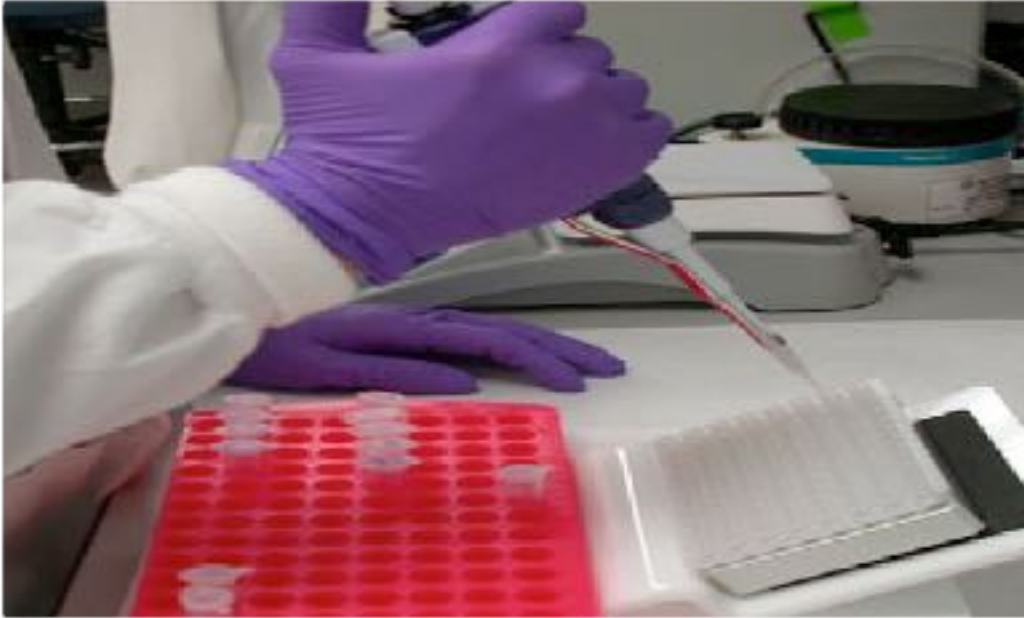


OTHER MOL. BIOLOGY SERVICES

Service with latest technologies



OTHER MOL. BIOLOGY SERVICES

By Allele Life Sciences Put. Ltd

We provide meta genomics services for Biotech , Environmental , Medicine , Agriculture , Bio-Energy Microbial Forensic Research. Meta genomics is the study of genomic content in a complex mixture of microorganism.

The primary goals of Meta genomics are to characterise the organisms present in a sample and to identify what roles these organism may have within a specific environment.

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

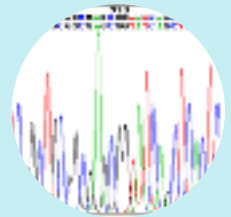
AFFORDABLE

We are committed to provide affordable services

DESIGNING



ANALYSIS



DATA ANALYSIS



Metagenomics

DNA Barcoding

Food Genetics

META GENOMIC SERVICES

We provide microbial identification services for research projects . We analyse a diverse variety of samples and sample matrices. **16S rDNA based molecular identity || RFLP based molecular protocol || Identification of bacteria in a consortium || Phylogenetic Traits .**

FISH DNA BARCODING SERVICES

Identification of fish / seafood species through COI region based molecular identity . We provide ~500 bp sequence data, Phylogenetic Tree and 10 nearest neighbour information: **Species Identification || Molecular Identification Sea Foods**

FOOD GENETICS SERVICES

PCR Food testing identifies major pathogens by detecting the organism's DNA. This extremely rapid, accurate testing technology can detect bacterial organism per sample in few hours. **Microbial Identification || Allergen Testing || GMO Testing || Testing For Food Exporters**

AGRI GENOMICS SERVICES

AgriGenomics is the study of genetic makeup of plants. Our Agri Genomics services include allele mining technologies, genotyping and immuno diagnostics.

Plant Population Genetics || Plant Pathology || Crop Improvement Projects

Data Analysis

Data analysis services include values and graphical presentation of genes with unique expression and differential regulation patterns.

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