

NMR-3 - Solid State NMR Sample Submission Form

Name: _____ Date: _____
Address: _____ E-Mail: _____
_____ Supervisor: _____
Tel./Fax: _____ Email of Supervisor: _____

Sample Information (please continue on back page):

- a) General Description of samples:
- b) Which question do you try to answer with solid state NMR:
- c) Requested Experiments:

Sample Name	Brief composition	NMR Nuclei and Experiment

(Use the back page for more samples)

Is specific sample handling necessary? no yes, please specify on back page, and submit SDS where possible

Do you wish the samples to be returned? yes no, please specify disposal and hazard instructions on back page

Are the results intended to be published? yes no

Please classify your affiliation (see http://nmr3.chemistry.dal.ca/docs/NMR3_Fees.pdf):

Academic @ Dal & Sup. Inst. Academic @ Non-sup. Inst. Industry/Government

Please read and sign:

I understand that charges will apply to the use of the spectrometer and related services. (see Web-site http://www.dal.ca/diff/nmr3/nmr_service.html for details).

I agree to acknowledge the source of the data as “The Nuclear Magnetic Resonance Research Resource (NMR-3)” when they are presented in any form, for example but not limited to, in a thesis, presentation, article, report or book.

(For Dalhousie users): account number to be charged by journal entry: _____

Signature: _____

Supervisor's Signature: _____

Official Use only:

Rec. Date: _____ Fin. Date: _____ # Spectra plotted _____ # Rotors packed _____ (a/n/h) (2019)