CUNY ADVANCED SCIENCE RESEARCH CENTER

CUNY Advanced Science Research Center

Biomolecular Mass Spectrometry Facility Sample Submission Form

Phone #

Attach your sample here

Phone: (212) 413-3236

email: Rinat.Abzalimov@asrc.cuny.edu

Submit Sample To: Mass Spectrometry Facility 85 Saint Nicholas Terrace New York, NY 10031

Submitter information

Name

E-mail						FAX					
PI/Advisor						RF account # (CUNY users only)					
Department						Payment method					
Company/University						Address					
Date					_						
Sample Information											
Sample label/r	Expected molecular weight										
Molecular form	Sample quantity/concentration										
	Possible contaminants										
Purified protein	- Isolated peptide -			Reactivity	,		Toxicity				
					Sample storage			Thermal stability			
Protein mixture - Peptide mixture -					Suitable solutions						
Small molecule mixture - Polymers -					Water Methan			ol	Othe	r:	
					Water/Methanol THF (M			IALDI only)			
					Methanol/Chloroform						
•					Analysis requested						
Brief explanation:						ESI	HPLC-ES	I MALDI	+ MS/MS	6	
					Low Res						
					High Res						
					polarity						
Please acknowledge the Facility in your publications which include mass spectral data in the following manner: "Mass Spectral data were obtained at CUNY Advanced Science Research Center."											
Signature											
Do Not Write Below This Line. MS Facility Use Only											
Instrument(s) Used						Comments					
maXis-II-ETD											
Autoflex-MALDI											
Ultimate 3000											
Sample Log #		Analyst		Date		Analysis run		Total cost			