



Pathway Interactomics Research Outsourcing

Pathway Interactomics Research Outsourcing

Pathway Interactomics Research Outsourcing Services

NTHRYS Biotech Labs offers Pathway Interactomics Research Outsourcing Services under the field of Pathway Interactomics. 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 o t] com** to receive payment invoices and service confirmations.

Micro array Data Processing and Screening of Differentially Expressed Genes

Rs 12000 /- /
Study

Time in Days: 10

[Opt](#)

Micro array Data PPI network construction and analysis of modules

Rs 12000 /- /
Study

Time in Days: 15

[Opt](#)

Homology Modeling

Rs 10800 /- /
Sample

Time in Days: 20

[Opt](#)

Molecular Docking Studies

Rs 18000 /- /
Docking

Time in Days: 20

[Opt](#)

Identification of differentially expressed genes under NGS

Rs 144000 /- /
Study

Time in Days: 10

[Opt](#)

Functional enrichment and pathway analysis of differentially expressed genes

Rs 12000 /- /
Study

Time in Days: 10

[Opt](#)

Protein protein interaction network construction and hub genes establishment

Rs 12000 /- /

Study

Time in Days: 15

[Opt](#)

Screening for prognostic biomarkers from performed studies earlier

Rs 18000 /- /
Study

Time in Days: 15

[Opt](#)

Test Samples for Research Purposes for Dental Research

Rs 960 /- / Sample

Time in Days: 10

[Opt](#)

MTT Cell Viability Assay

Rs 6000 /- / Assay

Time in Days: 20

[Opt](#)

Pharmacological Animal Studies

Rs 3600 /- / Per
Animal

Time in Days: 60

[Opt](#)

Molecular Dynamics Simulation

Rs 18000 /- / Per
Complex

Time in Days: 15

[Opt](#)

Phytochemical Extraction using Water as a Solvent

Rs 1800 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Methanol as a Solvent

Rs 4200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Propylene glycol as a Solvent

Rs 6600 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Nitromethane as a Solvent

Rs 4200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Ethanol as a Solvent

Rs 6000 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using 1 Propanol as a Solvent

Rs 6000 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using 2 Propanol as a Solvent

Rs 6000 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using 2 Butanol as a Solvent

Rs 8400 /- /

Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Acetonitrile as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Ethylene glycol as a Solvent

Rs 8400 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Isobutanol as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using n Butanol as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Acetone as a Solvent

Rs 3840 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Tetrahydrofuran as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Ethyl acetate as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Octanol as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Amyl acetate as a Solvent

Rs 9600 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Pyridine as a Solvent

Rs 10800 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Cyclohexane as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Methyl acetate as a Solvent

Rs 8400 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Dichloromethane as a Solvent

Rs 9600 /- /

Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Butanone as a Solvent

Rs 9600 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Chloroform as a Solvent

Rs 12000 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Carbon disulfide as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Toluene as a Solvent

Rs 8400 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using 1 Pentanol as a Solvent

Rs 14400 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Cyclohexanone as a Solvent

Rs 9600 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using Butyl acetate as a Solvent

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Phytochemical Soxhlet Extraction using n Hexane as a Solvent

Rs 12000 /- /
Sample

Time in Days: 10

[Opt](#)

Column Chromatography with Silical Gel

Rs 3600 /- / Run

Time in Days: 10

[Opt](#)

Wound Healing or Scratch Assay

Rs 21600 /- /
Sample

Time in Days: 45

[Opt](#)

Tube Formation Assay for Angiogenesis

Rs 27600 /- /
Assay

Time in Days: 45

[Opt](#)

Cell Cycle Analysis with Flow Cytometry

Rs 27600 /- /
Assay

Time in Days: 45

[Opt](#)

CAM Assay

Rs 10800 /- /
Assay

Time in Days: 20

[Opt](#)

Quantitative Reverse Transcriptase Polymerase Chain Reaction

Rs 3600 /- /
Sample

Time in Days: 30

[Opt](#)

Western blotting

Rs 4800 /- /
Sample

Time in Days: 30

[Opt](#)

Immunoprecipitation Assay

Rs 10800 /- /
Sample

Time in Days: 30

[Opt](#)

Caspase 9 Assay

Rs 18000 /- /
Sample

Time in Days: 30

[Opt](#)

Protein Extraction under Proteomics

Rs 14400 /- /
Sample

Time in Days: 15

[Opt](#)

SDS PAGE

Rs 4800 /- /
Sample

Time in Days: 15

[Opt](#)

Iso Electric Focussing under Proteomics

Rs 10800 /- /
Sample

Time in Days: 15

[Opt](#)

2D Gel Electrophoresis 7cms

Rs 16800 /- /
Sample

Time in Days: 15

[Opt](#)

2D Gel Electrophoresis 17cms

Rs 19200 /- /
Sample

Time in Days: 15

[Opt](#)

2D Image Analysis

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

MALDI Intact Mass Analysis under Proteomics

Rs 13200 /- /
Sample

Time in Days: 15

[Opt](#)

MALDI PMF under Proteomics

Rs 13200 /- /
Sample

Time in Days: 15

[Opt](#)

MALDI MSMS under Proteomics

Rs 16800 /- /

Sample

Time in Days: 15

[Opt](#)

FPLC under Proteomics

Rs 18000 /- /
Sample

Time in Days: 15

[Opt](#)

HPLC Reverse Phase Purity Check under Proteomics

Rs 14400 /- /
Sample

Time in Days: 15

[Opt](#)

HPLC Size Exclusion under Proteomics

Rs 13200 /- /
Sample

Time in Days: 15

[Opt](#)

HPLC Strong Cation Exchange under Proteomics

Rs 14400 /- /
Sample

Time in Days: 15

[Opt](#)

GC MS Carbohydrate under proteomics

Rs 19200 /- /
Sample

Time in Days: 15

[Opt](#)

GC MS Fattyacids

Rs 19200 /- /
Sample

Time in Days: 15

[Opt](#)

GC MS Organic Acids under Proteomics

Rs 19200 /- /
Sample

Time in Days: 15

[Opt](#)

GC MS Separation Metabolites under Proteomics

Rs 19200 /- /
Sample

Time in Days: 15

[Opt](#)

QTOF Intact Mass under Proteomics

Rs 20400 /- /
Sample

Time in Days: 15

[Opt](#)

QTOF Profiling under Proteomics

Rs 42000 /- /
Sample

Time in Days: 15

[Opt](#)

QTOF Label free quantitation under Proteomics

Rs 78000 /- /
Sample

Time in Days: 15

[Opt](#)

QTOF Full protein AA Sequencing under Proteomics

Rs 44400 /- /
Sample

Time in Days: 15

[Opt](#)

QTOF iTRAQ under Proteomics

Rs 150000 /- /

Sample

Time in Days: 15

[Opt](#)

QTOF Metabolomics under Proteomics

Rs 42000 /- /
Sample

Time in Days: 15

[Opt](#)

QTOF Metabolite LFQ under Proteomics

Rs 84000 /- /
Sample

Time in Days: 15

[Opt](#)

CDG Transferrin Diagnostic

Rs 14400 /- /
Sample

Time in Days: 15

[Opt](#)

UPLC Aminoacid Analysis under Proteomics

Rs 18000 /- /
Sample

Time in Days: 15

[Opt](#)

Circular Dichroic Scanning under Proteomics

Rs 10800 /- /
Sample

Time in Days: 15

[Opt](#)

Fluorescence under Proteomics

Rs 10800 /- /
Sample

Time in Days: 15

[Opt](#)

Antigen Preparations

Rs 36000 /- /
Sample

Time in Days: 15

[Opt](#)

Immunizations under Immunology

Rs 48000 /- /
Sample

Time in Days: 15

[Opt](#)

IgG Extractions under Immunology

Rs 72000 /- /
Sample

Time in Days: 15

[Opt](#)

IgM Extractions under Immunology

Rs 180000 /- /
Sample

Time in Days: 15

[Opt](#)

Antibody Purifications

Rs 180000 /- /
Sample

Time in Days: 15

[Opt](#)

RID under Immunology

Rs 18000 /- /
Sample

Time in Days: 15

[Opt](#)

Double Immuno Diffusion (DID)

Rs 18000 /- /

Sample

Time in Days: 15

[Opt](#)

ELISA

Rs 30000 /- /
Sample

Time in Days: 15

[Opt](#)

RIA under Immunology

Rs 24000 /- /
Sample

Time in Days: 15

[Opt](#)

Antibody Affinity Purifications

Rs 240000 /- /
Sample

Time in Days: 15

[Opt](#)

Whole Genome Sequencing under Genomics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Chip Sequencing under Genomics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

16s Amplicon sequencing

Rs 21600 /- /
Sample

Time in Days: 15

[Opt](#)

GBS Sequencing under Genomics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Mate Pair Library 2K and 5K Library under Genomics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Transcriptome sequencing under Genomics

Rs 78000 /- /
Sample

Time in Days: 15

[Opt](#)

LncRNA Sequencing under Genomics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Total RNA Sequencing under Genomics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Small RNA Sequencing under Genomics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Defining Appropriate Predictor Response and Confounding Variables

Rs 90000 /- /

Sample

Time in Days: 15

[Opt](#)

Devising Appropriate Study Designs

Rs 180000 /- /
Sample

Time in Days: 15

[Opt](#)

Planning the Data Collection and Management System under Biostatistics

Rs 240000 /- /
Sample

Time in Days: 15

[Opt](#)

Statistical Programming under Biostatistics

Rs 240000 /- /
Sample

Time in Days: 15

[Opt](#)

Statistical Reporting under Biostatistics

Rs 240000 /- /
Sample

Time in Days: 15

[Opt](#)

Central Tendency in Descriptive Statistics Methods

Rs 360000 /- /
Sample

Time in Days: 15

[Opt](#)

Variability in Descriptive Statistics Methods under Biostatistics

Rs 240000 /- /
Sample

Time in Days: 15

[Opt](#)

Sample Size and Power Calculation under Biostatistics

Rs 120000 /- /
Sample

Time in Days: 15

[Opt](#)

Chi under Biostatistics

Rs 12000 /- /
Sample

Time in Days: 15

[Opt](#)

Square in Categorical Analyses under Biostatistics

Rs 30000 /- /
Sample

Time in Days: 15

[Opt](#)

Contingency Tables in Categorical Analyses

Rs 60000 /- /
Sample

Time in Days: 15

[Opt](#)

Binomial Test in Categorical Analyses

Rs 120000 /- /
Sample

Time in Days: 15

[Opt](#)

Basic ANOVA

Rs 12000 /- /
Sample

Time in Days: 15

[Opt](#)

Repeated Measures ANOVA under Biostatistics

Rs 24000 /- /

Sample

Time in Days: 15

[Opt](#)

MANOVA under Biostatistics

Rs 30000 /- /
Sample

Time in Days: 15

[Opt](#)

ANCOVA

Rs 36000 /- /
Sample

Time in Days: 15

[Opt](#)

Correlation Analysis

Rs 24000 /- /
Sample

Time in Days: 15

[Opt](#)

Multiple Regression under Biostatistics

Rs 24000 /- /
Sample

Time in Days: 15

[Opt](#)

Non under Biostatistics

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Linear Regression under Biostatistics

Rs 24000 /- /
Sample

Time in Days: 15

[Opt](#)

Logistic Regression under Biostatistics

Rs 24000 /- /
Sample

Time in Days: 15

[Opt](#)

Cluster Analysis under Biostatistics

Rs 36000 /- /
Sample

Time in Days: 15

[Opt](#)

Ordination or Principal Components Analysis under Biostatistics

Rs 60000 /- /
Sample

Time in Days: 15

[Opt](#)

Discriminant Analysis

Rs 36000 /- /
Sample

Time in Days: 15

[Opt](#)

Canonical Correlation Analysis

Rs 36000 /- /
Sample

Time in Days: 15

[Opt](#)

Factor Analysis under Biostatistics

Rs 24000 /- /
Sample

Time in Days: 15

[Opt](#)

Survival Analysis under Biostatistics

Rs 36000 /- /

Sample

Time in Days: 15

[Opt](#)

Equivalence Testing under Biostatistics

Rs 36000 /- /
Sample

Time in Days: 15

[Opt](#)

Odds Ratios under Biostatistics

Rs 60000 /- /
Sample

Time in Days: 15

[Opt](#)

Log Likelihood Analysis under Biostatistics

Rs 60000 /- /
Sample

Time in Days: 15

[Opt](#)

Non Parametric Analogs under Biostatistics

Rs 60000 /- /
Sample

Time in Days: 15

[Opt](#)

Oral Cavity Research under Dental Sciences

Rs 108000 /- /
Study

Time in Days: 180

[Opt](#)

Dental Implants Research

Rs 180000 /- /
Study

Time in Days: 180

[Opt](#)

Dental Care Research

Rs 108000 /- /
Study

Time in Days: 180

[Opt](#)

Dental Biofilms Research

Rs 144000 /- /
Study

Time in Days: 180

[Opt](#)

Dental Caries Research

Rs 180000 /- /
Study

Time in Days: 180

[Opt](#)

Dental Floss Research

Rs 216000 /- /
Study

Time in Days: 180

[Opt](#)

MALDI Data Analysis under proteomics

Rs 7200 /- /
Sample

Time in Days: 15

[Opt](#)

Molecular Docking under Bioinformatics

Rs 8400 /- / Study

Time in Days: 25

[Opt](#)

Isolation of DNA under Molecular Biology

Rs 360 /- / Sample

Time in Days: 10

[Opt](#)

Isolation of RNA under Molecular Biology

Rs 7200 /- /
Sample

Time in Days: 10

[Opt](#)

Qualitative Analysis of DNA under Molecular Biology

Rs 3600 /- /
Sample

Time in Days: 10

[Opt](#)

Qualitative Analysis of RNA under Molecular Biology

Rs 9600 /- /
Sample

Time in Days: 10

[Opt](#)

Quantitative Analysis of DNA under Molecular Biology

Rs 960 /- / Sample

Time in Days: 10

[Opt](#)

Restriction Endonuclease Digestion and Fragment Mapping under Molecular Biology

Rs 24000 /- /
Sample

Time in Days: 10

[Opt](#)

PCR Primer Design under Molecular Biology

Rs 18000 /- /
Sample

Time in Days: 10

[Opt](#)

Vector Construction under Molecular Biology

Rs 240000 /- /
Sample

Time in Days: 10

[Opt](#)

Preparation and Transformation Of Competent Cells under Molecular Biology

Rs 19200 /- /
Sample

Time in Days: 10

[Opt](#)

DNA Amplification by PCR

Rs 4320 /- /
Sample

Time in Days: 10

[Opt](#)

DNA Cloning into Vector

Rs 38400 /- /
Sample

Time in Days: 10

[Opt](#)

Amplification of cDNA by RT qPCR

Rs 26400 /- /
Sample

Time in Days: 10

[Opt](#)

Quantitative Analysis of RNA under Molecular Biology

Rs 1440 /- /
Sample

Time in Days: 10

[Opt](#)

Analytical method development for drug substances

Rs 180000 /- /

Study

Time in Days: 180

[Opt](#)

Certificate of Analysis

Rs 30000 /- /
Study

Time in Days: 180

[Opt](#)

Characterization proof of structure and stereochemistry

Rs 360000 /- /
Study

Time in Days: 180

[Opt](#)

Development of test specifications for drug substances

Rs 240000 /- /
Study

Time in Days: 180

[Opt](#)

IND enabling stability studies under Pharmacology

Rs 600000 /- /
Study

Time in Days: 180

[Opt](#)

QC testing for cGMP processes under pharmacology

Rs 360000 /- /
Study

Time in Days: 180

[Opt](#)

Synthetic medicinal chemistry under Pharmacology

Rs 57600 /- /
Study

Time in Days: 180

[Opt](#)

Optimization of physicochemical properties under Pharmacology

Rs 240000 /- /
Study

Time in Days: 180

[Opt](#)

Reaction development and optimization under Pharmacology

Rs 360000 /- /
Study

Time in Days: 180

[Opt](#)

Parallel synthesis under Pharmacology

Rs 60000 /- /
Study

Time in Days: 180

[Opt](#)

Total synthesis under pharmacology

Rs 42000 /- /
Study

Time in Days: 180

[Opt](#)

Protein structure based drug design under Pharmacology

Rs 600000 /- /
Study

Time in Days: 180

[Opt](#)

Computational drug design

Rs 600000 /- /
Study

Time in Days: 180

[Opt](#)

Docking studies under Pharmacology

Rs 600000 /- /

study

Time in Days: 180

[Opt](#)

Virtual screening under Pharmacology

Rs 600000 /- /
Study

Time in Days: 180

[Opt](#)

Fragment based screening under Pharmacology

Rs 600000 /- /
Study

Time in Days: 180

[Opt](#)

DEA Compounds Handling

Rs 42000 /- /
Study

Time in Days: 180

[Opt](#)

Formulation Development Studies under Pharmacology

Rs 960000 /- /
Study

Time in Days: 180

[Opt](#)

Formulation development for NCE under Pharmacology

Rs 18000000 /- /
Study

Time in Days: 180

[Opt](#)

Improving delivery of existing dosage forms under Pharmacology

Rs 6000000 /- /
Study

Time in Days: 180

[Opt](#)

Optimization of existing formulations under Pharmacology

Rs 4800000 /- /
Study

Time in Days: 180

[Opt](#)

Process development for specific dosage forms under Pharmacology

Rs 4800000 /- /
Study

Time in Days: 180

[Opt](#)

Acute or Subchronic or Chronic Toxicology

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

Dermal Toxicology

Rs 42000 /- /
Study

Time in Days: 180

[Opt](#)

Development and Reproductive Toxicology Studies

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

Dose Range Finding under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

Drug Device Combinations Studies under Pharmacology

Rs 2400000 /- /

Study

Time in Days: 180

[Opt](#)

Med Device including surgical models under Pharmacology

Rs 66000 /- /
Study

Time in Days: 180

[Opt](#)

Ocular or Ophthalmic Toxicology Studies under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

Pathology or Clinical Pathology Studies under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

Bioanalytical Process

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

DMPK or ADME Studies

Rs 4800000 /- /
Study

Time in Days: 180

[Opt](#)

Early Tox Formulation Development under Pharmacology

Rs 54000 /- /
Study

Time in Days: 180

[Opt](#)

Immunology and Biomarkers under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

Medical Device Biocompatibility including ISO 10993 Testing under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

[Opt](#)

Regulatory consulting for med device programs under Pharmacology

Rs 1200000 /- /
Study

Time in Days: 180

[Opt](#)

Antimicrobial Susceptibility Testing

Rs 18000 /- /
Sample

Time in Days: 15

[Opt](#)

Microbial Isolation and Screening under Microbiology

Rs 72000 /- /
Sample

Time in Days: 40

[Opt](#)

Blood Culture Systems

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

[Opt](#)

Allergen Testing

Rs 30000 /- /
Sample

Time in Days: 15

[Opt](#)

Analytical Testing

Rs 24000 /- /
Sample

Time in Days: 15

[Opt](#)

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

[Opt](#)

Contaminant Identification

Rs 60000 /- /
Sample

Time in Days: 15

[Opt](#)

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

[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

[Opt](#)

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

[Opt](#)

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

[Opt](#)

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](#)

Binding and Protein Interactions Assays

Rs 36000 /- /
Sample

Time in Days: 20

[Opt](#)

Bioconversion

Rs 54000 /- /
Sample

Time in Days: 20

[Opt](#)

Immunoblots under Biochemistry

Rs 36000 /- /
Sample

Time in Days: 20

[Opt](#)

Amikacin Test

Rs 48000 /- / Test

Time in Days: 20

[Opt](#)

Tricyclic Antidepressants test under Biochemistry

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Benzodiazepines Test

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Barbiturates Test

Rs 480000 /- /
Test

Time in Days: 15

[Opt](#)

Valproic acid test under Biochemistry

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Tacrolimus test under Biochemistry

Rs 1080000 /- /
Test

Time in Days: 20

[Opt](#)

Methotrexate test under Biochemistry

Rs 78000 /- / Test

Time in Days:
400000

[Opt](#)

Salicylates test under Biochemistry

Rs 480000 /- /
Test

Time in Days: 20

[Opt](#)

Phenobarbital test under Biochemistry

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Phenytoin test under Microbiology

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Primidone test under Biochemistry

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Cyclosporine Test

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Quinidine test under Biochemistry

Rs 94800 /- / Test

Time in Days: 20

[Opt](#)

Carbamazepine test

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Theophylline test under Biochemistry

Rs 108000 /- /
Test

Time in Days: 20

[Opt](#)

Apolipoprotein A test

Rs 102000 /- /
Test

Time in Days: 20

[Opt](#)

Apolipoprotein B test

Rs 102000 /- /
Test

Time in Days: 20

[Opt](#)

Glucose 6 Phosphate Dehydrogenase test under Biochemistry

Rs 42000 /- / Test

Time in Days: 20

[Opt](#)

Hemoglobin A1C type under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Lactate under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Hemoglobin Electrophoresis under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Zinc under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Lactate Dehydrogenase Isoenzymes under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Alkaline Phosphatase Isoenzymes

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Creatine Phosphatase Isoenzymes

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Sweat Conductivity Test under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Copper Assay

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

General Urine Tests under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Urine Analysis under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Urinary Sediment Microscopy under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Reducing Substances under Biochemistry

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Bladder Stones

Rs 18000 /- / Test

Time in Days: 20

[Opt](#)

Zinc Blood Levels under Biochemistry

Rs 15600 /- / Test

Time in Days: 20

[Opt](#)

Lithium Psychiatric Drug Levels under Biochemistry

Rs 3600 /- / Test

Time in Days: 20

[Opt](#)

Pseudo Cholinesterase Test under Biochemistry

Rs 6000 /- / Test

Time in Days: 20

[Opt](#)

Blood Test

Rs 42000 /- / Test

Time in Days: 20

[Opt](#)

Lipase Test under Biochemistry

Rs 1800 /- / Test

Time in Days: 20

[Opt](#)

Blood Digoxin Level

Rs 4800 /- / Test

Time in Days: 20

[Opt](#)

Acetaminophen Drug Level Blood Monitoring

Rs 5400 /- / Test

Time in Days: 20

[Opt](#)

Gentamicin Blood Level Monitoring under Biochemistry

Rs 42000 /- / Test

Time in Days: 20

[Opt](#)

Purification of DNA

Rs 1320 /- /
Sample

Time in Days: 30

[Opt](#)

DNA Agarose Gel Electrophoresis

Rs 720 /- / Sample

Time in Days: 10

[Opt](#)

Gel Doc for seeing banding pattern

Rs 1440 /- /
Sample

Time in Days: 10

[Opt](#)

Numbering the DNA Gel Electrophoresis Bands

Rs 720 /- / Sample

Time in Days: 20

[Opt](#)

DNA Agarose Gel Electrophoresis Band Numbering Analysis

Rs 720 /- / Sample

Time in Days: 20

[Opt](#)

DNA Gel Band Cluster Analysis

Rs 720 /- / Sample

Time in Days: 20

[Opt](#)

DNA Agarose Gel Electrophoresis Band Clusters Dendrogram

Rs 720 /- / Sample

Time in Days: 20

[Opt](#)

Phytochemical Soxhlet Extraction using Hydroalcoholic Solution as a Solvent

Rs 8400 /- /
Sample

Time in Days: 10

[Opt](#)

Total Viability Count

Rs 2400 /- /
Sample

Time in Days: 5

[Opt](#)

Statistical Analysis Assistance

Rs 24000 /- /
Study

Time in Days: 30

[Opt](#)

Isolation of DNA from Plant Source

Rs 7200 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of DNA from Animal Source

Rs 6000 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of DNA from Fungal Source

Rs 6000 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of DNA From Bacterial Source

Rs 4800 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of DNA From Forensic Source

Rs 6000 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of DNA From Viral Source

Rs 14400 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of DNA From Tissue Culture Plant Cells

Rs 9600 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of DNA From Tissue Culture Animal Cells

Rs 9600 /- /
Sample

Time in Days: 5

[Opt](#)

Isolation of RNA from Plant Source

Rs 9360 /- /
Sample

Time in Days: 8

[Opt](#)

Isolation of RNA from Animal Source

Rs 7800 /- /

Sample

Time in Days: 8

[Opt](#)

Isolation of RNA from Fungal Source

Rs 7800 /- /
Sample

Time in Days: 8

[Opt](#)

Isolation of RNA From Bacterial Source

Rs 6240 /- /
Sample

Time in Days: 8

[Opt](#)

Isolation of RNA From Forensic Source

Rs 7800 /- /
Sample

Time in Days: 8

[Opt](#)

Isolation of RNA From Viral Source

Rs 18720 /- /
Sample

Time in Days: 8

[Opt](#)

Isolation of RNA From Tissue Culture Plant Cells

Rs 12480 /- /
Sample

Time in Days: 8

[Opt](#)

Isolation of RNA From Tissue Culture Animal Cells

Rs 12480 /- /
Sample

Time in Days: 8

[Opt](#)

Phytochemical Extraction Using Percolation

Rs 18000 /- / 50g
Sample

Time in Days: 10

[Opt](#)

Rotary Evaporation of Samples

Rs 6000 /- / 500ml
Sample

Time in Days: 5

[Opt](#)

Isolation of Halophytic Bacteria

Rs 228 /- / Plate

Time in Days: 30

[Opt](#)

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](#)

Glucose Fermentation Test

Rs 600 /- / Sample

Time in Days: 10

[Opt](#)

Urease Biochemical Assay

Rs 840 /- / Sample

Time in Days: 10

[Opt](#)

Indole Biochemical Assay

Rs 600 /- / Sample

Time in Days: 10

[Opt](#)

Citrate Biochemical Assay

Rs 840 /- / Sample

Time in Days: 10

[Opt](#)

Cardiotoxicity Activity In vivo

Rs 42000 /- /

Study

Time in Days: 30

[Opt](#)

Antidiabetic Activity In vivo

Rs 42000 /- /
Study

Time in Days: 30

[Opt](#)

Hepatoprotective Activity In vivo

Rs 42000 /- /
Study

Time in Days: 30

[Opt](#)

Analgesic and Antiinflammatory Activity In vivo

Rs 36000 /- /
Study

Time in Days: 30

[Opt](#)

Wound Healing Activity In vivo

Rs 24000 /- /
Study

Time in Days: 30

[Opt](#)

CNS Depressant Activity In vivo

Rs 24000 /- /
Study

Time in Days: 30

[Opt](#)

CNS Antidepressant Activity In vivo

Rs 24000 /- /
Study

Time in Days: 30

[Opt](#)

Antihyperlipidemic Activity In vivo

Rs 36000 /- /
Study

Time in Days: 30

[Opt](#)

Antiulcer Activity In vivo

Rs 24000 /- /
Study

Time in Days: 30

[Opt](#)

Nephroprotective Activity In vivo

Rs 24000 /- /
Study

Time in Days: 30

[Opt](#)

Diabetic Nephropathy In vivo

Rs 42000 /- /
Study

Time in Days: 30

[Opt](#)

Diabetic Cardiomyopathy In vivo

Rs 42000 /- /
Study

Time in Days: 30

[Opt](#)

Antiarthritic Activity In vivo

Rs 48000 /- /
Study

Time in Days: 30

[Opt](#)

Alpha Glucosidase and Alpha Amylase In vitro

Rs 42000 /- /

Study

Time in Days: 30

[Opt](#)

Testicular Toxicity In vivo

Rs 48000 /- /
Study

Time in Days: 30

[Opt](#)

Acute Oral Toxicity In vivo

Rs 30000 /- /
Study

Time in Days: 30

[Opt](#)

Sub acute Toxicity In vivo

Rs 48000 /- /
Study

Time in Days: 30

[Opt](#)

PCR Primer Synthesis or Procurement

Rs 12000 /- / Pair
in MicroMol

Time in Days: 10

[Opt](#)

Mitochondrial DNA isolation from Insects

Rs 2880 /- /
Sample

Time in Days: 5

[Opt](#)

DNA purification from Agarose Gel

Rs 360 /- / Sample

Time in Days: 2

[Opt](#)

Sequencing DNA extracted from Agarose Gel Band

Rs 3000 /- /
Sample

Time in Days: 5

[Opt](#)

Protein Dialysis

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Sephadex Column based Protein Purification

Rs 18000 /- / 10
ml

Time in Days: 10

[Opt](#)

Lipolytic Activity Assay

Rs 480 /- / Sample

Time in Days: 5

[Opt](#)

Protein Estimation by Bradford Assay

Rs 360 /- / Sample

Time in Days: 5

[Opt](#)

Qualitative Estimation of Proteins by Biuret Assay

Rs 240 /- / Sample

Time in Days: 1

[Opt](#)

NMR Analysis

Rs 21600 /- /
Sample

Time in Days: 10

[Opt](#)

Confocal Laser Scanning Microscopy

Rs 11400 /- /
Sample

Time in Days: 10

[Opt](#)

Soil Organic Carbon Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Nitrate Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Phosphorous Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Zinc Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Copper Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Iron Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Manganese Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Sodium Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Calcium Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Potassium Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Magnesium Test

Rs 468 /- / Sample

Time in Days: 10

[Opt](#)

Soil Fine Sand Test

Rs 432 /- / Sample

Time in Days: 10

[Opt](#)

Soil Coarse Sand Test

Rs 432 /- / Sample

Time in Days: 10

[Opt](#)

Soil Silt Test

Rs 432 /- / Sample

Time in Days: 10

[Opt](#)

Soil Clay Test

Rs 432 /- / Sample

Time in Days: 10

[Opt](#)

Complete Blood Count

Rs 840 /- / Sample

Time in Days: 2

[Opt](#)

Blood Glucose Levels Test

Rs 240 /- / Sample

Time in Days: 2

[Opt](#)

In vitro human regulatory T cell suppression assay - Treg Assay

Rs 25200 /- /
Sample

Time in Days: 15

[Opt](#)

Serum IGF-1 Level

Rs 9600 /- /
Sample

Time in Days: 5

[Opt](#)

ELISA-Based Measurement of IL-6 Concentration

Rs 2400 /- /
Sample

Time in Days: 5

[Opt](#)

Serum HIF-Alpha Levels

Rs 9600 /- /
Sample

Time in Days: 5

[Opt](#)

ELISA-Based Measurement of TNF-Alpha Concentration

Rs 2400 /- /
Sample

Time in Days: 5

[Opt](#)

Leptin Levels

Rs 8400 /- /
Sample

Time in Days: 5

[Opt](#)

Mice Tumor Measurements

Rs 360 /- / Unit

Time in Days: 1

[Opt](#)

GL261 Cell Cultivation

Rs 10800 /- / 2
Million Cells

Time in Days: 5

[Opt](#)

CD44 Cell Assay

Rs 25200 /- /
Sample

Time in Days: 10

[Opt](#)

CD133 Cell Assay

Rs 25200 /- /
Sample

Time in Days: 10

[Opt](#)

In vitro human Effector T cell assay - Teff Assay

Rs 25200 /- /
Sample

Time in Days: 15

[Opt](#)

CD4 T Cell Assay

Rs 13200 /- /
Sample

Time in Days: 5

[Opt](#)

CD8 T Cell Assay

Rs 13200 /- /
Sample

Time in Days: 5

[Opt](#)

Microbial Agar Plate

Rs 288 /- / Plate

Time in Days: 5

[Opt](#)

Liquid chromatography - mass spectrometry LC-MS Or LC-HRMS

Rs 16800 /- /
Sample

Time in Days: 5

[Opt](#)

LCMS or LC-HRMS Method Development

Rs 14400 /- /
Study

Time in Days: 10

[Opt](#)

Fibrinolytic Activity Assay

Rs 1560 /- / Per
Sample

Time in Days: 0

[Opt](#)

Transmission Electron Microscopic

Rs 13200 /- /
Sample

Time in Days: 10

[Opt](#)

Fourier Transform Infrared Spectroscopy

Rs 9600 /- /
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

[Opt](#)

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](#)

Reduction of -NO₃ to -NO₂

Rs 600 /- / Sample

Time in Days: 10

[Opt](#)

Parasporal Body in Sporangium

Rs 840 /- / Sample

Time in Days: 10

[Opt](#)

Hydrolysis of Starch

Rs 360 /- / Sample

Time in Days: 10

[Opt](#)

Growth at 65 degree centigrade

Rs 360 /- / Sample

Time in Days: 10

[Opt](#)

Decomposition of Casein

Rs 840 /- / Sample

Time in Days: 10

[Opt](#)

Methyl Red Test

Rs 720 /- / Sample

Time in Days: 10

[Opt](#)

Lactose Fermentation

Rs 720 /- / Sample

Time in Days: 10

[Opt](#)

Mannitol Fermentation

Rs 1440 /- /
Sample

Time in Days: 10

[Opt](#)

Bacterial Biofilms Formation

Rs 4800 /- / Strain
per 2 Samples

Time in Days: 5

[Opt](#)

Enzyme salt tolerance test under Enzyme Characterization

Rs 10200 /- /
Sample

Time in Days: 10

[Opt](#)

Enzyme Activation Energy studies under Enzyme Characterization

Rs 10200 /- /
Sample

Time in Days: 15

[Opt](#)

Enzyme V max studies under Enzyme Characterization

Rs 11400 /- /
Sample

Time in Days: 15

[Opt](#)

Enzyme Thermal Stability studies under Enzyme Characterization

Rs 9600 /- /
Sample

Time in Days: 10

[Opt](#)

Enzyme pH Stability studies under Enzyme Characterization

Rs 9600 /- /
Sample

Time in Days: 10

[Opt](#)

Effect of Temperature -on Enzyme activity

Rs 3240 /- /
Sample

Time in Days: 15

[Opt](#)

Effect of pH -on Enzyme activity

Rs 4800 /- /
Sample

Time in Days: 15

[Opt](#)

Effect of Changes in Substrate Concentration -on Enzyme activity

Rs 5400 /- /
Sample

Time in Days: 10

[Opt](#)

Effect of various metal ions -on Enzyme activity

Rs 5400 /- /

Sample

Time in Days: 20

[Opt](#)

Effect of various chelating agents -on Enzyme activity

Rs 7200 /- /
Sample

Time in Days: 20

[Opt](#)

Effect of various denaturing agents -on Enzyme activity

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Enzyme Et or Concentration of Enzyme catalytic sites Studies under Enzyme characterization

Rs 14400 /- /
Sample

Time in Days: 20

[Opt](#)

Multiplex PCR

Rs 3600 /- / Runs

Time in Days: 15

[Opt](#)

Micro Computed Tomography or Micro CT or MicroCT Scan

Rs 14400 /- /
Sample

Time in Days: 10

[Opt](#)

Chemical Treatment of samples

Rs 360 /- / Sample

Time in Days: 5

[Opt](#)

Specific nm wavelength light treatment of samples with max 1cc size

Rs 240 /- / Sample

Time in Days: 0

[Opt](#)

Xenon Test Chamber Testing

Rs 12 /- / Hour per
1 to 10 Samples
with each sample
with max size of
1cc

Time in Days: 20

[Opt](#)

Clinical Exome Sequencing

Rs 22800 /- /
Sample

Time in Days: 15

[Opt](#)

Molecular Dynamics Simulation of Adsorption of the Protein -onto Liquid Interfaces

Rs 90000 /- /
Study

Time in Days: 45

[Opt](#)

Bisulfite Modification of DNA

Rs 720 /- / Sample

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

[Opt](#)

Serial dilution agar plating assay

Rs 2400 /- / Strain

Time in Days: 5

[Opt](#)

Gradient plate assay

Rs 3600 /- / Strain

Time in Days: 10

[Opt](#)

Protein Extraction Using Ammonium sulfate based precipitation

Rs 4800 /- /
Sample

Time in Days: 2

[Opt](#)

Carbohydrate Fermentation Assay

Rs 1800 /- /
Sample

Time in Days: 10

[Opt](#)

Acetogenesis Assay

Rs 6000 /- /
Sample

Time in Days: 10

[Opt](#)

Methanogenesis Assay

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

[Opt](#)

Mathematical Algorithm Customisation

Rs 30000 /- /
Objective

Time in Days: 120

[Opt](#)

Cell Migration and Invasion Assay

Rs 22800 /- /
Sample

Time in Days: 15

[Opt](#)

Transdermal Permeability Assay

Rs 42000 /- /
Sample

Time in Days: 0

[Opt](#)

Invitro Drug Absorption Assay

Rs 18000 /- /
Sample

Time in Days: 10

[Opt](#)

Jaccards Coefficient

Rs 720 /- / Sample

Time in Days: 5

[Opt](#)

Phylogenetic Tree using UPGMA

Rs 480 /- / Sample

Time in Days: 5

[Opt](#)

Mean of observed -no.of allele per loci (na)

Rs 1440 /- /
Sample

Time in Days: 10

[Opt](#)

Mean effective -no of allele per loci (ne)

Rs 960 /- / Sample

Time in Days: 10

[Opt](#)

Nei Genetic Diversity value (h)

Rs 1440 /- /
Sample

Time in Days: 10

[Opt](#)

Shannons Information Index (I)

Rs 1440 /- /
Sample

Time in Days: 10

[Opt](#)

HPTLC

Rs 13200 /- /
Sample

Time in Days: 15

[Opt](#)

Cell Adhesion Assay

Rs 1800 /- /
Sample

Time in Days: 2

[Opt](#)

Cell Differentiation Assay

Rs 30000 /- /
Sample

Time in Days: 15

[Opt](#)

Immunodepletion using Acetonitrile

Rs 7200 /- /

Sample

Time in Days: 5

[Opt](#)

Immunodepletion using DTT (Dithiothreitol)

Rs 7200 /- /
Sample

Time in Days: 5

[Opt](#)

Bioinformatics Analysis of MALDI-TOF MS Data

Rs 3600 /- /
Analysis

Time in Days: 1

[Opt](#)

SNP Selection based MALDI-TOF MS Data Analysis

Rs 4800 /- / Study

Time in Days: 5

[Opt](#)

Amplicon Sequencing

Rs 22800 /- /
Sample

Time in Days: 15

[Opt](#)

Collection and identification of Selected plant sample

Rs 6000 /- /
Sample

Time in Days: 30

[Opt](#)

Determination of total phenolic content

Rs 960 /- / Sample

Time in Days: 3

[Opt](#)

Determination of total alkaloids

Rs 1440 /- /
Sample

Time in Days: 5

[Opt](#)

Determination of total flavonoids

Rs 1560 /- /
Sample

Time in Days: 5

[Opt](#)

Lead acetate test

Rs 600 /- / Sample

Time in Days: 2

[Opt](#)

Gelatin test

Rs 2880 /- /
Sample

Time in Days: 3

[Opt](#)

Ferric chloride test

Rs 1080 /- /
Sample

Time in Days: 3

[Opt](#)

Alkaline reagent test

Rs 360 /- / Sample

Time in Days: 2

[Opt](#)

Ammonia test

Rs 480 /- / Sample

Time in Days: 3

[Opt](#)

Hagers test

Rs 132 /- / Sample

Time in Days: 1

[Opt](#)

Wagners test

Rs 168 /- / Sample

Time in Days: 1

[Opt](#)

Iodine test

Rs 132 /- / Sample

Time in Days: 1

[Opt](#)

Salkowskis test

Rs 144 /- / Sample

Time in Days: 1

[Opt](#)

DPPH radical scavenging assay

Rs 1080 /- /

Sample

Time in Days: 2

[Opt](#)

Gas chromatography-mass spectrometry GC-MS analysis of phytoextract

Rs 22800 /- /
Sample

Time in Days: 15

[Opt](#)

Induction of PCOS into rats and mice

Rs 480 /- / No

Time in Days: 1

[Opt](#)

Plant extract effect studies -on rats in various combinations for designed experimentation

Rs 90 /- / Day
OOFFFF Animal

Time in Days: 0

[Opt](#)

Bleeding Rat or Mice for Analysis

Rs 240 /- / No

Time in Days: 1

[Opt](#)

Serum Insulin quantification using ELISA

Rs 2640 /- /
Sample

Time in Days: 2

[Opt](#)

Serum FSH levels quantification using ELISA

Rs 3360 /- /
Sample

Time in Days: 20

[Opt](#)

Serum LH levels quantification using ELISA

Rs 3360 /- /
Sample

Time in Days: 20

[Opt](#)

Serum Progesterone levels quantification using ELISA

Rs 3240 /- /
Sample

Time in Days: 20

[Opt](#)

Serum Estradiol levels quantification using ELISA

Rs 2280 /- /
Sample

Time in Days: 20

[Opt](#)

Serum Testosterone levels quantification using ELISA

Rs 1680 /- /
Sample

Time in Days: 20

[Opt](#)

Rat Total Cholesterol Assay

Rs 2520 /- /
Sample

Time in Days: 20

[Opt](#)

Rat Serum LDL Assay

Rs 2760 /- /
Sample

Time in Days: 20

[Opt](#)

Rat Serum TGs Assay

Rs 2280 /- /

Sample

Time in Days: 20

[Opt](#)

Serum Glucose Determination

Rs 480 /- / Sample

Time in Days: 5

[Opt](#)

Histopathological studies of rat organs

Rs 30000 /- /
Organ OOOFFF
Animal

Time in Days: 10

[Opt](#)

Cycle monitoring and cytology of rat vaginal smear

Rs 50400 /- / No

Time in Days: 45

[Opt](#)

MDA Levels quantification using Thiobarbituric Acid Reactive Substance (TBARS) method

Rs 3600 /- /
Sample

Time in Days: 0

[Opt](#)

HPLC for Phytochemicals Analysis

Rs 16800 /- /
Sample

Time in Days: 20

[Opt](#)

Antiviral Activity Assay

Rs 21600 /- /
Assay

Time in Days: 10

[Opt](#)

Direct Immunofluorescence Assay

Rs 30000 /- /
Assay

Time in Days: 10

[Opt](#)

Cultivation of Duck Plague Virus (DPV)

Rs 18000 /- /
Study

Time in Days: 30

[Opt](#)

Duck Plague Virus Antiviral Activity Analysis

Rs 4200 /- /
Culture Well

Time in Days: 10

[Opt](#)

Duck Plague Virus Inactivation Assay

Rs 4200 /- /
Culture Well

Time in Days: 20

[Opt](#)

Study of Inhibition of duck plague viral attachment

Rs 2280 /- /
Culture Well

Time in Days: 20

[Opt](#)

Intracellular Inhibition Assay of Duck Plague Virus

Rs 2280 /- /
Culture Well

Time in Days: 20

[Opt](#)

Duck Plague Virus Pretreatment Assay

Rs 1800 /- /

Culture Well

Time in Days: 20

Opt

Isolation and Cultivation of Mice Primary Cardiac Fibroblast

**Rs 20400 /- / 2
Million Cells**

Time in Days: 25

Opt

RAW264.7 Macrophages

**Rs 15600 /- / 2
Million Cells**

Time in Days: 25

Opt

ELISA-Based Measurement of IL-1 Gamma Concentration

**Rs 2400 /- /
Sample**

Time in Days: 5

Opt

Nanoparticle Tracking Analysis (NTA)

**Rs 30000 /- /
Sample**

Time in Days: 35

[Opt](#)

Extraction of Exosomes from Plasma or Serum

Rs 21600 /- /
Sample

Time in Days: 25

[Opt](#)

Extraction of Exosomes from Urine

Rs 21600 /- /
Sample

Time in Days: 25

[Opt](#)

Extraction of Exosomes from Saliva

Rs 21600 /- /
Sample

Time in Days: 25

[Opt](#)

Extraction of Exosomes from Breast Milk

Rs 30000 /- /
Sample

Time in Days: 25

[Opt](#)

Extraction of Exosomes from Cerebrospinal Fluid (CSF)

Rs 42000 /- /
Sample

Time in Days: 25

[Opt](#)

Extraction of Exosomes from Cell Culture Supernatants

Rs 21600 /- /
Sample

Time in Days: 25

[Opt](#)

Extraction of Exosomes from Tissue Samples

Rs 26400 /- /
Sample

Time in Days: 25

[Opt](#)

Extraction of Exosomes from Synovial Fluid

Rs 21600 /- /
Sample

Time in Days: 25

[Opt](#)

Exosome-Cell Cocultivation

Rs 30000 /- /

Sample

Time in Days: 40

[Opt](#)

Labeling exosomes with PKH67 dye

Rs 6000 /- /
Sample

Time in Days: 15

[Opt](#)

Assay for In Vitro Digestion and Bioaccessibility of Iron

Rs 5400 /- /
Sample

Time in Days: 10

[Opt](#)

Total Iron estimation

Rs 2160 /- /
Sample

Time in Days: 10

[Opt](#)

Fatty Acid Analysis by Gas Chromatography

Rs 21600 /- /
Sample

Time in Days: 20

[Opt](#)