

RESEARCH SECTOR PROJECTS UNIT





Faculty of Science

HPLC - Shimadzu UFLC LC 20

Name	Date of sample submission			
Institution	.Faculty	Dept		
Address				
Telephone / Mobile No	Fax No	Email		
Sample identification No				
No. of Samples	Project No. / Course No.			
1. I agree to acknowledge Research Sector Projects Unit (GS 03/01) in Annual Reports, Final				
Reports, Graduate student's thesis and generated publications. I also confirm that these analyses				
are consistent with the objectives of my on-going research projects / research. I agree to pay				
standard charges for analysis done for Non-RA funded projects/samples from outside.				
2. I agree to forward to the VDR-Science, any papers which may be published due to the usage of				
the instrument.				
Sample Hazard : 🗆 Toxic 🗅 Explosive 🗅 Corrosive 🗅 Flammable 🗔 Non-Hazardous				
P.I / SupervisorSignature of P.I				
Sample Details				
		·····		
Column	Expected co	oncentration		
Eluent / Eluents		h for UV Detector		
Gradient / Isocratic (G/I)	Em Wavele	ength		
Flow rate mL/min		ngth for RF		
Gradient Program	Quantitativ	e (Yes / No)		
Detector (UV / RI / RF)	Internal Sta	indard		

Special instructions, if any

ENDORSEMENTS

Principal Investigator (VDR)	Co. Investigator (Head of respective	Head of the requesting institutions for non-Faculty of Science.
	Department)	

FOR LAB USES ONLY				
Date:Sample ReceivedAnalyzed Technician. Remarks.				
	<u> </u>			

Please collect your samples within one week after collecting the results

* For more information about RSPU facility: http://histonano.com/rspu/