

 CUNY ADVANCED SCIENCE RESEARCH CENTER	CUNY Advanced Science Research Center Biomolecular Mass Spectrometry Facility Sample Submission Form	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	Phone #
E-mail	FAX
PI/Advisor	RF account # (CUNY users only)
Department	Payment method
Company/University	Address
Date _____	

Sample Information

Sample label/name	Expected molecular weight	-				
Molecular formula	Sample quantity/concentration	-				
Purified protein - <input type="checkbox"/> Isolated peptide - <input type="checkbox"/> Protein mixture - <input type="checkbox"/> Peptide mixture - <input type="checkbox"/> Small molecule mixture - <input type="checkbox"/> Polymers - <input type="checkbox"/> Brief explanation:	Possible contaminants					
	Reactivity	Toxicity				
	Sample storage -	Thermal stability				
	Suitable solutions		Other:			
	Water	Methanol				
	Water/Methanol	THF (MALDI only)				
	Methanol/Chloroform					
	Analysis requested					
		ESI	HPLC-ESI	MALDI	+ MS/MS	
	Low Res	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
High Res	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
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		