## **DIRECTORY OF SERVICES - NOIDA**



SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1	T0008	1 25 Dihydroxy Vitamin D	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	3,200
2	T2828	13, 18, 21 FISH Panel	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	FISH	Sample daily by 10 am	5Days	SA7	5,000
3	T2824	13, 18, 21, X, Y FISH Panel	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	FISH	Sample daily by 10 am	5Days	SA4	7,000
4	T0043	17-ОН (Hydroxy) Progesterone	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 02:00 PM	Next Day Evening	SA3	1,300
5	T3572	1p/19q deletion	FFPE tissue block	FISH	Sample daily by 10 am	6Days	SA7	9,500
6	T3620	20q deletion	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	4,500
7	T0058	24 Hours Diagnostic Panel (Metabolic Study)	15 ml aliquot from 24 hours. Urine Sample	Various methods including spectrometry	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	4,000
8	T0066	3-Methylcrotonyl-CoA Carboxylase Panel - MCCC1, MCCC2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
9	T0068	47, XYY syndrome	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA7	20,000
10	G0390	5-HIAA Urine	10 ml well-mixed Urine Sample	Column Chromatography	Tue & Fri: 07:00 AM	Next Day 06:00 PM	SA4	3,800
11	T3621	5q deletion	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	4,500

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12	T3622	7q deletion	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	4,500
13	T1947	ABCD1 gene test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
14	T0087	Absolute Eosinophil Count (AEC)	3 ml EDTA whole Blood	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	160
15	P0003	Accuris Fitness Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,500
16	T0096	ACE (Angiotensin Converting Enzyme) Level	2 ml Serum	Wet Chemistry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,400
17	T0097	Acetylcholine Receptor Antibody (ACHR)	3 ml Serum	Enzyme-linked Immunosorbent Assay	Mon, Thu: 03:00 PM	Next Day Evening	SA3	4,000
18	T0098	Achondroplasia (Targeted) - FGFR3	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA4	5,500
19	T0103	Activated Protein C Resistance (APCR)	2 ml of Platelet Poor Citrated Plasma	Chromogenic Assay	Tuesday & Friday 03:00 PM	Next Day Evening	SA3	5,500
20	G0019	Adenosine Deaminase (ADA)	2 ml Serum / Ascitic Fluid / CSF / Pericardial Fluid / Peritoneal Fluid / Pleural Fluid / Pus	Wet Chemistry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	600
21	T0108	ADH-Anti Diuretic Hormone	2 ml EDTA Plasma	RIA	Mon: 09:00 AM	After 4th Day	SA4	11,510
22	T0102	Adrenocorticotropic Hormone (ACTH)	2 ml EDTA Plasma	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,900
23	T0112	Adrenoleukodystrophy (ALD)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
24	T0115	AFB By Fluorescent Stain	Any sample except blood in Sterile Leak Proof Container	Flourescent stain and microscopy	Daily: 04:00 PM	Next day 5:00 Pm	SA3	300

25	T0118	AFB Culture By Bactec (MGIT)	Any sample In Sterile Container	Automated BACTEC	Daily: 08:00 AM To	Upto 6 weeks	SA3	1,200	1
		Method - FF	, '	MGIT 320	08:00 PM	•		İ	

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26	T0119	AFB Culture By Conventional Method - FF	Any sample In Sterile Container	Conventional - manual (L. J. Medium)	Daily: 08:00 AM To 08:00 PM	Upto 6 weeks	SA3	900
27	T1130	AFB Fluid	Sample In Sterile Container	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	Next Day Evening	SA1	400
28	T0120	AFB SENSITIVITY 1ST LINE DRUGS SIREP	5 ml of Pure Culture	Automated BACTEC MGIT 320	Daily: 08:00 AM To 08:00 PM	Upto 3 weeks	SA3	3,000
29	T0121	AFB SENSITIVITY 2ND LINE DRUGS	5 ml of Pure Culture	Automated BACTEC MGIT 320	Daily: 08:00 AM To 08:00 PM	Upto 3 weeks	SA3	3,000
30	T0122	AFB Sensitivity By Conventional Method (Single Drug)	3 - 5 ml of Pure Culture (MTB Complex)	Conventional Method	Daily: 08:00 AM To 08:00 PM	Upto 3 weeks	SA3	500
31	T0123	AFB SENSITIVITY FOR MOTT	Any Specimen	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 weeks	SA3	5,500
32	T0124	AFB Sensitivity10 (1st And 2nd Line) Drug Sensitivity By Bactec MGIT	5 ml Pure Culture Bottle Or Tube	Automated BACTEC MGIT 320	Daily: 08:00 AM To 08:00 PM	Upto 3 weeks	SA3	6,000
33	T0126	AFB-MTB Antibiogram-Add Drugs- 4Nos. MACC	5 ml of Pure Culture	Conventional Method	Daily: 08:00 AM To 08:00 PM	Upto 3 weeks	SA3	4,000
34	T0128	AFP - Fluid	Fluid In Sterile container	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
35	T0127	AFP (Alpha Feto Protein)	2 ml Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,570
36	T0130	Agammaglobulinemia, X-linked 1 (XLA)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
37	T0133	Alagille syndrome 1 (ALGS1 )	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
38	T0134	Alagille Syndrome Panel - JAG1, NOTCH2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

Throat Swab In Sterile Container   Manual Staining & Daily: 08:00 AM To   Next Day Evening   SA7   Amies Transport Medium   Microscopy   O8:00 PM	39	3
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40	T0136	Albumin	2 ml Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	150
41	G0379	Albumin 24 Hour Urine	24 hours Urine	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	550
42	G0410	Albumin Creatinine Ratio Urine	10 ml of spot Urine	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	700
43	T1131	Albumin Fluid	Body Fluid	Quantitative Spectrophotometry	Daily: 09:00 AM	Same Day Evening	SA1	150
44	T0143	Alcohol Level	2 ml of Serum	Alcohol Dehydrogenase-UV	Daily	After 2nd day	SA4	3,000
45	T0145	Aldolase	2 ml of Serum	biochemical	Daily	After 2nd day	SA4	950
46	T0146	Aldosterone Level	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	2,400
47	G0388	Aldosterone/Renin Activity Ratio	2 ml of EDTA Plasma and 2 ml Serum	Chemiluminiscent Immunoassay	Daily at 09:00 AM	After 3 Days	SA4	6,700
48	T0149	ALK-1 Mutation	FFPE tissue block	FISH	Sample daily by 10 am	8Days	SA7	8,500
49	T0151	Alkaline Phosphatase	2 ml Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	170
50	T0157	ALL FISH and Karyotyping Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH & Karyotyping	Sample daily by 10 am	9Days	SA7	14,000
51	T0158	ALL FISH Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	12,000
52	T3611	Allergen-Amoxicillin (Antibiotic)	2 ml of Serum	Immunocap	Daily at 09:00 AM	After 2 Day 7:00 Pm	SA4	1,700
53	T3612	Allergen-Ampicillin (Antibiotic)	2 ml of Serum	Immunocap	Daily at 09:00 AM	After 2 Day 7:00 Pm	SA4	1,700
54	T3613	Allergen-Cephalosporin (Antibiotic)	2 ml of Serum	Immunocap	Daily at 09:00 AM	After 2 Day 7:00 Pm	SA4	1,700
55	T3614	Allergen-Penicilloyl G ( Antibiotic)	2 ml of Serum	Immunocap	Daily at 09:00 AM	After 2 Day 7:00 Pm	SA4	1,700

56	T3615	Allergen-Penicilloyl V (Antibiotic)	2 ml of Serum	Immunocap	Daily at 09:00 AM	After 2 Day 7:00 Pm	SA4	1,700	
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57	T3616	Allergen-Sulpha (Antibiotic)	2 ml of Serum	Immunocap	Daily at 09:00 AM	After 2 Day 7:00 Pm	SA4	1,700
58	T0161	Allergy Milk	2 ml of Serum	ELISA/Immunocap	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,100
59	T0162	Allergy Mix Panel	2 ml of Serum	ELISA/Immunocap	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	7,500
60	T0164	Allergy Mix Panel(Veg Food+non Veg Food)	2 ml of Serum	ELISA/Immunocap	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	6,500
61	T0165	Allergy Mix Panel(Veg Food+pollens+contacts)	2 ml of Serum	ELISA/Immunocap	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	6,500
62	T0166	Allergy Mix Panel(Veg Food+pollens+contacts+drugs)	2 ml of Serum	ELISA/Immunocap	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	7,000
63	T0167	Allergy Test - Drugs	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	2,100
64	T0168	Allergy Test - food Non Veg	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	1,800
65	T0169	Allergy Test - food Veg	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	5,200
66	T0171	Allergy Test - Inhalant	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	7,500
67	T0181	Alpha Thalassemia X-linked Intellectual Disability Test - ATRX	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
68	T0182	Alpha thalassemia/mental retardation syndrome	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
69	G0026	Alpha-1 Antitrypsin	2 ml of Serum	Quantitative Assay	Mon & Thu 04:00 PM	Next Day Evening	SA4	2,900

70	T0183	Alport syndrome, X-linked (ATS)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000	
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71	T3624	Alternating hemiplegia of childhood panel (upto 5 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
72	T0184	Aluminium Level Fluid	Body Fluid	ICPMS	Daily: 06:00 PM	Next Day Evening	SA4	3,000
73	T0185	Aluminium Level Serum	2 ml of Serum	ICPMS	Daily: 06:00 PM	After 2 Day 7:00 Pm	SA4	3,000
74	T0186	Alzheimer disease 1, familial (AD1)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
75	T0189	Amino Acid Quantitative Plasma	2 ml EDTA Plasma	LCMS	Mon & Wed 05:00 PM	After 4th Day	SA4	7,500
76	T0190	Amino Acid Urine	20 ml of Early Morning Urine	LCMS	Mon & Wed 05:00 PM	After 4th Day	SA4	600
77	T0192	AML FISH and Karyotyping Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH & Karyotyping	Sample daily by 10 am	9Days	SA7	14,000
78	T0191	AML FISH Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	12,000
79	T0197	Ammonia	2 ml of Heparinised Plasma	Reflectance Spectophotometry	For Walk In Patients Only.	Same Day Evening	SA2	1,000
80	T0200	Amoebiasis Antibody-IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 3:00 PM; Sunday - No Batch	Next day 5:00 Pm	SA4	2,500
81	T0212	Amylase - Body Fluid	2 ml of Ascitic Fluid / CSF / Pericardial Fluid / Peritoneal Fluid / Pleural Fluid	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	450
82	T0211	Amylase Serum	2 ml Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	450
83	T2914	Amylase Urine	5 ml of urine	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	450
84	T3625	Amyotrophic lateral sclerosis panel (upto 19 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

				Enzyme-linked	Daily - 10: 30 AM, 04:30			
85	G0027	ANA (ELISA)	3 ml Serum	Immunosorbent	PM;	Same Day Evening	SA2	700
				Assay	Sunday - 01: 00 PM			

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86	G0028	ANA (IFA)	3 ml Serum	Immunofluorescenc e Microscopy	Daily - 10: 30 AM, 04:30 PM; Sunday - 01: 00 PM	Next Day Evening	SA2	1,500
87	T0216	ANA Profile (BLOT) 25 Parameters	3 ml of Serum	Immunoblot	Any time before 04:00 PM;Sunday: No Batch	Next Day Evening	SA2	3,500
88	P0591	Anaemia Profile Macrocytic Anemia panel	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,800
89	P0569	Anaemia Profile Nutritional	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	3,500
90	G0030	ANCA (IFA)	3 ml of Serum	Immunofluorescenc e Microscopy	Daily: 03:00 PM	Next Day Evening	SA2	2,000
91	T0221	Anderson-Tawil Syndrome - KCNJ2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
92	T0222	Androgen Insensitivity Panel - AR, SRD5A2, NR0B1, NR5A1, SRY	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
93	T0223	Androgen insensitivity syndrome (AIS)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
94	T0224	Androstenedione	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	3,640
95	P0008	Anemia Profile Haemolytic Type	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	6,500
96	P0009	Anemia Screen Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	4,000
97	T0225	Angelman syndrome (AS )	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
98	T0227	Aniridia (AN)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

99	T0228	Aniridia Test - PAX6	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	
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100	P0323	Antenatal Profile Accuris	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	900
101	P0016	Antenatal Profile Premium	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	2,400
102	P0017	Antenatal Profile Regular	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,150
103	G0032	Anti Cardiolipin Antibody (IgG & IgM)	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10:30 AM, 04:30 PM; Sunday - 1: 00 PM	Next Day Evening	SA2	1,600
104	T0236	Anti Cardiolipin Antibody IgG	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 01: 00 PM	Next Day Evening	SA2	840
105	T0237	Anti Cardiolipin Antibody IgM	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10:30 AM, 04:30 PM; Sunday - 1: 00 PM	Next Day Evening	SA2	840
106	T0238	Anti CCP Antibodies	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,750
107	T0240	Anti DNAse	2 ml of Serum	Nephelometry	Sample by Mon / Thu 4 pm	Next Day Evening	SA4	2,700
108	G0033	Anti Ds DNA (By IFA)	2 ml of Serum	Immunofluorescenc e Microscopy	Daily batch 04:30 PM except Sunday	Next Day Evening	SA2	1,700
109	G0034	Anti Ds DNA (ELISA)	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily	After 2nd day	SA2	1,200
110	T0244	Anti GAD Antibodies (for Type I diabetes)	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Batch- Wed,Saturday	Next day 8:00 Pm	SA4	30,000
111	T1227	Anti GBM Antibody (Glomerular Basement Membrane)	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 12:00 PM	Next Day Evening	SA4	2,400

112	T0230	Anti HAV IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,500
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113	T0246	Anti HAV IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 01: 30 PM, 05:00 PM; Sunday - 10: 30 AM, 02: 00 PM.	Next Day Evening	SA1	1,190
114	T0247	Anti HBcAb IgM	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,100
115	T0248	Anti HBcAb Total	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,100
116	T0249	Anti HBe Antibodies	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,000
117	T0250	Anti HBs	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	720
118	T0252	Anti HCV (CMIA)	2 ml Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA1	1,450
119	T0253	Anti HCV (Rapid)	2 ml of Serum	Immunofiltration	Daily: 09:00 AM	Same Day Evening	SA1	1,450
120	G0405	Anti HCV ELISA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM	Same Day Evening	SA1	1,450
121	T0256	Anti HEV IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,800
122	T0257	Anti HEV IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 01: 30 PM, 05:00 PM; Sunday - 10: 30 AM, 02: 00 PM.	Next Day Evening	SA1	1,600
123	T0259	Anti ISLET Cell Antibodies	2 ml of Serum	Not Available	Daily	After 2nd day	SA4	4,000

124	T0260	Anti Mitochondrial Antibody By ELISA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,500
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125	G0037	Anti Mitochondrial Antibody By IFA	2 ml of Serum	Immunofluorescenc e Microscopy	Daily 12:00 PM	After 3 Days	SA4	1,900
126	T0261	Anti Mullerian Hormone (AMH)	3 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,800
127	T0262	Anti Musk Antibody	2 ml of Serum	Not Available	Tuesday 09:00 AM	After 2nd day	SA4	8,000
128	T3140	Anti NMO Antibody, CSF	CSF Fluid	Immunofluorescenc e Microscopy	Tue and Fri: 9am	After 2nd day	SA4	4,500
129	T0263	ANTI NMO Antibody, Serum	2 ml of Serum	Immunofluorescenc e Microscopy	Tue & Fri 09:00 AM	Next Day Evening	SA4	4,500
130	T0264	Anti Parietal Cell Antibody	2 ml of Serum	Immunofluorescenc e Microscopy	Mon, Thu: 9.00 AM	Next Day Evening	SA4	2,500
131	T3151	Anti Phospholipid Antibody IgA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Tue, Thu and Sat: 7:30 AM	Next day 5:00 Pm	SA4	1,000
132	T0265	Anti Phospholipid Antibody IgG	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 01: 00 PM	Next Day Evening	SA2	1,000
133	T0266	Anti Phospholipid Antibody IgM	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 01: 00 PM	Next Day Evening	SA2	1,000
134	G0038	Anti Phospholipid IgG & IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 10: 30 AM, 04:30 PM; Sunday - 02: 00 PM	Next Day Evening	SA2	1,800
135	P0024	Anti Phospholitic Syndrom Panel	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	4,500
136	G0039	Anti Smooth Muscle Antibody (ASMA)	2 ml of Serum	Immunofluorescenc e Microscopy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,100
137	T0268	Anti Sperm Ab Serum	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Tue, Fri: 09:00 AM	Next Day Evening	SA4	1,200
138	T0270	Anti TG (Anti Thyroglobulin) Antibody	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,300

139	T0271	Anti Thrombin III	2 ml of Platelet Poor Citrated Plasma	Chromogenic Assay	Tuesday & Friday 03:00 PM	Next Day Evening	SA3	3,500
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140	G0040	Anti Thyroid Antibody	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	2,500
141	T0272	Anti TPO (Anti Microsomal) Antibody	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,300
142	T0278	ANTIFUNGAL SENSITIVITY	Pure Culture On Agar Slant	Manual or Automated	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA3	2,300
143	T0284	Antithrombin III Deficiency Test - SERPINC1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
144	T0285	Any Special Stain	Tissue In 10% buffered Formalin Or Block	Histochemistry stain	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA3	300
145	T0287	Aortopathy Comprehensive Panel - 22 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
146	P0025	APLA Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA3	4,000
147	T0288	Apolipoprotein A1	2 ml of Serum	Wet Chemistry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	680
148	T0289	Apolipoprotein B	2 ml of Serum	Wet Chemistry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	500
149	G0043	APTT	2 ml of Platelet Poor Citrated Plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM	Same Day Evening	SA1	400
150	T3626	Arrythmia panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
151	T0313	Arsenic Level	3 ml of EDTA whole Blood in Metal free tube/container.	ICPMS	Daily: 9am	After 4th Day	SA4	3,000
152	T0314	ARSE-Related Chondrodysplasia Punctata Test - ARSE	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
153	P0028	Arthritis Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	2,800

154	T0318	ASCA IgA	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,500
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
155	T0319	ASCA IgG	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,100
156	T0321	Ascitic Fluid For Cytology	Ascitic Fluid	Cytological staining and microscopy	Daily: 09:00 AM	Same Day Evening	SA7	1,500
157	T0322	ASO Titre	2 ml of Serum	Turbidimetric immunoassay	Daily: 09:00 AM	Same Day Evening	SA1	550
158	T0324	Asperger syndrome,X-linked, susceptibility to, 1 (ASPGX1)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
159	T0325	Aspergillosis IgG	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 12:00 PM	After 2nd Day	SA4	1,700
160	T0326	Aspergillosis IgM	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 12:00 PM	After 2nd Day	SA4	1,700
161	G0049	Aspergillus IgE	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,700
162	T0327	Aspergillus Serology (Galactomanan) Antigen	3 ml Serum	Enzyme-linked Immunosorbent Assay	Daily - 03: 30 PM; Sunday - No Batch	Next Day Evening	SA2	5,100
163	T0328	Asphyxiating Thoracic Dystrophy Panel - DYNC2H1, IFT80, TTC21B	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
164	T0334	Ataxia-Telangiectasia Test - ATM	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
165	T0335	ATP7A-Related Disorders	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
166	T0336	Atypical Mycobacteria Species Identification	Pure MGIT NTM Tube	Conventional Method	Contact to Laboratory	Contact to Laboratory	SA4	3,500

167	Т0339	Autism Panel	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
168	T0341	Auto Hemolysis Test	3 ml of Heparin Whole Blood	Refer Individual Test Method	Contact to Laboratory	Contact to Laboratory	SA3	500
169	T0344	Autoimmune Encephalities Panel	2 ml of Serum	Immunofluorescenc e Microscopy	DAILY 12:00 PM	After 36 Hours	SA4	19,000
170	G0051	Autoimmune Hepatitis Profile (ELISA)	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Contact to Laboratory	Contact to Laboratory	SA4	3,200
171	T3627	Autophagic Vacuolar Myopathy panel (3 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
172	T0347	Axenfeld-Rieger Panel - FOXC1, PITX2, PAX6	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
173	T0348	Axenfeld-Rieger Syndrome Panel	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
174	P0048	Bad Obstructive History Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	5,500
175	G0053	BAL (Broncho Alveolar Lavage) Analysis	BAL Fluid	Microscopic/chemic al Examination	Daily	Next Day Evening	SA2	600
176	T0355	BAL Cytology	BAL Fluid	Cytological staining and microscopy	Daily	After 3 Days	SA7	1,100
177	T0358	Bannayan-Riley-Ruvalcaba syndrome (BRRS)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
178	T0359	BAP1 Hereditary Cancer Predisposition Syndrome Test - BAP1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
179	T3628	Baraitser-Winter Cerebrofrontofacial Syndrome panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
180	T0360	Bardet-Biedl Syndrome Panel-15 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

181	T0361	Barth Syndrome - TAZ	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
182	T0362	Bartter syndrome, antenatal, type 2	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
183	T0363	Basal cell nevus syndrome (BCNS)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
184	T0364	Basal Cell Nevus Syndrome Panel- PTCH1, SUFU, PTCH2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
185	T0372	BCR/ABL	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	5Days	SA7	4,500
186	T0373	BCR-ABL Qualitative by real-time PCR	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	4Days	SA7	7,000
187	T0374	BCR-ABL Quantification (Major and Minor) by real-time PCR	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	4Days	SA7	7,800
188	T3165	BCR-ABL Quantification (Major IS) by real-time PCR	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	4Days	SA7	6,000
189	T0375	BCR-ABL Quantification (Major) by real-time PCR	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	4Days	SA7	5,000
190	T0376	BCR-ABL Quantification (Minor) by real-time PCR	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	4Days	SA7	4,500
191	T0377	Beckwith-Wiedemann syndrome (BWS)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
192	T0378	Bence Jones Protein	10 ml Spot Or 24 hours Urine	Biochemical	Daily: 09:00 AM	Same Day Evening	SA4	550
193	T3170	Benzodiazapine	10 ml of Urine	Immunochromatogr aphy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	700
194	T0383	Beta 2 Glycoprotein IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 1: 00 PM	Next Day Evening	SA2	1,250

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
195	T0384	Beta 2 Glycoprotein IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 1: 00 PM	Next Day Evening	SA2	1,250
196	G0055	Beta 2 Glycoprotein-1 lgG & lgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 1: 00 PM	After	SA2	2,600
197	T0385	Beta 2 Microglobulin	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,300
198	T0385	Beta 2 Microglobulin-Serum	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,300
199	T0386	Beta 2 Microglobulin-Urine	15 ml of Spot Urine.	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,300
200	T0388	Beta D Glucan Level Fungitell	2 ml of Serum in Primary tube	Colorimetry	Saturday 2 Pm	Same Day 8 Pm	SA3	5,500
201	T3218	Beta Glucosidase Enzyme Assay	10 ml Heparin Whole Blood	Enzyme Assay	Daily: 7.30am	After 10 Days	SA4	5,800
202	T0389	Beta HCG	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	650
203	G0415	Beta-Trace Protein(BTP) CSF Leakage In Body Fluid	CSF Fluid	Nephelometry	Daily	7th day	SA4	6,000
204	T0395	Bicarbonate (HCO3)	2 ml of Heparinised Plasma	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	1,000
205	T0397	Bile Acid Serum	2 ml of Serum	biochemical	Mon to Sat by 04:00 PM	Next Day Evening	SA1	1,950
206	G0056	Bilirubin	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
207	T0406	Biofire by multiplex PCR	Nasopharyngeal Swab, CSF, Stool	Multiplex PCR (Bio fire)	Daily: 08:00 AM To 08:00 PM	Next Day Evening	SA3	11,900
208	T0414	BIOPSY BREAST LUMPECTOMY SMALL	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,500

209	T3759 Biopsy Extra Large	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	3,000	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
210	T0422	BIOPSY HEMICOLECTOMY (INTESTINE-COLON)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	3,500
211	T3157	Biopsy Large	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	3,690
212	T3761	Biopsy Large, Mutliple & Complex	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	5,500
213	T0428	BIOPSY LUNG NON TUMOUR	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	2,500
214	T0429	BIOPSY LUNG TUMOUR (LOBECTOMY, PNEUMONECTOMY)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	3,500
215	T0430	Biopsy Medium	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	2,000
216	T0441	BIOPSY PILES	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,500
217	T0442	BIOPSY RADICAL PROSTECTOMY	Tissue In 10% buffered Formalin	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	4,500
218	T0427	Biopsy Small	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	1,500
219	T3760	Biopsy Very large & Complex	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	4,500
220	T0471	Biotinidase Deficiency Test - BTD (targeted)	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	6Days	SA4	7,000
221	T0472	Birt-Hogg Dube Syndrome - FLCN	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

222	T3629	BKV Qualitative PCR	5 ml whole Blood EDTA/Urine in sterile container	Real Time PCR	Sample daily by 10 am	4Days	SA7	5,300
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
223	P0057	Bleeding Disorder Screen	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	After 2 Days	SA3	2,500
224	P0058	Bleeding Disorder/Coagulation Workup	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	After 2 Days	SA3	29,500
225	T0477	Blepharophimosis, ptosis, and epicanthus inversus (BPES)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
226	G0061	Blood Group	3 ml EDTA Blood & 3 ml Serum	Hemagglutination	Daily: 09:00 AM	Same Day Evening	SA1	140
227	T0491	Bloom Syndrome - BLM	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
228	T0503	BNP(B-Type Natriuretic Peptide)	2 ml of EDTA	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	2,100
229	P0573	BOH Profile-Mini Bad Obstetric History	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	5,400
230	G0472	Bombay Blood Group Evaluation	2 ml of EDTA and 2 ml of Serum	Hemagglutination	Daily: 09:00 AM To 09:00 PM	After 2nd Day at 07:00 PM	SA4	300
231	T0511	Bone Marrow (BM) Biopsy	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA3	1,200
232	T0497	Bone Marrow (BM) Iron Stain	2 fixed smears (In methanol) on bone marrow aspirates	Pearl stain	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA3	500
233	T0498	Bone Marrow (BM) Reporting	3 ml of Heparin Bone Marrow	Microscopic Examination	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	1,200
234	T0510	Bone Marrow Aspiration + Trephine Biopsy - T0510	Biopsy		Daily: 09:00 AM To 09:00 PM	After 4th Day	SA3	2,500
235	T0493	Bone Marrow Examination	2 ml of Bone Marrow Whole Blood	Procedure, Processing and Microscopy	Daily	NA	SA3	1,500
236	T0512	Bone Marrow Failure Syndromes Panel - 39 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

237	P0553 Bone Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,000	י
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
238	T0514	Borjeson-Forssman-Lehmann syndrome (BFLS)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
239	T1806	Borrelia Burgdorferi IgM & IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Sat: 09:00 AM	Next Day Evening	SA4	4,000
240	T0517	Brachydactyly, type C (BDC)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
241	T0518	Brachydacytly-mental retardation syndrome (BDMR)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
242	T0519	Branchio-otorenal Spectrum Disorders Panel - EYA1, SIX1, SALL1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
243	T0520	Branchiootorenal syndrome 1 (BOR1)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
244	T3630	BRCA1 AND BRCA 2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	24Days	SA4	13,500
245	T0522	BRCA1 and BRCA2 BY MLPA	5 ml whole blood in EDTA vaccutainer	MLPA	Sample daily by 10 am	22Days	SA7	13,500
246	T0521	Breast and Gynae Guidelines based panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
247	T0523	Breast and Gynecological Cancers Panel - 35 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
248	T0524	Breast Cancer Panel - 26 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

				Enzyme-linked	Daily 11: 00 AM, 05:00			
249	T0532	Brucella IgG	3 ml of Serum	Immunosorbent	PM;	Next day 5:00 Pm	SA2	1,500
				Assay	Sunday - 1: 00 PM			

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
250	T0533	Brucella IgM	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily 11: 00 AM, 05:00 PM; Sunday - 1: 00 PM	Next day 5:00 Pm	SA2	1,500
251	G0073	Brucellosis Titre	2 ml of Serum	Tube Agglutination	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	500
252	T0534	Brugada Syndrome Panel - 20 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
253	G0074	втст	NA	Manual	Daily: 09:00 AM	Same Day Evening	SA1	450
254	T0535	BUN	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
255	T0536	Buschke-Ollendorff syndrome (BOS)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
256	T0539	C1 Esterase Inhibitor	2 ml of Serum	Nephelometry	Wed 09:00 AM	Report Next Monday	SA4	3,500
257	T0540	CA 125	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,200
258	T1125	CA 125 Fluid	Body Fluid	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,200
259	T0541	CA 15-3	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,350
260	T0542	CA 19-9	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,350
261	T3174	CA 72.4; Gastric Cancer Marker	2 ml of Serum	ECLIA	Mon & Thu 04:00 PM	Next Day Evening	SA4	2,350
262	T3176	Cadmium	3 ml of EDTA whole blood in Metal free tube/container.	ICPMS	Daily: 09:00 AM	After 6th Day	SA4	3,200
263	T0544	Calcitonin	2 ml of Serum	Chemiluminiscent Immunoassay	Daily	Next Day Evening	SA2	2,150

264	T0545	Calcium	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	170
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
265	G0002	Calcium 24 Hour Urine	10 ml of 24 Hours Urine. (Use 10 ml of 6 Mol HCL)	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	300
266	T2916	Calcium Creatinine Ratio Urine	10 ml of Spot urine	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	600
267	P0550	Calcium Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	550
268	T0548	Calcium Urine (Random)	10 ml of Spot Urine	Colorimetric- Arsenazo Method	Daily: 09:00 AM	Same Day Evening	SA1	300
269	T0551	Calprotectin Quantitative	Stool In Sterile Container	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	3,680
270	T3632	CALR mutation detection	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	11Days	SA4	5,000
271	T0552	Campomelic dysplasia (CMPD)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
272	T0553	Campomelic Dysplasia Test - SOX9	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
273	T3633	CANASSIST BREAST	FFPE tissue block	IHC	Sample daily by 10 am	4 weeks	SA4	60,000
274	T0554	Canavan Disease Test - ASPA	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
275	G0077	C-ANCA & P-ANCA By ELISA	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	3,200
276	T0555	C-ANCA (PR3) By ELISA	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,800
277	T0558	Cancer Karyotyping	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	Cell culture	Sample daily by 10 am	8Days	SA4	4,000
278	P0557	Cancer marker profile Gall Bladder	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,500

279	ext Day at 06:00 SA6 <b>1,4</b>	Daily: 09:00 AM To 09:00 PM	See individual test Method	See individual test sample type	Cancer marker profile Liver-1	P0556	279
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
280	P0565	Cancer marker profile Ovarian- Comprehensive	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,200
281	P0618	Cancer marker profile Ovarian- Epithelial	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	3,900
282	P0616	Cancer marker profile Pancreatic	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	3,500
283	P0615	Cancer marker profile Stomach	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	3,300
284	P0554	Cancer marker profile Testicular	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,200
285	P0614	Cancer marker profile Thyroid-DTC	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,000
286	T0562	Capillary Malformation- Arteriovenous Malformation Syndrome Test - RASA1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
287	T0564	Carbamezapine	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	850
288	P0572	Cardiac Injury Profile-Maxi	See individual test sample type	See individual test  Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	4,500
289	P0555	Cardiac Injury Profile-Mini	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,300
290	T0567	Cardio-Facio-Cutaneous Syndrome Panel- BRAF, KRAS, MAP2K1, MAP2K2, SHO C2, SOS1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
291	T3634	Cardiomyopathy and Skeletal Muscle Disease Panel (upto 158 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
292	T3635	Cardiomyopathy panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

293	T0569	Cardiomyopathy, dilated, 1J (CMD1J)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
294	T0570	Carney Complex Test - PRKAR1A	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
295	T0571	Carpenter Syndrome Panel - MEGF8, RAB23	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
296	T0574	CASR-Related Conditions Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
297	T0577	Cat eye syndrome (CES)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
298	T0578	Catecholaminergic Polymorphic Ventricular Tachycardia (CPVT) Panel - ANK2, CALM1, CALM2, CALM3, CAS Q2, KCNJ2, RYR2, TRDN	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
299	G0389	Catecholamines	2 ml of EDTA Whole Blood	Enzyme-linked Immunosorbent Assay	Tue at 09:00 AM	Next Day 06:00 PM	SA4	4,500
300	G0003	Catecholamines 24 Hour Urine	10 ml well-mixed Urine Sample	LCMS	Mon & Thu 12:00 PM	Next Day Evening	SA4	4,500
301	G0078	СВС	3 ml EDTA Blood And Direct Smear - 2 Nos.	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	350
302	G0079	CBC - ESR	3 ml EDTA Blood And Direct Smear - 2 Nos.	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	430
303	T0588	CD 19 Count	3 ml of EDTA or Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	2,050
304	T0589	CD 20 Count	3 ml of EDTA or Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	2,050

3(	05	T0587	CD 25	3 ml of EDTA or Heparin Whole	Flow Cytometry &	Daily: 09:00 AM To	After 2 Day 7:00	6 V 3	2,050
3	05	10367	CD 23	Blood	Microscopy	09:00 PM	Pm	SA3	2,030

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
306	T0592	CD3 Count	3 ml of EDTA / Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	2,500
307	T0593	CD34 Count	3 ml of EDTA / Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	7,500
308	G0370	CD4 CD8 Count	3 ml of EDTA / Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	2,000
309	T0604	CDC73-Related Conditions Test - CDC73	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
310	T0605	CEA	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	670
311	G0179	CEA Body Fluid	Body Fluid	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	700
312	T0608	СЕВРА	5 ml whole blood in EDTA vaccutainer	PCR	Sample daily by 10 am	16Days	SA4	8,500
313	T0639	Central Core Disease Test - RYR1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
314	T3181	Centromere Antibody	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Sample by Tue / Fri 9 am	Next Day Evening	SA4	1,350
315	T0640	Centronuclear Myopathy Panel - BIN1, CCDC78, DNM2, MTM1, RYR1, TTN, MYF6	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
316	T3636	Cerebral Cavernous Malformations Panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
317	T0644	Cerebral Creatine Deficiency Panel - GAMT, GATM, SLC6A8	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
318	T0645	Cerebral creatine deficiency syndrome 1(CCDS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

319	T0646	Ceruloplasmin	2 ml of Serum	Nephelometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,100	١
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
320	T0648	Charcot-Marie-Tooth Disease Autosomal Dominant Panel - 20 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
321	T0649	Charcot-Marie-Tooth Disease Autosomal Recessive Panel - 14 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
322	T0650	Charcot-Marie-Tooth Disease Comprehensive Panel - 32 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
323	T0651	Charcot-Marie-Tooth disease type 1A (CMT1A )	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
324	T0652	Charcot-Marie-Tooth Disease X- linked Panel- AIFM1, GJB1, PDK3, PRPS1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
325	Т3377	CHARGE syndrome	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
326	T3638	CHARGE syndrome test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
327	T0656	Chikungunia IgM (Rapid)	3 ml of Serum	Immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA1	600
328	T0658	Chikungunya PCR	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	2,200
329	T3160	Chikungunya-Dengue combo	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	3,200
330	T0660	Chlamydia IgG	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 12:00 PM	Next Day Evening	SA4	1,900
331	T0661	Chlamydia IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily 12:00 PM	After 2nd day	SA4	1,900

332 T0663 Chloride 2 ml of Serum ISE, Direct Daily: 09:00 AM Same Day Evening SA1 140

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
333	G0005	Chloride 24 Hour Urine	10 ml of 24 Hours Urine. No Preservative	ISE, Direct	Daily: 09:00 AM	Same Day Evening	SA1	250
334	T0671	Cholesterol	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	150
335	T1127	Cholesterol Fluid	Body Fluid	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
336	T0673	Cholinesterase	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	800
337	T0674	Cholinesterase RBC	2 ml of EDTA sample	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,000
338	T0675	Chondrodysplasia punctata 1, X- linked recessive (CDPX1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
339	T0676	Chondrodysplasia, Grebe type	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
340	T0677	Choroideremia (CHM)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
341	T0678	Chromium	2 ml of Serum	ICPMS	Daily: 9am	After 4th Day	SA4	4,000
342	T0679	Chromogranin A	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Wed & Sat	Next Day Evening	SA4	8,000
343	T0680	Chromosomal Deletion/Microdeletion Detection Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
344	T0681	Chromosomal Microarray (CMA)- 750k-aCGH	5 ml whole blood in EDTA vacutainer	aCGH	Sample daily by 10 am	22Days	SA4	20,000

345	T3639	Chromosome 17p deletion	5 ml whole blood in EDTA vaccutainer	FISH	Sample daily by 10 am	15Days	SA7	5,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
346	T0682	Chronic granulomatous disease, X- linked (CGD)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
347	T0683	Chronic Pancreatitis Panel - CASR, CFTR, CTRC, PRSS1, SPINK1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
348	T0685	Chylomicrons	10 ml Urine	Biochemical	Daily: 09:00 AM	After 2nd day	SA4	600
349	T0686	Ciliopathies Sensory Panel-39 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
350	T0059	Citrate 24 Hours Urine	15 ml aliquot from 24 hours. Urine Sample	Colorimetry	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	1,200
351	T0692	Cleft palate, isolated (CPI)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
352	T0693	Cleidocranial dysplasia (CCD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
353	T3755	Clinical Exome sequencing (8400 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	31Days	SA4	30,000
354	T3641	CLL FISH and Karyotyping Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH & Karyotyping	Sample daily by 10 am	9Days	SA7	11,000
355	T0698	CLL FISH Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	10,000
356	T0699	Clopidogrel Drug sensitivity (CYP2C19 mutations)	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	8Days	SA7	7,000
357	T3213	Clostridium Difficile Antigen (GDH)	Stool sample	ELFA	Daily: 9am	Next day 5:00 Pm	SA4	2,200
358	T0700	Clostridium Difficile By PCR	Stool Sample	PCR	Tue & Fri: 07:00 AM	After 5 Days	SA4	3,500

				Enzyme Linked					
359	T0702	Clostridium Difficile Toxin & Antigen	Stool In Sterile Container	Fluorescent Assay	Daily	Next Day Evening	SA4	1,700	
				(ELFA)					

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
360	T0703	Clot Retraction	3 ml of blood (no anticoagulant or clot activator) in glass tube	Manual	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA1	300
361	T1604	CLPD Panel	EDTA Blood		Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	8,500
362	T0710	CMV IgG	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	500
363	T0711	CMV IgM	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	500
364	T0712	CMV-Qualitative PCR	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Monday & Thursday (sample by 10 am)	Saturday & Wednesday(sampl e by 11 am): Report next	SA7	3,900
365	T0713	CMV-Quantitation	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Monday & Thursday (sample by 10 am)	Saturday &  Wednesday(sampl e by 11 am): Report next	SA7	4,200
366	T3141	Cobalt Blood by ICPMS	2 ml of EDTA Whole Blood	ICPMS	Daily	5th Day	SA4	3,200
367	T0716	Coenzyme Q10-Coq10 Serum	2 ml of Serum	Not Available	Contact to Laboratory	Contact to Laboratory	SA4	16,850
368	T0717	Coffin-Lowry syndrome (CLS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
369	T0718	Cold Agglutinin	2 ml of Serum	Agglutination	Daily	After 2nd day	SA3	650
370	T0728	Colorectal Cancer Panel - 23 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

371	T3643	Combined hereditary dementia and amyotrophic lateral sclerosis panel (upto 27 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	י
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
372	T0739	Common Hereditary Cancers Panel (Breast, Gyn, GI) - 42 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
373	T0740	Complement 3 (C3) Level	2 ml of Serum	Turbidimetric immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	800
374	T0741	Complement 4 (C4) Level	2 ml of Serum	Turbidimetric immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	800
375	T3204	Complement, total (CH50)	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Fri: 9am	After 2nd day	SA4	6,350
376	T3644	Comprehensive Autosomal dominant cerebellar Ataxia panel	5 ml whole blood in EDTA vaccutainer	PCR-Fragment analysis	Sample daily by 10 am	15Days	SA4	25,000
377	T0744	Comprehensive Hereditary Cancer Panel - 34 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
378	T3645	Comprehensive Lung cancer panel (171 genes)	FFPE tissue block	NGS	Sample daily by 10 am	31Days	SA4	35,000
379	T0745	Comprehensive Muscular Dystrophy Panel - 49 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
380	T0746	Comprehensive Myopathy Panel-40 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
381	T3646	Comprehensive neuromuscular disorders panel (upto 121 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA7	29,500
382	T0747	Comprehensive Neuromuscular disorders panel + SOD1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
383	T0748	Comprehensive Neuropathies panel (upto 83 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
384	T0752	Congenital Adrenal Hypoplasia (CAH)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
385	T0755	Congenital Fiber-Type Disproportion Panel- ACTA1, LMNA, MYH7, RYR1, SEPN1, TPM2, TPM3	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

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386	T0756	Congenital Heart Disease including Laterality Defects Panel - 72 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
387	T0757	Congenital Muscular Dystrophy Panel - 26 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
388	T0758	Congenital Myasthenic Syndrome Panel - 17 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
389	T0759	Congenital Myopathy Panel - 24 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
390	T0760	Congo Red Stain	Tissue In 10% buffered Formalin Or Block	Histochemistry stain	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	300
391	T0763	Constitutional Mismatch Repair- Deficiency Panel - EPCAM, MLH1, MSH2, MSH6, PMS2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
392	G0006	Copper 24 Hour Urine	10 ml well-mixed Urine Sample	Reflectance Spectophotometry	Tues, Thurs & Sat 12:00 PM	Next Day Evening	SA4	2,500
393	T0780	Copper Level - Serum (Atomic Absorption)	2 ml Serum	ICPMS	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	2,500
394	T3390	Cornelia de Lange syndrome 1 (CDLS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
395	T3391	Cornelia de Lange syndrome 2 (CDLS2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
396	T0784	Cornelia de Lange Syndrome Panel - HDAC8, NIPBL, RAD21, SMC1A, SMC 3	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
397	T0785	Coronary Heart Disease Risk Factor - 9p21	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	8Days	SA4	4,000

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398	T3392	Cortical dysplasia-focal epilepsy syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
399	T0789	Cortisol (4 PM)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
400	T0790	Cortisol (8 AM)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
401	T0791	Cortisol (Random)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
402	G0007	Cortisol 24 Hour Urine	10 ml Aliquot of 24 Hours Urine. Use 10 gm of Boric Acid	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	900
403	T0792	Costello Syndrome - HRAS	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
404	Т3393	Cowden syndrome 1 (CWS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
405	T0803	C-Pepetide (Post Prandial)	2 ml of Serum post prandial	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,130
406	T0805	C-Peptide (2 Hours Post Glucose)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,130
407	T0806	C-Peptide (Fasting)	2 ml of Serum In Fasting	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,130

408	T0804	C-Peptide (Random)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,130
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
409	T0809	СРК-МВ	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA2	600
410	T0811	CPK-MM	3 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	850
411	T0812	CPK-Total	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	600
412	T3394	Craniofacial dysostosis with short stature	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
413	T3395	Craniofrontonasal syndrome (CFNS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
414	T0817	Craniosynostosis Panel-11 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
415	T3396	Craniosynostosis, type 2 (CRS2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
416	T0819	Creatinine	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	140
417	G0380	Creatinine 24 Hour Urine	10 ml Aliquot of 24 hours Urine. No Preservative	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	300
418	G0008	Creatinine Clearance 24 Hour Urine	3 ml Serum And 24 Hrs Urine	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	600
419	G0090	Creatinine With EGFR	2 ml of Serum	Quantitative Assay	Daily: 09:00 AM	Same Day Evening	SA1	200
420	Т3397	Cri-du-Chat syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
421	T0825	CRP (C - Reactive Protein)	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	350

422 T0829 Cryoglobulin 10 ml of serum Qualitative Daily After 8 Days SA3 **950** 

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
423	T0830	Cryptococcal Antigen- CSF	2 ml of CSF	Latex agglutination	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,000
424	T0831	Cryptococcal Antigen-Serum	2 ml of Serum	Latex agglutination	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,000
425	G0093	CS BAL Fluid	BAL Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,100
426	G0094	CS Blood Aerobic By Bactec	8 - 10 ml of Blood In Bactec Aerobic Plus Bottle, 1 - 3 ml of Blood In Bactec Peds Plus For Pediatric Patients	Automated blood culture system + Conventional - manual	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
427	G0095	CS Blood Anaerobic By Bactec	8 - 10 ml of Blood In Bactec Plus Anaerobic Bottle	Automated blood culture system + Conventional - manual	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
428	G0096	CS Blood By Bactec (Ped Plus)	Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
429	G0097	CS Blood By Conventional Method	Bactec Culture Bottle	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	750
430	G0098	CS BLOOD FUNGAL BY BACTEC	1 - 5 ml of Blood In Bactec Myco / F Lytic Bottle	Automated blood culture system + Conventional - manual	Daily: 08:00 AM To 08:00 PM	After 15 Days	SA7	1,000
431	G0099	CS Body Fluid	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,100
432	G0409	CS Body Fluid Anaerobic By Bactec	Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
433	G0101	CS Body Fluid By Bactec	Sample In Sterile Container	Automated blood culture system + Conventional - manual	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
434	G0102	Cs Bone Marrow By Bactec	Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000

435	G0103	CS Bone Marrow Fungal By Bactec	Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 15 Days	SA7	1,000	
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
436	G0396	CS By Bactec	Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 45 Days	SA7	1,000
437	G0104	CS Catheter Tip	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	750
438	G0105	CS CSF	2 ml CSF Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
439	G0106	CS CSF By Bactec	2 ml CSF Sample In Sterile Container	Automated blood culture system + Conventional - manual	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
440	G0107	CS CVP TIP	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	750
441	G0108	CS Ear Swab	Ear Sample In Sterile Container / Amies Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
442	G0109	CS ET	2 ml of ET Aspirations In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
443	G0110	CS Eye Swab	Eye Sample In Sterile Container / Amies Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
444	T0837	CS Gonorrhea	Urethral / Vaginal discharge In Sterile Container / Amies Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
445	G0114	CS Pericardial Fluid	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	750
446	G0115	CS Pericardial Fluid Bactec	Pericardial Fluid In Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
447	G0117	CS Peritoneal Fluid	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	750
448	G0116	CS Peritoneal Fluid By Bactec	Pericardial Fluid In Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
449	G0118	CS Pleural Fluid	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	750

450	G0119	CS Pleural Fluid By Bactec	Pleural Fluid In Bactec Culture	Automated blood	Daily: 08:00 AM To	After 6th Day	SA7	1,000
430	00113	C3 Ficular Fluid by Bactee	Bottle	culture system	08:00 PM	Aiter our bay	347	1,000

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
451	G0120	CS PUS	Pus In Sterile Container / Amies Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
452	G0121	CS PUS Anaerobic	Pus In Sterile Thioglycollate / Rcm Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,200
453	G0123	CS Semen	Semen Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
454	G0124	CS Sputum	Sputum In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
455	G0125	CS Stool	Stool Sample In Sterile Container / Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
456	G0126	CS Swab	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	750
457	G0127	CS Synovial Fluid	Sample In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	750
458	G0128	CS Synovial Fluid By Bactec	Synovial Fluid in Bactec Culture Bottle	Automated blood culture system	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
459	G0129	CS Throat Swab	Throat Swab In Sterile Container / Amies Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
460	G0130	CS Tissue	Tissue In Sterile Saline	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
461	G0131	CS Tissue Anaerobic	Tissue	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,200
462	G0132	CS Urine	Morning Mid Stream Urine Sample	Conventional Method	Daily: 08:00 AM To 08:00 PM	I AFTER 48 HRS	SA7	750
463	G0133	CS Vaginal Swab	Vaginal Swab In Sterile Container / Amies Transport Medium	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
464	G0134	CS Wound Swab	Wound swab	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	750
465	T0843	CSF Cytology	CSF Fluid	Cytological staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,800

466	T0846	CSF For Measles IgG	CSF fluid	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,400
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
467	T0847	CSF For Measles IgM	CSF fluid	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,400
468	T3142	CSF Glucose	CSF Fluid	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	70
469	T0850	CSF Index	3 ml of Serum and 2 ml of CSF	Nephelometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	950
470	T0855	CSF Protein	CSF Fluid	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA2	200
471	G0137	CSF Routine Examination	Entire specimen	Physical, Biochemical, Microscopy and Gram Stain Is Covered	Daily	Same Day Evening	SA1	500
472	T3398	Currarino syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
473	T0867	Cyclosporine	3 ml of EDTA Whole Blood	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	2,400
474	T3178	CYSTATIN C, SERUM	2 ml of Serum	Nephelometry	Daily: 9am to 9pm	Next Day Evening	SA4	1,200
475	T0869	Cystic fibrosis - CFTR (32 mutations)	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA4	16,500
476	T3648	Cystic fibrosis - CFTR (delta508 mutation)	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	3,000
477	T3649	Cystic fibrosis - CFTR (delta508 mutation); with maternal cell contamination analysis	10ml Amniotic Fluid / CVS	Sanger	Sample daily by 10 am	7Days	SA7	3,000
478	T0870	Cystic fibrosis Test (Exonic regions)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

479	T0871	Cystic fibrosis-CFTR(32 mutations) with maternal cell contamination analysis	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Sanger	Sample daily by 10 am	7Days	SA4	20,000	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
480	T3183	Cysticercosis (Taenia Solium) Antibody IgG	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Sample by Mon 9 am	Next day 5:00 Pm	SA4	1,300
481	T3399	Cystinosis, Nephropathic (CTNS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
482	T3650	CYSTINOSIS, NEPHROPATHIC (CTNS) by NGS	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
483	T0875	CYTOLOGICAL EXAMINATION (UPTO 2 SLIDES)	Body Fluid	Cytological staining and microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA7	600
484	T3184	Cytomegalovirus Avidity IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Sample by Mon 9 am	Next day 5:00 Pm	SA4	580
485	T0879	Dandy-Walker syndrome (DWS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
486	T3400	Danon disease	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
487	T0883	D-Dimer	2 ml of Platelet Poor Citrated plasma	Nephelometry	Daily: 09:00 AM, 03:00 PM, 09:00 PM	Next Day Evening	SA2	1,400
488	T3401	Deafness, autosomal dominant 10 (DFNA10)	5 ml whole blood in EDTA vacutainer/10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
489	G0378	Dengue IgG (ELISA)	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 01: 30 PM, 05:00 PM; Sunday - 10: 30 AM, 02: 00 PM.	Same Day Evening	SA1	600

490	T0893	Dengue IgG (Rapid)	2 ml of Serum	immunochromatogr aphy	Daily: 09:00 AM To 09:00 PM	Same Day Evening	SA1	600
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
491	G0377	Dengue IgM (ELISA)	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 01: 30 PM, 05:00 PM; Sunday - 10: 30 AM, 02: 00 PM.	Same Day Evening	SA1	600
492	T0897	DENGUE IGM (RAPID)	2 ml of Serum	immunochromatogr aphy	Daily: 09:00 AM To 09:00 PM	Same Day Evening	SA1	600
493	G0144	Dengue NS1 Antigen (ELISA)	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 01: 30 PM, 05:00 PM; Sunday - 10: 30 AM, 02: 00 PM.	Same Day Evening	SA1	600
494	G0145	Dengue NS1 IgG IgM (Rapid)	2 ml of Serum	immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA1	1,200
495	T0889	Dengue PCR	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	2,200
496	P0563	Dengue profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,000
497	P0620	Dengue Profile (ELISA)	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	2,000
498	G0408	Desmoglein (DSG) 1 And 3 Antibody	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Monday 09:00 AM	Report Wed 06:00 PM	SA4	5,500
499	T0909	DHEA	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Tue & Fri 09:00 AM	Next Day Evening	SA4	2,700
500	T0910	DHEA-S	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	650
501	P0091	Diabetes Check Up Executive	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,390
502	P0593	DIABETES MONITORING PANEL	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,400
503	P0482	Diabetes Monitoring Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,500

504	P0490	Diabetes Panel, Extended	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	900	1
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
505	P0452	Diabetes Screen	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	350
506	P0560	Dialysis Panel	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,800
507	T0915	Diamond-Blackfan Anemia Panel-10 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
508	T3402	Diaphragmatic hernia 2 (DIH2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
509	T3403	Diaphragmatic hernia 3 (DIH3)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
510	T3404	Diaphragmatic hernia, congenital	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
511	T0919	DICER1 Syndrome Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
512	T0923	DiGeorge syndrome	5 ml whole blood in EDTA vacutainer	FISH	Sample daily by 10 am	8Days	SA7	6,000
513	T3405	DiGeorge syndrome (DGS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
514	T3407	DiGeorge syndrome/velocardiofacial syndrome complex-2	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
515	T0924	Digoxin	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	900

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
516	T3408	Dihydropyrimidine dehydrogenase deficiency	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
517	T0926	Dihydrotestosterone	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	800
518	T3652	Dilated cardiomyopathy panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
519	T0946	Direct Coombs Test (DCT)	3 ml of EDTA Whole Blood	Hemagglutination	Daily: 09:00 AM	Same Day Evening	SA1	470
520	T0950	Disorders of Male Sex Development Panel -NROB1, NR5A1, SRY, AR, SRD5A2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
521	T0951	Distal Myopathy Panel - 17 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
522	T3753	DMD (79 exons)	5 ml whole blood in EDTA vaccutainer	MLPA	Sample daily by 10 am	11Days	SA7	9,000
523	T0952	DMD-Multiplex-PCR	5 ml whole blood in EDTA vaccutainer	Multiplex-PCR	Sample daily by 10 am	8Days	SA7	5,500
524	G0387	DNA Fragmentation Index/NCD	Semen Sample In Sterile Container	Nuclear Chromatin Decondensation (NCD)	Daily: 08:30 AM To 06:00 PM Sunday - No Batch	Next Day Evening	SA3	3,500
525	T3653	DNA sample storage	Blood/Tissue/Body fluid	NA	As per request	NA	SA7	1,200
526	G0148	Donor Semen Profile(IUI)	Cryo preserved semen sample 0.5 ml	Density gradient	Daily: 08:30 AM To 06:00 PM Sunday - 08:30 AM To 12:00 PM	Next Day Evening	SA3	2,500
527	G0381	Double Marker	3 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	2,150
528	T3409	Down syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
529	T3410	Duane-radial ray syndrome (DRRS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
530	T0968	Duane-Radial Ray Syndrome Test - SALL4	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
531	T3411	Dyggve-Melchior-Clausen disease (DMC)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
532	T0973	Dyskeratosis Congenita Panel- CTC1, DKC1, NHP2, NOP10, TERC, TE RT, TINF2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
533	T0974	Dystonia Comprehensive Panel - 18 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
534	T0975	Dystroglycanopathy Panel - 17 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
535	T0976	Dystrophinopathies Test - DMD	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
536	T3654	E2A	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	4,500
537	T0978	Early Infantile Epileptic Encephalopathy Panel - 43 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
538	T0979	EBV EA IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,100
539	T0981	EBV EBNA IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,250
540	G0149	EBV Panel	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	3,000

541	T0984	EBV Qualitative PCR	5 ml whole blood in EDTA vaccutainer/CSF	Real Time-PCR	Sample daily by 10 am	2Days	SA4	2,500
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
542	T0985	EBV Quantitative PCR	5 ml whole blood in EDTA vaccutainer/CSF	Real Time-PCR	Sample daily by 10 am	2Days	SA4	4,500
543	T0983	EBV RNA Histo	Tissue,Block,Slides	IHC stain and microscopic interpretation	Daily	8th working Day	SA3	4,000
544	T0986	EBV VCA IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,250
545	T0987	EBV VCA IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,250
546	T0989	Echinococcus (Hydatid Cyst) IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Tue & Fri 09:00 AM	Next Day Evening	SA4	1,600
547	T0992	Ectodermal Dysplasia Panel- EDA, EDAR, EDARADD, WNT10A	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
548	T3413	Edwards syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
549	T3414	EGFR (lung cancer NSCLC)	Tumour tissue-FFPE block	FISH	Sample daily by 10 am	11Days	SA7	8,500
550	T0998	Ehlers-danlos Syndrome (vascular) - COL3A1(targeted)	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	8Days	SA4	7,500
551	T0999	ELANE-Related Neutropenia Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
552	P0431	Electrolyte 24 Hour Urine	10 ml of 24 Hour Urine	ISE, Direct	Daily: 09:00 AM	Same Day Evening	SA1	600
553	G0359	Electrolytes	2 ml of Serum	ISE, Direct	Daily: 09:00 AM	Same Day Evening	SA1	450
554	G0150	Electrolytes Extended with Anion Gap	2 ml of Serum	ISE, Direct	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	800
555	G0151	Electrolytes Urine	24 hours urine sample. No preservative	ISE, Direct	Daily: 09:00 AM	Same Day Evening	SA1	600

556	T1006	Emery-Dreifuss Muscular Dystrophy Panel-EMD, FHL1, LMNA, SYNE1, TMEM43	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
557	T1012	Endomycial Antibody IgA	2 ml of Serum	Immunofluorescenc e Microscopy	Sat & Wed at 05:00 PM	Tue & Fri at 05:00 PM	SA4	2,200
558	T1013	Endomycial Antibody IgG	2 ml of Serum	Immunofluorescenc e Microscopy	Daily at 09:00 AM	After 8 Days	SA4	3,500
559	T3185	Endotoxin Water	10 ml of Sample	Not Available	Daily: 9am to 9pm	After 6th Day	SA4	1,700
560	T3656	EOSINOPHILIC LEUKEMIA PANEL(PDGFRA,PDGFRB,FGFR1 AND CBFB)	5 ml whole blood in EDTA vaccutainer	FISH	Sample daily by 10 am	15Days	SA4	12,000
561	T3416	Epilepsy Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
562	T3417	Epilepsy Panel - 103 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
563	T1037	Erythropoetin	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,000
564	T1038	ESR	3 ml EDTA Whole Blood	Automated Westergren	Daily: 09:00 AM	Same Day Evening	SA1	130
565	G0166	ESR 2 Hour	3 ml EDTA Blood	Quantitative Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	160
566	T1042	Estradiol (E2)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	590
567	T1043	Estriol (E3 Level)	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,230
568	T1047	Everolimus Level	3 ml EDTA Plasma	LCMS	Daily By 05:00 PM	Next Day Evening	SA4	4,900
569	T1051	EXFOLIATIVE CYTOLOGY	Urine / CSF / any Fluid	Cytological staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,200
570	T3418	Fabry disease	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

571	T1054	Fabry Disease Test by NGS	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
572	G0371	Factor II Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	After 2 Day 7:00 Pm	SA3	2,000
573	T3657	Factor II mutation by PCR	5 ml whole blood in EDTA vaccutainer	RT-PCR	Sample daily by 10 am	7Days	SA7	3,200
574	T1057	Factor II mutation by Sanger	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	3,000
575	G0372	Factor IX Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	Next Day Evening	SA3	3,000
576	G0364	Factor V Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	After 2 Day 7:00 Pm	SA3	2,000
577	T3658	Factor V Leiden Mutation by PCR	5 ml whole blood in EDTA vaccutainer	RT-PCR	Sample daily by 10 am	7Days	SA7	3,200
578	T1061	Factor V Leiden Mutation by Sanger	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	3,000
579	G0365	Factor VII Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	After 2 Day 7:00 Pm	SA3	4,500
580	G0362	Factor VIII Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	Next Day Evening	SA3	3,000
581	G0366	Factor X Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	After 2 Day 7:00 Pm	SA3	4,700
582	G0367	Factor XI Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	After 2 Day 7:00 Pm	SA3	5,000
583	G0368	Factor XII Assay	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Tuesday & Friday: 03:00 PM	Next Day Evening	SA3	5,000

584	T1071	Familial Acute Myeloid Leukemia	5 ml whole blood in EDTA	NGS	Sample daily by 10 am	22Days	SA4	29,500
304	11071	with Mutated CEBPA Test - CEBPA	vaccutainer	1105	Sample daily by 10 am	ZZDays	3/14	23,300

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
585	T1072	Familial Adenomatous Polyposis - APC	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
586	T3420	Familial adenomatous polyposis 1 (FAP1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
587	T1074	Familial Cutaneous Melanoma - CDK4, CDKN2A	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
588	T3659	Familial Dysautonomia Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
589	T1075	Familial Dysautonomia Test - IKBKAP	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
590	T1076	Familial Gastrointestinal Stromal Tumor Syndrome Panel- KIT, NF1, PDGFRA, SDHA, SDHB, SDH C, SDHD	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
591	T1077	Familial Hypercholesterolemia - APOB, LDLR, LDLRAP1, PCSK9	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
592	T1078	Familial Neuroblastoma Panel- ALK, PHOX2B, KIF1B	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
593	T1079	Familial Thrombocytopenia with propensity to Acute Myelogenous Leukemia - RUNX1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
594	T3660	Family variant testing	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	11,000
595	T1080	Fanconi Anemia Panel - 17 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
596	G0172	Fasting Blood Sugar (FBS)	2 ml of Fluoride plasma or Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	80
597	T3573	FASTING URINE SUGAR	Urine Sample in Sterile & Leak Proof Container	Biochemical	Daily: 09:00 AM	Same Day Evening	SA1	50
598	T1083	Fatty Acid Oxidation Defects Panel- 17 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

599	P0611	FBS & PPBS	2 ml of Fluoride Sample	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	150	5
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
600	T3421	Feingold syndrome 1 (FGLDS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
601	T1089	Ferritin	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	690
602	P0594	FERTILITY PANEL, MALE, ENDOCRINE	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,700
603	P0552	Fever Profile-1	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,900
604	P0551	Fever Profile-2	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	800
605	T1091	FGFR3-Related Disorders Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
606	T1092	Fibrinogen	3 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM To 07:00 PM	Next Day Evening	SA2	800
607	T1093	Fibrinogen degradation Product (FDP)	3 ml of Platelet Poor Citrated plasma	Nephelometry	Daily: 09:00 AM To 07:00 PM	Next Day Evening	SA2	960
608	T1095	Filaria Antigen	3 ml EDTA Whole Blood	immunochromatogr aphy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,100
609	T3661	FIP1L1-PDGFRA gene rearrangement	5 ml whole blood in EDTA vaccutainer	Real-time PCR	Sample daily by 10 am	13Days	SA4	7,500
610	T3662	FLT3 mutation	5 ml whole blood in EDTA vaccutainer	Real-time PCR, Fragment analysis	Sample daily by 10 am	8Days	SA4	4,500
611	T3663	Flu/H1N1 2009	Nasopharangyeal swab, Throat Swab, BAL fluid	Real Time PCR	Sample daily by 10 am	2Days	SA7	4,500
612	T1128	Fluid Cytology With Cell Block	Cell Block	Cytological staining and microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA7	1,500
613	T1132	FLUID FOR CYTOLOGY	Urine / CSF / any Fluid	Cytological staining and microscopy	Daily: 09:00 AM	Same Day Evening	SA7	1,200

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
614	G0181	Fluid Routine Examination	3 ml Fluid (Ascitic fluid / Pericardial Fluid / Peritoneal Fluid / Pleural Fluid / Synovial Fluid / CSF / Other body fluids) in sterile container	Biochemical & Microscopy	Daily: 09:00 AM	Same Day Evening	SA1	500
615	T1135	Fluid- Sugar	Body Fluid	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	150
616	T1137	FNAC - (Prepared 6 Slides)	Slides	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,000
617	T1138	FNAC (Procedure With Reporting) 1200	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,200
618	T1139	FNAC (Procedure With Reporting) 1300	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,300
619	T1140	FNAC (Procedure With Reporting) 1400	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,400
620	T1141	FNAC (Procedure With Reporting) 1500	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,500
621	T1142	FNAC (Procedure With Reporting) 1600	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,600
622	T1143	FNAC (Procedure With Reporting) 1700	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,700
623	T1144	FNAC (Procedure With Reporting) 1800	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,800
624	T1145	FNAC (Procedure With Reporting) 1900	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,900
625	T1146	FNAC (Procedure With Reporting) 2000	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,000
626	T1147	FNAC (Procedure With Reporting) 2100	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,100
627	T1148	FNAC (Procedure With Reporting) 2200	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,200
628	T1149	FNAC (Procedure With Reporting) 2300	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,300

629	T1150	FNAC (Procedure With Reporting)	Contact to Laboratory	Microscopic	Daily: 08:00 AM To	After 3 Days	SA7	2,400	,
		2400		Examination	08:00 PM				

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
630	T1151	FNAC (Procedure With Reporting) 2500	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,500
631	T1152	FNAC (Procedure With Reporting) 2600	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,600
632	T1153	FNAC (Procedure With Reporting) 2700	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,700
633	T1154	FNAC (Procedure With Reporting) 2800	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,800
634	T1155	FNAC (Procedure With Reporting) 2900	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	2,900
635	T1156	FNAC (Procedure With Reporting) 3000	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	3,000
636	T1158	FNAC + FNAB	Slides	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,800
637	T1159	FNAC Procedure With Reporting	Slides	Fine needle aspiration	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,800
638	T1161	FNAC Reporting	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	900
639	T1166	FNAC Slides For Review (Up To 4 Slides)	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	800
640	T1167	FNAC Slides For Review 5	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	850
641	T1168	FNAC Slides For Review 6	Contact to Laboratory	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	900
642	T3422	Focal dermal hypoplasia (FDH)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
643	T2433	Folate (Folic Acid) RBC	2 ml of Serum, 3 ml of EDTA Whole Blood	Chemiluminiscent Immunoassay	Sample Daily by 2 pm	Next Day Evening	SA4	2,800
644	T1172	Folic Acid	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,150

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
645	T3423	Forebrain defects	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
646	T1176	Fragile X (repeat expansion analysis) - FMR1	5 ml whole blood in EDTA vaccutainer	Fragment analysis	Sample daily by 10 am	16Days	SA7	8,000
647	T3424	Fragile X mental retardation syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
648	T1179	Free Beta HCG	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,100
649	T1180	Free Cortisol - 24 Hrs Urine	10 ml of Spot Urine	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,050
650	T1181	Free Kappa Light Chain	2 ml of Serum	Nephelometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	3,200
651	T1182	Free Lambda Light Chain	2 ml of Serum	Quantitative Assay	Daily: 9am to 9pm	Next Day Evening	SA4	6,500
652	T1183	Free PSA	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	900
653	T1184	Free Testosterone	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 3:00 PM; Sunday - No Batch	Next Day Evening	SA4	550
654	G0182	Free Thyroid Function Test	2 ml of Serum	Quantitative Assay	Daily: 09:00 AM	Same Day Evening	SA2	900
655	G0183	Freelight Chain Assay	2 ml of Serum	Nephelometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	5,000
656	T3664	Friedreich Ataxia Mutation Analysis	5 ml whole blood in EDTA vaccutainer	PCR-Fragment analysis	Sample daily by 10 am	11Days	SA4	7,500
657	T3665	Frontotemporal dementia panel (upto 13 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
658	T1199	Fructosamine	2 ml of Serum	Biochemical	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,100

659	T1201	Fructose test	CSF Fluid	Biochemical	Daily	Next Day Evening	SA1	250
			33	2.00	<b></b> ,		U	

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
660	T1203	FSH	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	530
661	G0184	FSH-LH-Prolactin	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	2,900
662	G0185	FSH-LH-Prolactin-TSH	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,000
663	T1204	FT3 (Free T3)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	360
664	T1205	FT4 (Free T4)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	360
665	G0186	FUNGAL CULTURE	Any sample except blood In Sterile Container	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 21 days	SA7	1,000
666	G0187	Fungitell - Combo	See Individual test requirement	Refer Individual Test Method	Daily: 08:00 AM To 08:00 PM	Contact to Laboratory	SA3	6,500
667	T1212	G6PD Qualitative	3 ml EDTA Whole Blood	spectrophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	830
668	T1215	G6PD Quantitative	3 ml EDTA Whole Blood	Wet Chemistry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	1,100
669	T1217	GAD 65 Antibody (for Paraneoplastic syndrome)	3 ml Serum	Enzyme-linked Immunosorbent Assay	Wed & Sat	Next Day Evening	SA4	7,000
670	T1218	Galactosemia Panel- GALE, GALK1, GALT	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
671	T1220	Ganglioside IgM & IgG	2 ml of Serum	BLOT	Sample by 7th of the month	Report after 2–3 weeks.	SA4	7,000
672	T1221	Gastric Cancer Panel - 19 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

673	T1222	Gastric Juice For Hemosiderophage	Gastric juice in sterile container	Microscopic Examination	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA3	500	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
674	T1223	Gastrin Level	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,500
675	T1224	GATA1-Related X-Linked Cytopenia Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
676	T1225	GATA2 Deficiency Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
677	T3666	Germline Cancer Panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	26Days	SA4	24,000
678	T1233	GGT	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	450
679	T1236	GH (Growth Hormone)	2 ml of Serum In Fasting	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	750
680	T1239	Giemsa Stain	Sample In Sterile Container	Microscopic Examination	Daily: 09:00 AM	Same Day Evening	SA1	350
681	T1240	Gilbert syndrome	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	25Days	SA4	5,500
682	T1241	GLI3-Related Disorders Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
683	T1242	GLIADIN IGA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Mon, Wed, Fri: 12:00 PM	Next Day Evening	SA4	2,000
684	G0189	Gliadin IgG & IgA Profile	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Mon & Thu at 9AM	After 2 Day 7:00 Pm	SA4	3,800
685	G0193	Glucose Tolerance Test (GTT) 3 Samples	1 ml of Fluoride Sample each	Reflectance Spectophotometry	Daily	Same Day Evening	SA1	250
686	G0433	Glucose Tolerance Test (GTT) 5 Samples	2 ml of Flouride sample for each time	Glucose Oxidase- Peroxidase	Daily	Same Day Evening	SA1	400
687	T1251	Glucose Transporter Type 1 Deficiency Syndrome Test-SLC2A1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
688	T1253	Glucose-6-Phosphate Dehydrogenase Deficiency Test- G6PD	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

689	T1255	Glutaric Acidemia Type I Test - GCDH	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
690	T3425	Glycerol kinase deficiency	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
691	T1262	Gram Stain	Any sample In Sterile Container	Manual Staining & Microscopy	Daily: 08:00 AM	Same Day Evening	SA1	330
692	T3427	Greig cephalopolysyndactyly syndrome (GCPS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
693	T1281	H.Pylori IgA	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily 11:00 AM, 05:00 PM; Sunday - 01: 00 PM	Next day 5:00 Pm	SA2	1,500
694	T1282	H.Pylori IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily 11:00 AM, 05:00 PM; Sunday - 1: 00 PM	Next Day Evening	SA2	1,500
695	T1283	H.Pylori IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily 10:00 AM & 02:00 PM	Next Day Evening	SA4	1,500
696	T1286	HAMS TEST-PNH WORK UP	2 ml of EDTA Whole Blood	Flow Cytometry & Microscopy	Daily	After 2nd day	SA3	500
697	T1287	Hanging Drop Preparation	Sample In Dry Leak Proof Container	Microscopic Examination	Daily: 08:00 AM	Same Day Evening	SA7	250
698	T3175	Hanta Virus IgM-Antibodies	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Mon & Thu: 07.30 AM	Next day 5:00 Pm	SA4	1,900
699	T1288	Haptoglobin	2 ml of Serum	Nephelometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	2,600
700	T1289	HAV Antibody IgM (Rapid)	2 ml of Serum	immunochromatogr aphy	Daily	Next Day Evening	SA1	1,190

701	T1293	Hb (Hemoglobin)	3 ml EDTA Whole Blood	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	90
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
702	T1304	HB Electrophoresis - HPLC	3 ml EDTA Whole Blood	High Performance Liquid Chromatography	Daily: 05:00 PM	Next Day Evening	SA2	950
703	G0197	HB Electrophoresis-CE	3 ml EDTA whole Blood	Capillary Electrophoresis	Daily: 05:00 PM	Next Day Evening	SA2	650
704	G0200	HBA1c (Glycosylated Hemoglobin)	3 ml EDTA Whole Blood	High Performance Liquid Chromatography	Daily: 09:00 AM	Same Day Evening	SA2	440
705	T1317	HbeAg	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	900
706	T1319	HBsAg CMIA	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA1	650
707	G0404	HBsAg ELISA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM	Same Day Evening	SA1	600
708	T1318	HBsAg Rapid	2 ml of Serum	Immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA1	500
709	T3186	Hbsag-Quantitative(End Point Titre)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 9am to 9pm	Same Day Evening	SA4	1,100
710	T1322	HBV by Taqman	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Cobas Taqman	Tuesday: Sample by 10 am	Monday (Sample by 11 am): Report Wednesday	SA4	5,000
711	T1325	HBV drug resistance (HBV Quantitative values mandatory)	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Sanger	Sample daily by 10 am	2Days	SA7	8,000
712	T1326	HBV Genotyping (HBV Quantitative values mandatory)	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Sanger	Sample daily by 10 am	2Days	SA7	4,500
713	T3668	HBV genotyping and drug resistance mutations (HBV Quantitative values mandatory)	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Sanger	Sample daily by 10 am	2Days	SA7	8,000

714	T1327 HBV-Qualitative PCR	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	4,400
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
715	T1328	HBV-Quantitation	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	7,500
716	T3669	HCV by Taqman	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Cobas Taqman	Friday: Sample by 10 am	Thursday (Sample by 11 am): Report Saturday	SA4	5,000
717	T1329	HCV Genotyping (HCV Quantitative values	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Sanger/RT-PCR	Sample daily by 10 am	2Days	SA7	6,000
718	T1330	HCV IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,500
719	T1333	HCV Quantitative and Genotyping	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real time PCR and Sanger	Sample daily by 10 am	2Days	SA7	8,000
720	T1332	HCV RNA-Quantitation	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	5,000
721	T1331	HCV-Qualitative PCR	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	2,800
722	T1334	HDL Cholesterol	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	250
723	T3670	HDV (Hepatitis delta virus) QUALITATIVE	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time PCR	Sample daily by 10 am	15Days	SA4	7,000
724	T1336	HDV IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Sample by Wed 11 am	Next Day Evening	SA4	5,500
725	G0422	HE4 With ROMA Index	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Mon & Thu 04:00 Pm	Next Day Evening	SA4	3,000
726	P0476	Healthy Heart Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,900
727	P0455	Healthy Heart Screen	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,000
728	T1346	Heinz Bodies Test	3 ml EDTA Whole Blood	Manual Staining & Microscopy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	500

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
729	T1347	Hematocrit	3 ml EDTA Whole Blood	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	130
730	T1350	Hematocrit-Fluid	Body Fluid	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	130
731	T1351	Hemochromatosis (Targeted) - HFE	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA4	7,000
732	T1285	Hemolytic Work Up	See Individual test requirement	Refer Individual Test Method	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	6,000
733	P0132	Hemophilia (A&B) And Von Will Brad Disease Workup	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	After 2 Days	SA3	15,000
734	T3428	Hemophilia A (HEMA)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
735	T3429	Hemophilia B (HEMB)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
736	T1355	Heparin Induced Thrombocytopenia (HIT Testing)	3 ml of Serum	Gel card	Daily: 7am	After 5th Days	SA3	7,000
737	T1355	Heparin Induced Thrombocytopenia (PF4) (HIT Testing)	Citrate Plasma		Daily: 7am	After 5th Days	SA3	7,000
738	T1358	Her-2 Neu (H2N)**	Tumour tissue-FFPE block	FISH	Sample daily by 10 am	8Days	SA4	9,000
739	T3671	Hereditary Alzheimer's disease panel (3 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
740	T1362	Hereditary Breast Cancer (extended panel)- 17 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

741	T1363	Hereditary Breast Cancer (high risk panel) - BRCA1, BRCA2, CDH1, PALB2, PTEN, STK11, TP53	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
742	T1364	Hereditary Breast Cancer (moderate risk panel) - 10 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
743	T1365	Hereditary Cancer Risk Assessment - 30 genes	Saliva/5 ml whole blood (EDTA)	NGS	Sample daily by 10 am	22Days	SA4	29,500
744	T1366	Hereditary Colon Cancer - 14 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
745	T1367	Hereditary Diffuse Gastric Cancer Syndrome- CDH1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
746	T1368	Hereditary Fructose Intolerance- ALDB	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
747	T1369	Hereditary Gynecologic Cancers (high risk panel)- BRCA1, BRCA2, EPCAM, MLH1, MSH2, MSH6, PMS2, PTEN, TP53	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
748	T1371	Hereditary Hemochromatosis Panel - HAMP, HFE, HFE2, SLC40A1, TFR2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
749	T1372	Hereditary Hemorrhagic Telangiectasia Panel - ACVRL1, ENG, RASA1, SMAD4, GDF2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
750	T1373	Hereditary Hyperparathyroidism Panel- CASR, CDC73, CDKN1B, MEN1, RET	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
751	T1374	Hereditary Leiomyomatosis and Renal Cell Cancer Test - FH	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
752	T3672	Hereditary motor neuropathy panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
753	T1375	Hereditary Papillary Renal Cell Cancer - MET	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
754	T1376	Hereditary Paraganglioma- Pheochromocytoma Panel - 14 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
755	T3673	Hereditary Parkinson's disease and Parkinsonism panel (upto 17 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
756	T3674	Hereditary Prion disease test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
757	T3675	Hereditary Sensory and Autonomic Neuropathy panel (upto 17 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
758	T1377	Hereditary Spastic Paraplegia Autosomal Dominant Panel - 12 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
759	T1378	Hereditary Spastic Paraplegia Autosomal Recessive Panel - 27 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
760	T1379	Hereditary Spastic Paraplegia Comprehensive Panel - 43 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
761	T1380	Hereditary Spastic Paraplegia X- linked Panel- KDM5C, L1CAM, PLP1, SLC16A2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
762	T1381	Hereditary Thrombophilia Panel - F2, F5, PROC, PROS1, SERPINC1, F9, MPL	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
763	G0215	Herpes Zoster (Varicella Zoster) - IgG & IgM	Refer Individual Test Requirement	Quantitative Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,250
764	T1384	Heterotaxy - CCDC39, CCDC40, FOXH1, GDF1, NODAL, ZIC3	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
765	T3431	Heterotaxy, visceral, 1, X-linked ( HTX1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
766	T1386	HEV Antibody IgM (Rapid)	2 ml of Serum	immunochromatogr aphy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	500

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
767	T3676	Hirschsprung disease, susceptibility to, 1 (HSCR1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
768	T3678	Hirschsprung disease, susceptibility to, 2 (HSCR2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
769	T3588	HISTO PATHOLOGICAL EXAMINATION OF RENAL BIOPSY ALLOGRAFT + C4D (WITHOUT IF)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	4,500
770	T3587	HISTOPATHOLOGCAL EXAMINATION OF ORCHIDECTOMY (TESTIS) TUMOUR	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	3,500
771	T3600	HISTOPATHOLOGICAL EXAMINATION OF AMPUTATIONS LIMB/POST CHEMOTHERAPY RESECTION	Tissue In 10% buffered Formalin Or Block	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	5,500
772	T1406	HISTOPATHOLOGICAL EXAMINATION OF APPENDIX	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,500
773	T3601	HISTOPATHOLOGICAL EXAMINATION OF BILATERAL ORCHIDECTOMY SPECIMEN	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	2,000
774	T1409	HISTOPATHOLOGICAL EXAMINATION OF BREAST LUMP	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	1,500
775	T1410	HISTOPATHOLOGICAL EXAMINATION OF BREAST MRM	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	3,000

776	T1411	HISTOPATHOLOGICAL EXAMINATION OF BREAST MRM WITH ER-PR	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 8 Days	SA7	5,000	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
777	T3585	HISTOPATHOLOGICAL EXAMINATION OF BUCCAL MUSCOSA/TONGUE BIOPSY+ SOHND	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	3,500
778	T3584	HISTOPATHOLOGICAL EXAMINATION OF BUCCAL MUSCOSAL	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,500
779	T1413	HISTOPATHOLOGICAL EXAMINATION OF CERVIX BIOPSY UPTO 2 BLOCKS	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,500
780	T1414	HISTOPATHOLOGICAL EXAMINATION OF COLECTOMY TOTAL	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,000
781	T1415	HISTOPATHOLOGICAL EXAMINATION OF COMMANDO WITH RND/MND	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,500
782	T1416	HISTOPATHOLOGICAL EXAMINATION OF ENDOMETRIUM (D&C MATERIAL)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,500
783	T1417	HISTOPATHOLOGICAL EXAMINATION OF GALL BLADDER	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,500
784	T1418	HISTOPATHOLOGICAL EXAMINATION OF GASTRECTOMY (NON TUMOUR)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	2,500
785	T1419	HISTOPATHOLOGICAL EXAMINATION OF GASTRECTOMY (TUMOUR)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,000
786	T1400	HISTOPATHOLOGICAL EXAMINATION OF HEMITHYROIDECTOMY	Biopsy in Leak Proof Container	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	2,500

787	T3609	HISTOPATHOLOGICAL EXAMINATION OF KIDNEY BIOPSY WITH SPECIAL STAINS & IMMUNOFLUORESCENCE	Tissue In 10% buffered Formalin + Tissue In Michel'S Medium for IF	and	Daily: 08:00 AM To	After 8 Days	SA7	3,500
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
788	T3610	HISTOPATHOLOGICAL EXAMINATION OF LIVER	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	2,500
789	T1424	HISTOPATHOLOGICAL EXAMINATION OF LYMPH NODE	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	1,500
790	T1401	HISTOPATHOLOGICAL EXAMINATION OF NERVE WITH SPECIAL STAINS	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 8 Days	SA7	2,000
791	T3583	HISTOPATHOLOGICAL EXAMINATION OF ORCHIDECTOMY (TESTIS) - NON TUMOUR	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	2,000
792	T1427	HISTOPATHOLOGICAL EXAMINATION OF PENIS	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	3,000
793	T1429	HISTOPATHOLOGICAL EXAMINATION OF PROSTATE CHIPS(TURP)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,700
794	T1430	HISTOPATHOLOGICAL EXAMINATION OF RADICAL CYSTECTOMY	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	3,500
795	T1431	HISTOPATHOLOGICAL EXAMINATION OF RADICAL NECK DISSECTION	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	2,500
796	T3589	HISTOPATHOLOGICAL EXAMINATION OF RADICAL NEPHRECTOMY (TUMOUR)	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,500
797	T1434	HISTOPATHOLOGICAL EXAMINATION OF REDICAL PROSTATECTOMY	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	3,500

798	T1437	HISTOPATHOLOGICAL EXAMINATION OF SEBACEOUS CYST	i lissue in 10% huttered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,500	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
799	T1438	HISTOPATHOLOGICAL EXAMINATION OF SKIN WITH IMMUNOFLUROSCENCE	Tissue In Michel'S Medium	Immunofluorescenc e Microscopy	Daily: 08:00 AM To 08:00 PM	After 8 Days	SA7	3,000
800	T1404	HISTOPATHOLOGICAL EXAMINATION OF SOFT TISSUE TUMOUR	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,000
801	T1440	HISTOPATHOLOGICAL EXAMINATION OF TUR URINARY BLADDER	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,800
802	T1469	HISTOPATHOLOGICAL EXAMINATION OF WERTHIMS HYSTERECTOMY	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,500
803	T1470	HISTOPATHOLOGICAL EXAMINATION OF WHIPPLES RESECTION	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,500
804	T3586	HISTOPATHOLOGICAL EXAMINATION UTERUS WITH CERVIX & OVARIAN MASS	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	3,500
805	T1497	HISTOPATHOLOGY EXAMINATION OF SKIN BIOPSY	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	2,000
806	T1498	HISTOPATHOLOGY EXAMINATION OF THYROIDECTOMY TOTAL	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	2,800
807	T1499	HISTOPATHOLOGY EXAMINATION OF THYROIDECTOMY WITH NECK NODES	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 7th Days	SA7	4,000
808	T3679	HIV by Taqman	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Cobas Taqman	Friday: Sample by 10 am	Thursday (Sample by 11 am): Report Saturday	SA4	5,000
809	T3167	HIV Genotyping and drug resistance mutations	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA4	16,000

810	T1509	HIV I & II by CMIA	3 ml of Serum	Chemiluminiscent Microparticle	Daily: 09:00 AM	Same Day Evening	SA1	500
				Immunoassay				

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811	G0403	HIV I & II ELISA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM	Same Day Evening	SA1	480
812	T3680	HIV PROVIRAL DNA LOAD PCR	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	8Days	SA4	4,500
813	T1514	HIV Rapid	3 ml of Serum	Immunofiltration	Daily: 09:00 AM	Same Day Evening	SA1	400
814	T1518	HIV Western Blot	3 ml of Serum	Western Blot	Any time before 04:00 PM;Sunday: No Batch	Next Day Evening	SA2	3,350
815	T1513	HIV-1 RNA -Quantitation	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	5,000
816	T1512	HIV-Qualitative PCR	5 ml whole blood in EDTA vaccutainer/EDTA-plasma	Real Time-PCR	Sample daily by 10 am	2Days	SA7	2,800
817	T1519	HLA B27	5 ml whole blood in EDTA vaccutainer	PCR	Sample daily by 10 am	3Days	SA7	2,900
818	G0356	HLA B27 By Flowcytometry	3 ml of EDTA / Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	3,350
819	T1529	HOLO TC (HOLO B12)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	2,900
820	T3433	Holoprosencephaly (HPE) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
821	T3434	Holoprosencephaly Panel - GLI2, SHH, SIX3, TGIF1, ZIC2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
822	T3435	Holt-Oram syndrome (HOS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
823	T1532	Holt-Oram Syndrome Test - TBX5	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

				Chemiluminiscent					ı
824	G0386	Homa IR Insulin Resistance Index	3 ml fo Serum & 2 ml of Fluoride	Microparticle	Daily	Next Day Evening	SA2	950	ı
				Immunoassay					ı

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
825	T1536	Homocysteine Serum	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,200
826	T1538	Homocystinuria Panel - CBS, MMACHC, MMADHC, MTRR	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
827	T1540	HPV High risk Typing	FFPE tissue/ Cervical swab/LBC	PCR-RFLP	Wednesday & Saturday (sample by	Tuesday & Friday (sample by 11 am): Report	SA7	3,500
828	T1541	HPV Qualitative 16/18 typing	FFPE tissue/ Cervical swab/LBC	Real Time-PCR	Wednesday & Saturday (sample by	Tuesday & Friday (sample by 11 am): Report	SA7	3,500
829	T3681	HRAS	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA7	6,000
830	T1542	HS - CRP	2 ml of Serum	Nephelometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	750
831	T1544	HSV I & II IgG	3 ml CSF / Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM	Same Day Evening	SA2	700
832	T1545	HSV I & II IgM	3 ml CSF / Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM	Same Day Evening	SA2	700
833	T1546	HSV I IgG	3 ml CSF / Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 01: 00 PM	Same Day Evening	SA2	800
834	T1547	HSV I IgM	3 ml CSF / Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 01: 00 PM	Same Day Evening	SA2	800
835	T1548	HSV II IgG	3 ml CSF / Serum	Enzyme-linked Immunosorbent Assay	Daily - 10: 30 AM, 04:30 PM; Sunday - 01: 00 PM	Same Day Evening	SA2	800

				Enzyme-linked	Daily - 10: 30 AM, 04:30			
836	T1549	HSV II IgM	3 ml CSF / Serum	Immunosorbent	PM;	Same Day Evening	SA2	800
				Assay	Sunday - 01: 00 PM			

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837	T1550	HSV1 and HSV2-Qualitative	5 ml whole blood in EDTA vaccutainer/EDTA-plasma/CSF	Real Time-PCR	Monday & Thursday (sample by 10	Saturday & Wednesday(sampl e by 11 am):	SA7	4,000
838	T1551	HSV1 and HSV2-Quantitation	5 ml whole blood in EDTA vaccutainer/EDTA-plasma/CSF	Real Time-PCR	Monday & Thursday (sample by 10	Saturday & Wednesday(sampl e by 11 am):	SA7	5,000
839	P0361	Hum Tum Package	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,750
840	T1553	Huntington disease	5 ml whole blood in EDTA vaccutainer	Fragment analysis	Sample daily by 10 am	11Days	SA7	5,000
841	P0136	Hyper Tension Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	5,000
842	P0137	Hyper Tension Profile Plus	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	5,000
843	T3682	Hyperkalemic periodic paralysis panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
844	T1556	Hyperparathyroidism Panel- CASR, CDC73, CDKN1B, MEN1, RET	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
845	T1557	Hyperphenylalaninemia Panel - GCH1, PAH, PCBD1, PTS, QDPR	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
846	T1558	Hyperprolinemia Panel - ALDH4A1, PRODH	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
847	T3683	Hypertrophic Cardiomyopathy Panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
848	T3436	Hypoparathyroidism, sensorineural deafness and renal disease	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

849	T3437	Hypophosphatemic rickets, X-linked dominant (XLHR)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
850	T3438	Hypotonia-cystinuria syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
851	T3439	Ichthyosis, X-linked (XLI)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
852	T1565	ICT (Indirect Coomb's Test)	3 ml of Serum	Hemagglutination	Daily: 09:00 AM	Same Day Evening	SA1	500
853	T3684	IDH mutations	5 ml whole blood in EDTA &/or FFPE tissue block	Sanger	Sample daily by 10 am	11Days	SA4	8,000
854	T1567	IgA	2 ml of Serum	Turbidimetric immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	650
855	T3214	IgD Heavy Chain (Surface)	2 ml of EDTA Blood	Flow Cytometry & Microscopy	Daily: 9am	After 6th Day	SA4	5,850
856	T1568	IgE	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	830
857	T1570	IGF BP3	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 9am to 9pm	After 2nd day	SA4	3,500
858	T1571	IGF-1	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA3	3,990
859	T1572	IgG	2 ml of Serum	Turbidimetric immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	550
860	T1573	lgG4	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	6,500
861	T3685	IGH rearrangement	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	4,500
862	T3686	IGH rearrangement t(11;14), t(4;14), t(14;16)	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	11Days	SA4	11,000

863	T1574	IgM	2 ml of Serum	Turbidimetric immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	550	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
864	T3687	IgVH Gene mutation	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	16Days	SA4	11,000
865	T1575	IHC Any Single Marker With Reporting	Tissue In 10% buffered Formalin Or Block	IHC stain and microscopic interpretation	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA3	1,700
866	T1582	IHC New	Tissue In 10% buffered Formalin Or Block	IHC stain and microscopic interpretation	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA3	7,000
867	T1584	IHC New 10000	Tissue In 10% buffered Formalin Or Block	IHC stain and microscopic interpretation	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA3	10,000
868	T1587	IHC Panel With Reporting ER PR	Tissue In 10% buffered Formalin Or Block	IHC stain and microscopic interpretation	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA3	3,500
869	T1589	IHC Panels With Reporting Er Pr C- Erb-B2(Her2 Neu) - 720	Tissue In 10% buffered Formalin Or Block	IHC stain and microscopic interpretation	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA3	2,750
870	T1590	IHC Single Marker With Reporting Her2 Neu - T1590	Tissue In 10% buffered Formalin Or Block / FFPE	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA3	1,250
871	T1591	Imatinib Resistance Mutation Analysis (IRMA)	5 ml whole blood in EDTA vaccutainer	PCR sequencing	Sample daily by 10 am	13Days	SA4	8,000
872	T3187	Immature Platelet Fraction IPF	2 ml of EDTA Whole Blood	Automated Cell Counter And Microscopy Examination	Daily	Next day 5:00 Pm	SA4	600
873	T1600	Immunofixation Electrophoresis Qualitative	Serum		Tue, Thu, Sat: 09:00 AM	Next day 01:00 PM	SA3	6,200
874	T1600	Immunofixation Electrophoresis Qulalitative	4 ml of Serum	Immunoelectrophor esis	Tue, Thu, Sat: 09:00 AM	Next day 01:00 PM	SA3	6,200
875	G0226	Immunoglobulin Profile	4 ml of Serum	Refer Individual Test Method	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,500

876	T1605	Immunophenotyping EMA Dya	3 ml of EDTA or heparin WHOLE	Flow Cytometry &	Daily: 09:00 AM To	After 3 Days	573	3,000
070	11005	Binding Test	blood	Microscopy	07:00 PM	Aiter 5 Days	SA3	3,000

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
877	T1603	Immunophenotyping For ALPS	3 ml of EDTA or heparin whole blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 07:00 PM	After 3 Days	SA3	4,500
878	T1608	Immunophenotyping For Leukocyte Adhesion Defect -I	2 ml of EDTA Whole Blood	Flow Cytometry & Microscopy	Daily	After 2nd day	SA3	3,000
879	T1609	Immunophenotyping For MRD	3 ml of EDTA or heparin blood / bone marrow	Flow Cytometry & Microscopy	Daily: 09:00 AM To 07:00 PM	After 3 Days	SA3	10,000
880	T1602	Immunophenotyping For Myeloma	3 ml of EDTA / heparin bone marrow and Direct smears required	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	8,500
881	T1610	Immunophenotyping For Platelet Function Test	3 ml of EDTA or heparin WHOLE blood + Citrated whole blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 07:00 PM	After 3 Days	SA3	6,000
882	T1611	Immunophenotyping For T Cell Subset	3 ml of EDTA or heparin Whole blood + Citrated whole blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	8,000
883	T1612	Immunophenotyping Leukemia Panel	3 ml of EDTA or heparin blood / bone marrow and Direct smears required	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	8,500
884	T1613	Immunophenotyping Leukemia Panel In Body Fluid	CSF, Pleural, Ascitic, Pericardial fluid in sterile container	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	8,500
885	T1615	Immunophenotyping Leukemia/Lymphoma(CLPD)	2 ml of EDTA Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	8,500
886	T3688	Inclusion body myopathy panel (upto 5 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
887	T3440	Incontinentia pigmenti (IP)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
888	T1620	India Ink Preparation	CSF Fluid	Microscopic Examination	Daily: 08:00 AM To 08:00 PM	Next Day Evening	SA7	300
889	T1622	Indian Ink Examination For Cryptococcus Neoformans	1 MI of CSF In Sterile Container	India ink staining and microscopy	Daily: 08:00 AM To 08:00 PM	Next Day Evening	SA7	300

890	P0362	Infection Screening	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA3	950
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
891	T3188	Influenza A IgG Antibody	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Thu: 9am	Next day 5:00 Pm	SA4	1,700
892	T3189	Influenza B IgG Antibody	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Thu: 9am	Next day 5:00 Pm	SA4	1,700
893	T1629	Inhibin A	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 02:30 PM; Sunday - No Batch	Next Day Evening	SA4	1,800
894	T1631	Inhibin B	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily 12:00 PM	Next Day Evening	SA2	2,500
895	T1632	Inhibitor Assay Study	3 ml Citrated platelet poor plasma	Electromagnetic  Mechanical Clot  Detection	Daily: 09:00 AM To 07:00 PM	Next Day Evening	SA3	6,500
896	T1633	Inhibitors Screen	3 ml Citrated platelet poor plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM To 07:00 PM	Next Day Evening	SA3	2,000
897	T1636	Insulin (Fasting)	2 ml of Serum Collected In Fasting	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
898	T1637	Insulin (PP)	2 ml of Serum Collected post prandial	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
899	T1638	Insulin (Random)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
900	T1639	Insulin 1 Hour After Glucose	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800
901	T1640	Insulin 2 Hour After Glucose	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	800

902	T1641	Insulin Antibody	2 ml of Serum	Chemiluminiscent Immunoassay	Sample by Sat 9 am	Next Day Evening	SA4	3,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
903	T3190	Interleukin 6	2 ml of Serum	Chemiluminiscent Immunoassay	Tue and Fri: 9am	Next Day Evening	SA4	3,100
904	T1667	Intrinsic Factor Antibody	2 ml of Serum	Immunofluorescenc e Microscopy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	2,500
905	T0002	inv (16)	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	5Days	SA7	4,500
906	T1670	Iodine Serum	2 ml of Serum	Not Available	Daily	Report after 1 and ½ month	SA4	7,000
907	T1671	Ionized Calcium	2 ml of Serum	ISE, Direct	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	580
908	T3441	Iridogoniodysgenesis, type 1 (IRID1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
909	T1674	Iron	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	400
910	P0144	Iron Profile	2 ml EDTA whole blood + 2 ml Serum	Refer Individual Test Method	Daily: 09:00 AM	Same Day Evening	SA5	1,100
911	G0411	Iron Studies	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	700
912	T1676	Isolated & Syndromic Congenital Heart Disease Panel - 55 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
913	T1677	Isolated Gonadotropin-Releasing Hormone Deficiency Panel - ANOS1, CHD7, FGFR1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
914	T3442	Jacobsen syndrome (JBS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
915	T3689	JAK2 V617F mutation by PCR	5 ml whole blood in EDTA vaccutainer	RT-PCR	Sample daily by 10 am	7Days	SA7	4,000

916	T1681	JAK2 V617F mutation by Sanger	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	4,000	
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
917	T3690	JAK2 V617F with reflex to Exon 12	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	6,000
918	T1682	JC virus Qualitative	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	2Days	SA4	4,500
919	P0435	Jiyo Basic Diabetes Package	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	450
920	P0145	Jiyo Champion Basic	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,400
921	P0146	Jiyo Champion Package	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,700
922	P0501	Jiyo Champion Plus-Female	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	4,750
923	P0500	Jiyo Champion Plus-Male	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	4,750
924	P0417	Jiyo Complete Diabetes Package	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,350
925	P0148	Jiyo Queen Package	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,799
926	P0266	Jiyo Screenup Package	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,900
927	P0150	Jiyo Senior Citizen Female	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	3,000
928	P0151	Jiyo Senior Citizen Male	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	3,000
929	T3224	Jo-1 ANTIBODY	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Sample by Tue / Fri 9 am	Next Day Evening	SA4	1,350
930	T1684	Joubert and Meckel-Gruber Syndromes Panel-18 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
931	T3443	Joubert Syndrome (JBTS) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
932	T3444	Juvenile polyposis syndrome (JPS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
933	T3445	Juvenile Polyposis Syndrome - BMPR1A, SMAD4	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
934	T3446	Kabuki Syndrome (KABUK) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
935	T3447	Kabuki Syndrome Panel - KDM6A, KMT2D	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
936	T3448	Kallmann syndrome 1 (KAL1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
937	T1702	Karyotyping - Peripheral blood (couple)	5 ml peripheral blood in Na- Heparin vacutainer	Cell culture	Sample daily by 10 am	9Days	SA7	4,500
938	T1703	Karyotyping - Peripheral blood (single)	5 ml peripheral blood in Na- Heparin vacutainer	Cell culture	Sample daily by 10 am	9Days	SA7	2,500
939	T1713	Ki 67	Tissue In 10% buffered Formalin Or Block	IHC stain and microscopic interpretation	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA3	2,500
940	P0155	Kidney Fuction Test Major	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	700
941	P0371	Kidney Fuction Test Mini	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	330
942	T3691	KIT and PDGFRA mutation panel	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA7	10,000
943	T1714	KIT mutations	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA4	8,500
944	T3449	Kleefstra syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

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945	T3450	Klinefelter syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
946	T1718	KOH Examination For CSF	CSF Fluid	Microscopic Examination	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	300
947	T1719	KOH Preparation For Fungus	Any sample except blood In Sterile Container	Wet mount and microscopy	Daily: 08:00 AM To 08:00 PM	Next Day Evening	SA1	300
948	T3451	Koolen-De Vries syndrome (KDVS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
949	T1722	Krabbe Disease Test - GALC	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
950	T3452	L1 syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
951	T1731	Lactate Level	2 ml of Fluoride Plasma Labile Analyte	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,000
952	T1732	Lactate Level (CSF)	2 ml of CSF	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	970
953	T1734	Lamotrigine Level	3 ml EDTA Plasma	LCMSMS	Tue: 7.30am	After 6th Day	SA4	4,150
954	T1735	LAP Score	5 Peripheral Blood Smears And EDTA Blood, History Required	Cytochemistry	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	1,200
955	G0180	LDH Fluid	Body Fluid	Quantitative Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	500
956	T3212	LDH Isoenzymes	2 ml of Serum	Electrophoresis	Wed: 9am	After 2nd day	SA4	4,000
957	T1740	LDH Serum	2 ml of Serum / Peritoneal Fluid / Pleural Fluid	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	500
958	T1742	LDL Cholesterol (Direct)	2 ml of Serum	Wet Chemistry	Daily: 09:00 AM	Same Day Evening	SA1	300

959	T1744	LE Cell	3 ml of EDTA or heparin whole blood	Microscopic Examination	Sample Daily by 6 pm	After 2nd Day	SA4	350
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
960	T1745	Lead Level	4 ml of EDTA blood	ICPMS	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	2,500
961	T1748	Left Ventricular Noncompaction Panel (LVNC): ACTC1, DSP, HCN4, LAMP2, LMNA, MYBPC3, MYH7PLN, RYR2, SCN5A, T AZ, TNNI3, TNNT2, TPM1, VCL, DTNA, LDB3, PRDM16	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
962	T1749	Legionella IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Thu: 9am	After 2nd day	SA4	2,500
963	G0233	Legionella Urinary Antigen	Urine	Immunochromatogr aphy	Daily: 08:00 AM To 08:00 PM	Next Day Evening	SA3	2,400
964	T3454	Leigh Syndrome - NDUFS8	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
965	T3453	Leigh syndrome (LS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
966	T3455	Leigh syndrome, X-linked	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
967	T1754	Leptin Level	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Thu: 9am	After 2nd day	SA4	3,900
968	T1757	Leptospira By PCR	2 ml of Serum	Real Time PCR	Sample by Tue/ Fri 11 am	Report Mon / Thu	SA4	2,500
969	T3576	Leptospira Detection by smear examination	Urine Sample in Sterile & Leak Proof Container	Microscopic Examination	Daily at 09:00 AM	After 2nd Day at 07:00 PM	SA4	650
970	T1755	Leptospira IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily 10:00 AM & 04:00 PM	Next Day Evening	SA2	1,350

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971	T1756	Leptospira IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 02:00 PM	Next Day Evening	SA2	1,350
972	T3692	Leptospira PCR	5 ml whole Blood EDTA/Urine in sterile container	Real Time PCR	Sample daily by 10 am	11Days	SA4	2,500
973	T3456	Leri-Weill dyschondrosteosis (LWD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
974	T3457	Lesch-Nyhan syndrome (LNS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
975	T3458	Leukodystrophy, demyelinating, adult onset, autosomal dominant (ADLD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
976	T1770	Levetiracetam	2 ml of Serum	LCMSMS	Wed: 07.30 AM	After 2nd day	SA4	6,290
977	T1772	LH	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	530
978	T1773	Li-Fraumeni Syndrome - TP53	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	6,800
979	T1774	Ligase IV Syndrome Test - LIG4	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
980	T1775	Limb-Girdle Muscular Dystrophy Panel - 31 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
981	T1778	Lipase	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	630
982	G0240	Lipase Fluid	Body Fluid	Colipase/Diacetinase /GK/GPO/POD Two point kinetic method	Daily: 09:00 AM	Same Day Evening	SA1	630

983	G0241	Lipid Profile	3 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	950	J
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
984	G0243	Lipid Profile With Apolipoprotein A1+B	2 ml of Serum	Quantitative Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	1,100
985	T1783	Lipoprotein (a)	2 ml of Serum	Wet Chemistry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	920
986	T3693	Liquid biopsy-Somatic cancer panel	10 mL whole blood in Streck tube	NGS	Sample daily by 10 am	31Days	SA4	35,000
987	T3694	Liquid EGFR	10 mL whole blood in Streck tube	RT-PCR/NGS	Sample daily by 10 am	18Days	SA4	18,000
988	T1786	Lissencephaly (LIS) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
989	T3459	Lissencephaly, X-linked (LISX) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
990	T1788	Lithium	2 ml Serum	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	650
991	G0246	Liver Function Test	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	700
992	P0601	Liver Function Test Complete	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	500
993	P0457	Liver Function Test, Extended	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	900
994	T1791	LKM Antibodies ELISA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,800
995	T3460	Loeys-Dietz Syndrome (LDS) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

996	T3461	Loeys-Dietz Syndrome Panel- SMAD3, TGFB2, TGFBR1, TGFBR2, FBN1, TGFB3	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
997	T1796	Long QT Syndrome Panel - AKAP9, ANK2, CACNA1C, CAV3, KCNE1, KCNE2, KCNH2, KCNJ2, KCNJ5, KCNQ1, SCN4B, SCN5A, SNTA1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
998	T3462	Lowe oculocerebrorenal syndrome (OCRL)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
999	T3463	Lubs X-linked mental retardation syndrome (MRXSL)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1000	T1800	Lujan Syndrome Test - MED12	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1001	T1802	Lung Adenocarcinoma - BRAF	FFPE tissue block/ Fresh frozen Tissue	Sanger	Sample daily by 10 am	7Days	SA7	5,000
1002	T3754	Lung Adenocarcinoma - EGFR by ARMS PCR	Fresh frozen Tissue	RT-PCR	Sample daily by 10 am	7Days	SA7	7,500
1003	T1803	Lung Adenocarcinoma - EGFRby Sanger	FFPE tissue block/ Fresh frozen Tissue	Sanger	Sample daily by 10 am	7Days	SA7	7,500
1004	T1805	Lung Adenocarcinoma - KRAS	FFPE tissue block/ Fresh frozen Tissue	Sanger	Sample daily by 10 am	7Days	SA4	7,500
1005	T3695	Lung Cancer Hot Spot panel (EGFR, KRAS, BRAF, ALK-1, ROS-1, MET)	FFPE tissue block	Sanger + FISH	Sample daily by 10 am	16Days	SA7	35,000
1006	T3696	Lung cancer panel-somatic mutations (EGFR, KRAS, BRAF)	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA7	13,000
1007	G0249	Lupus Anticoagulant	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,700
1008	G0376	Lymphocyte Subset Analysis	5 ml of EDTA / Heparin whole blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	4,500

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1009	T3465	Lymphoproliferative syndrome, X- linked, 1 (XLP1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1010	T1823	Lynch Syndrome - MLH1, MSH2, MSH6, PMS2 (offered as single gene if there is a KFM or if there's IHC negative staining)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1011	T1824	Lynch syndrome panel - EPCAM, MLH1, MSH2, MSH6, MUTYH, PMS2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1012	T3466	Macrocephaly/autism syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1013	T1839	Magnesium	2 ml Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	500
1014	T0051	Magnesium 24 Hour Urine	10 ml of 24 Hours Urine In Leak Proof Container (Use 10 ml of 12:00 M HCL)	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	500
1015	T3191	Magnesium Urine	10 ml of Spot urine	Reflectance Spectophotometry	Daily	Same Day Evening	SA1	500
1016	T1844	Malarial Antigen (Rapid Card) Test	3 ml EDTA Whole Blood	Immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA1	700
1017	T1846	Malignant Hyperthermia Susceptibility Panel-CACNA1S, RYR1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1018	T3467	Mandibulofacial dysostosis, Guion- Almeida type	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1019	T1848	Manganese Level	4 ml of whole blood	ICPMS	Daily: 9am	After 4th Day	SA4	3,000

1020	G0252 Mantoux (Tuberculin) Test	Patient to report to NRL / Satellite Labs on Day 1 and Day 3 of the test.	Intradermal Skin testing	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA1	200	D
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1021	T1850	Maple Syrup Urine Disease Panel- BCKDHA, BCKDHB, DBT	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1022	T3468	Marfan syndrome (MFS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1023	T1853	MCAD Common Mutation Analysis- ACADM	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1024	T1861	MDR And XDR	Entire Specimen	Not Available	Tue: 9am	After 2nd day	SA4	7,000
1025	T1862	MDR TB Rapid Genotyping Test 1st Line(Inh And Rifampicin)	Entire Specimen	Not Available	Contact to Laboratory	Contact to Laboratory	SA7	3,500
1026	T1864	MDS FISH and Karyotyping Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH and Karyotyping	Sample daily by 10 am	9Days	SA7	14,000
1027	T3697	MDS FISH Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	12,000
1028	T1866	Measels (Rubeola) Antibody IgG	3 ml CSF And 3 ml Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,600
1029	T1867	Measels (Rubeola) Antibody IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,600
1030	G0254	Measles (Rubeola) IgG & IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	3,000
1031	T3469	Megalencephaly-polymicrogyria- polydactyly-hydrocephalus syndrome (MPPH)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1032	T1870	Melanoma Panel - 11 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

1033 T18	871	Melanoma-Pancreatic Cancer Syndrome Panel - CDK4, CDKN2A	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1034	P0559	Menopause Diagnostic Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,700
1035	P0562	Menopause Monitoring Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,950
1036	T3470	Mental Retardation/Developmental Delay Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1037	T1876	Mercury Blood By ICPMS	3 ml EDTA Whole Blood	ICPMS	Daily: 09:00 AM	After 4th Day	SA4	3,200
1038	T3698	MET	FFPE tissue block	FISH	Sample daily by 10 am	13Days	SA4	6,500
1039	T1879	Metabolic Disorder Panel	20 ml of Urine	Gass Chromatography- Mass Spectrophotometry	Daily: 9am to 9pm	After 5 Days	SA4	12,500
1040	T3471	Metachondromatosis (METCDS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1041	T3472	Metachromatic leukodystrophy (MLD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1042	T1883	Metachromatic Leukodystrophy Test -ARSA, ASPA, GALC, HEXA, HEXB	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1043	T1886	Metanephrine - Free Plasma	4 ml of EDTA blood / EDTA Plasma	Enzyme-linked Immunosorbent Assay	Tue, Thu, Sat: 12:00 PM	Next Day Evening	SA4	4,500
1044	G0385	Metanephrine 24 Hour Urine	10 ml well-mixed Urine Sample	Enzyme-linked Immunosorbent Assay	Daily 12:00 PM	After 2nd day	SA4	10,800
1045	T1887	Meth Haemoglobin	3 ml EDTA Whole Blood	Not Available	Daily: 07.30 AM	After 2nd day	SA4	1,000

104	T3192	Methionine	20 ml of Urine	High Performance Liquid	Daily: 9am	After 8 Days	SA4	6,500
				Chromatography				

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1047	T1897	Methotrexate	3 ml of Serum	LCMS	Daily: 7.30am	After 2nd day	SA4	3,000
1048	T3579	Methyl Malonic Acid Qualitative,Urine	Urine Sample in Sterile & Leak Proof Container	Biochemical	Daily	After 2nd day	SA4	250
1049	T1898	Methylmalonic Acidemia Panel - MMAA, MMAB, MMACHC, MMADH C, MUT	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1050	T1900	MGMT methylation test	FFPE tissue block	MS-PCR	Sample daily by 10 am	12Days	SA7	6,000
1051	T3473	Micophthalmia, Syndromic (MCOPS)  Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1052	T1906	Microalbumin	10 ml of 24 Hours Urine. No Preservative	Immunoturbidometr ic	Daily: 09:00 AM	Same Day Evening	SA1	550
1053	G0432	Microalbumin, 24 Hour Urine	10 ml of 24 Hours Urine Sample	Turbidimetric immunoassay	Daily: 09:00 AM	Same Day Evening	SA1	550
1054	T1909	Microfilaria By Smear	3 ml of EDTA Whole Blood	Microscopic Examination	Daily: 09:00 AM	Same Day Evening	SA3	550
1055	T1910	Microfilaria Detection By Card	3 ml EDTA Whole Blood	immunochromatogr aphy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,000
1056	T3619	Microsatellite instability (MSI)	FFPE tissue with EDTA blood	PCR	Sample daily by 10 am	15Days	SA4	11,000
1057	T3474	Microvascular complications of diabetes 1 (MVCD1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1058	T3475	Miller-Dieker lissencephaly syndrome (MDLS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1059	T1916	Minimal Residual Disease By Flow Cytometry	3 ml of EDTA Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	10,000
1060	T3699	Mitochondrial disease panel (37 genes)	5 ml whole blood in ACD tube	NGS	Sample daily by 10 am	41Days	SA4	18,000

1061	G0256	Mixing studies	2 ml of Platelet Poor Citrated Plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA3	3,000	ס
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1062	T3700	MLL	5 ml Bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	5Days	SA7	5,000
1063	T1932	MM FISH and Karyotyping Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH and Karyotyping	Sample daily by 10 am	9Days	SA7	14,000
1064	T1933	MM FISH Panel	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	6Days	SA7	12,000
1065	T1943	Modified ZN Stain	Any specimen except Blood in sterile leak proof container.	Manual staining & Microscopy	Daily: 08:00 AM To 08:00 PM	Same Day Evening	SA1	250
1066	T3477	Mohr-Tranebjaerg syndrome (MTS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1067	T1958	Monomeric Prolactin ( Active Prolactin)	3 ml of Serum	Not Available	Daily: 9am	After 2nd day	SA4	900
1068	P0176	Monsoon Fever - Micro	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	650
1069	P0177	Monsoon Fever Maxi	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	2,900
1070	P0178	Monsoon Fever Mini	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,100
1071	T3478	Mowat-Wilson syndrome (MOWS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1072	T1968	MP By QBC	3 ml EDTA Whole Blood	Quantitative Buffy Coat	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	200
1073	T3701	MPL W 515/S 505 Mutation Analysis	5 ml whole blood in EDTA vaccutainer	PCR-Sequencing	Sample daily by 10 am	11Days	SA4	7,500
1074	T3702	MPN extended panel	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	15Days	SA4	12,000

1075	T1973	MPN Profile (Myelo Proliferative Neoplasam)	3 ml of serum and Heparin Plasma	-	Daily: 9am	After 6th Day	SA4	16,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1076	T1978	MSI Study(Micro Satellite Instability)	2 ml of EDTA Whole Blood	IHC stain and microscopic interpretation	Daily	8th working Day	SA3	9,500
1077	T3703	MTB PCR	Sputum or BAL fluid (2-3mL); CSF or pleural fluid, Bone marrow aspirate in a sterile container (Min. 1 mL); culture (1 mL): Urine (Min. 1mL); Biopsy/tissue (5-10mm in saline/sterile water)	Real Time PCR	Sample daily by 10 am	2Days	SA7	2,000
1078	T3704	MTB/NTM PCR	Sputum or BAL fluid (2-3mL); CSF or pleural fluid, Bone marrow aspirate in a sterile container (Min. 1 mL); culture (1 mL): Urine (Min. 1mL); Biopsy/tissue (5-10mm in saline/sterile water)	Real Time PCR	Sample daily by 10 am	2Days	SA7	2,000
1079	T3705	MTB-MDR (RIF/INH)	Sputum or BAL fluid (3-4mL); Solid/Liquid culture (1 mL): Biopsy/tissue (5-10mm in saline/sterile water)	Real Time PCR	Sample daily by 10 am	8Days	SA7	6,000
1080	T3706	MTB-XDR (Fluoroquinolones/ Injectable drugs)	Sputum or BAL fluid (3-4mL); Solid/Liquid culture (1 mL): Biopsy/tissue (5-10mm in saline/sterile water)	Real Time PCR	Sample daily by 10 am	8Days	SA7	7,000
1081	T3707	MTHFR by PCR	5 ml whole blood in EDTA vaccutainer	RT-PCR	Sample daily by 10 am	7Days	SA7	4,000
1082	T1980	MTHFR by Sanger	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	4,000
1083	T1981	Mucopolysaccharides (Mps) Screen	10 ml of Urine Sample	Biochemical	Daily: 07:00 AM	After 21 days	SA4	800
1084	T1982	Mucopolysaccharides (MPS) typing	10 ml Urine	Electrophoresis	Daily: 07:00 AM	After 21 days	SA4	4,200

1085	T3708	Mucopolysaccharidosis Type 3 (MPS 3) Panel	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	ı
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1086	T3479	Mucopolysaccharidosis type II (MPS2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1087	T1984	Mucopolysaccharidosis Type II Test - IDS	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1088	T1986	Multi-Cancer Panel - 79 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1089	T1987	Multiminicore Disease Panel- RYR1, SEPN1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1090	T1989	Multiple Carboxylase Deficiency Panel -BTD, HLCS	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1091	T1990	Multiple Endocrine Neoplasia, Type 1-MEN1	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA4	10,500
1092	T1991	Multiple Endocrine Neoplasia, Type 2-RET	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1093	T3709	Multiplex PCR (15,17) (11,17) (5,17) for AML	5 ml whole blood in EDTA vaccutainer	Real-time PCR	Sample daily by 10 am	7Days	SA7	10,000
1094	T1994	Mumps Antibody IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,600
1095	T1996	Mumps Antibody IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,600
1096	T3481	Muscular dystrophy, Duchenne type (DMD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1097	T1999	MUTYH-associated Polyposis (targeted)	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA4	4,000
1098	T2002	Mycoplasma Pneumonia IgM	3 ml of Serum	Chemiluminiscent Immunoassay	Thu: 9am	After 2nd day	SA4	1,800

1099	P0189	MYCOXPERT	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	2,700	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1100	T2007	Myelodysplastic Syndrome/Leukemia Panel - 21 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1101	P0191	Myeloma Workup	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA3	14,000
1102	T3482	Myoclonic dystonia	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1103	T2010	Myofibrillar Myopathy Panel- BAG3, CRYAB, DES, DNAJB6, FHL1, F LNC, LDB3, MYOT	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1104	T2011	Myoglobin (Serum)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	4,000
1105	T3710	Myotonia and Paramyotonia Congenita panel (2 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1106	T3711	Myotonic Dystrophy Type-1	5 ml whole blood in EDTA vaccutainer	Southern blot	Sample daily by 10 am	13Days	SA4	7,000
1107	T3712	Myotonic Dystrophy Type-2	5 ml whole blood in EDTA vaccutainer	Southern blot	Sample daily by 10 am	25Days	SA4	7,000
1108	T3483	Myotubular myopathy, X-linked (CNMX)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1109	T3484	Nablus mask-like facial syndrome (NMLFS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1110	T3485	Nail-patella syndrome (NPS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

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1111	T3486	Nance-Horan syndrome (NHS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1112	T2022	Nemaline Myopathy Panel - 10 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1113	T3487	Nephronophthisis 1 (NPHP1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1114	T2024	Nephronophthisis Panel-12 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1115	T2025	Nervous System/Brain Cancer Panel - 39 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1116	T3713	Neurodegenration with Brain Iron Accumulation Panel (upto 14 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1117	T2027	Neurofibromatosis Type 1 Test - NF1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1118	T2028	Neurofibromatosis Type 2 Test - NF2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1119	T3488	Neurofibromatosis, type 1 (NF1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1120	T3489	Neurofibromatosis, type II (NF2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1121	T2032	Neuronal Ceroid Lipofuscinoses Panel- CLN3, CLN5, CLN6, CLN8, CTSD, DNA JC5, KCTD,7MFSD8, PPT1, TPP1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1122	T3490	Neuropathy, Hereditary, with liability to pressure palsies (HNPP)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1123	T3714	Neurotropic Virus panel	CSF	RT-PCR	Sample daily by 10 am	11Days	SA4	6,000
1124	T3211	Nicotine Metabolite, Serum	2 ml of Serum	ELISA	Daily: 9am	After 2nd day	SA4	1,500
1125	T2039	Niemann-Pick Type C Panel -NPC1, NPC2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1126	T2040	Nijmegen Breakage Syndrome Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1127	T2041	Nipple Discharge	Slides	Cytological staining and microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA7	600
1128	T2042	Nipple Discharge Bilateral	Slides	Cytological staining and microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA7	2,000
1129	T3297	NIPT (24 Chromosomes with microdeletions)	Whole Blood in special tube provided in kit	NGS	Sample daily by 10 am	14 Days	SA4	22,000
1130	T3296	NIPT (24 Chromosomes)	Whole Blood in special tube provided in kit	NGS	Sample daily by 10 am	14 Days	SA4	12,000
1131	G0258	NK Cell (CD16 + CD56)	3 ml of EDTA / Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	3,200
1132	T2050	NMDA Receptor Antibody (NR1)	2 ml of Serum	Immunofluorescenc e Microscopy	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	6,500
1133	G0414	NMO with MOG Antibody Profile for CSF	CSF Fluid	Immunofluorescenc e Microscopy	Mon & Wed 05:00 PM	Wed & Sat at 06:00 PM	SA4	6,990
1134	G0431	NMO With MOG Antibody Profile For Serum	2 ml of Serum	Immunofluorescenc e Microscopy	Mon & Wed 05:00 PM	Wed & Sat at 06:00 PM	SA4	7,000
1135	T3491	Noonan Syndrome (NS) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

1136	T3492	Noonan Syndrome Panel- A2ML1, BRAF, CBL, KRAS, MAP2K1, MAP2K2, NRAS,PTPN11, RAF1, RIT1,	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	1
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1137	T2058	Noonan Syndrome with Multiple Lentigines Panel -BRAF, PTPN11, RAF1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1138	T2066	Nor-Metanephrine - Free Plasma	2 ml EDTA Plasma	Enzyme-linked Immunosorbent Assay	Wed: 09:00 AM	After 2nd day	SA4	4,600
1139	G0423	Nor-Metanephrine 24 Hour Urine	10 ml well-mixed Urine Sample	Enzyme-linked Immunosorbent Assay	Mon and Thu at 7 AM	After 2 Day 7:00 Pm	SA4	2,000
1140	T3493	Norrie disease (ND)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1141	T3715	NOTCH3 Mutations	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	15Days	SA4	12,000
1142	T2070	NPM1	5 ml whole blood in EDTA vaccutainer	Real-time PCR	Sample daily by 10 am	8Days	SA4	4,500
1143	T2071	NRAS	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA7	7,000
1144	T2074	NSE - Neuron Specific Enolase	2 ml of Serum	ECLIA	Sample by Mon 4 pm	After 2nd day	SA4	4,500
1145	T2075	NT- proBNP	3 ml of Serum	Enzyme Linked Fluorescent Assay (ELFA)	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,800
1146	T3494	Nystagmus, infantile periodic alternating, X-linked (NYS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1147	T3495	Obesity, severe	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

1148	Т3496	Occipital horn syndrome (OHS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1149	T2084	Occult Blood -Stool	10 gm Stool	Physical / Biochemical / Microscopy	Daily: 09:00 AM To 09:00 PM	Same Day Evening	SA1	140
1150	T3497	Oculacutaneous Albinism, type II (OCA2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1151	T2086	Oculo-Facio-Cardio-Dental Syndrome Test -BCOR	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1152	T0853	Oligoclonal Band CSF	3 ml CSF & 3 ml serum	Electrophoresis	Daily: 03:00 PM	Next day 5:00 Pm	SA4	5,500
1153	T2090	Oligodontia-Colorectal Cancer Syndrome Test - AXIN2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1154	T3498	Opitz GBBB syndrome, X-linked	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1155	T2096	Opportunistic Infection Panel	Stool Sample	Microscopic Examination	Daily 7 pm	Next Day 05:00 PM	SA4	1,500
1156	T2098	Oral-Facial-Digital Syndrome, Type 1 Test - OFD1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1157	T2099	Organic Acidemias Panel-31 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1158	Т3499	Ornithine transcarbamylase deficiency	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1159	T3500	Orofaciodigital syndrome I (OFD1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1160	T2103	Osmolality Serum	2 ml of Serum	Calculated	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	690

1161	T2971 Osmolality Urine	5 ml of Spot Urine	Calculated	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	690	
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1162	T2105	Osmotic Fragility Test	3 ml of Blood In Na Heparin in Vacutainer and Direct Smear required	Manual	Sample Daily by 12 noon	After 2nd Day	SA4	750
1163	T2106	Osteogenesis Imperfecta Panel- COL1A1, COL1A2, CRTAP, P3H1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1164	T3501	Osteogenesis imperfecta, type II (OI2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1165	T3502	Osteogenesis imperfecta, type IV	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1166	T2109	OT SURVEILLANCE	10 swabs	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	3,000
1167	T3503	Otofaciocervical syndrome 1 (OFC1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1168	T0053	Oxalate 24 Hour Urine	15 ml aliquot from 24 hours. Urine Sample	Colorimetry	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	3,000
1169	T3159	P1NP (Procollagen Type 1 Amino Terminal Propeptide) Total	2 ml of Serum	ECLIA	Mon & Thu 04:00 PM	Next Day Evening	SA4	2,100
1170	T2126	P24 Antigen	2 ml of Serum	Not Available	Daily: 9am	Same Day Evening	SA4	1,000
1171	T3504	Pallister-Hall syndrome (PHS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1172	T3505	Pallister-Killian syndrome (PKS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

1173	T3716	PanAssure (Carrier Screening-	5 ml whole blood in EDTA	Sanger, MLPA	Sample daily by 10 am	16Days	SA4	47,000
		Couple)	vaccutainer					1

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1174	T3717	PanAssure (Carrier screening- Single)	5 ml whole blood in EDTA vaccutainer	Sanger, MLPA	Sample daily by 10 am	16Days	SA4	27,000
1175	T2136	P-ANCA (MPO) By ELISA	3 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,800
1176	T2140	Pap Smear Conventional Method	Pap smears	Manual Staining & Microscopy	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA1	550
1177	T2142	PAP Smear Liquid Based Cytology (LBC)	Material In LBC Container	Cytological staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	850
1178	T2145	PAPPa	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	900
1179	G0416	Para Neoplastic Profile(Neuronal Antigens Profile)	2 ml of Serum	BLOT	Daily: 9am	Next Day 05:00 PM	SA4	4,400
1180	T2147	Paracetamol	2 ml of Serum	Biochemical	Daily: 09:00 AM	After 4th Day	SA4	1,500
1181	T3506	Parietal foramina 1 (PFM)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1182	T2156	Parvovirus B19 lgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Fri: 09:00 AM	Next Day Evening	SA4	2,500
1183	T2157	Parvovirus B19 IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Fri: 09:00 AM	Next Day Evening	SA4	2,500
1184	T3718	PARVOVIRUS B19, Qualitative PCR	5 ml whole blood in EDTA vaccutainer/CSF	Real Time-PCR	Sample daily by 10 am	2Days	SA4	3,000
1185	T2158	PAS (Periodic Acid Schif) Stain	2 fixed smears (In methanol) on bone marrow aspirates	PAS stain	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA7	500
1186	T3507	Patau syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

1187	PO211 PCOS Panel 1	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	3,900
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1188	P0212	PCOS Panel 2	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	9,700
1189	T3508	PCWH syndrome (PCWH)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1190	T3719	PDGFRA mutations	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA4	8,500
1191	T2251	Pediatric Hematologic Malignancies Panel - 16 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1192	T2252	Pediatric Nervous System/Brain Tumors Panel - 32 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1193	T2253	Pediatric Solid Tumors Panel - 47 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1194	T3509	Pelizaeus-Merzbacher disease (PMD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1195	T2256	Pelizaeus-Merzbacher-Like Disease - GJC2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1196	T2260	Periodic Fever Syndromes Panel - LPIN2, MEFV, MVK, NLRP3, PSTPIP1, TNFRSF1A	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1197	G0261	Peripheral Smear Study	3 ml EDTA Blood And Direct Smear - 2 Nos.	Microscopic Examination	Daily: 09:00 AM	Same Day Evening	SA1	250
1198	T2262	Perlman Syndrome Test - DIS3L2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1199	T2265	Peutz-Jeghers Syndrome - STK11	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1200	T3605	PG2BS	2 ml of Fluoride Sample	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	60
1201	T3143	Phadiatop Adult Allergy screening	2 ml of Serum	Immunocap	Daily	After 2nd day	SA4	1,300
1202	T2275	Phadiatop Infant Allergy Screening	2 ml of Serum	Immunocap	Daily: 09:00 AM	Next day 5:00 Pm	SA4	1,300

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1203	T3510	Phelan-McDermid syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1204	T2277	Phenobarbitone	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	920
1205	T2281	Phenytoin (Eptoin/Epsolin/Dilantin)	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	920
1206	T2282	Pheochromocytoma Marker Profile-	10 ml of 24 Hour Urine	LCMSMS	Daily: 9am	After 7 Days	SA4	7,000
1207	T2283	Pheochromocytoma Marker Profile- II	2 ml of EDTA Whole Blood	LCMSMS	Daily: 9am	After 7 Days	SA4	17,000
1208	P0570	Phospholipid Syndrome Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	3,900
1209	G0009	Phosphorus 24 Hour Urine	10 ml of 24 Hours Urine. 10 ml of 6 Mol HCL	Reflectance Spectophotometry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	300
1210	T2286	Phosphorus Serum	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	160
1211	T2973	Phosphorus Urine	Spot Urine Sample In Leak Proof container	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	250
1212	T3511	Pitt-Hopkins syndrome (PTHS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1213	T3512	Pituitary hormone deficiency, combined, 4 (CPHD4)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1214	T3580	PIVKA-II	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Mon & Thus : 05:00 PM	After 2nd Day at 07:00 PM	SA3	3,000
1215	T2298	PLA2 Receptor Antibody Quantitative	2 ml of Serum	Immunofluorescenc e Microscopy	Thu: 09:00 AM	Next Day Evening	SA4	4,600

1216	T2307	Plasma Renin Activity	2 ml EDTA Blood	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next day 5:00 Pm	SA4	1,200	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1217	G0421	Platelet Count	3 ml of EDTA Whole Blood	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	150
1218	T3513	PML/RARA	5 ml Bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	5Days	SA7	4,500
1219	T2317	PML-RARA Qualitative by Real-time PCR	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	4Days	SA7	6,000
1220	T2319	PML-RARA Quantification by real- time PCR	5 ml whole blood in EDTA vaccutainer	Real Time-PCR	Sample daily by 10 am	4Days	SA7	6,500
1221	T3209	Pneumocystis Carinii Detection	Sputum or Respiratory Fluid in sterile container	Immunofluorescenc e Microscopy	Daily: 9am	After 2nd day	SA4	2,500
1222	G0264	Pneumoslide Panel By IFA IgM	2 ml of Serum	Immunofluorescenc e Microscopy	Daily: 10: 30 AM, 03:00 PM; Sunday - No Batch	Next Day Evening	SA2	4,500
1223	G0264	Pneumoslide Panel By IFA, IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 10: 30 AM, 03:00 PM; Sunday - No Batch	Next Day Evening	SA2	4,500
1224	T2323	PNH By Flaer Method	3 ml of EDTA / Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	4,500
1225	T2332	Polycystic Kidney Disease (PKD) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1226	T3515	Polycystic Kidney Disease Panel - PKD2, PKHD1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1227	T2339	Pompe Disease Test - GAA, LAMP2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1228	T2974	Porphobilinogen Urine	Spot OR 10 ml of 24 Hours Urine In Dark Container. 10 ml of 6 M HCL (Mention 24 hrs urine vol.)	Reverse ehrlich's	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	3,490

1229	T2340	Porphyria Profile (Porphobillinogen + ALA)	10-15 ml of Urine	Refer Individual Test Method	Thu: 9am	After 2nd day	SA4	6,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1230	T3574	Postpradial Urine Sugar (PPUS)	Urine Sample in Sterile & Leak Proof Container	Biochemical	Daily: 09:00 AM	Same Day Evening	SA1	20
1231	G0267	Postprandial Blood Sugar (PPBS)	2 ml of Fluoride plasma or Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	80
1232	T2341	Potassium (K+)	2 ml of Serum	ISE, Direct	Daily: 09:00 AM	Same Day Evening	SA1	200
1233	G0010	Potassium 24 Hour Urine	10 ml of 24 Hours Urine In Dark Container. No Preservative	ISE, Direct	Daily: 09:00 AM	Same Day Evening	SA1	250
1234	T3516	Potocki-Lupski syndrome (PTLS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1235	T3517	Potocki-Shaffer syndrome (PSS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1236	T3518	Prader–Willi syndrome (PWS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1237	P0244	Pre op Major Profile {Accuris}	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,350
1238	P0247	Pre op Minor Profile {Accuris}	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,190
1239	T2349	Pregnenolone	2 ml of Serum	Not Available	Daily	Report after 1 and ½ month	SA4	13,500
1240	T3720	Pre-implantation genetic screening (1 Embryo) Extended	Please ask for sample information	NGS	Sample daily by 10 am	16Days	SA4	16,500
1241	T3721	Pre-implantation genetic screening (1 Embryo) Stat	Please ask for sample information	NGS	Sample daily by 10 am	2Days	SA4	75,000
1242	T3722	Prenatal DMD (26 exons); with maternal cell contamination analysis	10ml Amniotic Fluid / CVS	PCR	Sample daily by 10 am	11Days	SA7	6,000

1	1243	T2722	Propostal Karyotyping	15 20 ml Amniotic fluid	Varyotyping	Sample daily by 10 am	16Days	C A 7	9 E00
1	1243	13/23	Prenatal Karyotyping	15-20 mL Amniotic fluid	Karyotyping	Sample daily by 10 am	16Days	5A7	ںں ورق

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1244	T3724	Prenatal Spinal Muscular Atrophy; with maternal cell contamination analysis	10ml Amniotic Fluid / CVS	MLPA	Sample daily by 10 am	11Days	SA4	5,000
1245	T2351	Primary Ciliary Dyskinesia Panel-30 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1246	T2352	Procalcitonin (PCT)	2 ml Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	2,500
1247	T3725	Product of conception - FISH	Abortus material	FISH	Sample daily by 10 am	16Days	SA4	8,000
1248	T3726	Product of conception - NGS	Abortus material	NGS	Sample daily by 10 am	16Days	SA4	11,000
1249	T2355	Progesterone	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	550
1250	T2358	Prolactin	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	520
1251	T2362	Propionic Acidemia Panel - PCCA, PCCB	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1252	T2363	Prostate Cancer panel - 12 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1253	G0011	Protein 24 Hour Urine	10 ml of 24 Hours Urine. No Preservative	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	250
1254	T2368	Protein C	2 ml of Platelet Poor Citrated plasma	Chromogenic Assay	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	3,000
1255	T2370	Protein C Deficiency Test - PROC	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1256	G0406	Protein Creatinine Ratio	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	500
1257	G0355	Protein Electrophoresis	2 ml Serum	Capillary Electrophoresis	Daily: 05:00 PM	Next Day Evening	SA3	800
1258	T2374	Protein S Deficiency Test - PROS1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

1259	T2375	Protein S(Free)	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	3,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1260	G0361	Protein With A/G Ratio	2 ml of Serum	Quantitative Assay	Daily: 09:00 AM	Same Day Evening	SA1	200
1261	T2383	PS For MP	3 ml EDTA Blood And Direct Smear - 2 Nos.	Manual Microscopy	Daily: 09:00 AM	Same Day Evening	SA1	120
1262	G0274	PSA Profile	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	850
1263	T2384	PSA Total	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	750
1264	G0360	PT (Prothrombin Time)	3 ml of citrate plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM	Same Day Evening	SA1	350
1265	T2396	PTH (Parathyroid Hormone)	2 ml of Serum / EDTA Plasma	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,600
1266	T2397	Pulmonary Arterial Hypertension Panel -ACVRL1, BMPR2, CAV1, ENG, KCNA5, SMAD9	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1267	T3519	Pulmonary hypertension, primary, 1(PPH1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1268	T2409	PUS For Cytology	Body Fluid	Cytological staining and microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA7	1,800
1269	G0279	PUS Routine Examination	Sample In Sterile Container	Microscopic/chemic al Examination	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	600
1270	T2411	Pyruvate	2 ml of Serum	Biochemical	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	3,250
1271	T3520	Pyruvate dehydrogenase E1-alpha deficiency (PDHAD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

1272	G0280	Quadruple Marker	3 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	3,290	
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1273	T2423	RA Test	2 ml of Serum	Turbidometry	Daily: 09:00 AM	Same Day Evening	SA1	750
1274	T2427	Rabies Virus Antibodies	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Mon: 7.30am	After 8 Days	SA4	4,000
1275	G0281	Random Plasma Glucose (RBS)	2 ml of Fluoride plasma or Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	80
1276	T3727	RAS family (KRAS, HRAS, NRAS)	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA7	10,000
1277	T3522	Recombinant chromosome 8 syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1278	T2445	RECQL4-Related Disorders Test	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1279	P0458	Renal (Kidney) & Liver Fuction Test	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,700
1280	P0459	Renal (Kidney) Fuction Test, Complete	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	800
1281	P0460	Renal (Kidney) Fuction Test, Extended	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,100
1282	T3523	Renal cysts and diabetes syndrome (RCAD)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1283	G0283	Renal Function Test	2 ml of Serum	Quantitative Assay	Daily: 09:00 AM	Same Day Evening	SA1	900
1284	T2456	Renal/Urinary Tract Cancer Panel - 29 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1285	T2463	Respiratory Syncytial Virus IgA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Contact to Laboratory	Contact to Laboratory	SA4	500
1286	T3729	RET PTC Rearrangement	FFPE tissue block	FISH	Sample daily by 10 am	15Days	SA4	13,000

1287	G0375	Reticulocyte Count	3 ml of EDTA Whole Blood	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	350
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1288	T3524	Retinitis pigmentosa 2 (RP2)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1289	T3525	Retinoblastoma (RB1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1290	T2491	Retinoblastoma Test - RB1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1291	T3526	Retinoschisis 1, X-linked, juvenile (RS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1292	T3730	Rett and Angelman Syndromes and Related Disorders panel (upto 26 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1293	T3528	RETT syndrome - MECP2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1294	T3527	Rett syndrome (RTT)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1295	T3529	Rett syndrome, congenital variant	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1296	T3206	Reverse T3	2 ml of Serum	Tandem Mass Spectrometry	Daily: 9am	After 15 Days	SA4	13,500
1297	T3153	Rh Antibody Titre	3 ml of EDTA Whole Blood	Not Available	Daily: 09:00 AM & 05:00 PM,	Next Day Evening	SA3	900

1298	T2496	Rhabdoid Tumor Predisposition Syndrome Panel -SMARCA4, SMARCB1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500	
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1299	P0558	Rheumatic Fever Panel	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,550
1300	P0566	Rheumatoid Arthritis Panel-1	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	2,400
1301	T3731	Riboflavin Transporter Deficiency Neuronopathy panel (2 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1302	T2503	ROS-1	FFPE tissue block	FISH	Sample daily by 10 am	11Days	SA7	7,000
1303	T2504	Rota Virus Stool	Stool Sample	Agglutination	Daily: 01:00 PM	Next Day Evening	SA4	1,800
1304	T0857	RPR (CSF)	2 ml of CSF	Flocculation	Daily: 09:00 AM	Same Day Evening	SA2	300
1305	T2506	RPR (VDRL)	2 ml of Serum	Flocculation	Daily: 09:00 AM	Same Day Evening	SA1	300
1306	T3118	RUBELLA (GERMAN MEASLES) AVIDITY, IgG	2 ml of serum	Enzyme-linked Immunosorbent Assay	Sample Daily 9 am	Next day 5:00 Pm	SA4	580
1307	T2510	Rubella IgG	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	600
1308	G0288	Rubella IgG & IgM	2 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,050
1309	T2511	Rubella IgM	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	600
1310	T3530	Rubinstein-Taybi syndrome 1 (RSTS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1311	T3531	Saethre-Chotzen syndrome (SCS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1312	T2520	Sandhoff Disease Test- HEXB, HEXA	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1313	T3732	Sanger Sequencing of amplicons (single direction)	Amplicons and Primers for sequencing	Sanger	Sample daily by 10 am	4Days	SA4	500

1314	T2521	Sarcoma Panel-40 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1315	T2522	SBB (Sudan Black B) Stain	3 ml of EDTA Whole Blood / bone marrow	Manual Staining & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	800
1316	T3733	SCA 12	5 ml whole blood in EDTA vaccutainer	PCR-Fragment analysis	Sample daily by 10 am	11Days	SA4	3,300
1317	T3734	SCA 2	5 ml whole blood in EDTA vaccutainer	PCR-Fragment analysis	Sample daily by 10 am	11Days	SA4	3,300
1318	T3735	SCA 3	5 ml whole blood in EDTA vaccutainer	PCR-Fragment analysis	Sample daily by 10 am	11Days	SA4	3,300
1319	T3736	SCA 6	5 ml whole blood in EDTA vaccutainer	PCR-Fragment analysis	Sample daily by 10 am	11Days	SA4	3,300
1320	T2523	SCA comprehensive panel	5 ml whole blood in EDTA vaccutainer	PCR-Fragment analysis	Sample daily by 10 am	11Days	SA4	13,500
1321	T3532	Schizophrenia Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1322	T2525	Schwannomatosis Test - SMARCB1, NF2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1323	T2527	SCL-70 Antibody	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Wed & Sat: 09:00 AM	Next day 5:00 Pm	SA4	1,900
1324	T2528	Scrap Material C/S	Tissue in Sterile and Leak Proof Container	Conventional Method	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA7	550
1325	T3533	Seizures, benign familial neonatal, 1, and/or myokymia	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1326	T2536	Selenium	2 ml EDTA Blood	ICPMS	Daily: 09:00 AM	After 4th Day	SA4	3,500
1327	G0293	Semen Examination	Semen Sample In Sterile Container	Biochemical & Microscopy	Daily: 09:00 AM	Same Day Evening	SA1	500
1328	T2542	Senior-Loken Syndrome Panel - CEP290, IQCB1, NPHP1, NPHP4	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

				Enzyme-linked				
1329	T2543	Serotonin	2 ml of Serum	Immunosorbent	Wed: 7.30am	After 2nd day	SA4	10,780
				Assay				

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1330	T2544	Serum Acetone	2 ml Serum	Biochemical	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	200
1331	G0426	SERUM ASCITES ALBUMIN GRADIENT (SAAG)	2 ml of Serum	Biochemical	Daily: 09:00 AM To 09:00 PM	After 2nd Day at 07:00 PM	SA1	400
1332	T2547	Severe Combined Immunodeficiency Panel - 19 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1333	T2548	Sex Hormone Binding Globulin (SHBG)	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	2,500
1334	T3534	Sex Reversal Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1335	T2550	SGOT	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
1336	T2553	SGPT	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
1337	T2558	Short QT Syndrome Panel - CACNA1C, CACNA2D1,)CACNB2, KCNH2, KCNJ2, KCNQ1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1338	T3535	Sickle Cell Disease (Targeted) - 3 genetic variants	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA4	3,000
1339	T2559	Sickle Cell Disease (Targeted)- 3 genetic variants; with maternal cell contamination analysis	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Sanger	Sample daily by 10 am	7Days	SA4	3,500
1340	T2562	Sickling Test	3 ml of EDTA Whole Blood / slides	Microscopic Examination	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA1	300
1341	T2565	Simpson-Golabi-Behmel Syndrome Test-GPC3	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

1342	T2564	Simpson-Golabi-Behmel syndrome, type 1 (SGBS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1343	T2567	Sirolimus Level	2 ml EDTA Blood	LCMS	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	5,100
1344	T2569	SLIDE FOR REVIEW (1 SLIDE + 1 BLOCK)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,200
1345	T2570	Slide For Review (10 Slides + 10 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	2,800
1346	T2571	Slide For Review (11-15 Slides + 11- 15 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	3,000
1347	T2572	Slide For Review (16-20 Slides + 16- 20 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	3,500
1348	T2573	SLIDE FOR REVIEW (2 SLIDES + 2 BLOCKS)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,200
1349	T2574	Slide For Review (3 Slides + 3 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,500
1350	T2575	Slide For Review (4 Slides + 4 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,600
1351	T2576	Slide For Review (5 Slides + 5 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	1,800
1352	T2577	Slide For Review (6 Slides + 6 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	2,000
1353	T2578	Slide For Review (7 Slides + 7 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	2,200
1354	T2579	Slide For Review (8 Slides + 8 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	2,400
1355	T2580	Slide For Review (9 Slides + 9 Blocks)	Slides	Processing, Staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	2,600
1356	T2583	Small Cell Carcinoma of the Ovary (Hypercalcemic Type) Test- SMARCA4	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1357	T2584	Small Fiber Neuropathy - SCN9A, SCN10A	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

1358	T3536	Smith-Lemli-Opitz syndrome (SLOS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1359	T3537	Smith-Magenis syndrome (SMS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1360	T2593	Sodium (Na+)	2 ml of Serum	ISE, Direct	Daily: 09:00 AM	Same Day Evening	SA1	200
1361	T0054	Sodium 24 Hour Urine	2 ml of 24 hours Urine. No Preservative	ISE, Direct	Daily: 07:00 PM	Same Day Evening	SA1	250
1362	T2982	Sodium Urine	2 ml of Spot Urine	ISE, Direct	Daily: 07:00 PM	Same Day Evening	SA1	200
1363	T3738	Somatic mutation panel 56 genes	FFPE tissue block	NGS	Sample daily by 10 am	29Days	SA4	28,000
1364	T3538	Sotos syndrome 1 (SOTOS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1365	T2599	Sotos Syndrome Test - NSD1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1366	T3539	Speech-language disorder 1 (SPCH1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1367	T3540	Spermatogenic failure, Y-linked (SPGFY) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1368	T2635	Spinal Muscular Atrophy by MLPA	5 ml whole blood in EDTA vaccutainer	MLPA	Sample daily by 10 am	11Days	SA7	6,000
1369	T3739	Spinal Muscular Atrophy panel (2 genes)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1370	T3541	Split hand/foot malformation (SHFM) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1371	T2638	Sputum For AFB	Sample In Sterile Container	Microscopic Examination	Daily: 08:00 AM	Same Day Evening	SA1	200

1372	G0300	Sputum For AFB 3-Days	Sample In Sterile Container	Microscopic Examination	Daily: 08:00 AM	Same Day Evening	SA1	600
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1373	T2639	Sputum For Cytology	Sputum In Sterile Container	Cytological staining and microscopy	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	1,500
1374	G0301	Sputum Routine & Micro	Sample In Sterile Container	Microscopic/chemic al Examination	Daily: 09:00 AM	Same Day Evening	SA1	500
1375	T2644	SS-A By ELISA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Wed and Sat at 9 AM	Next day 5:00 Pm	SA4	1,800
1376	T2648	SS-B By ELISA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Wed and Sat at 9 AM	Next day 5:00 Pm	SA4	1,650
1377	T3752	ß-thalassemia (additional variants) (single)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Sanger	Sample daily by 10 am	7Days	SA7	3,000
1378	T3363	ß-thalassemia (Targeted) - 17 genetic variants	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Sanger	Sample daily by 10 am	7Days	SA7	3,000
1379	T0391	ß-thalassemia (Targeted) - 17 genetic variants; with maternal cell contamination analysis	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Sanger	Sample daily by 10 am	7Days	SA7	3,500
1380	T0392	ß-thalassemia (Targeted) (Couple) - 17 genetic variants	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	5,000
1381	T2650	Stem Cell Count(CD-34 Count)	3 ml of EDTA Whole Blood or bone marrow	Flow Cytometry & Microscopy	Contact to Laboratory	Contact to Laboratory	SA3	7,500
1382	T2651	Sterility Test For Biological Indicator	Biological indicator	Conventional Method	Daily: 08:00 AM To 08:00 PM	After 3 Days	SA7	350
1383	G0373	Sterility Test For Blood Product	Blood product	Automated blood culture system + Conventional - manual	Daily: 08:00 AM To 08:00 PM	After 6th Day	SA7	1,000
1384	T2656	Sterlity Test	Any Specimen	Automated blood culture system + Conventional - manual	Daily: 08:00 AM To 08:00 PM	After 4th Day	SA7	350

1385	T3542 Stickler Synd	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fl in 15ml sterile falcon tube/ 0		Sample daily by 10 am	22Days	SA4	20,000	)
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1386	G0306	Stone Analysis	Dry Stone Sample	Fourier - transform infrared spectroscopy (FT - IR)	Daily	After 3 Days	SA4	1,050
1387	T2661	Stool Antigen H.Pylori	stool Sample in Sterile Container	Immunochromatogr aphy	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,650
1388	G0307	Stool Examination	10 gm Stool	Biochemical & Microscopy	Daily: 09:00 AM	Same Day Evening	SA1	150
1389	T2664	Stool Examination For Parasite	Stool Sample In Sterile Container	Microscopic Examination	Daily: 09:00 AM	Same Day Evening	SA1	300
1390	G0309	Streptococcus Pneumoniae Antigen	Urine, CSF	Immunochromatogr aphy	Daily: 08:00 AM To 08:00 PM	Next Day Evening	SA3	1,200
1391	T3740	Stress Cytogenetics	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	11Days	SA4	7,500
1392	T3144	Succinylacetone, BLOOD	Dried Blood Spot	Dried Blood Spot	Sample by Mon / Thu 9 am	Report Thu/ Mon	SA4	3,500
1393	T2675	Sucrose Lysis - Pnh Work Up	3 ml of EDTA or Heparin Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2 Day 7:00 Pm	SA3	550
1394	T2676	Sucrose Lysis Test (SLT)	3 ml of EDTA Whole Blood And 3 ml Serum	Hemolysis	Daily	After 2nd day	SA4	750
1395	G0418	SUDAN III STAIN FOR FAT IN STOOL	Stool Sample	Not Available	Contact to Laboratory	Contact to Laboratory	SA4	200
1396	P0280	Sure Pack (PAP-HPV-Co Testing)	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	After 2 Days	SA5	2,500
1397	T2682	Syndromic Neurodevelopmental Epilepsy Panel - 16 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1398	T2684	Synovium	Biopsy in Leak Proof Container	Grossing, Processing and Microscopy	8:00 am To 8:00 Pm	4th Day	SA3	1,700

1399	T3543	Synpolydactyly 1(SPD1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS		Sample daily by 10 am	22Days	SA4	20,000	1
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1400	T2686	Syphilis (Total) Antibodies	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Mon, Thu: 03:00 PM	After 3 Days	SA4	1,500
1401	T2690	ТЗ	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	190
1402	T2691	T4	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	250
1403	T2692	Tacrolimus Level	3 ml of EDTA Whole Blood	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	5,200
1404	T3741	Tamoxifen sensitivity test (CYP2D6 mutations)	FFPE tissue block	Sanger	Sample daily by 10 am	7Days	SA4	7,000
1405	T2697	Tay-Sachs Disease Mutation Analysis - HEXA	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1406	G0318	TB Gold	Blood collected in Tb feron tubes / 2 ml in lithium heparin	Enzyme-linked Immunosorbent Assay	Daily: 10: 30 AM, 04:30 PM; Sunday - 02: 00 PM	After 3 Days	SA2	2,800
1407	T2705	TB PCR By Gene Expert	Pulmonary & Extra pulmonary samples Except BLOOD	RT - PCR (Genexpert)	Daily : 05:00 PM	Next day 5:00 Pm	SA3	2,000
1408	T2723	TEL/AML1	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	5Days	SA7	4,500
1409	T2729	Testosterone	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	600
1410	T3145	Tetanus Toxoid IgG antibodies	Biopsy in Leak Proof Container	Enzyme-linked Immunosorbent Assay	Fri:9 am	After 2nd day	SA4	4,700
1411	P0621	Thalassemia Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,800

1412	T2733	Thallium By ICPMS	2 ml of EDTA Whole Blood	ICPMS	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	3,200	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1413	T3116	Theophylline	2 ml of serum	Particle enhanced turbidimetric inhibition immunoassay	Daily: 9am to 9pm	Next Day Evening	SA4	1,500
1414	G0327	Thrombin Time	2 ml of Platelet Poor Citrated plasma	Electromagnetic Mechanical Clot Detection	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA3	700
1415	T3545	Thrombocytopenia, Paris-Trousseau type (TCPT)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1416	T3546	Thrombocytopenia-absent radius syndrome (TAR)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1417	T3742	Thrombophilia Panel (MTHFR, Factor V and Factor II) by PCR	5 ml whole blood in EDTA vaccutainer	RT-PCR	Sample daily by 10 am	7Days	SA7	7,500
1418	T2742	Thrombophilia Panel (MTHFR, Factor V and Factor II) by Sanger	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	7Days	SA7	6,600
1419	T2743	Thyroglobulin	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	1,700
1420	T2744	Thyroid Cancer Panel-11 genes	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1421	G0328	Thyroid Function Test	2 ml of Serum	Refer Individual Test Method	Daily: 09:00 AM	Same Day Evening	SA2	700
1422	P0432	Thyroid Panel, Extended	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	1,700
1423	T3208	THYROID STIMULATING IMMUNOGLUBULIN(TSI)	2 ml of serum	ECLIA	Daily: 9am to 9pm	After 2nd day	SA4	3,500
1424	T2749	Timothy Syndrome-CACNA1C (exon 1 is not included in deletion/duplication analysis)	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1425	T3146	Tissue Transglutaminase TTG-DGP Screen	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Thu:9 am	After 2nd day	SA4	1,900
1426	G0316	T-Lymphocyte Subset Analysis	2 ml of EDTA Whole Blood	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 3 Days	SA4	8,000
1427	T3547	Toe syndactyly, telecanthus, and anogenital and renal malformation	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1428	T3548	Tooth agenesis, selective 3 (STHAG3)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1429	G0330	Torch 5 Parameters IgG	2 ml of Serum	Refer Individual Test Method	Daily: 09:00 AM	Same Day Evening	SA5	1,300
1430	G0332	Torch 5 Parameters IgM	2 ml of Serum	Refer Individual Test Method	Daily: 09:00 AM	Same Day Evening	SA5	1,300
1431	G0335	Torch Complex (10 Para)	2 ml of Serum	Refer Individual Test Method	Daily: 09:00 AM	Same Day Evening	SA5	2,200
1432	G0336	Torch Complex (8 Para)	2 ml of Serum	Refer Individual Test Method	Daily: 09:00 AM	Same Day Evening	SA5	1,800
1433	G0430	Torch Panel Avidity IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Sample Daily 9 am	Next day 5:00 Pm	SA4	3,200
1434	T2762	Total Bilirubin	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
1435	T2766	Total Iron Binding Capacity (TIBC)	2 ml of Serum	Wet Chemistry	Daily: 09:00 AM	Same Day Evening	SA1	400
1436	G0176	Total Protein Fluid	Body Fluid	Quantitative Assay	Daily: 09:00 AM	Same Day Evening	SA1	150
1437	T2773	Total Protein Serum	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200

1438	T3549 Townes-Brocks	5 ml whole blood in EDTA vacutainer/ 10ml amniotic flui in 15ml sterile falcon tube/ CV		Sample daily by 10 am	22Days	SA4	20,000	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1439	T2792	Townes-Brocks Syndrome Test - SALL1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1440	T2795	TOXO - IgG	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,000
1441	T2796	TOXO - IgM	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	580
1442	T3115	TOXOPLASMA AVIDITY, IgG, SERUM	2 ml of serum	Enzyme-linked Immunosorbent Assay	Sample Daily 9 am	Next day 5:00 Pm	SA4	700
1443	T3147	Toxoplasma DNA Detection , PCR	CSF Fluid	PCR	Sample by Tue/ Fri 11 am	Report Sat / Wed	SA4	3,600
1444	T2798	ТРНА	2 ml of Serum	Agglutination	Daily 11:00 AM, 5:00 PM; Sunday - No Batch	Next Day Evening	SA2	550
1445	T3199	TPHA,CSF	2 ml of CSF	Agglutination	Daily: 9am to 9pm	Next Day Evening	SA4	550
1446	T2802	TPMT Activity	3 ml EDTA whole Blood	Enzyme-linked Immunosorbent Assay	Wed & Sat: 09:00 AM	Next day 5:00 Pm	SA4	5,200
1447	T3168	TPMT genotyping	5 ml whole blood in EDTA vaccutainer	Sanger	Sample daily by 10 am	8Days	SA4	5,000
1448	T2804	Trans Broncial Biopsy	Tissue In 10% buffered Formalin	Grossing, Processing and Microscopy	Daily: 08:00 AM To 08:00 PM	After 5th Days	SA7	1,500
1449	T2805	Transferrin Level	2 ml of Serum	Reflectance Spectophotometry	Daily	Same Day Evening	SA4	1,100
1450	T2806	Transferrin Saturation	2 ml of Serum	Nephelometry	Daily: 09:00 AM	Same Day Evening	SA2	700
1451	T2811	Transthyretin Amyloidosis -TTR	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1452	T2812	Treacher Collins Syndrome Test - TCOF1	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500

SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1453	T3550	Treacher-Collins syndrome 1 (TCS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1454	T3551	Trichorhinophalangeal Syndrome (TRPS) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1455	T3114	Tricyclic Antidepressants (TCA)	10 ml of urine	Immunochromatogr aphy	Daily: 9am	After 2nd day	SA4	650
1456	T2818	Triglyceride	2 ml of Serum (08 - 10 hours Fasting)	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	290
1457	T2819	Triglyceride - Urine	10 ml Urine	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	290
1458	T2820	Triglyceride -BAL	BAL	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	290
1459	T1136	Triglyceride Fluid	Body Fluid	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	290
1460	G0374	Triple Marker	3 ml of Serum	Chemiluminiscent Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	2,400
1461	T3552	Triple X syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1462	T2827	Trisomy 12	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	5Days	SA7	4,500
1463	T2845	Trisomy 8	5 ml bone marrow/leukemic blood in Na-Heparin vacutainer	FISH	Sample daily by 10 am	5Days	SA7	4,500
1464	T2847	Troponin - I	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,600

1465	T2848	Troponin - T	2 ml of Serum	Immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA2	1,600
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1466	T2850	TSH	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	190
1467	T2851	TSH Receptor Antibody	2 ml of Serum	ECLIA	Wed & Sat	Next Day Evening	SA4	4,500
1468	T2852	TTG IgA	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,000
1469	T2853	TTG IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	1,000
1470	T3556	Tuberous Sclerosis (TSC) Panel	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1471	T2857	Tuberous Sclerosis Complex Panel - TSC1, TSC2	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1472	P0300	Tumour Marker Female	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	5,500
1473	P0301	Tumour Marker Male	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA5	4,200
1474	T3557	Turner syndrome	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1475	T2861	Type VI Collagenopathy Panel - COL6A1, COL6A2, COL6A3	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1476	T2866	Typhi Dot IgM	2 ml of Serum	immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA1	300
1477	G0399	Typhidot IgG & IgM	2 ml of Serum	Immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA1	800
1478	P0613	Typhoid Profile	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,850

1479	T2869	U1-snRNP	2 ml of Serum	Enzyme Linked Fluorescent Assay	Wed & Sat: 09:00 AM	Next day 5:00 Pm	SA4	2,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1480	T2871	UIBC	2 ml of Serum	Biochemical	Daily: 09:00 AM	Same Day Evening	SA1	400
1481	T3558	Ulnar-mammary syndrome (UMS)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1482	T2887	UPT (Urine Pregnancy Test)	10 ml Urine	Qualitative	Daily: 09:00 AM	Same Day Evening	SA1	150
1483	T2888	Urea	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	150
1484	T2891	Urea Clot Lysis Test	2 ml of Citrate Plasma	Not Available	Daily: 9am	After 2nd day	SA4	500
1485	T3744	Urea Cycle Disorders Panel - ALDH18A1, ARG1, ASL, ASS1, CPS1, HMGCL, OATOTC, SLC25A13, SLC25 A15	5 ml whole blood in EDTA vaccutainer	NGS	Sample daily by 10 am	22Days	SA4	29,500
1486	T1126	Urea Fluid	Body Fluid	Quantitative Spectrophotometry	Daily: 09:00 AM	Same Day Evening	SA1	150
1487	G0012	Urea Nitrogen 24 Hour Urine	10 ml of 24 Hours of Urine. No Preservative	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	250
1488	G0013	Uric Acid 24 Hour Urine	10 ml of 24 Hours of Urine. 10 ml of 5 % NaOH	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	250
1489	T2894	Uric Acid Serum	2 ml of Serum	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
1490	T2986	Uric Acid Urine	10 ml of Spot Urine	Colorimetric-Uricase Peroxidase	Daily: 09:00 AM	Same Day Evening	SA1	200
1491	T2900	Urine Acetone	10 ml of Spot urine	Dip Stick Method	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	80
1492	T2937	Urine AFB	Sample In Sterile Container	Microscopic Examination	Daily: 09:00 AM	Same Day Evening	SA1	200
1493	T2919	Urine Copper (Spot)	10 ml of Spot Urine	ICPMS	Daily: 09:00 AM To 09:00 PM	After 4th Day	SA4	1,900
1494	T2920	Urine Creatinine (Random)	10 ml of Urine.	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	600
1495	G0429	Urine Drug Screen (6 Drugs)	10 ml of Spot Urine	immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA2	2,800

1496	G0343	Urine Drug Screen (9 Drugs)	10 ml of Spot Urine	Immunochromatogr aphy	Daily: 09:00 AM	Same Day Evening	SA2	3,000	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1497	T2940	URINE FOR EOSINOPHIL	10 ml urine sample	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	2,900
1498	T2942	Urine For Haemoglobinuria	10 ml of Spot urine	Biochemical	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	100
1499	G0345	Urine For Reducing Substances	10 ml urine sample	Biochemical	Daily: 09:00 AM	Same Day Evening	SA1	100
1500	T2949	Urine For Specific Gravity	10 ml urine sample	Biochemical	Daily: 09:00 AM	Same Day Evening	SA1	100
1501	T2963	Urine Hemosiderin	10 ml of Spot urine	Not Available	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	500
1502	T2964	Urine Immunofixation	10 ml urine sample	Flow Cytometry & Microscopy	Daily: 09:00 AM To 09:00 PM	After 2nd day	SA4	8,000
1503	T2968	Urine Myoglobin	10 ml of Urine.	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	4,000
1504	T2975	Urine Porphobillinogen - Quantitative ( 24 Hour)	10 ml of Spot Urine	Column Chromatography	Thu: 09:00 PM	After 2nd day	SA4	4,000
1505	T2976	Urine Porphobillinogen - Quantitative (Spot)	10 ml of Spot Urine	Column Chromatography	Thu: 09:00 PM	After 2nd day	SA4	4,000
1506	T2977	Urine Potassium (Spot)	10 ml of Spot Urine	Iron Selective Electrode	Daily: 07:00 PM	Same Day Evening	SA1	250
1507	T2980	Urine Protein (SPOT)	10 ml of Spot urine	Reflectance Spectophotometry	Daily: 09:00 AM	Same Day Evening	SA1	200
1508	T2979	Urine Protein Electrophoresis	10 ml of Spot urine	Capillary Electrophoresis	Daily: 09:00 AM	Next day 8:00 Pm	SA4	3,900
1509	T2981	Urine RBC Morphology By Phase Contrasmicroscopy	10 ml urine sample	Phase Contras Microscopy	Contact to Laboratory	Contact to Laboratory	SA2	300
1510	G0347	Urine Routine Examination	10 ml urine sample	Physical / Biochemical / Microscopy	Daily: 09:00 AM	Same Day Evening	SA1	120
1511	T2988	Urine Urobilinogen	10 ml of Spot Urine Sample	Biochemical	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	150

1512	T2995	Valproic Acid Level (Sodium Valporate)	2 ml of Serum	Wet Chemistry	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	800
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1513	T3560	van der Woude syndrome 1 (VWS1)	5 ml whole blood in EDTA vacutainer/ 10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1514	T2997	van Der Woude Syndrome Panel - GRHL3, IRF6	5 ml whole blood in EDTA vaccutainer	NGS	22Days	22Days	SA4	29,500
1515	T2998	Vancomycin	3 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	4,750
1516	T3000	VARICELLA ZOSTER IgG	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 4:30 PM; Sunday - 1:00 PM	Next Day Evening	SA2	1,700
1517	T3001	VARICELLA ZOSTER IgM	2 ml of Serum	Enzyme-linked Immunosorbent Assay	Daily - 4:30 PM; Sunday - 1:00 PM	Next day 5:00 Pm	SA2	1,180
1518	T3002	Varicella Zoster Virus	5 ml whole blood in EDTA vaccutainer/CSF	Real Time-PCR	Sample daily by 10 am	2Days	SA7	3,500
1519	T3561	Velocardiofacial syndrome (VCFS)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1520	T3009	VGCC Antibody	2 ml of Serum	Immunofluorescenc e Microscopy	Daily: 9am	After 45 Days	SA4	13,000
1521	G0350	VGKC Antibody Serum	2 ml of Serum	Immunofluorescenc e Microscopy	Mon: 07:00 AM	After 2nd day	SA4	8,500
1522	G0001	VGKC Antibody, CSF	CSF Fluid	Immunofluorescenc e Microscopy	Mon: 07:00 AM	After 2nd day	SA4	9,500
1523	P0303	Vitabali ( B12 + D)	See individual test sample type	See individual test Method	Daily: 09:00 AM To 09:00 PM	Next Day at 06:00 PM	SA6	1,499
1524	T3024	Vitamin A	2 ml Serum or EDTA Plasma in aluminium foil	High Performance Liquid Chromatography	Mon & Thu: 07:00 AM	After 2 Day 7:00 Pm	SA4	6,000
1525	T2738	Vitamin B1	3 ml of EDTA whole blood covered In Aluminium Foil	High Performance Liquid Chromatography	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA4	6,500

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1526	T3025	Vitamin B12	2 ml Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,050
1527	Т3026	Vitamin B2	3 ml of EDTA whole blood covered In Aluminium Foil	High Performance Liquid Chromatography	Wed: 7am	After 2nd Day	SA4	7,950
1528	T3027	Vitamin B6	3 ml of EDTA whole blood	High Performance Liquid Chromatography	Sat: 07:00 AM	Mon 07:00 PM	SA4	8,980
1529	T3029	Vitamin C	2 ml Lithium heparin Plasma or serum	High Performance Liquid Chromatography	Tue: 07:00 AM	After 2 Day 7:00 Pm	SA4	6,600
1530	T3030	Vitamin D	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 09:00 AM	Same Day Evening	SA2	1,850
1531	G0363	Vitamin D Gold(Covers Vitamin D2 Vitamin D3 & D	2 ml of Serum	Chemiluminiscent Microparticle Immunoassay	Daily: 9am	After 6th Day	SA4	2,750
1532	T3032	Vitamin E	2 ml Serum or EDTA Plasma in aluminium foil	High Performance Liquid Chromatography	Mon & Thu: 07:00 AM	After 2 Day 7:00 Pm	SA4	6,000
1533	T3033	Vitamin K1	5 ml of Serum	High Performance Liquid Chromatography	Daily: 7am	After 15 Days	SA4	12,030
1534	G0014	VMA 24 Hour Urine	10 ML Of 6 M HCL.	High Performance Liquid Chromatography	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA2	3,500
1535	T3745	Von Hippel-Lindau Syndrome - VHL by PCR	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1536	T3562	Von Hippel-Lindau Syndrome - VHL by Sanger	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Sanger	Sample daily by 10 am	7Days	SA4	12,000
1537	T3563	von Hippel-Lindau syndrome (VHL)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

1538	T3746	Von Willebrand disease (VWD) - TEST	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	23,000	)
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1539	G0351	Von Willibrand Antigen	2 ml of Citrate Plasma	Electromagnetic Mechanical Clot Detection	Daily	Next Day Evening	SA3	6,000
1540	T3054	Voriconazole Level	2 ml EDTA Whole	LCMSMS	Daily: 9am	After 2nd Day	SA4	5,500
1541	T3565	Waardenburg Syndrome (WS) Panel	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1542	T3166	Warfarin sensitivity (CYP2C9, VKORC1)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Sanger	Sample daily by 10 am	8Days	SA7	7,000
1543	T3056	WAS-Related Disorders Test	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1544	T3059	WBC (Total Leukocyte) Count	3 ml of EDTA or Heparin Whole Blood	Automated Cell Counter And Microscopy Examination	Daily: 09:00 AM	Same Day Evening	SA1	100
1545	T3065	Weaver Syndrome Test - EZH2	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1546	T3068	Weil Felix Test	2 ml of Serum	Agglutination	Daily: 3.30 PM	After 2nd Day	SA4	1,000
1547	T3069	Werner Syndrome Test - WRN	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1548	T3072	WET MOUNT PREPARATION	Sample In Sterile Container	Microscopic Examination	Daily: 09:00 AM To 09:00 PM	Next Day Evening	SA1	250
1549	T3747	Whole exome sequencing	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	41Days	SA4	50,000
1550	G0354	Widal	2 ml of Serum	Agglutination	Daily: 09:00 AM	Same Day Evening	SA1	250
1551	T3748	William syndrome (7q11.23)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	FISH	Sample daily by 10 am	11Days	SA4	6,500
1552	T3566	Williams-Beuren region duplication syndrome	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1553	T3567	Williams-Beuren syndrome (WBS)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1554	T3568	Wilms tumor 1 (WT1)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000

1555	T3077	Wilms Tumor Panel- DKN1C, DIS3L2, GPC3, WT1	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500	,
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1556	T3078	Wilms tumor, aniridia, genitourinary anomalies and	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1557	T3080	Wilson Disease Test - ATP7B	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1558	T3569	Witkop syndrome	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1559	T3570	Wolf-Hirschhorn syndrome	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	aCGH	Sample daily by 10 am	22Days	SA4	20,000
1560	T3083	Women's Hereditary Cancers (Hereditary Breast and Gynecologic Cancers) - 22 genes	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1561	T3086	WT1-Related Disorders Test	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1562	T3749	X, Y FISH Panel	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	FISH	Sample daily by 10 am	5Days	SA7	7,500
1563	T3088	XDR TB Rapid Genotyping	MGIT Positive Tube	Line probe assay (HAIN'S Test)	Contact to Laboratory	Contact to Laboratory	SA7	5,000
1564	T3089	XDR TB Rapid Genotyping Test 2nd Line (Aminoglycosides/Fluoroquinolones /Capreomycin)	MGIT Positive Tube	Not Available	Contact to Laboratory	Contact to Laboratory	SA7	3,500
1565	T3571	X-inactivation, familial skewed	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	аСGН	Sample daily by 10 am	22Days	SA4	20,000
1566	T3750	X-linked ADRENOLEUKODYSTROPHY (X-ALD)	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	NGS	Sample daily by 10 am	22Days	SA4	29,500
1567	T3751	Y chromosome microdeletion	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	PCR	Sample daily by 10 am	8Days	SA4	10,000
1568	T3101	Yersinia Culture-Stool	Stool Sample	Conventional Method	Contact to Laboratory	Contact to Laboratory	SA4	2,800
1569	T3102	Yersinia Enterocolitica Antigen-Stool	Stool Sample	Immunochromatogr aphy	Daily: 01:00 Pm	Next Day Evening	SA4	1,500
1570	T3111	Zika virus Qualitative PCR	10ml amniotic fluid in 15ml sterile falcon tube/ CVS	Real Time-PCR	Sample daily by 10 am	2Days	SA7	3,000

1571	T3112	Zinc Level	2 ml of Serum	ICPMS	Daily: 9am	After 2nd Day	SA4	2,000
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SR NO	TEST CODE	TEST NAME	SAMPLE TYPE & QUANTITY	METHOD	TEST SCHEDULE	REPORTED ON	Category	MRP
1572	T3113	ZN Stain	Any sample except blood in sterile Leak Proof Container	Manual Staining & Microscopy	Daily: 09:00 AM	Same Day Evening	SA1	280