

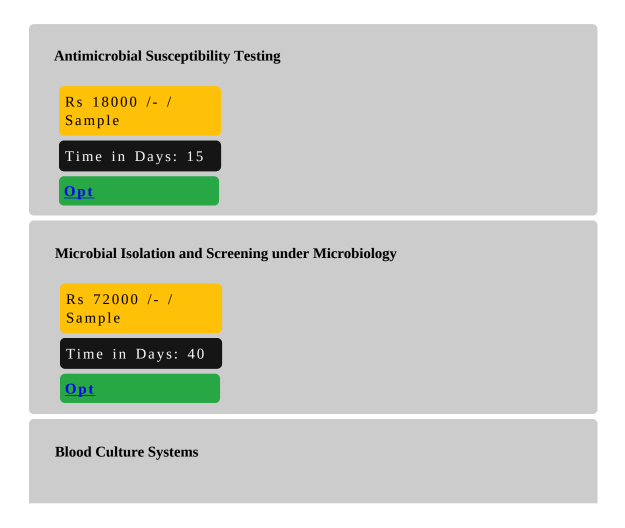
Microbiology Research Outsourcing

Microbiology Research Outsourcing

Microbiology Research Outsourcing Services

NTHRYS Biotech Labs offers Microbiology Research Outsourcing Services under the field of Microbiology. Candidates can opt their interested Research Outsourcing Service from the list below. Please click **Opt** button to pay the fee for selected service. Fees should be paid individually for all the selected services separately by clicking the button. Please save the payment proofs and send them as an attachment to

research-outsourcing [a t] nthrys [d 0 t] com to receive payment invoices and service confirmations.



```
Rs 180000 /- /
 Sample
 Time in Days: 15
 Opt 
Clinical Microbial Identification under Microbiology
 Rs 240000 /- /
 Sample
 Time in Days: 15
 Opt
Microbiology Specimen Collection and Transport under Microbiology
 Rs 72000 /- /
 Sample
 Time in Days: 15
 Opt
Microbiology Quality Control under Microbiology
 Rs 7800 /- /
 Sample
 Time in Days: 15
 Opt
Air Quality Testing
 Rs 18000 /- /
 Sample
```

```
Time in Days: 15
Allergen Testing
 Rs 30000 /- /
 Sample
 Time in Days: 15
 <u>Opt</u>
Analytical Testing
 Rs 24000 /- /
 Sample
 Time in Days: 15
Antimicrobial Testing
 Rs 18000 /- /
 Sample
 Time in Days: 15
 Opt
Bacteria Testing
 Rs 24000 /- /
 Sample
 Time in Days: 15
 Opt
```

```
Bioburden Testing
 Rs 48000 /- /
 Sample
 Time in Days: 15
 Opt
Biofilm Testing
 Rs 60000 /- /
 Sample
 Time in Days: 15
 \underline{Opt}
Contaminant Identification
 Rs 60000 /- /
 Sample
 Time in Days: 15
 <u>Opt</u>
Cosmetic Testing
 Rs 120000 /- /
 Sample
 Time in Days: 15
 Opt
```

```
Disinfectant Testing
 Rs 60000 /- /
 Sample
 Time in Days: 15
 Opt
Endotoxin Testing under Microbiology
 Rs 60000 /- /
 Sample
 Time in Days: 15
 Opt
Environmental Testing under Microbiology
 Rs 120000 /- /
 Sample
 Time in Days: 15
 \underline{Opt}
Food Adulteration Testing under Microbiology
 Rs 120000 /- /
 Sample
 Time in Days: 15
 Opt
Food Testing under Microbiology
 Rs 120000 /- /
```

```
Sample
 Time in Days: 15
 Opt
Kill Time Study under Microbiology
 Rs 120000 /- /
 Sample
 Time in Days: 15
 <u>Opt</u>
Kirby Bauer under Microbiology
 Rs 6000 /- /
 Sample
 Time in Days: 15
 Opt
Microbial Identification under Microbiology
 Rs 22800 /- /
 Sample
 Time in Days: 15
 Opt
Microbial Limit Test under Microbiology
 Rs 60000 /- /
 Sample
 Time in Days: 15
```

```
Opt
Microbial Induced Corrosion Testing under Microbiology
 Rs 12000 /- /
 Sample
 Time in Days: 15
 Opt
Minimum Inhibitory Concentration under Microbiology
 Rs 3600 /- /
 Sample
 Time in Days: 15
 Opt
Mold Testing under Microbiology
 Rs 6000 /- /
 Sample
 Time in Days: 15
 Opt
Pathogen Detection under Microbiology
 Rs 18000 /- /
 Sample
 Time in Days: 15
 Opt
```

```
Pharmaceutical Testing under Microbiology
 Rs 240000 /- /
 Sample
 Time in Days: 15
 Opt
Plastics under Microbiology
 Rs 8400 /- /
 Sample
 Time in Days: 15
 Opt
Product Efficacy under Microbiology
 Rs 120000 /- /
 Sample
 Time in Days: 15
 Opt
Stability Testing under Microbiology
 Rs 180000 /- /
 Sample
 Time in Days: 0
 Opt
Sterility Testing under Microbiology
 Rs 180000 /- /
```

```
Sample
 Time in Days: 15
Water Testing under Microbiology
 Rs 6000 /- /
 Sample
 Time in Days: 15
 Opt 
Nutritional and Dietary Supplements Testing under Microbiology
 Rs 15000 /- /
 Sample
 Time in Days: 15
 <u>Opt</u>
Antimicrobial Effectiveness Testing
 Rs 21600 /- /
 Sample
 Time in Days: 15
 Opt
cGMP Sterility Testing
 Rs 27600 /- /
 Sample
 Time in Days: 15
```

```
Opt
Bacterial Endotoxin Testing
 Rs 12000 /- /
 Sample
 Time in Days: 15
 Opt
Plastics and Composites under Microbiology
 Rs 120000 /- /
 Sample
 Time in Days: 15
 Opt
Total Viability Count
 Rs 2400 /- /
 Sample
 Time in Days: 5
 <u>Opt</u>
Isolation of Halophytic Bacteria
 Rs 228 /- / Plate
 Time in Days: 30
 <u>Opt</u>
```

```
Aerobic Bacterial Strain Propagation
 Rs 7200 /- / Per
 Strain
 Time in Days: 10
 Opt
Catalase Biochemical Assay
 Rs 360 /- / Sample
 Time in Days: 10
 Opt
Oxidase Biochemical Assay
 Rs 420 /- / Sample
 Time in Days: 10
 Opt
Coagulase Biochemical Assay
 Rs 720 /- / Sample
 Time in Days: 10
 Opt
Confocal Laser Scanning Microscopy
 Rs 11400 /- /
 Sample
 Time in Days: 10
```

```
Opt
Microbial Agar Plate
 Rs 288 /- / Plate
 Time in Days: 5
 <u>Opt</u>
Transmission Electron Microscopic
 Rs 13200 /- /
 Sample
 Time in Days: 10
 Opt
Study of Optimal Enzyme production parameters by shake flasks
 Rs 7200 /- /
 Parameter per
 Enzyme per Strain
 Time in Days: 60
 Opt
Voges Proskauer Test
 Rs 540 /- / Sample
 Time in Days: 10
 <u>Opt</u>
```

```
Growth in Anaerobic Agar
 Rs 1080 /- /
 Sample
 Time in Days: 10
 Opt
Growth at 50 degree centigrade
 Rs 360 /- / Sample
 Time in Days: 10
 Opt
Bacterial Biofilms Formation
 Rs 4800 /- / Strain
 per 2 Samples
 Time in Days: 5
 Opt 
GC - MS (Gas Chromatography - Mass Spectroscopy) for Bacterial LPS
 Rs 21600 /- /
 Sample
 Time in Days: 10
 Opt
Heavy Metal Biodegradation studies
 Rs 72000 /- /
 Study
```

```
Time in Days: 30
Serial dilution agar plating assay
 Rs 2400 /- / Strain
 Time in Days: 5
Gradient plate assay
 Rs 3600 /- / Strain
 Time in Days: 10
 Opt
Carbohydrate Fermentation Assay
 Rs 1800 /- /
 Sample
 Time in Days: 10
 <u>Opt</u>
Acetogenesis Assay
 Rs 6000 /- /
 Sample
 Time in Days: 10
 <u>Opt</u>
```

```
Rs 7200 /- /
Sample

Time in Days: 10

Opt

Antifungal Study

Rs 1080 /- /
Sample

Time in Days: 5

Opt

Antibacterial Study

Rs 960 /- / Sample
per Strain

Time in Days: 5
```