

## IC-MS Metrohm model 850 Professional

Sample submitted by : ..... Date of submission : .....  
Institution : ..... Faculty : ..... Dept. : .....  
Tel. contact (mobile / extn no.) : ..... Email : .....  
Address : .....  
Sample Identification / Description : .....  
No. of samples : ..... Project no. / Course no : .....

1. I agree to acknowledge **Research Sector Projects Unit, Project - GS 02/01, IC-MS Metrohm - model 850 Professional**, in my Annual Reports, Final Reports, Graduate Student's thesis and any generated scientific publications. I also confirm that these analyses are consistent with the objectives of my on-going research projects / research.
2. I agree to pay standard charges for analysis for Non-Research Administration funded projects/outside samples.
3. I agree to forward, to the Vice Dean Research (VDR), copies of output/scientific publication, resulting from the usage of the referenced instrument.

Name of P.I / Supervisor : ..... Signature and Stamp of P.I : .....

Sample Details:			
Suggested method:			
Column (Cationic / Anionic)		Expected concentration	
Type of column		Eluent / Eluents	
Gradient / Isocratic (G/I)		Quantitation (Yes / No)	
Flow rate mL/min		Internal Standard	
Gradient Program			

Special instructions : .....  
.....

### ENDORSEMENTS BY HEAD OF DEPARTMENT(S)

..... Principal Investigator (VDR) / (RSPU Director)	..... Co-Investigator (Head of respective department)	..... Head of the requesting institution for non- Faculty of Science
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### FOR LAB USE ONLY

Date: ..... Sample(s) Received : ..... Sample(s) Analyzed : .....  
Technician : .....  
Notes : .....

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

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