

# Sydney Mass Spectrometry

## The University of Sydney Price List

- Registration (inc. training)
  - 2D Gel Course \$300
  - Mass Spectrometry \$500
- Bench Fees
  - IEF Cells & large gel tanks \$1/hr
  - LC systems from \$1/hr
  - LCMS & MS Imaging systems \$10/hr
- Consumables
  - ZipTips \$250/box
  - ABGene 96 well plates \$7.50
  - PCR strips (8 tubes) inc seal \$2
  - Indium Tin Oxide Slides \$15
  - Vials (box of 100) \$110
- Contract Research
  - Sample clean up \$35/sample
  - MALDI TOF Analysis (inc Peptide Mass Fingerprinting, Deuteration and Intact Protein Mass) \$80/sample
  - 1D LCMS (protein identification in simple mixtures or intact protein mass) \$120/sample
  - Mass Spec Imaging (lipids) \$500/slide
  - Mass Spec Imaging (peptides) \$750/slide
  - Plasma Targeted Metabolomics \$120/sample
  - Quantitative Proteomics \$750/sample
- Please contact us for a quote for 2D gel analysis, discovery metabolomics and other services.
- Not USyd? See next page for external rates.



# Sydney Mass Spectrometry

## External (Academic) Price List

- Registration (inc. training)
  - 2D Gel Course \$300
  - Mass Spectrometry \$500
- Bench Fees
  - IEF Cells & large gel tanks \$2/hr
  - LC systems from \$2/hr
  - LCMS & MS Imaging systems \$25/hr
- Consumables
  - ZipTips \$250/box
  - ABGene 96 well plates \$7.50
  - PCR strips (8 tubes) inc seal \$2
  - Indium Tin Oxide Slides \$15
  - Vials (box of 100) \$110
- Contract Research
  - Sample clean up \$50/sample
  - Deuteration Analysis \$80/sample
  - MALDI TOF Analysis (inc Peptide Mass Fingerprinting and Intact Protein Mass) \$120/sample
  - 1D LCMS (protein identification in simple mixtures or intact protein mass) \$180/sample
  - Plasma Targeted Metabolomics \$180/sample
  - Mass Spec Imaging (lipids) \$750/slide
  - Mass Spec Imaging (peptides) \$1125/slide
  - Quantitative Proteomics \$1125/sample
- Please contact us for a quote for 2D gel analysis, discovery metabolomics and other services.
- Commercial? Please contact us for quote.

