



GC-FID Sample Submission Form

Date-

Bangalore Bioinnovation Centre GAS CHROMATOGRAPHY (GC)

General Instructions:

1. Samples should be highly pure or purified form no crude samples.
2. Only volatile solvents can be used, solvents like DMSO, DMF, H₂O, and THF cannot be used.
3. Only FID detector.
4. Samples will be discarded after use.

SAMPLE INFORMATION

Compound Name and Structure:

	Sample 1	Sample 2	Sample 3
Label on vial			
Solubility (volatile solvent)			
Concentration			
Storage temperature			
GC column			
GC profile/method			

User's Profile:

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

Name of the Company/Institutes (category):

Tel. No.:

Declaration

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

Signature of user

Name

Sign. of Lab In-charge (GC).

Signature of higher authority

Name