

## RESEARCH SECTOR PROJECTS UNIT FACULTY OF SCIENCE PROJECT – GS02/01



## Gas Chromatography – Varian, model : 3900 / Perkin Elmer, model : Clarus 590

Sample submitted by:		Date of submission	
Institution	Faculty	Dept	
Address			
Telephone / mobile No	Email		
Sample ID(s)			
No. of samples	Project no. / Course		

1. I agree to acknowledge **Research Sector Projects Unit (GS 02/01)** 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.

P.I / Supervisor (name)..... Signature and stamp of P.I....

Sample Hazard:				
Application / Analyte(s)		Injector TemperatureºC		
Quantification: 🗆 Yes / 🗖 No		Initial temp, hold time °C, min		
Injection Vol., Split Ratio		Heating rate, hold time°C, min		
Carrier Gas		Final temp, hold time °C, min		
Detector type		Detector Temp°C		

Special Instructions (if any):

## ENDORSEMENTS BY HEAD OF DEPARTMENT(S)

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

## FOR LAB USE ONLY

Date sample received	Received by	Analysis date
Remarks		

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

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