



Liquids NMR Service Request - External Clients

JB Stothers NMR Facility
Department of Chemistry
Western University
London, Ontario, Canada

CONTACT INFORMATION

Date submitted

Name

Phone Number

E-mail

Company

ADDRESS FOR INVOICE

Name

E-mail

Address

City + Prov/State

Postal/Zip Code

SAMPLE INFORMATION

Sample Name(s) Solvent

Describe solubility: High Medium Low Requires stirring Requires heating

When the NMR is complete, should the sample(s) be returned or disposed of? Disposed of Returned by mail

Nature of Sample(s) (check all that apply):

Toxic Air-sensitive Moisture-sensitive Explosive Unstable
 Paramagnetic Light-sensitive Temperature-sensitive Other:

Proposed structure or reaction (click in the box below to insert an image) Special instructions, comments, etc.

DESIRED EXPERIMENTS

1D Experiments	2D Experiments	
<input type="checkbox"/> H-1 <input type="checkbox"/> C-13 <input type="checkbox"/> F-19 <input type="checkbox"/> P-31	Homonuclear	Heteronuclear
<input type="checkbox"/> Other nucleus: <input type="text"/>	<input type="checkbox"/> (H-1, H-1) gCOSY	<input type="checkbox"/> (H-1, C-13) gHSQC
<input type="checkbox"/> Other experiment: <input type="text"/>	<input type="checkbox"/> Other experiment: <input type="text"/>	<input type="checkbox"/> Other experiment: <input type="text"/>
<input type="checkbox"/> VT (specify T): <input type="text"/>	<input type="checkbox"/> Other nuclei: <input type="text"/>	<input type="checkbox"/> Other nuclei: <input type="text"/>

DESIRED OUTPUT

FID (Varian format) Spectrum (JCAMP) Spectrum (XY data) PDF Image

This area is for NMR facility staff use only

Date Spectrometer Data Location

Comments Charge