

Index of additional files with ethesis deposit

The eThesis should be a single PDF file exactly replicating the content of the final, printed and hard bound version of your thesis. In some cases it may be necessary/appropriate to provide additional files with the ethesis deposit please complete this form and save it onto the CD/DVD/USB under the filename index.doc (or .PDF or .txt where appropriate).

If it is appropriate to include any additional material please list the files in the index below and indicate whether they are examined content, supplementary or other material. Please also indicate below whether you want the files to be made available online or whether they should be hidden.

Examined Content (E)

This includes all material included in the final, printed and hard bound version of your thesis. Appendices that formed part of the printed material submitted for examination (and considered essential reading for the examiners to reach a considered evaluation of the work) should be included here.

Supplementary Material (S)

Supplementary material does not form part of the work which was considered by the examiners for examination and is not printed and bound into the final version of the thesis.

As outlined in section 3 of the <u>Regulations for the Format and Presentation of Theses for Research Degrees</u> some candidates may have included a CD of supplementary material within the thesis submission for examination, where it is considered important for examiners to have access to this material.

Other Material (O)

In addition to the PDF file used for dissemination, the CD/DVD/USB may also include original source files in other formats. These files may be preserved in the repository and exposed for public use, as appropriate.

Index of additional files with ethesis deposit

| File name on the CD/DVD/USB | Format of the file (e.g. PDF etc) | Further details about the material provided including any special requirements or instructions regarding accessibility of the files: | E | s | 0 | Make available on-line? |
|--|--|--|---|---|---|-------------------------------|
| 1Miles_DE_Chemistry_PhD_2012_Thesis.pdf | PDF | Final thesis | х | | | |
| 2Miles_DE_Chemistry_PhD_2012_Appendix_CD.pdf | PDF | A. Amino Acids B. Peptide quality control data C. Optimisation of conditions for collection of CD UV spectra in physiological like solutions D. Supplementary rheological data on peptide gels E. Peptide:GAG mixing study, visual observations and rheological LVER checks F. Ex vivo study – GAG leakage raw data and visual observations, Static loading study raw data and visual observations | | x | | |