



Proteomics Core Facility

Price list for 2023, valid from 2023.12.08.

All prices are in HUF and VAT is excluded. In case of commercial requests discounts can be established based on the type of analysis and the number of samples.

The users of the Proteomics Core Facility agree that in their publications or power point presentations using the data acquired in/with the help of Proteomics Core Facility, in the „Materials and Methods” or „Acknowledgment” section they mention that *“The analyses were carried out at the Proteomics Core Facility, Department of Biochemistry and Molecular Biology, University of Debrecen”* and send a pdf of the paper, a copy of the figure or the first and last slides of their presentation to the Proteomics Core Facility as soon as possible but maximum to the end of each year.

Services	Price for BMBI	Price for laboratories from UD Faculty of Medicine	Price for academia	Price for companies
Mass spectrometry analysis				
In-gel or in-solution digestion with trypsin	2200	2200	5750	12000
LC-MS/MS based protein identification	22500	22500	27500	55100
SRM/MRM based protein analysis	22500	22500	27500	55100
Data re-analysis	4600	4600	6500	13000
C18 cleaning*	2000	2000	2500	5000
Electrophoresis				
2D electrophoresis on 7 cm gel**	10500	10500	44500	89000
2D electrophoresis on 24 cm gel**	38000	38000	82000	164000
7 cm gel/blot documentation using PharosFXPlus scanner	0	800	2000	4000



24 cm gel documentation using PharosFXPlus scanner	0	1100	2400	4800
Gel band analysis using QuantityOne software for 7 cm gels	0	4300	4800	9500
Sample cleanup for 2D electrophoresis	4600	4600	6500	13000
Ultracentrifugation				
Centrifugation below 100000g***	0	1200	1700	3500
Centrifugation with or above 100000g***	0	1725	2500	5000
O/N equilibrium gradient centrifugation	0	23000/day	29000/day	48000/day

* C18 cleaning is required in case of in-solution digestion or in case of samples digested by the Customer

** the price include staining with RuBPS

*** the price refers to each started 30 minute. In case of protocols when brake is off or is set to low value the time required for the rotor to stop will be included into the centrifugation time

For further enquires or digestion with other protease please contact the Proteomics Core Facility manager.