

LC-MS/MS Requisition Form [3]

Proteomics Core Laboratory

The Biotechnology Program at the University of Florida
 Rm. S-169 Cancer Genetics Research Complex
 1376 Mowry Road
 Gainesville, FL 32611
www.biotech.ufl.edu

Received By: _____

Contacts: Sophie Alvarez (352) 273-8057
 Scott McClung (352) 273-8061

Ran Zheng (352) 273-8060
 Alfred Chung (352) 273-8058

*Date _____

*Investigator Name _____ *Submitted by _____

*E-mail _____ *Phone _____

*Address _____

*Department _____ Purchase Order # _____

Sample Information

Sample name _____ Sample Origin _____

Sequence or accession number (if known) _____

Approximate molecular weight _____ Concentration of sample _____

Sample storage conditions _____ Database for searching _____

Service Requested	Prices			Quantity
	UFL	SNP	COM	
○ PC-007 Trypsin digestion, per sample (manual)	\$10	\$15	\$20	
○ PC-020 ZipTip, per sample (manual)	\$5	\$8	\$10	
○ PC-318 QSTAR- direct infusion, per sample	\$30	\$60	\$90	
○ PC-008 LC-MS/MS- gel spot or band- 20min grad., per sample	\$50	\$75	\$150	
○ PC-009 LC-MS/MS- gel spot or band- 20min grad., per sample if >10	\$35	\$45	\$110	
○ PC-015 LC-MS/MS- gel spot or band- 20min grad., per sample if in-house	\$30	\$40	\$100	
○ PC-321 LC-MS/MS- In solution- 1h grad., per sample	\$80	\$115	\$250	
○ PC-022 LC-MS/MS- In solution- 1h grad., per sample if >10	\$45	\$70	\$190	
○ PC-308 LC-MS/MS- In solution- 2h grad. of complex mixture, per sample	\$140	\$200	\$350	
○ PC-023 LC-MS/MS- In solution- 2h grad. of complex mixture, per sample if >5	\$85	\$160	\$280	
○ PC-024 LC-MS/MS- In solution- 2h grad. of complex mixture, per sample if >10	\$60	\$120	\$240	
○ PC-025 Quantitative Proteomics- iTRAQ samples for labeling, 2 to 4 plex (not including LC-MS/MS runs)	\$350	\$450	\$750	
○ PC-027 Quantitative Proteomics- Label free, set up fee for 1 experiment (2 to 4 samples)	\$90	\$120	\$160	
○ PC-028 Method Development for special projects, per hour	\$40	\$80	\$160	

