

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
1	NBS001	17-ALPHA HYDROXYPROGESTERONE (NEONATAL SCREENING)	450	Enzyme Immunoassay	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto 1 month of age is accepted. Report released with Disclaimer Comment)	2 Spots (1 Spot)	2-8°C (14 days)	Daily 12 pm (Mon to Sat)	Next Day
2	*EN001	17-ALPHA-HYDROXYPROGESTERONE	1500	Enzyme Immunoassay	Serum (Age and Gender Required)	1.0 ml (0.5 ml)	2-8°C (4 days), -20°C (>4days)	Daily 12 pm (Mon to Sat)	Third Day
3	*BIO001	17-KETOSTEROIDS, URINE	3800	Chromatography / Spectrophotometry	URINE -24 Hours (Collected in 10 ML conc HCL; Mention 24 hrs. total volume on TRF) (Age & Gender of the patient is mandatory for reporting)	15 ml (10 ml)	2-8°C (15 Days)	Daily 12 pm (Mon to Sat)	Sixth Day
4	VIT001	25-HYDROXY VITAMIN D	1650	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 Hrs), F (>48 Hrs)	Daily 4 pm (Mon to Sat)	Same Day
5	*HEM001	ABNORMAL HEMOGLOBINS / HEMOBLOBIN VARIANTS	990	HPLC	EDTA Whole Blood	2.0 ml (1.0 ml)	A	Daily (Mon to Sat)	Third Day
6	*BIO002	ACETYLCHOLINESTERASE	1075	Spectrophotometry	EDTA Plasma	2.0 ml (1.0 ml)	R/F	Daily 12 pm (Mon to Sat)	Third Day
7	**INFP01	ACUTE HEPATITIS VIRUS EVALUATION I (HCV ABS, HEV IgM, HBsAg, HAV IgM, HBcore IgM)	3300	Chemiluminescence Immunoassay	Serum	3.0 ml (2.0 ml)	2-8°C (7 days), -20°C (> 7 days)	Mon, Wed, Fri	Third Day
8	*HEM002	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)	500	Clot Based	Fasting, Citrated Platelet Poor Plasma	2.7 ml (Upto the mark on Citrate Tube)	A (4 Hrs) R/F	Daily (Mon to Sat)	Same Day
9	*BIO003	ADENOSINE DEAMINASE (ADA), SERUM	750	Spectrophotometry	Serum	2.0 (1.0) ml	Frozen	Daily 12 pm (Mon to Sat)	Next Day
10	*BIO003F	ADENOSINE DEAMINASE (ADA), BODY FLUIDS	1100	Spectrophotometry	CSF, Body Fluids	2.0 (1.0) ml	Frozen	Daily 12 pm (Mon to Sat)	Next Day
11	*BIO004	ADRENALIN, PLASMA	3100	Enzyme Immunoassay	Blood sample should be stored at 2-8 °C until centrifuged. Separate Plasma within 2 Hours after blood collection. Keep away from heat or direct sunlight. Do not consume Vitamin B ,Coffee, Bananas, Alpha - Methyropa, MOA and COMT inhibitors as well as Medication related to Hypertension 72 Hrs prior to the specimen collection.	2.0 ml (1.0 ml)	Frozen strictly	Monday	Friday
12	*BIO005	ADRENALIN, URINE	3100	Enzyme Immunoassay	Collect 24 Hrs Urine in 10 - 15ml 6N HCL. Mix the sample and measure volume of urine. Mention the total volume. Keep in dark during sampling. Keep away from heat or direct sunlight. Do not consume Vitamin B ,Coffee, Bananas, Alpha - Methyropa, MOA and COMT inhibitors as well as Medication related to Hypertension 72 Hrs prior to the specimen collection.	10.0 ml	Frozen strictly	Monday	Friday
13	*EN002	ADRENOCORTICOTROPIC HORMONE (ACTH)	1550	Chemiluminescence Immunoassay	Plasma-EDTA (Freeze the Specimen immediately after separation. Specimen collected between 6-10 am is desirable)	2.0 ml (1.0 ml)	Frozen	Daily 12 pm (Mon to Sat)	Next Day
14	*EN003	ADRENOCORTICOTROPIC HORMONE (ACTH) STIMULATION TEST - 1 HOUR (CORTISOL)	1750	Chemiluminescence Immunoassay	250 ug Synacthen IM / IV. Three serum samples to be collected 1/2 hour.apart. Basal (before Drug) , 30 min, 60 min (Freeze the Specimens immediately after separation)	1.0 ml (0.5 ml)	Frozen	Daily (Mon to Sat)	Same Day
15	*INFC001	AEROBIC BLOOD CULTURE AND SENSITIVITY	1600	Culture	EDTA Whole Blood in sterile container	3.0 ml (2.0 ml)	A (6 Hrs) A/R	Daily (Mon to Sat)	Sixth Day
16	*INFC002	AEROBIC CULTURE AND SENSITIVITY, BODY FLUIDS	1600	Culture	Morning Sputum / Urine / BAL / CSF /other other body fluid/Tissue samples in saline sterile container	3.0 ml (2.0 ml)	A (6 Hrs) A/R	Daily (Mon to Sat)	Sixth Day
17	*INFC003	AFB CULTURE	1200	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Four to eight weeks
18	*MOL003	AFB DNA PCR	3000	Genexpert	Sputum and other body fluids	3.0 ml (2.0 ml)	A	Daily (Mon to Sat)	Third Day
19	*INFC004	AFB DRUG SUSCEPTIBILITY (1 DRUG)	2500	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Six to eight weeks
20	*INFC005	AFB DRUG SUSCEPTIBILITY (KEPO)	5800	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Six to eight weeks
21	*INFC006	AFB DRUG SUSCEPTIBILITY (MACC)	5600	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Six to eight weeks
22	*INFC007	AFB DRUG SUSCEPTIBILITY (SIRE)	4700	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Six to eight weeks

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23	*INFC008	AFB DRUG SUSCEPTIBILITY (SIREP)	6500	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Six to eight weeks
24	*INFC009	AFB DRUG SUSCEPTIBILITY (10 DRUG)	9500	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Six to eight weeks
25	*INFC010	AFB DRUG SUSCEPTIBILITY (13 DRUG)	13000	BACTEC MGIT 960	Morning Sputum / Urine / BAL / other other body fluid/Tissue samples in sterile container	3.0 ml (2.0 ml)	R	Daily (Mon to Sat)	Six to eight weeks
26	*INF001	AFB SMEAR, SPUTUM / BAL, Fluorescent St*Aln	580	Fluorescent Stain Microscopy	Morning Sputum / BAL / other Respiratory samples in sterile container	-	R	Daily 12 PM (Mon to Sat)	Next Day
27	*INF003	AFB SMEAR, SPUTUM / BAL, ZN St*Aln	380	ZN Sttain Microscopy	Morning Sputum / BAL / other Respiratory samples in sterile container	-	R	Daily 12 PM (Mon to Sat)	Next Day
28	*INF005	AFB SMEAR, URINE	580	Fluorescent Stain Microscopy	Morning Urine	-	R	Daily 12 PM (Mon to Sat)	Next Day
29	*INF007	AFB SMEAR, URINE	380	ZN Sttain Microscopy	Morning Urine	-	R	Daily 12 PM (Mon to Sat)	Next Day
30	*MOL004	AFB SPECIATION	3600	Hain's Line Probe Assay	Culture/ Sputum/ BAL/ Pus	5.0 ml (3.0 ml)	A	Daily 12 PM (Mon to Sat)	Next Day
31	*TM001	AFP (ALPHA FETO PROTEIN) / LIVER CANCER MONITOR	900	Chemiluminescence Immunoassay	Serum (Age+Gender+Clinical History)	2.0 ml (1.0 ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
32	BIO006	ALANINE TRANSAMINASE (ALT/SGPT)	220	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
33	BIO007	ALBUMIN	220	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
34	*BIO008	ALDOLASE	950	Spectrophotometry	Serum	2.0 ml (1.0 ml)	2-8°C (24 hrs); - 20°C (>24 hrs)	Fri & Tue	Tue, Fri
35	BIO009	ALKALINE PHOSPHATASE	220	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
36	*BIO010	ALKALINE PHOSPHATASE ISOENZYMES	5000	Electrophoresis	Serum (Clinical History, Age & Gender of the Patient is mandatory for reporting)	1.0 ml (0.8 ml)	R	Tuesday	Saturday
37	*TM001	ALPHA-FETOPROTEIN (AFP) / LIVER CANCER MONITOR	900	Chemiluminescence Immunoassay	Serum (Age+Gender+Clinical History)	2.0 ml (1.0 ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
38	MET05	AMINO ACIDS, PLASMA	7500	Gas Chromatography Mass Spectrometry	Plasma - Heparinized / EDTA (Freeze the Specimen immediately after separation) Age and Clinical history mandatory	2.0 ml (1.0 ml)	Frozen	Daily (Mon to Sat)1030 HRS	Fourth Working Day
39	MET06	AMINO ACIDS, URINE	7500	Gas Chromatography Mass Spectrometry	Whole Urine Specimen (Freeze the Specimen immediately after collection) Age and Clinical history mandatory	20 ml (10 ml)	Frozen	Daily (Mon to Sat)1030 HRS	Fourth Working Day
38	*EN004	AMH (ANTI MULLERIAN HORMONE/MULLERIAN INHIBITING SUBSTANCE)	2000	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (48 hrs), F (> 48 hrs)	Daily 4 pm (Mon to Sat)	Same Day
39	BIO011	AMYLASE, SERUM	475	Spectrophotometry	Fasting Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
40	BIO011F	AMYLASE, BODY FLUID	525	Spectrophotometry	Body Fluids	2.0 (1.0) ml	Frozen	Daily (Mon to Sat)	Same Day
41	*INFC011	ANAEROBIC BLOOD CULTURE	1600	Culture	EDTA Whole Blood In sterile container	8.0 ml (5.0 ml)	A (6 Hrs) A/R	Daily (Mon to Sat)	Sixth Day
42	*EN005	ANDROSTENEDIONE	1890	Chemiluminescence Immunoassay	Fasting Serum. to be drawn before 12:00 Noon. (Age + Gender + Clinical History Required)	1.0 ml (0.5 ml)	2-8°C (1 day), - 20°C (> 24 hours)	Daily 12 pm (Mon to Sat)	Next Day
43	**BIOP01	ANEMIA PROFILE 1 (CBC, Iron, TIBC, Transferrin % Saturation, Ferritin, Vitamin B12)	2200	Cell Counter, Spectrophotometry, Enzyme Immunoassay, Chemiluminescence Immunoassay	EDTA Whole Blood Serum	WB :2.0 ml (1.0 ml) Serum :3.0 ml (2.0 ml)	A/R	Daily (Mon to Sat)	Same Day
44	**BIOP02	ANEMIA PROFILE 2 (CBC, Iron, TIBC, Transferrin % Saturation, Ferritin, Vitamin B12, Folic Acid)	3100	Cell Counter, Spectrophotometry, Enzyme Immunoassay, Chemiluminescence Immunoassay	EDTA Whole Blood Serum	WB :2.0 ml (1.0 ml) Serum :3.0 ml (2.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day
45	**BIOP03	ANEMIA PROFILE 3 (CBC, Iron, TIBC, Transferrin % Saturation, Ferritin, Vitamin B12, Folic Acid, G6PD, TSH)	3650	Cell Counter, Microscopy, Spectrophotometry, Enzyme Immunoassay, Chemiluminescence Immunoassay	EDTA Whole Blood Serum	WB :2.0 ml (1.0 ml) Serum :3.0 ml (2.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day
46	*BIO012	ANGIOTENSIN CONVERTING ENZYME (ACE)	1100	Spectrophotometry	Serum (Clinical History, Age & Gender of the Patient is mandatory for reporting)	1.0 ml (0.5 ml)	2 - 8°C (4 weeks)	Daily 12 pm (Mon to Sat)	Next Day
47	BIOP04	ANTENATAL PANEL 1 (CBC, Urine, FBS, TSH, HbsAg, HIV 1 & 2, Blood Group, VDRL)	1750	Cell Counter, Microscopy, Dip-Stick, Spectrophotometry, Enzyme Immunoassay, Chemiluminescence Immunoassay	EDTA Whole Blood Fluoride Plasma (FBS) Serum Urine	WB:2.0 ml(1.0 ml) Plasma :2.0 ml (1.0 ml); Serum :3.0 ml (1.0 ml) Urine : 10 ml	A/R	Daily (Mon to Sat)	Same Day

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48	*BIOP05	ANTENATAL PANEL 2 (Urine, CBC, FBS, PPBS, TSH, HbsAg, HIV 1 & 2, Anti - HCV, Hemoglobinopathy, VDRL, Rubella-IgG , IgM)	4000	Cell Counter, Microscopy, Dip-Stick, Spectrophotometry, Enzyme Immunoassay, Chemiluminescence Immunoassay, HPLC	EDTA Whole Blood Fluoride Plasma (FBS & PPBS) Serum Urine	WB:2.0 ml(1.0) Plasma :2.0 ml (1.0 ml); Serum :3.0 ml (1.0 ml) Urine : 10 ml	A/R	Daily 12 pm (Mon to Sat)	Next Day
49	*BIOP06	ANTENATAL PANEL 3 (Urine, CBC, FBS, TSH, HbsAg, HIV 1 & 2, HCV, VDRL, Rubella IgG & M, Toxo IgG & M, CMV IgG & M, Hemoglobinopathy, PPBS)	6000	Cell Counter, Microscopy, Dip-Stick, Spectrophotometry, Enzyme Immunoassay, Chemiluminescence Immunoassay, HPLC	EDTA Whole Blood Fluoride Plasma (FBS & PPBS) Serum Urine	WB :2.0 ml (1.0 ml); Plasma 2.0 ml (1.0 ml); Serum :3.0 ml (1.0 ml) Urine 10 ml	A/R	Daily 12 pm (Mon to Sat)	Next Day
50	*AI001	ANTI CARDIOLIPIN ANTIBODIES IgA	950	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (3 days) -20°C (>3days)	Sat & Wed 12 pm	Wed & Sat
51	*AI002	ANTI CARDIOLIPIN ANTIBODIES IgG	880	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (3 days) -20°C (>3days)	Daily 12 pm (Mon to Sat)	Next Day
52	*AI003	ANTI CARDIOLIPIN ANTIBODIES Ig M	880	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (3 days) -20°C (>3days)	Daily 12 pm (Mon to Sat)	Next Day
53	*AI004	ANTI CCP (ANTI CITRULINATED PROTEIN ANTIBODY)	1450	Chemiluminescence Immunoassay	Serum (Clinical History, Age & Gender of the Patient is mandatory for reporting)	1.0 ml (0.5ml)	R	Daily 12 pm (Mon to Sat)	Next Day
54	*AI005	ANTI DOUBLE-STRANDED DNA ANTIBODIES, ds-DNA	1650	Enzyme Immunoassay	Serum	2.0 ml	Frozen	Daily 12 pm (Mon to Sat)	Next Day
55	*INF009	ANTI HAV Ig G	1100	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (7days) , -20°C (>7 days)	Daily 12 pm (Mon to Sat)	Next Day
56	*INF010	ANTI HAV Ig M	1100	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (7days) , -20°C (>7 days)	Daily 12 pm (Mon to Sat)	Next Day
57	*INF011	ANTI HBcAg - Ig M	1000	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (7days) , -20°C (>7 days)	Daily 12 pm (Mon to Sat)	Next Day
58	*INF012	ANTI HBcAg - TOTAL	1000	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (7days) , -20°C (>7 days)	Daily 12 pm (Mon to Sat)	Next Day
59	*INF013	ANTI HBeAg - TOTAL	1000	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (7days) , -20°C (>7 days)	Daily 12 pm (Mon to Sat)	Next Day
60	*INF008	ANTI HBsAg - TOTAL	1000	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (14 days) -20°C (>14 days)	Daily 12 pm (Mon to Sat)	Next Day
61	INF014	ANTI HCV	1150	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
62	*INF015	ANTI HEV - Ig G	1300	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (3 days) -20°C(>3days)	Daily 12 pm (Mon to Sat)	Next Day
63	*INF016	ANTI HEV - Ig M	1300	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (3 days) -20°C(>3days)	Daily 12 pm (Mon to Sat)	Next Day
64	INF017	ANTI HIV 1 & 2	570	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
65	*AI006	ANTI MITOCHONDRIAL ANTIBODIES	1900	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (3 days); -20°C (>3 days)	Daily 12 pm (Mon to Sat)	Fourth Day
66	*AI007	ANCA (ANTI NEUTROPHIL CYTOPLASMIC ANTIBODIES)	2500	IFA	Serum	2.0 ml (1.0 ml)	2-8°C (1 week); -20°C (>1 week)	Daily 12 pm (Mon to Sat)	Next Day
67	*AI008	P- ANCA	1450	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (1 week); -20°C (>1 week)	Daily 12 pm (Mon to Sat)	Next Day
68	*AI009	C- ANCA	1450	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (1 week); -20°C (>1 week)	Daily 12 pm (Mon to Sat)	Next Day
69	*AI010	ANTI NUCLEAR ANTIBODY (ANA) SCREEN	900	Immuno fluorescence	Serum	2.0 ml (1.0 ml)	2-8°C (3 days); -20°C (>3 days)	Daily 4 pm (Mon to Sat)	Next Day
70	*AI011	ANTI PHOSPHOLIPID ANTIBODIES (APLA) Ig G	1150	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (1 week); -20°C (>1 week)	Daily 12 pm (Mon to Sat)	Third Day
71	*AI012	ANTI PHOSPHOLIPID ANTIBODIES (APLA) Ig M	1150	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (1 week); -20°C (>1 week)	Daily 12 pm (Mon to Sat)	Third Day
72	*AI013	ANTI PLATELET ANTIBODIES	6000	Enzyme Immunoassay	Serum	2.0 ml (1.0ml)	R/F	Daily 12 pm (Mon to Sat)	Tenth Day
73	*AI014	ASMA (ANTI SMOOTH MUSCLE ANTIBODIES) WITH TITRE	6200	Enzyme Immunoassay	Serum	2.0 ml (1.0ml)	2-8°C (3 days); -20°C (>3 days)	Daily 12 pm (Mon to Sat)	Tenth Day
74	*AI015	ANTI SPERM ANTIBODIES	1200	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	F	Daily 12 pm (Mon to Sat)	Sixth Day
75	*AI018	ANTI SS DNA	2800	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	R/F	Saturday 12 pm	Tenth Day
76	*AI019	ANTI THROMBIN III ANTIGEN	4800	Clotting Assay	Citrated Plasma + Clinical History	3.0 ml (2.0 ml)	F	Daily 12 pm (Mon to Sat)	Sixth Day
77	*AI020	ANTI THROMBIN III ACTIVITY	3800	Clotting Assay	Citrated Plasma + Clinical History	3.0 ml (2.0 ml)	F	Daily 12 pm (Mon to Sat)	Sixth Day

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78	*BIO013	APOLIPOPROTEIN A-I	650	Nephelometry	12 -14 Hrs Fasting Serum + Clinical History (Age & Gender)	1.0 ml (0.5 ml)	2-8°C (7 days); - 20°C (3 months, if frozen within 24 hrs of collection)	Daily 12 pm (Mon to Sat)	Next Day
79	*BIO014	APOLIPOPROTEIN B	650	Nephelometry	12 -14 Hrs Fasting Serum + Clinical History (Age & Gender)	1.0 ml (0.5 ml)	2-8°C (7 days); - 20°C (3 months, if frozen within 24 hrs of collection)	Daily 12 pm (Mon to Sat)	Next Day
80	**BIO07	ARTHRITIS PANEL-1 (CBC, ESR, Protein electrophoresis, CRP, Uric Acid, ANA, ASO, RF & Urine routine)	2900	Cell Counter / Modified Westergren / Electrophoresis / Spectrophotometry / Dipstick / Microscopy/ Nephelometry	Serum + WB-EDTA + Fasting Urine + Clinical History + (Age & Gender of the patient is mandatory for reporting)	Serum 3.0 ml EDTA WB 3.0 ml Urine 15.0 ml (10ml)	Serum :A / 2-8°C (3days); - 20°C (>3 days); Urine : R	Daily 12 pm (Mon to Sat)	Fourth Day
81	**BIO08	ARTHRITIS PANEL-2 (CBC, ESR, CRP, Uric Acid, ANA, ASO, RF & Urine routine)	2100	Automated Cell Counter/ Modified Westergren / Spectrophotometry / Dipstick & Microscopy/ Nephelometry	Serum + EDTA + Fasting Urine + (Age & Gender of the patient is mandatory for reporting)	2.0 ml + 3.0 ml + 15.0 ml(10ml)+ 3.0 ml+2 Smears	Serum :A / 2-8°C (3days); - 20°C (>3 days); Urine : R	Daily 12 pm (Mon to Sat)	Next Day
82	*BIO015	ASO (ANTI STREPTOLYSIN-O ANTIBODIES)	600	Nephelometry	Serum + (Age & Gender of the patient is mandatory for reporting)	1.0 ml (0.5 ml)	2-8°C (8 days); - 20°C (>8 days - 3 months)	Daily 12 pm (Mon to Sat)	Next Day
83	BIO016	ASPARTATE TRANSAMINASE (AST/SGOT)	220	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
84	*MOL005	BCR/ABL QUALITATIVE PCR	4500	PCR	EDTA Whole Blood	3 ml (WB) 2 ml (BMA)	A	Daily (Mon to Sat)	Tenth Day
85	*MOL006	BCR/ABL QUANTITATIVE PCR	6000	Real Time	EDTA Whole Blood Bone Marrow Aspiration	3 ml (WB) 2 ml (BMA)	A	Daily (Mon to Sat)	Tenth Day
86	*MOL007	BCR/ABL p190 QUALITATIVE PCR	4500	PCR	Bone Marrow Aspiration	3 ml (WB) 2 ml (BMA)	A	Daily (Mon to Sat)	Tenth Day
87	EN006	BETA-HUMAN CHORIONIC GONADOTROPIN, (BETA hCG)	700	Chemiluminescence Immunoassay	Serum	1.0 ml(0.5 ml)	2-8°C (7 days)	Daily (Mon to Sat)	Same Day (2 Hrs)
88	*AI021	BETA-2 GLYCOPROTEIN Ig G	1100	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	A/R	Wed & Sat 12 pm	Fourth Day
89	*AI022	BETA-2 GLYCOPROTEIN Ig M	1100	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	A/R	Mon & Thurs 12 pm	Fourth Day
90	BIO017	BETA-2-MICROGLOBULIN, SERUM	1500	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (7 days)	Daily 12 pm (Mon to Sat)	Next Day
91	BIO018	BETA-2-MICROGLOBULIN, URINE	1700	Chemiluminescence Immunoassay	Urine Spot (Clinical History required)	10.0 ml (5.0 ml)	2-8°C (7 days)	Daily 12 pm (Mon to Sat)	Next Day
92	BIO019	BILIRUBIN, DIRECT	200	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
93	BIO020	BILIRUBIN, TOTAL	200	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
94	NBS002	BIOTINIDASE (NEONATAL SCREENING)	690	Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 (1)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
95	BIO021	BIOTINIDASE	5500	Spectrophotometry	Serum	1.0 ml (0.5 ml)	2-8°C (7 days)	Daily (Mon to Sat)	Next Day
96	HEM003	BLEEDING TIME	125					Daily (Mon to Sat)	Same Day
97	*INFC011	BLOOD CULTURE, ANAEROBIC	1600	Culture	EDTA Whole Blood in sterile container	3.0 ml (2.0 ml)	A (6 Hrs) A/R	Daily (Mon to Sat)	Sixth Day
98	*INFC012	BLOOD CULTURE, FUNGAL	2500	Culture	EDTA Whole Blood in sterile container	3.0 ml (2.0 ml)	A/R	Daily (Mon to Sat)	Eighth Day
99	HEM004	BLOOD GROUP	250	Agglutination	EDTA Whole Blood	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
100	BIO022	BLOOD UREA NITROGEN	220	Spectrophotometry	Serum	1.0ml (0.5ml)	A/R	Daily (Mon to Sat)	Same Day
101	*TMP01	BREAST CANCER MONITOR (CEA, CA 15-3)	1950	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0ml (0.5ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily 11 am (Mon to Sat)	Same Day
102	*INF018	BRUCELLA ANTIBODIES, TOTAL	1000	Tube Agglutination	Serum	2.0 ml	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Third Day
103	*TM002	CA 125 / OVARIAN CANCER MONITOR	1200	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0ml (0.5ml)	2-8°C (48 hrs); F (>48 hrs)	Daily (Mon to Sat)	Same Day
104	*TM003	CA 15-3	1300	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Same Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
105	*TM004	CA 19-9	1300	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
106	EN007	CALCITONIN	2100	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml(0.5ml)	F	Daily (Mon to Sat)	Next Day
107	BIO023	CALCIUM	220	Spectrophotometry	Serum	1.0ml (0.5ml)	A/R	Daily (Mon to Sat)	Same Day
108	**BIO024	CALPROTECTIN, FECAL	2800	Chemiluminescence Immunoassay	100 g Stool specimen in sterile container	100 g	2-8°C (48 hrs)	Daily	Third Day
109	*TDM001	CARBAMAZEPINE(TEGRETOL)	850	Chemiluminescence Immunoassay	Serum (Treatment History Required) For therapeuticLevels sample should be collected just before oral dose. For toxic levels collection should be done 4-8 Hours Post Dose	1.0 ml (0.5 ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Next Day
110	*TM005	CARCINOEMBRYONIC ANTIGEN (CEA)	780	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
111	**BIOP09	CARDIAC INJURY PROFILE (LDH, CPK-MB, SGOT)	1200	Spectrophotometry	Serum (Clinical History required)	2.0 ml (1.0 ml)	R	Daily (Mon to Sat)	Same Day
112	BIOP10	CARDIAC SCREEN (CBC, Urine, ESR, FBS, Cholesterol, SGOT, LDH, CPK)	1400	Cell Counter, Microscopy, Dip-Stick, Spectrophotometry	Serum	2.0 ml (1.0 ml)	R	Daily (Mon to Sat)	Same Day
113	*AI002	CARDIOLIPIN IgG ANTIBODIES	880	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (3 days) - 20°C (>3days)	Daily 12 pm (Mon to Sat)	Next Day
114	*AI003	CARDIOLIPIN IgM ANTIBODIES	880	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (3 days) - 20°C (>3days)	Daily 12 pm (Mon to Sat)	Next Day
115	*FC01	CD3/CD4/CD8 Lymphocyte Enumeration Study	1900	Flow Cytometry	Wb-EDTA / Heparin (Wb to reach within 48 hours)	3.0 ml (2.0 ml)	A	Daily (Mon to Sat)	Fourth Day
116	*TM005	CEA CARCINOEMBRYONIC ANTIGEN	780	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (48 hrs); - 20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
117	*BIOP11	CELIAC PROFILE (TTG IgA ABS, Gliadin IgG & IgA ABS)	5000	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (3 days) , - 20°C (>3 days)	Daily (Mon to Sat)	Fourth Day
118	*BIO024	CERULOPLASMIN	1170	Nephelometry	Serum + (Age & Gender of the patient is mandatory for reporting)	1.0 ml (0.5 ml)	2-8°C (7 days); - 20°C (> 7 days)	Daily 12 pm (Mon to Sat)	Next Day
119	*INF019	CHIKUNGUNYA Ig M	950	Lateral Immuno Chromatography	Serum	1.0 ml (0.5 ml)	2-8°C (7 days); -20°C (> 7 days)	Daily (Mon to Sat)	Next Day
120	BIO025	CHLORIDE	220	Ion Selective Electrode	Serum	1.0 ml (0.5 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
121	BIO026	CHOLESTEROL, TOTAL	220	Spectrophotometry	Serum	1.0ml (0.5ml)	A/R	Daily (Mon to Sat)	Same Day
122	*INF020	CHLAMYDIA TRACHOMATIS Ig G ANTIBODIES	1020	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8° C (5 days), - 20 °C (>5 days)	Tue, Thurs, Sat 12 Pm	Third Day
123	*INF021	CHLAMYDIA TRACHOMATIS Ig M ANTIBODIES	1020	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8° C (5 days), - 20 °C (>5 days)	Tue, Thurs, Sat 12 Pm	Third Day
124	HEM005	CLOTTING TIME	125	Capillary Method	Whole Blood			Daily (Mon to Sat)	Same Day
125	*INF031	CMV Ig G	660	Enzyme Immunoassay	Serum	1.0ml (0.5ml)	2-8° C (5 days), - 20 °C (>5 days)	Daily (Mon to Sat)	Same Day
126	*INF022	CMV Ig M	660	Enzyme Immunoassay	Serum	1.0ml (0.5ml)	2-8° C (5 days), - 20 °C (>5 days)	Daily (Mon to Sat)	Same Day
127	*BIO027	COMPLEMENT PROTEIN CONCENTRATION (C3)	700	Nephelometry	Serum + Clinical History + (Age & Gender of the patient is mandatory for reporting)	1.0 ml (0.5 ml)	2-8°C (8 days) -20°C (> 8 d -3 months)	Daily 12 pm (Mon to Sat)	Same Day
128	*BIO028	COMPLEMENT PROTEIN CONCENTRATION (C4)	700	Nephelometry	Serum + Clinical History + (Age & Gender of the patient is mandatory for reporting)	1.0 ml (0.5 ml)	2-8°C (8 days) -20°C (> 8 d -3 months)	Daily 12 pm (Mon to Sat)	Same Day
129	HEM006	COMPLETE BLOOD COUNT	300	Cell Counter, Microscopy	EDTA Whole Blood	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
130	*HEM007	COOMBS DIRECT TEST	650	Tube Agglutination	WB-EDTA mandatory	3.0 ml (1.0 ml) + 1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
131	*HEM008	COOMBS INDIRECT TEST	650	Tube Agglutination	Serum mandatory	3.0 ml (1.0 ml) + 1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
132	*BIO029	COPPER, SERUM	2100	Spectrophotometry	Bd Red Top Vacutainer, Centrifuge, Separate Serum, Age & Gender of the patient is mandatory	2.0 ml (1 ml)	2-8°C (7days); -20°C (>7 -30 days)	Daily 12 pm (Mon to Sat)	Next Day
133	*EN008	CORTISOL	625	Chemiluminescence Immunoassay	Serum Am 7:00 - 9:00 , Pm 3:00 - 5:00 (Clinical History required)	1.0 ml (0.5 ml)	2-8c (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Same Day
134	MOL025	COVID-19	800	RT-PCR	Nasal / Oral Swab	2 Nos	2-8c (<48 hrs)	Daily (Mon to Sat)	Same Day
135	*EN009	C-PEPTIDE	1130	Chemiluminescence Immunoassay	Fasting Serum (Freeze Serum Specimen immediately after Separation) Clinical History required	1.0 ml (0.5 ml)	Frozen	Daily 12 pm (Mon to Sat)	Next Day
136	BIO030	C-REACTIVE PROTEIN	500	Nephelometry	Serum	1.0ml (0.5ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
137	BIO031	CREATININE	220	Spectrophotometry	Serum	1.0ml (0.5ml)	A/R	Daily (Mon to Sat)	Same Day
138	BIO032	CREATIN KINASE (CPKI)	350	Spectrophotometry	Serum	1.0ml (0.5ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
139	*BIO033	CREATIN KINASE - MB (CK-MB) Activity	650	Enzyme Linked Immunofluorescence Assay	Serum	1.0ml (0.5ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day
140	*BIO099	CREATIN KINASE - MB (CK-MB) Mass	800	Enzyme Linked Immunofluorescence Assay	Serum	1.0ml (0.5ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day
141	*HEM009	D- DIMER	1300	Enzyme Linked Immunofluorescence Assay	Fasting, Citrated Plasma (Platelet poor)	1.0 ml (0.5. ml)	F (To be frozen immediately at -20°C	Daily 12 pm (Mon to Sat)	Next Day
142	*EN010	DEHYDROEPIANDROSTERONE SULFATE (DHEAS)	1070	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
143	*INF023	DENGUE NS1 ANTIGEN TEST	950	Enzyme Immunoassay / Lateral flow immunochromatography	Serum	1.0 ml (0.5ml)	2-8°C (48 hrs)	Daily (Mon to Sat)	Same Day
144	*INF024	DENGUE VIRUS IgG ANTIBODIES,	900	Enzyme Immunoassay / Lateral flow immunochromatography	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
145	*INF025	DENGUE VIRUS IgM ANTIBODIES	900	Enzyme Immunoassay / Lateral flow immunochromatography	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
146	BIOP12	DIABETES MELLITUS PANEL I (Glucose F & PP, Glyco Hb)	650	Spectrophotometr Y, Immunoturbidimet Ry,	WB-EDTA , Serum , Fasting Plasma - Fluoride, PP Plasma - Fluoride,	WB-EDTA 2.0 ml, Fluoride Plasma - 1.0 (0.5) ml,	A/R	Daily (Mon to Sat)	Same Day
147	BIOP13	DIABETES MELLITUS PANEL II (Glucose F & PP, Glyco Hb, Creatinine, Microalbuminuria - Spot Urine, Urinalysis)	1250	Spectrophotometr Y, Immunoturbidimet Ry, Dipstick & Microscopy	WB-EDTA , Serum , Fasting Plasma - Fluoride, PP Plasma - Fluoride, Fasting Urine	WB-EDTA 2.0 ml, Serum 2.0 ml, Fluoride Plasma - 1.0 ml Urine 15 ml (10) ml	A/R	Daily (Mon to Sat)	Same Day
148	BIOP14	DIABETES MONITORING PANEL (Glucose F & PP, Glyco Hb, Urinalysis, Microalbuminuria Spot Urine, Creatinine, Lipid Profile)	1800	Spectrophotometry, Dipstick & Microscopy, Immunoturbidimetry	12-14 Hrs Fasting Serum, WB-EDTA , Fasting Fluoride Plasma, PP Fluoride Plasma, Urine Fasting	Serum 3.0 ml, WB-EDTA 3.0 ml, Fluoride Plasma - 1.0 ml Urine - 15.0. ml	A/R	Daily (Mon to Sat)	Same Day
149	*TDM002	DIGOXIN (lanoxin)	950	Chemiluminescence Immunoassay	Serum. Draw sample 8 hours Post Drug Administration.Treatment History required.	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
150	*EN011	DIHYDROTESTOSTERONE (DHT)	2500	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (24 hrs), -20°C (> 24 hrs)	Daily 12 pm (Mon to Sat)	Next Day
151	BIO034	DIRECT HDL - CHOLESTEROL	280	Spectrophotometry	Serum- 12- 14 Hrs Fasting	2.0 (1.0 ml)	2-8°C (3 days)	Daily (Mon to Sat)	Same Day
152	BIO035	DIRECT LDL - CHOLESTEROL	320	Spectrophotometry	Serum 12- 14 Hrs Fasting	2.0 (1.0 ml)	2-8°C (3 days)	Daily (Mon to Sat)	Same Day
153	BIO036	ELECTROLYTES (SODIUM, POTASSIUM, CHLORIDE)	525	Ion Selective Electrode	Serum	2.0 (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
154	*INF026	EPSTEIN BARR VIRUS VIRAL CAPSID ANTIGEN IgG ANTIBODIES, EBV (VCA) (*INFECTIOUS MONONUCLEOSIS)	1900	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
155	*INF027	EPSTEIN BARR VIRUS VIRAL CAPSID ANTIGEN IgM ANTIBODIES, EBV (VCA) (*INFECTIOUS MONONUCLEOSIS)	1900	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
156	*INF028	EPSTEIN BARR VIRUS NUCLEAR ANTIGEN IgG ANTIBODIES, EBV (NA) (*INFECTIOUS MONONUCLEOSIS)	1900	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Saturday 12 pm	Tuesday

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
157	*INF029	EPSTEIN BARR VIRUS NUCLEAR ANTIGEN IgM ANTIBODIES, EBV (NA) (*INFECTIOUS MONONUCLEOSIS)	1900	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs), -20°C (> 48 hrs)	Saturday 12 pm	Tuesday
158	*MOL009	EBV QUALITATIVE PCR	4000	Real Time PCR	EDTA Whole Blood, CSF, Biopsy Tissue in normal saline, Paraffin Block	EDTA WB :3.0 ml; CSF : 1 ml	A/R	Daily (Mon to Sat)	Seventh Day
159	*MOL010	EBV QUANTITATIVE PCR	6300	Real Time PCR	EDTA Whole Blood, CSF, Biopsy Tissue in normal saline, Paraffin Block	EDTA WB :3.0 ml; CSF : 1 ml	A/R	Daily (Mon to Sat)	Seventh Day
160	HEM010	ERYTHROCYTE SEDIMENTATION RATE (ESR)	100	Westergren Method	EDTA Whole Blood	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
161	*EN012	ESTRADIOL	650	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (48 days); -20°C (> 48 days)	Daily (Mon to Sat)	Same Day
162	*EN013	ESTRIOL, UNCONJUGATED	1150	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (14 days); -20°C (> 14 days)	Daily (Mon to Sat)	Same Day
163	*BIO037	FERRITIN	820	Enzyme Immunoassay	Serum (Age+Gender+ Clinical History required)	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Same Day
164	*HEM011	FIBRINOGEN	950	Clot Based	Fasting, Citrated Plasma (Platelet poor)	3.0 ml (2.0. ml)	F (To be frozen immediately at -20°C	Daily 12 pm (Mon to Sat)	Next Day
165	*VIT002	FOLIC ACID	1150	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	Frozen	Daily 12 PM (Mon to Sat)	Next Day
166	EN014	FOLLICLE STIMULATING HORMONE (FSH)	500	Chemiluminescence Immunoassay	Serum (Age+ Gender+ Lmp +Clinical History required)	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Same Day
167	*TM006	FREE PSA (PROSTATE SPECIFIC ANTIGEN, FREE)	900	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
168	*EN015	FREE TESTOSTERONE	1650	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
169	*EN016	FREE THYROXINE , FT4	280	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); F (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
170	*EN017	FREE TRIIODOTHYRONINE, FT3	280	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); F (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
171	*INFC013	FUNGAL CULTURE	2500	Culture	Blood / Sputum / CSF/ Fluid / Urine / Aspirate / Tissue Biopsy- Sterile container	3.0 ml (2.0 ml)	A/R	Daily (Mon to Sat)	8 Days
172	*INF030	FUNGAL ST*AIN / MOUNT	500	St*Aln / Microscopy	Sputum / CSF/ Fluid / Urine / Aspirate / Tissue Biopsy- Sterile container	3.0 ML (0.5 ML)	A/R	Daily (Mon to Sat)	Next Day
173	*INFC014	FUNGAL CULTURE & SUSCEPTIBILITY	4500	Culture + Sensititer	Blood / Sputum / CSF/ Fluid / Urine / Aspirate / Tissue Biopsy- Sterile container	3.0 ml (2.0 ml)	A/R	Daily (Mon to Sat)	2 Weeks
174	BIO038	GAMMA GLUTAMYL TRANSFERASE (GGT)	270	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
175	BIO039	GLUCOSE (F/R/PP)	90	Spectrophotometry	Fluoride Plasma	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
176	BIO040	GLUCOSE (F & PP)	170	Spectrophotometry	Fluoride Plasma, Fasting (8 to 10 hours fasting) Fluoride Plasma, 2 hours Post Lunch	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
177	*BIO041	GLUCOSE-6-PHOSPATE DEHYDROGENASE (G6-PD),(QUALITATIVE)	700	Spectrophotometry	WB-EDTA	3.0 ml (2.0 ml)	A/R	Daily (Mon to Sat)	Same Day
178	*BIO042	GLUCOSE-6-PHOSPATE DEHYDROGENASE, (G6-PD), QUANTITATIVE	1070	Spectrophotometry	WB-EDTA	3.0 ml (2.0 ml)	A/R	Daily (Mon to Sat)	Same Day
179	NBS003	GLUCOSE-6-PHOSPHATE DEHYDROGENASE (NEONATAL SCREENING)	450	Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2.0 NOs (1.0 NOs)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
180	BIO043	GLYCOSYLATED HEMOGLOBIN (HbA1c)	590	Turbidimetry	WB-EDTA	1.0 ml (0.5 ml)	2-8°C (7 DAYS);	Daily (Mon to Sat)	Same Day
181	*EN018	GROWTH HORMONE (GH)	800	Chemiluminescence Immunoassay	Fasting Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
182	*MOL011	HBV GENOTYPING	7000	Pcr-Sequencing	EDTA -Plasma + Clinical History	5.0 ml	F	Saturday	Thursday
183	*MOL012	HBV QUALITATIVE	4050	Cobas Taqman	Serum or Plasma - EDTA	5.0 ml	F	Daily (Mon to Sat)	Fifth Day
184	*MOL013	HBV QUANTITATIVE (VIRAL LOAD)	6000	Cobas Taqman	Serum / Plasma EDTA	5.0 ml	F	Daily (Mon to Sat)	Third Day
185	*MOL014	HCV GENOTYPING	8000	Genotyping and Sequencing	Plasma- EDTA or Serum	3.0 ml (2.0)	F	Friday	Seventh Day

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186	*MOL015	HCV RNA PCR, QUALITATIVE	4050	Cobas Taqman	Plasma- EDTA or Serum	2.0 ml (1.0)	F	Daily (Mon to Sat)	Fifth Day
187	*MOL016	HCV RNA QUANTITATIVE (VIRAL LOAD)	7000	Cobas Taqman	Plasma- EDTA or Serum	3ml (2.5 ml)	F	Daily (Mon to Sat)	Fifth Day
188	BIO044	HDL-CHOLESTEROL	280	Spectrophotometry	Serum- 12- 14Hrs Fasting	2.0 (1.0 ml)	2-8°C (3 days)	Daily (Mon to Sat)	Same Day
189	*INF031	HELICOBACTER PYLORI Ig A	1900	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Seventh Day
190	*INF032	HELICOBACTER PYLORI Ig G	1900	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Seventh Day
191	*HEM001	HEMOGLOBIN VARIANTS / ABNORMAL HEMOGLOBINS	990	HPLC	EDTA Whole Blood	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Third Day
192	INF033	HEPATITIS B VIRUS ANTIGEN (HbSag)	500	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
193	INF014	HEPATITIS C VIRUS ANTIBODIES	1150	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
194	*INF034	HERPES SIMPLEX VIRUS IgG TYPE 1 ANTIBODIES (HSV 1 IgG)	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
195	*INF035	HERPES SIMPLEX VIRUS IgG TYPE 2 ANTIBODIES (HSV 2 IgG)	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
196	*INF036	HERPES SIMPLEX VIRUS IgM TYPE 1 ANTIBODIES (HSV1 IgM)	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
197	*INF037	HERPES SIMPLEX VIRUS IgM TYPE 2 ANTIBODIES (HSV 2 IgM)	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
198	*BIO045	HIGH SENSITIVE C-REACTIVE PROTEIN (hs-CRP)	760	Turbidimetry	Serum + (Age & Gender of the patient is mandatory for reporting)	1.0 ml (0.5 ml)	2-8°C (8 days; -20°C (> 8 days - 8 months)	Daily 12 pm (Mon to Sat)	Next Day
199	INF017	HIV 1 & 2 ANTIBODIES	575	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
200	INF038	HIV P24	900	Chemiluminescence Immunoassay	Serum	2.0 ml	A/R	Daily 12 pm (Mon to Sat)	Next Day
201	*MOL017	HIV PROVIRAL DNA, QUALITATIVE	3750	Real Time PCR	Serum	2.0 ml	A/R	Daily (Mon to Sat)	Fifth Day
202	*MOL018	HIV WESTERN BLOT	2700	Western Blot	Serum	2.0 ml	A/R	Daily (Mon to Sat)	Next Day
203	*MOL019	HIV -1 RNA PCR, QUALITATIVE	3100	Cobas Taqman	EDTA Plasma	5.0 ml	A/R	Daily (Mon to Sat)	Fifth Day
204	*MOL020	HIV -1 RNA PCR, QUANTITATIVE (VIRAL LOAD)	5000	Cobas Taqman	EDTA Plasma	5.0 ml	A/R	Daily (Mon to Sat)	Fifth Day
205	*FC02	HLA B27	2200	Flow Cytometry	WB-EDTA + Heparin (WB to reach within 72 hrs)	3.0 ml (2.0 ml)	A	Daily (Mon to Sat)	Next Day
206	*BIO046	HOMOCYSTEINE	1250	Spectrophotometry	Serum	1.0 ml (0.5 ml)	F/R	Daily (Mon to Sat)	Same Day
207	*INF034	HSV IgG TYPE 1 ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
208	*INF035	HSV IgG TYPE 2 ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
209	*INF036	HSV 1 IgM ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
210	*INF037	HSV 2 IgM ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8° C (4 days), - 20 °C (>4 days)	Daily (Mon to Sat)	Next Day
211	*BIO047	IMMUNOGLOBULIN, IgA	700	Nephelometry	Serum + Clinical History (Age & Gender)	1.0 ml (0.5 ml)	R/F	Daily 12 pm (Mon to Sat)	Next Day
212	*BIO048	IMMUNOGLOBULIN, IgE, TOTAL	925	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	R/F	Daily 12 pm (Mon to Sat)	Next Day
213	*BIO049	IMMUNOGLOBULIN, IgG	700	Nephelometry	Serum +Clinical History (Age & Gender)	1.0 ml (0.5 ml)	R/F	Daily 12 pm (Mon to Sat)	Next Day
214	*BIO050	IMMUNOGLOBULIN, IgM	700	Nephelometry	Serum +Clinical History (Age & Gender)	1.0 ml (0.5 ml)	R/F	Daily 12 pm (Mon to Sat)	Next Day
215	MOL026	INFLUENZA PANEL	4500	RT-PCR	Nasal / Oral Swab	2 Nos	2-8c (<48 hrs)	Daily (Mon to Sat)	Same Day
215	*EN019	INHIBIN A (DIMERIC)	1200	Chemiluminescence	Serum + Clinical History	1.0 ml (0.5 ml)	2-8°C (<48 hrs); 20°C (> 48 hrs)	Daily 12 pm (Mon to Sat)	Same Day
216	*EN020	INSULIN, SERUM (FASTING)	850	Chemiluminescence Immunoassay	Fasting Serum (Oral Hypoglycemic Agents/ Sureptitious insulin causes elevated insulin results..Freeze the Sample Immediately After Separation)	1.0 ml (0.5 ml)	Frozen	Daily 12 pm (Mon to Sat)	Next Day
217	*EN021	INSULIN, SERUM (POST- PRANDIAL)	850	Chemiluminescence Immunoassay	PP Serum(Oral Hypoglycemic Agents/ Sureptitious insulin causes elevated insulin results..Freeze the Sample Immediately After Separation)	1.0 ml (0.5 ml)	Frozen	Daily (Mon to Sat)	Next Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
218	*BIO051	IRON	430	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
219	*BIOP15	IRON STUDIES 1 (IRON, TOTAL IRON BINDING CAPACITY, % TSAT)	750	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
220	*BIOP16	IRON STUDIES 2 (IRON, TOTAL IRON BINDING CAPACITY, % TSAT, FERRITIN)	1450	Spectrophotometry	Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
221	BIOP17	KIDNEY / RENAL PROFILE 1 (BUN/UREA, CREATININE, URIC ACID)	550	Spectrophotometry	Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
222	BIOP18	KIDNEY / RENAL PROFILE 2 (BUN/UREA, CREATININE, URIC ACID, CALCIUM, PHOSPHORUS,)	900	Spectrophotometry	Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
223	BIOP19	KIDNEY / RENAL PROFILE 3 (RENAL/KIDNEY PROFILE 2, TOTAL PROTEIN, ALBUMIN, GLOBULIN, A/G RATIO, URINALYSIS)	1250	Spectrophotometry, Dipstick & Microscopy	Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
224	BIO052	LACTATE DEHYDROGENASE (LDH), SERUM	350	Spectrophotometry	Serum	2.0 ml (1.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
225	BIO052F	LACTATE DEHYDROGENASE (LDH), BODY FLUID	450	Spectrophotometry	CSF, Body Fluids	2.0 ml (1.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
226	BIO053	LDL - CHOLESTEROL, DIRECT	320	Spectrophotometry	Serum- 12- 14Hrs Fasting	2.0 (1.0 ml)	2-8°C (3 days)	Daily (Mon to Sat)	Same Day
227	*HEM013	L E CELL	450	MICROSCOPY	WB-Heparin / EDTA	3.0 ml (2.0 ml)	A	Daily 12 pm (Mon to Sat)	Next Day
228	*INF039	LEPTOSPIRA IgG ANTIBODIES	1150	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (7days); 20°C (>7 days)	Daily 12 pm (Mon to Sat)	Next Day
229	*INF040	LEPTOSPIRA IgM ANTIBODIES	1150	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (7 days); -20°C (>7 days)	Daily 12 pm (Mon to Sat)	Next Day
230	*BIO054	LIPASE	600	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
231	BIOP20	LIPID PROFILE 1 (CHOLESTEROL, TRIGLYCERIDE, DIRECT HDL-CH, VLDL-CH, DIRECT LDL-CH, RISK RATIOS)	800	Spectrophotometry	12 to 14 Hours Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
232	*BIOP21	LIPID PROFILE 2 (LIPID PROFILE 1, APO A1, APO B, Lp(a))	1800	Spectrophotometry, Nephelometry	12 to 14 Hours Fasting Serum	3.0 ml (2.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day
233	*BIO055	LIPOPROTEIN (a), (Lp(a))	1050	Turbidimetry	12 to 14 Hours Fasting Serum	1.0 ml (0.5 ml)	2-8°C (7 days); -20°C (>7- 30 days)	Daily 12 pm (Mon to Sat)	Next Day
234	*BIO056	LIPOPROTEIN ELECTROPHORESIS	2600	Electrophoresis	Fasting Serum	2.0 ml (1.0 ml)	2-8°C (3 days)	Tuesday 12 pm	Saturday
235	*BIO057	LITHIUM	500	Ion Selective Electrode	Serum + (Age & Gender of the patient is mandatory for reporting)	1.0 ml	2-8°C (24 hrs); -20°C (>24 hrs - 7days)	Daily 12 pm (Mon to Sat)	Next Day
236	BIOP22	LIVER PROFILE 1 (BILIRUBIN - TOTAL, DIRECT, INDIRECT: SGPT, SGPT, ALP, GGT, TOTAL PROTEIN, ALBUMIN, GLOBULIN, A/G RATIO)	1050	Spectrophotometry	Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
237	BIOP23	LIVER PROFILE 2 (LIVER PROFILE 1, LDH, HBsAg)	1550	Spectrophotometry, Enzyme Immunoassay	Fasting Serum	3.0 ml (2.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
238	*AI023	LUPUS ANTICOAGULANT (LA)	900	Clot Based	Serum	1.0 ml (0.5 ml)	R	Daily 12 pm (Mon to Sat)	Next Day
239	EN022	LUTEINIZING HORMONE (LH)	500	Chemiluminescence Immunoassay	Serum (Age, Gender + Clinical History mandatory)	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
240	*BIO058	MAGNESIUM	480	Spectrophotometry	Serum	1.0 ml (0.5 ml)	2-8°C (24 hrs); -20°C (>24 hrs - 7days)	Daily 12 pm (Mon to Sat)	Next Day
241	*INF042	MALARIA ANTIGEN	650	Immunohromatography	WB-EDTA / Heparin	3.0 ml (2.0 ml)	2-8°C (3 days)	Daily 12 pm (Mon to Sat)	Same Day
242	HEM014	MALARIAL PARASITE SMEAR	300	Microscopy	EDTA Whole Blood/	1.0 ml (0.5 ml)	2-8°C (3 days); -20°C (>3 days)	Daily 12 pm (Mon to Sat)	Same Day
243	NBS004	MAPLE SYRUP URINE DISORDERS (NEONATAL SCREENING)	500	Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto 1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1 Spots)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
244	*MS001	MATERNAL SCREEN; DOUBLE MARKER TEST (First trimester risk assessment 8-14 wks)- PAPA-P & FREE B-HCG)	2250	Chemiluminescence Immunoassay	Serum in 2 Vials + Clinical Det*Alls in specified format, Date of Birth, Maternal Weight, Maternal Race + First Trimester USG Report, Specimen collection Date, NT Values.mandatory.	2.0 ml (1.0ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Third Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
245	*MS002	MATERNAL SCREEN QUADRUPLE MARKER TEST / 2nd Trimester Risk assessment, 14-22 Weeks. (AFP, HCG,E3UN & DIA)	3000	Chemiluminescence Immunoassay	Serum in 2 Vials (Clinical Det*Alls in specified format, Date of Birth, Maternal Weight, Maternal Race + USG Report +Date of Collection+LMP Date) mandatory	2.0 ml (1.0 ml)	2-8°C (<48 hrs); F (> 48 hrs)	Daily (Mon to Sat)	Third Day
246	*MS003	MATERNAL SCREEN TRIPLE MARKER TEST / 2nd Trimester Risk assessment, 14-22 Weeks. (AFP, HCG & E3UN)	2800	Chemiluminescence Immunoassay	Serum in 2 Vials (Clinical Det*Alls in specified format, Date of Birth, Maternal Weight, Maternal Race + USG Report +Date of Collection+LMP Date) mandatory	2.0 ml (1.0 ml)	2-8°C (72 hrs), F (>72 hrs)	Daily (Mon to Sat)	Third Day
247	*MOL023	MDR SCREEN (MODERATE DRUG RESISTANCE FOR TB)	2000	H*Aln's Line Probe Assay	Extra Pulmonary samples	3.0 ml (2.0 ml)	2-8°C (48 HRS)	Saturday, Wednesday 12 Pm	Tuesday Friday
248	*MOL024	MDR SCREEN (MODERATE DRUG RESISTANCE FOR TB)	2000	H*Aln's Line Probe Assay	Sputum / BAL / other respiratory samples	3.0 ml (2.0 ml)	2-8°C (48 HRS)	Saturday, Wednesday 12 Pm	Tuesday Friday
249	BIO059	MICROALBUMIN / CREATININE RATIO, Spot URINE	570	Turbidimetry	Spot Urine	5.0 ml (3.0 ml)	2-8°C (72 hrs), -20°C (>72 hrs)	Daily 12 pm (Mon to Sat)	Same Day
250	BIO060	MICROALBUMIN, 24 HOURS URINE	570	Turbidimetry	Urine 24 Hr Or 12 Hour collection (Without Preservative) + (Volume of Urine, Age & Gender of the Patient is Mandatory for Reporting)	5.0 ml (3.0 ml)	2-8°C (72 hrs), -20°C (>72 hrs)	Daily 12 pm (Mon to Sat)	Same Day
251	*NBS005	MUCOPOLYSACCHARIDES (MPS) SCREEN, QUALITATIVE	550	Dye Method	Spot Urine	5.0 ml (3.0 ml)	R	Daily (Mon to Sat)	Next Day
252	*INFP06	MULTI DRUG RESISTANT TUBERCULOSIS PROFILE (MDR-TB) PROFILE (13 drug susceptibility)	13000	Microscopy, Culture, Line Probe Assay, BACTEC MGIT-960 Method	Blood/ Body fluids/Urine/Sputum in sterile container	2.0 ml (1.0 ml)	2-8°C (2 days)	Daily (Mon to Sat)	Final Report: : 6 to 8 weeks
253	MET01	NEO-AUTISM (26 URINARY METABOLITES FOR DIGNOSIS OF AUTISM)	9900	Gas Chromatography Mass Spectrometry	Urine - Morning First Urine Sample	20.0 ml (10.0 ml)	A/R	Daily (Mon to Sat)	Fifth Day
254	MET02	NEO-DYSBIOSIS (20 URINARY METABOLITES FOR DIAGNOSIS OF DYSBIOSIS)	8000	Gas Chromatography Mass Spectrometry	Urine - Morning First Urine Sample	20.0 ml (10.0 ml)	A/R	Daily (Mon to Sat)	Fifth Day
255	MET03	NEO-NEURO (9 URINARY METABOLITES FOR DIGNOSIS OF NEUROBLASTOMA, PHEOCHROMOCYTOMA)	8750	Gas Chromatography Mass Spectrometry	Urine - Morning First Urine Sample	20.0 ml (10.0 ml)	A/R	Daily (Mon to Sat)	Fifth Day
256	MET04	NEO-NUTRI (25 URINARY METABOLITES FOR DIGNOSIS OF NUTRIENT DEFICIENCIES INCLUDING VITAMIN DEFICIENCIES)	8750	Gas Chromatography Mass Spectrometry	Urine - Morning First Urine Sample	20.0 ml (10.0 ml)	A/R	Daily (Mon to Sat)	Fifth Day
257	NBS003	NEONATAL SCREENING (GLUCOSE-6-PHOSPHATE DEHYDROGENASE)	450	Enzymatic Spectrophotometric	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2.0 Nos (1.0 Nos)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
258	NBS001	NEONATAL SCREENING (17- ALPHA HYDROXYPROGESTERONE)	450	Enzyme Immunoassay	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2.0 Nos (1.0 Nos)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
259	NBS002	NEONATAL SCREENING (Biotinidase)	650	Enzymatic Spectrophotometric	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1 Spots)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
260	NBS005	NEONATAL SCREENING (IMMUNOREACTIVE TRYPSINOGEN)	500	Enzyme Immunoassay	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 (1)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
261	NBS004	NEONATAL SCREENING (MAPLE SYRUP URINE DISORDERS)	500	Enzymatic Spectrophotometric	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 (1)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
262	NBS006	NEONATAL SCREENING (PHENYLALANINE)	450	Enzymatic Spectrophotometric	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
263	NBS007	NEONATAL SCREENING (TOTAL GALACTOSE)	450	Enzymatic Spectrophotometric	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
264	NBS008	NEONATAL SCREENING (TSH)	450	Enzyme Immunoassay	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 (1)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
265	NBS009	NEONATAL SCREENING (CORD BLOOD TSH)	450	Enzyme Immunoassay	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
266	NBS012	NEONATAL SCREENING (CORD BLOOD G6PD)	450	Enzymatic Spectrophotometric	Cord Blood on Filter Papre (Provided By Neocare) With Complete Clinical History Form (Provided By Neocare) including Birth Date & Birth Time.	2 Spots (1 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
267	NBSP01	NEONATAL SCREENING NEO-1 (TSH, IRT, G6PD, 17-OHP)	1500	Enzyme Immunoassay/Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	5 Spots (3 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
268	NBSP02	NEONATAL SCREENING NEO-2 (TSH, G6PD, BIOT, 17-OHP)	1500	Enzyme Immunoassay/Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	5 Spots (3 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
269	NBSP03	NEONATAL SCREENING NEO-3 (TSH, G6PD, IRT, PKU, TGAL, 17-OHP)	2300	Enzyme Immunoassay/Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	5 Spots (3 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
270	NBSP04	NEONATAL SCREENING NEO-4 (TSH, 17-OHP, G6PD, MSUD, PKU, TGAL, BIOT, IRT)	3000	Enzyme Immunoassay/Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	5 Spots (3 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
271	NBSP05	NEONATAL SCREENING NEO-5 (TSH, 17-OHP, G6PD, BIOT, IRT)	2000	Enzyme Immunoassay/Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto1 month of age is accepted and report released with Disclaimer Comment)	5 Spots (3 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
272	NBSP09	NEONATAL SCREENING : URINE PROFILE (135 DISORDERS)	6000	Gas Chromatography / Mass Spectrometry	Whole Urine Specimen Or Urine Specimen Soaked and Dried on Filter Paper Strips (Provided By Neocare)	Whole Urine 20 ml (10 ml) OR Urine soaked on Filter Paper Strips 2 Nos (1 No)	2-8°C (7 days)	Daily (Mon to Sat)	Fourth Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
273	NBSP14	NEONATAL SCREENING : DRY BLOOD SPOT PROFILE (46 DISORDERS)	4900	Tandem Mass Spectrometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By NeoCare). Specimen collected upto 1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1 Spot)	2-8°C (14 days)	Daily (Mon to Sat)1030 HRS	Third Day
274	NBSP15	NEONATAL METABOLIC WORKUP : URINARY ORGANIC ACIDS, DRY BLOOD SPOT ACYL CARNITINES, PLASMA AMINO ACIDS	10000	Tandem Mass Spectrometry & Gas Chromatography Mass Spectrometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form. Whole Urine Specimen Or Urine Specimen Soaked and Dried on Filter Paper Strips. Plasma - Heparinized / EDTA (Freeze the Specimen immediately after separation)	2 Spots (1 Spot) Whole Urine 20 ml (10 ml) OR Urine soaked on Filter Paper Strips 2 Nos (1 No) Plasma 2.0 ml (1.0 ml)	2-8°C (7 days) Plasma Frozen	Daily (Mon to Sat)1030 HRS	Fourth Day
275	*BIO061	NORADRENALIN, PLASMA	3100	Enzyme Immunoassay	Blood Sample should be stored at 2-8 °C until centrifuged. Separate the Plasma within 2 hours after blood collection. Keep away from heat or Direct sunlight. Do Not consume Vitamin B ,Coffee, Bananas, Alpha - Methylopa, MOA and COMT inhibitors as well as Medication related to Hypertension 72 Hrs prior to the specimen collection	2.0 ml (1.0 ml)	FROZEN STRICTLY	Monday	Friday
276	*BIO062	NORADRENALIN, URINE	3100	Enzyme Immunoassay	Blood Sample should be stored at 2-8 °C Until Centrifuged. Separate the Plasma within 2 hours after blood collection. Keep away from heat or Direct sunlight. Do Not consume Vitamin B ,Coffee, Bananas, Alpha - Methylopa, MOA and COMT inhibitors as well as Medication related to Hypertension 72 Hrs prior to the specimen collection	10.0 ml	FROZEN STRICTLY	Monday	Friday
277	*BIO063	N-TERMINAL PRO B TYPE NATRIURETIC PEPTIDE (NT- PRO BNP)	2700	Chemiluminescence Immunoassay	Serum	3.0 ml (2.0 ml)	20-25°C (3 days); 2-8°C (6 days); F (>6 days)	Daily (Mon to Sat)	Next Day
278	*TMP02	PANCREATIC CANCER MONITOR (CA 19-9, CEA)	1780	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
279	*EN023	PARATHYROID HORMONE (PTH), INTACT	1600	Chemiluminescence Immunoassay	EDTA Plasma (Freeze the Plasma immediately after collection) + Clinical History	2.0 ml (1.0 ml)	Frozen	Daily 12 pm (Mon to Sat)	Next Day
280	*TDM003	PHENOBARBITAL	990	Chemiluminescence Immunoassay	Serum / Plasma - EDTA Or Heparinized. Results from Specimen collected 2 to 4 Hrs after dose can be misleading . (Treatment History Required)	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (>48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
281	MET08	PHENOL, URINE	3500	Gas Chromatography Mass Spectrometry	Whole Urine Specimen (Freeze the Urine Specimen immediately after collection) Or Urine Specimen Soaked and Dried on Filter Paper Strips provided by NeoCare. Age and Clinical history mandatory	Whole Urine - 20 ml (10 ml) OR Urine soaked on Filter Paper Strips - 2 Nos (1 No)	Whole Urine- Frozen Dried Urine Filter Paper- Ambient	Daily (Mon to Sat)1030 HRS	Fourth Working Day
282	NBS006	PHENYLALANINE (NEONATAL SCREENING)	450	Enzymatic Spectrophotometric	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto 1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1Spot)	2-8°C (14 days)	Mon & Thur	Next Day
283	*TDM004	PHENYTOIN (Eptoin, Dilantin)	990	Chemiluminescence Immunoassay	Serum / Plasma - EDTA or Heparinized, Specimen to be collected 4 - 5 Hrs After Dose. (Treatment History Required)	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (>48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
284	BIO064	PHOSPHORUS	220	Spectrophotometric	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
285	*INFP013	PLEURAL FLUID EXAMINATION ROUTINE EXAMINATION : Microscopy and Chemical (Protein & Glucose), ADA, AFB CULTURE	3000	Microscopy, Spectrophotometry BACTEC MGIT 960	Pleural Fluid in sterile container	10 ml (5 ml)	R	Daily (Mon to Sat)	Final Report :Fourth Day
286	BIO065	POTASSIUM	220	Ion Selective Electrode	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
287	*EN025	PROCALCITONIN	2350	Chemiluminescence Immunoassay	Serum + Clinical History	2.0 ml (1.0 ml)	F	Daily (Mon to Sat)	Next Day
288	*EN026	PROGESTERONE	600	Chemiluminescence Immunoassay	Serum (Age+Lmp+ Clinical History Required)	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (48 hrs)	Daily (Mon to Sat)	Same Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
289	EN027	PROLACTIN	550	Chemiluminescence Immunoassay	Serum - Draw Sample Between 8:00 am & 10:00 am. 3 - 4 Hrs after patient has awakened.(Clinical History required)	1.0 ml (0.5 ml)	2-8°C (<48 hrs); F (48 hrs)	Daily (Mon to Sat)	Same Day
290	*TM007	PROSTATE SPECIFIC ANTIGEN (PSA), TOTAL	800	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
291	*TM008	PROSTATE SPECIFIC ANTIGEN (PSA), FREE	900	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (<48 hrs); -20°C (48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
292	*AI024	PROTEIN C ACTIVITY	4150	Clot Based	Fasting, Citrated Platelet Poor Plasma	3.0 ml (2.0 ml)	F (to be centrifuged and frozen immediately at -20°C)	Daily (Mon to Sat)	Third Day
293	*AI025	PROTEIN C ANTIGEN	4750	Chromogenic Assay	Fasting, Citrated Platelet Poor Plasma	3.0 ml (2.0 ml)	F (to be centrifuged and frozen immediately at -20°C)	Tue & Fri 12 pm	Fri & Tue
294	*BIO066	PROTEIN ELECTROPHORESIS	770	Electrophoresis	Serum / CSF+ Clinical History	1.0 ml (0.5 ml)	2-8°C (7 days); -20°C (>7 days)	Daily (Mon to Sat)	Third Day
295	*BIO067	PROTEIN ELECTROPHORESIS, URINE	850	Electrophoresis	Urine -24 Hours (Specify 24 Hrs volume on TRF) (Without Preservative)	15 ml (10 ml)	2-8°C (7 days); -20°C (>7 days)	Daily (Mon to Sat)	Third Day
296	*AI024	PROTEIN S ACTIVITY	3600	Clot Based	Fasting, Citrated Platelet Poor Plasma	3.0 ml (2.0 ml)	F (to be centrifuged and frozen immediately at -20°C)	Daily (Mon to Sat)	Third Day
297	*AI025	PROTEIN S ANTIGEN	5500	Enzyme Immunoassay	Fasting, Citrated Platelet Poor Plasma	3.0 ml (2.0 ml)	F (to be centrifuged and frozen immediately at -20°C)	Tue & Fri 12 pm	Fri & Tue
298	BIO068	PROTEIN, TOTAL	220	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
299	*BIO069	PSEUDOCHELINESTERASE, SERUM	1000	Spectrophotometry	Serum	2.0 (1.0ml)	R/F	Daily 12 pm (Mon to Sat)	Next Day
300	HEM015	PT/INR	380	Clot Method	Fasting Citrated Plasma	2.7 ml (Upto the mark on Citrate Tube)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Same Day
301	*BIO070	PYRUVATE	2100	Spectrophotometry	Collect 2 ml Blood in Perchloric Acid Tube; Mix well; Separate by centrifugation & send separated clear, colourless 2.0 ml of Pyruvate Supernatant in frozen condition (Perchloric Acid Tubes are provided on Prior intimation).	2.0 (1.8 ml) ml of Separated Clear, Colourless, Pyruvate Supernatant should reach within 24Hrs of collection	F	Daily (Mon to Sat)	Third Day
302	*MS003	QUADRUPLE MARKER TEST / 2nd Trimester Risk assessment, 14-22 Weeks. (AFP, HCG,E3UN & DIA)	3000	Chemiluminescence Immunoassay	Serum in 2 Vials (Clinical Det*Alls in specified format, Date of Birth, Maternal Weight, Maternal Race + USG Report +Date of Collection+LMP Date) mandatory	2.0 ml (1.0 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Third Day
303	BIOP17	RENAL / KIDNEY PROFILE 1 (BUN/UREA, CREATININE, URIC ACID)	570	Spectrophotometry	Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
304	BIOP18	RENAL / KIDNEY PROFILE 2 (BUN/UREA, CREATININE, URIC ACID, CALCIUM, PHOSPHORUS,)	900	Spectrophotometry	Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
305	BIOP19	RENAL / KIDNEY PROFILE 3 (RENAL/KIDNEY PROFILE, TOTAL PROTEIN, ALBUMIN, GLOBULIN, A/G RATIO, URINALYSIS)	1350	Spectrophotometry, Dipstick & Microscopy	Fasting Serum	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
306	*HEM016	RETICULOCYTE COUNT	450	Microscopy	EDTA Whole Blood	2.0 ml (1.0 ml)	A/R	Daily (Mon to Sat)	Same Day
307	BIO071	RHEUMATOID FACTOR	600	Immunoturbidimetry	Serum	2.0 ml (1.0 ml)	2-8°C (<48 hrs); -20°C (> 48 hrs)	Daily (Mon to Sat)	Same Day
308	BIOP24	RHEUMATOID ARTHRITIS PANEL (ANA, RHEUMATOID FACTOR, ANTI CCP, CRP)	2550	Nephelometry	Serum + Clinical History + (Age & Gender of the patient is mandatory for reporting)	1.0 ml (0.5ml)	R	Daily (Mon to Sat)	Next Day
309	*INF043	RUBELLA IgG ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (4 days); -20°C (>4 days)	Daily 4 pm (Mon to Sat)	Same Day
310	*INF044	RUBELLA IgM ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (4 days); -20°C (>4 days)	Daily 4 pm (Mon to Sat)	Same Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
311	CP01	SEMEN ANALYSIS	500	Biochemical Microscopy	Semen in sterile container + Clinical History FOR WALK-IN PATIENTS ONLY BY PRIOR APPOINTMENT ONLY	3.0 ML (2.0 ML)	R/F	Daily (Mon to Sat)	Same Day
312	*CP014	SEMEN CULTURE & SENSITIVITY	1050	Culture	Semen in sterile container + Clinical History FOR WALK-IN PATIENTS ONLY BY PRIOR APPOINTMENT ONLY	3.0 ML (2.0 ML)	R/F	Daily (Mon to Sat)	Same Day
313	*BIO072	SEMEN FRUCTOSE	350	Biochemical	Full quantity of Semen sample in sterile container. (Minimum 1ml)	3.0 ML (2.0 ML)	R/F	Daily 12 pm (Mon to Sat)	Next Day
314	*BIO073	SEROTONIN, SERUM	4400	Enzyme Immunoassay	Blood Sample should be Stored at 2-8 °C Until centrifuged. Separate the Plasma within 2 Hours after blood collection. Keep away from heat or direct sunlight. Do not consume Avocados, Coffee, Bananas, Plums, Pineapples, Tomatoes, Walnuts, Aspirin, Corticotropin, MOA inhibitors, Phenazetin etc 72 Hrs Prior to the specimen collection. Mention Clinical Det*Alls	2.0ml (1.0 ml)	Frozn Strictly	Monday	Thursday
315	*BIO073	SEROTONIN, URINE	4400	Enzyme Immunoassay	Collect 24 Hrs Urine in 10 - 15 ml 6N HCL. Mix the sample and measure volume of urine. Mention the Total Volume. Keep away from heat or direct sunlight. Do not consume Avocados, Coffee, Bananas, Plums, Pineapples, Tomatoes, Walnuts, Aspirin, Corticotropin, MOA inhibitors, Phenazetin etc 72 Hrs Prior to the specimen collection. Mention Clinical Det*Alls	10.0 ml	Frozn Strictly	Monday	Thursday
316	*EN028	SEX HORMONE BINDING GLOBULIN (SHBG)	2300	Chemiluminescence Immunoassay	Serum + Clinical History (Age/Gender)	1.0 ml (0.5 ml)	2-8°C (7 days); -20°C (>7 - 60 days)	Daily (Mon to Sat)	Next Day
317	*HEM017	SICKLING TEST	300	Sodium Metabisulfide/ Microscopy	WB-EDTA +Clinical History	3.0 ml (2.0 ml)	A	Daily (Mon to Sat)	Next Day
318	BIO074	SODIUM	220	Ion Selective Electrode	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
319	CP02	STOOL AEROBIC CULTURE	1050	Culture	Stool In Sterile container	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Third Day
320	*CP03	STOOL - CRYPTOSPORIDIUM ANTIGEN	1500	Immunochromatography	Stool	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Next Day
321	*CP04	STOOL CULTURE WITH SENSITIVITY	1500	Culture	Stool In Sterile container	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Third Day
322	*CP06	STOOL - HANGING DROP FOR VIBRIO	400	Microscopy	Stool	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Same Day
323	CP07	STOOL - ROUTINE & MICROSCOPY	350	Chemical & Microscopy	Stool	-	A	Daily (Mon to Sat)	Same Day
324	*CP08	STOOL - SMEAR FOR CRYPTOSPORIDIUM	550	Microscopy	Stool	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Same Day
325	*CP09	STOOL - SMEAR FOR CYCLOSPORA	550	Microscopy	Stool	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Same Day
326	*CP10	STOOL - SMEAR FOR ISOSPORA	550	Microscopy	Stool	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Same Day
327	*CP11	STOOL - SMEAR FOR MICROSPORIDIUM	550	Microscopy	Stool	-	2-8°C (<48 hrs);	Daily (Mon to Sat)	Same Day
328	*CP12	STOOL - SMEAR FOR OPPORTUNISTIC PARASITES	2000	Microscopy	Stool	-	A (24 Hrs) 2-8°C (<48 hrs);	Daily (Mon to Sat)	Same Day
329	*TMP03	TESTICULAR CANCER MONITOR (AFP & HCG)	1300	Chemiluminescence Immunoassay	Serum (Age + Clinical History Required)	2.0 ml (1.0 ml)	2-8°C (<72 hrs); -20°C (> 72 hrs)	Daily (Mon to Sat)	Next Day
330	*EN029	TESTOSTERONE, TOTAL	700	Chemiluminescence Immunoassay	Serum (Age + Gender to be mentioned)- Sample to be drawn in the morning hours	2.0 ml (1.0 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Next Day
331	*EN015	TESTOSTERONE, FREE	1650	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
332	**HEMP01	THALASSEMIA PROFILE 1 (CBC, HB VARIANTS, RETICULOCYTE COUNT)	1450	Cell Counter, Microscopy, HPLC)	Whole Blood - EDTA	2.0 ml (1.0 ml)	2-8°C	Daily (Mon to Sat)	Third Day
333	**HEMP02	THALASSEMIA PROFILE 2 (CBC, HB VARIANTS, RETICULOCYTE COUNT, IRON STUDIES)	1950	Cell Counter, Microscopy, HPLC, Spectrophotometry)	Whole Blood - EDTA , Serum	Whole Blood - EDTA - 2 ml, Serum 2.0 ml (1.0 ml)	2-8°C	Daily (Mon to Sat)	Third Day
334	*TDM005	THEOPHYLLINE	990	Chemiluminescence Immunoassay	Serum or Plasma (EDTA) Fasting 12- 14 Hrs + Clinical History	2.0 ml (1.0 ml)	F	Daily 12 pm (Mon to Sat)	Next Day
335	*EN030	THYROGLOBULIN ANTIBODIES (ANTI TG)	1200	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Next Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
336	*EN031	THYROGLOBULIN	1500	Chemiluminescence Immunoassay	Serum (Clinical History required)	1.0 ml (0.5 ml)	2-8°C (72 hrs); -20°C (>72 hrs)	Daily (Mon to Sat)	Next Day
337	*EN032	THYROID PEROXIDASE ANTIBODIES (TPO) / ANTI MICROSOMAL ABS (AMA)	1200	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Next Day
338	ENP01	THYROID PROFILE 1 (T3, T4, TSH 3G)	550	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
339	**ENP02	THYROID PROFILE 1 (FT3, FT4, TSH 3G)	750	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Next Day
340	EN033	THYROID STIMULATING HORMONE, THIRD GENERATION (TSH 3G)	350	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Same Day
341	*EN016	THYROXINE FREE, FREE T4	280	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
342	EN034	THYROXINE, T4	200	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (24 hrs); -20°C (>24 hrs)	Daily (Mon to Sat)	Same Day
343	*BIO075	TISSUE TRANSGLUTAMINASE Ig A (TTG)	1150	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (3 Days); -20°C (>3 Days)	Daily (Mon to Sat)	Third Day
344	*INFP07	TORCH 8	2600	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (5 Days); -20°C (> 5Days)	Daily (Mon to Sat)	Nex*TDay
345	*INFP08	TORCH 10	3000	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (5 Days); F (> 5Days)	Daily (Mon to Sat)	Next Day
346	*INFP09	TORCH 4 Ig G	1450	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (5 Days); -20°C (> 5Days)	Daily (Mon to Sat)	Next Day
347	*INFP10	TORCH 4 Ig M	1450	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (5 Days); -20°C (> 5Days)	Daily (Mon to Sat)	Next Day
348	*INFP11	TORCH 5 Ig G	1600	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (5 Days); -20°C (> 5Days)	Daily (Mon to Sat)	Next Day
349	*INFP12	TORCH 5 Ig M	1600	Enzyme Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (5 Days); -20°C (> 5Days)	Daily (Mon to Sat)	Next Day
350	NBS007	TOTAL GALACTOSE (NEONATAL SCREENING)	450	Spectrophotometry	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto 1 month of age is accepted. Report released with Disclaimer Comment)	2 Spots (1 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
351	*BIO076	TOTAL IRON BINDING CAPACITY (TIBC)	450	Spectrophotometry	Serum	2.0 ml (1.0 ml)	2-8°C (7 Days); -20°C (>1 Month)	Daily (Mon to Sat)	Same Day
352	*INF045	TOXOPLASMA IgG ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (4 days); -20°C (>4 days)	Daily (Mon to Sat)	Next Day
353	*INF046	TOXOPLASMA IgM ANTIBODIES	660	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (4 days); -20°C (>4 days)	Daily (Mon to Sat)	Next Day
354	*BIO077	TROPONIN I	1650	Chemiluminescence Immunoassay	Serum	2.0 ml (1.0 ml)	2-8°C (24 hrs); F (>24 hrs)	Daily 12 pm (Mon to Sat)	Next Day
355	*BIO078	TROPONIN I	1300	Lateral Flow Immunochromatography	Serum	2.0 ml (1.0 ml)	2-8°C (24 hrs); F (>24 hrs)	Daily (Mon to Sat)	Next Day
356	*BIO079	TROPONIN T	1650	Chemiluminescence Immunoassay	Serum + Clinical History	2.0 ml (1.0 ml)	2-8°C (24 hrs); -20°C (>24 hrs)	Daily (Mon to Sat)	Next Day
357	*BIO080	TRANSFERRIN	1100	Nephelometry	Serum	1.0 ml (0.5 ml)	2-8°C (24 hrs); -20°C (>24 hrs)	Daily 12 pm (Mon to Sat)	Next Day
358	BIO081	TRIGLYCERIDE	280	Spectrophotometry	12 - 14 Hours Fasting Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
359	EN035	TRIIODOTHYRONINE T3	200	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily (Mon to Sat)	Next Day
360	*EN017	TRIIODOTHYRONINE, FREE T3 (FT3)	280	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
361	*MS002	TRIPLE MARKER TEST / 2nd Trimester Risk assessment, 14-22 Weeks. (AFP, HCG & E3UN)	2800	Chemiluminescence Immunoassay	Serum in 2 Vials (Clinical Det*Alls in specified format, Date of Birth, Maternal Weight, Maternal Race + USG Report +Date of Collection+LMP Date) mandatory	2.0 ml (1.0 ml)	2-8°C (72 hrs); -20°C (>72 hrs)	Daily (Mon to Sat)	Third Day
362	NBS008	TSH (NEONATAL SCREENING)	450	Enzyme Immunoassay	Heel Prick Dry Blood Spot collected between 2 to 7 days of Life to be sent along with completely filled Clinical History Form (Provided By Neocare). Specimen collected upto 1 month of age is accepted and report released with Disclaimer Comment)	2 Spots (1 Spot)	2-8°C (14 days)	Daily (Mon to Sat)	Next Day
363	*INF047	RAPID TYPHI IgM (TYPHI CHECK)	600	Immunochromatography	Serum/Plasma EDTA /EDTA Whole Blood	1.0ml(2.0ml)	2-8°C (24 hrs), -20°C (> 24 hrs)	Daily (Mon to Sat)	Next Day
364	BIO082	UREA / BILOOD UREA NITROGEN (BUN)	220	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day

Sr. No.	Test Code	Test Name	Price (Rs.)	Method	Specimen	Specimen Vol. (Minimum Vol.)	Transport / Storage Temp.	Frequency of Testing	Reported
365	BIO083	URIC ACID	220	Spectrophotometry	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
366	BIO084	URINE CALCIUM, 24 HOURS URINE	250	Spectrophotometry	24 Hours Urine	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
367	BIO085	URINE CALCIUM, Spot URINE (CALCIUM /CREATININE RATIO)	400	Spectrophotometry	Urine	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
368	*BIO086	URINE CORTISOL	900	Chemiluminescence Immunoassay	Urine	10.0 ml (5.0 ml)	A/R	Daily (Mon to Sat)	Same Day
369	BIO087	URINE CREATININE	250	Spectrophotometry	24 Hours Urine Without Preservative	10.0 ml (5.0 ml)	A/R	Daily (Mon to Sat)	Same Day
370	*INFC015	URINE CULTURE & SENSITIVITY	1200	Culture	Urine in sterile container	10.0 ml (5.0 ml)	A/R	Daily (Mon to Sat)	Third Day
371	*BIO088	URINE ELECTROLYTES	600	Ion Selective Electrode	Urine	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
372	BIO089	URINE GLUCOSE (SEMIQUANTITATIVE)	75	Dip_Stick	Urine	10.0 ml (5.0 ml)	A/R	Daily (Mon to Sat)	Same Day
373	BIO090	URINE KETONES (SEMIQUANTITATIVE)	75	Dip_Stick	Urine	10.0 ml (5.0 ml)	A/R	Daily (Mon to Sat)	Same Day
374	*BIO091	URINE OXALATE	1950	Enzymatic Spectrophotometry	Urine -24 Hours (Collected in 10 ml of Conc. HCL) 6N	20 ml (15ml) + MENTION 24 HRS. VOLUME	F	Daily 12 pm (Mon to Sat)	Next Day
375	BIO092	URINE PHOSPHORUS	350	Spectrophotometry	Spot Urine / 24 Hours Urine	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
376	*BIO093	URINE POTASSIUM	350	Ion Selective Electrode	Spot Urine / 24 Hours Urine	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day
377	*BIO094	URINE PROTEIN, 24 HOURS	350	Spectrophotometry	Spot Urine	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
378	*BIO094	URINE PROTEIN / CREATININE RATIO	500	Spectrophotometry	Urine -24 Hours	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
379	CP13	URINE ROUTINE & MICROSCOPY	150	Dip-Stick	Urine	10.0 ml (5.0 ml)	A/R	Daily (Mon to Sat)	Same Day
380	*BIO095	URINE SODIUM	350	Ion Selective Electrode	Spot Urine / 24 Hours Urine	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Next Day
381	BIO096	URINE UREA	300	Spectrophotometry	24 Hours Urine Without Preservative	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
382	BIO097	URINE URIC ACID, 24 HOURS	300	Spectrophotometry	24 Hours Urine Without Preservative	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
383	BIO097	URINE URIC ACID/CREATININE RATIO	500	Spectrophotometry	Spot Urine (Uric Acid / Creatinine Ratio)	10.0 ml (5.0 ml)	A/R	Daily 12 pm (Mon to Sat)	Same Day
384	*TDM006	VALPROIC ACID	875	Chemiluminescence Immunoassay	Serum (Just before the Next Dose; Usually Early in the Morning; to Confirm that an Adequate Dose is Prescribed before Bedtime)	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily 12 pm (Mon to Sat)	Next Day
385	*BIO098	VANILMANDELIC ACID (VMA)	3550	Column Chromatography	20 ml of Urine Aliquot from the 24Hrs Urine Specimen collected in 10 ml 6N HCL. (Do Not Consume Bananas, Pineapple, Chocolates, Coffee, Ice Creams, Diet high in Cereals and Vanilla, Potatoes and B-Complex Vitamins 48 hours prior to the collection of the Specimen. It is Advisable to Discontinue All Medications, But That Should be Strictly on the Advise of Your Physician.	20.0 ml (10.0 ml)	F	Tue & Fri	Fri & Tue
386	INF048	VDRL	290	Lateral Immunochromatography	Serum	1.0 ml (0.5 ml)	A/R	Daily (Mon to Sat)	Same Day
387	VIT003	VITAMIN B12	1150	Chemiluminescence Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (24 hrs); -20°C (>24 hrs)	Daily (Mon to Sat)	Same Day
388	VIT001	VITAMIN D (25-HYDROXY)	1650	Enzyme Immunoassay	Serum	1.0 ml (0.5 ml)	2-8°C (48 hrs); -20°C (>48 hrs)	Daily 4 pm (Mon to Sat)	Same Day
389	INF049	Widal	500	Agglutination	Serum/Plasma EDTA /EDTA Whole Blood	1.0ml(2.0ml)	2-8°C (24 hrs), -20°C (> 24 hrs)	Daily (Mon to Sat)	Next Day