

APPLICATION FORM

FORM

B
Page 1 of 2

LC TESTING & ANALYSIS SERVICE

Applicant signature :

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	Labora	tor.	100	

Received date	:		
Ref. no.	:	LC/B/20/	
Quotation no.	:		
Date completed			

Buto domptotod .							
APPLICANT INFORMATION				SAMPLE INFORMATION			
NAME	:		No. of sample s	No. of sample submission:			
ADDRESS :		Please ($\sqrt{\ }$) at the	Please ($\sqrt{\ }$) at the relevant box:				
			☐ Stench cl vented c	Sample handling: ☐ Stench chemicals. Store in tight seal container keep in air vented cabinet. ☐ Acid sensitive ☐ Others:			
CONTACT NO. :			Hazardous information: Carcinogenic ☐ Yes ☐ No Toxic ☐ Yes ☐ No				
EMAIL	:						
		DETAIL	S OF ANALYSIS				
Type of LC system for analysis ☐ LCMS-QTOF ☐ LCMS-QQQ							
Sample ID							
MW							
Molecular Formula							
Concentration (ppm) ¹							
Solvent							
Molecular stru	cture						
Mode	□ LC						
Wode	☐ Direct Probe						
Solvent	A						
Solveni	В						
Gradient							
Flow Rate							
¹ Concentration must not more than 5 ppm							
		CONFIRMATIO	ON OF USING SERVICE				



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B
Page 2 of 2

RESEARCH FUND INFORMATION

(1) Service charge as follow. For latest charge please refer to Chemistry Department Central Facility Website: cenfac.um.edu.my

	Price (RM)						
LCMS-QToF / LCMS-QQQ	Package A Method Development Max 3 days	Packaç Sample A 1 Da (9:00 a.m. – 9	nalysis y	Package C Per Slot of 3 hours 9.00 a.m. – 12.00 p.m.; 2.00 p.m. – 5.00 p.m.	Package D Per year	Package E Per Injection	
External user	3000 *.@ Addition RM 1200 for subsequent day	1000*	1200#	500#	-	-	

^{*} Solvents and column are not provided

- (2) Payment of service charge and method of payment is described in the quotation that will be provided to the user.
- (3) Invoice will be issued by the Division of Investment, Treasury Department, University of Malaya for the purpose of claiming payment for services that have been offered.
- (4) Results of analysis will be available for collection only after the Department of Chemistry has received any document that proved the payment has been made.

I hereby agree to make the payment in accordance to the quotation issued by the Department of Chemistry, Faculty of Science	e,
University of Malaya, Kuala Lumpur	

AUTHORISED PERSONNEL & COMPANY OFFICIAL STAMP

COMPANY REGISTRATION NO : GST ID :

DATE :

IMPORTANT INFORMATION

1. Samples should be pure components after chromatography or semi-pure fractions after chromatography. Please ensure that the samples have been subjected to at least some degree of purification or pre-treatment

For any queries please contact:

	Resource person	Name	Phone	Email
-	Assistant Science Officer (LCMS-QTOF)	Hashim Mohd Salleh ¹	03-7967 4251	hashims@um.edu.my
	Assistant Science Officer (LCMS-QQQ)	Siti Nur Faridatul Asyikin Said ²	03-7967 7022 ext. 2119	syikin@um.edu.my
	Senior Science Officer	Norzalida Zakaria	03-7967 4245	norzalida@um.edu.my

1 C13 MAKMAL GC-MS
BLOK A
Chemistry Department
Faculty Of Science
University Of Malaya
50603 Kuala Lumpur, Malaysia

² FD-L1-27 BILIK LC CHEMISTRY NEW BUILDING Chemistry Department Faculty Of Science University Of Malaya 50603 Kuala Lumpur, Malaysia

[@]RM5000 will be charged for column and solvents if required by user

[#] Solvents and column are provided.

^{\$} Flexible and negotiable