



Proteomics Core Services Pricing-2021

Services	Cost (\$)
LC-MS/MS analysis for protein/peptide identification from any biological samples	5
Full Service Options	
In-gel digestion (single band) and LC/MS per sample: (trypsin digestion, C18 peptide clean up, LS-MS/MS run 90 min, database search, spreadsheet)	\$250.00/sample
In-solution digestion LC/MS per sample: (Protein/cell lysis, BCA protein quantification, trypsin digestion, C18 peptide clean up, LS-MS/MS run 90 min, database search, spreadsheet)	\$270.00/ sample
A label free quantitative analysis for 6 samples	\$1620.00
Phospho-proteomics (Ser, Thr, Tyr) using TiO2 (Protein/cell lysis, BCA protein quantification, trypsin digestion, C18 peptide clean up, LS-MS/MS run 90 min, database search, spreadsheet)	\$350/ sample
Phospho tyrosine analysis by pTyr IP, identification and quantification	\$550/ sample
Additional post-translational modification search	
ubiquitination, methylation, acetylation, carbamylation, pupylation, etc	\$30/ sample
Data Analysis Options	\$50/hr
Advanced Bioinformatics Consultation	\$115/hour
Technical rep/sample LC-MS/MS run	\$150/ sample
Targeted Proteomics and Biomarker analysis (TSQ Quantiva, Thermo)	
SRM/MRM analysis	Please Contact
AQUA-MRM analysis	Please Contact
ELISA	
	Please Contac

Consultations	
Project consultation with the Director of Proteomics Core Facility –	Complimentary
Initial Consultation (30 min)	
Project consultation with the Director of Proteomics Core Facility –	\$180.00/hour
Subsequent Consultation	

[#] User can specify the database and/or sample species

^{*}Prices subject to change without notice

<u>bertone@brown.edu</u>) to arrange a free consultation with the Proteomics Core **Director**, **Paul Bertone**, **Ph.D**. The Proteomics Core facility is located in Coro Building West, 4th floor, Suite 200, One Hoppin St., Providence, RI.

Fee Agreement

By signing below I agree to the above stated fee schedule. Applicable charges will be billed to the account/cost center listed below. I agree to credit the Proteomics Core of the COBRE Center for Cancer Research Development for any work published, which results from the services provided by the Core.

Please reference the following statement:

"Research reported in this publication was supported by the Proteomics Core of the COBRE Center for Cancer Research Development, funded by the National Institute of General Medical Sciences of the National Institutes of Health under Award Number **P20GM103421**, previously P20RR017695. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health."

Principal Investigator's Name:		
Signature:	Date:	
Department:	Cost Center/Account to bill:	

Please return or FAX a signed copy to the Proteomics Core Facility at 401-793-8908