

Core personnel Signature:

A copy of this invoice will be provided to Ms. Mayra Caramazana (mcaramazana@ufl.edu) for internal billing.

PROTEOMICS CORE

130 Scripps Way, B147 Jupiter, Florida 33458 (561) 228-2360

PROTEOMICS SAMPLE SUMBISSION FORM

Job No.

(provided by Core personnel)				
roteomics Core Sample Information Instructions				
order to serve you better, please fill out as much information as possible regarding your sample(s). Also note my special sample instructions or analysis instructions on the form. The more information we have, the better see results and the faster we can return data. A completed sample submission form will be required before we				
in start working on samples. If you are a new user of the Core, we advise that you schedule a meeting with				
aff to discuss your project, goals, expectations, sample preparation and data analysis. Email the ompleted form to George Tsaprailis (Gtsaprailis@ufl.edu) and to Cathy Scharager				
s.scharagertapia@ufl.edu), or print it and drop it off with your samples.				
ate Submitted:				
ser Name:				
ser Email:				
Name:				
Account #: (Required to initiate service)				
stimated Cost: (Based on service units below)				
/Approval Signature Date:				
(Required to initiate service) e PI agrees to the transfer of the final cost from the account provide above to the Proteomics Core account by providing an electronic (or signed) signature. The PI ay also designate members of their laboratory to approve invoices. Charges will be made once analysis is completed and the results are provided. Results will be ovided via a Dropbox link to a secure folder.				
PROTEOMICS CORE INVOICE Job No.				
300 110.				
nal Cost:				
ate Submitted:				
ate Completed:				

PROTEOMICS SAMPLE INFORMATION

Goal of experiment and comments (ex., general protein ID, PTMs, quantification, 1D SDS-PAGE, protein determination) – to be filled out by user Sample type: No of samples: Sample name(s): Concentration and volume: (N/A if unknown) **Target Protein MW** (if applicable) Gel Picture: Yes (attach gel picture hardcopy to request when dropping off samples) No Organism type:

Job No.	
JUD NU.	

Proteomics Services Requested

Services Requested	Quantity	Rate	Total		
Basic Protein Services					
Mini gel electrophoresis					
Mini gel Coomassie staining					
Protein/Peptide assay					
Protein precipitation					
LC-MS/MS Analysis on Fusion (incl. digestion, LC-MS/MS and database search)					
High Resolution 1HR (eg. simple protein)					
High Resolution 2HR (eg. IP)					
High Resolution 3HR (eg. IP)					
High Resolution 4HR (eg. complex proteome)					
LC-MS/MS Analysis on Q Exactive (incl. digestion, LC-MS/MS and database search)					
High Resolution 1HR (eg. simple protein)					
High Resolution 2HR (eg. IP)					
High Resolution 3HR (eg. IP)					
High Resolution 4HR (eg. complex proteome)					
LC-MS/MS Analysis on Fusion of self-digested and cl	eaned-up samp	ole (LC-MS/MS and databa	se search)		
High Resolution 1HR (eg. simple protein)					
High Resolution 2HR (eg. IP)					
High Resolution 3HR (eg. IP)					
High Resolution 4HR (eg. complex proteome)					
LC-MS/MS Analysis on Q Exactive of self-digested and cleaned-up sample (LC-MS/MS and database search)					
High Resolution 1HR (eg. simple protein)					
High Resolution 2HR (eg. IP)					
High Resolution 3HR (eg. IP)					
High Resolution 4HR (eg. complex proteome)					
Other Services					
Sample clean-up (each LC-MS/MS unit requires 1)					
TMT protein quantification (quote to be provided)		NA			
HR MS (or MS/MS) (Q Exactive)					
Other (cost to be determined by Core personnel)					
TOTAL					
Additional data mining/higinformatics provided by Dr	Cogo Crupon	at hourly rates linguise at	CCrupop@seripps odul		

Additional data mining/bioinformatics provided by Dr. Gogce Crynen at hourly rates (inquire at GCrynen@scripps.edu)

Disclaimers:

Long term storage of the RAW files and any data mining results is the sole responsibility of the user. The Proteomics Core will however, backup files to a Scripps Dropbox account as long as the institution maintains a license for Dropbox.

PROTEOMICS CORE NOTES