Research Outsourcing

NTHRS

Research Outsourcing Services

1. Micro array Data Processing and Screening of Differentially Expressed Genes

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

2. Micro array Data PPI network construction and analysis of modules

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

3. Homology Modeling

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

4. Molecular Docking Studies

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Docking HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

5. Identification of differentially expressed genes under



NTHRYS BIOTECH LABS | smo@nthrys.com | +91 - 8977624748 | www.nthrys.com A Ministry of Corporate Affairs Incorporated Company

NGS

Cost: Rs 143,660.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

6. Functional enrichment and pathway analysis of differentially expressed genes

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

7. Protein protein interaction network construction and hub genes establishment

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

8. Screening for prognostic biomarkers from performed studies earlier

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

9. Test Samples for Research Purposes for Dental Research

Cost: Rs 958.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

10. MTT Cell Viability Assay

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Assay HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

11. Pharmacological Animal Studies

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Per Animal HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

12. Molecular Dynamics Simulation

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Per Complex HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

13. Phytochemical Extraction using Water as a Solvent

Cost: Rs 1,796.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

14. Phytochemical Soxhlet Extraction using Methanol as a Solvent

Cost: Rs 4,190.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

15. Phytochemical Soxhlet Extraction using Propylene glycol as a Solvent

Cost: Rs 6,584.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

16. Phytochemical Soxhlet Extraction using Nitromethane as a Solvent

Cost: Rs 4,190.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

17. Phytochemical Soxhlet Extraction using Ethanol as a

Solvent

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

18. Phytochemical Soxhlet Extraction using 1 Propanol as a Solvent

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

19. Phytochemical Soxhlet Extraction using 2 Propanol as a Solvent

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

20. Phytochemical Soxhlet Extraction using 2 Butanol as a Solvent

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

21. Phytochemical Soxhlet Extraction using Acetonitrile as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

22. Phytochemical Soxhlet Extraction using Ethylene glycol as a Solvent

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

23. Phytochemical Soxhlet Extraction using Isobutanol as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

24. Phytochemical Soxhlet Extraction using n Butanol as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

25. Phytochemical Soxhlet Extraction using Acetone as a Solvent

Cost: Rs 3,831.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

26. Phytochemical Soxhlet Extraction using Tetrahydrofuran as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

27. Phytochemical Soxhlet Extraction using Ethyl acetate as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

28. Phytochemical Soxhlet Extraction using Octanol as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

29. Phytochemical Soxhlet Extraction using Amyl acetate as a Solvent

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

30. Phytochemical Soxhlet Extraction using Pyridine as a Solvent

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

31. Phytochemical Soxhlet Extraction using Cyclohexane as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

32. Phytochemical Soxhlet Extraction using Methyl acetate as a Solvent

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

33. Phytochemical Soxhlet Extraction using Dichloromethane as a Solvent

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

34. Phytochemical Soxhlet Extraction using Butanone as a Solvent

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

35. Phytochemical Soxhlet Extraction using Chloroform as a Solvent

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

36. Phytochemical Soxhlet Extraction using Carbon disulfide as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

37. Phytochemical Soxhlet Extraction using Toluene as a Solvent

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

38. Phytochemical Soxhlet Extraction using 1 Pentanol as a Solvent

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

39. Phytochemical Soxhlet Extraction using Cyclohexanone as a Solvent

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

40. Phytochemical Soxhlet Extraction using Butyl acetate as a Solvent

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

41. Phytochemical Soxhlet Extraction using n Hexane as a Solvent

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

42. Column Chromatography with Silical Gel

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Run HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

43. Wound Healing or Scratch Assay

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

44. Tube Formation Assay for Angiogenesis

Cost: Rs 27,535.00/- incl. | UOM (Unit of Measure): Assay HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

45. Cell Cycle Analysis with Flow Cytometry

Cost: Rs 27,535.00/- incl. | UOM (Unit of Measure): Assay HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

46. CAM Assay

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): Assay HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

47. Quantitative Reverse Transcriptase Polymerase Chain Reaction

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

48. Western blotting

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

49. Immunoprecipitation Assay

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

50. Caspase 9 Assay

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

51. Protein Extraction under Proteomics

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

52. SDS PAGE

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

53. Iso Electric Focussing under Proteomics

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

54. 2D Gel Electrophoresis 7cms

Cost: Rs 16,761.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

55. 2D Gel Electrophoresis 17cms

Cost: Rs 19,155.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

56. 2D Image Analysis

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

57. MALDI Intact Mass Analysis under Proteomics

Cost: Rs 13,169.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

58. MALDI PMF under Proteomics

Cost: Rs 13,169.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

59. MALDI MSMS under Proteomics

Cost: Rs 16,761.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

60. FPLC under Proteomics

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

61. HPLC Reverse Phase Purity Check under Proteomics

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

62. HPLC Size Exclusion under Proteomics

Cost: Rs 13,169.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

63. HPLC Strong Cation Exchange under Proteomics

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

64. GC MS Carbohydrate under proteomics

Cost: Rs 19,155.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

65. GC MS Fattyacids

Cost: Rs 19,155.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

66. GC MS Organic Acids under Proteomics

Cost: Rs 19,155.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

67. GC MS Separation Metabolites under Proteomics

Cost: Rs 19,155.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

68. QTOF Intact Mass under Proteomics

Cost: Rs 20,351.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

69. QTOF Profiling under Proteomics

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

70. QTOF Label free quantitation under Proteomics

Cost: Rs 77,816.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

71. QTOF Full protein AA Sequencing under Proteomics

Cost: Rs 44,295.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

72. QTOF iTRAQ under Proteomics

Cost: Rs 149,646.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

73. QTOF Metabolomics under Proteomics

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

74. QTOF Metabolite LFQ under Proteomics

Cost: Rs 83,802.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

75. CDG Transferrin Diagnostic

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

76. UPLC Aminoacid Analysis under Proteomics

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

77. Circular Dichroic Scanning under Proteomics

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

78. Fluorescence under Proteomics

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

79. Antigen Preparations

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

80. Immunizations under Immunology

Cost: Rs 47,887.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

81. IgG Extractions under Immunology

Cost: Rs 71,830.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

82. IgM Extractions under Immunology

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

83. Antibody Purifications

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

84. RID under Immunology

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

85. Double Immuno Diffusion (DID)

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

86. ELISA

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

87. RIA under Immunology

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

88. Antibody Affinity Purifications

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

89. Whole Genome Sequencing under Genomics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

90. Chip Sequencing under Genomics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

91. 16s Amplicon sequencing

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

92. GBS Sequencing under Genomics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

93. Mate Pair Library 2K and 5K Library under Genomics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

94. Transcriptome sequencing under Genomics

Cost: Rs 77,816.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

95. LncRNA Sequencing under Genomics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

96. Total RNA Sequencing under Genomics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

97. Small RNA Sequencing under Genomics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

98. Defining Appropriate Predictor Response and Confounding Variables

Cost: Rs 89,787.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

99. Devising Appropriate Study Designs

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

100. Planning the Data Collection and Management System under Biostatistics

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

101. Statistical Programming under Biostatistics

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

102. Statistical Reporting under Biostatistics

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

103. Central Tendency in Descriptive Statistics Methods

Cost: Rs 359,151.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

104. Variability in Descriptive Statistics Methods under Biostatistics

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

105. Sample Size and Power Calculation under Biostatistics

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

106. Chi under Biostatistics

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

107. Square in Categorical Analyses under Biostatistics

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

108. Contingency Tables in Categorical Analyses

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

109. Binomial Test in Categorical Analyses

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

110. Basic ANOVA

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

111. Repeated Measures ANOVA under Biostatistics

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

112. MANOVA under Biostatistics

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

113. ANCOVA

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

114. Correlation Analysis

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

115. Multiple Regression under Biostatistics

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

116. Non under Biostatistics

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

117. Linear Regression under Biostatistics

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

118. Logistic Regression under Biostatistics

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

119. Cluster Analysis under Biostatistics

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

120. Ordination or Principal Components Analysis under Biostatistics

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

121. Discriminant Analysis

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

122. Canonical Correlation Analysis

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

123. Factor Analysis under Biostatistics

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

124. Survival Analysis under Biostatistics

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

125. Equivalence Testing under Biostatistics

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

126. Odds Ratios under Biostatistics

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

127. Log Likelihood Analysis under Biostatistics

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

128. Non Parametric Analogs under Biostatistics

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

129. Oral Cavity Research under Dental Sciences

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

130. Dental Implants Research

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

131. Dental Care Research

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

132. Dental Biofilms Research

Cost: Rs 143,660.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

133. Dental Caries Research

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

134. Dental Floss Research

Cost: Rs 215,490.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

135. MALDI Data Analysis under proteomics

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

136. Molecular Docking under Bioinformatics

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

137. Isolation of DNA under Molecular Biology

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

138. Isolation of RNA under Molecular Biology

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

139. Qualitative Analysis of DNA under Molecular Biology

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

140. Qualitative Analysis of RNA under Molecular Biology

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

141. Quantitative Analysis of DNA under Molecular Biology

Cost: Rs 958.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

142. Restriction Endonuclease Digestion and Fragment Mapping under Molecular Biology

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

143. PCR Primer Design under Molecular Biology

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

144. Vector Construction under Molecular Biology

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

145. Preparation and Transformation Of Competent Cells under Molecular Biology

Cost: Rs 19,155.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

146. DNA Amplification by PCR

Cost: Rs 4,309.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

147. DNA Cloning into Vector

Cost: Rs 38,310.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

148. Amplification of cDNA by RT qPCR

Cost: Rs 26,338.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

149. Quantitative Analysis of RNA under Molecular Biology

Cost: Rs 1,436.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

150. Analytical method development for drug substances

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

151. Certificate of Analysis

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

152. Characterization proof of structure and stereochemistry

Cost: Rs 359,151.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

153. Development of test specifications for drug substances

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

154. IND enabling stability studies under Pharmacology

Cost: Rs 598,585.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

155. QC testing for cGMP processes under pharmacology

Cost: Rs 359,151.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

156. Synthetic medicinal chemistry under Pharmacology

Cost: Rs 57,464.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

157. Optimization of physicochemical properties under Pharmacology

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

158. Reaction development and optimization under Pharmacology

Cost: Rs 359,151.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

159. Parallel synthesis under Pharmacology

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

160. Total synthesis under pharmacology

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

161. Protein structure based drug design under Pharmacology

Cost: Rs 598,585.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

162. Computational drug design

Cost: Rs 598,585.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

163. Docking studies under Pharmacology

Cost: Rs 598,585.00/- incl. | UOM (Unit of Measure): study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

164. Virtual screening under Pharmacology

Cost: Rs 598,585.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

165. Fragment based screening under Pharmacology

Cost: Rs 598,585.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

166. DEA Compounds Handling

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

167. Formulation Development Studies under Pharmacology

Cost: Rs 957,735.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

168. Formulation development for NCE under Pharmacology

Cost: Rs 17,957,535.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

169. Improving delivery of existing dosage forms under Pharmacology

Cost: Rs 5,985,845.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

170. Optimization of existing formulations under Pharmacology

Cost: Rs 4,788,676.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

171. Process development for specific dosage forms under Pharmacology

Cost: Rs 4,788,676.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

172. Acute or Subchronic or Chronic Toxicology

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

173. Dermal Toxicology

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

174. Development and Reproductive Toxicology Studies

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

175. Dose Range Finding under Pharmacology

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

176. Drug Device Combinations Studies under Pharmacology

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

177. Med Device including surgical models under Pharmacology

Cost: Rs 65,844.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

178. Ocular or Ophthalmic Toxicology Studies under Pharmacology

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

179. Pathology or Clinical Pathology Studies under

Pharmacology

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

180. Bioanalytical Process

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

181. DMPK or ADME Studies

Cost: Rs 4,788,676.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

182. Early Tox Formulation Development under Pharmacology

Cost: Rs 53,873.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

183. Immunology and Biomarkers under Pharmacology

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

184. Medical Device Biocompatibility including ISO 10993 Testing under Pharmacology

Cost: Rs 2,394,338.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

185. Regulatory consulting for med device programs under Pharmacology

Cost: Rs 1,197,169.00/- incl. | UOM (Unit of Measure): Study

HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

186. Antimicrobial Susceptibility Testing

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

187. Microbial Isolation and Screening under Microbiology

Cost: Rs 71,830.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

188. Blood Culture Systems

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

189. Clinical Microbial Identification under Microbiology

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

190. Microbiology Specimen Collection and Transport under Microbiology

Cost: Rs 71,830.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

191. Microbiology Quality Control under Microbiology

Cost: Rs 7,782.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

192. Air Quality Testing

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample

HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

193. Allergen Testing

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

194. Analytical Testing

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

195. Antimicrobial Testing

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

196. Bacteria Testing

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

197. Bioburden Testing

Cost: Rs 47,887.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

198. Biofilm Testing

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

199. Contaminant Identification

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

200. Cosmetic Testing

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

201. Disinfectant Testing

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

202. Endotoxin Testing under Microbiology

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

203. Environmental Testing under Microbiology

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

204. Food Adulteration Testing under Microbiology

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

205. Food Testing under Microbiology

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

206. Kill Time Study under Microbiology

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

207. Kirby Bauer under Microbiology

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

208. Microbial Identification under Microbiology

Cost: Rs 22,746.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

209. Microbial Limit Test under Microbiology

Cost: Rs 59,859.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

210. Microbial Induced Corrosion Testing under Microbiology

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

211. Minimum Inhibitory Concentration under Microbiology

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

212. Mold Testing under Microbiology

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

213. Pathogen Detection under Microbiology

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

214. Pharmaceutical Testing under Microbiology

Cost: Rs 239,434.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

215. Plastics under Microbiology

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

216. Product Efficacy under Microbiology

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

217. Stability Testing under Microbiology

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

218. Sterility Testing under Microbiology

Cost: Rs 179,576.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

219. Water Testing under Microbiology

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

220. Nutritional and Dietary Supplements Testing under Microbiology

Cost: Rs 14,965.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

221. Antimicrobial Effectiveness Testing

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

222. cGMP Sterility Testing

Cost: Rs 27,535.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

223. Bacterial Endotoxin Testing

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

224. Plastics and Composites under Microbiology

Cost: Rs 119,717.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

225. Binding and Protein Interactions Assays

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

226. Bioconversion

Cost: Rs 53,873.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

227. Immunoblots under Biochemistry

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

228. Amikacin Test

Cost: Rs 47,887.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

229. Tricyclic Antidepressants test under Biochemistry

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

230. Benzodiazepines Test

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

231. Barbiturates Test

Cost: Rs 478,868.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

232. Valproic acid test under Biochemistry

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

233. Tacrolimus test under Biochemistry

Cost: Rs 1,077,452.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

234. Methotrexate test under Biochemistry

Cost: Rs 77,816.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

235. Salicylates test under Biochemistry

Cost: Rs 478,868.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

236. Phenobarbital test under Biochemistry

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

237. Phenytoin test under Microbiology

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

238. Primidone test under Biochemistry

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

239. Cyclosporine Test

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

240. Quinidine test under Biochemistry

Cost: Rs 94,576.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

241. Carbamazepine test

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

242. Theophylline test under Biochemistry

Cost: Rs 107,746.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

243. Apolipoprotein A test

Cost: Rs 101,760.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

244. Apolipoprotein B test

Cost: Rs 101,760.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

245. Glucose 6 Phosphate Dehydrogenase test under Biochemistry

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

246. Hemoglobin A1C type under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

247. Lactate under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

248. Hemoglobin Electrophoresis under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

249. Zinc under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

250. Lactate Dehydrogenase Isoenzymes under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

251. Alkaline Phosphatase Isoenzymes

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

252. Creatine Phosphatase Isoenzymes

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

253. Sweat Conductivity Test under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

254. Copper Assay

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

255. General Urine Tests under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

256. Urine Analysis under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

257. Urinary Sediment Microscopy under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

258. Reducing Substances under Biochemistry

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

259. Bladder Stones

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

260. Zinc Blood Levels under Biochemistry

Cost: Rs 15,563.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

261. Lithium Psychiatric Drug Levels under Biochemistry

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

262. Pseudo Cholinesterase Test under Biochemistry

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

263. Blood Test

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

264. Lipase Test under Biochemistry

Cost: Rs 1,796.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

265. Blood Digoxin Level

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

266. Acetaminophen Drug Level Blood Monitoring

Cost: Rs 5,387.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

267. Gentamicin Blood Level Monitoring under Biochemistry

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Test HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

268. Purification of DNA

Cost: Rs 1,317.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

269. DNA Agarose Gel Electrophoresis

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

270. Gel Doc for seeing banding pattern

Cost: Rs 1,436.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

271. Numbering the DNA Gel Electrophoresis Bands

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

272. DNA Agarose Gel Electrophoresis Band Numbering Analysis

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

273. DNA Gel Band Cluster Analysis

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

274. DNA Agarose Gel Electrophoresis Band Clusters Dendrogram

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

275. Phytochemical Soxhlet Extraction using Hydroalcoholic Solution as a Solvent

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

276. Total Viability Count

Cost: Rs 2,394.00/- incl. | UOM (Unit of Measure): Sample

HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

277. Statistical Analysis Assistance

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

278. Isolation of DNA from Plant Source

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

279. Isolation of DNA from Animal Source

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

280. Isolation of DNA from Fungal Source

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

281. Isolation of DNA From Bacterial Source

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

282. Isolation of DNA From Forensic Source

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

283. Isolation of DNA From Viral Source

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

284. Isolation of DNA From Tissue Culture Plant Cells

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

285. Isolation of DNA From Tissue Culture Animal Cells

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

286. Isolation of RNA from Plant Source

Cost: Rs 9,337.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

287. Isolation of RNA from Animal Source

Cost: Rs 7,782.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

288. Isolation of RNA from Fungal Source

Cost: Rs 7,782.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

289. Isolation of RNA From Bacterial Source

Cost: Rs 6,226.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

290. Isolation of RNA From Forensic Source

Cost: Rs 7,782.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

291. Isolation of RNA From Viral Source

Cost: Rs 18,676.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

292. Isolation of RNA From Tissue Culture Plant Cells

Cost: Rs 12,450.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

293. Isolation of RNA From Tissue Culture Animal Cells

Cost: Rs 12,450.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

294. Phytochemical Extraction Using Percolation

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): 50g Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

295. Rotary Evaporation of Samples

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): 500ml Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

296. Isolation of Halophytic Bacteria

Cost: Rs 228.00/- incl. | UOM (Unit of Measure): Plate HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

297. Aerobic Bacterial Strain Propagation

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Per Strain HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

298. Catalase Biochemical Assay

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

299. Oxidase Biochemical Assay

Cost: Rs 419.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

300. Coagulase Biochemical Assay

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

301. Glucose Fermentation Test

Cost: Rs 598.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

302. Urease Biochemical Assay

Cost: Rs 838.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

303. Indole Biochemical Assay

Cost: Rs 598.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

304. Citrate Biochemical Assay

Cost: Rs 838.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

305. Cardiotoxicity Activity In vivo

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

306. Antidiabetic Activity In vivo

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

307. Hepatoprotective Activity In vivo

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

308. Analgesic and Antiinflammatory Activity In vivo

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

309. Wound Healing Activity In vivo

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

310. CNS Depressant Activity In vivo

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

311. CNS Antidepressant Activity In vivo

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

312. Antihyperlipidemic Activity In vivo

Cost: Rs 35,916.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

313. Antiulcer Activity In vivo

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

314. Nephroprotective Activity In vivo

Cost: Rs 23,943.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

315. Diabetic Nephropathy In vivo

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

316. Diabetic Cardiomyopathy In vivo

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

317. Antiarthritic Activity In vivo

Cost: Rs 47,887.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

318. Alpha Glucosidase and Alpha Amylase In vitro

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

319. Testicular Toxicity In vivo

Cost: Rs 47,887.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

320. Acute Oral Toxicity In vivo

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

321. Sub acute Toxicity In vivo

Cost: Rs 47,887.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

322. PCR Primer Synthesis or Procurement

Cost: Rs 11,972.00/- incl. | UOM (Unit of Measure): Pair in MicroMol HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

323. Mitochondrial DNA isolation from Insects

Cost: Rs 2,873.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

324. DNA purification from Agarose Gel

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

325. Sequencing DNA extracted from Agarose Gel Band

Cost: Rs 2,992.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

326. Protein Dialysis

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

327. Sephadex Column based Protein Purification

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): 10 ml HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

328. Lipolytic Activity Assay

Cost: Rs 479.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

329. Protein Estimation by Bradford Assay

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

330. Qualitative Estimation of Proteins by Biuret Assay

Cost: Rs 240.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

331. NMR Analysis

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

332. Confocal Laser Scanning Microscopy

Cost: Rs 11,373.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

333. Soil Organic Carbon Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

334. Soil Nitrate Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

335. Soil Phosphorous Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

336. Soil Zinc Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

337. Soil Copper Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

338. Soil Iron Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

339. Soil Manganese Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

340. Soil Sodium Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

341. Soil Calcium Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

342. Soil Potassium Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

343. Soil Magnesium Test

Cost: Rs 467.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

344. Soil Fine Sand Test

Cost: Rs 431.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

345. Soil Coarse Sand Test

Cost: Rs 431.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

346. Soil Silt Test

Cost: Rs 431.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

347. Soil Clay Test

Cost: Rs 431.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998346 | Technical testing and analysis services (GST: 18%)

348. Complete Blood Count

Cost: Rs 838.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

349. Blood Glucose Levels Test

Cost: Rs 240.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

350. In vitro human regulatory T cell suppression assay -Treg Assay

Cost: Rs 25,141.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

351. Serum IGF-1 Level

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

352. ELISA-Based Measurement of IL-6 Concentration

Cost: Rs 2,394.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

353. Serum HIF-Alpha Levels

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

354. ELISA-Based Measurement of TNF-Alpha Concentration

Cost: Rs 2,394.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

355. Leptin Levels

Cost: Rs 8,380.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

356. Mice Tumor Measurements

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Unit HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

357. GL261 Cell Cultivation

Cost: Rs 10,775.00/- incl. | UOM (Unit of Measure): 2 Million Cells HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

358. CD44 Cell Assay

Cost: Rs 25,141.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

359. CD133 Cell Assay

Cost: Rs 25,141.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

360. In vitro human Effector T cell assay - Teff Assay

Cost: Rs 25,141.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

361. CD4 T Cell Assay

Cost: Rs 13,169.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

362. CD8 T Cell Assay

Cost: Rs 13,169.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

363. Microbial Agar Plate

Cost: Rs 287.00/- incl. | UOM (Unit of Measure): Plate HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

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

Cost: Rs 16,761.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

365. LCMS or LC-HRMS Method Development

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

366. Fibrinolytic Activity Assay

Cost: Rs 1,556.00/- incl. | UOM (Unit of Measure): Per Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

367. Transmission Electron Microscopic

Cost: Rs 13,169.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

368. Fourier Transform Infrared Spectroscopy

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

369. Study of Optimal Enzyme production parameters by shake flasks

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Parameter per Enzyme per Strain HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

370. Voges Proskauer Test

Cost: Rs 539.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

371. Growth in Anaerobic Agar

Cost: Rs 1,077.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

372. Growth at 50 degree centigrade

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

373. Reduction of -NO3 to -NO2

Cost: Rs 598.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

374. Parasporal Body in Sporangium

Cost: Rs 838.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

375. Hydrolysis of Starch

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

376. Growth at 65 degree centigrade

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

377. Decomposition of Casein

Cost: Rs 838.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

378. Methyl Red Test

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

379. Lactose Fermentation

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

380. Mannitol Fermentation

Cost: Rs 1,436.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

381. Bacterial Biofilms Formation

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Strain per 2 Samples HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%) Enzyme salt tolerance test under Enzyme

382.

Characterization

Cost: Rs 10,176.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

383. Enzyme Activation Energy studies under Enzyme Characterization

Cost: Rs 10,176.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

384. Enzyme V max studies under Enzyme Characterization

Cost: Rs 11,373.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

385. Enzyme Thermal Stability studies under Enzyme Characterization

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

386. Enzyme pH Stability studies under Enzyme Characterization

Cost: Rs 9,577.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

387. Effect of Temperature on Enzyme activity

Cost: Rs 3,232.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

388. Effect of pH on Enzyme activity

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

389. Effect of Changes in Substrate Concentration on Enzyme activity

Cost: Rs 5,387.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

390. Effect of various metal ions on Enzyme activity

Cost: Rs 5,387.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

391. Effect of various chelating agents on Enzyme activity

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

392. Effect of various denaturing agents on Enzyme activity

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

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

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

394. Multiplex PCR

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Runs HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

395. Micro Computed Tomography or Micro CT or MicroCT Scan

Cost: Rs 14,367.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

396. Chemical Treatment of samples

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

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

Cost: Rs 240.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

398. Xenon Test Chamber Testing

Cost: Rs 12.00/- incl. | UOM (Unit of Measure): Hour per 1 to 10 Samples with each sample with max size of 1cc HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

399. Clinical Exome Sequencing

Cost: Rs 22,746.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

400. Molecular Dynamics Simulation of Adsorption of the Protein onto Liquid Interfaces

Cost: Rs 89,787.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

401. Bisulfite Modification of DNA

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

402. GC - MS (Gas Chromatography - Mass Spectroscopy) for Bacterial LPS

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

403. Heavy Metal Biodegradation studies

Cost: Rs 71,830.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

404. Serial dilution agar plating assay

Cost: Rs 2,394.00/- incl. | UOM (Unit of Measure): Strain HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

405. Gradient plate assay

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Strain HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

406. Protein Extraction Using Ammonium sulfate based precipitation

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

407. Carbohydrate Fermentation Assay

Cost: Rs 1,796.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

408. Acetogenesis Assay

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

409. Methanogensis Assay

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

410. Antifungal Study

Cost: Rs 1,077.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

411. Antibacterial Study

Cost: Rs 958.00/- incl. | UOM (Unit of Measure): Sample per Strain HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

412. Mathematical Algorithm Customisation

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Objective HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

413. Cell Migration and Invasion Assay

Cost: Rs 22,746.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

414. Transdermal Permeability Assay

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

415. Invitro Drug Absorption Assay

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

416. Jaccards Coefficient

Cost: Rs 719.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

417. Phylogenetic Tree using UPGMA

Cost: Rs 479.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

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

Cost: Rs 1,436.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

419. Mean effective no of allele per loci (ne)

Cost: Rs 958.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

420. Nei Genetic Diversity value (h)

Cost: Rs 1,436.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

421. Shannons Information Index (I)

Cost: Rs 1,436.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

422. **HPTLC**

Cost: Rs 13,169.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

423. Cell Adhesion Assay

Cost: Rs 1,796.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

424. Cell Differentiation Assay

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

425. Immunodepletion using Acitonitrile

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

426. Immunodepletion using DTT (Dithiothreitol)

Cost: Rs 7,183.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

427. Bioinformatics Analysis of MALDI-TOF MS Data

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Analysis HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

428. SNP Selection based MALDI-TOF MS Data Analysis

Cost: Rs 4,788.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

429. Amplicon Sequencing

Cost: Rs 22,746.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

430. Collection and identification of Selected plant sample

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

431. Determination of total phenolic content

Cost: Rs 958.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

432. Determination of total alkaloids

Cost: Rs 1,436.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

433. Determination of total flavonoids

Cost: Rs 1,556.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

434. Lead acetate test

Cost: Rs 598.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

435. Gelatin test

Cost: Rs 2,873.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

436. Ferric chloride test

Cost: Rs 1,077.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

437. Alkaline reagent test

Cost: Rs 359.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

438. Ammonia test

Cost: Rs 479.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

439. Hagers test

Cost: Rs 132.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

440. Wagners test

Cost: Rs 168.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

441. Iodine test

Cost: Rs 132.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

442. Salkowskis test

Cost: Rs 144.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

443. DPPH radical scavenging assay

Cost: Rs 1,077.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

444. Gas chromatography-mass spectrometry GC-MS analysis of phytoextract

Cost: Rs 22,746.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

445. Induction of PCOS into rats and mice

Cost: Rs 479.00/- incl. | UOM (Unit of Measure): No HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

446. Plant extract effect studies on rats in various combinations for designed experimention

Cost: Rs 90.00/- incl. | UOM (Unit of Measure): Day / Animal HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

447. Bleeding Rat or Mice for Analysis

Cost: Rs 240.00/- incl. | UOM (Unit of Measure): No HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

448. Serum Insulin quantification using ELISA

Cost: Rs 2,634.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

449. Serum FSH levels quantification using ELISA

Cost: Rs 3,352.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

450. Serum LH levels quantification using ELISA

Cost: Rs 3,352.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

451. Serum Progesterone levels quantification using ELISA

Cost: Rs 3,232.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

452. Serum Estradiol levels quantification using ELISA

Cost: Rs 2,275.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

453. Serum Testosterone levels quantification using ELISA

Cost: Rs 1,676.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

454. Rat Total Cholesterol Assay

Cost: Rs 2,515.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

455. Rat Serum LDL Assay

Cost: Rs 2,753.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

456. Rat Serum TGs Assay

Cost: Rs 2,275.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

457. Serum Glucose Determination

Cost: Rs 479.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

458. Histopathological studies of rat organs

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Organ / Animal HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

459. Cycle monitoring and cytology of rat vaginal smear

Cost: Rs 50,281.00/- incl. | UOM (Unit of Measure): No HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

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

Cost: Rs 3,592.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

461. HPLC for Phytochemicals Analysis

Cost: Rs 16,761.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

462. Antiviral Activity Assay

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Assay HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

463. Direct Immunofluorescence Assay

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Assay HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

464. Cultivation of Duck Plague Virus (DPV)

Cost: Rs 17,957.00/- incl. | UOM (Unit of Measure): Study HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

465. Duck Plague Virus Antiviral Activity Analysis

Cost: Rs 4,190.00/- incl. | UOM (Unit of Measure): Culture Well HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

466. Duck Plague Virus Inactivation Assay

Cost: Rs 4,190.00/- incl. | UOM (Unit of Measure): Culture Well HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

467. Study of Inhibition of duck plague viral attachment

Cost: Rs 2,275.00/- incl. | UOM (Unit of Measure): Culture Well HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

468. Intracellular Inhibition Assay of Duck Plague Virus

Cost: Rs 2,275.00/- incl. | UOM (Unit of Measure): Culture Well HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

469. Duck Plague Virus Pretreatment Assay

Cost: Rs 1,796.00/- incl. | UOM (Unit of Measure): Culture Well HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

470. Isolation and Cultivation of Mice Primary Cardiac Fibroblast

Cost: Rs 20,351.00/- incl. | UOM (Unit of Measure): 2 Million Cells HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

471. RAW264.7 Macrophages

Cost: Rs 15,563.00/- incl. | UOM (Unit of Measure): 2 Million Cells HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

472. ELISA-Based Measurement of IL-1 Gamma Concentration

Cost: Rs 2,394.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

473. Nanoparticle Tracking Analysis (NTA)

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

474. Extraction of Exosomes from Plasma or Serum

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

475. Extraction of Exosomes from Urine

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

476. Extraction of Exosomes from Saliva

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

477. Extraction of Exosomes from Breast Milk

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

478. Extraction of Exosomes from Cerebrospinal Fluid (CSF)

Cost: Rs 41,901.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

479. Extraction of Exosomes from Cell Culture Supernatants

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

480. Extraction of Exosomes from Tissue Samples

Cost: Rs 26,338.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

481. Extraction of Exosomes from Synovial Fluid

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

482. Exosome-Cell Cocultivation

Cost: Rs 29,930.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

483. Labeling exosomes with PKH67 dye

Cost: Rs 5,986.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

484. Assay for In Vitro Digestion and Bioaccessibility of Iron

Cost: Rs 5,387.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

485. Total Iron estimation

Cost: Rs 2,155.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

486. Fatty Acid Analysis by Gas Chromatography

Cost: Rs 21,549.00/- incl. | UOM (Unit of Measure): Sample HSN / SAC Code & Details (GST %): 998112 | Research and development services (GST: 18%)

Issued by: NTHRYS OPC PVT LTD Ph: +91 - 8977624748 Web: www.nthrys.com Email: smo@nthrys.com

Last Updated: 20 May 2024 1:36 am