

RESEARCH SECTOR PROJECTS UNIT PROJECT – GS01/03



Faculty of Science

Preparative HPLC- SHIMADZU				
Name				
InstitutionFacultyDept				
Address				
Telephone / Mobile No				
Sample identification No				
1. I agree to acknowledge RESEARCH SECTOR PROJECTS UNIT (GS 01/03) 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 Radioactive Flammable Non-Hazardous				
DI/Companies				
P.I / SupervisorSignature of P.ISample detailsSample weight				
Suggested MethodSample weight				
Column		Expected concentration		
Eluents	- J		h for UV Dector	
Gradient/ Isocratic(G/I)		Quantitative(yes/ no)		
Flow rate mL/ min		Internal Standard Sample Polarity		
Gradient programme			larīty ium /Non – Polar)	
Detector(PDA)	(Folal / Wed)		iuiii/Noii – Poiai)	
Special instructions, if any				
Ramp rate				
<u>ENDORSEMENTS</u>				
	Co. Investigator		Head of the requesting institutions for non-Faculty of Science.	
Principal Investigator (VDR)				
	(Head of respective			
Department)				
FOR LAB USES ONLY				
Date:				
Technician				
Remarks				

^{*} Please collect your samples within one week after collecting the results

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