

External requisition form - GCMS QP 2010 Ultra

Date:

Name of the Faculty/Scientist			
Name of the Institute			
Student Name			
Number of Samples		Sample Code	
Molecular formula		Molecular weight	
Melting Point °C (for Solids)		Boiling Point °C (for liquids)	
Mass range to get measure			
Method of purification & chemical nature			

Signature of the Supervisor

Details for method development:

Mode of Run	GC-MS (EI)		
	MS (EI)		
Column name			
Flow rate			
Injector temperature		Detector Temperature	
Oven Temperature			
Specify if any metals/metal ions present (for MS (EI))			
Reference paper (if any)			

Signature of the Analyst

Internal requisition form- GCMS QP 2010 Ultra

Date:

Name of the Faculty			
Name of the Department			
Student Name			
Number of Samples		Sample Code	
Molecular formula		Molecular weight	
Melting Point °C (for Solids)		Boiling Point °C (for liquids)	
Mass range to get measure			
Method of purification & chemical nature			

Signature of the Supervisor

Details for method development:

Mode of Run	GC-MS (EI)		
	MS (EI)		
Column name			
Flow rate			
Injector temperature		Detector Temperature	
Oven Temperature			
Specify if any metals/metal ions present (for MS (EI))			
Reference paper (if any)			

Signature of the Analyst

Other Details:

The DD must be drawn in favour of: **The Registrar, IIT Madras payable at Chennai**

Charges:

For academic Rs. 500/ Sample