



LC-MS Sample Submission Form

Date-

Bangalore Bioinnovation Centre
SHIMADZU LIQUID CHROMATOGRAPHY AND MASS SPECTROMETRY
(LC-MS)

General Instructions:

- Samples with complete molecular information will only be analyzed.
- The most compatible solvent system for LCMS is Acetonitrile, methanol, water.
- Samples should not have any residual component (buffer, salt, TFA) of previous analysis.
- The user must bring samples to BBC only on the allotted date and time of analysis.
- The Mass data will be provided in print.

User's Profile:

Name of the User & designation (Roll No. etc.):

Name of the Company/Institutes (category):

Tel. No.:

Sample Specifications:

Sample ID/name:

Proposed Structure

Chemical Formula:

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Molecular Weight:

No. of Sample: For Solid Sample: Amount:

Suggested Suitable Solvents:

For Liquid Sample: Concentration:

Solvent Used & LC condition:

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Ionization Mode Preferred: ESI+/ ESI- /APCI+/APCI-:

Declaration

1. The Company / Institute/ Center agree to the transfer of the amount of Rs. to the Central Bangalore Bioinnovation Centre towards the charges for the above work done.

Signature of user

Signature of Higher authority

Sign. Of Lab In-charge ((LC-MS)).