

GAS CHROMATOGRAPHY ANALYSIS SERVICES



QUOTATION & ORDERING :

For quotation request mail at : mail@allelelifesciences.com or
Call - + 91 - 9891179928

Helpline: + 91 - 09891179928

mail@allelelifesciences.com

GAS CHROMATOGRAPHY SERVICES

To ensure successful method development there is a requirement for highly skilled analytical judgement. The 'purpose' of the method needs to be determined with some clarity and thoroughness as this will ultimately determine the long-term success of the new method . We provide our best for a reliable and satisfying experience for our customers.



SERVICES WE OFFER:

Our experienced scientists are committed to deliver reliable and standard data for GC services.

- **GC Analysis**
- **Analytical Method Development**
- **Bio analytical Method Development**
- **Accurate, Precise, Reproducible Methods**

METHOD DEVELOPMENT : We follow Accuracy, Repeatability/Reproducibility, Precision, Specificity/Selectivity, Limit of Detection (LOD) , Limit of Quantitation (LOQ), Linearity, Range, Robustness, System Suitability, Sample Stability for method development.

ADVANTAGE :

We undertake the whole project for sequencing services

- **GC with FID, FPD & NPD Detectors**
- **Multiple Platforms - Agilent & Shimadzu**
- **Inventory for standards**
- **Periodic Calibration**

WE SERVE FOR :

We carried out wide range of projects like; analysis of chemical families , pharmaceutical components , flavour and fragrances, additives for polymers and rubber, solvents and bulk chemicals, components of paints and adhesives, herbicides and pesticides, , as well as many other types of molecules.

SAMPLE SUBMISSION FORM

CUSTOMER INFORMATION

Name :

Address :

Phone :

E.mail :

SAMPLE INFORMATION

#	Analysis Required	Sample Information	No. of Samples	MSDS
				Y/N

ANALYSIS INSTRUCTION

AUTHORIZATION SIGNATURE

DATE

For Office Use Only	Comment	
Received By		Date
Forwarded to		Date

MSDS QUESTIONNAIRE

Description of Sample(s):	
Material Composition/List of Ingredients?	
Is License required to handle sample?	
Is the sample a Biological Agent?	
Is Sample Radioactive?	
Physical Characteristics?	
Hazard/Transportation Labels?	
Does your Institution specify any specific Personal Protective Equipment (PPE) to your staff for handling sample(s)?	
Does your company specify any specific Sample Containment?	
Does your company specify any specific Sample Containment?	

OTHER INSTRUCTION