**Sample Information - Proteomics**

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| **Customer information** |
| **Name:** | **Date of submission:** |
| **Phone/Email:** | **Department/Institute/Company:** |
| **Principal investigator (PI):** | **PI email:** |
| **Address:**  |

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| **Sample information** |

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| **Proteomics Services:**\*Please attach target protein list separately if necessary | [ ]  Protein identification[ ]  Protein identification + label-free quantification [ ]  Protein identification + post-translation modifications [ ]  PTM type(s):[ ]  Quantitative proteomics:[ ]  iTRAQ [ ]  SWATH [ ]  Others:[ ]  Targeted proteomics (SRM/MRM):[ ]  Relative quantification [ ]  Absolute quantification + stable isotope standards[ ]  Target protein(s)\*:[ ]  Custom analysis[ ]  Collaborative project |
| **Experiment requirements,****sample species and origin**(*e.g.* TP53 pulldown in human cell line K562)Please provide us with any customised protein sequences if applicable. |  |
| **Sample type** | [ ]  Purified protein [ ]  Protein mixture in buffer[ ]  Pure peptide [ ]  Peptide mixture in buffer[ ]  Full gel [ ]  Excised gel bands[ ]  Others:  |
| **Sample buffer composition**(*e.g.* salts, concentration, pH, etc.)  |  |
| **Do you wish to collect the Sample after analysis/testing?**[ ]  No [ ]  Yes  | **Is the Sample subject to any export control / IRB regulations?**[ ]  No [ ]  Yes, Details:  |
| **Are there any safety considerations / Does the Sample contain any hazardous properties?**[ ]  No [ ]  Yes, Details:  |

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| **Sample details\*** |
| **Sample number** | **Sample ID** | **Sample volume****(μL)** | **Protein concentration****(μg/μL)** | **Remarks****(if any)** |
| **01** |  |  |  |  |
| **02** |  |  |  |  |
| **03** |  |  |  |  |
| **04** |  |  |  |  |
| **05** |  |  |  |  |
| **06** |  |  |  |  |
| **07** |  |  |  |  |
| **08** |  |  |  |  |
| **09** |  |  |  |  |
| **10** |  |  |  |  |
| **11** |  |  |  |  |
| **12** |  |  |  |  |
| **13** |  |  |  |  |
| **14** |  |  |  |  |
| **15** |  |  |  |  |

\*Please use a separate sheet if you have more samples

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