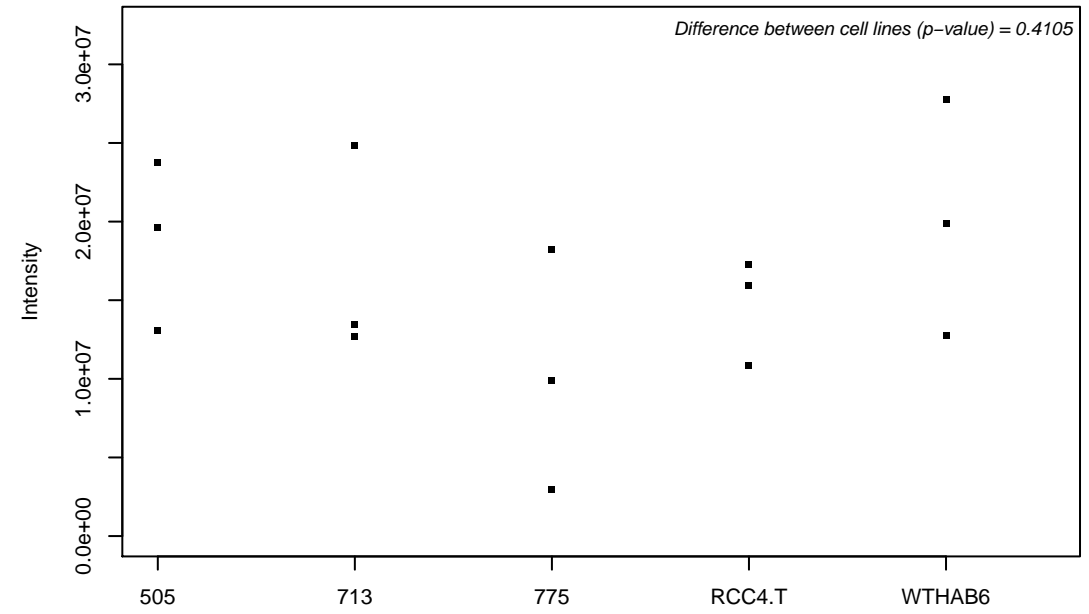
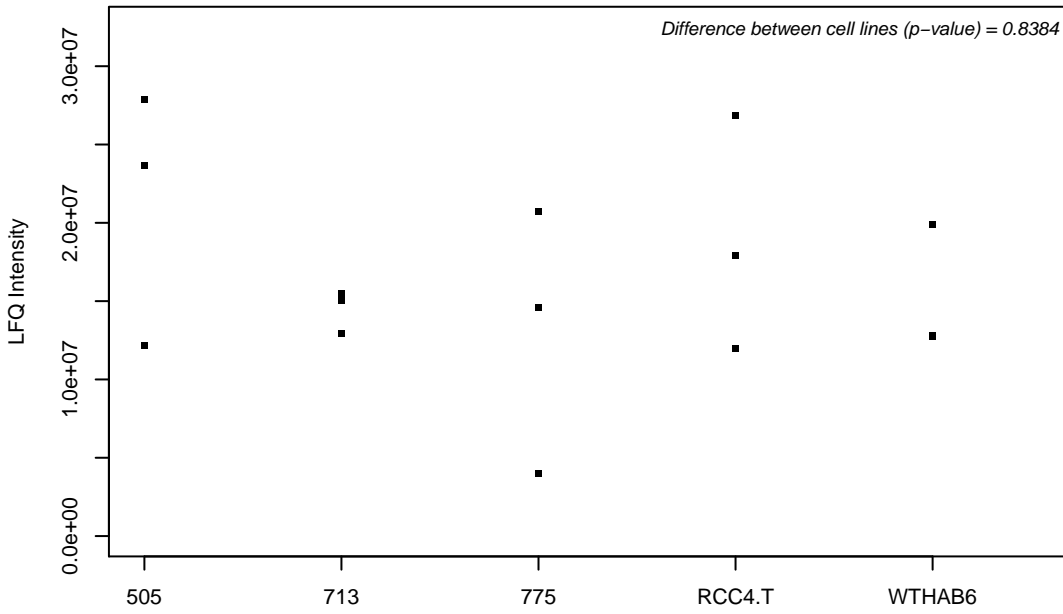
Q9Y289; Sodium-dependent multivitamin transporter



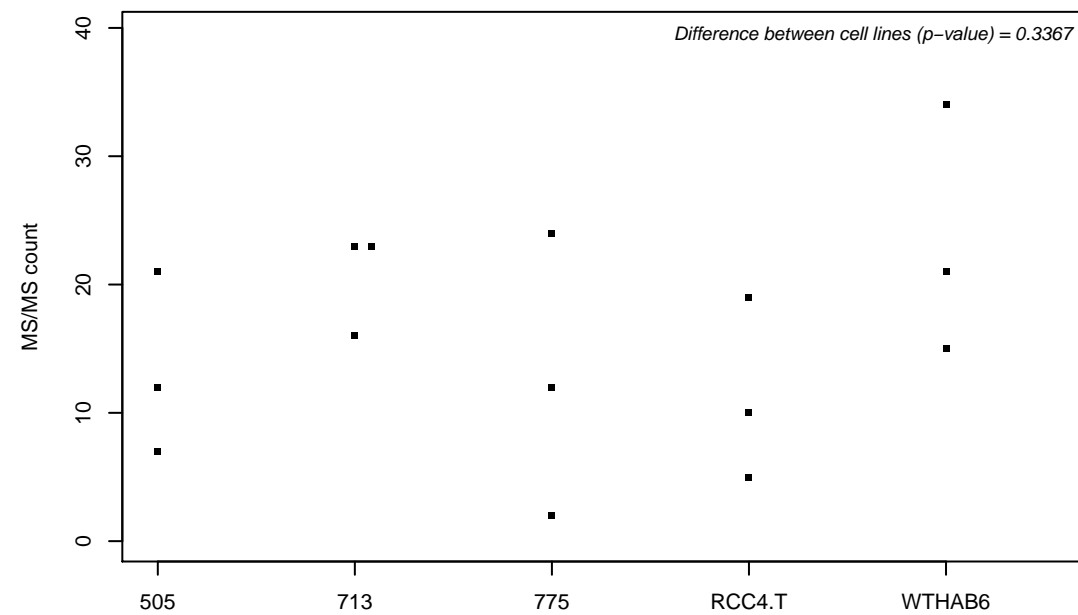
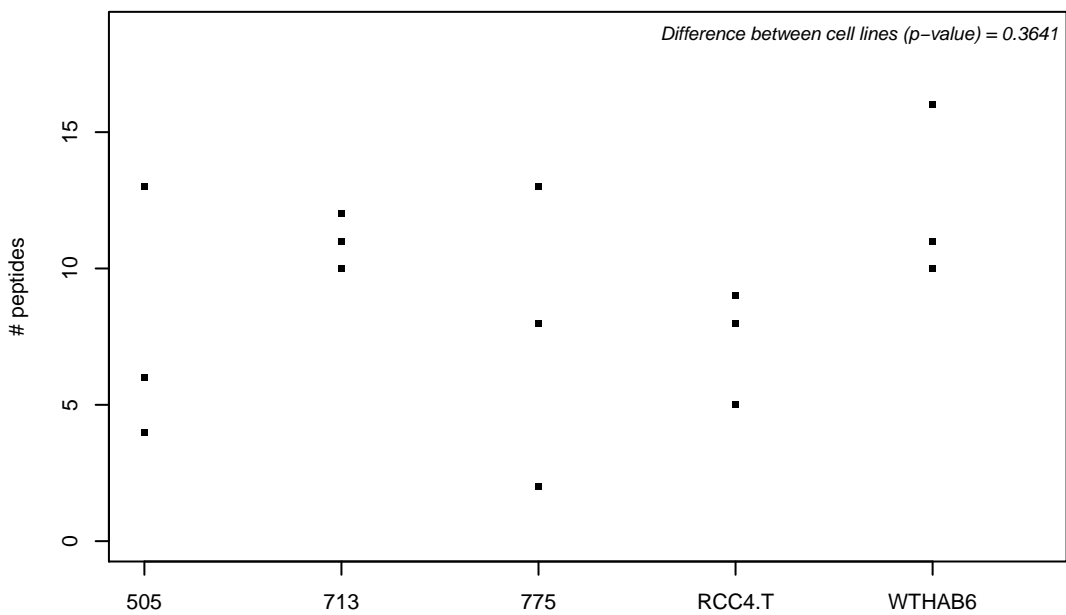
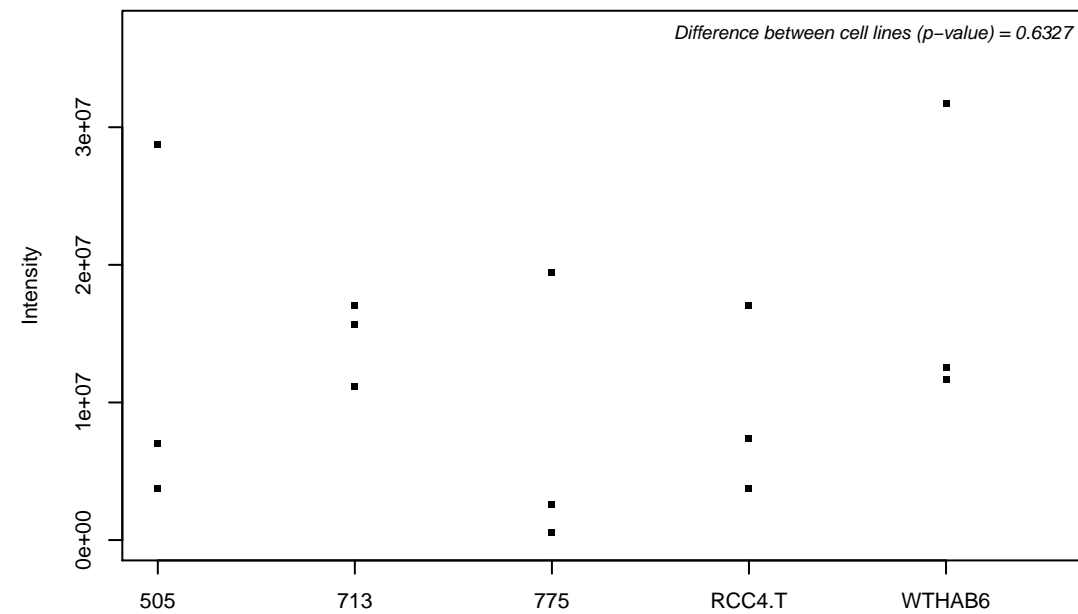
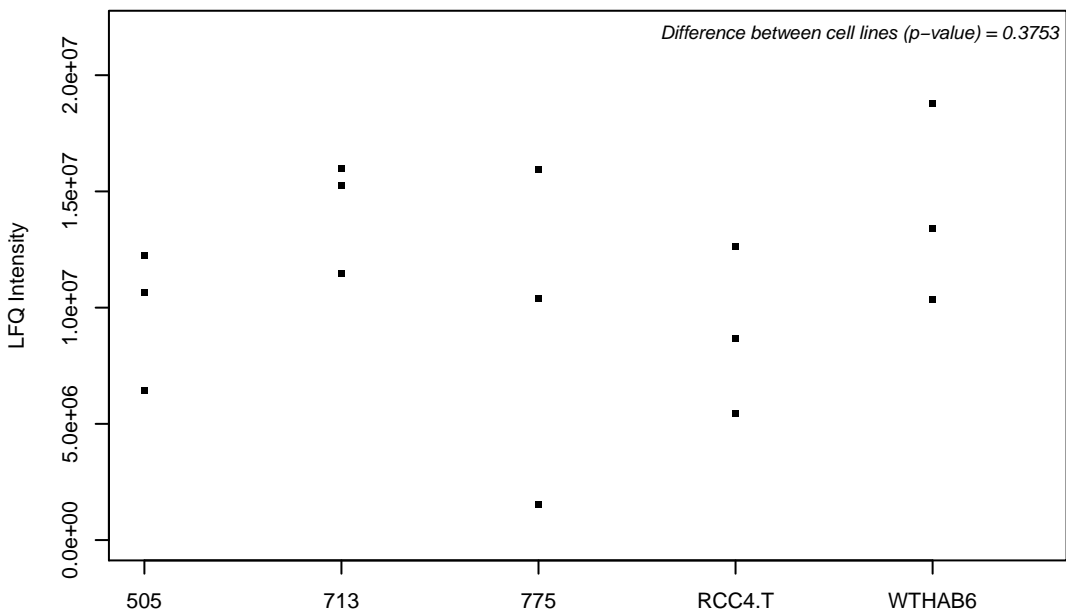
Q9Y294; Histone chaperone ASF1A



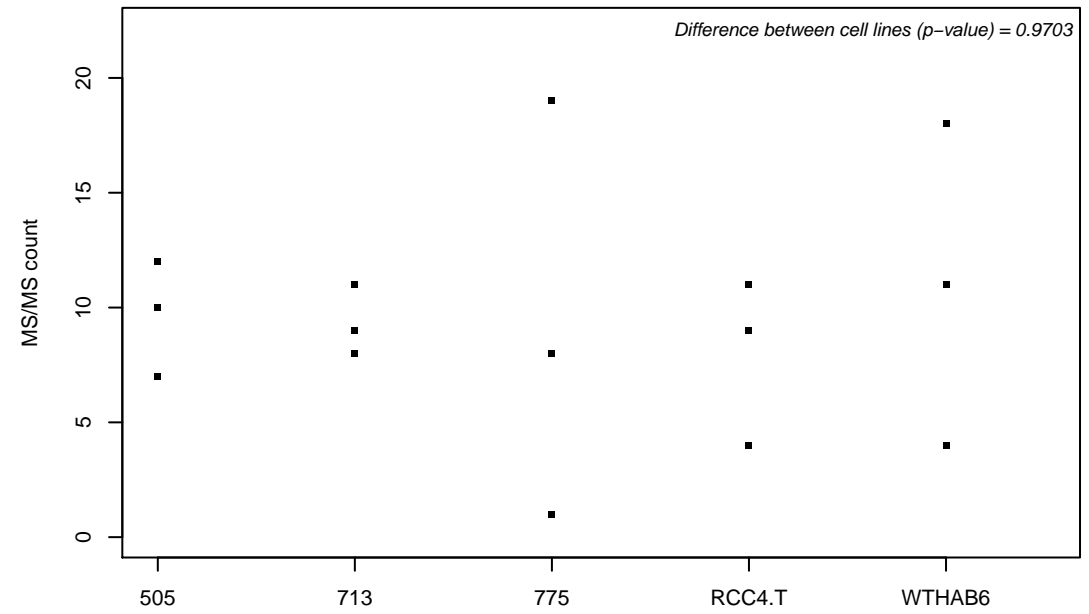
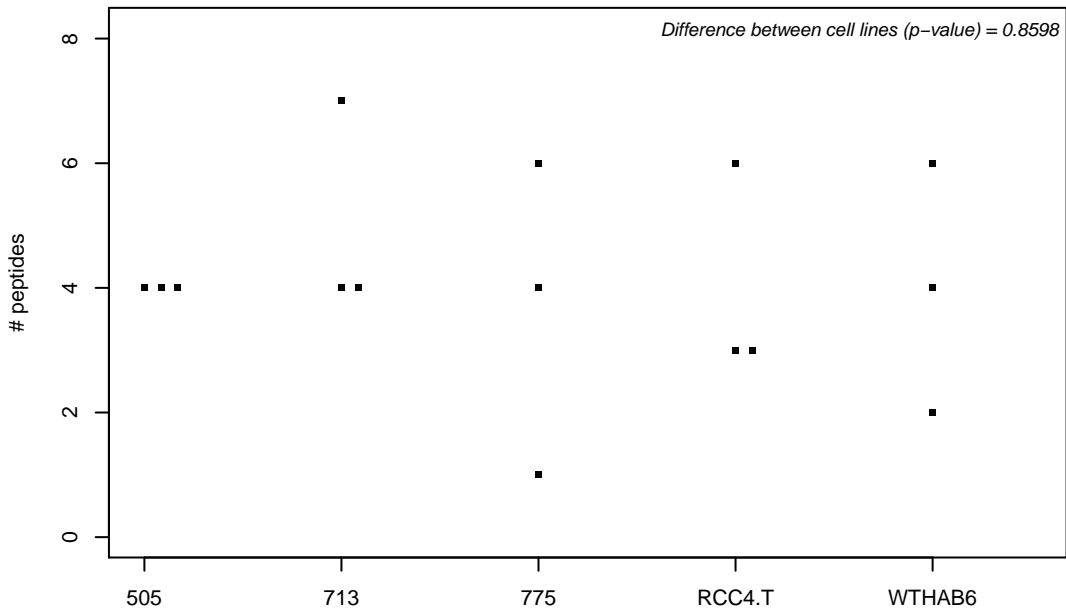
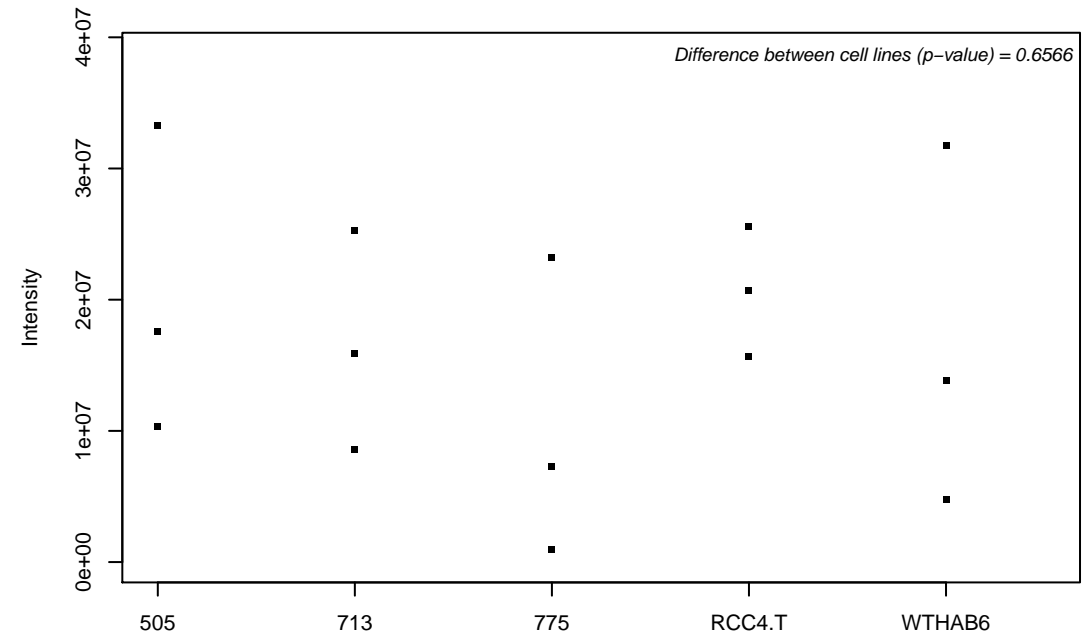
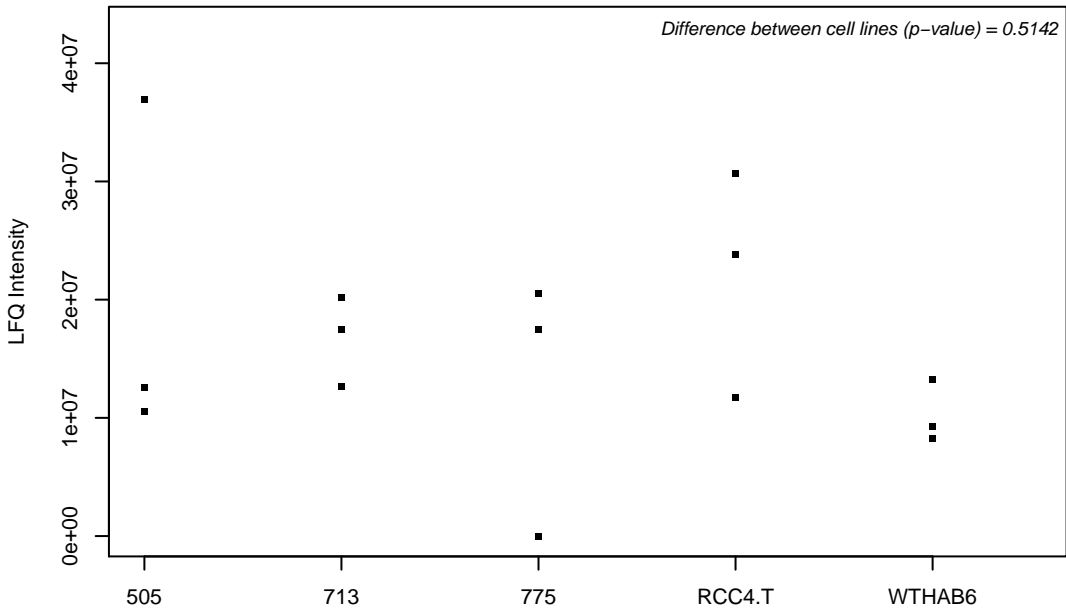
Q9Y295; Developmentally-regulated GTP-binding protein 1



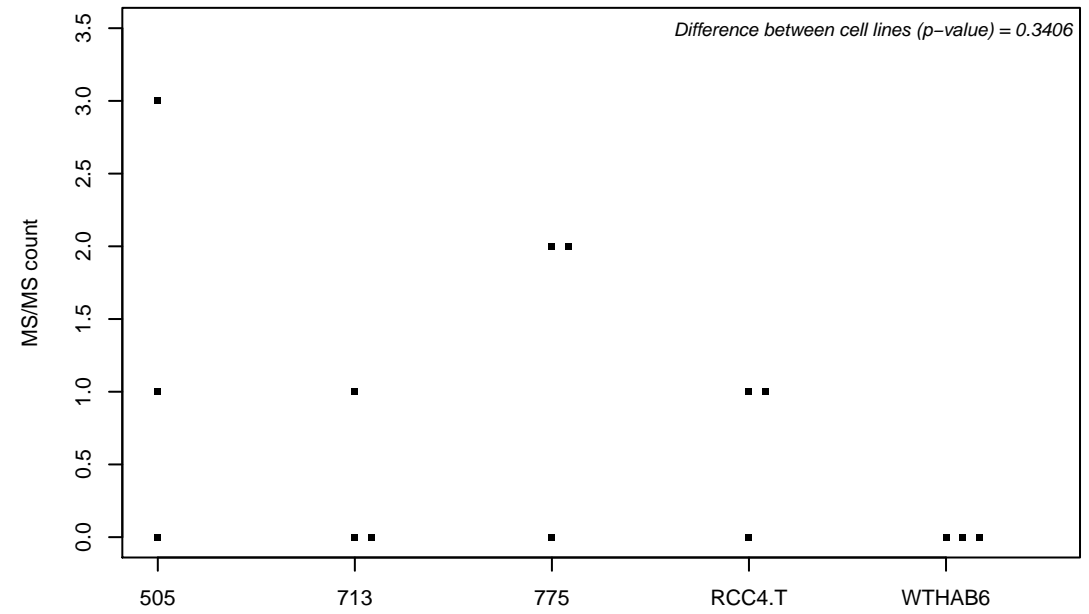
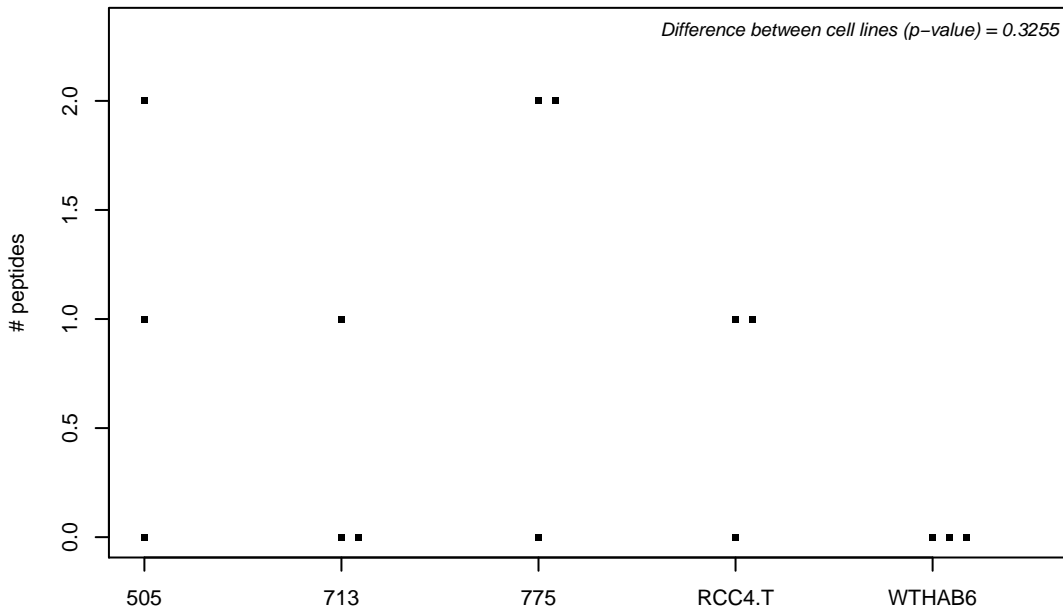
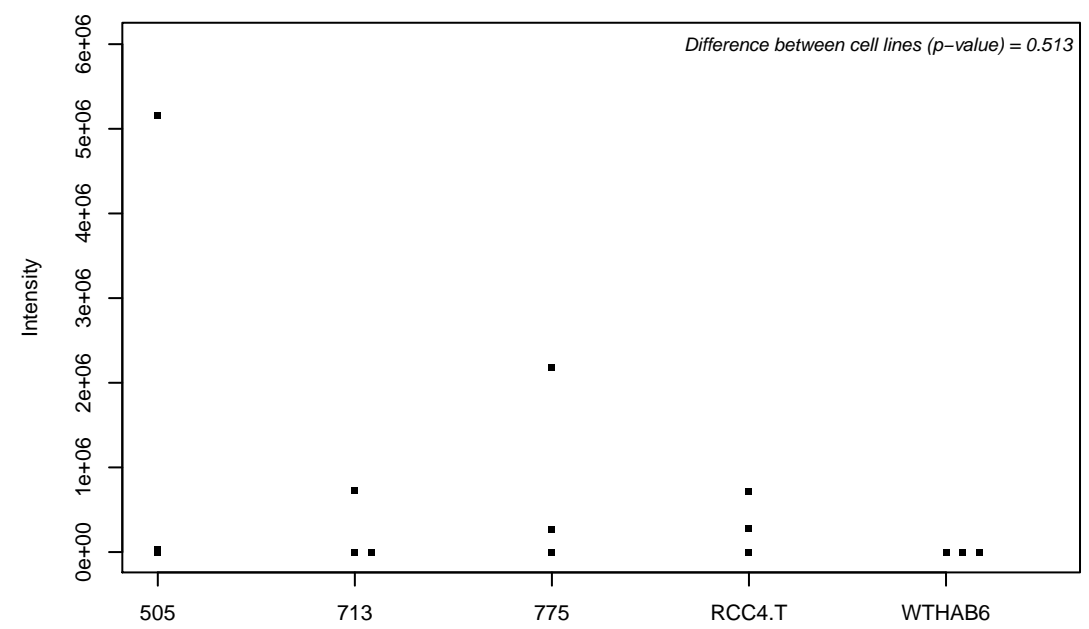
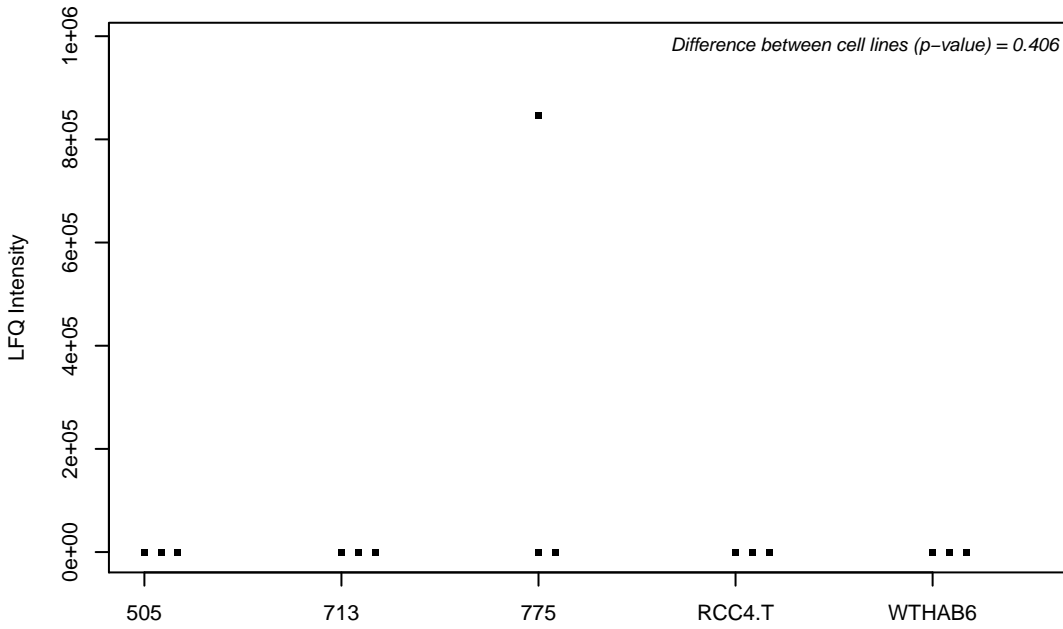
Q9Y2A7-2; Nck-associated protein 1



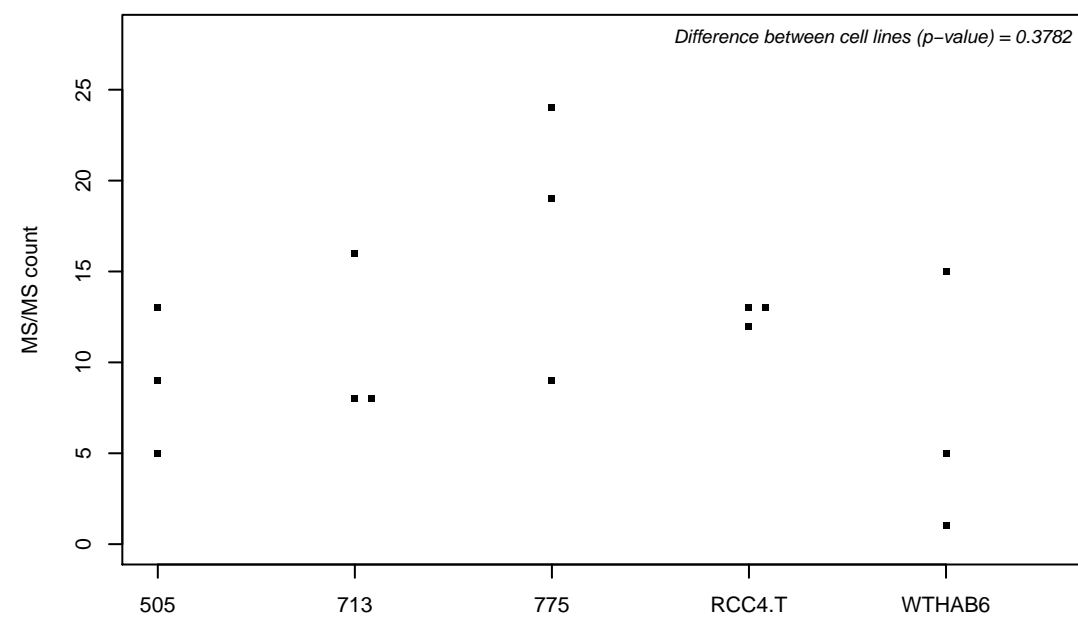
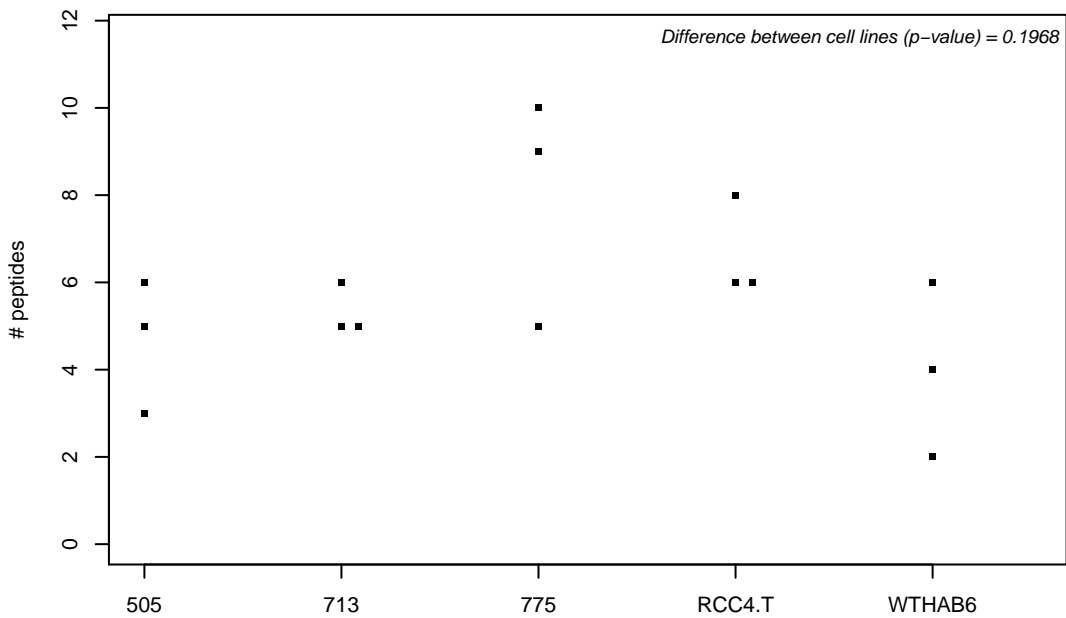
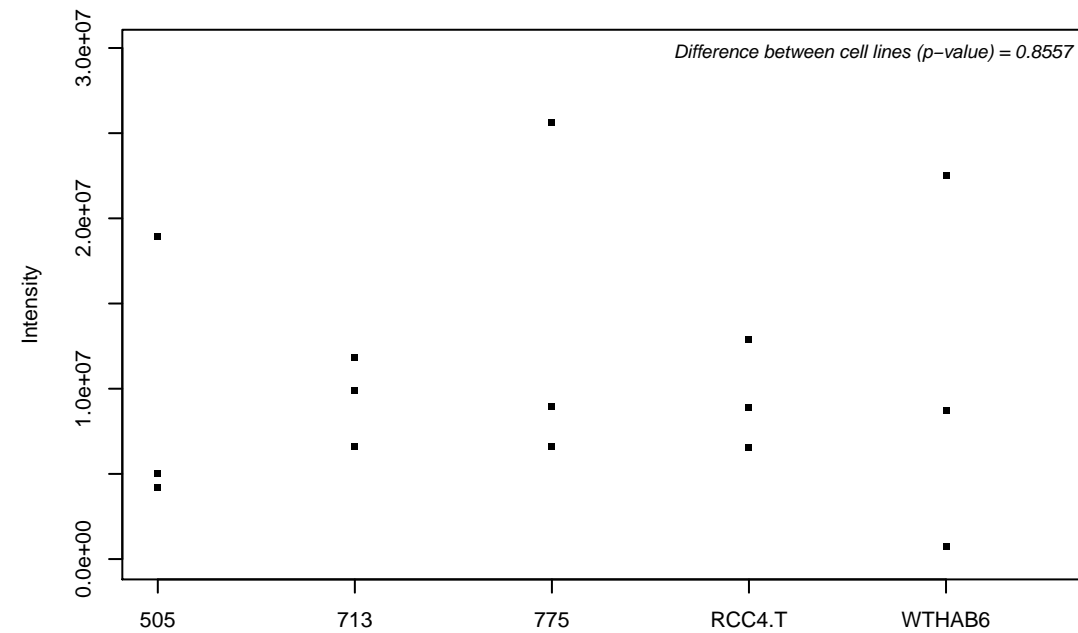
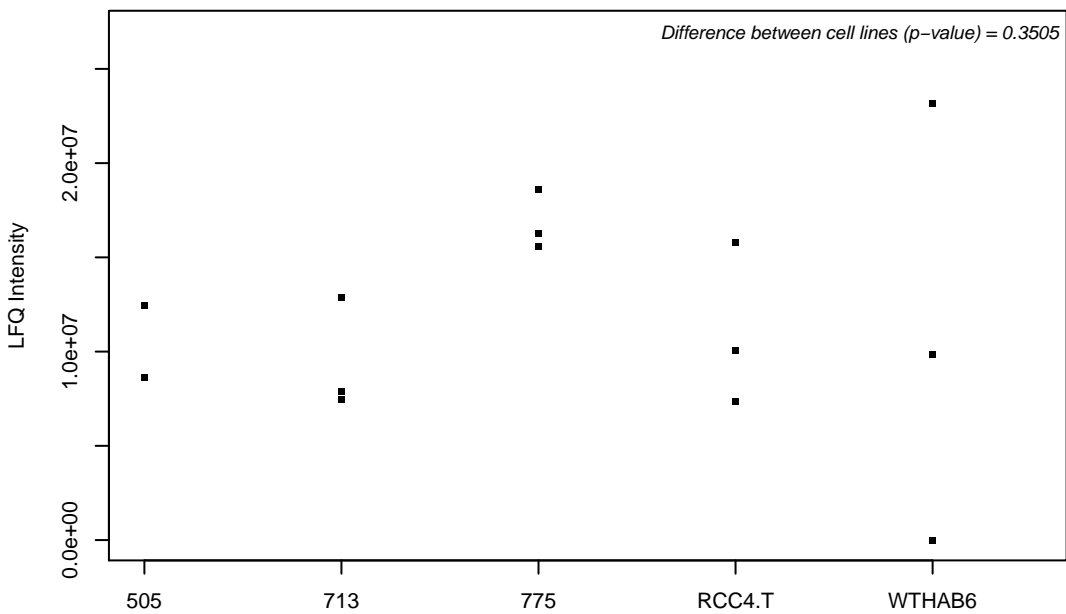
Q9Y2B0; Protein canopy homolog 2



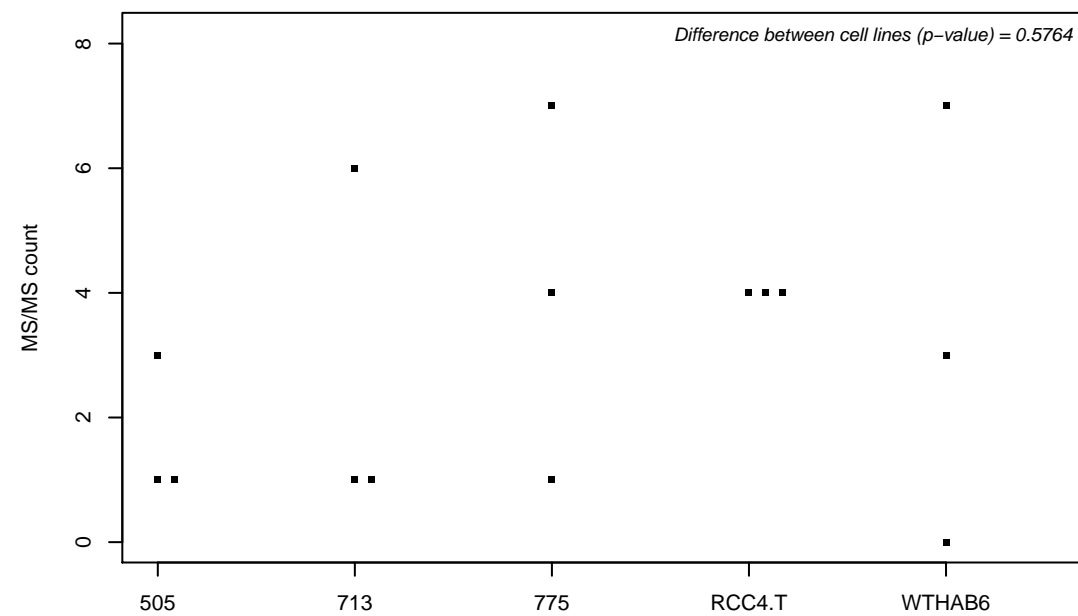
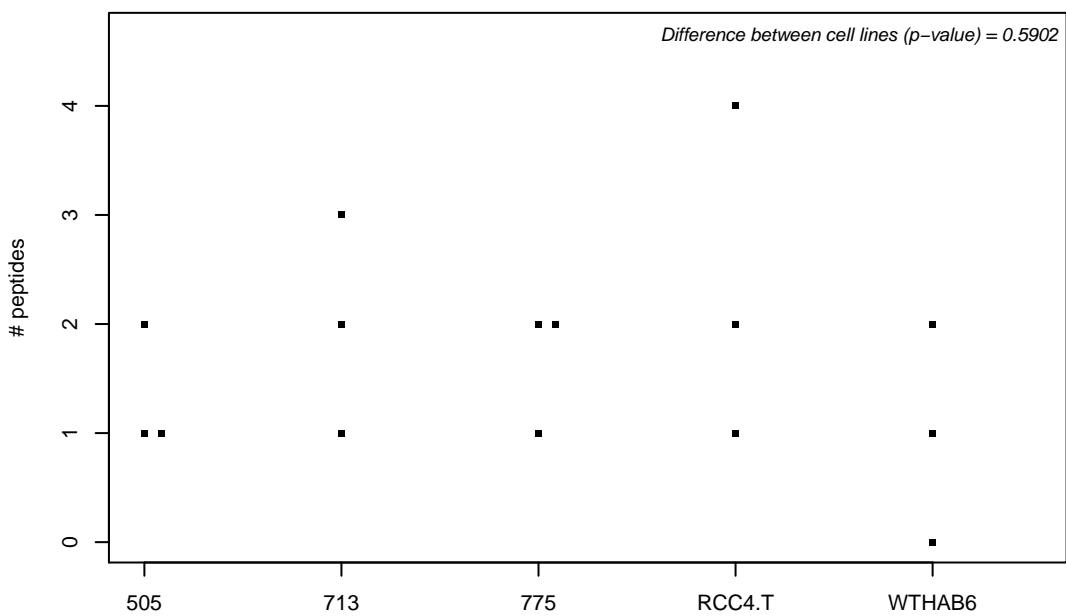
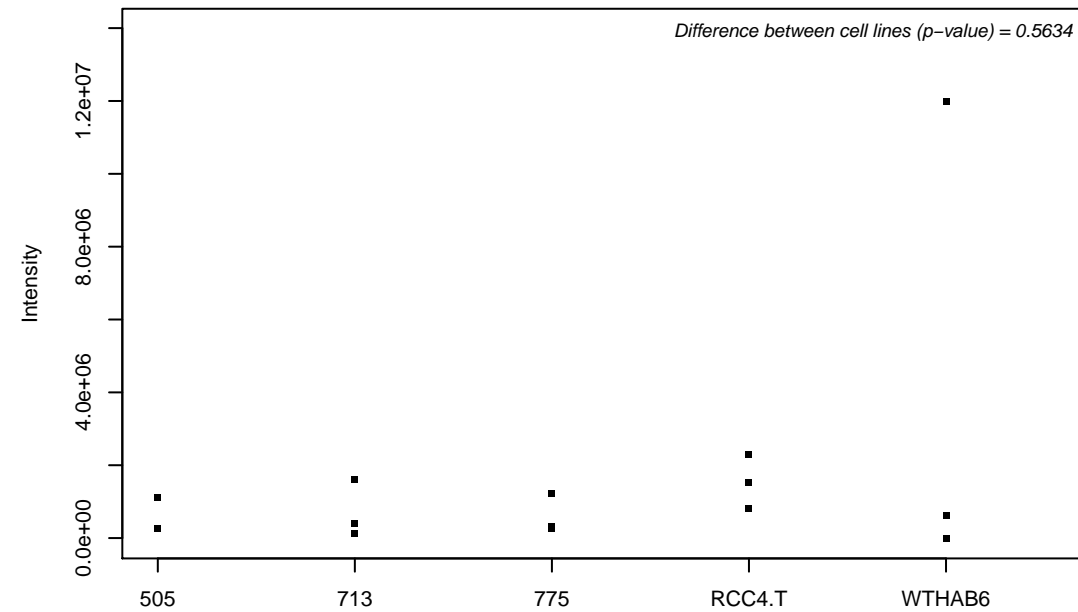
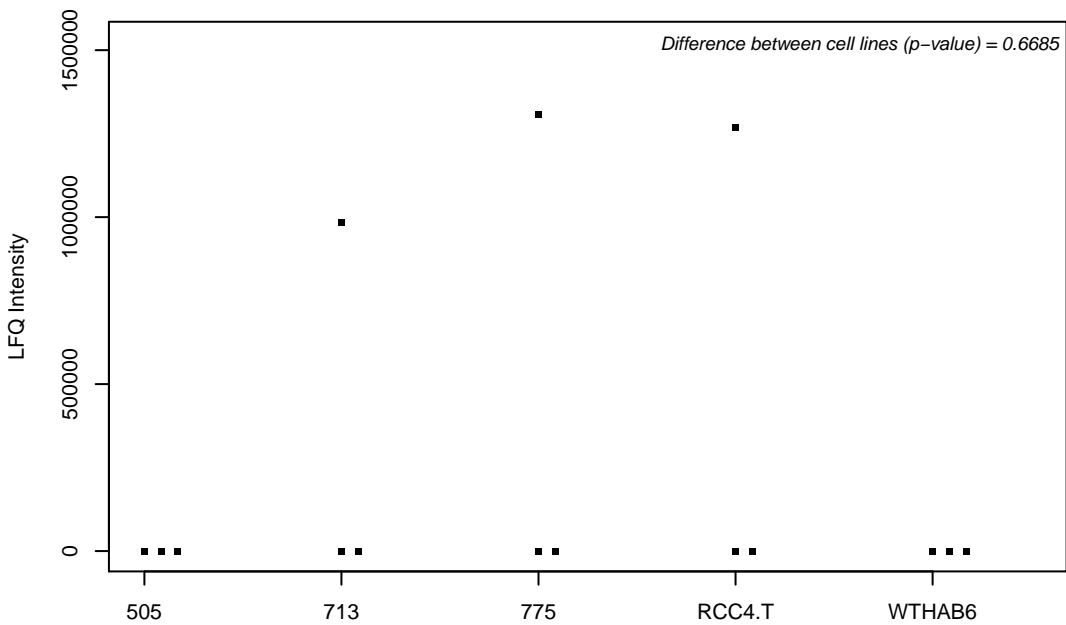
Q9Y2D4; Exocyst complex component 6B



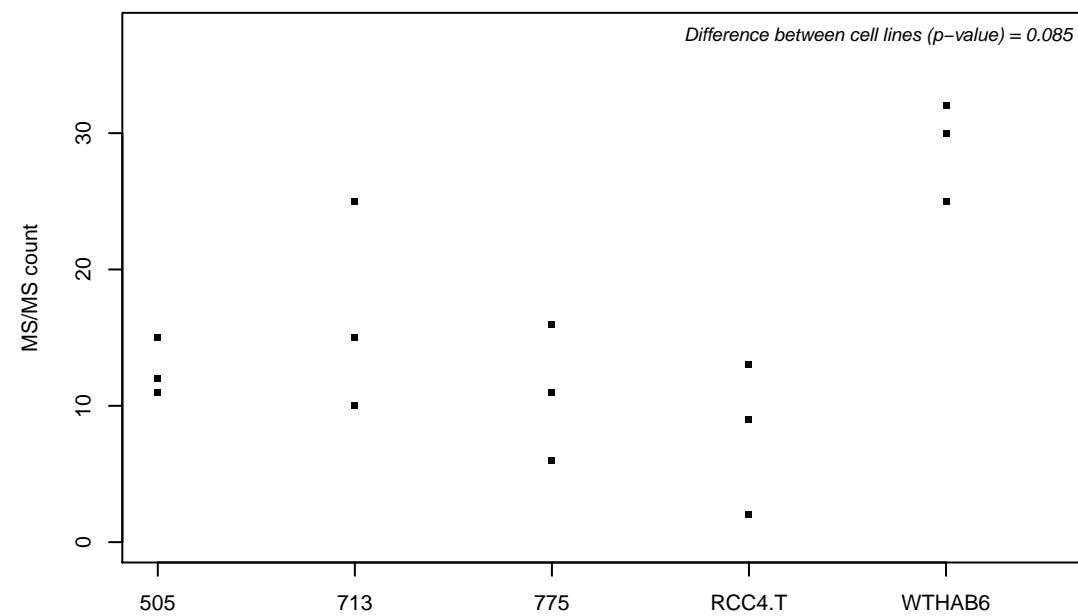
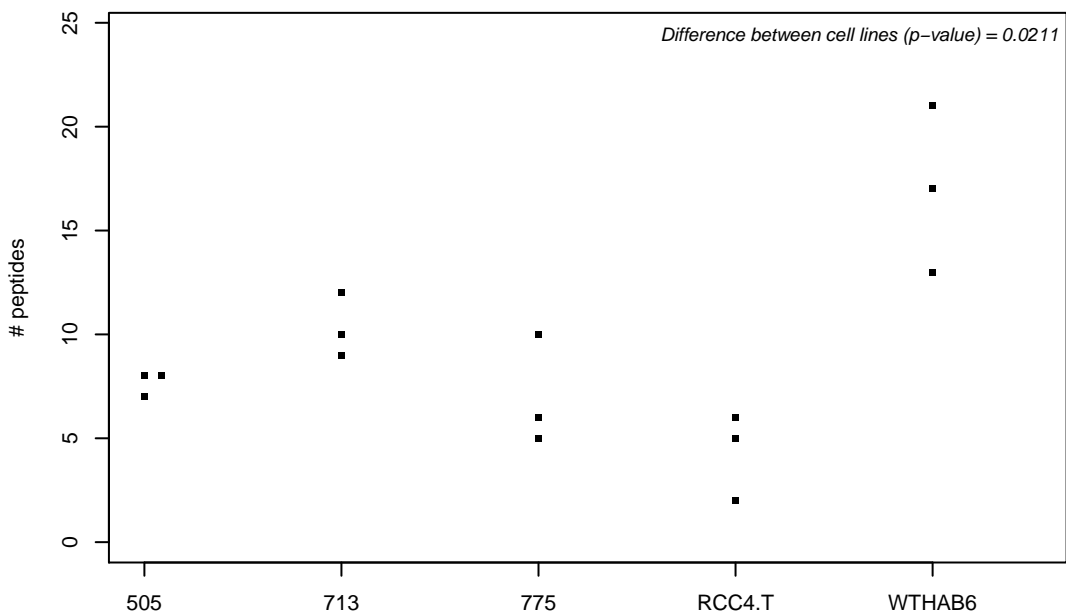
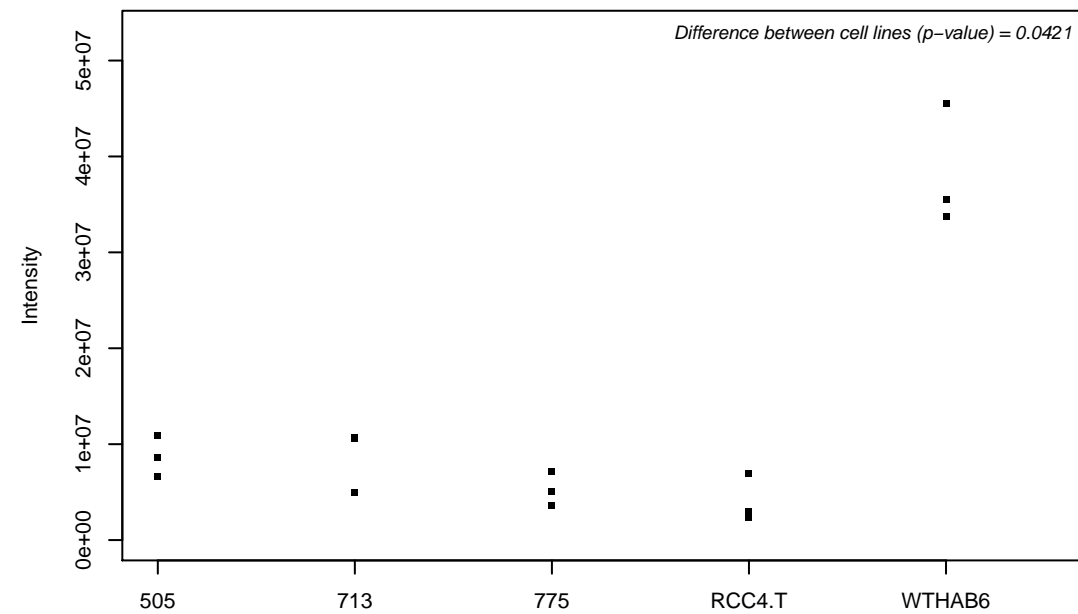
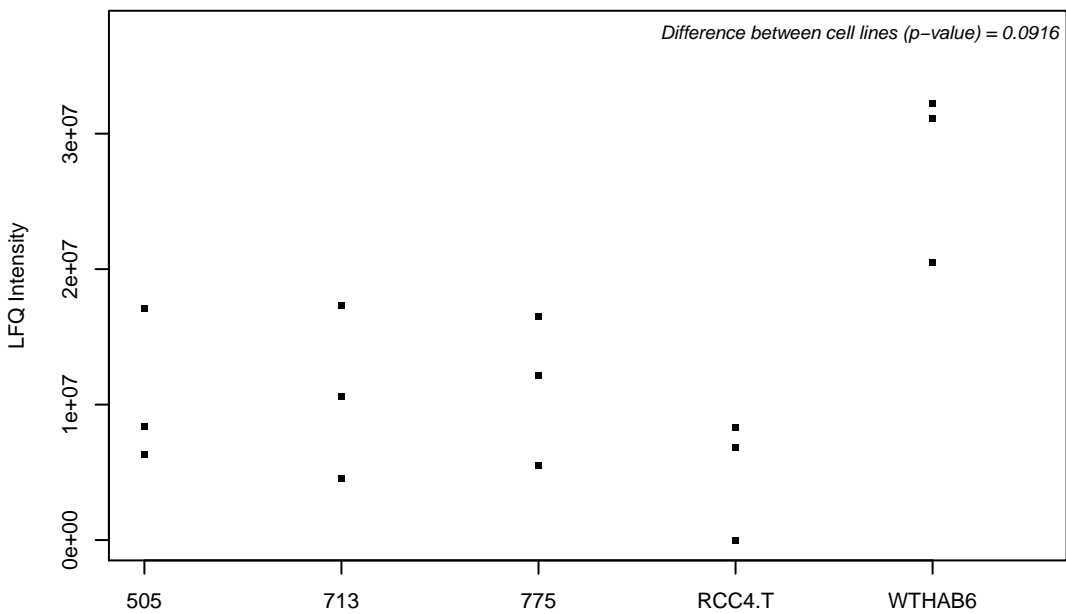
Q9Y2D5-6; A-kinase anchor protein 2



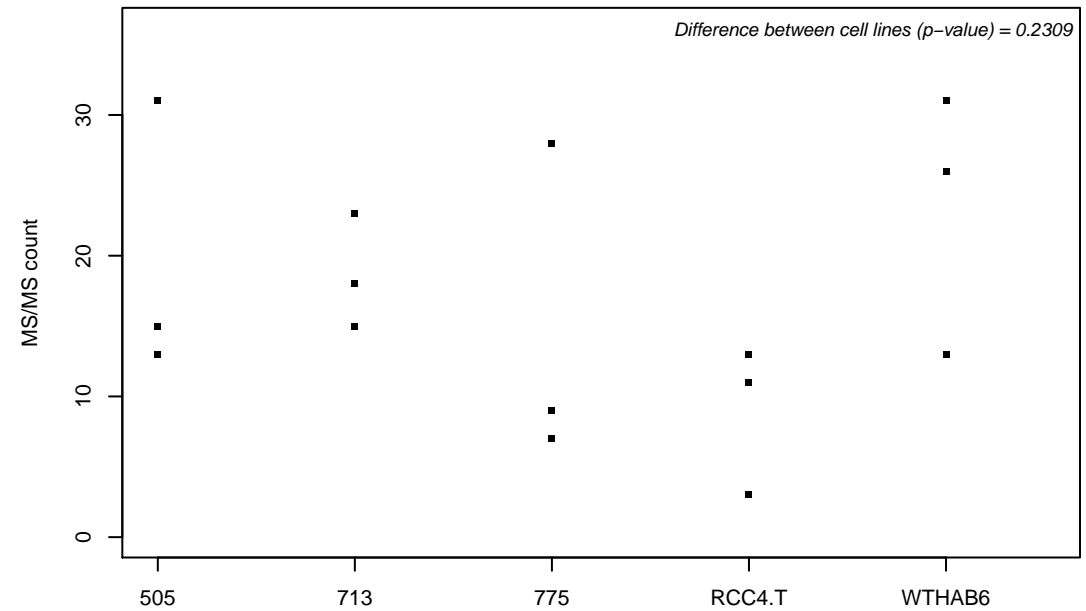
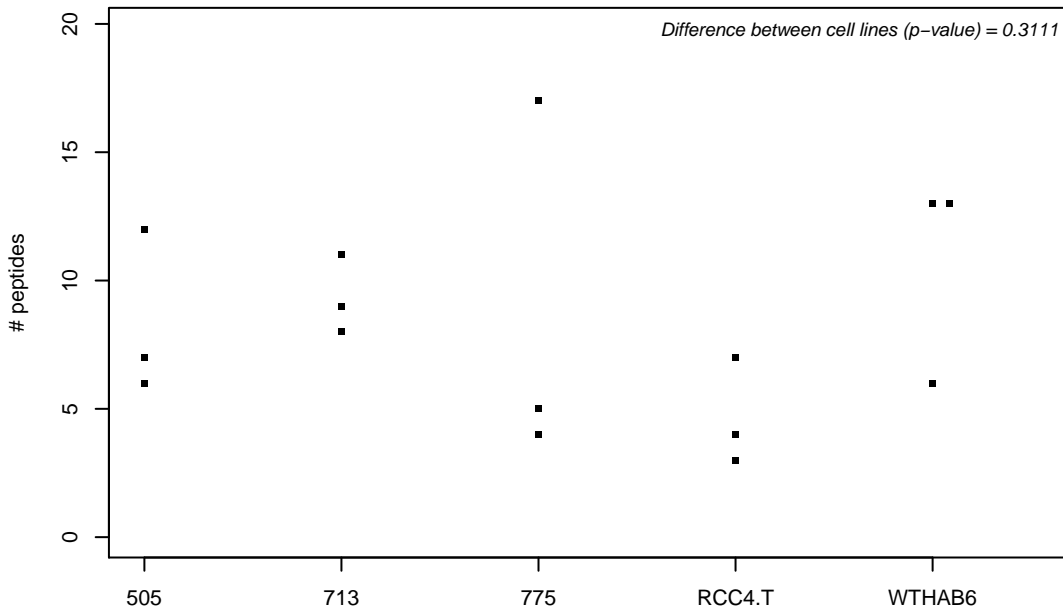
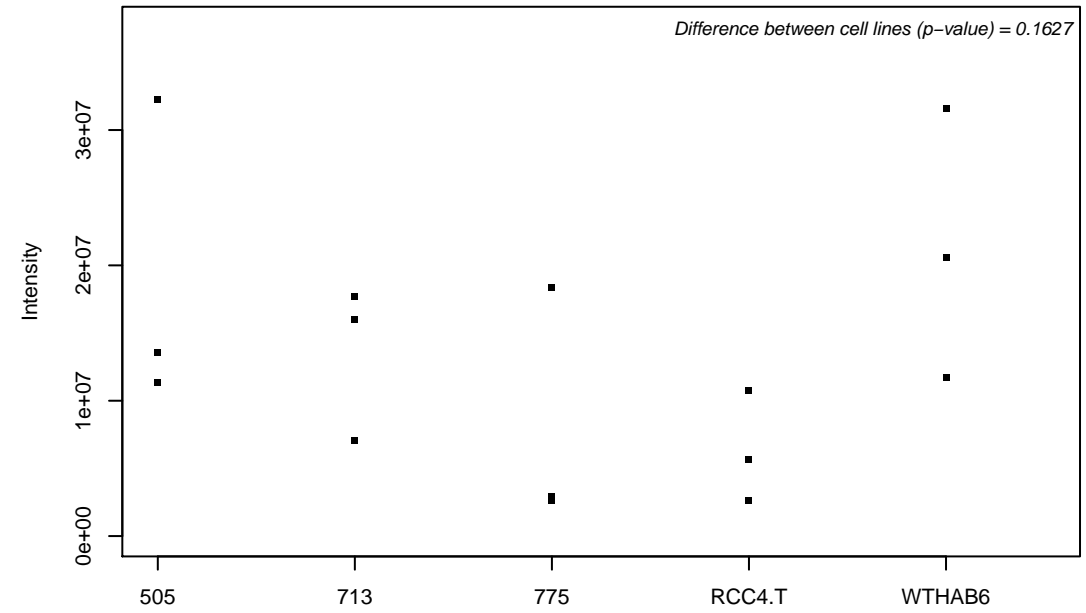
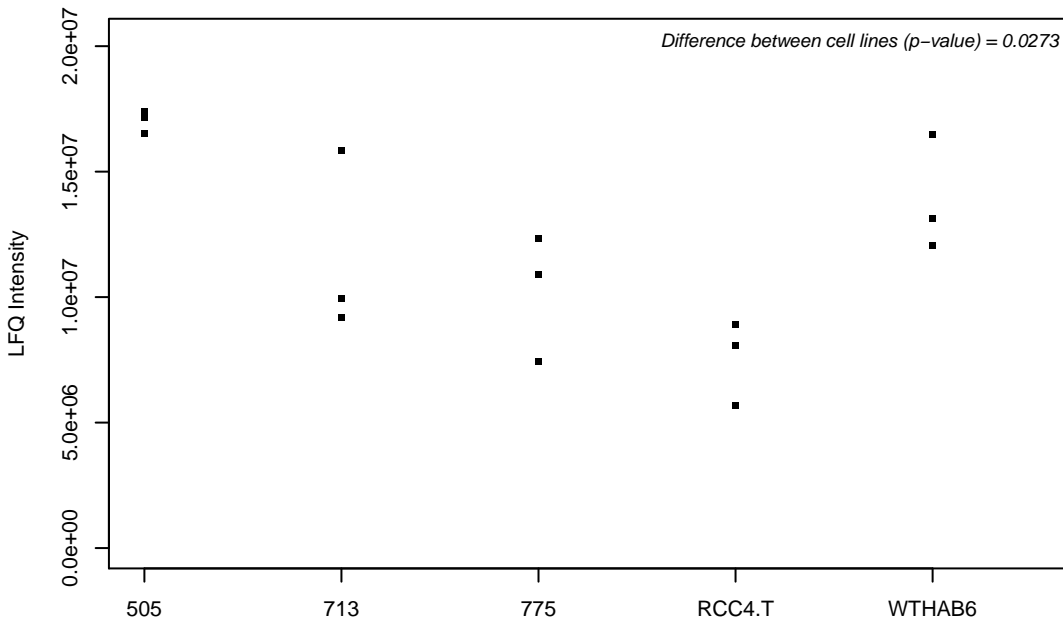
Q9Y2H0-3; Disks large-associated protein 4



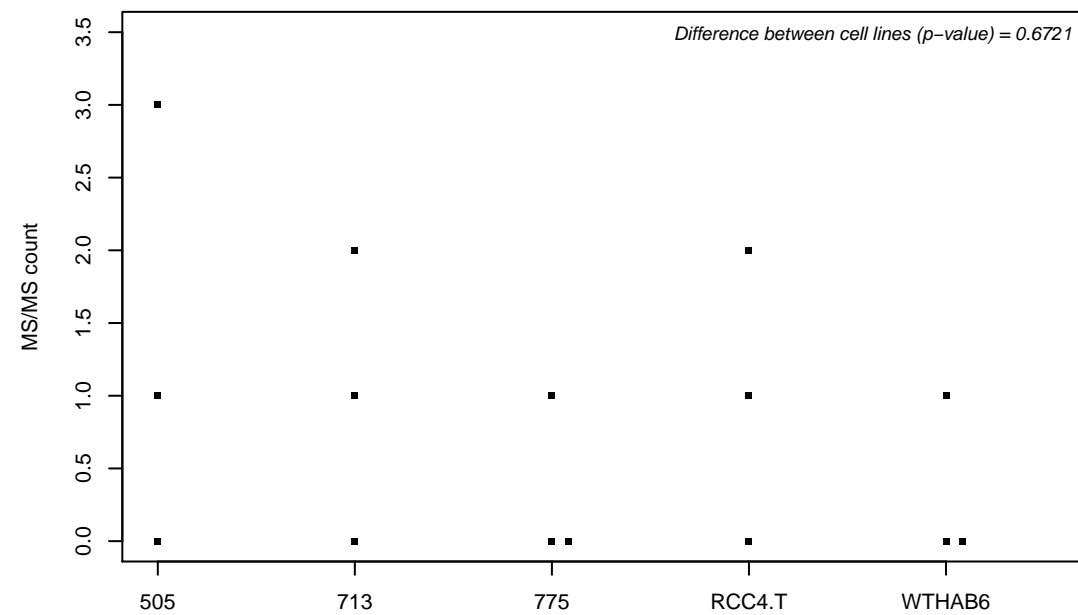
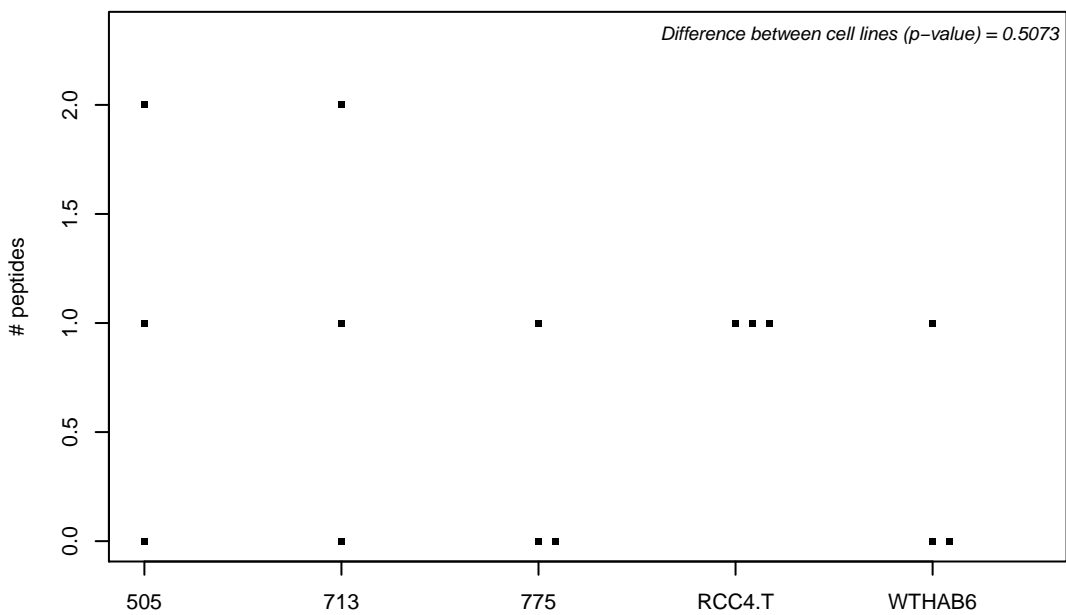
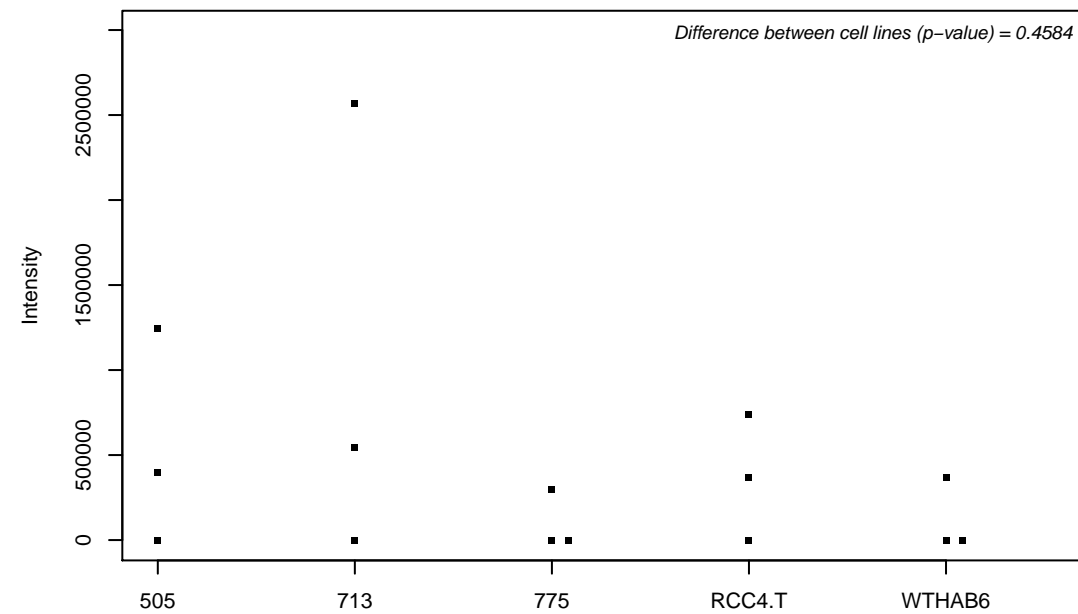
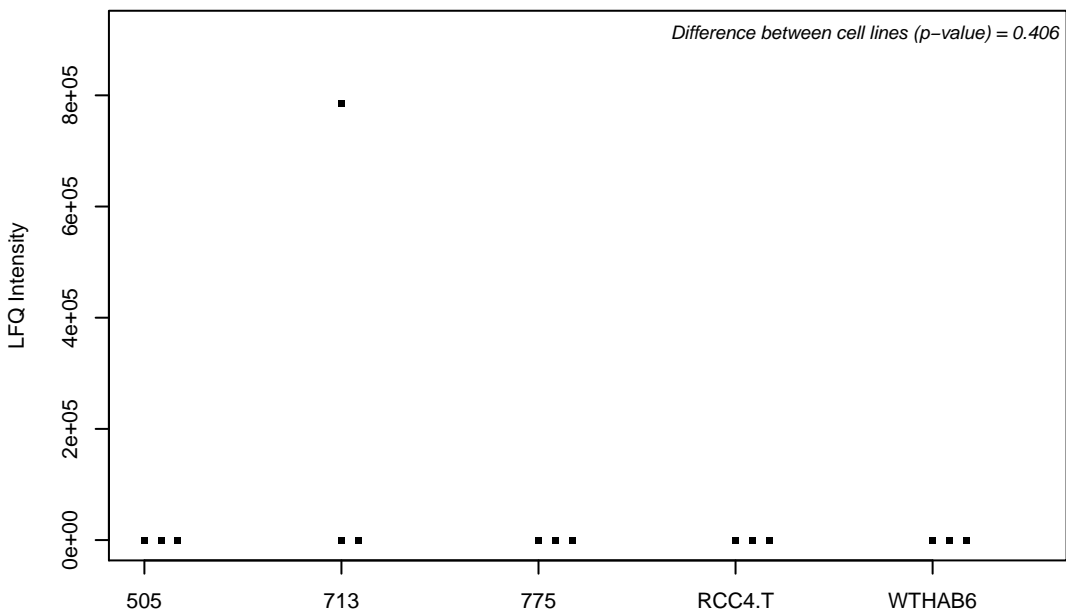
Q9Y2J2-2; Band 4.1-like protein 3



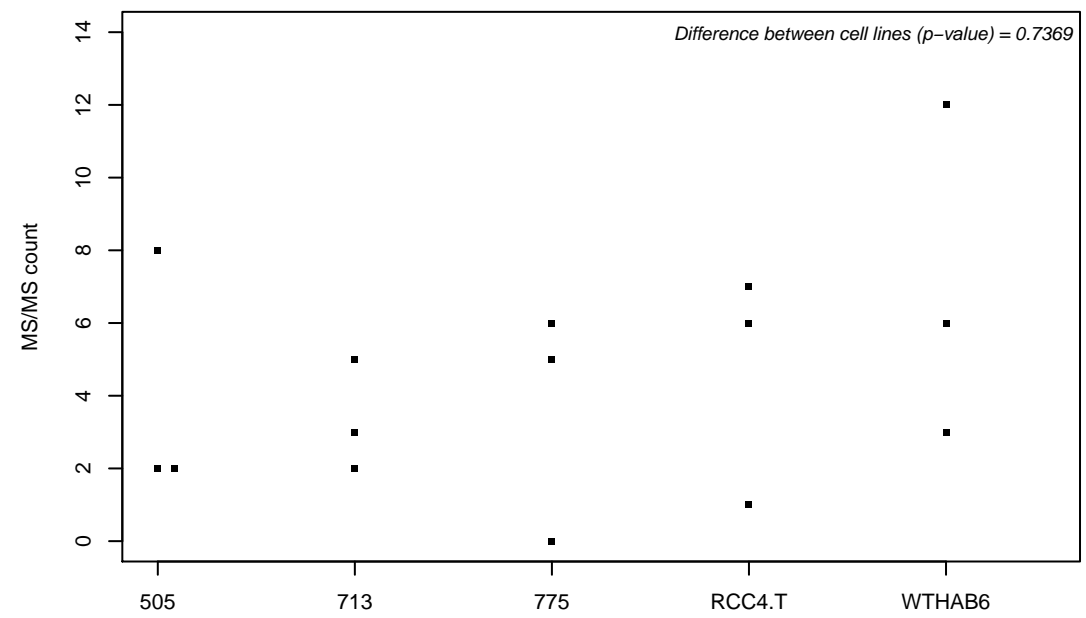
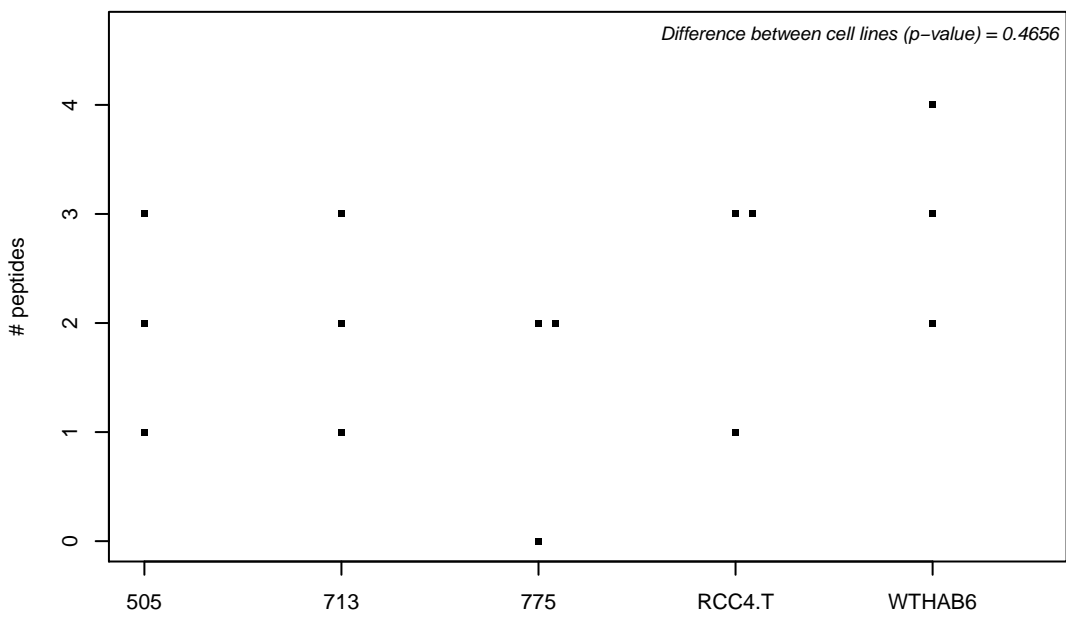
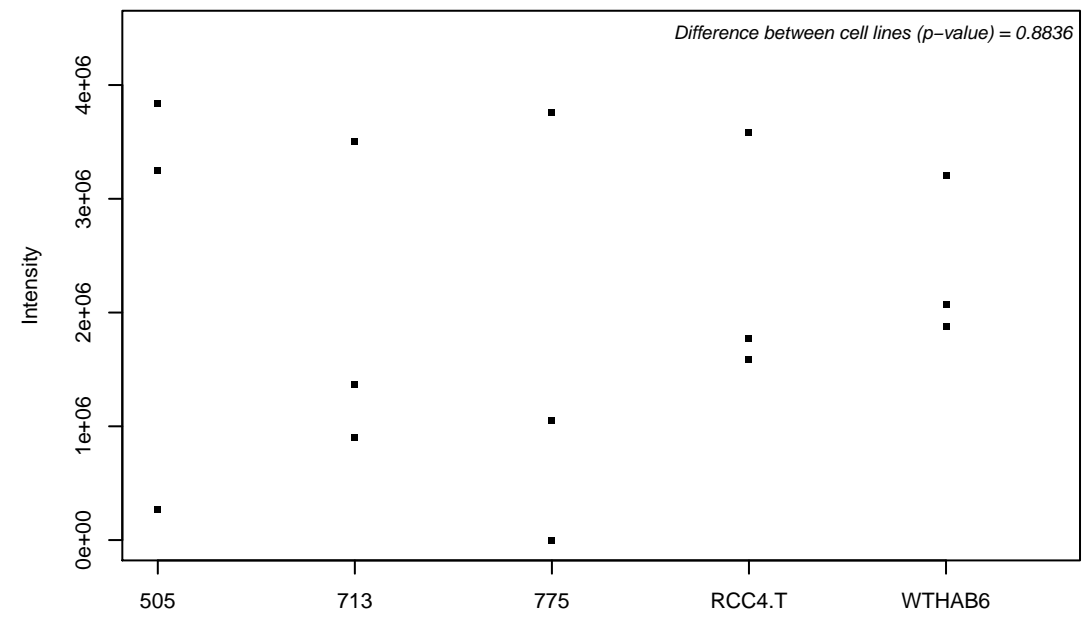
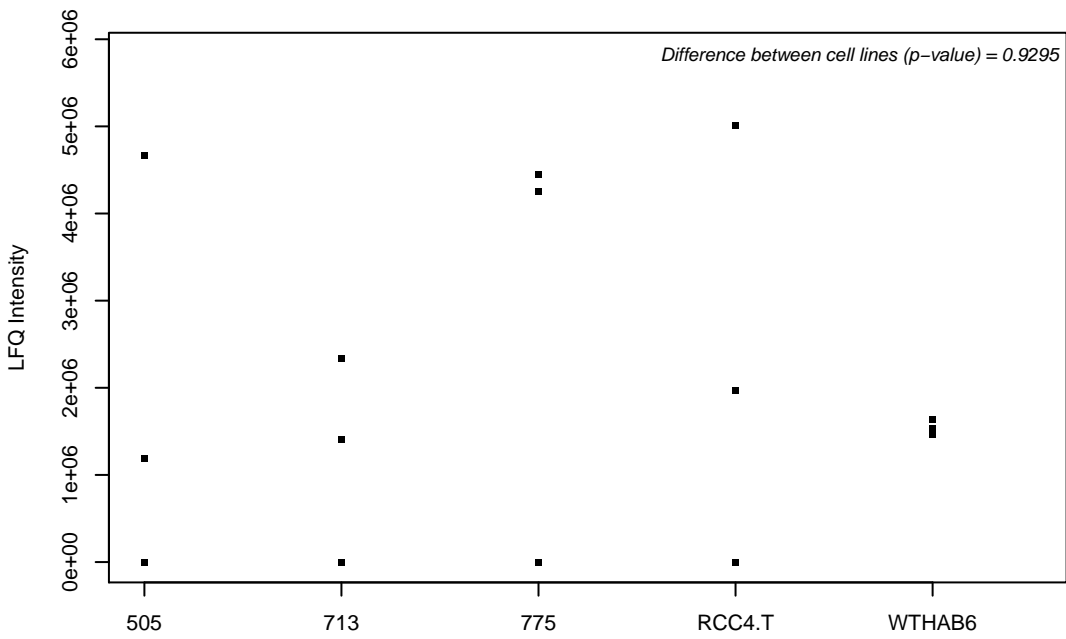
Q9Y2L1; Exosome complex exonuclease RRP44



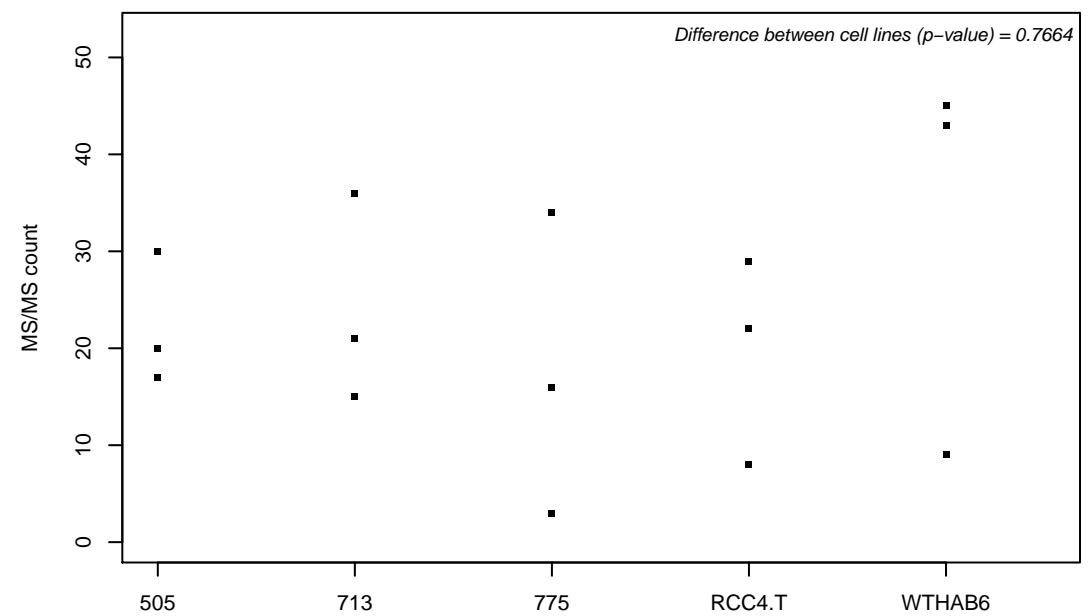
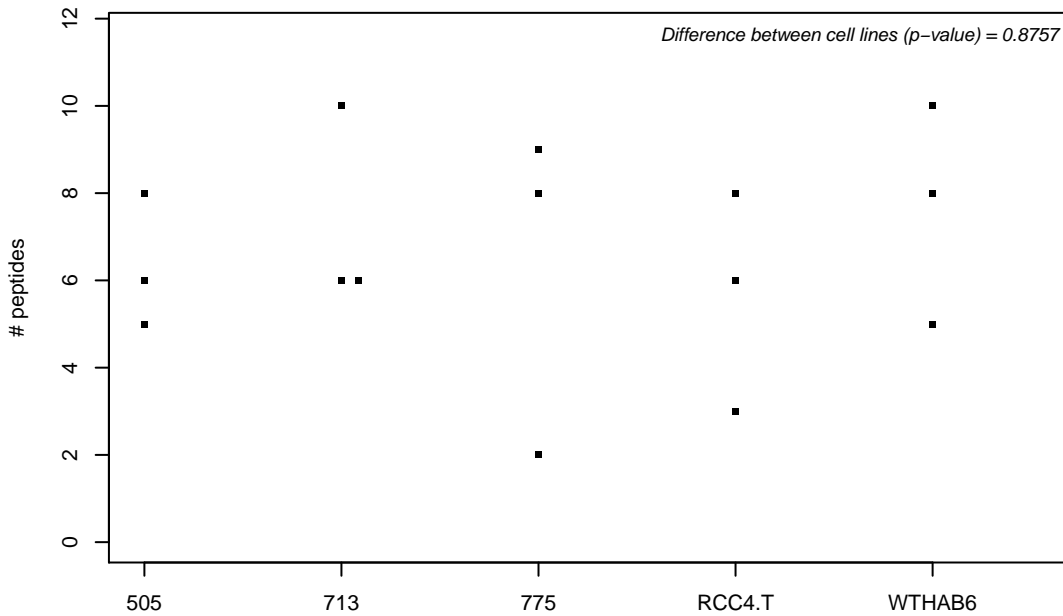
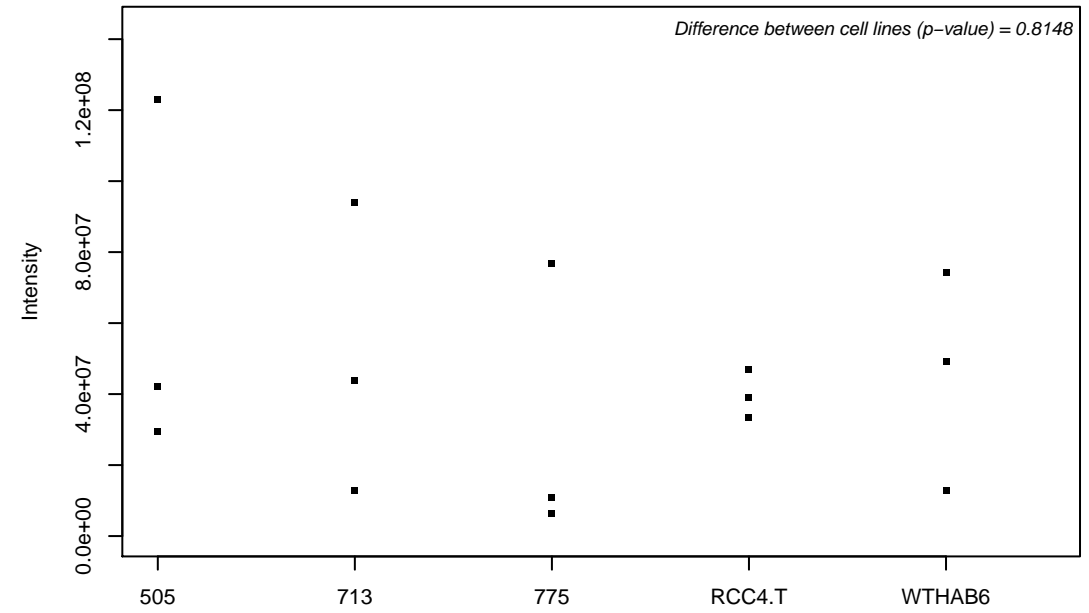
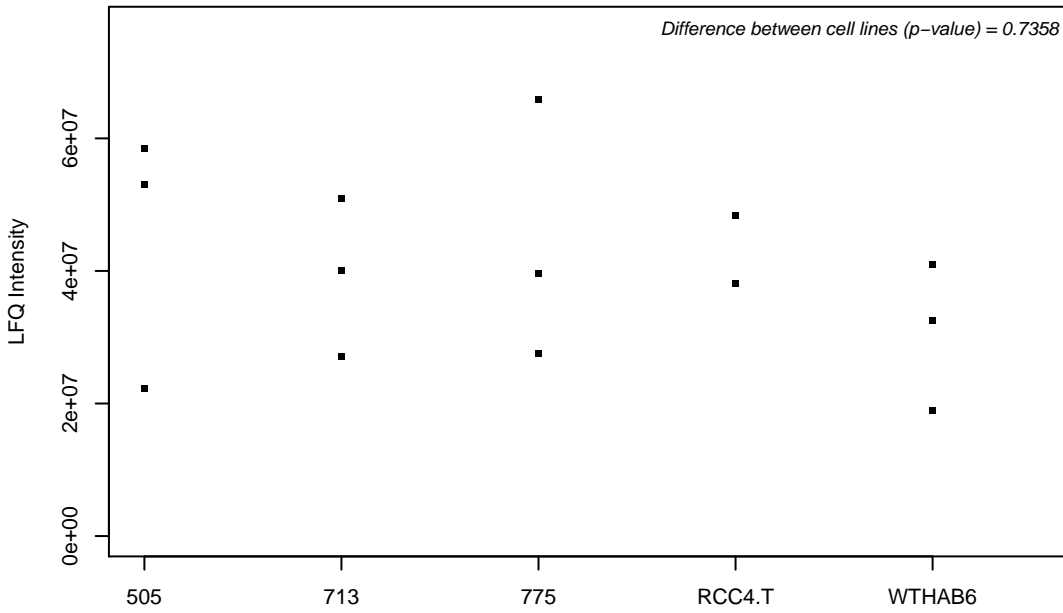
Q9Y2L9-3; Leucine-rich repeat and calponin homology domain-containing protein 1



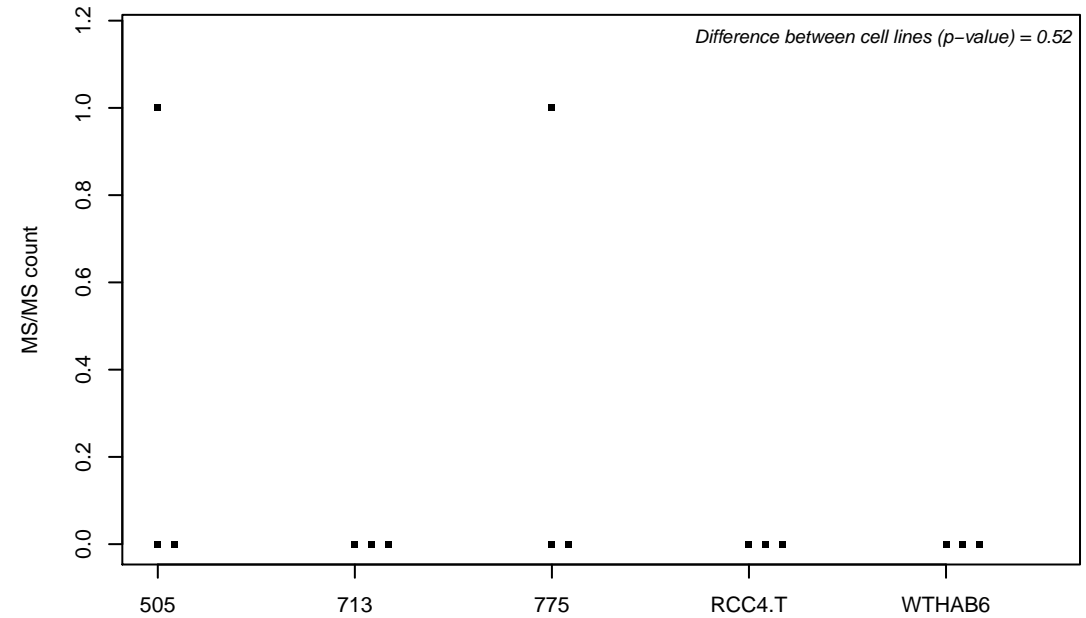
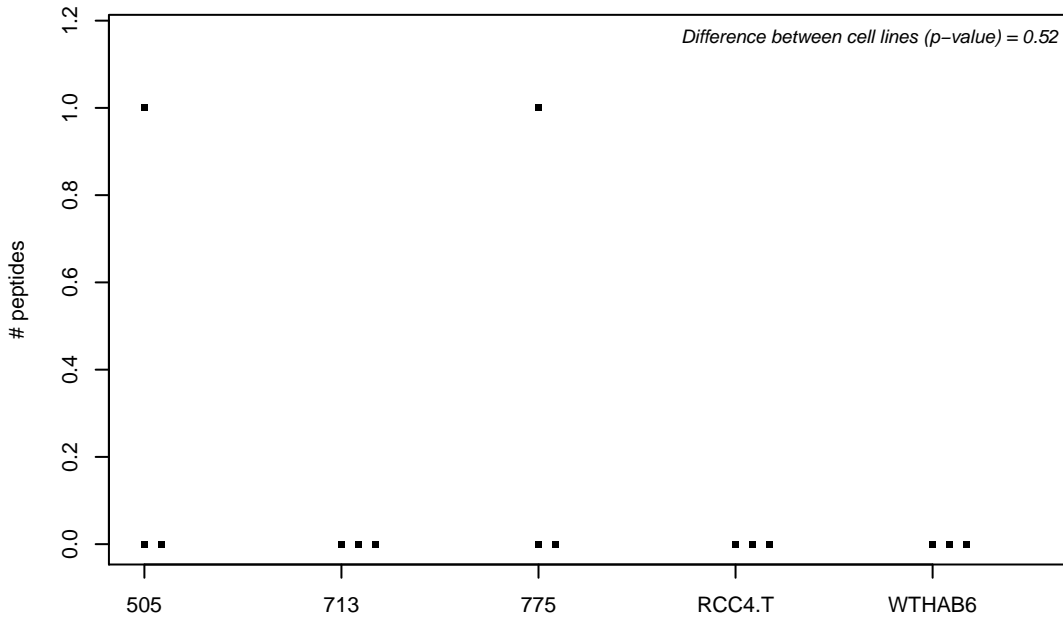
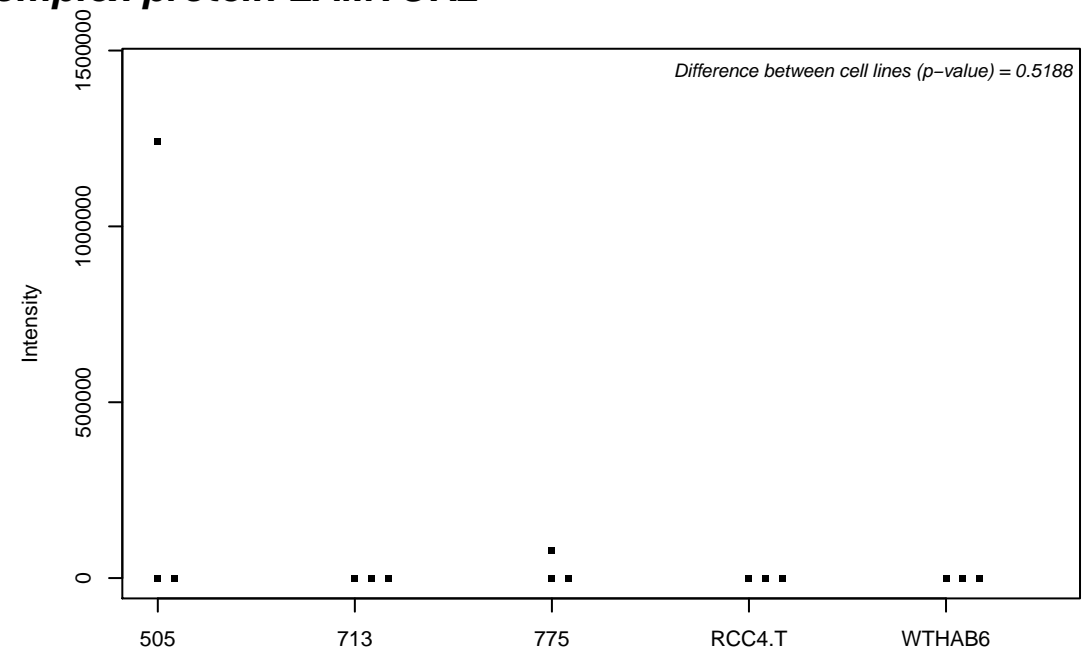
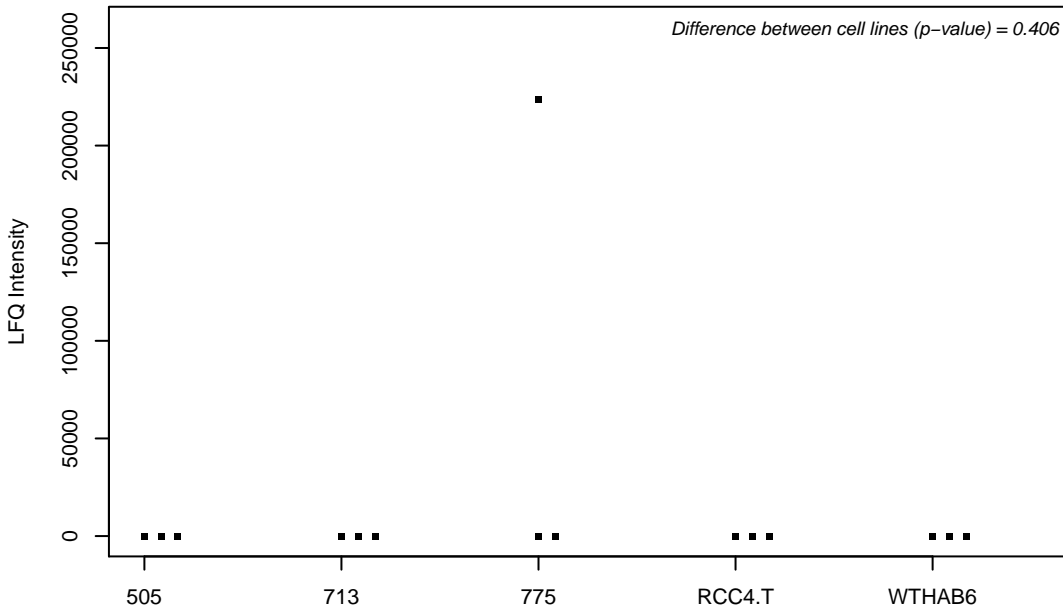
Q9Y2P8; RNA 3-terminal phosphatase-like protein



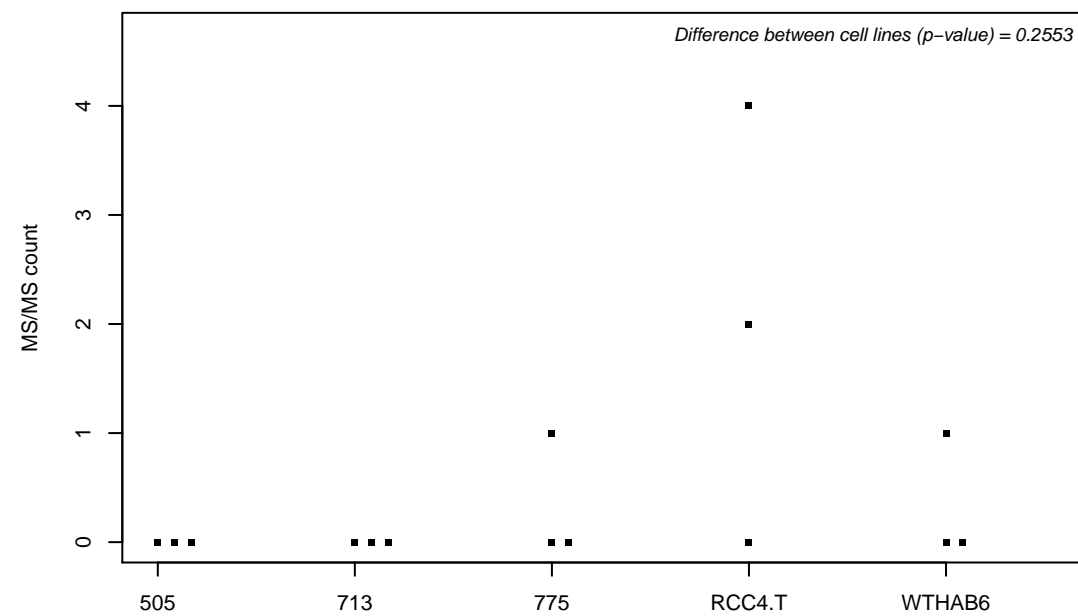
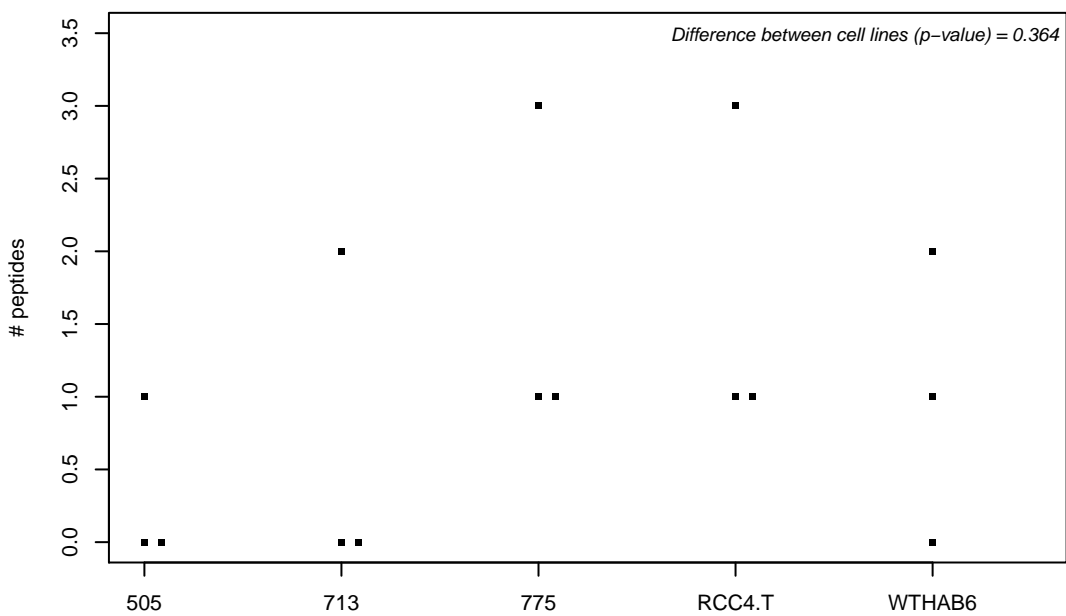
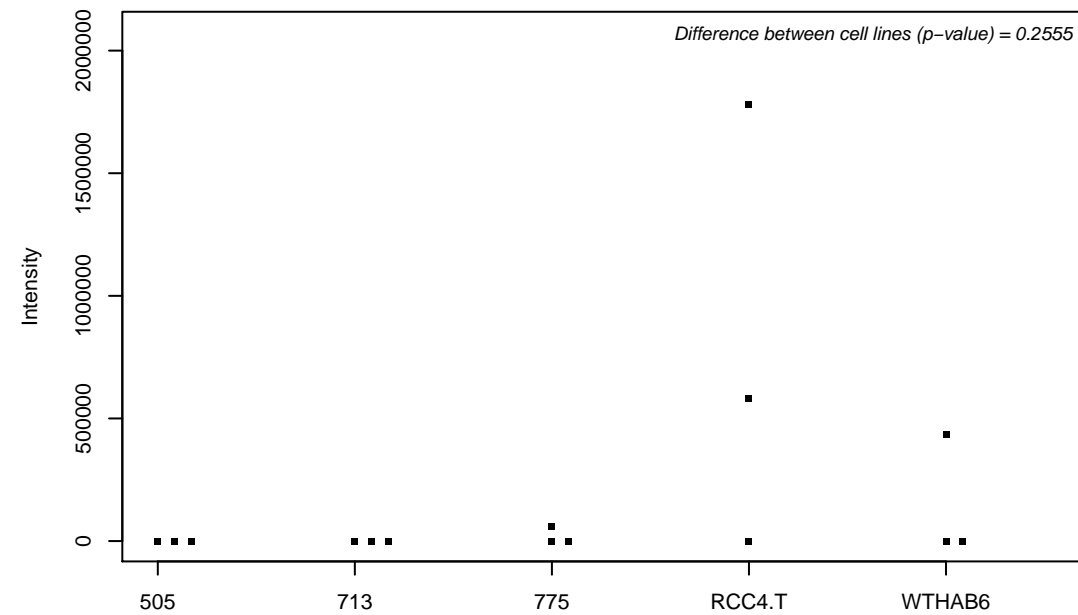
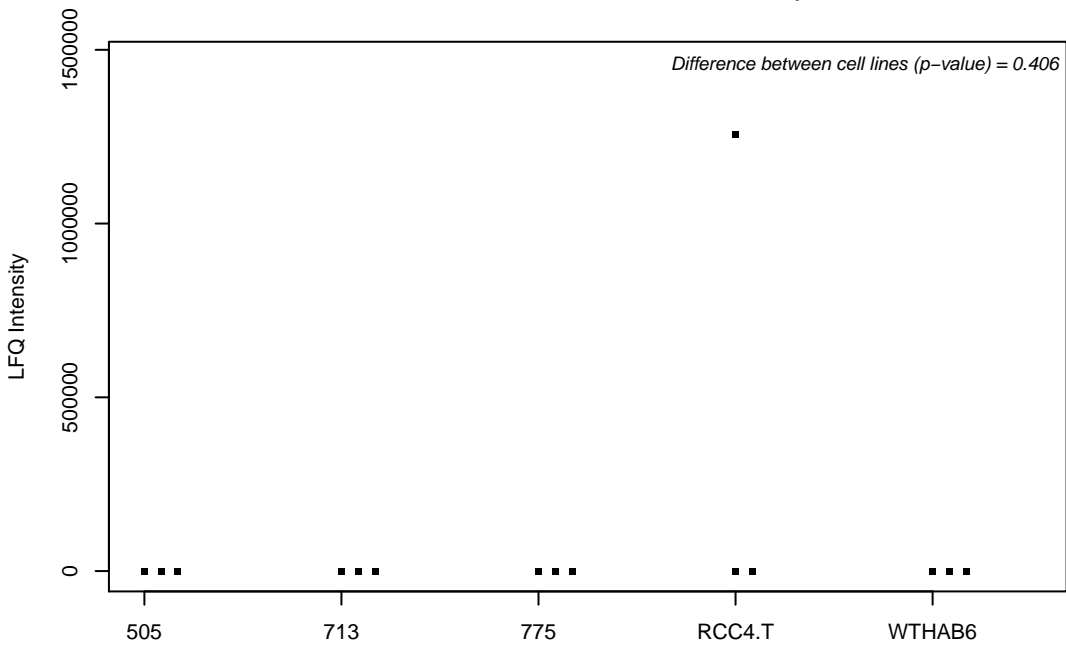
Q9Y2Q3-2; Glutathione S-transferase kappa 1



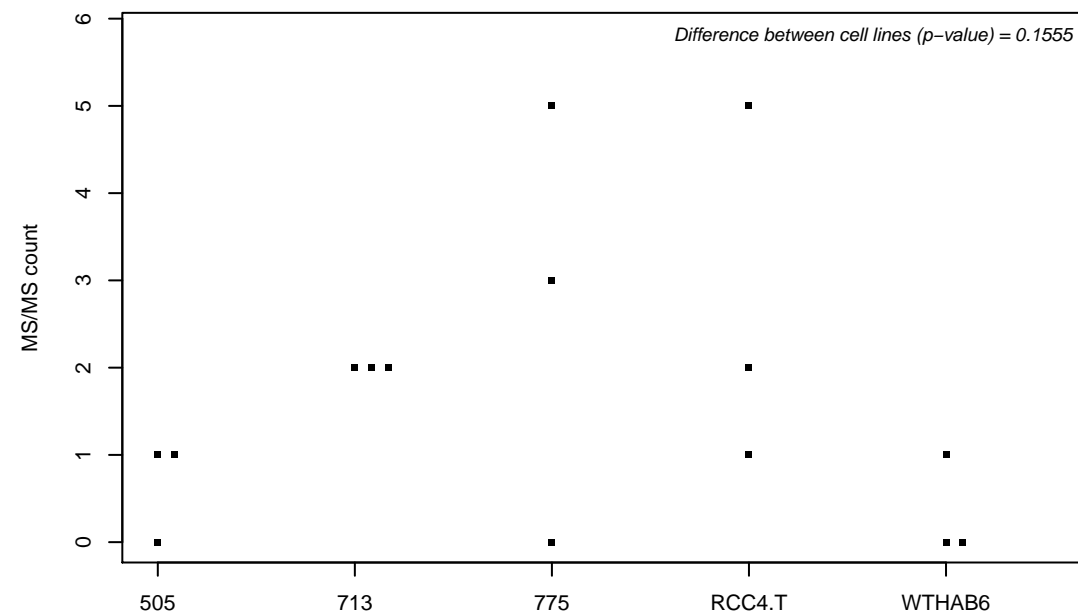
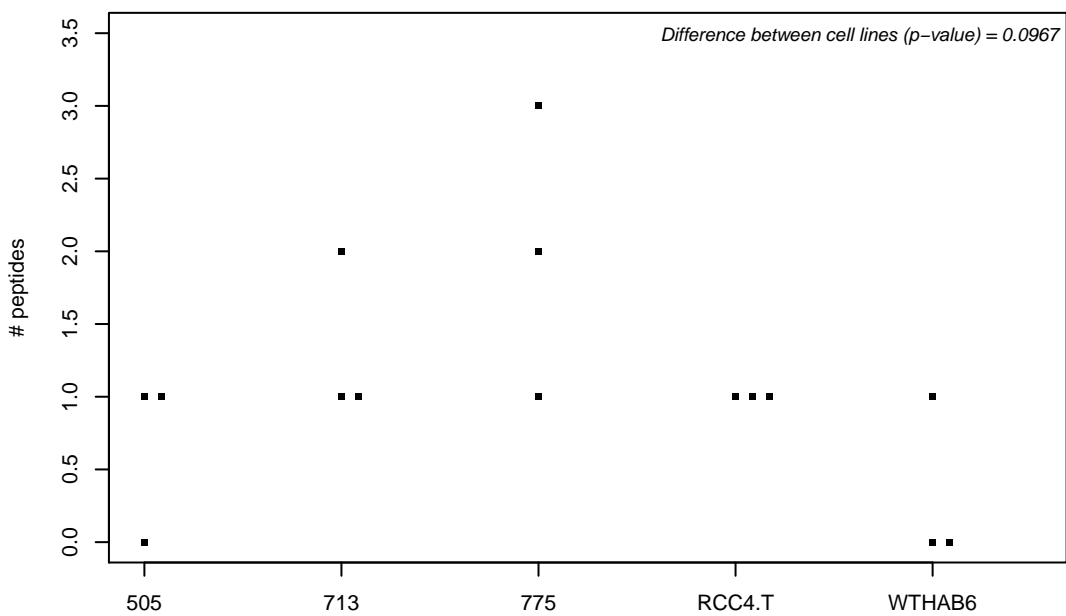
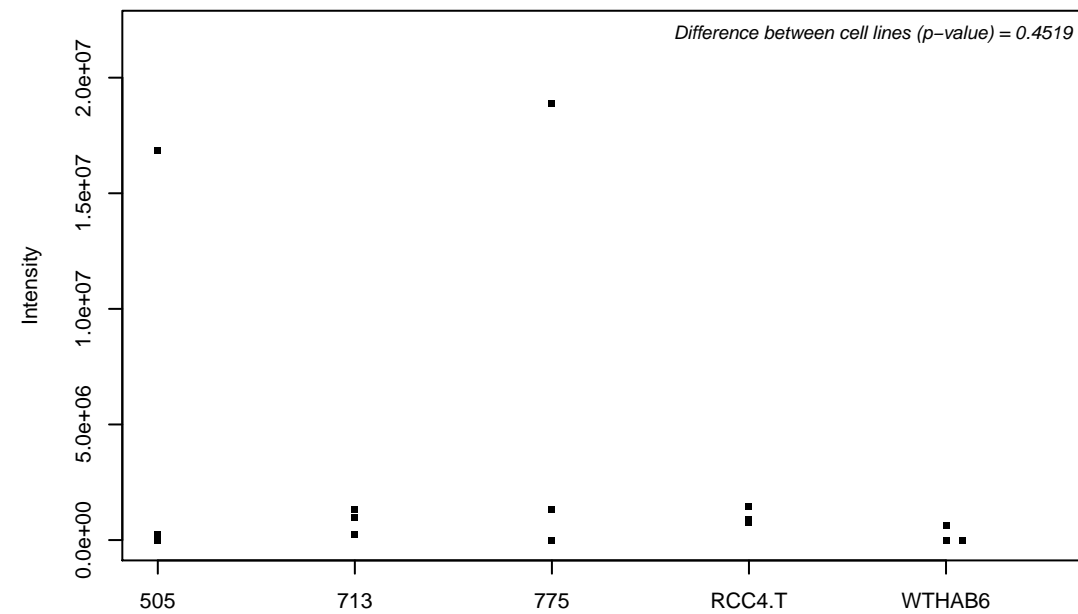
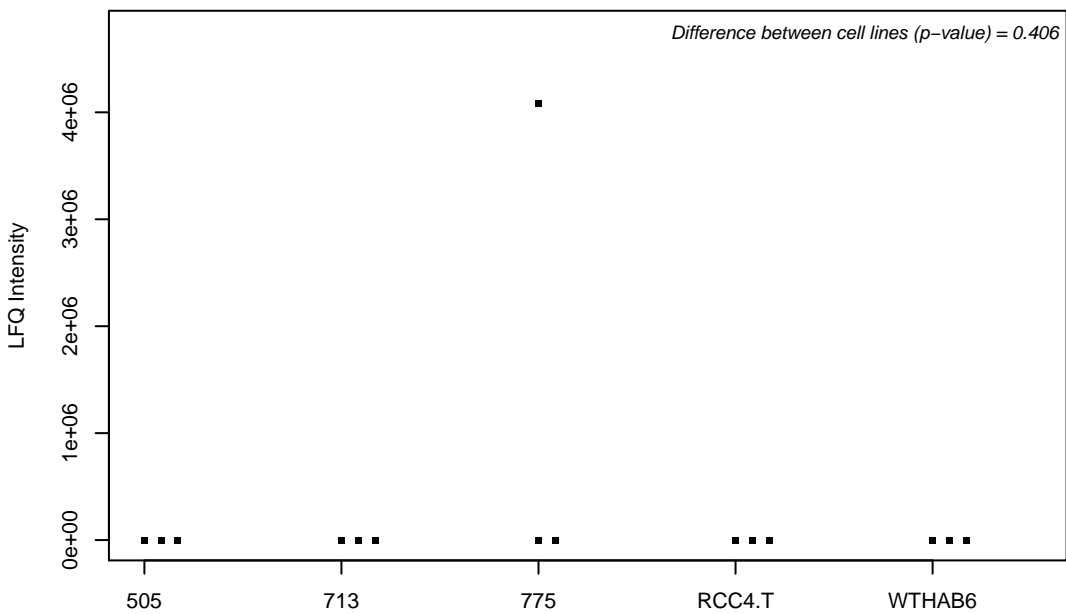
Q9Y2Q5-2; Ragulator complex protein LAMTOR2



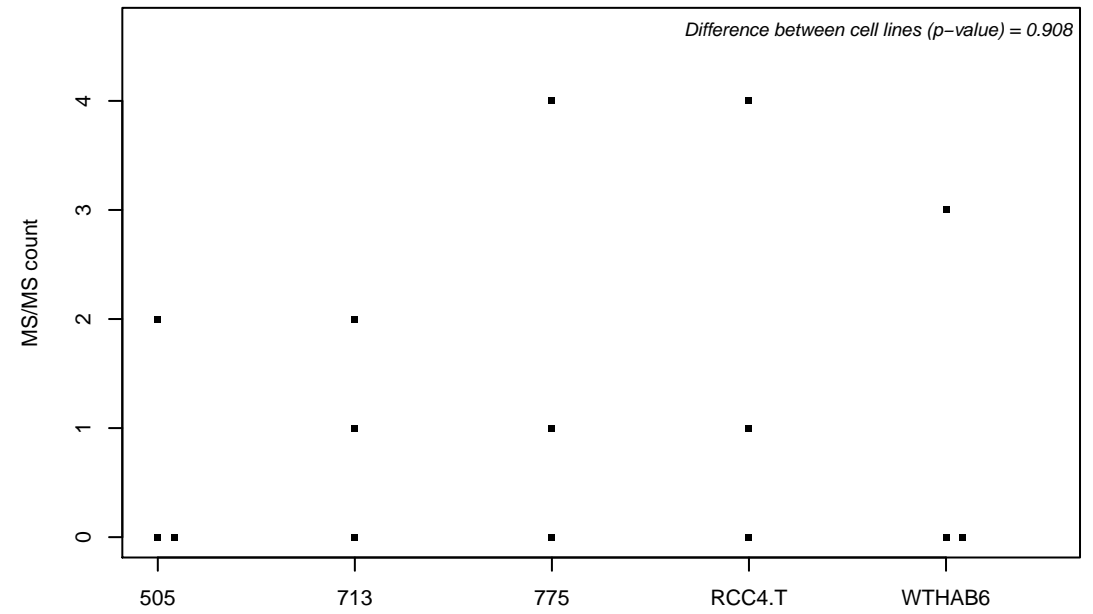
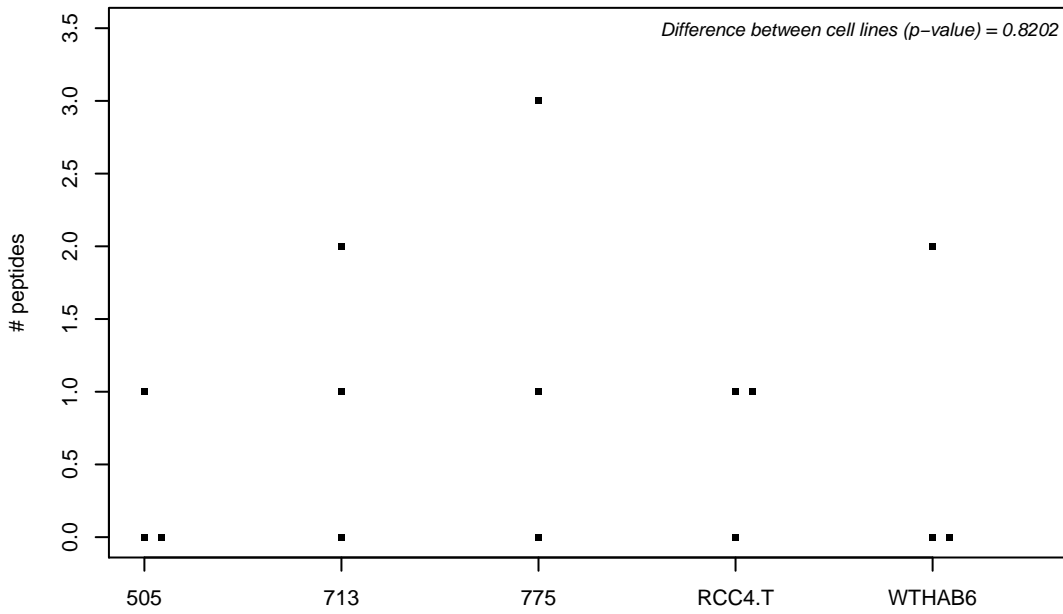
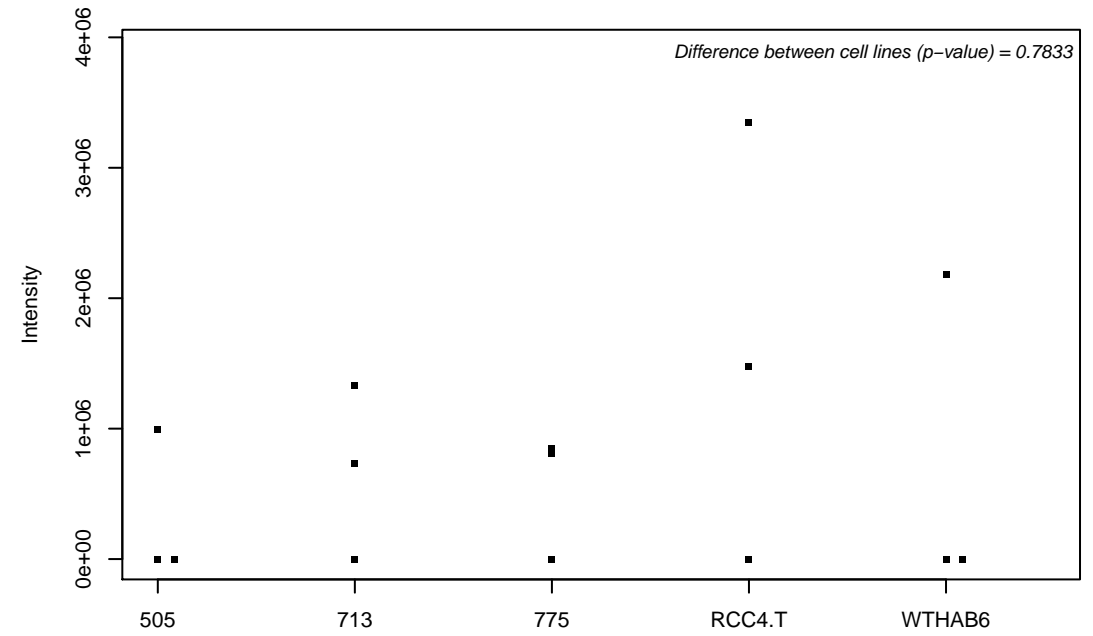
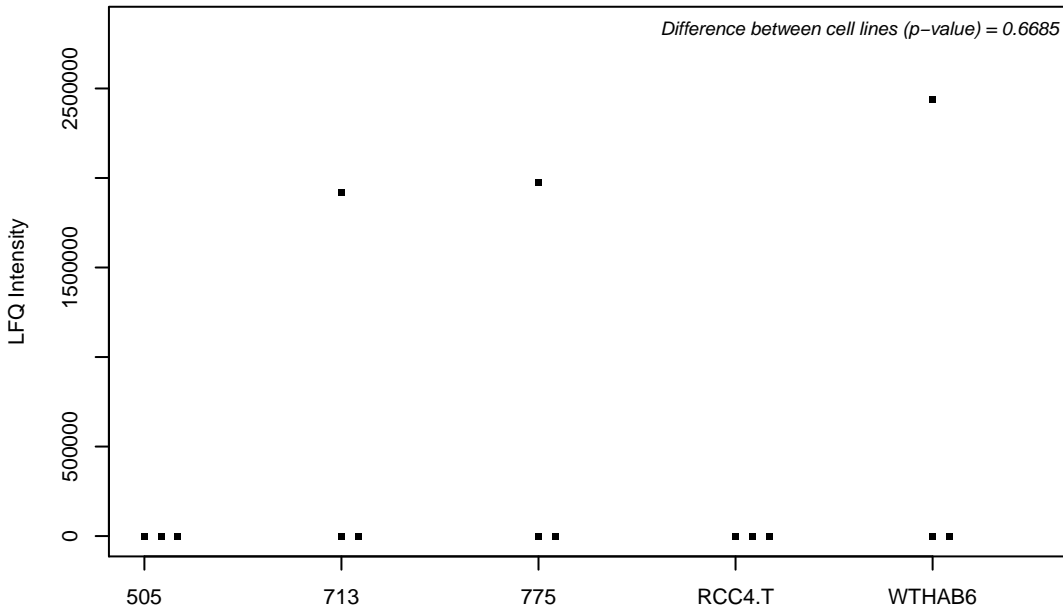
Q9Y2Q9; 28S ribosomal protein S28, mitochondrial



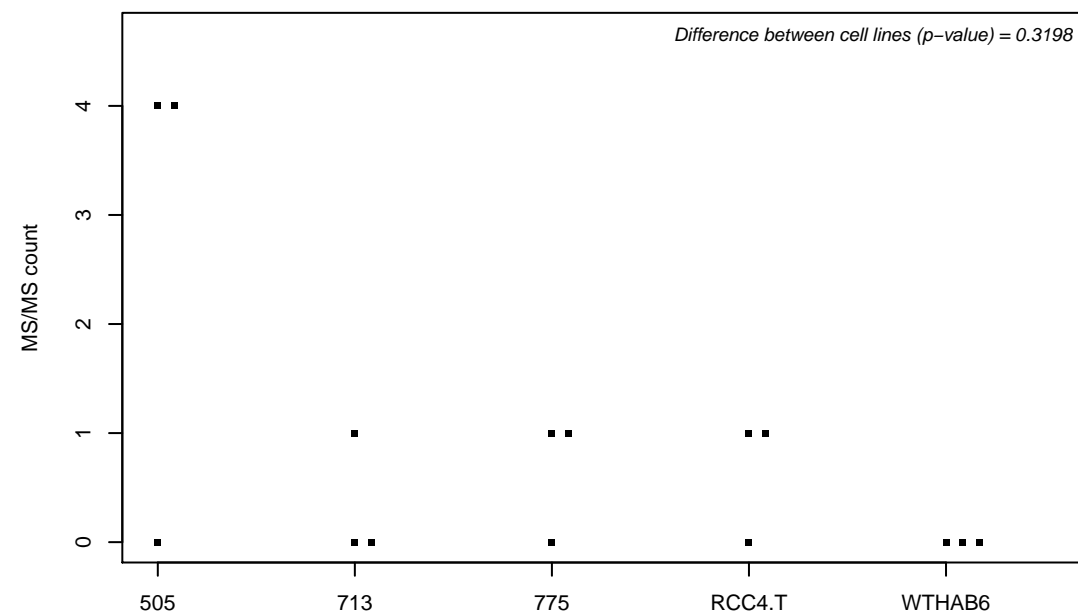
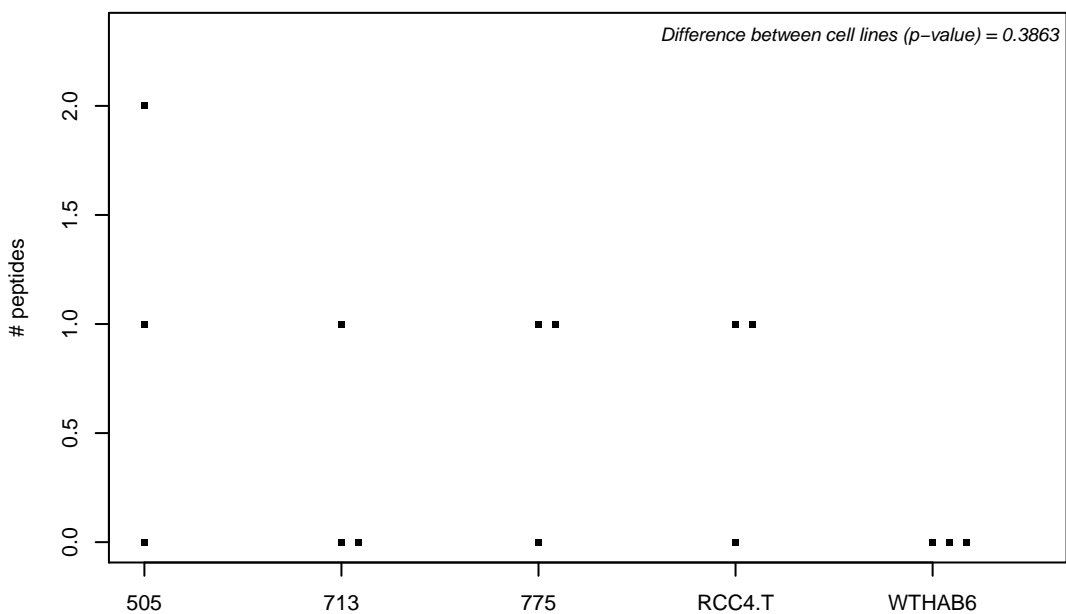
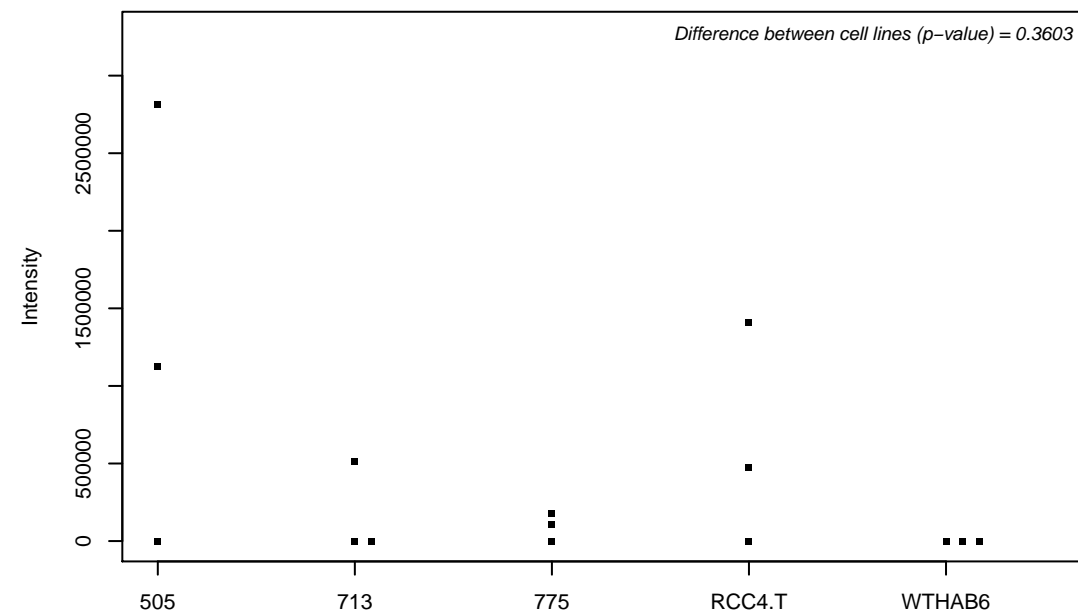
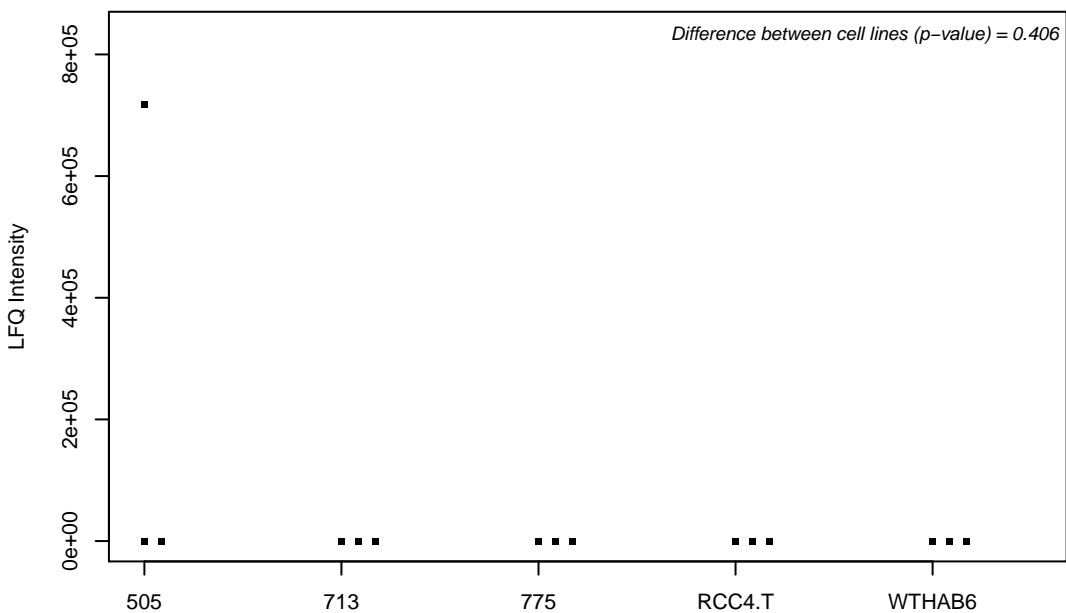
Q9Y2R4; Probable ATP-dependent RNA helicase DDX52



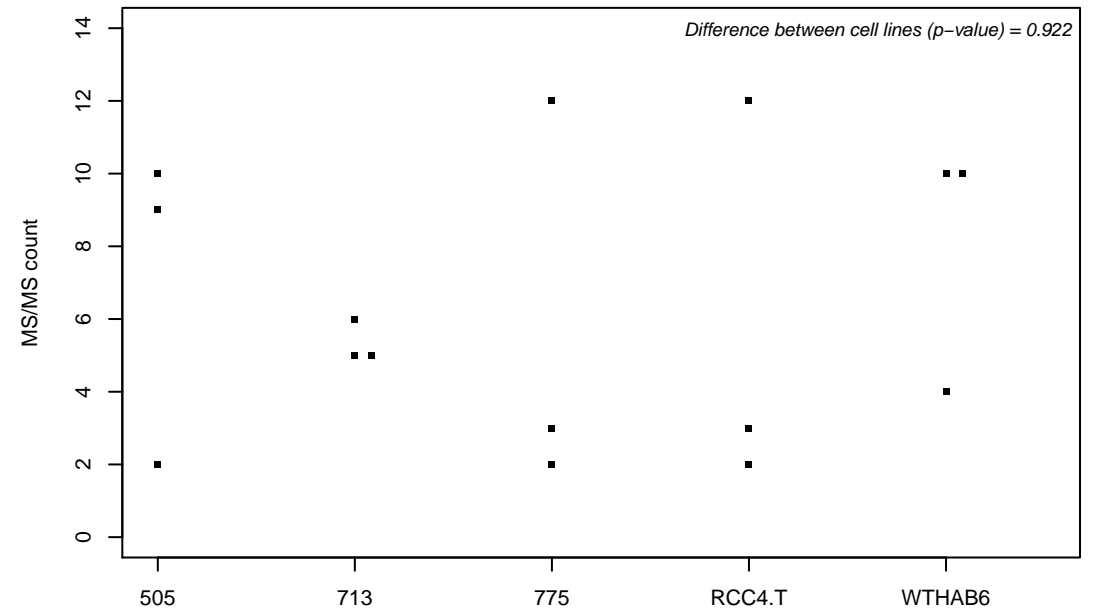
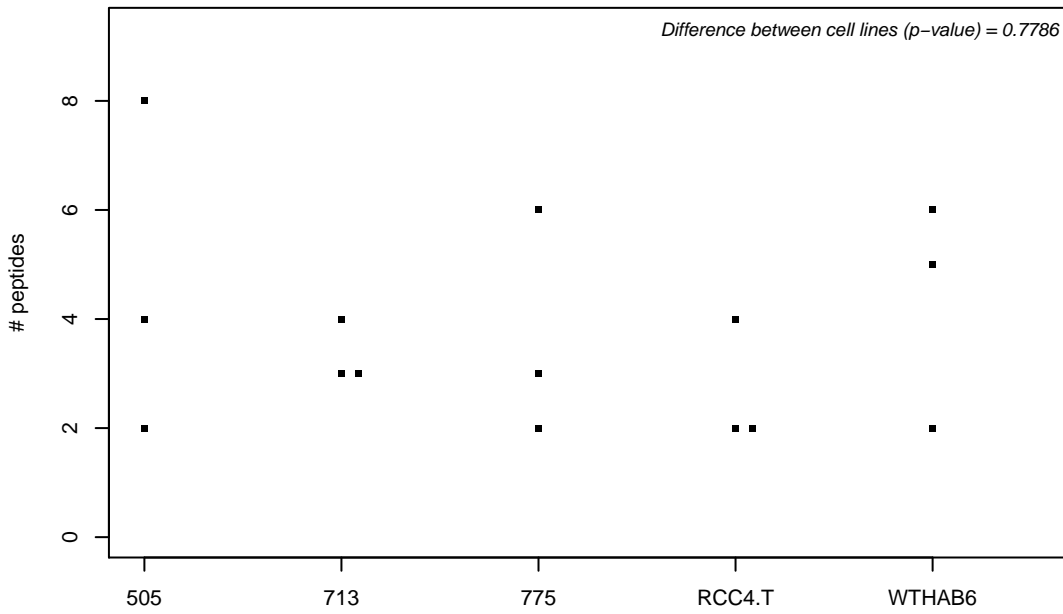
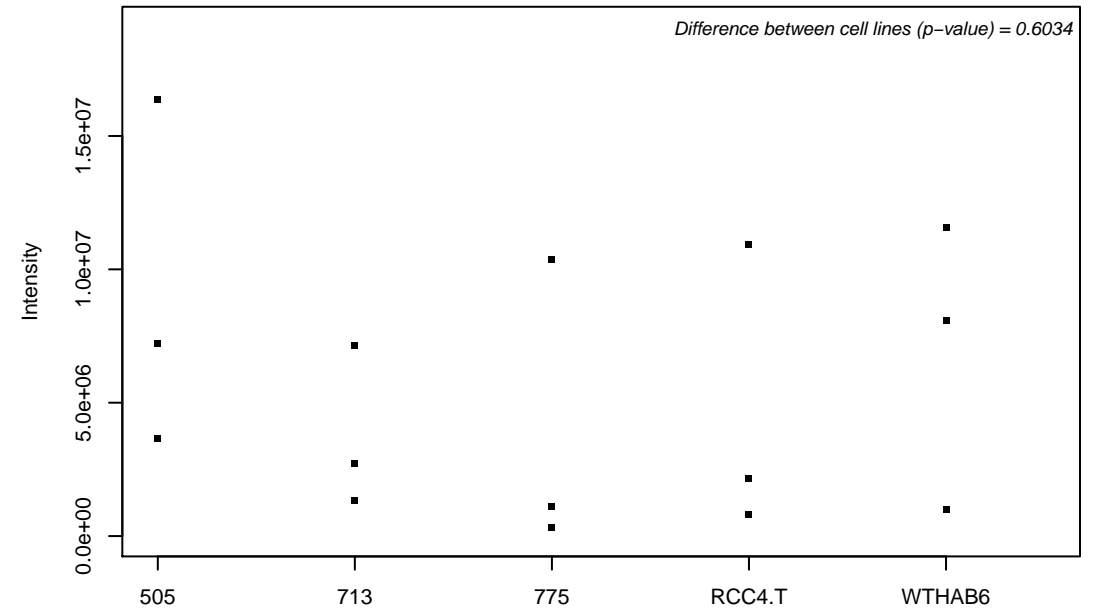
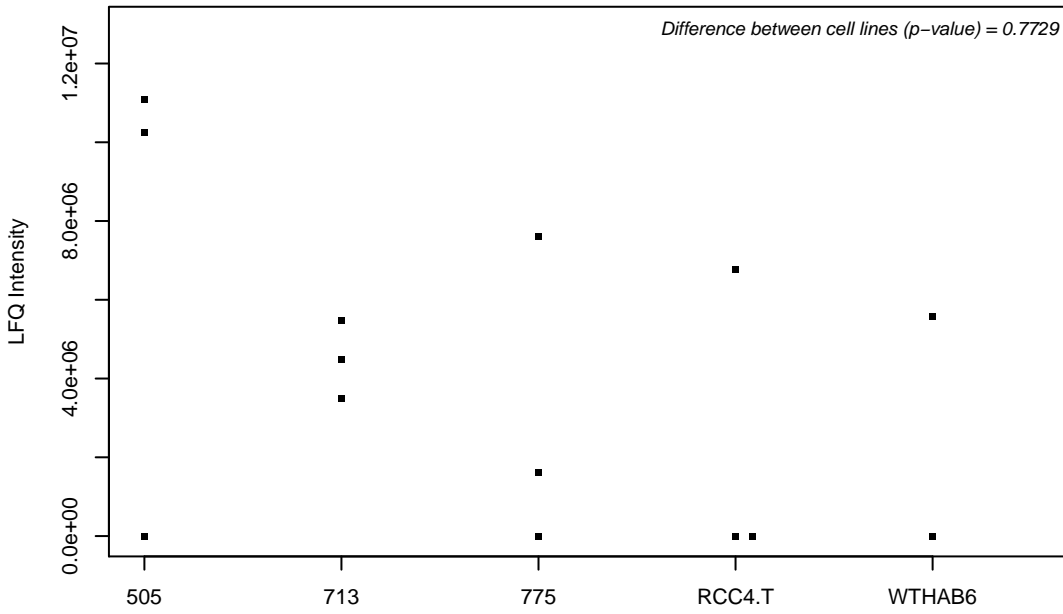
Q9Y2S0; DNA-directed RNA polymerases I and III subunit RPAC2



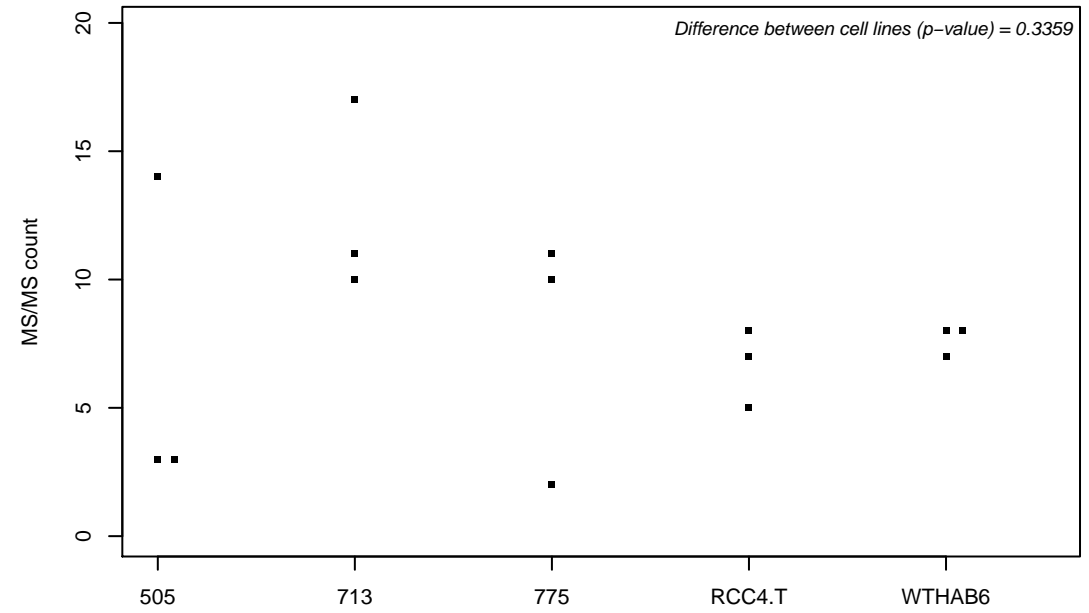
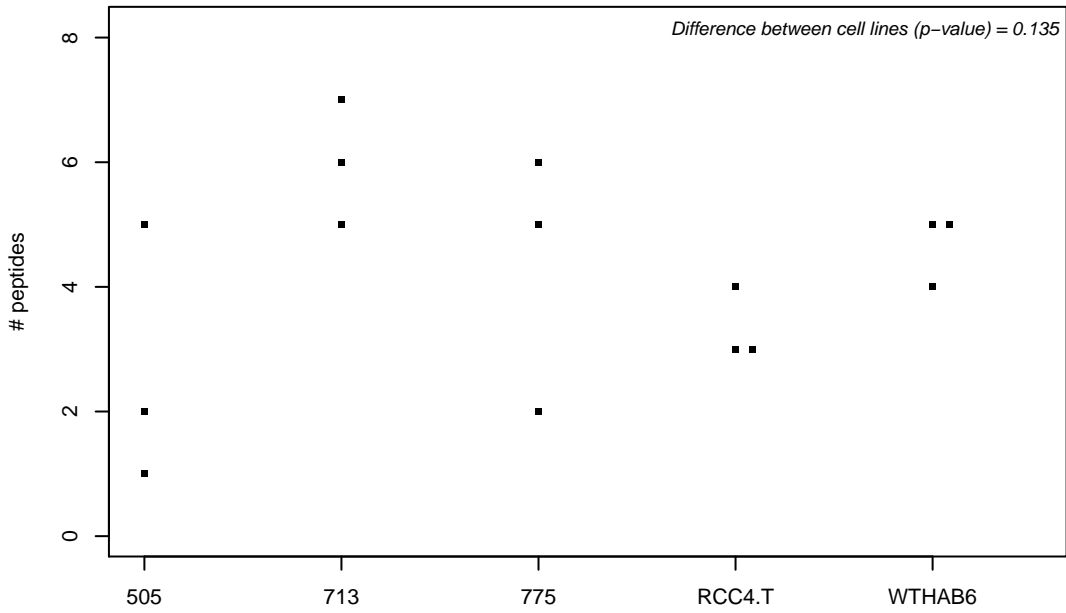
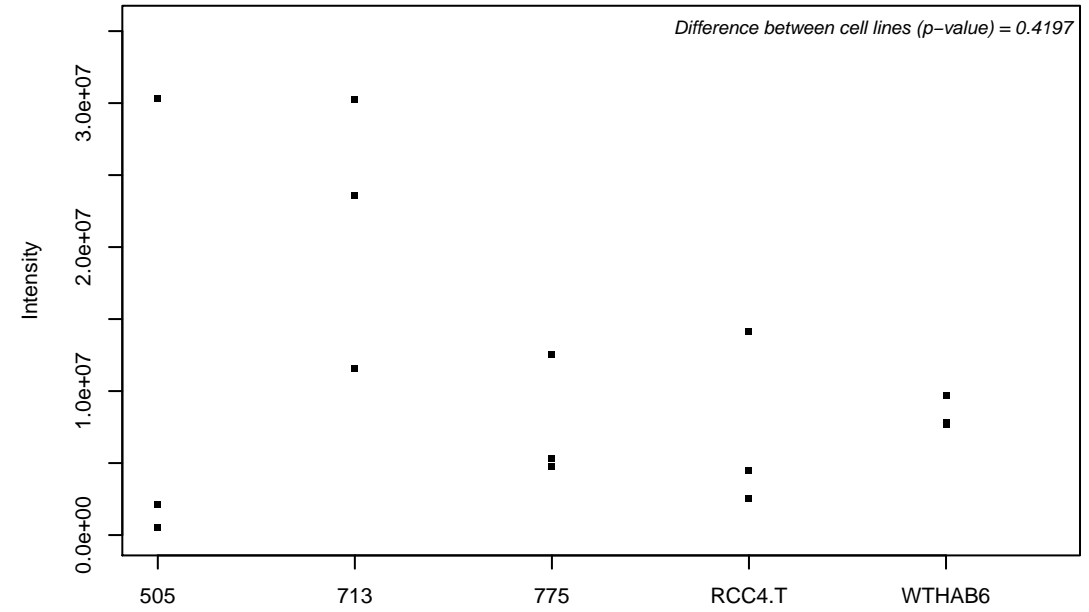
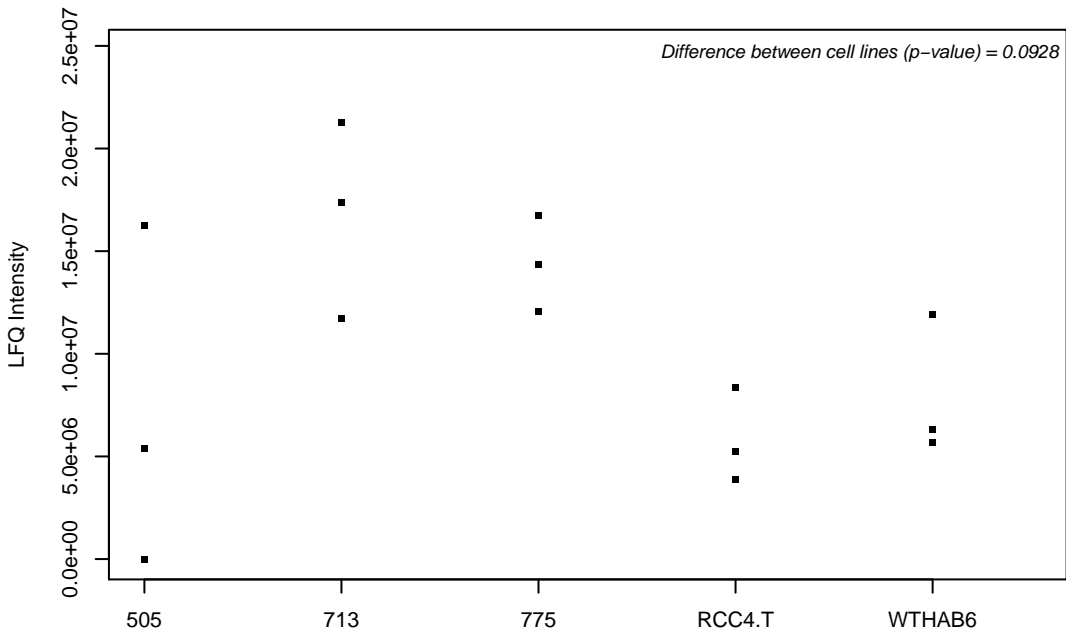
Q9Y2S6; Coiled-coil domain-containing protein 72



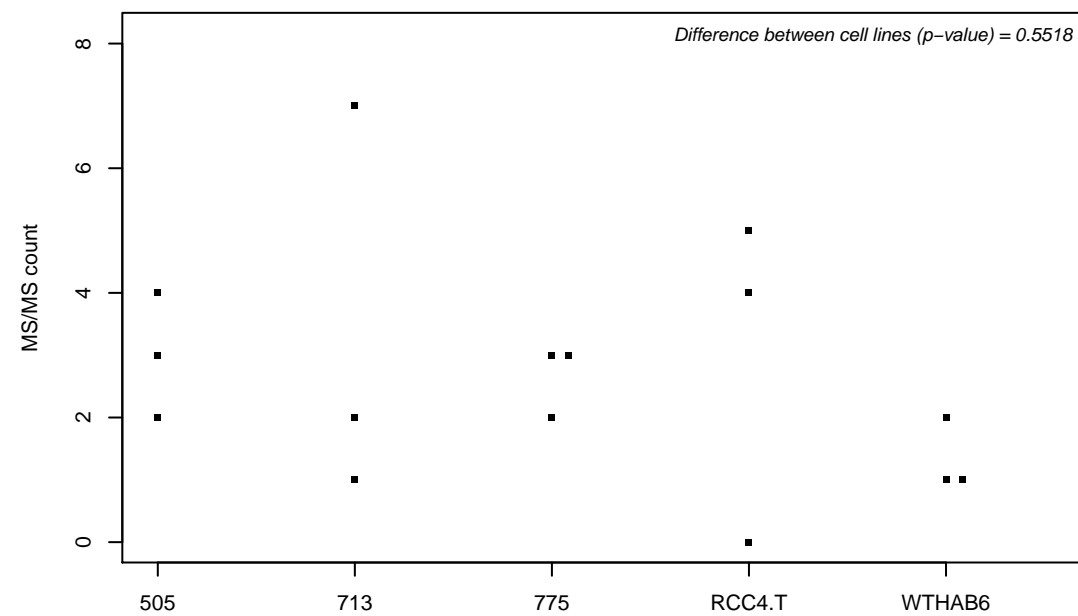
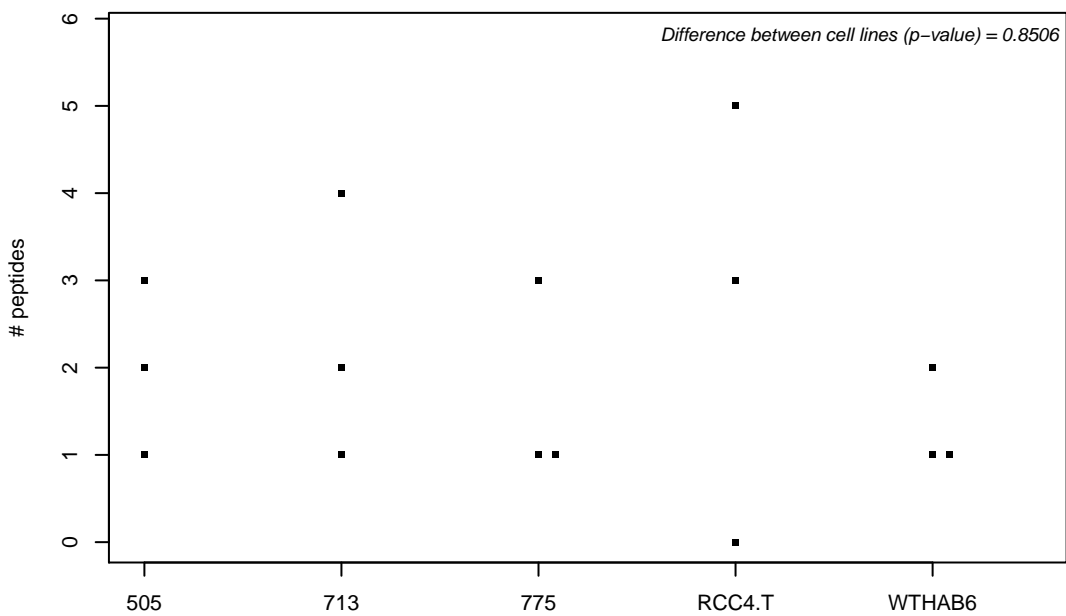
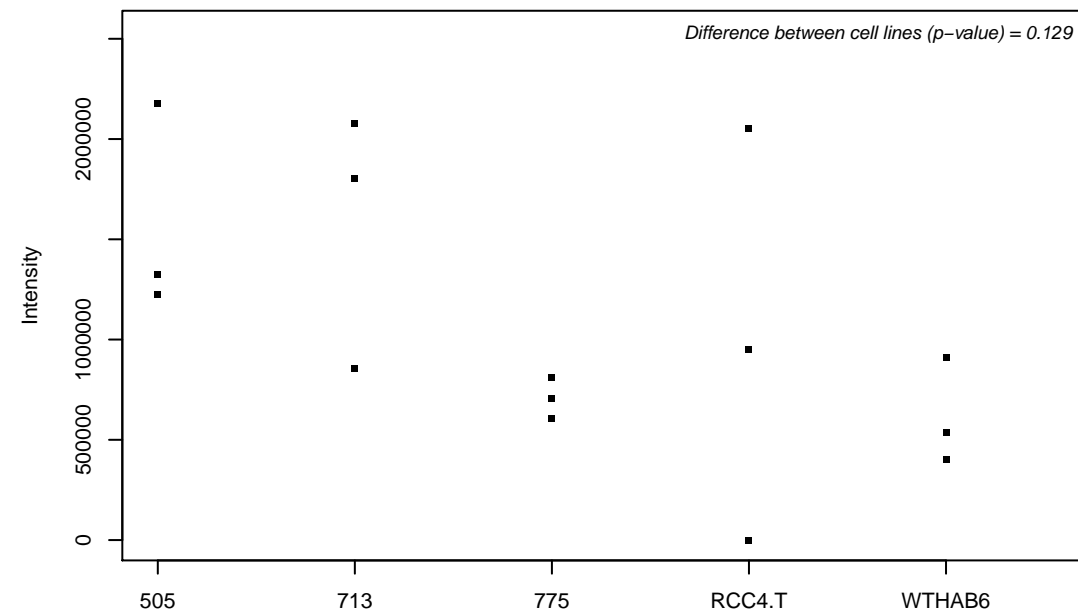
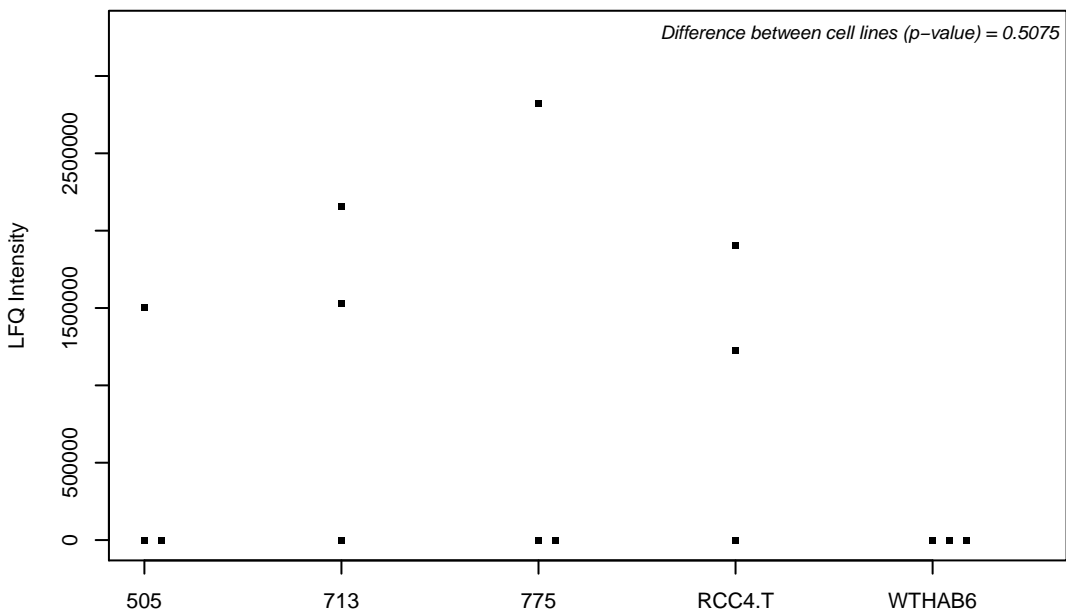
Q9Y2S7; Polymerase delta-interacting protein 2



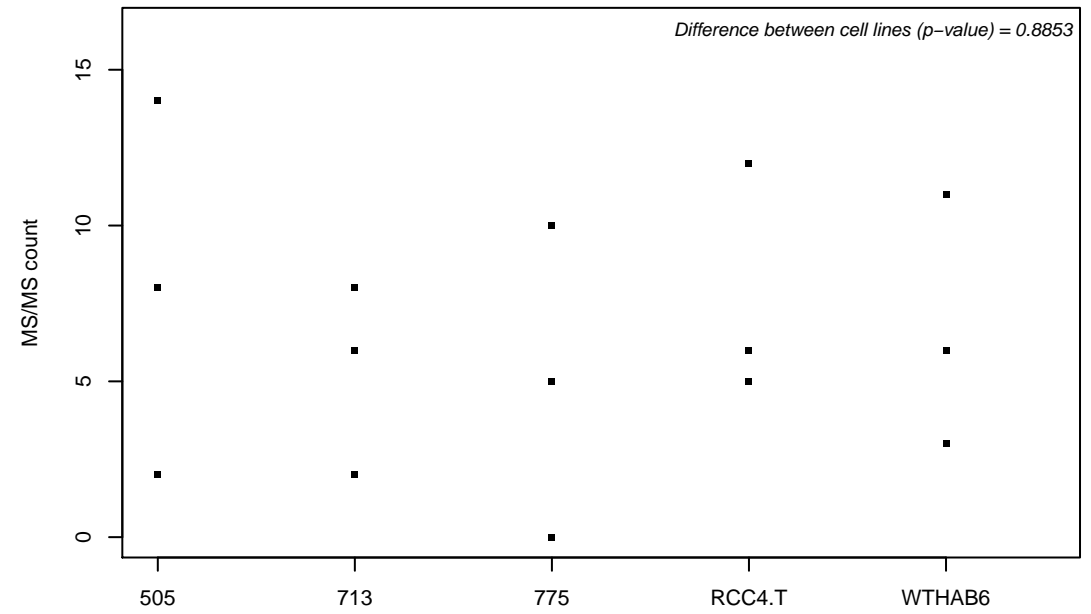
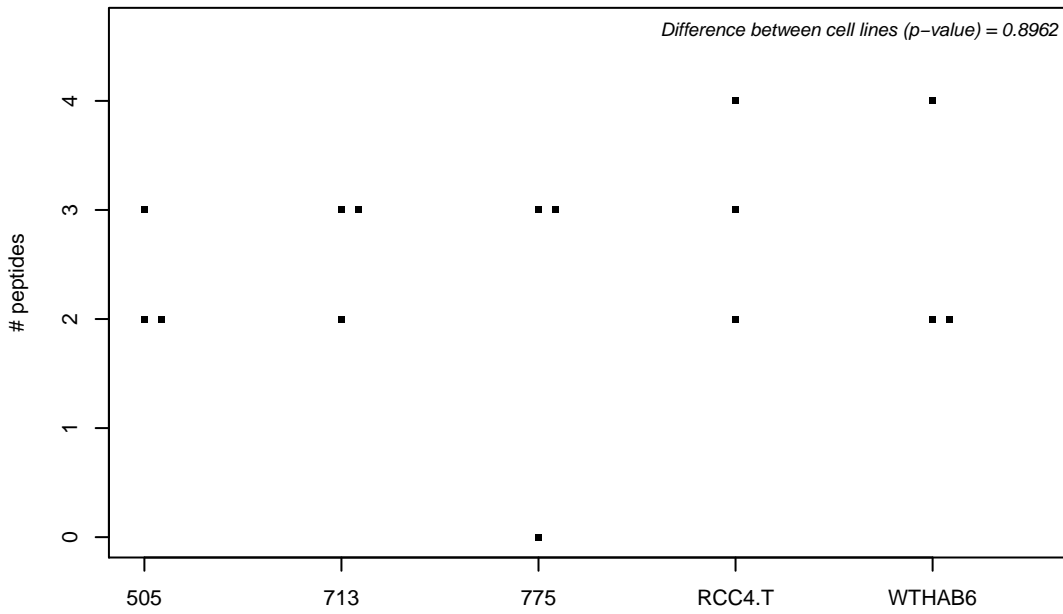
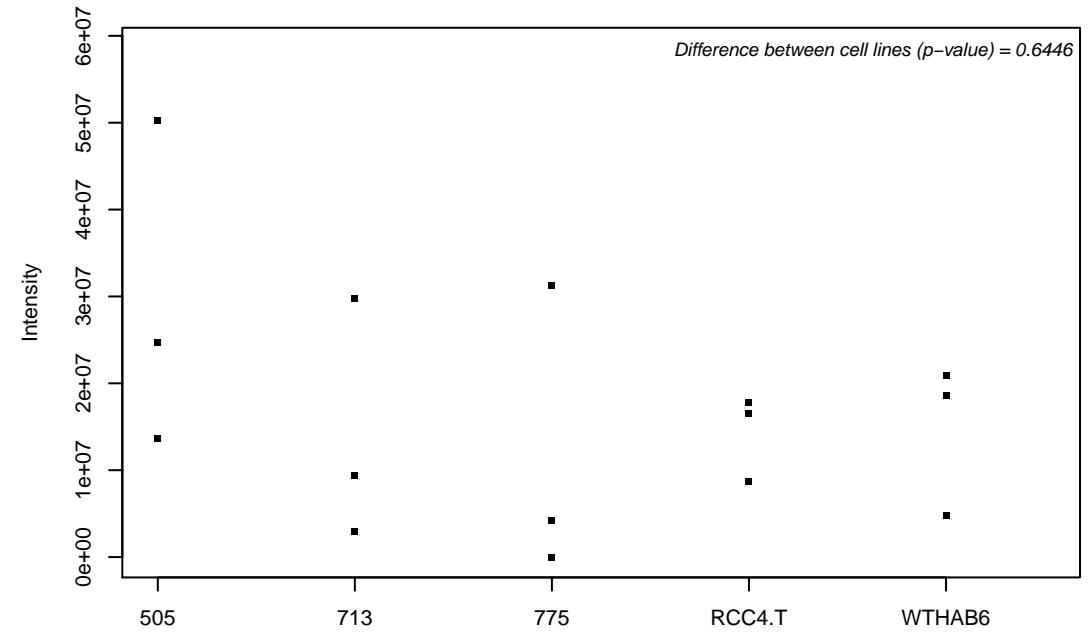
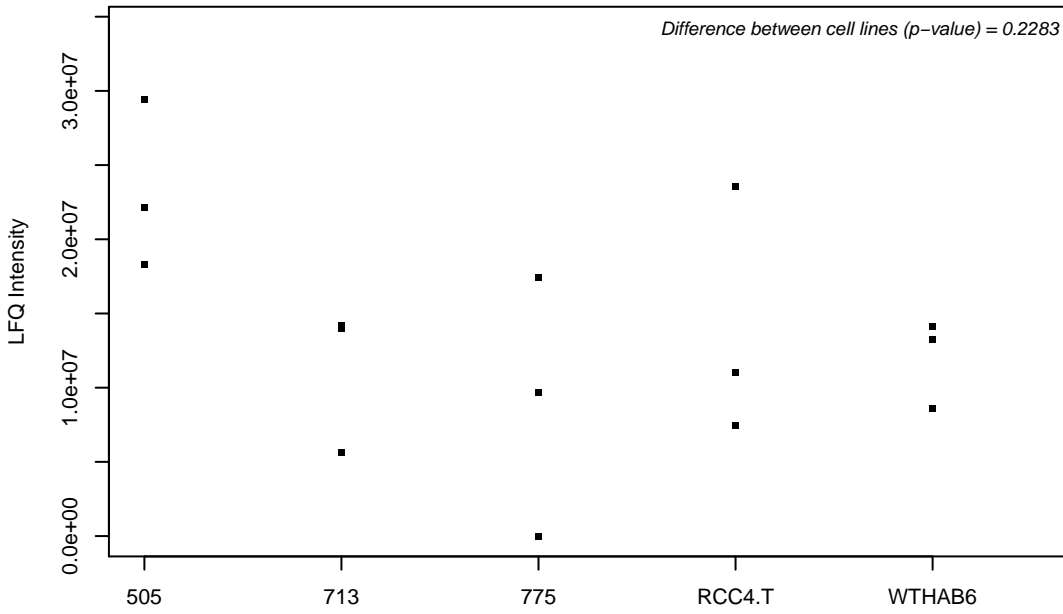
Q9Y2T2; AP-3 complex subunit mu-1



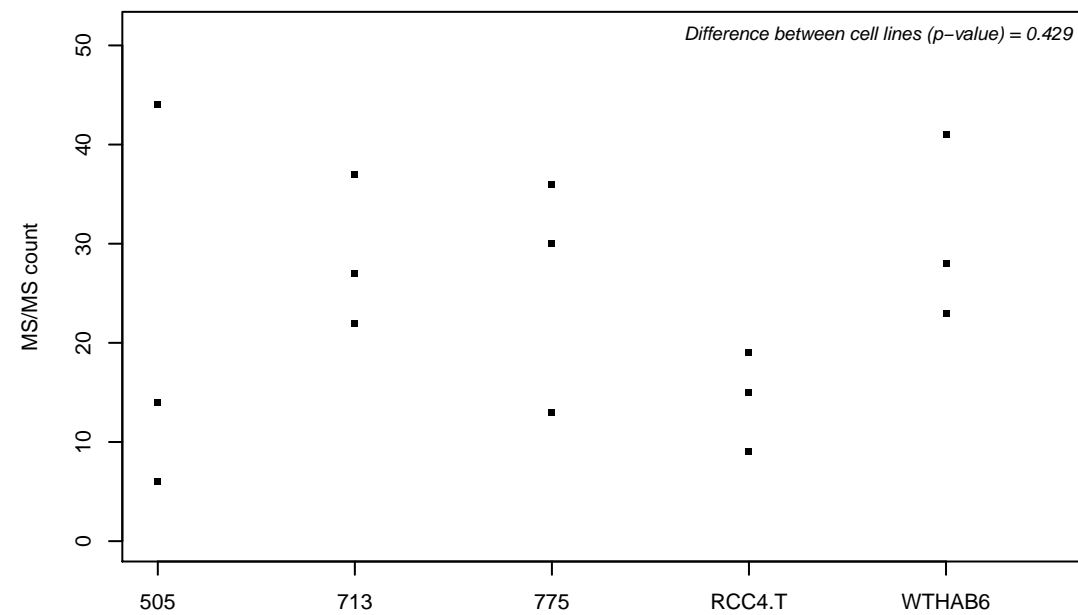
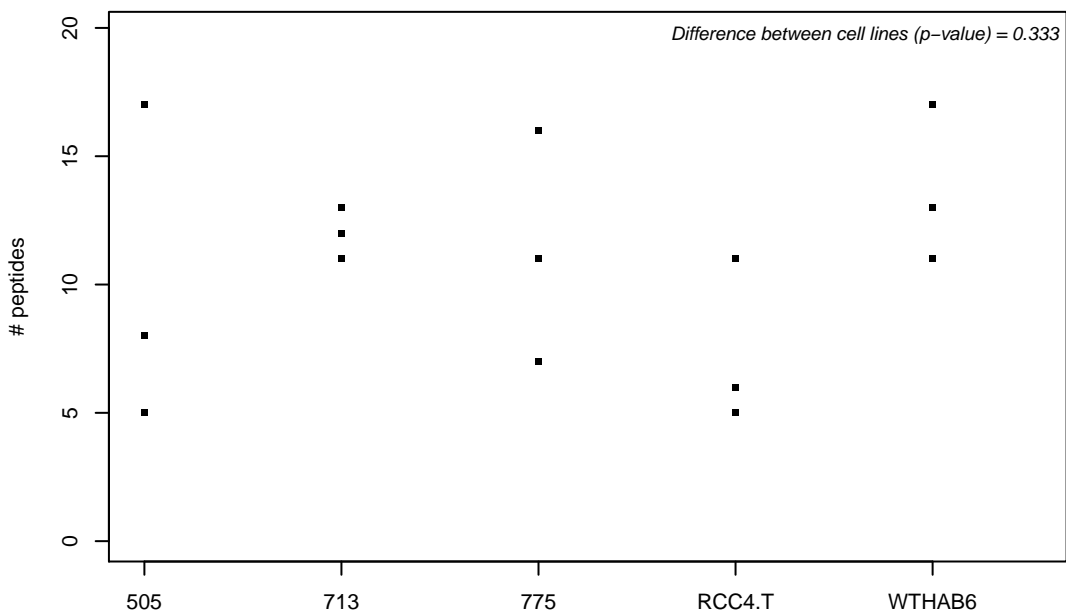
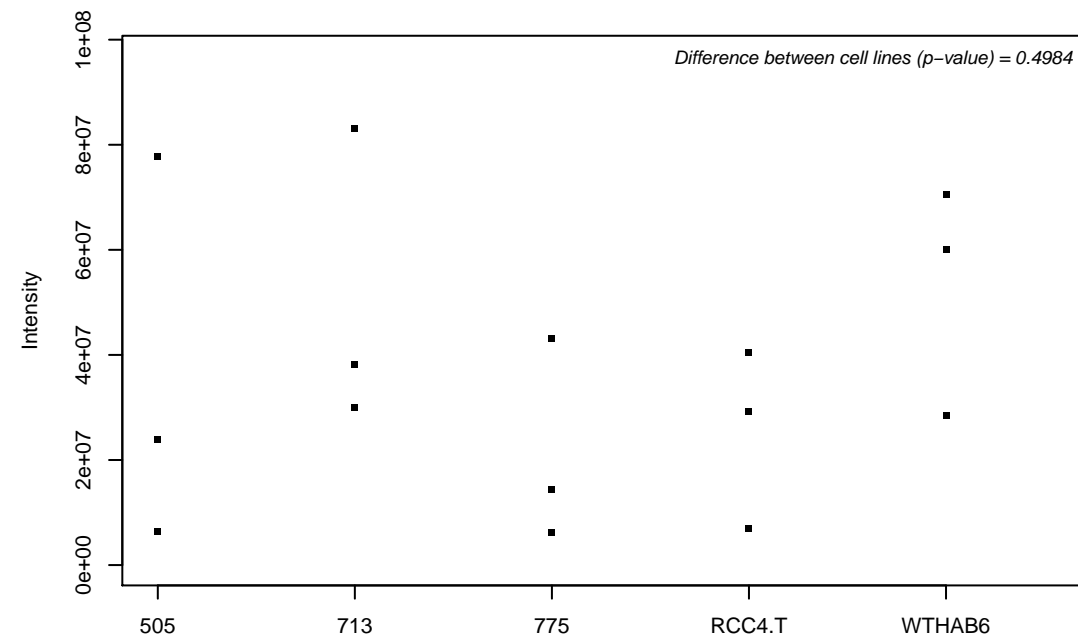
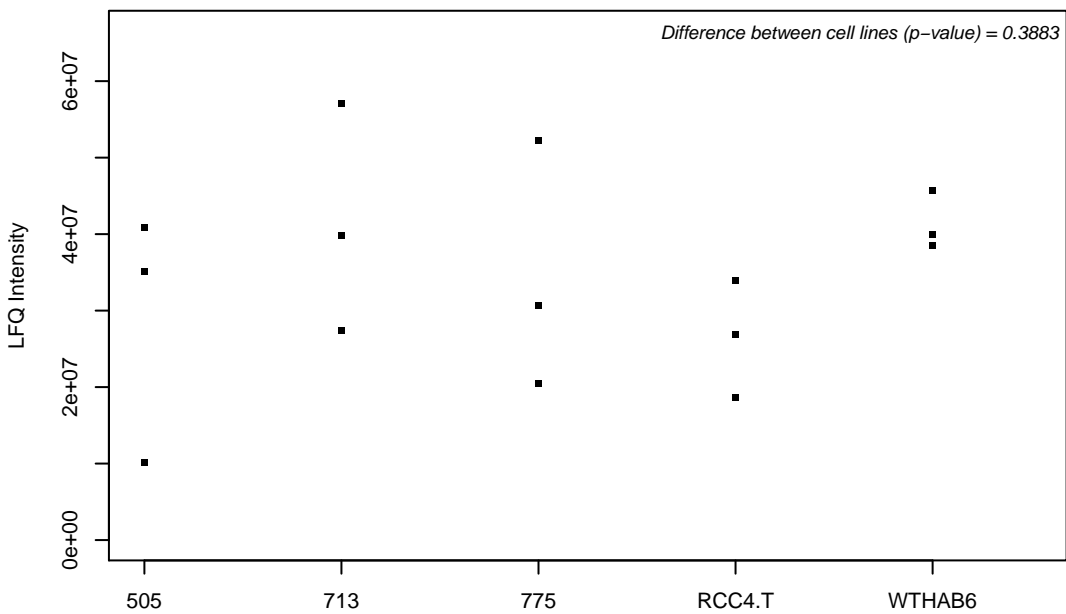
Q9Y2U8; Inner nuclear membrane protein Man1



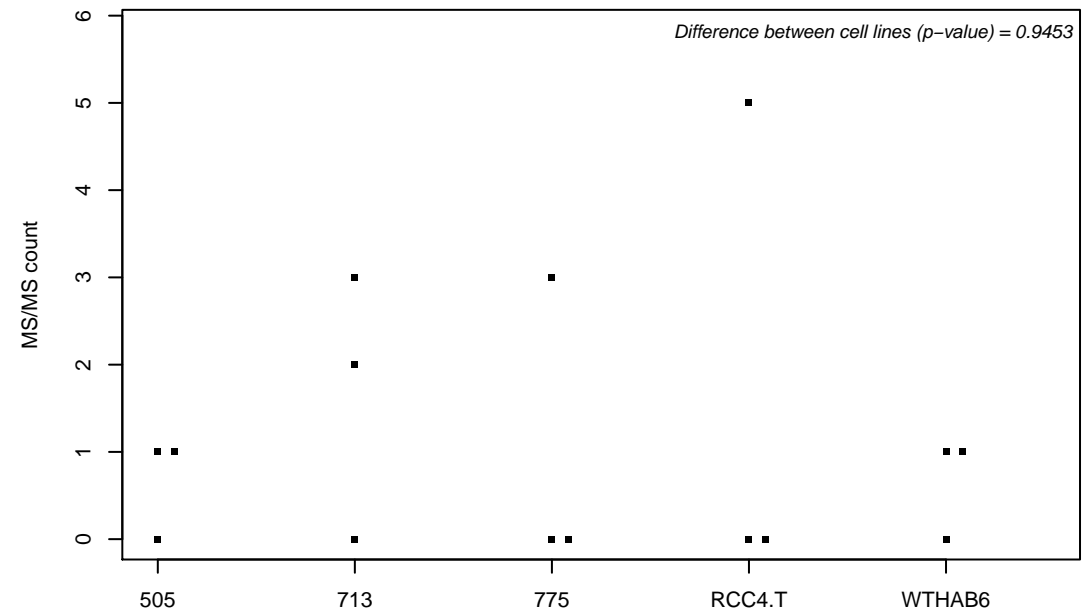
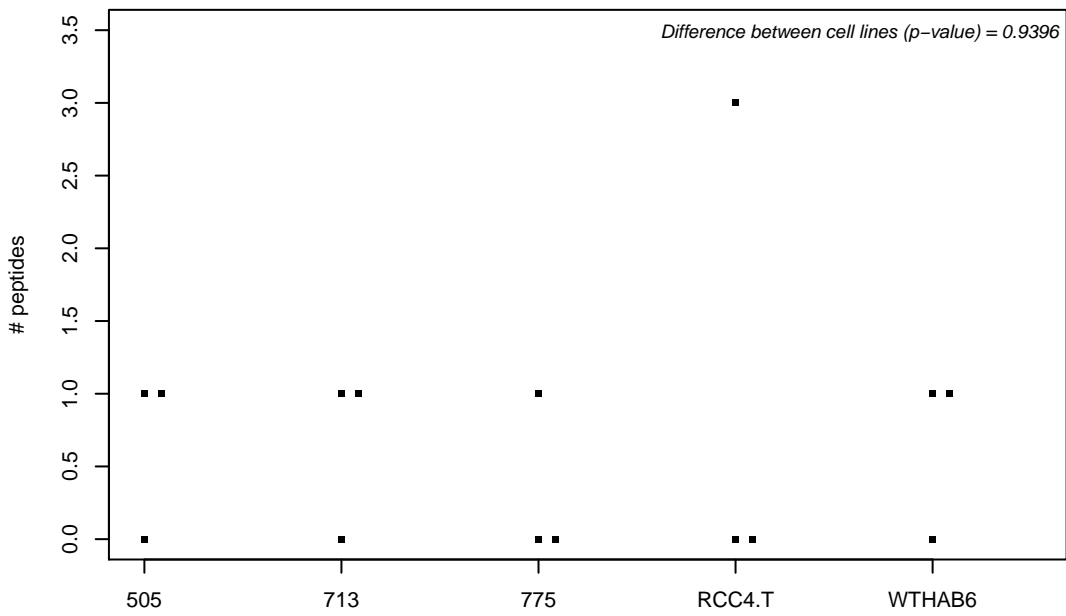
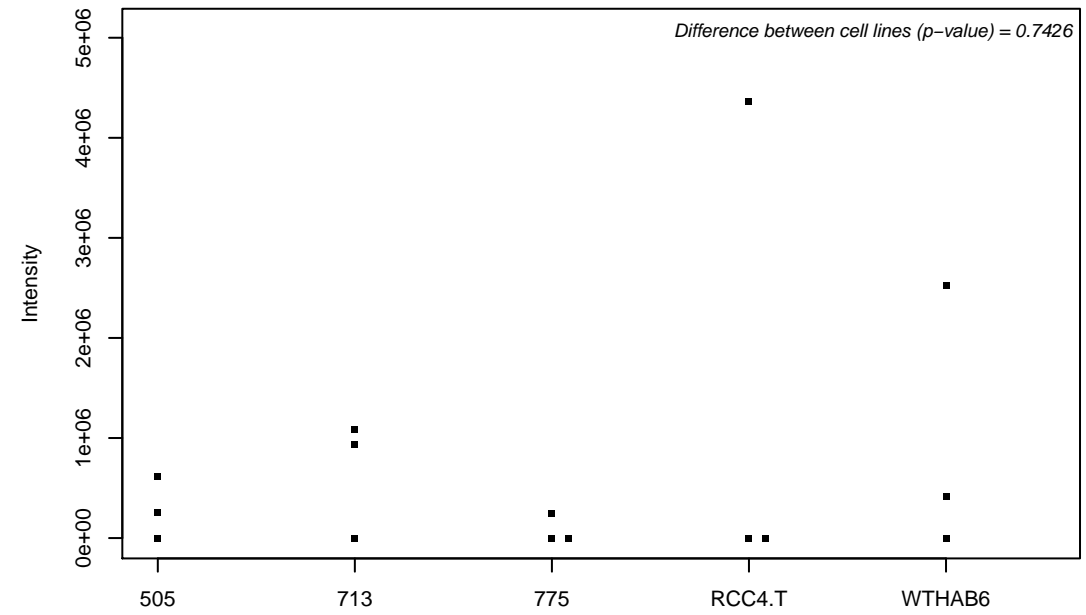
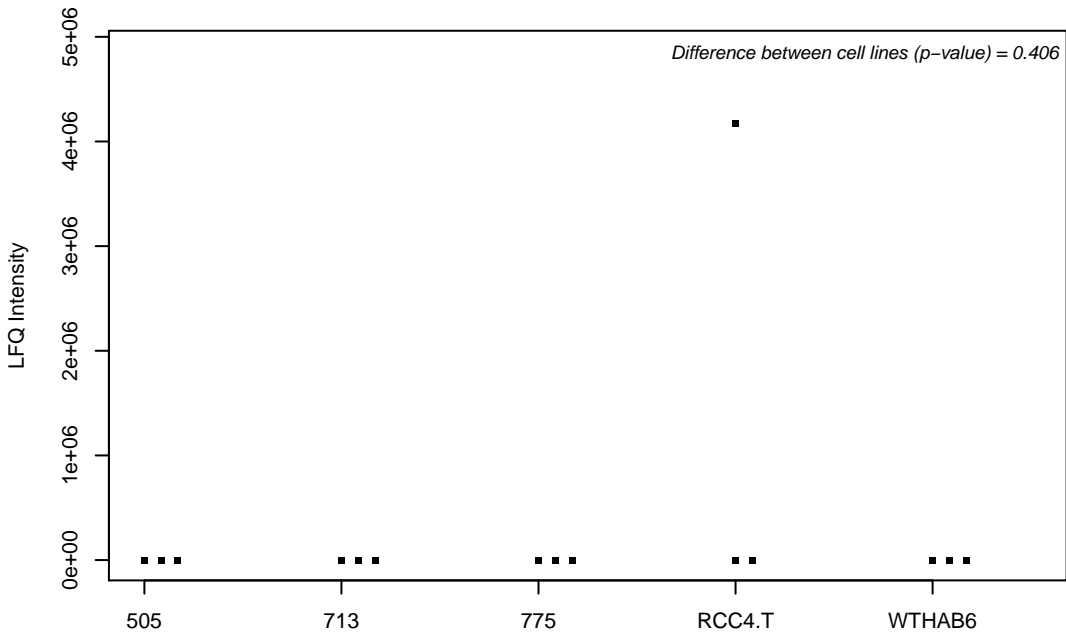
Q9Y2V2; Calcium-regulated heat stable protein 1



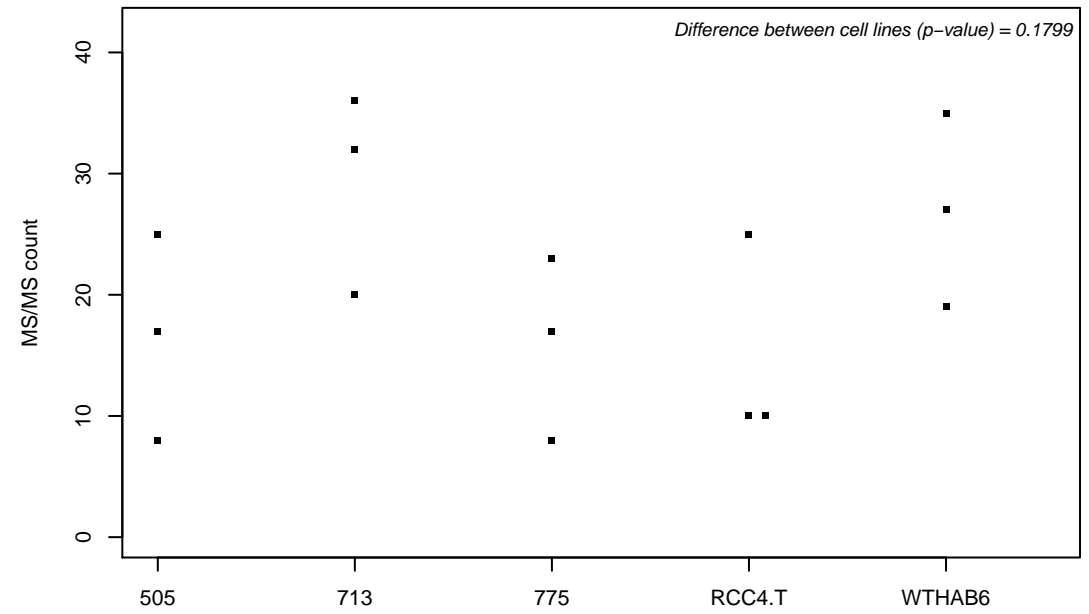
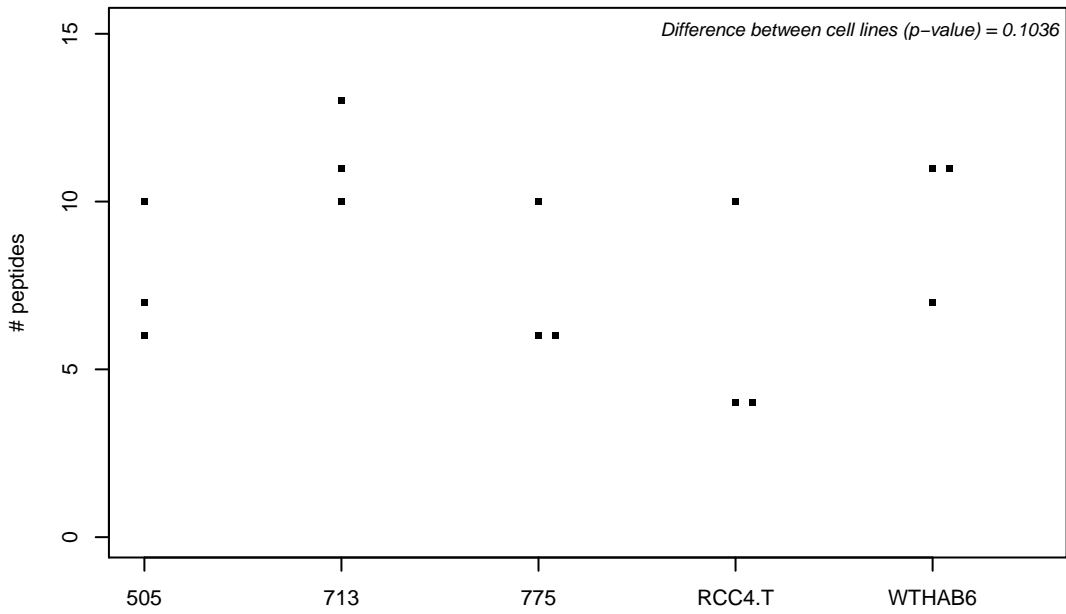
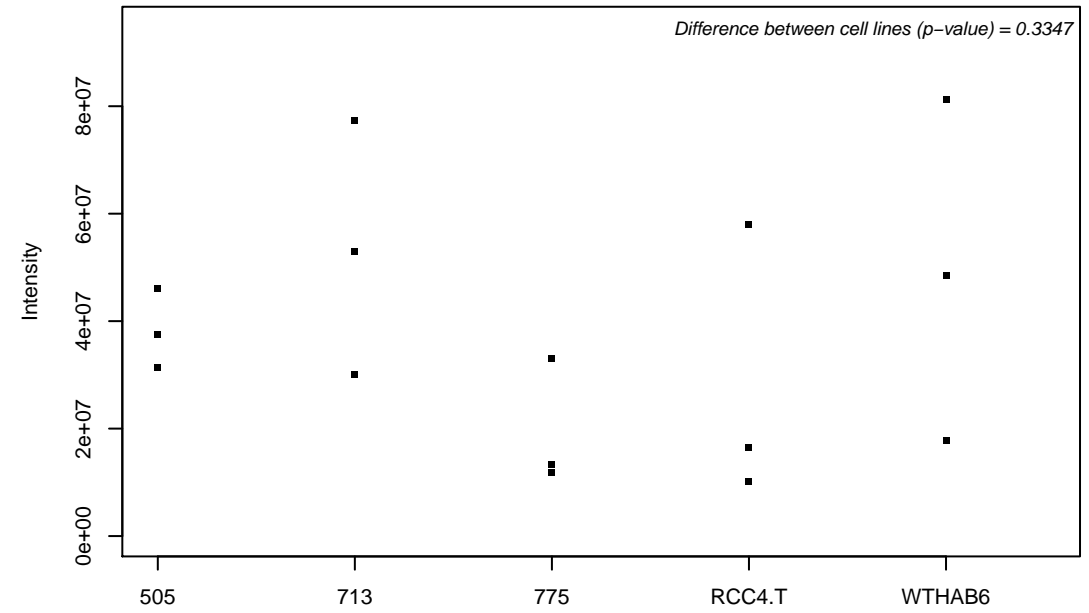
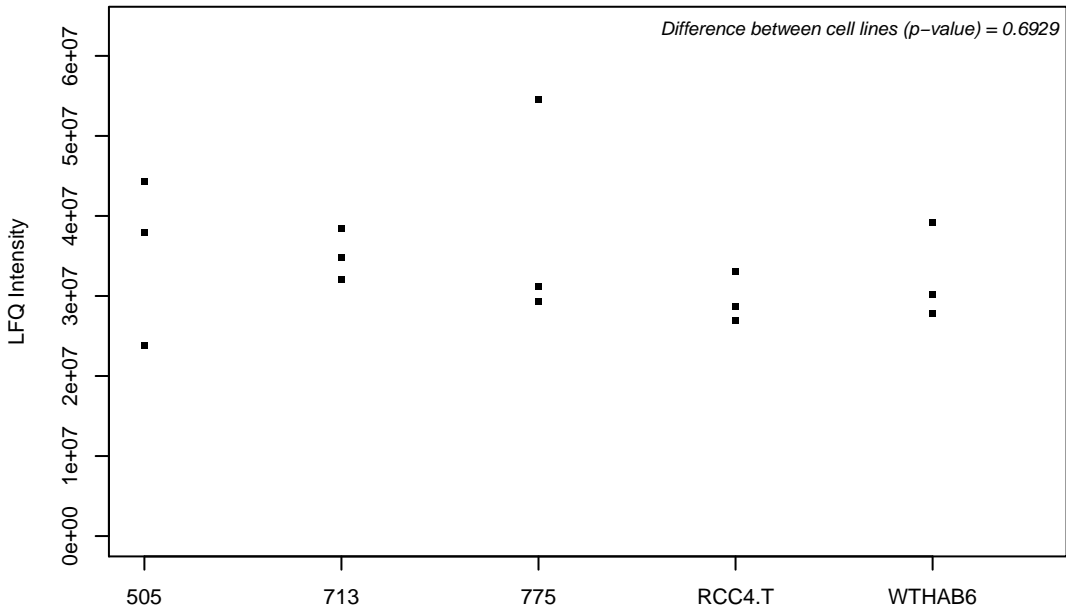
Q9Y2W1; Thyroid hormone receptor-associated protein 3



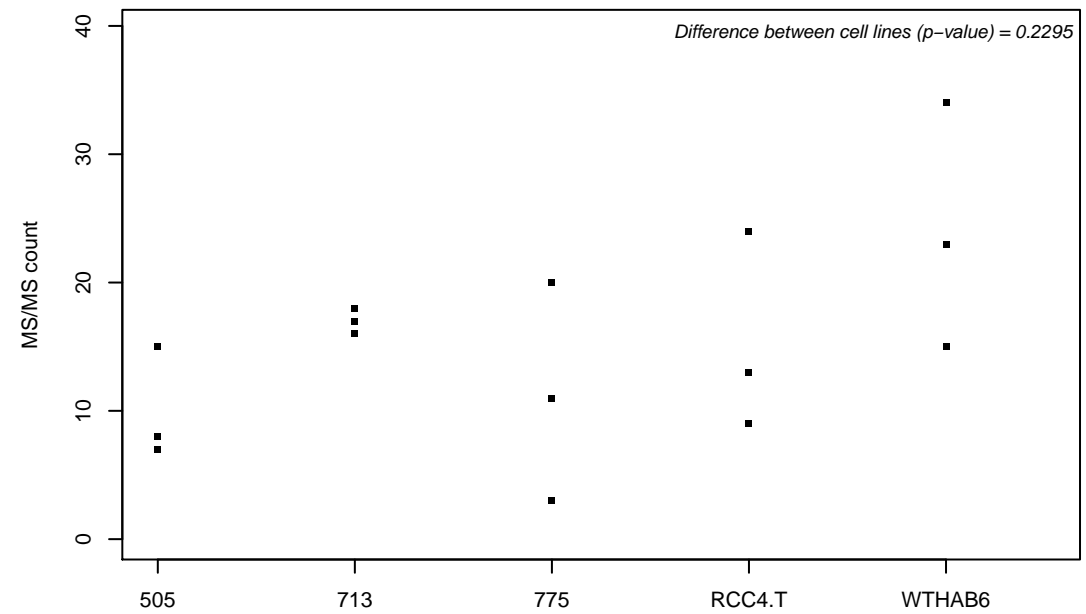
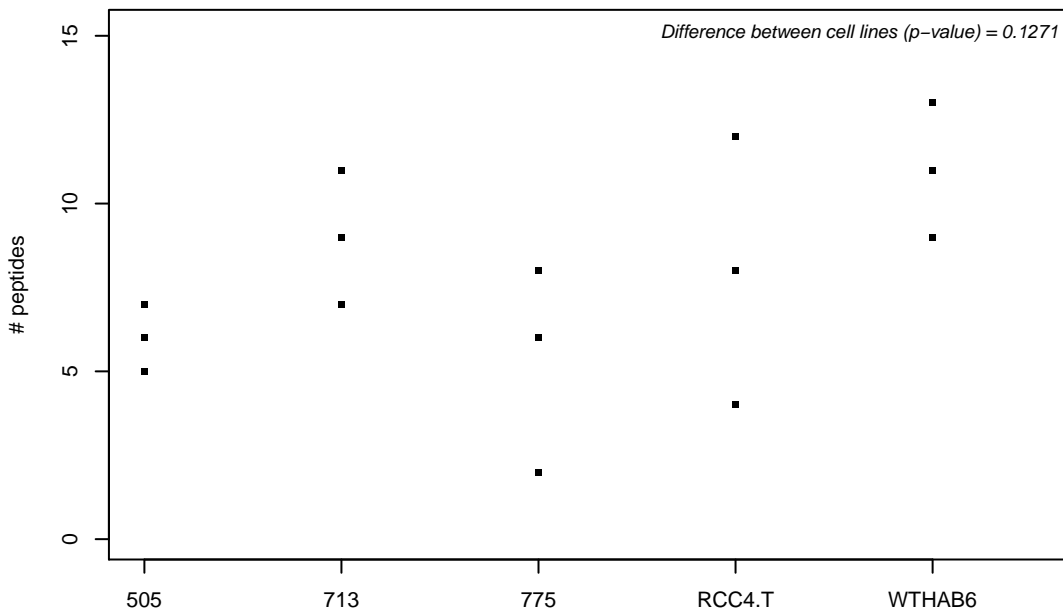
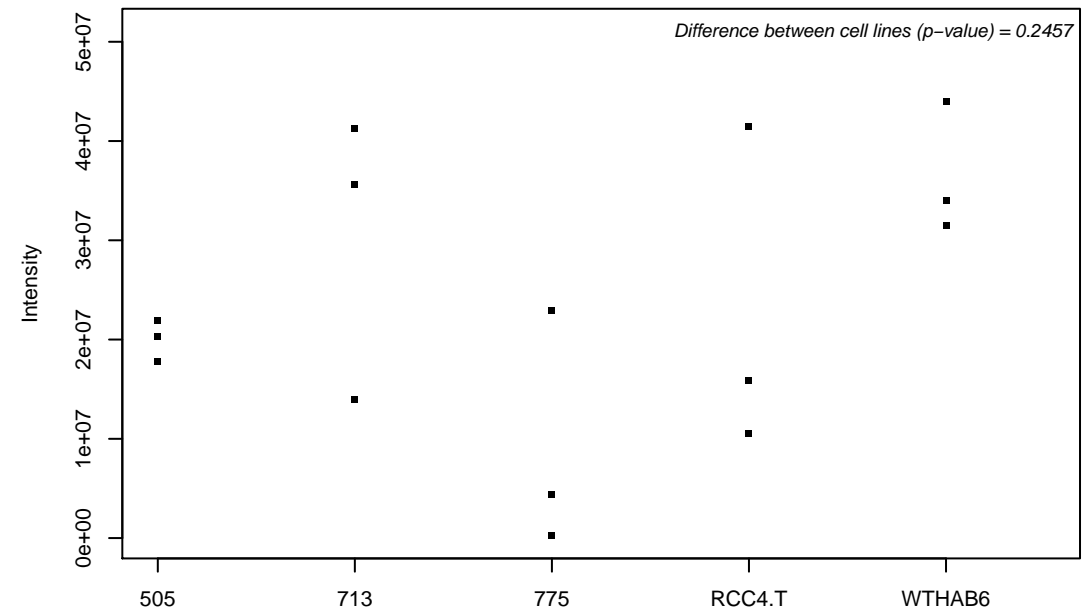
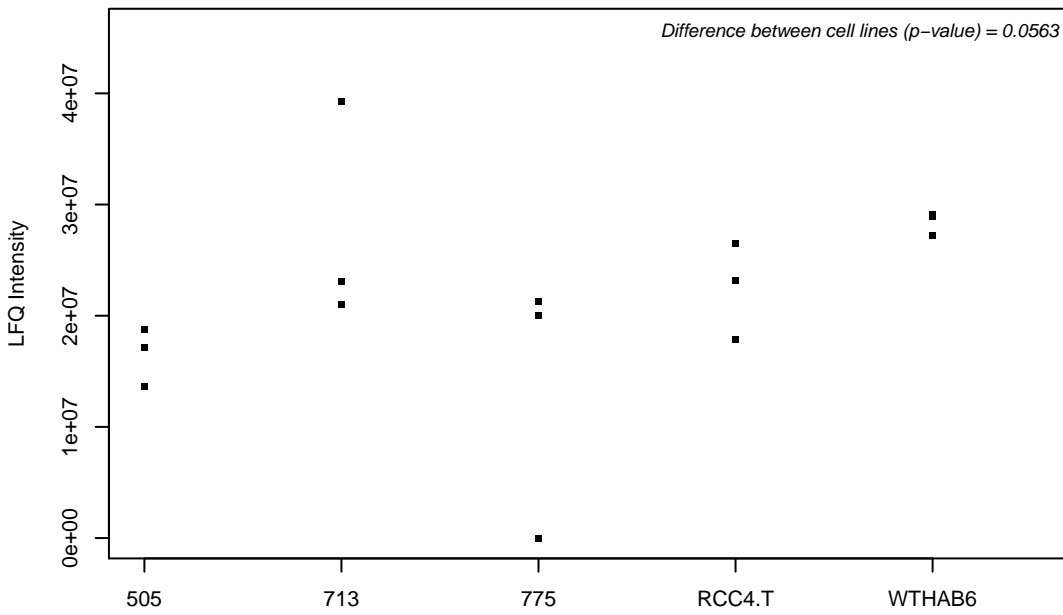
Q9Y2X0; Mediator of RNA polymerase II transcription subunit 16



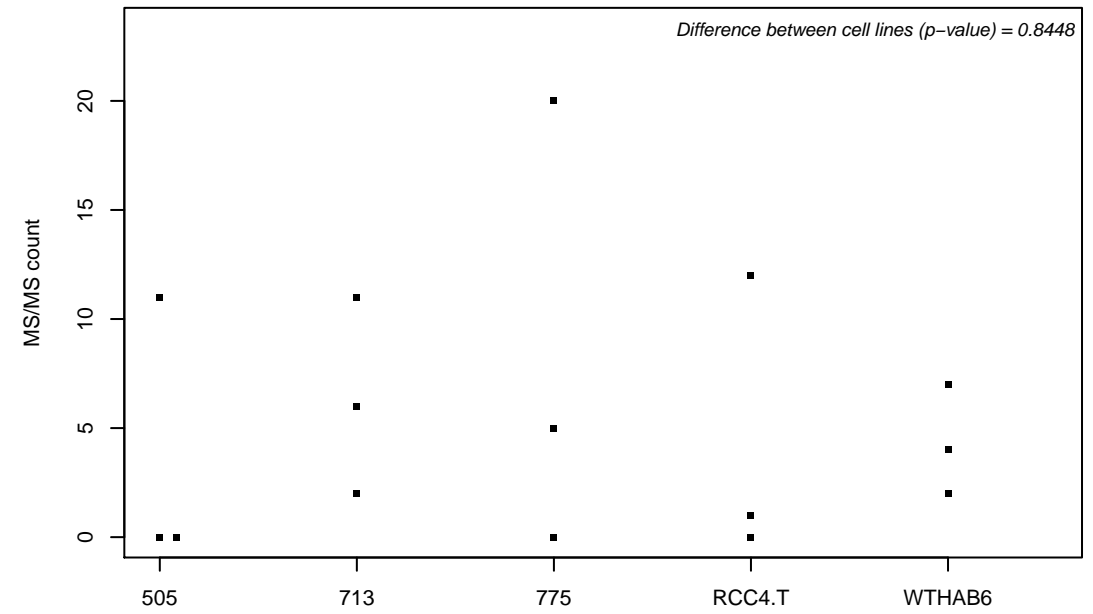
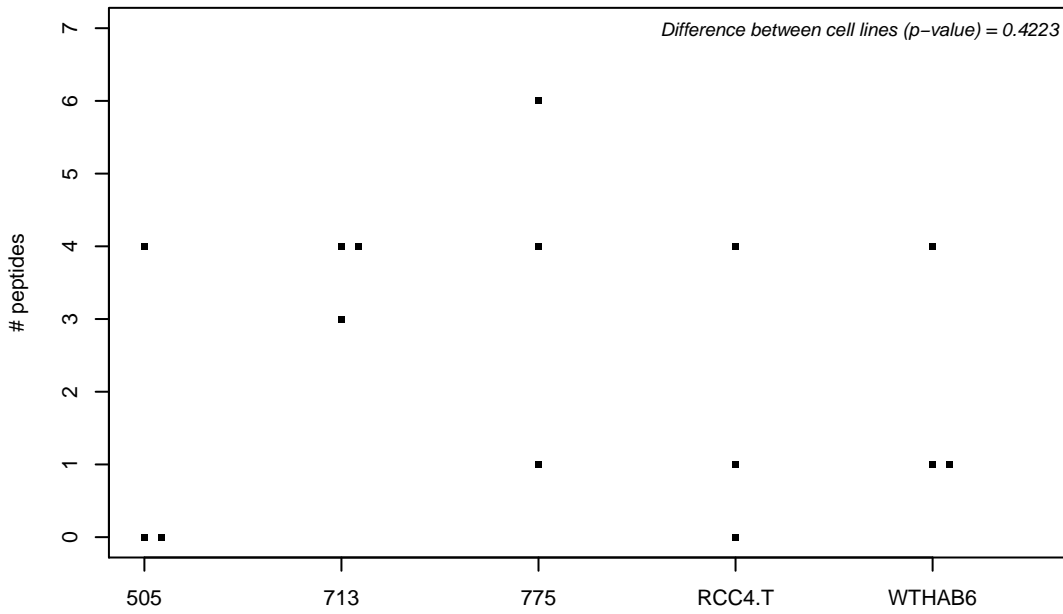
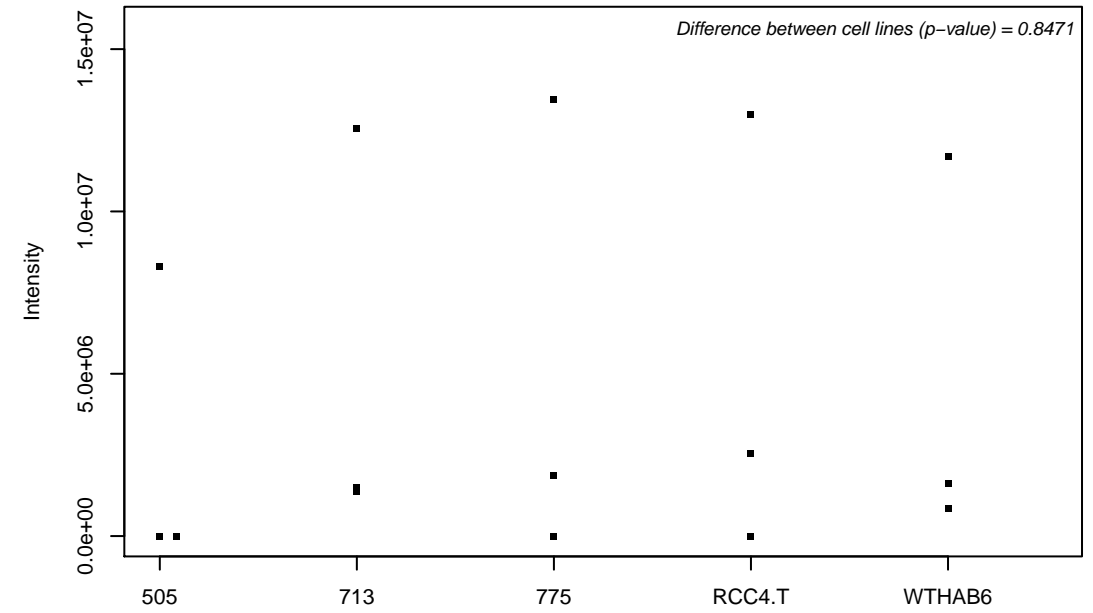
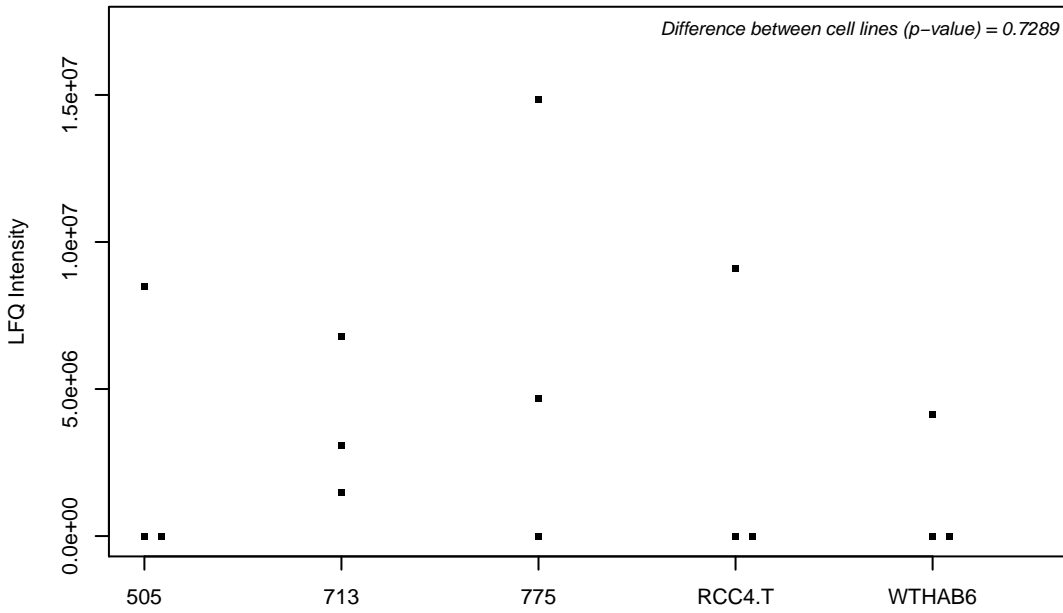
Q9Y2X3; Nucleolar protein 58



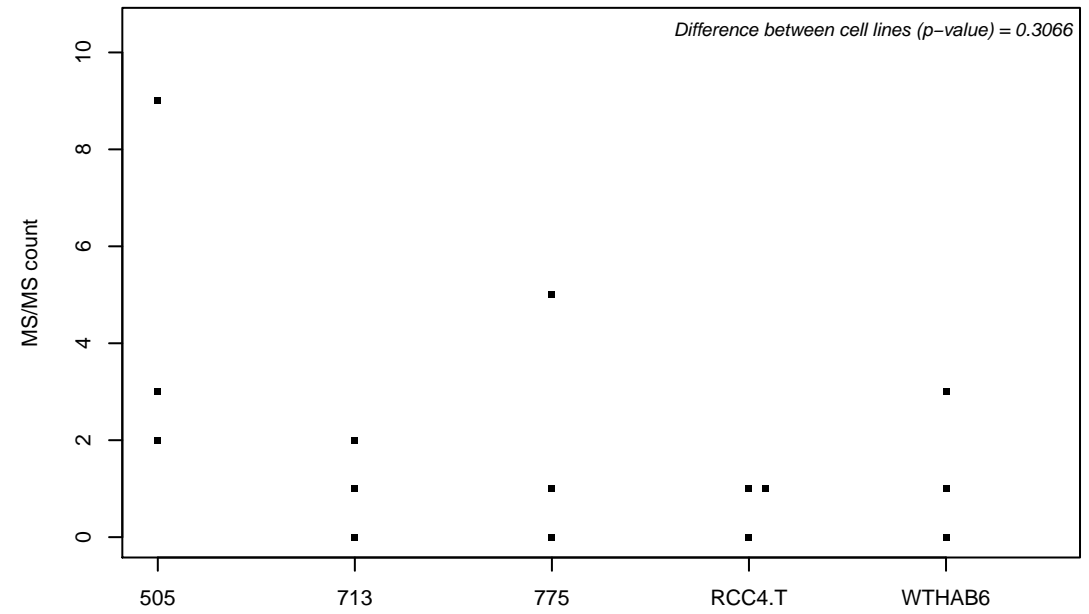
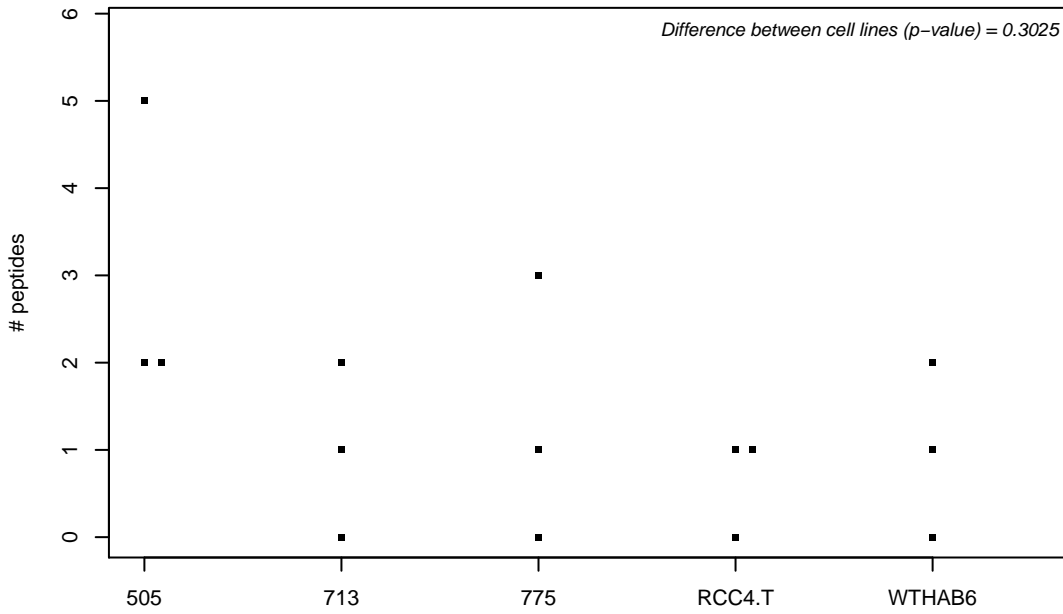
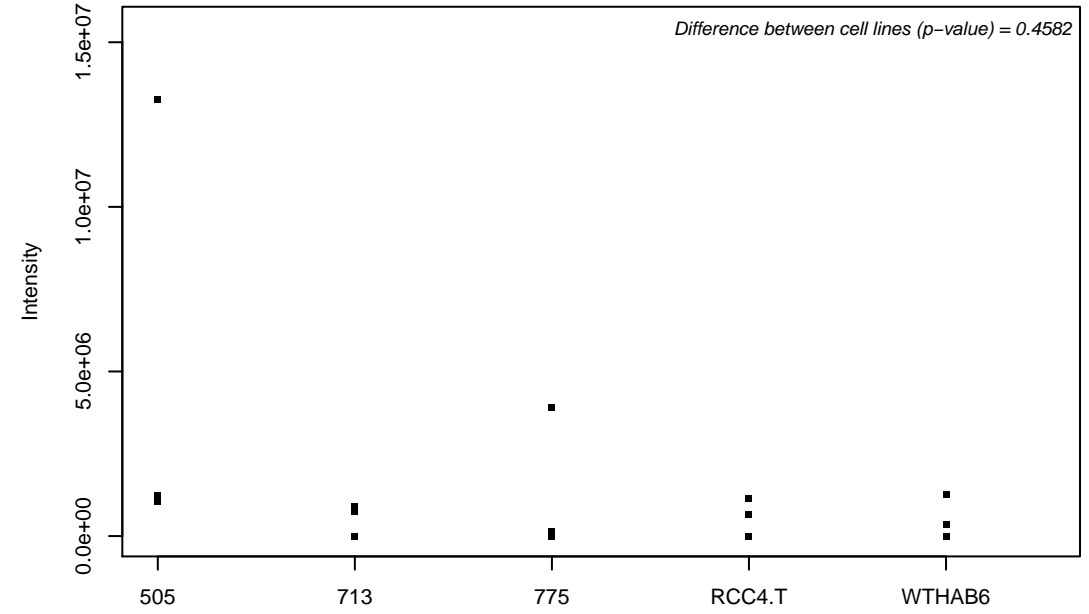
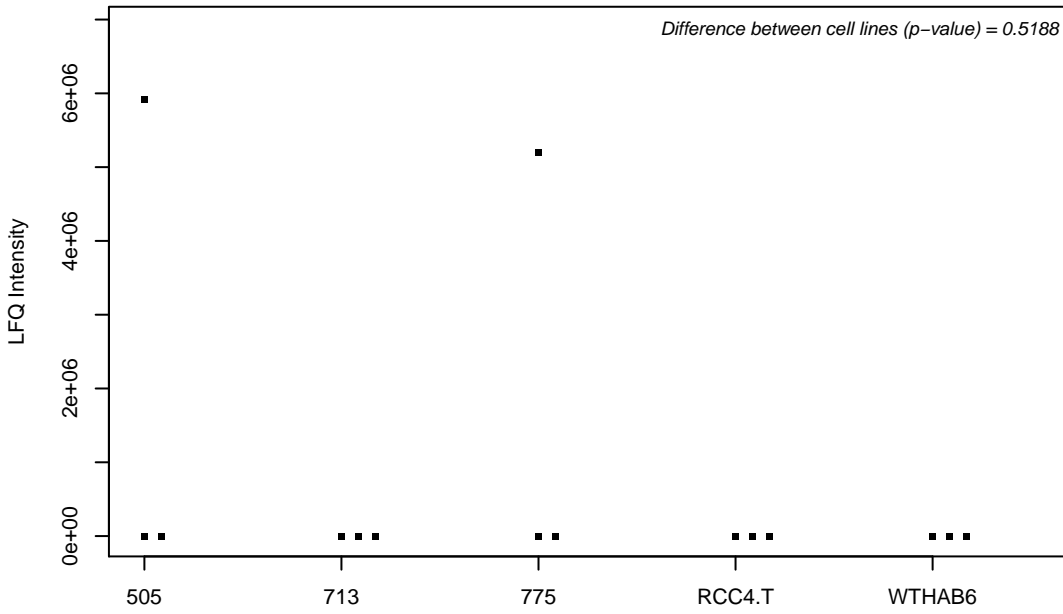
Q9Y2Z0; Suppressor of G2 allele of SKP1 homolog



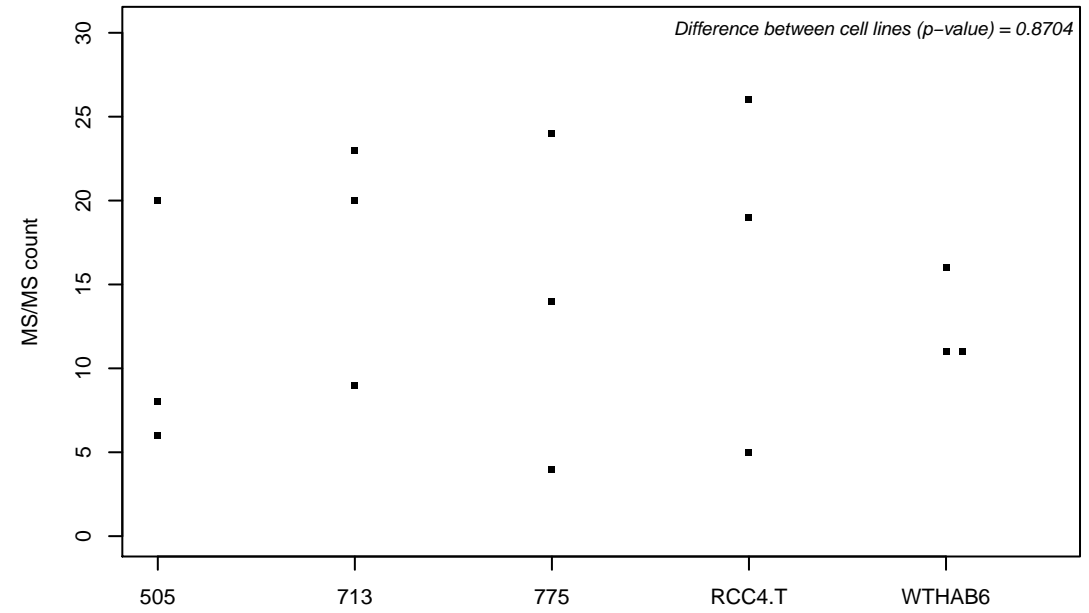
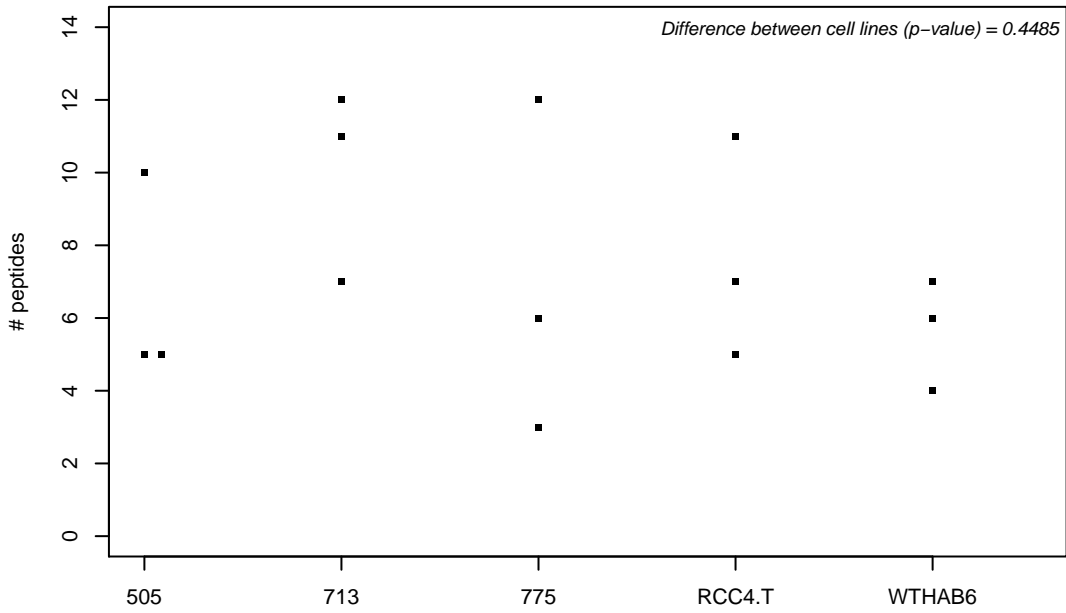
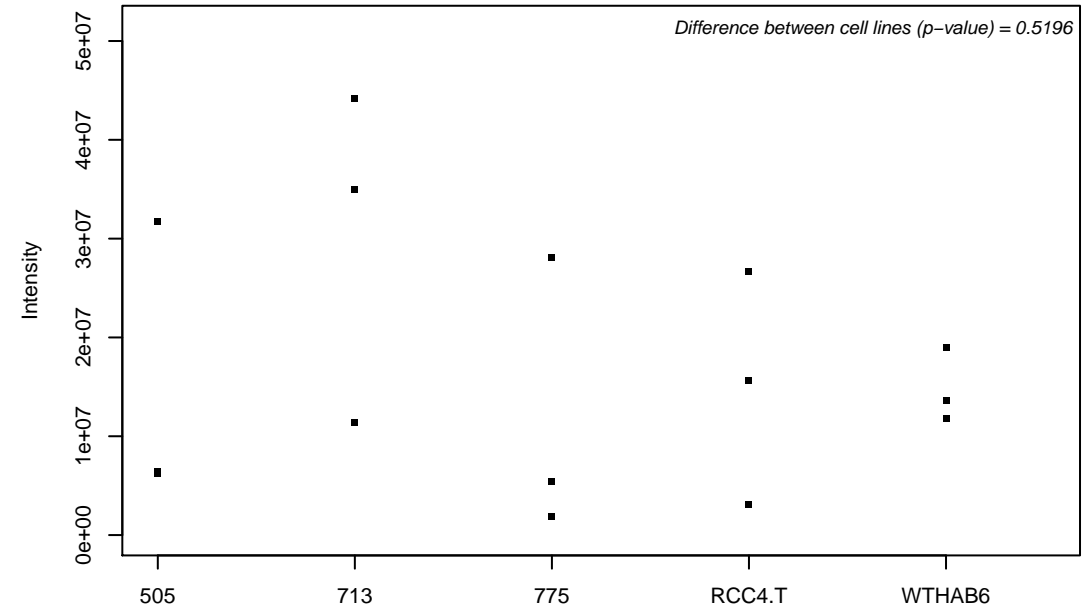
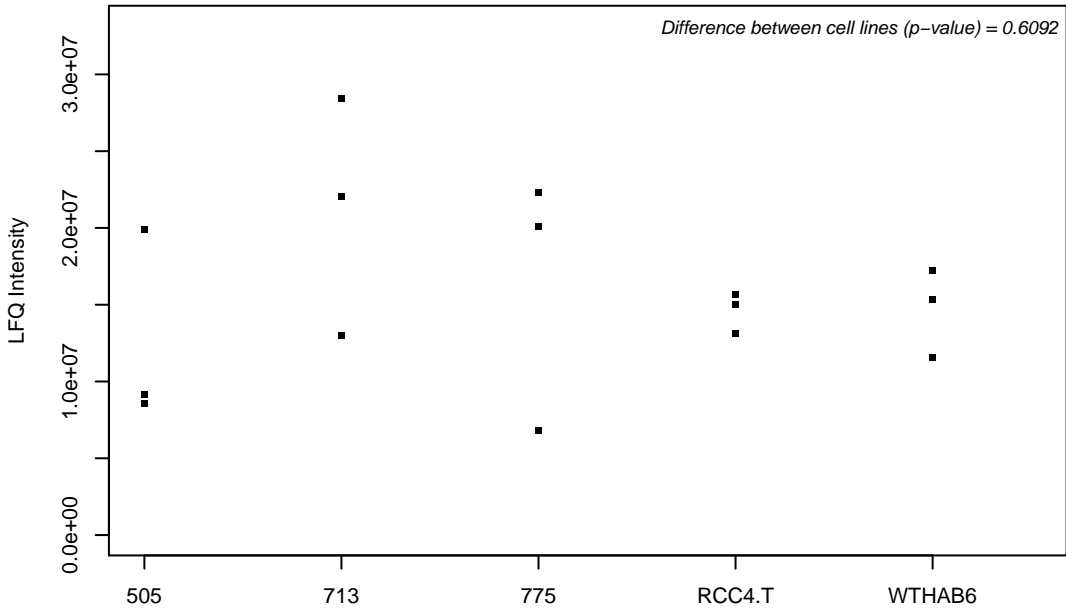
Q9Y2Z4; Tyrosine--tRNA ligase, mitochondrial



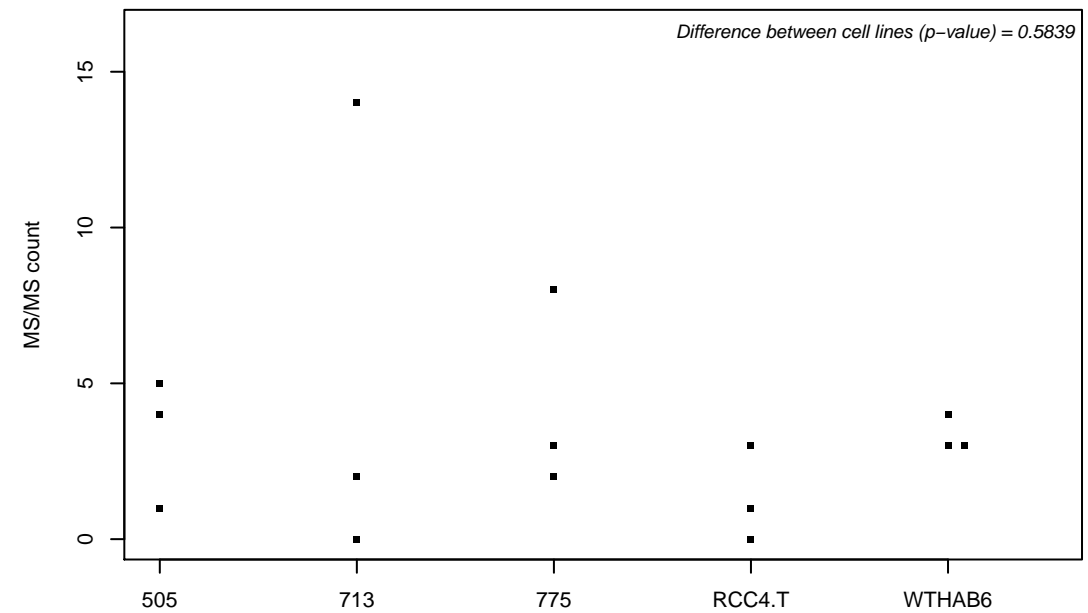
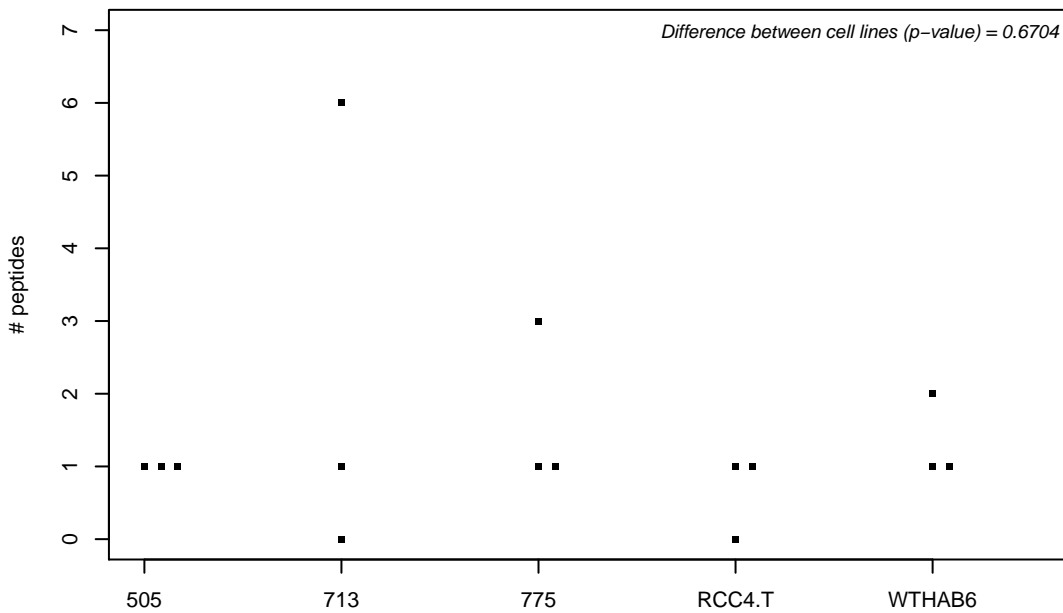
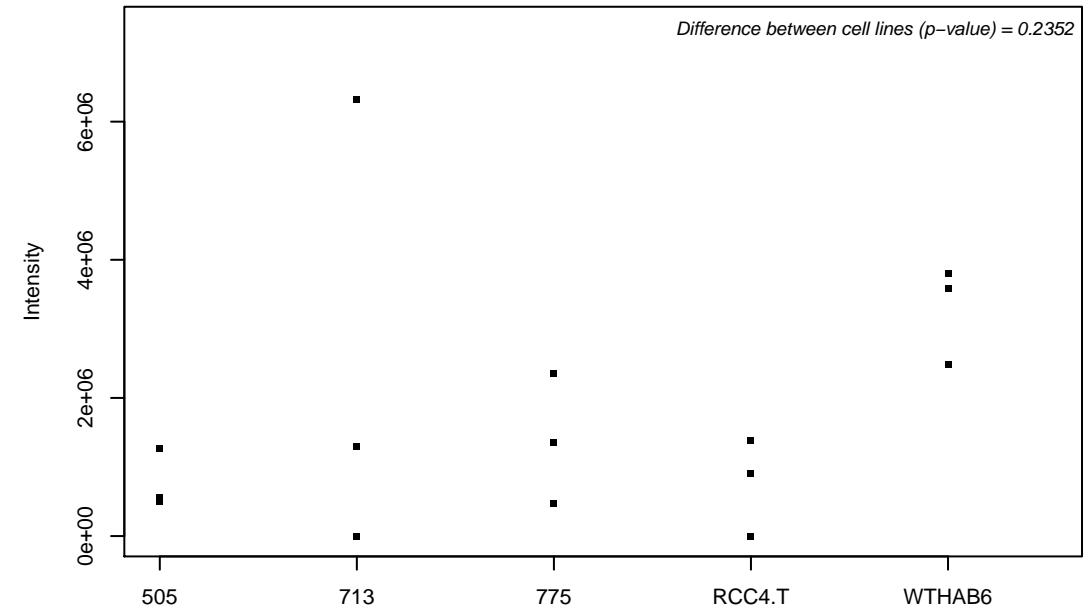
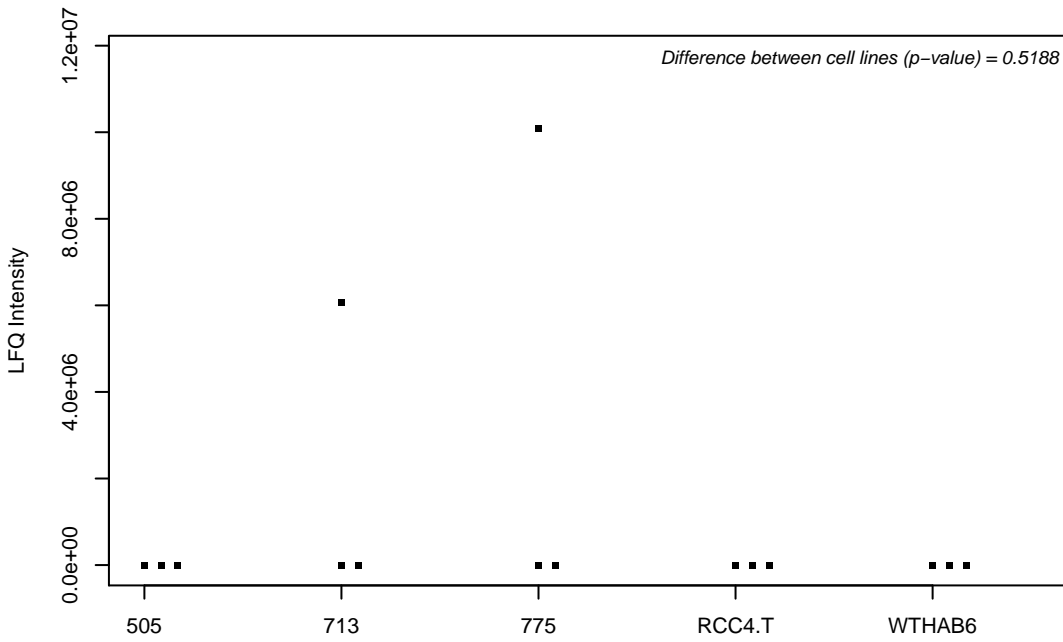
Q9Y303-3; Putative N-acetylglucosamine-6-phosphate deacetylase



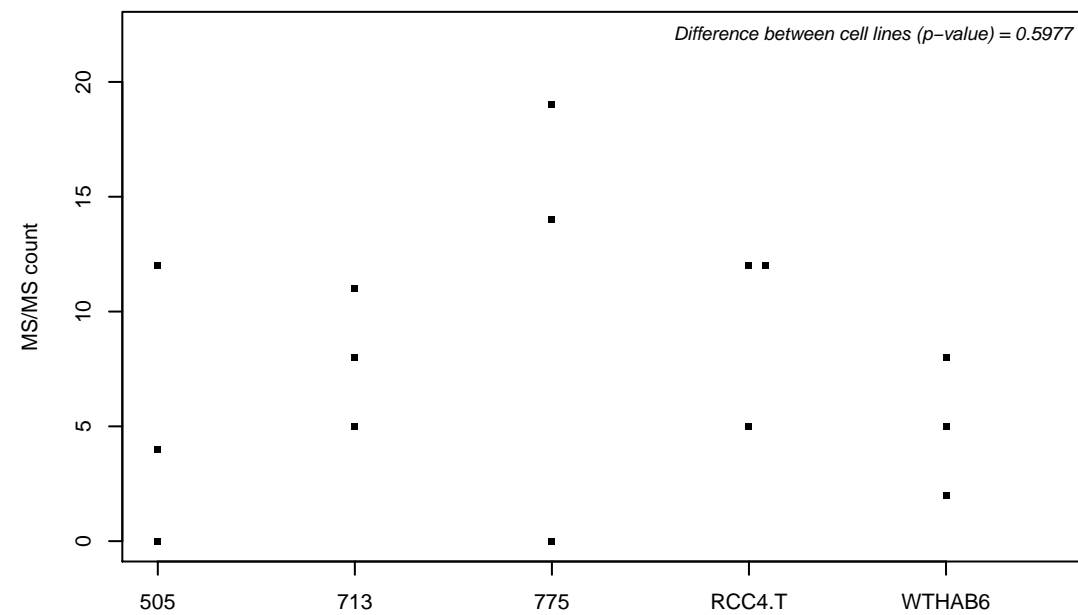
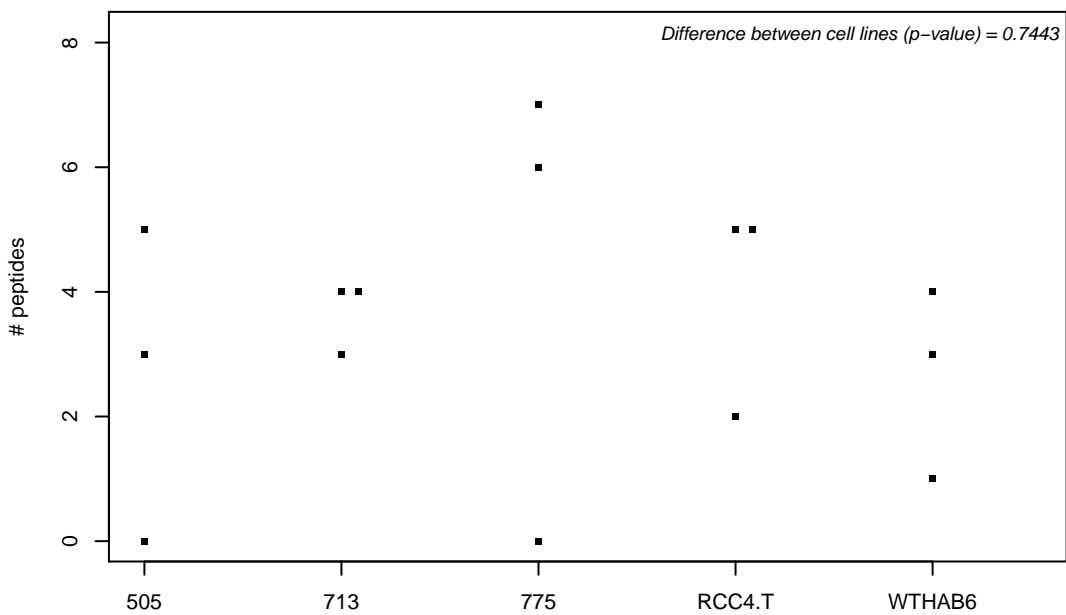
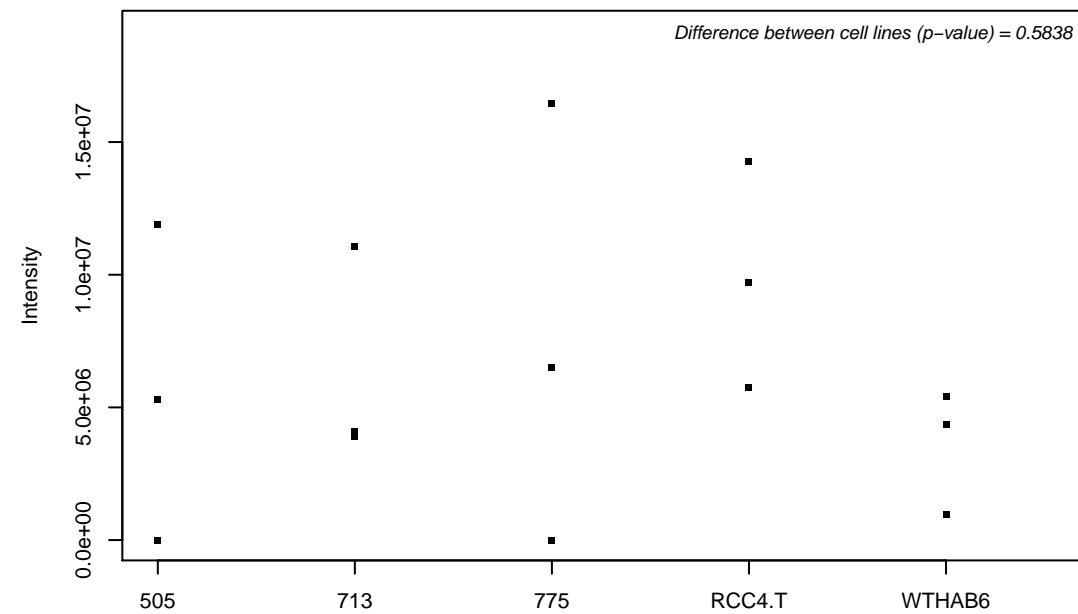
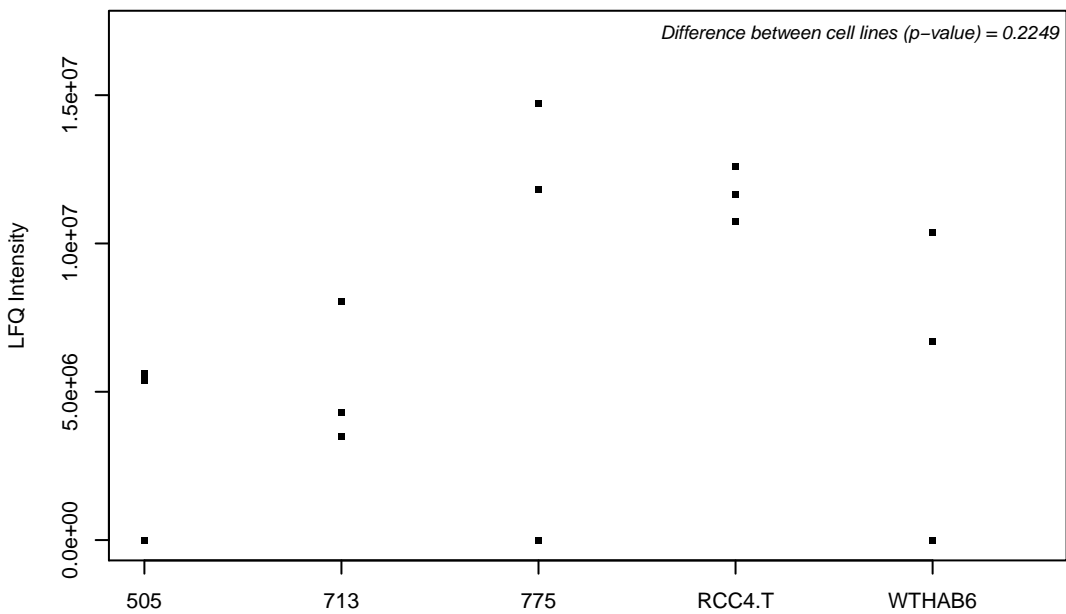
Q9Y305-4; Acyl-coenzyme A thioesterase 9, mitochondrial



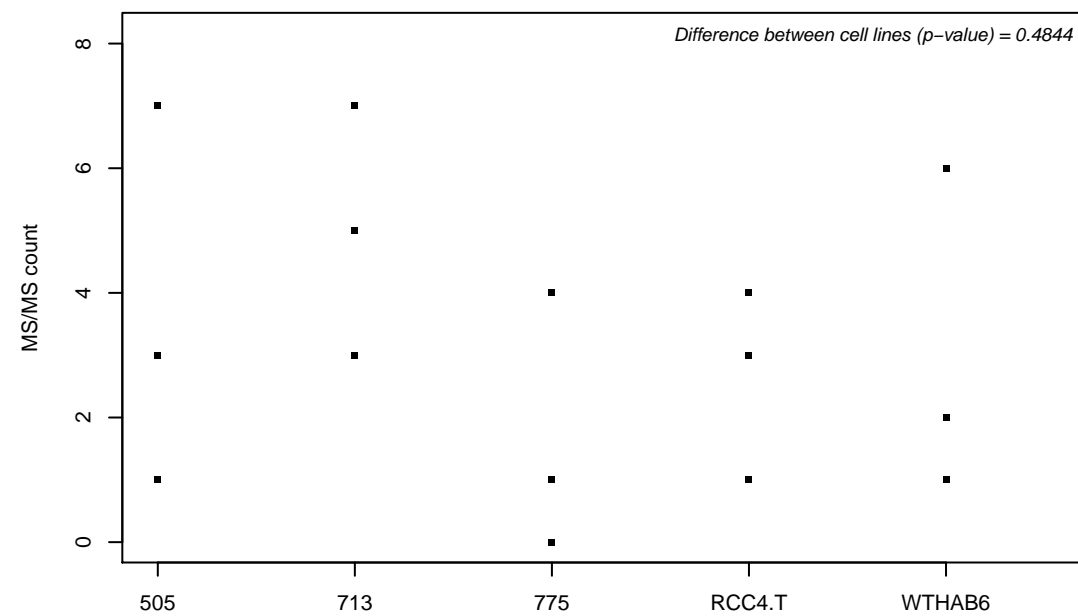
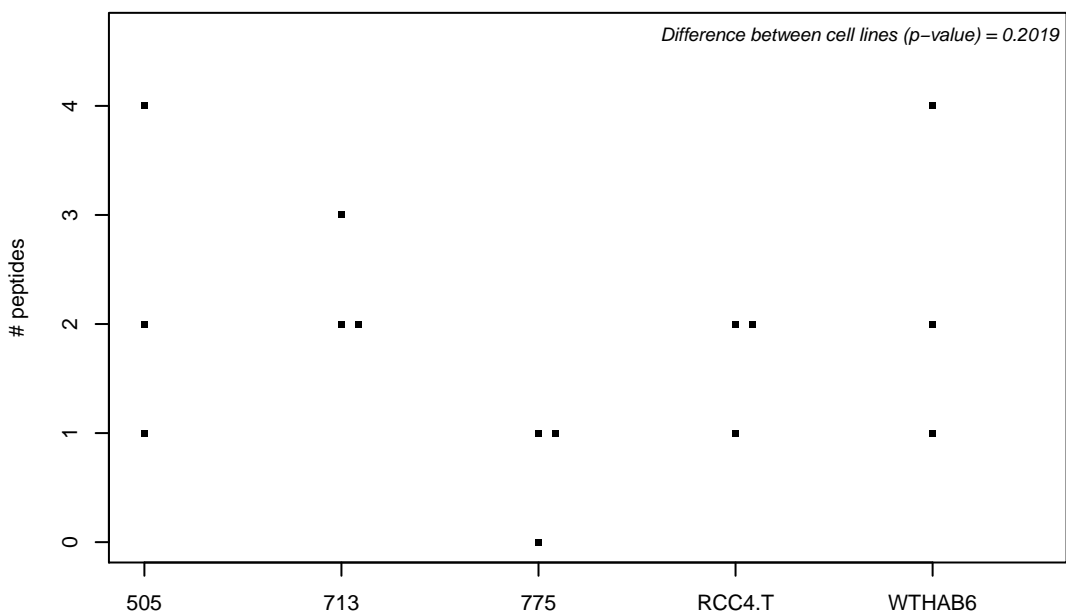
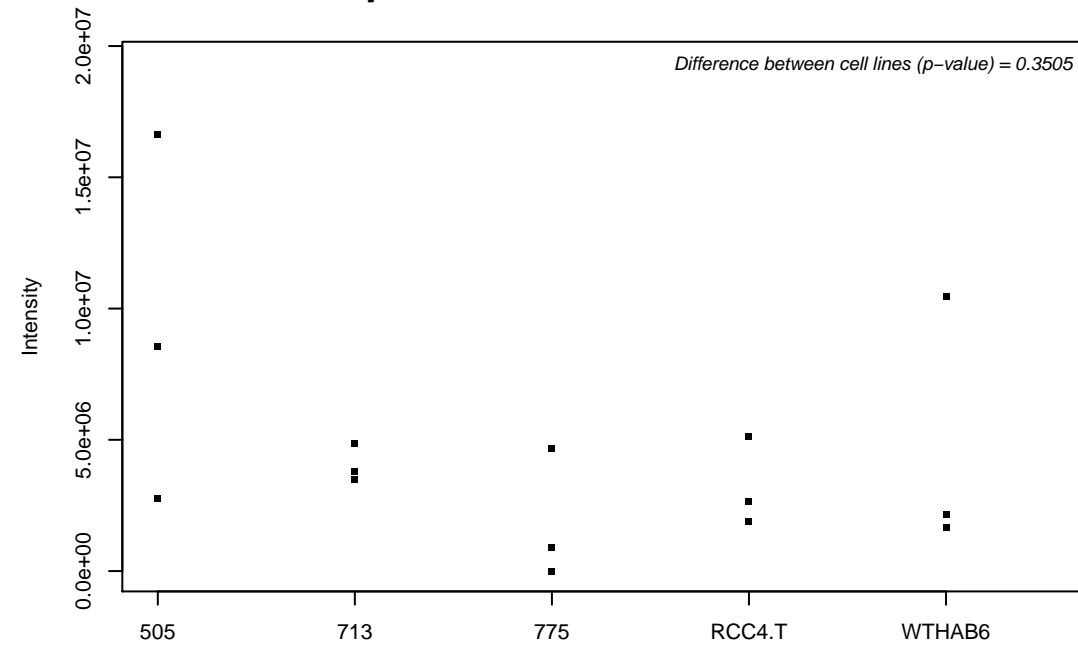
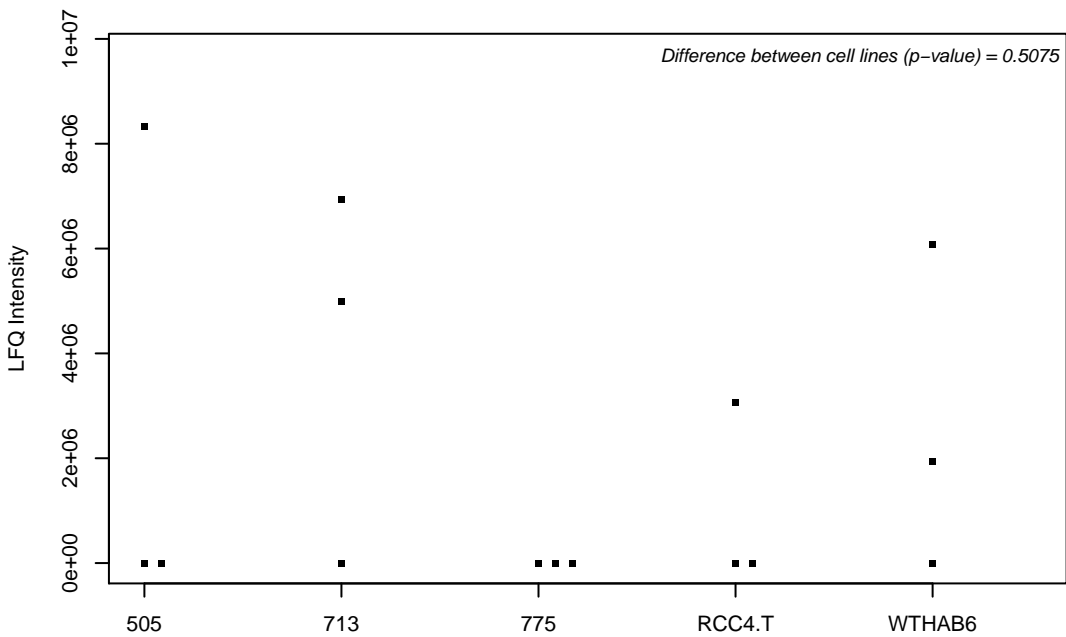
Q9Y314; Nitric oxide synthase-interacting protein



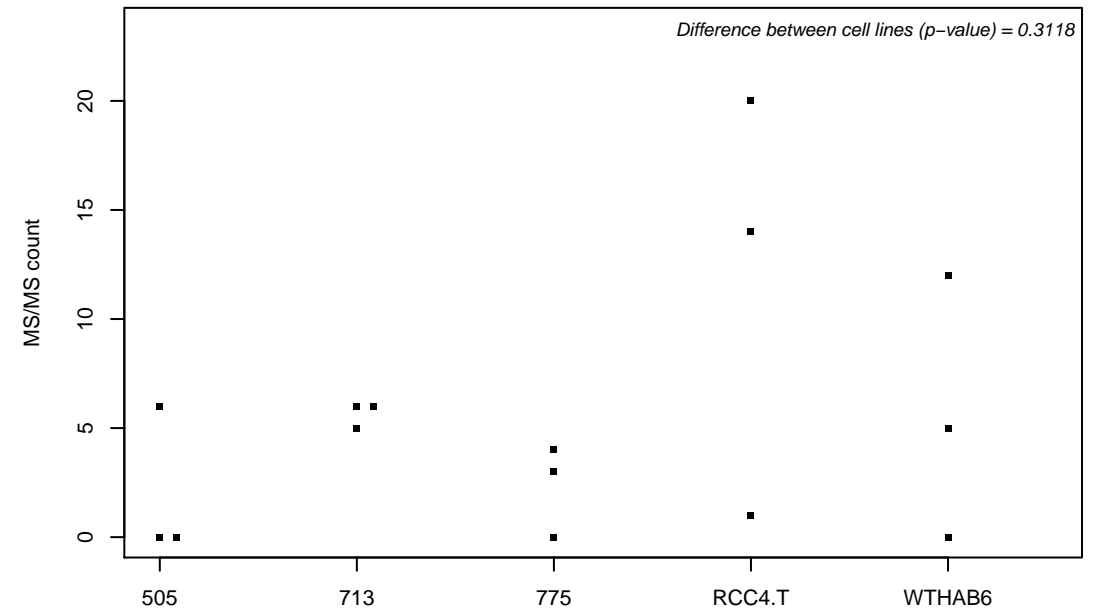
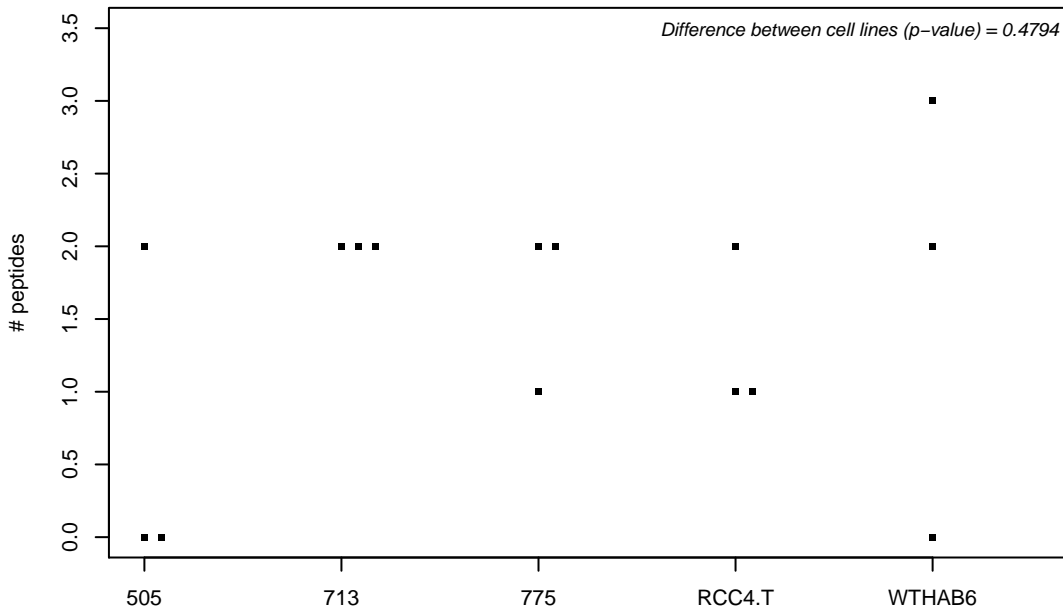
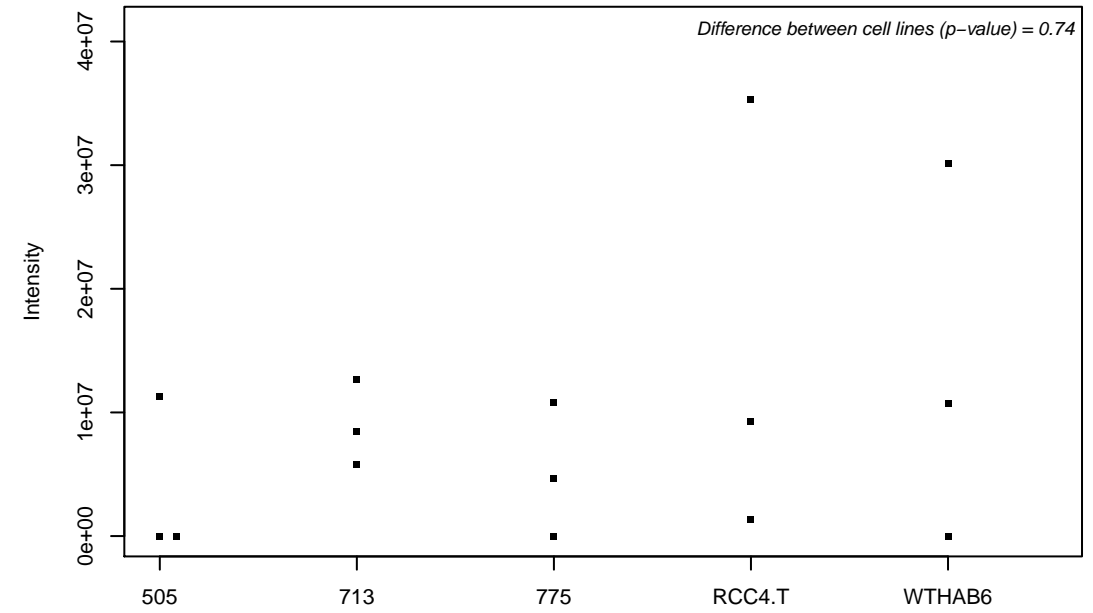
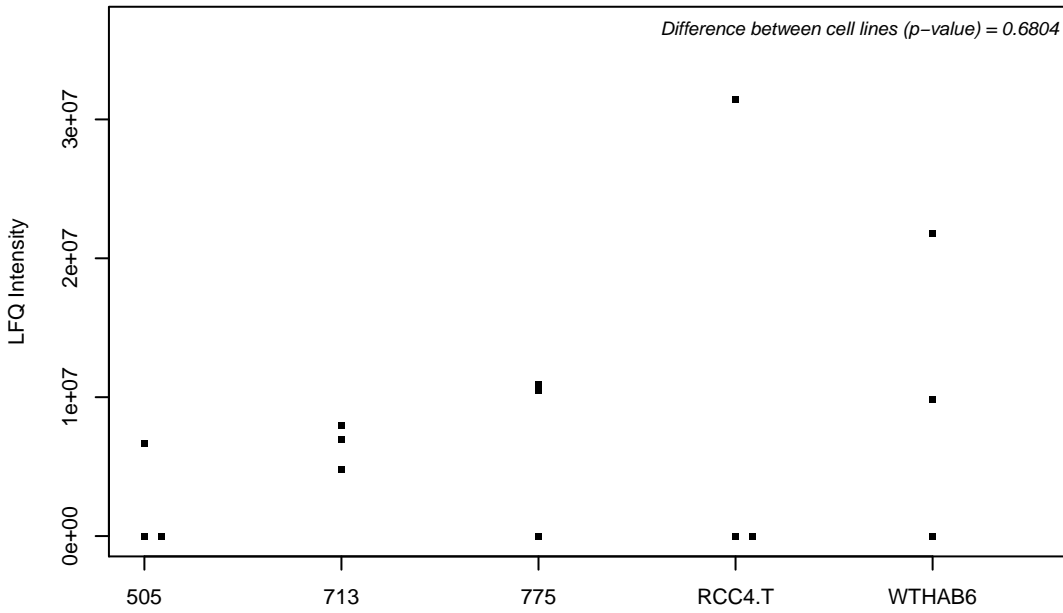
Q9Y315; Putative deoxyribose-phosphate aldolase



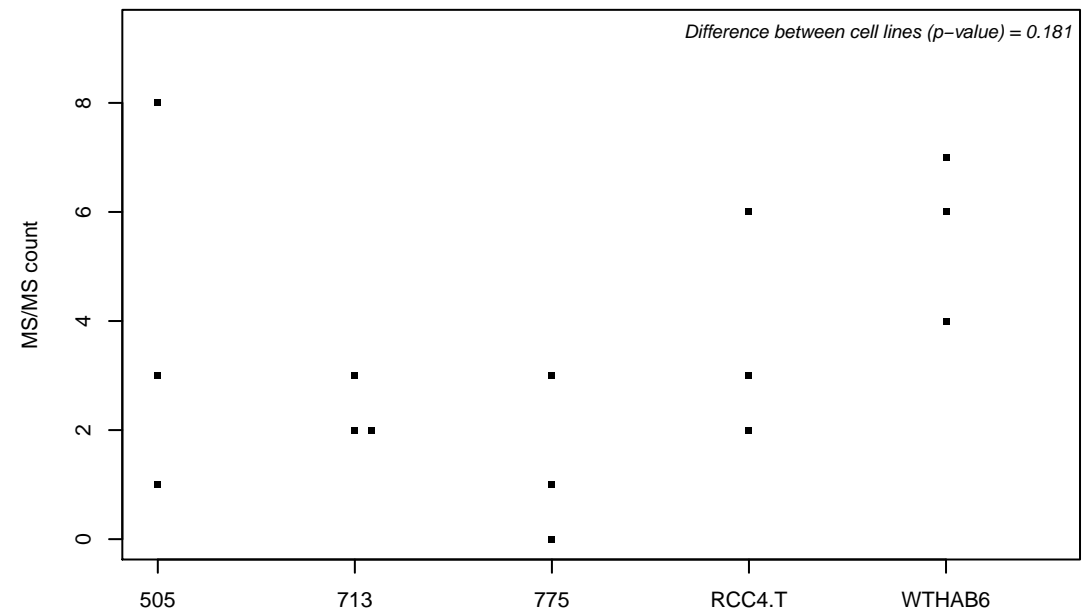
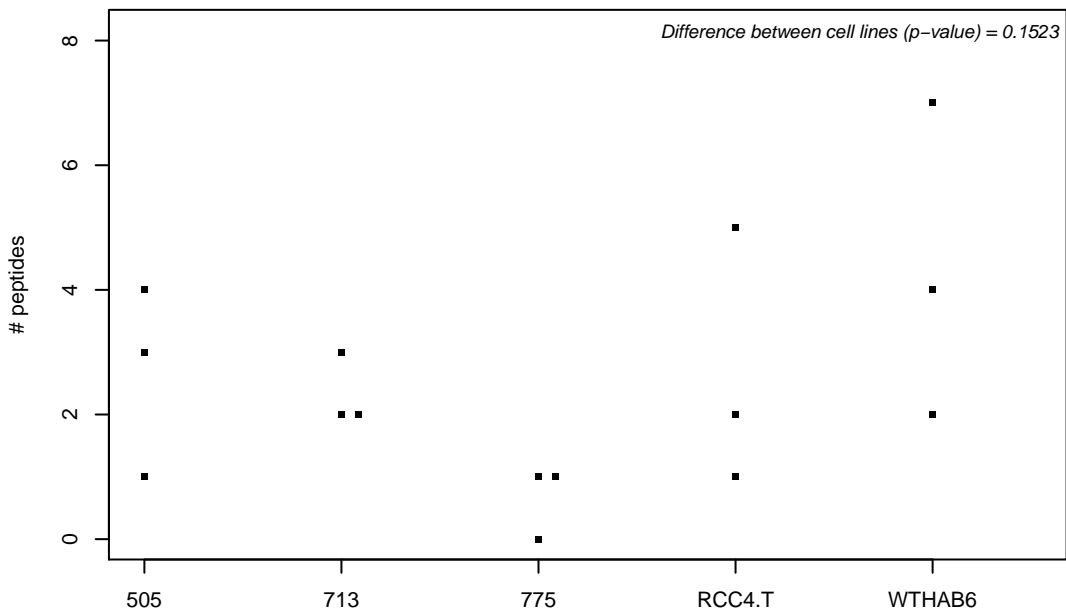
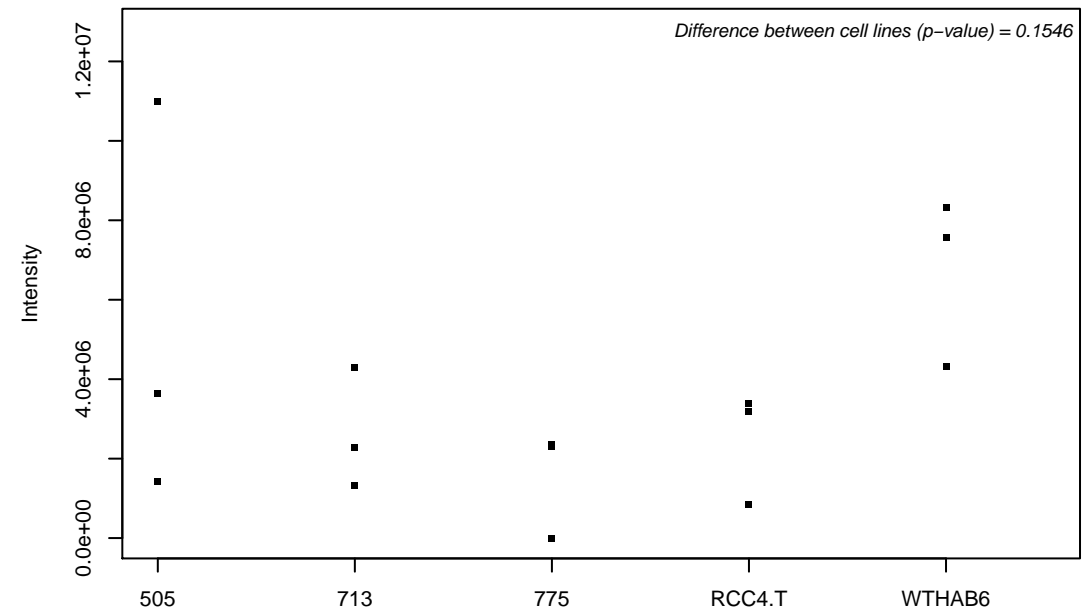
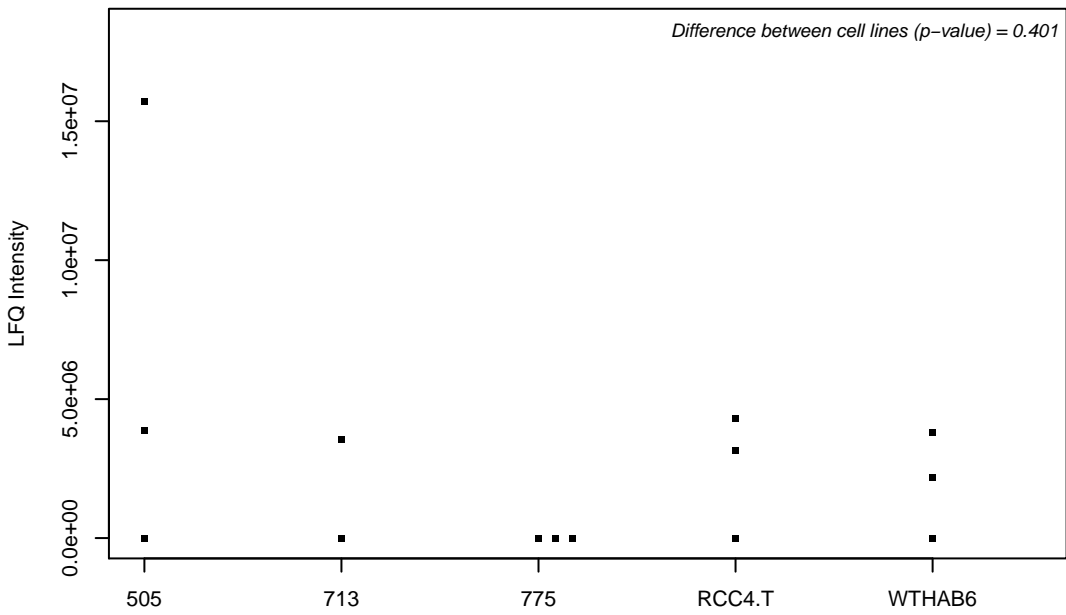
Q9Y320; Thioredoxin-related transmembrane protein 2



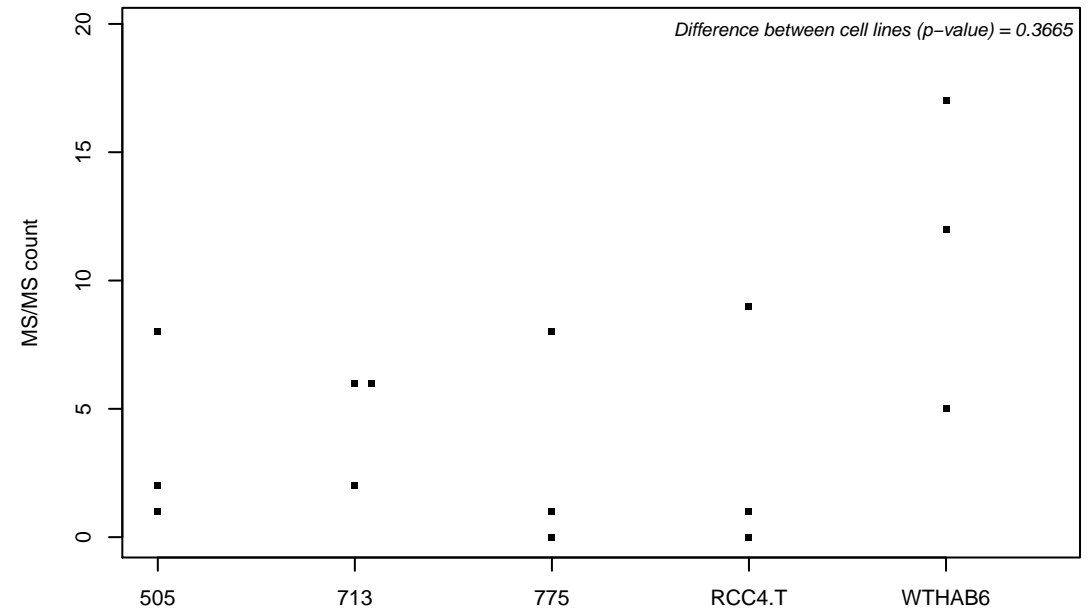
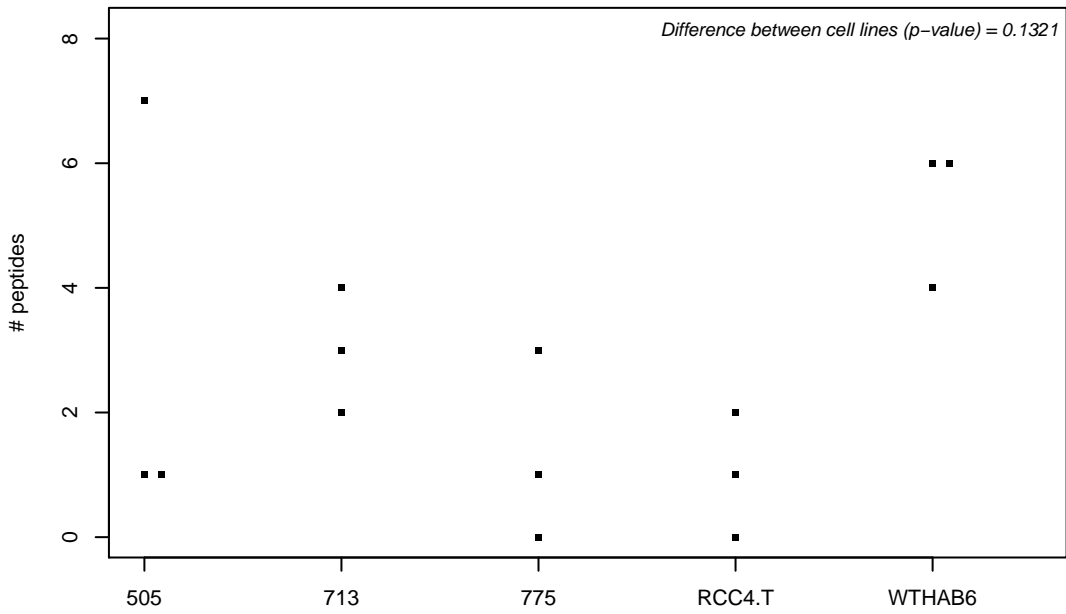
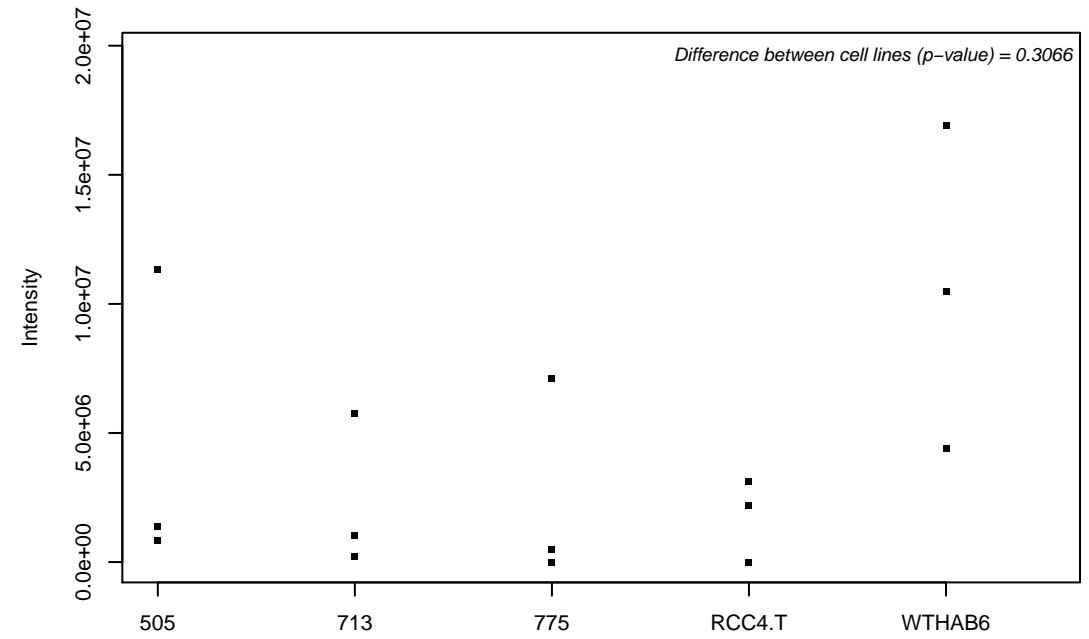
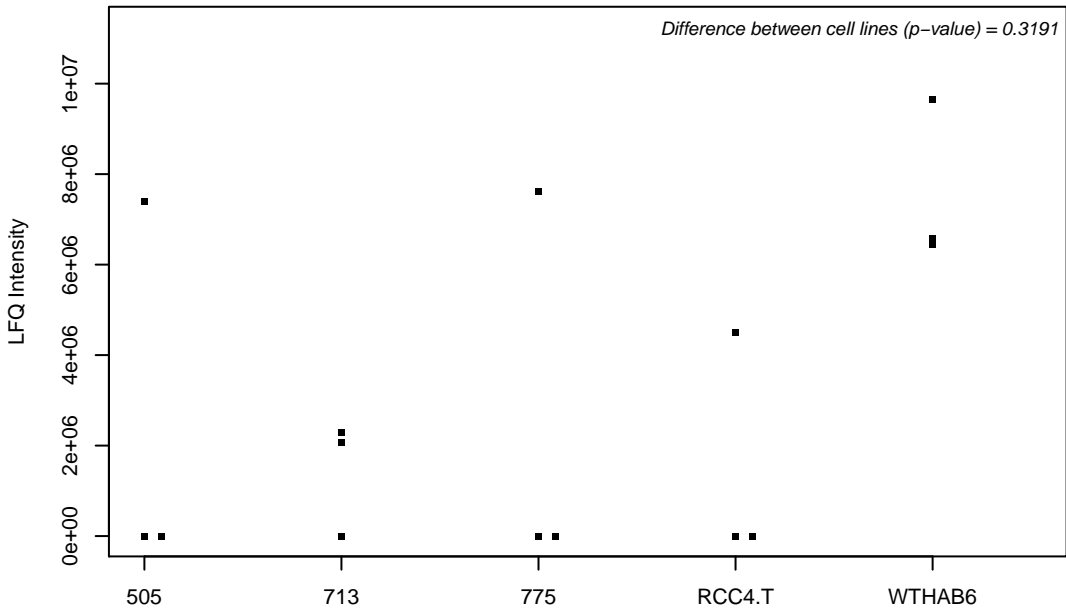
Q9Y333; U6 snRNA-associated Sm-like protein LSm2



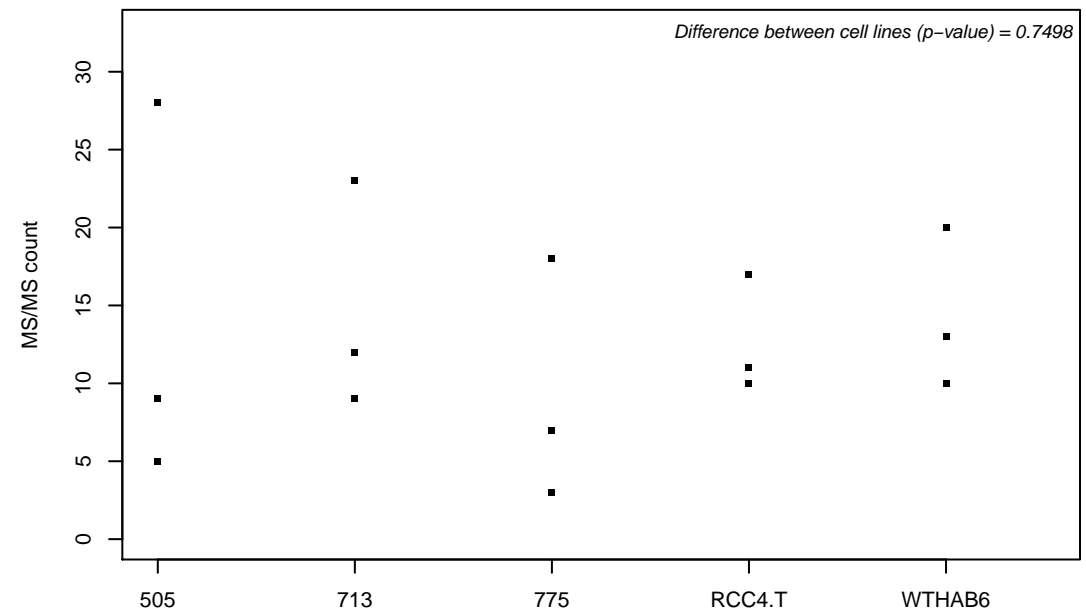
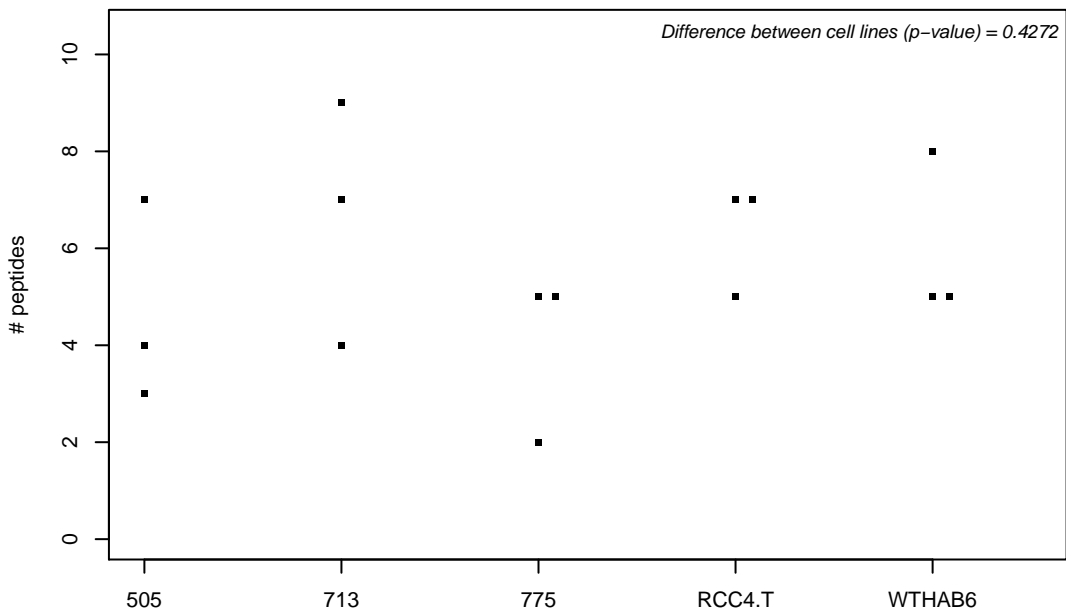
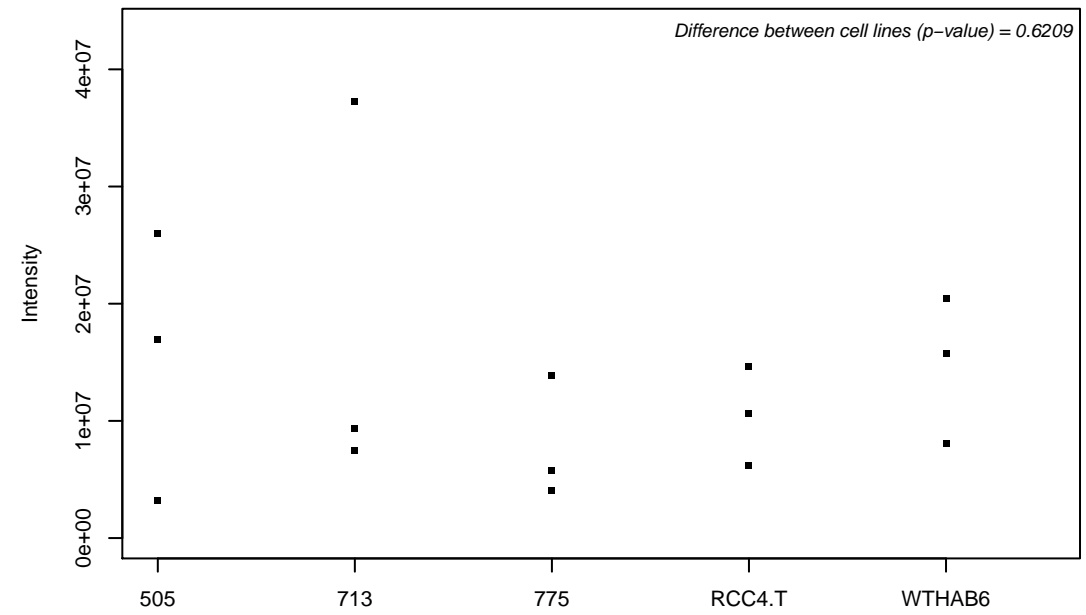
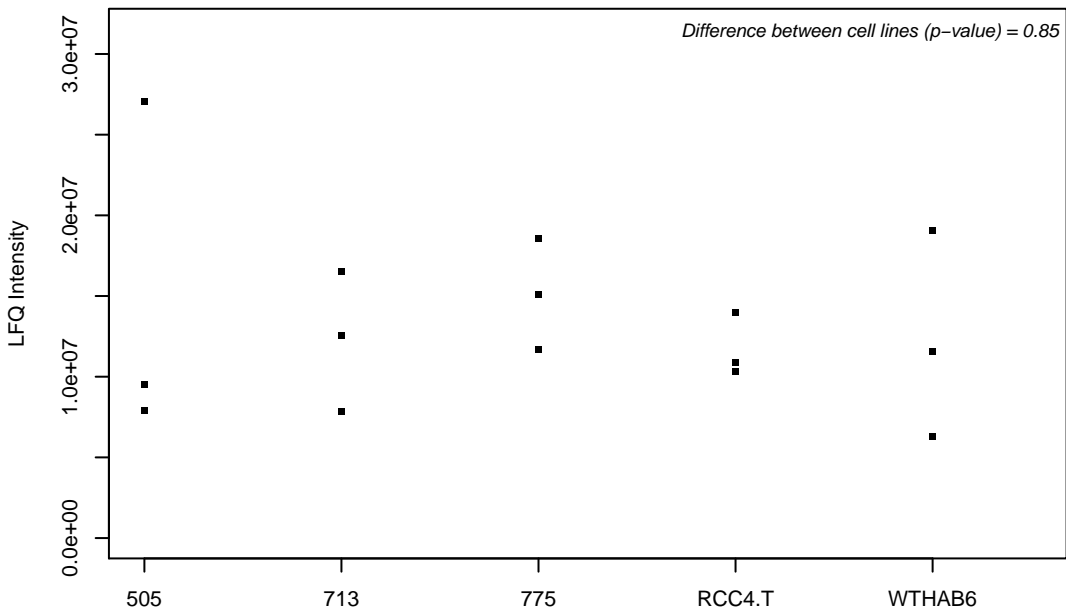
Q9Y371; Endophilin-B1



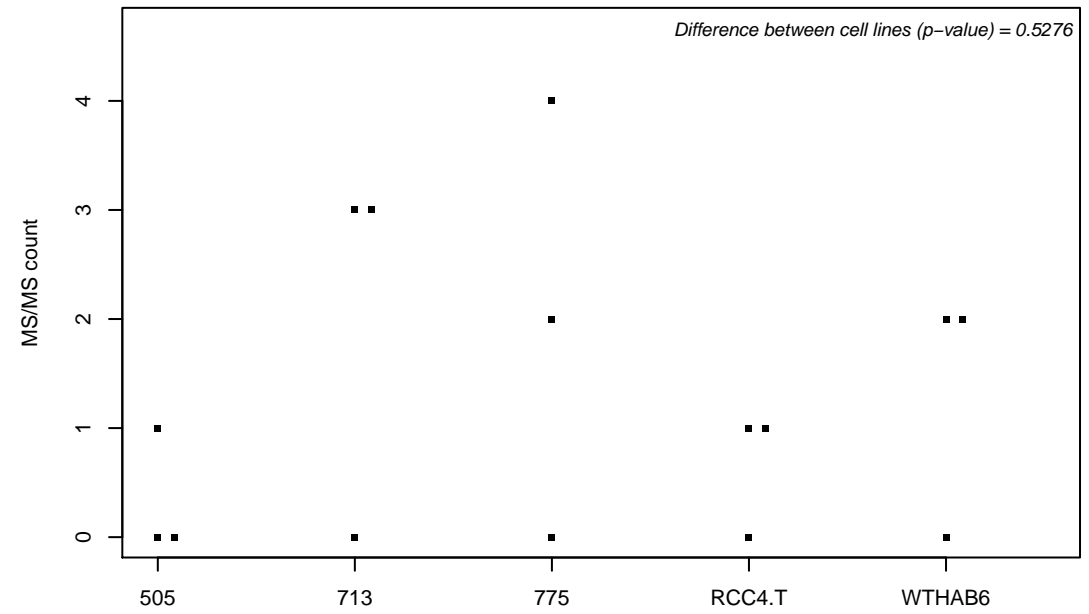
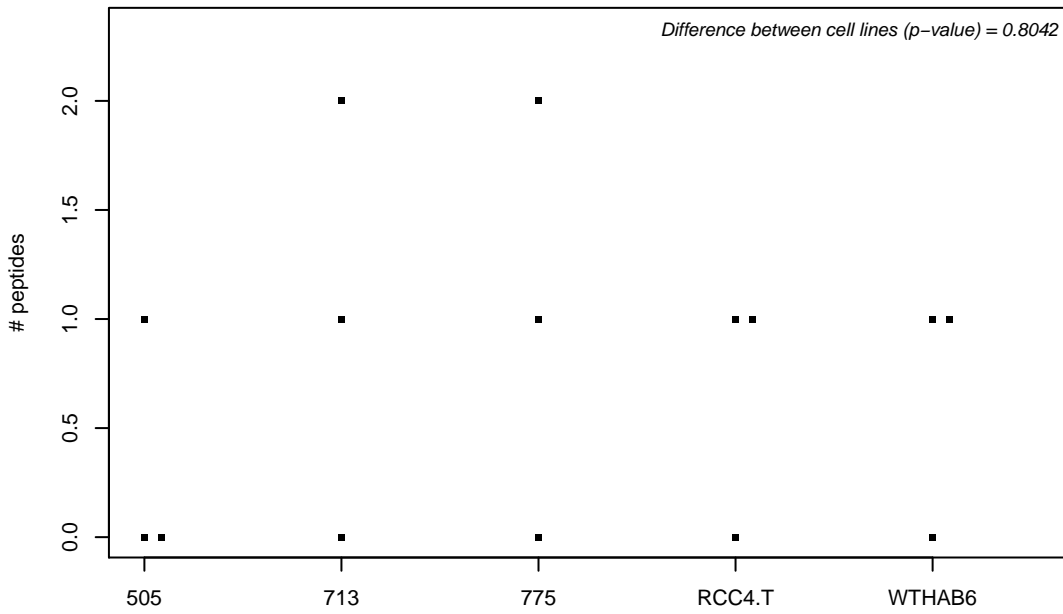
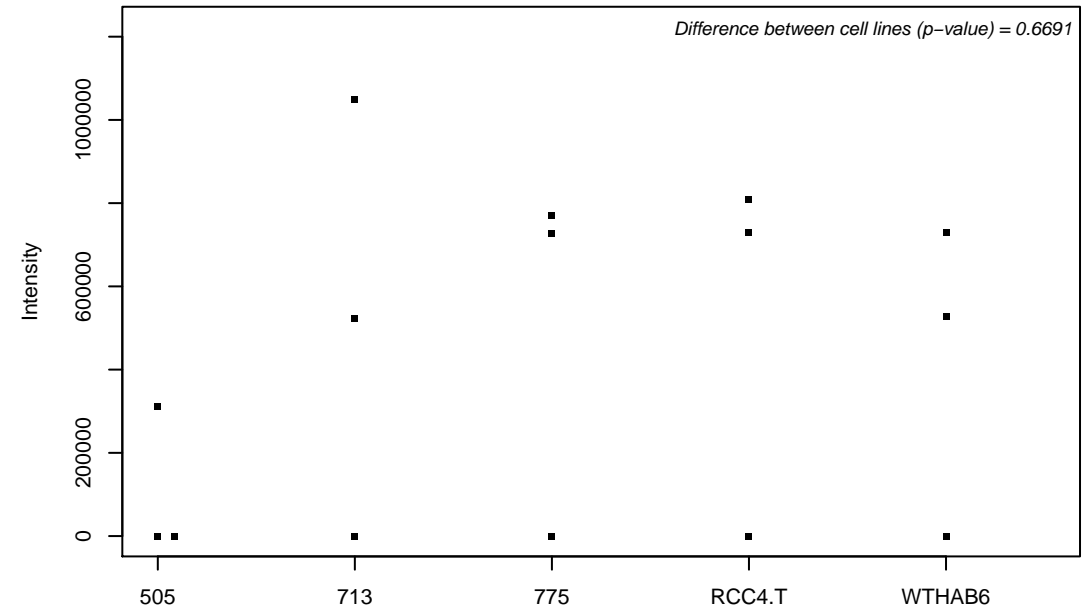
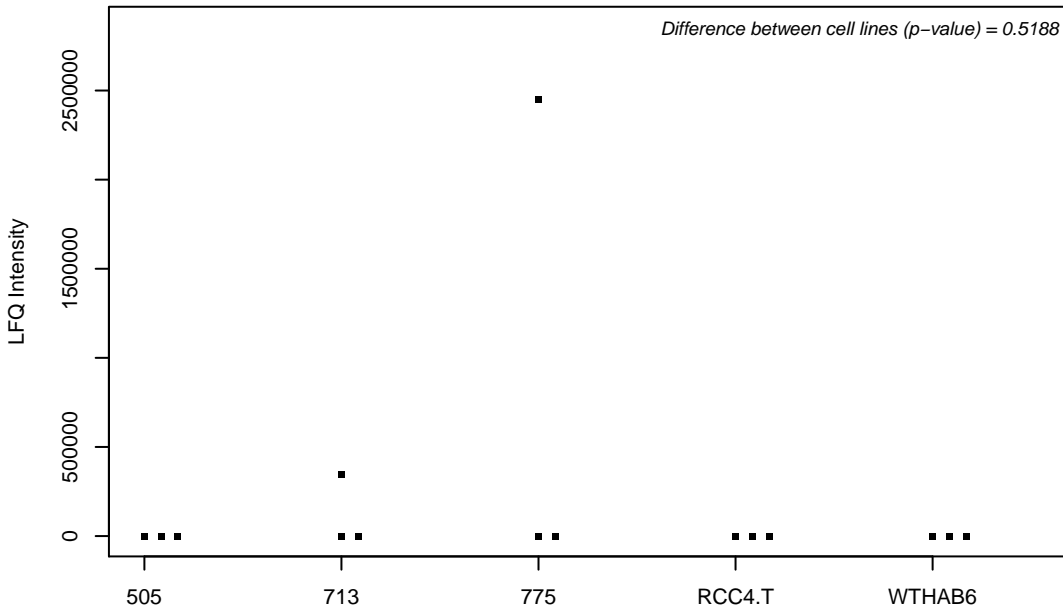
Q9Y376; Calcium-binding protein 39



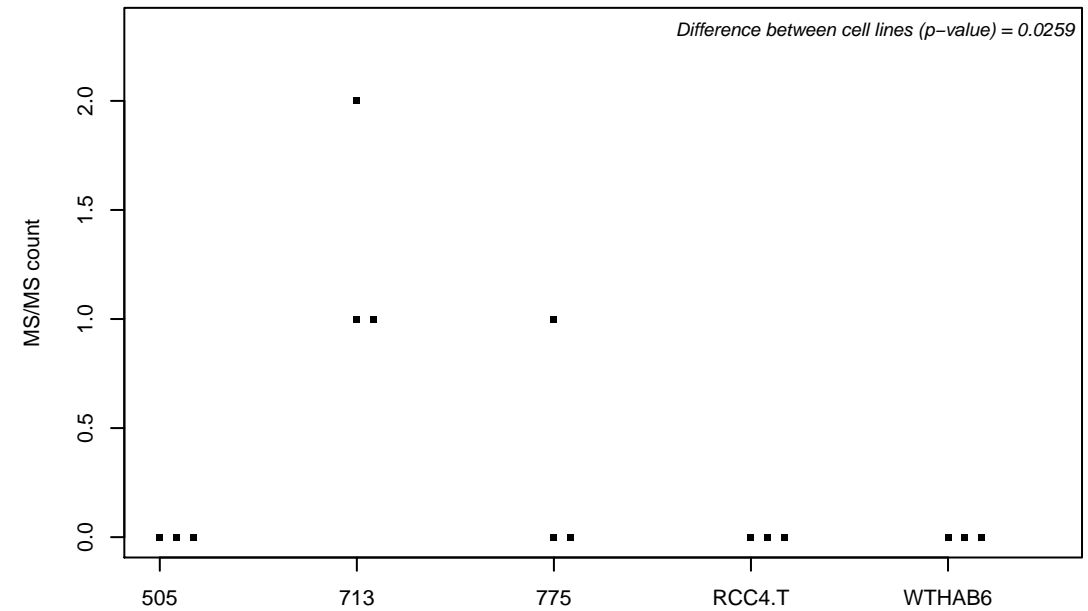
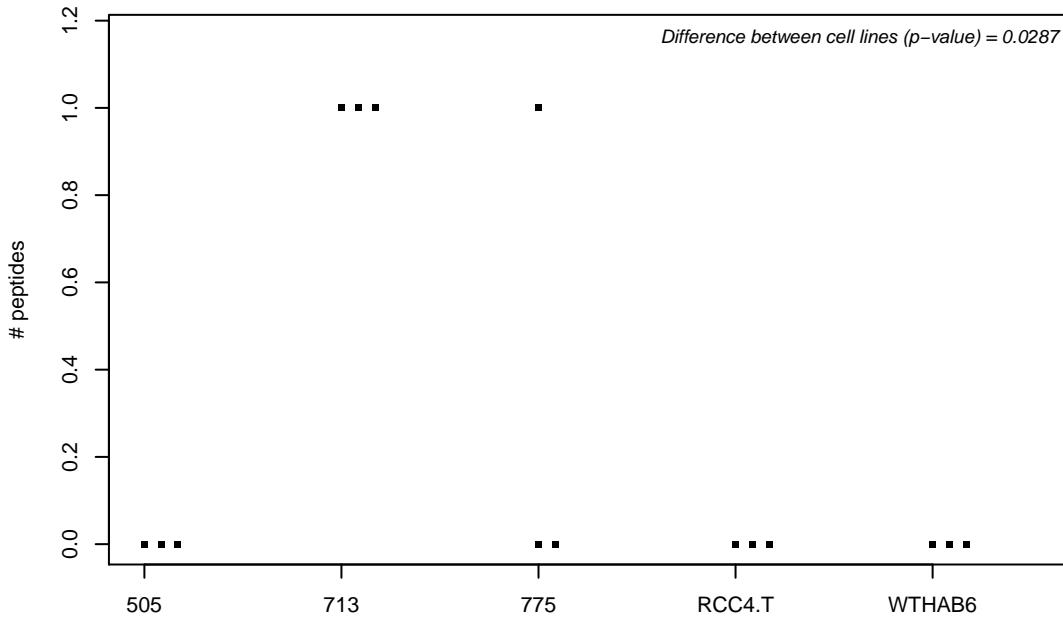
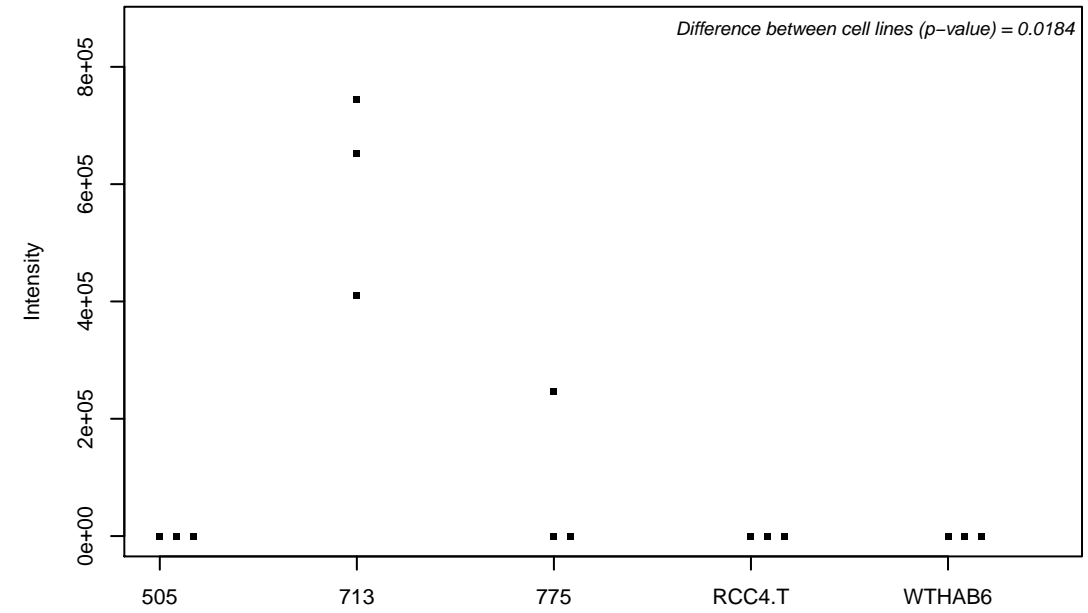
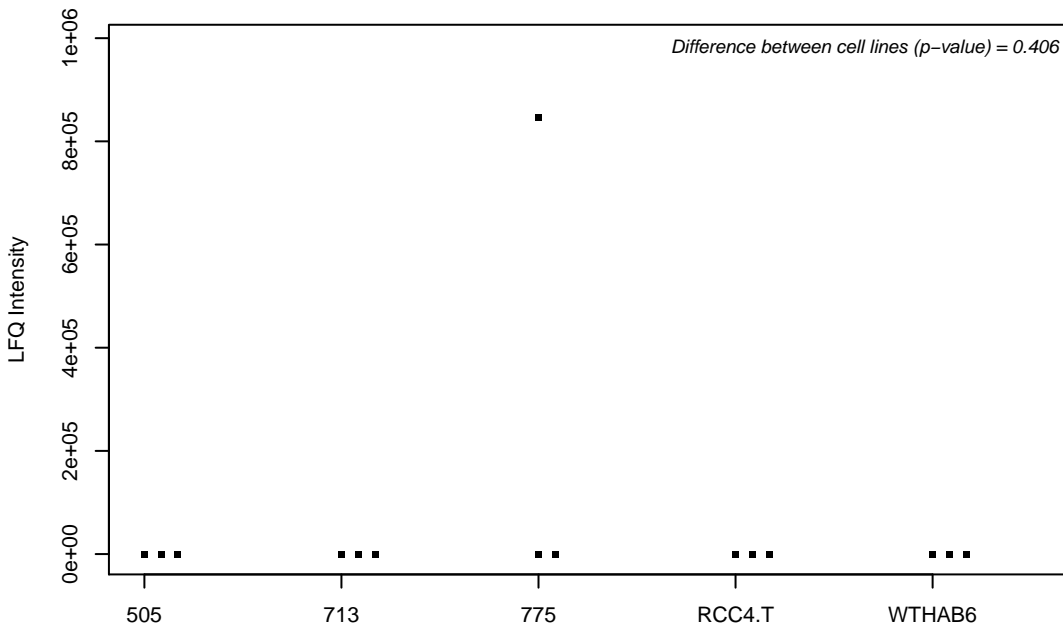
Q9Y383; Putative RNA-binding protein Luc7-like 2



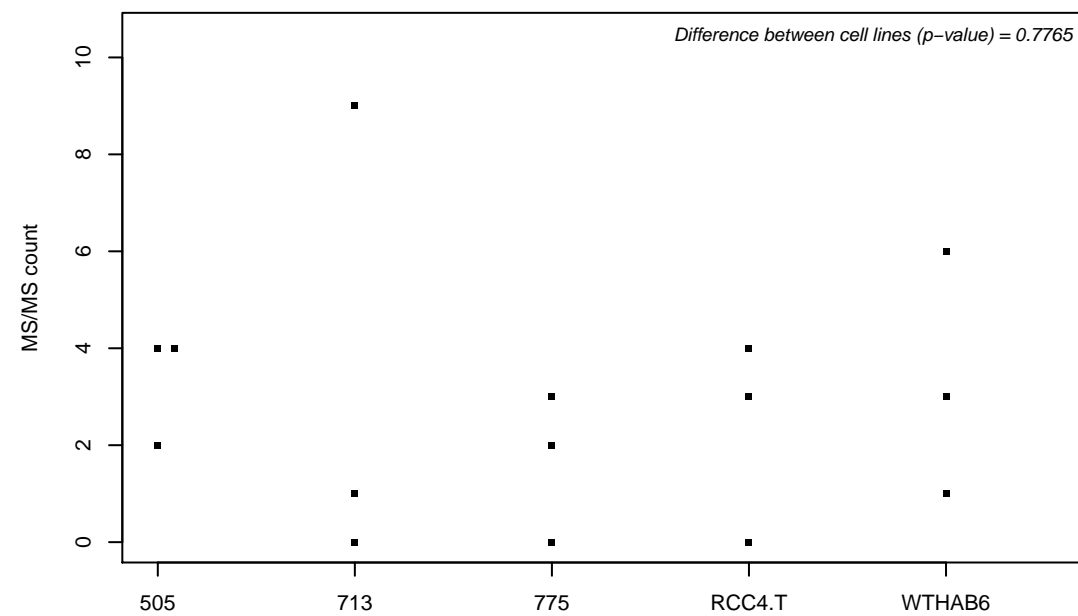
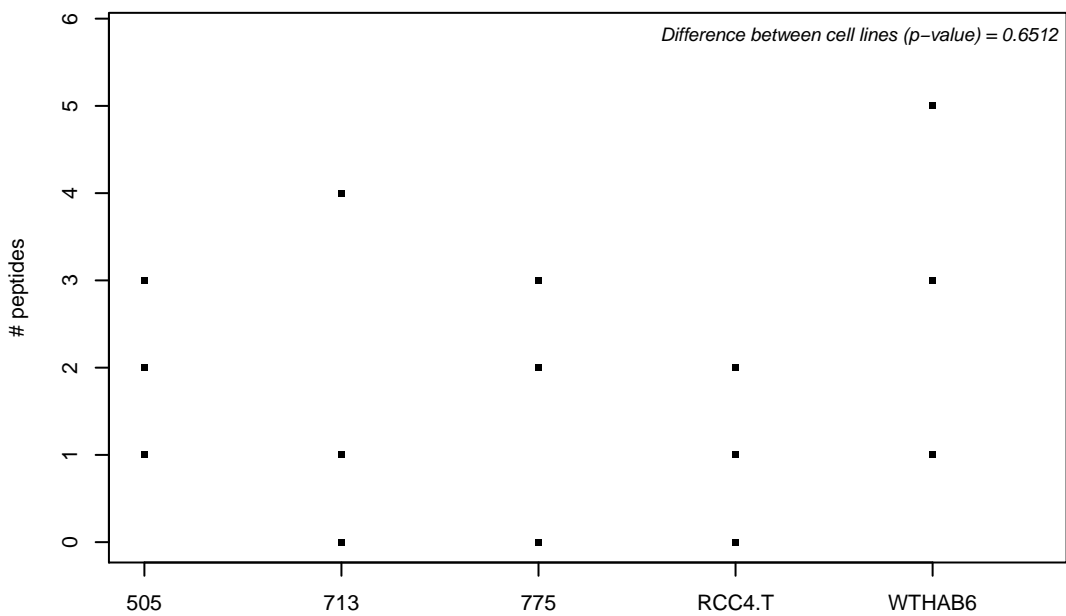
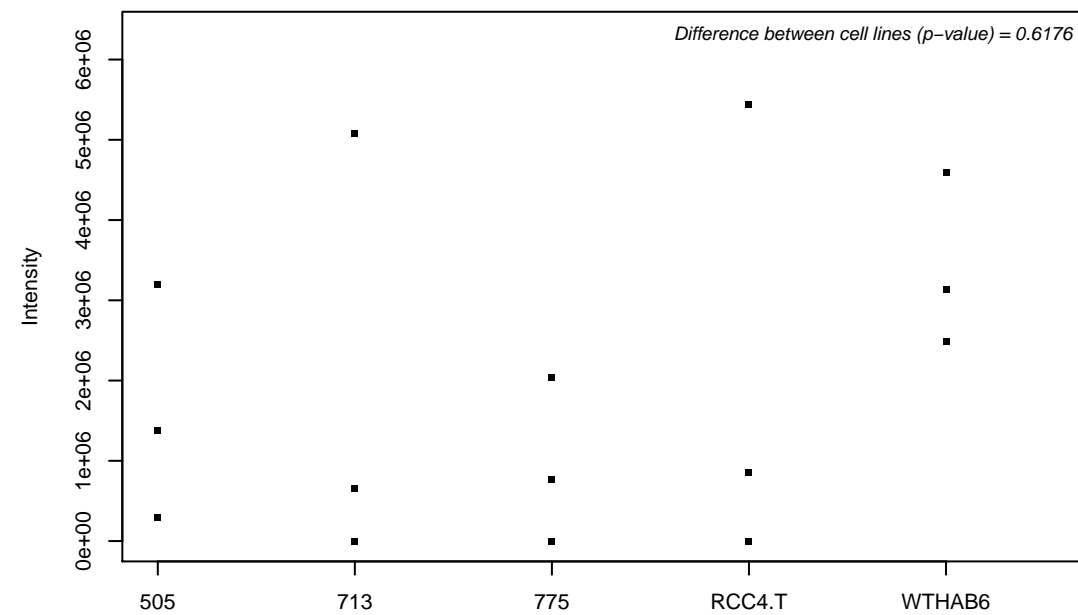
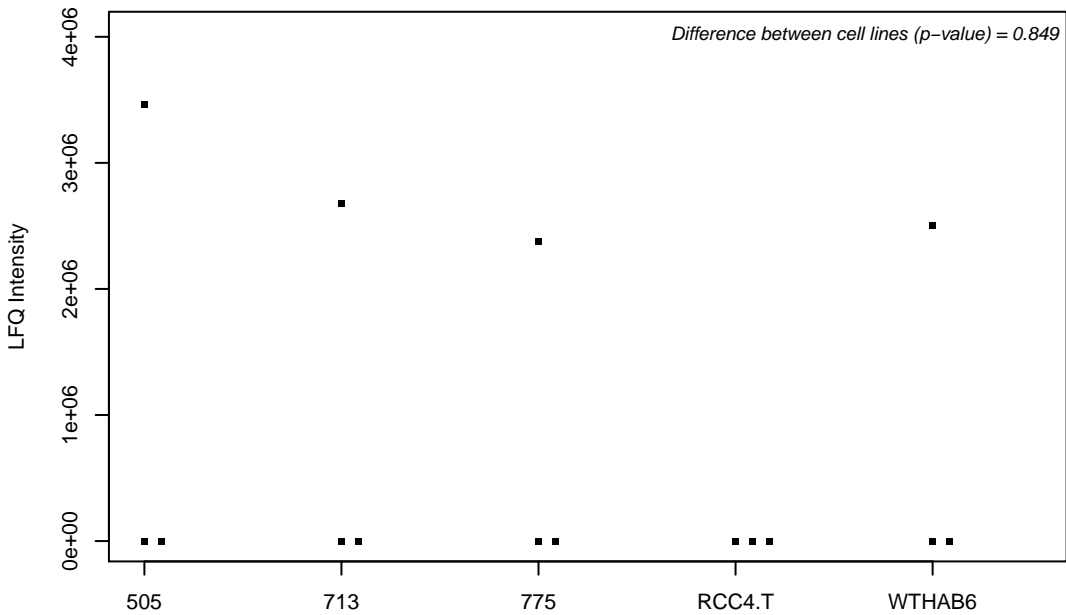
Q9Y385; Ubiquitin-conjugating enzyme E2 J1



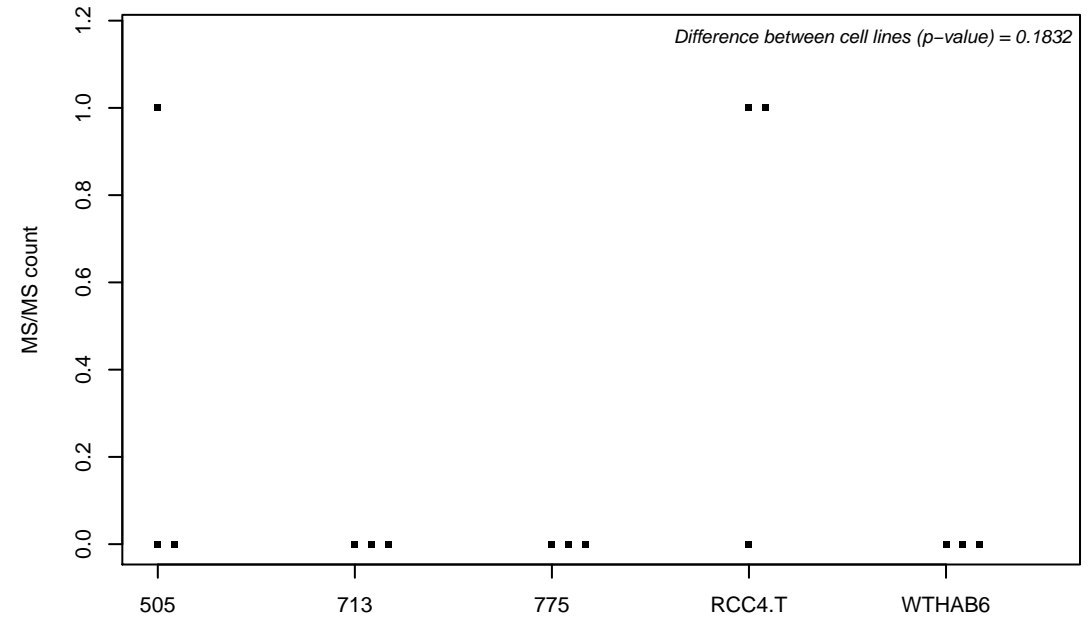
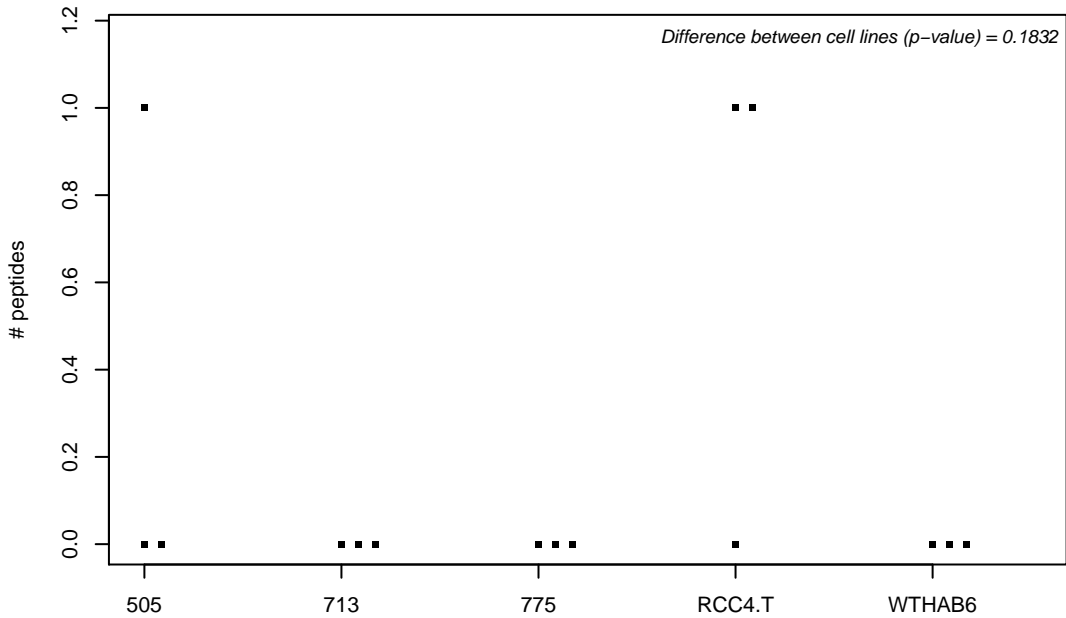
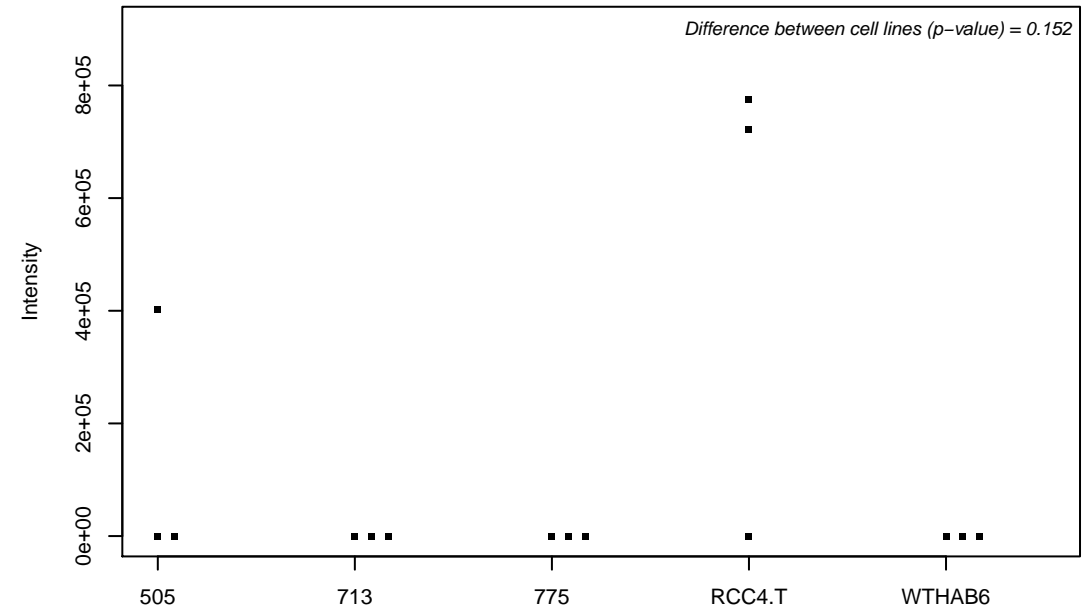
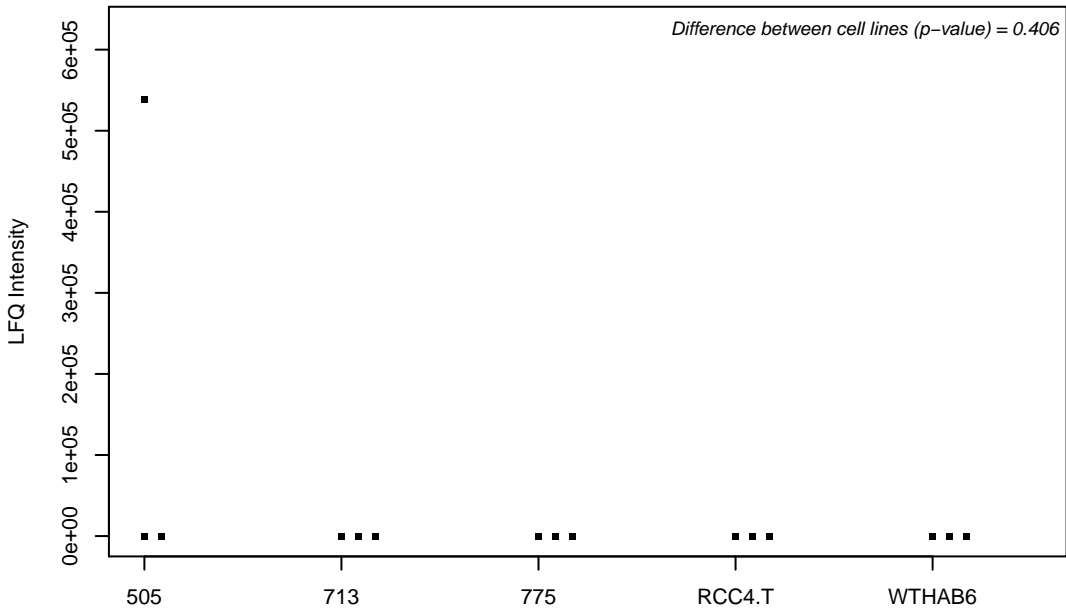
Q9Y388; RNA-binding motif protein, X-linked 2



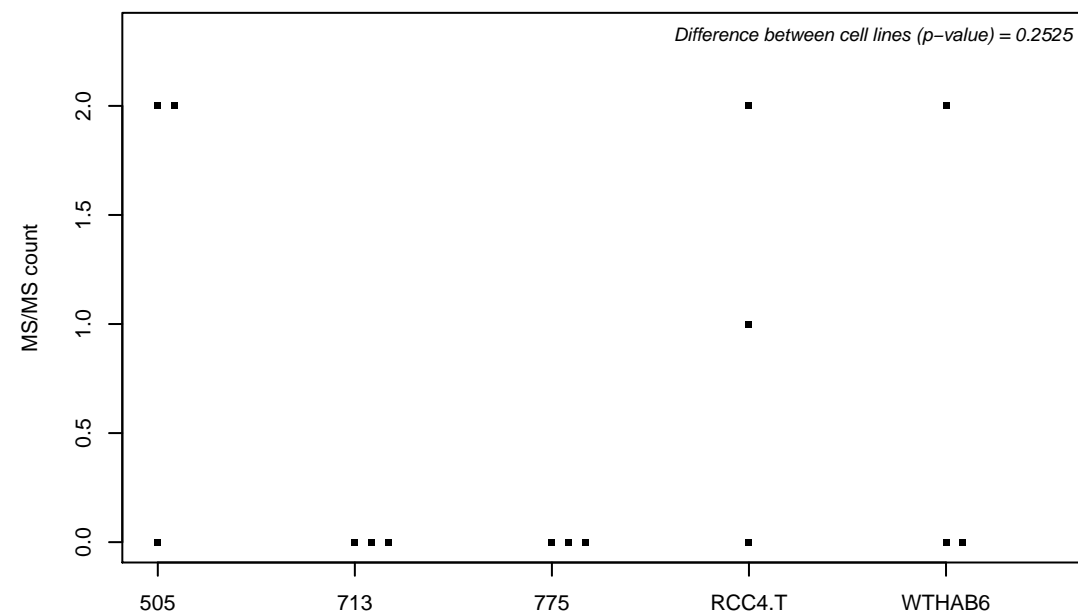
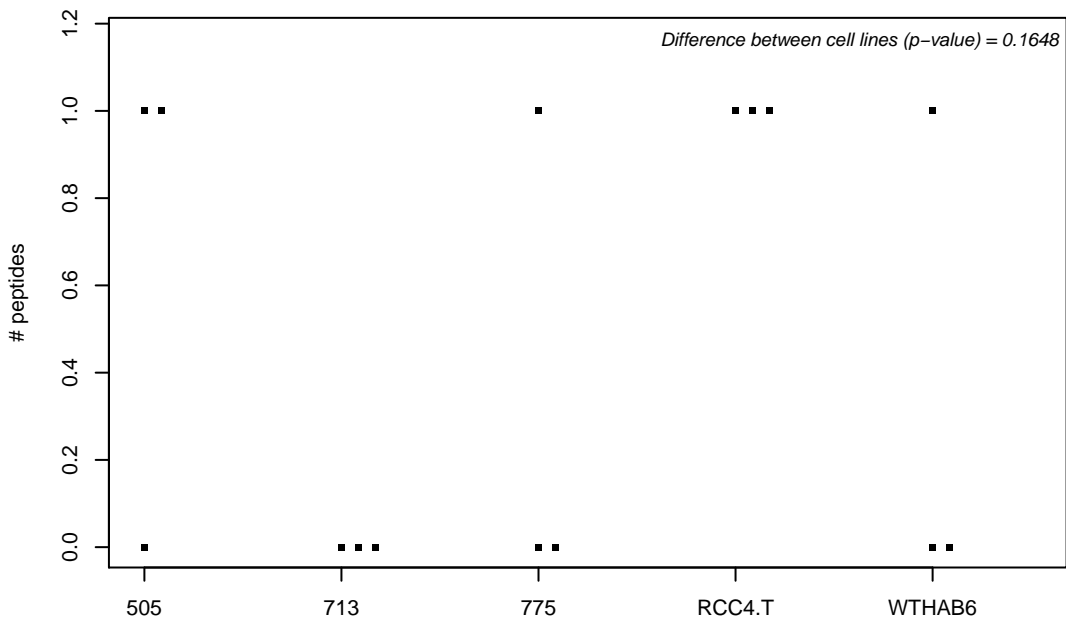
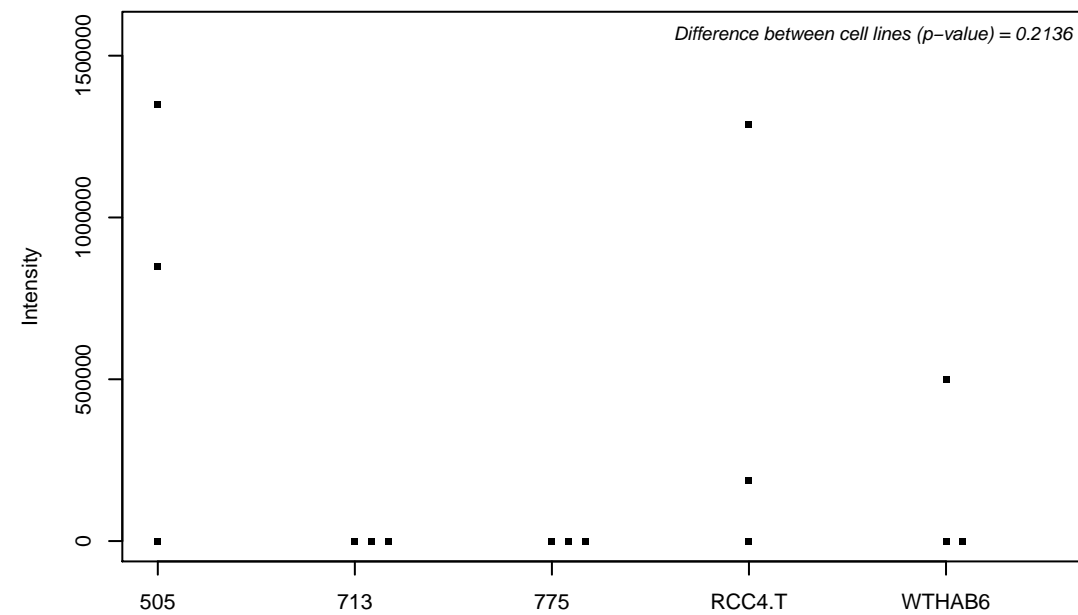
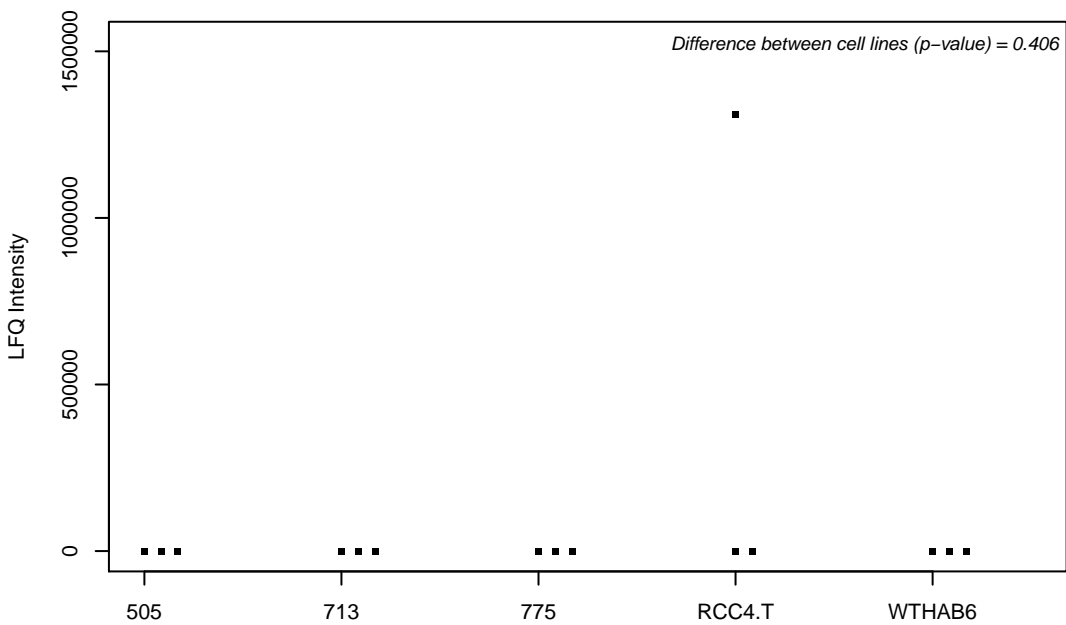
Q9Y399; 28S ribosomal protein S2, mitochondrial



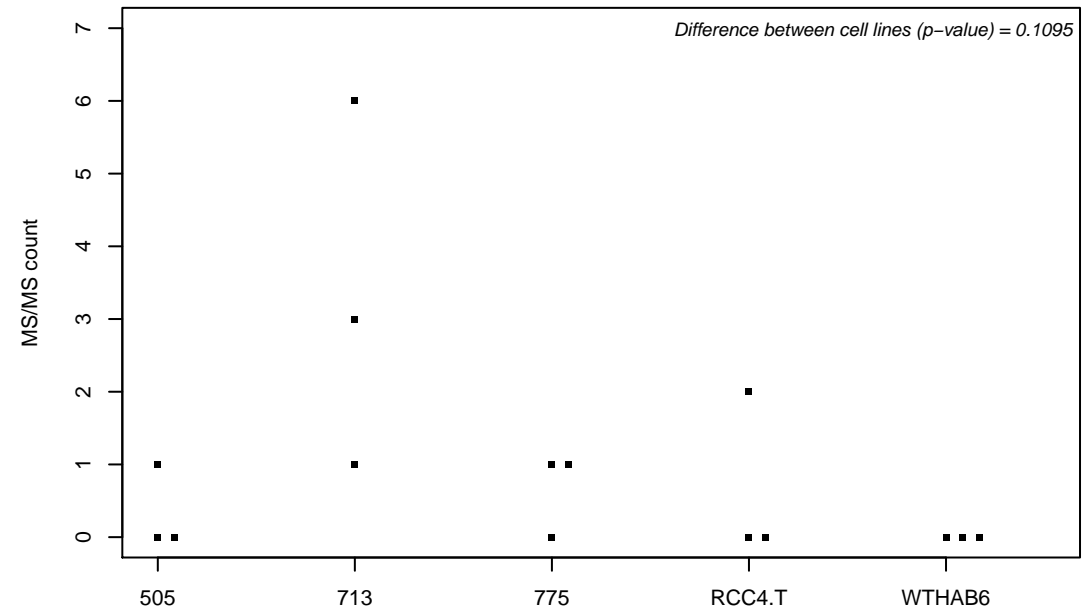
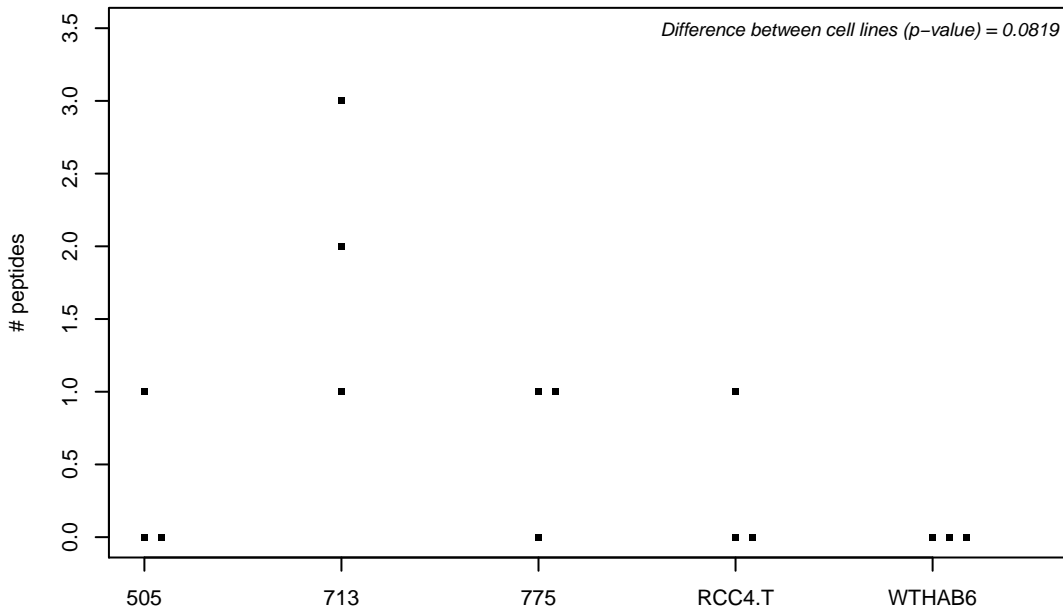
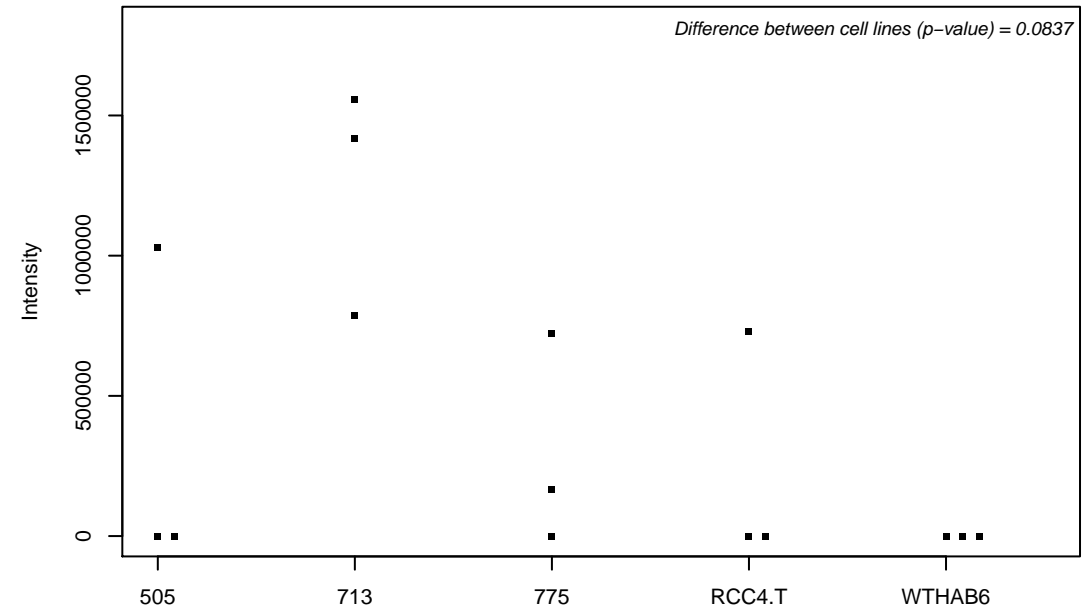
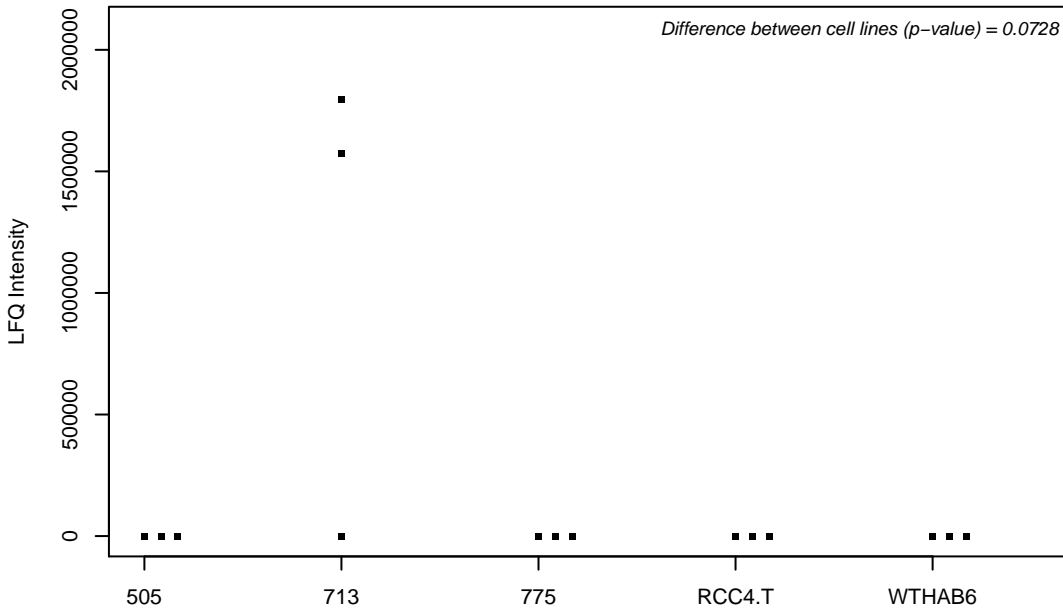
Q9Y3A2; Probable U3 small nucleolar RNA-associated protein 11



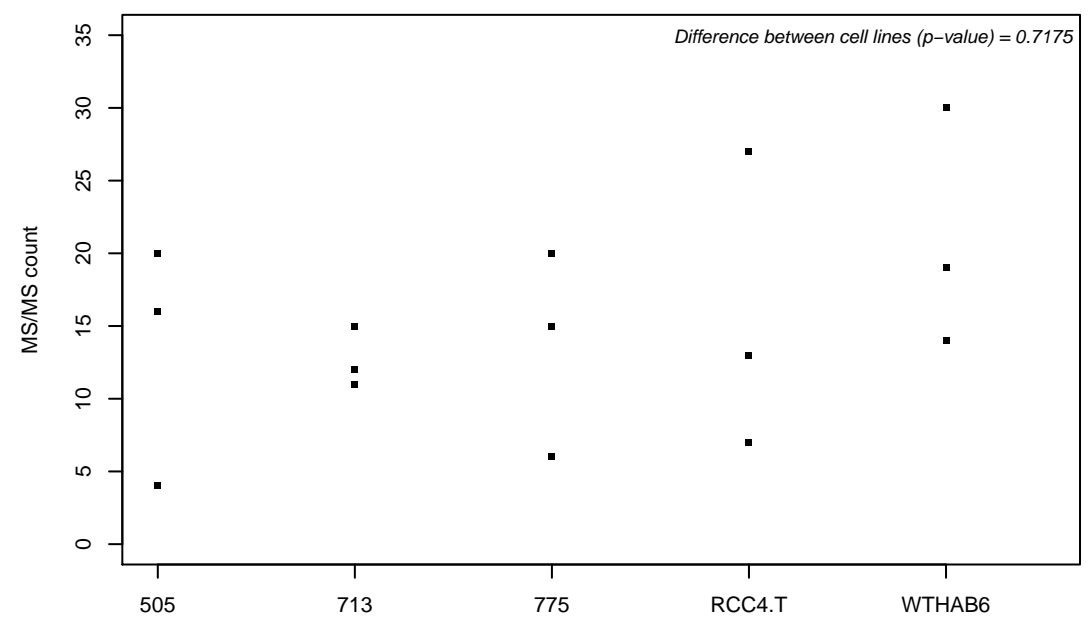
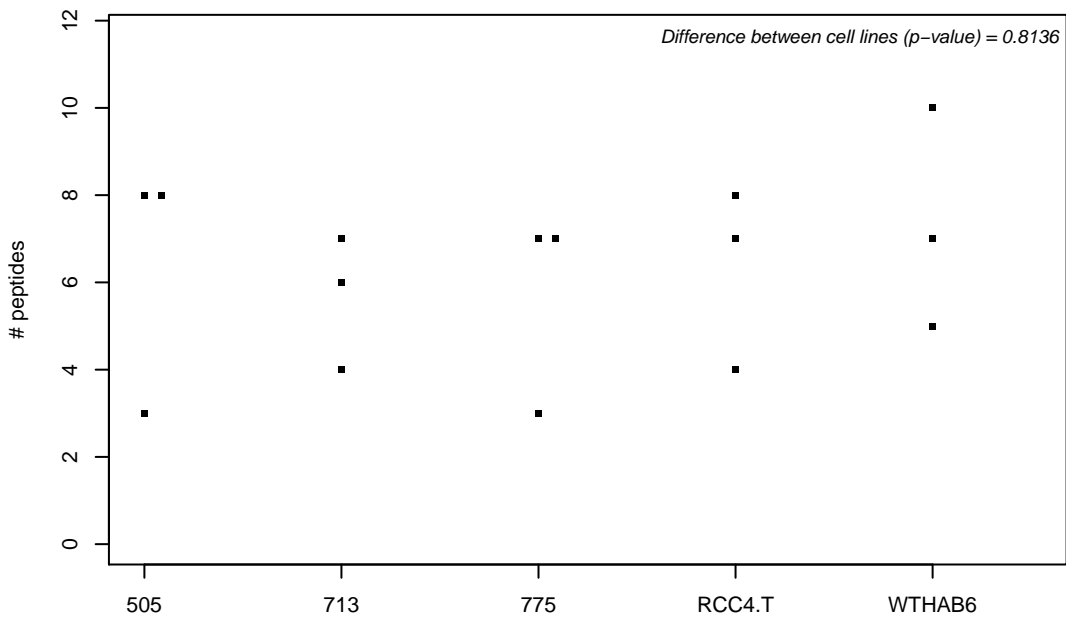
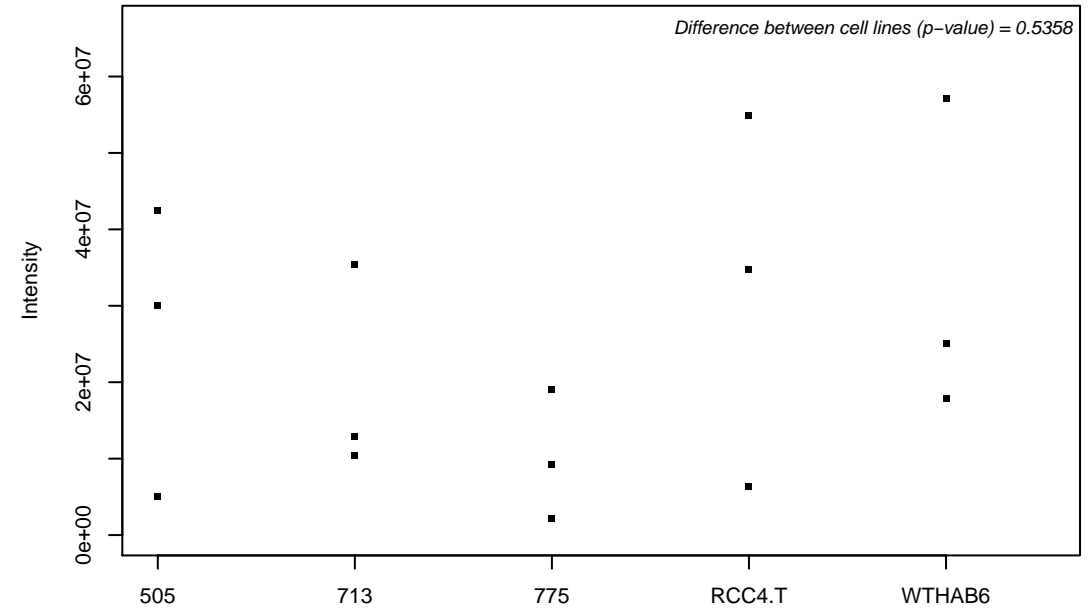
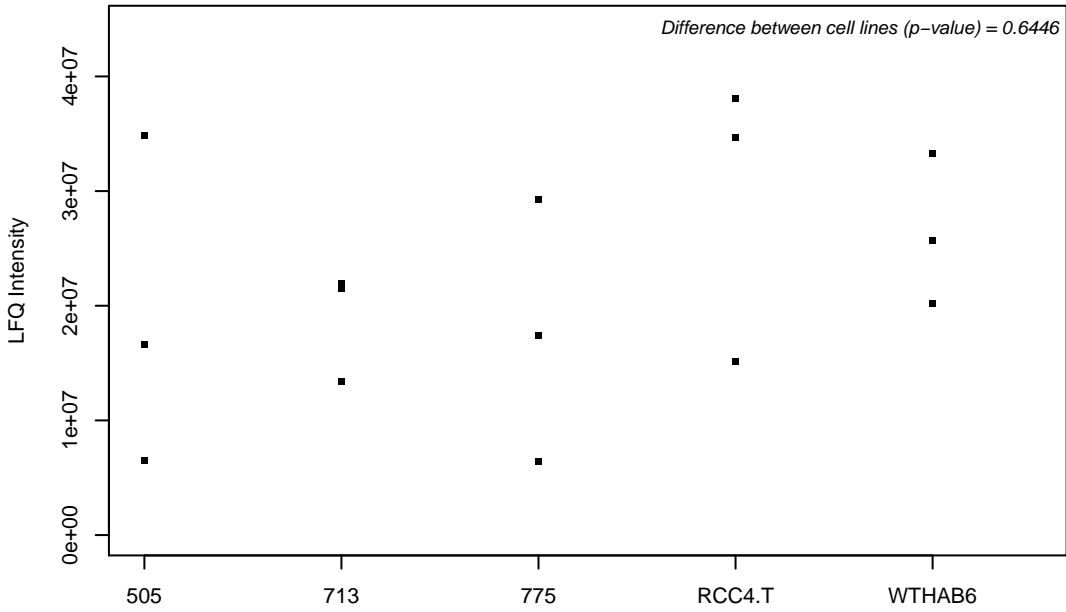
Q9Y3A3; MOB-like protein phocein



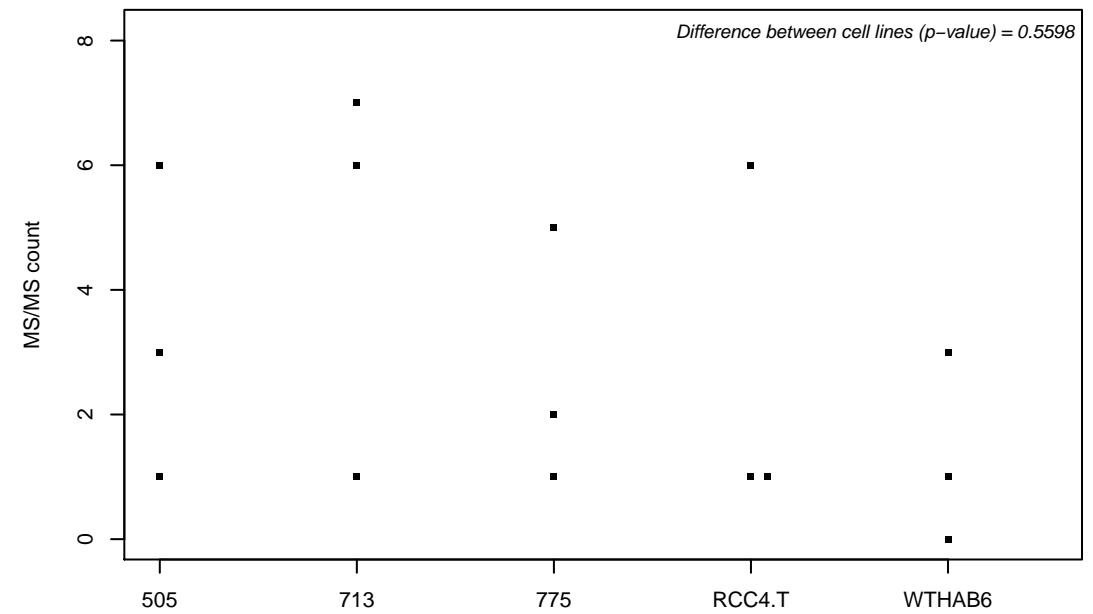
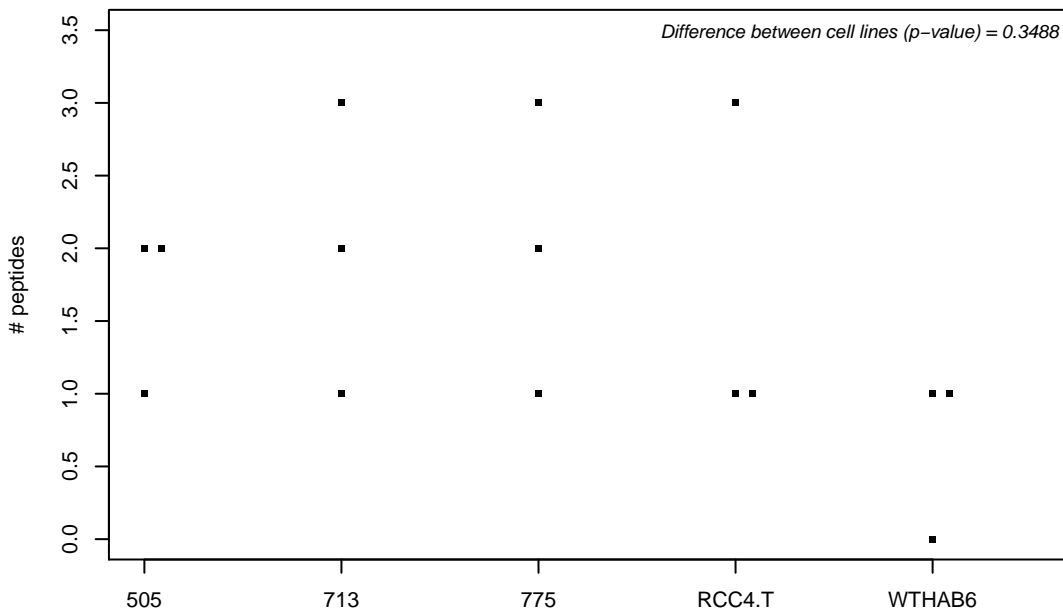
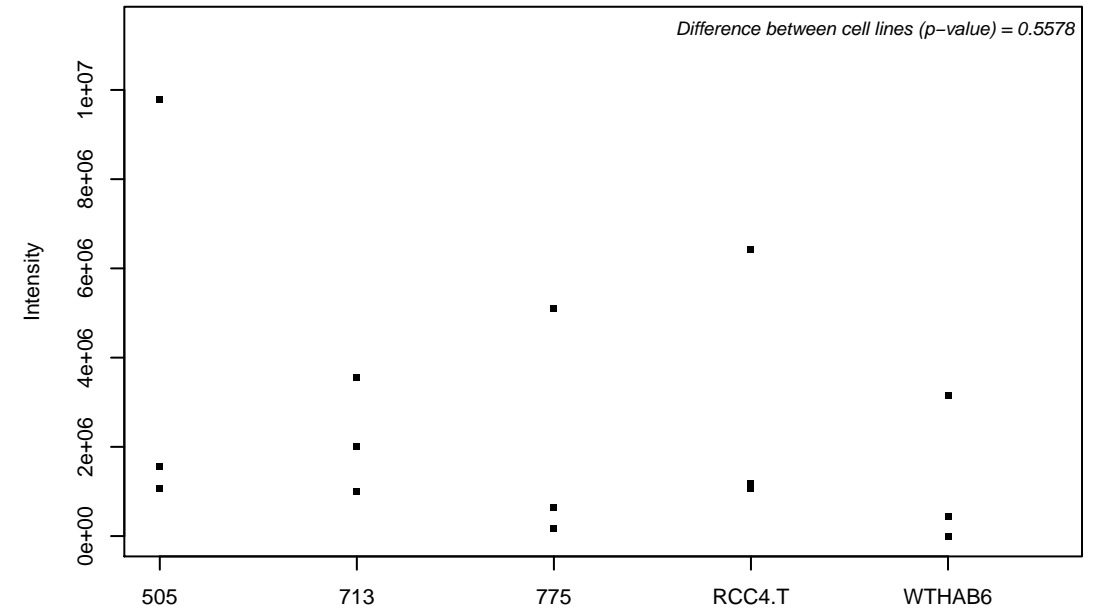
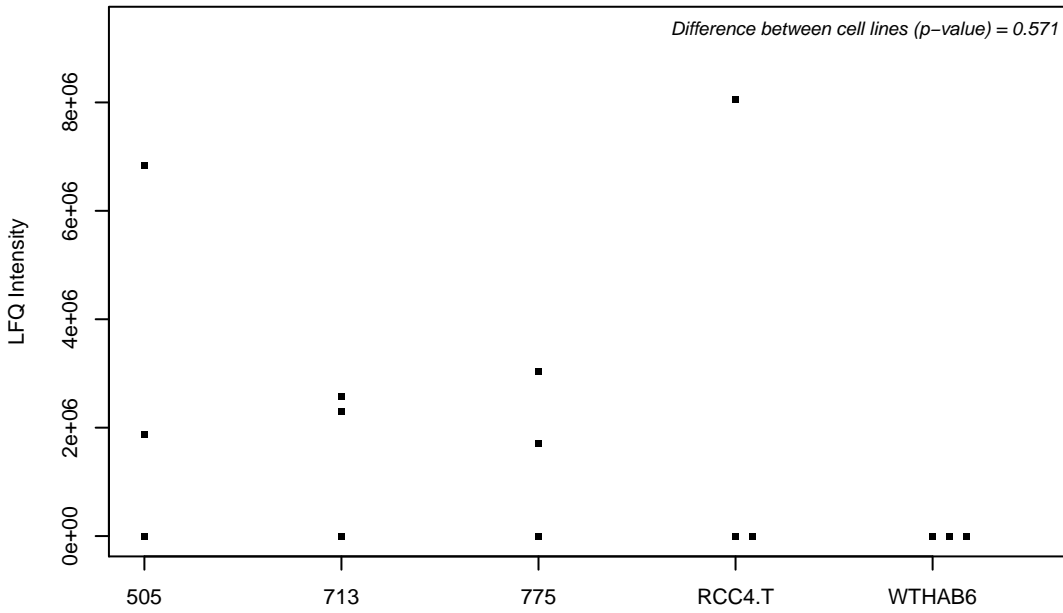
Q9Y3A4; Ribosomal RNA-processing protein 7 homolog A



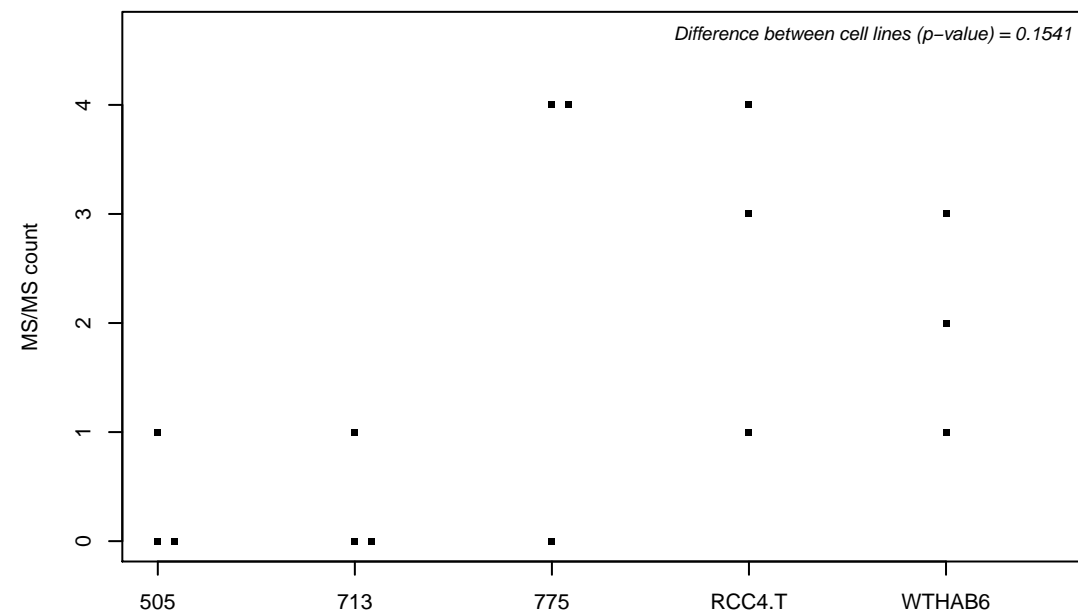
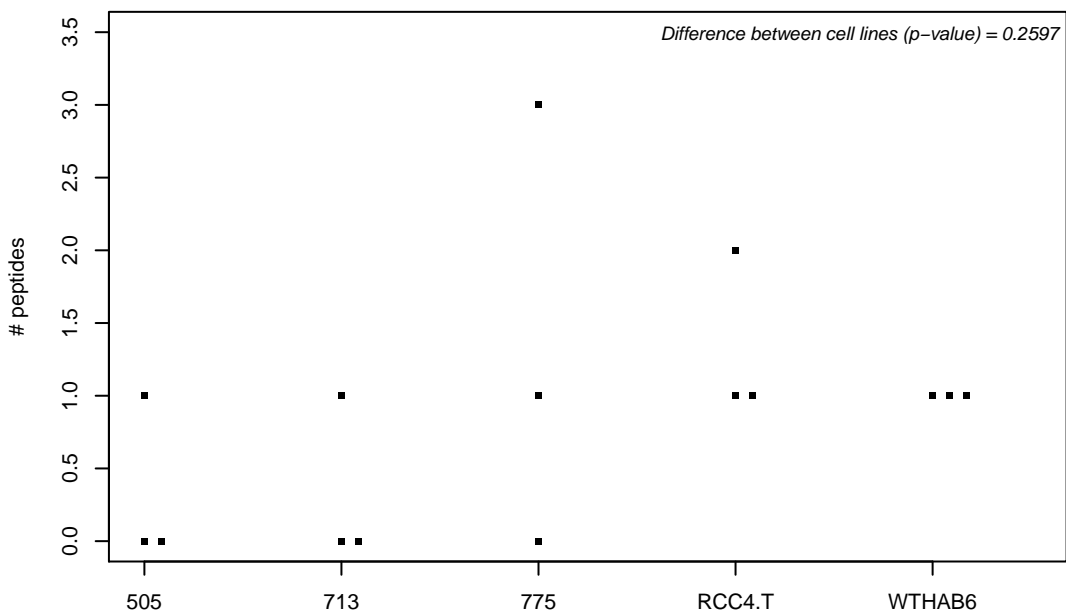
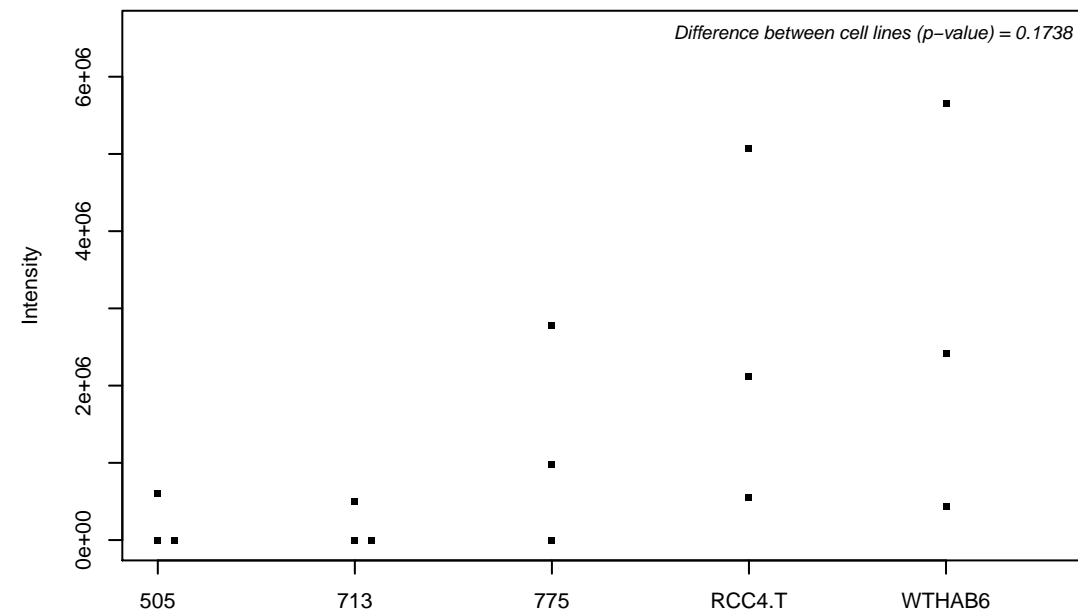
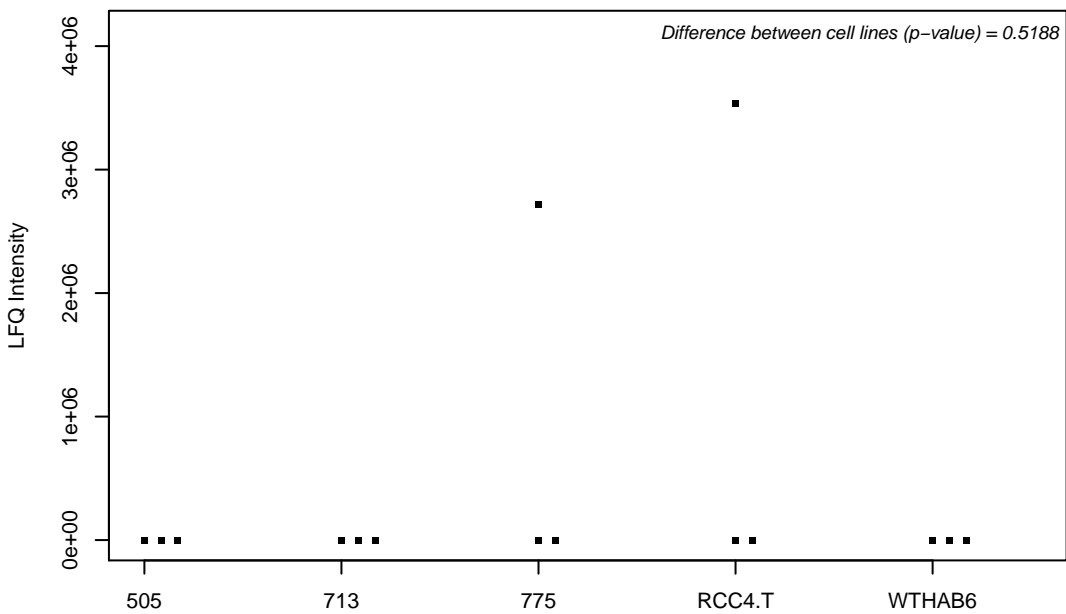
Q9Y3A5; Ribosome maturation protein SBDS



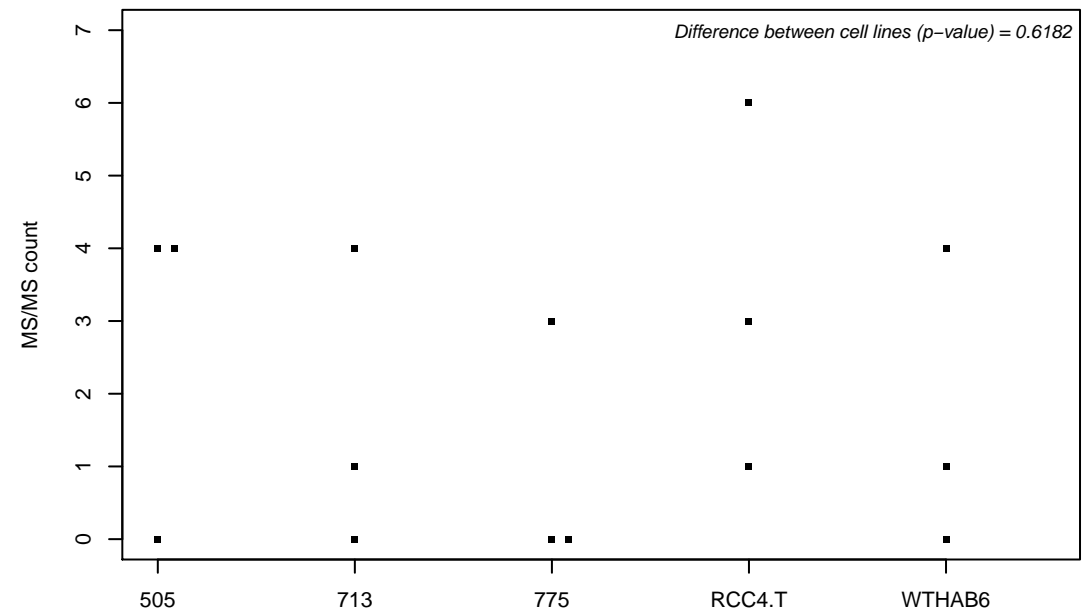
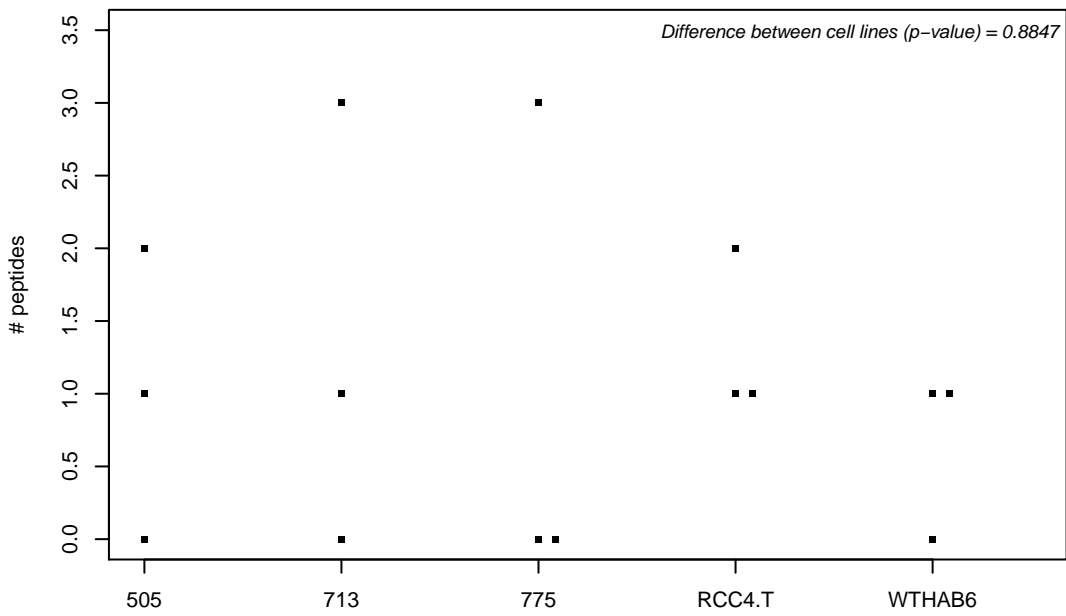
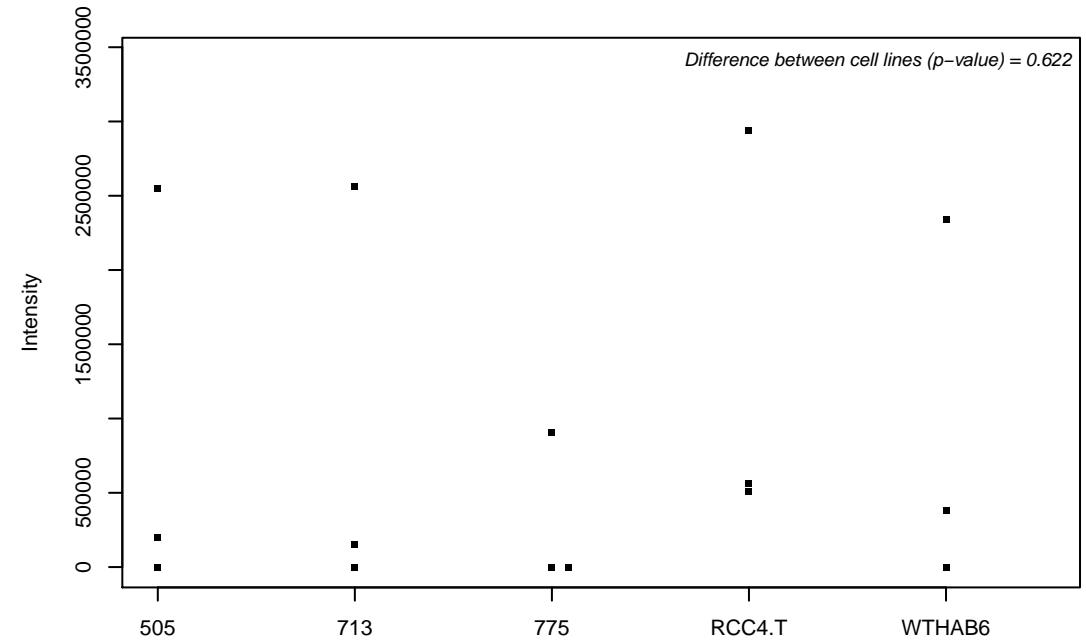
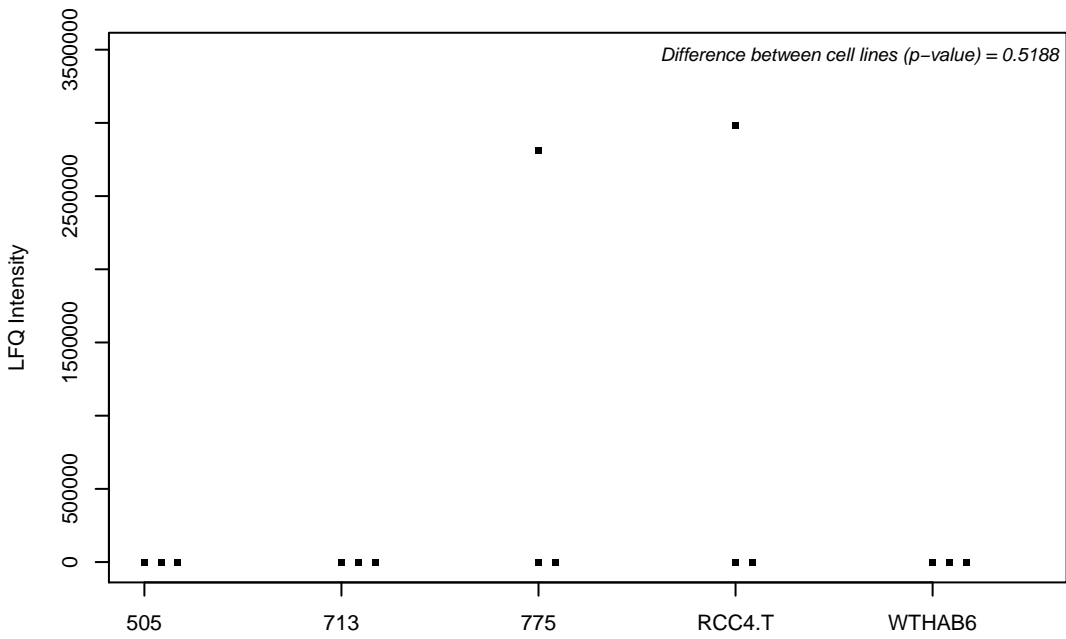
Q9Y3A6; Transmembrane emp24 domain-containing protein 5



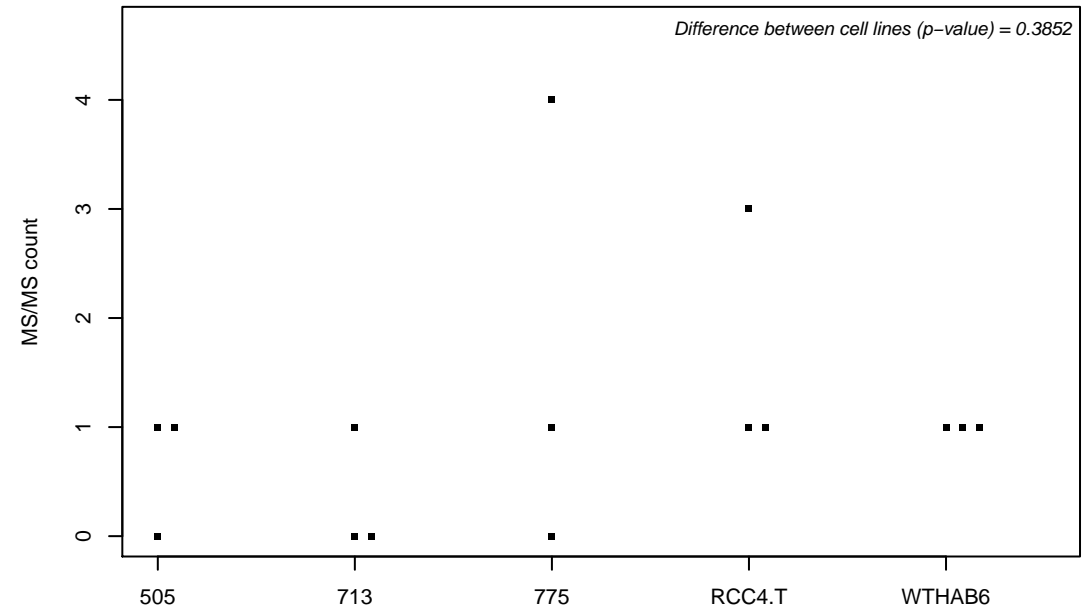
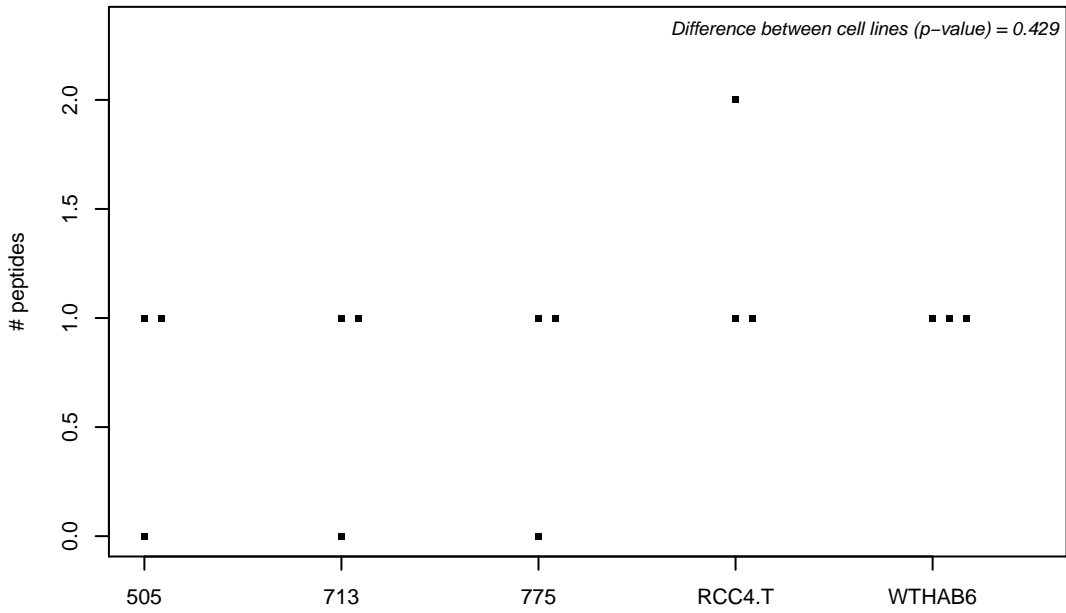
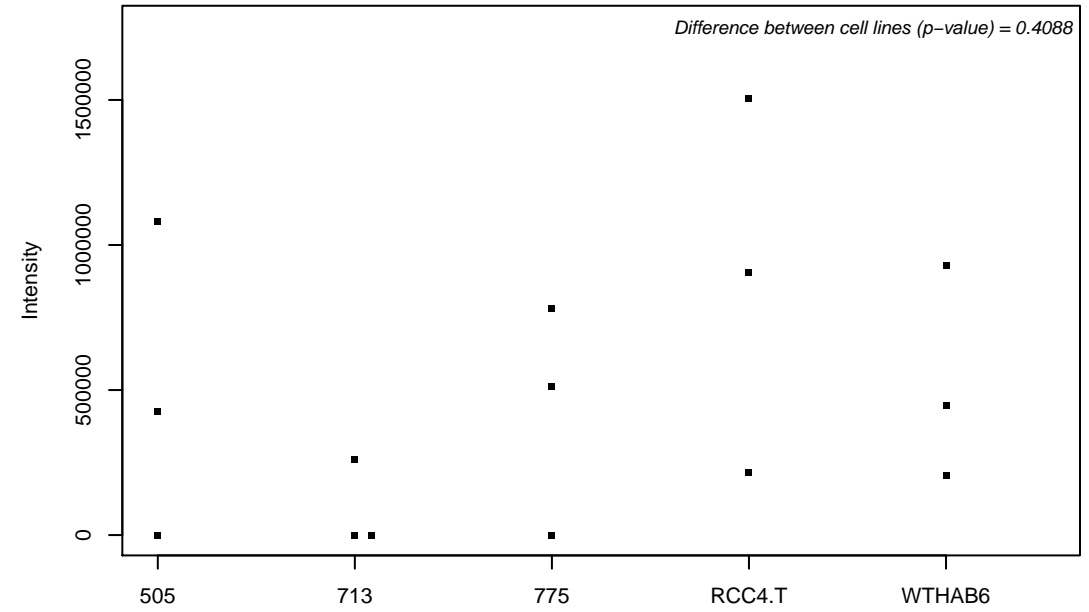
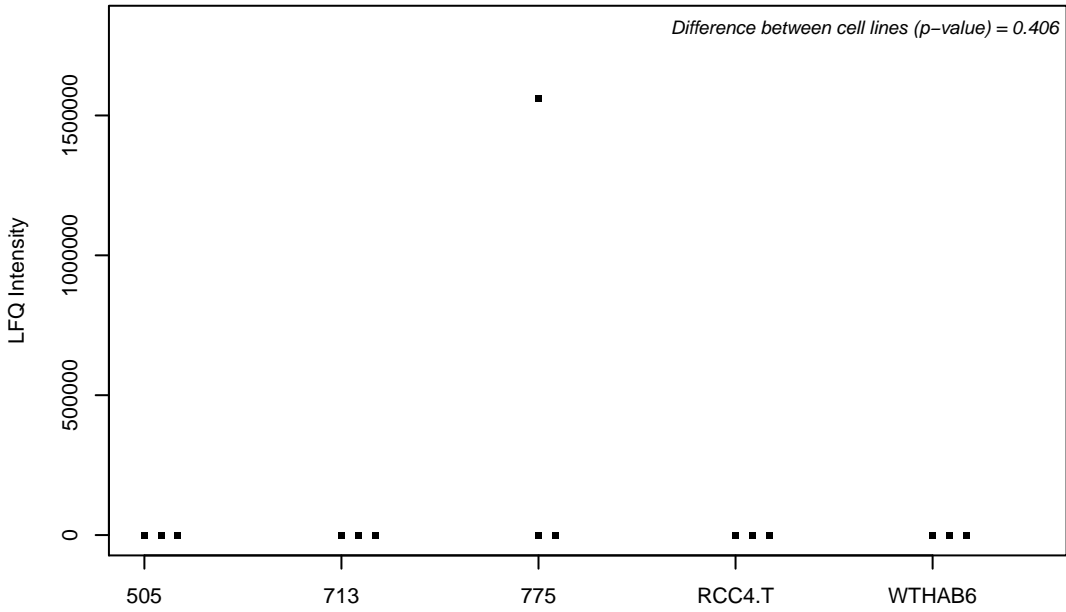
Q9Y3B4; Pre-mRNA branch site protein p14



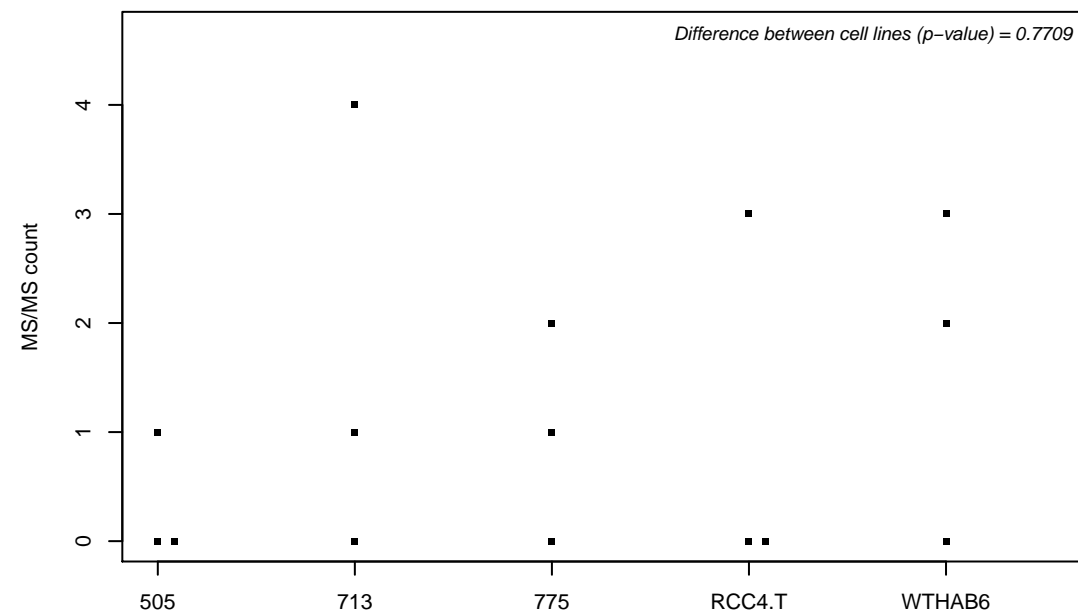
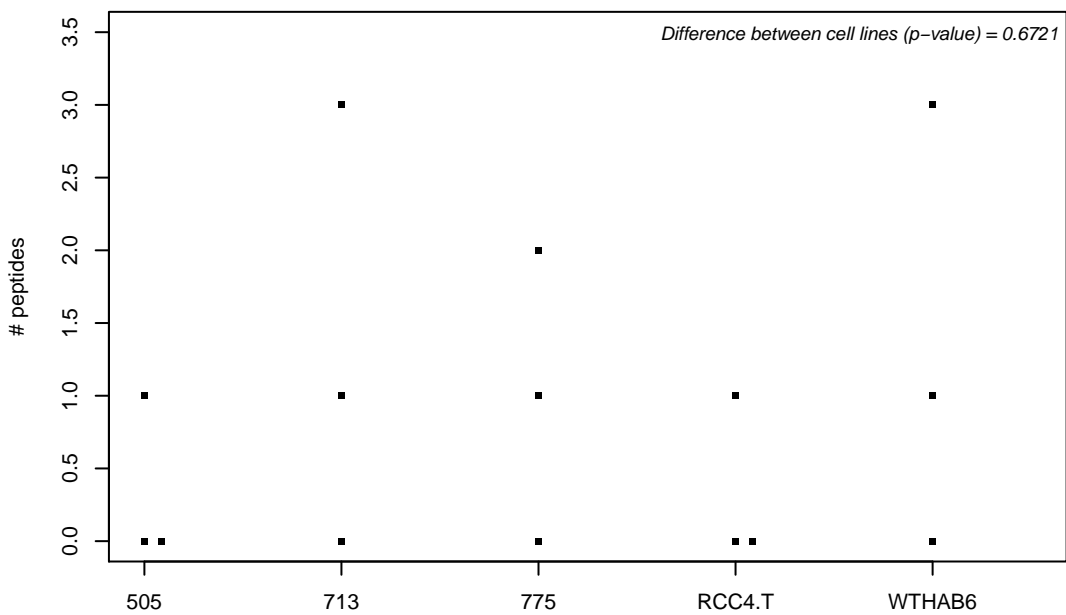
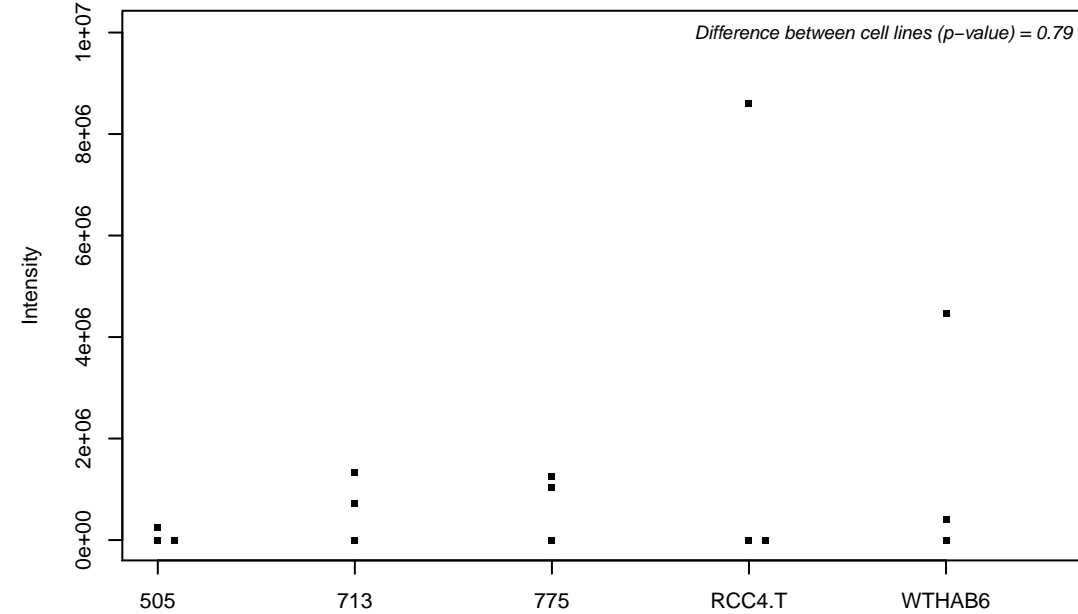
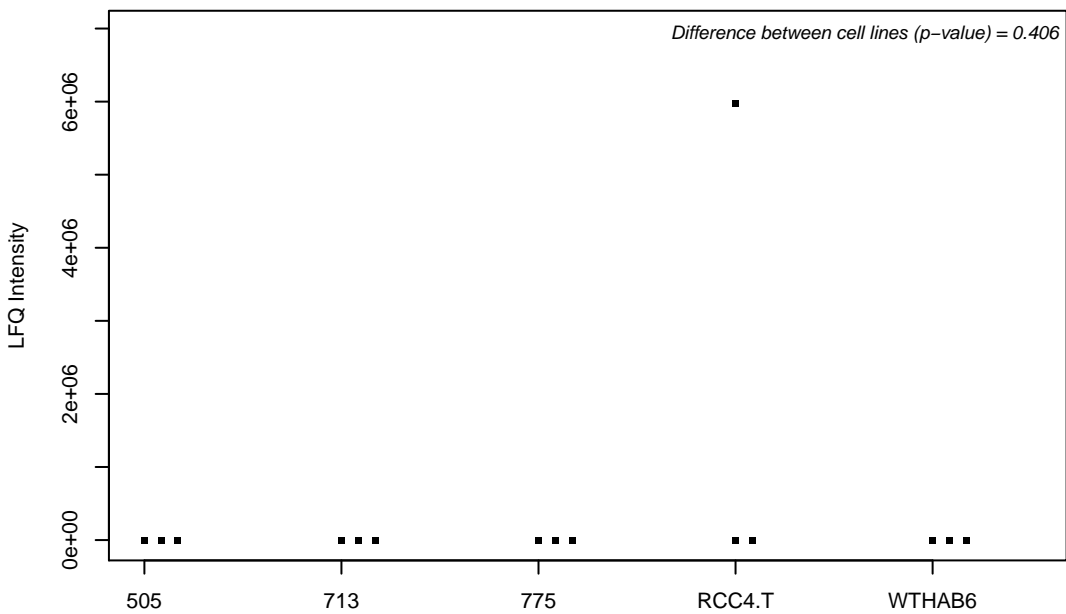
Q9Y3B7; 39S ribosomal protein L11, mitochondrial



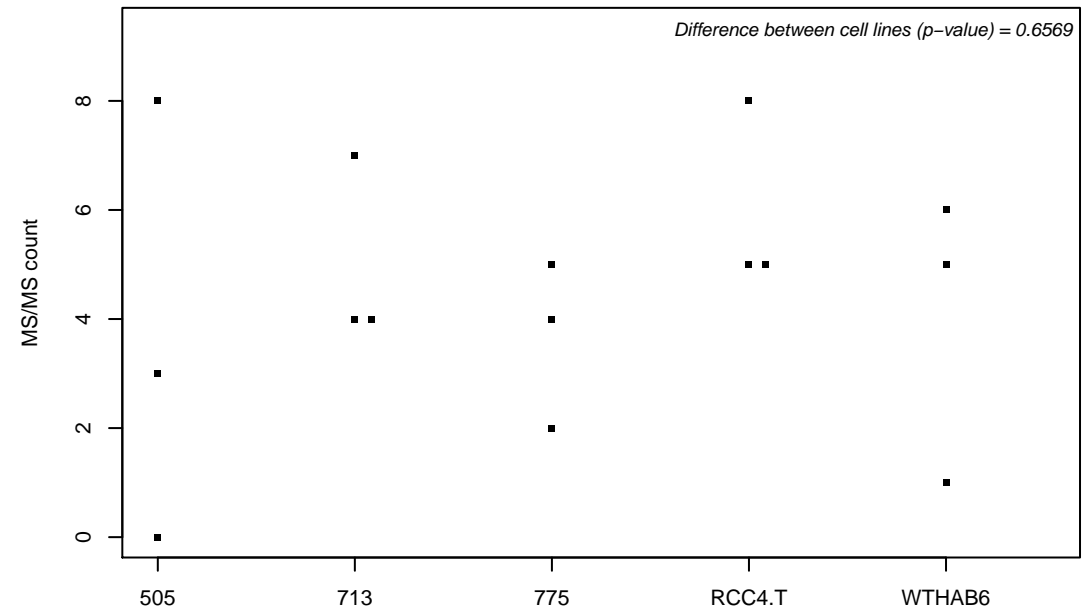
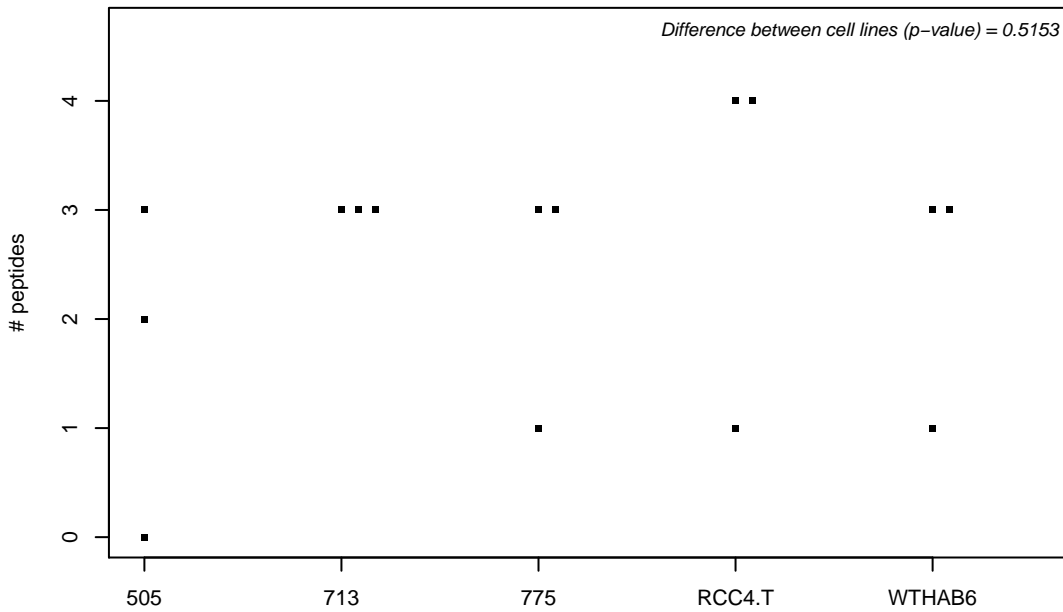
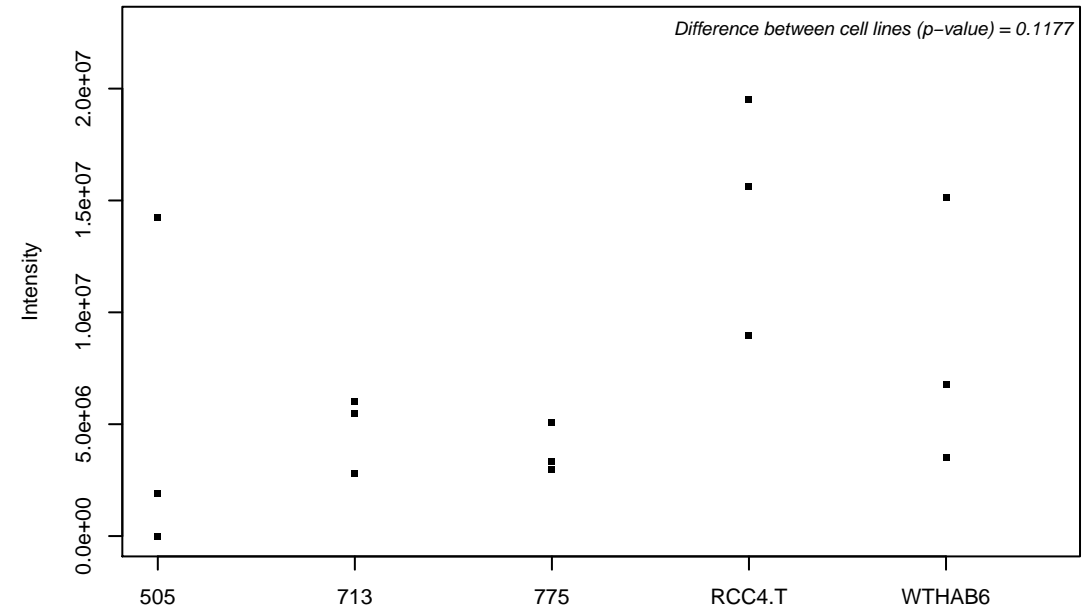
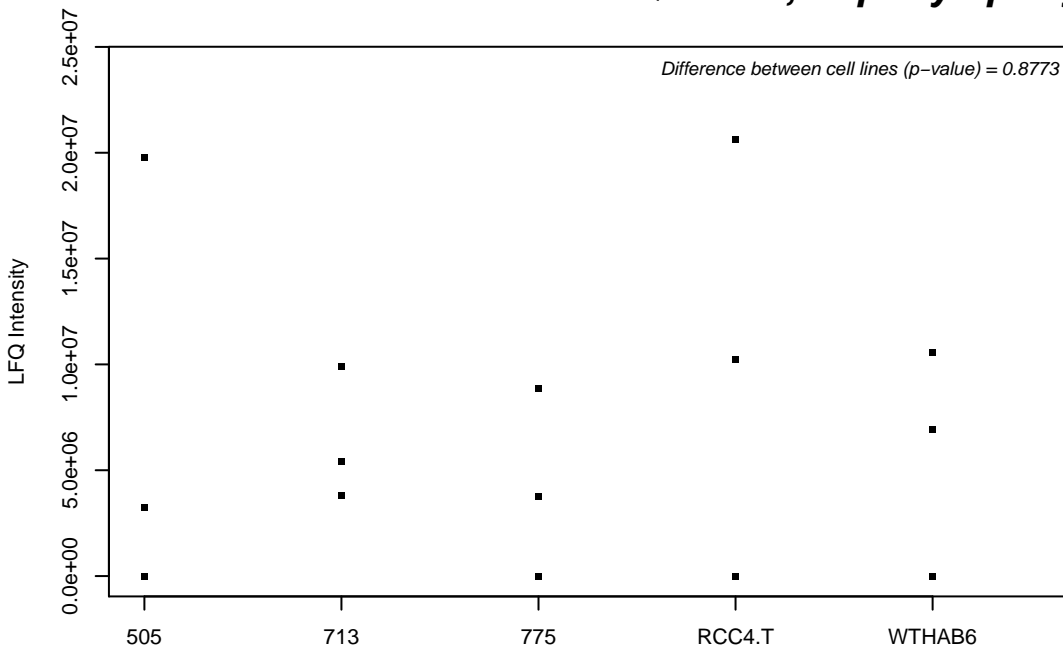
Q9Y3B9; RRP15-like protein



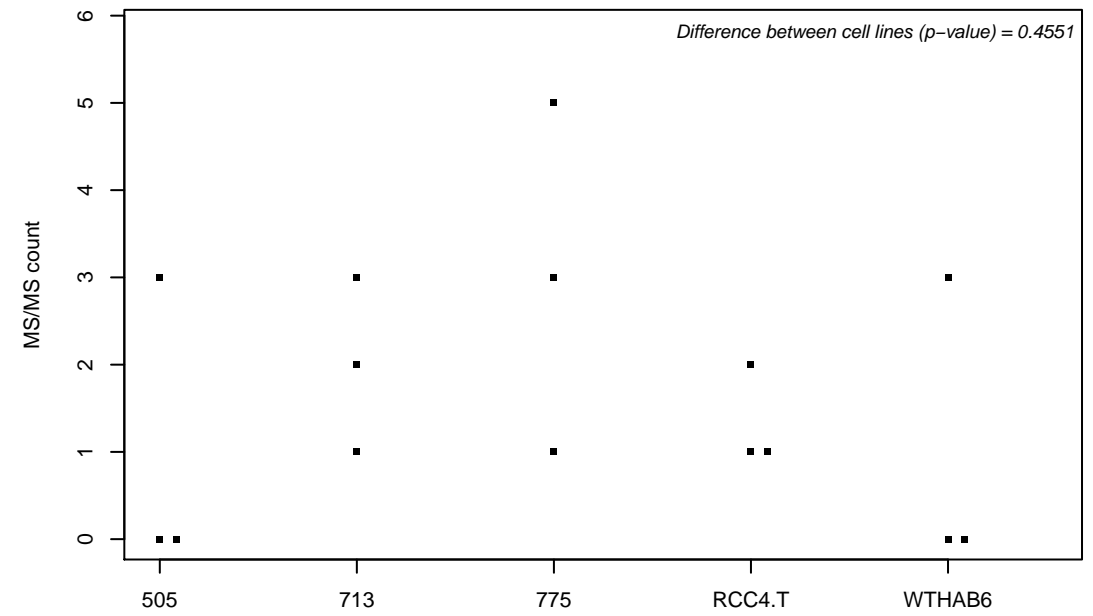
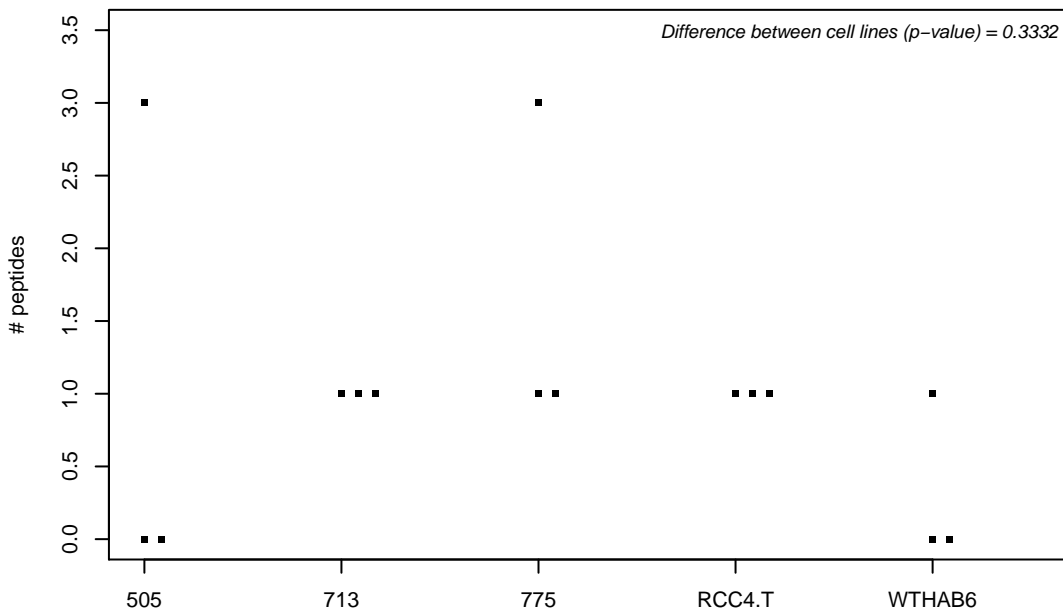
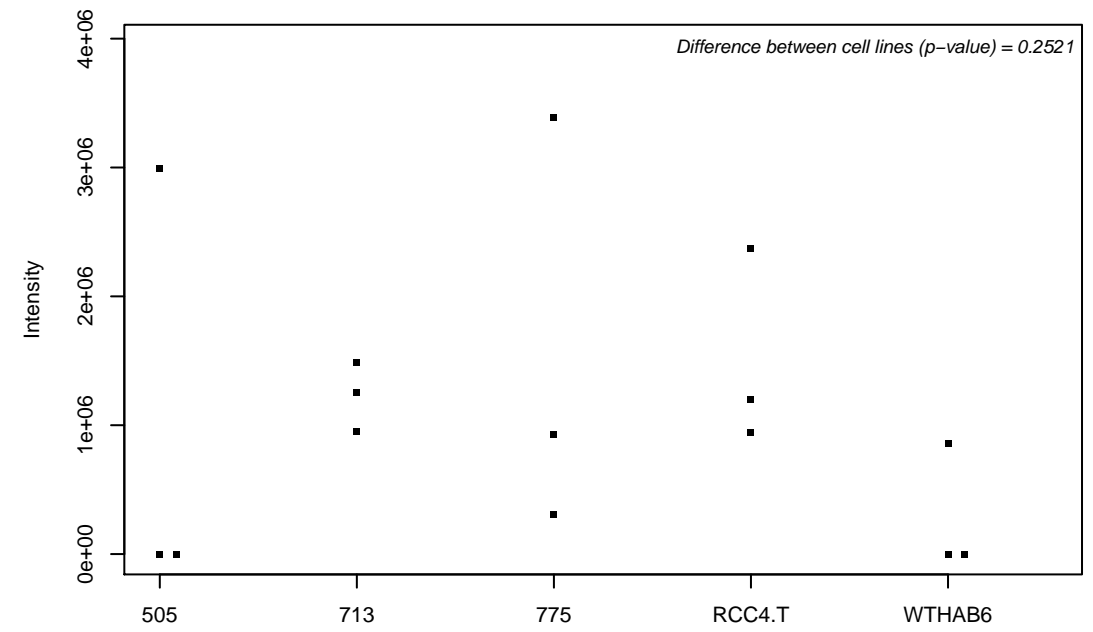
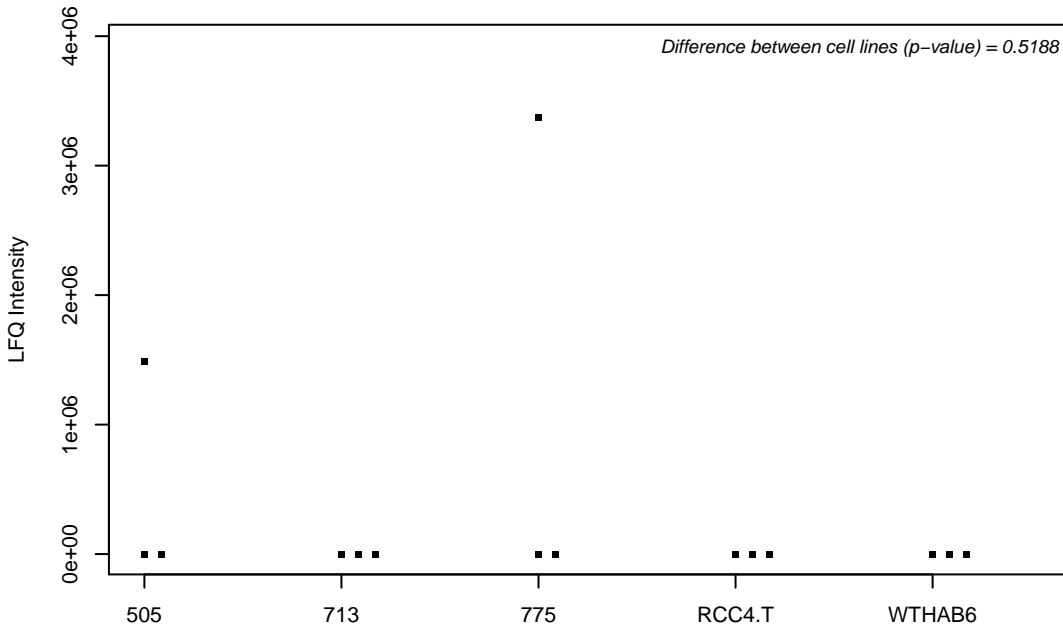
Q9Y3C1; Nucleolar protein 16



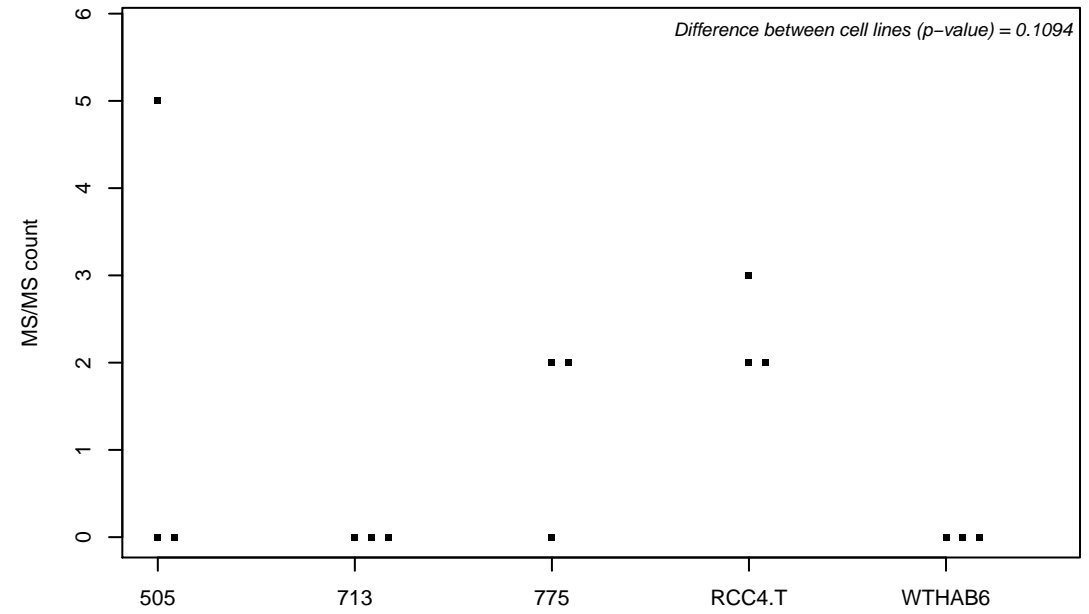
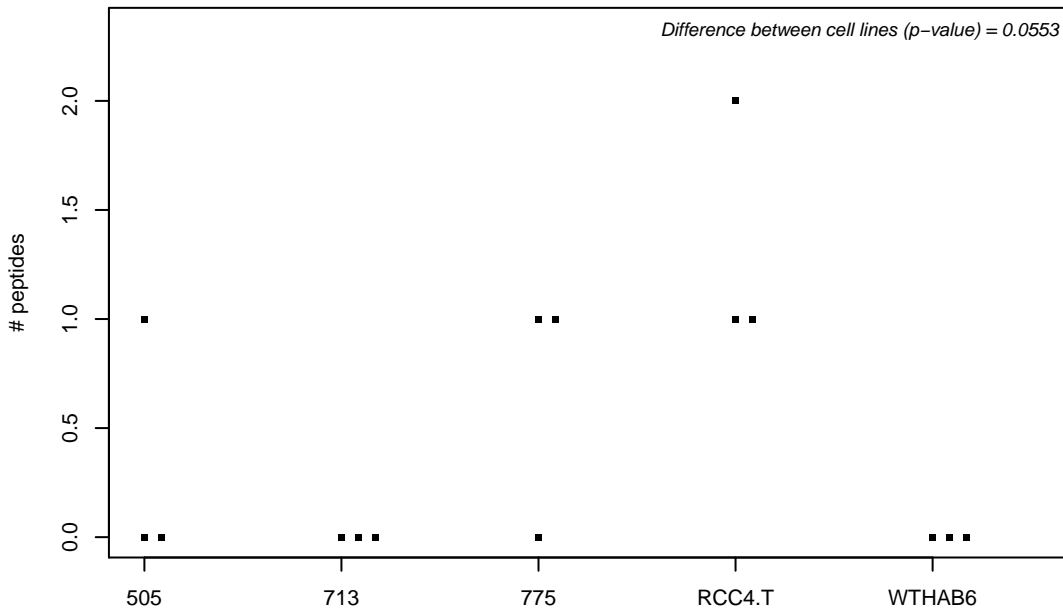
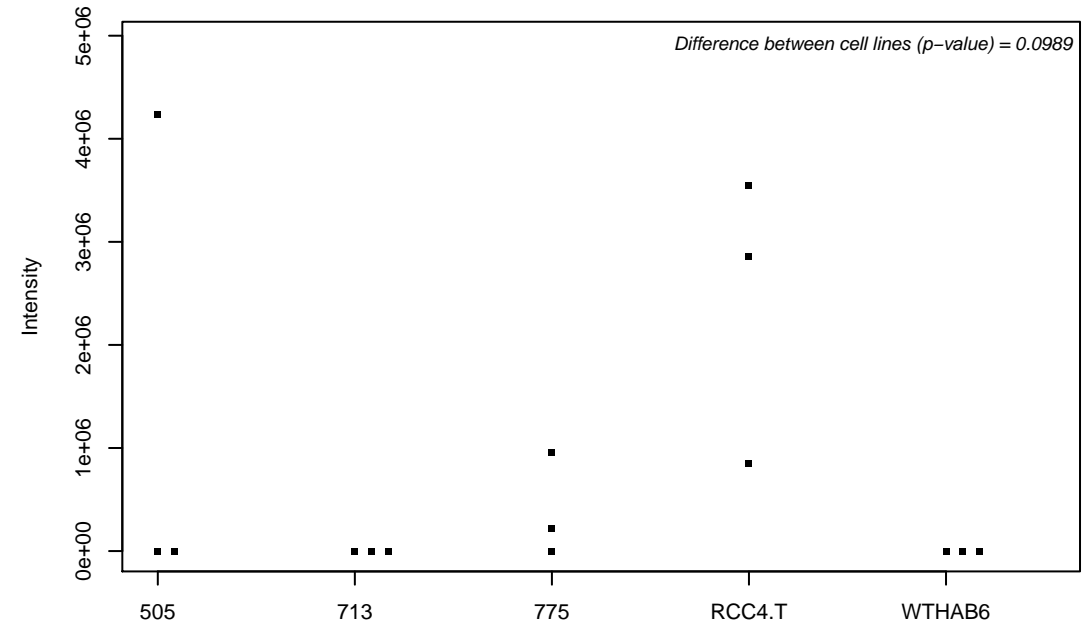
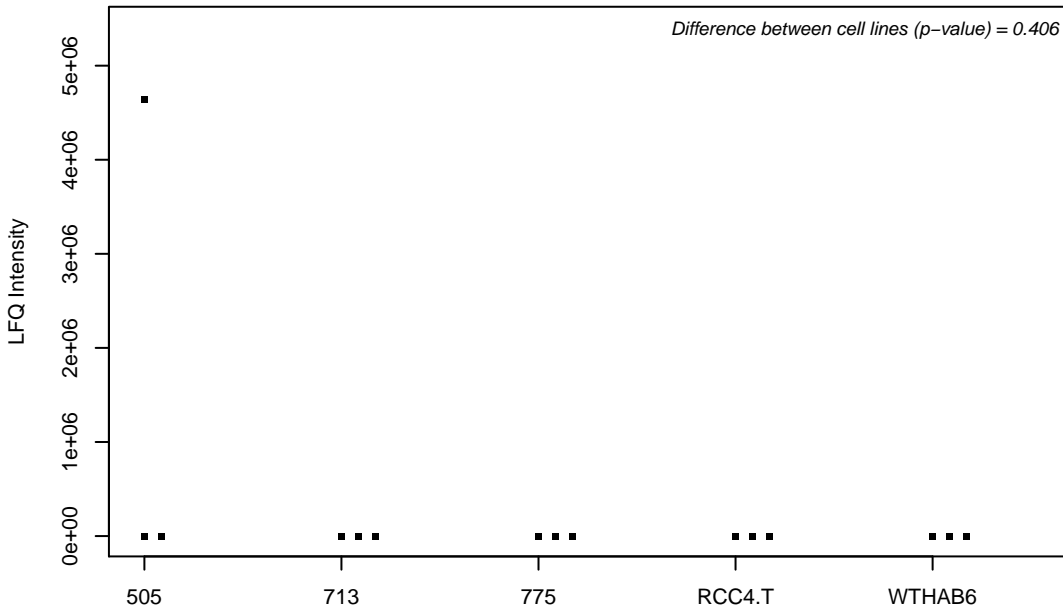
Q9Y3C6; Peptidyl-prolyl cis-trans isomerase-like 1



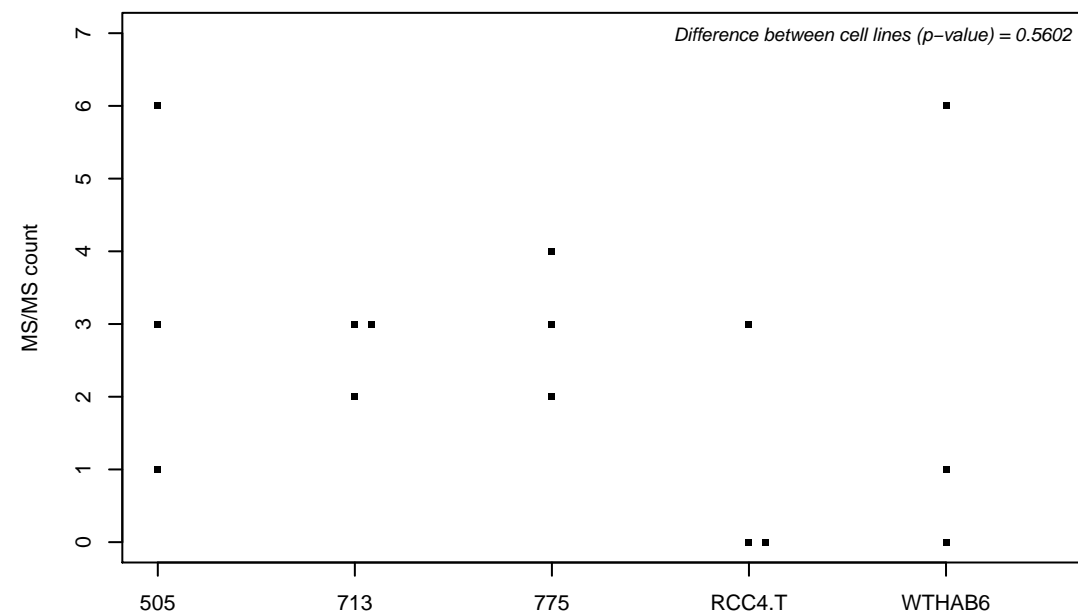
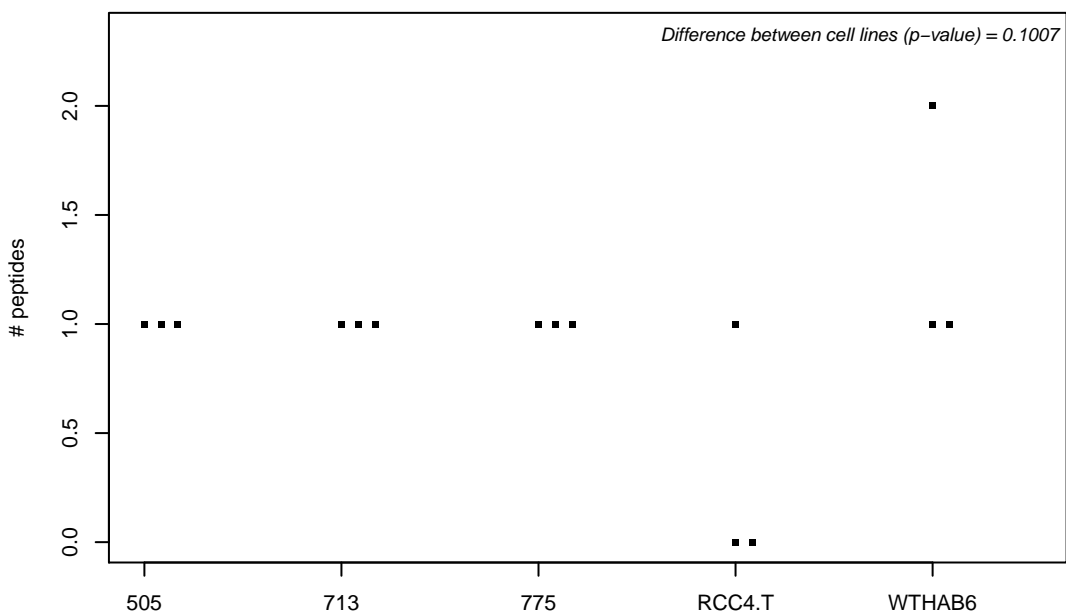
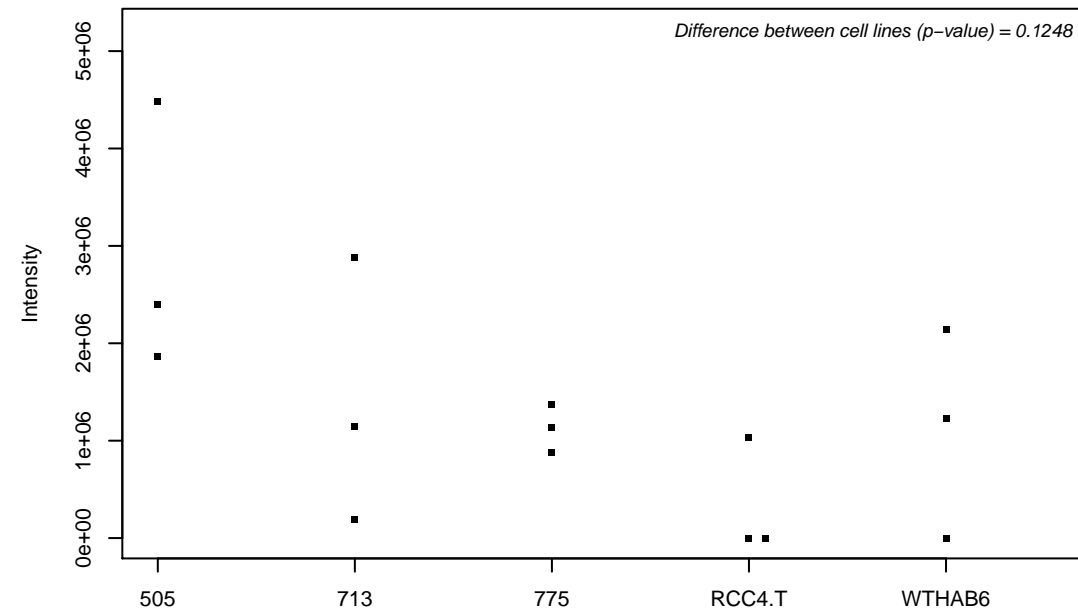
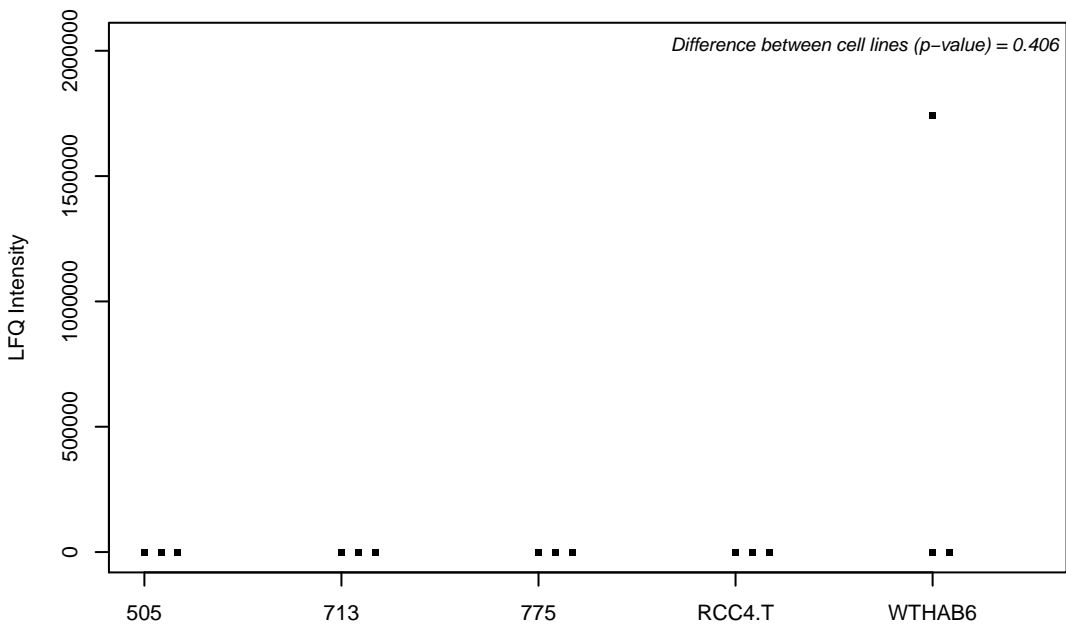
Q9Y3C8; Ubiquitin-fold modifier-conjugating enzyme 1



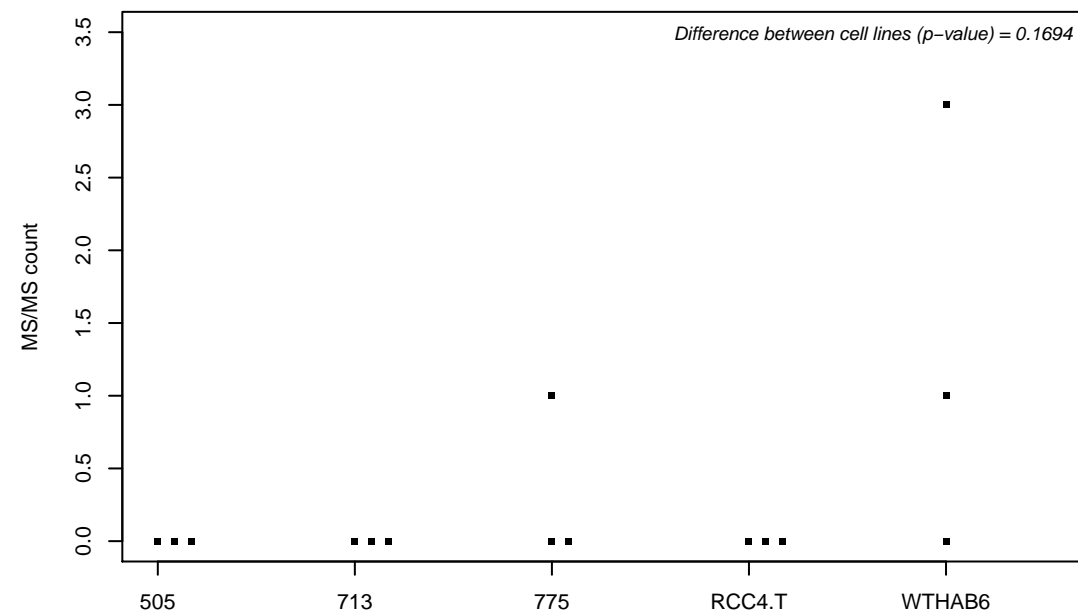
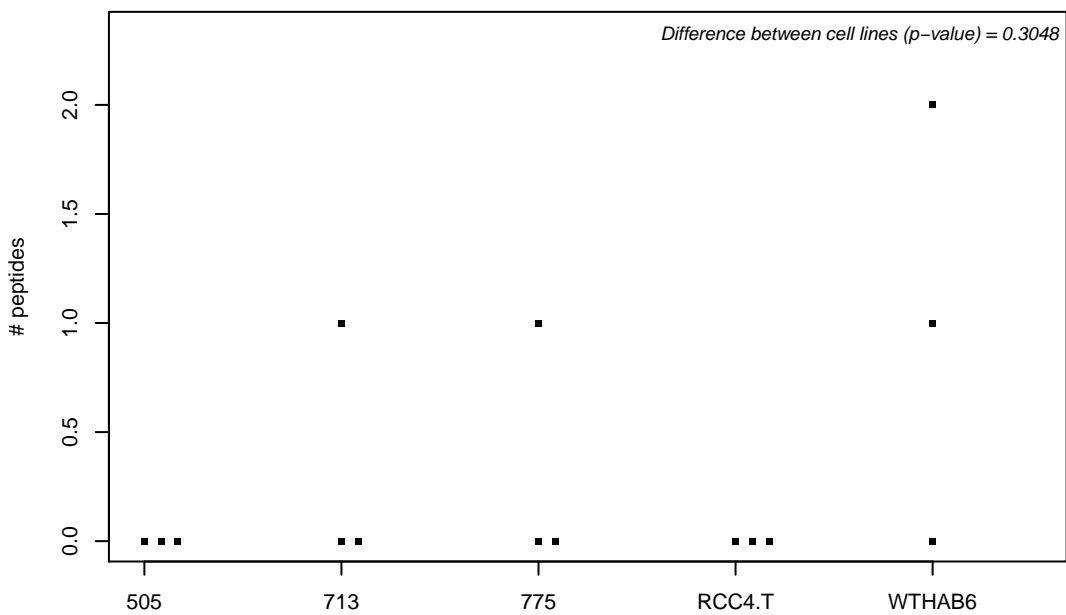
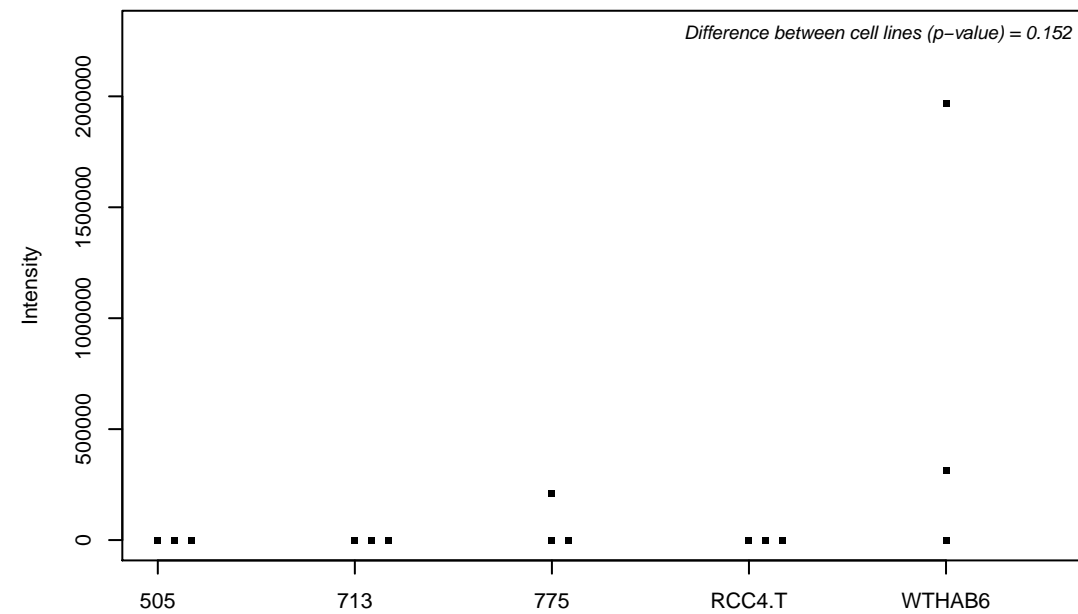
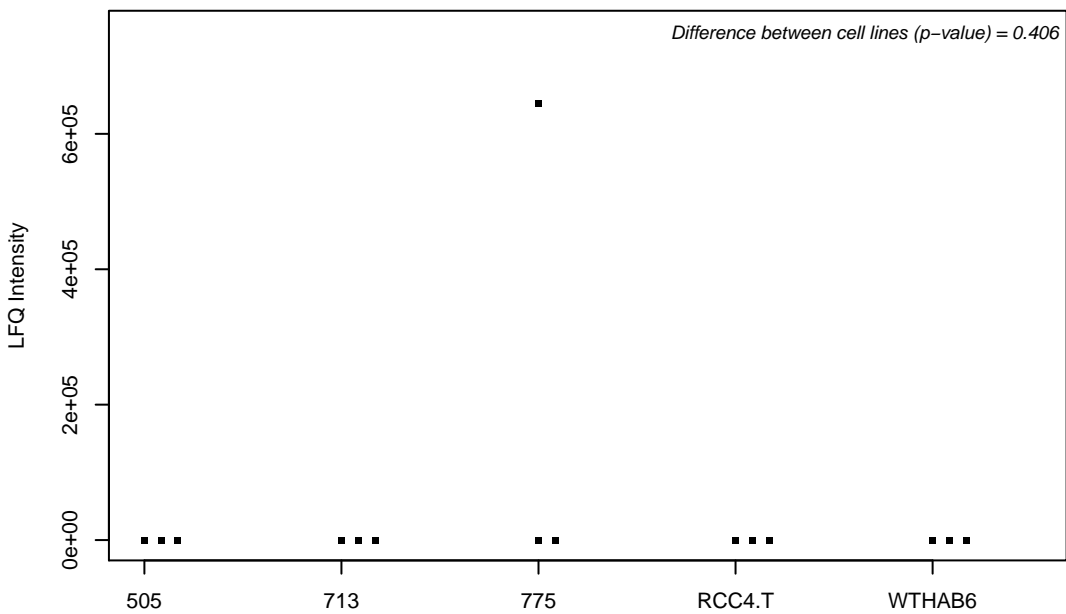
Q9Y3D0; Mitotic spindle-associated MMXD complex subunit MIP18



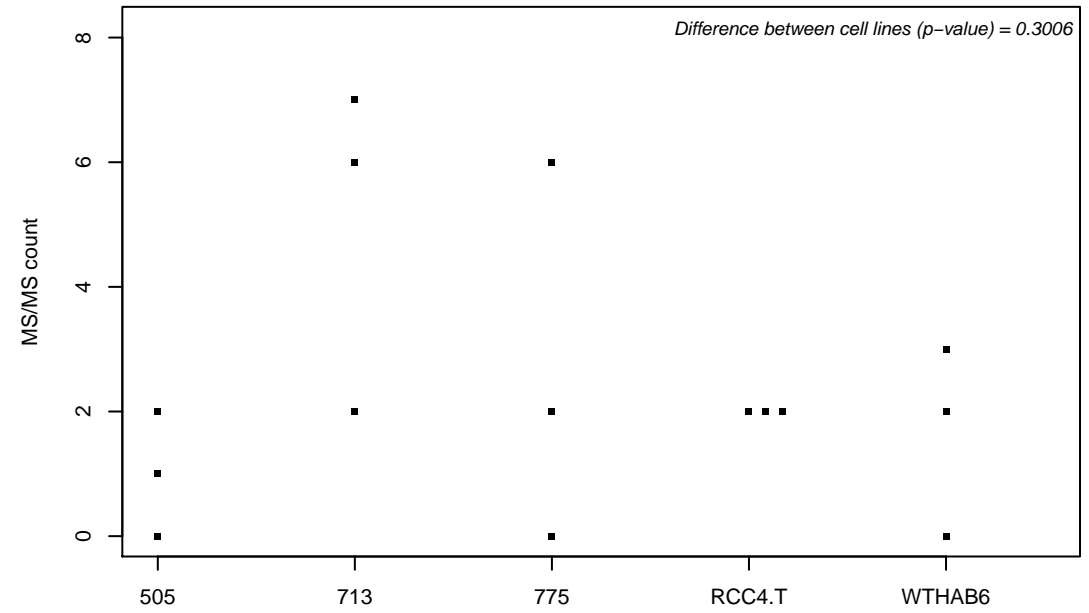
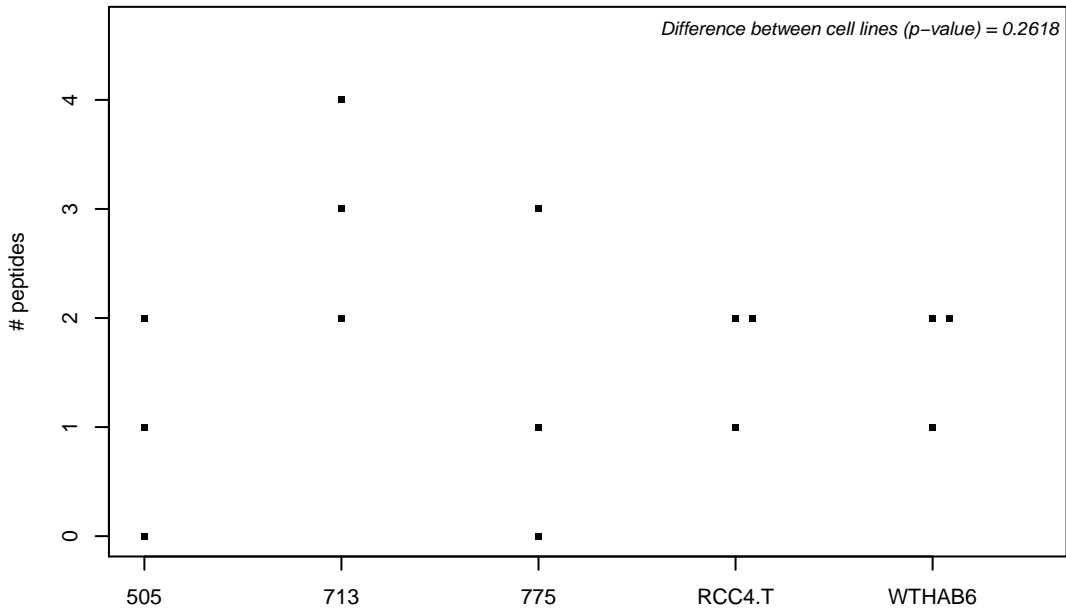
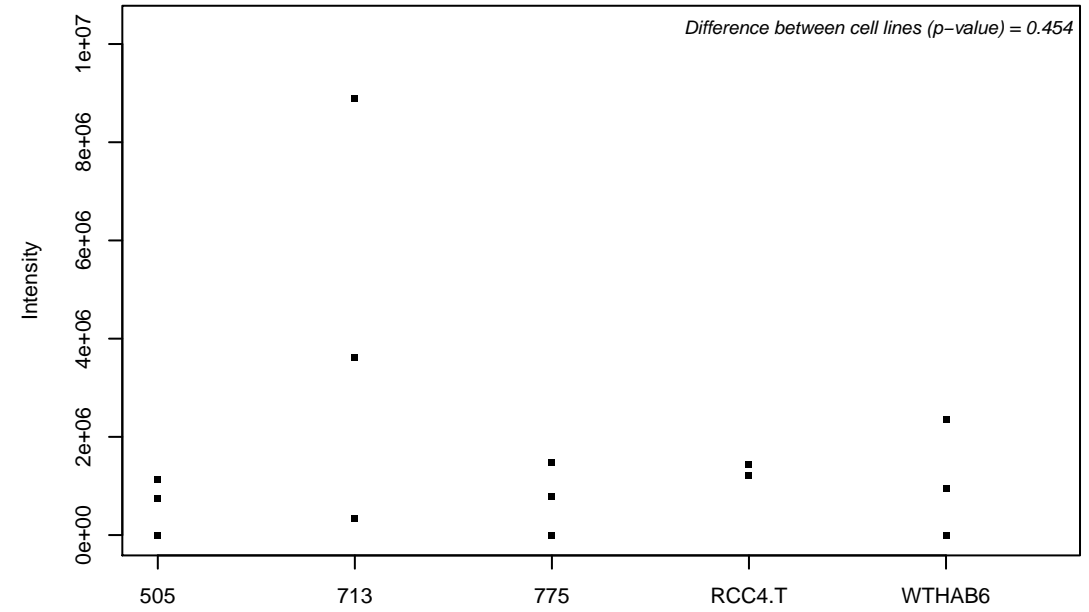
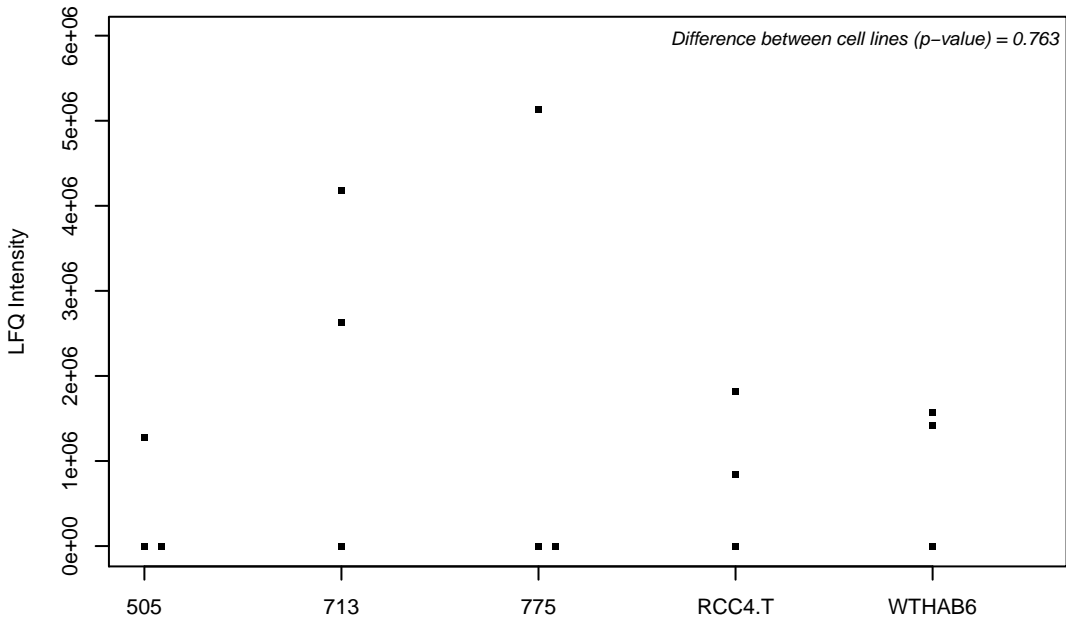
Q9Y3D6; Mitochondrial fission 1 protein



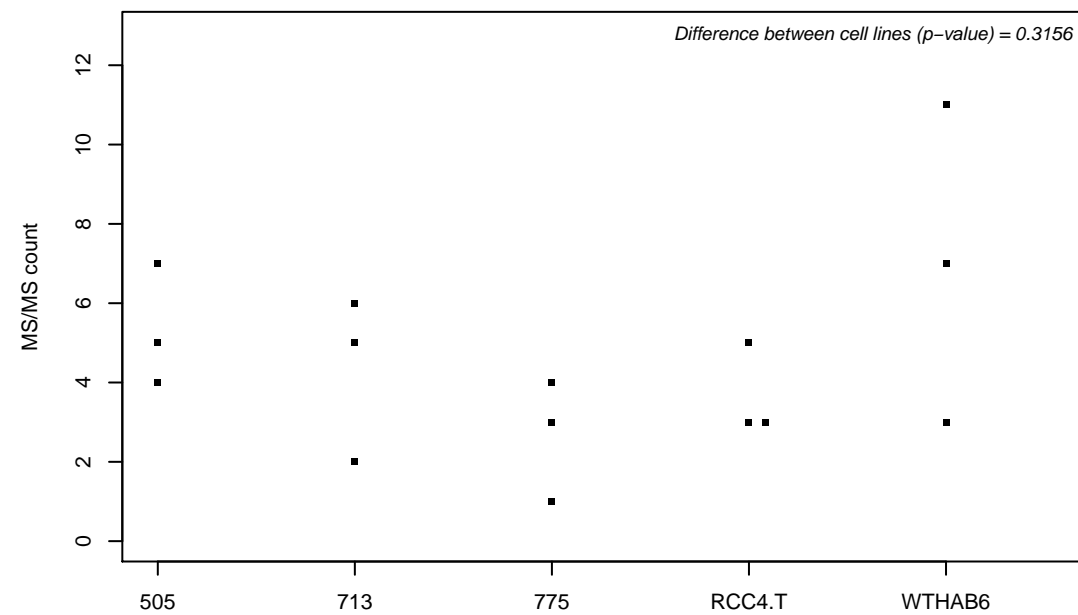
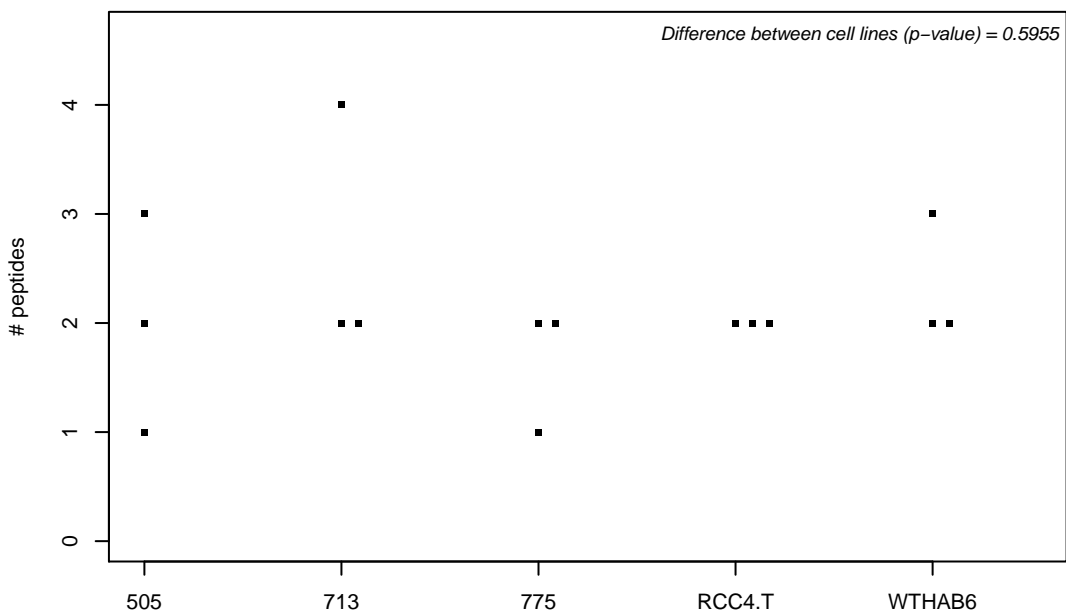
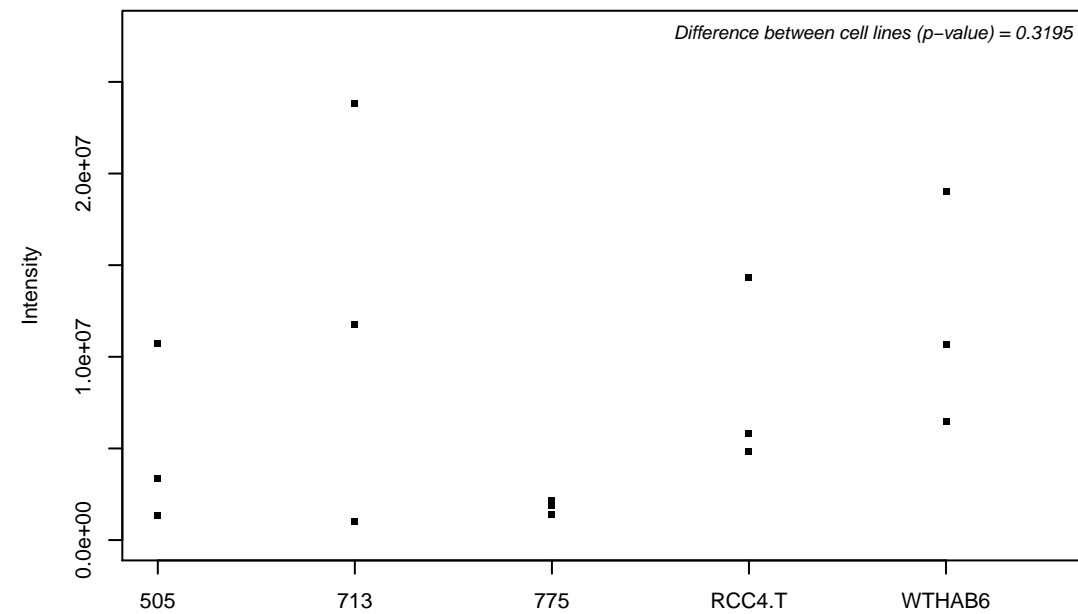
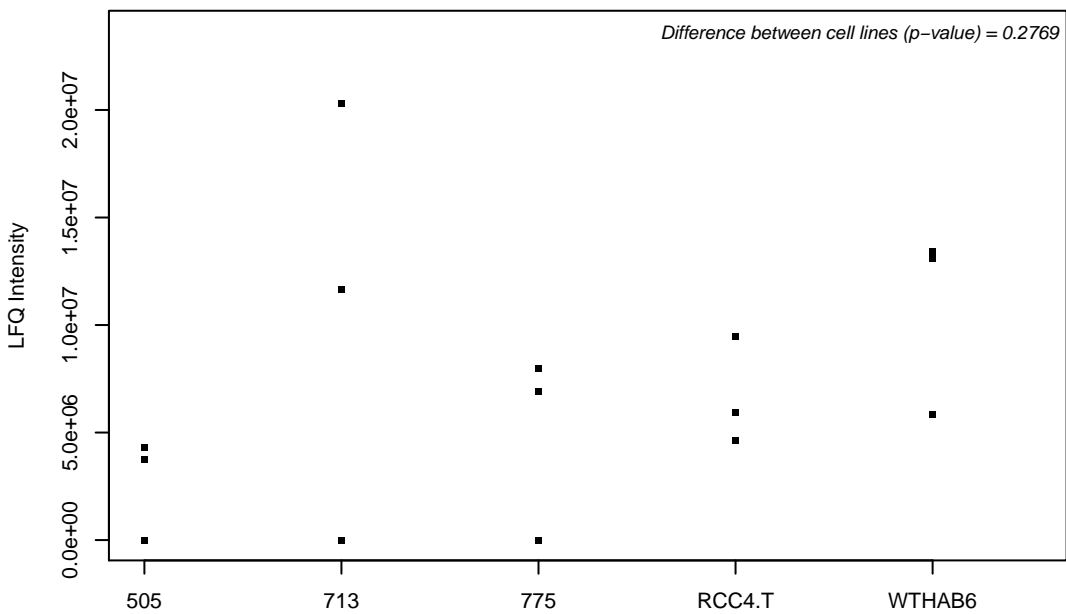
Q9Y3D8; Adenylate kinase isoenzyme 6



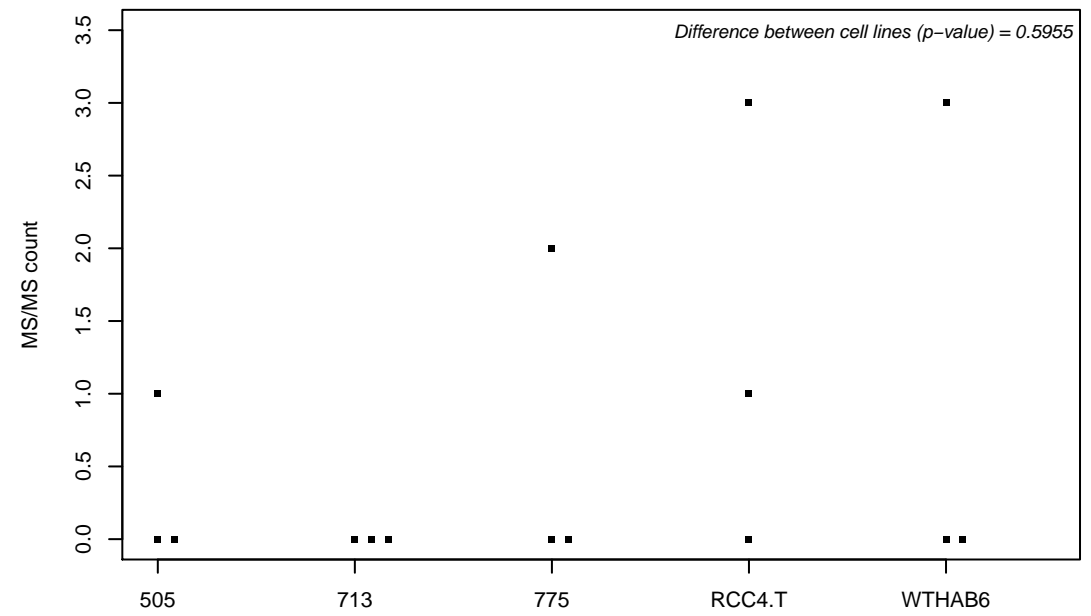
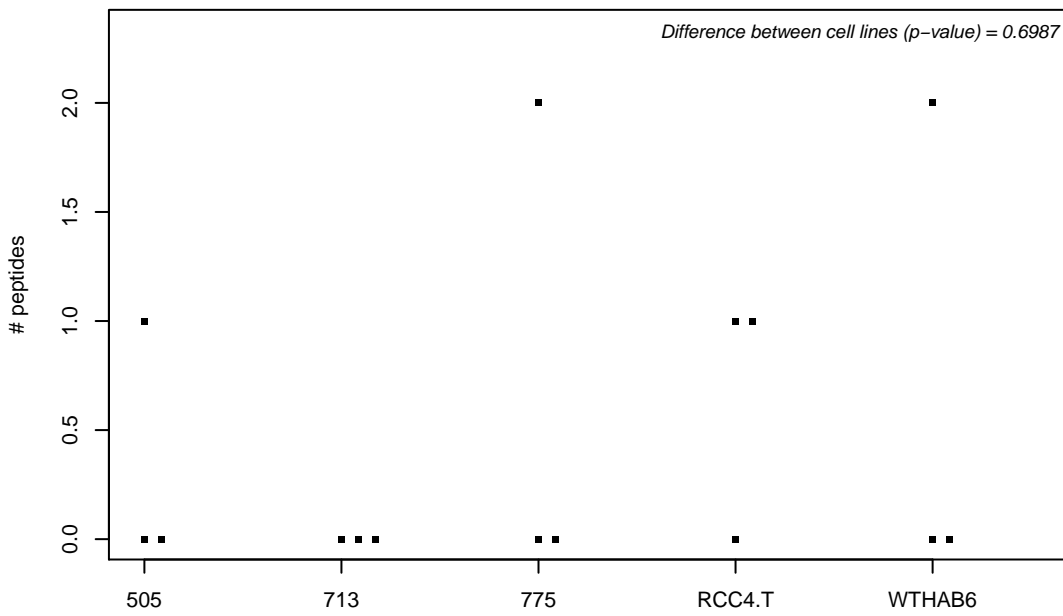
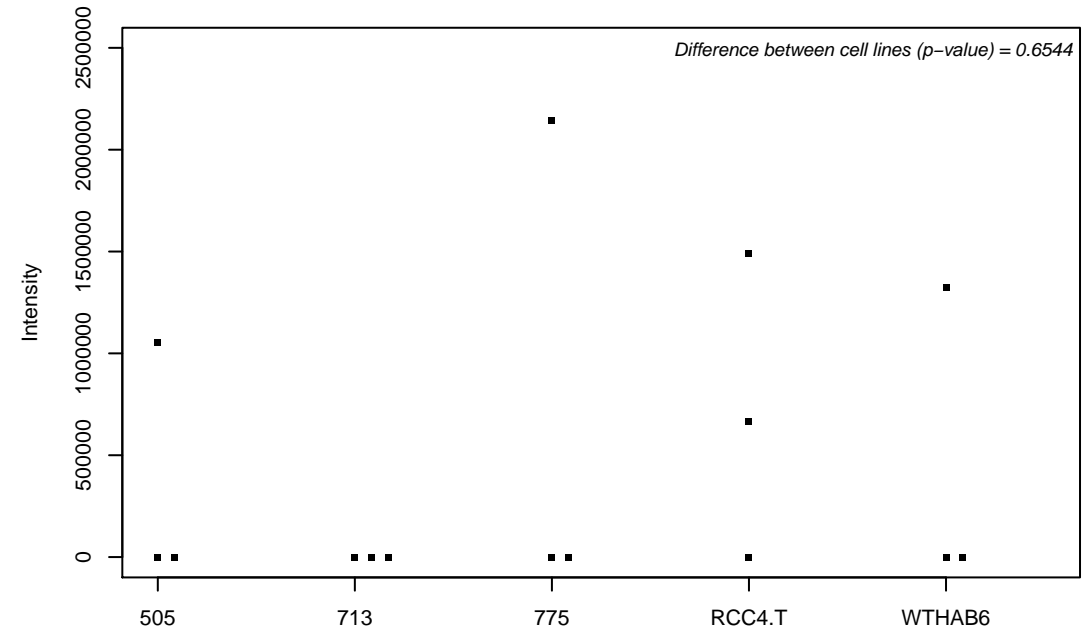
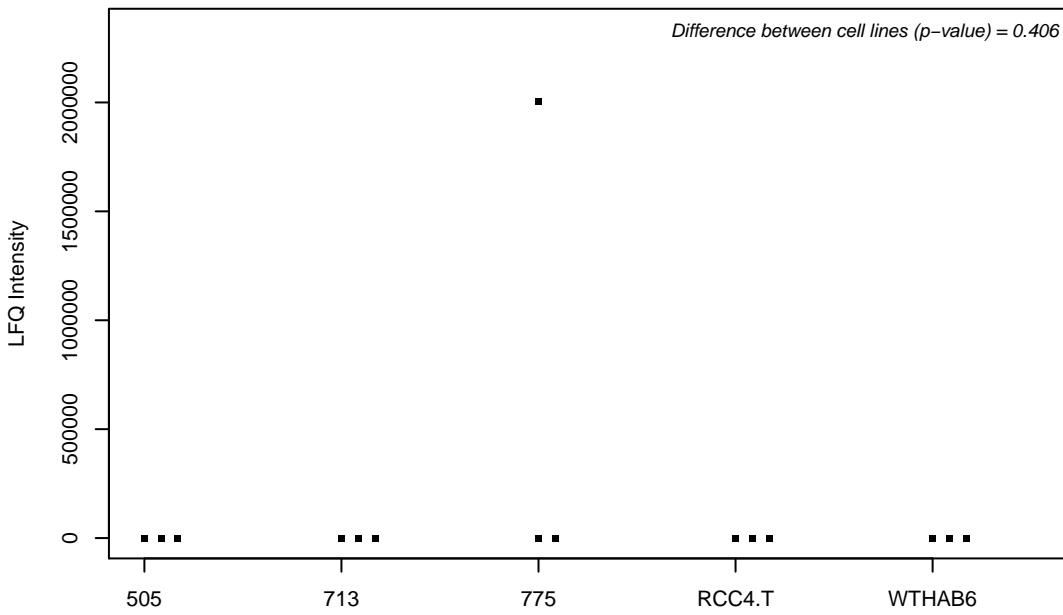
Q9Y3D9; 28S ribosomal protein S23, mitochondrial



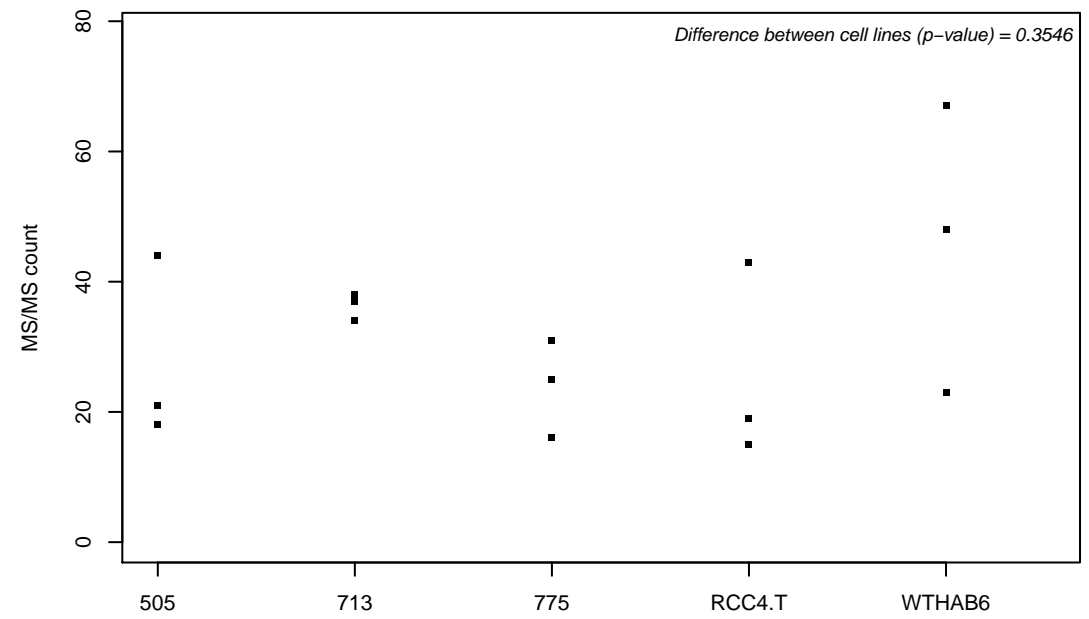
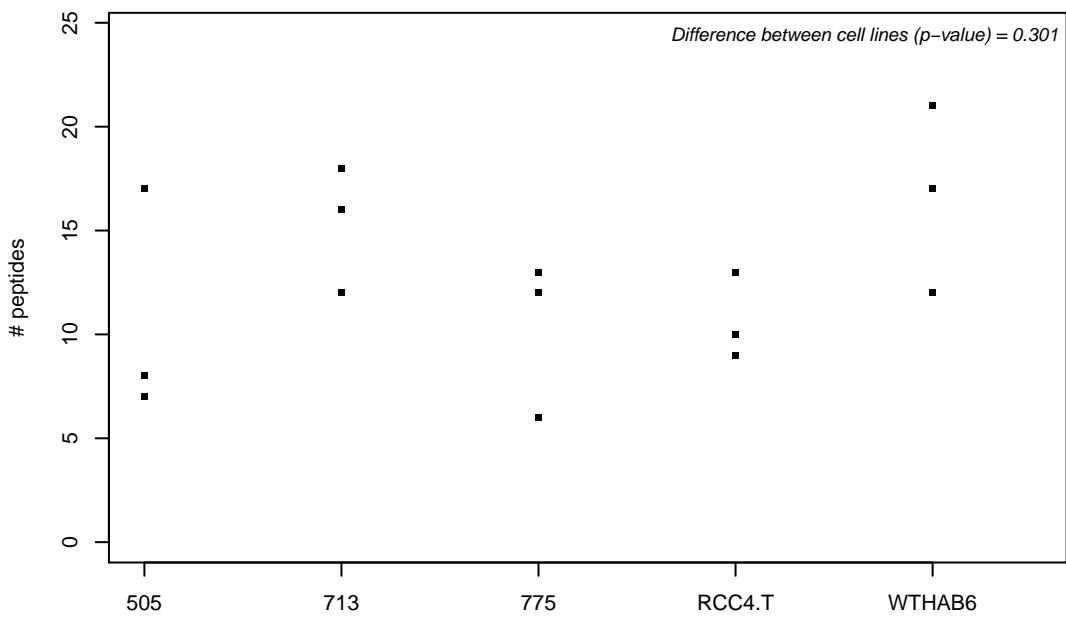
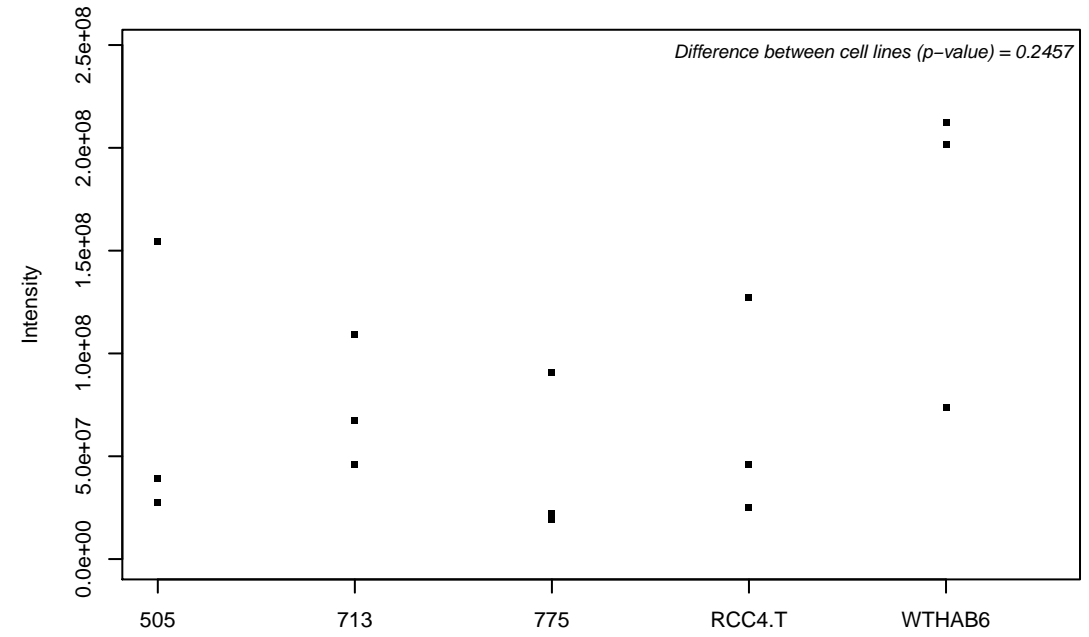
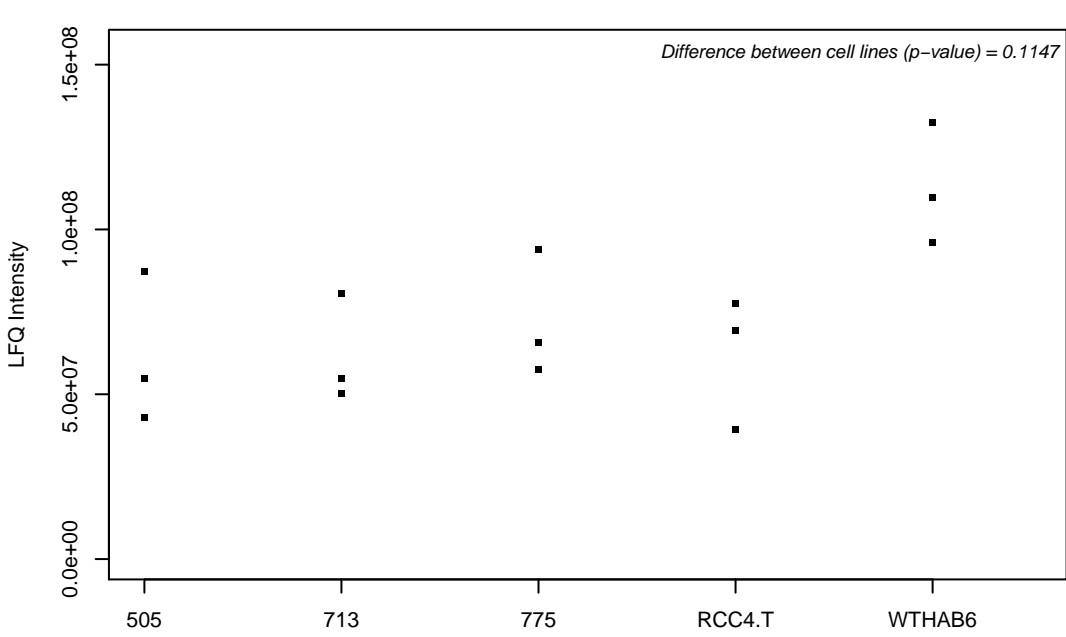
Q9Y3E0; Vesicle transport protein GOT1B



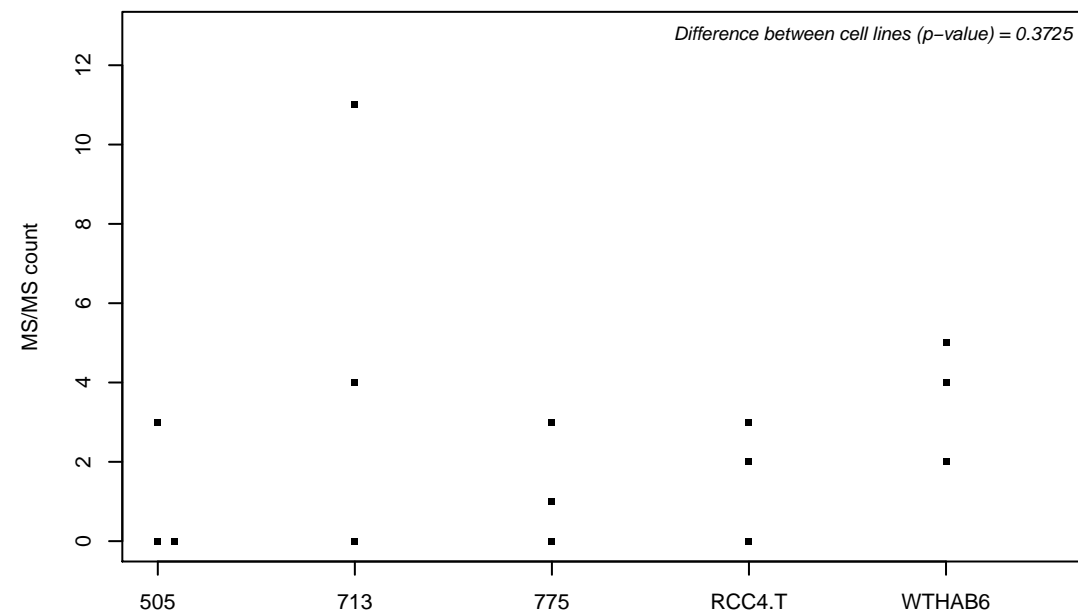
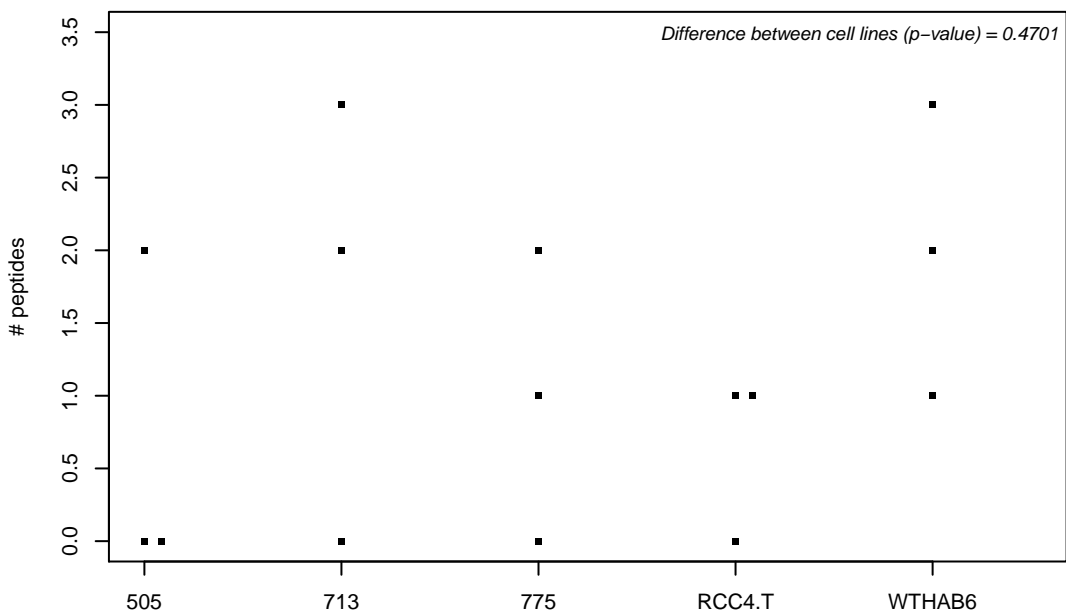
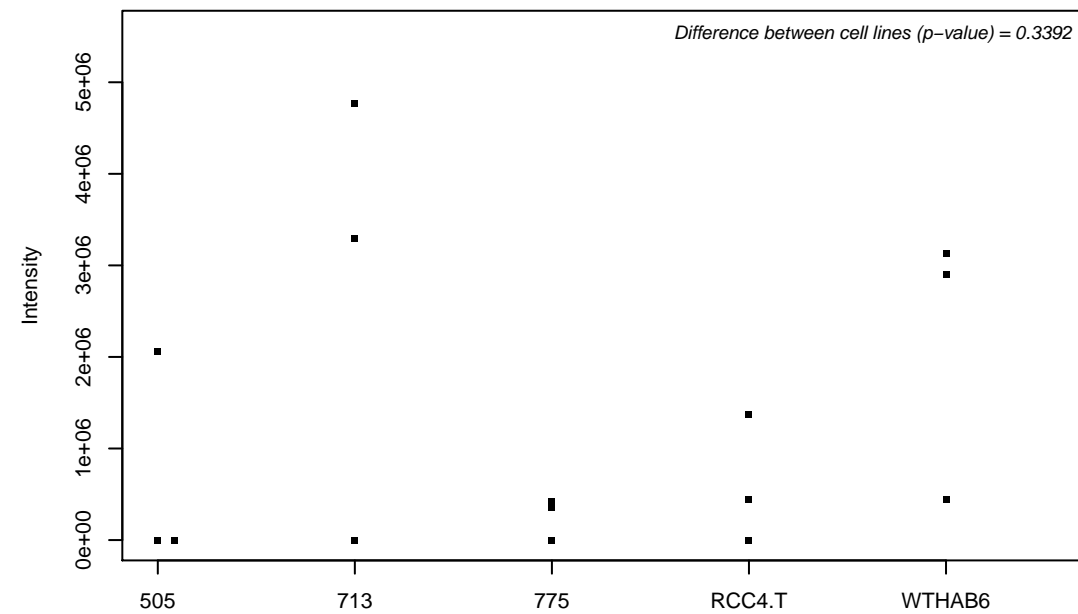
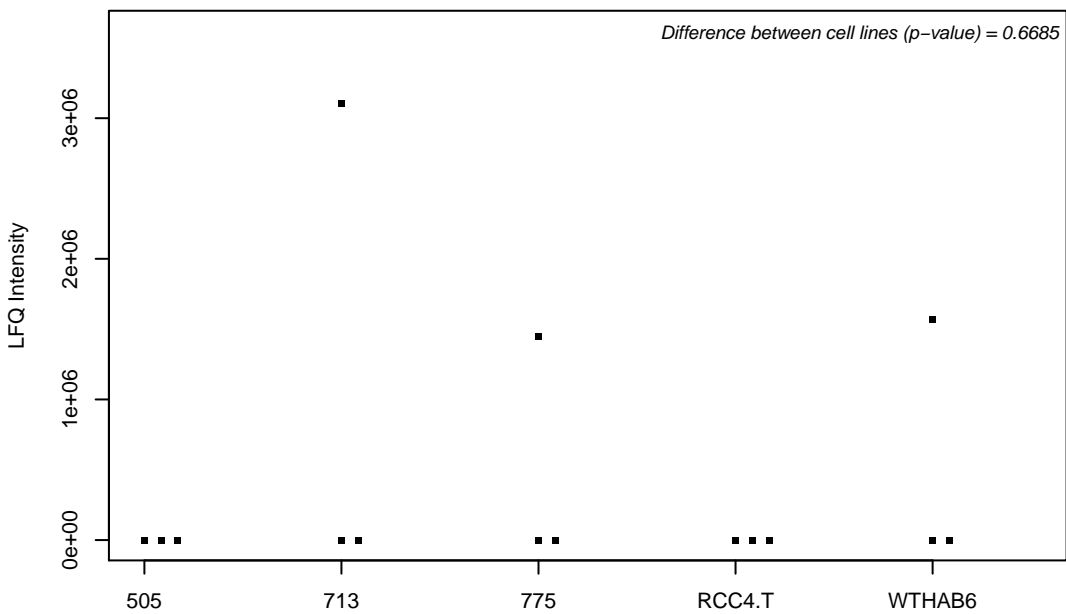
Q9Y3E7; Charged multivesicular body protein 3



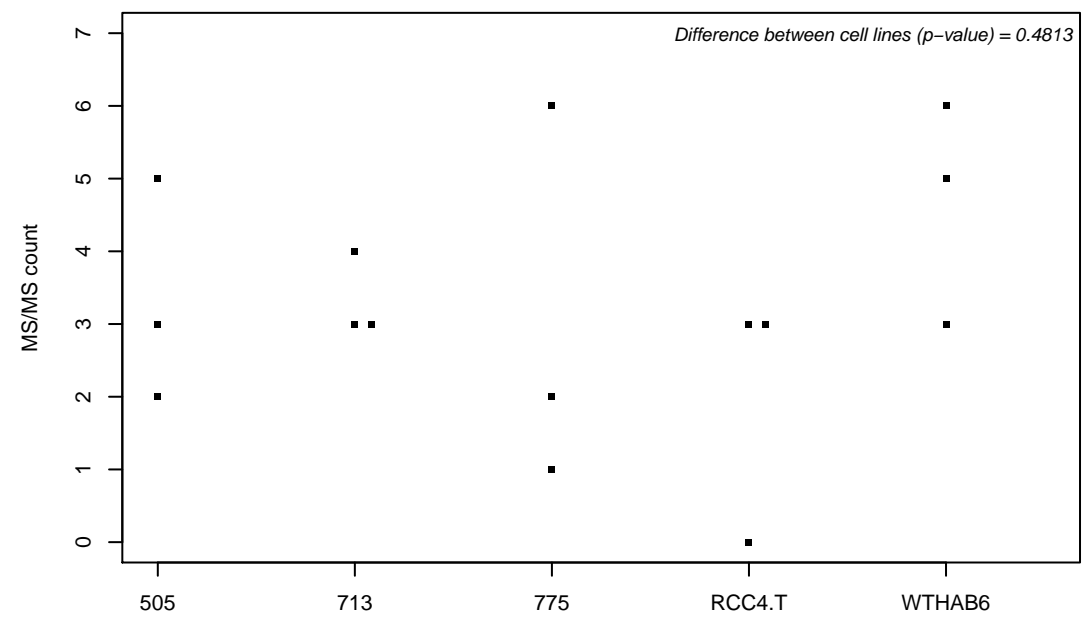
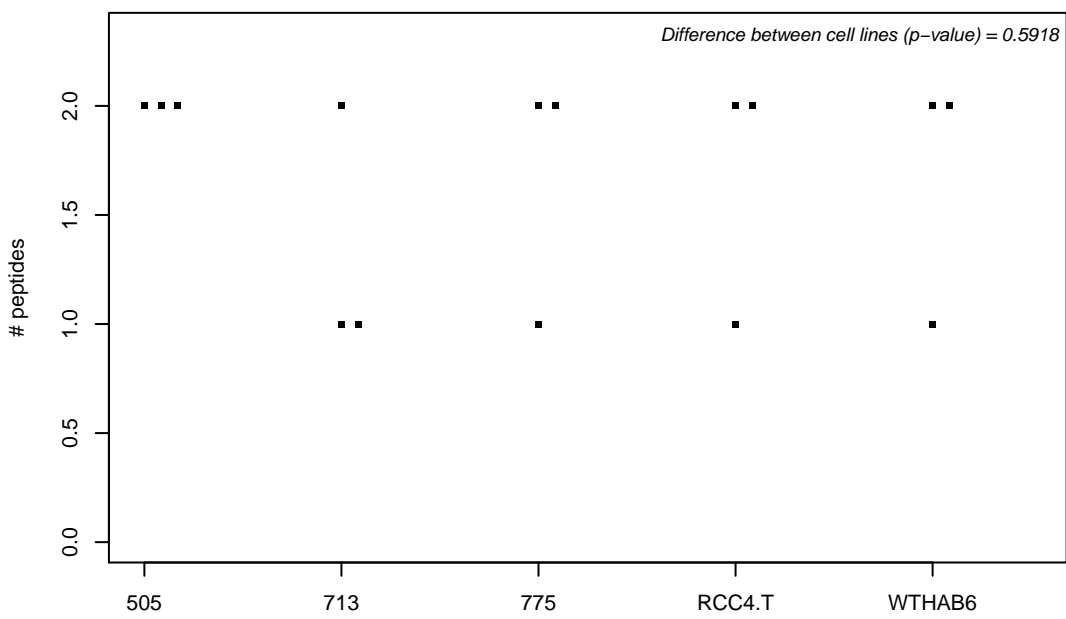
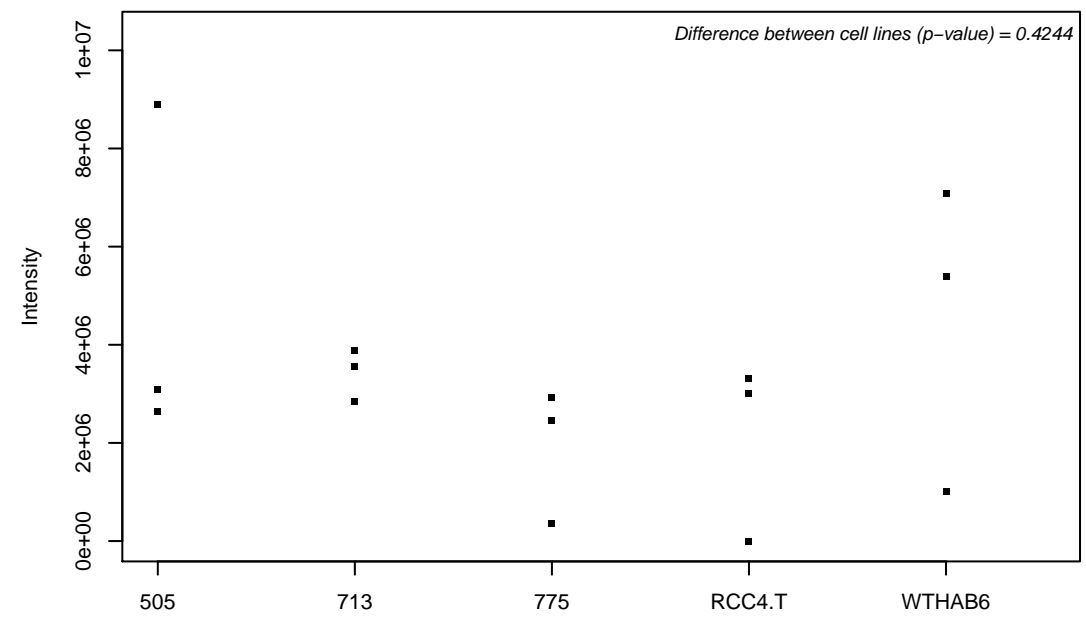
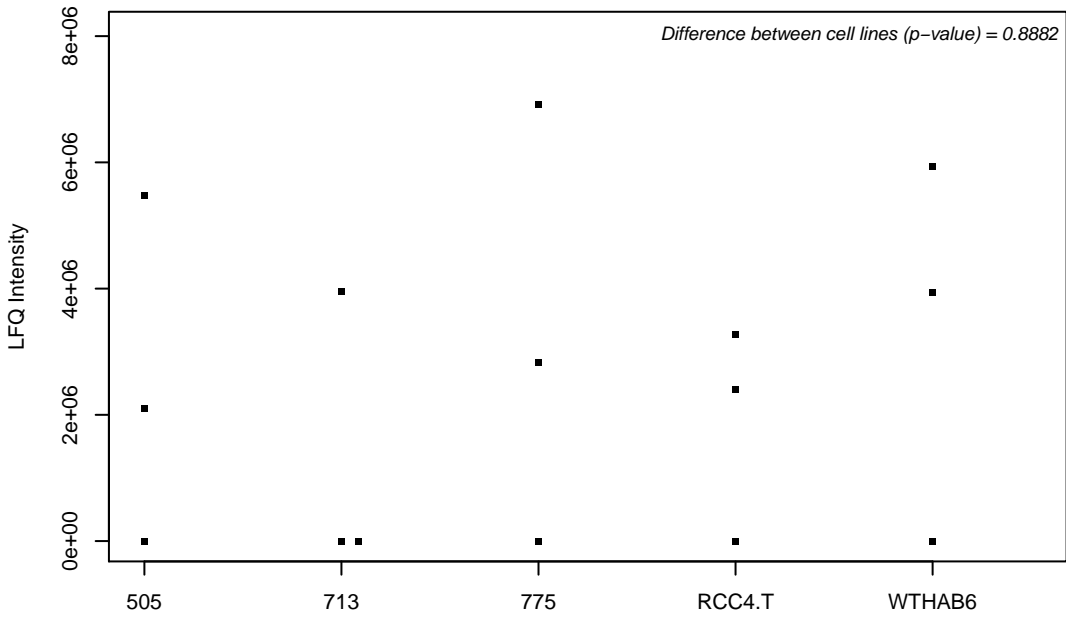
Q9Y3I0; tRNA-splicing ligase RtcB homolog



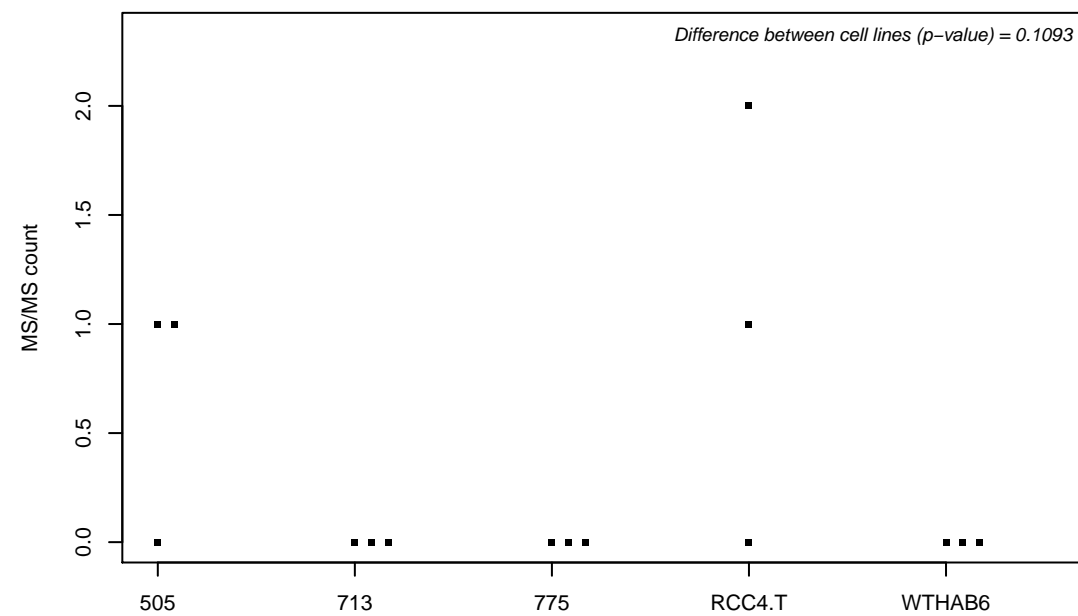
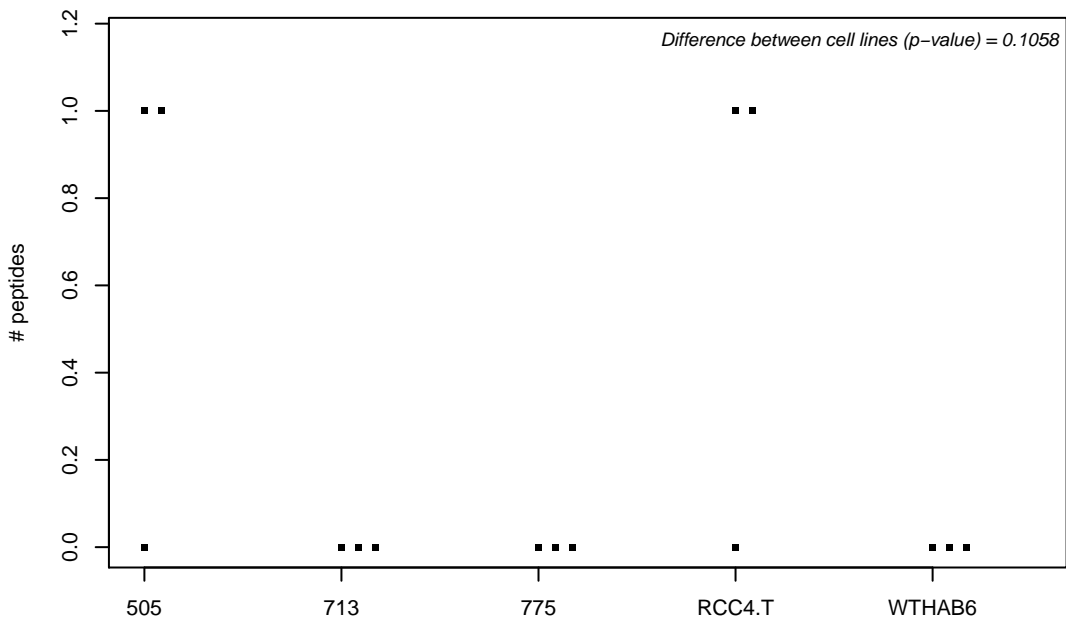
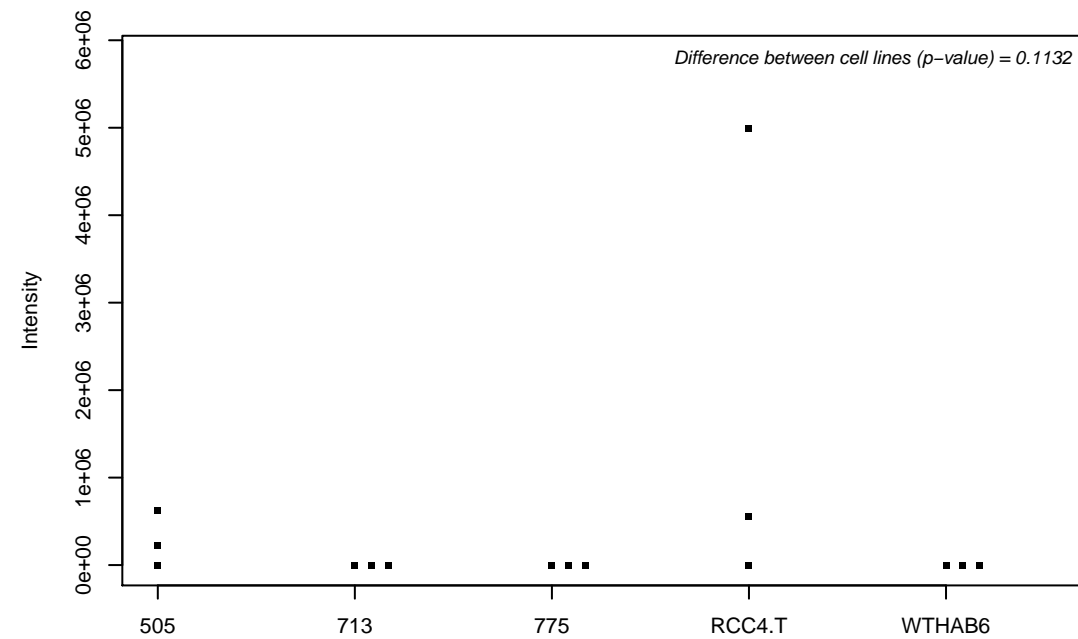
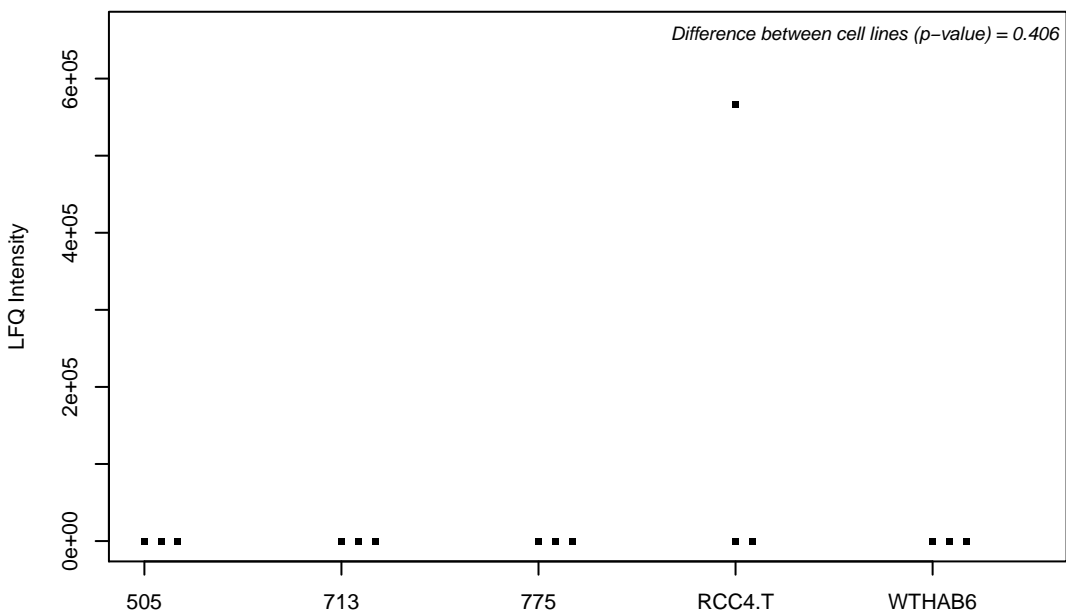
Q9Y3I1; F-box only protein 7



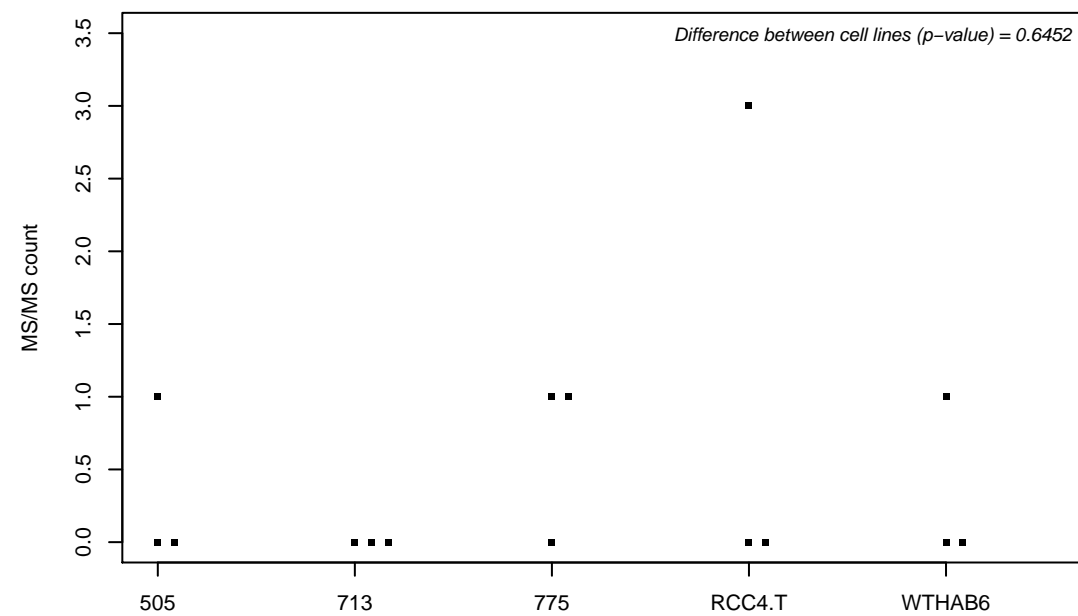
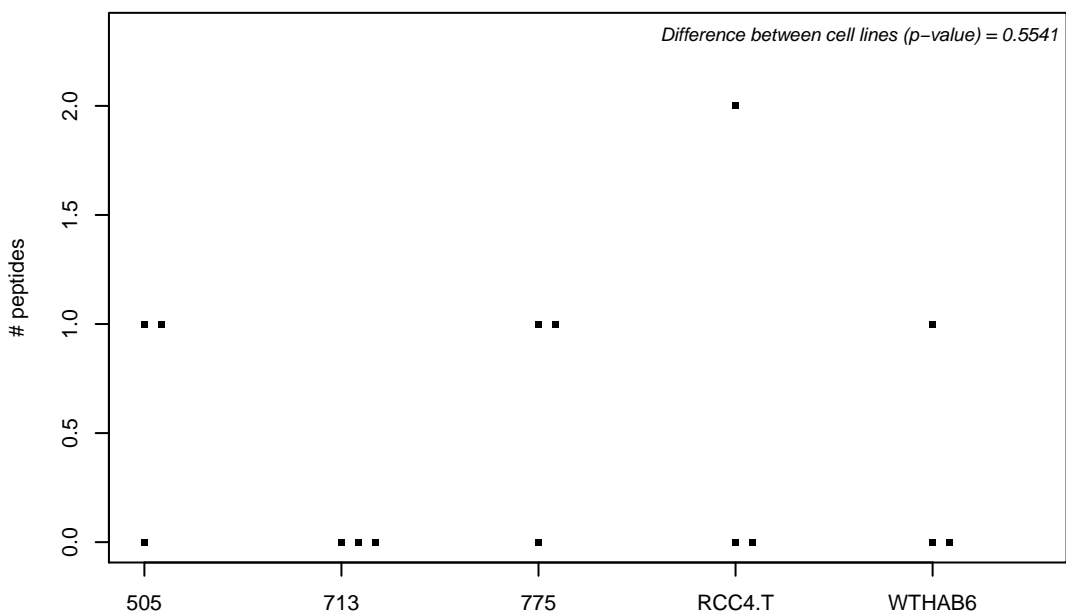
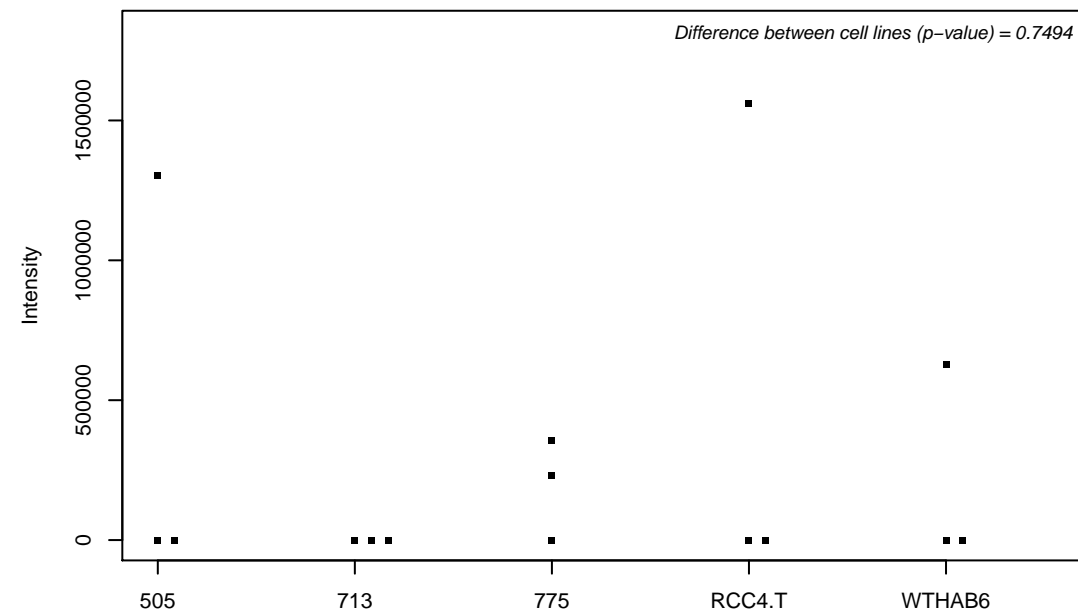
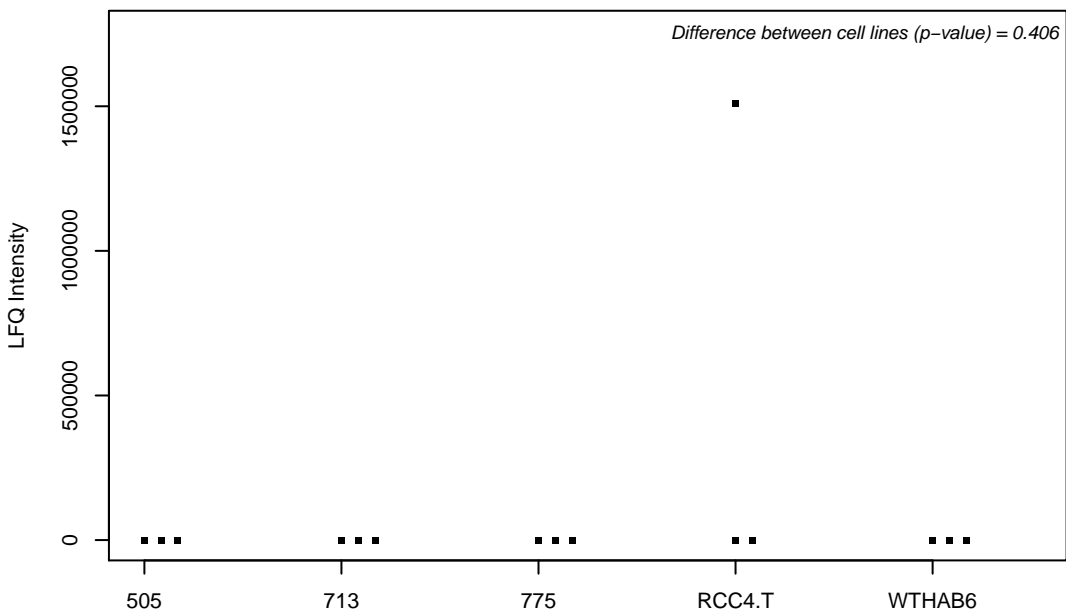
Q9Y3L5; Ras-related protein Rap-2c



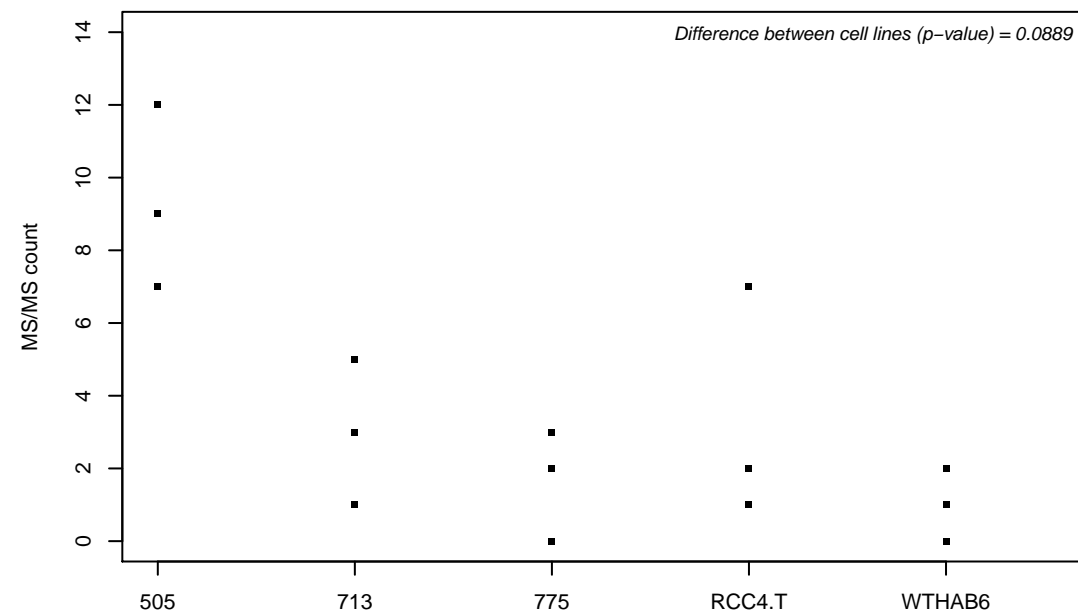
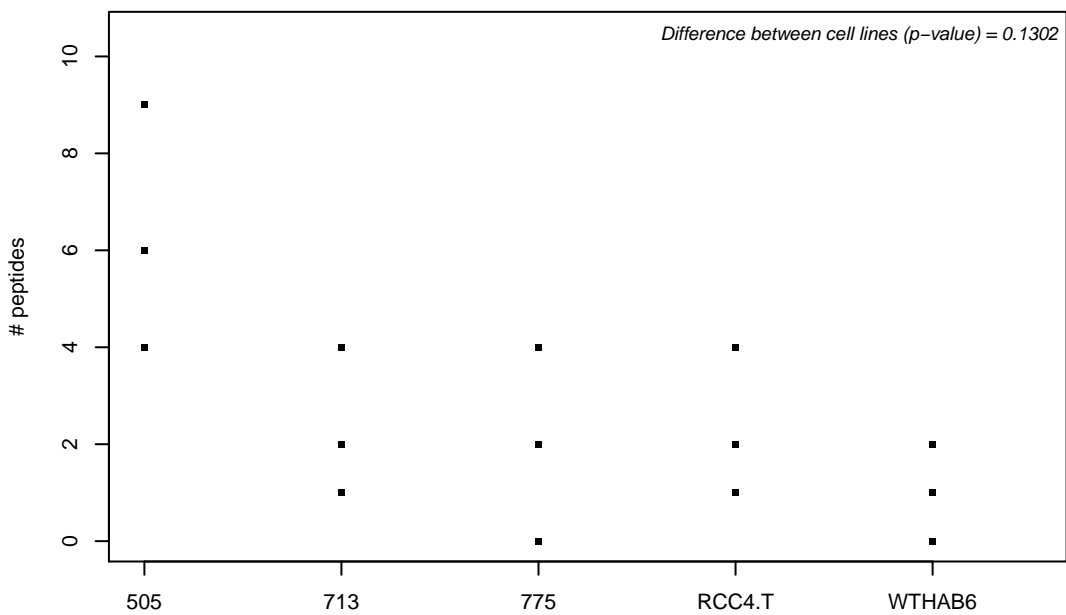
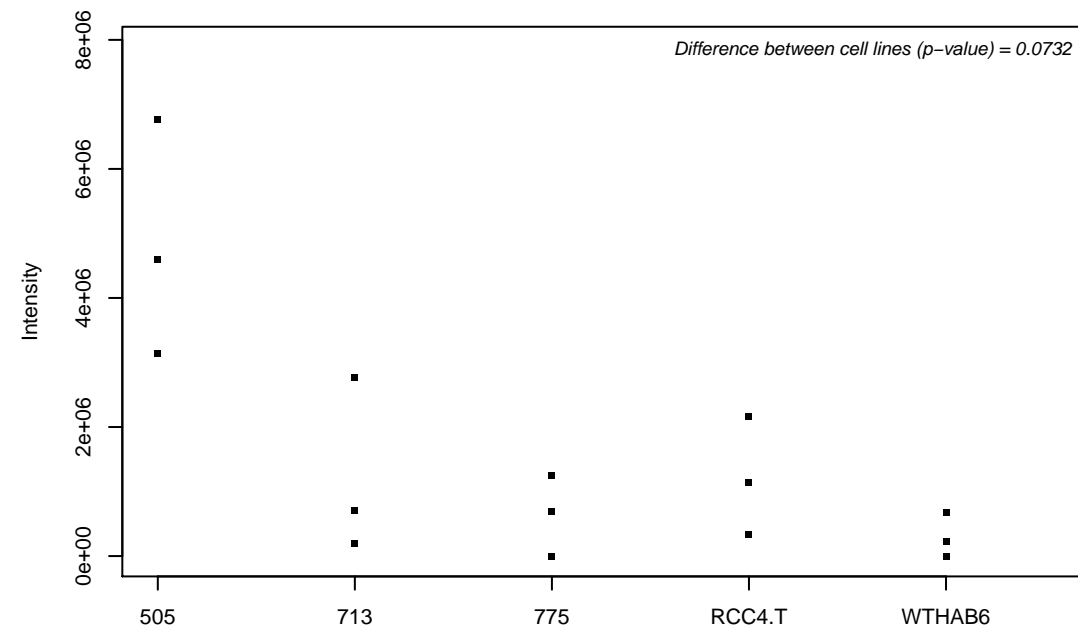
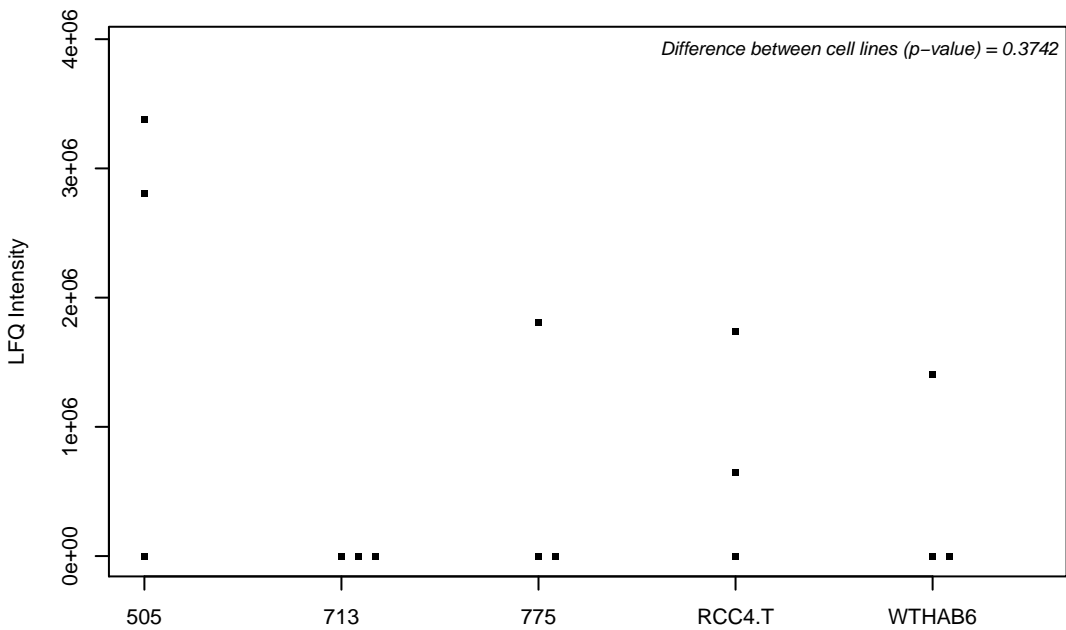
Q9Y3M8; StAR-related lipid transfer protein 13



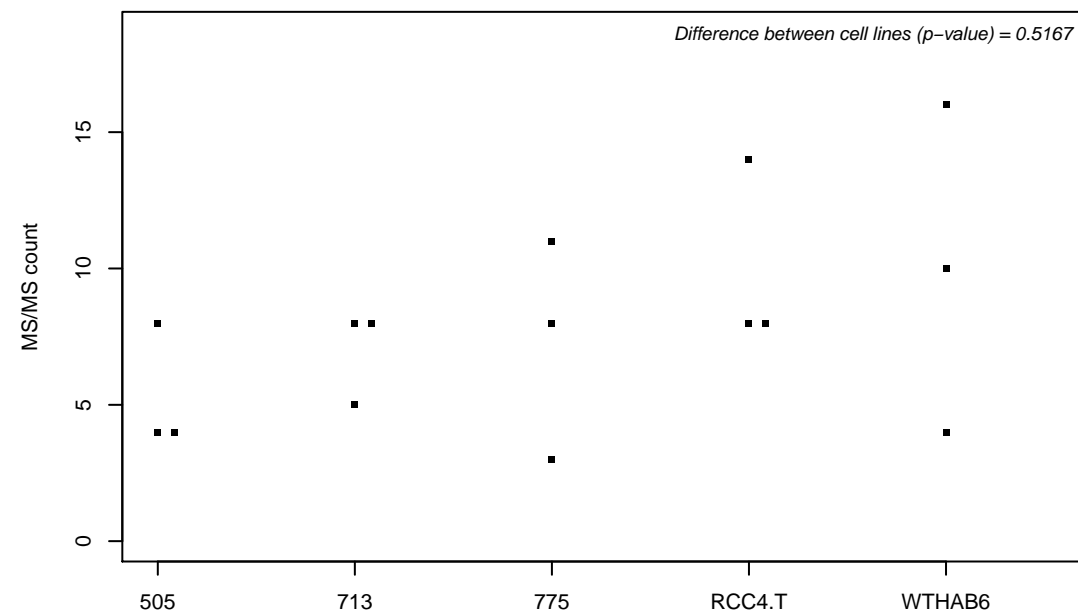
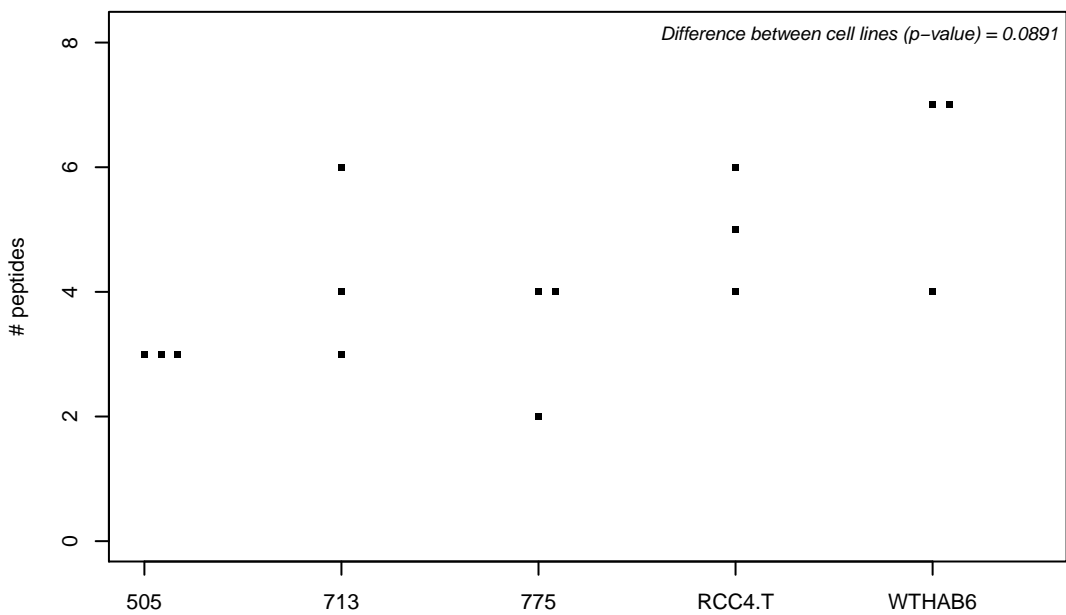
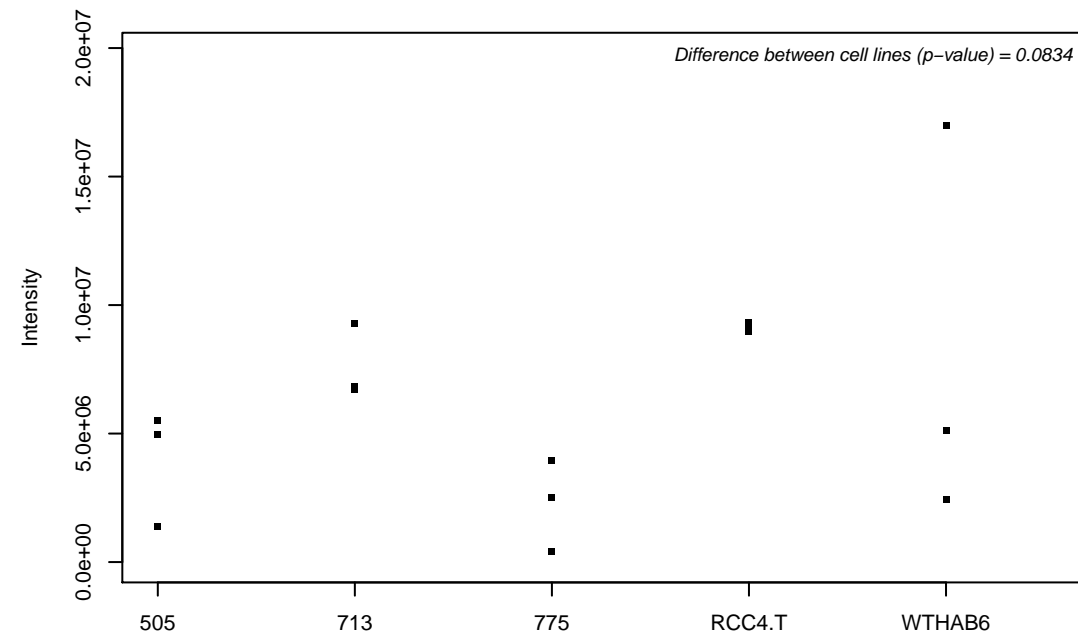
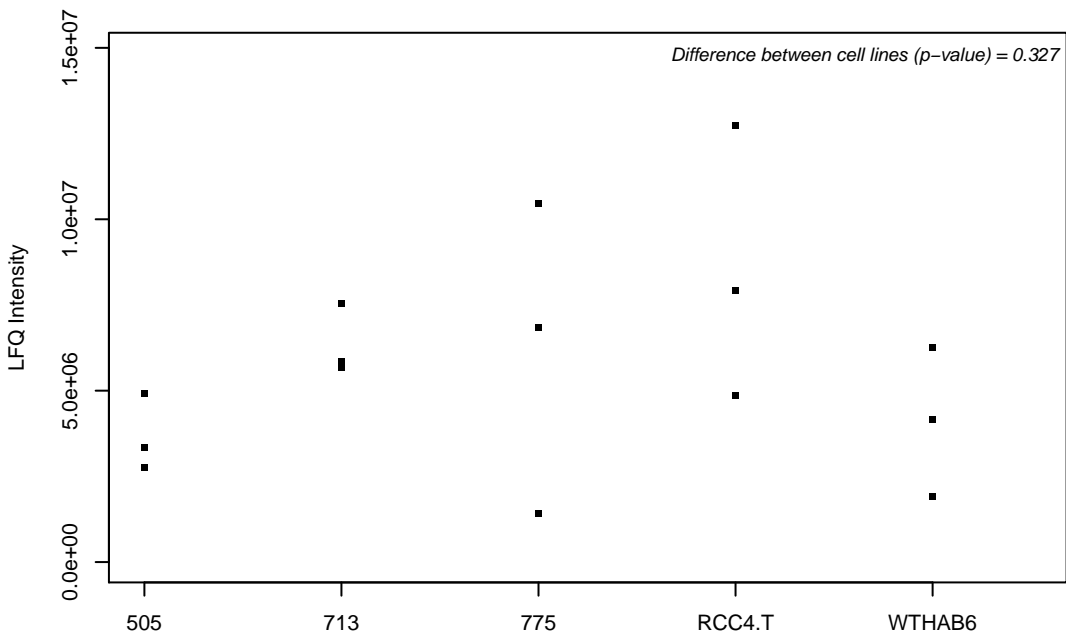
Q9Y3P9; Rab GTPase-activating protein 1



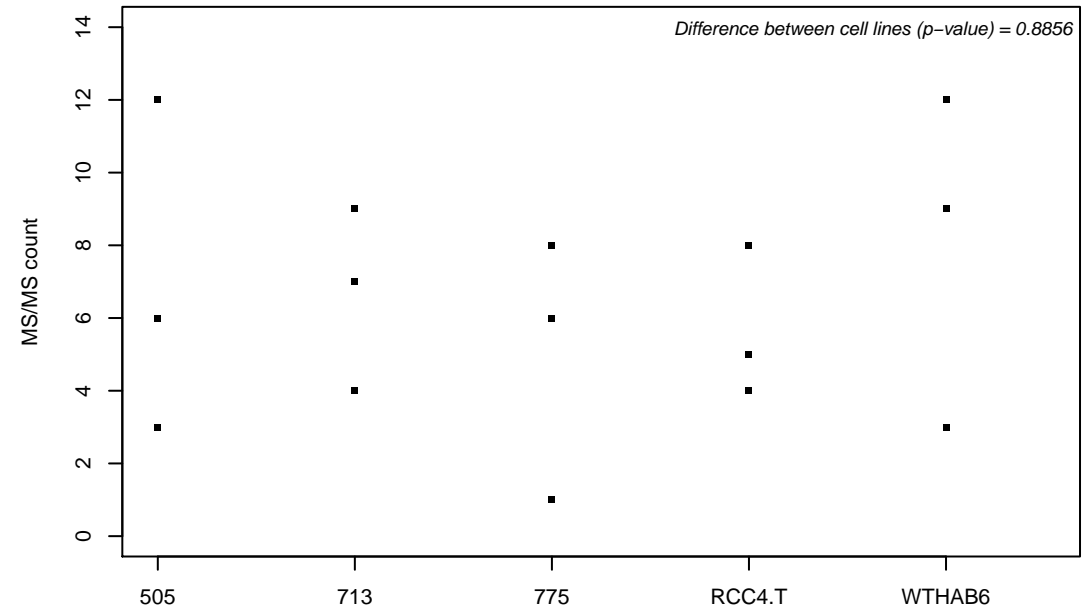
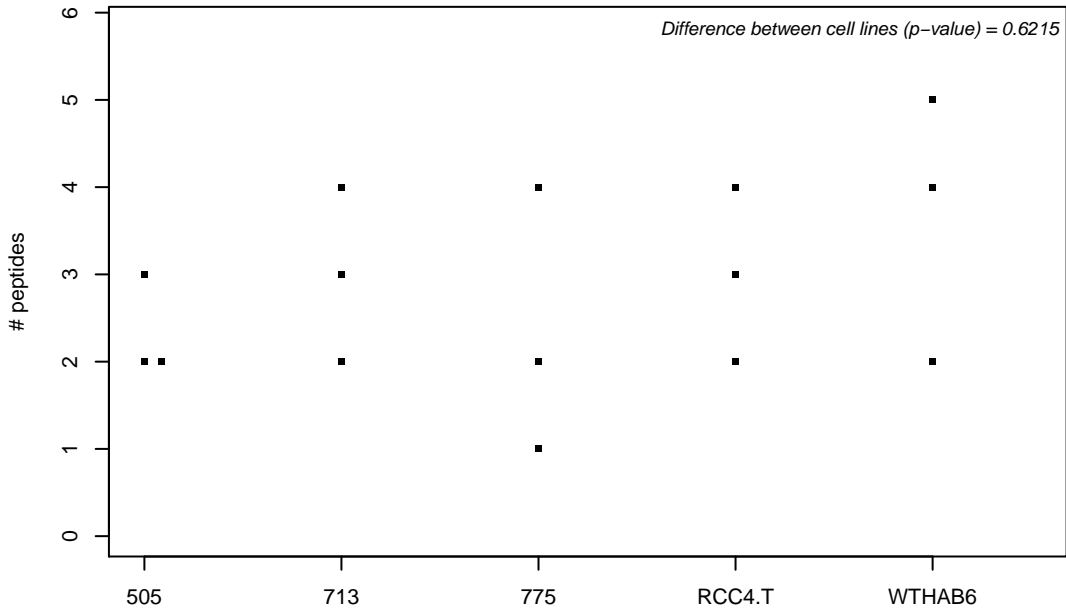
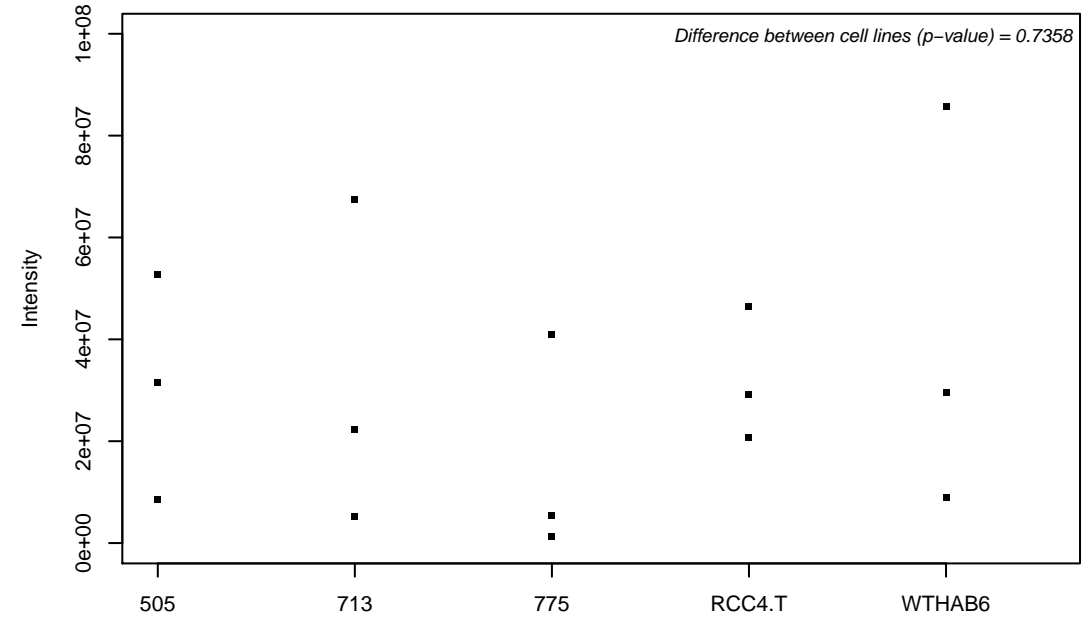
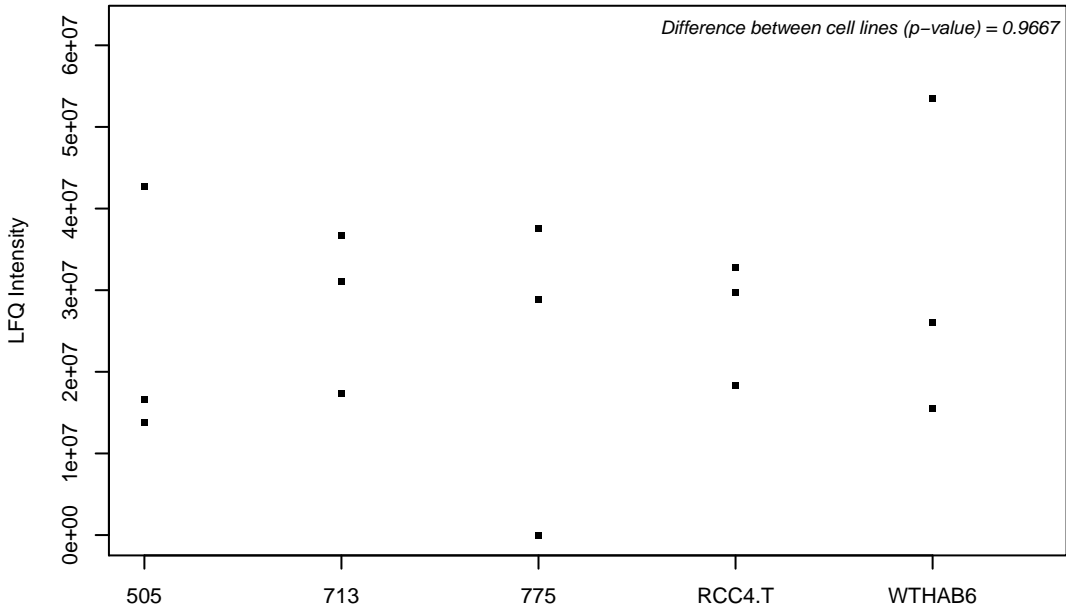
Q9Y3R5; Protein dopey-2



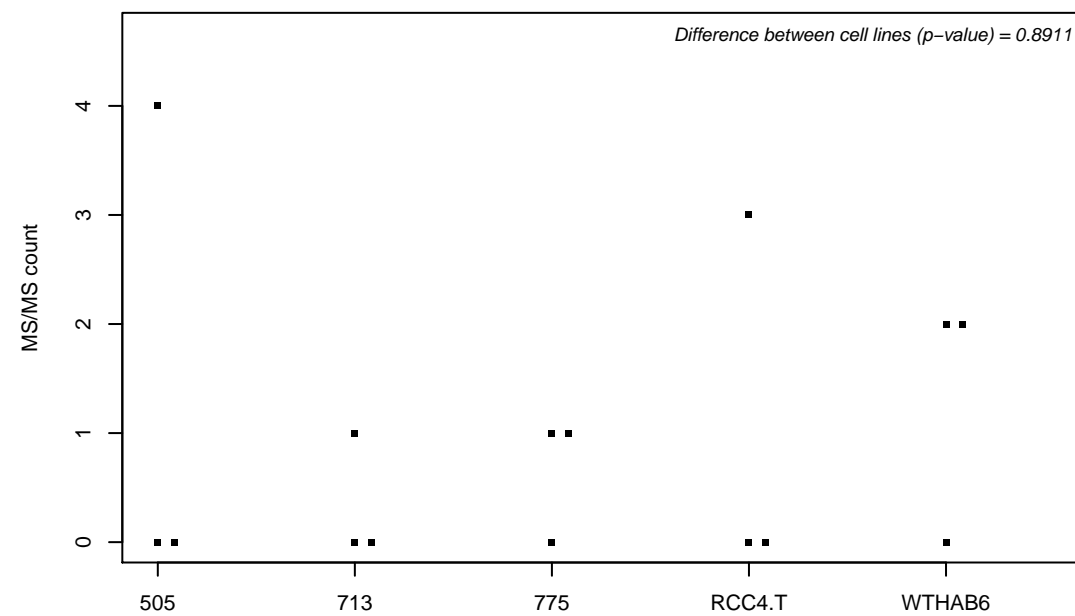
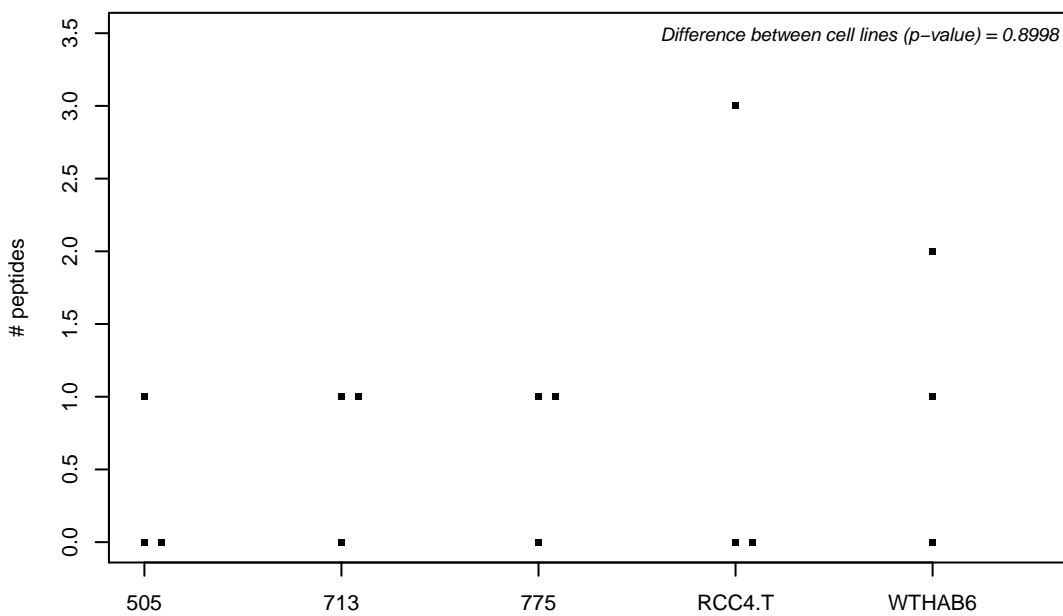
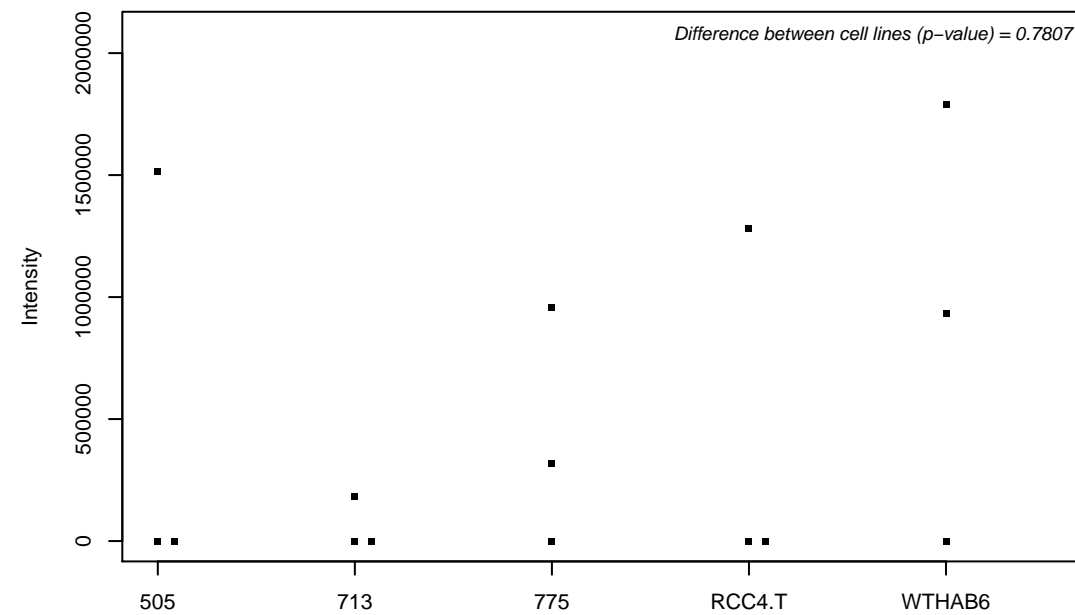
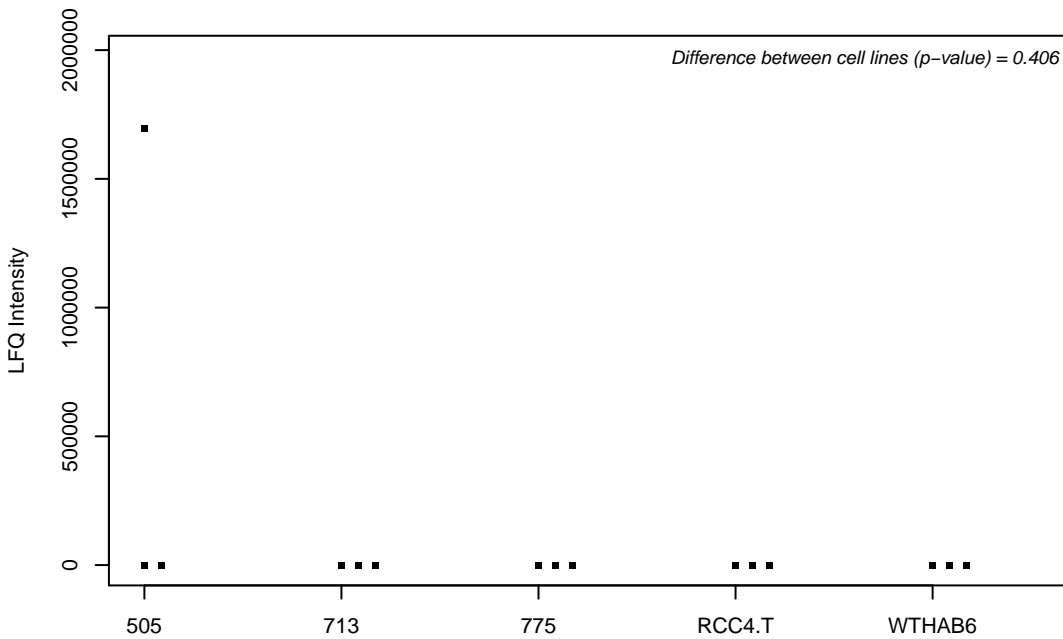
Q9Y3T9; Nucleolar complex protein 2 homolog



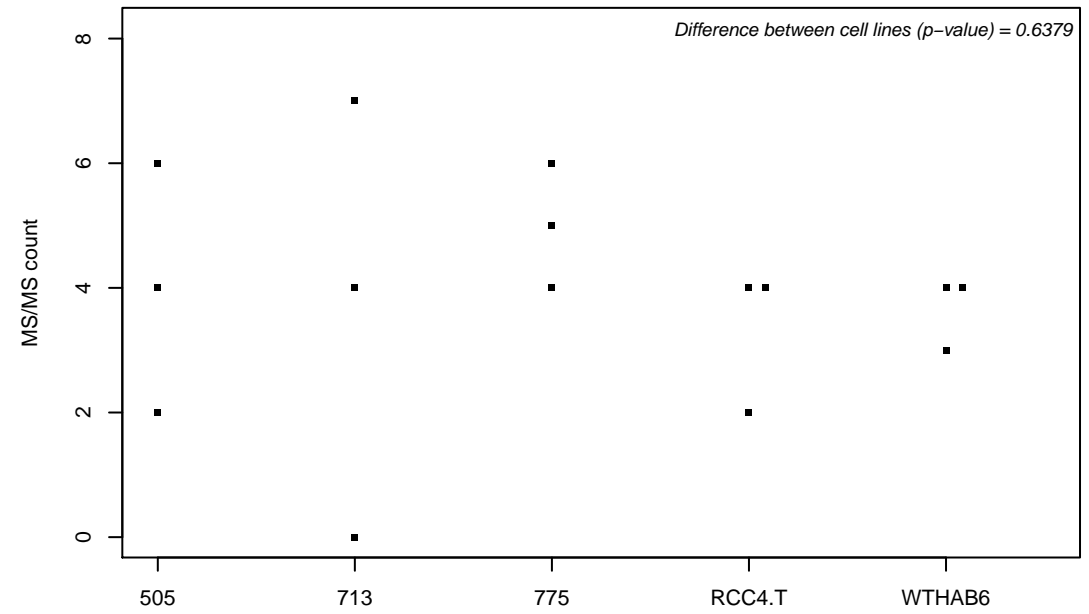
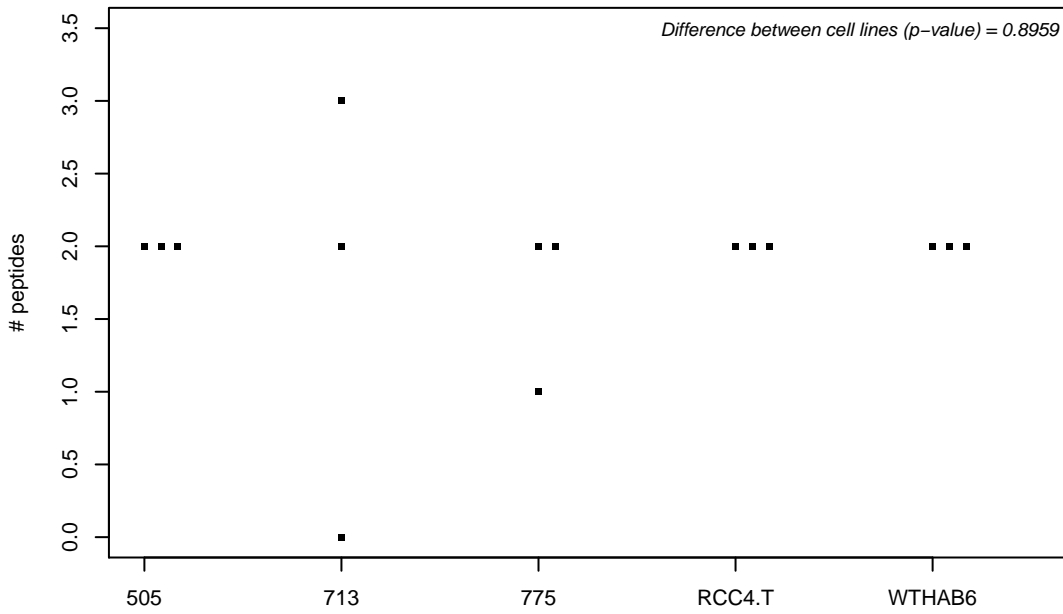
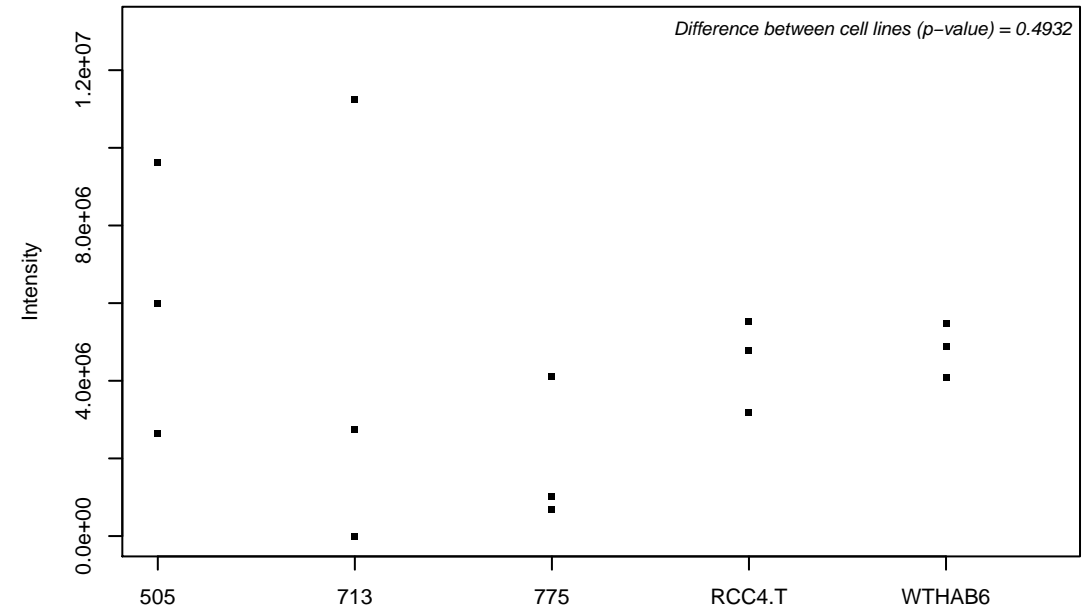
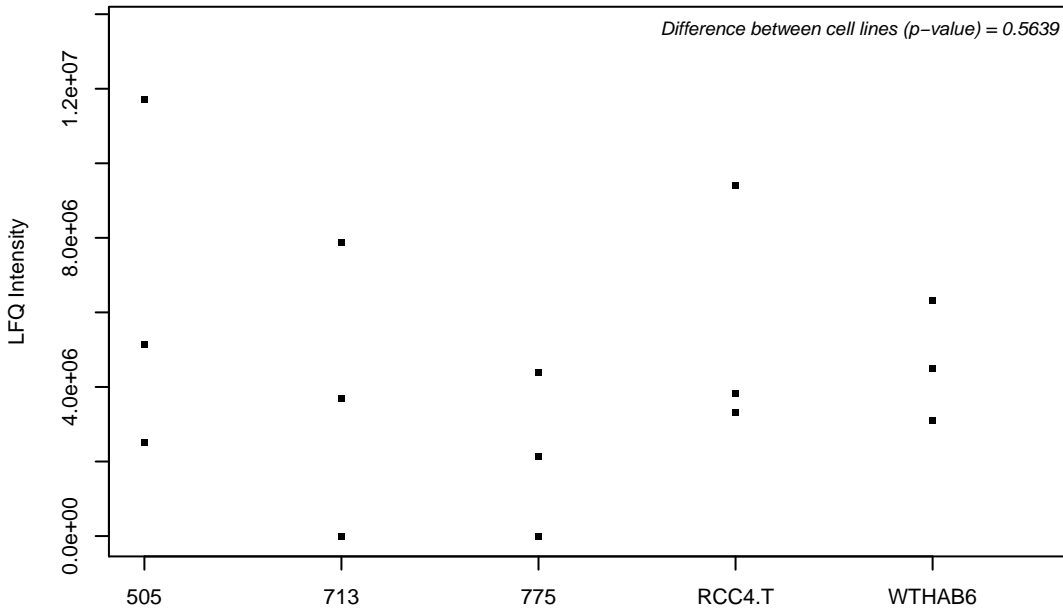
Q9Y3U8; 60S ribosomal protein L36



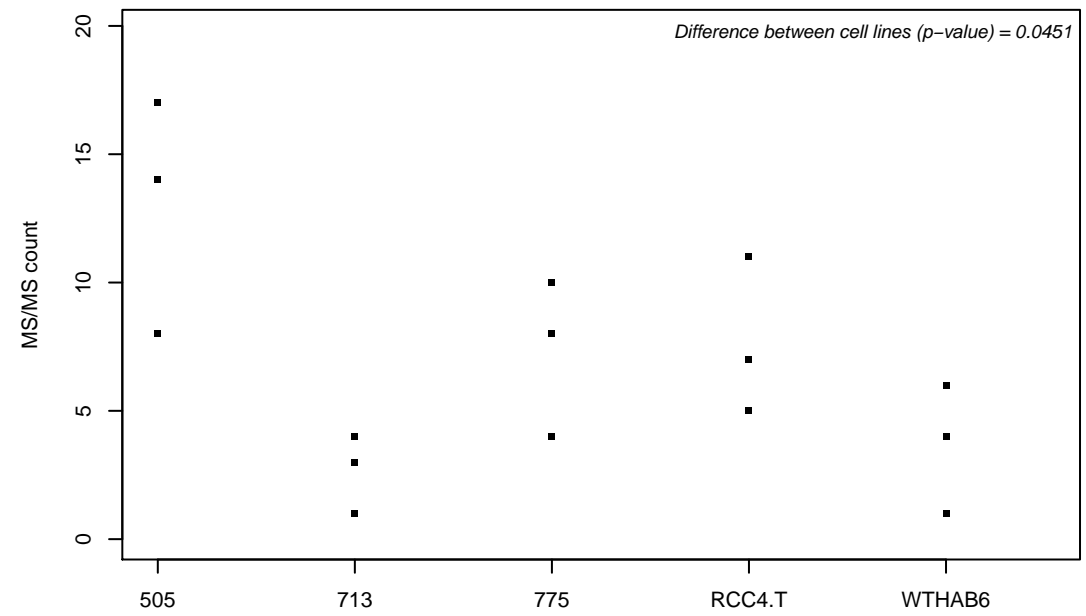
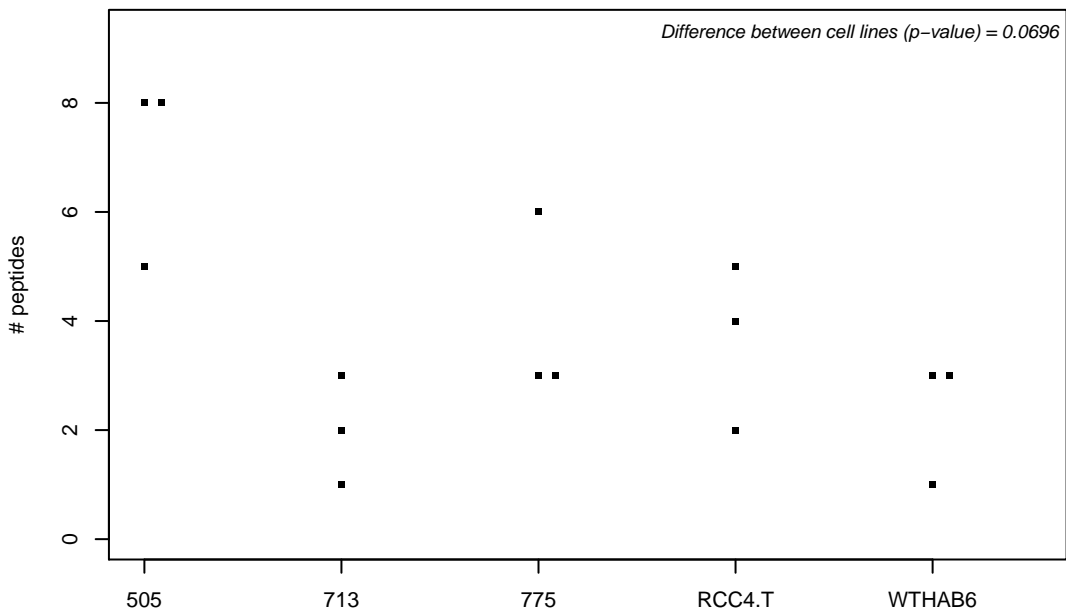
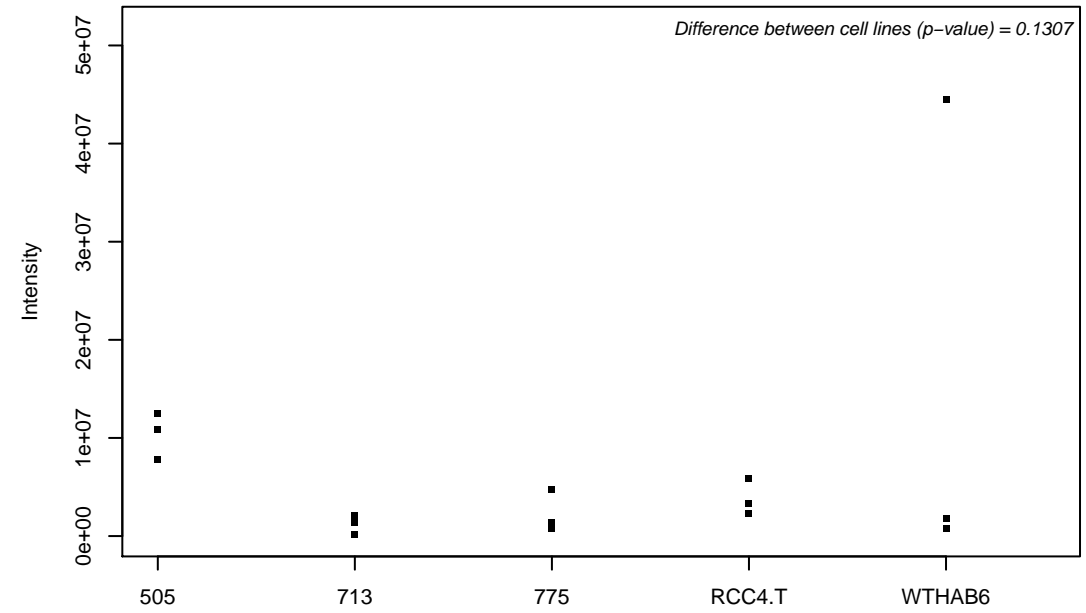
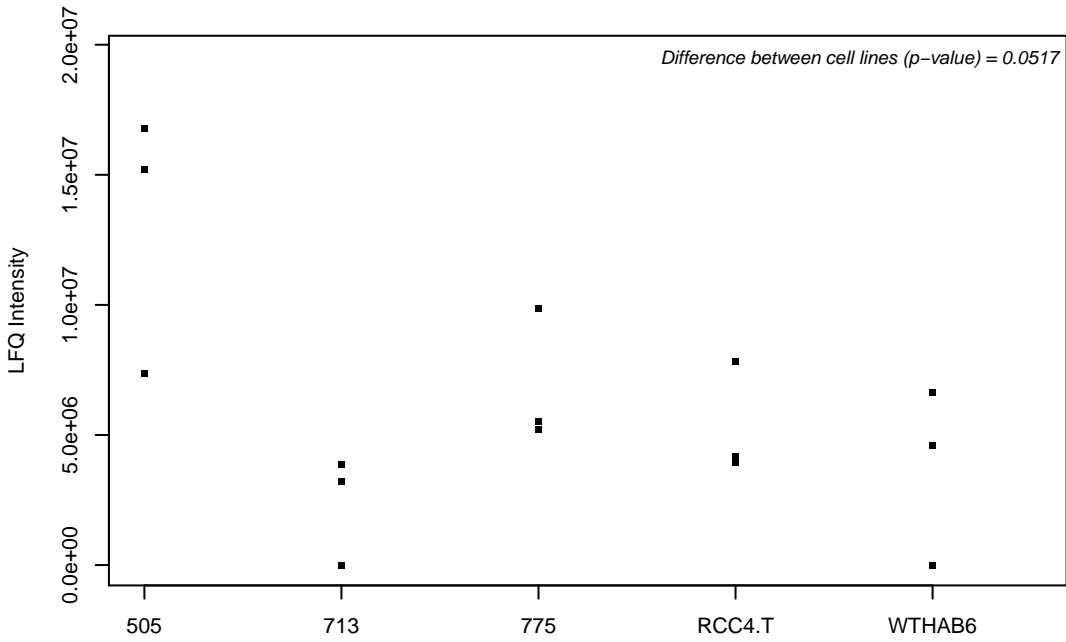
Q9Y3X0; Coiled-coil domain-containing protein 9



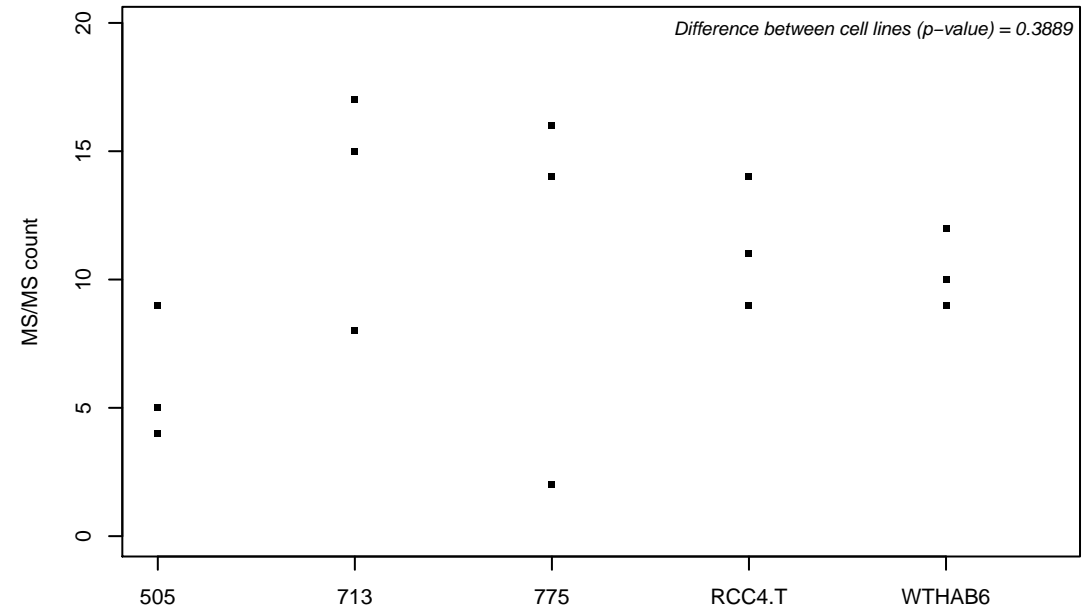
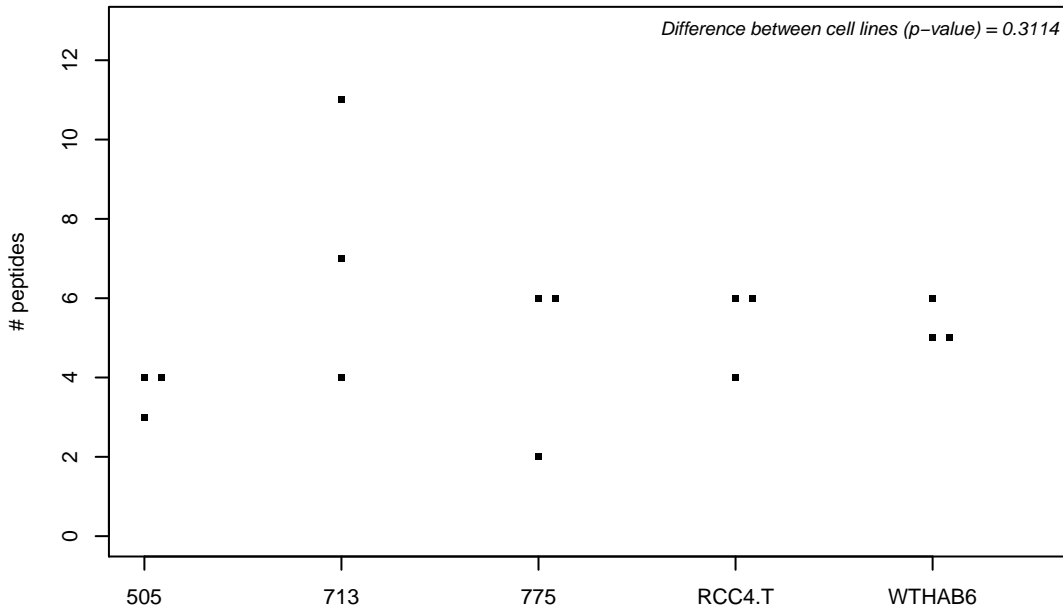
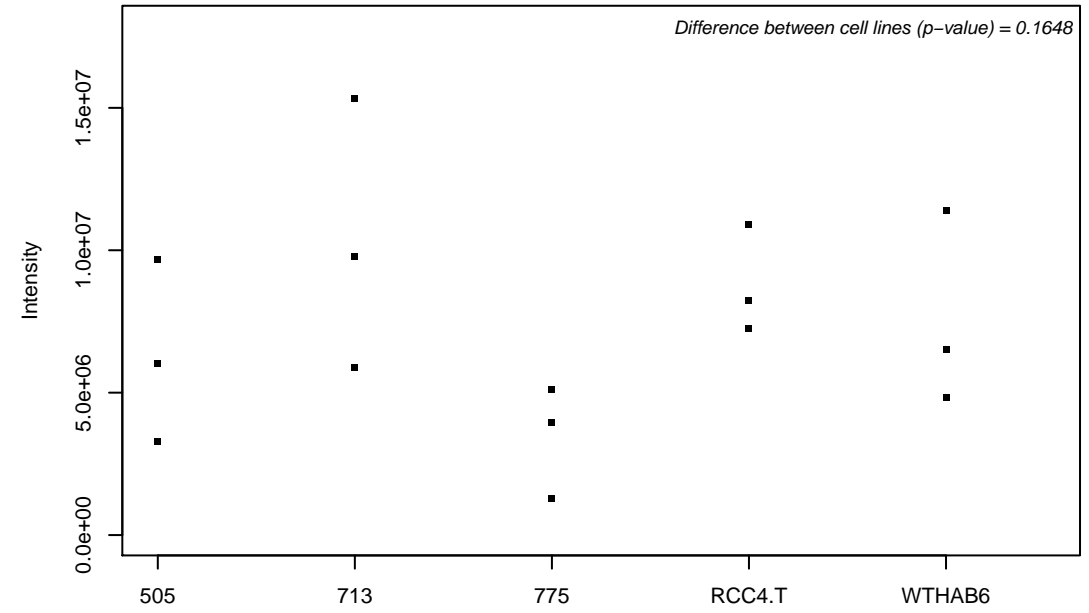
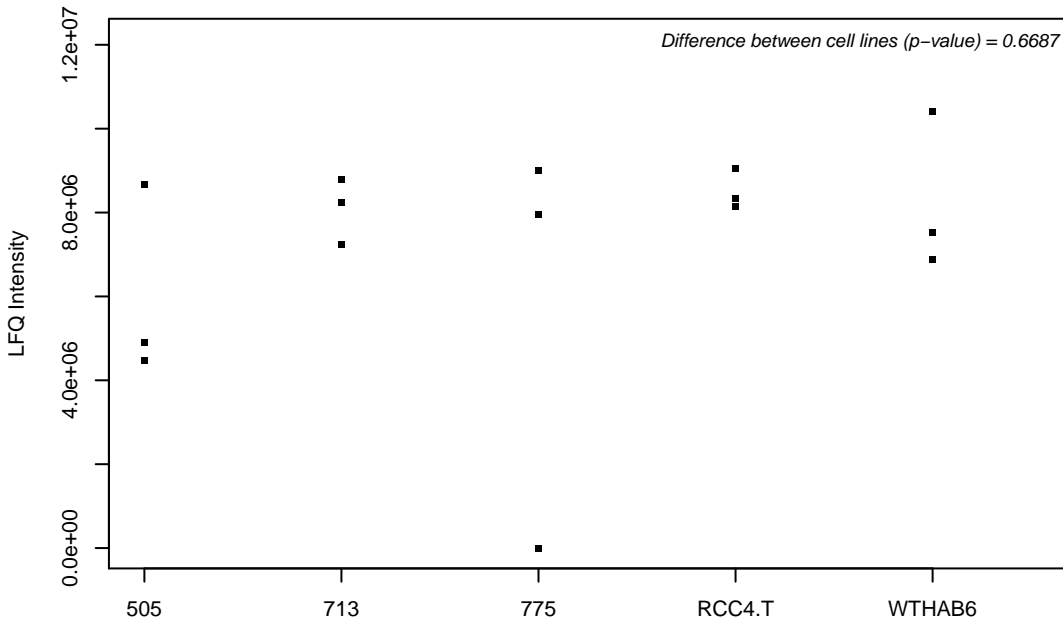
Q9Y3Y2-3; Chromatin target of PRMT1 protein



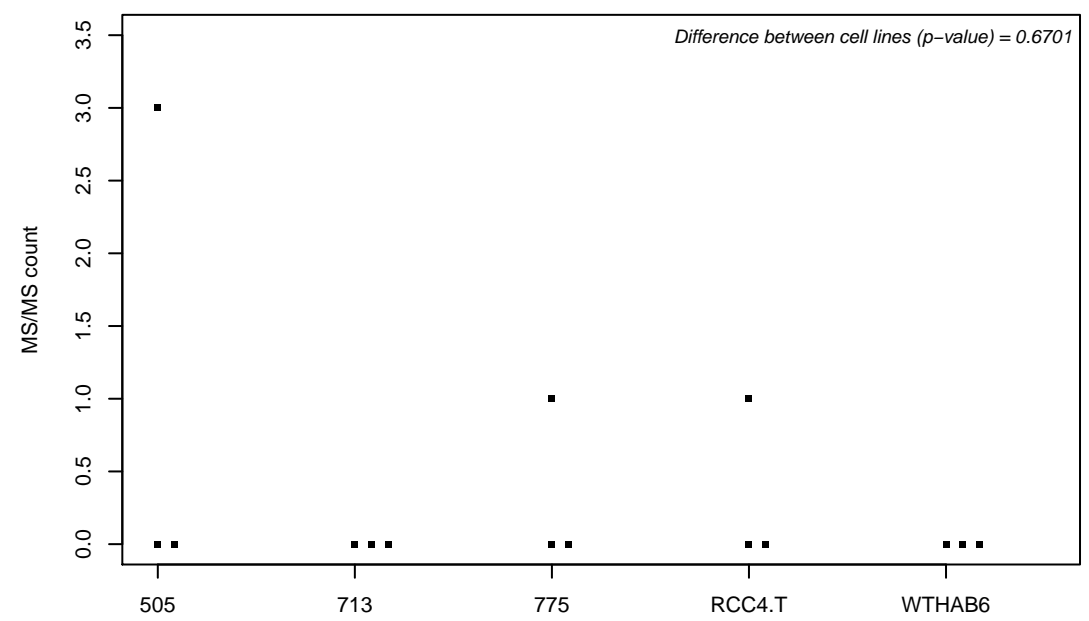
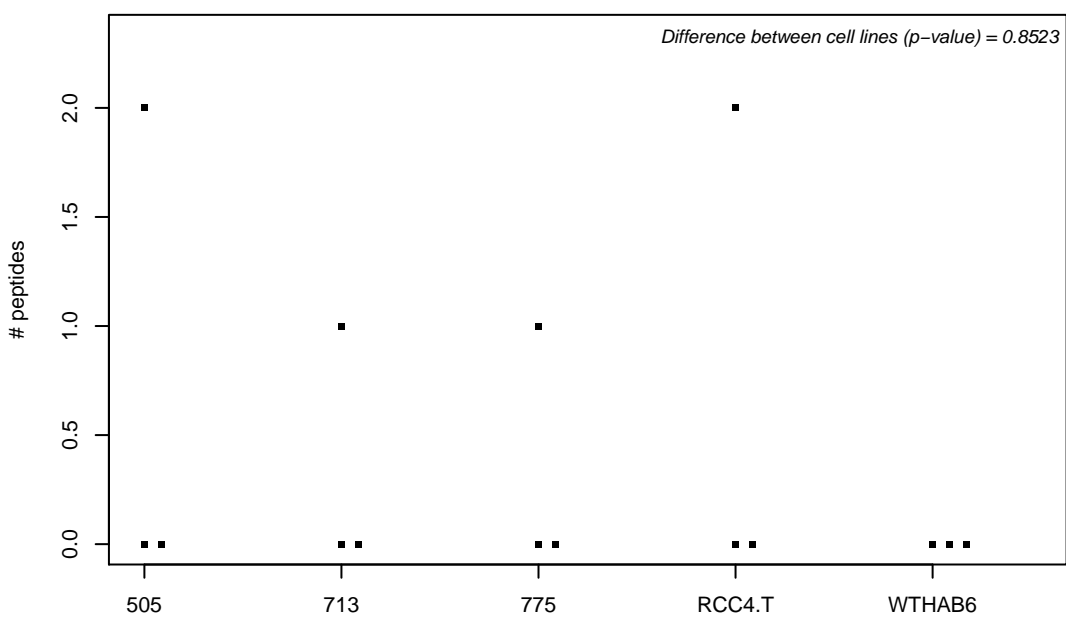
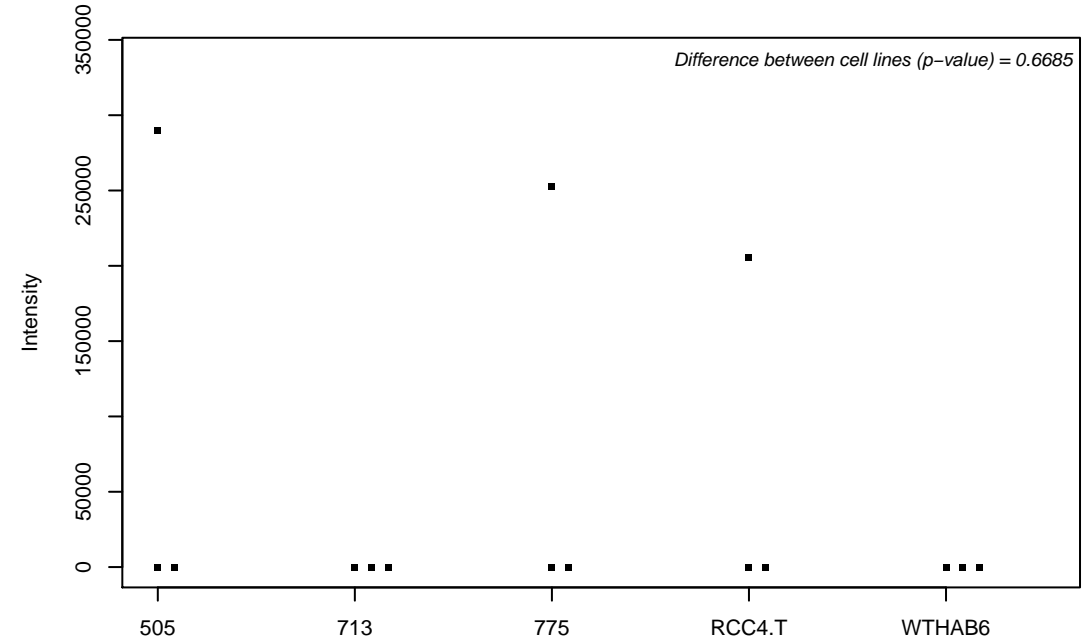
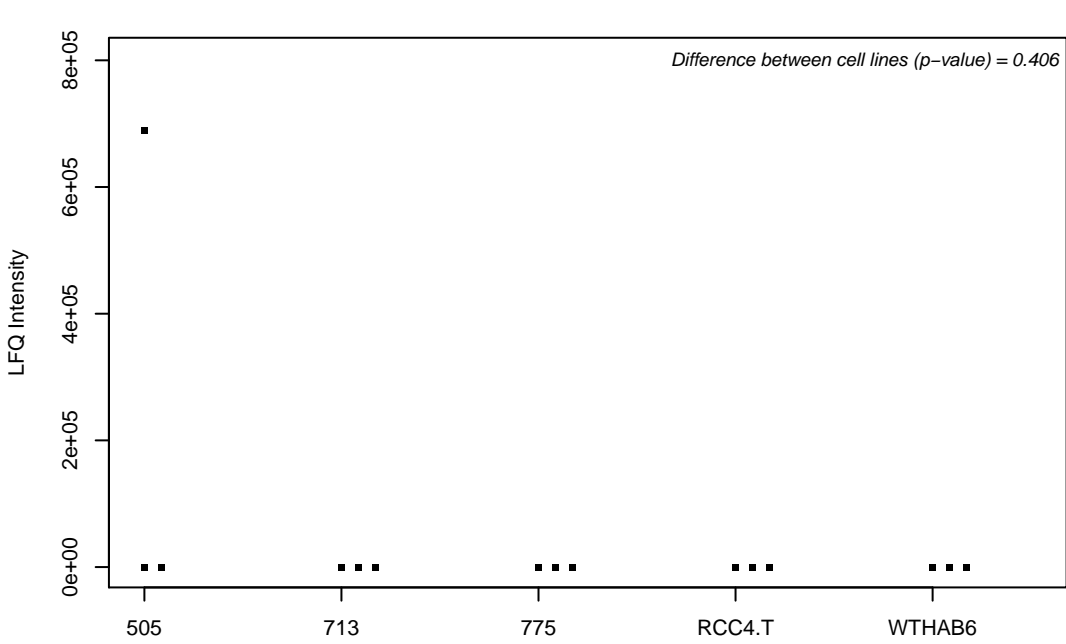
Q9Y3Z3; SAM domain and HD domain-containing protein 1



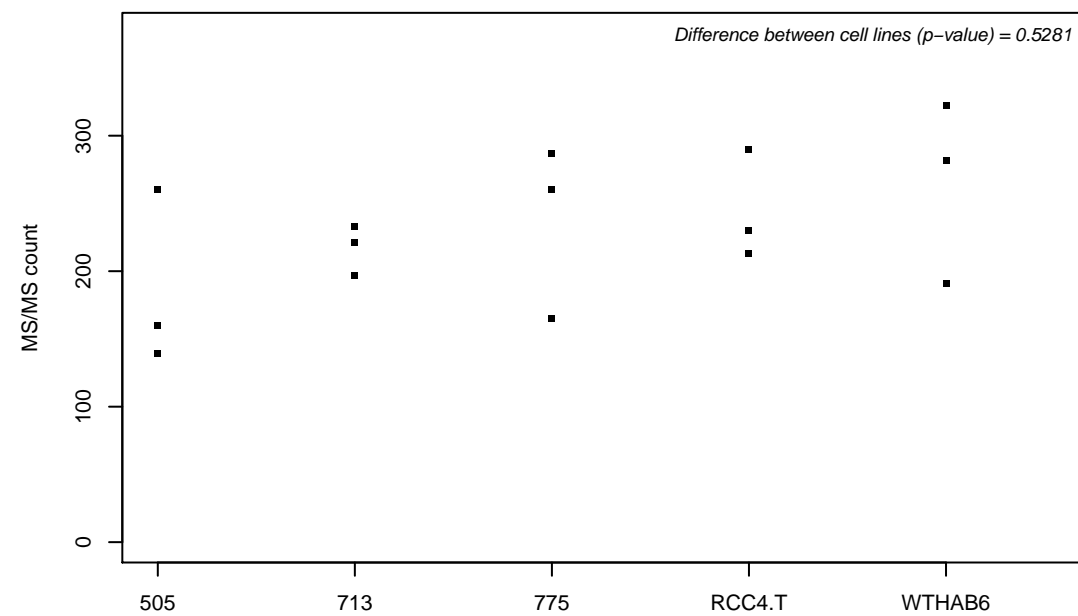
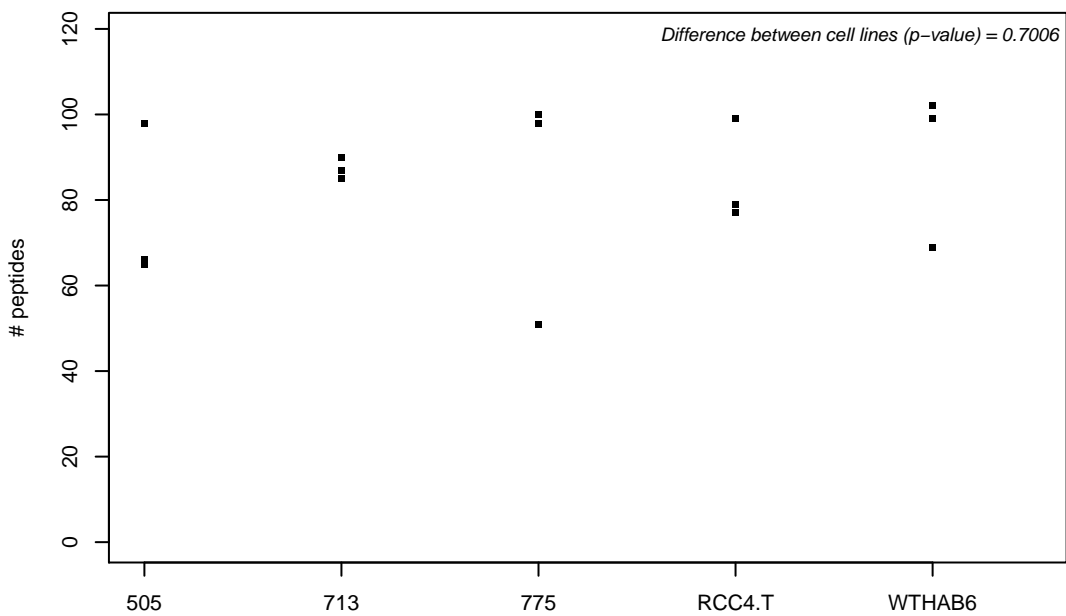
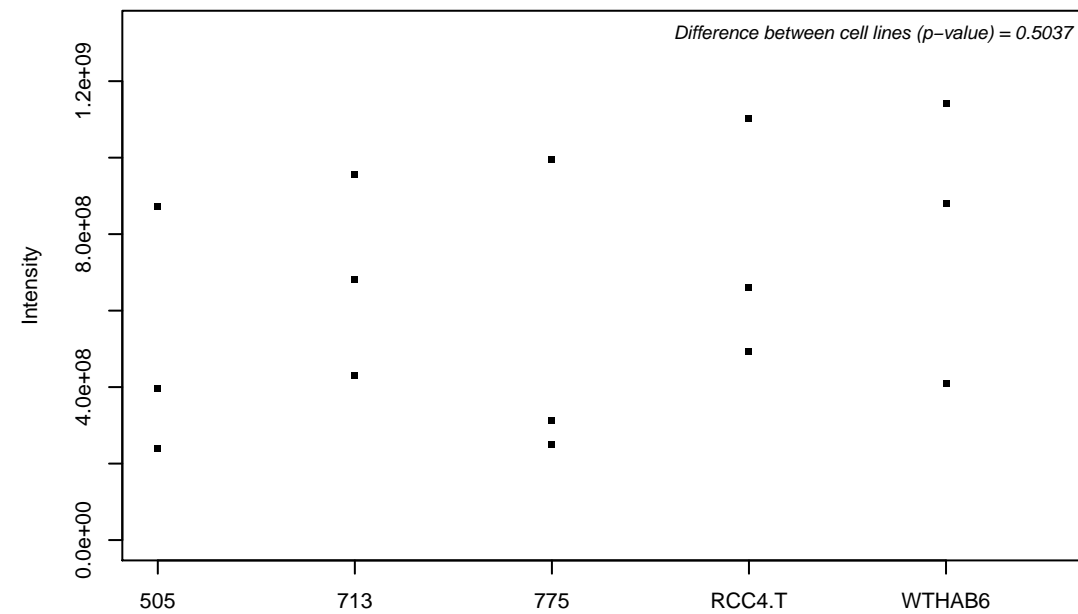
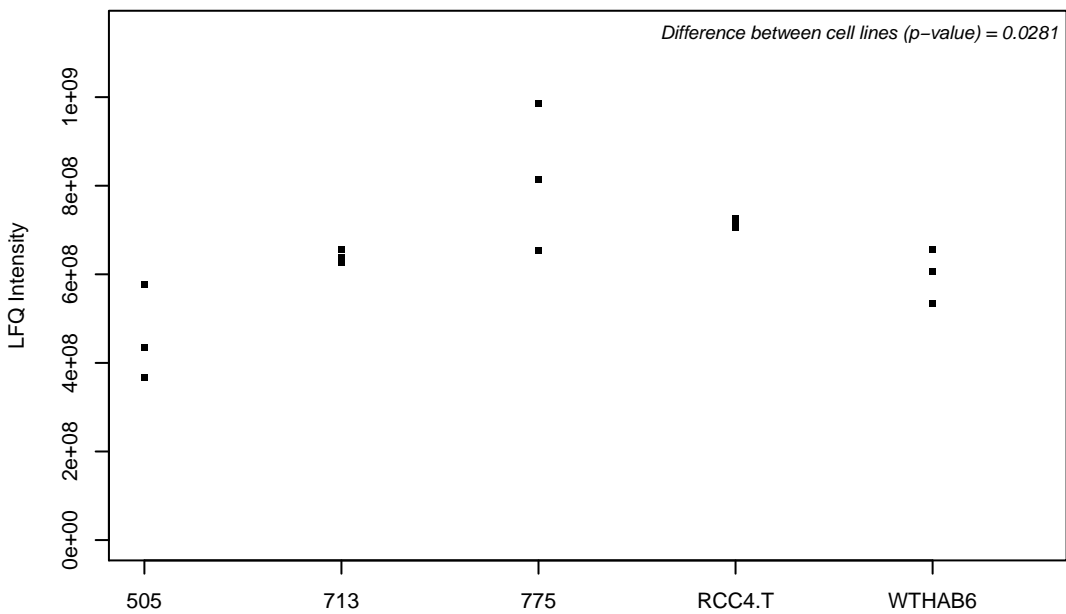
Q9Y450; HBS1-like protein



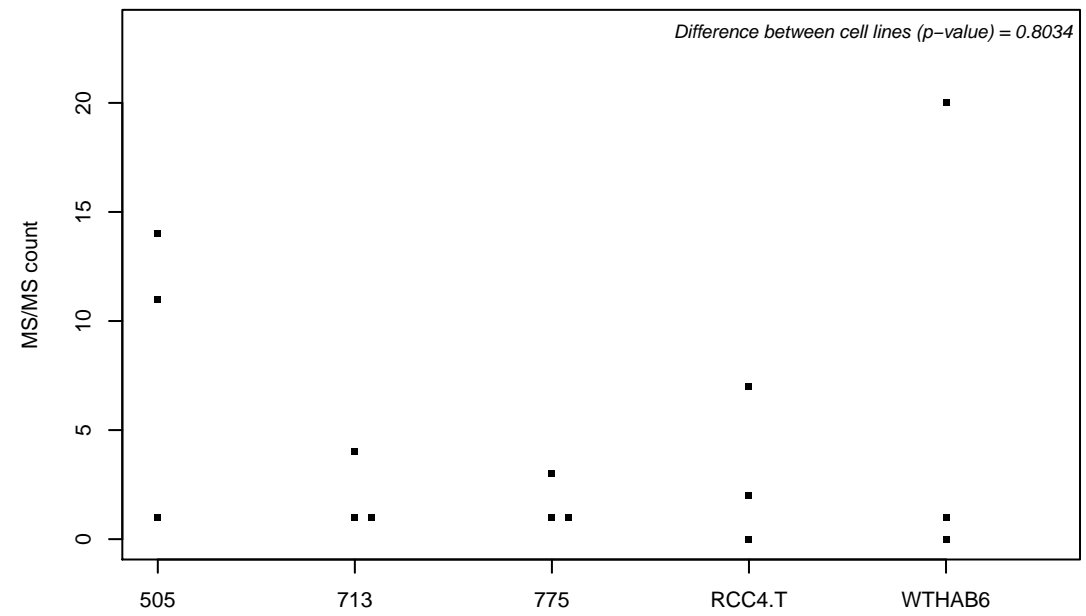
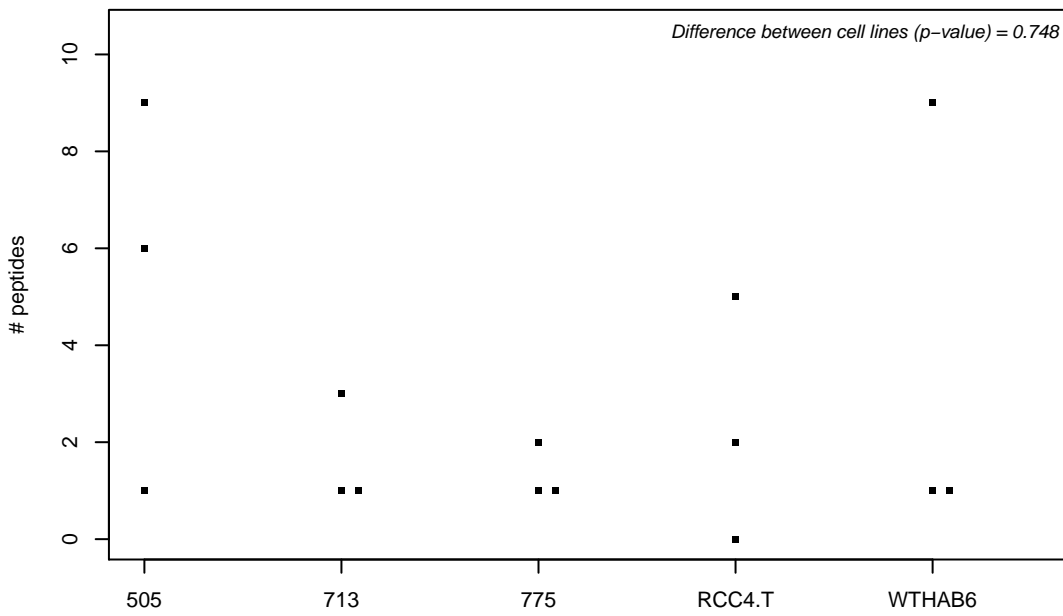
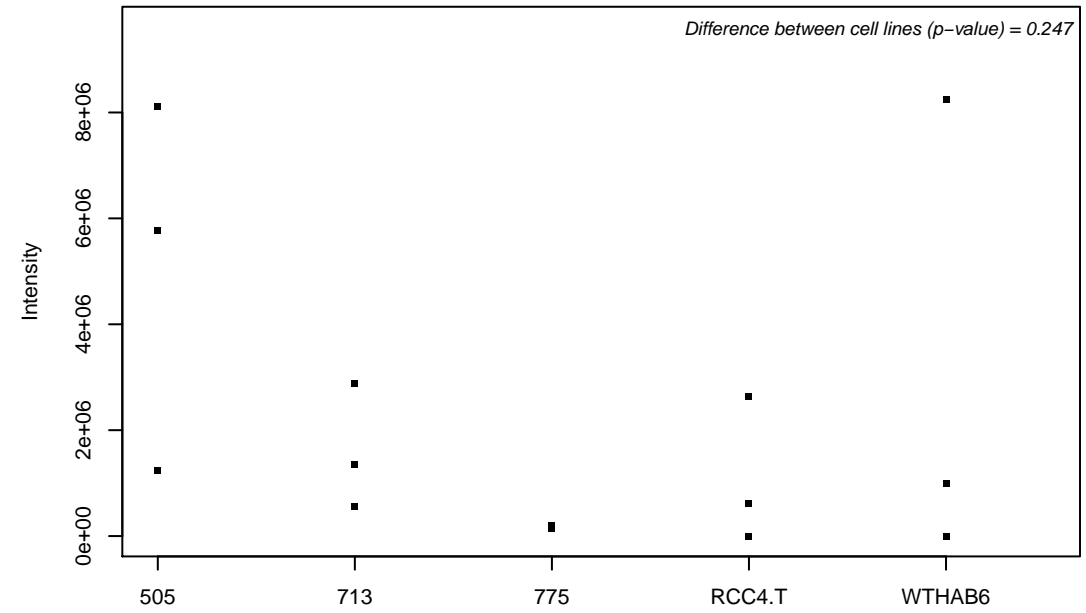
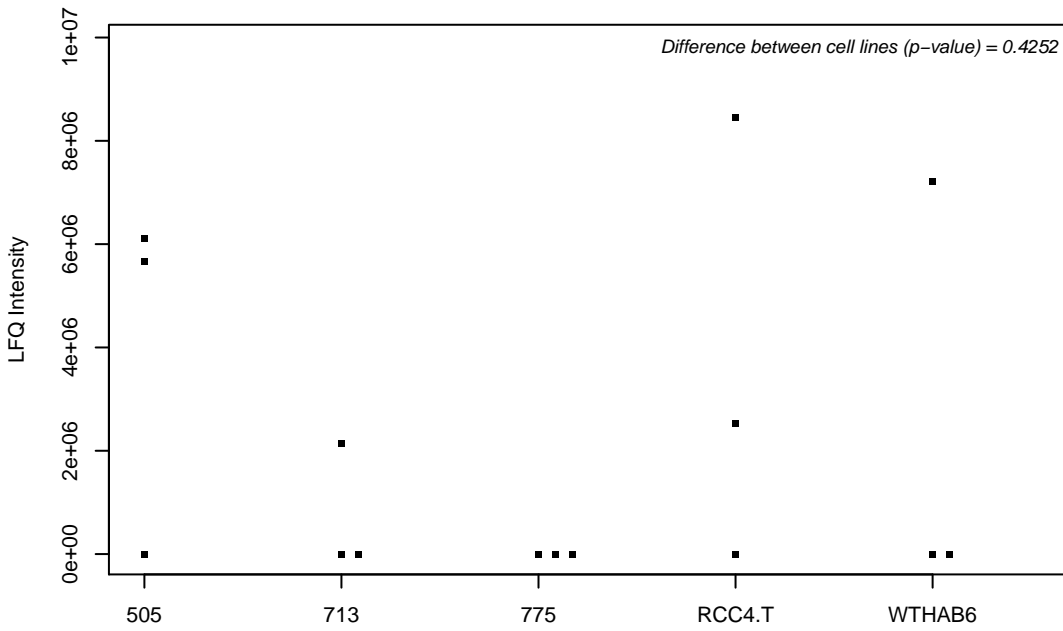
Q9Y487; V-type proton ATPase 116 kDa subunit a isoform 2



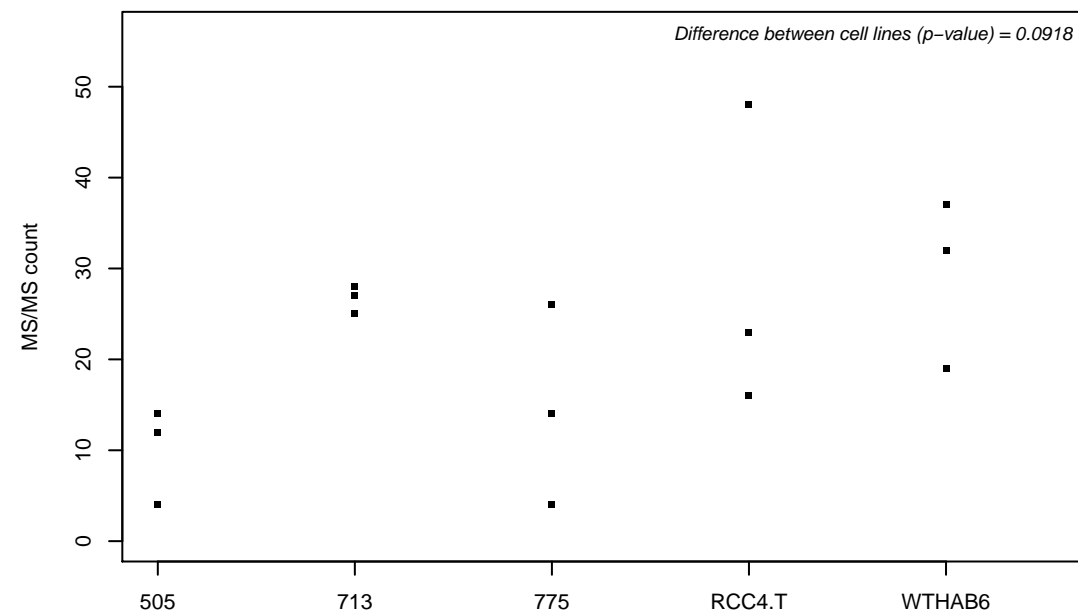
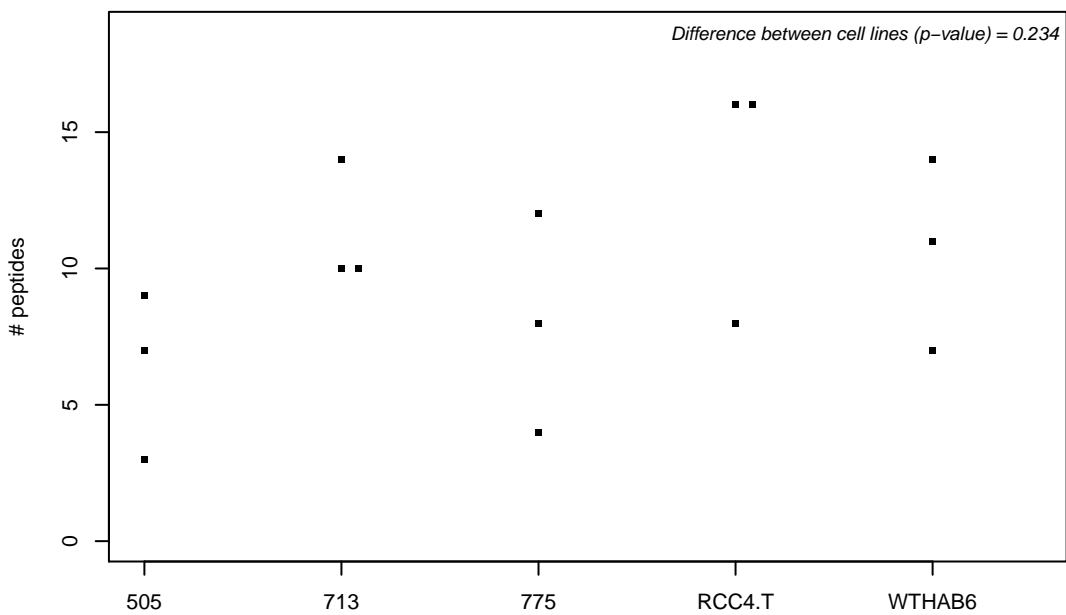
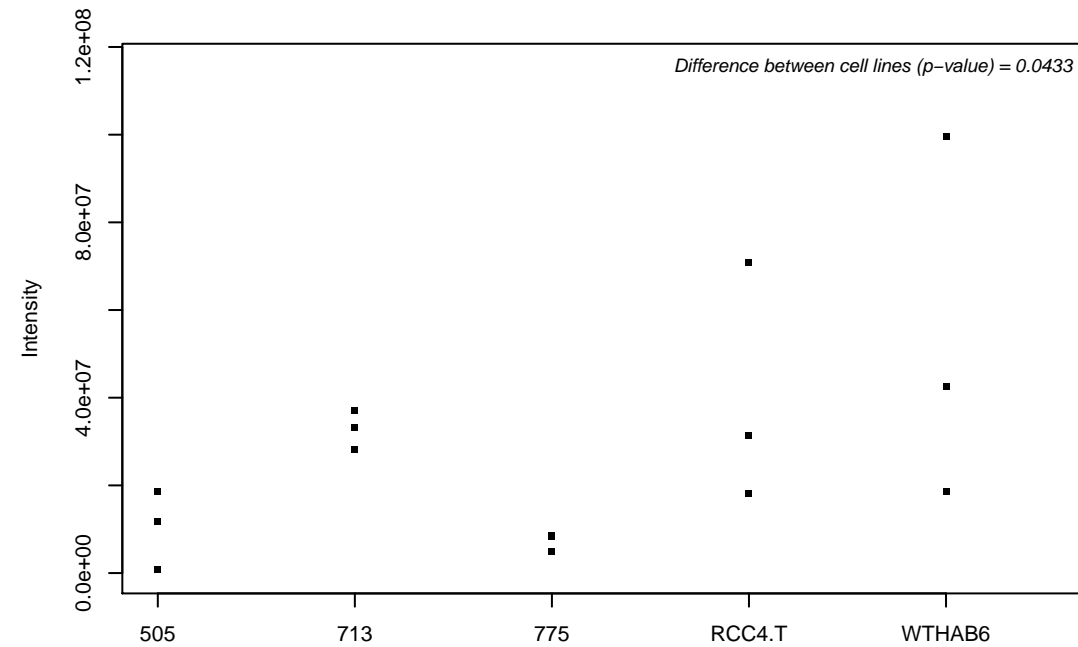
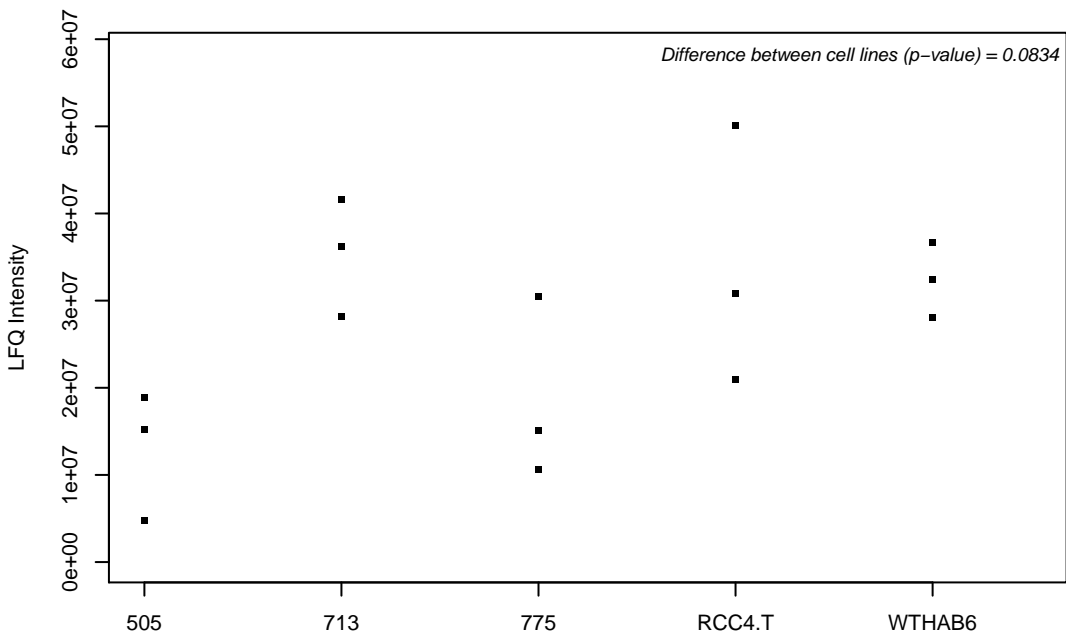
Q9Y490; Talin-1



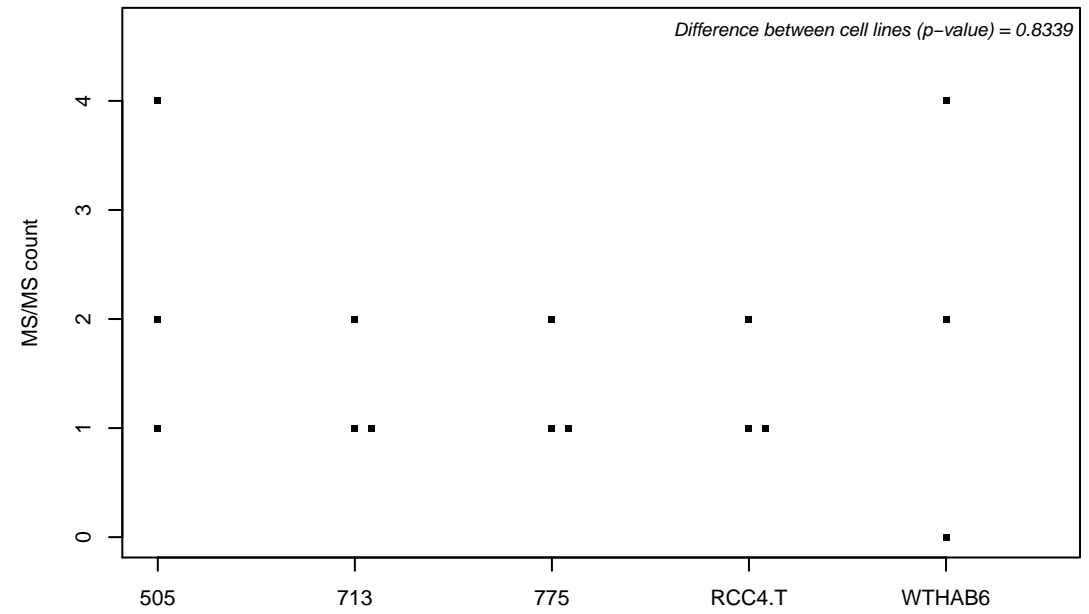
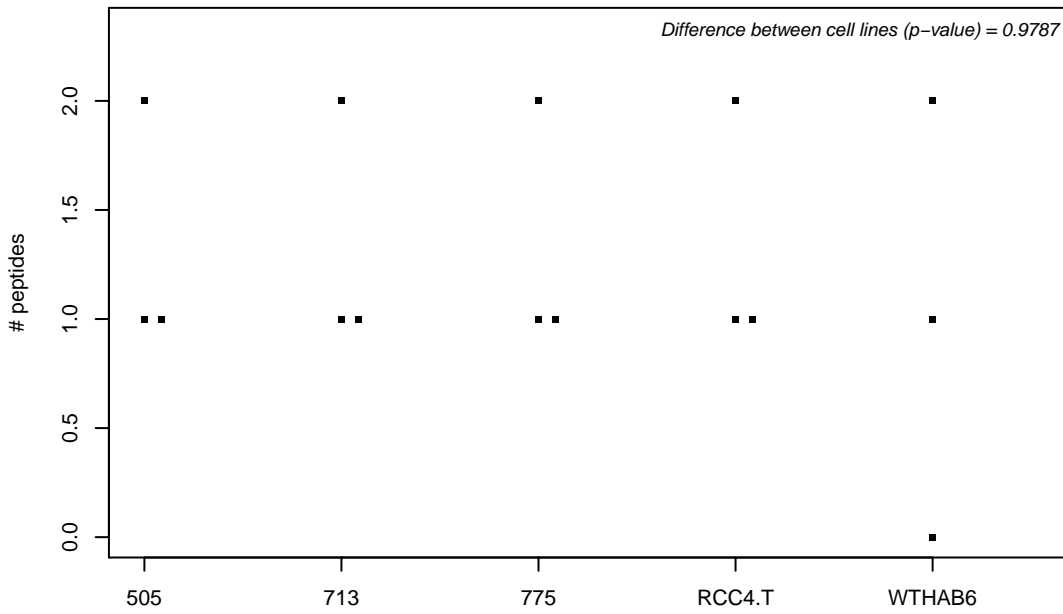
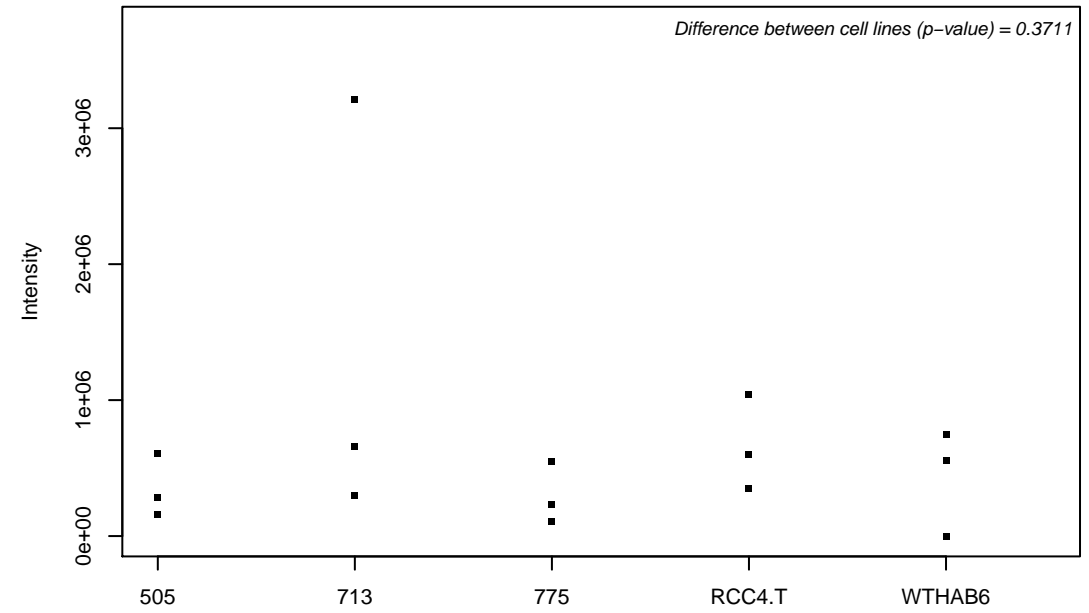
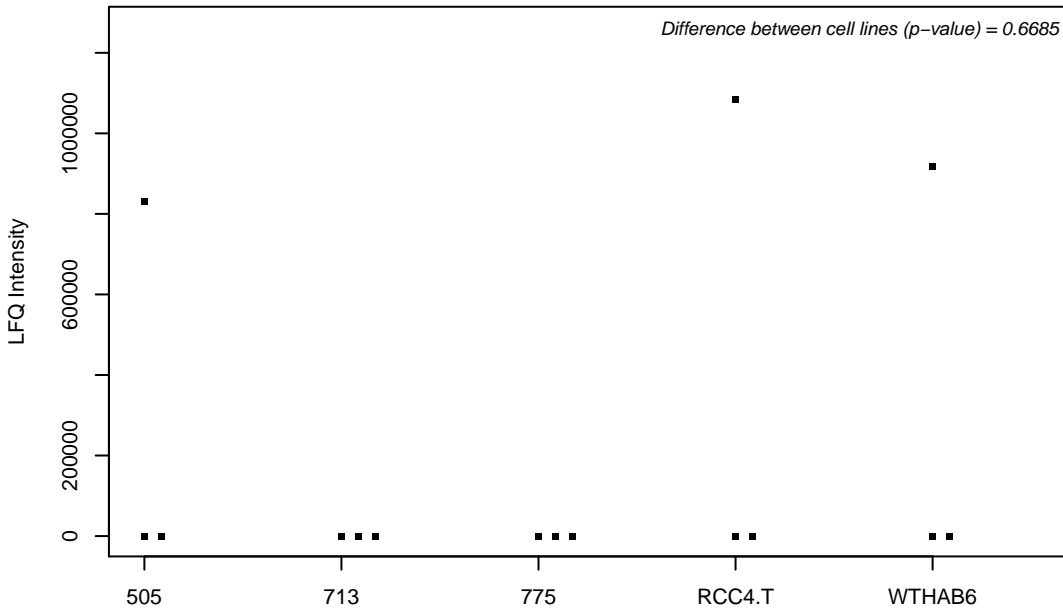
Q9Y4B5; Coiled-coil domain-containing protein 165



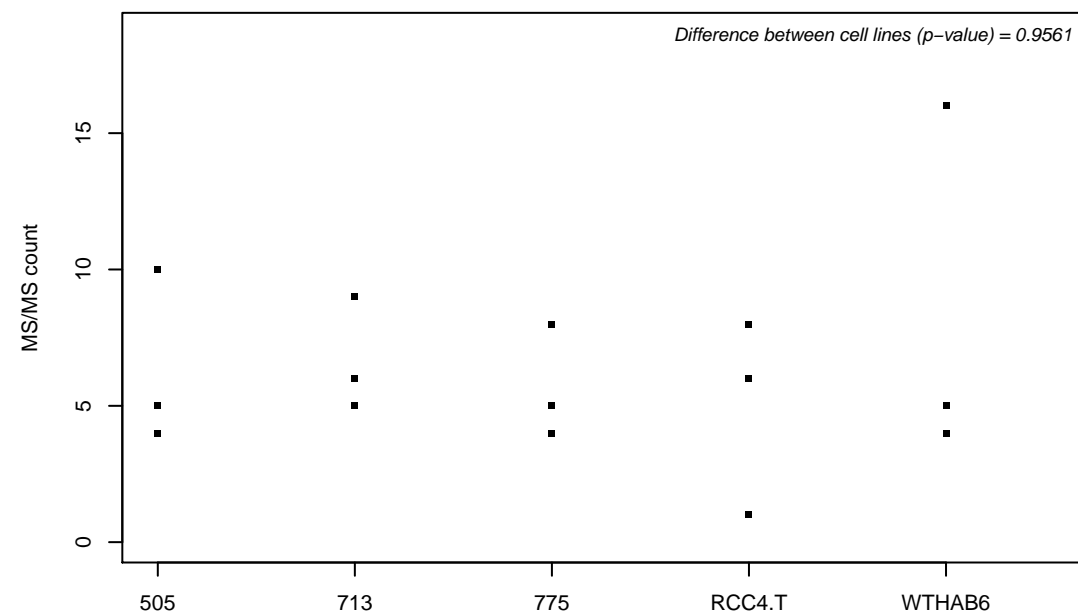
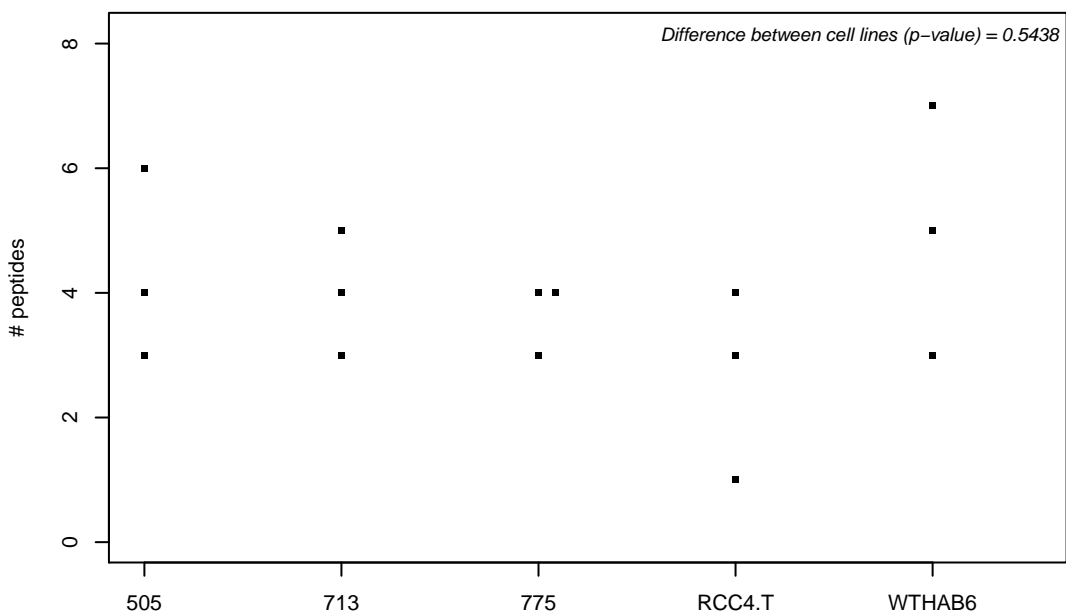
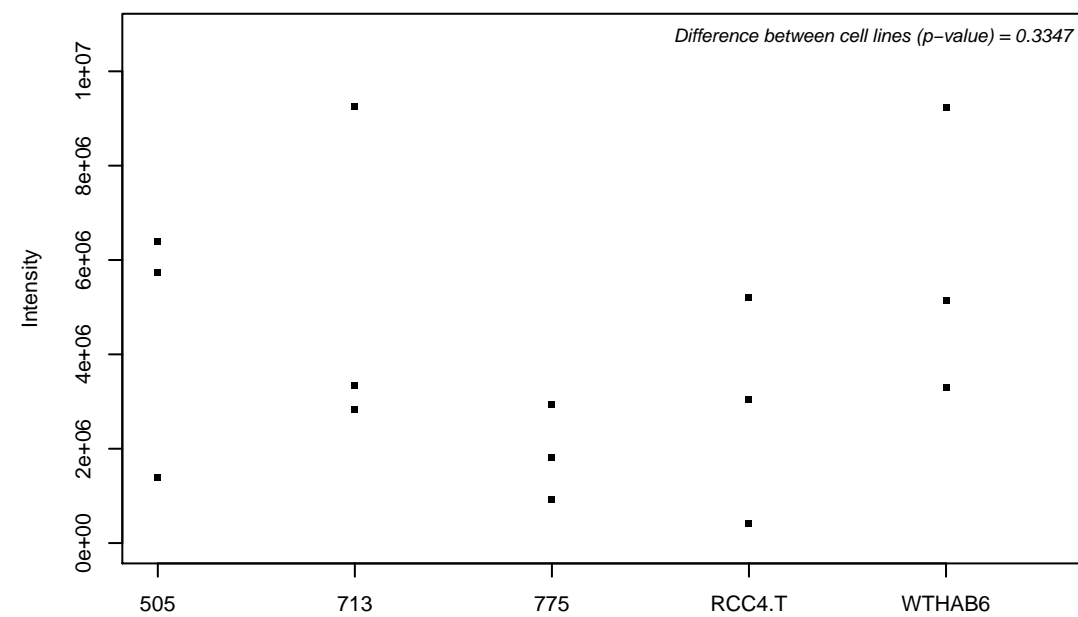
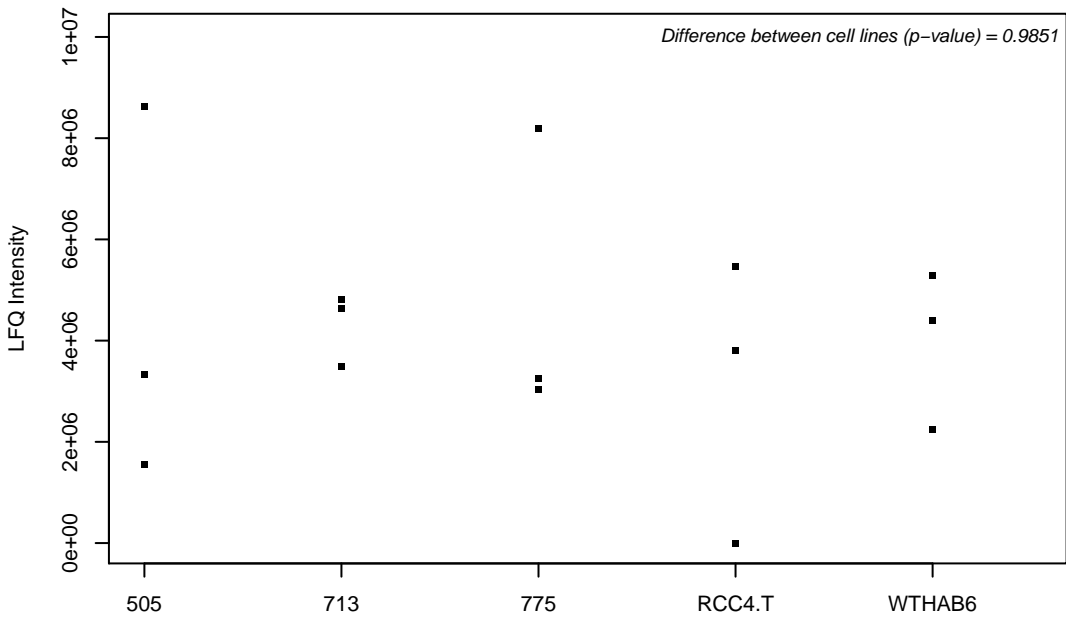
Q9Y4C2; Protein FAM115A



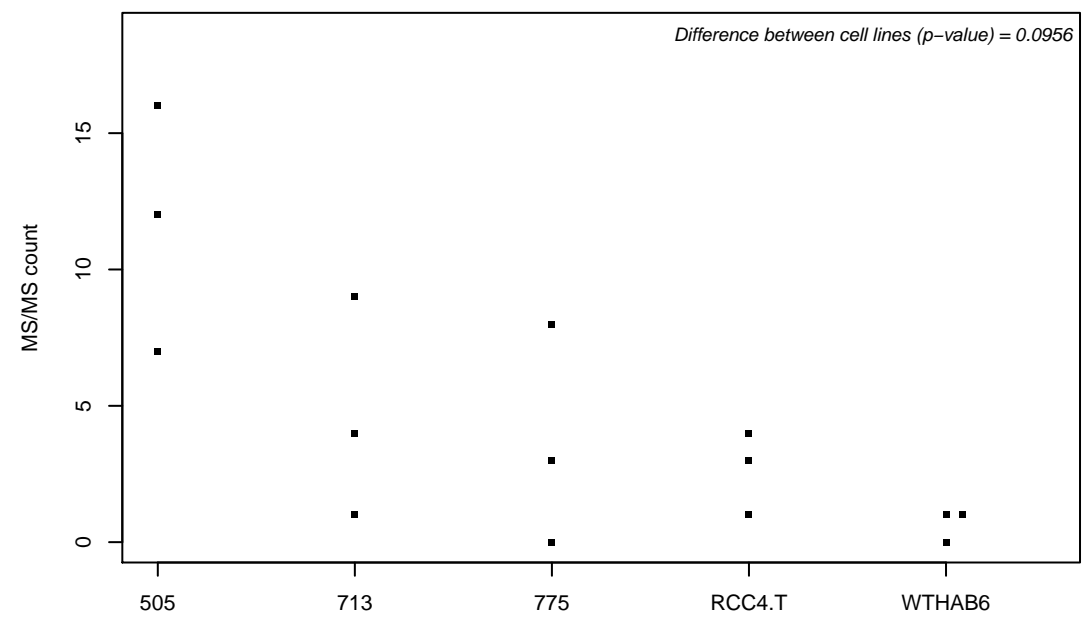
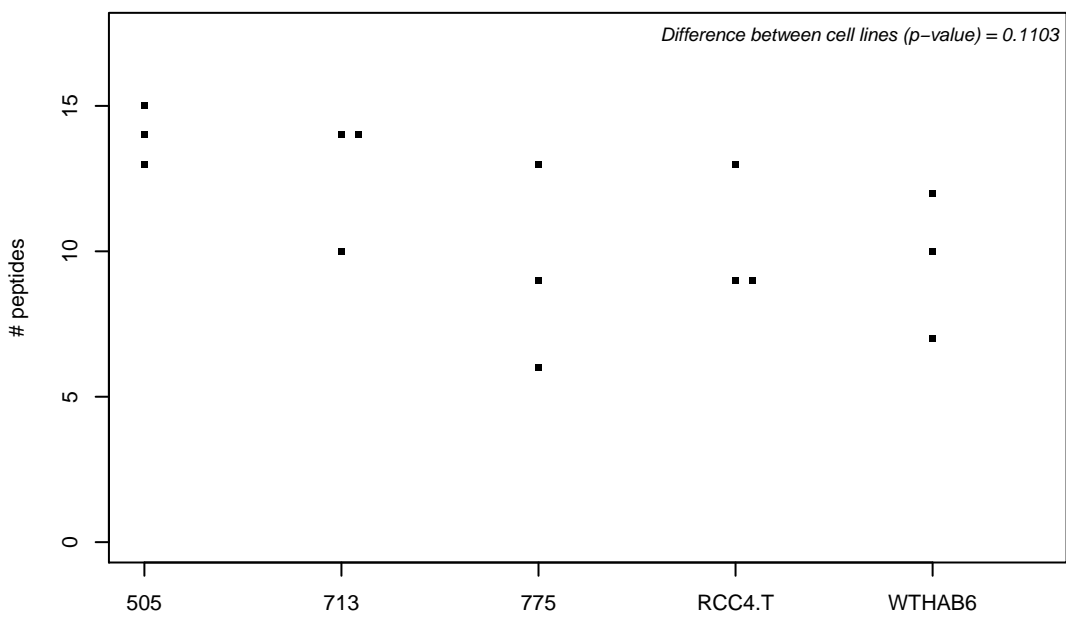
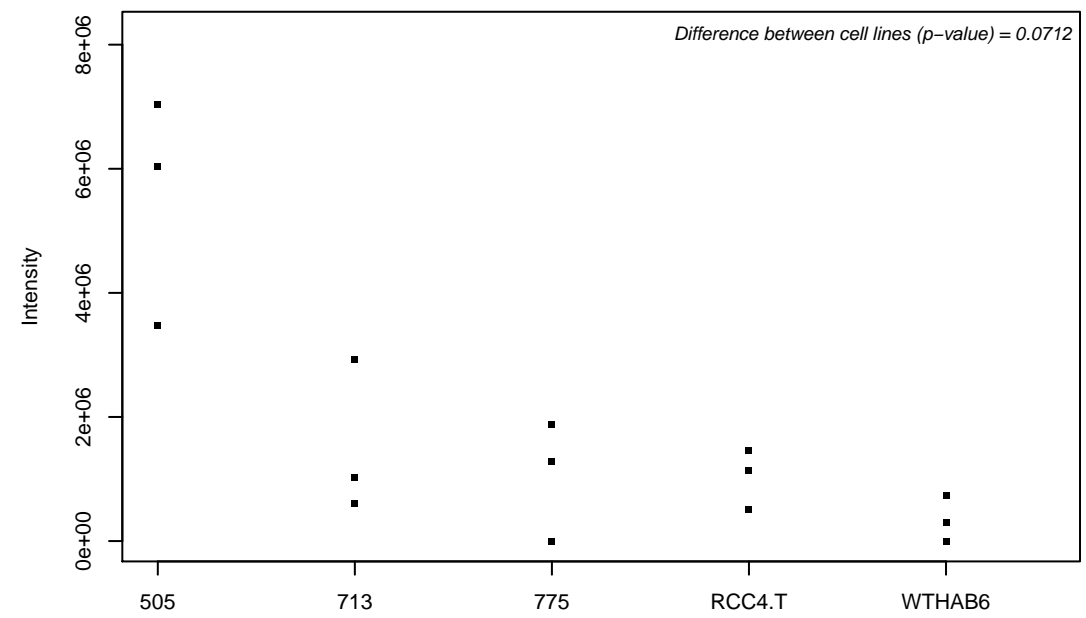
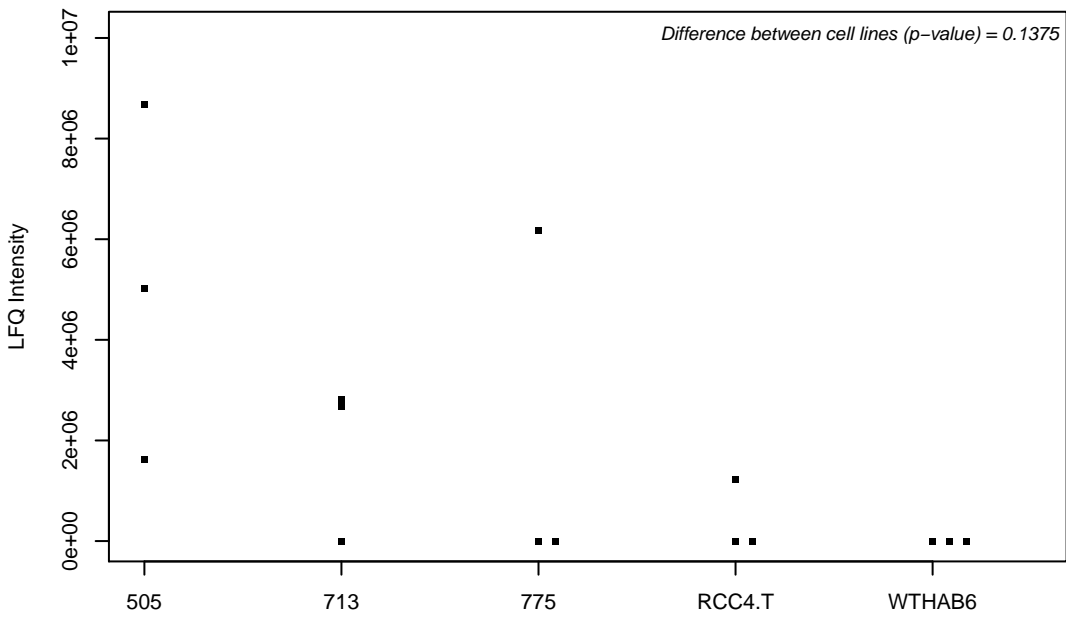
Q9Y4C8; Probable RNA-binding protein 19



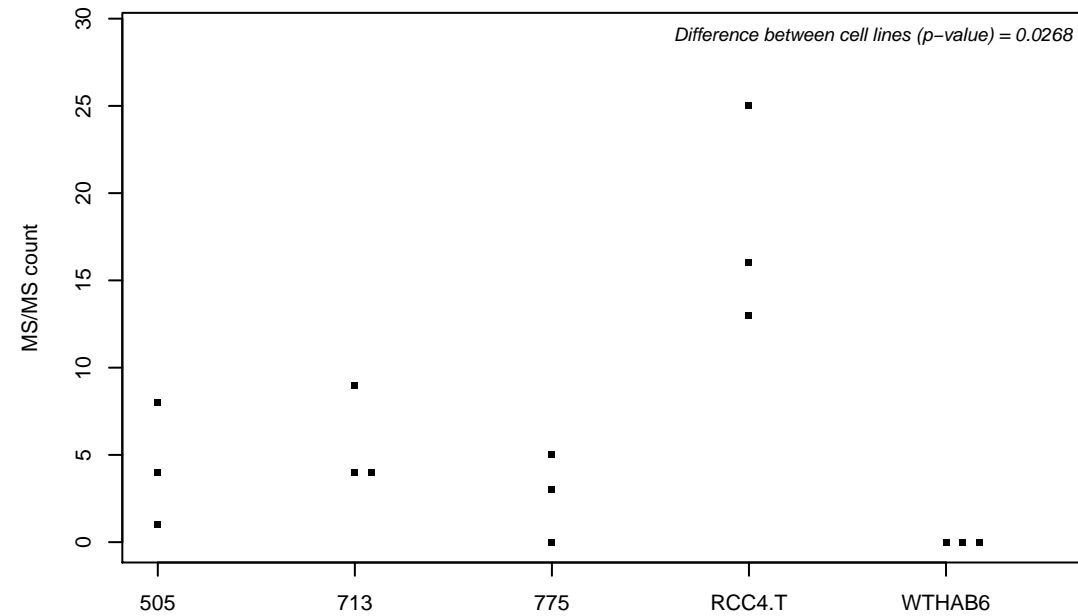
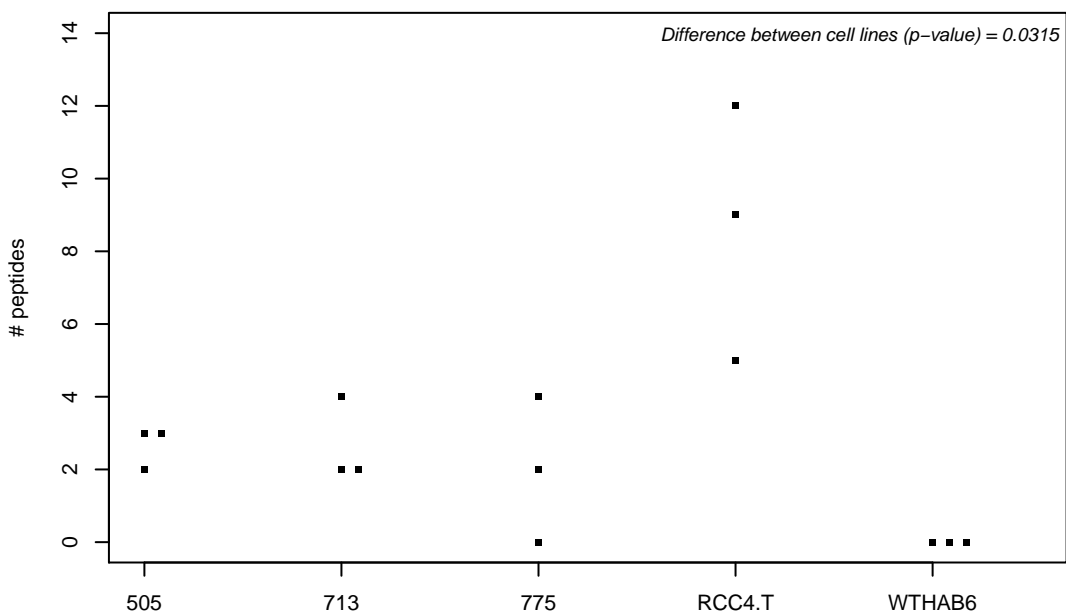
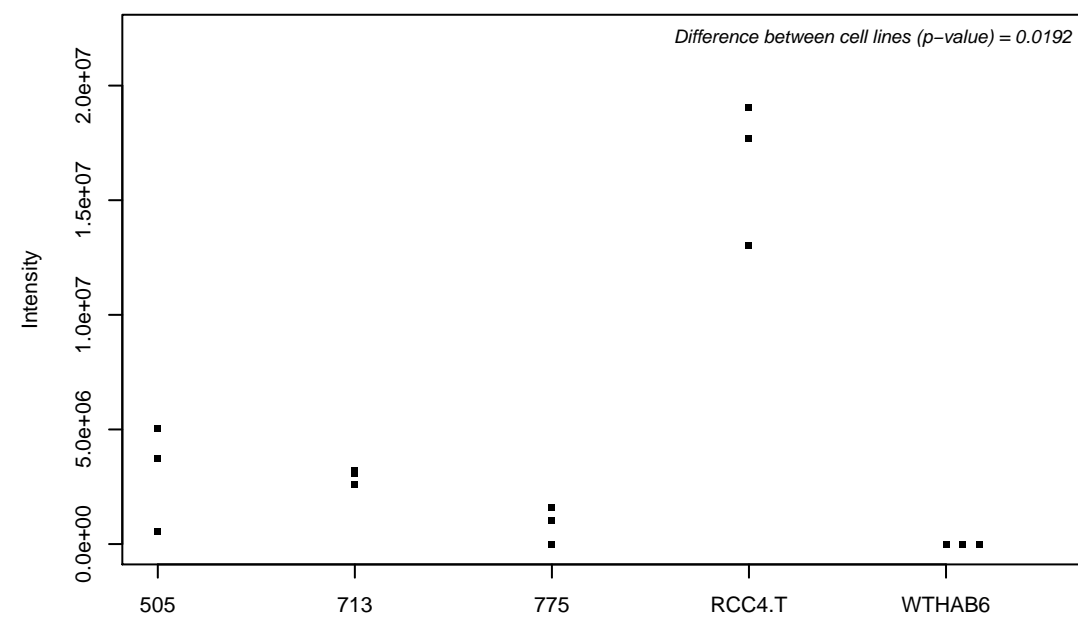
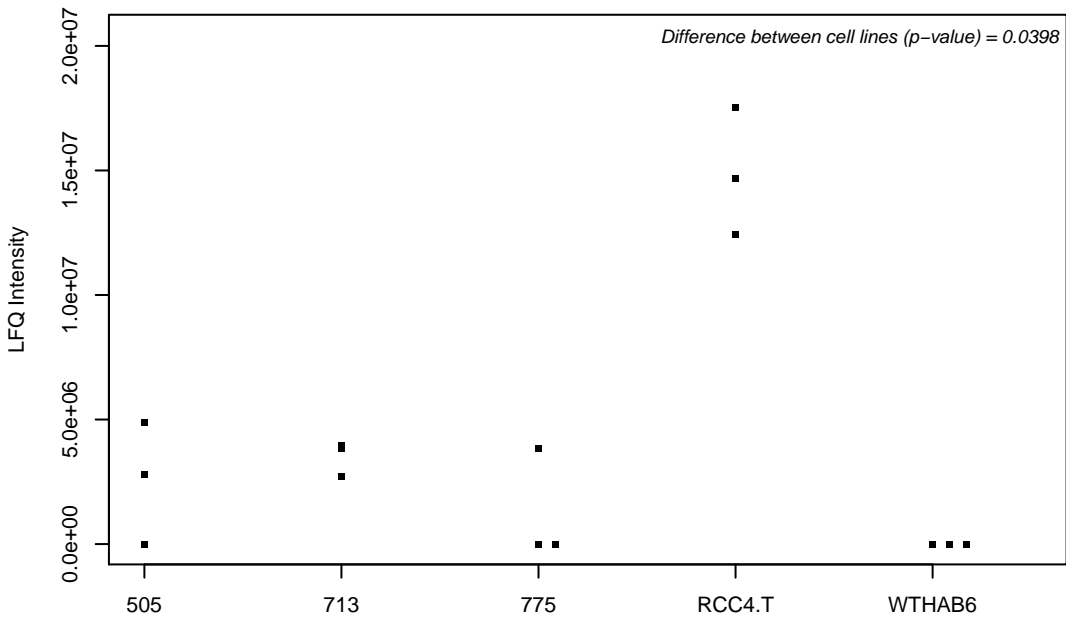
Q9Y4E8; Ubiquitin carboxyl-terminal hydrolase 15



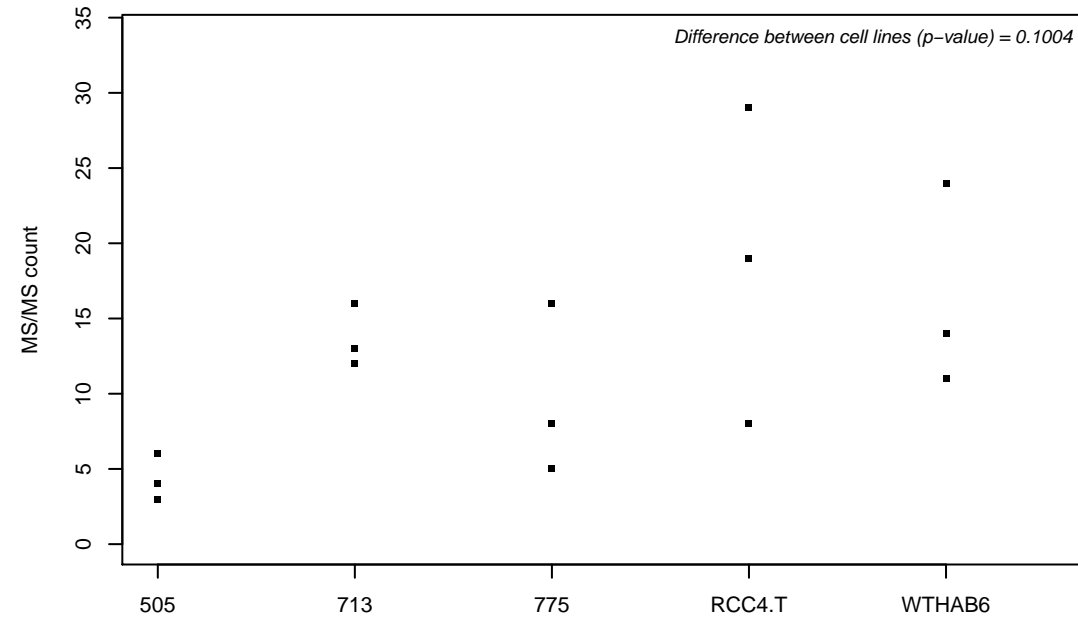
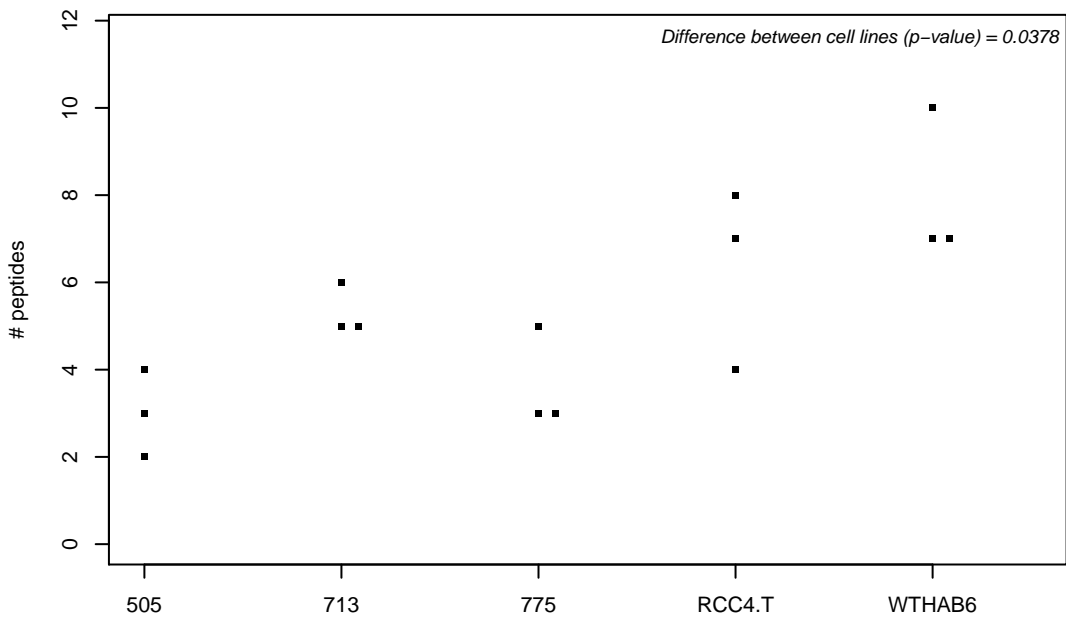
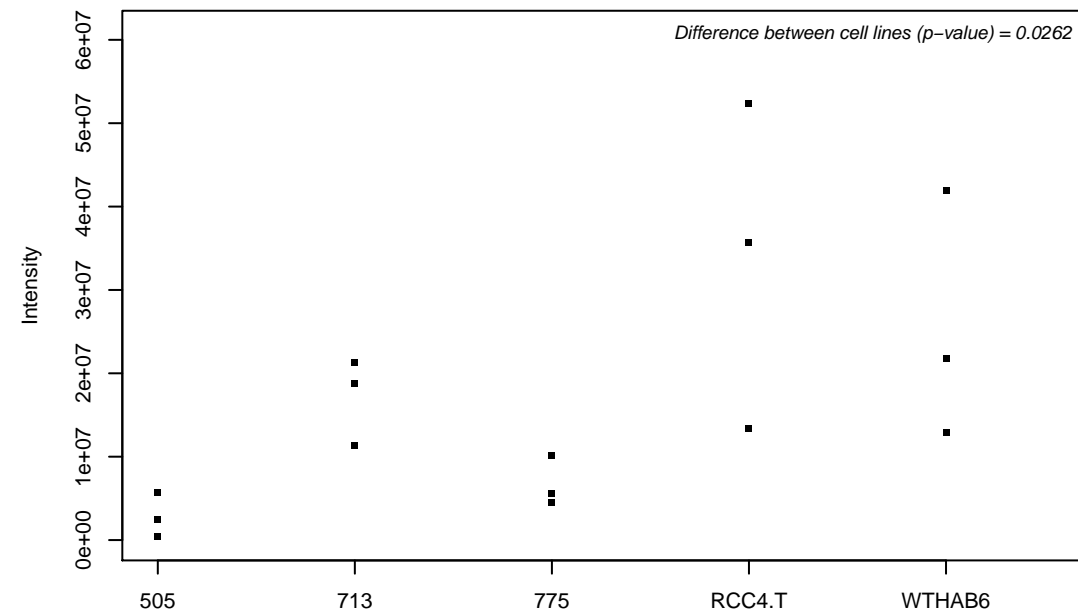
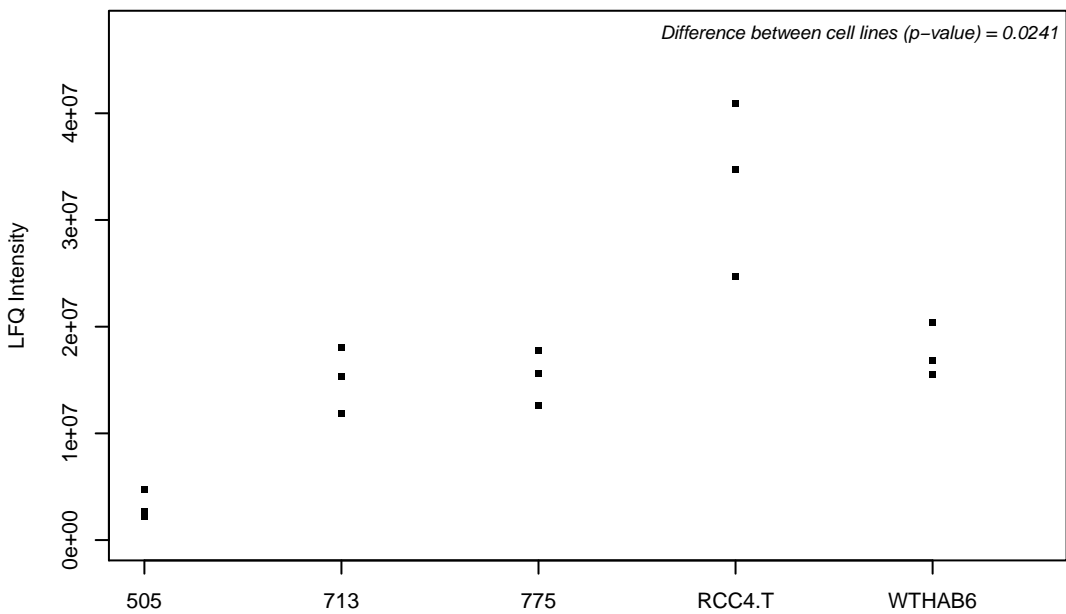
Q9Y4G6; Talin-2



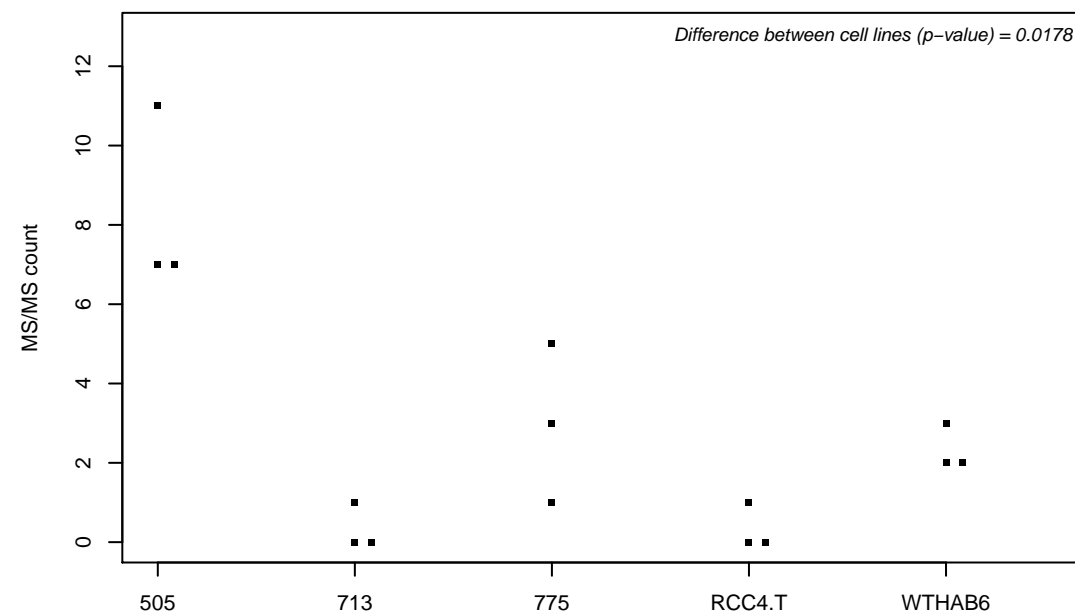
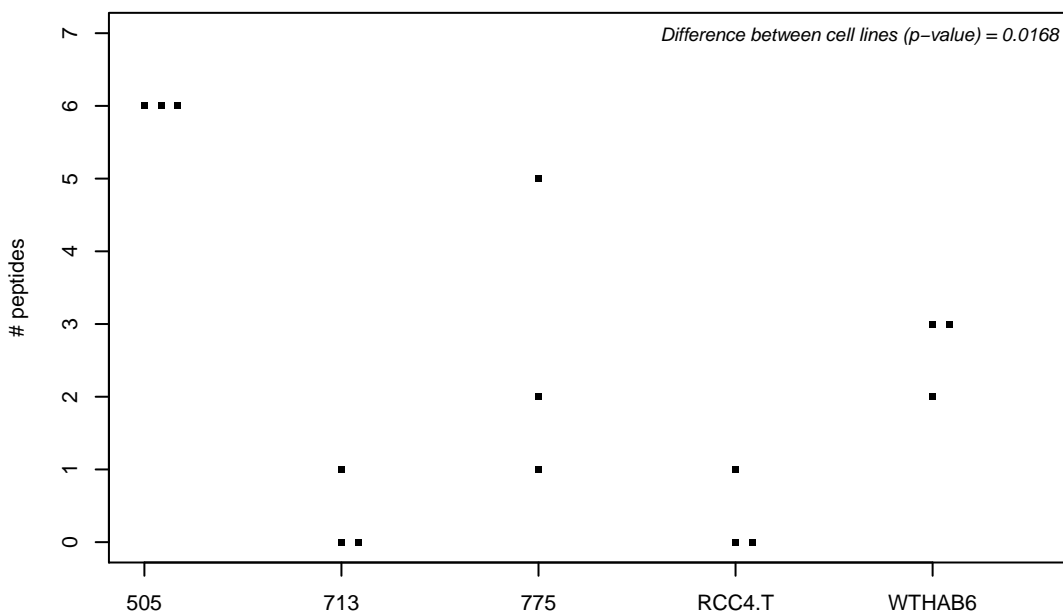
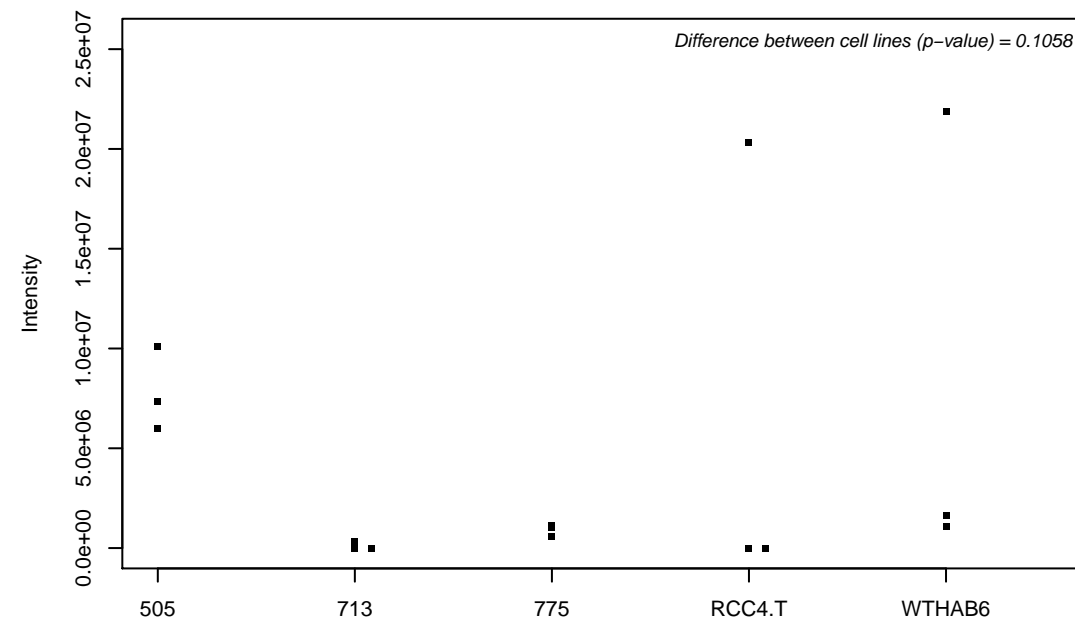
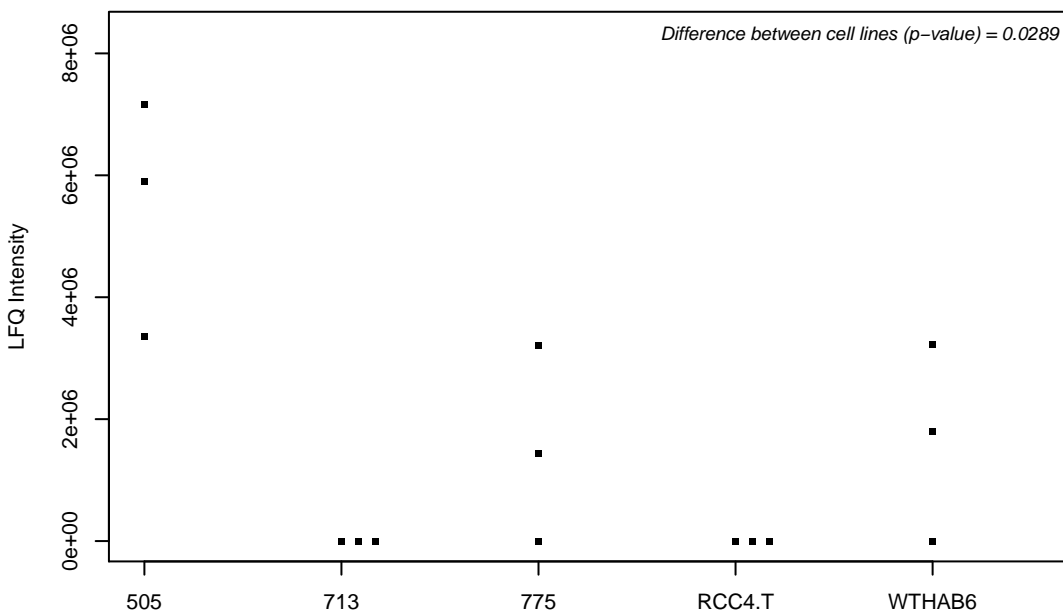
Q9Y4H2; Insulin receptor substrate 2



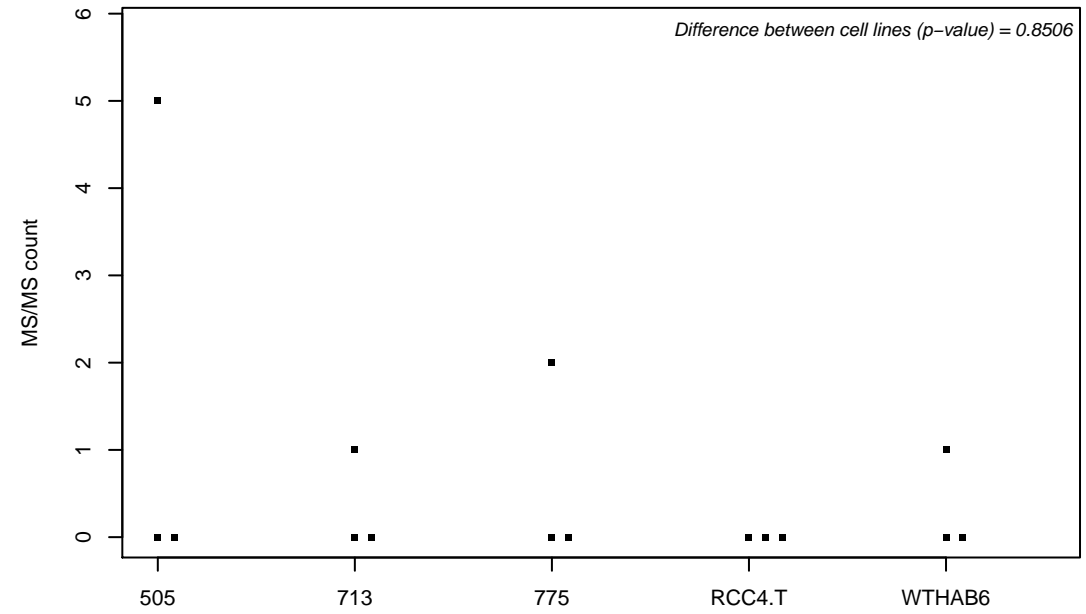
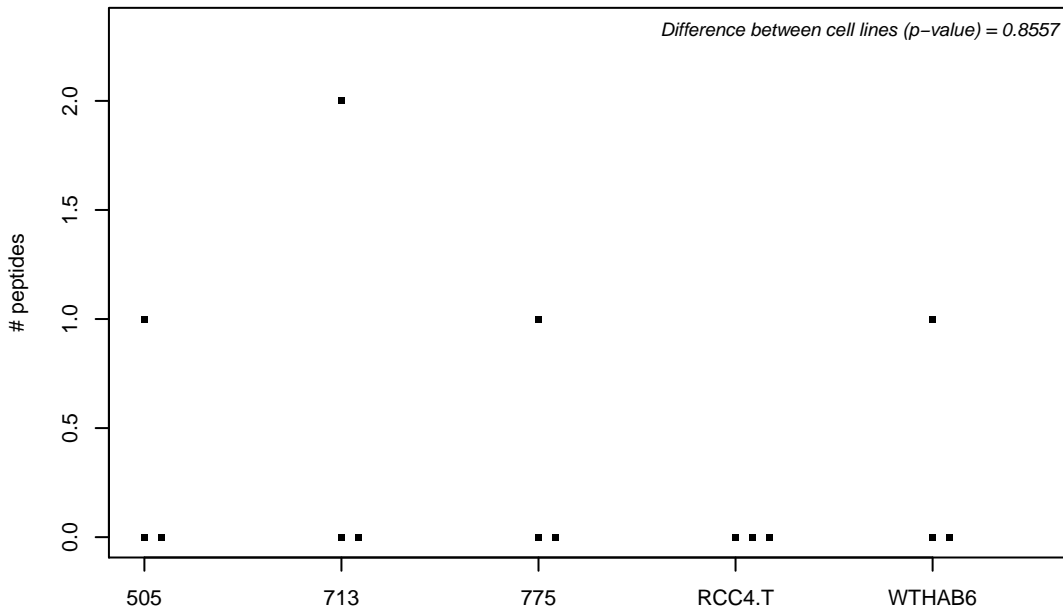
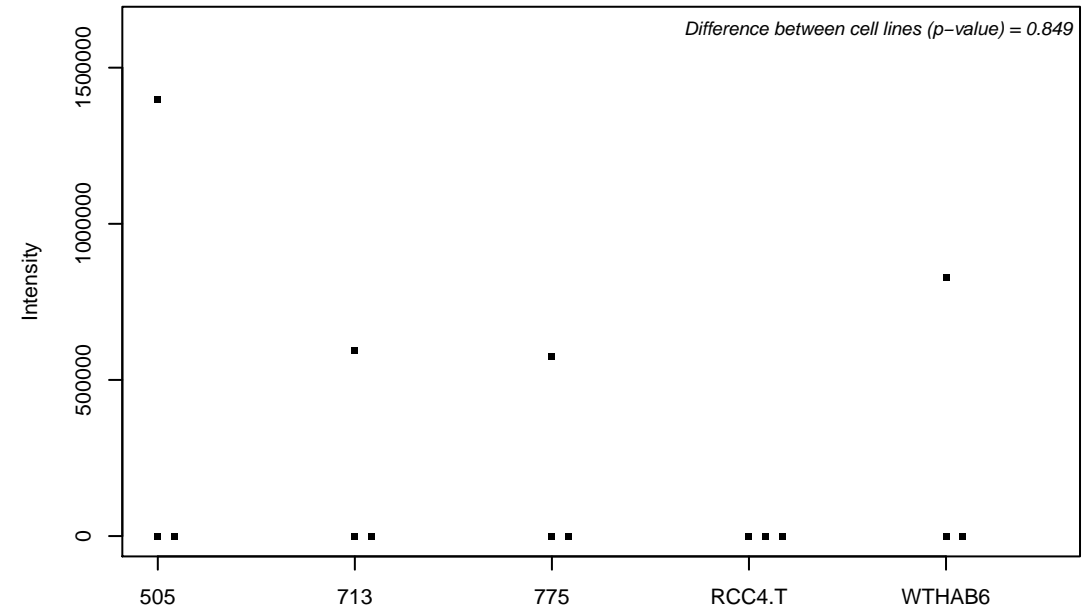
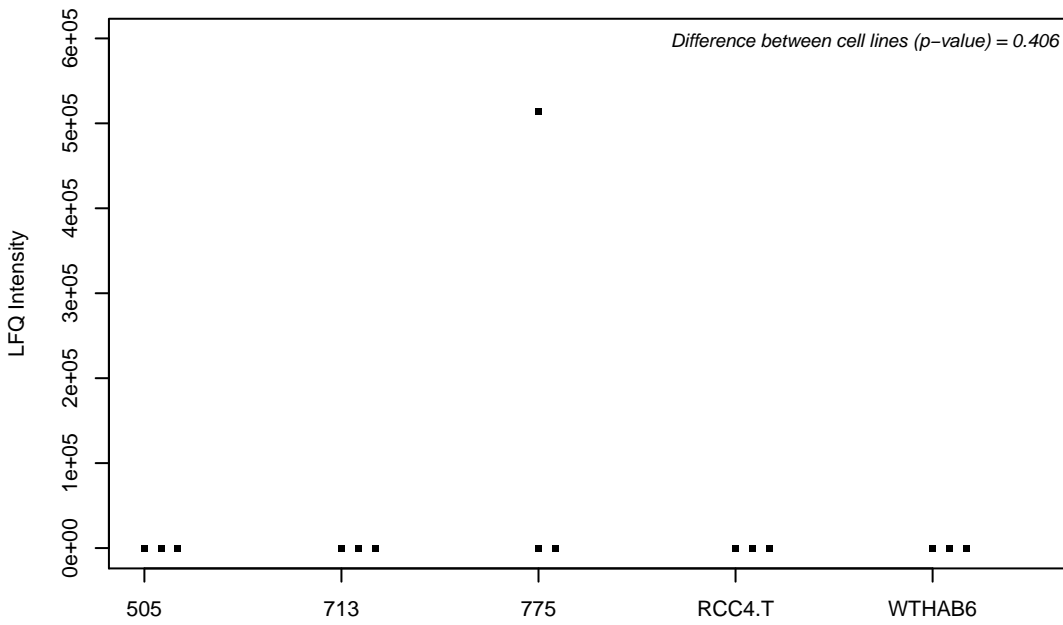
Q9Y4K0; Lysyl oxidase homolog 2



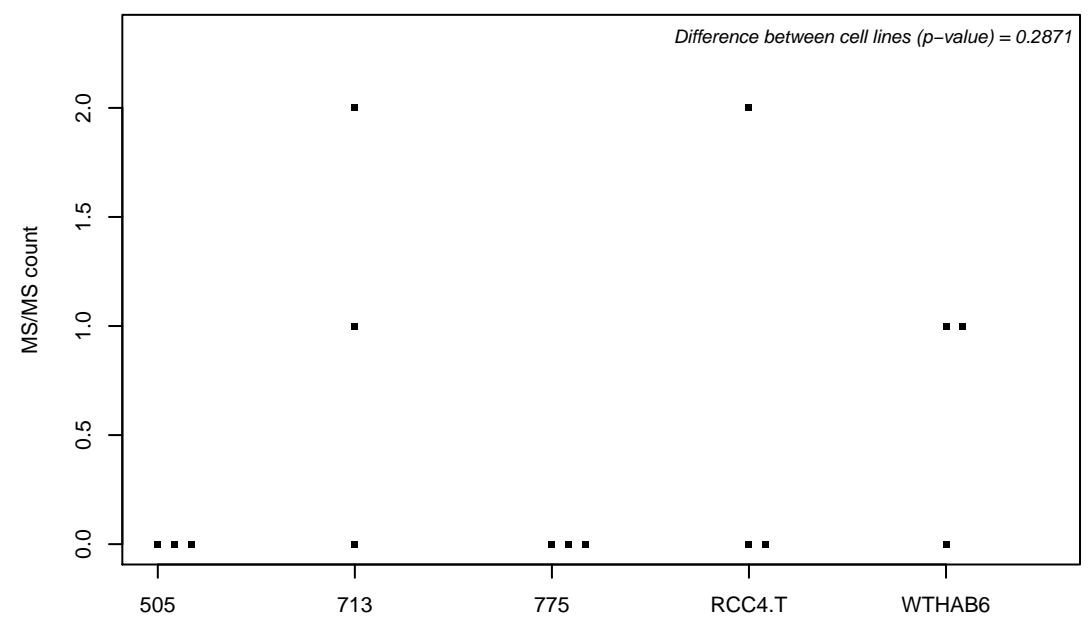
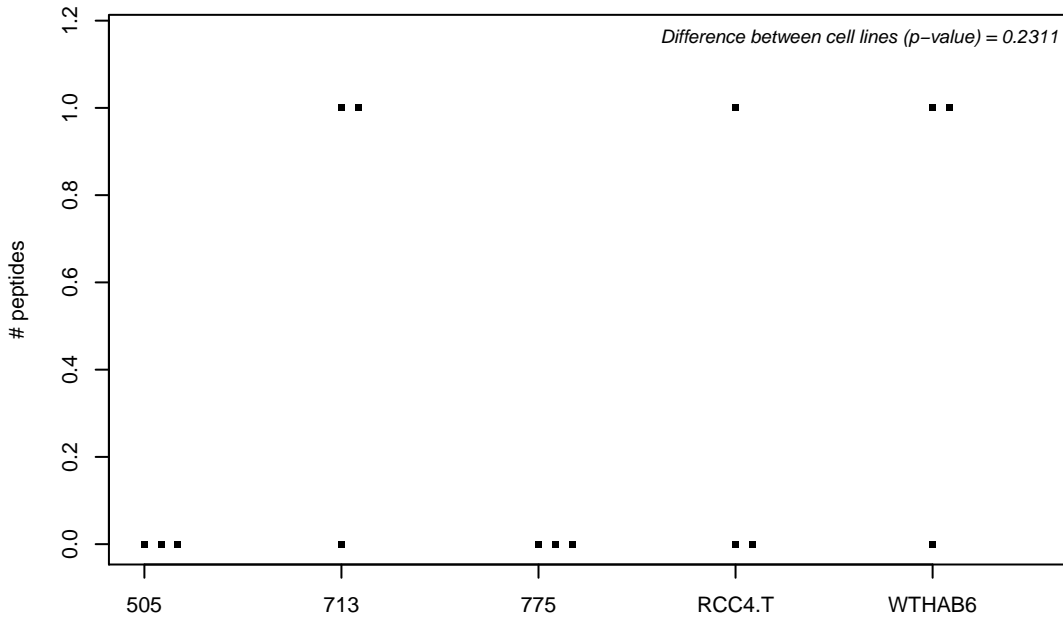
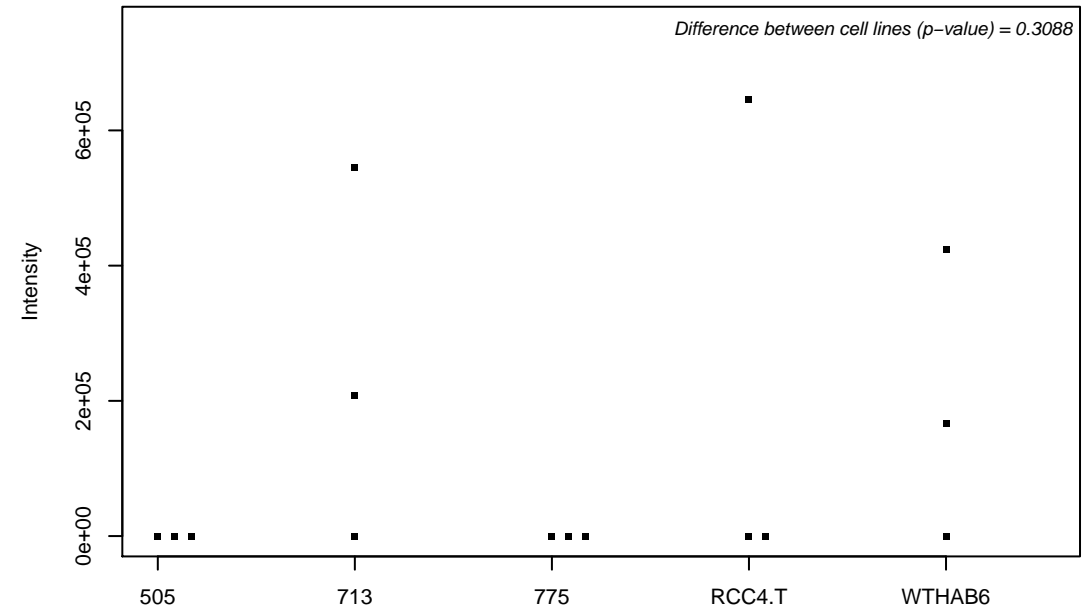
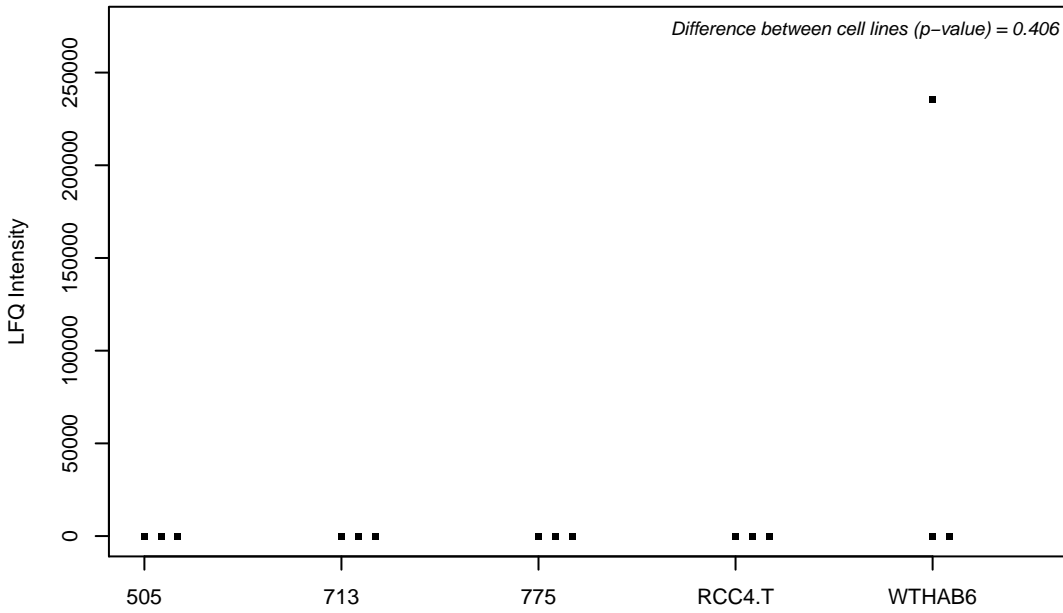
Q9Y4K1; Absent in melanoma 1 protein



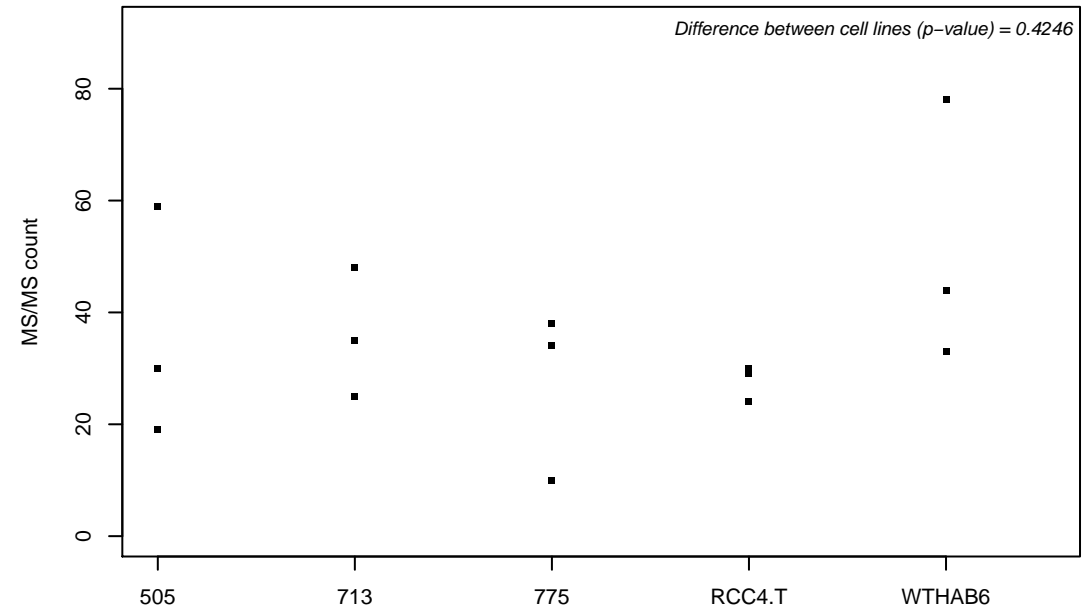
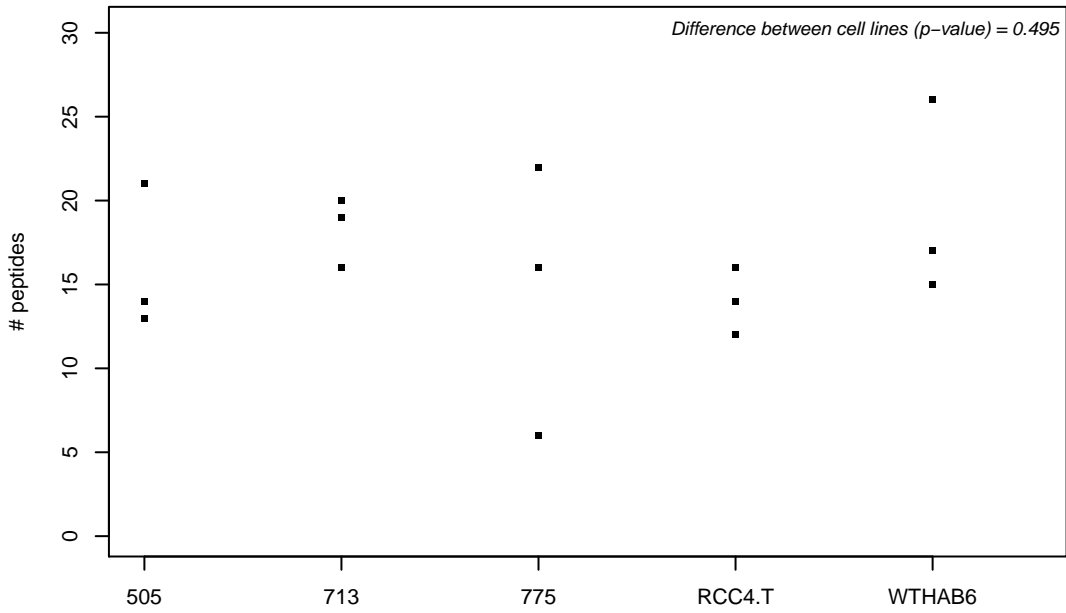
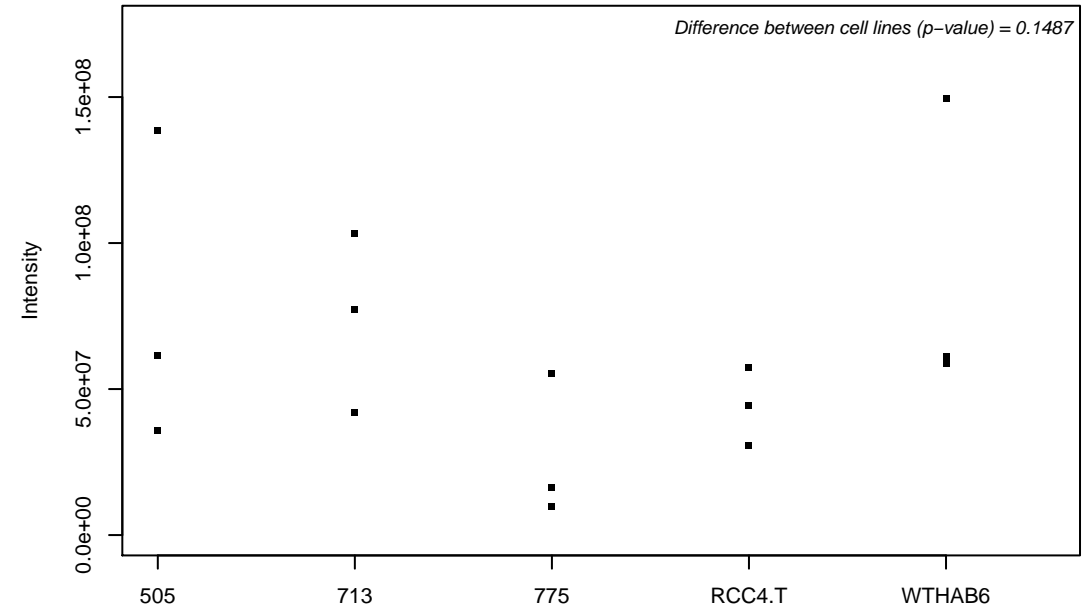
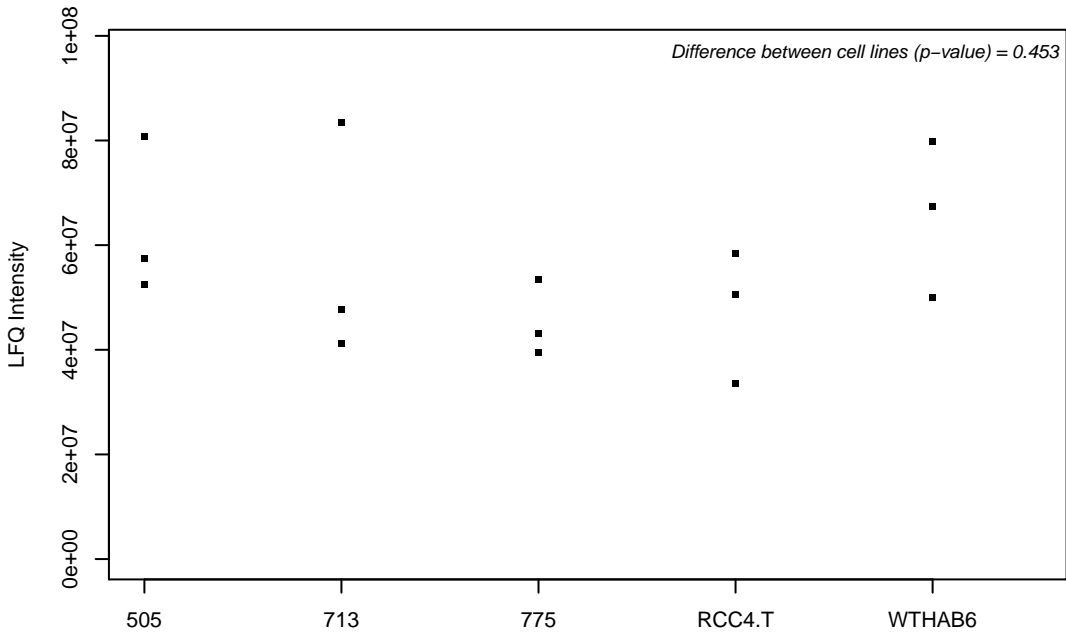
Q9Y4K3; TNF receptor-associated factor 6



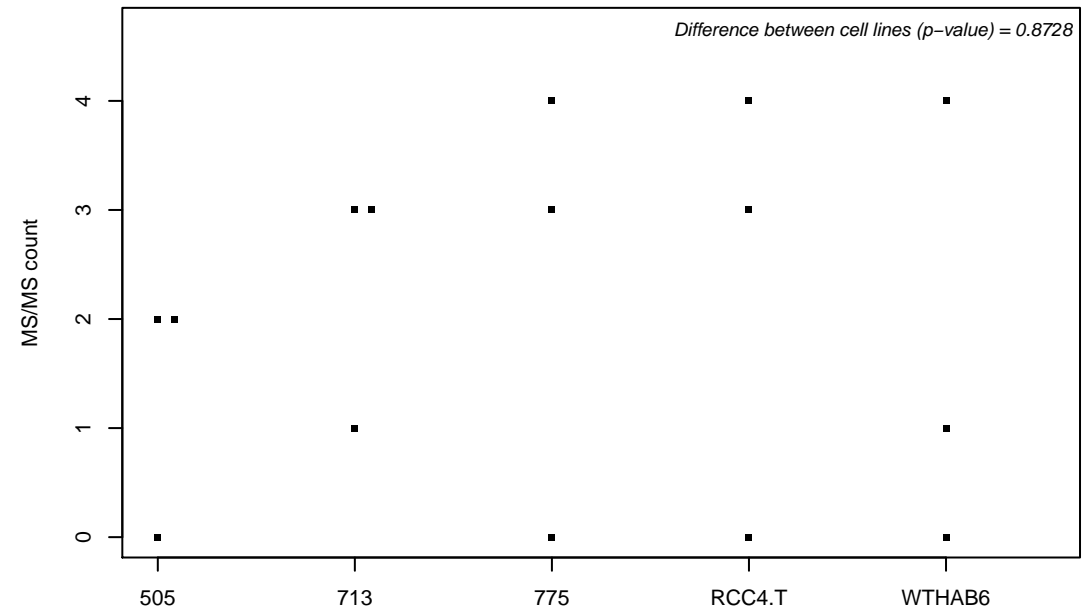
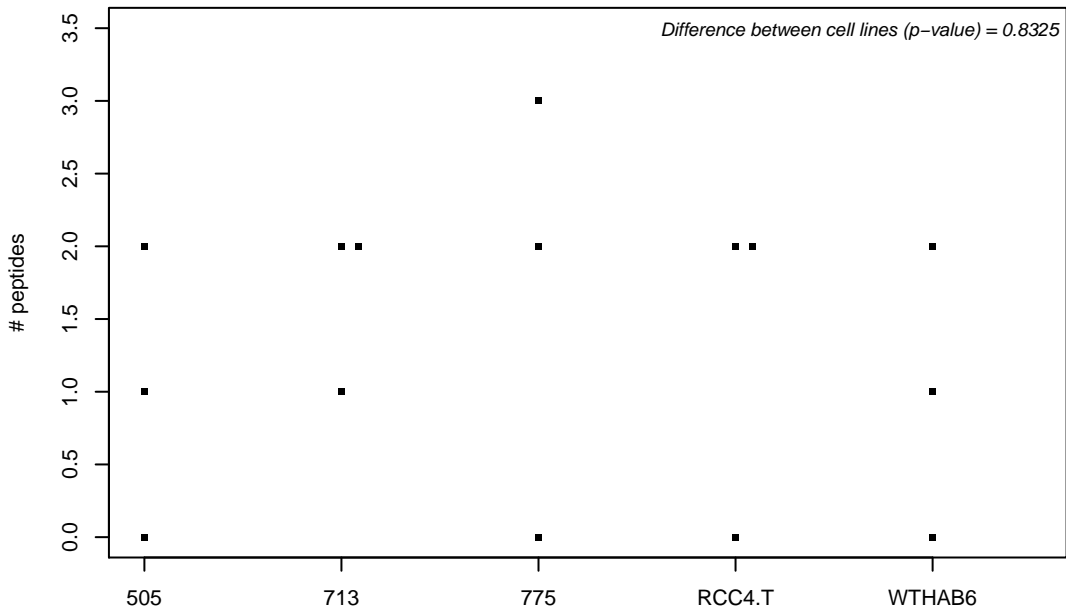
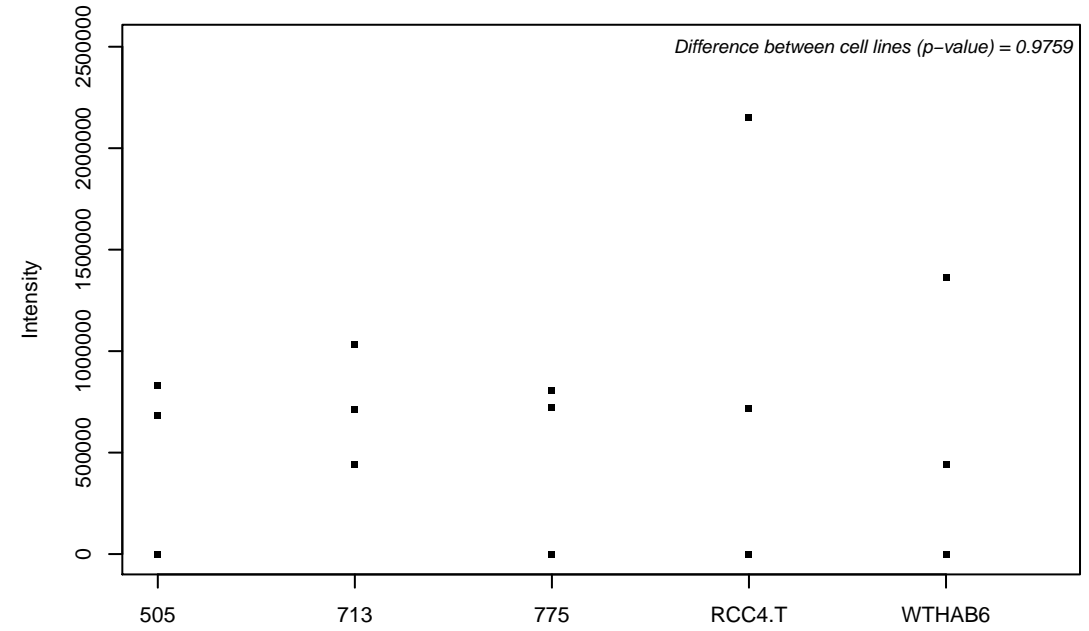
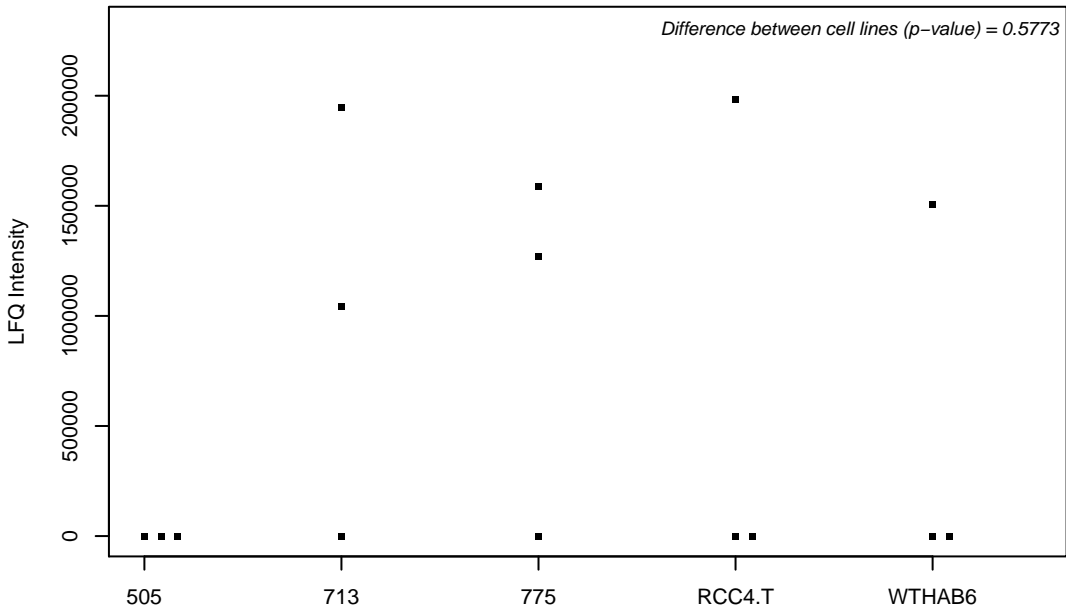
Q9Y4K4; Mitogen-activated protein kinase kinase kinase kinase 5



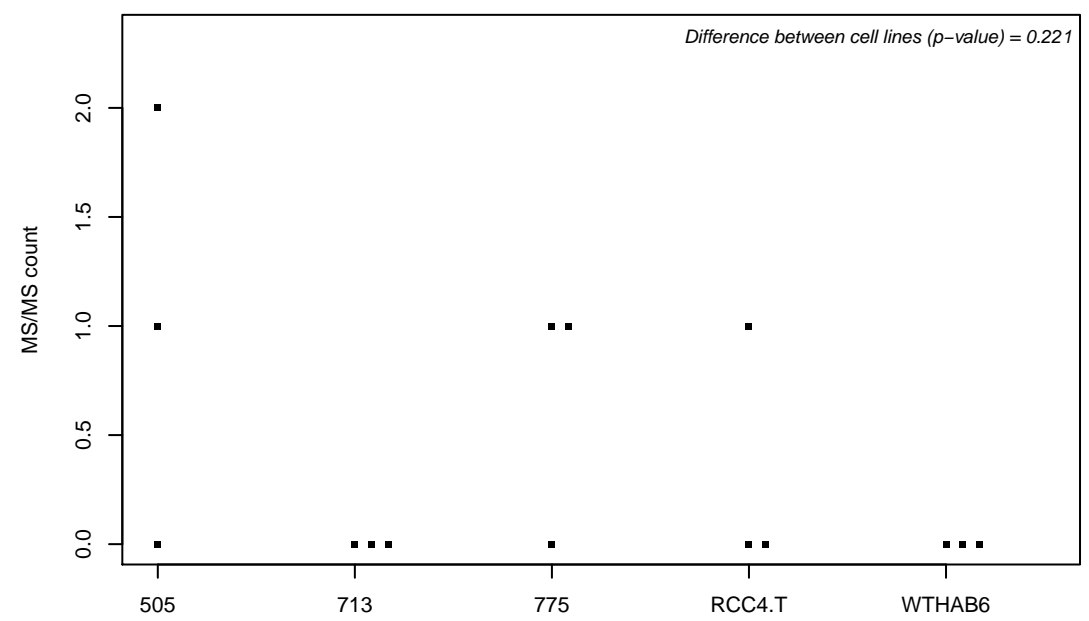
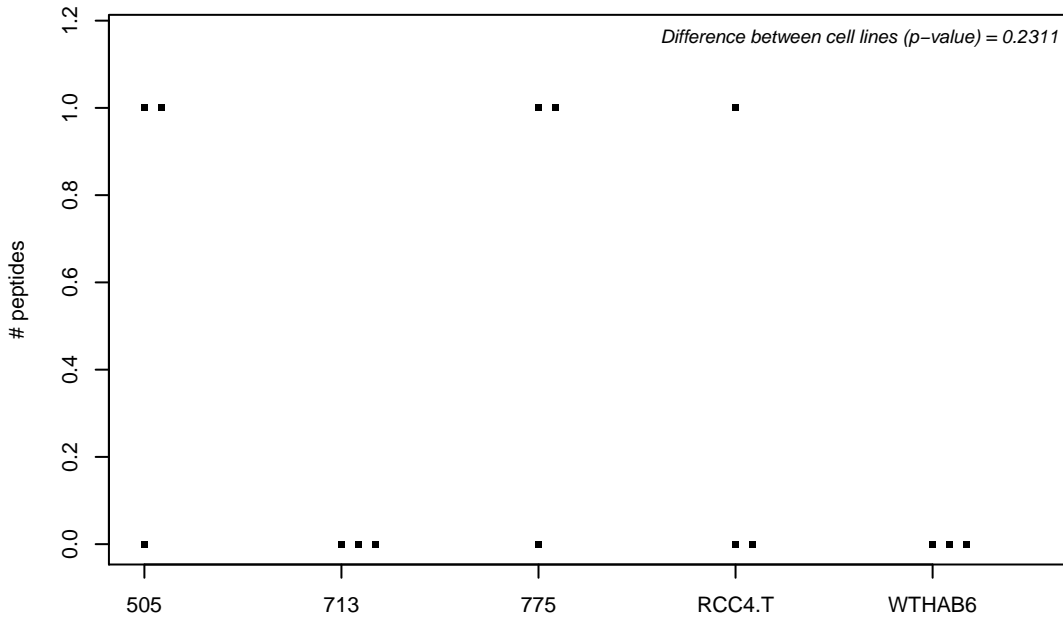
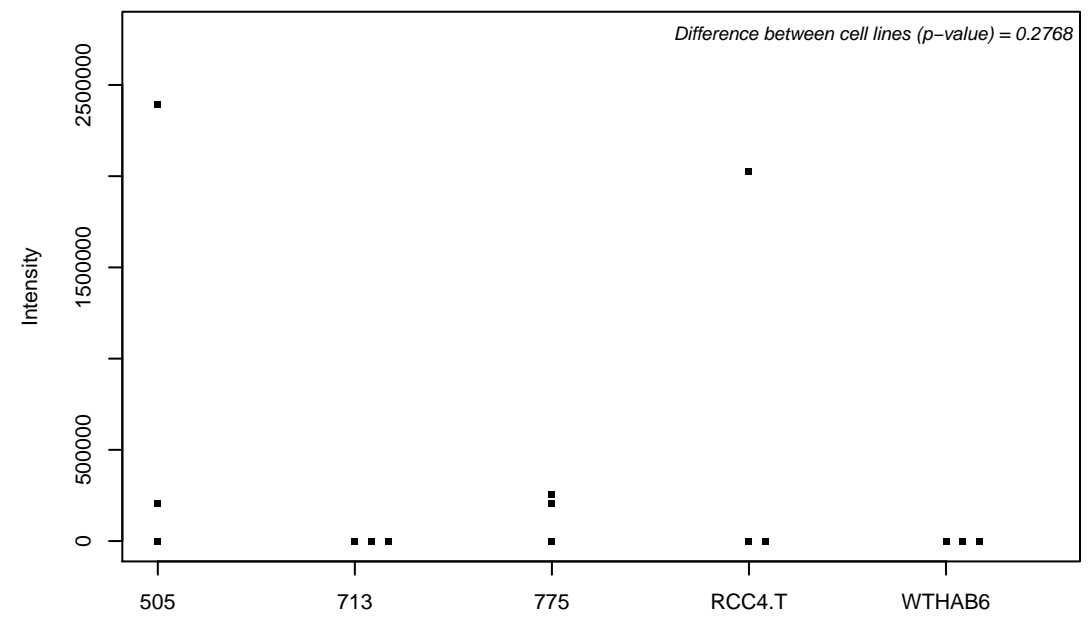
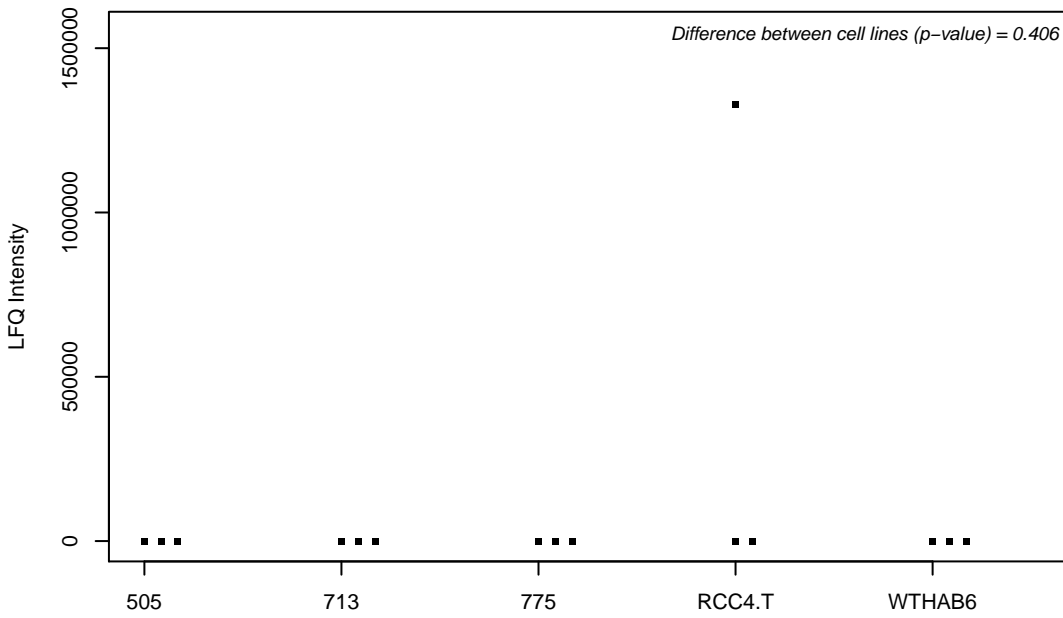
Q9Y4L1; Hypoxia up-regulated protein 1



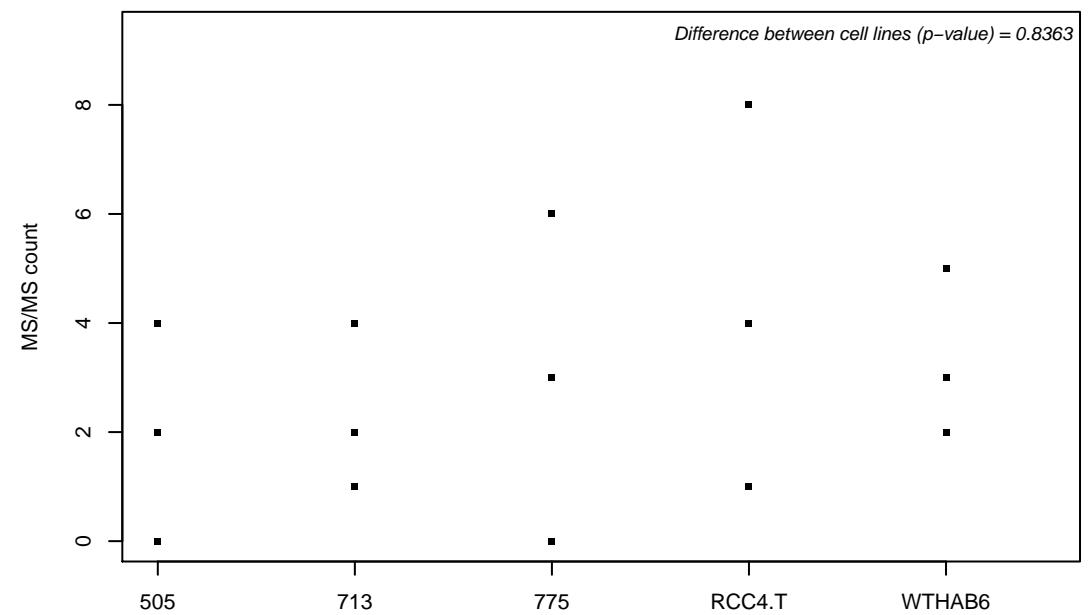
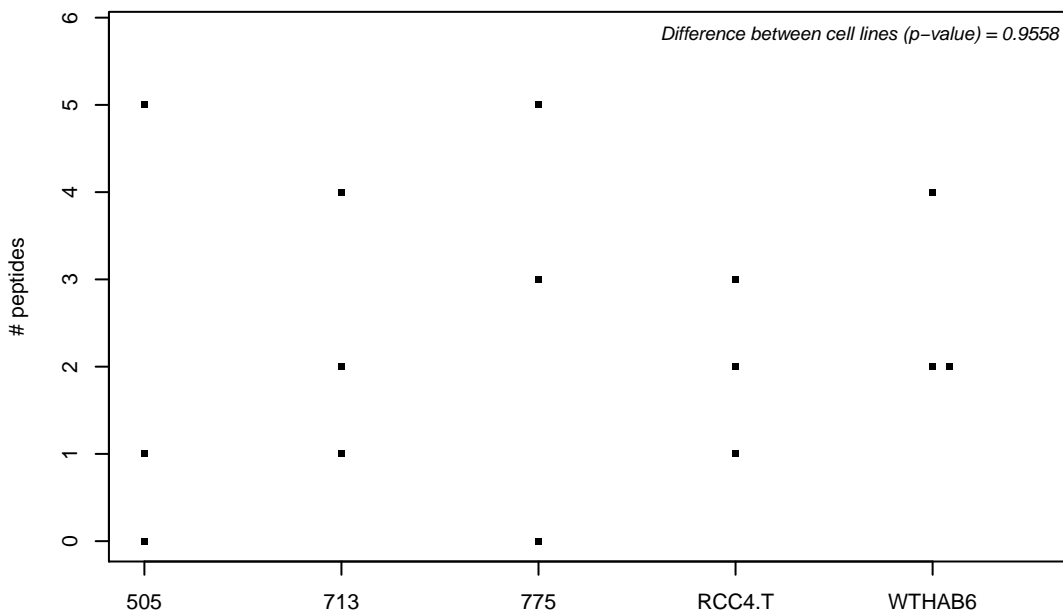
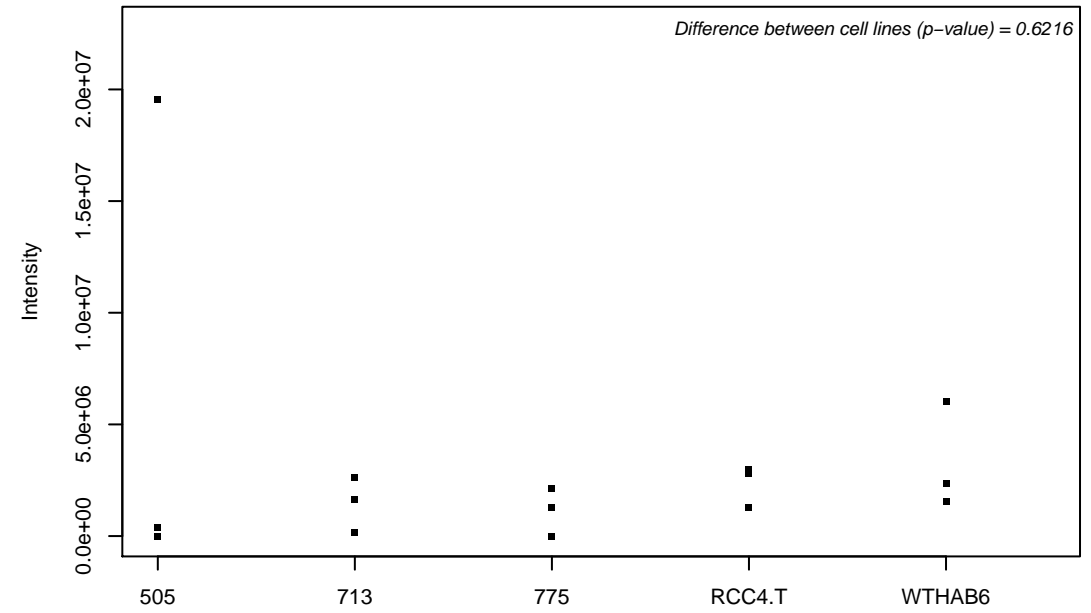
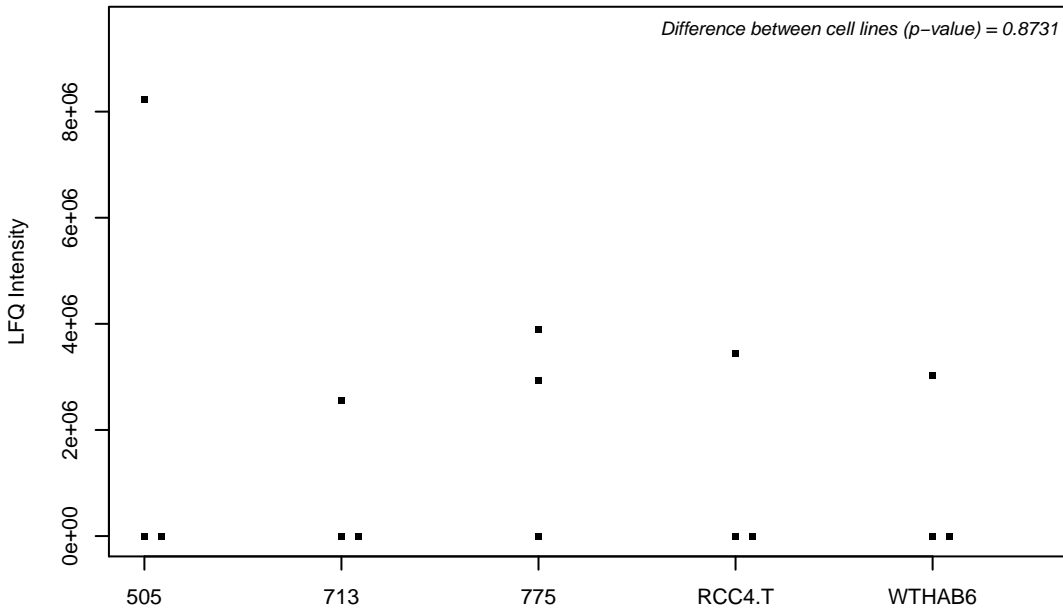
Q9Y4P1-2; Cysteine protease ATG4B



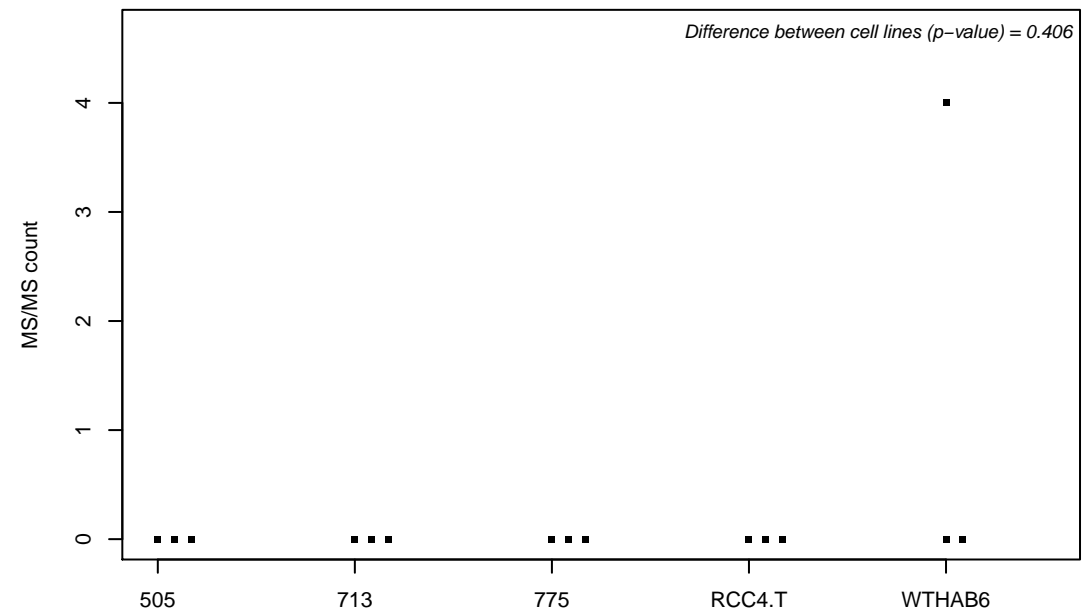
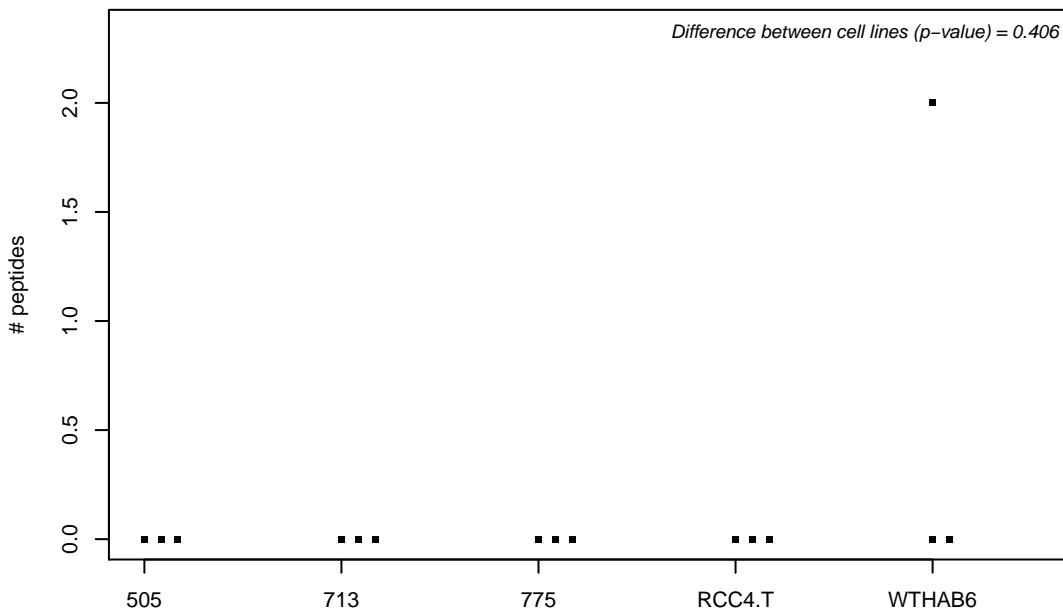
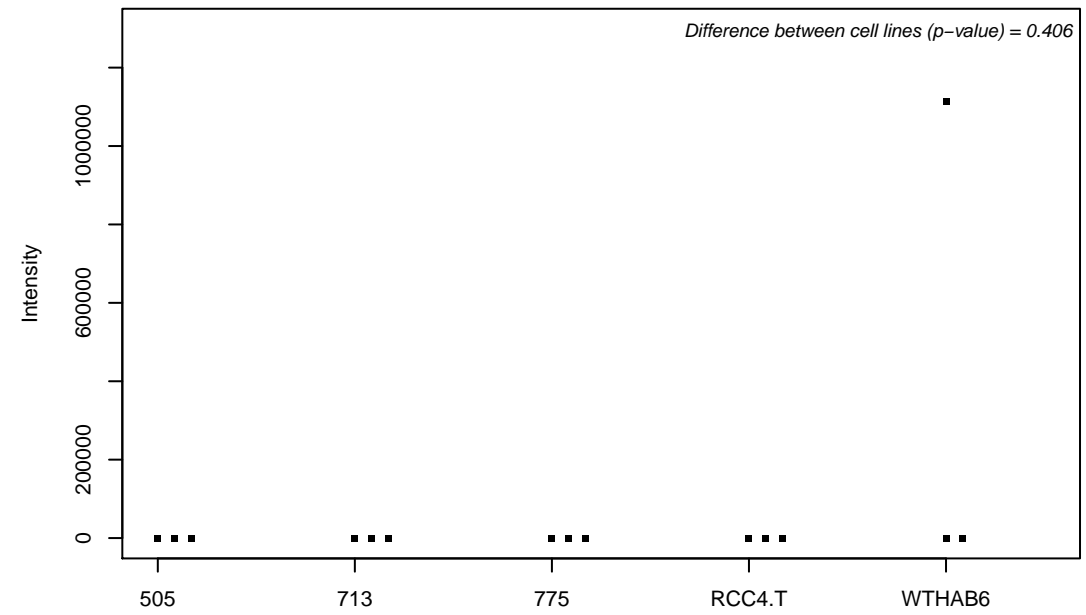
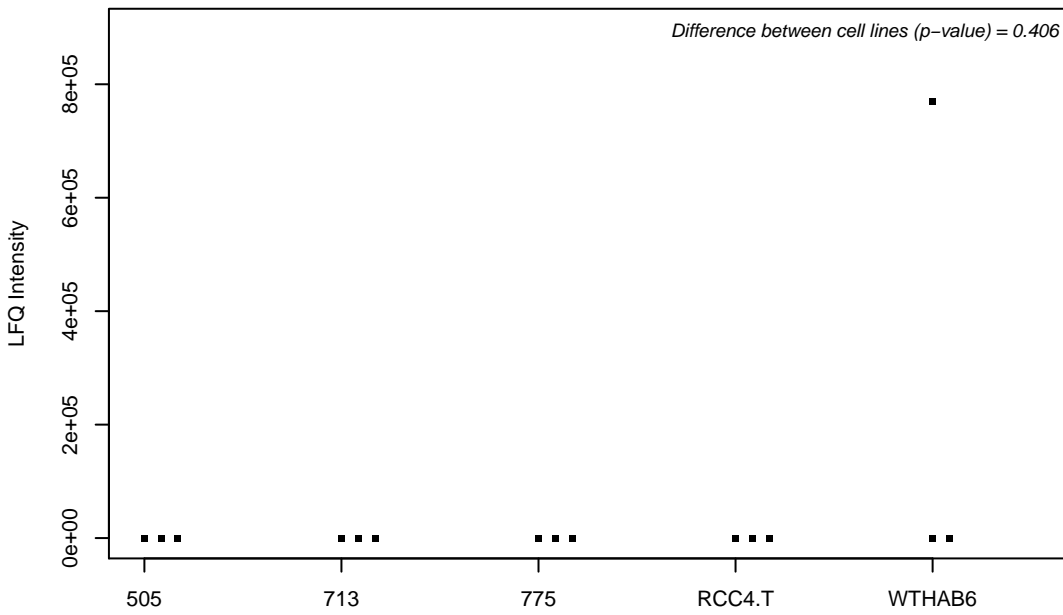
Q9Y4P8; WD repeat domain phosphoinositide-interacting protein 2



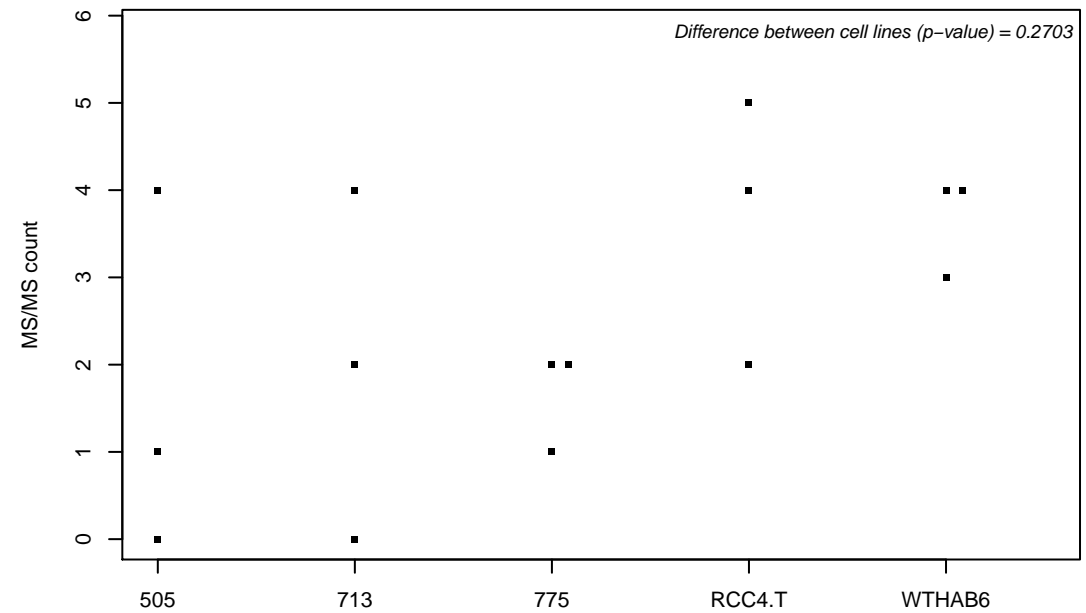
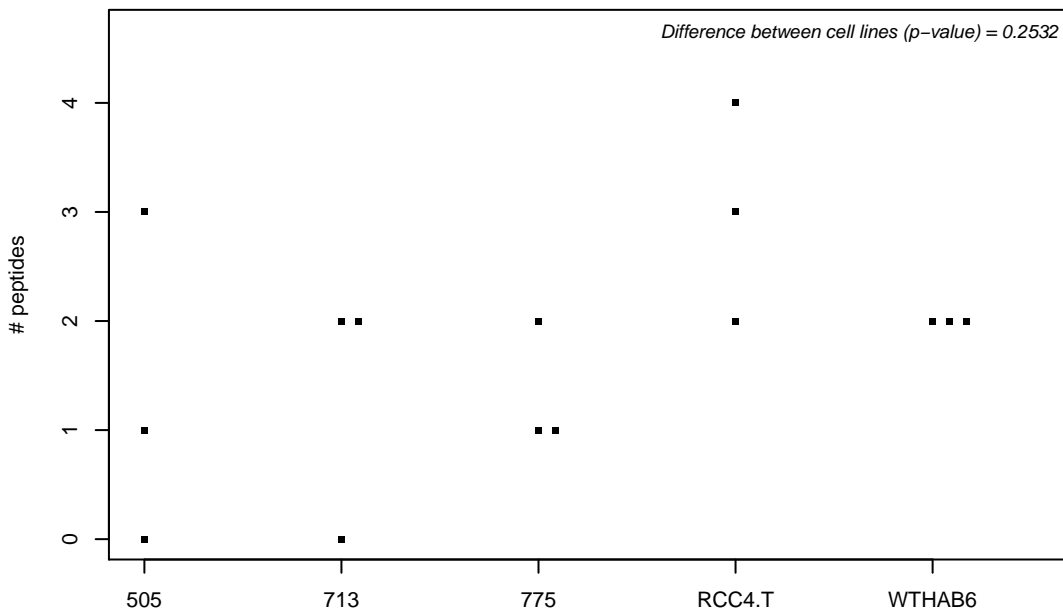
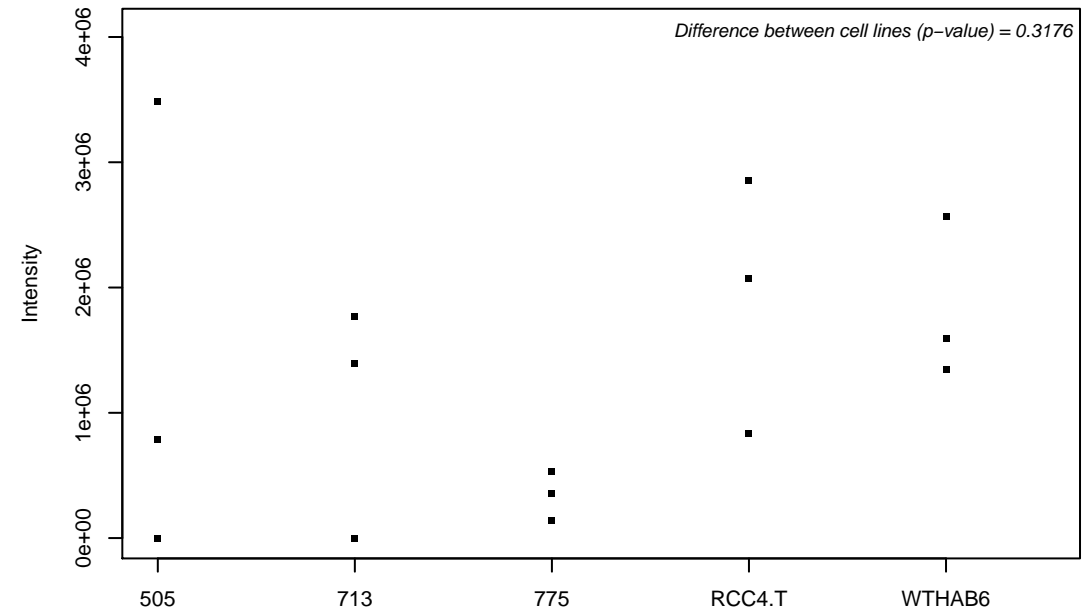
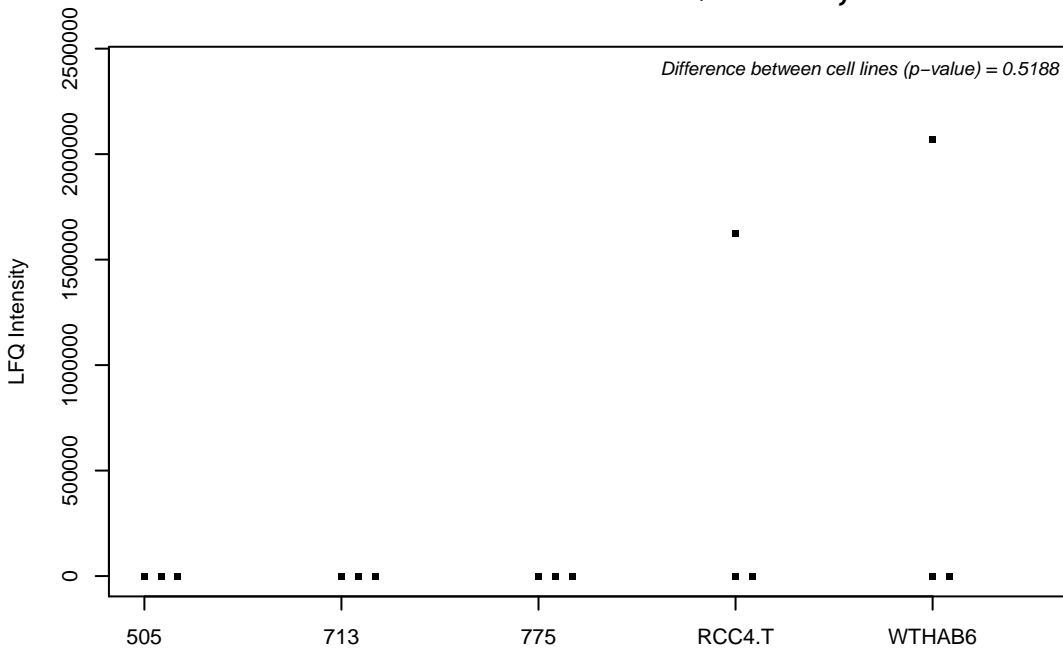
Q9Y4R8; Telomere length regulation protein TEL2 homolog



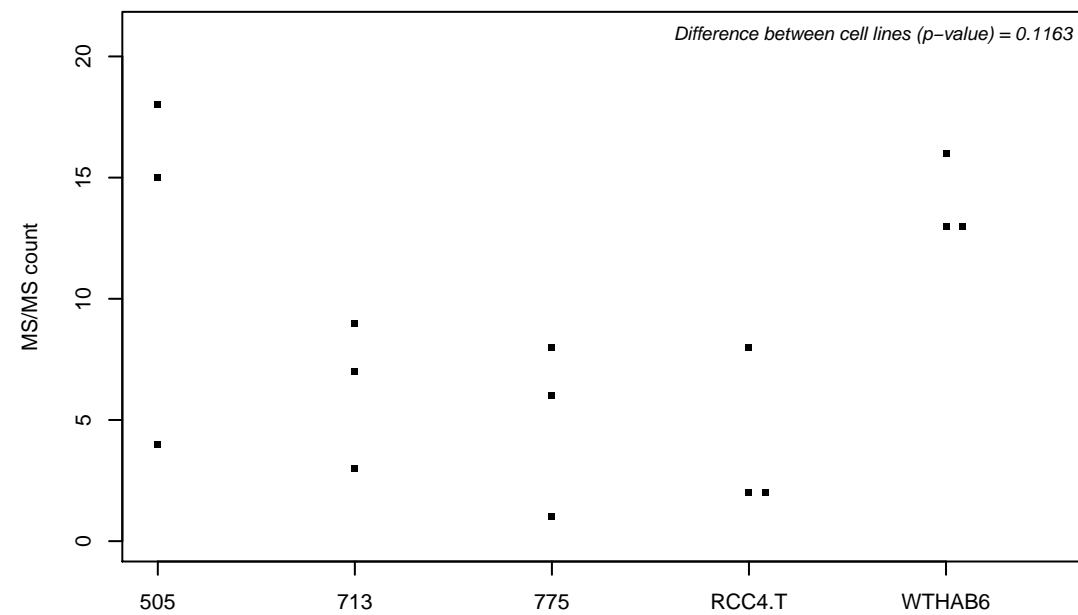
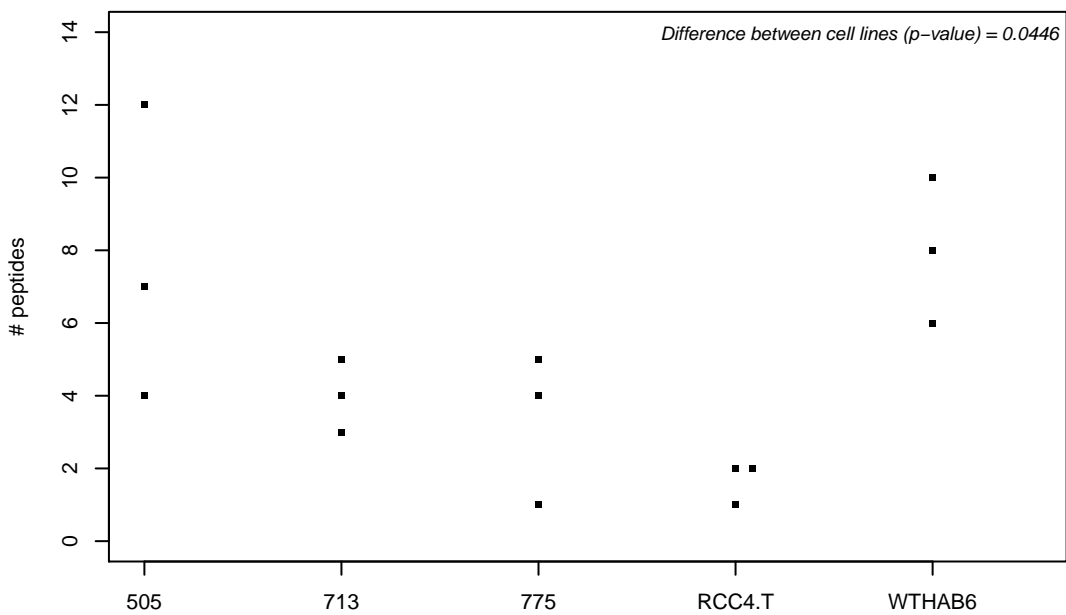
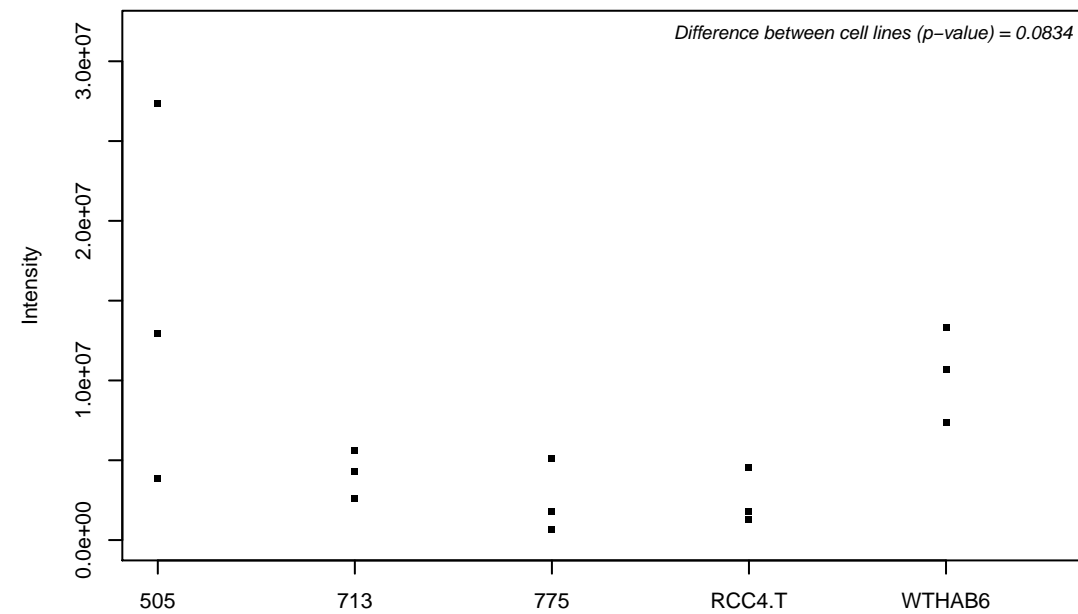
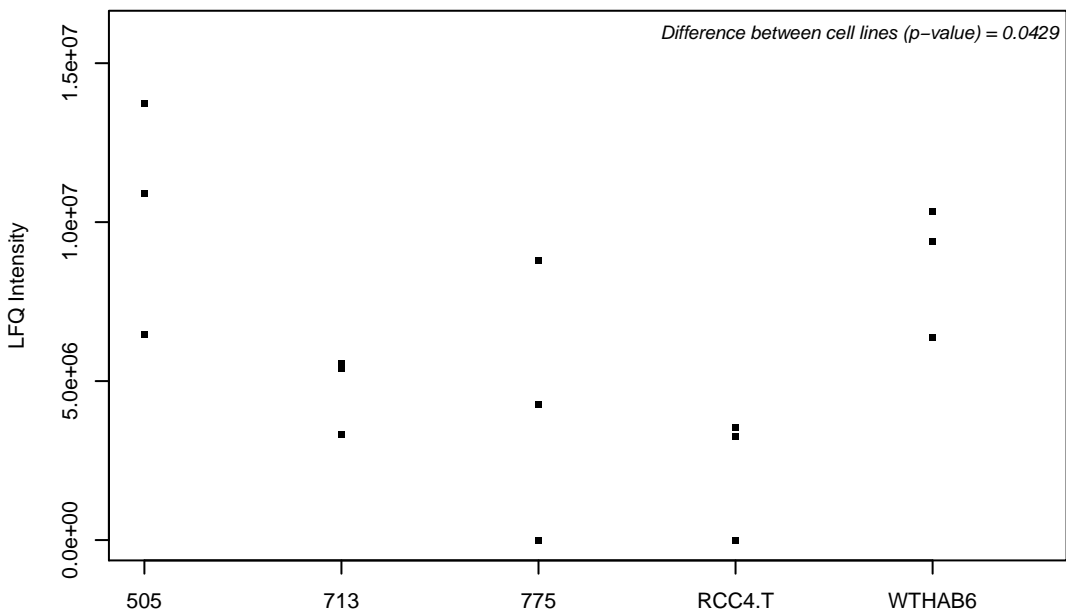
Q9Y4U1; Methylmalonic aciduria and homocystinuria type C protein



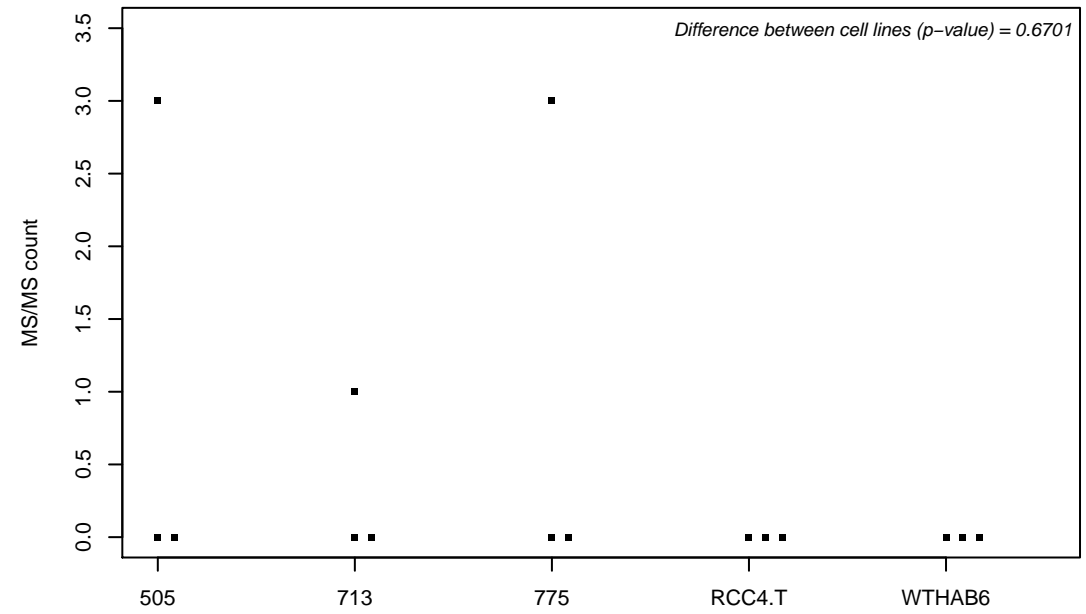
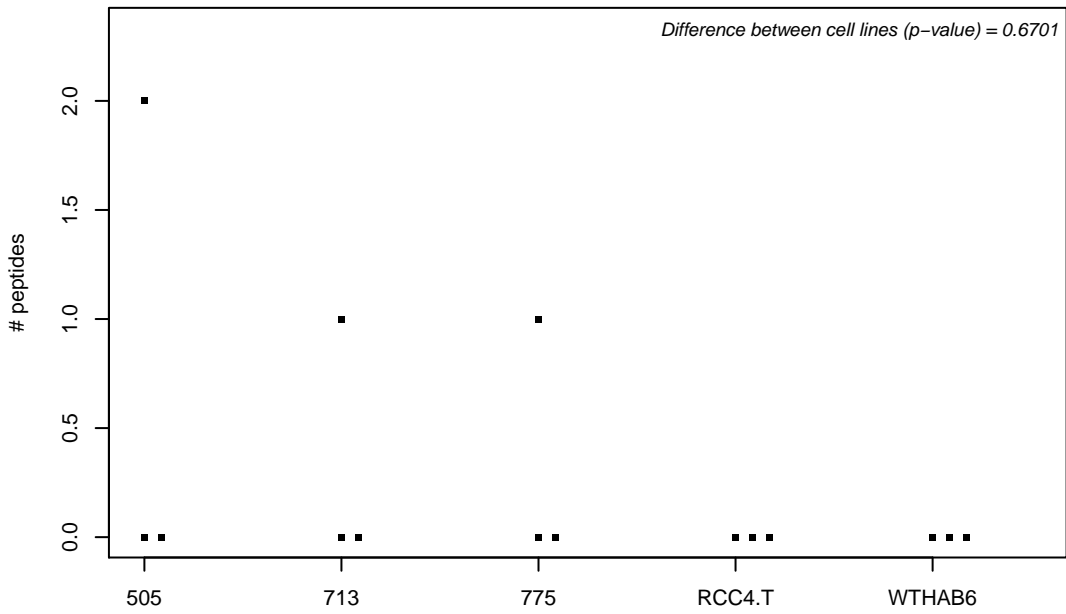
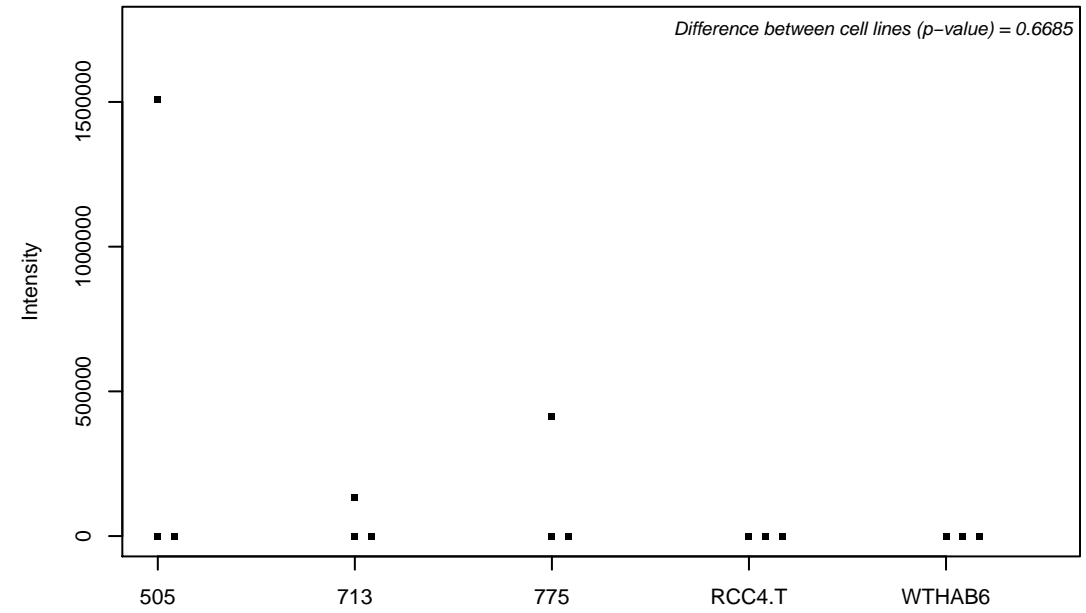
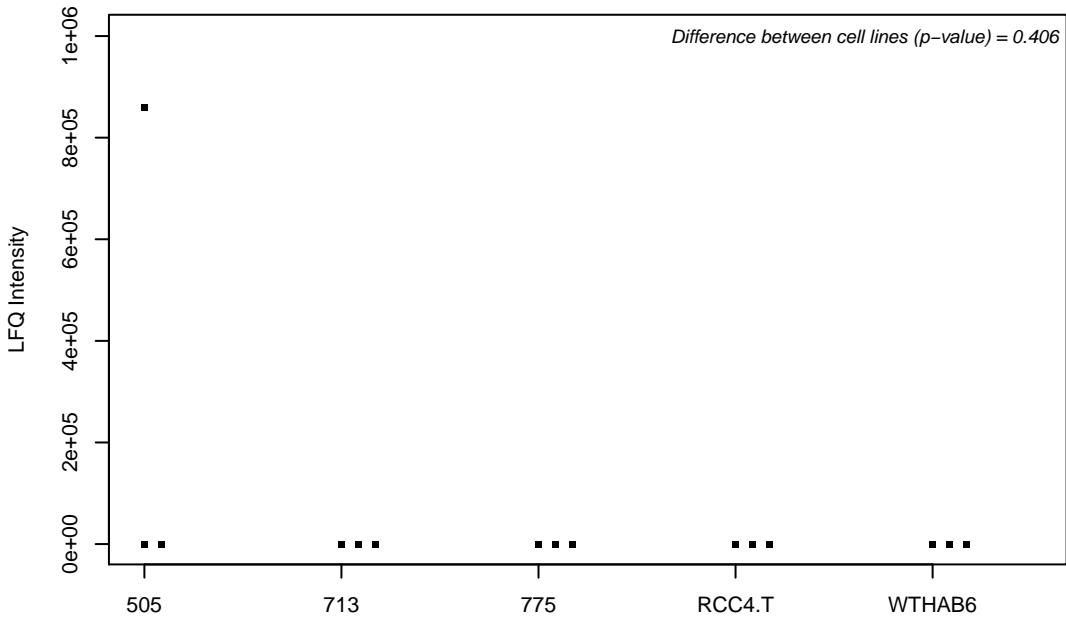
Q9Y4W2; Ribosomal biogenesis protein LAS1L



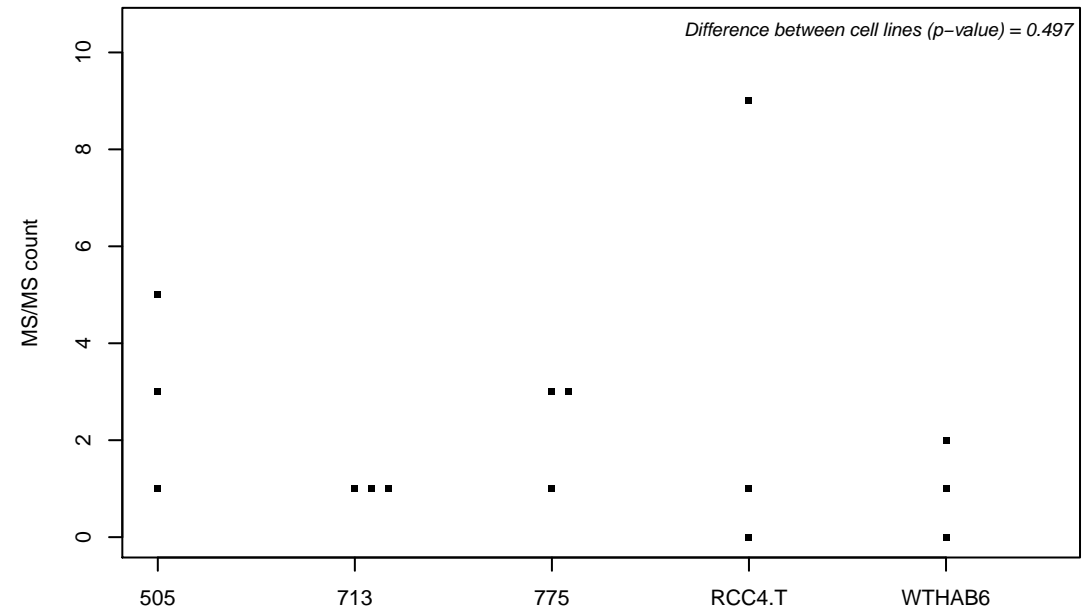
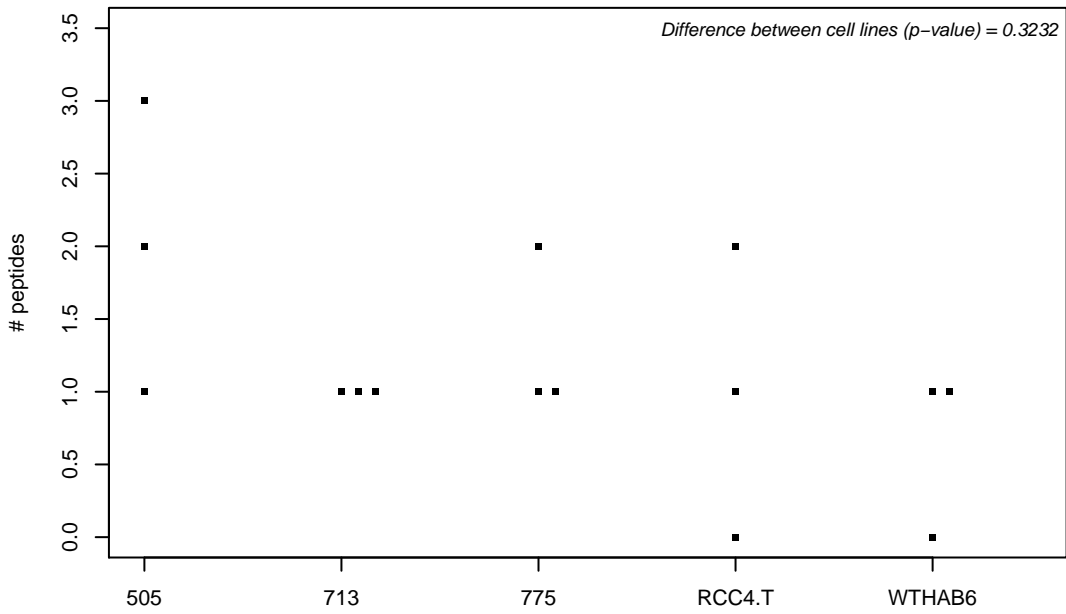
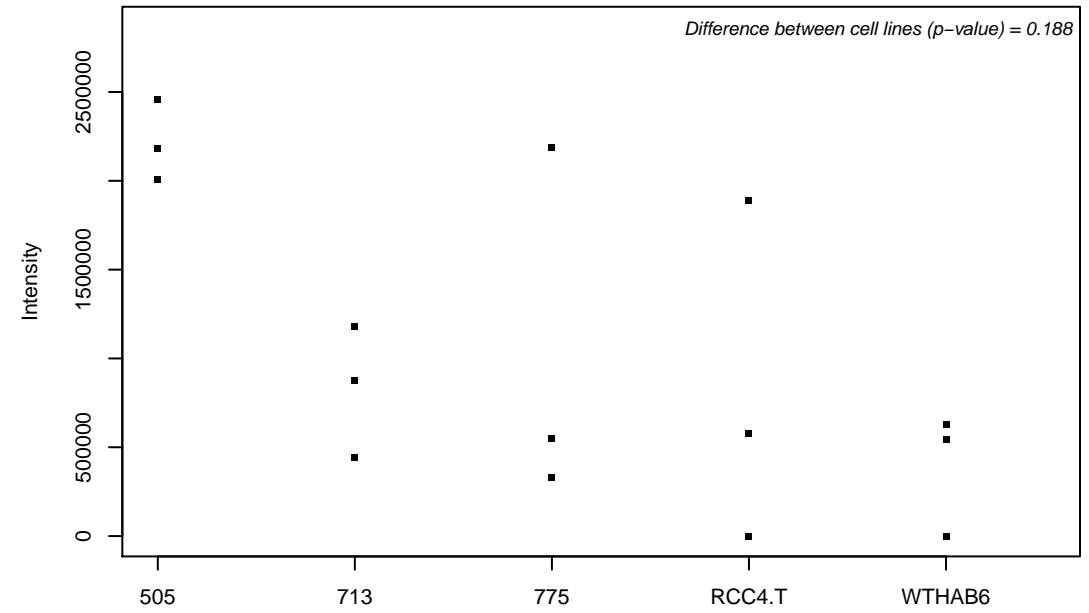
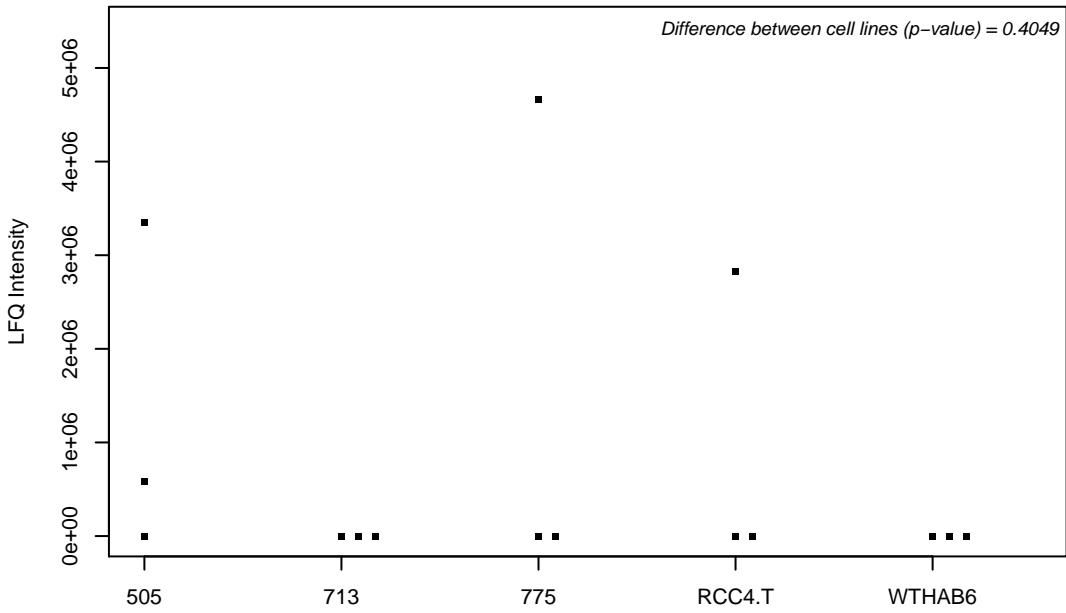
Q9Y4W6; AFG3-like protein 2



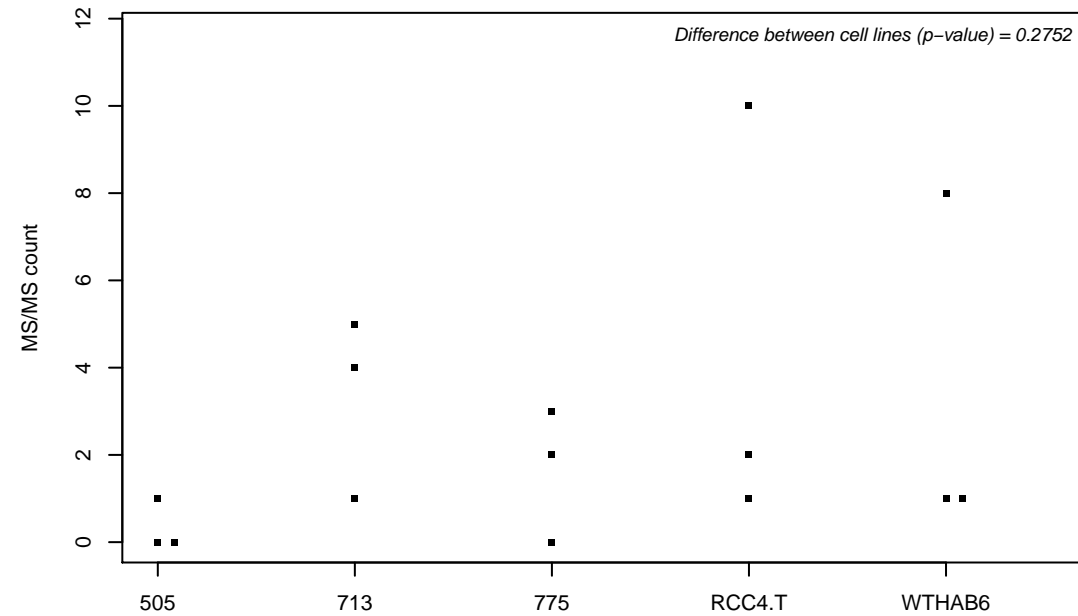
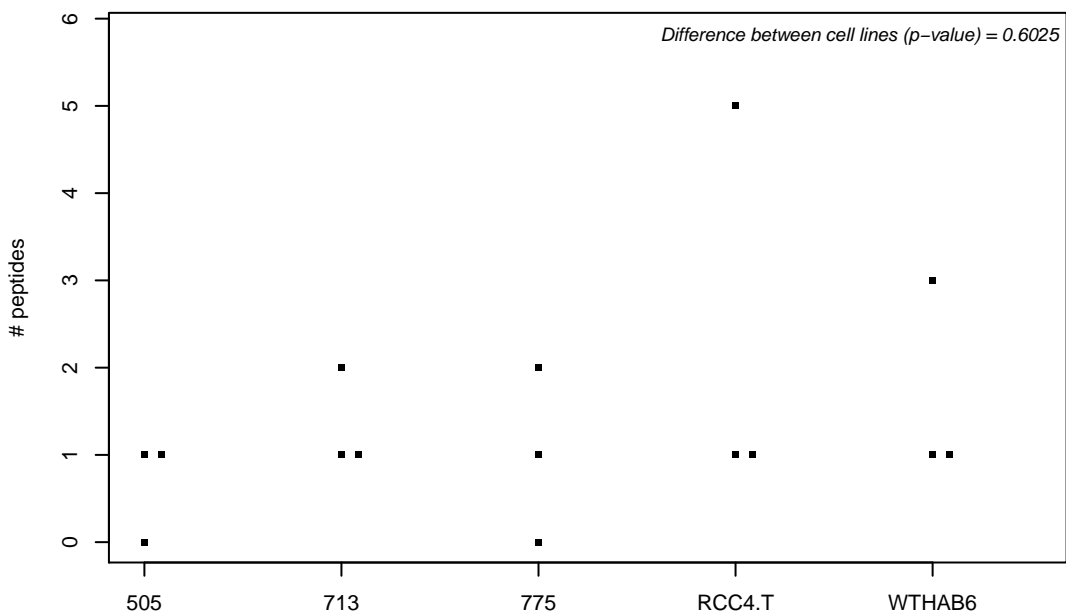
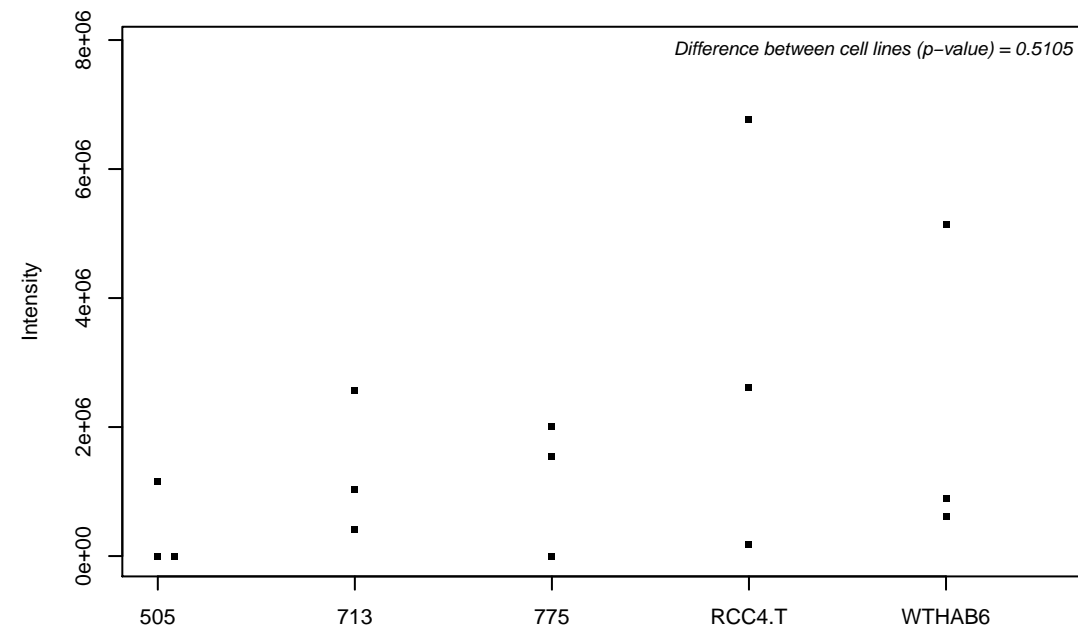
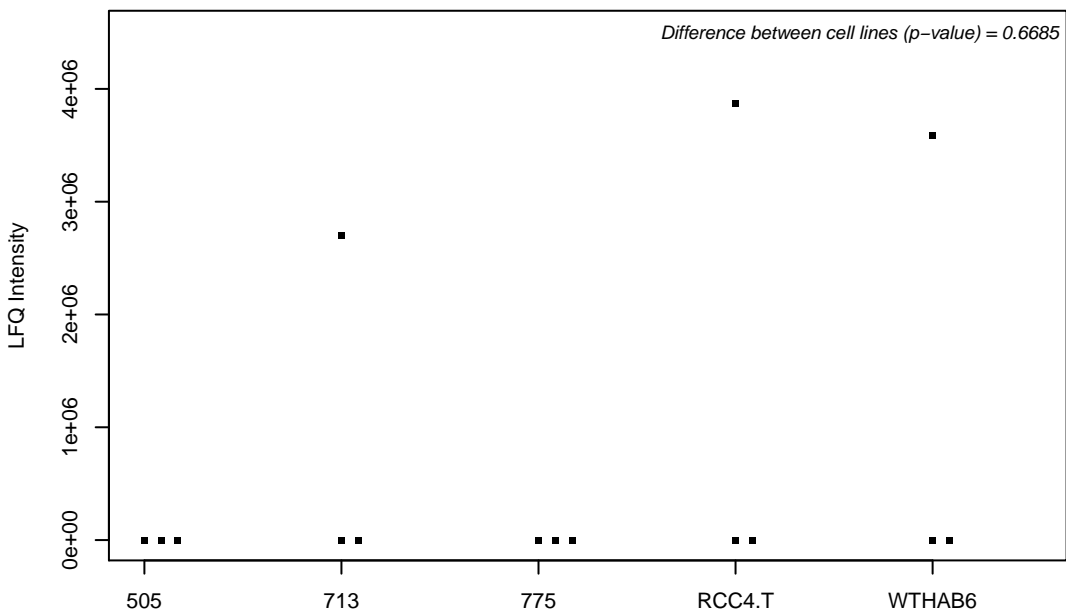
Q9Y4X1-2; UDP-glucuronosyltransferase 2A1



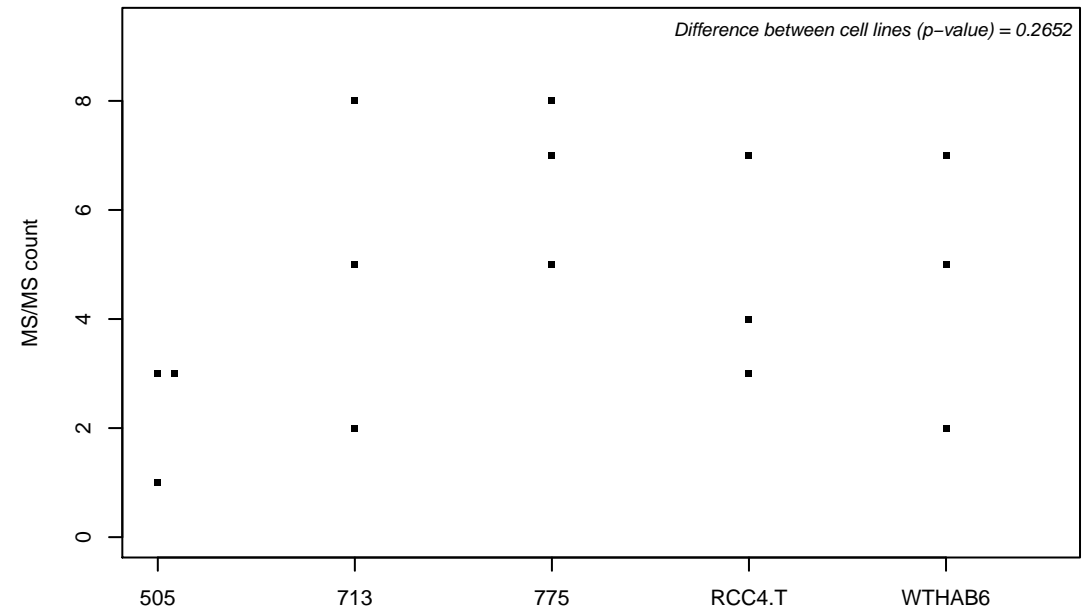
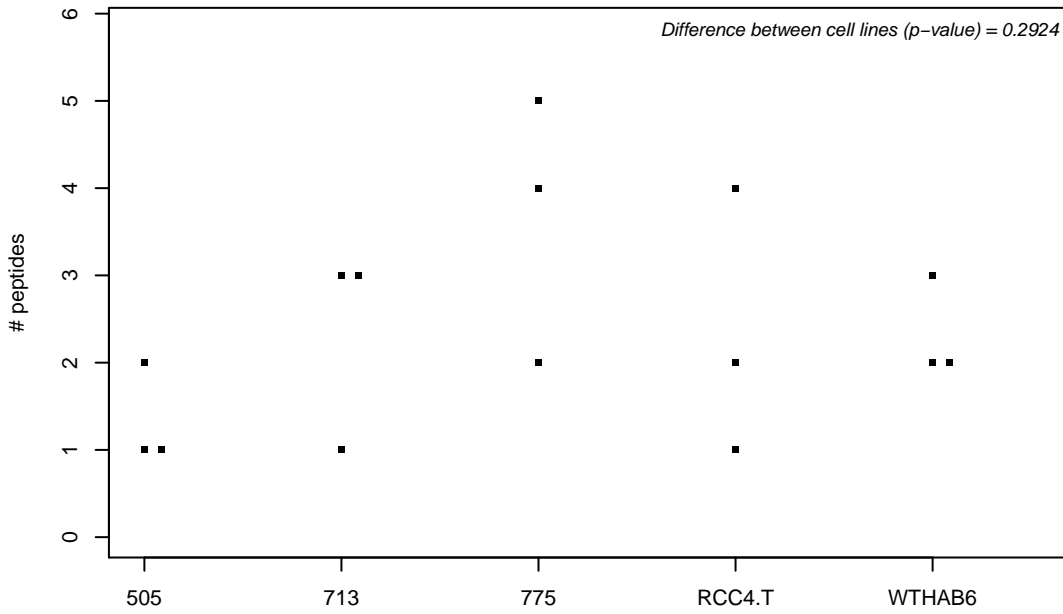
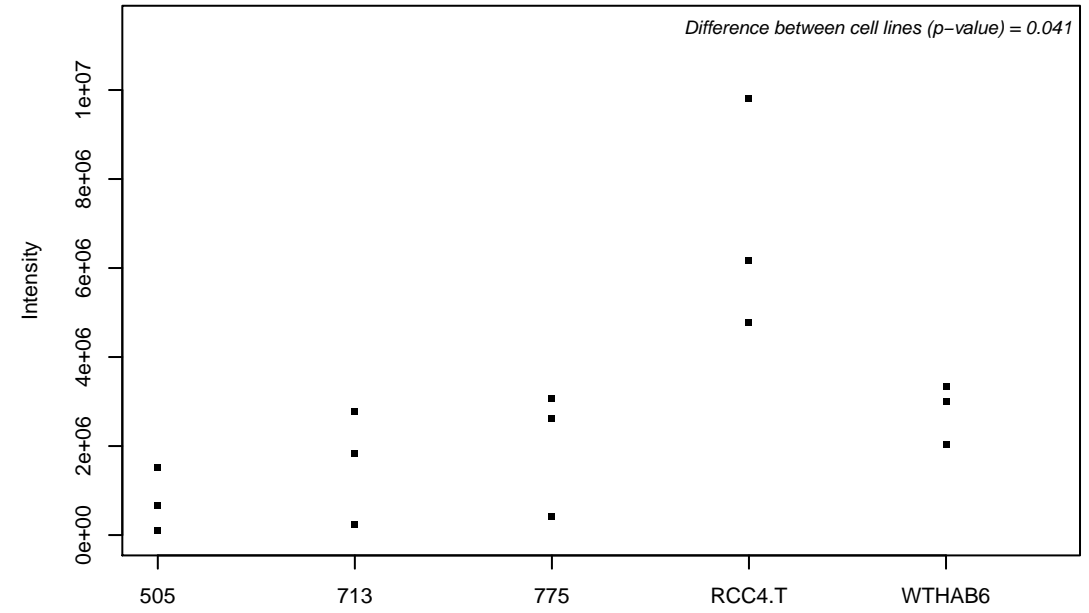
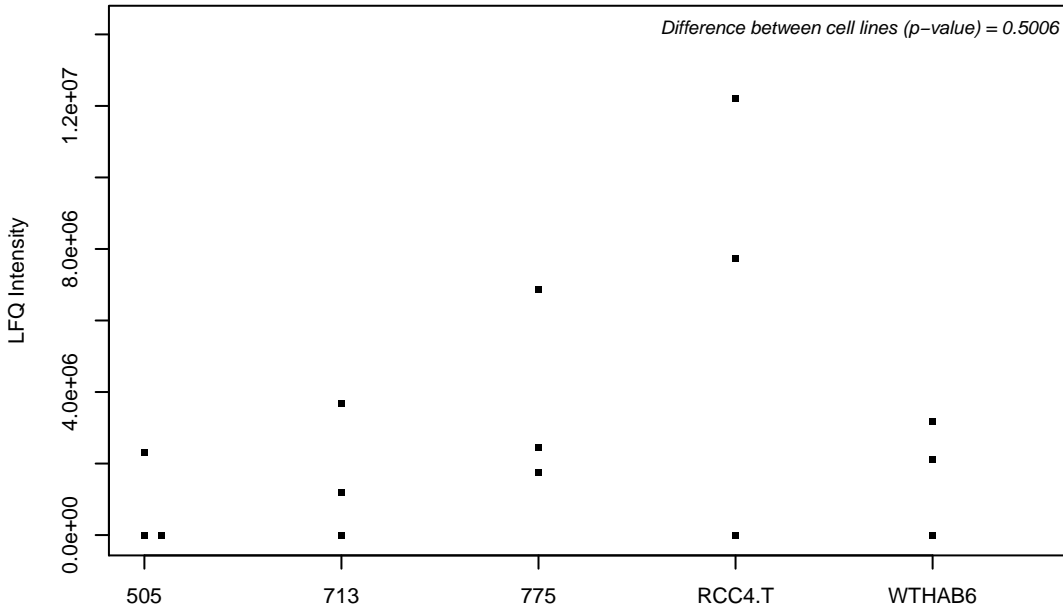
Q9Y4X5; E3 ubiquitin-protein ligase ARIH1



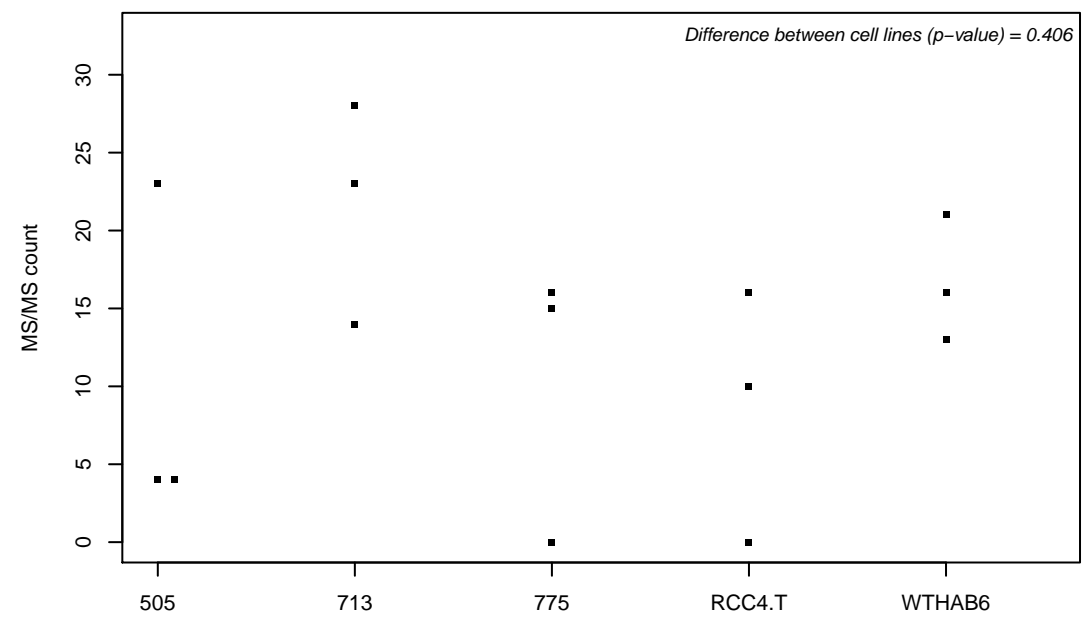
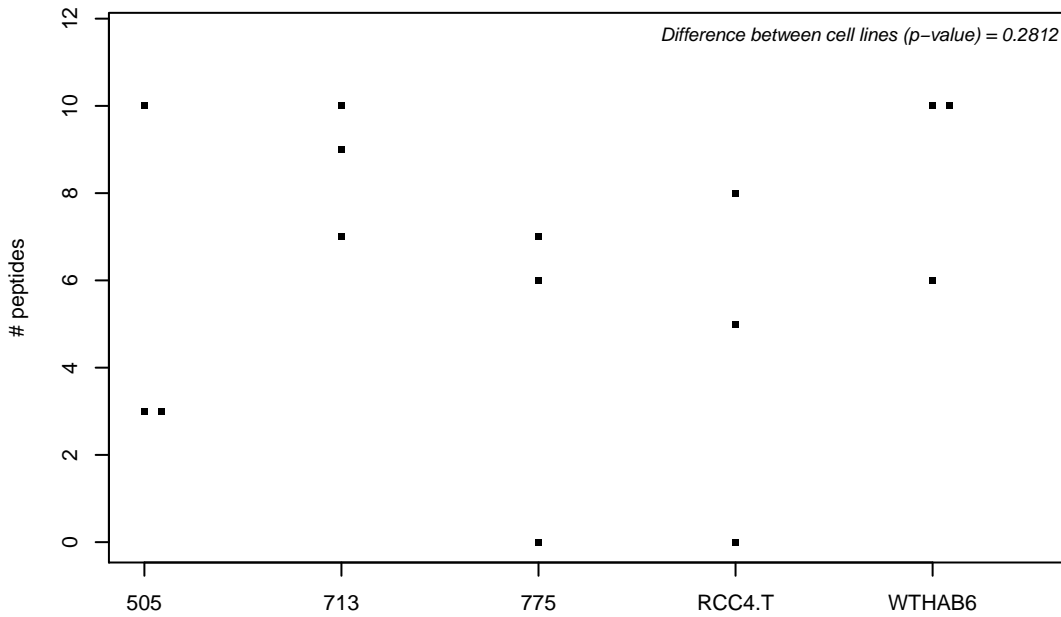
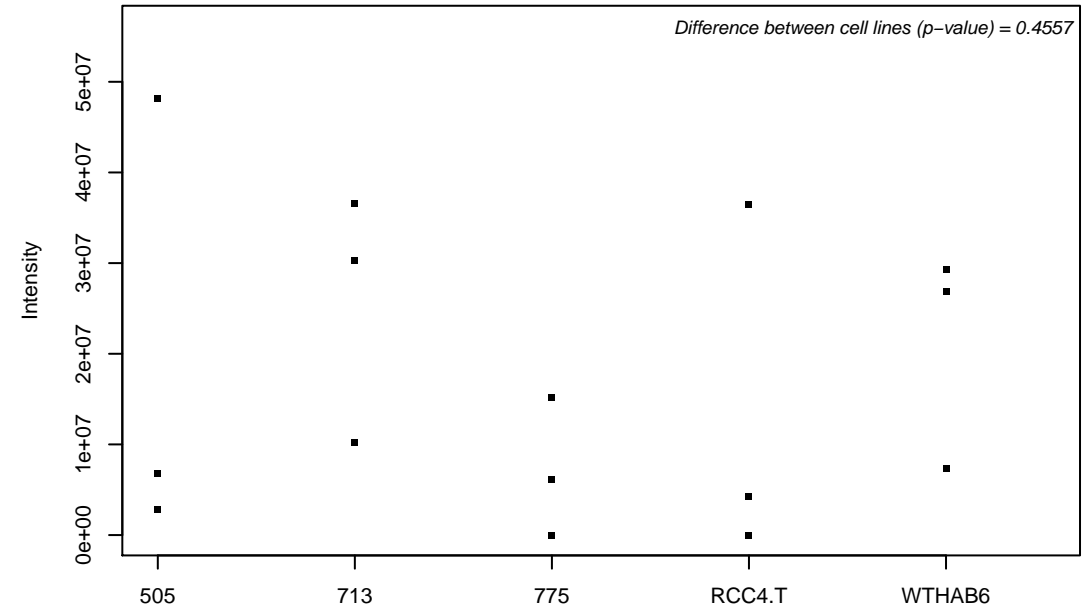
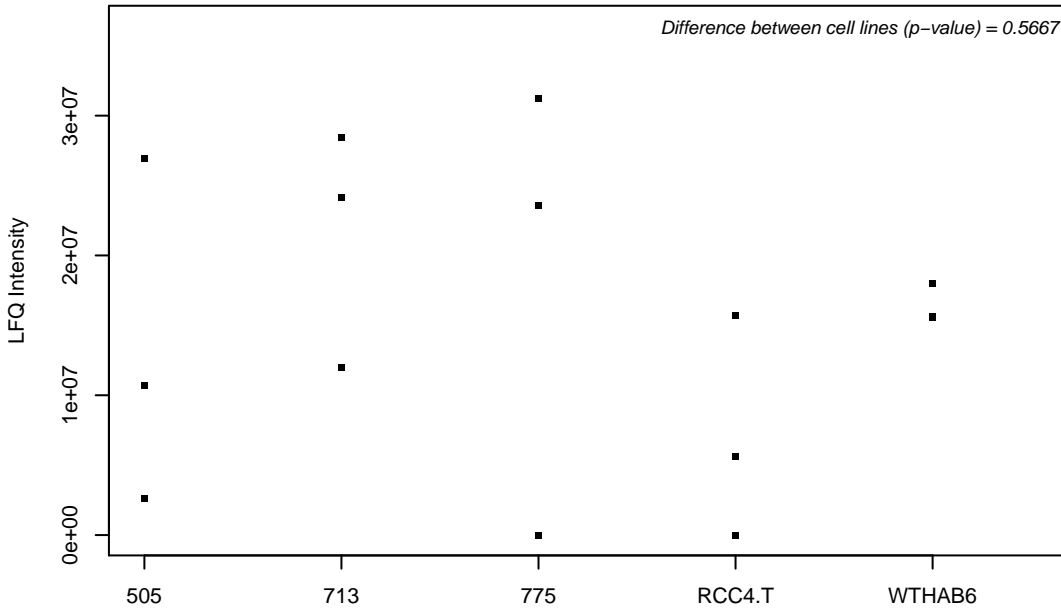
Q9Y4Z0; U6 snRNA-associated Sm-like protein LSm4



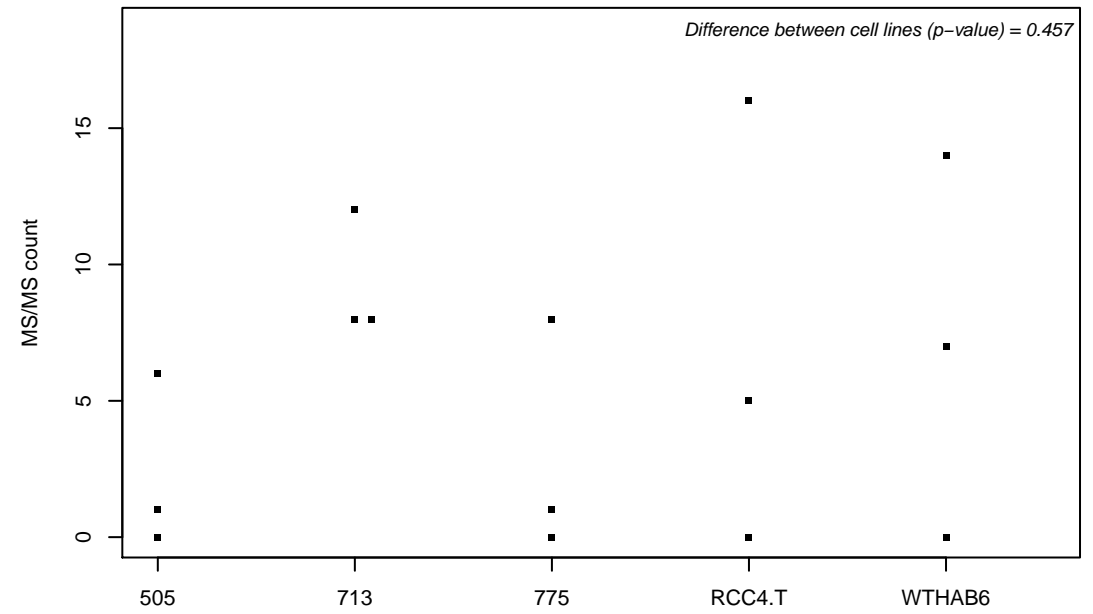
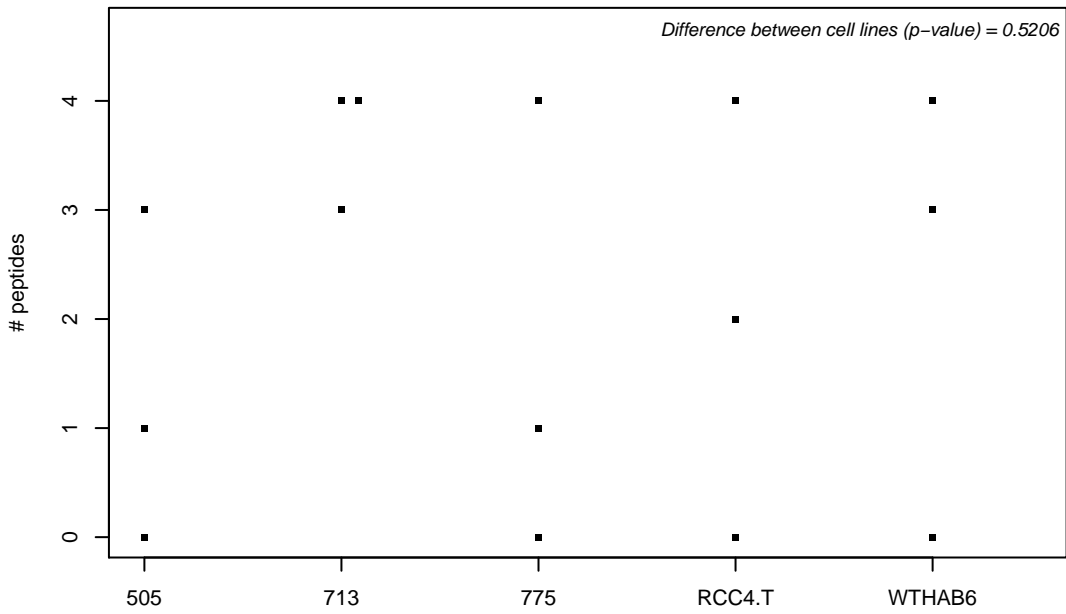
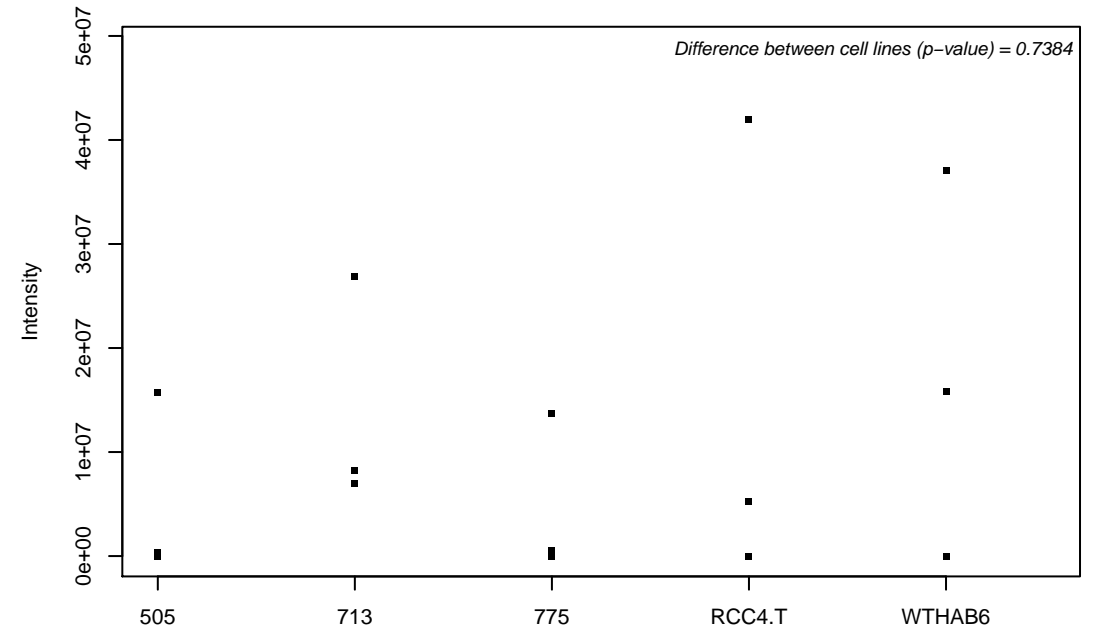
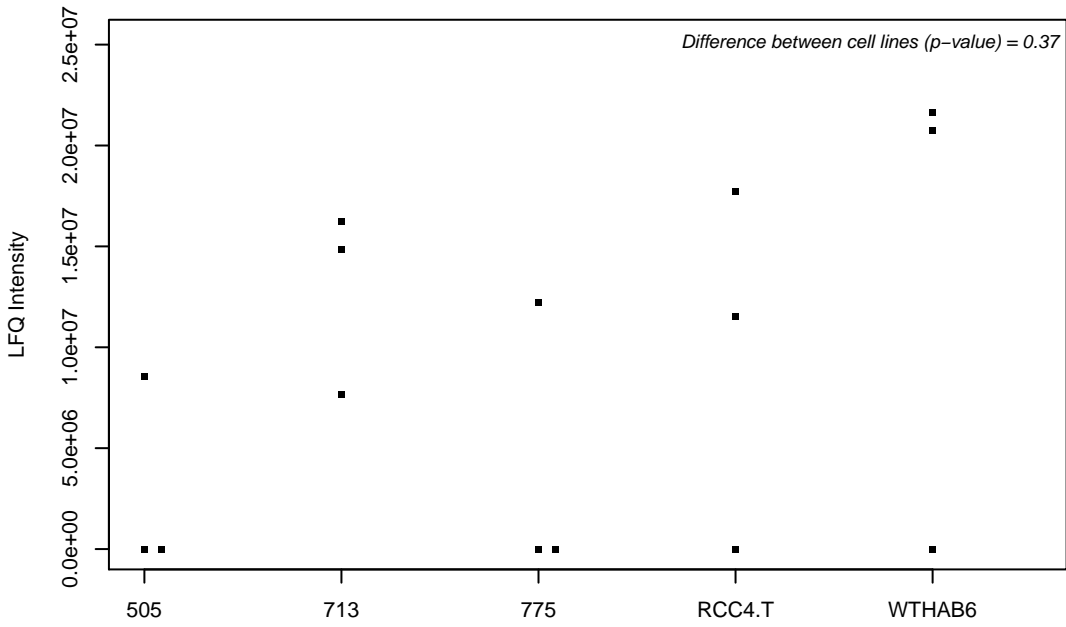
Q9Y508; RING finger protein 114



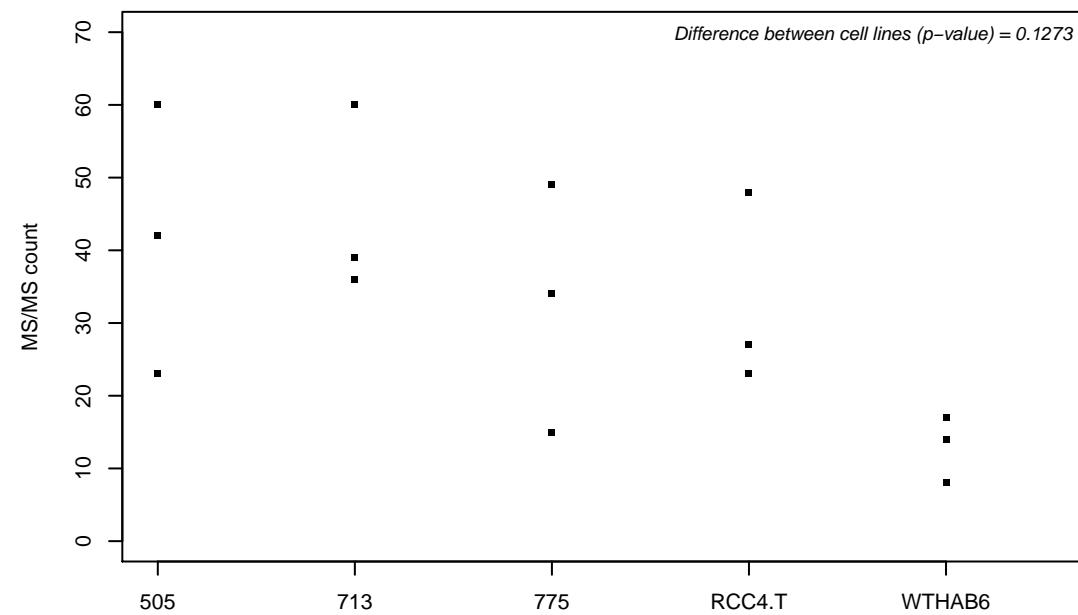
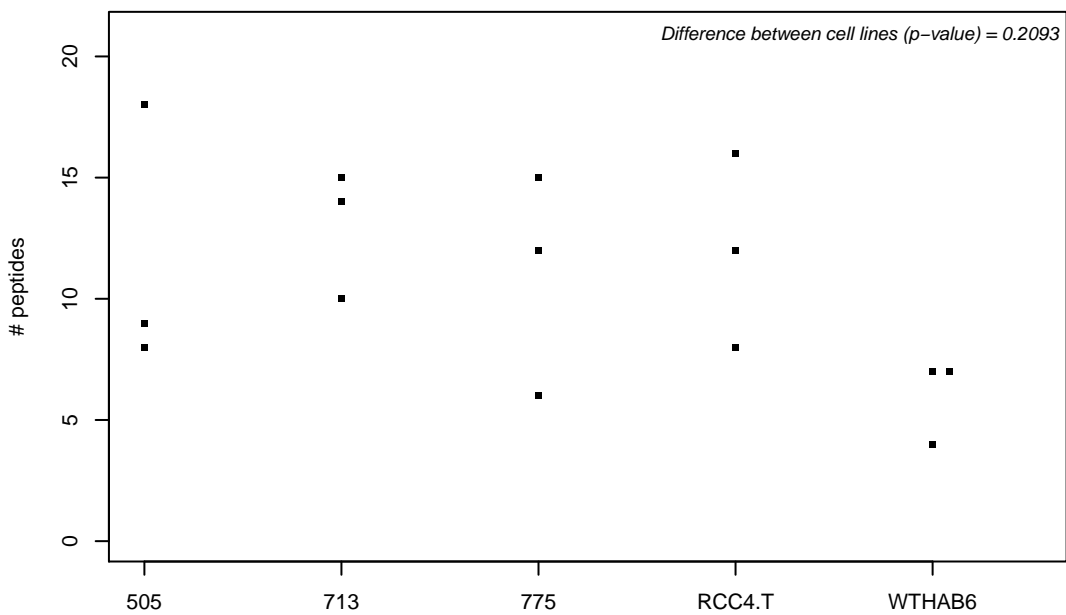
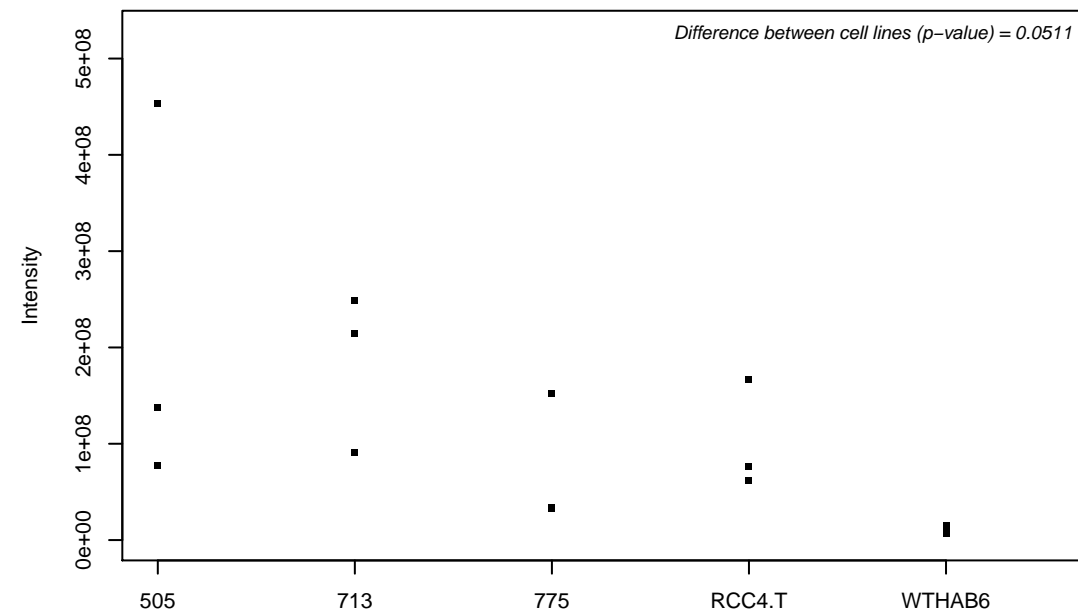
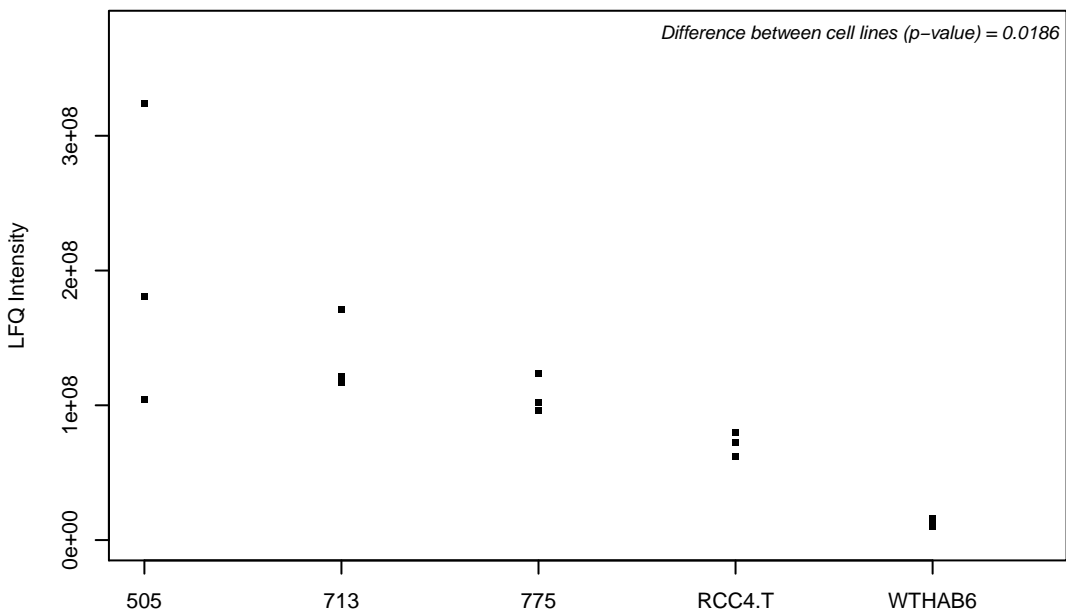
Q9Y512; Sorting and assembly machinery component 50 homolog



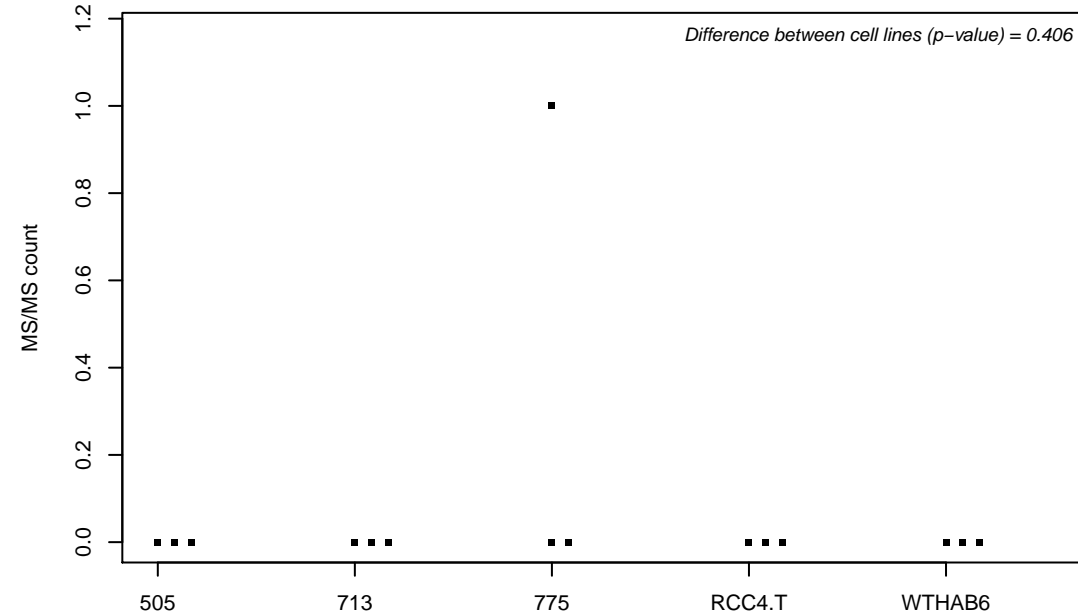
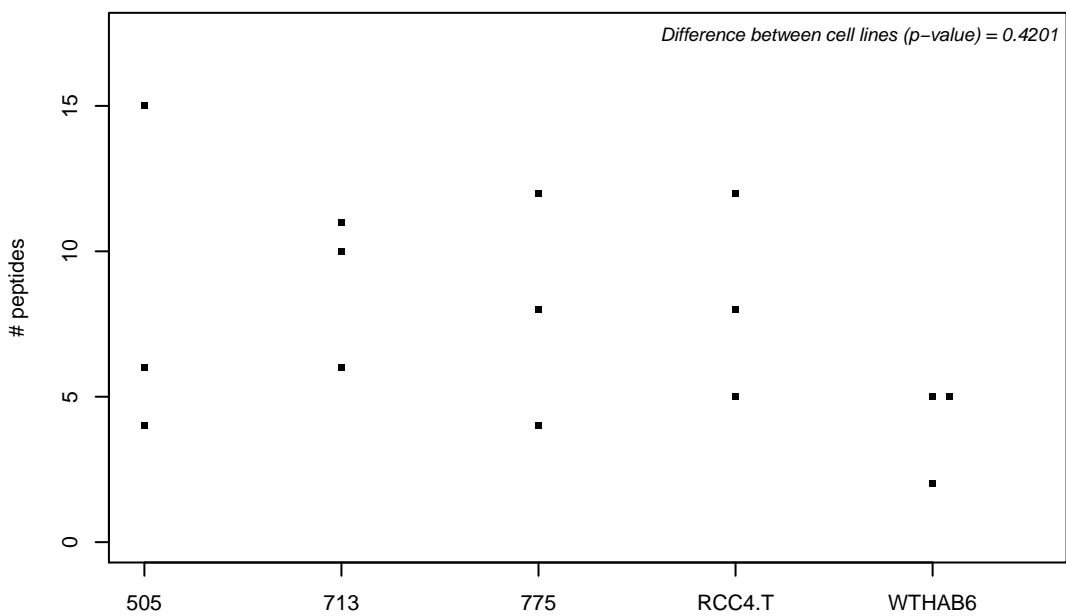
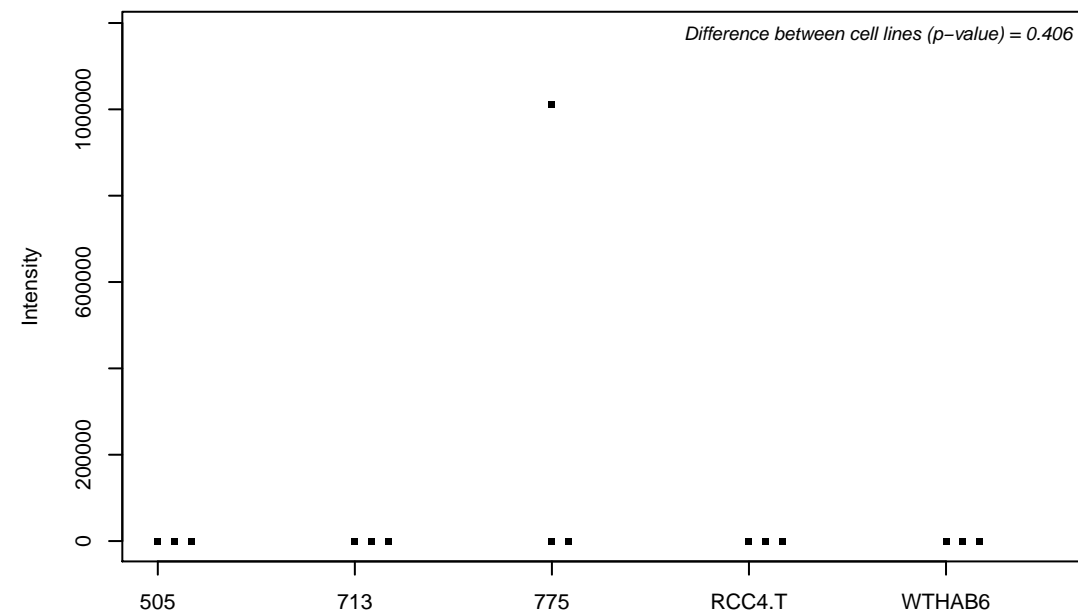
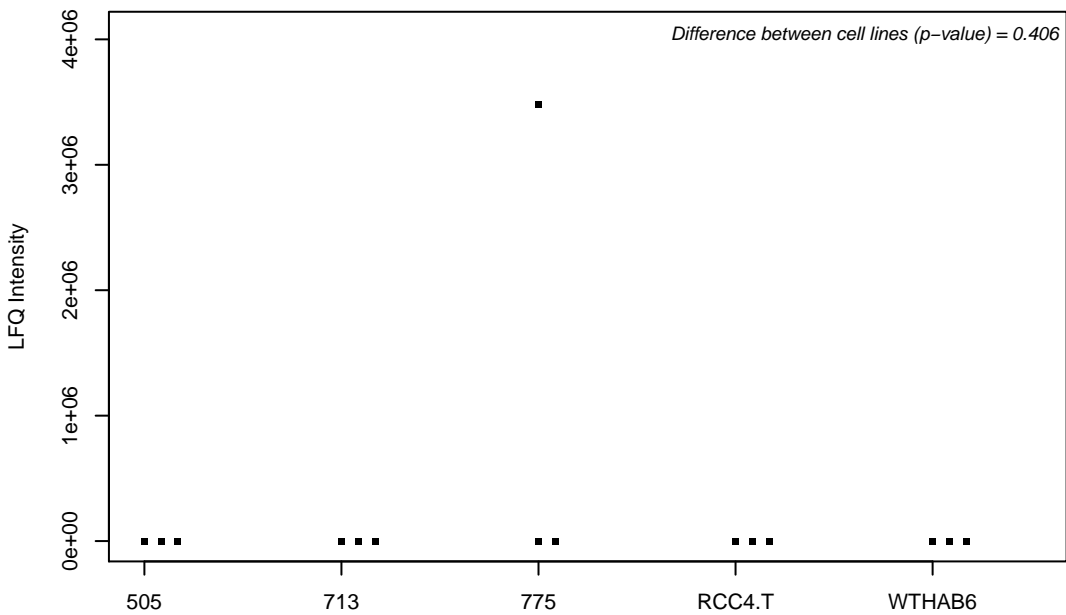
Q9Y547; Heat shock protein beta-11



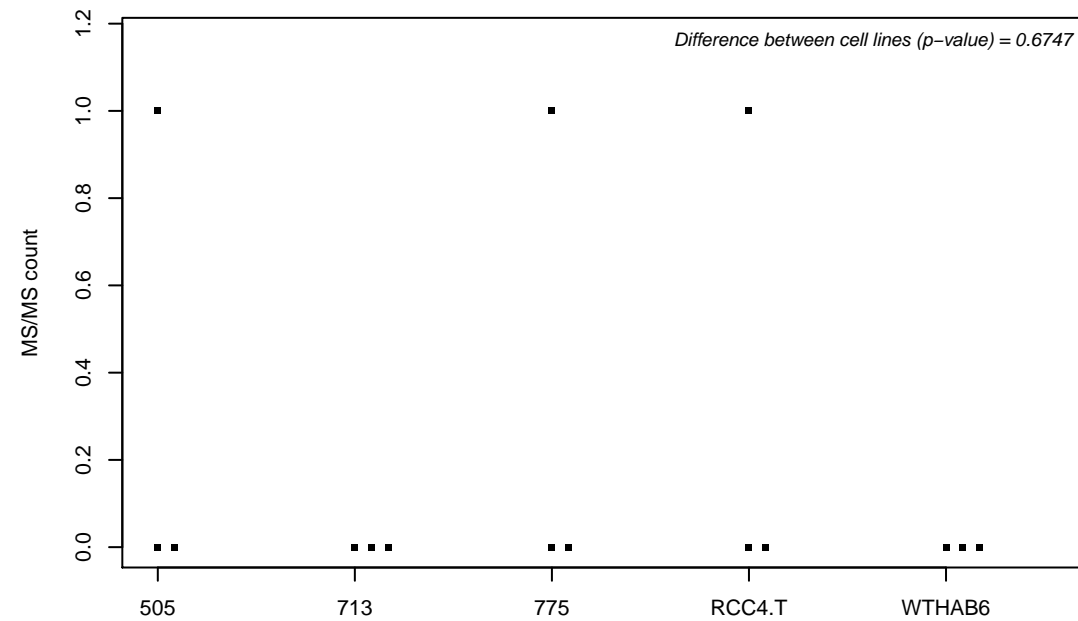
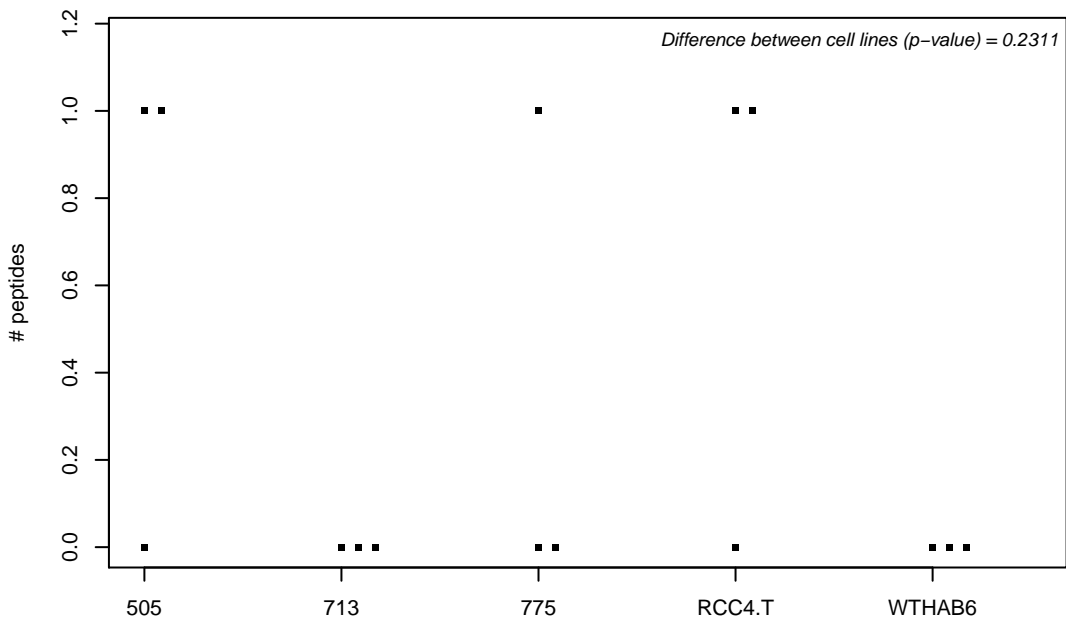
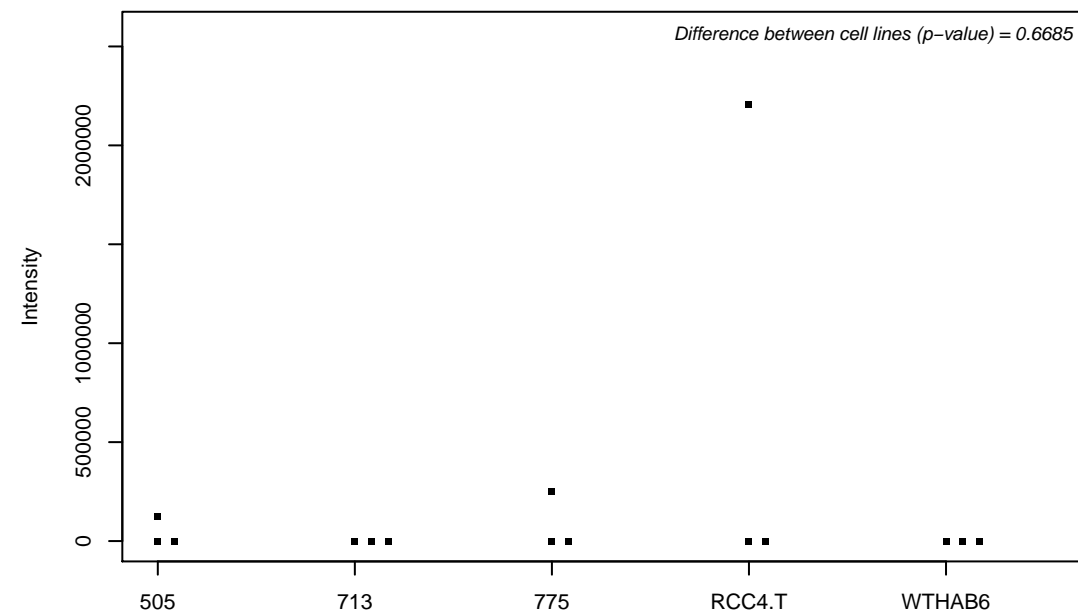
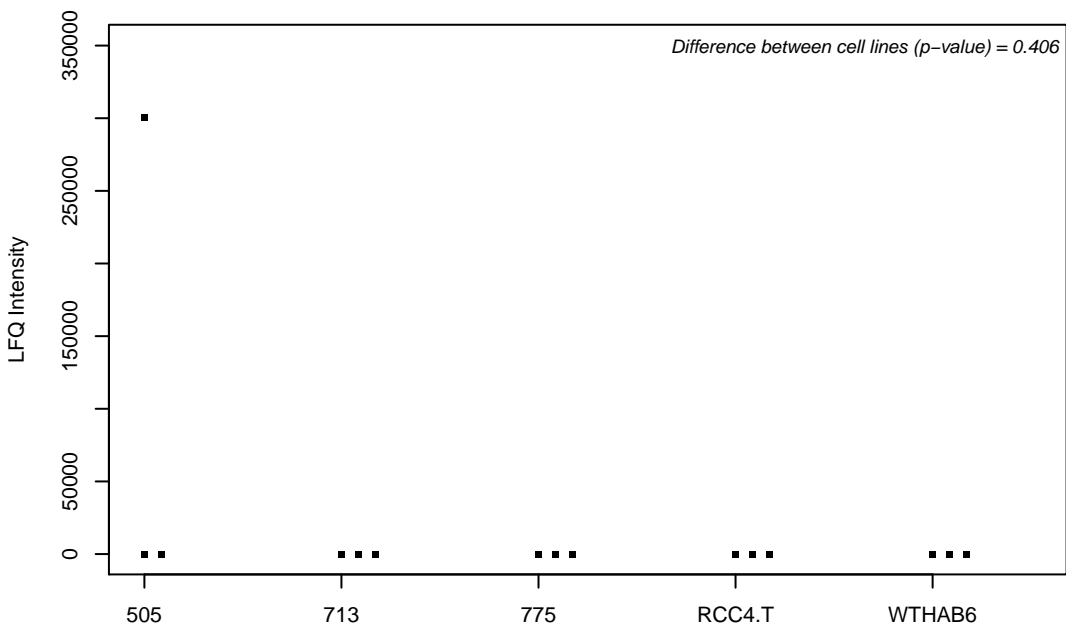
Q9Y570; Protein phosphatase methylesterase 1



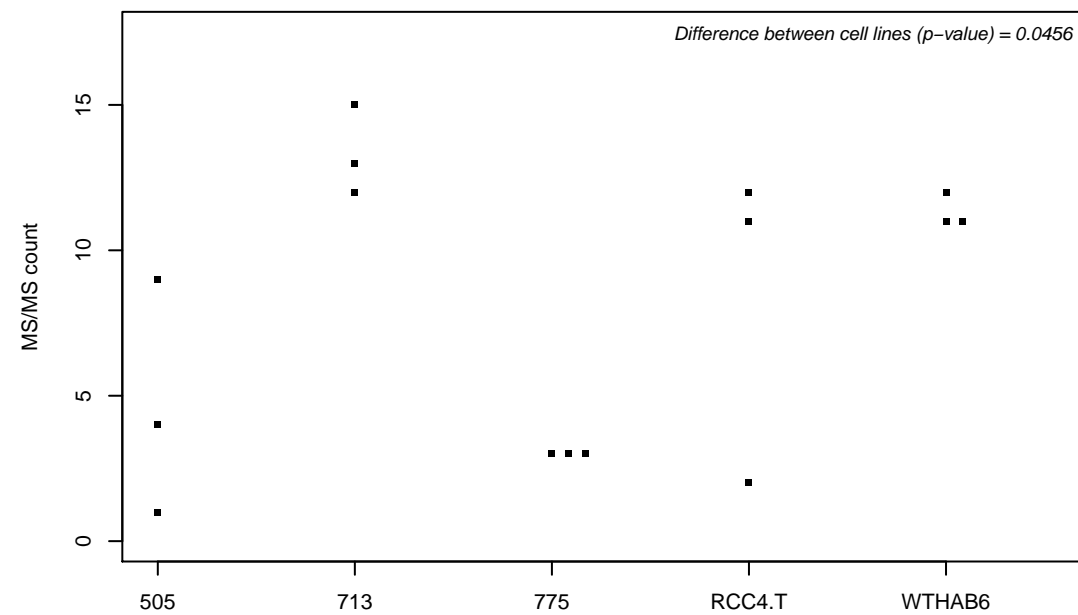
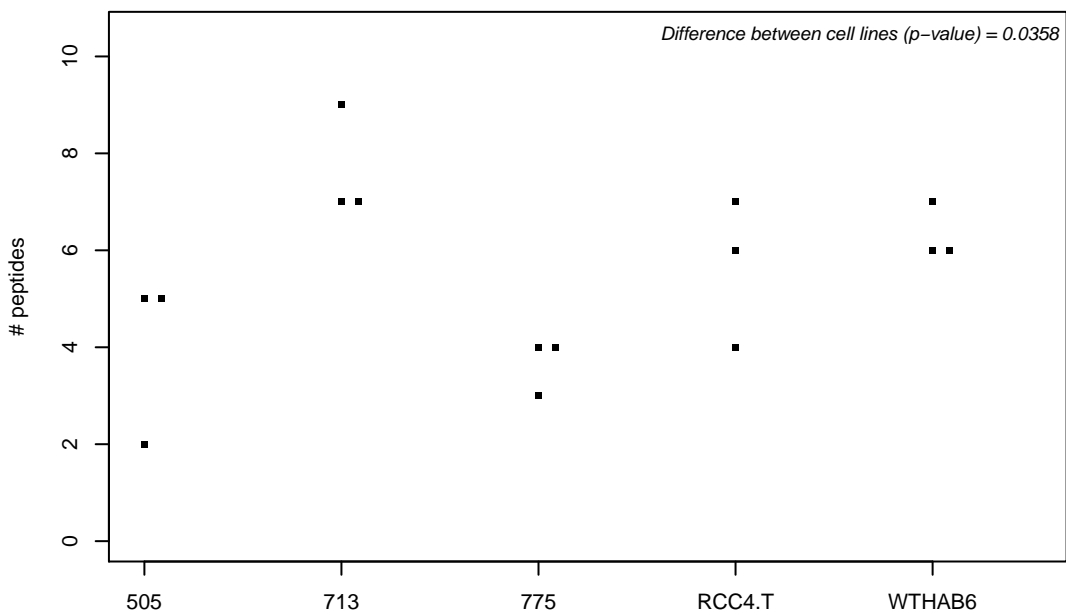
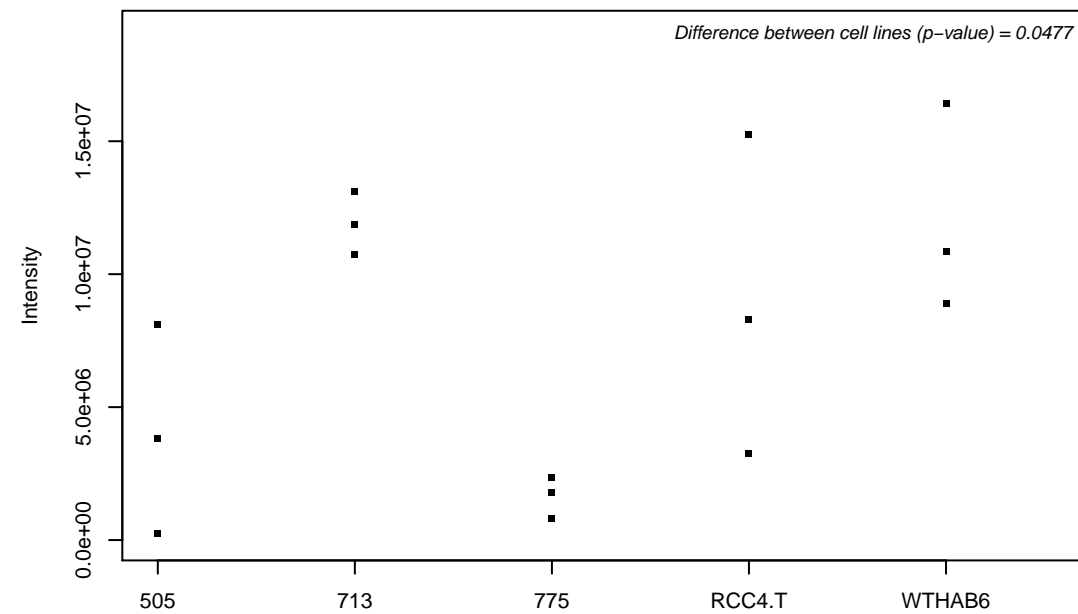
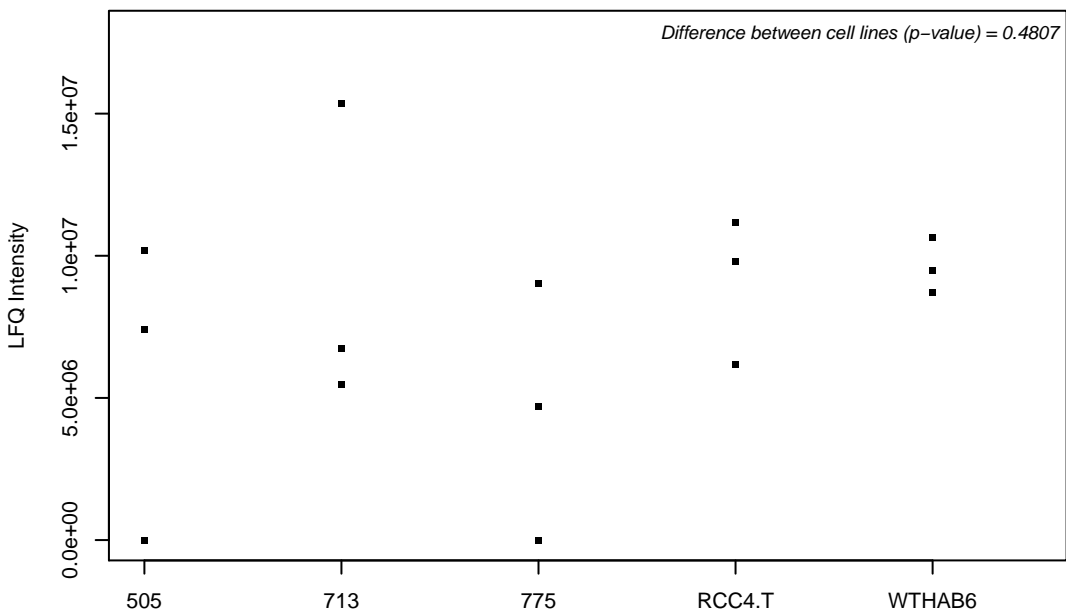
Q9Y570-2;



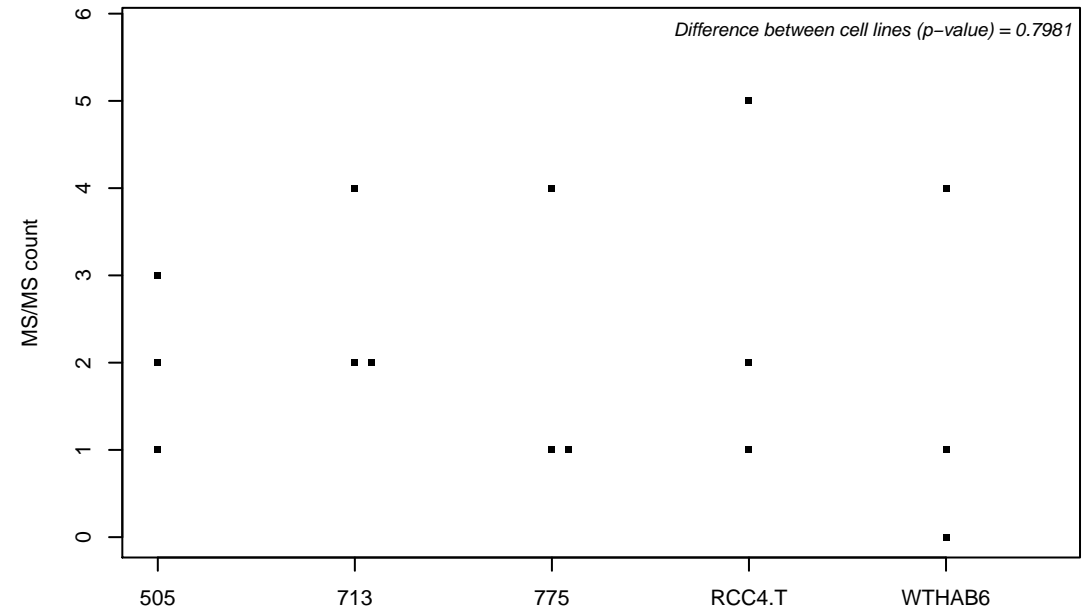
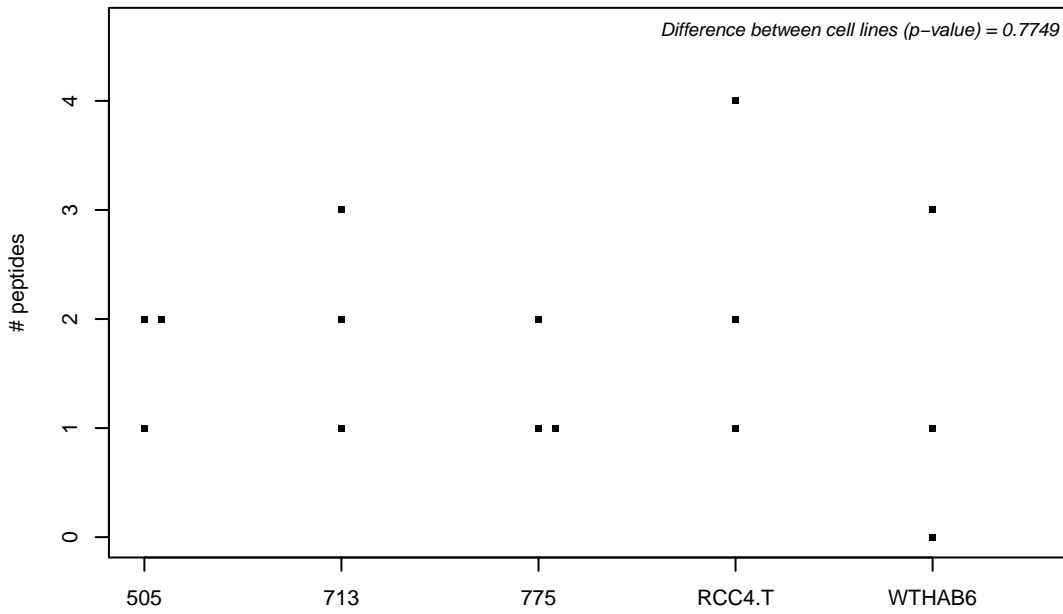
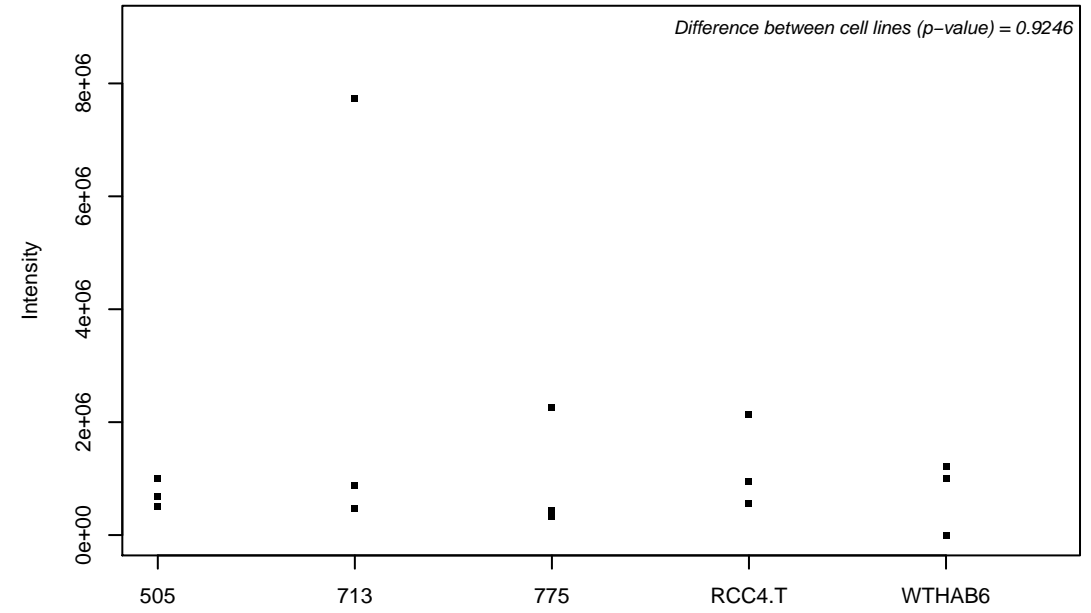
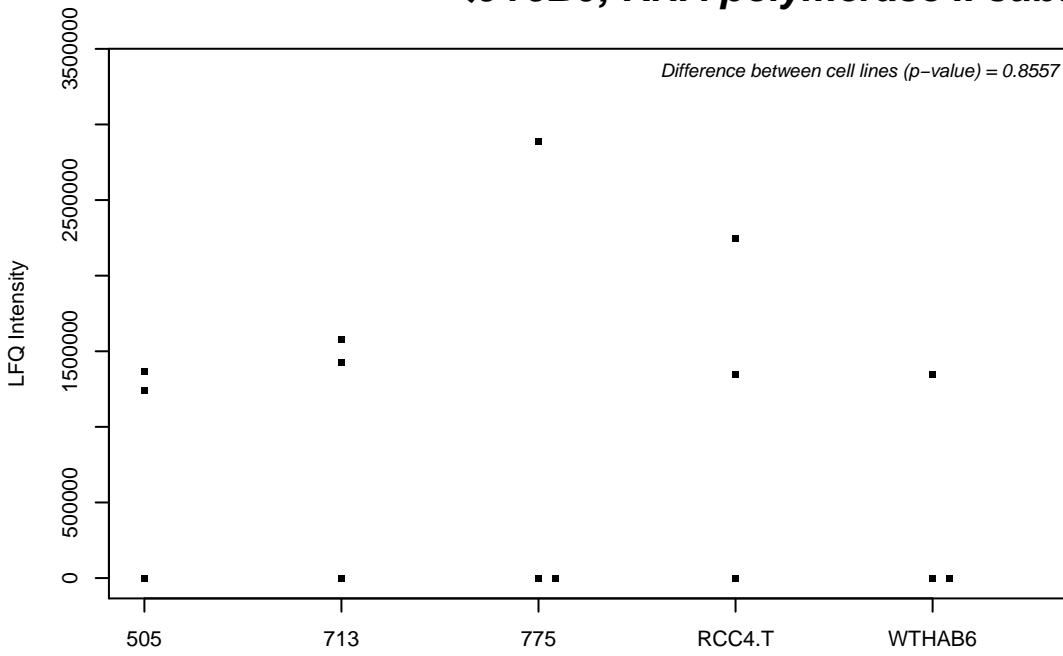
Q9Y597; BTB/POZ domain-containing protein KCTD3



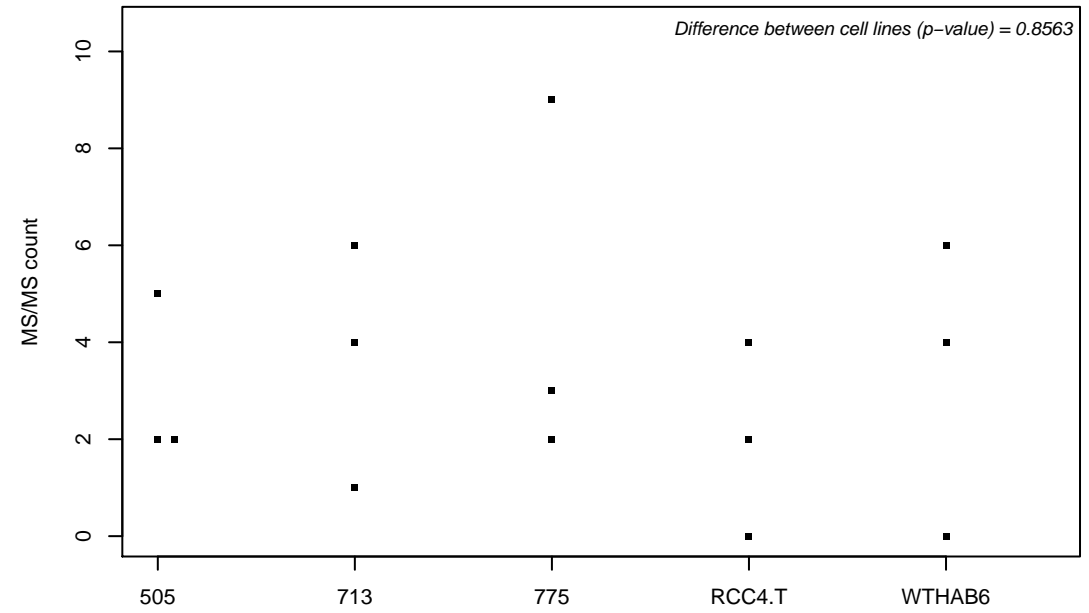
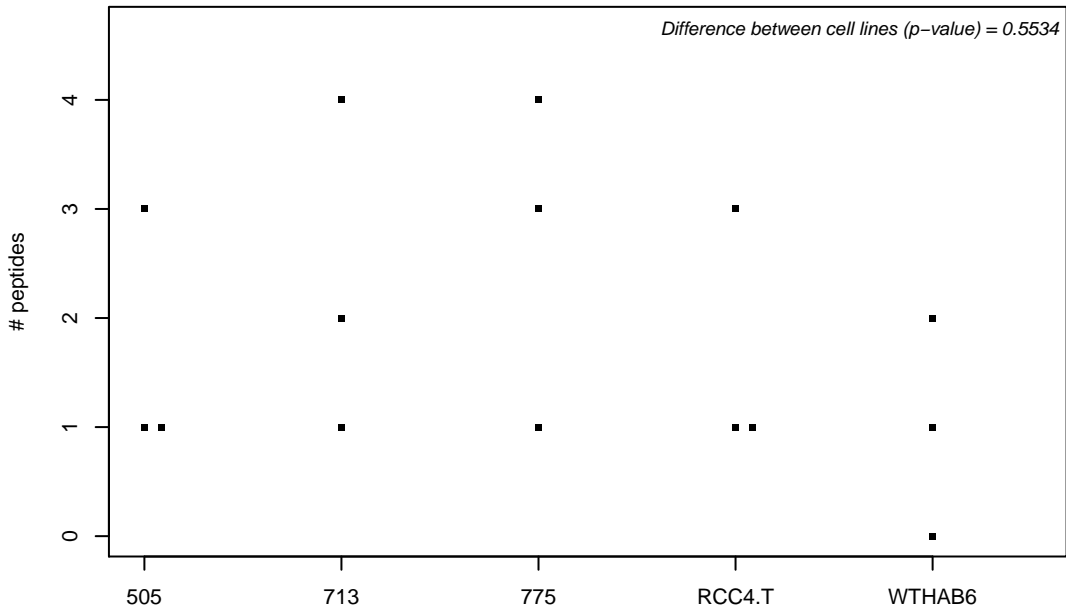
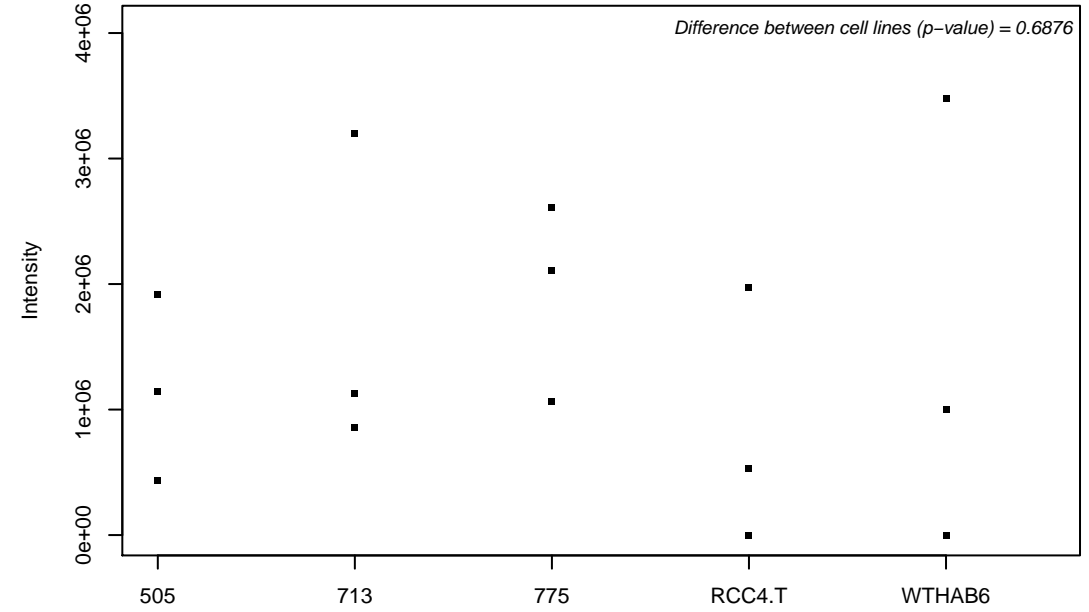
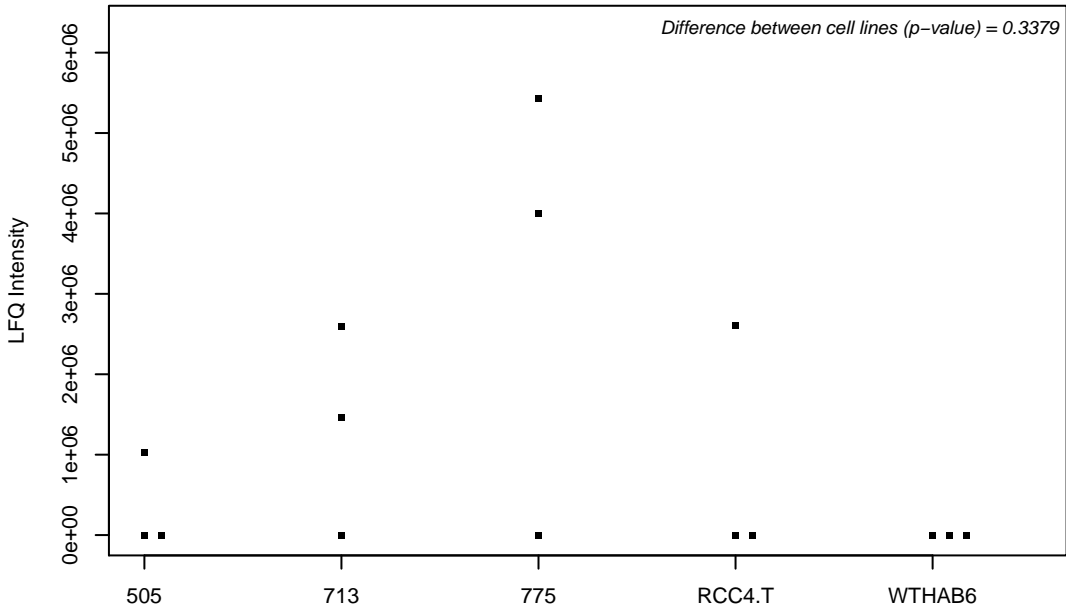
Q9Y5A9; YTH domain family protein 2



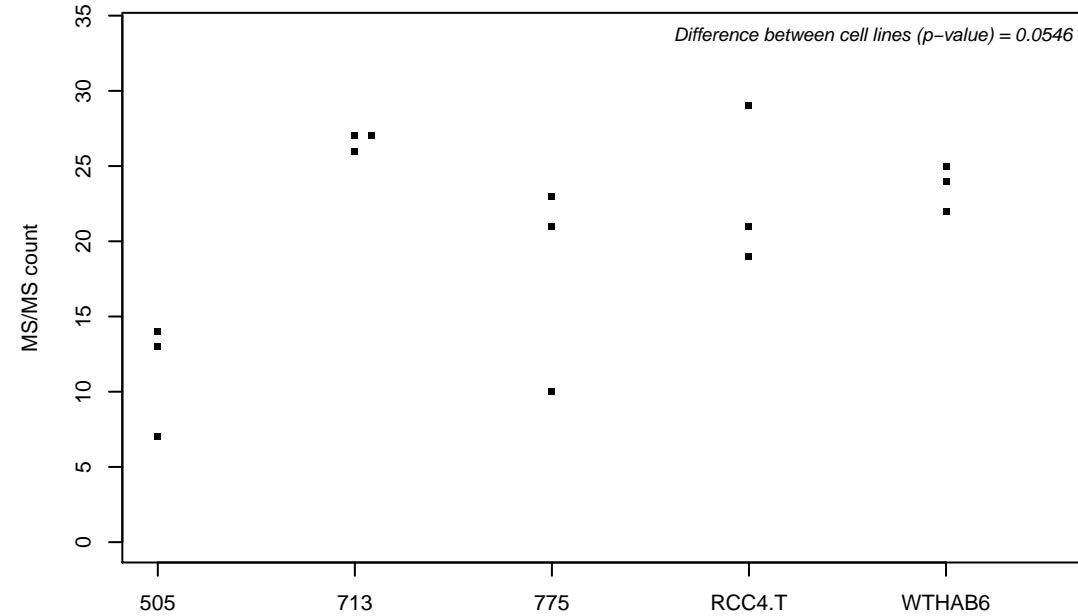
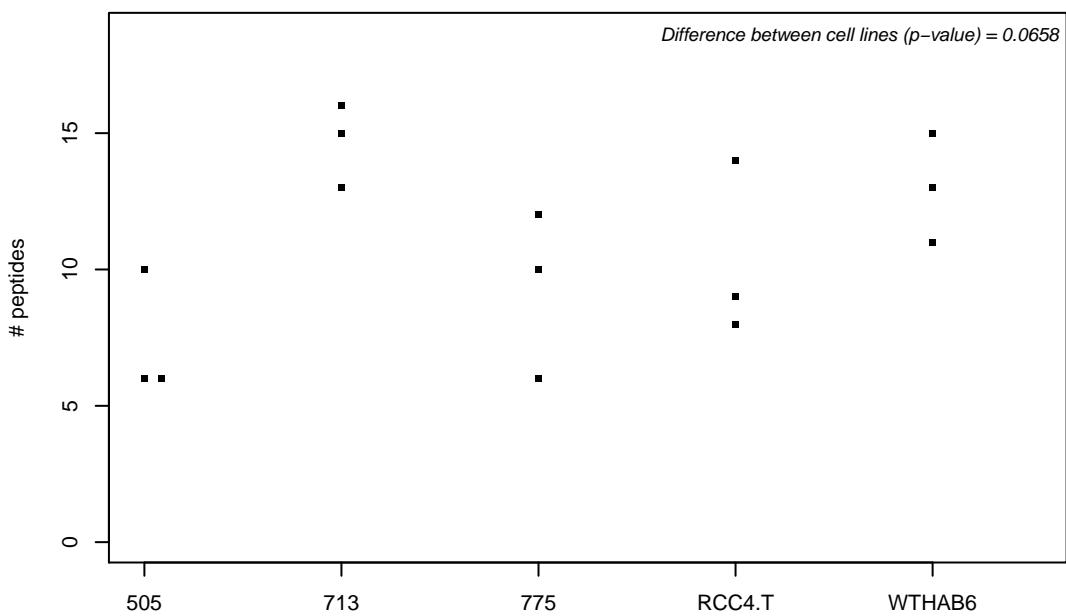
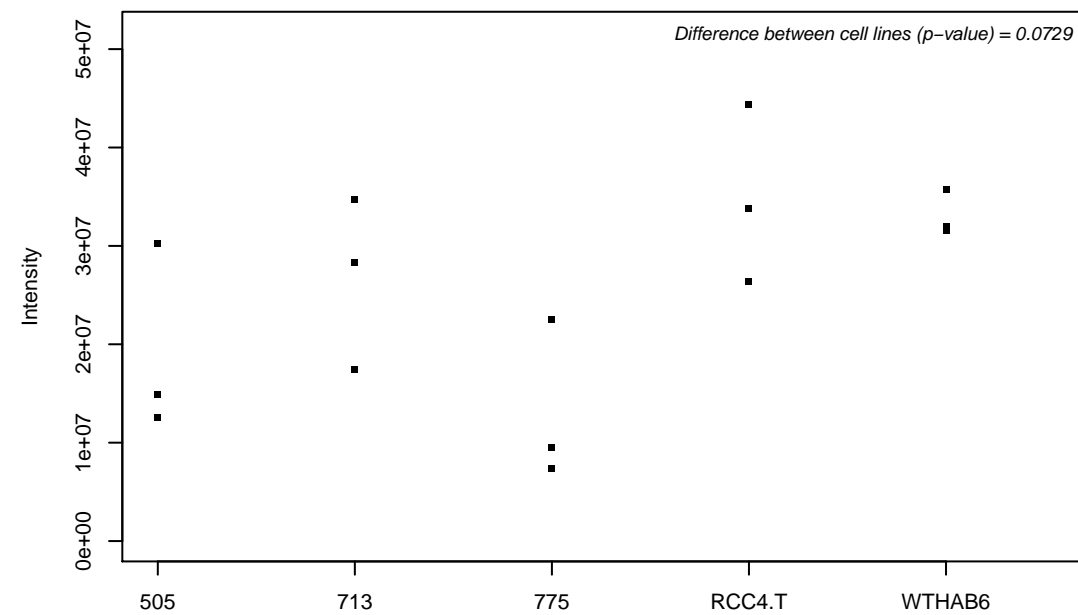
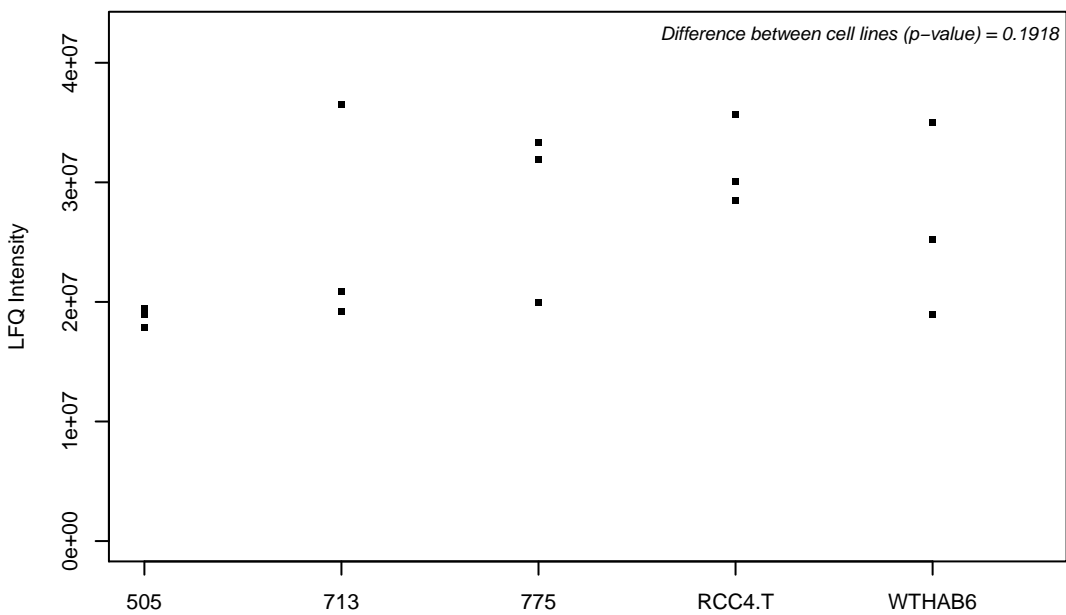
Q9Y5B0; RNA polymerase II subunit A C-terminal domain phosphatase



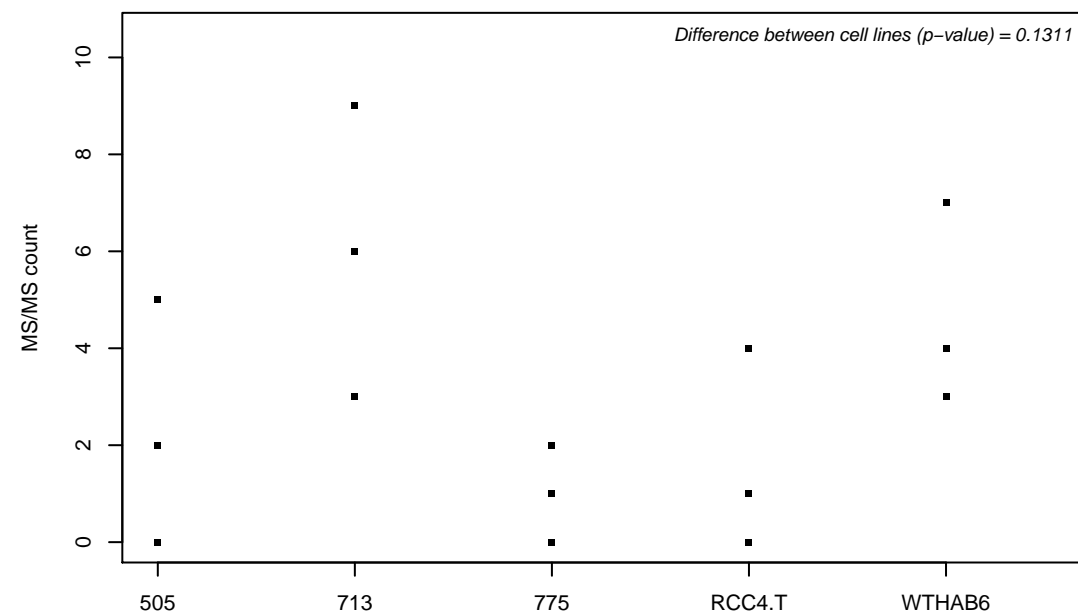
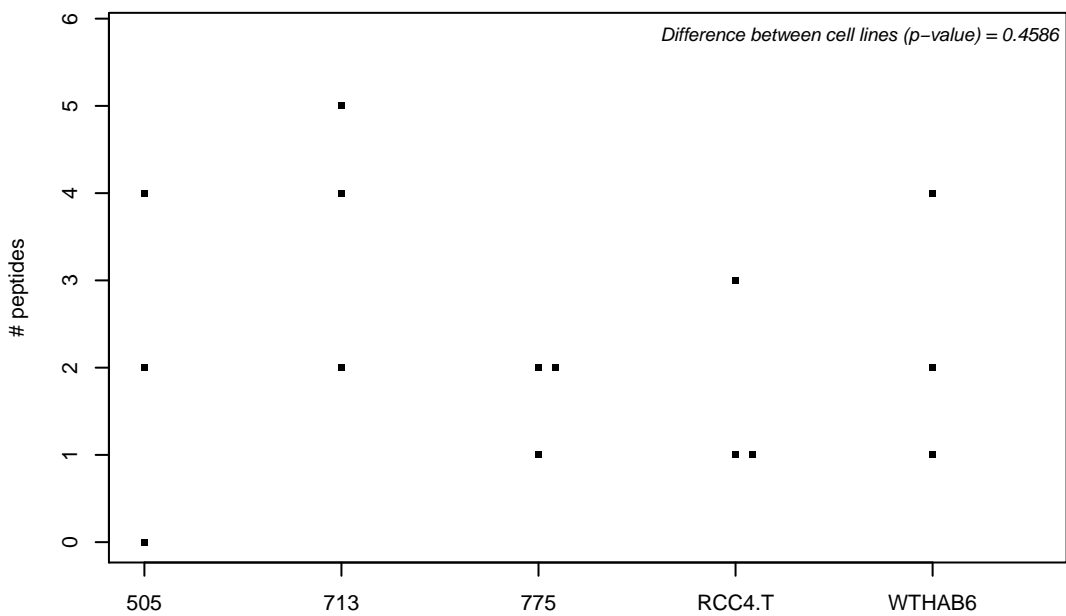
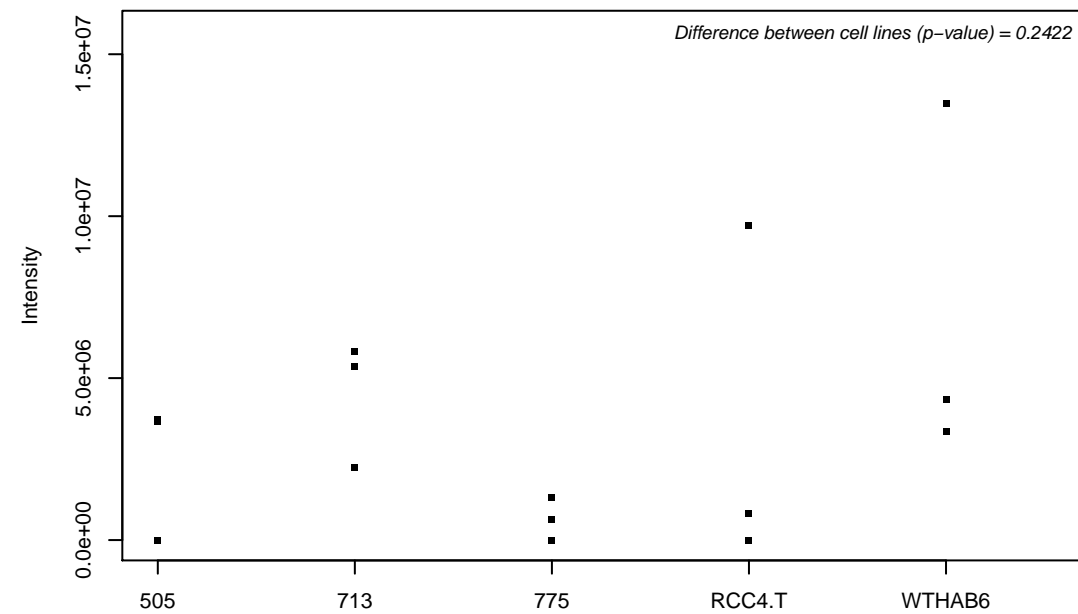
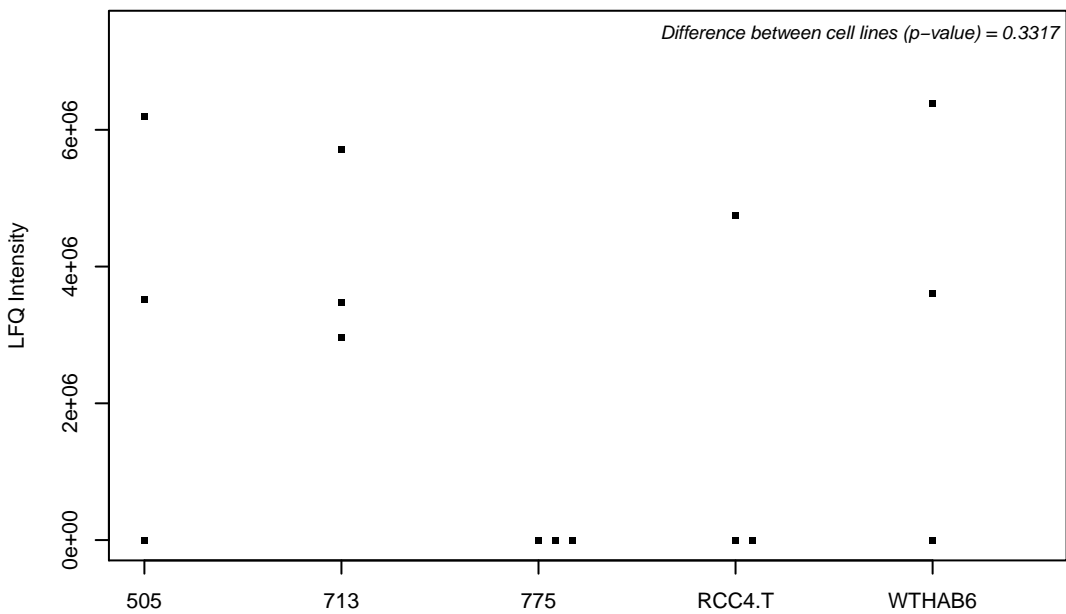
Q9Y5B8; Nucleoside diphosphate kinase 7



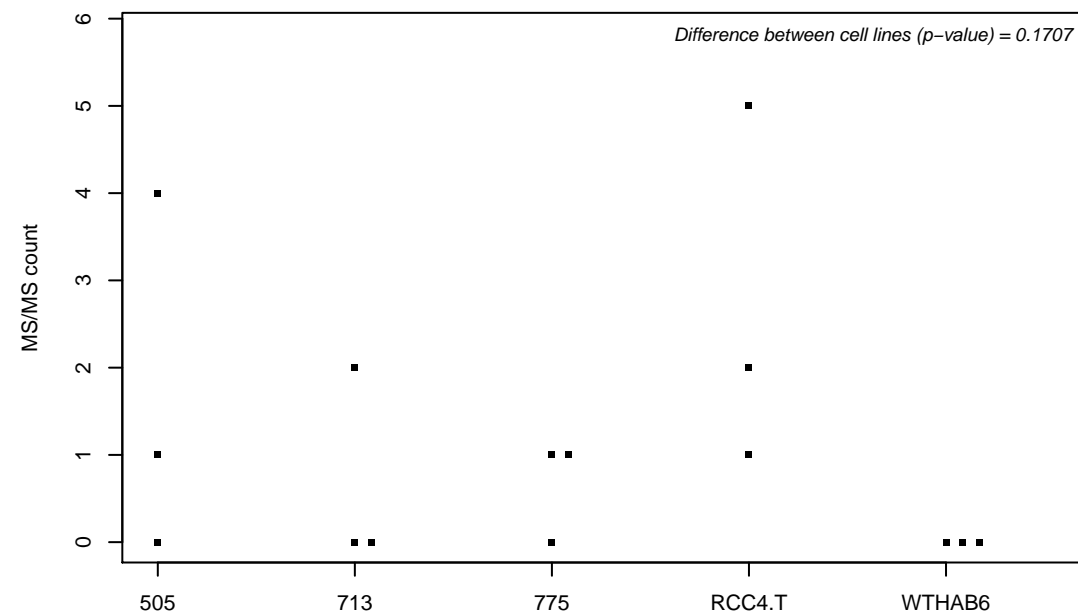
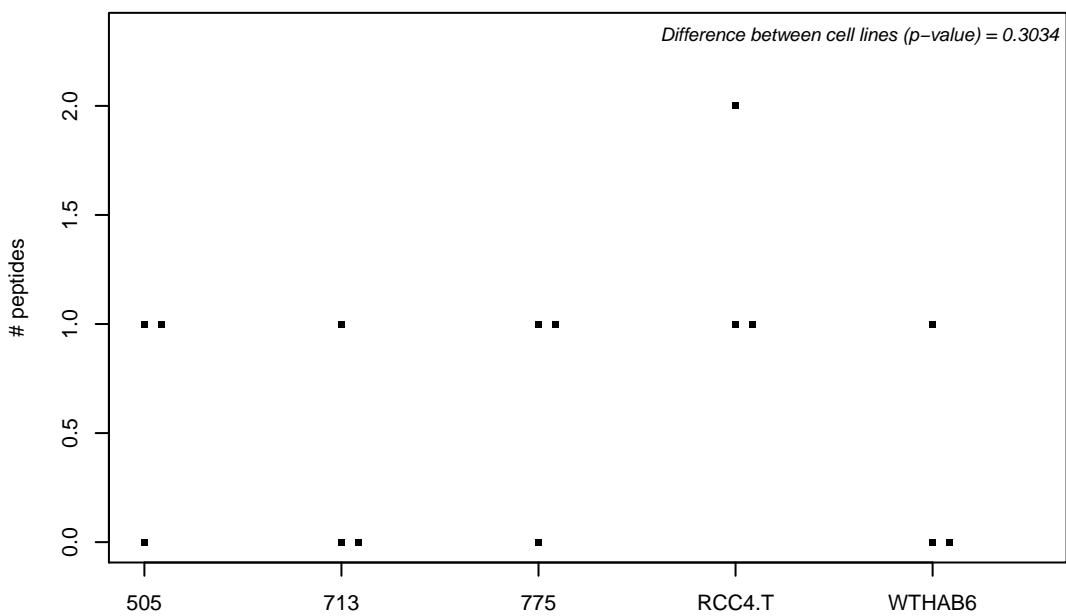
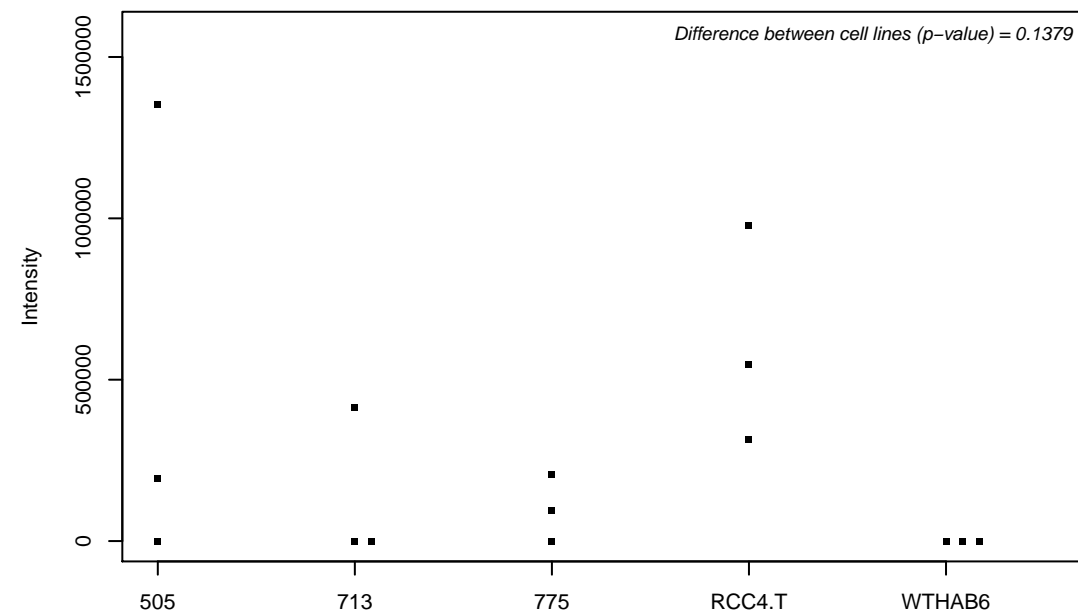
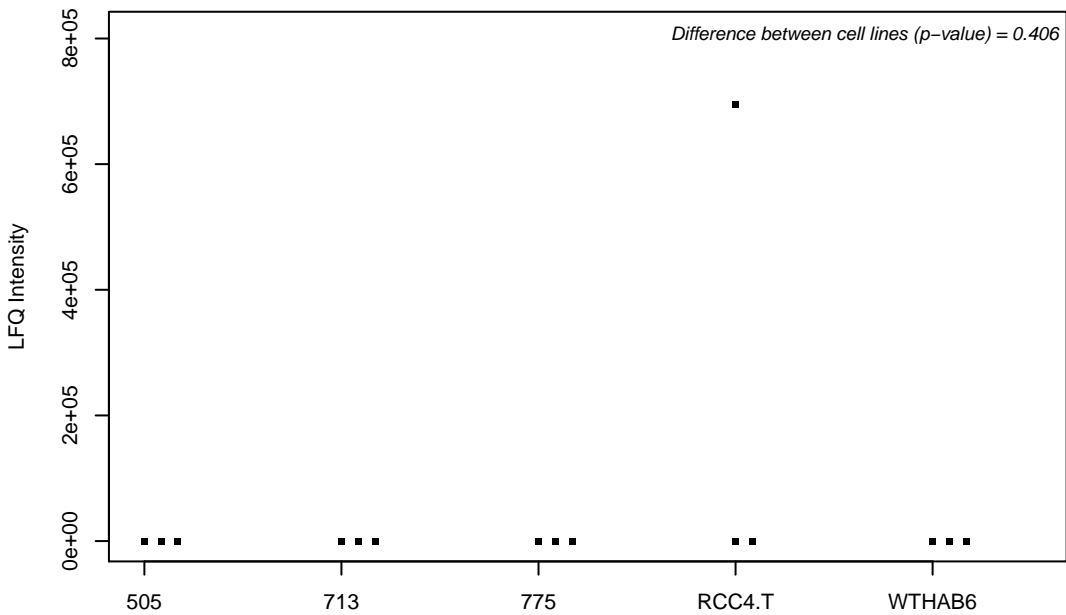
Q9Y5B9; FACT complex subunit SPT16



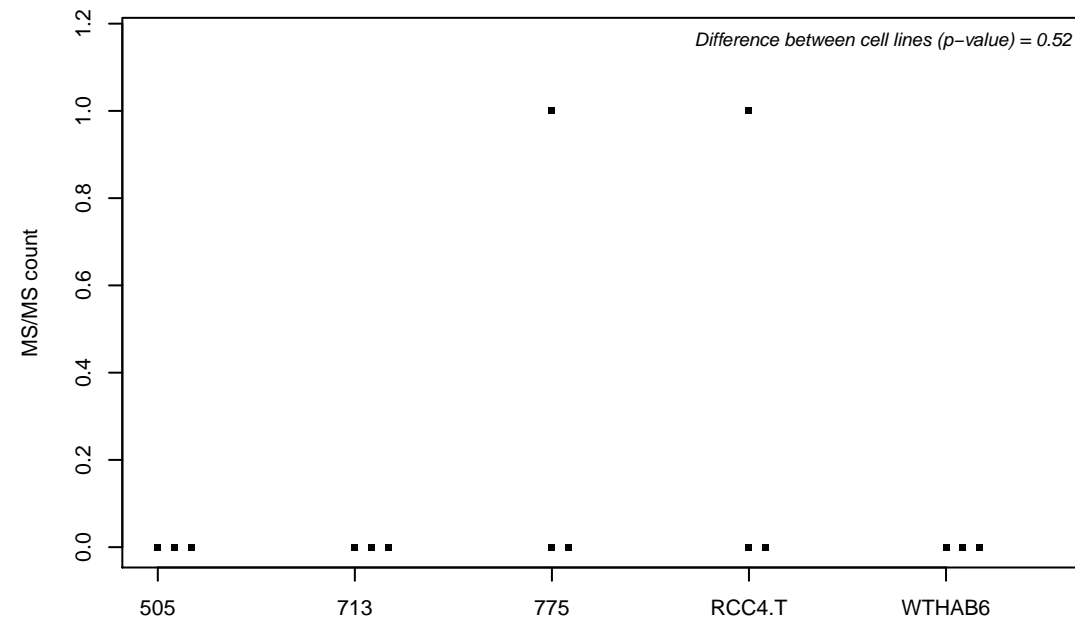
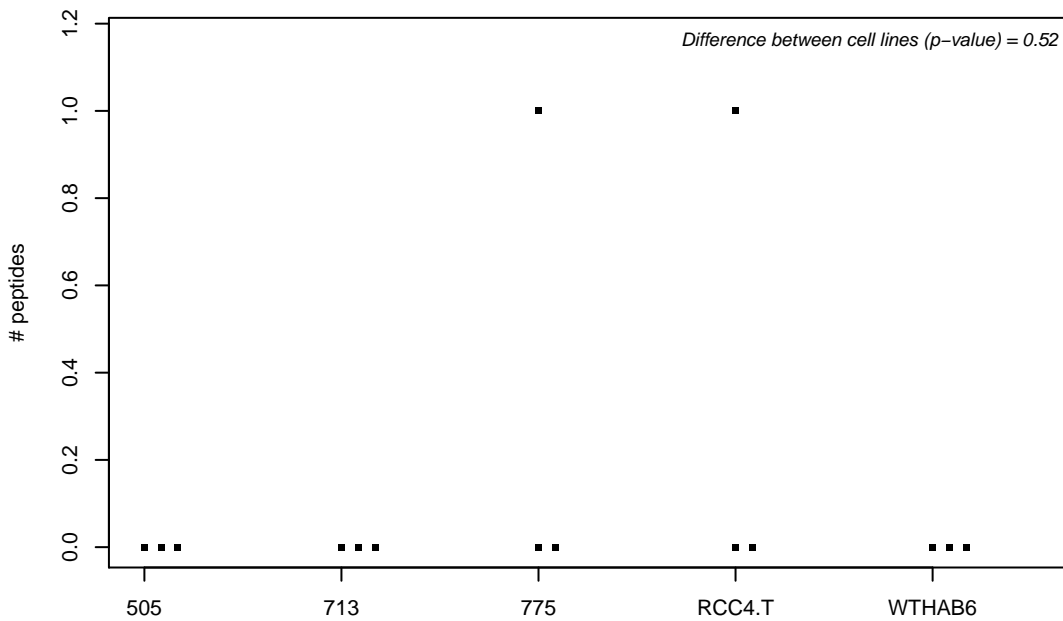
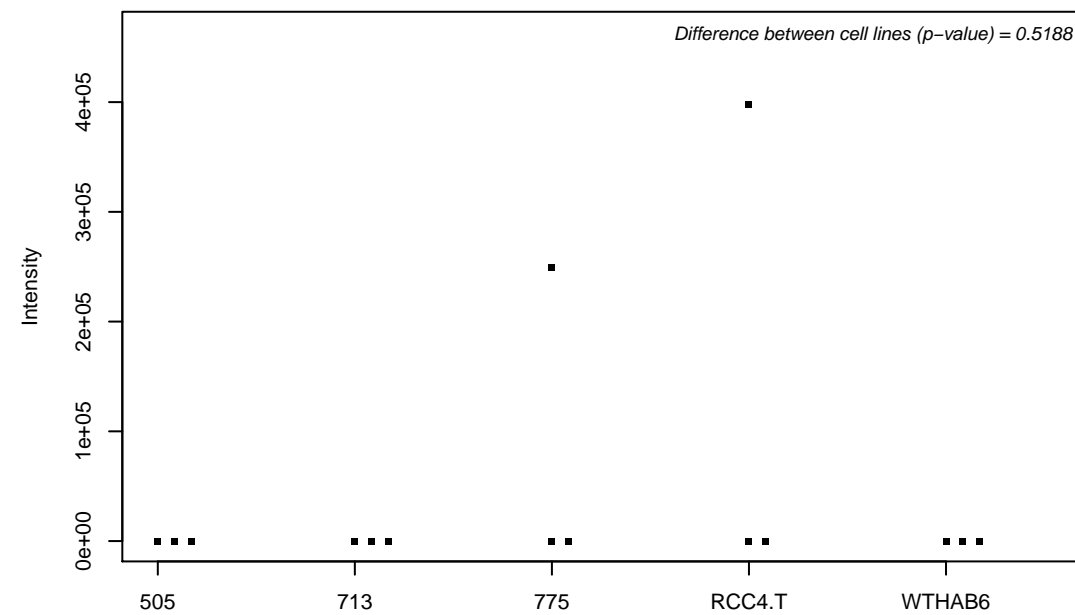
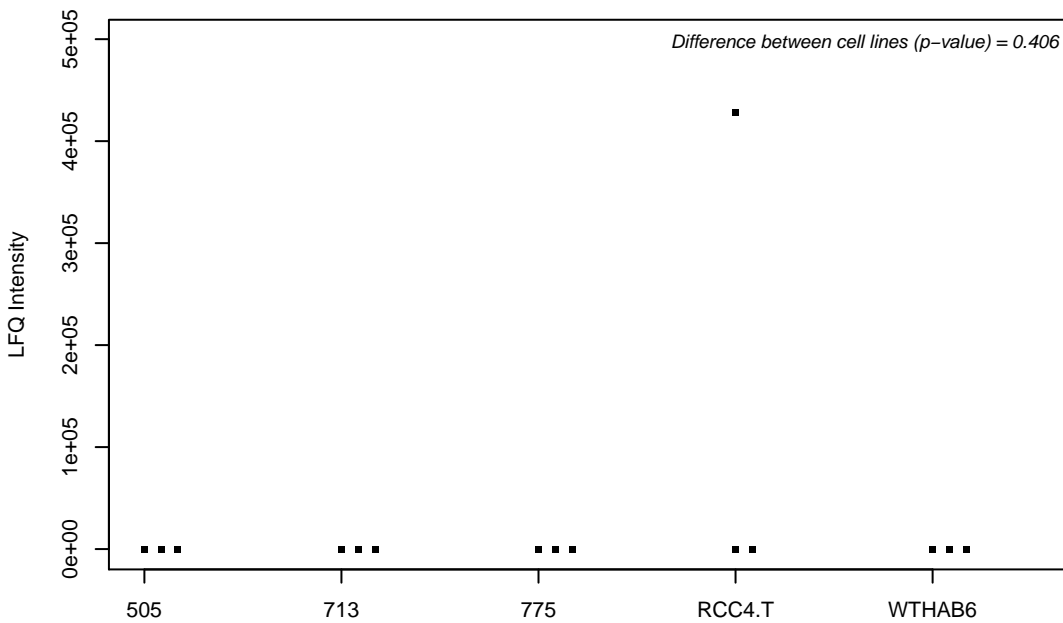
Q9Y5J1; U3 small nucleolar RNA-associated protein 18 homolog



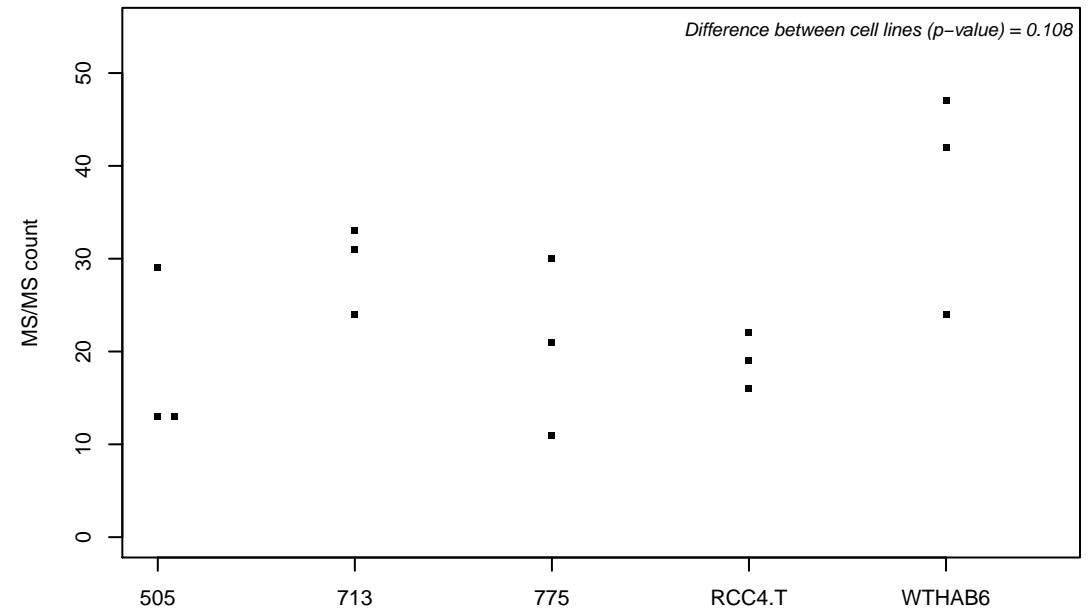
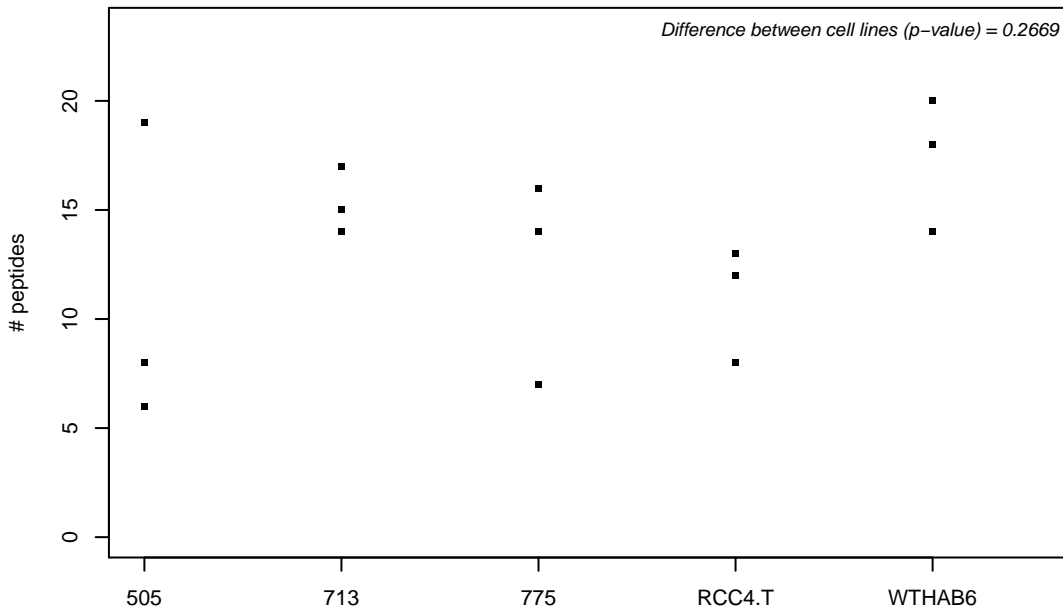
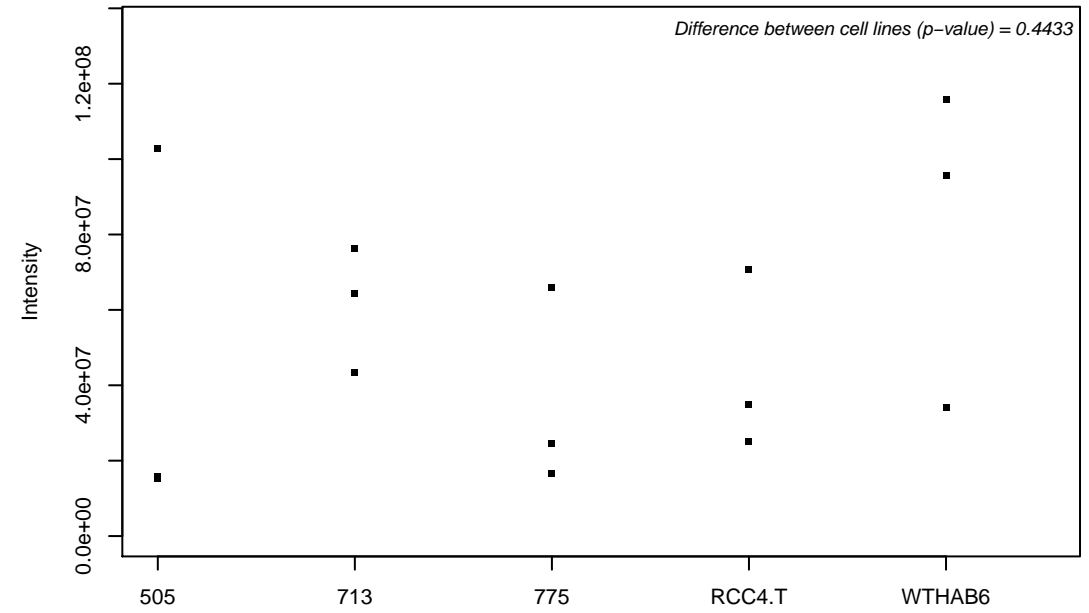
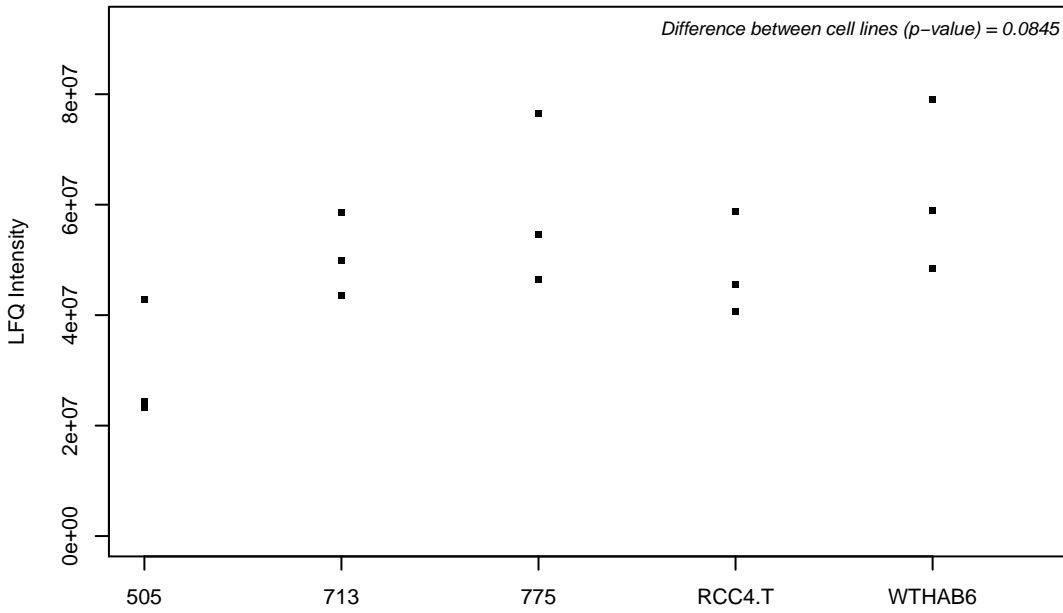
Q9Y5J5; Pleckstrin homology-like domain family A member 3



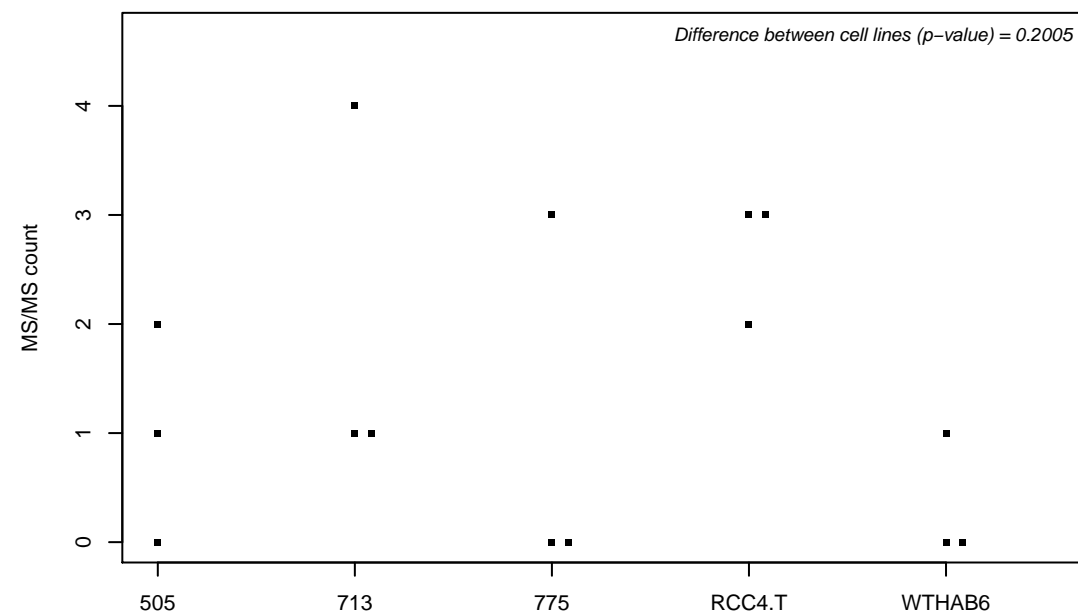
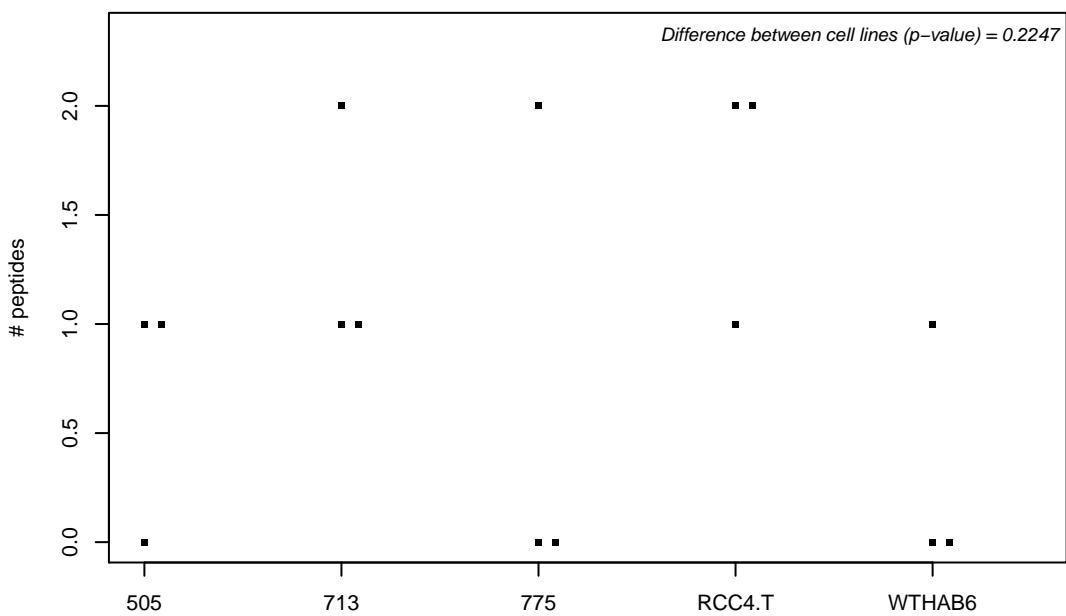
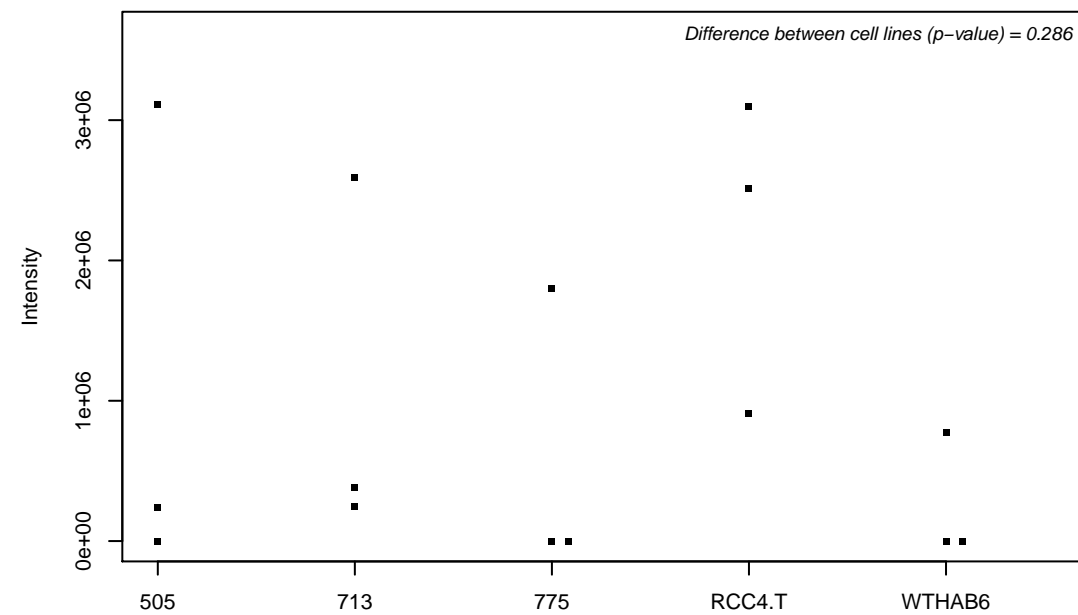
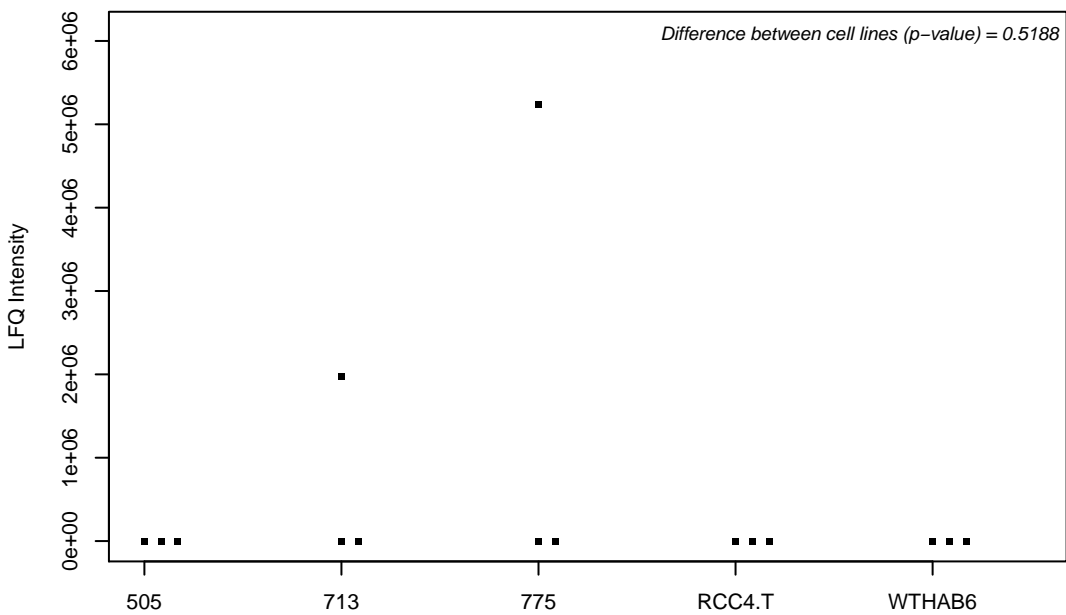
Q9Y5J7; Mitochondrial import inner membrane translocase subunit Tim9



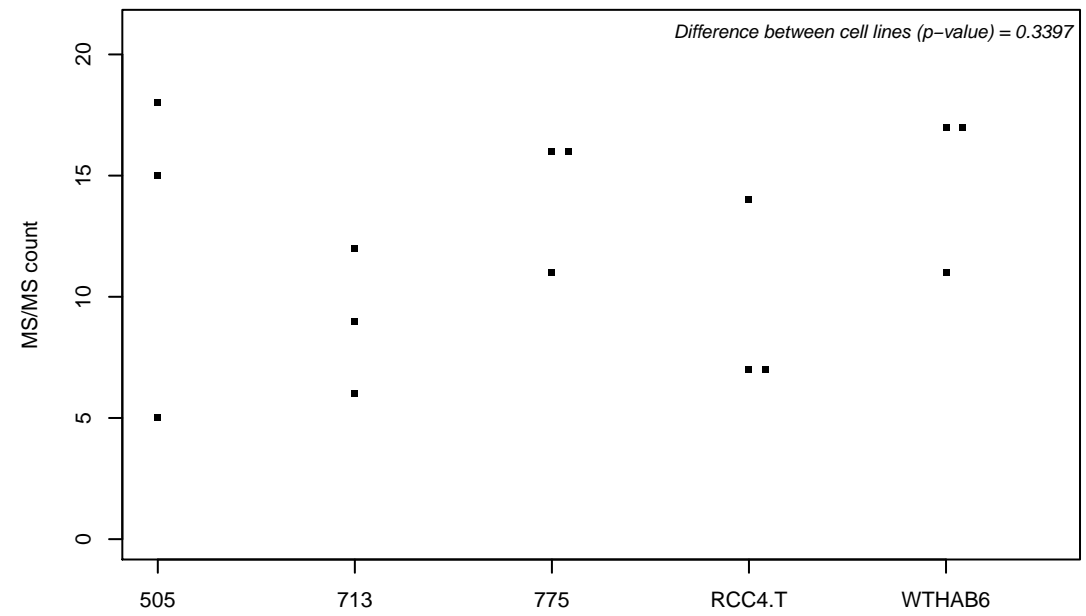
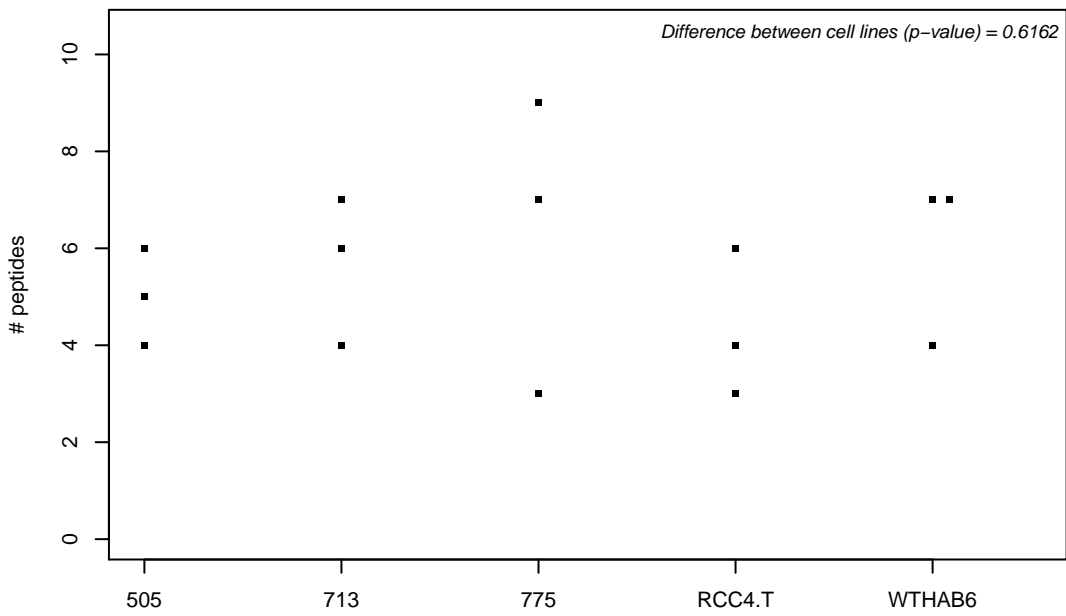
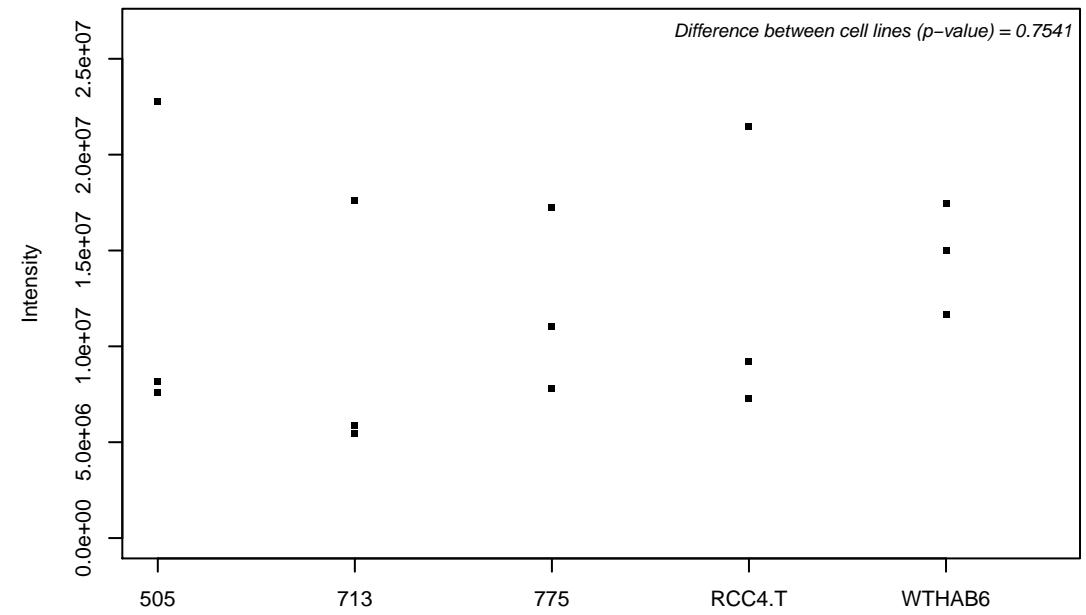
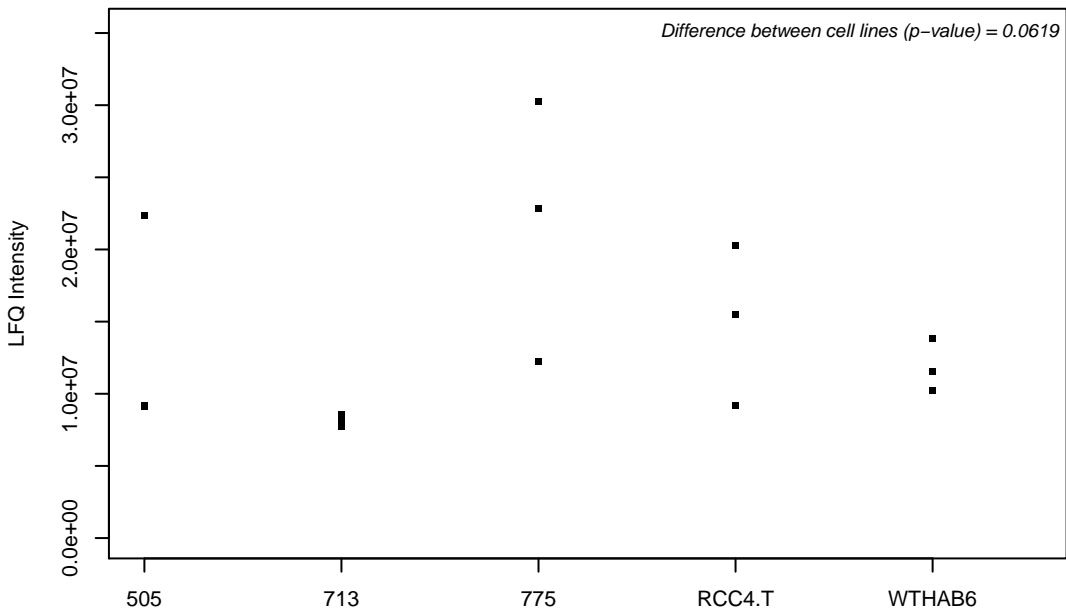
Q9Y5K6; CD2-associated protein



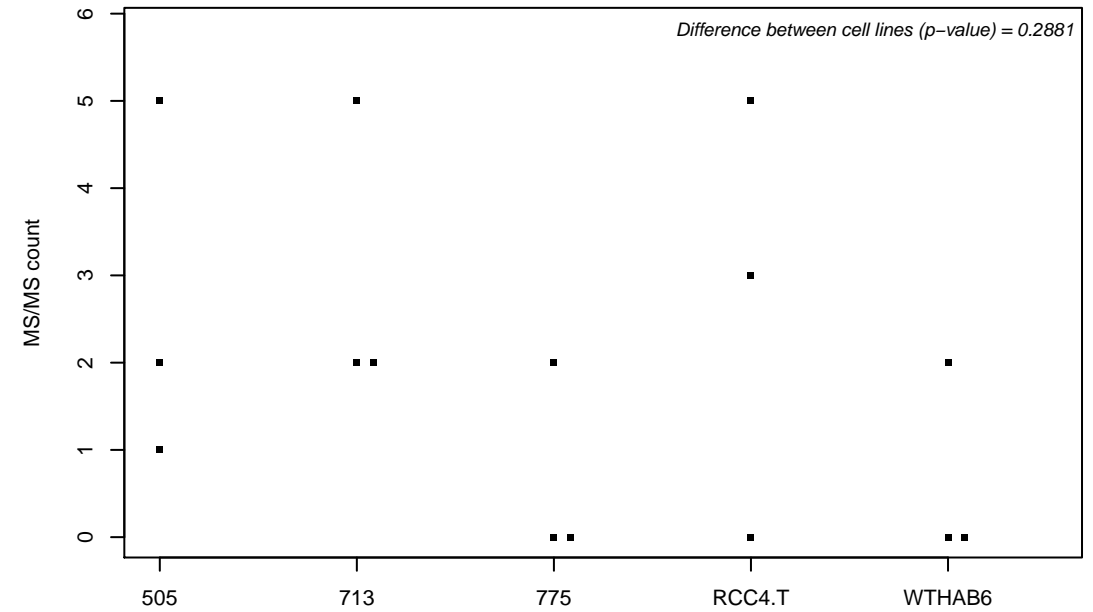
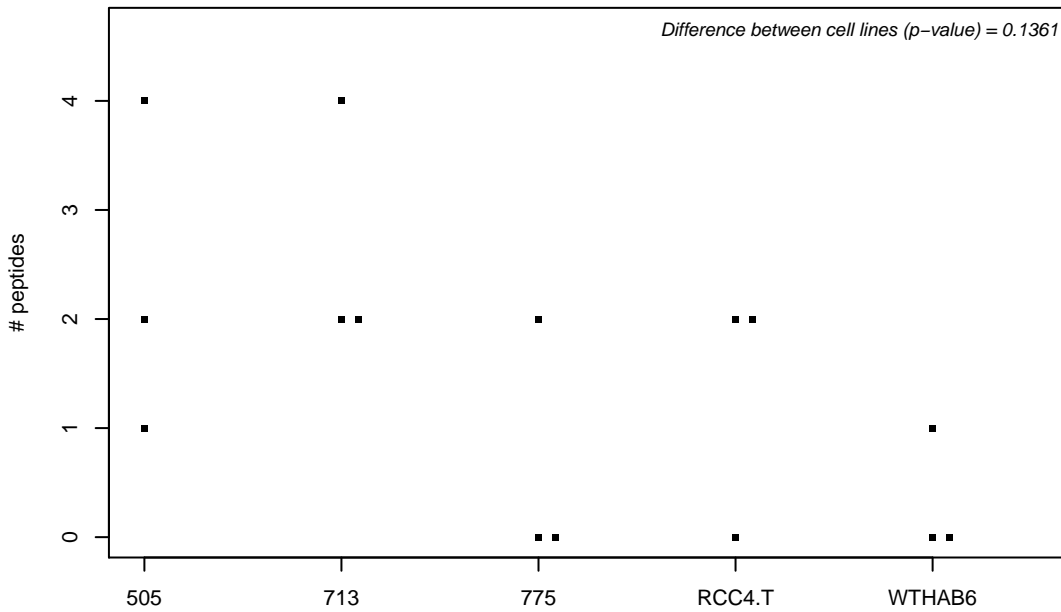
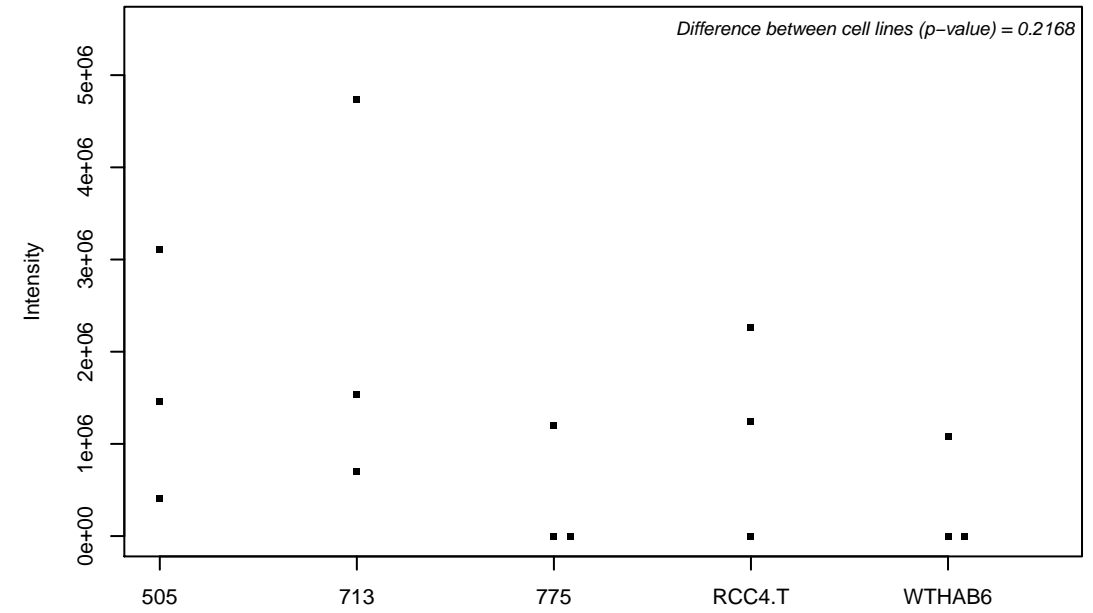
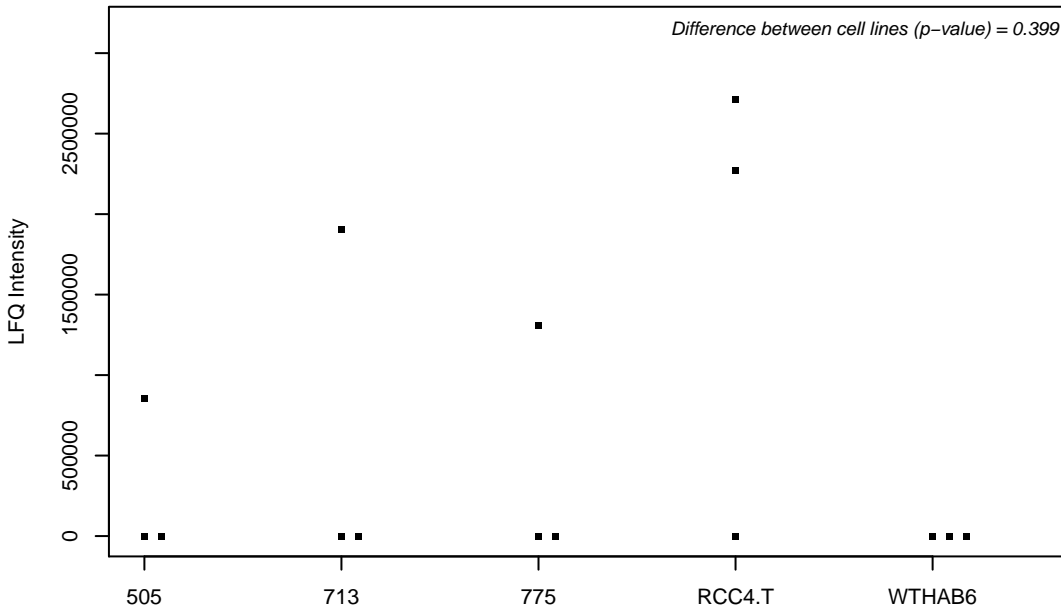
Q9Y5L4; Mitochondrial import inner membrane translocase subunit Tim13



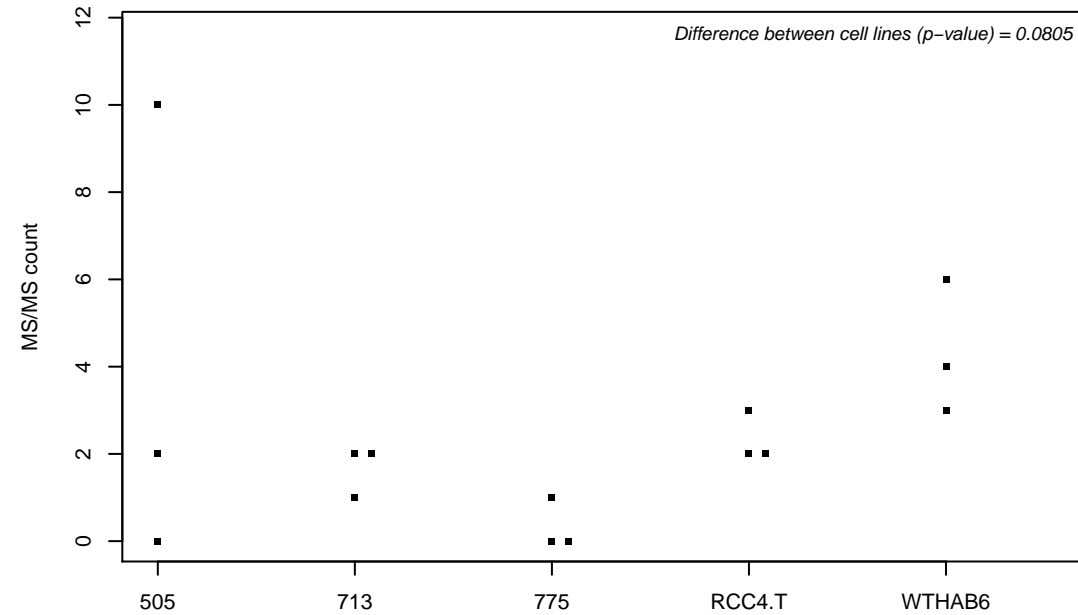
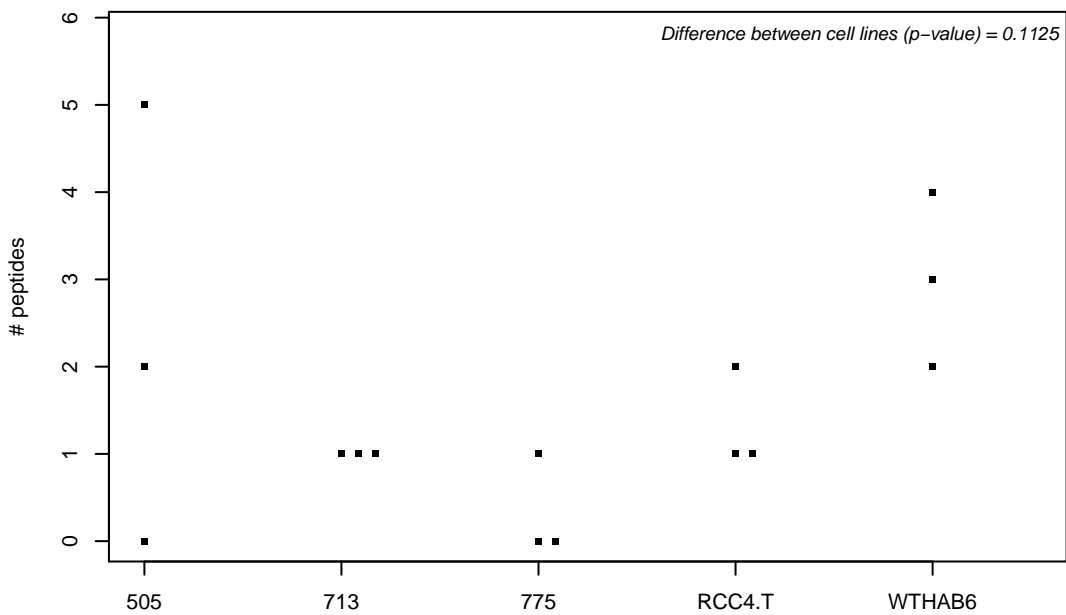
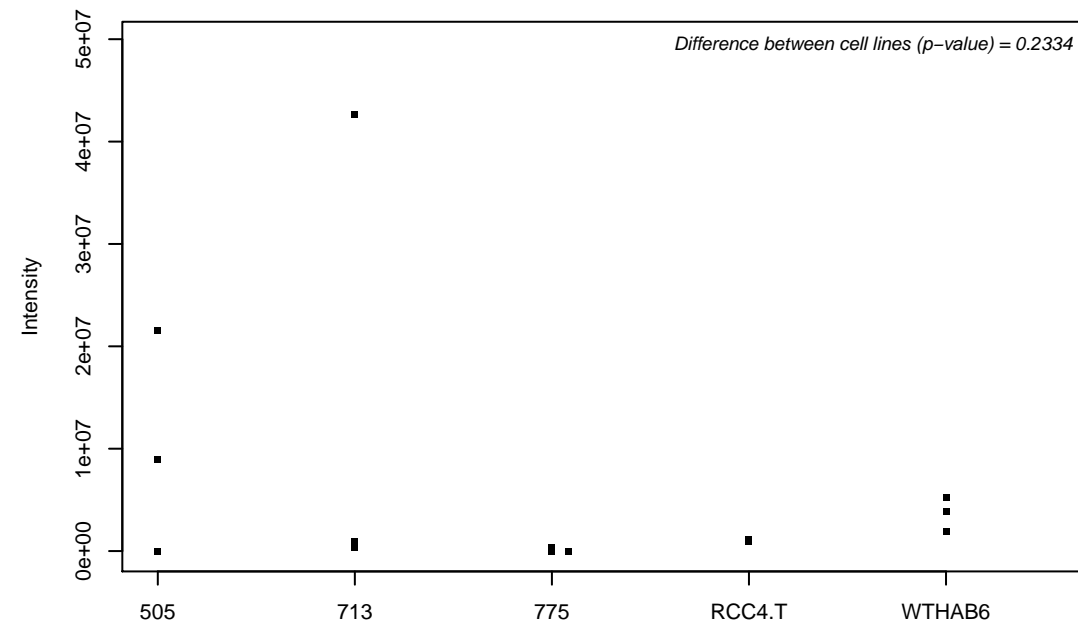
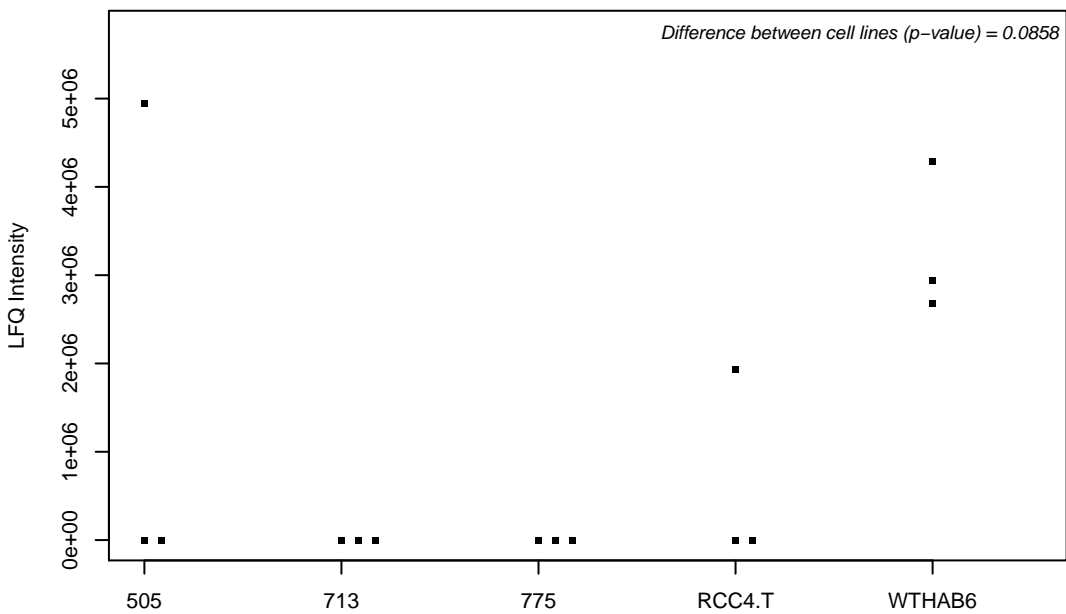
Q9Y5M8; Signal recognition particle receptor subunit beta



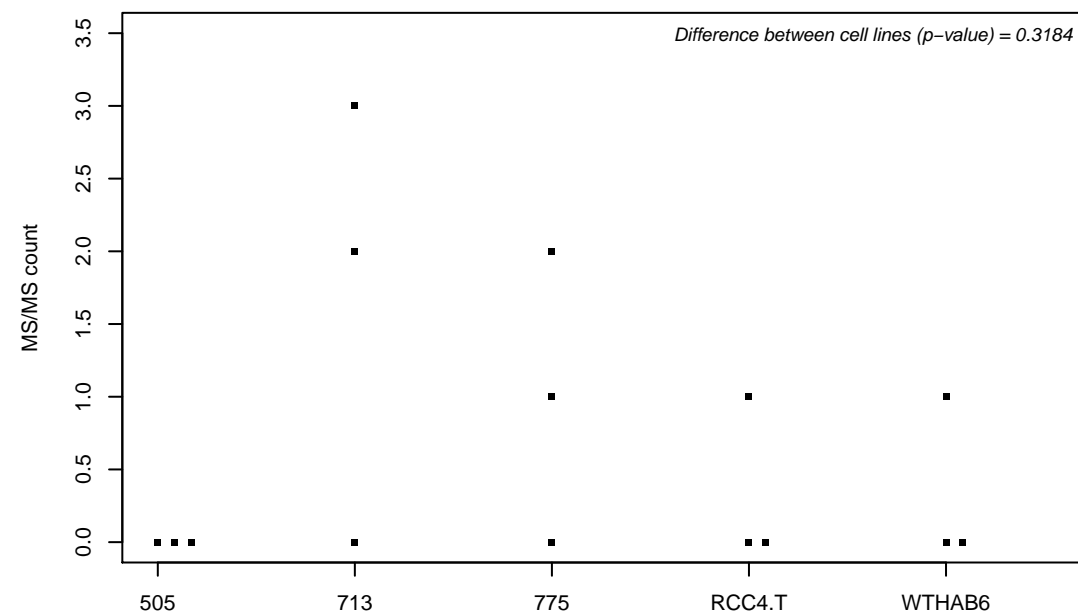
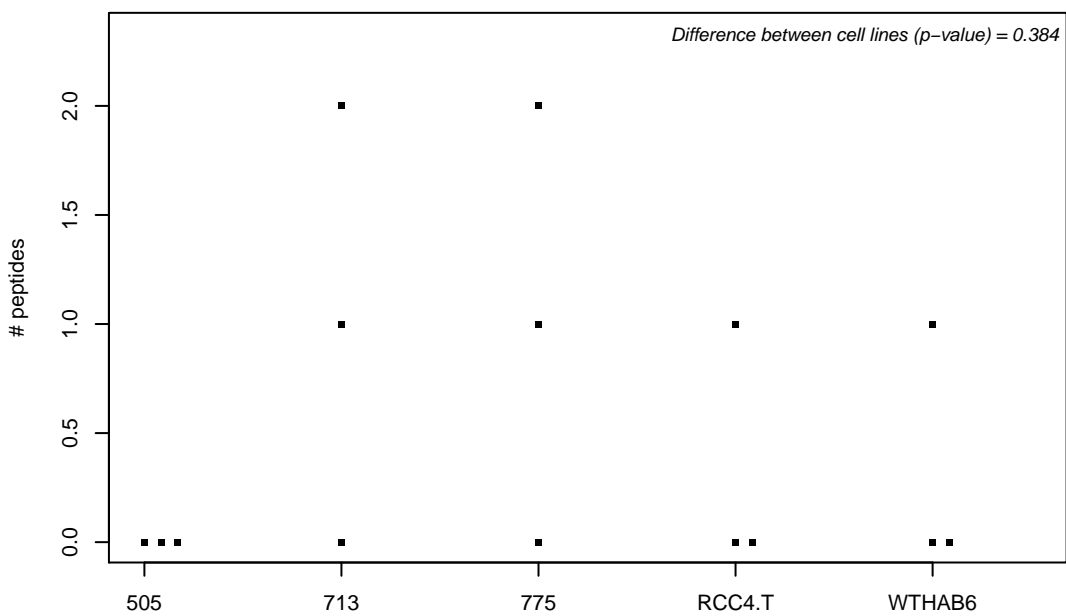
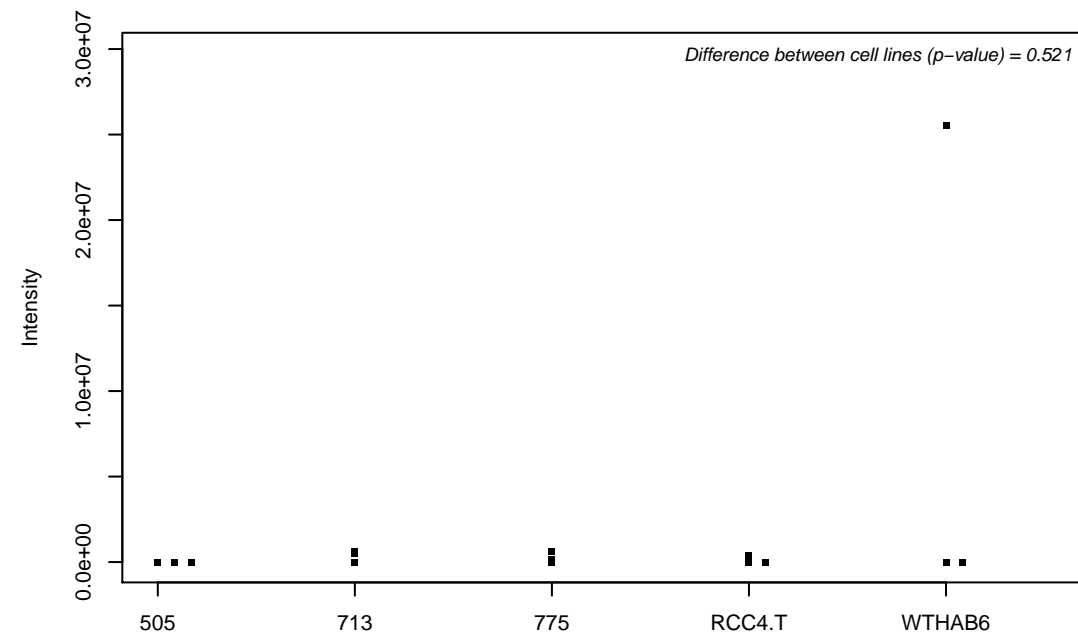
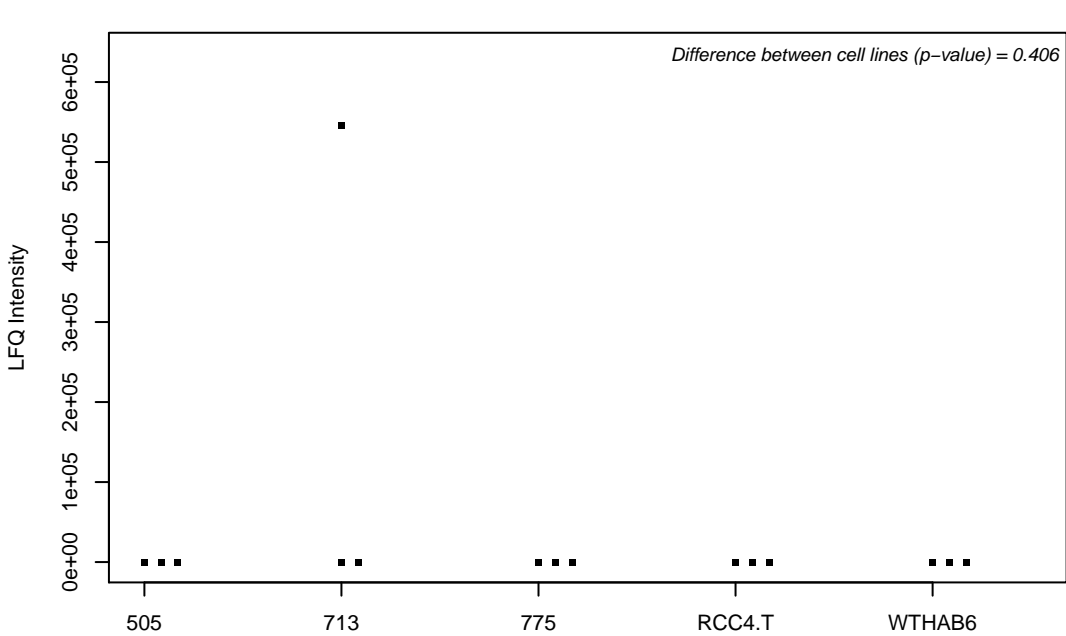
Q9Y5P4-3; Collagen type IV alpha-3-binding protein



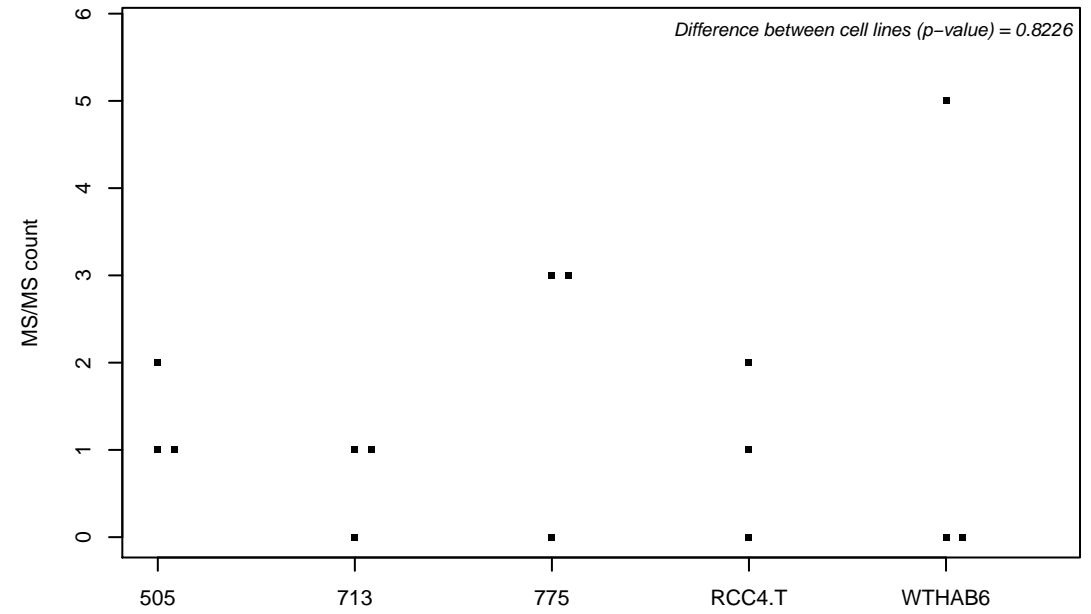
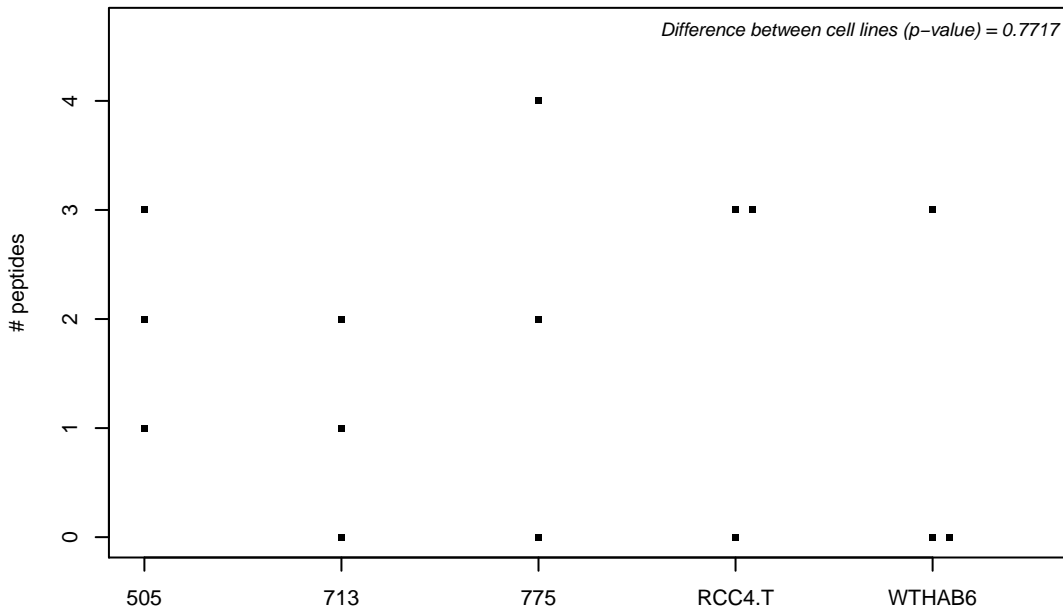
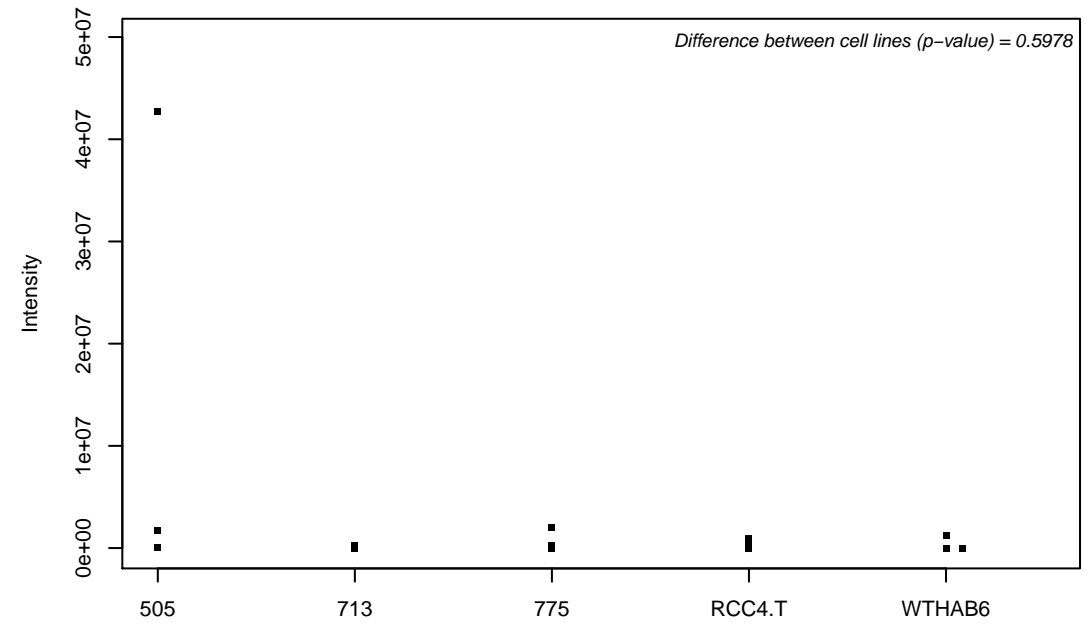
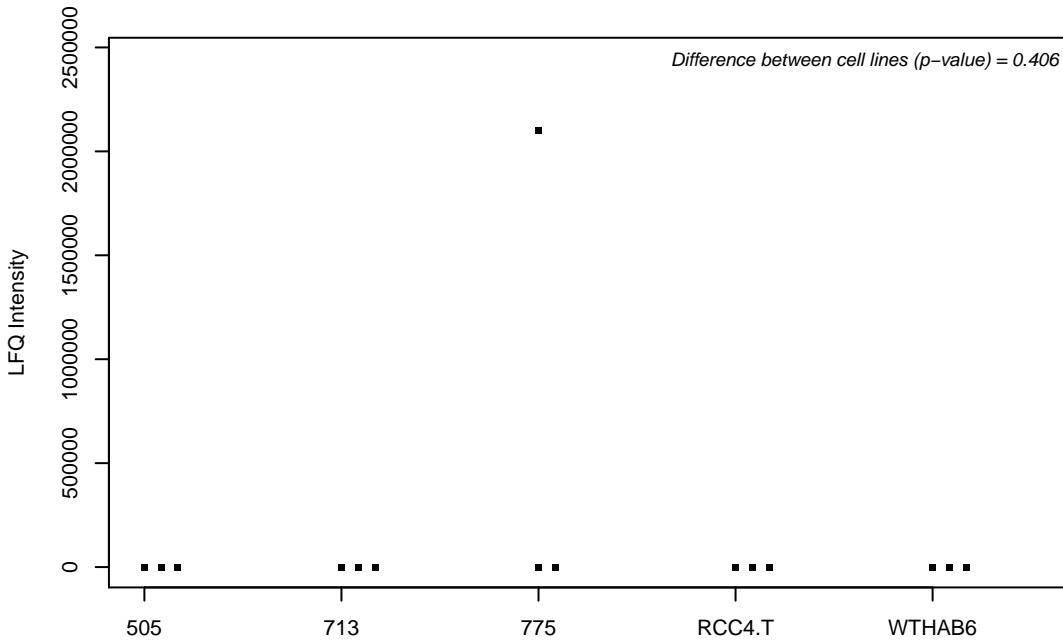
Q9Y5P6-2; Mannose-1-phosphate guanyltransferase beta



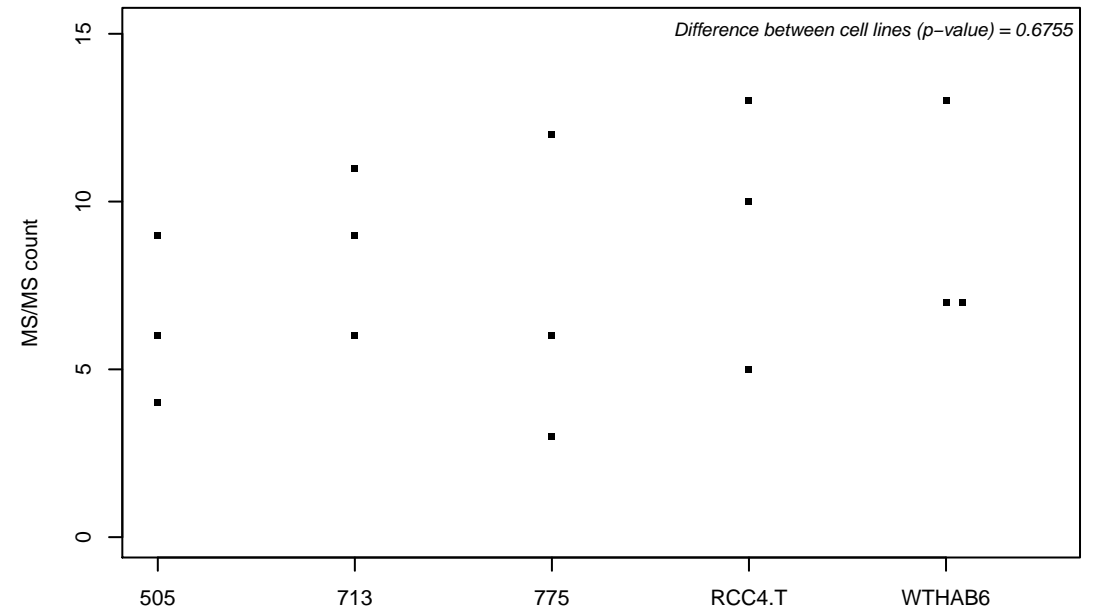
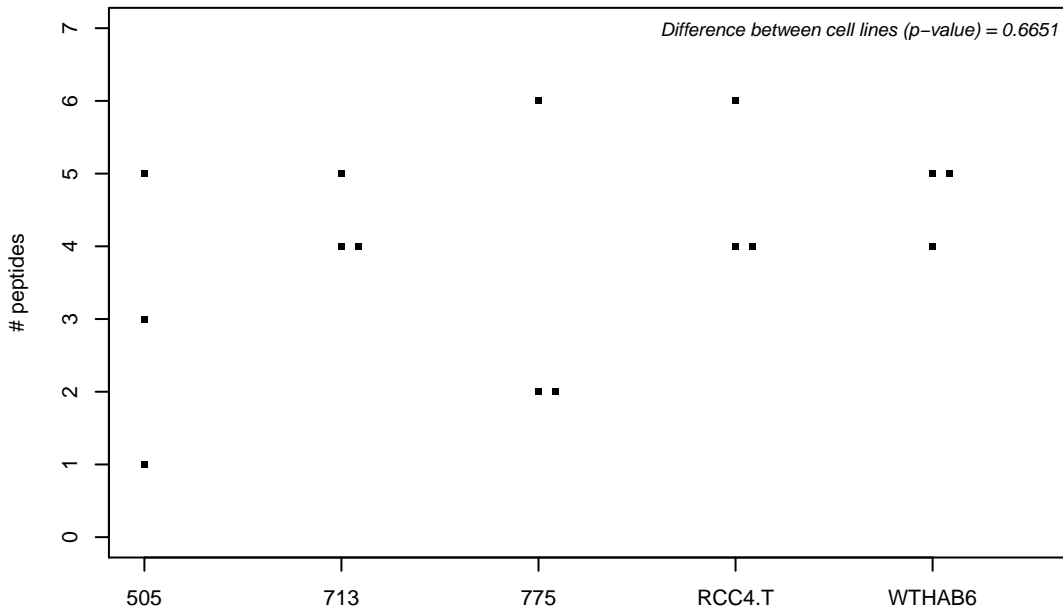
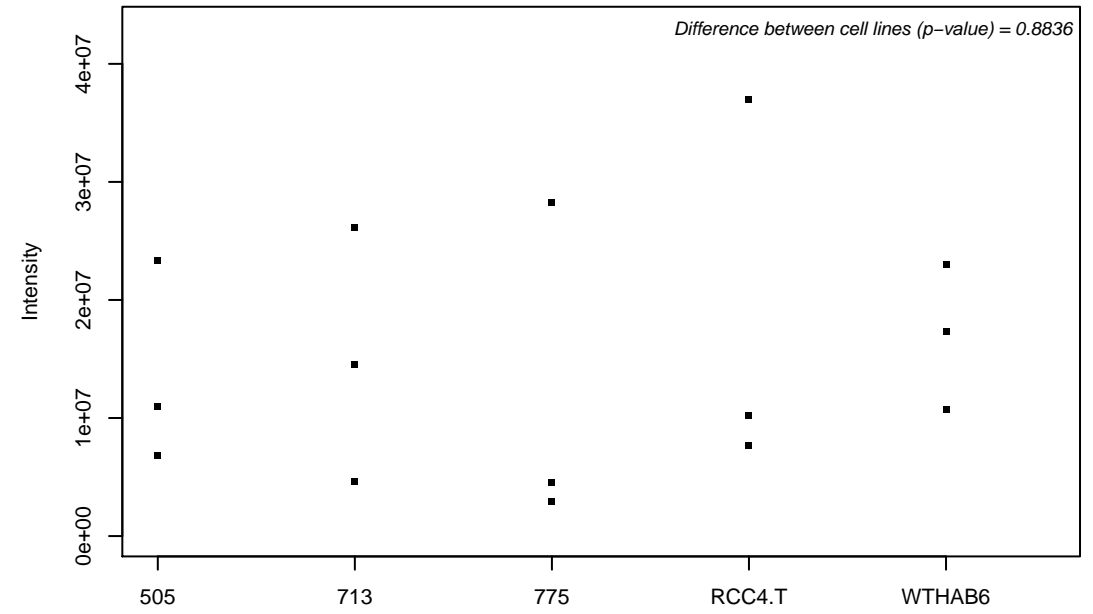
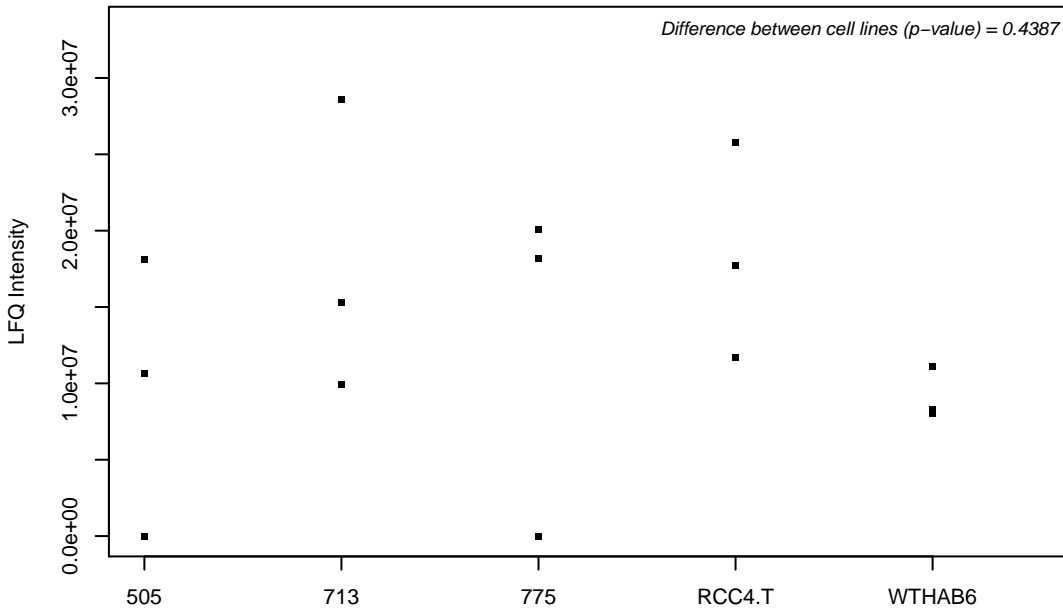
Q9Y5Q9; General transcription factor 3C polypeptide 3



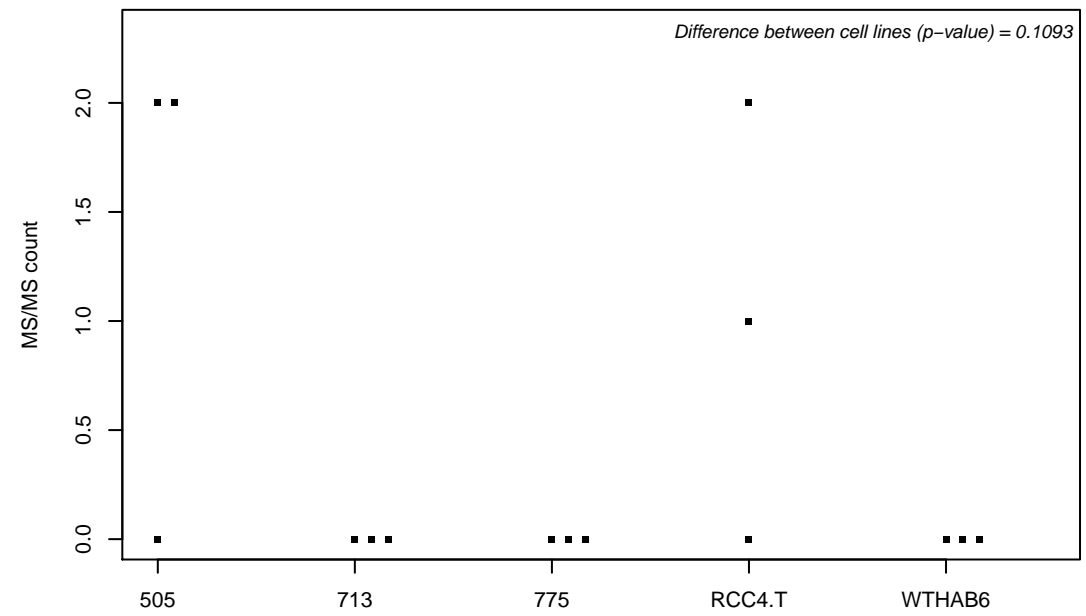
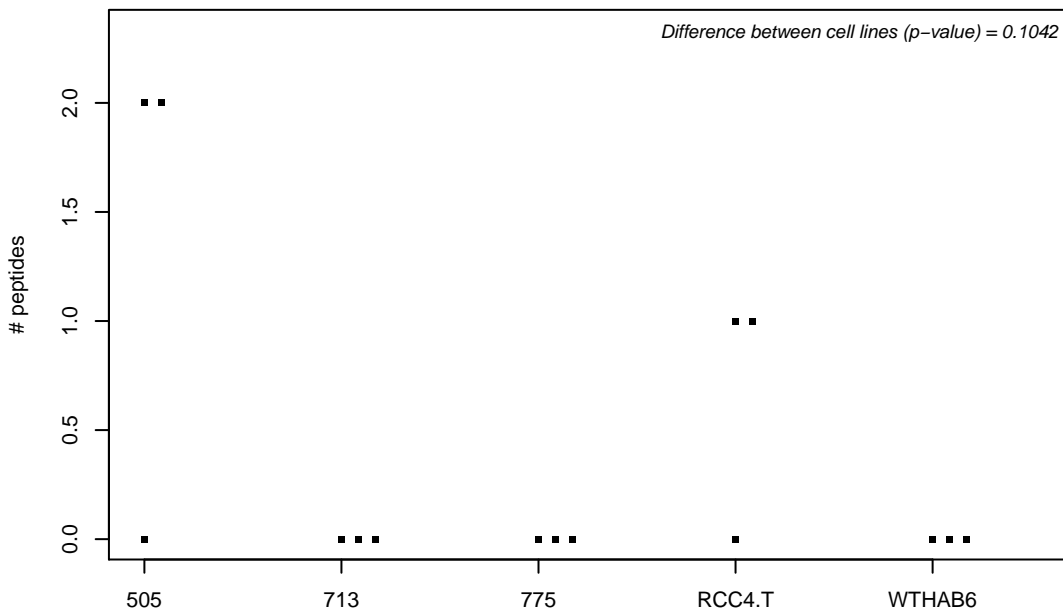
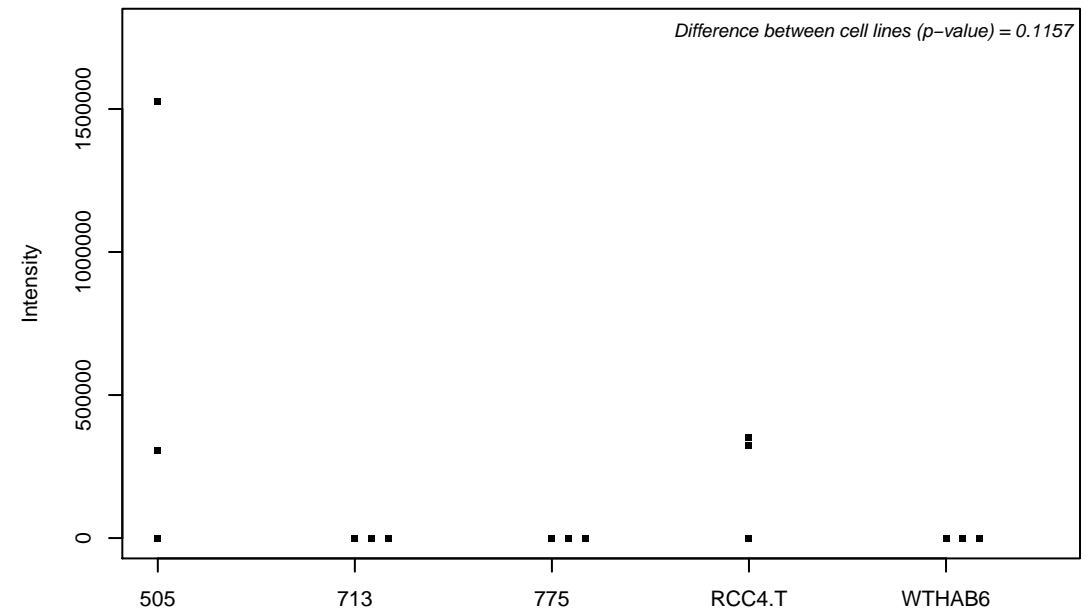
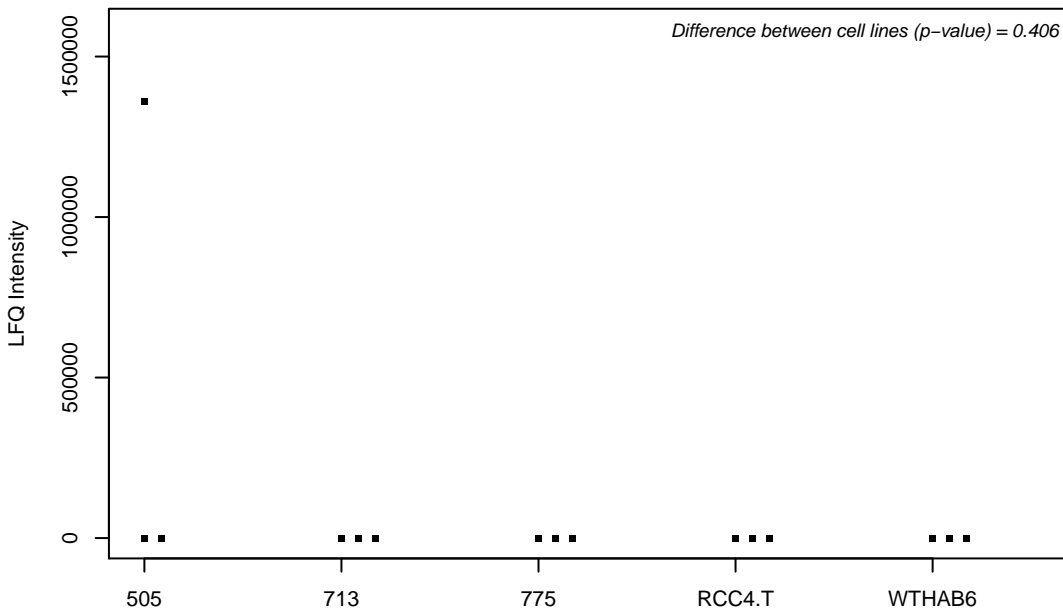
Q9Y5S2; Serine/threonine-protein kinase MRCK beta



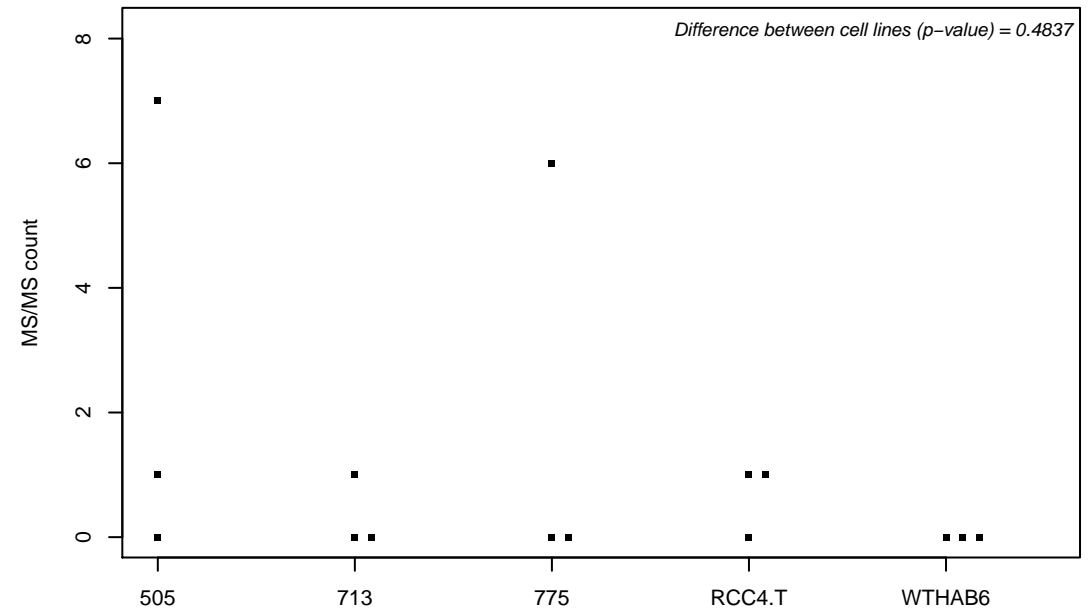
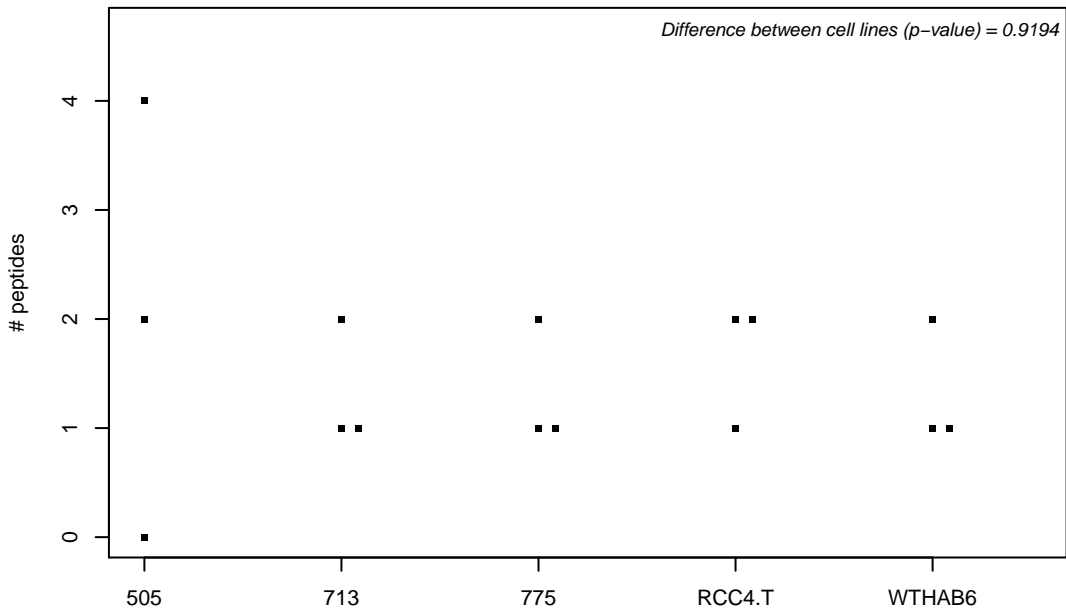
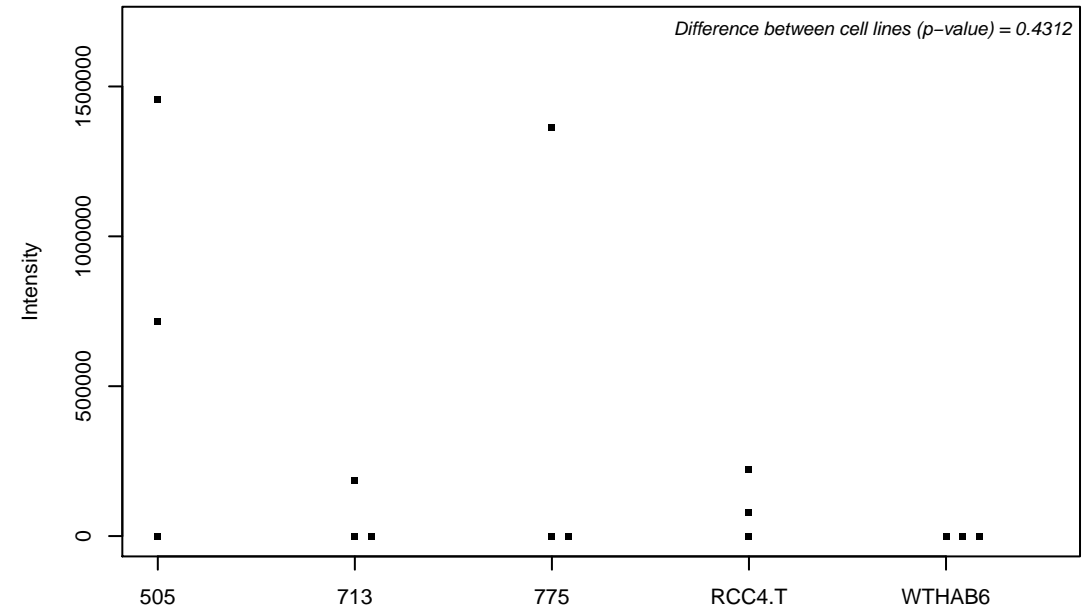
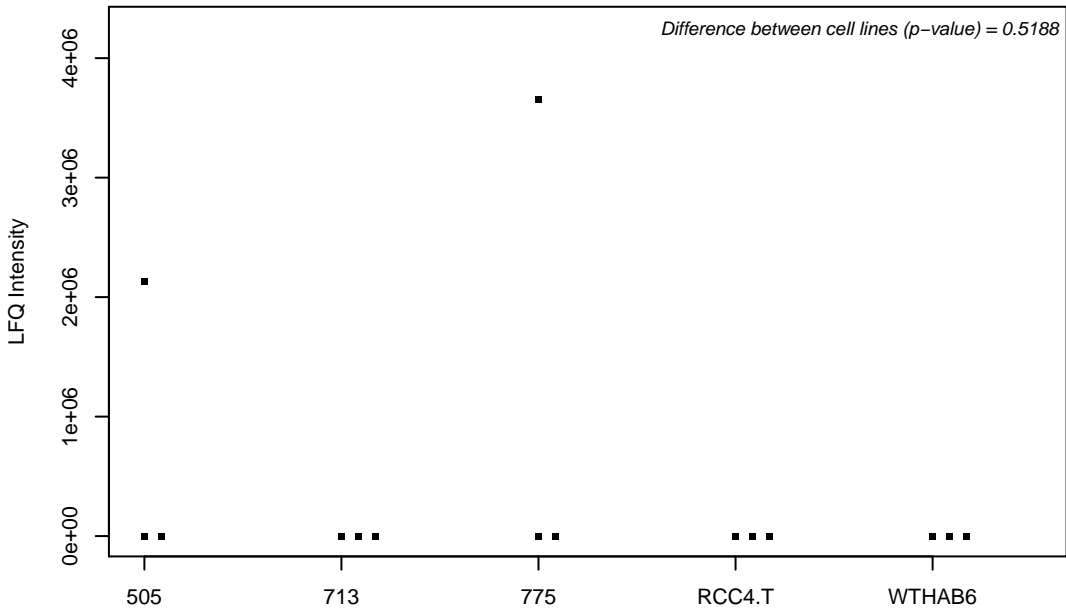
Q9Y5S9; RNA-binding protein 8A



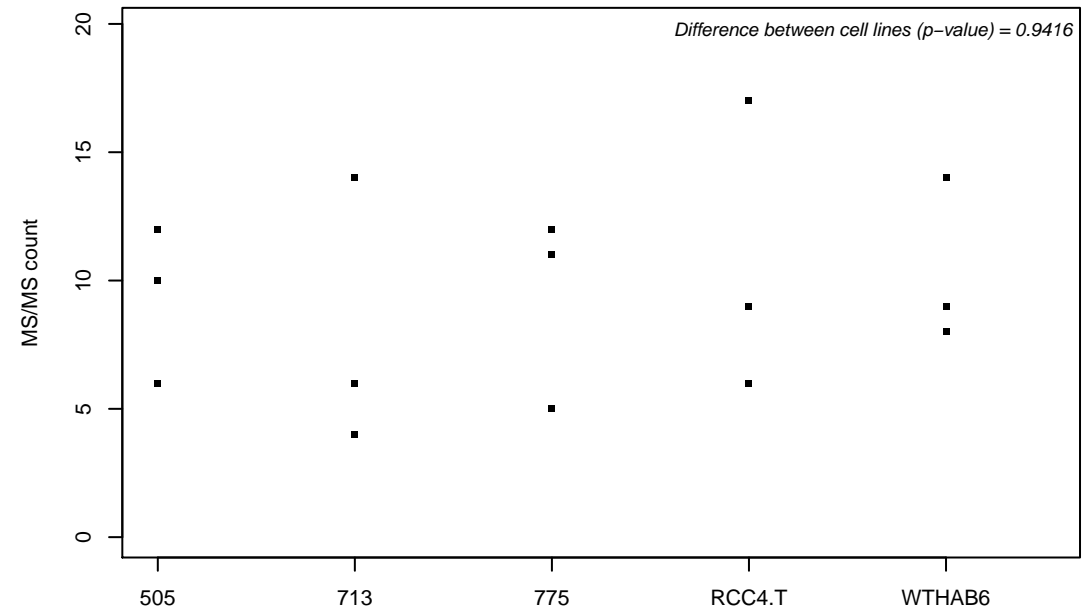
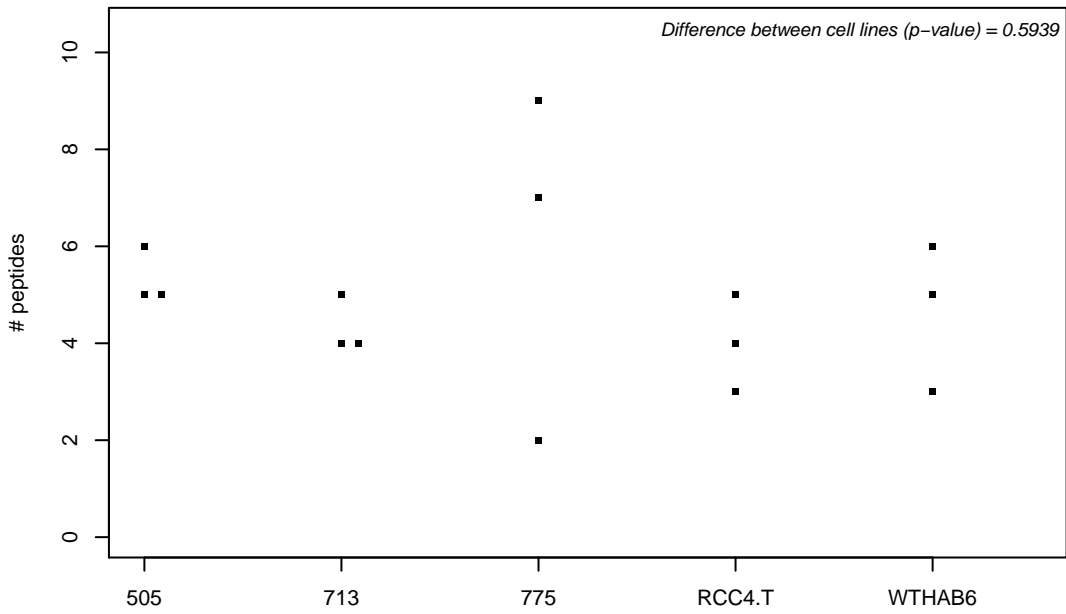
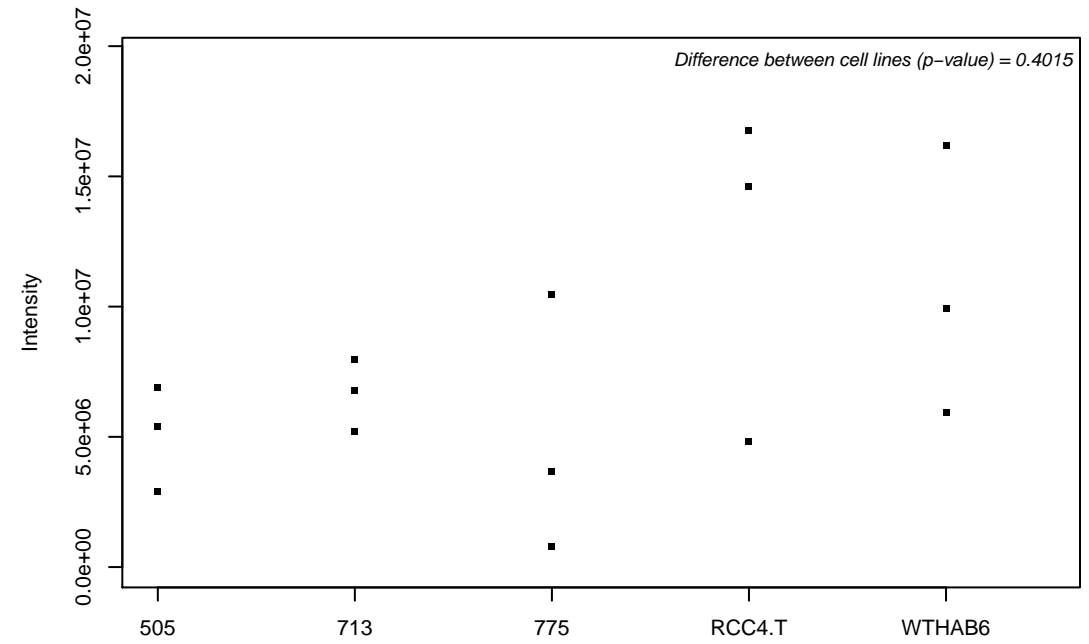
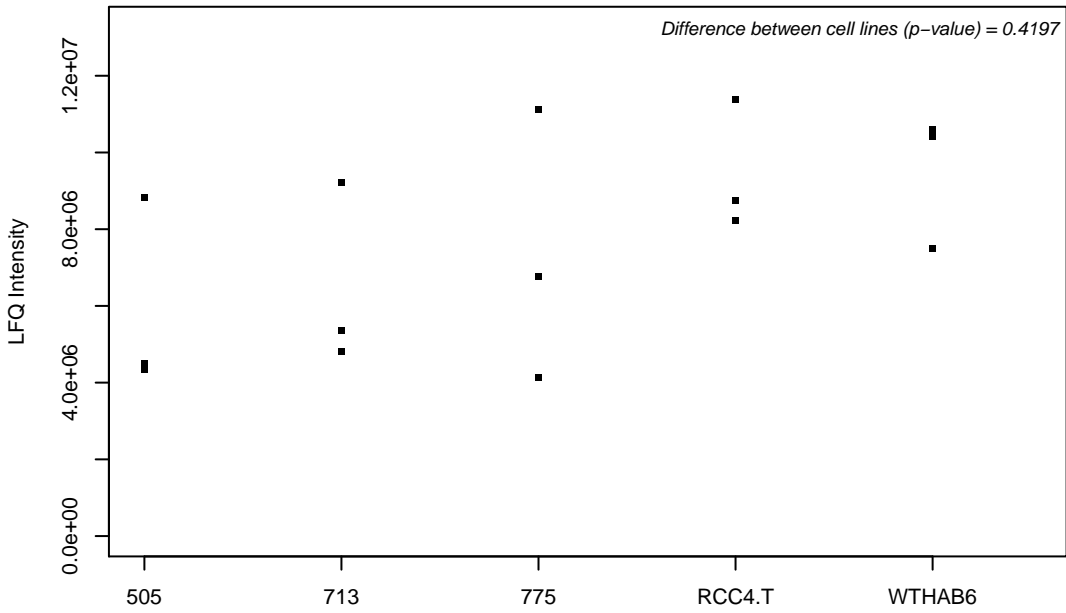
Q9Y5T5; Ubiquitin carboxyl-terminal hydrolase 16



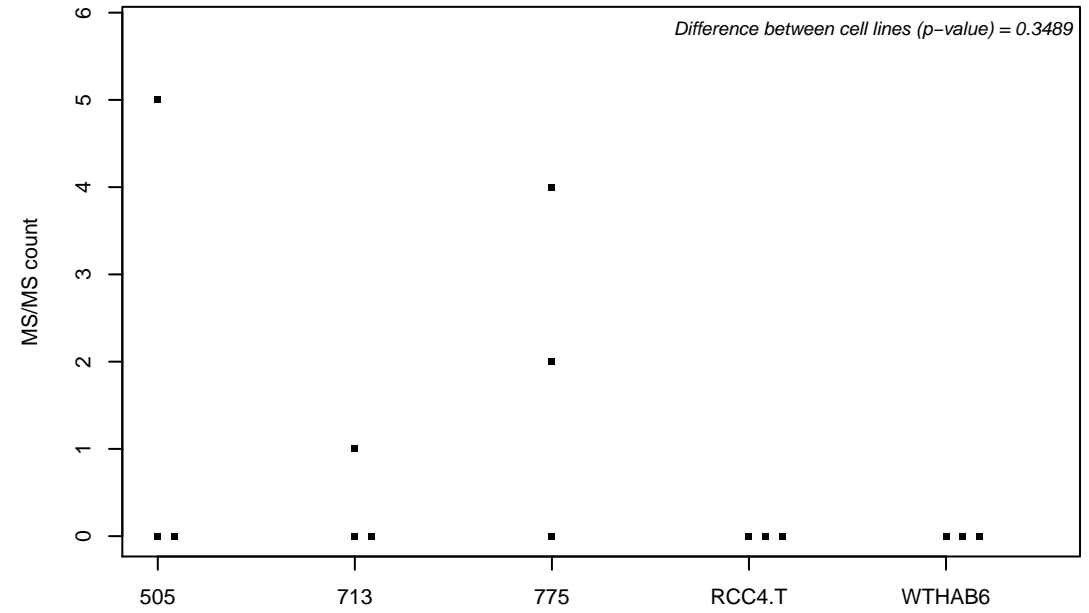
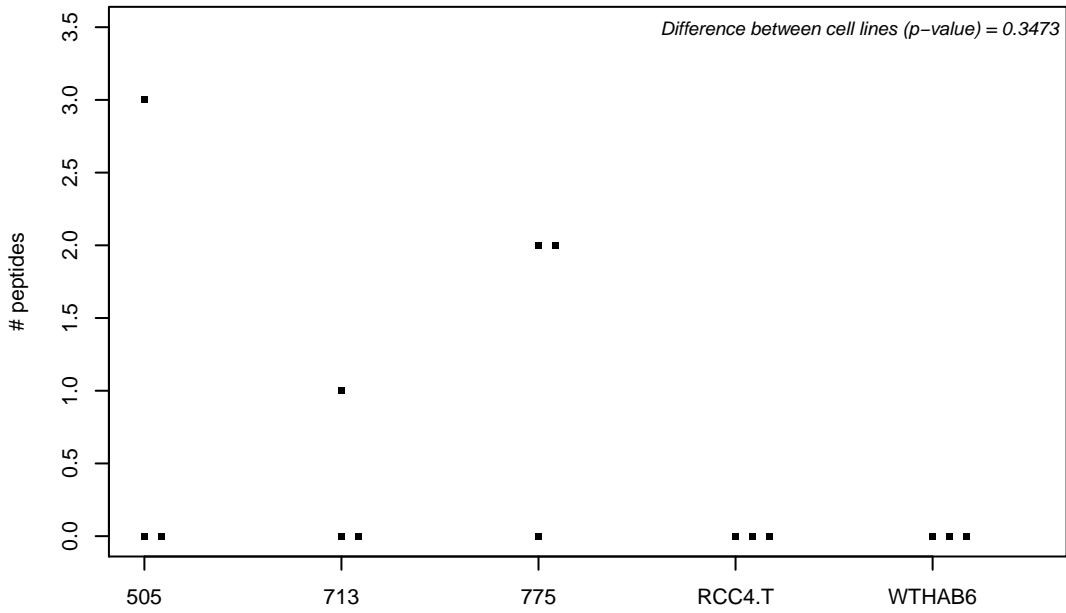
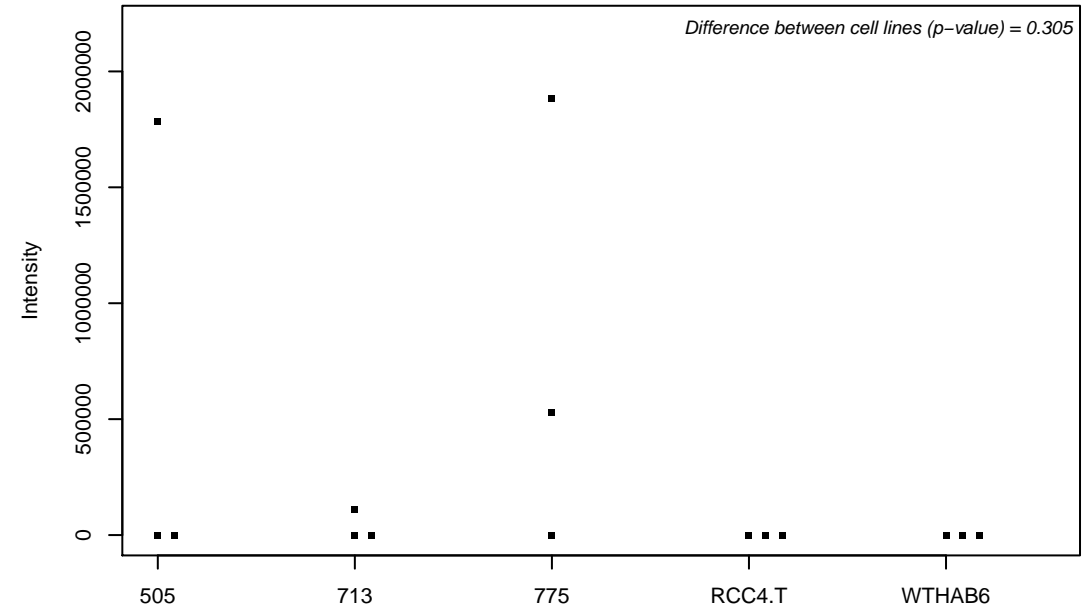
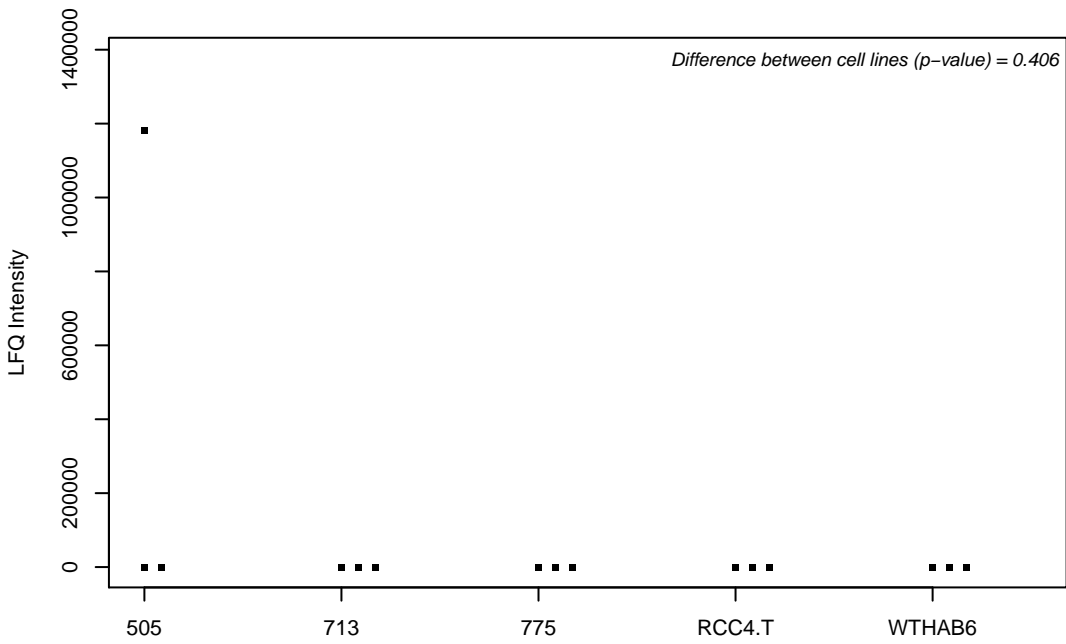
Q9Y5V3-2; Melanoma-associated antigen D1



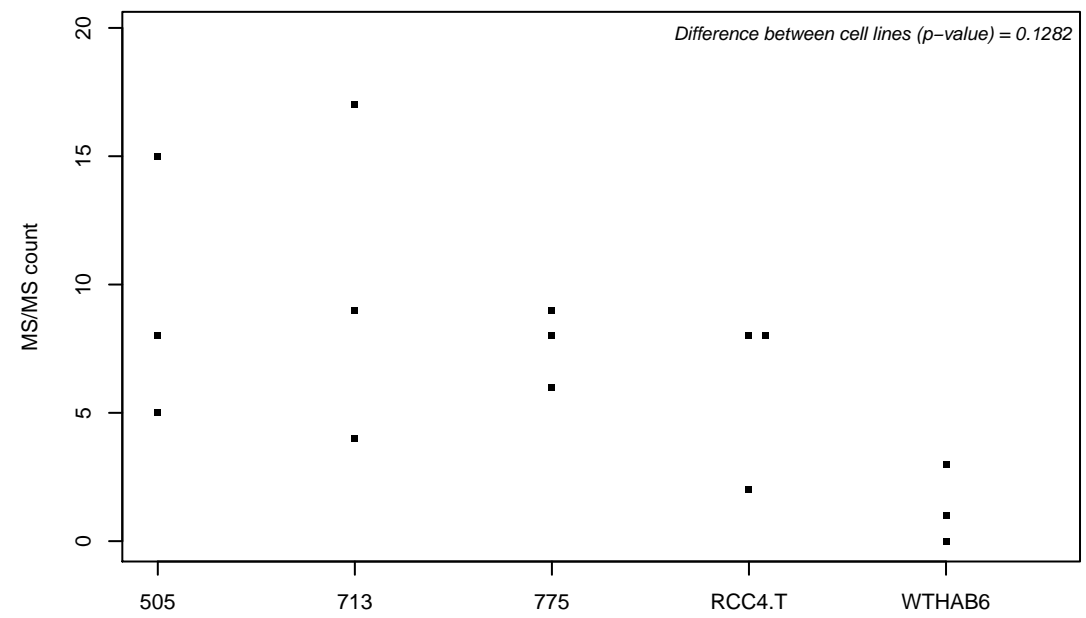
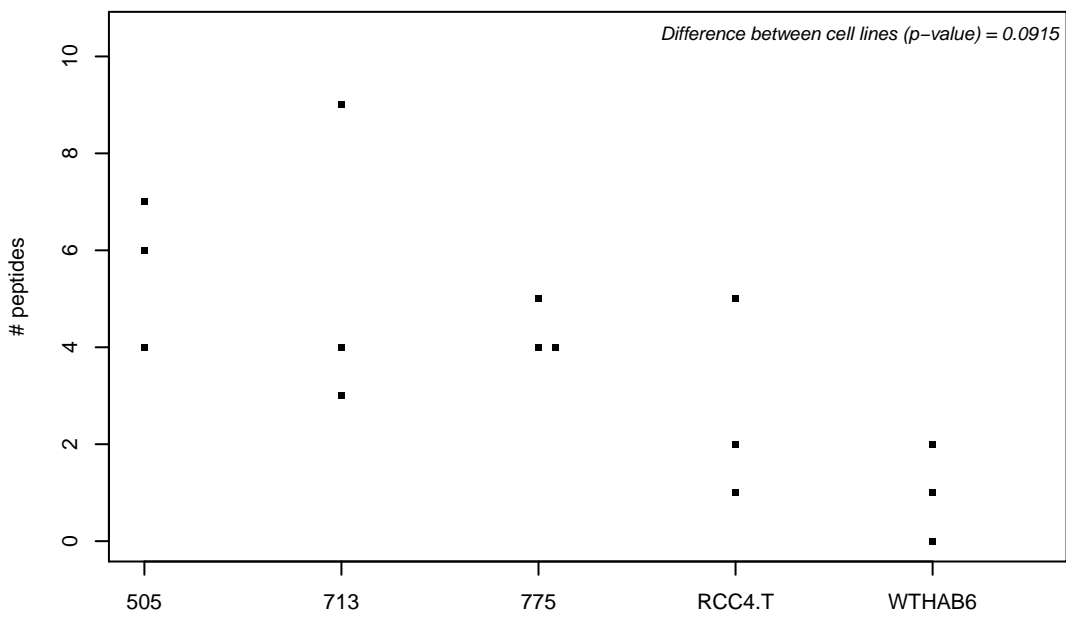
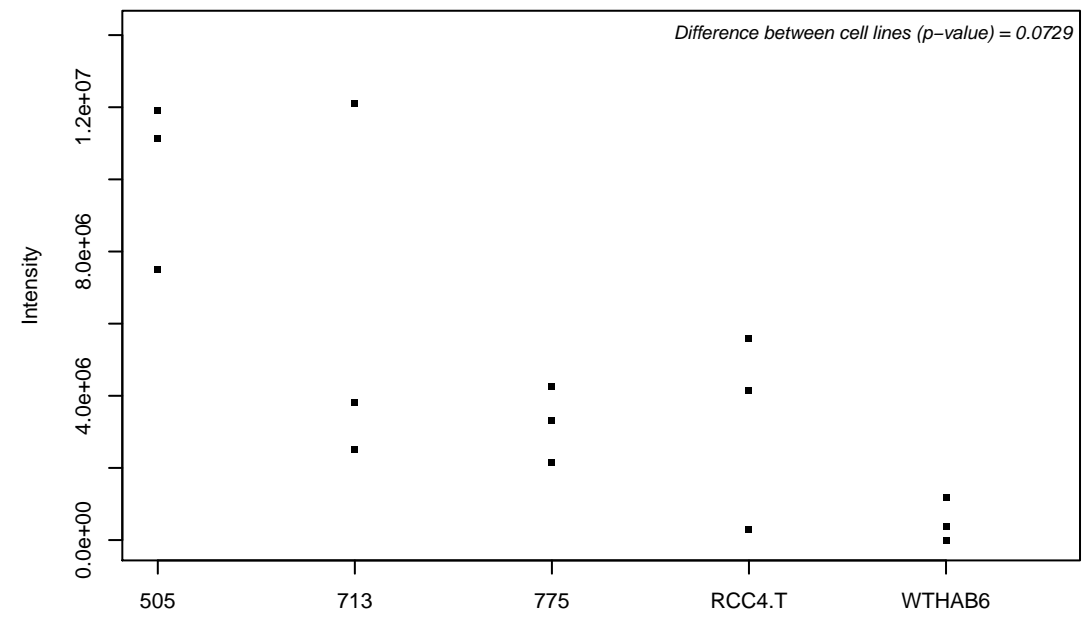
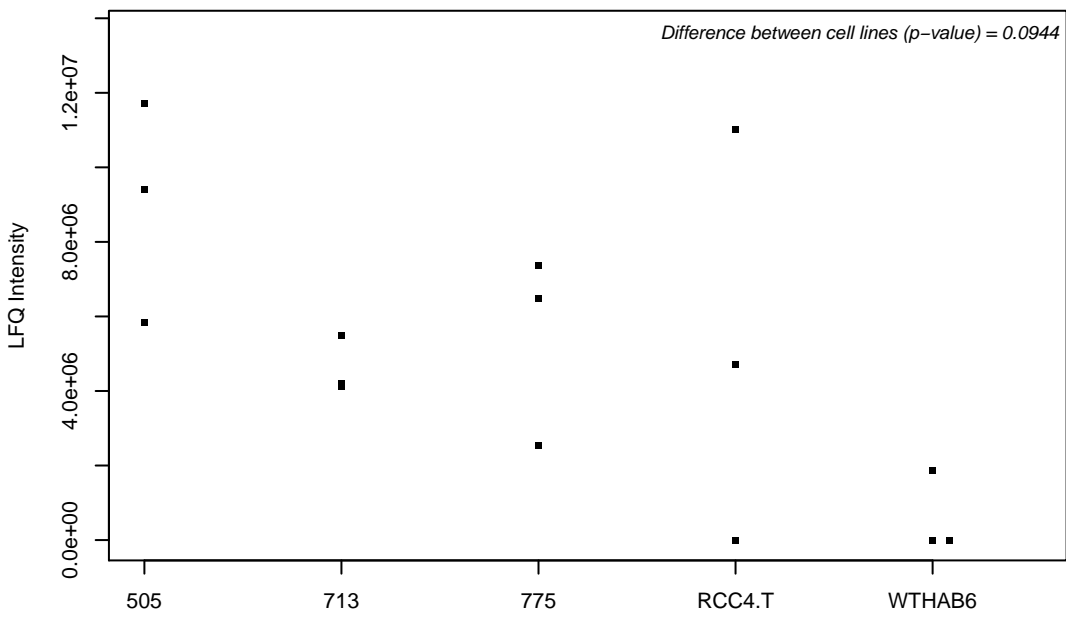
Q9Y5X1; Sorting nexin-9



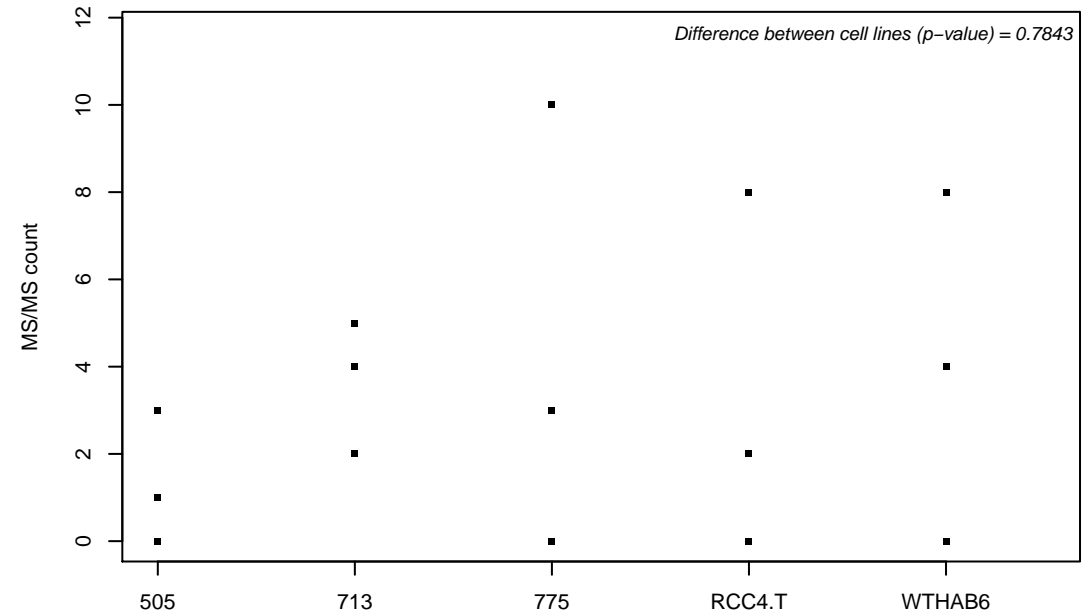
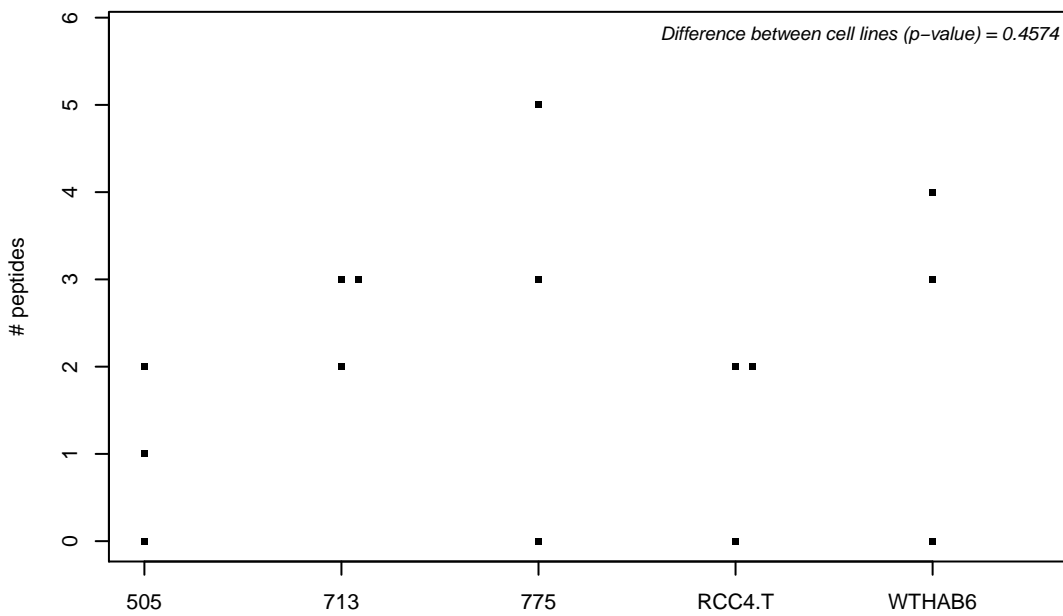
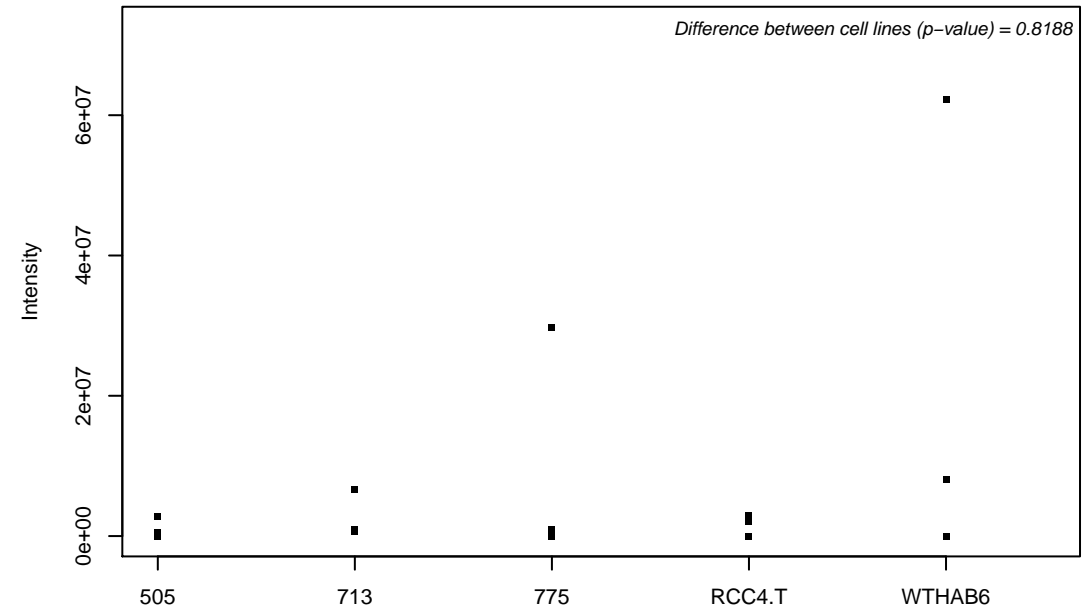
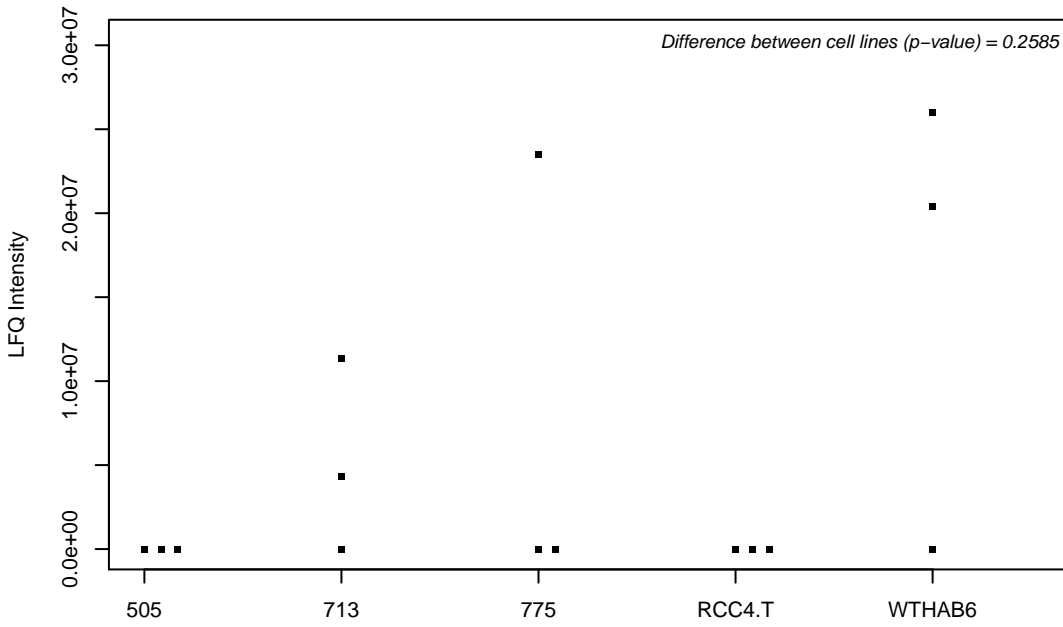
Q9Y5X2; Sorting nexin-8



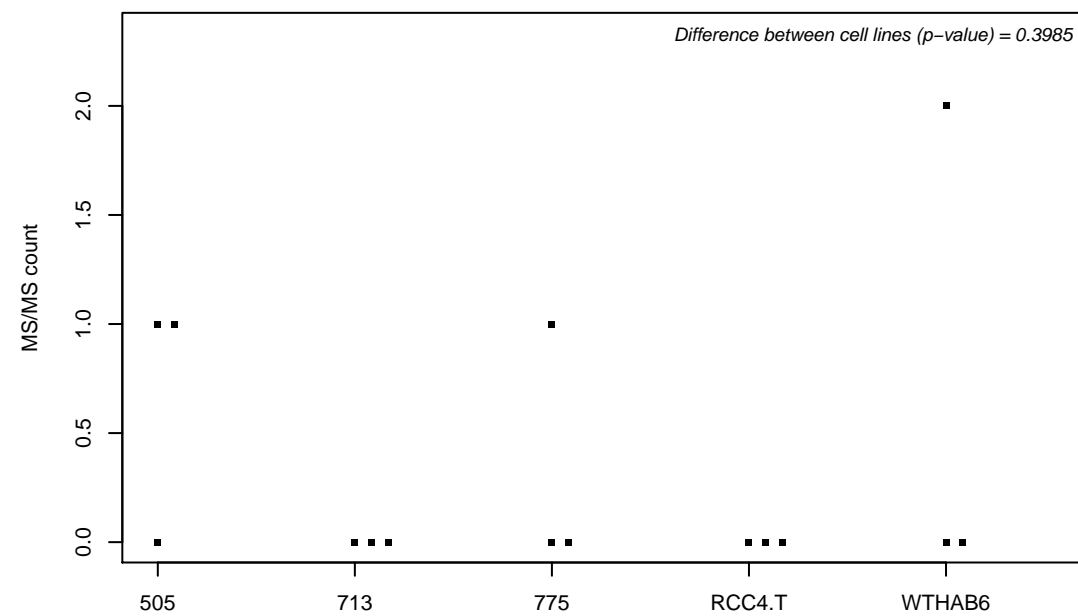
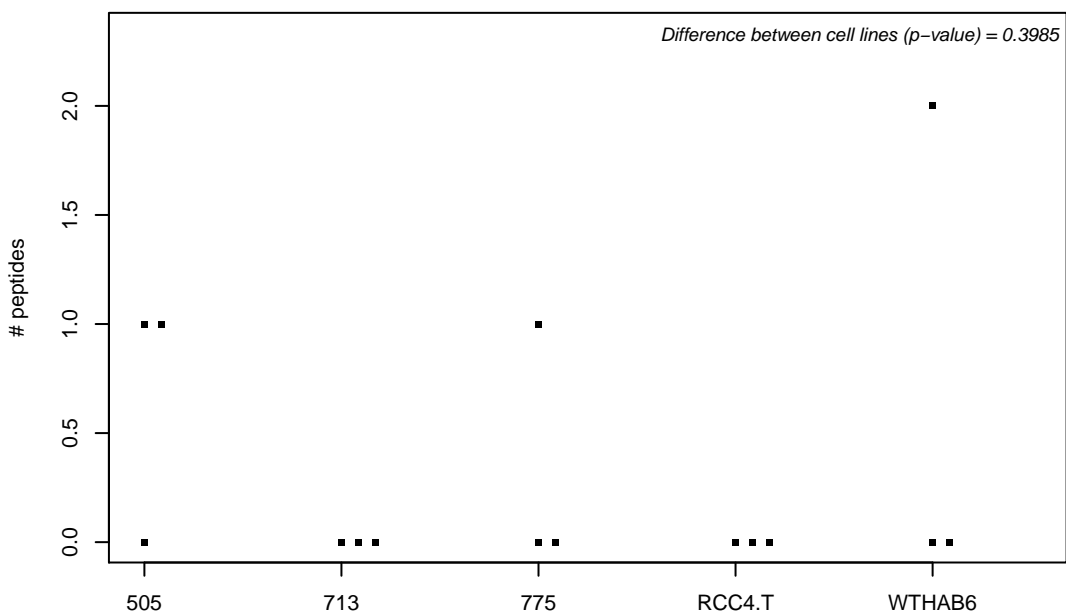
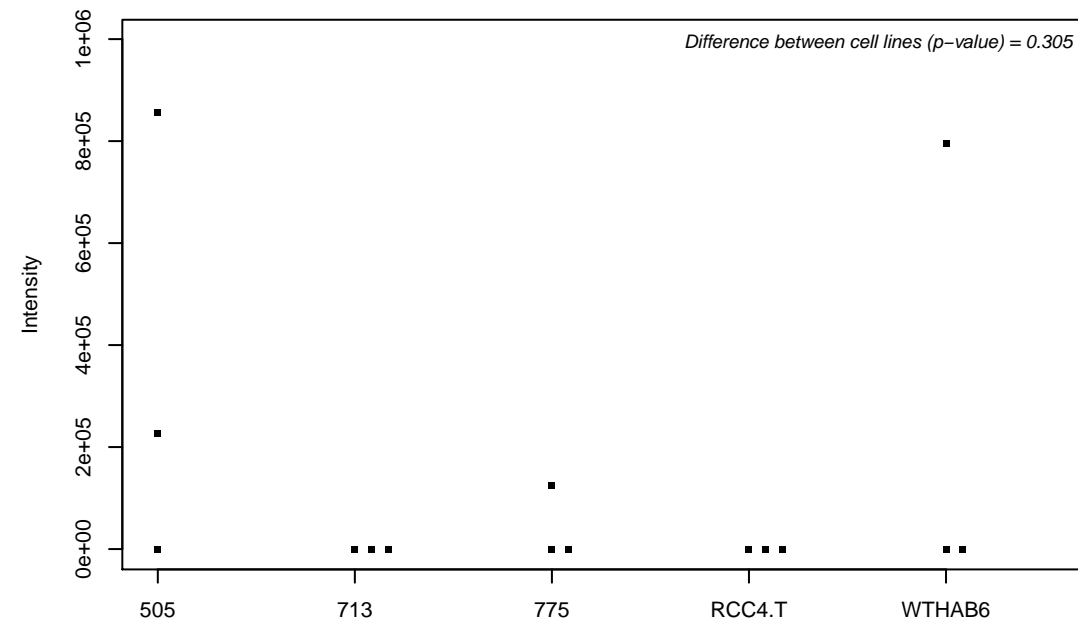
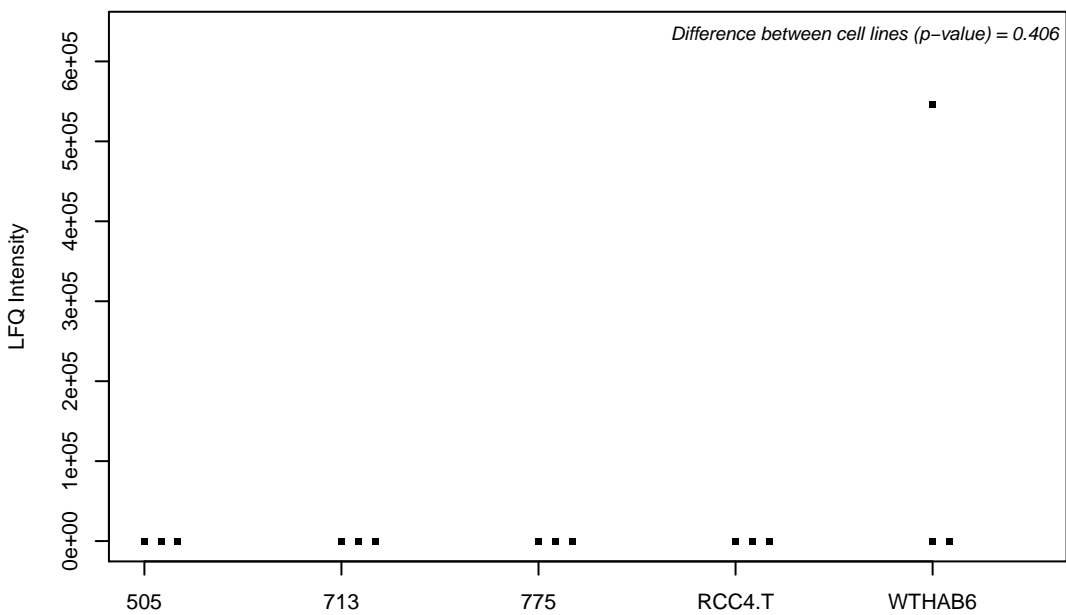
Q9Y5X3; Sorting nexin-5



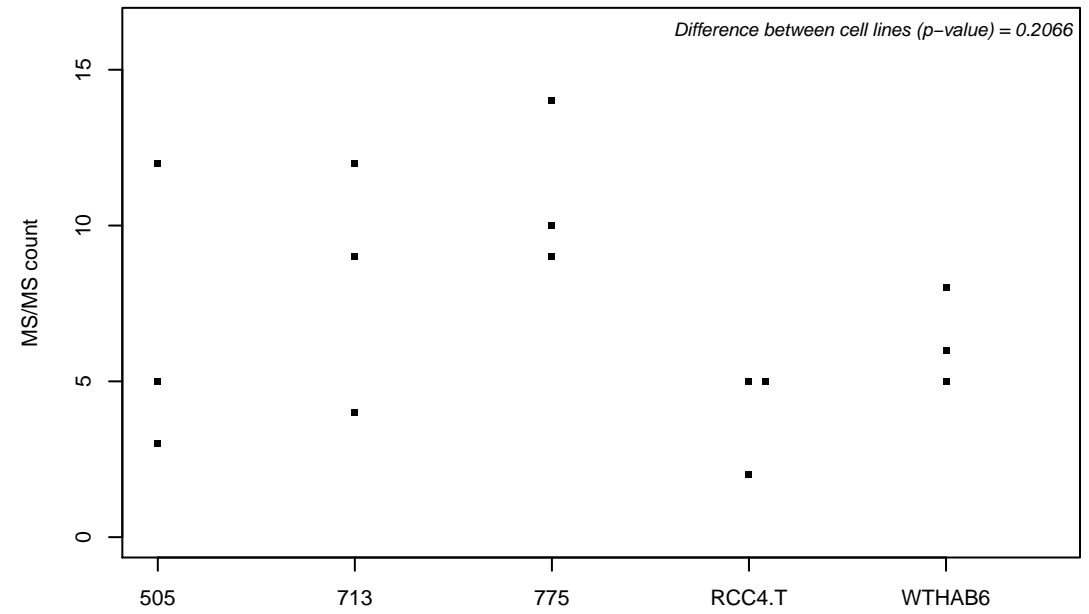
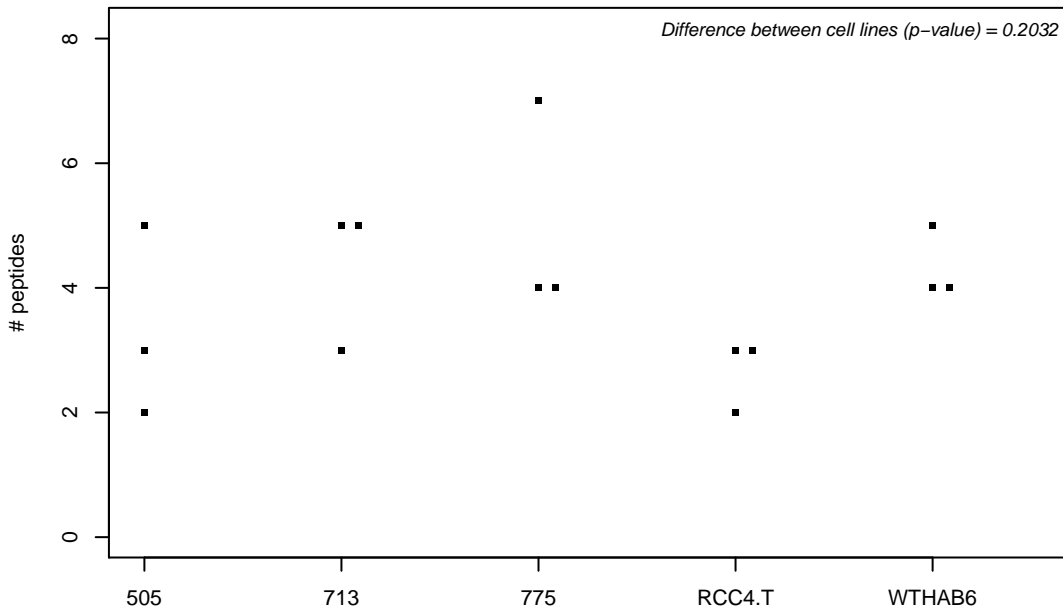
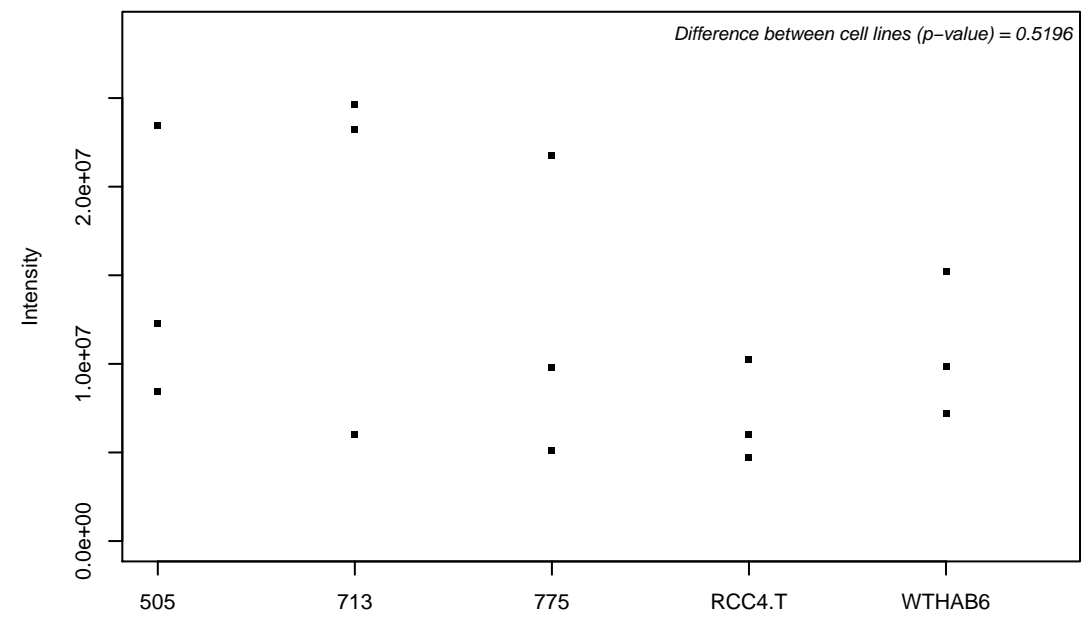
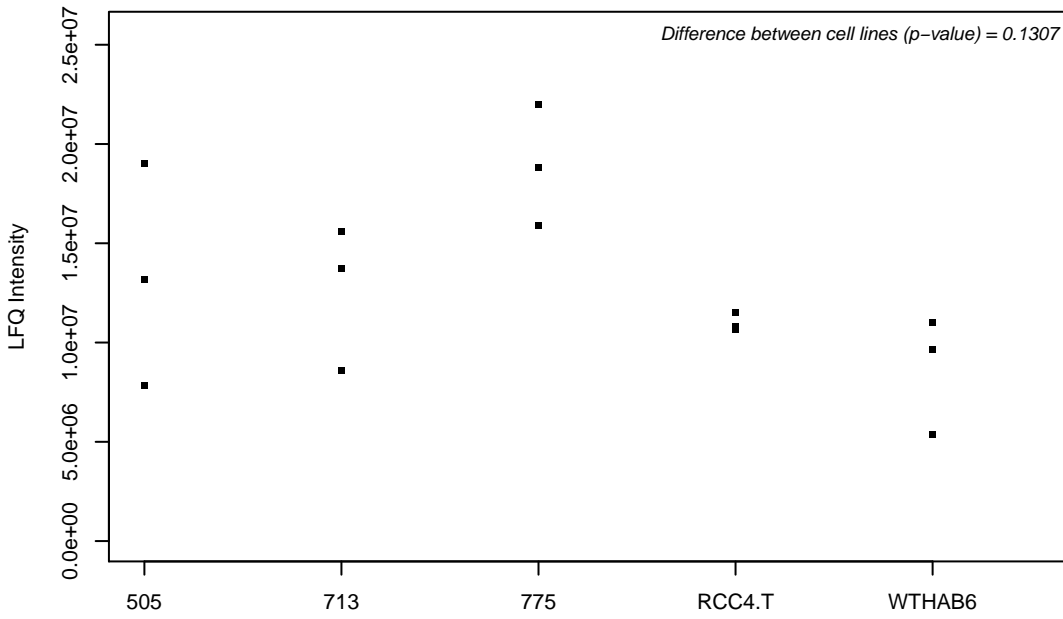
Q9Y5Y2; Cytosolic Fe-S cluster assembly factor NUBP2



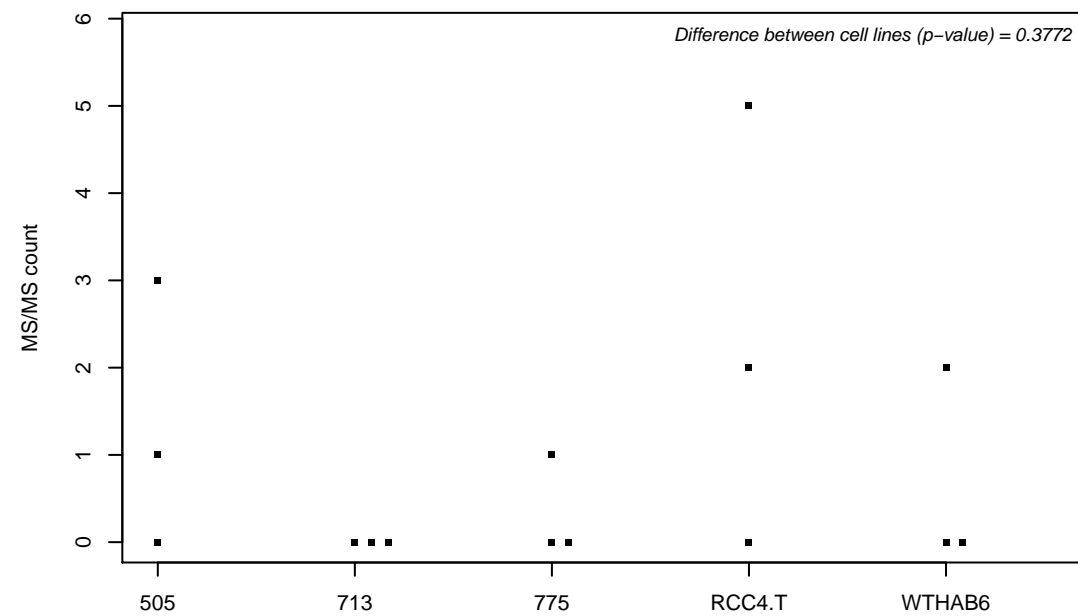
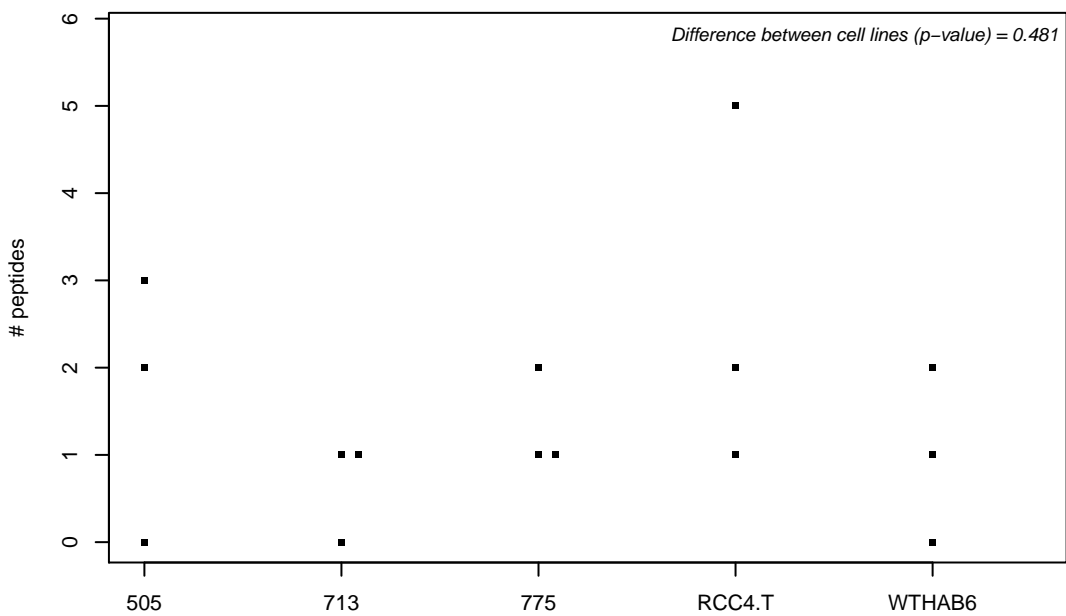
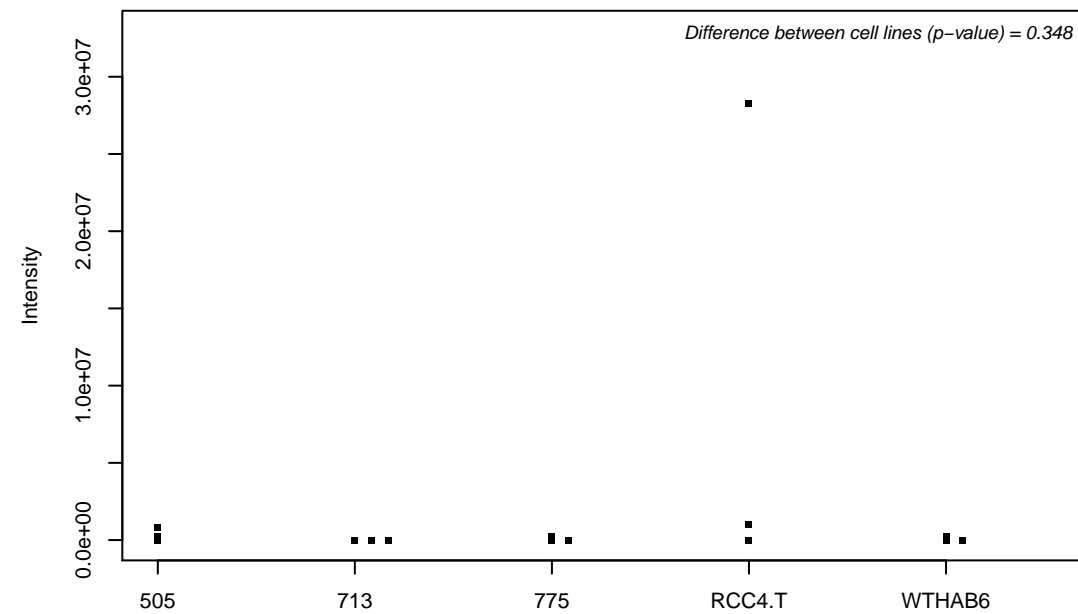
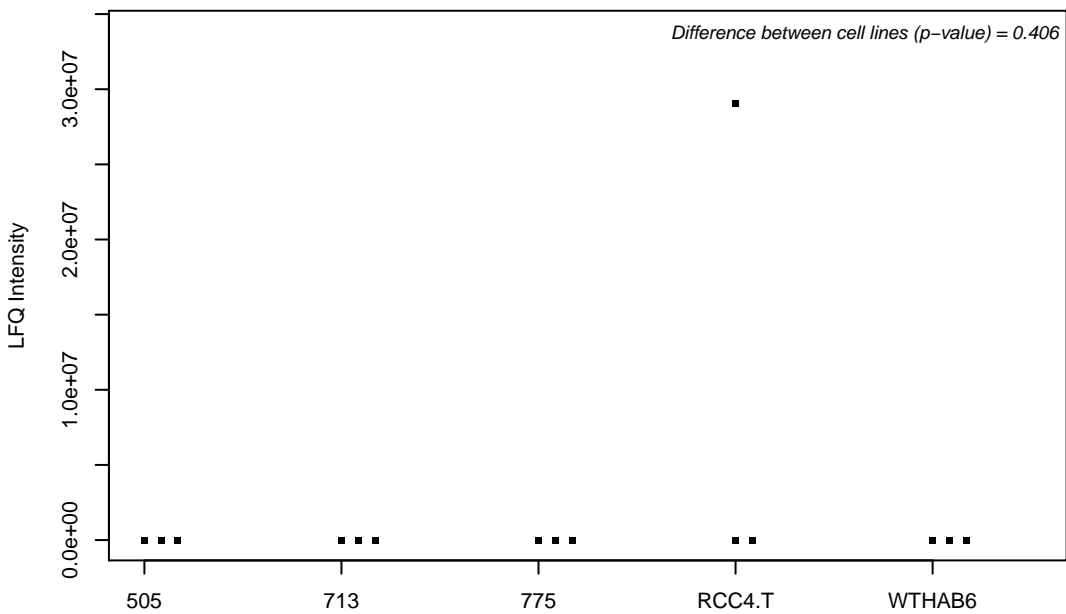
Q9Y5Y5-2; Peroxisomal membrane protein PEX16



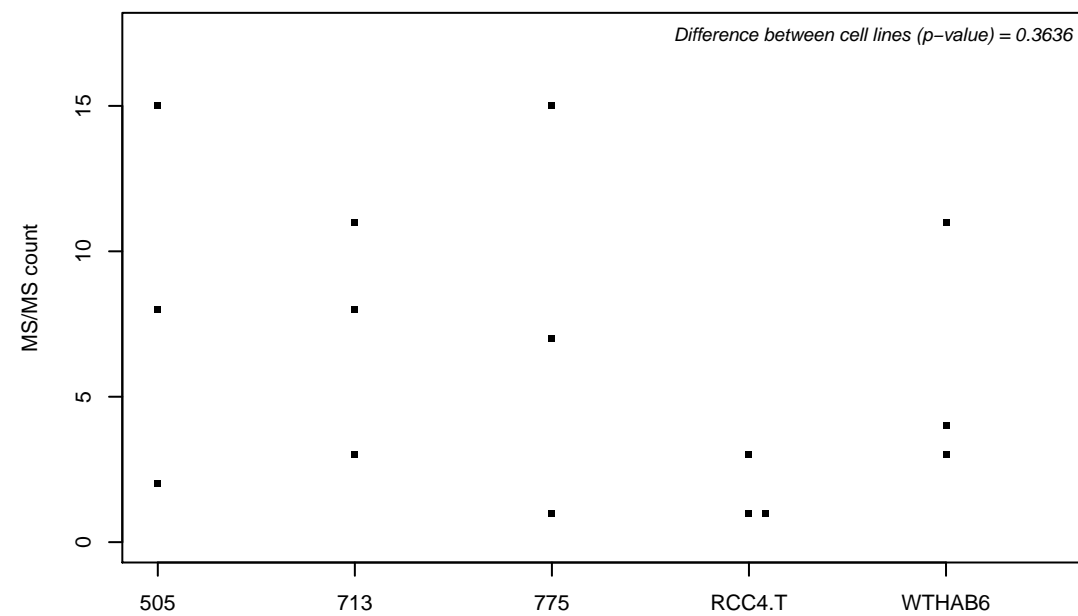
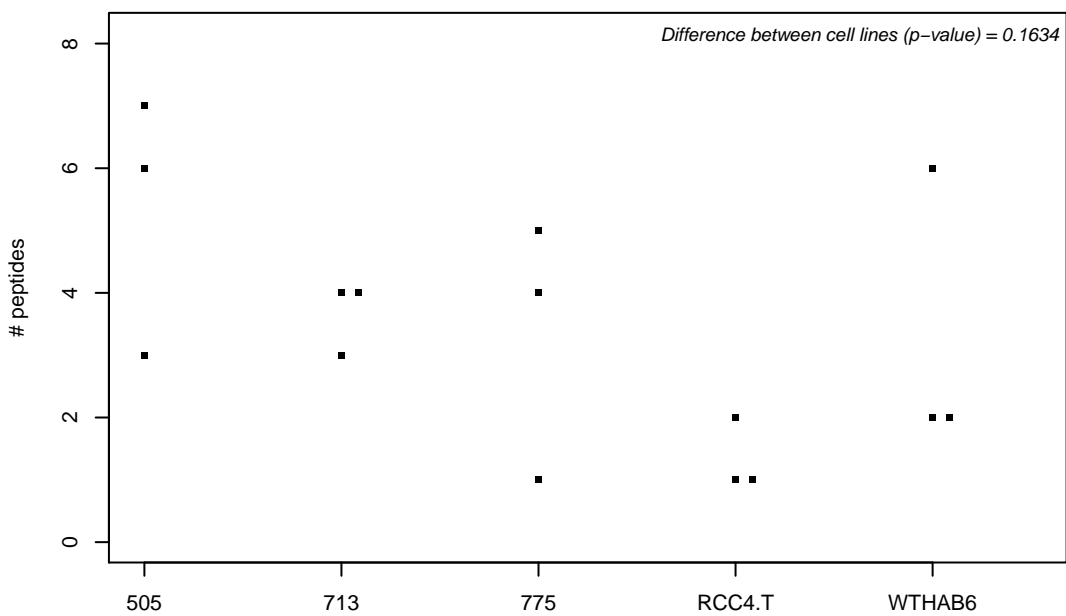
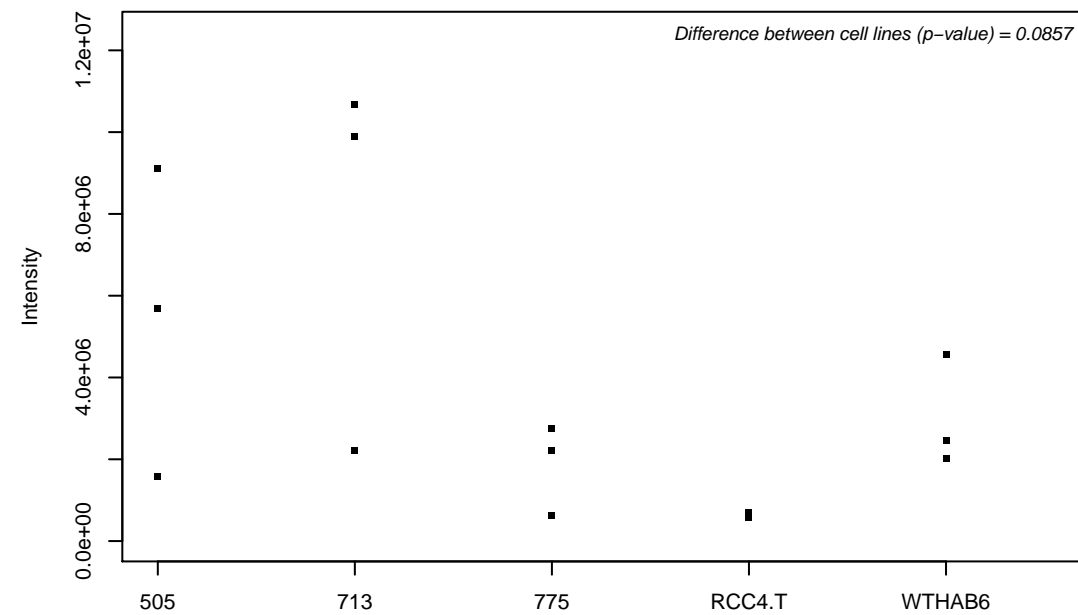
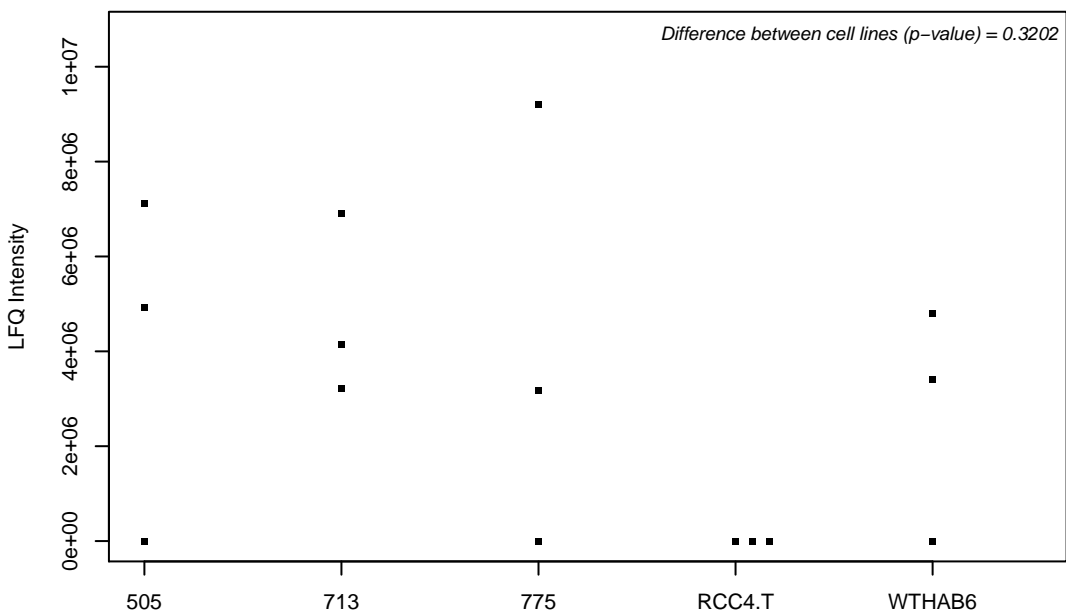
Q9Y5Z4; Heme-binding protein 2



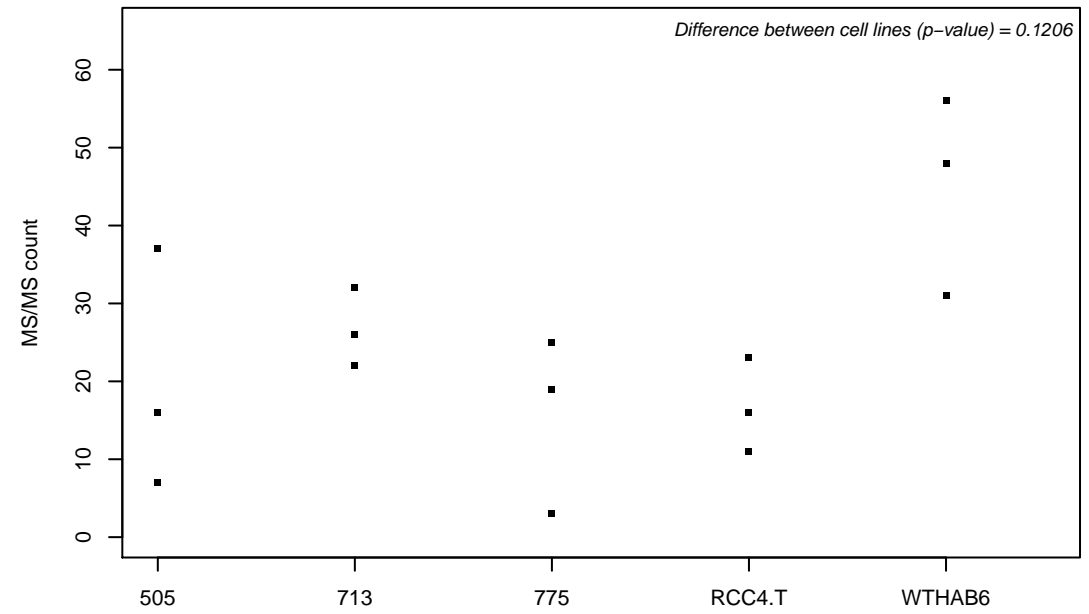
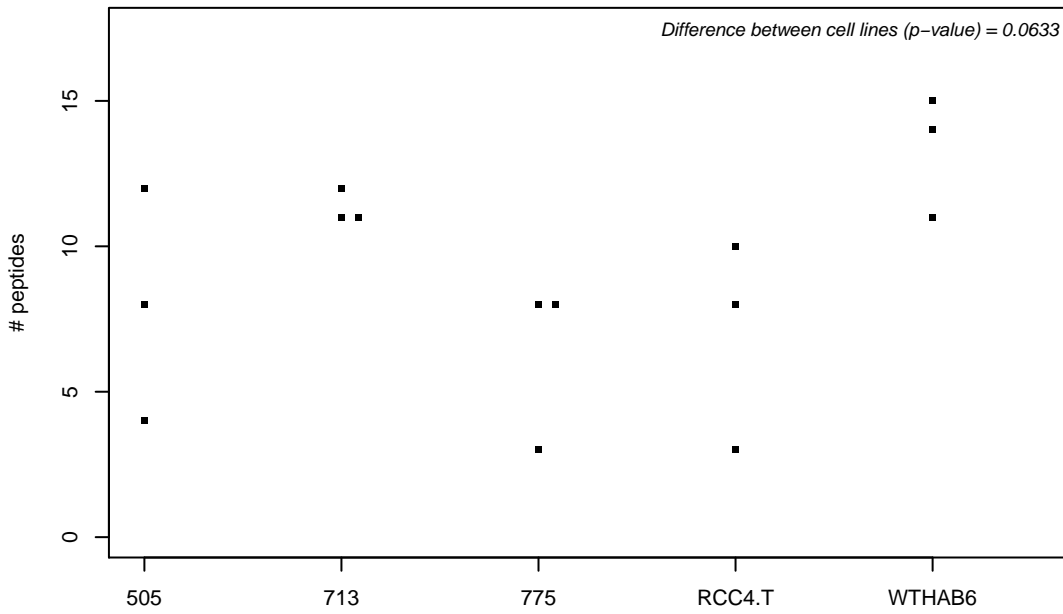
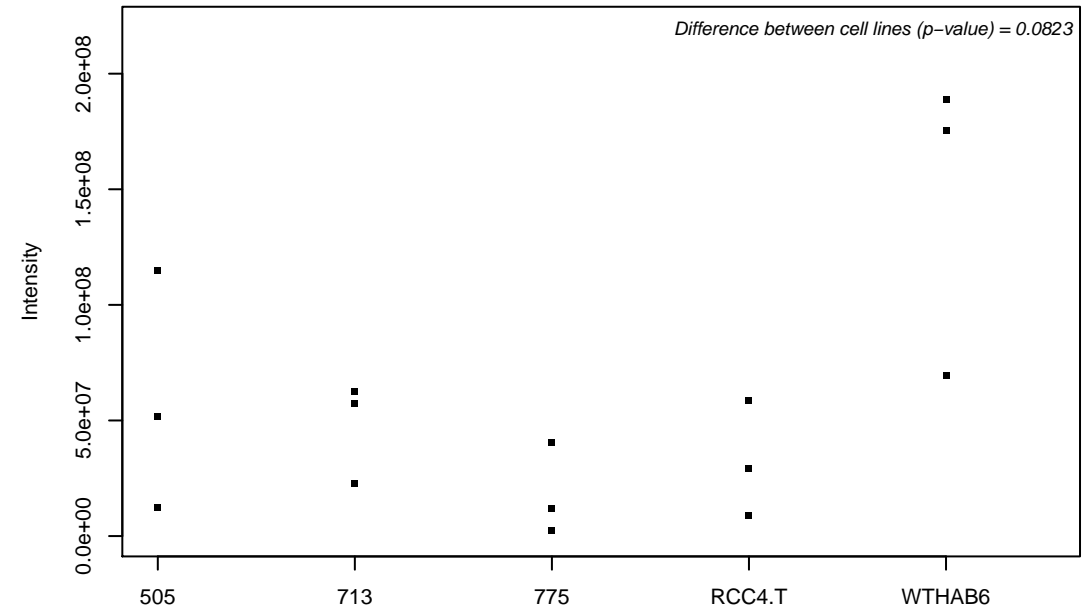
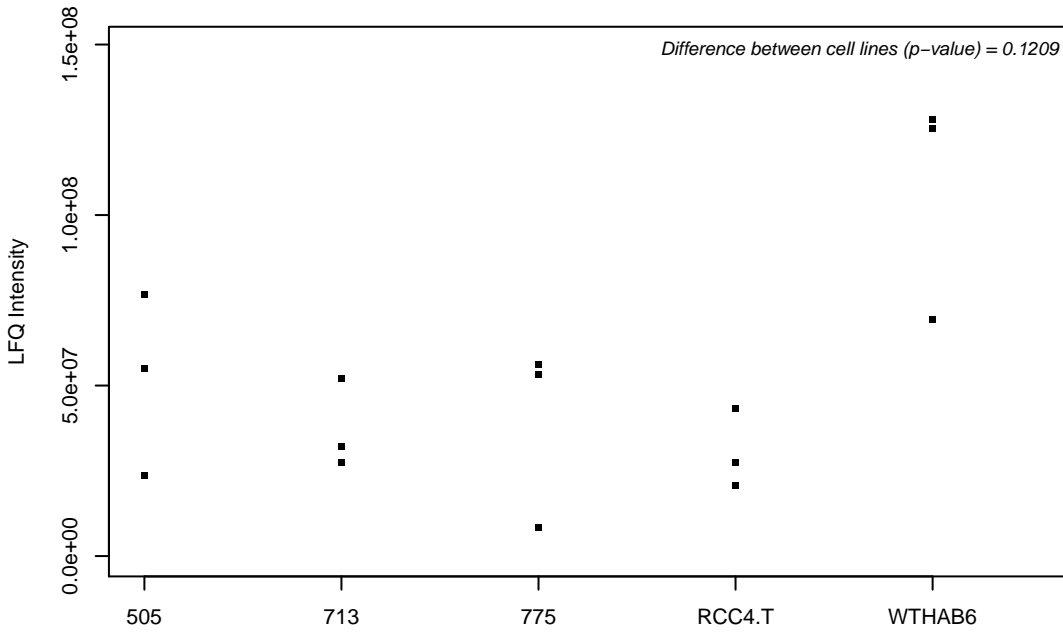
Q9Y608; Leucine-rich repeat flightless-interacting protein 2



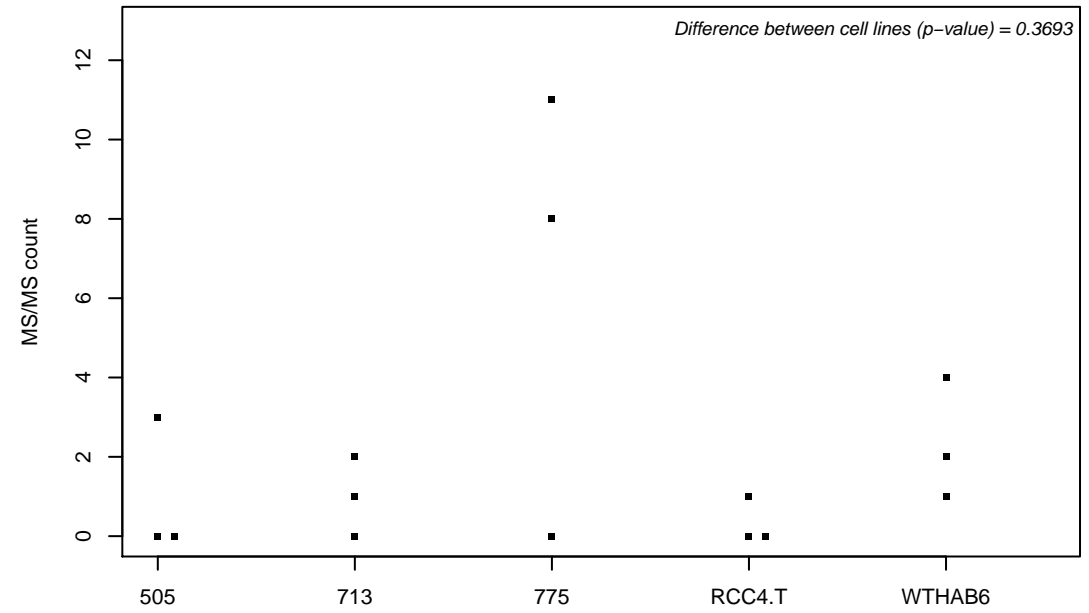
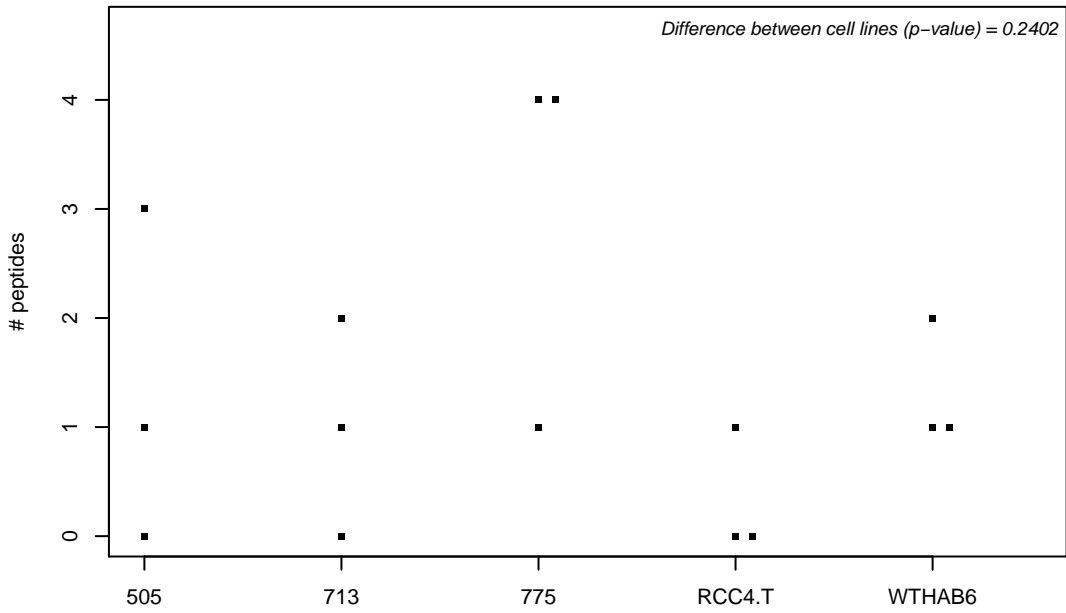
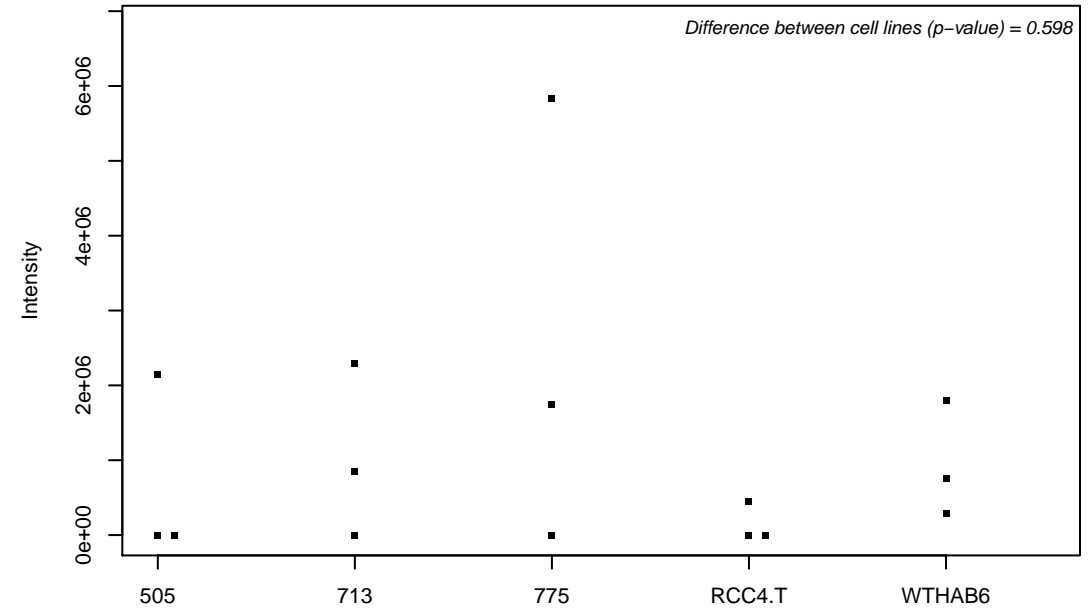
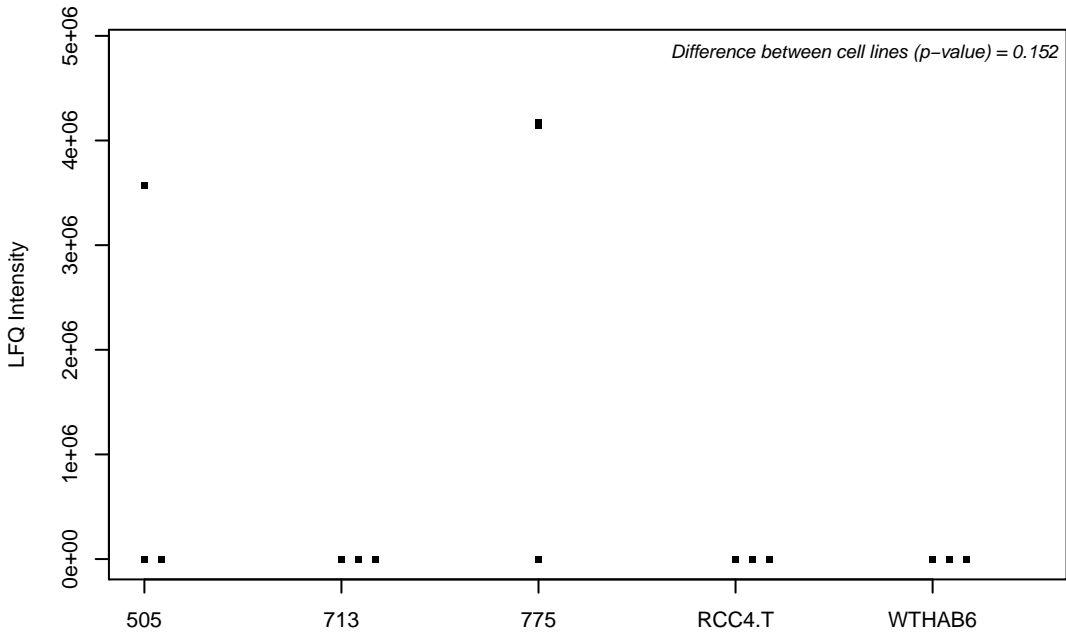
Q9Y613; FH1/FH2 domain-containing protein 1



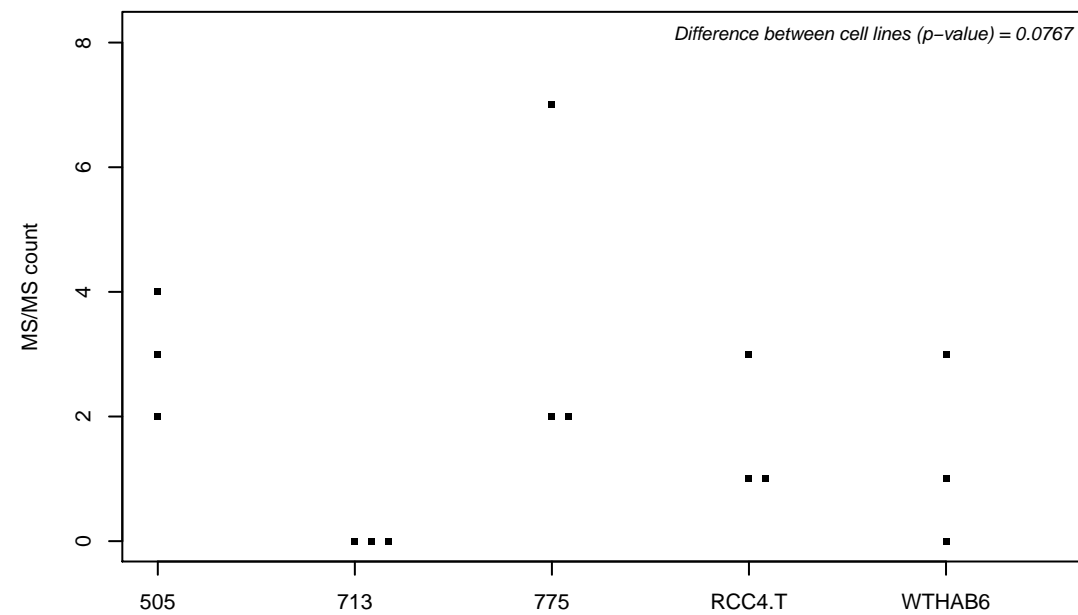
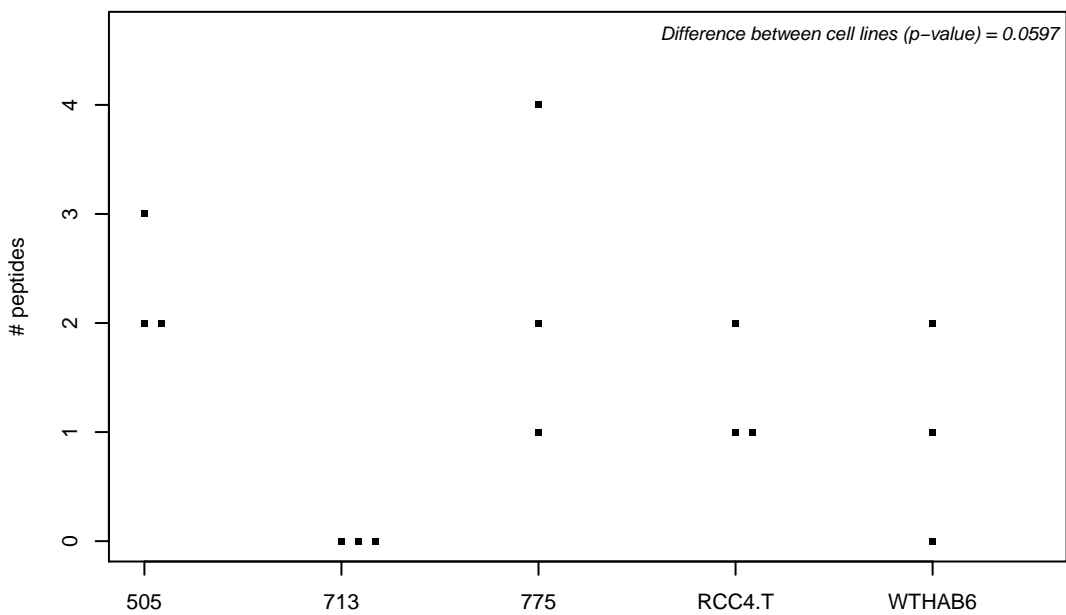
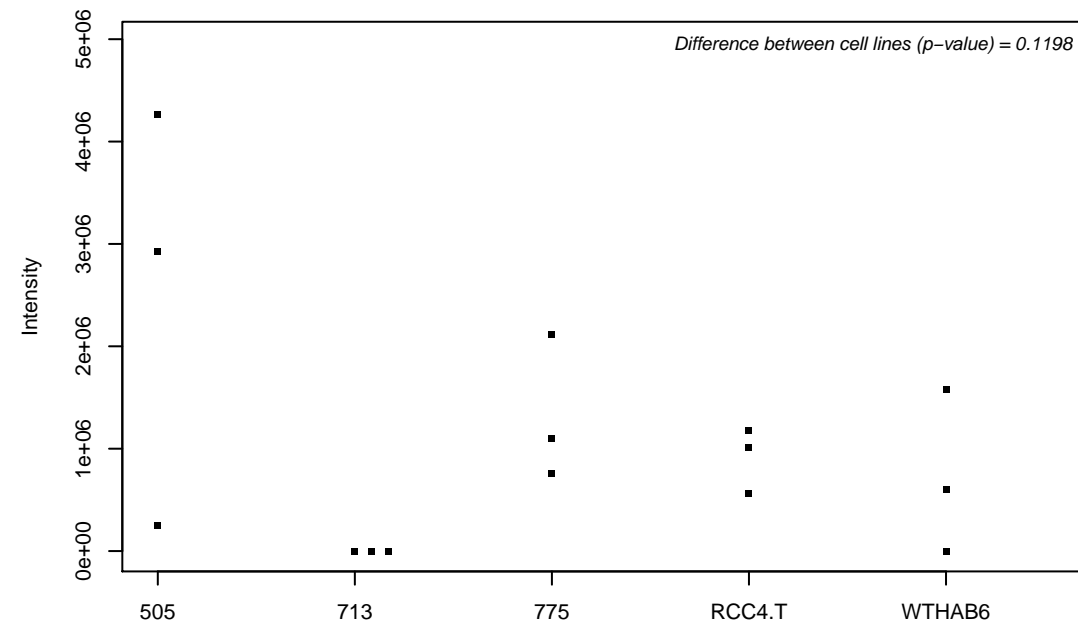
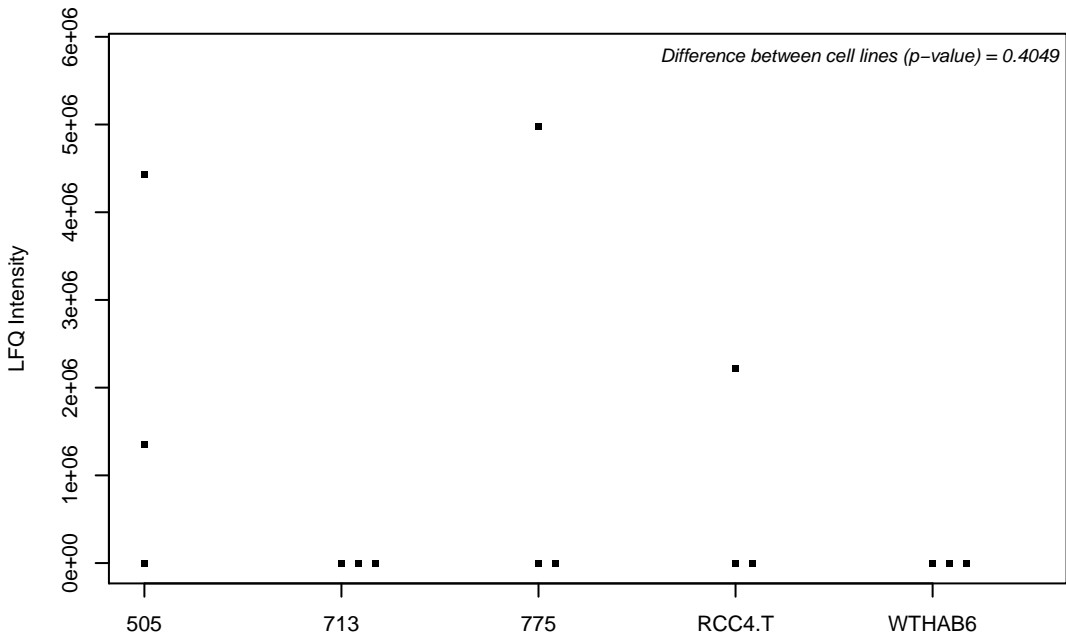
Q9Y617; Phosphoserine aminotransferase



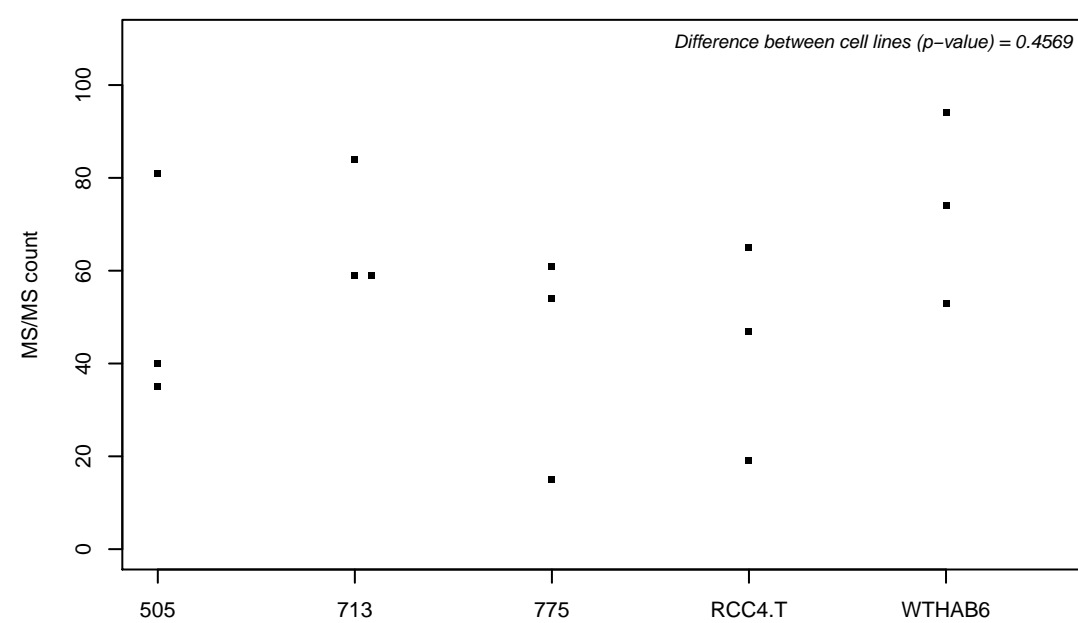
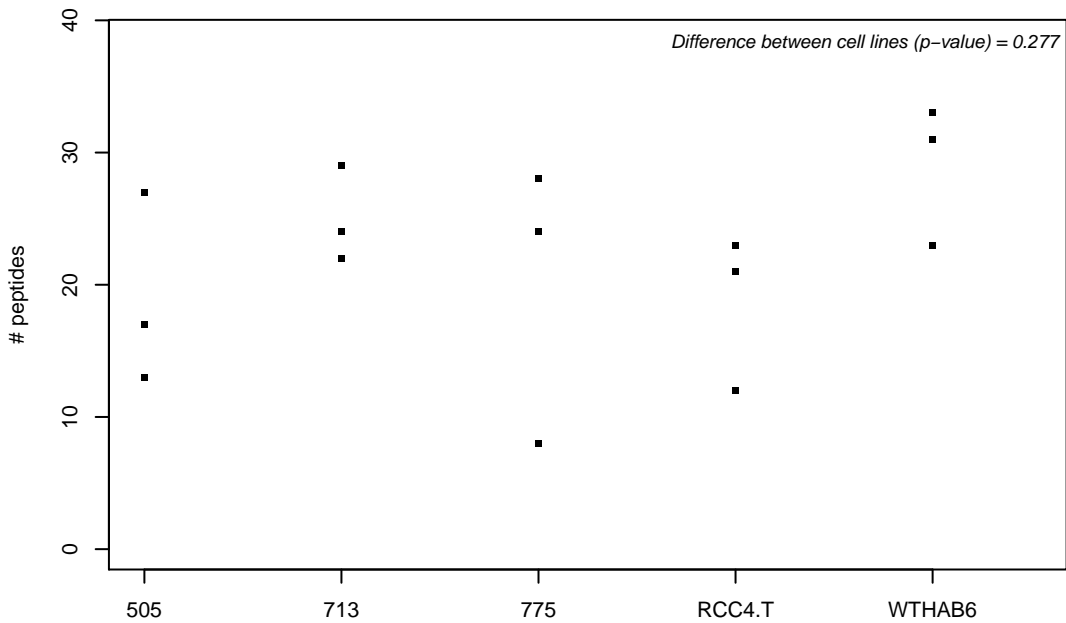
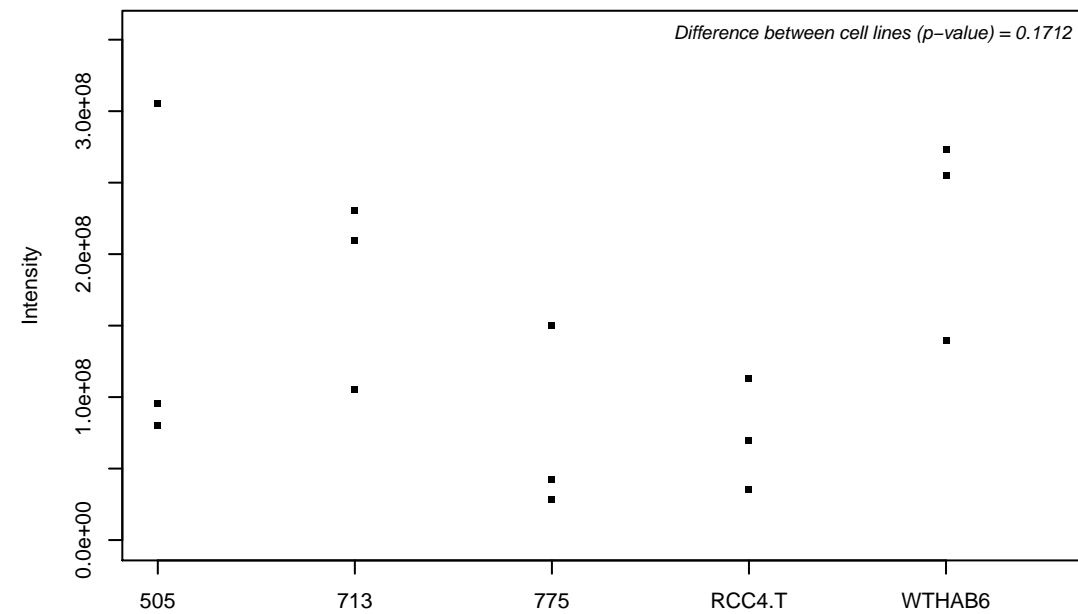
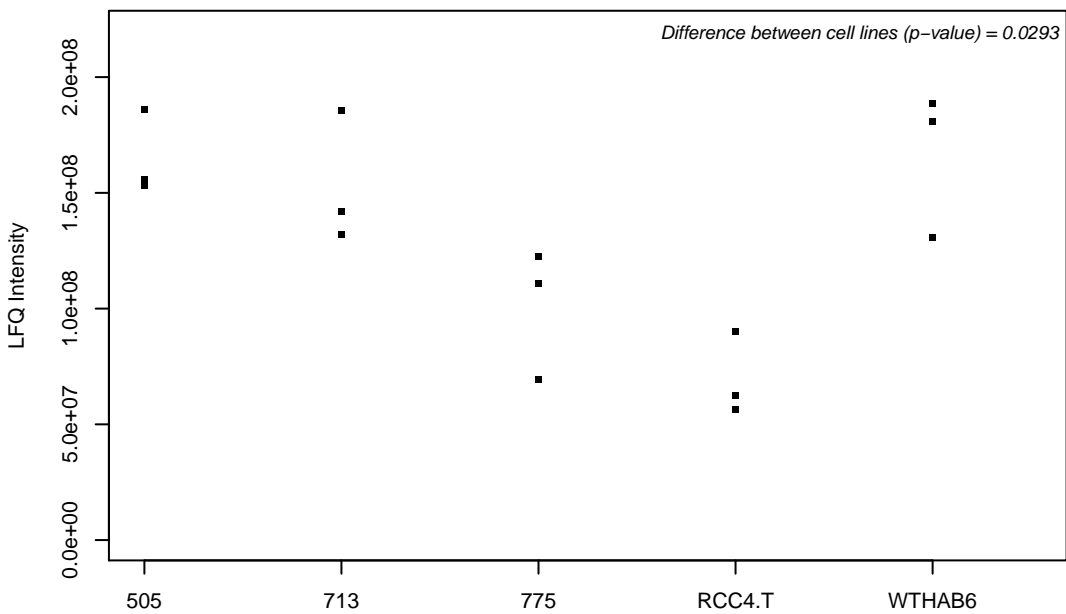
Q9Y625; Glypican-6



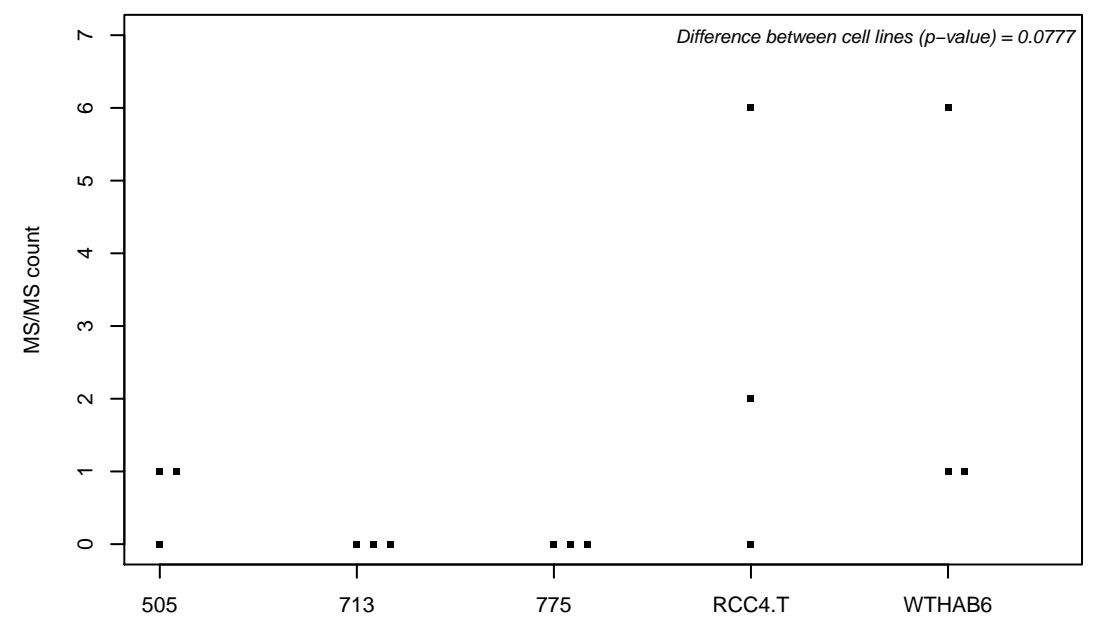
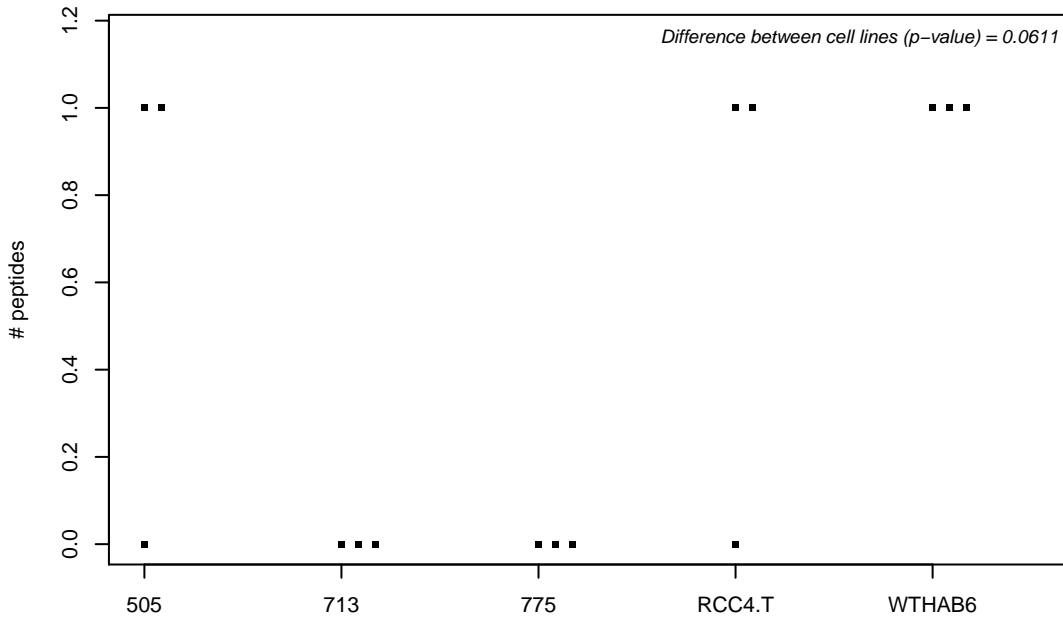
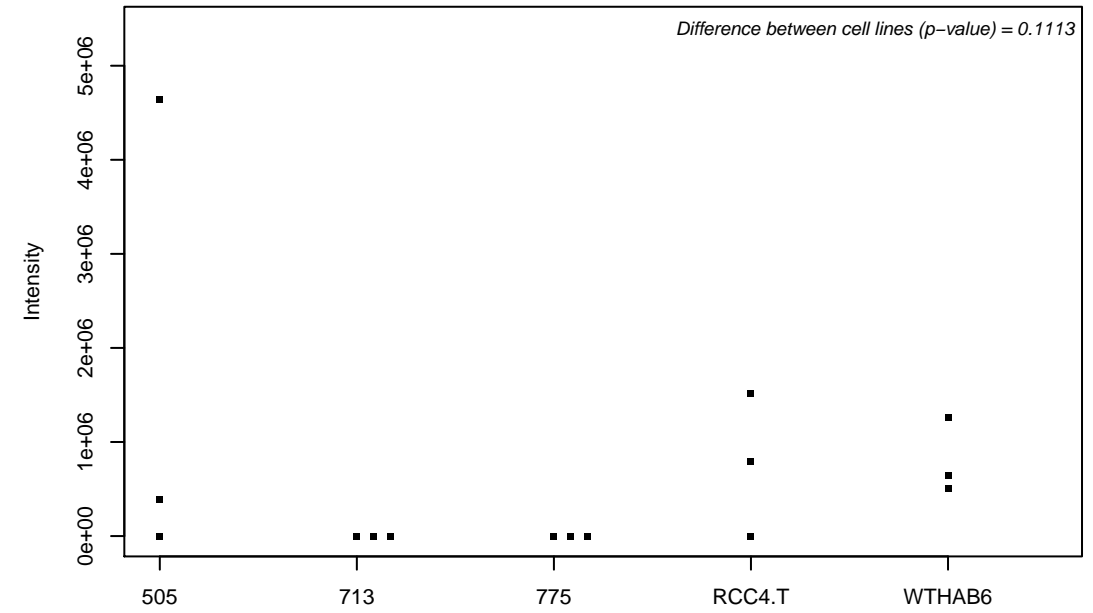
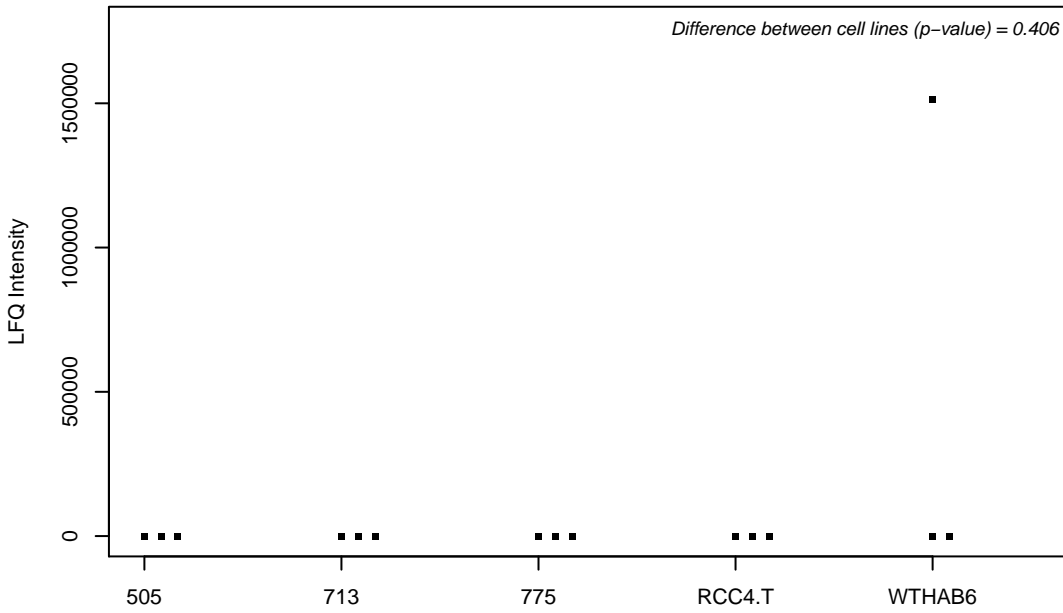
Q9Y676; 28S ribosomal protein S18b, mitochondrial



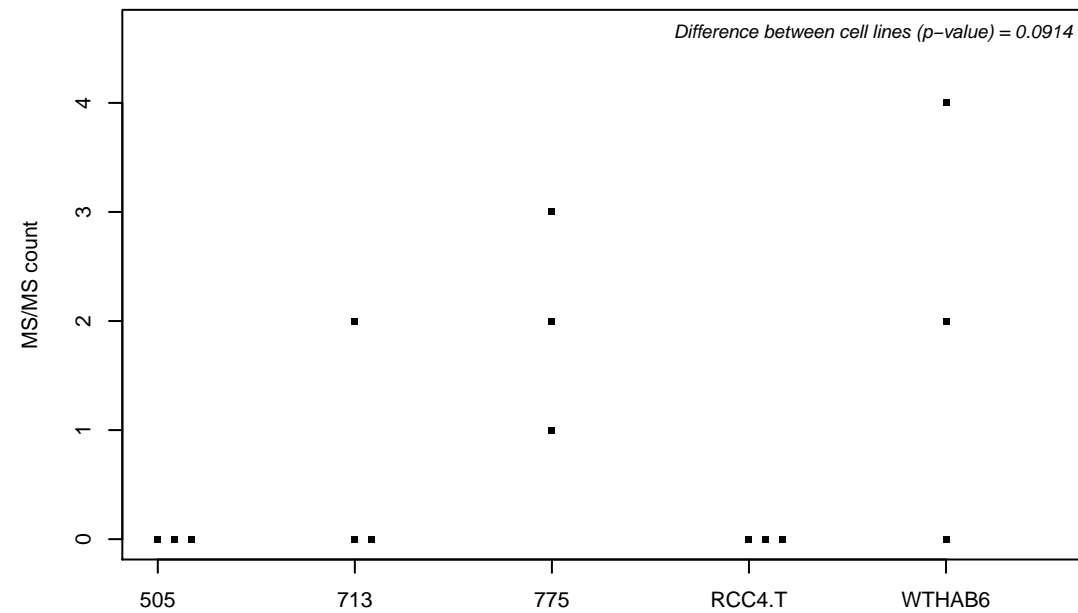
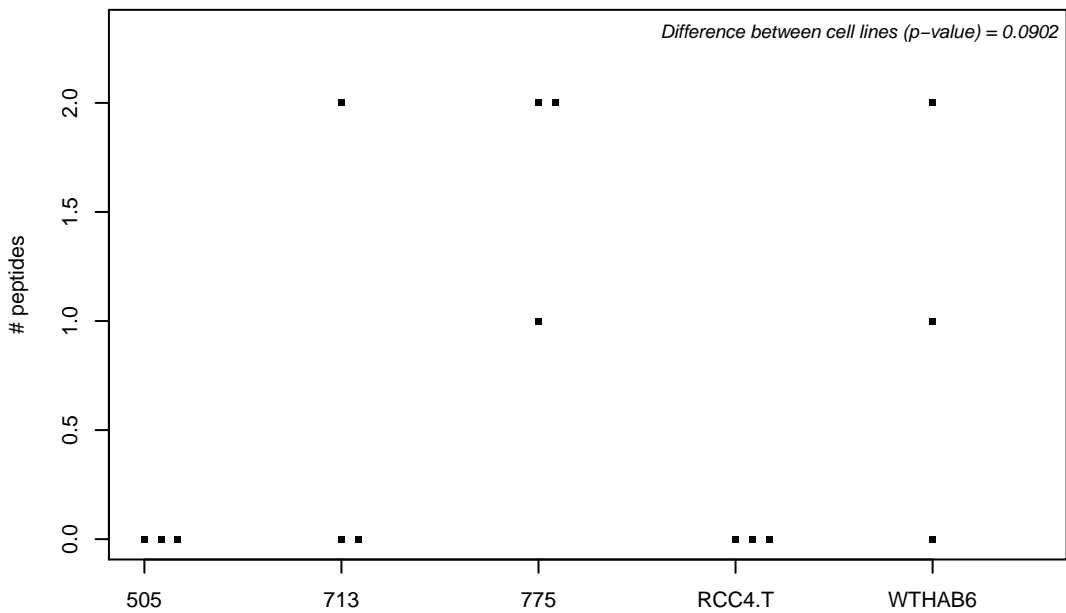
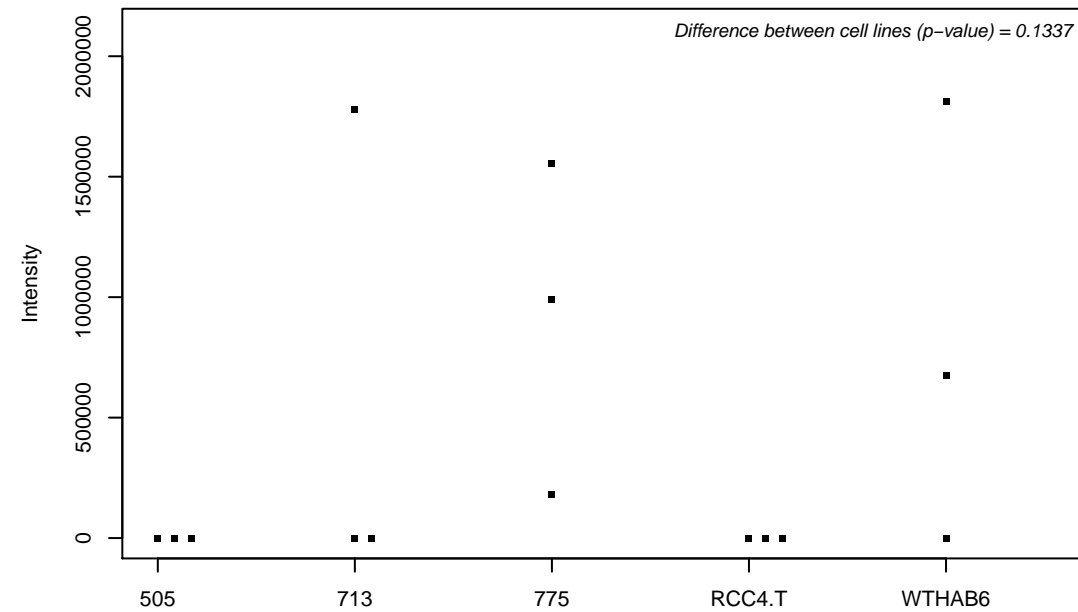
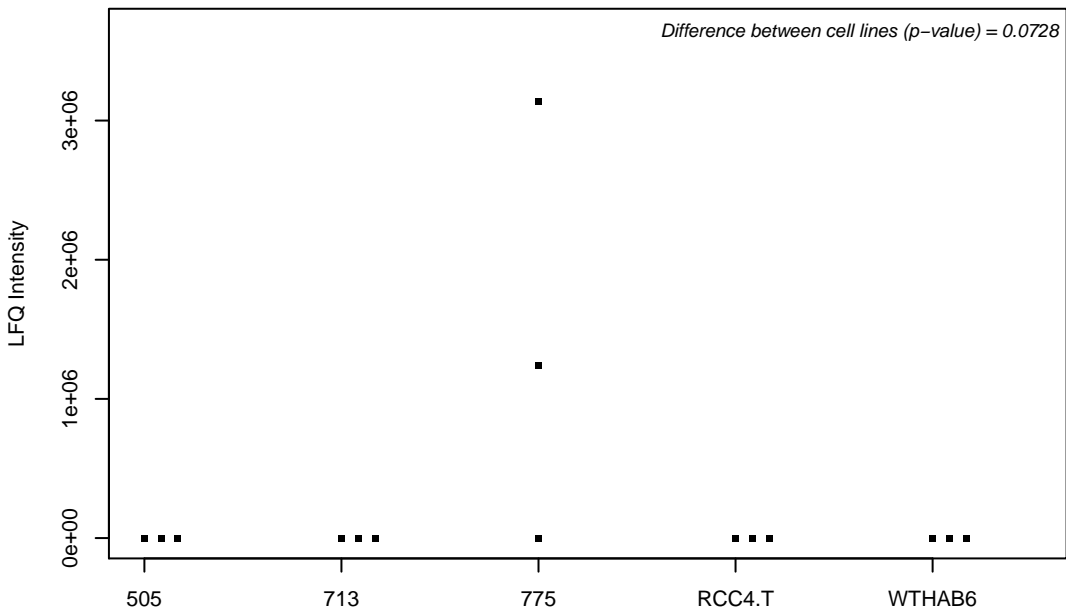
Q9Y678; Coatomer subunit gamma-1



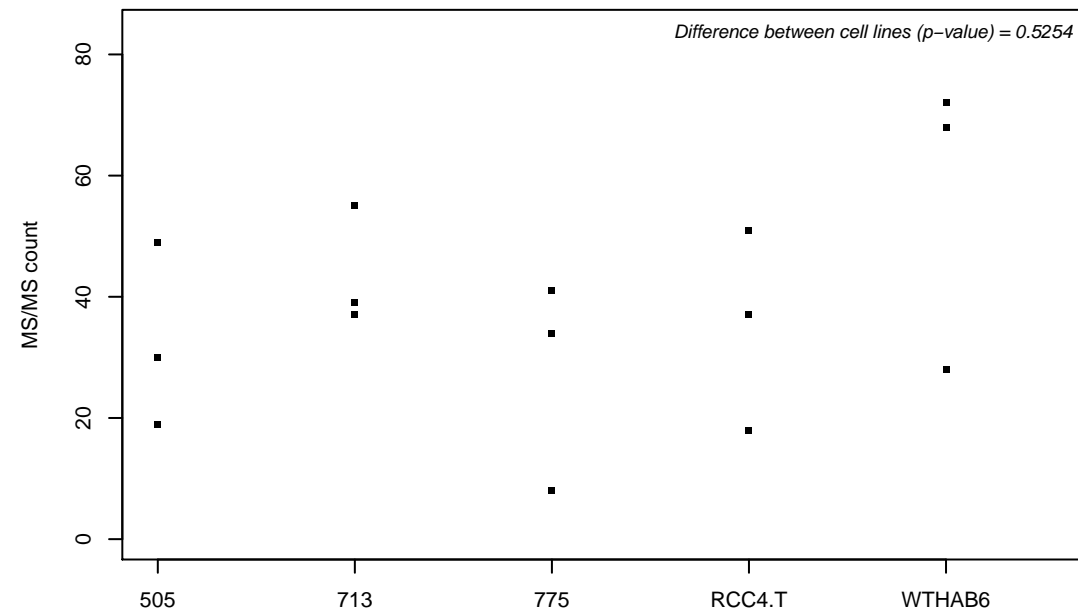
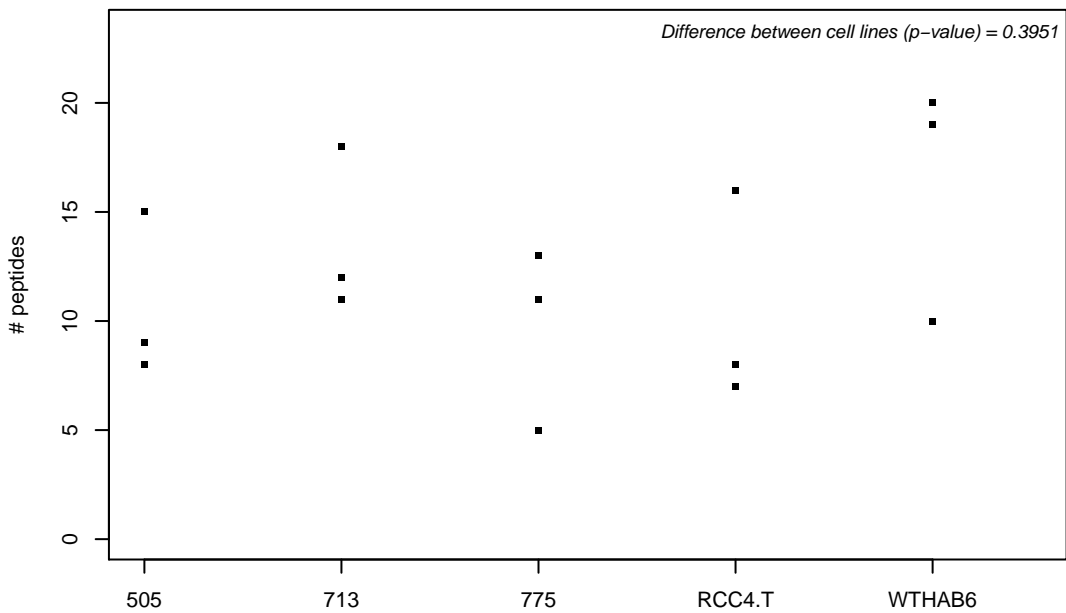
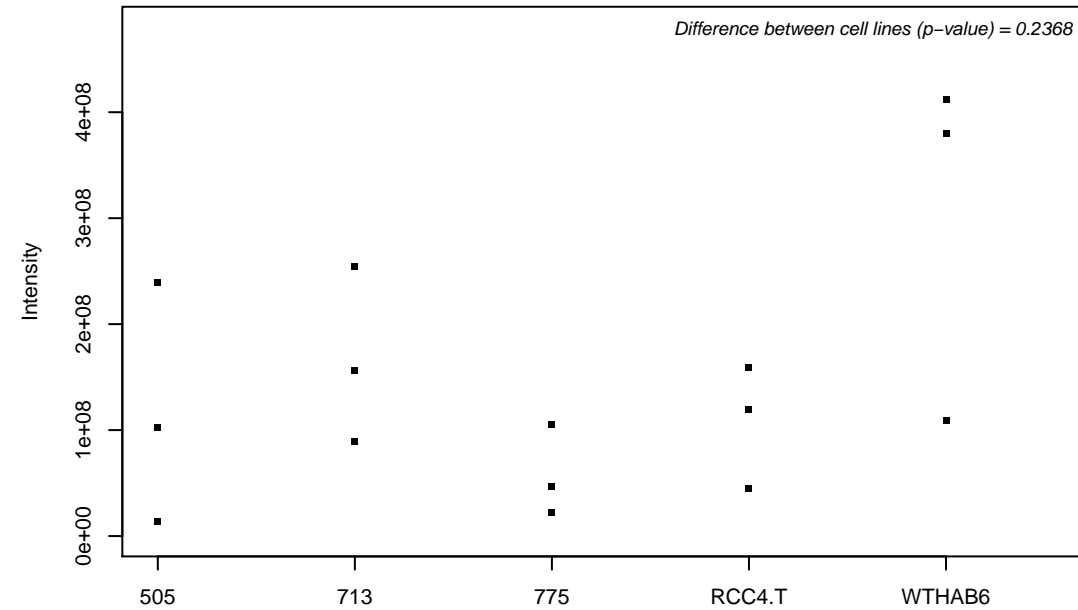
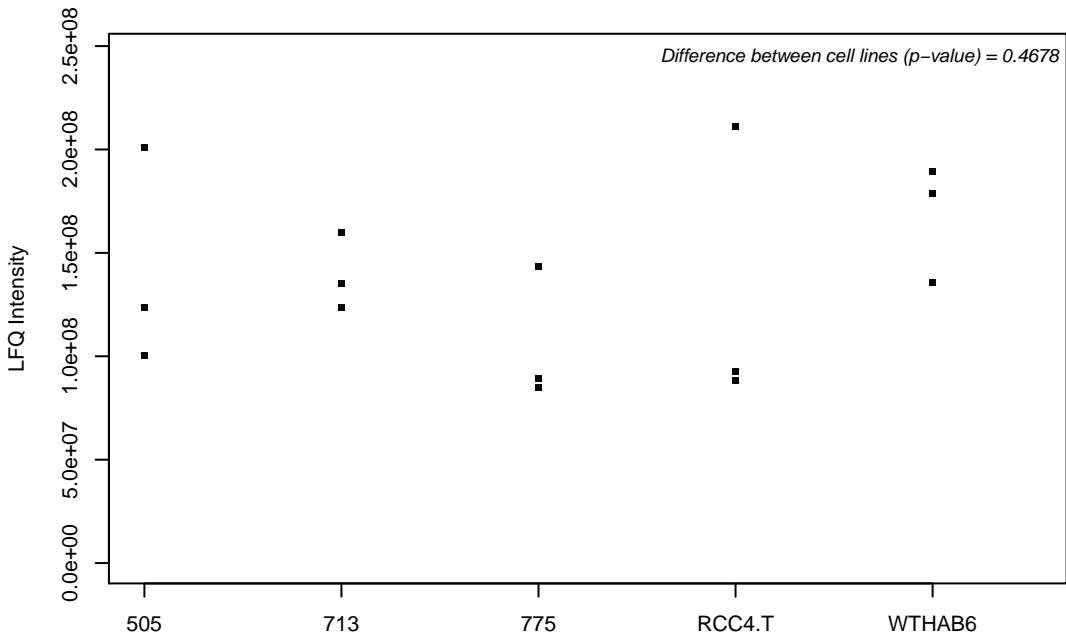
Q9Y679; Ancient ubiquitous protein 1



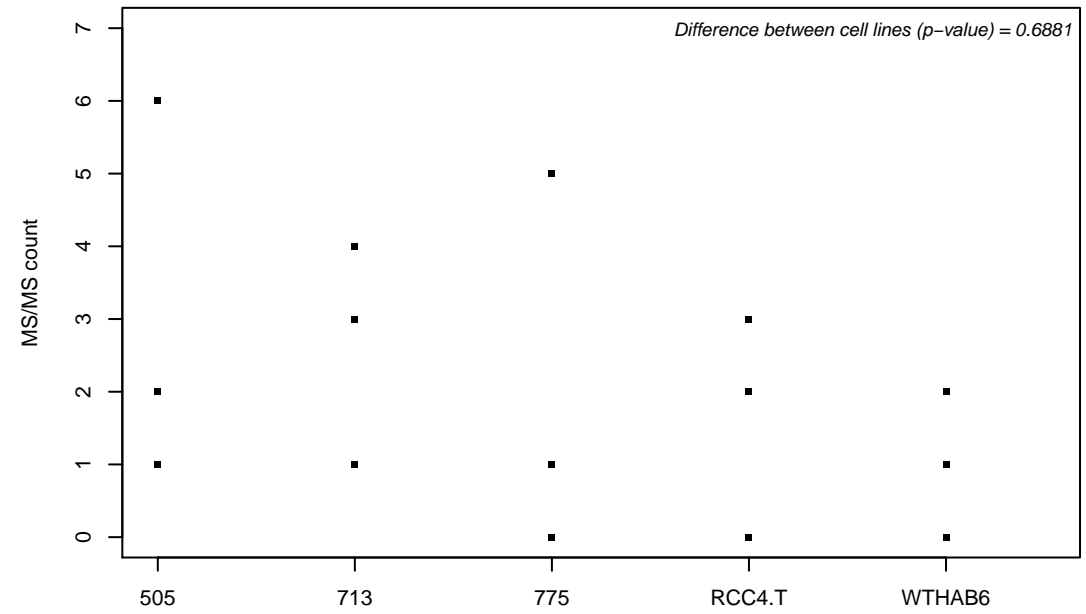
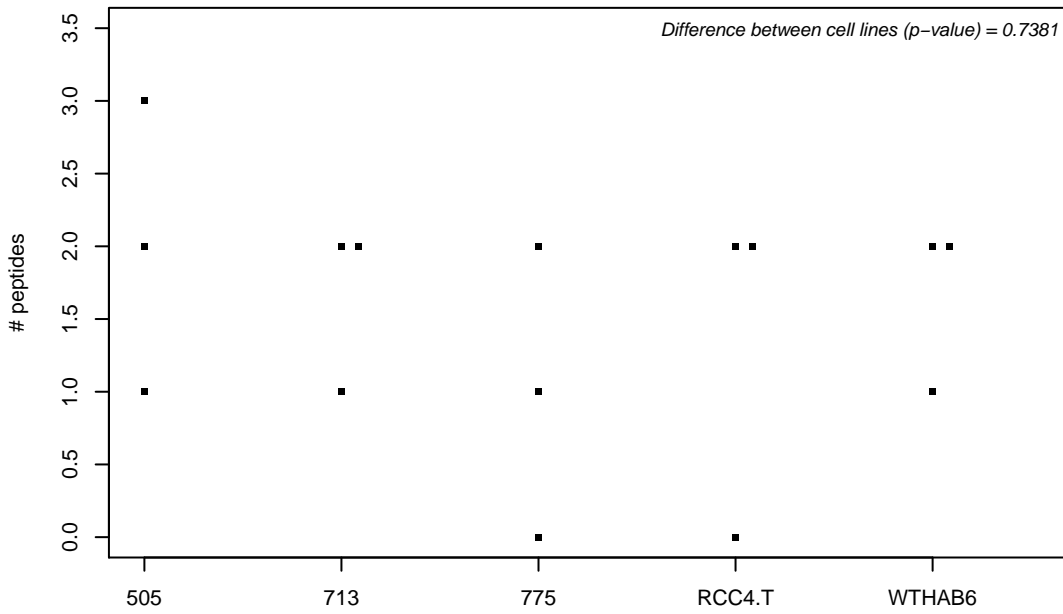
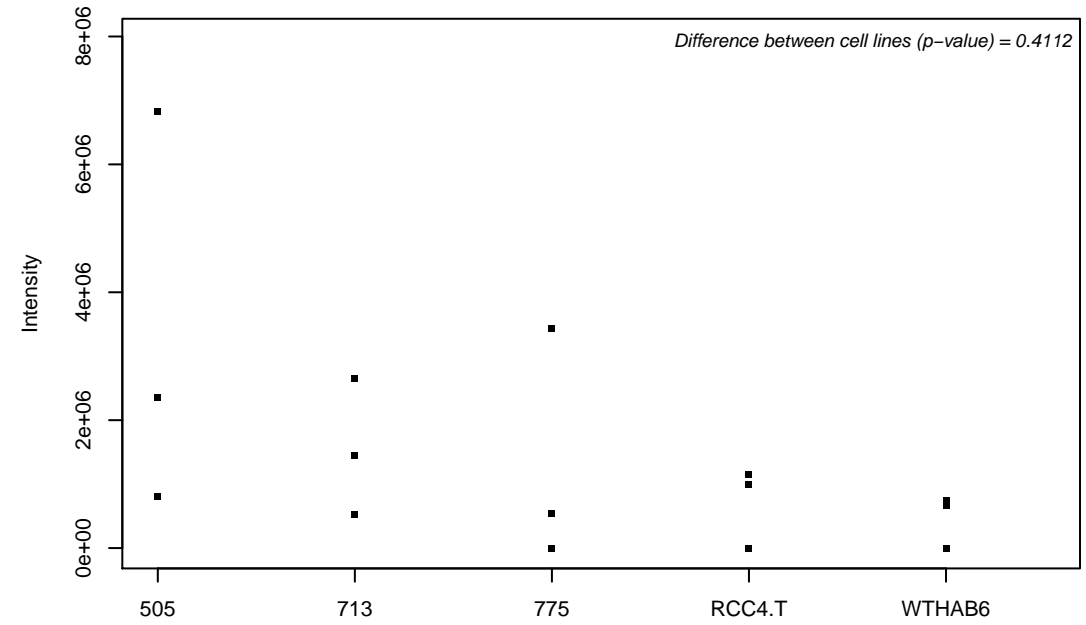
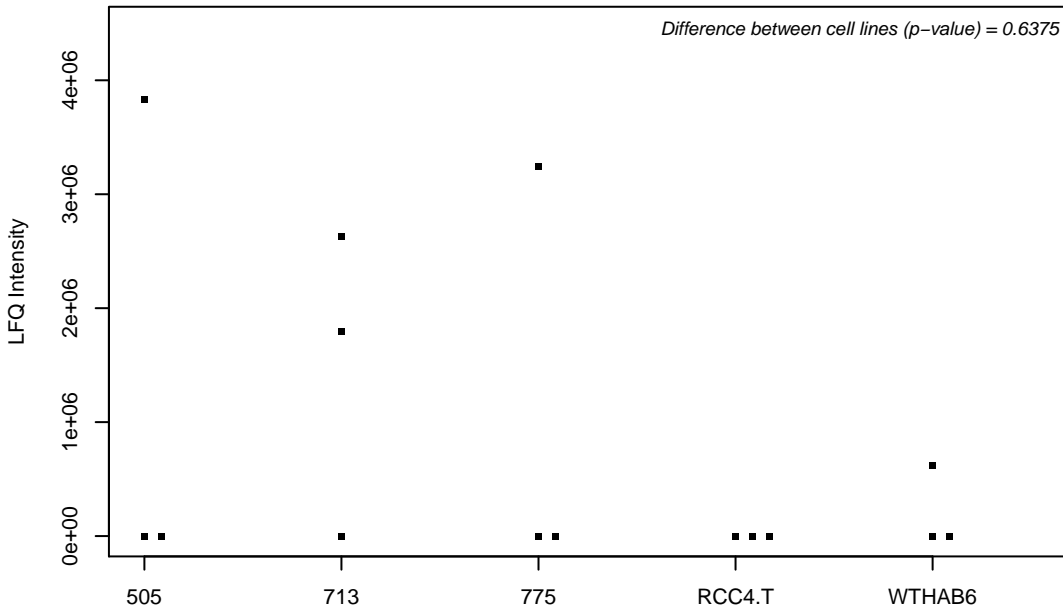
Q9Y680; Peptidyl-prolyl cis-trans isomerase FKBP7



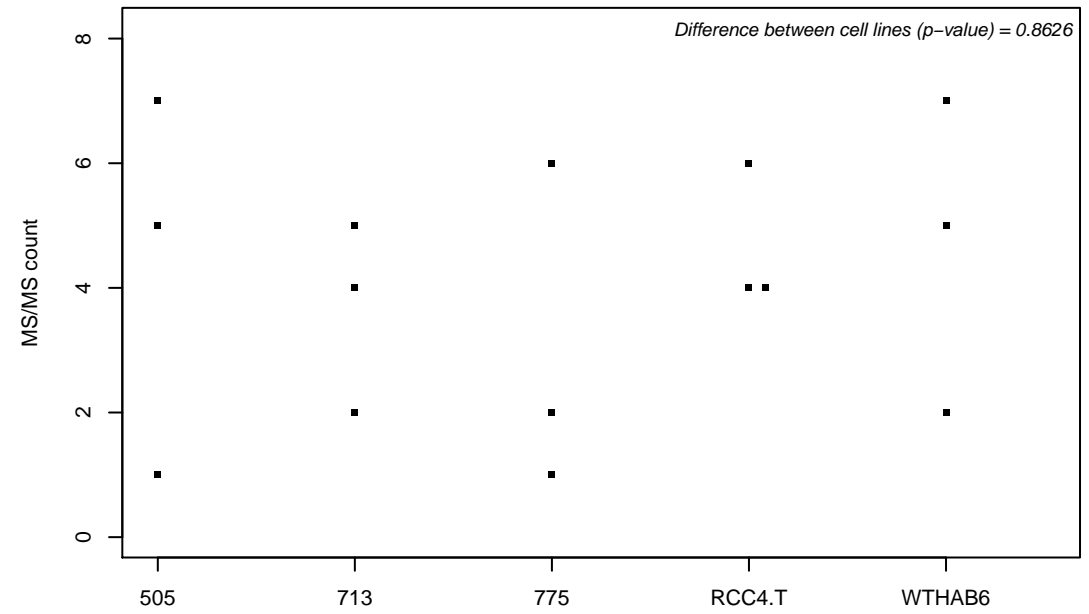
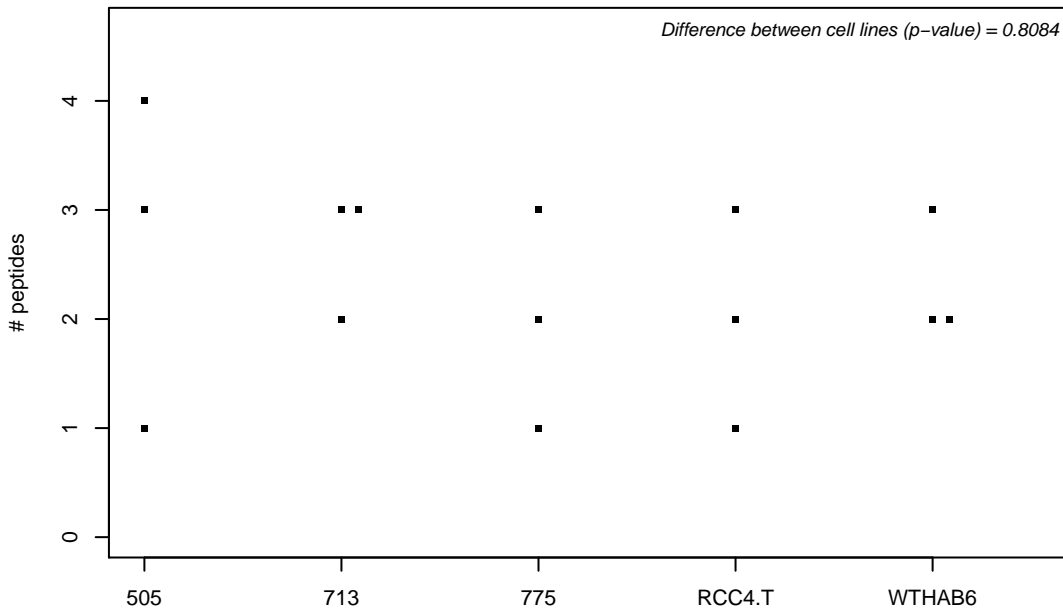
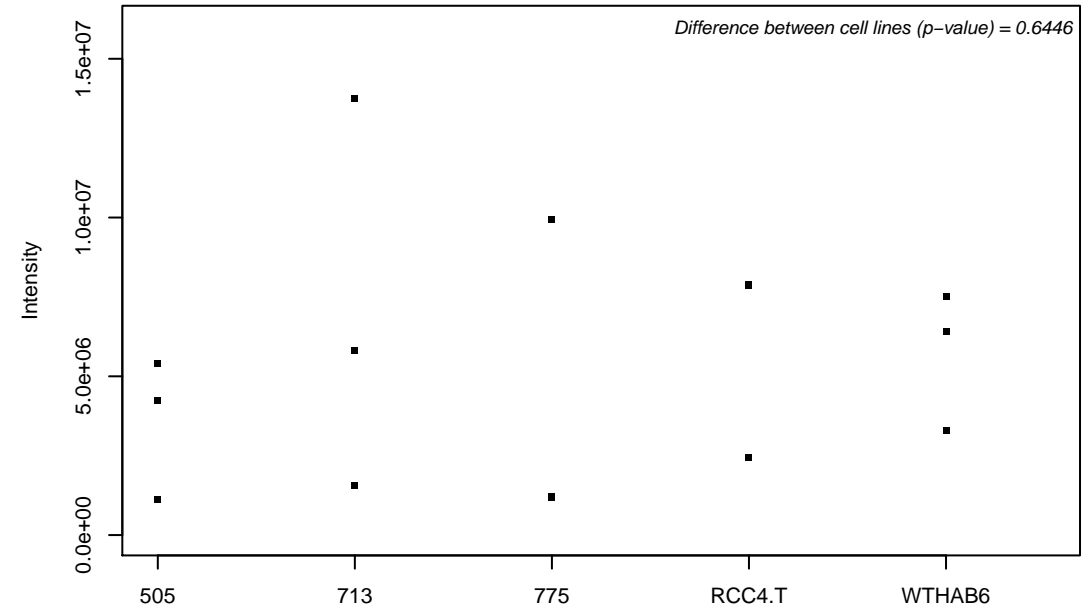
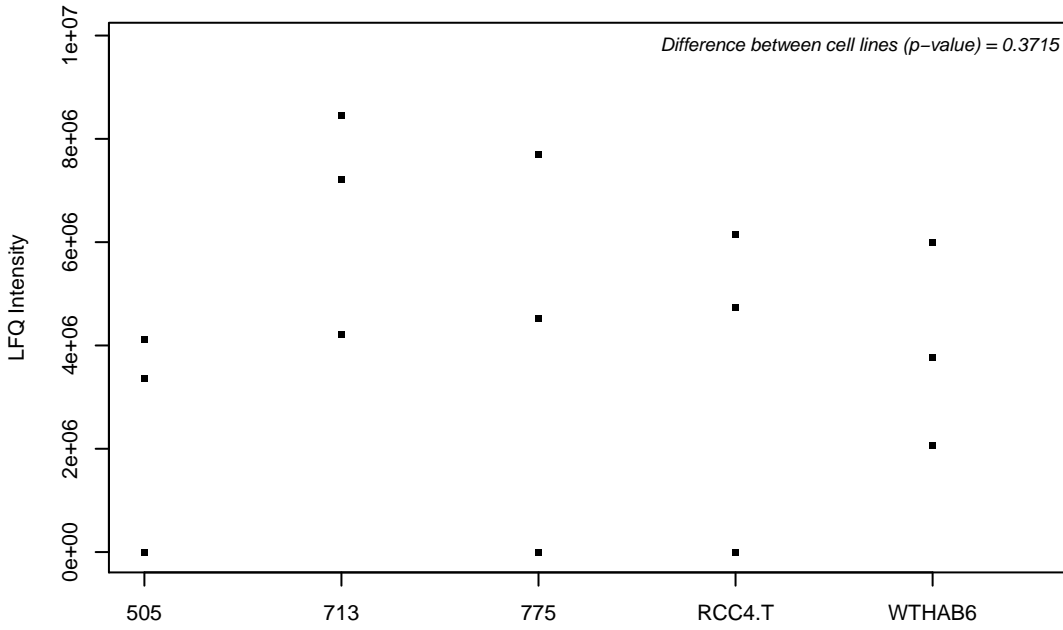
Q9Y696; Chloride intracellular channel protein 4



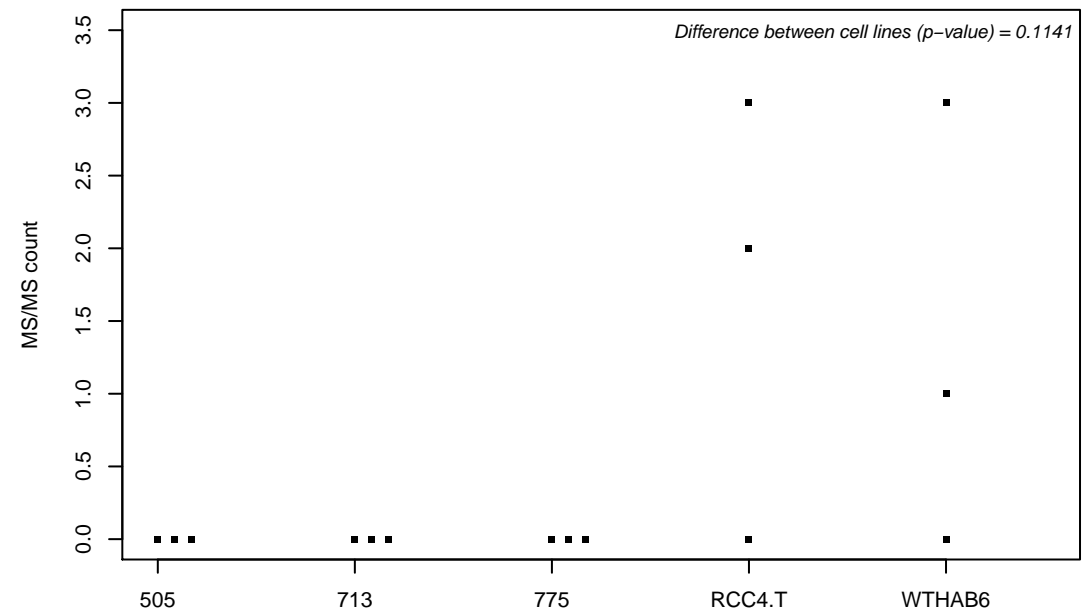
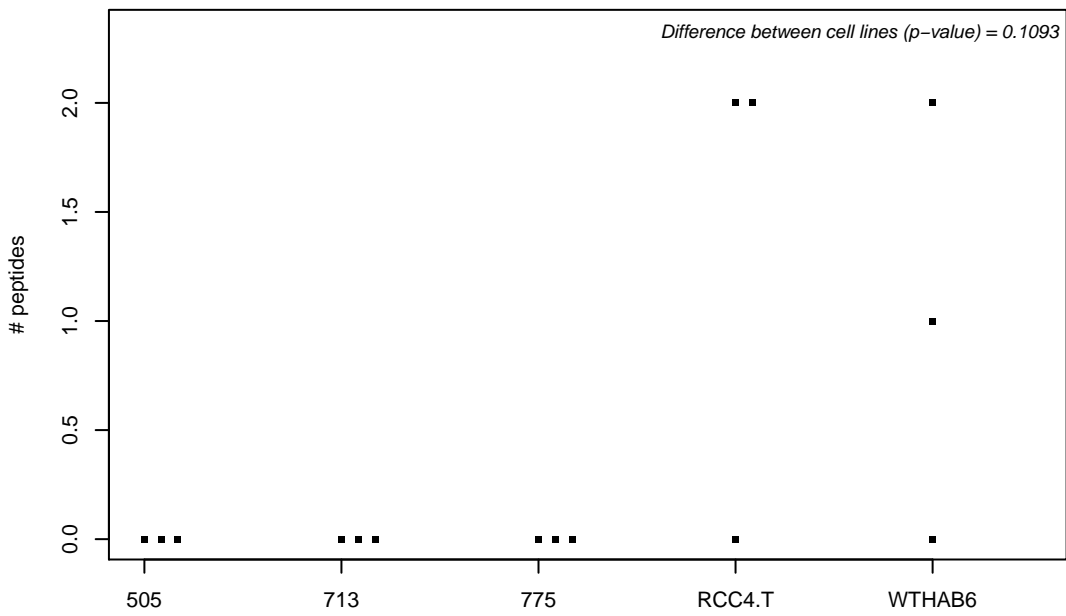
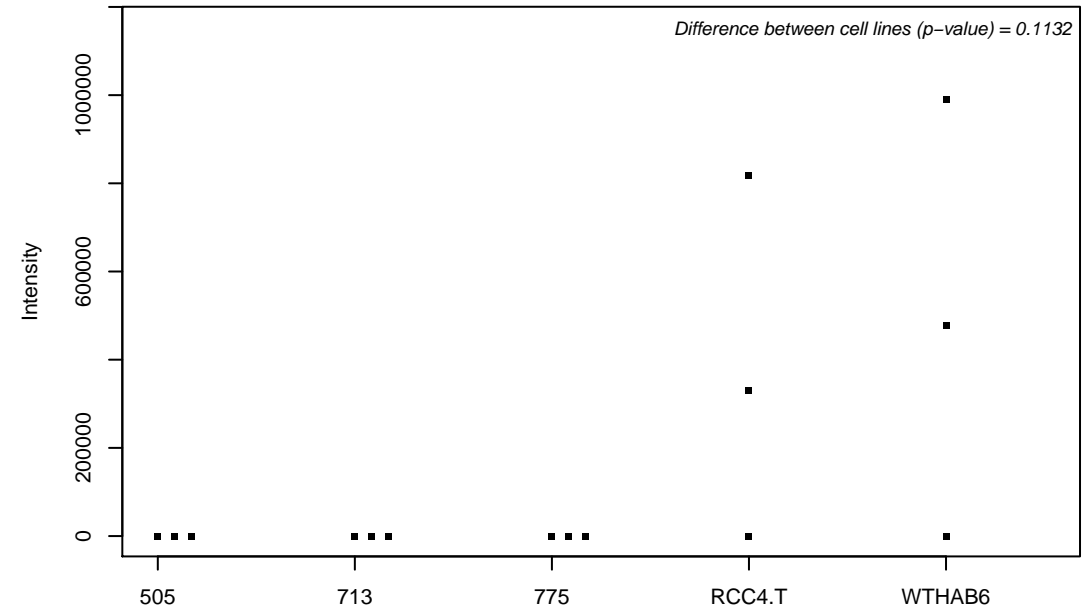
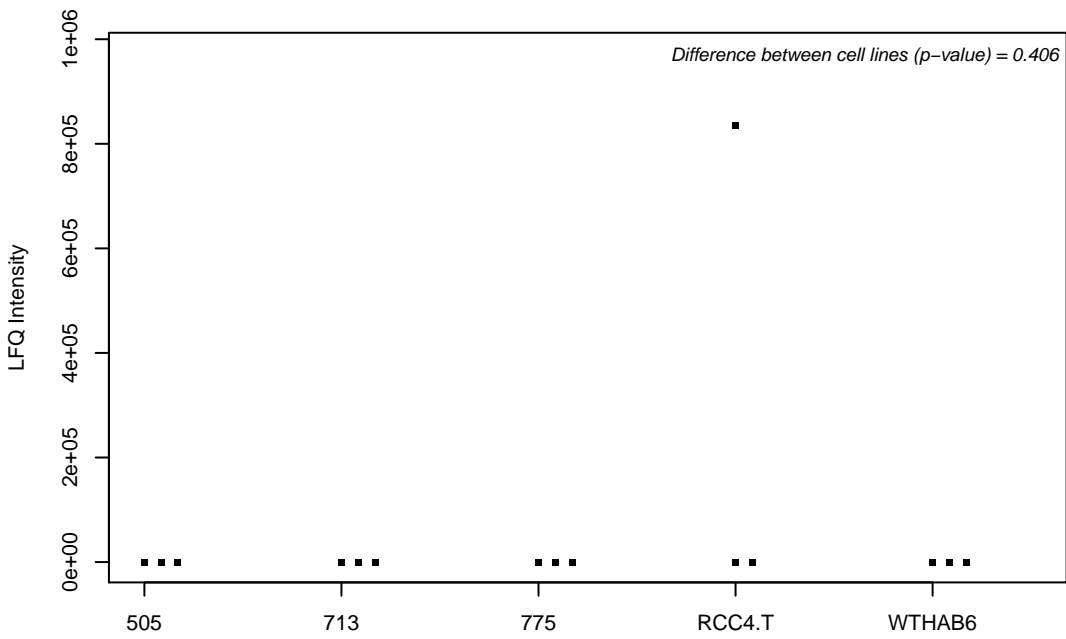
Q9Y697; Cysteine desulfurase, mitochondrial



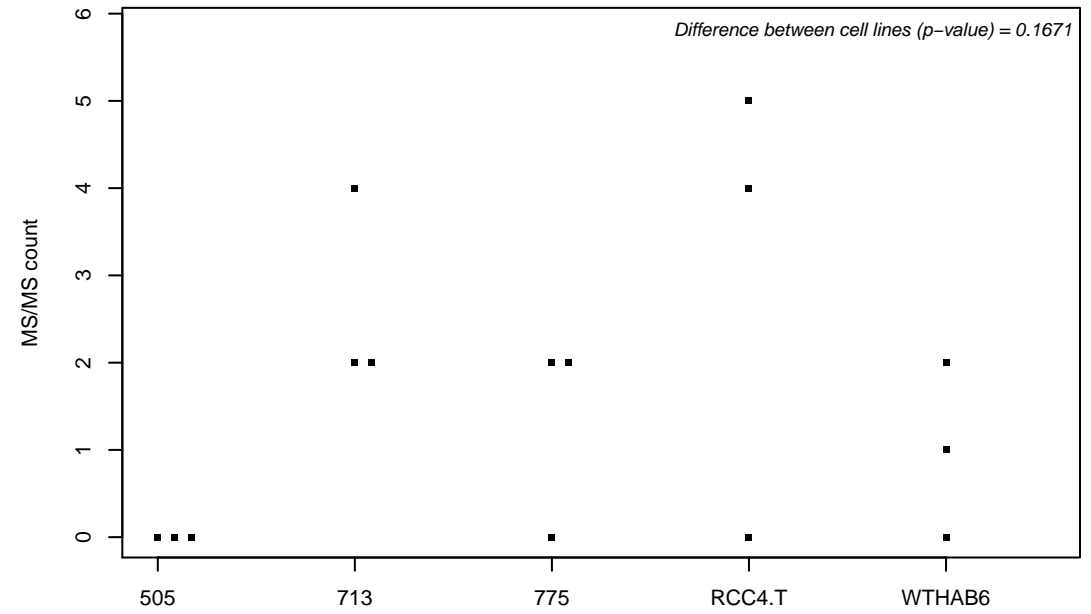
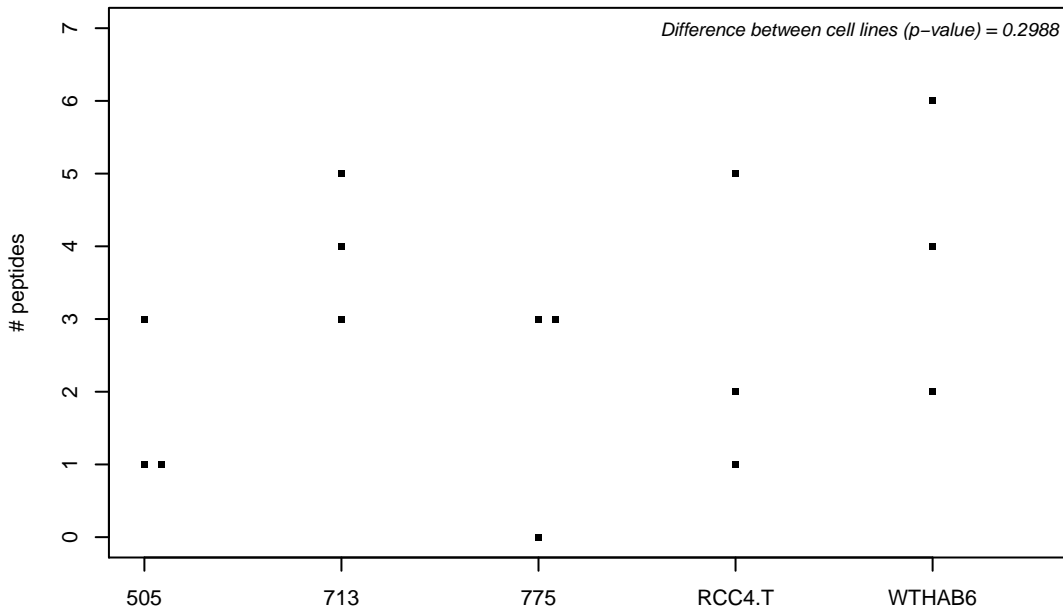
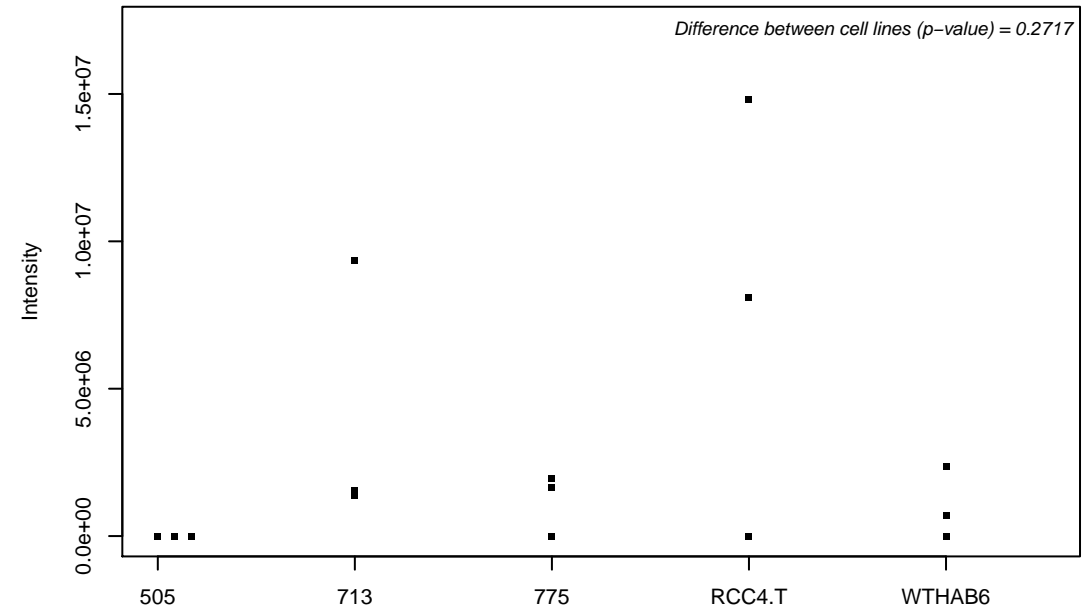
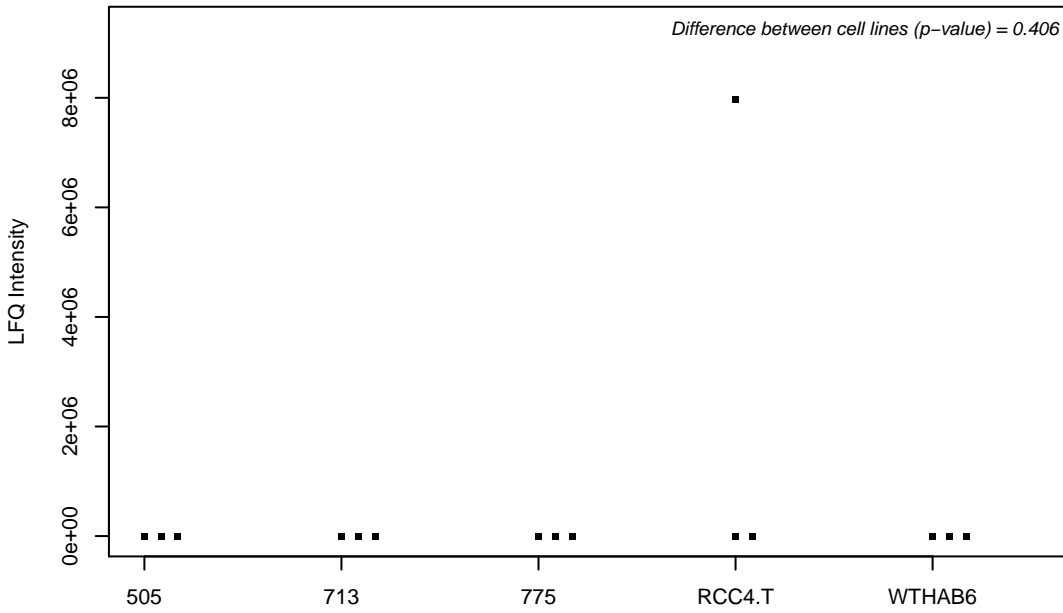
Q9Y6A4; UPF0468 protein C16orf80



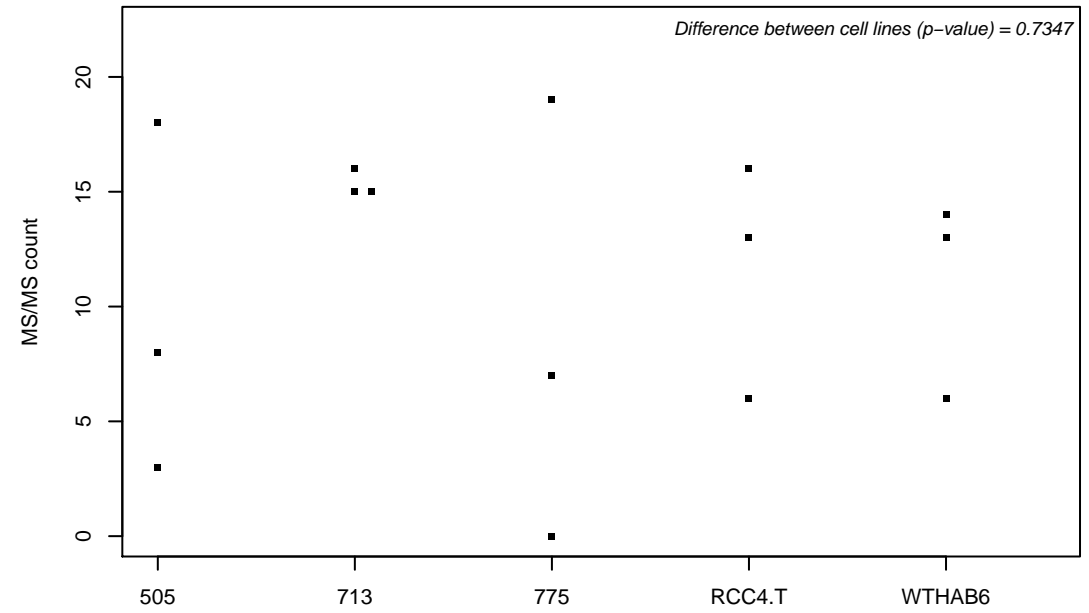
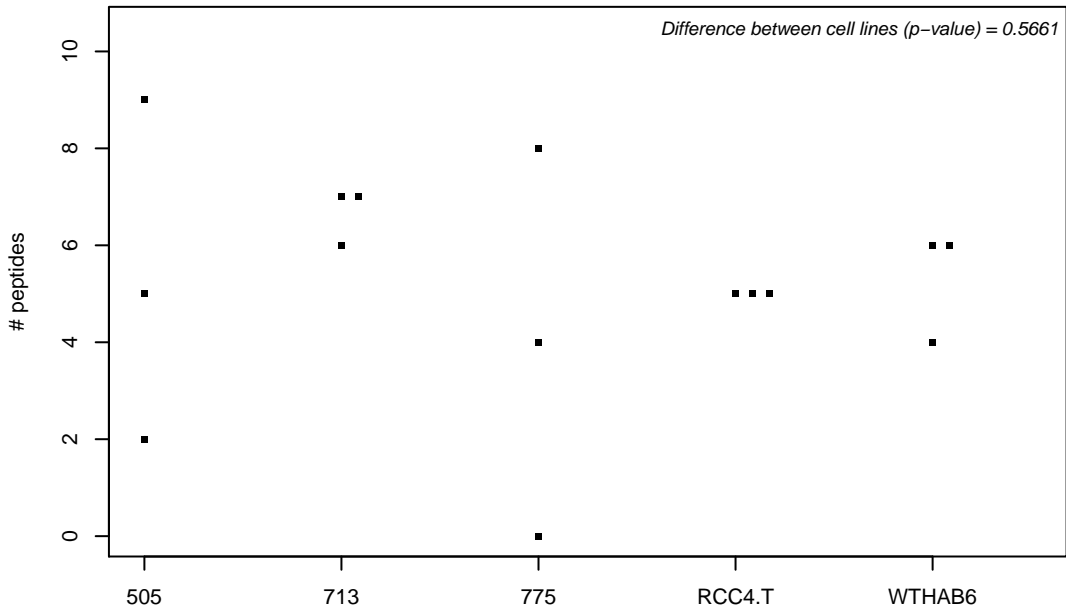
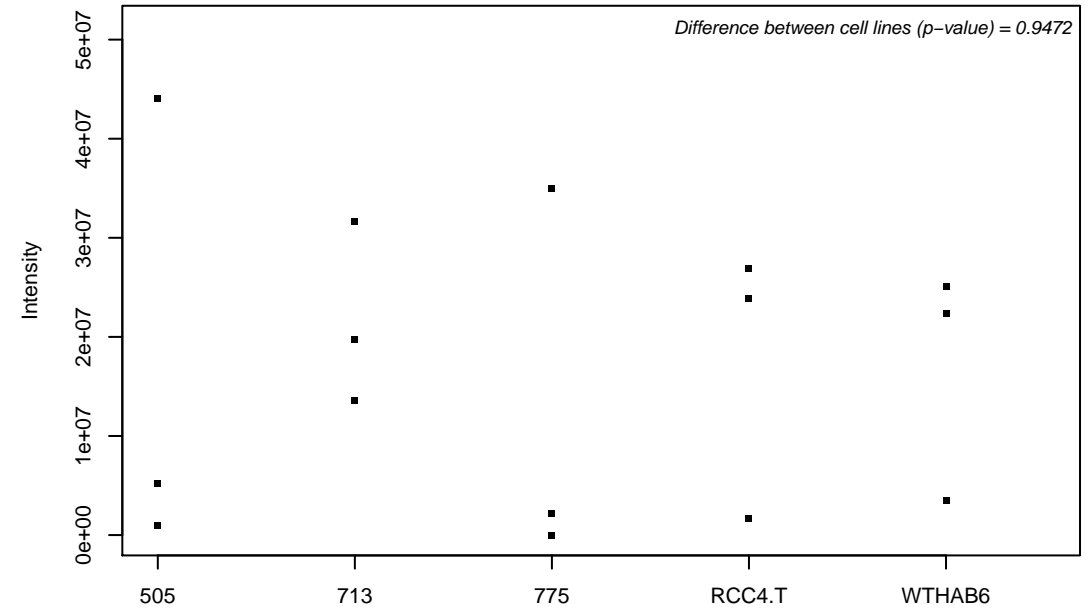
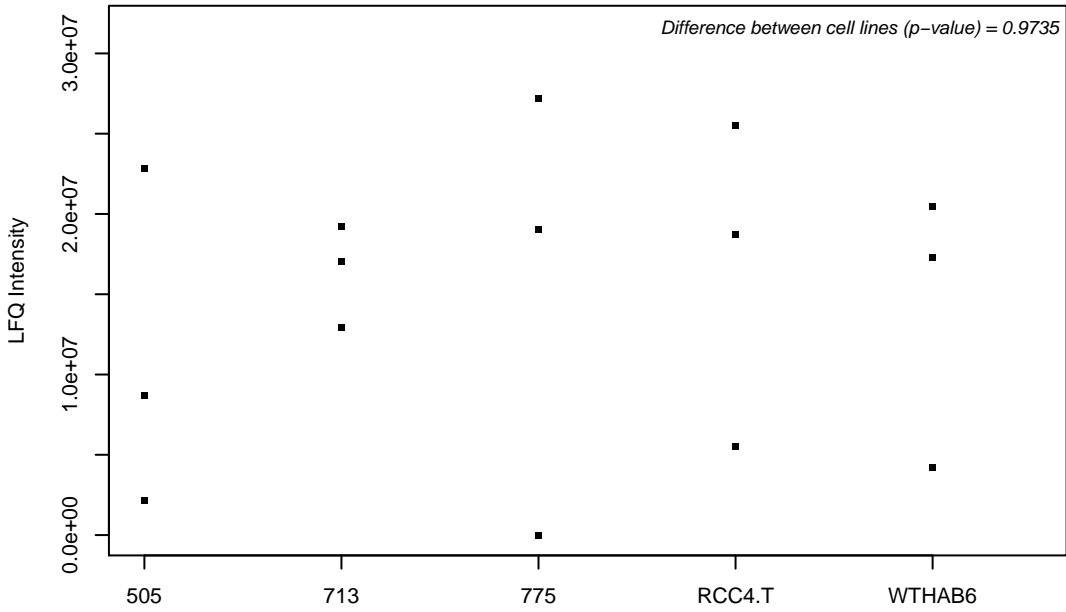
Q9Y6A5; Transforming acidic coiled-coil-containing protein 3



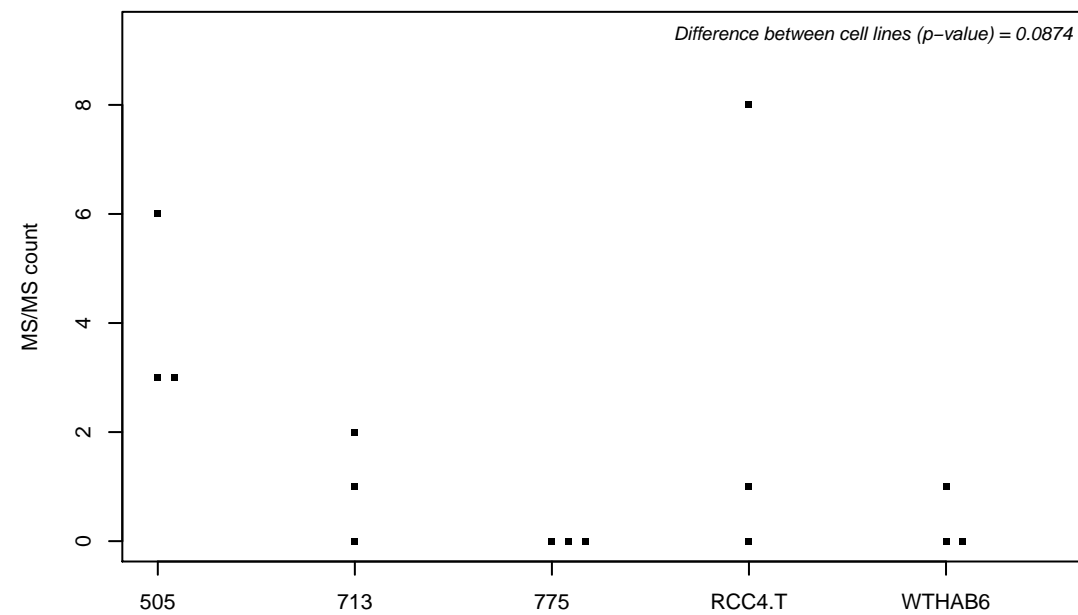
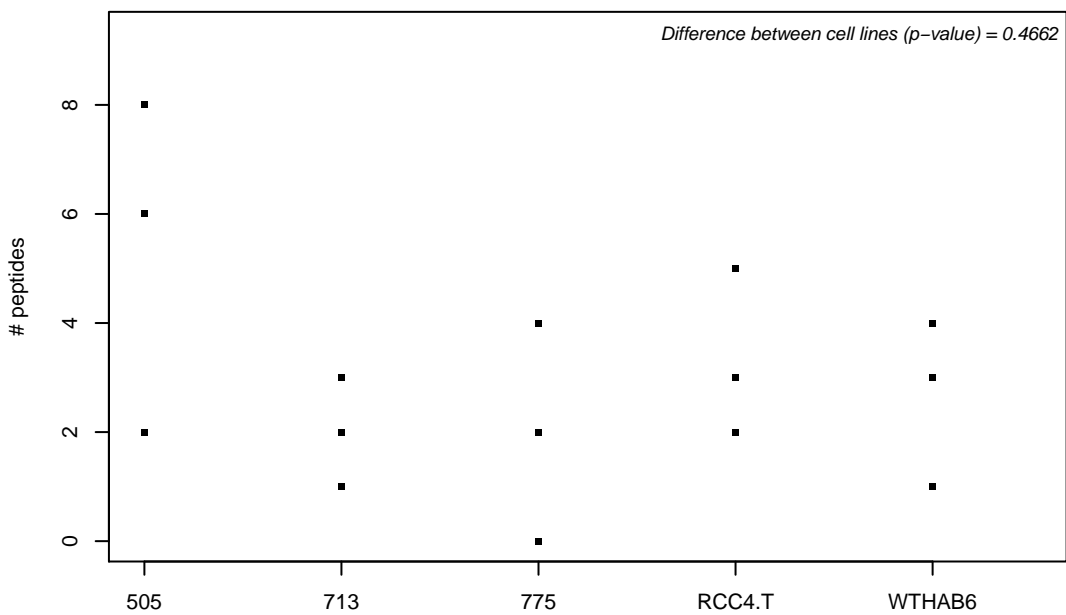
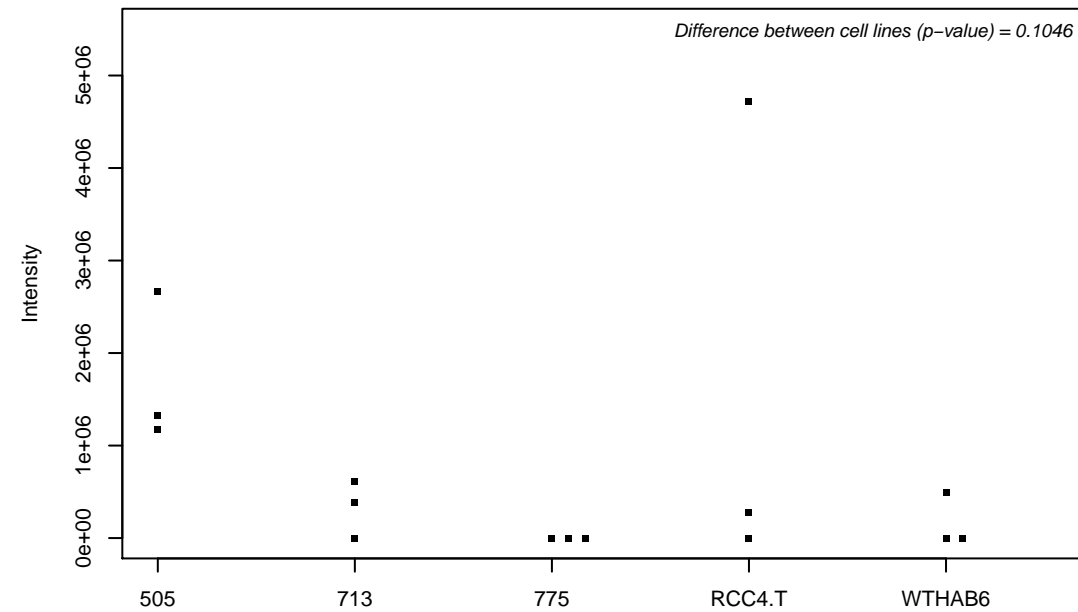
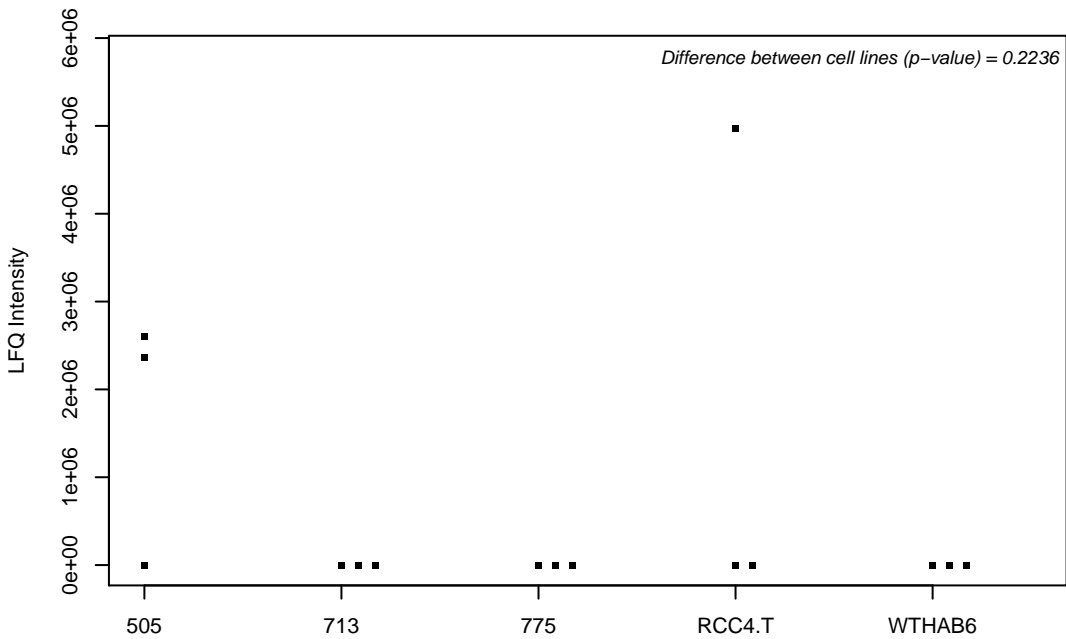
Q9Y6B6; GTP-binding protein SAR1b



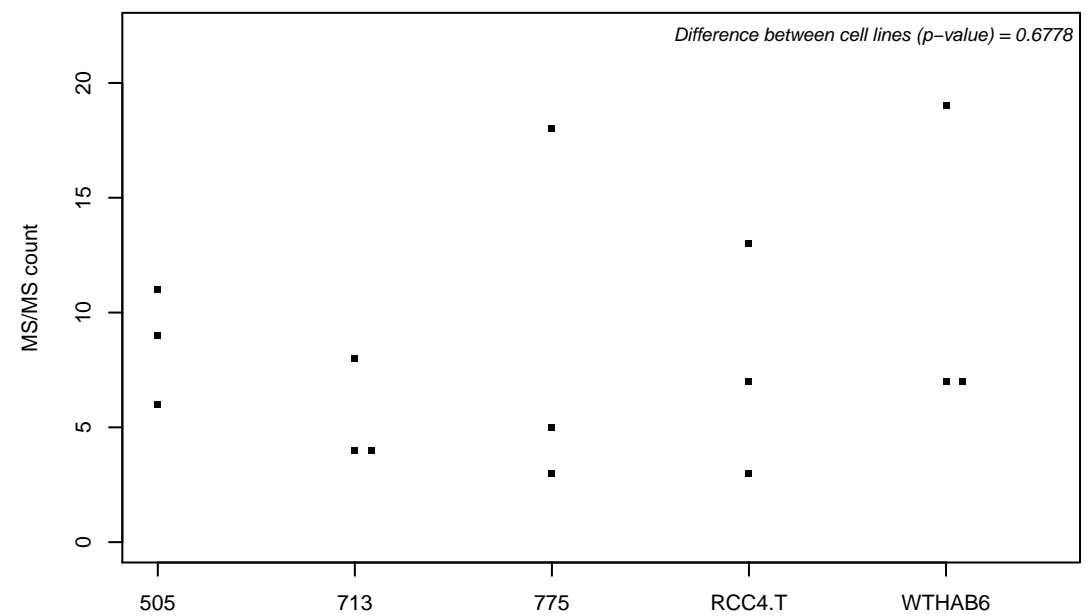
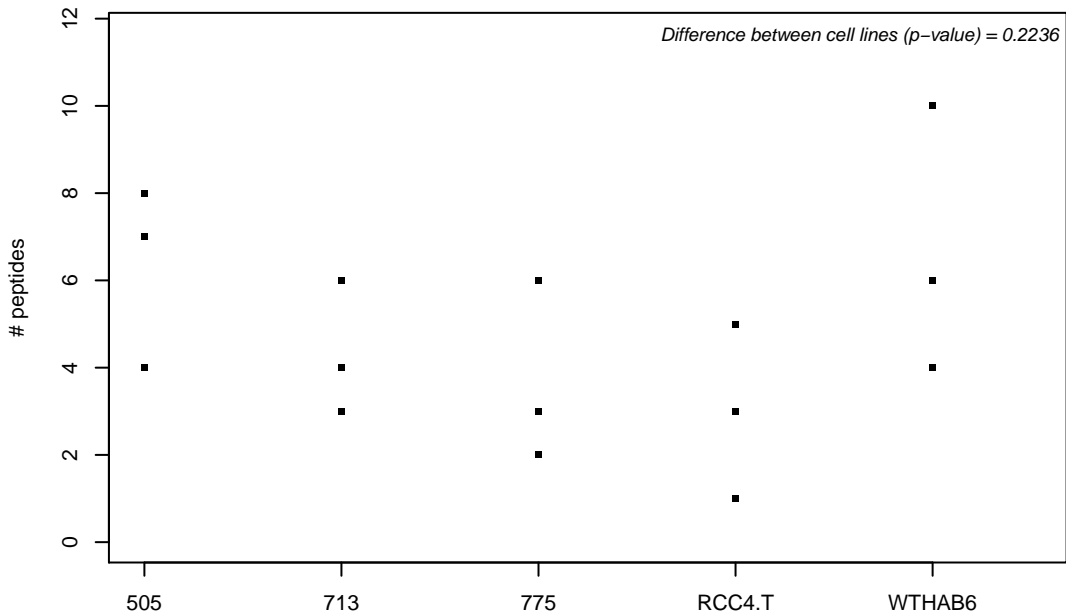
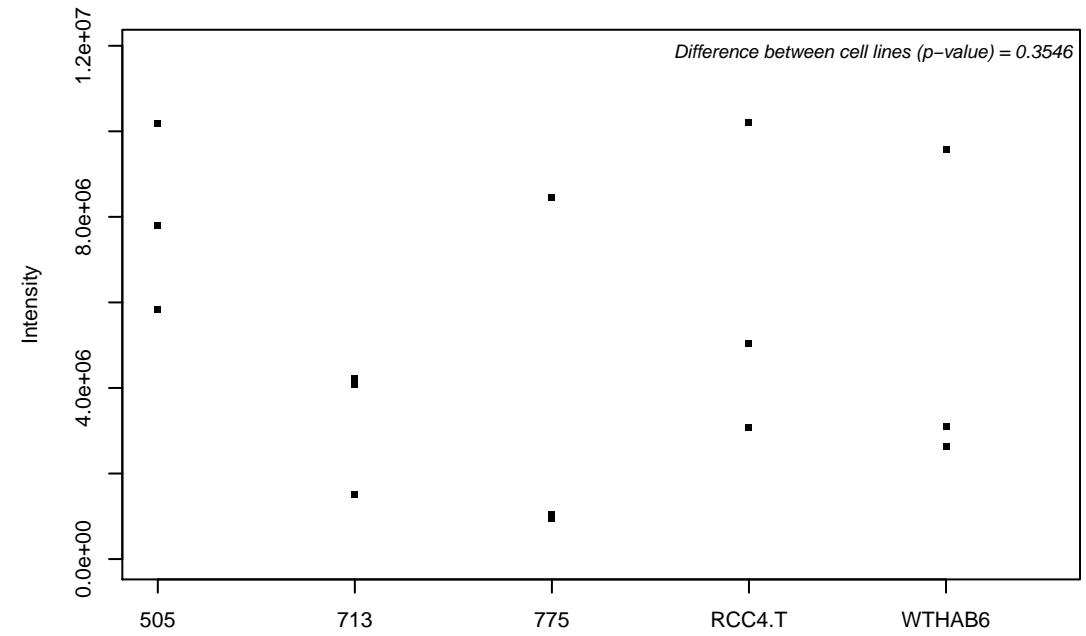
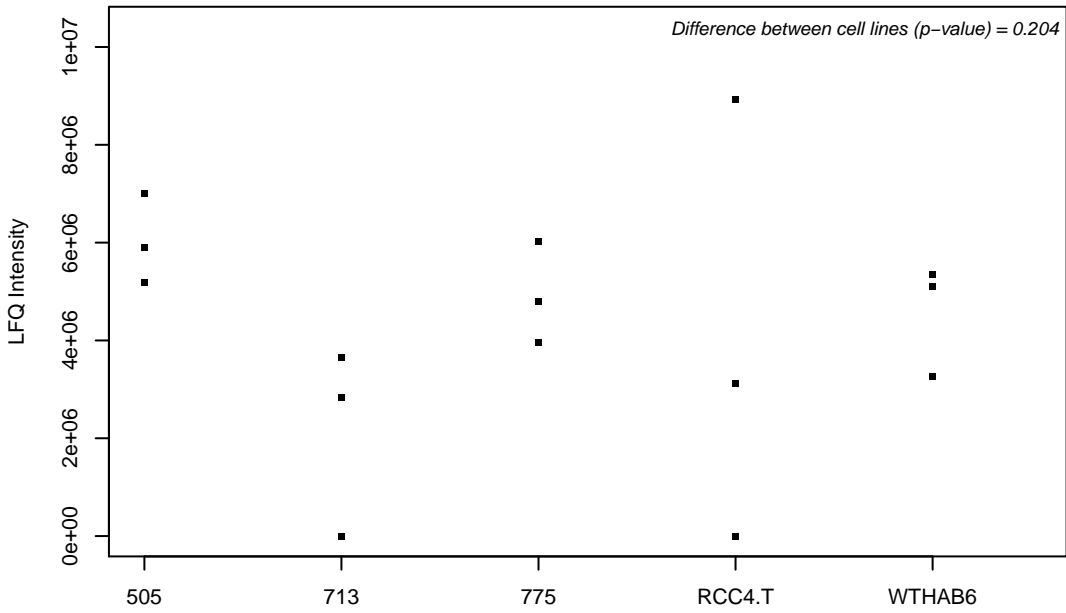
Q9Y6C9; Mitochondrial carrier homolog 2



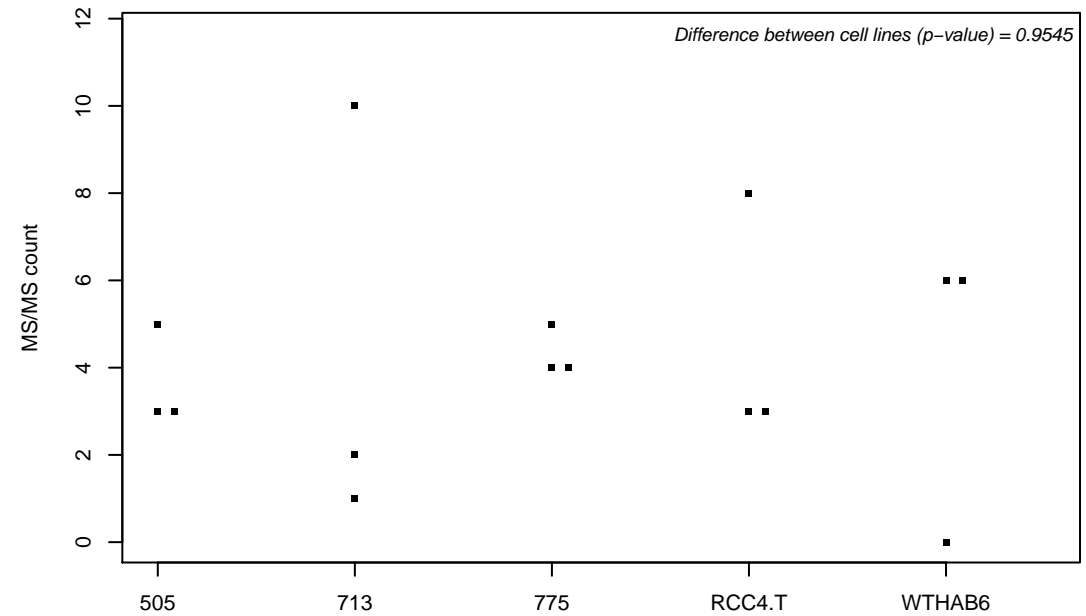
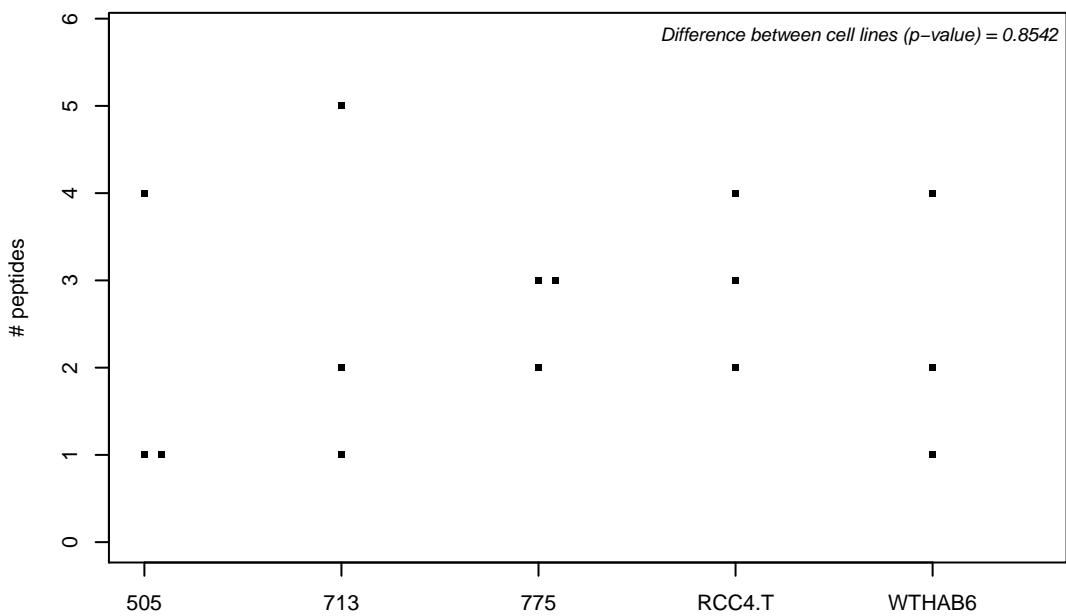
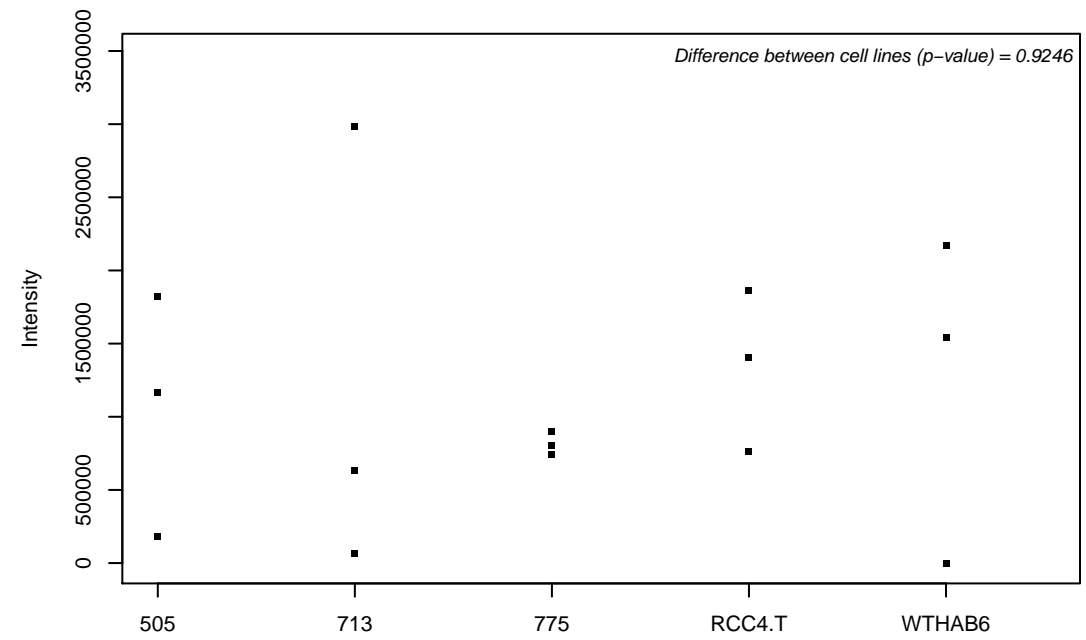
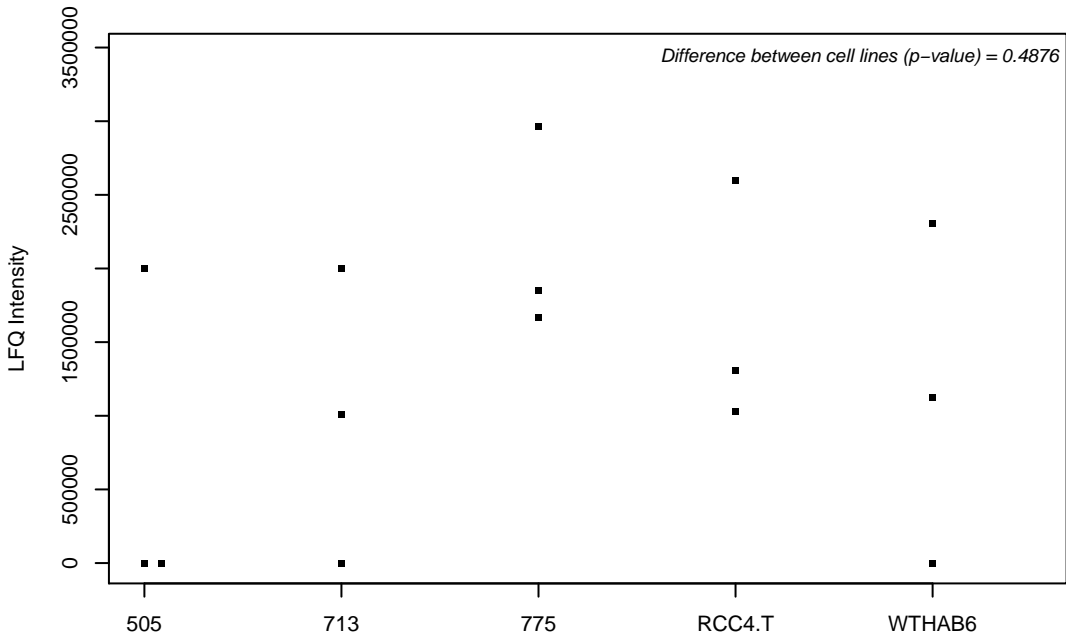
Q9Y6D5; Brefeldin A-inhibited guanine nucleotide-exchange protein 2



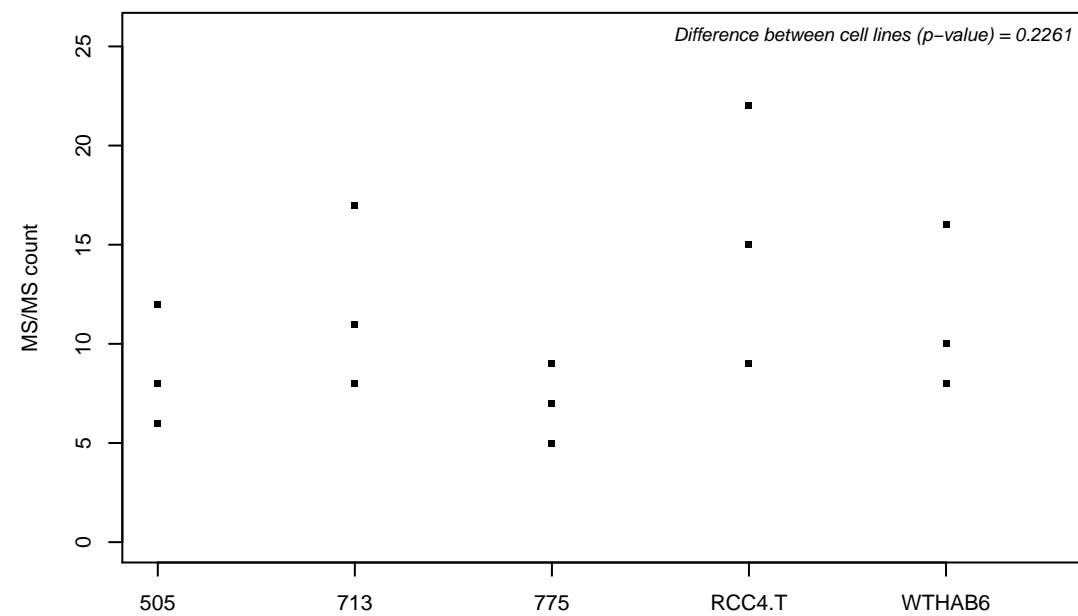
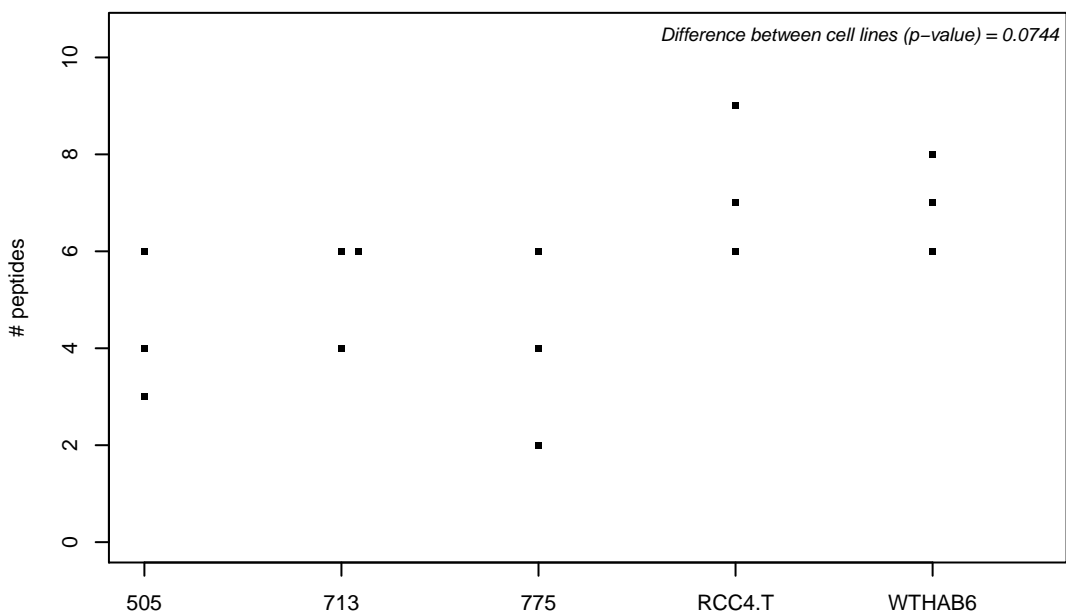
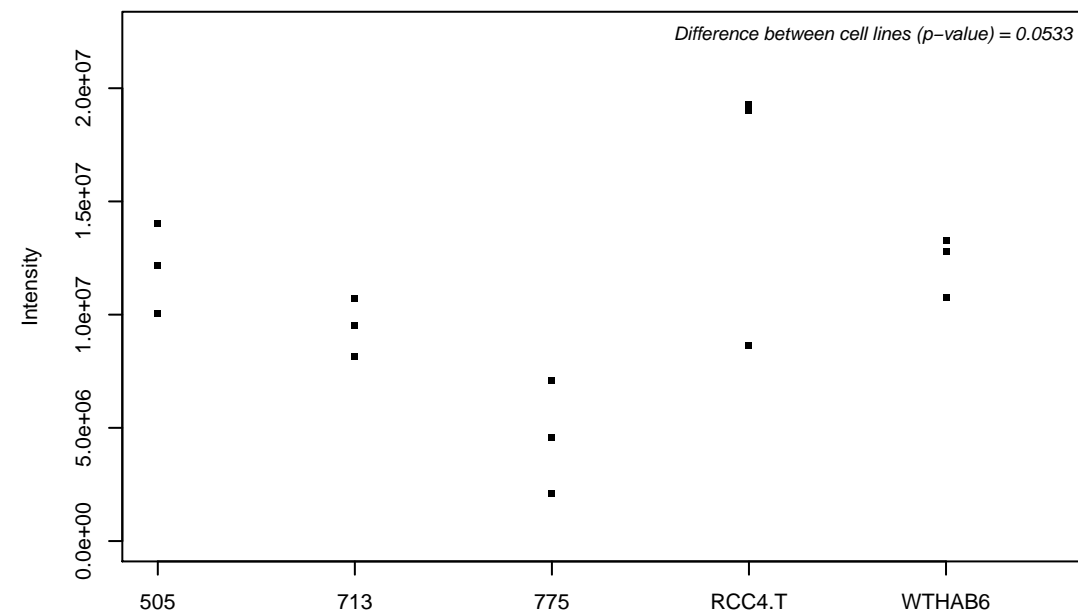
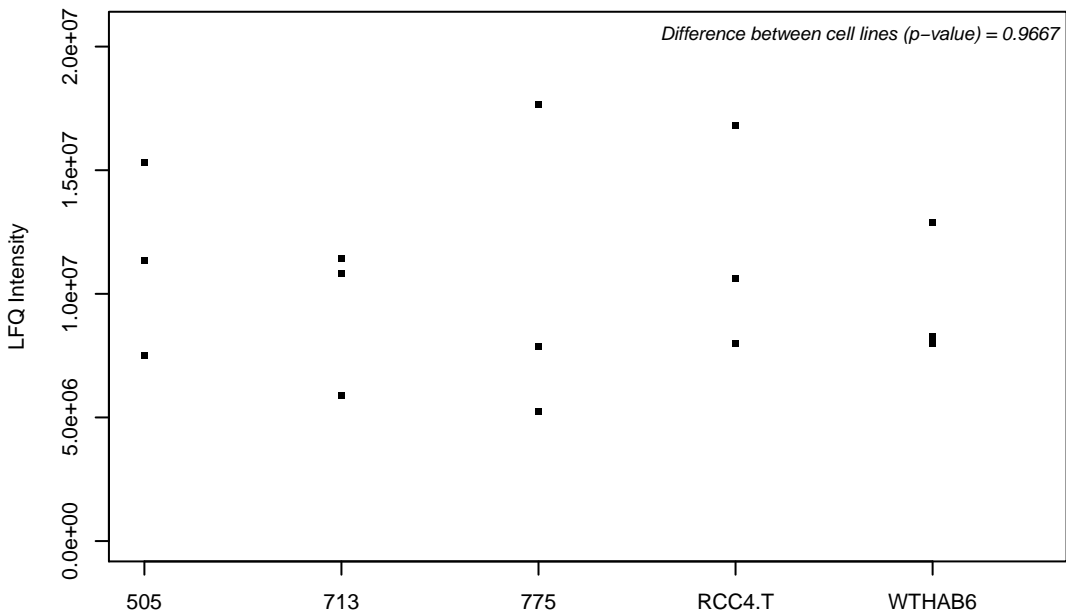
Q9Y6D6; Brefeldin A-inhibited guanine nucleotide-exchange protein 1



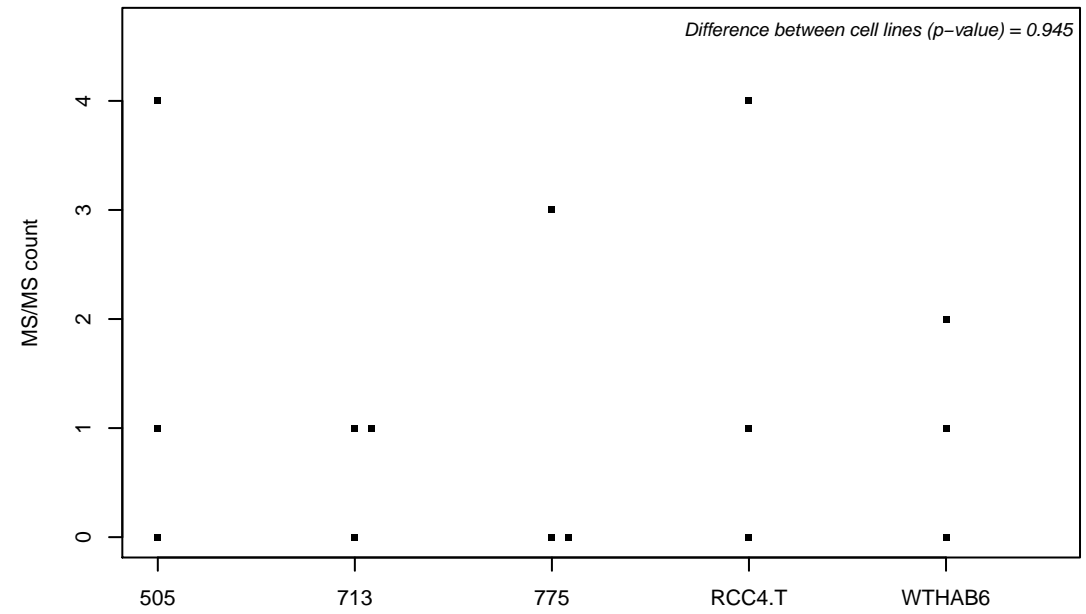
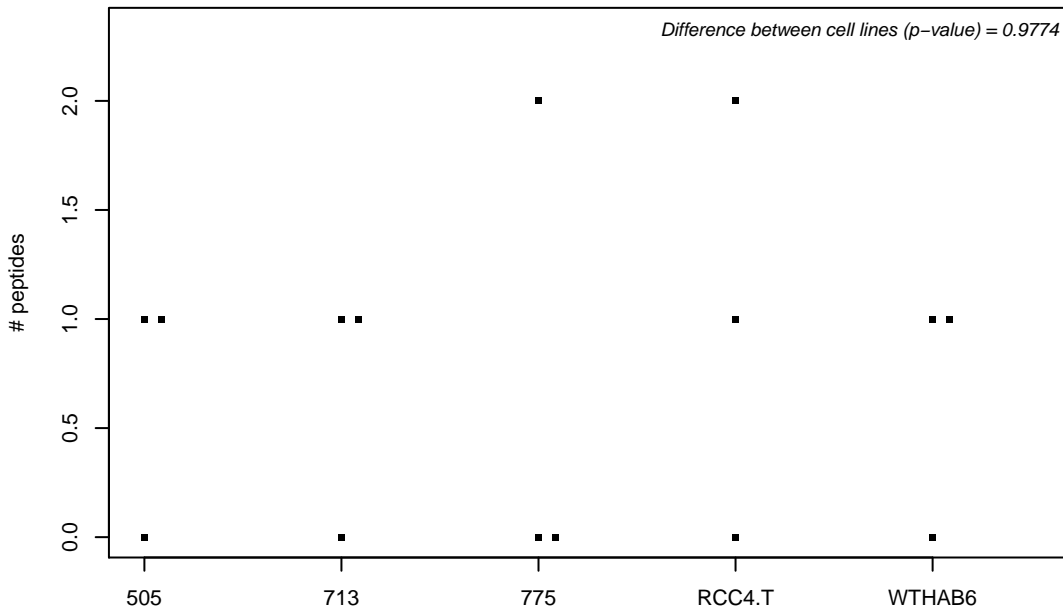
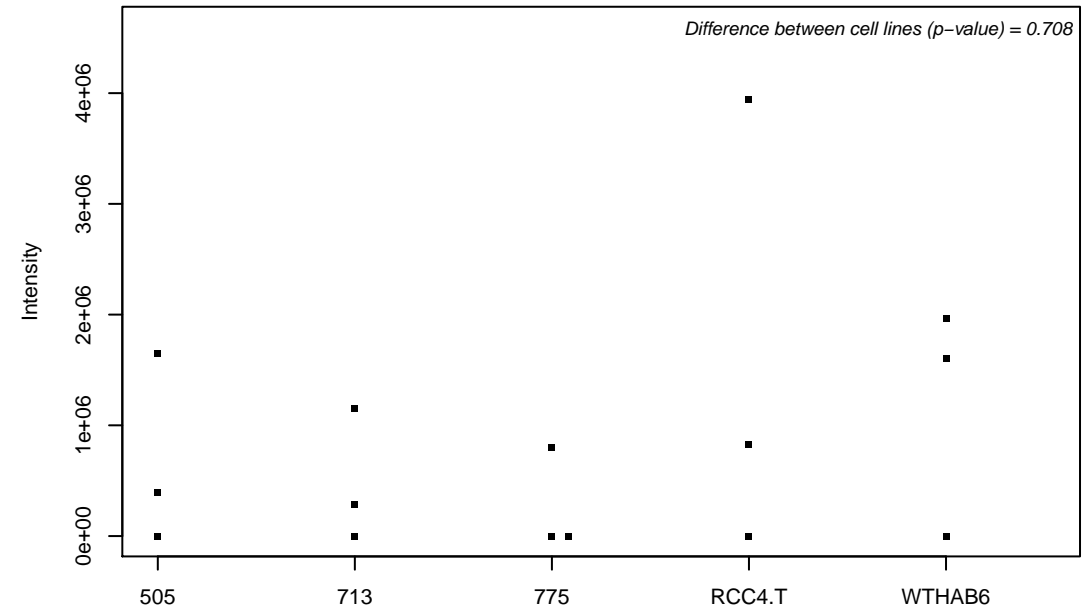
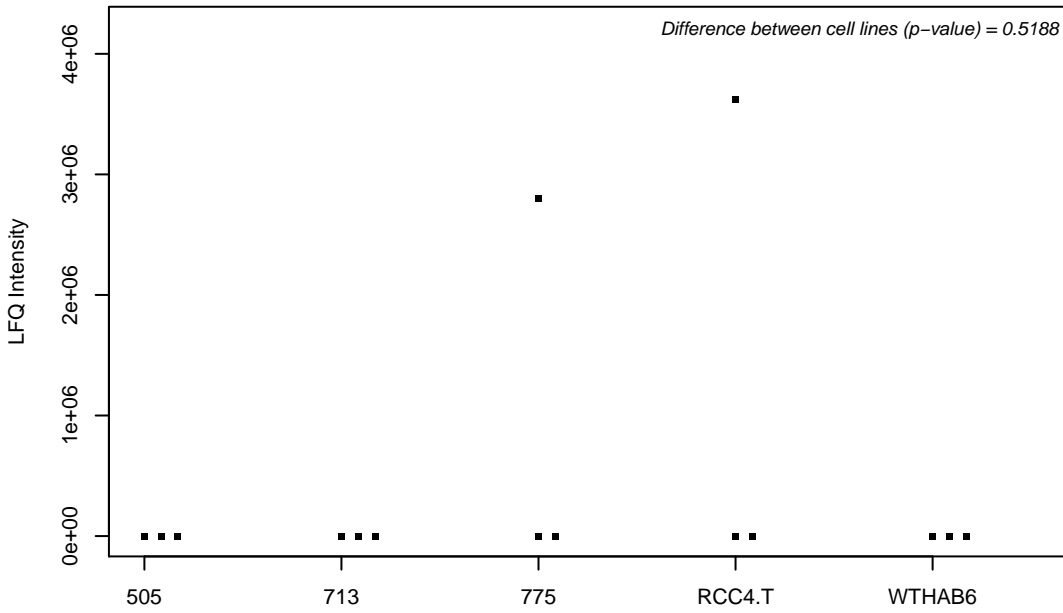
Q9Y6D9; Mitotic spindle assembly checkpoint protein MAD1



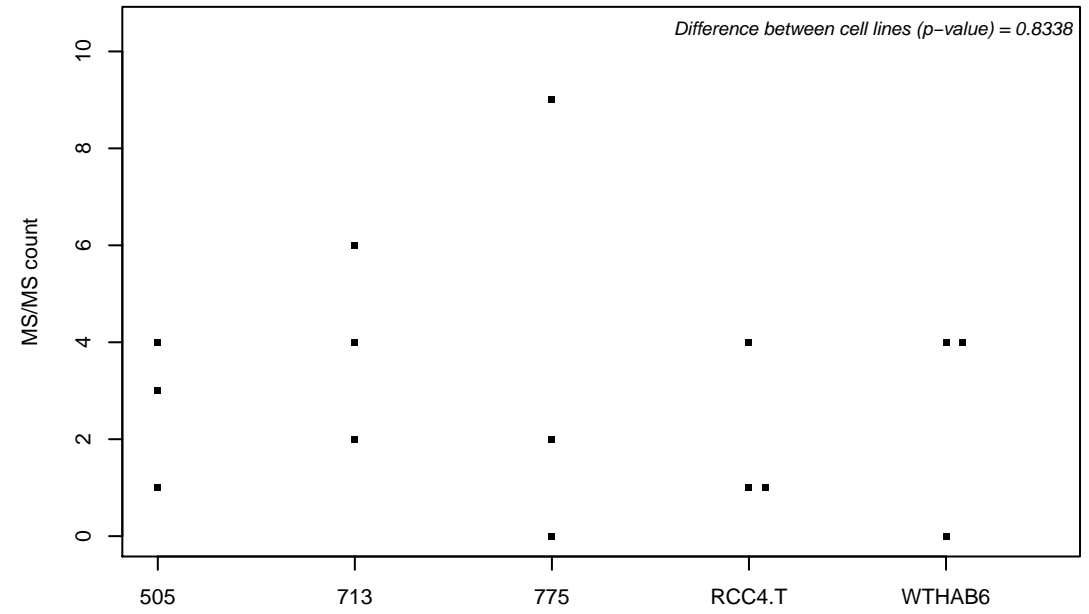
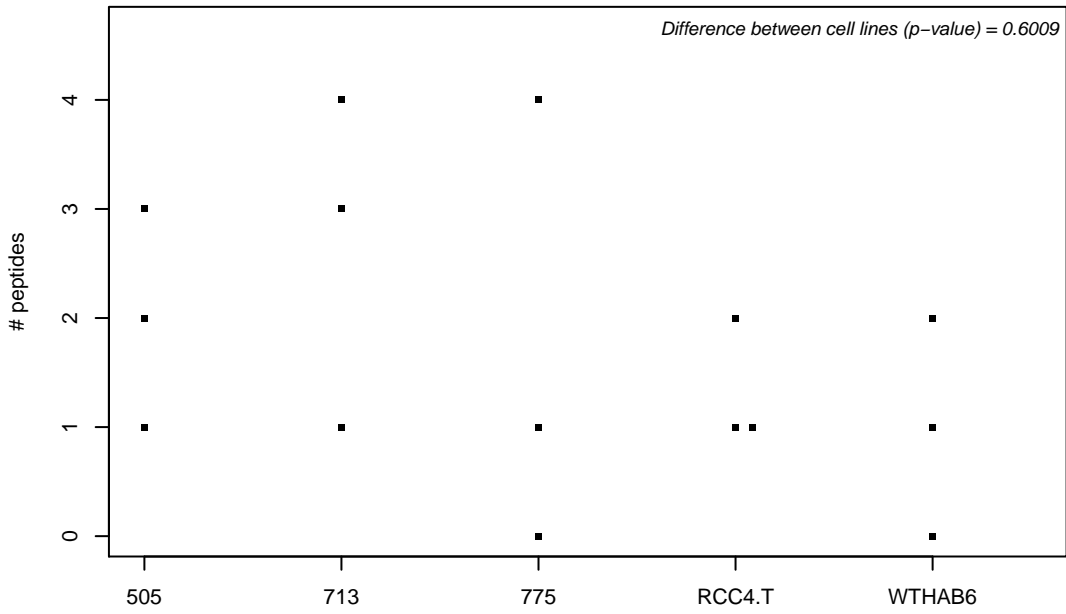
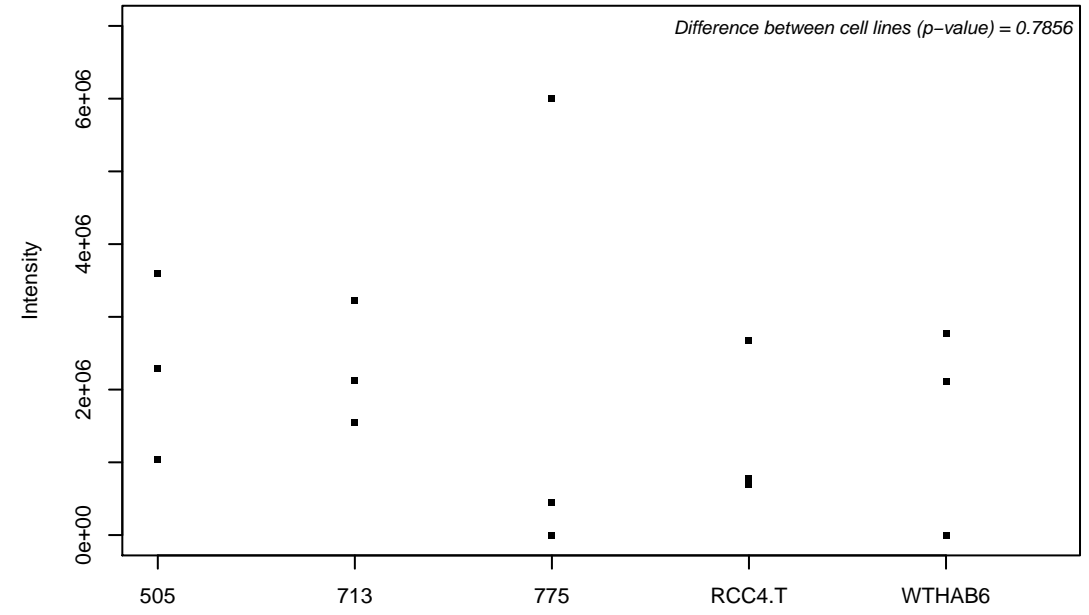
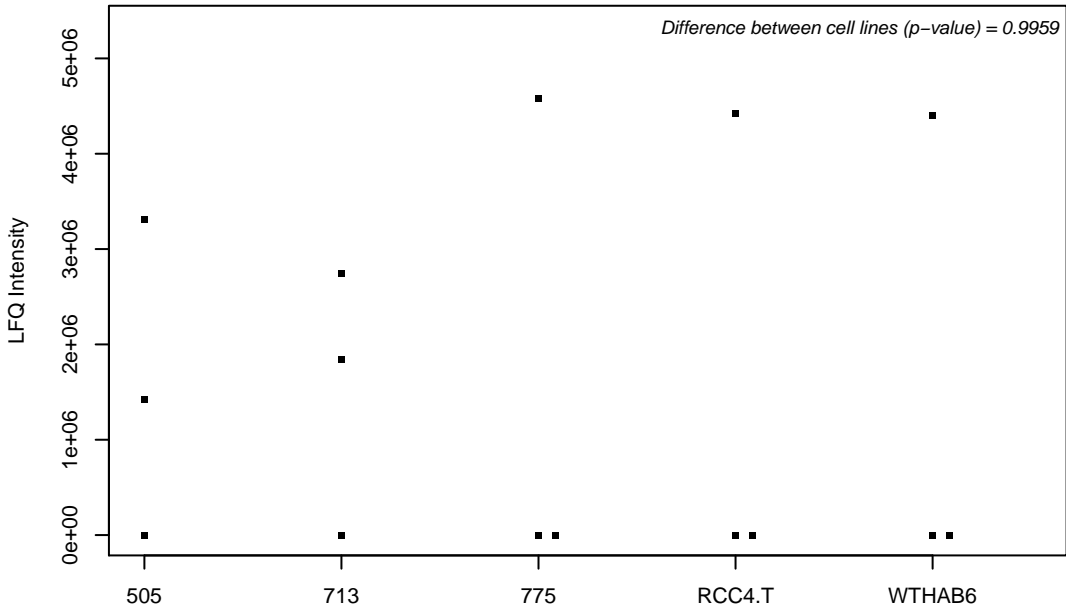
Q9Y6G9; Cytoplasmic dynein 1 light intermediate chain 1



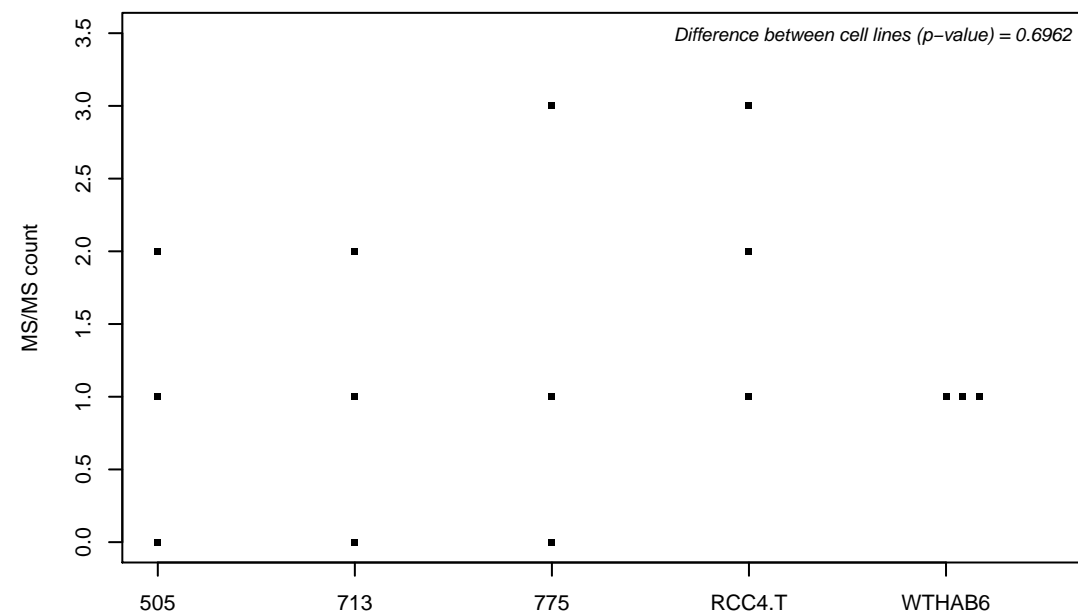
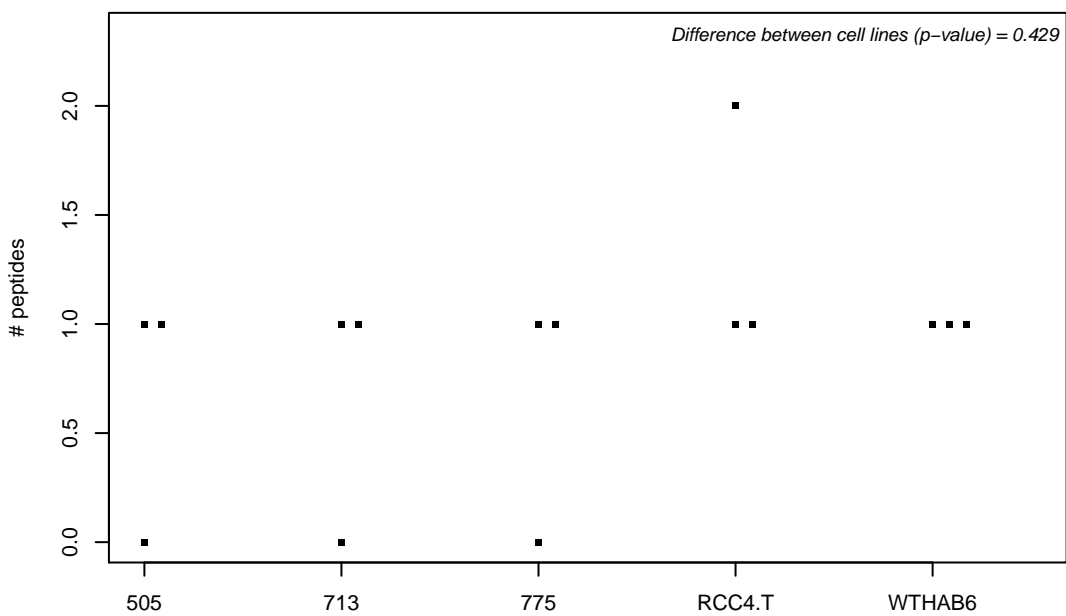
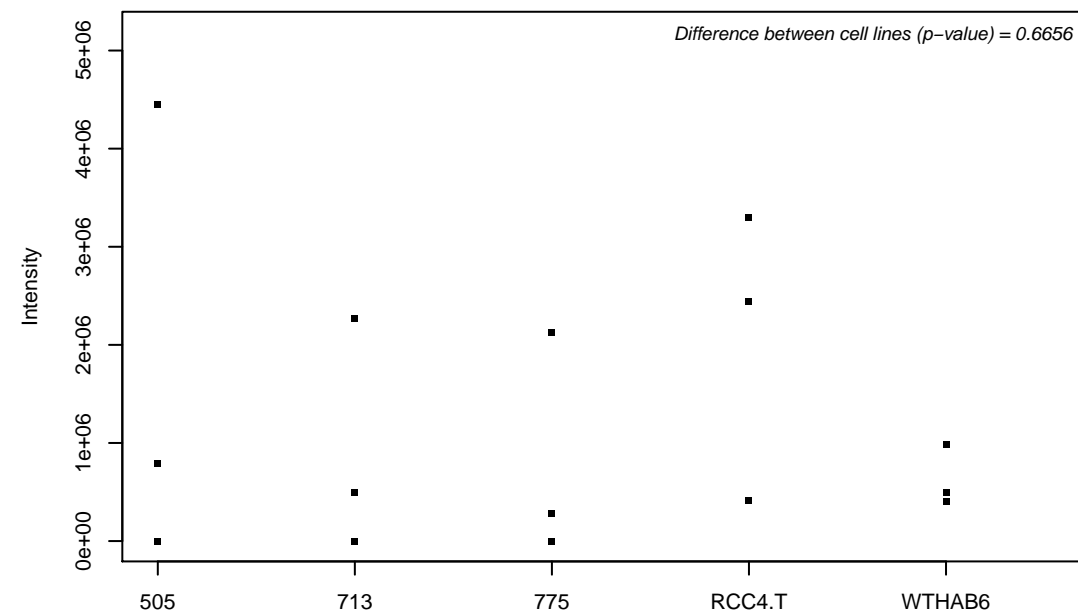
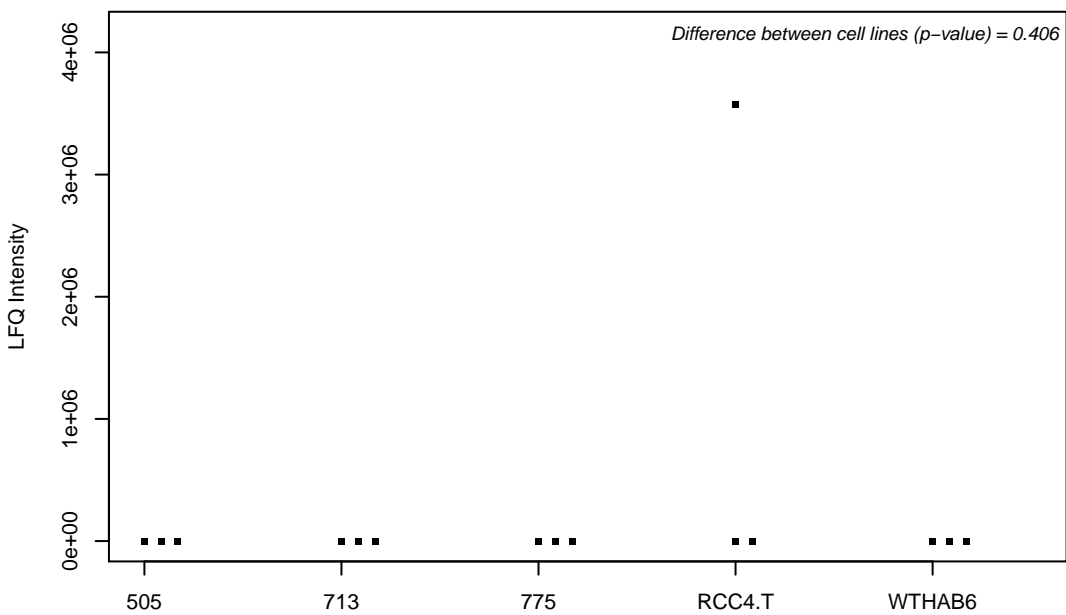
Q9Y6H1; Coiled-coil-helix-coiled-coil-helix domain-containing protein 2, mitochondrial



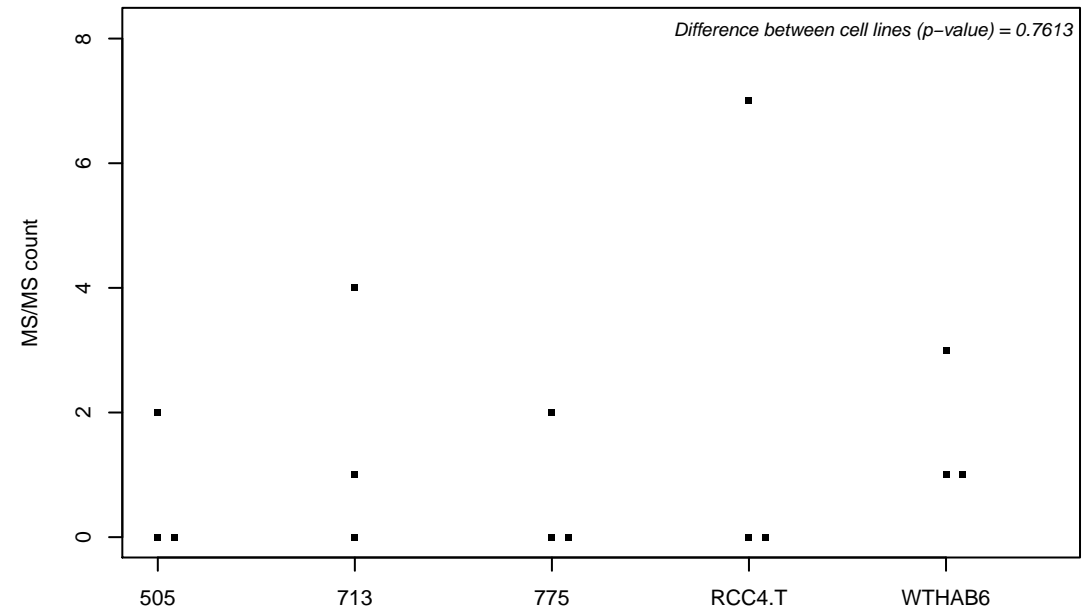
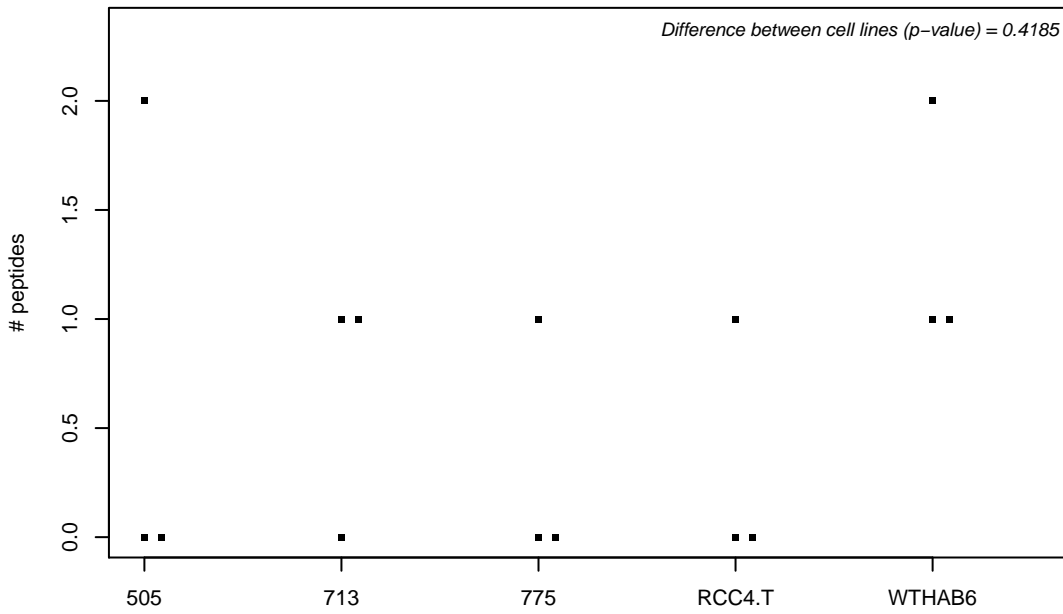
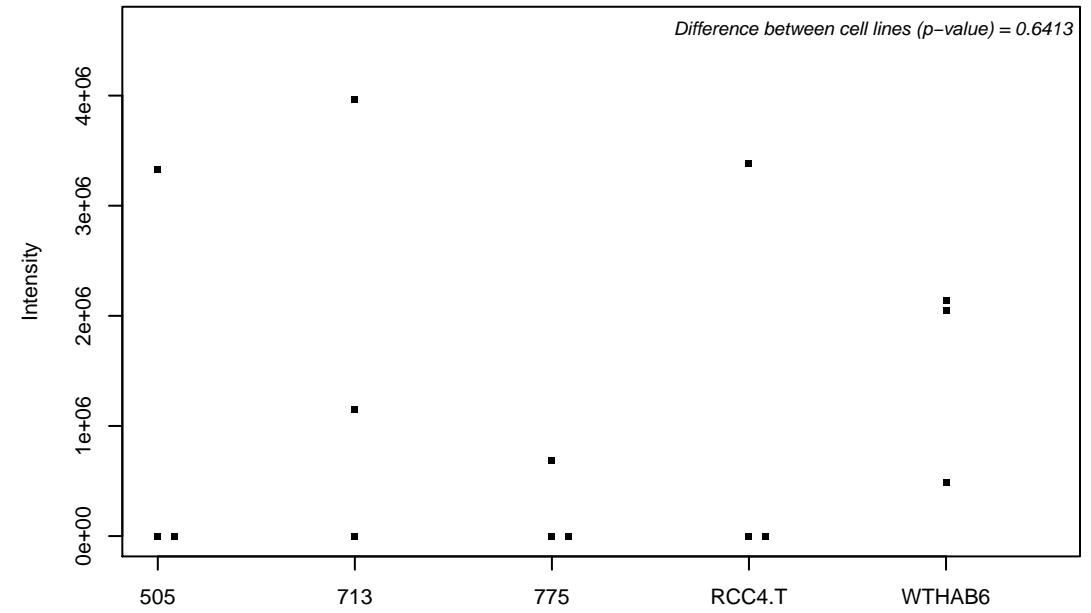
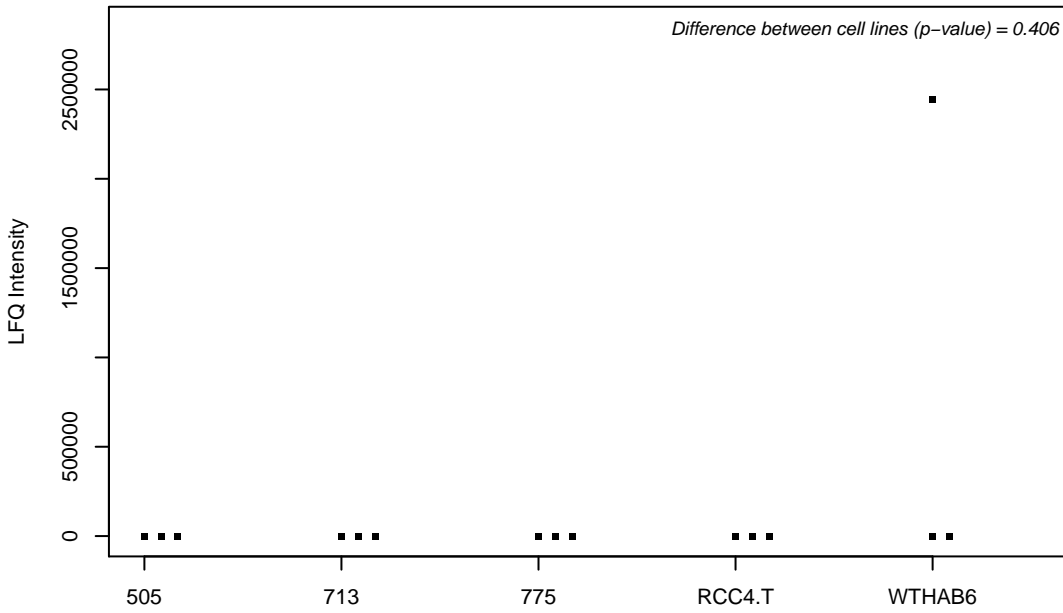
Q9Y6I3-1; Epsin-1



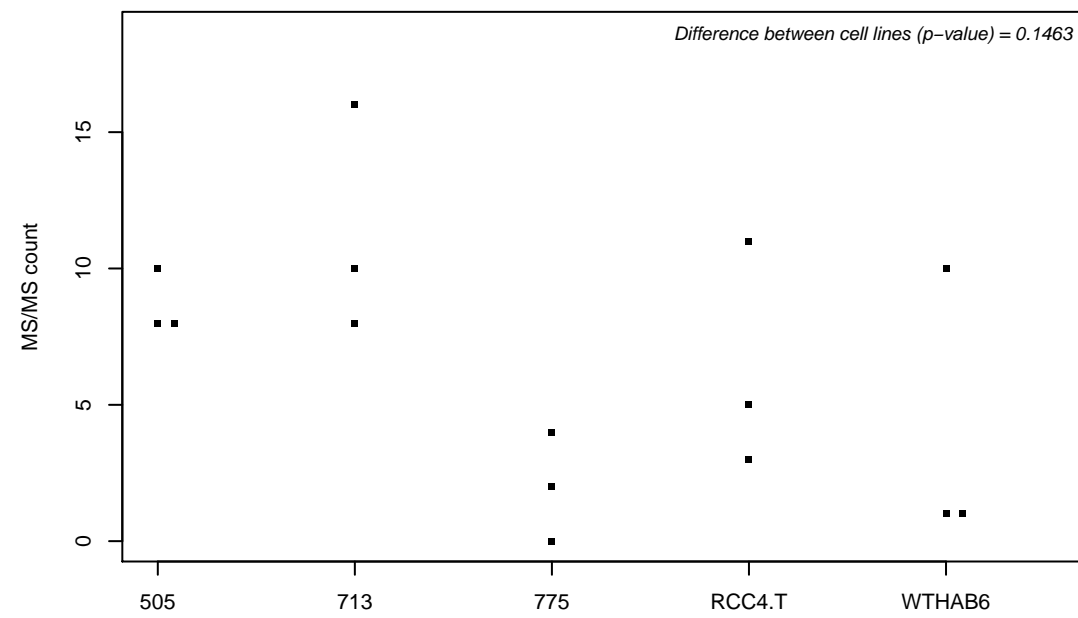
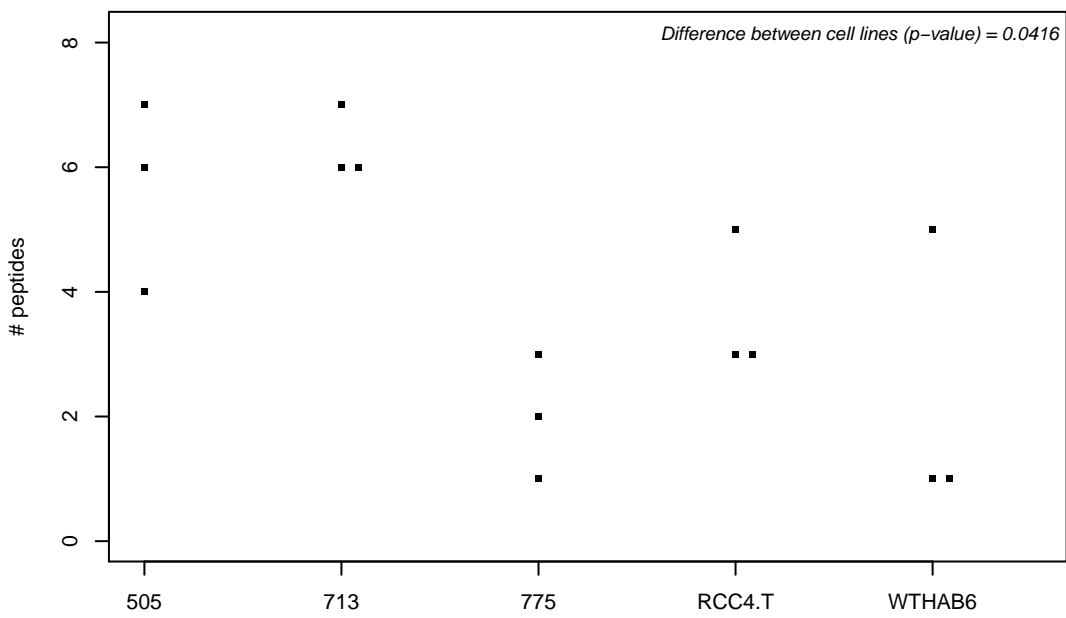
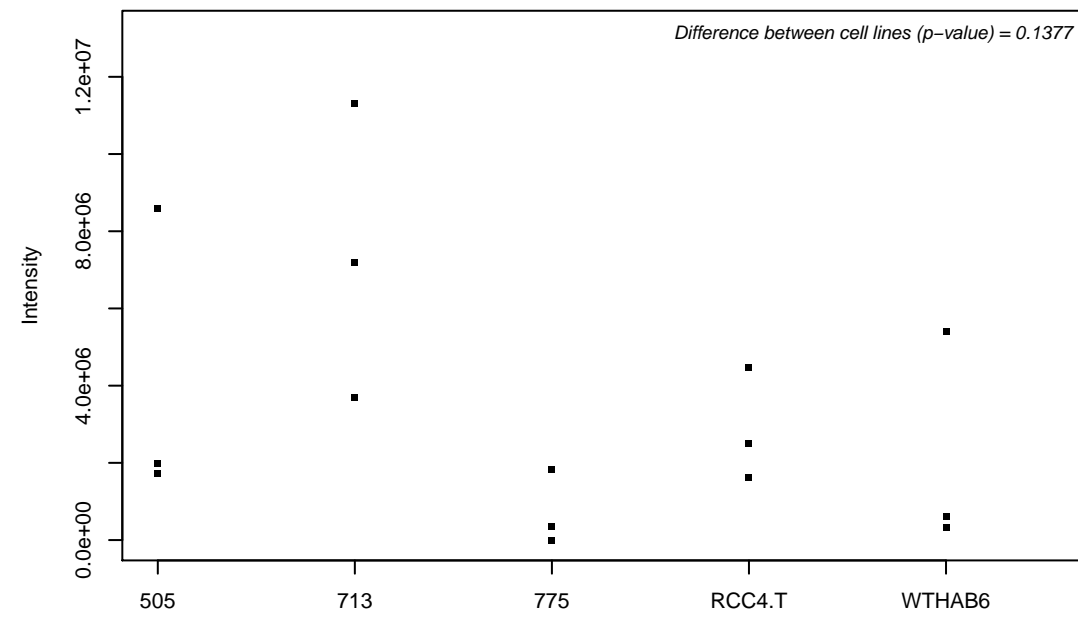
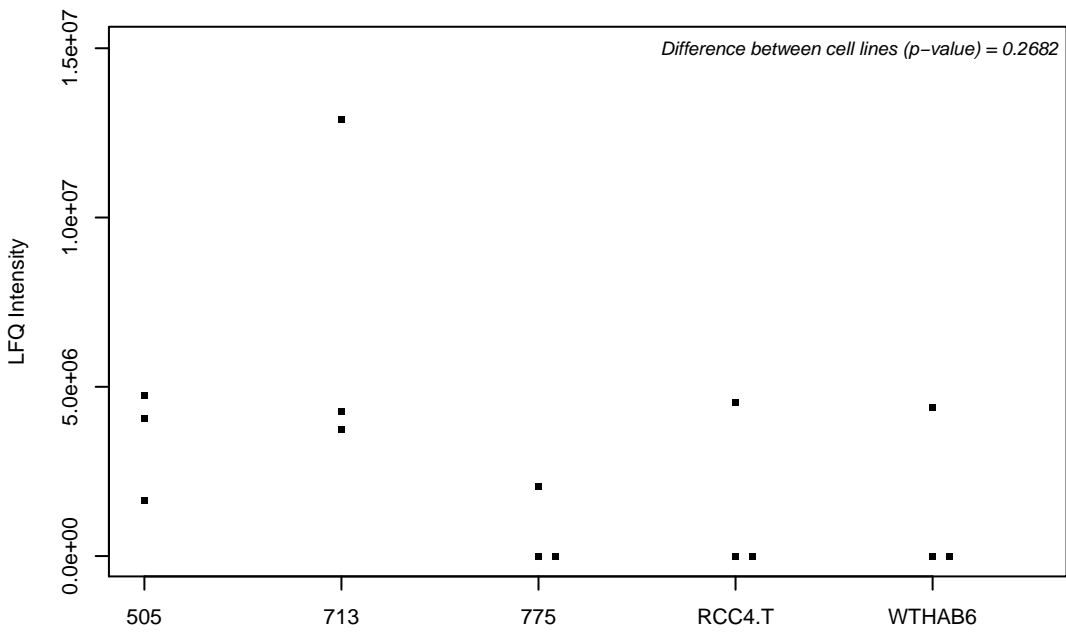
Q9Y6I9; Testis-expressed sequence 264 protein



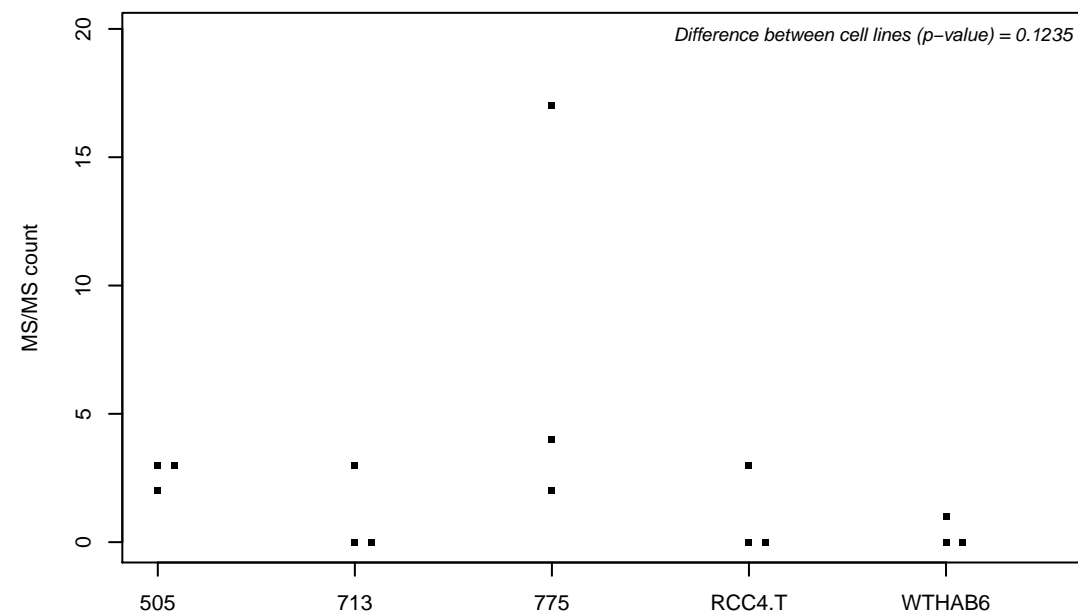
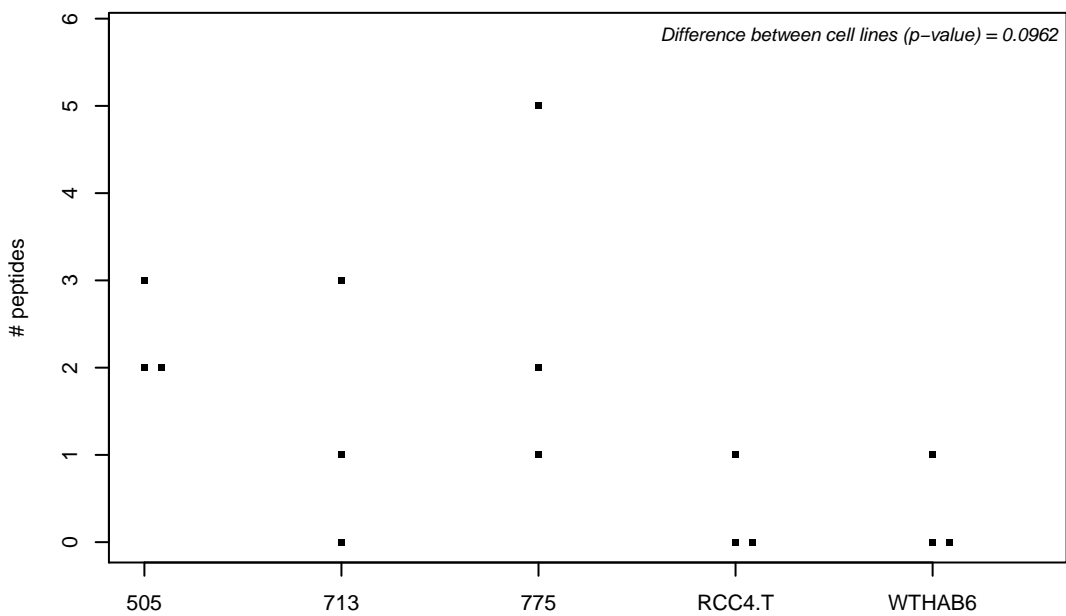
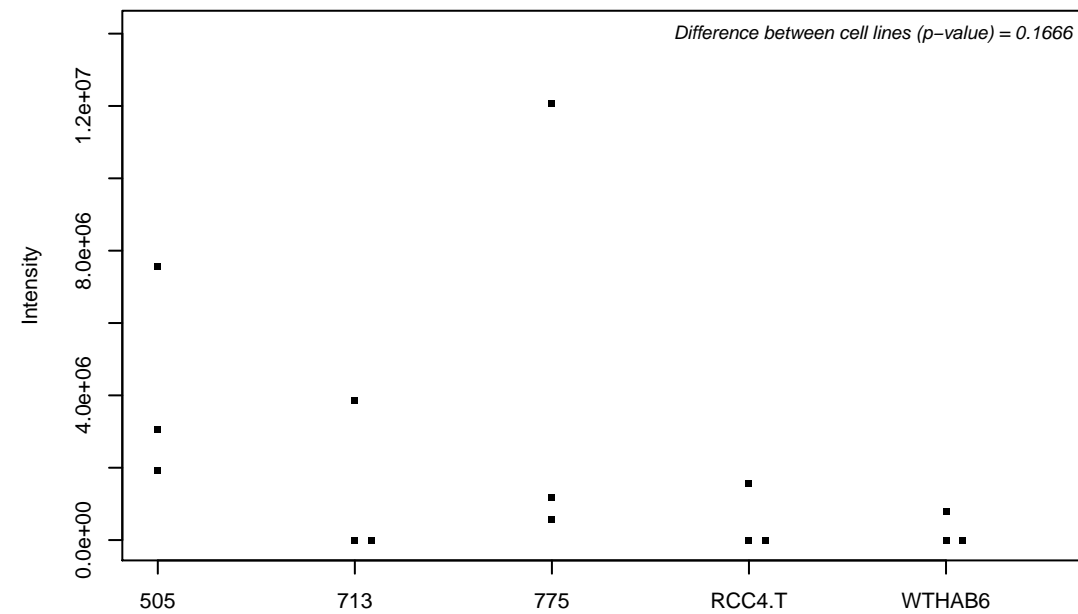
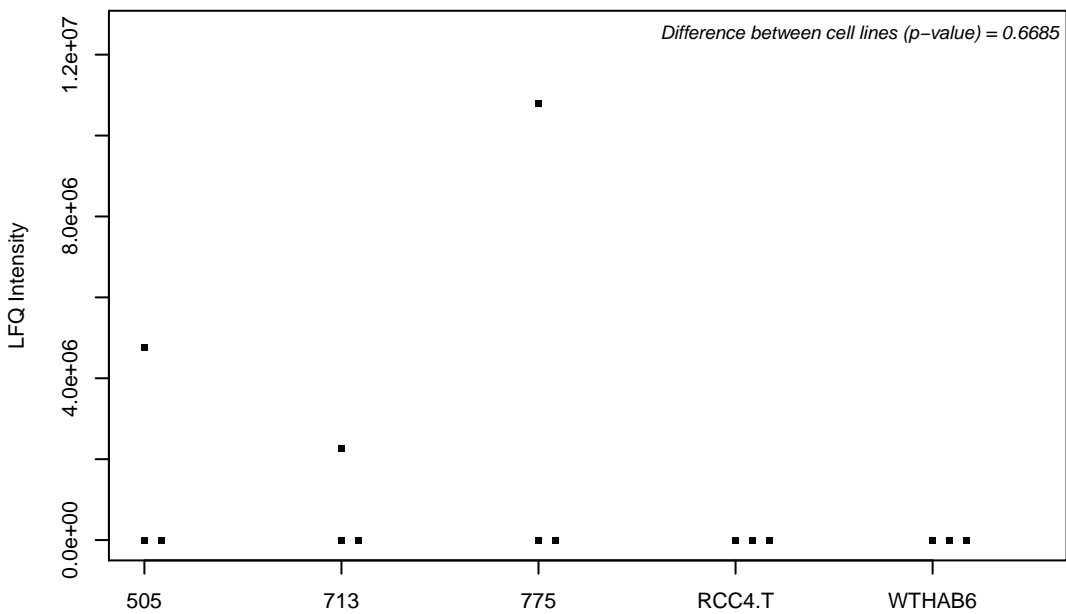
Q9Y6K0; Choline/ethanolaminephosphotransferase 1



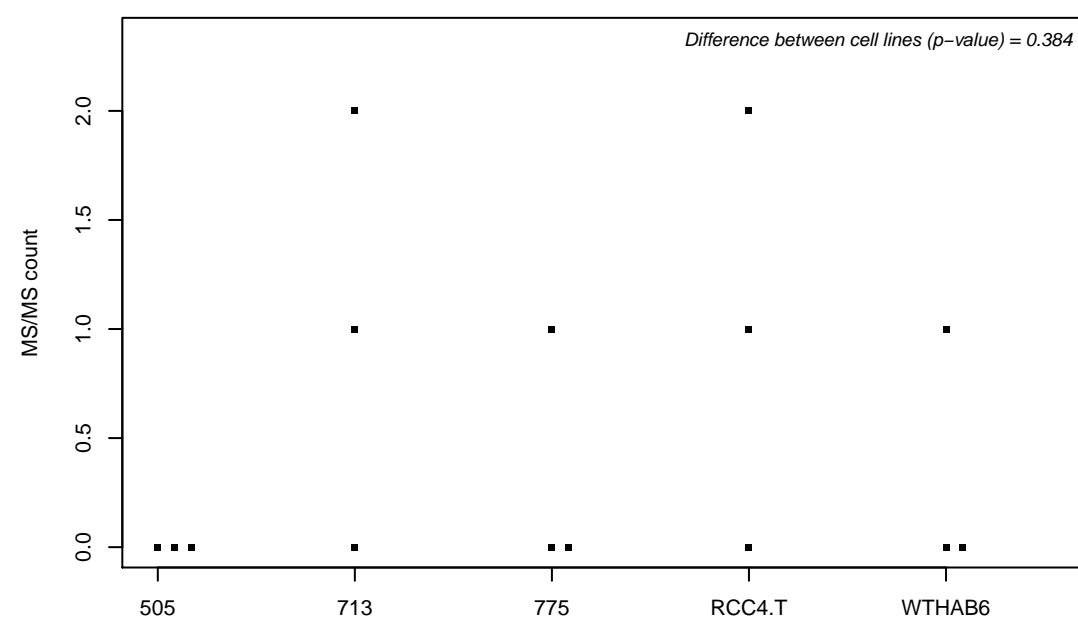
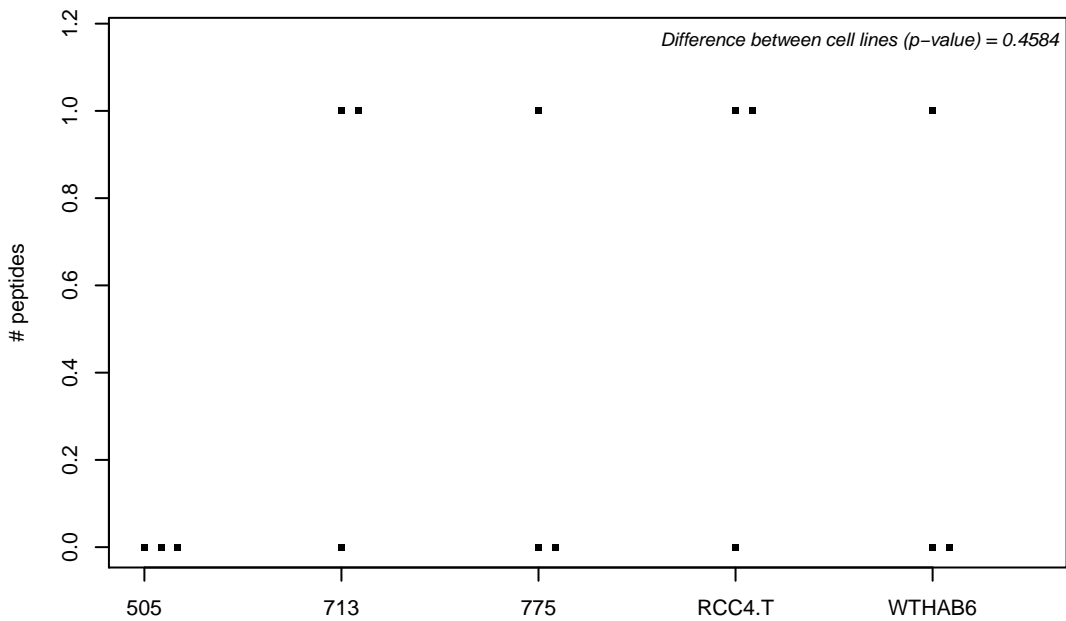
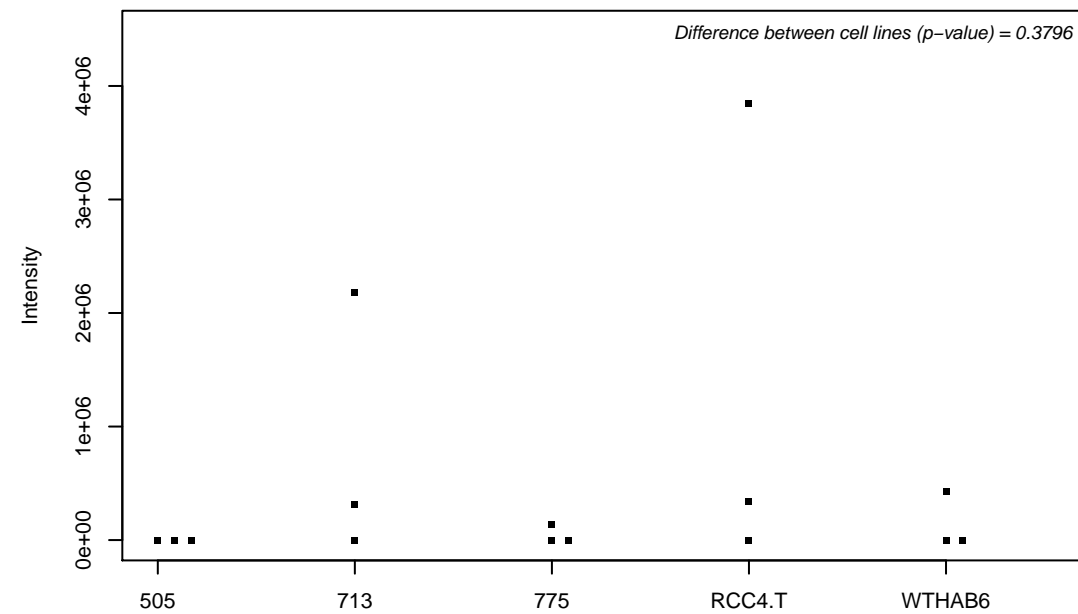
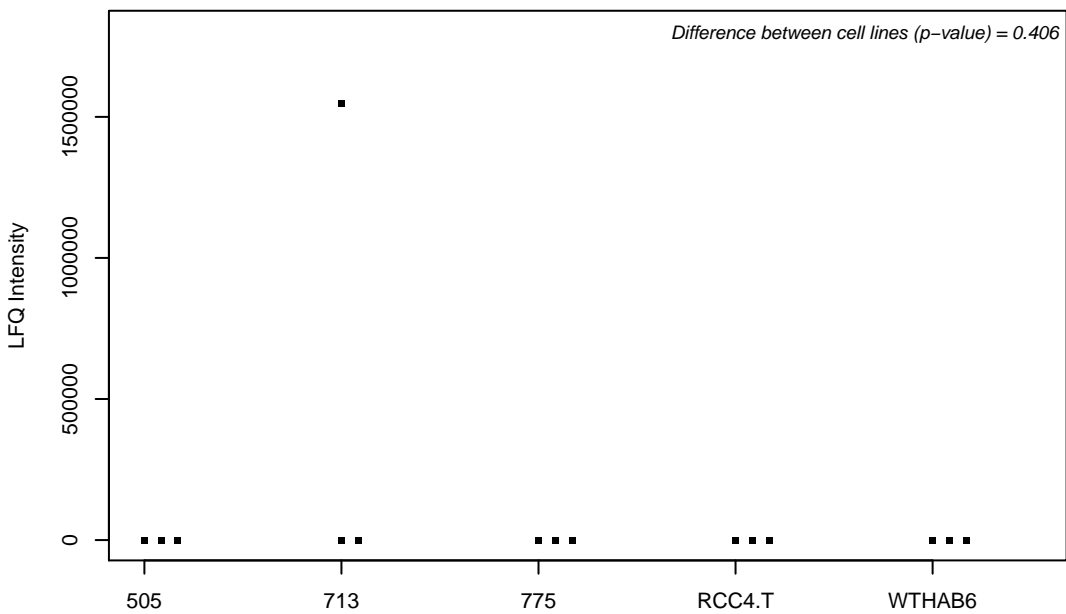
Q9Y6K5; 2-5-oligoadenylate synthase 3



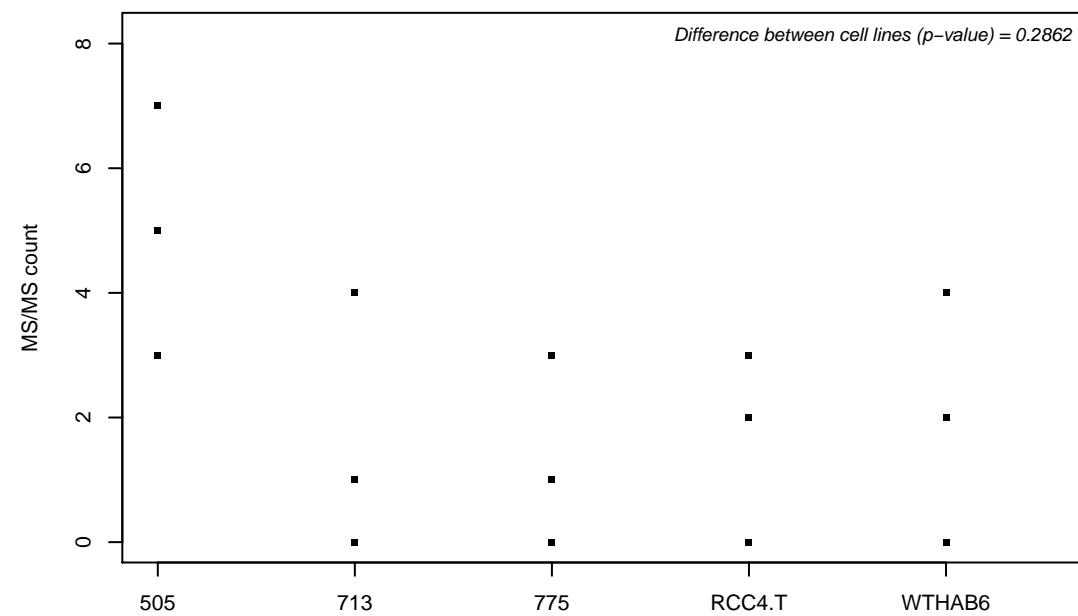
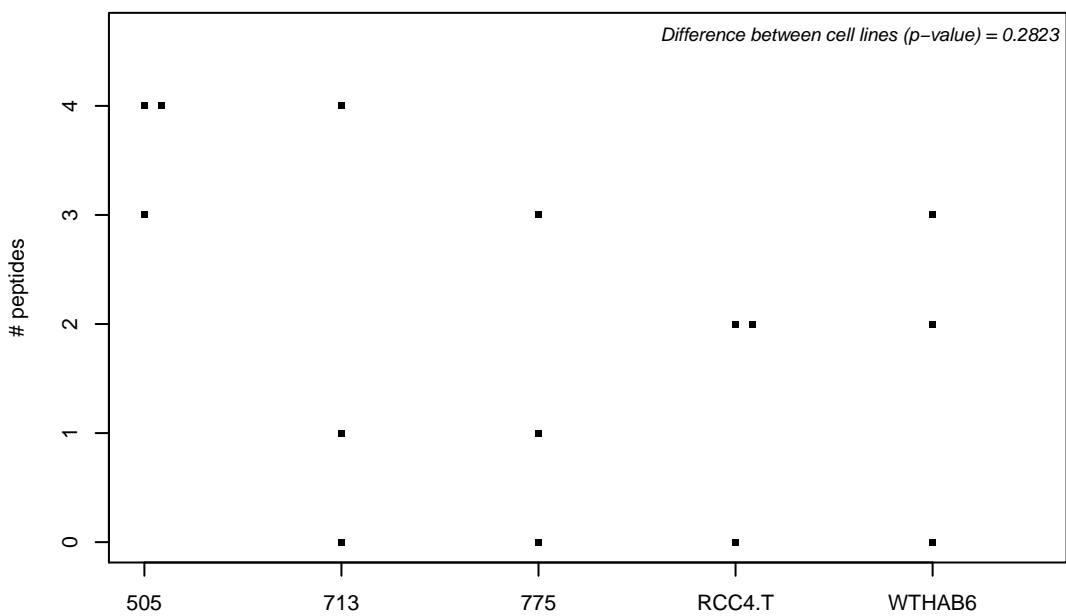
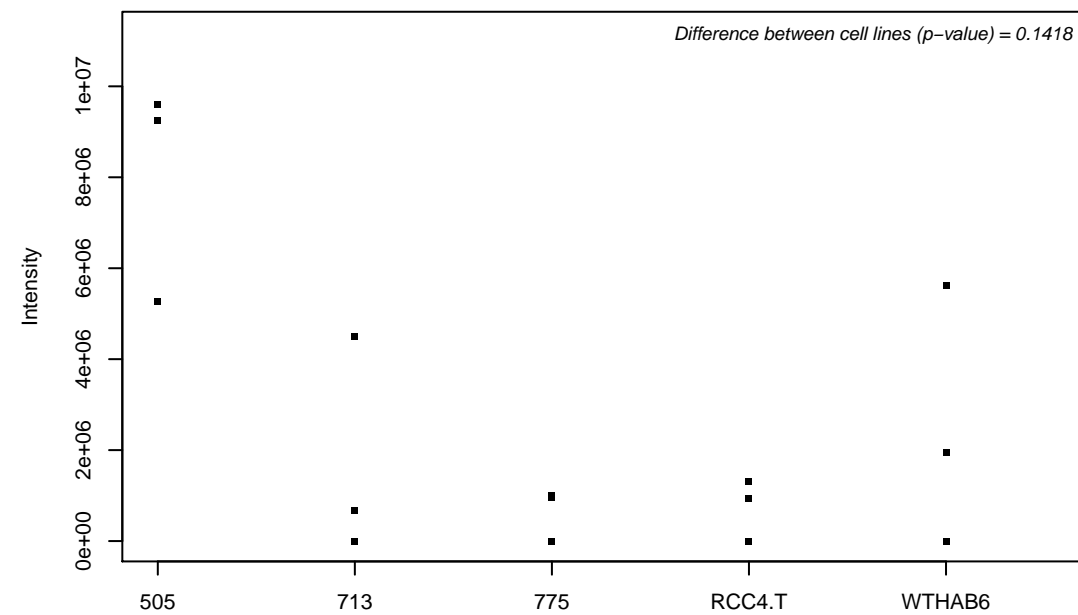
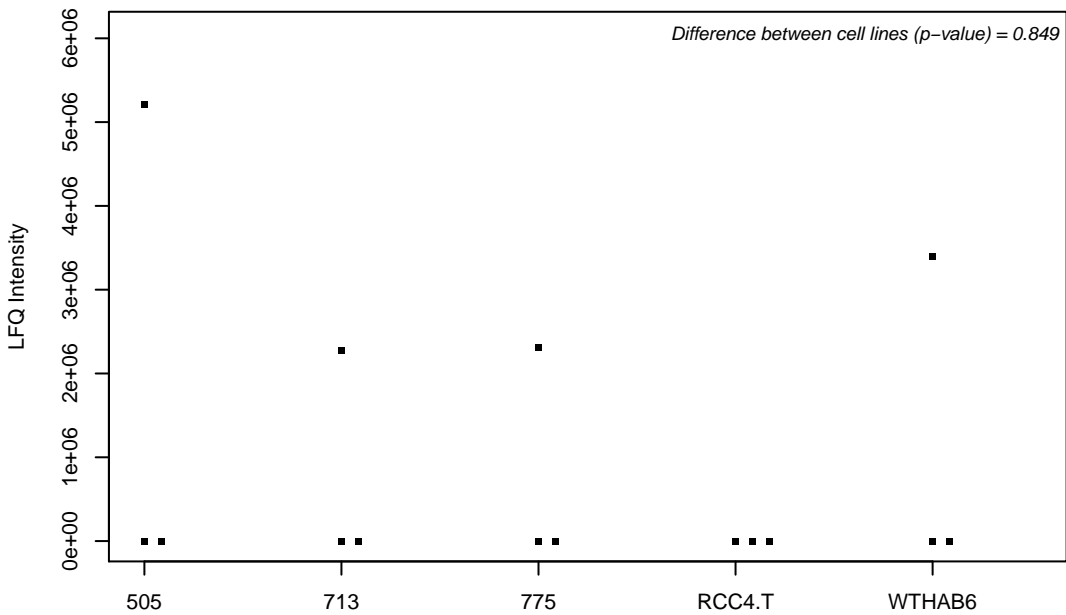
Q9Y6K8; Adenylate kinase isoenzyme 5



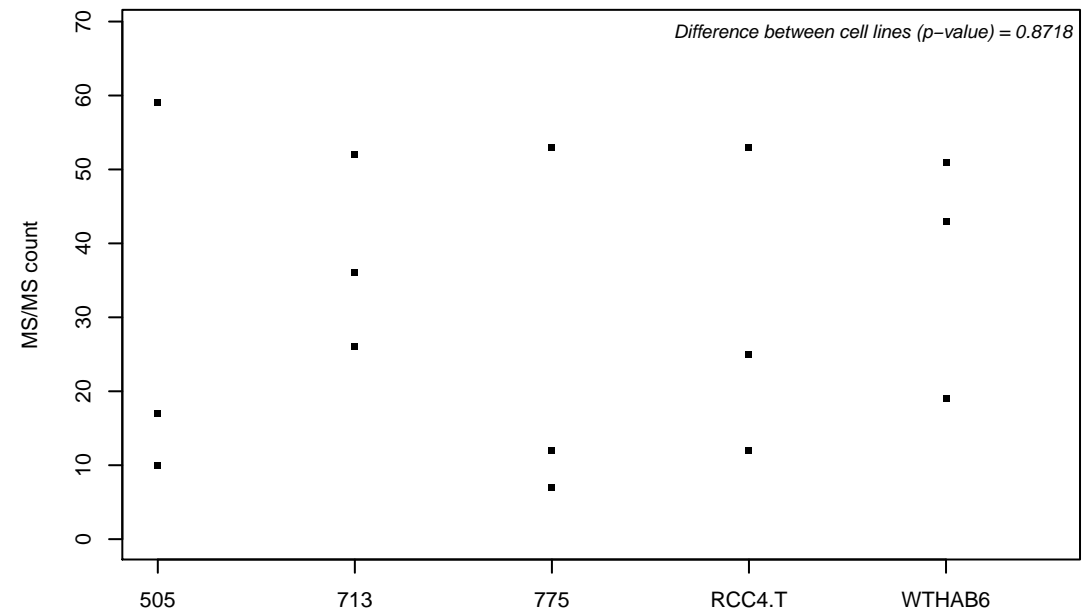
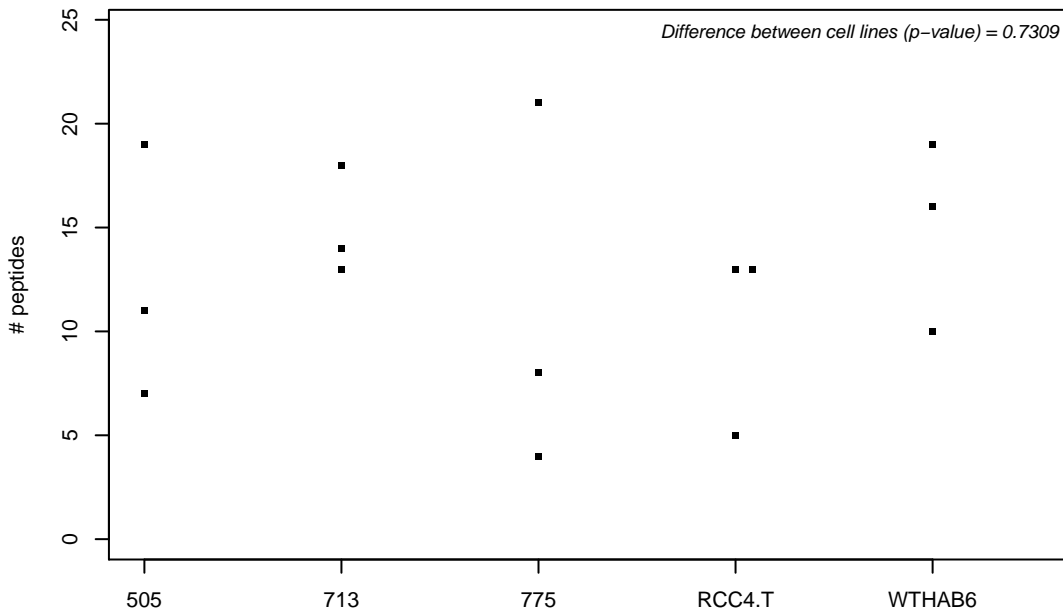
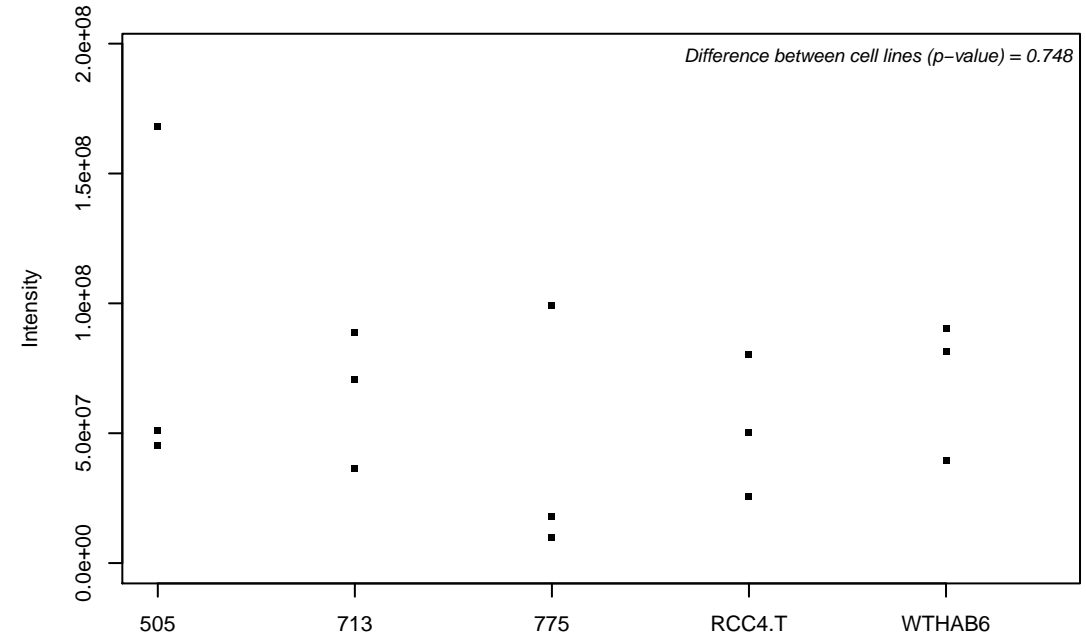
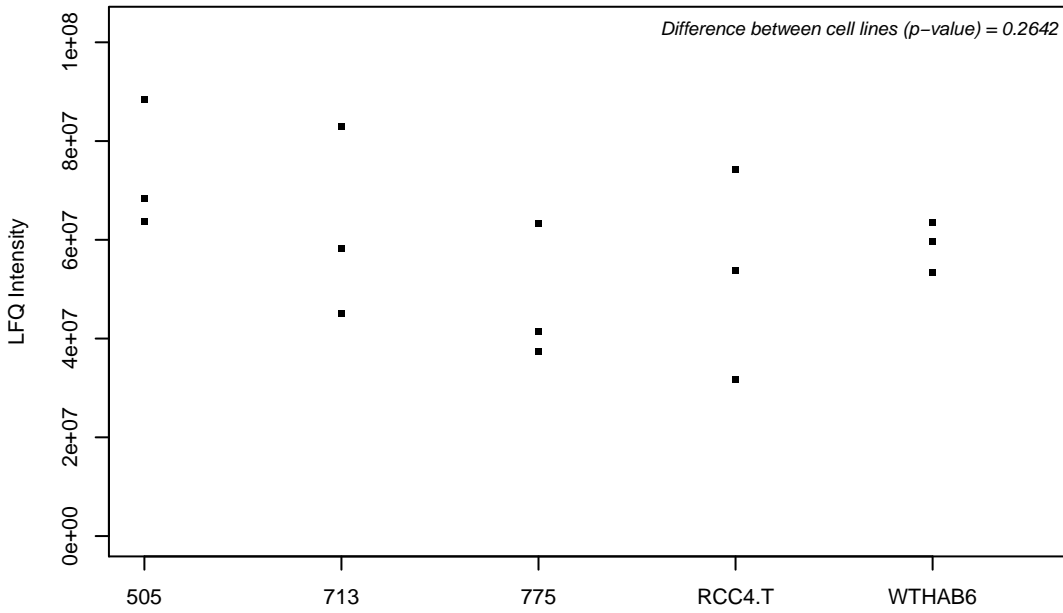
Q9Y6M4-4; Casein kinase I isoform gamma-3



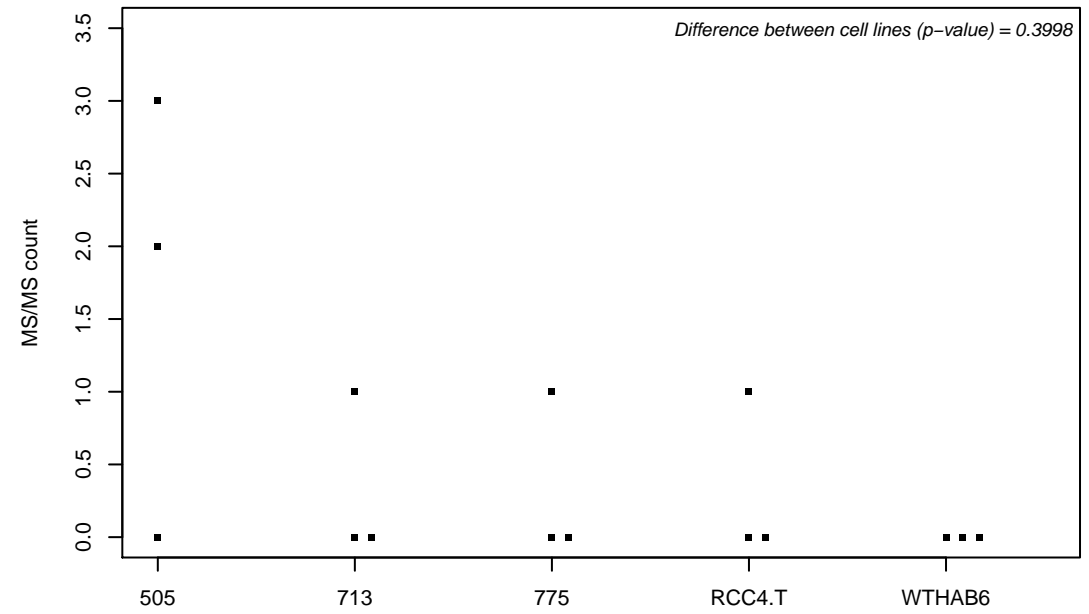
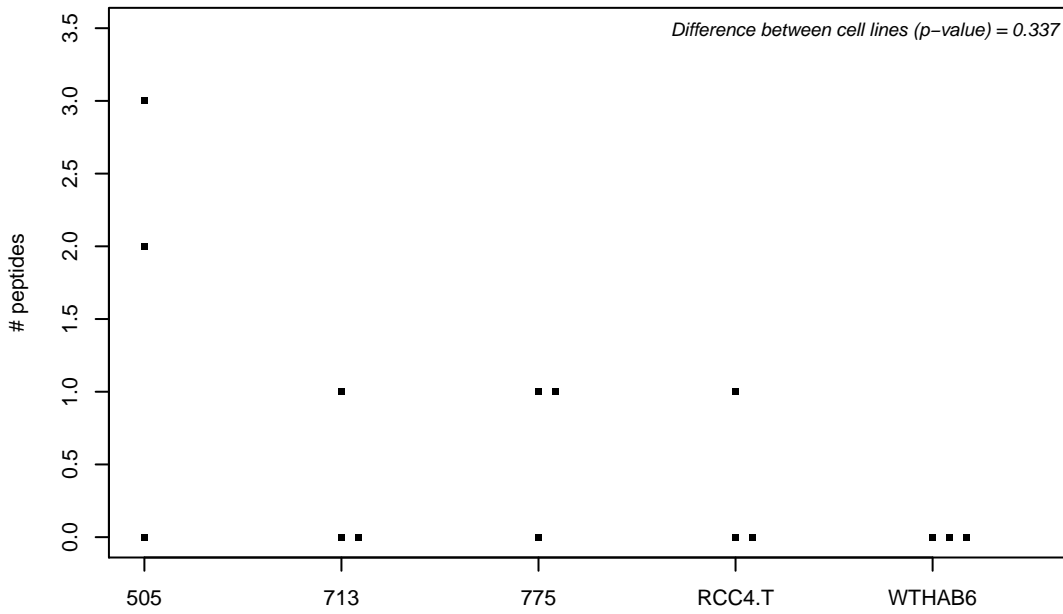
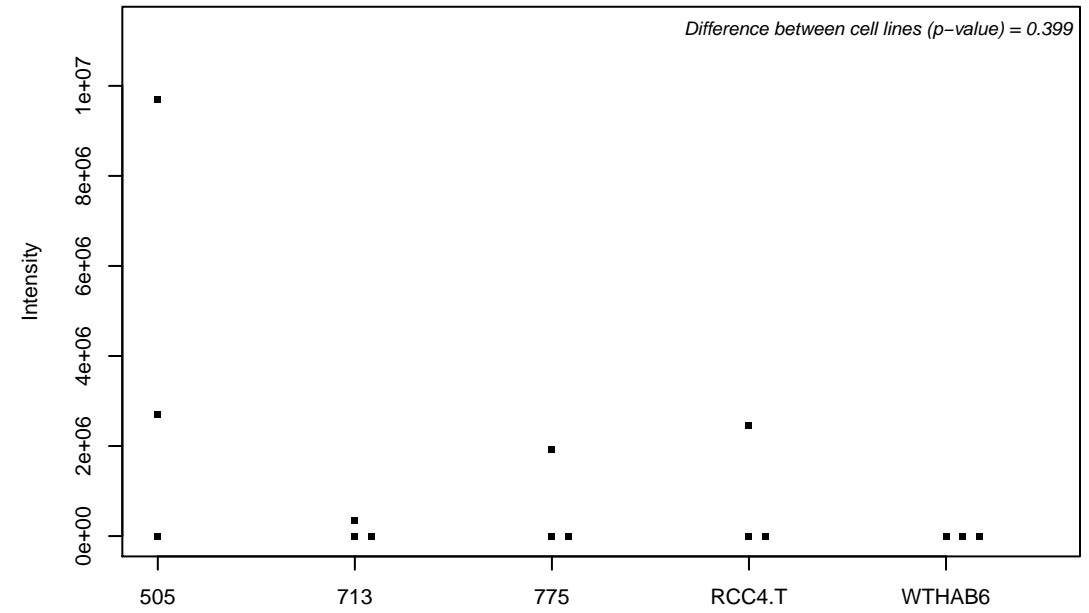
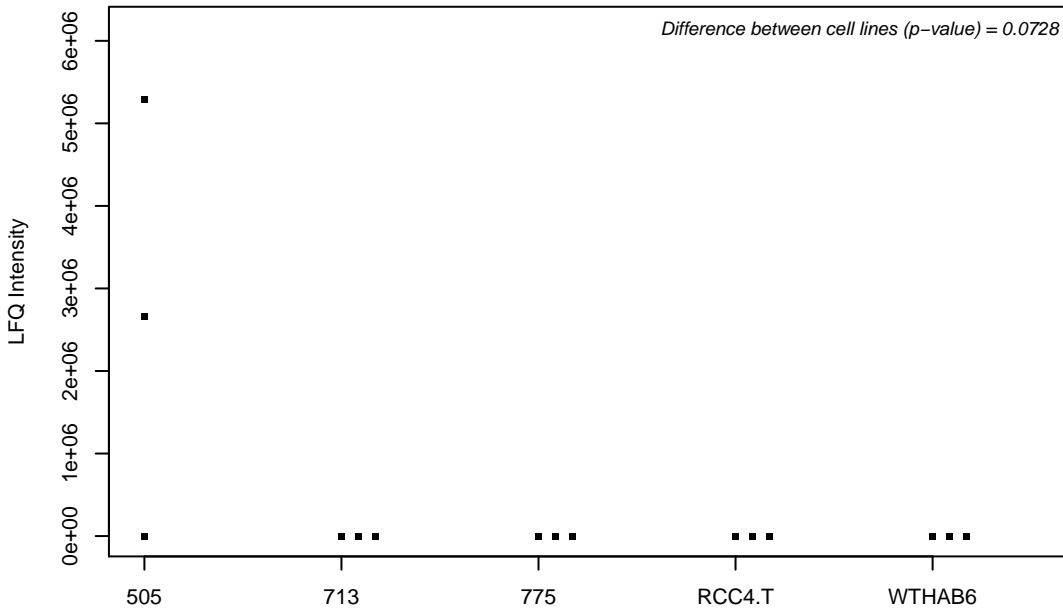
Q9Y6M5; Zinc transporter 1



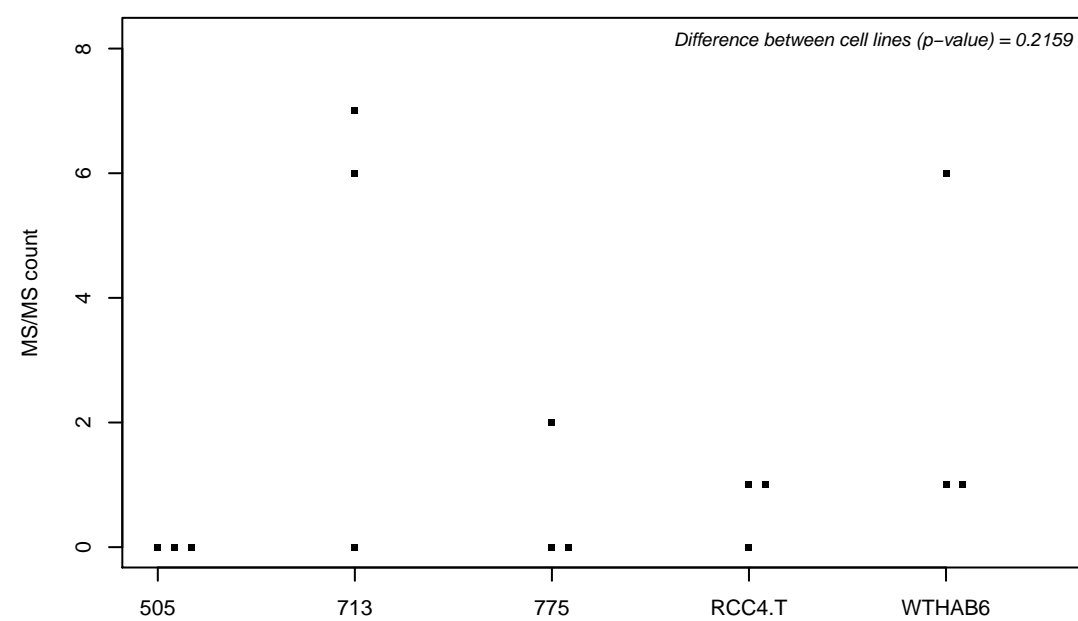
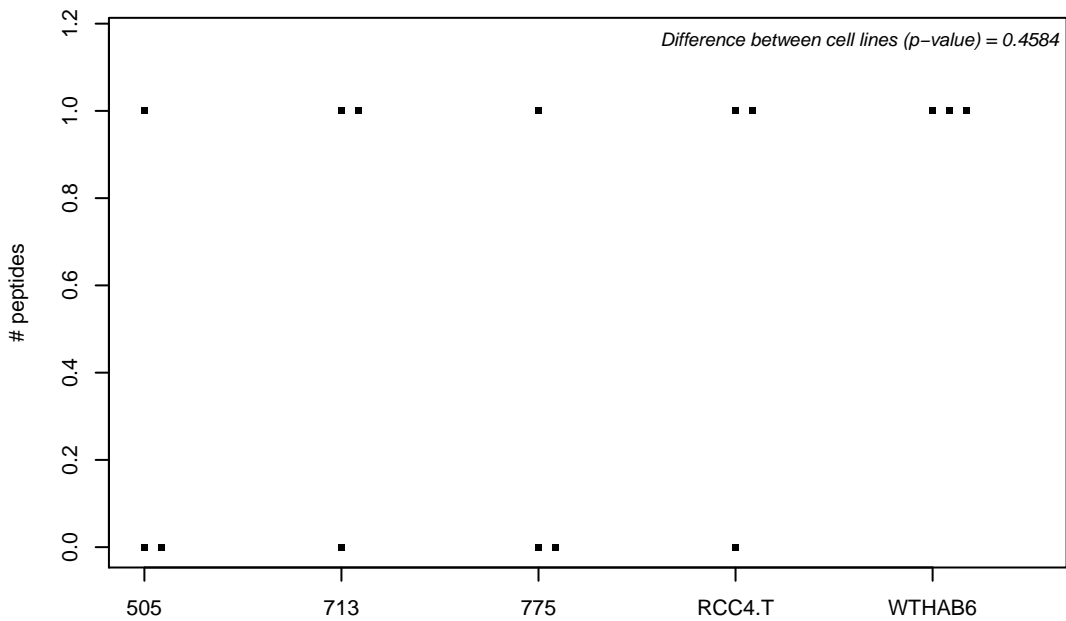
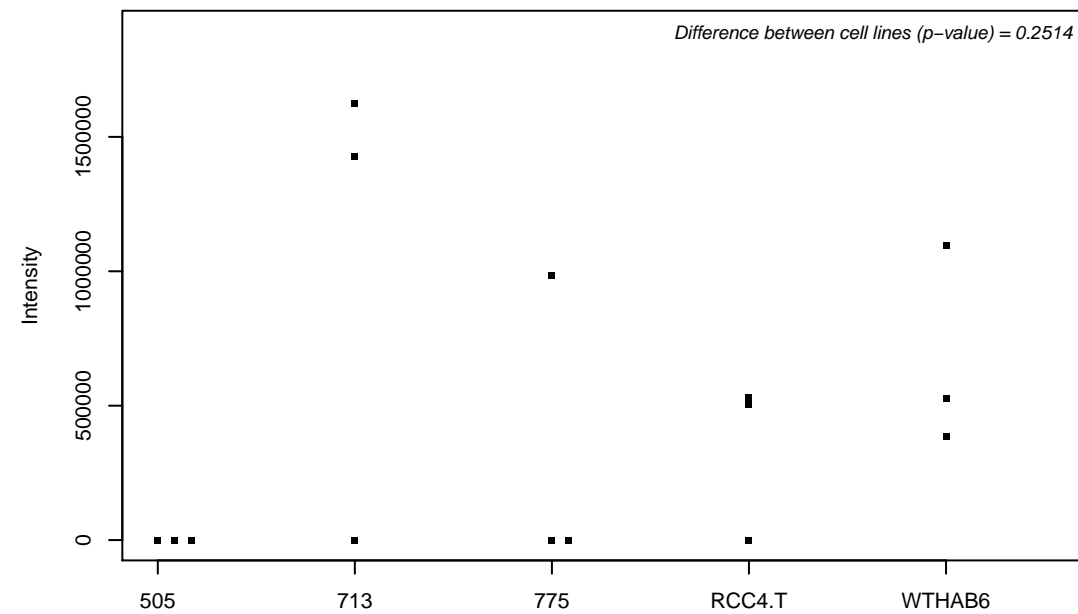
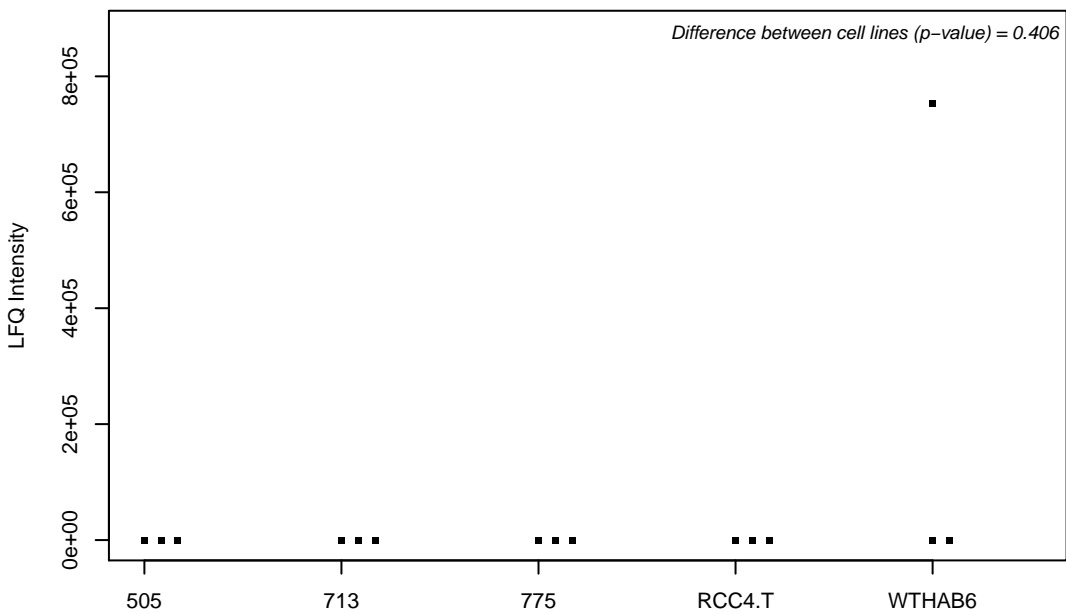
Q9Y6N5; Sulfide:quinone oxidoreductase, mitochondrial



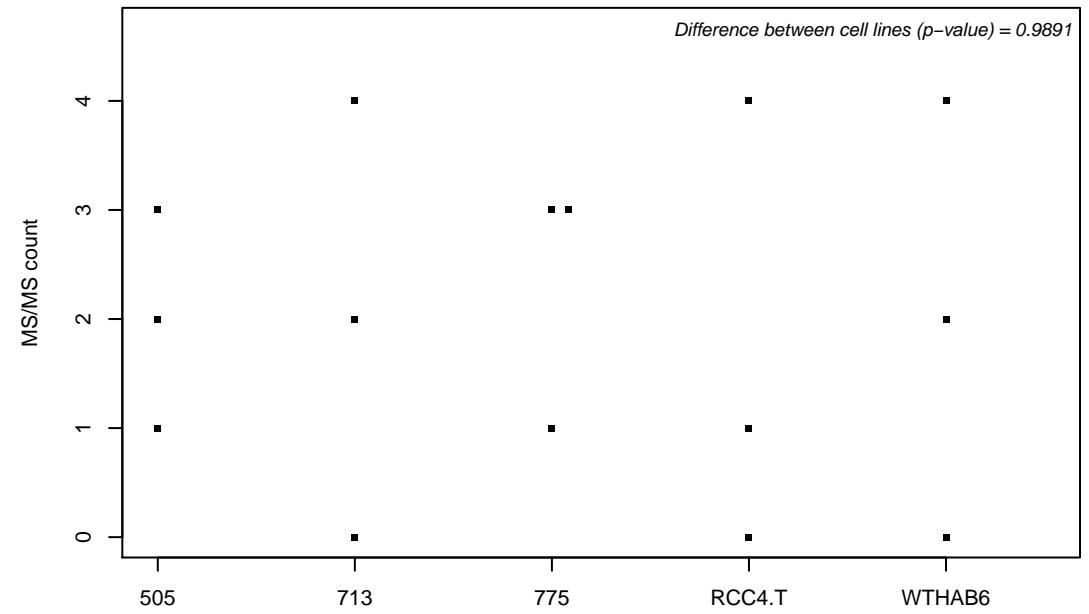
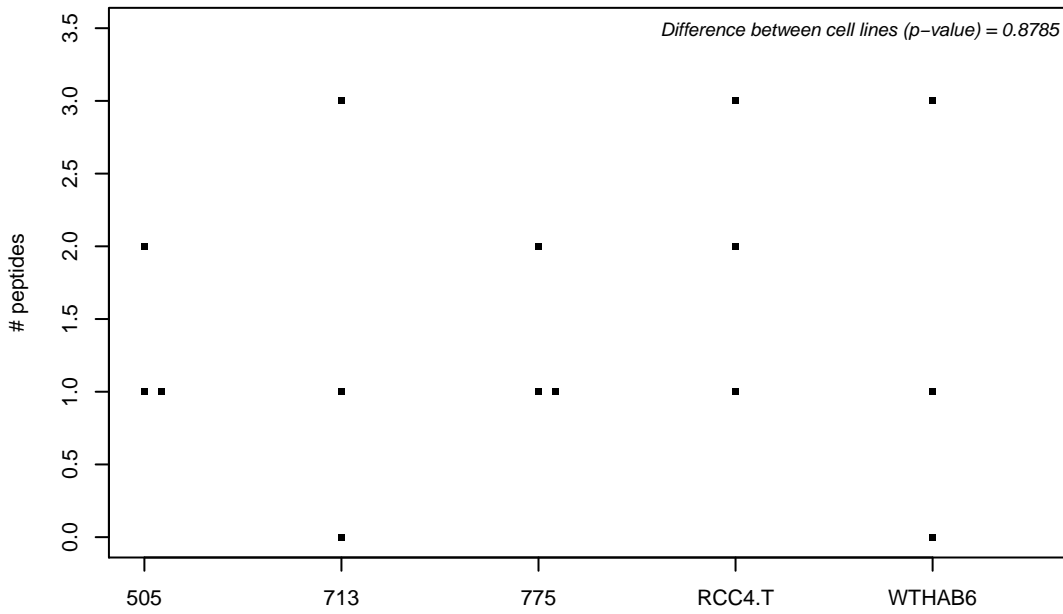
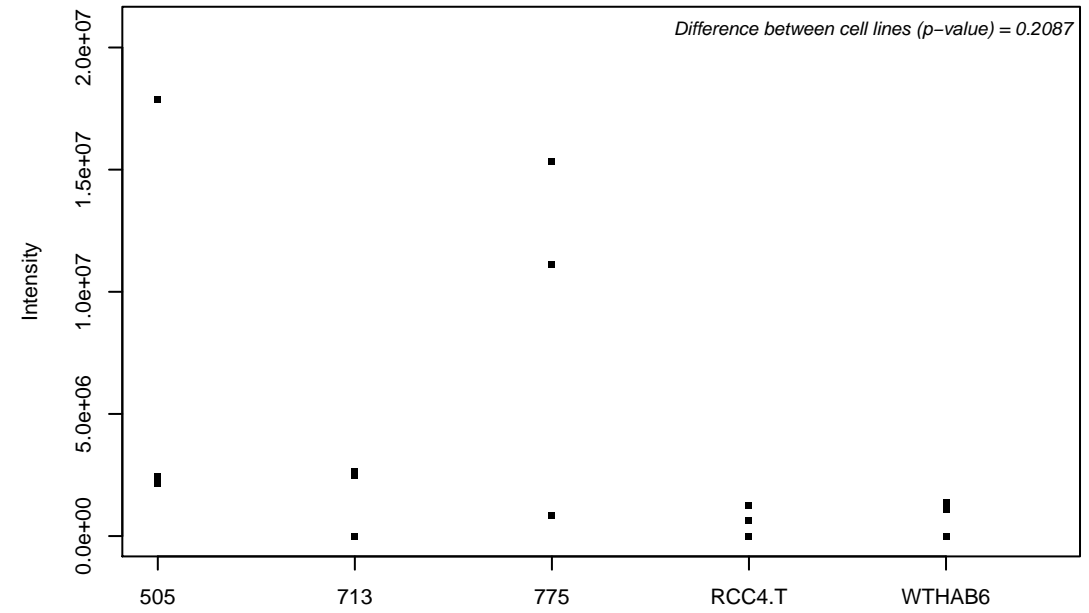
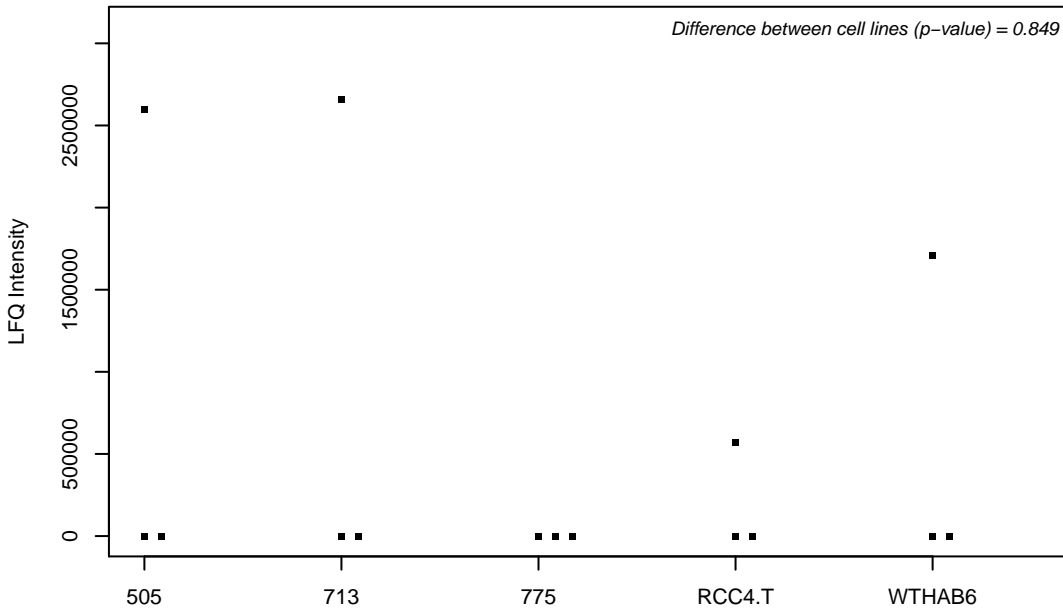
Q9Y6V0-5; Protein piccolo



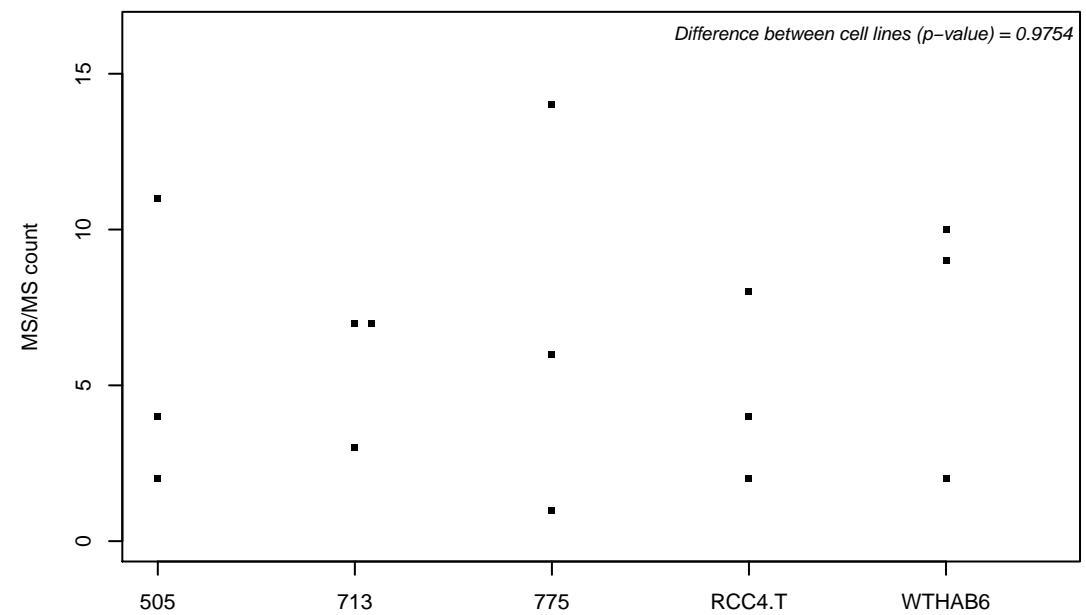
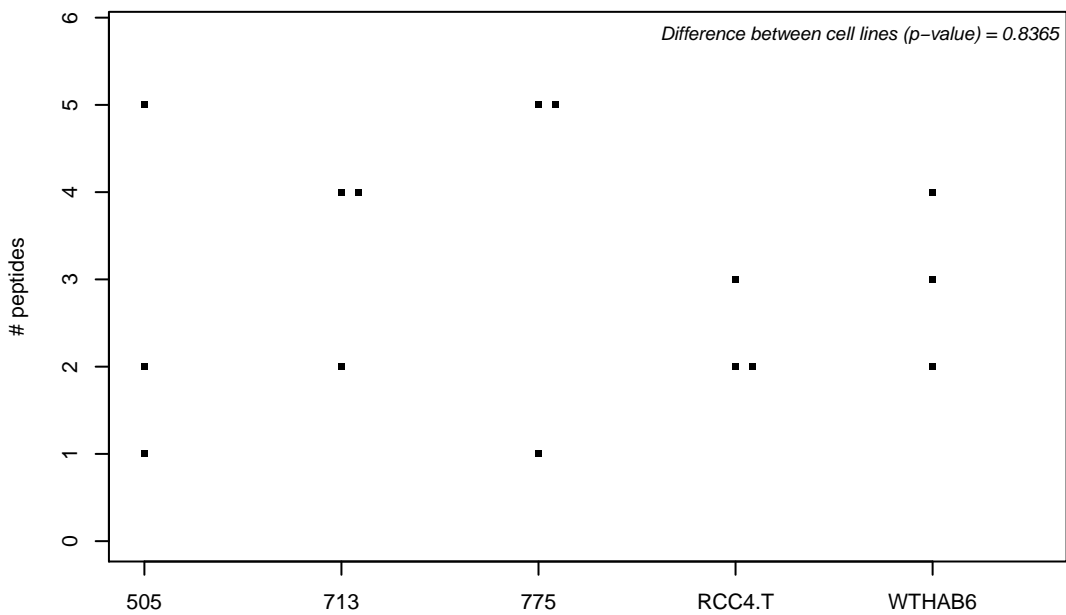
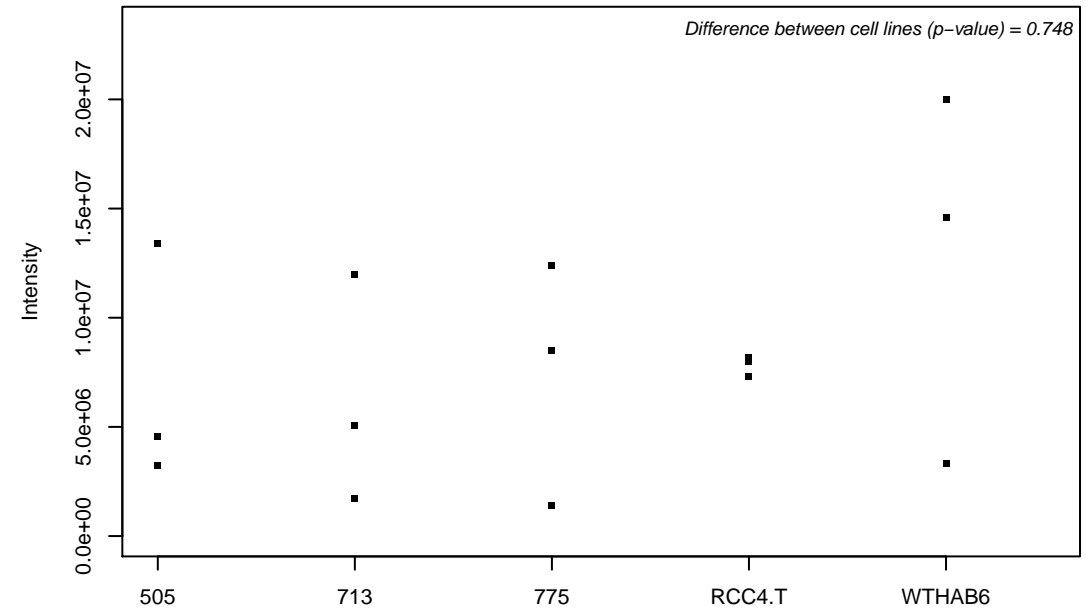
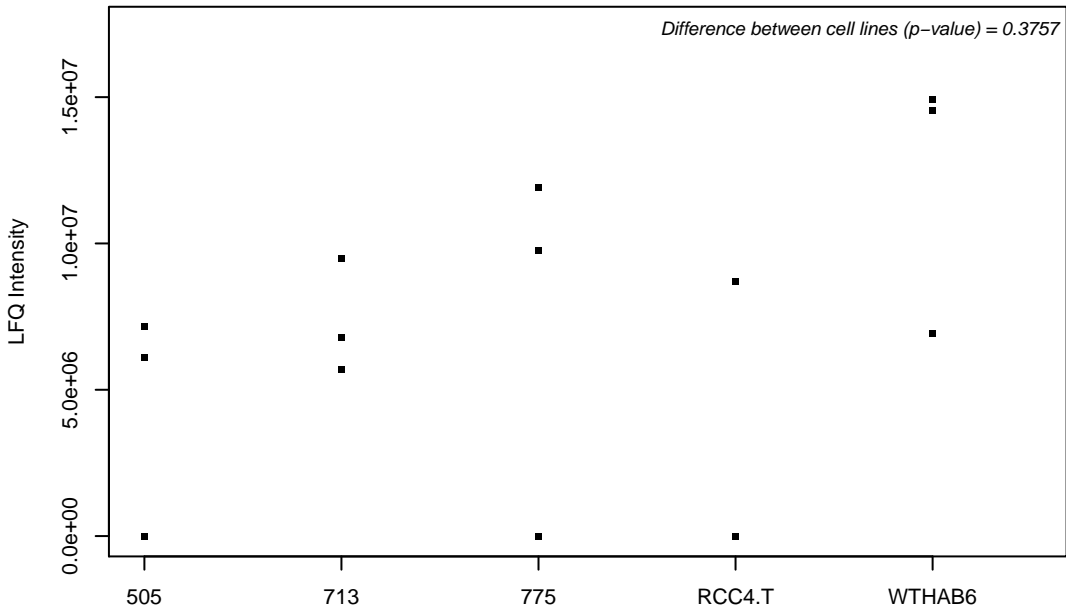
Q9Y6V7; Probable ATP-dependent RNA helicase DDX49



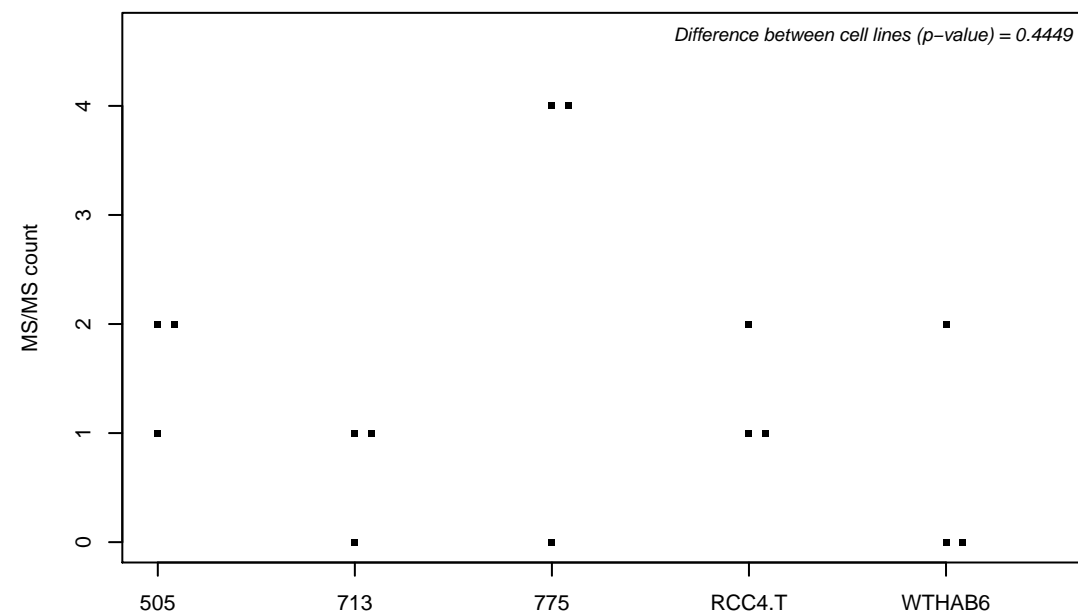
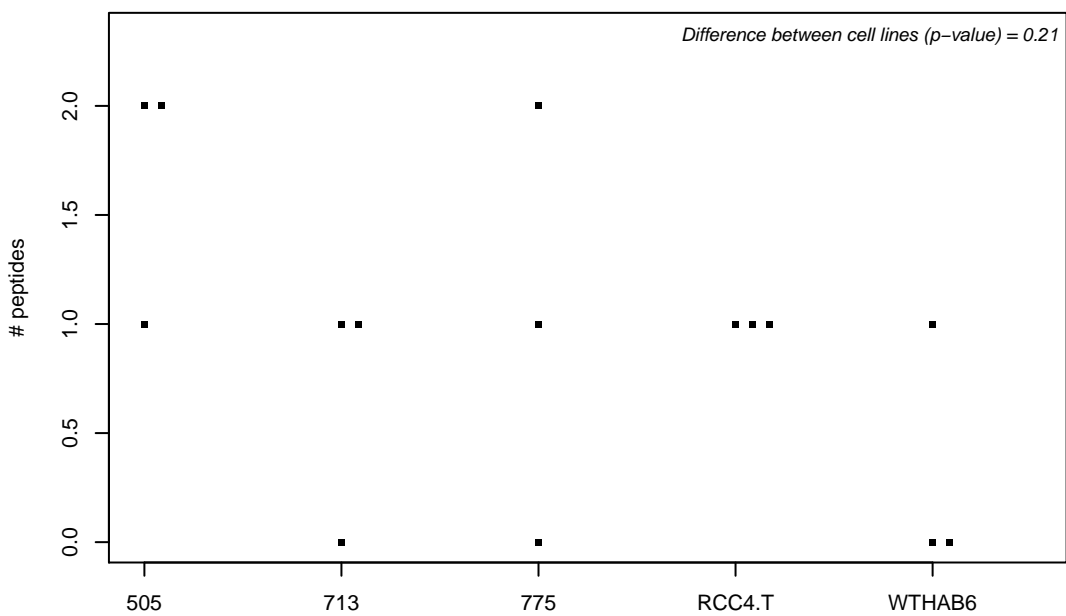
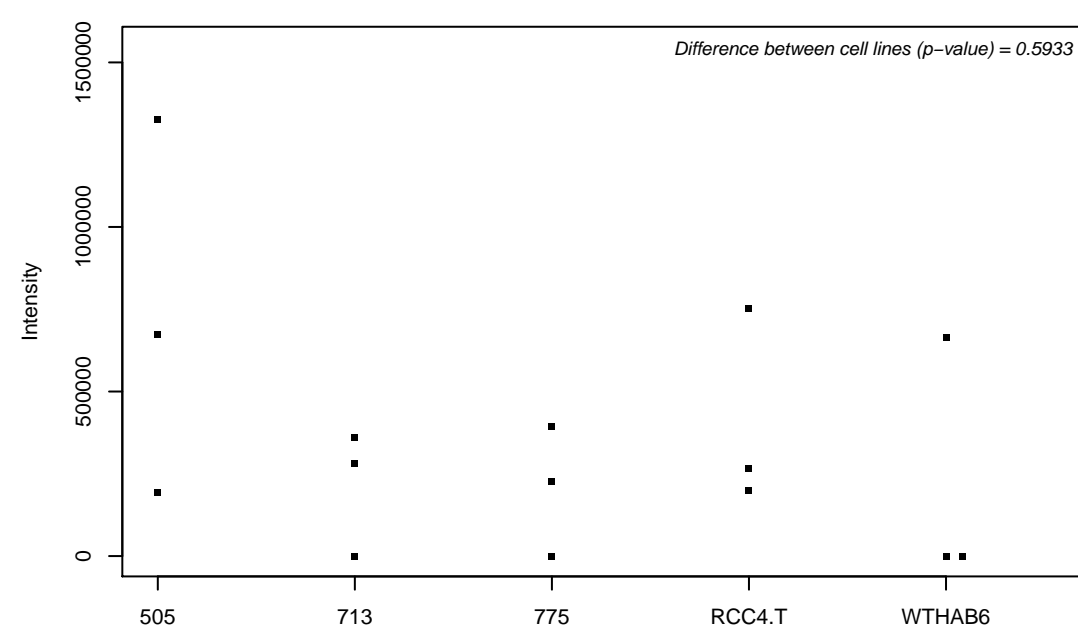
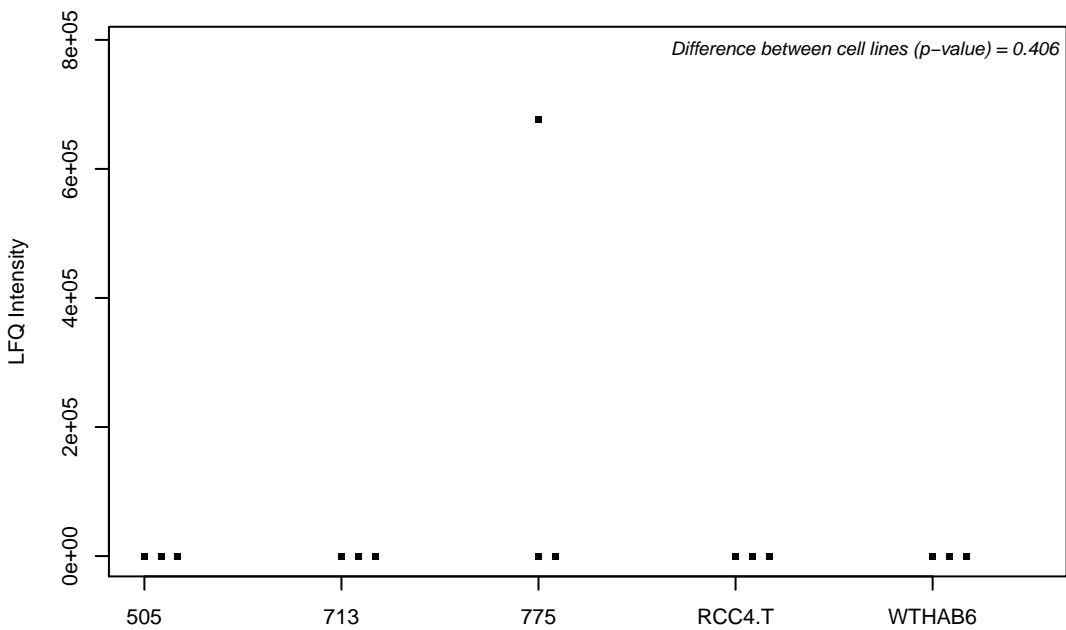
Q9Y6W5; Wiskott–Aldrich syndrome protein family member 2



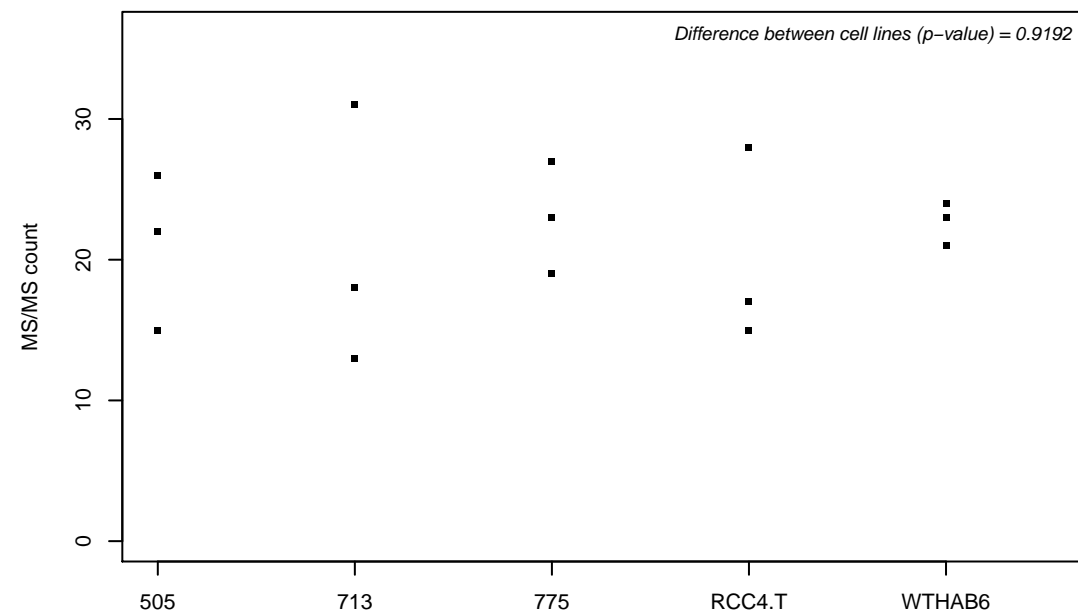
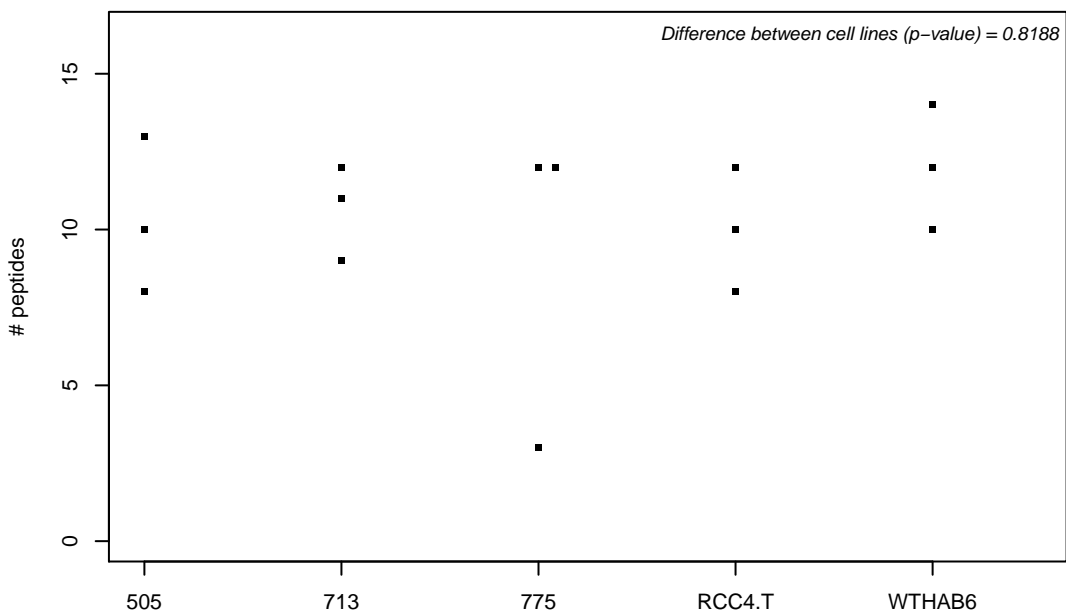
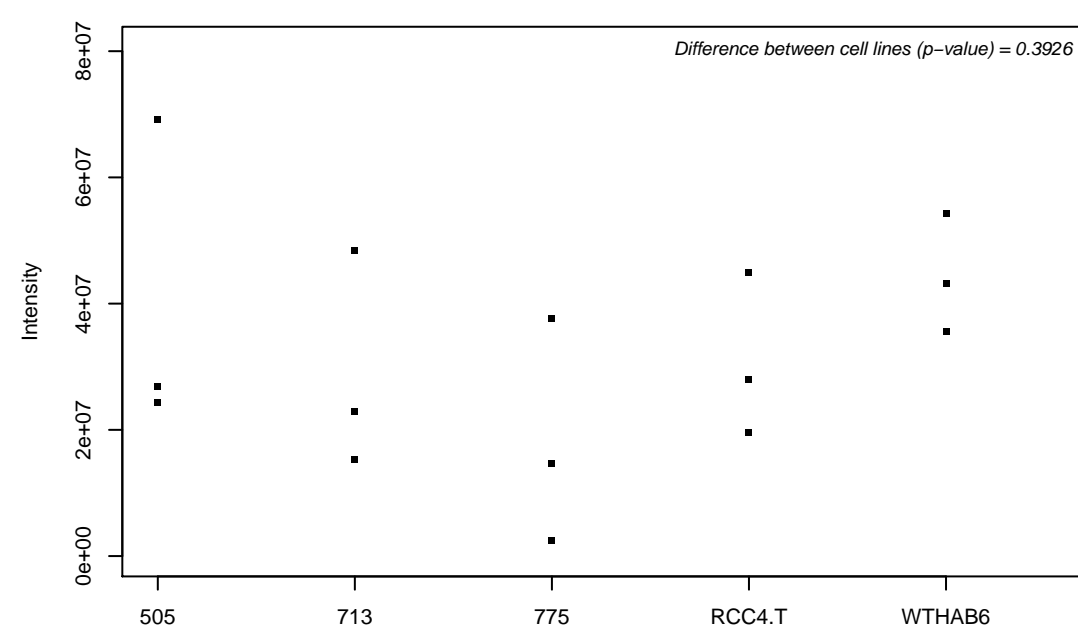
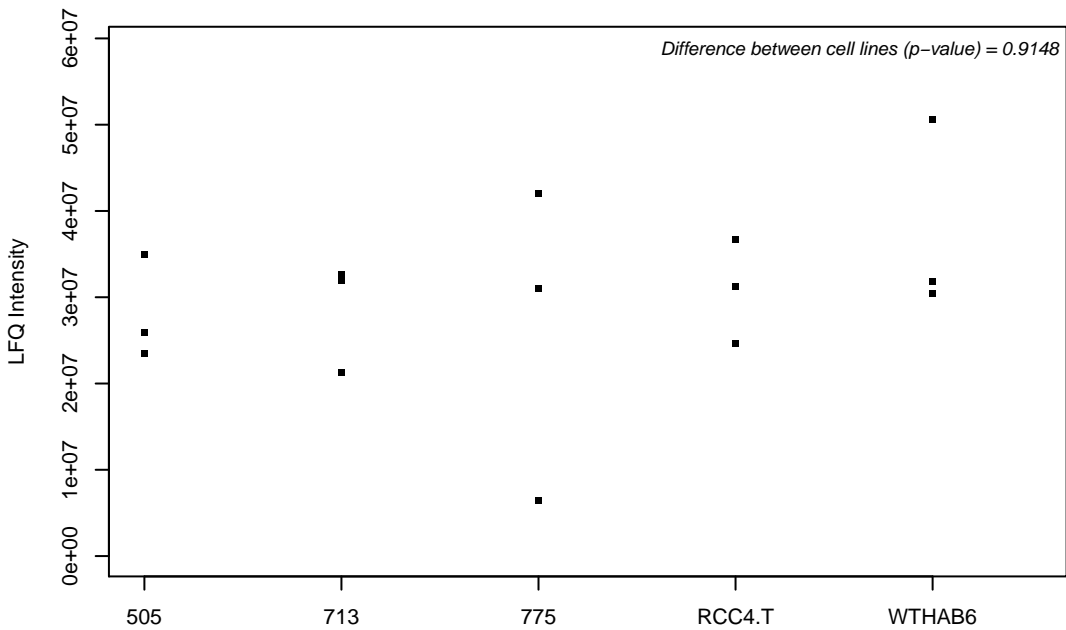
P48556; 26S proteasome non-ATPase regulatory subunit 8



R4GN35; DENN domain-containing protein 4C



P17980; 26S protease regulatory subunit 6A



A8MT79; Putative zinc-alpha-2-glycoprotein-like 1

