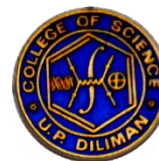


Control No. _____



**UP Diliman NMR FACILITY
Service Form**



USER INFORMATION			
Name		Phone No.	
Institution		Email Address	
Address		Fax No.	

SAMPLE INFORMATION			
Submission date		Earliest completion date*	
Sample ID		Weight (mg)	
% Purity		Solvent/Solubility Information	
Sample Stability		Precautions	

EXPERIMENTAL INFORMATION		
Experiments (please tick the appropriate box and indicate the number of scans and order)	<p align="center">Scans</p> <input type="checkbox"/> ¹ H _____ <input type="checkbox"/> (HH)COSY _____ <input type="checkbox"/> ¹³ C _____ <input type="checkbox"/> (HC)HSQC _____ <input type="checkbox"/> (HC)HMBC _____	Others:
Conditions/ Special Instructions		
Objective of the Experiment		
NOTE: Please attach preliminary spectral information/ data, if available.		
OPTIONAL (additional PHP 200.00/spectrum will apply)		
<input type="checkbox"/> Print out of full and expanded spectra with integration and chemical shifts of peaks indicated		

NOTE: Please accomplish one form per sample.

***Please refer to our Google Calendar for the earliest completion date.**

FOR INTERNAL USE:

Filename: _____
 Date Finished: _____
 Acquisition Time: _____
 Operator: _____

I understand and agree to the following:

- a. That I will be billed according to the **half-hourly usage** of the NMR plus consumables, if any, based on current schedule of fees.
- b. Samples submitted will be disposed of after **one (1) month** of processing if not claimed.
- c. Data files of processed samples will be disposed of after **one (1) month** of processing.
- d. A minimum basic half-hour rate or 50% downpayment, whichever is higher, must be made upon submission of sample. Additional 25% administrative charges will be applied to the total fees. Please pay at the UP Cashier.
- e. Processing includes e-mail of FID file.
- f. All experiments that will require more than 30-minute run time will be run during the night queue with a 50% discounted rate on a 2-hr block schedule.
- g. Day queue is from 8 AM to 5 PM and night queue is from 5 PM to 8 AM.

 Name and Signature of Project Leader/Researcher/Thesis Adviser

FEES:

	Half-hour rate
UP NMR Guild Members	PhP 800
UP System	PhP 1,100
Other academic institutions	PhP1,500
Government	PhP 2,000
Industry/Private	PhP 3,000
Consumables:	5 mm NMR tube (500 MHz, 7' long) = PhP 1,675/ pc
NMR Tubes	3 mm NMR tube (500 MHz, 7' long) = PhP 1,584/ pc
	Acetone-d6 (ampoule) = PhP 200.00 / 0.75 mL
Solvents	CDCl ₃ (bottle) = PhP 70.00 / mL
	CDCl ₃ (ampoule) = PhP 440.00 / 0.75 mL
	CD ₃ OD (ampoule) = PhP 1,250.00 / 0.75 mL
	D ₂ O (ampoule) = PhP 650.00 / 0.75 mL
	CD ₃ CN (ampoule) = PhP 860.00 / 0.75 mL
	DMSO-d6 (ampoule) = PhP 450.00 / 0.75 mL
	DMSO-d6 (ampoule) = PhP 850.00 / 1 mL
Processing	PhP 200 for print-out of full and expanded spectrum with integration and chemical shifts of peaks indicated, per experiment.