Service	Turku Campus	Academic non-profit organizations	Companies
Protein identification by MS (sample ready for analysis)			
Includes MS analysis <sup>1</sup> and a database search			
	102 € / sample	112 € / sample	
Protein identification by MS (for gel separated samples)*			
Includes in-gel digestion, MS analysis <sup>1</sup> and a database search			
	172 € / sample	186 € /sample	420 € / sample
Protein identification by MS (soluble sample) <sup>2</sup>			
Includes in-solution digestion, MS analysis and a database search			
	156 € / sample	171 € / sample	369 € / sample
Protein identification by MS (soluble sample in MS incompatible solution) Includes sample preparation by a FASP method, MS analysis and a database search			
	182 €/sample	197 € / sample	434 € / sample
Protein identification by MS (proteins bound on magnetic beads)			
Includes on-beads digestion, MS analysis <sup>1</sup> and a database search			
	156 € / sample	171 € / sample	369 € / sample
Other services			
Protein size determination by ESI	176 € / sample	191 € / sample	383 € / sample
Protein quantification by label-free DDA or DIA methods			
Phosphoprotein analysis by MS	Pricing according to instrument time, sample preparation requirements and data analysis requirements. Please consult the facility for detailed pricing.		
Targeted protein quantification by SRM or PRM			
Large-scale proteomics projects			
User training (instruments & software) & consulting			

## Prices do not include VAT

Please check the pricing guidelines on our website:

https://bioscience.fi/services/pricing/

<sup>\*</sup> Maximum size for a gel piece per sample is 0.5 x 1 cm.

<sup>&</sup>lt;sup>1</sup> LC/ESI-MS/MS includes up to a 1 hour of instrument analysis time and a wash between samples. There will be an extra charge if customer wants a longer method to be used.

 $<sup>^{\</sup>rm 2}$  Samples need to be in MS compatible solution.