



CCART-SIRI/MUN Mass Spectrometry Facility

Request for Mass Spectrometric Analysis

All results will be returned via email. Please type the current email address to ensure prompt delivery

Address: Room C1021, Chemistry/Physics Bldg, Memorial University, 283 Prince Phillip Drive, St John's, NL, A1B 3X7.

Phone: (709) 864-3052. **Email:** stefana.egli@mun.ca

Contact Information

Date: Name: Email:

Supervisor: Email:

Payment Information

Internal Use only: Account number (internal use only): PO#:

MasterCard/Visa #: Name: Expiry Date:

Sample Details

Sample (Name and number):

Molecular Formula:

Molecular Weight:

Concentration:

Suitable solvents:

MP or BP:

Toxicity (if the sample poses a physiological hazard please identify the hazard):

Special instructions:

Structure

Analysis Requirements

Ionisation: **EI** **CI** **GC-coupled***

ESI **APCI** **APPI** **LC-coupled***

MALDI

*Please provide experimental conditions required (column, oven temp., injection temp., injector volume, flow, solvent, pressures, gradient, etc.)

Polarity: + -

EI/CI Low Resolution Scan (desired scan range):

ESI/APPI/APCI/MALDI Accurate Mass - what ions: