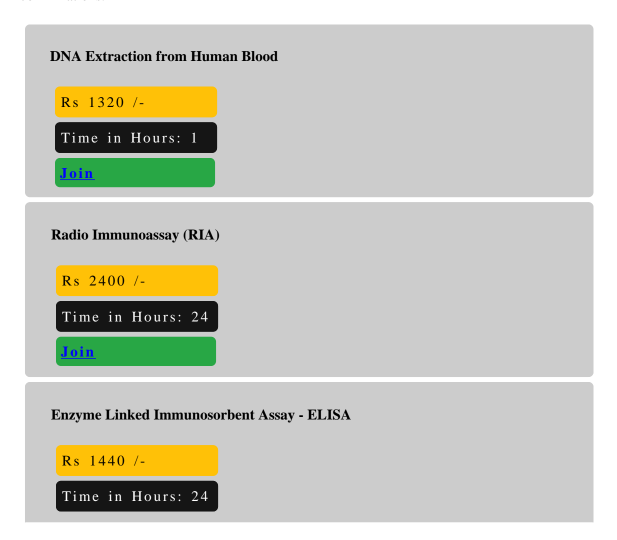


Rna Structure Prediction Training

Rna Structure Prediction Training Program

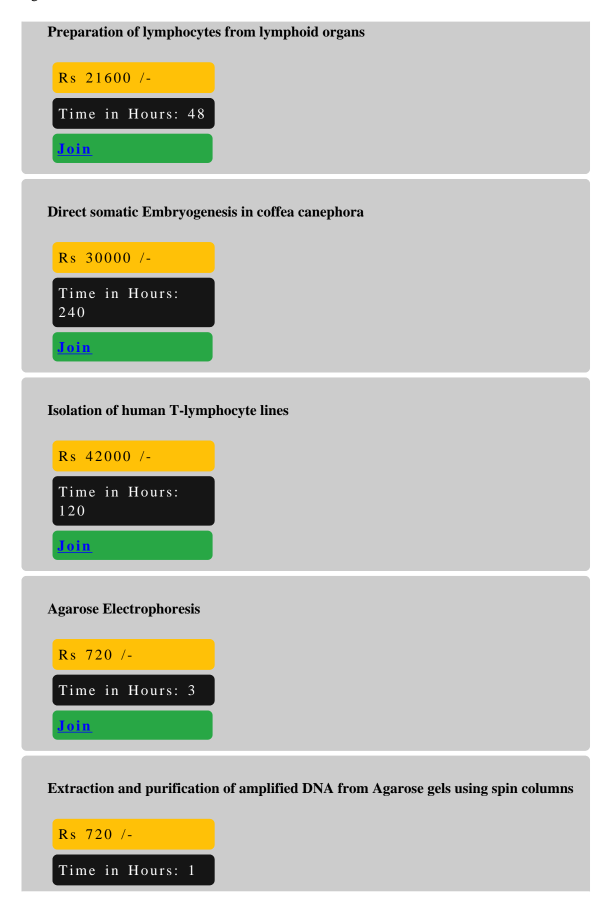
NTHRYS Biotech Labs offers Rna Structure Prediction Training Program under below mentioned protocols. Candidates can opt their interested protocols from the list below. Please click **Join** button to pay the fee for selected protocol. Fees should be paid individually for all the selected protocols separately by clicking the button. Please save the payment proofs and send them as an attachment to

trainings [a t] nthrys [d 0 t] com to receive payment invoices and slot confirmations.



```
<u>Join</u>
Solid-phase radioimmunoassay for cell-surface antigens
 Rs 4200 /-
 Time in Hours: 24
 Join
Cell viability assay - MTT
 Rs 9600 /-
 Time in Hours: 72
 Join
DNA Extraction from Bacteria
 Rs 1320 /-
 Time in Hours: 3
 Join
DNA Extraction from Plant Leaf
 Rs 1680 /-
 Time in Hours: 6
 Join
Isolation of -normal peritoneal macrophages
 Rs 14400 /-
```

Time in Hours: 72
<u>Join</u>
DNA Extraction from Chicken Liver
Rs 480 /-
Time in Hours: 3
<u>Join</u>
Primer designing using Bioinformatics Tools
Rs 480 /-
Time in Hours: 2
Join
Preparation of lymphocytes from blood
Rs 10800 /-
Time in Hours: 48
Join Committee of the C
Optimization of PCR parameters - Technical TheoryNo practical
Rs 360 /-
Time in Hours: 1
<u>Join</u>

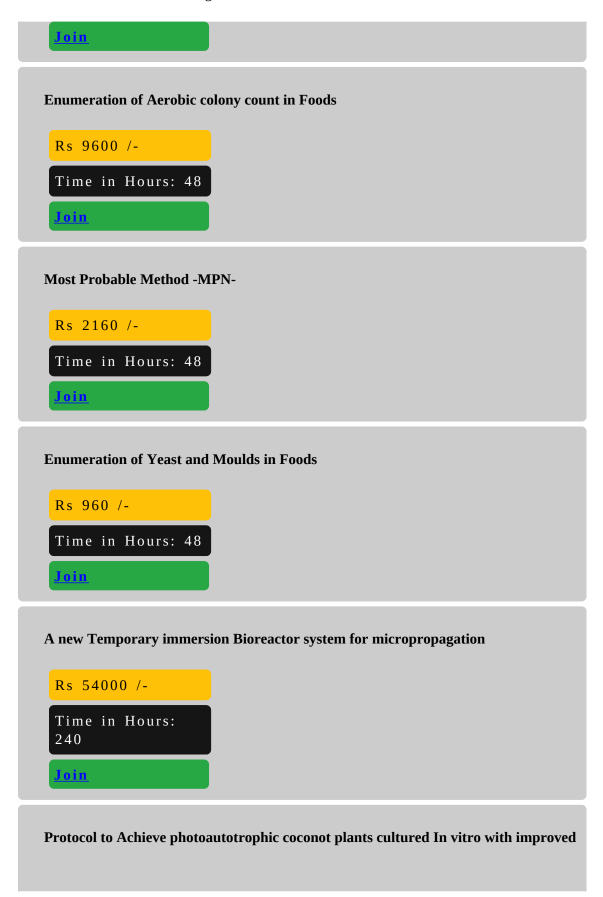


<u>Join</u>
Cultivation of pUC 18 vector bearing bacterial strain
Rs 960 /-
Time in Hours: 24
<u>Join</u>
Plasmid -pUC 18- isolation
Rs 720 /-
Time in Hours: 6
<u>Join</u>
Restriction digestion of pUC18 vector using EcoRI
Rs 1080 /-
Time in Hours: 2
Join Land Control of the Control of
5- End DNA modification of restriction digested plasmid sample -Addition of Poly Ts
Rs 1920 /-
Time in Hours: 3
<u>Join</u>
TA Cloning
Rs 1320 /-

Time in Hours: 2
<u>Join</u>
DNA ligation
Rs 1080 /-
Time in Hours: 2
<u>Join</u>
Competent cell preparation DH5 alpha cells
Rs 1680 /-
Time in Hours: 3
<u>Join</u>
Bacterial Transformation -using competent cells and cloned vector
Rs 2160 /-
Time in Hours: 48
<u>Join</u>
Blue white screening
Rs 3360 /-
Time in Hours: 48
<u>Join</u>

Extraction of IgG Immunoglobulin G from plasma / serum
Rs 1080 /- Time in Hours: 1 Join
Purification of extracted Immunoglobulins Using Dialysis process
Rs 3480 /-
Time in Hours: 48
<u>Join</u>
Pepsin digestion and purification of digested IgG
Rs 2280 /-
Time in Hours: 2
<u>Join</u>
Preparation of Antigens for Immunizations -including Adjuvant selection strategies-
Rs 4200 /-
Time in Hours: 3
Join Land Control of the Control of
SDS PAGE
Rs 3600 /-
Time in Hours: 8
Join Committee C

```
Quantitative ELISA
 Rs 3600 /-
 Time in Hours: 6
 Join
Enumeration of Microorganisms in Foods
 Rs 9600 /-
 Time in Hours: 48
 <u>Join</u>
RID
 Rs 2520 /-
 Time in Hours: 8
 <u>Join</u>
DID -Ouchterlony-
 Rs 2520 /-
 Time in Hours: 8
 Join
Immunization of Mice or Rabbit
 Rs 36000 /-
 Time in Hours: 20
```



```
performance Ex vitro
 Rs 78000 /-
 Time in Hours:
 240
 <u>Join</u>
Isolation of pathogenic E.coli
 Rs 13200 /-
 Time in Hours: 48
 <u>Join</u>
Isolation of Enterococcus from food
 Rs 13200 /-
 Time in Hours: 48
 <u>Join</u>
Isolation from salmonella from foods
 Rs 13200 /-
 Time in Hours: 48
 <u>Join</u>
Enumeration of Staphylococcus aureus in foods
 Rs 21600 /-
 Time in Hours: 48
```

```
Join
Enumeration of Listeria monocytogens from food and environmental samples
 Rs 13200 /-
 Time in Hours: 48
 <u>Join</u>
Enumeration of Bacillus cereus in foods
 Rs 21600 /-
 Time in Hours: 48
 <u>Join</u>
Detection of Clostridium botulinum in honey and syrups
 Rs 20400 /-
 Time in Hours: 48
 <u>Join</u>
Enumeration of Clostridium perfringens in foods
 Rs 20400 /-
 Time in Hours: 48
 Join
Microbiology of Water
 Rs 10800 /-
```

```
Time in Hours: 48
 <u>Join</u>
Standard Qualitative analysis of water
 Rs 14400 /-
 Time in Hours: 48
 <u>Join</u>
Quantitative analysis of water
 Rs 14400 /-
 Time in Hours: 48
 <u>Join</u>
Howard Mould Count
 Rs 4800 /-
 Time in Hours: 72
 <u>Join</u>
Examination of Canned Food
 Rs 6000 /-
 Time in Hours: 6
 <u>Join</u>
```

Aseptic culture techniques for establishment and maintenance of cultures
Rs 3600 /-
Time in Hours: 3
<u>Join</u>
Preparation of stock solutions of MS basal medium and plant growth regulator stocks
Rs 10800 /-
Time in Hours: 10
<u>Join</u>
Micropropagation of Tobacco plant by leaf disc culture
Rs 30000 /-
Time in Hours: 72
<u>Join</u>
Micropropagation of Rice by indirect organogenesis from embryo
Rs 30000 /-
Time in Hours: 72
<u>Join</u>
Preparation of competent cells of E. coli for harvesting plant transformation vector
Rs 4800 /-
Time in Hours: 6
Join Committee of the C

Transformation of competent cells of E. coli with plant transformation vectors
Rs 10800 /-
Time in Hours: 12
<u>Join</u>
Plasmid preparation from E. coli
Rs 1680 /-
Time in Hours: 6
Join Land Control of the Control of
Micropropagation of Agave species
Rs 30000 /-
Time in Hours: 72
<u>Join</u>
Electroelution of insert DNA from agarose gel slice
Rs 4800 /-
Time in Hours: 6
<u>Join</u>
Mobilization of recombinant Ti plasmid from common laboratory host (E. coli) to Agrobacterium tumefaciens strain
Rs 66000 /-
Time in Hours: 72

```
Join
Agrobacterium tumefaciens-mediated plant transformation
 Rs 180000 /-
 Time in Hours:
 240
 Join
Direct DNA delivery to plant by Particle Bombardment
 Rs 48000 /-
 Time in Hours: 48
 <u>Join</u>
Isolation of plant genomic DNA by modified CTAB method
 Rs 10800 /-
 Time in Hours: 12
 Join
Protein Analysis
 Rs 30000 /-
 Time in Hours: 48
 <u>Join</u>
Preparation of Animal Tissue Culture Media
```

```
Rs 9600 /-
 Time in Hours: 8
 <u>Join</u>
Somatic Embryogenesis in picea suspension cultures
 Rs 42000 /-
 Time in Hours: 72
 <u>Join</u>
Micropropagation of Endangered plant species
 Rs 42000 /-
 Time in Hours: 72
 <u>Join</u>
Cultivation of Human Cardiomyocytes
 Rs 13200 /-
 Time in Hours: 72
 <u>Join</u>
Cultivation of HeLa Cells
 Rs 13200 /-
 Time in Hours: 72
 <u>Join</u>
```

Preparation and Use of Conditional Media - Using Human Cardiomyocytes
Rs 22800 /-
Time in Hours: 72
<u>Join</u>
Clonal propagation of softwoods
Rs 90000 /-
Time in Hours: 72
Join Design Control of the Control o
Separation of Fetal Human Serum -FHS- from Cord Blood
Separation of Fetal Human Serum -F115- Irom Coru Blood
Rs 1080 /-
Time in Hours: 1
<u>Join</u>
Collection of Cardiomyocytes source and isolation of Cardiomyocytes
D (000)
Rs 6000 /-
Time in Hours: 48
<u>Join</u>
Preparation of conditional media from cardiomyocytes cultivation
Rs 2400 /-
Time in Hours: 3
Join

Collection and Cultivation of Human Bone Marrow stem cells
Rs 6000 /-
Time in Hours: 15
<u>Join</u>
Utilization of Cardiomyocyte Conditional media to transform Bone Marrow stem cells to cardiomyocytes
Rs 9600 /-
Time in Hours: 10
<u>Join</u>
Chloroplast Transformation
Rs 78000 /-
Time in Hours: 100
Join Description of the Control of t
Confirmation of Cord Blood Stem cells
Rs 1800 /-
Time in Hours: 15
Join Committee of the C
Confirmation of Human Bone Marrow stem cells
Rs 1800 /-

Time in Hours: 15
<u>Join</u>
Confirmation of Cardiomyocytes
Rs 1800 /-
Time in Hours: 15
Join Control of the C
Confirmation of Cardiomyotes transformed from Cord blood stem cells
Rs 2400 /-
Time in Hours: 72
<u>Join</u>
Transformation of maize via Agrobacterium tumefaciens using a Binary co integrate vector system
Rs 180000 /-
Time in Hours: 150
<u>Join</u>
Collection Cultivation and preservation of Cord blood stem cells
Rs 18000 /-
Time in Hours: 72
Join Committee of the C

Collection and Preservation of Human Cord Blood
Rs 15600 /-
Time in Hours: 48
Join Land Control of the Control of
Isolation Cultivation and Confirmation of Human Liver Cell Lines
Rs 3000 /-
Time in Hours: 72
Join Tolling The Control of the Cont
Isolation Cultivation and confirmation of Human Pancreatic Cell Lines
Rs 3000 /-
Time in Hours: 72
<u>Join</u>
Isolation Cultivation and confirmation of Human Alveolar Cell Lines
Rs 3000 /-
Time in Hours: 72
<u>Join</u>
Isolation Cultivation and Confirmation of Green monkey kidney cell lines
Rs 3000 /-
Time in Hours: 72
Join Committee of the C

```
Isolation Cultivation and Confirmation of Human Neural Cells
 Rs 3000 /-
 Time in Hours: 72
 Join
Isolation Cultivation and Confirmation of Organ specific stem cells
 Rs 3000 /-
 Time in Hours: 72
 <u>Join</u>
Neural Stem Cells Cultivation
 Rs 4200 /-
 Time in Hours: 48
 <u>Join</u>
Bone Marrow Stem Cells Cultivation
 Rs 4200 /-
 Time in Hours: 48
 Join
Hexose Assay
 Rs 2400 /-
 Time in Hours: 3
```

<u>Join</u>
Pentose Assay
Rs 2400 /-
Time in Hours: 3
Join Committee of the C
Isolation and Screening of soil microorganisms
Rs 1200 /-
Time in Hours: 48
<u>Join</u>
Disacchharide Assay
Rs 2400 /-
Time in Hours: 4
<u>Join</u>
Microbial stainings -Normal and Gram Staining-
Rs 960 /-
Time in Hours: 2
Join Committee of the C
Bacterial Motility test
Rs 960 /-

```
Time in Hours: 15
 <u>Join</u>
Polysacchharide Assay
 Rs 1320 /-
 Time in Hours: 24
 <u>Join</u>
Catalase Test
 Rs 1560 /-
 Time in Hours: 24
 <u>Join</u>
Mannitol Salt Agar Test
 Rs 1800 /-
 Time in Hours: 24
 <u>Join</u>
Lipid Extraction
 Rs 3000 /-
 Time in Hours: 24
 <u>Join</u>
```

Blood Agar plates assay
Rs 1560 /-
Time in Hours: 24
<u>Join</u>
Modified Bligh and Dyers Method for Phospholipid Extraction
Rs 3600 /-
Time in Hours: 24
<u>Join</u>
Optochin sensitivity test
Rs 2400 /-
Time in Hours: 24
<u>Join</u>
Bacitracin sensistivity test
Rs 2400 /-
Time in Hours: 24
<u>Join</u>
Folch Extraction
Rs 2400 /-
Time in Hours: 24
Join Land Control of the Control of

```
CAMP Test
 Rs 3600 /-
 Time in Hours: 48
 Join
Bile-esculin agar test
 Rs 4200 /-
 Time in Hours: 48
 Join
Thin Layer Chromatography
 Rs 1800 /-
 Time in Hours: 24
 <u>Join</u>
Nitrate broth test
 Rs 2160 /-
 Time in Hours: 24
 Join
Nucleic Acid Analysis
 Rs 2160 /-
 Time in Hours: 24
```

```
<u>Join</u>
Spirit blue agar test
 Rs 2160 /-
 Time in Hours: 24
 Join
Starch hydrolysis test
 Rs 2160 /-
 Time in Hours: 24
 <u>Join</u>
Coagulase test
 Rs 1440 /-
 Time in Hours: 48
 Join
Oxidase test
 Rs 1440 /-
 Time in Hours: 48
 <u>Join</u>
Glucose Test
 Rs 1440 /-
```

```
Time in Hours: 48
 <u>Join</u>
Enzyme Kinetics
 Rs 6000 /-
 Time in Hours: 72
 <u>Join</u>
Sucrose Test
 Rs 2400 /-
 Time in Hours: 48
 <u>Join</u>
Mannose Test
 Rs 2400 /-
 Time in Hours: 48
 <u>Join</u>
Methyl Red Voges Proskauer Test -MRVP Test-
 Rs 1800 /-
 Time in Hours: 48
 <u>Join</u>
```

```
Amylase Assay
 Rs 1800 /-
 Time in Hours: 48
 <u>Join</u>
Kliger-s Iron Test
 Rs 3000 /-
 Time in Hours: 48
 <u>Join</u>
Protease Assay
 Rs 1800 /-
 Time in Hours: 48
 Join
MacConkey Agar Test
 Rs 2280 /-
 Time in Hours: 48
 Join
Protein Precipitations
 Rs 1800 /-
 Time in Hours: 5
 <u>Join</u>
```

```
Simmon-s Citrate Test
 Rs 2160 /-
 Time in Hours: 48
 Join
Isolation and purification of Ribosome Inactivating proteins
 Rs 30000 /-
 Time in Hours: 48
 Join
Column Chromatography
 Rs 8400 /-
 Time in Hours: 24
 <u>Join</u>
Sulfur Indole motility media test
 Rs 4800 /-
 Time in Hours: 48
 Join
Indole Test
 Rs 1440 /-
 Time in Hours: 24
```

```
<u>Join</u>
Catharanthus roseus shoot cultures for the production of monoterpenoid indole
alkaloids
 Rs 42000 /-
 Time in Hours:
 100
 <u>Join</u>
Tissue preservation
 Rs 4200 /-
 Time in Hours: 2
 Join
Coomassie Blue Staining
 Rs 3600 /-
 Time in Hours: 5
 <u>Join</u>
Silver Staining
 Rs 6000 /-
 Time in Hours: 5
 <u>Join</u>
```

```
Grey Method for Phosphatidylinositol Phosphate Extraction
 Rs 7200 /-
 Time in Hours: 6
 <u>Join</u>
Modified Alex Brown Method for Phosphatidylinositol Phosphate Extraction
 Rs 7200 /-
 Time in Hours: 10
 <u>Join</u>
Hexane Extraction for Neutral Lipids
 Rs 4800 /-
 Time in Hours: 6
 Join
Glycolipid Extraction
 Rs 8400 /-
 Time in Hours: 10
 <u>Join</u>
Medical Plant Extraction using Soxhlet Apparatus
 Rs 2400 /-
 Time in Hours: 24
 <u>Join</u>
```

```
Hydroextractions
 Rs 2400 /-
 Time in Hours: 24
 Join
Methanolic Extractions
 Rs 3600 /-
 Time in Hours: 24
 <u>Join</u>
Ethanolic Extractions
 Rs 4800 /-
 Time in Hours: 24
 <u>Join</u>
Phytochemical Analysis
 Rs 8400 /-
 Time in Hours: 48
 Join
HPLC
 Rs 18000 /-
 Time in Hours: 48
```

```
<u>Join</u>
GC
 Rs 18000 /-
 Time in Hours: 48
 Join
Western Blotting
 Rs 18000 /-
 Time in Hours: 48
 Join
Lipid Kinase Assays
 Rs 14400 /-
 Time in Hours: 48
 Join
Protein Kinase Assays
 Rs 14400 /-
 Time in Hours: 48
 Join
Protein Tyrosine Phasphatase Assay
 Rs 14400 /-
```

```
Time in Hours: 48
 <u>Join</u>
Alkaline Phosphatase Assay
 Rs 14400 /-
 Time in Hours: 48
 <u>Join</u>
Caspase Assay
 Rs 14400 /-
 Time in Hours: 48
 <u>Join</u>
Apoptosis Assay
 Rs 28800 /-
 Time in Hours: 48
 <u>Join</u>
XTT Cell Proliferation Assay
 Rs 33600 /-
 Time in Hours: 48
 <u>Join</u>
```

Chemotaxis Assay
Rs 34800 /-
Time in Hours: 48
<u>Join</u>
Isolation and Screening of enzyme -protease- producing microorganisms from soil
Rs 3600 /-
Time in Hours: 48
<u>Join</u>
Matrigel Invasion Assay
Rs 42000 /-
Time in Hours: 48
<u>Join</u>
Isolation and Screening of Antibiotics producing microorganisms from soil
Rs 4800 /-
Time in Hours: 72
<u>Join</u>
Quantitative Analysis of Enzyme levels in cultured media
Rs 6000 /-
Time in Hours: 5
<u>Join</u>

```
Splenocyte Isolation
 Rs 14400 /-
 Time in Hours: 72
 Join
Extraction and Purification of enzymes from culture media
 Rs 4800 /-
 Time in Hours: 48
 Join
Isolation of Peripheral Blood Lymphocytes
 Rs 10800 /-
 Time in Hours: 72
 <u>Join</u>
Quantitative Analysis of Antibiotic levels in cultured media
 Rs 3600 /-
 Time in Hours: 24
 Join
Extraction and Purification of Antibiotic from culture media
 Rs 7200 /-
 Time in Hours: 48
```

<u>Join</u>
Tissue fixation
Rs 4800 /-
Time in Hours: 3
<u>Join</u>
Production of Bioinsecticide -Biopesticide- from bacillus thuringiensis -BtK- strain
Rs 10800 /-
Time in Hours: 72
Join Committee of the C
Cell Maintenance
Rs 8400 /-
Time in Hours: 24
<u>Join</u>
Production of Biolarvicide -Biopesticide- from Bacillus thuringiensis israelensis -BtI- strain
Rs 18000 /-
Time in Hours: 72
<u>Join</u>
Cell Counting

```
Rs 840 /-
 Time in Hours: 2
 <u>Join</u>
Production of -non-symbiotic nitrogen-fixing bacteria Biofertilizers from Azobcter
 Rs 18000 /-
 Time in Hours: 72
 <u>Join</u>
MTT Assay
 Rs 42000 /-
 Time in Hours: 72
 <u>Join</u>
Colony Forming Unit-CFU- Assay
 Rs 6000 /-
 Time in Hours: 48
 <u>Join</u>
Tryphan Blue Assay
 Rs 7200 /-
 Time in Hours: 48
 Join
```

Isolation Cultivation and plant regeneration from Echinacea Purpurea Protoplasts
Rs 42000 /-
Time in Hours:
100
<u>Join</u>
Tissue sectioning
Rs 10800 /-
Time in Hours: 5
<u>Join</u>
Sample/tissue labelling using IHC markers
Sumple, tissue labeling using Tree markers
Rs 13200 /-
Time in Hours: 72
<u>Join</u>
Methods for regeneration and transformation in Eschscholzia Californica- A model
plant to investigate Alkaloid Biosynthesis
Rs 42000 /-
Time in Hours:
100
<u>Join</u>
Immunohistochemistry staining
Rs 30000 /-

Time in Hours: 48 Join
Microscopic observation, photography and data analysis
Rs 6000 /-
Time in Hours: 48
Join Committee of the C
Purification of RNA expressed in vivo inserted in a tRNA scaffold
Rs 42000 /-
Time in Hours: 72
Join Committee of the C
Selective RNase H cleavage of target RNAs from a tRNA scaffold
Rs 42000 /-
Time in Hours: 72
Join Committee of the C
Preparation of long templates for RNA in vitro transcription by recursive PCR
Rs 42000 /-
Time in Hours: 72
Join Design Control of the Control o

```
Production of Interspecific Hybrid Plants in Primula
 Rs 78000 /-
 Time in Hours:
 150
 Join
Preparation of short RNA by in vitro transcription
 Rs 66000 /-
 Time in Hours: 72
 Join
Air sampling using Rotorod sampler
 Rs 1800 /-
 Time in Hours: 36
 <u>Join</u>
Air sampling using Burkard sampler
 Rs 2160 /-
 Time in Hours: 36
 <u>Join</u>
Air sampling using Anderson sampler
 Rs 2160 /-
 Time in Hours: 36
```

<u>Join</u>
Enumeration of fungi collected from air samples
Rs 1800 /-
Time in Hours: 60
<u>Join</u>
Enumeration of bacteria collected from air samples
Rs 1800 /-
Time in Hours: 60
<u>Join</u>
Enumeration of total airborne bacteria, yeast and mold
Rs 3000 /-
Time in Hours: 60
<u>Join</u>
Slide culture technique for fungi
Rs 1920 /-
Time in Hours: 60
Join Committee of the C
Cultivation and isolation of single colonies of bacteria and fungi and storage
Rs 4800 /-

```
Time in Hours: 60
Isolation of total DNA from isolated fungi
 Rs 720 /-
 Time in Hours: 3
 <u>Join</u>
Isolation of total DNA from isolated bacteria
 Rs 1800 /-
 Time in Hours: 5
 <u>Join</u>
Native RNA purification by Gel filtration chromatography
 Rs 18000 /-
 Time in Hours: 72
 <u>Join</u>
Industrial Bacterial Fermentation Aspects Practical Strategies and Approaches
 Rs 16800 /-
 Time in Hours:
 150
 <u>Join</u>
```

Industrial Microbial Fementation Upstream Processing Strategies
Rs 8400 /-
Time in Hours: 2
<u>Join</u>
Industrial Microbial Fermentation Downstream Processing Strategies
Rs 8400 /-
Time in Hours: 2
<u>Join</u>
Media Preparations and Readymade media preparations and usage techniques
Rs 13200 /-
Time in Hours: 2
<u>Join</u>
Streaking Techniques
Rs 2400 /-
Time in Hours: 2
<u>Join</u>
Isolation and Identification of S.aureus from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB)
Rs 6000 /-
Time in Hours: 48

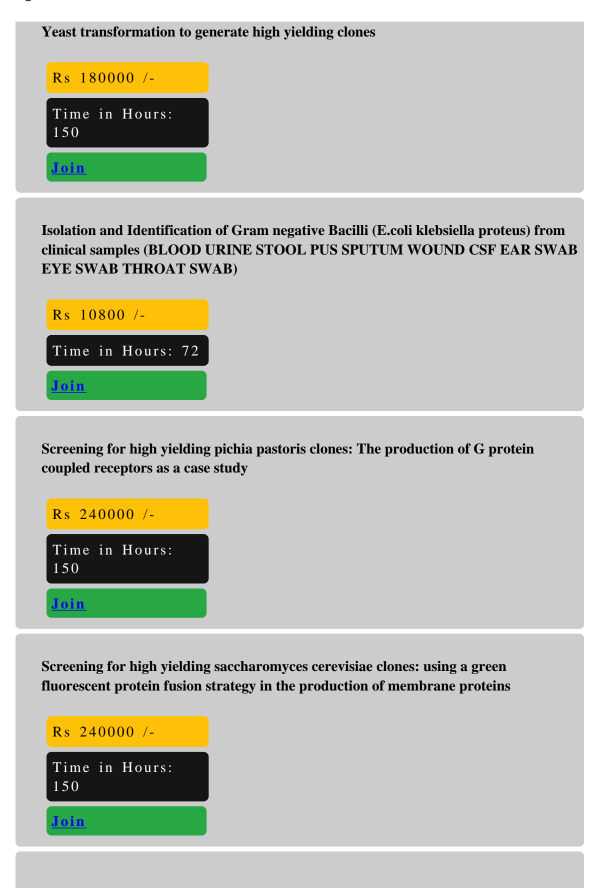
Join Isolation and Identification of Streptococcus (alpha beta and gama) from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE **SWAB THROAT SWAB**) Rs 6000 /-Time in Hours: 48 **Join** Isolation and Identification of Salmonella from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB) Rs 6000 /-Time in Hours: 48 <u>Join</u> Trans-acting antigenomic HDV ribozyme for production of in vitro transcripts with homogenous 3-ends Rs 180000 /-Time in Hours: 72 **Join** Rapid preparation of RNA samples using DNA-affinity chromatography Rs 42000 /-Time in Hours: 72 **Join**

Guard Cell Protoplasts: Isolation, Culture and Regeneration of Plants
Rs 30000 /-
Time in Hours: 100
Join Committee of the C
Isolation and Identification of Shigella from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB)
Rs 24000 /-
Time in Hours: 48 Join
Preparation of N- GST fusion protein for affinity immobilization of RNA
Rs 90000 /-
Time in Hours: 72
<u>Join</u>
Affinity purification of RNA using an ARiBO tag
Rs 54000 /-
Time in Hours: 72
Join Committee of the C
Plasmid template design and in vitro transcription of short RNAs within a "structure cassette" for structure probing experiments
Rs 240000 /-

Time in Hours: 72
Join Land Control of the Control of
In Vitro transcription of modified RNAs
Rs 300000 /-
Time in Hours: 72
<u>Join</u>
End labeling oligonucleotides with chemical tags after synthesis
Rs 300000 /-
Time in Hours: 72
<u>Join</u>
High purity enzymatic synthesis of site specifically modified tRNA
Rs 300000 /-
Time in Hours: 72
<u>Join</u>
Se-Derivatized RNAs for x-ray crystallography
Rs 300000 /-
Time in Hours: 72
Join Land Control of the Control of

Isolation and Identification of Pseudomonas from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB)
Rs 14400 /-
Time in Hours: 48
<u>Join</u>
Biosynthetic preparation of 13C/15N labeled rNTPs for high resolution NMR studies of RNAs
Rs 180000 /-
Time in Hours: 72
<u>Join</u>
Preparative separation of ribonucleoside monophosphates by ion-pair reverse phase HPLC Rs 300000 /-
Time in Hours: 72
<u>Join</u>
Splint ligation of RNA with T4 DNA ligase
Rs 30000 /-
Time in Hours: 72
<u>Join</u>
Optimising yeast as a host for recombinant protein production
Rs 30000 /-

```
Time in Hours: 72
Preparation of pichia pastoris expression plasmids
 Rs 54000 /-
 Time in Hours: 72
 <u>Join</u>
Isolation and Identification of Mycobacterium tuberculosis from clinical samples
(BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB
THROAT SWAB)
 Rs 10800 /-
 Time in Hours: 72
 <u>Join</u>
Preparation of Saccharomyces cerevisiae expression plasmids
 Rs 42000 /-
 Time in Hours: 72
 <u>Join</u>
Codon optimisation for heterologous gene expression in yeast
 Rs 180000 /-
 Time in Hours: 72
 <u>Join</u>
```

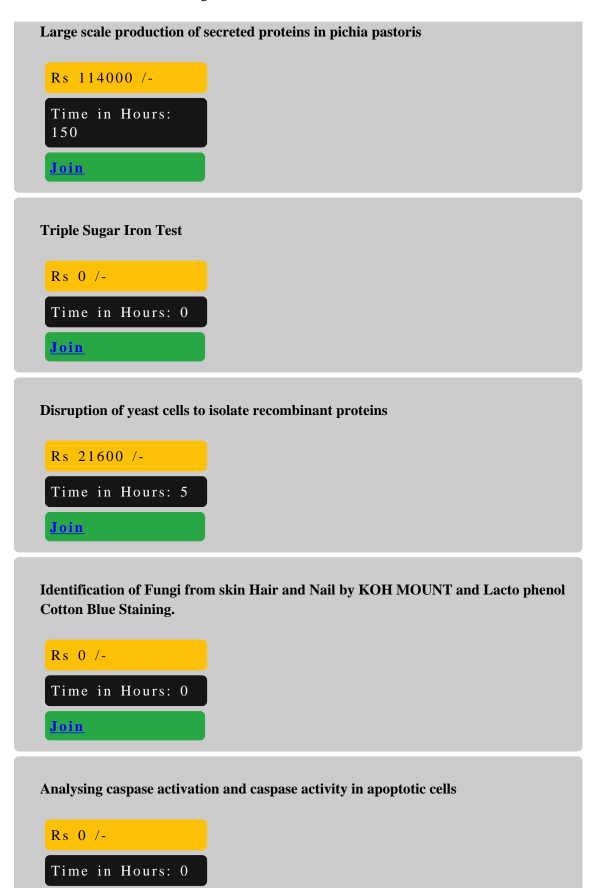


Isolation and Identification of Vibrio from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB) Rs 14400 /- Time in Hours: 72
The effect of antifoam addition -on protein production yields Rs 24000 /- Time in Hours: 15 Join
Setting up a bioreactor for recombinant protein production in yeast Rs 42000 /- Time in Hours: 72 Join
Ureas Test Rs 1560 /- Time in Hours: 24 Join
Isolation and Identification of Anaerobic Pathogens from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB) Rs 6000 /-

Time in Hours: 48
Time in Hours. 48
<u>Join</u>
Optimising pichia pastoris induction
Rs 18000 /-
Time in Hours: 20
<u>Join</u>
Isolation and Identification of Corynebacterium diphtheria from clinical samples
(BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB)
Rs 6000 /-
Time in Hours: 48
<u>Join</u>
Optimizing saccharomyces cerevisiae induction regimes
Rs 30000 /-
Time in Hours: 20
Join
I area scale much notion of membrane matering in michig negtonic. The much notion of C
Large scale production of membrane proteins in pichia pastoris: The production of G protein coupled receptors
Rs 54000 /-
Time in Hours: 72
Toin
<u>Join</u>

Isolation and Identification of Clostridium from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB)
Rs 6000 /- Time in Hours: 48
Join Land Control of the Control of
Isolation and Identification of Haemophilus from clinical samples (BLOOD URINE STOOL PUS SPUTUM WOUND CSF EAR SWAB EYE SWAB THROAT SWAB)
Rs 6000 /- Time in Hours: 48
Join 1 Tours. 40
Urine Quantitative Culture
Rs 0 /- Time in Hours: 0
Join 1
Acid Fast Staining for identification of MTB
Rs 0 /-
Time in Hours: 0 Join
Montoux Test
Rs 0 /-

Time in Hours: 0
<u>Join</u>
Colony Counting
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Large scale production of membrane proteins in saccharomyces cerevisiae: using a green fluorescent protein fusion strategy in the production of membrane proteins Rs 114000 /- Time in Hours: 150 Join
Motility Test Rs 0 /-
Time in Hours: 0
Join Market Control of the Control o
Isolation,Culture and plant regeneration from leaf protoplasts of passiflora
Rs 0 /-
Time in Hours: 0
<u>Join</u>



Join
WIDAL
Rs 0 /-
Time in Hours: 0
<u>Join</u>
VDRLPOLYMERASE CHAIN REACTION FOR DETECTION OF HBV HCV MTB)
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Flow cytometry based apoptosis detection
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Live to dead cell imaging
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Detection of apoptosis in tissue sections

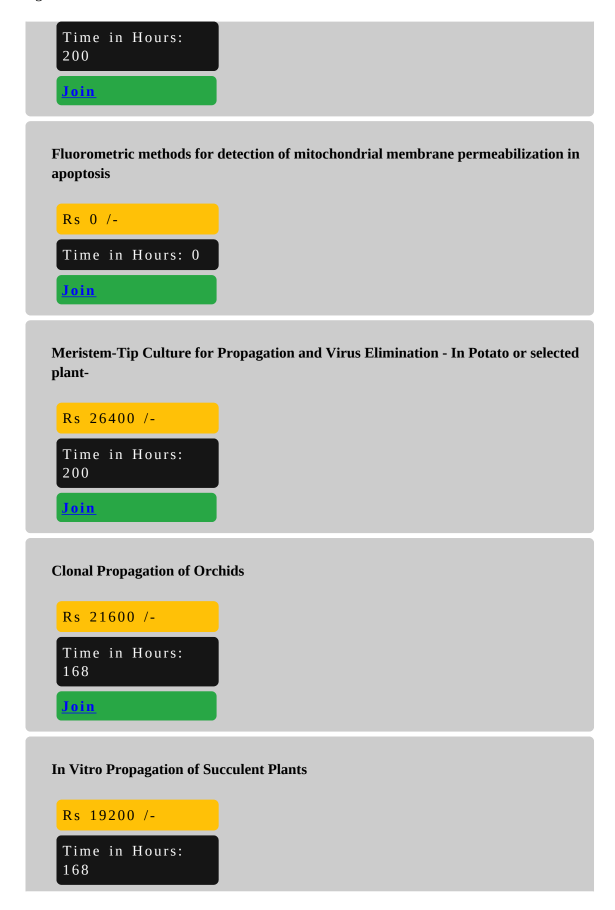
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Detection of apoptosis in cell free systems
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Methods to analyze cellular necroptosis
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Restriction digestion of insert plasmid and binary vector
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Detection of cell death by autophagy
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Agrobacterium mediated Transformation of Petunia Leaf Discs
Rs 156000 /-
Time in Hours: 150
<u>Join</u>
Coating Antibodies -IgG- to Carbonanofibers
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Capsaicin Accumulation in Capsicum spp. Suspension cultures
Rs 90000 /-
Time in Hours: 200
<u>Join</u>
Coating of antibody coated carbon nanofibers to gold surface
Coating of antibody Coated Carbon hanombers to gold surface
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Methods to analyze transglutamination of proteins involved in apoptosis
Rs 0 /-
Time in Hours: 0

<u>Join</u>
Preparation of liposomal nanomedicines
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Methods to analyze s- nitrosylation of proteins involved in apoptosis
Rs 0 /-
Time in Hours: 0
Join 1
Preparation of carbon nanofibers and liposomal conjugates
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Molecular analysis of putative transformed plants by Polymerase Chain Reaction
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Application of in vivo EPR for tissue po2 and redox measurements
Rs 0 /-

Time in Hours: 0 Join
Preparation of media and stock solution
Rs 2040 /-
Time in Hours: 24 Join
Preparation of Explants
Rs 420 /-
Time in Hours: 1
<u>Join</u>
Callus initiation and Maintenance -In Potato-
Rs 2640 /-
Time in Hours: 168
<u>Join</u>
Assays to measure p53 dependent and independent apoptosis
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Shoot and Root Induction in potato
Rs 3360 /-
Time in Hours: 168
<u>Join</u>
Somatic Embryogenesis - In Barley Suspension cultures
Rs 18000 /-
Time in Hours: 500
<u>Join</u>
Anther and Microspore Culturing of Barley
Rs 30000 /-
Time in Hours: 500
Join The Control of t
Measurement of changes in cdk2 and cyclin o- associated
Rs 18000 /-
Time in Hours: 100
Join Land Control of the Control of
Immature Inflorescence Culture of Cereals
Rs 18000 /-



<u>Join</u>
A brief introduction to Plant Bioinformatics -Nomenclature and Plant Pathological Bioinfo Database designing and management standards
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Micropropagation of Flower Bulbs Lily
Rs 21600 /-
Time in Hours: 168
<u>Join</u>
DNA extraction from Fungal Plant Pathogens
Rs 0 /-
Time in Hours: 0
Join Committee of the C
Spore-Derived Axenic Cultures of Ferns as a Method of Propagation
Rs 30000 /-
Time in Hours: 168
<u>Join</u>

DNA Extraction from Viral Plant Pathogens
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Identification of Fungal Plant Pathogens using PCR
Rs 0 /-
Time in Hours: 0
Join 1
Identification of Viral Plant Pathogens using PCR
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Cryopreservation of embryogenic cell suspensions by Encapsulation vitrification
Rs 10800 /-
Time in Hours: 40
<u>Join</u>
DNA extraction from Insect Plant Pathogens
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Human tissue collection and preparation
Rs 0 /- Time in Hours: 0 Join
Identification of Insect Plant Pathogens using PCR
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Regulation of apoptosis by the unfolded protein response
Rs 0 /-
Time in Hours: 0 Join
Total Protein Extraction from plant materials
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Detection of uncoupling protein-2 (ucp2) as a mitochondrial modulator of apoptosis
Rs 0 /-
Time in Hours: 0

Join Land Control of the Control of
Semi Ultra Purification of extracted plant proteins
Rs 0 /-
Time in Hours: 0
Join Land Control of the Control of
Multiple approach to analyzing the role of microRNAs in apoptosis
Rs 0 /-
Time in Hours: 0
Join Land Control of the Control of
Immunological Identification of plant pathogens using ELISA
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Assessment of apoptotic cell phagocytosis by macrophages
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Microbiological Quality Assurance Measures in Plant Tissue Culture Practices
Rs 0 /-

Time in Hours: 0
<u>Join</u>
Detection of apoptosis in mammalian development
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Stock Plant treatment for detection and Identification of viriods viruses bacteria and fungi in plant tissue culture plant materials
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Detection of apoptosis in the central nervous system
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Genetic mapping of anti apoptosis pathways in myeloid progenitor cells
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Various Surface sterilization to control microbial hazards plant tissue culture plant materials
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Analysis of apoptosis in isolated primary cardiac myocytes
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Molecular identification of Viral contamination of plant material selected for plant tissue culture
Rs 0 /-
Time in Hours: 0
Join Tolling T
Cell death in myoblasts and muscles
Rs 0 /-
Time in Hours: 0
Join_
Reliable method for detection of programmed cell death in yeast
Rs 0 /-
Time in Hours: 0

<u>Join</u>
Detection of cell death in drosophila
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Identification of Plant Disease Resistance Genes
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Detecting apoptotic cells and monitoring their clearance in the nematode caenorbabditis elegans
Rs 0 /-
Time in Hours: 0
<u>Join</u>
In silico PCR tools for a fast primer, probe, and advanced searching
Rs 4800 /-
Time in Hours: 10
<u>Join</u>
Detection of herpes simplex virus dependent apoptosis

```
Rs 0 /-
 Time in Hours: 0
 <u>Join</u>
Introduction -on using the fastPCR software and the related java web tools for PCR
and oligonucleotide assembly and analysis
 Rs 4800 /-
 Time in Hours: 10
 Join
Long fragment polymerase chain reaction
 Rs 3600 /-
 Time in Hours: 10
 Join
Strategies to improve efficiency and specificity of degenerate primers in PCR
 Rs 1800 /-
 Time in Hours: 2
 Join
Inverse PCR for point mutation
 Rs 7200 /-
 Time in Hours: 20
 <u>Join</u>
```

Indirect somatic Embryogenesis in cassava for genetic modification purposes
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Synthesis of fusion genes for cloning by megaprimer based PCR
Rs 18000 /-
Time in Hours: 20
<u>Join</u>
A -novel platform for high throughput gene synthesis to maximize recombinant expression in Escherichia coli Rs 36000 /- Time in Hours: 40 Join
Colony PCR
Rs 10800 /-
Time in Hours: 10
Join The Control of t
Crename - A molecular microbiology method enabling multiparametric assessment of potable / drinking water
Rs 30000 /-

Time in Hours: 30 Join
Multiplex detection of food borne pathogens
Rs 7200 /-
Time in Hours: 10
<u>Join</u>
Fast real time PCR for the detection of crustacean allergens in foods
Rs 8400 /-
Time in Hours: 10
Join Committee of the C
Fast real time PCR method for detection of soy in foods
Rs 15600 /-
Time in Hours: 10
Join Committee of the C
RAPD / SCAR Approaches for identification of adulterant breeds milk in dairy products
Rs 10800 /-
Time in Hours: 20
Join Committee of the C

Genetic diversity analysis of medicinally important horticultural crop Aegle marmelos by ISSR markers
Rs 24000 /-
Time in Hours: 30
Join 1
PCR in the analysis of clinical samples: prenatal and postnatal diagnosis of inborn errors of metabolism
Rs 24000 /-
Time in Hours: 20
Join de la company de la compa
Rs 36000 /- Time in Hours: 20 Join
PCR (Polymerase Chain Reaction)
Rs 3000 /-
Time in Hours: 5
<u>Join</u>
Production of Cybrids in Brassicaceae species
Rs 33600 /-

Time in Hours: 168
<u>Join</u>
Arbitrarily primed PCR for comparison of meta genomes and extracting useful loci from them
Rs 24000 /-
Time in Hours: 20
<u>Join</u>
Duplicate Cultivation of DH5 alpha cells and Competent cell preparation using cultivated DH5 alpha cells
Rs 0 /-
Time in Hours: 0 Join
Duplicate Bacterial Transformation -using competent cells and cloned vector obtained above-
Rs 0 /-
Time in Hours: 0
Join Committee of the C
Transformation of Wheat via Particle Bombardment
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Agar diffusion method
Rs 0 /- Time in Hours: 0 Join
aspergillus niger cultivation media Rs 0 /- Time in Hours: 0
cultivation of Paracoccus pantotrophus Rs 0 /- Time in Hours: 0 Join
Cultivation of Pichia pastoris Rs 0 /- Time in Hours: 0 Join
DHA screening from natural sources Rs 0 /- Time in Hours: 0

<u>Join</u>
identification of DNA producing strains
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Media for MIC
Rs 0 /-
Time in Hours: 0
<u>Join</u>
RNA extraction from brain tissue
Rs 3840 /-
Time in Hours: 6
<u>Join</u>
Immobilisation of cells using sodium alginate
Rs 0 /-
Time in Hours: 0
<u>Join</u>
E.coli cultivation media
Rs 0 /-

Time in Hours: 0
<u>Join</u>
Radial Immuno Diffusion
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Serial dilution technique
Rs 0 /-
Time in Hours: 0
Join
MS media Macro micro and vitamins stock
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Bacillus Licheniformsis media composition
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Bacillus Megaterium media composition
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Lactobacillus brevis media composition
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Lactobacillus casei media composition
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Bifidobacterium media composition
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Civacual steels preparation
Glycerol stock preparation
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Reverse transcriptase PCR
Rs 3000 /- Time in Hours: 5
Join 1
Sporulation of BTI
Rs 0 /-
Time in Hours: 0 Join
CRY protein extraction protocol (Bacillus thuringiensis israelensis)
Rs 0 /-
Time in Hours: 0 Join
bacitracin media composition
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Growth in anaerobic agar
Rs 4200 /-
Time in Hours: 48

<u>Join</u>
Reduction of -NO3 to -NO2
Rs 7800 /-
Time in Hours: 48
<u>Join</u>
Parasporal body generation in sporangium
Rs 13200 /-
Time in Hours: 240
Join The Control of t
Analysis of Microbial growth at 65 degree centigrade
Rs 3000 /-
Time in Hours: 48
<u>Join</u>
Width of rod 1um or greater
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Microbial decomposition of casein

Rs 7800 /-
Time in Hours: 48
<u>Join</u>
Lactose fermentation
Rs 7800 /-
Time in Hours: 48
<u>Join</u>
C-Reactive Protein Test -To identify the presence of inflammation-
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Erythrocyte Sedimentation Rate Test -To detect the presence of inflammation caused by -one or more conditions-
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Serum Autoantibody Assay -To check the presence of autoantibodies in blood-
Rs 0 /-
Time in Hours: 0
Join The Control of t

Periodic acid-Schiff -PAS- staining -Staining macrophages in Erythroleukemia-
Rs 0 /- Time in Hours: 0
<u>Join</u>
Total WBC Count
Rs 0 /-
Time in Hours: 0 Join
Differential WBC Count
Rs 0 /-
Time in Hours: 0 Join
Platelet Count
Rs 0 /-
Time in Hours: 0
<u>Join</u>
RBC Count
Rs 0 /-
Time in Hours: 0

Join Description of the Control of t
Systemic Lupus Erythematosus Diagnostic test
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Rheumatoid Arthritis dignostic test
Rs 0 /-
Time in Hours: 0
<u>Join</u>
A brief exposure to Fermentation design & Fermenter components - Theory
Rs 3600 /-
Time in Hours: 1
<u>Join</u>
Preparation of Synthetic Media, semisynthetic Media, Complex Media
Rs 7200 /-
Time in Hours: 15
<u>Join</u>
Media Components - Carbon, Nitrogen, Elements, Growth Factors, Inhibitors -
Theory

```
Rs 9600 /-
 Time in Hours: 5
 <u>Join</u>
Media Formulation - Designing Media for specific Function
 Rs 90000 /-
 Time in Hours:
 100
 Join
Media Sterilizations
 Rs 3600 /-
 Time in Hours: 3
 Join
Handling bacteria cell cultures
 Rs 2400 /-
 Time in Hours: 2
 Join
Handling Actinomycetes cell cultures
 Rs 3600 /-
 Time in Hours: 2
 <u>Join</u>
```

```
Handling filamentus fungi cell cultures
 Rs 3600 /-
 Time in Hours: 2
 Join
Handling yeasts cell cultures
 Rs 3600 /-
 Time in Hours: 2
 Join
Handling plant cell cultures
 Rs 8400 /-
 Time in Hours: 3
 <u>Join</u>
Handling mammalian cell cultures
 Rs 36000 /-
 Time in Hours: 5
 Join
Preparing Fermenter for Operation
 Rs 13200 /-
 Time in Hours: 1
```

<u>Join</u>
The Batch culture Growth Curve
Rs 30000 /-
Time in Hours: 20
<u>Join</u>
Fed Batch Fermentation
Rs 42000 /-
Time in Hours: 25
Join Committee of the C
Fixed & Variable Fed-batch Fermentations
Rs 42000 /-
Time in Hours: 25
<u>Join</u>
Control Techniques for Fed-batch control - Theory
Rs 6000 /-
Time in Hours: 1
<u>Join</u>
Control Techniques for Continuous Culture
Rs 6000 /-

Time in Hours: 1 Join
Running a Continuous Process
Rs 36000 /-
Time in Hours: 30 Join
A brief insight into Fermentation Kinetics
Rs 48000 /-
Time in Hours: 20
<u>Join</u>
Antigen design
Rs 0 /-
Time in Hours: 0 Join
Human Thymus Cell Antigen preparation
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Host Selection preparation for Immunization
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Selection of Adjuvant for Antigen & Complete Antigen Preparation
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Immunization Schedule
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Testing Bleeds using ELISA
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Bleeds & Plasma Collection
Rs 0 /-
Time in Hours: 0
Join Committee of the C

Antisera processing
Rs 0 /- Time in Hours: 0 Join
Purification of Processed Antisera Rs 0 /- Time in Hours: 0 Join
Antisera Affinity testing against initial antigen used for Immunization Rs 0 /- Time in Hours: 0 Join
Pharmacogenomics, Pharmacogenetics, Personalized Medicines - Introduction & Definitions Rs 0 /- Time in Hours: 0
Drugs and Genes Rs 0 /- Time in Hours: 0

<u>Join</u>
Drug Responses -Variation in Drug Response-
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Factor Effecting Drug Responses
Rs 0 /-
Time in Hours: 0
Join Committee of the C
Absorption
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Distribution
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Metabolism
Rs 0 /-

Time in Hours: 0
<u>Join</u>
Elimination
Rs 0 /-
Time in Hours: 0
Join Land Control of the Control of
Target proteins
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Downstream messengers
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Phase I Metabolism
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Phase II Metabolism
Rs 0 /-
Time in Hours: 0
Join Land Control of the Control of
Insertions / Deletions
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Copy Number Polymorphisms Rs 0 /- Time in Hours: 0
<u>Join</u>
Alleles, Haplotype, Haplotype Profile, Allele Frequency
Rs 0 /-
Time in Hours: 0
<u>Join</u>
SNP Profile
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Outside Genes
Rs 0 /- Time in Hours: 0 Join
In the Gene Coding Sequence
Rs 0 /-
Time in Hours: 0 Join
In Promoter Region
Rs 0 /-
Time in Hours: 0 Join
In the mRNA 3'-untranslated region
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Population Pharmacogenomics
Rs 0 /-
Time in Hours: 0

<u>Join</u>
SNP Microarrays
Rs 0 /-
Time in Hours: 0
<u>Join</u>
SNP Datatypes & Databases
Rs 0 /-
Time in Hours: 0
Join
Various SNP Research Works reported world wide
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Main Objectives of Pharmacogenomics
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Bioinformatics Tools for Pharmacogenomics Studies
Rs 0 /-

Time in Hours: 0
<u>Join</u>
Various Drugs under Pharmacogenomics Studies World Wide
Rs 0 /-
Time in Hours: 0
Join Committee of the C
Selection of Specific Drug & Disease for Pharmacogenomics Study
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Download SNP Database
Rs 0 /-
Time in Hours: 0
Join Committee of the C
SNP Identification
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Allele Frequencies
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Genotype Frequencies
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Hardy-Weinberg Equilibrium
Rs 0 /-
Time in Hours: 0
<u>Join</u>
SNP Association with Response
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Interactions between SNPs and Covariant
Rs 0 /-
Time in Hours: 0
<u>Join</u>

Linkage Disequilibrium
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Haplotype Frequency Estimation
Rs 0 /-
Time in Hours: 0
Join
Haplotype associated with Response
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Interactions with Halpotype and Covariant
Rs 0 /-
Time in Hours: 0
<u>Join</u>
Cytochrome P450 -CYP450-
Rs 0 /-
Time in Hours: 0

Join Committee of the C
DAB Staining
Rs 21600 /-
Time in Hours: 48
Join Committee of the C
Paraffin Microtome Sectioning
Rs 14400 /-
Time in Hours: 3
Join Committee of the C
Tissue Preparation
Rs 13200 /-
Time in Hours: 48
<u>Join</u>
Sectioning
Rs 30000 /-
Time in Hours: 48
Join .
Deparaffinization and Rehydration
Rs 18000 /-

```
Time in Hours: 48
 <u>Join</u>
Antigen Retrieval
 Rs 54000 /-
 Time in Hours: 72
 <u>Join</u>
Blocking
 Rs 18000 /-
 Time in Hours: 5
 <u>Join</u>
Primary Antibody Incubation
 Rs 18000 /-
 Time in Hours: 48
 <u>Join</u>
Washing
 Rs 9600 /-
 Time in Hours: 5
 <u>Join</u>
```

```
Secondary Antibody Incubation
 Rs 18000 /-
 Time in Hours: 48
 <u>Join</u>
Amplification
 Rs 18000 /-
 Time in Hours: 48
 <u>Join</u>
Detection
 Rs 30000 /-
 Time in Hours: 48
 Join
Counterstaining
 Rs 24000 /-
 Time in Hours: 48
 Join
Dehydration and Mounting
 Rs 18000 /-
 Time in Hours: 24
 <u>Join</u>
```

Microscopy
Rs 12000 /-
Time in Hours: 3
Join Committee of the C
Image Analysis
Rs 30000 /-
Time in Hours: 5
Join Committee of the C
Data Interpretation
Rs 18000 /-
Time in Hours: 3
Join Committee of the C
Documentation and Reporting
Rs 18000 /-
Time in Hours: 3
Join