

Form Num.	UIRL/F/96
Version	3/2025
Effective Date	15/05/2025
Equipment	TQ LCMS
Sample Serial No.	UIRL/
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ADVANCED MASS SPECTROMETRY LABORATORY

SAMPLE SUBMISSION FORM (INDUSTRY)

General Rules and Requirements:

1.	All information provided should be true.				
2.	Sample submission procedure.				
	a. Complete the Sample Submission Form.				
	b. For sample submission via walk-in: Submit the completed Sample Submission Form and samples to Sample Acceptance Counter.				
	c.	For sample submission via mail: Submit the completed Sample Submission Form and the samples. Samples must be packaged in a suitable container for courier delivery. The parcel should be addressed to the person in charge of the instrument, as it will be received directly by them.			
3.	Fast lane Service: A priority testing service that provides results within 3 to 7 working days instead of the usual 14 working days. It is offered based on availability with an additional 50% charge from the normal price. Customers must contact the person in charge for this service.				
4.	For sample criteria and conditions, refer to UIRL Sample Submission Criteria in the PPMU website at ppmu.utm.my.				
5.	PPMU has the right to cancel any analysis if the sample is suspected to have a high risk on the safety of the operator or can cause damage to the instrument during the analysis. The cost of damages will be borne by the customer. Posted samples will be received by laboratory personnel.				
6.	Only samples that are ready to be analyzed are accepted by the lab.				
7.	The remaining samples will be disposed of within a month after analysis is completed.				
8.	Quotation will be provided upon request.				
9.	Payment must be made within fourteen (14) working days after invoice is issued.				
10.	Analysis duration is within fourteen (14) working days after receiving the samples.				
11.	The laboratory will provide test results after the payment proof presented to the laboratory personnel.				
12.	All inquiries regarding Triple Quadrupole of LCMS (TQ LCMS) should be forwarded to the Assistant Science Officer, Mrs. Fahtinoor Amera Binti Othman, email: fahtinoor@utm.my or Science Officer, Mrs Malahah Mohamed, email: malahah@utm.my, or visit our website at ppmu.utm.my.				

^{*}All pages must be submitted



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Application Details:

1. APPLICANT'S PERSONAL PARTICULARS					
Name of Applicant					
Hand Phone No.					
Email					
Department / Division					
Signature & Official Stamp	*A digital signature is not recommended. Any matters raised in the future are beyond our responsibilities I have read and agreed to the General Rules and Requirements				
2. COMPANY DETAILS					
Name					
Registration No.					
Address					
Telephone No.	phone No.				
Email					
3. PAYMENT					
Method of Payment		UTM PayHub System		Invoice	
Mode of Service		Normal		Fast Lane	



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4. SAMPLE & ANALYSIS INFORMATION (please attach referred journal)							
Name of Sample							
Sample i.d/Labels							
Total Number of Sample/s						_	
Sample Properties (Please tick (/))		Toxic Carcinogenic Others:		Others :			
Polarity of Sample (Please tick (/))		Polar		Medium Polar		Non-Polar	
		Normal Carcino		Carcinogenic		Toxic	
Sample Properties (Please tick (/))	* All samples should be dissolved in an ESI-friendly solvent system. * Suitable solvents include: H ₂ O, MeOH, and ACN (No THF, TFA as they promote ion suppression). * All samples must be filtered to remove any particulate matter. * Submission tube(s) should be either an eppendorf tube or a 2mL Clear Vial PTFE/SIL. Vial insert be used. * Label all samples clearly with your name, date, sample's ID and wrapped in zipper bag * References in the form of journals / standard methods / relevant technical reports should attached to ensure compatibility with the instrument.				PTFE/SIL. Vial insert can		
Mobile Phase A with ratio							
Mobile Phase B with ratio							
	No.	Name	Chemical Formula	Molecular We	ight	Т	argeted Product Ion (MW)
Details of Target Compound	1.						
	2.						
	3.						
	Hypersil GOLD 100x2.1mm 1.9um						
Types of Column (Please tick (/) one	Hypersil GOLD 50mm x 2.1mm 1.9μm						
only)		Hypersil GOLD 150x2.1mm 1.9um					



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Hypersil GOLD Phenyl 50x2.1mm 1.9um
Hypersil GOLD Phenyl 100x2.1mm 1.9um
Hypersil GOLD Phenyl 150x2.1mm 1.9um
Hypersil GOLD AX 50x2.1mm 1.9um
Hypersil GOLD AX 100x2.1mm 1.9um
Hypersil GOLD AX 150x2.1mm 1.9um
Hypersil GOLD HILIC 50x2.1mm 1.9um
Hypersil GOLD HILIC 100x2.1mm 1.9um
Hypersil GOLD HILIC 150x2.1mm 1.9um
Hypercarb HT 30x2.1mm 3um
Hypercarb HT 50x2.1mm 3um
Hypercarb HT 100x2.1mm 3um