

SRM-DBT PLATFORM FOR ADVANCED LIFE SCIENCE TECHNOLOGIES

First Floor, Sir C V Raman Block, SRM IST, Kattankulathur, Kancheepuram Dist., Tamil Nadu - 603203

Receiving Date:	Order No: (For office use only)	
Service	Request Form – MALDI-TOF MASS SPECTROMETRY	
Name :		
Designation:		
Billing Address:		
Phone No.:		
Email:		
Service required: (Pleas	e choose the required one)	
☐ Sample preparation	In-Gel / In-Solution Digestion)	
☐ Sample purification		
☐ Sample preparation	ind MS	
☐ Sample preparation	ind MS/MS	
□ MS stand-alone		
☐ MS/MS stand-alone		
Type of service required	: (Please choose the required one)	
□ Proteins, Peptides, O	igonucleotides (MS and MS/MS)	
□ Bio molecules and Bio	chemical molecules (MS and MS/MS)	
□ Polymer - All types (N	S and MS/MS)	
□ Organic / Inorganic m	olecules (MS and MS/MS)	
Type of Matrix required	: (Please choose the required one)	
□ Cyano Hydroxy Cinna	nic acid (CHCA)	
□ Sinapinic Acid (SA)		
□ Hydroxy Picolinic Acid	(HPA)	
□ Dihydroxybenzoic Aci	(DHB)	
□ Dithranol (DIT)		

Sample Details: (Total number of samples:)

SI. No.	Sample Name	Sample Type	Expected Molecular Weight Range	Expected Chemical Structure
punkeral-terror - trusk	The Colombia	All Marie Carlon Paris		Alexander (1997)

^{**}Please attach additional sheets to include additional sample information **

Samples for Mass Spectrometry Submission

- Submit samples in 1.5 ml or 2.0 ml micro centrifuge tubes, labelled clearly with order
 number, submission date, and sample identity.
- Submit samples either in the form of solid or liquid (dissolved in appropriate organic solvents) or SDS-PAGE / Excised gel pieces.
- Submit biological / chemical samples with the appropriate concentration / purity details.
- Submit properly de-stained SDS-PAGE / Excised gel pieces.
- Submit details of cationization agents for those appropriate samples requires processing.
- Unfortunately we cannot offer any guarantee for sample quality prepared outside of the 'SRM-DBT Platform for Advance Life Science technologies', but we are happy to answer any questions you have regarding sample preparation.

Terms and Conditions:

- Customers are requested to register as a new user through online registration portal mentioned in our website (www.mysrm.srmuniv.ac.in/SRM-DBT) and fill the 'Service Request Form' which is obtained from the facility to avail the service from SRM-DBT Platform for Advanced Life Science Technologies.
- SRM-DBT Platform for Advanced Life Science Technologies is only responsible for performing services as outlined in this 'Service Request Form ' .
- The customer will be responsible for the quality of samples they are going to use to perform the assay. SRM-DBT Platform for Advanced Life Science Technologies is not responsible for the poor output derived from low quality samples.
- Please mention 'The SRM-DBT Platform for Advanced Life Science Technologies' in your acknowledgement section for publications.
- Sample preparation and consumable charges are extra (If applicable)
- 18% GST extra will be added.

I acknowledge that I have read and agree to the above Terms of	nd Conditions
Name:	
Signature:	
Date:	
Payment Terms:	
Customers are requested to make the 100 % advance payment the	Chequeor DD
Payment Details:	rough NETT, or a Semand Draft ONLY
Account Name : SRMIST Consultancy	
Account Number : 6338865174	
IFS Code: IDIB000S181	
Bank : Indian Bank	
Branch : SRM Institute of Science & Technology, Kattankulathur	
977	
Payment details (To be filled by customer):	
Amount:	
Date:	
Bank name:	
Transaction reference no.	
NB: Information about Instrument usage and other charges our website "www.mysrm.srmuniv.ac.in/SRM-DBT".	can be obtained from