



Pharmacology Research Outsourcing

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Pharmacology Research Outsourcing Services

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MTT Cell Viability Assay

Rs 6000 /- / Assay

Time in Days: 20

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Pharmacological Animal Studies

Rs 3600 /- / Per Animal

Time in Days: 60

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Analytical method development for drug substances

Rs 180000 /- /

Study

Time in Days: 180

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Certificate of Analysis

Rs 30000 /- /
Study

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Characterization proof of structure and stereochemistry

Rs 360000 /- /
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Development of test specifications for drug substances

Rs 240000 /- /
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IND enabling stability studies under Pharmacology

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Optimization of physicochemical properties under Pharmacology

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Reaction development and optimization under Pharmacology

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Study

Time in Days: 180

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Parallel synthesis under Pharmacology

Rs 60000 /- /
Study

Time in Days: 180

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Total synthesis under pharmacology

Rs 42000 /- /
Study

Time in Days: 180

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Protein structure based drug design under Pharmacology

Rs 600000 /- /
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Time in Days: 180

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Computational drug design

Rs 600000 /- /
Study

Time in Days: 180

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Docking studies under Pharmacology

Rs 600000 /- /

study

Time in Days: 180

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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

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Formulation Development Studies under Pharmacology

Rs 960000 /- /
Study

Time in Days: 180

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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

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Med Device including surgical models under Pharmacology

Rs 66000 /- /
Study

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Ocular or Ophthalmic Toxicology Studies under Pharmacology

Rs 2400000 /- /
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Pathology or Clinical Pathology Studies under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

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Bioanalytical Process

Rs 2400000 /- /
Study

Time in Days: 180

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DMPK or ADME Studies

Rs 4800000 /- /
Study

Time in Days: 180

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Early Tox Formulation Development under Pharmacology

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Immunology and Biomarkers under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

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Medical Device Biocompatibility including ISO 10993 Testing under Pharmacology

Rs 2400000 /- /
Study

Time in Days: 180

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Regulatory consulting for med device programs under Pharmacology

Rs 1200000 /- /
Study

Time in Days: 180

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Cardiotoxicity Activity In vivo

Rs 42000 /- /
Study

Time in Days: 30

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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

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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](#)

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](#)

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](#)

Fourier Transform Infrared Spectroscopy

Rs 9600 /- /
Sample

Time in Days: 10

[Opt](#)

HPTLC

Rs 13200 /- /
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](#)

ELISA-Based Measurement of IL-1 Gamma Concentration

Rs 2400 /- /
Sample

Time in Days: 5

Opt