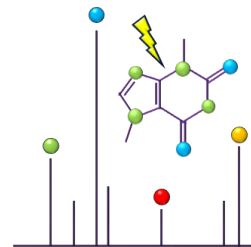


# UCI Mass Spectrometry Facility

## Small Molecule Accurate Mass Request Form



Date:

### User Information

Name:

UCInetID:

Group:

Location:

Email:

### Sample Information

Name:

Formula:

Monoisotopic mass:

Amount (mg or  $\mu\text{L}$ ):

Estimated purity:

### Preferred solvent

Methanol

Dichloromethane

Other

Incompatible solvent(s):

### Structure

### Stability

Air sensitive:

Moisture:

Temperature:

Light:

### Storage

4 °C:

-20 °C:

-80 °C:

Dark:

Inert atmosphere:

### Ionization Method

Electrospray ionization:

GC Chemical ionization (CI or EI):

MALDI:

### Barcode (autogenerated)

### Additional Information/Comments

e.g. buffer components, salts/counterions, important fragments, GC conditions, low res LC or CG traces etc.

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