| Service | Turku Campus | Academic non-profit organizations | Companies |
|--|--|-----------------------------------|----------------------------------|
| Protein identification by MS (for gel separated sample Includes MS analysis and a database search | s*) | | |
| LC-MS/MS ¹⁾ - without digestion | Set-up fee 113 € Sample 73 € | Set-up fee 125 € Sample 125 € | |
| LC-MS/MS ¹⁾ - including digestion | Set-up fee 185 € Sample 86 € | Set-up fee 320 € Sample 160 € | Set-up fee 400€ Sample 240 € |
| Protein identification by MS (soluble sample) ² | | | |
| Includes in-solution digestion, MS analysis and a databa | se search | | |
| | Set-up fee 185 € Sample 111 € | Set-up fee 300 € Sample 200 € | Set-up fee 350 € Sample 300 € |
| Protein identification by MS (soluble sample in MS inco | mpatible solution | 1) | 1 |
| Includes sample preparation by a FASP method, MS ana | lysis and a databa | ase search | |
| | Set-up fee 214€ | Set-up fee 320 € | Set-up fee 350€ |
| | Sample 123 € | Sample 200 € | Sample 320€ |
| Protein identification by MS (proteins bound on magne | tic beads) | | |
| Includes on-beads digestion, MS analysis and a database | e search | | |
| | Set-up fee 185 € | Set-up fee 300€ | Set-up fee 350 € |
| | Sample 111€ | Sample 200€ | Sample 300 € |
| Phosphoprotein analysis by MS (low complexity sample Including in-gel digestion, TiO ₂ enrichment, desalting, MS and | • | | |
| LC-MS/MS ¹⁾ | Set-up fee 214 € | Set-up fee 250€ | Set-up fee 440 € |
| | Sample 112€ | Sample 250 € | Sample 360€ |
| If you have other samples, please inquire price first | | | |
| Other services | | | |
| Protein size determination by ESI | Set-up fee 185 € Sample 95 € | Set-up fee 200 € Sample 150 € | Set-up fee 250€ Sample 200 € |
| Protein quantification by label-free DDA or DIA methods | Sumple 33 6 | Sample 150 C | 34.11pic 200 6 |
| Targeted protein quantification by SRM or PRM | Pricing according to instrument time, complexity of the sample and data analysis requirements. Please consult the facility for detailed pricing. | | |
| Large-scale proteomics projects | | | |
| Bioinformatics, user training (instruments & software) & consulting | | | |

Prices do not include VAT

Please check the pricing guidelines on our website: https://bioscience.fi/services/proteomics/pricing/

^{*)} Maximum size for a gel piece per sample is 0.5 x 1 cm.

¹⁾ LC/ESI-MS/MS includes 1 hour instrument time. There will be an extra charge if customer wants a longer method to be used.

²⁾ Samples need to be in MS compatible solution.