

# PCR REAL TIME PCR SERVICES



## QUOTATION & ORDERING :

For quotation request mail at : [mail@allelelifesciences.com](mailto:mail@allelelifesciences.com) or  
Call - + 91 - 9891179928

Helpline: +91- 09891179928

[mail@allelelifesciences.com](mailto:mail@allelelifesciences.com)

## PCR & REAL TIME PCR ANALYSIS

Allele Life Sciences offers PCR & Real Time PCR services and other tools specifically for genotyping and genetic variation research, from isolating and purifying genomic DNA, selecting probe and primers, DNA amplification, performing allelic discrimination, and analysing data

We provide our best for a reliable and satisfying experience for our customers.



### SERVICES WE OFFER:

Our experienced scientists are committed to deliver best PCR and Real Time PCR projects.

- **Molecular Diagnostics - PCR & Q-PCR Analysis**
- **Genetic Variation Analysis**
- **Mutation Detection / G.M.O Analysis**
- **microRNA & Noncoding RNA Analysis**
- **Protein Analysis Using Real-Time PCR**
- **Allelic discrimination run**
- **Real Time PCR Plate run**
- **DNA / RNA Isolation , quantitation, and Quality Assessment**
- **Reverse transcription**
- **Primer design, synthesis, and validation**
- **Real-time PCR assays (SYBR-green and Taq Man)**
- **Data Analysis**

### OUR REAL TIME PCR SERVICE ADVANTAGE :

We undertake the whole project for PCR & Q-PCR services . We follow the standard protocols for different arrays for analysis :

- **Reliable Data**
- **Quick Turnaround**
- **Capacity to run 300 sample / day**
- **Platform - ABI 7900, Eurofins, Biorad**

#### Data Analysis

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

## 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

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