



RESEARCH SECTOR PROJECTS UNIT
PROJECT – GS01/03
Faculty of Science



UFLC- SHIMADZU

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 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

P.I / Supervisor..... Signature of P.I.....
Sample details..... Sample weight.....
Suggested Method.....

Column		Expected concentration	
Eluents		Wavelength for UV Dector	
Gradient/ Isocratic (G/I)		Quantitative(yes/ no)	
Flow rate mL/ min		Internal Standard	
Gradient programme		Sample Polarity (Polar / Medium /Non – Polar)	
Detector (UV)			

Special instructions, if any

Mobile Phase gradient conditions: Initial A% Hold timeMin
Ramp rate % / Min. Final A% Hold time Min

ENDORSEMENTS

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

Date: Sample Received..... Analyzed.....
Technician.....
Remarks.....

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

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