



Visti Path Diagnostics

QUALITY TESTING FOR A HEALTHY LIFE

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**DIRECTORY OF
SERVICES**





Visti Path Diagnostics is a Medical Diagnostic Laboratory with highly skilled subject matter experts, professional doctors and research scientists who strongly believes in the uncompromised quality of diagnostic services to the general public, corporates and health care facilities.

Visti Path Diagnostics is strongly committed to follow and maintain local, national and international standards to implement good laboratory practices in all the stages of the clinical laboratory service wise pre-analytical and post analytical stages.

Our team of Doctors are specialists in the departments wise Clinical Biochemistry, Haematology, Clinical Pathology, Microbiology, Serology, Histopathology, Cytopathology, Immunoheamatology and Molecular Biology. Test reports generated in our Laboratory will be provided a clear path to the clinicians for disease specific treatment.

DIRECTORY OF SERVICES



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PREVENTIVE HEALTH PROFILES

VISTI Health Check Profile (59)	VISTI Health Check Profile (78)	VISTI Health Check Male Profile (80)	VISTI Health Check Female Profile (80)
<ul style="list-style-type: none"> Complete Hemogram (20) Glucose Fasting (1) HbA 1c (2) Lipid Profile (8) Liver Profile (11) Kidney Profile-1 (6) Iron Profile-1 (5) Calcium (1) Thyroid Profile-1 (3) 25 OH Vitamin D (1) Vitamin B12 (1) 	<ul style="list-style-type: none"> Complete Hemogram (20) Glucose Fasting (1) HbA 1c (2) Lipid Profile (8) Liver Profile (11) Kidney Profile (6) Iron Profile-1 (5) Calcium (1) Thyroid Profile-1 (3) 25 OH Vitamin D (1) Vitamin B12 (1) Ferritin (1) CUE (17) Microalbumin (1) 	<ul style="list-style-type: none"> Complete Hemogram (20) Glucose Fasting (1) HbA 1c (2) Lipid Profile (8) Liver Profile (11) Kidney Profile (6) Iron Profile-1 (5) Calcium (1) Thyroid Profile-1 (3) 25 OH Vitamin D (1) Vitamin B12 (1) Ferritin (1) CUE (17) Microalbumin (1) Folate (1) PSA (1) 	<ul style="list-style-type: none"> Complete Hemogram (20) Glucose Fasting (1) HbA 1c (2) Lipid Profile (8) Liver Profile (11) Kidney Profile (6) Iron Profile-1 (5) Calcium (1) Thyroid Profile-1 (3) 25 OH Vitamin D (1) Vitamin B12 (1) Ferritin (1) CUE (17) Microalbumin (1) Folate (1) Ca125 (1)

VISTI Health Check Profile (59)
<ul style="list-style-type: none"> Complete Hemogram (20) Glucose Fasting (1) HbA1c (2) Lipid Profile (8) Liver Profile (11) Kidney Profile (6) Iron Profile-1 (5) Calcium (1) Thyroid Profile-1 (3) 25 OH Vitamin D (1) Vitamin B12 (1) Ferritin (1) CUE (17) Hamocysteine (1) Folate (1) Magnesium (1) Phosphorous (1) Urinary Protein (1) Microalbumin (1) Albumin/Creatinine Ratio(3) Protein/ Creatinine Ratio(3) Amylase (1) Lipase (1) CPK (1) CK-MB (1) LDH (1) CRP (1) RA Factor (1) FT3 (1) Ft4 (1) HIV (1) HbsAg-(1) HCV (1)

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
1	BC01	1,25 Di Hydroxy Vitamin D (Vitamin D3)	3000	1500	CLIA	Serum (1 ml)	R/F	8.00PM	Daily	2 Days
2	MB01	16S rRNA Sequencing Bacterial Identification Culture	3900	2950	PCR-SEQUENCING	Isolated Colony On Culture Plates	R	4.00PM	Daily	8 Days
3	SE01	17-alpha Hydroxy Progesterone (17-OHP)	1500	500	ELISA	Serum (1 ml)	R/F	3.00PM	Daily	2 Days
4	BC02	17-Hydroxy Corticosteroids Urine 24 Hrs	4500	2500	Column Chromatography	15ml of 24 Hrs Urine Preservative HCL	A/R	3.00PM	5	2 Days
5	BC03	17-Hydroxy Progesterone Neonatal Screen Dried Blood Spot	1200	400	CLIA	1 Drop of Heel Prick Blood on Filter Paper	A/R	3.00PM	2 & 4	2 Days
6	BC04	17-Ketosteroids	1600	800	Column Chromatography	Urine (10 ml) & 24 Hrs Urine Volume	A/R	4.00PM	Daily	2 Days
7	BC05	25-Hydroxy Vitamin D	1600	350	ECLIA	Serum (1 ml)	A/R	8.00PM	Daily	Same Day
8	MB02	3 - Methyl Histidine Quantitative Plasma	6545	5900	LCMS	EDTA Plasms 2 ml	R	3.00PM	1 & 4	5 Days
9	MB03	3 - Methyl Histidine Quantitative Urine	6545	5900	LCMS	Urine 20 ml Early Morning	R	3.00PM	1 & 4	5 Days
10	SE02	5 - Alpha Dihydrotestosterone	2500	1500	ELISA	Serum (1 ml)	A	4.00PM	Daily	2 Days
11	MB04	5 - Fluorouracil Assay	10000	5000	real time PCR	2 - 3 ml - Pb in EDTA	A	4.00PM	Daily	5 Days
12	BC06	5 - Hydroxy Indole Acetic Acid (5-HIAA)	2000	1000	Chromatography	Urine (10 ml) & 24 Hrs Urine Volume	A/ R	4.00PM	2 & 5	2 Days
13	HE01	Absolute Basophil Count	150	50	Analyzer / Microscopy	WB EDTA 3 ml	A/ R	8.00PM	Daily	Same Day
14	HE02	Absolute Eosinophil Count	150	50	Cell Counter / Microscopy	WB EDTA (3 ml)	A	8.00PM	Daily	Same Day
15	He03	Absolute Lymphocyte Count	150	50	Cell Counter / Microscopy	WB EDTA (3 ml)	A	8.00PM	Daily	Same Day
16	HE04	Absolute Monocyte Count	150	50	Analyzer / Microscopy	WB EDTA 3 ml	A / R	8.00PM	Daily	Same Day
17	He05	Absolute Neutrophil Count	150	50	Cell Counter / Microscopy	WB EDTA (3 ml)	A	8.00PM	Daily	Same Day
18	SE03	Acetyl Choline Receptor Antibody (AChR)	3500	1500	ELISA	Sereum (1 ml)	A	4.00PM	Daily	2 Days
19	MI01	Acid Fast Suspectibility - 10 drugs	4800	3900	Automated Culture System	Mecobacterium Positive Culture	R	4.00PM	Daily	Upto 4 weeks
20	MI03	Acid Fast Suspectibility - 5 drugs	4500	2900	Automated Culture System	Mecobacterium Positive Culture	R	4.00PM	Daily	Upto 4 weeks



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
21	BC07	Acid Phosphate - Prostatic (PAP)	700	385	Spectrophotometry	Serum (1 ml)	R/F	8.00PM	Daily	Same Day
22	BC08	Acid Phosphate - Total	300	100	Spectrophotometry	Serum (1 ml)	R/F	8.00PM	Daily	Next Day
23	BC09	Acid Lipase Disorder Wolman Disease Blood	12650	11500	CHEMICAL METHOD	Heparin Blood 10 ml	R/F	3.00PM	Daily	15 Days
24	BC10	ACTH Stimulation Test for 17 Oh Progesterone 3 Samples	4000	2500	CLIA	3 ml Serum [0 Min, 30, 60 Min]	R	8.00PM	Daily	2 Days
25	MI05	Actinomycetes Culture Only Sputum	1300	1200	CULTURE	Sputum In Sterile Container	A/R	3.00PM	Daily	5 Days
26	MI06	Actinomycetes Culture Only Tissue	1550	1150	CULTURE	Tissue In Sterile Container	A/R	3.00PM	Daily	5 Days
27	BC11	Actitest And Fonrptest:over Fonrpsos And Inflammation Scroe Serum	16500	14500	BIOCHEMISTRY	Serum 5 ml	A/R	3.00PM	Daily	6 Days
28	HE06	Activated Partial Thomboplastin Tiem (APTT)	300	100	Clothing	Citrated Plasma (1 ml)	F	8.00PM	Daily	Same Day
29	HB05	Actn3 Genotyping Sports Gene Blood	5500	4500	PCR-SEQUENCING	EDTA Whole Blood 6 ml	R	3.00PM	4	11 Days
30	BC12	AcyL Carnitine, Quantitative Neonatal Dried Blood Spot	4950	4450	LCMS	1 Drop of Heel Prick Blood on Filter Paper	A/R	3.00PM	Daily	11 Days
31	BC13	Adenosine Deaminase (ADA) - Any Sample	500	150	Spectrophotometry	Any Sample (1 ml)	A/R	8.00PM	Daily	Same Day
32	BC14	Adenosine Deaminase (ADA) - Ascitic Fluid	500	150	Spectrophotometry	Ascitic Fluid (1 ml)	A/R	8.00PM	Daily	Same Day
33	BC15	Adenosine Deaminase (ADA) - CSF	500	125	Spectrophotometry	CSF (1 ml)	A/R	8.00PM	Daily	Same Day
34	Bc16	Adenosine Deaminase (ADA) - Pericardial Fluid	500	150	Spectrophotometry	Pericardial Fluid (1 ml)	A/R	8.00PM	Daily	Same Day
35	BC17	Adenosine Deaminase (ADA) - Pleural Fluid	500	150	Spectrophotometry	Pleural Fluid (1 ml)	A/R	8.00PM	Daily	Same Day
36	BC18	Adenosine Deaminase (ADA) - PUS	500	150	Spectrophotometry	Pus (1 ml)	A/R	8.00PM	Daily	Same Day
37	BC19	Adenosine Deaminase (ADA) - Serum	500	150	Spectrophotometry	Serum (1 ml)	A/R	8.00PM	Daily	Same Day
38	MB06	Adenovirus DNA Detection by PCR - Eye Swab	6000	4200	PCR	Oral/Eye/Ear Swab in Sterile Container	R	3.00PM	Daily	11 Days
39	MB07	Adenovirus DNA Detection by PCR - Nasal Swab	5000	4200	PCR	Oral/Eye/Ear Swab in Sterile Container	R	3.00PM	Daily	11 Days
40	MB08	Adenovirus DNA Detection by PCR - Oral Swab	5000	4200	PCR	Oral/Eye/Ear Swab in Sterile Container	R	3.00PM	Daily	11 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
41	MB09	Adenovirus DNA Detection by PCR - Respiratory Fluid	5000	4200	PCR	Respiratory Fluid in Sterile Container	R	3.00 PM	Daily	11 Days
42	SE04	Adenovirus IgG Antibody	4000	2000	EIA	3 ml of Serum	A	3.00 PM	2	3 Days
43	SE05	Adenovirus IgM Antibody	4000	2000	EIA	3 ml of Serum	A	3.00 PM	2	3 Days
44	MB10	Adenovirus PCR	6000	3000	PCR	Oral, Eye or Nasal, or Respiratory Fluid	A/R	4.00 PM	Daily	5 Days
45	SE06	Adiponectin	7000	4000	EIA	2 ml Serum	A	3.00 PM	6	18 Days
46	MB11	ADRB2 Genotype for B2 Agonist Responsiveness Blood	5000	4000	PCR-SEQUENCING	WB EDTA 3 ml	R	3.00 PM	6	11 Days
47	BC20	Adrenaline (Epinephrine) - Plasma	4200	2000	CLIA	EDTA Plasma 3 ml	A/R	3.00 PM	Daily	2 Days
48	BC20	Adrenaline (Epinephrine) - Urine 24 hrs	4200	2000	CLIA	10 ml of 24 Hours Urine. Use 10 ml of 6 M Hcl or Glacial Acetic Acid	A/R	3.00 PM	Daily	2 Days
49	BC22	Adreno Corticotrophic Hormone (ACTH)	1400	700	CLIA	Plasma - EDTA (2 ml)	F	4.00 PM	Daily	2 Days
50	MB12	Adrenoleukodystrophy (X-Linked Aid) Sequencing of Abcd1 Gene	42900	38600	Sequencing	WB EDTA 3 ml	R	9.00 PM	Daily	6-8 Weeks
51	MI07	Aerobic Culture - Ascitic Fluid	600	150	Culture & Sensitivity	Ascitic Fluid	A/R	8.00 PM	Daily	2 Days
52	MI08	Aerobic Culture - Blood	600	150	Culture & Sensitivity	Blood - Na. Heparin (3-5 ml)	A	8.00 PM	Daily	1 Week
53	MI09	Aerobic Culture - Body Fluids	600	150	Culture & Sensitivity	Fluids (3 ml) in Sterile Container	R	8.00 PM	Daily	2 Days
54	MI10	Aerobic Culture - Cervical Swab	600	150	Culture & Sensitivity	Swab in Sterile Transport Medium	R	8.00 PM	Daily	2 Days
55	MI11	Aerobic Culture - CSF	600	150	Culture & Sensitivity	CSF (1 ml) in Sterile Container	A	8.00 PM	Daily	2 Days
56	MI12	Aerobic Culture - Ear Swab	600	150	Culture & Sensitivity	Swan in Sterile Container	R	8.00 PM	Daily	2 Days
57	MI13	Aerobic Culture - Miscellaneous	600	150	Culture & Sensitivity	Speciment in Sterile Container	A/R	8.00 PM	Daily	2 Days





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
58	MI15	Aerobic Culture - Nasal Swab	600	150	Culture & Sensitivity	Swab in Sterile Container	R	8.00 PM	Daily	2 Days
59	MI16	Aerobic Culture - Pus	600	150	Culture & Sensitivity	Pus in Sterile Container	R	8.00 PM	Daily	2 Days
60	MI17	Aerobic Culture - Semen	600	150	Culture & Sensitivity	Semen in Sterile Container	R	8.00 PM	Daily	2 Days
61	MI18	Aerobic Culture - Sputum	600	150	Culture & Sensitivity	Sputum (2 ml) in Sterile Container	R	8.00 PM	Daily	2 Days
62	MI19	Aerobic Culture - Throat Swab	600	150	Culture & Sensitivity	Swab in Sterile Container	R	8.00 PM	Daily	2 Days
63	MI20	Aerobic Culture - Vaginal Swab	600	150	Culture & Sensitivity	Swab in Sterile Container	R	8.00 PM	Daily	2 Days
64	MI21	Aerobic Culture Wound Swab	600	150	Culture & Sensitivity	Wound Swab/Sterile Swab	A/R	8.00 PM	Daily	2 Days
65	MI22	Aerobic Culture OT Swab	600	150	Aerobic Culture	OT Swab	A	8.00 PM	Daily	2 Days
66	MI23	AFB Culture	1000	600	Automated Culture System	Body Fluids/CSF/Sputum /Pus/Urine (3 ml)	R	4.00 PM	Daily	2nd Week & 6th Week
67	MI25	AFB-MDR Screen Hain'S Line Probe Assay Extra Pulmonary Samples	3500	2000	Line Probe Assay (HAIN'S TEST)	Extra Pulmonary Samples	A/R	3.00 PM	2	2 Days
68	MI27	AFB-MDR Screen Hain'S Line Probe Assay Sputu, Bal, Other Respiratory Samples	3500	2000	Line Probe Assay (HAIN'S TEST)	Morning Sputum of 3 Consecutive Days	A/R	3.00 PM	2	2 Days
69	MI29	AFB-MOTT Antibiogram Panel for Rapid Growers Upto 10 Drugs	8250	5350	Broth Micro Dilution	Pure Culture 5 ml	A/R	3.00 PM	3 & 6	16 Days
70	MI31	AFB-MOTT Antibiogram Panel for Slow Growers Upto 10 Drugs	9530	6000	Broth Micro Dilution	Pure Culture 5 ml	A/R	3.00 PM	3 & 6	16 Days
71	MI34	AFB-MOTT Specimen Additional Species by Hains Line Probe Assay Pure Culture	3850	2500	LINE PROBE ASSAY (HAIN'S TEST)	Pure Culture 5 ml	A/R	3.00 PM	1 & 4	3 & 6
72	BC23	Alanine Transaminase (ALT/SGPT)	150	50	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
73	MI35	Albert Stain © Diphtheriae]	200	140	Albert stain	Throat / Nasopharyngeal Swab	R	8.00 PM	Daily	Same Day
74	BC24	Albumin	150	50	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
75	BC25	Albumin / Creatinine Ratio	200	70	Spectrophotometry	Urine (5 ml)	A/R	8.00 PM	Daily	Same Day
76	BC26	Alcohol - Serum	1600	700	Spectrophotometry	Serum (1 ml)	F	4.00 PM	Daily	2 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
77	BC27	Alcohol - Urine	1600	700	Spectrophotometry	Urine Random (25 ml)	R	4.00 PM	Daily	2 Days
78	BC28	Aldolase	1600	800	CLIA	Serum (1 ml)	R/F	4.00 PM	Daily	2 Days
79	BC29	Aldosterone	3800	1800	CLIA	2 ml Serum & EDTA Plasma	A	4.00 PM	Daily	2 Days
80	MB13	ALK Mutation Analysis	6500	3900	PCR	WB EDTA 3ml	A	3.00 PM	Daily	8 Days
81	BC30	Alkaline Phosphatase (ALP)	150	50	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
82	BC31	Alkaline Phosphatase Isoenzymes	10000	5500	Electrophoresis	3 ml of Serum	A	4.00 PM	3	6
83	BC32	Alkaline Phosphatase with Bone Fraction	4000	2000	CLIA	3 ml of Serum	A	4.00 PM	2 & 5	2 Days
84	BC33	Alkaline Phosphatase with Bone Ostase	2200	1100	CLIA	Serum 2 ml	A/R	3.00 PM	1 & 4	3 & 6
85	MB14	Alpha 1 Antitrypsin Z, X, M Mutation by PCR Blood	7700	6900	PCR	WB EDTA 3 ml	R	8.00 PM	Daily	1 MONTH
86	BC34	Alpha Feto Protein - (AFP) - Amniotic Fluid	350	175	ECLIA	Amniotic Fluid (1 ml)	A/R	8.00 PM	Daily	Same Day
87	BC35	Alpha Feto Protein - (AFP) - Serum	350	175	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
88	BC36	Alpha Feto Protein - (AFP) - Titre	550	275	Spectrophotometry	Serum 1 ml	A/R	8.00 PM	Daily	Same Day
89	BC37	Alpha - Antitrypsin (AAT)	1500	700	Immunoturbidimetry / Nephelometry	Serum (1 ml)	A/R	8.00 PM	Daily	2 Days
90	BC38	Aluminium	1800	900	ICPMS	Serum /EDTA Plasma (2ml)	A	4.00 PM	Daily	After 11days
91	BC39	Amino Acid Qualitative Screen - CSF	2650	2350	LCMS	CSF 1 ml	A/R	3.00 PM	Daily	6 Days
92	BC40	Amino Acid Qualitative Screen - Plasma	3400	1700	LCMS	Plasma 1 ml	A/R	3.00 PM	Daily	6 Days
93	BC41	Amino Acid Qualitative Screen - Serum	3400	1700	LCMS	Serum 1 ml	A/R	3.00 PM	Daily	6 Days
94	BC42	Amino Acid Qualitative Screen - Urine	2650	2350	Biochemical	Urine 5 ml	A/R	8.00 PM	Daily	2 Days
95	BC43	Aminolevulinic Acid (ALA)	2000	1000	Chromatography	Urine (25 ml) 24 Hrs Urine Volume	A/R	4.00 PM	Daily	2 Days
96	BC44	Ammonia	1000	600	Spectrophotometry	Urine-Na. Heparin (1 ml)	A/R	8.00 PM	Daily	Same Day
97	BC45	Amylase - Body Fluid	700	200	Spectrophotometry	Body Fluid (1 ml)	A/R	8.00 PM	Daily	Same Day
98	BC46	Amylase - Serum	700	200	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
99	BC47	Amylase - Urine	700	200	Spectrophotometry	Urine (5 ml)	A/R	8.00 PM	Daily	Same Day





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100	MI36	Anaerobic Culture - Pus / Body Fluid	800	400	Culture	Pus / Body Fluid in Sterile Transport Medium	A	8.00 PM	Daily	1 Week
101	MI38	Anaerobic Culture - Blood	800	400	Culture	Blood Na. Heparin (3-5ml)	A	8.00 PM	Daily	1 Week
102	MI41	Anaerobic Culture - OT Swab	500	200	Anaerobic Culture	OT Swab	A	8.00 PM	Daily	1 Week
103	MI37	Anaerobic Culture - Sputum	800	400	Culture & Sensitivity	Sputum 2 ml	R	8.00 PM	Daily	7 Days
104	MI39	Anaerobic Culture - Stool	800	400	Culture	Stool in Sterile Transport Medium	A	8.00 PM	Daily	1 Week
105	MI40	Anaerobic Culture - Swab	800	400	Culture	Swan in Sterile Transport Medium	A	8.00 PM	Daily	1 Week
106	SE07	Androstenedione (A4)	1800	1200	CLIA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
107	BC48	Angiotension Convertiny Enzyme (ACE)	1000	500	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
108	SE08	Anti - Musk Antibodies	400	200	Elisa	Serum (1 ml)	A	4.00 PM	3 & 6	2 Days
109	SE09	Anti Cyclic Citrullinated Petide Antibody (CCP)	1500	550	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
110	SE10	Anti Cysticercosis (IgG) Antibody	800	400	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
111	SE11	Anti Diuretic Hormone (ADH) Vasopressin	1600	800	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
112	SE12	Anti DNase B	2000	1200	Nephelometry	3 ml Serum	A	4.00 PM	Daily	3 Days
113	SE13	Anti ds- DNA Antibody Titre	3500	2000	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
114	SE14	Anti ds- DNA Antibody ELISA	1000	300	ELISA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
115	SE15	Anti ds- DNA Antibody - IFA	1200	600	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
116	SE16	Anti Jo-I Antibody	1500	600	ELISA	Serum (1 ml)	A	4.00 PM	2 & 5	2 Days
117	BC49	Anti Microsomal/ Thyroperoxidase Antibody (AMA)	1200	200	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
118	SE17	Anti Mitochondrial Antibody - ELISA	2000	700	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
119	SE18	Anti Mitochondrial Antibody - IFA	1600	800	IFA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
120	SE19	Anti Mullarian Hormone	2100	800	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
121	BC50	Anti Mullarian Hormone - CLIA	2100	900	CLIA	Serum (1 ml)	A	8.00 PM	Daily	Same Day
122	SE20	Anti Neutrophilic Cytoplasmic Antibody (ANCA)	1500	900	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days

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123	SE21	Anti Neutrophilic Cytoplasmic Antibody (ANCA) Titres	3000	1500	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
124	SE22	Anti Nuclear Antibody - ELISA	600	200	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
125	SE23	Anti Nuclear Antibody - IFA	1800	600	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
126	SE24	Anti Nuclear Antibody - Titres	2000	1000	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
127	SE25	Anti Ovarian Antibodies	1400	700	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
128	SE26	Anti Phospholipid Antibody IgG	1000	200	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
129	SE27	Anti Phospholipid Antibody IgM	1000	250	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
130	SE28	Anti Sm - Antibody	1800	1080	ELISA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
131	SE29	Anti Smooth Muscle Antibody - Titre (ASMA)	3500	2100	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
132	SE30	Anti Smooth Muscle Antibody (ASMA)	1700	600	IFA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
133	SE31	Anti Sperm Antibody (ASA)	700	200	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
134	SE32	Anti SS-A Antibody	1500	900	ELISA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
135	SE33	Anti SS-B Antibody	1500	900	ELISA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
136	SE34	Anti Thrombin III (Antigenic)	3000	1800	Coagulation	Citrates Plasma (1 ml)	A	4.00 PM	Daily	2 Days
137	BC51	Anti Thryglobulin Antibody (ATG)	1200	250	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
138	BC52	Apolipoprotein A1 (APO-AI)	1000	600	Immunoturbidimetry / Nephelometry	Serum (1 ml)	A/R	8.00 PM	Daily	2 Days
139	BC53	Apolipoprotein B (APO-AI)	1000	600	Immunoturbidimetry	Serum (1 ml)	A/R	4.00 PM	Daily	2 Days
140	BC54	Arsenic	4000	1950	ICPMS	Wb-Heparin (3 ml)	A/R	4.00 PM	Daily	3 Days
141	BC55	Arsenic - Urine	4000	1950	ICPMS	Urine (25 ml)	A/R	4.00 PM	Daily	3 Days
142	BC56	Aryl Sulphatase A (Meta Chromatic Leucodystrophy)	5000	4500	Spectrophotometry	Sodium Heparin 10 ml	A/R	4.00 PM	Daily	3 Days
143	BC57	ASO Titres [Anti Streptolysin O]	500	180	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
144	SE35	ASO Titres [Anti Streptolysin O]	500	180	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
145	BC58	Aspartate Adminotransferase (AST / SGOT)	150	50	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
146	SE36	Aspergillus Fumigatus IgE	1000	500	ELISA	3 ml of Serum	A	3.00 PM	Daily	2 Days





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
147	SE37	Aspergillus fumigatus IgG	1200	600	ELISA	3 ml of Serum	A	8.00 PM	Daily	2 Days
148	SE38	Aspergillus fumigatus IgM	1200	600	ELISA	3 ml of Serum	A	3.00 PM	Daily	2 Days
149	MB15	ASXL 1 Mutation Analysis - Blood	8250	7400	DNA Sequencing	Blood 2 ml	R	3.00 PM	6	8 Days
150	MB16	ASXL 1 Mutation Analysis - Bone Marrow	8250	7400	DNA Sequencing	Bone Marrow	R	3.00 PM	6	8 Days
151	HE07	Auramine Rhodamine Stain	350	150	Microscopy	Sputum (2 ml)	A	8.00 PM	Daily	Same Day
152	SE39	Autoimmune encephalitis panel-1	25000	13000	IFA	3 ml of Serum	A	4.00 PM	6	4 Days
153	SE40	Autoimmune Liver Disease Profile	8000	4500	Immunoblot	3 ml of Serum	A	3.00 PM	2 & 5	3 Days
154	MB17	B Cell Gene Re Arrangements IGH Clonality By PCR - Blood	17150	15400	PCR	Blood 2 ml	R	3.00 PM	6	11 Days
155	MB18	B Cell Gene Rearrangements Igh Clonality By PCR - Bone Marro	17150	15400	PCR	Bone Marrow	R	3.00 PM	6	11 Days
156	MB19	B Cell Gene Rearrangements Igh Clonality By PCR Tissue	17150	15400	PCR	Tissue	R	3.00 PM	6	11 Days
157	BC59	Barbiturates	1000	400	Flow Chromatography	Urine - Randon (5 ml)	A/R	8.00 PM	Daily	Same Day
158	MB20	BCR-ABL (9:22) Qualitative	3600	1800	Real Time PCR	WE-EDTA (3 ml)	R	4.00 PM	Daily	5 Days
159	MB21	BCR-ABL (9:22) Quantitative	4000	2800	Real Time PCR	WE-EDTA (3 ml)	R	4.00 PM	Daily	5 Days
160	BC60	Bence Jones Protein (BJ Protein)	400	125	Biochemical	Urine - Random (5 ml)	A/R	8.00 PM	Daily	Same Day
161	BC61	Benzodiazepines	1000	400	Flow Chromatography	Urine - Random (5 ml)	A/R	8.00 PM	Daily	Same Day
162	SE41	Beta 2 glycoprotein IgG	1150	400	ELISA	Serum (2 ml)	A	4.00 PM	Daily	2 Days
163	SE42	Beta 2 glycoprotein IgM	1300	400	ELISA	Serum (2 ml)	A	4.00 PM	Daily	2 Days
164	BC62	Beta 2 microglobulin	1300	770	ELISA	Serum (1 ml)	A/R	4.00 PM	Daily	2 Days
165	BC63	Beta Human Chorionic Gonodotropin Hormone (Free)	1500	900	ELISA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
166	BC64	Beta Human Chorionic Gonodotropin Hormone	600	200	ELISA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
167	BC65	Beta Human Chorionic Gonodotropin Hormone - Urine	400	125	ELISA	Serum (5 ml)	A/R	8.00 PM	Daily	Same Day
168	BC66	Beta Human Chorionic Gonodotropin Hormone - Titre	800	300	ELISA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
169	MB22	Beta THALASSEMIA Mutations	15000	8000	PCR	2-3 ml - Wb In K2 EDTA	A	4.00 PM	Daily	8 Days
170	BC67	Bicarbonte (Calculates CO2)	200	100	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
171	BC68	Bile Acids - Total	2000	1000	Biochemical	3 ml of Serum	A	4.00 PM	Daily	2 Days
172	CP01	Bile Pigment	200	70	Chemical	Urine 5 ml	A/R	8.00 PM	Daily	Same Day
173	CP02	Bile Salt	200	70	Chemical	Urine 5 ml	A/R	8.00 PM	Daily	Same Day
174	CP03	Bile Salts Bile Pigments (BsBp) - Urine	300	150	Chemical	Urine 5 ml	A/R	8.00 PM	Daily	Same Day
175	BC69	Bilirubin (Total + Direct)	200	100	Spectrophotometry	Serum (1 ml)	A	8.00 PM	Daily	Same Day
176	BC70	Bilirubin Direct	150	50	Spectrophotometry	Serum (1 ml)	A	8.00 PM	Daily	Same Day
177	BC71	Bilirubin Total	150	50	Spectrophotometry	Serum (1 ml)	A	8.00 PM	Daily	Same Day
178	MI42	Biological Indicators	600	300	Manual Culture	Biological Indicators	A	8.00 PM	Daily	2 Days
179	HP01	Biopsy - Bone	750	350	Microscopy	Bone	A	8.00 PM	Daily	4 Days
180	HP02	Biopsy - Extra Large Specimen	2000	800	Microscopy	Tissue (In Buffered Formation)	A	8.00 PM	Daily	4 Days
181	HP03	Biopsy - Large Specimen (> 5 cm)	1500	600	Microscopy	Tissue (In Buffered Formation)	A	8.00 PM	Daily	4 Days
182	HP04	Biopsy - Medium Specimen (upto 5 cm)	800	350	Microscopy	Tissue (In Buffered Formation)	A	8.00 PM	Daily	4 Days
183	HP05	Biopsy - Small Specimen (< 2 cm)	650	250	Microscopy	Tissue (In Buffered Formation)	A	8.00 PM	Daily	4 Days
184	HP06	Biopsy - Uterum with both Tubes & Ovaries)	1200	600	Microscopy	Tissue (In Buffered Formation)	A	8.00 PM	Daily	4 Days
185	HP07	Biopsy - Uterus with One Tube Ovary	800	400	Microscopy	Tissue (In Buffered Formation)	A	8.00 PM	Daily	4 Days
186	HP08	Biopsy - Uterus without Tubes & Ovaries	800	400	Microscopy	Tissue (In Buffered Formation)	A	8.00 PM	Daily	4 Days
187	HP16	Biopsy Skin / Kidney IMMUNOFLUORESCENCE	3500	2450	Immuno Fluorescence	Tissue in Micheal Medium	R	3.00 PM	Daily	7 Working Days
188	BC72	Biotinidase Level	6000	5400	ELISA	Serum 1 ml	A/R	3.00 PM	Daily	2 Days
189	MB23	BK Virus Qualitative DNA PCR	7000	3500	Real Time PCR	6 ml of EDTA Whole Blood	A	4.00 PM	Daily	9 Days
190	MB24	BK Virus Quantitative DNA PCR	8000	4500	Real Time PCR	6 ml of EDTA Whole Blood	A	4.00 PM	Daily	9 Days
191	HE08	Bleeding Time	200	50	Manual Method	Local Procedure	N A	8.00 PM	Daily	Same Day
192	HE09	Blood Grouping (A, B, O) and Rh factor	100	50	Slide / Tube method	WE-EDTA (3 ml)	A	8.00 PM	Daily	Same Day
193	HE10	Blood Picture - Peripheral Smear Examination]	150	80	Cel Counter / Microscopy	WB EDTA (3ml)/Smear Slides	A	8.00 PM	Daily	Same Day





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
194	BC73	Blood Urea nitrogen (BUN)	200	50	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
195	BC74	Blood Urea Nitrogen / Creatinine Ratio	250	100	Auto Analyzer	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
196	HP09	Bone Marrow Examination	500	250	Mircoscopy	Bone Marrow Smear	A	8.00 PM	Daily	2 Days
197	HP10	Bone Marrow iron Stain	750	375	Mircoscopy	Bone Marrow Smear	A	8.00 PM	Daily	2 Days
198	MB25	BRAF V600 Mutation Detection	10000	6000	PCR-SEQUENCING	5 ml of EDTA Whole Blood	A	4.00 PM	Daily	10 Days
199	MB26	BRCA1/BRCA2 Gene Analysis - NGS	10000	5000	DNA Sequencing	5 ml of EDTA Whole Blood	A	4.00 PM	Daily	25 Days
200	SE43	Brucella Antibody [B.Abortus & B.Melitensis]	450	200	Chromatography	Serum (1 ml)	A	3.00 PM	Daily	Same Day
201	MB27	Brucella DNA PCR	3400	1950	Real Time PCR	WE-EDTA (3 ml)	A/R	4.00 PM	Daily	5 Days
202	SE44	Brucella IgG	1100	500	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
203	SE45	Brucella IgM	1100	500	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
204	BC75	B-Type Natriuric Peptide (Pro BNP)	2500	1100	ECLIA	EDTA Plasma (1 ml)	R/F	8.00 PM	Daily	Next Day
205	SE46	Bullous Pemphigoid 180	8000	4500	EIA	3 ml of Serum	A	4.00 PM	3	5 Days
206	SE47	Bullous Pemphigoid 230	8000	4500	EIA	3 ml of Serum	A	4.00 PM	3	5 Days
207	MI43	C. Difficile Toxin A, B & Gdh Stool	360	1800	CLIA	Stool 2 Gm	A/R	4.00 PM	Daily	2 Days
208	BC76	CA125 - Ovarian Cancer maker	1200	300	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
209	BC77	CA125 - TITRE	1200	750	CLIA	Serum 1 ml	R	8.00 PM	Daily	Same Day
210	BC78	CA15.3 - Breast Cancer Maker	1500	900	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
211	BC79	CA19.9 - Pancreatic Cancer Maker	1300	500	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
212	BC80	CA19.9 - TITRE	1300	780	CLIA	Serum (1 ml)	R	8.00 PM	Daily	Same Day
213	SE48	CA-72.4 - Gastric Cancer	4000	2000	ECLIA	3 ml of Serum	A	4.00 PM	Daily	2 Days
214	BC81	Cadmium	3300	2000	ICPMS	Wb-Na. Heparin (3 ml)	A/R	4.00 PM	Daily	3 Days
215	BC82	Cadmium - Urine	3300	2000	ICP-AAS	Urine (25 ml)	A	4.00 PM	Daily	3 Days
216	BC83	Calcitonin	2200	1300	ECLIA	Serum (1 ml)	R/F	8.00 PM	Daily	Same Day
217	BC84	Calcium	200	50	Spectrophotometry	Serum (1 ml)	A	8.00 PM	Daily	Same Day
218	BC85	Calcium - Urine	200	50	Auto Analyzer	Urine 5 ml	A/R	8.00 PM	Daily	Same Day
219	BC86	Calcium - Urine 24 Hrs	200	50	Spectrophotometry	24 Hrs Urine Volume	A	8.00 PM	Daily	Same Day

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
220	HE11	Calprotectin	5000	2500	Immunochromatography / CLIA	100 Gms of Stool In Sterile Container	A/R	4.00 PM	Daily	2 Days
221	MB28	Calreticulin (CAL R) gene mutation	12000	6000	PCR-SEQUENCING	2-3 ml - Wb in K2 EDTA	A	4.00 PM	Daily	5 Days
222	SE49	Campylobacter Antigen detection	4000	2000	Rapid Method	100 Gms of Stool in Sterile Container	A	4.00 PM	Daily	2 Days
223	Se50	C-ANCA	1200	300	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
224	BC87	Cannabinoid (THC)	800	400	Flow Chromatography	Urine 1 ml	A/R	8.00 PM	Daily	Same Day
225	BC88	Cabamazepine (Tegreto)	400	175	Chemiluminescence	Serum (1 ml)	A/R	3.00 PM	Daily	2 Days
226	BC89	Carcino Embryonic Antigen (CEA)	700	300	ECLIA	Serum (1 ml)	R/F	8.00 PM	Daily	Same Day
227	SE51	Cardiolipin IgA Antibody	750	150	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
228	SE52	Cardiolipin IgG Antibody	750	150	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
229	SE53	Cardiolipin IgM Antibody	750	150	ELISA	EDTA Plasma	A	3.00 PM	Daily	Same Day
230	SE54	Catecholamines - Plasma	11000	6000	EIA	Urine (5 ml)	A	4.00 PM	Daily	2 Days
231	BV90	Catecholamines - Urine 24 Hrs	5000	750	Chromatography	Urine (5 ml)	A/R	3.00 PM	2 & 5	Next Day
232	MB29	Cd19	3000	3000	PCR	WB EDTA 4 ml	A/R	4.00 PM	Daily	4 Days
233	MB30	CEBPA Mutation Detection PCR	13000	6500	DNA sequencing	2 ml of EDTA Blood	A	4.00 PM	Daily	9 Days
234	CY01	Cell Block - Body Fluids	500	250	Mircoscopy	Body Fluid	A	8.00 PM	Daily	2 Days
235	MB31	Cell free DNA for EGFR	25000	15000	Droplet Digital PCR	10 ml EDTA Blood	A	4.00 PM	Daily	17 Days
236	SE55	Centromere Antibody	2000	800	IDA	Serum (1 ml)	A	4.00 PM	1, 3 & 5	Next Day
237	BC91	Ceruloplasmin	1600	350	Immunoturbidimetry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
238	SE56	Chikungunya - Rapid	350	175	Chromatography	Serum (1 ml)	A	3.00 PM	Daily	Same Day
239	SE57	Chikungunya IgM	500	250	ELISA	Serum (1 ml)	A	3.00 PM	Daily	2 Days
240	MB32	Chikungunya RNA PCR	3400	1700	Real Time PCR	WE-EDTA	A	4.00 PM	Daily	2 Days
241	SE58	Chikungunya OlgG	1300	650	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
242	SE59	Chikungunya IgM	1300	650	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
243	MB33	Chlamydia Trachomatis	7500	3500	PCR	Any Fluid / Eye Swab /Urine Vaginal Swab	A	4.00 PM	Daily	4 Days





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244	BC92	Chloride - CSF	300	70	ISE Direct	CSF (1 ml)	A/R	8.00 PM	Daily	Same Day
245	BC93	Chloride - Serum	300	70	ISE Direct	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
246	BC94	Chloride - Urine	300	70	ISE Direct	Urine (25 ml)	A/R	8.00 PM	Daily	Same Day
247	BC95	Chloride - Urine 24 Hours	300	100	ISE Direct	Urine 5 ml	A/R	8.00 PM	Daily	Same Day
248	BC96	Cholesterol - HDL	200	60	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
249	BC97	Cholesterol - LDL	250	100	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
250	BC98	Cholesterol - Total	200	600	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
251	BC99	Cholinesterase	1500	300	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
252	BC100	Chromium	2800	1600	ICP-AAS	WB EDTA (3 ml)	A/R	4.00 PM	Daily	3 Days
253	BC101	Chromium - Urine	2800	1600	ICP-AAS	Serum (25 ml)	A/R	4.00 PM	Daily	3 Days
254	SE60	Chromogranin A	8000	5500	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
255	CG01	Chomosomal Analysis - (POC) for FISH Technique	11000	6600	FISH	Po+G267c in Normal Saline	A	4.00 PM	Daily	12 Days
256	CG02	Chomosomal Analysis - Amniotic Fluid - FISH Technique	11000	9500	FISH	Amniotic Fluid 15 ml	R	4.00 PM	Daily	12 Days
257	CG03	Chomosomal Analysis - Amniotic Fluid	10000	600	Karyotyping	Amniotic Fluid 30 ml	R	4.00 PM	Daily	12 Days
258	CG04	Chomosomal Analysis	3000	1800	Karyotyping	Blood Sodium Heparin 3ml	A	4.00 PM	Daily	15 Days
259	CG05	Chomosomal Analysis - Philadelphia	7000	3500	Karyotyping	Bone Marrow / Sodium Heparin 3 ml	A	4.00 PM	Daily	15 Days
260	CG06	Chromosome Analysis - POC	11000	6500	Karyotyping	Poc in Normal Saline	A	4.00 PM	Daily	15 Days
261	BC102	Chylomicron Qualitative	2000	1000	Biochemical	10 ml of Spot Urine	A	4.00 PM	Daily	2 Days
262	DE61	Circulating Immunocomplex (CIC)	1500	700	ELISA	Serum (1 ml)	A	4.00 PM	Daily	2 Days
263	BC103	Citrate - Urine 24 Hrs	2200	1100	Spectrophotometry	5 ml Urine	A	4.00 PM	2 & 6	4 Days
264	BC104	CI Esterase Inhibitor	6000	3000	Nephelometry	3 ml of Serum	A	4.00 PM	Daily	4 Days
265	HE12	Clotting Time	200	50	Capillary Method	Local Procedure	N A	8.00 PM	Daily	Same Day
266	MB34	CMV DNA Quantitative PCR	4600	2300	PCR	3 ml of EDTA Plasma	A	4.00 PM	Daily	5 Days
267	BC105	Cobalt	1500	750	ICP-AAS	Serum 1 ml	A/R	4.00 PM	Daily	3 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
268	BC106	Cocanie	1200	400	Flo Chromatography	Urine (5 ml)	A	8.00 PM	Daily	Next Day
269	BC107	Complement 3 (C3)	800	250	Immunoturbidimetry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
270	BC108	Complement 4 (C4)	800	250	Immunoturbidimetry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
271	SE62	Complement total (CH 50)	7000	4000	EIA	3 ml of Serum	A	4.00 PM	4	7 Days
272	HE13	Complete Blood Analysis (CBA)	150	70	Cell Counter	WE-EDTA (3 ml)	A	4.00 PM	Daily	Same Day
273	HE14	Complete Blood Count (CBC)	250	50	Cell Counter	WE-EDTA (3 ml)	A	8.00 PM	Daily	Same Day
274	HE15	Complete Blood Picture (CBP)	300	60	Cell Counter / Microscopy	WE-EDTA (3 ml)	A	8.00 PM	Daily	Same Day
275	CP04	Complete Urine Analysis (CUE)	150	50	Strip / Microscopy	Urine (25 ml)	A	8.00 PM	Daily	Same Day
276	HE16	Coombs Test - Direct	450	150	Gel Typing	WE-EDTA (3 ml)	A/R	8.00 PM	Daily	Same Day
277	HE17	Coombs Test - Indirect	450	150	Gel Typing	Serum (1 ml)	A	8.00 PM	Daily	Same Day
278	BC109	Copper	1200	250	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
279	BE110	Copper - Urine 24 Hrs	1200	250	Spectrophotometry	Urine (5 ml)	A/R	8.00 PM	Daily	Same Day
280	BC111	Copper - Urine Random	1200	250	Auto Analyzer	Urine 10 ml	R/F	8.00 PM	Daily	Same Day
281	BC112	Cortisol - Urine 24 Hrs	800	200	Spectrophotometry	Urine 10 ml	R/F	8.00 PM	Daily	SAME DAY
282	BC113	Cortisol - Urine Total	800	200	ECLIA	Urine (5 ml)	R/F	8.00 PM	Daily	Same Day
283	BC114	Cortisol Serum (3 to 5 PM)	800	200	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
284	BC115	Cortisol Serum (7 to 9 AM)	800	200	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
285	BC116	Cotinine	1000	560	ECLIA	Urine 5 ml	A/R	8.00 PM	Daily	Same Day
286	BC117	C-Peptide	1000	400	Chemiluminescence	Serum (1 ml)	R/F	3.00 PM	Daily	Same Day
287	BC118	C-Reactive Protein (CRP)	400	125	Spectrophotometry	Serum 2ml	A/R	8.00 PM	DAILY	Same Day
288	SE63	C-Reactive Protein (CRP) (Nephelometry)	500	150	Immunoturbidimetry / Nephelometry	Serum (1 ml)	A	3.00 PM	Daily	Same Day
289	BC119	Creatine Kinase MB (CK-MB)	600	200	ECLIA	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
290	BC120	Creatinine	200	60	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
291	BC121	Creatinine - Any Fluid	200	60	Biochemical	Any Fluid 2 ml	A/R	8.00 PM	Daily	Same Day
292	BC122	Creatinine - Urine	200	60	Spectrophotometry	Urine(5ml) & 24 Hrs Urine	A/R	8.00 PM	Daily	Same Day





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
293	BC123	Creatinine Clearance Test	600	250	Spectrophotometry	Serum (1ml) & Urine (5ml) 24 Hrs Urine Volume	A/R	8.00 PM	Daily	Same Day
294	BC124	Creatinine Kinase (CPK)	400	150	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
295	BC318	Creatine Kinase (MB)	500	200	Spectrophotometry	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
296	BC125	Cryoglobulins	1400	700	Biochemical	Serum (1 ml)	A	4.00 PM	Daily	3 Days
297	SE64	Cryptococcus Antigen	1400	600	ELISA	Serum (1 ml)/CSF (L ml)	A	4.00 PM	Daily	2 Days
298	SE65	Cryptosporidium Antigen Detection	4000	2000	Immunochromatography	100 Gms of Stool in Sterile Container	A	4.00 PM	Daily	2 Days
299	MI45	Culture - Stool	600	200	Culture & Sensitivity	Stool in Sterile Container	R	8.00 PM	Daily	2 Days
300	MI46	Culture and Sensitivity	600	200	Culture & Sensitivity	Any Sample 5ml / Swab	A/R	8.00 PM	Daily	2 Days
301	MI47	Culture and Sensitivity - Urine	500	100	Culture & Sensitivity	Morning Mid Stream Urine Sample in Sterile Container	R	8.00 PM	Daily	2 Days
302	MI48	Culture and Sensitivity - Urine (22 Drugs)	600	280	Culture & Sensitivity	Morning Mid Stream Urine Sample in Sterile Container	R	8.00 PM	Daily	2 Days
303	BC126	Cyclosporine	3000	1800	Tandem Mass Spectrometry	WE-EDTA (3 ml)	A/R	4.00 PM	2, 4 & 6	2 Days
304	BC127	Cyfra (Ca) 21-1	7000	3500	ECLIA	3 ml of Serum	A	4.00 PM	3 & 6	3 Days
305	BC128	Cystain C	2000	1000	Nephelometry	Serum (2 ml)	A/R	4.00 PM	Daily	2 Days
306	MB35	Cystic Fibrosis (A F508, G551D/R553X, G542X)	10000	5000	PCR	2 - 3 ml - Pb in EDTA	A	4.00 PM	Daily	8 Days
307	CY02	Cytology - Fluids	500	200	Microscopy	Any Fluids (3 ml)	A/R	8.00 PM	Daily	2 Days
308	CY03	Cytology - FNAC	650	200	Air Dried / Fixed Slides	FNAC	A	8.00 PM	Daily	2 Days
309	CY04	Cytology - LBC (Liquid Base Cytology)	600	300	Staining, Microscopy	LBC Medium	A	8.00 PM	Daily	2 Days
310	CY06	Cytology - Malignant Cells Sputum	400	150	Microscopy	Sputum 2 ml	A	8.00 PM	Daily	NEXT DAY
311	CY05	Cytology - PAP	500	200	Air Dried / Fixed Slides	PAP Smear	A	8.00 PM	Daily	2 Days
314	MB36	Cytomegalovirus DNA PCR	3000	1500	Real Time PCR	EDTA Plasma/CSF (3ml), Tissue	R/F	4.00 PM	Daily	5 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
315	SE68	Cytomegalovirus IgG Antibody	500	200	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Next Day
316	SE69	Cytomegalovirus IgG Antibody	500	200	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Next Day
317	BC129	D-dimer	1000	400	ELISA	Plasma-Na Citrated (1ml)	A/R	8.00 PM	Daily	Same Day
318	MB37	Delta 32 (Ccr5 Mutations)	12000	6000	PCR-ESEUENCING	2-3 ml - EDTA	A	4.00 PM	Daily	7 Days
319	MB38	Dengue - RNA PCR	3400	1700	Real Time PCR	WE-EDTA/Serum (3 ml)	A	4.00 PM	Daily	2 Days
320	SE70	Dengue IgG	500	225	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
321	SE71	Dengue IgG - Rapid	800	400	Immunochromatography	Serum 1 ml	A/R	3.00 PM	Daily	Same Day
322	SE72	Dengue IgG and IgM Elisa	1000	450	ELISA	Serum 1 ml	A/R	3.00 PM	Daily	Same Day
323	SE73	Dengue IgG and IgM Rapid	1600	800	Immunochromatography	Serum 1 ml	A/R	3.00 PM	Daily	Same Day
324	SE74	Dengue IgM	500	225	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
325	SE75	Dengue IgM - Rapid	800	400	Immunochromatography	Serum 1 ml	A/R	3.00 PM	Daily	Same Day
326	SE76	Dengue NS1 Antigen	900	450	ELISA	Serum (2 ml)	A/R	3.00 PM	Daily	Same Day
327	SE77	Dengue NS1 Antigen - Rapid	800	400	Immunochromatography	Serum 1 ml	A/R	3.00 PM	Daily	Same Day
328	SE78	Desmoglein I Antibody	6000	3000	ELISA	3 ml of Serum	A	4.00 PM	Daily	Same Day
329	SE79	Desmoglein III Antibody	600	3000	ELISA	3 ml of Serum	A	4.00 PM	Daily	2 Days
330	BC130	DHEA	2500	1500	ELISA	Serum (1 ml)	A/R	8.00 PM	Daily	2 Days
331	SE80	DHEA-S	750	300	ELISA	Serum (1 ml)	A	3.00 PM	Daily	Same Day
332	HE18	Differential Count (DC)	200	50	Cell Counter / Microscopy	WE-EDTA (3 ml)	A	8.00 PM	Daily	Same Day
333	BC131	Digoxin	1000	600	Chemiluminescence	Serum (1 ml)	A/R	8.00 PM	Daily	Same Day
334	SE81	Diphtherial IgG Antibodies	6000	3000	EIA	3 ml of Serum	A	4.00 PM	Daily	2 Days
335	BC132	Dopamine	3000	1900	ELISA	Plasma (1 ml)	A/R	4.00 PM	4	6
336	BC133	Dopamine - Urine 24 Hrs	3000	1900	ELISA	Urine (5 ml)	A/R	4.00 PM	2	5
337	MB39	PDP Gene Mutations PCR	15000	8000	PCR-SEQUENCING	5 ml of EDTA Whole Blood	A	4.00 PM	2	5
338	MB40	Duchne Muscular Dystrophy (Dmd) (26 Exons)	15000	8000	PCR	2 - 3 ml - in EDTA	A	4.00 PM	Daily	13 Days
339	SE82	EBV IgG Antibody to Nuclear Antigen (NA)	3500	1750	ELISA	3 ml of Serum	A	4.00 PM	Daily	18 Days
340	SE83	EBV IgM Antibody to Nuclear Antigen (NA)	3500	1750	ELISA	3 ml of Serum	A	4.00 PM	Daily	2 Days





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
341	SE84	Echinococcus Antibody (IgG/IgM)	900	400	ELISA	Serum (1ml)	A	4:00PM	Daily	Same Day
342	MB41	EGFR Mutation Study (10 Mutations)	12000	6000	PCR-SEQUENCING	2-3 M-L Pb in EDTA	A/R	4:00PM	Daily	8 Days
343	BC134	E-Glomerular Filtration Rate (EGFR)	600	200	Spectrophotometry	Urine (5ml) / Serum (1ml)	A/R	8:00PM	Daily	Same Day
344	SE85	Endomysial Antibody IgA	900	400	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
345	SE86	Endomysial Antibody IgG	900	400	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
346	SE87	Endomysial Antibody Igm	900	400	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
347	SE88	Entamoeba Histolytica (Amebiasis), Antibody, IgG	1200	600	ELISA	Serum (1ml)	A/R	4:00PM	Daily	2 Days
348	HE19	Entamoeba Histolytica Detection	400	150	Microscopy	Any Fluid (1 ml)	A/R	8:00PM	Daily	Same Day
349	MB42	Epstein Barr Virus (EBV) DNA PCR	3800	1900	Real time PCR	WB EDTA (3ml)	A/R	4:00PM	Daily	10 Days
350	SE89	Epstein Barr Virus EA IgA	1400	600	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
351	SE90	Epstein Barr Virus EA IgG	1400	600	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
352	SE91	Epstein Barr Virus EA IgM	1400	600	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
353	SE92	Epstein Barr Virus EA IgA	1400	600	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
354	SE93	Epstein Barr Virus EA IgG	1400	600	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
355	SE94	Epstein Barr Virus EA IgM	1400	600	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
356	HE20	Erythrocyte Count (RBC Count)	200	50	Cell Counter	WE-EDTA (3ml)	A/R	8:00PM	Daily	Same Day
357	HE21	Erythrocyte Sedimentation Rate (ESR)	100	50	Westergren's Method	WE-EDTA (3ml)	A/R	8:00PM	Daily	Same Day
358	BC135	Erythropoietin (EPO)	1250	600	Chemiluminescence	Serum (1ml)	R/F	3:00PM	Daily	2 Days
359	BC136	Estradiol (E2)	600	200	ECLIA	Serum (1ml)	A/R	8:00PM	Daily	Same Day
360	BC137	Estriol Unconjugated (E3)	800	400	ECLIA	Serum (1ml)	A/R	8:00PM	Daily	Same Day
361	IH01	Estrogen/Progesterone Receptor (ER/PR)	3200	1600	IHC	Paraffin Blocks/Tissue In Buffered Formalin	A	4:00PM	1, 3 & 5	2 Days
362	MI49	ET Tip For Culture And Sensitivity	600	200	Aerobic Culture	Et Secretions	A	8:00PM	Daily	2 Days
363	HE22	Factor - IX	2400	1200	Clotting	Citrated Plasma (1ml)	A/R	4:00PM	Daily	2 Days
364	HE23	Factor - V	2400	1200	Coagulation	Citrated Plasma (1ml)	A/R	4:00PM	Daily	Next Day
365	MB43	Factor - V Leiden Mutation	5500	2500	PCR-Sequencing	WE-EDTA	A/R	3:00PM	Daily	5 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
366	HE24	Factor - VI	2400	1200	Coagulation	Citrated Plasma (1ml)	A/R	4:00 PM	Daily	Next Day
367	HE25	Factor - VII	2400	1200	Coagulation	Citrated Plasma (1ml)	A/R	4:00 PM	Daily	Next Day
368	HE26	Factor - VIII	2400	1200	Coagulation	Citrated Plasma (1ml)	A/R	4:00 PM	Daily	Next Day
369	HE27	Factor - X	8000	4000	Coagulation	3 ml Of Citrated Plasma	A/R	4:00 PM	Daily	2 Days
370	BC138	Fasting Urine Sugar	50	25	Auto Analyzer	Urine 5 MI	A/R	8:00 PM	Daily	Same Day
371	BC139	Ferritin	700	180	ECLIA	Serum (1ml)	A/R	8:00 PM	Daily	Same Day
372	HE28	Fibrinogen	850	490	Clotting	Plasma - Citrated (1 ml)	A	8:00 PM	Daily	Same Day
373	HE29	Fibrinogen degradation product (FDP)	1000	600	Agglutination	Plasma - Citrated (1 ml)	A	8:00 PM	Daily	Same Day
374	MB44	FLT3 (fms like tyrosine kinase 3) Gene Mutation Assay	10000	5000	PCR+RFLP	2-3 ml - Wb/Bm in Sodium EDTA	A	4:00 PM	Daily	10 Days
375	HE30	Fluid Cell Count	500	150	Microscopy	Any Fluid (5ml)	A	8:00 PM	Daily	Same Day
376	HE31	Fluid Examination - Routine - CSF	450	250	Spectrophotometry/ Microscopy	CSF (1 ml)	A	8:00 PM	Daily	Same Day
377	HE32	Fluid Examination - Routine - Ascitic Fluid	450	250	Spectrophotometry/ Microscopy	Ascitic Fluid (1 ml)	A	8:00 PM	Daily	Same Day
378	HE33	Fluid Examination - Routine - Other Fluids	450	250	Spectrophotometry/ Microscopy	Other Fluid (1 ml)	A	8:00 PM	Daily	Same Day
379	HE34	Fluid Examination - Routine - Pleural Fluid	450	250	Spectrophotometry/ Microscopy	Pleural Fluid (1 ml)	A	8:00 PM	Daily	Same Day
380	HE35	Fluid Examination - Routine - Synovial Fluid	450	250	Spectrophotometry/ Microscopy	Synovial Fluid (1ml)	A	8:00 PM	Daily	Same Day
381	BE140	Folate Serum (Folic Acid)	550	180	ECLIA	Serum (1ml)	A/R	8:00 PM	Daily	Same Day
382	BE141	Folicle Stimulating Hormone (FSH)	500	100	ECLIA	Serum (1ml)	A/R	8:00 PM	Daily	Same Day
383	MB45	Fragile x Mutation (FMR 1 Mutation)	11400	5700	PCR/Fragment Analysis	3 ml EDTA Whole Blood	A	4:00 PM	Daily	5 Days
384	BC142	Free Androgen Index	2500	1500	CLIA	Serum 1ml	R	8:00 PM	Daily	Same Day
385	BC143	Fructosamine	1400	900	Biochemical	Serum (2 ml)	A/R	4:00 PM	3 & 6	2 Days





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
386	MI50	Fungal Stain	250	150	Microscopy	Urine/Swab/Pus/Nail/Hair/Blood/Sputum/Body Fluids/CSF	A	8:00 PM	Daily	Same Day
387	MI51	Fungus Culture	1000	560	Culture & identification	Urine/Swab/Pus/Nail/Hair/Blood/Sputum/Body Fluids/CSF	A	8:00 PM	Daily	4 Weeks
388	SE95	GAD 65 Antibody - ELISA	6400	4000	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
389	SE96	GAD 65 Antibody - IFA	6400	4000	IFA	Serum (1 ml)	A/R	4:00 PM	2	2 Days
390	BC144	Galactomannan, Aspergillus Antigen Test	6000	5400	EIA	Serum (1 ml)	R	8:00 PM	Daily	4 Days
391	BC145	Gamma Glutamyl Transferase (GGT)	200	100	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
392	SE97	Ganglioside IgG Antibody	9000	5300	Immunoblot	Serum (3 ml)	A/R	4:00 PM	Daily	2 Days
393	SE98	Ganglioside IgM Antibody	9000	5300	Immunoblot	Serum (3 ml)	A/R	4:00 PM	Daily	2 Days
394	BC146	Gastric Cancer Marker Ca - 72.4	2650	1320	CLIA	Serum (1 ml)	A/R	3:00 PM	Daily	3 DAYS
395	BC147	Gastrin	2000	1000	CLIA	2 ml serum fasting	A/R	4:00 PM	Daily	2 Days
396	SE99	GBM Antibody	1500	750	ELISA	3 ml of serum	A	4:00 PM	Daily	2 Days
397	HE36	Giemsa Stain	100	50	Microscopy	5 ml Whole Blood - EDTA	A	8:00 PM	Daily	Same Day
398	SE100	Glialin Antibody IgG	1200	400	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
399	BC148	Globulin	200	50	Calculation	Serum (1 ml)	A	8:00 PM	Daily	Same Day
400	BC149	Globulin [Protein With Albumin]	200	80	Calculation	Serum 1 ml	A/R	8:00 PM	Daily	Same Day
401	BC150	Glucose - fasting	50	20	Spectrophotometry	Plasma - Naf (1 ml)	A/R	8:00 PM	Daily	Same Day
402	BC151	Glucose - PLBS	50	20	Spectrophotometry	Plasma - Naf (1 ml)	A/R	8:00 PM	Daily	Same Day
403	BC152	Glucose - Random	50	20	Spectrophotometry	Plasma - Naf (1 ml)	A/R	8:00 PM	Daily	Same Day
404	MB46	Glucose 6 Phosphate Dehydrogenase Gene Mutation	6000	3000	Real Time PCR	Peripheral Blood (3 ml)	A	4:00 PM	Daily	10 Days
405	BC153	Glucose 6 Phosphate Dehydrogenase (G6pD Quantitative)	700	385	Spectrophotometry	WE-EDTA (3 ml)	A/R	8:00 PM	Daily	Same Day
406	BC154	Glucose challenge test	350	100	Spectrophotometry	Naf Plasma	A	8:00 PM	Daily	Same Day

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
407	BC155	Glucose Fasting / Post Lunch	100	40	Spectrophotometry	Serum (1ml)/Urine (5ml)	A/R	8:00 PM	Daily	Same Day
408	SE101	Glycosaminoglycan (GAG)	6000	3000	EIA	Spoturine (2 ml)	A/R	4:00 PM	Daily	17 Days
409	BC156	Glycosylated Hemoglobin (GHb/HBA1c)	400	150	APLC	WE-EDTA (3 ml)	A/R	8:00 PM	Daily	Same Day
410	MI52	Gonococcus (For Uretral)	300	175	Microscopy	Urethral Swab	A/R	8:00 PM	Daily	Next Day
411	MI53	Gram Stain	250	140	Grams Stain	Any Specimen / Slides	A/R	8:00 PM	Daily	Same Day
412	BC157	Growth Hoemone (HGH)	900	400	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
413	SE102	Growth Hormone (HGH) - ELISA	1000	450	ELISA	Serum (1 ml)	A/R	3:00 PM	Daily	Same Day
414	BC158	Growth Hormone Stimulation Test	5000	2500	CLIA	3 ml of Serum (0Min, 30, 60, 90, 120Min)	A	4:00 PM	Daily	Next Day
415	SE103	H.Pylori Antigen Detection	2000	1000	Immunochromatography	50 Gm of Fresh Stool	A	4:00 PM	Daily	Same Day
416	HE37	Haemogram (CBC + ESR)	400	150	Analyzer / Microscopy	WB EDTA 3 ml	A/R	8:00 PM	Daily	Same Day
417	SE104	Haemophilus Influenza B Antigen - CSF	3000	1500	Latex agglutination	2 ml of CSF	A	4:00 PM	Daily	2 Days
418	SE105	Haemophilus Influenza B Antigen - CSF	3000	1500	Latex agglutination	2 ml of Serum	A	4:00 PM	Daily	2 Days
419	SE106	Haemophilus Influenza B Antigen - Urine	3000	1500	Latex agglutination	5 ml of Spot Urine	A	4:00 PM	Daily	2 Days
420	MI54	Hanging Drop for V.cholerae	200	50	Dark Field Microscopy	Stool	A	8:00 PM	Daily	Same Day
421	BC159	Haptoglobulin	1400	600	Nephelometry	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
422	MB47	HAV RNA Virus detection by PCR	10000	5000	Real time PCR	3 ml EDTA Whole Blood	A	3:00 PM	Daily	9 Days
423	SE107	HDV-IgM Antibody	800	4800	EIA	3 ml of Serum	A	4:00 PM	Daily	9 Days
424	MB48	HDV-RNA detection by PCR	12000	6000	Real time PCR	2 ml of EDTA Plasma	A	3:00 PM	Daily	12 Days
425	SE108	HDV-total antibody	4000	2000	EIA	3 ml of Serum	A	4:00 PM	Daily	2 & 5
426	SE109	Helicobacter Pylori IgA	1000	400	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
427	SE110	Helicobacter Pylori IgG	1000	400	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
428	SE111	Helicobacter Pylori IgM	1000	400	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
429	MB49	Helicobacter Pylori PCR	3600	1800	Real Time PCR	Tissue / Blood / Stool	A	4:00 PM	Daily	2 Days
430	HE38	Hemoglobin	150	50	Cell Counter	WE-EDTA (3 ml)	A	8:00 PM	Daily	Same Day
431	HE39	Hemoglobinopathy by HPLC (Hb Electrophoresis)	1000	500	HPLC	WE-EDTA (3 ml)	A	8:00 PM	Daily	Same Day





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
432	SE112	Hepacidin	4000	2000	EIA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
433	SE113	Hepatitis A virus - IgM (HAV - IgM)	1100	300	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
434	SE114	Hepatitis B Envelope Antibody (Anti Hbe)	900	350	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
435	SE115	Hepatitis B Envelope Antibody (HBeAg)	900	2400	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
436	SE116	Hepatitis B Surface Antibody Total (Anti Hbs)	900	300	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
437	BC160	Hepatitis B Surface Antigen	1000	300	CLIA	3 ml of Serum	A	8:00 PM	Daily	Same Day
438	BC161	Hepatitis B Surface Antigen	1000	300	CLIA	Serum 2 ml	A/R	8:00 PM	Daily	Same Day
439	SE117	Hepatitis B Surface Antigen (HBsAg / Rapid)	400	200	Immunochromatography	Serum (1 ml)	A/R	3:00 PM	Daily	Same Day
440	SE118	Hepatitis B Surface Antigen (HbsAg) - ELISA	400	180	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
441	MB50	Hepatitis B Virus - Viral Load	4500	1800	Real Time PCR	WE-EDTA Plasma (3 ml)	F	4:00 PM	2, 4 & 6	3, 5 & 7
442	SE119	Hepatitis B Virus Core Antigen Total	850	250	ELISA	Serum 1 ml	A/R	3:00 PM	Daily	Same Day
443	MB51	Hepatitis B Virus Genotyping + Viral Load	10000	5500	PCR-SEQUENCING	Serum / Plasma	F	4:00 PM	1, 3 & 6	5 Days
444	MB52	Hepatitis B Virus, Qualitative	2500	900	Real Time PCR	WE-EDTA Plasma (3 ml)	F	4:00 PM	2, 4 & 6	3, 5 & 7
445	SE120	Hepatitis C Virus - [Rapid]	600	300	Immunochromatography	Serum (1 ml)	A/R	3:00 PM	Daily	Same Day
446	MB53	Hepatitis C Virus - Genotyping + Viral Load	8000	4500	Real Time PCR	WE-EDTA Plasma (3 ml)	F	4:00 PM	2, 4 & 6	3, 5 & 7
447	MB54	Hepatitis C Virus - Qualitative	2500	900	Real Time PCR	WE-EDTA Plasma (3 ml)	F	4:00 PM	2, 4 & 6	3, 5 & 7
448	MB55	Hepatitis C Virus - Viral Load	4500	1700	Real Time PCR	WE-EDTA Plasma (3 ml)	F	4:00 PM	2, 4 & 6	3, 5 & 7
449	SE121	Hepatitis C Virus (HCV Antibody)	400	200	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
450	BC162	Hepatitis C Virus Antibody ECLIA	1000	500	ECLIA	3 ml of Serum	A	8:00 PM	Daily	Same Day
451	SE122	Hepatitis Core Antibody IgM (Anti HBc - IgM)	500	225	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
452	SE123	Hepatitis Core Antibody Total (HBc - Ab - Total)	500	225	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
453	SE124	Hepatitis E Virus - IgG (HEV IgG)	1450	350	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
454	SE125	Hepatitis E Virus - IgM (HEV IgM)	1450	350	ELISA	Serum (1 ml)	R	3:00 PM	Daily	Same Day
455	IH02	HER-2/neu	2400	1200	IHC	Any Specimen/Blocks/Slides		4:00 PM	1, 3 & 5	2 Days
456	MB56	Herpes Simplex Virus 1 & 2 DNA PCR	3200	1600	Real Time PCR	WE-EDTA/CSF/Tissue/ Mucosal Stab (3 ml)		3:00 PM	Daily	2 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
457	SE126	Herpes Simplex Virus 1 & 2 IgG	550	200	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
458	SE127	Herpes Simplex Virus 1 & 2 IgM	550	200	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
459	SE128	Herpes Simplex Virus 1 IgG	550	200	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
460	SE129	Herpes Simplex Virus 1 IgM	550	200	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
461	SE130	Herpes Simplex Virus 2 IgG	550	200	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
462	SE131	Herpes Simplex Virus 2 IgM	550	200	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
463	MB57	HE-C471 RNA Detection by PCR	10000	5000	Real time PCR	3 ml EDTA Whole Blood	A	3:00 PM	Daily	9 Days
464	MB58	HGV-RNA Detection by PCR	11000	5500	Real time PCR	2 ml of EDTA Plasma	A	3:00 PM	Daily	17 Days
465	SE132	High Sensitive CRP (hs CRP)	700	300	Immunoturbidimetry	Serum (1 ml)	A/R	3:00 PM	Daily	Same Day
466	MB59	HIV - Quantitative (Viral Load)	3200	1500	Real time PCR	WE-EDTA Plasma (3 ml)	A	4:00 PM	2, 4 & 6	3, 5 & 7
467	SE133	HIV 1 & 2 Antibodies & P24 Combo	900	450	ELISA	Serum 1 ml	R	3:00 PM	Daily	Same Day
468	BC163	HIV 1 & 2 antibody - ECLIA	100	500	CLIA	3 ml of Serum	A	8:00 PM	Daily	Same Day
469	SE134	HIV I Western Blot	3000	1400	Western Blot	Serum (1 ml)	A	3:00 PM	Daily	Same Day
470	SE135	HIV I & 2 Antibody - ELISA	500	150	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
471	MB60	HIV I Drug Resistance - Genotyping	10000	5000	Real time PCR	EDTA Plasma (3 ml)	A	3:00 PM	Daily	22 Days
472	SE136	HIV Tridot - Rapid	300	150	Rapid Method	Serum (1 ml)	A	3:00 PM	Daily	Same Day
473	MB61	HIV 1 & 2 RNA Real Time PCR Qualitative	3000	1500	Real time PCR	2-3 ml - Serum / Pb or Plasma in EDTA	A	4:00 PM	2, 4 & 6	3, 5 & 7
474	MB62	HIV-2 RNA Viral Load (Quantitative) PCR	8000	4000	PCR	2 ml of EDTA Plasma	A	3:00 PM	Daily	2 Days
475	MB63	HIV-DNA PCR - Qualitative	1500	750	Real time PCR	WE-EDTA (3 ml)	R	4:00 PM	2, 4 & 6	3, 5 & 7
476	MB64	HIV-RNA PCR - Qualitative	200	1000	Real time PCR	WE-EDTA Plasma (3 ml)	R	4:00 PM	2, 4 & 6	3, 5 & 7
477	MB65	HLA B27 Qualitative PCR	1900	1200	Real time PCR	EDTA Plasma (3 ml)	A	3:00 PM	Daily	5 Days
478	MB66	HLA B5701 PCR ASSAY (Abacavir Hypersensitivity)	7000	3500	Real time PCR	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	5 Days
479	MB67	HLA typing - DR & DQB1 (Class II)	13000	6500	PCR	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
480	MB68	HLA typing - DR (Class II)	10000	5000	PCR	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
481	MB69	HLA typing - A, B, C, DQ, DR (BMT)	22000	12000	PCR	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
482	MB70	HLA typing - A, B, DR (NEPHRO)	18000	8500	PCR	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
483	MB71	HLA typing AB (Class I)	10000	5000	PCR	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
484	MB72	HLA typing - ABC (Class I)	14000	7000	PCR	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
485	BC164	HOMA-IR Insulin Resistance	2000	1000	CLIA	Serum & Naf	A	8:00 PM	Daily	2 Days
486	BC165	Homocysteine	1000	425	ECLIA	EDTA Plasma (1 ml)	A/R	8:00 PM	Daily	Same Day
487	MB73	HSV 1 & 2 DNA Quantitative PCR	6000	3000	PCR	2 - 3 ml - Pb in EDTA / CSF / Fluids	A	3:00 PM	Daily	2 Days
488	BC166	Human Epididymis Protein 4 [He4]	4000	1800	ELISA	Serum [2 ml]	A/R	4:00 PM	Daily	2 Days
489	MB74	Human Papilloma Virus PCR	3000	1500	Real Time PCR	Pap Smear / Vaginal Swab / Tissue	A	3:00 PM	Daily	5 Days
490	BC167	IgG4 Sub class	7600	3800	Nephelometry	2 ml of Serum	A	4:00 PM	Daily	Next Day
491	IH03	IHC Maker Si00	8000	4000	IHC	Tissue Paraffin Blocks	A	4:00 PM	Daily	10 Days
492	IH04	IHC Makers [s-100, Desmin, ki-67]	14000	7000	IHC	Tissue Paraffin Blocks	A	4:00 PM	Daily	12 Days
493	BC168	Immunofixation Electrophoresis - Serum	6000	3500	Electrophoresis	Serum [1 ml]	A/R	8:00 PM	2 & 5	Next Day
494	BC169	Immunofixation Electrophoresis - Urine	6000	3500	Electrophoresis	Urine [1 ml] & 24 Hrs Urine Volume	A/R	4:00 PM	2 & 5	Next Day
495	BC170	Immunoglobulin A (IgA)	600	300	Immunoturbidimetry	Serum [1 ml]	A/R	8:00 PM	Daily	Same Day
496	BC171	Immunoglobulin B (IgG)	600	300	Immunoturbidimetry	Serum [1 ml]	A/R	8:00 PM	Daily	Same Day
497	BC172	Immunoglobulin M (IgM)	600	300	Immunoturbidimetry	Serum [1 ml]	A/R	8:00 PM	Daily	Same Day
498	SE137	Infectious Mononucleosis	600	300	Agglutination	Serum [1 ml]	A	4:00 PM	Daily	2 Days
499	BC173	Inhibin A	1800	900	ELISA	3 ml of Serum	A	4:00 PM	Daily	2 Days
500	SE138	Inhibin B	2500	1500	ELISA	3 ml of Serum	A	4:00 PM	Daily	2 Days
501	BC174	Insulin - Fasting	650	200	ECLIA	Serum [1 ml]	R/F	8:00 PM	Daily	Same Day
502	BC175	Insulin - Like Growth Factor (IGF-I)	3500	1800	Chemiluminescence	Serum [1 ml]	R/F	3:00 PM	2 & 5	2 Days
503	Bc176	Insulin - Like Growth Factor Binding Protein-3 (IGFBP-3)	5000	2500	Chemiluminescence	Serum [2 ml]	A/R	4:00 PM	Daily	2 Days
504	BC177	Insulin - Post Prandial	650	200	ECLIA	Serum [1 ml]	R/F	8:00 PM	Daily	Same Day

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
505	SE139	Insulin antibodies Type I & II diabetes	5000	2500	ELISA	3 ml of Serum	A	4:00 PM	Daily	2 Days
506	BC178	Intact Parathyroid Hormone (iPTH)	1000	3000	ECLIA	Serum [1 ml]	R/F	8:00 PM	Daily	Same Day
507	MB75	Inter leukin 28B (IL28B) Polymorphism	9000	4500	PCR-SEQUENCING	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	9 Days
508	BC179	Interleukin 6 - IIG	2500	1000	ELISA	Serum 1 ml	A/R	3:00 PM	Daily	Same Day
509	SE140	Interleukin 6 - IIG	2500	1000	ELISA	Serum 1 ml	A/R	3:00 PM	Daily	Same Day
510	MB76	INVERSION 16 - CBF [I6q22] and MYH1 1 [I6p I3 - PCR	9000	4500	PCR	2 - 3 ml - Wb/Bm in K2 EDTA	A	3:00 PM	Daily	9 Days
511	MB77	IRMA [Imatinib Resistance Mutation Assay]	15000	7500	PCR-SEQUENCING	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	9 Days
512	BC180	Iron	300	150	Spectrophotometry	Serum [1 ml]	A/R	8:00 PM	Daily	Same Day
513	BC181	Iron Binding Capacity - Total [TIBC]	350	200	Spectrophotometry	Serum [1 ml]	A/R	8:00 PM	Daily	Same Day
514	SE141	Islet Antigen-2 [IA-2] Auto antibody	3000	2000	ELISA	Serum [2 ml]	A/R	4:00 PM	3 & 6	3 Days
515	MB78	JAK2 mutation panel (Exon 12 - 15)	12000	6000	PCR-SEQUENCING	2 - 3 ml - Pb in EDTA	A	3:00 PM	Daily	9 Days
516	MB79	JAK2 V617F Mutation detection	5000	2500	Real Time PCR	WB EDTA [3 ml]	A/R	3:00 PM	Daily	5 Days
517	MB80	Japanese Encephalitis virus RNA	5000	2500	Real Time PCR	WB EDTA [3 ml]	A/R	3:00 PM	Daily	5 Days
518	BC182	KAPPA & LAMBDA Free Light Chains - Serum	6000	3000	Nephelometry	Serum [2 ml]	A/R	8:00 PM	Daily	2 Days
519	BC183	KAPPA & LAMBDA Free Light Chains - Urine	7500	3750	Nephelometry	Urine [3 ml]	A/R	8:00 PM	Daily	2 Days
520	BC184	Ketone Bodies - Serum	2500	1200	Enzymatic	Serum - 2 ml	A/R	4:00 PM	Daily	2 Days
521	HE40	Ketone Bodies - Urine	150	40	Sodium nitroprusside	Urine [2 ml]	A/R	8:00 PM	Daily	Same Day
522	Mi55	KOH Preparation (Wet Mount)	400	150	Microscopy	Urine / Pus / Swab / Nail / Hair / Sputum / Body Fluid / CSF - 3 ml	A	8:00 PM	Daily	Same Day
523	Mi56	KOH Preparation (Wet Mount) - Nail	400	120	Microscopy	Nail 2 ml	A	8:00 PM	Daily	Same Day
524	Mi57	KOH Preparation (Wet Mount) - Skin	400	120	Microscopy	Skin Scraping	A	8:00 PM	Daily	Same Day
525	MB81	KRAS (Colorectal Cancer Maker) Mutations	12000	6000	PCR-SEQUENCING	Paraffin Tissue Block	A	3:00 PM	Daily	7 Days
526	BC185	Lactate - CSF	1000	500	Spectrophotometry	CSF [1 ml]	R/F	8:00 PM	Daily	Same Day
527	BC186	Lactate - Plasma	1000	500	Spectrophotometry	Plasma Fluoride [1 ml]	R/F	8:00 PM	Daily	Same Day
528	BC187	Lactate Dehydrogenase (LDH) - Any Fluid	350	210	Spectrophotometry	Any Fluid [1 ml]	A/R	8:00 PM	Daily	Same Day





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
529	BC188	Lactate Dehydrogenase (LDH) - Ascitic Fluid	400	200	Spectrophotometry	ascitic Fluid (1 ml)	A/R	8:00 PM	Daily	Same Day
530	BC189	Lactate Dehydrogenase (LDH) - CSF	250	125	Spectrophotometry	CSF (1 ml)	A/R	8:00 PM	Daily	Same Day
531	BC190	Lactate Dehydrogenase (LDH) - Pleural Fluid	400	200	Spectrophotometry	Pleural Fluid (1 ml)	A/R	8:00 PM	Daily	Same Day
532	BC191	Lactate Dehydrogenase (LDH) - Serum	400	200	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
533	HE41	LE Cells	300	175	Microscopy	Wb-Na. Heparin (3 ml)	A	8:00 PM	Daily	Same Day
534	BC192	Lead - Blood	2500	1500	ICP-AAS	Wb-Na. Heparin (3 ml)	A/R	3:00 PM	Daily	3 Days
535	BC193	Lead - Urine	2500	1500	ICP-AAS	Urine (5 ml)	A/R	3:00 PM	Daily	3 Days
536	HE42	Leishmania Donovanii	600	250	Rapid	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
537	SE142	Leptospiral Antibody IgG	1100	600	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
538	SE143	Leptospiral Antibody IgM	1100	600	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
539	MB82	Leptospiral DNA PCR	3600	1800	Real Time PCR	WE-EDTA/CSF (3 ml)	A	3:00 PM	Daily	5 Days
540	SE144	Leptospiral IgM & IgG (Rapid)	1600	1000	Immunochromatography	Serum 2 ml	A/R	3:00 PM	Daily	Same Day
541	BC194	Leucocyte Alkaline Phosphatase	2200	1100	Cytochemisti	5 Peripheral Blood Smears and EDTA Blood	A	4:00 PM	Daily	5 Days
542	BC195	Lipase - Any Fluid	700	200	Spectrophotometry	Any fluid (1 ml)	A/R	8:00 PM	Daily	Same Day
543	BC196	Lipase - Serum	700	200	Immunoturbidimetry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
544	BC197	Lipoprotein a 9Lp-a)	850	600	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
545	BC198	Lithium (Li)	500	250	ISE Direct	Serum (1 ml)	A/R	3:00 PM	Daily	Same Day
546	SE145	Liver Kidney Microsome (LKM) - I Antibody	1400	600	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
547	BC199	Ionized Calcium	600	300	ISE Direct	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
548	HE43	Lupus Anticoagulant	1600	750	Clotting	Na Citrate-Plasma (3 ml)	F	8:00 PM	Daily	Same Day
549	BC200	Luteinising Hormone (LH)	450	100	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
550	BC201	Magnesium - Serum	200	100	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
551	BC202	Magnesium - Urine	200	100	Auto Analyzer	Urine 5 ml	A/R	8:00 PM	Daily	Same Day
552	MB83	Malaria by real time PCR	5000	3000	Nested PCR	3 ml EDTA Whole Blood	A	3:00 PM	Daily	5 Days
553	HE44	Malarial Falciparum and Vivax Antigen (Parastice V and F)	550	200	Immunochromatography	WB EDTA 3 ml	A/R	8:00 PM	Daily	Same Day

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
554	HE45	Malarial Parasite Identification - Microscopy	500	200	Microscopy	WB EDTA (3 ml)	A	8:00 PM	Daily	Same Day
555	HE46	Malarial Parasite Identification - QBC	500	200	QBC Method	WB EDTA (3 ml)	A	8:00 PM	Daily	Same Day
556	MI58	Mantoux Test	200	90	PPD Intection	Na Na		8:00 PM	Daily	3 Days
557	BC203	Marijuana	1000	500	IMT	Urine 6 ml	NA	8:00 PM	Daily	Same Day
558	CP05	Marijuana	1000	500	Flow	Urine - Random (5 ml)	A/R	8:00 PM	Daily	Next Day
559	MB84	Measles - PCR	3600	1800	Chromatography	Whole Blood (3 ml)	A	3:00 PM	2 & 5	5 Days
560	SE146	Measles (Rubeola) Antibody IgG	1300	650	Real Time PCR	Serum (1 ml)	R	4:00 PM	Daily	2 Days
561	SE147	Measles (Rubeola) Antibody IgM	1300	650	CLIA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
562	BC204	Mercury - Hair	1500	750	CLIA	Hair	A	4:00 PM	Daily	3 Days
563	BC205	Mercury - Nail	1500	750	ICP-AAS	Nail	A	4:00 PM	Daily	3 Days
564	BC206	Mercury - Serum	1500	750	ICPMS	Serum (1 ml)	A	4:00 PM	Daily	3 Days
565	BC207	Mercury - Urine	1500	750	ICPMS	Urine-25 ml	A	4:00 PM	Daily	3 Days
566	SE148	Metanephrines - Urine 24 Hrs	1300	650	ICPMS	Serum (5 ml) & 24 Hrs Urine Volume	A/R	4:00 PM	Daily	2 Days
567	BC208	Methamphetamine	600	250	ELISA	Urine - Random (5 ml)	A	8:00 PM	Daily	Same Day
568	BC209	Methemoglobin	100	500	Chemical Method	WE EDTA (2 ml)	A/R	4:00 PM	Daily	2 Days
569	BC210	Methotrexate	3300	2150	LCMS	Serum 1 ml	A/R	4:00 PM	Daily	2 Days
570	BC211	Mircoalbumin	500	150	Immunoturbidimetry	Urine - Random (5 ml)	A/R	8:00 PM	Daily	Same Day
571	BC212	Microalbumin/Creatinine Ration (Sport Urine)	600	200	Biochemical	Urine 5 ml	A/R	8:00 PM	Daily	Same Day
572	HR47	Microfilaria Antigen	750	300	Immunochromatography	Whole Blood (3 ml)	A	8:00 PM	Daily	Same Day
573	HE48	Microfilaria Detection	500	250	Microscopy	WE-EDTA (3 ml) Collected at Midnight	A	8:00 PM	Daily	Same Day
574	CG07	Molecular Analysis for Cystic Fibrosis (5 Mutations)	8250	7400	Molecular Analysis	WB EDTA 3 ml	A	4:00 PM	Daily	7 Days
575	MB85	MP-L Myelo Proliferative Leukemia Assay	10000	5000	PCR SEQUENCING	2 - 3 ml Pb in EDTA	A	3:00 PM	Daily	7 Days
576	MI59	MRSA Screen	1600	800	Culture / Vitek	Nasal Saab in Sterile Container	A	4:00 PM	Daily	2 Days
577	MB86	MTB Complex PCR - Menstrual Blood	1300	850	Real Time PCR	Menstrual Blood 3 ml	A/R	4:00 PM	3, 4 & 6	3, 5 & 7





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
578	MB87	MTHFR Mutation Detection	6500	300	Real Time PCR	WE-EDTA (3 ml)	A/R	3:00 PM	Daily	7 Days
579	BC213	Mucopolysaccharides	100	500	Biochemical	Spot Urine (10 ml)	A/R	4:00 PM	Daily	2 Days
580	MB88	Mumps - PCR	2500	1800	Real Time PCR	WE-EDTA (3 ml)	A/R	3:00 PM	2 & 5	5 Days
581	SE149	Mumps Virus Antibody IgG	1200	600	CLIA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
582	SE150	Mumps Virus Antibody IgM	1200	600	CLIA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
583	BC214	MUSK Antibody Muscle Specific Kinase Ab	6850	4450	ELISA	Serum (1 ml)	A/R	3:00 PM	2	2 Days
584	MB89	Mycobacterium Tuberculosis Complex PCR - Ascitic Fluid	1300	650	Real Time PCR	Ascitic Fluid (5 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
585	MB90	Mycobacterium Tuberculosis Complex PCR - Blood	1300	650	Real Time PCR	WE-EDTA (3 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
586	MB91	Mycobacterium Tuberculosis Complex PCR - Bronchial Lavage	1300	650	Real Time PCR	Bronchial Lavage (3 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
587	MB92	Mycobacterium Tuberculosis Complex PCR - CSF	1300	650	Real Time PCR	CSF (1 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
588	MB93	Mycobacterium Tuberculosis Complex PCR - Pericardial Fluid	1300	650	Real Time PCR	Pericardial Fluid (2 ml 1)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
589	MB94	Mycobacterium Tuberculosis Complex PCR - Pleural Fluid	1300	650	Real Time PCR	Pleural Fluid (5 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
590	MB95	Mycobacterium Tuberculosis Complex PCR - Sputum	1300	650	Real Time PCR	Sputum (2 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
591	MB96	Mycobacterium Tuberculosis Complex PCR - Synovial Fluidz	1300	650	Real Time PCR	Synovial Fluid (2 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
592	MB97	Mycobacterium Tuberculosis Complex PCR - Tissue	1300	650	Real Time PCR	Tissue (5 Gm)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
593	MB98	Mycobacterium Tuberculosis Complex PCR - Urine	1300	650	Real Time PCR	Urine (25 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7
594	MB99	Mycobacterium Tuberculosis mRNA PCR	3500	1500	Real Time PCR	Fluids / Tissue / Sputum / Pus (3 ml)	A/R	4:00 PM	2, 4 & 6	3, 5 & 7

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
595	SE151	Mycoplasma Pneumoniae IgG	5000	2500	ELISA	2 ml of Serum	A	4:00 PM	3	5 Days
596	SE152	Mycoplasma Pneumoniae IgM	5000	2500	ELISA	2 ml of Serum	A	4:00 PM	3 & 6	2 Days
597	BC215	Myoglobulin	1400	700	CLIA	Serum (1 ml)	A,R	4:00 PM	Daily	2 Days
598	BC216	Myoglobulin - Urine	1400	700	CLIA	Urine Random (25 ml)	A/R	4:00 PM	Daily	2 Days
599	SE153	Myositis Profile (16 Antigens)	20000	11000	Immunoblot	Serum	A	4:00 PM	Daily	4 Days
600	HE49	Natural Killer Cells	4000	2000	Flow Cytometry	WB EDTA 3 ml	A/R	4:00 PM	Daily	3 Days
601	MI60	Negative Stain (Indian Ink)	250	100	Microscopy	CSF (1 ml)	A	8:00 PM	Daily	Same Day
602	MB100	Neisseria Gonorrhoea Detection by Real time PCR	5500	3500	PCR	Vaginal/Urethral Discharge]	A	4:00 PM	1	7 Days
603	SE154	Neuromyelitis optica (NMO) Antibody	5000	2500	ELISA	Serum (3 ml)	A	4:00 PM	Daily	2 Days
604	SE155	Neuron Specific Enolase	6500	3200	ECLIA	3 ml of Serum	A	4:00 PM	1 & 4	3 & 6
605	SE156	Neuronal Antibody Profile - 16 Antigens	18000	9000	immunoblot	3 ml of Serum	A	4:00 PM	5	5 Days
606	SE157	Neuronal Antibody Profile - 29 Antigens	24000	12000	immunoblot	3 ml of Serum	A	4:00 PM	5	5 Days
607	SE158	Neuronal Antibody Profile - 312 Antigens	30000	15000	immunoblot	3 ml of Serum	A	4:00 PM	5	5 Days
608	BC217	Nickel - Urine	1000	500	ICPMS	Spot Urine (10 ml)	A/R	4:00 PM	Daily	3 Days
609	BC218	Nicotine	1000	500	ELISA	Serum (2 ml)	A/R	8:00 PM	Daily	Same Day
610	MB101	NIPT	25000	8500	NGS	Whole Blood Collected in Cell Free DNA BCT Tube	6-24	4:00 PM	Daily	< 10 DAYS
611	MB102	NIPT + MICRODELETIONS	25000	15000	NGS	Whole Blood Collected in Cell Free DNA BCT Tube	6-24	4:00 PM	Daily	< 10 DAYS
612	SE159	NMDA Receptor Antibody - IFA	8000	4500	IFA	Serum (3 ml)	A/R	4:00 PM	Daily	5 Days
613	SE160	Nor-Adrenaline (Nor-Epinephrine) Plasma	3200	2000	ELISA	WB EDTA Plasma (2 ml)	A	4:00 PM	Daily	2 Days
614	SE161	Nor-Adrenaline (Nor-Epinephrine) Urine 24 Hrs	3200	2000	ELISA	24 Hrs Urine (2 ml)	A	4:00 PM	Daily	2 Days
615	BC219	Nor-epinephrine (Nor-Adrenaline)	5000	2500	ELISA	EDTA Plasma (2 ml)	A/R	4:00 PM	Daily	2 Days
616	BC220	Nor-Metanephrine - Free Plasma	4000	2000	ELISA	EDTA Plasma (2 ml)	A/R	4:00 PM	Daily	2 Days
617	BC221	Nor-Metanephrine - Urine 24 Hrs	3600	1800	ELISA	24 Hrs Urine (10 ml)	A/R	4:00 PM	Daily	2 Days
618	MB103	Npml Mutation Detection PCR	9000	4500	PCR	6 ml EDTA Whole Blood	A	3:00 PM	Daily	5 Days





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619	MB104	NRAS Mutations Exon - 1 & 2 Tissue	7150	6400	PCR	Tissue Blocks	A/R	4:00 PM	Daily	15 Days
620	BC222	Oligoclonal bands - CSF	4000	2000	Isoelectric Focusing	CSF 2 ml	A/R	4:00 PM	1 & 4	Next Day
621	HP11	Only Blocks Preparation	200	100	Manual	Na	A	8:00 PM	Daily	2 Days
622	CP06	Opiates	600	250	Flow Chromatography	Urine - Random (5 ml)	A	8:00 PM	Daily	Same Day
623	BC223	Oral Glucose Tolerance Test (0-GTT)	500	200	Spectrophotometry	Plasma-Naf (3 ml) 5 Time Samples	A/R	8:00 PM	Daily	Same Day
624	BC224	Osmolality - Serum	600	200	Spectrophotometry [Calculated]	Serum (1 ml)	A	8:00 PM	Daily	Same Day
625	Bc225	Osmolality - Urine	600	150	Spectrophotometry [Calculated]	Urine - Random (5 ml)	A	8:00 PM	Daily	Same Day
626	BC226	Osmotic Fragility Test	500	200	Spectrophotometry	Serum (2 ml)	A	8:00 PM	Daily	Next Day
627	BC227	Oxalates - 24 hrs Urine	200	100	Spectrophotometry	Urine 5 ml - 24 Hrs Urine	A/R	3:00 PM	Daily	Same Day
628	SE162	P4 Antigen	900	450	ELFA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
629	HE50	Packed Cell Volume	120	70	Cell Counter	WE-EDTA (3 ml)	A	8:00 PM	Daily	Same Day
630	SE163	P-ANCA	1200	300	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
631	MB105	Panfungal DNA detection by PCR	8000	4000	Real time PCR	Any Sample / Fluid	A	3:00 PM	Daily	7 Days
632	BC228	PAPP-A	1200	600	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
633	BC229	Paracetamol Acetaminophen	2400	1200	Biochemical	3 ml of Serum	A	4:00 PM	2 & 5	Next Day
634	SE164	Paretal Cell Antibody	1400	600	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
635	MB106	Parvo Virus B19 DNA - Qualitative PCR	5000	2500	PCR	2-3 ml - Serum, Body Fluids	A	3:00 PM	Daily	23 Days
636	SE165	Parvovirus B 19 Antibody IgG	2800	1400	ELISA	Serum (2 ml)	A/R	4:00 PM	2	4
637	SE166	Parvovirus B 19 Antibody IgM	2800	1400	ELISA	Serum (2 ml)	A/R	4:00 PM	2	4
638	MB107	PDGFR Alpha Gene Mutations	12000	6000	Real time PCR	2-3ml-Wb/Bm in K2 EDTA	A	3:00 PM	Daily	5 Days
639	HE51	Peripheral Smear for Hemoparasite	300	150	Microscopy	WB EDTA of 3 ml	A	8:00 PM	Daily	Same Day
640	SE167	Pertussis IgG antibodies	6000	3000	EIA	3ml of Serum	A	4:00 PM	4	6
641	BC230	Phenobarbital [Cardinal]	900	450	CLIA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
642	BC231	Phenytoin [Eptoin]	800	300	Chemiluminescence	Serum (1 ml)	A/R	3:00 PM	Daily	2 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
643	BC232	Phosphorous - Random Urine	200	100	Auto Analyzer	Serum 1 ml	A/R	8:00 PM	Daily	Same Day
644	BC233	Phosphorous - Serum	200	100	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
645	BC234	Phosphorous - Urine	300	150	Spectrophotometry	Urine (5 ml) & 24 Hrs Urine Volume	A/R	8:00 PM	Daily	Same Day
646	SE168	Platelet Antibodies	7500	6000	IFA	Serum 2 ml	R	3:00 PM	Daily	3 Days
647	HE52	Platelet Count	150	50	Ceel Counter/Microscopy	WE-EDTA (3 ml)	A	8:00 PM	Daily	Same Day
648	MB108	Pml/RARa [Aml - M3] [Apml]-Qualitative PCR	6000	3000	Real time PCR	2-3 ml-Wb/Bm in K2 EDTA	A	3:00 PM	Daily	5 Days
649	MB109	Pml/RARa [Aml - M3] [Apml]-Quantitative PCR	8000	4000	Real time PCR	2-3 ml-Wb/Bm in K2 EDTA	A	3:00 PM	Daily	5 Days
650	BC235	Porphobilinogen (PBG)	1600	800	Chromatography	Urine (5 ml) & 24 Hrs Urine Volume	A/R	4:00 PM	3	2 Days
651	BC236	Porphobilinogen (Qualitative)	500	200	Chemical	Urine - Random (5 ml)	A/R	4:00 PM	Daily	Same Day
652	BC237	Potassium	200	100	ISE Direct	Serum (1 ml)	A	8:00 PM	Daily	Same Day
653	BC238	Potassium - 24 hrs Urine	200	100	ISE Direct	Urine (5 ml) & 24 Hrs Urine Volume	A	8:00 PM	Daily	Same Day
654	BC239	Potassium - Random Urine	200	100	ISE Direct	Random Urine 5 ml	A/R	8:00 PM	Daily	Same Day
655	BC240	Potassium - Urine Spot	250	120	ISE Direct	Urine 5 ml	A/R	8:00 PM	Daily	Same Day
656	BC241	Procalcitonin	2000	800	ECLIA	Serum (1 ml)	F	8:00 PM	Daily	Same Day
657	BC242	Progesterone	600	200	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
658	BC243	Prolactin	650	100	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
659	BC244	Prostate Specific Antigen (Free)	500	200	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Next Day
660	BC245	Prostate Specific Antigen (Total)	600	150	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
661	BC246	Protein - 24 hrs Urine	200	100	Spectrophotometry	Urine (5 ml) & 24 Hrs Urine Volume	A	8:00 PM	Daily	Same Day
662	BC247	Protein - Fluids	200	100	Spectrophotometry	Any Fluid (5 ml)	A	8:00 PM	Daily	Same Day
663	BC248	Protein - Random (Spot)	200	100	Spectrophotometry	Urine - Random (5 ml)	A	8:00 PM	Daily	Same Day
664	SE169	Protein C	2900	1450	ELISA	Citrated Plasma (1 ml)	F	4:00 PM	Daily	2 Days
665	BC249	Protein Electrophoresis - CSF	4000	2000	Electrophoresis	CSF (1 ml)	A	4:00 PM	Daily	2 Days





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
666	BC250	Protein Electrophoresis - Serum	800	400	Electrophoresis	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
667	BC251	Protein Electrophoresis - Urine	1000	500	Electrophoresis	Urine (5 ml) & 24 Hrs Urine Volume	A	4:00 PM	Daily	2 Days
668	SE170	Protein S	3800	1450	ELISA	Citrated Plasma (1 ml)	F	4:00 PM	Daily	2 Days
669	BC252	Protein Total	200	100	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
670	BC253	Protein Total with Albumin	200	120	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
671	BC254	Protein / Creatinine Ratio	500	200	Calculation	Urine (5 ml) & 24 Hrs Urine Volume	A	8:00 PM	Daily	Same Day
672	HE53	Prothrombin Time (PT)	400	100	Clotting	Citrated Plasma (1 ml)	F	8:00 PM	Daily	Same Day
673	BC255	Pseudo Cholinesterase	1000	480	Auto Analyzer	Serum 1 ml	R	8:00 PM	Daily	Same Day
674	BC256	Pyruvate	2000	1000	Biochemical	Serum (2 ml)	A/R	4:00 PM	Daily	2 Days
675	CG08	QF-PCR BASIC	7500	5250	Molecular Analysis	Amniotic Fluid 15 ml	A	4:00 PM	Daily	3 Days
676	SE171	Rapid Plasma Reagin - VDRL	300	100	Agglutination	Serum 1 ml	A/R	3:00 PM	Daily	Same Day
677	BC257	RBC Folate	2000	800	ECLIA	WE-EDTA (3 ml)	A/R	8:00 PM	Daily	Next Day
678	HE54	RDW	150	60	Analyzer / Microscopy	WB EDTA 3ml	A/R	8:00 PM	Daily	Same Day
679	BC258	Renin Activity PRA - Plasma	2000	1000	Chemiluminescence	WE-EDTA Plasma (3 ml)	A/R	4:00 PM		2 Days
680	HE55	Reticulocyte Count	200	100	Microscopy	WE-EDTA (3 ml)	A	8:00 PM	1 & 4 Daily	Same Day
681	HE56	RH Antibody - Titres	1000	500	Agglutination	Serum 1 ml	A/R	8:00 PM	Daily	Same Day
682	SE172	RH Antibody - Titres	1000	500	Agglutination	Serum 1 ml	A/R	8:00 PM	Daily	2 Days
683	SE173	Rhenumatic Factor IgA Antibody	500	250	ELISA	2 ml of Serum	A	4:00 PM	Daily	2 Days
684	SE174	Rhenumatic Factor IgG Antibody	500	250	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
685	SE175	Rhenumatic Factor IgM Antibody	500	250	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
686	BC259	Rhenumatoid Factor (RA test)	500	130	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
687	SE176	Rhenumatoid Factor (Rapid test)	400	150	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
688	MB110	Rickettsia PCR	10000	5500	Real time PCR	203ml Wb/Bm in K2 EDTA	A	3:00 PM	Daily	4 Days
689	BC260	Risk of Ovarian Malignancy Algorithm (ROMA)	3000	1500	CMIA	Serum (2 ml)	A/R	4:00 PM	Daily	2 Days

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
690	SE17	Rota Virus Antigen	800	300	Agglutination	Stool (1 gm)	A	4:00 PM	Daily	Same Day
691	MB111	Rubella DNA PCR	3000	1500	Real time PCR	WE-EDTA (3 ml)	R	3:00 PM	Daily	4 Days
692	SE178	Rubella Virus - IgG	500	100	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
693	SE179	Rubella Virus - IgM	500	100	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
694	SE180	Saccharomyces cerevisiae Antibody IgA	3000	1500	EIA	Serum (2 ml)	A/R	4:00 PM	Daily	2 Days
695	SE181	Saccharomyces cerevisiae Antibody IgG	3000	1500	EIA	Serum (2 ml)	A/R	4:00 PM	Daily	2 Days
696	SE182	Saccharomyces cerevisiae Antibody IgM	3000	1500	EIA	Serum (2 ml)	A/R	4:00 PM	Daily	2 Days
697	SE183	Salmonella IgG	600	200	Immunochromatography	Serum 1 ml	A/R	3:00 PM	Daily	2 Days
698	SE184	Salmonella IgG/IgM	600	200	Immunochromatography	Serum (1 ml)	A	3:00 PM	Daily	Same Day
699	SE185	Salmonella IgM	600	200	Immunochromatography	Serum 1 ml	A/R	3:00 PM	Daily	2 Days
700	SE186	Salmonella typhi IgG	600	250	ELISA	Serum (3 ml)	A/R	4:00 PM	Daily	2 Days
701	SE187	Salmonella typhi IgM	600	250	ELISA	Serum (3 ml)	A/R	4:00 PM	Daily	2 Days
702	SE188	SARS - CoV- 2 Antibodies Spike Protein	1500	600	ECLIA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
703	BC261	SARS - CoV- 2 Covid Antigen	1000	500	ECLIA	Serum (1 ml)	A	8:00 PM	Daily	Same Day
704	SE189	SARS - CoV- 2 (COVID 19) Antibody Total	1400	700	ECLIA	3 ml of Serum	A	4:00 PM	Daily	Same Day
705	SE190	SARS - CoV- 2 IgG Antibody	1500	650	ECLIA	3 ml of Serum	A	4:00 PM	Daily	Same Day
706	Se191	SARS - CoV- 2 IgM Antibody	1500	650	ECLIA	3 ml of Serum	A	4:00 PM	Daily	Next Day
707	MB112	SARS - CoV- 2 (COVID-19), Qualitative *AFTER ICMS APPROVAL	1000	500	Real time PCR	Nasal and Throatswab	A	8:00 PM	Daily	Same Day
708	MB113	SARS - CoV- 2 (COVID-19), Qualitative + Omicron *AFTER ICMS APPROVAL	1000	750	Real time PCR	Nasal and Throatswab	A	8:00 PM	Daily	Same Day
709	MB114	SCA (Spino Cerebral ataxia) Panel (1, 2, 3, 6, 7, 10 & 12)	30000	15000	Real time PCR	2-3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
710	MB115	SCA (Spinocerebellar Ataxia) Type 12, CAG	6000	3000	Real time PCR	2-3 - Wb/Bm in K2 EDTA	A	3:00 PM	Daily	7 Days
711	MB116	SCA (Spinocerebellar Ataxia) Type 2, CAG	6000	3000	Real time PCR	2-3 - Wb/Bm in K2 EDTA	A	3:00 PM	Daily	7 Days
712	MB117	SCA (Spinocerebellar Ataxia) Type 3, CAG	6000	3000	Real time PCR	2-3 - Wb/Bm in K2 EDTA	A	3:00 PM	Daily	7 Days
713	MB118	SCA (Spinocerebellar Ataxia) Type 6, CAG	6000	3000	Real time PCR	2-3 - Wb/Bm in K2 EDTA	A	3:00 PM	Daily	7 Days





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
714	MB119	SCA (Spinocerebellar Ataxia) Type, CAG	6000	3000	Real time PCR	2-3 ml-Wb/Bm in K2 EDTA	A	3:00 PM	Daily	7 Days
715	MB120	SCA (Spinocerebellar Ataxia) Type I, CAG	6000	3000	Real time PCR	2-3 ml-Wb/Bm in K2 EDTA	A	3:00 PM	Daily	7 Days
716	SE192	SCL-70 Antibody	1200	600	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
717	SE193	Scrub Typhus - IgG	1200	600	ELISA	3 ml of Serum	A/R	4:00 PM	Daily	2 Days
718	BC262	Scrub Typhus - IgM	1200	600	ELISA	Serum (3 ml)	A/R	4:00 PM	Daily	Next Day
719	HP12	Section Cutting (Micro Toming)	240	120	IHC	Tissue in 10% Buffered Formalin / Paraffin Block	A	8:00 PM	Daily	7 Days
720	BC263	Selenium, ICP - Serum	1500	500	ICPMS	Serum (2 ml)	A/R	4:00 PM	Daily	4 Days
721	BC264	Selenium, ICP - Urine	1500	500	ICPMS	Urine (5 ml)	A/R	4:00 PM	Daily	4 Days
722	CP07	Semen Analysis	300	150	Microscopy	Semen	A	8:00 PM	Daily	Same Day
723	SE194	Serotonin - (5-Hydroxy Tryptamine)	5500	2750	EIA	Serum (3 ml)	A	4:00 PM	2	7 Days
724	BC265	Serum Ascites Albumin Gradient (SAAG)	300	150	Biochemical	2 ml of Serum + 2 ml Ascitic Fluid				
725	BC266	Sex Hormone Binding Globulin (SHBG)	1800	300	Chemiluminescence	Serum (1 ml)	A/R	3:00 PM	Daily	2 Days
726	MB121	Sickle Cell Anaemia (HbS)	8000	4000	Real time PCR	2-3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
727	HE57	Sickling Test	250	150	Deoxygenation/Microscopy	WE-EDTA (3 ml)	A	8:00 PM	Daily	Same Day
728	BC267	Skeletal (Straited) Muscle Antibody\	7000	3500	Immuno fluorescence	3 ml of Serum	A	4:00 PM	2, 4 & 6	2 Days
729	HP13	Slide for Second Opinion	800	400	Slides / Blocks	Slides	A	8:00 PM	Daily	2 Days
730	HP14	Slides and Blocks	360	180	Manual	Na Na	A	8:00 PM	Daily	2 Days
731	MI61	Slit Skin for AFB	300	150	Zeil - Neelson Stain	Slit Skin	A	8:00 PM	Daily	Same Day
732	SE195	Sm/RNP Antibody	1400	700	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
733	MI62	Smear for Fungal Elements	1000	500	Microscopy	Urine/Pus/Swab/Nail/Hair/Sputum/Bodyfluid /CSF-Na	A/R	8:00 PM	Daily	Same Day
734	CP08	Smear for Trophozoites	500	150	Microscopy	Stool 2Gm	A/R	8:00 PM	Daily	Same Day
735	BC268	Sodium - Serum	200	100	ISE Direct	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
736	BC269	Sodium - Urine	200	100	ISE Direct	Urine (5 ml) & 24 Hrs Urine	A/R	8:00 PM	Daily	Same Day

S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
737	BC270	Sodium - Urine Spot	300	150	Microscopy	Random Urine 5 ml	A/R	8:00 PM	Daily	Same Day
738	BC271	Solube Liver Antigen (Anti SLA)	6000	3000	Immunoblot	3 ml of Serum	A	4:00 PM	3 & 6	2 Days
739	BC272	Sphingomyelinase	12000	6000	Spectrophotometry	12 ml Sodium Heparine Whole Blood	A	4:00 PM	Daily	12 Days
740	SE196	Sphingomyelin - IgG	3000	1500	ELISA	3 ml of Serum	A	4:00 PM	Daily	2 Days
741	SE197	Sphingomyelin - IgM	3000	1500	EIA	3 ml of Serum	A	4:00 PM	Daily	2 Days
742	MB122	Spinal Muscular Atrophy (SMN 1 & 2) Gene Analysis	10000	5000	Real time PCR	2 -3 ml - Pb in EDTA	A	3:00 PM	Daily	7 Days
743	CP09	Stone Analysis	900	525	Chemical	Stone	A	8:00 PM	Daily	Same Day
744	HE58	Stool Examination	200	100	Microscopy	Stool	A	8:00 PM	Daily	Same Day
745	CP10	Stool for Occult Blood	150	50	Strip Method	Stool	A	8:00 PM	Daily	Same Day
746	CP11	Stool for PH	150	60	PH Method	Stool 2 Gm	A	8:00 PM	Daily	Same Day
747	CP12	Stool for Reducing Substance	150	75	Manual	Stool 2 Gm	A	8:00 PM	Daily	Same Day
748	SE198	Syphilis Rapid	440	220	Immunochromatography	Serum 1 ml	A/R	3:00 PM	Daily	Same Day
749	BC273	Tacrolimus	4000	2000	CLIA	WB EDTA (3 ml)	A/R	4:00 PM	Daily	2 Days
750	SE199	TB Gold Quantiferon	3000	1300	ELISA	Motigen/Ni/ Antigen Tubes	R	3:00 PM	2, 4 & 6	3, 5 & 7
751	MI63	TB Culture - Any Sample	900	450	Automated Culture System	Any Sample 2 Gm	A/R	3:00 PM	Daily	45WORKING DAYS
752	MI64	TB Gene Expert	3600	1800	RT-PCR	Sputum/CSF/Fluid/Tissue	A/R	4:00 PM	Daily	2 Days
753	SE200	TB Platinum - IGRA	3000	800	ELISA	Lithium Heparin	A/R	3:00 PM	Daily	2 Days
754	SE201	Testosterone - Free	1100	300	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
755	BC274	Testosterone - Total	500	150	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
756	SE202	Tetanus Toxoid - IgG	8000	4500	EIA	2 ml of Serum	A	4:00 PM	Daily	2 Days
757	SE203	Thiopurine Methyl Transferase (TPMT)	10000	5000	ELISA	2 ml of EDTA Plasma	A	4:00 PM	Daily	2 Days
758	HE59	Thrombin Time	250	125	Clotting	Citrated Plasma (1 ml)	F	8:00 PM	Daily	Same Day
759	BC275	Thyroglobulin (TG)	1400	300	ECLIA	Serum (1 ml)	R/F	8:00 PM	Daily	Same Day
760	BC276	Thyroid Profile with Ultra TSH	750	200	CLIA	Serum 2ml	A/R	8:00 PM	Daily	Same Day





S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
761	BC277	Throid Stimulating Hormone (TSH)	300	50	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
762	BC278	Thyroxin Binding Globulin (TBG)	1200	500	Chemiluminescence	Serum (1 ml)	A/R	3:00 PM	Daily	2 Days
763	BC279	Thyroxine - Free (Ft4)	250	60	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
764	BC280	Thyroxine - Total (Tt4)	200	50	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
765	HP15	Tissue Processing (Blocks & Slides)	400	200	Processing	Tissue	A	8:00 PM	Daily	2 Days
766	SE204	Tissue Transglutaminase Antibody - IgA	800	400	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
767	SE205	Tissue Transglutaminase Antibody - IgG	800	400	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
768	SE206	Tissue Transglutaminase Antibody - IgM	800	400	ELISA	Serum (1 ml)	A	4:00 PM	Daily	2 Days
769	HE60	TLC & DLC	200	100	Cell Counter / Microscopy	WE-EDTA (3 ml)	A	8:00 PM	Daily	Same Day
770	BC281	Total IgE	800	200	ECLIA	Serum (1 ml)	R/F	8:00 PM	Daily	Same Day
771	MB123	Toxoplasma DNA PCR	3000	1500	Real time PCR	WE-EDTA/CSF (3 ml)	R	3:00 PM	Daily	4 Days
772	SE207	Toxoplasma gondii - IgG	200	80	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
773	SE208	Toxoplasma Gondii - IgM	200	80	ELISA	Serum (1 ml)	A	3:00 PM	Daily	Same Day
774	MB124	TPMT Genotyping	13000	6500	Real time PCR	5 ml of EDTA Whole Blood	A	3:00 PM	Daily	7 Days
775	BC282	Transferrin	800	400	Immunoturbidimetry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
776	BC283	Transferrin Saturation%	800	400	Calculation	Serum 1 ml	A/R	8:00 PM	Daily	Same Day
777	SE209	Treponema Pallidum Hemagglutination (TPHA)	500	200	Agglutination	Serum (1 ml)	A	3:00 PM	Daily	Same Day
778	SE210	Treponema Pallidum Antibody (FTA-ABS)	2500	1200	IFA	2 ml of Serum	A	4:00 PM	Daily	2 Days
779	SE211	Treponema Pallidum Hemagglutination (TPHA) Titers	800	350	Agglutination	Serum 1 ml	A/R	3:00 PM	Daily	Same Day
780	BC284	Triglycerides (TGL)	200	100	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
781	BC285	Triiodothyronine Free (Ft3)	250	60	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
782	BC286	Triiodothyronine Total (Tt3)	200	50	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
783	Bc287	Troponin - I Qualitative	1700	800	Immunochromatography	Serum 1 ml	A/R	8:00 PM	Daily	Same Day
784	BC288	Troponin - I Qualitative	1800	800	ECLIA	Serum/WE-EDTA (1 ml)	A/R	8:00 PM	Daily	Same Day
785	BC289	Troponin - I Quntitative	1800	800	ECLIA	Serum/WE-EDTA (1 ml)	A/R	8:00 PM	Daily	Same Day
786	BC290	TSH - Ultra Sensitive	500	150	CLIA	Serum 1 ml	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
787	SE212	TSH Receptor Antibody	6000	3000	CLIA	2 ml of Serum	A	4:00 PM	Daily	2 Days
788	SE213	TTG - DGP Screen	63200	1600	ELISA	2 ml of Serum	A	4:00 PM	Daily	2 Days
789	SE214	Tumor Necrosis Factor - Alpha	6000	3000	ELISA	Serum (1 ml)	A/R	4:00 PM	2 & 5	2 Days
790	SE215	Typhi Dot IgG/IgM	250	125	Immunochromatography	Serum (1 ml)	A	3:00 PM	Daily	Same Day
791	SE216	Typhi Dot IgM	500	100	Immunochromatography	Serum 1 ml	R	3:00 PM	Daily	Same Day
792	SE224	Typhi Dot IgG	500	100	Immunochromatography	Serum 1ml	R	3:00 PM	Daily	Same Day
793	MB125	UGT A1 (Gilbert'S Syndrome) Mutation Analysis PCR	13000	65000	PCR-SEQUENCING	5ml of EDTA Whole Blood	A	3:00 PM	Daily	5 Days
794	BC291	Unsaturated Iron Binding Capacity (UIBC)	700	350	Chemical analysis/Calculated	Serum 1ml	A/R	8:00 PM	Daily	Same Day
795	BC292	Urea	200	75	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
796	BC293	Urea - Urine	200	75	Spectrophotometry	Urine (5 ml)&24 Hrs Urine	A	8:00 PM	Daily	Same Day
797	BC294	Uric Acid - Serum	200	75	Spectrophotometry	Serum (1 ml)	A	8:00 PM	Daily	Same Day
798	BC295	Uric Acid - Urine	200	75	Spectrophotometry	Urine (5 ml)	A	8:00 PM	Daily	Same Day
799	BC296	Uric Acid - Urine - 24 Hrs	800	400	Auto Analyzer	Urine 10 ml	R/F	8:00 PM	Daily	SAME DAY
800	BC297	Urinary Cortisol / Creatinine Ratio - 24 Hrs	800	400	Spectrophotometry	Urine 5ml	R/F	8:00 PM	Daily	SAME DAY
801	BC298	Urinary Cortisol / Creatinine Ratio	800	400	Spectrophotometry/CLIA	Urine (10ml)&24 Hrs Urine	A/R	8:00 PM	Daily	Same Day
802	BC299	Urine Calcium/Creatinine Ratio	800	400	Auto Analyzer	Urine 1ml	A/R	8:00 PM	Daily	Same Day
803	CP13	Urine Deposit	250	100	Microscopy	Urine 5 ml	A	8:00 PM	Daily	Same Day
804	BC300	Urine for Albumin	180	80	Strip Method	Urine 5 ml	A	8:00 PM	Daily	Same Day
805	BC301	Urine for Chyle	500	300	Chemical	Urine - Random (5 ml)	A/R	8:00 PM	Daily	Same Day
806	CP14	Urine Chyle	500	300	Staining, Microscopy	10 ml of Spot Urine	A	8:00 PM	Daily	Same Day
807	HE61	Urine for Eosinophils	200	75	Microscopy	Urine 5 ml	A/R	8:00 PM	Daily	Same Day
808	HE62	Urine for Fat Globules (Microscopy)	200	50	Microscopy	Urine 5 ml	A	8:00 PM	Daily	Same Day
809	BC302	Urine for Hemosiderin	600	250	Pearls's Prussian Blue	Urine (5 ml)	A/R	3:00 PM	Daily	Same Day
810	BC303	Urine Protein / Creatinine Ratio (Spot)	500	150	Auto Analyzer	Random Serum 1 ml	A/R	8:00 PM	Daily	Same Day
811	BC304	Urobilinogen	350	150	Biochemical	Spot Urine 10 ml	A/R	8:00 PM	Daily	2 Days
812	BC305	Valporic Acid (Sodium Valporate)	800	400	Chemiluminescence	Serum (1 ml)	A/R	3:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
813	Se217	Varicella Zoster IgG	1400	500	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
814	Se218	Varicella Zoster IgM	1400	500	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
815	Mb126	Varicella Zoster Virus (VZV) detection	400	2000	PCR	2-3ml Blood or Body Fluids	A	3:00 PM	Daily	5 Days
816	Se219	VDRL Titre	400	150	Agglutination	Serum 2ml	A/R	3:00 PM	Daily	Same Day
817	Bc306	Vitamin - A	4000	2000	ELISA	Serum in Fasting 5 ml	A/R	4:00 PM	Daily	2 Days
818	Bc307	Vitamin - B1	3200	2200	ELISA	Serum in Fasting 5 ml	A/R	4:00 PM	Daily	2 Days
819	Bc308	Vitamin - B12	1000	200	ELISA	Serum (1 ml)	R/F	8:00 PM	Daily	Same Day
820	Bc309	Vitamin - B2	4200	2000	ELISA	Serum in Fasting 5 ml	A/R	4:00 PM	Daily	2 Days
821	Bc310	Vitamin - B6	7500	2000	ELISA	Serum in Fasting 5 ml	A/R	4:00 PM	Daily	2 Days
822	Bc311	Vitamin - C	4000	2000	ELISA	Serum in Fasting 5 ml	A/R	4:00 PM	Daily	2 Days
823	Bc312	Vitamin - E	4000	2000	ELISA	Serum in Fasting 5 ml	A/R	4:00 PM	Daily	2 Days
824	Bc313	Vitamin - K1	7500	2500	ELISA	Serum in Fasting 5 ml	A/R	4:00 PM	Daily	2 Days
825	Bc314	VMA (Vanillyl Mandelic Acid) - 24 hrs Urine	1250	500	Column Chromatography	Urine (5 ml)&24 Hrs Urine	A	8:00 PM	Daily	Next Day
826	Bc315	VMA (Vanillyl Mandelic Acid) - Spot Urine	300	150	Chemica	Urine - Random (5 ml)	A/R	8:00 PM	Daily	Same Day
827	Se220	Vw-Von Willebrand Antigen	13000	6500	Coagulation	2 ml of Citrated Plasma	A	4:00 PM	Daily	2 Days
828	He63	WBC Count	200	100	Cell Counter / Microscopy	WE-EDTA (3 ml)	A	8:00 PM	Daily	Same Day
829	Se221	Weil - Felix Test	750	300	Heterophile Agglutination	Serum (1 ml)	A	3:00 PM	Daily	Same Day
830	Mb127	West nile virus PCR	11000	5500	Multiplex PCR	6 ml EDTA Whole Blood	A	3:00 PM	Daily	7 Days
831	Se222	Widal Test (Slide Test)	150	50	Slide Agglutination	Serum (1 ml)	A	3:00 PM	Daily	Same Day
832	Se223	Widal Test (Tube Test)	200	100	Tube Agglutination	Serum (1 ml)	A	3:00 PM	Daily	Next Day
833	Mb128	Y Chromosome Microdeletion	6000	3000	Real Time PCR	WB EDTA (3 ml)	A/R	3:00 PM	Daily	6 Days
834	Mi65	Zeil Nielsen Stain (AFB Stain)	250	150	Zeil Nielsen	Sputum/Urine/Pus/ Stool/CSF/Body Fluids/ Swabs (12 Hrs Urine)	A	8:00 PM	Daily	Same Day
835	Bc316	Zinc - Serum	1800	800	ICP - AAS	Serum (1 ml)	A	8:00 PM	Daily	3 Days
836	Bc317	Zinc - Urine	1800	800	ICP - AAS	Urine (5 ml) & 24 Hrs Urine Volume	A	8:00 PM	Daily	3 Days



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
PANELS & PROFILES										
1	VLP01	Allergy Profiled Food (Veg + Non - Veg)								
		Vegetarian & Non - Vegetarian	3600	1250	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
2	VLP02	Allergy Profiled Food (Vegetarian Only)								
		Vegetarian Only	3500	1500	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
3	VLP03	Allergy Profiled (Food Veg + non -Veg + inhalants + Drugs)								
		Vegetarian,Non - Vegetarian, Inhalants & Drugs	5000	2500	ELISA	Serum (2ml)	A	4:00PM	Daily	2 Days
4	VLP04	Allergy Profile -Drugs								
		Drugs Only	3600	1500	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
5	VLP05	Allergy Profile non-veg+inhalants								
		Non-Vegetarian & Inhalants	3600	1250	ELISA	Serum (2ml)	A	4:00PM	Daily	2 Days
6	VLP06	Allergy Profile - Food (Non-Veg Only)								
		Non-Vegetarian Only	3500	1500	ELISA	Serum (2ml)	A	4:00PM	Daily	2 Days
7	VLP07	Allergy Profile - Inhalants								
		inhalants Only	3600	1250	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
8	VLP08	Allergy Profile - veg+non-veg+inhalants								
		vegetarian, non-vegetarian & Inhalants	3600	1250	ELISA	Serum (1ml)	A	4:00PM	Daily	2 Days
9	VLP09	Allergy Profile-veg+inhalants								
		Vegetarian & Inhalants	3600	1250	ELISA	Serum (2ml)	A	4:00PM	Daily	2 Days
10	VLP10	ANA Profile								
		nRNP/Sm, Anti-SS-A, Anti SS-B Scl-70,PM Scl, Jo-1, Anti Centromere, p-ANCA, ds-DNA, Nucleosomes, Histones, AMA-M2, Ribosomal Protein	4200	2100	Immunoblot	Serum (2 ml)	A/R	4:00PM	Daily	Same Day
11	VLP11	Androgen Panel								
		Testosterone (Free & Total), SHBG, Dihydrotestosterone, Androstenedione.	4000	2000	ECLIA	Serum (1ml)	A/R	4:00PM	Daily	2 Days



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
12	VLP12	Anema Screen								
		Iron, Ferritin, TIBC, Transferrin, VB 12, Folate, Complete blood count (CBC)	1200	500	Flowcytometry/CLIA, Cell Counter	Serum/EDTA (2 ml)	A/R	8:00PM	Daily	Same Day
13	VLP13	Antenatel Screen								
		HIV I & II Antibodies, HbsAg, VDRL, Complete Blood Analysis (CBSA)< blood Grouping, Glucose Random, Complete Urine Examination	1000	500	ELISA/Flocculation/Spectrophotometry/Cellcounter/Microscopy	WE-EDTA (2 ml), Plasma-NaF (1 ml), Serum(1ml), Urine (5ml)	A/R	4:00PM	Daily	Same Day
14	VLP14	Anti-Natal Panel								
		HIV I & II Antibodies, HCV Antibodies, HBsAg, TORCH 8 IgG/M, VDRL, CBA, Blood Grouping, RBS, Creatinine, Complete Urine Examination (CUE)	1850	850	ELISA/Flocculation/Spectrophotometry/Cellcounter/Microscopy	Serum (1 ml), WE-EDTA (2 ml), Plasma-Naf (3 ml), Urine (5 ml)	A/R	4:00PM	Daily	Same Day
15	VLP15	Anti-Natal Screening - RAPID								
		Complete Blood Analysis (CBA), Creatinine, HIV 1 & 2 HBSAG, RPR (Vdrl), RBS, Blood Grouping Rh Typing, Complete Urine Examination (CUE)	1200	600	Rapid & Flowcytometry	Serum (1 ml) / EDTA	A/R	8:00PM	Daily	Same Day
16	VLP 16	Arthritis Screen								
		RF, ASO, ANA, C4, CRP, Calcium, Uric Acid, Phosphorus, Alkaline Phosphatase	1600	600	Spectrophotometry / Immunoturbidimetry/ELISA	Serum (3 ml)	A/R	8:00PM	Daily	Same Day
17	VLP17	Arthritis Panel								
		Anti CCP, ANA, HLA B27	2000	1000	ELISA, Flow Cytometry	Serum (1 ml) / EDTA	A/R	4:00PM	Daily	Next Day
18	VLP18	BOH Panel								
		TORCH IgG & IgM Antibodies, TSH, ANA, Beta 2 Glycoprotein IgG/IgM	4000	2000	ELISA/CLIA	Serum (2 ml)	A/R	4:00PM	Daily	Same Day
19	VLP19	Bone Health Profile								
		Vitamin-D, Vitamin-B12, Calcium	2000	600	ECLIA	Serum (2 ml)	A/R	8:00PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
20	VLP20	Brest Cancer Screen								
		Acid Phosphatase, Total Beta HCG, Ca15.3, CEA	2400	1200	ECLIA/Spectrophotometry	Serum (2 ml)	A/R	8:00 PM	Daily	Next Day
21	VLP21	Cardiac Screen								
		CPK, CK-MB, LDH, SGOT	1800	800	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
22	VLP22	Cardiolipin Screen								
		Cardiolipin-IgG, Cardiolipin-IgM, Cardiolipin-IgA	1800	800	ELISA	Serum	A/R	4:00 PM	Daily	Same Day
23	VLP23	Cardiovascular Risk Panel								
		B-type natriuretic peptide, CK-MB, HS-CRP, Homocystein, Myoglobin, CK-Nac, LDH, SGOT, Troponin I & T.	6400	3200	ECLIA / Spectrophotometry / IT, Flow Chromatography	Serum (1 ml), Plasma-EDTA (1 ml)	A/R	8:00 PM	Daily	2 Days
24	VLP24	VISTI Comprehensive Health Profile								
		Lipid Profile, Liver Profile, Iron Deficiency Profile, Infectious Profile, Cardiac Screen, Thyroid Profile, HbA1c, Complete Urine Examination, Complete Blood Analysis	2800	1400	Spectrophotometry / CLIA / ELISA / HPLC / Cell Counter / Microscopy	Simm (5 ml), Udne 3 ml, G EDTA (2mQ)	A/R	8:00 PM	Daily	Same Day
25	VLP25	VISTI Covid Care Profile								
		Complete Blood Analysis, CRP, SGPT, Ferritin, iL-6, LDH, D-Dimer	4500	1950	CLIA, Spectrophotometry	Serum 2 ml, EDTA, Citrated Plasma	A/R	8:00 PM	Daily	Same Day
26	VLP26	VISTI Covid Immunity Check								
		Complete Blood Analysis, C-Reactive Protein, Liver Function Test, Kidney Basic Screen, Iron Studies, Vitamin-D, Covid 19 Antibodies	4500	1450	CLIA, Spectrophotometry	Serum 2 ml, EDTA, Citrated Plasma	A/R	8:00 PM	Daily	Same Day
27	VLP27	VISTI Covid Profile 1								
		Complete Blood Analysis, C-Reactive Protein, Ferritin, LDH, D-Dimer, ESR, HbA1c, Liver Function Test	3500	1390	CLIA, Spectrophotometry	Serum 2 ml, EDTA, Citrated Plasma	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
28	VLP28	VISTI Diabetec Check								
		Complete Blood Analysis, Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile II, Iron Profile, HbA1c, Calcium, Urinary Albumin/Creatinine Ratio	1000	400	Spectrophotometry/CLIA HPLC/Cell Counter / Microscopy	WE-EDTA (3 ml), Serum (2 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
29	VLP29	VISTI Diabetic Profile								
		Glucose (F/PP), HbA1c, Microalbuminuria, Lipid Profile, Creatinine, Blood Urea Nitrogen, Insulin, C-Peptide, Microalbumin Creatinine Ratio	2000	1000	Spectrophotometry / HPLC/CLIA/IT	NaF-Plasma (1 ml), Serum (2 ml), WB-EDTA (3 ml), Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
30	VLP30	VISTI Diabetic Screen								
		Glucose Fasting, FUS, HbA1c, Microalbumin, Creatinine, Microalbumin/Creatinine Ratio	800	400	Spectrophotometry, HPLC Immunoturbidimetry	NaF-Plasma (1 ml), WB-EDTA (3 ml), Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
31	VLP31	VISTI Fever Covid Profile								
		Complete Blood Analysis, C-Reactive Protein, Malaria Antigen, Typhi Dot IgG & IgM, Urine Examination, Covid Antibody.	2500	1000	Cell Count / Spectrophotometry / CLIA	WBEDTA, Serum (3ml / Urine 2ml)	A/R	8:00 PM	Daily	Same Day
32	VLP32	VISTI General Health Check-Up								
		Complete Blood Analysis, ESR, Complete Urine Examination, Creatinine, Urea, Lipid Profile, HIV 1 & 2 Antibodies, HbsAg, Glucose Random, Blood Grouping.	900	400	ELISA / Spectrophotometry Cell Counter / Microscopy Westergren's	Serum (1 ml), Plasma-NaF (1 ml), WB-EDTA (3 in 1), Urine (5 ml)	A/R	4:00 PM	Daily	Same Day
33	VLP33	VISTI General Health Check-Up - Female								
		Complete Blood Analysis, Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile II, Vitamin-D, Calcium, Complete Urine Examination, Folic Acid, Fasting Glucose, Iron, TIBC, Transferin, CA-125, Transferin%, Vitamin B12	6500	3200	Spectrophotometry / CLIA / HPLC / Cell Counter / Microscopy / Strip	WB-EDTA (3 in 1), Serum (2 ml), Plasma-NaF (1 ml), Urine (5 ml)	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
34	VLP34	VISTI General Health Check-up - Male								
		Complete Blood Analysis, Complete Urine Examination, Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile III, Vitamin D, Calcium, Folic Acid, Fasting Glucose, Iron, TIBC, Transferin, Prostate Specific Antigen (PSA Total, Transferin%, Vitamin B12	6500	3200	Spectrophotometry/CLIA HPLC/Cell Counter / Microscopy / Strip	WE-EDTA (3 ml), Serum (2 ml) Plasma-NaF (1 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
35	VLP35	VISTI Health Profile 1								
		Complete Blood Analysis, vit-D, b12 Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile I, Glucose Fasting	5800	2500	Spectrophotometry/ CLIA-HPLC/Cell Counter / Microscopy / Strip	Serum (2 ml), Plasma NaF (1 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
36	VLP36	VISTI Health Profile 1.1								
		Complete Blood Analysis, Complete Urine Examination, Lipid Profile, Kidney Basic Screen, Liver Function Test, Thyroid Profile 1, HbA1c, Glucose Fasting	900	500	Spectrophotometry / CLIA / HPLC / Cell Counter / Microscopy	WB-EDTA (3 ml),	A/R	8:00 PM	Daily	Same Day
37	VLP37	VISTI Health Profile 1.2								
		Lipid Profile, Complete Blood Analysis, Kidney Basic Screen, Liver Function Test, Iron Profile, Thyroid Profile 1, HbA1c, Calcium	1800	300	Spectrophotometry / CLIA / HPLC / Cell Counter / Microscopy	WB-EDTA (3 ml), Serum (2 ml)	A/R	8:00 PM	Daily	Same Day
38	VLP38	VISTI Health Profile 1.3								
		Complete Blood Analysis, Complete Urine Examination, Lipid Profile, Kidney Basic Screen, Liver Function Test, Iron Profile, Thyroid Profile 1, HbA1c, Calcium, Vitamin B12, 25 Hydroxy Vitamin D # Total (d2 & D3), Testosterone-Total	2500	600	Spectrophotometry / CLIA / HPLC / Cell Counter / Microscopy	WB-EDTA (3 ml), Serum (2 ml)	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
39	VLP39	VISTI Health Care 1.4								
		Complete Blood Analysis, Lipid Profile, Kidney Basic Screen, Liver Function Test, Iron Profile, Thyroid Profile I, HbA1c, Calcium, Homocysteine, Vitamin B12, Vitamin-D	1400	700	Spectrophotometry/CLIA HPLC/Cell Counter / Microscopy	WE-EDTA (3 ml) Serum (2 ml)	A/R	8:00 PM	Daily	Same Day
40	VLP40	VISTI Health Care 1.5								
		Complete Blood Analysis, Lipid Profile, Kidney Basic Screen, Liver Function Test, Iron Profile, Thyroid Profile I, HbA1c, Calcium Vitamin-B 12, 25 Hydroxy Vitamin D Total (D2 & D3), Testosterone-Total, Homocysteine, Lipoprotein a (Lp-a), APO-B, APO-AI, hs-CRP, Lipase, Amylase (Serum)	2400	1200	Spectrophotometry / CLIA / HPLC / Ne phelometry / Cell Counter / Microscopy	WE-EDTA (3 ml) Serum (2 ml)	A/R	8:00 PM	Daily	Same Day
41	VLP41	VISTI Health Care 1.6								
		Complete Blood Analysis, Complete Urine Examination, Lipid Profile, Kidney Basic Screen, Liver Function Test, Iron Profile, Thyroid Profile II, HbA1c, Calcium, Vitamin B12, Testosterone-Tota, Homocysteine, Lipoprotein [a (Lp-a) APO-B, APO-AI, hsCRP, Lipase, Amylase (Serum), Anti CCP, ANA, Folic Acid, Microalbumin	4000	2000	Spectrophotometry / CLIA / HPLC / Ne phelometry / Cell Counter / Microscopy	WE-EDTA (3 ml) Serum (2 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
42	VLP42	VISTI Health Care 1.7								
		Complete Blood Analysis, Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile I, Iron Profile, Vitamin D, HbSAg, Bicarbonate, Urinary Albumin/Creatinine ratio	1500	750	Spectrophotometry / CLIA / HPLC / Ne phelometry / Cell Counter / Microscopy	WE-EDTA (3 ml) Serum (2 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
43	VLP43	VISTI Health Care Profile								
		Thyroid Profile I, Liver Function Test, Lipid Profile, Creatinine, Urea, BUN, BUN/Creatinineratio, Calcium, Uric Acid, Iron Profile.	600	300	Spectrophotometry / CLIA / Cell Counter / Microscopy	Serum (2 ml)	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
44	VLP44	VISTI Health Screen								
		Complete Blood Analysis, Complete Urine Analysis Lipid Profile, Kidney Basic Screen, Thyroid Profile II, Liver Function Test, HbA1c, Calcium, Urinary Albumin/Creatinine Ratio.	1000	500	Spectrophotometry/CLIA HPLC/Cell Counter / Microscopy / Strip	WE-EDTA (3 ml) Serum (2 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
45	VLP45	VISTI Immuno Check								
		Complete Blood Analysis, Vitamin B12, Vitamin D-Total, Iron Profile, Immunoglobulin Profile (IgA, IgG, IgM, IgE)	2600	1300	Spectrophotometry/ CLIA/Cell Counter/ Microscopy/Nephelometry	WE-EDTA (3 ml) Serum (2 ml)	A/R	8:00 PM	Daily	Same Day
46	VLP46	VISTI Immuno Health Check								
		Complete Blood Analysis, Lipid Profile, Kidney Basic Screen, Liver Function Test, Thyroid Profile I, Calcium, Vitamin B12, Vitamin D-Total, Iron Profile, HbA1c, Immunoglobulin Profile (IgA, IgG, IgM, IgE)	3200	1600	Spectrophotometry/ CLIA/Cell Counter/ Microscopy/ Nephelometry	WE-EDTA (3 ml) Serum (2 ml)	A/R	8:00 PM	Daily	Same Day
47	VLP47	VISTI Master Health Check								
		Complete Blood Analysis, Complete Urine Analysis, Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile II, Iron Profile, HbA1c, Calcium, Vitamin-D, Ferritin, Folic Acid, Vitamin B12, Urinary Albumin / Creatinine Ratio	1600	800	Spectrophotometry / CLIA / HPLC / Cell Counter / Microscopy / Strip	Serum (2 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
48	VLP48	VISTI Senior Citizen Femali Profile								
		Complete Blood Analysis, Complete Urine Analysis, Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile II, Vitamin-D, Calcium, Folic Acid, Fasting Glucose, Iron, TIBC, Transferin, CA-125, Transferin%, Vitamin B12, HbA1c, Urinary Albumin / Creatinine Ratio.	2000	1000	Spectrophotometry / CLIA / HPLC / Cell Counter / Microscopy / Strip	WB-EDTA (3 ml) Serum (2 ml) Plasma-NaF (1 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
49	VLP49	VISTI Senior Citezen Male Profile								
		Complete Blood Analysis, Complete Urine Analysis, Liver Function Test, Lipid Profile, Kidney Basic Screen, Thyroid Profile II, Vitamin-D, Calcium Folic Acid, Fasting Glucose, Iron, TIBC, Transferin, PSA, Transferin%, Vitamin B12, HbA1c, Urinary Albumin/Creatinine Ratio.	2000	1000	Spectrophotometry/CLIA HPLC/Cell Counter / Microscopy / Strip	WB-EDTA (3 ml) Serum (2 ml) Plasma-NaF (1 ml) Urine (5 ml)	A/R	8:00 PM	Daily	Same Day
50	VLP50	Coagulation Panel								
		PT, APTT, Platelet Count, Factor VIII, Factor IX	3000	1500	Cell Counter / Microscopy / Clotting	Citrated Plasma (1ml)	A/R	4:00 PM	Daily	Same Day
51	VLP51	Coagulation Profile								
		PT, APTT, Thrombin time, Fibrinogen	1000	400	Cell Counter / Microscopy / Clotting	Citrated Plasma (1ml)	A/R	8:00 PM	Daily	Same Day
52	VLP52	Collagen/SLE Profile								
		ESR, C-Reactive Protein, C3, C4, c-ANCA, p-ANCA, ANA, ds-DNA	2400	900	IT / ELISA / Westergen's Method		A/R	4:00 PM	Daily	Same Day
53	VLP53	Comprehensive Cancer Panel-409 Genes								
		Somatic Mutation Profiling + Tumor Mutation Burden] for Solid Tumors	73700	47500	NGS	WB EDTA	A/R	3:00 PM	Daily	Same Day
54	VLP54	Dengue Profile - ELISA								
		Dengue Antibodies IgG/IgM & Ns1 Antigen	2300	650	ELISA	Serum	A/R	4:00 PM	Daily	Same Day
55	VLP55	Drugs of Abuse (5 Drugs)								
		Amphetamine, Barbiturates, Benzodiazepine, Marijuana, Cocaine	2000	1000	Flow Chromatography	5 ml Urine	A/R	8:00 PM	Daily	Same Day
56	VLP56	Drugs of Abuse (9 Drugs)								
		Amphetamine, Barbiturates, Marijuana, Methamphetamine, Cocaine, Benzodiazepine, Morphin, Methadone, Phencyclidine	5000	2500	Flow Chromatography	5 ml Urine	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
57	VLP57	Dual Marker with Graph - AUTO DELPHIA								
		PAPP-A, Beta HCG (Free)	2000	1000	CLIA	Serum (1 ml)	A/R	4:00PM	Daily	Same Day
58	VLP58	Dual Marker with Graph - PRISCA								
		PAPP-A, Beta HCG (Free)	2000	700	CLIA	Serum (1 ml)	A/R	4:00PM	Daily	Same Day
59	VLP58	Dual Marker with Graph - ROCHE								
		PAPP-A, Beta HCG (Free)	2000	700	ECLIA	Serum (1 ml)	A/R	4:00PM	Daily	Same Day
60	VLP60	Electrolyte Profile								
		Sodium, Potassium, Chloride	500	100	ISE Direct	Serum (1 ml)	A/R	8:00PM	Daily	Same Day
61	VLP61	Electrolytes Plus Profile								
		Sodium, Potassium, Chloride, Ionic Calcium	800	150	Direct ISE	Serum (2 ml)	A/R	8:00PM	Daily	Same Day
62	VLP62	Female STD Screen								
		Chlamydia, HbsAg, HIV I & II Abs, TPHA, VDRL	900	450	ELISA / Agglutination / Slide Method	Serum (1 ml)	A/R	4:00PM	Daily	Next Day
63	VLP63	Fertility Panel - I								
		LH, FSH, PRL	700	300	ECLIA	Serum (1 ml)	A/R	8:00PM	Daily	Same Day
64	VLP64	Fertility Panel - II								
		LH, FSH, PRL, E2, TSH	800	400	ECLIA	Serum (1 ml)	A/R	8:00PM	Daily	Same Day
65	VLP65	Fertility Panel - III								
		LH, FSH, PRL, TSH	650	250	ECLIA	Serum (1 ml)	A/R	8:00PM	Daily	Same Day
66	VLP66	Fertility Panel - IV								
		LH, FSH, PRL, TESTOSTERONE TOTAL, ESTRADIOL (E2)	900	400	ECLIA	Serum (1 ml)	A/R	8:00PM	Daily	Same Day
67	VLP67	Fever Panel								
		Complete Blood Analysis (CBA), Widal Test (Slide Test) Malarial Parasite Identification-Microscopy, Erythrocyte Sedimentation Rate (ESR), Complete Urine Examination	1000	400	Cell Count / Spectrophotometry / CLIA	Cell Count / Spectrophotometry / CLIA	A	8:00PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
68	VLP68	Fever Serology Panel								
		Complete Blood Analysis, ESR, Malarial Parasite (V & F), Widal, Dengue IgG & IgM, Chikungunya, CRP	1500	7500	Turbidimetry/Westergren's /ELISA/Rapid/Agglutination /Cell Counter/Microscopy	Serum (1 ml) EDTA (2 ml)	A/R	4:00 PM	Daily	Same Day
69	VLP69	Hepatic Auto Immune Screen								
		ANA, ASTHMA AMA, LKMI	2500	1250	IFA/ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	Same Day
70	VLP70	Hepatitis A, B, C Screen								
		Hepatitis A IgM, HbsAg, Hepatitis C Antibodies, Liver Function Test	1400	700	ELISA/ Spectrophotometry	Serum (1 ml)	A/R	4:00 PM	Daily	Same Day
71	VLP71	Hepatitis B Marker Profile - I								
		Anti Hbe, HBeAg, Anti Hbs, HbsAg, Anti Hbc-IgM, HbcAb-Total	1500	750	CLIA / ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	Same Day
72	VLP72	Hepatitis B Marker Profile - II								
		HAV-IgM, HAV-Total, Anti Hbe, HBeAg, Anti Hbs, HbsAg, HCV Antibody, Antibody Hbc-IgM, HbcAb-Total, HEV-IgM	2500	1250	CLIA / ELISA	Serum (3 ml)	A/R	4:00 PM	Daily	Same Day
73	VLP73	Hirsutism Panel								
		Free Androgen Index, FSH, LH, Prolactin, SHBG, Testosterone (Free & Total)	1600	800	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	Same Day
74	VLP74	HIV Monitoring								
		HIV Viral Load, CD3/CD4/CD8	3750	1800	RT-PCR, Flow Cytometry	WB-EDTA-Plasma (1 ml)	A/R	4:00 PM	Daily	Same Day
75	VLP75	HIV Profile - I								
		HIV Western Blot, CD3/CD4/CD8, HIV Viral	6000	3000	Flow Cytometry / Immunoblotting	Senim (1 ml) WB-EDTA (2 ml) WB-EDTA-Plasma (3 ml)	A/R	4:00 PM	Daily	Same Day
76	VLP76	Hypophyseal Tander Profile								
		ACTH, FSH, GH, LH, Prolactin, TSH	1600	800	ECLIA	Serum (1 ml)	A/R	4:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
77	VLP77	Immunity Screen								
		Anti Hbs, Mumps, (IgG), Measles (IgG), Rubella (IgG), Varicella Zoster (IgG).	5000	2000	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
78	VLP78	Infectious Profile								
		HIV, HbsAg, HCV, VDRL	800	400	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	Same Day
79	VLP79	Iron Deficiency Profile								
		Iron, Ferritin, Total Iron Binding Capacity (TIBC), Transferrin, Saturation	800	300	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
80	VLP80	Kidney Basic Screen								
		Urea, Creatinine, Sodium Potassium, Chloride, BUN / Creatinine Ratio	600	200	ISE Direct, Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
81	VLP81	Kidney Profile								
		Complete Urine Examination, Creatinine, Uric Acid, Cholesterol-Total, Protein with Albumi, Alkaline Phosphatase, Sodium, Potassium, Chloride.	800	250	Spectrophotometry / ISE Direct, Strip / Microscopy	Serum 13 ml) Urine (25 ml)	A/R	8:00 PM	Daily	Same Day
82	VLP82	Lipid Profile								
		Triglycerides, HDL-Cholesterol, Total Cholesterol, LDL-Cholesterol Calculated	400	80	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
83	VLP83	Lipid Profile Extended								
		Lipid Profile + Non HDL Cholesterol	700	300	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
84	VLP84	Liver Cancer Profile								
		Alpha Feto Protein, CEA, Ferritin, Liver Function Test	1000	500	ECLIA	Senim (1 ml)	A/R	8:00 PM	Daily	Same Day
85	VLP85	Liver Function Profile								
		Albumin, Bilirubin (Indirect, Direct & Total), Protein, Alanine Aminotransferase (ALT/SGPT), Aspartate Aminotransferase (AST/SGOT), Alkaline Phosphatase (ALP), GGT.	600	100	Spectrophotometry	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
86	VLP86	Low Sex Drive Profile								
		Testosterone, Prolaction, SHBG, FSH.	900	400	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
87	VLP135	Major Surgical Profile								
		Prothrombin Time (PT) Glucose-Random, Hepatitis B Surface Antigen (HBsAg)-ELISA, Hpetitic C Virus (HCV Antibody), HIV 1 & 2 Antibody - ELISA, Urea ELECTROLYTES SERUM Rapid Plasma Reagin - VDRL, Thyroid Stimulating Hormone (TSH), Creatinine, Blood Grouping (A, B, O) and Rh Factor	1500	500	ELISA, Spectrophotometry	Serum (3 ml), EDTA, Sodium Floride, Sodium Citrate	A/R	4:00 PM	Daily	Same Day
88	VLP87	Male Infertility Screen								
		FSH, LH, Prolactin, SHBG, Testosterone Total & Free, Androgen Index.	1000	500	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
89	VLP88	Male Infertility Profile								
		FSH, LH, Testosterone Total, SHBG, Prolactin, Chromosome Analysis, Free Androgen Index	3500	1750	ECLIA, Karyotyping	Serum (3ml), Peripheral Blood-Na Heparin (3ml)	A/R	8:00 PM	Daily	Same Day
90	VLP89	Menopausal Profile								
		17 OH-progesterone, Prolactin, SHBG, T3, T4, TSH, DHEA-S, FSH, LH, E2, Progesterone	4000	2000	ECLIA, ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	Same Day
91	VLP90	Menopausal Screen								
		LH, FSH, E2, Ft4, TSH.	950	450	ECLIA	Serum (1 ml)	A/R	8:00 PM	Daily	Same Day
92	VLP91	Metabolic Disorder Panel								
		Reducing Substance, Ferric Chloride Test, DNPH Test, Nitrosonaphthol Test, Nitroprusside Test, Silver Nitroprusside Test (6 Basic Screen) Alanine Arginine, Asparagine, Aspartic Acid, Beta Aminoisobutyric Acid, Citrulline Cystine, Ethanolamine, Glutamic Acid, Glutamine, Glycine, Histidine, Homocystine, Hydroxyproline, Isoleucine,	14500	7200	GCMS	Urine 20 ml	R	4:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
		Leucine, Lysine, Methionine, Ornithine, Phenyl Alanine, Proline, Serine, Taurine, Threonine, Tryptophan, Tyrosine, Valine (27 Amino Acids)								
93	VLP92	Metabolic Panel								
		Benedicts, Dnph-Test, Ferricchloride Tess, Nitrosonaphthol Test	4000	450	GCMS	URINE 20 ml	A/R	4:00 PM	Daily	3 Days
94	VLP93	MMR Screen								
		Mumps, Measles & Rubella IgG	3000	1500	ELISA	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
95	VLP94	Multiple Myeloma Profile								
		Protein Electrophoresis, Immunoglobulin IgG, IgM, IgA Free Kappa & Lambda Light Chains	7500	3500	Immunofixation electrophoresis, ECLIA/Nephelometry /ElectrophoresisIT	Serum (1 ml)	A/R	4:00 PM	Daily	2 Days
96	VLP95	New Born Screen (Basic)								
		17-Hydroxyprogesterone (17-OHP) [Congenital Adrenal Hyperplasia (CAH), G-6PD Enzyme Activitiy [G6PD Deficiency], Total Galactose (TGAL), Immunoreactive Trypsinogen (IRT) [Cystic Fibrosis (CF), Biotinidase Enzyme Activity (BIOT), (Biotinidase Deficienc (BIOT)	3700	1300	TANDEM MASS SPECTROSCOPY	Dried Blood Spot 1 On Filter Paper	A	8:00 PM	Daily	7th Day
97	VLP96	New Born Screen (Extended - 56 Parameters)								
		17-Hydroxyprogesterone (17-OHP) [Congenital Adrenal Hyperplasia (CAH), G-6PD Enzyme Activitiy [G6PD Deficiency], Total Galactose (TGAL), Immunoreactive Trypsinogen (IRT) [Cystic Fibrosis (CF), Biotinidase Enzyme Activity (BIOT), (Biotinidase Deficienc (BIOT), AMINO ACIDS (Amino Acid & Urea Cycle Disorders), AMINO ACIDS MOLAR RATIOS, ACYARNITNE MOLAR RATIOS	8000	4000	TANDEM MASS SPECTROSCOPY	Dried Blood Spot 1 On Filter Paper	A	8:00 PM	Daily	7th Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
98	VLP97	Ortho Screen								
		ASO, C-Reactive Protein RA Test, Uric Acid	800	400	Immunoturbidimetry / Nephelometry / Spectrophotometry	Serum [2 ml]	A/R	4:00 PM	Daily	Same Day
99	VLP98	Osteoporosis Profile								
		Alakline Phosphatase, Calcium, Creatinine, Osteocalcin, Phosphorous, iPTH, Vitamin-D	2500	1250	Spectrophotometry / CLIA / ELISA	Serum [1 ml]	A/R	8:00 PM	Daily	Same Day
100	VLP99	Phospholipid Screen								
		Anti Phospholipid IgG & IgM	1000	400	ELISA	Serum [1 ml]	A/R	4:00 PM	Daily	Same Day
101	VLP100	Polycystic Ovaries Screen								
		17-OH Progesterone, Cholesterol, DHEA-S FSH, LH, Prolactin, TSH, SHBG, Testosterone Total	3000	1500	ECLIA / Spectrophotometry	Serum [1 ml]	A/R	4:00 PM	Daily	Same Day
102	VLP101	Pregnancy Profile								
		Torch-8, Cardioliipin Screen, Phospholipid Screen, HIV, HbsAg, VDRL, Complete Blood Anagnosis	5000	2000	Spectrophotometry/ELISA /Serum 2 ml/ Flocculation WB-EDTA(2ml)	Serum [1 ml], EDTA [3 ml]	A/R	4:00 PM	Daily	Same Day
103	VLP102	Postate Cancer Profile								
		Beta 2-Microglobulin, Ferritin, PSA (Free & Total) Total PSA / Free PSA Ration, Prostatic Acid Phosphatase.	2500	1250	ECLIA, Spectrophotometry	Serum [1 ml]	A/R	4:00 PM	Daily	Same Day
104	VLP103	Prostate Function Screen								
		Prostate-Specific Antigen Total	800	200	ECLIA, Spectrophotometry	Serum [1 ml]	A/R	4:00 PM	Daily	Same Day
105	VLP104	Quadruple marker with graph-AUTO DELPHIA								
		Alpha Fetoprotein, Beta HCG, Unconjugated Estriol [E3], Inhibin A	3000	1500	ECLIA	Serum [2 ml]	A/R	4:00 PM	Daily	Same Day
106	VLP105	Quadruple maker with graph - PRISCA								
		Alpha Fetoprotein, Beta HCG, Unconjugated Estriol [E3], Inhibin A	2200	1100	ECLIA	Serum [2 ml]	A/R	4:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
107	VLP106	Quadruple maker with graph - ROCHE								
		Alpha Fetoprotein, Beta HCG, Uncojugated Estriol [E3], Inhibin A	2200	1100	ECLIA	Serum [2 ml]	A/R	4:00 PM	Daily	Same Day
108	VLP107	Testicular Cancer Profile								
		Alpha Fetoprotein, Beta-HCG [Total], CEA, E2, Prolactin, Ferritin.	1500	750	ECLIA	Serum [3 ml]	A/R	8:00 PM	Daily	Same Day
109	VLP108	Thalassemia Profile								
		Iron, Ferritin, TIBC, Vitamin B12, Folate, %Transferrin, Complete Blood Analysis, Hemoglobin. lobin.	1800	900	Spectrophotometry/CLIA / HPLC Cell Counter / Electrophoresis, Microscopy	Serum [2 ml] WB-EDTA [2 ml]	A/R	4:00 PM	Daily	Same Day
110	VLP109	Thalassemia Screen								
		HB Electrophoresis, Complete Blood Analysis	800	400	Spectrophotometry/ Cell Counter / Microscopy / HPLC / CLIA	WB-EDTA [2 ml]	A/R	4:00 PM	Daily	Same Day
111	VLP110	Thrombophilia PCR Profile								
		Factor II (ProthrombinGene Mutation, Factor V Leiden Mutation, Mthfr Gene Mutation	20000	10000	Real Time PCR	2-3 ml - Pb in EDTA	A	3:00 PM	Daily	Same Day
112	VLP111	Thrombophilia Profile I								
		Protein C, ProteinS, Anti Thrombin III, Homocystein, Lupus Anti-coagulant, Cardioliipin IgG & IgM, Phospholipid IgG & IgM.	9000	4500	ELISA / Turbidometry / Clotting	Citrated Plasma [1 ml] Serum [1 ml]	A/R	4:00 PM	Daily	Same Day
113	VLP112	Thrombophilia Profile II								
		Protein C, ProteinS, Anti Thrombin III, Cardioliipin IgG *& IgM, Lupus Anti-coagulant	6000	3000	ELISA / Turbidometry / Clotting	Citrated Plasma [1 ml] Serum [1 ml] WB-EDTA [2 ml]	A/R	4:00 PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
114	VLP113	Thrombotic Risk Profile								
		Protein C, Protein S, Anti Thrombin III, Factor V Leiden Mutation, Homocysteine, Phospholipid IgG & IgM	900	4500	ELISA/Turbidometry/PCR/ECLIA.	Citrated Plasma (1ml), Serum (1 ml)	A/R	4.00PM	Daily	3 Days
115	VLP114	Thrombotic Risk Screen								
		Protein C, Protein S, Anti thrombin III, Anti Cardiolipin Antibodies IgG/IgM, Calcium, Complete Blood Analysis, Fibrinogen, Prothrombin Time	800	4000	ELISA/Turbidometry, Clotting/ Spectrophotometry, Cell Counter/ Microscopy.	Plasma-Na citrated-1ml WB- EDTA (2 m1)	A/R	4.00PM	Daily	5 Days
116	VLP115	Thrombotic Screen								
		Protein C, Protein S, Antithrombin III	5000	2500	ELISA/Immuno Turbidimetry	Citrated plasma (1m)	A/R	4.00PM	Daily	Same Day
117	VLP116	Thyroid Panel - I								
		T3, T4, TSH	500	80	ECLIA	Serum (1ml)	A/R	8.00PM	Daily	Same Day
118	VLP117	Thyroid Panel - II								
		Ft3, FT4, T3, T4 TSH	650	150	ECLIA	Serum (1ml)	A/R	8.00PM	Daily	Same Day
119	VLP118	Thyroid Panel - II								
		Ft3, FT4, TSH	550	150	ECLIA	Serum (1ml)	A/R	8.00PM	Daily	Same Day
120	VLP119	Thyroid Panel - IV								
		Ft3, FT4, TSH PRL	450	170	ECLIA	Serum (1ml)	A/R	8.00PM	Daily	
121	VLP120	Thyroid screening								
		Thyroid. peroxidase Antibody, Antithyroglobulin Antibody Test, Calcitonin, Thyroglobulin, 13, 14, F13, FT4, TSH	300	1500	ECLIA	Serum (1ml)	A/R	8.00PM	Daily	Same Day
122	VLP121	TORCH 10 Profile (IgG & IgM)								
		Toxoplasma IgG/IgM, Rubella IgG/ IgM, Cytomegalovirus IgG/IgM, Herpes Simplex-I IgG/ IgiM, Herpes Simplex IgG/ IgM	1800	800	ECLIA	Serum (1ml)	A/R	8.00PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
123	VLP122	TORCH 4 Profile (IgG)								
		TORCH 4 Profile (IgG)Toxoplasma IgG, Rubella Ig G,Cytomegalovirus IgG, Herpes Simplex Virus- & II IgG	800	300	ELISA	Serum (1ml)	A/R	4.00PM	Daily	Same Day
124	VLP123	TORCH 4 Profile (giM)								
		Toxoplasma Ig, Rubella IgM, Cytomegalovirus IgM, Herpes Simplex Virus- & II IaM	800	300	ELISA	Serum (1ml)	A/R	4.00PM	Daily	Same Day
125	VLP124	TORCH 5 Profile (IgG)								
		Toxoplasma IgG, Rubella gG, Cytomegalovirus IgG Herpes Simplex Virus- IgG, Herpes SimplexVirus-IIIgG	950	350	ELISA	Serum (1ml)	A/R	4.00PM	Daily	Same Day
126	VLP125	TORCH 5 Profile (IgM)								
		Toxoplasma Ig/M, Rubella Ig, Cytomegalovirus IgM, Herpes Simplex Virus- IgM, Herpes Simplex Virus-IIIgM	950	350	ELISA	Serum (1ml)	A/R	4.00PM	Daily	Same Day
127	VLP126	TORCH 8 Profile (IgG & Ig)								
		Toxoplasma IgG/IgM, Rubella IgG/ IgIM, Cytomegalovirus IgG,Ig, Herpes Simplex Virus-IGII IgG, Herpes Simplex Virus-IGII IgM	1350	600	ELISA	Serum (1ml)	A/R	4.00PM	Daily	Same Day
128	VLP127	Triple Marker with graph - AUTO DELPHIA								
		Alpha Tetoprotein, Beta HCG, Unconjugated Estrial	2400	1200	CLIA	Serum (1ml)	A/R	4.00PM	Daily	Same Day
129	VLP128	Triple Marker with graph - PRISCA								
		Alpha fetoprotein, Beta HCG, Unconjugated Estriol	1300	600	CLIA	Serum (1ml)	A/R	4.00PM	Daily	Same Day
130	VLP129	Triple Marker with graph - ROCHE								
		Alpha fetoprotein, Beta HCG, Unconjugated Estrial	1300	600	CLIA	Serum (1ml)	A/R	4.00PM	Daily	Same Day



S. No.	Code	Test Name	MRP Price	Net Price	Method	Sample Type	Temp	Cut off	Schedule	Reporting
131	VLP130	Urine Infection Screen								
		Complete Urine Examination, Urine Culture & Sensitivity	300	150	Microscopy, Culture	Urine (25 ml)	A/R	8.00PM	Daily	Same Day
132	VLP131	Vitamin Deficiency Profile								
		25-OH Vitamin-D, Vitamin-B12	2000	400	Spectrophotometry/CLIA	1ml serum	A/R	8.00PM	Daily	5 Days

SCHEDULE

Cut-off For the sample on Scheduled basis is 10:00 pm of the previous Day


REPORTING

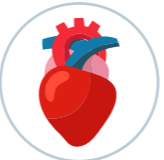
Reporting hours will be start from the time of Registration before the cut-off time


SCHEDULE DAY'S

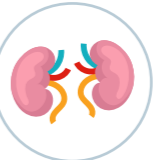
- 1- Monday
- 2- Tuesday
- 3- Wednesday
- 4- Thursday
- 5- Friday
- 6- Sturday

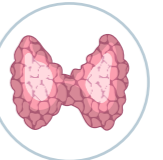
PREVENTIVE HEALTH PROFILES

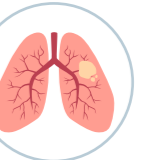

Diabetes

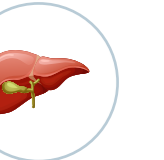

Heart



Pregnancy

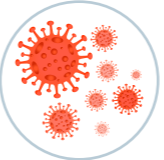

Kidney

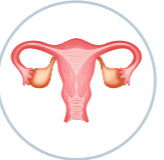

Thyroid



Cancer

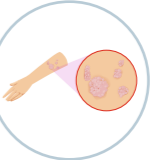

Liver

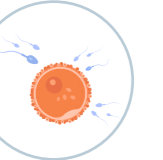

Breast

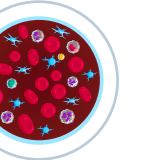

COVID



Cervix



Allergy



Autoimmune D



Fertility



Anemia



Bone



Vitamins


Prostate


Tuberculosis


Lungs


Gastro


Fever