



Pharmacognosy Research Outsourcing

Pharmacognosy Research Outsourcing

Pharmacognosy Research Outsourcing Services

NTHRYS Biotech Labs offers Pharmacognosy Research Outsourcing Services under the field of Pharmacognosy. 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.

MTT Cell Viability Assay

Rs 6000 /- / Assay

Time in Days: 20

[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](#)

Phytochemical Soxhlet Extraction using Hydroalcoholic Solution as a Solvent

Rs 8400 /- /
Sample

Time in Days: 10

[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](#)

NMR Analysis

Rs 21600 /- /
Sample

Time in Days: 10

[Opt](#)

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

Rs 16800 /- /
Sample

Time in Days: 5

[Opt](#)

HPTLC

Rs 13200 /- /
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](#)

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](#)

Rat Total Cholesterol Assay

Rs 2520 /- /
Sample

Time in Days: 20

[Opt](#)

Rat Serum LDL Assay

Rs 2760 /- /
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](#)