

COMSATS University Islamabad, Abbottabad Campus Department of Chemistry

NUCLEAR MAGNETIC RESONANCE FACILITY Bruker Avance III HD 400 MHz

Sample Submission Form for Academic Institution Other Than CUI

Note: It is recommended to provide a separate form for each sample. Incomplete form will not be accepted. (The sample/s will be discarded if not asked by the client/student)

1. Name of student/Researcher:			
2. Name of Supervisor (if any):			
3. Name of Organization:			
4. Phone Number:		_ E-mail:	
5. Sample Code:			
6. Nature of the Sample: Natural; Syn	nthetic ;	Sample State: Solid	Liquid
7. Solvent for NMR Analysis:	Туре	of NMR Analysis:	
8. Should the samples be returned after ana	alysis?	(W	rite Yes or No)*
* Please provide screw tight vials or Epp ** Both PRINT and FID will not be provi Each experiment will be charged separately carefully. Make sure that it is organic and For NMR analysis, at least 10 mg of the common deuterated solvent. Full charges and 10. Plausible Structure of Synthetic Analysis.	endorf. NMR teaded simultaneous y. Quantity, solub not a quaternary substance is requ of specified expe	um is not responsible for any spill. sly. No request will be entertained bility, and purity of the submitted so salt, betaine or metal complex. ired with complete solubility in a	later for other type. ubstance should be checked ppropriate 0.5 mL of some mple is found insoluble. Terms and Conditions
For O Receiving Date: / / / / / / / / / / / Sample soluble: / / / / / Experiment No/s: / / Spectra printed: / / / / / / / / / / / / / / / / / / /	Payment Rs.	Signature and Seal y (use ✓ or X) Cleared: Sample holder #:	of Supervisor (Signature)
Samples returned:		Completion date:/_	
Signature of NMR Official			