

APPLICATION FORM

Received date Ref. no.

Quotation no.



LIQUID FT-NMR TESTING & ANALYSIS SERVICE

ORM	A
	Page 1 of 2
For Laboratory Use	Only

NMR/A/202__/

		Date completed :
	APPLICANT INFORMATION	SAMPLE INFORMATION
NAME SUPERVISOR MATRIX NO CONTACT NO.	: Please (√) at the relevant box: □ RESEARCH ASSISTANT □ UNDERGRADUATE / PROJECT STUDENT □ POSTGRADUATE (Master/PhD) □ OTHERS (Postdoctoral/lecturer) :	Sample handling Please (√) the appropriate box Store samples in the fridge 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:
FMAII	:	

DETAILS OF ANALYSIS

No	Sample code	Experiment Eg: 1D 1H, 13C, 2D HMBC, NOESY)	Weight (mg)	Deuterated Solvent	Carcinogenic Yes / No	Toxic Yes / No
		,	\ 3/			
Special requirement (if any) e.g.: The temperature has to be kept constant at 60°C throughout the experiment						

	CONFIRMATION OF USING SERVICE	
Applicant signature :	Date :	



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RESEARCH FUND INFORMATION

(1) For HIR, please issue Journal Transfer Form and complete the form. Send a copy of completed form to NMR laboratory. For Internal Grant (UMRG, PPP,BKP,.) and External Grant (SCIENCE Fund, FRGS,.)

Please do fund transfer to

Account	: BUKU PETUNJUK JABATAN KIMIA J-21030-UM.0000003/KWJ.NP.BP
Revenue Code	: H724001
Description	: Usage of NMR
Amount	: As stated in the quotation or invoice

- (2) For latest charge please refer to Chemistry Department Central Facility Website: https://umcms.um.edu.my/sites/cenfac/index
- (3) The print-out Invoice Commitment must be approved by Supervisor and Head of Department.
- (4) Please submit Invoice Commitment during collecting the result.

We agree to make the payment in accordance to the quotation/invoice issued by Department of Chemistry, Faculty of Science, University of Malaya

RESEARCH GRANT NAME	••	RESEARCH GRANT NO.	:
SUPERVISOR'S SIGNATURE & OFFICIAL STAMP	:	DATE	

IMPORTANT INFORMATION

- 1. Send in your sample together with the completed application form to FT-NMR staff (Room C017, C014 Block D and FT-NMR Lab, Bangunan Makmal Kimia).
- 2. If there is a request for ¹³C or 2D experiment, quotation will be issued after performing 1H experiment.
- 3. NMR staff will contact the applicant once all results are ready to be collected.
- 4. For the details regarding the instrument, procedure and person in charge of the NMR, please refer https://cenfac.um.edu.my/

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

Incomplete application form will not be entertained.

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
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