

HPLC SERVICES

Analytical & Preparative HPLC



HPLC SERVICES

By Allele Life Sciences Put. Ltd.

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.

1

RELIABLE

We are committed for reliable data in your project

2

FAST TURNAROUND

Our experienced team will deliver all projects in fast turnaround

3

AFFORDABLE

We are committed to provide affordable services

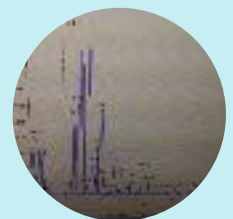
ANALYTICAL



PREPARATIVE



TRACE ANALYSIS



HPLC Purification

Additive Analysis

HPLC ANALYSIS SERVICES

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

SERVICES WE OFFER :

- **Actives Quantification**
- **Additives Analysis**
- **Taste and Odour Analysis**
- **Antioxidant Analysis**
- **Impurity Analysis**
- **Bio-analytical Method Development**



ADVANTAGE :

We undertake the whole project for sequencing services

- **HPLC with PDA & FLD Detector**
- **Preparative HPLC with PDA**
- **Ion Exchange Chromatography**

HPLC ANALYTICAL METHODS:

We use the following analytical methods for HPLC Analysis :

- **Normal Phase Chromatography**
- **Reverse Phase Chromatography**
- **Ion Exchange Chromatography**
- **Size Exclusion Chromatography**
- **Chiral Chromatography**

Quotation & Ordering :

For quotation request mail at : mail@allelelifesciences.com or Call - + 91 - 8851361238

Allele Life Sciences Put. Ltd. invest all profits and earnings from contract research services in biological research and philanthropic activities through ChemGeneics Research Foundation. The management , promoters or directors may not take share any profit from earning under license, section-8 Of Indian Company Act 2003. We encourage you to help and support our mission . by availing our services.

BE THE PART OF OUR MISSION

www.allelelifesciences.com

www.chemgeneics.org