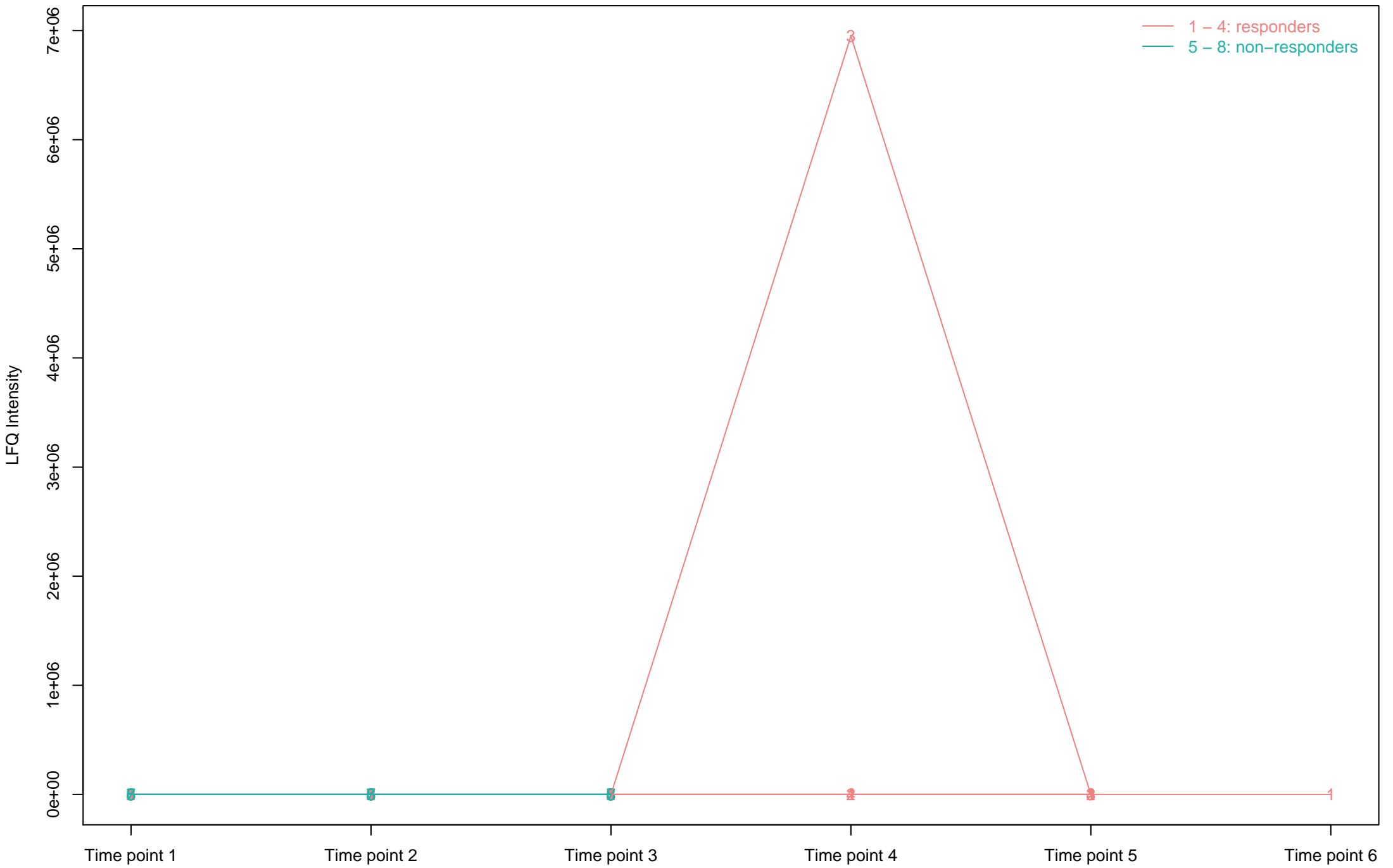
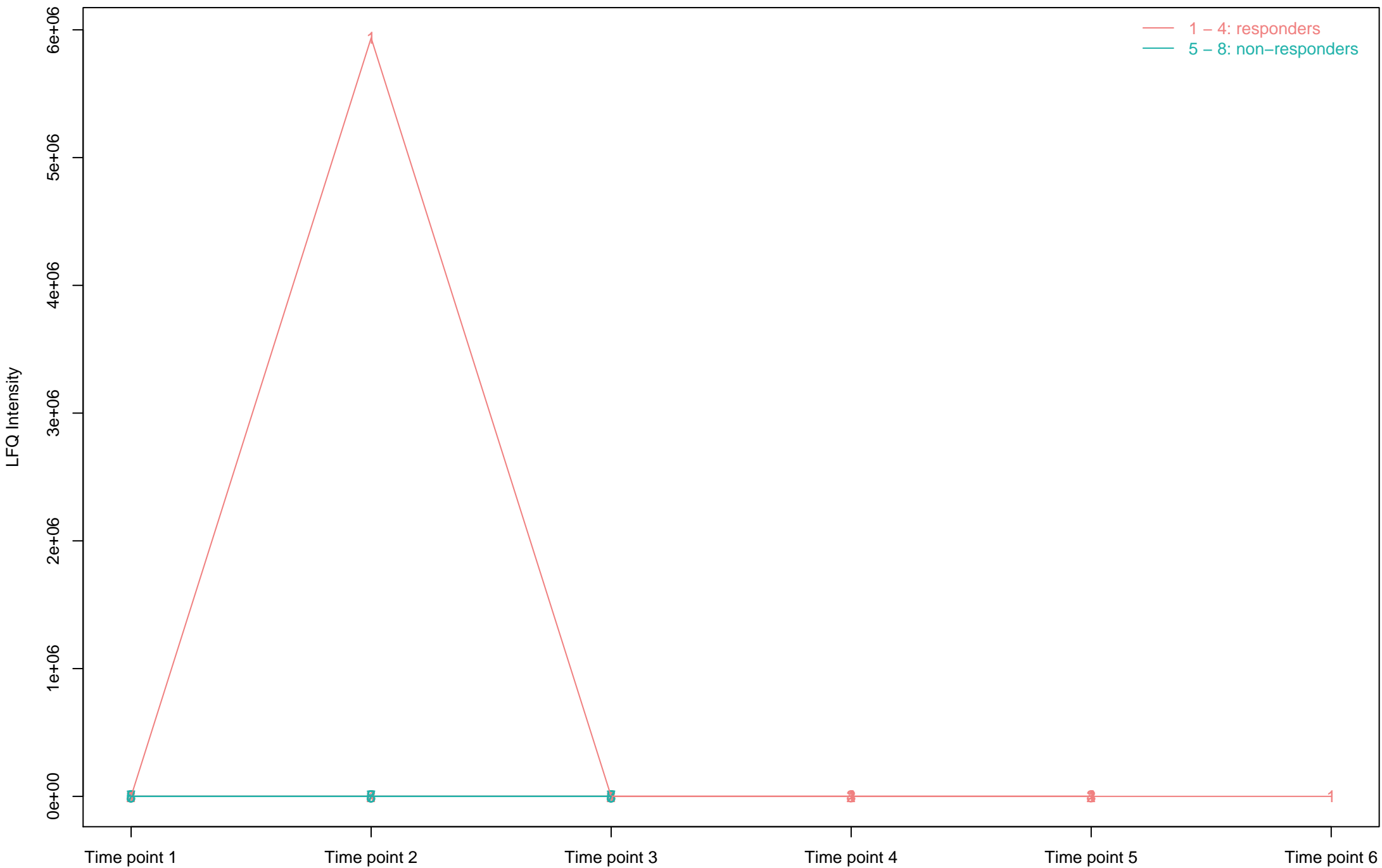


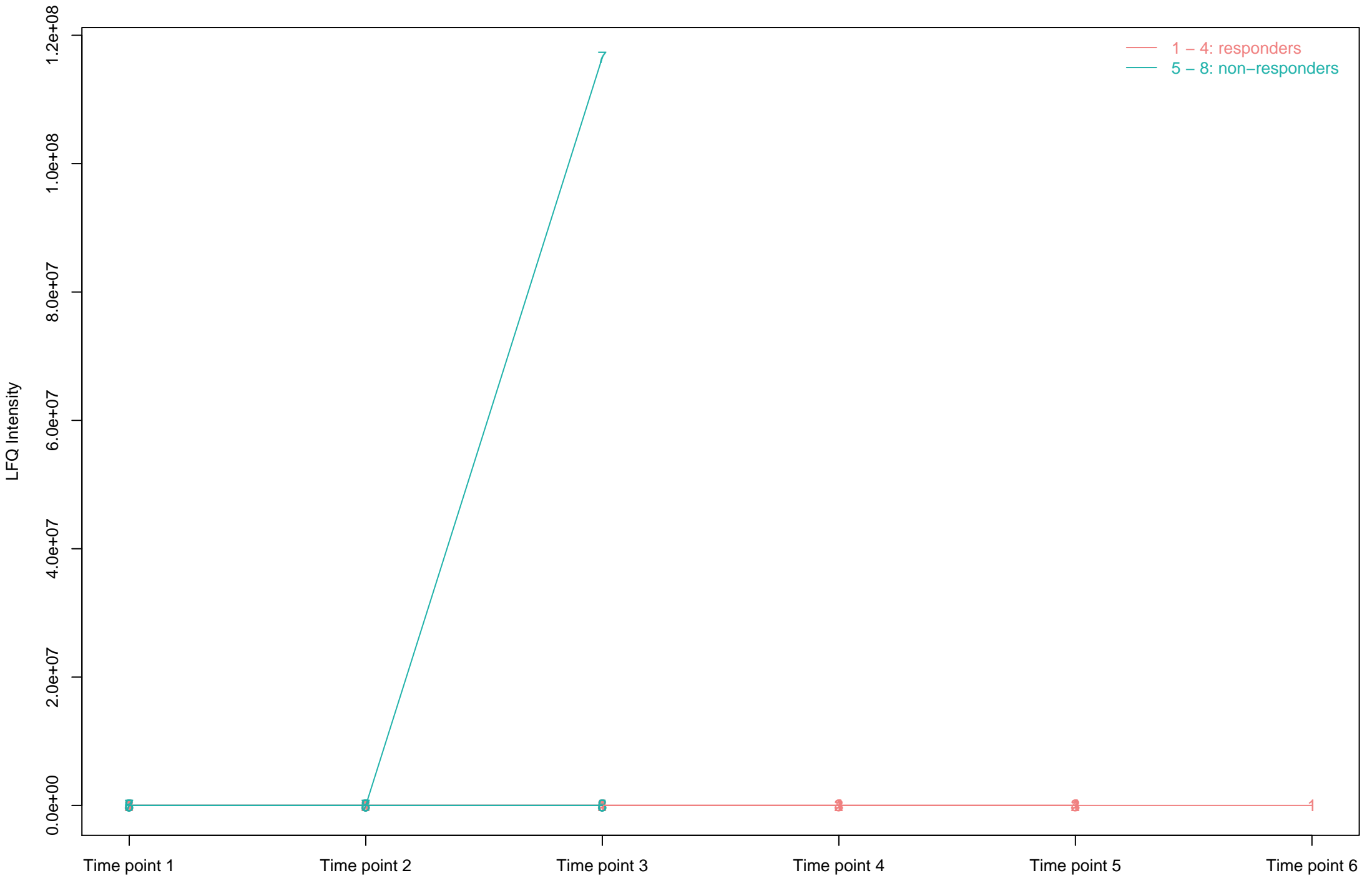
IPI01025316; SERPINA3 23 kDa protein



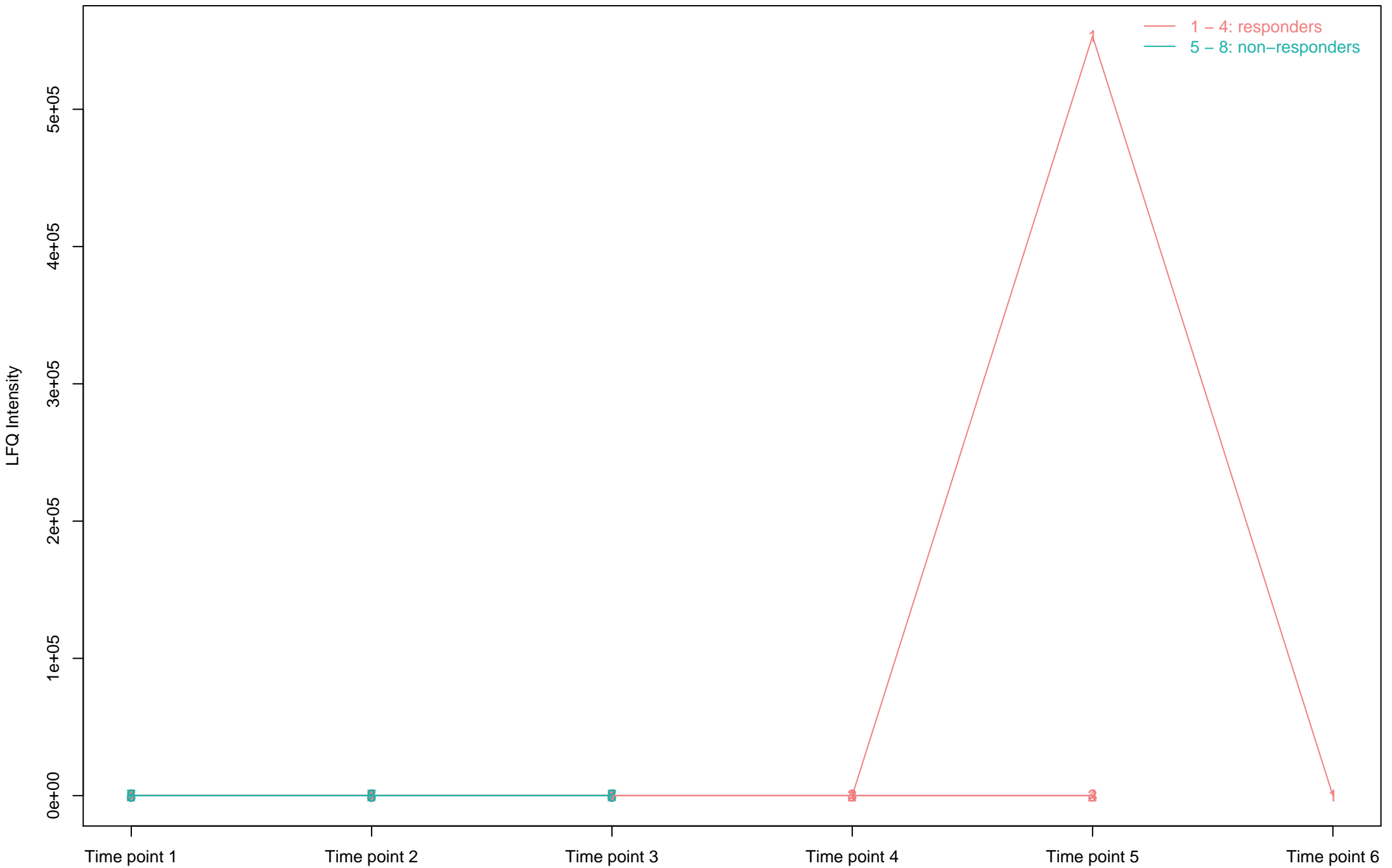
IPI00908888; MYBBP1A cDNA FLJ57836



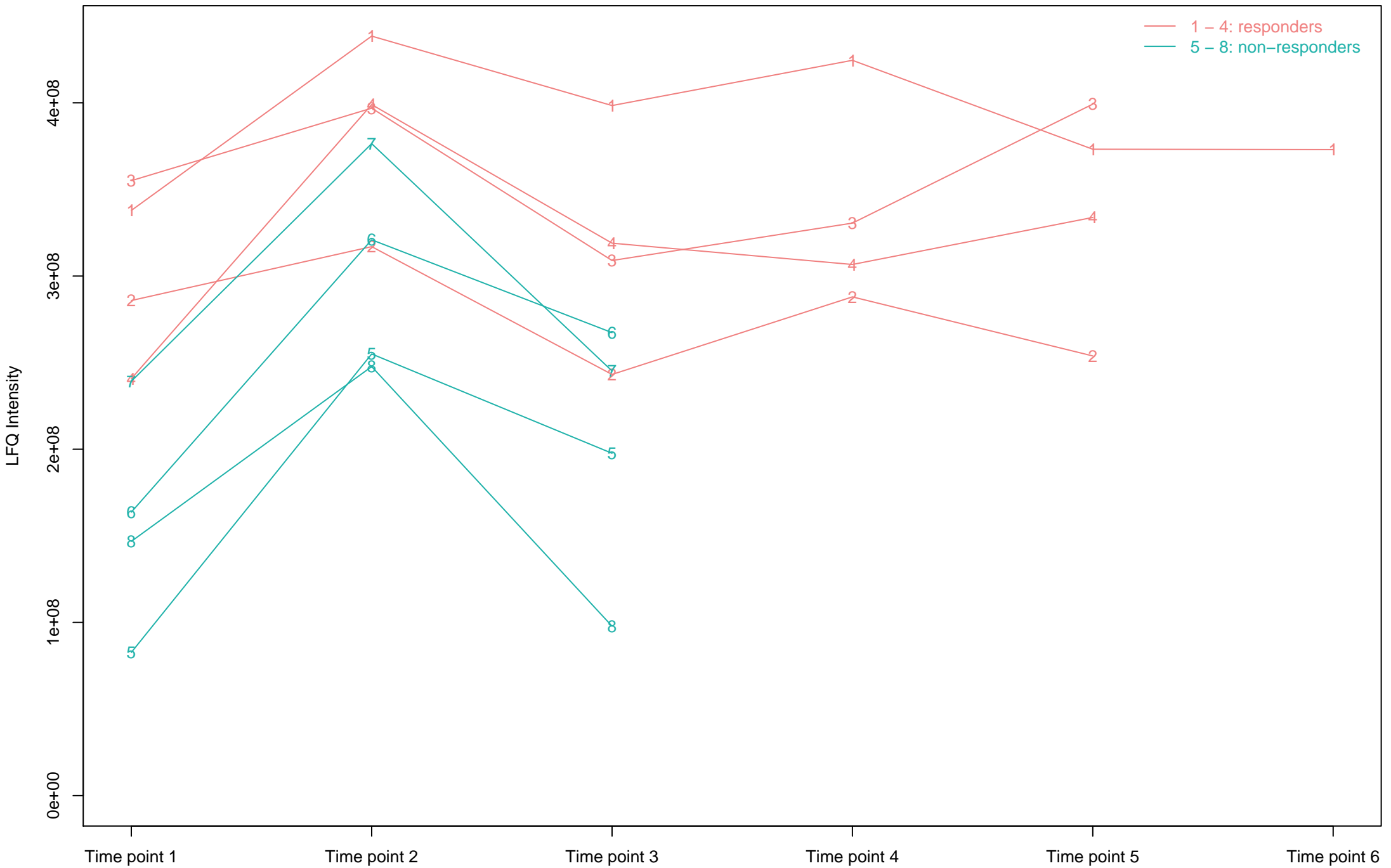
IPI00793968; NCK1 cytoplasmic protein NCK1 isoform 2



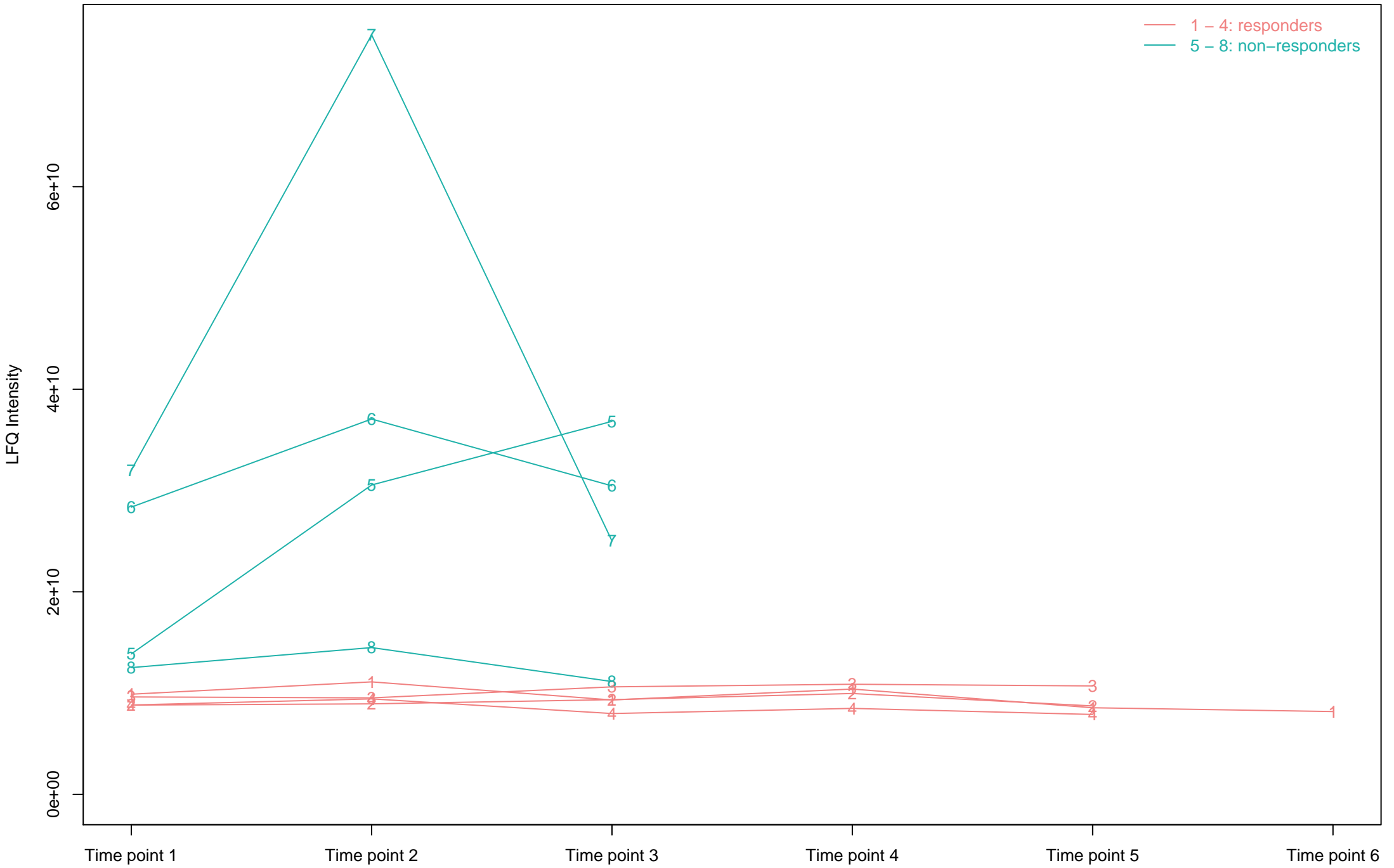
IPI00645038; ITIH2 Uncharacterized protein



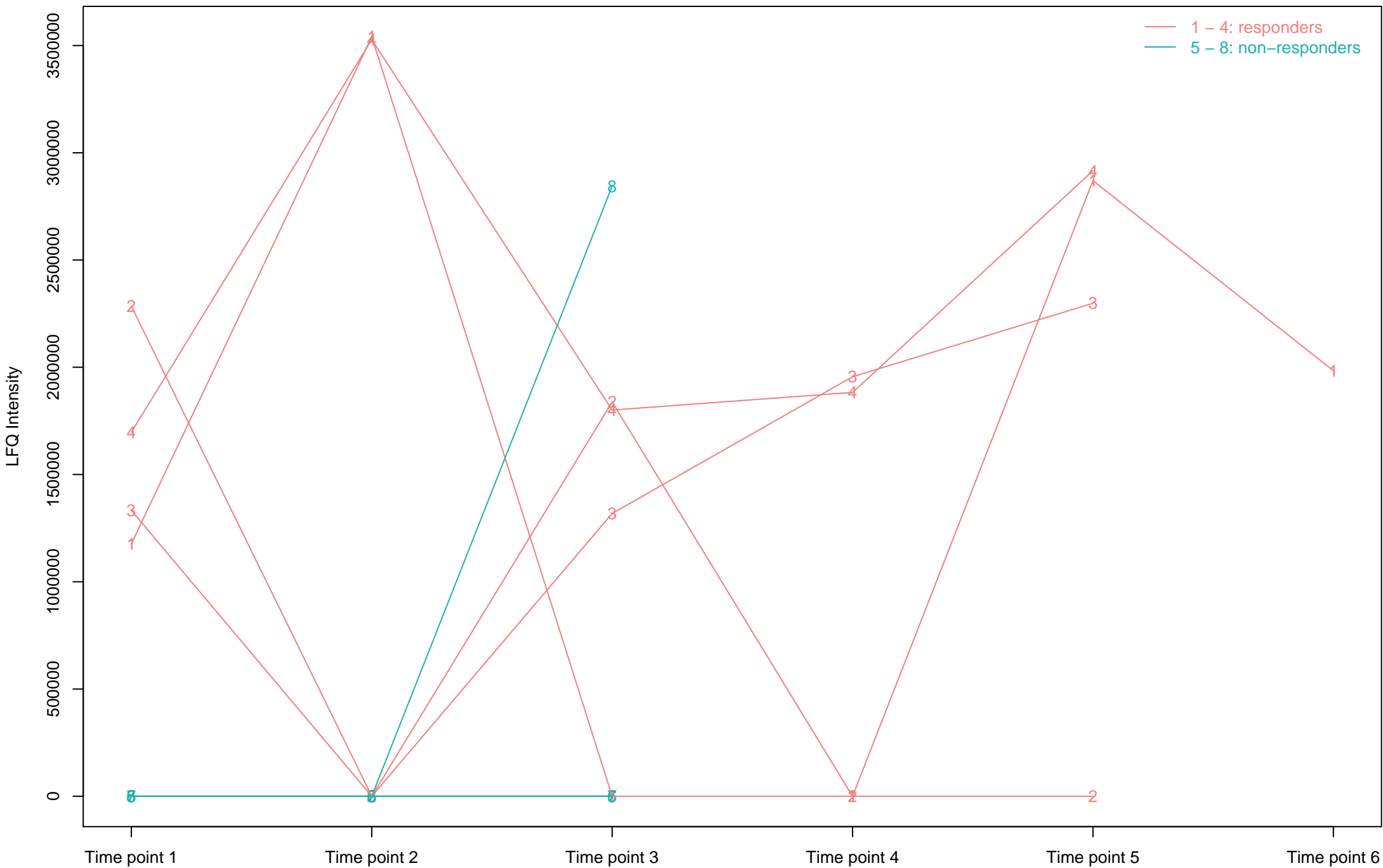
IPI01026485; SERPINA10 cDNA



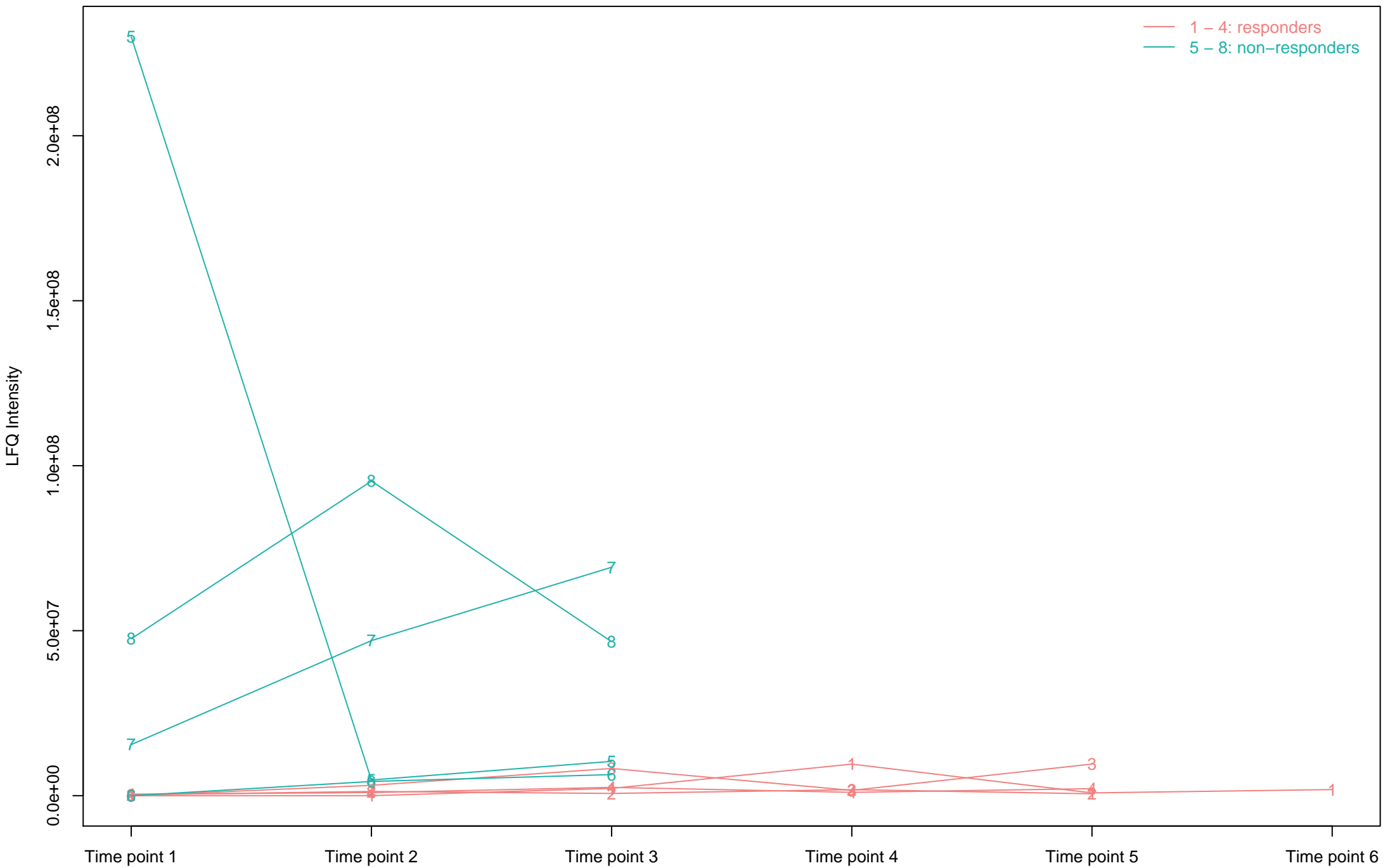
IPI01025667; SERPINA3 cDNA FLJ35730 fis



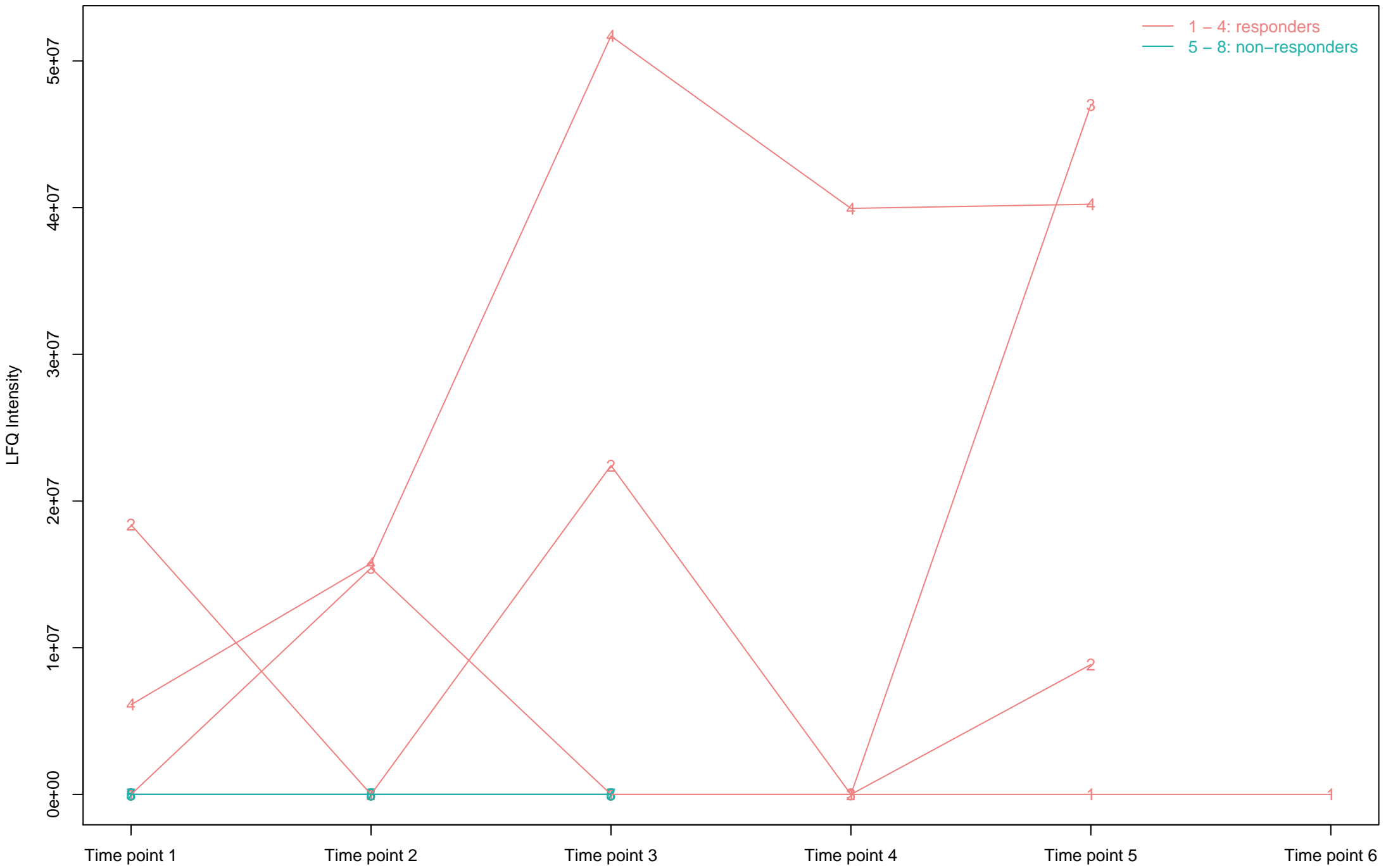
IPI01025459; NPC2 24 kDa protein



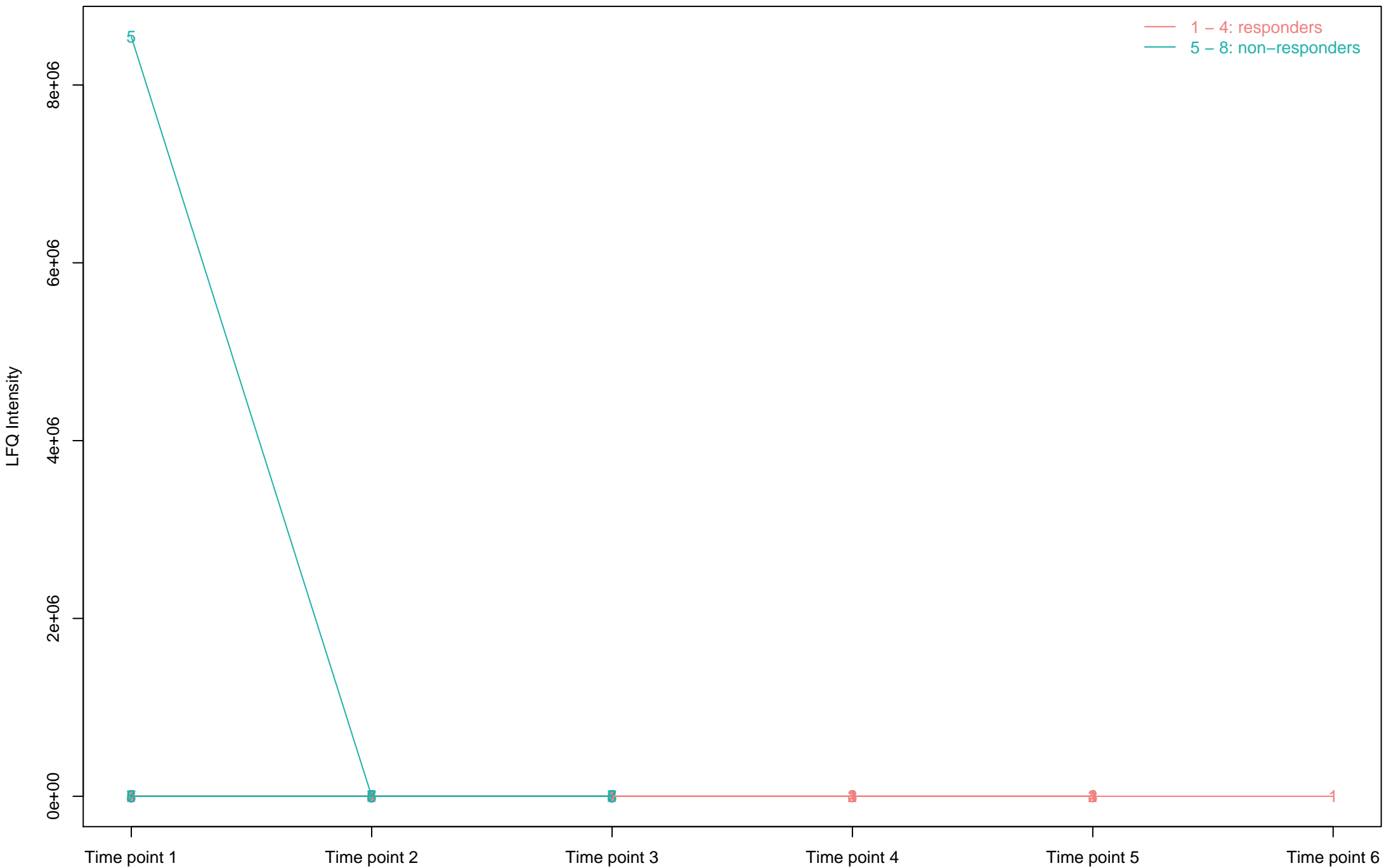
IPI01014563; FTL Ferritin light chain



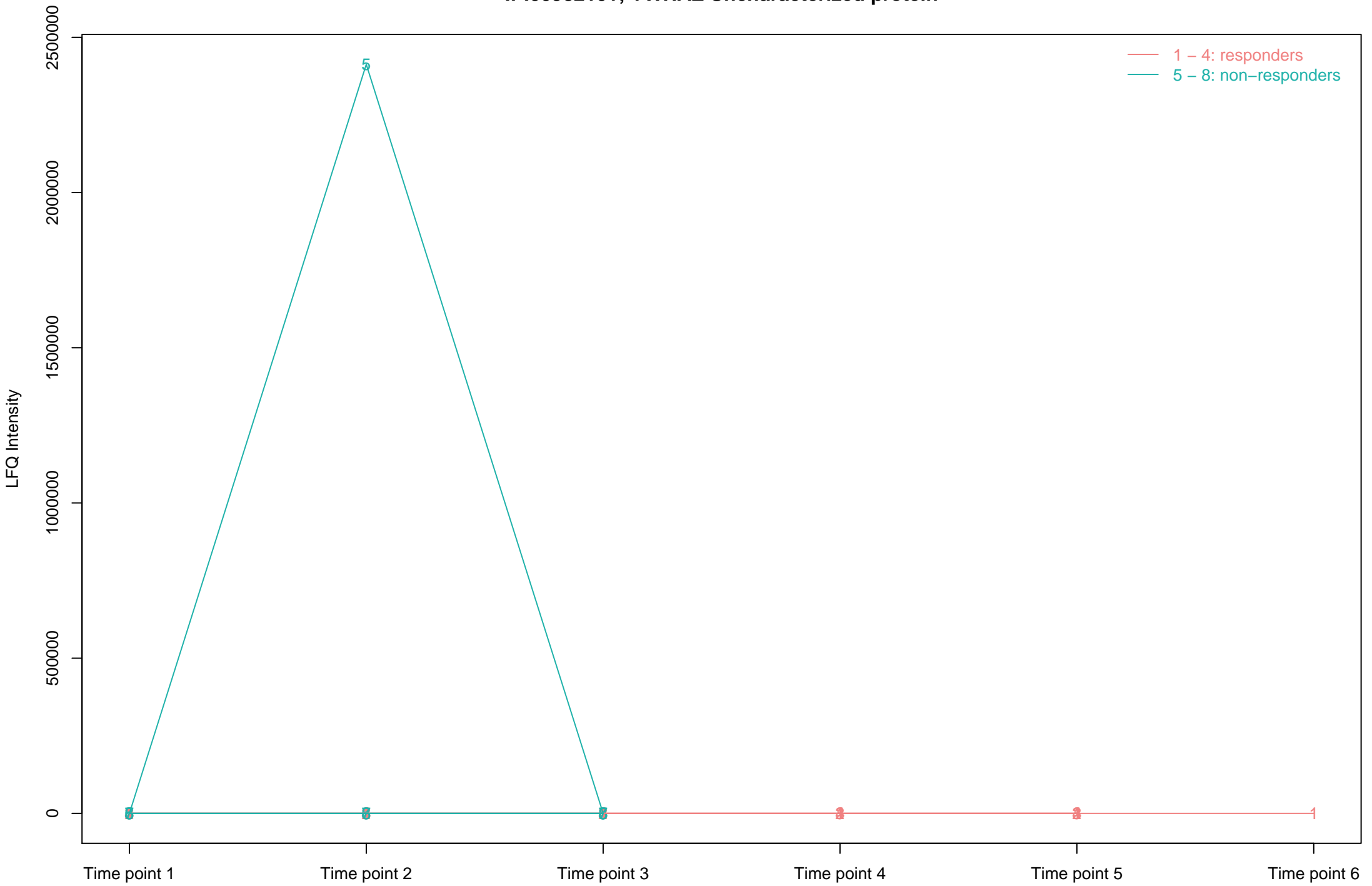
IPI01011482; NEU3 sialidase-3



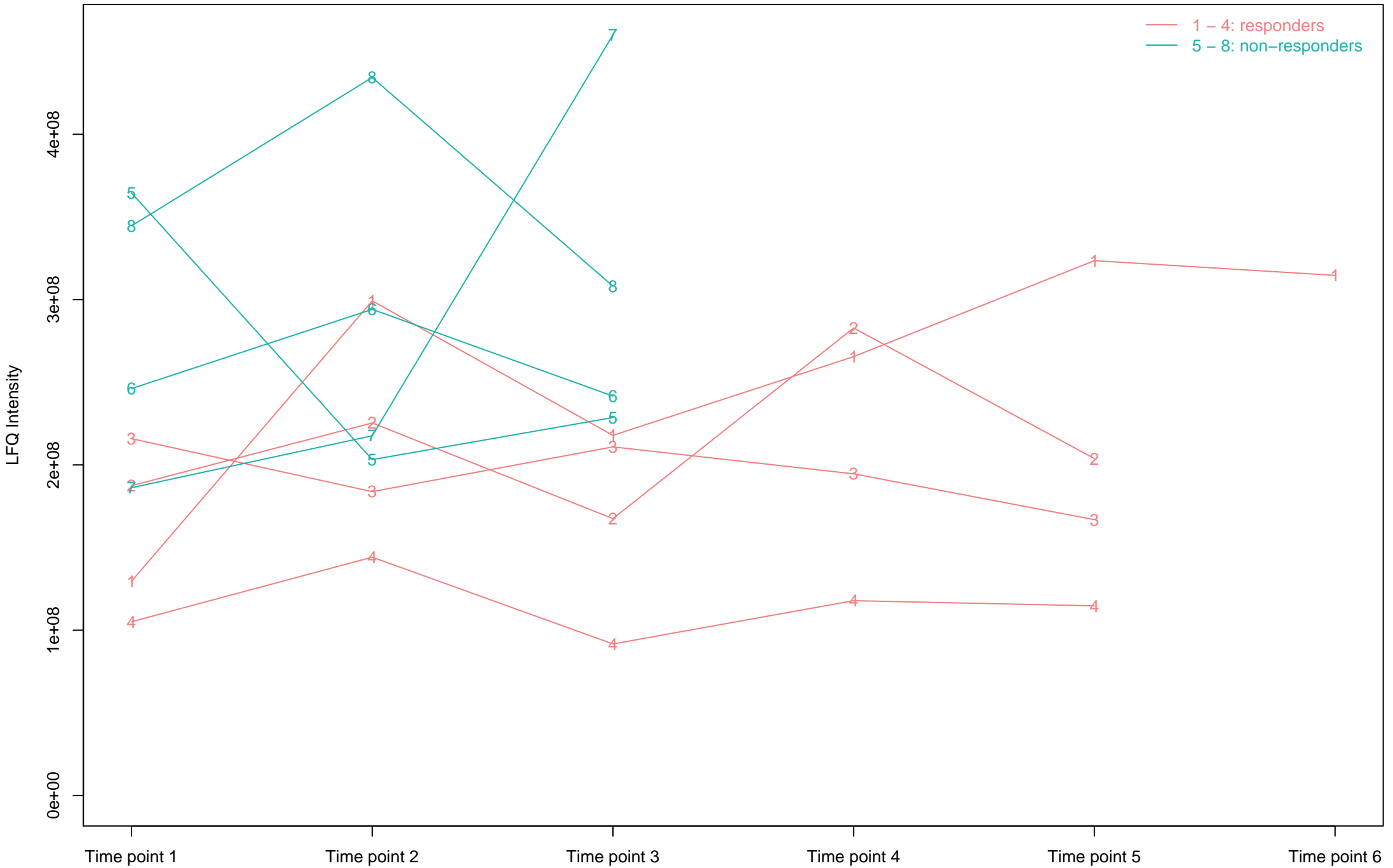
IPI00985459; CFHR4 complement factor H-related protein 4 isoform 1 precursor



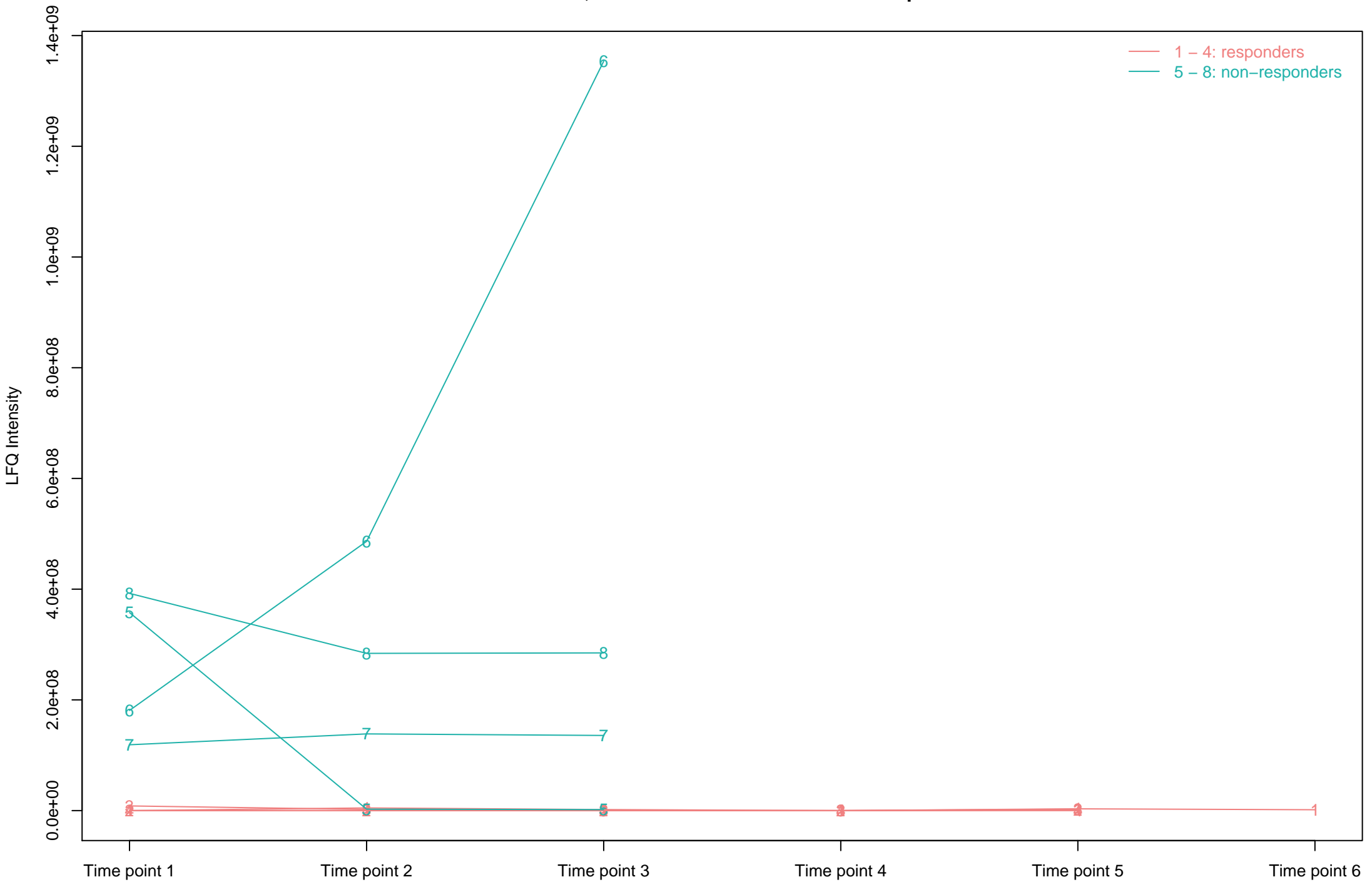
IPI00982101; YWHAZ Uncharacterized protein



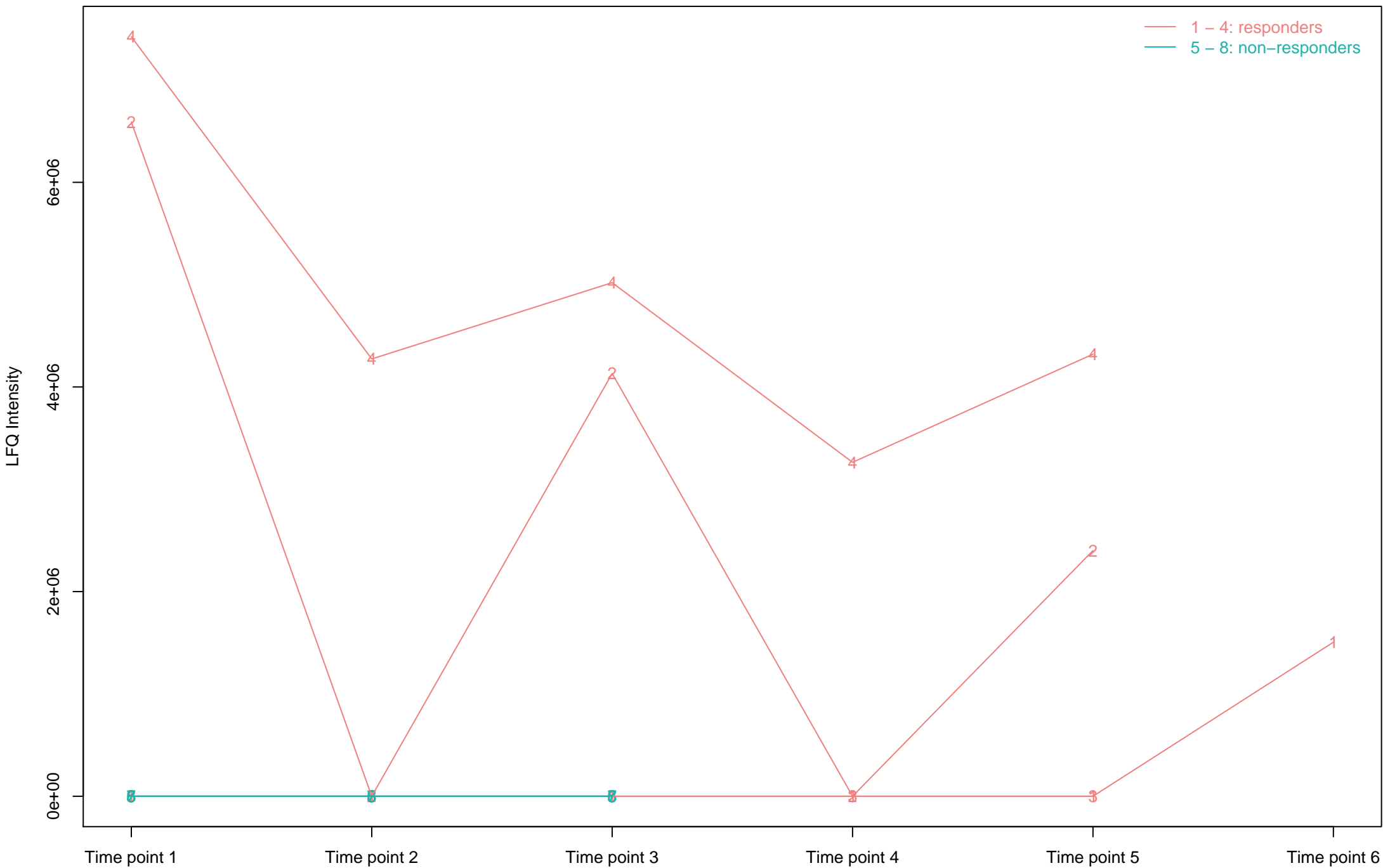
IPI00975939; SAA2-SAA4 SAA2-SAA2 protein



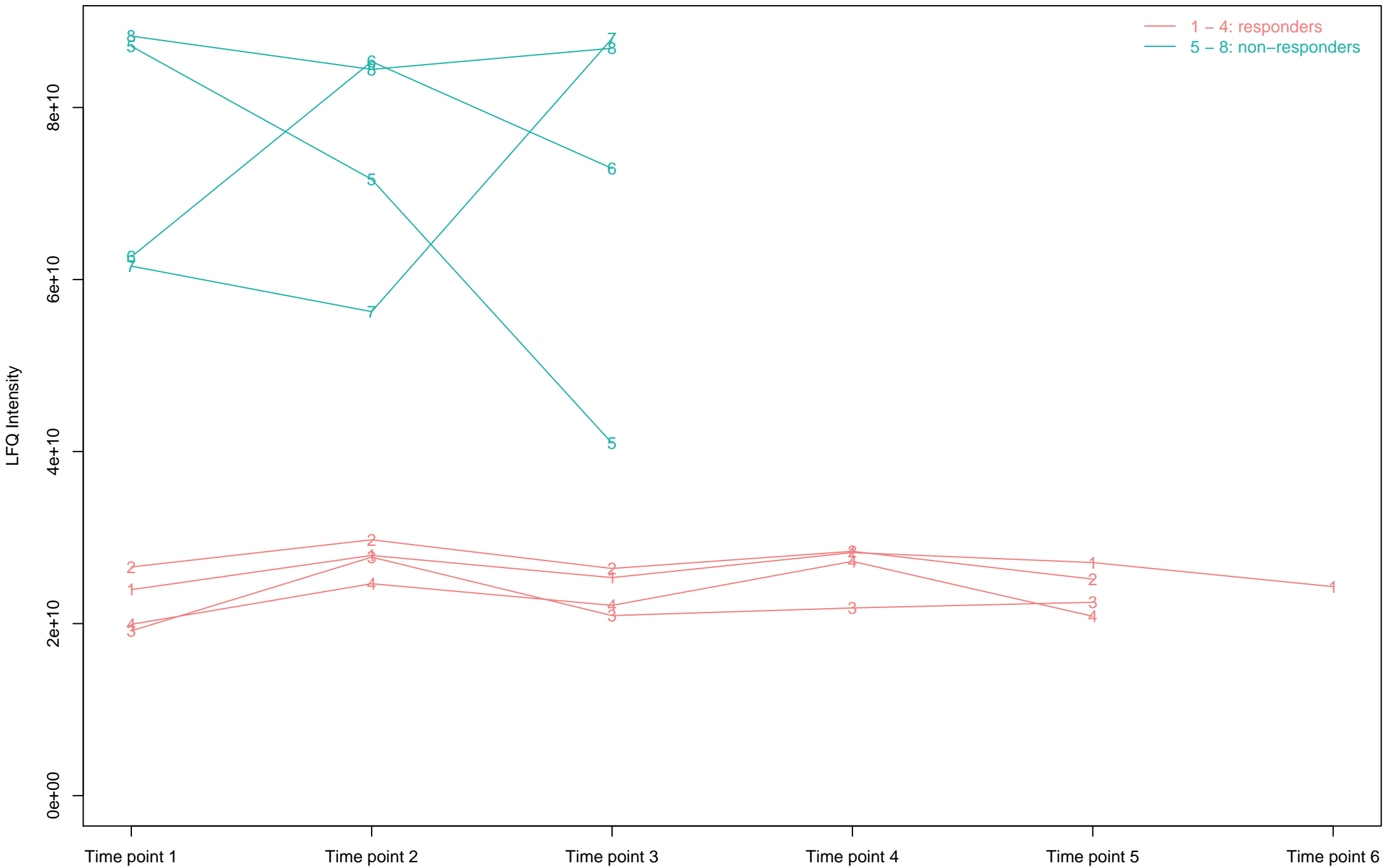
IPI00973474; IGHG3 Putative uncharacterized protein



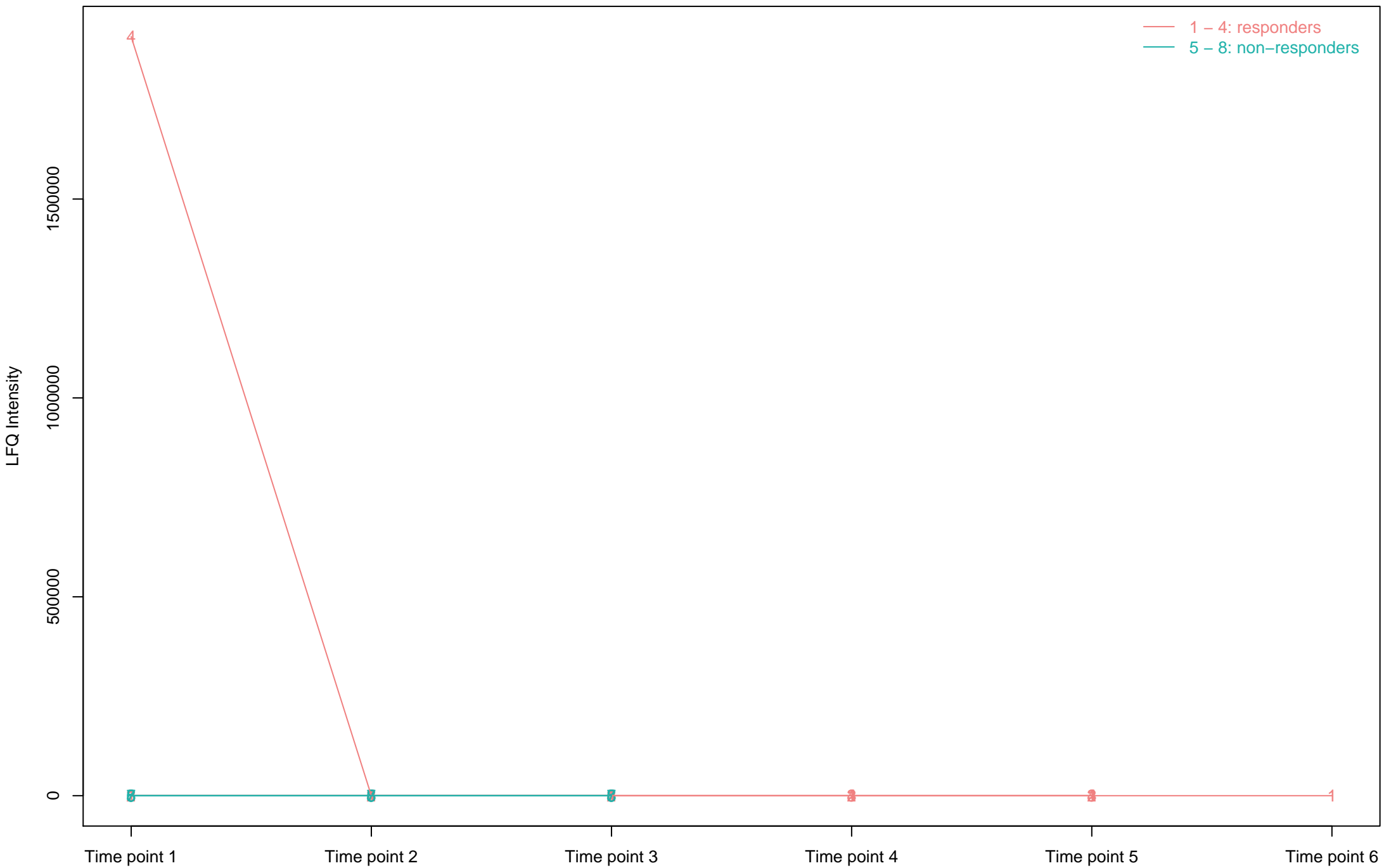
IPI00973177; LTBP1 Isoform 4 of Latent-transforming growth factor beta-binding protein 1



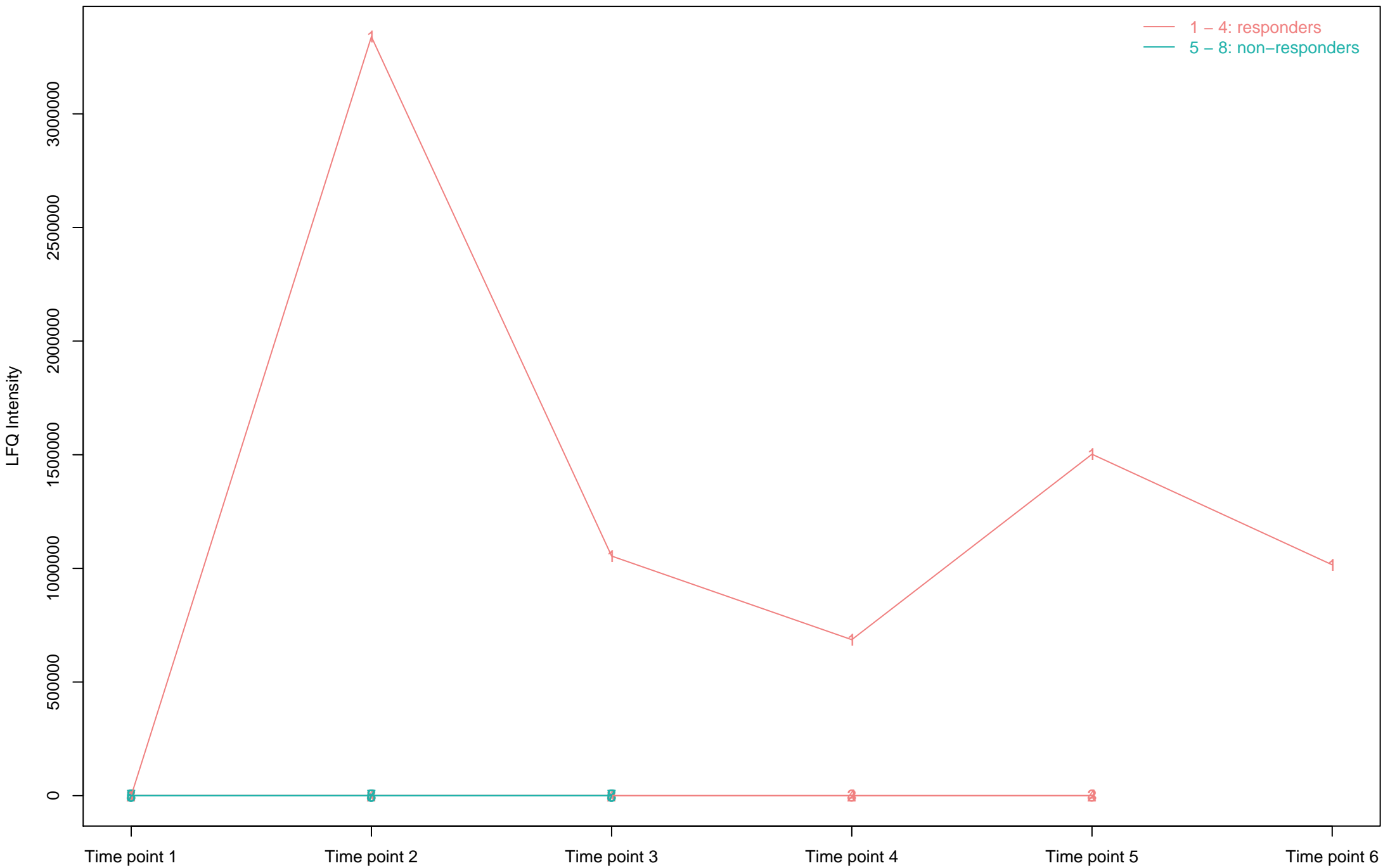
IPI00968027; GC vitamin D-binding protein isoform 3 precursor



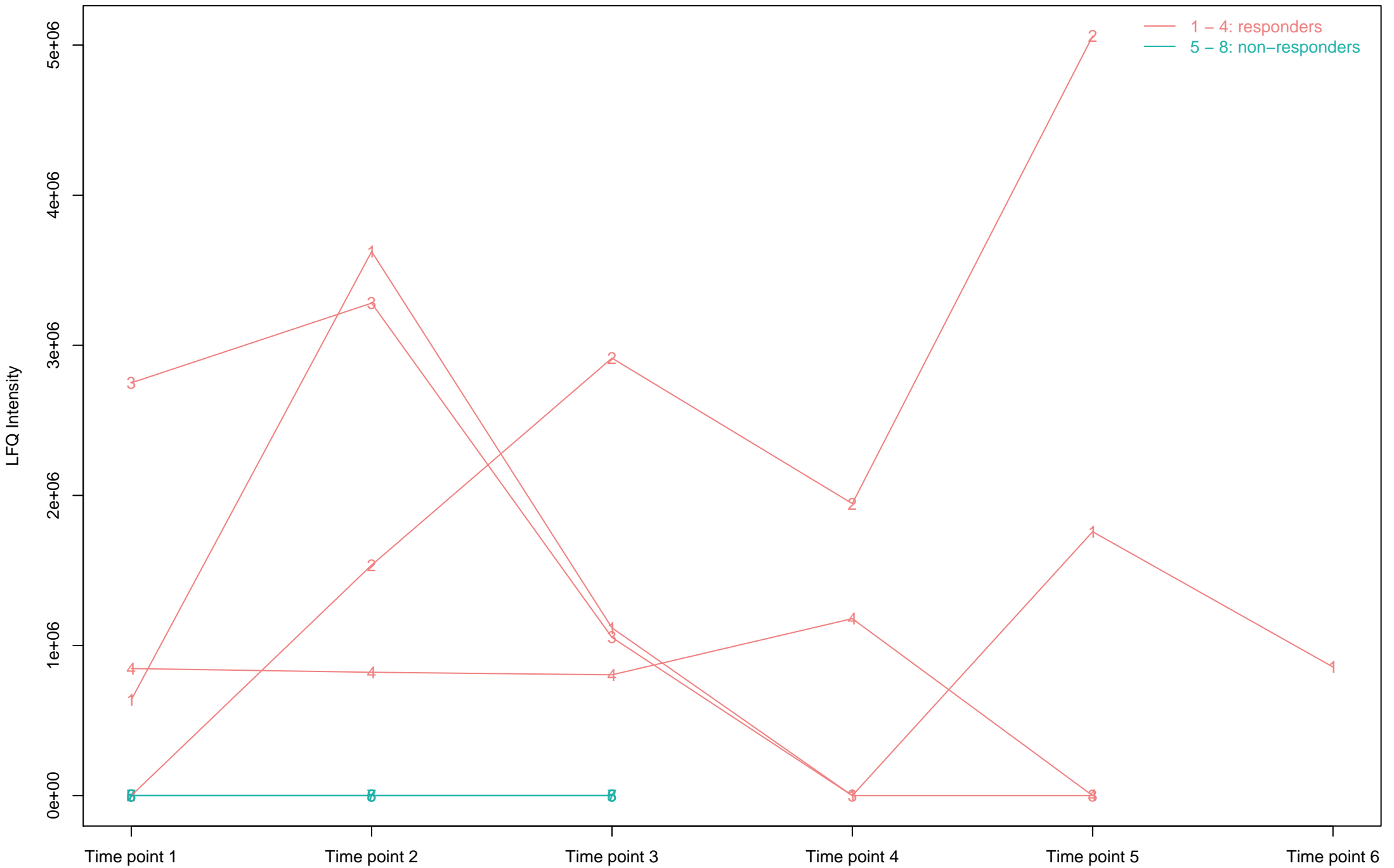
IPI00967086; HGFAC Uncharacterized protein



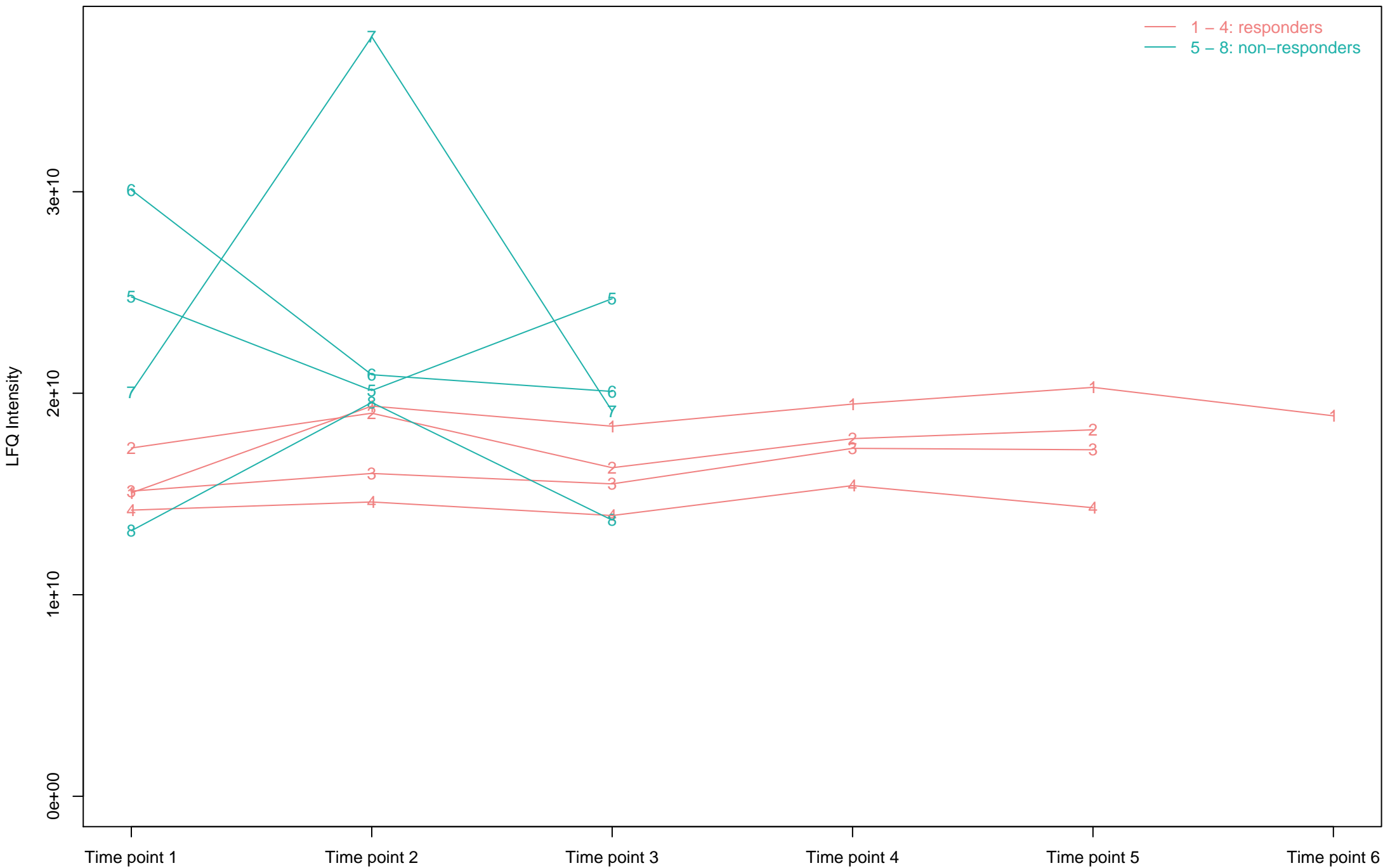
IPI00965068; SVEP1 Sushi



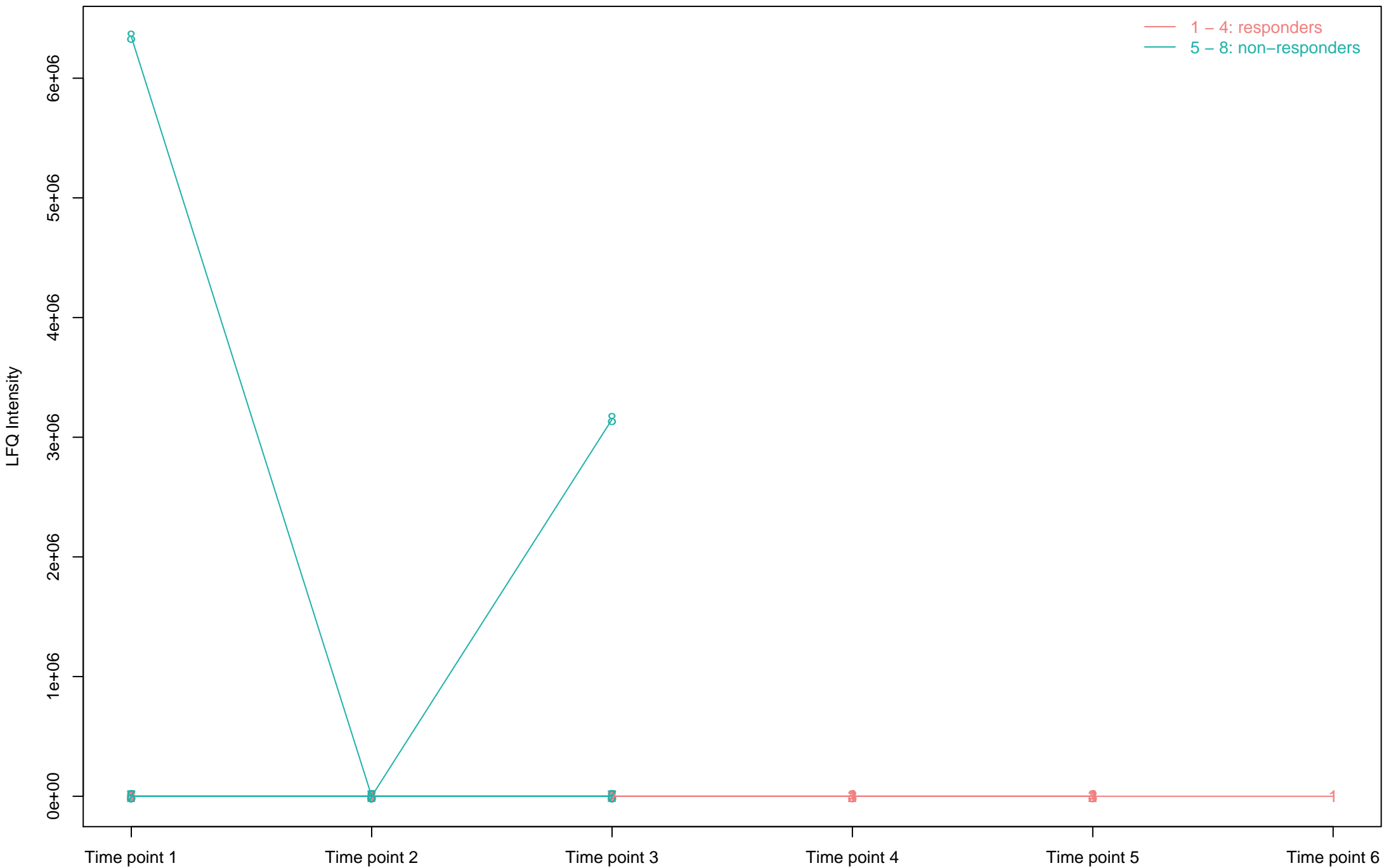
IPI00947127; LDHA L-lactate dehydrogenase A chain isoform 3



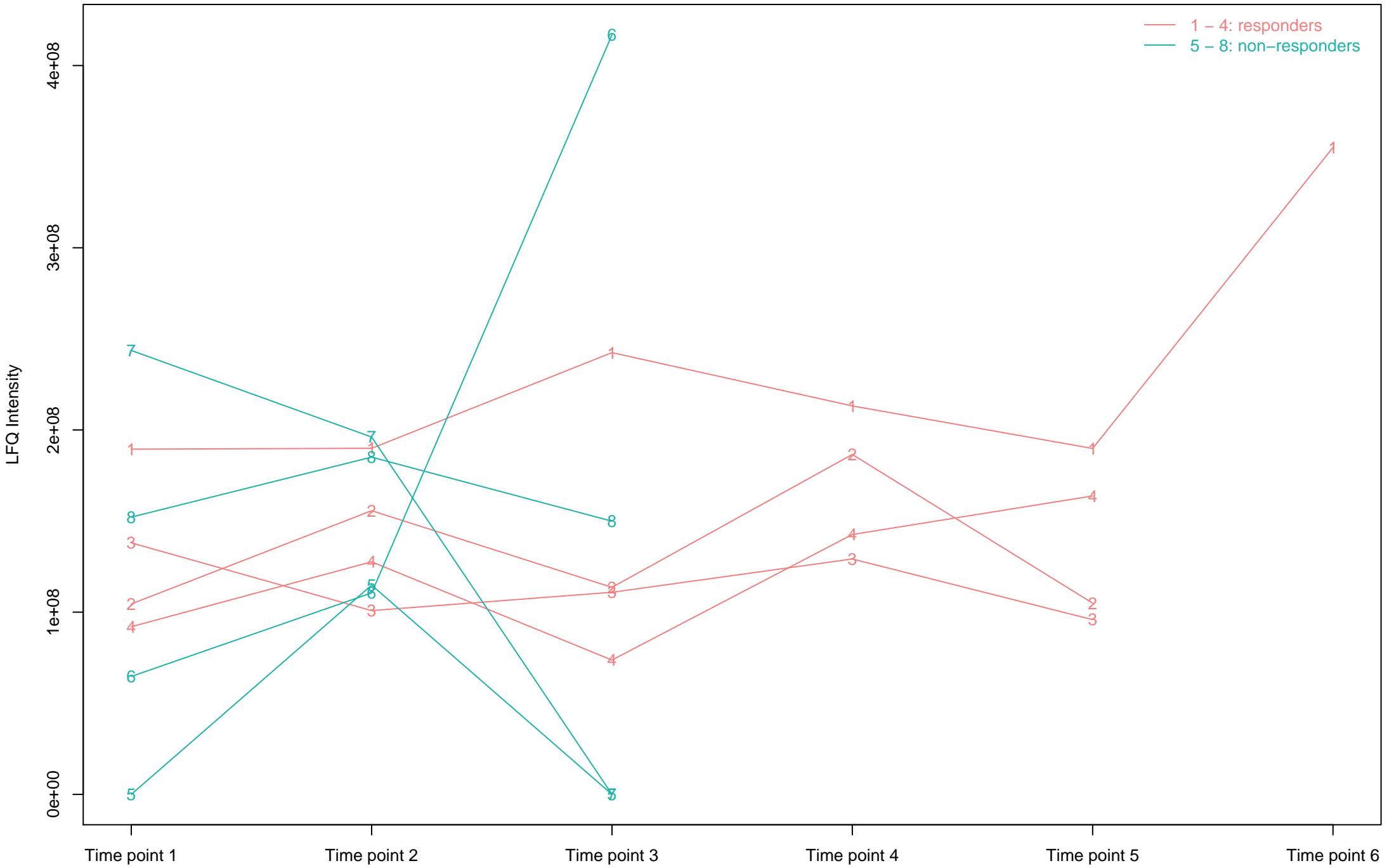
IPI00944960; ITIH4 Uncharacterized protein



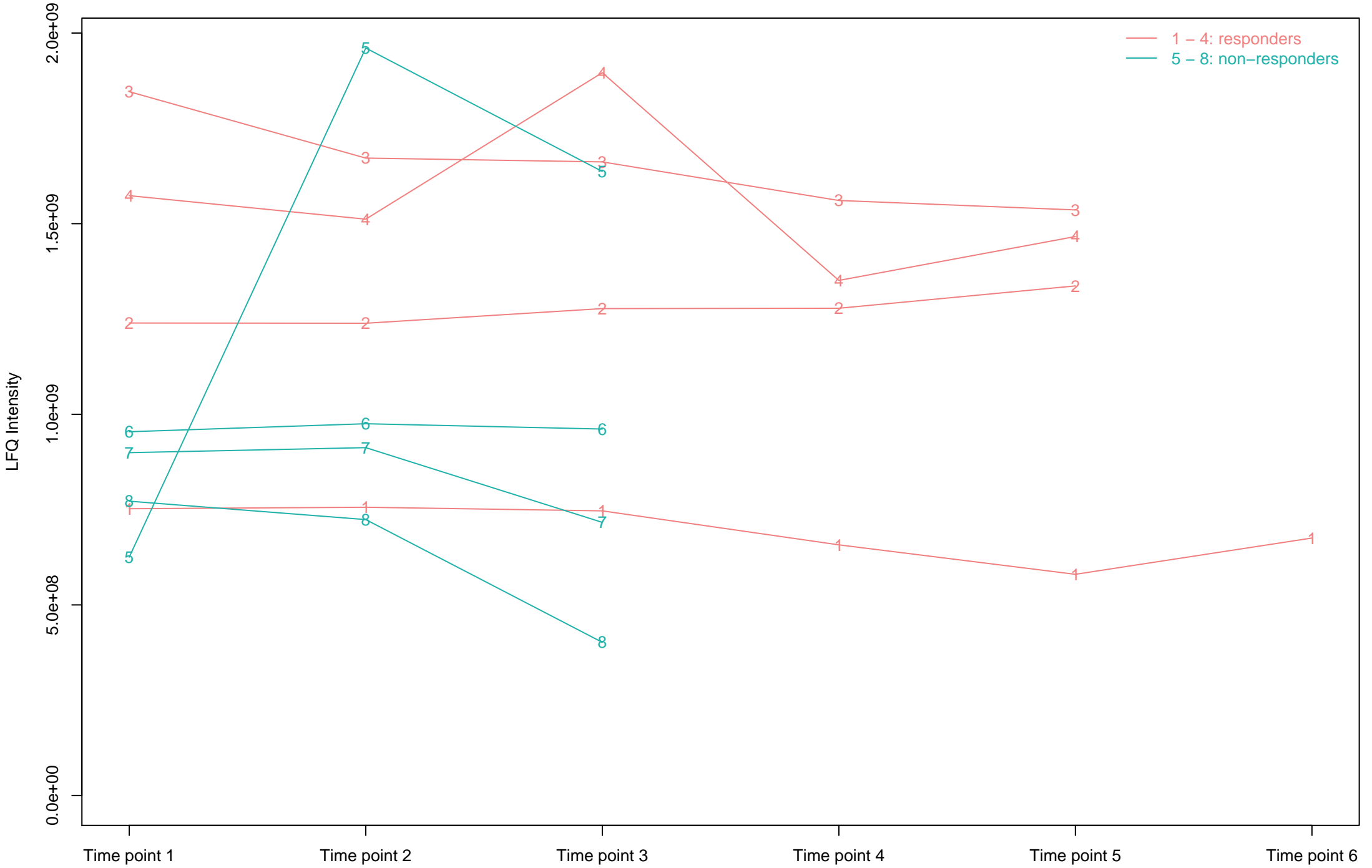
IPI00941287; DSC2 Uncharacterized protein



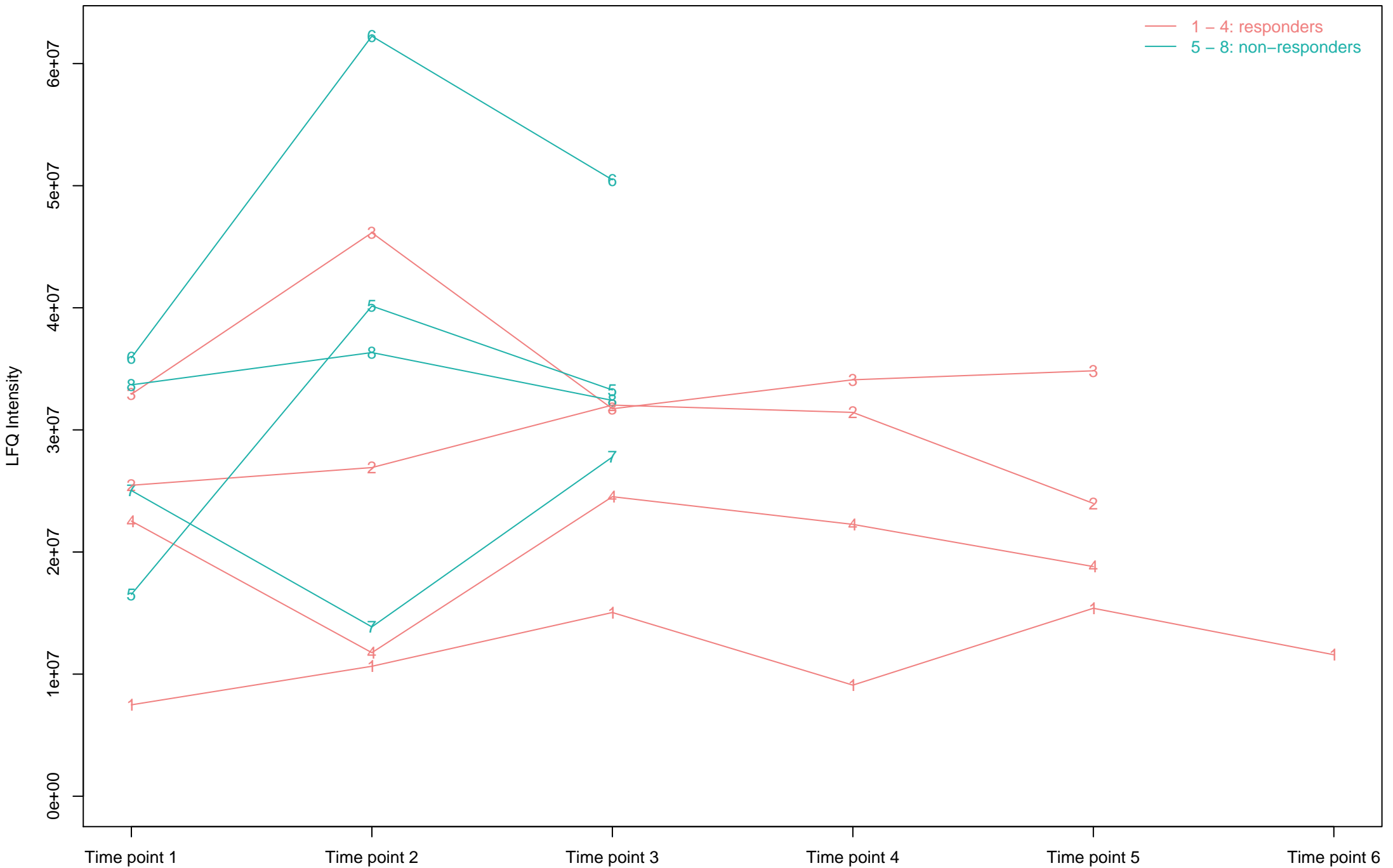
IPI00940872; TTN Titin



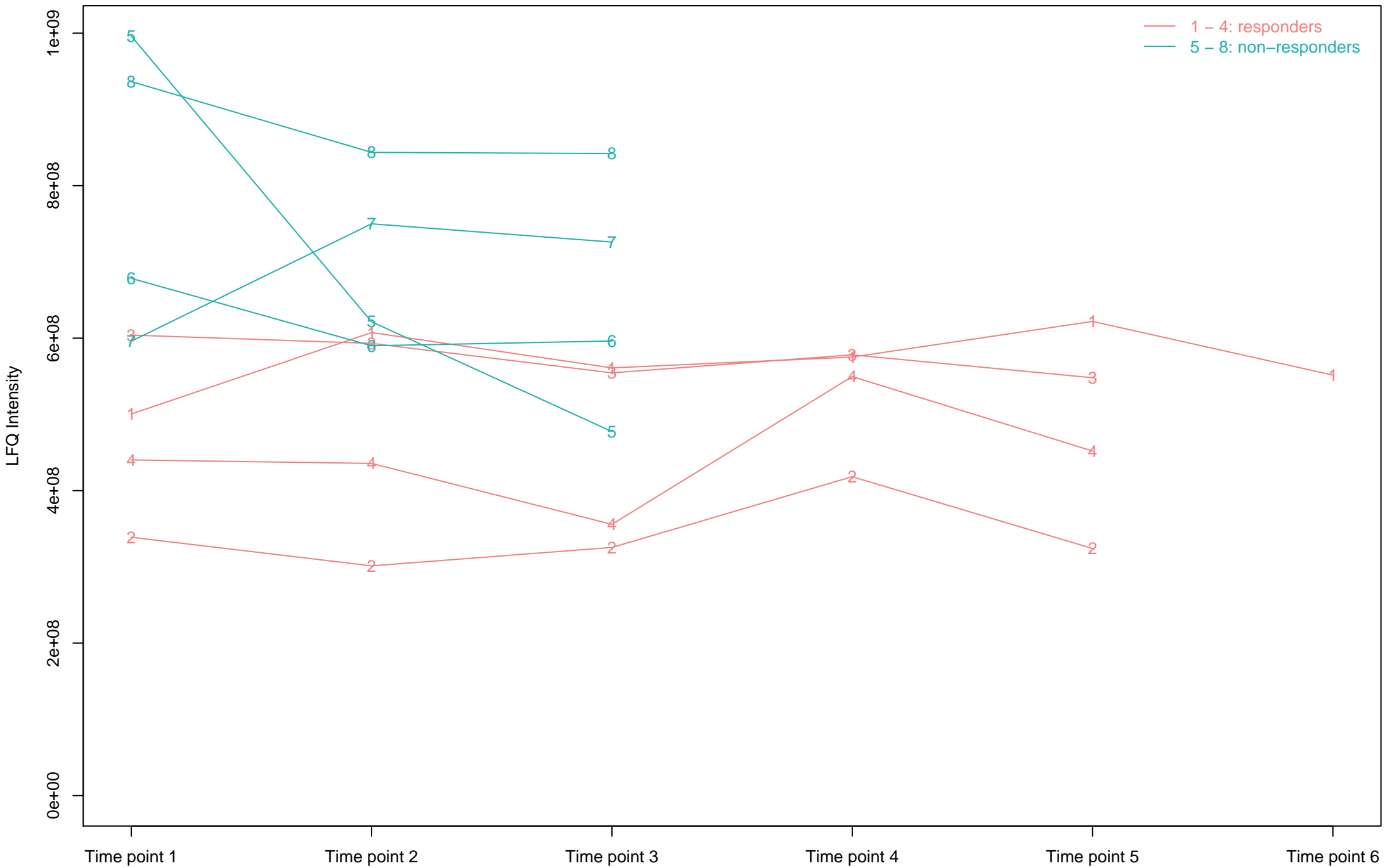
IPI00925635; IGFBALS insulin-like growth factor-binding protein complex acid labile subunit isoform 1 precursor



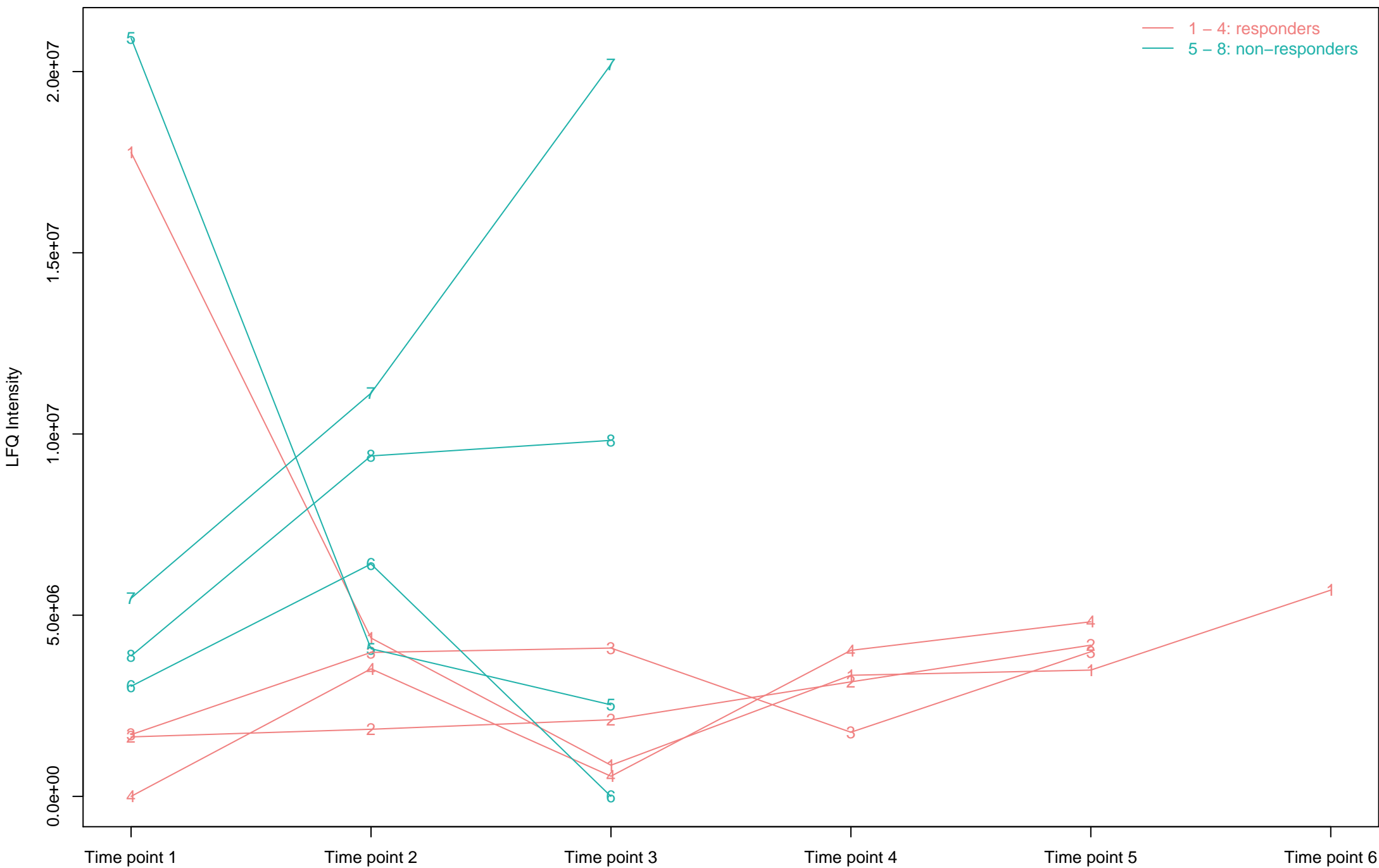
IPI00925621; IL1RAP Isoform 4 of Interleukin-1 receptor accessory protein



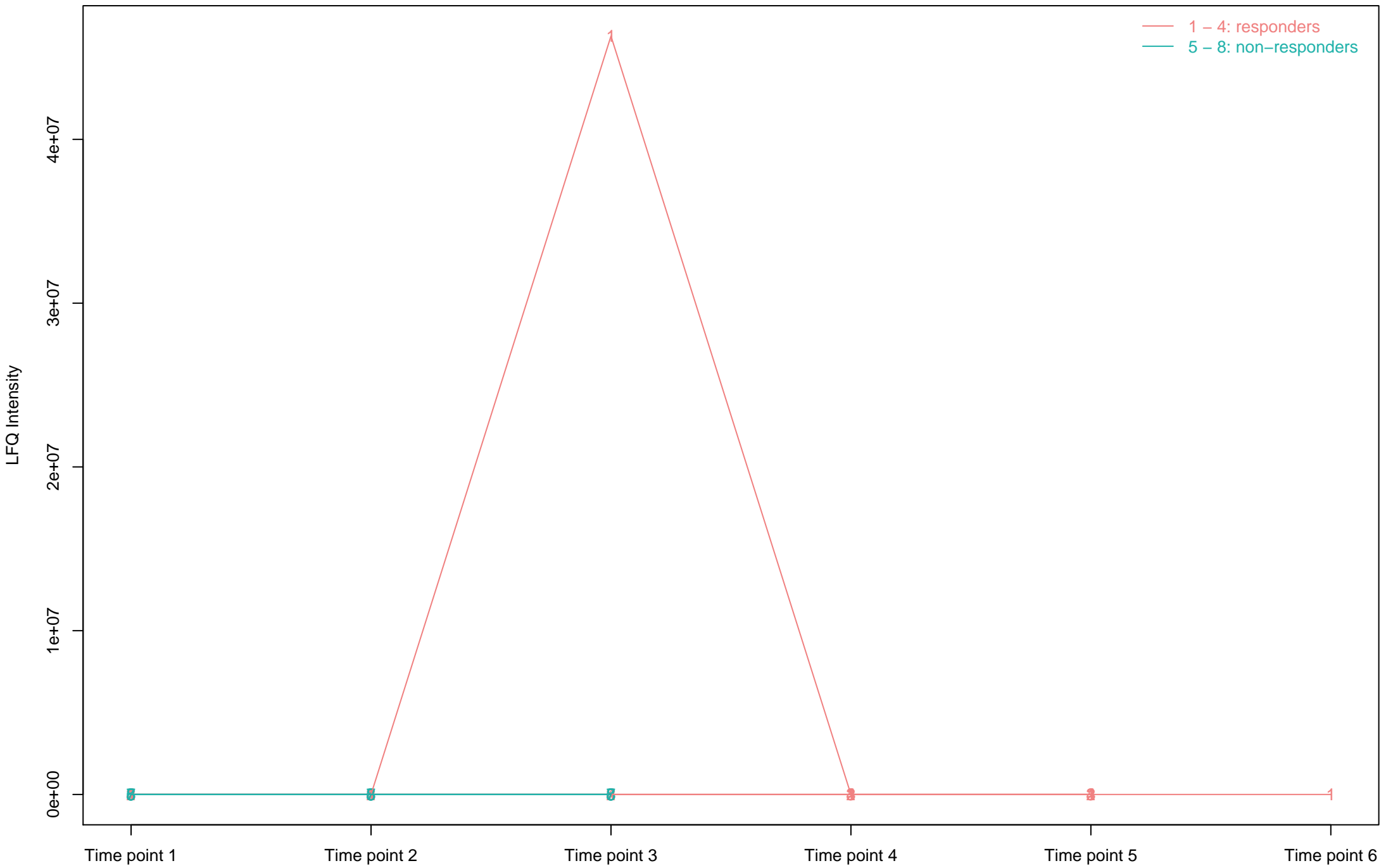
IPI00925540; MST1 hepatocyte growth factor-like protein precursor



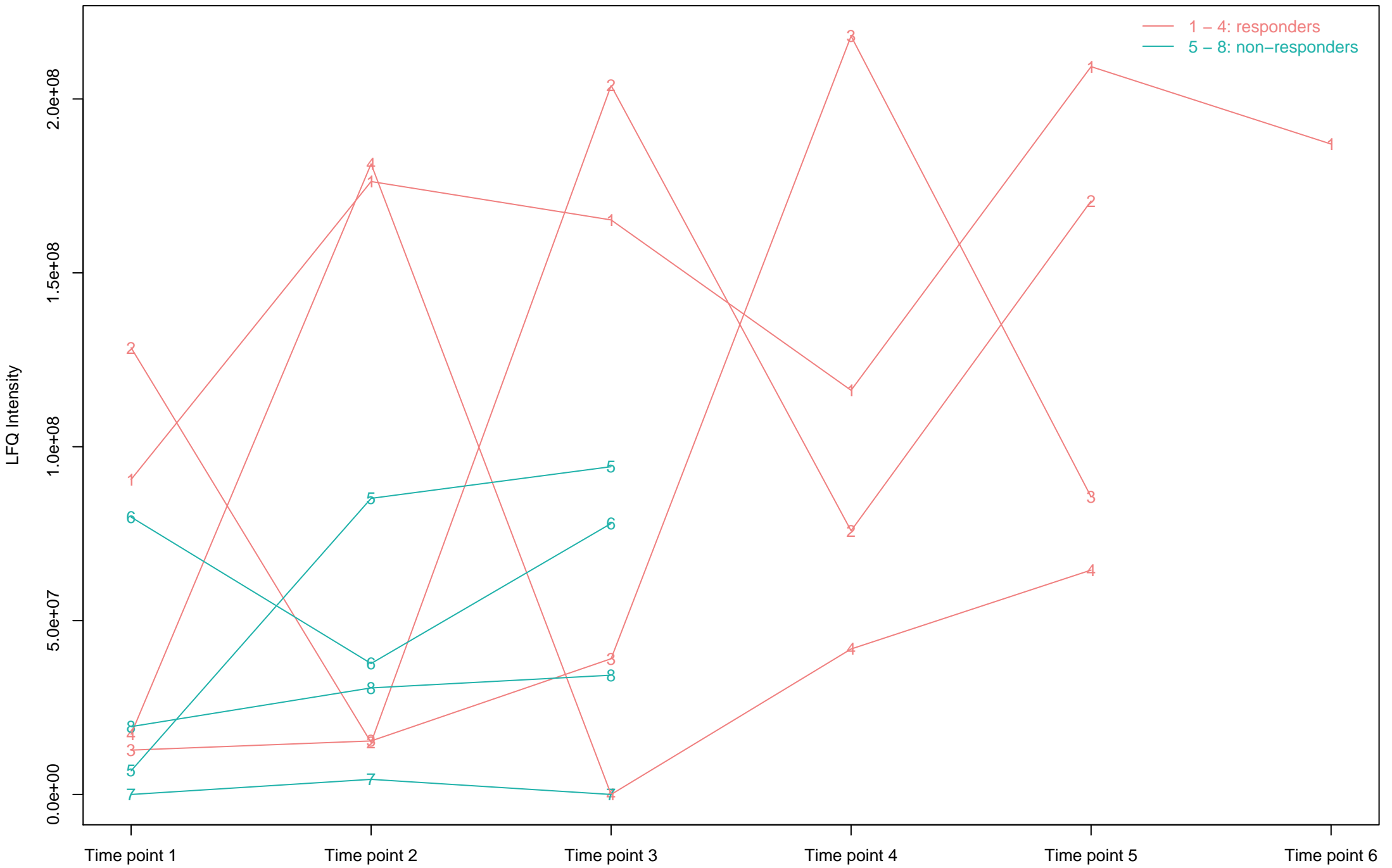
IPI00924574; APOD Uncharacterized protein



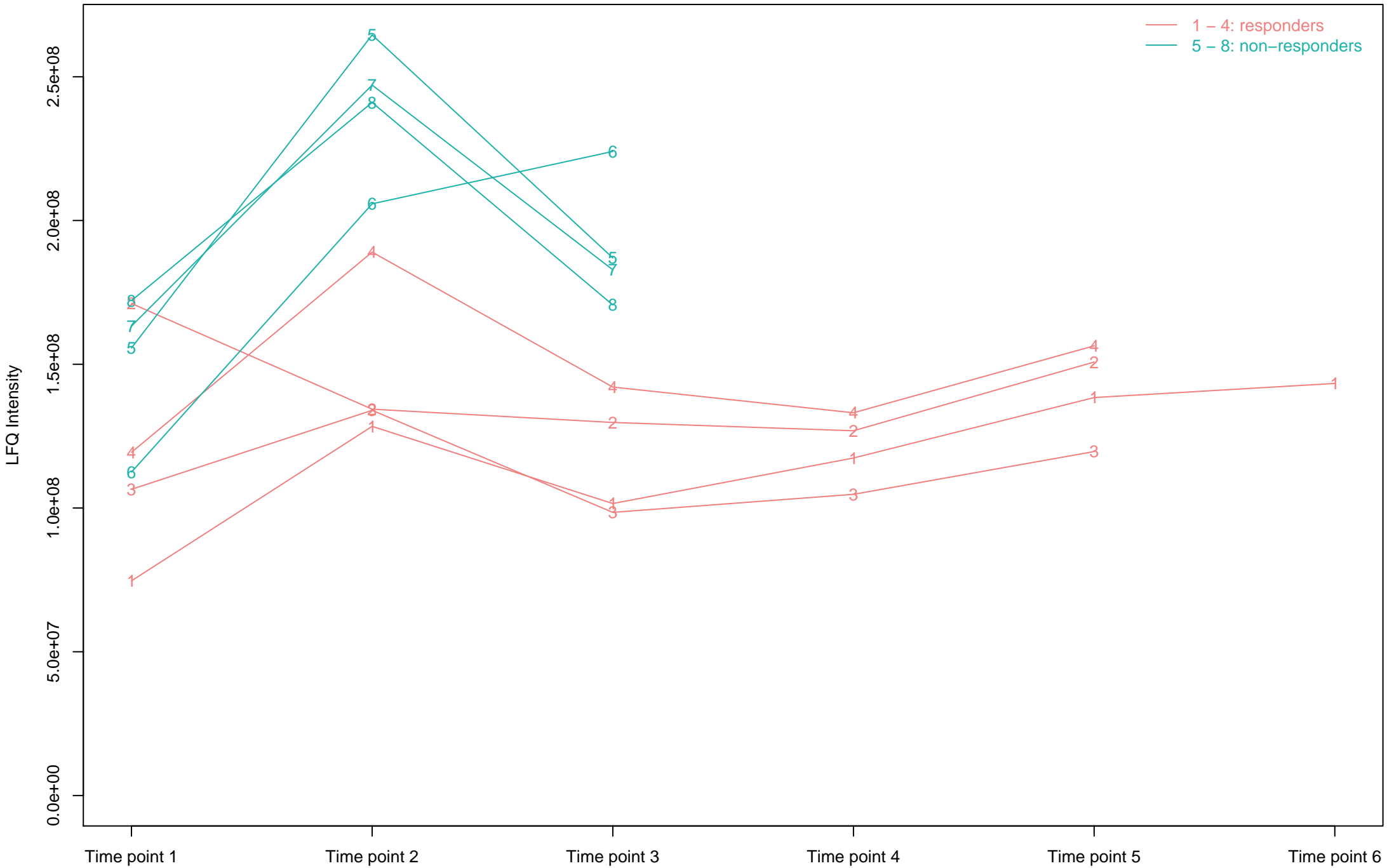
IPI00922262; - cDNA FLJ56822



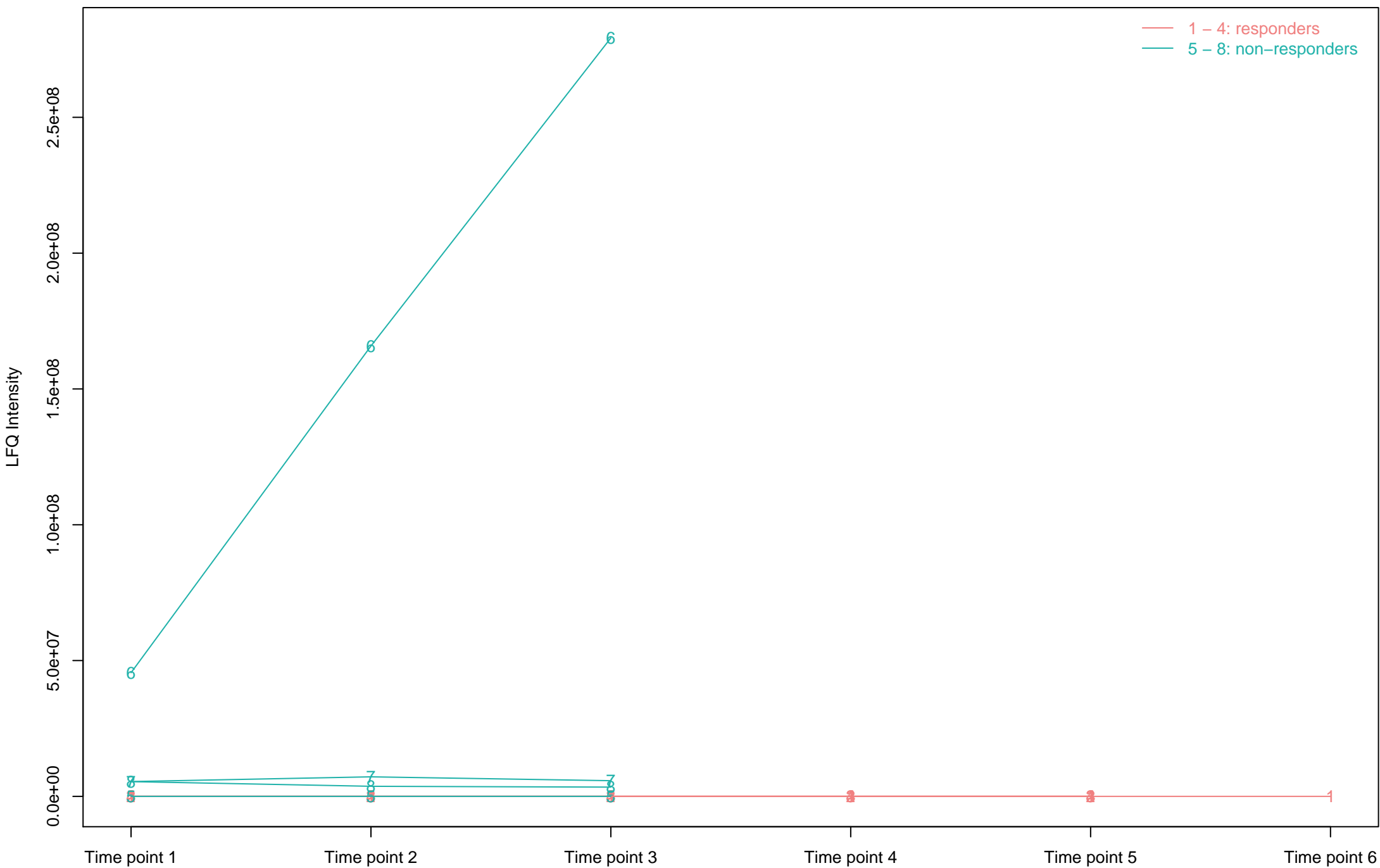
IPI00922213; FN1 cDNA FLJ53292



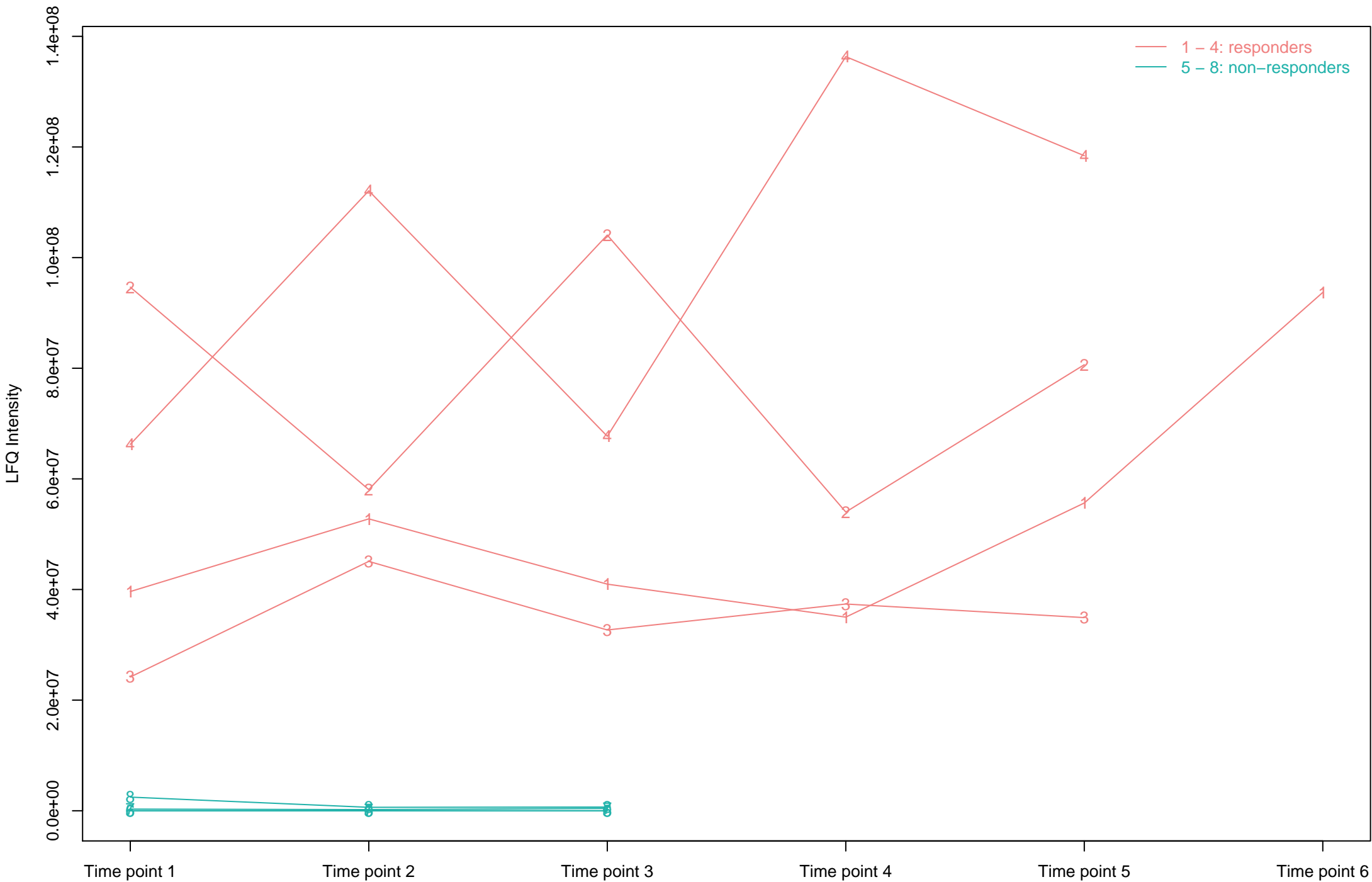
IPI00911093; PROC cDNA FLJ51034



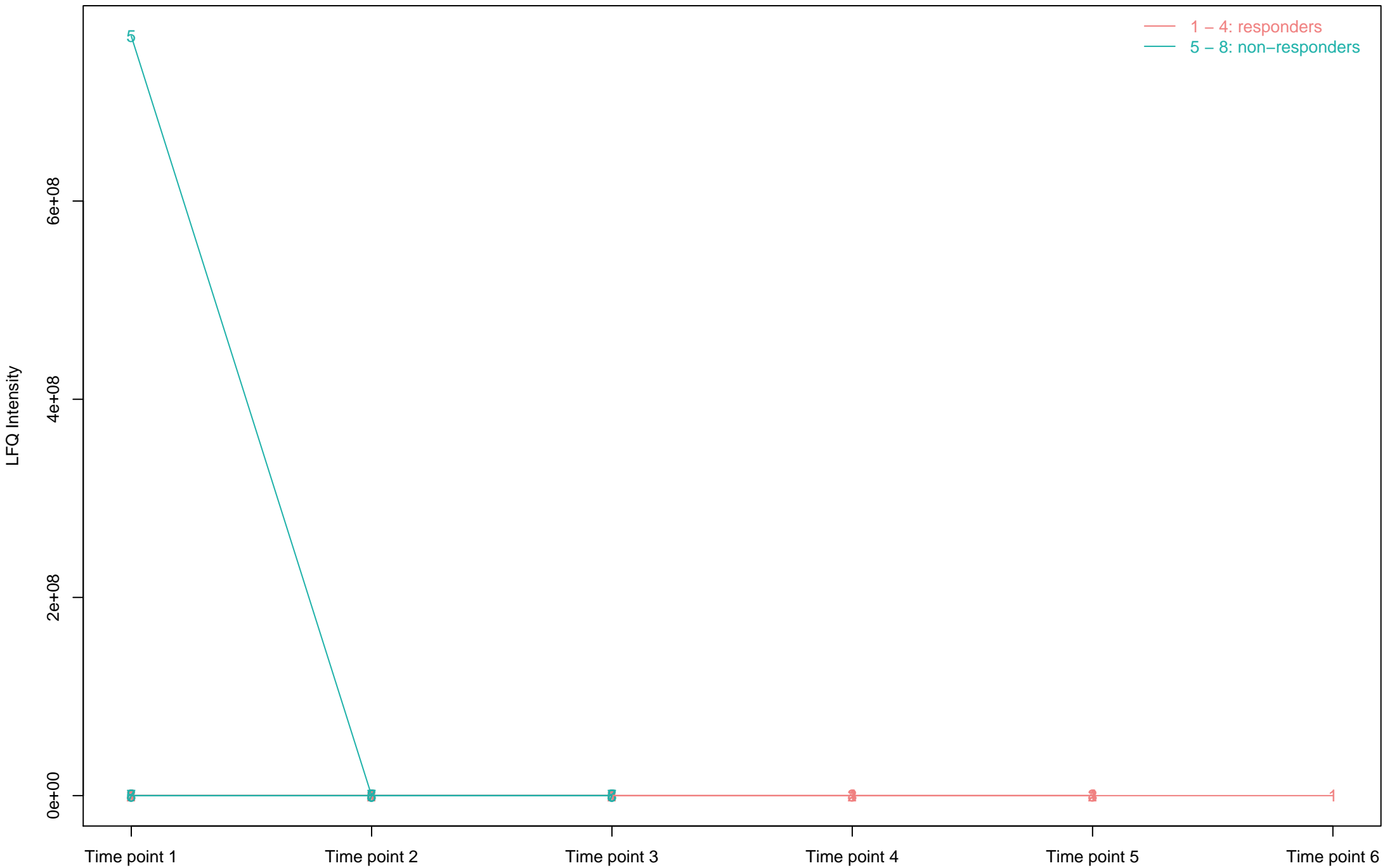
IPI00909649; – Ig kappa chain C region



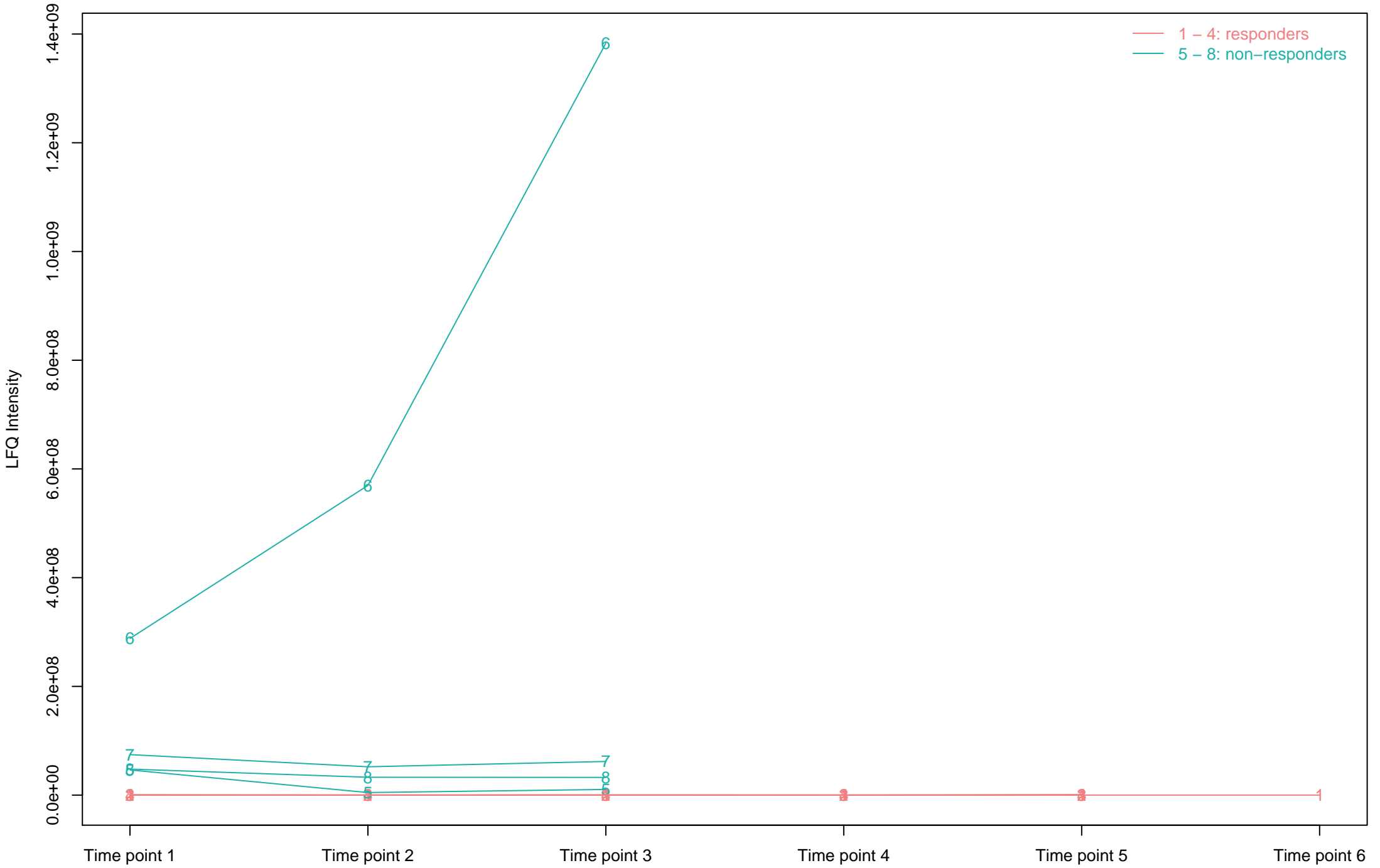
IPI00909594; C7 cDNA FLJ58413



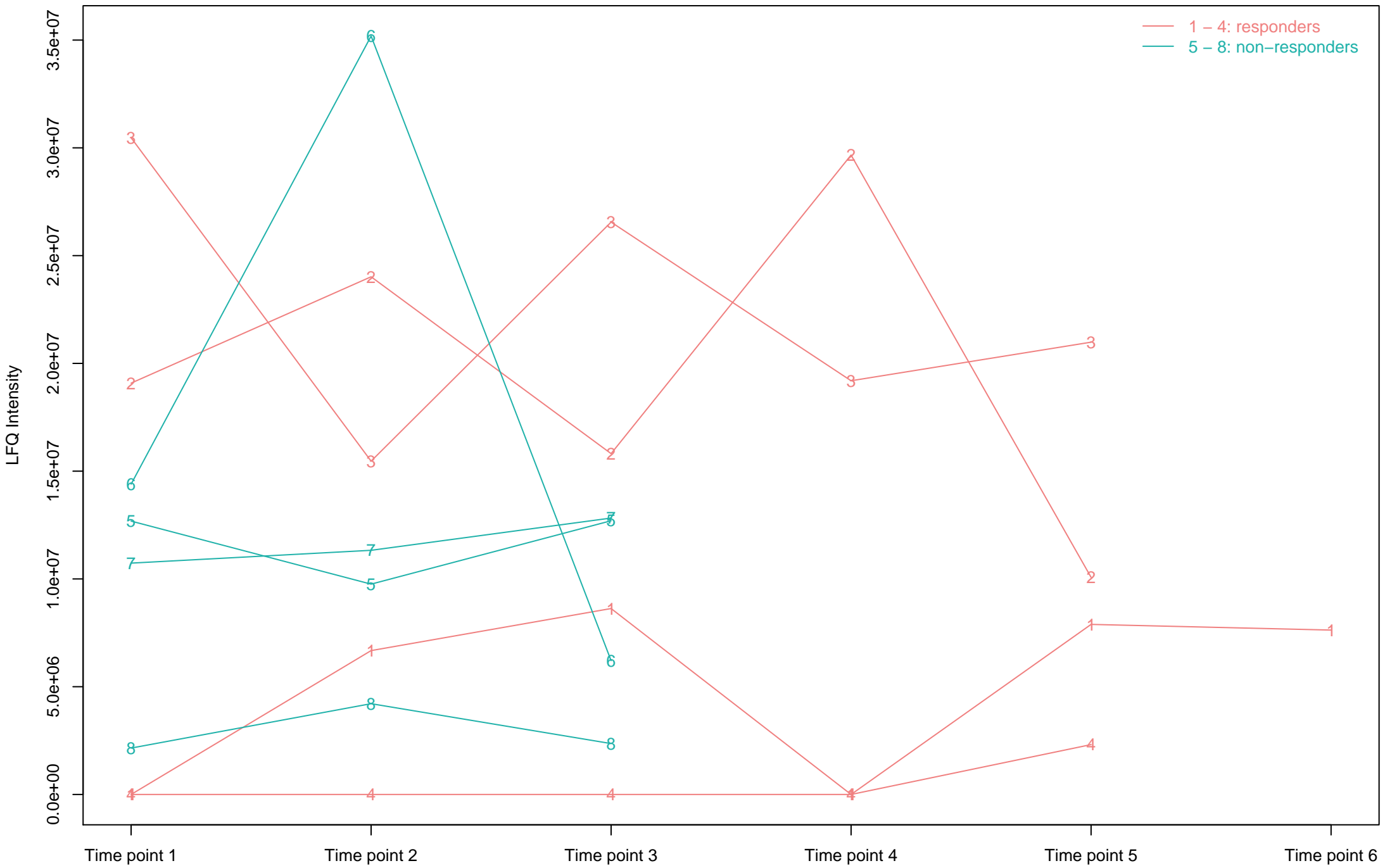
IPI00896419; ITIH4 Isoform 1 of Inter-alpha-trypsin inhibitor heavy chain H4



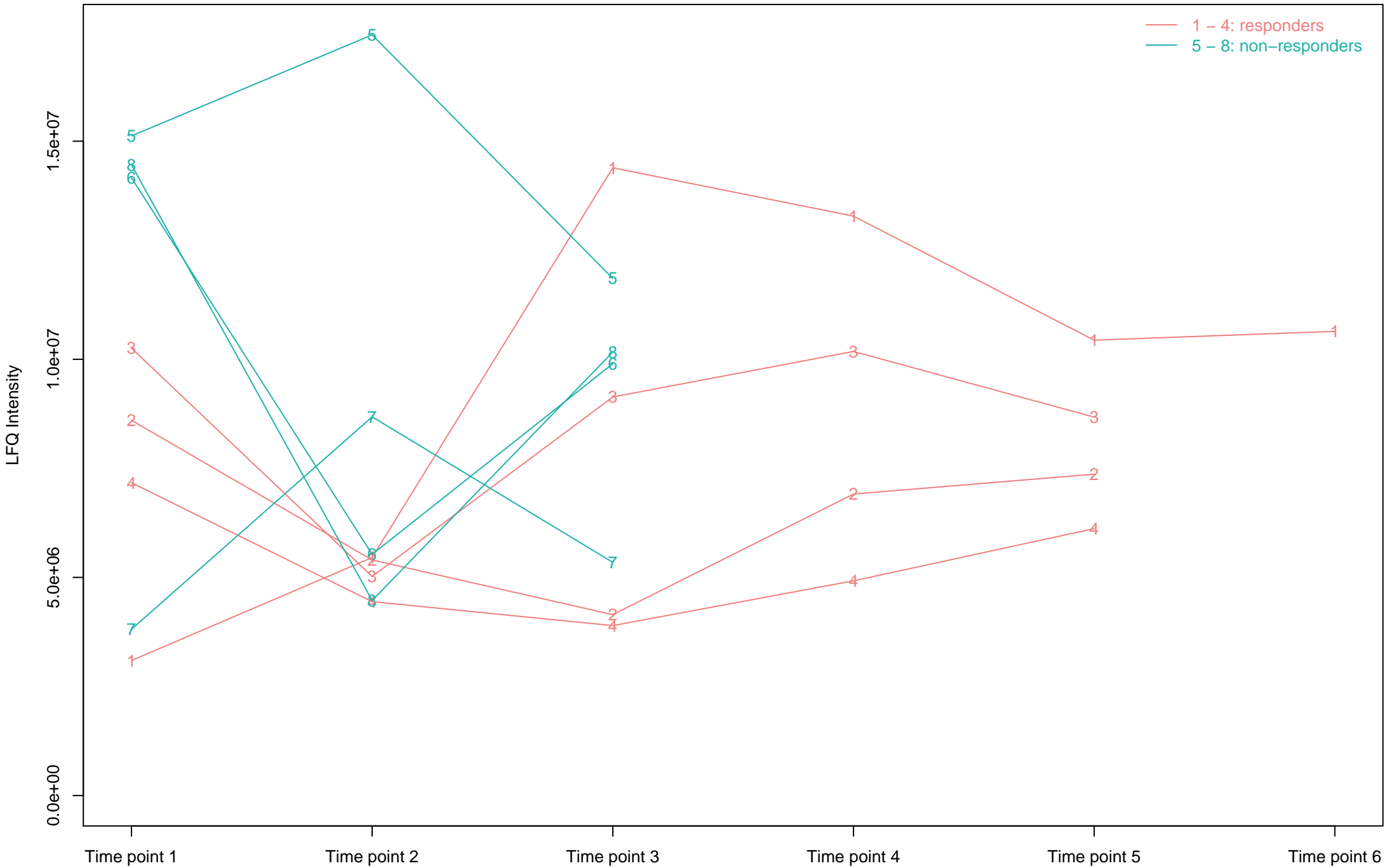
IPI00896380; IGHM Isoform 2 of Ig mu chain C region



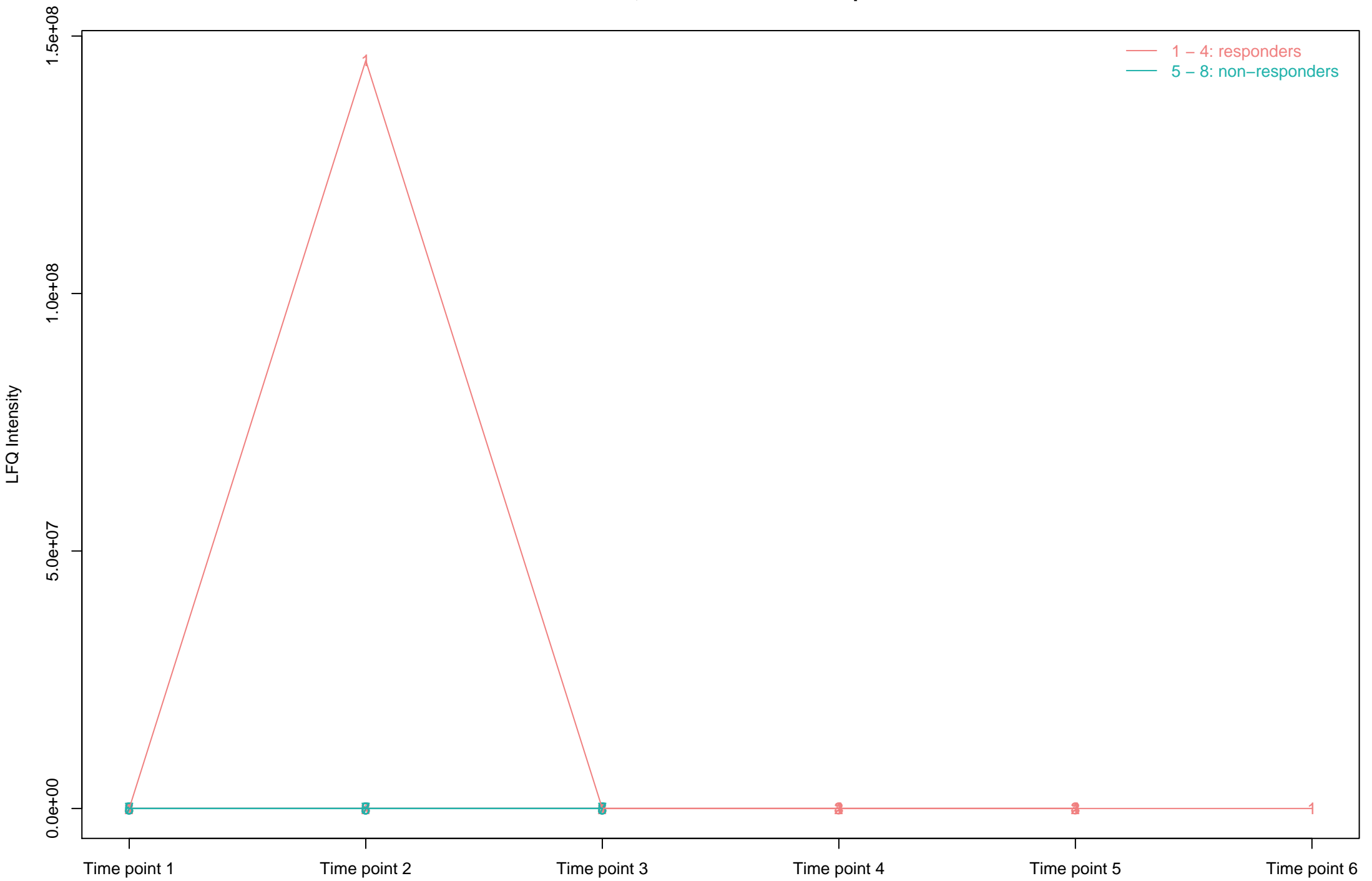
IPI00893824; LILRA3 Uncharacterized protein



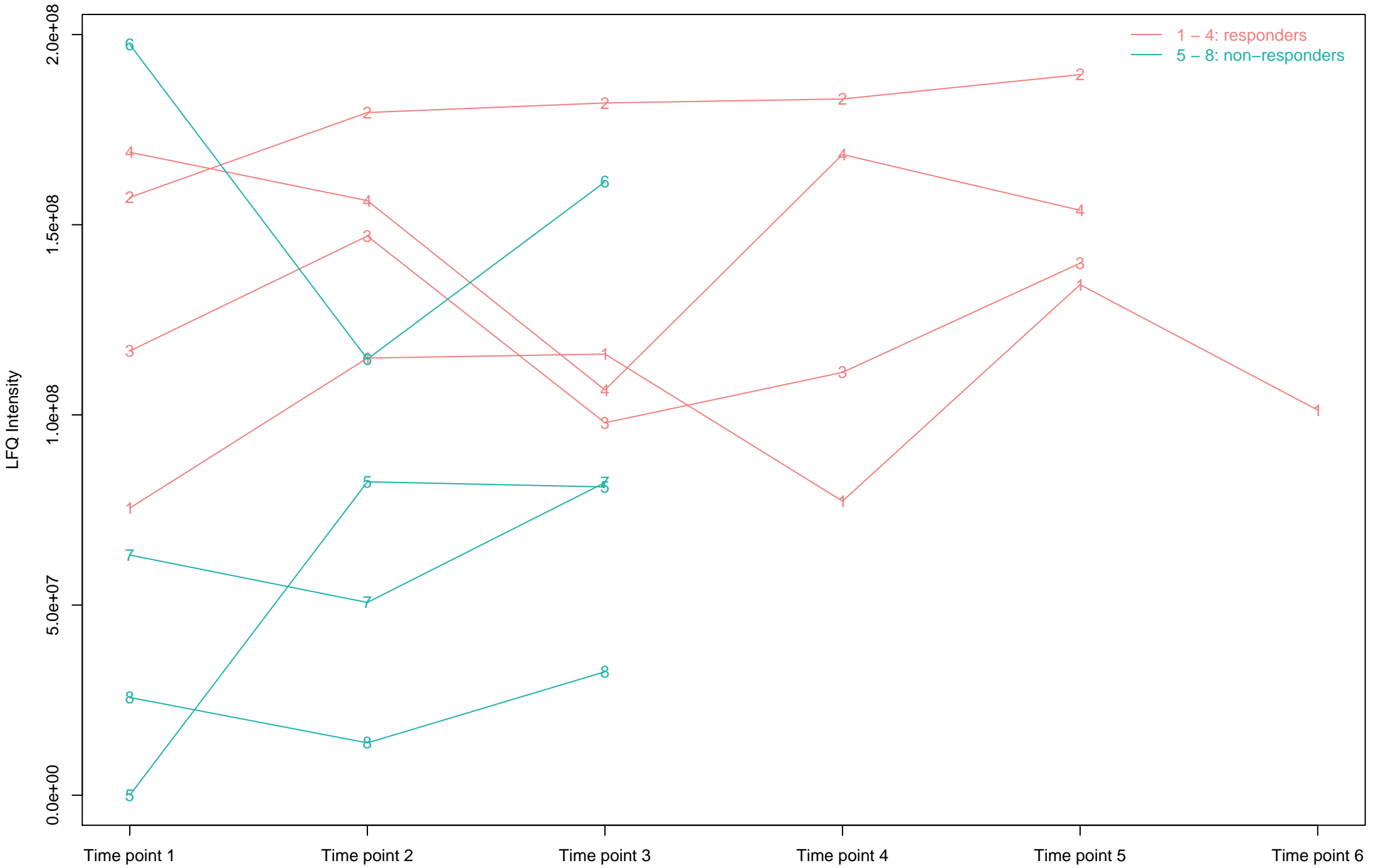
IPI00893324; COLEC11 cDNA FLJ59812



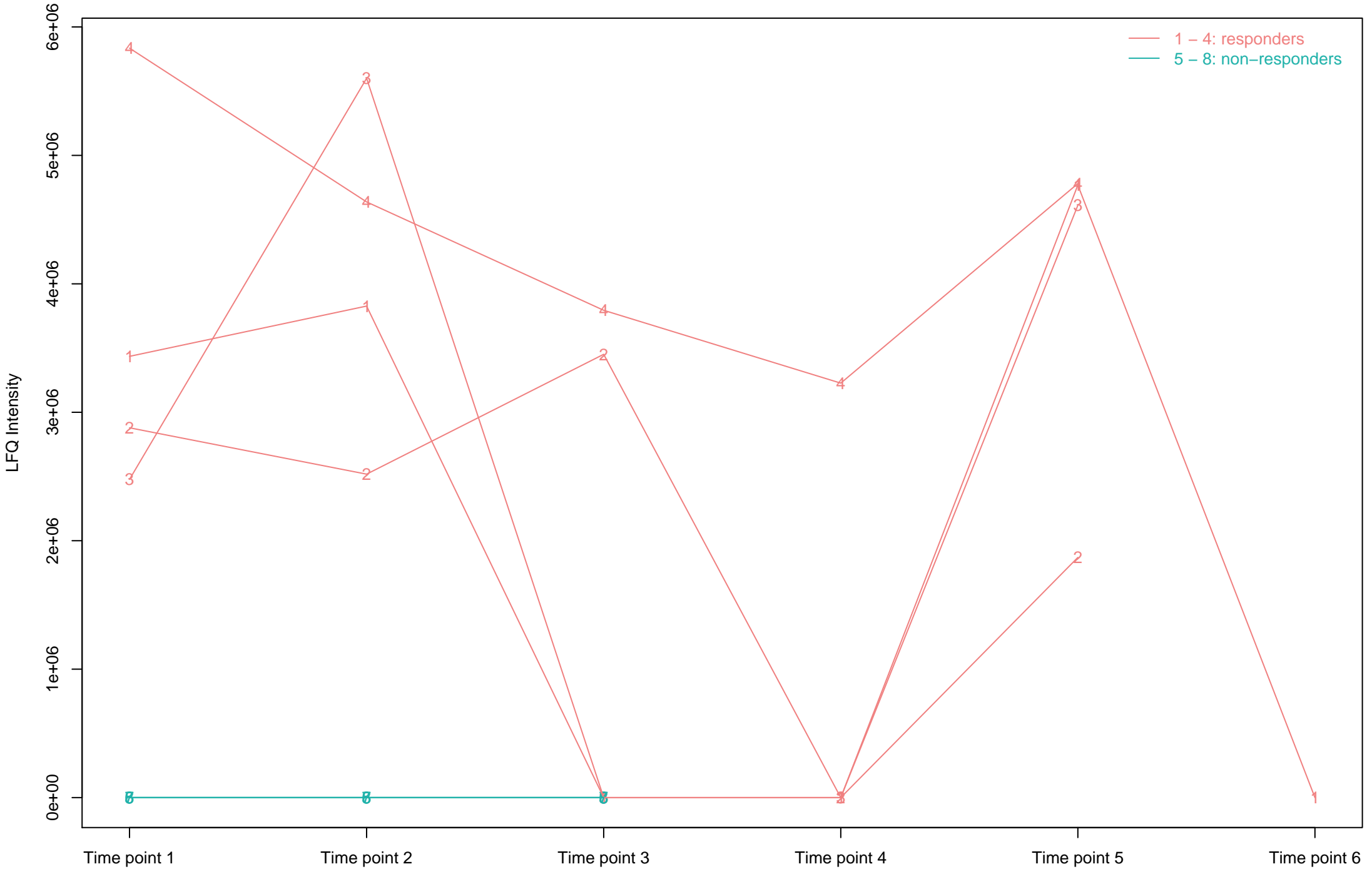
IPI00892547; C4A Uncharacterized protein



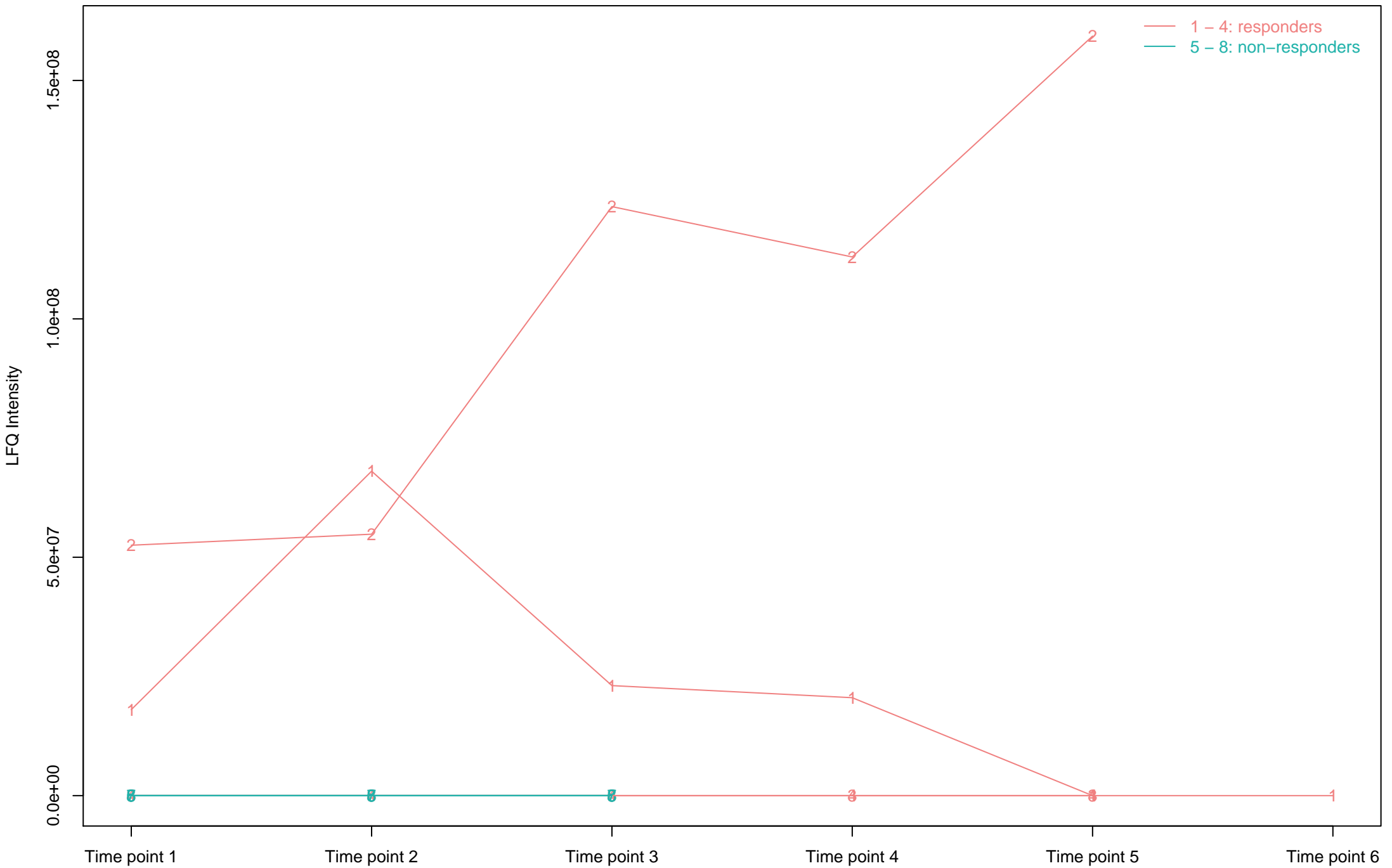
IPI00889740; FBLN1 Uncharacterized protein



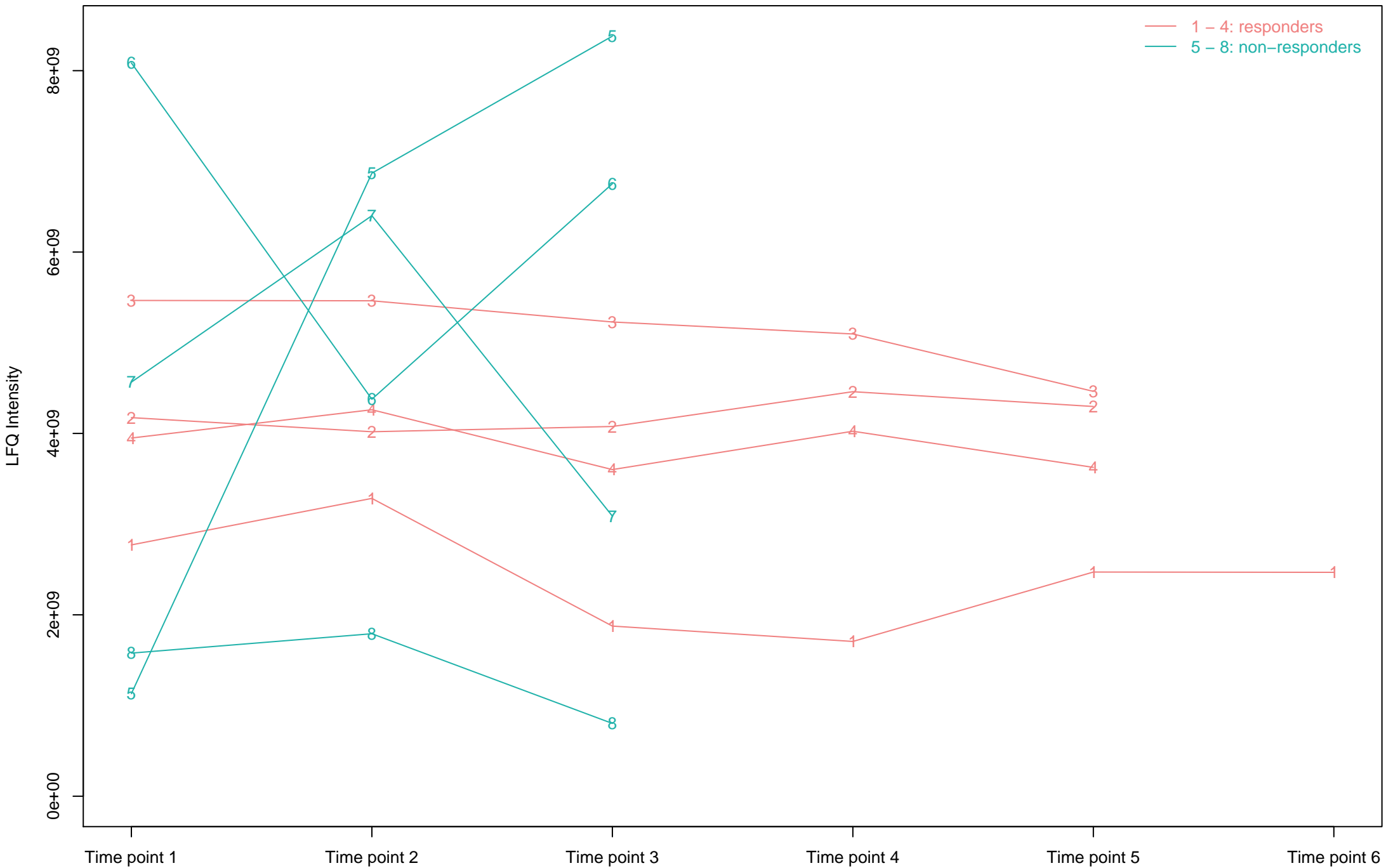
IPI00884105; LAMP1 Lysosome-associated membrane glycoprotein 1



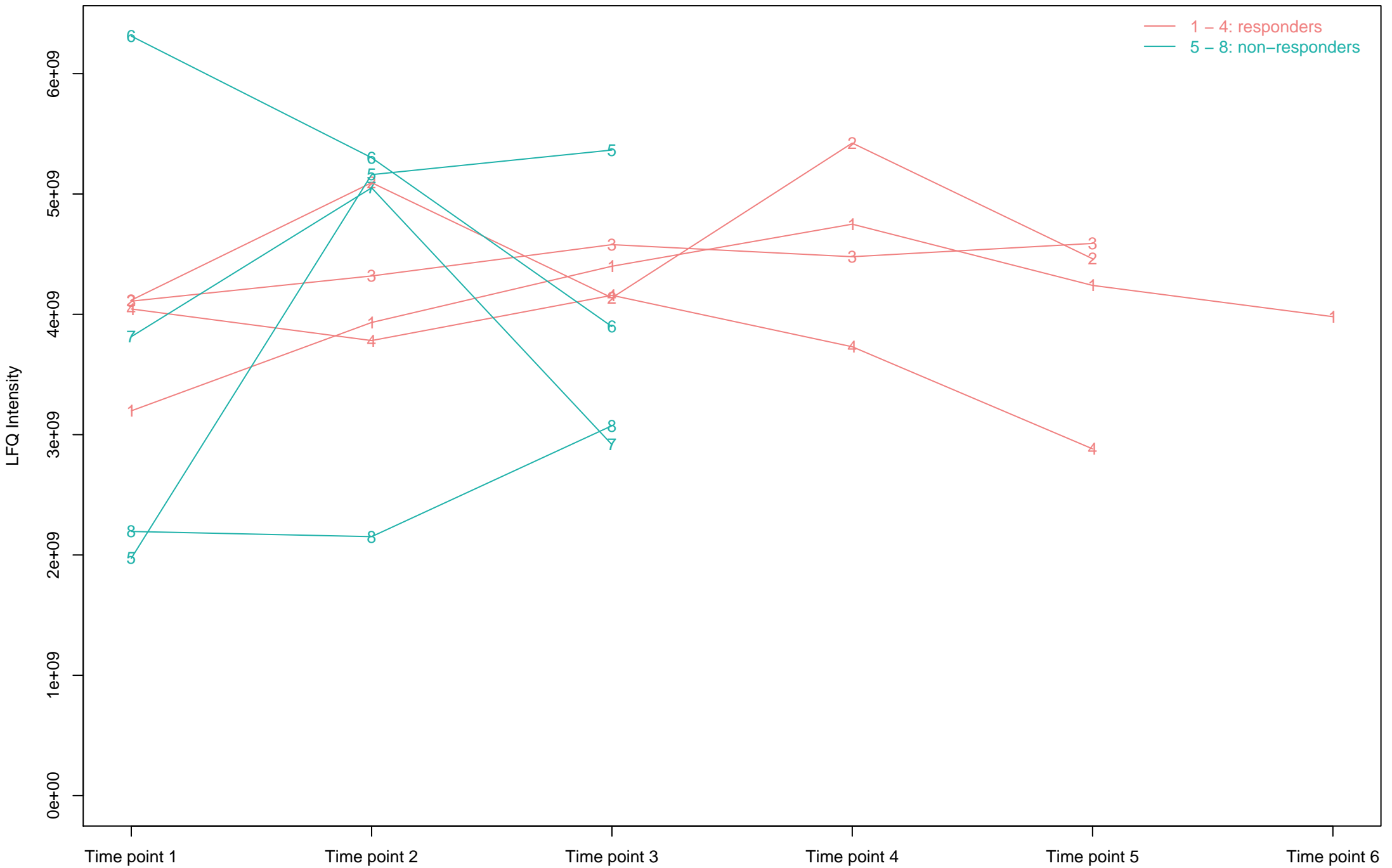
IPI00879915; C6 Uncharacterized protein



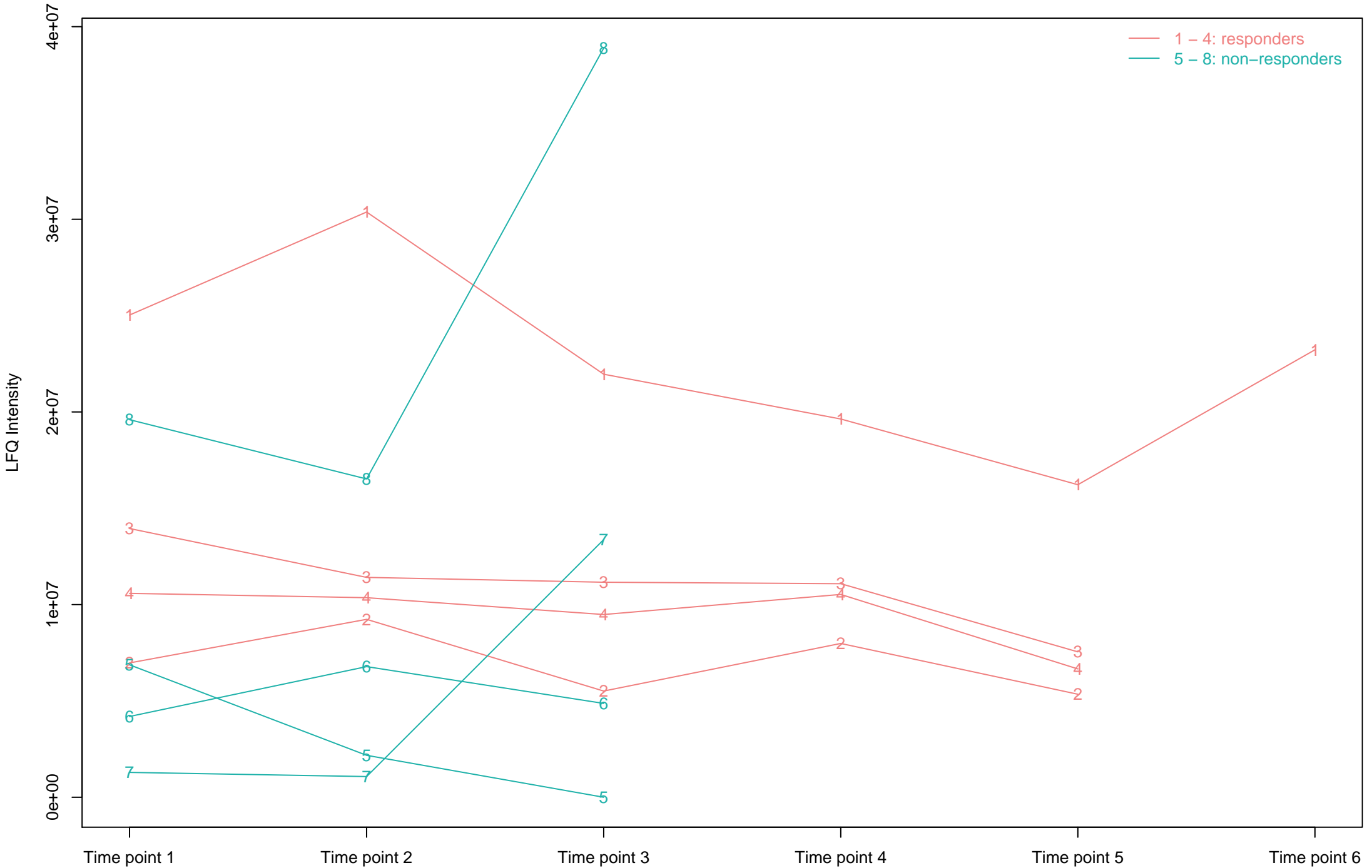
IPI00879573; SERPIND1 Heparin cofactor 2



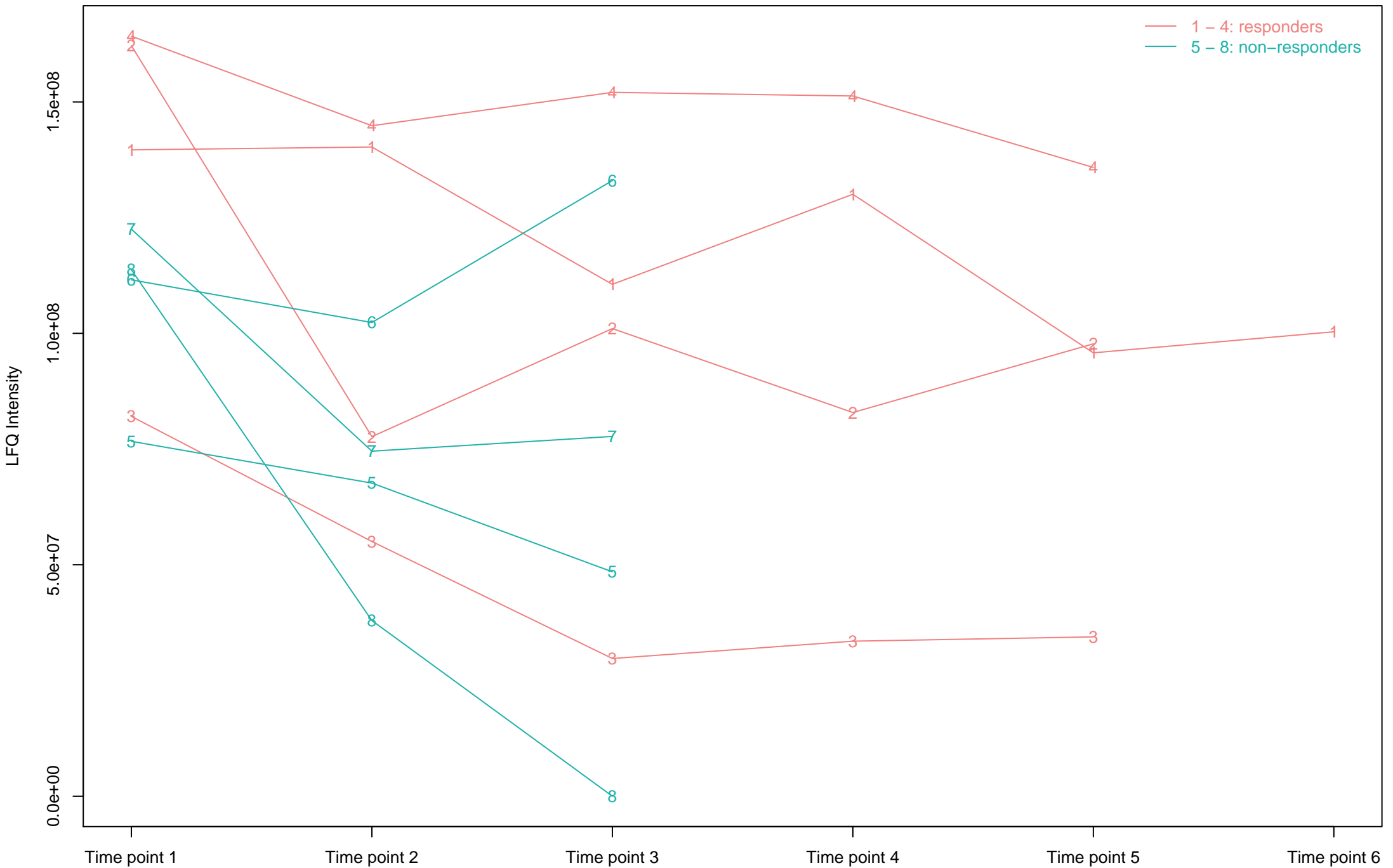
IPI00879231; SERPINF2 Alpha-2-antiplasmin



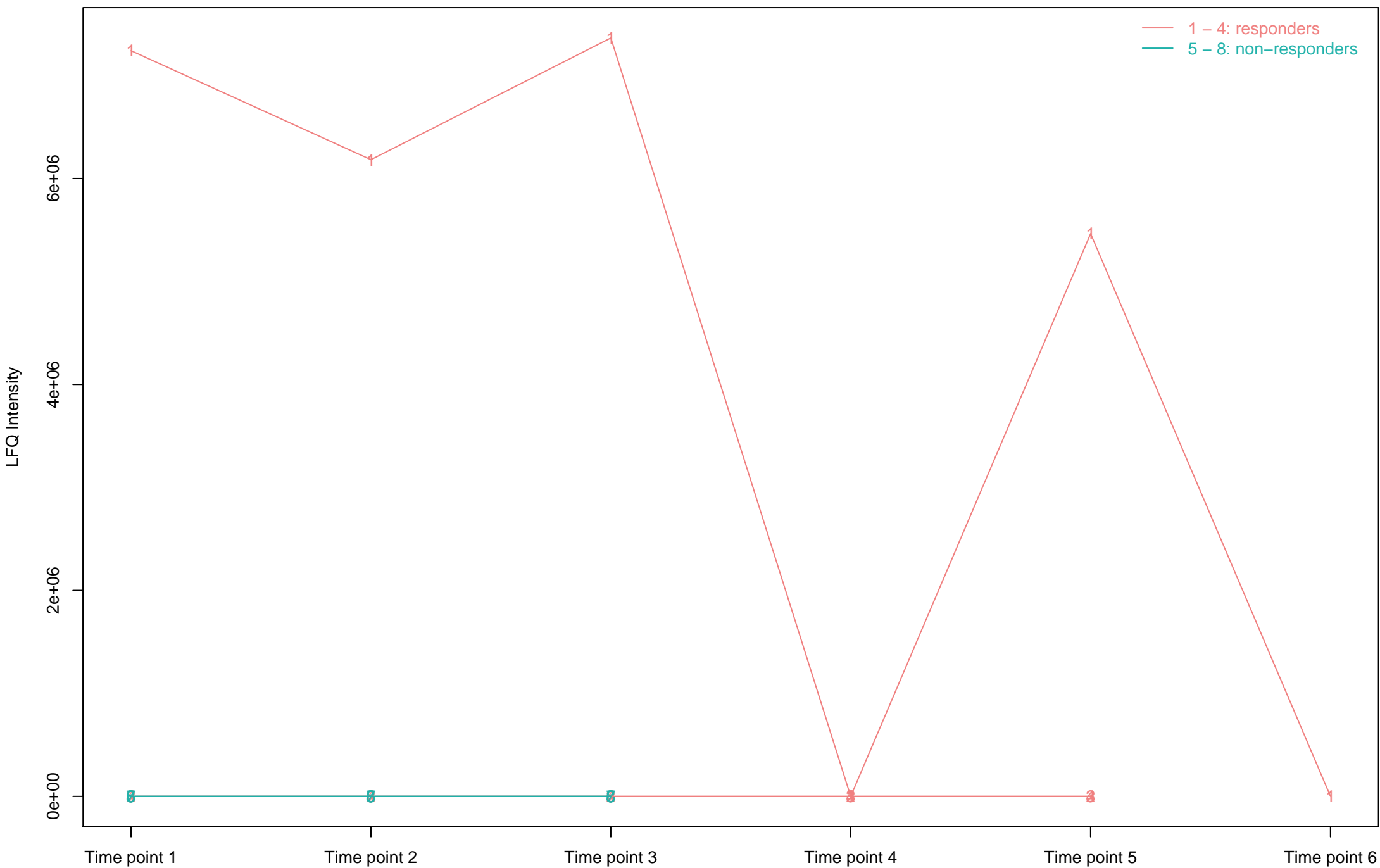
IPI00878576; ENPP2 Isoform 3 of Ectonucleotide pyrophosphatase/phosphodiesterase family member 2



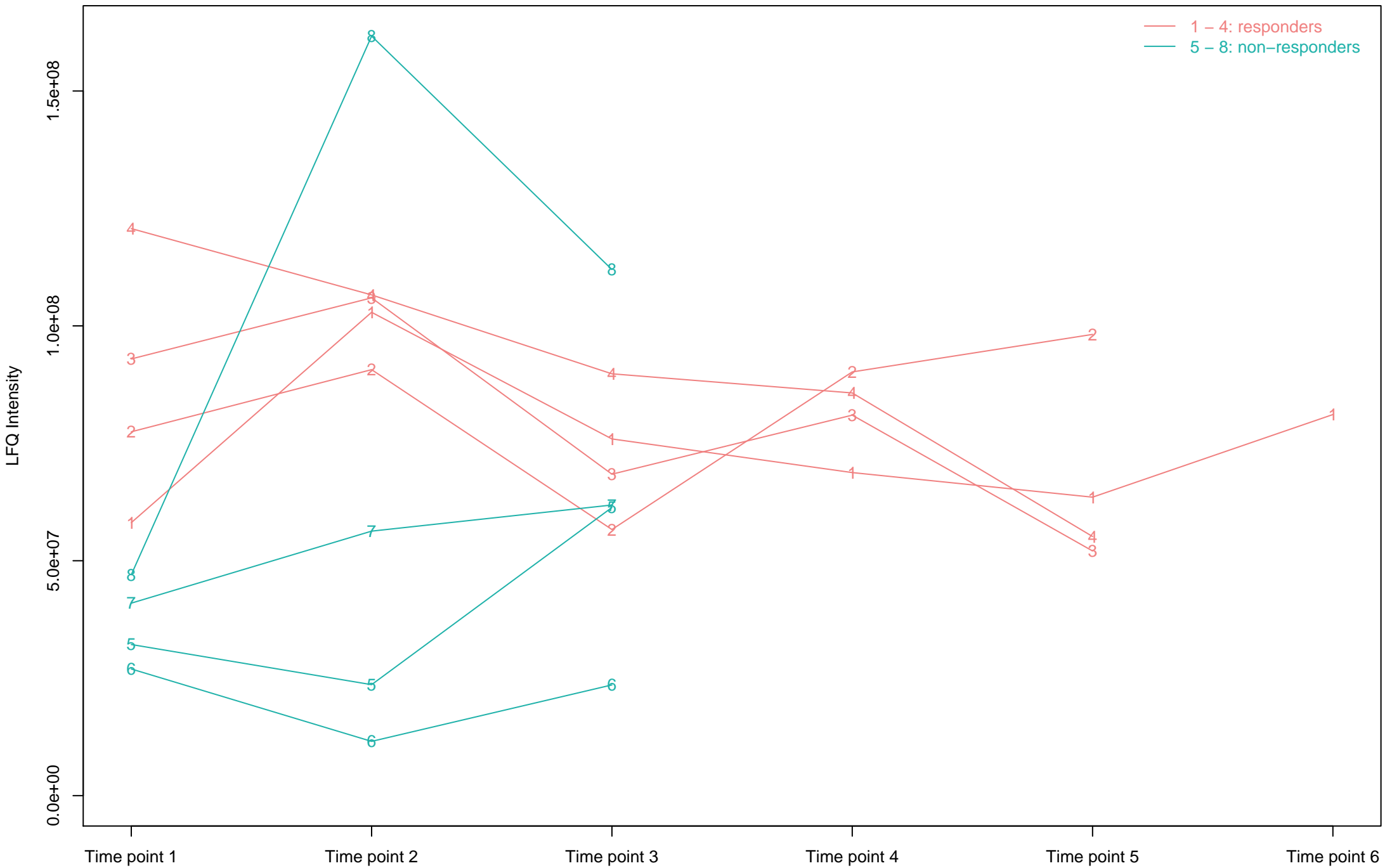
IPI00871650; FCN2 Uncharacterized protein



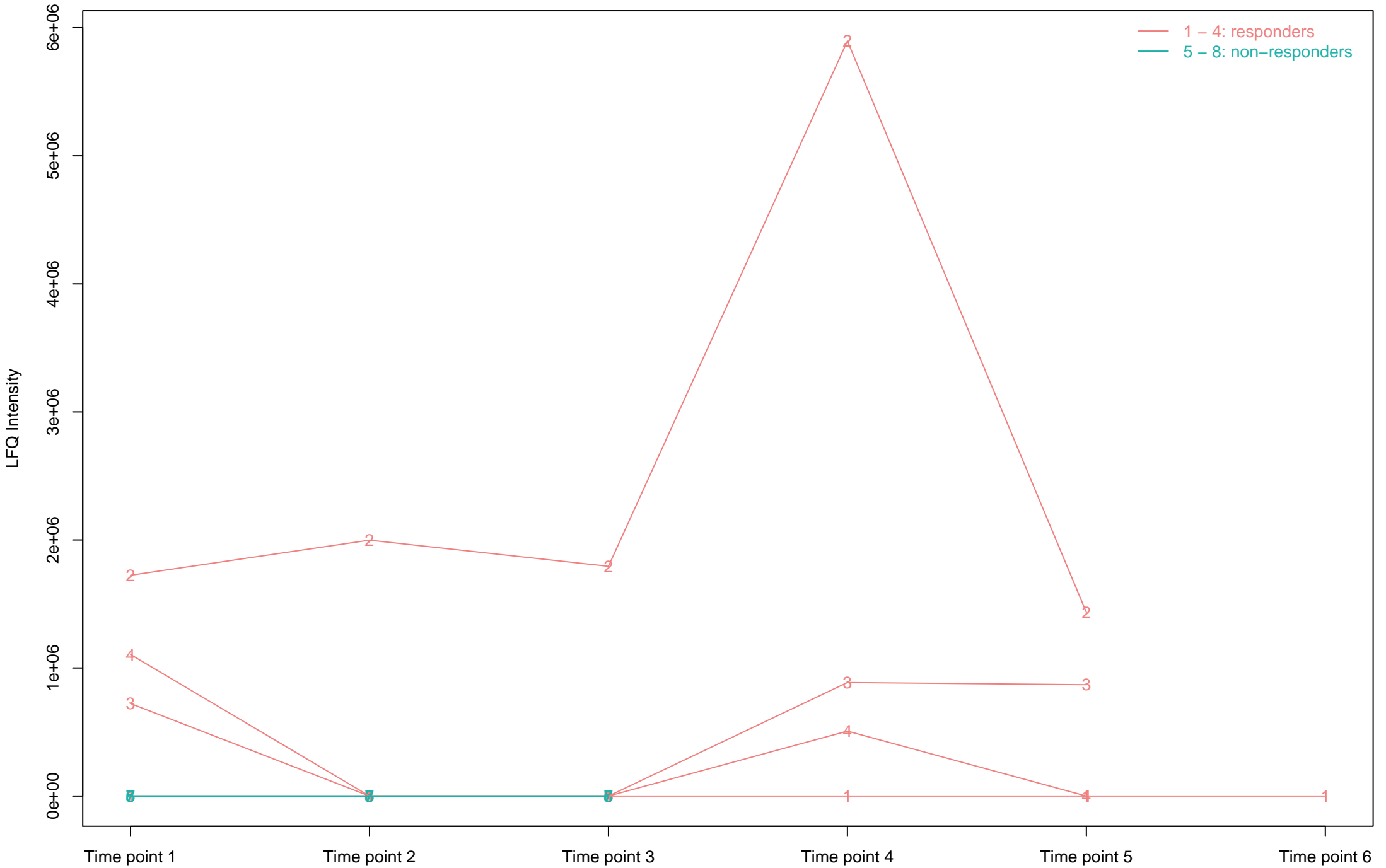
IPI00852660; DCLK3 Serine/threonine-protein kinase DCLK3



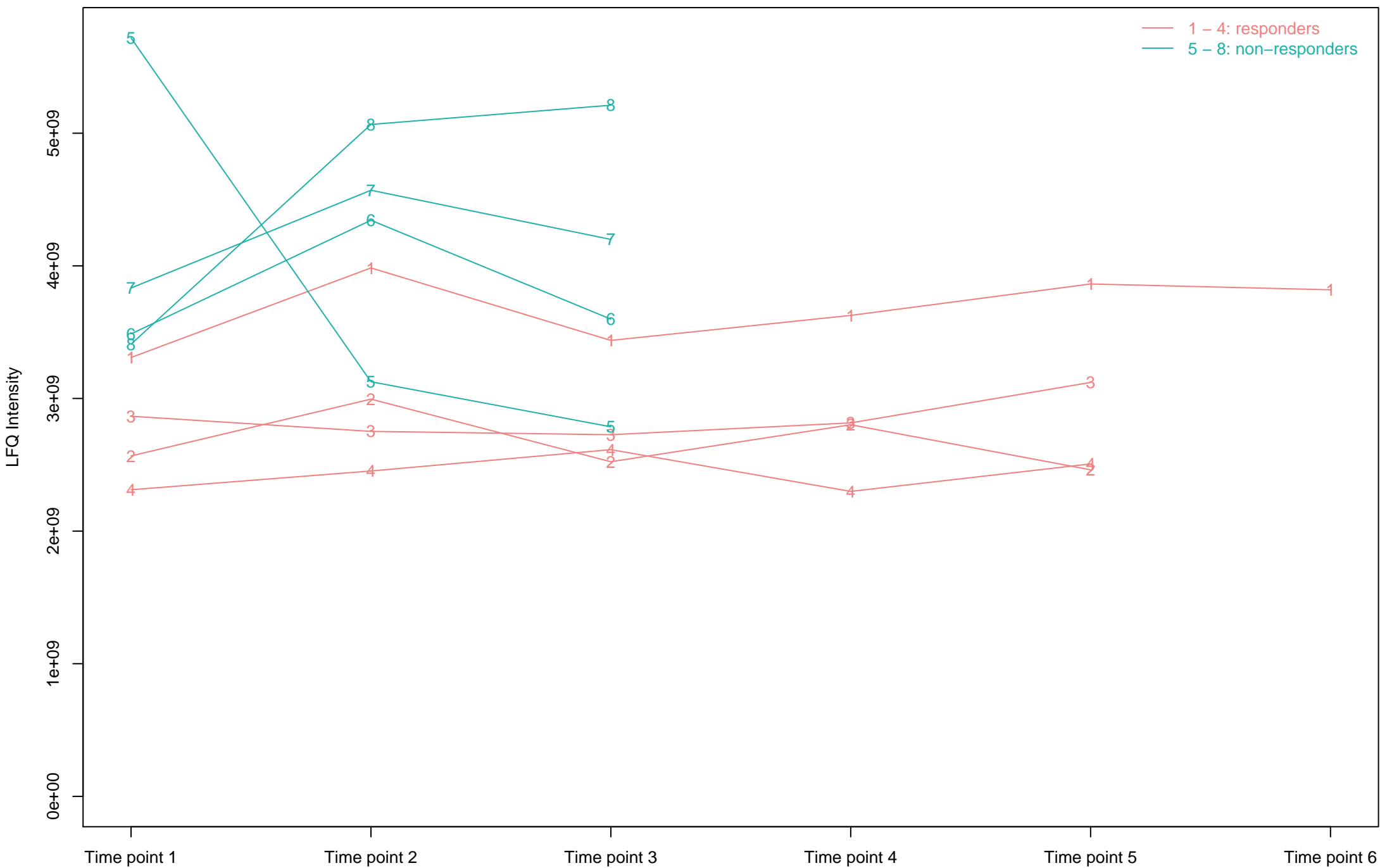
IPI00844511; MAN1A1 Mannosyl-oligosaccharide 1



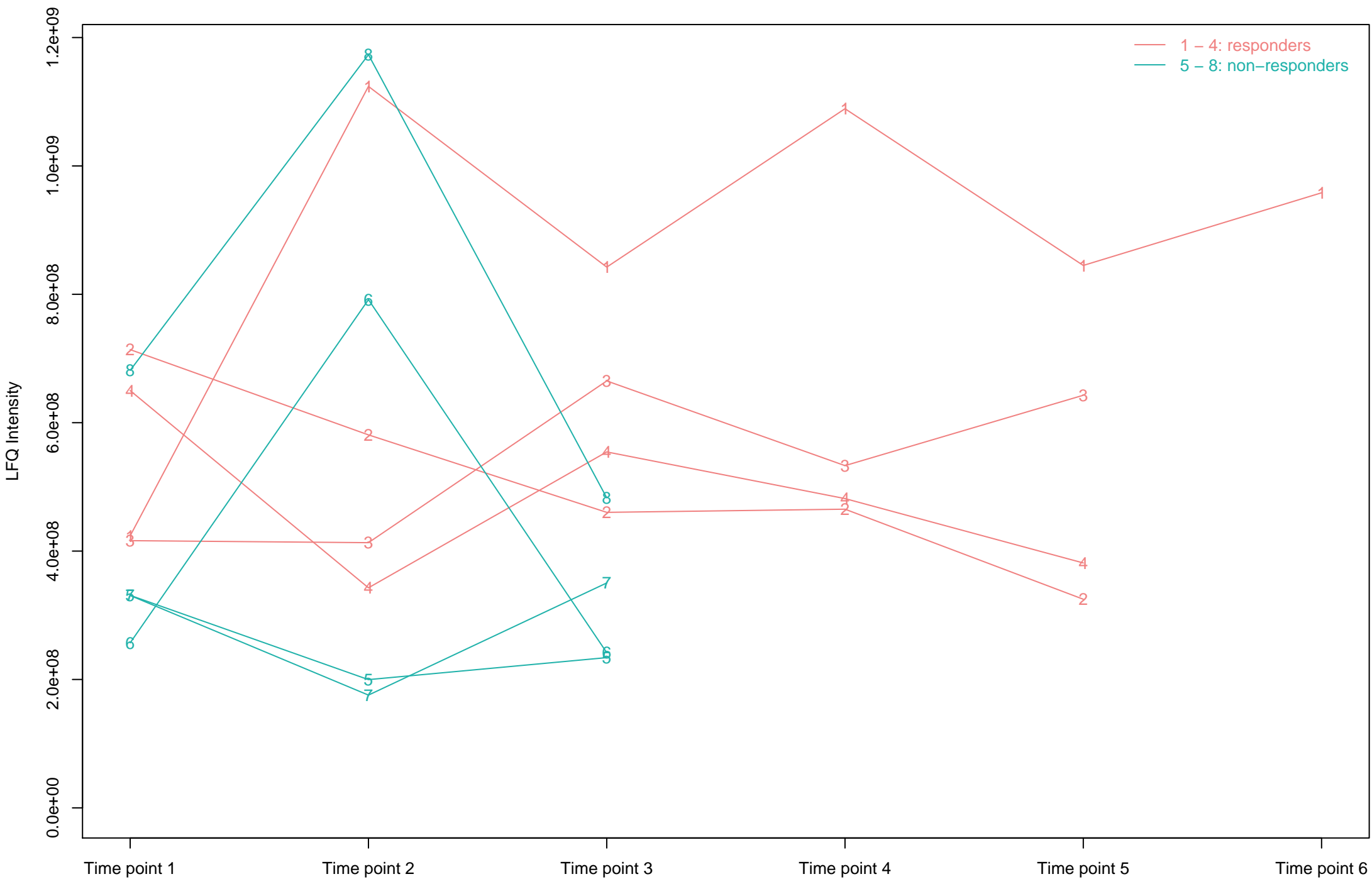
IPI00843910; FUCA1 Tissue alpha-L-fucosidase



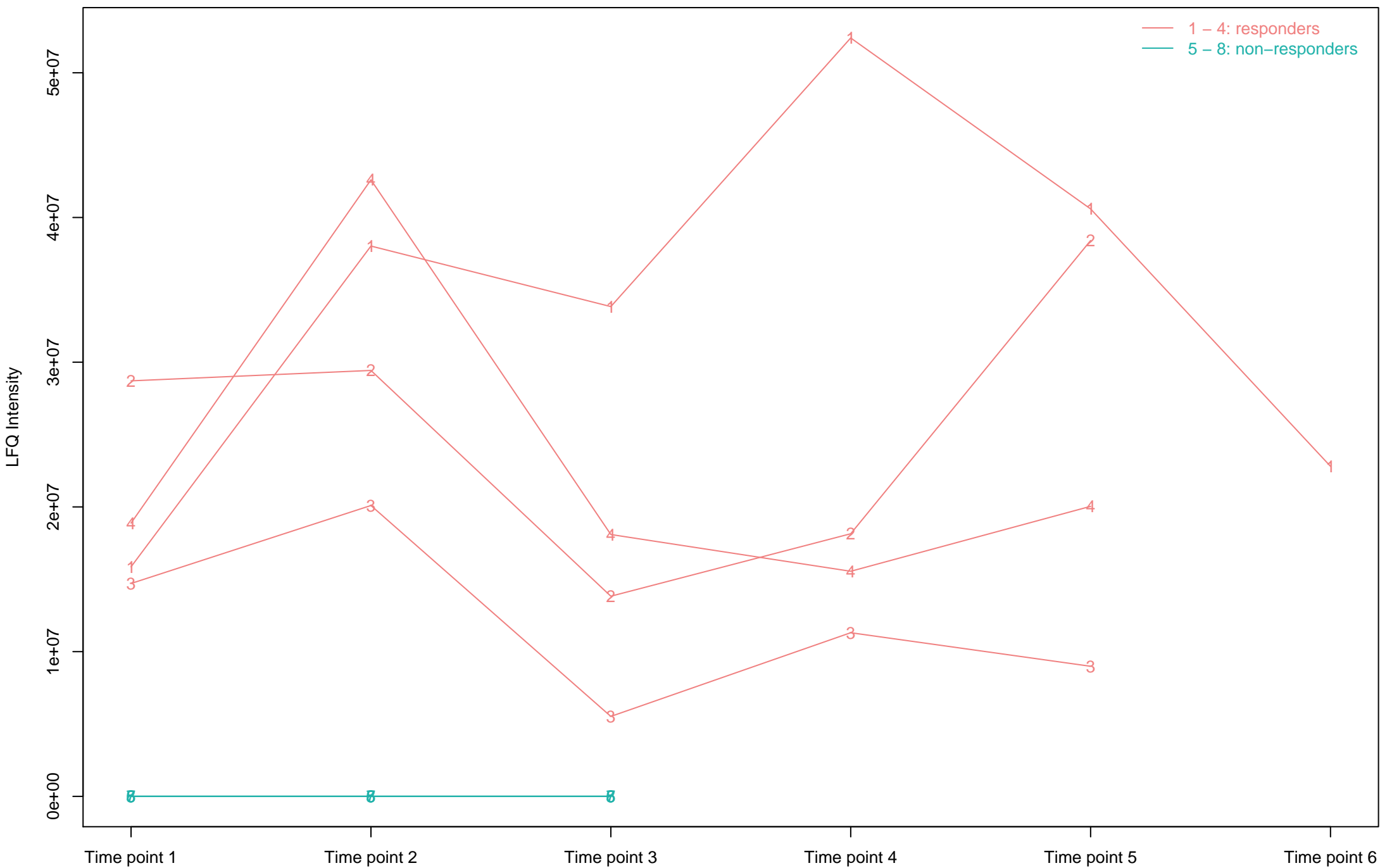
IPI00796990; CFI cDNA FLJ58124



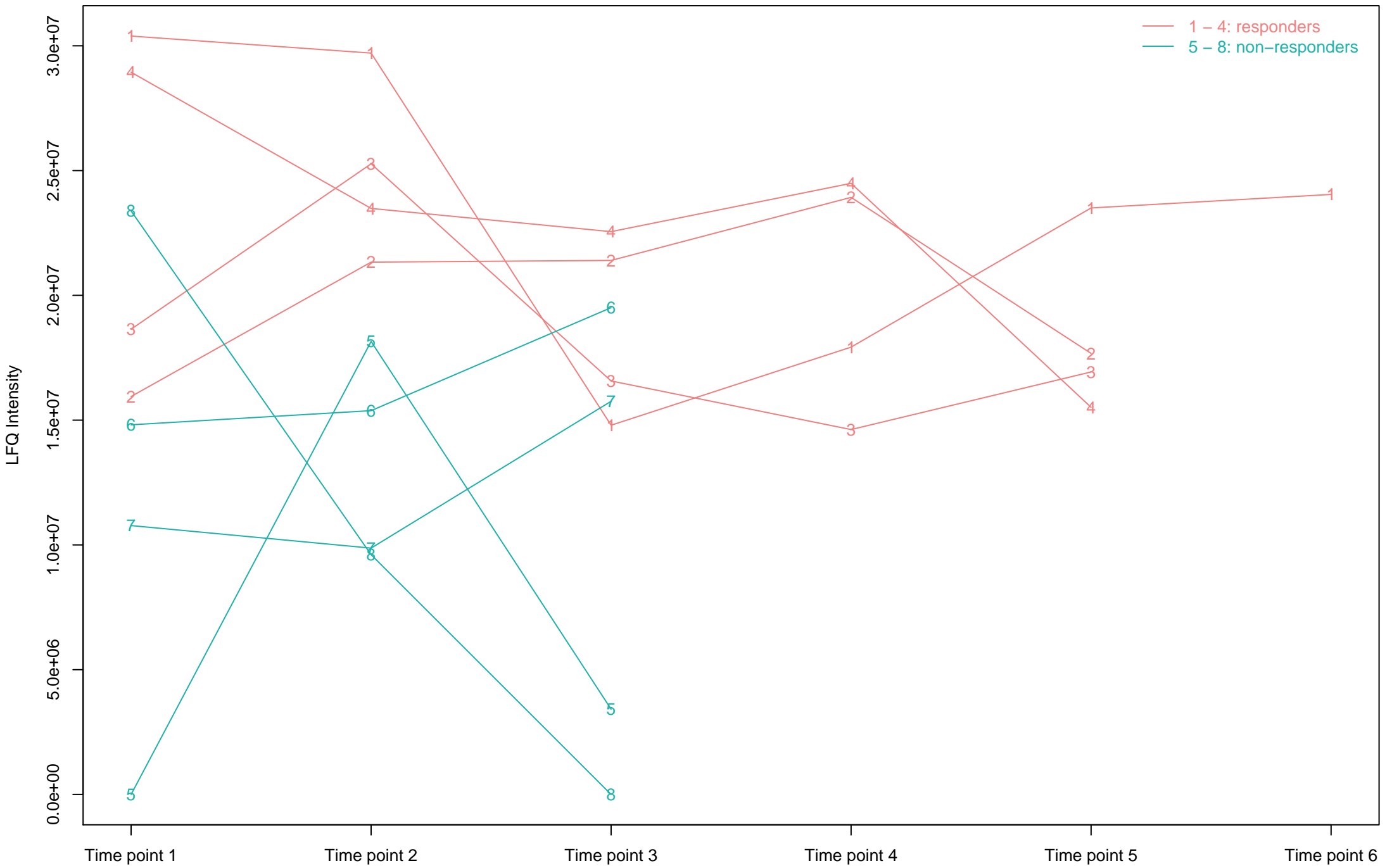
IPI00796379; B2M cDNA FLJ57067



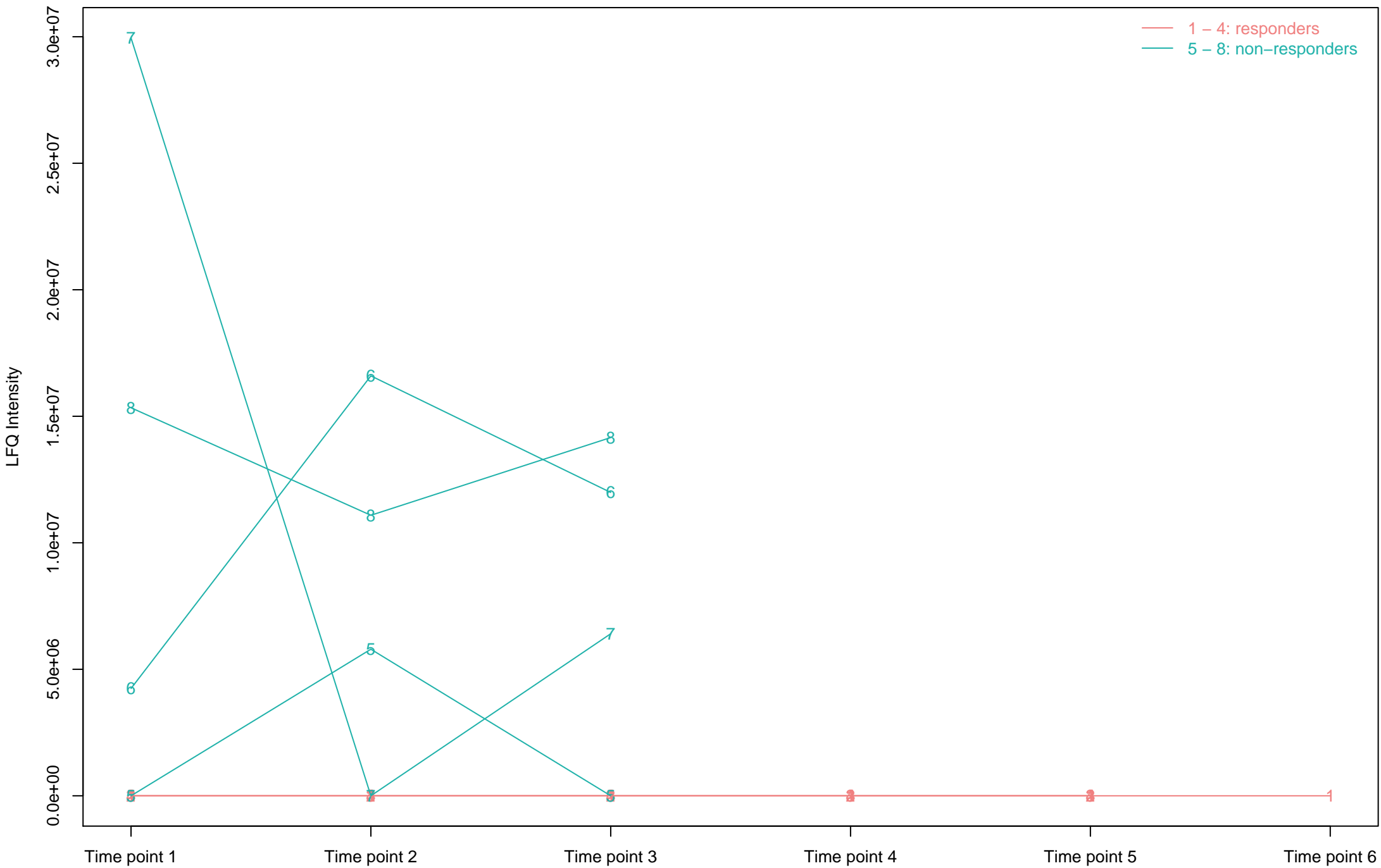
IPI00796333; ALDOA 45 kDa protein



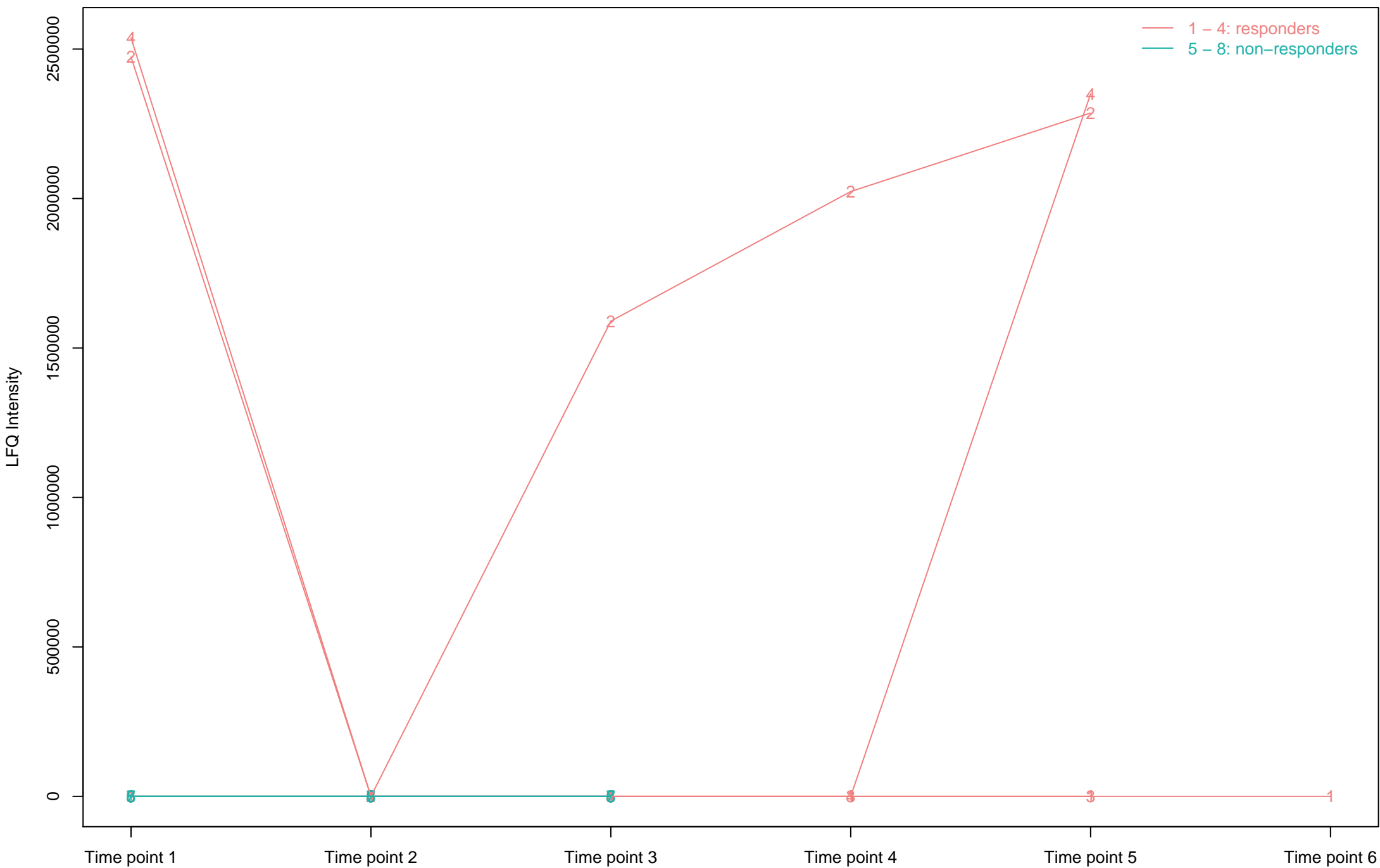
IPI00795918; NCAM1 Isoform 1 of Neural cell adhesion molecule 1



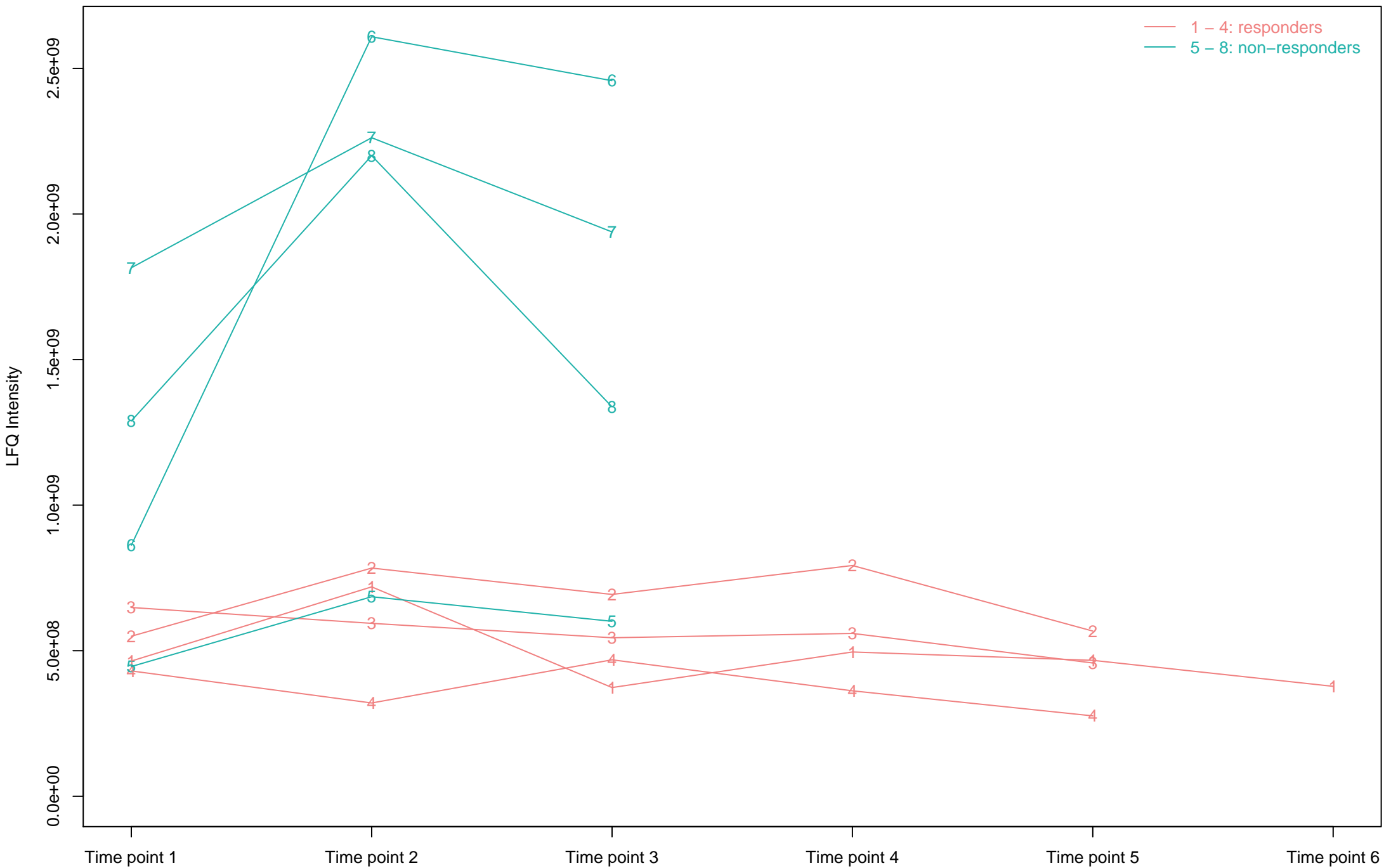
IPI00790218; ICOSLG 52 kDa protein



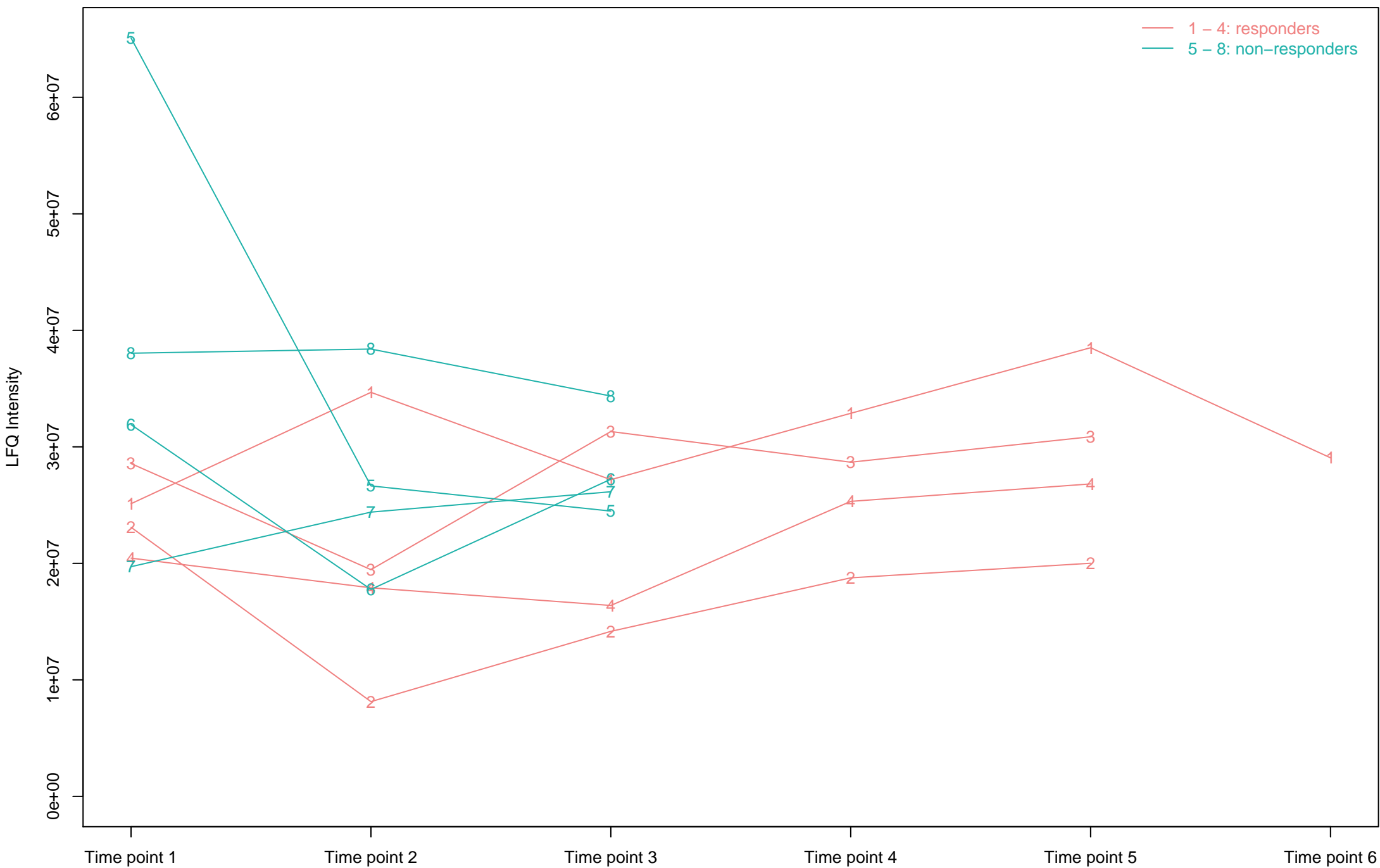
IPI00789155; CALU calumenin isoform c precursor



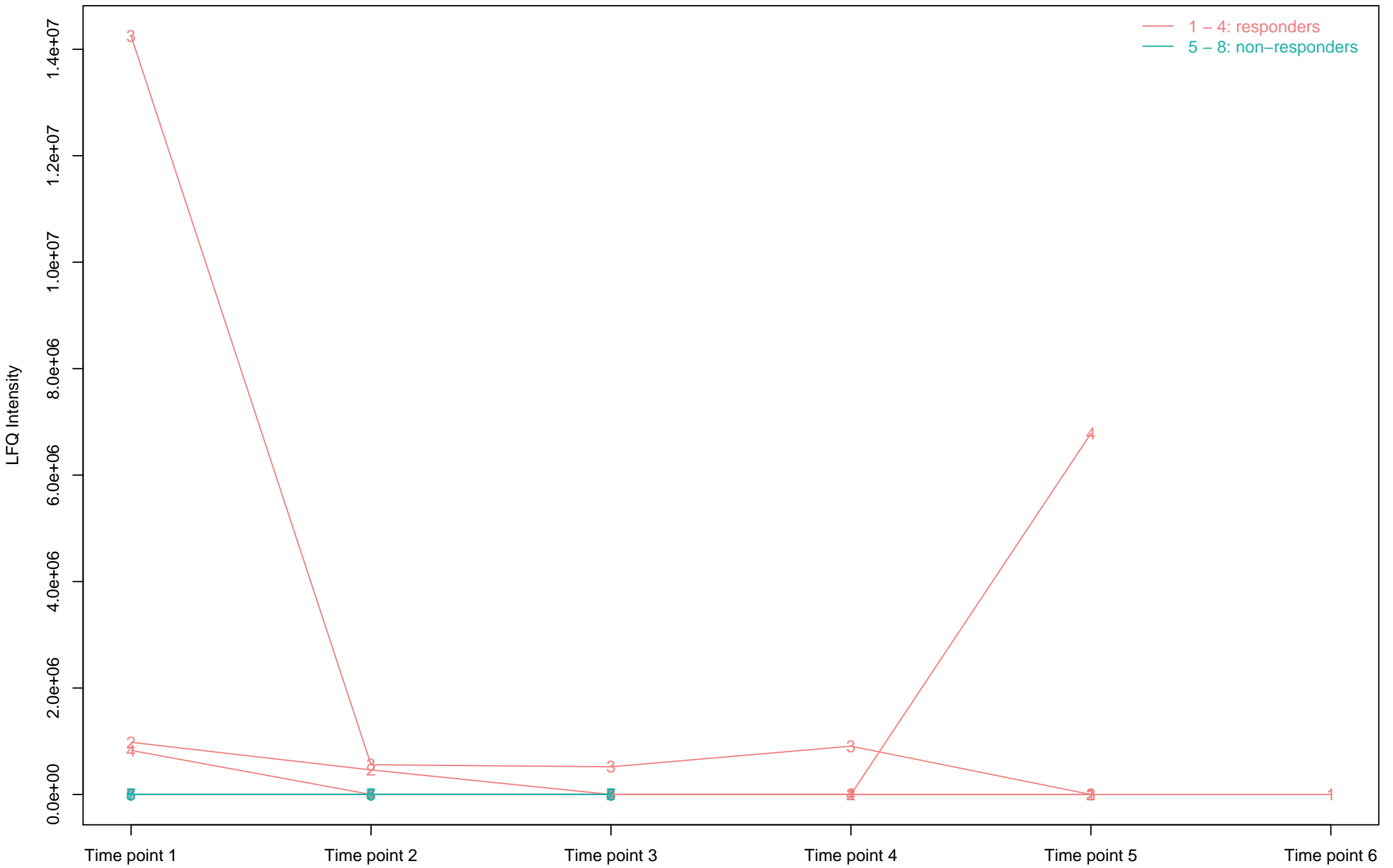
IPI00783987; C3 Complement C3 (Fragment)



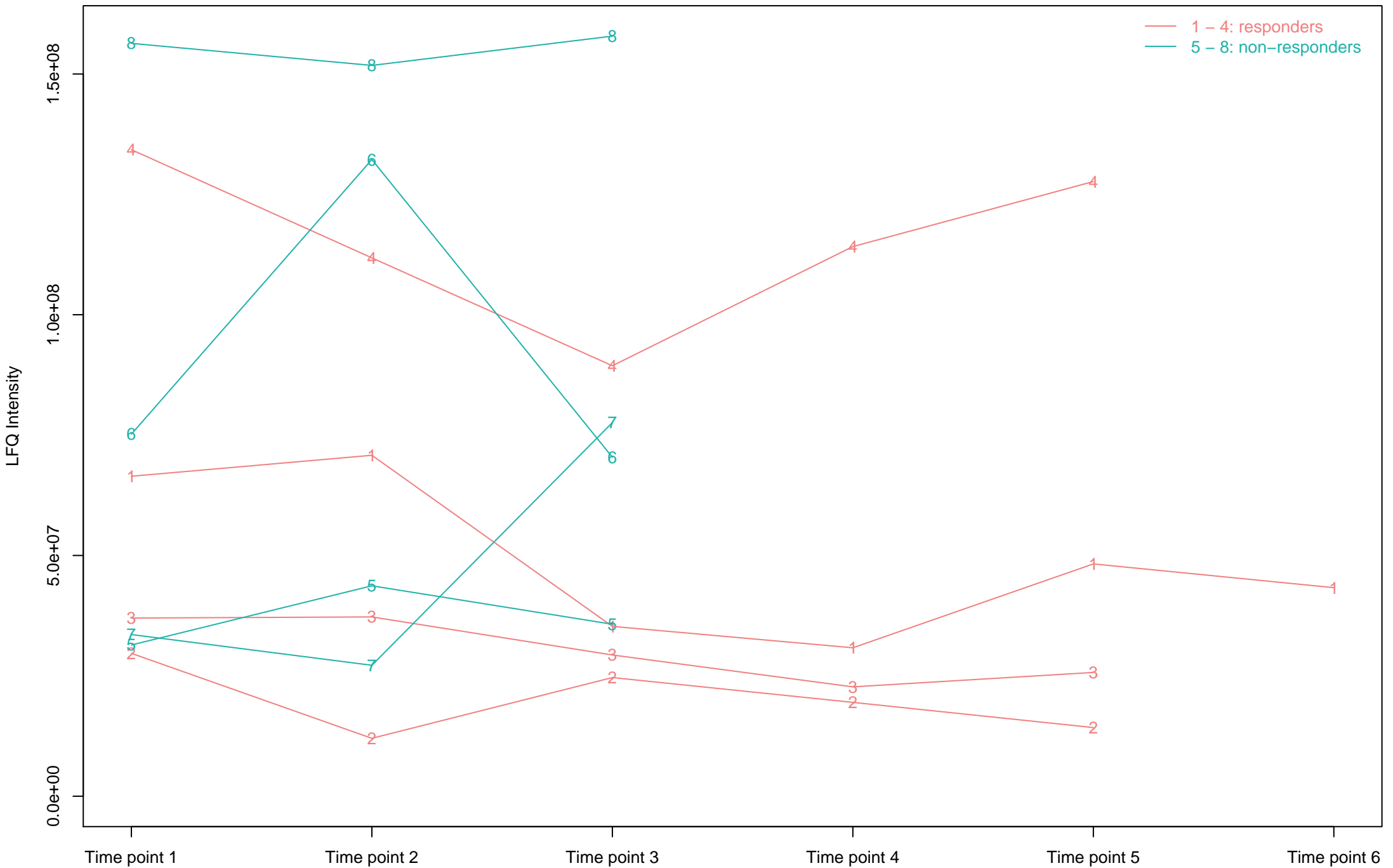
IPI00783931; COL18A1 Isoform 1 of Collagen alpha-1(XVIII) chain



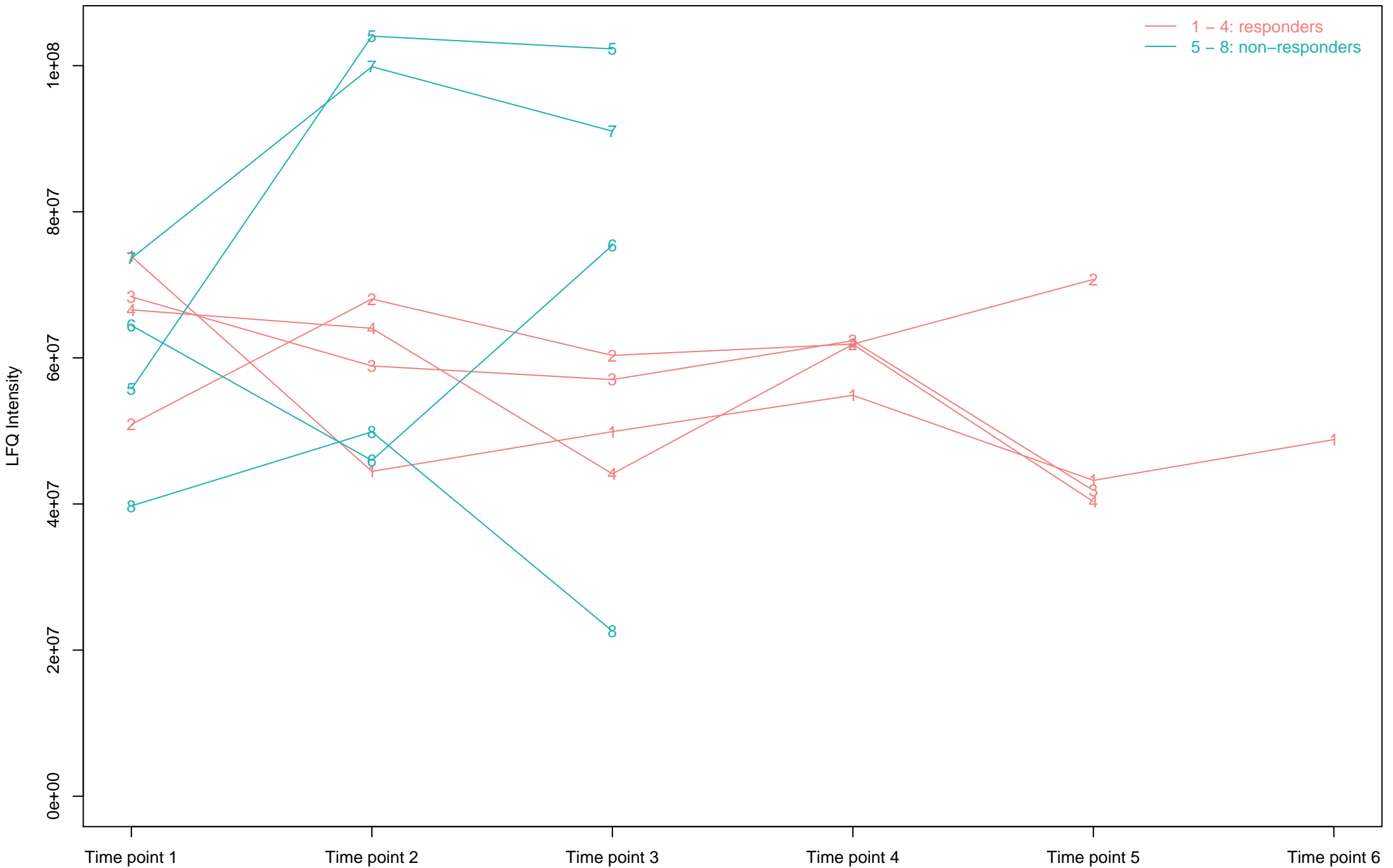
IPI00783862; BLVRB Flavin reductase



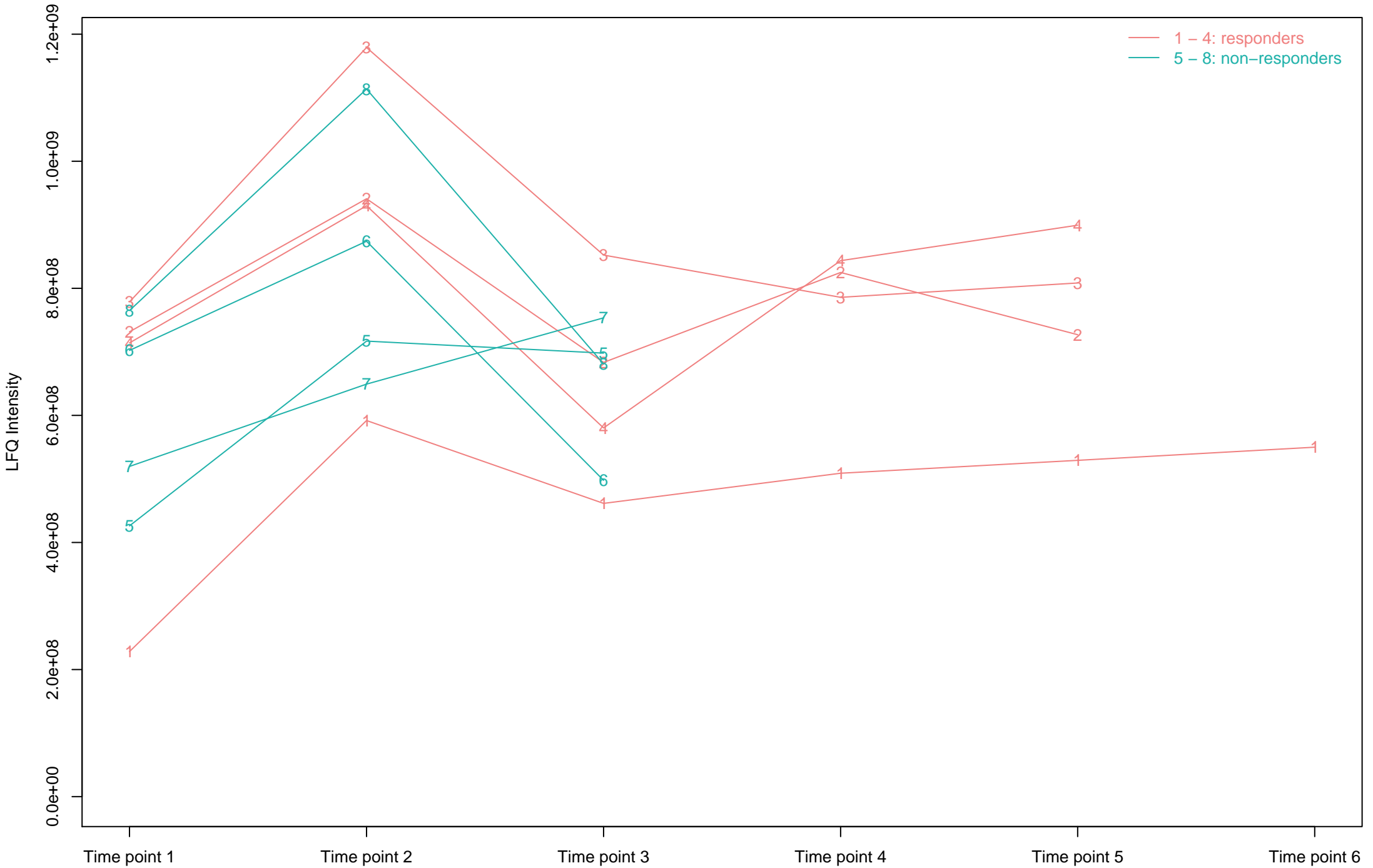
IPI00759642; CD163 Isoform 2 of Scavenger receptor cysteine-rich type 1 protein M130



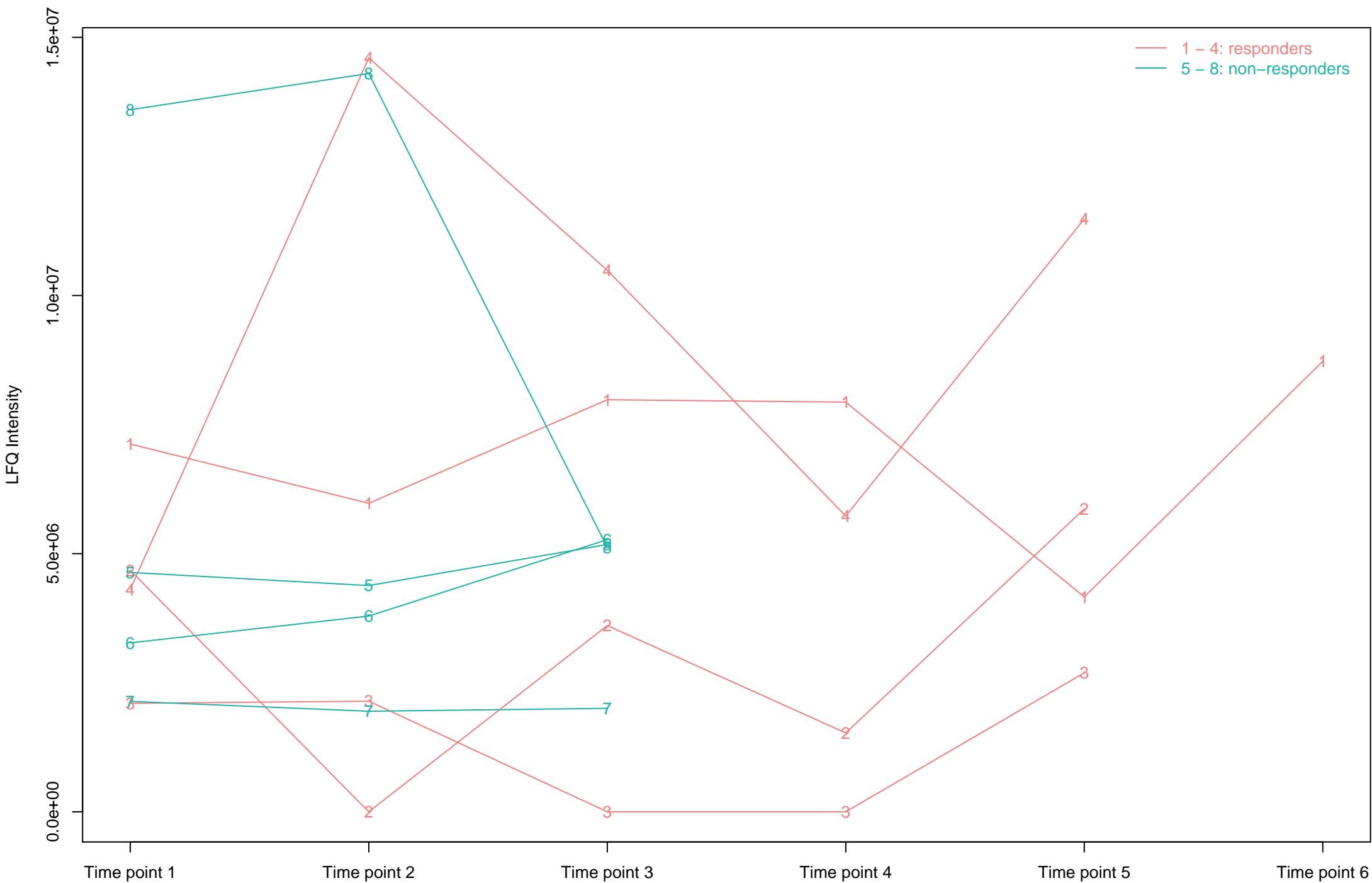
IPI00748955; GP1BA Platelet glycoprotein Ib alpha polypeptide (Fragment)



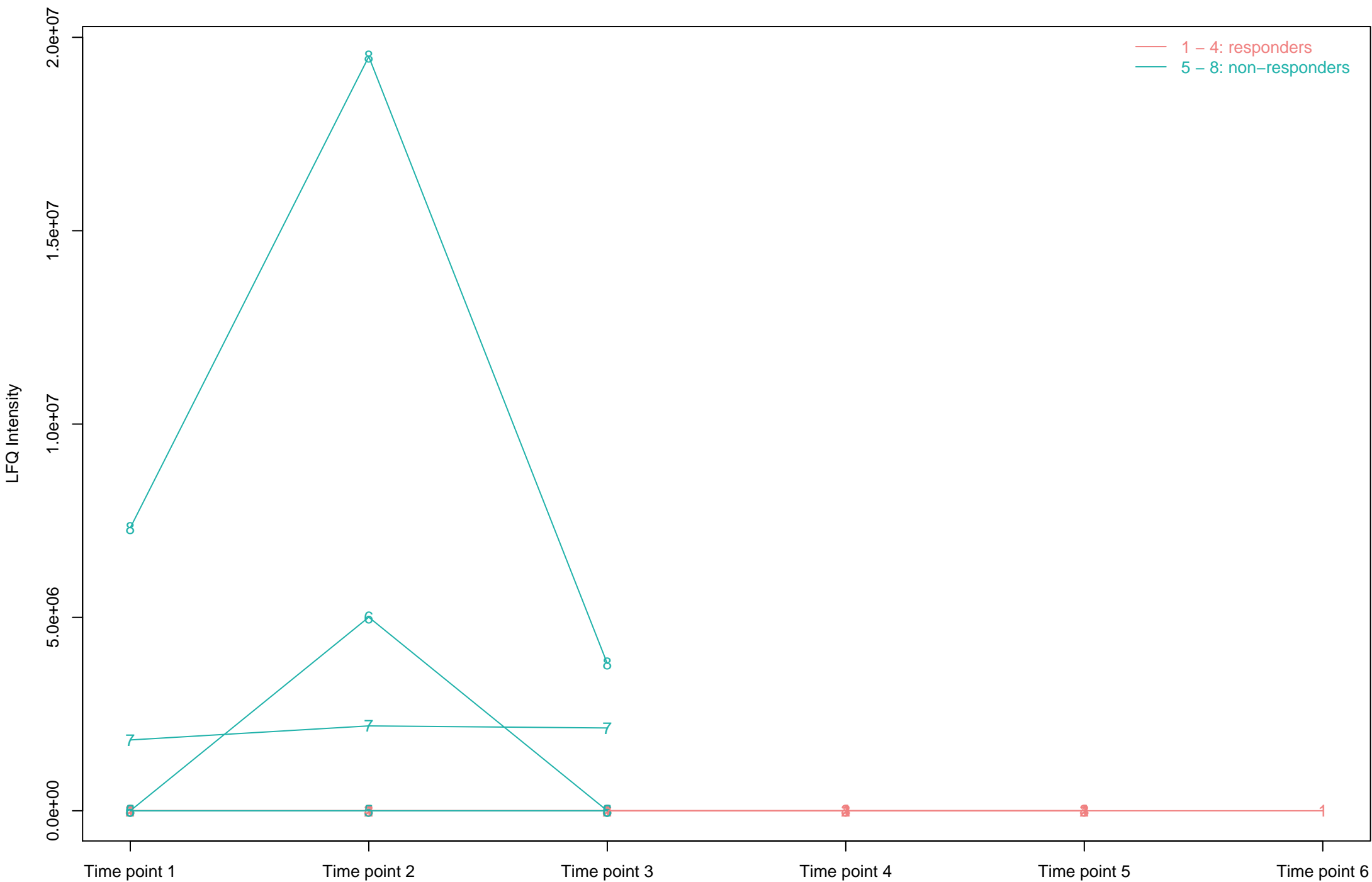
IPI00746623; HABP2 Hyaluronan-binding protein 2



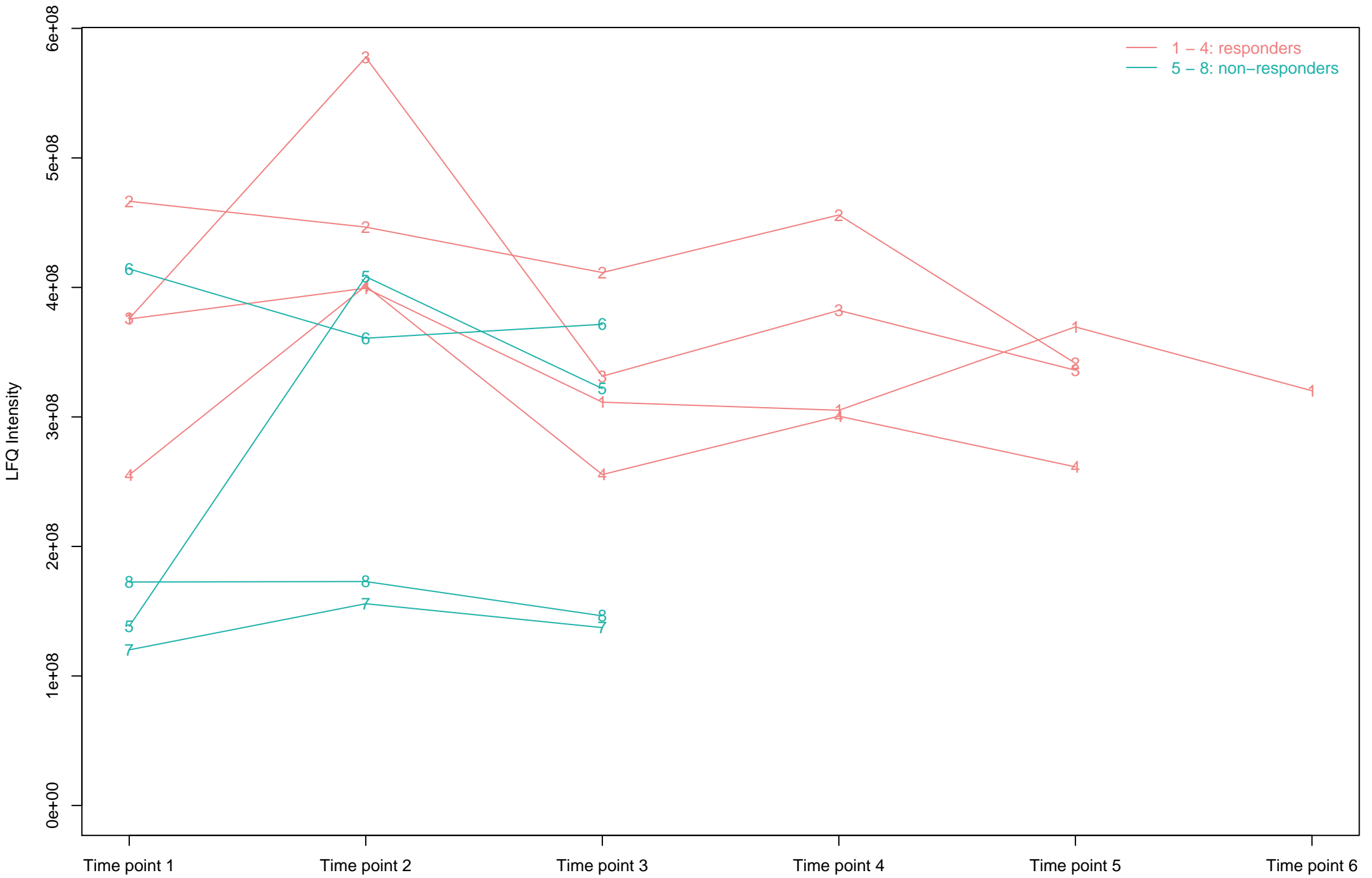
IPI00744889; CDH1 E-cadherin



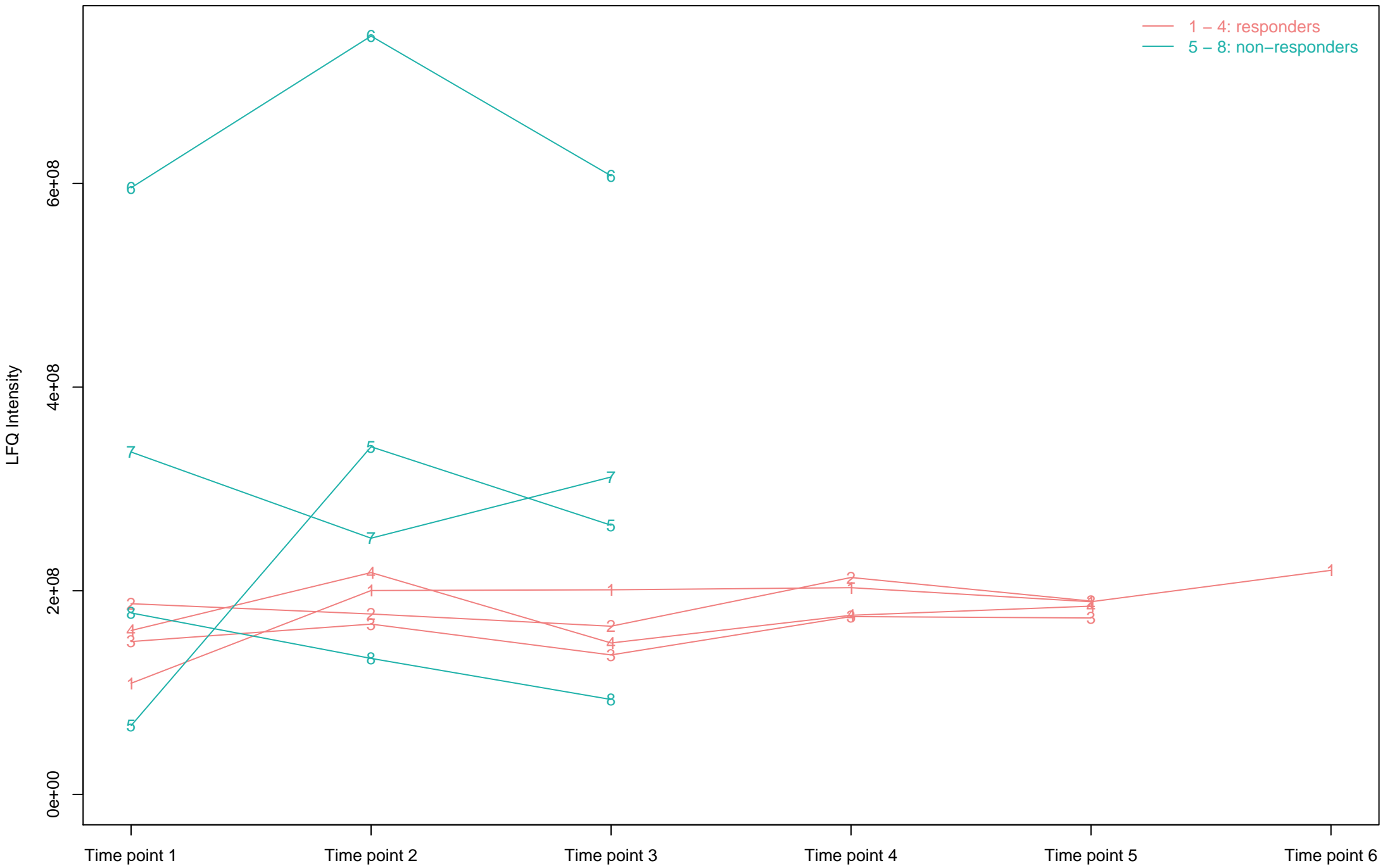
IPI00744692; TALDO1 Transaldolase



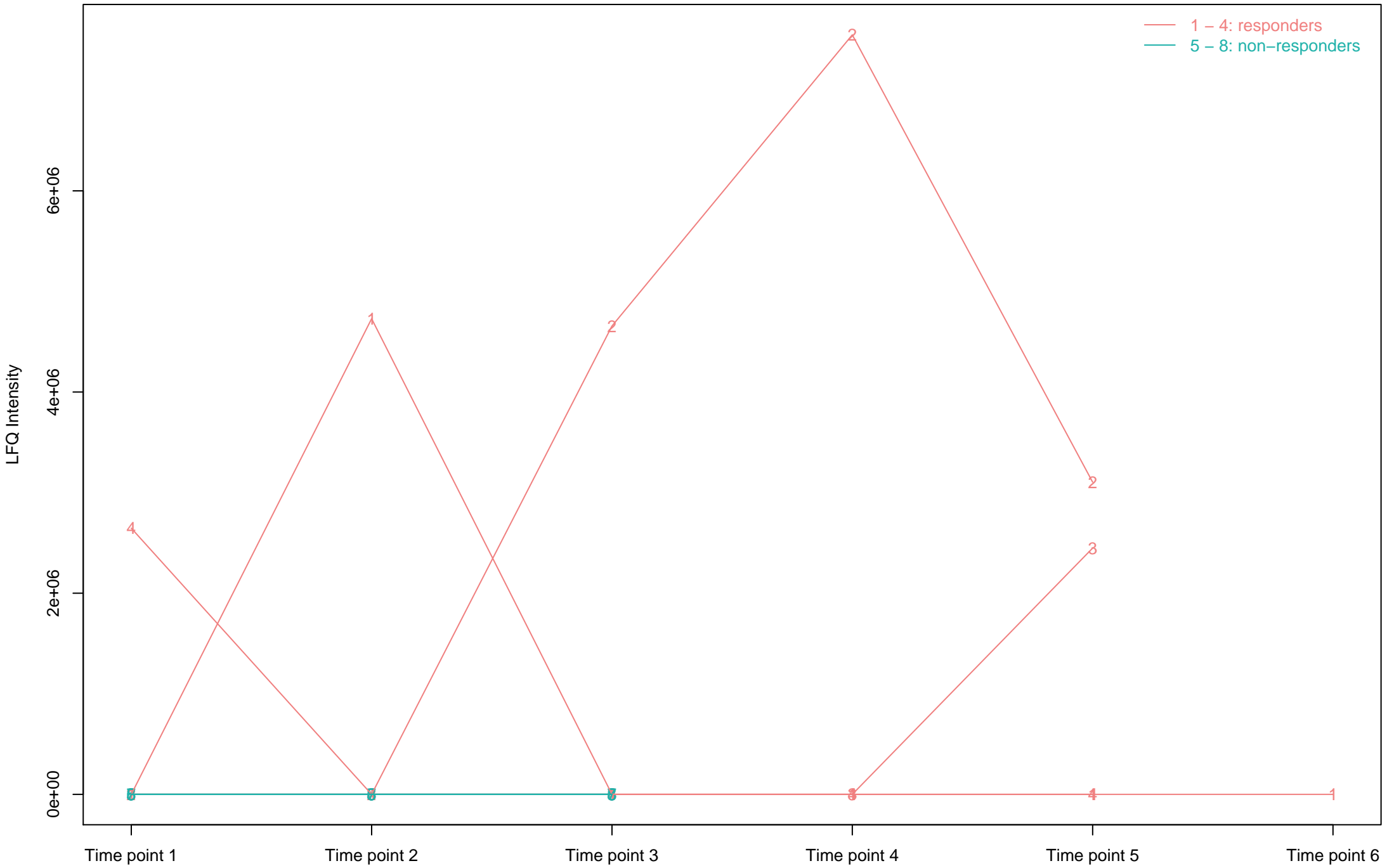
IPI00744685; BTD cDNA FLJ59679



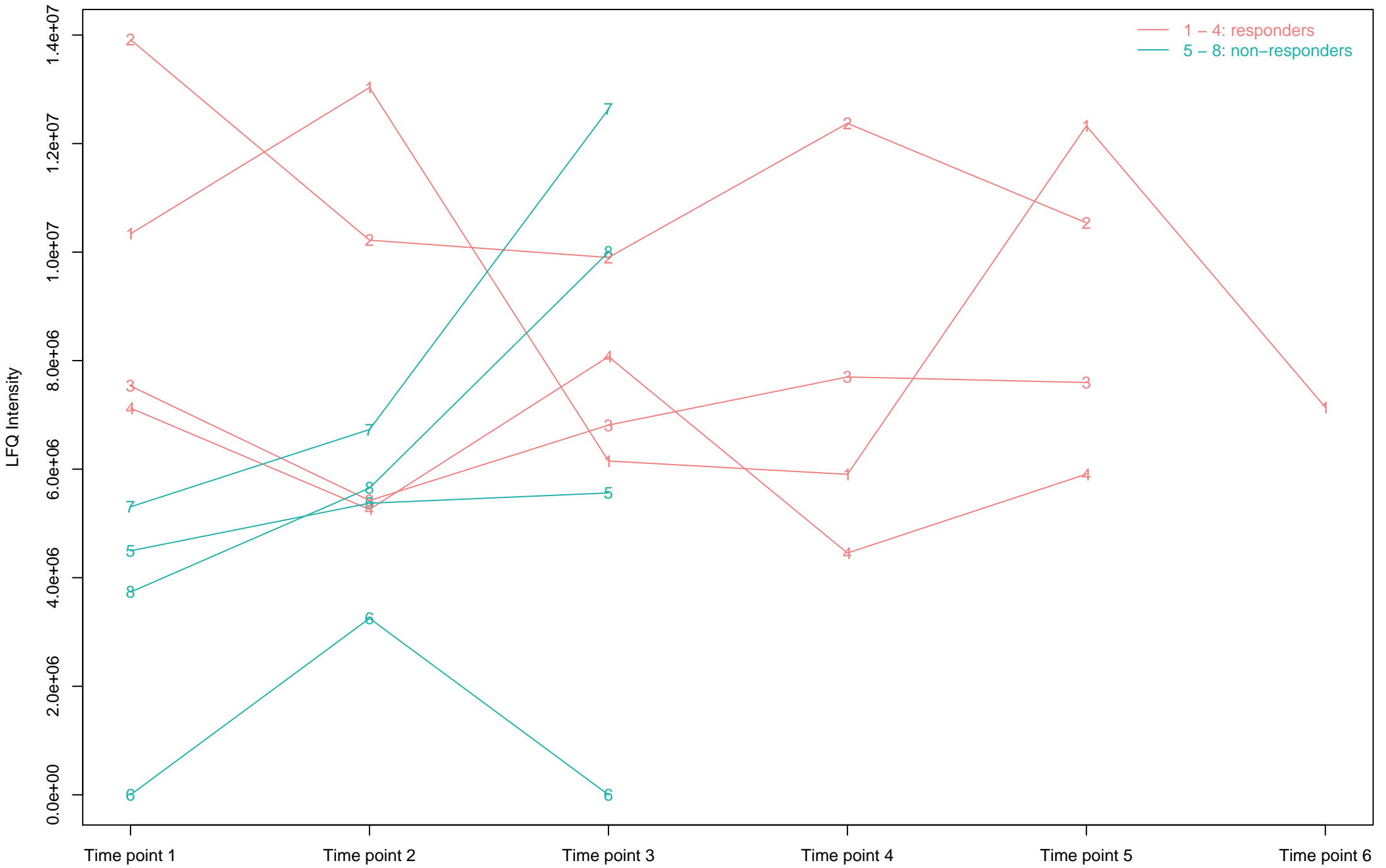
IPI00743766; FETUB Fetuin-B



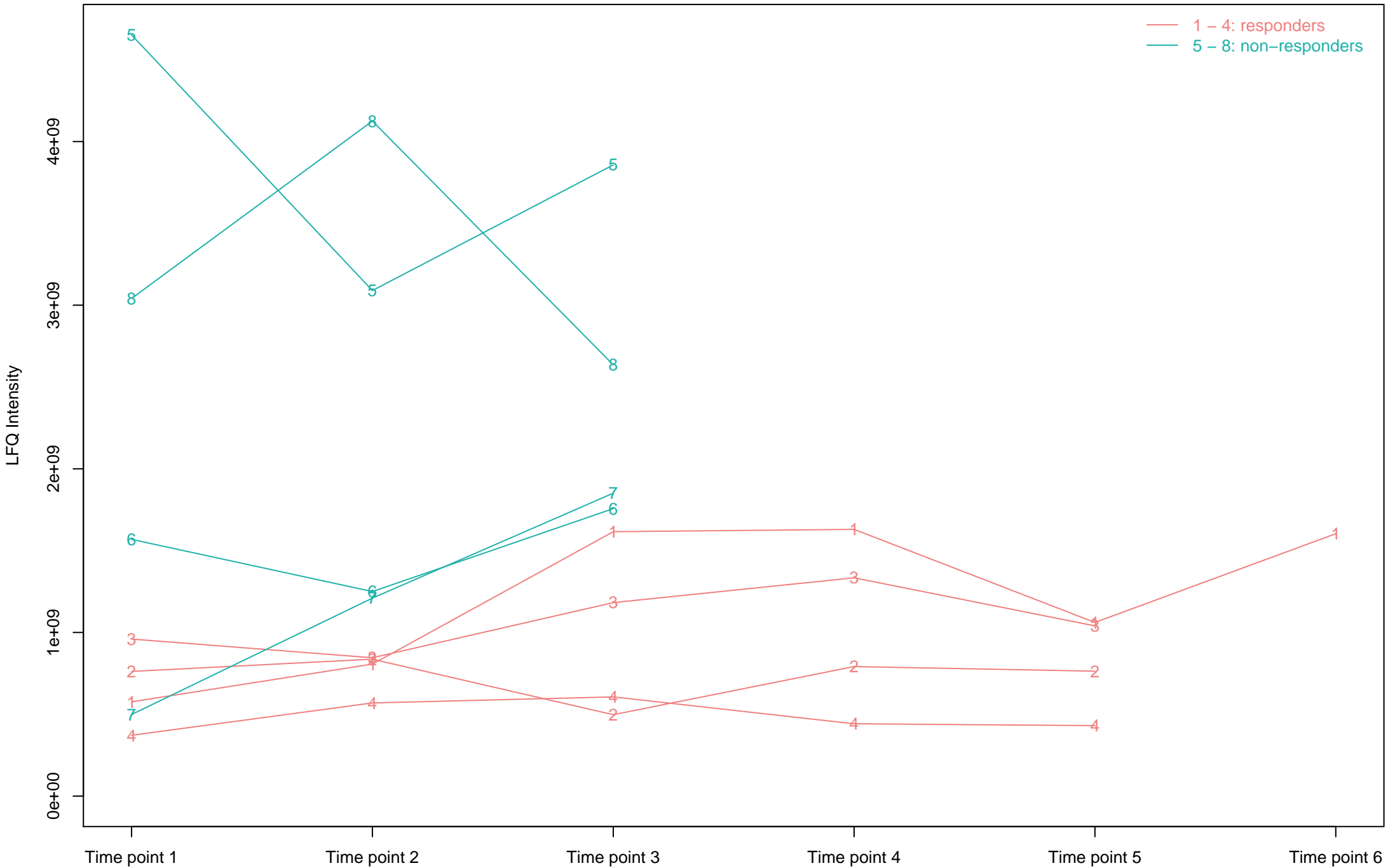
IPI00658073; CCDC126 Coiled-coil domain-containing pro



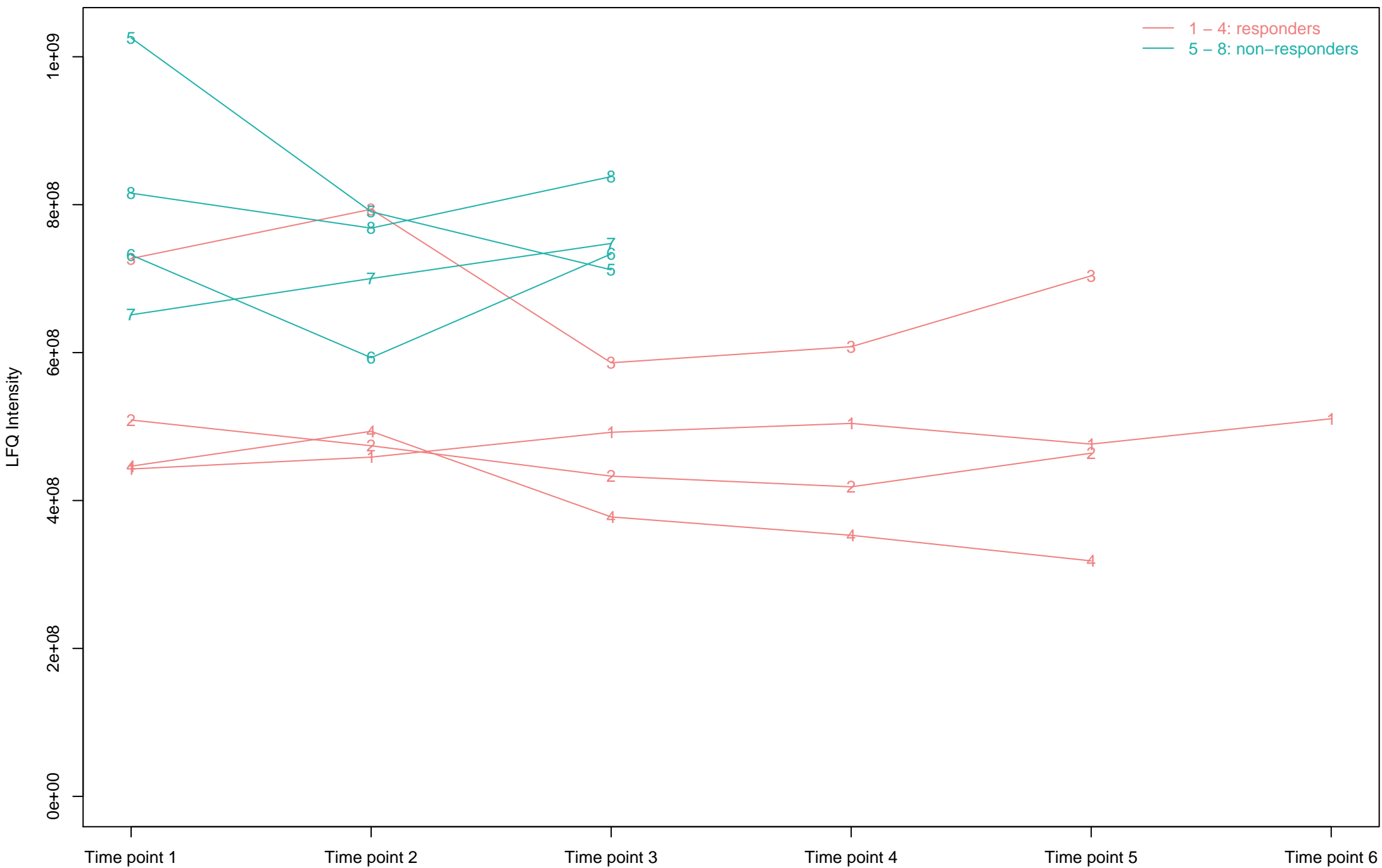
IPI00657860; BST1 Uncharacterized protein



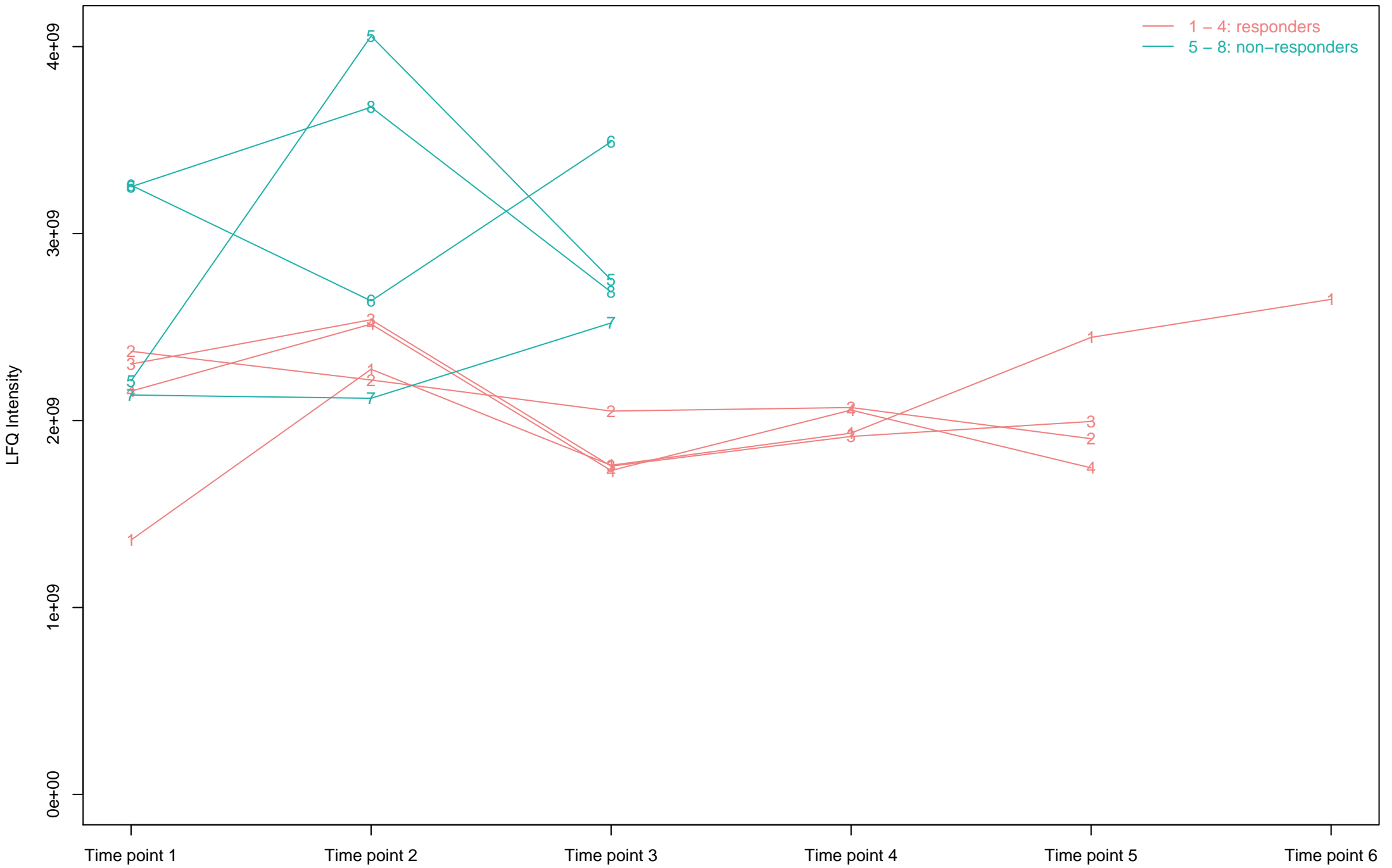
IPI00657670; APOC3 Apolipoprotein C-III variant 1



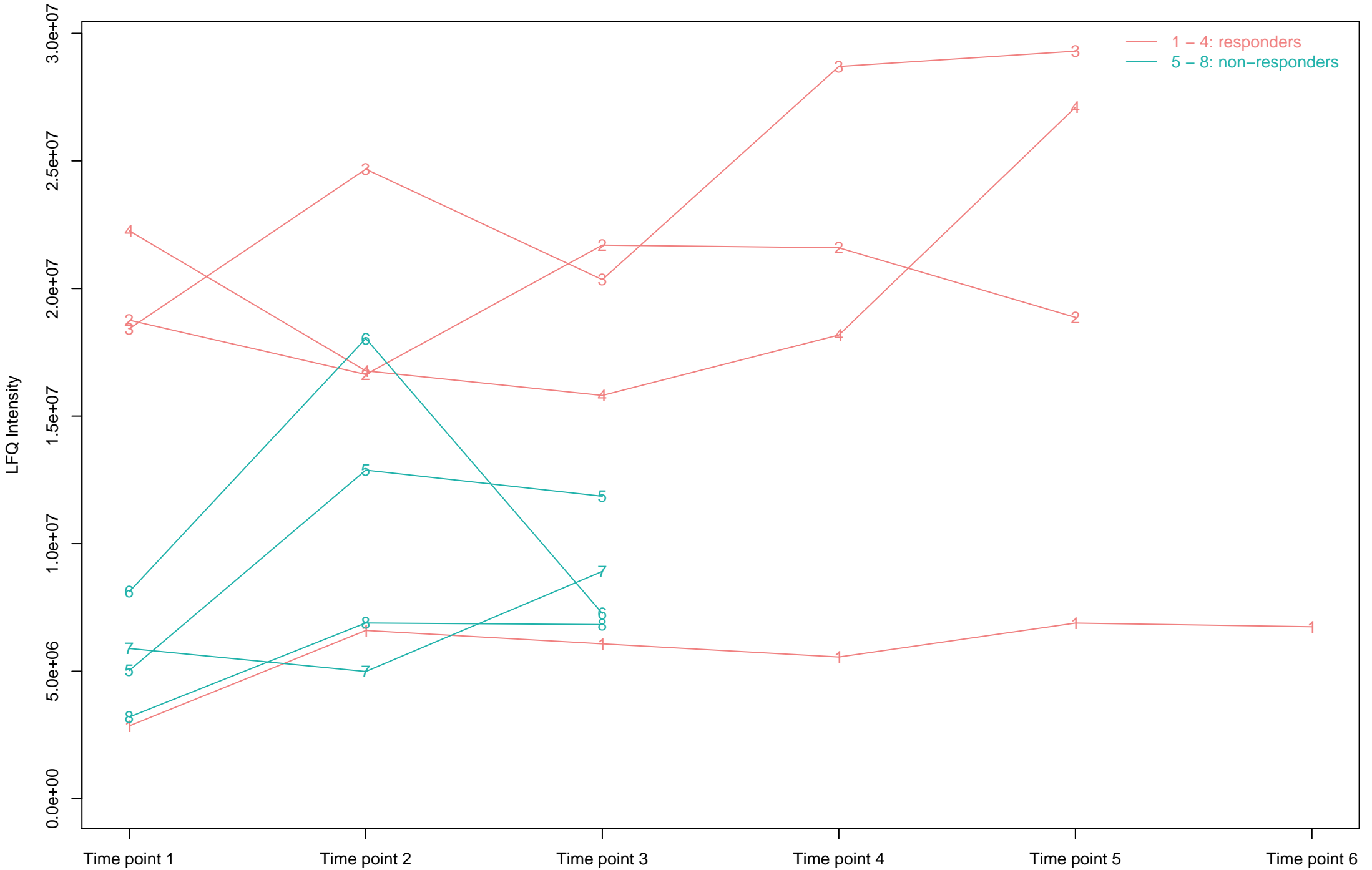
IPI00655976; PRG4 Isoform C of Proteoglycan 4



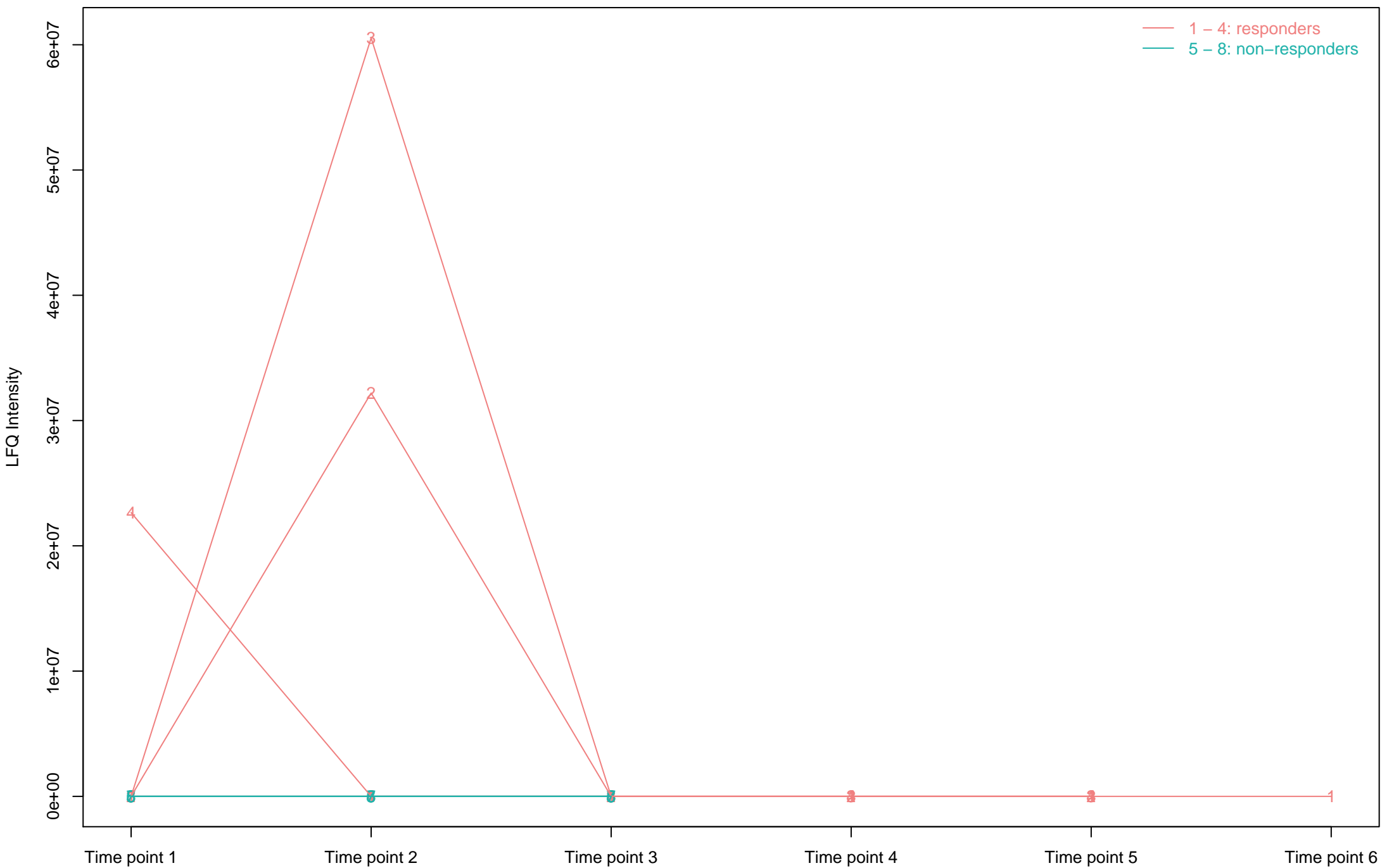
IPI00654888; KLKB1 Plasma kallikrein



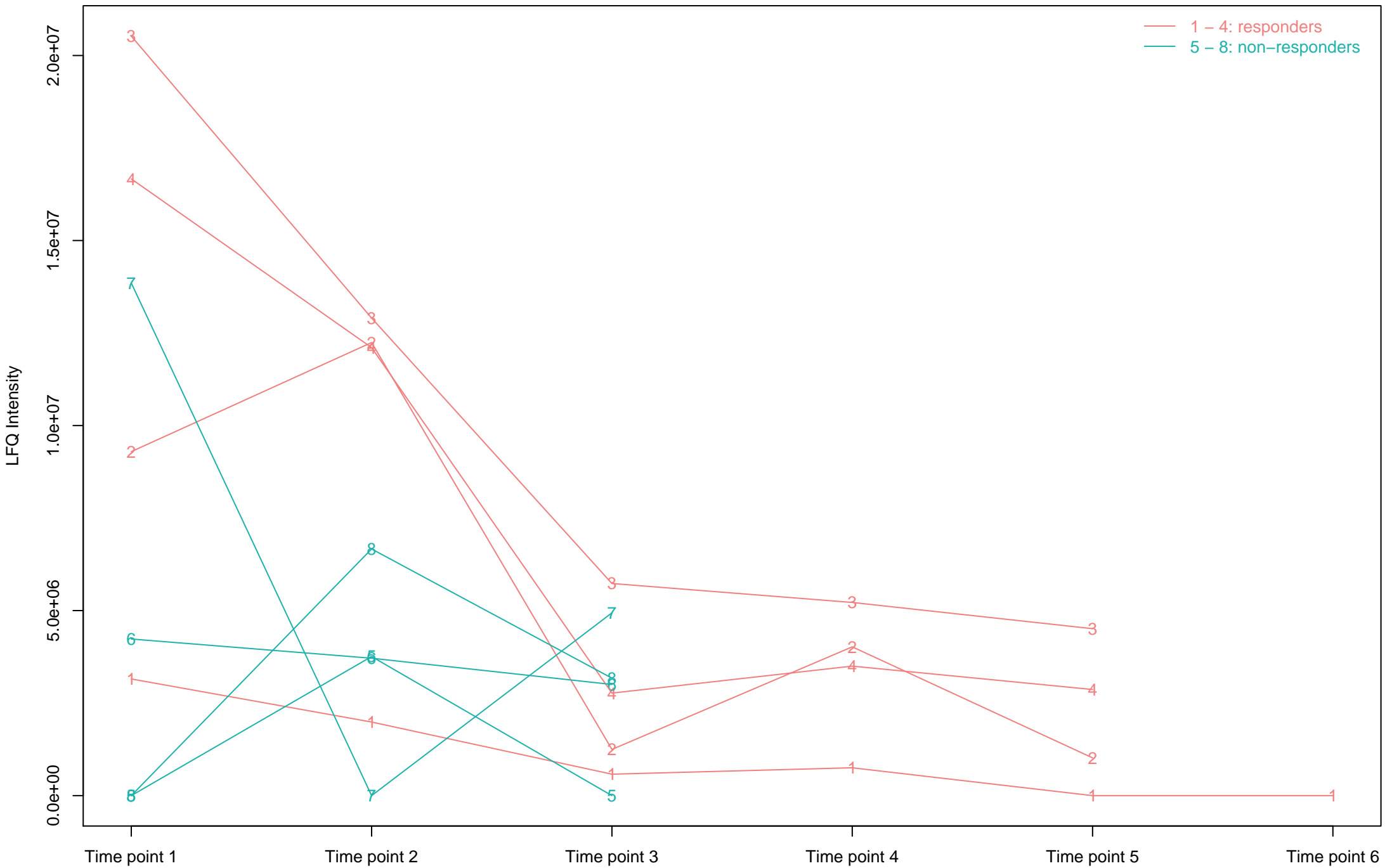
IPI00644018; A1BG Isoform 2 of Alpha-1B-glycoprotein



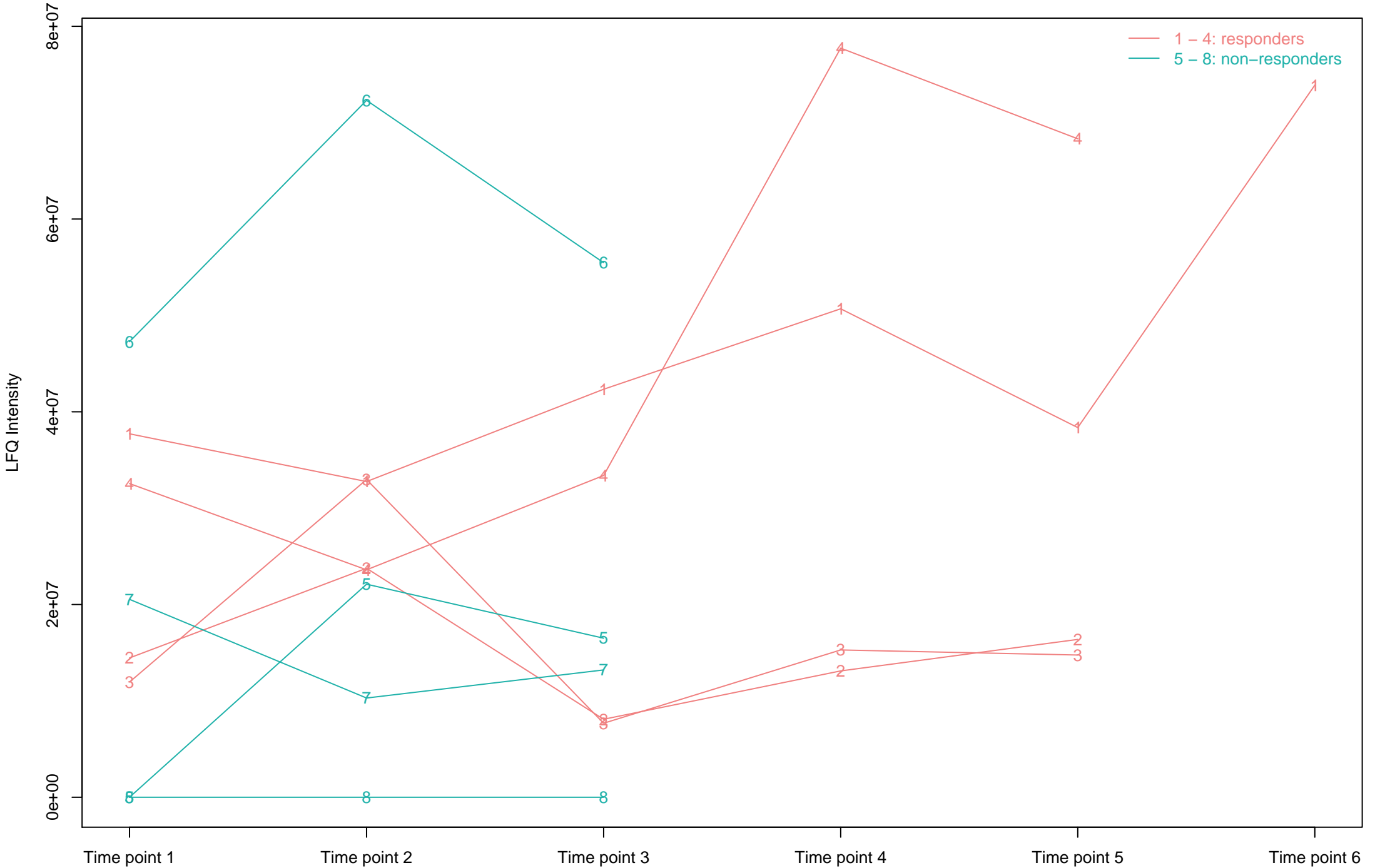
IPI00643920; TKT cDNA FLJ54957



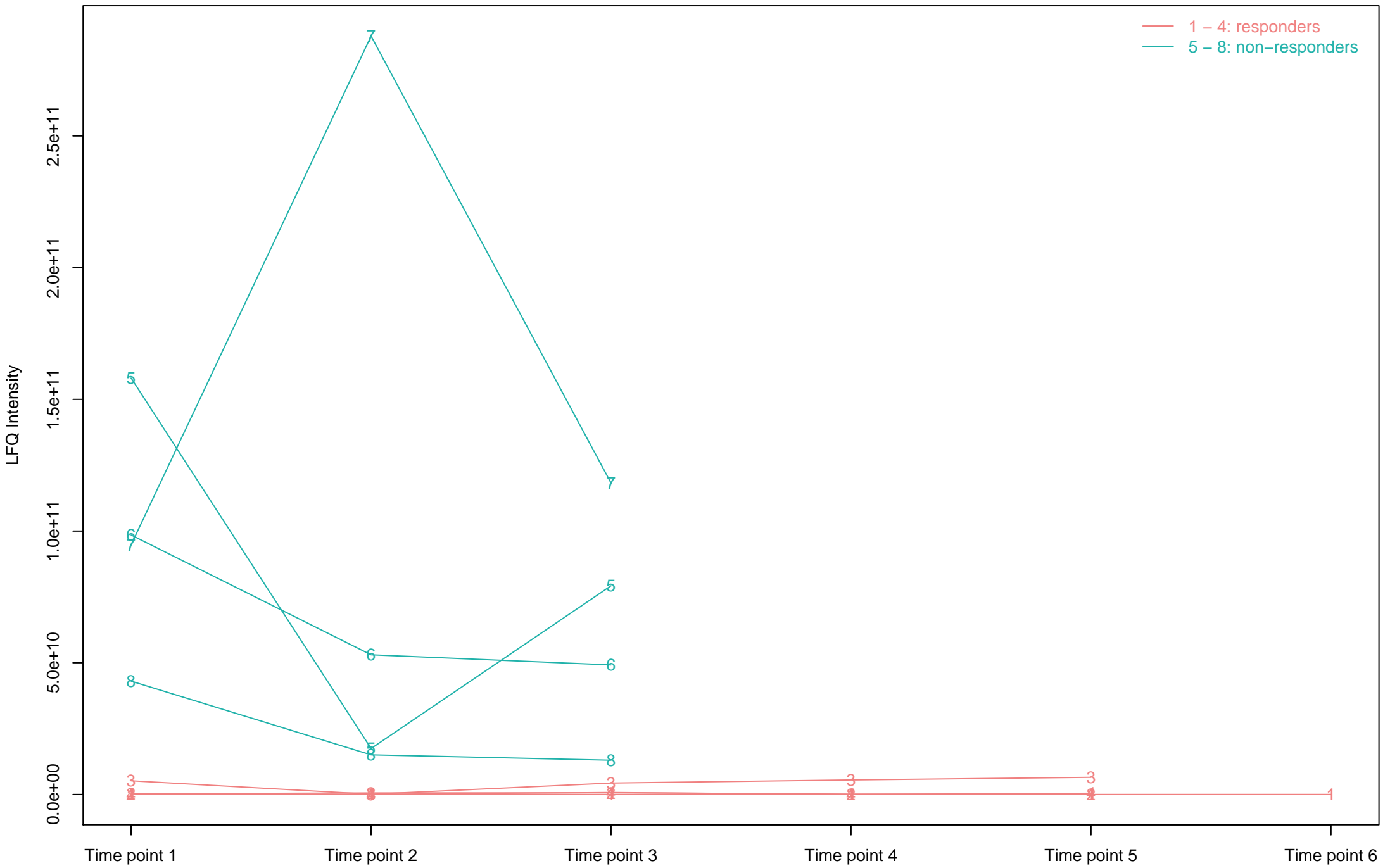
IPI00643623; LCN2 Neutrophil gelatinase-associated lipocalin



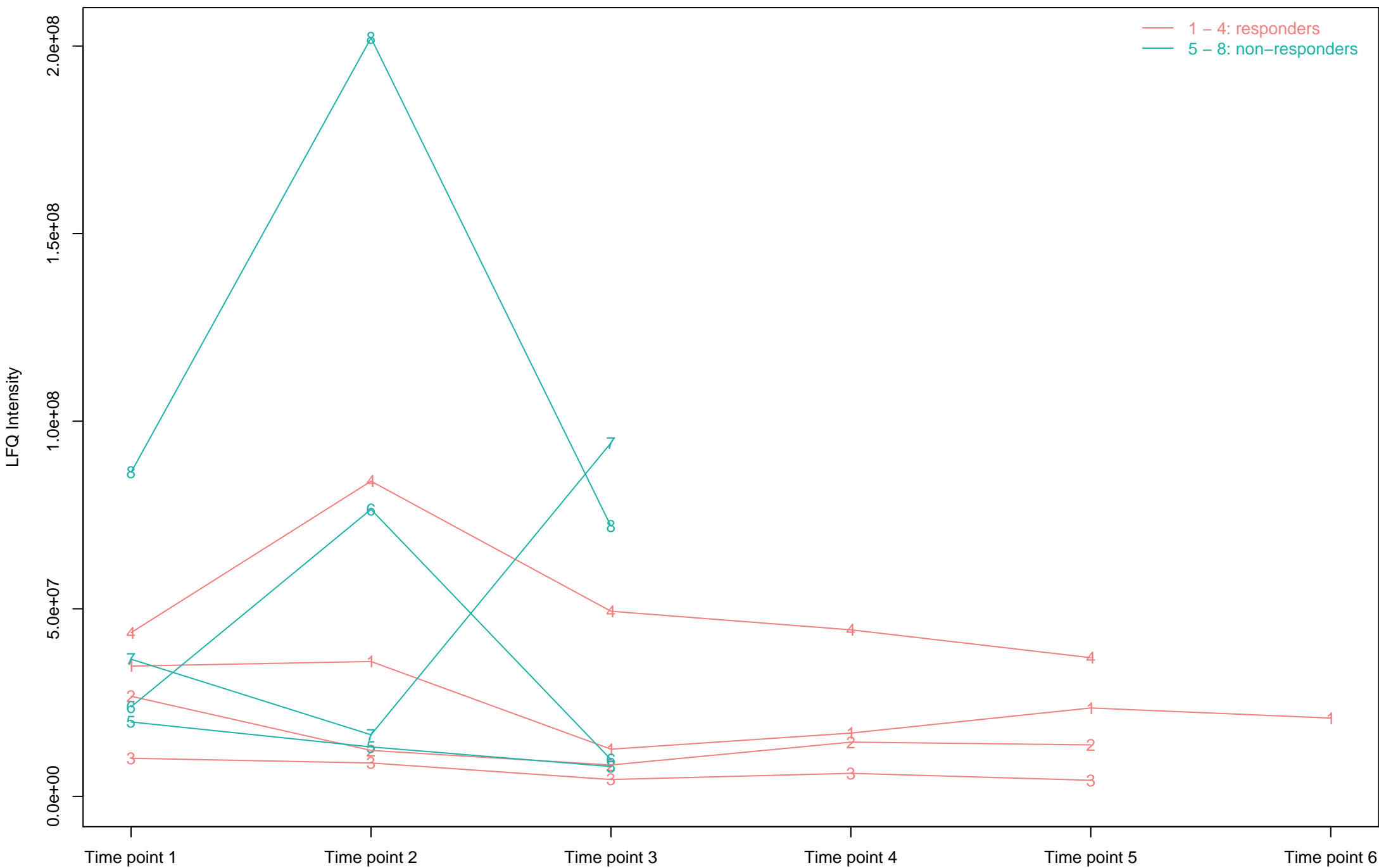
IPI00643034; PLTP cDNA FLJ39690 fis



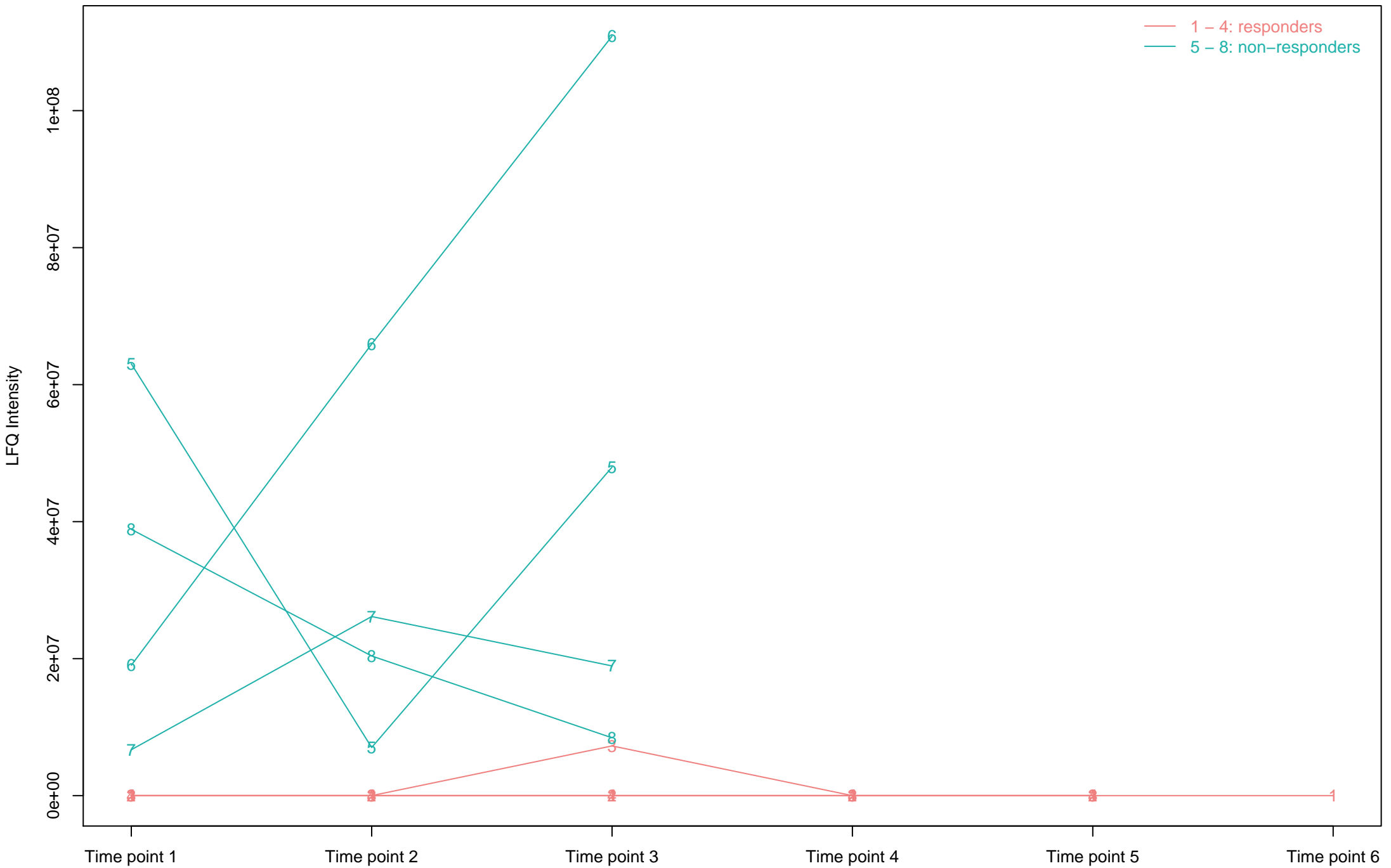
IPI00641737; HP



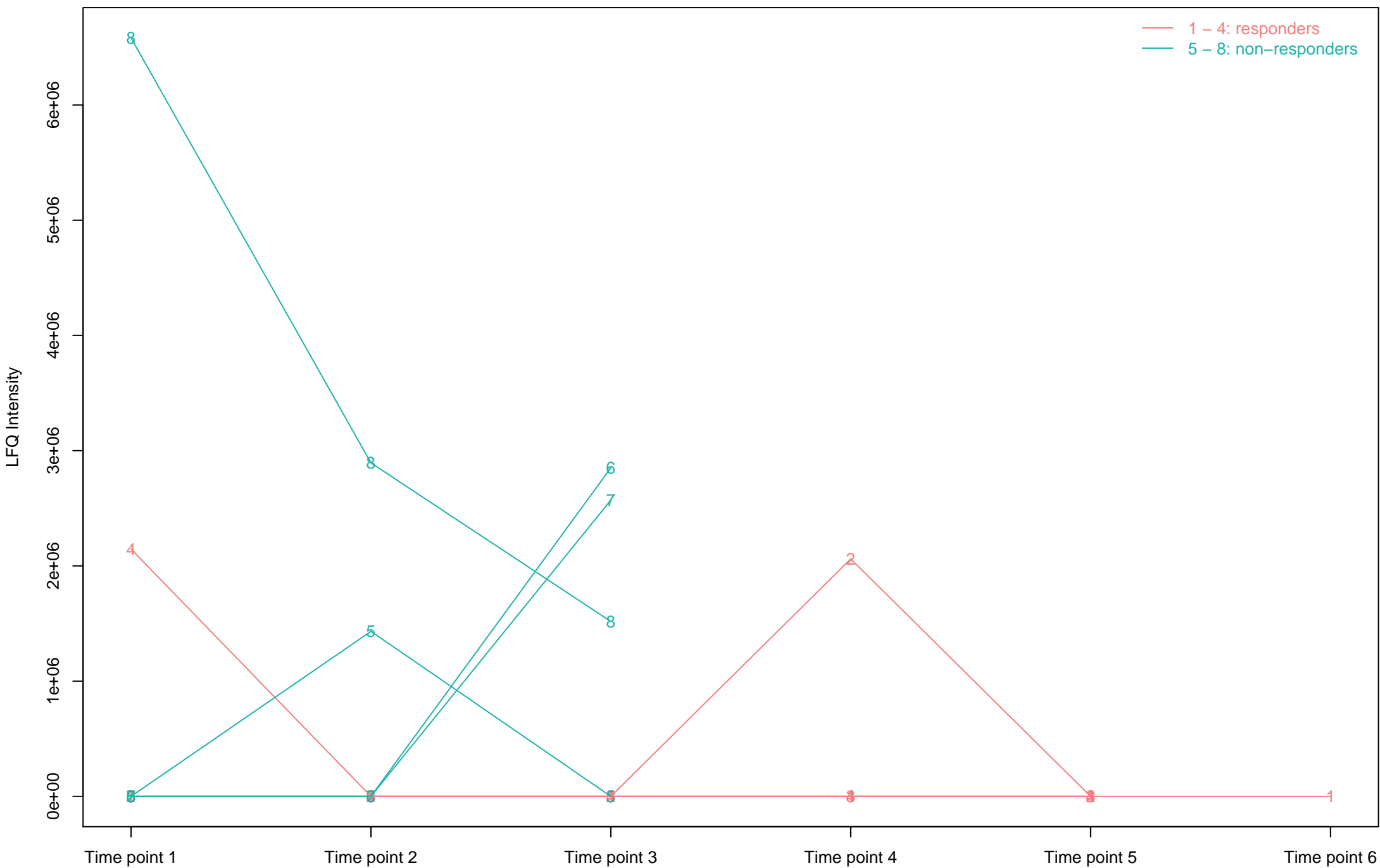
IPI00640044; FCGR3A low affinity immunoglobulin gamma Fc region receptor III-A isoform a precursor



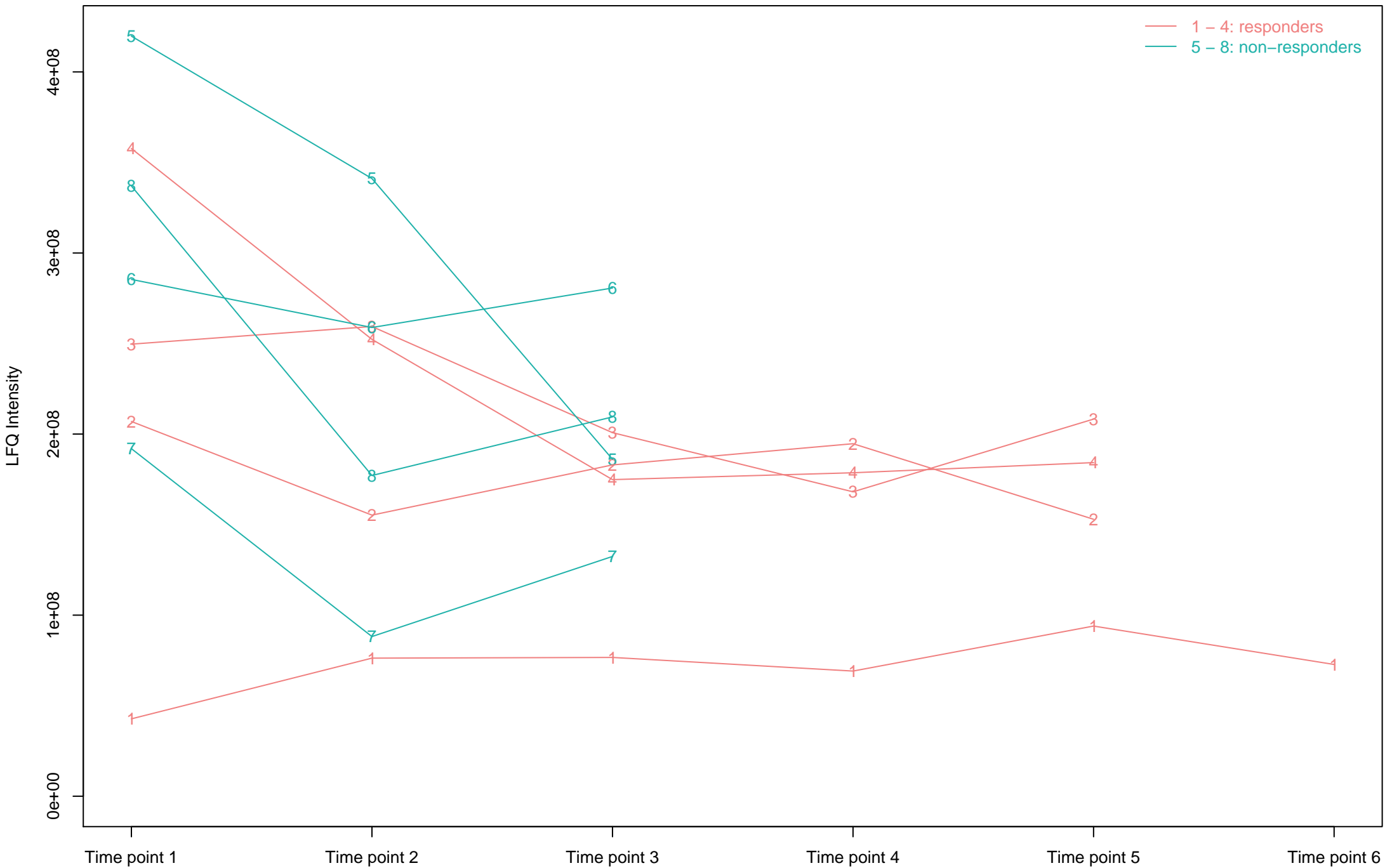
IPI00607707; HPR Isoform 2 of Haptoglobin-related protein



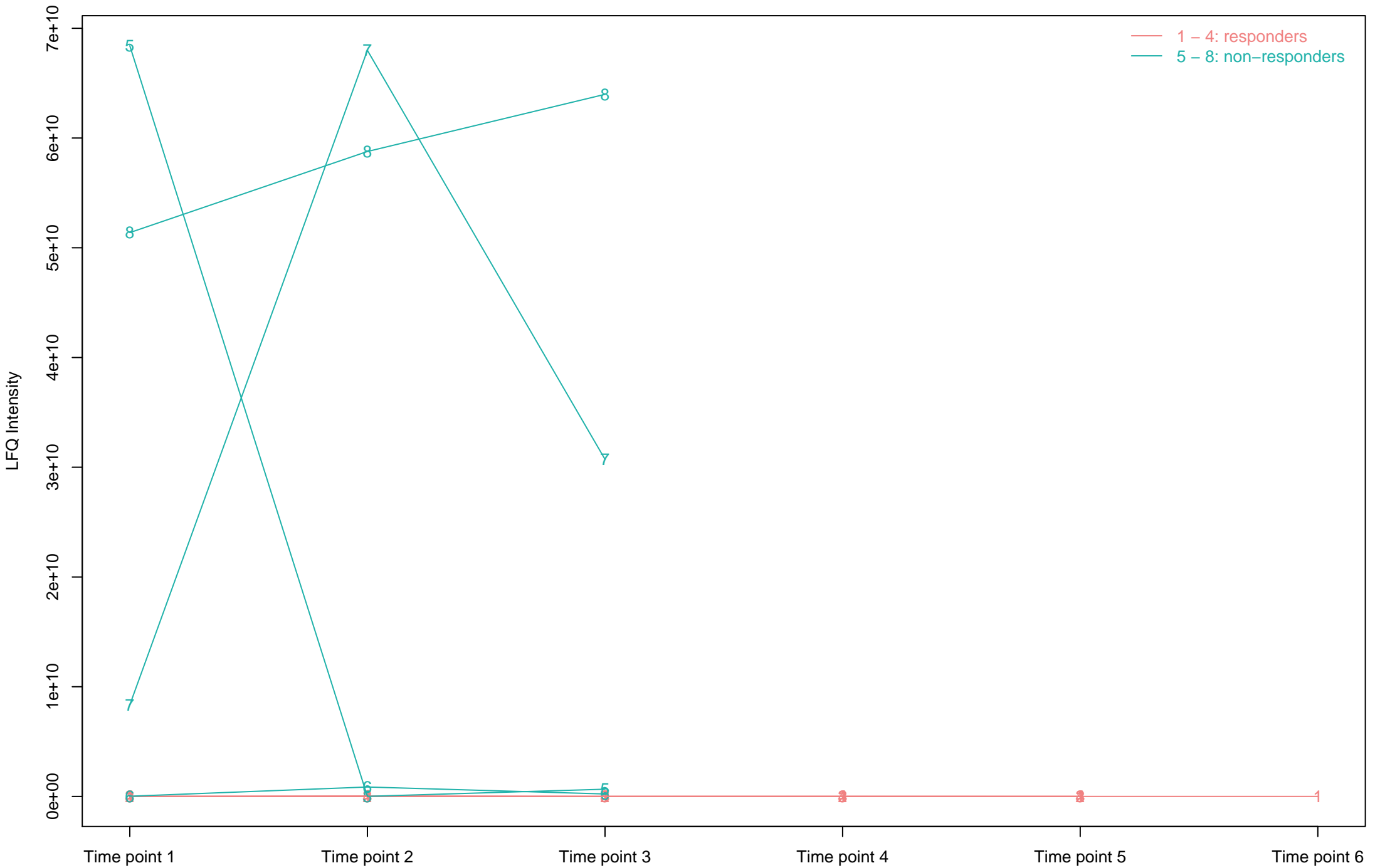
IPI00604773; PODXL PODXL protein



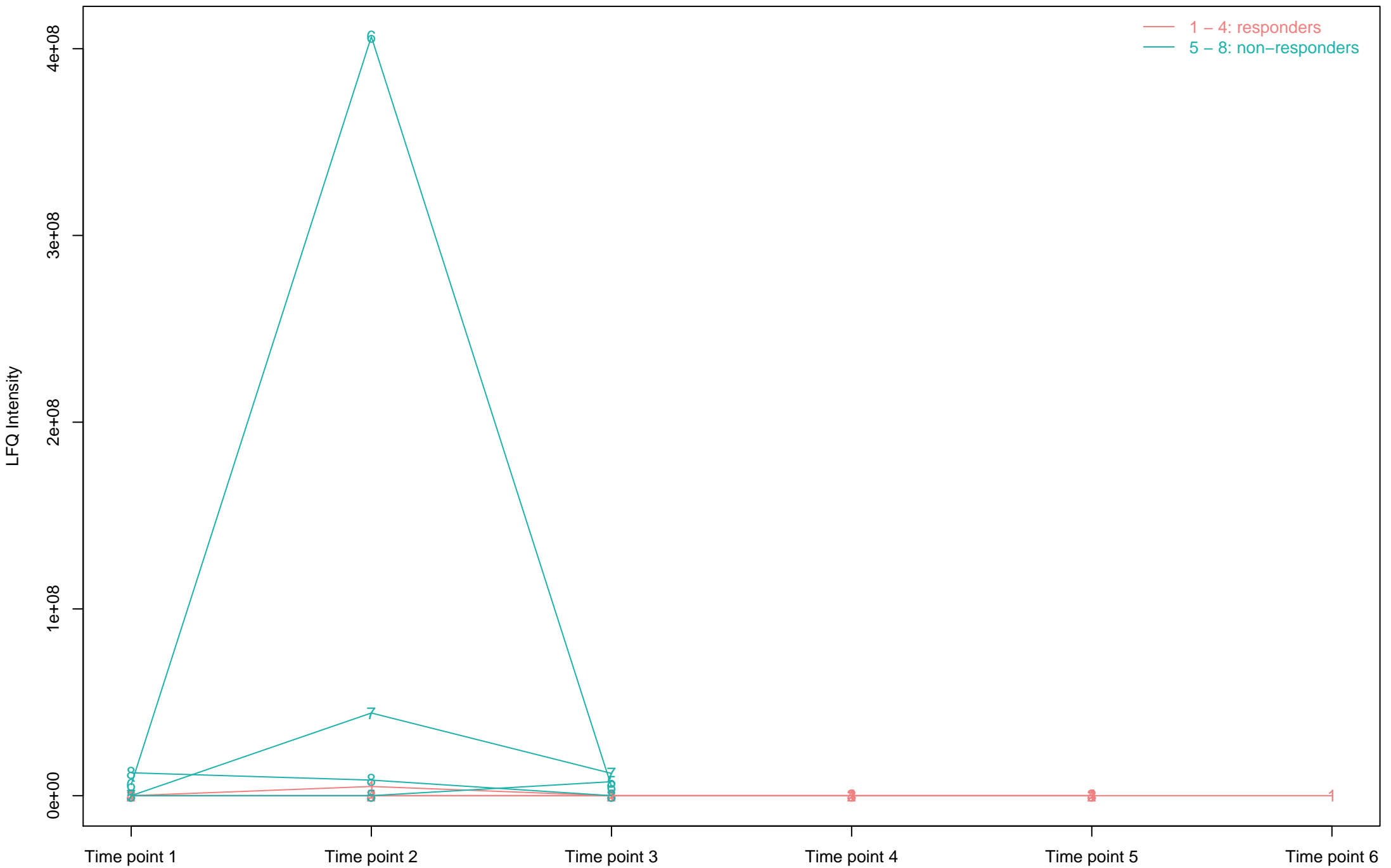
IPI00556155; IGFBP3 insulin-like growth factor-binding protein 3 isoform a precursor



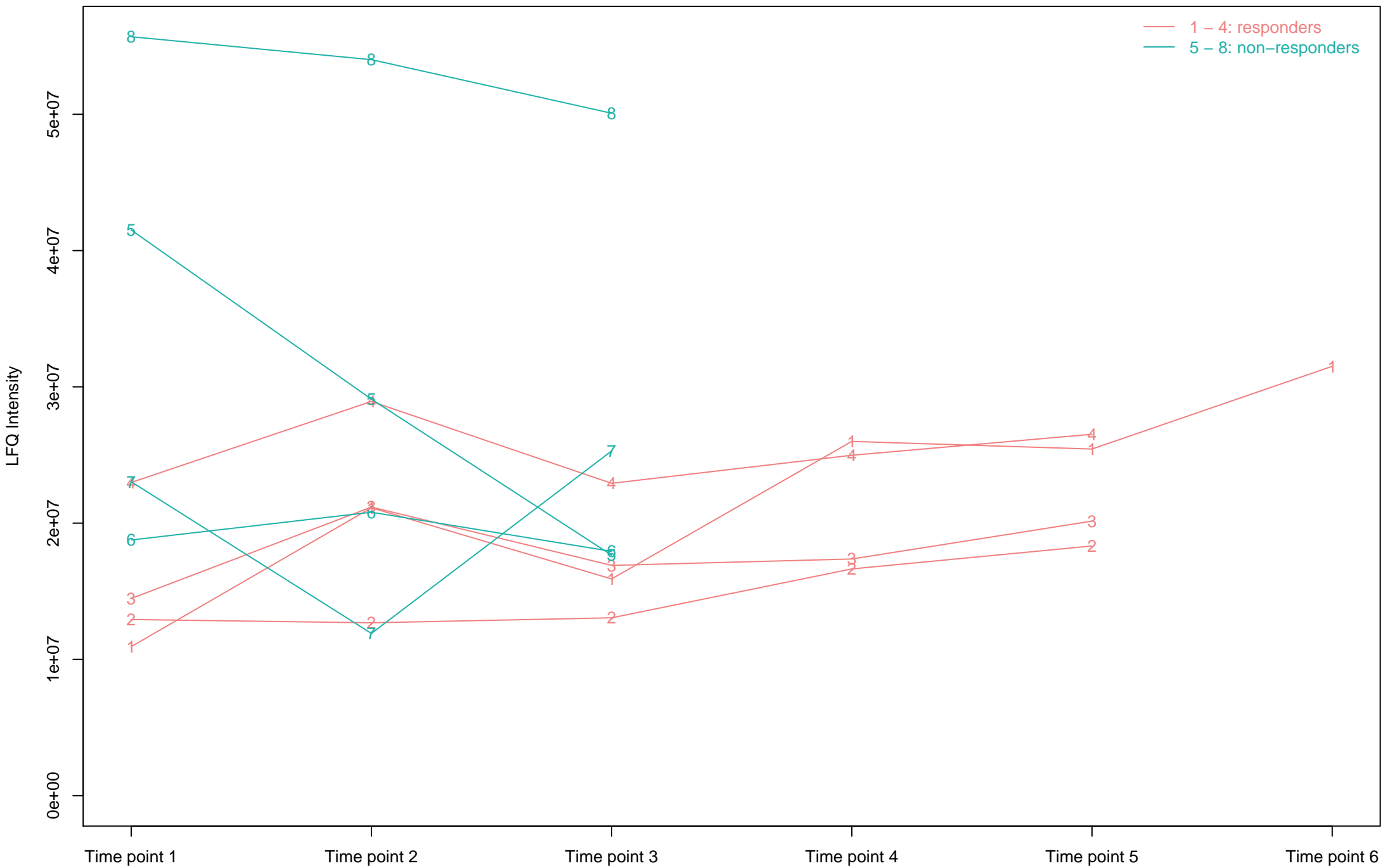
IPI00553177; NA



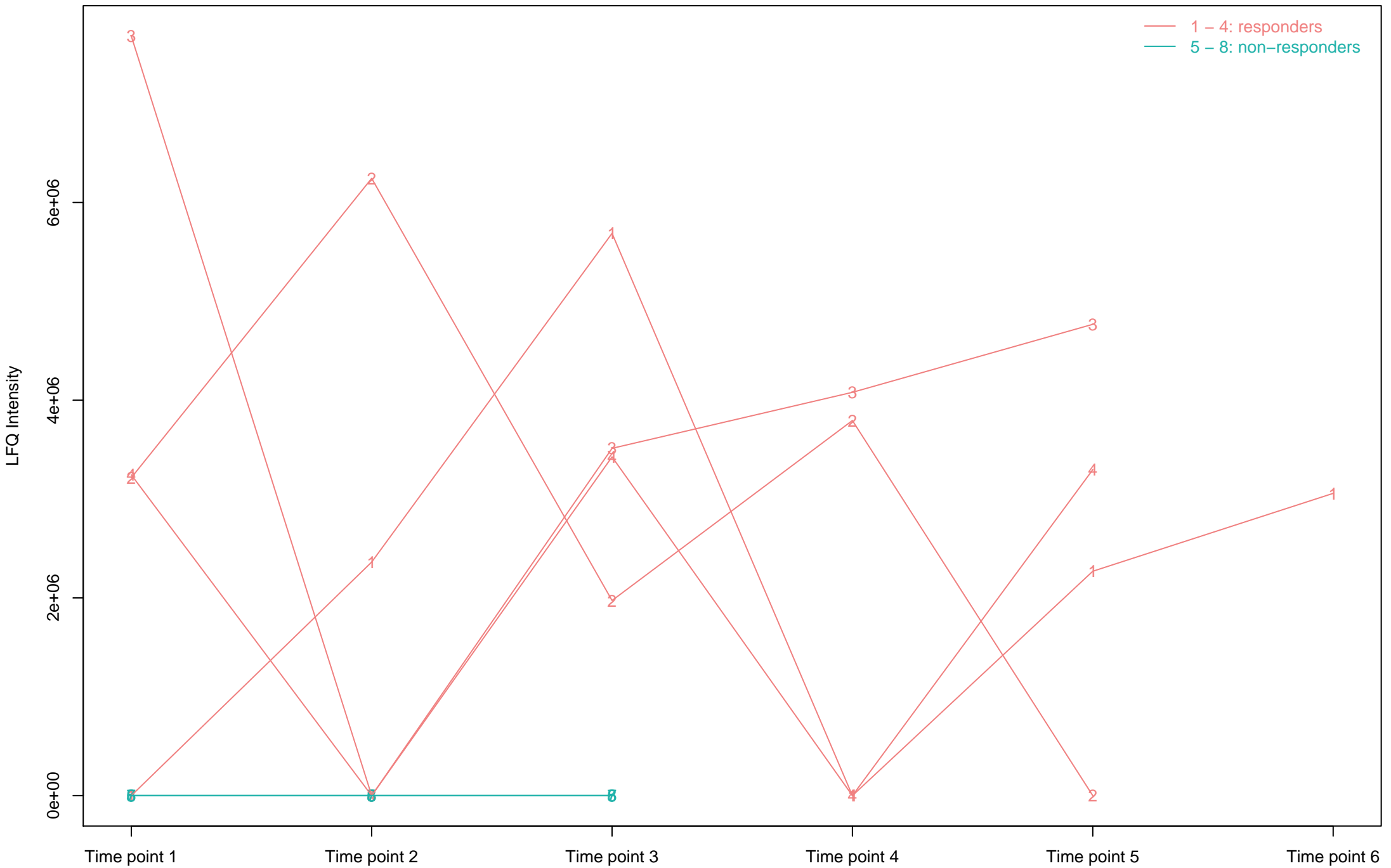
IPI00552578; NA



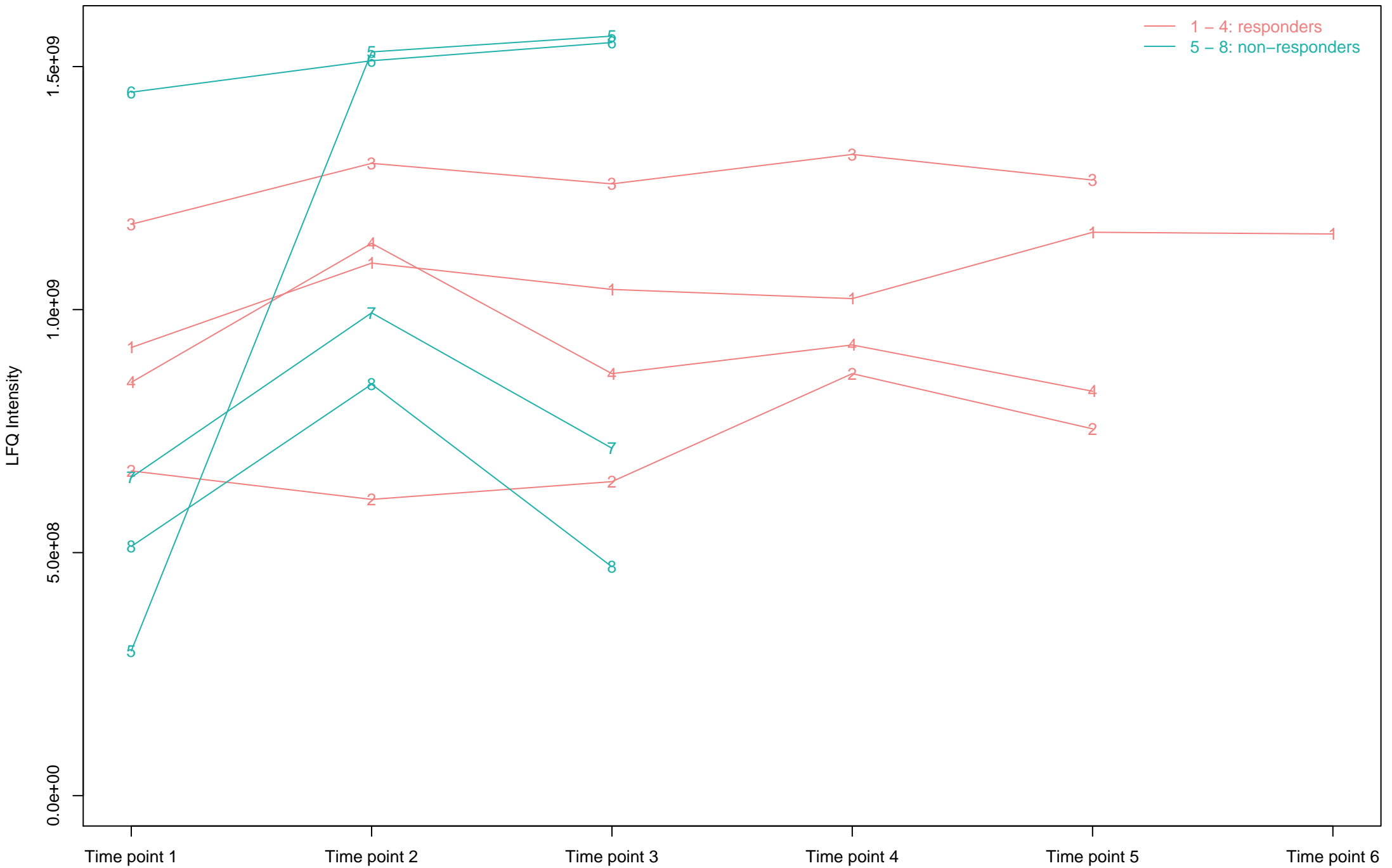
IPI00514285; PTGDS Uncharacterized protein



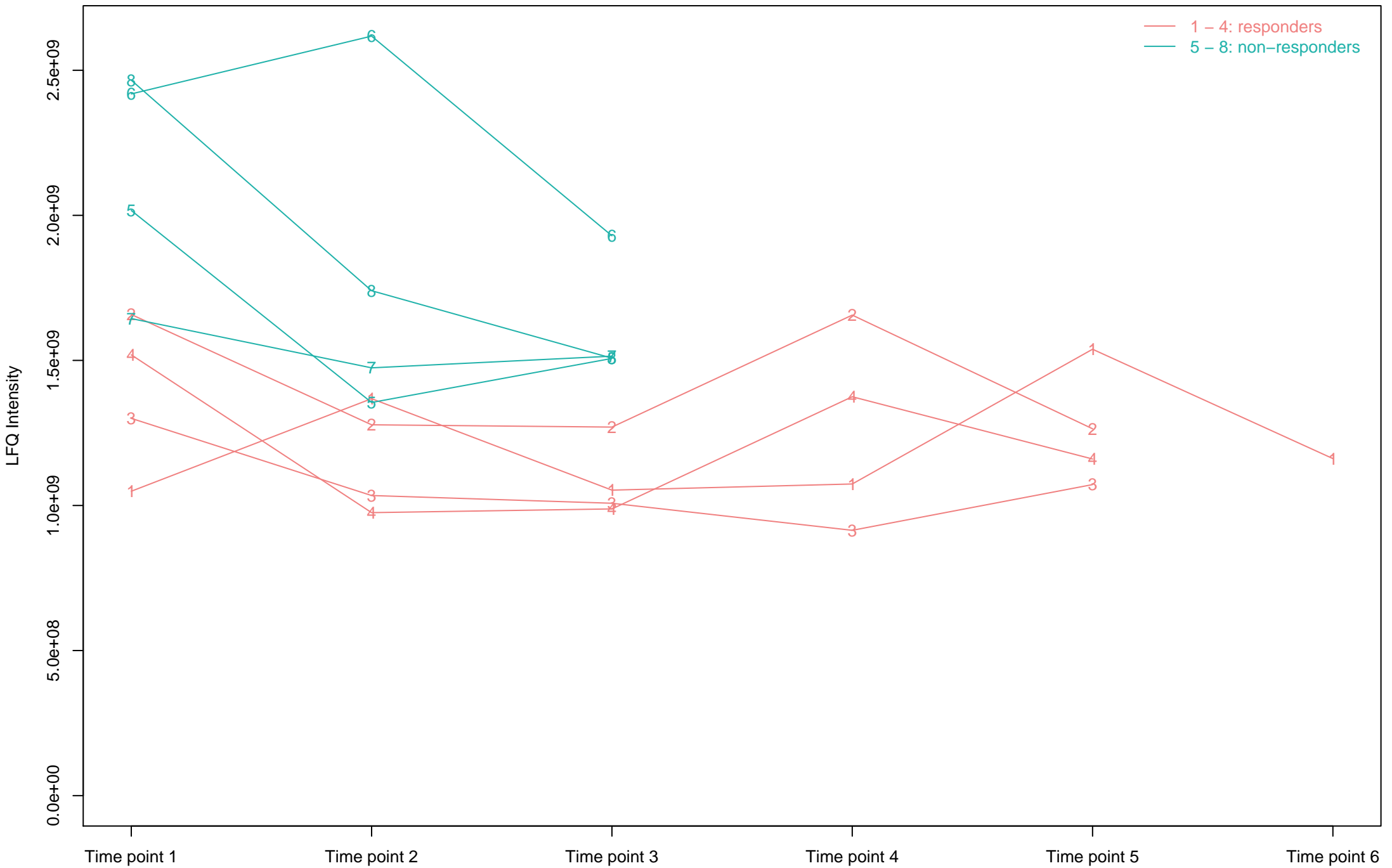
IPI00513782; GSN cDNA FLJ35478 fis



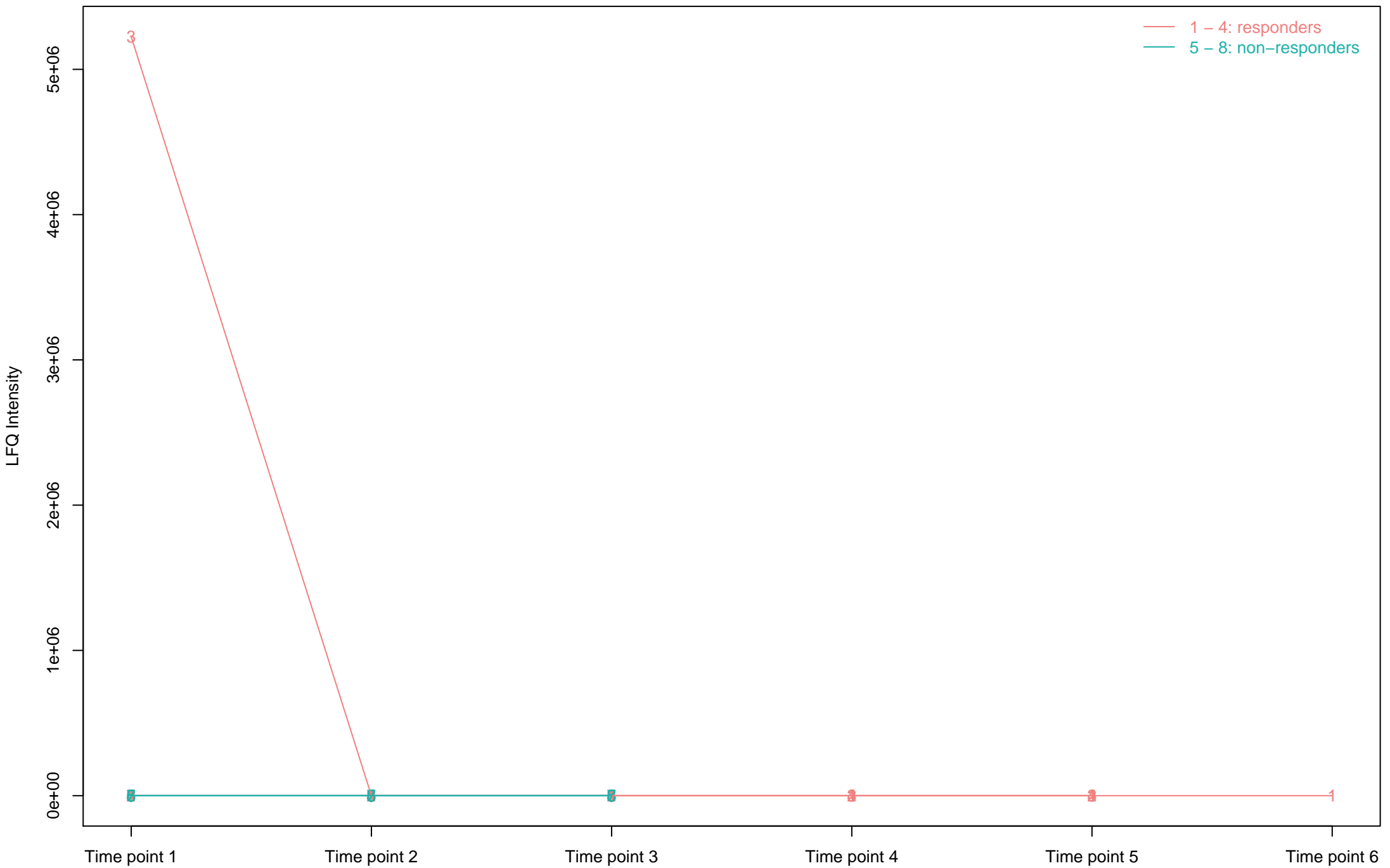
IPI00479116; CPN2 Carboxypeptidase N subunit 2



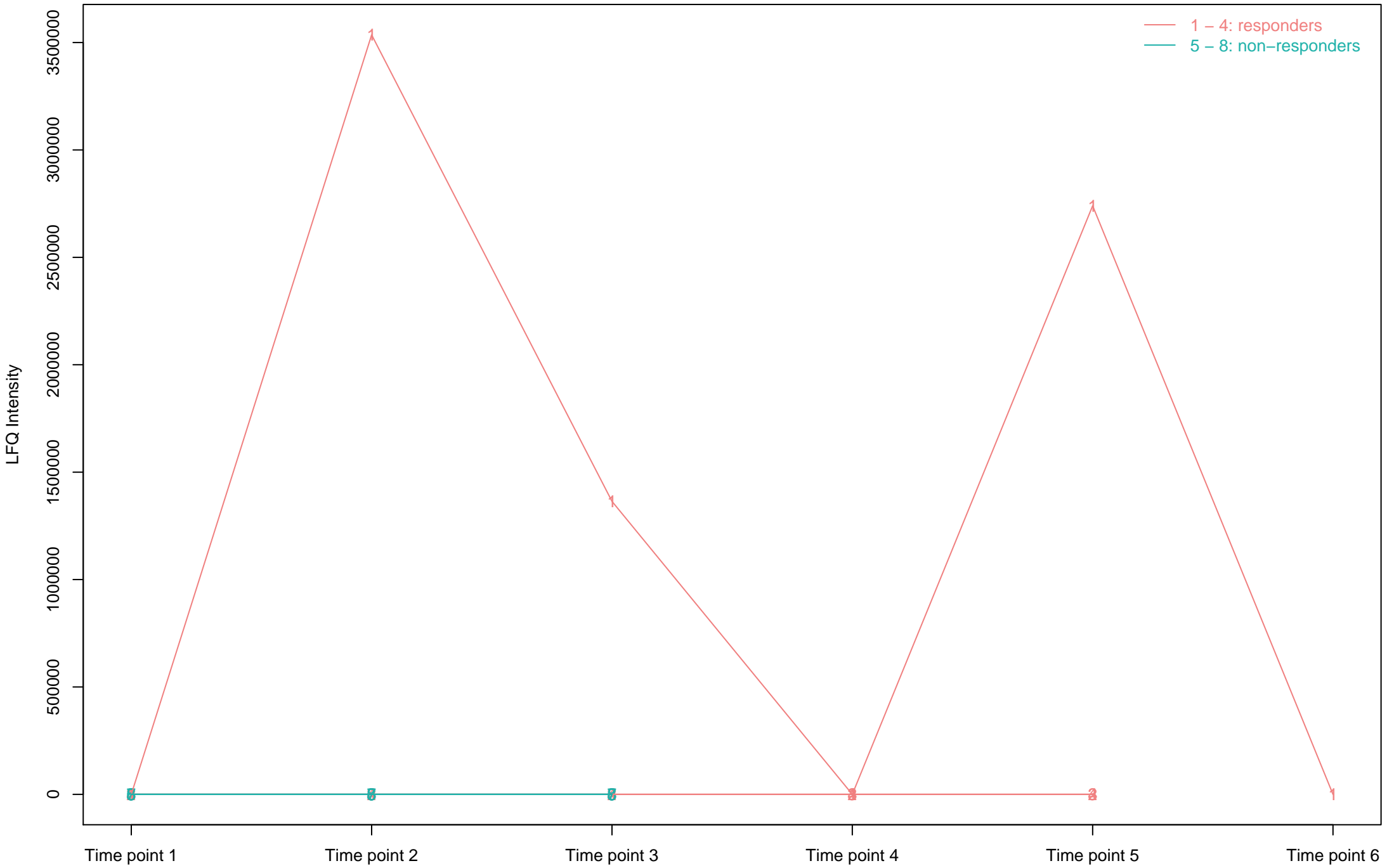
IPI00477992; C1QB Complement C1q subcomponent subunit B



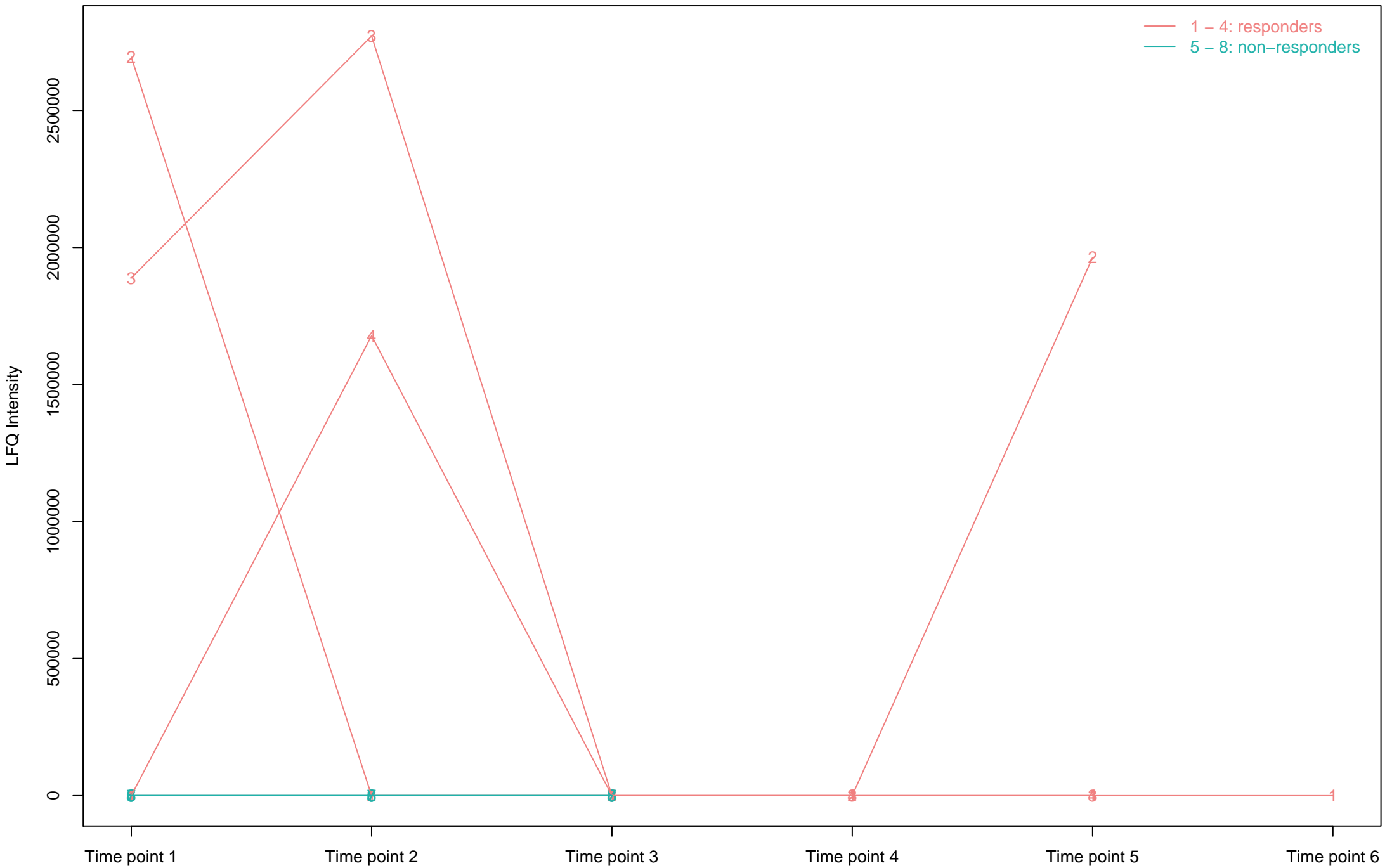
IPI00473011; HBD Hemoglobin subunit delta



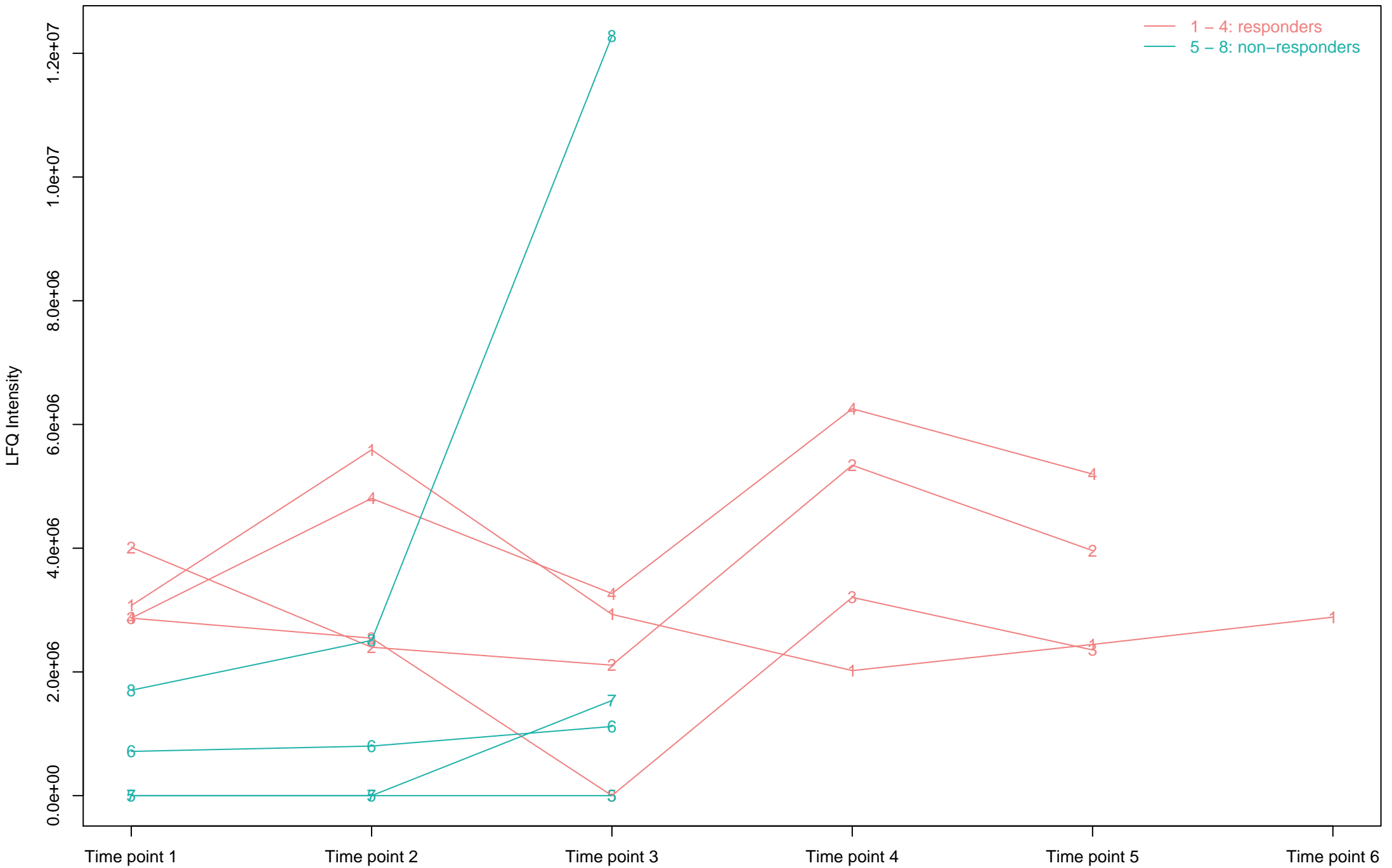
IPI00472112; HLA-B



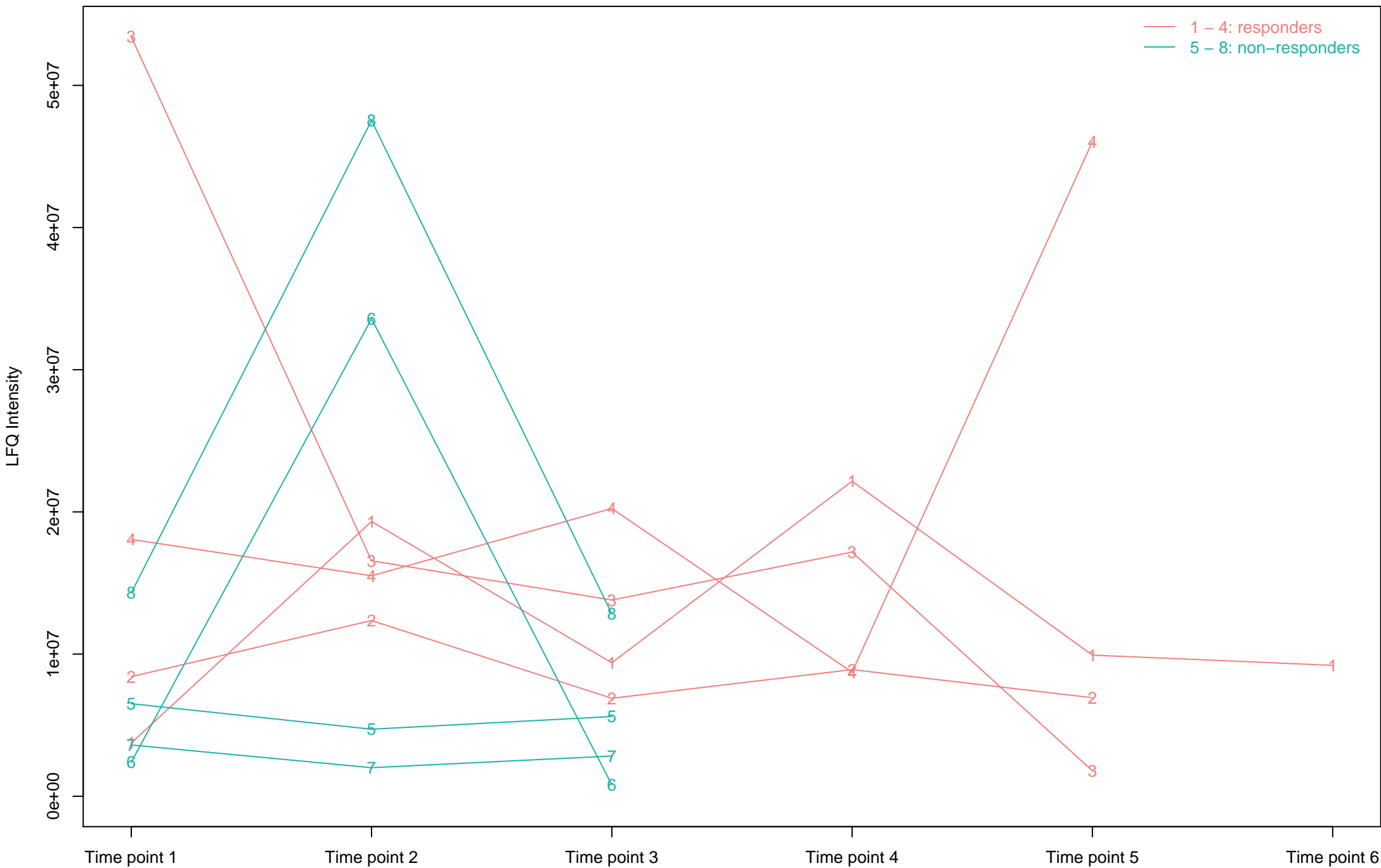
IPI00470607; FAM20C Isoform 1 of Dentin matrix protein 4



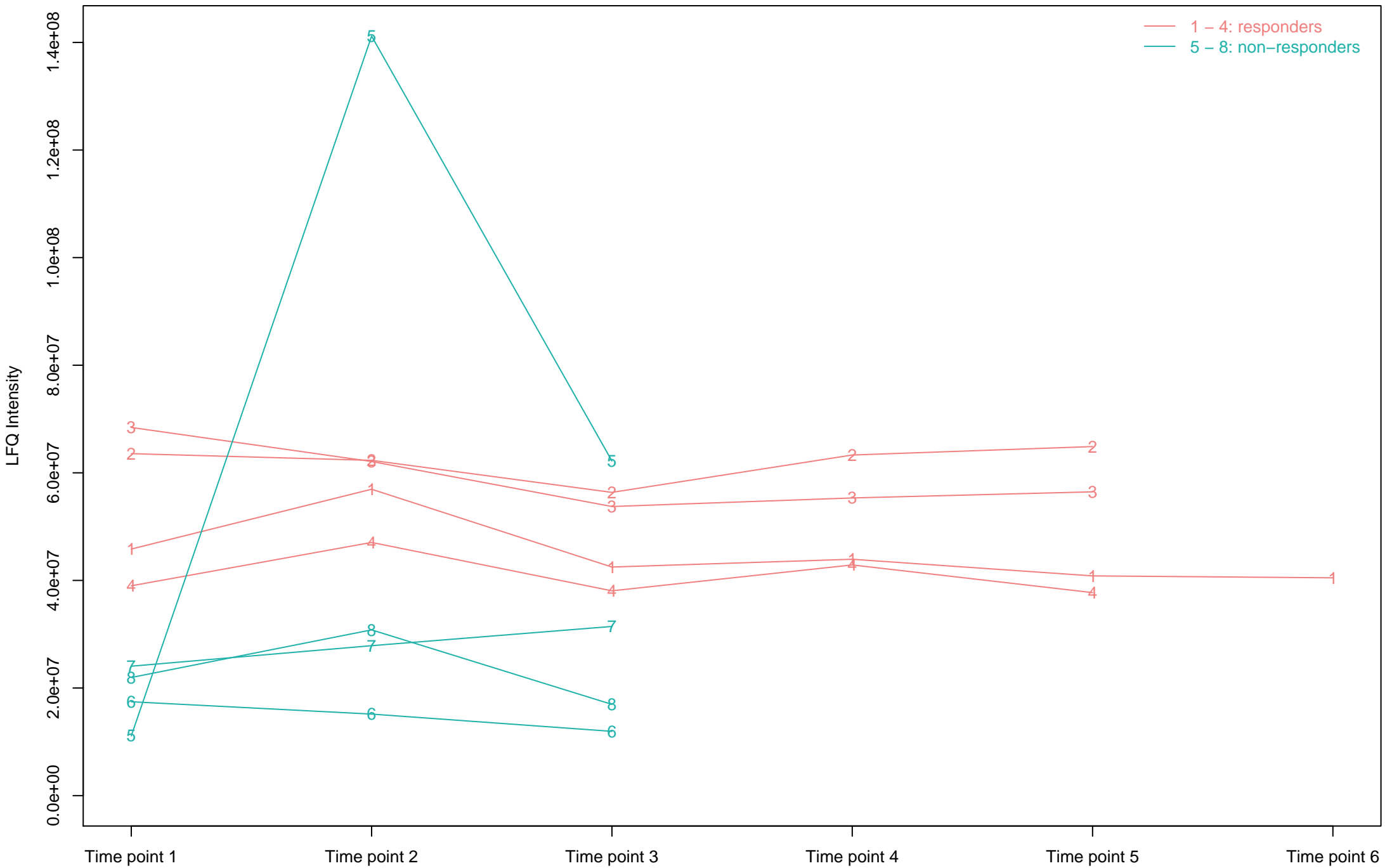
IPI00470535; CACNA2D1 Uncharacterized protein



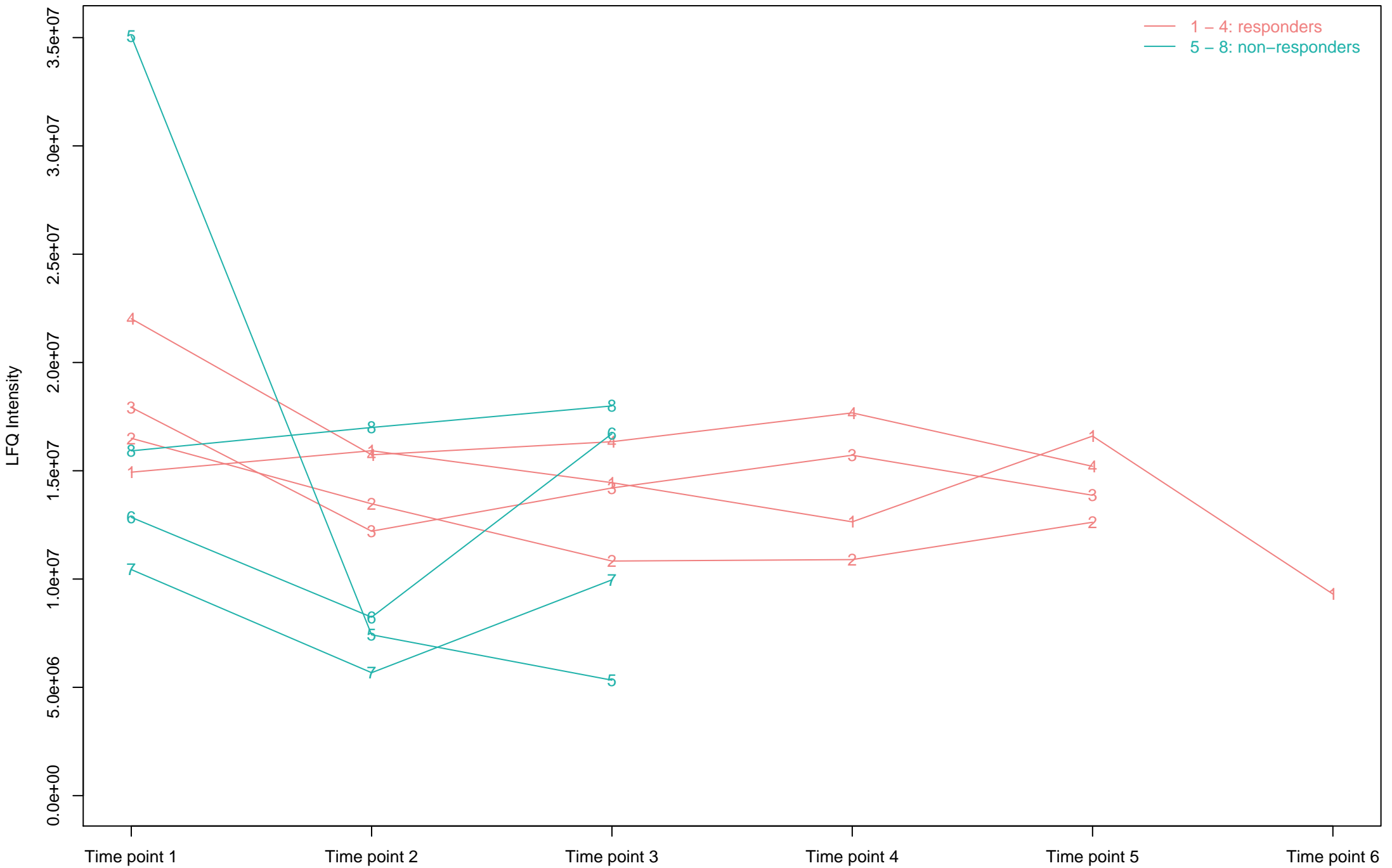
IPI00465436; CAT Catalase



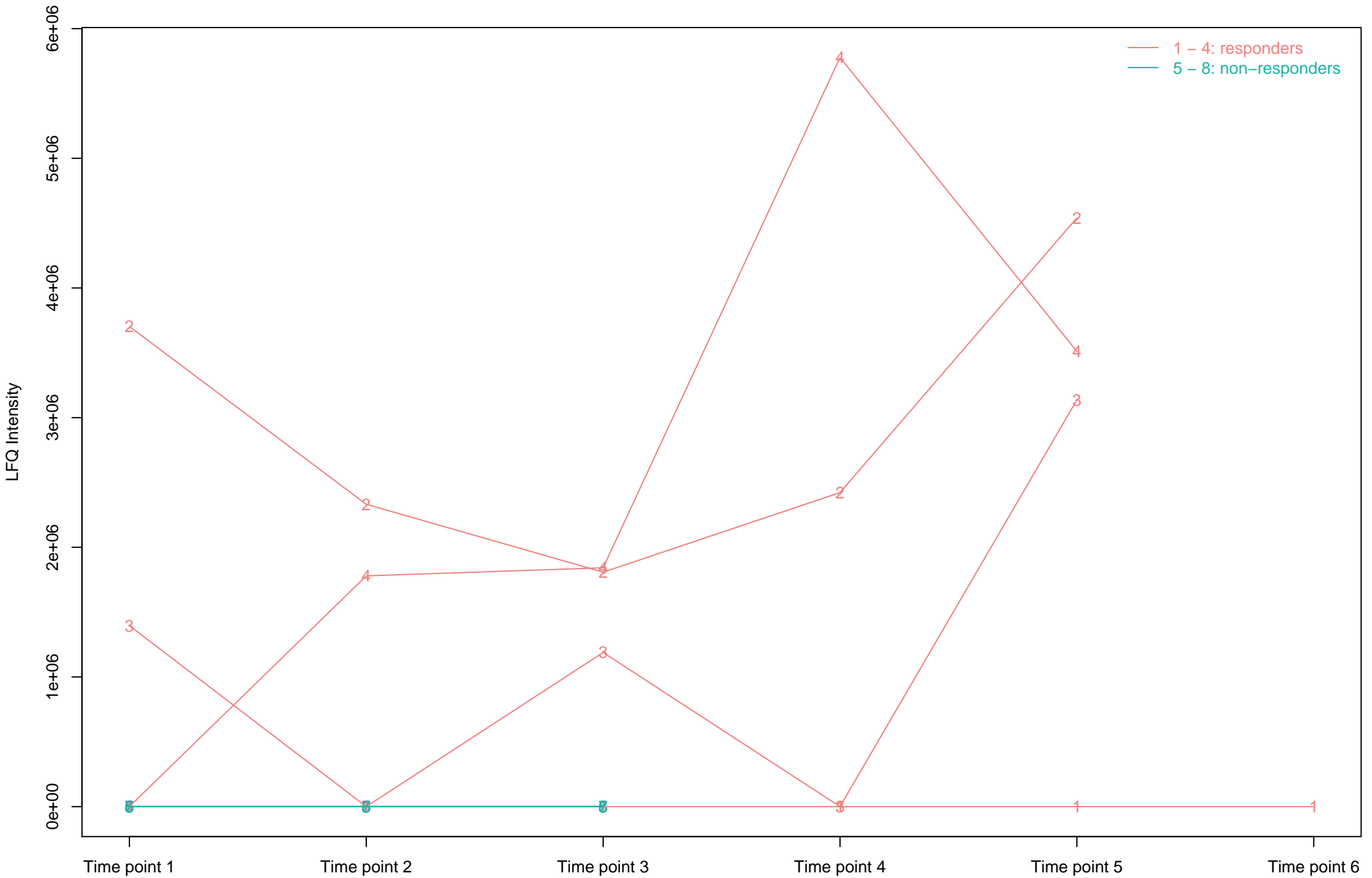
IPI00451624; CRTAC1 Isoform 1 of Cartilage acidic protein 1



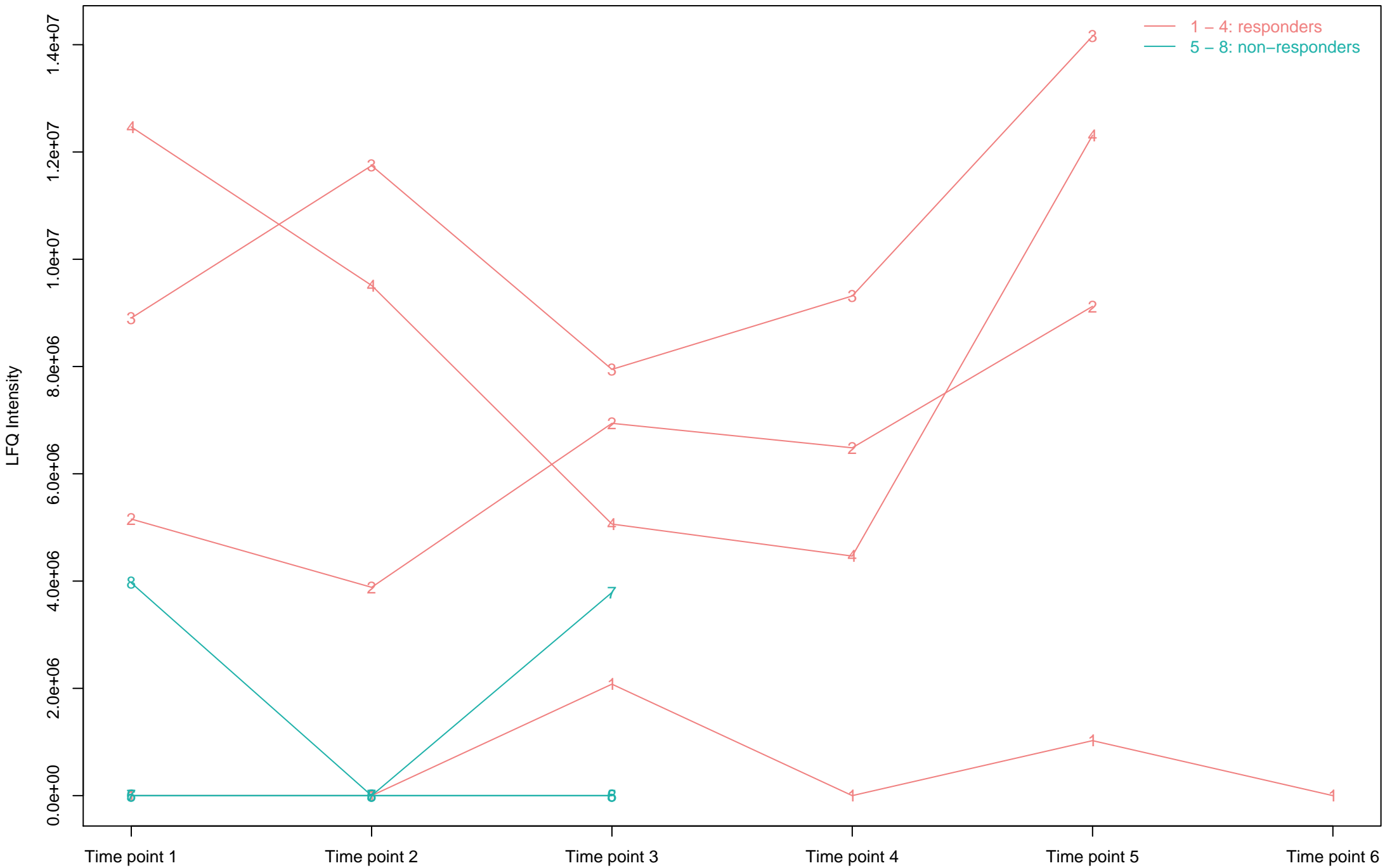
IPI00449028; ADAMTS13 Isoform 1 of A disintegrin and metalloproteinase with thrombospondin motifs 13



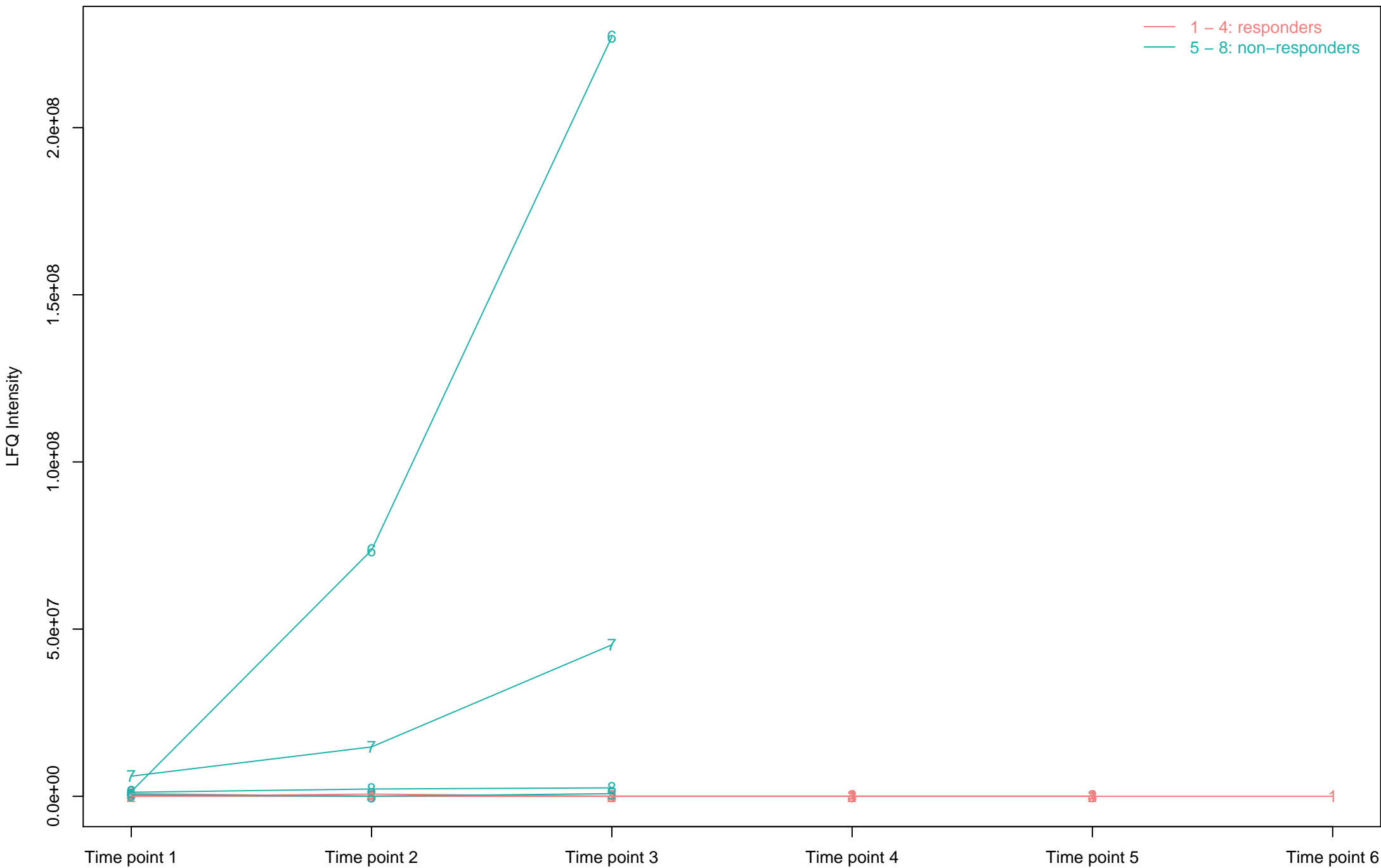
IPI00437751; ACE Isoform Somatic-1 of Angiotensin-converting enzyme



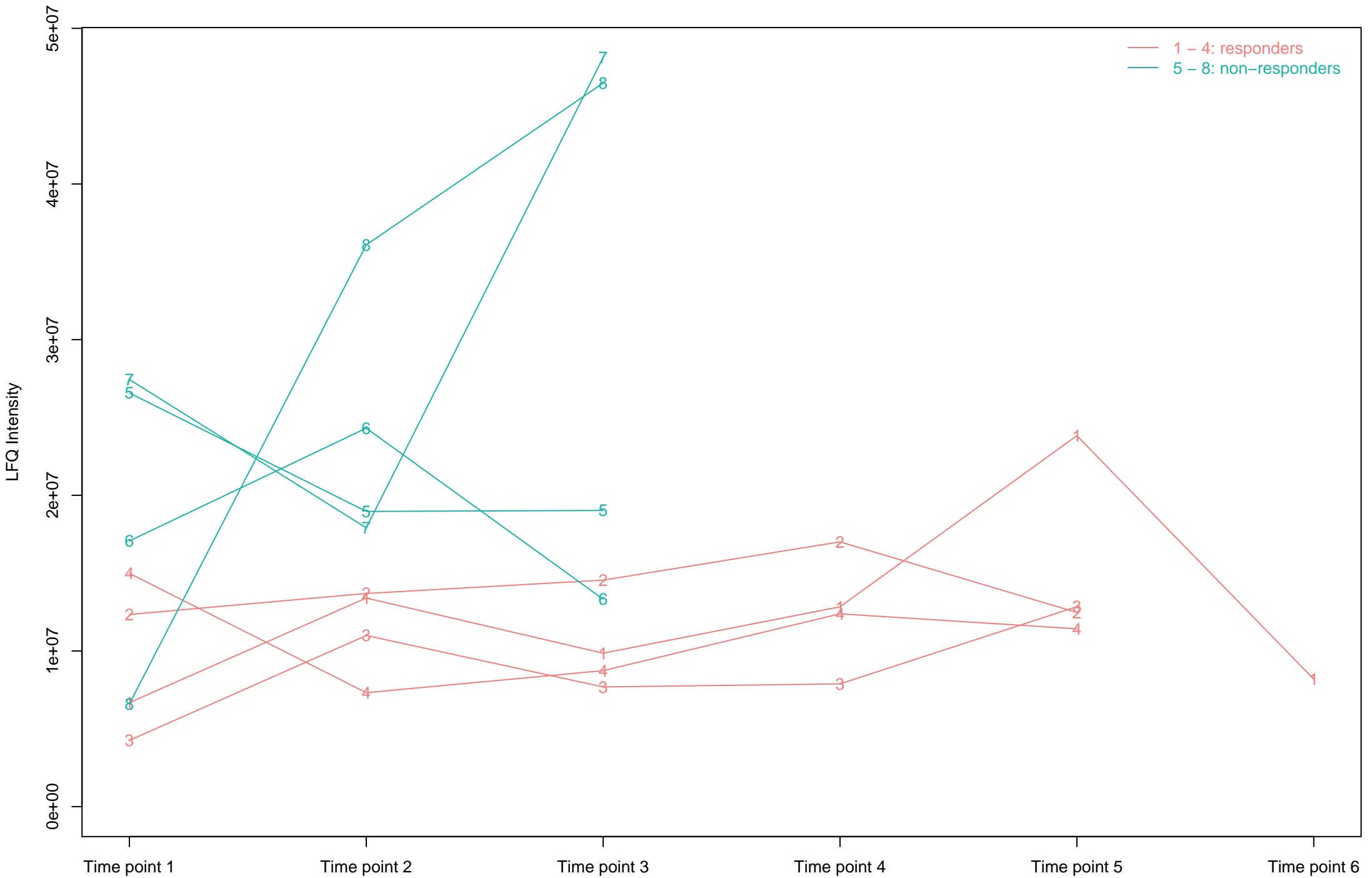
IPI00433029; IGF1 Isoform 1 of Insulin-like growth factor I



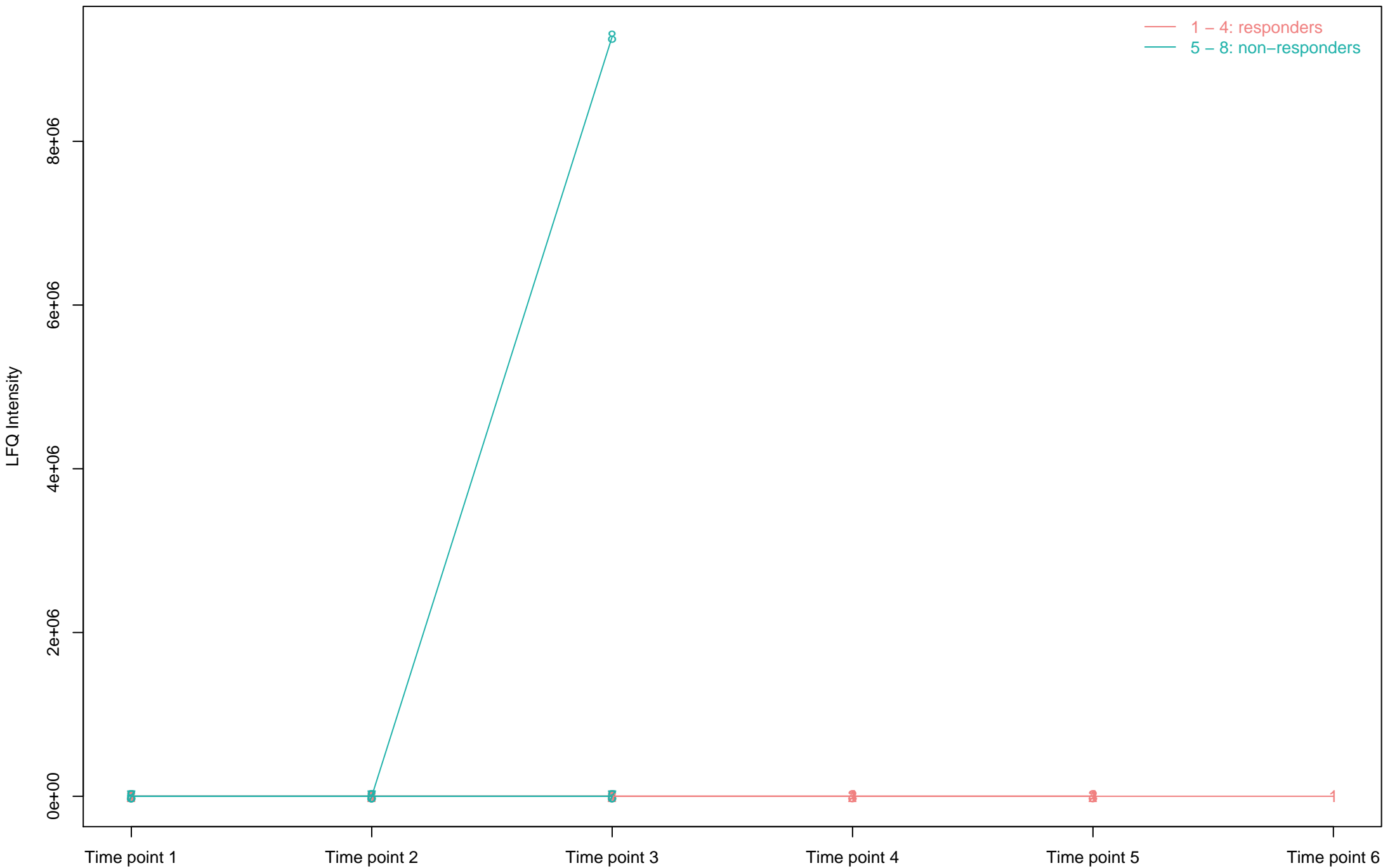
IPI00423460; IGHA1 Putative uncharacterized protein DKFZp686G21220 (Fragment)



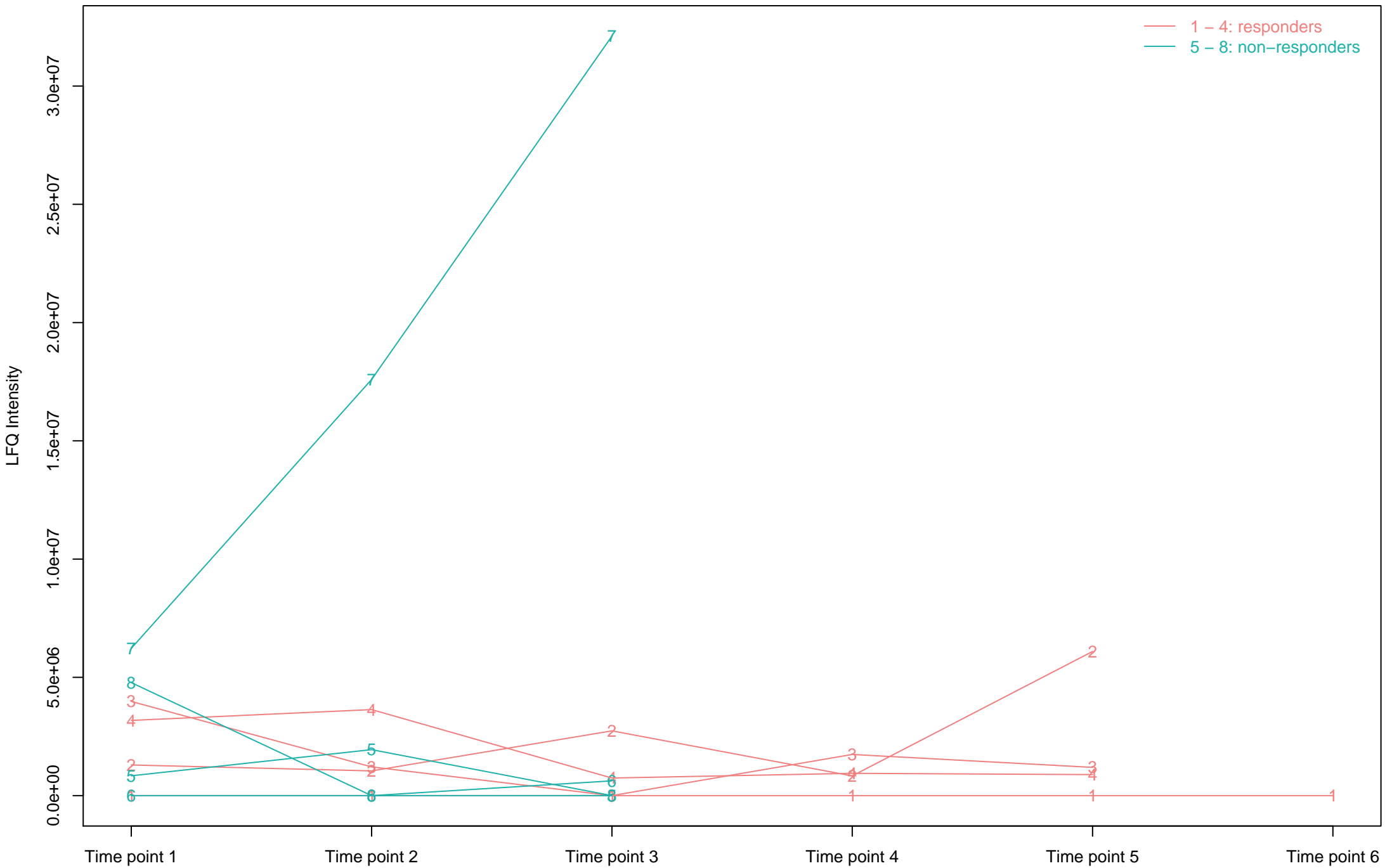
IPI00419966; ABI3BP Uncharacterized protein



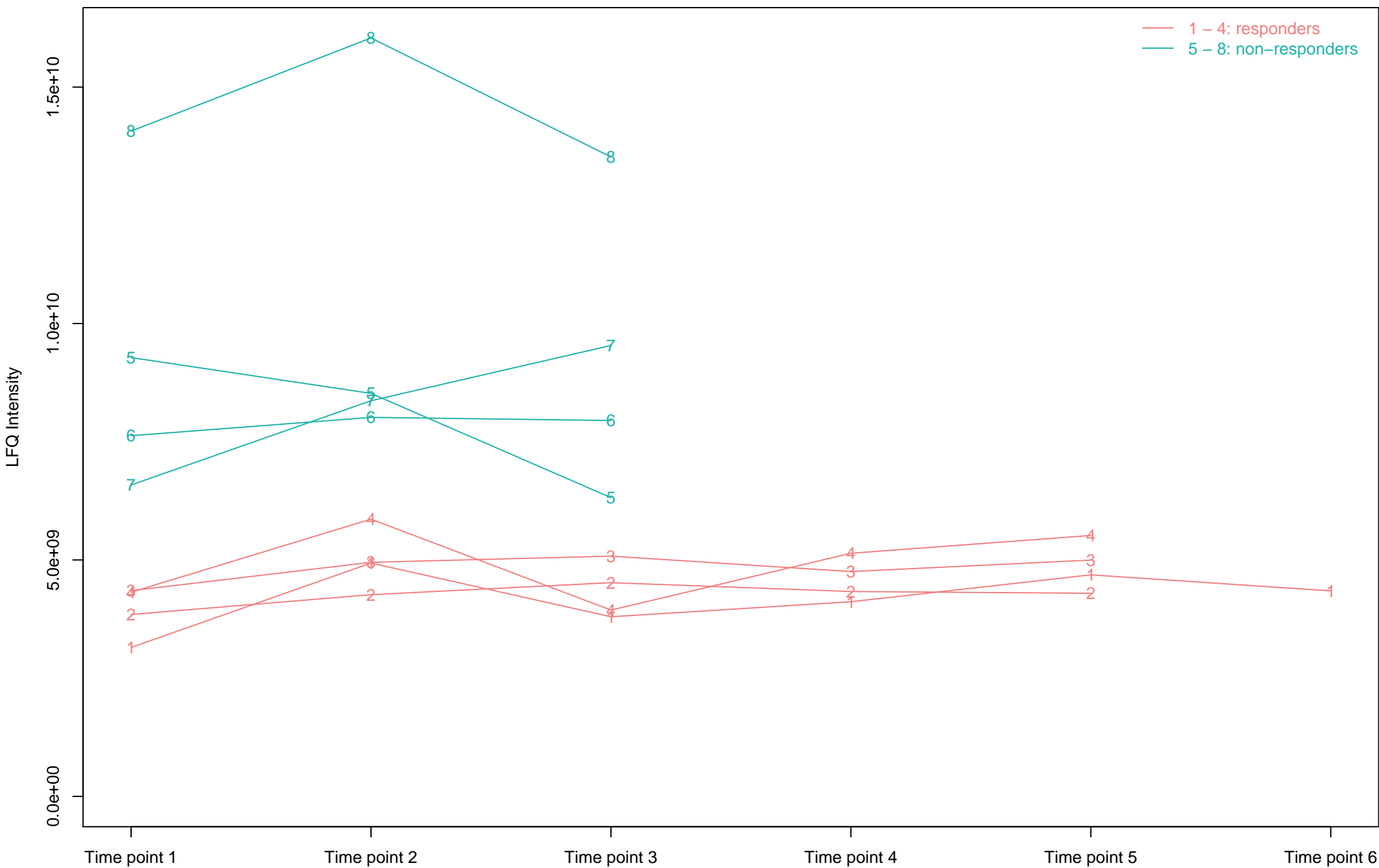
IPI00418163; C4B complement C4-B preproprotein



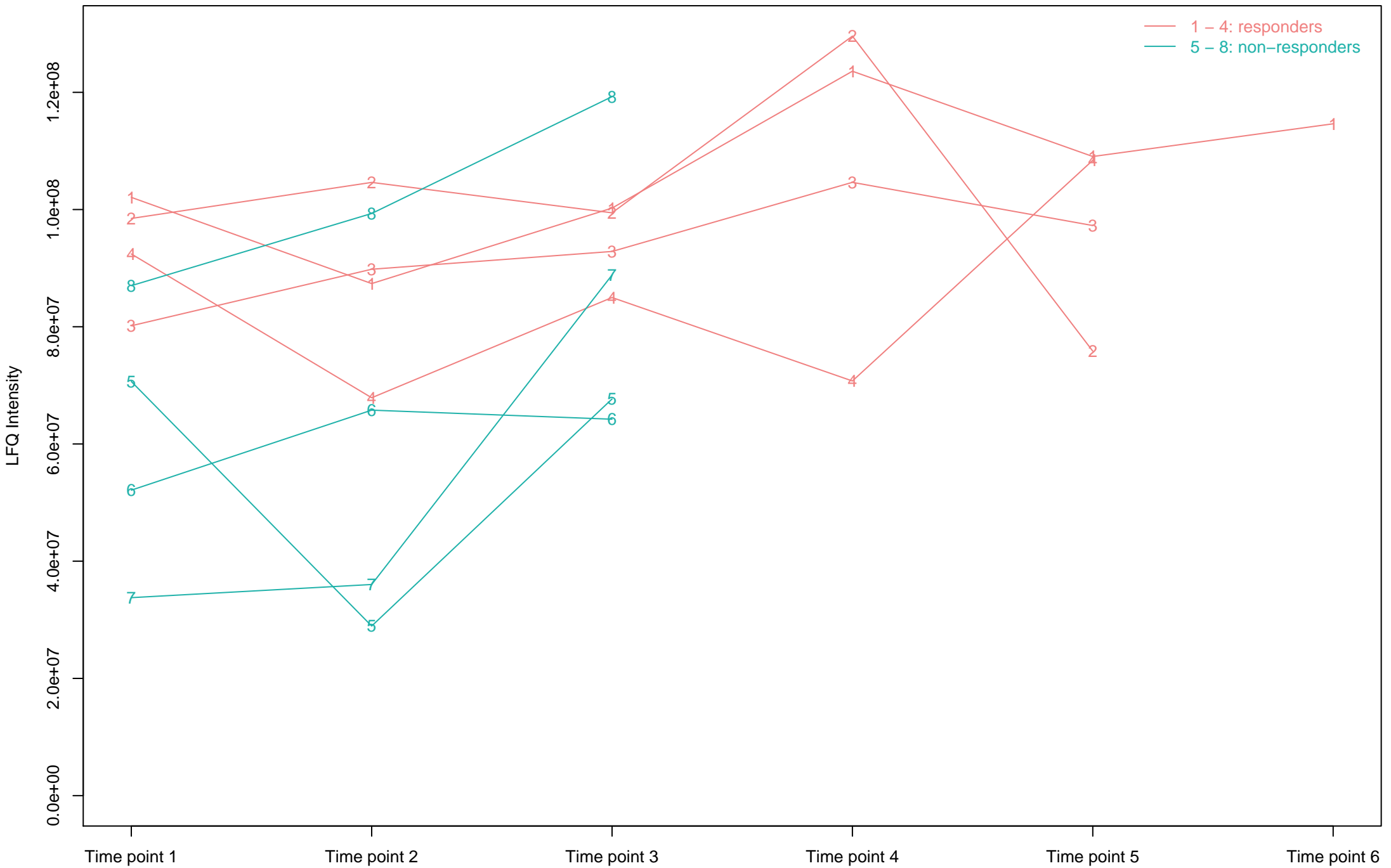
IPI00410333; TREML1 Isoform 1 of Trem-like transcript 1 protein



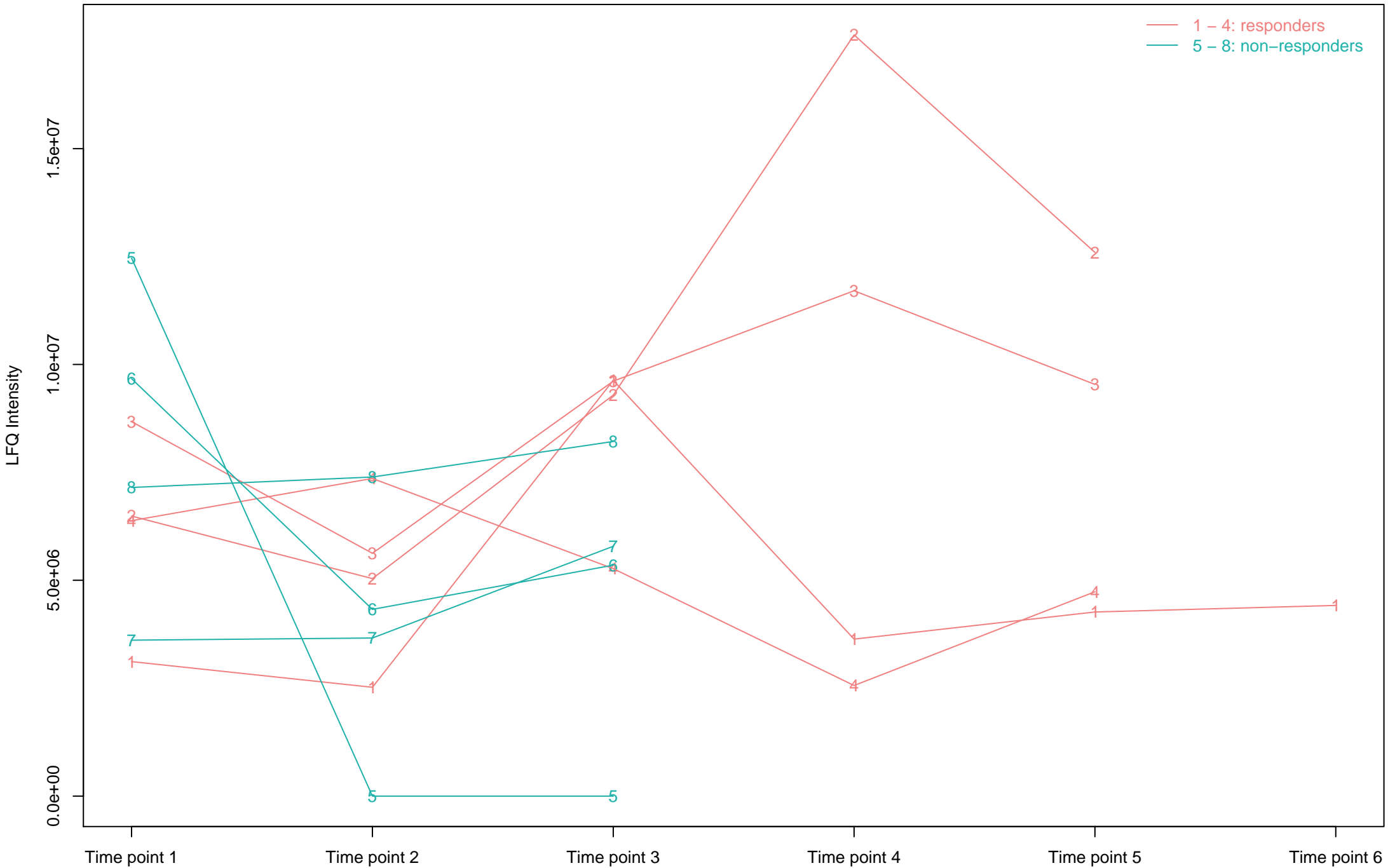
IPI00400826; CLU Isoform 2 of Clusterin



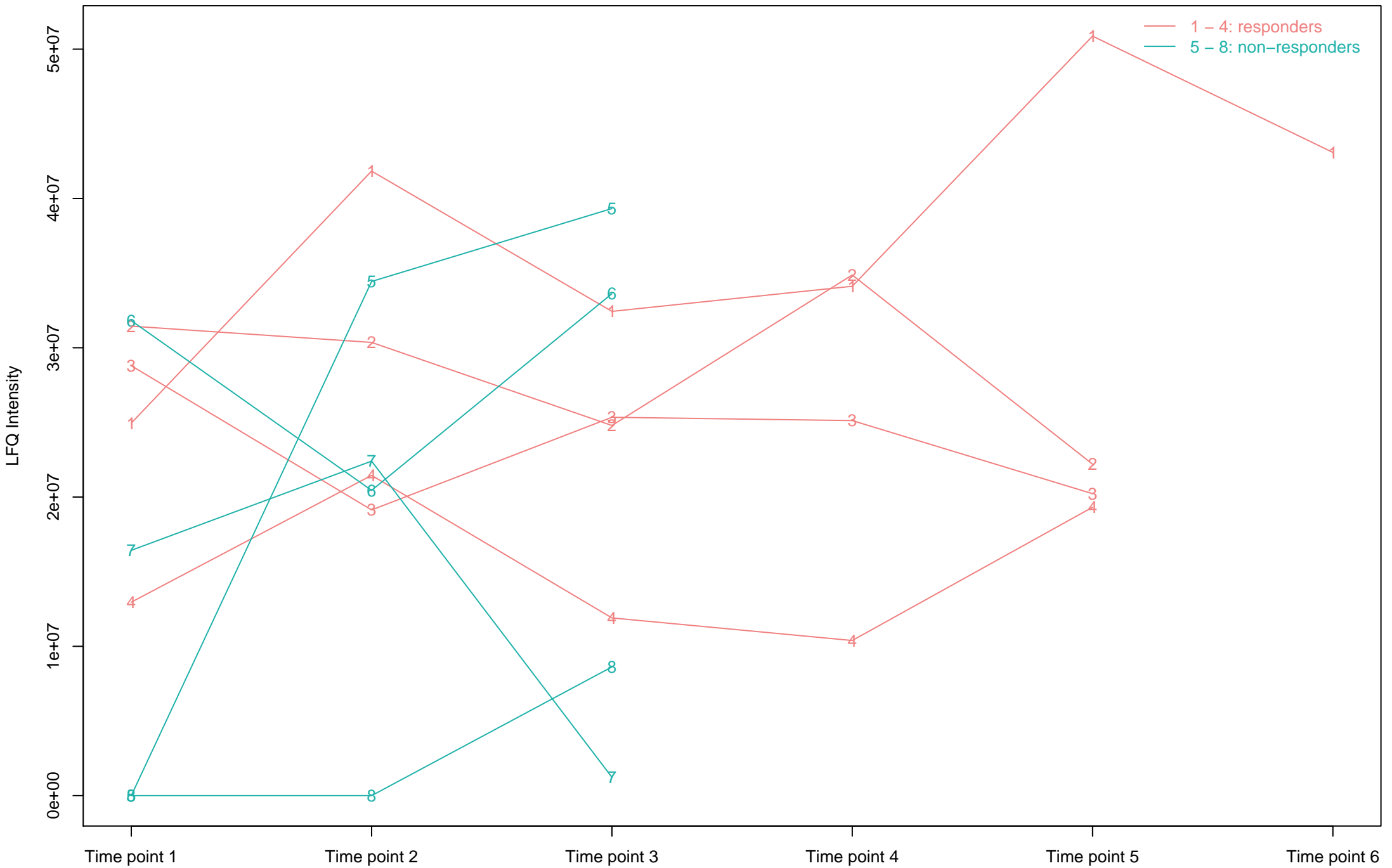
IPI00395488; VASN Vasorin



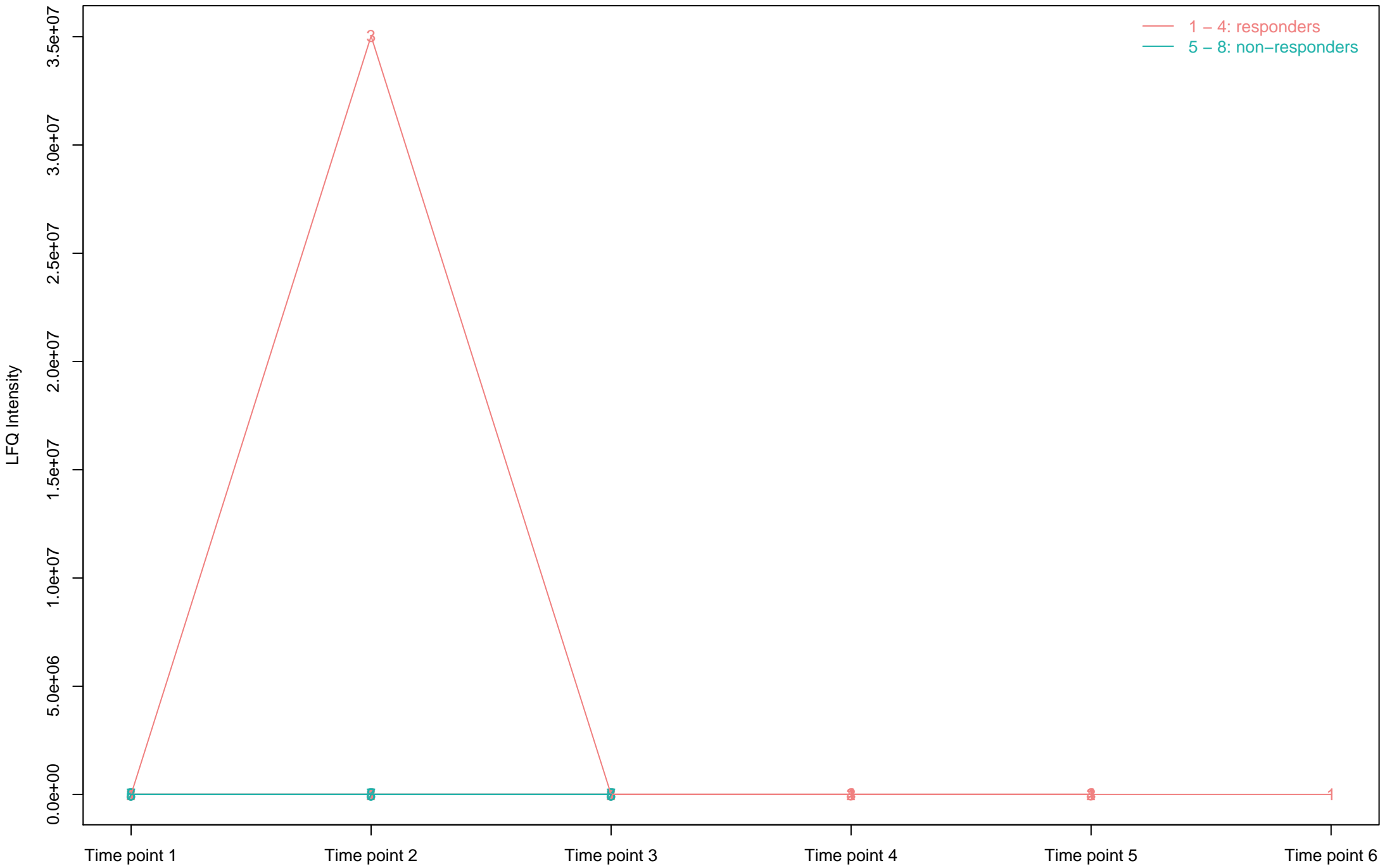
IPI00387168; PCSK9 Isoform 1 of Proprotein convertase subtilisin/kexin type 9



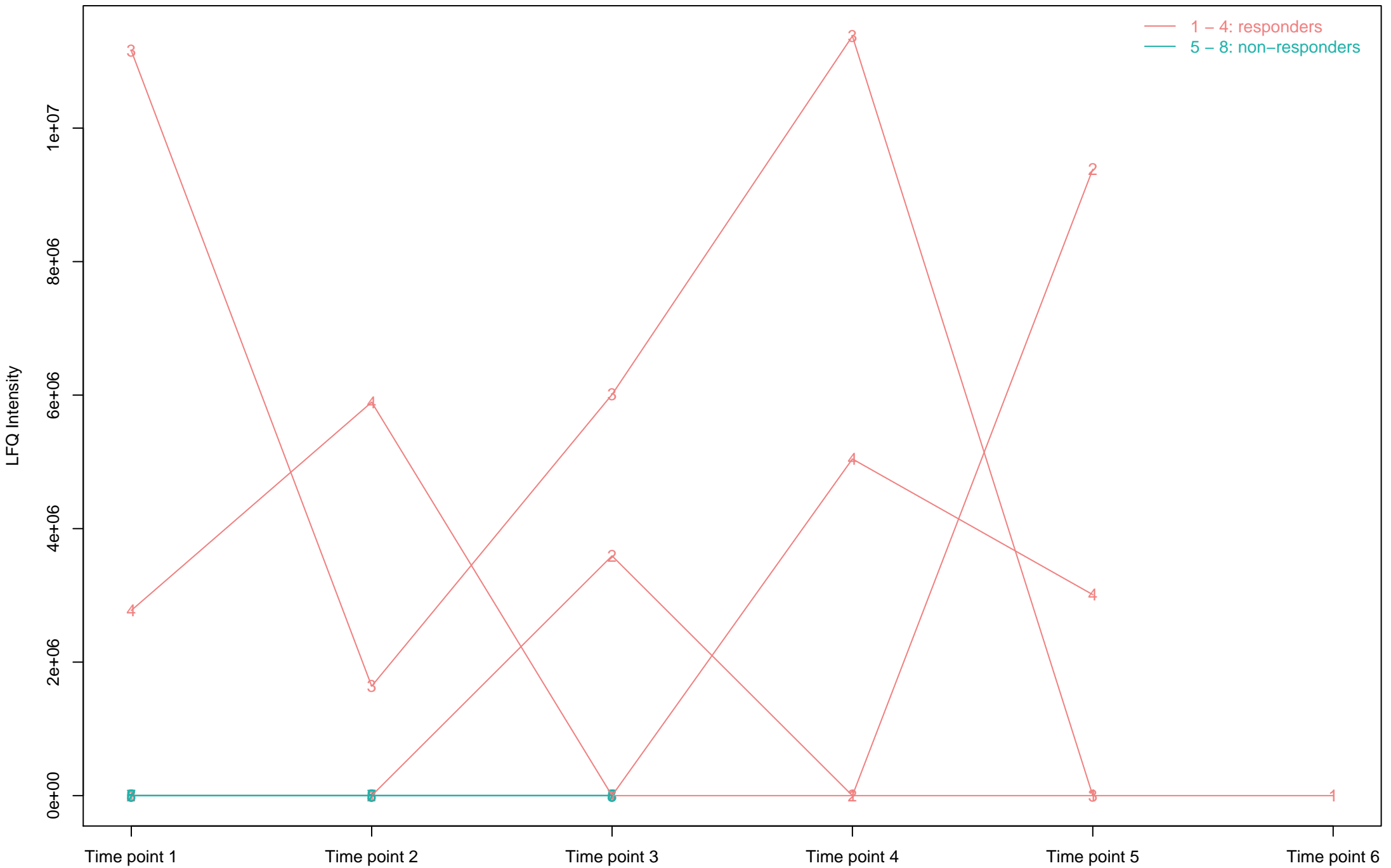
IPI00384280; PCYOX1 Prenylcysteine oxidase 1



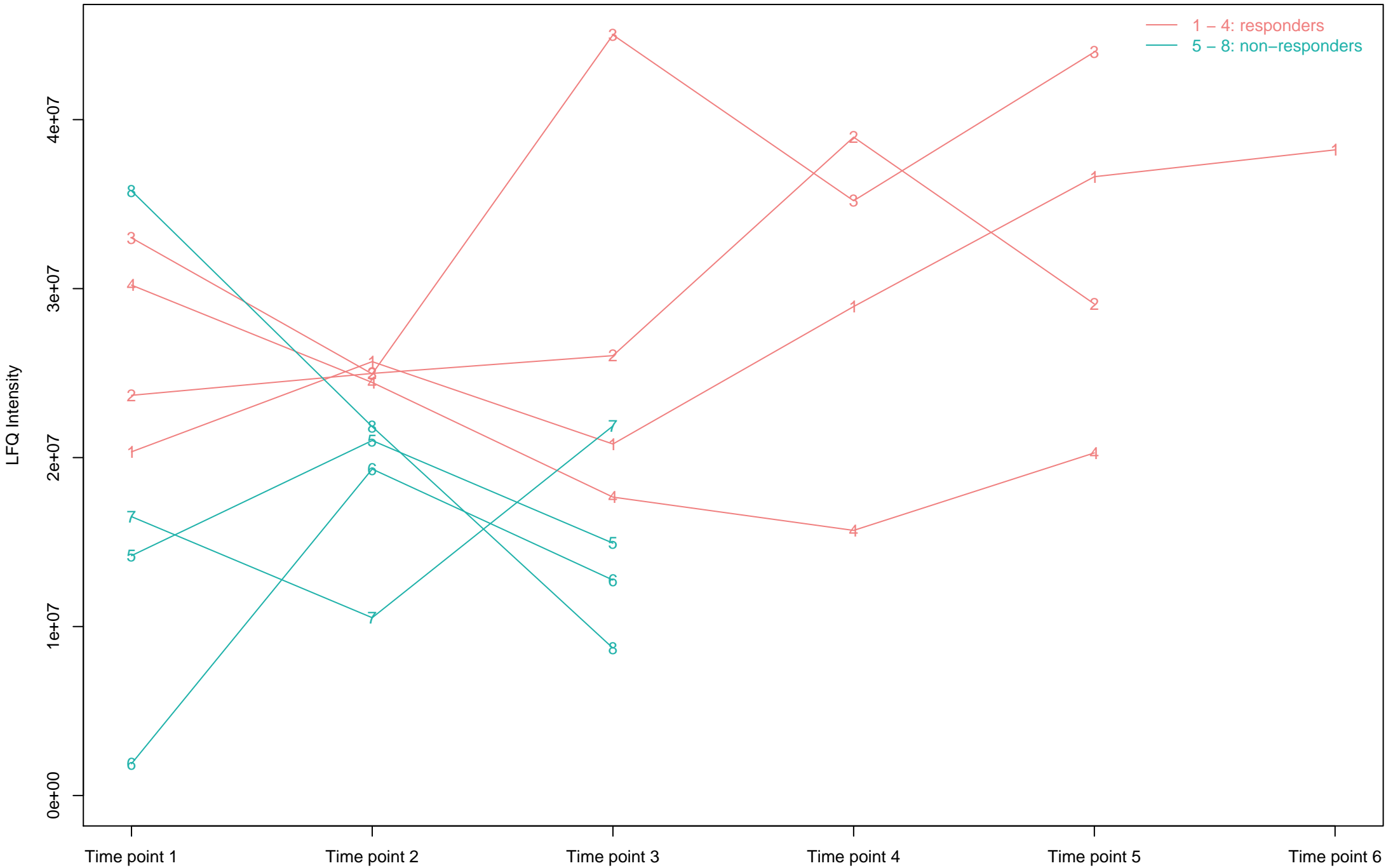
IPI00383338; ITIH1 PRO2769



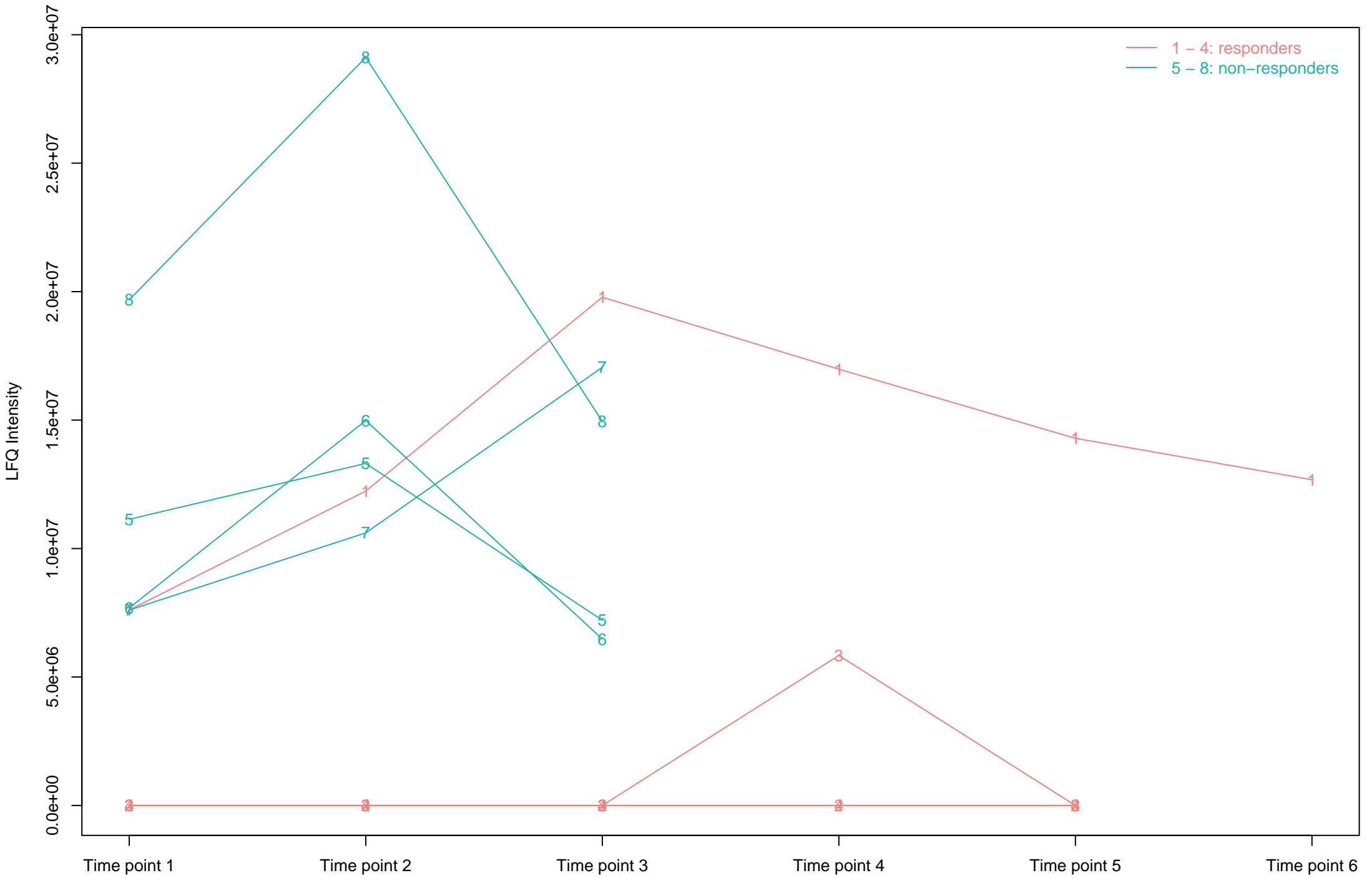
IPI00333541; FLNA Isoform 1 of Filamin-A



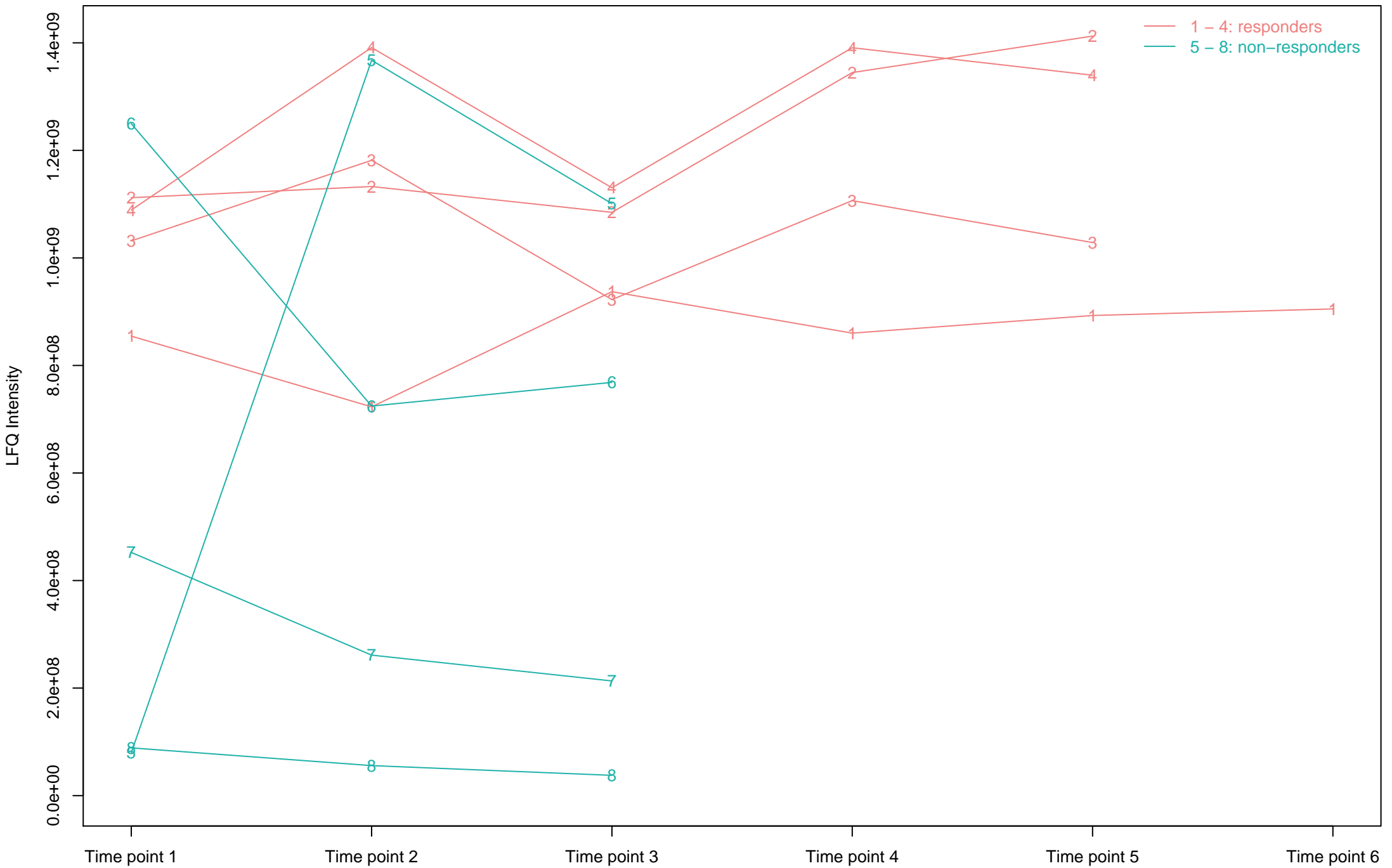
IPI00329555; F7 Isoform A of Coagulation factor VII



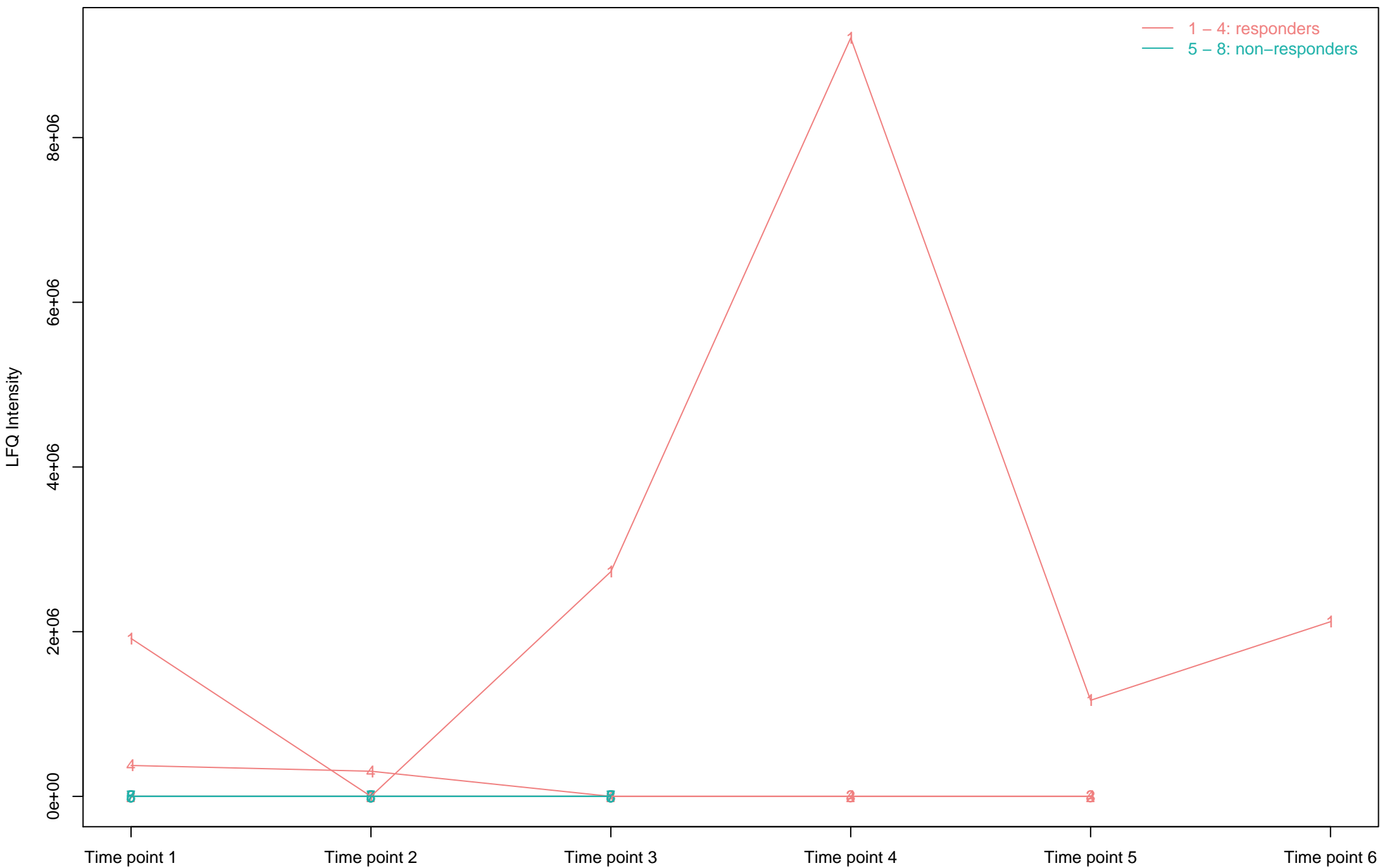
IPI00328703; OAF Out at first protein homolog



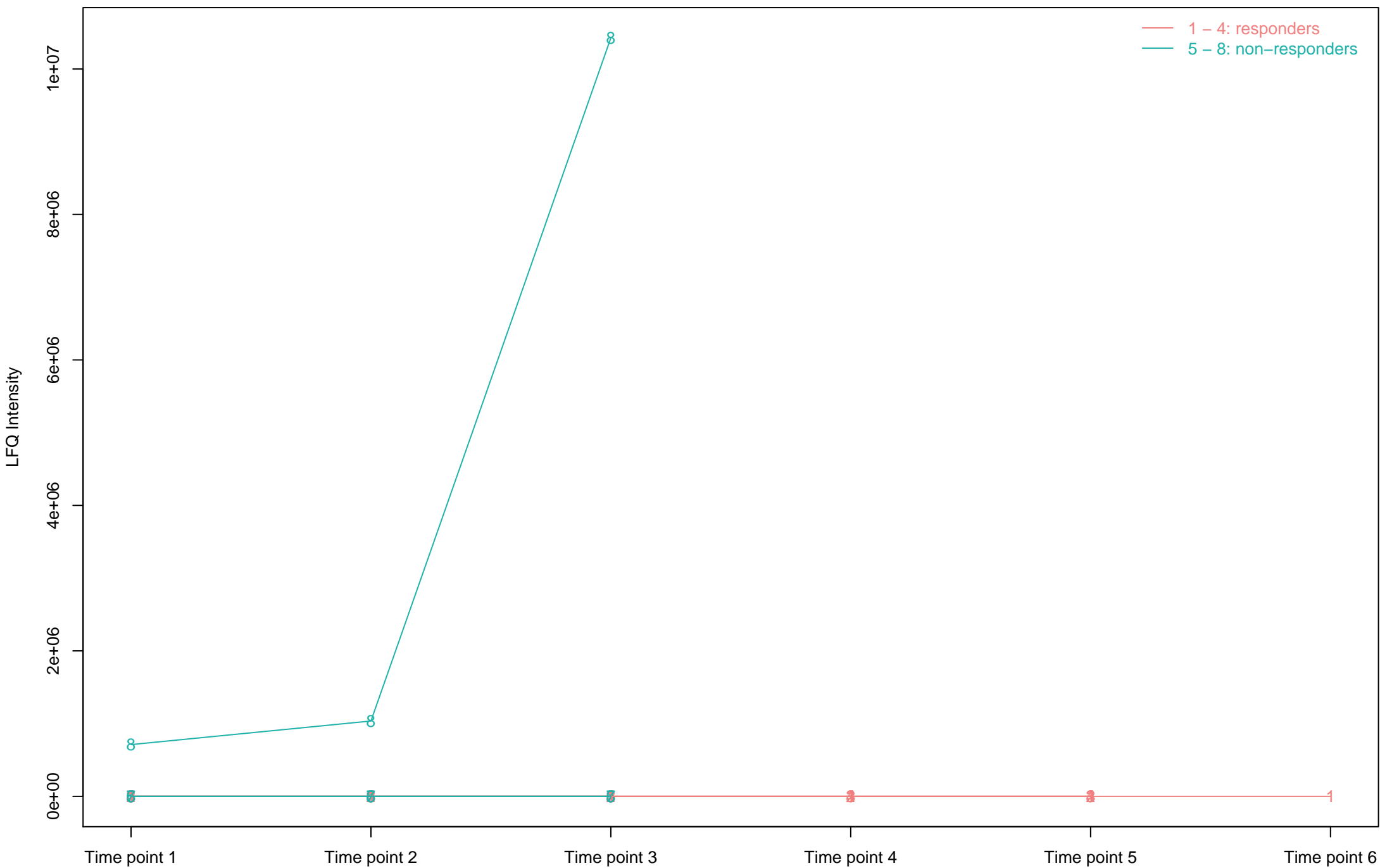
IPI00328609; SERPINA4 Kallistatin



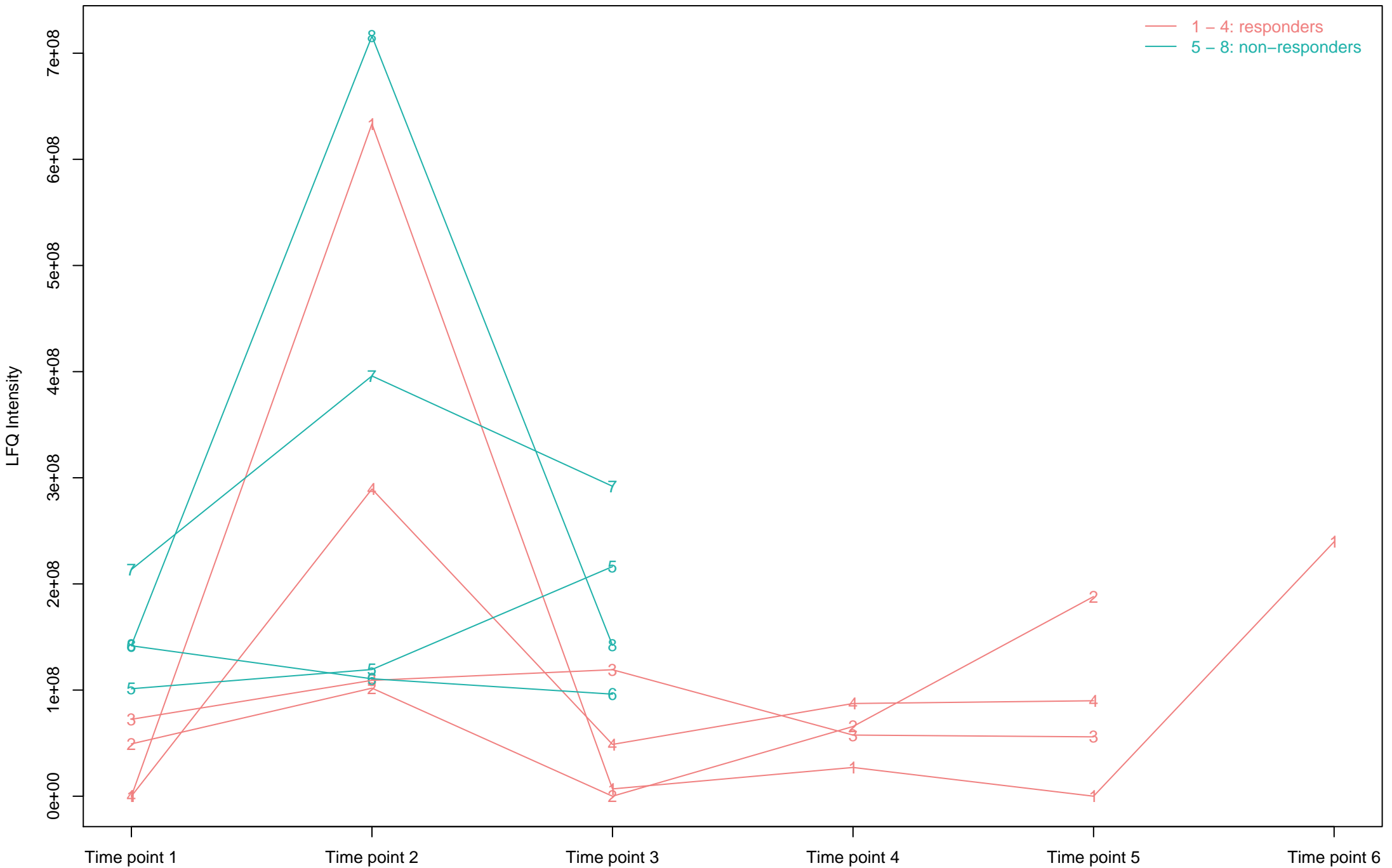
IPI00328215; OIT3 Isoform 1 of Oncoprotein-induced transcript 3 protein



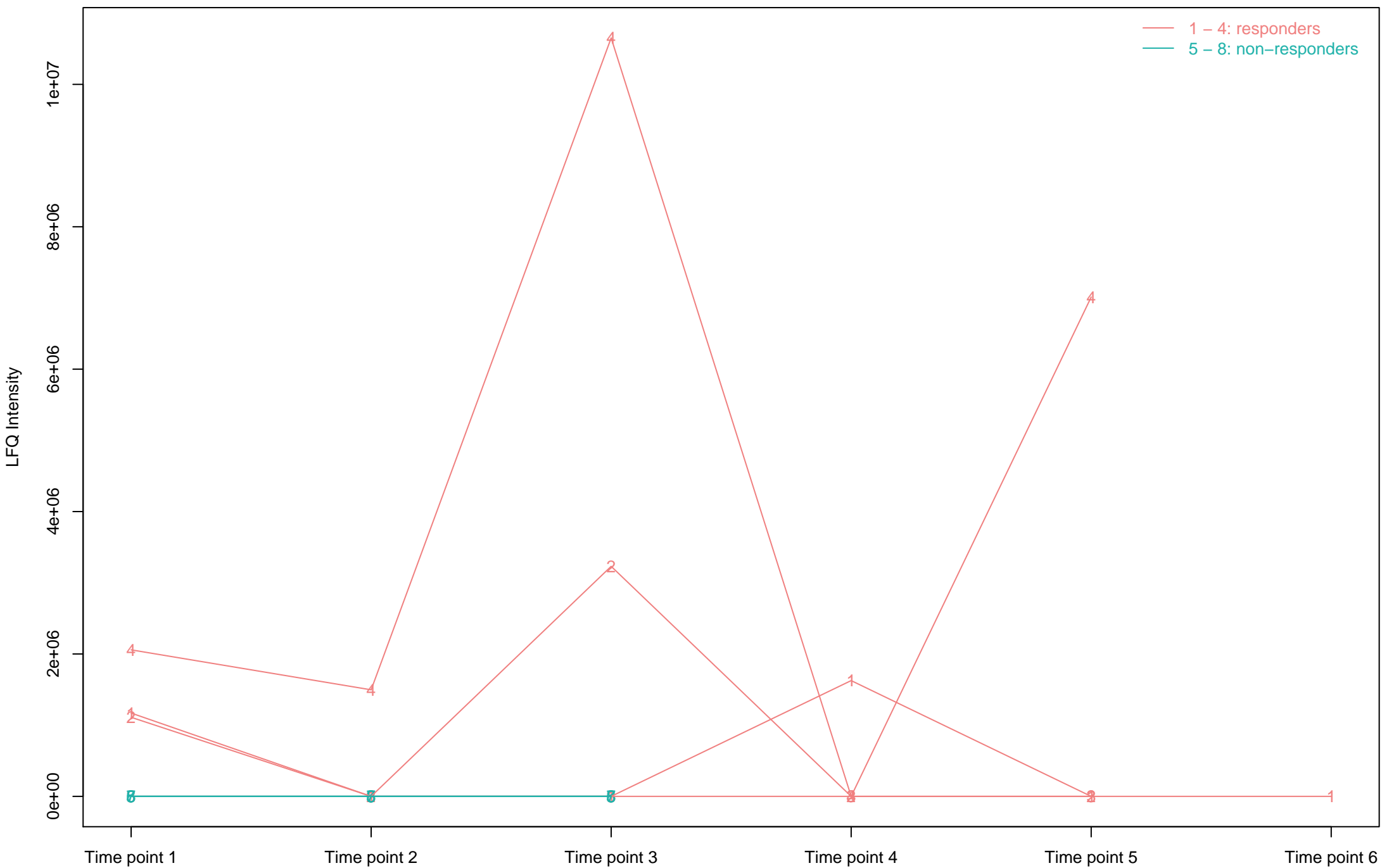
IPI00328113; FBN1 Fibrillin-1



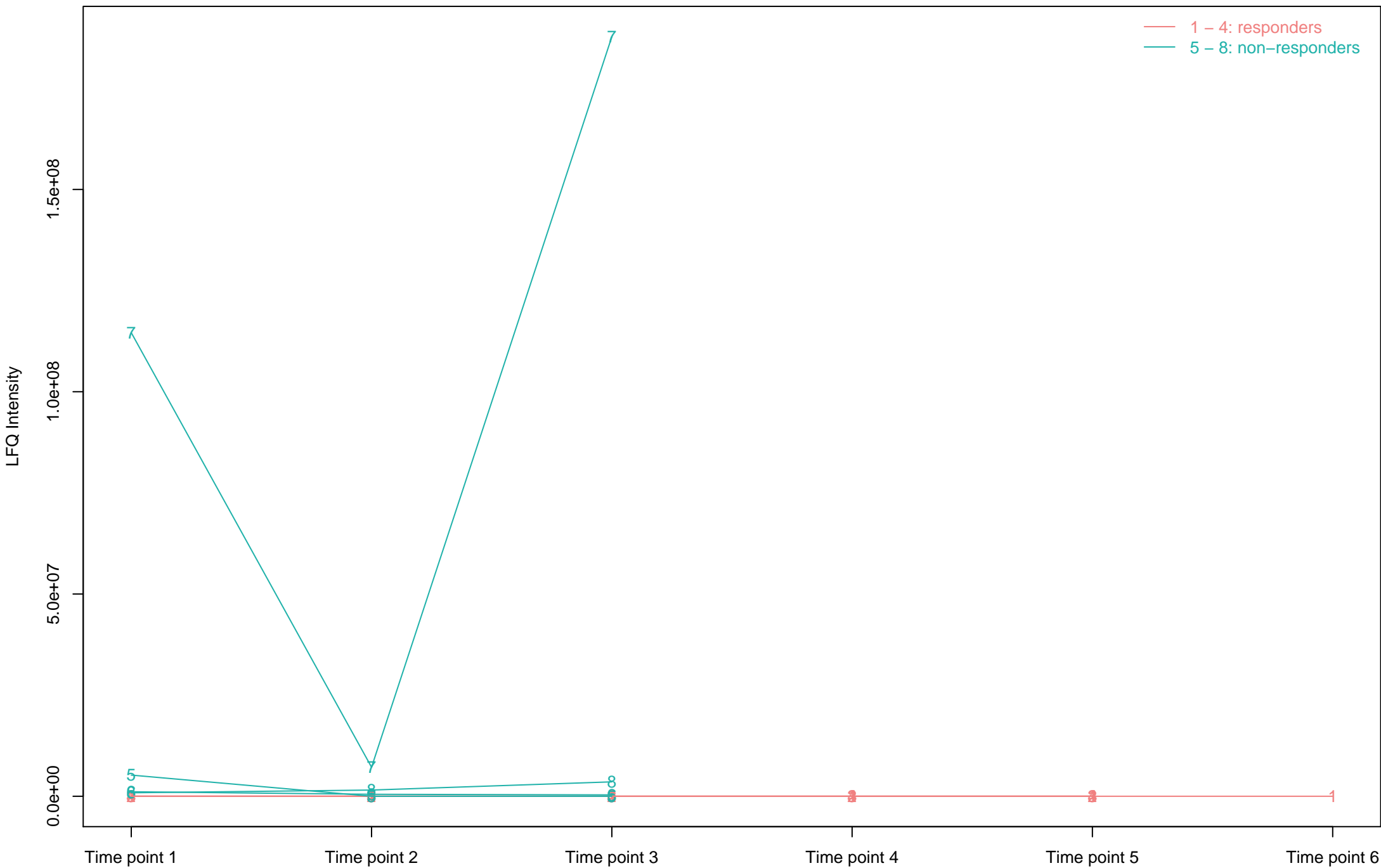
IPI00307162; VCL Isoform 2 of Vinculin



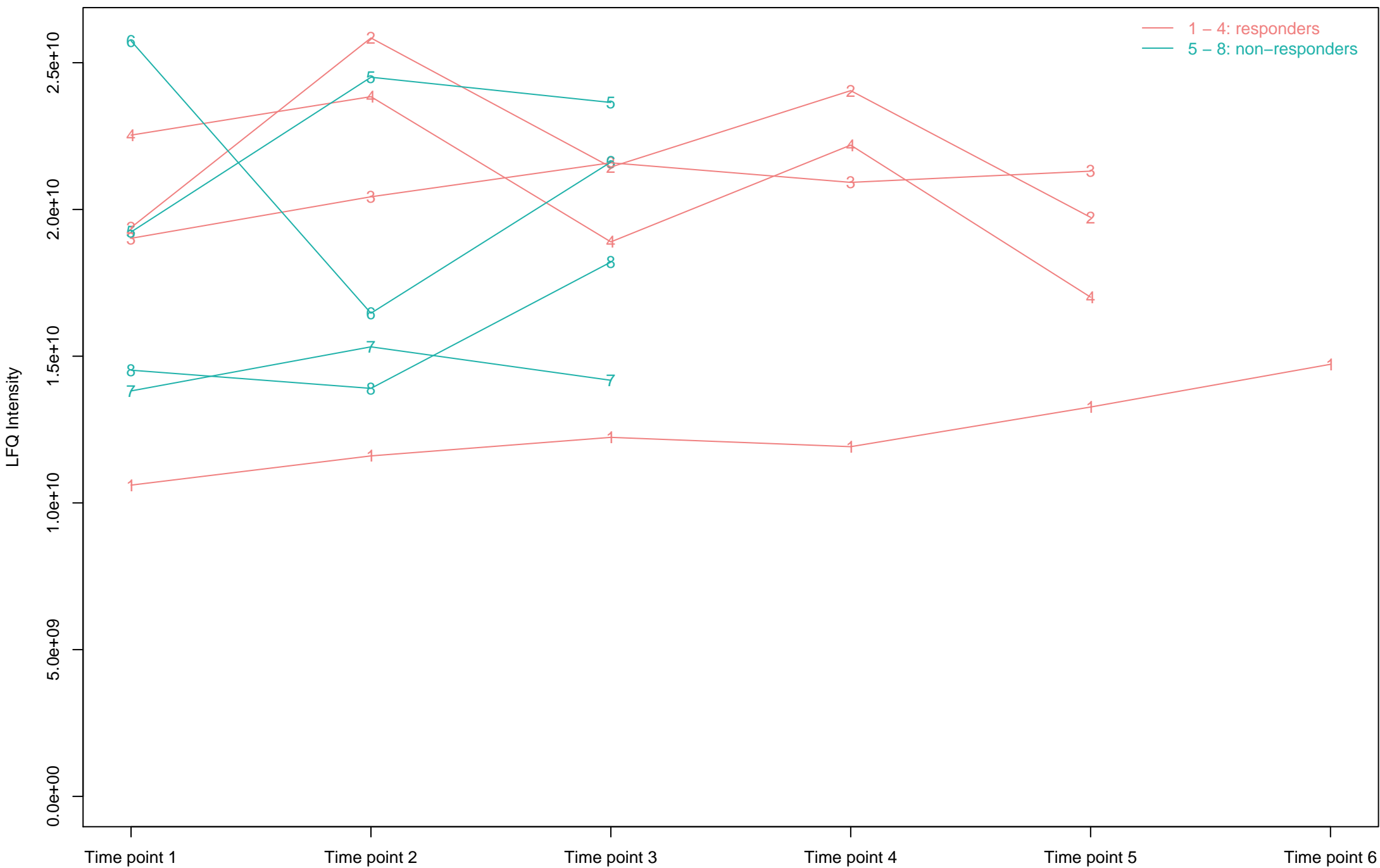
IPI00306844; CRHBP Corticotropin-releasing factor-binding protein



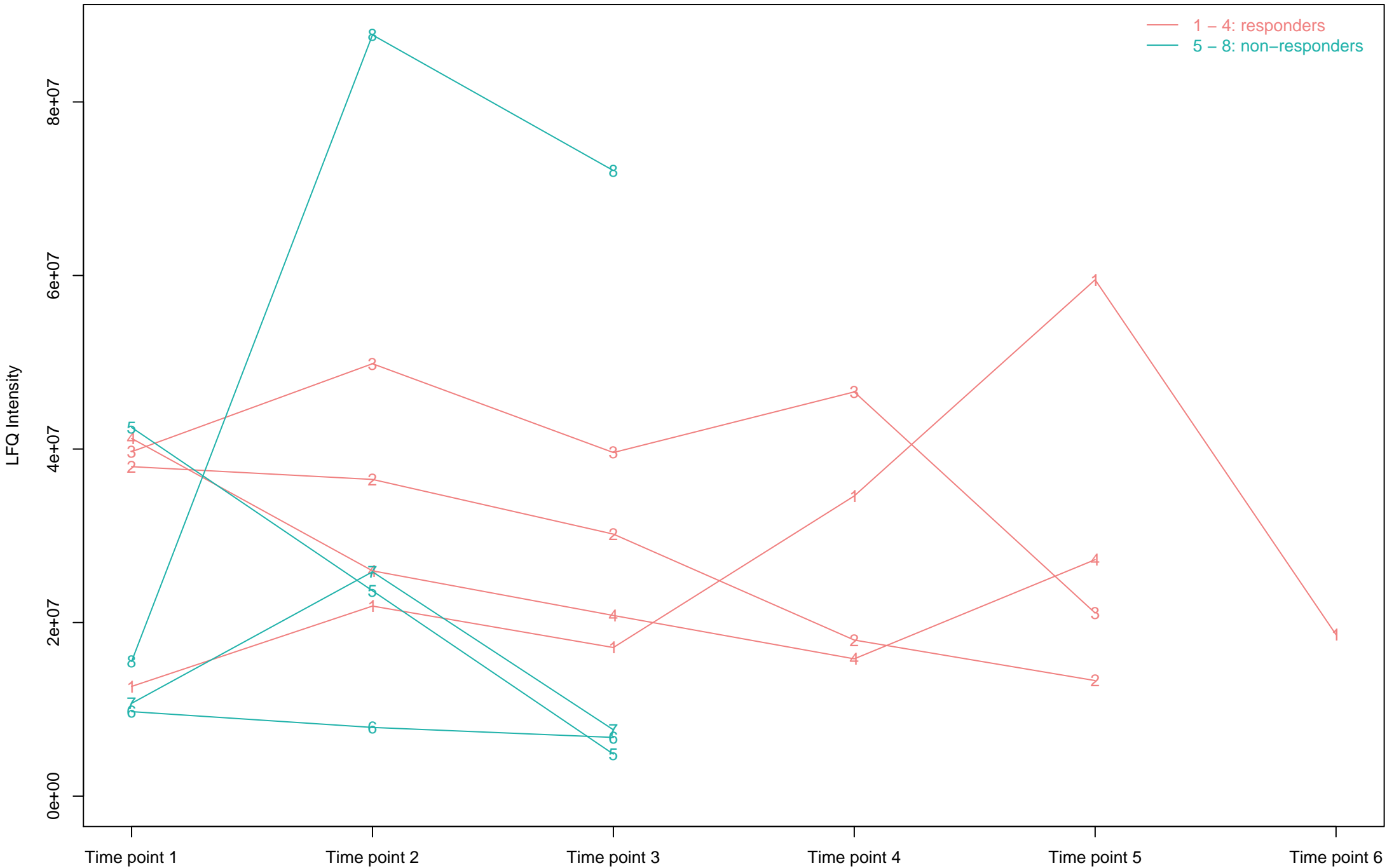
IPI00306339; SPP1 osteopontin isoform b precursor



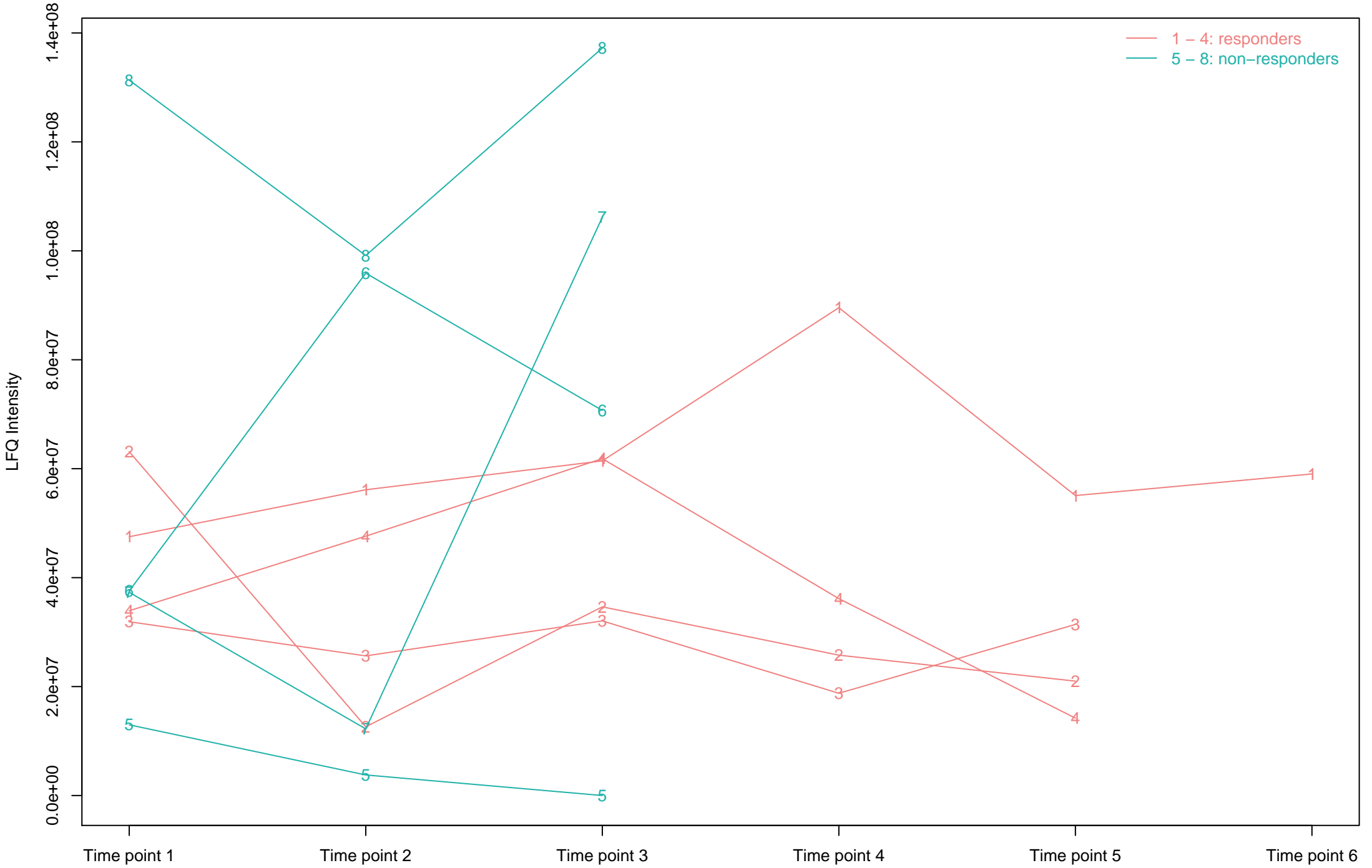
IPI00305461; ITIH2 Inter-alpha (Globulin) inhibitor H2



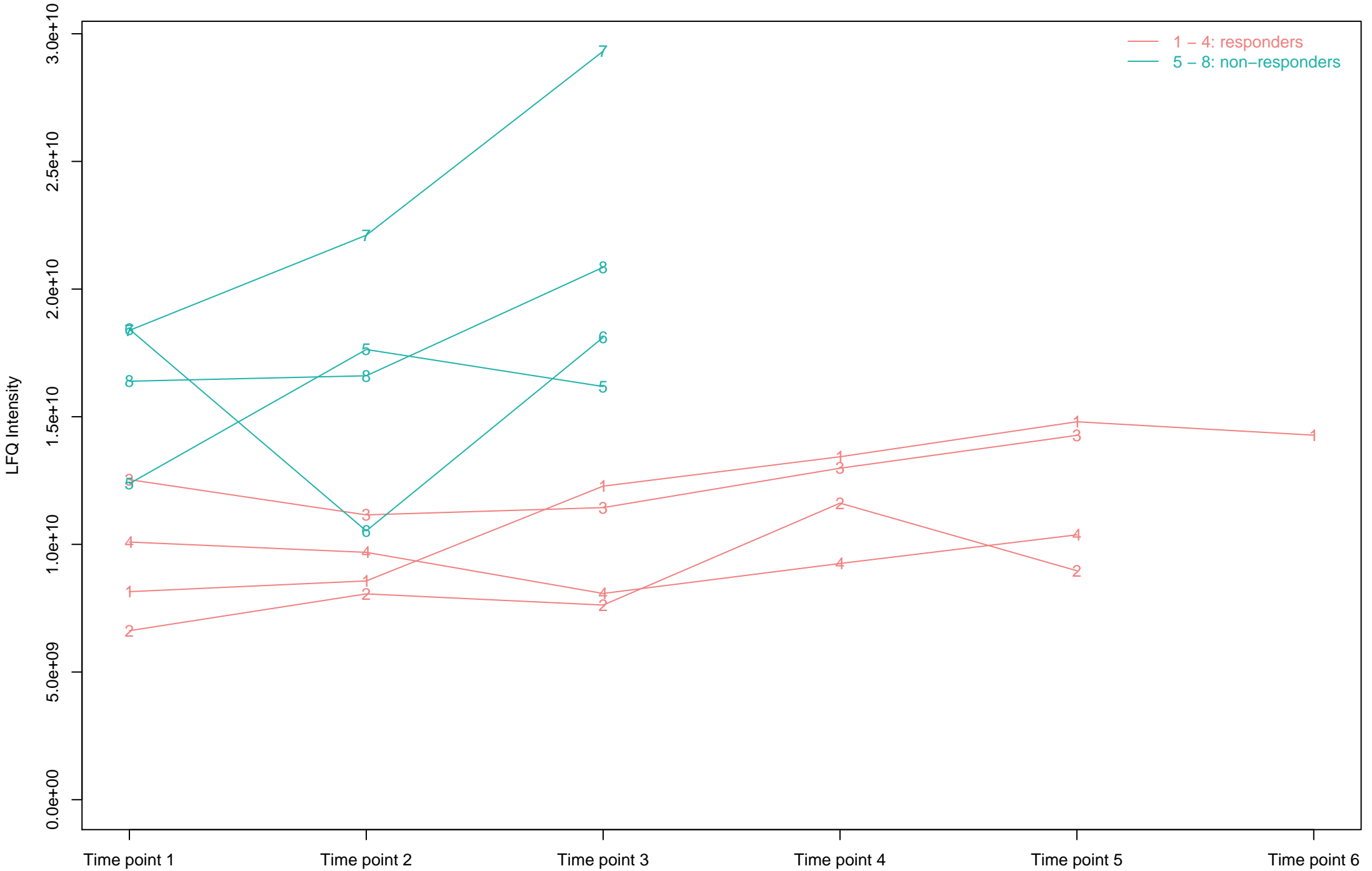
IPI00305380; IGFBP4 Insulin-like growth factor-binding protein 4



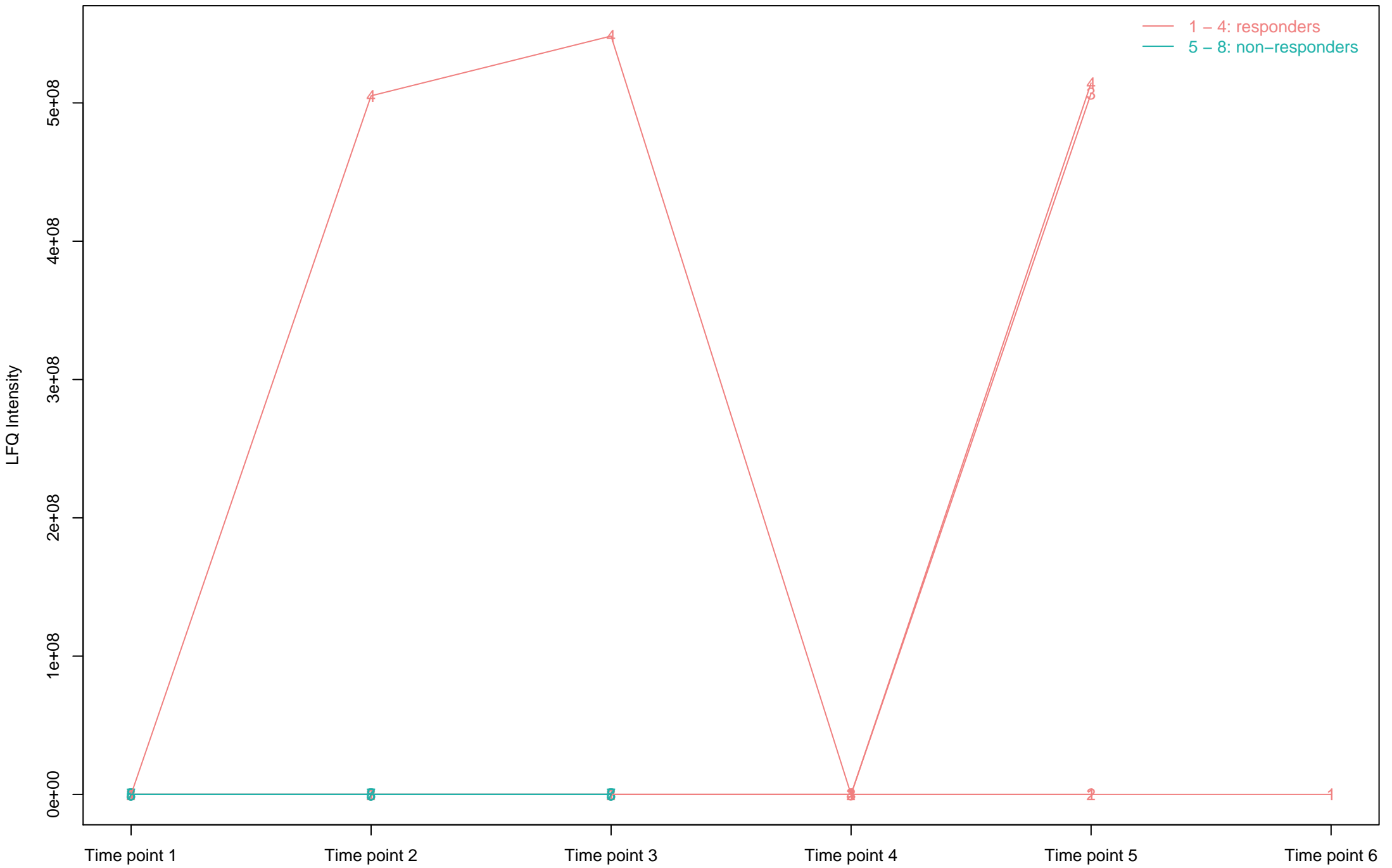
IPI00305064; CD44 Isoform 1 of CD44 antigen



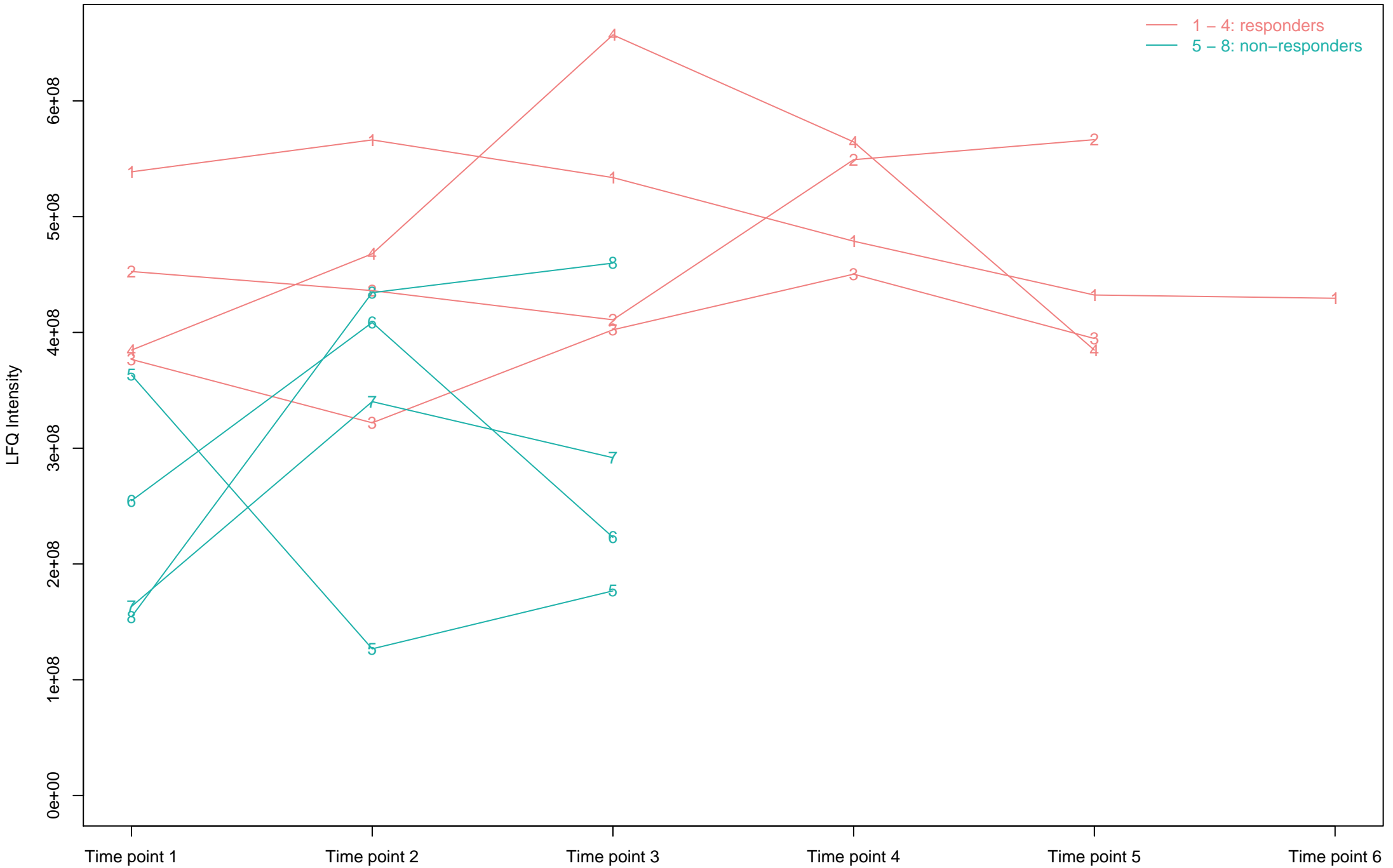
IPI00304273; APOA4 Apolipoprotein A-IV



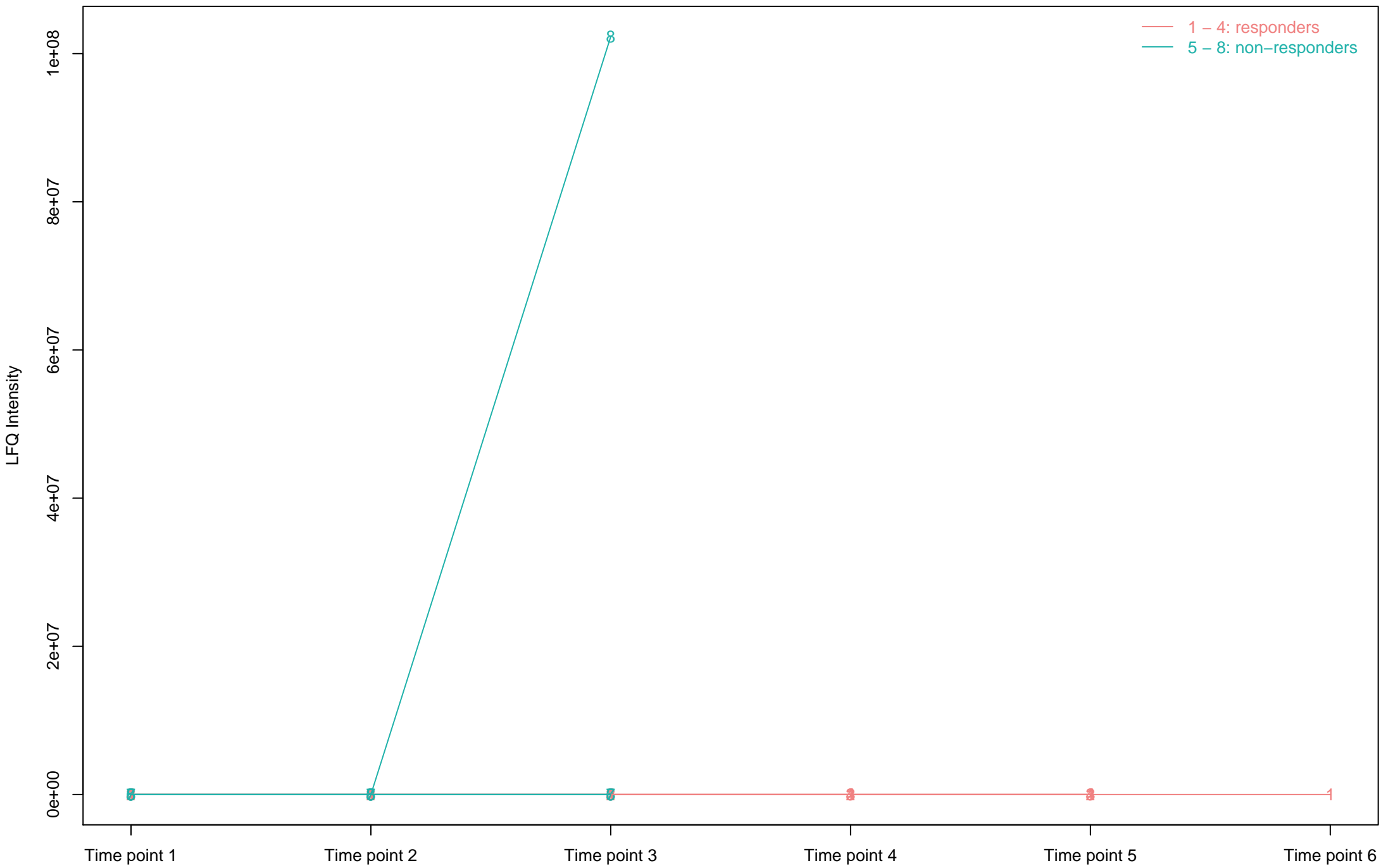
IPI00304189; NA



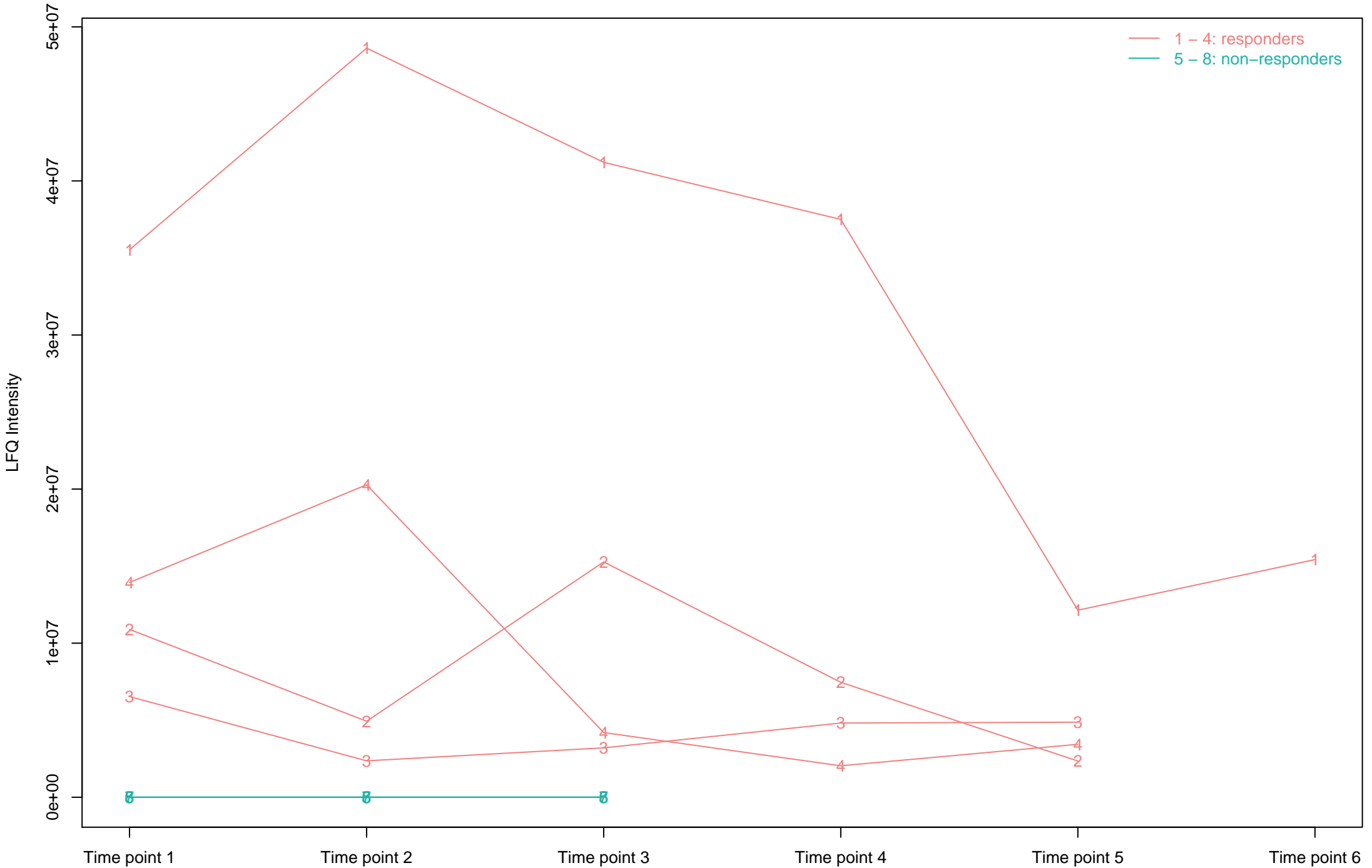
IPI00303963; NA



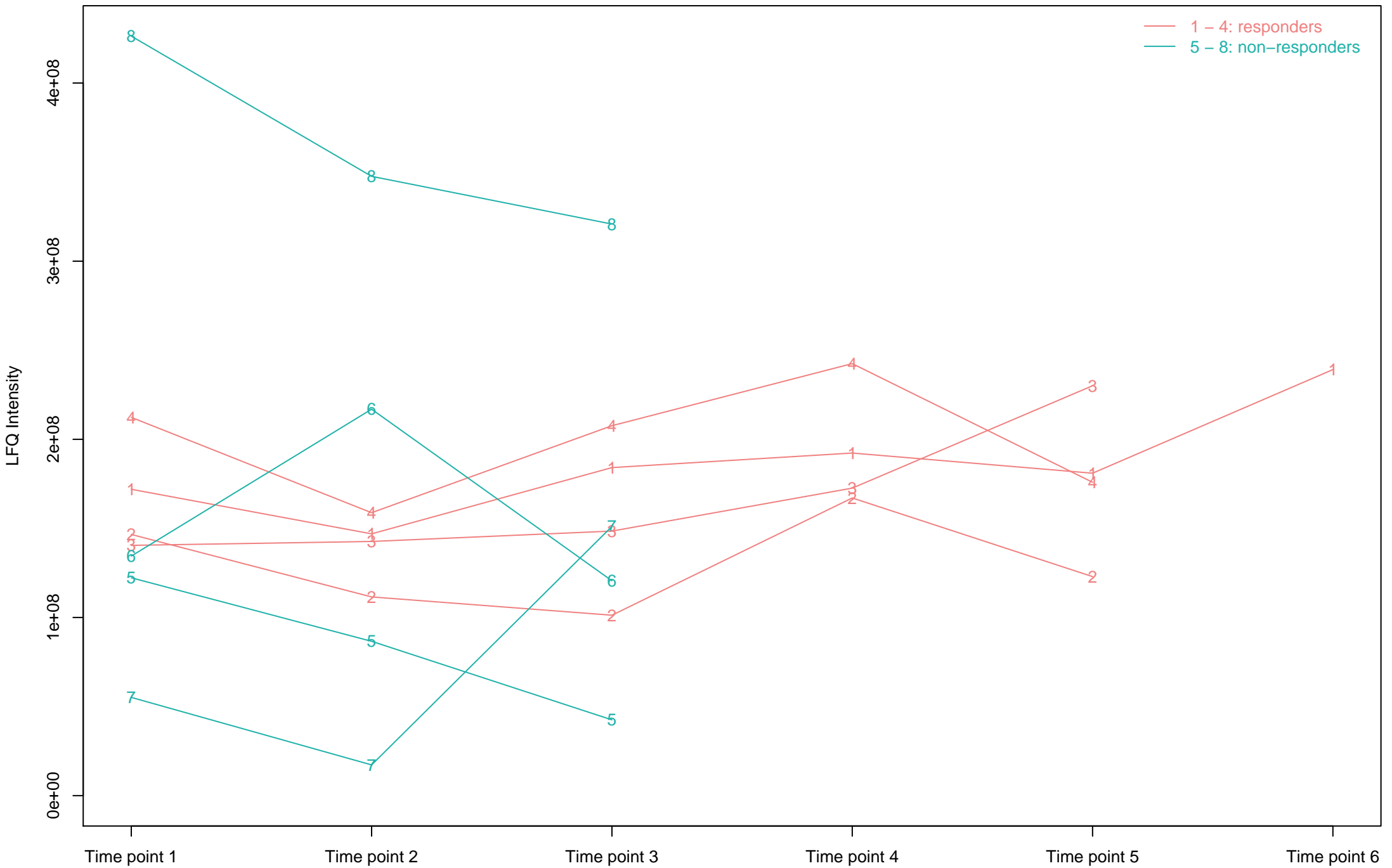
IPI00303482; NA



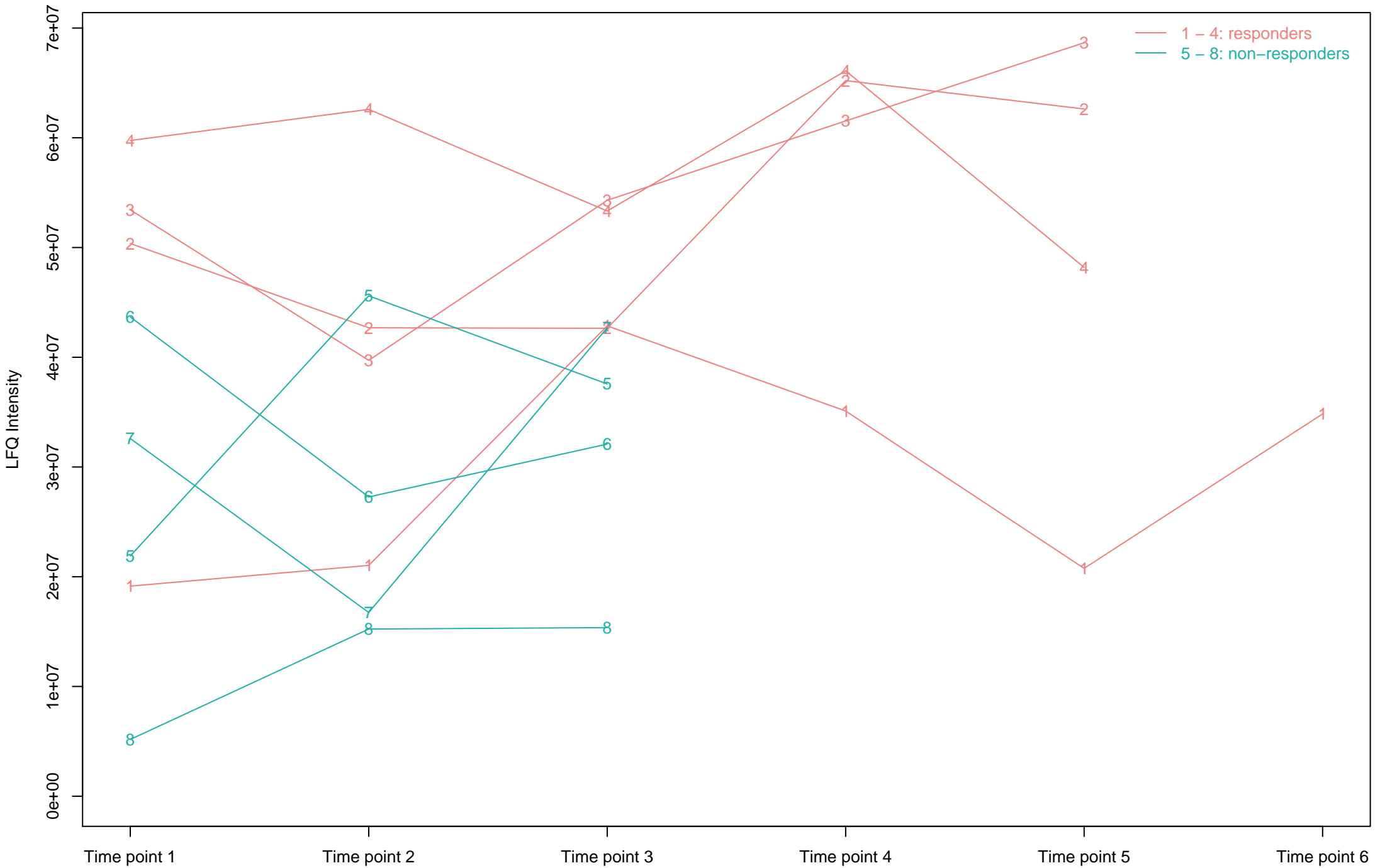
IPI00303071; CECR1 Isoform 1 of Adenosine deaminase CECR1



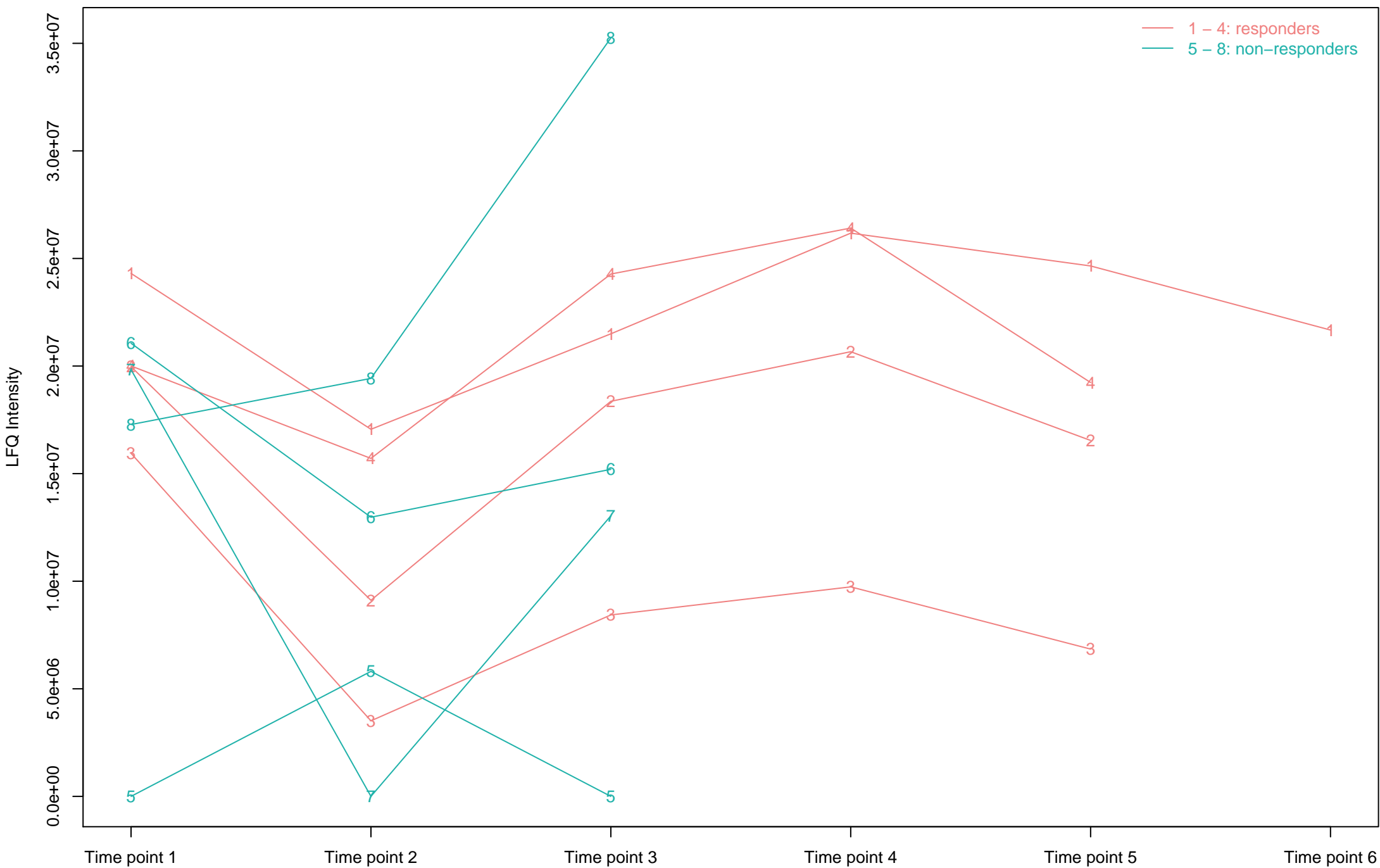
IPI00301143; PI16 Isoform 1 of Peptidase inhibitor 16



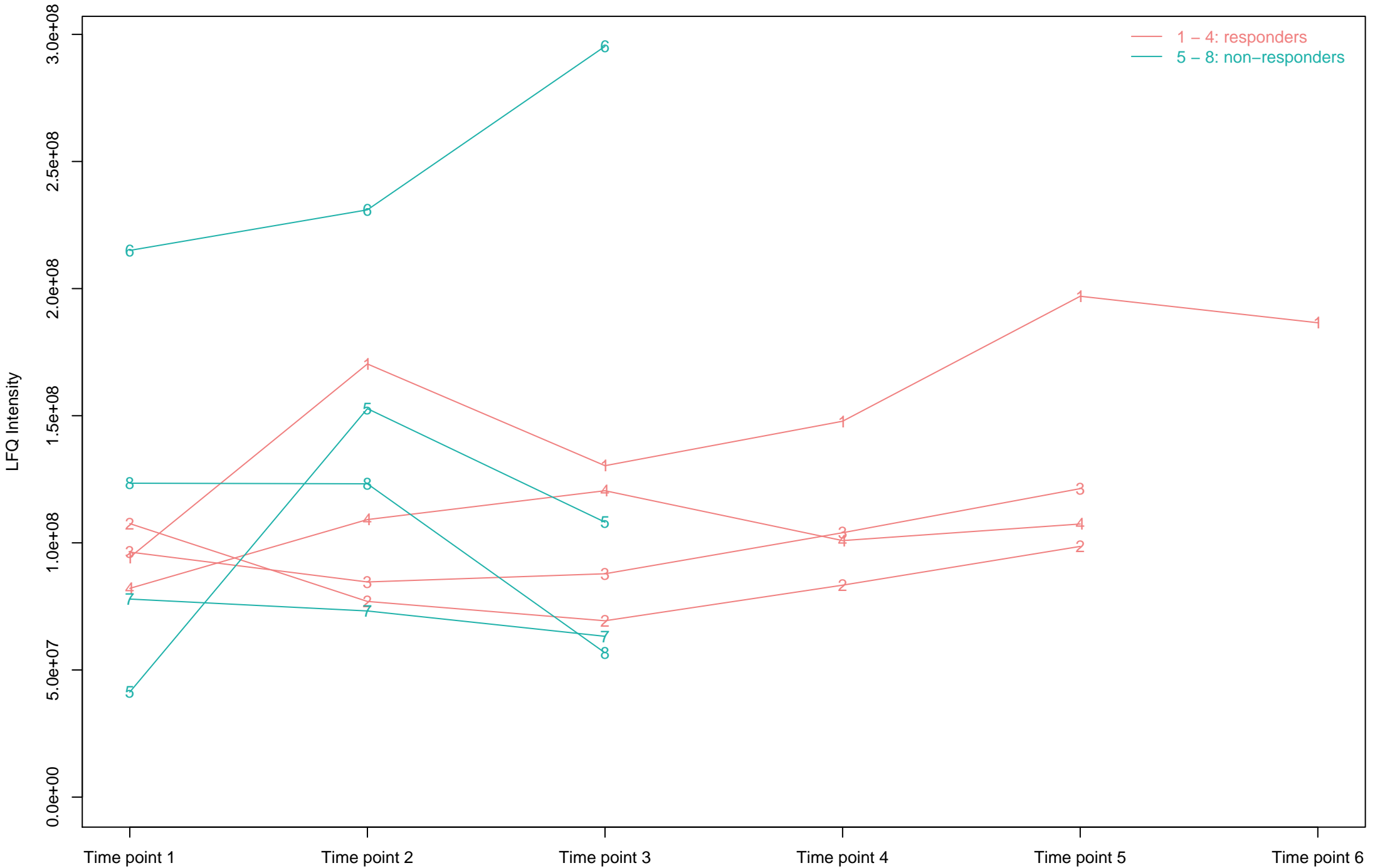
IPI00299738; PCOLCE Procollagen C-endopeptidase enhancer 1



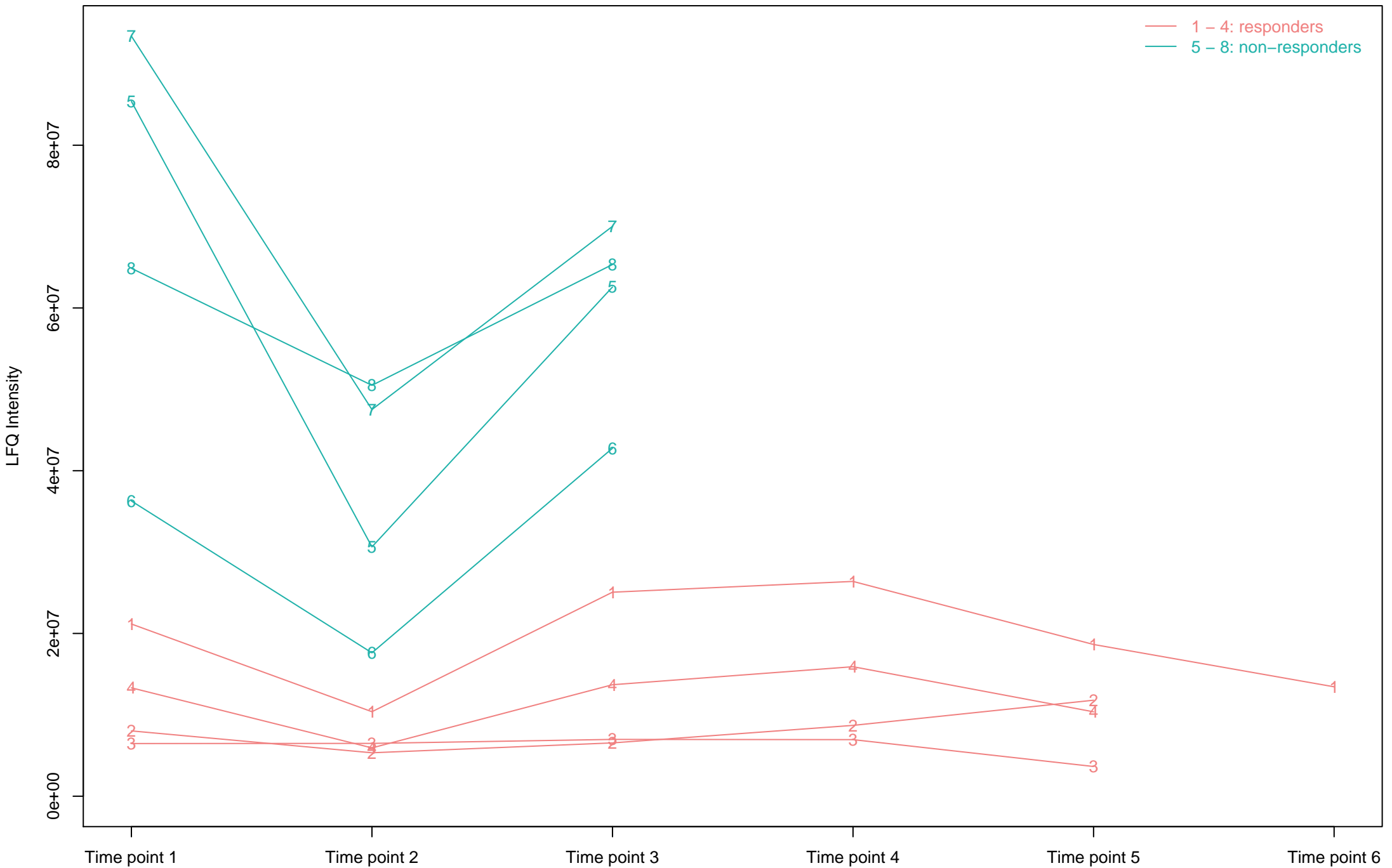
IPI00299594; NRP1 Isoform 1 of Neuropilin-1



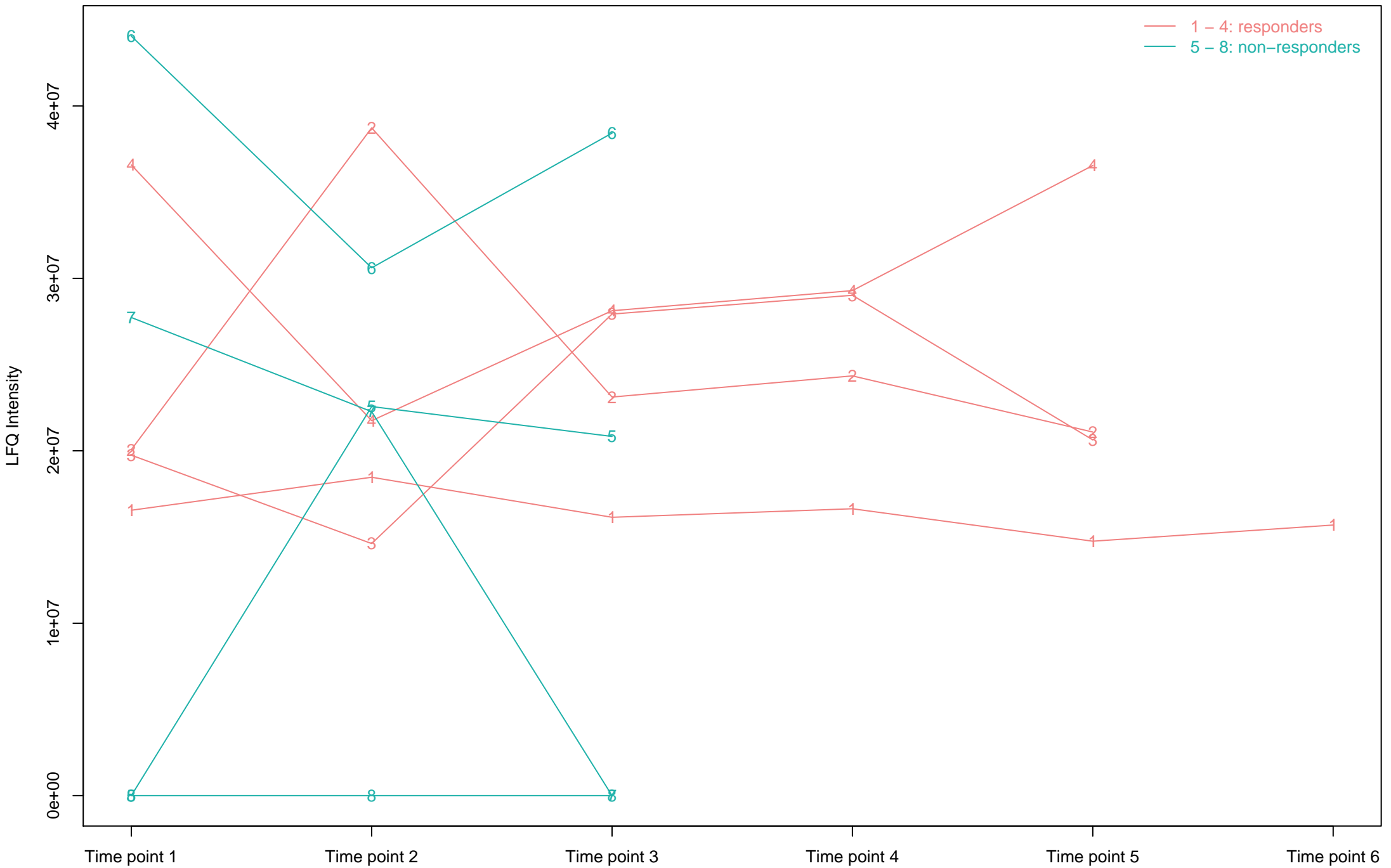
IPI00299503; GPLD1 Isoform 1 of Phosphatidylinositol-glycan-specific phospholipase D



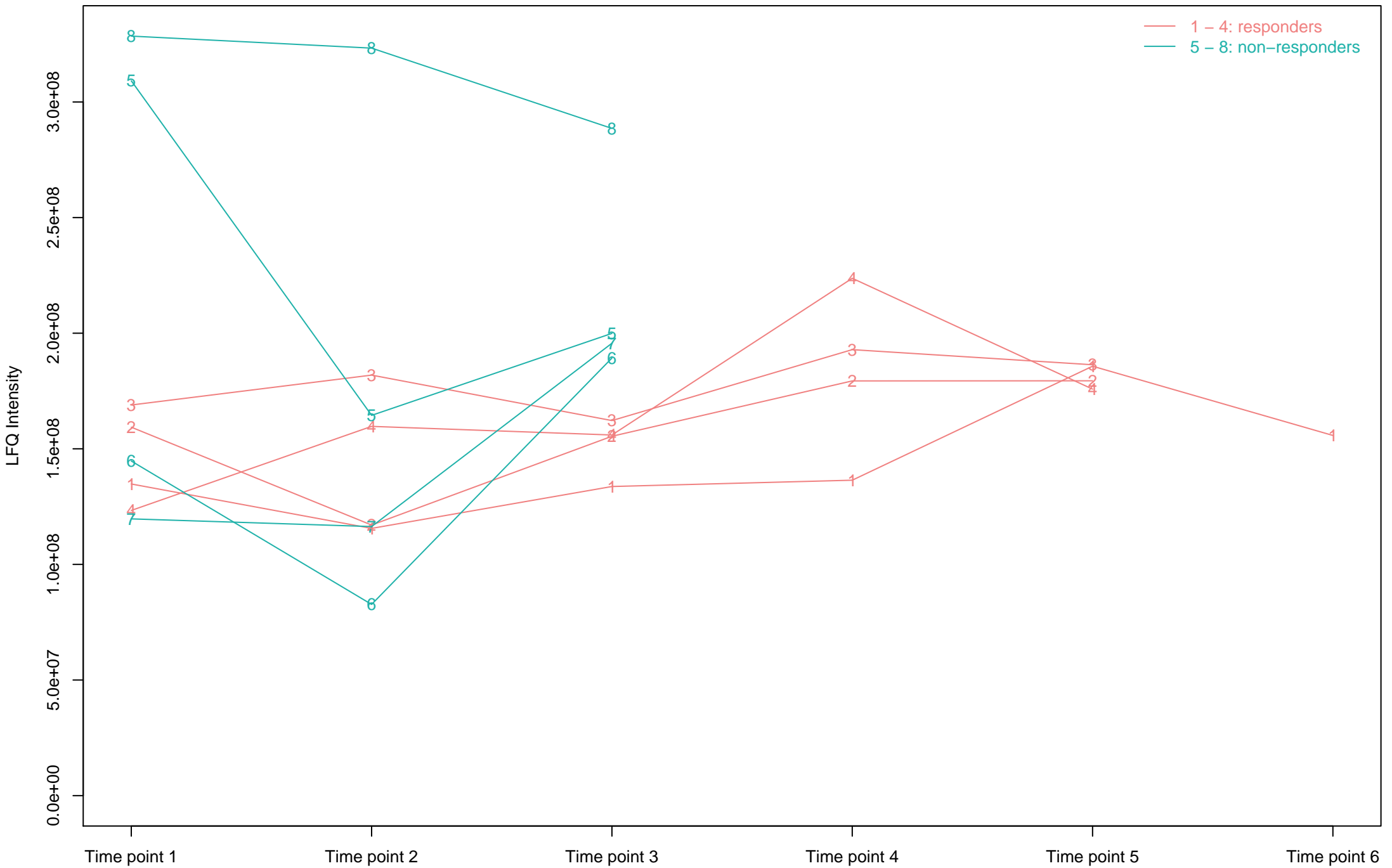
IPI00299485; CD93 Complement component C1q receptor



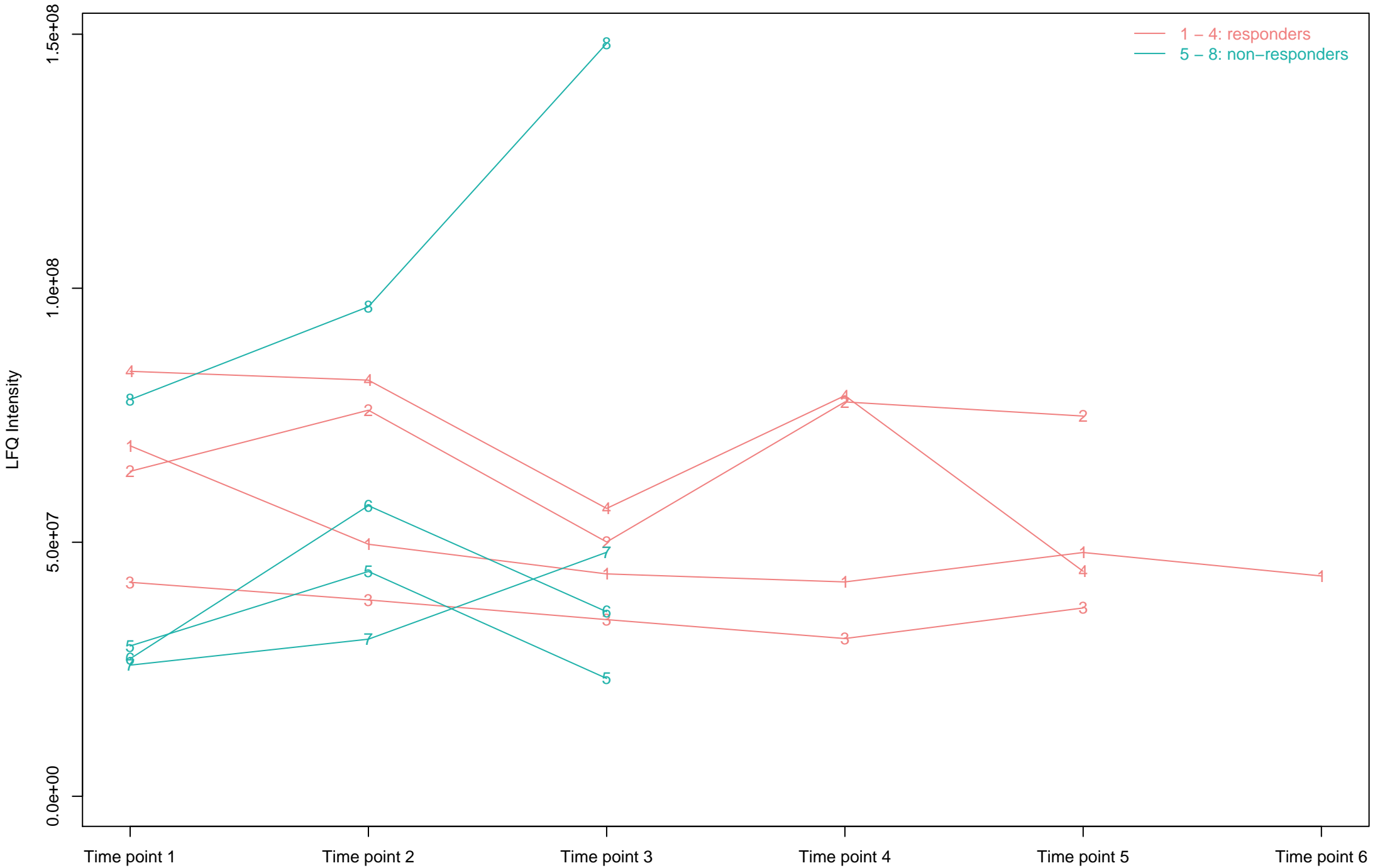
IPI00299435; APOF Apolipoprotein F



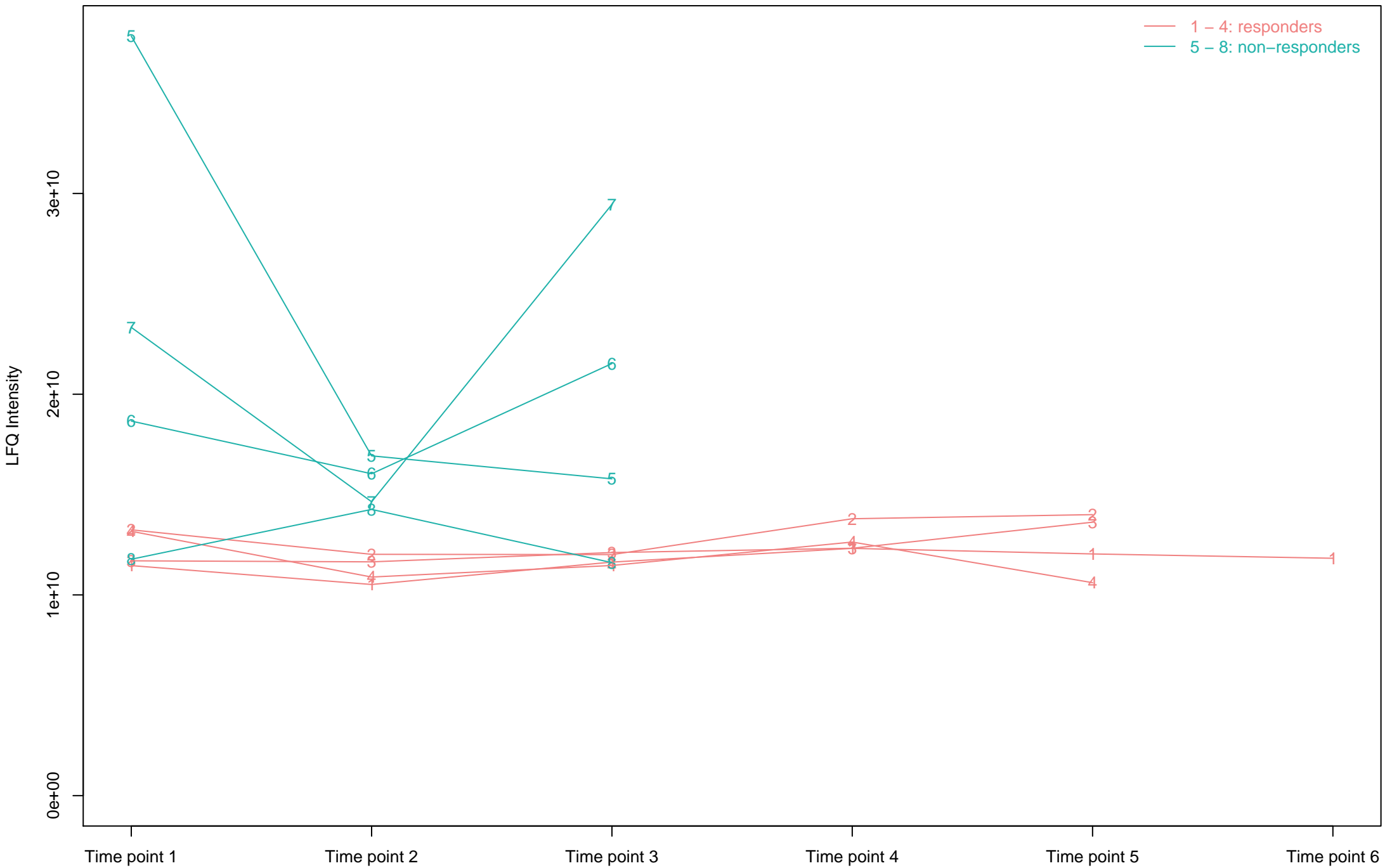
IPI00299307; MASP1 Isoform 1 of Mannan-binding lectin serine protease 1



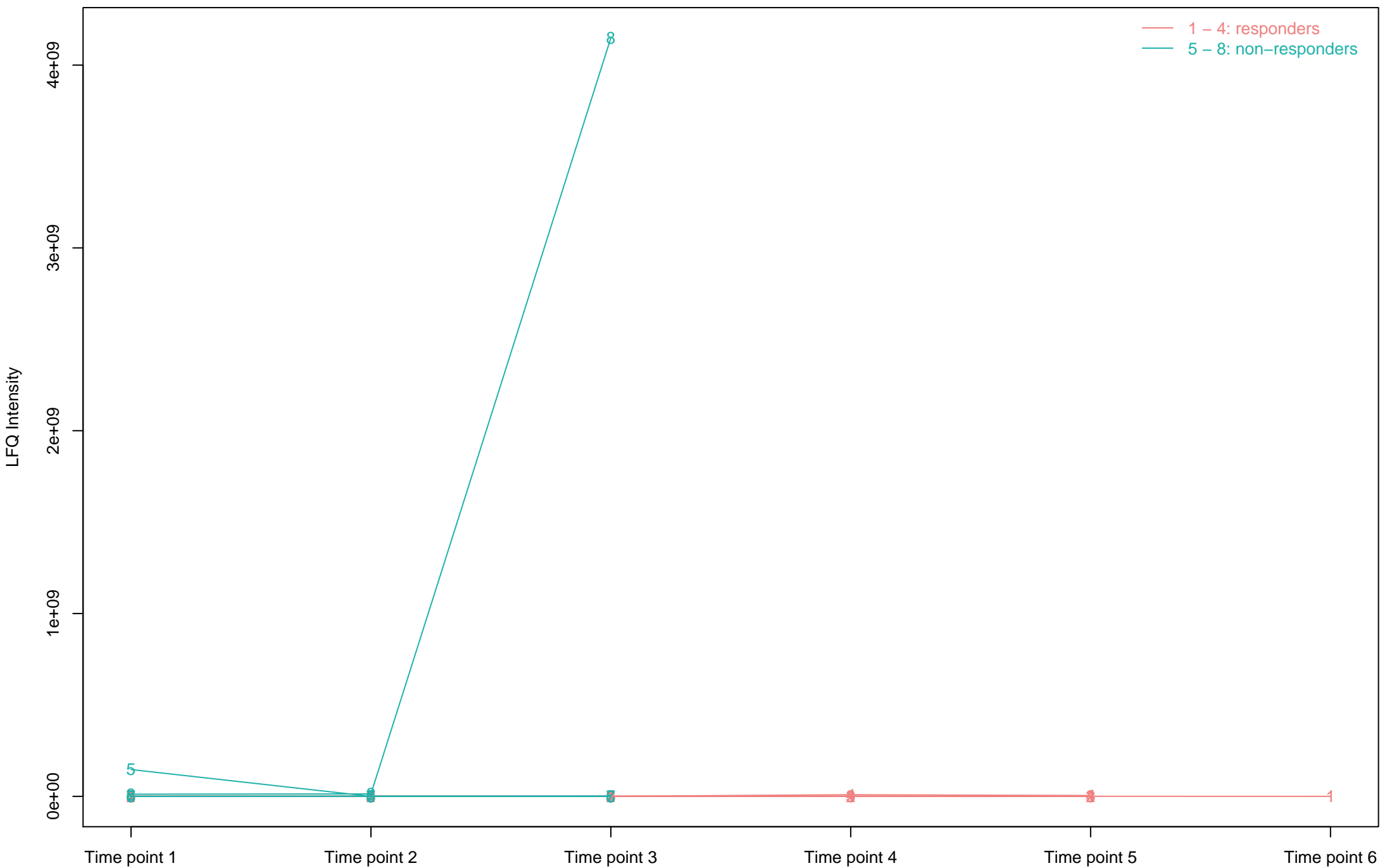
IPI00299059; CHL1 Isoform 2 of Neural cell adhesion molecule L1-like protein



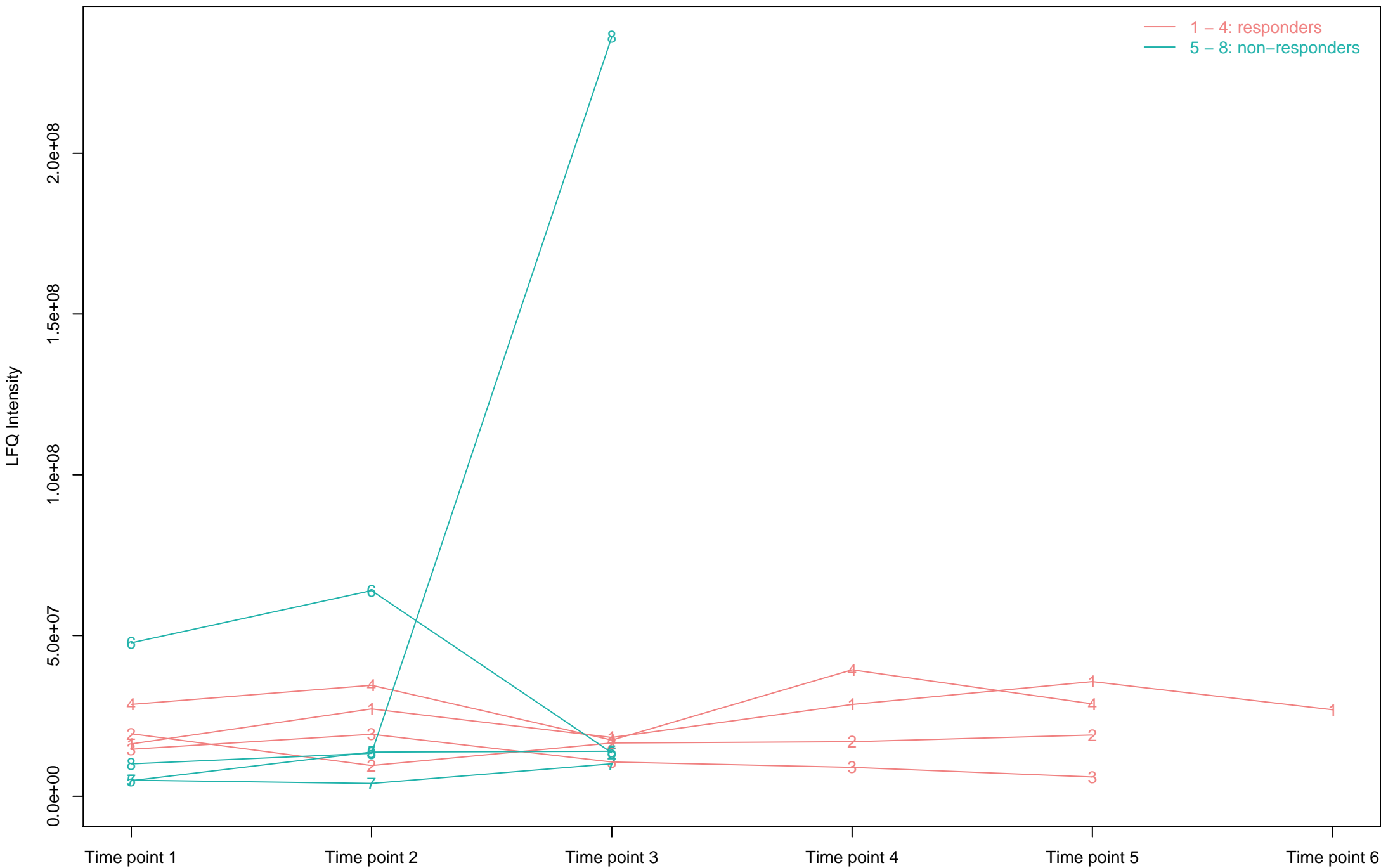
IPI00298828; APOH Beta-2-glycoprotein 1



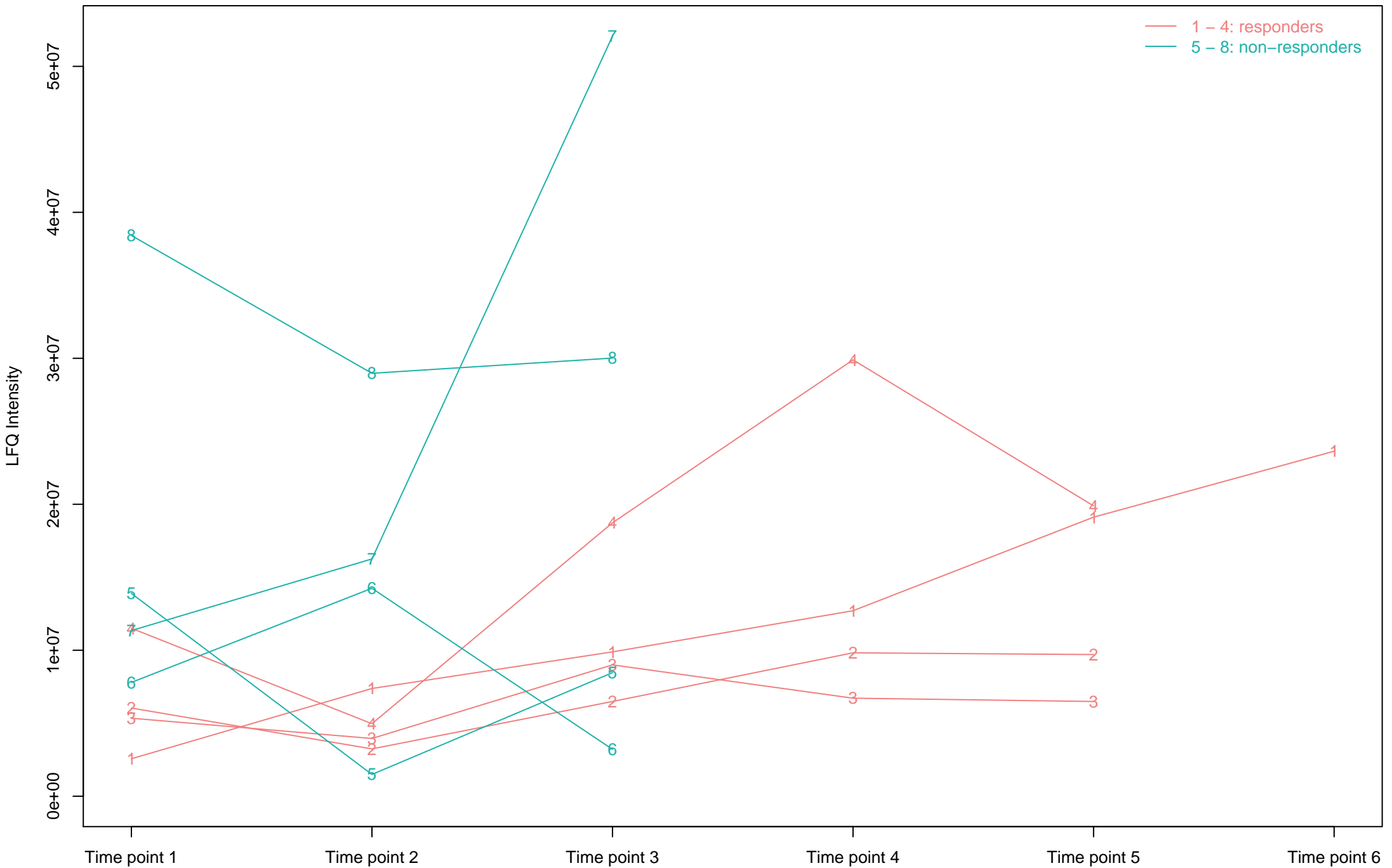
IPI00298497; FGB Fibrinogen beta chain



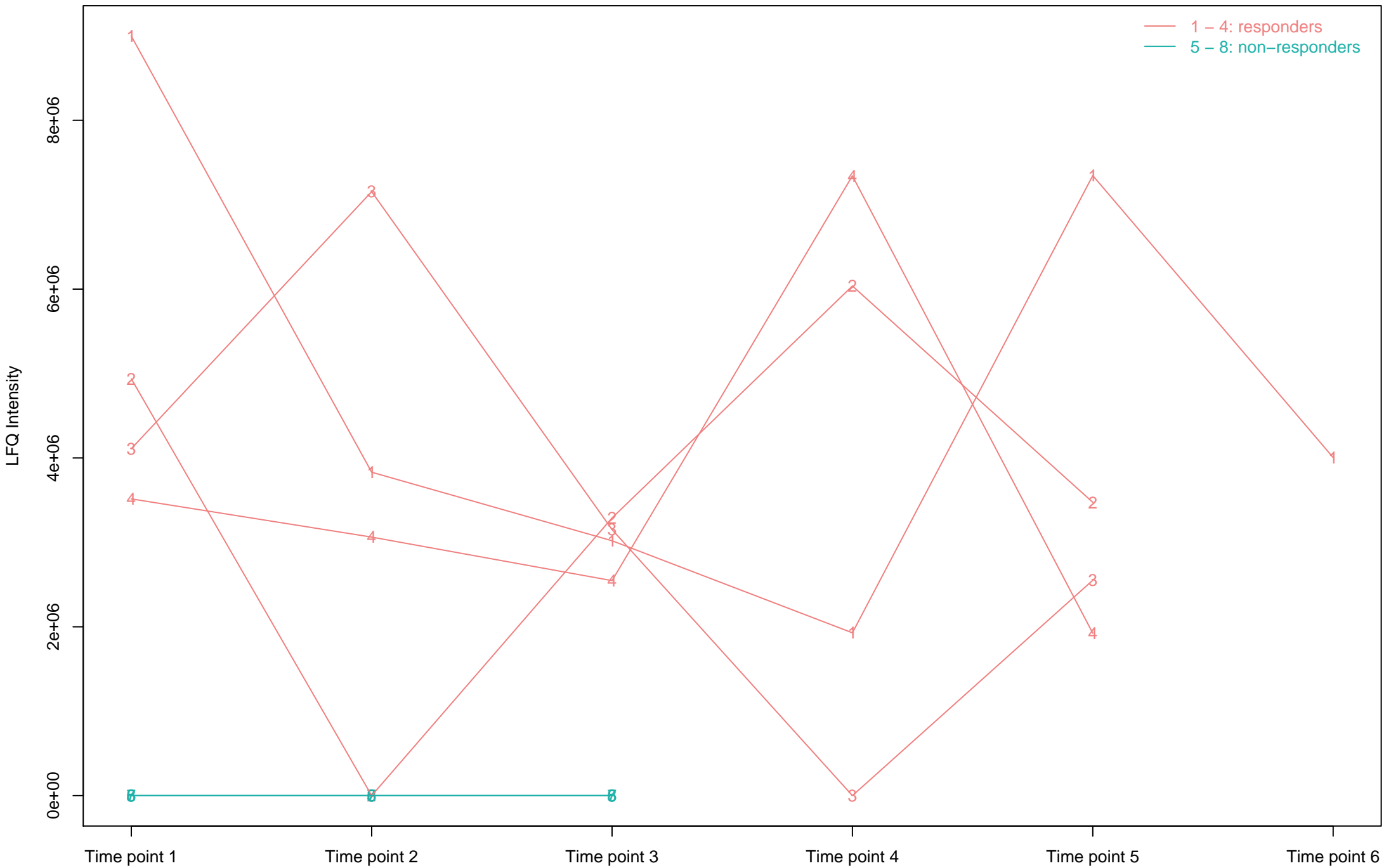
IPI00297550; F13A1 Coagulation factor XIII A chain



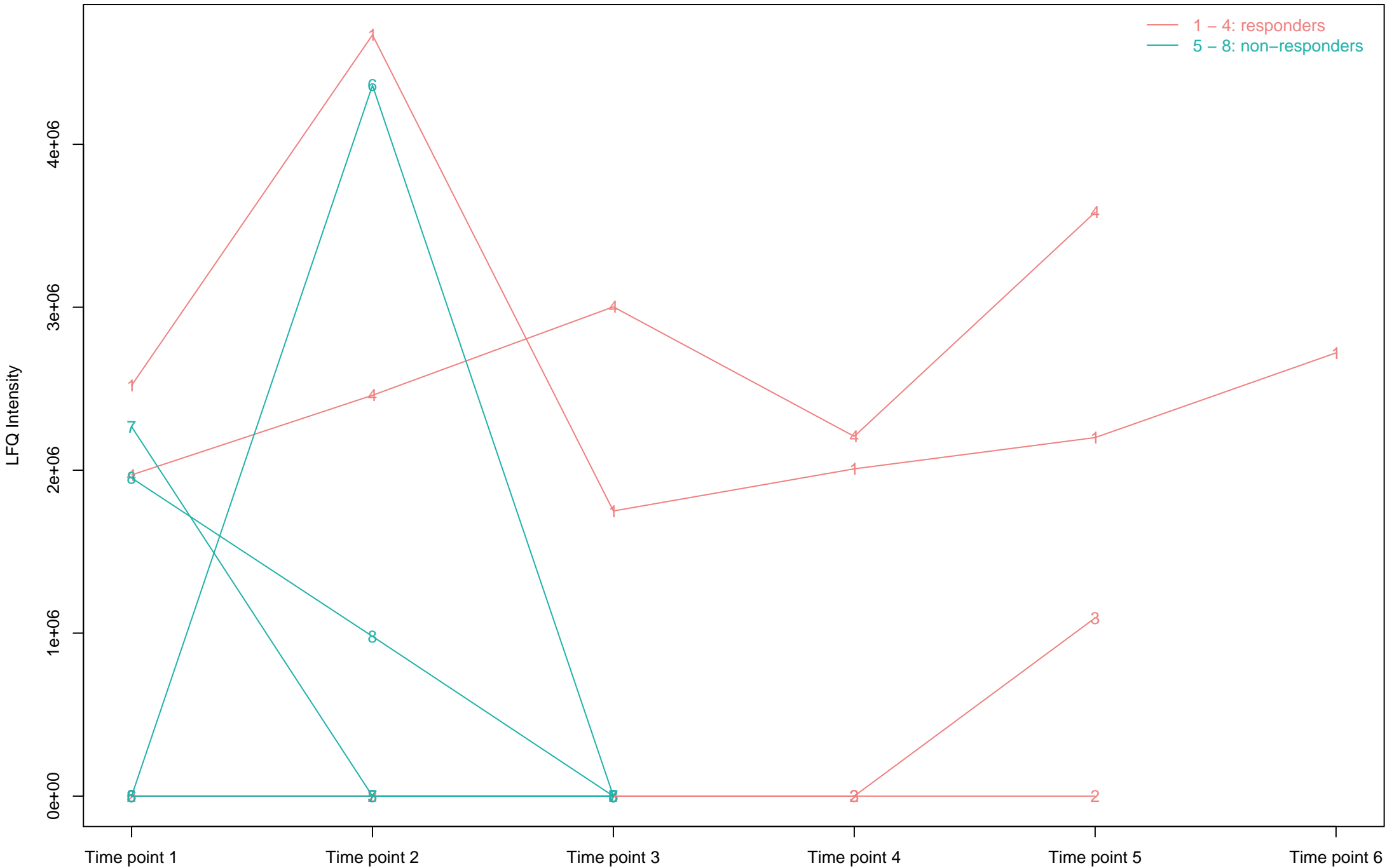
IPI00297284; IGFBP2 insulin-like growth factor-binding protein 2 precursor



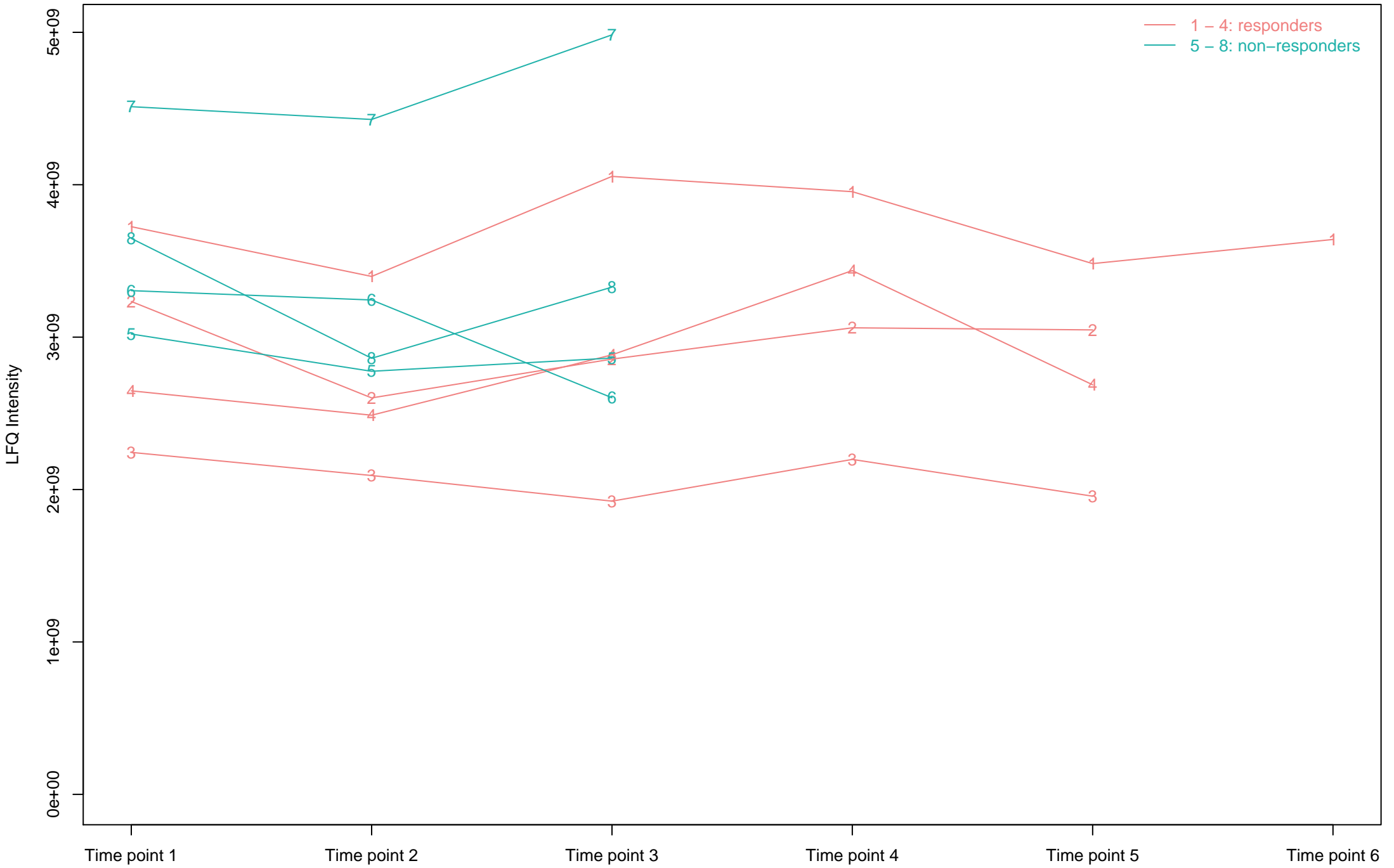
IPI00297124; IL6ST Isoform 1 of Interleukin-6 receptor subunit beta



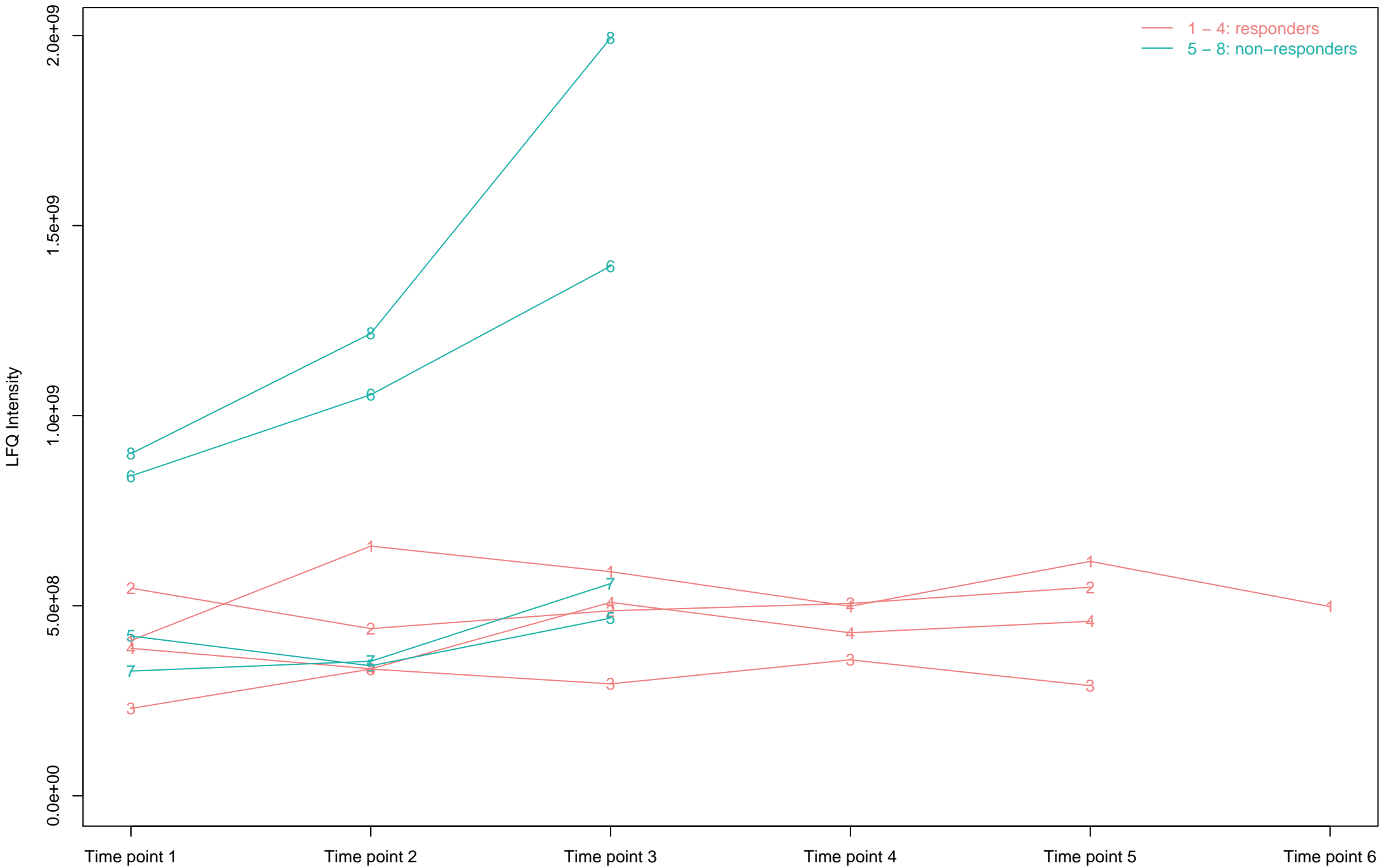
IPI00296992; AXL Isoform Long of Tyrosine-protein kinase receptor UFO



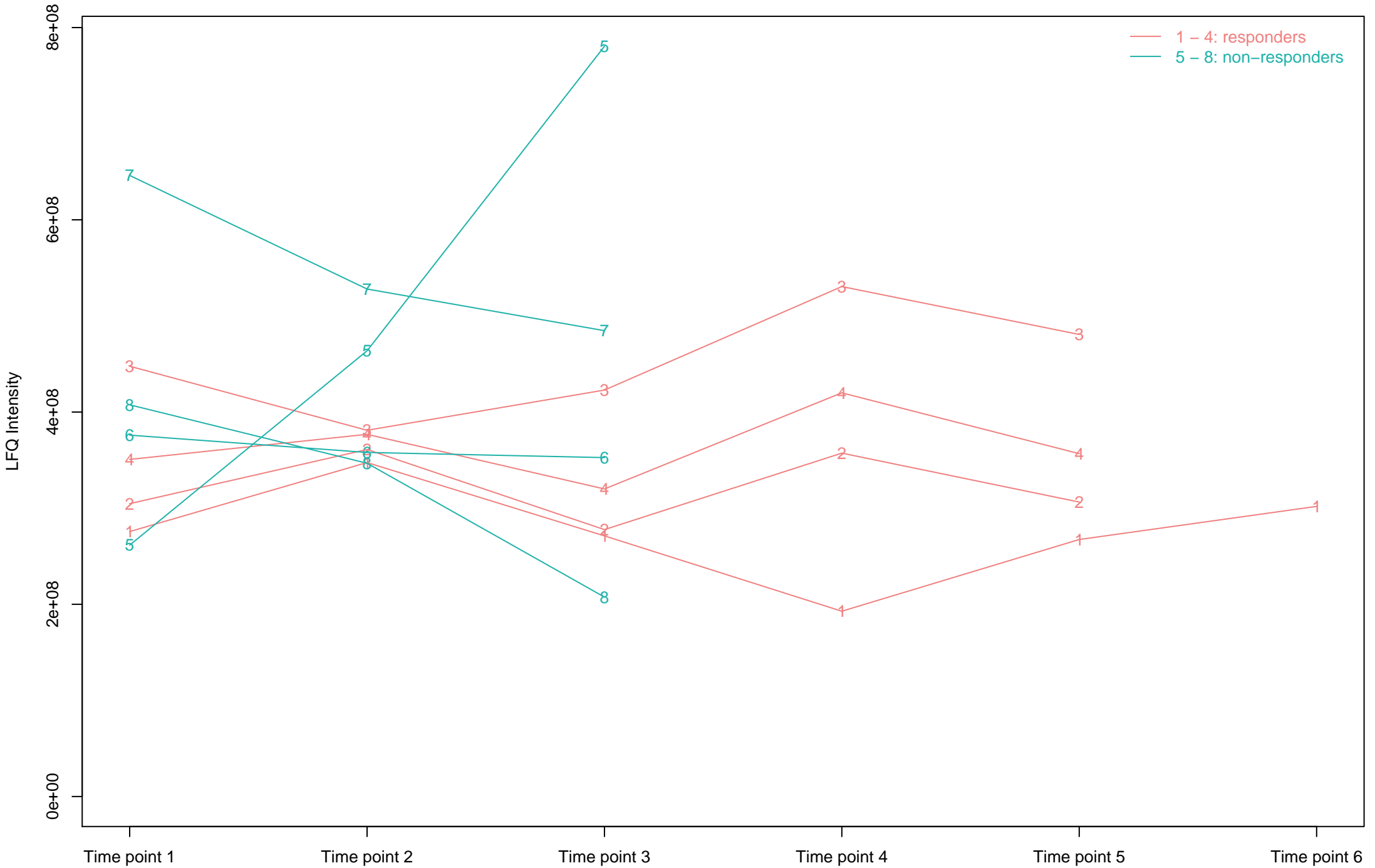
IPI00296608; C7 Complement component C7



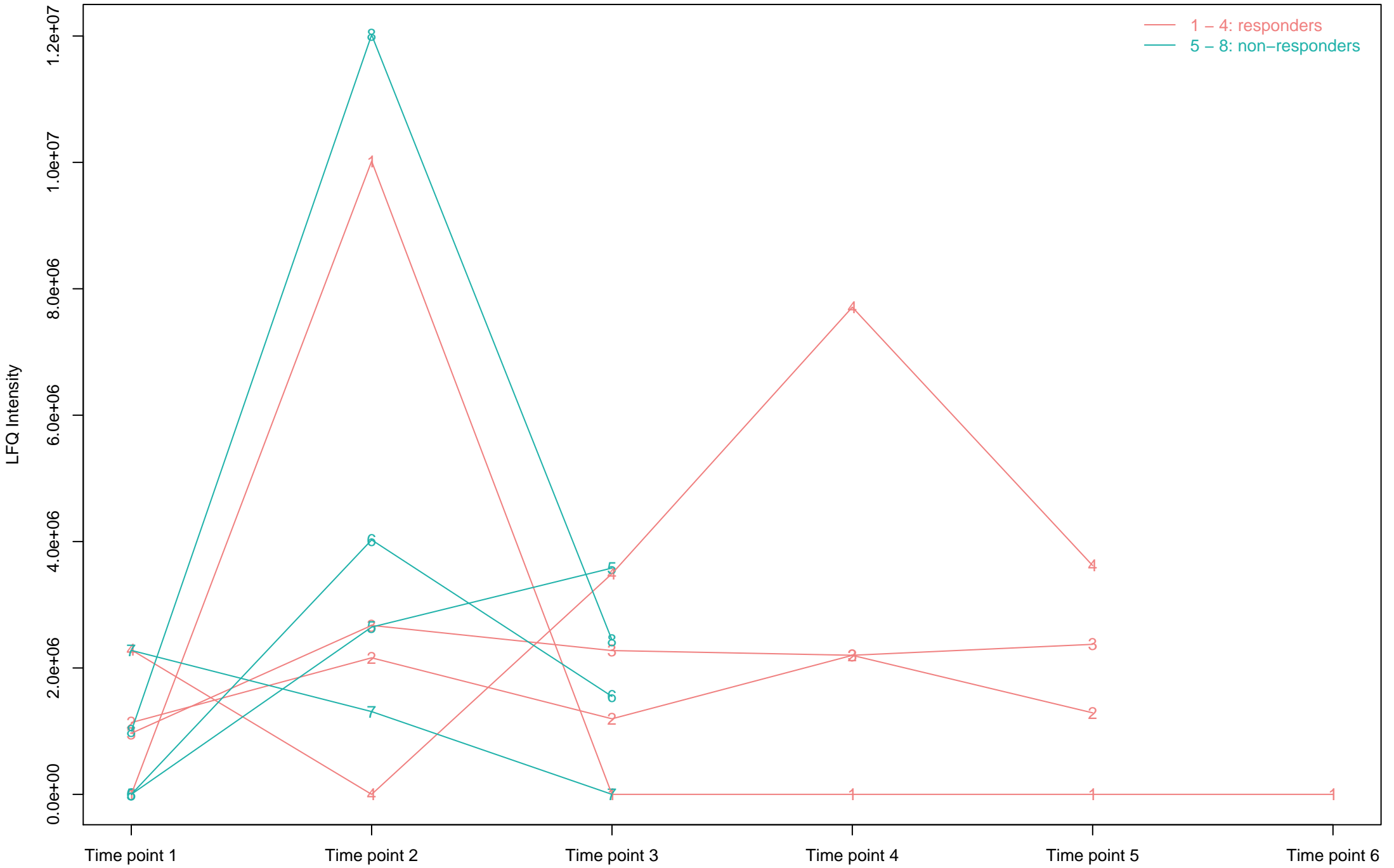
IPI00296534; FBLN1 Isoform D of Fibulin-1



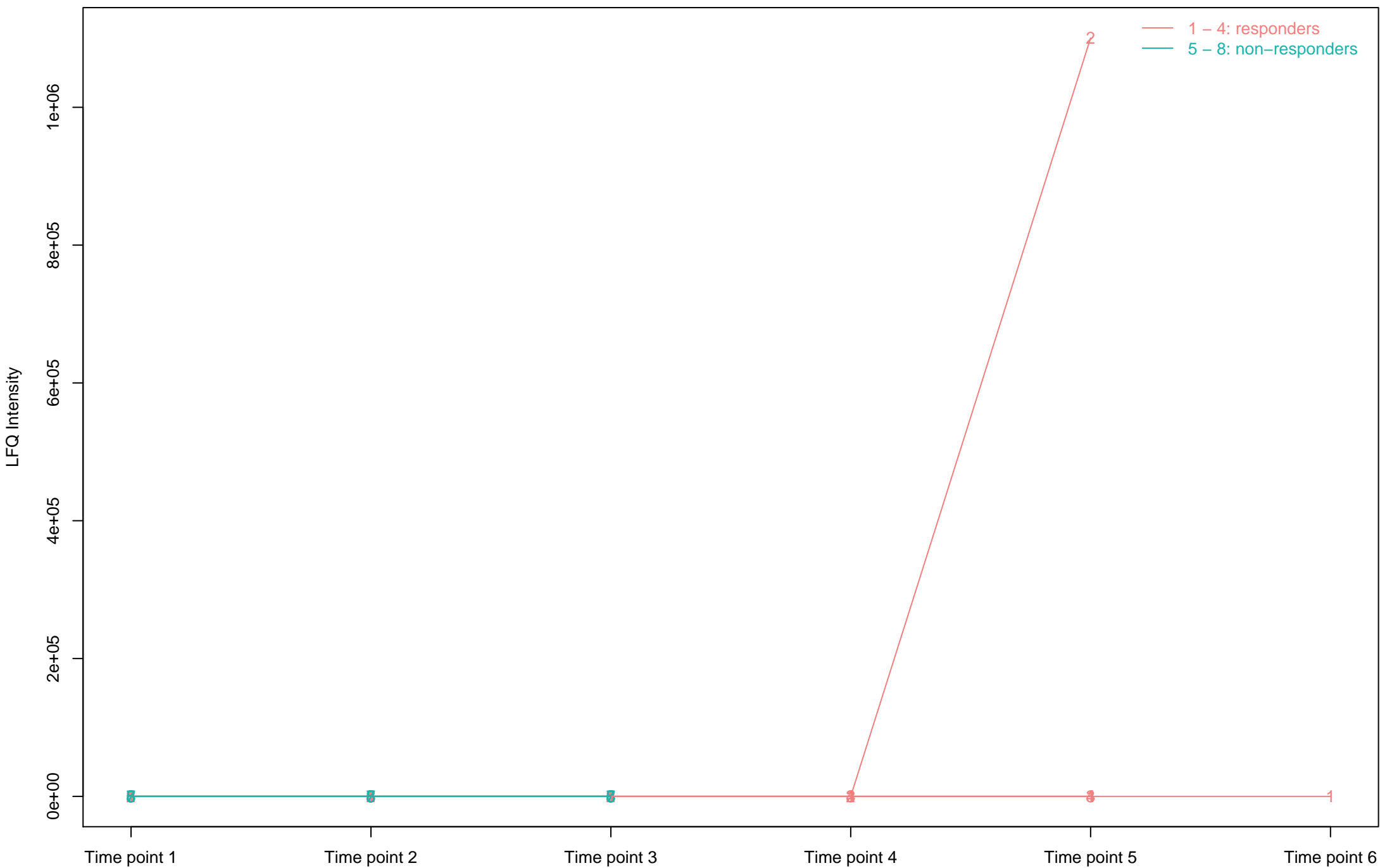
IPI00296176; F9 Coagulation factor IX



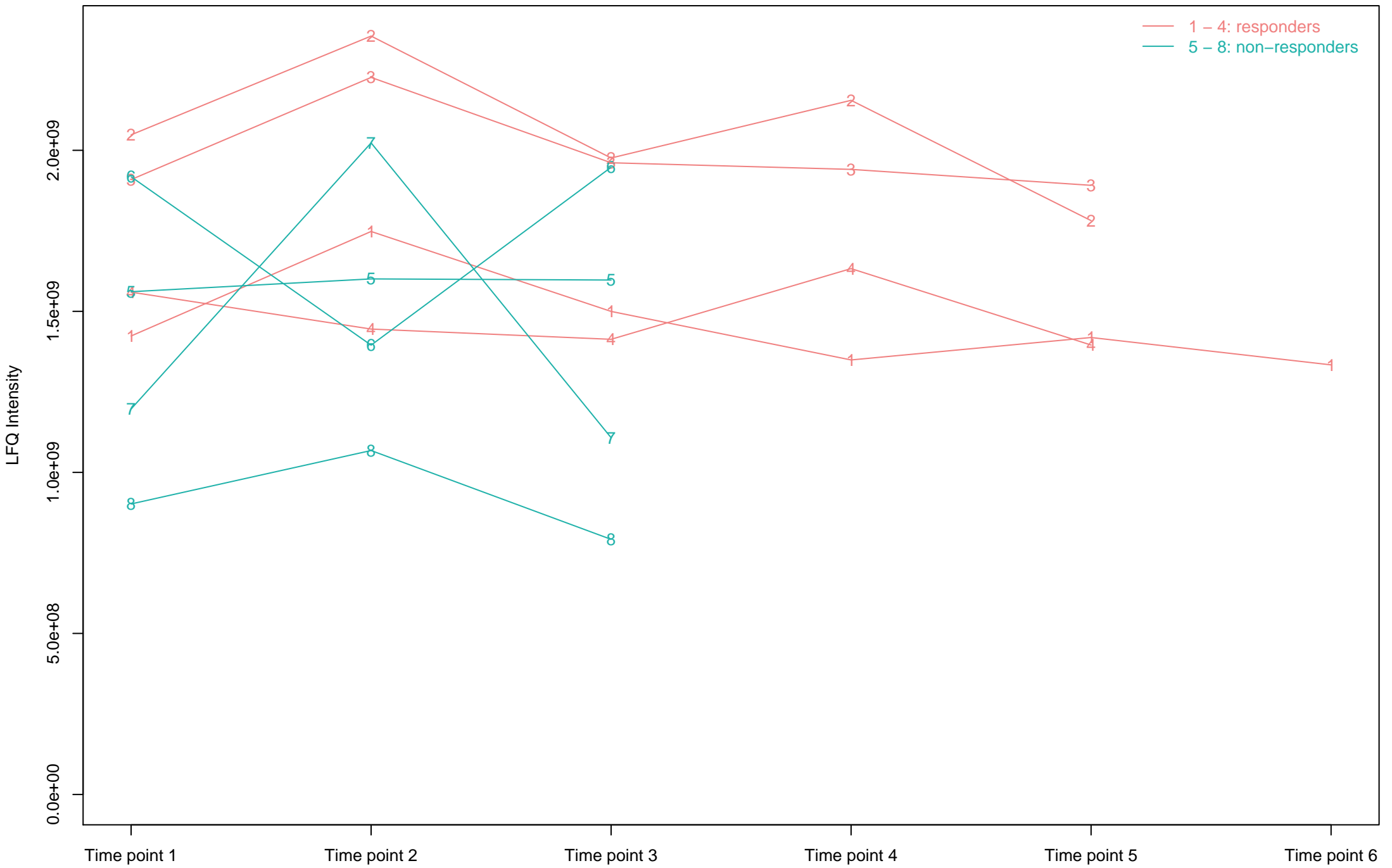
IPI00295741; NA



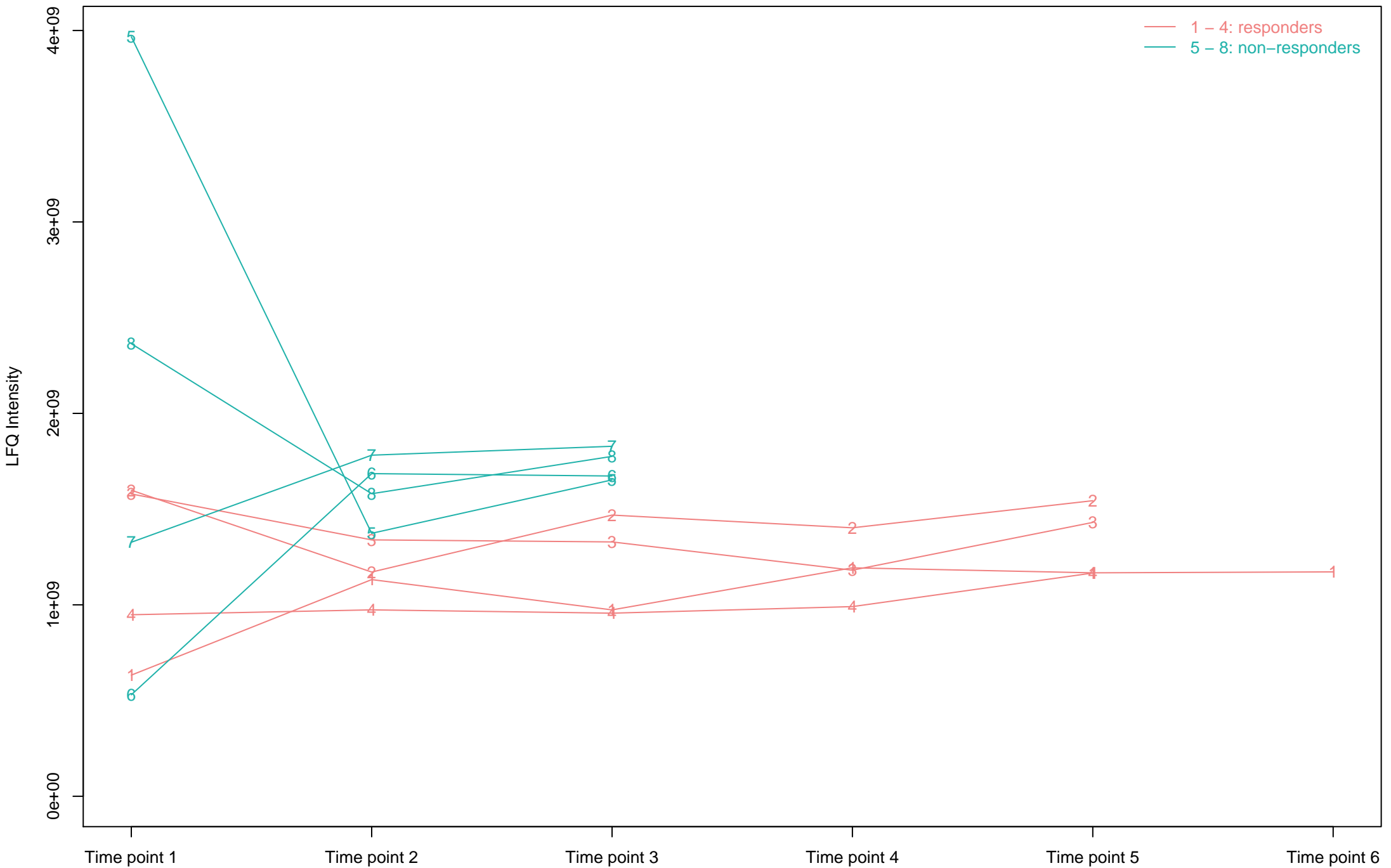
IPI00295339; SELP P-selectin



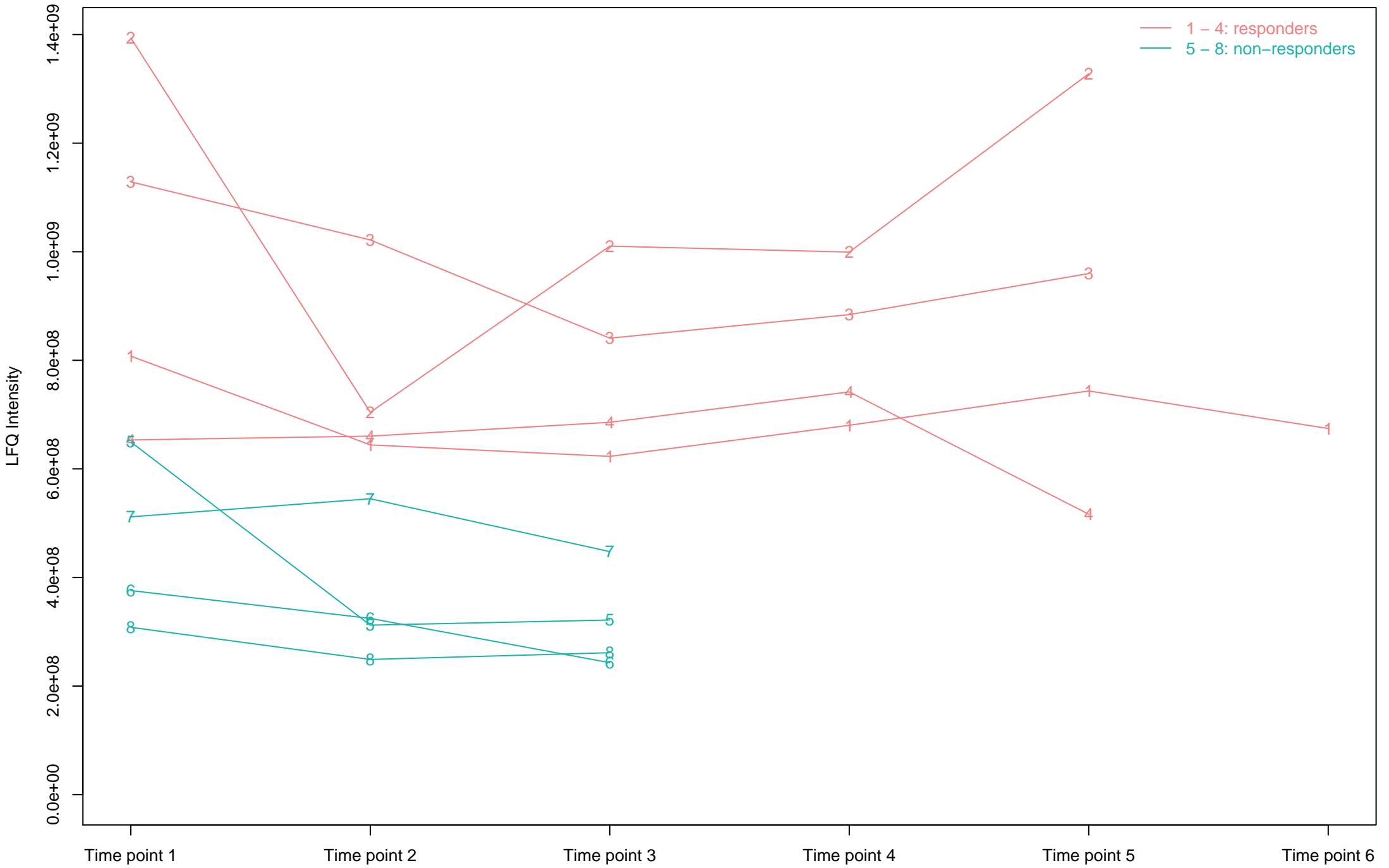
IPI00294395; C8B Complement component C8 beta chain



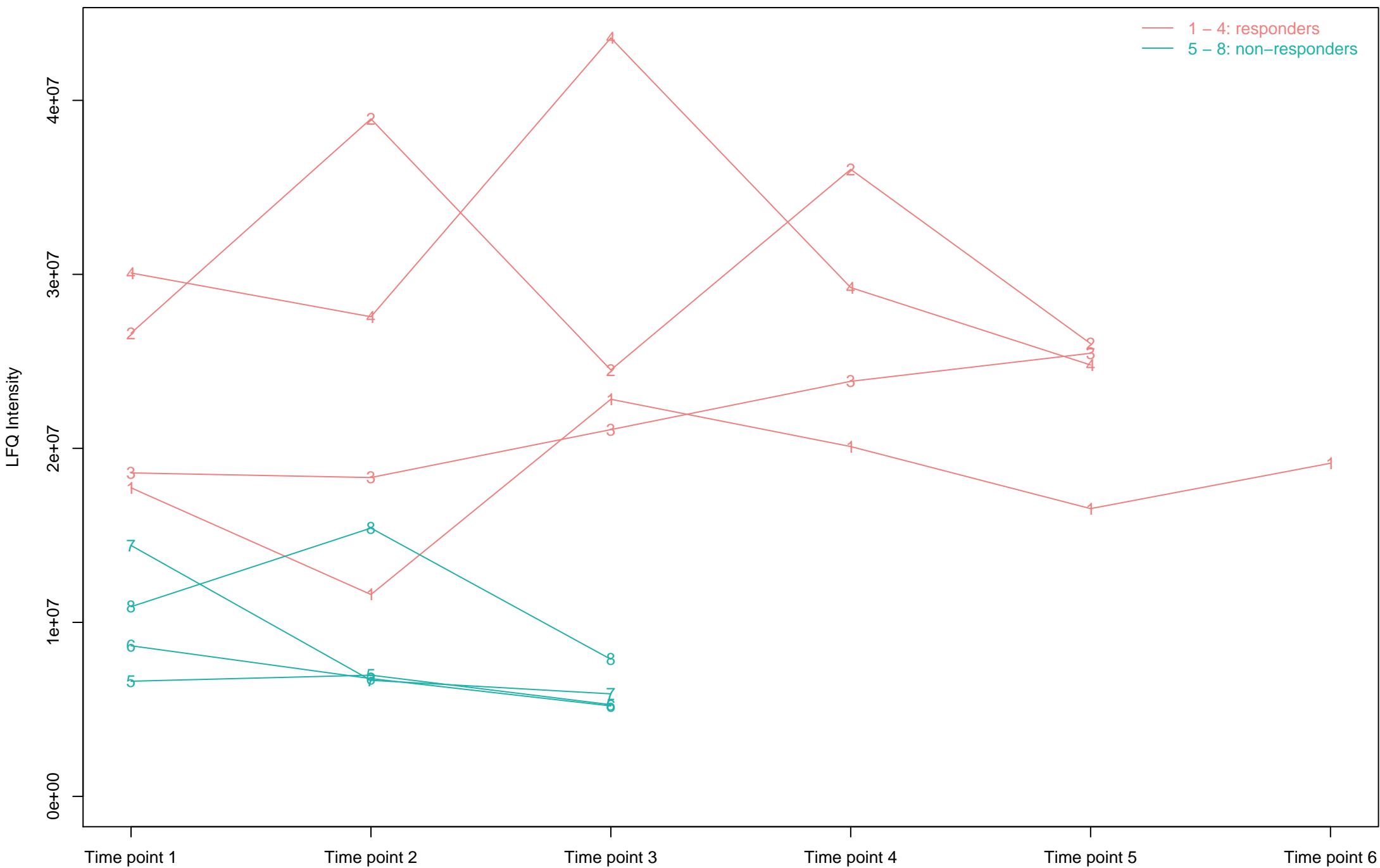
IPI00294004; PROS1 Vitamin K-dependent protein S



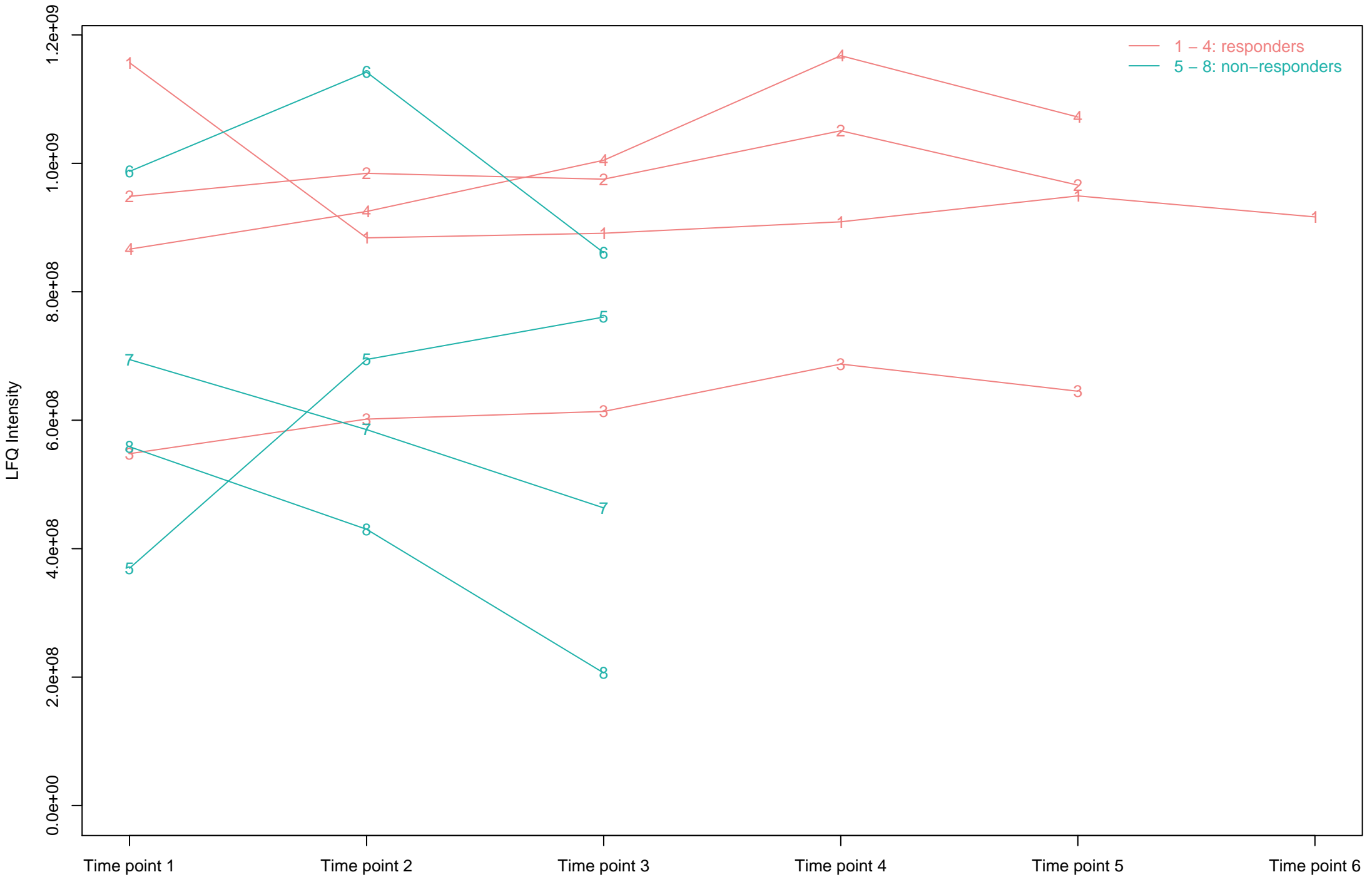
IPI00293925; FCN3 Isoform 1 of Ficolin-3



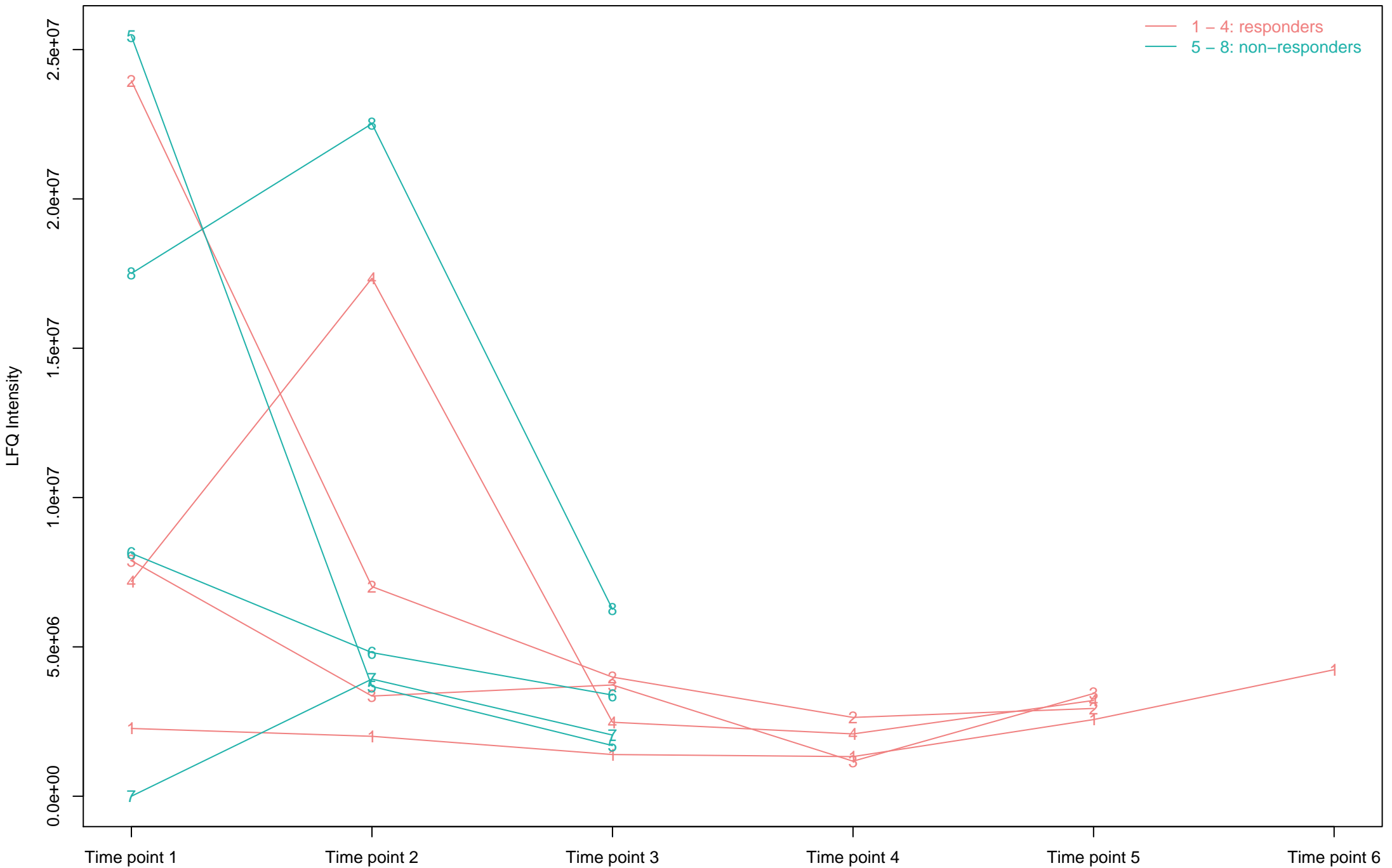
IPI00293748; MINPP1 Isoform 1 of Multiple inositol polyphosphate phosphatase 1



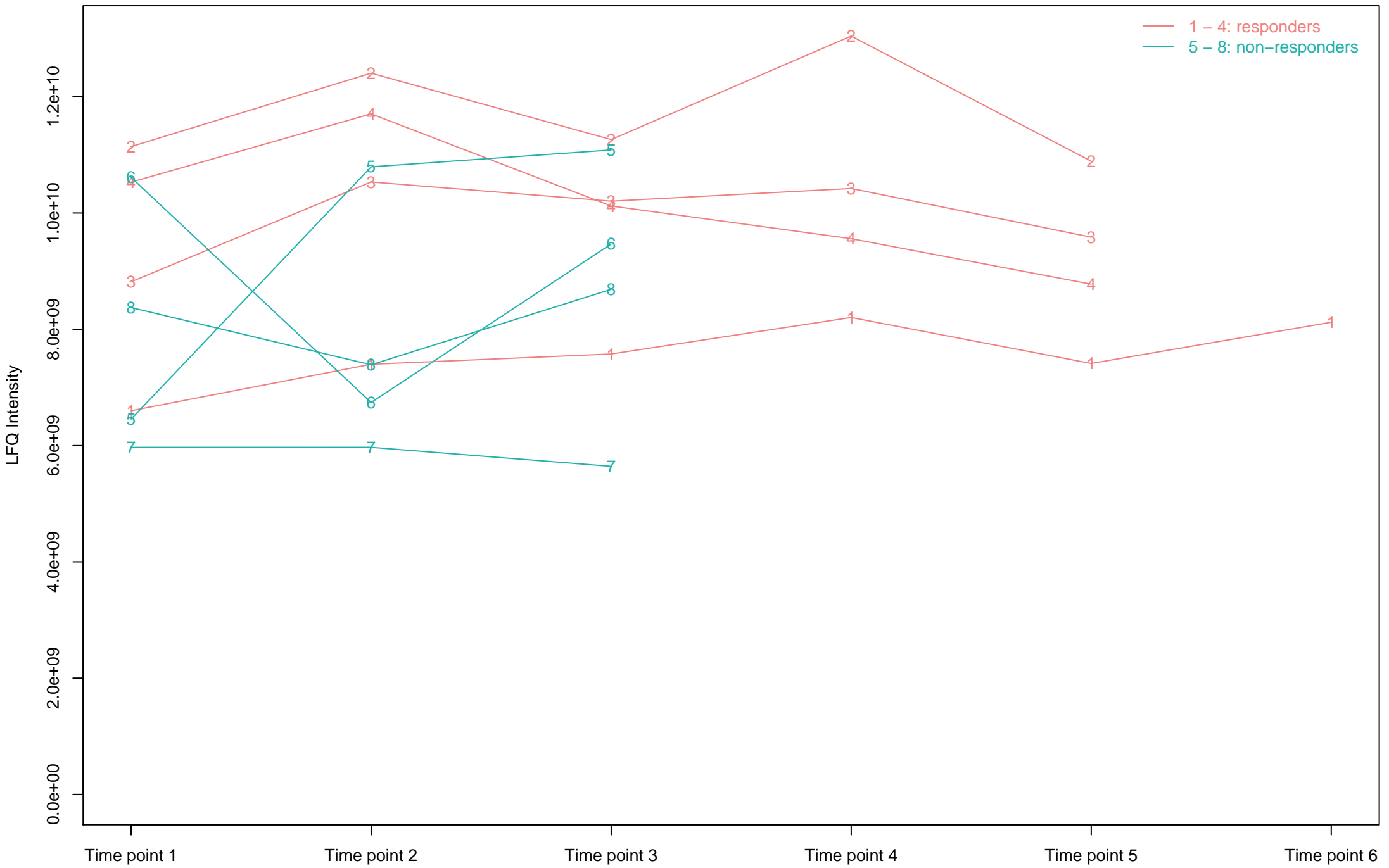
IPI00292946; SERPINA7 Thyroxine-binding globulin



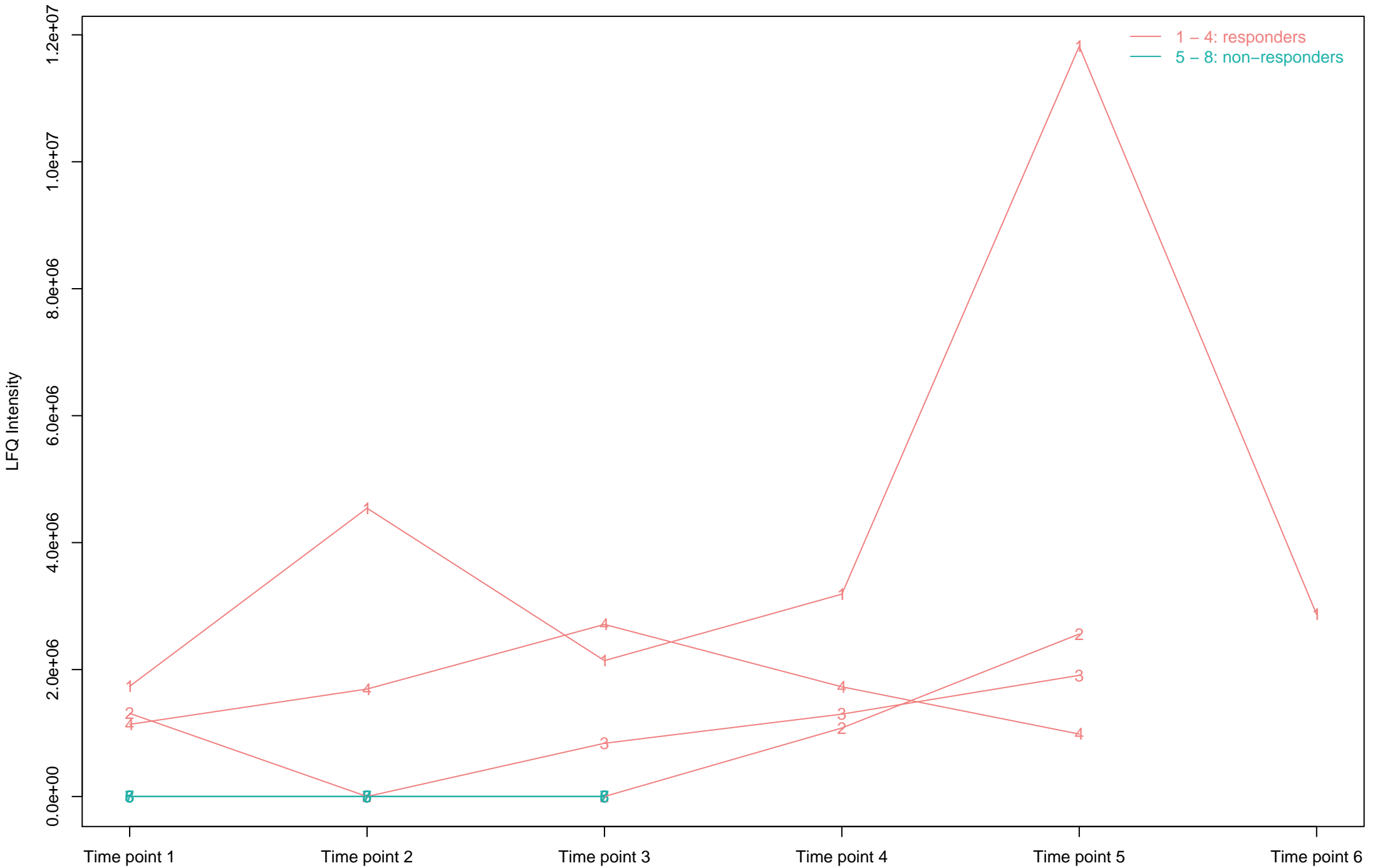
IPI00292532; CAMP Cathelicidin antimicrobial peptide precursor



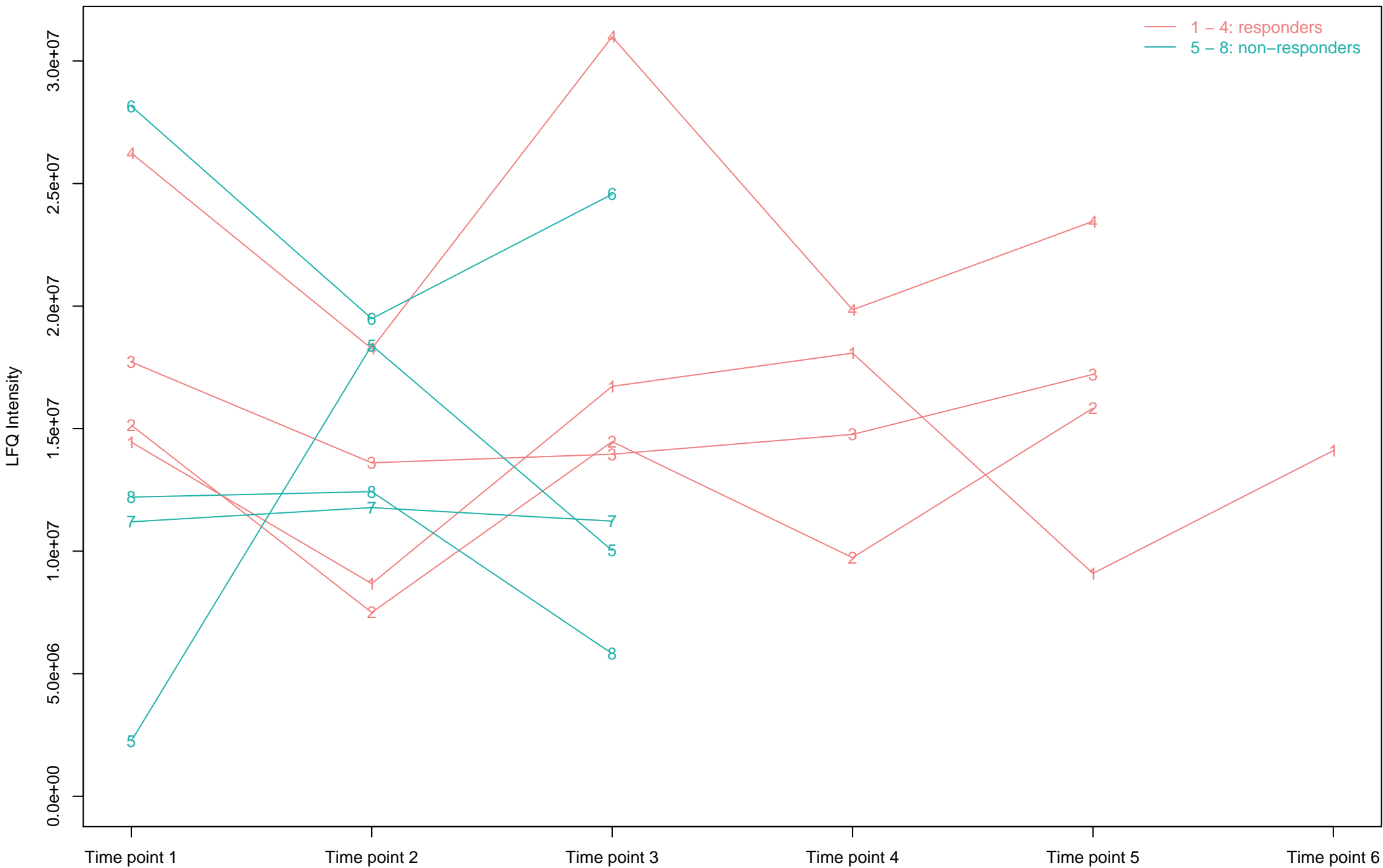
IPI00292530; ITIH1 Inter-alpha-trypsin inhibitor heavy chain H1



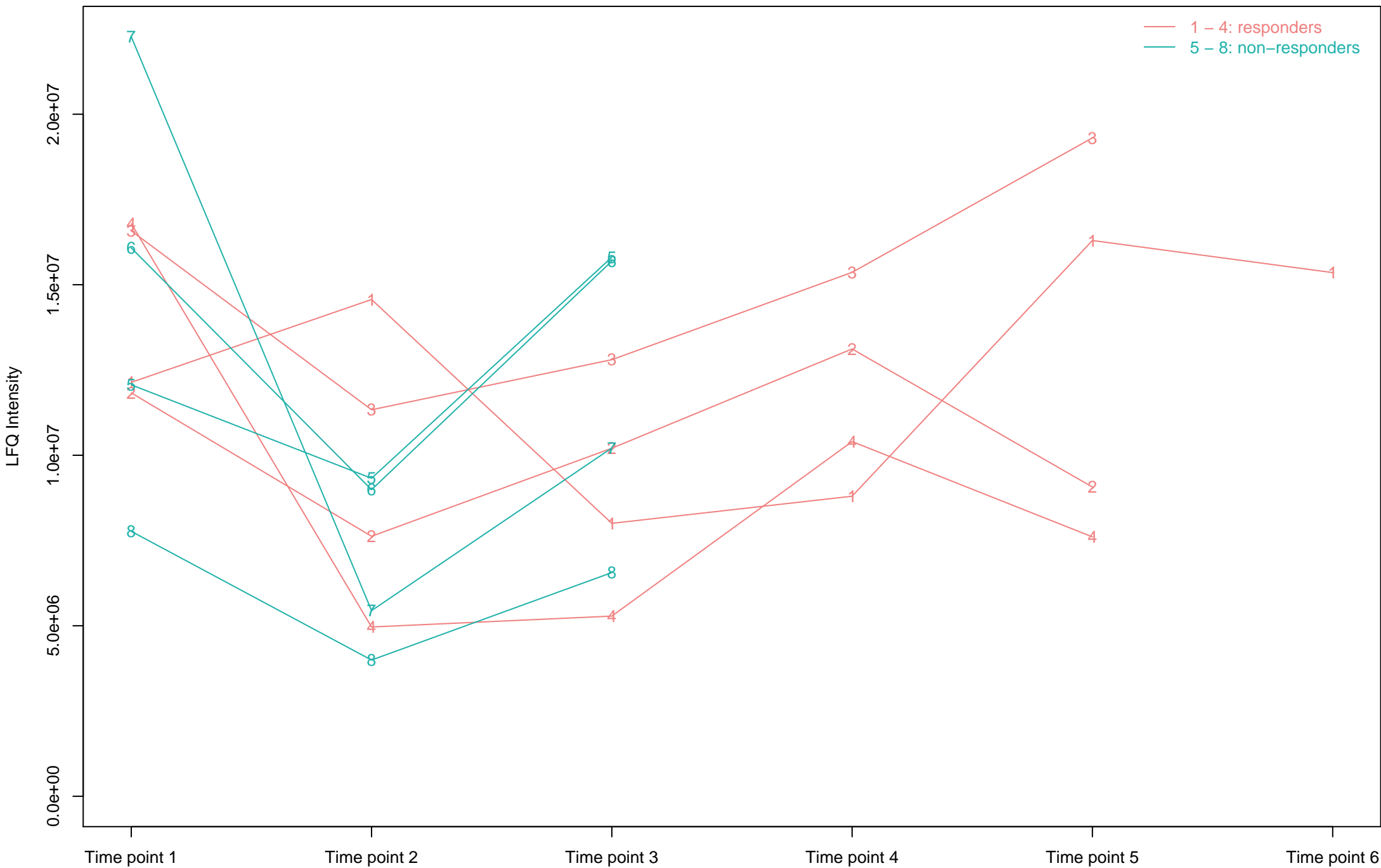
IPI00291136; COL6A1 Collagen alpha-1(VI) chain



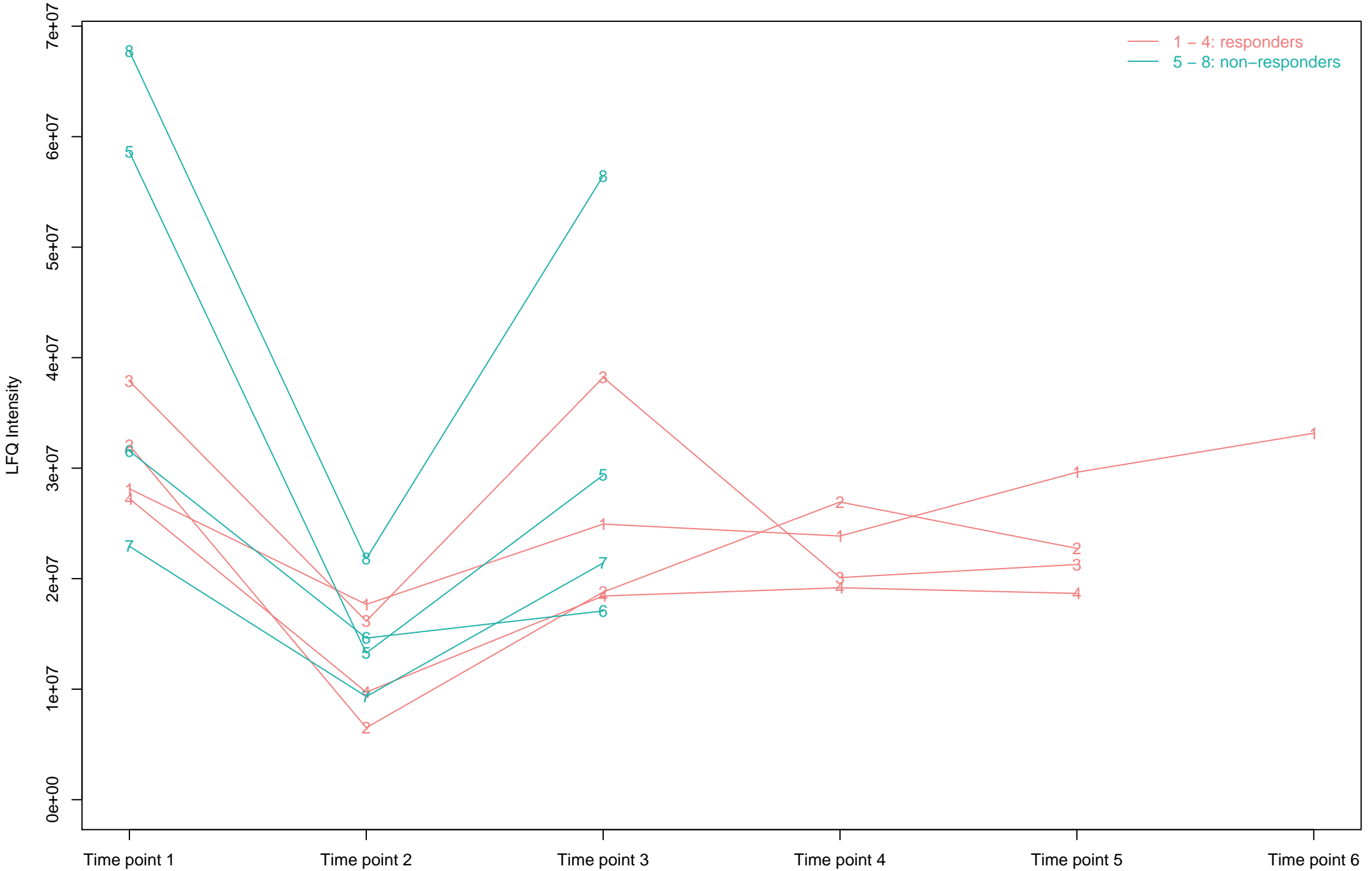
IPI00290856; LYVE1 Lymphatic vessel endothelial hyaluronic acid receptor 1



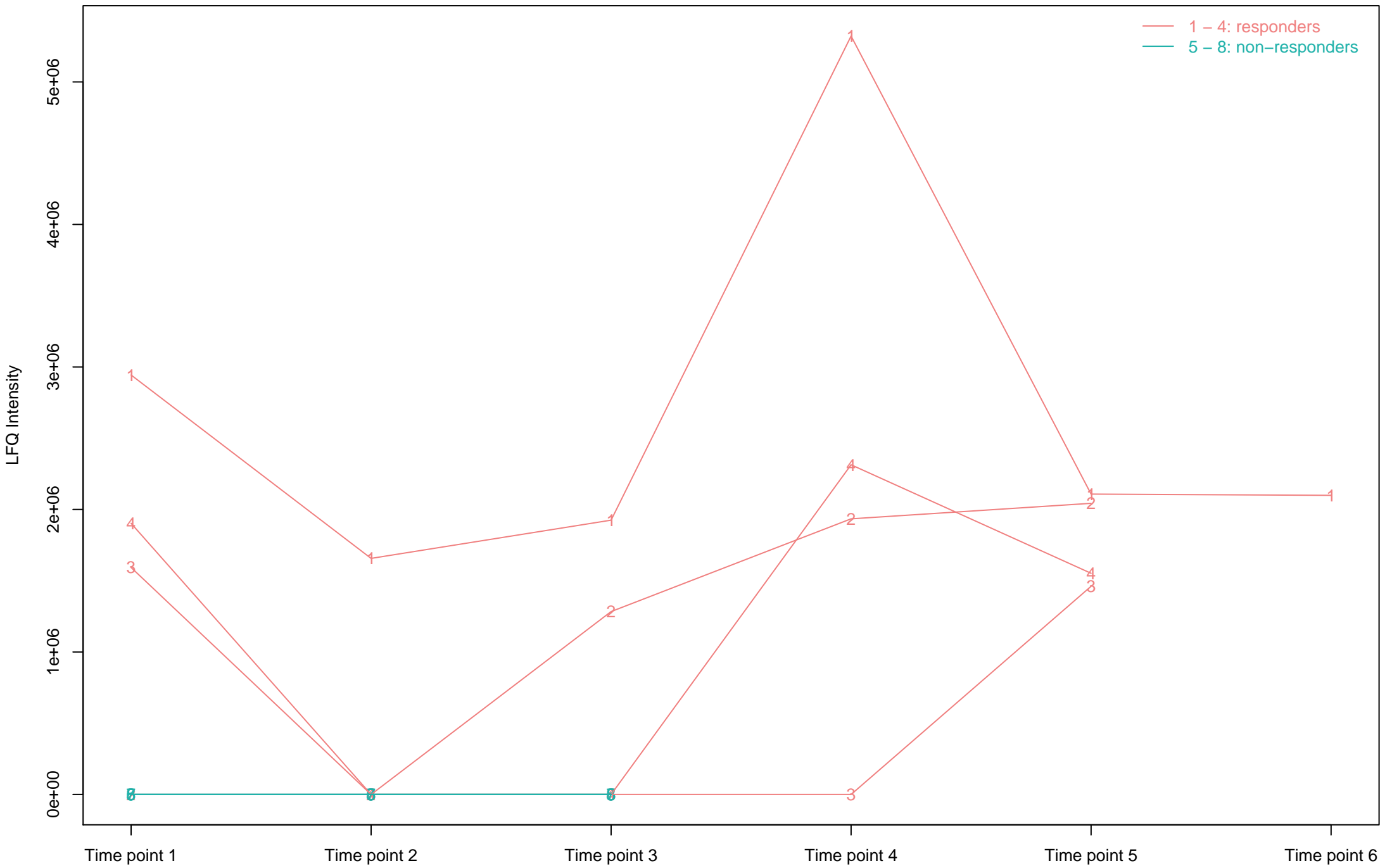
IPI00290328; PTPRJ Receptor-type tyrosine-protein phosphatase eta precursor



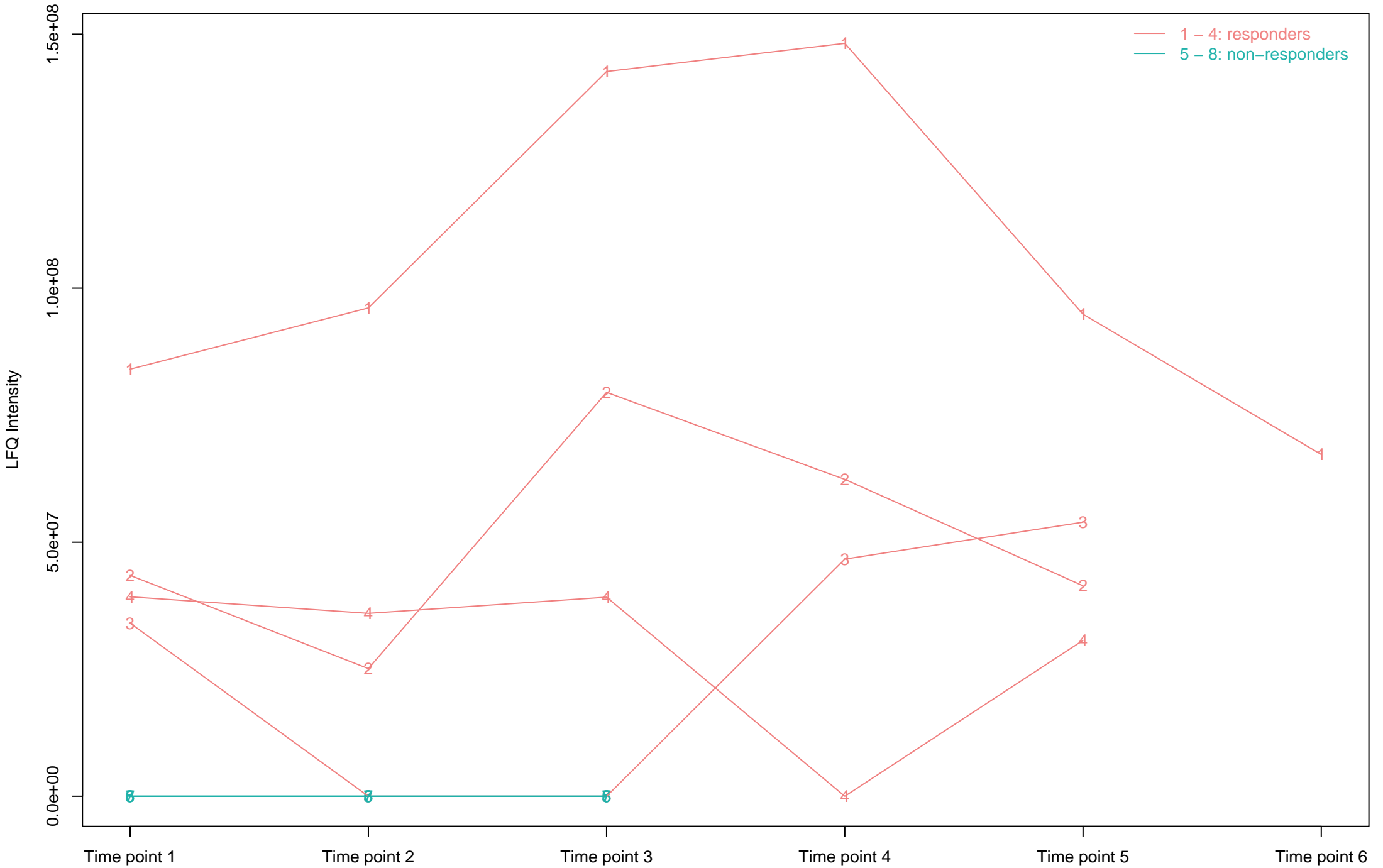
IPI00290283; MASP1 Isoform 2 of Mannan-binding lectin serine protease 1



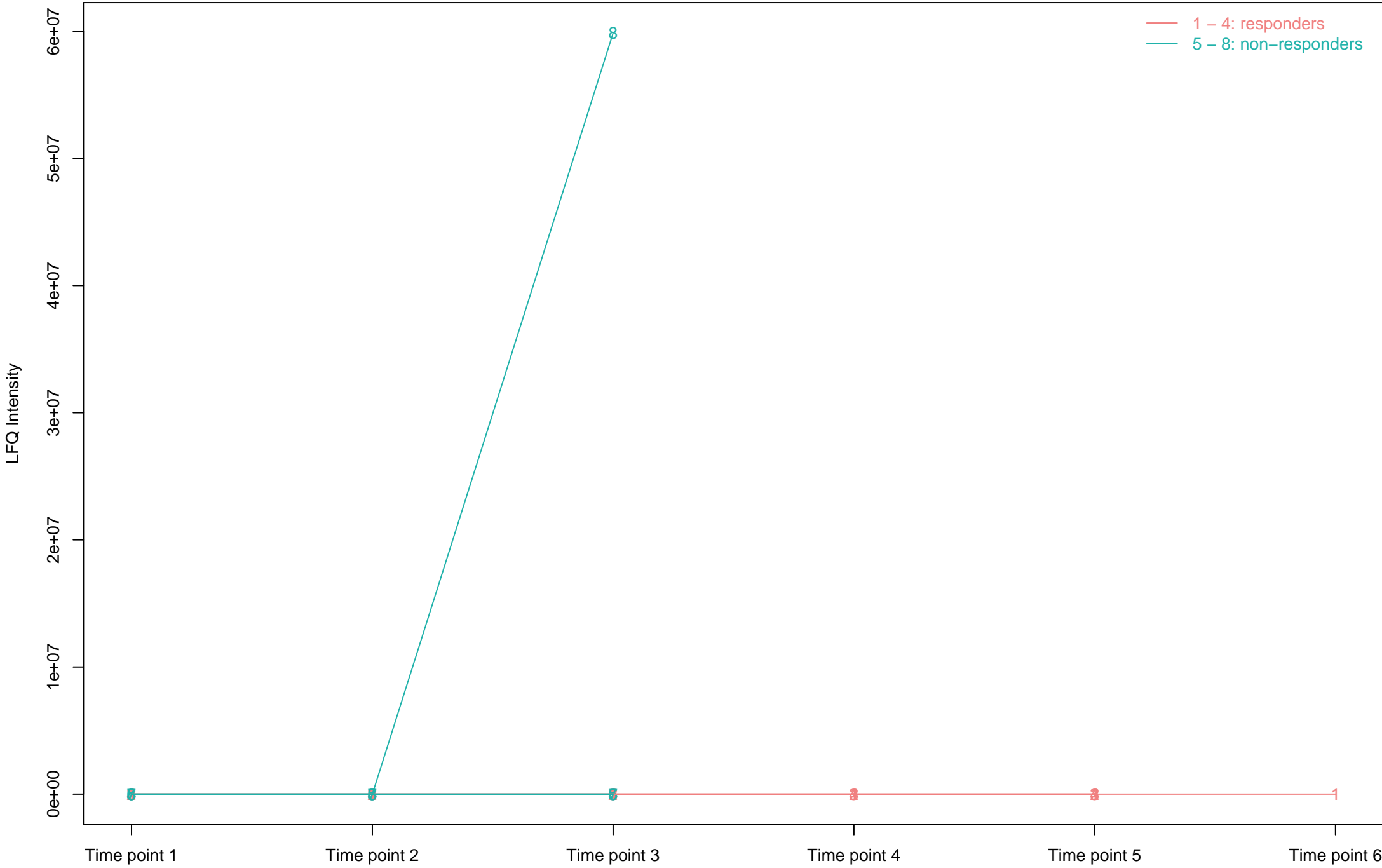
IPI00290085; CDH2 Cadherin-2



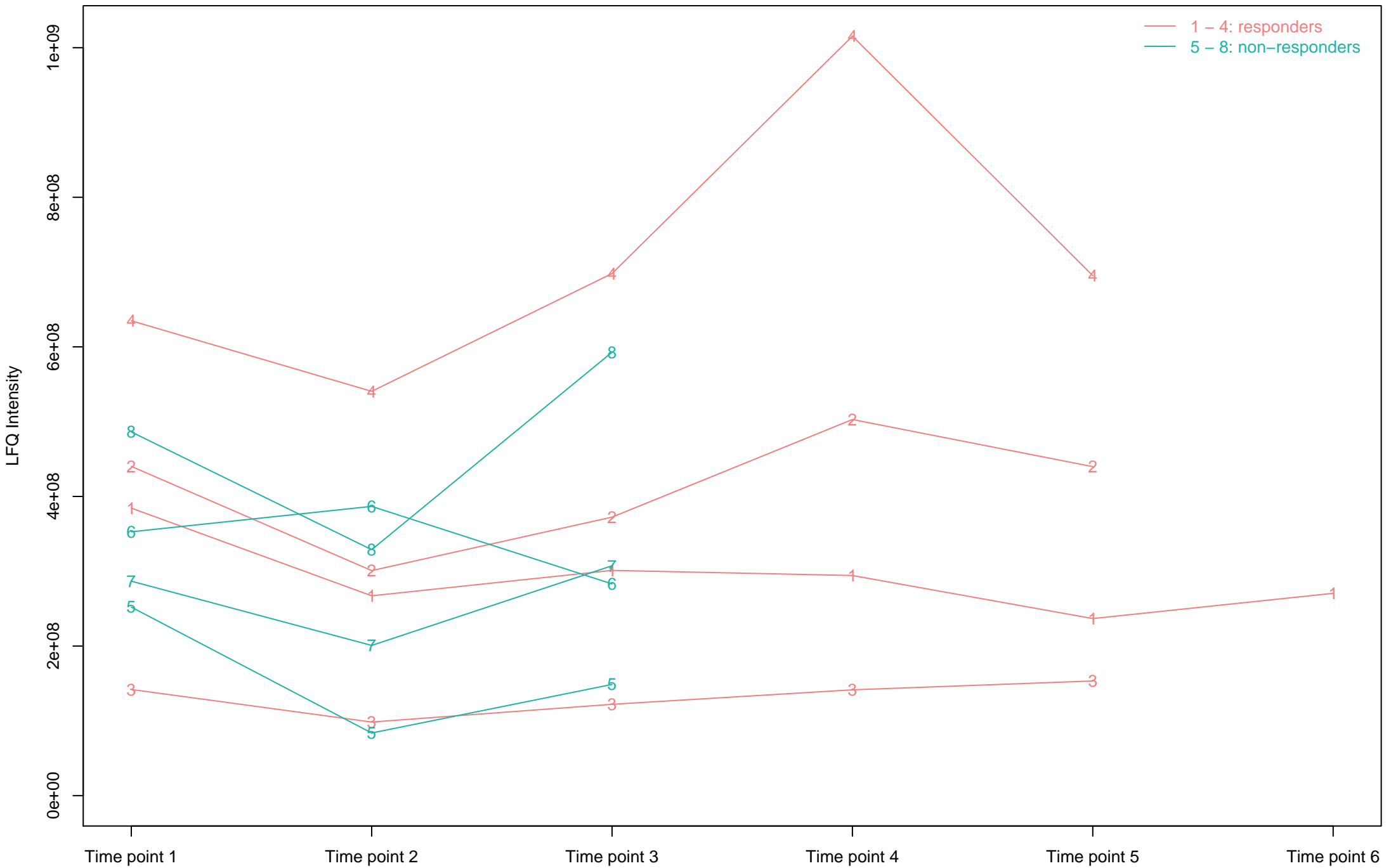
IPI00289819; IGF2R Cation-independent mannose-6-phosphate receptor



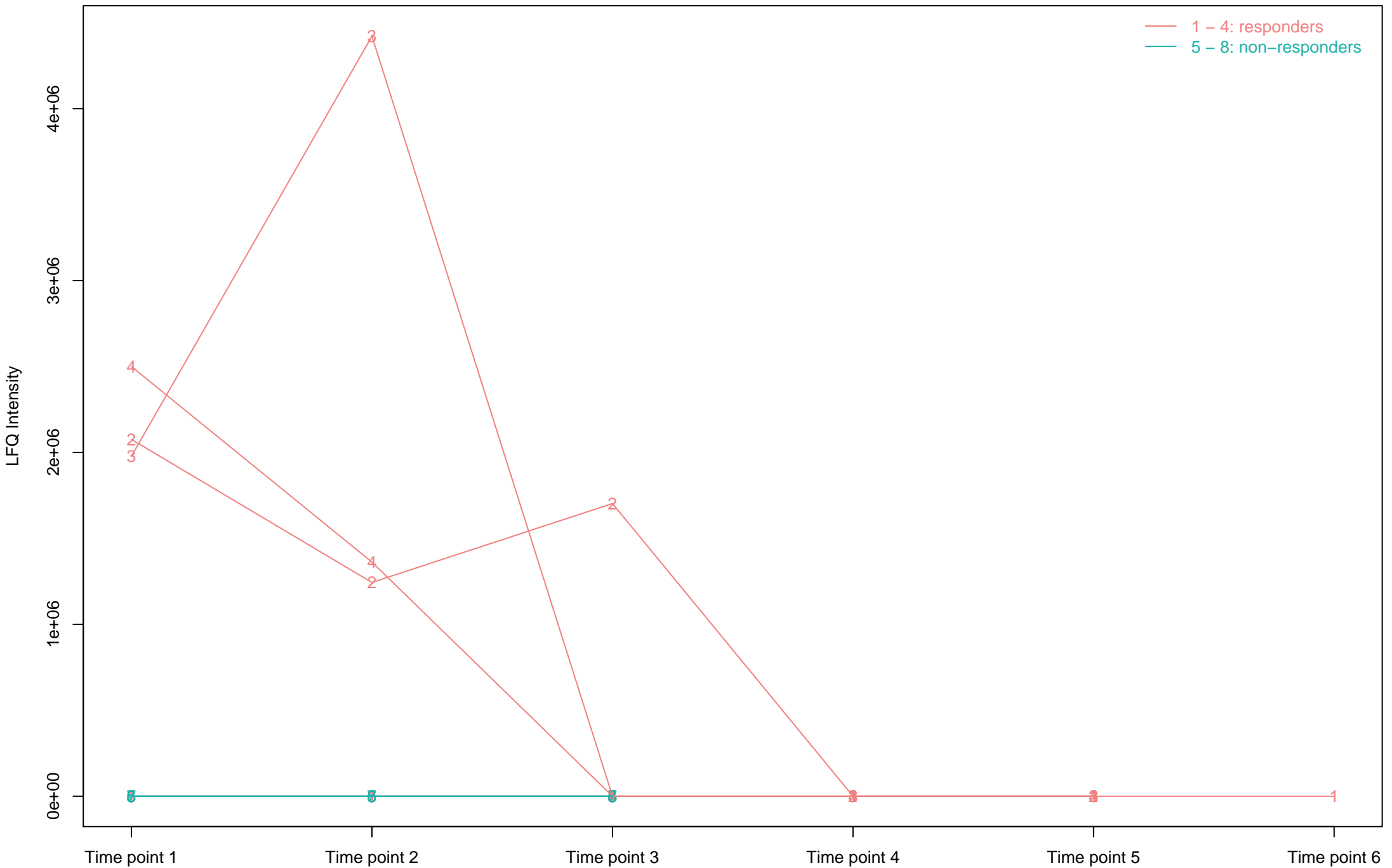
IPI00255316; HIST1H2AD Histone H2A type 1-D



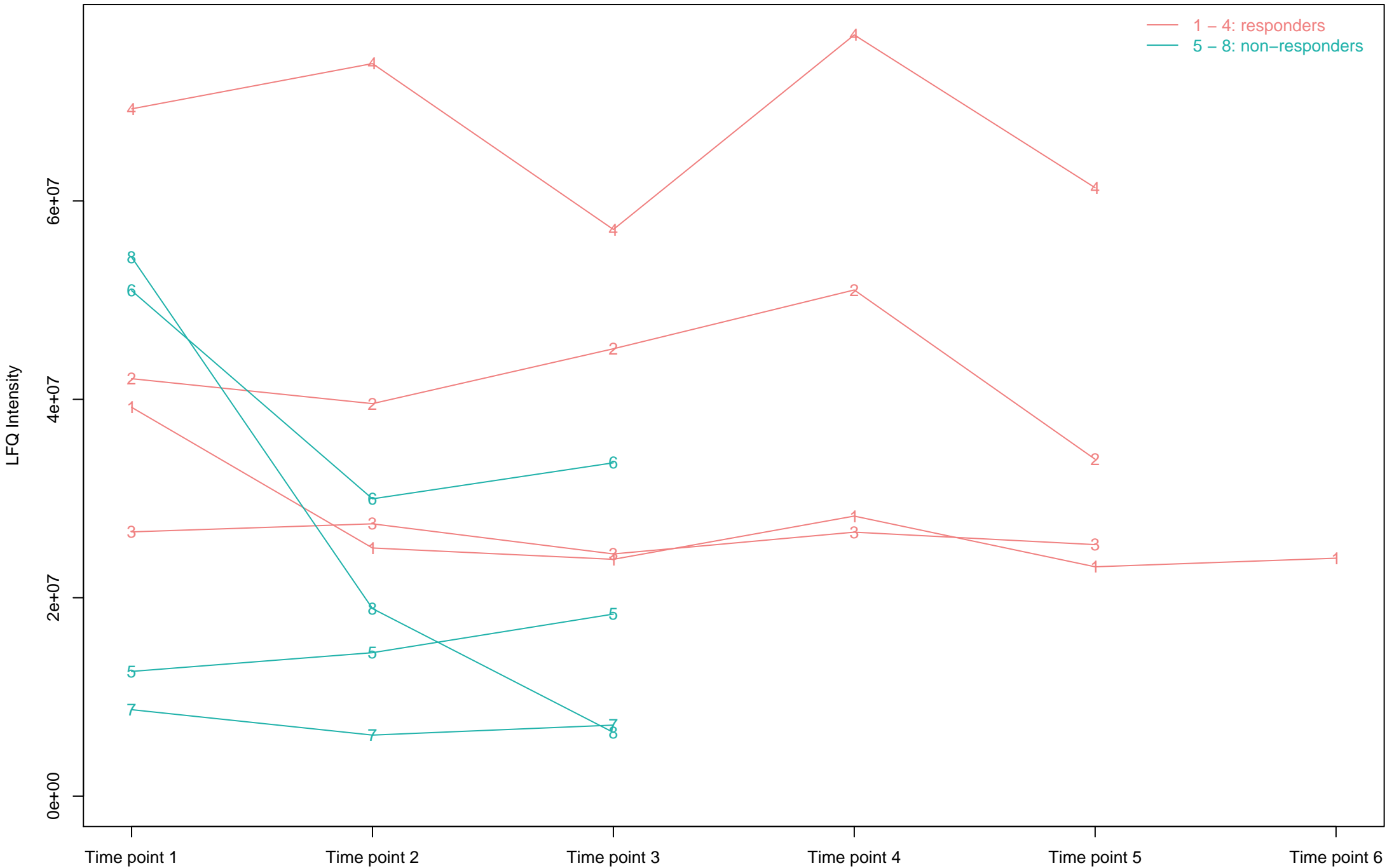
IPI00242956; FCGBP IgGFc-binding protein



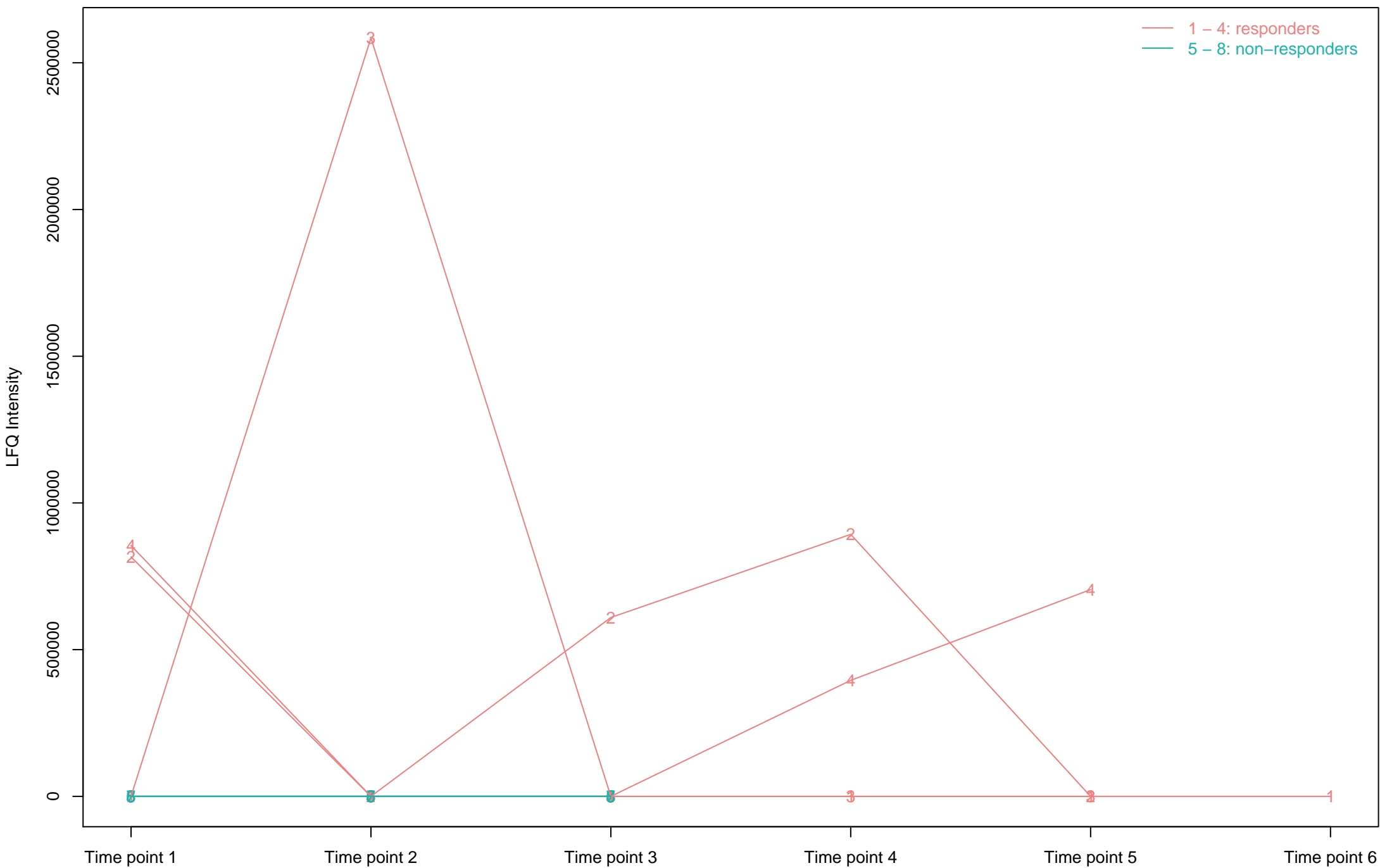
IPI00236556; MPO Isoform H7 of Myeloperoxidase



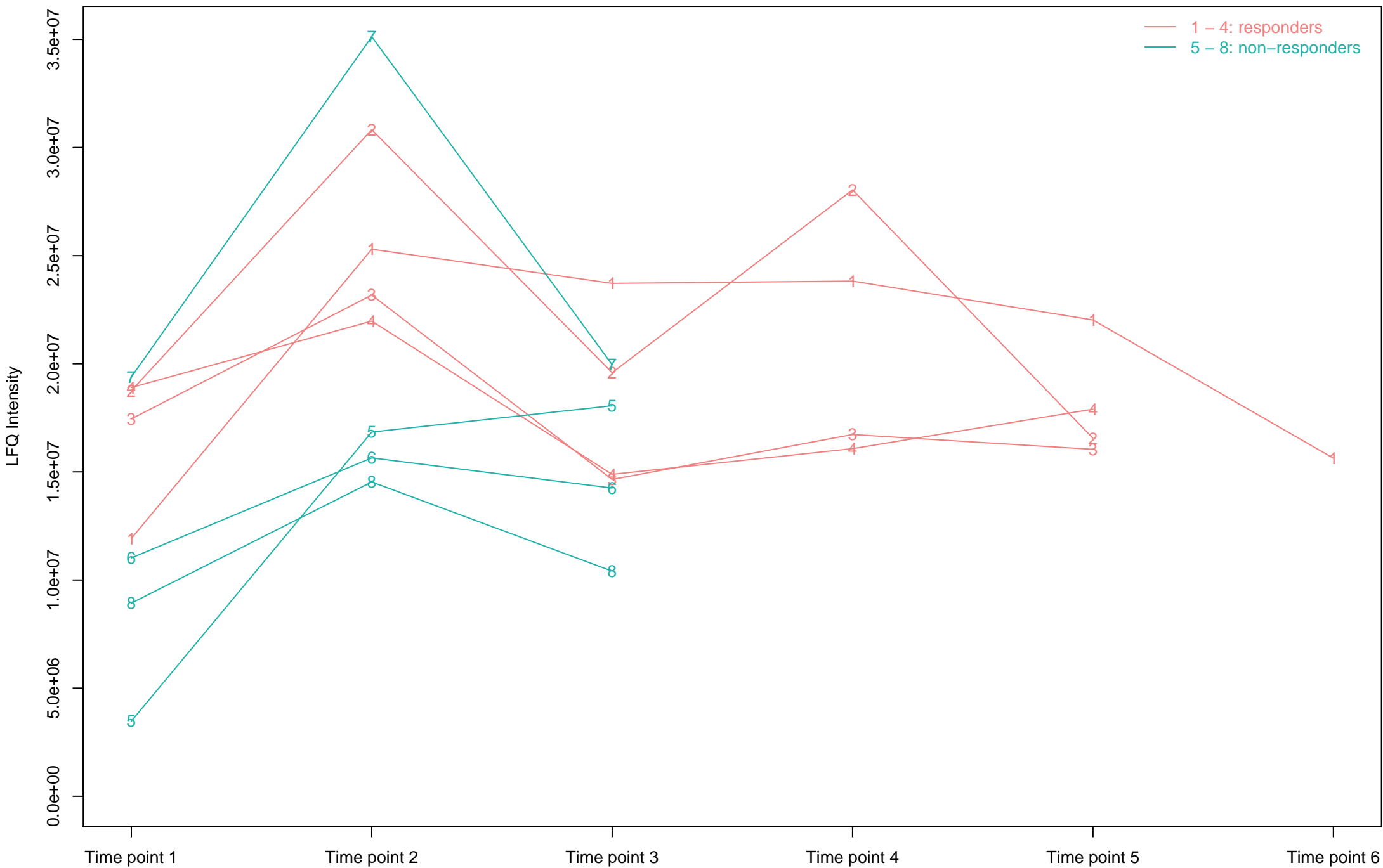
IPI00221224; ANPEP Aminopeptidase N



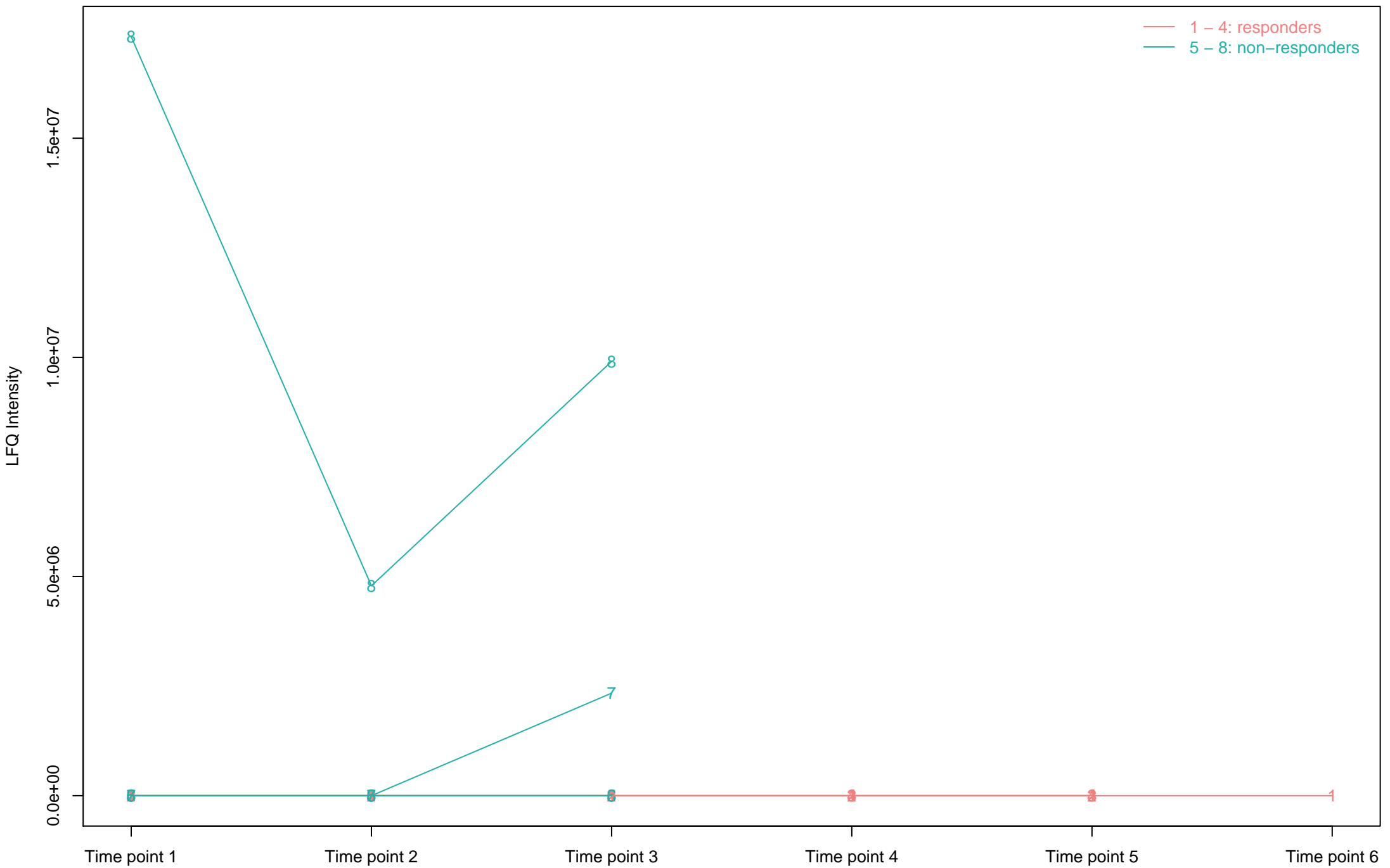
IPI00219365; MSN Moesin



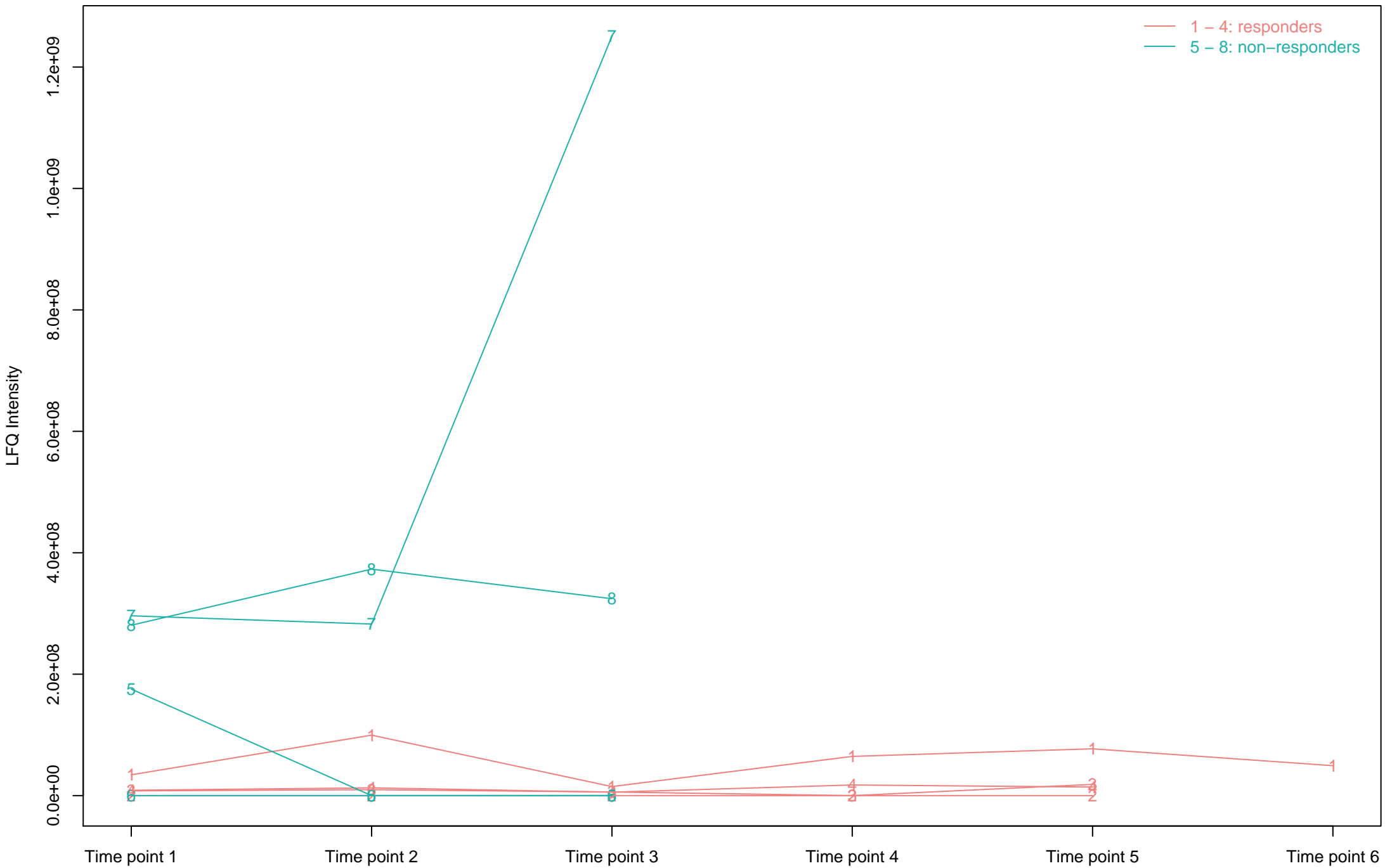
IPI00219217; LDHB L-lactate dehydrogenase B chain



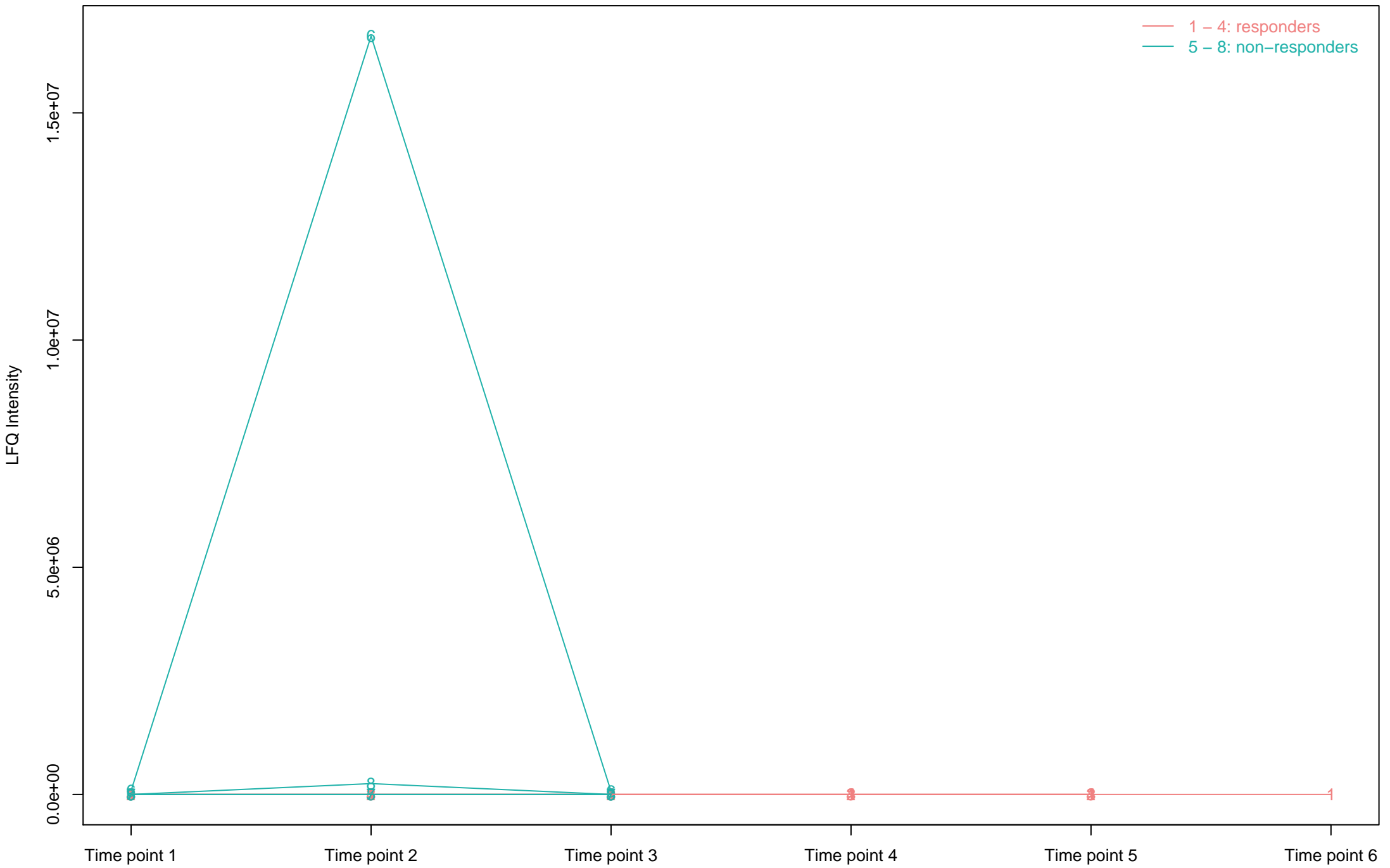
IPI00219018; GAPDH Glyceraldehyde



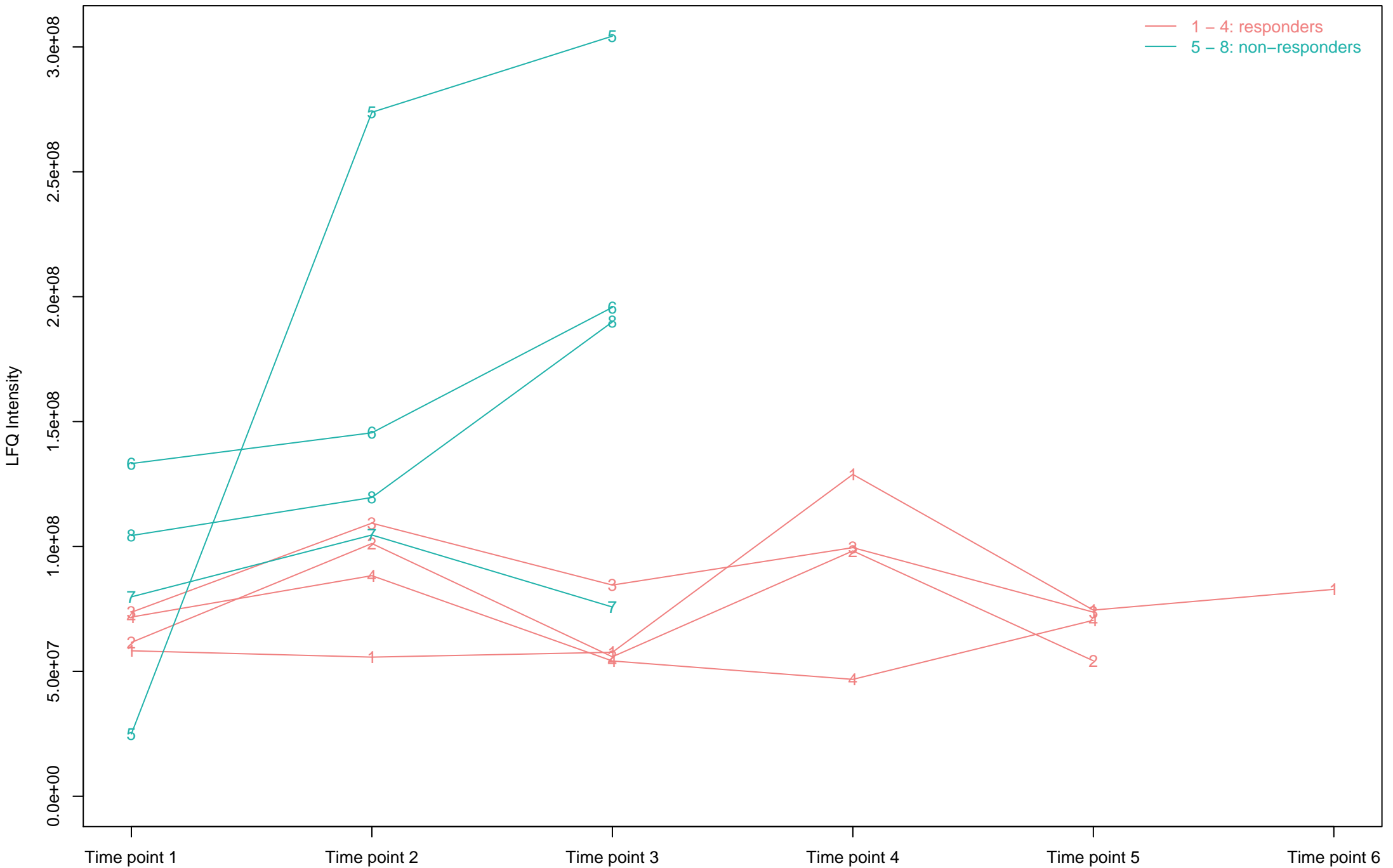
IPI00218999; CFH Uncharacterized protein



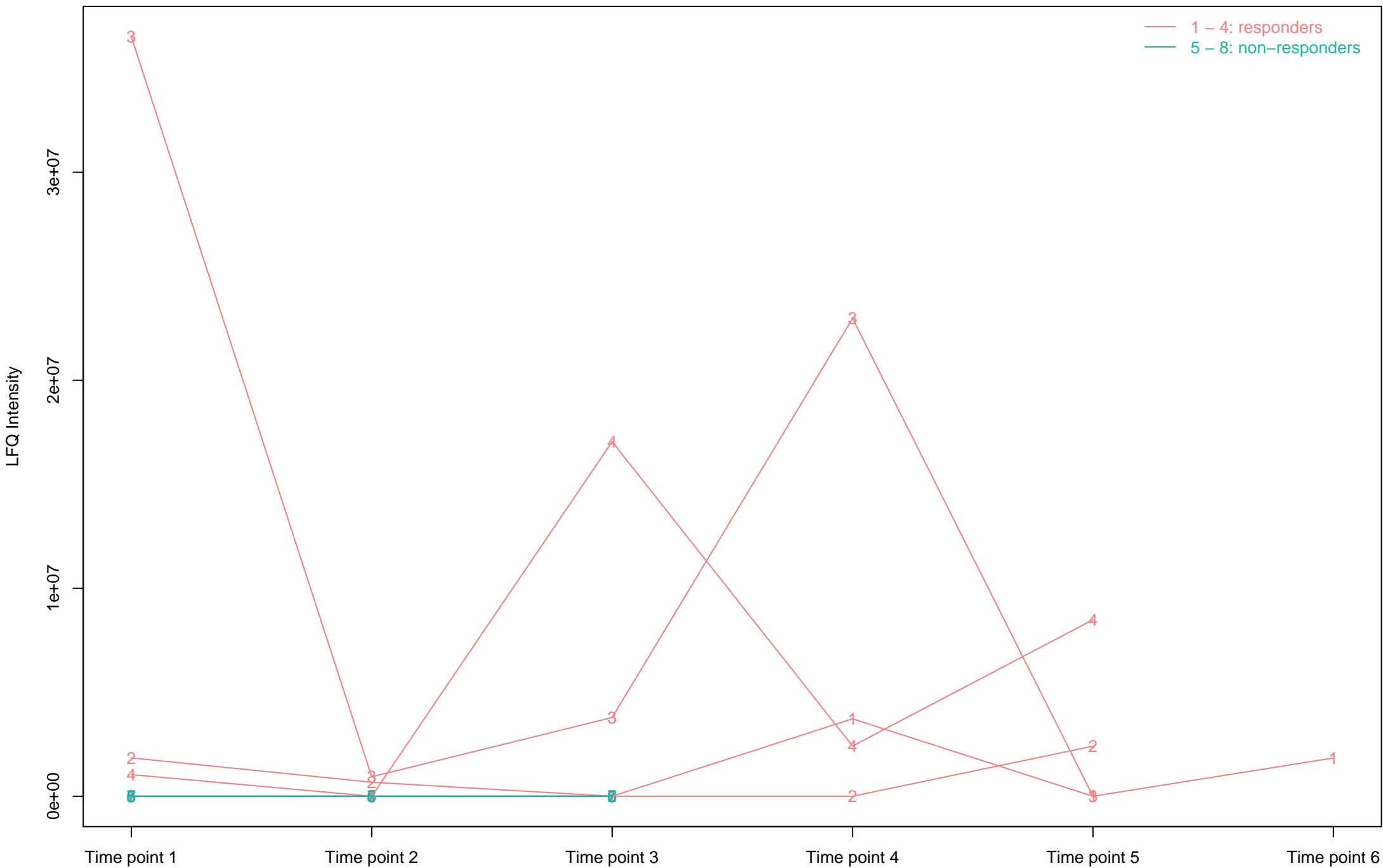
IPI00218899; ADH4 Isoform 2 of Alcohol dehydrogenase 4



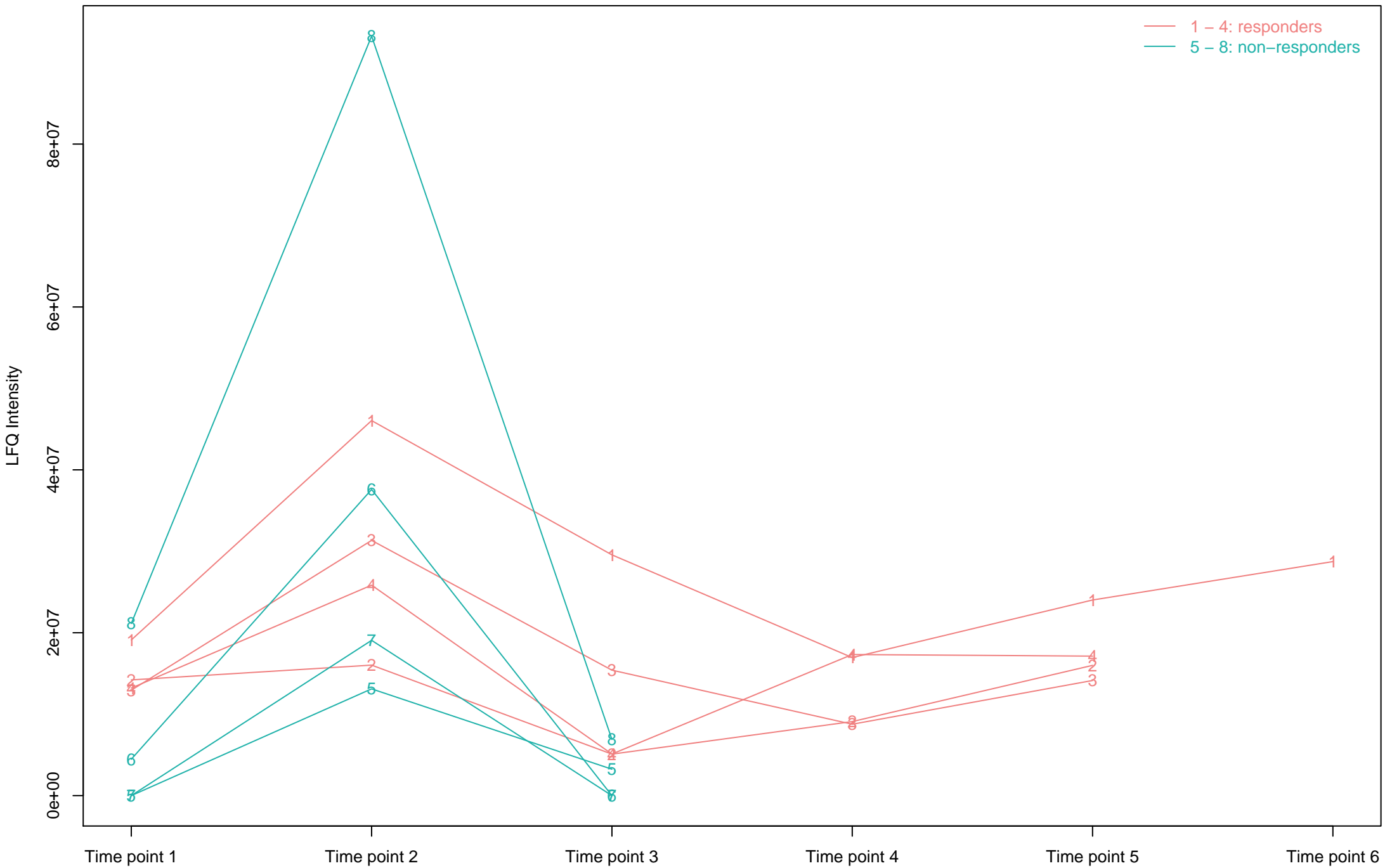
IPI00218732; PON1 Serum paraoxonase/arylesterase 1



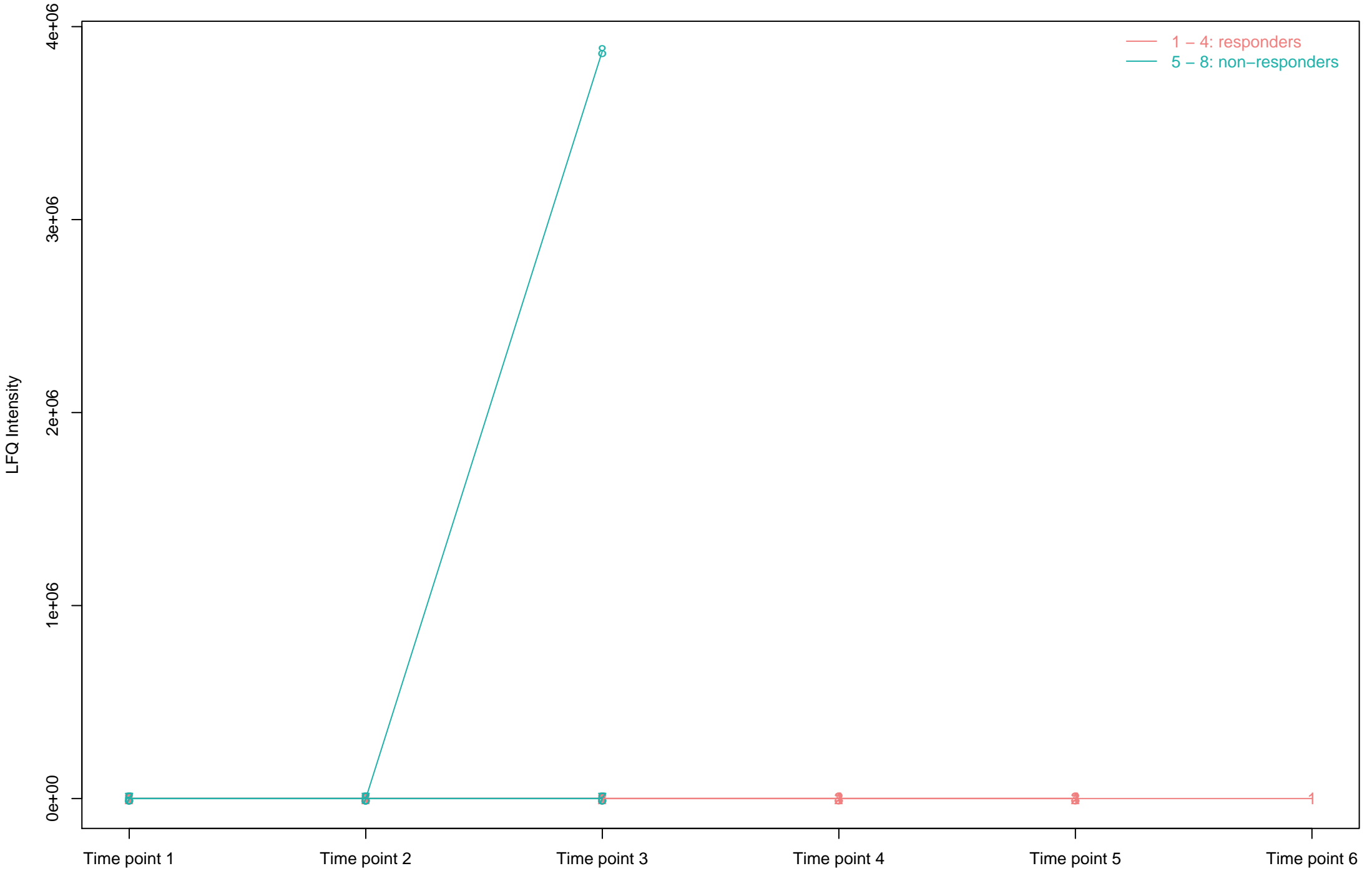
IPI00218414; CA2 Carbonic anhydrase 2



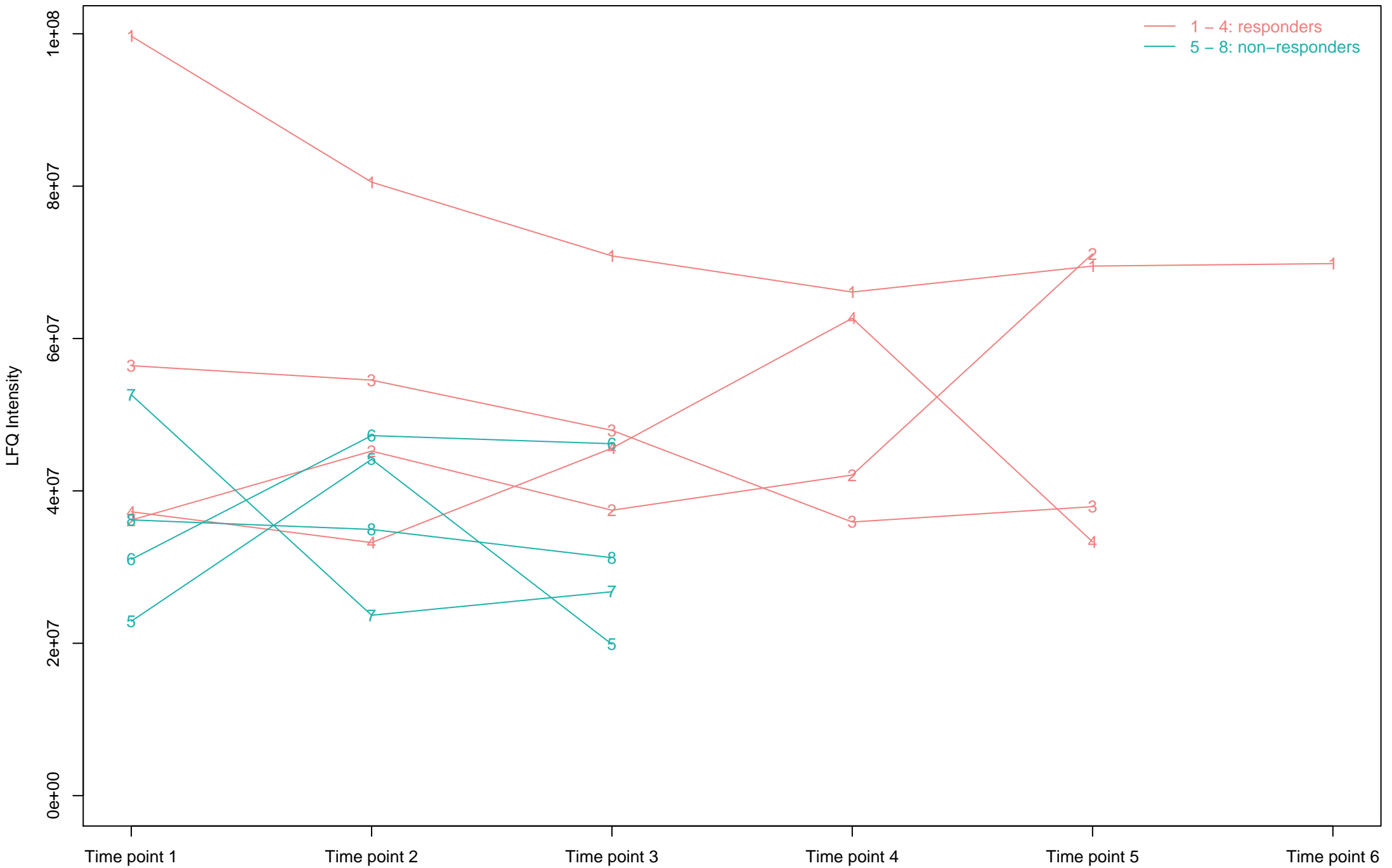
IPI00218407; ALDOB Fructose-bisphosphate aldolase B



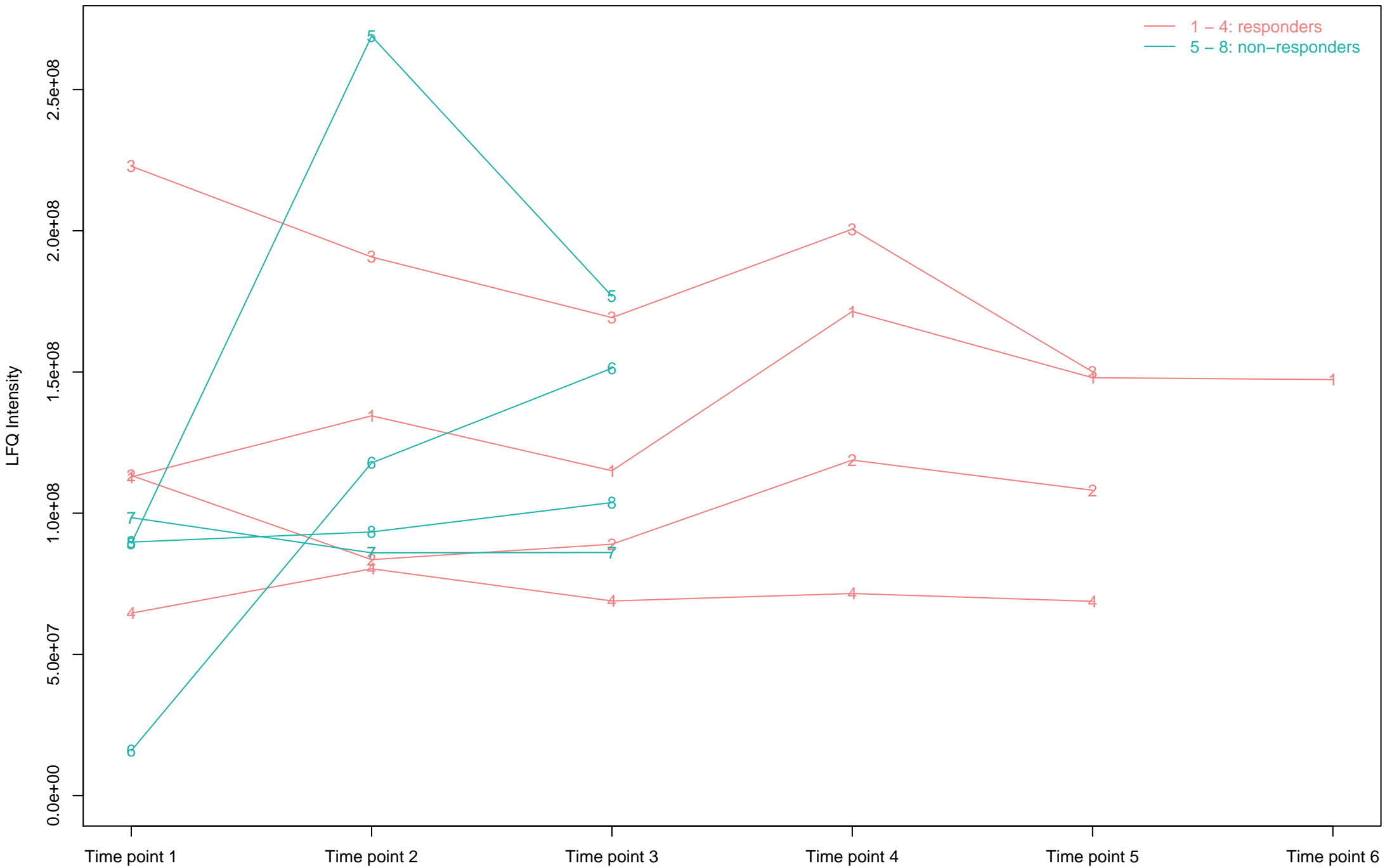
IPI00216457; HIST2H2AA4



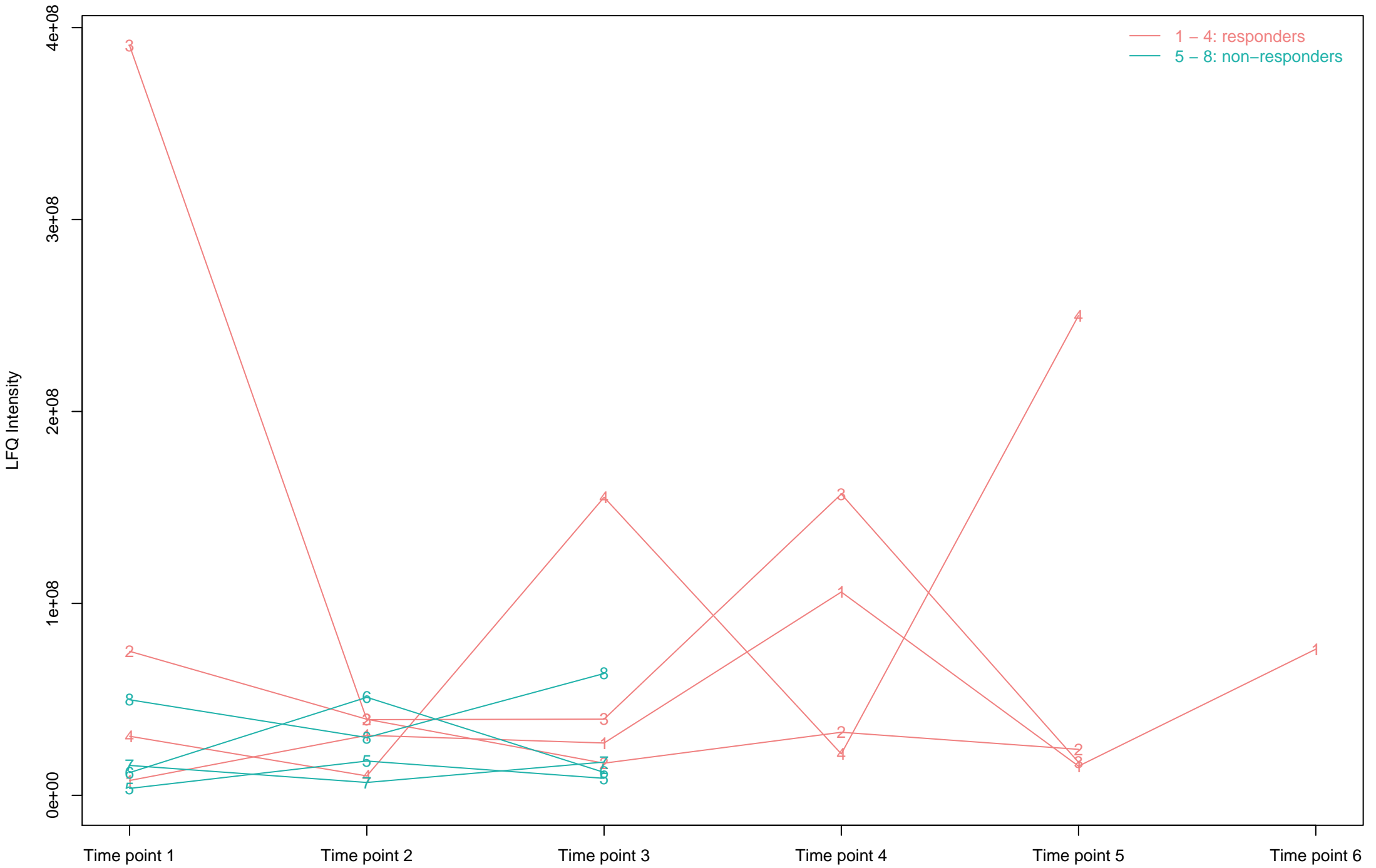
IPI00216172; LAMP2 lysosome-associated membrane glycoprotein 2 isoform C precursor



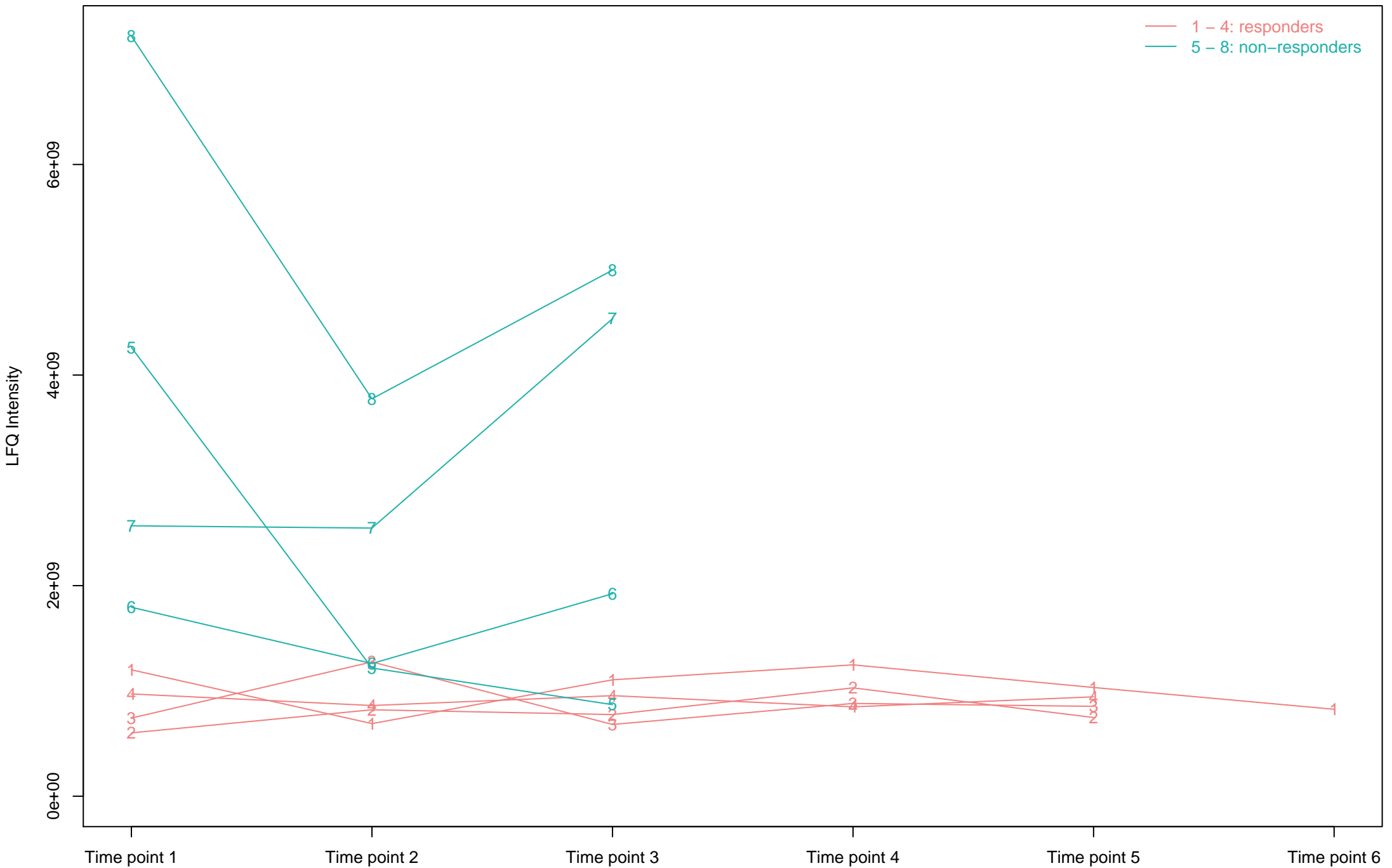
IPI00216065; PROZ Isoform 2 of Vitamin K-dependent protein Z



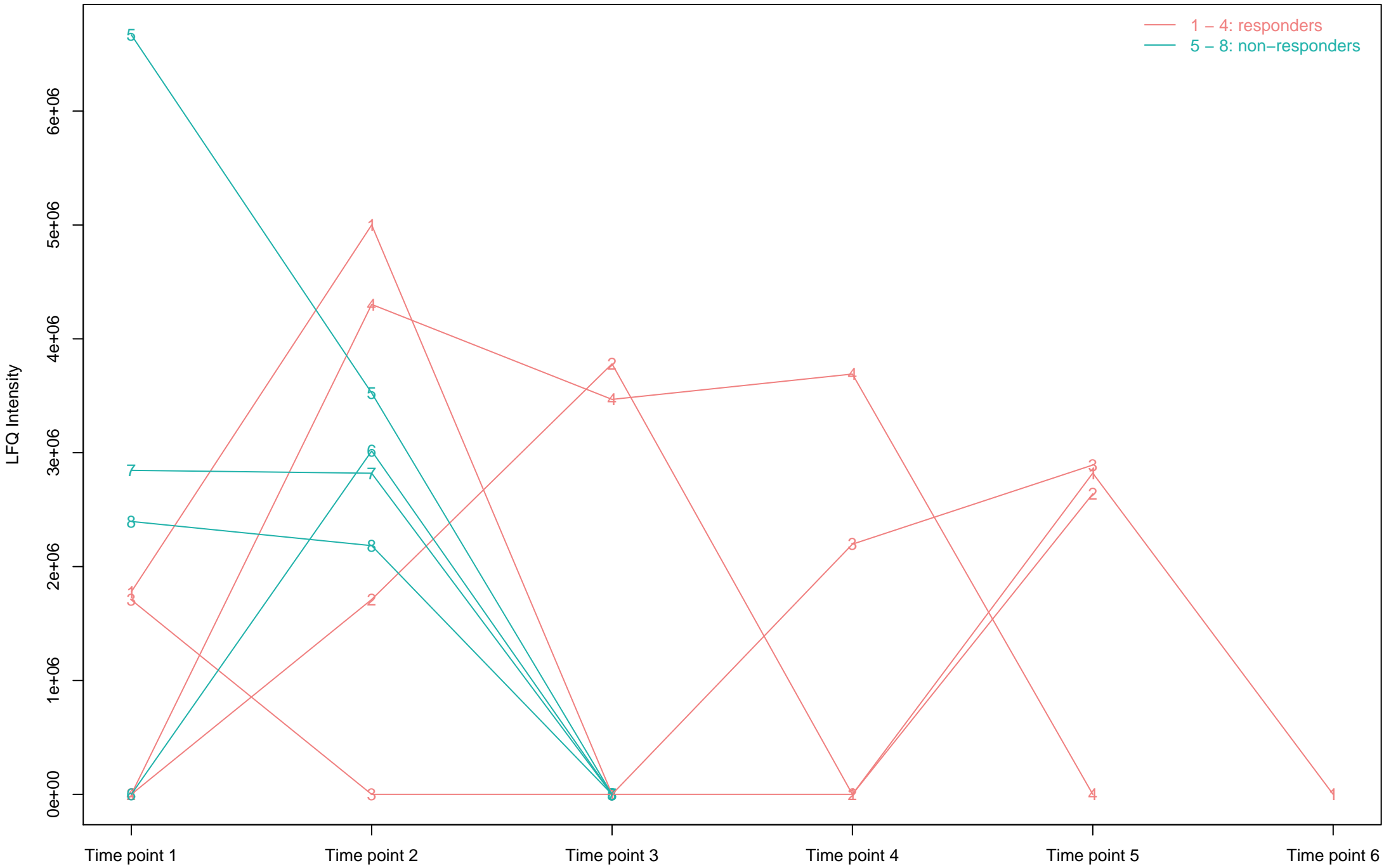
IPI00215983; NA



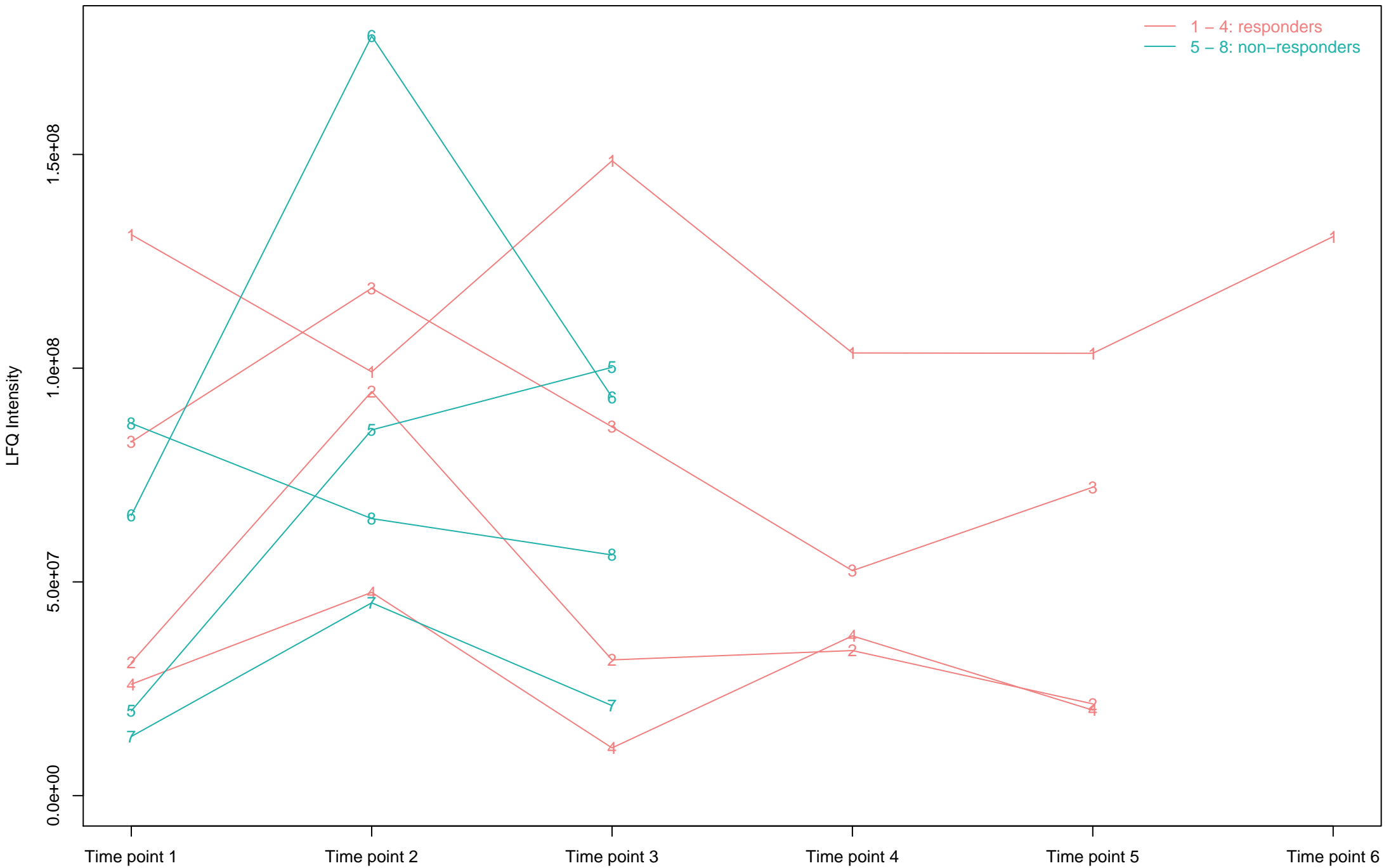
IPI00215894; KNG1 Isoform LMW of Kininogen-1



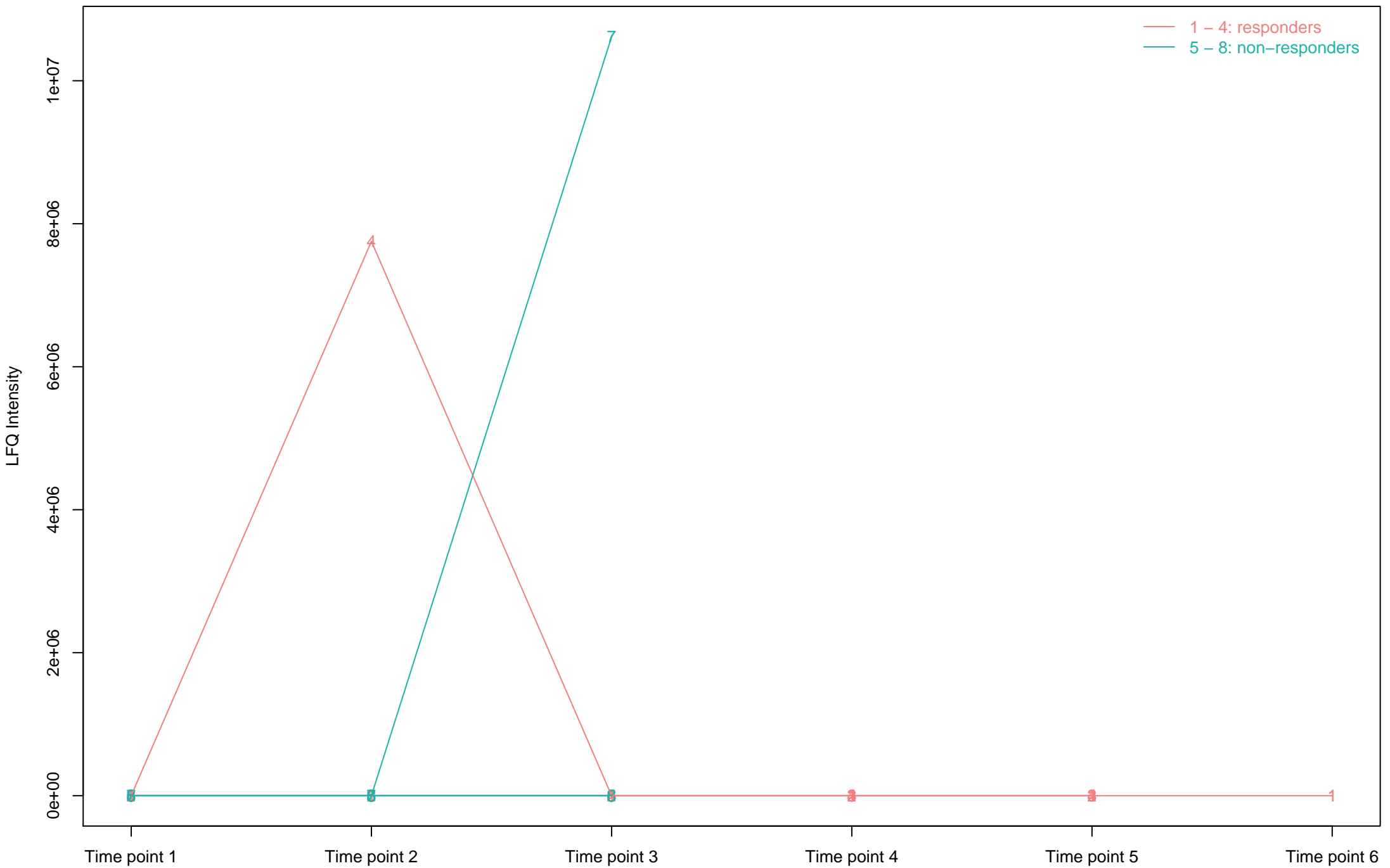
IPI00215742; CCL14-CCL15



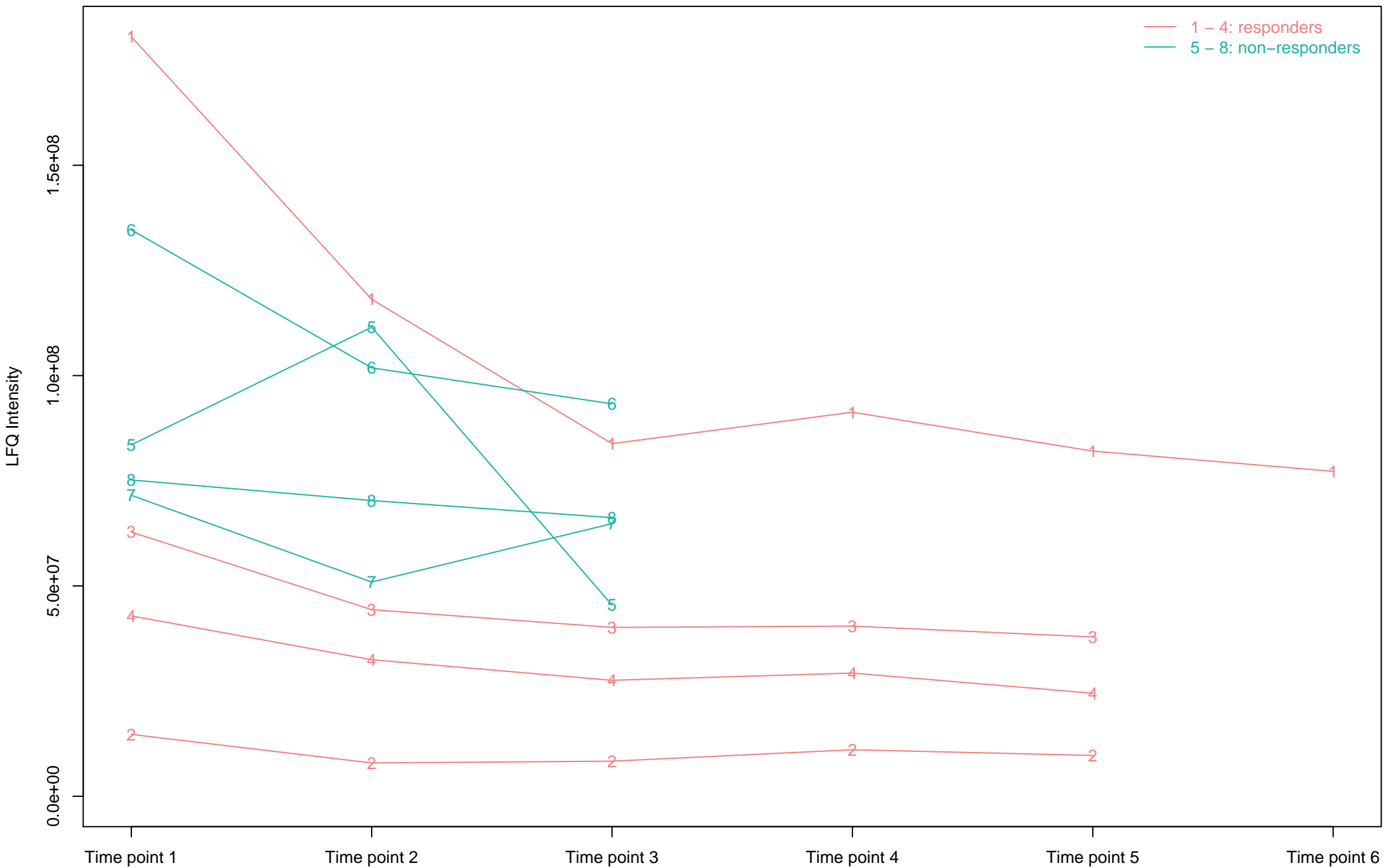
IPI00186903; APOL1 Isoform 2 of Apolipoprotein L1



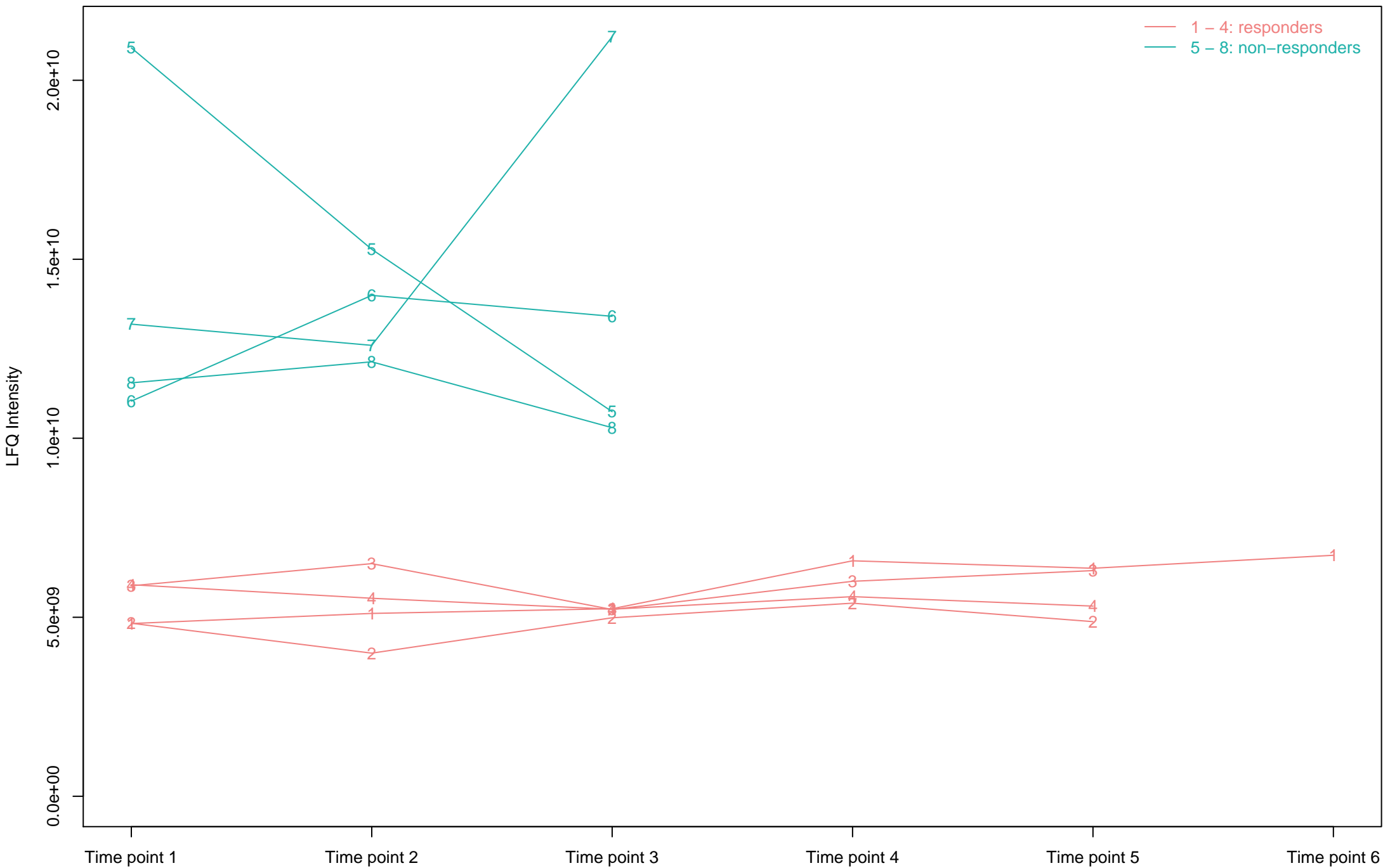
IPI00180240; TMSL3 Thymosin beta-4-like protein 3



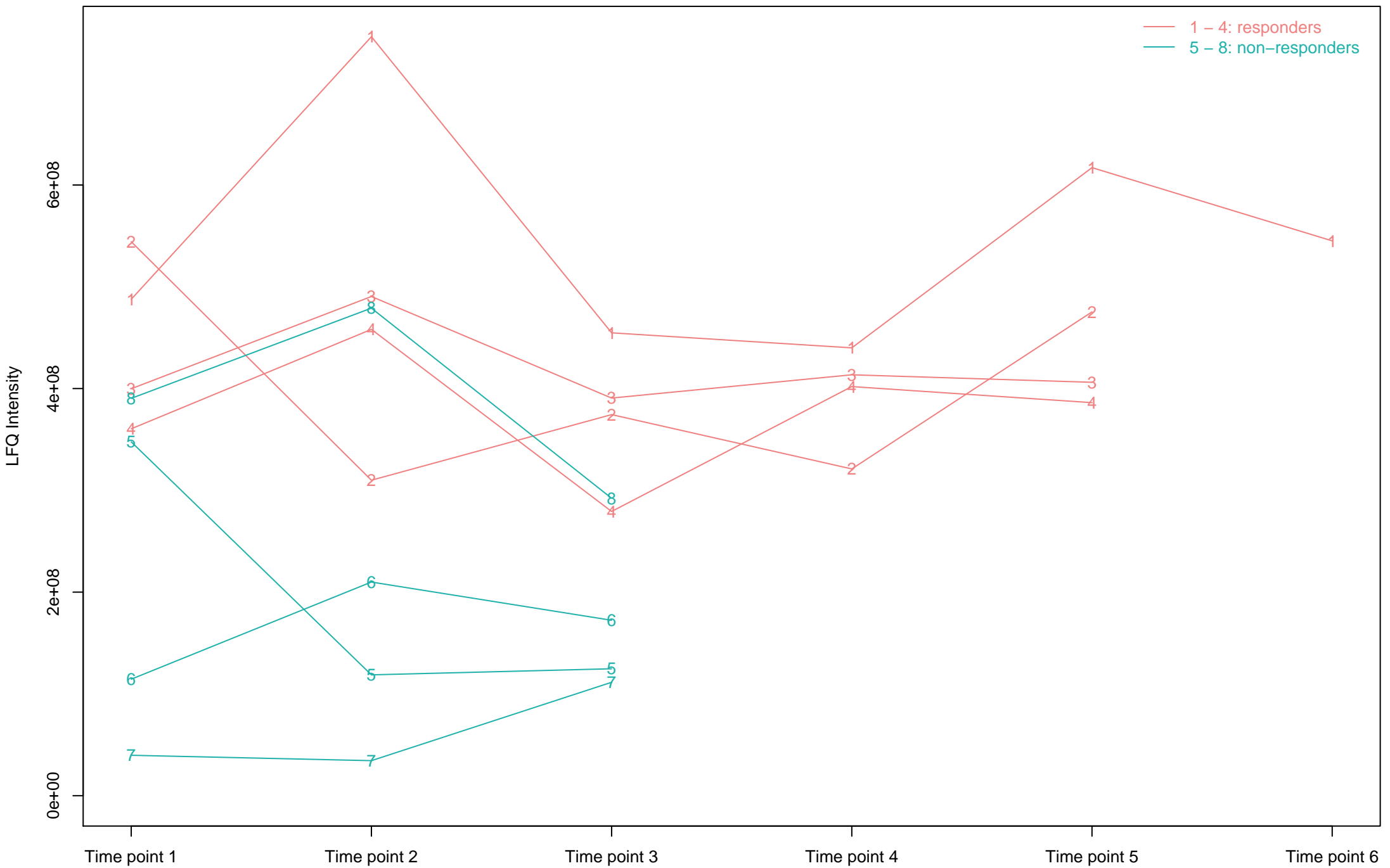
IPI00171678; DBH Dopamine beta-hydroxylase



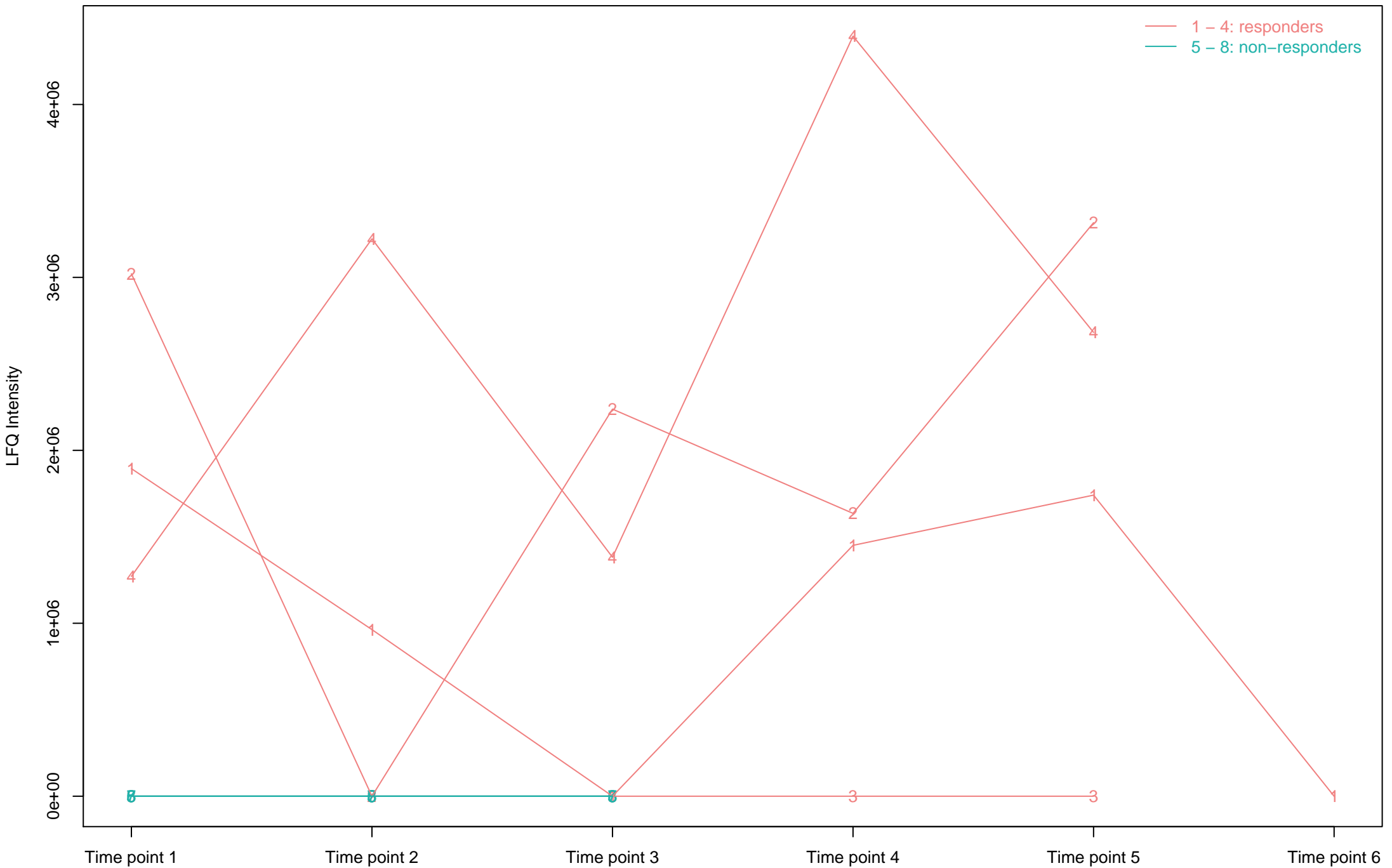
IPI00166729; AZGP1 Zinc-alpha-2-glycoprotein



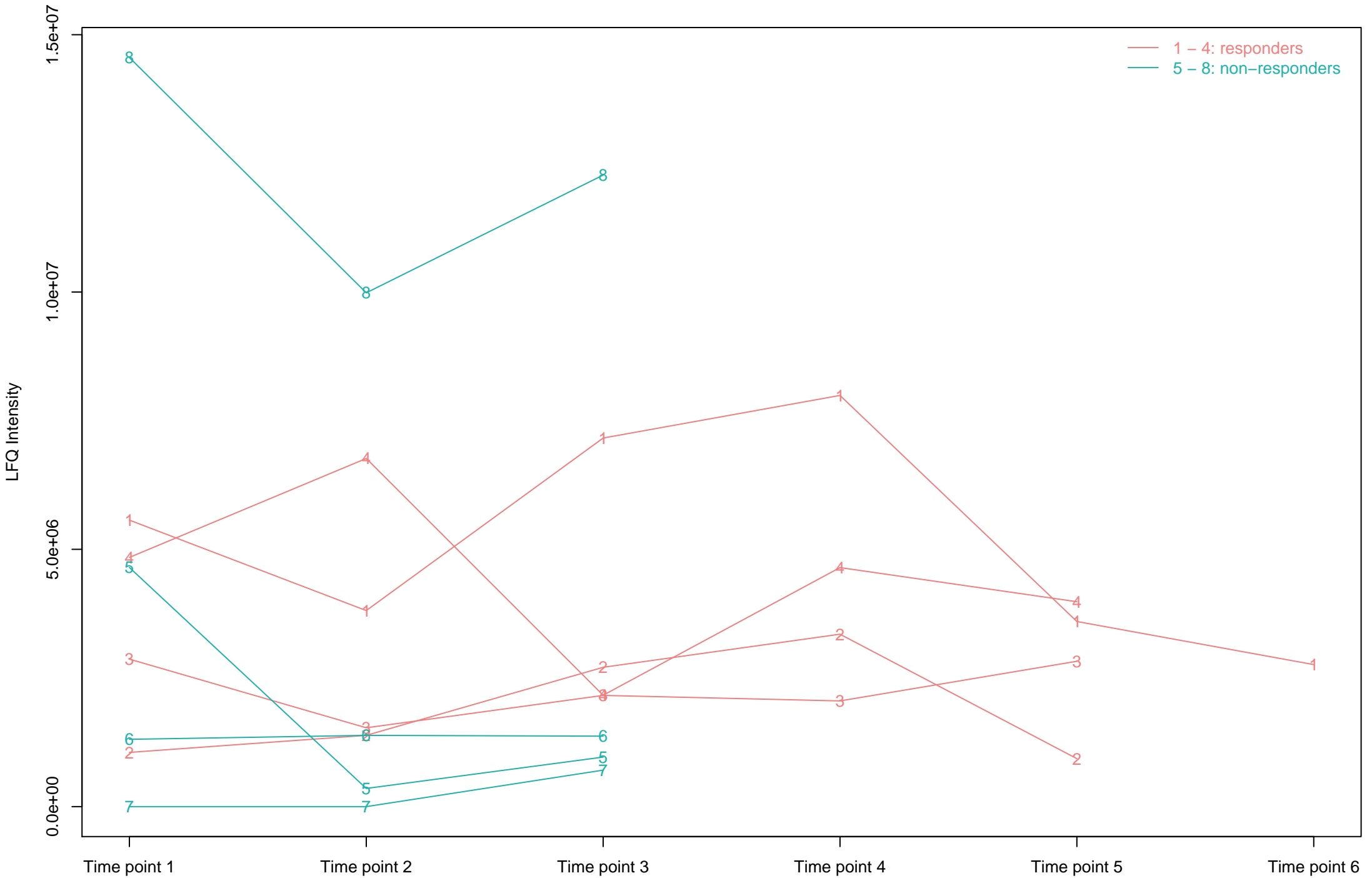
IPI00165972; CFD Complement factor D preproprotein



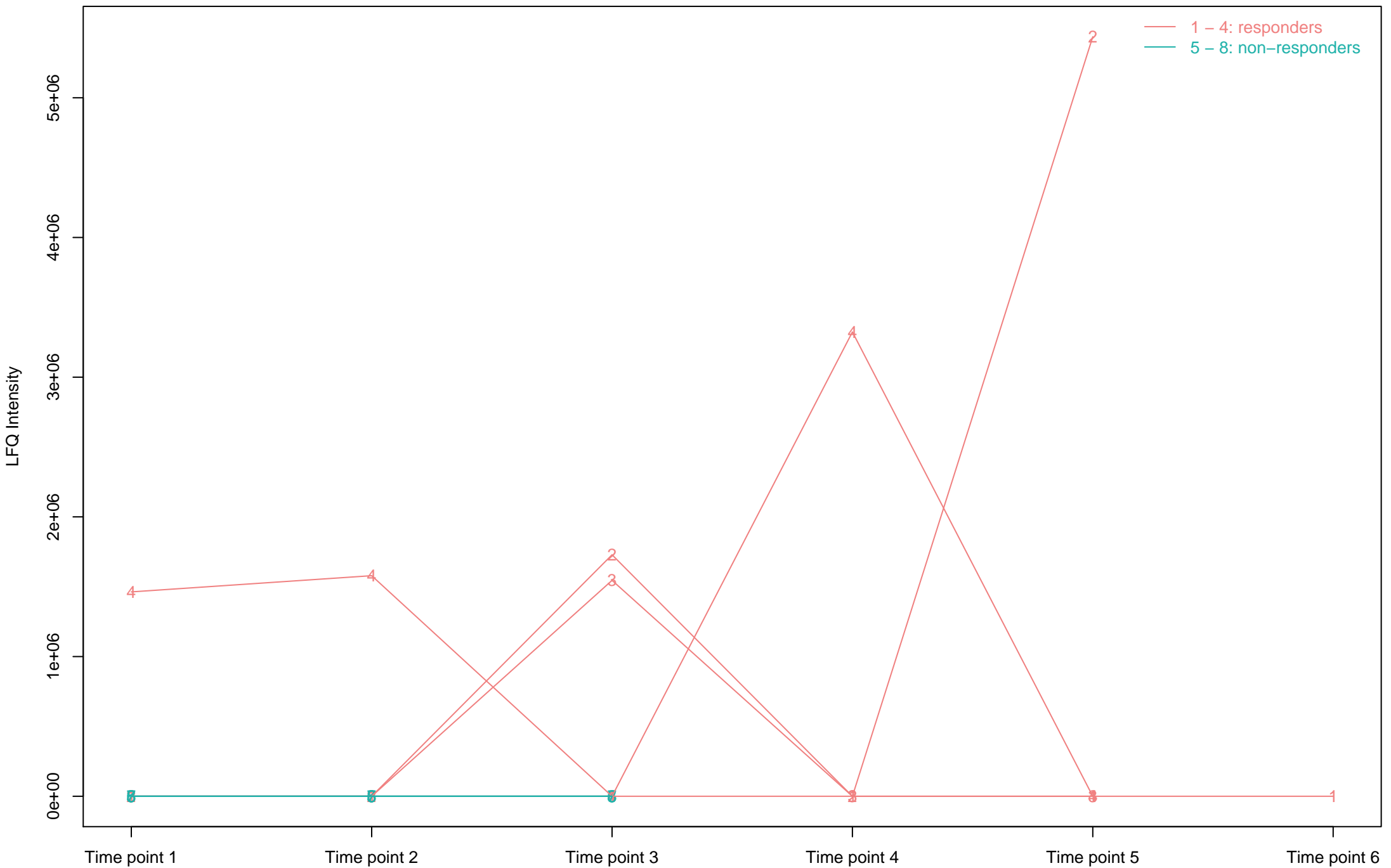
IPI00152540; CD109 Isoform 1 of CD109 antigen



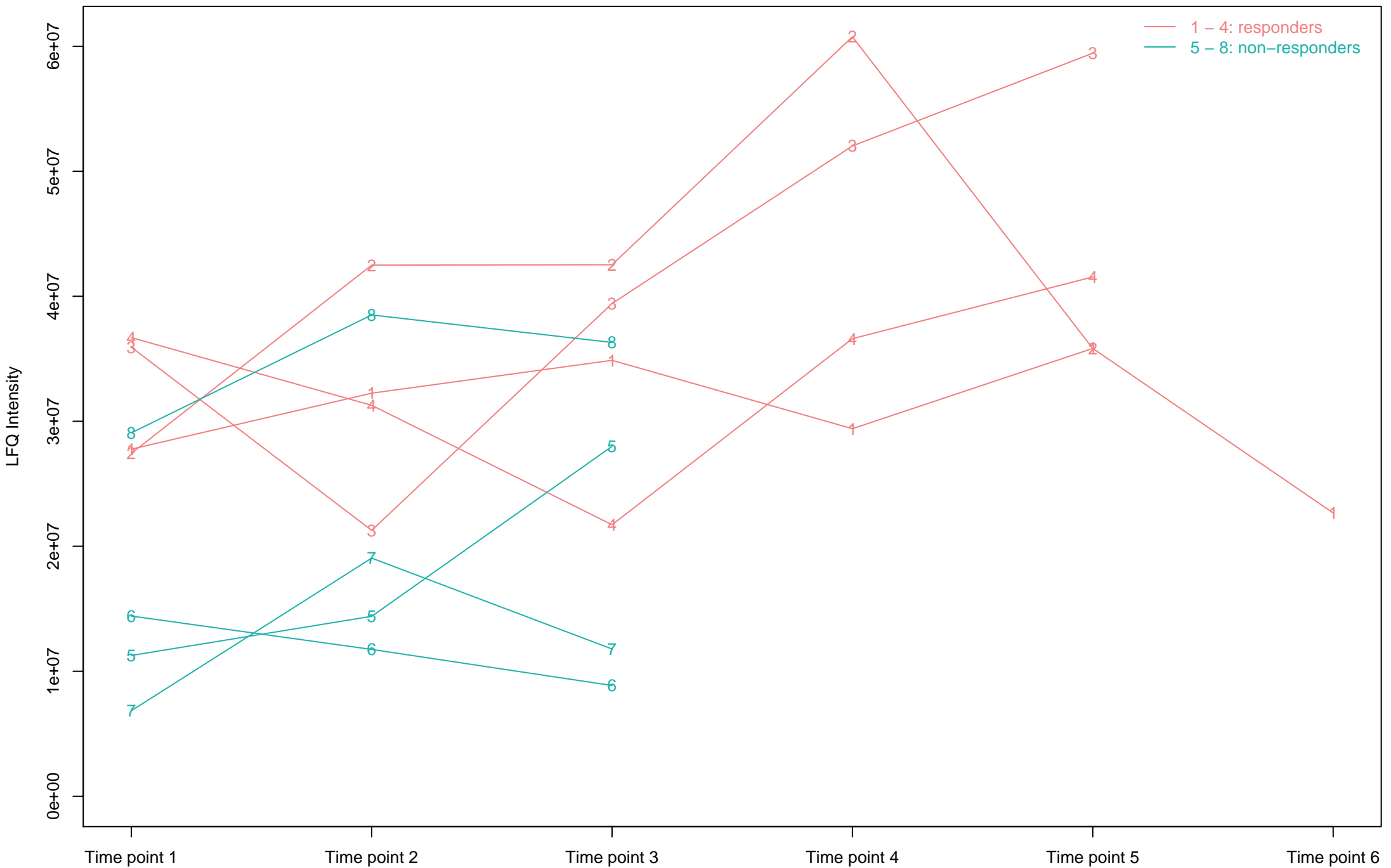
IPI00103871; ROBO4 Isoform 1 of Roundabout homolog 4



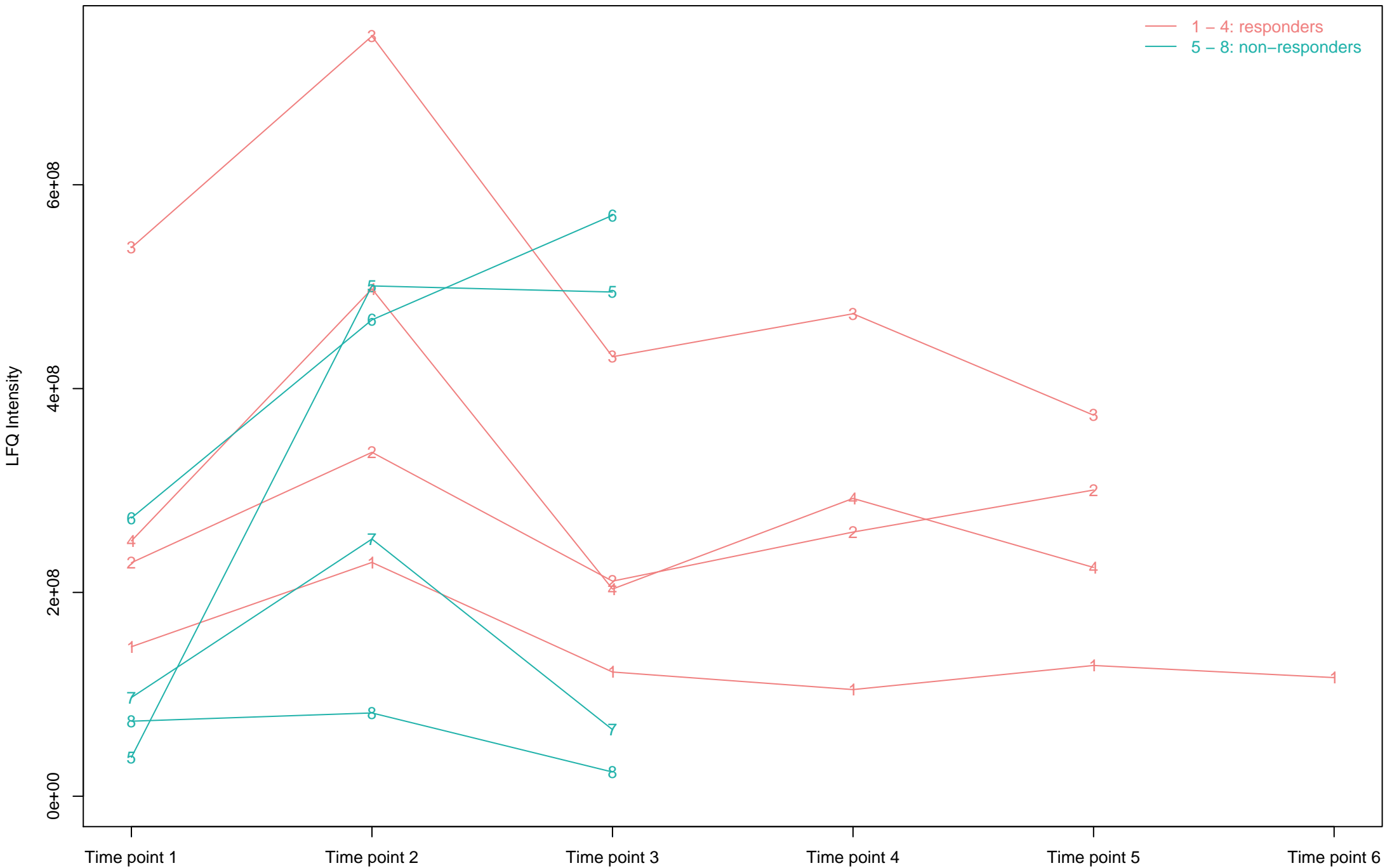
IPI00102300; GP6 Isoform 3 of Platelet glycoprotein VI



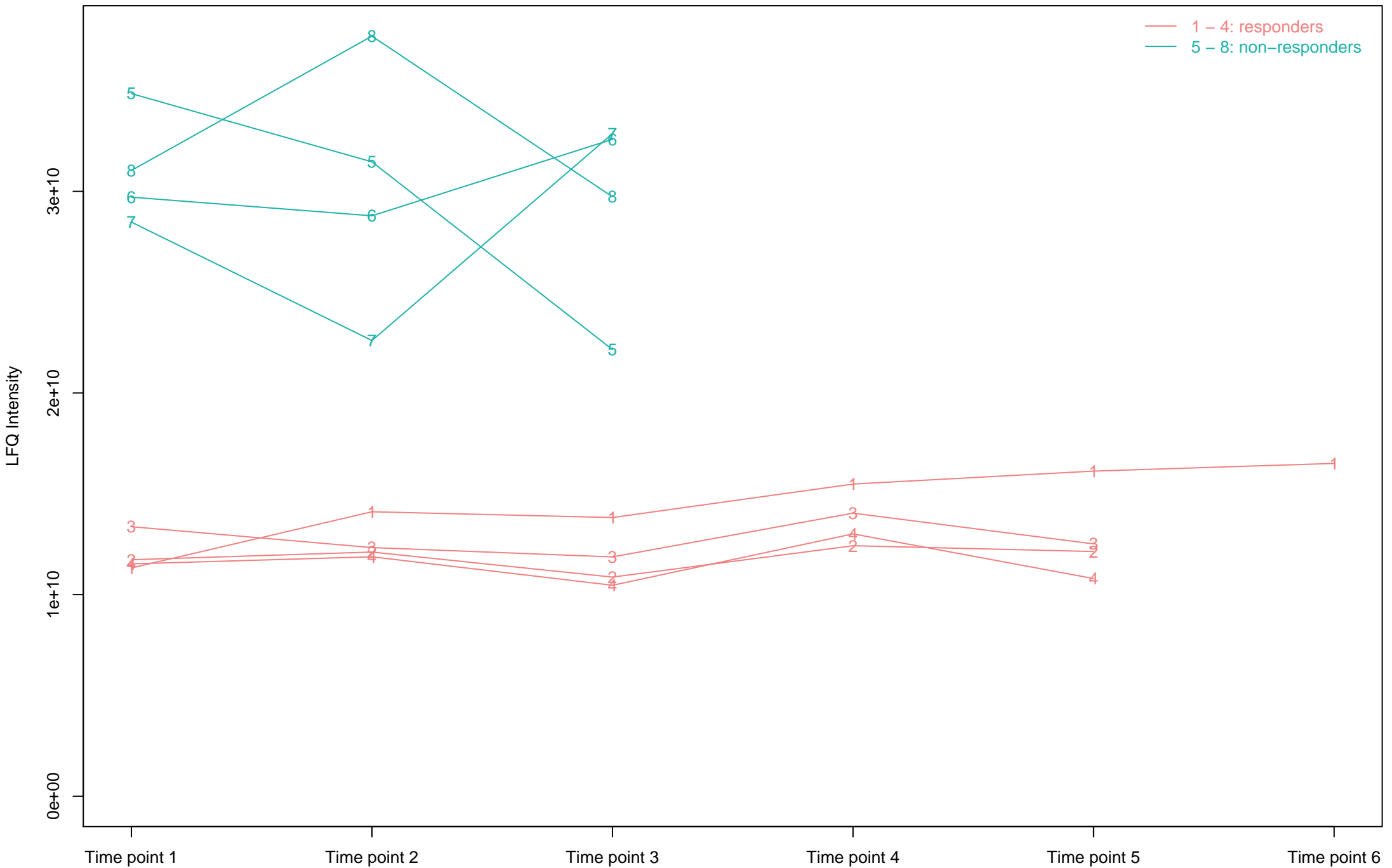
IPI00072917; COL6A3 Uncharacterized protein



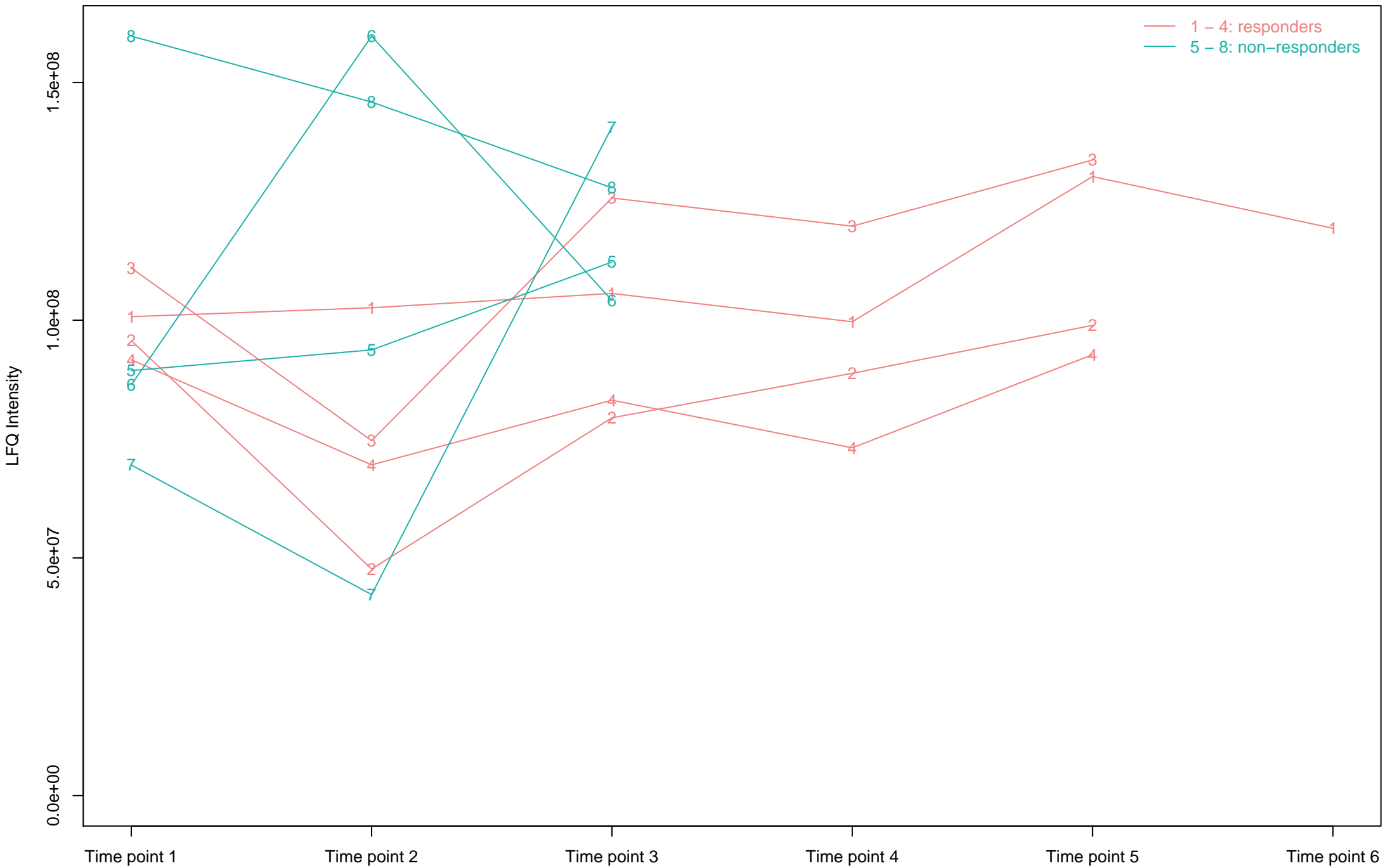
IPI00064667; CNDP1 Beta-Ala-His dipeptidase



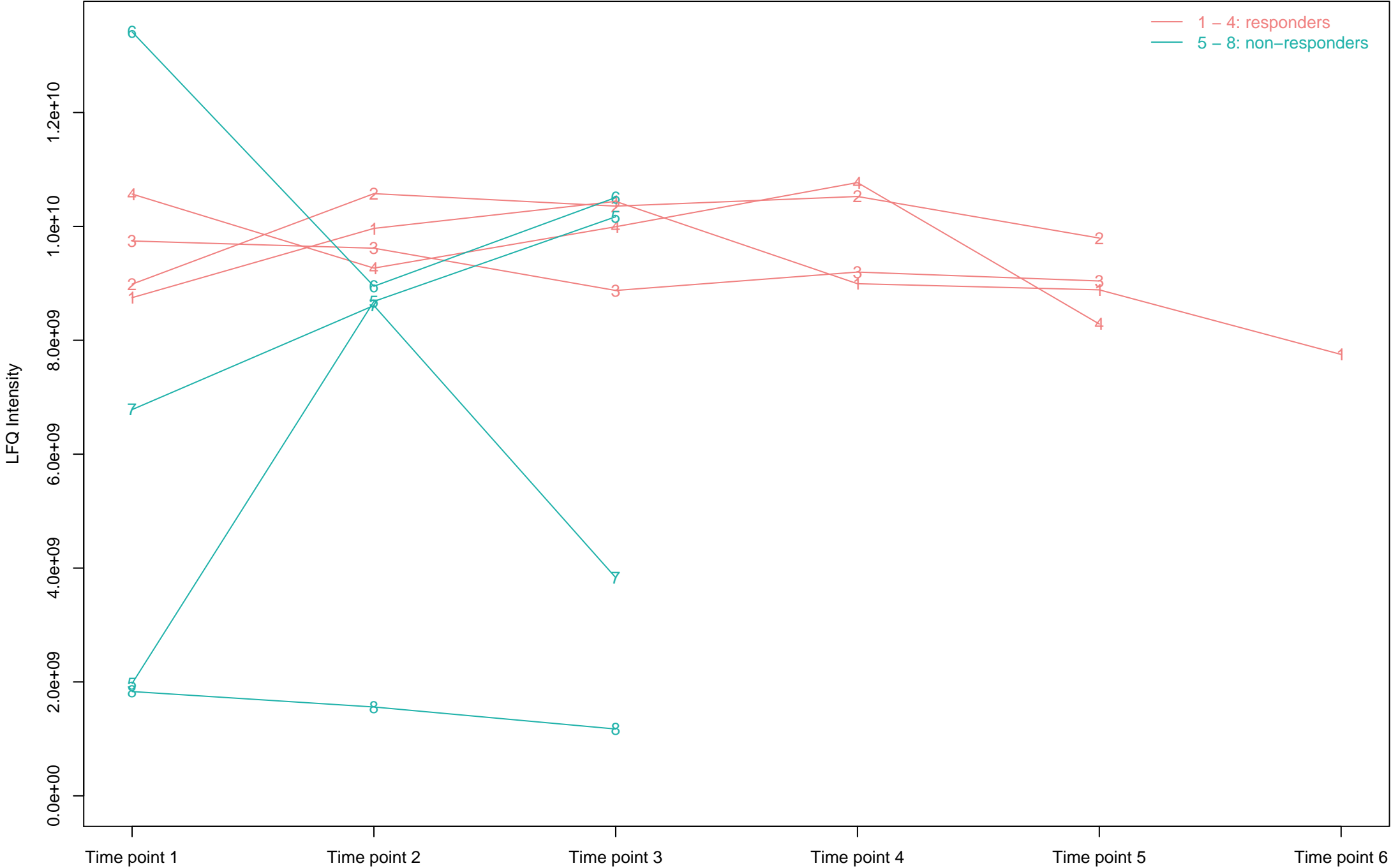
IPI00032328; KNG1 Isoform HMW of Kininogen-1



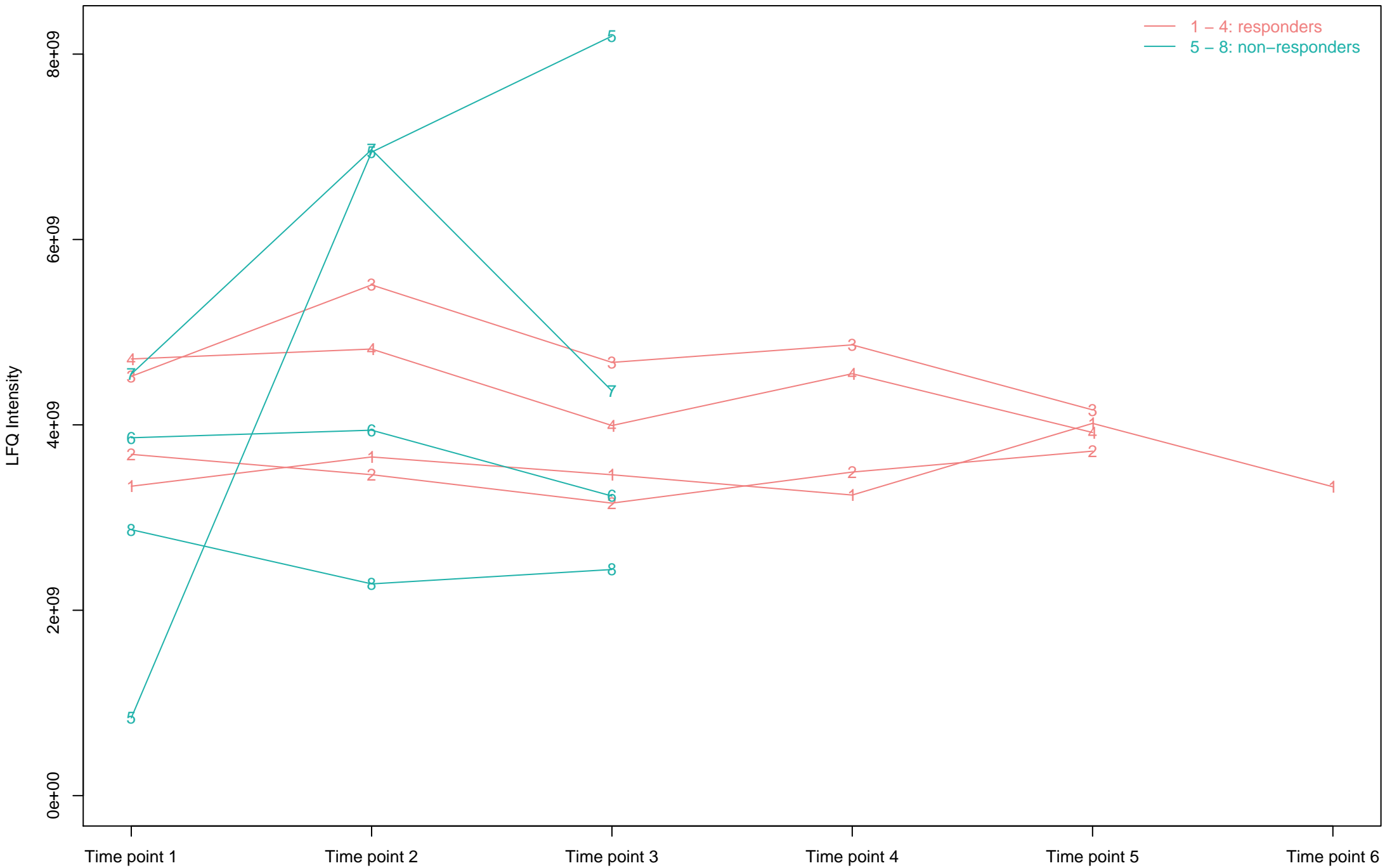
IPI00032293; CST3 Cystatin-C



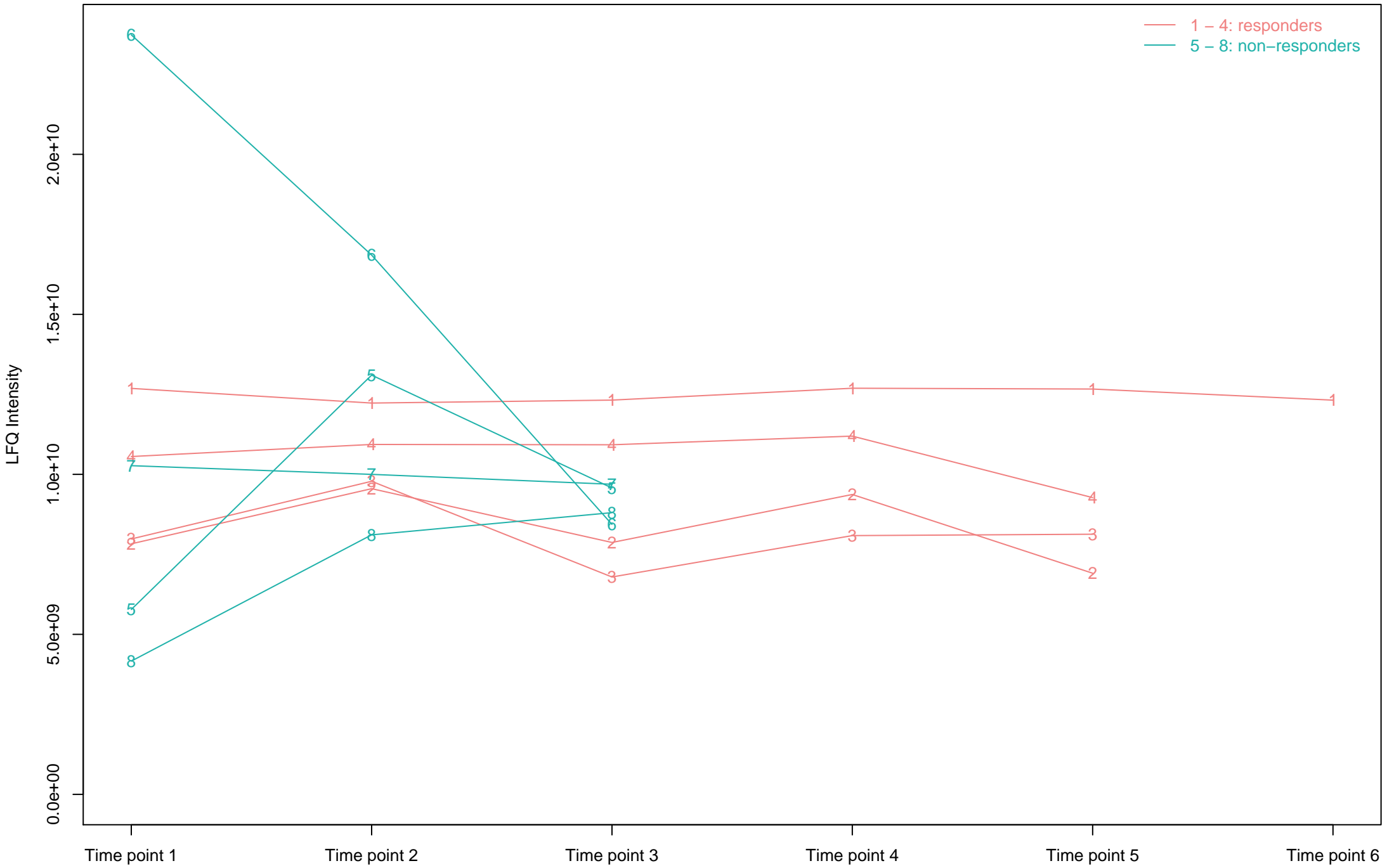
IPI00032291; C5 Complement C5



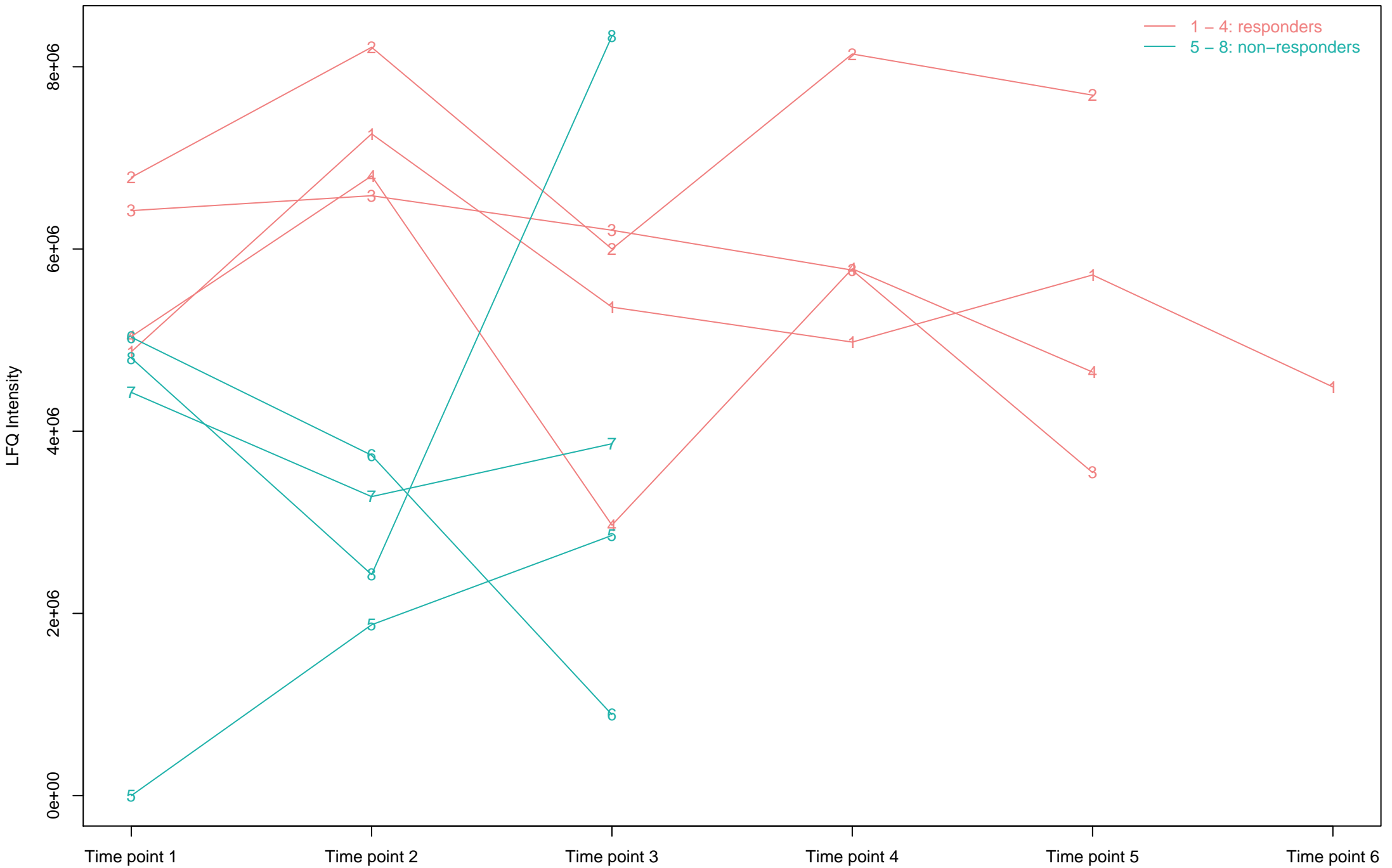
IPI00032220; AGT Angiotensinogen



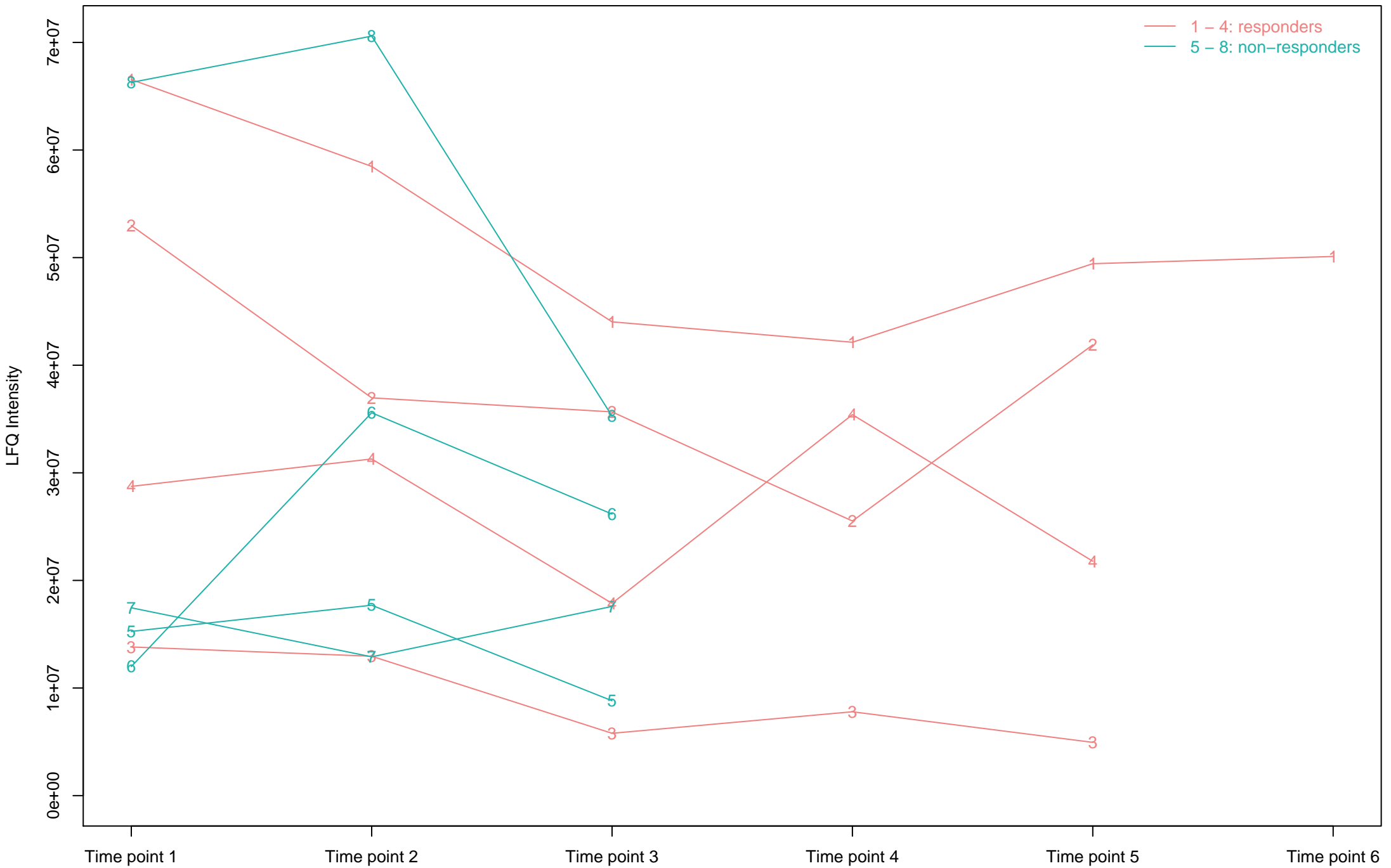
IPI00032179; SERPINC1 Antithrombin-III



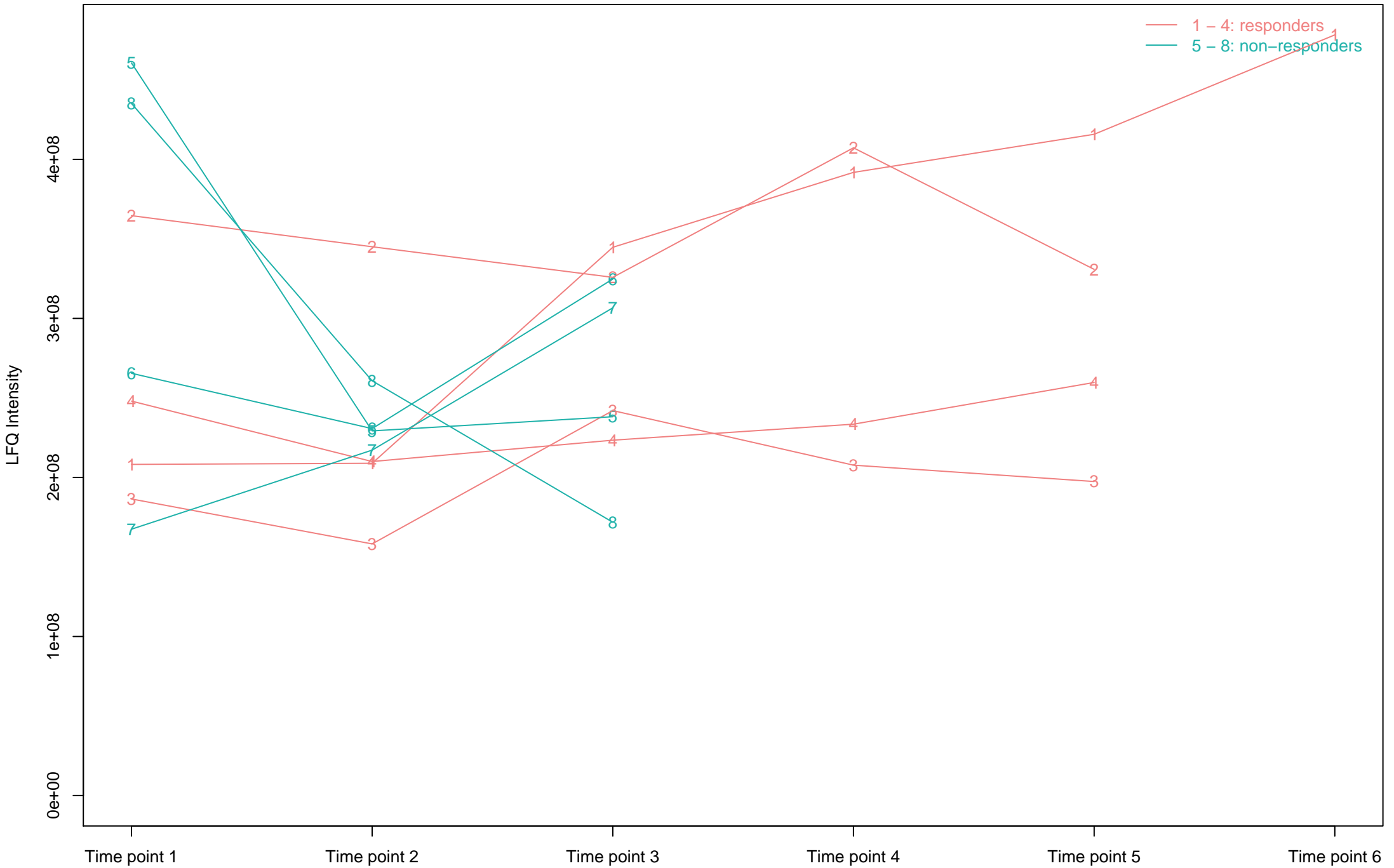
IPI00031008; TNC Isoform 1 of Tenascin



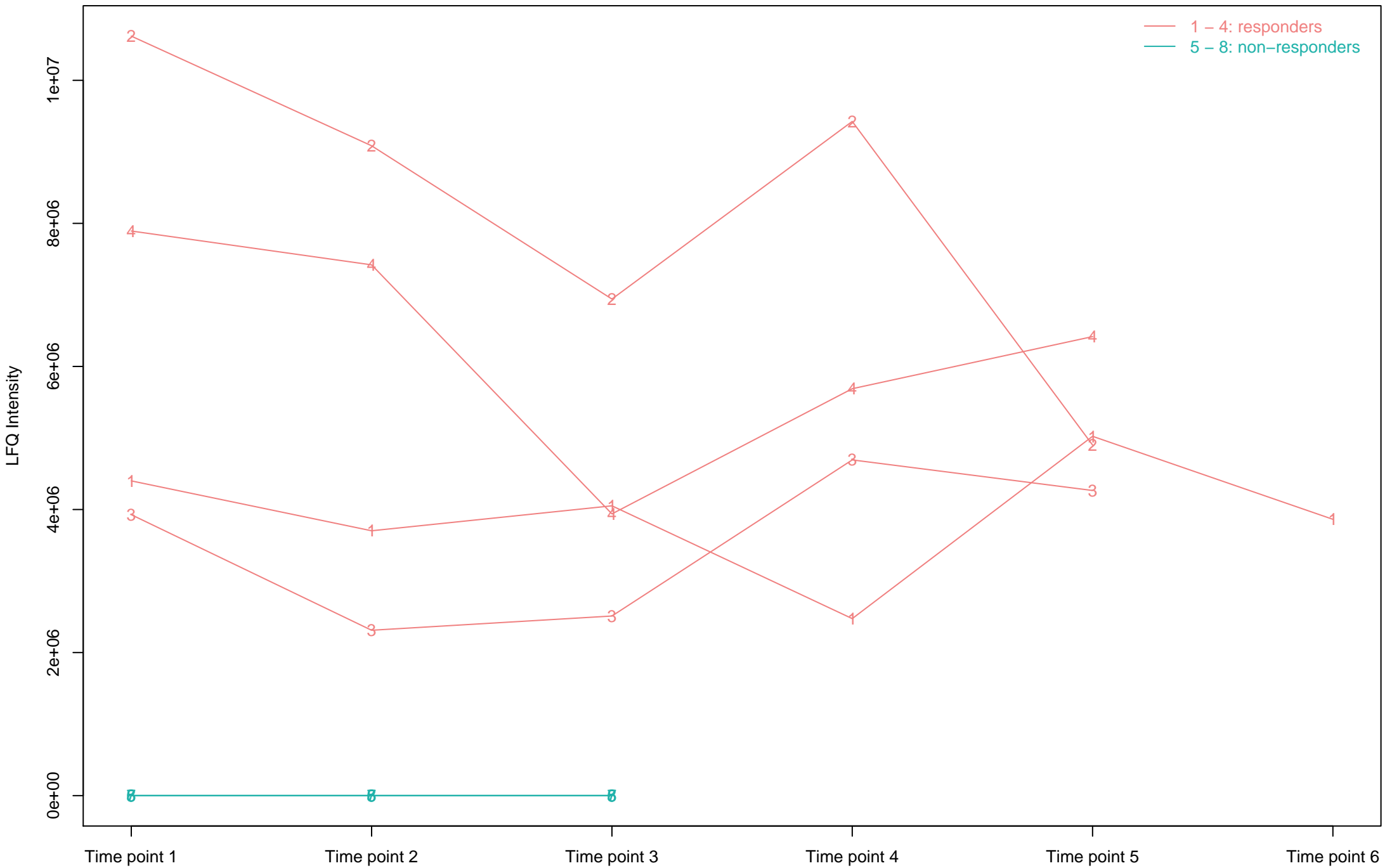
IPI00030871; VNN1 Pantetheinase



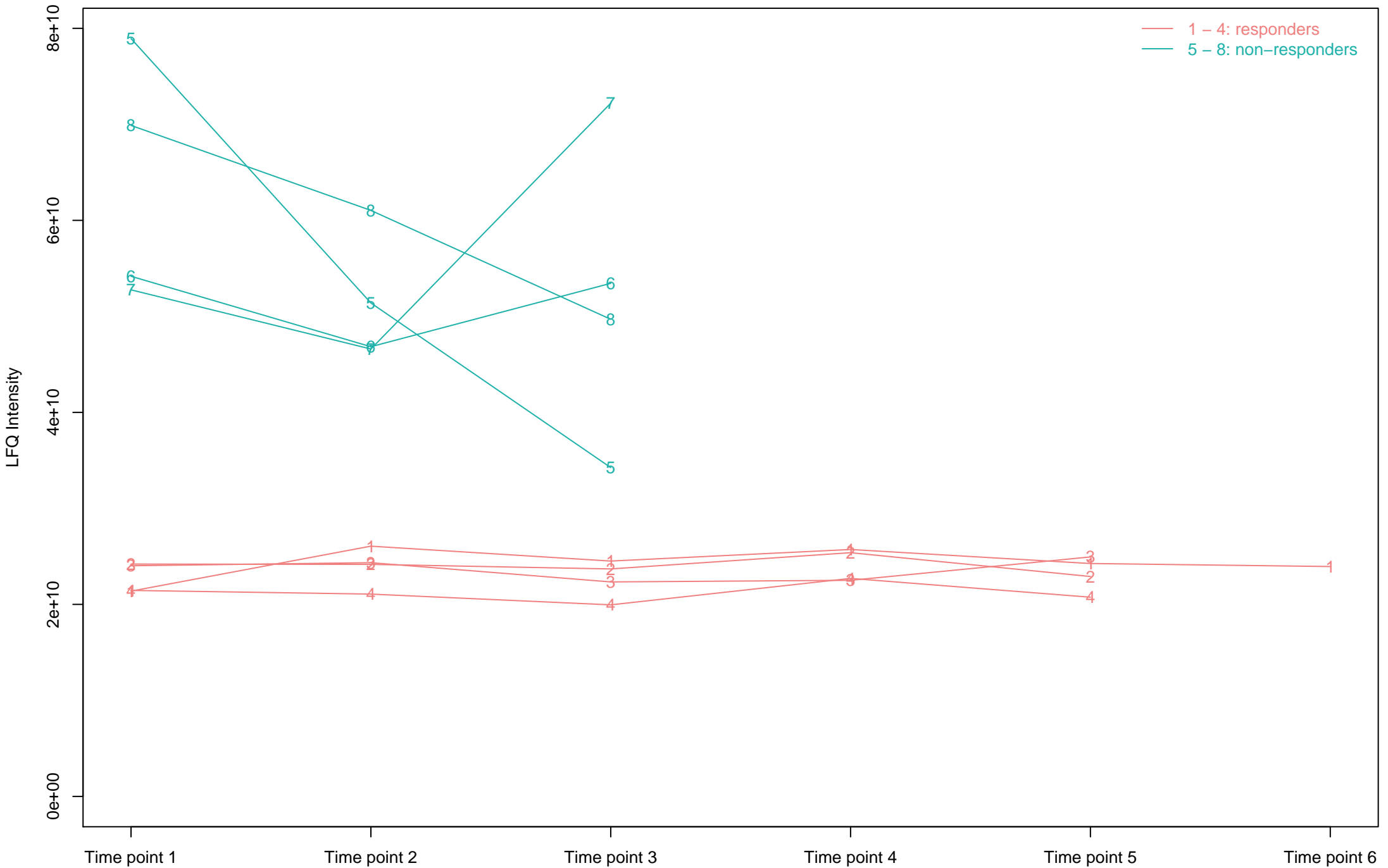
IPI00030739; NA



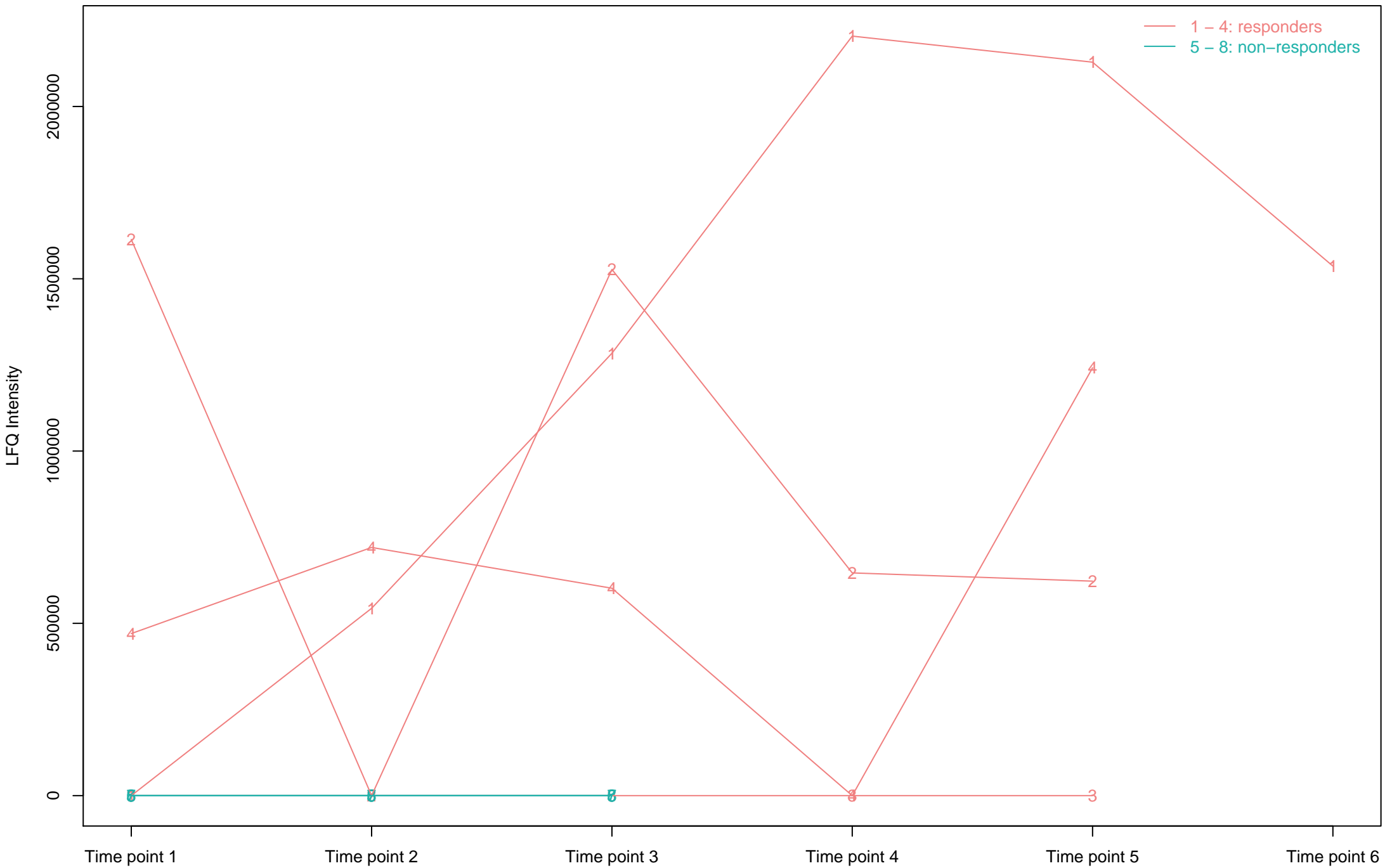
IPI00029751; CNTN1 Isoform 1 of Contactin-1



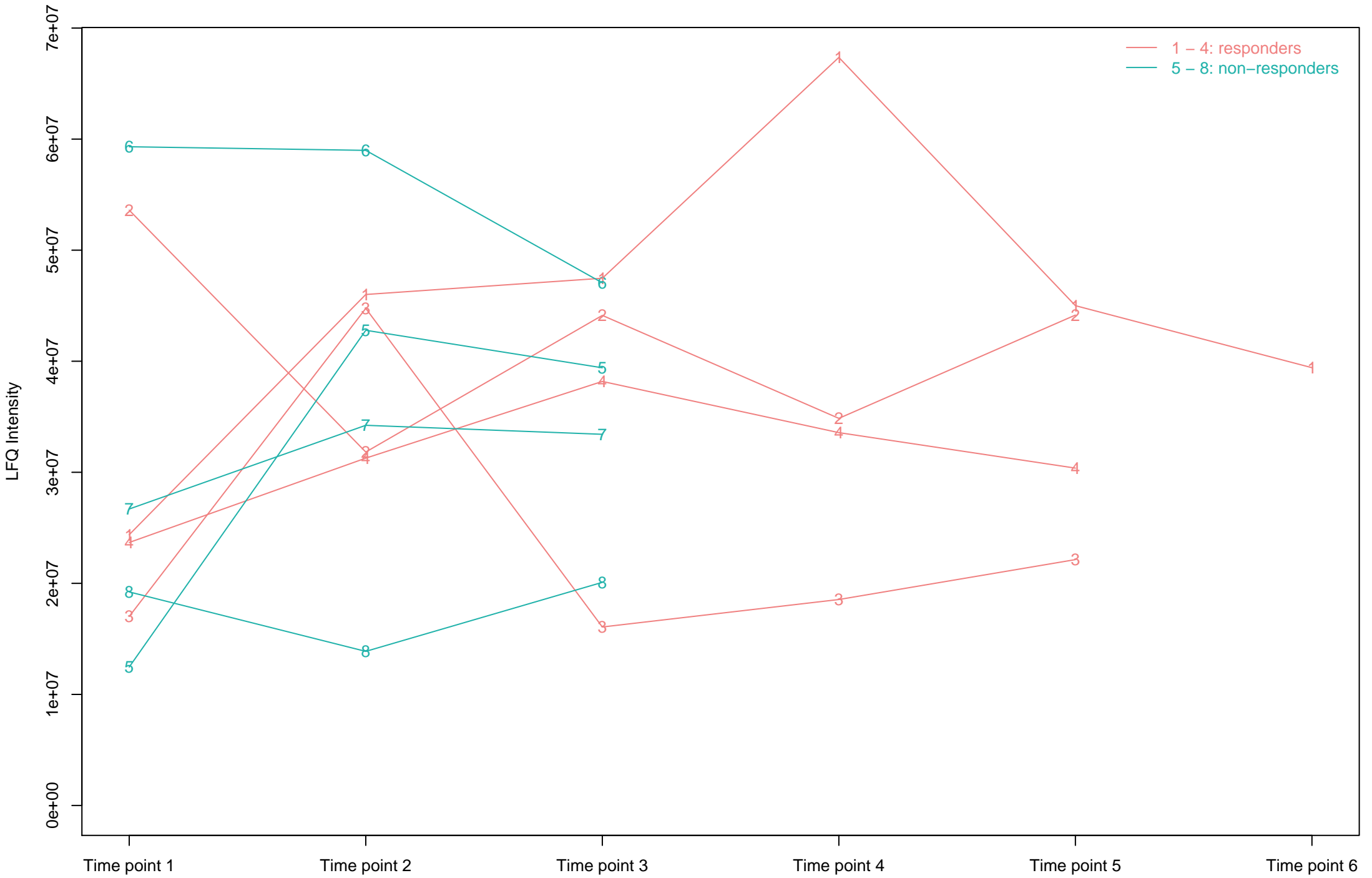
IPI00029739; CFH Isoform 1 of Complement factor H



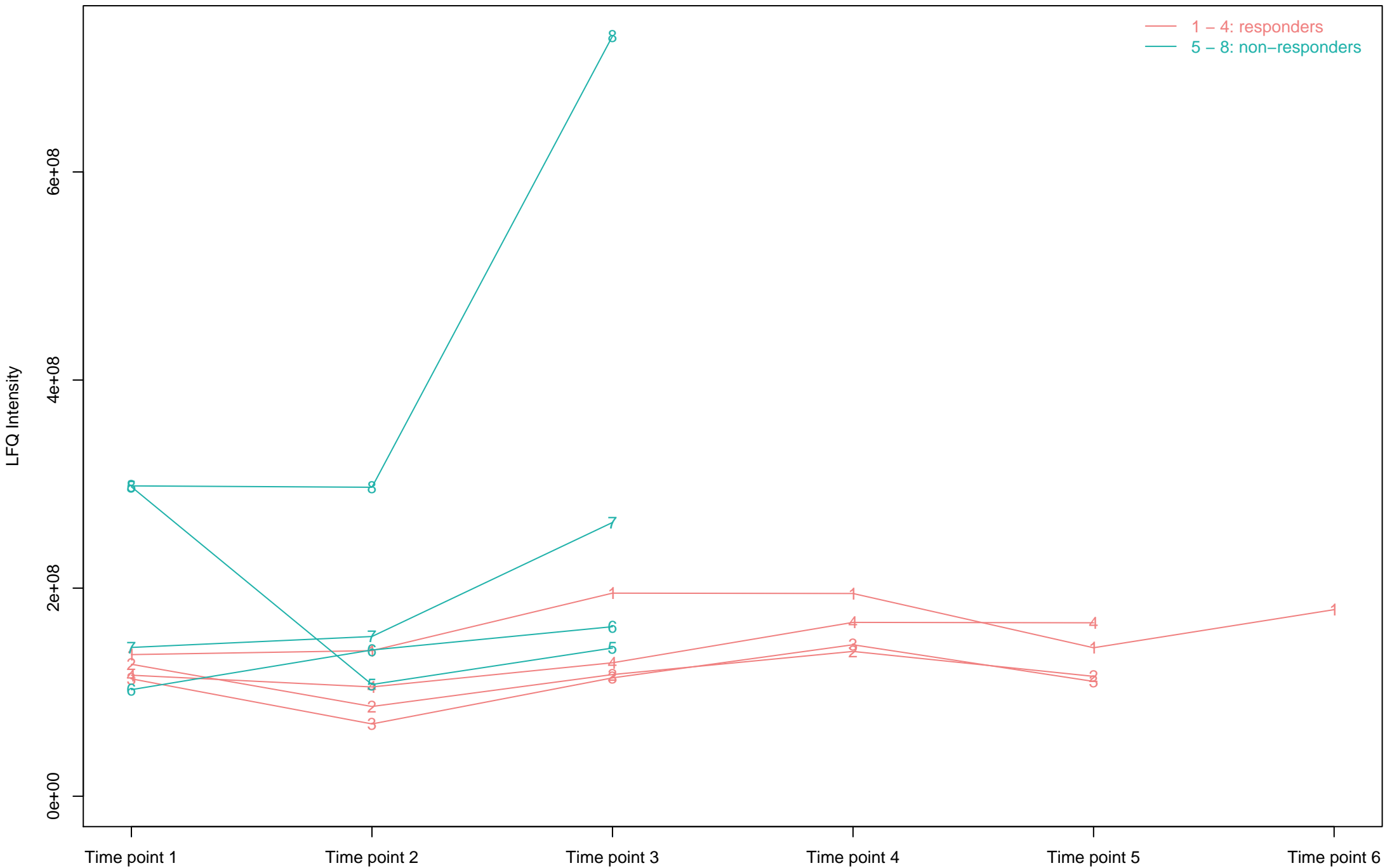
IPI00029723; FSTL1



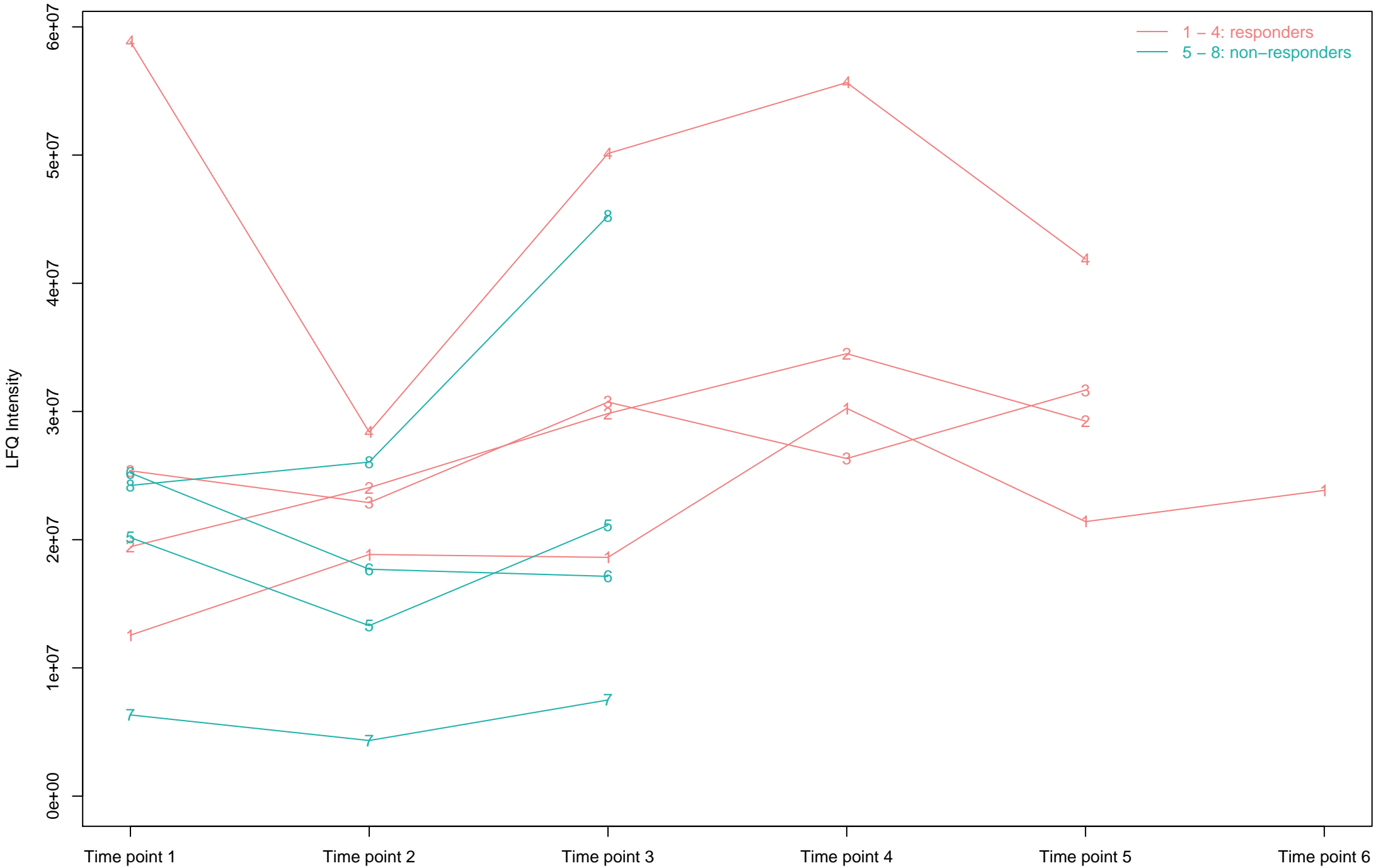
IPI00029699; NA



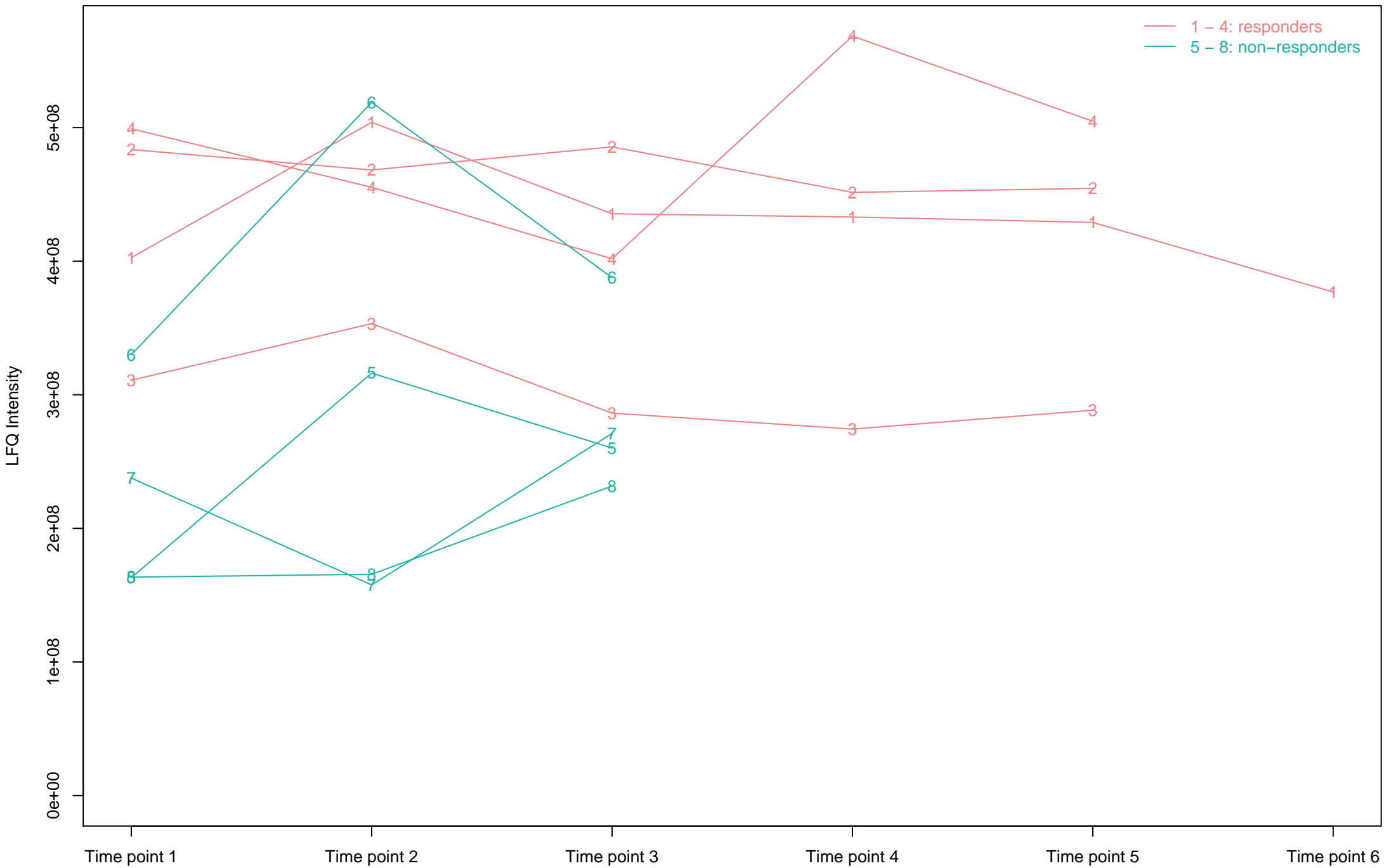
IPI00029658; EFEMP1 Isoform



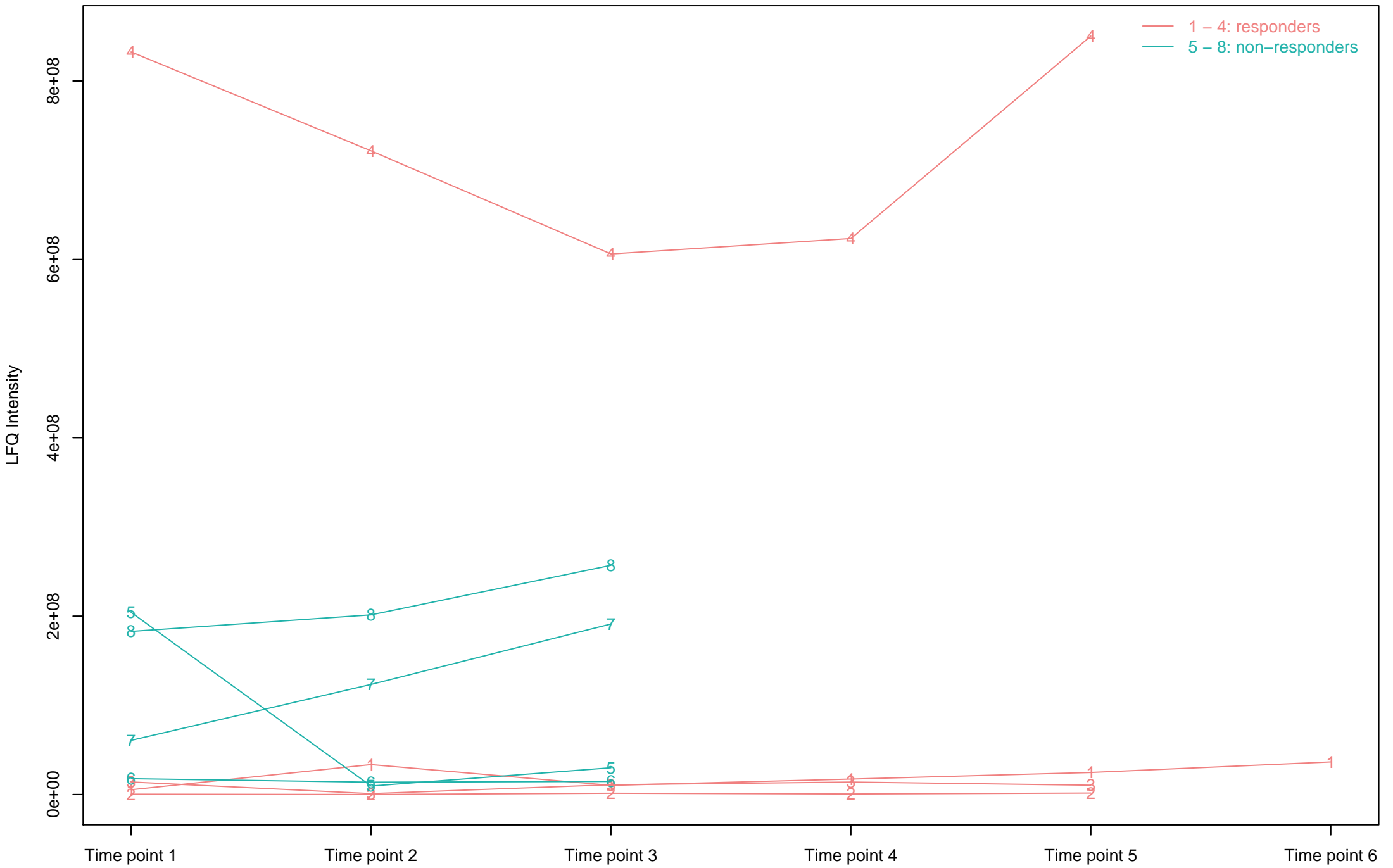
IPI00029235; IGFBP6 Insulin-like growth factor-binding protein 6



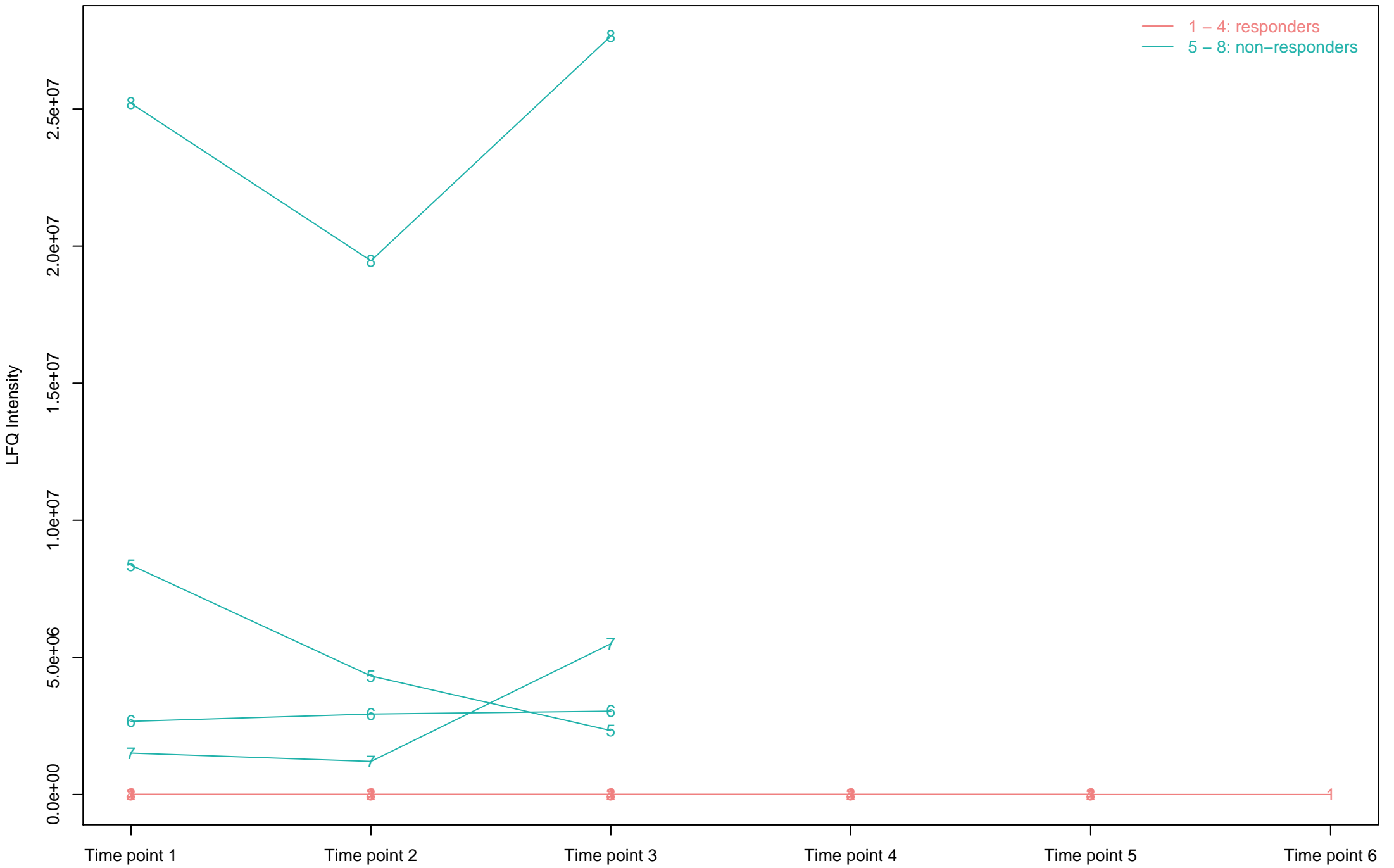
IPI00029193; HGFAc Hepatocyte growth factor activator



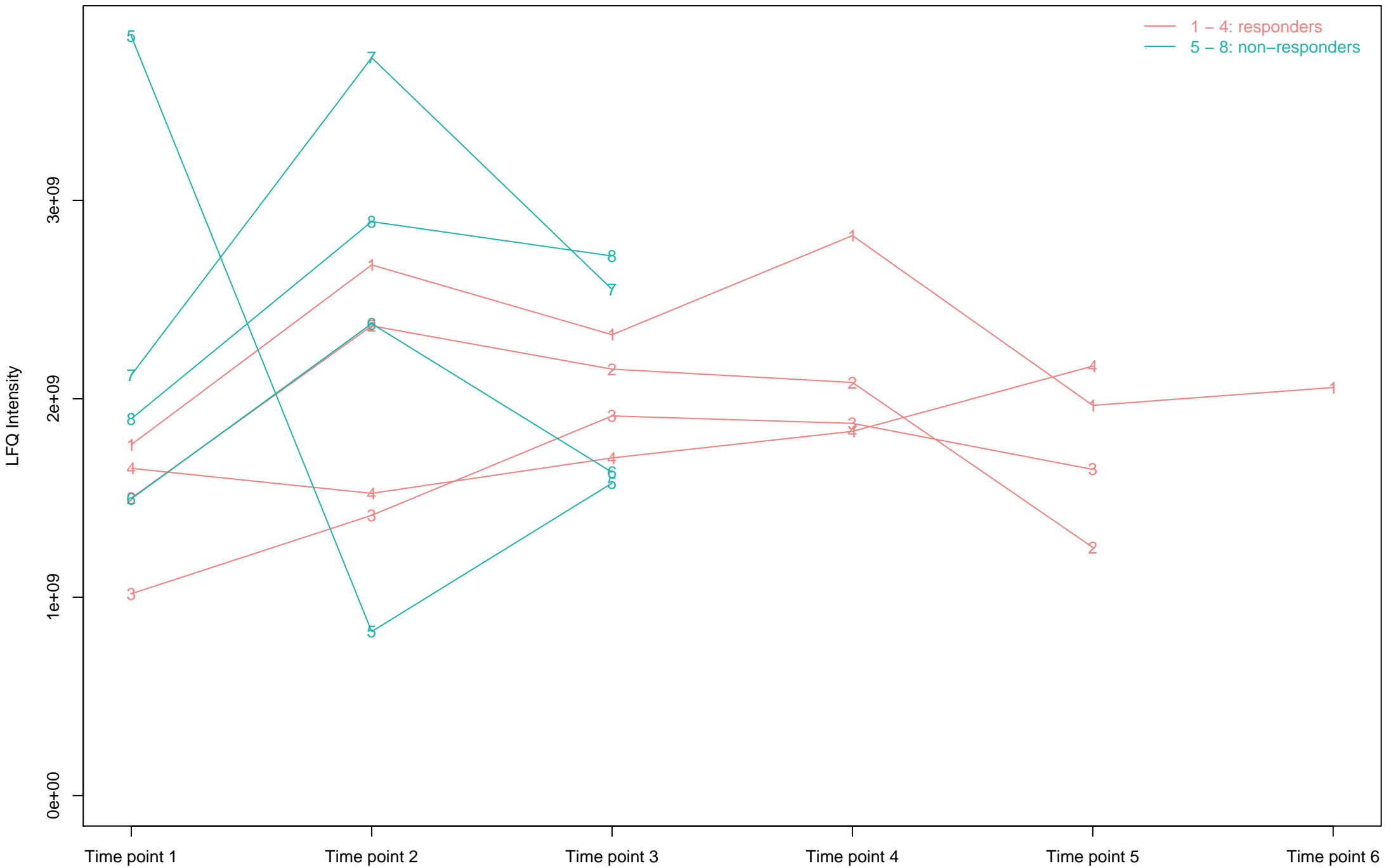
IPI00029168; LPA Apolipoprotein(a)



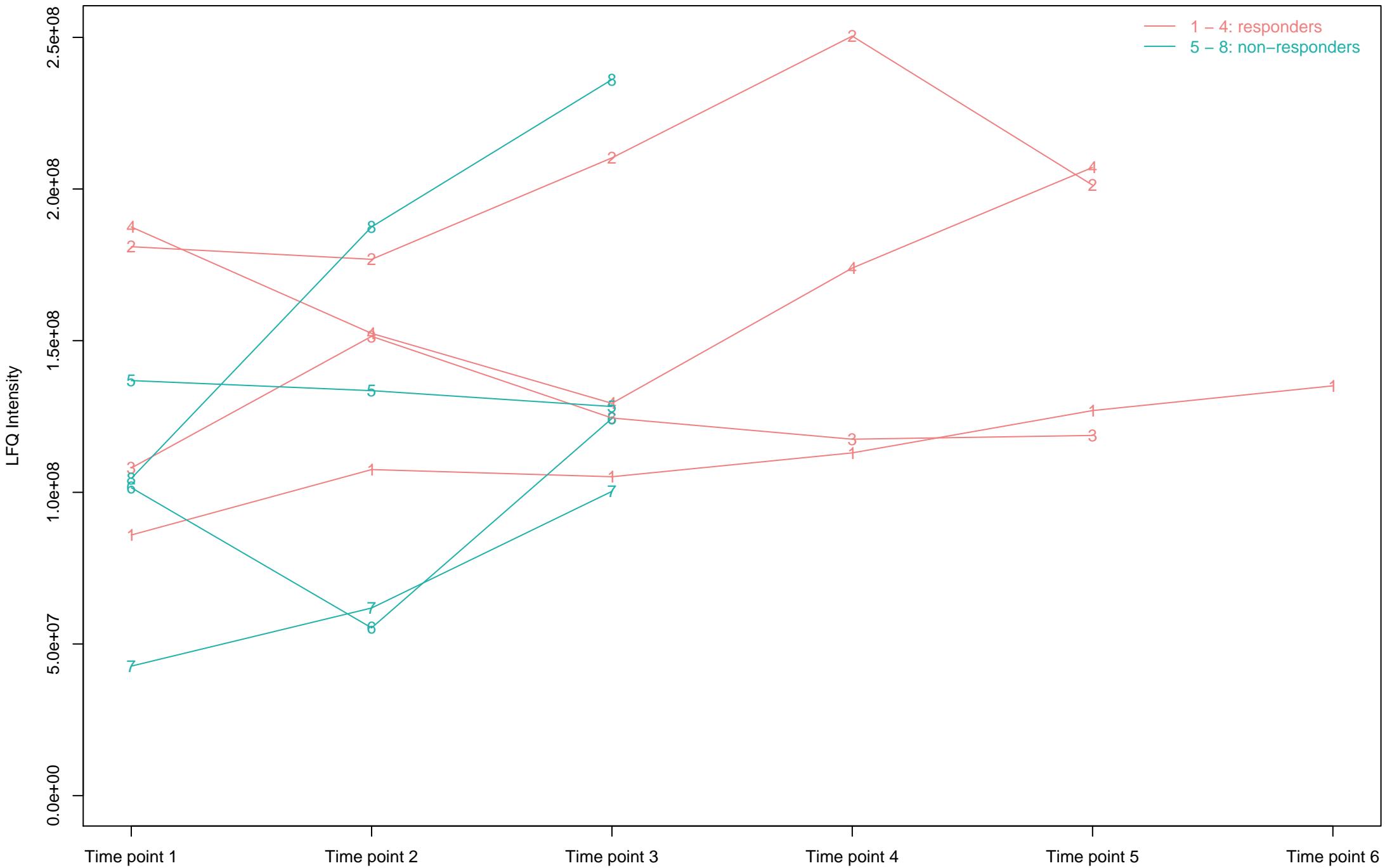
IPI00028911; NA



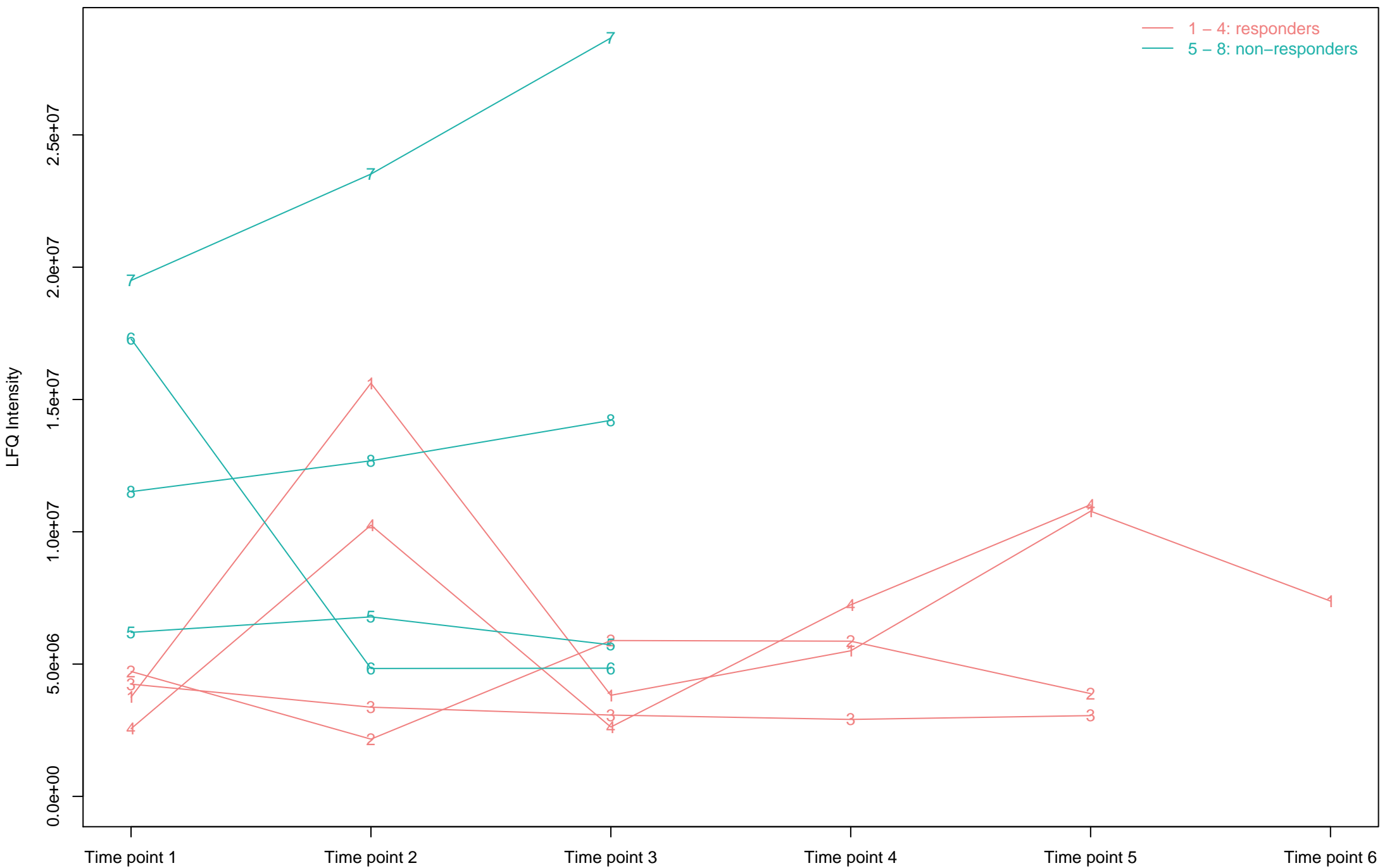
IPI00028413; ITIH3 Isoform 1 of Inter-alpha-trypsin inhibitor heavy chain H3



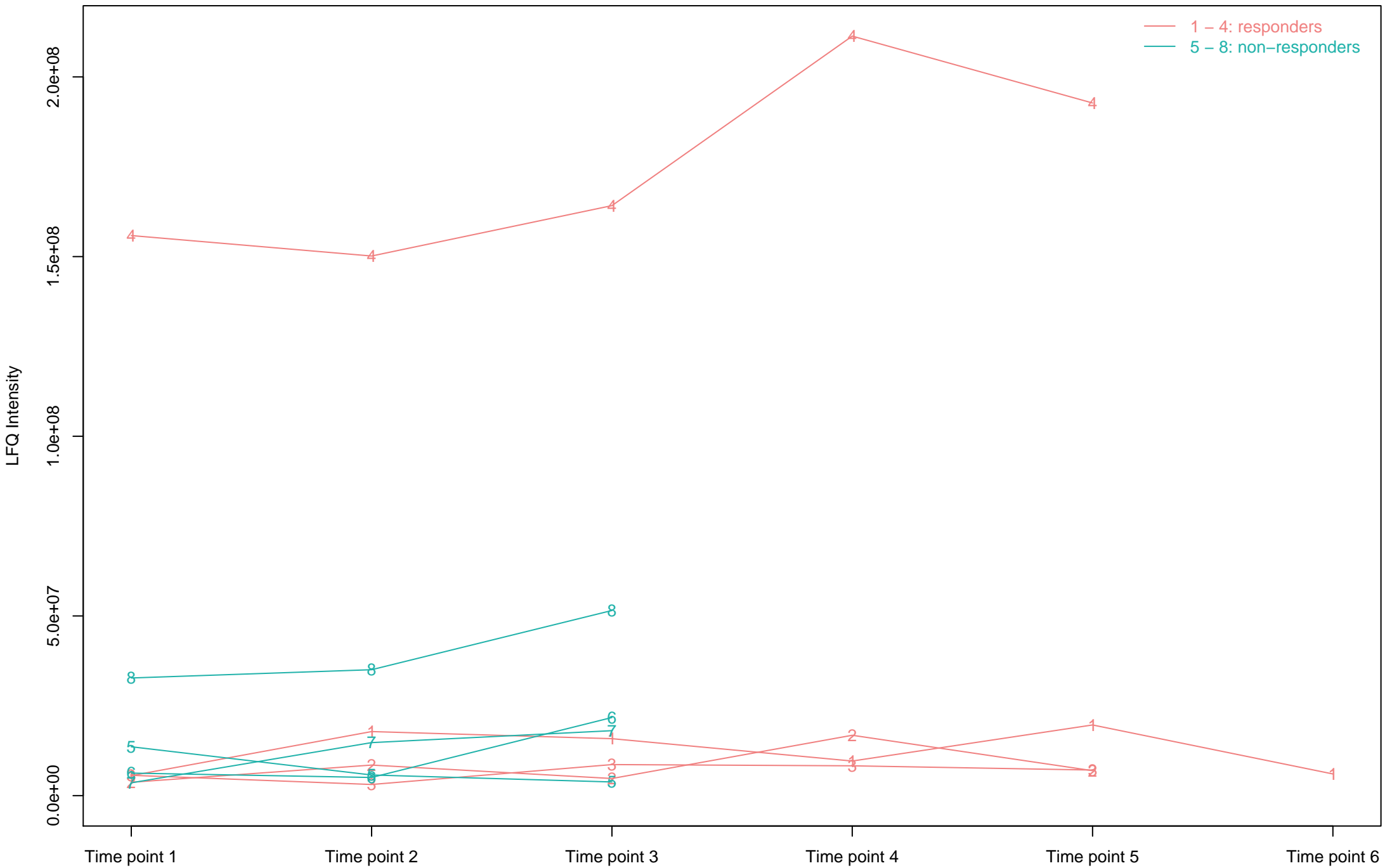
IPI00028030; COMP Cartilage oligomeric matrix protein



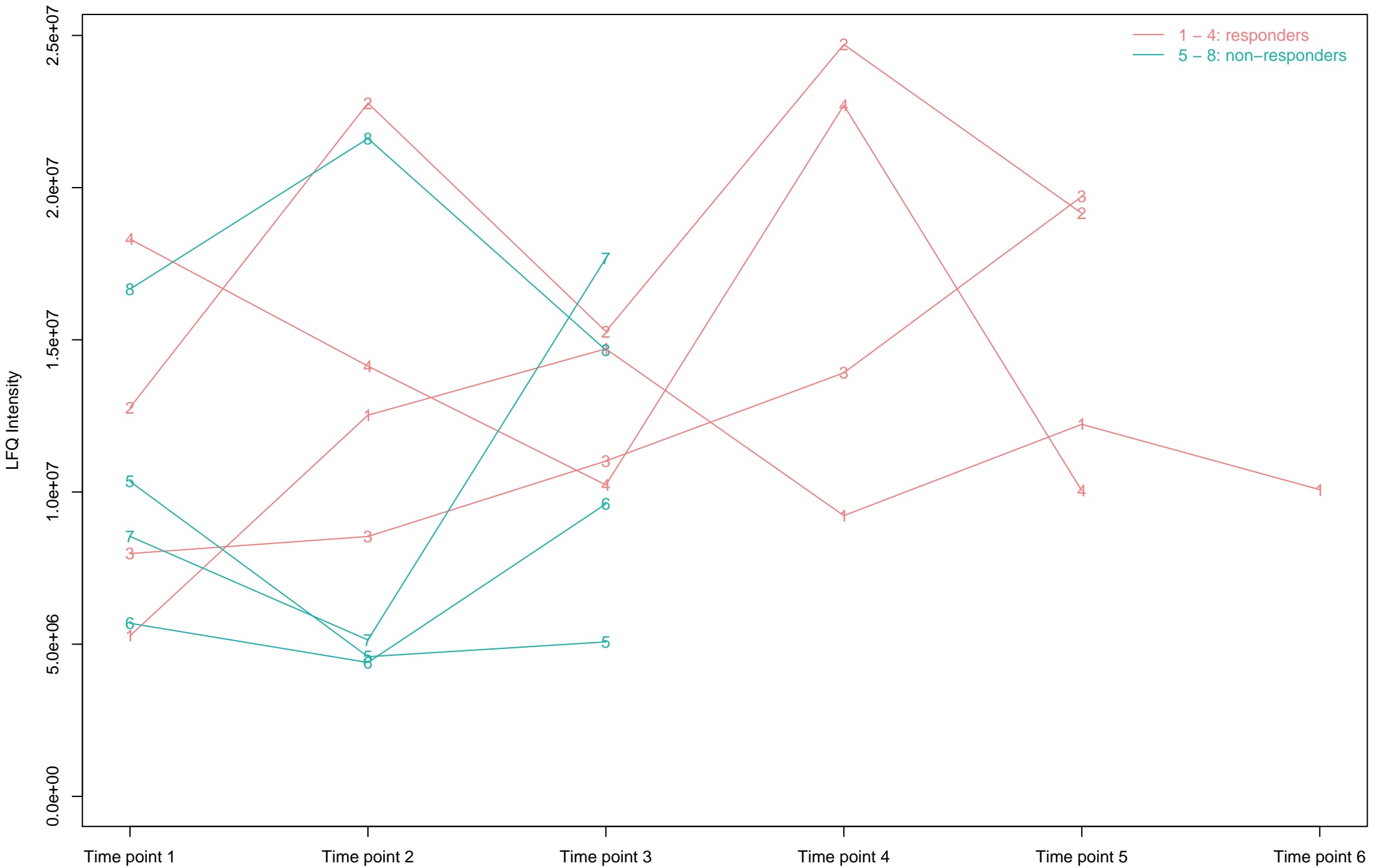
IPI00027848; MRC1 Isoform 1 of Macrophage mannose receptor 1



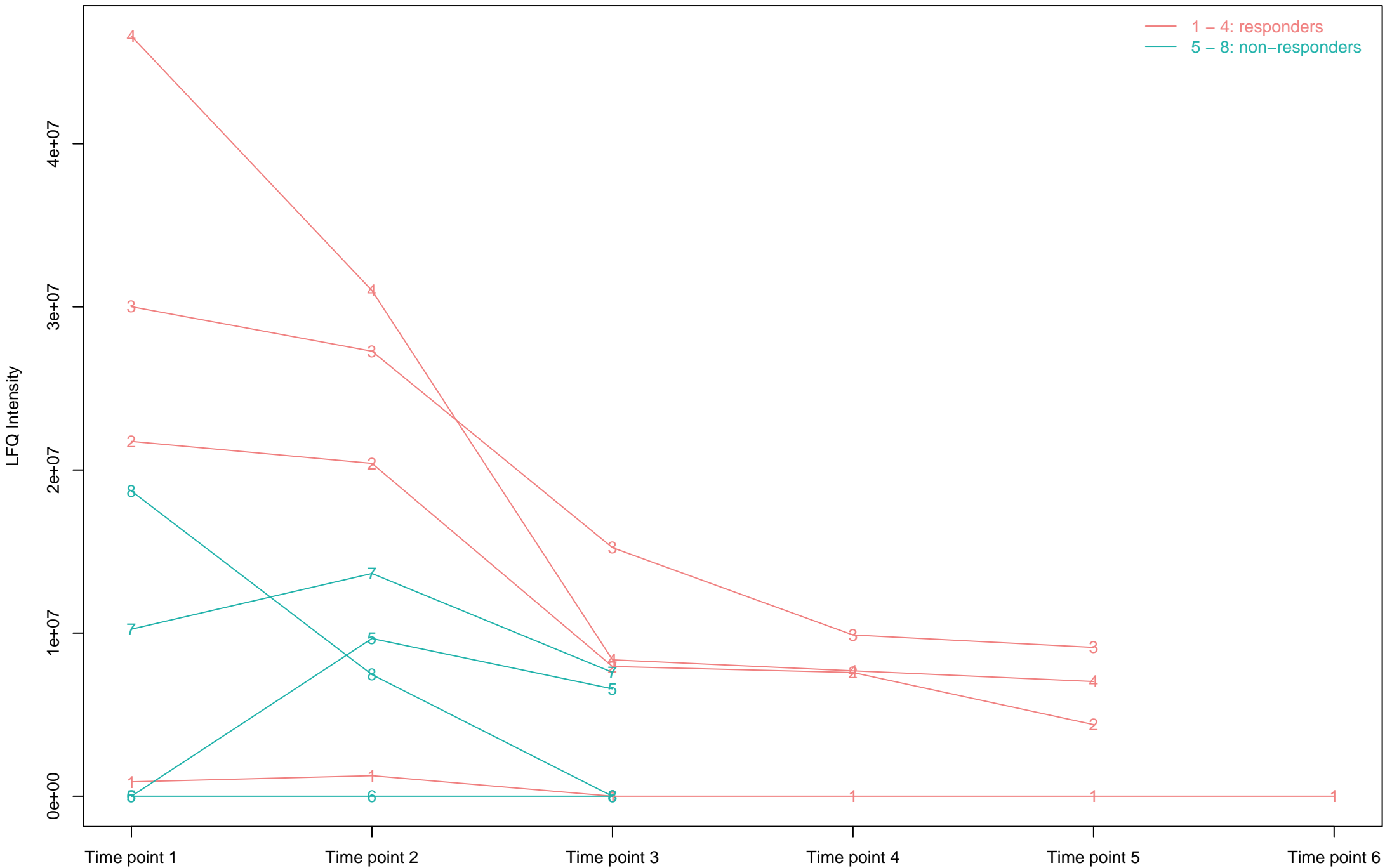
IPI00027827; SOD3 Extracellular superoxide dismutase [Cu-Zn]



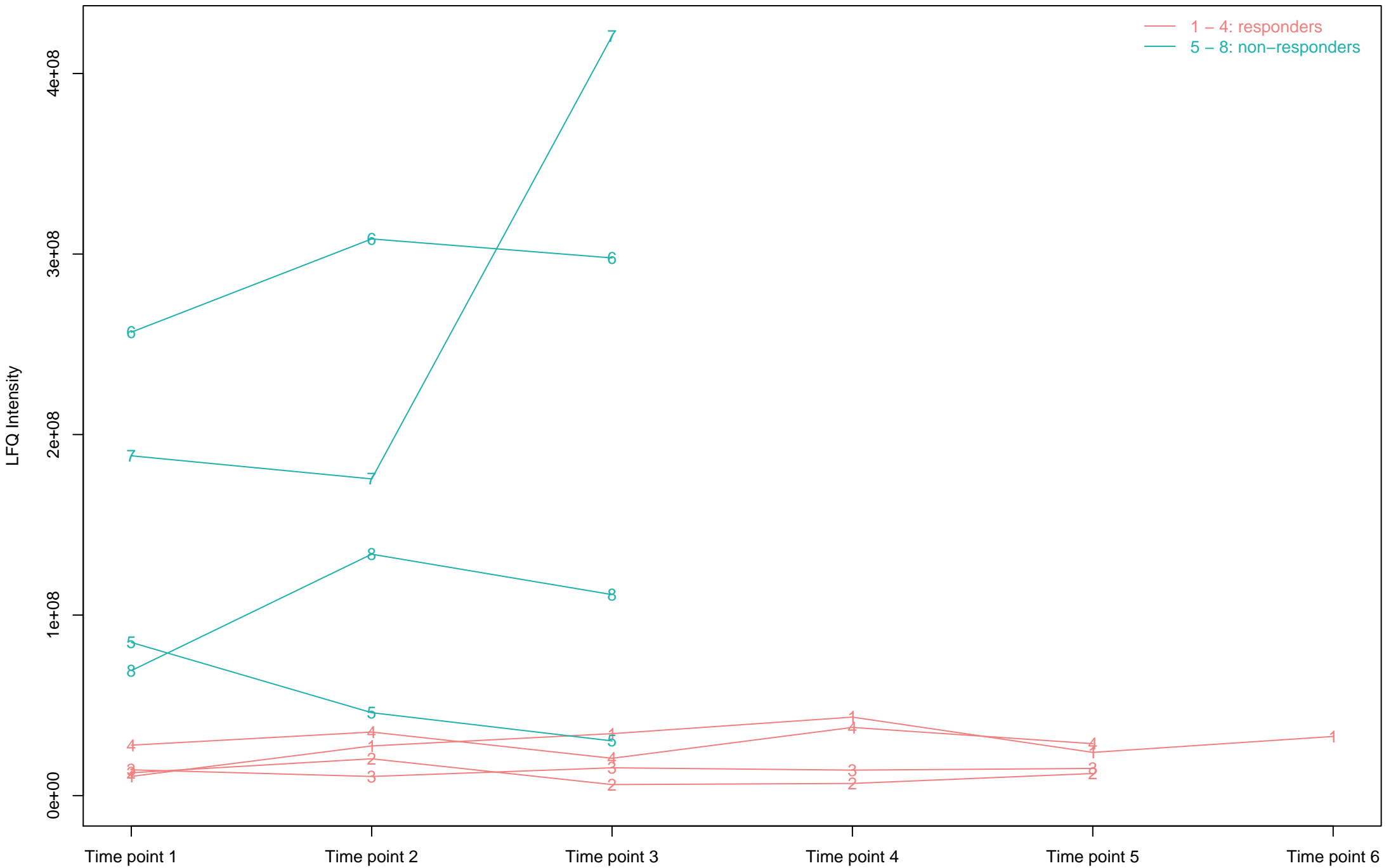
IPI00027780; MMP2 72 kDa type IV collagenase



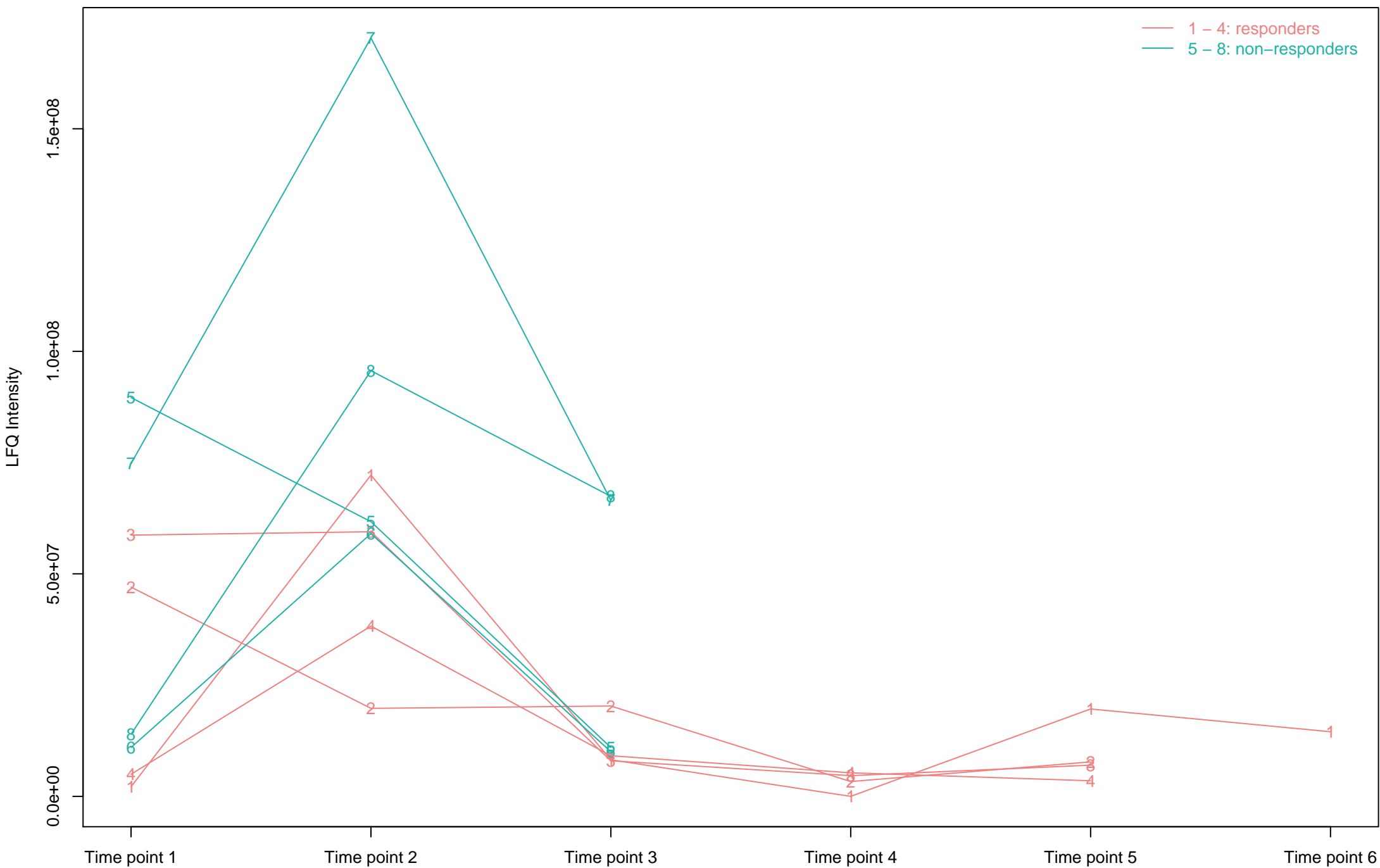
IPI00027509; MMP9 Matrix metalloproteinase-9



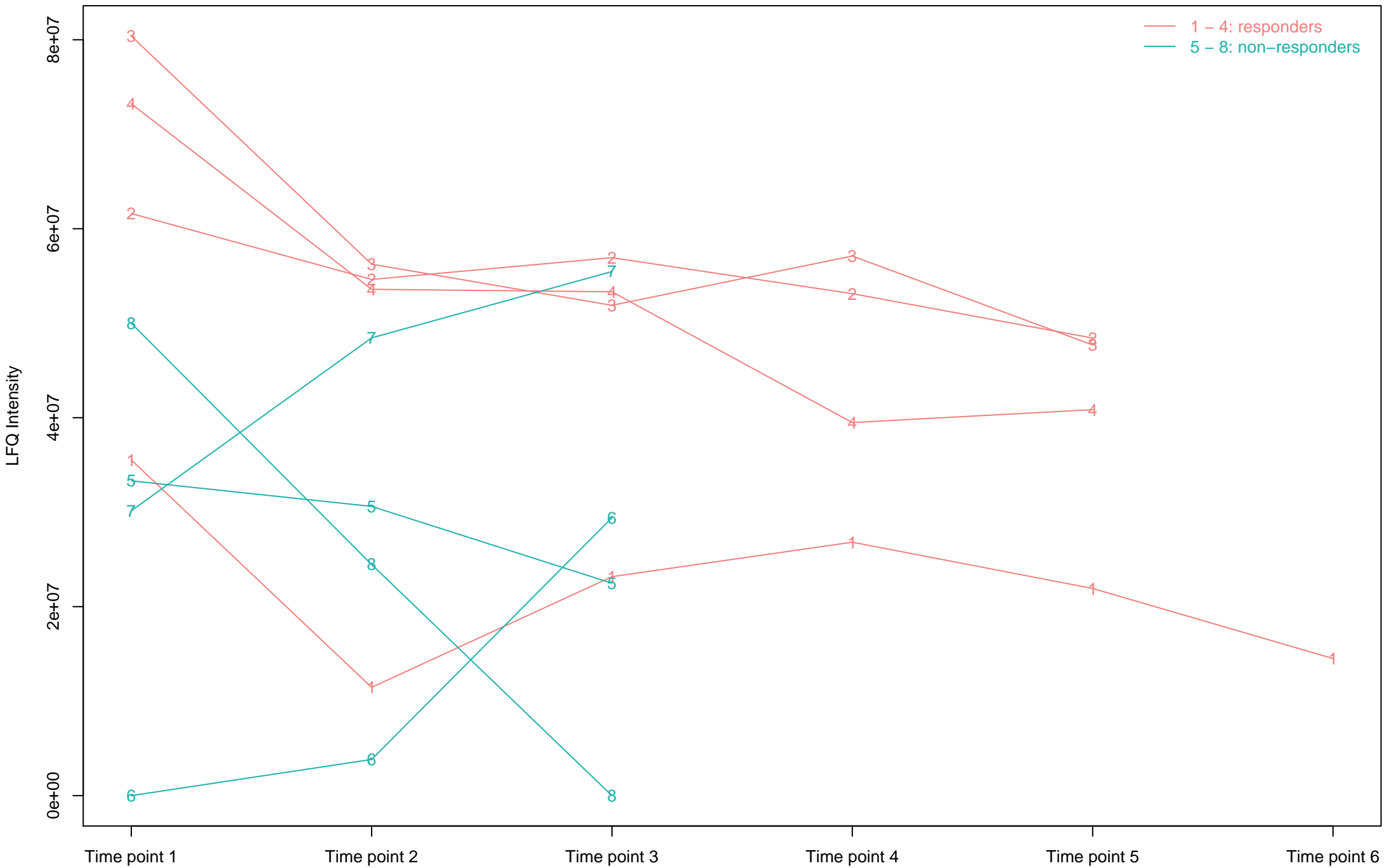
IPI00027507; CFHR3 Complement factor H-related protein 3



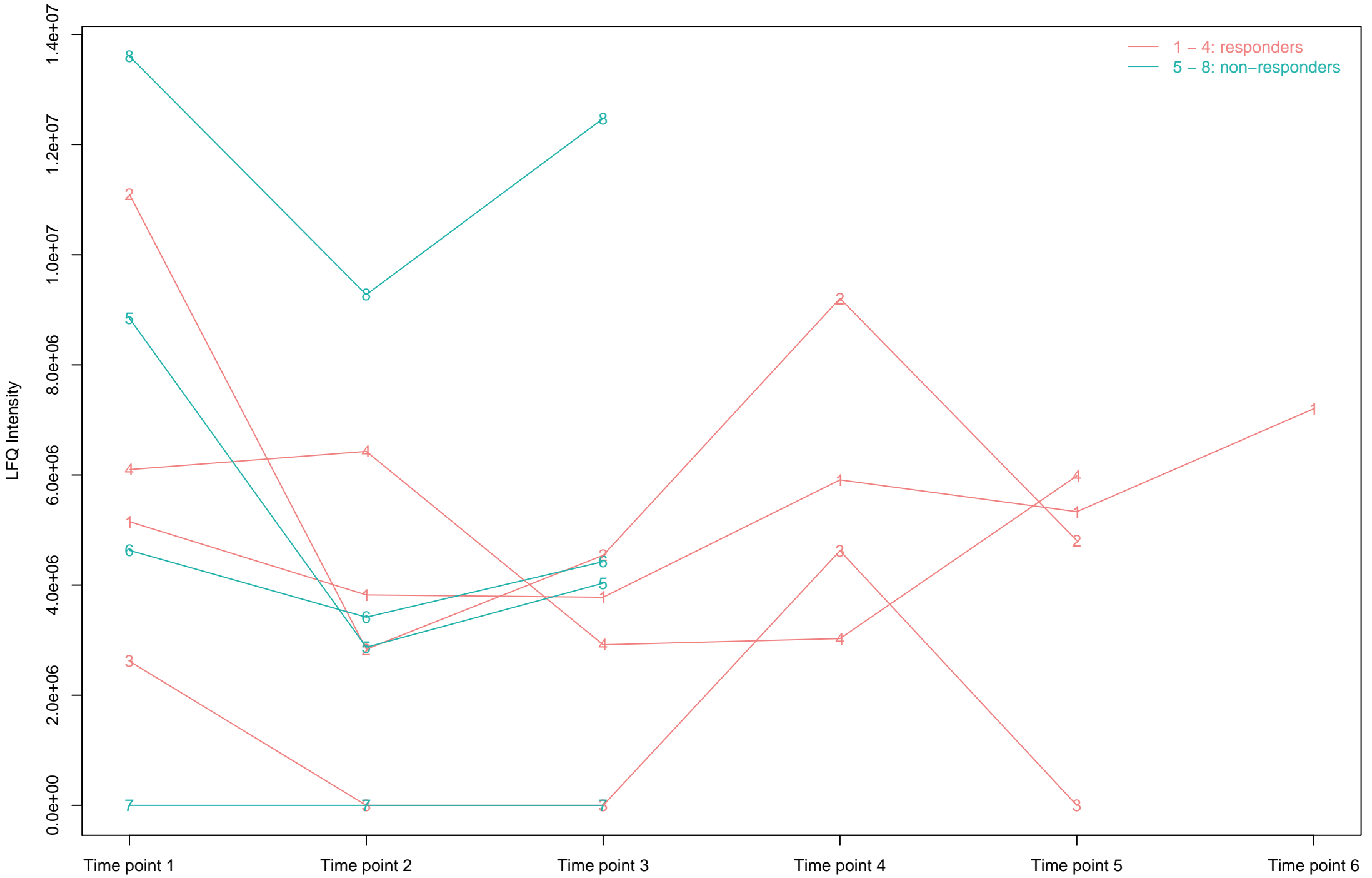
IPI00027462; S100A9 Protein S100-A9



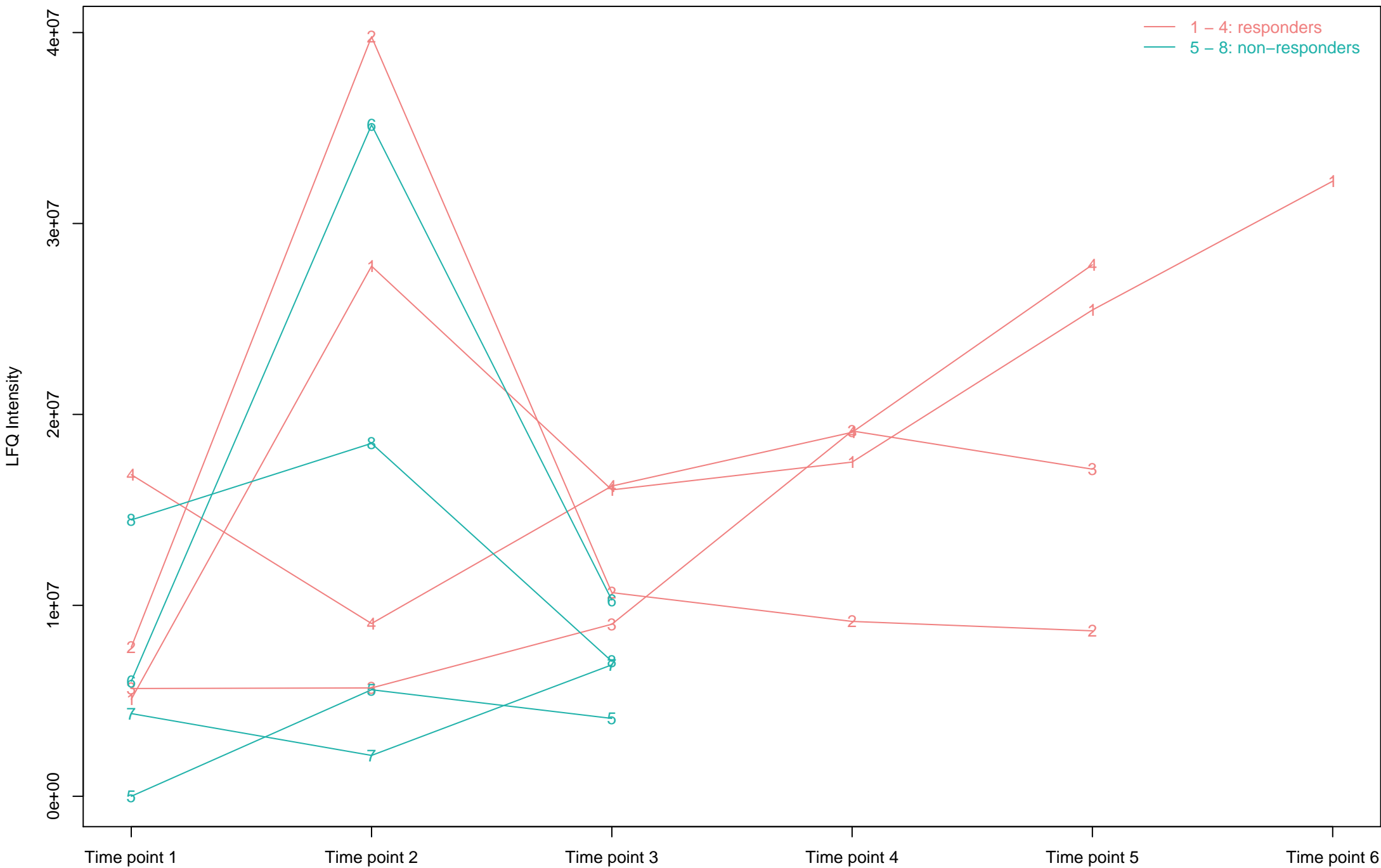
IPI00027410; GP5 Platelet glycoprotein V



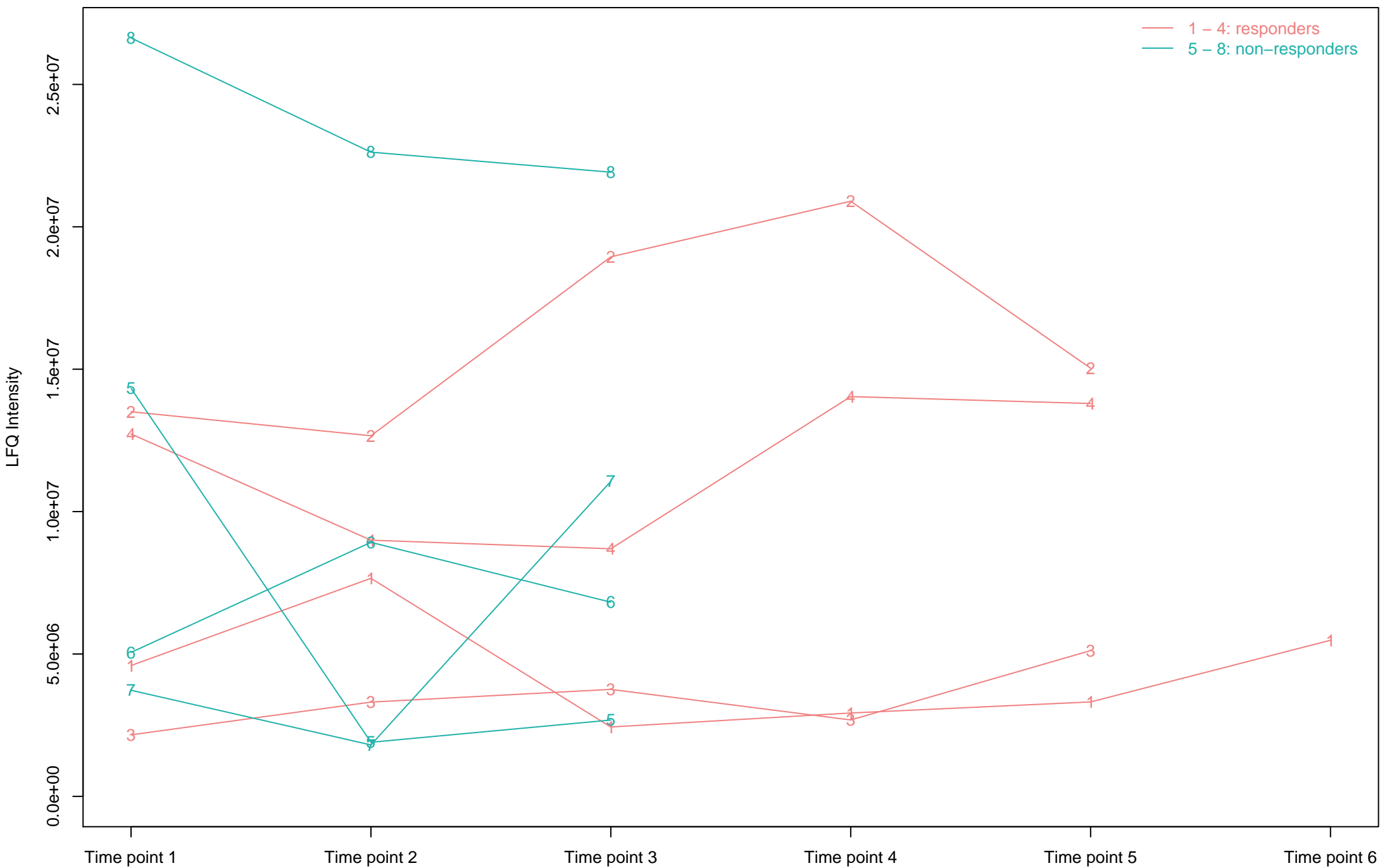
IPI00027310; MEGF8 Isoform 1 of Multiple epidermal growth factor-like domains protein 8



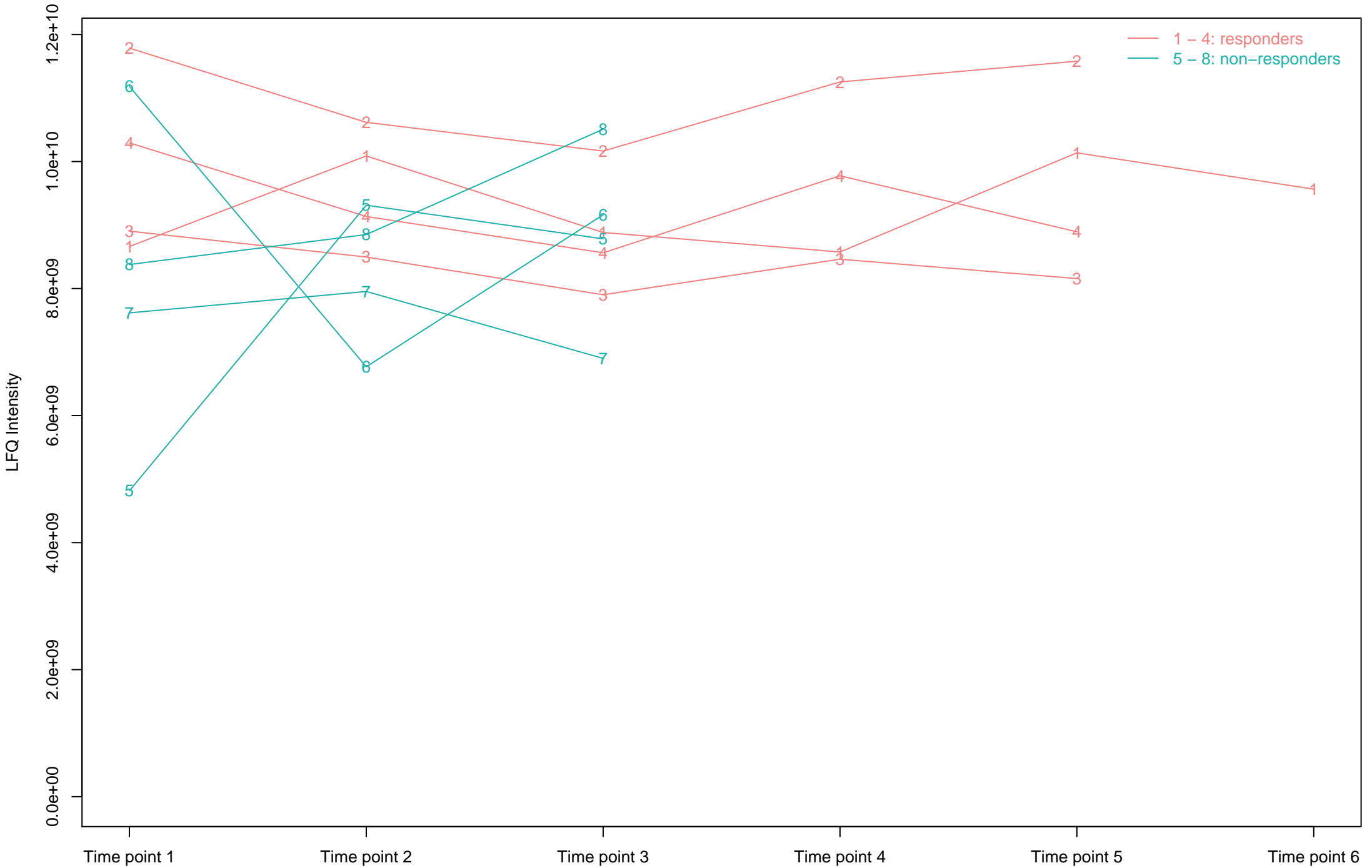
IPI00027230; HSP90B1 Endoplasmin



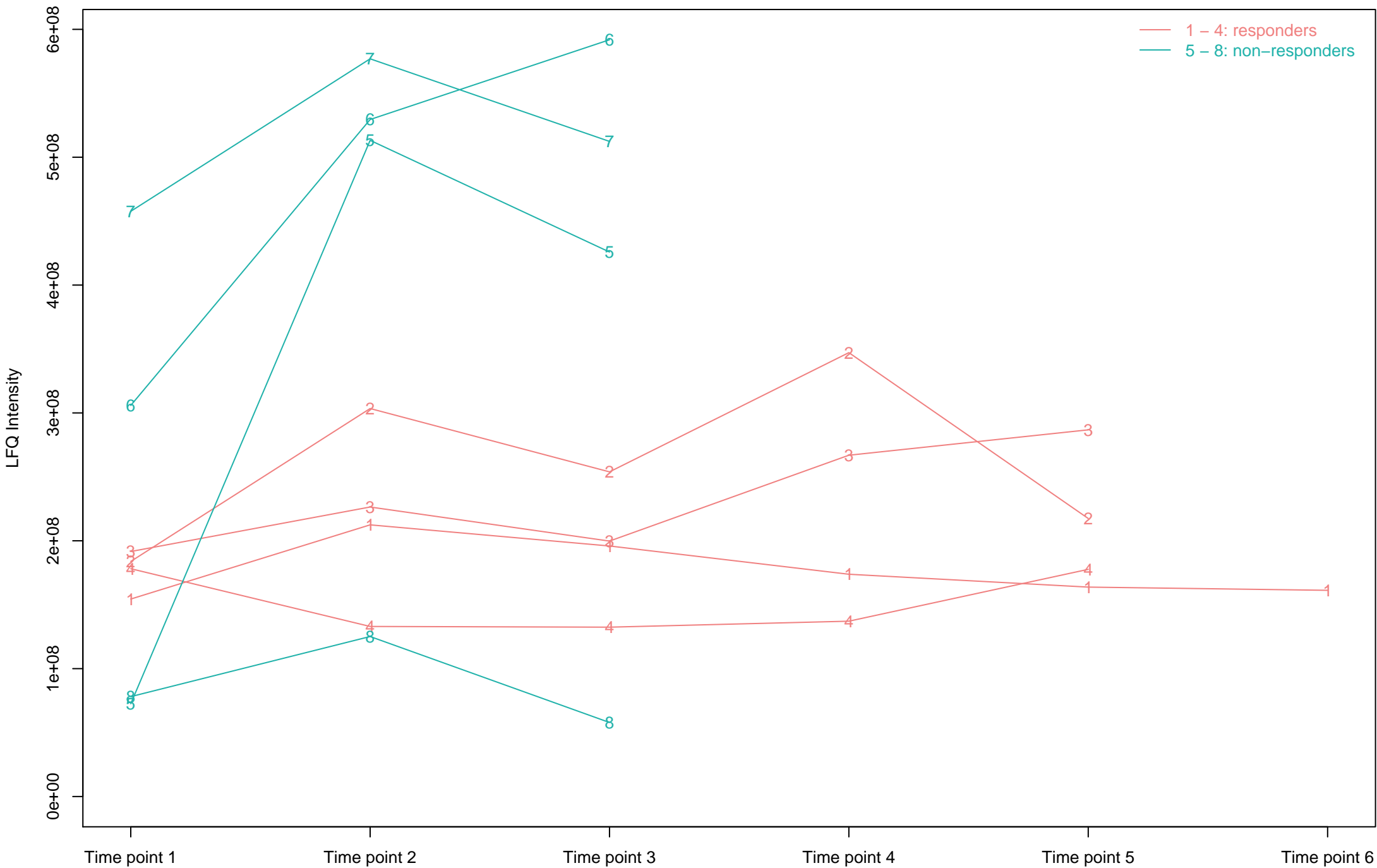
IPI00026944; NID1 Isoform 1 of Nidogen-1



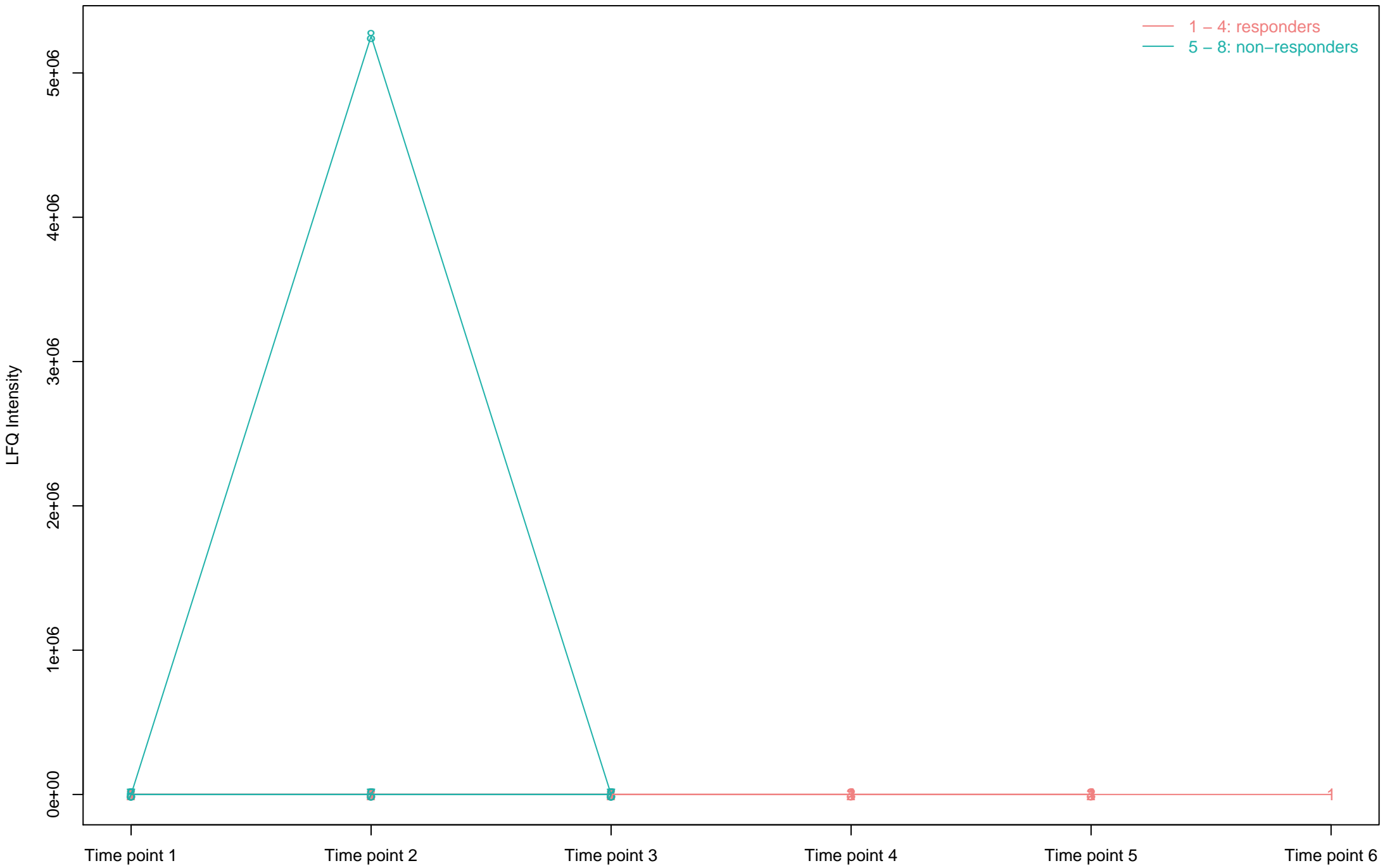
IPI00026314; GSN Isoform 1 of Gelsolin



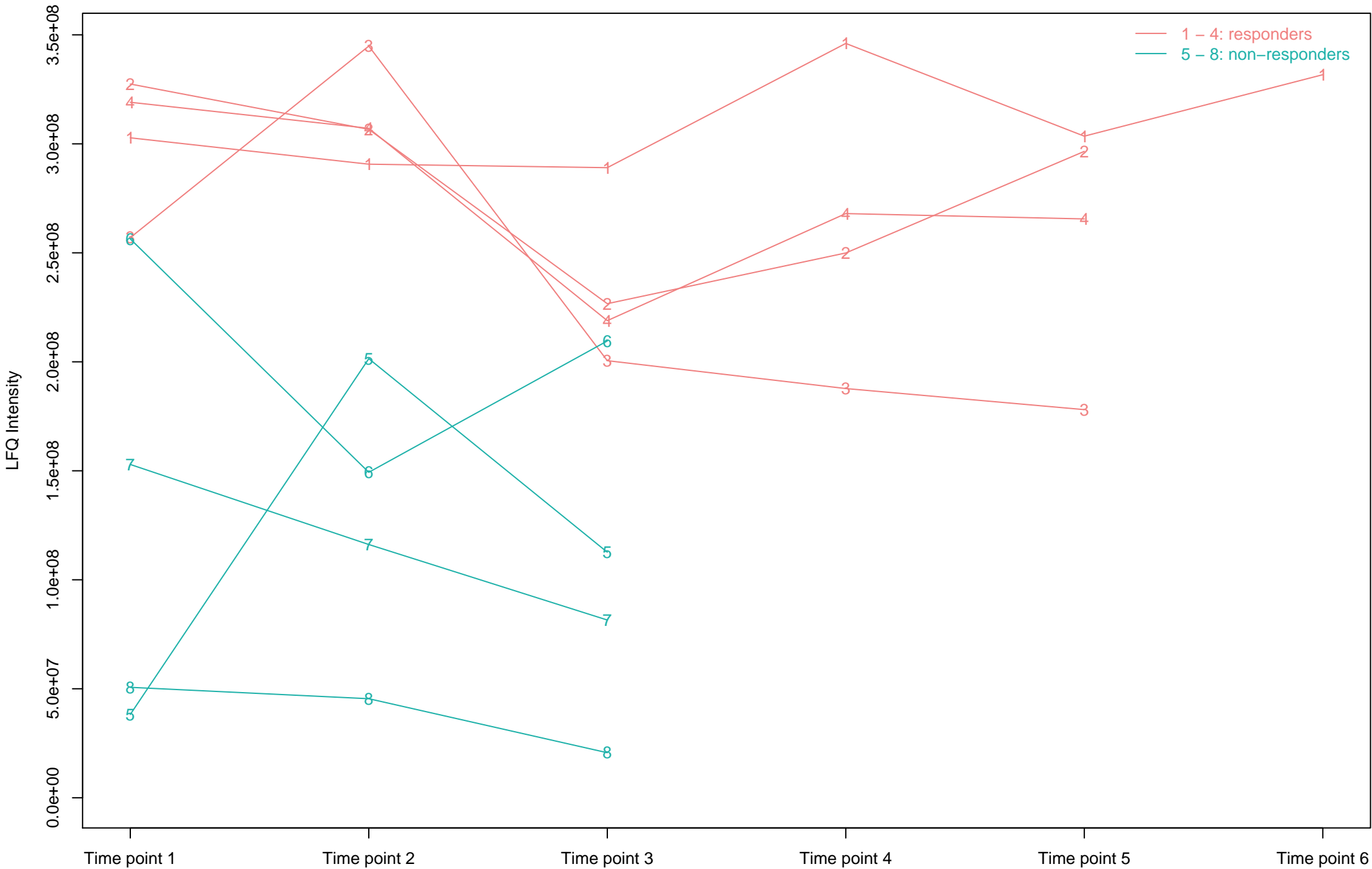
IPI00026199; GPX3 Glutathione peroxidase 3



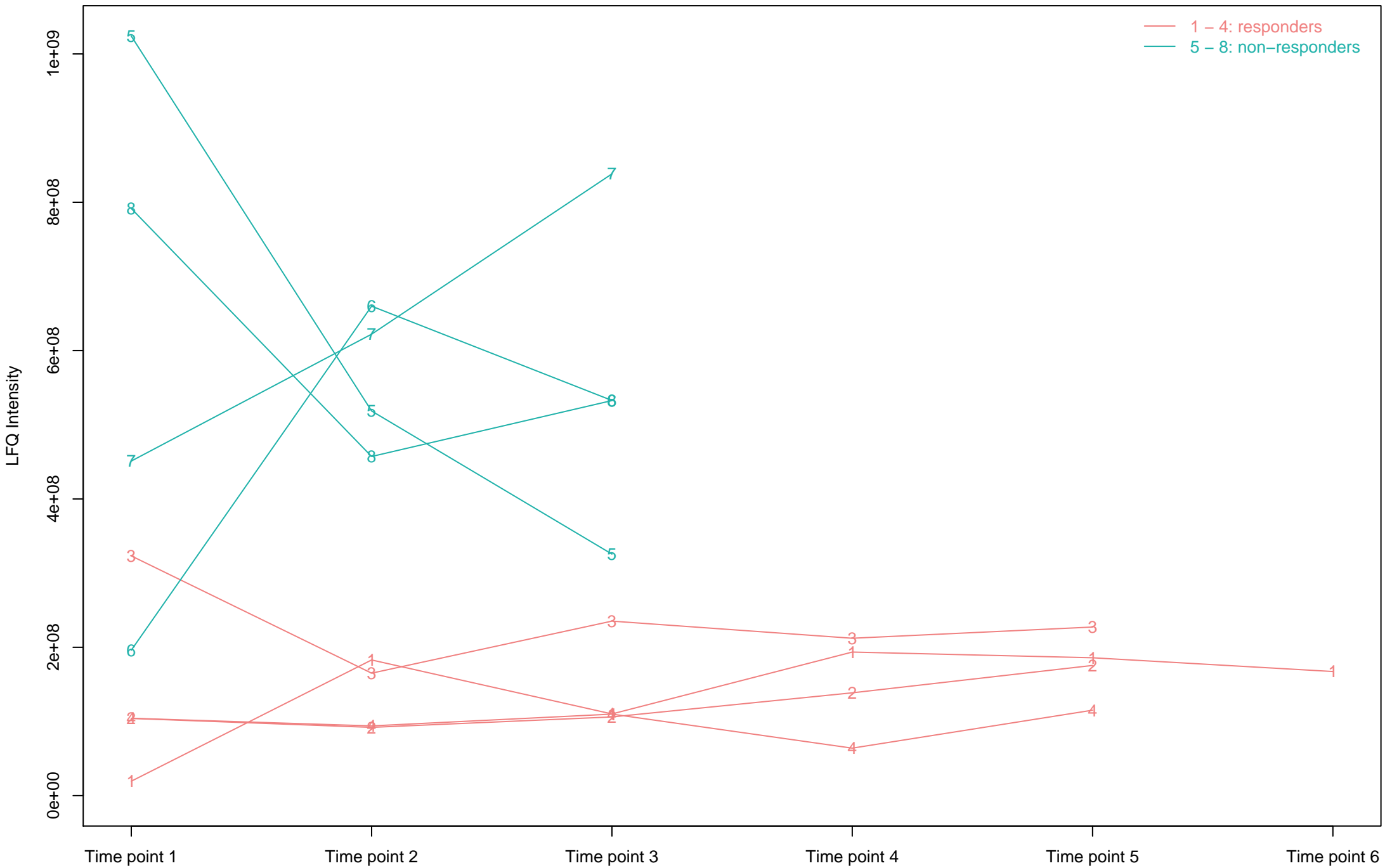
IPI00026154; PRKCSH cDNA FLJ59211



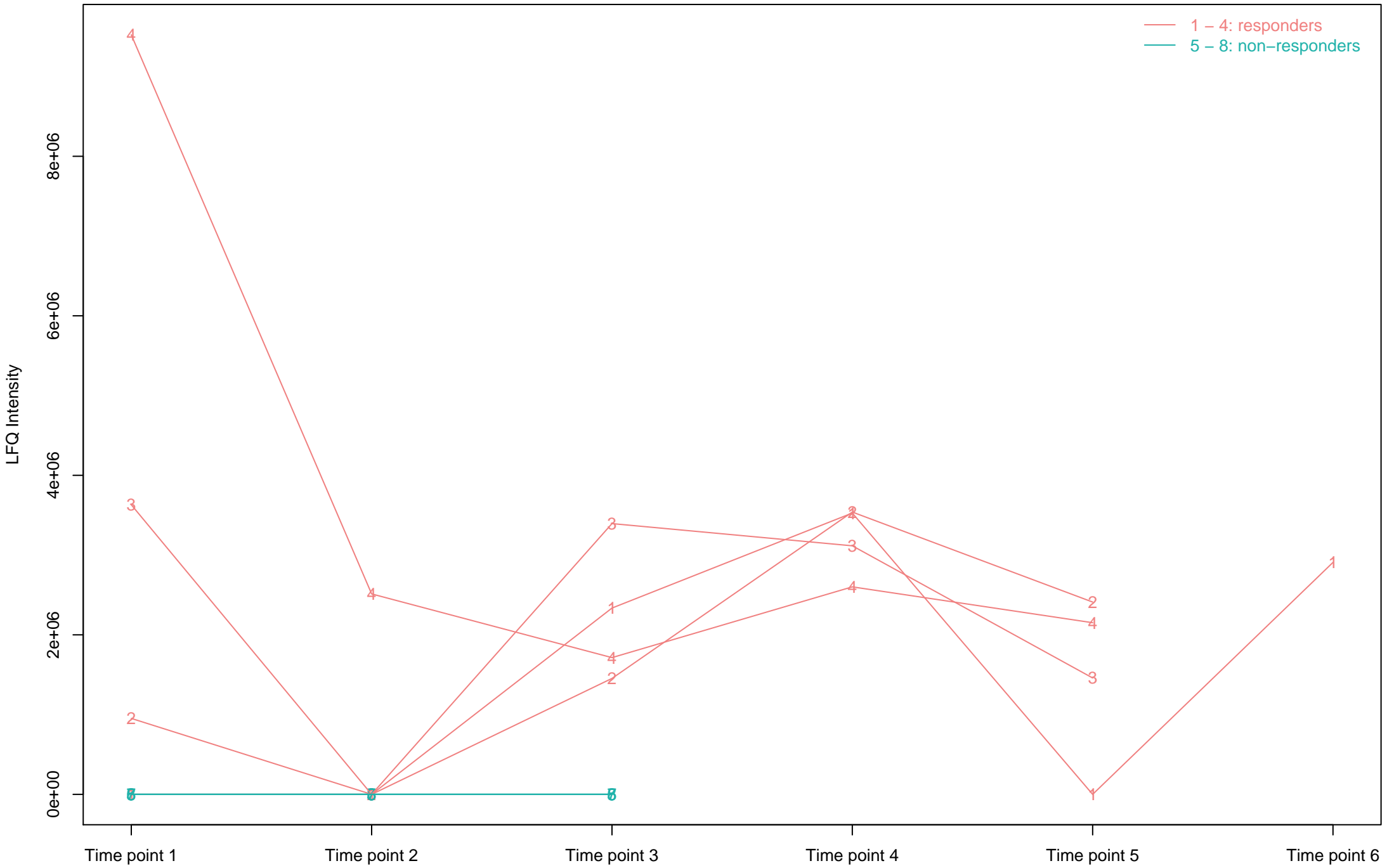
IPI00025864; BCHE Butyrylcholinesterase



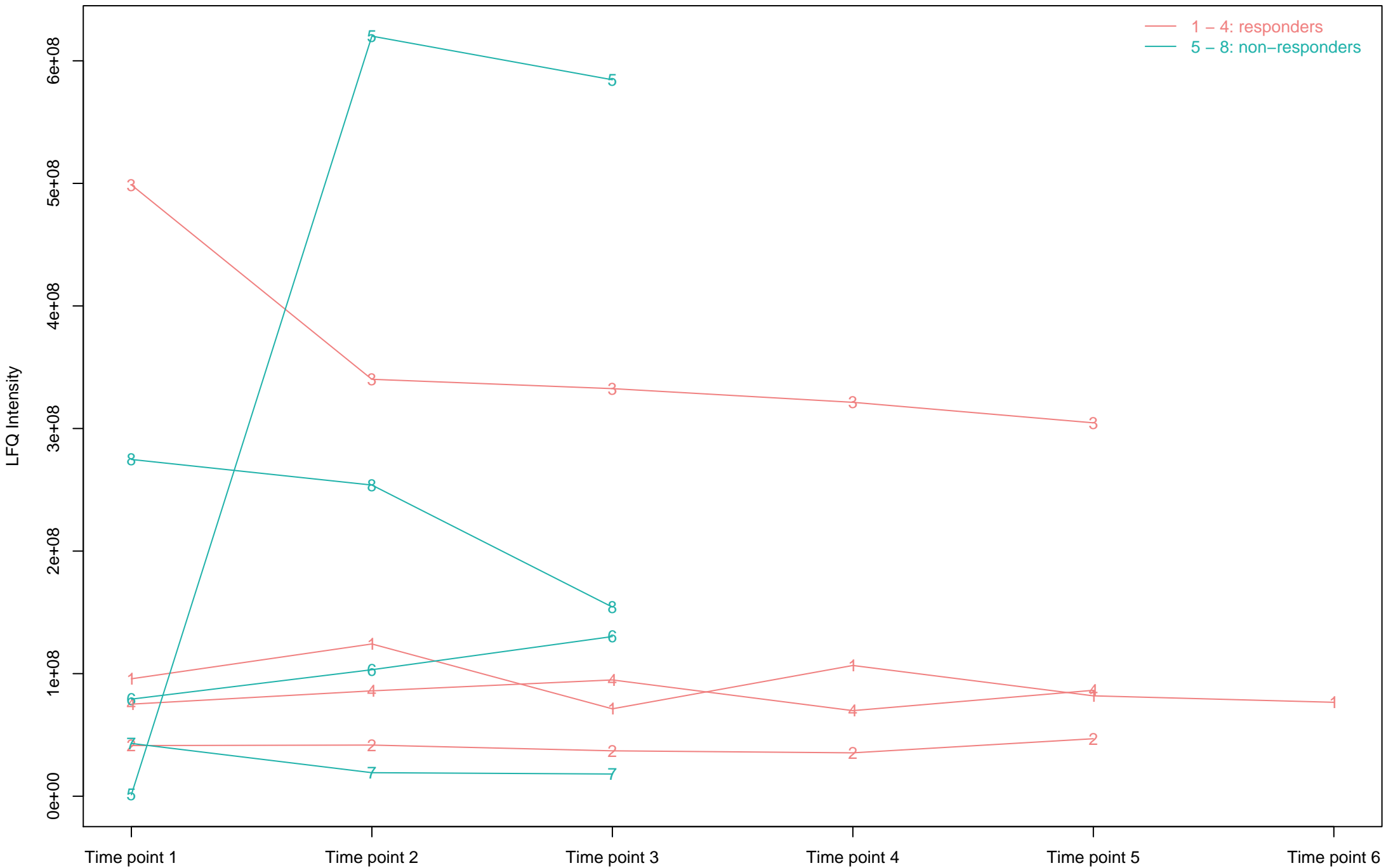
IPI00025862; C4BPB Isoform 1 of C4b-binding protein beta chain



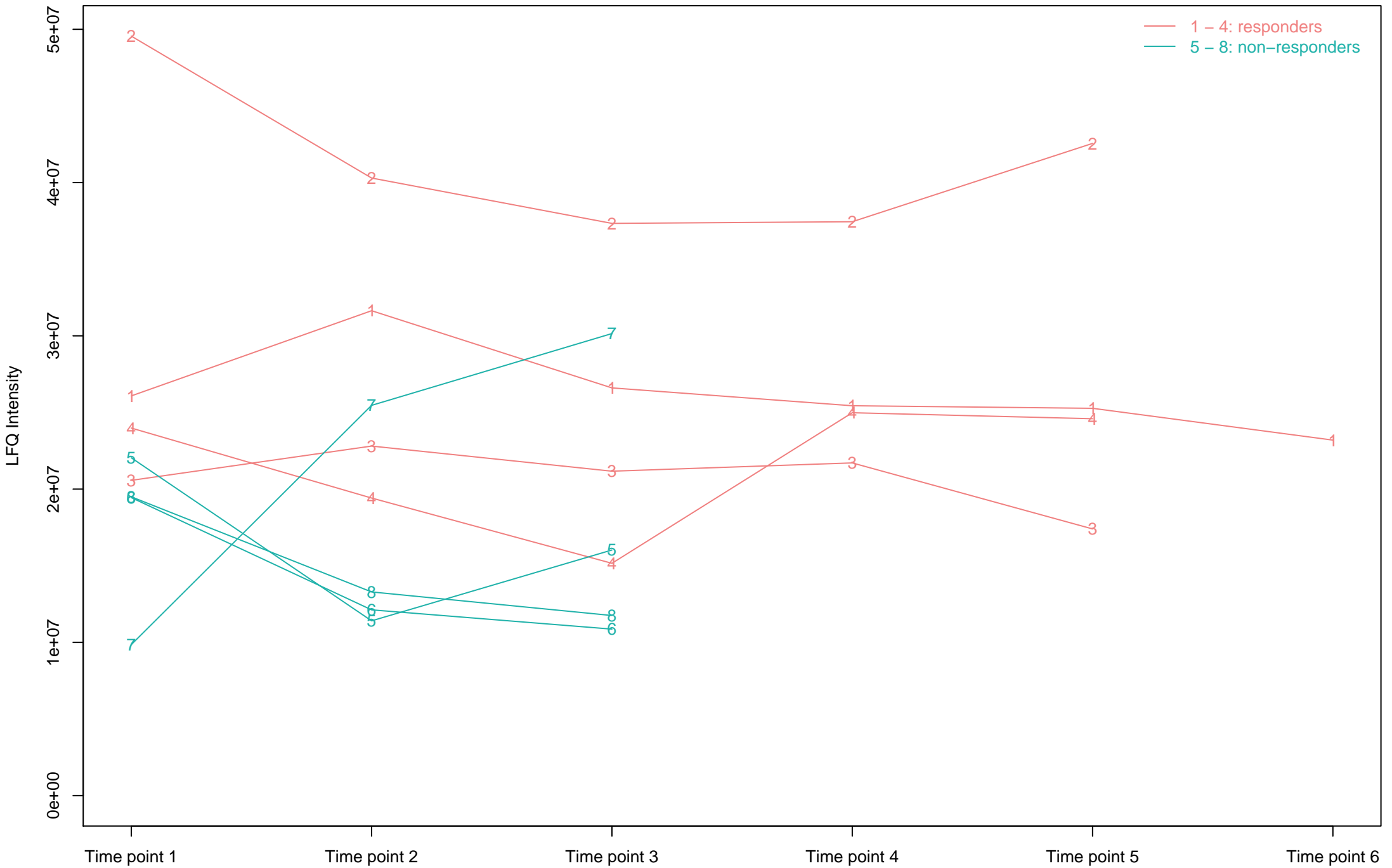
IPI00025465; OGN cDNA FLJ59205



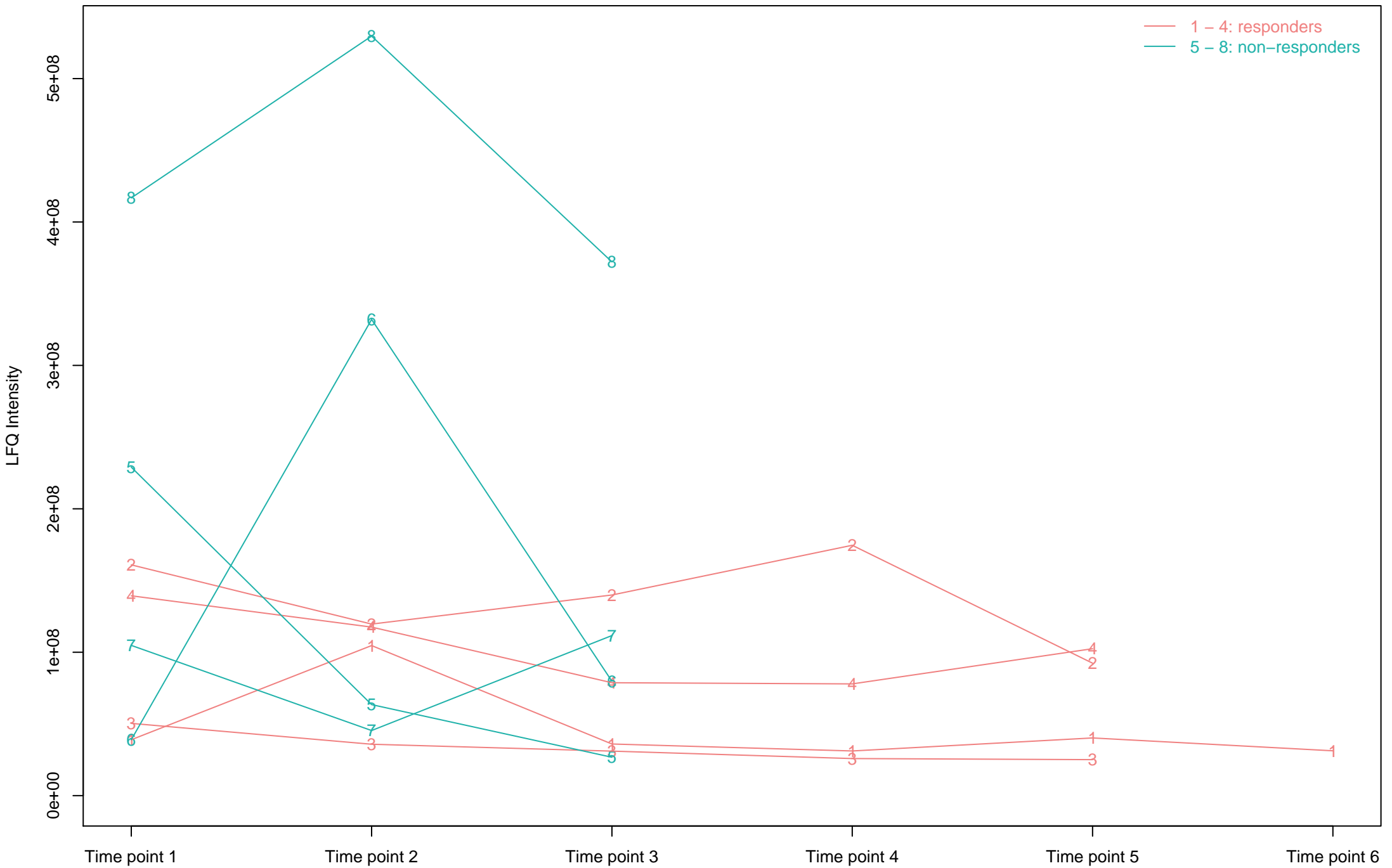
IPI00025426; PZP Isoform 1 of Pregnancy zone protein



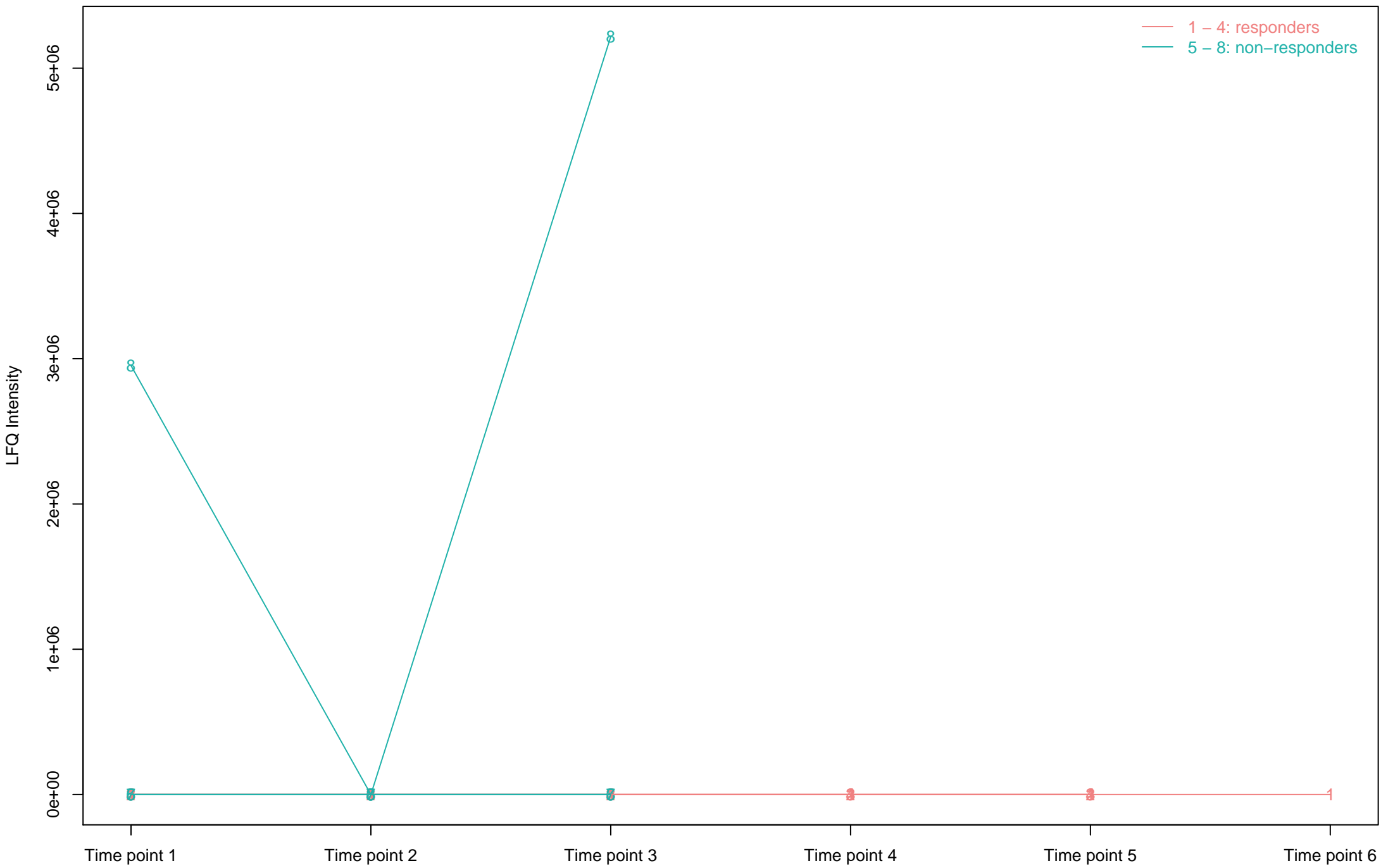
IPI00025276; TNXB Isoform XB of Tenascin-X



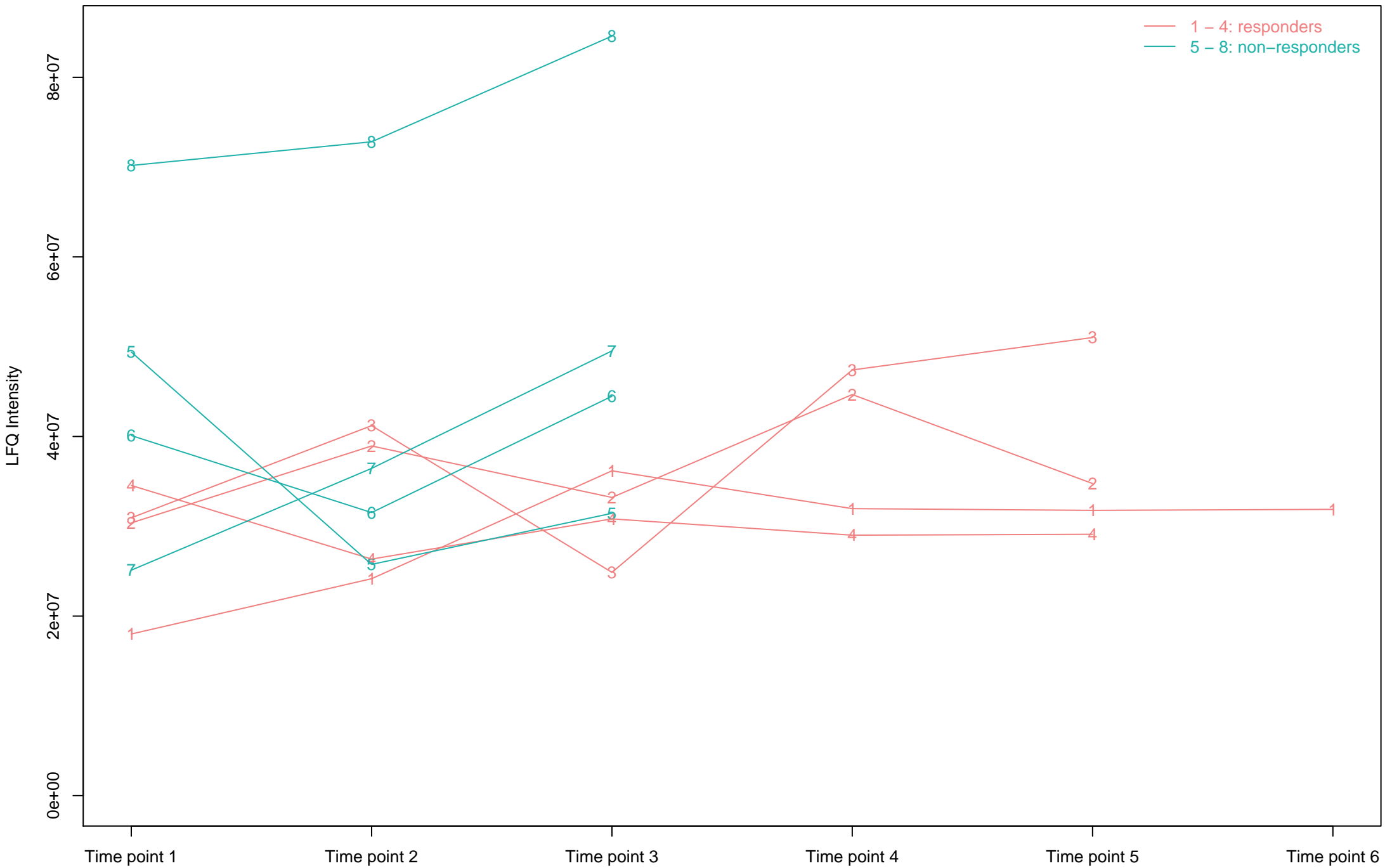
IPI00025204; CD5L CD5 antigen-like



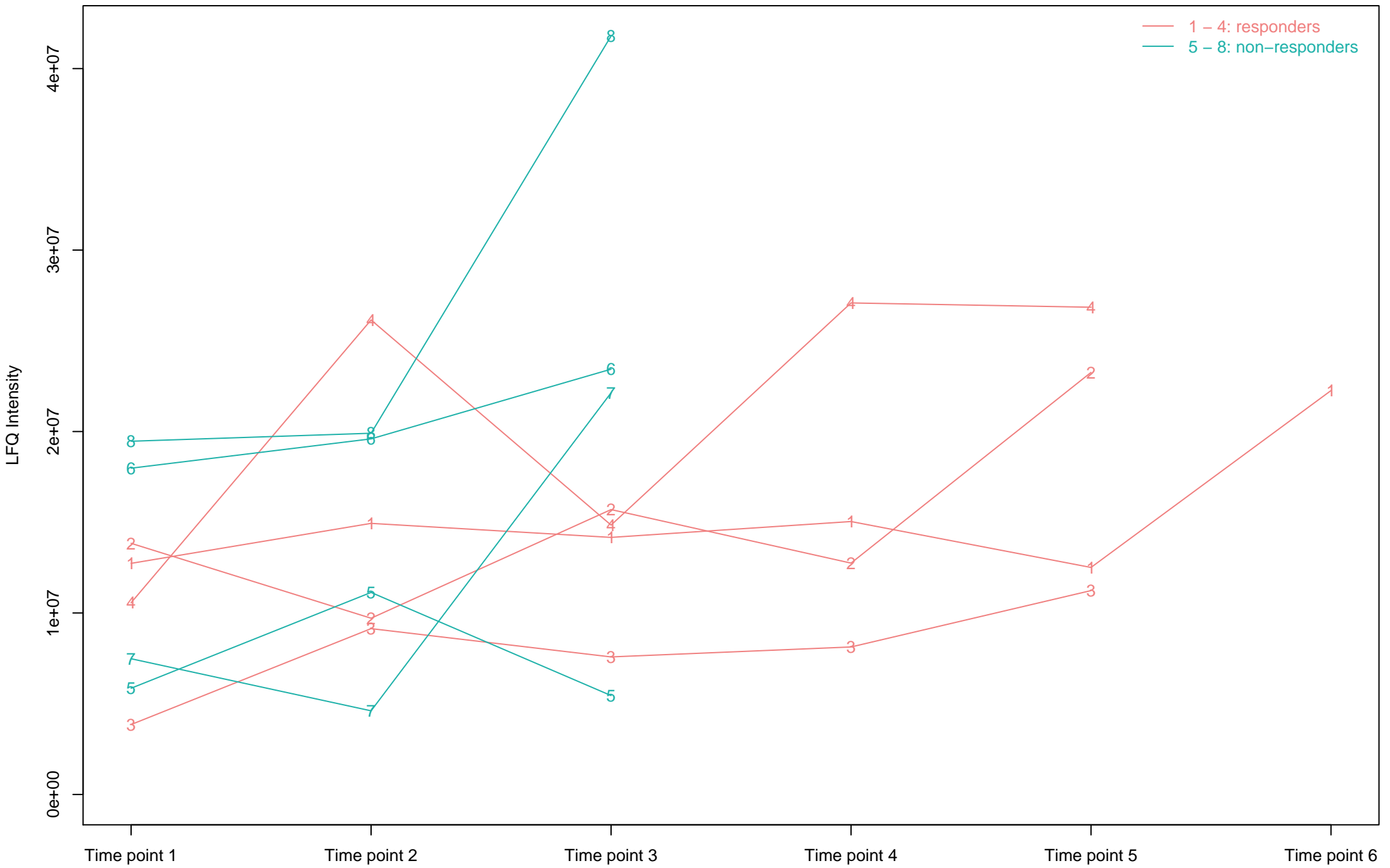
IPI00024770; LECT2 Leukocyte cell-derived chemotaxin-2



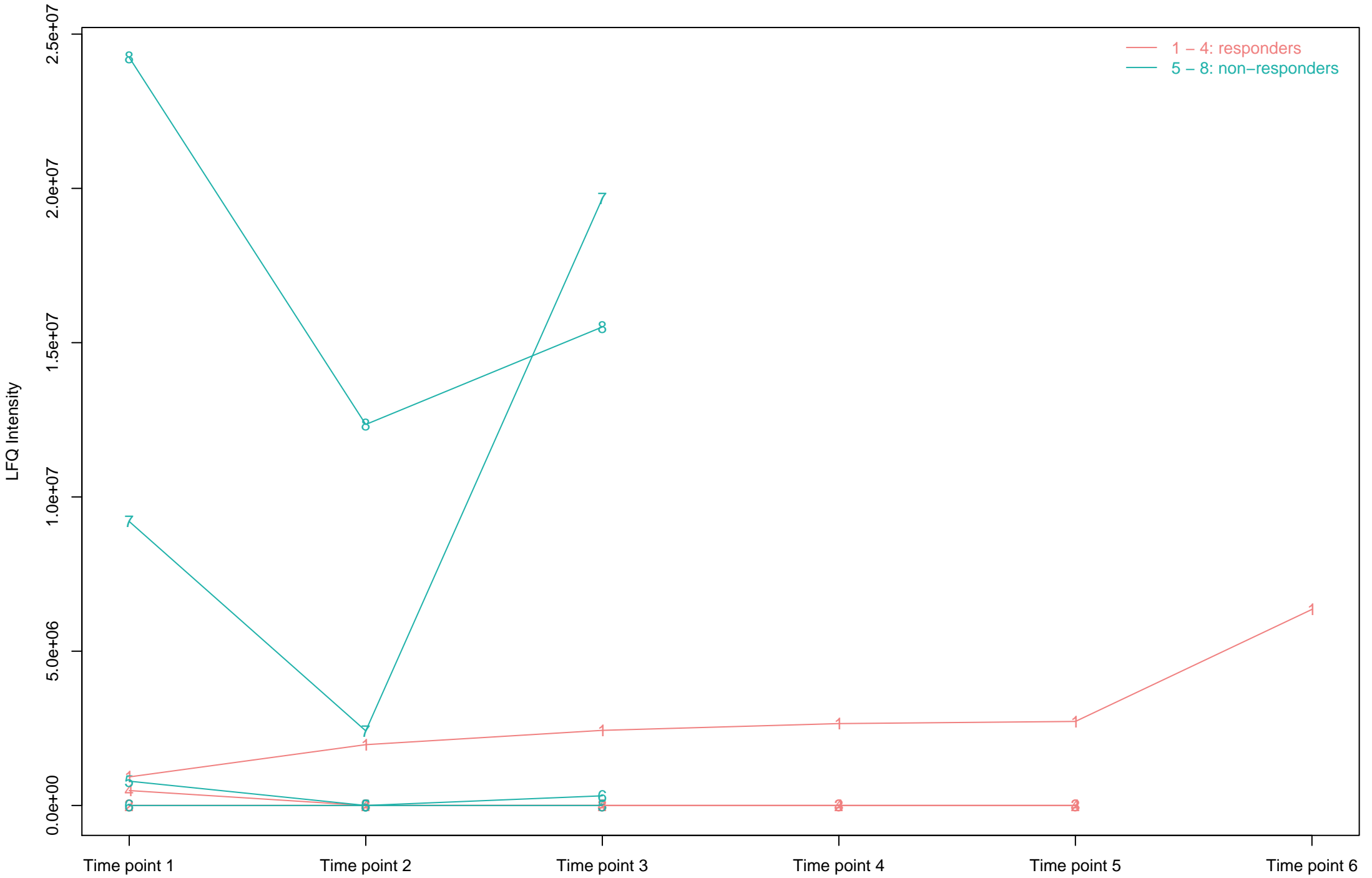
IPI00024284; HSPG2 Basement membrane-specific heparan sulfate proteoglycan core



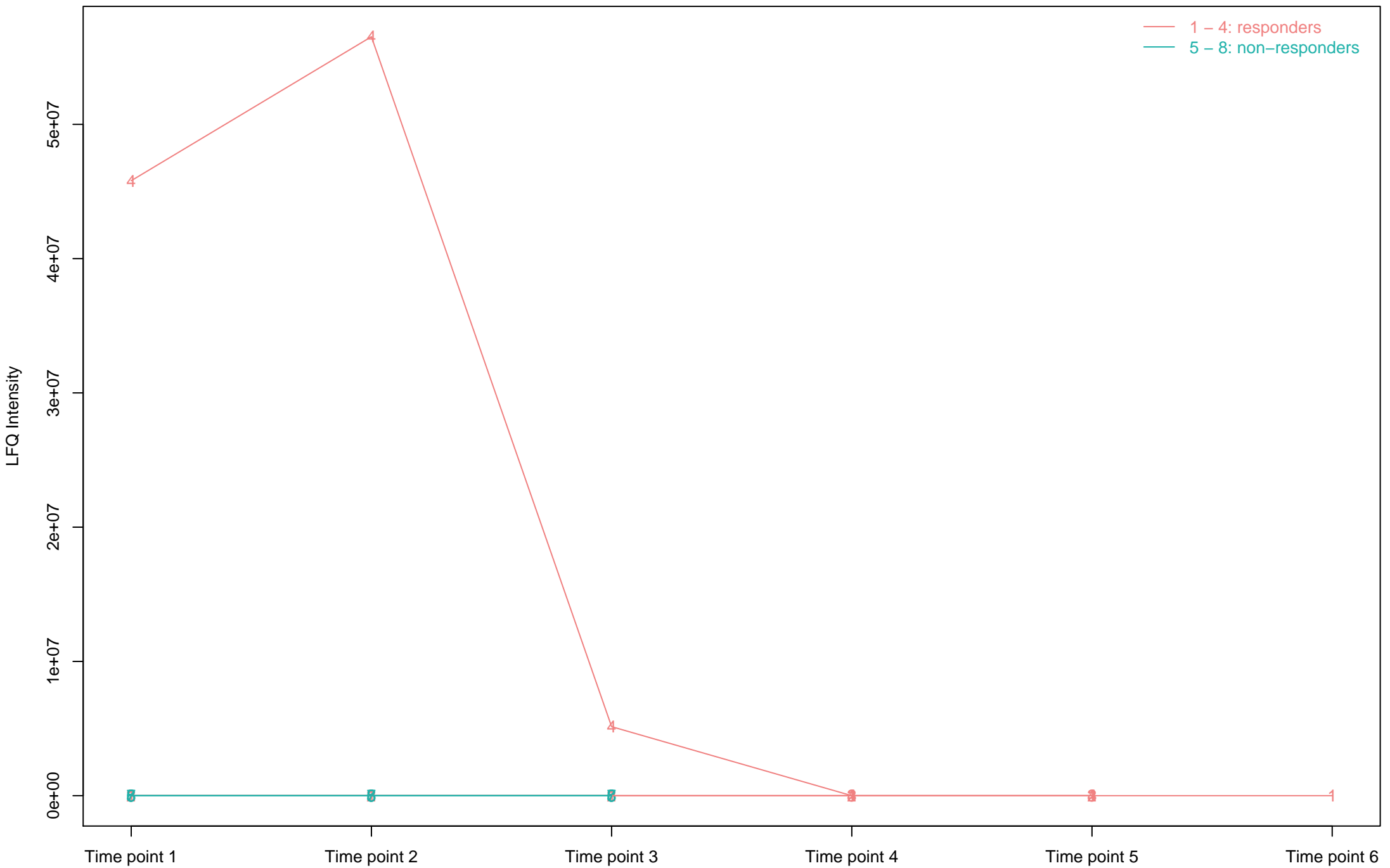
IPI00024046; CDH13 cDNA FLJ52398



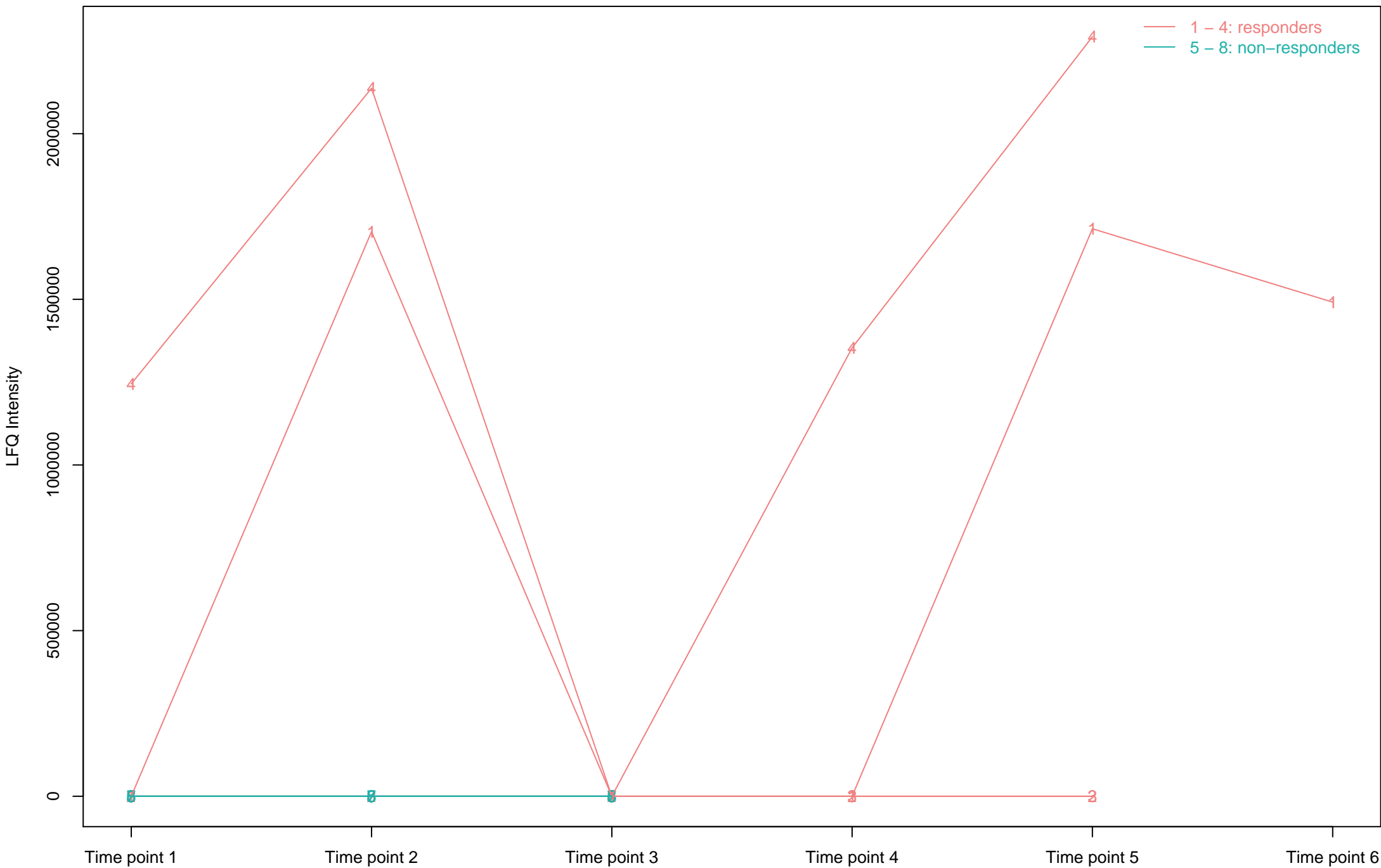
IPI00024035; CDH6 Isoform 1 of Cadherin-6



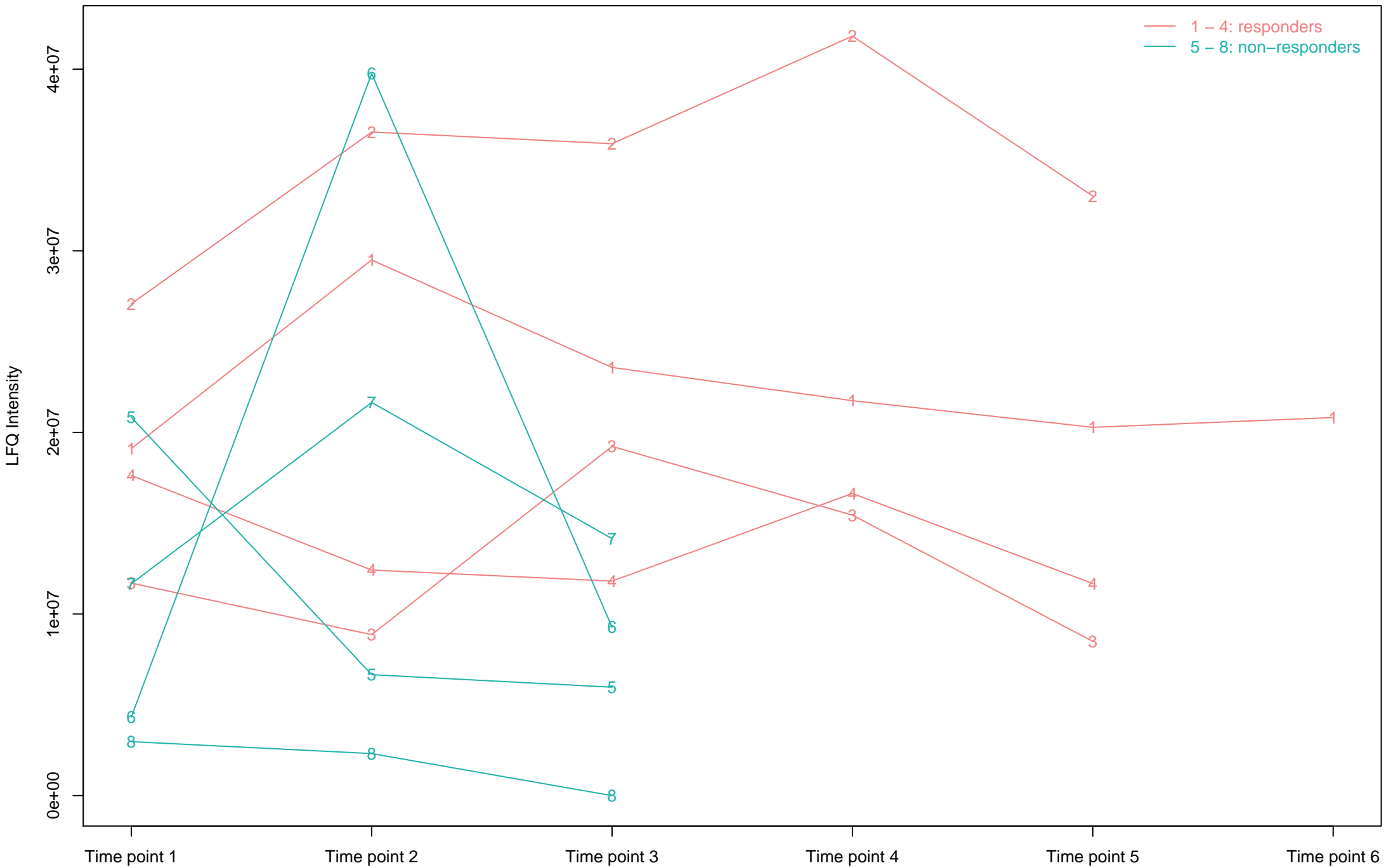
IPI00023858; FCGR3B 30 kDa protein



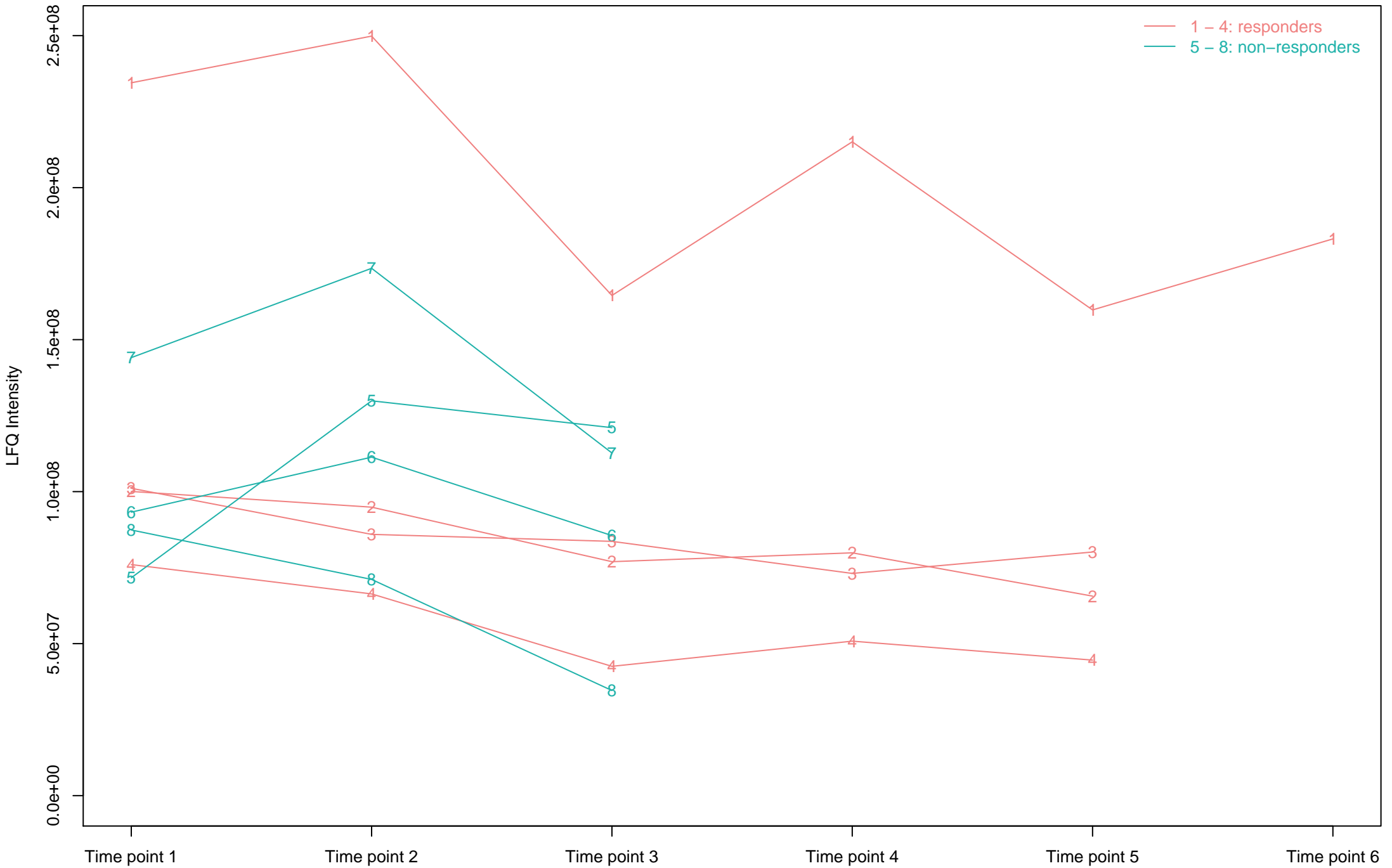
IPI00023814; NEO1 Isoform 1 of Neogenin



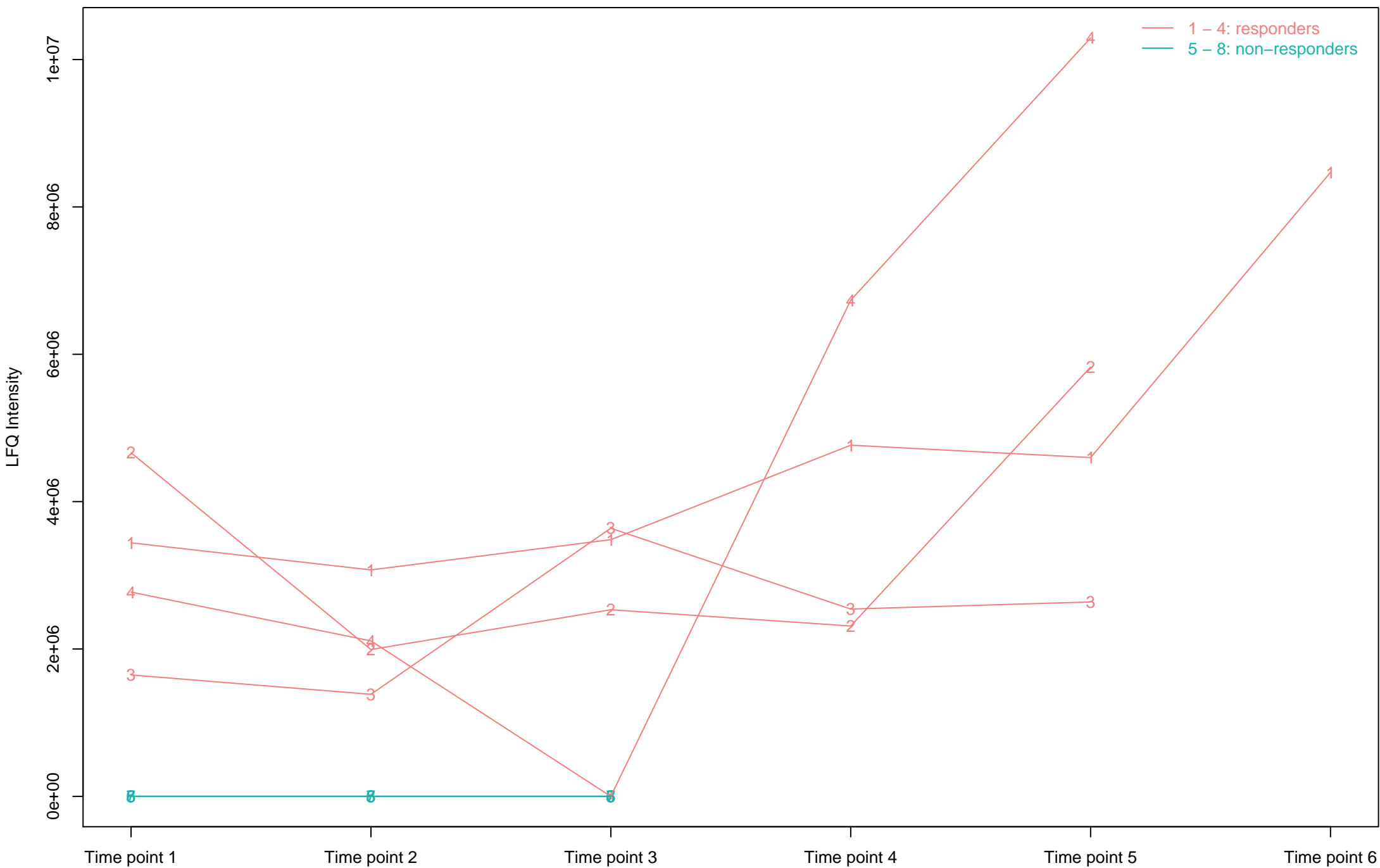
IPI00023728; GGH Gamma-glutamyl hydrolase



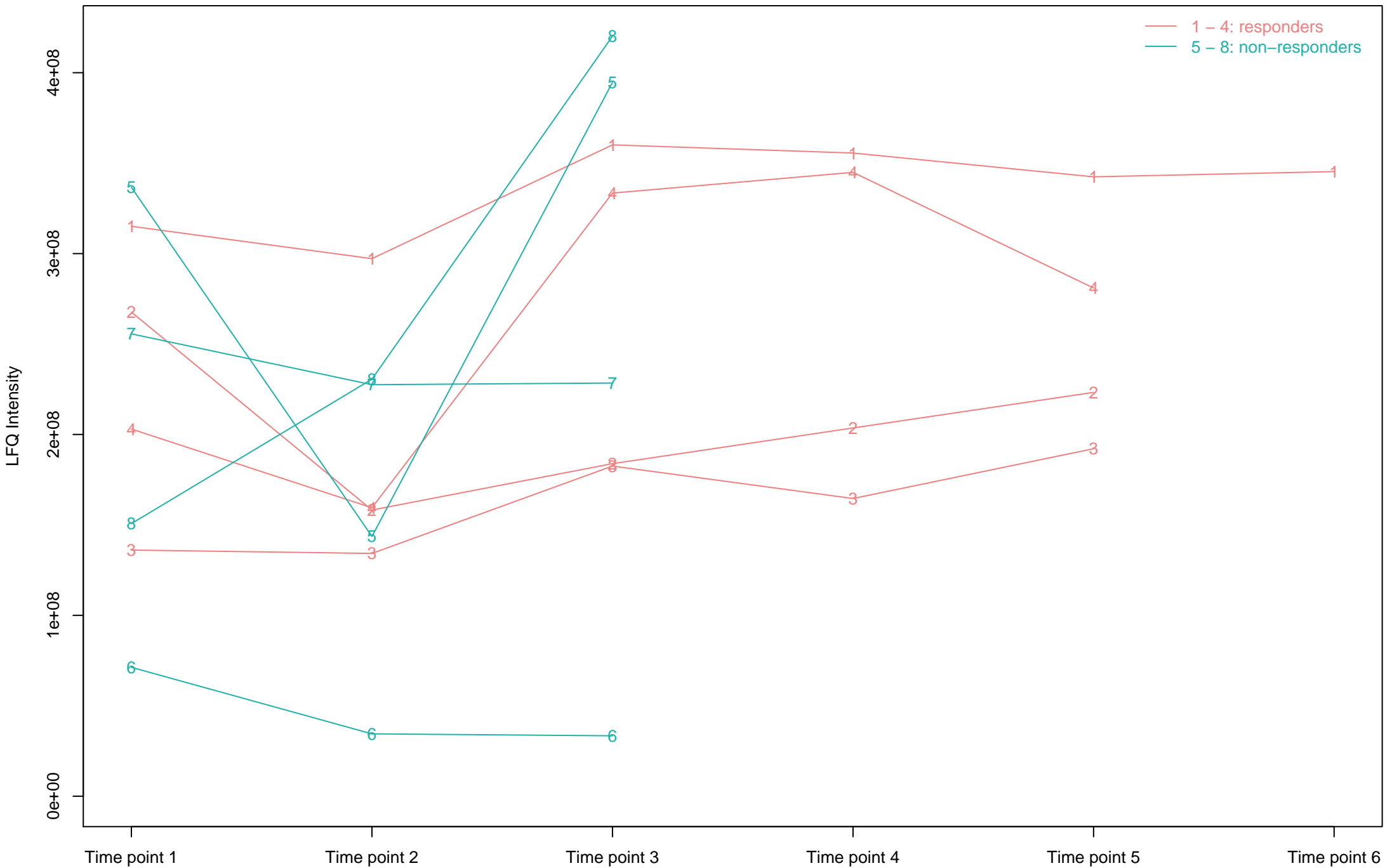
IPI00023673; LGALS3BP Galectin-3-binding protein



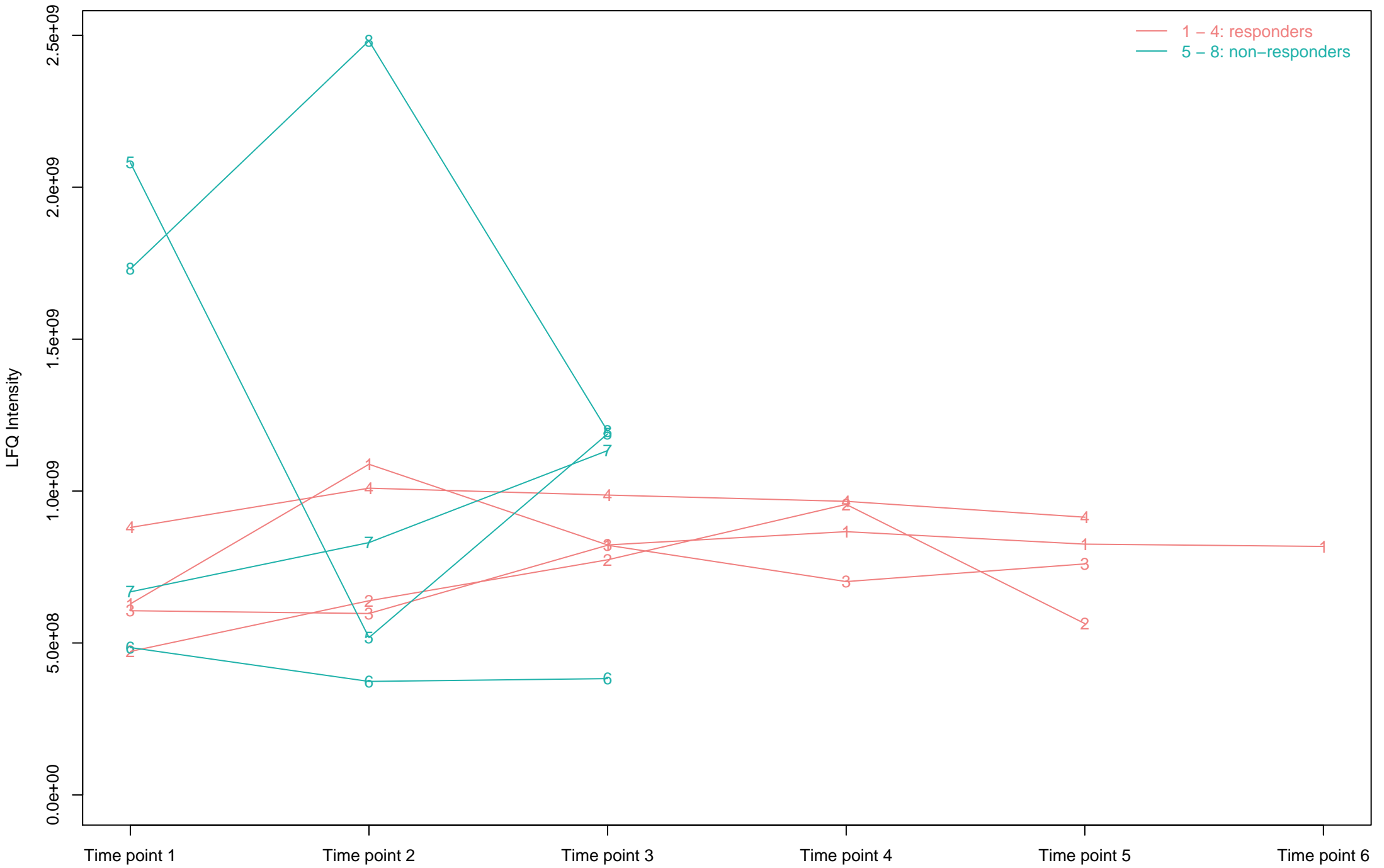
IPI00023648; ISLR Immunoglobulin superfamily containing leucine-rich repeat pro



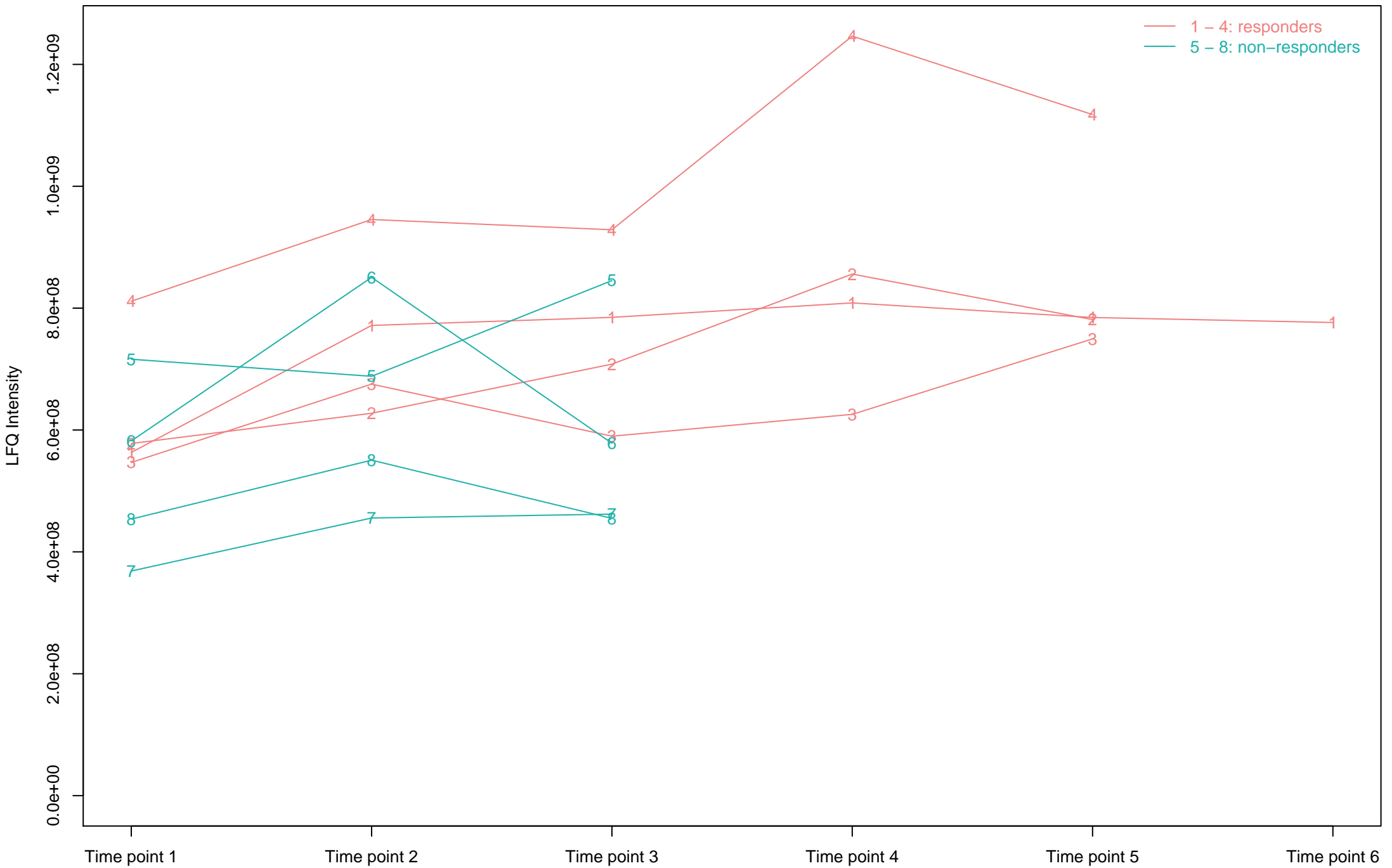
IPI00023019; SHBG Isoform 1 of Sex hormone-binding globulin



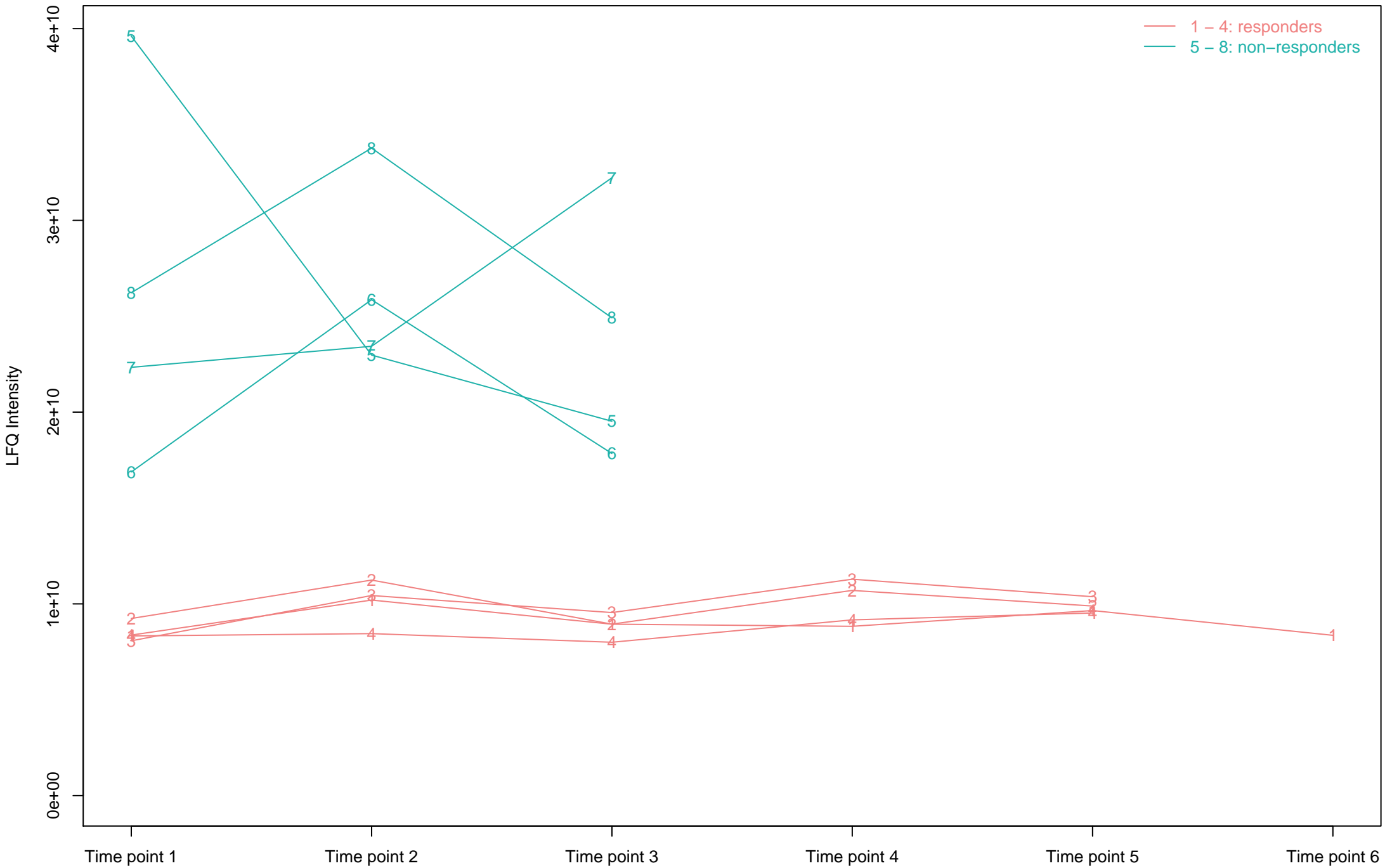
IPI00023014; VWF von Willebrand factor



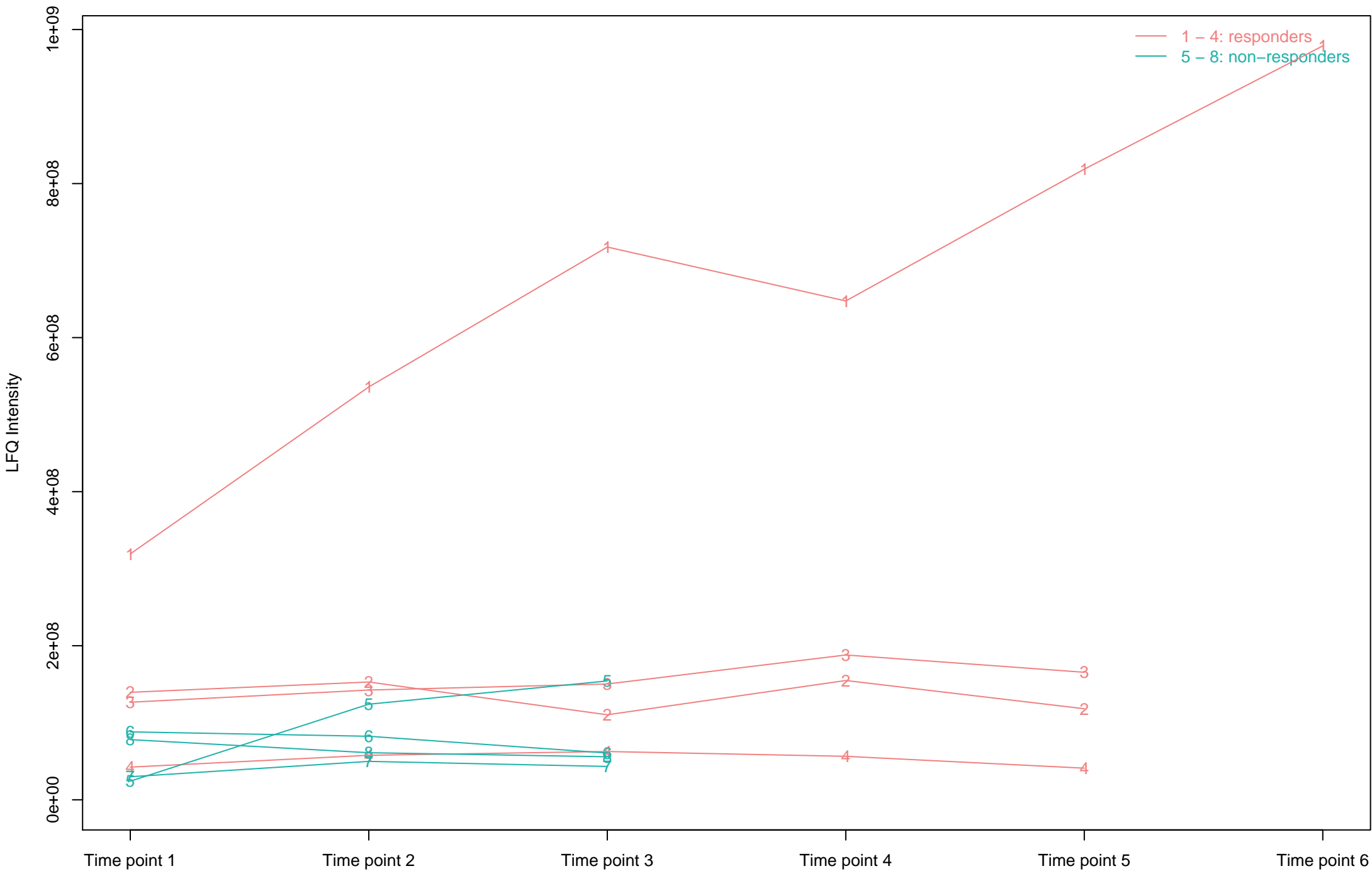
IPI00022937; F5 252 kDa protein



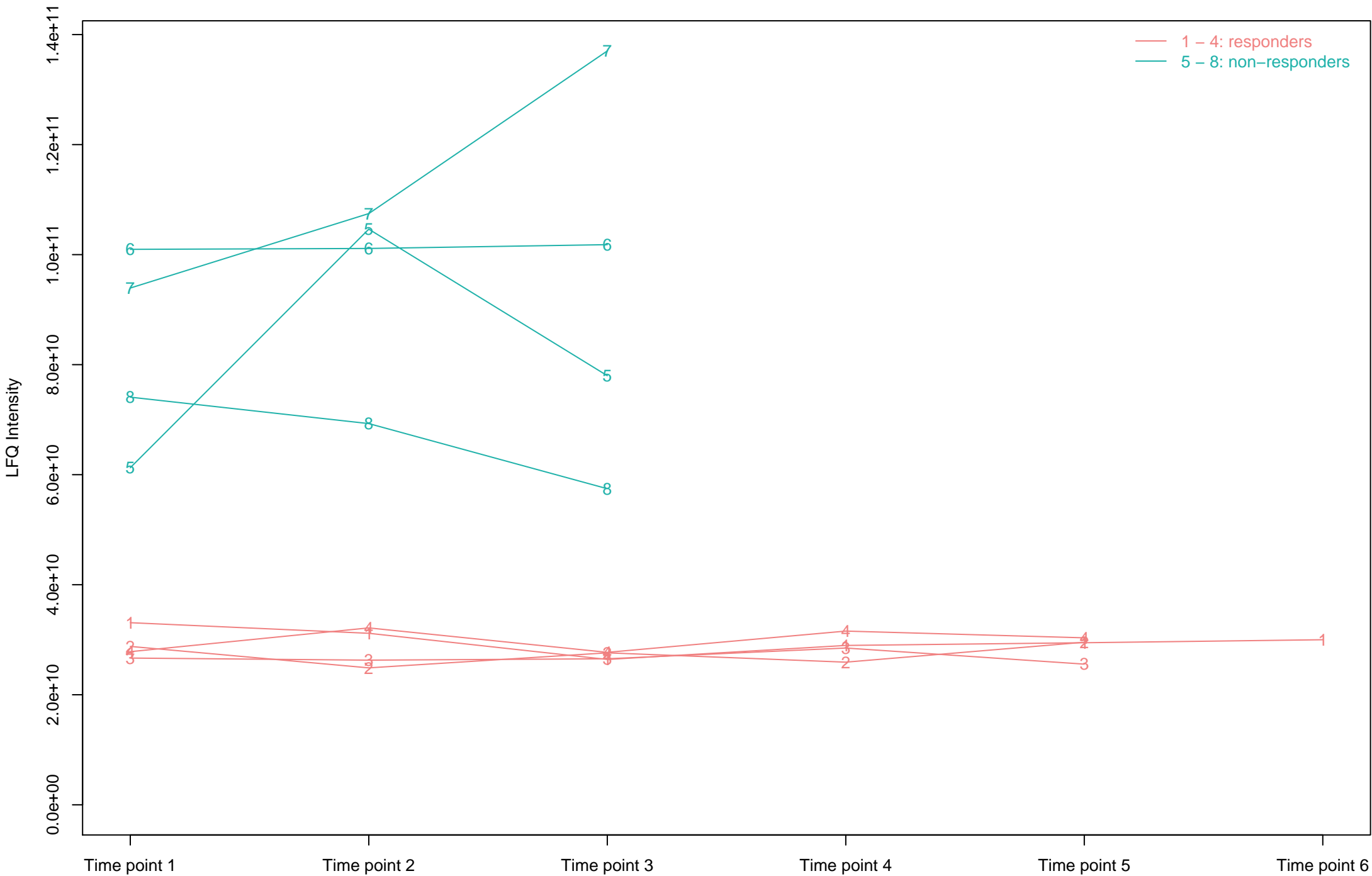
IPI00022895; A1BG Isoform 1 of Alpha-1B-glycoprotein



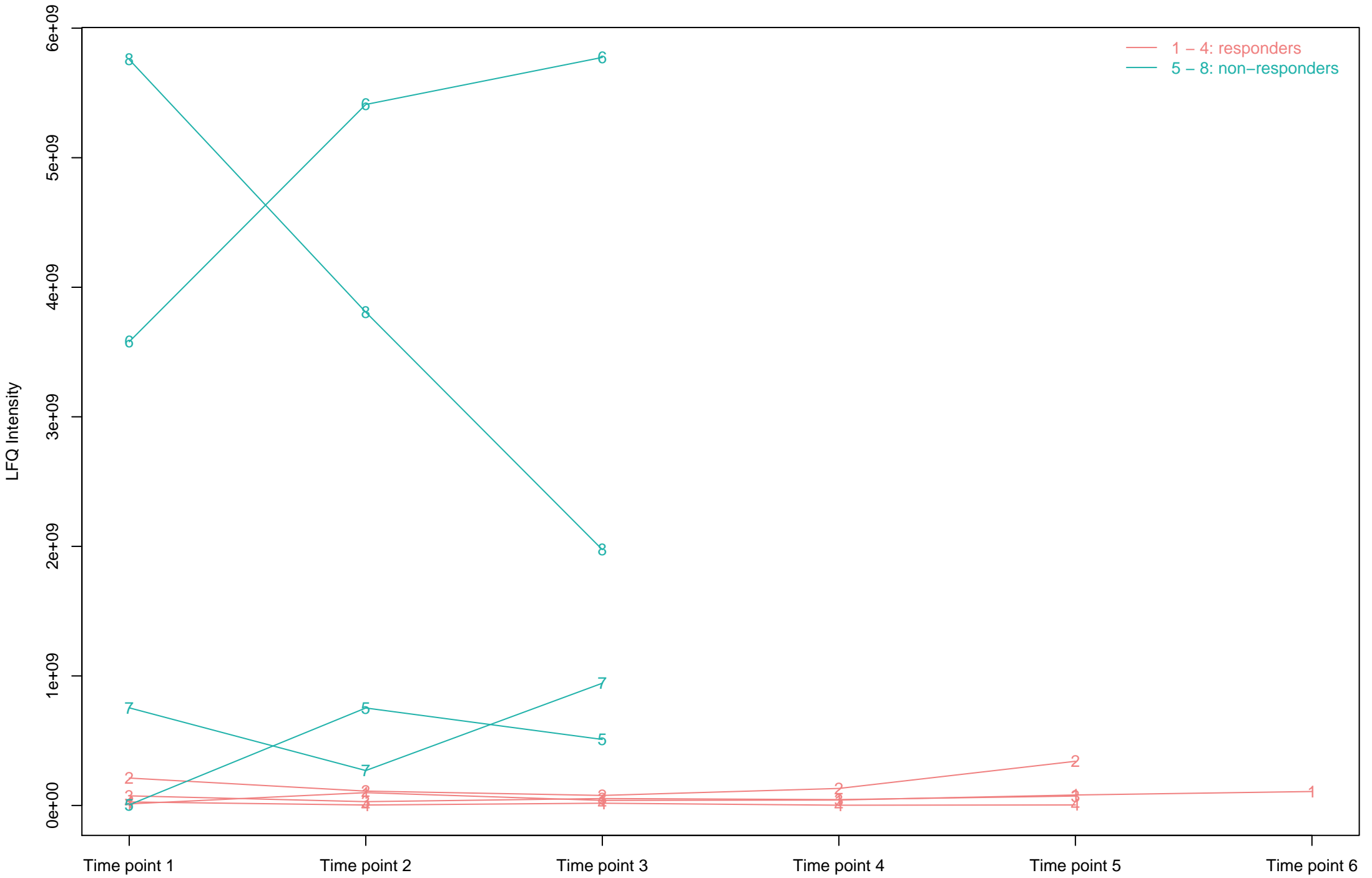
IPI00022731; APOC4 Apolipoprotein C-IV



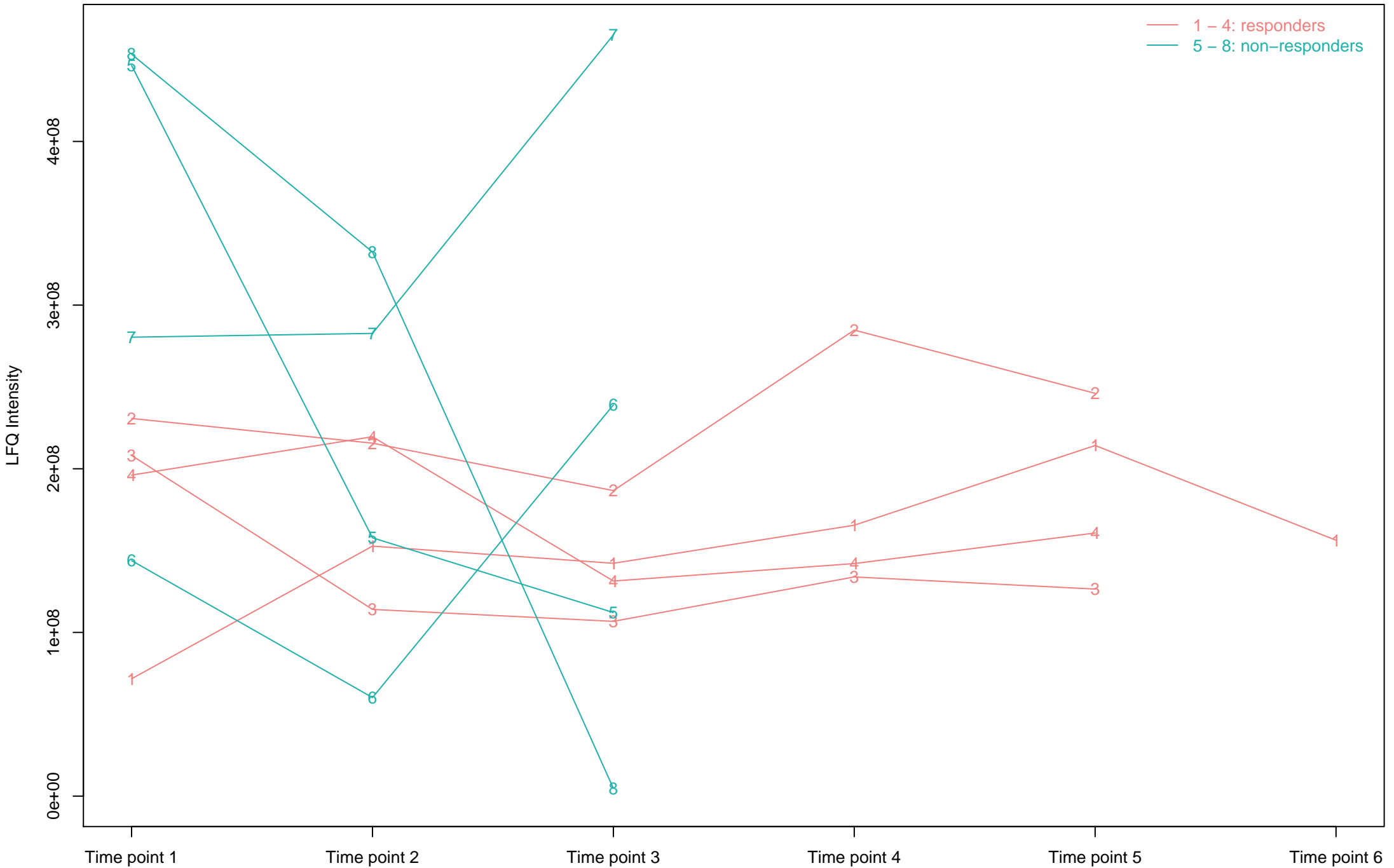
IPI00022488; HPX Hemopexin



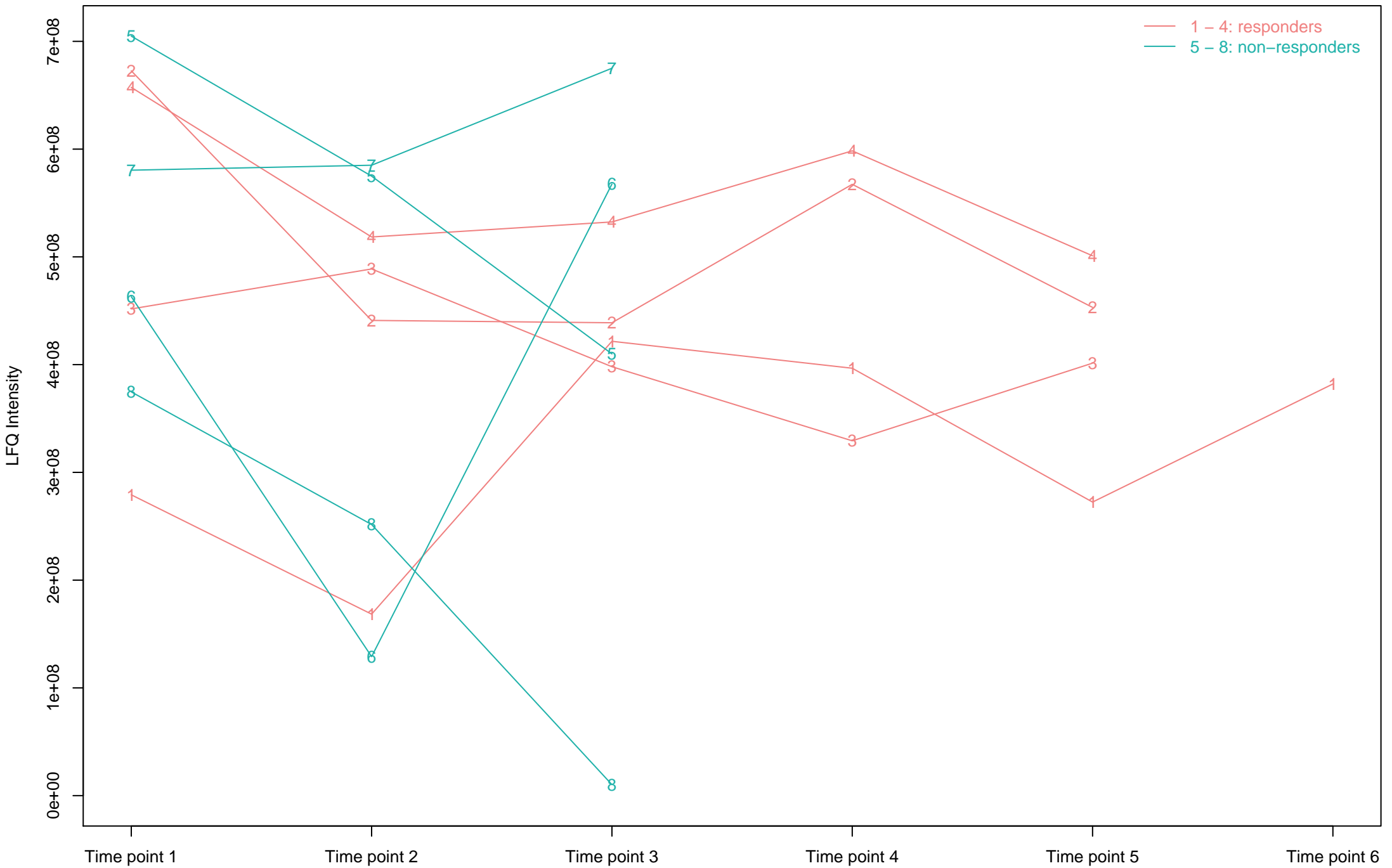
IPI00022463; TF Serotransferrin



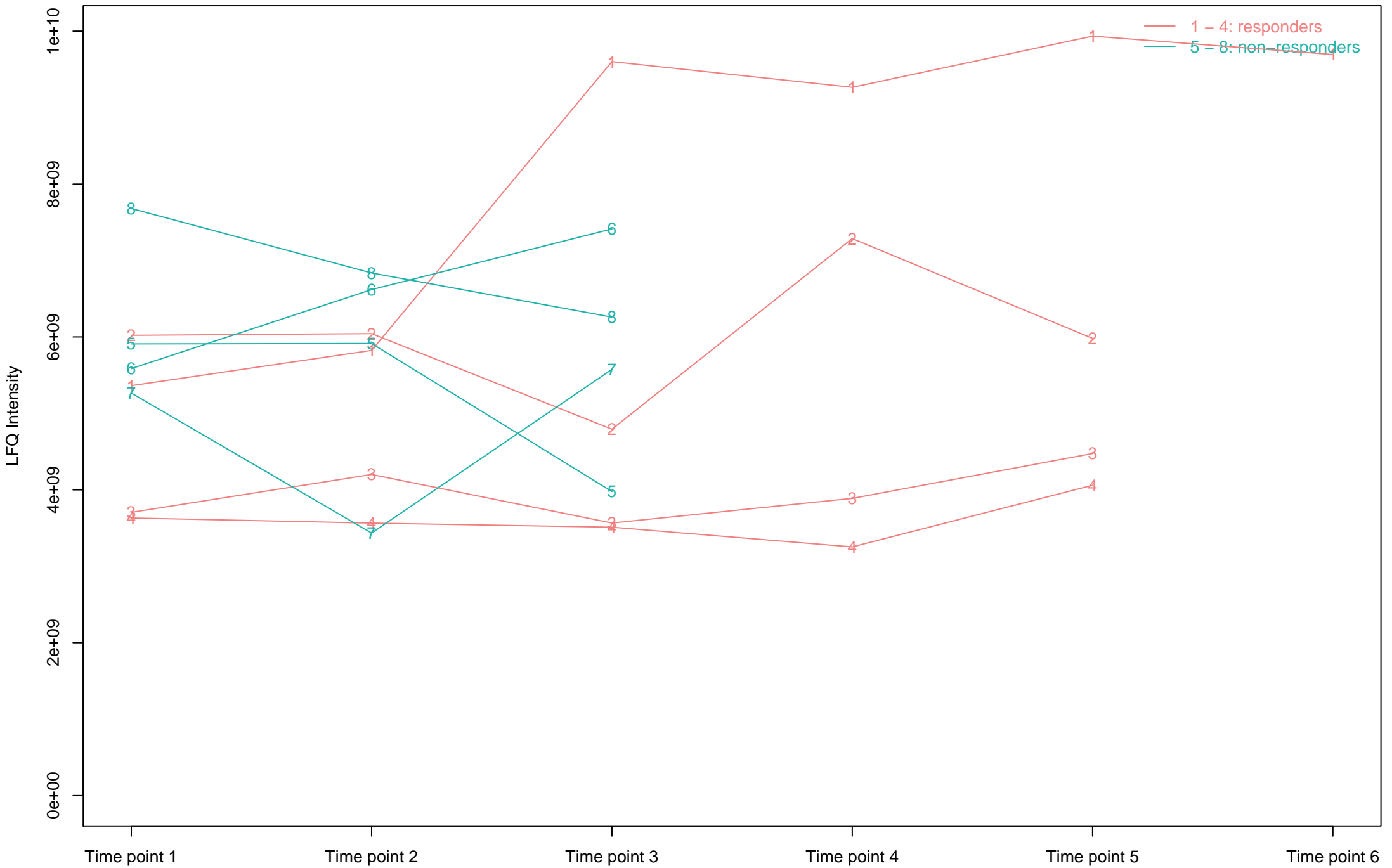
IPI00022446; PF4 Platelet factor 4



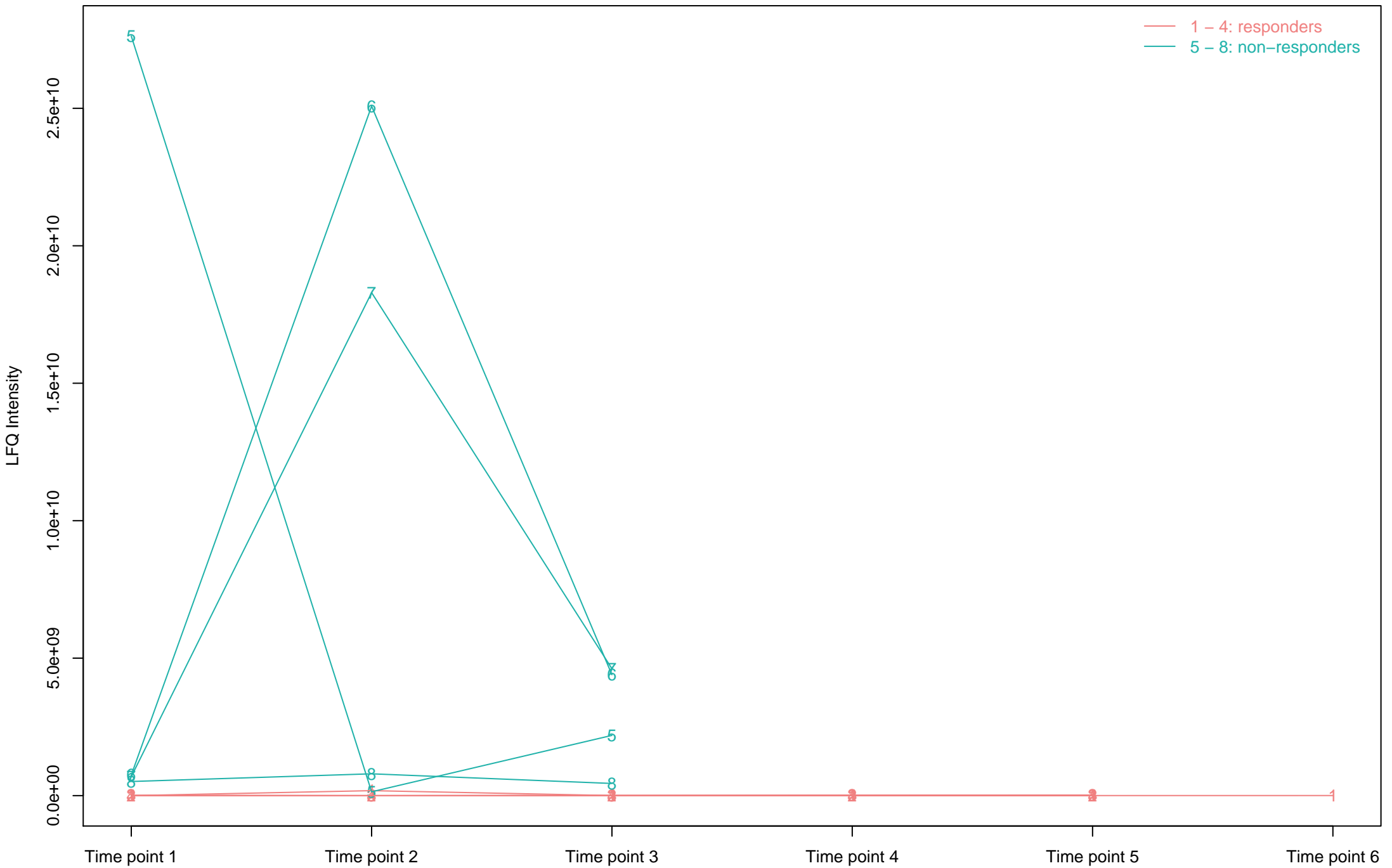
IPI00022445; PPBP Platelet basic protein



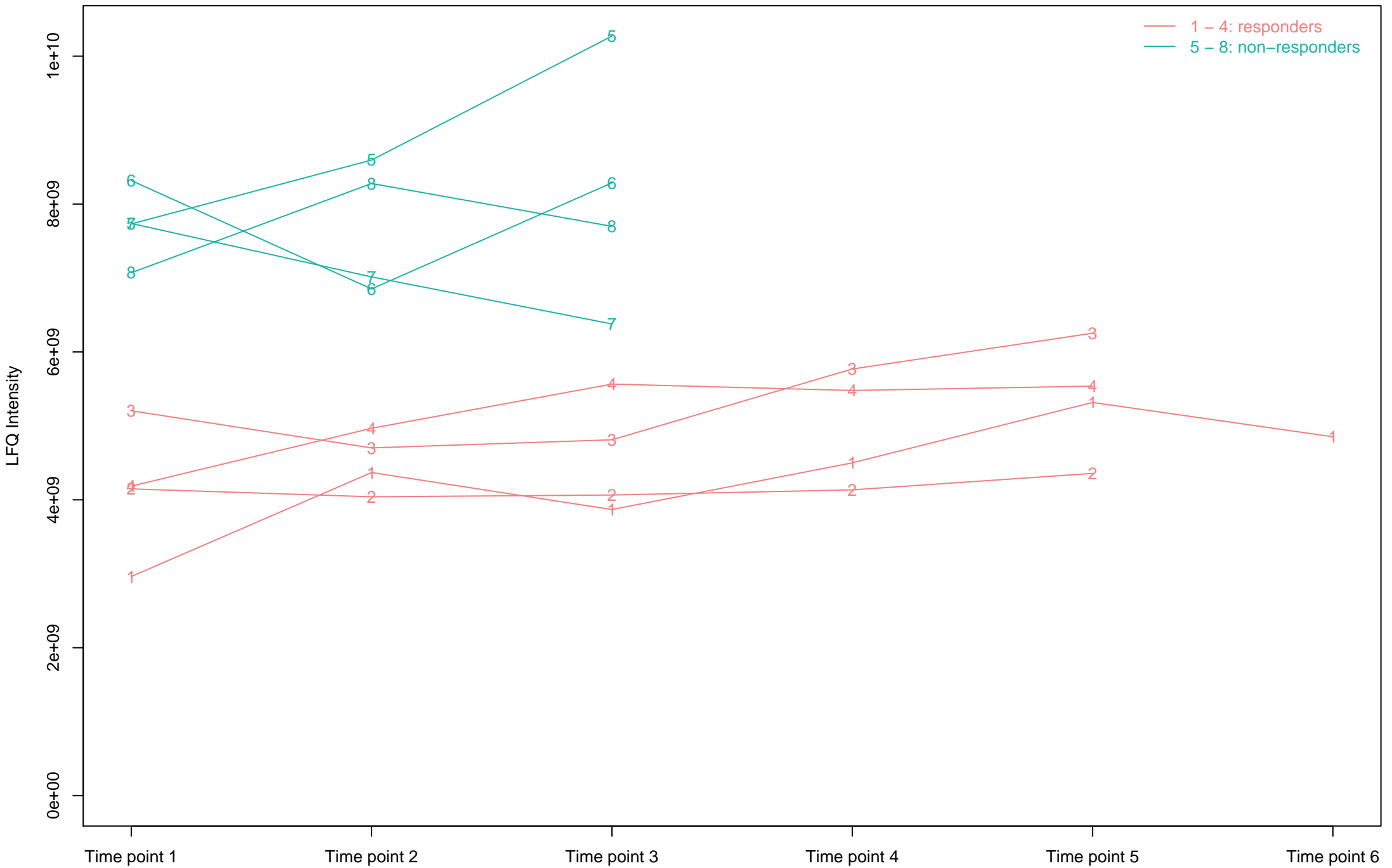
IPI00022431; AHSG cDNA FLJ55606



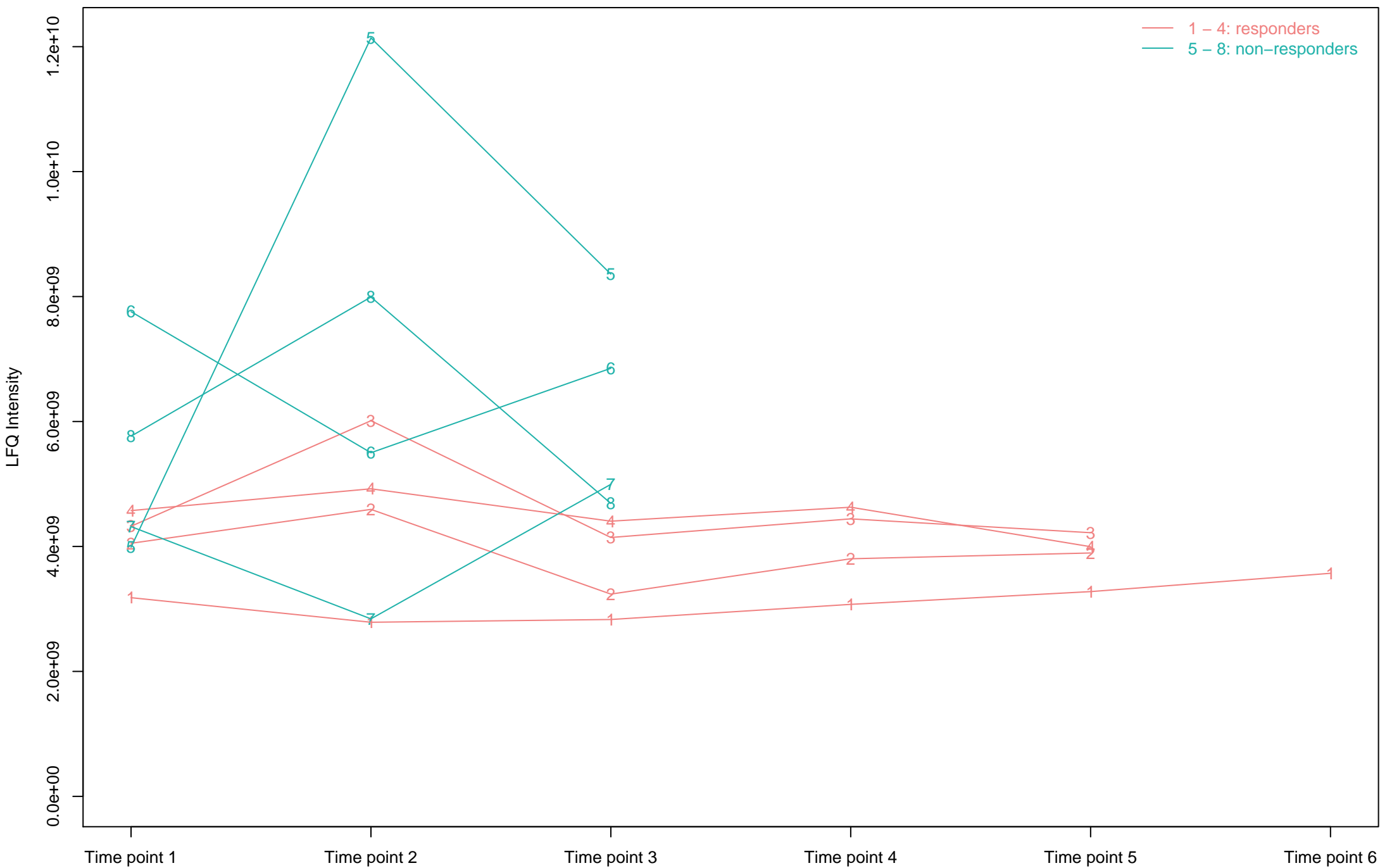
IPI00022429; ORM1 Alpha-1-acid glycoprotein 1



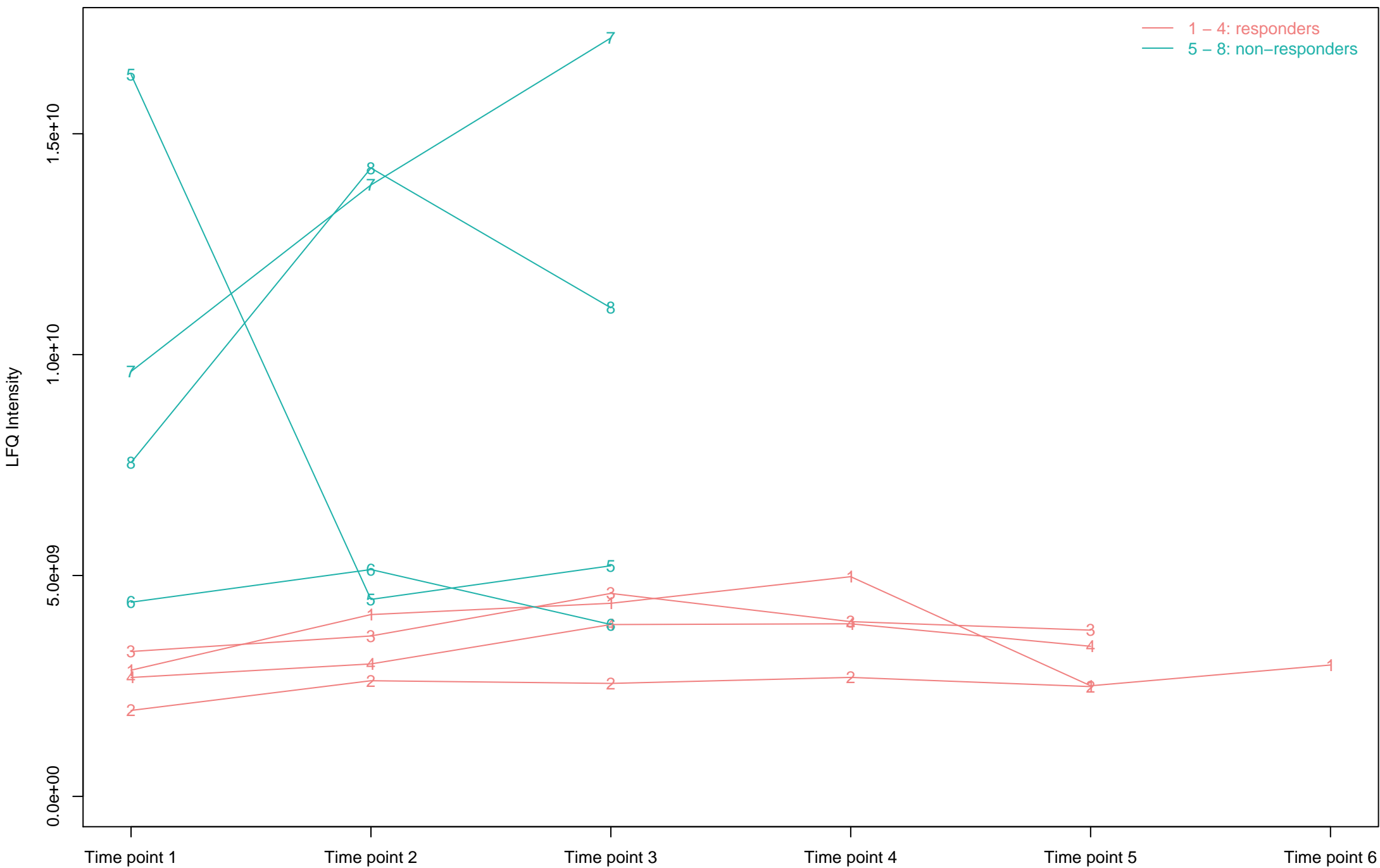
IPI00022426; AMBP Protein AMBP



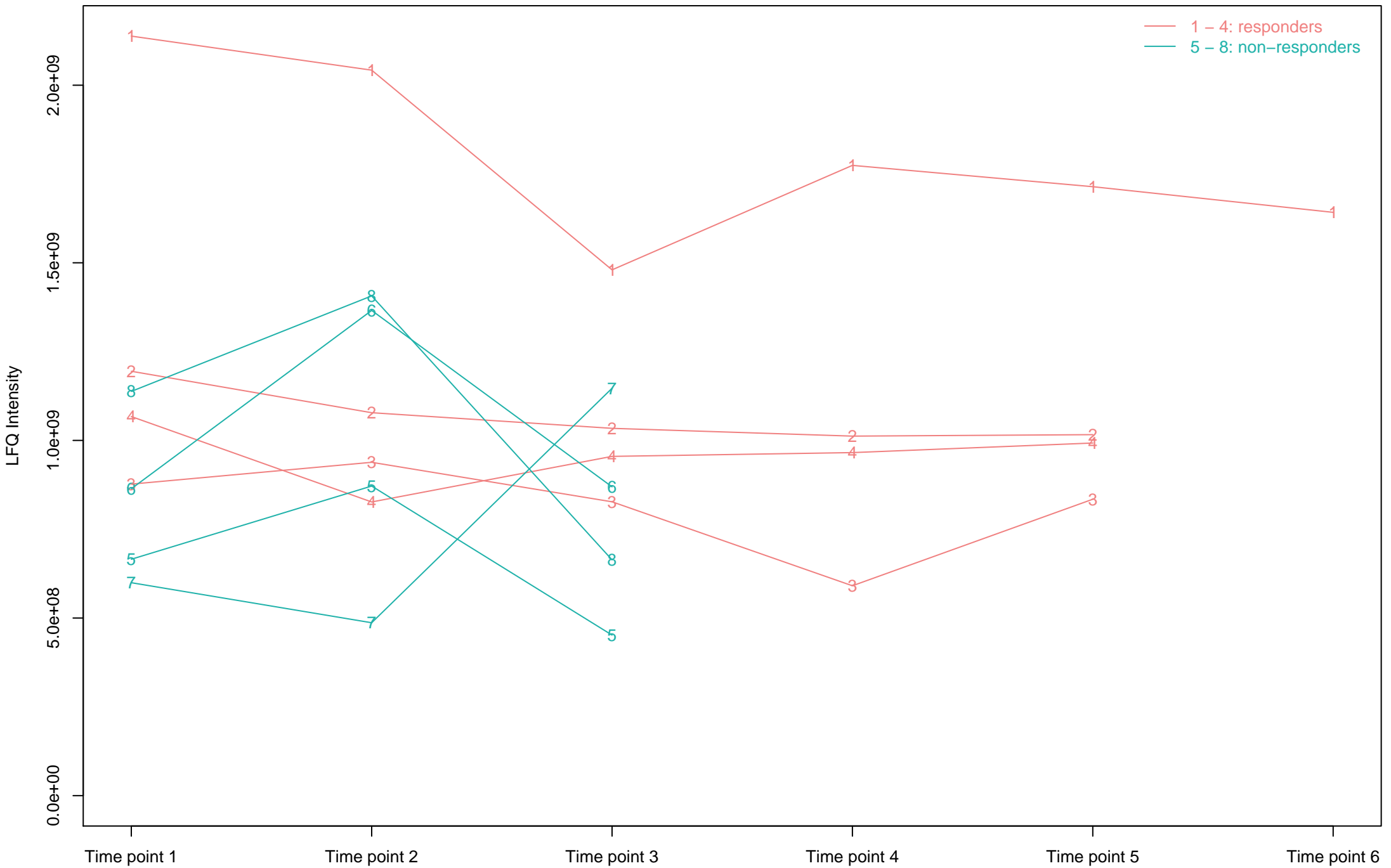
IPI00022420; RBP4 Retinol-binding protein 4



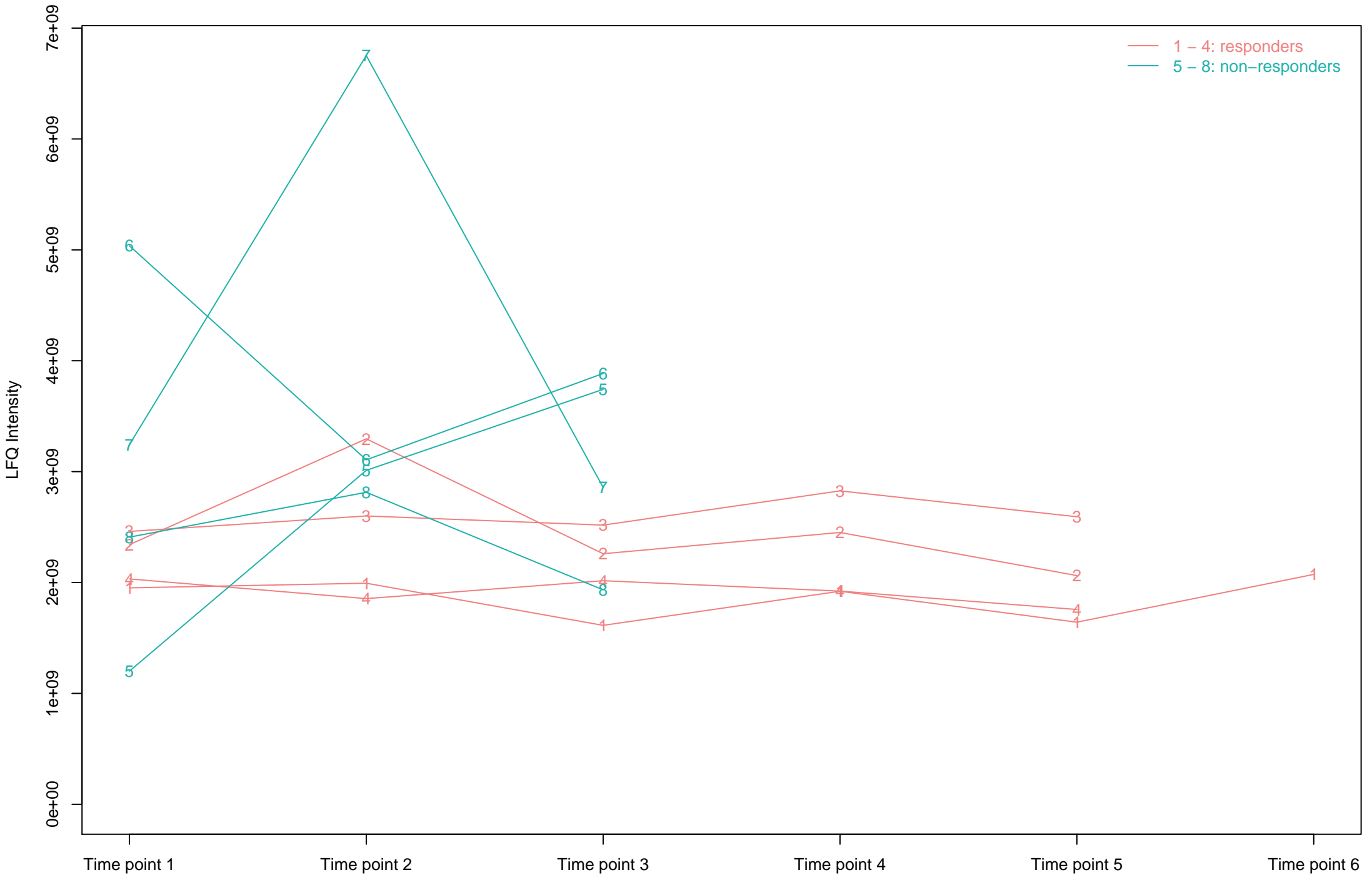
IPI00022417; LRG1 Leucine-rich alpha-2-glycoprotein



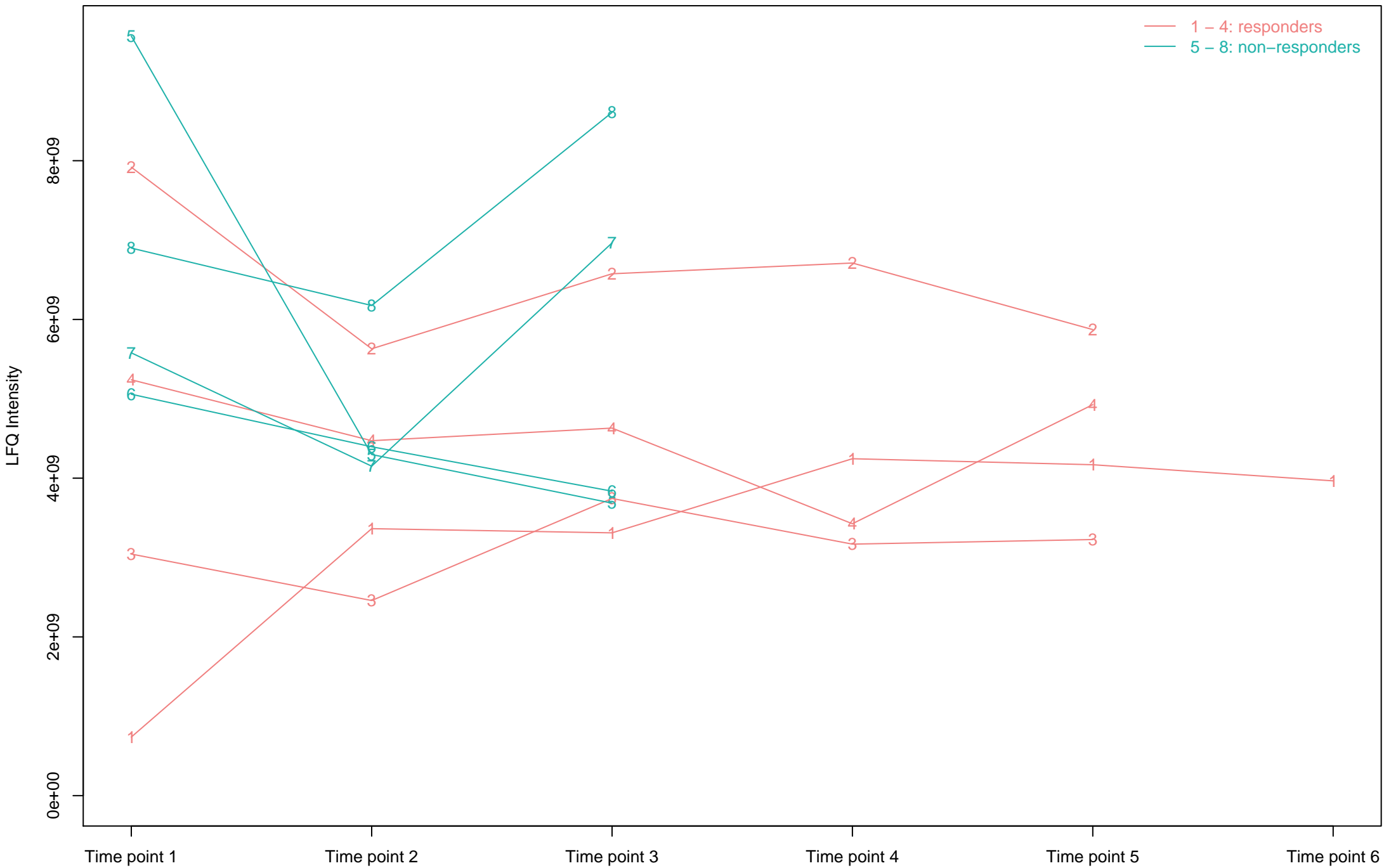
IPI00022392; C1QA Complement C1q subcomponent subunit A



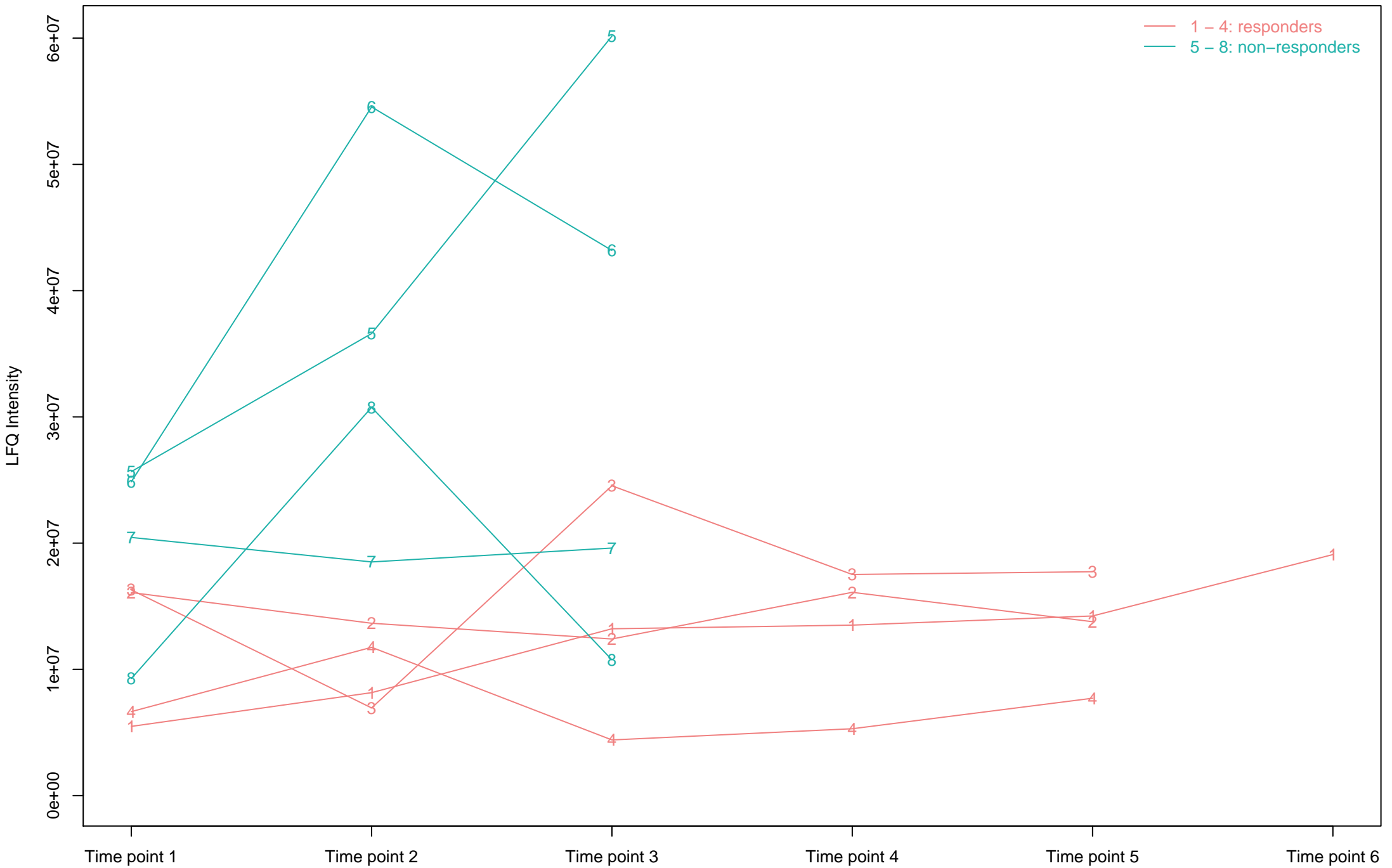
IPI00022391; APCS Serum amyloid P-component



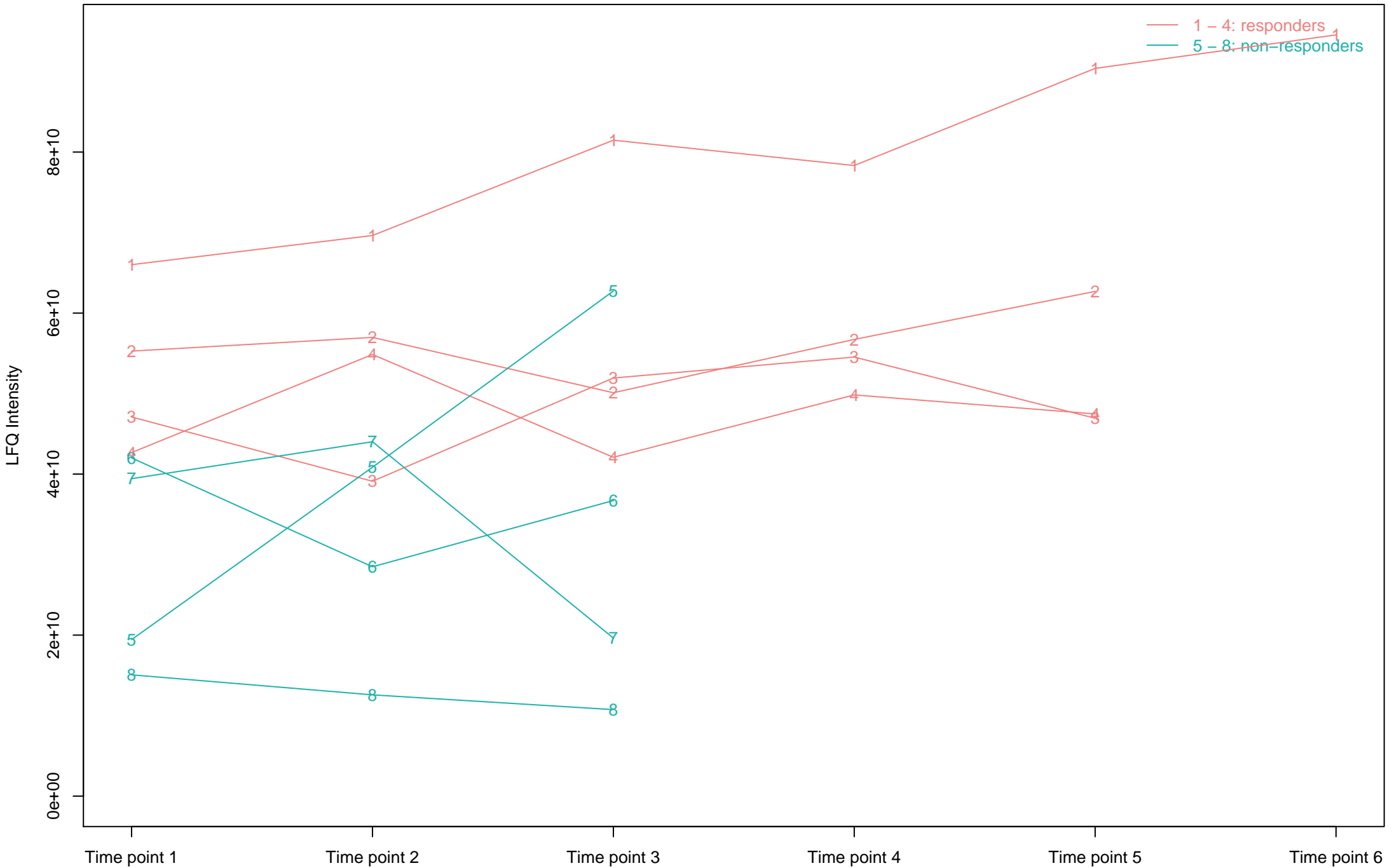
IPI00022371; HRG Histidine-rich glycoprotein



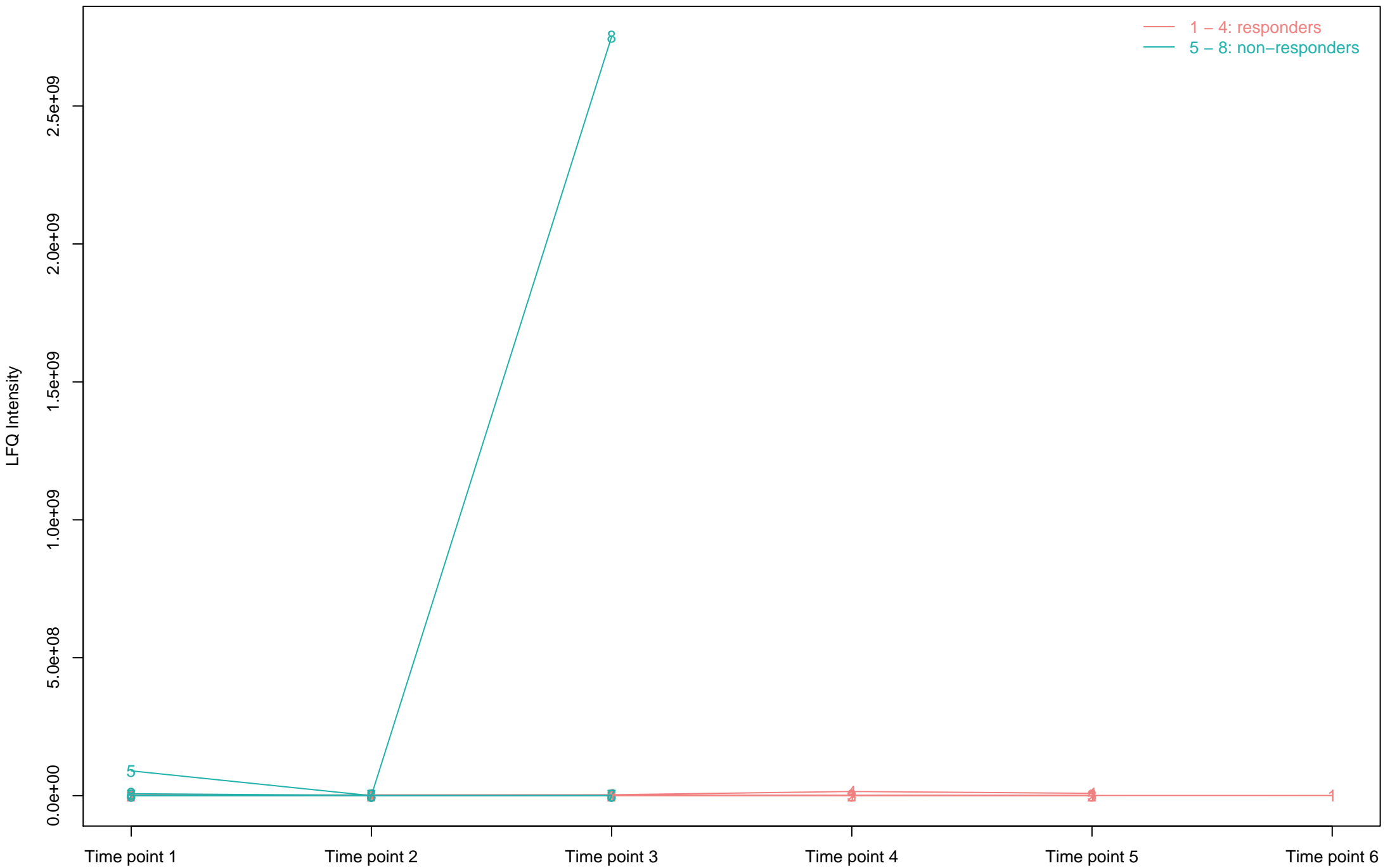
IPI00022331; LCAT Phosphatidylcholine-sterol acyltransferase



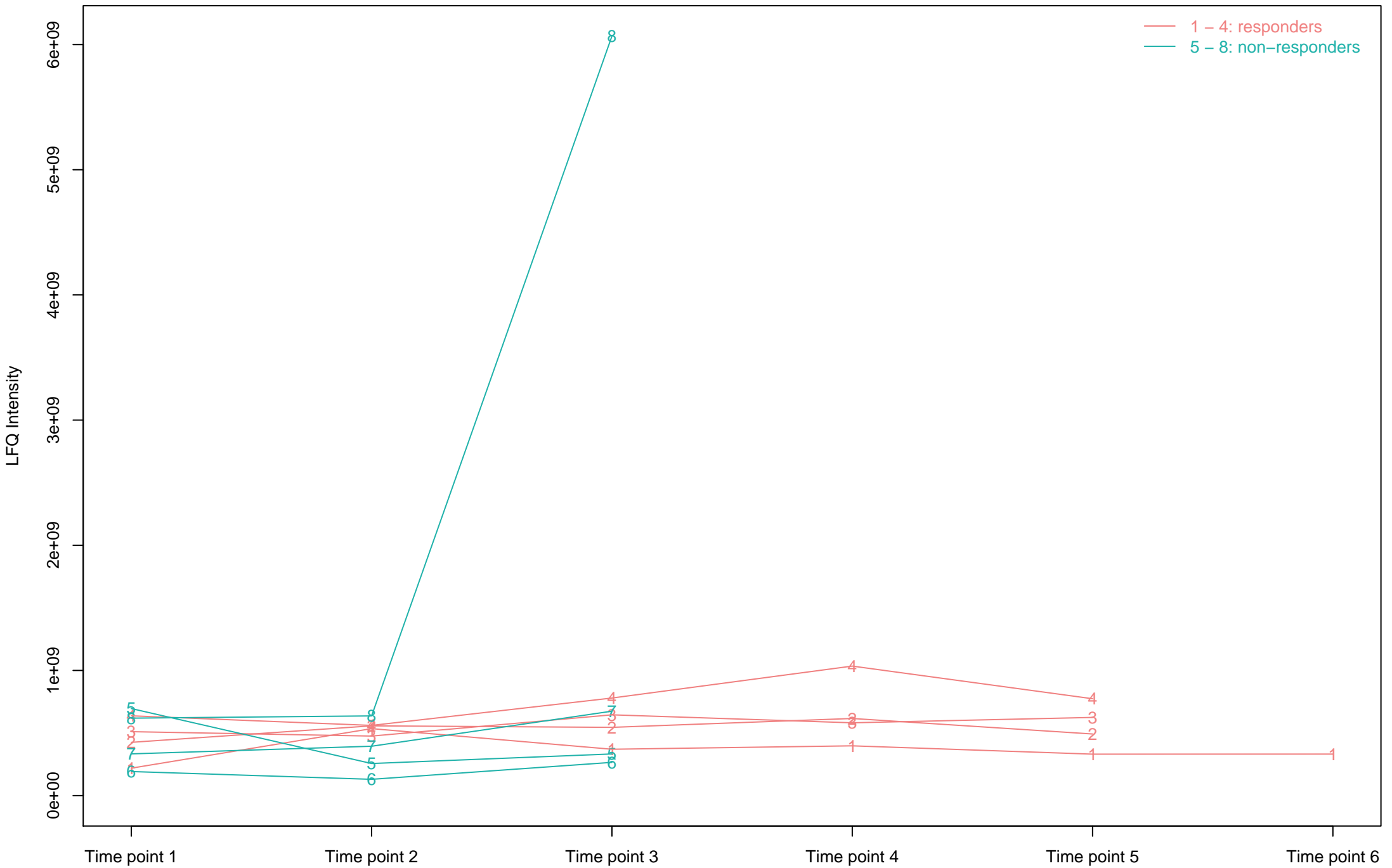
IPI00022229; APOB Apolipoprotein B-100



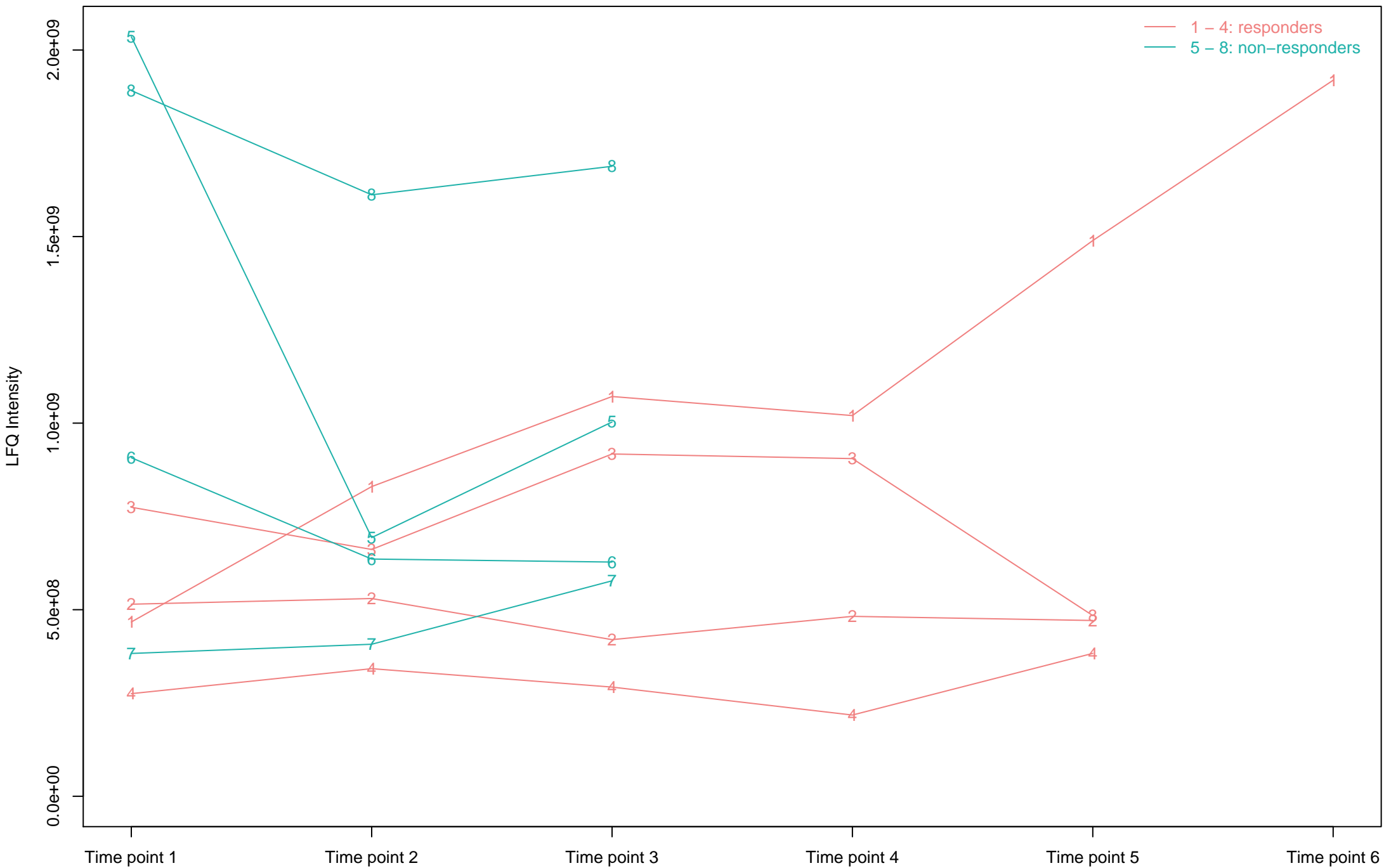
IPI00021891; FGG Isoform Gamma-B of Fibrinogen gamma chain



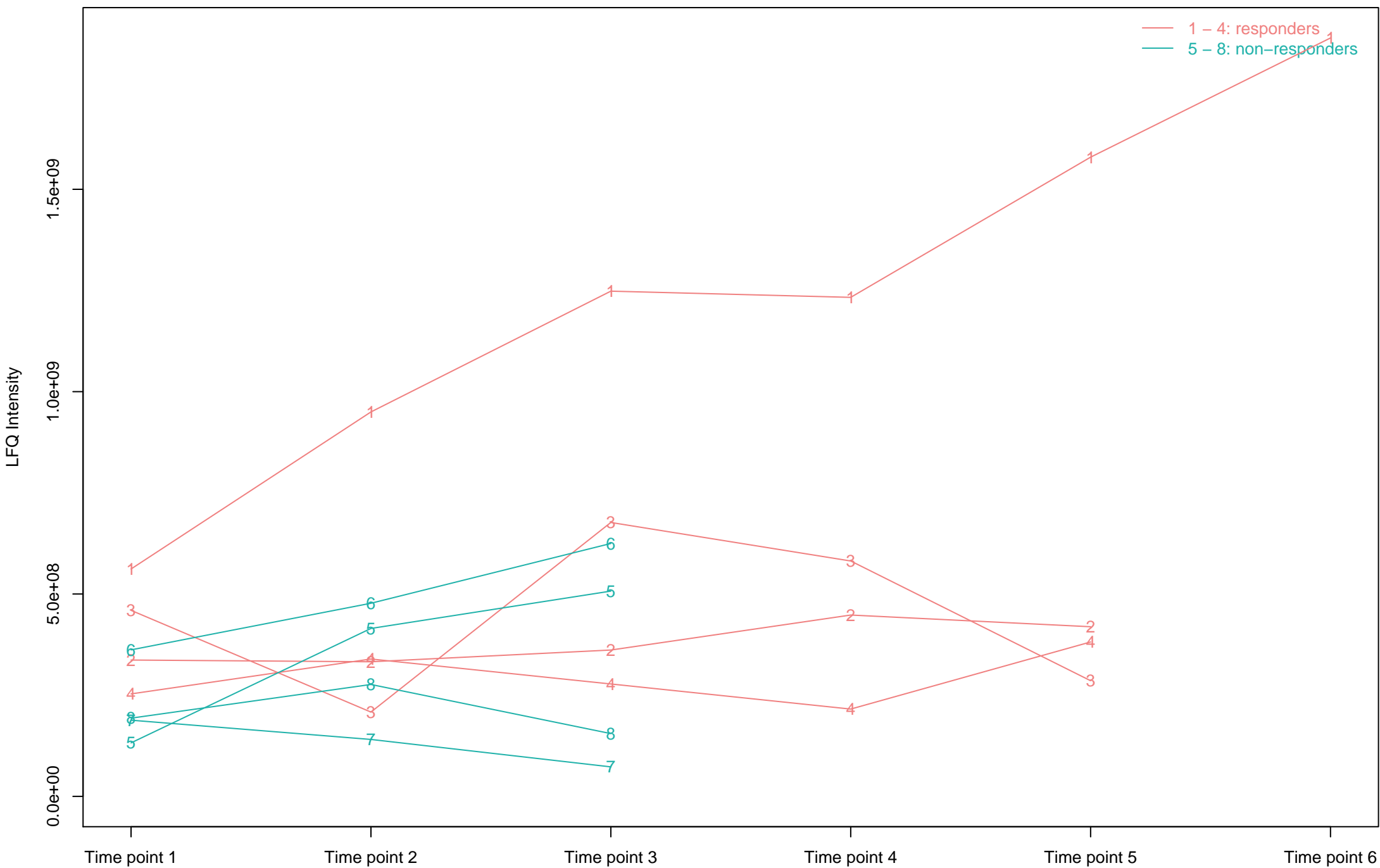
IPI00021885; FGA Isoform 1 of Fibrinogen alpha chain



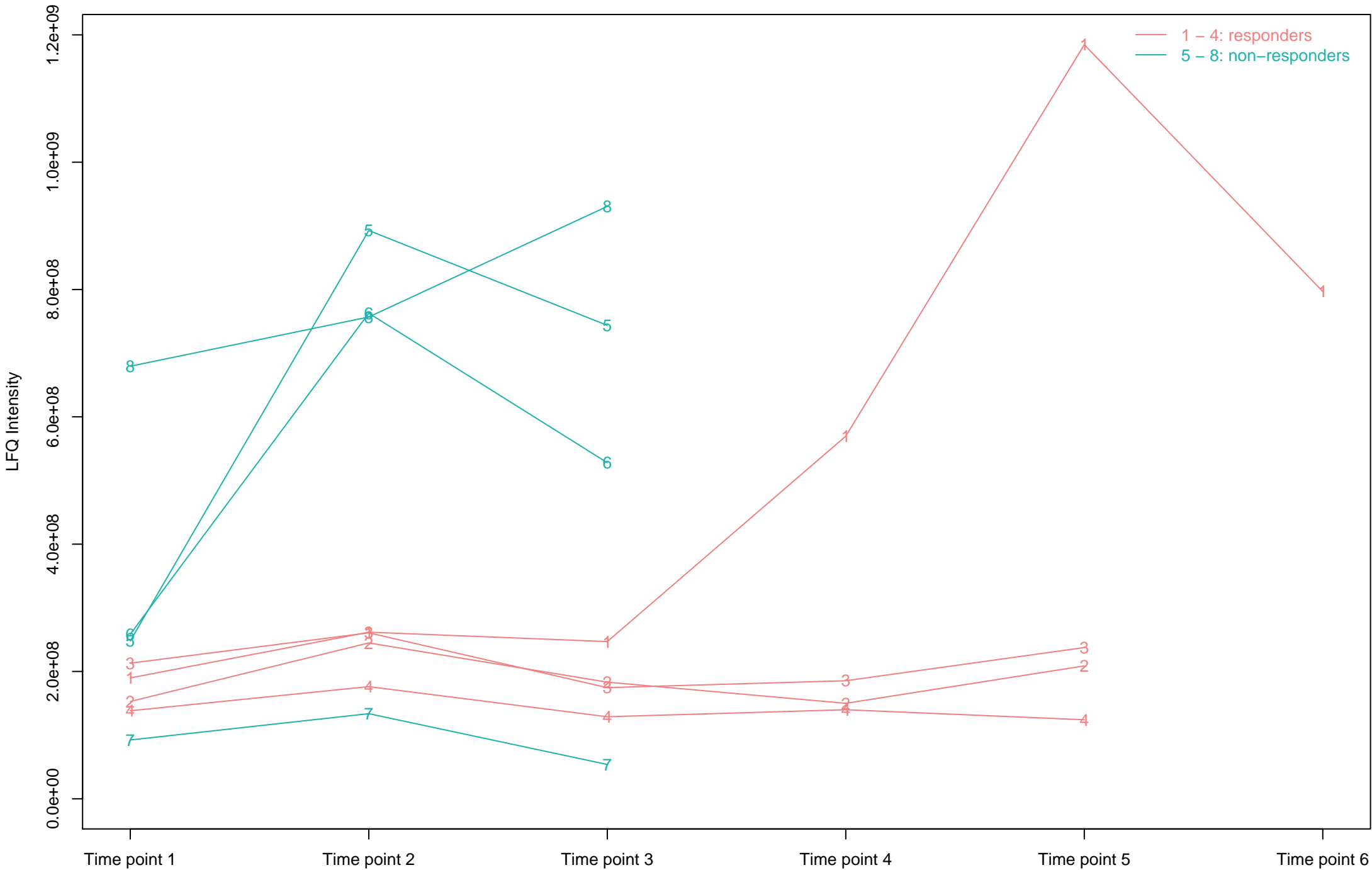
IPI00021856; APOC2 Apolipoprotein C-II



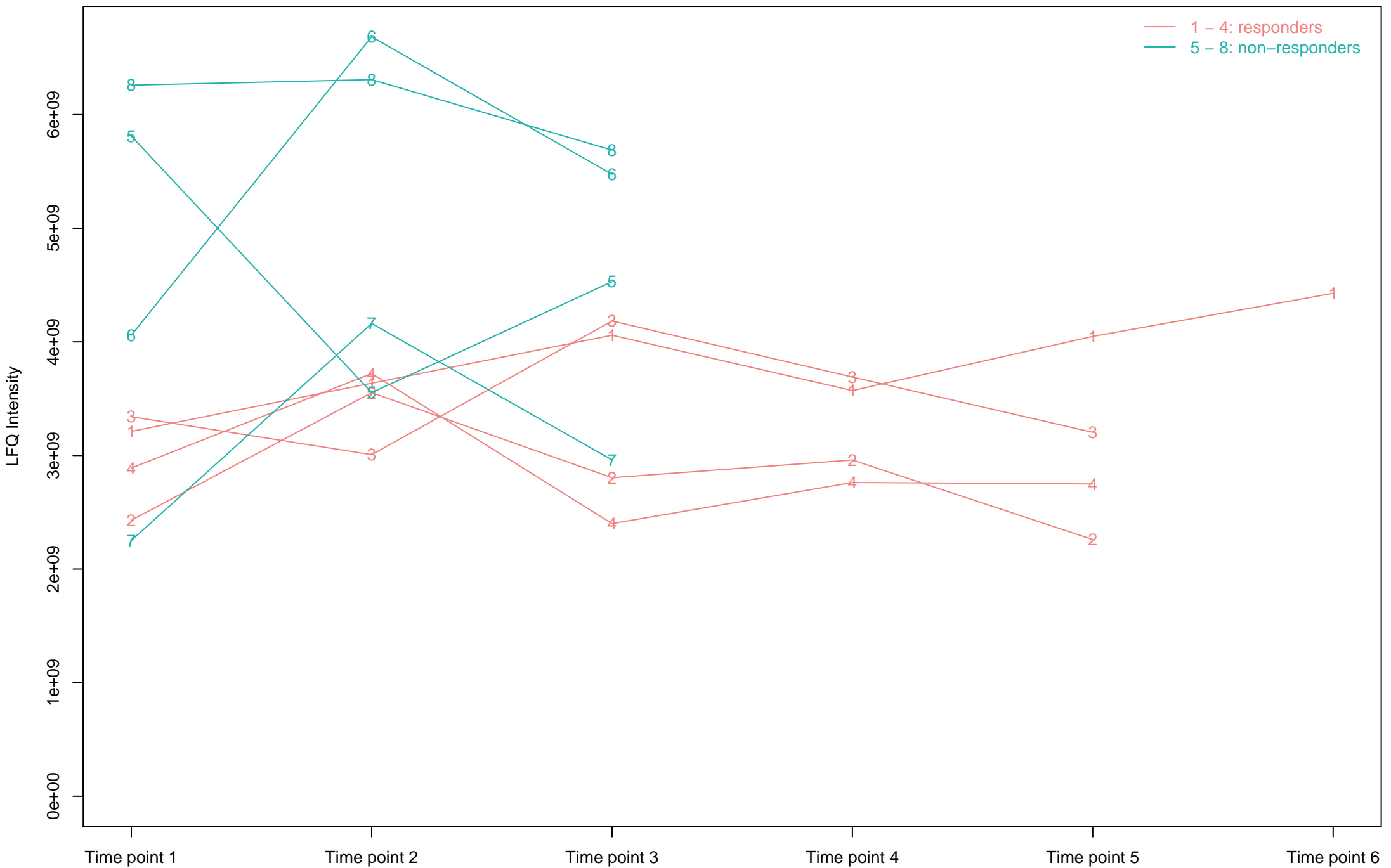
IPI00021855; APOC1 Apolipoprotein C-I



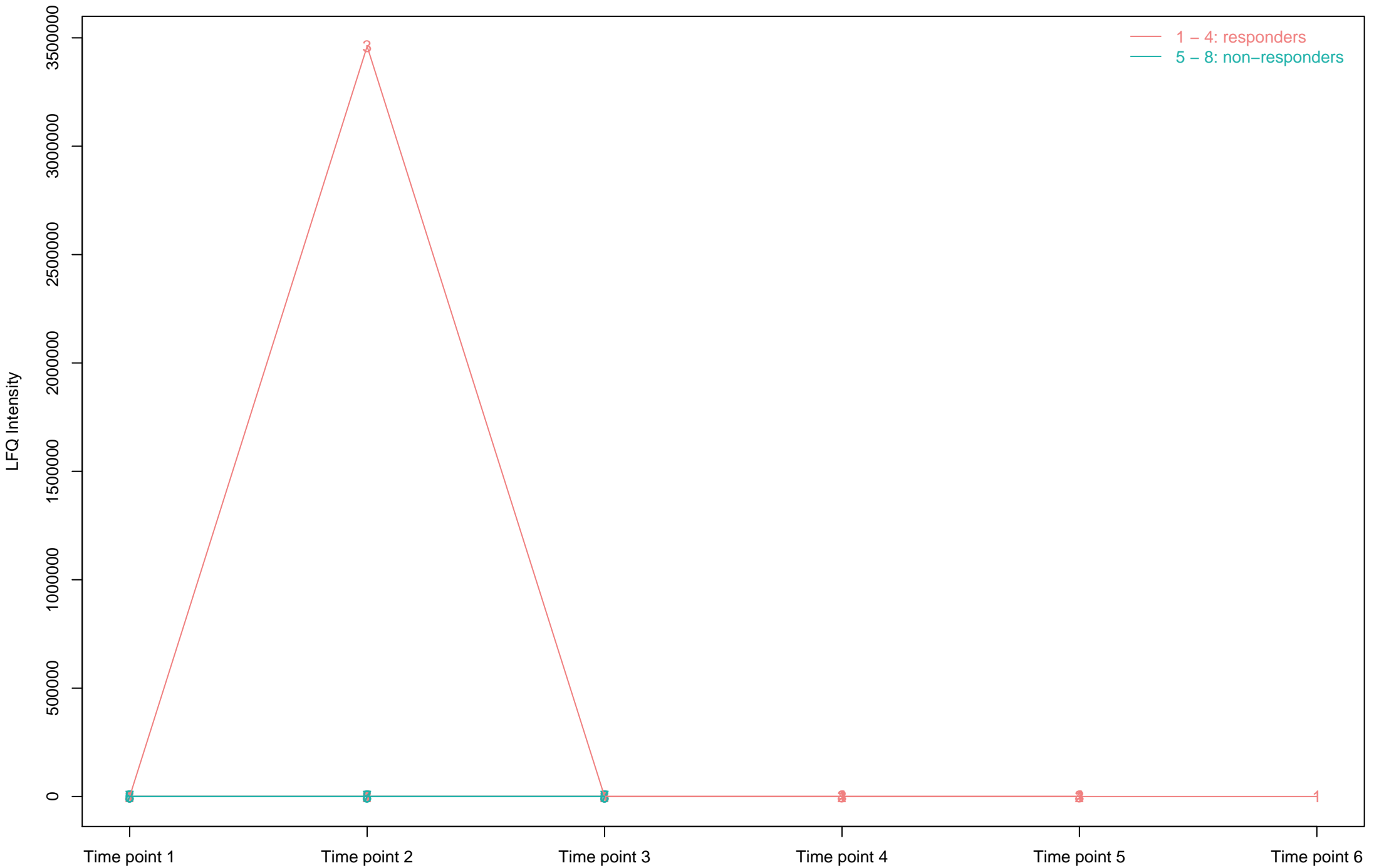
IPI00021854; APOA2 Apolipoprotein A-II



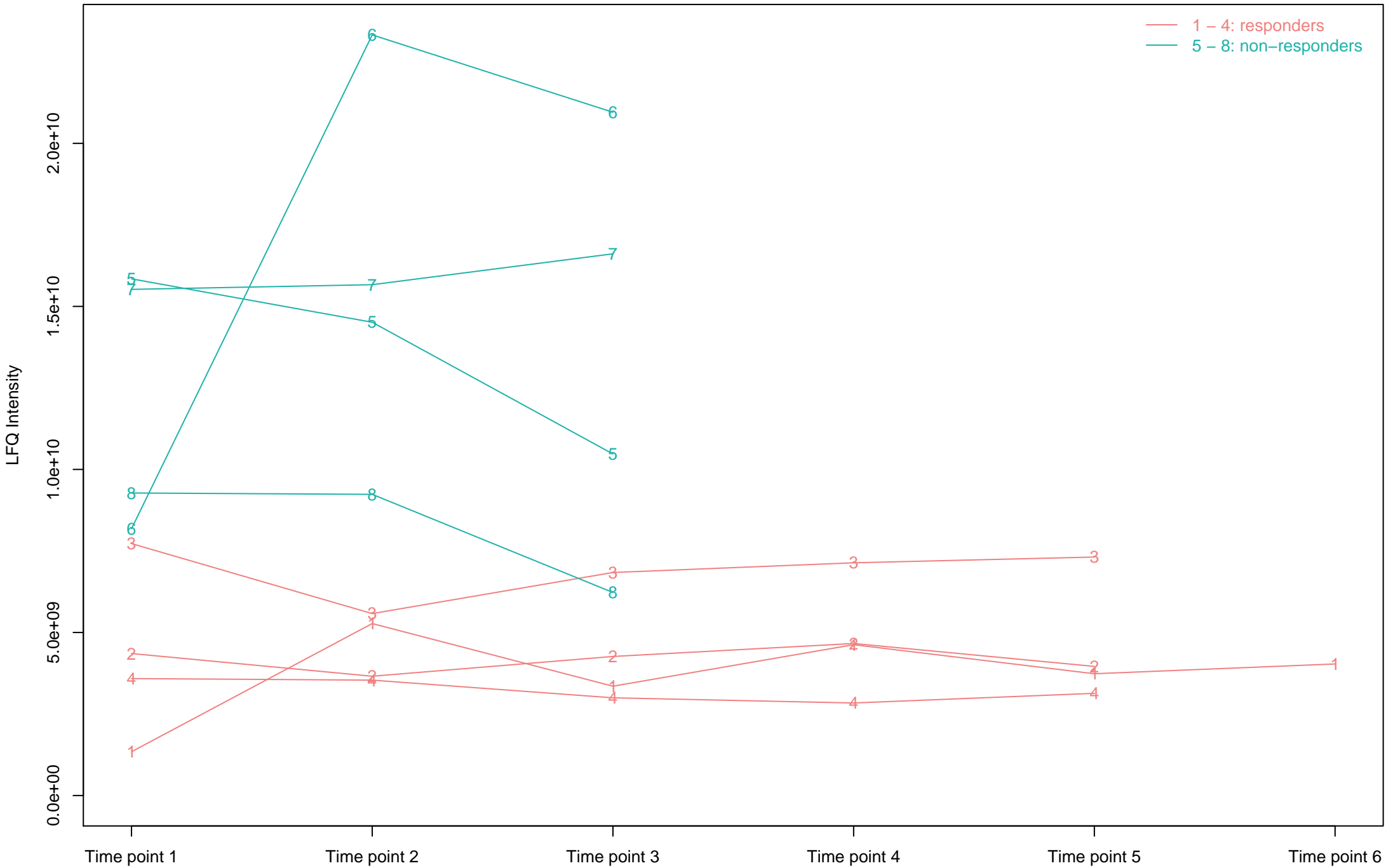
IPI00021842; APOE Apolipoprotein E



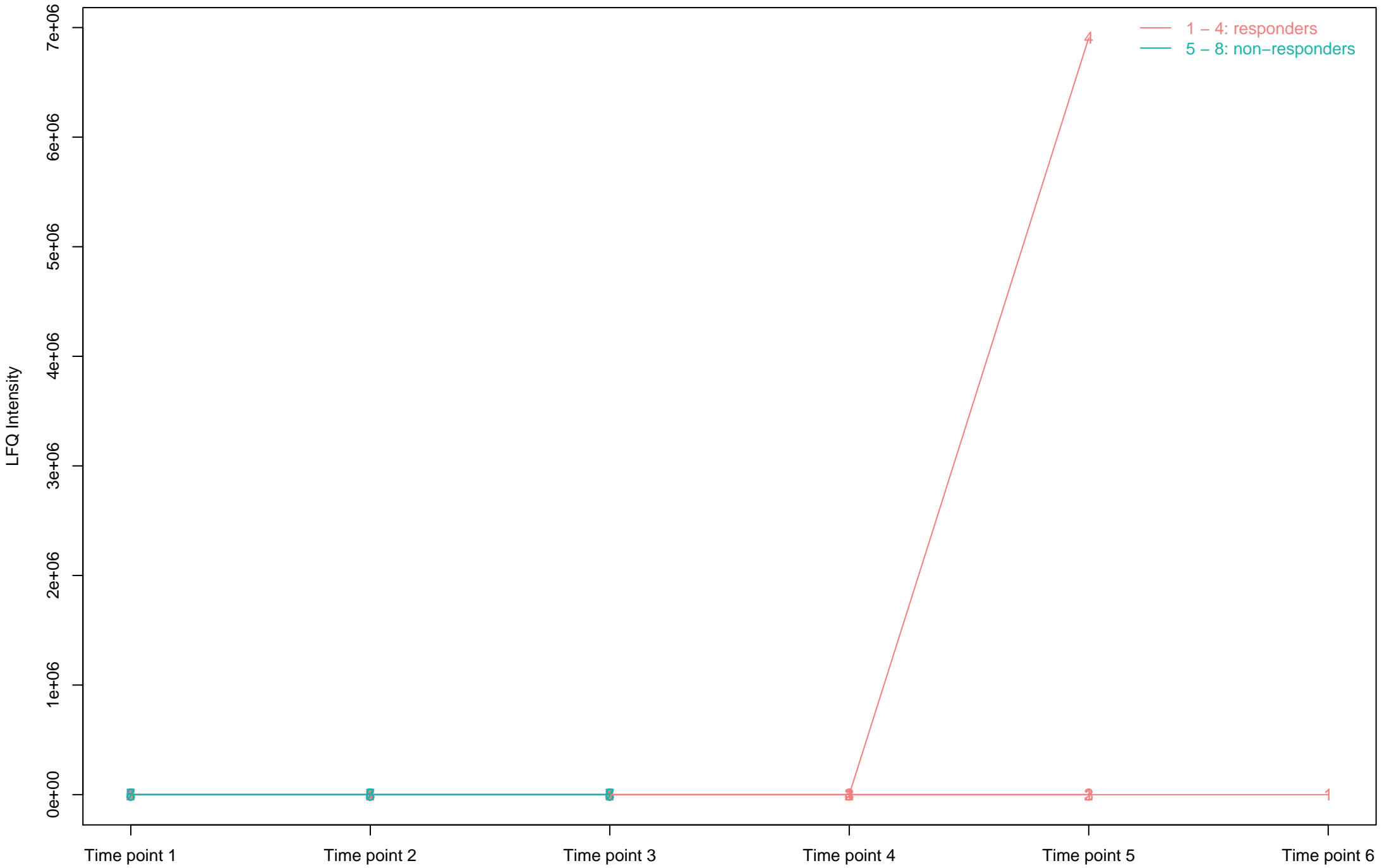
IPI00021834; TFPI Isoform Alpha of Tissue factor pathway inhibitor



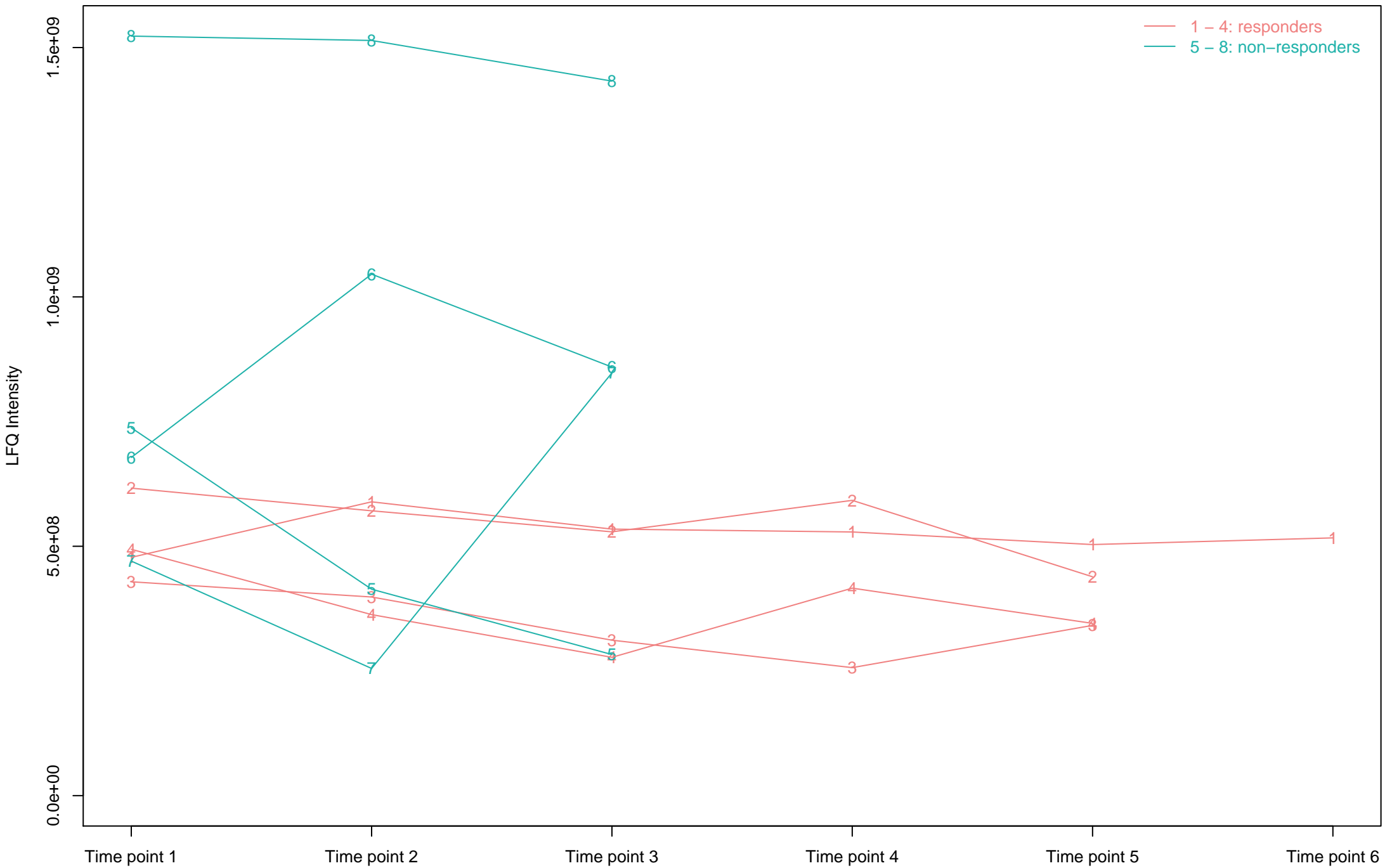
IPI00021727; C4BPA C4b-binding protein alpha chain



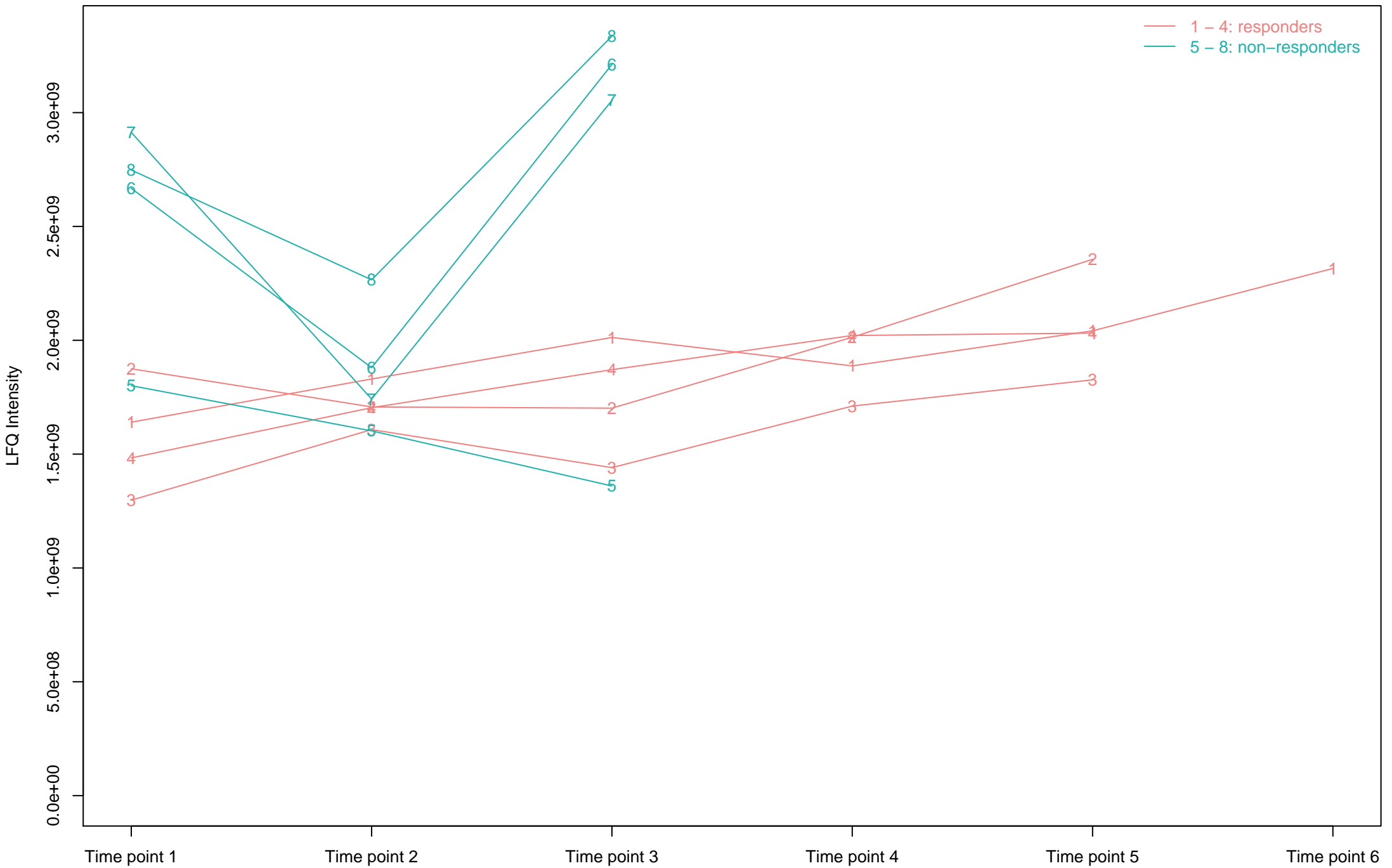
IPI00021428; ACTA1 Actin



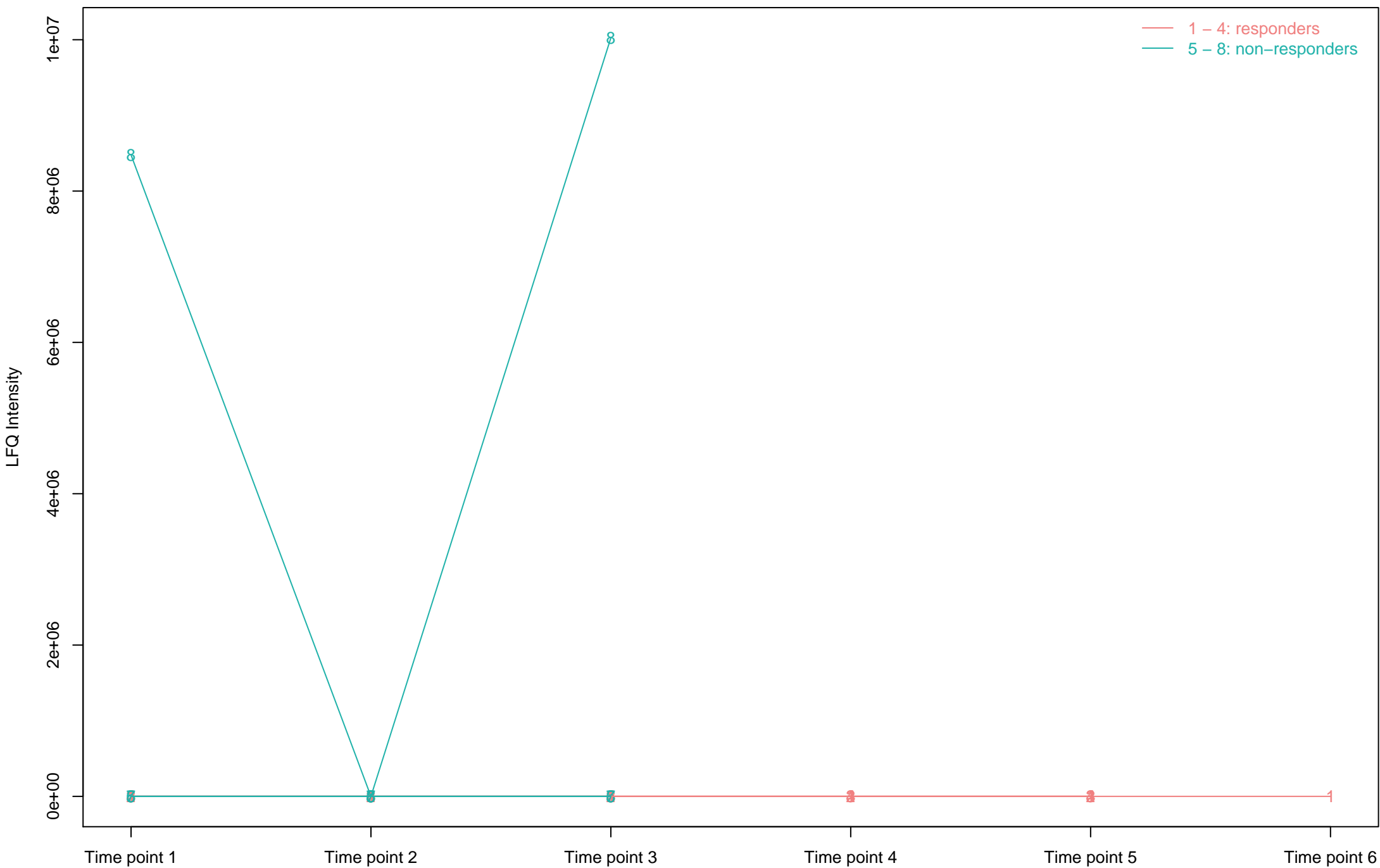
IPI00021364; CFP Properdin



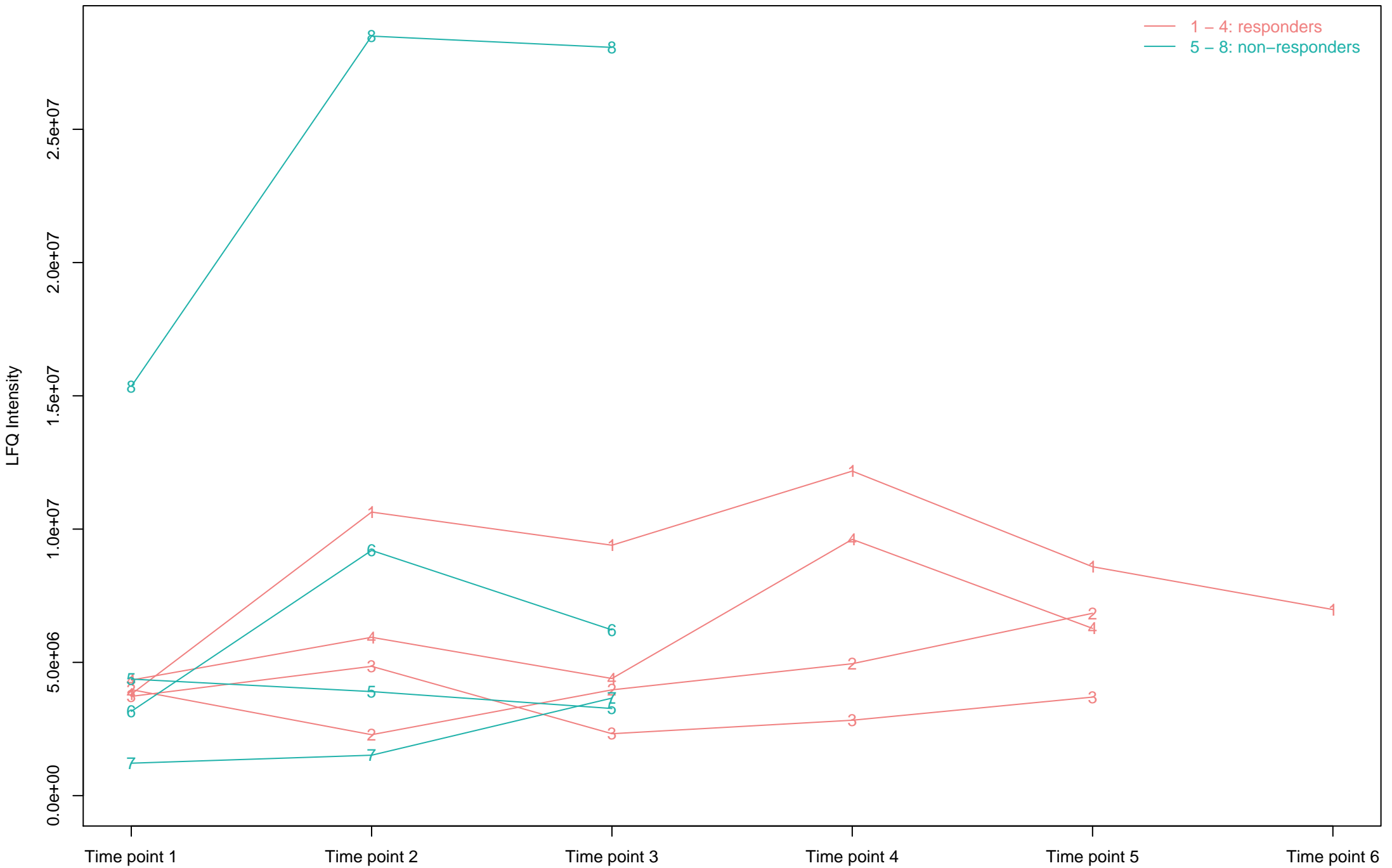
IPI00020986; LUM Lumican



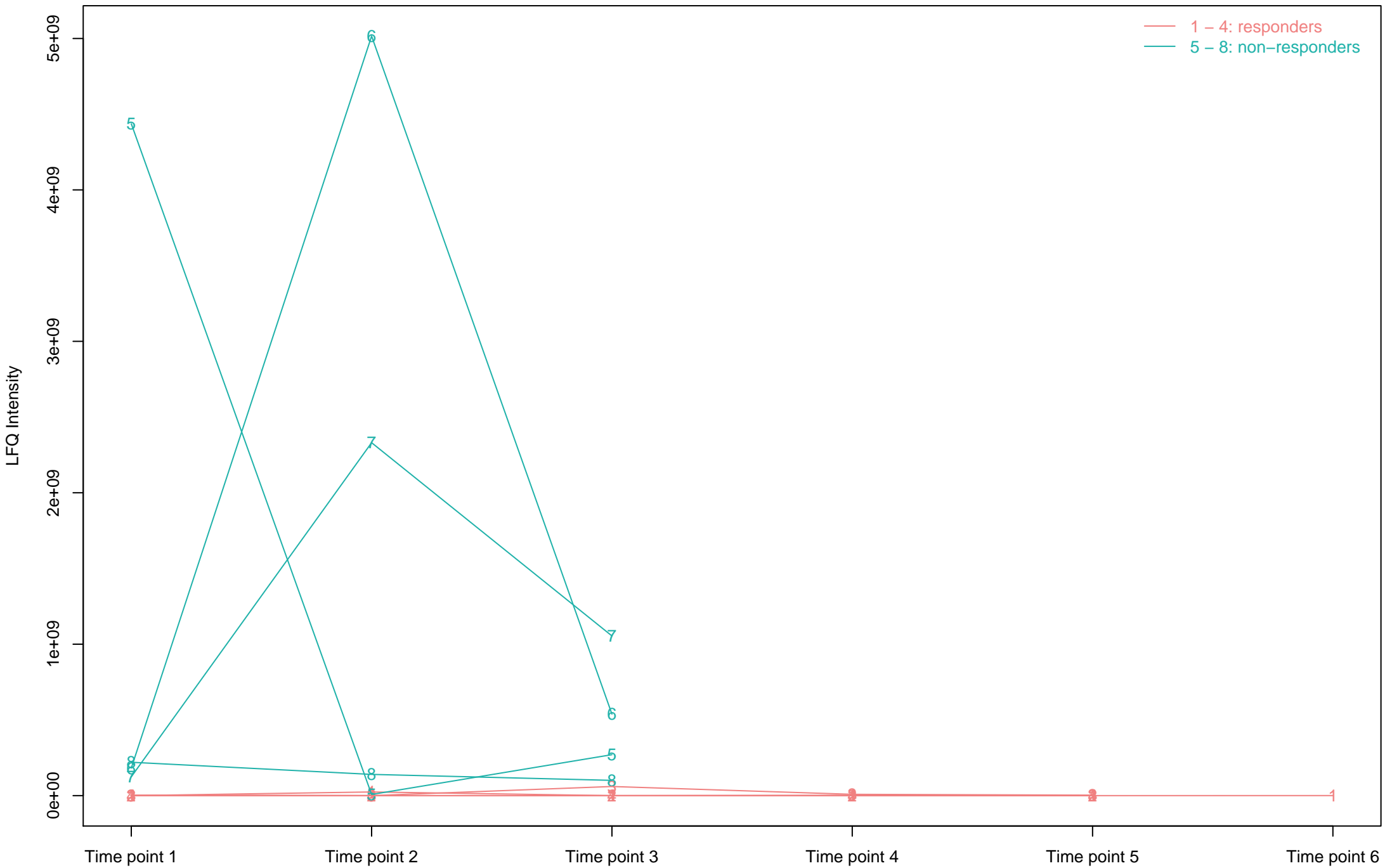
IPI00020599; CALR Calreticulin



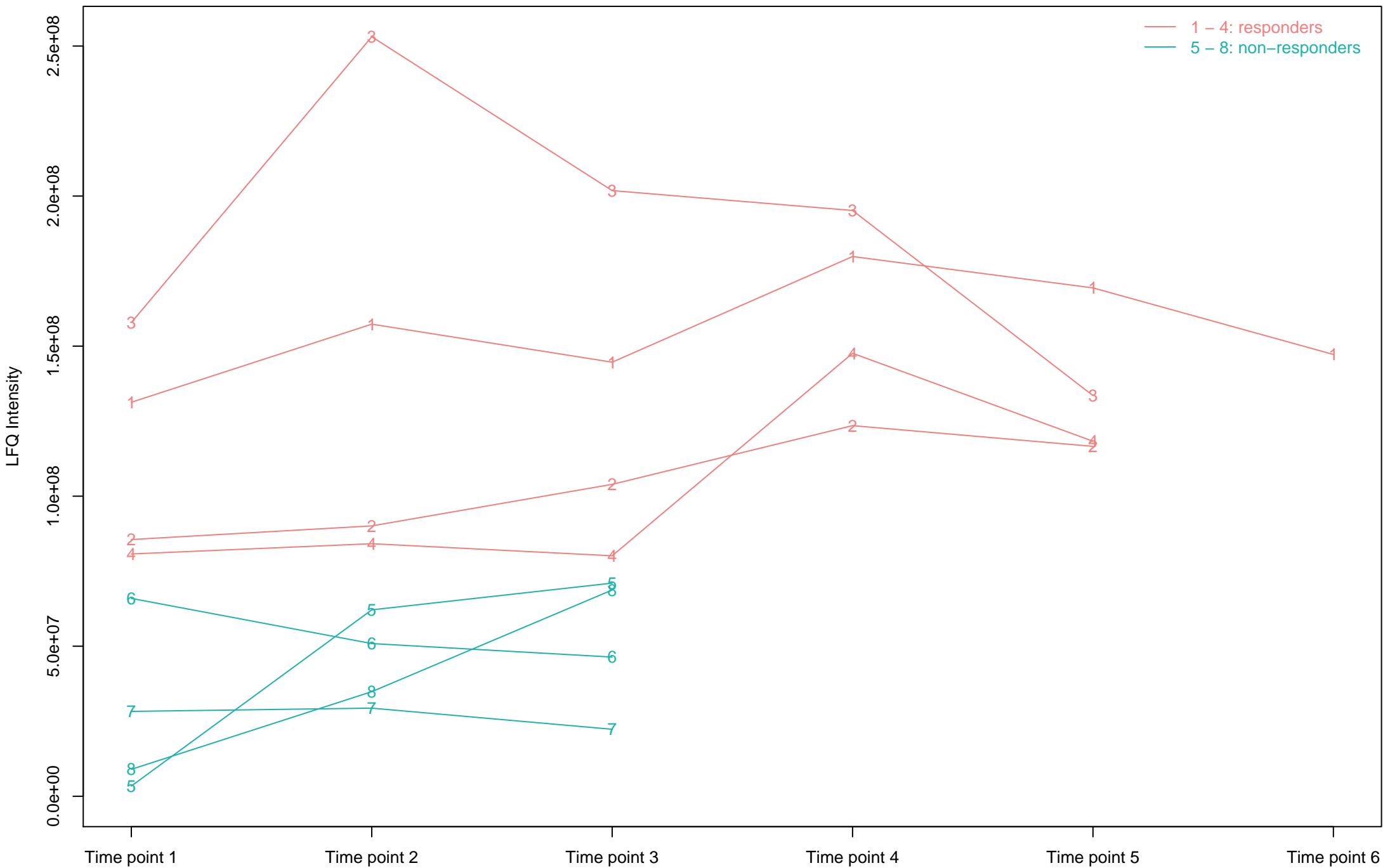
IPI00020557; LRP1 Prolow-density lipoprotein receptor-related protein 1



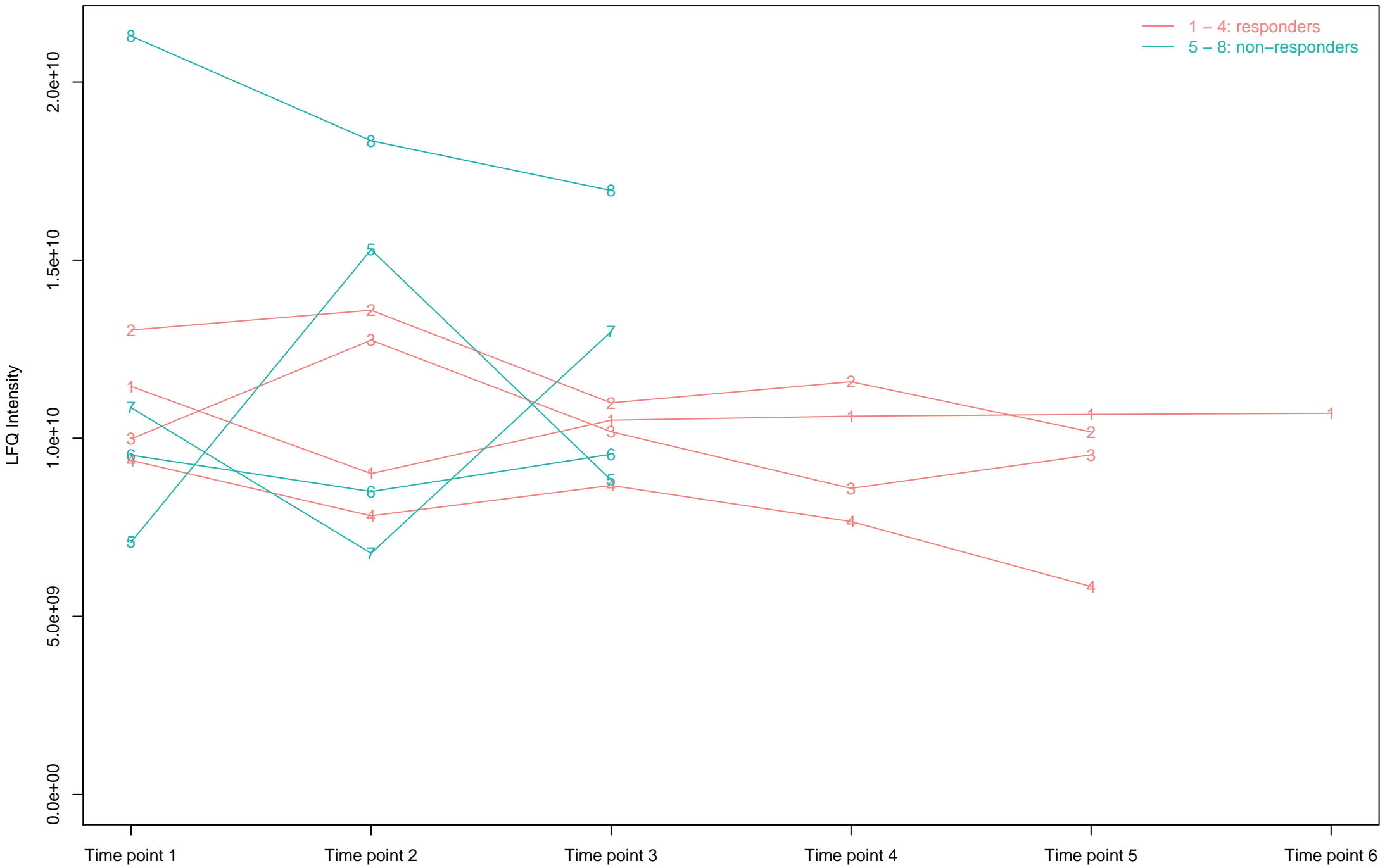
IPI00020091; ORM2 Alpha-1-acid glycoprotein 2



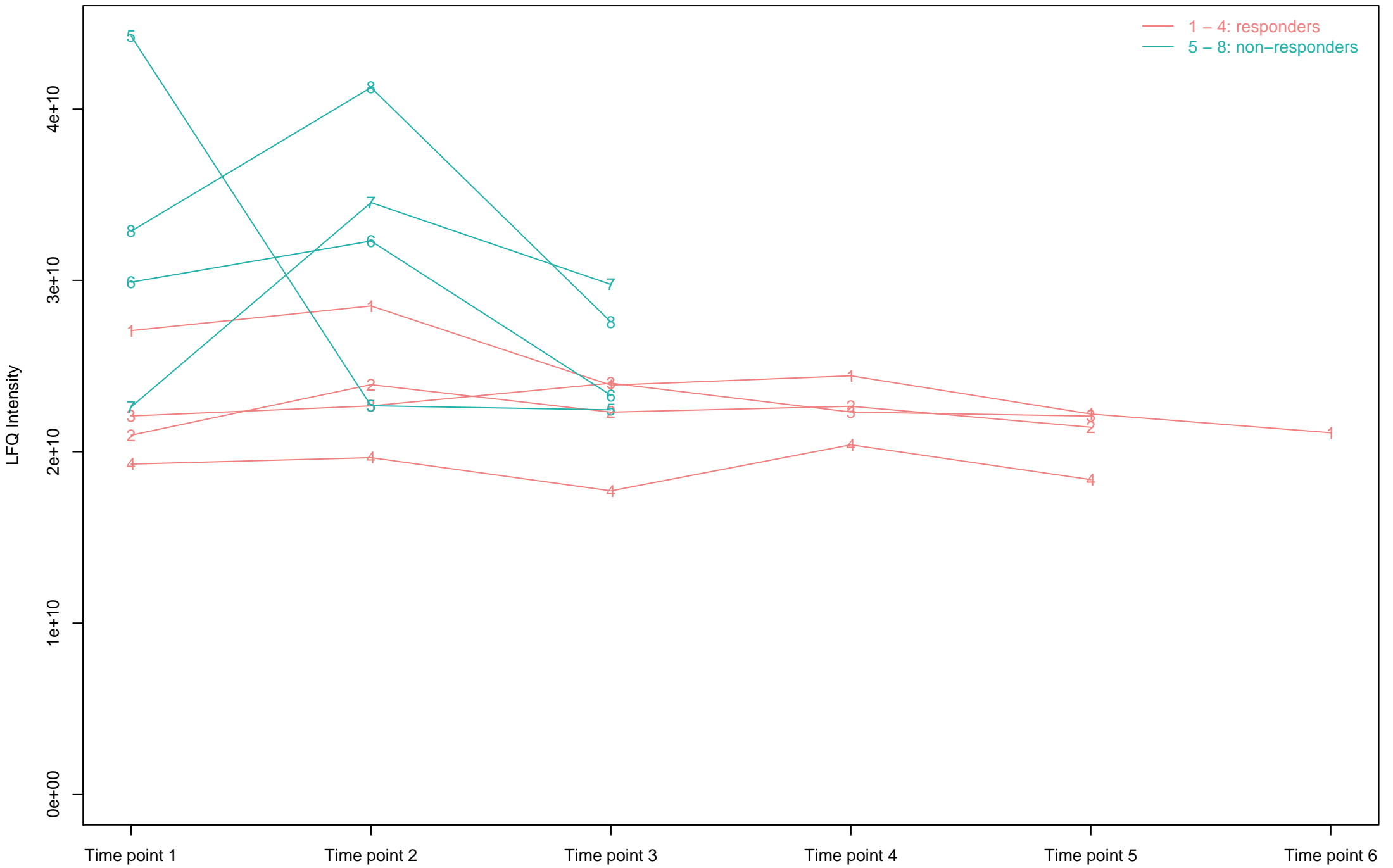
IPI00020019; ADIPOQ Adiponectin



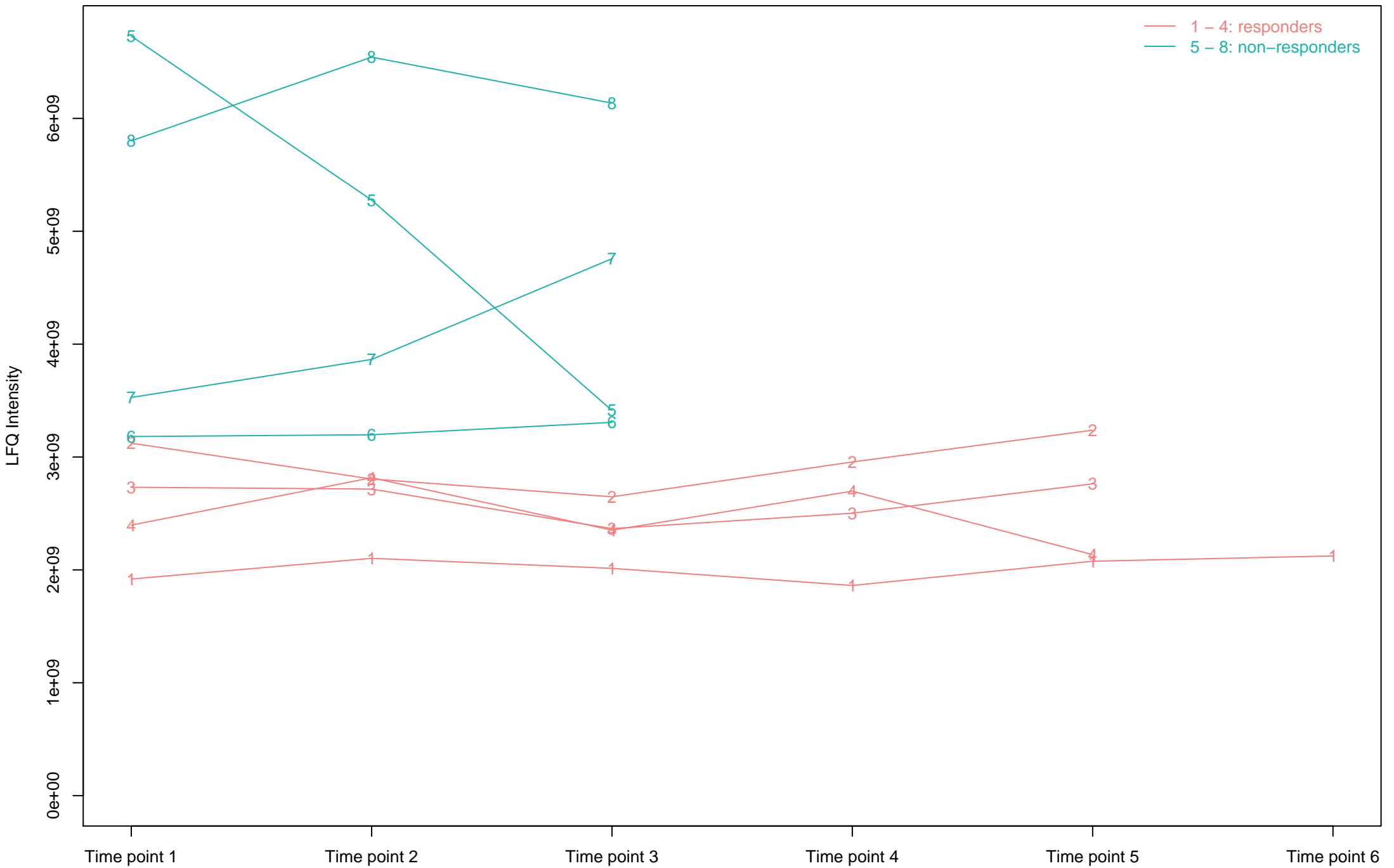
IPI00019943; AFM Afamin



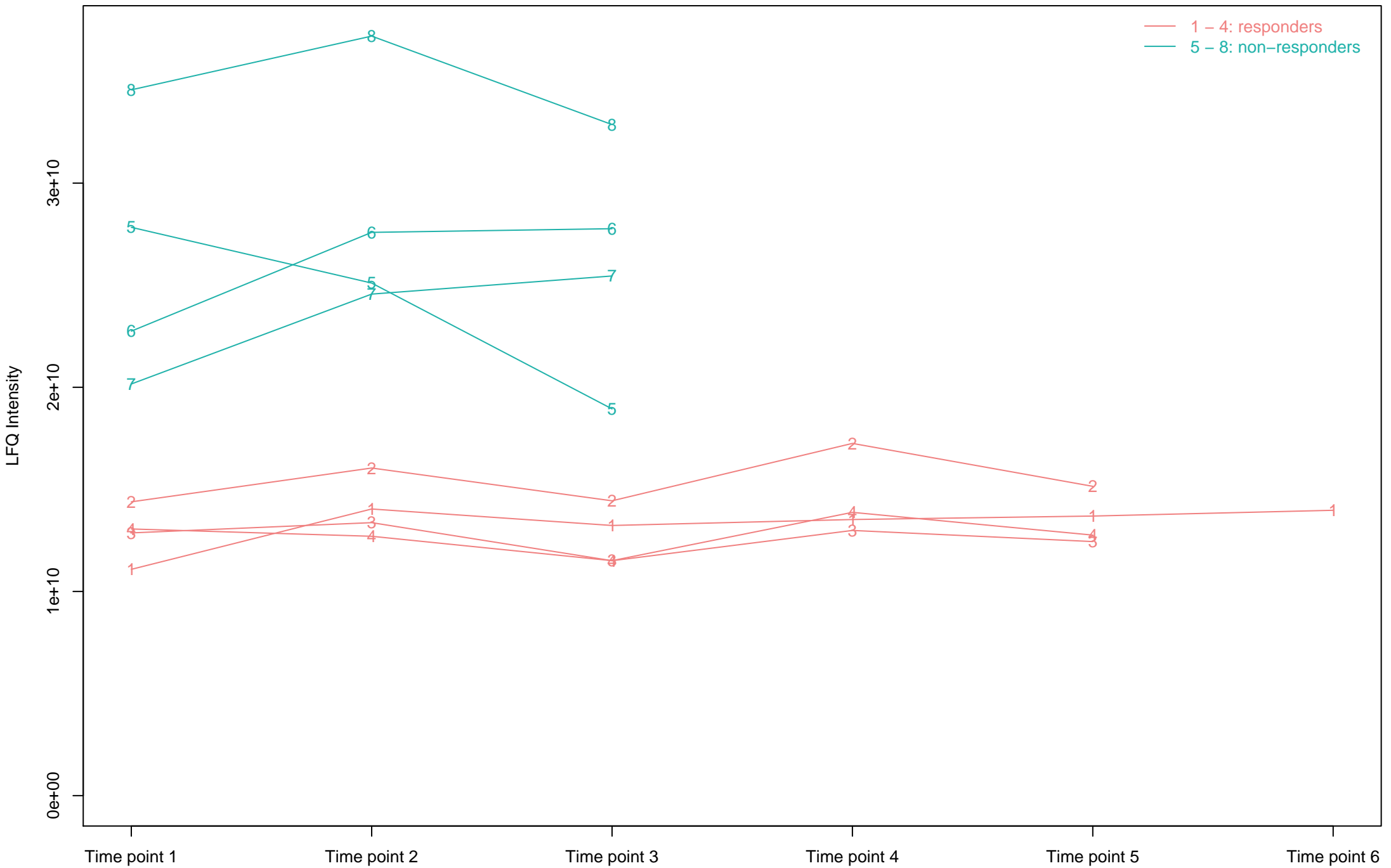
IPI00019591; CFB cDNA FLJ55673



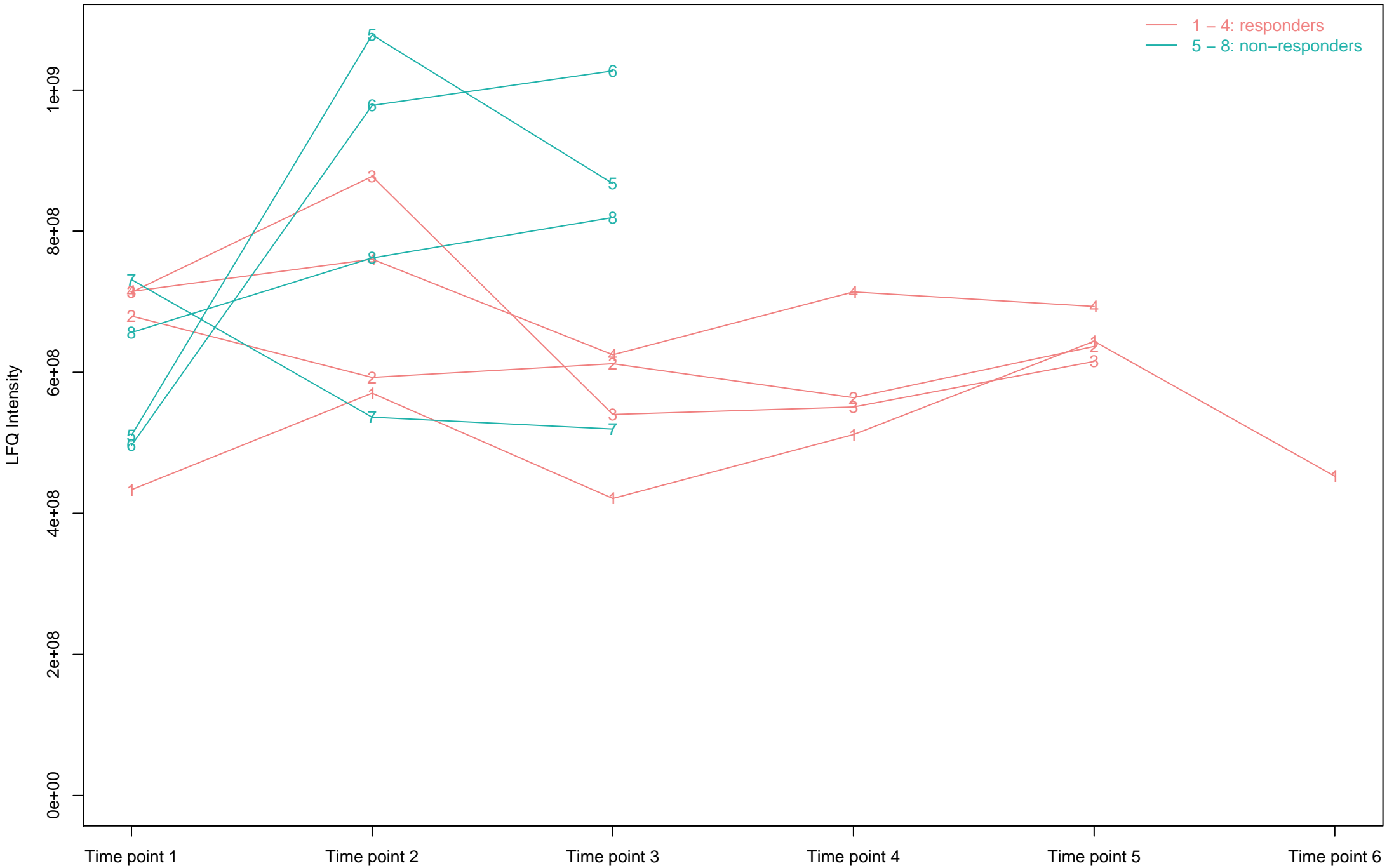
IPI00019581; F12 Coagulation factor XII



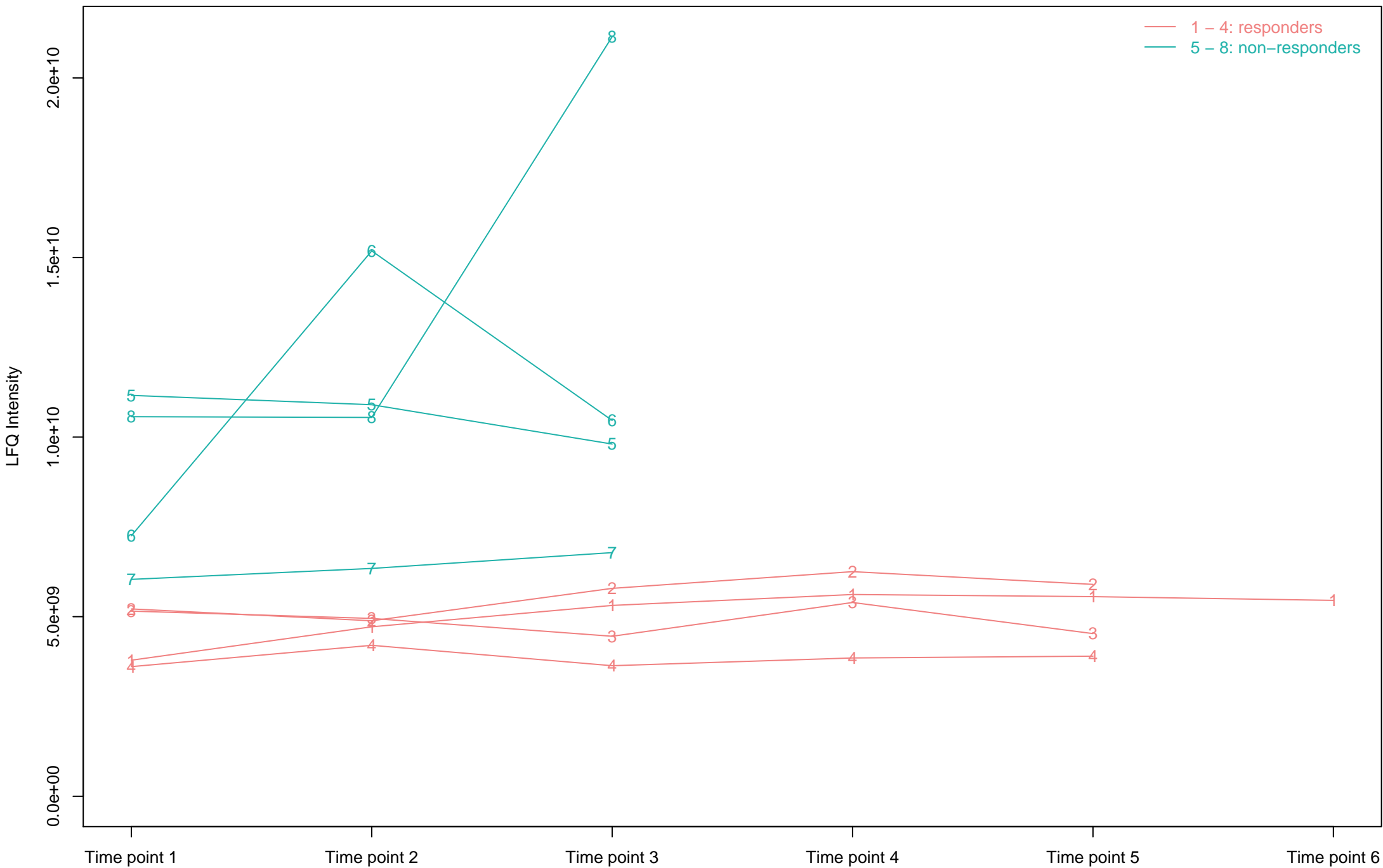
IPI00019580; PLG Plasminogen



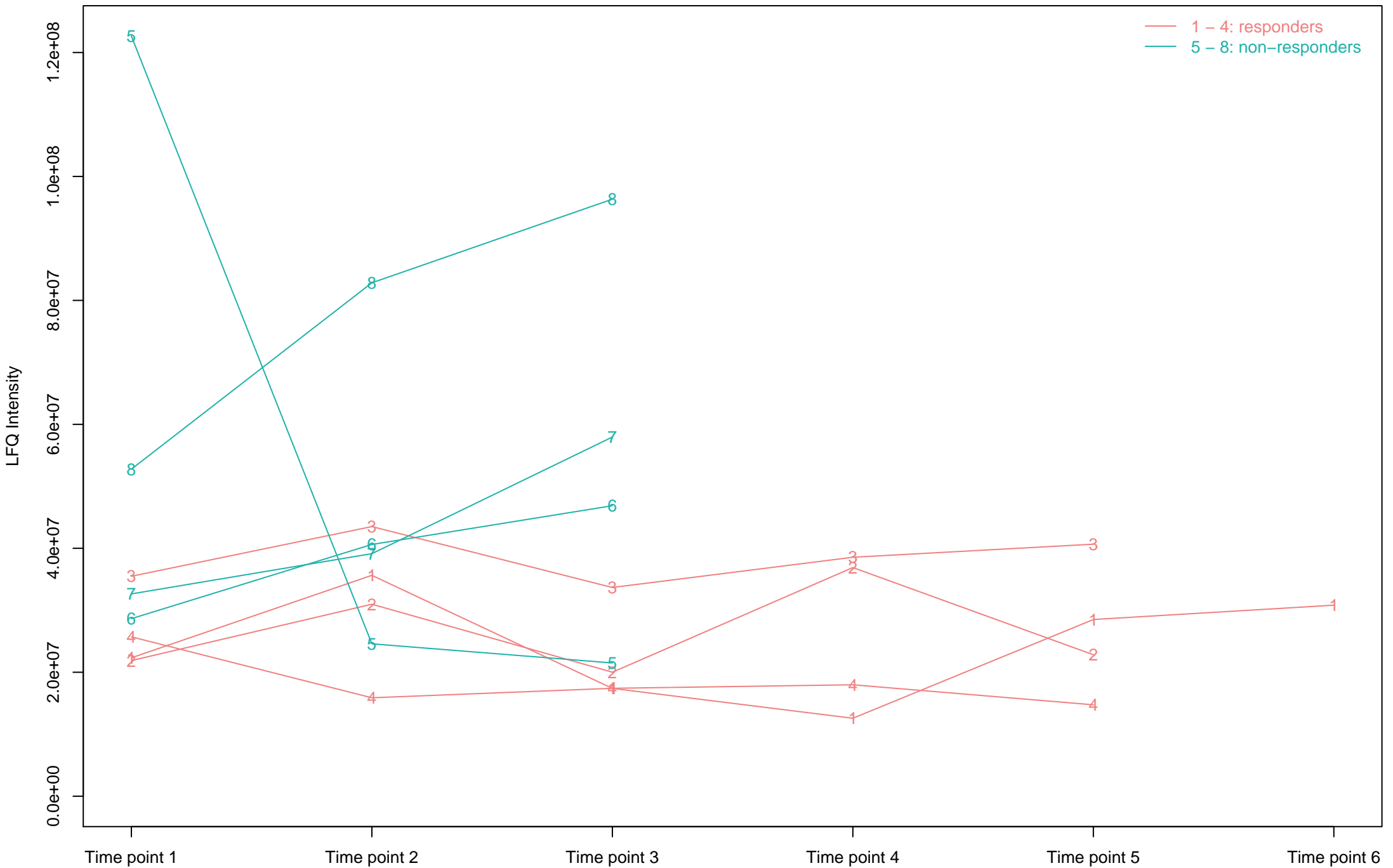
IPI00019576; F10 Coagulation factor X



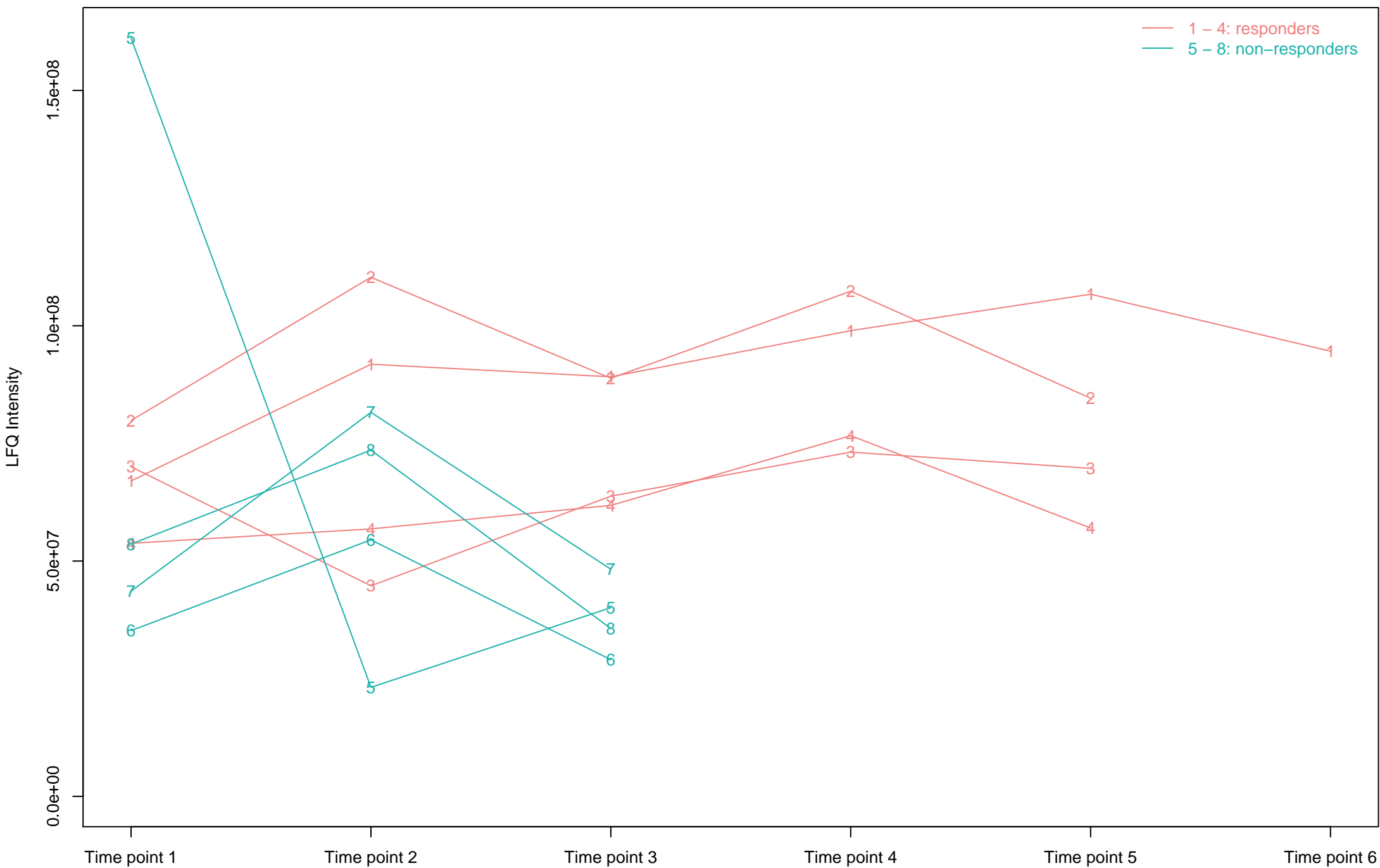
IPI00019568; F2 Prothrombin (Fragment)



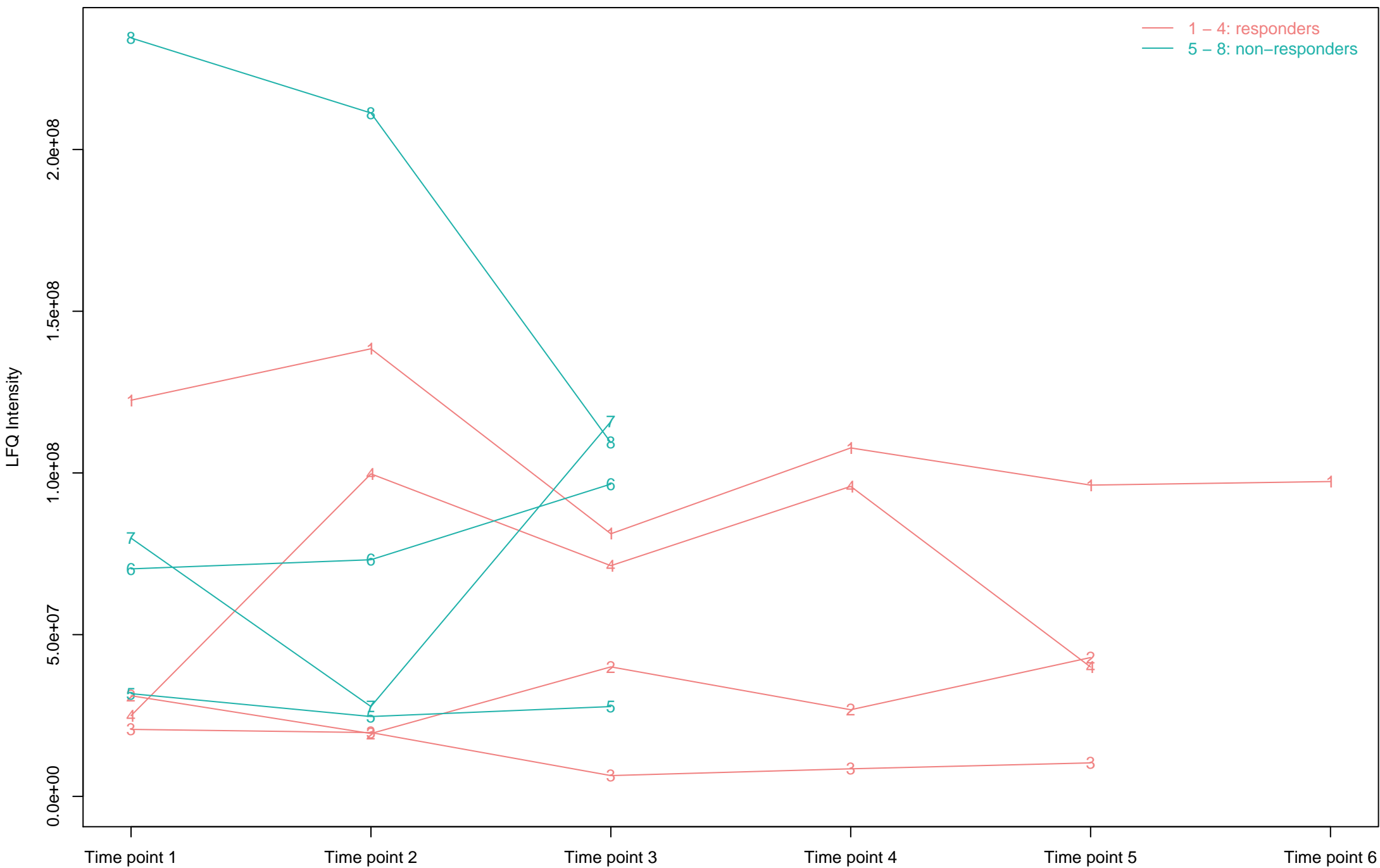
IPI00019176; RARRES2 Retinoic acid recep



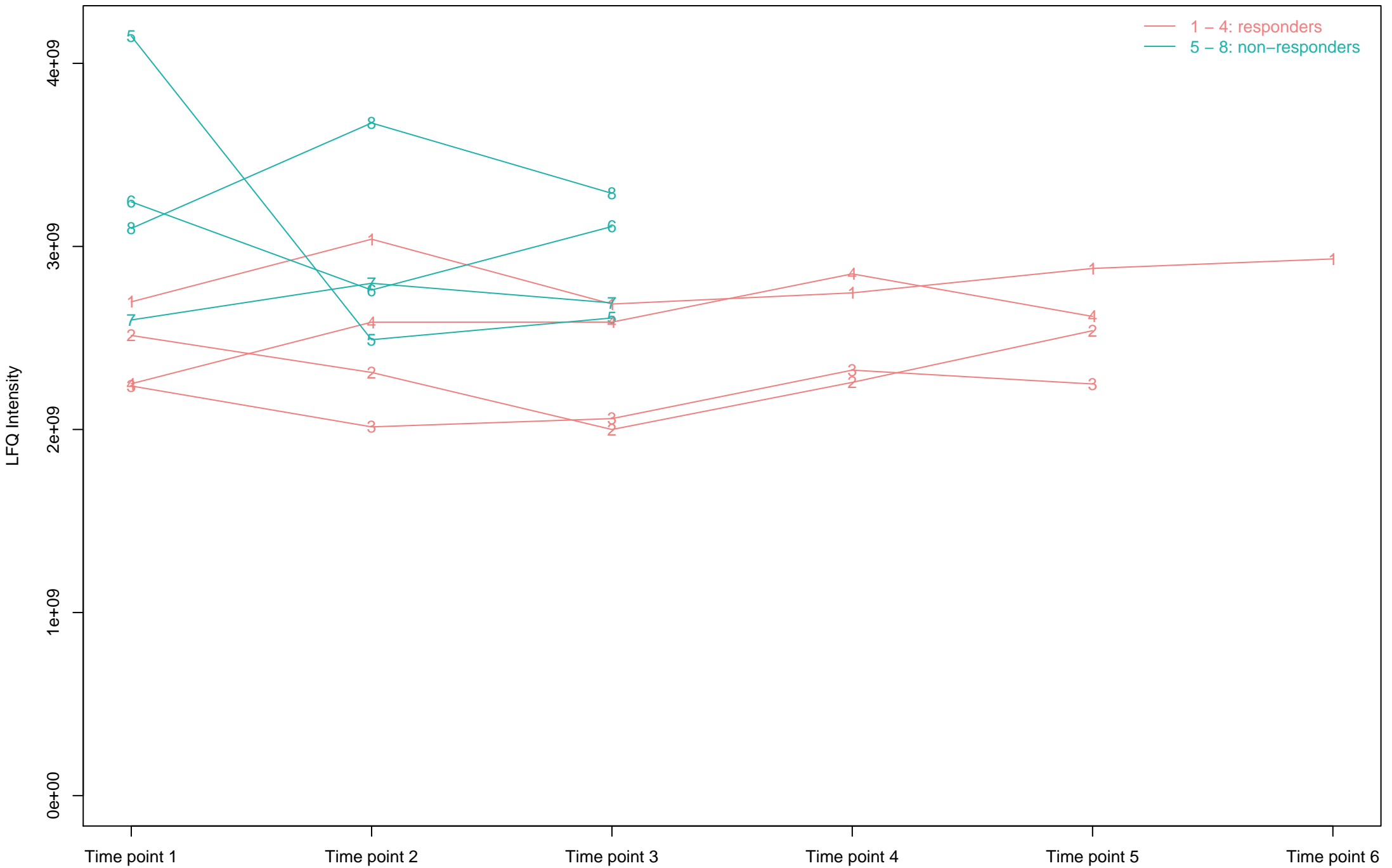
IPI00018219; TGFBI Transforming growth factor-beta-induced protein ig-h3



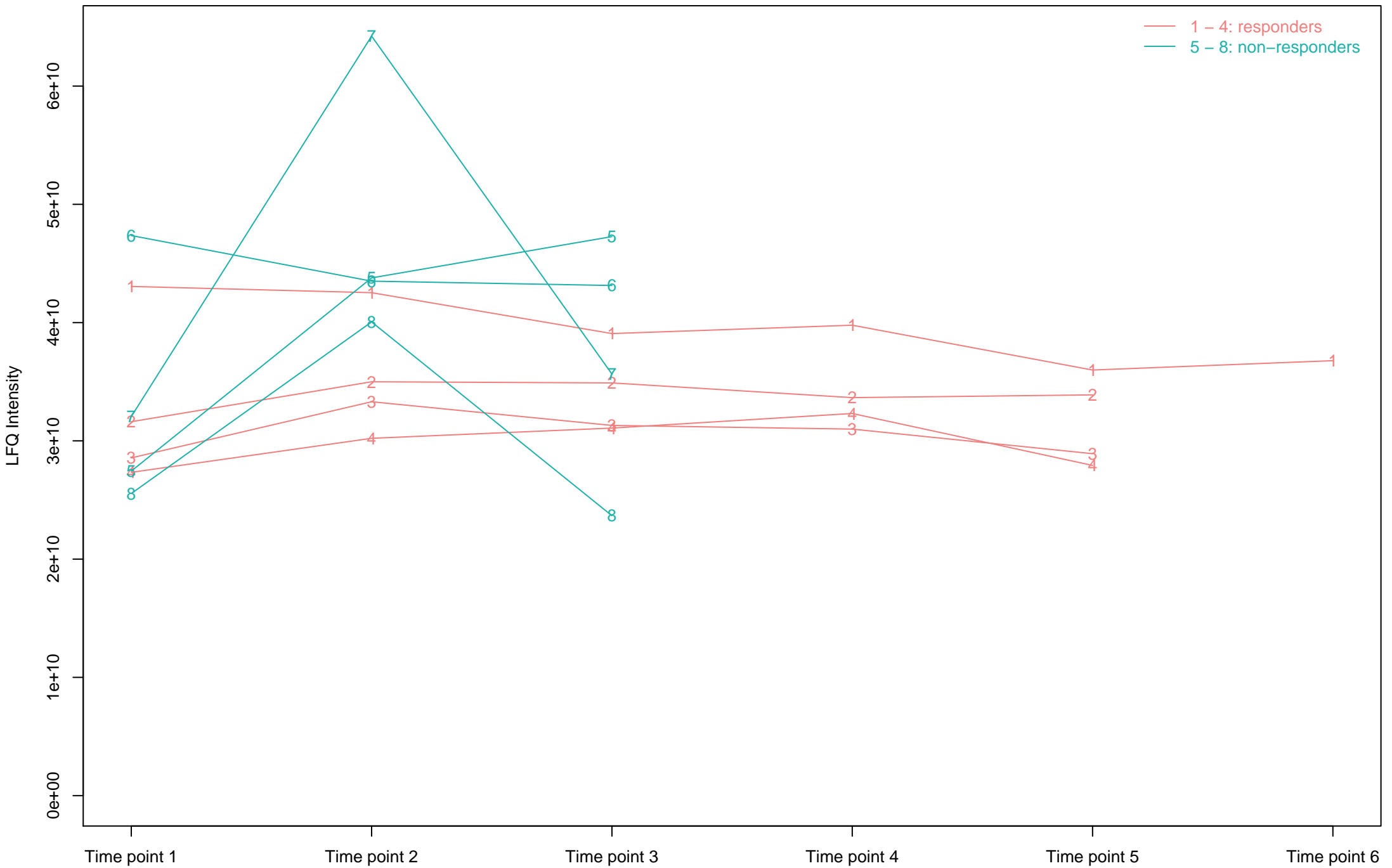
IPI00017841; OLFM1 Isoform 1 of Noelin



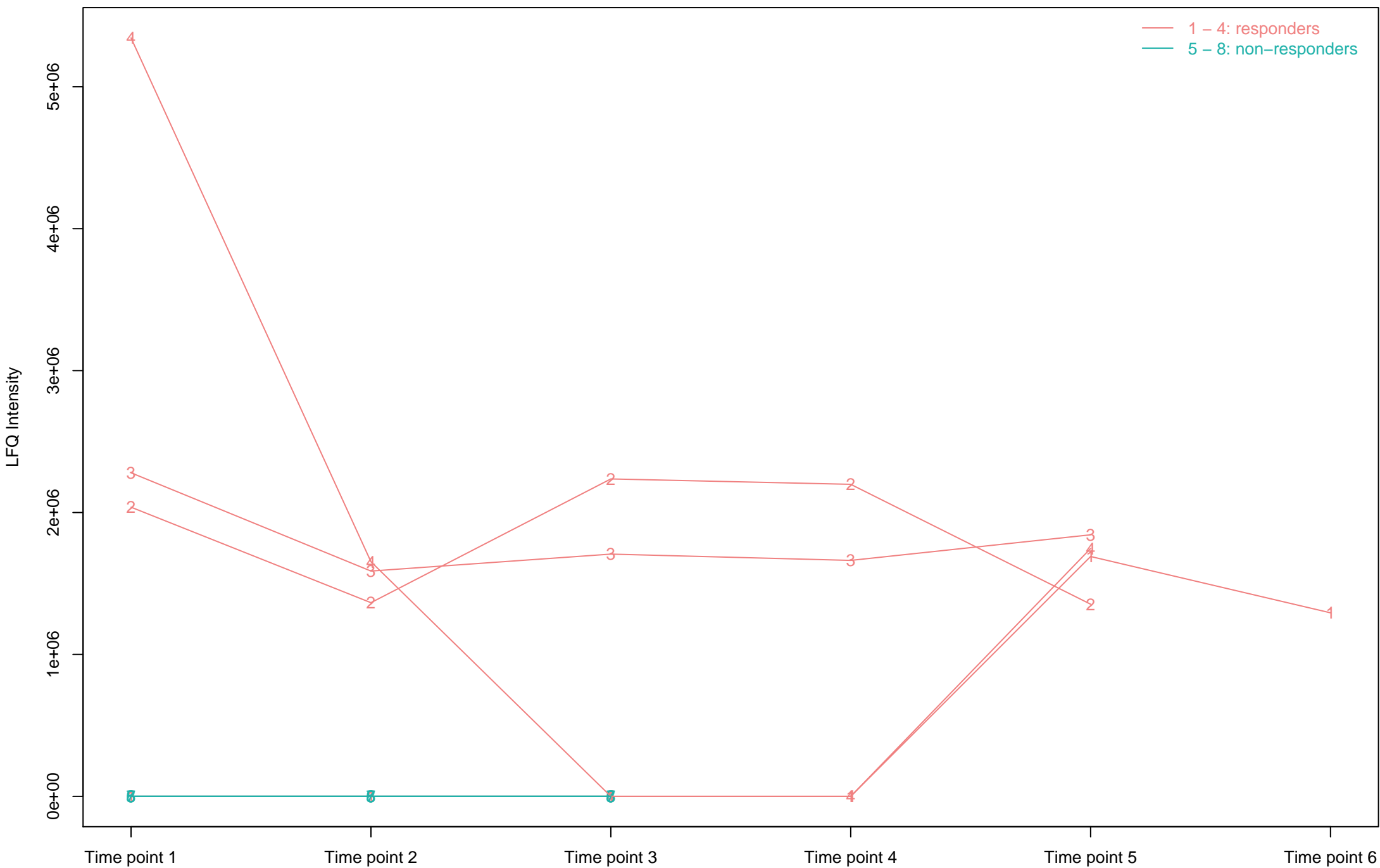
IPI00017696; C1S Comple



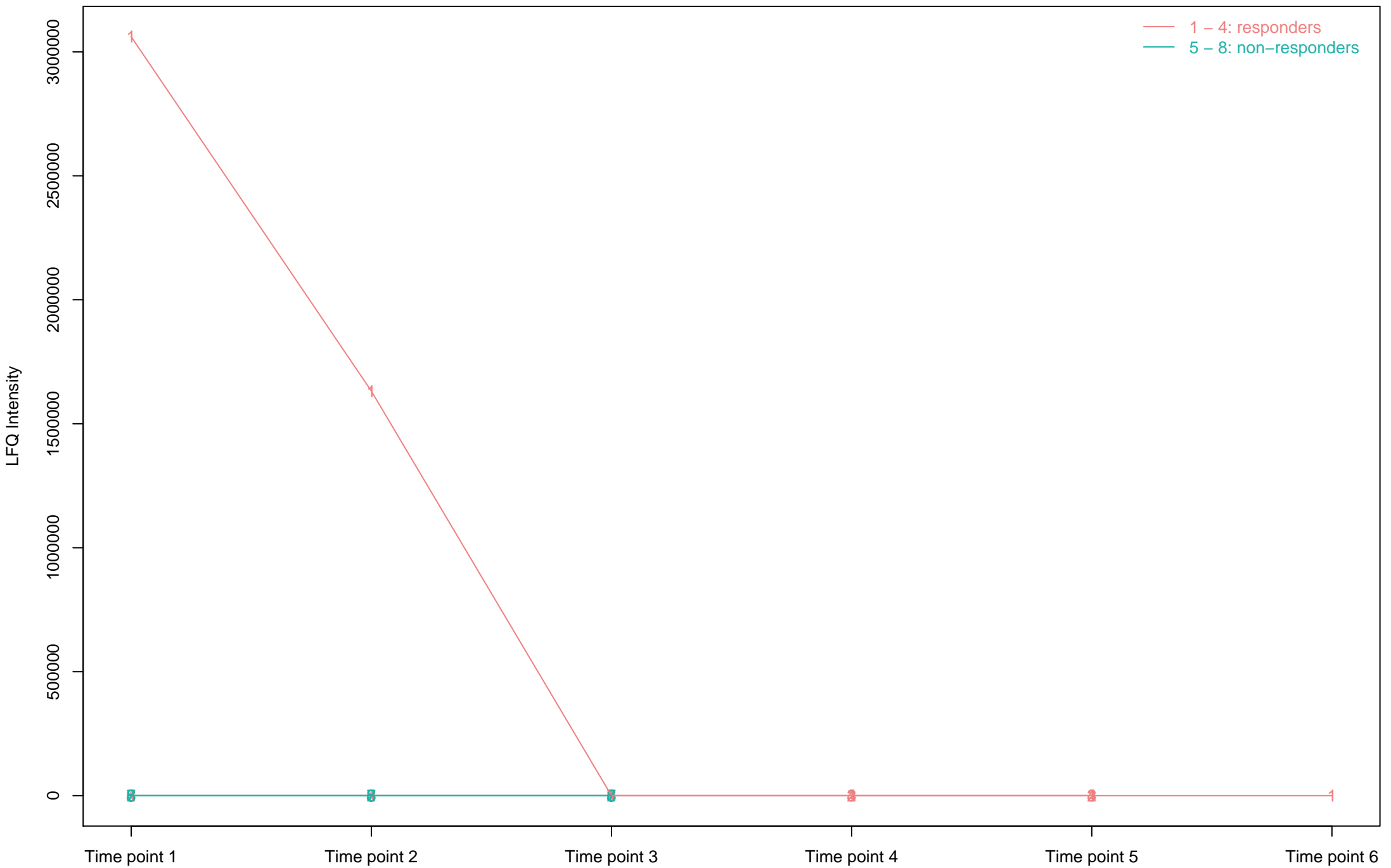
IPI00017601; CP Ceruloplasmin



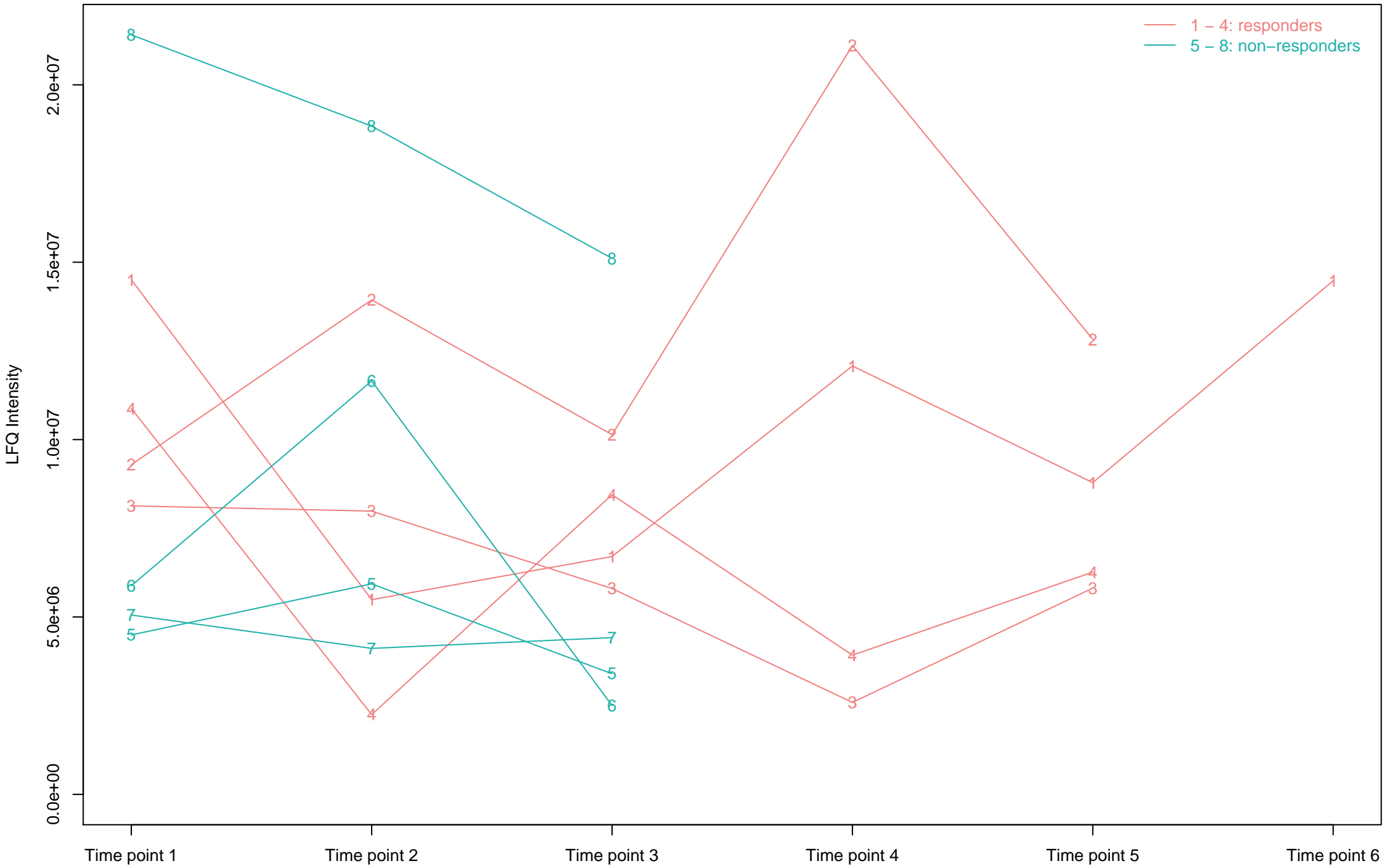
IPI00016915; IGFBP7 Insulin-like growth factor-binding protein 7



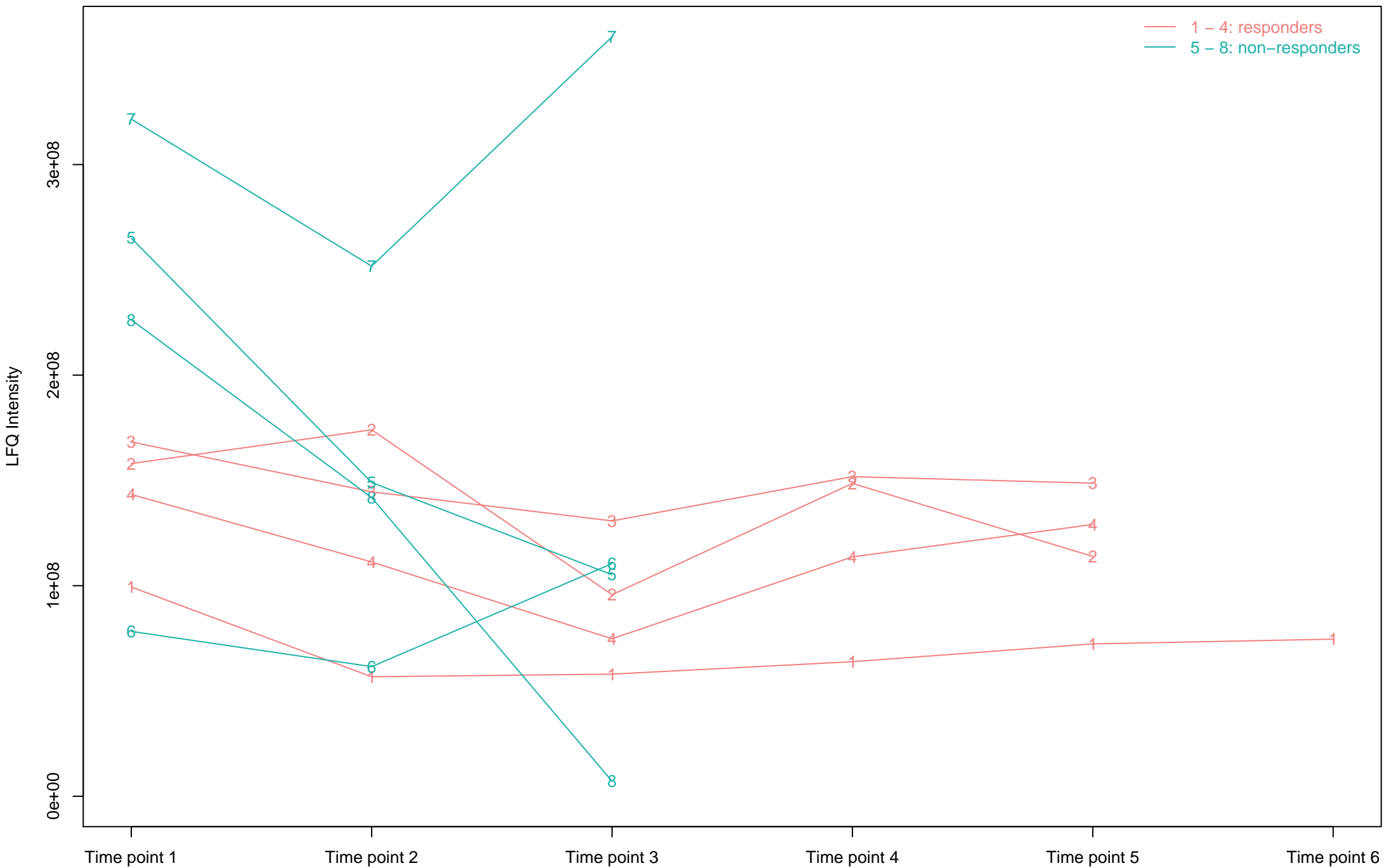
IPI00016862; GSR Isoform Mitochondrial of Glutathione reductase



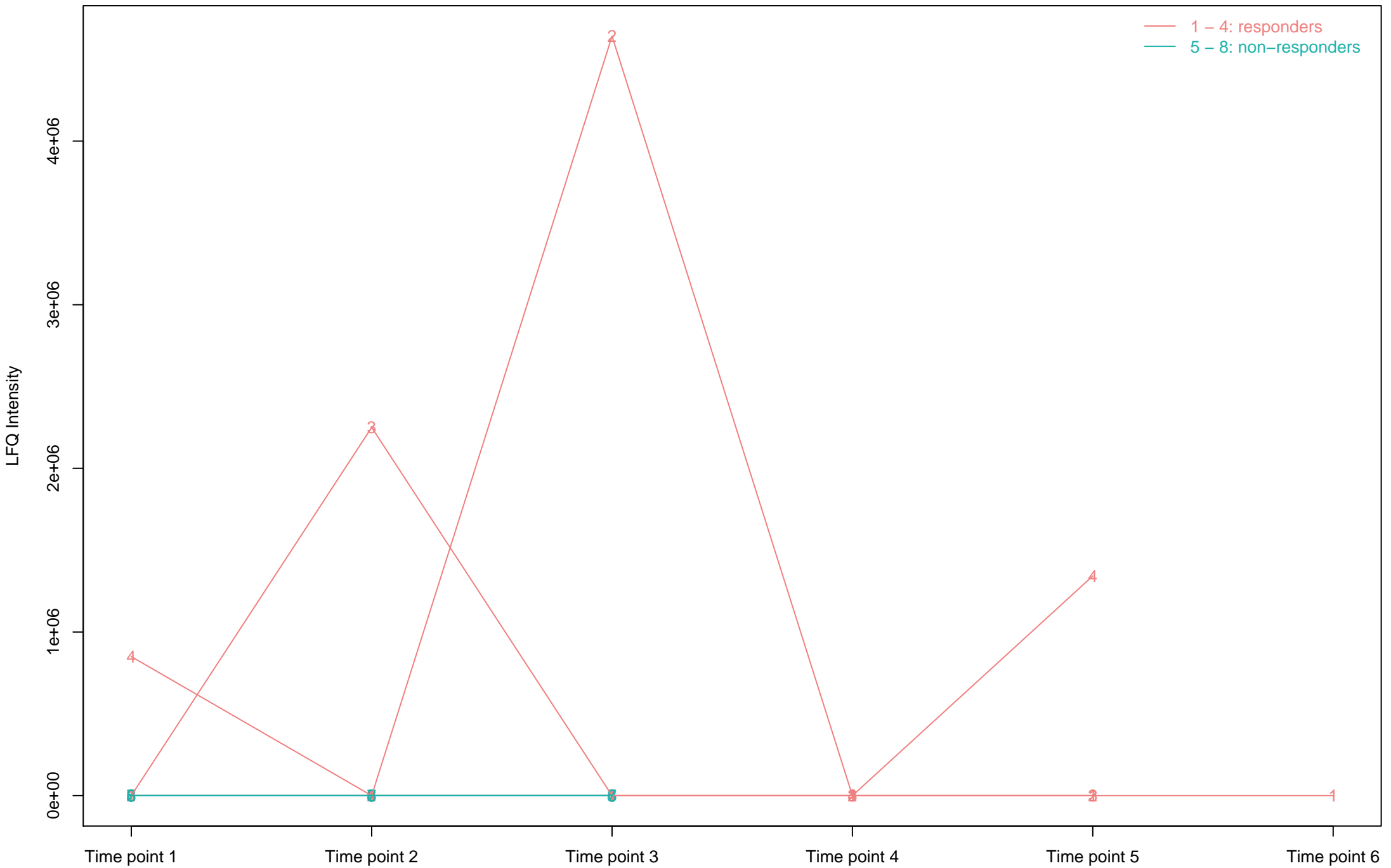
IPI00015102; ALCAM Isoform 1 of CD166 antigen



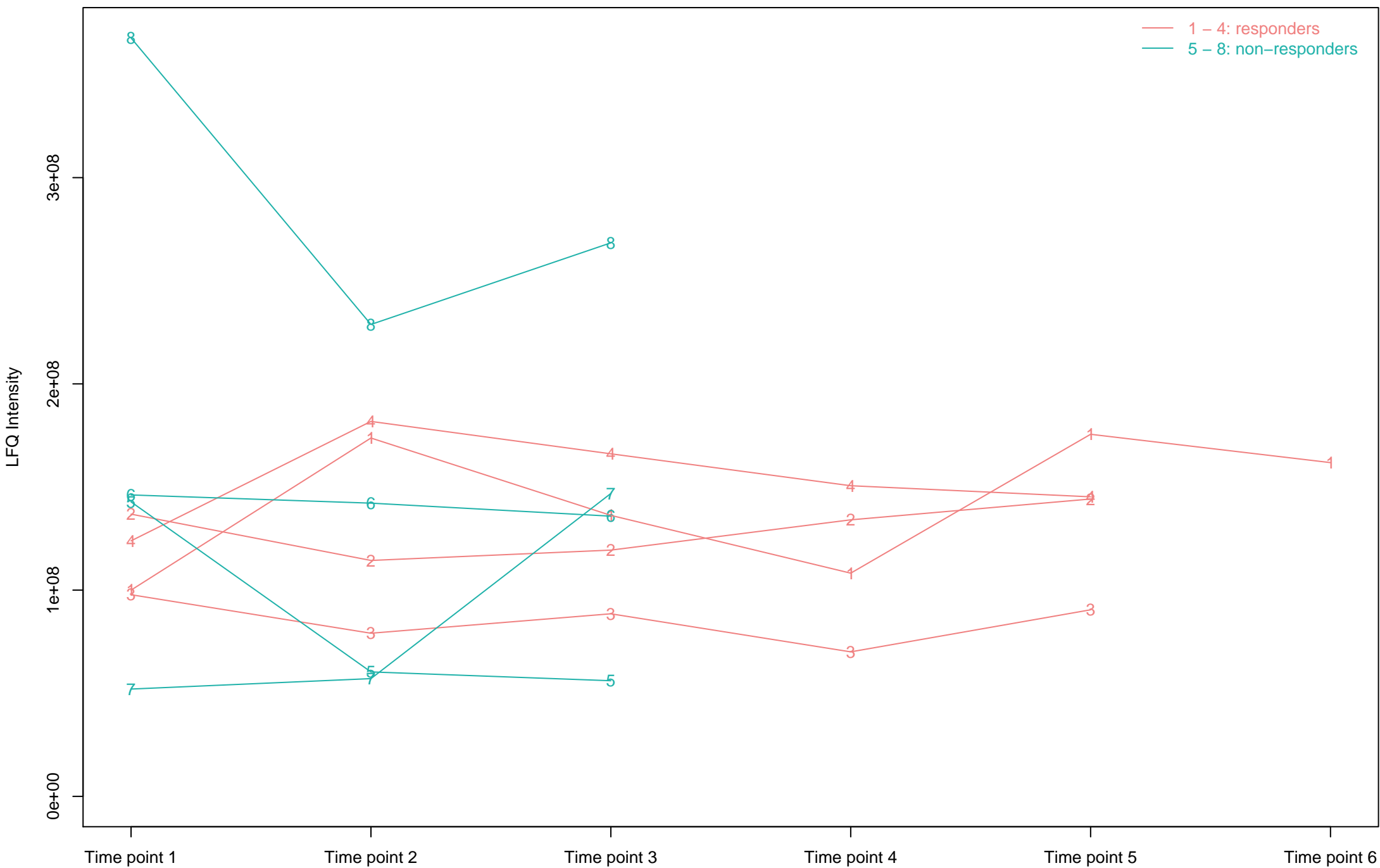
IPI00014572; SPARC Secreted protein



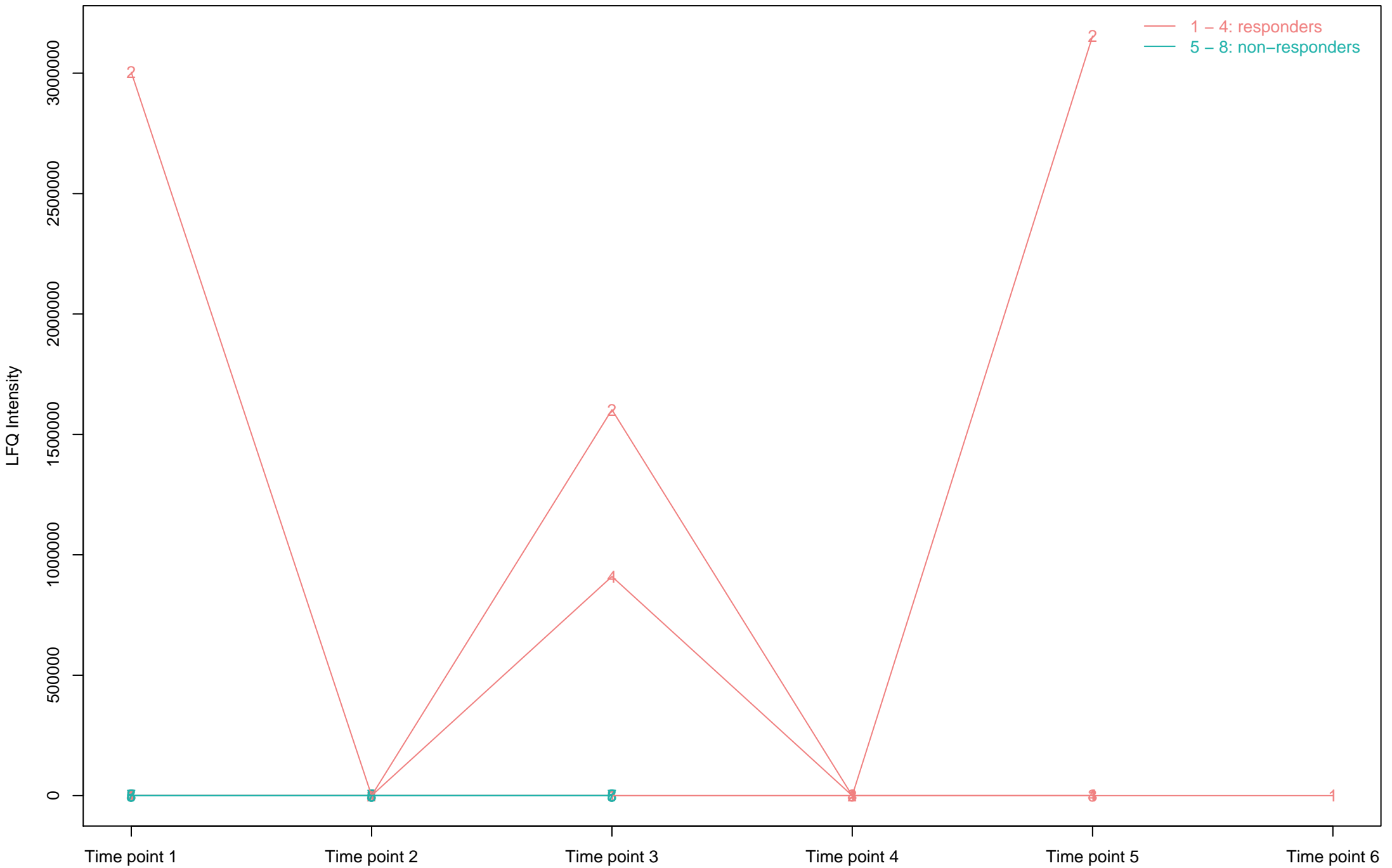
IPI00013682; ART3 Isoform 3 of Ecto-ADP-ribosyltransferase 3



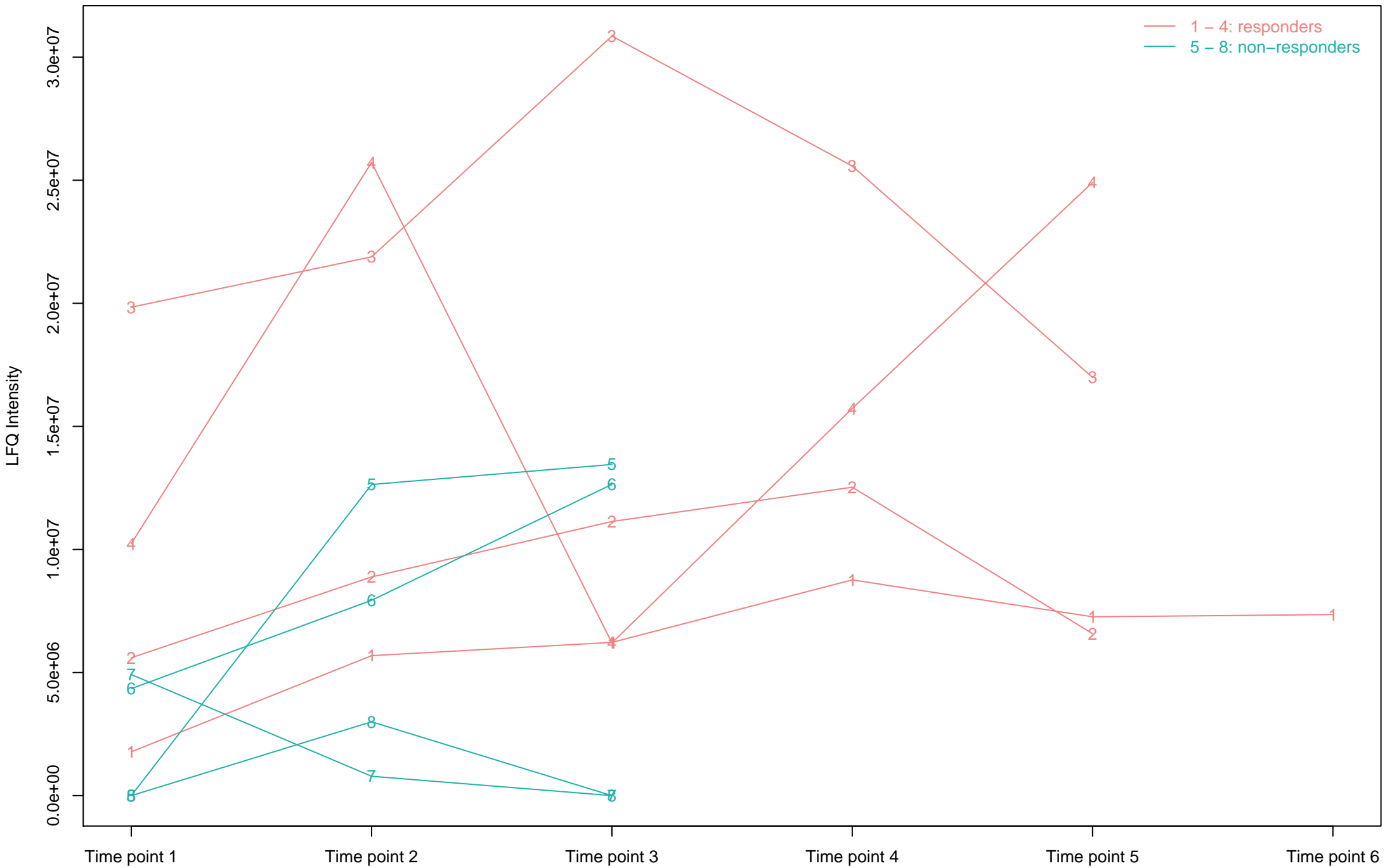
IPI00012792; CDH5 Cadherin-5



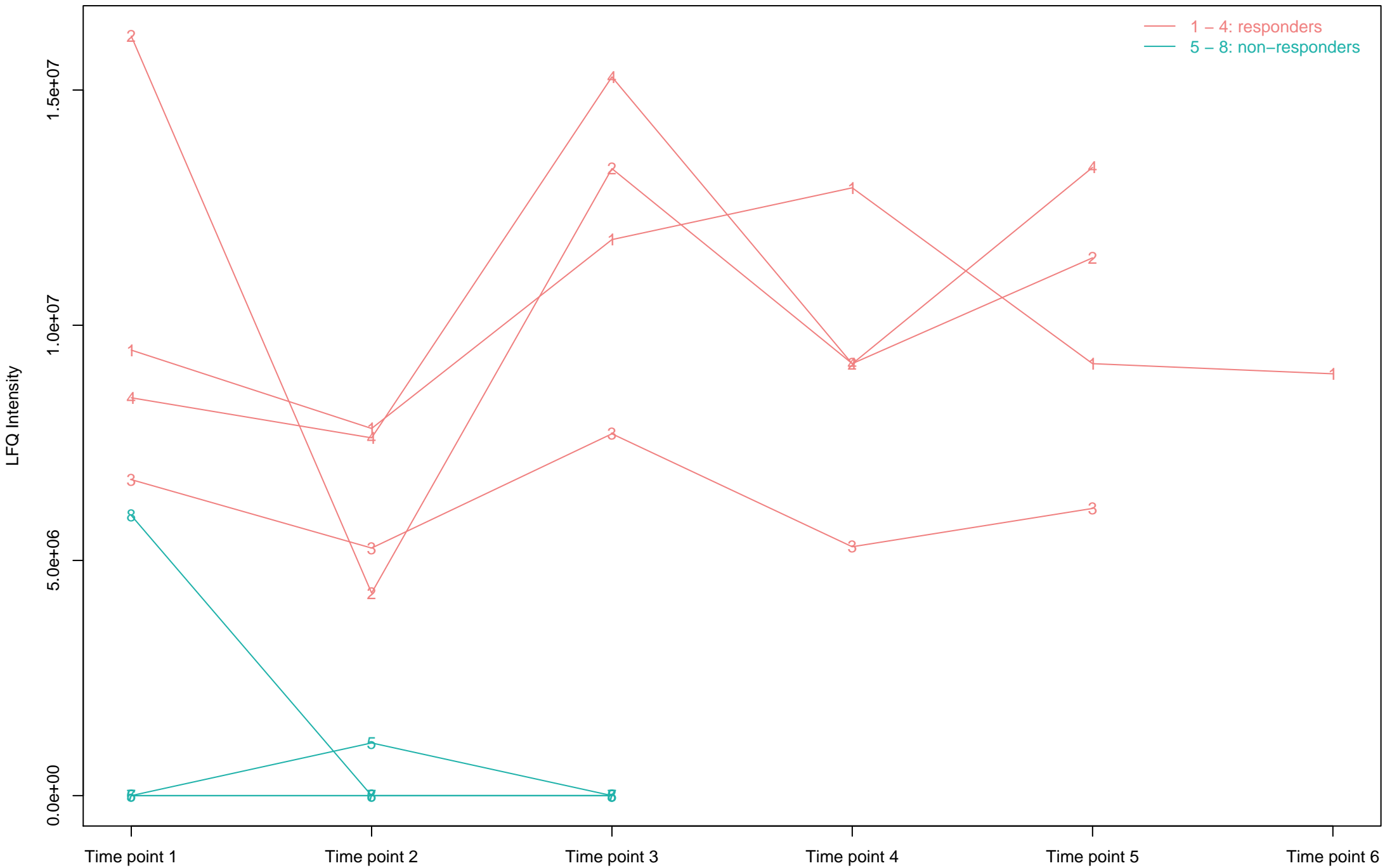
IPI00012440; FUCA2 Plasma alpha-L-fucosidase



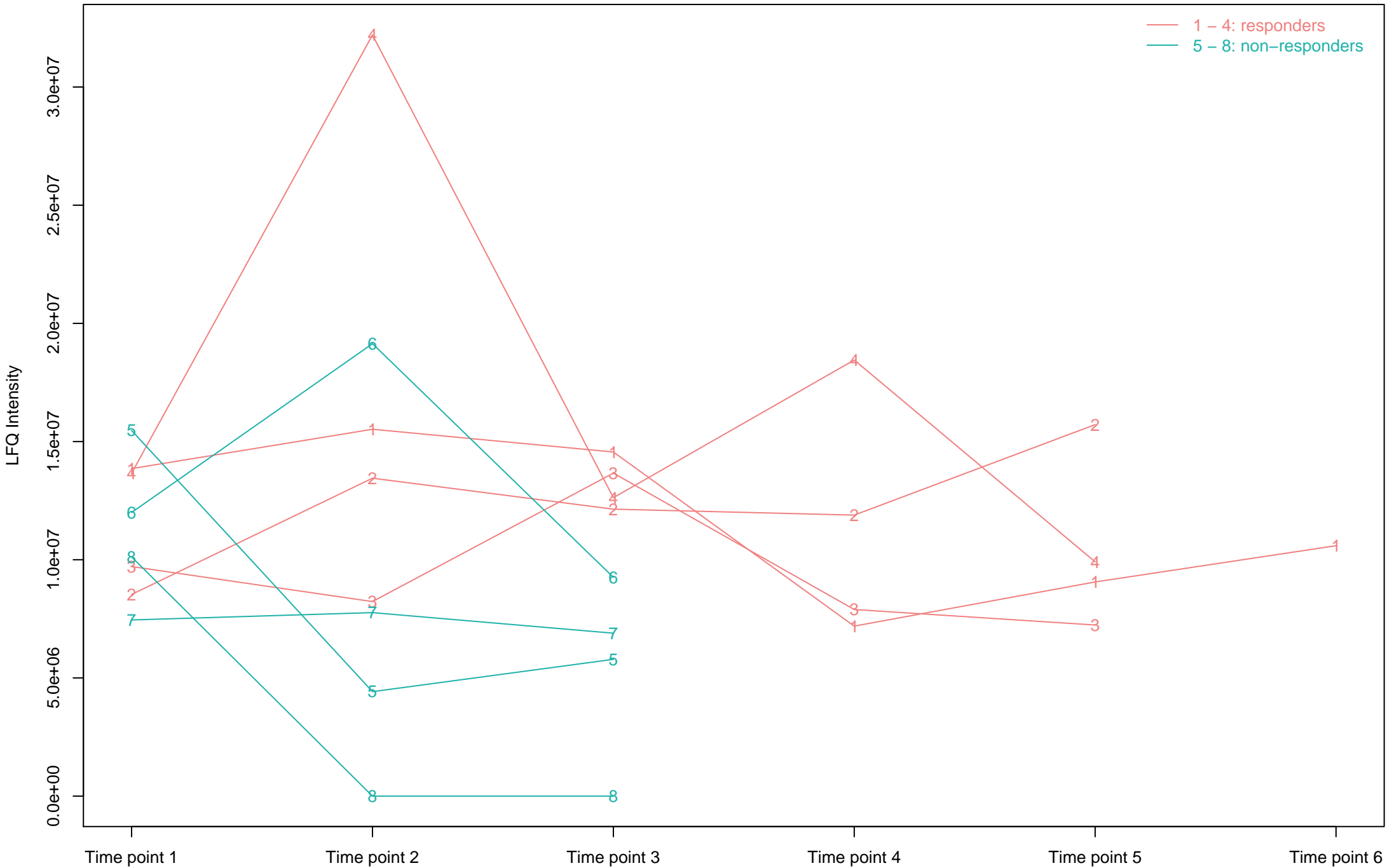
IPI00011832; SPP2 Secreted phosphoprotein 24



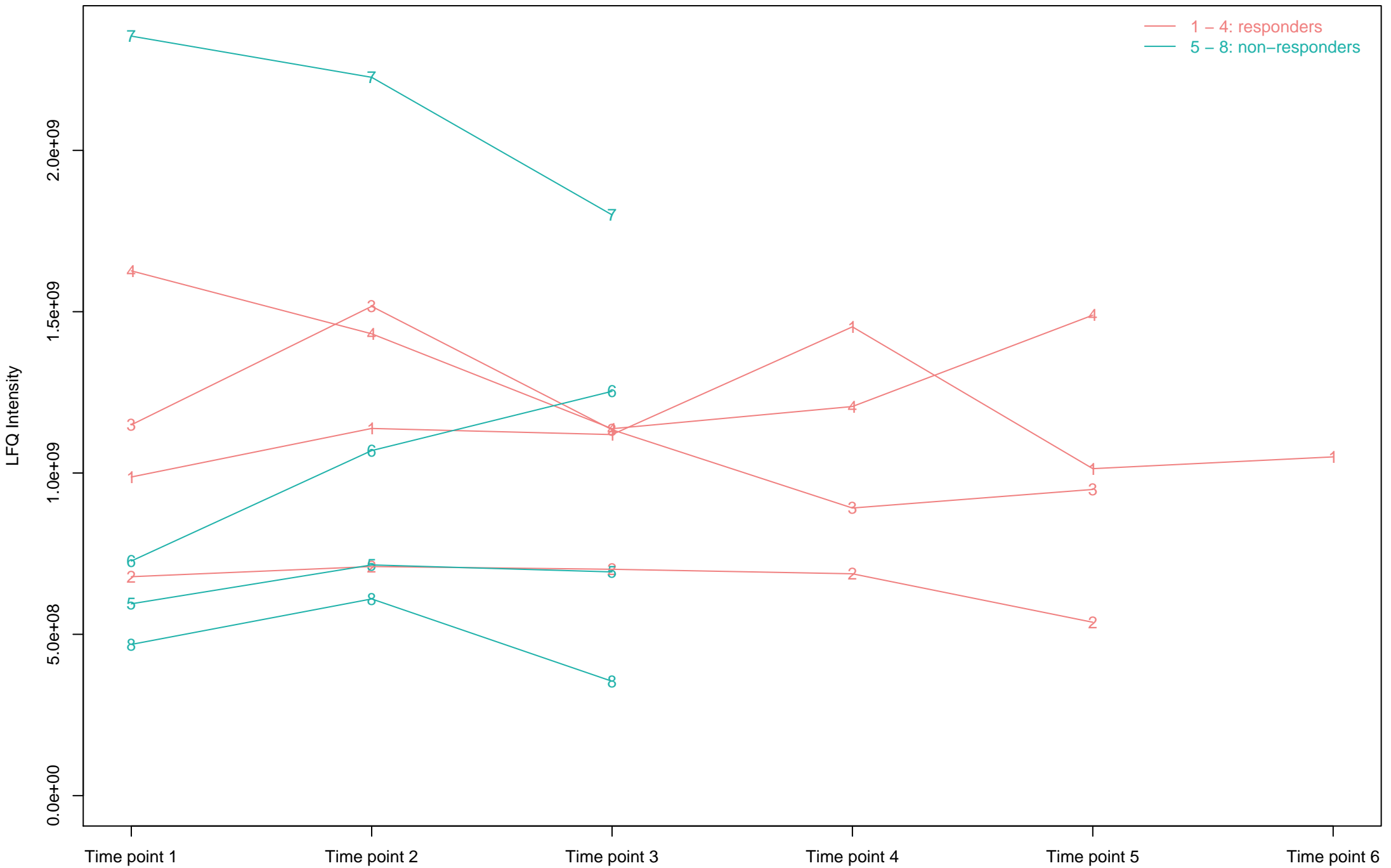
IPI00011651; PTPRG Isoform 1 of Receptor-type tyrosine-protein phosphatase gamma



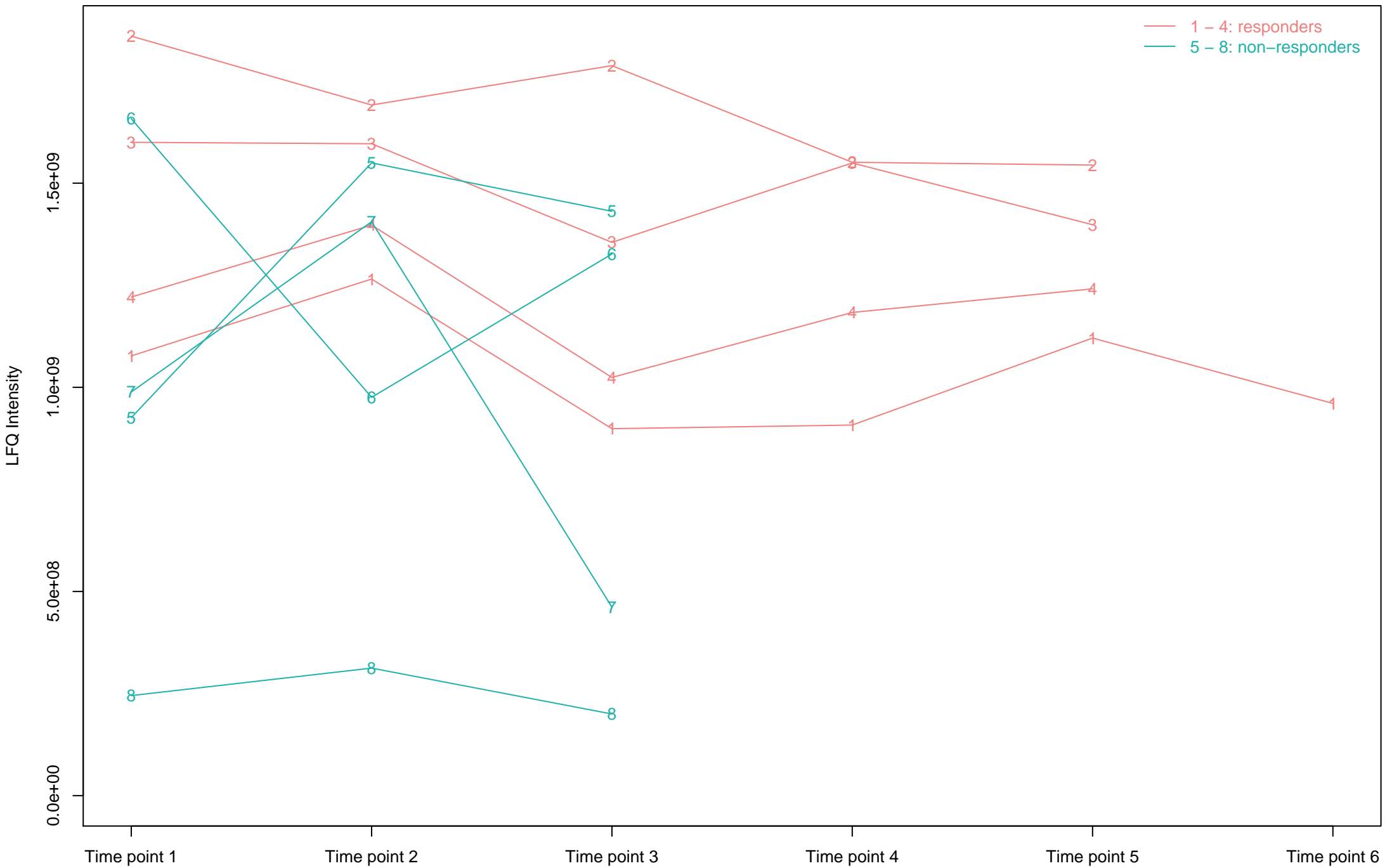
IPI00011588; PLA2G7 Platelet-activating factor acetylhydrolase



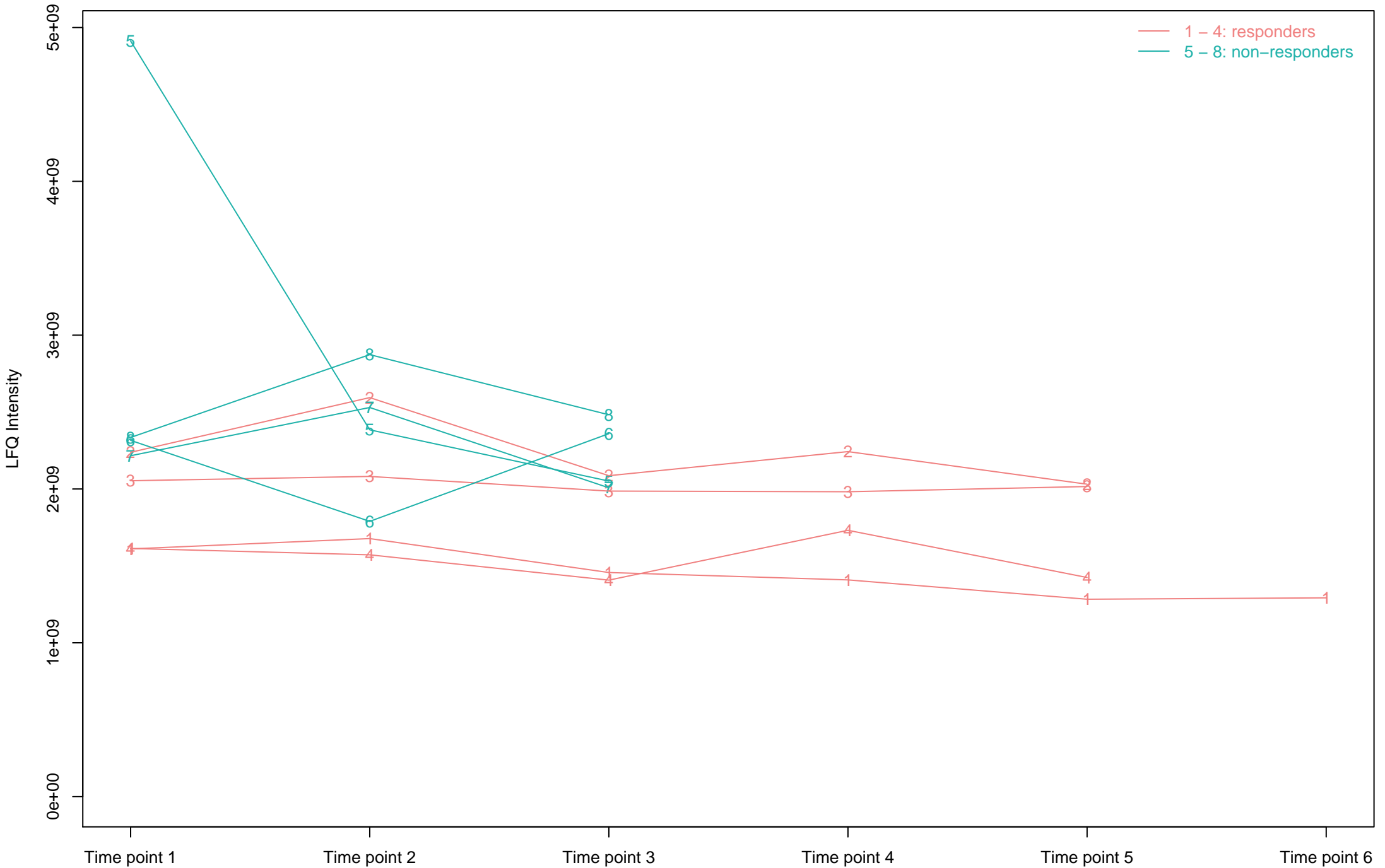
IPI00011264; CFHR1 Complement factor H-related protein 1



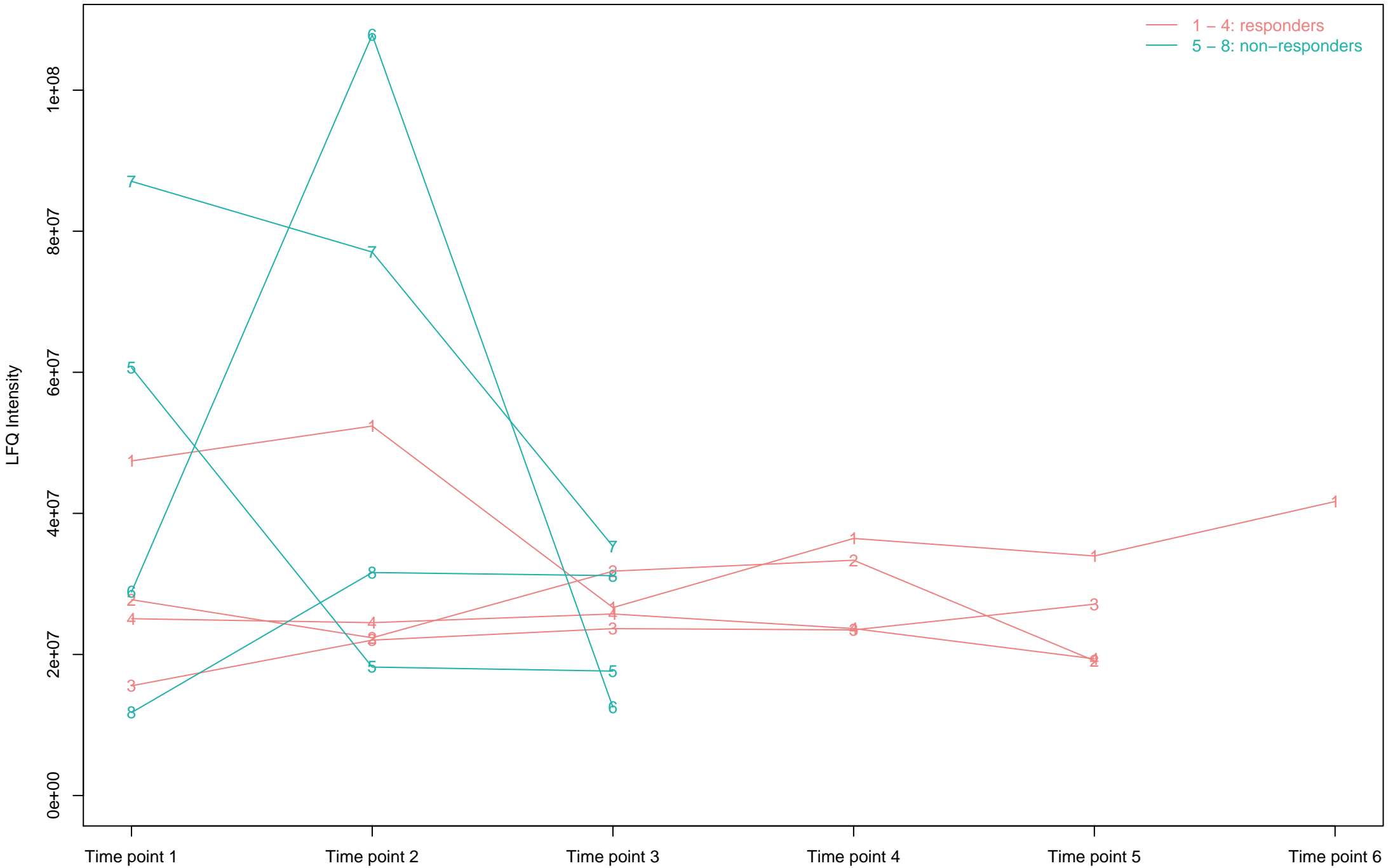
IPI00011261; C8G Complement component C8 gamma chain



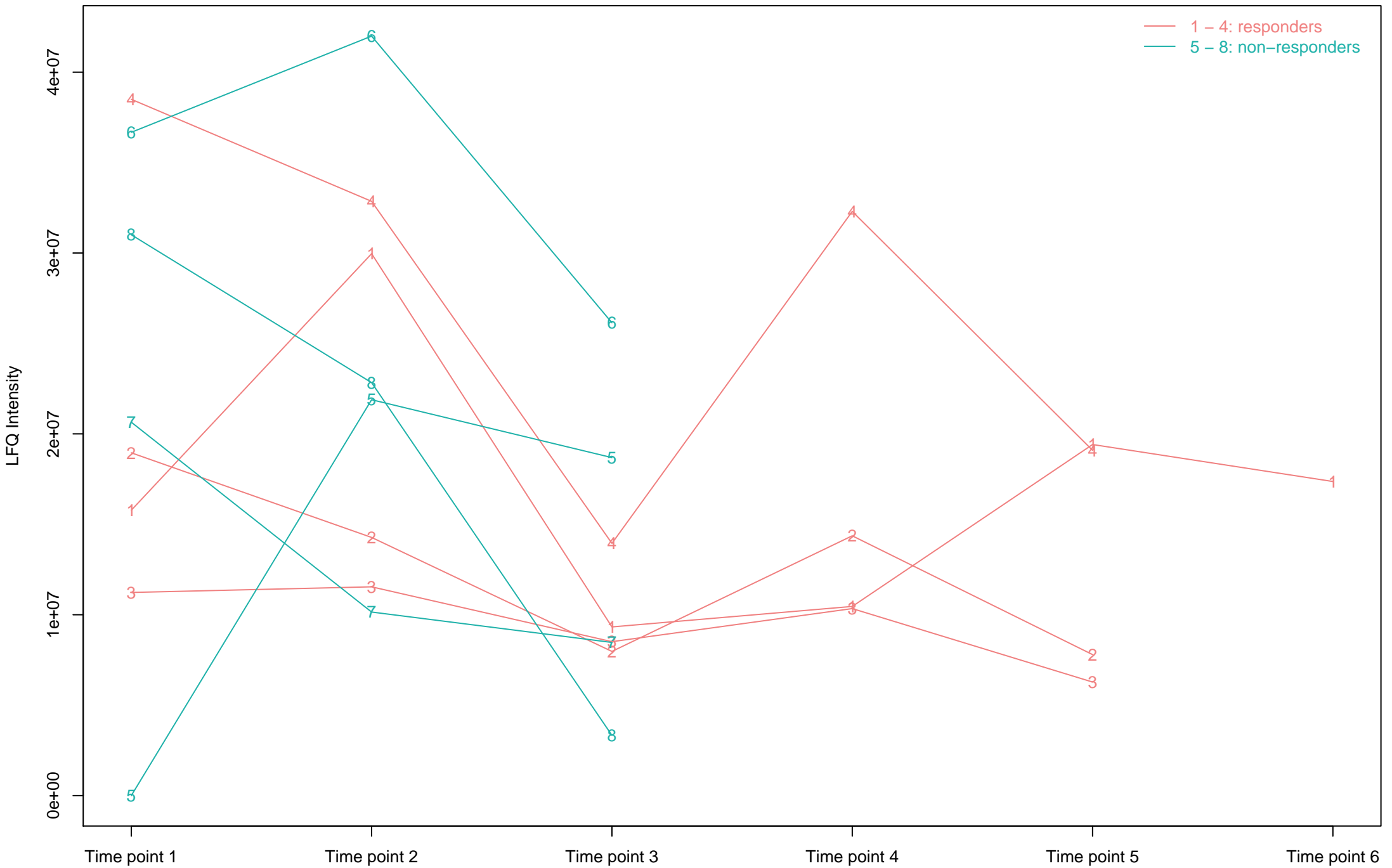
IPI00011252; C8A Complement component C8 alpha chain



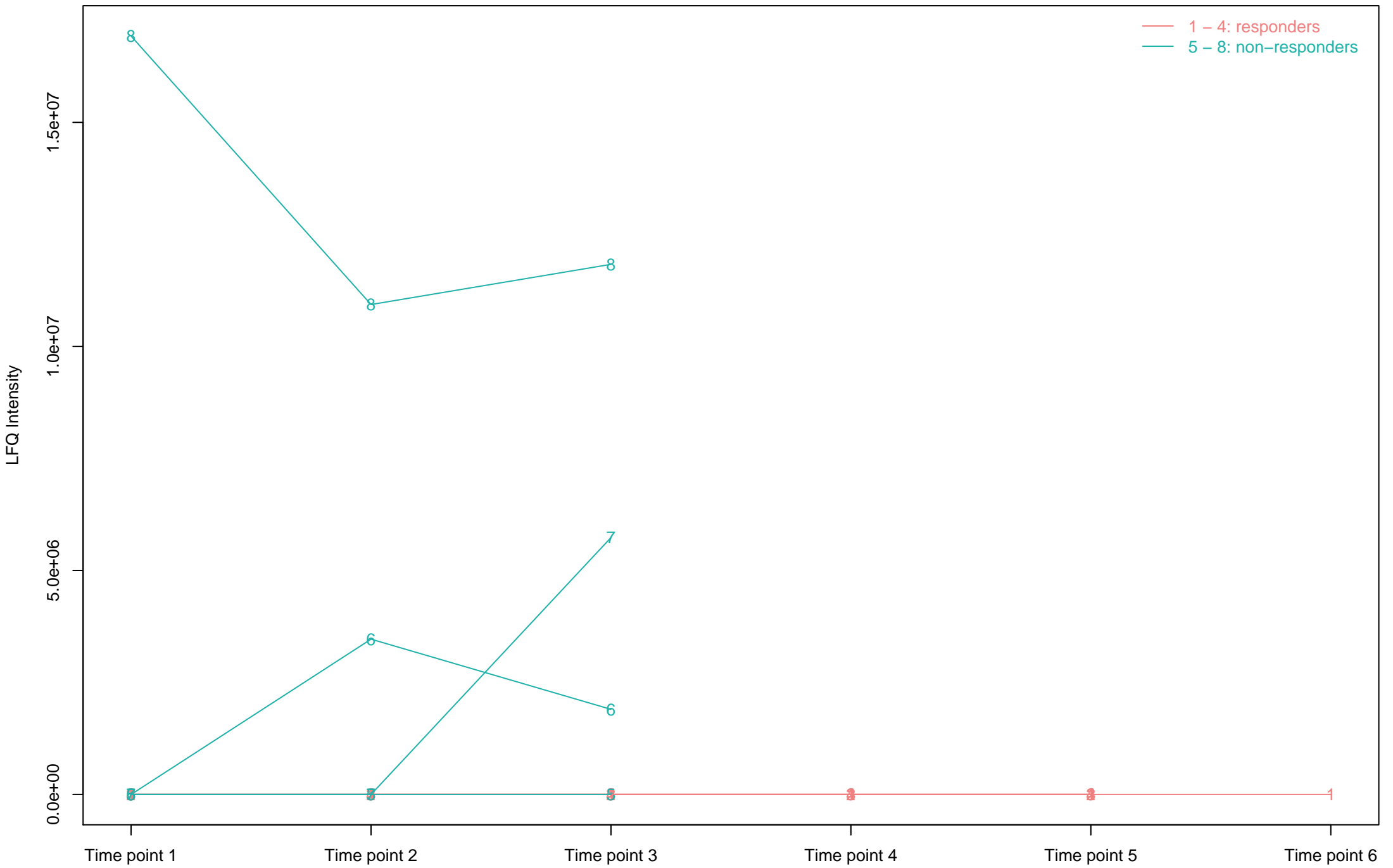
IPI00011229; CTSD Cathepsin D



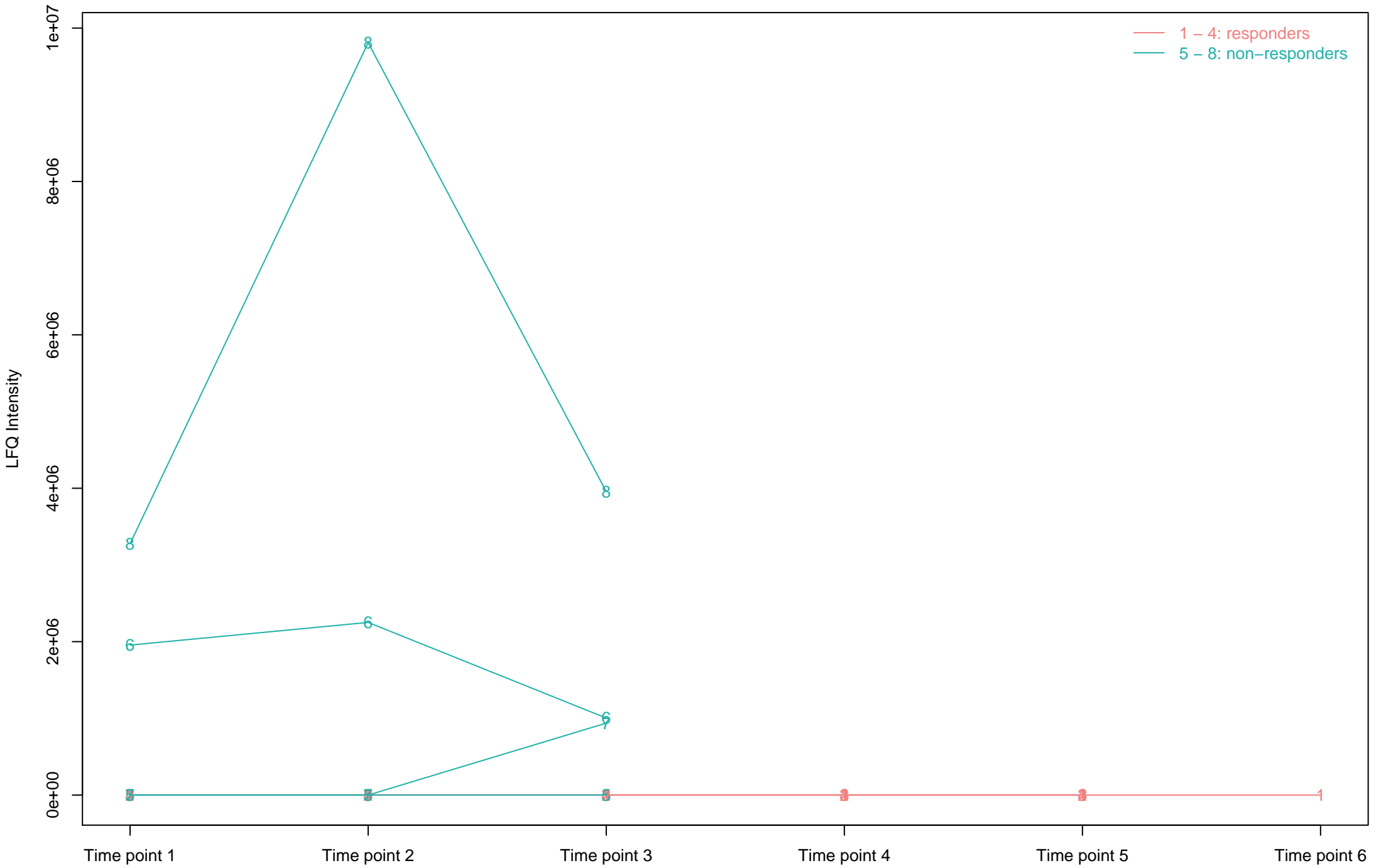
IPI00011218; CSF1R Macrophage colony-stimulating factor 1 receptor



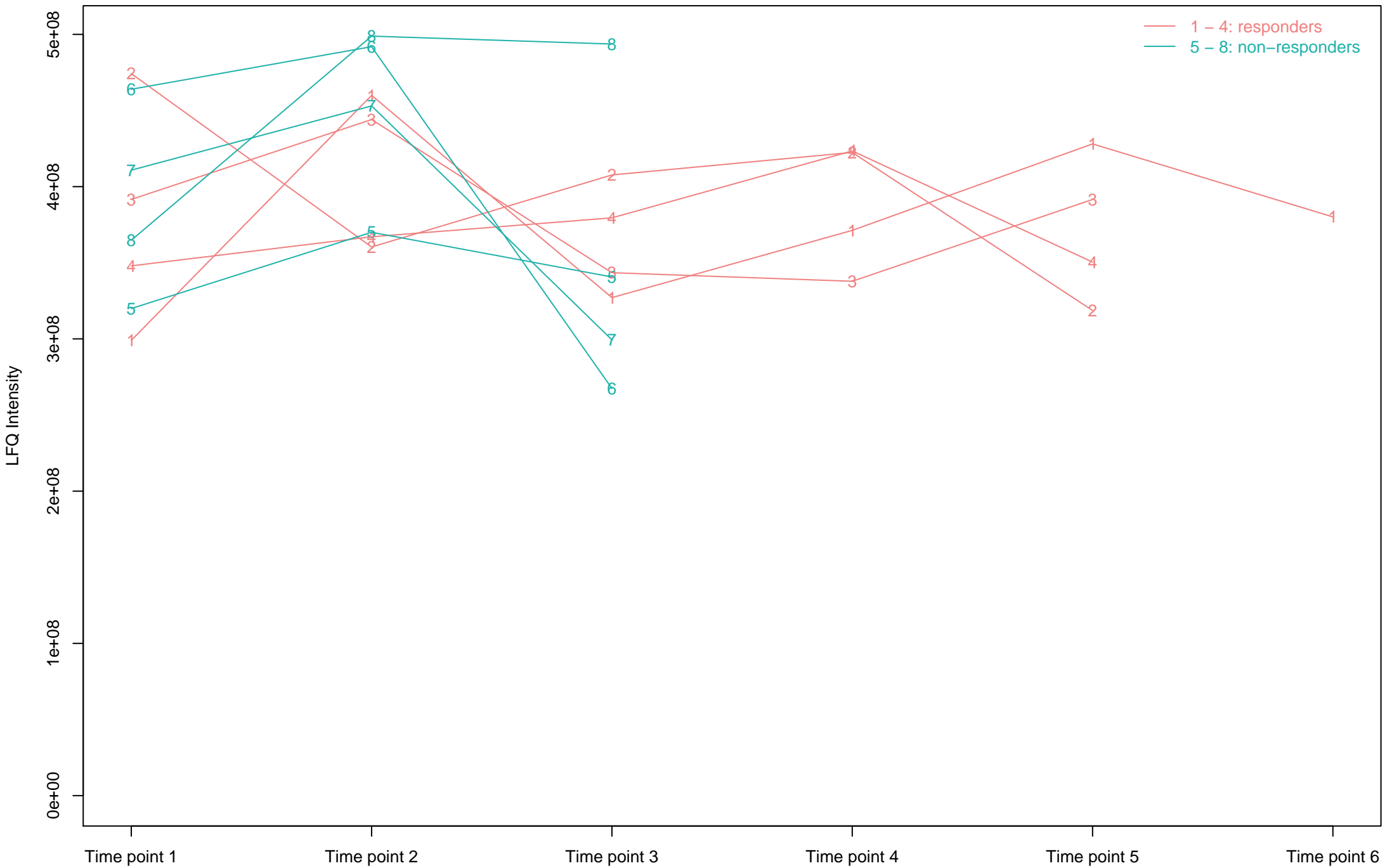
IPI00011155; ASGR2 Isoform 1 of Asialoglycoprotein receptor 2



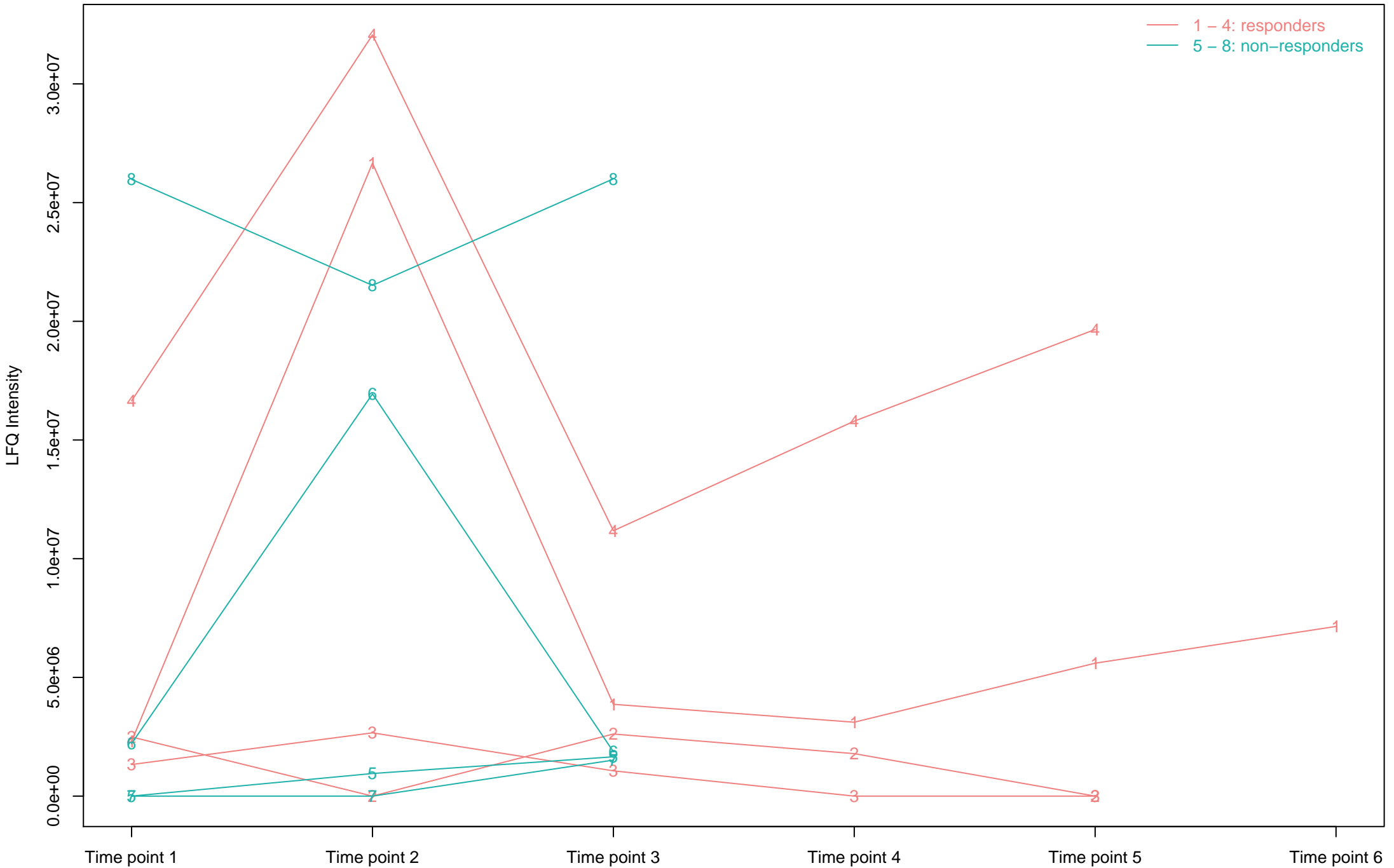
IPI00010796; P4HB Protein disulfide-isomerase



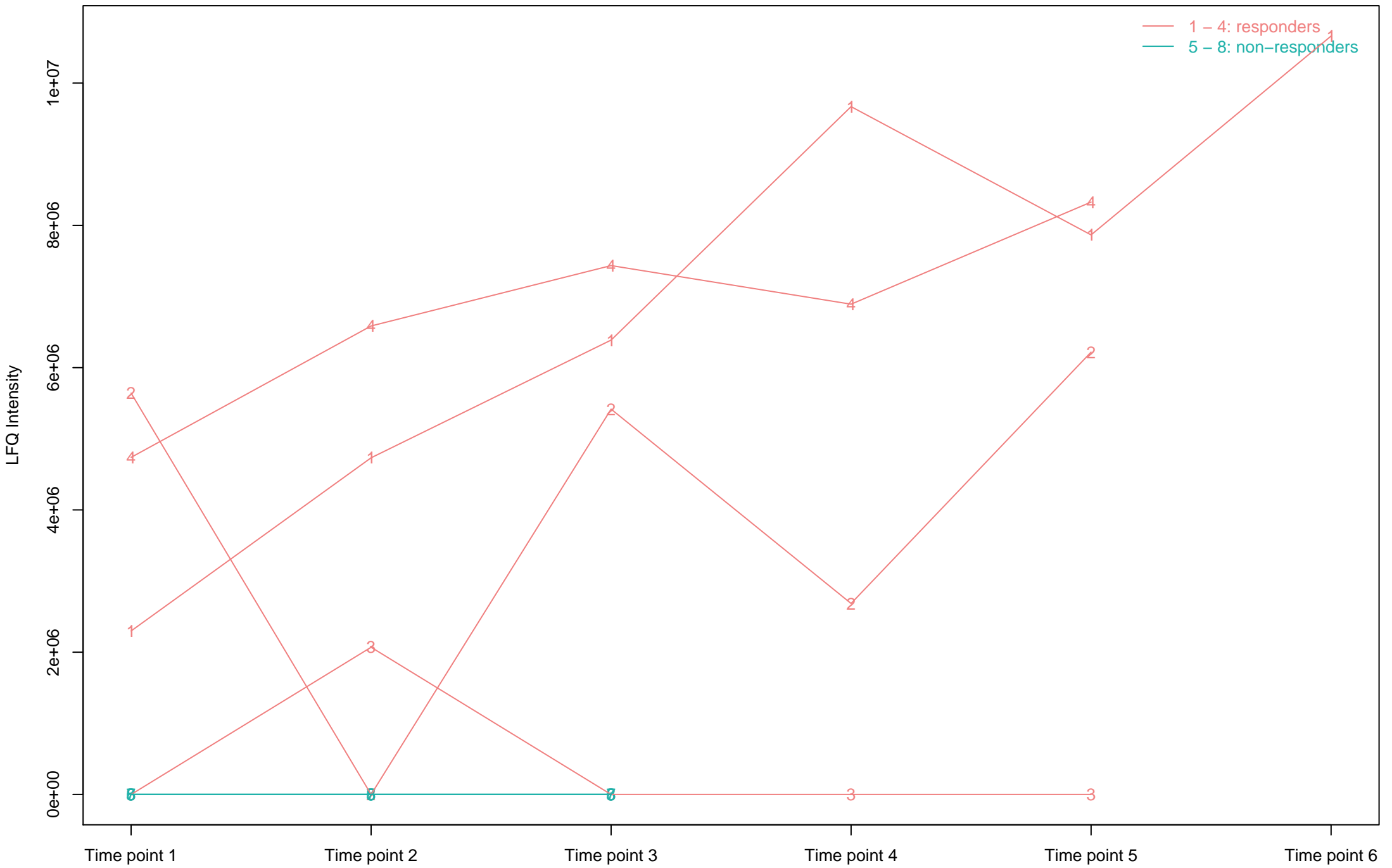
IPI00009793; C1RL Complement C1r subcomponent-like protein



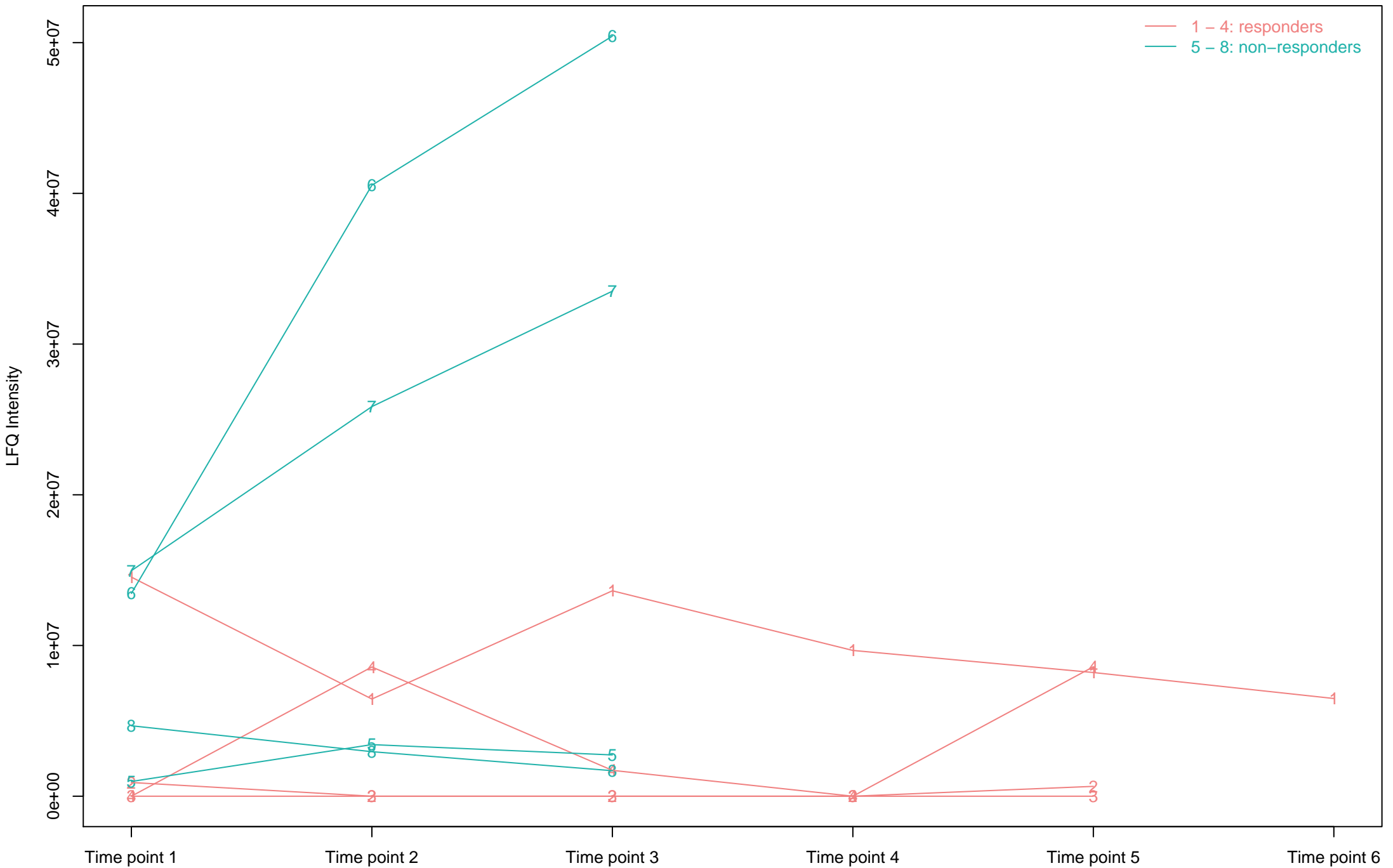
IPI00009521; MARCO Macrophage receptor MARCO



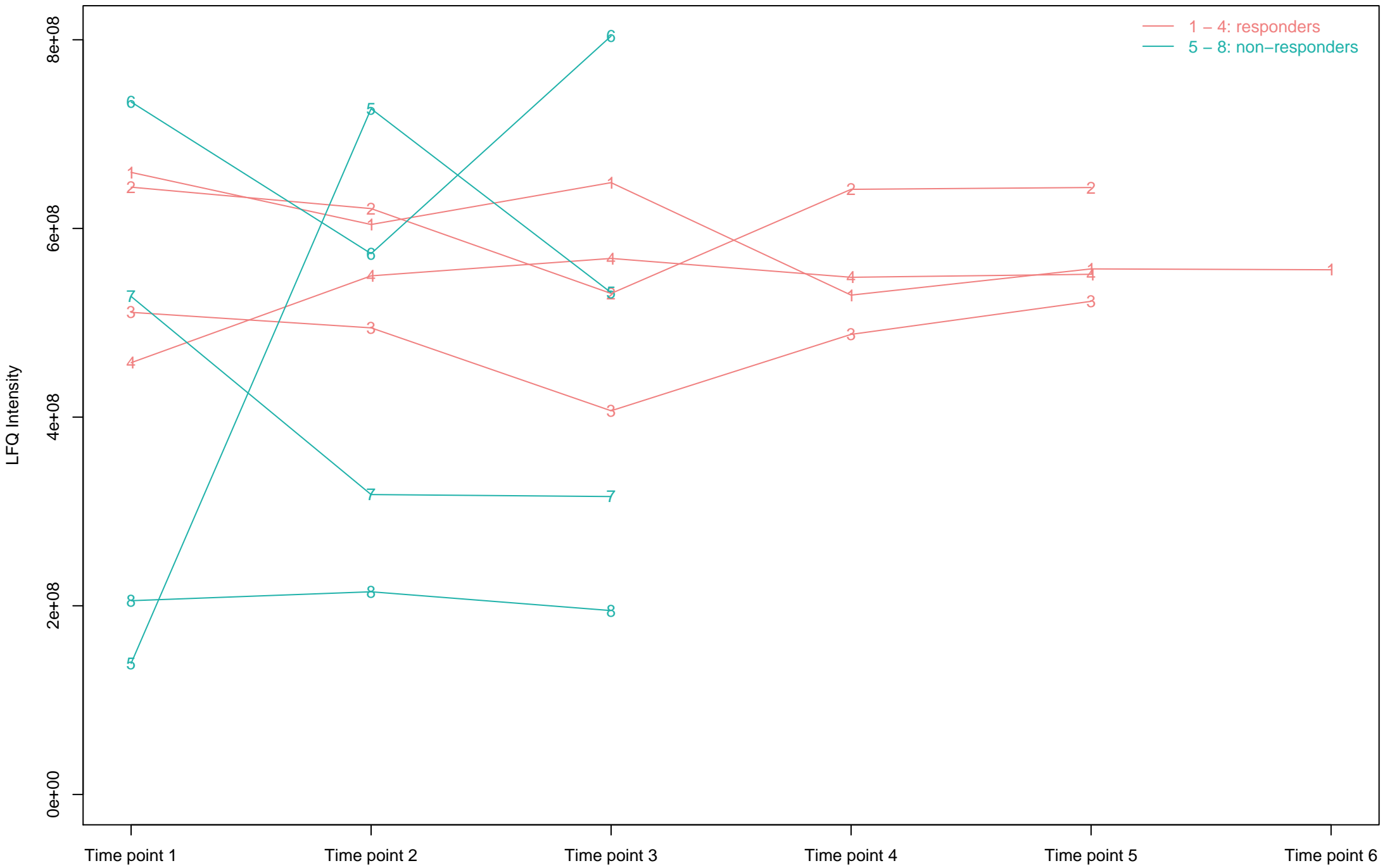
IPI00009477; ICAM2 Intercellular adh



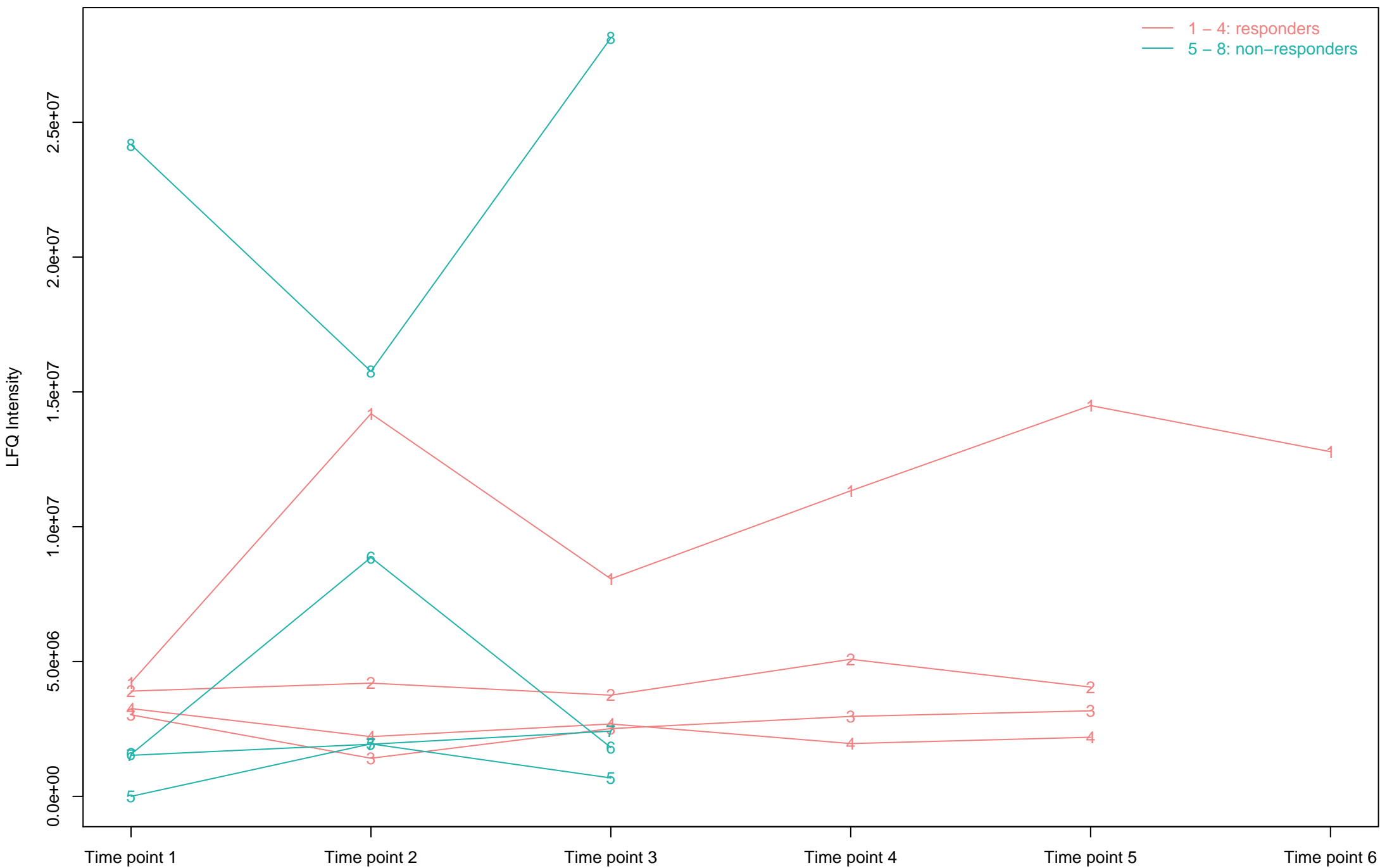
IPI00009276; PROCR Endothelial protein C receptor precursor



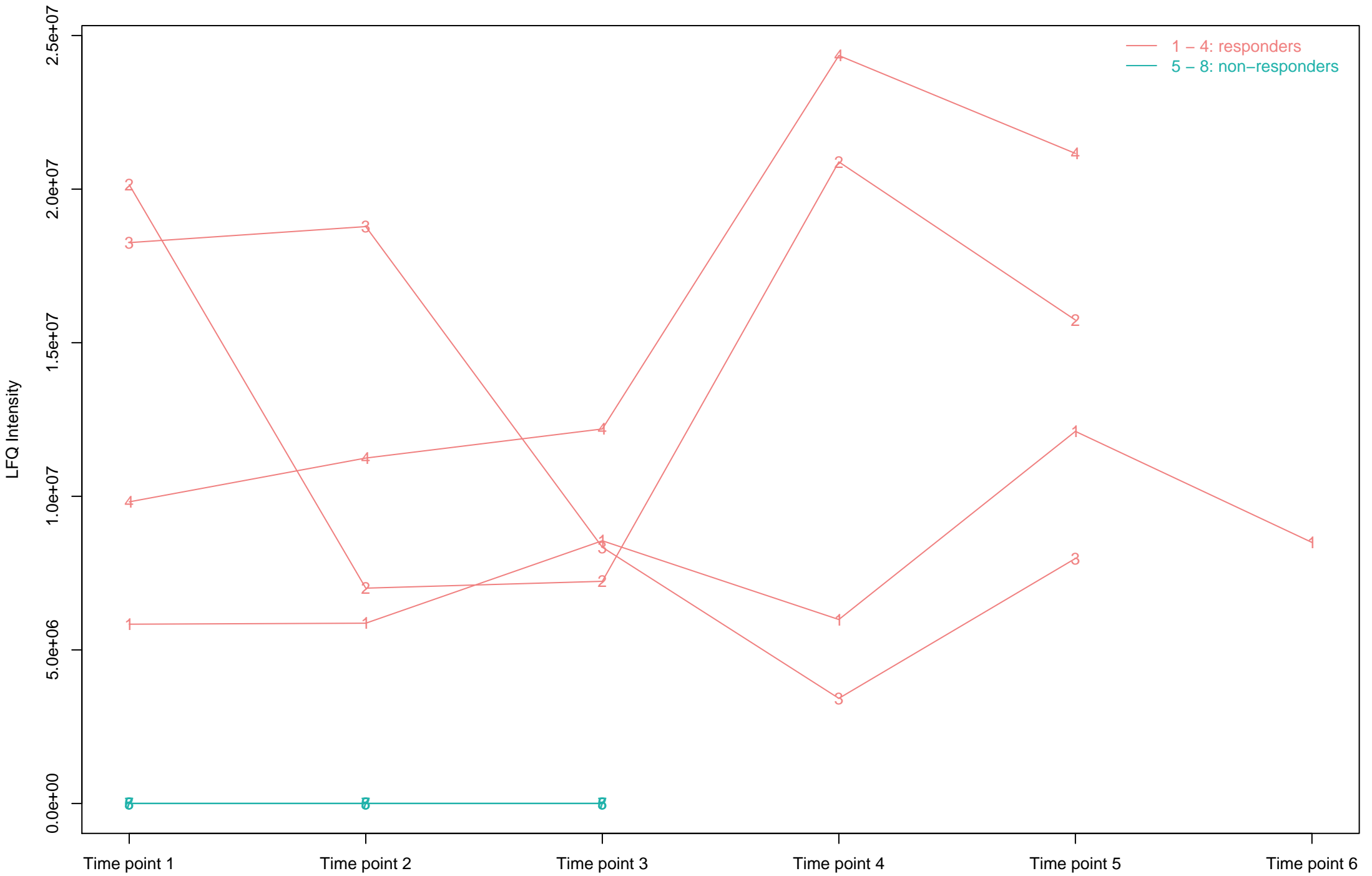
IPI00009028; CLEC3B Tetranectin



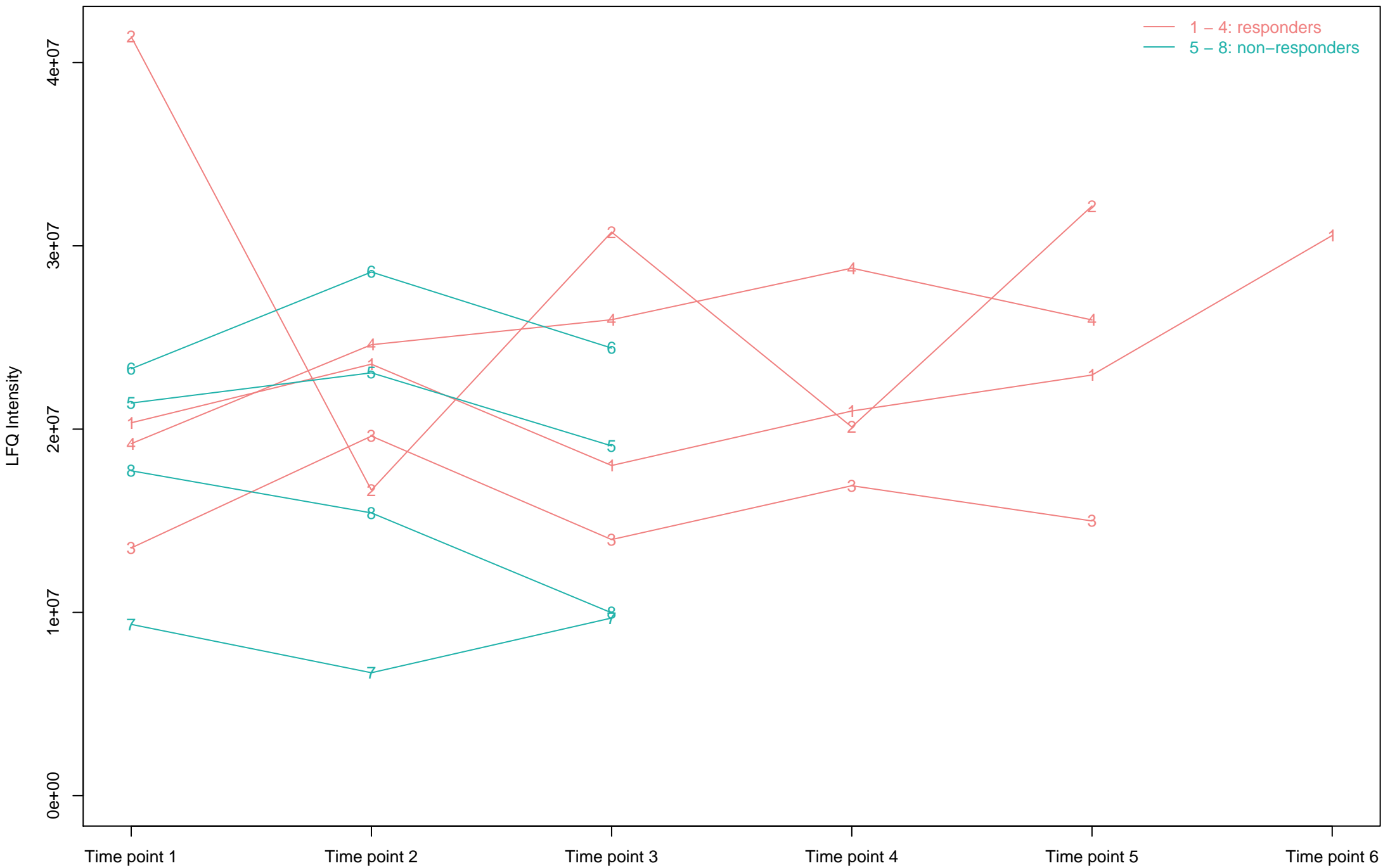
IPI00008494; ICAM1 Intercellular adhesion molecule 1



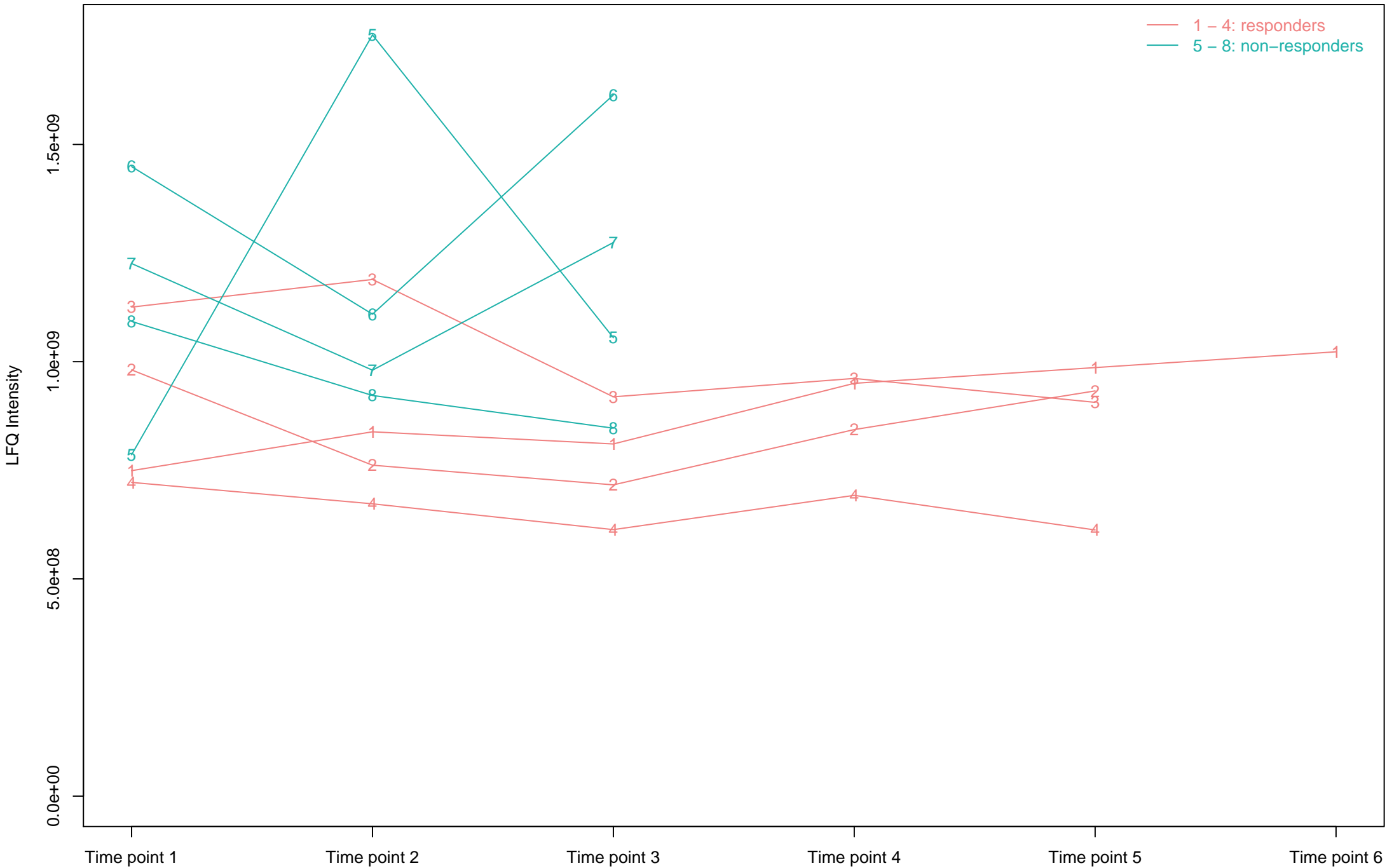
IPI00007917; COLEC10 Collectin-10



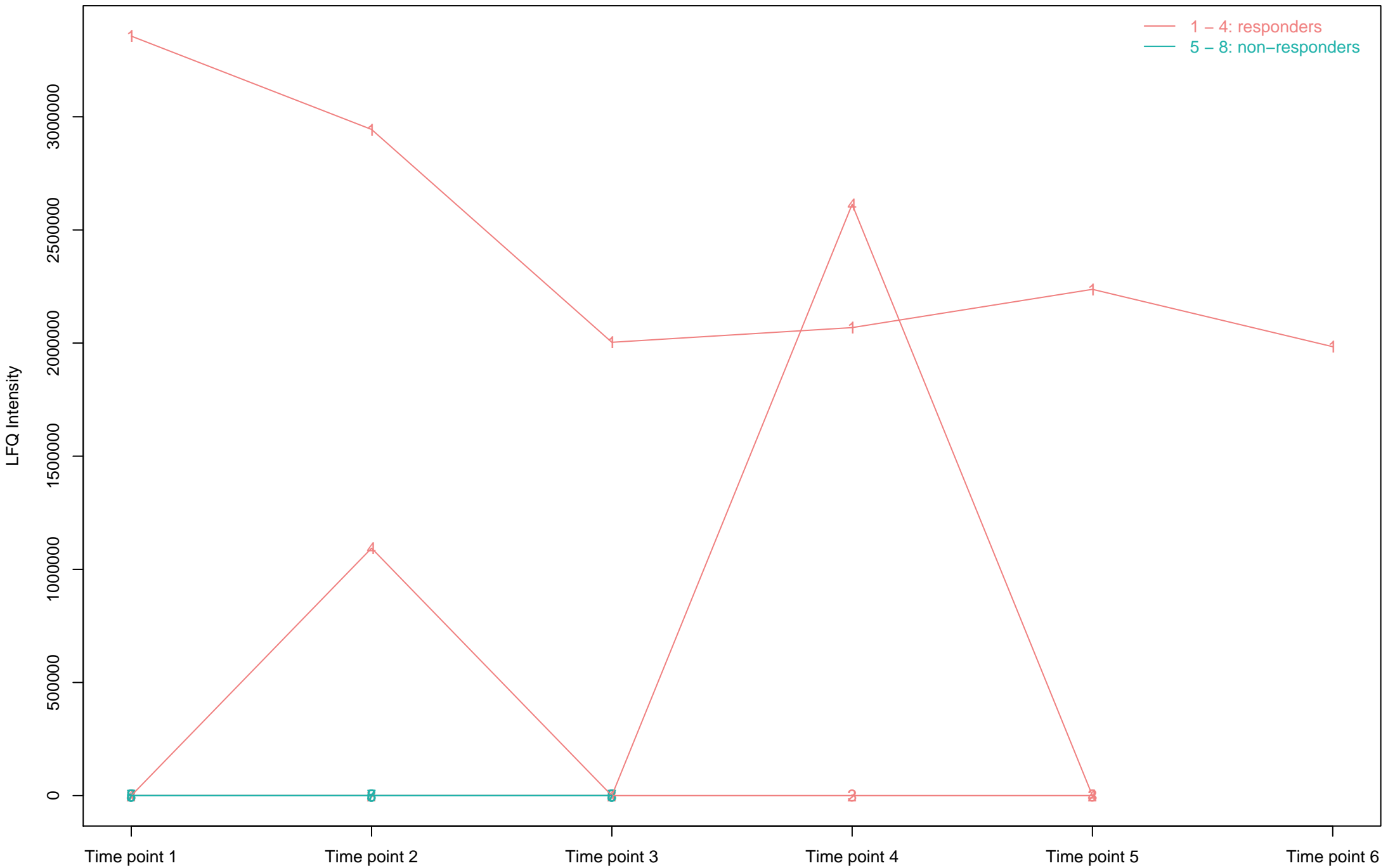
IPI00007778; CTBS Di-N-acetylchitobiase



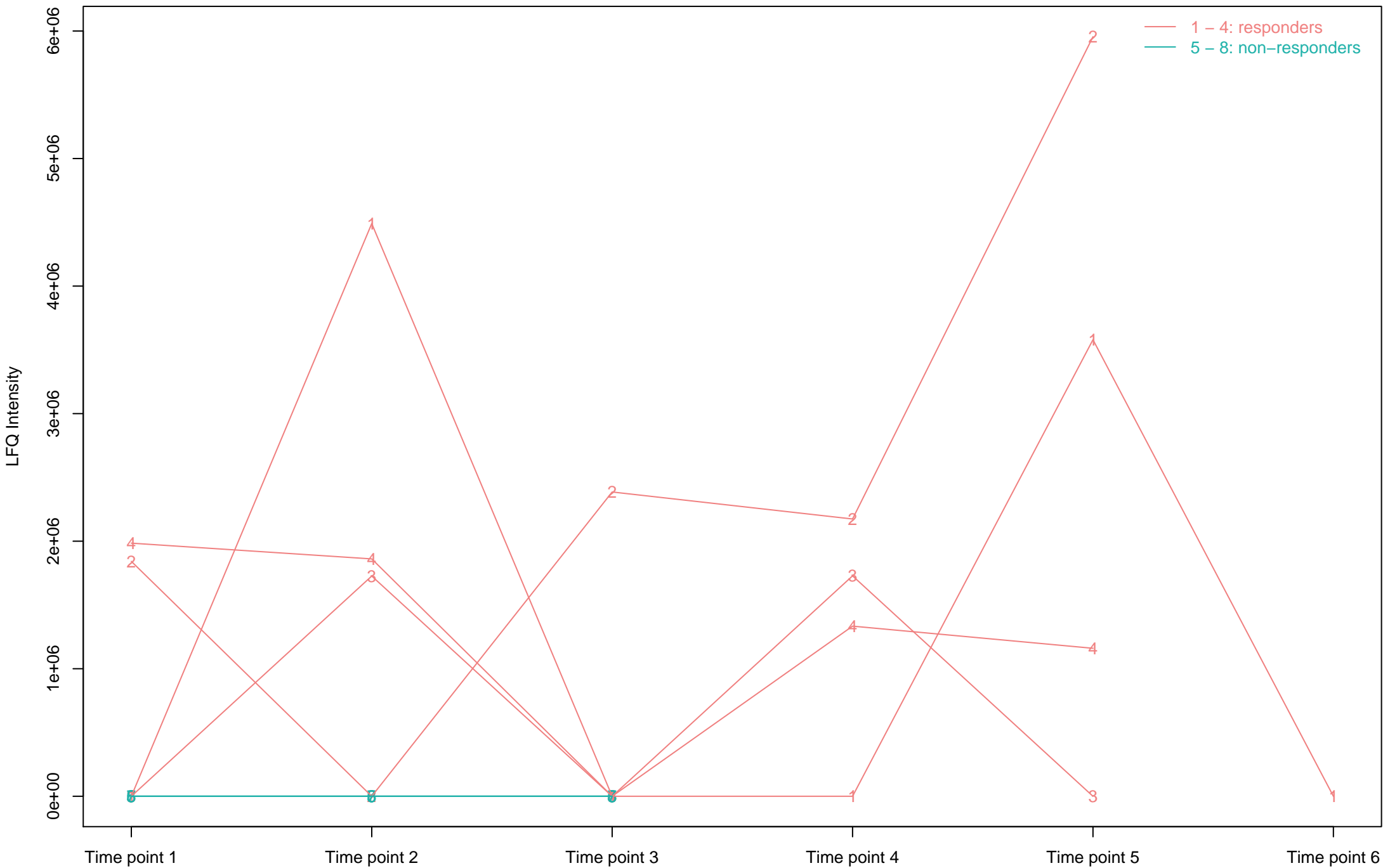
IPI00007240; F13B Coagulation factor XIII B chain



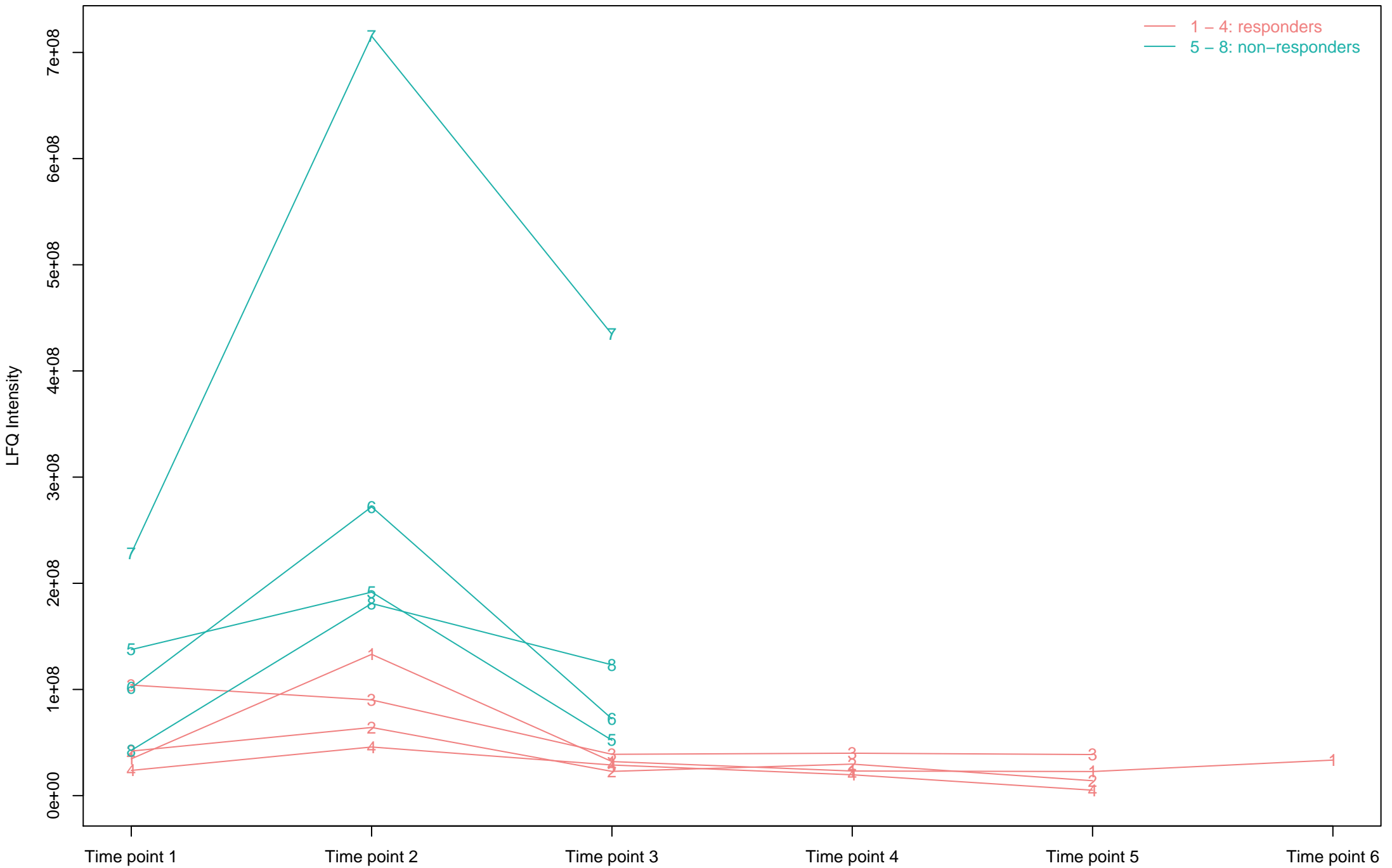
IPI00007127; DPEP2 Isoform 1 of Dipeptidase 2



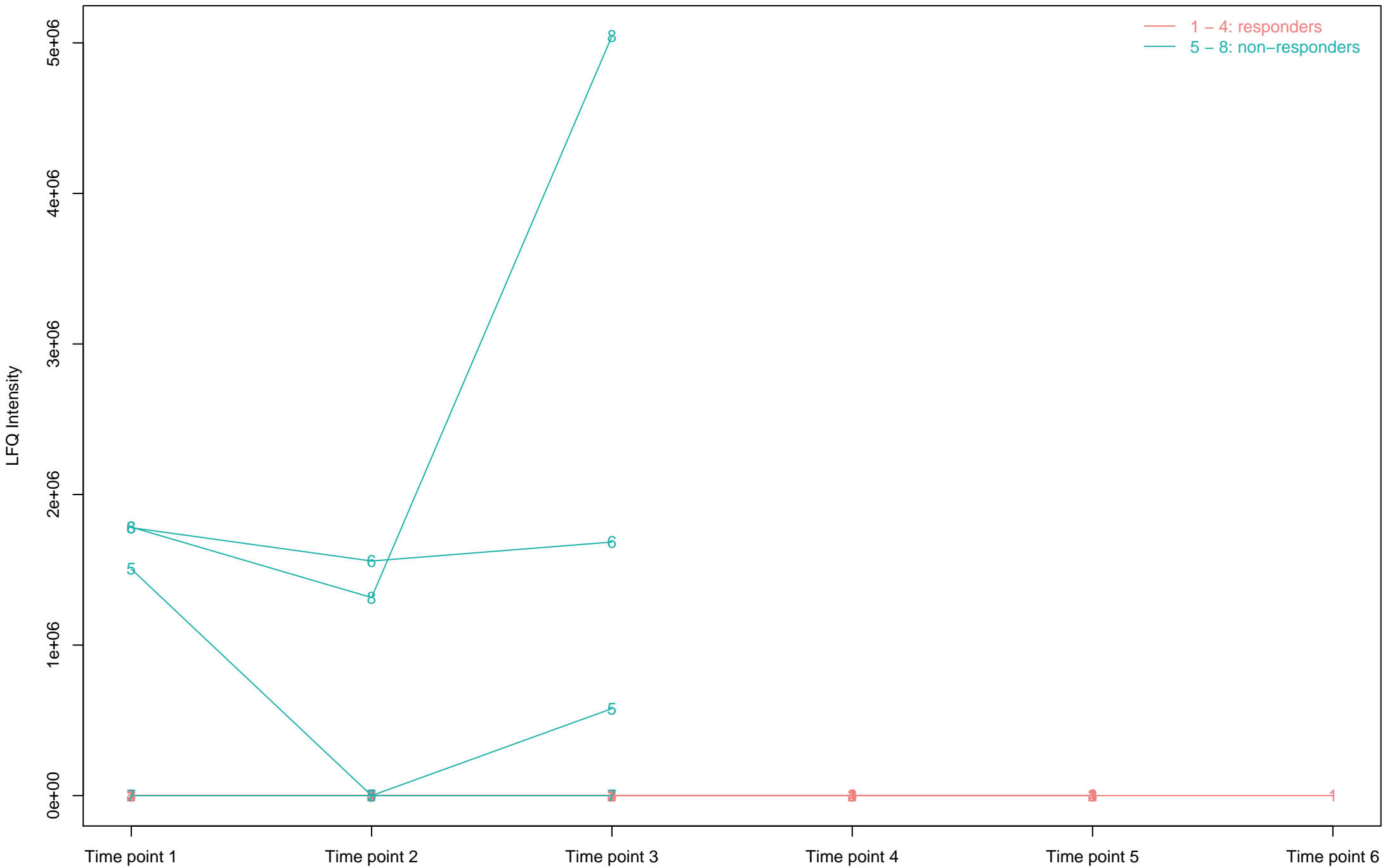
IPI00007067; GLIPR2 Golgi-associated plant pathogenesis-related protein 1



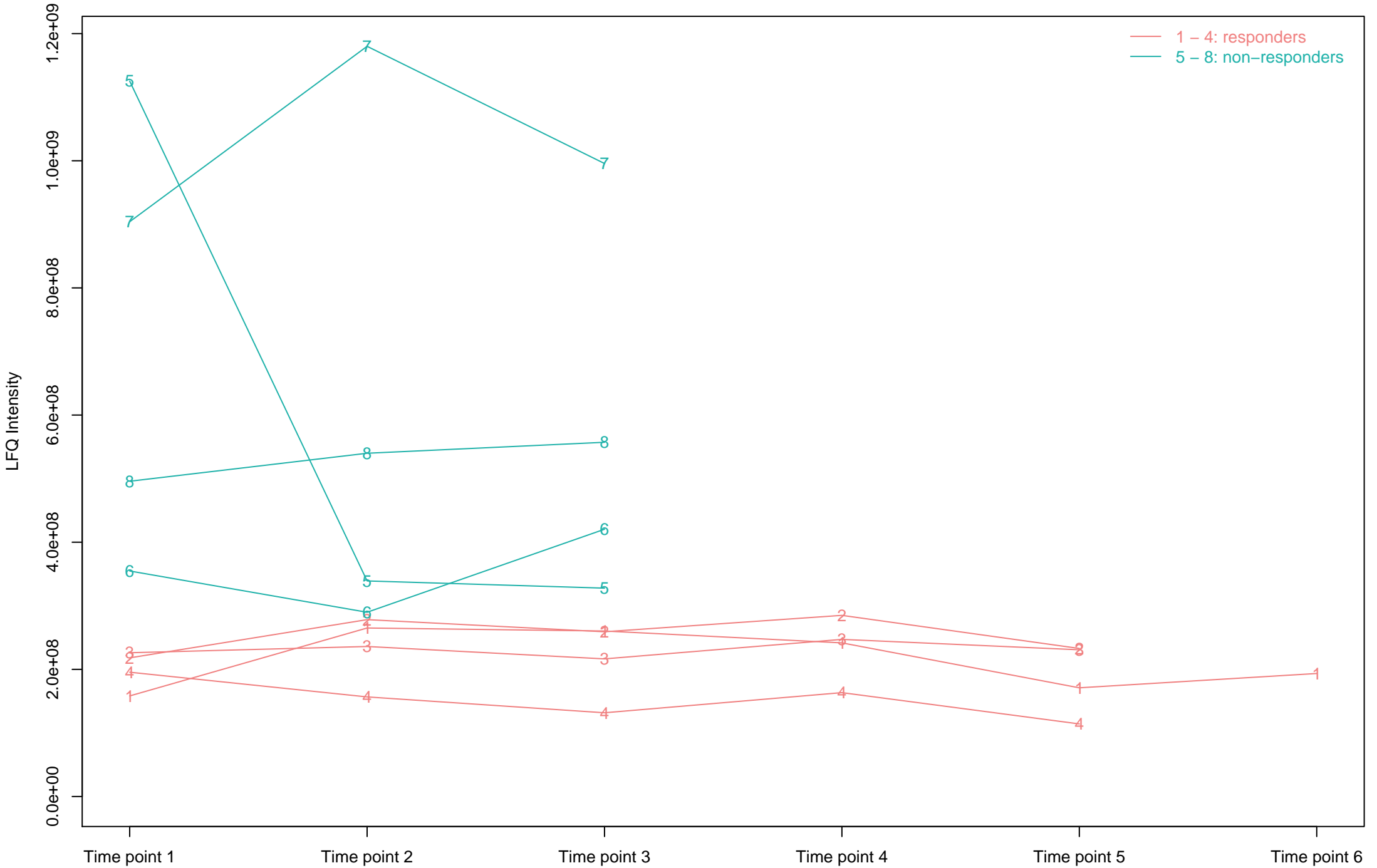
IPI00007047; S100A8 Protein S100-A8



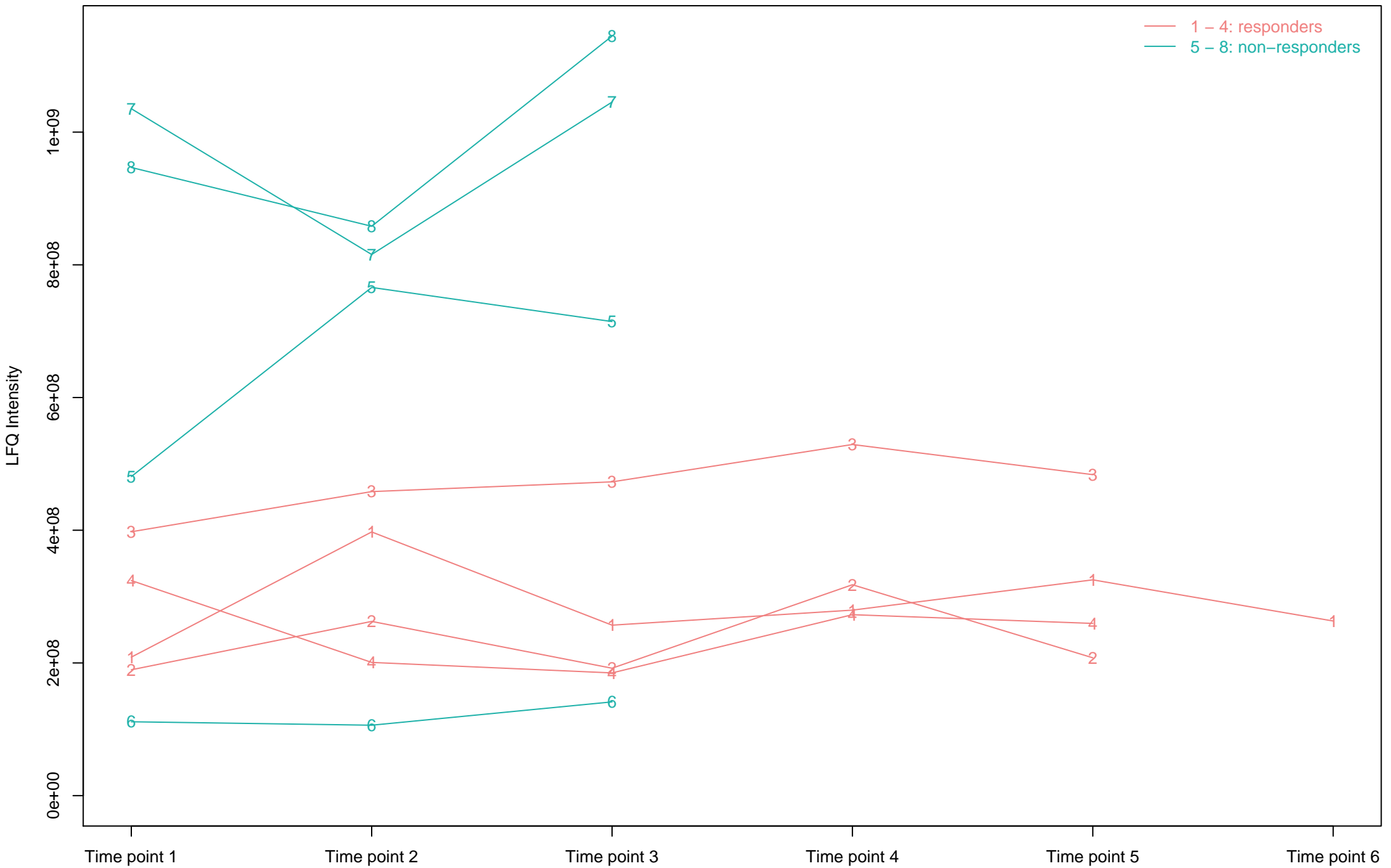
IPI00006971; CD248 Isoform 1 of Endosialin



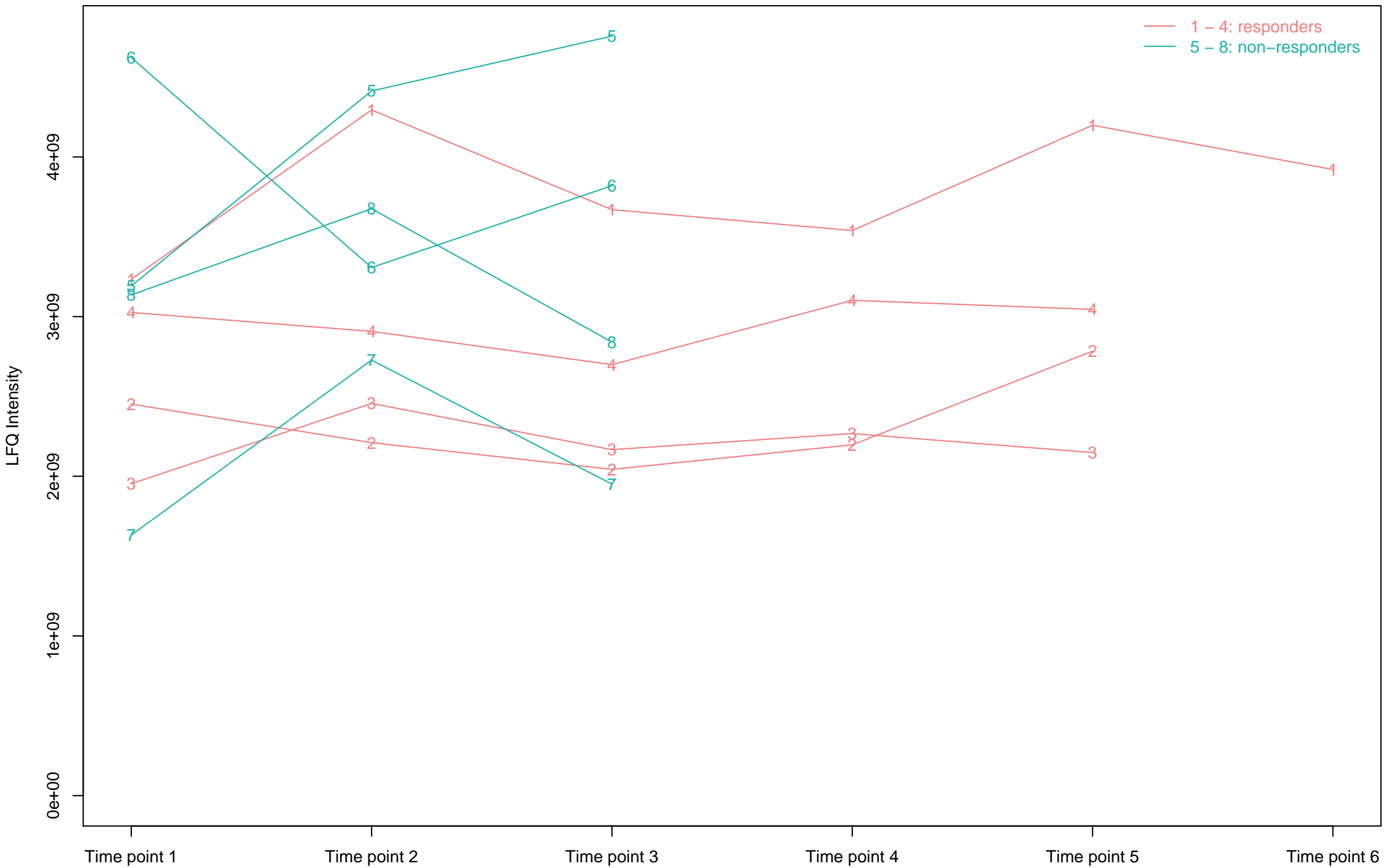
IPI00006543; CFHR5 Complement factor H-related 5



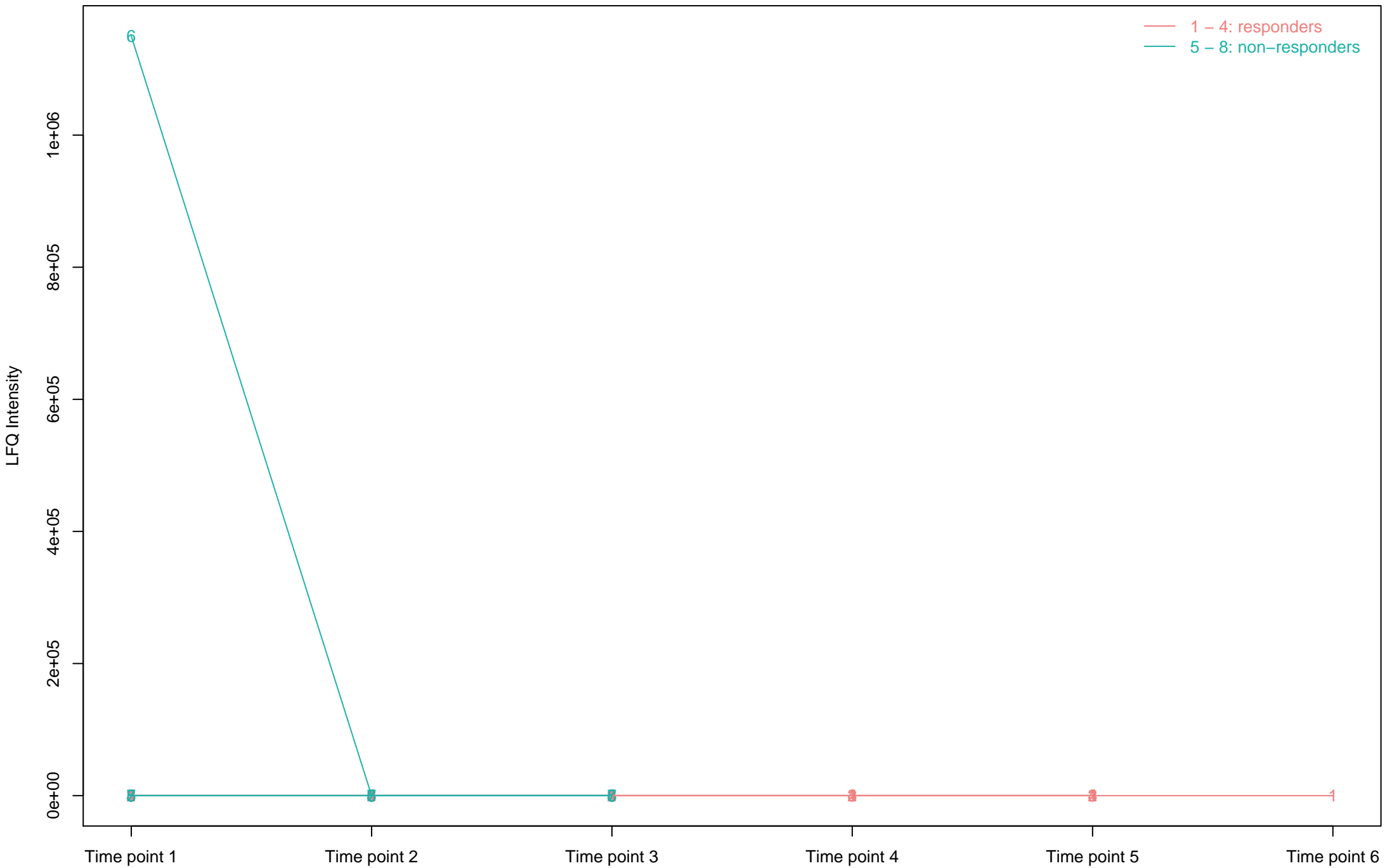
IPI00006154; CFHR2 Isoform Long of Complement factor H-related protein 2



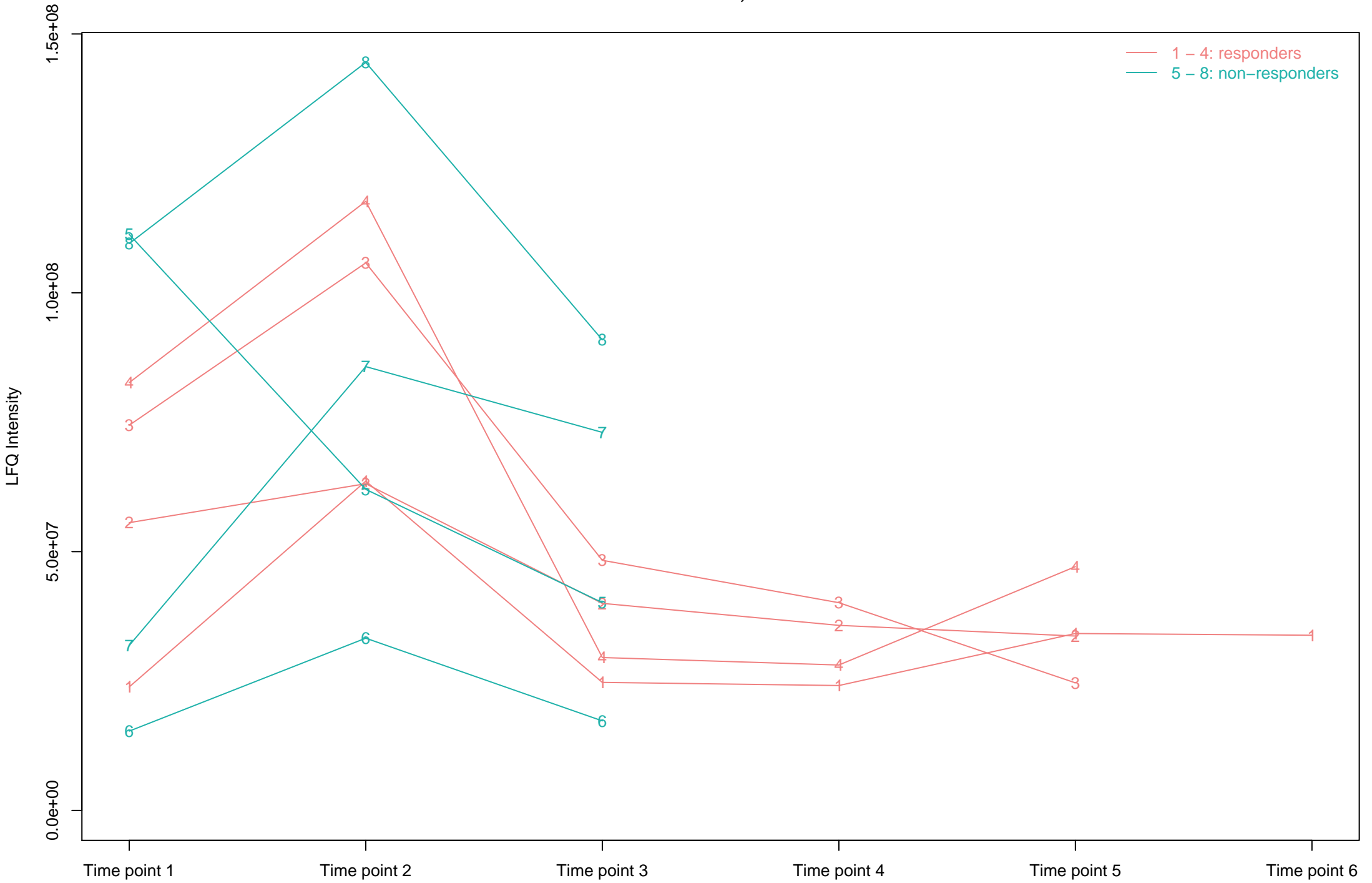
IPI00006114; SERPINF1 Pigment epithelium-derived factor



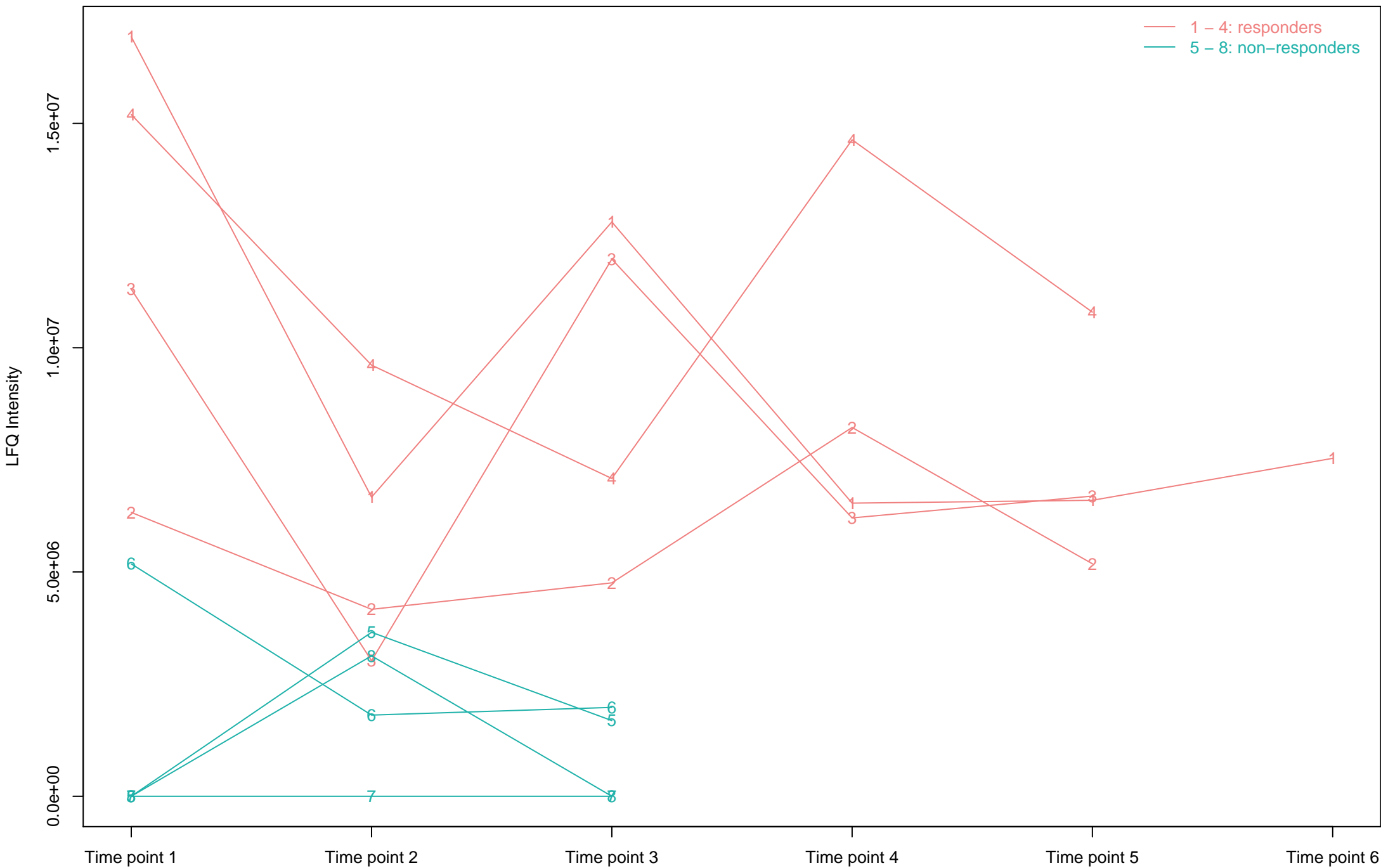
IPI00005794; PGCP Uncharacterized protein



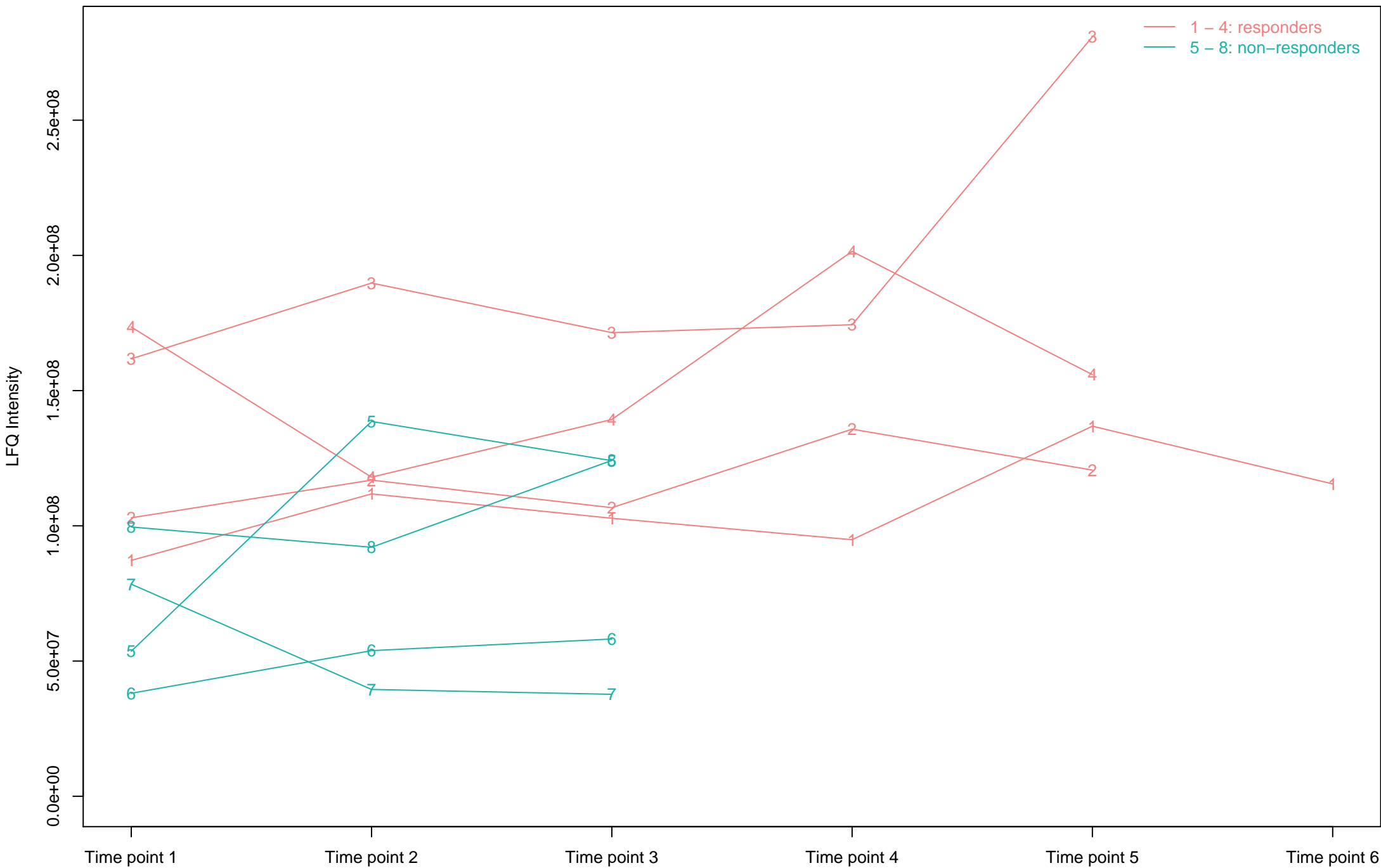
IPI00005721; DEFA1



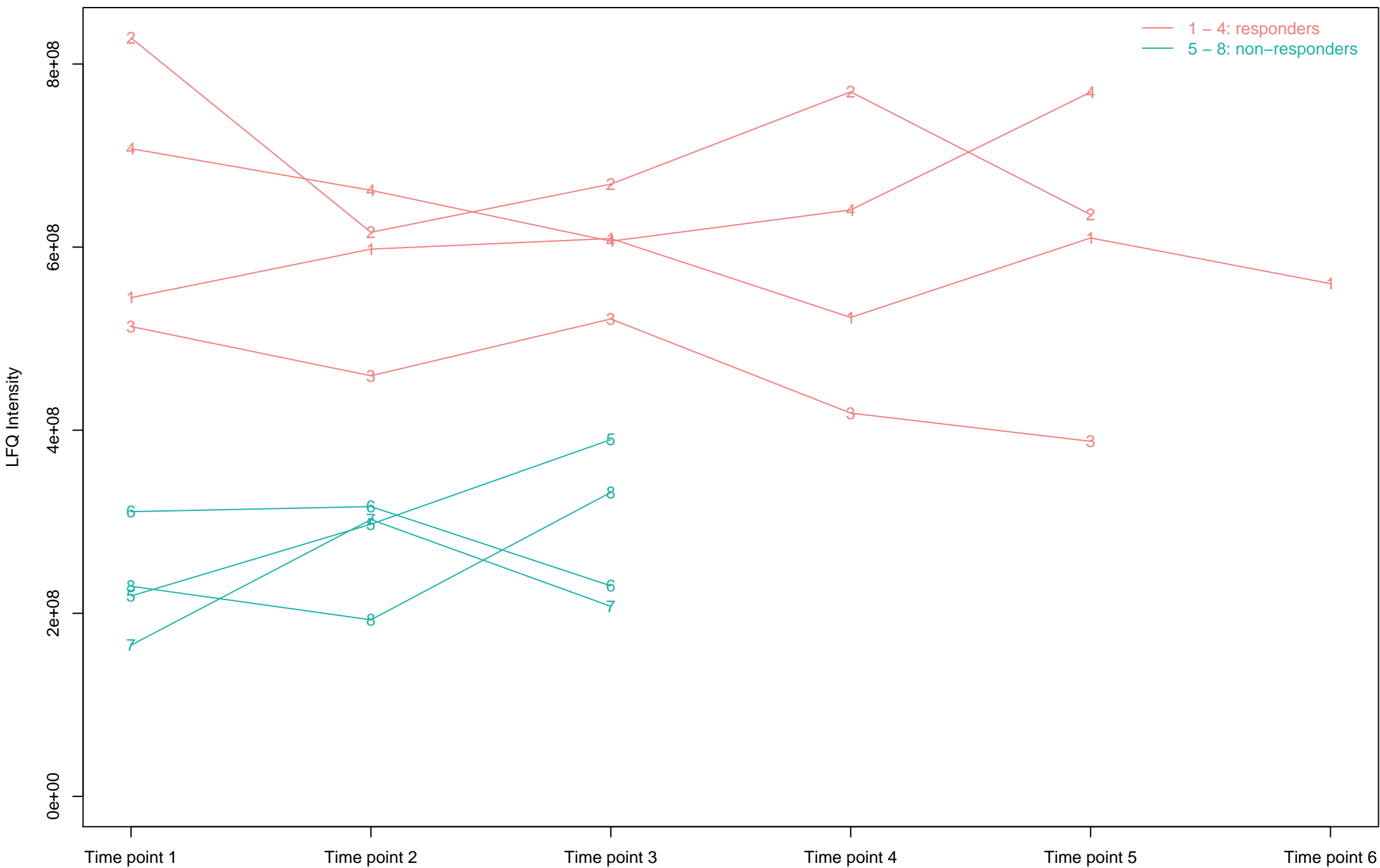
IPI00004457; AOC3 Membrane primary amine oxidase



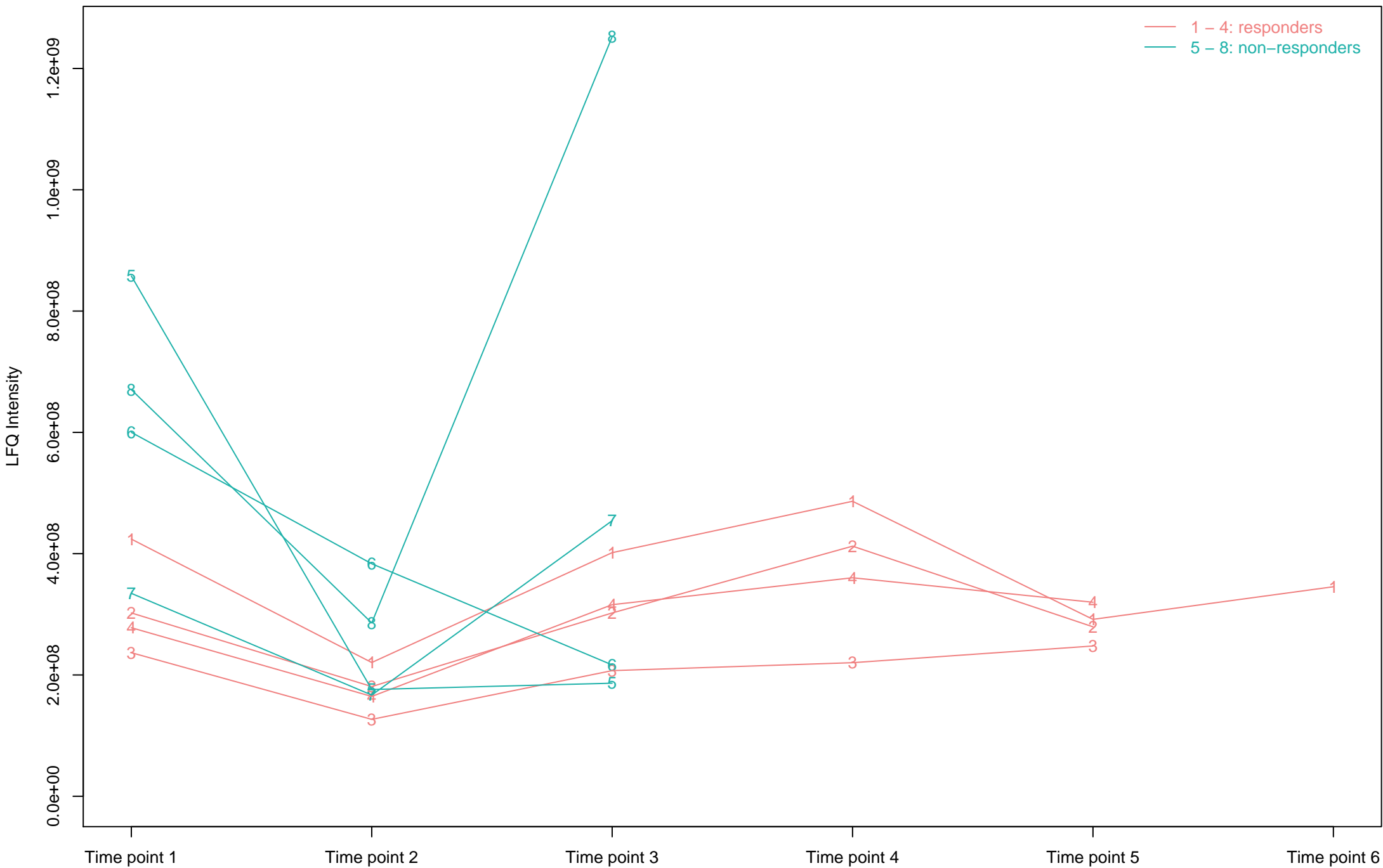
IPI00004373; MBL2 Mannose-binding protein C



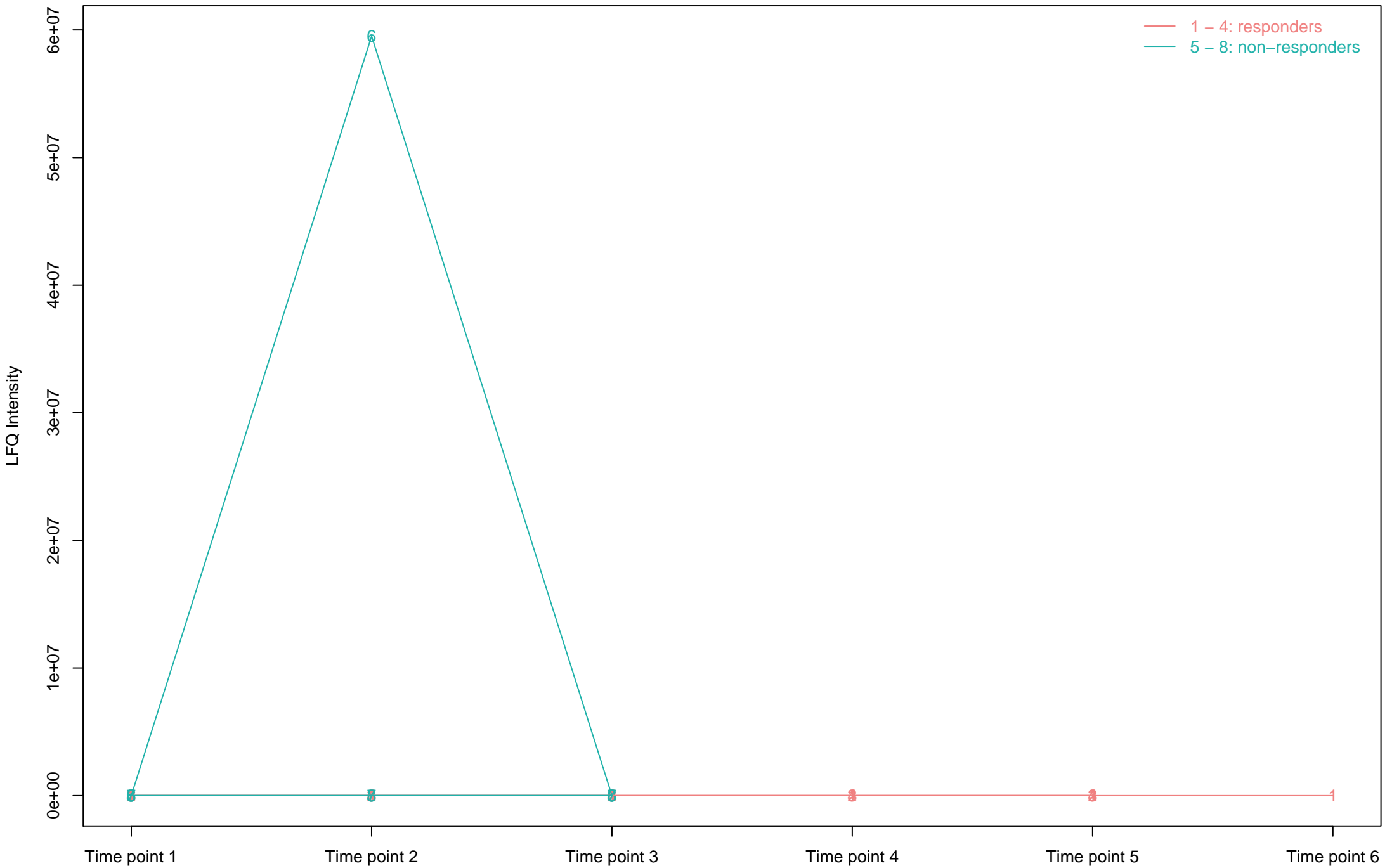
IPI00003590; QSOX1 Isoform 1 of Sulfhydryl oxidase 1



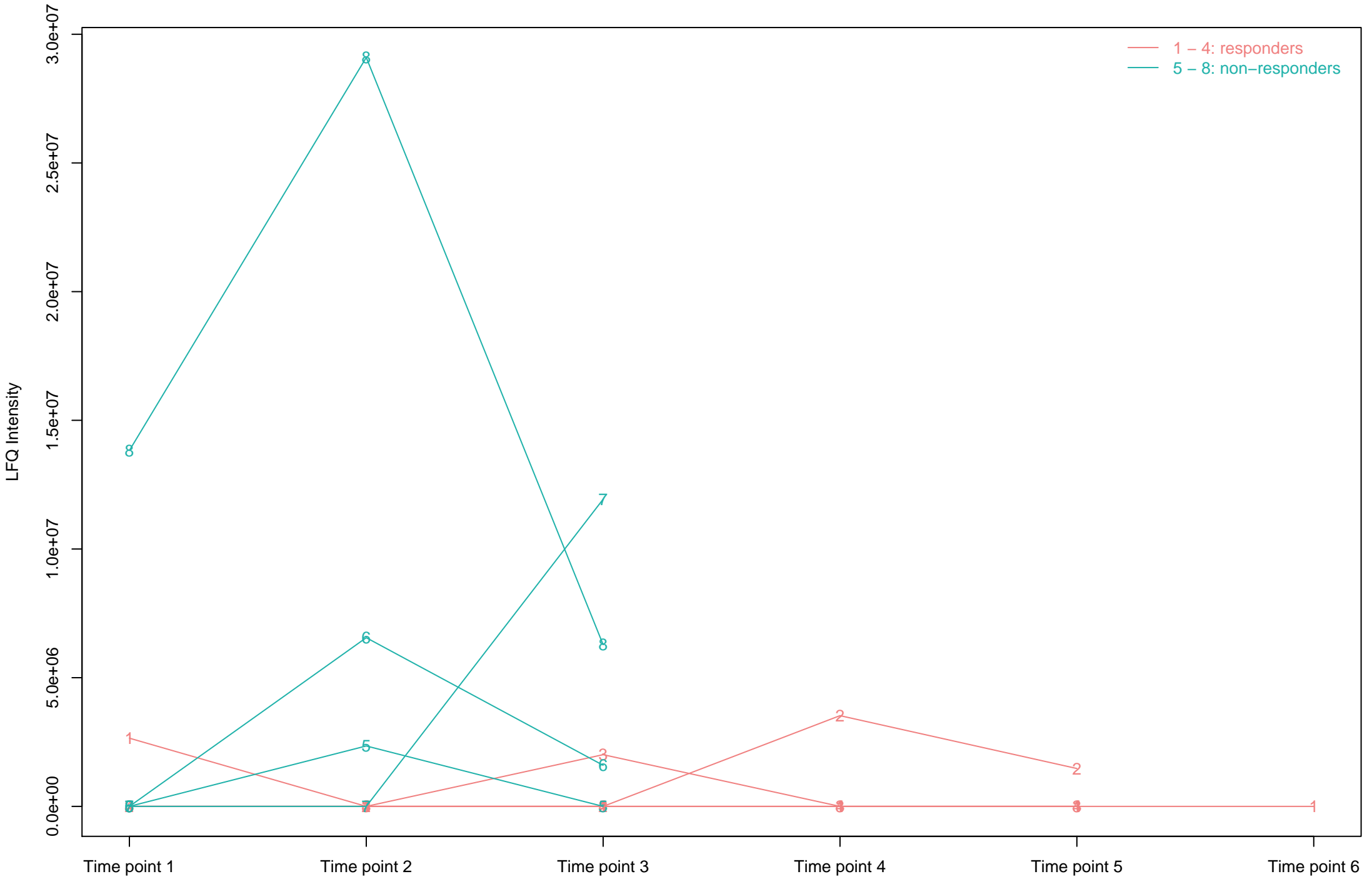
IPI00003351; ECM1 Isoform 1 of Extracellular matrix protein 1



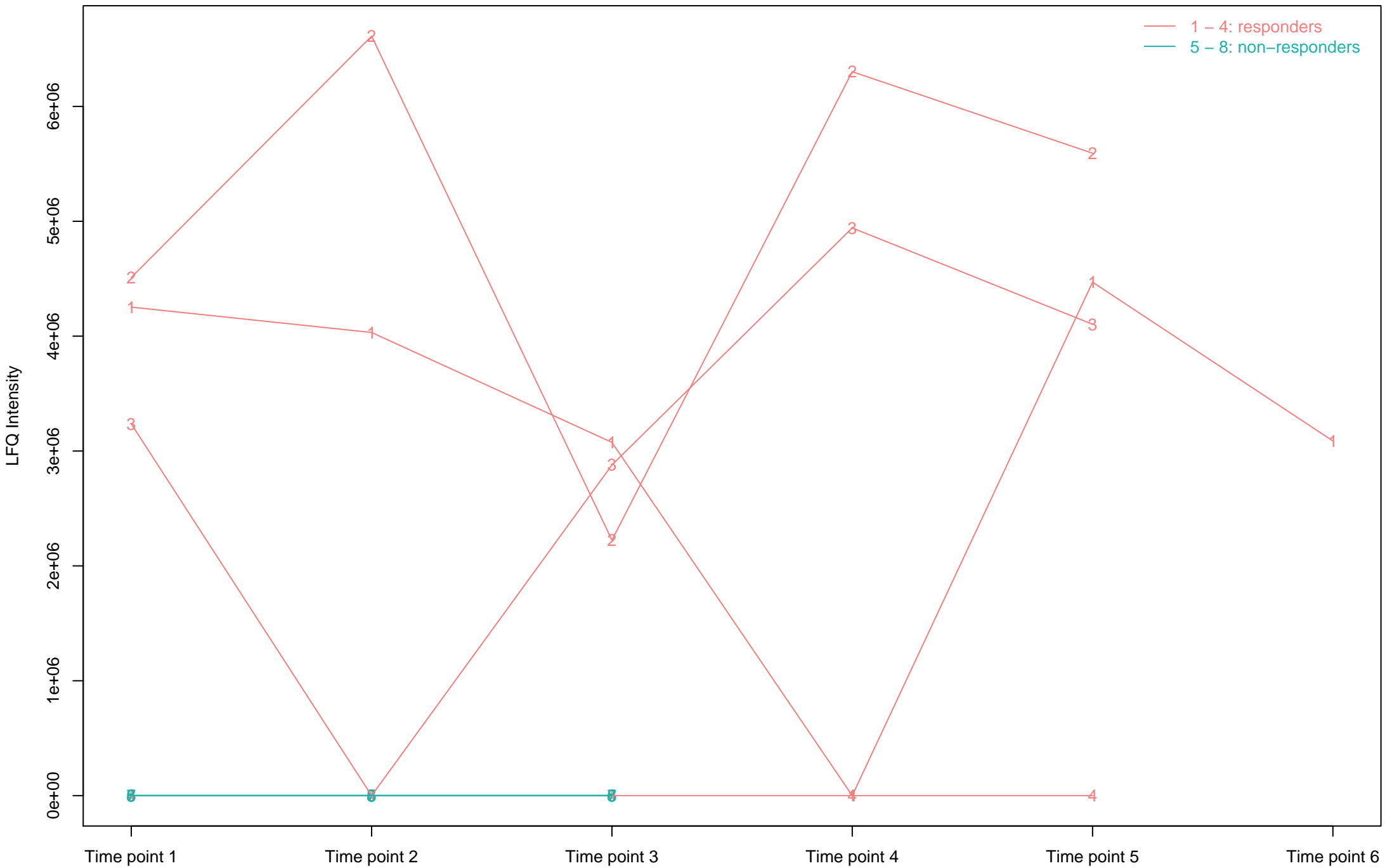
IPI00003269; ACTBL2 Beta-actin-like protein 2



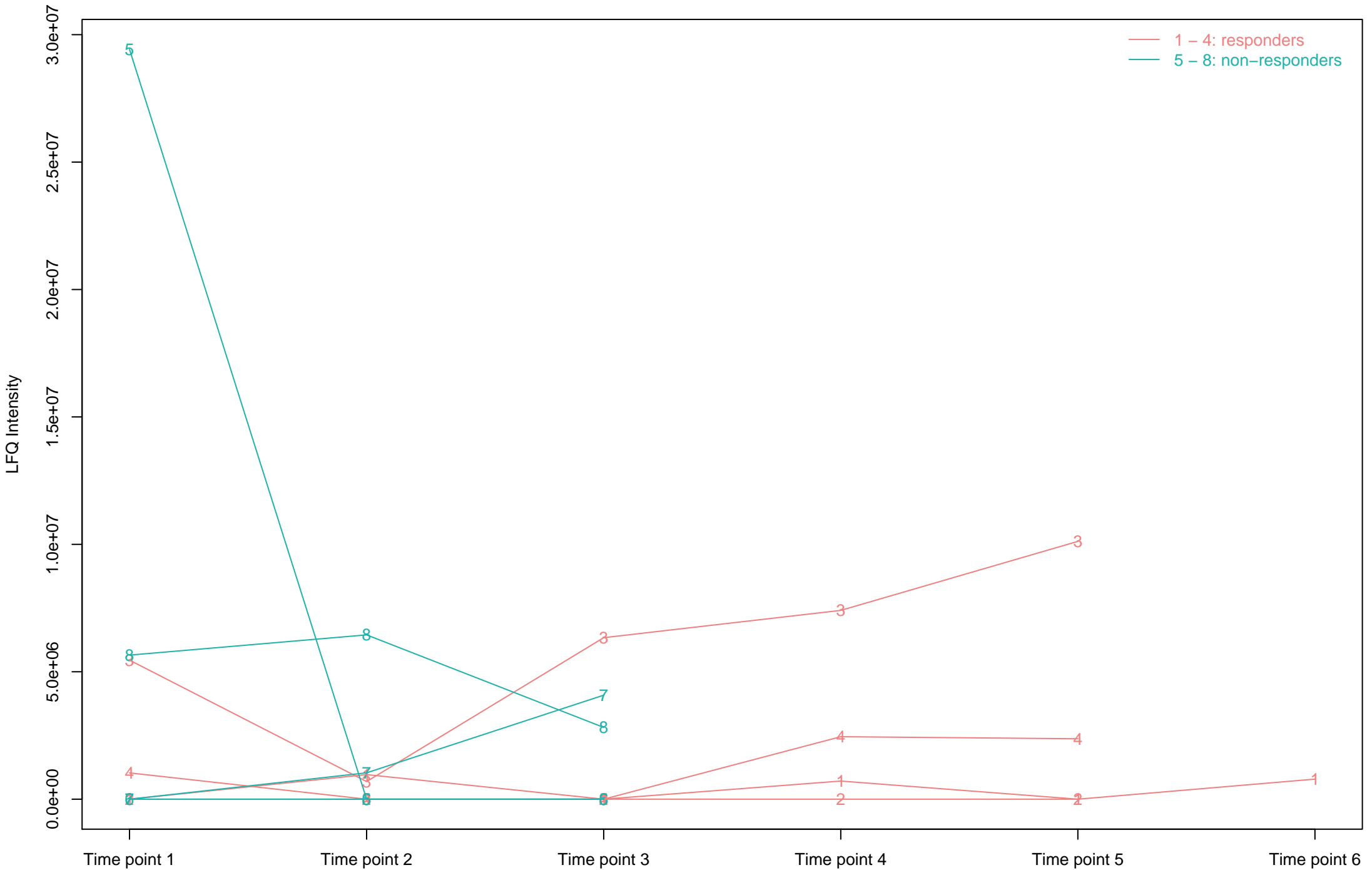
IPI00002745; CTSZ Cathepsin Z



IPI00002732; EXTL2 EXTL2 protein



IPI00002147; CHI3L1 Chitinase-3-like protein 1



IPI00000137; GNPTG N-acetylglucosamine-1-phosphotransferase subunit gamma

