

APPLICATION FORM

LIQUID FT-NMR TESTING & ANALYSIS SERVICE

APPLICANT INFORMATION

For La	aboratory	Use Only
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Received date	11		
Ref. no.	1	NMR/C/202_	_/
Quotation no.	1		
Date completed	1		

SAMPLE INFORMATION

NAME	:	Sample handling			
		Please ($$) the appropriate box			
		Store samples in the fridge			
ADDRESS	:	Samples should only be handled in a fume hood			
		Samples must be handled wearing gloves			
		Store sample in the freezer			
		stench			
		Other handling instructions or hazard information:			
0011710710					

CONTACT NO.

EMAIL

DETAILS OF ANALYSIS

No	Sample code	Experiment Eg: 1D 1H, 13C, 2D HMBC, NOESY)	Weight (mg)	Deuterated Solvent	Carcinogenic Yes / No	Toxic Yes / No
Special e.g.: Th	l requirement (if any ne temperature has to) be kept constant at 60°C throughout the ex	periment			

CONFIRMATION OF USING SERVICE

Applicant signature :



DATE :

FUNDING INFORMATION

- (1) For latest charge please refer to Chemistry Department Central Facility Website : https://umcms.um.edu.my/sites/cenfac/index
- (2) Payment of service charge and method of payment is described in the quotation that will be provided to the user.
- (3) If there is a request for ¹³C or 2D experiment, quotation will be issued after performing ¹H experiment.
- (4) ¹³C or 2D experiment will be performed after Chemistry Department has received purchase order document from applicant.
- (5) 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.
- (6) 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, University of Malaya, Kuala Lumpur

AUTHORISED PERSONNEL & COMPANY OFFICIAL STAMP

COMPANY REGISTRATION NO GST ID

IMPORTANT INFORMATION

1. NMR staff will contact the applicant once all results are ready to be collected.

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2. For the details regarding the instrument, procedure and person in charge of the NMR, please refer https://cenfac.um.edu.my/

Incomplete application form will not be entertained.

For any queries, please e-mail the Science Officer, Norzalida Zakaria, at norzalida@um.edu.my

Contact person

- 1. Fateh Ngaliman (Senior Science officer) : 03-79677171
- 2. Nordin Mohamad(Senior Assistant Science Officer): 03-79674057 (Bruker AVANCE III 400 & 600 NMR)
- 3. Sugakumar a/I Varuthan (Assistant Science Officer) :03-79674168 (JEOL ECA 400 Liquid NMR & Bruker AVANCE III 400 & 600 NMR)
- 4. Dara Fiona Mohamad (Assistant Science Officer) :03-79672539 (JEOL ECX 400 Liquid NMR)
- 5. Noor Azlin Che Din (Assistant Science Officer) :03-79677022 ext 2122 (JEOL ECX 500 Solid NMR)

FT-NMR Lab Chemistry Department Faculty Of Science University Of Malaya 50603 Kuala Lumpur, Malaysia