

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
1.	5-HYDROXY INDOLE ACETIC ACID (HIAA)	A01 /16	1400	24-HR-URINE	1 STERILE LEAK PROOF SCREW CAPPED CONTAINER	URINE 50 ML	REFRIGERATED /FROZEN	REFRIGERATED 5 DAYS	HPLC	DAILY 2:00 PM	10 th WD 7:00 PM
2.	17-A-HYDROXY PROGESTERONE	A02 /16	800	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 6:00 PM
3.	17-OH KETOSTEROIDS	A03 /16	4150	24-HR-URINE	1 STERILE LEAK PROOF SCREW CAPPED CONTAINER	URINE (25 ML) (MINIMUM 10 ML)	REFRIGERATED /FROZEN	REFRIGERATED 15 DAYS, FROZEN 1 MONTH	CHROMATOGRAPHY COLUMN	DAILY 2:00 PM	7 th WD 7:00 PM
4.	ABSOLUTE CD3 COUNT	A04 /16	990	WHOLE BLOOD EDTA /HEPARIN BLOOD	1 PURPLE/ 1 GREEN TOP	3.0 ML	AMBIENT	AMBIENT (48 HRS.)	FLOWCYTOMETRY	DAILY 2:00 PM	3 rd WD 6:00 PM
5.	ABSOLUTE CD4 COUNT	A05 /16	990	WHOLE BLOOD EDTA /HEPARIN BLOOD	1 PURPLE/ 1 GREEN TOP	3.0 ML	AMBIENT	AMBIENT (48 HRS.)	FLOWCYTOMETRY	DAILY 2:00 PM	3 rd WD 6:00 PM
6.	ABSOLUTE CD3, CD4, CD8 COUNT	A06 /16	1530	WHOLE BLOOD EDTA /HEPARIN BLOOD	1 PURPLE/ 1 GREEN TOP	3.0 ML	AMBIENT	AMBIENT (48 HRS.)	FLOWCYTOMETRY	DAILY 2:00 PM	3 rd WD 6:00 PM
7.	ABSOLUTE EOSINOPHIL COUNT (AEC)	A07 /16	120	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24 HRS)	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
8.	ABSOLUTE NEUTROPHIL COUNT (ANC)	A08 /16	120	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24 HRS)	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
9.	ACETONE (KETONE) QUANTITATIVE	A09 /16	660	SERUM	1 YELLOW TOP SST 1RED TOP PLAIN	1 ML	REFRIGERATED /FROZEN	REF. 1 WEEK FROZEN 2 WEEK	BIOCHEMICAL	DAILY 2:00 PM	8 th WD 6:00 PM

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10.	ACETYL CHOLINE RECEPTOR ANTIBODY	A10 /16	4400	SERUM	1 RED TOP/ 1 YELLOW TOP	1 ML	REFRIGERATED	1 WEEK	RIA	DAILY 2:00 PM	3 rd WD 7:00 PM
11.	ACID FAST BACILLI (AFB) 1 SAMPLE	A11 /16	150	SPUTUM/BAL/ ALL BODY FLUIDS/URINE/ PUS/WOUNDS	1 LEAK PROOF STERILE, SCREW CAPPED CONTAINER	2-5 ML	AMBIENT/ REFRIGERATED	AMBIENT 2 HRS./ REF. 24 HRS	MICROSCOPY	DAILY 3:30 PM	1 st WD 6:00 PM
12.	ACID PHOSPHATASE TOTAL	A12 /16	500	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6HRS.) OR REF. (24HRS.)	SPECTROPH OTOMETRY	DAILY 2:00 PM	1 st WD 6:00 PM
13.	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)	A13 /16	350	CITRATE PLASMA*	1 BLUE TOP	As per mentioned on vial	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	CLOT BASED	DAILY 3:30 PM	1 st WD 6:00 PM
14.	ADENOSINE DI-AMINASE (ADA)	A14 /16	650	SERUM / FLUID	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT	AMBIENT (48 HRS.)	SPECTROPH OTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
15.	ADRENOCORTICOTROPIC HORMONE (ACTH)	A15 /16	1300	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) REF. (24HRS.)	CLIA	DAILY 2:00 PM	2 nd WD 6:00 PM
16.	ALBUMIN	A16 /16	120	SERUM/ FLUID	1 YELLOW TOP SST/1 RED TOP PLAIN / 1 LEAK PROOF SCREW CAPPED STERILE CONTAINER	2.0 ML	REFRIGERATED	REF. 30 DAYS/ AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
17.	ALCOHOLIC PANEL (CBC WITH ESR, BLOOD SUGAR, COMPREHENSIVE LIVER FUNCTION TEST, S. AMYLASE)	A17 /16	1100	WHOLE BLOOD EDTA, SERUM, SODIUM FLORIDE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 GREY TOP & 1 PURPLE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

Check below Remarks

Remarks : 3.0 ml whole blood in 1 blue top (sodium citrate) tube. Mix thoroughly by inversion. Transport to lab within 4 hrs. If this is not possible, make ppp (poor platelet plasma) within 1 hour of collection as follows : centrifuge sample at 3000 rpm for 15 minute & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again 3000 rpm for 15 minutes & finally transfer the supernatant (ppp) to 1 labelled, clean plastic screw capped vial. Freeze immediately.

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18.	ALCOHOL	A18 /16	2090	URINE	1 SCREW CAP LEAK PROOF CONTAINER	5 ML	REFRIGERATED	REF. 48 HR	SPECTRO PHOTOMETRY	DAILY 2:00 PM	3 rd WD 7:00 PM
19.	ALDOLASE	A19 /16	600	SERUM	1 YELLOW TOP SST 1 RED TOP PLAIN	1 ML	REFRIGERATED /FROZEN	REF. 1 WEEK FROZEN 2 WEEK	SPECTRO PHOTOMETRY	DAILY 2:00 PM	3 rd WD 7:00 PM
20.	ALDOSTERONE	A20 /16	1800	SERUM	1 YELLOW TOP SST 1 RED TOP PLAIN	1 ML	REFRIGERATED /FROZEN	REF. 1 WEEK FROZEN 2 WEEK	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
21.	ALKALINE PHOSPHATASE (ALKP04)	A21 /16	130	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REF. 30 DAYS/ AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
22.	ALPHA FETO PROTEIN (AFP) (MATERNAL MARKER)	A22 /16	850	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REF. 3 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
23.	ALPHA FETO PROTEIN (AFP) (TUMOUR MARKER)	A23 /16	850	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REF. 3 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
24.	AMENORRHOEA SCREEN (LH, FSH, PROLACTIN)	A24 /16	930	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	ELISA	DAILY 2:00 PM	1 st WD 7:00 PM
25.	AMOEBIC SEROLOGY (E.HISTOLYTICAL)	A25 /16	1350	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	CLIA	DAILY 3:30 PM	2 nd WD 6:00 PM
26.	AMMONIA	A26 /16	980	PLASMA- EDTA	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	AMBIENT(48 HRS.)	GLDH-ENZYMATIC	DAILY 2:00 PM	2 nd WD 7:00 PM

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27.	AMYLASE	A27 /16	330	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 7:00 PM
28.	ANDROSTENEDIONE	A28 /16	1800	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	3 rd WD 7:00 PM
29.	ANDROLOGY PANEL (LH, FSH, PROLACTIN) ONLY FOR MALE	A29 /16	930	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
30.	ANEMIA BASIC PANEL (CBC, IRON STUDIES PANEL, RETICULOCYTE COUNT)	A30 /16	520	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN/ 1 PURPLE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
31.	ANEMIA BASIC PLUS PANEL (ANEMIA BASIC PANEL +CRP, FERRITIN)	A31 /16	1150	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN/ 1 PURPLE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
32.	ANEMIA COMPLETE PANEL (ANEMIA BASIC PANEL + ALBUMIN A/G RATIO,PROTEIN TOTAL, STOOL FOR OCCULT BLOOD)	A32 /16	1400	WHOLE BLOOD EDTA, SERUM, STOOL	1 YELLOW TOP SST/1 RED TOP PLAIN/ 1 PURPLE TOP, 1 LEAK PROOF CAPPED CONTAINER	3.0 ML, 5 GM, STOOL SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

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33.	ANEMIA COMPREHENSIVE PANEL (ANEMIA COMPLETE PANEL + HB ELECTROPHORESIS)	A33 /16	1810	WHOLE BLOOD EDTA, SERUM, STOOL SAMPLE	1 YELLOW TOP SST/1 RED TOP PLAIN/1 PURPLE TOP, 1 LEAK PROOF CAPPED CONTAINER	3.0 ML, 5 GM	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	3 rd WD 7:00 PM
34.	ANGIOTENSIN CONVERTASE ENZYME (ACE)	A34 /16	1050	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	REFRIGERATED	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	SPECTRO PHOTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
35.	ANTI CARDIOLIPIN ANTIBODY IgA (ACL-IgA)	A35 /16	720	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 3 DAYS / FROZEN 6 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
36.	ANTI CARDIOLIPIN ANTIBODY IgM (ACL-IgM)	A36 /16	720	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 3 DAYS/ FROZEN 6 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
37.	ANTI CARDIOLIPIN ANTIBODY IgG (ACL-IgG)	A37 /16	720	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 3 DAYS / FROZEN 6 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
38.	ANTI CYCLIC CITRULLINATED PEPTIDE (ANTI CCP)	A38 /16	1500	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
39.	ANTI-DsDNA	A39 /16	880	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM

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40.	ANTI ENDOMYSIAL ANTIBODY IGA IFA	A40 /16	1650	SERUM	1 YELLOW TOP SST1RED TOP PLAIN	1 ML	REFRIGERATED	REFRIGERATED 48 HR	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
41.	ANTI HISTONE ANTIBODY	A41 /16	1650	SERUM	1 YELLOW TOP SST1RED TOP PLAIN	2 ML	REFRIGERATED	REFRIGERATED 48 HR	EIA	DAILY 2:00 PM	5 th WD
42.	ANTI ISLET CELL ANTIBODY	A42 /16	1620	SERUM	1 YELLOW TOP SST1RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	SPECTRO PHOTOMETRY	DAILY 2:00 PM	1 st WD 7:00 PM
43.	ANTI JO-1 ANTIBODY	A43 /16	1540	SERUM	1 YELLOW TOP SST1RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	SPECTRO PHOTOMETRY	DAILY 2:00 PM	7 th WD 7:00 PM
44.	ANTI MITOCHONDRIAL ANTIBODY (AMA) IFA	A44 /16	2600	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	1 ML	REFRIGERATED	REFRIGERATED 48 HR	IFA	DAILY 2:00 PM	3 rd WD 7:00 PM
45.	ANTI MULLERIAN HORMONE (AMH)	A45 /16	1800	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 2 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
46.	ANTI NATAL BASIC PANEL (HB, BLOOD GROUP & RH FACTOR, BSR, HB, HBsAG, HIV-1& 2, TSH, URINE R/M, VDRL)	A46 /16	990	WHOLE BLOOD EDTA, SERUM, PLASMA FLUORIDE URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 GREY TOP,1 PURPLE TOP1 STERILE SCREW CAP CONTIANER,	3.0 ML EACH , 20 ML URNE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

Check Below
Remarks

Remarks : Separate within 1 hour of collection of blood and transport in 2-8 c.

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47.	ANTI NATAL BASIC PLUS PANEL (ANTI NATAL BASIC PANEL + CBC)	A47 /16	1090	WB EDTA, SERUM, PLASMA FLUORIDE URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 GREY TOP,1 PURPLE TOP1 STERILE SCREW CAP CONTIANER,	3.0 ML EACH , 20 ML URNE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
48.	ANTI NATAL COMPLETE PANEL (ANTI NATAL BASIC PLUS PANEL + THYROID FUNCTION TEST)	A48 /16	1260	WB EDTA, SERUM, P LASMA FLUORIDE URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 GREY TOP,1 PURPLE TOP1 STERILE SCREW CAP CONTAINER,	3.0 ML EACH , 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
49.	ANTI NATAL COMPREHENSIVE PANEL (ANTI NATAL COMPLETE PANEL + HB LECTROPHORESIS)	A49 /16	1810	WB EDTA, SERUM, PLASMA FLUORIDE URINE R/E	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 GREY TOP,1 PURPLE TOP1 STERILE SCREW CAP CONTAINER,	3.0 ML EACH , 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	3 rd WD 6:00 PM
50.	ANTI NUCLEAR ANTIBODY (ANA)	A50 /16	700	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
51.	ANTI NEUTROPHIL CYTOPLASMIC ANTIBODIES (ANCA)	A51 /16	1800	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	IMMUNO FLUORESCENCE ASSAY	DAILY 2:00 PM	2 nd WD 7:00 PM
52.	ANTI NEUTROPHIL CYTOPLASMIC ANTIBODIES PRE-NUCLEAR (P-ANCA)	A52 /16	1800	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	IMMUNO FLUORESCENCE ASSAY	DAILY 2:00 PM	2 nd WD 7:00 PM

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53.	ANTI SMOOTH MUSCLE ANTIBODY (<u>ASMA</u>)	A53 /16	1800	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	1 st WD 7:00 PM
54.	ANTI SOLUBLE LIVER ANTIGEN (<u>SLA</u>)	A54 /16	1260	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ENZYME IMMUNOASSAY	DAILY 2:00 PM	1 st WD 7:00 PM
55.	ANTI SS-A (RO)ANTIBODY	A55 /16	1100	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
56.	ANTI SS-B (LA) ANTIBODY	A56 /16	1100	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	1 st WD 7:00 PM
57.	ANTI SPERM ANTIBODY (<u>AsAb</u>)	A57 /16	800	SERUM / SEMEN	1 YELLOW TOP SST / 1 RED TOP PLAIN / 1 LEAK PROOF SCREW CAPPED STERILE CONTAINER	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
58.	ANTI-STREPTOLYSIN-O (<u>ASO</u>) (QUANTITATIVE)	A58 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 6 DAYS/ AMBIENT 2 DAY	IMMUNO TURBIDIMENTRY	DAILY 3:30 PM	1 st WD 7:00 PM
59.	ANTI THYROID PEROXIDASE (<u>ANTI TPO</u>) ANTIBODY	A59 /16	1100	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ AMBIENT 8HRS / FROZEN 30 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
60.	ANTI THYRO GLOBULIN (<u>ANTI TG</u>) ANTIBODY	A60 /16	1100	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS/ AMBIENT 8HRS FROZEN 30 DAYS	TURBIDIMETRY	DAILY 2:00 PM	1 st WD 7:00 PM

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61.	ANTI THROMBIN III (ACTIVITY)	A61 /16	2750	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	CLIA	DAILY 3:30 PM	1 st WD 7:00 PM
62.	ANTI THYROID ANTIBODIES PANEL (ANTI TG, ANTI TPO)	A62 /16	1650	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED (7 DAYS)/ AMBIENT 1 DAY	CMIA	DAILY 2:00 PM	1 st WD 7:00 PM
63.	APOLIPOPROTEIN-A1 (APO -A1)	A63 /16	550	FASTING SERUM (12-14 HRS.)	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 3 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
64.	APOLIPOPROTIEN-B1 (APO-B1)	A64 /16	550	FASTING SERUM (12-14 HRS.)	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS AMBIENT 3 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
65.	APO A AND APO B MUTATION ANALYSIS TEST FOR FAMILIAL HYPERLIPO PROTEINEMIA AND ARTERIOSCLEROSIS REAL TIME PCR	A65 /16	5390	SERUM	YELLOW TOP ACD	2ML BLOOD IN YELLOW TOP (ACD)	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
66.	ARSENIC	A66 /16	2670	PLASMA- EDTA URINE	1 PURPLE/ GREEN TOP / 1 SCREW CAP LEAK PROOF CONTAINER	3.0 ML 5.0 ML	AMBIENT	AMBIENT (48 HRS.)	AAS (ICP-OES)	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
67.	ARTHRITIS BASIC PANEL (CBC, CRP, RA FACTOR, ASO TITRE, URIC ACID)	A67 /16	790	WB EDTA, SERUM,	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

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68.	ARTHRITIS BASIC PLUS PANEL (ARTHRITIS BASIC PANEL + ANA, SGOT, SGPT, UREA, URINE R/M)	A68 /16	1540	WB EDTA, SERUM, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 STERILE SCREW CAP CONTAINER	3.0 ML EACH , 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
69.	ARTHRITIS COMPLETE PANEL (ARTHRITIS BASIC PLUS PANEL + ANTI CCP)	A69 /16	2150	WB EDTA, SERUM, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 STERILE SCREW CAP CONTAINER	3.0 ML EACH , 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
70.	ARTHRITIS COMPREHENSIVE PANEL (ARTHRITIS COMPLETE PANEL + PROTEIN ELECTROPHORESIS)	A70 /16	2750	WB EDTA, SERUM, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 STERILE SCREW CAP CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	3 rd WD 6:00 PM
71.	ASPERGILLUS IgG ANTIBODY	A71 /16	2000	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
72.	ASPERGILLUS IgM ANTIBODY	A72 /16	2000	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
73.	BAD OBSTETRIC HISTORY (BOH) BASIC PANEL (TORCH PROFILE (8 TEST) IGG + IGM, BLOOD SUGAR RANDOM, BLOOD GROUP & RH FACTOR, TSH)	B01 /16	2350	WHOLE BLOOD EDTA, SERUM PLASMA FLORIDE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 GREY TOP	3.0 ML EACH	REFRIGERATED	REFRIGERATED (4 DAYS)	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
74.	BAD OBSTETRIC HISTORY (BOH) COMPLETE PANEL (BAD OBSTETRIC HISTORY (BOH) BASIC PANEL + ACL ANTIBODY (IGG + IGM), ANA, APL ANTIBODY (IGG+IGM), LAC)	B02 /16	4250	WHOLE BLOOD EDTA, SERUM PLASMA FLORIDE CITRATE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 GREY TOP, 1 BLUE TOP	3.0 ML EACH	REFRIGERATED	REFRIGERATED (4 DAYS)	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
75	BAD OBSTETRIC HISTORY (BOH) COMPREHENSIVE PANEL (BAD OBSTETRIC HISTORY (BOH) COMPLETE PANEL + ASAB, CBC, HSV I IGG, HSV I IGM, HSV II IGG, HSV II IGM)	B03 /16	6550	WB EDTA, SODIUM CITRATE BLOOD, SERUM PLASMA FLORIDE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 BLUE TOP, 1 PURPLE TOP 1 GREY TOP	3.0 ML EACH	REFRIGERATED	REFRIGERATED (4 DAYS)	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	3 rd WD 6:00 PM
76.	BASIC HEALTH CHECK PANEL (BLOOD GROUP & RH FACTOR, BSF, CBC WITH ESR, CHOLESTROL TOTAL, CREATININE, SGPT, TRIGLYCERIDE, URINE R/M)	B04 /16	710	WB EDTA, SERUM, PLASMA FLUORIDE URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 GREY TOP, 1 PURPLE TOP 1 STERILE SCREW CAP CONTAINER	3.0 ML EACH , 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
77 .	BASIC HEALTH SCREEN BLOOD & URINE (HB, TLG, DLC, ESR, CHOLESTEROL TOTAL, BILIRUBIN TOTAL, CREATININE, URINE, R/M)	B05 /16	550	WB EDTA, SERUM, URINE SAMPLE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP, 1 LEAK PROOF STERILE SCREW CAP CONTAINER	3.0 ML EACH , 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	AMBIENT(24 HRS) OR REFRIGERATED (48 HRS.)	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
78.	BENCE JONES PROTEIN (BJ PROTEIN)	B06 /16	490	URINE	1 SCREW CAP LEAK PROOF CONTAINER	5 ML	REFRIGERATED	1 WEEK REFRIGERATED	VISUAL/ BRADSHAW'S/ HEAT METHOD	DAILY 2:00 PM	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
79.	BENZODIAZEPINES CHORIONIL	B07 /16	880	URINE	1 SCREW CAP LEAK PROOF CONTAINER	5 ML	AMBIENT/ REFRIGERATED/ FROZEN	AMBIENT:7 DAYS, REFRIGERATED:2 WEEK,FROZEN 1 MONTH	SPECTRO PHOTOMETRY	DAILY 2:00 PM	3 rd WD 7:00 PM
80.	BETA-2 MICROGLOBLIN	B08 /16	1400	SERUM URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HR REFRIGERATED 3 DAYS	CLIA	DAILY 2:00 PM	3 rd WD 7:00 PM
81.	BETA HUMAN CHORIONIC GANDOTR-OPIN (B-HCG)	B09 /16	550	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS/	CLIA	DAILY 2:00 PM	1 st WD 8:00 PM
82.	BETA HUMAN CHORIONIC GANDOTR-OPIN FREE (FREE B-HCG)	B10 /16	930	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 8:00 PM
83.	BILIRUBIN COMPLETE (BILIRUBIN TOTAL, DIRECT, INDIRECT)	B11 /16	240	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS AMBIENT 3 DAYS PROTECT FROM LIGHT	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
84.	BILIRUBIN TOTAL	B12 /16	120	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS AMBIENT 3 DAYS PROTECT FROM LIGHT	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
85.	BLEEDING TIME	B13 /16	100	DIRECT PT	FILTER PAPER FINGER PICK	NA	NA	NA	NA	DAILY	1 st WD 6:00 PM
86.	BLOOD GROUP (ABO GROUP & RH TYPE WITH REVERSE GROUPING)	B14 /16	90	WHOLE BLOOD EDTA & SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN &1 PURPLE TOP	2.0 ML	AMBIENT/COLD	REFRIGERATED 48 HRS AMBIENT 24 HRS	AGGLUTINATION	DAILY 3:30 PM	1 st WD 6:00 PM
87.	BLOOD UREA NITROGEN (BUN)	B15 /16	130	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 3 DAYS / REFRIGERATED 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
88.	BREAST CANCER SCREENING PANEL (CA 15.3, CEA)	B16 /16	1500	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED (7 DAYS)/ AMBIENT 1 DAY	CMIA	DAILY 2:00 PM	2 nd WD 7:00 PM

Check below
Remarks-1
Check below
Remarks-2

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89.	CA 15.3, BREAST CANCER MARKER	C01 /16	1,350	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS /AMBIENT 3 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
90.	CA 19.9, PANCREATIC CANCER MARKER	C02 /16	1350	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS /AMBIENT 3 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
91.	CA 125, OVARIAN CANCER MARKER	C03 /16	1150	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS /AMBIENT 3 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
92.	CALCIUM/ CREATININE RATIO PANEL (Urine Calcium, Urine Creatinine & Calcium Creatinine Ratio)	C04 /16	230	URINE	1 SCREW CAP LEAK PROOF CONTAINER	5.0 ML	REFRIGERATED/ AMBIANT	REFRIGERATED 4 DAYS/ AMBIANTE 2 DAYS	MODIFIED JAFFE KINETIC/ BIURET	DAILY 3:00 PM	1 st WD 6:00 PM
93.	CALCITONIN	C05 /16	1900	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS / AMBIENT 4 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
94.	CALCIUM IONIZED	C06 /16	300	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	SPECTRO PHOTOMETRY	DAILY 2:00 PM	1 st WD 7:00 PM
95.	CALCIUM, 24 HRS URINE	C07 /16	190	24HRS URINE, (HCL)	1 SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	AMBIENT/ REFRIGERATED	REFRIGERATED 4 DAYS /AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
96.	CALCIUM	C08 /16	130	SERUM RANDOM URINE	1 YELLOW TOP SST / 1 RED TOP PLAIN 1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
97.	CANCER DETECTION FEMALE COMPLETE PANEL (AFP, CA 15.3, CEA, CA125, CA 19.9, BHCg)	C09 /16	3250	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 7:00 PM

Remarks-1 : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample. Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

Remarks-2 : *Avoid use of tourniquet and fist clenching during sampling. Overnight fasting is mandatory.

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98.	CANCER DETECTION FEMALE COMPREHENSIVE PANEL (CANCER DETECTION FEMALE COMPLETE PANEL + ATG, CALCITONIN, CBC, PAP SMEAR)	C10 /16	5610	WB-EDTA SERUM FIXED SLIDES	1 YELLOW TOP SST/1 RED TOP PLAIN,1 PURPLE TOP, SLIDE	3.0 ML EACH PAP- AS PER ASPIRATE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	3 rd WD 6:00 PM
99.	CANCER DETECTION MALE COMPLETE PANEL (AFP, CA 19.9, CEA, PSA, BHCG)	C11 /16	2750	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED/ FROZEN (INSULION)	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 7:00 PM
100.	CANCER DETECTION MALE COMPREHENSIVE (CANCER DETECTION MALE COMPLETE PANEL + ATG, CA15.3, CALCITONIN, CBC, PSA FREE)	C12 /16	5610	SERUM WB-EDTA	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 LAVENDER TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 7:00 PM
101.	CARBAMAZEPINE	C13 /16	800	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 3 WEEKS / AMBIENT 7 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 6:00 PM
102.	CARCINO EMBRYONIC ANTIGEN (CEA)	C14 /16	720	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 3 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
103.	CARDIO INJURY PANEL (SGOT, LDH, CPK-MB, CRP, TOPININ-T, HS-CRP(HIGHLY SENSITIVE)	C15 /16	2040	SERUM WB-EDTA	11 YELLOW TOP SST/1 RED TOP PLAIN 1 PURPLE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 7:00 PM
104.	CATECHOLAMINES	C16 /16	4240	PLASMA -EDTA	1 PURPLE TOP STERILE TUBE	2.0 ML PLASMA /SERUM TO BE SEPARATED WITH IN 6 HRS & TRANSFER PLASMA/SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	HPLC	DAILY 2:00 PM	5 th WD 7:00 PM

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105.	CERULOPLASMIN	C17 /16	1100	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	1 ML	AMBIENT/ REFRIGERATED/ FROZEN	AMBIENT:3 DAYS/ REFRIGERATED 5-DAYS/ FROZEN;2 WEEK	NEPHELO- METRY	DAILY 2:00 PM	2 nd WD 7:00 PM
106.	CHIKUNGUNIYA IGM, RAPID	C18 /16	900	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	REFRIGERATED 5 DAYS AMBIENT 24 HRS FROZEN 2 WEEKS	RAPID CARD	DAILY 2:00 PM	1 st WD 6:00 PM
107.	CHLAMYDIA IGA ANTIBODIES	C19 /16	1430	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	1 ML	REFRIGERATED	REFRIGERATED 48 HRS	ELISA	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
108.	CHLAMYDIA IGG ANTIBODIES	C20 /16	1430	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	EIA	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
109.	CHLAMYDIA IGM ANTIBODIES	C21 /16	1430	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	1ML	REFRIGERATED	REFRIGERATED 48 HRS	ELISA	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
110.	CHLAMYDIA TRACHOMATIS DETECTION TEST REAL TIME PCR	C22 /16	3300	1ST MORNING URINE, URETHRAL SWAB	URINE IS STERILE URINE CONTAINER URETHRAL SWAB IN STERILE SALINE	5 ML	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
111.	CHLORIDE, URINE	C23 /16	190	24HRS URINE, PLAIN RANDOM URINE	1SCEW CAPPED LEAK PROOF CONTAINER	24 HOUR URINE SAMPLE 2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS / AMBIENT 48HRS	DIRECT, ISE	DAILY 3:30 PM	1 st WD 6:00 PM
112.	CHLORIDE, SERUM	C24 /16	130	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 7 DAYS / AMBIENT 48HRS	DIRECT, ISE	DAILY 3:30 PM	1 st WD 6:00 PM
113.	CHOLESTEROL HDL- DIRECT	C25 /16	220	FASTING SERUM (12-14 HRS)	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 7 DAYS / AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM

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114.	CHOLESTEROL LDL-DIRECT	C26 /16	220	FASTING SERUM (12-14 HRS)	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 7 DAYS / AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
115.	CHOLESTEROL TOTAL	C27 /16	130	FASTING SERUM (12-14 HRS)	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 7 DAYS / AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
116.	CHOLINESTERASE	C28 /16	550	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 7 DAYS / AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
117.	CHROMIUM	C29 /16	2810	URINE WB-EDTA	1 SCREW CAP LEAK PROOF CONTAINER 1 PURPLE/ GREEN TOP	5 ML 3 ML	AMBIENT/ REFRIGERATED	AMBIENT:7 DAYS, REF.:2 WEEK	AAS	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
118.	CHROMOGRANIN A	C30 /16	6270	PLASMA- EDTA	1 PURPLE/ GREEN TOP	3 ML	AMBIENT	AMBIENT (48 HRS.)	EIA	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
119.	CHROMOSOME ANALYSIS BLOOD	C31 /16	2700	BLOOD-NA- HEPARIN	GREEN TOP	AS PER MENTIONED ON VIAL	REFRIGERATED	48 HRS REFRIGERATED	KARYOTYPING	DAILY 2:00 PM	AFTER 25 th WD 7:00 PM
120.	CHYLE -QUALITATIVE DETECTION	C32 /16	450	URINE	1 SCREW CAP LEAK PROOF CONTAINER	5.0 ML	REFRIGERATED	48 HRS REFRIGERATED	CHEMICAL METHOD	DAILY 3:00 PM	2 nd WD 6:00 PM
121.	CIRCULATING IMMUNO-COMPLEX (CIC)	C33 /16	1700	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	AFTER 25 th WD 7:00 PM
122.	CLOT RETRACTION TIME	C34 /16	200	WHOLE BLOOD	DIRECT PT	NA	NA	NA	NA	DAILY	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
123.	CLOTTING TIME (CT)	C35 /16	100	FINGER PICK	DIRECT PT	NA	NA	NA	NA	DAILY	1 st WD 7:00 PM
124.	COAGULATION BASIC PANEL (APTT, PT)	C36 /16	440	CITRATE PLASMA	I BLUE TOP	AS PER MENTIONED ON VIAL	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
125.	COAGULATION COMPLETE PANEL (COAGULATION BASIC PANEL +CBC, BT, CT)	C37 /16	1100	WHOLE BLOOD EDTA, CITRATE PLASMA	I PURPLE TOP, 1 BLUE TOP	AS PER MENTIONED ON VIAL	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
126.	COAGULATION COMPHRENSIVE PANEL (COAGULATION COMPLETE PANEL + D-DIMMER)	C38 /16	1540	WHOLE BLOOD EDTA, CITRATE PLASMA	1 PURPLE TOP, 1 BLUE TOP	AS PER MENTIONED ON VIAL	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
127.	COMPLEMENT 3 (C3)	C39 /16	690	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 8 DAYS / AMBIENT 4 DAYS	FLOW CYTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
128.	COMPLEMENT 4 (C4)	C40 /16	690	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 8 DAYS / AMBIENT 4 DAYS	FLOW CYTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
129.	COMPLETE BLOOD COUNT + ESR (CBC with ESR)	C41 /16	330	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. 24 HRS. AMBIENT 6 HRS	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
130.	COMPLETE BLOOD COUNT + PS (CBC with PS)	C42 /16	300	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML,	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	AUTOMATED & MICROSCOPY	DAILY 2:00 PM	1 st WD 6:00 PM
131.	COMPLETE BLOOD COUNT (CBC) (ABSOLUTE DIFFERENTIAL COUNT, AUTOMATED DLC, HB, MCH, MCHC, MCV, PCV, PDW, PLATELETC COUNT, RBC, RBW, TLC)	C43 /16	250	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

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132.	COMPLETE BODY PANEL 30+ FEMALE - (ALKALINE PHOSPHATASE, BILIRUBIN DIRECT, BILIRUBIN INDIRECT, BILIRUBIN TOTAL, BLOOD GROUP, & RH FACTOR, BSF, BSPP, CBC WITH PS, CHOLESTEROL TOTAL, CREATININE, SGOT, SGPT, STOOL R/M, TRIGLYCERIDE, TSH, UREA, URIC ACID, URINE R/M)	C44 /16	1540	FASTING PLASMA FLUORIDE, PLASMA FLUORIDE 2 HRS, SERUM WB EDTA, URINE, STOOL	1 PURPLE TOP, 1 YELLOW TOP SST/ 1 RED TOP PLAIN, 2 GREY TOP, 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
133.	COMPLETE BODY PANEL 30+ MALE - (ALKALINE PHOSPHATASE, BILIRUBIN DIRECT, BILIRUBIN INDIRECT, BILIRUBIN TOTAL, BLOOD GROUP, & RH FACTOR, BSF, BSPP, CBC WITH PS, CHOLESTEROL TOTAL, CREATININE, SGOT, SGPT, STOOL R/M, TRIGLYCERIDE, TSH, UREA, URIC ACID, URINE R/M)	C45 /16	1540	FASTING PLASMA FLUORIDE, PLASMA FLUORIDE 2 HRS, SERUM WB EDTA, URINE, STOOL	1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN, 2 GREY TOP, 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE, 5 GM STOOL	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
134.	COMPLETE BODY PANEL MALE OR FEMALE (BLOOD GROUP & RH FACTOR, BSF, BSPP, CALCIUM, CBC WITH PS, CHLORIDE, HBSAG, HIV I & II, INORGANIC PHOSPHORUS, LFT COMPLETE PANEL, LIPID COMPLETE PANEL, POTASSIUM, SODIUM, STOOL R/M, TSH, UREA, URIC ACID, URINE R/M)	C46 /16	1810	FASTING PLASMA FLUORIDE, PLASMA FLUORIDE 2 HRS, SERUM WB EDTA, URINE, STOOL	1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN, 2 GREY TOP, 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE, 5 GM STOOL	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
135.	COMPLETE HEALTH PANEL BASIC (53 TESTS) (CBC, KIDNEY COMPLETE PANEL, LIPID COMPLETE PANEL, LFT COMPLETE PANEL)	C47 /16	1480	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP	3.0 ML EACH	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
136.	COMPLETE HEALTH PANEL ADVANCE (62 TESTS) (CBC, ELECTROLYTES (3 TESTS), IRON STUDIES PANEL, LIPID COMPLETE PANEL, LFT COMPLETE PANEL, URINE R/M)	C48 /16	1740	WHOLE BLOOD EDTA, SERUM, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 SCREW CAPPED CONTAINER	3.0 ML EACH	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
137.	COMPLETE WELLNESS PACKAGE AGE 40 + (APTT, BSF, BSPP, CBC WITH PS, KFT COMPLETE PANEL, LFT COMPLETE PANEL, LIPID COMP- LETE PANEL, PROTHROMBIN TIME THYROID FUNCTION TEST TOTAL)	C49 /16	3630	FASTING PLASMA FLUORIDE, PLASMA FLUORIDE 2 HRS, SERUM WB EDTA, CITRATE PLASMA	1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN, 1 BLUE TOP, 2 GREY TOP, 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE, 5 GM STOOL	AMBIENT/ REFRIGERATED	REF. 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
138.	COOMBS TEST DIRECT	C50 /16	350	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT /COLD	REFRIGERATED 24 HRS. AMBIENT 6 HRS	AGGLUTINATION	DAILY 3:30 PM	1 st WD 6:00 PM
139.	COOMBS TEST INDIRECT	C51 /16	450	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 30 DAYS /AMBIENT 7 DAYS	AGGLUTINATION	DAILY 3:30 PM	1 st WD 6:00 PM
140.	COPPER	C52 /16	1400	SERUM 24 HR URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN URINE CONTAINER	1 ML 5 ML	REFRIGERATED	1 WEEK REFRIGERATED	ABSORPTION SPECTROMETRY WITH ZEEMAN ATOMIC CORRECTION	DAILY 1500 HRS	2 nd WD 6:00 PM
141.	CORTISOL MORNING OR EVENING	C53 /16	580	SERUM (BETWEEN) (3-5PM) (7-9AM)	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	FROZEN/ REFRIGERATED	FROZEN 14 DAYS REFRIGERATED 8 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY	
142.	CORTISOL, FREE, 24 HOUR	C54 /16	850	URINE	1 LEAK PROOF STERILE, SCREW CAPPED CONTAINER	24 HRS URINE SAMPLE	REFRIGERATED /FROZEN	FROZEN 2 WEEKS, REFERIGERATED 48 HRS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM	Check below Remarks 1
143.	C-PEPTIDE	C55 /16	1100	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 48 HRS / AMBIENT 8 HRS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM	
144	CREATININE CLEARANCE TEST	C56 /16	420	SERUM + 24HRS URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN + 1 LEAK PROOF CAPPED CONTAINER	2.0 ML SERUM 24 HRS URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	Check Below Remarks 2 & 3
145.	CREATININE URINE	C57 /16	190	24 HRS URINE / RANDOM URINE	URINE IN LEAK PROOF STERILE, SCREW CAPPED CONTAINER	24 HRS URINE SAMPLE 2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	Check Below Remarks 3
146.	CREATININE, SERUM	C58 /16	130	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT/ REF. 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	
147	CREATINE KINASE (CPK-NAC)	C59 /16	250	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 8-12 HRS /AMBIENT 4 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	
148	CREATINE KINASE - MB (CPK-MB)	C60 /16	400	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 8-12 HRS /AMBIENT 4 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	

Remarks-1 : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

Remarks-2 : *Collect blood and 24 hour urine sample. Asked the patient weight and height, write down in Trf.

Remarks-3 : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
149.	C-REACTIVE PROTEIN (CRP) QUANTITATIVE)	C61 /16	350	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 6 WEEKS/ AMBIENT 10 DAYS	TURBID	DAILY 3:30 PM	1 st WD 6:00 PM
150.	CRYPTOCOCCAL ANTIGEN, CSF	C62 /16	1,980	CSF	STERILE SCREW CAPPED CONTAINER	0.5-2.0 ML	AMBIENT/ REFRIGERATED	REF. 48HRS/ AMBIENT 2 HRS	MICROSCOPY- MODIFIED ZN STAIN	DAILY 2:00 PM	2 nd WD 7:00 PM
151.	CRYPTOCOCCAL ANTIGEN	C63 /16	1380	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REF. 72HRS/ AMBIENT 2HRS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
152.	CULTURE (AEROBIC) & SUSCEPTIBILITY, THROAT SWAB / URINE/ VAGINAL SWAB / BODY FLUIDS(EXCEPT CSF)/ STOOL / SPUTUM/ MISCELLANEOUS	C64 /16	300	ACCORDING TO TEST	ACCORDING TO TEST	ACCORDING TO TEST	AMBIENT/ REFRIGERATED	REFRIGERATED 48HRS/ AMBIENT 2 HRS	IDENTIFICATION AND SUSCEPTIBILITY BY AUTOMATED SYSTEM-PHOENIX SUSCEPTIBILITY WITH MIC	DAILY 3:30 PM	3 rd WD 6:00 PM
153.	CULTURE (AEROBIC) & SUSCEPTIBILITY, BLOOD (ADULT)	C65 /16	500	BLOOD CULTURE BOTTLE	1 BLOOD CULTURE BOTTLE- AEROBIC	3.0 ML	AMBIENT	AMBIENT 48HRS	BACTEC FLUORESCENT METHOD	DAILY 3:30 PM	5 th WD 6:00 PM
154.	CULTURE (AEROBIC) & SUSCEPTIBILITY, CSF	C66 /16	350	CSF	1 STERILE SCREW CAPPED CONTAINER OR STERILE VACUTTE TUBES	1-5 ML	AMBIENT	AMBIENT 24HRS	IDENTIFICATION & SUSCEPTIBILITY BY AUTOMATED SYSTEM-PHOENIX SUSCEPTIBILITY WITH MIC	DAILY 3:30 PM	3 rd WD 6:00 PM
155.	CULTURE (AEROBIC) & SUSCEPTIBILITY, BLOOD (PEDIATRIC)	C67 /16	500	1 BLOOD CULTURE BOTTLE AEROBIC	1 INOCULATED BACTEC BOTTLE	2.0 ML	AMBIENT	AMBIENT 48HRS	BACTEC FLUORESCENT METHOD	DAILY 2:00 PM	5 th WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
156.	CYSTICERCOSIS IgG	C68 /16	1400	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN 1 WEEK	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
157.	CYTOMEGALOVIRUS IgG (CMV IgG)	C69 /16	450	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS AMBIENT 2 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
158.	CYTOMEGALOVIRUS IgM (CMV IgM)	C70 /16	450	SERUM	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS AMBIENT 2 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
159.	CYTOMEGALOVIRUS VIRAL LOAD DETECTION TEST (QUANTITATIVE) REAL TIME PCR (CMV VIRAL DETECTION TEST)	C71 /16	4,400	WHOLE BLOOD TISSUE/BIOPSY AMNIOTIC FLUID BODY FLUID	PURPLE TOP EDTA, STERILE CONTAINER WITH SALINE, STERILE TUBE, ONE YELLOW TOP SST/1 RED	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 3-4 DAYS TRANSFER SEPARATED PLASMA IN STERILE TUBE & SEPARATE PLASMA WITHIN 6 HRS.	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 7:00 PM
160.	CYTOMEGALO VIRUS DNA PCR (QUANTITATIVE)	C72 /16	6490	ANY- SAMPLE	LAVENDER TOP WITH YELLOW RING(K2EDTA GEL)/1SRERILE LEAK PROOF SCREW CAPPED CONTAINER	PLASMA 2 ML, AMINIOTIC FLUID- 1 ML URINE 50 ML CSF - 2ML	REFRIGERATED	48 HRS REFRIGERATED	REAL TIME PCR	DAILY 1400 HRS	6 th WD 7:00 PM
161.	D-DIMMER	D01 /16	1200	CITRATED PLASMA	1 BLUE TOP	AS PER MENTIONED ON VIAL	AMBIENT/ REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN 1 WEEK	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
162.	DENGUE -RNA PCR	D02 /16	3300	WB-EDTA	1 LEVENDAR TOP/ EDTA	1.0 ML	REFRIGERATED	48 HR REFRIGERATED	PCR	DAILY 3:00 PM	5 th WD 7:00 PM

Remarks : 3.0 ml whole blood in 1 blue top (sodium citrate) tube. Mix thoroughly by inversion. Transport to lab within 4 hrs. If this is not possible, make ppp (poor platelet plasma) within 1 hour of collection as follows : centrifuge sample at 3000 rpm for 15 minute & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again 3000 rpm for 15 minutes & finally transfer the supernatant (ppp) to 1 labelled, clean plastic screw capped vial. Freeze immediately.

Check below
Remarks

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
163.	DENGUE IgM, IgG ANTIBODY, RAPID	D03 /16	900	SERUM	1 YELLOW TOP SST/RED TOP PLAIN	1-2 ML	AMBIENT/ REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN 1 WEEK	RAPID CARD	DAILY 3:30 PM	1 th WD 6:00 PM
164.	DENGUE IgG ELISA	D04 /16	710	SERUM	1 YELLOW TOP SST/RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN 7 DAYS	ELISA	DAILY 2:00 PM	1 th WD 7:00 PM
165.	DENGUE IgM ELISA	D05 /16	710	SERUM	1 YELLOW TOP SST/RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN 7 DAYS	ELISA	DAILY 2:00 PM	1 th WD 7:00 PM
166.	DENGUE NS1 ANTIGEN, RAPID	D06 /16	900	SERUM	1 YELLOW TOP SST/ RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED/ 4 DAYS/ FROZEN 7 DAYS	RAPID CARD	DAILY 3:30 PM	1 th WD 6:00 PM
167.	DENGUE FEVER BASIC PANEL (PLT (MANUAL), NSI ANTIGEN)	D07 /16	930	WHOLE BLOOD EDTA, SERUM,	1 YELLOW TOP SST/ RED TOP PLAIN-1 PURPLE TOP	3.0 ML EACH	REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 th WD 6:00 PM
168.	DENGUE FEVER COMPLETE PANEL (DENGUE FEVER BASIC PANEL + CBC WITH PS, DENGUE (IgG+IgM) ANTIBODIES)	D08 /16	1480	WHOLE BLOOD EDTA, SERUM,	1 YELLOW TOP SST/ RED TOP PLAIN -1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 th WD 6:00 PM
169.	DHEAS (DHEA SULPHATE)	D09 /16	1000	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 8 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
170.	DIFFERENTIAL LEUCOCYTE COUNT (DLC) (AUTOMATED)	D10 /16	120	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	AMBIENT 6HRS REFRIGERATED 24 HRS	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
171.	DIGOXIN	D11 /16	900	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 6HRS / REFRIGERATED 24 HRS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
172.	DIABETES BASIC PANEL (BLOOD SUGAR FASTING (BSF), BLOOD SUGAR POST PRANDIOL (BSPP), HB1AC PANEL)	D12 /16	470	FLOURIDE PLASMA FASTING, 2 HOUR FLOURIDE PLASMA POST PRANDIOL PLASMA, WHOLE BLOOD EDTA	2 GREY TOP, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED/ FROZEN (INSULION)	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
173	DIABETES BASIC PLUS PANEL (DIABETES BASIC PANEL+ URINE SUGAR FASTING, URINE SUGAR POST PRANDIOL)	D13 /16	530	FLOURIDE PLASMA FASTING, 2 HOUR FLOURIDE PLASMA POST PRANDIOL PLASMA, WHOLE BLOOD EDTA, URINE	2 GREY TOP, 1 PURPLE TOP, 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED/ FROZEN (INSULION)	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
174.	DIABETES COMPLETE PANEL (DIABETES BASIC PLUS PANEL + CHOLESTERO TOTAL, MICROALBUMIN URINARY)	D14 /16	840	SERUM FLOURIDE PLASMA FASTING , 2 HOUR FLOURIDE PLASMA POST PRANDIOL PLASMA, WHOLE BLOOD EDTA, URINE	1 YELLOW SST TOP / 1 RED TOP PLAIN, 2 GREY TOP, 1 PURPLE TOP, 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED/ FROZEN (INSULION)	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
175.	DIABETES COMPREHENSIVE PANEL (DIABETES COMPLETE PANEL + CBC, CHLORIDE, PEPTIDE, CREATININE, INSULLIN FASTING, POTASSIUM, SODIUM, TRIGLYCERIDE, URINE R/M)	D15 /16	2860	SERUM, FLOURIDE PLASMA FASTING, 2 HOUR FLOURIDE PLASMA POST PRANDIOL PLASMA, WHOLE BLOOD EDTA, URINE	1 YELLOW SST TOP / 1 RED TOP PLAIN, 2 GREY TOP, 1 PURPLE TOP, 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED/ FROZEN (INSULION)	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
176.	DIABETES WELLNESS PACKAGE (APTT, ASO TITRE, BSF, BSPP, CBC, CRP, HBAIC PANEL, INSULIN, LFTCOMPLETE PANEL, LIPID COMPLETE PANEL, KFT COMPLETE PANEL, MICROALBUMIN PANEL, PROTHR- OMBIN TIME, RA FACTOR, THYROID FUNCTION TEST FREE, URINE R/M)	D16 /16	4510	SERUM, FLOURIDE PLASMA FASTING , 2 HOUR FLOURIDE PLASMA POST PRANDIOL PLASMA, WHOLE BLOOD EDTA, CITRATED PLASMA URINE	1 YELLOW SST TOP /1 RED TOP PLAIN,2 GREY TOP,1 PURPLE TOP, 1 BLUE TOP, 1 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
177.	DIABETES PANEL (37 TESTS) (BSF, BSPP, HBAIC PANEL, KIDNEY COMPLETE PANEL, LIPID COMPLETE PANEL)	D17 /16	1370	SERUM FLUORIDE PLASMA FASTING, 2HOUR FLUORIDE PLASMA POST PRANDIOL PLASMA, WHOLE BLOOD EDTA	2 GREY TOP, 1 PURPLE TOP, 1 YELLOW SST TOP/RED TOP PLAIN	3.0 ML EACH	AMBIENT/ REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
178.	DIARROHEA BASIC PANEL (CBC, SGPT, SGOT, STOOL R/M)	D18 /16	440	WB EDTA SERUM STOOL	1 YELLOW TOP SST/1 RED TOP PLAIN,1 PURPLE TOP,1 SCREW CAP CONTAINER	3.0 ML, 5 GM STOOL SAMPLE	REFRIGERATED	REFRIGERATED 4 DAYS	AUTOMATED, SPECTRO PHOTOMETRY, MICROSCOPY	DAILY 3:00 PM	1 st WD 6:00 PM
179.	DIARROHEA COMPLETE PANEL (DIARROHEA BASIC PANEL + CHLORIDE, CREATININE, POTASSIUM, SODIUM, STOOL C/S)	D19 /16	930	WB EDTA SERUM STOOL	1 YELLOW TOP SST/1 RED TOP PLAIN,1 PURPLE TOP,1 SCREW CAP CONTAINER	3.0 ML EACH, 5 GM STOOL SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	3 rd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
180.	DOUBLE MARKER TEST (FIRST TRIMESTER RISK ASSESSMENT, 8-14 WKS)- PAPP-A & FREE B-HCG	D20 /16	2200	SERUM, CLINICAL HISTORY MANDATORY MATERNAL SCREENING FORM TO BE FILLED	1 YELLOW TOP SST / 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
181	ELECTROLYTES 3 (SODIUM, POTASSIUM, CHLORIDE), 24 HRS URINE / RANDOM URINE / SERUM	E01 /16	390	24 HRS. URINE / RANDOM URINE / SERUM	1 SCREW/ CAPPED LEAK PROOF CONTAINER / 1YELLOW TOP SST / 1 RED TOP PLAIN	24 HRS URINE SAMPLE / SERUM / RANDOM URINE SAMPLE	AMBIENT/ REFRIGERATED	REFRIGERATED AMBIENT 48 HRS	DIRECT, ISE	DAILY 3:30 PM	1 st WD 6:00 PM
182	ELECTRO CARDIO GRAPHY (ECG) ONLY AT SELECTIVE CENTER	E02 /16	220	DIRECT PATIENT	NA	NA	NA	NA	NA	FROM 9:00 AM - 9:00 PM	1 st WD
183	ELECTROPHORESIS HB (HPLC)	E03 /16	880	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	AMBIENT 6 HRS / REFRIGERATED 24 HRS	HPLC	DAILY 2:00 PM	1 st WD 7:00 PM
184.	ELECTROPHORESIS IMMUNOFIXATION GEL	E04 /16	5890	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	.0 ML	AMBIENT/ COLD	AMBIENT (6HRS.) OR REFRIGERATED (24HRS.)	AGAROSE GEL ELECTROPH- ORESIS	DAILY 2:00 PM	3 rd WD 6:00 PM

Check below
Remarks

Remarks : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
185.	ELECTROPHORESIS PROTEIN	E05 /16	990	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 3 DAYS	AGAROSE GEL ELECTROPH- ORESIS	DAILY 2:00 PM	3rd Working Day 7:00 PM
186.	EPSTEIN BARR VIRUS IGG ANTIBODY	E06 /16	1590	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	AFTER 5 th WD 7:00 PM
187.	EPSTEIN BARR VIRUS IGM ANTIBODY	E07 /16	1590	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	AFTER 5 th WD 7:00 PM
188.	ERYTHROPOIETIN (EPO)	E08 /16	1870	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
189.	ERYTHROCYTE SEDIMENTATION RATE (ESR)	E09 /16	90	WHOLE BLOOD	1 PURPLE TOP / 1 BLACK TOP	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT (6 HRS) OR REFRIGERATED (24 HRS)	WESTERGREN AUTOMATED / WIMTROBE	DAILY 3:30 PM	1 st WD 6:00 PM
190.	ESTRADIOL (E2)	E10 /16	460	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT (4 DAYS) / REFRIGERATED (7 DAYS)	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
191.	ESTRIOL UNCONJUGATED (E3)	E11 /16	1050	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
192.	ESTROGEN/PROGESTERONE RECEPTOR (ER/PR)	E12 /16	2750	TISSUE-BLOCKS	TISSUE BLOCK	TISSUE BLOCK	AMBIENT	AMBIENT	IHC	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
193.	EXECUTIVE OFFICER PANEL (AMYLASE, BLOOD GROUP & RH FACTOR, BSF, BSPP, CBC, CHOLESTEROL, TOTAL, CREATININE, LFT COMPLETE PANEL, STOOL R/M, TRIGLYCERIDE, UREA, URIC ACID, URINE R/M)	E13 /16	1870	WB EDTA, SERUM, FLUORIDE PLASMA FASTING, POST PRANDIOL, URINE STOOL	1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN, 2 GREY TOP 2 LEAK PROOF CAPPED CONTAINER	3.0 ML EACH, 20 ML URINE, 5 GM STOOL SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
194.	FACTOR II (PROTHROMBIN) MUTATION DETECTION	F01 /16	7480	WB-EDTA/ WB-HEPARIN	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	AMBIENT(48 HRS.)	REAL TIME PCR	DAILY 2:00 PM	AFTER 5 th WD 7:00 PM
195.	FACTOR V LEIDEN MUTATION (ANALYSIS TEST FOR THROMBOSIS)	F02 /16	5230	WB-EDTA	1 PURPLE TOP EDTA /YELLOW TOP COLLECTION TUBE (ACD SOLUTION A)	2 ML BLOOD IN LEVENDAR TOP	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
196.	FACTOR VII	F03 /16	2590	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	TRIGGERED COAGULATION & CLOT DETECTION	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
197.	FACTOR-VIII (CLOTTING ACTIVITY)	F04 /16	2260	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	TRIGGERED COAGULATION & CLOT DETECTION	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
198.	FACTOR-IX	F05 /16	1610	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	TRIGGERED COAGULATION & CLOT DETECTION	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
199.	FACTOR X	F06 /16	4250	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	ELECTRO MECHANICAL CLOT DETECTION	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
200.	FACTOR XI, FUNCTIONAL	F07 /16	2950	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	ELECTRO MECHANICAL CLOT DETECTION	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
201.	FACTOR XIII	F08 /16	1980	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	TRIGGERED COAGULATION & CLOT DETECTION	DAILY 2:00 PM	AFTER 3 rd WD 7:00 PM
202.	FATIGUE PANEL (BSR, CALCIUM, CBC, CHLORIDE, CREATININE, FOLIC ACID, MAGNESIUM, POTASSIUM, SGPT, SODIUM, TSH, URINE R/M)	F09 /16	1650	WB-EDTA, SERUM, URINE, PLASMA FLORIDE	1 PURPLE TOP, 1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 SCREW CAP CONTAINER, 1 GREY TOP	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 7:00 PM
203.	FERRITIN	F10 /16	600	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
204.	FETAL HAEMOGLOBIN (HbF)	F11 /16	800	WHOLE BLOOD EDTA	1 PURPLE TOP	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	HPLC	DAILY 2:00 PM	2 nd WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
205.	FEVER BASIC PANEL (HAEMOGRAM, MALARIA PARASITE, PERIPHERAL SMEAR, URINE R/M, WIDAL)	F12 /16	400	WHOLE BLOOD EDTA, SERUM, URINE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP, 1 SCREW CAP LEAK PROOF CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
206.	FEVER BASIC PLUS PANEL (FEVER BASIC PANEL + CBC, SGPT)	F13 /16	420	WHOLE BLOOD EDTA, SERUM, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 SCREW CAP LEAK PROOF CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
207.	FEVER COMPLETE PANEL (FEVER BASIC PLUS PANEL + BILIRUBIN (DIRECT, INDIRECT, TOTAL)	F14 /16	550	WHOLE BLOOD EDTA, SERUM, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 SCREW CAP LEAKPROOF CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
208.	FEVER COMPREHENSIVE PANEL (FEVER COMPLETE PANEL + CRP, BLOOD C/S, MANTOUX TEST)	F15 /16	1210	SERUM, WB EDTA, INOCULATED BACTEC BOTTLE, URINE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP, 1 LEAK PROOF CONTAINER, BACTEC BOTTLE AEROBIC/PEDIATRIC	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM & 5 th WD
209.	FEVER PANEL ELISA CARD BASIC (CBC WITH ESR, MALARIA ANTIGEN (PF & PV), SGPT, TYPHOID (IgG + IgM), URINE R/M)	F16 /16	990	SERUM, WB EDTA, SERUM URINE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP, 1 SCREW CAP LEAK PROOF CONTAINER	3.0 ML, 20 ML URINE SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
210.	FEVER PANEL ELISA CARD COMPLETE (FEVER PANEL ELISA CARD BASIC + BLOOD CULTURE AEROBIC, CRP, MONTOUX TEST)	F17 /16	1540	SERUM, WB EDTA, INOCULATED BACTEC BOTTLE URINE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP, 1 LEAK PROOF CONTAINER, BACTEC BOTTLE AEROBIC/ PEDIATRIC	3.0 ML EACH	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st & 5 th WD 6:00 PM
211.	FIBRINOGEN DEGRADATION PRODUCT (FDP)	F18 /16	850	PLASMA- NACITRATE	1 LIGHT BLUE TOP	2.0 ML	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	LATEX AGGLUTINATION	DAILY 2:00 PM	2 nd WD 7:00 PM
212.	FIBRINOGEN (CLOTTING ACTIVITY)	F19 /16	930	PLASMA- NACITRATE	1 LIGHT BLUE TOP	1.0 PLASMA	FROZEN	FROZEN	TRIGGERED COAGULATION & CLOT DETECTION	DAILY 2:00 PM	2 nd WD 7:00 PM
213	FINE NEEDLE ASPIRATION CYTOLOGY (FNAC)	F20 /16	800	WALK IN PATIENT ONLY	GLASS SLIDE	AS PER ASPIRATE	ROOM TEMP.	FIXED SLIDE IN ABSOLUTE ALCOHOL	PAP/MGG	APPOINT- MENT	3 rd WD 6:00 PM
214.	FINE NEEDLE ASPIRATION CYTOLOGY (FNAC) FOR SLIDES / 2ND OPINION	F21 /16	930	FIXED SLIDE	GLASS SLIDE	AS PER ASPIRATE	ROOM TEMP.	AIR DRIED & FIXED SLIDE IN ABSOLUTE ALCOHOL	PAP/MGG	DAILY 3:00 PM	4 th WD 7:00 PM
215.	FOLATE	F22 /16	860	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
216.	FOLLICLE STIMULATING HORMONE (FSH)	F23 /16	420	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 4 DAY/ REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM

Check Below
Remarks

Remarks : Protect from the light.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
217.	FLUID - CSF/ ASCITIC/PERITONEAL/ PLEURAL/SYNOVIAL/ PERICARDIAL ROUTINE & MICROSCOPIC EXAMINATION	F24 /16	400	CSF/ ASCITIC FLUID/ PERITONEAL FLUID	1 STERILE SCREW CAPPED CONTAINER OR 1 STERILE VACUETTES- RED TOP & PURPLE	2-5 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 1 HOUR REF. 48 HRS AMBIENT 24 HRS	MICROSCOPY & SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
218.	FRUCTOSAMINE (QUALITATIVE)	F25 /16	600	SERUM /NAF PLASMA	1 YELLOW TOP SST/ 1 BLUE TOP	2-5 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 24 HOUR/ AMBIENT 4 HRS	SPECTRO PHOTOMETRY	DAILY 2:00 PM	2 nd WD 7:00 PM
219.	FUNGAL SMEAR EXAMINATION	F26 /16	200	SPUTUM/ALL BODY FLUIDS/ URINE/CSF/ ASPIRATES/NAIL SCRAPPING, PREPARED SLIDES ETC.	IN LEAK PROOF STERILE, SCREW CAPPED CONTAINER	1-2 ML/ OR SCRAPPING	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	MICROSCOPY	DAILY 2:00 PM	1 st WD 6:00 PM
220.	GAMMA GLUTAMYL TRANSFERAS- (GAMA GT)	G01 /16	220	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
221.	GASTRIN	G02 /16	1300	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) ORREF. (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
222.	GIEMSA STAIN	G03 /16	860	ANYSPECIMEN/ SLIDES/B LOCKS	LEAK PROOF CONTAINER OR SLIDE OK	20.ML OR PREPARED SLIDE	AMBIENT	AMBIENT	MICROSCOPY	DAILY 2:00 PM	1 st WD 6:00 PM
223.	GLIADIN IGA ANTIBODY	G04 /16	1210	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REF. (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
224.	GLIADIN IGG ANTIBODY	G05 /16	1210	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
225.	GLOBULIN (CALCULATED)	G06 /16	160	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CALCULATED	DAILY 3:30 PM	1 st WD 6:00 PM
226.	GLOMERULAR FILTRATION RATE ESTIMATED (EGFR)	G07 /16	2090	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELICA	DAILY 2:00 PM	2 nd WD 7:00 PM
227.	GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD) (QUANTITATIVE)	G08 /16	700	WHOLE BLOOD, EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	DYE DECOLORIZATION	DAILY 3:30 PM	1 st WD 6:00 PM
228.	GLUCOSE CHALLENGE TEST (GCT) (1SAMPLE)	G09 /16	60	PLASMA FLUORIDE 2HRS	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
229.	GLUCOSE CHALLENGE TEST (GCT) (2SAMPLE)	G10 /16	120	PLASMA FLUORIDE	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
230.	GLUCOSE FASTING	G11 /16	60	PLASMA FLUORIDE	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
231.	GLUCOSE (FASTING & PP), PLASMA (TAKE FASTING AND POST PRANDIOL) (2 SAMPLE)	G12 /16	120	PLASMA FLUORIDE	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM

Check below
Remarks-3

Check below
Remarks-2

Check below
Remarks-1

Ramarks-1 : *2.0 ml whole blood from 1 grey top (sodium fluoride) tube for each timed specimen. Prior collecting the blood dissolve 75 gm glucose or according to the patient physician) in 300 ml water. Administer orally over a period of 5 minutes. Draw additional specimens at 1 hrs. Note Time drawn on label and test request form. Overnight fasting mandatory.

Ramarks-2 : *2.0 ml whole blood from 1 grey top (sodium fluoride) tube.overnight fasting mandatory.

Ramarks-3 : *2.0 ml whole blood each for fasting and post prandial specimens from 1 grey top (sodium fluoride) tube. Overnight fasting mandatory. Collect fasting specimen. Ask patient to have a heavy meal. Note the time patient finishes the meal. Collect pp sample exactly after 2 hours. Ship refrigerated.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY	
232.	GLUCOSE POST PRANDIAL	G13 /16	60	PLASMA FLUORIDE	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	Check below Remarks-1
233.	GLUCOSE RANDOM	G14 /16	60	PLASMA FLUORIDE	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	
234.	GLUCOSE TOLERANCE TEST (GTT) (WITH 75 GM GLUCOSE, PLASMA (FASTING AND 1 SAMPLE 2 HRS AFTER GLUCOSE) 2 SAMPLE)	G15 /16	120	FLUORIDE PLASMA	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	Check below Remarks-2
235.	GLUCOSE TOLERANCE TEST (GTT 3) (WITH 75 G GLUCOSE (FASTING AND 2 SAMPLES 1& 2) HRS AFTER GLUCOSE PLASMA & URINE 3 SAMPLES)	G16 /16	180	PLASMA FORIDE & URINE SAMPLE	1 GREY TOP EACH 1 SCREW CAPPED LEAK PROOF CONTAINER EACH	2.0 ML EACH	AMBIENT/ REFRIGERATED	REFRIGERATED 7DAYS / AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	Check below Remarks-3
236.	GLUCOSE TOLERANCE TEST (GTT 4) (GLUCOSE TOLERANCE TEST WITH 100 GM GLUCOSE, PLASMA (FASTING & 3 SAMPLE 1,2 &3 HRS AFTER GLUCOSE) 4 SAMPLE)	G17 /16	240	PLASMA FORIDE & URINE SAMPLE*	1 GREY TOP EACH	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM	Check below Remarks-4

Remarks-1 : *2.0 ml whole blood each for fasting and post prandial specimens from 1 grey top (sodium fluoride) tube. Overnight fasting mandatory. Collect fasting specimen. Ask patient to have a heavy meal. Note the time patient finishes the meal. Collect pp sample exactly after 2 hours. Ship referigated.

Remarks-2 : *2.0 ml whole blood from 1 grey top (sodium fluoride) tube for each timed specimen. Draw baseline fasting specimen. Dissolve 75 gm glucose in 300 ml water. Administer orally over a Peroid of 5 minutes. Draw additional specimens at 1.0 hrs & 2 hrs. Note time drawn on each container label and test request form. Overnight fasting mandatory.

Remarks-3 : *2.0 ml blood from 1 grey top (sodium fluoride) tube for each timed specimen. Draw baseline Fasting specimen both blood & urine. Dissolve 75 gm glucose in 300 ml water. Administer orally Over a peroid of 5 minutes. Collect additional specimens of blood & urine at 1.0 hrs & 2 hrs. Note time drawn on each container label and test request form. Overnight fasting mandatory.

Remarks-4 : *2.0 ml blood from 1 grey top (sodium fluoride) tube for each timed specimen. Draw baseline fasting specimen both blood & urine . Dissolve 75 gm glucose in 300 ml water. Administer orally Over a peroid of 5 minutes. Collect additional specimens of blood & urine at 1.0 hrs & 2 hrs. Note time drawn on each container label and test request form. Overnight fasting mandatory.

Check below
Remarks-1

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
237.	GLUCOSE TOLERANCE TEST (GTT 5) (TEST WITH 75 GM GLUCOSE FASTING AND 4 SAMPLES-30, 60,90, & 120 MIN AFTER GLUCOSE PLASMA AND URINE 5 SAMPLES)	G18 /16	300	PLASMA FORIDE & URINE SAMPLE*	1 GREY TOP EACH 1 SCREW CAPPED LEAK PROOF CONTAINER EACH	2.0 ML EACH	AMBIENT REFRIGERATED	REFRIGERATED 48 HRS AMBIENT 24 HRS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
238.	GLYCOPHORIN A	G19 /16	2200	HEPARINED WHOLE-BLOOD-1 N2-GREEN-TOP TUBES (56ML) & WHOLE BLOOD-IN-EDTA TUBE(3ML)	1 GREEN TOP OR 1 PURPLE TOP	3.0 ML	REFRIGERATED	REFRIGERATED 48 HRS	FLOW CYTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
239.	GRAM STAIN	G20 /16	130	SPUTUM/ALL BODY FLUID/ SWABS/PUS/ BAL/ TIPS/WOUNDS/ ABSCESS/ URINE ETC	IN LEAK PROOF STERILE, SCREW CAPPED CONTAINER	1-5 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 48 HRS/ AMBIENT 24 HRS	MICROSCOPY	DAILY 3.30 PM	1 st WD 6:00 PM
240.	GROWTH HORMONE (GH)	G21 /16	800	SERUM	1 YELLOW TOP SST/1RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2.00 PM	1 st WD 7:00 PM
241.	GROWTH HORMONE (GH) 5 SAMPLE	G22 /16	2920	SERUM (5 SAMPLE)	1 YELLOW TOP SST/ 1RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2.00 PM	1 st WD 7:00 PM
242.	HAEMOGRAM (HB+TLC+ DLC+ESR PLATELET ADEQUACY)	H01 /16	220	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT RFRIGERATED	AMBIENT 6HRS/ REFRIGERATED 24 HRS	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM

Check below
Remarks-2

Remarks-1 : * 2.0 ml blood from 1 grey top (sodium floride) tube for each timed specimen. Draw baseline fasting specimen both blood & urine . Dissolve 75 gm glucose in 300 ml water. Administer orally over a peroid of 5 minutes. Collect additional specimens of blood & urine at 30 min, 60 min, 90 min & 120 min. Note time drawn on each container label and test request form.Overnight fasting mandatory.

Remarks-2 : *Overnight fasting is mandatory. Patient should be at rest for 30 minutes prior to sample Collection.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
243.	HAEMOGRAM COMPLETE (CBC+ESR)	H02 /16	250	WHOLE BOLL D EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ REFRIGRATED	AMBIENT6HRS/ REFRIGERATED 24HRS.	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
244.	HAPTOGLOBIN	H03 /16	2200	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT COLD	AMBIENT(6 HRS.) OR REFRIGRATED (24HRS.)	SPECTRO PHORTOMETRY	DAILY 2:00 PM	3 rd WD 7:00 PM
245.	HBA1C (GLYCOSATED HEMOGLOBIN) PANEL (HBA1C, MBG (MEAN BLOOD GLUCOSE)	H04 /16	400	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	REFRIGERATED	REFRIGERATED 2 DAYS	HPLC	DAILY 3:00 PM	1 rd WD 6:00 PM
246.	HBV DETECTION (QUALITATIVE) REAL TIME PCR	H05 /16	3300	SERUM OR PLASMA EDTA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2ML PLASMA/ SERUM TO BE SEPARATED WITHIN 6 HRS & TRANSFER PLASMA/ SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 14 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
247.	HBV GENOTYPING TEST REAL TIME PCR (QUALITATIVE)	H06 /16	3250	SERUM OR PLASMA EDTA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2ML PLASMA/ SERUM TO BE SEPARATED WITHIN 6 HRS & TRANSFER PLASMA/SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
248.	HBV VIRAL LOAD DETECTION (QUANTIFICATION TEST REAL TIME PCR)	H07 /16	5060	SERUM OR PLASMA EDTA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2ML PLASMA/ SERUM TO BE SEPARATED WITHIN 6 HRS & TRANSFER PLASMA/SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
249.	HCV DETECTION (QUALITATIVE) TEST REAL TIME PCR	H08 /16	8,800	SERUM OR PLASMA EDTA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2ML PLASMA/ SERUM TO BE SEPARATED WITHIN 6 HRS & TRANSFER PLASMA/SERUM IN STERILE TUBE	REFRIGERATED	AMBIENT REFRIGERATED 24 HRS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
250	HCV - GENOTYPING	H09 /16	9460	PLASMA EDTA	LEVENDER TOP WITH YELLOW RING	5.0 ML	REFRIGERATED	REFRIGERATED 48 HRS	REAL TIME PCR	DAILY 3:00 PM	9 WORKING DAYS
251.	HCV VIRAL LOAD (QUANTIFICATION TEST) REAL TIME PCR	H10 /16	5,500	SERUM OR PLASMA EDTA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2.0 ML PLASMA/ SERUM TO BE SEPARATED WITH IN 6 HRS & TRANSFER PLASMA /SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
252.	HEALTH KUNDLI FOR BRIDE & GROOM (BLOOD GROUP & RH FACTOR, HBSAG, HIV 1 & 1, HB HPCL, VDRL)	H11 /16	1480	WB EDTA SERUM,	1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML EACH	AMBIENT/ REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS FROZEN 6 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
253.	HEART WELLNESS PACKAGE FOR MEN (ALKALINE PHOSPHATASE, ASO TITRE, APTT, BILIRUBIN DIRECT, BILRUBIN INDIRECT, BILRUBIN TOTAL, BSF, BSPP, CBC WITH PS, CK-MB, CRP, GGTP, HOMOCYSTEINE, LIPID COMPREHENSIVE PANEL, KFT COMPLETE PANEL, PROTHROMBIN TIME, PSA TOTAL, RA FACTOR, TESTOSTERONE TOTAL, THYROID FUCTION PANEL FREE URINE R/M)	H12 /16	7240	FASTING PLASMA FLUORIDE, PLASMA FLUORIDE 2HRS SERUM, WB EDTA, URINE, PLASMA CITRATE	2 GREY TOP 1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN, 1 LEAKED PROOF URINE CONTAINER, 1 BLUE TOP	3.0 ML EACH 20 ML URINE SAMPLE	AMBIENT REFRIGERATED FORZEN	RAFRIGRATED 4 DAYS FROZEN 6 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	2 nd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
254.	HEART WELLNESS PACKAGE FOR WOMEN (ALKALINE PHOSPHATASE, ASO TITRE, APTT, BILIRUBIN DIRECT BILIRUBIN TOTAL BSF, BSPP, CBC WITH PS, CK-MB CRP, GGTP, HOMOCYSTEINE, LIPID COMPREHENSIVE PANEL, KFT COMPLETE PANEL, PROTHROMBIN TIME, PSA TOTAL, RA FACTOR, TESTOSTERONE TOTAL, THYROID FUCTION PANEL FREE, URINE R/M)	H13 /16	7240	FASTING PLASMA FLUORIDE, PLASMA FLUORIDE 2HRS SERUM, WB EDTA, URINE, PLASMA CITRATE	2 GREY TOP 1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN, 1 LEAKED PROFF URINE CONTAINER, 1 BLUE TOP	3.0 ML EACH 20 ML URINE SAMPLE	AMBIENT REFRIGERATED FORZEN	RAFRIGRATED 4 DAYS FROZEN 6 DAYS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 th WD 6:00 PM
255.	HEMOGLOBIN (HB)	H14 /16	90	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0 ML	AMBIEN/ REFRIGERATED	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
256.	HEPATITIS A DIAGNOSTIC PANEL (ANTI HAV IGG, ANTI HAV IGM)	H15 /16	1430	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
257.	HEPATITIS ACUTE DIAGNOSTIC PANEL (ANTI- HAV IGM, HBSAG, ANTI HB CORE IGM)	H16 /16	1430	SERUM,	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
258.	HEPATITIS ACUTE VIRUS PANEL (ANTI-HAV IgM, HBsAg, ANTI-HBc IgM, ANTI HCV IgM, ANTI HEV IgM)	H17 /16	2860	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
259.	HEPATITIS A VIRUS IgG (HAV IgG)	H18 /16	930	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
260.	HEPATITIS A VIRUS IgM (HAV IgM)	H19 /16	1050	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
261.	HEPATITIS BASIC PANEL (HAV, HCV, HEV, HBSAG)	H20 /16	2200	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
262.	HEPATITIS B CORE ANTIGEN	H21 /16	880	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 6:00 PM
263.	HEPATITIS B CORE ANTY BODY TOTAL (<u>HbcAb TOTAL</u>)	H22 /16	1100	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 6:00 PM
264.	HEPATITIS B ENVELOPE ANTIGEN (<u>HbeAg</u>)	H23 /16	850	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
265.	HEPATITIS B ENVELOPE ANTYBODY (<u>HbeAb</u>)	H24 /16	900	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
266.	HEPATITIS B SURFACE ANTIBODY (<u>HbsAb</u>)	H25 /16	740	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
267.	HEPATITIS B SURFACE ANTIGEN (<u>HbsAg</u>) (AUSTRALIA ANTIGEN)	H26 /16	300	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	RAPID CARD	DAILY 3:30 PM	1 st WD 6:00 PM
268.	HEPATITIS B CHRONIC PANEL (HBSAG, HBEAG, ANTI-HBE)	H27 /16	1460	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
269.	HEPATITIS B VIRAL PANEL (ANTI HBE, ANTI HBC IGM, HBSAG ANTI HBS TOTAL)	H28 /16	2090	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
270.	HEPATITIS C ANTIBODY (ANTI HCV)	H29 /16	780	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	ELISA	DAILY 2:00 PM	1 st WD 6:00 PM
271.	HEPATITIS COMPLETE PANEL (HBC AB, HBS AB, HBC AB, HBS AG, HBC AG)	H30 /16	2640	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
272.	HEPATITIS E VIRUS IgG (HEV IgG)	H31 /16	1600	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 3 DAYS FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
273.	HEPATITIS E VIRUS IgM (HEV IgM)	H32 /16	1300	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 3 DAYS FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
274.	HEPATITIS SCREEN (HAV, HbeAg, HBsAg HCV, HEV)	H33 /16	3140	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT REFRIGERATED/ FORZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
275.	HEPATITIS SCREENING PANEL (BILIRUBIN DIRECT, BILIRUBIN INDIRECT, BILIRUBIN TOTAL, CBC, HAV IgM, HCV AB, HEV IGM, SGOT, SGPT)	H34 /16	2640	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
276.	HEPATITIS VIRUS COMPREHENSIVE PANEL (HAV IgM, HAV IgG, HBsAs HBsAb, HBeAb, HBEAg, HBC TOTAL, HBC IgM, HCV AB, HEV, IgG HEV IgM)	H35 /16	6710	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT REFRIGERATED/ FORZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
277.	HERPES SIMPLEX VIRUS-1 IgG (HSV 1 IgG)	H36 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP	2.0 ML	FROZEN REFRIGERATED	FROZEN 6 DAYS/ REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
278.	HERPES SIMPLEX VIRUS-1 IgM (HSV 1 IgM)	H37 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP	2.0 ML	FROZEN REFRIGERATED	FROZEN 7 DAYS REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
279.	HERPES SIMPLEX VIRUS-2 LgG (HSV 2 IgG)	H38 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	2.0 ML	REFRIGERATED /FROZEN	FROZEN 7 DAYS REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
280.	HERPES SIMPLEX VIRUS-2 LgM (HSV 2 IgM)	H39 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	2.0 ML	REFRIGERATED /FROZEN	FROZEN 7 DAYS REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
281.	HERPES SIMPLEX 1+2 VIRUS (HSV), ANTI BODIES PANEL (HSV 1+2 IgG & IgM)	H40 /16	900	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
282.	HERPES SIMPLEX VIRUS (HSV) TYPE 1 AND 2 DETECTION TEST REAL TIME PCR	H41 /16	8640	CEREBROSPINAL FLUID(CSF) CERVICAL SWAB URETHRAL SWAB CONJUCTIVAL SWAB	VIRAL TRANSPORT MEDIUM /STERILE CONTAINER	2ML CEREBROSPINAL FLUID (CSF) INTERILE CONTAINER CERVICAL SWAB IN VIRAL TRANSPORT MEDIUM, URETHRAL SWAB IN VIRAL TRANSPORT MEDIUM CONJUCTIVAL SWAB VIRAL TRANSPORT MEDIUM	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
283.	HIGH SENSITIVE C-REACTIVE PROTEIN (HS-CRP) SERUM	H42 /16	670	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 7 DAYS REFRIGERATED 11 DAYS	IMMUNO TURBIDIMENTRY	DAILY 3:30 PM	1 st WD 6:00 PM

Check Below Remarks

Remarks : * 2.0 ml csf / edta plasma in a sterile screw capped container or bilister fluid/swab from base Of ulcer in 1.0 ml sterile normal saline or phosphate buffered saline(pbs) or fresh tissue in Sterile normal saline or paraffin embedded tissue.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
284.	HIRSUTISM SCREEN (DHEAS, TESTOSTERONE TOTAL TESTOSTERONE FREE)	H43 /16	1590	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 6 DAYS AMBIENT 1 DAYS	CMIA. ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
285.	HIRSUTISM PANEL (17 ALPHA OHP, DHEAS, FSH INSULIN, LH, PROLACTIN, SHBG TESTOSTERONE TOTAL, TESTOSTERONE FREE, TSH)	H44 /16	4510	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS AMBIENT 1 DAY	CMIA	DAILY 2:00 PM	2 nd WD 6:00 PM
286.	HISTOPATHOLOGY SMALL	H45 /16	800	ENDOMETRIUM, CERVICAL BIOPSY, ENDOSCOPIC BIOSPIES, TRUCUT BIOSPIES, APPENDIX, FALLOPIAN TUBES, CONJUNCTIVAL BIPOSY, SMALL DIAGNOSTIC / INCLUSION BIOSPIES SKIN BIPOSY, FISTULA IN ANO	10% FORMALINE SOLUTION	TISSUE (AS PER SIZE)	ROOM TEMP	AMBIENT TEMPERATURE ROOM TEMP.	PROCESSING, STAIMIMG & MICRSCOPY STAINING	DAILY 3:00 PM	7 th WD 6:00 PM
287.	HISTOPATHOLOGY MEDIUM	H46 /16	1200	BREAST LUMP, LYMPH NODE, HYSTERECTOMY (UTERUS WITH CERVIX), OVARIAN CYST, GALL BLADDER, PROSTATE {(TURP)/ ENUCLEATION}, SUPERFICIAL LUMPS, BRAIN & SPINAL CORD TUMORS, SMALL EXCISION BIOSPIES, EYE BALL (NON-TUMOROUS), PLACENTA, THROID GLANDS, FIBROIDS (ENUCLEATED), PRODUCTS OF CONCEPTION, BLADDER (TURBT) TOTAL ABDOMINAL HYSTERCTOMY (UTERUS WITH CEVIX WITH ONE OR BOTH OVARY & FALLOPIAN TUBES, ALL	10% FORMALINE SOLUTION	TISSUE (AS PER SIZE)	ROOM TEMP	AMBIENT TEMPERATURE ROOM TEMP.	PROCESSING STAIMIMG & MICRSCOPY STAINING	DAILY 3:00 PM	7 th WD 6:00 PM

Check Below
Remarks-1

Check Below
Remarks-2

Remarks-1 : *Specimen in 10 % formal saline. Formal saline should cover the specimen completely. Ship at room temperature. Brief clinical history in histopathology requisition form is mandatory.

Remarks-2 : *Specimen in 10 % formal saline. Formal saline should cover the specimen completely. Ship at Room temperature. Brief clinical history in histopathology requisition form is mandatory.



Check Below Remarks-1

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
288.	HISTOPATHOLOGY LARGE	H47 /16	2,200	CANCER RESECTION SPECIMENS ESOPHAGECTOMY, GASTRECTOMY, MASTECTOMY, HEMI/TOTAL COLECTOMY, LARGE BONE RESECTION, OVARION TUMOR RESECTION, RADIAL NEPHRECTOMY FOR CANCER, RADICAL NECK DISSECTION, RADIAL HYSTERECTOMY FOR TUMOURS, RADICAL ORCHIDECTOMY FOR CANCER, SOFT TISSUE TUMOR RESECTIONS, HEAD & NECK RESECTION, RADICAL CHOLCY-STECTOMY	10 % FORMALINE SOLUTION	TISSUE (AS PER SIZE)	ROOM TEMP	AMBIENT TEMPERATURE	PROCESSING STAINING & MICROCOPY	DAILY 2:00 PM	7 th WD 6:00 PM
289.	HIV -QUANTITATIVE (VIRAL LOAD)	H48 /16	3850	PLASMA-EDTA	YELLOW RING (K2 EDTA)	5 ML	REFRIGERATED	REFRIGERATED 48 HRS	REAL TIME PCR	DAILY 2:00 PM	4 th WD 7:00 PM
290.	HIV P24 ANTIGEN	H49 /16	4180	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	CLIA	DAILY 2:00 PM	3 rd WD 7:00 PM
291.	HIV-DNA PCR -QUALITATIVE	H50 /16	2200	WB-EDTA	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	AMBIENT(48 HRS.)	PCR	DAILY 2:00 PM	4 th WD 7:00 PM
292.	HIV MONITOR (HIV VIRAL LOAD CD4 ABSOLUTE, CD8 ABSOLUTE)	H51 /16	2200	WB EDTA /HEPARIN WB, PLASMA EDTA OR SERUM	1 YELLOW TOP EDTA/1 YELLOW TOP SST/1 RED TOP PLAIN/ 1 GREEN TOP/ 1 PURPLE TOP	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 3-4 DAYS AMBIENT 48 HRS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	3 rd WD 6:00 PM
293.	HIV I & II (HUMAN IMMUNODEFICIENCY VIRUS)	H52 /16	350	SERUM CONSENT FORM REQUIRED	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 14 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM

Remarks-1 : *Specimen in 10 % formal saline. Formal saline should cover the specimen completely. Ship at Room .

Remarks-2 : Before collecting the blood fill hiv consent form.

Check Below Remarks-2

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
294.	HIV (HUMAN IMMUNODEFICIENCY VIRUS) VIRAL LOAD (QUANTIFICATION) TEST REAL TIME PCR RNA	H53 /16	4,590	SERUM OR PLASMA EDTA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2.0 ML PLASMA /SERUM TO BE SEPARATED WITH IN 6 HRS & TRANSFER PLASMA/ SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	REFRIGERATED 3-4 DAYS	DAILY 2:00 PM	3 rd WD 6:00 PM
295.	HLA B27, BLOOD (QUALITY)	H54 /16	2000	WHOLE BLOOD EDTA /HEPARIN BLOOD	1 PURPLE TOP/ 1 GREEN TOP	3.0 ML	AMBIENT	AMBIENT 24 HRS	FLOWCYTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
296.	HLA B27 DETECTION TEST (QUANTITY) REAL TIME PCR	H55 /16	2900	WHOLE BLOOD EDTA/HEPARIN	1 PURPLE TOP/ 1 GREEN TOP	2.0 ML BLOOD	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	5 th WD 6:00 PM
297.	HLA -DR4 (DRB1*04)	H56 /16	4400	WB-YELLOW TOP(ACD)TUBE (20ML)	1 YELLOW TOP 1 LEVENDER TOP	4.0 ML	REFRIGERATED	REFRIGERATED 96 HRS	SSOP LUMINEX	DAILY 2:00 PM	3 rd WD 7:00 PM
298.	HOMOCYSTEINE SERUM	H57 /16	900	SERUM / PLASMA EDTA	1 YELLOW TOP SST/ 1 RED TOP PLAIN/ 1 PURPLE TOP	2.0 ML	FROZEN/ REFRIGERATED	FROZEN 14 DAYS/ REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
299.	HPV 15/18 QUALITATIVE TEST	H58 /16	2400	CERVICAL SWAB TISSUE/ BIOPSY	VIRAL TRANSPORT MEDIUM 10MG TISSUE/BIOPSY IN VIRAL TRANSPORT MEDIUM	CERVICAL SWAB IN 2ML VIRAL TRANSPORT MEDIUM 10MG TISSUE/ BIOPSY IN VIRAL TRANSPORT MEDIUM	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	6 th WD 6:00 PM
300.	HPV GENOTYPING TEST	H59 /16	2530	CERVICAL SWAB TISSUE /BIOPSY	VIRAL TRANSPORT MEDIUM	2.0 ML	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
301.	H.PYLORI IgA	H60 /16	770	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	FROZEN/ REFRIGERATED	FROZEN 6 DAYS/ REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
302.	H.PYLORI IgG	H61 /16	770	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	FROZEN/ REFRIGERATED	FROZEN 6 DAYS/ REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
303.	H.PYLORI IgM	H62 /16	770	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	FROZEN/ REFRIGERATED	FROZEN 6 DAYS/ REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
304.	HYDATID SEROLOGY	H63 /16	950	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	FROZEN/ REFRIGERATED	FROZEN 6 DAYS/ REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
305.	HYPERTENSION PANEL (BSF, CHLORIDE, CREATININE LIPID COMPLETE PANEL, POTASSIUM SODIUM, UREA, URIC ACID, URINE ROUTINE)	H64 /16	1500	SERUM FASTING PLASMA FLUORIDE, URINE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 GREY TOP, 1 SCREW LEAKPROOF CONTAINER	3.0 ML EACH	REFRIGERATED	REFRIGERATED 4 DAYS	SPECTRO PHOTOMETRY DIRECT, ISE	DAILY 3:00 PM	1 st WD 6:00 PM
306.	IMMUNOGLOBULIN A (IgA) TOTAL	I01 /16	550	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	FROZEN/ REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
307.	IMMUNOGLOBULIN E (IgE) TOTAL	I02 /16	550	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 4 WEEKS/ AMBIENT 2 WEEKS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
308.	IMMUNOGLOBULIN G (IgG) TOTAL	I03 /16	550	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 4 WEEKS/ AMBIENT 2 WEEKS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
309.	IMMUNOGLOBULIN M (IgM) TOTAL	I04 /16	550	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 4 WEEKS/ AMBIENT 2 WEEKS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
310.	IMMUNOGLOBULIN PANEL (IMMUNOGLOBULIN IgG, IMMUNOGLOBULIN IgM, IMMUNOGLOBULIN IgA)	I05 /16	1210	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED (4 WEEKS) AMBIENT (2 WEEKS)	IMMUNO TURBIDIMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
311.	INDIA INK STAIN	I06 /16	160	CSF OR FLIUD	IN STERILE SCREW CAPPED CONTAINER, OR STERILE VACUETTE TUBES	0.5-2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 48 DAYS AMBIENT 24 HRS	MICROSCOPY	DAILY 2:00 PM	1 nd WD 6:00 PM
312.	INHIBIN B	I07 /16	1900	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6 HRS) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	7 nd WD 7:00 PM
313.	INFERTILITY BASIC PANEL FOR FEMALE (TSH, LH, FSH, E2, PRL, AsAb)	I08 /16	2140	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN.	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
314.	INFERTILITY BASIC PANEL FOR MALE (LH, FSH, PROLACTIN, TESTOSTERONE, SHBG)	I09 /16	2310	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN.	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED (7 DAYS) AMBIENT (1 DAY)	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
315.	INFERTILITY COMPLETE PANEL FEMALE (INFERTILITY BASIC PANEL FOR FEMALE + PROGESTERONE, TESTOSTERONE TOTAL)	I10 /16	2310	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN.	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED (7 DAYS) AMBIENT (1 DAY)	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
316.	INFERTILITY COMPLETE PANEL FOR MALE (INFERTILITY BASIC PANEL FOR MALE + AsAb, E2, SEMEN ROUTINE ANALYSIS & FRUCTOSE TEST, TESTOSTERONE FREE, TSH)	I11 /16	3080	SERUM, SEMEN	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 SCREW CAP LEAK PROOF CONTAINER	3.0 ML, EJACULATE SEMEN SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
317.	INSULIN FASTING	I12 /16	580	FASTING SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	FROZEN	FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
318.	INSULIN LIKE GROWTH FACTOR BINDING PROTEIN (IGF-BP3)	I13 /16	4010	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24 HRS.)	CHEMILUMINEESCE NCE	DAILY 2:00 PM	4 nd WD 7:00 PM
319.	INSULIN POST PRANDIAL (INSULIN PP)	I14 /16	580	POST PRANDIAL SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	FROZEN	FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
320.	INSULIN RANDOM	I15 /16	580	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	FROZEN	FROZEN 7 DAYS	CLIA	DAILY 2:00 PM	1 nd WD 6:00 PM
321.	INTERLEUKIN-28B (Rs12979860) GENOTYPING	I16 /16	4950	WB- EDTA	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	ANBIENT(48 HRS.)	REAL TIME PCR	DAILY 2:00 PM	7 th WD 7:00 PM
322.	INTERLEUKIN 28B RS12979860 GENOTYPING-QUALITATIVE (PCR)	I17 /16	4950	WE- EDTA	1 PURPLE GREEN TOP	3.0 ML	AMBIENT	AMBIENT(48 HRS.)	REAL TIME PCR	DAILY 2:00 PM	5 th WD 7:00 PM
323.	INV 16 GENE REARRANGEMENT (QUALITATIVE, PCR)	I18 /16	4400	WB-EDTA/ BONEMARROW (5-10ML)	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	AMBIENT (48 HRS.)	RT-PCR & GEL ELECTROPHORESIS	DAILY 2:00 PM	7 th WD 7:00 PM
324.	INTRINSIC FACTOR IgG ANTIBODY	I19 /16	2170	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6 HRS.) OR REFRIGERATED (24 HRS.)	IMMUNO FLUORESCENCE	DAILY 2:00 PM	5 th WD 7:00 PM
325.	IRON	I20 /16	200	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 3 WEEKS/ AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
326.	IRON, TIBC & SATURATION %	I21 /16	380	SERUM*	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 3 WEEKS/ AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM

Check Below
Remarks

Remarks : *Avoid hemolysis. Overnight fasting is preferred. Avoid iron supplements for minimum 7 days prior to specimen collection.



S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
327.	IRON, STUDIES PANEL (IRON, TIBC, % TRANSFERRIN SATURATION)	I22 /16	400	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	SPECTRO PHOTOMETRY AUTOMATE	DAILY 2:00 PM	1 st WD 6:00 PM
328.	JAPANESE ENCEPHALITIES VIRUS ANTIBODY-IGM	J01 /16	1320	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	IMMUNO CHROMATO- GRAPHY	DAILY 2:00 PM	4 th WD 7:00 PM
329.	JAPANESE ENCEPHALITIS VIRUS RNA	J02 /16	4400	CSF	1 STERILE SCREW CAPPED CONTAINER OR 1 STERILE VACUETTES-RED TOP & PURPLE	2-5 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 1 HRS.	REAL TIME PCR	DAILY 2:00 PM	21 st WD 7:00 PM
330.	JOINT PAIN COMPLETE PANEL (ALKALINE PHOSPHATE, ASO TITRE, BUN, CALCIUM, CBC, CRP, INORGANIC PHOSPHORUS, RA FACTOR, URIC ACID)	J03 /16	1260	SERUM, WB EDTA	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP,	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	SPECTRO PHOTOMETRY AUTOMATED	DAILY 3:00 PM	1 st WD 6:00 PM
331.	KALA AZAR (LEISHMANIA DONOVANI BODIES)	K01 /16	1480	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	MICROSCOPY	DAILY 2:00 PM	4 th WD 7:00 PM
332.	KIDNEY BASIC PANEL (UREA, BUN, CREATININE, URIC ACID, TOTAL PROTEIN, ALBUMIN, GLOBIN, CALCIUM)	K02 /16	380	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
333.	KIDNEY BASIC PLUS PANEL (KIDNEY BASIC PANEL + URINE R/M)	K03 /16	410	SERUM, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAI, 1 SCREW CAP LEAK PROOF CONTAINER	3.0 ML, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
334.	KIDNEY COMPLETE PANEL (KIDNEY BASIC PANEL + CHLORIDE, POTASSIUM, SODIUM)	K04 /16	690	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
335.	KIDNEY COMPREHENSIVE PANEL (KIDNEY BASIC PANEL + BSR, CBC, PHOSPHOROUS, CHOLESTEROL)	K05 /16	820	WB EDTA, SERUM, PLASMA FLORIDE	1 YELLOW TOP SST/1 RED TOP PLAIN, 1 PURPLE TOP, 1 GREY TOP	3.0 ML EACH,	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
336.	KIDNEY DIALYSIS PANEL (ALBUMIN, ALKALINE PHOSPHATASE, A/G RATIO, BSR, BUN, CALCIUM, CBC, CHLORIDE, CHOLESTEROL TOTAL, CREATININE, INORGANIC PHOSPHORUS, POTASSIUM, PROTEIN TOTAL, SODIUM, URIC ACID, URINE R/M)	K06 /16	1260	PLASMA FLUORIDE SERUM WB EDTA, URINE	1 PURPLE TOP, 1 YELLOW TOP SST/1 RED TOP PLAIN, 1 GREY TOP 1 SCREW CAP CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	SPECTRO PHOTOMETRY AUTOMATED	DAILY 3:00 PM	1 st WD 6:00 PM
337.	KIDNEY FUNCTION MAXIMUM (ALBUMIN, ALKALINE PHOSPHATASE, A.G RATIO, BUN, BSF, CALCIUM, CBC, CHLORIDE, CREATININE , MICROALBUMIN PANEL, POTASSIUM, PROTEIN TOTAL, SODIUM, URIC ACID, URINE R/M)	K07 /16	1320	SERUM, FASTING PLASME FLUORIDE, WB EDTA, URINE	1 YELLOW TOP SST/1 RED TOP 1 GREY TOP, 1 PURPLE TOP, 1 SCREW CAP LEAK PROOF CONTAINER 1 PURPLE TOP	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	1 st WD 6:00 PM
338.	LACTATE	L01 /16	1000	PLASMA- FLUORIDE	1 GREY TOP	2.0 ML	REFRIGERATED	REFRIGERATED 2 WEEKS	ENZYMATIC SPECTRO PHOTOMETRY	DAILY 2:00 PM	2 nd WD 7:00 PM
339.	LACTATE DEHYDROGENASE (LDH)	L02 /16	350	SERUM BODY FLUIDS	1 YELLOW TOP SST/1 RED TOP PLAIN 1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT REFRIGERATED	REFRIGERATED 4 DAYS /AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 2:00 PM	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
340.	LEAD	L03 /16	1480	PLASMA- NA-HEPARIN	GREEN TOP (NA-HEPARIN)	3.0 ML	REFRIGERATED	REFRIGERATED 72 HRS	ICP-MS	DAILY 2:00 PM	5 th WD 7:00 PM
341.	LEAD-URINE	L04 /16	1480	RANDOM URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7 DAYS	ICP-MS	DAILY 2:00 PM	5 th WD 7:00 PM
342.	LE CELLS PHENOMENON	L05 /16	200	WB EDTA	1 PURPLE TOP	3.0 ML	REFRIGERATED	REFRIGERATED 48 HRS	MICROSCOPY	DAILY 2:00 PM	3 rd WD 7:00 PM
343.	LEPTOSPIRA IgM	L06 /16	1,350	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 4 DAYS	ELISA	DAILY 2:00 PM	1 st WD 7:00 PM
344.	LEPTOSPIRA IgG ANTIBODY	L07 /16	1350	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6HRS.) OR REFRIGERATED (24 HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
345.	LEUCOCYTE COMMON ANTIGEN (LCA): CD 45	L08 /16	1370	HEPARINED WHOLE-BLOOD- IN2-GREEN-TOP TUBES (56ML) & WHOLE BLOOD-IN-EDTA TUBE (3ML)	2 GREEN TOP (5-6ML)	5-6 ML	REFRIGERATED	REFRIGERATED 24 HRS	FLOW CYTOMETRY-BD FACSCALIBUR	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
346.	LIPASE	L09 /16	480	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 3 WEEKS/ AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 7:00 PM
347.	LIPOPROTIEN A (LIPO A)	L10 /16	980	FASTING SERUM (12-14 DAYS)	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 1 DAY	IMMUNO TURBIDIMETRY	DAILY 2:00 PM	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
348.	LIPID BASIC PANEL (CHOLESTEROL HDL CHOLESTEROL LDL CALCULATED CHOLESTEROL TOTAL, CHOLESTEROL VLDL (CALCULATED) TRIGLYCERIDE, TOTAL LIPID)	L11 /16	380	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
349.	LIPID COMPLETE PANEL (LIPID BASIC PANEL + CHOLESTEROL, LDL (DIRECT) CHOLESTROL HDL CHOLESTROL, VLDL CHOLESTROL RATIO, VLDL CHOLESTROL RATIO, LDL/VLDL CHOLESTROL RATIO	L12 /16	690	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
350.	LIPID COMPREHENSIVE PANEL (LIPID COMPLETE PANEL + APOLIPOPOTIEN A&B LIPOPOTIEN A, APO-A/APOB RATIO, URIC ACID)	L13 /16	2250	SERUM,	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 7:00 PM
351.	LITHIUM	L14 /16	350	SERUM,	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 24 HRS/ AMBIENT 8 HRS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 7:00 PM
352.	LIQUID BASED CYTOLOGY	L15 /16	880	LIQUID PREP® CONTAINER	1 SCREW LEAK PROOF CONTAINER	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 24 HRS/ AMBIENT 8 HRS	LIQUID BASED CYTOLOGY	DAILY 2:00 PM	8 th WD 7:00 PM
353.	LIVER-KIDNEY MICROSOME-1 AB (LKM 1)	L16 /16	1600	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	1 ML	REFRIGERATED FROZEN	48 HRS/ REFRIGERATED	ELISA	DAILY 2:00 PM	AFTER 5 th WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
354.	LIVER FUNCTION TEST BASIC PANEL (ALBUMIN, ALKALINE PHOSPHATASE, A/G RATIO, BILIRUBIN DIRECT, BILIRUBIN TOTAL, GLOBIN PROTEIN TOTAL, SGOT, SGPT)	L17 /16	500	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 BLUE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 7:00 PM
355.	LIVER FUNCTION TEST COMPLETE PANEL (LIVER FUNCTION TEST BASIC PANEL + GGTP)	L18 /16	690	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 BLUE TOP	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 7:00 PM
356.	LIVER FUNCTION TEST COMPREHENSIVE PANEL (LIVER FUNCTION TEST COMPLETE PANEL + HBSAG PROTHROMBIN STUDIES (APTT + PT))	L19 /16	880	SERUM, CITRATE PLASMA	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 BLUE TOP	3.0 ML EACH CITRATE AS PER MENTIONED ON VIAL	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
357.	LUPUS ANTICOAGULANT (LAC)	L20 /16	1500	CITRATE PLASMA	1 BLUE TOP	AS PER MENTIONED ON VIAL	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 1 DAY	CLOT DETECTION	DAILY 2:30 PM	2 nd WD 7:00 PM
358.	LUPUS ANTICOAGULANT CONFIRMATORY	L21 /16	3080	PLASMA NA-CIRATE	1 LIGHT BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN	TRIGGERED COAGULATION & CLOT DETECTION	DAILY 2:00 PM	3 rd WD 7:00 PM
359.	LUTEINISING HORMONE (LH)	L22 /16	420	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 4 DAY	CLIA	DAILY 2:30 PM	1 st WD 6:00 PM
360.	MAGNESIUM 24 HRS URINE	M01 /16	360	24 HRS URINE, (HCL)	1 SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	REFRIGERATED	REFRIGERATED 24 HRS.	SPECTRO PHOTOMETRY	DAILY 2:30 PM	1 st WD 7:00 PM

Remarks-1 : 3.0 ml whole blood in 1 blue top (sodium citrate) tube. Mix thoroughly by inversion. Transport to lab within 4 hrs. If this is not possible, make ppp (poor platelet plasma) within 1 hour of collection as follows : centrifuge sample at 3000 rpm for 15 minute & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again 3000 rpm for 15 minutes & finally transfer the supernatant (ppp) to 1 labelled, clean plastic screw capped vial. Freeze immediately.

Remarks-2 : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning. not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample. Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

Check below Remarks-1
Check below Remarks-2



S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
361.	MANGNESIUM RANDOM URINE	M02 /16	360	RANDOM URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 2:30 PM	1 st WD 7:00 PM
362.	MANGNESIUM SERUM	M03 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 7 DAYS	SPECTRO PHOTOMETRY	DAILY 2:30 PM	1 st WD 7:00 PM
363.	MALARIA PARASITE SMEAR	M04 /16	110	WHOLE BLOOD EDTA OR FINGER PRICK SMEARS	1 PURPLE TOP/ PREPARED SLIDE	3.0 ML/ 2 SMEARS	AMBIENT/ COLD	REFRIGERATED 24 HRS/ AMBIENT 6 HRS	MICROSCOPY	DAILY 3:30 PM	1 st WD 6:00 PM
364.	MALARIA ANTIGEN	M05 /16	500	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6HRS.) OR REFRIGERATED (24 HRS.)	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
365.	MEAN PLATELET VOLUME (MPV)	M06 /16	120	WB-EDTA	1 PURPLE TOP	1.0 ML	REFRIGERATED	24 HRS REFRIGERATED	ELECTRICAL IMPEDENCE	DAILY 3:00 PM	1 st WD 6:00 PM
366.	MEASLES IgG	M07 /16	990	SERUM	1 YELLOW TOP SST/ RED TOP	3.0 ML	AMBIENT/ COLD	REFRIGERATED 24 HRS AMBIENT 24 HRS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
367.	MEASLES -PCR	M08 /16	2680	WB-EDTA	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT/	AMBIENT (48 HRS.)	REAL TIME PCR	DAILY 2:00 PM	7 th WD 6:00 PM
368.	MEGAKARYOCYTIC MARKER : CD 61	M09 /16	1370	HEPARINED WHOLE-BLOOD- IN2-GREEN-TOP TUBES(56ML) & WHOLEBLOOD IN-EDTA TUBE(3ML)	1 PURPLE/ 1 GREEN TOP	4.0 ML	AMBIENT REFRIGERATED	AMBIENT(24HRS.) REFRIGERATED 48 HRS	FLOW CYTOMETRY	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
369.	MENINGOCOCCAL ANTIGEN	M10 /16	1370	CSF	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	REFRIGERATED	REFRIGERATED 48 HRS	FLOW CYTOMETRY	DAILY 2:00 PM	28th WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
370.	MENOPAUSAL BASIC PANEL (CALCIUM, E2, FSH, TSH, FT4, LIPID COMPLETE, INORGANIC PHOSPHORUS)	M11 /16	1980	SERUM	1 YELLOW TOP SST/ RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 3 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
371.	MENOPAUSAL COMPLETE PANEL (MENOPAUSAL BASIC PANEL + ALBUMIN, ALKALINE PHOSPHATASE, LH)	M12 /16	2370	SERUM	1 YELLOW TOP SST/ RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
372.	MERCURY SERUM / HAIR / URINE / NAIL	M13 /16	2530	SERUM HAIR URINE NAIL	1 YELLOW TOP SST /1 RED TOP PLAIN 1 SCREW CAPPED LEAK PROOF CONTAINER	3.0 ML 5-6 HAIR 2.0 ML 2-3 NAIL	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	AAS	DAILY 2:00 PM	AFTER 15 th WD 7:00 PM
373.	METAMPHETAMINE	M14 /16	590	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7 DAYS	LATERAL FLOW CHROMATOGRAP- -H IC IMMUNO ASSAY	DAILY 2:00 PM	2 nd WD 7:00 PM
374.	METANEPHRINE	M15 /16	2480	URINE (SPOT/ 24HRS)	1 SCREW CAPPED LEAK PROOF CONTAINER	24 HOUR URINE SAMPLE	AMBIENT/ REFRIGERATED	REFRIGERATED / AMBIENT 4 8HRS	EIA	DAILY 2:00 pm	5 th WD 7:00 PM
375.	METANEPHRINE -FREE	M16 /16	2860	PLASMA- EDTA	1 PURPLE TOP	3.0 ML	REFRIGERATED	REFRIGERATED 24 HRS	EIA	DAILY 2:00 pm	AFTER 7 th WD 7:00 PM
376.	METHAEMOGLOBIN	M17 /16	990	WB-EDTA	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	AMBIENT (48 HRS.)	BIOCHEMICAL	DAILY 2:00 pm	4 th WD 7:00 PM
377.	METHYLMALONIC ACID, URINE	M18 /16	1870	URINE RANDOM (25ML)	1 SCREW CAPPED LEAK PROOF CONTAINER	5-10 ML	REFRIGERATED	REFRIGERATED 48 HRS	BIOCHEMICAL	DAILY 2:00 pm	5 th WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
Check Below Remarks-1	378. METABOLIC D PROFILE (BSR, BUN, BUN/CREATININE RATIO, CALCIUM, CREATININE, HBA1C PANEL, IRON STUDIES PANEL, LFT COMPLETE PANEL, LIPID COMPLETE PANEL, THYROID FUNCTION TEST TOTAL, URIC ACID, VITAMIN D 25-OH)	M19 /16	1870	SERUM, WB EDTA PLASMA FLUORIDE	1 YELLOW TOP SST/1 RED TOP PLAIN/ 1 PURPLE TOP 1 GREY TOP PROTECT FROM LIGHT	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REFRIGERATED 3 DAYS	REF. TO INDIVIDUAL TEST	Daily 2:00 pm	1 st WD 7:00 PM
	379. MICROALBUMIN (MAU) 24HRS URINE	M20 /16	420	24 HRS URINE PLAIN	1 STERILE SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	AMBIENT/ REFRIGERATED	REFRIGERATED 1 MONTH/ AMBIENT 7 DAYS	IMMUNO TURBIDIMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
	380. MICROALBUMIN (MAU) RANDOM URINE	M21 /16	420	URINE, RANDOM	15 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 1 MONTH/ AMBIENT 7 DAYS	IMMUNO TURBIDIMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
Check Below Remarks-2	381. MICROFILARIA ANTIGEN DETECTION	M22 /16	700	SERUM OR WHOLE BLOOD HEPARIN	1 YELLOW TOP SST/RED TOP / 1 GREEN TOP	3.0 ML	AMBIENT/ COLD	REFRIGERATED 48 HRS/ AMBIENT 24 HRS	RAPID CARD	DAILY 3:30 PM	1 st WD 6:00 PM
	382. MICROFILARIA SMEAR	M23 /16	120	WHOLE BLOOD EDTA	1 PURPLE TOP/	3.0 ML	AMBIENT/ COLD	REFRIGERATED 24 HRS/ AMBIENT 6 HRS	MICROSCOPY	DAILY 3:30 PM	1 st WD 6:00 PM
	383. MICROPROTEIN, CSF	M24 /16	160	CSF	1 STERILE SCREW CAPPED LEAK PROOF CONTAINER	1.0 ML	REFRIGERATED	REFRIGERATED 3 DAYS	IMMUNO TURBIDIMETRY	DAILY 03 :30 PM	1 st WD 6:00 PM

Remarks-1 : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

Remarks-2 : *2 ml whole edta blood or 2 air dried peripheral blood smear (1 thick and 1 thick) or hydrocele fluid. Drawn specimen between 12 midnight to 02 a.m.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
384.	MICROFILARIA ANTIBODY	M25/ 16	1100	SERUM	1 YELLOW TOP	3.0 ML	REFRIGERATED	REFRIGERATED 48 HRS	IMMUNO CHROMATO- GRAPHY	DAILY 2:00 PM	3 rd WD 6:00 PM
385.	MICROALBUMIN PANEL (CREATININE URINARY, MICRALBUMIN URINARY, MICRALBUMIN/CREATININE RATIO)	M26/ 16	550	URINE	1 SCREW CAP LEAK PROOF CONTAINER	20 ML URINE SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	SPECTRO PHOTOMETRY	DAILY 3:00 PM	1 st WD 6:00 PM
386.	MOUNTOUX (MX) TUBERCULIN SKIN TEST	M27/ 16	120	PATIENT TO REPORT TO MAIN/ SATELLITE LAB ON DAY 1 AND DAY 3	NA	NA	NA	NA	INTRADERMAL SKIN TEST	DAILY 2:00 PM	48 HRS POST-I NJECTION
387.	MTB DETECTION TEST BY REAL TIME PCR	M28/ 16	2000	SPUTUM, CSF PLEURAL FLUID TISSUE, BIOPSY PUS, URINE, FNAC, ENDOMETRIUM MENSTRUAL BLOOD, SYNOVIAL FLUID	1 SCREW TIGHT LEAK PROOF CONTAINER, URINE CONTAINER, 1 YELLOW TOP SST	10MG TISSUE/ BIOPSY IN STERILE CONTAINER WITH 2ML NORMAL SALINE 5 ML BODY FLUIDS IN STERILE TUBE, 2 ML MENSTRUAL BLOOD	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
388.	MTB MDR DETECTION TEST REAL TIME PCR	M29/ 16	4950	SPUTUM	STERILE LEAK PROOF CONTAINER	1-5 ML	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
389.	NIROGYAM DHAM PROFILE (BUN, BUN/CREATININE RATIO, CALCIUM, CREATININE, BSR, HBA1C PANEL, IRON STUDIES PANEL, LFT COMPLETE PANEL, MICROALBUMIN PANEL, THYROID FUNCTION TEST TOTAL, URIC ACID, VITAMIN D 25-OH)	N01 /16	2140	SERUM, WB EDTA, URINE, PLASMA FLUORIDE PROTECT FROM LIGHT-VITAMIN D	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 GREY TOP, 1 SCREWCAP LEAK PROOF CONTAINER,	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 7:00 PM
390.	OBESITY PANEL (CALCIUM, CREATININE, ELECTROLYTE (3 TEST), INORGANIC PHOSPHORUS, LIPID COMPLETE PANEL, THYROID FUNCTION TEST TOTAL, URIC ACD)	O01 3/16	1320	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
391.	OLIGO CLONAL BANDS-CSF	O02 /16	4180	CSF & SERUM (2.5ML +2.0ML)	1 SCREW CAPPED LEAK PROOF CONTAINER	1-2 ML	REFRIGERATED	48 HRS REFRIGERATED	ELECTRO PHORESIS	DAILY 2:00 PM	AFTER 7 th WD 7:00 PM
392.	OSMOLALITY -URINE	O03 /16	620	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7 DAYS	SPECTRO PHOTOMETRY (CALCULATED)	DAILY 2:00 PM	2 nd WD 7:00 PM
393.	OSMOLALITY-SERUM	O04 16	600	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	2.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	SPECTRO PHOTOMETRY (CALCULATED)	DAILY 2:00 PM	2 nd WD 7:00 PM
394.	OSMOTIC FRAGILITY TEST (RBC FRAGILITY)	O05 /16	500	WHOLE BLOOD EDTA	1 PURPLE TOP	2.0 ML WHOLE BLOOD EDTA	REFRIGERATED	REFRIGERATED 3-4 DAYS	MANUAL	DAILY 2:00 PM	2 nd WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
395.	OSTEOCALCIN	006 /16	2310	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELECTROCHEMILU MINESCENCE	DAILY 2:00 PM	5 th WD 7:00 PM
396.	OSTEOPOROSIS COMPLETE PANEL (CALCIUM, PHOSPHORUS, ALKALINE PHOSPHATASE, VITAMIN D3)	007 /16	1260	SERUM, PROTECT FROM LIGHT- VITAMIN D	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	SPECTRO PHOTOMETRY CMIA	DAILY 2:00 PM	1 st WD 6:00 PM
397.	OSTEOPOROSIS COMPREHENSIVE PANEL (CALCIUM, PHOSPHORUS, PTH INTACT, ALKALINE PHOSPHATASE, VITAMIN D-25 OH)	008 /16	2140	SERUM PROTECT FROM LIGHT-VITAMIN D	2 YELLOW TOP SST/ 2 RED TOP PLAIN,	3.0 ML	FROZEN	REF. TO INDIVIDUAL TEST	SPECTRO PHOTOMETRY CMIA	DAILY 2:00 PM	1 st WD 7:00 PM
398.	OVARIAN RESERVE PANEL (FSH, E2, AMH)	009 /16	1810	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
399.	OXALATES-URINE	010 /16	1490	24-HR-URINE COLLECTION	1 SCREW CAP CONTAINER	10.0 ML	REFRIGERATED	REFRIGERATED 48 HRS.	SPECTRO PHOTOMETRY	DAILY 2:00 PM	7 th WD 7:00 PM
400.	PACKED CELL VOLUME	P01 /16	120	WB-EDTA	1 PURPLE TOP	3.0 ML	REFRIGERATED	48 HRS REFRIGERATED	CALCULATED	DAILY 2:00 PM	1 st WD 6:00 PM
401.	PAP SMEAR	P02 /16	550	FIXED SLIDE	GLASS SLIDE	AS PER ASPIRATE	ROOM TEMP.	AIR DRIED & FIXED SLIDE IN ABSOLUTE ALCOHOL	PAP/MGG	DAILY 3:00 PM	4 th WD 7:00 PM
402.	PARATHYROID HORMONE (PTH)	P03 /16	1,400	SERUM/ PLASMA EDTA	1 YELLOW TOP SST/1 RED TOP PLAIN/ 1 PURPLE TOP	2.0 ML	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM

Remarks : Separate within 1 hour of collection of blood and transport in frozen condition.

Check Below
Remarks

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
403.	PARIETAL CELL ANTIBODY	P04 /16	1480	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	IFA	DAILY 2:00 PM	5 th WD 7:00 PM
404.	PARVOVIRUS DETECTION TEST REAL TIME PCR	P05 /16	2,640	WHOLE BLOOD TISSUE/BIOPSY AMNIOTIC FLUID BODY FLUID	1 YELLOW TOP (ACD)/ STERILE CONTAINER	2ML BLOOD 5ML AMNIOTIC FLUID IN 5 ML BODY FLUIDS IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
405.	PAS STAIN	P06 /16	600	ANY SPECIMEN /SLIDES	STERILE SCREW CAP CONTAINER	1 BLOCK	AMBIENT	AMBIENT	MICROSCOPY	DAILY 2:00 PM	3 rd WD 7:00 PM
406.	PCOD (POLYCYSTIC OVARIAN DISEASE) BASIC SCREEN (BSF, BSPP,FSH, INSULIN PP, LH, PROLACTIN, TESTOSTERONE TOTAL)	P07 /16	1590	FASTING SERUM, PP SERUM, FASTING PLASMA FLUORIDE, PLASMA FLUORIDE 2 HR	2 YELLOW TOP SST/ 2 RED TOP PLAIN, 2 GREY TOP	3.0 ML EACH	REFRIGERATED, FROZEN (INSULIN)	REF. TO INDIVIDUAL TEST	SPECTRO PHOTOMETRY CMIA	DAILY 2:00 PM	1 st WD 7:00 PM
407.	PCOD (POLYCYSTIC OVARIAN DISEASE) COMPLETE PANEL (17 OHP, BSR, DHEA, FSH, INSULIN RANDOM, LH, PROLACTIN, PROGESTERONE, TESTOSTERONE FREE, TESTOSTERONE TOTAL)	P08 /16	3220	SERUM,FOURIDE PLASMA	2 YELLOW TOP SST/ 2 RED TOP PLAIN, 1 GREY TOP	3.0 ML EACH	FROZEN	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 7:00 PM
408.	PERIPHERAL BLOOD SMEAR EXAMINATION (PBS / PBF / GBP)	P09 /16	120	WHOLE BLOOD EDTA	1 PURPLE TOP	3.0ML/ 2 SMEARS	AMBIENT/ COLD	AMBIENT 6 HRS./ REFRIGERATED 24 HRS	AUTOMATED /MICROSCOPY	DAILY 3:30 PM	1 st WD 6:00 PM
409.	PHENOBARBITONE	P10 /16	980	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
410.	PHENYTOIN	P11 /16	980	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
411.	PHILADELPHIA CHROMOSOME SCREENING	P12 /16	3080	PERIPHERAL BLOOD-NA-HEPARIN	1 GREEN TOP	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS. REFRIGERATED 24 HRS.	KARYOTYPING	DAILY 2:00 PM	28 th WD 7:00 PM
412.	PHOSPHOLIPID ANTIBODIES (APL IgA)	P13 /16	1100	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 02 : 00 PM	1 st WD 7:00 PM
413.	PHOSPHOLIPID ANTIBODIES IgG (APL IgG)	P14 /16	550	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 02 : 00 PM	1 st WD 7:00 PM
414.	PHOSPHOLIPID ANTIBODIES IgM (APL IgM)	P15 /16	550	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 02 : 00 PM	1 st WD 7:00 PM
415.	PHOSPHOLIPID ANTI BODIES IgG & IgM (APL IgG & IgM)	P16 /16	1040	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 02 : 00 PM	1 st WD 7:00 PM
416.	PHOSPHOROUS, (INORGANIC), URINE	P17 /16	190	24 HRS URINE, (HCL) RANDOM URINE, (HCL)	1 SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 03 :30 PM	1 st WD 6:00 PM
417.	PHOSPHOROUS, (INORGANIC), SERUM	P18 /16	130	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 03 :30 PM	1 st WD 6:00 PM
418.	PLATELET COUNT, BLOOD	P19 /16	120	WHOLE BLOD EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	AUTOMATED	DAILY 03 :30 PM	1 st WD 6:00 PM

Check below
Remarks

Remarks : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
419.	PML RARA GENE REARRANGEMENT (QUALITATIVE)	P20	4950	WB-EDTA	1 PURPLE TOP	5 ML	REFRIGERATED	REFRIGERATED 72 HRS	PCR	DAILY 2:00 PM	5 th WD 7:00 PM
420.	PML/RARA TRANSLOCATION ASSAY BY FISH	P21 /16	5060	HEPARIN-OR -BONEMARROW	GREEN TOP (NA HEPARIN)	2.0 ML	AMBIENT	AMBIENT 24 HRS	FISH	DAILY 2:00 PM	
421.	PNEUMOCYSTIS CARINI DETECTION	P22 /16	2760	SPUTUM/BAL/ RESPI RATORY -FLUID(2ML)	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	REFRIGERATED	REFRIGERATED 48 HRS	IMMUNOFLUORES- -CENCE	DAILY 2:00 PM	7 th WD 7:00 PM
422.	PORPHOBILINOGEN (PBG)	P23 /16	3310	24-HR-URINE COLLECTION	1 SCREW CAPPED LEAK PROOF CONTAINER	5-10 ML	REFRIGERATED	REFRIGERATED 24 HRS	ION EXCHANGE COLUMN CHROMATOGRAPHY	DAILY 2:00 PM	7 th WD 7:00 PM
423.	PREALBUMIN	P24 /16	160	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	TURBIDIMETRY	DAILY 2:00 PM	21 st WD 7:00 PM
424.	PREGNANCY ASSOCIATED PARA PROTEIN-A (PAPP-A)	P25 /16	920	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML(MIN. VOL 10.)	REFRIGERATED/ FROZEN	REFRIGERATED1 DAY, FROZEN(-20DEG C-2 MONTH)	CLIA	DAILY 2:00 PM	3 rd WD 7:00 PM
425.	PRE OPERATIVE PANEL (BSR, BLOOD GROUP & RH FACTOR, BT, BUN, CBC, CT, HBsAG,HIV 1 & 2, HCV, URINE R/M, VDRL)	P26 /16	1060	SERUM, WB EDTA, PLASMA FLUORIDE, URINE HIV CONSENT FORM REQUIRED	1 YELLOW TOP SST/ 1 RED TOP, 1 PURPLE TOP, 1 GREY TOP, 1 SCREW CAP LEAK PROOF CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	1 st WD 6:00 PM
426.	PRO -BETA NATRIURETIC PEPTIDE (BNP)	P27 /16	2510	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELECTROCHEMILU- -MINESCENCE	DAILY 2:00 PM	3 rd WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
427.	PROCALCITONIN (PCT)	P28 /16	2800	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6HRS.) OR REFRIGERATED (24HRS.)	ELECTROCHEMILU-MINESCENCE	DAILY 2:00 PM	3 rd WD 7:00 PM
428.	PROSTATIC ACID PHOSPHATASE (PAP)	P29 /16	600	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	SPECTRO PHOTOMETRY	DAILY 2:00 PM	3 rd WD 7:00 PM
429.	PROSTATE SPECIFIC ANTIGEN TOTAL (PSA TOTAL)	P30 /16	600	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 1 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
430.	PROTEIN, 24 HRS URINE	P31 /16	160	24 HRS URINE, PLAIN	1 SCREW CAP LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	REFRIGERATED	REFRIGERATED 48 HRS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
431.	PROTEIN C	P32 /16	2750	PLASMA-NA-CITRATE	1 LIGHT BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN	ENHANCED COAGULATION	DAILY 2:00 PM	1 st WD 7:00 PM
432.	PROTEIN S	P33 /16	2750	PLASMA-NA-CITRATE	1 LIGHT BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN	ENHANCED COAGULATION	DAILY 2:00 PM	3 rd WD 7:00 PM
433.	PROTEIN/CREATININE RATIO	P34 /16	220	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	5-10 ML	REFRIGERATED	REFRIGERATED	MODIFIED JAFFE KINETIC/ BIURET	DAILY 2:00 PM	1 st WD 7:00 PM
434.	PROTEIN COMPLETE (PROTEIN TOTAL, ALBUMIN, GLOBULIN, A/G RATIO)	P35 /16	160	SERUM	1 YELLOW TOP SST /1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 4 WEEKS/ AMBIENT 6 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
435.	PROTEIN, RANDOM URINE	P36 /16	160	URINE, PLAIN	1 SCREW CAP LEAK PROOF CONTAINER	2.0 ML	REFRIGERATED	REFRIGERATED 48 HRS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM

Check below Remarks

Remarks : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
436.	PROTEIN TOTAL, SERUM	P37 /16	120	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 4 WEEKS/ AMBIENT 6 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
437.	POTASSIUM- 24 HRS. URINE	P38 /16	160	24 HRS URINE PLAIN	1 SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	DIRECT, ISE	DAILY 3:30 PM	1 st WD 6:00 PM
				RANDOM URINE							
438.	POTASSIUM, SERUM	P39 /16	140	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	DIRECT, ISE	DAILY 3:30 PM	1 st WD 6:00 PM
439.	PREGNANCY-ASSOCIATED PLASMA PROTEIN A (PAPP-A)	P40 /16	990	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	3 rd WD 6:00 PM
440.	PROGESTERONE	P41 /16	460	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
441.	PROLACTIN (PRL)	P42 /16	420	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
442.	PROSTATE SPECIFIC ANTIGEN FREE (FREE PSA)	P43 /16	700	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	FROZEN 4 DAYS/ REFRIGERATED 1 DAY	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
443.	PROTHROMBIN TIME (PT)	P44 /16	280	PLASMA CITRATE	SEPARATED PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	CLOT BASED	DAILY 3:30 PM	1 st WD 6:00 PM

Check below Remarks-1

Check Below Remarks-2

Check below Remarks-3

Remarks-1 : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning,not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

Remarks-2 : Separate within 1 hour of collection of blood

Remarks-3 : 3.0 ml whole blood in 1 blue top (sodium citrate) tube. Mix thoroughly by inversion. Transport to lab within 4 hrs. If this is not possible, make ppp (poor platelet plasma) within 1 hour of collection as follows : centrifuge sample at 3000 rpm for 15 minute & transfer supernatant to a clean plastic tube. Centrifuge this supernatant again 3000 rpm for 15 minutes & finally transfer the supernatant (ppp) to 1 labelled, clean plastic screw capped vial. Freeze immediately.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
444.	PYREXIA OF UNKNOWN ORIGIN PANEL (PUO) (HEMOPARASITES, CRP, ASO, WIDAL, ANA, CBC, BLOOD CULTURE, URINE R/E, URINE C/S, MANTOUX TEST, QUARTIFERON, TB GOLD, DENGUE IgG & IgM ANTIBODIES)	P45 /16	4870	WB EDTA, SERUM, BLOOD CULTURE, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP, 1 GREEN TOP, 1 LEAK PROOF STERILE CAPPED CONTAINER	3.0 ML EACH 20 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	5 th WD 7:00 PM
445.	QUADRUPLE TEST (2ND TRIMESTER RISK ASSESMENT, 14-22 WEEKS, ANALYSIS OF AFP, HCG-BETA, UE3 & STATISTICAL RISK FACTOR CALCULATION)	Q01 /16	3200	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
446.	RHEUMATOID FACTOR (RA / RF) (QUANTITATIVE)	R01 /16	350	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED (8 DAYS) 20-25 C°(1 DAY)	IMMUNO TURBIDIMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
447.	RAPID PLASMA REAGIN (RPR TITRE TEST)	R02 /16	380	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 1 WEEK/ FROZEN 1 MONTH	FLOCCULATION	DAILY 3:30 PM	3 rd WD 7:00 PM
448.	RBC FOLATE	R03 /16	1440	WB-EDTA	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	AMBIENT(48 HRS.)	ELECTROCHEMILUMINESCENCE	DAILY 2:00 PM	3 rd WD 7:00 PM
449.	RED BLOOD CELL COUNT (RBC)	R04 /16	120	WHOLE BLOOD/ EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	FROZEN 14 DAYS	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
450.	RED CELL INDICES (MCV, MCH, MCHC, PDW, RBC, RDW)	R05 /16	80	WHOLE BLOOD/ EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	AMBIENT 6HRS/ REFRIGERATED 24 HRS	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
451.	RETICULOCYTE COUNT BLOOD	R06 /16	150	WHOLE BLOOD/EDTA	1 PURPLE TOP	3.0 ML	AMBIENT/ COLD	AMBIENT 6HRS/ REFRIGERATED 24 HRS	AUTOMATED/ MICROSCOPY	DAILY 3:30 PM	1 st WD 6:00 PM

Check Below Remarks

Remarks : The following data is mandatory to be sent with the sample. * maternal weight * maternal date of birth * maternal clinical history with Imp in date * maternal diabetic status, H/o smoking * gestational status * origin * foetal crl(crown rump length) & nt (nuchal Translucency) value are required for combined risk evaluation in double marker any previous Down syndrome. * ivf pregnancy (if by donar eggs, then date of bith of donar) * copy of latest ultrasound of the current pregnancy.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
452.	RETICULIN STAIN	R07 /16	740	SLIDES/B LOCKS	1 SCREW CAP LEAK PROOF CONTAINER	SLIDE/ BLOCKS	AMBIENT	AMBIENT 7 DAYS	MICROSCOPY	DAILY 3:30 PM	3 rd WD 7:00 PM
453.	RHEUMATOID FACTOR IgA ANTIBODY	R08 /16	510	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS /REFRIGERATED 48 HRS	ELISA/CHEMI	DAILY 2:00 PM	5 th WD 7:00 PM
454.	RHEUMATOID FACTOR IgG ANTIBODY	R09 /16	560	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS /REFRIGERATED 48 HRS	ELISA/CHEMI	DAILY 2:00 PM	5 th WD 7:00 PM
455.	RHEUMATOID FACTOR IgM ANTIBODY	R10 /16	660	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS /REFRIGERATED 48 HRS	ELISA	DAILY 2:00 PM	5 th WD 7:00 PM
456.	RHEUMATOID BASIC PANEL (ANA, RA FACTOR, CRP)	R11 /16	930	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
457.	RHEUMATOID COMPLETE PANEL (ANA, RA FACTOR, ASO TITRE, ANTI CCP, URIC ACID)	R12 /16	1870	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN,	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	1 st WD 6:00 PM
458.	ROTA VIRUS ANTIGEN	R13 /16	600	STOOL	1 SCREW CAPPED LEAK PROOF CONTAINER	1-2 ML	REFRIGERATED	48 HRS REFRIGERATED	IMMUNOBLOT	DAILY 2:00 PM	3 rd WD 7:00 PM
459.	RPR (SEROLOGY FOR SYPHILIS)	R14 /16	120	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS /REFRIGERATED 48 HRS	SLIDE FLOCCULATION	DAILY 2:00 PM	1 st WD 6:00 PM
460.	RUBELLA DETECTION TEST REAL TIME PCR	R15 /16	2,420	WHOLE BLOOD/TISSUE/ BIOPSY BODY FLUID	1 YELLOW TOP (ACD)/EDTA STERILE CONTAINER	2.0ML BLOOD/ 10MG TISSUE/5 ML FLUID	REFRIGERATED	REFRIGERATED 3-4 DAYS	RREAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
461.	RUBELLA IgG	R16 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN 7 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
462.	RUBELLA IgM	R17 /16	450	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN 7 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
463.	SCL-70 ANTIBODY (ANTITOPOISOMERASE)	S01 /16	1100	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
464.	SCRUB TYPHUS ANTIBODY	S02 /16	940	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	IMMUNO CHROMA TOGRAPHY	DAILY 2:00 PM	4 th WD 7:00 PM
465.	SEMEN ANALYSIS	S03 /16	200	SEMEN	1 STERILE SCREW CAPPED LEAK PROOF CONTAINER	1-2 ML	37 C	1 HR ROOM TEMP	MICROSCOPY	DAILY 2:00 PM	1 st WD 6:00 PM
466.	SEMEN FRUCTOSE	S04 /16	200	SEMEN	1 STERILE SCREW CAPPED LEAK PROOF CONTAINER	1-2 ML	REFRIGERATED/ FROZEN	FROZEN 1 WEEK	BIOCHEMICAL ANALYSIS	DAILY 2:00 PM	1 st WD 6:00 PM
467.	SERUM ASCITIC ALBUMIN GRADIENT (SAAG)	S05 /16	490	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN/	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	BROMOCRESOL PURPLE DYE BINDING CALCULATED	DAILY 2:00 PM	3 rd WD 7:00 PM
468.	SERUM GLUTAMIC- OXALOACETIC TRASAMINASE/ASPARTATE TRANSAMINASE (SGOT/AST)	S06 /16	130	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN/	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 3 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
469.	SERUM GLUTAMATE-PYRUVATE TRANSAMINASE/ALANINE TRANSAMINASE (SGPT/ALT)	S07 /16	130	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN/	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 3 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM

Check Below
Remarks

Remarks : *Semen in a sterile screw capped container. Specimen must reach the lab within 1 hour of collection. Condoms are not acceptable. Print exact time of collection on specimen container and test request form. Patient should refrain from ejaculation for 2 - 7 days (ideally 3 days) Prior to collection. specimen must be obtained by masturbation only. Immediately prior to collection, patient should urinate, wash genital area with warm water and dry the part. Collect the entire ejaculate. Specimen must be kept at body temperature (shirt pocket-37 c) After collection.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
470.	SENIOR CITIZEN WELLNESS PACKAGE (ALAKALINE PHOSPHSTASE, APTT, BSF, BSPP, BILIRUBIN, DIRECT, BILIRUBIN, INDIRECT, BILIRUBIN TOTAL, CBC WITH PS, GGTP, KET COMPLETE PANEL, LIPID COMPLETE PANEL, PROTHROMBIN TIME, URINE R/M)	S08 /16	3130	WHOLE BLOOD SERUM, PLASMA, CITRATE PLASMA URINE	1 YELLOW TOP/ 1 RED TOP, 2 GREY TOP, 1 BLUE TOP, 1 LEAK PROOF URINE CONTAINER	3.0 ML EACH, 20 ML URINE SAMPLE CITRATE AS PER MENTIONED ON VIAL	REFRIGERATED	REFRIGRATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
471.	SEX HORMONE BINDING GLOBULIN (SHBG)	S09 /16	2350	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN/	2.0 ML	REFRIGERATED	REFRIGERATED 8 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
472.	SEXUAL TRANSMITED DISEASE PANEL (HBsAG, HIV 1 & 2, HSV I & II IgG, HSV I&II IgM, TPHA, VDRL)	S10 /16	1870	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	RED. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
473.	SICKLING TEST	S11 /16	260	WHOLE BLOOD EDTA	1 PURPLE TOP	2.0 ML	REFERIGERATED	AMBIENT 6HRS/ REFRIGERATED 24HRS	DE OXY GENATION METHOD	DAILY 2:00 PM	2 nd WD 7:00 PM
474.	SMEAR FOR GONOCOCCI	S12 /16	220	SMEAR	AIR DRIED SMEARS FIXED IN 95% ETHANOL FOR ONE MINUTE	NA	NA	ROOM TEMP. FOR 1 WEEK	GRAM STAIN	DAILY 2:00 PM	1 st WD 7:00 PM
475.	SM/RNP ANIBODY	S13 /16	990	SERUM	1 YELLOW TOP SST/1 RED TOP PALIN	3.0 ML	AMBIENT/ COLD	AMBIENT/ OR REFRIGETRATED (24HRS.)	ELISA	DAILY 2:30 PM	3 rd WD 7:00 PM
476.	SODIUM, 24 HRS URINE	S14 /16	160	24HRS URINE, PLAIN	1 SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGERATED 48HRS	DIRECT, ISE	DAILY 03:30 PM	1 st WD 6:00 PM
477.	SODIUM, RANDOM URINE	S15 /16	160	RANDOM URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGETRATED 48HRS	DIRECT, ISE	DAILY 03:30 PM	1 st WD 6:00 PM
478.	SODIUM, SERUM	S16 /16	130	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AM	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGERATED 48HRS	DIRECT, ISE	DAILY 03:30 PM	1 st WD 6:00 PM

Check below
Remarks

Remarks : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
479.	STONE ANALYSIS-RENAL /GB	S17 /16	1250	STONE	1 SCREW CAPPED LEAK PROOF CONTAINER	STON BIT	AMBIENT	AMBIENT	SPECTRO PHOTOMETRY	DAILY 02:30 PM	3 rd WD 7:00 PM
480.	STOOL CULTURE & SENSITIVITY	S18 /16	270	STOOL	1 LEAK PROOF SCREW CAP CONTAINER	5 GM APPROX	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGERATED 48HRS	MICROSCOPY	DAILY 03:30 PM	3 rd WD 6:00 PM
481.	STOOL EXAMINATION FOR CRYPTOSPORIDIUM	S19 /16	220	STOOL	1 SCREW CAPPED LEAK PROOF CONTAINER	1.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 8HRS/ REFRIGERATED 24HRS	MICROSCOPY	DAILY 2:00 PM	3 rd WD 7:00 PM
482.	STOOL FOR HANGING DROP PREPARATION/ VIBRIO CHOLERO	S20 /16	100	STOOL	1 LEAK PROOF SCREW CAP CONTAINER	5 GM APPROX	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGERATED 48HRS	MICROSCOPY	DAILY 03:30 PM	1 st WD 6:00 PM
483.	STOOL FOR REDUCING SUBSTANCE & PH	S21 /16	100	STOOL	1 LEAK PROOF SCREW CAP CONTAINER	5 GM APPROX	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGERATED 48HRS	BENEDICTS METHOD	DAILY 03:30 PM	1 st WD 6:00 PM
484.	STOOL OCCULT BLOOD	S22 /16	100	STOOL	1 LEAK PROOF SCREW CAP CONTAINER	5 GM APPROX	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGERATED 48HRS	STANDARD GUAIC METHOD	DAILY 03:30 PM	1 st WD 6:00 PM
485.	STOOL ROUTINE EXAMINATION	S23 /16	100	STOOL	1 LEAK PROOF SCREW CAP CONTAINER	5 GM APPROX	AMBIENT/ REFRIGERATED	AMBIENT/ REFRIGERATED 48HRS	MICROSCOPY	DAILY 03:30 PM	1 st WD 6:00 PM
486.	STRONG BONES VITAMIN-D SCREEN (4 TESTS) ALKALINE PHOSPHOTASE, CALCIUM, INORGANIC PHOSPHORUS, VITAMIN D)	S24 /16	1300	SERUM	1 YELLOW TOP/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
487.	SWASTHYA 1 PANEL (IRON STUDIES, KIDNEY BASIC PANEL, LIPID COMPLETE PANEL, LFT COMPLETE PANEL, THYROID FUNCTION TEST)	S25 /16	780	SERUM	RED TOP	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM

Check Below
Remarks

Remarks : *5 gram stool in a leak-proof screw capped container. Do not use match box or absorbant material. Patient should avoid meat products, pain killers, iron tablets, vitamin c (ascorbic Acid) and hard tooth brush for 3 days prior to specimen collection.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
488.	SWASTHYA 2 (<i>SWASTHYA 1</i> + CBC, HBA1C PANEL)	S26 /16	1210	WHOLE EDTA BLOOD, SERUM	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML EACH	REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
489.	SWASTHYA 3 (<i>SWASTHYA 2</i> + TESTOSTERONE TOTAL, VITAMIN D TOTAL, VITAMIN B12)	S27 /16	2700	WHOLE EDTA BLOOD, SERUM	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML EACH	REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
490.	SWASTHYA 4 (<i>SWASTHYA 3</i> + AMYLASE, APOLIPOPROTEIN-A1, LIPASE, POTASSIUM, HOMOCYSTEINE, HS-CRP, LIPOPROTEIN (a), POTASSIUM, SODIUM)	S28 /16	3740	WHOLE EDTA BLOOD, SERUM	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML EACH	REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	2 nd WD 6:00 PM
491.	SWASTHYA 5 (<i>SWASTHYA 4</i> + ANTI CCP, ANA, FERRITIN, FOLIC ACID)	S29 /16	4950	WHOLE EDTA BLOOD, SERUM	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML EACH	REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	2 nd WD 6:00 PM
492.	SWASTHYA 6 (<i>SWASTHYA 5</i> + BARIUM, CAESIUM, CADMIUM, LEAD, COBALT, CHROMIUM, LITHIUM, MERCURY)	S30 /16	6050	WHOLE EDTA BLOOD, SERUM	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	6 th WD 7:00 PM
493.	SYNOVIAL FLUID FOR CRYSTALS	S31 /16	440	SYNOVIAL- FLUID	1 SCREW CAPPED LEAK PROOF CONTAINER	2-5 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	POLARIZATION MICROSCOPY	DAILY 2:00 PM	3 rd WD 7:00 PM
494.	TACROLIMUS	T01 /16	4180	WB-EDTA	1 LAVENDER TOP	3.0 ML	REFRIGERATED	REFRIGERATED 1 WEEK	CHEMILUMINISCEN T MICROPARTICLE IMMUNOASSAY (CMIA)	DAILY 2:00 PM	15 th WD 7:00 PM
495.	T.B. GOLD (QUANTIFERON)	T02 /16	2400	HEPARIN WHOLE BLOOD CSF	GREEN TOP	3.0 ML	AMBIENT	AMBIENT 3 DAYS	QUANTIFERON	DAILY 2:00 PM	3 rd WD

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
496.	TESTOSTERONE FREE, SERUM	T03 /16	1650	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 4 DAYS/	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
497.	TESTOSTERONE TOTAL, SERUM	T04 /16	500	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7DAYS /AMBIENT 4 DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
498.	THALASSEMIA BETA GLOBIN GENE SEQUENCING	T05 /16	13750	WHOLE BLOOD EDTA	1 LAVENDER TOP	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 48 HRS/ AMBIENT 24 HRS	GENE SEQUENCING	DAILY 2:00 PM	28 th WD 7:00 PM
499.	THALASSEMIA BASIC PANEL (CBC IRON STUDIES PANEL)	T06 /16	1540	WHOLE BLOOD SERUM	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	1 st WD 6:00 PM
500.	THALASSEMIA COMPLETE PANEL (<i>THALASSEMIA BASIC PANEL</i> + HB ELECTROPHORESIS)	T07 /16	2350	WHOLE BLOOD, SERUM	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	2 nd WD 6:00 PM
501.	THALASEMIA COMPREHENSIVE (<i>THALESEMIA COMPLETE PANEL</i> + FERRITIN, RETICULUCYTE COUNT, PERIPHERAL SMEAR)	T08 /16	3080	WHOLE BLOOD, SERUM, PLASMA	1 YELLOW TOP/ 1 RED TOP, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 3:00 PM	2 nd WD 6:00 PM
502.	THEOPHYLLINE	T09 /16	820	PLASMA- NA-CITRATE	1 BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS	CLIA	DAILY 3:00 PM	21 st WD 7:00 PM
503.	THROMBIN TIME	T10 /16	330	PLASMA- NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	TRIGGERED COAGULATION & CLOT DETECTION	DAILY 2:00 PM	3 rd WD 2:00 PM
504.	THYROXINE (T4)	T11 /16	250	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 3 DAYS/ REFRIGERATED 6DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
505.	THYROID STIMULATING HORMONE (TSH)	T12 /16	300	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 3 DAYS/ REFRIGERATED 6DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
506.	THYROGLOBULIN	T13 /16	1700	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	1.0 ML	REFRIGERATED	REFRIGERATED	ELECTROCHEMILUMINESCENCE	DAILY 2:00 PM	2 nd WD 2:00 PM
507.	THYROXINE-FREE (FT4)	T14 /16	320	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	1.0 ML	REFRIGERATED	REFRIGERATED	ENHANCED CHEMILUMINESCENCE (ULTRA) SENSITIVE 4TH GENERATION CHEMIFLEX)	DAILY 2:00 PM	1 st WD 6:00 PM
508.	THYROID FUNCTION TEST TOTAL (TFT-T3, T4, TSH)	T15 /16	600	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
509.	THYROID FUNCTION TEST FREE (F-TFT-FT3, FT4, TSH)	T16 /16	700	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	3:00 PM	1 st WD 6:00 PM
510.	THYROID PANEL COMPLETE (THYROID FUNCTION TEST FREE + TGA, TPO)	T17 /16	2000	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	2:00 PM	1 st WD 7:00 PM
511.	THYROID PANEL COMPREHENSIVE (THYROID COMPLETE PANEL + FT3, FT4, TGA, TPO)	T18 /16	2030	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	2:00 PM	1 st WD 7:00 PM
512.	TISSUE TRANSGLUTAMINASE IGG ANTIBODY	T19 /15	1200	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	1.0 ML	REFRIGERATED	REFRIGERATED	ELISA	DAILY 2:00 PM	3 rd WD 2:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
513.	TISSUE TRANS GLUTAMINASE (TTG) IgA	T20 /16	980	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 6 DAYS/ AMBIENT 3 DAY	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
514	TORCH PANEL 4 PARAMETERS (IgG or IgM)	T21 /16	1400	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
515	TORCH PANEL IgG & REFLEX AVIDITY 6 (TORCH IgG, TOXOPLASMA AVIDITY, RUBELLA AVIDITY, CMV AVIDITY)	T22 /16	2140	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
516.	TORCH PANEL 12 (IgM, IgG & REFLEX AVIDITY TOXOPLASMA AVIDITY, RUBELLA AVIDITY, CMV AVIDITY)	T23 /16	3300	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
517.	TORCH PANEL 8 PARAMETERS (IgG & IgM)	T24 /16	2200	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
518.	TORCH PANEL 10 PARAMETERS (IgG & IgM)	T25 /16	2640	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REFRIGERATED 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM
519.	TOTAL LEUKOCYTE COUNT (TLC) (AUTOMATED & MANUAL BOTH)	T26 /16	100	WHOLE BLOOD	1 PURPLE TOP	2.0 ML	AMBIENT/ COLD	REFRIGERATED 6 DAYS/ AMBIENT 3 DAYS	AUTOMATED	DAILY 3:30 PM	1 st WD 6:00 PM
520.	TOTAL IRON BINDING CAPACITY (TIBC)	T27 /16	200	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7DAYS/ AMBIENT 4 DAYS	SPECTRO PHOMETRY	DAILY 2:00 PM	1 st WD 6:00 PM
521.	TOXOPLASMA IgM	T28 /16	450	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 7DAYS/ AMBIENT 4 DAYS	ELISA	DAILY 2:00 PM	2 nd WD 6:00 PM

Remarks : *Avoid hemolysis. Overnight fasting is preferred. Avoid iron supplements for minimum 7 days prior to specimen collection.



S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
522.	TOXOPLASMA DNA PCR	T29 /16	2530	WB-EDTA	1 LAVENDER TOP	2.0 ML	REFRIGERATED	REFRIGERATED 7DAYS/ 3-5 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD
523.	TOXOPLASMA DETECTION TEST REAL TIME PCR	T30 /16	2,750	WHOLE BLOOD CSF AMNIOTIC FLUID BODY FLUID	BLOOD IN YELLOW TOP (ACD/EDTA STERILE CONTAINER WITH NORMAL SALINE	2 ML BLOOD AMNIOTIC FLUID & CSF 1-5ML 5ML BODY FLUIDS	REFRIGERATED	REFRIGERATED 3-4 DAYS	REAL TIME PCR	DAILY 2:00 PM	3 rd WD 6:00 PM
524.	TOXOPLASMA GONDII IgG ANTIBODY	T31 /16	450	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	FRI/MON
525.	TOXOPLASMA GONDII IgM ANTIBODY	T32 /16	450	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM
526.	TOXOPLASMA IgG	T33 /16	450	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 4 DAYS/ FROZEN DAYS	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
527.	TPMT ENZYME ACTIVITY	T34 /16	4620	WB-EDTA	1 PURPLE/ GREEN TOP	3.0 ML	AMBIENT	AMBIENT(48HRS.)	EIA	DAILY 2:00 PM	7 th WD 7:00 PM
528.	TRANSFERRIN	T35 /16	990	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 4 WEEKS/ AMBIENT 2 WEEKS	SPECTRO PHOTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
529.	TRANSFERRIN SATURATION	T36 /16	820	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	1.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 4 MONTH/ REFRIGERATED 8 MONTH	SPECTRO PHOTOMETRY CALCULATED	DAILY 2:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
530.	TREPONEMAPALLIDUM (TPHA)	T37 /16	400	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	1.0-2. ML	AMBIENT/ REFRIGERATED FROZEN	AMBIENT2 HRS/ REFRIGERATED 8 DAYS FROZEN1 WEEK	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
531.	TRIPLE MARKER TEST (2ND TRIMESTER RISK ASSESMENT, 14-22 WEEK, (AFP HCG & ESTRIOL UNCONJUCATED (E3), MATERNAL SERUM)	T38 /16	2600	SERUM CLINICAL HISTORY MANDATORY MATERNAL SCREENING FORM TO BE FILLED	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	REFRIGERATED 7 DAYS	REFRIGERATED 7 DAYS AMBIENT 2 DAYS	CLIA	DAILY 2:00 PM	2 nd WD 7:00 PM
532.	TRI-IODOTHYRONINE FREE (FT3)	T39 /16	350	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	1.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 8 HRS/ REFRIGERATED 2 DAYS	ELECTRO CHEMILU MINESCENCE	DAILY 2:00 PM	1 rd WD 6:00 PM
533.	TRI-iodo THYRONINE (T3)	T40 /16	160	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 3 DAYS/ REFRIGERATED 6DAYS	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
534.	TRIPLE TEST 1st TRIMESTER (DOWN SYNDROME SCREENING THROUGH ANALYSIS OF FREE HCG-BETA, PAPP A & STATISCAL RISK FACTOR CALCULATION)	T41 /16	1760	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
535.	TRIPLE TEST 2nd TRIMESTER (DOWN SYNDROME SCREENING THROUGH ANALYSIS OF HCG-BETA, AFP, Ue3 & STATISTICAL RISK FACTOR CALCULATION)	T42 /16	1,760	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM

Check Below Remarks

Check Below Remarks

Remarks : The following data is mandatory to be sent with the sample. * maternal weight * maternal date of birth * maternal clinical history with lmp in date * maternal diabetic status, H/o smoking * gestational status * origin * foetal crl(crown rump length) & nt (nuchal Translucency) value are required for combined risk evaluation in double marker any previous Down syndrome. * ivf pregnancy (if by donar eggs, then date of bith of donar) * copy of latest ultrasound of the current pregnancy.



S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
536.	TRIGLYCERIDE (TG)	T43 /16	220	FASTING SERUM 12-14HRS	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 7 DAYS/ AMBIENT 2 DAYS	SPECTRO PHOTOMETRY	DAILY 2:00 PM	2 nd WD 6:00 PM
537.	TROPONIN-I	T44 /16	1500	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REFRIGERATED 24 HRS.	CHEMILUMINESCENT IMMUNOASSAT	DAILY 2:00 PM	1 st WD 6:00 PM
538.	TROPONIN-T	T45 /16	1300	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	REFRIGERATED	REFRIGERATED 24 HRS.	ELECTRO CHEMILUMINE SCENCE	DAILY 2:00 PM	1 st WD 6:00 PM
539.	TUBERCULOSIS (TB) RT-PCR QUANTITATIVE	T46 /16	2200	WHOLE BLOOD	1 PURPLE TOP	2.0 ML	AMBIENT/ COLD	REFRIGERATED 6 DAYS/ AMBIENT 3 DAY	RT-PCR	DAILY 2:00 PM	3 rd WD 7:00 PM
540.	TUBERCULOSIS BASIC PANEL (CBC, AFB SPUTUM (THRICE) MANTOUX TEST)	T47 /16	550	WB EDTA SPUTUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
541.	TUBERCULOSIS BASIC PLUS PANEL (TUBERCULOSIS BASIC PANEL + FNAC, URINE R/M)	T48 /16	1100	WB EDTA SPUTUM URINE	1 PURPLE TOP, 3 SCREW CAPPED CONTAINER	3.0 ML EACH	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM
542.	TUBERCULOSIS COMPLETE PANEL (TUBERCULOSIS BASIC PLUS PANEL + ADA LEVELS, QUANTIFERON-TB GOLD)	T49 /16	3850	WB EDTA SERUM, HEPARIN BLOOD, SPUTUM, URINE	1 YELLOW TOP, 1 RED TOP, 1 PURPLE TOP, 1 GREEN TOP, 3 SCREW CAPPED CONTAINER	3.0 ML EACH 1-3 ML SPUTUM SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	2 nd WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
543.	TUBERCULOSIS COMPREHENSIVE PANEL (TUBERCULOSIS COMPLETE PANEL + AFB CULTURE MGIT, MTB)	T50 /16	9630	WB EDTA SERUM, HEPARIN BLOOD, SPUTUM, URINE	1 YELLOW TOP, 1 RED TOP, 1 PURPLE TOP, 1 GREEN TOP, 3 SCREW CAPPED CONTAINER	3.0 ML EACH 1-3 ML SPUTUM SAMPLE	AMBIENT/ REFRIGERATED	REF. TO INDIVIDUAL TEST	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	5 th WD 7:00 PM
544.	TUMOR NECROSING-FACTOR (TNF)	T51 /16	1260	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 6 DAYS/ AMBIENT 3 DAY	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
545.	TYPHI DOT (TYPHOID IgG + IgM RAPID SERUM)	T52 /16	350	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML EACH	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 4 DAYS FROZEN 1 WEEK	RAPID CARD	DAILY 3:50 PM	1 st WD 6:00 PM
546.	TYPHOID BASIC ADULT PANEL (CBC WITH ESR, BLOOD CULTURE, URINE R/M WIDAL)	T53 /16	770	WHOLE BLOOD EDTA, SERUM URINE INOCULATED BACTEC, BOTTLE	1 YELLOW TOP SST/ 1 RED TOP PLAIN 1 PURPLE TOP,1 LEAK P ROOF CONTAINER BACTEC BOTTLE AEROBIC PEDIATRIC	3.0 ML EACH 5-10 ML URINE	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM 2 nd WD 6:00 PM & FINAL REPORT OF 5 th WD
547.	TYPHOID BASIC PEDIATRIC PANEL (CBC WITH ESR, BLOOD CULTURE, URINE R/M, WIDAL)	T54 /16	770	SERUM INOCULATED BACTEC BOTTLE WB EDTA, URINE	1 YELLOW TOP SST/ 1 RED TOP PLAIN 1 PURPLE TOP, 1 LEAK PROOF CONTAINER I NOCULATED BACTEC BOTTLE	3.0 ML EACH 5-10 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM 3 rd WD 6:00 PM
548.	U1-NRNP ANTIBODIES	U01 /16	1760	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT COLD	AMBIENT (6HRS.) OR REFRIGERATED 48 HRS	ELISA	DAILY 2:00 PM	3 rd WD 7:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
549.	UNSATURATED IRON BINDING CAPACITY (UIBC)	U02 /16	380	SERUM/EDTA PLASMA	PURPLE TOP 1 YELLOW TOP SST/ SST/1 RED TOP STERILE TUBE	2.0 ML PLASMA SERUM TO BE SEPARATED WITH IN 6 HRS & TRANSFER PLASMA/ SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	DIRECT DETERMINATION WITH FERROZINC	DAILY 2:00 PM	4 th WD 7:00 PM
550.	UREA 24 HRS, URINE	U03 /16	180	24 HRS URINE PLAIN	1 STERILE SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	AMBIENT/ REFRIGERATED	AMBIENT 3 DAYS/ REFRIGERATED 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
				RANDOM URINE	1 SCREW CAPPED LEAK PROOF CONTAINER						
551.	UREA BUN, SERUM	U04 /16	120	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT /REFRIGERATED 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
552.	UREA / CREATININE RATIO	U05 /16	330	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6HRS.) OR REFRIGERATED (24 HRS.)	CALUCALTED	DAILY 3:30 PM	1 st WD 6:00 PM
553.	URIC ACID, 24 HRS URINE	U06 /16	220	24 HRS URINE, PLAIN	1 STERILE SCREW CAPPED LEAK PROOF CONTAINER	24 HRS URINE SAMPLE	AMBIENT/ REFRIGERATED	AMBIENT/ 4 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
				RANDOM URINE	1 SCREW CAPPED LEAK PROOF CONTAINER						

Check below
Remarks

Check below
Remarks

Remarks : For quantitative tests, a 24hr. Sample is necessary procedure of collection * patient to discard first urine passed in the morning.not the exact time * collect all subsequent sample for next 24 hrs. * transport within 2hrs. * label the container correctly. Seal the container to in urine sample.Urine sodium, urine potassium, urine chloride, urine phosphorus, urine glucose, urine protein, Urine microalbumin, urine calcium, urine magnesium.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
554.	URIC ACID, SERUM	U07 /16	130	SERUM	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 3 DAYS/ REFRIGERATED 7 DAYS	SPECTRO PHOTOMETRY	DAILY 3:30 PM	1 st WD 6:00 PM
555.	URINE FOR BILE SALTS & PIGMENT (CHEMICAL ANALYSIS)	U08 /16	100	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	HAYS SULPHUR & HARRISON METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
556.	URINE FOR CATECHOLAMINES	U09 /16	4730	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7 DAYS	ION EXCHANGE COLUMN CHROMATOGRAPHY	DAILY 2:00 PM	7 th WD 7:00 PM
557.	URINE FOR FAT GLOBULINS	U10 /16	130	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	5-10 ML URINE	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	ION EXCHANGE COLUMN CHROMATOGRAPHY	DAILY 2:00 PM	3 rd WD 7:00 PM
558.	URINE FOR HEMOSIDERIN	U11 /16	660	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7 DAYS	PEARL'S PRUSSIAN BLUE	DAILY 2:00 PM	3 th WD 7:00 PM
559.	URINE FOR OCCULT BLOOD	U12 /16	80	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	DIPSTIC MICROSCOPY	DAILY 3:30 PM	1 st WD 6:00 PM
560.	URINE FOR REDUCING SUBSTANCES & PH(CHEMICAL ANALYSIS)	U13 /16	60	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	BENEDICTS METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
561.	URINE FOR SPECIFIC GRAVITY	U14 /16	60	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	DIPSTIC & UROMETER	DAILY 3:30 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
562.	URINE COMPLETE EXAMINATION (10 CHEMICAL PARAMETER)	U15 /16	60	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	AUTOMATIC DIPSTIC & HEAT & ACETIC METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
563.	URINE HAEMOGLOBIN	U16 /16	330	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7 DAYS	STRIP TEST	DAILY 2:00 PM	3 rd WD 7:00 PM
564.	URINE KETONE (CHEMICAL ANALYSIS)	U17 /16	60	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	DIPSTIC & ROTHERAS TEST	DAILY 3:30 PM	1 st WD 6:00 PM
565.	URINE PREGNANCY TEST	U18 /16	130	URINE	1 LEAK PROOF SCREW CAP CONTAINER	2-5 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	IMMUNO CHROMATOGRAPHY METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
566.	URINE PROTEIN (CHEMICAL ANALYSIS)	U19 /16	70	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	AUTOMATIC DIPS- TIC & HEAT & ACE- TIC METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
567.	URINE SUGAR FASTING	U20 /16	30	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	AUTOMATIC DIPSTIC & HEAT & BENEDICTS METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
568.	URINE SUGAR POST PRANDIAL	U21 /16	30	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	AUTOMATIC DIPSTIC & HEAT & BENEDICTS METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
569.	URINE SUGAR, RANDOM	U22 /16	30	URINE	1 LEAK PROOF SCREW CAP CONTAINER	5-10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	AUTOMATIC DIPSTIC & HEAT & BENEDICTS METHOD	DAILY 3:30 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
570.	UROBILINOGEN	U23 /16	100	URINE	1 LEAK PROOF SCREW CAP CONTAINER	10 ML	AMBIENT/ REFRIGERATED	AMBIENT 2HRS/ REFRIGERATED 24 HRS	ERLICS METHOD	DAILY 2:00 PM	2 nd WD 7:00 PM
571.	UTI SCREEN PANEL (BSF, CBC, URINE R/M, URINE CULTURE)	U24 /16	490	WHOLE BLOOD EDTA, FASTING PLASMA, FLUORIDE, URINE	1 PURPLE TOP 1 LEAK PROOF CONTAINER 1 GREY TOP	3.0 ML EACH 5-10 ML URINE SAMPLE	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM 3 rd WD 6:00 pm
572.	VAGINAL PAP SMEAR	U25 /16	600	FIXED SLIDE	AIR DRY FIX THE SLIDE IN ETHANOL	2 SLIDE	NA	NA	PAP	DAILY 2:00 PM	4 th WD 7:00 PM
573.	VALPORIC ACID	V01 /16	800	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 2 DAYS/ REFRIGERATED 7 DAYS	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
574.	VARICELLA ZOSTER VIRUS IgG	V02 /16	1300	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6 HRS.) OR REFRIGERATED (24 HRS.)	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
575.	VARICELLA ZOSTER VIRUS IgM	V03 /16	1300	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT (6 HRS.) OR REFRIGERATED (24 HRS.)	ELISA	DAILY 2:00 PM	2 nd WD 7:00 PM
576.	VENERAL DISEASE RESEARCH LABORATORY/ SEROLOGY TEST FOR SYPHILIS (VDRL/STS)	V04 /16	140	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 72 HRS	RAPID CARD/ SLIDE FLOCCULATION METHOD	DAILY 3:30 PM	1 st WD 6:00 PM
				CSF	RED TOP PLAIN OR IN STERILE SCREW CAPPED CONTAINER	0.5-2.0 ML					

Check Below
Remarks

Remarks : *Collect endocervical smears with a brush after inserting the speculum. Dip & swirl the brush completely into the liquid fixative.

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
577.	VITAMIN A (<u>RETINOL</u>)	V05 /16	5480	SERUM PROTECT FROM LIGHT	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED (12 HOURS) / FROZEN (3 WEEKS)	HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC)	DAILY 2:00 PM	3 rd WD 7:00 PM
578.	VITAMIN B1	V06 /16	2200	SERUM/ EDTAPLASMA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2.0 ML PLASMA/ SERUM TO BE SEPARATED WITH IN 6 HRS & TRANSFER PLASMA/ SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	HPLC	DAILY 2:00 PM	5 th WD 7:00 PM
579.	VITAMIN B6	V07 /16	2750	SERUM/ EDTAPLASMA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2.0 ML PLASMA/ SERUM TO BE SEPARATED WITH IN 6 HRS & TRANSFER PLASMA /SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	HPLC	DAILY 2:00 PM	5 th WD 7:00 PM
580.	VITAMIN B12	V08 /16	850	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED (1 WEEK), FROZEN (3 WEEK)	CLIA	DAILY 2:00 PM	1 st WD 7:00 PM
581.	VITAMIN C (<u>ASCORBIC ACID</u>)	V09 /16	2800	PLASMA-EDTA	PURPLE TOP 1 YELLOW TOP SST/1 RED TOP STERILE TUBE	2.0 ML PLASMA/ SERUM TO BE SEPARATED WITH IN 6 HRS & TRANSFER PLASMA/ SERUM IN STERILE TUBE	REFRIGERATED	REFRIGERATED 3-4 DAYS	HPLC	DAILY 2:00 PM	7 th WD 7:00 PM

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582.	VITAMIN D, 25-OH (D3) SERUM	V10 /16	1400	SERUM PROTECT FROM LIGHT	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED (1 WEEK), FROZEN (3 WEEKS)	CLIA	DAILY 2:00 PM	1 st WD 6:00 PM
583.	VITAMIN D 1, 25-DIHYDROXY	V11 /16	3300	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	1.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED 24 HRS/ FROZEN 2 WEEK	ELISA	DAILY 2:00 PM	4 th WD 7:00 PM
584.	VITAMIN E (TOCOPHEROL)	V12 /16	3850	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	3.0 ML	AMBIENT/ COLD	AMBIENT(6HRS.) OR REFRIGERATED (24HRS.)	HPLC	DAILY 2:00 PM	7 th WD 7:00 PM
585.	VMA (VANILLYL MANDELIC ACID)- 24HR URINE	V13 /16	3300	24-HR-URINE COLLECTION	1 SCREW CAPPED LEAK PROOF CONTAINER STERILE	25 ML	REFRIGERATED	24 DAYS REFRIGERATED	COLUMN CHROMATO GRAPHY	DAILY 2:00 PM	7 th WD 7:00 PM
586.	VLDL CHOLESTEROL	V14 /16	240	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	REFRIGERATED/ FROZEN	REFRIGERATED (1 WEEK), FROZEN (3 WEEKS)	CALCULATED	DAILY 2:00 PM	1 st WD 7:00 PM
587.	VON WILLEBRAND FACTOR ASSAY (VWF)	V15 /16	9350	PLASMA- NA-CITRATE	1 PURPLE/ GREEN TOP	AS PER MENTIONED ON VIAL	AMBIENT	AMBIENT(48 HRS.)	ELFA	DAILY 2:00 PM	7 th WD 7:00 PM
588.	WEAKNESS BASIC PANEL (ALKALINE PHOSPHATASE, CALCIUM, CBC, IRON, RETICULOCYTE COUNT)	W01 /16	570	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	AUTOMATED SPECTRO PHOTOMETRY	DAILY 2:00 PM	1 st WD 6:00 PM
589.	WEAKNESS COMPLETE PANEL FEMALE (WEAKNESS BASIC PANEL + BILIRUBIN TOTAL, FERRITIN,GGTP, PROTEIN TOTAL, SGOT, SGPT)	W02 /16	1810	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	AUTOMATED SPECTRO PHOTOMETRY	DAILY 2:00 PM	1 st WD 6:00 PM

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
590.	WEAKNESS COMPLETE PANEL MALE (WEAKNESS BASIC PANEL + CRP, BILIRUBIN TOTAL, FERRITIN, GGTP, PROTEIN TOTAL, SGOT, SGPT)	W03 /16	1810	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
591.	WESTERN BLOT	W04 /16	2920	SERUM	1 YELLOW TOP SST/1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	AMBIENT 8 HRS/ REFRIGERATED 1 WEEK/ FROZEN 4 WEEKS	IMMUNO-BLOT	DAILY 2:00 PM	5 th WD 7:00 PM
592.	WOMAN WEAKNESS PACKAGE (CALCIUM, CBC WITH PS, FSH, IRON STUDIES PANEL, INORGANIC PHOSPHORUS, LH, TSH, URINE R/M)	W05 /16	1650	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
593.	WOMAN WELLNESS PACKAGE (SUGAR RANDOM, CBC (HEMOGLOBIN, PCV, TLC, RBC COUNT, MCV, MCH, MCHC, PLATELET COUNT AUTOMATED DLC, ABSOLUTE DIFFERENTIAL COUNTS RDW, ESR, PERIPHERAL SMEAR, IRON STUDIES, FSH & LH, CALCIUM, PHOSPHORUS, TSH, URINE COMPLETE)	W06 /16	1650	WHOLE BLOOD EDTA, SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN, 1 PURPLE TOP	3.0 ML EACH	AMBIENT/ REFRIGERATED	AMBIENT 24 HRS/ REFRIGERATED 48 HRS	REF. TO INDIVIDUAL TEST	DAILY 2:00 PM	1 st WD 6:00 PM
594.	WIDAL	W07 /16	150	SERUM	1 YELLOW TOP SST/ 1 RED TOP PLAIN	2.0 ML	AMBIENT/ REFRIGERATED/ FROZEN	AMBIENT 8 HRS/ REFRIGERATED 1 WEEK/ FROZEN 4 WEEKS	SLIDE / TUBE IMMUNO-BLOT	DAILY 3:30 PM	1 st WD 6:00 PM
595.	ZINC-PLASMA NAF	Z01 /16	1540	PLASMA-NA-CITRATE	SEPARATED CITRATE PLASMA FROM BLUE TOP	AS PER MENTIONED ON VIAL	FROZEN	FROZEN 12 HRS/ AMBIENT 4 HRS	AAS	DAILY 2:00 PM	7 th WD 7:00 PM
596.	ZINC-URINE	Z02 /16	1600	URINE	1 SCREW CAPPED LEAK PROOF CONTAINER	2.0 ML	AMBIENT/ REFRIGERATED	REFRIGERATED 8 DAYS/ AMBIENT 7 DAYS	AAS	DAILY 2:00 PM	7 th WD 7:00 PM

Allergy Panel

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
1.	ALLERGY PHADIATOP, ADULT	AP01 /16	960	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
2.	ALLERGY PHADIATOP, PEDIATRIC	AP02 /16	960	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
3.	ALLERGY SCREEN (INCLUDES TOTAL IGE AND PHADIA TOP)	AP03 /16	1650	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
4.	ASTHMA / RHINITIS SCREENING PANEL ADULT (INCLUDE COMMON RAGWEED, DERMATOPHAGOIDES PTERONYSSINUS, DERMATOPHAGOIDES FARINAE, ALTERNERIA TENUIS, ASPERGILLUS FUMIGATUS, CANDIDA ALBICANS, PENICILLIUM NOTATUM, HOUSE DUST & COCKROACH)	AP04 /16	4400	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
5.	ASTHMA / RHINITIS SCREENING PANEL PEDIATRIC (INCLUDE COMMON RAGWEED, DERMATOPHAGOIDES PTERONYSSINUS, DERMATOPHAGOIDES FARINAE, ASPERGILLUS FUMIGATUS, CANDIDA ALBICANS, PENICILLIUM NOTATUM, DGG WHITE, MILK & COCKROACH)	AP05 /16	4400	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
6.	ANIMAL PANEL (INCLUDE CAT EPITHELIUM, COW, DOG & HORSE DANDER)	AP06 /16	3350	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
7.	CEREAL PANEL (INCLUDE OAT, MAIZE, SEASAME, BUCKWHEAT, RYE, WHEAT, RICE & CAROB)	AP07 /16	6690	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
8.	DUST PANEL (INCLUDE HORSE DUST, MITES LIKE DERMATOPHAGOIDES PTERONYSSINUS, DERMATOPHAGOIDES FARINAE & COCKROACH)	AP08 /16	2700	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
9.	ECZEMA PANEL FOR NON-VEGETARIANS (INCLUDES WHEAT, RICE, PEANUT, SOYBEAN, PATATO, MILK, DERMATOPHAGOIDES PTERONYSSINUS, DERMATOPHAGOIDES FARINAE, FISH, SHRIMP, EGG WHITE & MEAT)	AP09 /16	5500	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
10.	FOOD PANEL 1 (INCLUDES EGG WHITE, MILK, WHEAT, SIYBEAN, FISH, CHICKEN, RICE, GLUTEN, SHRIMP & PEANUT)	AP10 /16	5230	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
11.	FOOD PANEL 2 (INCLUDES EGG WHITE, MILK, WHEAT, SOYBEAN, FISH & PEANUT)	AP11 /16	3850	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
12.	FRUIT COMPREHENSIVE PANEL (INCLUDES ORANGE, APPLE, BANANA, PEACH, MANGO, STRAWBERRY, PEAR, LEMON, PINEAPPLE & COCONUT)	AP12 /16	7700	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
13.	FRUIT PANEL 1 (INCLUDES ORANGE, APPLE, BANANA & PEACH)	AP13 /16	3270	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
14.	FRUIT PANEL 2 (INCLUDES STRAWBERRY, PEAR, LEMON & PINEAPPLE)	AP14 /16	3270	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
15.	GRASS PANEL (INCLUDES BERMUDA GRASS, RYE GRASS, TIMOTHY GRASS, MEADOW GRASS, JOHNSON GRASS & BAHIA GRASS)	AP15 /16	4400	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
16.	MOLD PANEL (INCLUDES PENICILLIUM NOTATUM, CLADOSPORIUM HERBAUM, ASPERGILLUS FUMIGATUS, CANDIDA ALBICANS & ALTERNARIA TENUIS)	AP16 /16	3630	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
17.	NON VEGETARIAN PANEL1 (INCLUDES PORK, BEEF, EGG, TURKEY & CHICKEN)	Ap17	3850	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
18.	NON-VEGETARIAN PANEL 2 (INCLUDES FISH, SHRIMP, LPBSTER MUSSEL, TUNA & SALMOON)	AP18 /16	4180	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
19.	NUT PANEL (INCLUDES PECAN, CASHEW NUT, PISTACHIO, WALNUT, ALMOND & PEANUT)	AP19 /16	4180	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
20.	PULSES PANEL (INCLUDES LENTILS, WHITE BEAN & CHICK-PEA)	AP20 /16	2510	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
21.	TREE PANEL (INCLUDES ACACIA, OLIVE, WILLOW, MEALALEUCA, WHITE PINE & EUCALYPTUS)	AP21 /16	4180	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
22.	VEGETABLE COMPREHENSIVE PANEL (INCLUDES SPINACH, CABBAGE, PAPRIKA TOMATO, MUSHROOM, GARLIC, ONION, CERERY, CARROT, PATATO, CUCUMBER & BRINJAL)	AP22 /16	4180	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
23.	VEGETABLE PANEL 1 (INCLUDES TOMATO, YEAST, GARLIC, ONION & CELERY)	AP23 /16	2640	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
24.	VEGETABLE PANEL 2 (INCLUDES TOMATO, SPNACH, CABBAGE & PAPERIKA)	AP24 /16	2200	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
25.	VEGETABLE PANEL 3 (INCLUDES CARRAT, SPINACH, PATATO & CUCUMBER)	AP25 /16	2200	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
26.	WEED PANEL (INCLUDES RAGWEED, GOSSEFOOT, COMMON PIGWEED, COCKLEBUR, MUGWORT & RAPESEED)	AP26 /16	3850	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY

S.NO.	TEST NAME	CODE	PRICE ₹	SPECIMEN	REQUIRED CONTAINER	REQUIRED VOLUME	TRANSPORT CONDITIONS	SAMPLE STABILITY	METHOD	CUT OFF	REPORT OUT BY
27.	WHEEZE / RHINITIS COM-PREHENSIVE PANEL ADULT (INCLUDES ELM, BERMUDA GRASS, RYE GRASS, TIMOTHY GRASS, JOHNSON GRASS, MEADOW GRASS, BAHIA GRASS, ALDER, MUGWORT, COMMON PIGWEED, GLUTEN, PEA, CASEIN, HOUSEDUST, COCOA, COFFEE, CHEDDAR, MESQUITE, RAGWEED, GOOSEFOOT, CAT EPITHELIUM, DOG DANDER, COCKROACH, ALTERNERIA TENUIS, ASPERGILLUS FUMIGATUS, CANDIDA ALBICANS, PENICILLIUM NOTATUM & CLADOSPORIUM BERBARUM)	AP27 /16	11000	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY
28.	WHEEZE / RHINITIS COMPREHENSIVE PANEL PEDIATRIC (INCLUDES ELM, LEMON, EGG WHITE, MILK, RICE, LENTIL, PEA, WHITE BEAN, MESQUITE, RAGWEED, GOOSEFOOT, CAT EPITHELIUM, DOG DANDER, MITES, COCKROACH, ALTERNERIA TENUIS, ASPERGILLUS FUMIGATUS, CANDIDA ALBICANS, PENICILLIUM NOTATUM & CLADOSPORIUM HERBARUM)	AP28 /16	11000	SERUM	3 YELLOW TOP SST/3 RED TOP PLAIN	6.0 ML SERUM	AMBIENT/ REFRIGERATED	REFRIGERATED ONE WEEK	IMMUNO CAP	11:00 AM	5th WORKING DAY