

MASS SPECTROMETRY FACILITY

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Small Molecule Submission Form

<http://www.chem.ualberta.ca/~massspec>

Submission Date: _____ Telephone: _____ FAX: _____
Name: _____ e-mail: _____
Research Director: _____ e-mail: _____
Department: _____ Indent or PO#: _____
For users outside of the University of Alberta provide your institution or company name. For external users only

Sample Information

Sample ID (as appears on vial): _____

Formula: _____ Monoisotopic mass: _____

If formula unknown, please specify possible elements or show your starting material and reaction conditions

Proposed Structure (click in box if you wish to upload drawing in JPEG, GIF, PNG or TIFF formats) :

Analysis Required

Analysis Type

- Nominal Mass:
(low resolution)
- Accurate Mass and Nominal
mass: (high resolution)

Polarity

- Positive Negative

Analysis Method

- Electron Ionisation GC-coupled
- Chemical Ionisation
- MALDI
- Electrospray LC-coupled

Other information or special instructions:

e.g. sample in freezer, thermally unstable, air sensitive, etc.

Solvent: _____

Internal Use Only

Instrument:	_____	Mass Range:	_____	GC Temp. Programme or LC Gradient:	_____		
Data File(s):	_____						
Additive(s):	_____	Solvent(s) Used:	_____	Solvent Delay (min.):	_____	Column Used:	_____