

Advanced Technology Platform Centre
Regional Centre for Biotechnology, Faridabad

NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurgaon Expressway,
P.O Box-3, Faridabad-121001, Haryana, India

Requisition Form for Multi-angle Light Scattering (MALS)

Phone: 0129-2848626

	For Office Use Only	
Lab code	MR code	
Remarks		
ser Name Principal Investigator		
Contact No.	Email ID	
Name of Institute/Industry		
	GST No	
Fee Remittance Details	Additional Information	
I	MPORTANT INSTRUCTIONS	
PS: It is advised to follow SOPs for the up quality data and for better troubleshooting, if	ostream experiments and the aforementioned instructions, in order to get good required.	
1. Sample information:		
a) No of samples:	b) Sample Type:	
c) Sample concentration :		
d) Type of running Buffer:		
pH:		
e) Special requirement for running buffer (a	dditives)	
f) Sample storage condition: Ambient	\square Dark \square +4°C \square -20°C	
2. Gel Filtration Required:		
Column Name:		

Payment Details			
(Payment to be done in advance through NEFT)			
Bank account information for funds transfer:			
Account Name	Executive Director, Regional Centre for Biotechnology (ATPC)		
Account No.	349301000047		
Bank Name	ICICI BANK, Faridabad Branch, THSTI Building		
IFSC Code:	ICIC0003493		
MICR Code	110229278		
Total Amount Paid	Transaction Reference No		
Date of Transaction Payment Receipt Required in Favor of			
Name and Signature of the Payer			
UNDERTAKING			

I/We undertake to abide by the safety rules, sample preparation guidelines and take all the precautions during study of samples towards my/our personal safety and safety of the operator and equipment. I/We submit the sample in good faith and ATPC will not be held responsible for loss/damage due to reason(s) beyond its control. I/We shall duly acknowledge the ATPC in all the publications/patents emerging out of the results from the studies at ATPC, thereafter in journals or elsewhere.

Statement for Acknowledgement-

"This research work was carried out in part at the Protein Purification and Molecular Interactions Facility of the Advanced Technology Platform Centre (ATPC) which is managed by the Regional Centre for Biotechnology (RCB), and is funded by the Department of Biotechnology (Grant No. BT.MED-II/ATPC/BSC/01/2010)."

Date

Signature of User

Signature of PI/Person-In-Charge

FOR OFFICE USE ONLY (ATPC FACILITY)			
Date Received	Stored at		
Received by	Signature		
Signature of Approving Authority			
FOR OFFICE USE ONLY (ACCOUNTS)			
Amount Received_			
Name and Signature of person-in-charge, Accounts_			