**Mass Spectrometry and Proteomics**

**Quotation Request Form**

**Mass Spectrometry and Proteomics | Bioplatforms Australia**

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Website: [fii.unisa.edu.au/infrastructure/mass-spectrometry-and-proteomics](https://fii.unisa.edu.au/infrastructure/mass-spectrometry-and-proteomics)

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| **Client Details** | | | |
| **Client / Company Name (“Client”):** Enter client/company name | | | |
| **Client ABN (if applicable):** Enter client ABN (only if applicable) | | | |
| **Client Contact Name:** Enter your first and last name | | | |
| **Client Address:** Enter office, building, street address, etc. | | | |
| **Suburb:** Enter suburb | **State:** Enter state | **Postcode:** Enter postcode | Country: Enter country |
| **Client Contact details:** | **Tel:** Enter a landline or mobile phone number | | Email: Enter an email address |

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| **Services Required** | |
| Purpose of research / experiment: Click or tap here to enter text. | |
| Any extra details / comments: Click or tap here to enter text. | |
| \*Sample type (e.g. gel, dried down, cell pellet): Click or tap here to enter text. | |
| Estimated protein amount: Click or tap here to enter text. | |
| Sample storage: Click or tap here to enter text. | |
| *\*Please provide the protocol for sample preparation along with this form* | |
| Internal rate requested | External academic rate requested |

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| **Services** | **Sample No.** | **concentration** | **Buffer details** |
| **Main Services** | | | |
| **MALDI-TOF/TOF for Protein Identification (from gel spot)** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **nanoLC ESI MS/MS for Protein Identification** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **Mass Analysis of Purified Intact Protein** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **MALDI Biotyper** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **MALDI Imaging** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |

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| **Services** | **Sample No.** | **concentration** | **Buffer details** |
| **Quantitative Proteomics** | | | |
| **MRM/SRM assay development and analysis** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **Label free quantitation using nLC-MS (triplicate analysis)** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **Tryptic digestion of protein samples** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **Protein quantitation using stable isotope label (PoA required)** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **PTM characterisation (PoA required)** | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |
| **Custom service request:**  Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text. |

Please email completed quotation request forms and supporting information to [msp.bioplatforms@unisa.edu.au](mailto:msp.bioplatforms@unisa.edu.au)

**Quotation Terms and Conditions**

* Some instruments have a 1 hour minimum booking time
* Technician time may be charged to external and industry users in addition to access costs. Typical technical charges
  + Training: $170 / hour
  + Technical services: $170 / hour
* Repairs due to instrument damage resulting from operation without due care and attention will be charged to the user’s organisation