

GVB LAB PRICE LIST - (FY-2021-2022)

Sr. No.	Test Code	Test Name	Sample Type	Container Type	Technology	Transport Temperature	Turn Around Time (TAT)	MRP
1	SNF030	1p & 19q	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	9000
2	SNR01	11q(ATM) (MM, CLL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	6000
3	SNR02	13q (MM, CLL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	6000
4	SNR03	17p(p53) (MM, CLL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	6000
5	SNM65	5-Flurouracil (5-FU)(DPD)/ DPYD variants- Toxicity and Chemotherapeutic Response)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	3-4 days	6000
6	SNM107	AAAS Full Gene Sequence Analysis (Allogrove Syndrome)	Peripheral blood/ Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	4-6 weeks	25000
7	SNR04	Anemia Basic Screen : - (Iron, Ferritin, TIBC, Transferin, B12, Folate, cbc, % Transferrin)	Spectrophotometry/CLIA, Cell Counter/	Serum (3ml), EDTA2 ML	Spectrophotometry/ CLIA, Cell Counter/	Ambient / Cool pack	2-3 days	2000
8	SNR05	Androgen receptor (AR) deletion/duplication Analysis	Peripheral blood/ Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	NGS	Cool pack	2-3 weeks	20000
9	SNM114	Achondroplasia (FGFR3 full Gene sequence analysis)	Peripheral blood/ Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	4-6 weeks	25000
10	SNR06	Acetyl Choline Receptor Antibody	RIA Serum	Serum (2 ml),	RIA	Ambient / Cool pack	2-3DAYS	4500
11	SNM113	Achondroplasia Mutation Analysis (FGFR3 Gene-G1138A,G1138C)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-10days	6000

12	SNR07	Acute leukemia screening classifier Panel-flowcytometry (BASIC PANEL)	Peripheral blood	EDTA Vacutainer (3 ml)	Flowcytometry	Cool pack	2 working days	6000
13	SNR08	Acute Leukemia Mini Panel (AML/ETO, INV[16], PML/RARA, BCR/ABL, TEL/AML1, MLL, E2A)	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	5-6 days	8000
14	SNFL01	Acute Leukemia Panel by Flowcytometry (Basic)	Bone marrow / Peripheral blood	EDTA Vacutainer (2ml)	Flowcytometry	Ambient/ Cool pack	2 days	10000
15	SNR09	Acute Leukemia Comprehensive Panel by Flowcytomterty	Bone marrow / Peripheral blood	EDTA Vacutainer (2ml)	Flowcytometry	Ambient/ Cool pack	2 days	14000
16	SNF032	ALK/EML4 (NSCLC)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	9000
17	SNF058	ALL FISH PANEL [FISH [BCR/ABL, TEL/AML1, MLL, E2A)]	Bone marrow / Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	5-7 days	9900
18	SNF040	ALL PANEL (Cytogenetics + FISH [BCR/ABL, TEL/AML1, MLL, E2A])	Bone marrow / Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	Cell Culture + FISH	Cool pack	5-7 days	12500
19	SNM191	ALL Panel Deletion/ Duplication detection	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	MLPA	Cool pack	9-10 days	6500
20	SNM15	ALL PCR Panel (BCR/ABL, TEL/AML1, MLL, E2A]	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	5-6 days	6500
21	SNM235	Alpha Thalassemia mutation screening (3 common mutation)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	5000
22	SNR10	Alpha Thalassemia (HBA1 & HBA2) Deletion/duplication analysis	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Ambient	6-7 days	8000
23	SNR11	ALLERGY PROFILE (Total IgE, Food Veg, Food Non-Veg, inhalant, Drug/Contact etc) COMPREHENSIVE-200 parameters	ELISA	Serum (2 ml)	ELISA	Serum Separated	1 week	12000
24	SNR12	ALPS SYNDROME	Peripheral blood	EDTA Vacutainer (2ml)	SANGER/NGS	Ambient	4-5 days	28000

25	SNR13	Aplastic Anemia gene panel	Peripheral blood	EDTA Vacutainer (3ml)	NGS	Cool pack	2-3 weeks	20000
26	SNF061	AML FISH PANEL [FISH] AML/ETO, INV [16], PML/RARA, MLL])	Bone marrow /Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	5-7 days	9900
27	SNF043	AML PANEL (Cytogenetics + FISH [AML/ETO, INV[16], PML/RARA, MLL])	Bone marrow / Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	Cell Culture + FISH	Cool pack	5-7 days	12000
28	SNM192	AML Panel Deletion/Duplication detection	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	MLPA	Cool pack	9-10 days	9000
29	SNM17	AML PCR Panel (AML/ETO, INV[16], PML/RARA)	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	5-6 days	6500
30	SNM195	AML Prognostic Panel (Cytogenetics + PCR) (AML/ETO, INV[16], PML/RARA, FLT3, NPM1, CEBPA)	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (3ml)	Cell culture + End point PCR	Cool pack	5-7 days	21000
31	SNR14	Anti Smooth Muscle Antibody	IFA	Serum (2 ml)	IFA	Ambient / Cool pack	2-3 days	2500
32	SNR15	Anti Thrombin III	Turbidometry	Citrated Plasma (1ml)	Turbidometry	Ambient / Cool pack	2-3 days	3000
33	SNR16	Androgen Profile (Testosterone free & total), SHBG, Dihydrotestosterone, Androstenedione)	Chemiluminescence	Serum (1-2 ml)	Chemiluminescence	Ambient / Cool pack	2-3 days	6000
34	SNF005	AML1/ETO (AML - M2)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4100
35	SNH63	ANY SPECIAL STAIN	Tissue/Paraffin block	PROPERLY PACKED AND PREVIOUSLY LABELLED SLIDES AND BLOCKS WITH CLINICAL DETAILS AND	STAINING	Ambient	3 days	500
36	SNM138	Arthrogryposis and Congenital Myasthenic syndrome Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (3ml)	NGS	Cool pack	4-6 weeks	35000
37	SNM145	Ataxia Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (3ml)	NGS	Cool pack	4-6 weeks	35000

38	SNM127	Autism Gene panel	Amniotic fluid/ Chorionic villi/ Peripheral Blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
39	SNF024	BCL2	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
40	SNF035	BCL2/IGH (t14;18)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	7000
41	SNF025	BCL6	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
42	SNF039	BCL6	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	7000
43	SNF003	BCR-ABL by Fish (CML, AML, ALL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
44	SNM07	IS BCR-ABL Quantitative Variant Panel (Mbcr-b2a2, b3a2, b2a3, b3a3; mbcr-e1a2, e1a3; jbcr)	Bone Marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Multiplex End Point PCR	Cool Pack	5-7 days	6500
45	SNR17	IS BCR-ABL Quantitative (Major/Minor/Macro)	Bone Marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Multiplex End Point PCR	Cool Pack	5-7 days	6500
46	SNM04	BCR-ABL1 Major Qualitative	Bone Marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Real Time PCR	Cool pack	3-4 days	5000
47	SNM03	BCR-ABL1 Major Quantitative	Bone Marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Real Time PCR	Cool pack	3-4 days	6000
48	SNM05	BCR-ABL1 Minor Qualitative	Bone Marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Real Time PCR	Cool pack	3-4 days	5000
49	SNM06	BCR-ABL1 Minor Quantitative	Bone Marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Real Time PCR	Cool pack	3-4 days	6000
50	SNM230	BCR-ABL Quantification by DD PCR	Peripheral blood	EDTA Vacutainer (2ml)	Droplet Digital PCR	Ambient	10 days	7000

51	SNM136	Benign Infantile Epilepsy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	25000
52	SNM78	Beta Thalassemia-9 Common Mutations screening (Couple)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	7000
53	SNM80	Beta Thalassemia -12 Common Mutations screening (Single)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	6-7 days	6500
54	SNM79	Beta Thalassemia-9 Common Mutations screening (Single)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	4000
55	SNM82	Beta Thalassemia Screening [Prenatal]	Amniotic fluid/ Chorionic villi/ Cord blood	Sterile container / Sterile Normal Saline Container / EDTA Vacutainer (2ml)	End Point PCR	Cool Pack/Ambie nt	3-4 days	4000
56	SNM234	Beta Thalassemia-HBB deletion/ duplication analysis	Amniotic fluid/ Chorionic villi/ Cord blood/Peripheral blood	Sterile container / Sterile Normal Saline Container / EDTA Vacutainer (2ml)	MLPA	Cool Pack/ Ambient	10-12 days	8000
57	SNM106	Beta Thalassemia-HBB Full Gene Analysis (Couple + Prenatal) [TRIO ANALYSIS]	Amniotic fluid / Chorionic villi / Cord blood/peripheral blood	Sterile container/ Sterile Normal Saline Container / EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	8-10 days	18000
58	SNM105	Beta Thalassemia-HBB Full Gene Analysis (Couple)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	8-10 days	15000
59	SNM104	Beta Thalassemia-HBB Full Gene Analysis (Single)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	8-10 days	8000
60	SNH42	BIOPSY ACETYLCHOLINESTERASE (AChE STAIN)	Tissue	Fresh Tissue In Normal Saline	ENZYME HOSTOCHE- MISTRY	Ambient	5 days	2500
61	SNH28	BIOPSY BREAST (MODIFIED RADICAL MASTECTOMY)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	6500
62	SNH32	BIOPSY BREAST (MODIFIED RADICAL MASTECTOMY)+ER+PR+HER2NEU)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	9500
63	SNH31	BIOPSY BREAST (MODIFIED RADICAL MASTECTOMY)+ER+PR+HER2NEU+KI67)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	10000

64	SNH29	BIOPSY BREAST (MODIFIED RADICAL MASTECTOMY+ER+PR)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	7000
65	SNH43	BIOPSY ELECTRON MICROSCOPY	Tissue	Tissue In 2% Glutaraldehyde (Cidex)	EM	Ambient	21 days	8000
66	SNH39	BIOPSY KIDNEY WITH SPECIAL STAINS AND IF	Tissue	Tissue in 2 bottles. (1) in 10%neutral buffered formaline for biopsy. (2) phosphate buffered saline/Michel's media for IF	HISTO & IF	Ambient	5 days	3000
67	SNH36	BIOPSY LIVER WITH SPECIAL STAINS	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	5 days	2500
68	SNH37	BIOPSY MUSCLE WITH SPECIAL STAINS & IHC	Tissue	Tissue In 10% Neutral Buffered Formalin/Muscle With Quauze With Few Drops Of Saline	HISTO PATHOLOGY	Ambient	10 days	7000
69	SNH38	BIOPSY NERVE WITH SPECIAL STAINS	Tissue	Tissue In 2% Glutaraldehyde (Cidex)	HISTO PATHOLOGY	Ambient	10 days	2500
70	SNH40	BIOPSY RENAL 3 BOTTLE (PARAFFIN,IF,AND EM)	Tissue	Tissue in 3 bottles- (1)in 10%neutral buffered formalin for biopsy.(2) phosphate buffered saline/Michel's media for IF	HISTO,IF &EM	Ambient	5 days & FOR EM UPTO 21 days	11000
71	SNH41	BIOPSY RENAL TRANSPLANT WITH C4D (WITHOUT IF)	Tissue	Tissue in 3 bottles- (1)in 10%neutral buffered formalin for biopsy.(2) phosphate buffered saline/Michel's media for IF	HISTO & IHC	Ambient	5 days	4500
72	SNH34	BIOPSY SKIN	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	5 days	2000
73	SNH35	BIOPSY SKIN WITH IF	Tissue	Tissue in bottles- (1)in 10%neutral buffered formalin for biopsy.(2) phosphate buffered saline/Michel's media for IF	HISTO & IF	Ambient	5 days	3500
74	SNH33	BIOPSY TURBT/BLADDER TUMOUR	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	4500
75	SNH32	BIOPSY TURP/PROSTATIC CHIPS	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	4500
76	SNH27	BIOPSY UTERUS WITH ADNEXA AND FIBROID	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	6000

77	SNH26	BIOPSY UTERUS WITH CERVIX	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3500
78	SNR18	BIOPSY-ADENOIDS	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
79	SNR19	BIOPSY-TONSIL	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
80	SNR20	BIOPSY-APPENDIX	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
81	SNR21	BIOPSY-Large oncosurgery specimen	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	8500
82	SNR22	BIOPSY- BONE	Tissue	Tissue in 11% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	4000
83	SNR23	BIOPSY-FALLOPIAN TUBE	Tissue	Tissue in 12% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	4500
84	SNR24	BIOPSY-CT/USG GUIDED	Tissue	Tissue in 13% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
85	SNR25	BIOPSY-Ectopic Pregnancy/POC	Tissue	Tissue in 14% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
86	SNR26	BIOPSY-ENDOMETRIUM	Tissue	Tissue in 15% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
87	SNR27	BIOPSY-ENDOSCOPIC	Tissue	Tissue in 16% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
88	SNR28	BIOPSY-ENDOSCOPIC with Special strain	Tissue	Tissue in 17% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
89	SNR29	BIOPSY-EPIDERMOID CYST	Tissue	Tissue in 18% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500

90	SNR30	BIOPSY-RADICAL SPECIMEN (COMMANDO, HEMICOLECTOMY, NEPHRECTOMY, CYSTOPROSTATECTOMY)	Tissue	Tissue in 19% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	9000
91	SNR31	BIOPSY-FIBROADINOMA SMALL	Tissue	Tissue in 20% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
92	SNR32	BIOPSY-FIBROADINOMA LARGE	Tissue	Tissue in 21% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
93	SNR33	Fibroids {small}	Tissue	Tissue in 22% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
94	SNR34	Fibroids {medium}	Tissue	Tissue in 23% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
95	SNR35	Fistula/Sinus	Tissue	Tissue in 24% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
96	SNR36	Gall Bladder	Tissue	Tissue in 25% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
97	SNR37	Hemorrhoids	Tissue	Tissue in 26% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
98	SNR38	Intestine {Non Cancer }	Tissue	Tissue in 27% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	8000
99	SNR39	Intestine { Cancer }	Tissue	Tissue in 28% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	9000
100	SNR40	Kidney (each side) {Non cancer} EXTRA LARGE	Tissue	Tissue in 29% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	6000
101	SNR41	Kidney (each side) {Cancer} EXTRA LARGE	Tissue	Tissue in 30% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	6000
102	SNR42	Lymphoma Panel by IHC	Tissue	Tissue in 31% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	5500

103	SNR43	Lymph node {Single}	Tissue	Tissue in 32% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
104	SNR44	Lymph node {Multiple }	Tissue	Tissue in 33% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
105	SNR45	Modified Radical mastectomy	Tissue	Tissue in 34% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	7500
106	SNR46	Morcellated specimen	Tissue	Tissue in 35% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	5000
107	SNR47	Ovarian cyst {small}	Tissue	Tissue in 36% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
108	SNR48	Ovarian cyst {medium}	Tissue	Tissue in 37% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3500
109	SNR49	Ovarian cyst {Large}	Tissue	Tissue in 38% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	7500
110	SNR50	Slides/Blocks for second opinion {Only Histopath}	Tissue	Tissue in 39% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
111	SNR51	Testis (Orchidectomy){Non cancer} EXTRA LARGE	Tissue	Tissue in 40% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	8000
112	SNR52	Testis (Orchidectomy){Cancer} ONCO SURGERY	Tissue	Tissue in 41% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	9000
113	SNR53	Total thyroidectomy {Non cancer}	Tissue	Tissue in 42% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	8000
114	SNR54	Total thyroidectomy {Cancer} with lymph nodes	Tissue	Tissue in 43% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	9000
115	SNR55	TRUS guided prostate biopsy (each side)	Tissue	Tissue in 44% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000

116	SNR56	TURP chips	Tissue	Tissue in 45% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	4000
117	SNR57	Uterus with cervix	Tissue	Tissue in 46% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	6000
118	SNR58	Uterus with cervix and adnexae	Tissue	Tissue in 47% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	6500
119	SNR59	Urine/Fluid/Sputum/BAL/ Scrape Cytology	Tissue	Tissue in 48% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	3000
120	SNR60	CYTOBLOCK preparation\ Liquid Based Pap smear	Tissue	Tissue in 49% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
121	SNR61	FNAC slides	slides	slides	HISTO PATHOLOGY	Ambient	2-3 days	1200
122	SNM177	BK/JC Qualitative PCR	Peripheral blood/ Urine	EDTA Vacutainer (2ml)/ Sterile Container	Real Time PCR	Cool Pack	2-3 days	6000
123	SNR62	Core Biopsy	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 days	2500
124	SNFL08	Bone marrow aspirate morphology	Bone Marrow	EDTA Vacutainer (2ml)	Flowcytometry	Ambient/ Cool pack	1-2 days	1600
125	SNFL07	Bone marrow biopsy	Bone Marrow trephine biopsy	Tissue in 10% Neutral Buffered Formalin	Flowcytometry	Ambient	1-2 days	1200
126	SNR63	Bone marrow aspirate morphology + Biopsy	Bone Marrow	EDTA Vacutainer (2ml)	Flowcytometry	Ambient/ Cool pack	1-2 days	2000
127	SNR64	Bone marrow aspirate morphology + Biopsy+IHC+Special stain	Bone Marrow trephine biopsy	Tissue in 10% Neutral Buffered Formalin	Flowcytometry/ihc	Ambient	1-2 days	12000
128	SNK001	Bone Marrow for Karyotyping	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient/ Cool pack	7-8 days	4000

129	SNM278	Bone Marrow Failure Syndrome Gene Panel	Peripheral blood	EDTA Vacutainer (2ml)	NGS	Cool pack	4-6 weeks	28000
130	SNM35	BRAF Mutation Analysis (V600E)	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	6500
131	SNM240	BRCA 1 & 2 deletion & duplication detection	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Cool pack	8-10 days	22000
132	SNR65	BRCA 1 & 2 Germline with TP53 Gene Panel	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	28000
133	SNM242	BRCA 1 & 2 NGS Gene Panel + BRCA 1 & 2 Deletion/duplication by MLPA	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3ml)	NGS + MLPA	Ambient	3-4 weeks	32000
134	SNR66	BRCA POSITIVE CASE - ANY SINGLE GENE	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3 ml)	NGS	Ambient	1-2 WEEKS	10000
135	SNR67	BRCA 1 & 2 Gene Panel BY FFPE BLOCK-SOMATIC	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3ml)	NGS	Ambient	2-3 weeks	30000
136	SNR68	BRCA 1&2 Germline+BRCA 1&2 SOMATIC + 16 HRR GENE INCLUDING TP53	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3ml)	NGS	Ambient	2-3 WEEKS	100000
137	SNR69	BRCA 1&2 Germline + BRCA 1 & 2 SOMATIC	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3ml)	NGS	Ambient	2-3 WEEKS	50000
138	SNR70	BRCA 1&2 BY SALIVA MUCOSA	SALIVA MUCOSA	HLA KIT	NGS	Ambient	2-3 weeks	25000
139	SNR71	BRCA 1 & 2 Germline +HRR 16 GENE INCLUDING TP53	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3 ml)	NGS	Ambient	2-3 WEEKS	75000
140	SNR72	Brucella DNA PCR	Real Time PCR	WB-EDTA (3 ml)	Real Time PCR	Ambient / Cool pack	2-3 days	4000
141	SNM238	CAH deletion & duplication detection	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Cool pack	8-10 days	7000

142	SNR73	Calprotectin Fecal	EIA	stool 100 GM IN sterile container	Brief clinical history mandatory	EIA	18-26 c	4500
143	SNR74	CA 125/19.9/15.3	CMIA	2ml. (1ml. Minimum) Serum from 1 SST (Gel Barrier Tube)	Brief clinical history mandatory	2-8 °C	2-3 days	2500
144	SNR75	CA 125/19.9/15.3+ CEA+AFP	CMIA	2ml. (1ml. Minimum) Serum from 1 SST (Gel Barrier Tube)	Brief clinical history mandatory	2-8 °C	2-3 days	3500
145	SNM24	CALR Mutation Analysis (Deletion or Insertion in Exon 9)	Bone Marrow/ Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	7000
146	SNR76	CARIS - TUMOR SEEK	Tumour Parrafin Block	Paraffin embedded tissue blocks	NGS	Cool pack	4-6 weeks	400000
147	SNR77	CARIS - MOLECULAR INTELLIGENCE PROFILE (CMI)	Tumour Parrafin Block	Paraffin embedded tissue blocks	NGS	Cool pack	4-6 weeks	500000
148	SNR76	CanAssist - Breast	Tumor tissue from the primary tumour obtained during lumpectomy, breast conserving surgery or mastectomy.	Paraffin embedded tissue blocks	IHC and algorithm	Ambient	15-16 days	75000
149	SNM129	Cardiac Channelopathy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal /Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
150	SNM128	Cardiomyopathy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal /Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
151	SNF027	CCDN1	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	7000
152	SNF037	CCND1	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	7000
153	SNM122	CEBPA Full Gene Mutation Analysis	Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	12000
154	SNF052	Chromosome 21	Amniotic fluid/ Chorionic villi/ Cord blood	Sterile container / Sterile Normal Saline Container / Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	4100

155	SNK002	Fanconi Anemia (Chromosome Breakage Syndrome)	Peripheral blood (4-5ml)	Sodium Heparin Vacutainer	Cell culture	Ambient/ Cool pack	8-10 days	7500
156	SNF054	CHROMOSOMES 13 & 21	Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	5000
157	SNF053	Chromosomes 13, 18, 21, X & Y	Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	7000
158	SNF055	Chromosomes 18, X & Y	Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	5000
159	SNR77	Chromogranin A;CGA	2 ml Plasma	3 ml edta blood lavender tube	TRACE	Ambient/ Cool pack		10000
160	SNR78	Chronic Leukemia Comprehensive Panel- (CLL/CLPD)BY Flowcytometry	Bone Marrow / Peripheral blood	EDTA Vacutainer (2ml)	Flowcytometry	Ambient/ Cool pack	1-2 days	14000
161	SNM26	Chronic Neutrophilic Leukemia (CNL) (CSF3R gene - exon 14 & 17; SETBP gene - exon 4)	Bone Marrow / Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	8000
162	SNM28	cKIT Mutation Screening (Exons 9, 11, 13, 17) AML	Peripheral Blood	EDTA Blood (2ml)	Sanger Sequencing	Cool pack	7-8 days	6500
163	SNM34	cKIT Mutation Screening (Exons 9, 11, 13, 17) Gastrointestinal Stromal Tumors	Tumors tissue	Paraffin embedded tissue D408blocks+D416	Sanger Sequencing	Ambient	7-8 days	9000
164	SNM244	Clinical Exome Sequencing	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	28000
165	SNR79	Clinical Exome Sequencing-Trios reflex	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	80000
166	SNR80	Clinical Exome Sequencing + Mitochondrial Disease Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	40000
167	SNF042	CLL FISH PANEL [FISH [del(11q), Trisomy 12, del(13q), del(17p)]	Bone marrow / Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	5-7 days	9900

168	SNF042	CLL PANEL (Cytogenetics + FISH [del(11q), trisomy 12, del(13q), del(17p)])	Bonemarrow/Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	Cell Culture + FISH	Cool pack	5-7 days	12000
169	SNM193	CLL Panel Deletion/Duplication Detection	Bone marrow /Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	MLPA	Cool pack	9-10 days	8000
170	SNF007	C-Myc (ALL, NHL)	BoneMarrow/Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4100
171	SNF034	C-Myc Oncogene	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	8000
172	SNM215	Colorectal Cancer Panel [NRAS,KRAS,BRAF]	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	6-7days	18000
173	SNM126	Common Neurological/ Neuromuscular Diseases Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
174	SNM120	Complete Inherited Disease Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
175	SNM264	Comprehensive Hereditary Panel (154 genes)	Peripheral Blood	EDTA Vacutainer (2ml)	NGS	Cool pack	4-6 weeks	28000
176	SNR81	Congenital Adrenal Hyperplasia (CAH full gene sequence analysis)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	4-6 weeks	10000
177	SNM139	Congenital Myopathy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
178	SNK011	Cord Blood For Karyotyping	Cord Blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-9 days	4500
179	SNM194	Criggler Najjar Syndrome	Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	18000
180	SNM200	CXCR4 Gene Mutation Analysis	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	7500

181	SNM96	Cystic Fibrosis mutation screening (CFTR - Del 508)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Ambient	7-8 days	4000
182	SNM98	Cystic Fibrosis Mutation Screening (CFTR - Del 508, G551D/R553X, G542X)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	5000
183	SNM125	Cystic Fibrosis: CFTR full gene sequence analysis	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	25000
184	SNM70	Cytochrome P450 2C19 Genotyping (CYP2C19) Clopidogrel resistance (*2,*3,*4,*10)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	3 days	4000
185	SNM67	Cytochrome P450 2D6 Genotyping (CYP2D6 - Alleles)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	3-4 days	4500
186	SNH58	CYTOLOGY- LBC PAP SMEAR	Endocervical brush in LBC container	PRESEV CYT SOLUTION VIAL	CYTOLOGY	Ambient	2 days	850
187	SNH59	CYTOLOGY-PAP SMEAR (TWO SLIDES ONLY +100RS ADDITIONAL FOR SLIDES)	Slides	SLIDES TO BE FIXED BY 100% ISOPROPYL ALCOHOL	CYTOLOGY	Ambient	2 days	500
188	SNM171	Cytomegalovirus (CMV) Qualitative PCR	Peripheral blood/ Plasma/ Serum/ Amniotic fluid / Cord Blood	EDTA Vacutainer (2ml)/ Sterile Container	Real Time PCR	Cool Pack	2-3 days	4000
189	SNM172	Cytomegalovirus (CMV) Quantitative PCR	Peripheral blood/ Plasma/ Serum/ Amniotic fluid / Cord Blood	EDTA Vacutainer (2ml)/ Sterile Container	Real Time PCR	Cool Pack	2-3 days	6500
190	SNM131	Deafness Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
191	SNF002	Del(20q) (MDS)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
192	SNF011	Del(5q) (MDS)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
193	SNF012	Del(7q) (MDS)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500

194	SNF015	Del [11q(ATM)] (MM, CLL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
195	SNF001	Del [13q] (MM, CLL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
196	SNF014	Del [17p(p53)] (MM, CLL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
197	SNM86	Delta beta Thalassaemia mutation Screening	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	4500
198	SNF048	Di - George Syndrome (Karyotyping + FISH)	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Cell Culture + FISH	Ambient/ Cool pack	7-10 days	6500
199	SNF051	Di - George Syndrome (FISH)	Peripheral blood/Amniotic fluid / Chorionic villi / Cord blood	Sterile container /Sterile Normal Saline Container/ Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	4500
200	SNM97	DMD carrier screening (79 Exons)	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Ambient	10-12 days	11000
201	SNM118	DMD mutation screening (79 Exons) [Prenatal]	Amniotic fluid/ Chorionic villi/ Cord Blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	MLPA	Cool pack	12-15 days	15000
202	SNM90	DMD/BMD mutation screening (26 exons)	Peripheral blood	EDTA Vacutainer (2ml)	Multiplex End Point PCR	Ambient	4-5 days	5000
203	SNM91	DMD/BMD mutation screening (26 exons) [Prenatal]	Amniotic fluid/ Chorionic villi/ Cord Blood	Sterile container /Sterile Normal Saline Container / EDTA Vacutainer (2ml)	Multiplex End Point PCR	Cool Pack/ Ambient	4-5 days	7000
204	SNR82	DNA Ploidy & S- Phase, Leukemia (Flowcytometry)-DNA Ploidy & S- Phase	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	Flow Cytometry	Ambient [DO NOT FREEZE.]	1 day	3000
205	SNR83	DNA Ploidy & S- Phase, Solid Tumours (Flowcytometry)-DNA Ploidy & S- Phase	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	Flow Cytometry	Ambient [DO NOT FREEZE.]	1 day	3000
206	SNR84	DUTPase (DUT) mutation	NGS	EDTA Blood (2ml)	Brief clinical history mandatory		2-3 weeks	25000

207	SNR85	Drugs of Abuse (Amphetamine, Methamphetamine, Opiates, Marijuana, Cocaine)	Flow Chromatography	Serum(1-2 ml)	Flow Chromatography	Ambient / Cool pack	2-3 days	6000
208	SNM204	Double Marker	Serum	Plain (1-2ml)	Chemilumicent	Cool pack	2-3 days	2400
209	SNM135	Dystonia Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack/ Ambient	4-6 weeks	35000
210	SNF010	E2A (ALL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4100
211	SNM014	E2A t (1;19) (q23;p13) Qualitative	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	4100
212	SNM133	Early Infantile Epileptic Encephalopathy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
213	SNM47	Endocrine Cancer Gene Panel	Peripheral blood	EDTA Vacutainer (3ml)	NGS	Cool pack	4-6 weeks	25000
214	SNR86	Eosinophilic Leukemia Panel(FISH PDGFRA, PDGFRB, FGFR1, INV[16])	Bone marrow/ Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	5-7 days	14000
215	SNR87	EGFR [T790M] ONLY BY BLOOD (LIQUID BIOPSY)	Peripheral Blood	Streck Tube	Droplet Digital PCR	Ambient	10 days	9000
216	SNR88	EGFR [19,20,21] BY BLOOD (LIQUID BIOPSY)	Peripheral Blood	Streck Tube	Droplet Digital PCR	Ambient	10 days	12500
217	SNM30	EGFR - Exon -18, 19, 20, 21 (Epidermal Growth Factor Receptor Mutation Analysis)	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	10000
218	SNM178	Epstein Barr Virus (EBV) Qualitative PCR	Peripheral blood/ Serum/ Plasma	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	4000
219	SNM245	Epstein Barr Virus (EBV) Quantitative PCR	Peripheral blood/ Serum/ Plasma	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	7000

220	SNR89	Erythropoietin (EPO)	Chemiluminescence	Serum (2 ml)	Chemiluminescence	Ambient / Cool pack	2-3 days	1600
221	SNM212	Erythropoetin receptor gene Mutation Analysis	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	7000
222	SNF029	EWSR1 gene (Ewing's sarcoma)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000
223	SNF205	Extended AML Panel (BCR/ABL, AML/ETO, INV[16], PML/RARA, FLT3, NPM1, CEBPA)	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR + Sanger Sequencing	Cool pack	7-8 days	24000
224	SNM62	FACTOR II Mutation Screening (F2 - G20210A)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR + RFLP	Cool pack	3-4 days	4000
225	SNM148	FACTOR V Mutation Screening (F5 - G1691A)	Peripheral blood	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	4000
226	SNR90	Factor VII (F7) Gene analysis	Peripheral blood	EDTA Vacutainer (2ml)	NGS	Cool pack	2-3 weeks	22000
227	SNR90	Factor - V Clotting	Clotting	Plasma 2 ml	Citrated Plasma	Ambient / Cool pack	2-3 days	1600
228	SNR91	Factor - IX Clotting	Clotting	Plasma 2 ml	Citrated Plasma	Ambient / Cool pack	2-3 days	1600
229	SNR92	Factor-VIII	Clotting	Plasma 2 ml	Citrated Plasma	Ambient / Cool pack	2-3 days	1600
230	SNM148	Familial Mediterranean Fever: MEFV full gene Analysis	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	35000
231	SNR93	Fertility profile (LH, FSH, PRL, E2, TSH/TESTO - TOTAL/E2)	Chemiluminescence	Serum (1-2 ml)	Chemiluminescence	Ambient / Cool pack	2-3 days	2500
232	SNK012	Fetal blood for Karyotyping	Peripheral blood/Fetal blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-9 days	3500

233	SNF020	FGFR3/IgH (MM)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4100
234	SNR94	Final Diagnostic Customised Panel (>10 MARKERS) - LYMPHOMA/MUO/MSI	Tissue/ Paraffin block	Tissue In 10%Neutral Buffered Formalin Or Block	IHC	Ambient	5 days	8000
235	SNH57	FINE NEEDLE ASPIRATION CYTOLOGY-EFFUSION CYTOLOGY+CELL BLOCK	FNAC slides	APPROPRIATE WITH COOLPACK	CYTOLOGY	Ambient	2 days	2000
236	SNH51	FINE NEEDLE ASPIRATION CYTOLOGY PREPARED 6 SLIDES	FNAC slides	APPROPRIATE WITH COOLPACK	CYTOLOGY	Ambient	2 days	1800
237	SNH50	FINE NEEDLE ASPIRATION CYTOLOGY PROCEDURE WITH REPORTING	FNAC slides	APPROPRIATE WITH COOLPACK	CYTOLOGY	Ambient	2 days	2200
238	SNH53	FINE NEEDLE ASPIRATION CYTOLOGY-SLIDE FOR REVIEW 12-18 SLIDES	FNAC slides	FNAC slides should be sent with proper fixation in 100% IPA/METHANOL for pap stain and dried slides for MGG stain	CYTOLOGY	Ambient	3 days	2300
239	SNH54	FINE NEEDLE ASPIRATION CYTOLOGY-SLIDE FOR REVIEW 18-24 SLIDES	FNAC slides	FNAC slides should be sent with proper fixation in 100% IPA/METHANOL for pap stain and dried slides for MGG stain	CYTOLOGY	Ambient	3 days	2700
240	SNH55	FINE NEEDLE ASPIRATION CYTOLOGY-SLIDE FOR REVIEW 24-30 SLIDES	FNAC slides	FNAC slides should be sent with proper fixation in 100% IPA/METHANOL for pap stain and dried slides for MGG stain	CYTOLOGY	Ambient	3 days	3000
241	SNH56	FINE NEEDLE ASPIRATION CYTOLOGY-SLIDE FOR REVIEW 30-35 SLIDES	FNAC slides	FNAC slides should be sent with proper fixation in 100% IPA/METHANOL for pap stain and dried slides for MGG stain	CYTOLOGY	Ambient	3 days	4000
242	SNH52	FINE NEEDLE ASPIRATION CYTOLOGY-SLIDE FOR REVIEW 6-12 SLIDES	FNAC slides	FNAC slides should be sent with proper fixation in 100% IPA/METHANOL for pap stain and dried slides for MGG stain	CYTOLOGY	Ambient	2 days	2000
243	SNM02	FLT3 (ITD, D835Y) Mutation Detection	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	End Point PCR	Ambient / Cool pack	3-4 days	6000
244	SNM29	FLT3/ITD Allelic Ratio	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Fragment Analysis	Cool pack	8-10 days	6000
245	SNH49	FLUID CYTOLOGY (URINE/CSF/CYTOLOGY)	Fluid	Appropriate Containers With Cool Pack	CYTOLOGY	Ambient	2 days	1200

246	SNR95	FRAGILE- X BY TRIPLE PRIMER PCR	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	7500
247	SNM101	Fragile X Syndrome (FMR1) detection by PCR	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	6000
248	SNH60	FROZEN-1	Tissue in normal saline	TISSUE IN NORMAL SALINE	CRYOSTAT CUTTING & STAINING	Ambient	30 Min	4500
249	SNH61	FROZEN-2	Tissue in normal saline	TISSUE IN NORMAL SALINE	CRYOSTAT CUTTING & STAINING	Ambient	30 Min	5000
250	SNH62	FROZEN-3	Tissue in normal saline	TISSUE IN NORMAL SALINE	CRYOSTAT CUTTING & STAINING	Ambient	30 Min	5500
251	SNM43	Gastro-Intestinal Cancer Gene Panel (GIST)	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	25000
252	SNM27	GATA2 Full length gene sequencing (Chronic Neutropenia, MonoMac Syndrome, Myelodysplasia, AML)	Bone Marrow/ Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	15 days	16000
253	SNR96	Gene xpert/TB Expert	RT-PCR	Swab/Pus/BAL ETC.	RT-PCR	DO NOT FREEZE	3-4 days	3000
254	SNM203	Glioma Panel(MGMT, IDH1&2, FISH 1p19q) (MLPA + FISH + Sanger Sequencing)	Tumor tissue	Paraffin embedded tissue blocks & EDTA Vacutainer (3ml)	MLPA + FISH + Sanger Sequencing	Ambient	3-4 weeks	24000
255	SNR97	G6PD (Glucose-6-Phosphate Dehydrogenase) full length gene sequence analysis	Peripheral blood/Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	4-6 weeks	25000
256	SNM109	Glycogen Storage Disorder Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	25000
257	SNM147	Haemophilia A & B Gene Panel	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	35000
258	SNH75	Hb Electrophoresis by HPLC	Peripheral blood	EDTA Vacutainer (2ml)	Electrophoresis	Cool pack	1 day	850

259	SNM81	HbE (Hemoglobin E) Mutation Screening	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	3500
260	SNR98	HBOC Extended Panel [Hereditary Breast And Ovarian Cancer]-155 Genes	Peripheral Blood	EDTA Vacutainer (2ml)	NGS	Cool pack	4-6 weeks	30000
261	SNM116	Hemochromatosis Common Mutation Analysis in HFE Gene (H63D, S61C & C282Y)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-10 days	8000
262	SNM117	Hemochromatosis HFE Full Gene Sequence Analysis	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	4-6 weeks	25000
263	SNM87	Hemoglobin b D Punjab (HbD) Mutation Study	Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / EDTA Vacutainer (2ml)	End Point PCR	Cool Pack / Ambient	7-8 days	4000
264	SNM100a	Hemophilia A Common Mutation Screening (Factor VIII Intron 22 and Intron 1 Inversion analysis)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	8-10 days	8000
265	SNR99	Haemophilia A (F8) INTRON 22 INVERSION Panel	Peripheral blood	EDTA Vacutainer (3 ml)	PCR	Cool pack	4-6 weeks	8000
266	SNM179	Hepatitis B Virus (HBV) Genotype	Peripheral blood / Plasma / Serum	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	5 days	7000
267	SNM167	Hepatitis B Virus (HBV) Qualitative PCR	Peripheral blood / Plasma / Serum	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	3000
268	SNM168	Hepatitis B Virus (HBV) Quantitative PCR	Peripheral blood / Plasma / Serum	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	6500
269	SNM180	Hepatitis C Virus (HCV) Genotype	Peripheral blood / Plasma / Serum	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	3 days	7500
270	SNM266	Hepatitis C Virus (HCV) Qualitative PCR & HCV Genotyping Combo	Peripheral blood / Plasma / Serum	EDTA Vacutainer (2ml)	Real Time PCR , Sanger Sequencing	Cool Pack	5 days	12000
271	SNM169	Hepatitis C Virus (HCV) Quantitative PCR	Peripheral blood / Plasma / Serum	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	6500

272	SNM170	HepatitisC Virus(HCV) Qualitative PCR	Peripheral blood/ Plasma/ Serum	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	3500
273	SNR100	Hepatitis B Virus Genotyping + Viral Load	PCR, Sequencing	Serum/Plasma 1-2 ml	PCR, Sequencing	Ambient / Cool pack	1 week	10000
274	SNR101	Hepatitis C Virus - Genotyping + Viral Load	PCR, Sequencing	Serum/Plasma 1-2 ml	PCR, Sequencing	Ambient / Cool pack	1 week	10000
275	SNF033	Her2Neu By FISH (Ca Breast/Stomach)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	10000
276	SNR102	Her2Neu By DD PCR (Ca Breast)	Tumor tissue	Paraffin embedded	DD PCR	Ambient	7-8 days	10000
277	SNM88	Hereditary persistence of fetal hemoglobin (HPFH)	Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / EDTA Vacutainer (2ml)	End Point PCR	Cool Pack/ Ambient	7-8 days	4000
278	SNM134	Hereditary Spastic Paraplegia Gene Panel	Amniotic fluid/ Chorionic villi / Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
279	SNM173	Herpes Simplex Virus Type 1 & Type 2 (HSV 1 & 2) Qualitative PCR	Peripheral blood/ Plasma/ Serum/ CSF/ Swab/ Amniotic fluid/ Cord Blood	EDTA Vacutainer (2ml)/ Sterile Container	Real Time PCR	Cool Pack	2-3 days	3000
280	SNR103	HIV-RNA PCR - Qualitative	Real Time PCR	WB-EDTA (3 ml)	Real Time PCR	Ambient / Cool pack	2-3 days	3000
281	SNM160	HIV-1 Proviral DNA PCR	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Cool pack	3-4 days	2000
282	SNM75	HLA A, B, C, DRB1, DQB1 (Any One) [Low Resolution]	Peripheral blood/ Buccal swabs (6-8 no.)	EDTA Vacutainer (2ml)	End Point PCR	Ambient/ Cool Pack	3-4 days	3500
283	SNM74	HLA A, B, C, DRB1, DQB1 [Low Resolution]	Peripheral blood/ Buccal swabs (6-8 no.)	EDTA Vacutainer (2ml)	End Point PCR	Ambient/ Cool Pack	3-4 days	15000
284	SNM73	HLA A, B, DRB1 [Low Resolution]	Peripheral blood/ Buccal swabs (6-8 no.)	EDTA Vacutainer (2ml)	End Point PCR	Ambient/ Cool Pack	3-4 days	10000

285	SNM72	HLA B27 Testing	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient/Cool Pack	3-4 days	6500
286	SNM267	HLA-B*1502 Genotyping (Carbamazepine)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-10 days	6500
287	SNM69	HLA-B*57:01 Genotyping (for Abacavir Hypersensitivity)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	3 days	6000
288	SNM68	HLA-DRB1*1501 Genotyping (Multiple Sclerosis)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-10 days	6500
289	SNM77	HLA A, B, C, DRB1, DQB1, DPB1 [High Resolution]	Peripheral blood/ Buccal swabs (4-6 no.)	EDTA Vacutainer (2ml)	NGS	Ambient/Cool Pack	10-12 days	18000
290	SNM76	HLA A, B, DRB1 [High Resolution]	Peripheral blood/ Buccal swabs (4-6 no.)	EDTA Vacutainer (2ml)	NGS	Ambient/Cool Pack	10-12 days	13000
291	SNR104	HLA DP TYPING	Peripheral blood/ Buccal swabs (4-6 no.)	EDTA Vacutainer (2ml)	NGS	Ambient/Cool Pack	10-12 days	8000
292	SNR105	HRR 15 GENES - SOMATIC MUTATION TESTING	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	2-3 WEEKS	45000
293	SNM165	Human Immunodeficiency Virus 1 (HIV-1) Qualitative PCR	Peripheral blood/ Plasma/ Serum	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	2000
294	SNM166	Human Immunodeficiency Virus 1 (HIV-1) Qualitative PCR	Peripheral blood/ Plasma/ Serum	EDTA Vacutainer (2ml)	Real Time PCR	Cool Pack	2-3 days	4000
295	SP0295	HIV COMP. PROFILE (HIV Western Blot, CD3/CD4/CD8, HIV Viral load)	Flow Cytometry / ImmunoBlotting/ RT-PCR	Serum (1ml), WB-EDTA (2 ml), EDTA PLASMA 3 ML	Flow Cytometry / Immuno Blotting/ RT-PCR	Ambient / Cool pack	2-3 days	7500
296	SNM181	Human Inmmuno-defecincy Virus 1 (HIV-1) Drug Resistance Genotype	Peripheral blood/ Plasma/ Serum	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	20-21 days	20000
297	SNM182	HumanPapilloma Virus (HPV) Genotype	Cervical swab	Sterile container	Sanger Sequencing	Ambient	4-5 days	4000

298	SNM164	Human Papiloma Virus (HPV) Qualitative PCR	Cervical swab, FFPE Tissue blocks	Sterile container	Real Time PCR	Ambient	2-3 days	2500
299	SNM199	Huntington Disease (HD) mutation screening	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4 days	4000
300	SNR106	Immunofixation Electrophoresis	Electrophoresis	Serum (1ml)	Electrophoresis	Ambient/ Cool pack	1 week	6500
301	SNM18	IRMA (BCR - ABL1 Kinase Domain Mutation Analysis)	Bone marrow/Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	9000
302	SNM288	IRMA (BCR - ABL1 Kinase Domain Mutation Analysis) - NGS	Bone marrow/Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	NGS	Cool pack	7-8 days	16000
303	SNF026	Iamp (21)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4100
304	SNR107	IDH1 gene Mutation Analysis	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	6000
305	SNR108	IDH2 Gene Mutation Analysis	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	6000
306	SNM213	IDH1 & IDH2 Mutation Analysis	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	10000
307	SNF019	IgH (MM)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4100
308	SNF255	IGHV Mutation load Analysis	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	9-10 days	6000
309	SNH48	IHC ANY SINGLE MARKER (HER2NEU/C4D/ EBER/Ki67)	Tissue/ Paraffin block	Tissue In 10%Neutral Buffered Formalin Or Block	IHC	Ambient	3 days	2500
310	SNH74	IHC ER+PR+HER2NEU+KI67	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTOPATHOLOGY	Ambient	6 days	5000

311	SNH47	IHC ER-PR	Tissue/ Paraffin block	Tissue In 10%Neutral Buffered Formalin Or Block	IHC	Ambient	3 days	2500
312	SNH46	IHC ER-PR, HER2NEU	Tissue/ Paraffin block	Tissue In 10%Neutral Buffered Formalin Or Block	IHC	Ambient	3 days	3500
313	SNH44	IHC UPTO 5 MARKERS	Tissue/ Paraffin block	Tissue In 10%Neutral Buffered Formalin Or Block	IHC	Ambient	5 days	6000
314	SNH45	IHC Final diagnostic Panel - unknown primary <10 MARKERS	Tissue/ Paraffin block	Tissue In 10%Neutral Buffered Formalin Or Block	IHC	Ambient	5 days	8000
315	SNF018	Inv(16) (AML)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000
316	SNR109	INVERSION 16- CBFB-MYH11 inv(16) Qualitative	Bone marrow/Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	4500
317	SNM20	Gilbert Syndrome/Irnotecan Toxicity Assessment (UGT1A1 Genotyping)	Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	10 days	18000
318	SNM21	Jak 2 Mutation Detection Panel (Exons 12,13,14,15)	Bone Marrow/ Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	7000
319	SNM277	Jak 2 Mutation Detection Panel (Exons 12,14)	Bone Marrow/ Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	6000
320	SNR110	JAK-2 Gene analysis (Exon 12)	Bone Marrow/ Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	6000
321	SNR111	JAK-2 Gene analysis (Exon 14)	Bone Marrow/ Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	6000
322	SNM01	JAK2 Gene (V617F) Quantitative alleic load	Bonemarrow/Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	6000
323	SNR112	Karyotyping (leukemia)	Bone marrow / Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	Cell culture	Cool pack	10-12 days	4000

324	SNR113	Karyotyping (Non- leukemia) Gynac single	Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	Cell culture	Cool pack	10-12 days	3650
325	SNK010	Karyotyping For Detection of Fragile X Syndrome	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-10 days	6000
326	SNR114	KI67/MIB BY IHC	Tumor tissue	Paraffin embedded tissue blocks	IHC	Ambient	6-7days	3500
327	SNM31	KRAS Mutation Screening (Codons 12 & 13)	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	8000
328	SNM214	KRAS, NRAS	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	6-7days	12000
329	SNH06	LARGE BIOPSY (1)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	5000
330	SNH07	LARGE BIOPSY (2)-ALL CANCER RESECTION	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	7500
331	SNH08	LARGE BIOPSY (3)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	5000
332	SNH09	LARGE BIOPSY (4) RADICAL PROSTATECTOMY,WHIPPLE'S	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	6500
333	SNH10	LARGE BIOPSY (5) POST CHEMOTHERAPY BONE	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	10 days	7500
334	SNH11	LARGE BIOPSY (6)-AMPUTATION	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	8500
335	SNH12	LARGE BIOPSY (7)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	6500
336	SNH13	LARGE BIOPSY (8)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	6 days	7000

337	SNM141	Leigh Syndrome & Mitochondrial Encephalopathy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer(3 ml)	NGS	Cool pack	4-6 weeks	35000
338	SNM217	Liquid Biopsy PANCANCER -52 Gene panel	10 ml Peripheral blood	Streck Tube	NGS	Ambient	25 days	48000
339	SNM231	Liquid Bx. Cell Free EGFR [T790M,L858R, Exon 19 deletion] Exon-19,20,21.	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	10 days	14000
340	SNM218	Liquid Bx. Cell Free BRAF	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	10 days	14000
341	SNM219	Liquid Bx. Cell Free KRAS	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	10 days	14000
342	SNM220	Liquid Bx. Cell Free PANRAS (KRAS, NRAS, BRAF)	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	10 days	25000
343	SNR115	LIQUID BISOPY LUNG PANEL -MINI (12 GENE)	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	2-3 WEEK	30000
344	SNR116	LIQUID BISOPY BREAST PANEL-MINI (12 GENE)	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	2-3 WEEK	30000
345	SNR117	LIQUID BISOPY COLON PANEL -MINI(14 GENE)	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	2-3 WEEK	30000
346	SNR118	LIQUID BISOPY OVARY PANEL-MINI (07 GENE)	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	2-3 WEEK	30000
347	SNR119	Liquid Bx. Cell Free (EGFR , KRAS, NRAS, BRAF)	10 ml Peripheral blood	Streck Tube	Droplet Digital PCR	Ambient	10 days	30000
348	SNR120	Lupus Anticoagulant(LA)	Clotting	Plasma 2 ml	Citrated Plasma	Cool pack	2-3 days	1600
349	SNR121	ALK1 by IHC	Tumor tissue	Paraffin embedded tissue blocks	IHC	Ambient	6-7 days	9000

350	SNR122	ALK BY FISH (NSCLC)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	5-7 days	9000
351	SNM224	Lung Cancer Panel 1 [EGFR, ALK1]	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing	Ambient	5-7 days	15000
352	SNM225	Lung Cancer Panel 2 [EGFR,ALK1,ROS1]	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing	Ambient	6-7days	24000
353	SNM226	Lung Cancer Panel 3 [EGFR, ALK1, ROS1, MET]	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing	Ambient	6-7days	30000
354	SNM227	Lung Cancer Panel 4 [EGFR, ALK1, ROS1, MET, PDL1-IHC]	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing	Cool pack	5-7 days	35000
355	SNM228	Lung Cancer Panel 5 (EGFR,KRAS,BRAF,ALK,ROS1)	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing	Ambient	6-7days	36000
356	SNM229	Lung Cancer Panel 6 [EGFR by Sequencing,ALK by IHC, ROS1 by FISH]	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing	Ambient	5-7 days	25000
357	SNM275	Lung Cancer Panel 7 (EGFR,BRAF, ALK1,ROS1,MET)	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing	Ambient	6-7days	28000
358	SNM276	Lung Cancer Panel 8 (EGFR,BRAF, ALK, ROS, MET, PDL1)	Tumor tissue	Paraffin embedded tissue blocks	FISH, Sanger Sequencing IHC	Ambient	6-7days	34000
359	SNM146	Lysosomal Storage Disorder Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (3ml)	NGS	Cool pack	4-6 weeks	35000
360	SNF021	MAF/IgH (MM)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000
361	SNM251	MCC (Maternal Cell contamination)	Amniotic fluid / Cord Blood/ Chorionic villi	EDTA Vacutainer (2ml) of mother + Amniotic fluid / Chorionic villi in Sterile Container	PCR	Cool pack	2-3 days	4000
362	SNR123	MCC+QFPCR	Amniotic fluid / Cord Blood/ Chorionic villi	EDTA Vacutainer (2ml) of mother + Amniotic fluid / Chorionic villi in Sterile Container	PCR	Cool pack	2-3 days	7000

363	SNM130	Maturity-Onset Diabetes of the Young (MODY) Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
364	SNF067	MDM2	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	8000
365	SNF059	MDS FISH PANEL [FISH [del(5q), del(7q), del(20q)]]	Bone marrow/ Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	5-7 days	7500
366	SNF041	MDS PANEL (Cytogenetics + FISH [del(5q), del(7q), del(20q)])	Bonemarrow/Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	Cell Culture + FISH	Cool pack	5-7 days	9000
367	SNM103	MECP2 Full Gene Mutation Analysis (RETT Syndrome)	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	8-10 days	10000
368	SNH02	MEDIUM BIOPSY (1) (SIZE 1 TO 3 CM)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 DAYS	2500
369	SNH03	MEDIUM BIOPSY(2) (SIZE-3 TO 5 CM)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 DAYS	3000
370	SNH04	MEDIUM BIOPSY(3) (SIZE – 5 TO 8 CM)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 DAYS	3000
371	SNH05	MEDIUM BIOPSY(4)	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	4 DAYS	3500
372	SNR124	Melanoma/Skin Tumors panel	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	25000
373	SNF036	MET Amplification (NSCLC)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	9000
374	SNM123	Metabolic Disorder Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
375	SNM60	Methylenetetrahydrofolate Reductase (MTHFR - 2 Variants C677T, A1298C)	Peripheral blood	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	4000

376	SNM63	Methylenetetrahydrofolate Reductase (MTHFR), FACTOR V (F5), FACTOR II (F2)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR + RFLP	Cool pack	3-4 days	8000
377	SNF045	M-FISH	Bone Marrow / Peripheral blood	Sodium heparin Vacutainer (2ml)	m-FISH	Ambient	10-15 days	15000
378	SNM38	MGMT Methylation Assay	Tumor tissue	Paraffin embedded tissue blocks	MLPA	Ambient	15-16 days	8000
379	SNM209	Microarray 180K (AF/CVS/CB/POC/PB) Agilent	Amniotic fluid/ Chorionic villi/ Products of Conception/Cord blood/ Peripheral blood	Sterile Container/ Sterile Normal Saline Container/EDTA & Heparinised vacutainer (3 ml each)	Microarray [Agilent]	Cool pack	15-20 days	19000
380	SNM259	Microarray 315K (AF/CVS/CB/POC/PB)	Amniotic fluid/ Chorionic villi/ Products of Conception/Cord blood/ Peripheral blood	Sterile Container/ Sterile Normal Saline Container/EDTA vacutainer (3 mleach)	Microarray [Affymetrix]	Cool pack	10-12 days	14000
381	SNR125	Microarray 315K+ Single Karyotyping (AF/CVS/CB/POC/PB)	Amniotic fluid/ Chorionic villi/ Products of Conception/Cord blood/ Peripheral blood	Sterile Container/ Sterile Normal Saline Container/EDTA & Heparinised vacutainer (3 ml each)	Microarray [Affymetrix]+ Cell Culture	Cool pack	15-20 days	12000
382	SNM183	Microarray 60K (AF/CVS)+ Karyotyping	Amniotic fluid/ Chorionic villi	Sterile Container/ Sterile Normal Saline Container	Microarray [Agilent] + Cell Culture	Cool pack	15-20 days	15000
383	SNM184	Microarray 60K (AF/CVS) + Karyotyping + FISH chromosome 21	Amniotic fluid/ Chorionic villi	Sterile Container/ Sterile Normal Saline Container	Microarray [Agilent] + Cell Culture+ FISH	Cool pack	15-20 days	17000
384	SNM257	Microarray 60K (AF/CVS/CB)	Amniotic fluid/ Chorionic villi/ Cord blood	Sterile Container/ Sterile Normal Saline Container	Microarray [Agilent]	Cool pack	15-20 days	13000
385	SNM258	Microarray 60K (AF/CVS/CB) + Karyotyping + FISH chromosome 13,18,21, X and Y	Amniotic fluid/ Chorionic villi	Sterile Container/ Sterile Normal Saline Container	Microarray [Agilent] + Cell Culture+ FISH	Cool pack	15-20 days	20000
386	SNM185	Microarray 60K (Peripheral Blood/ Cord Blood/Fetal Blood) + Karyotyping	Peripheral blood	EDTA & Heparinised vacutainer (3ml each)	Microarray [Agilent] + Cell Culture	Cool pack	7-10 days	15000
387	SNM186	Microarray 60K (POC)	Products of Conception	Sterile Container/ Sterile Normal Saline Container	Microarray [Agilent]	Cool pack	15-20 days	10000
388	SNM187	Microarray 60K (POC) + Couple Karyotyping	Products of Conception, Peripheral blood of parents	Sterile Container/ Sterile Normal Saline Container for POC and Heparinised vacutainer for parents blood (3 mL.)	Microarray [Agilent] + Cell Culture	Cool pack	15-20 days	12000

389	SNM188	Microarray 60K (POC)+ Single Karyotyping	Products of Conception, Peripheral blood of parents	Sterile Container/Sterile Normal Saline Container for POC and Heparinised vacutainer for parents blood (3ml.)	Microarray [Agilent]+ Cell Culture	Cool pack	15-20 days	10000
390	SNM261	Microarray 750K (AF/CVS/CB/POC/PB)	Amniotic fluid/ Chorionic villi/ Products of Conception/ Cord blood/Peripheral blood	Sterile Container/ Sterile Normal Saline Container//EDTA vacutainer (3 ml each)	Microarray [Affymetrix]	Cool pack	10-12 days	18000
391	SNM262	Microarray 750K+ Karyotyping (AF/CVS/CB/POC/PB)	Amniotic fluid/ Chorionic villi/ Products of Conception/ Cord blood/Peripheral blood	Sterile Container/ Sterile Normal Saline Container/EDTA & Heparinised vacutainer (3ml each)	Microarray [Affymetrix] + Cell Culture	Cool pack	15-20 days	22000
392	SNR126	Microarray Affymetrix Cytoscan HD Genechip	Amniotic fluid/ Chorionic villi/ Products of Conception/ Cord blood/Peripheral blood	Peripheral blood 3 ml	Microarray [Affymetrix]	Cool pack	3-4 weeks	50000
393	SNM142	Microcephaly Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (3ml)	NGS	Cool pack	4-6 weeks	35000
394	SNR127	Microdeletion Syndrome Panel [23 Genes Deletion/duplication by MLPA	Amniotic fluid/ Chorionic villi/ Cord Blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	MLPA	Cool pack	12-15 days	7500
395	SNR128	MSI BY IHC	Tumor tissue & Peripheral Blood	Paraffin embedded tissue blocks & EDTA Vacutainer (2ml)	IHC	Ambient	7-8 days	8000
396	SNR129	MSI PCR Microsatellite Instability (Lynch Syndrome/Colorectal Cancer)	Tumor tissue & Peripheral Blood	Paraffin embedded tissue blocks & EDTA Vacutainer (2ml)	Fragment Analysis	Ambient	7-8 days	22000
397	SNM110	MLC1 Gene Mutation Analysis (Agrawal Mutation)	Peripheral blood/Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	6000
398	SNR130	MLH1 methylation Assay	Tumor tissue	Paraffin embedded tissue blocks	MLPA	Ambient	15-16 days	7000
399	SNF013	MLL (AML, ALL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000
400	SNM13	MLL t(4;11)(q21;q23) Qualitative	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	5000
401	SNF062	MM FISH PANEL [FISH [del(11q), del(13q), IgH, del(17p)]	Bone marrow/Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	5-7 days	11000

402	SNR131	MRD (ALL/AML/CLL)	Bone marrow/ Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	5-7 days	16000
403	SNF044	MMPANEL(Cytogenetics + FISH [del(11q),del(13q),IgH,del(17p)])	Bone marrow/ Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	Cell Culture + FISH	Cool pack	5-7 days	12000
404	SNM111	MPZ Full Length Gene Sequence Analysis (Charcot-Maria- Tooth Disease)	Peripheral blood/Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	4-6 weeks	20000
405	SNR132	Mammaprint	Tumor tissue	Paraffin embedded tissue blocks	MLPA	Ambient	3-4 weeks	190000
406	SNR133	Mammaprint +Blueprint	Tumor tissue	Paraffin embedded tissue blocks	MLPA	Ambient	3-4 weeks	225000
407	SNM196	Multiplex Panel (Cytogenetics & PCR for 28 Translocations & 80 Breakpoints) (CML, AML, ALL)	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (3 ml)	Multiplex PCR	Cool Pack	5-7 days	14000
408	SNM124	Muscular Dystrophy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
409	SNR134	Mycobacterium Tuberculosis mRNA	Real Time PCR	Fluids/Tissue/Sputum/ Pus (3 ml)	Real Time PCR	Ambient/ Cool pack	2-3 days	4500
410	SNM159	Mycobacterium Tuberculosis Qualitative (TB PCR)	CSF/EMT/Tissue/Knee Aspirate Fluid/ Pleural Fluid/ Ascitic Fluid/ PUS/ Sputum, BAL Fluid, Menstrual Blood, Cervical Fluid/ Synovial Fluid	Sterile Container	Real Time PCR	Cool pack	3-4 days	1800
411	SNM202	MYD88 gene Mutation Analysis	Peripheral blood/Tumor tissue	EDTA Vacutainer (2ml)/ Paraffin embedded tissue blocks	Sanger Sequencing	Cool pack	7-8 days	7000
412	SNM19	Myeloproliferative Leukemia Mutation Screening (MPL - S505N; W515L)	Bone Marrow/Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	6000
413	SNR135	Multiple myeloma profile: Beta 2 Microglobulin, Ferritin, IgA, IgG, IgM, IMMUNOFIXATION ELECTROFOROSIS	Chemiluminescence / Nephelometry/Electrophoresis	Serum (2ml)	Chemiluminescence / Nephelometry/ Electrophoresis	Ambient/ Cool pack	2-3 days	10000
414	SNR136	Menopausal profile: 7 OH -progesterone Prolactin, SHBG, T3, T4, TSH, DHEA, DHEA-S, FSH, LH, E2, Progesterone)	Chemiluminescence/elisa	Serum (1-2 ml)	Chemiluminescence/elisa	Ambient/ Cool pack	2-3 days	6000

415	SNR137	MPN Panel (Myeloproliferative Neoplasia-BCRQLT,JAK2PANEL Exon12/14,CALR,MPL)	Bonemarrow/Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR, Sanger Sequencing	Cool pack	7-8 days	18000
416	SNM204	MPN Panel (Myeloproliferative Neoplasia-BCRQLT,JAK2PANEL Exon12/14,CALR,MPL)	Bonemarrow/Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	NGS	Cool pack	1-2 WEEKS	20000
417	SNF022	MYEOV/IgH (MM)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4100
418	SNM49	Nervous System Cancer Gene Panel	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	25000
419	SNM137	Neuronal Ceroid Lipofuscinosis Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
420	SNF028	N-Myc Oncogene	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	7000
421	SNR138	NMO Antibodies	IMMUNOFLOURESCENCE	3ml serum from 1 SST GEL TUBE	IFA	2-8 C	5-6 days	5000
422	SNR139	NIPT (Non-invasive Prenatal testing , ONLY TRISOMY 13,18,21)	Peripheral blood (10ml)	Please request collection material	NGS	Cool pack	10-15 days	15000
423	SNR140	NIPT (Non-invasive Prenatal testing , ONLY TRISOMY 13,18,21,X,Y)	Peripheral blood (10ml)	Please request collection material	NGS	Cool pack	10-15 days	18000
424	SNM121	NIPT (Non-invasive Prenatal testing , Yes-In-Gene)- COMPLETE	Peripheral blood (10ml)	Please request collection material	NGS	Cool pack	10-15 days	25000
425	SNR141	NIPT CONFIRMATORY TEST - NIPT + QFPCR (IN CASE NIPT IS POSITIVE)	Peripheral blood (10ml)	Please request collection material	NGS	Cool pack	10-20 days	28000
426	SNM197	NPM1 Gene Fragment Analysis	Bone Marrow/Peripheral Blood	EDTA Vacutainer (2ml)	Fragment Analysis	Cool pack	7-8 days	8000
427	SNM27	NPM1 Mutation Analysis (Exon 12 insertion)	Bone Marrow/Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	6000

428	SNM206	NPM1+CEBPA	Peripheral blood	EDTA Vacutainer (2ml)	PCR,Sanger Sequencing	Cool pack	5-7 days	9000
429	SNM207	NPM1+FLT3	Peripheral blood	EDTA Vacutainer (2ml)	PCR,Sanger Sequencing	Cool pack	5-7 days	9000
430	SNM208	NPM1+FLT3+CEBPA	Peripheral blood	EDTA Vacutainer (2ml)	PCR,Sanger Sequencing	Cool pack	5-7 days	13000
431	SNF075	NTRK1/NTRK2/NTRK3 BY BLOCK	Tumor tissue	Paraffin embedded tissue blocks	NGS	AMBIENT	2-3 weeks	28000
432	SNR142	NMDA Receptor Antibody (NR1), CSF	IFA	3 ML CSFIN STERILE container	IFA	2-8 C	5-7 days	9000
433	SNM36	NRAS Mutation Analysis (codons 12 & 13)	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	7500
434	SNM201	NUDT15 Gene Mutation Analysis	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	6500
435	SNM57	Oncomine Breast cTNA Assay-12 Genes	Peripheral blood (10 ml.)	Streck Tube	NGS	Ambient	2-3 weeks	38000
436	SNM56	Oncomine Lung cTNA Lung Cancer Panel-12 Genes	Peripheral blood (10 ml.)	Streck Tube	NGS	Ambient	2-3 weeks	48000
437	SNM54	Oncomine Comprehensive Assay-212 Genes	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	2-3 weeks	45000
438	SNM280	Oncomine Comprehensive Plus panel (500 GENES+ MSI BY NGS+TMB by NGS (409 GENES)+PDL1 By IHC]	Tumor tissue+Peripheral blood	Paraffin embedded tissue blocks	NGS/IHC	Ambient	2-3 weeks	150000
439	SNM253	Oncomine Comprehensive Panel (212 Genes) + TMB (409 Genes) + MSI by PCR	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks+ EDTA Vacutainer (3ml)	NGS, Sanger Sequencing	Ambient	3-4 weeks	91000
440	SNM232	Oncomine Comprehensive Panel (212 Genes) + Oncomine Tumor mutation burden (TMB-409 Genes)+MSI BY PCR + PDL1 BY IHC	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks+ EDTA Vacutainer (3ml)	NGS, Sanger Sequencing, IHC	Ambient	3-4 weeks	98000

441	SNM55	Oncomine Focus Panel-79 Genes	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	2-3 weeks	36000
442	SNM233	Oncomine Focus Panel 79 Genes + PDL1 BY IHC	Tumor tissue	Paraffin embedded tissue blocks	NGS,IHC	Ambient	20-25 days	44000
443	SNM189	Oncomine Myeloid Panel [MDS,MPN,AML, CML,CMML, JMML] 79 Genes	Bone marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml) & EDTA Vacutainer (3 ml)	NGS	Ambient	2-3 weeks	38000
444	SNR143	Oncomine Solid Tumor DNA	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	2-3 weeks	32000
445	SNR144	Oncomine Solid Tumor RNA Fusion Panel	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	2-3 weeks	32000
446	SNM216	Oncomine Tumor mutation burden (TMB) 409 Genes	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	2-3 weeks	36000
447	SNM252	Oncomine Tumor mutation burden (TMB) 409 Genes + Microsatellite	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3 ml)	NGS + Sanger Sequencing	Ambient	3-4 weeks	42000
448	SNR145	Oncomine Tumor mutation burden (TMB) 409 Genes + Microsatellite Instability (MSI) by PCR Instability (MSI) by IHC	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks + EDTA Vacutainer (3 ml)	NGS + Sanger Sequencing	Ambient	3-4 weeks	55000
449	SNM287	Pancreatic Mutation Panel	Peripheral blood	EDTA Vacutainer (2ml)	PCR	Cool Pack	8-10 days	12000
450	SNM175	Parvovirus B19 Qualitative PCR	Peripheral blood	EDTA Vacutainer(2ml)	End Point PCR	Cool Pack	2-3 days	3200
451	SNM149	Paternity testing-Autosomal STR (Fragment Analysis)	Peripheral blood	EDTA Vacutainer (2ml)	Fragment Analysis	Cool pack	10-15 days	10000
452	SNR146	PCOS Profile: (17-OH progesterone, cholesterol, DHEA- S,FSH, LH,TSH, Prolactin, SHBG, Testosterone)	Chemiluminescence/ Spectrophotometry	Serum (2ml)	Chemiluminescence	Ambient / Cool pack	2-3 days	4000
453	SNM33	PDGFR Mutation Screening (Exons 12, 14, 18)	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	9000

454	SNM32	PDGFR + Ckit (Gastrointestinal Stromal Tumors)	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	10000
455	SNF017	PDGFR β (CMML)	BoneMarrow/Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
456	SNF016	PDGFR α (HES)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000
457	SNH73	PDL1 [SP263 Clone] BY IHC	Tumor tissue/FFPE	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	IHC	Ambient	6 days	8000
458	SNH76	PDL1 by DAKO KIT	Tumor tissue/FFPE	Paraffin embedded tissue blocks	IHC	Ambient	7-8 days	26000
459	SNR147	Ped. ALL Panel + Karyotyping + MLPA Deletion/Duplication	Bone Marrow / Peripheral blood	EDTA & Sodium Heparin Vacutainer (2-3 ml. each)	Cell culture+MLPA	Ambient	7-10 days	20000
460	SNM199	Ped. ALL Panel + Karyotyping + MLPA Deletion/Duplication + FISH Panel	Bone Marrow / Peripheral blood	EDTA & Sodium Heparin Vacutainer (2-3 ml. each)	Cell culture+MLPA	Ambient	7-10 days	25000
461	SNR148	PENTA Marker	Serum	Plain (1-2ml)	Chemilumicent Immunoassay	Cool pack	2-3 days	5000
462	SNK006	Peripheral Blood for High Resolution Karyotyping (COUPLE)	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-9 days	6000
463	SNK005	Peripheral Blood for High Resolution Karyotyping (SINGLE)	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-9 days	4000
464	SNK004	Peripheral Blood for Karyotyping (COUPLE)	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-9 days	5500
465	SNK003	Peripheral blood for karyotyping (SINGLE)	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-9 days	3600
466	SNR149	Ph (CRLF2) like ALL by fish	Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	2-3 days	5000

467	SNM37	PIK3CA Mutation Analysis (Exon 7, 9 & 20)	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	12000
468	SNR150	PIK3CA Mutation Analysis by Blood-liquid biopsy	BLOOD STREAK TUBE	10 ml Pheripheral blood	DD PCR	Ambient	7-8 days	28000
469	SNFL03	Plasmcytosis (Multiple Myeloma Panel)	Bone Marrow	EDTA Vacutainer (2ml)	Flowcytometry	Ambient/ Cool pack	1-2 days	10000
470	SNF004	PML/RARA (AML - M3 [APML])	Bone Marrow /Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000
471	SNM284	POLE GENE MUTATION ANALYSIS	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	48000
472	SNM08	PML/RARA Qualitative [bcr 1 & 3]	Bone marrow /Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Real Time PCR	Cool pack	3-4 days	5000
473	SNR151	PML-RARA Quantitative - BCR1,BCR2,BCR3(3 GENE)	Bone marrow/Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Real Time PCR	Cool pack	3-4 days	18000
474	SNM09	PML/RARA Quantitative [Singleform]	Bone marrow /Peripheral blood (Transport immediately)	EDTA Vacutainer (4ml)	Real Time PCR	Cool pack	3-4 days	6000
475	SNFL04	PNH Comprehensive Work Up (Flowcytometry)Flaer:- CD14, CD15, Cd24, CD45,CD59, CD64, GIY-A	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Flow Cytometry	Ambient [DO NOT FREEZE]	1 day	5500
476	SNM132	Polycystic Kidney Disease Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
477	SNF046	Prader-Willi Syndrome (Karyotyping + FISH)	Peripheral blood	Sodium heparin Vacutainer (2ml)	Cell Culture + FISH	Ambient/ Cool pack	7-10 days	6500
478	SNF049	Prader-Willi Syndrome (FISH)	Peripheral blood/Amniotic fluid/ Chorionic villi / Cord blood	Sterile container/ Sterile Normal Saline Container/ Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	5000
479	SNR152	Pregnancy profile: (Torch-8, Cardioliipin screen, Phospholipid Screen, HIV, HbsAg, VDRL and CBC.)	Spectrophotometry/ELISA/	Serum (3mL), WBEDTA (2 ml)	Spectrophotometry/ ELISA/	Ambient/ Cool pack	2-3 days	5000

480	SNM156	Pre-implantation Genetic Disorder/ PGD (Single Embryo)	Trophectoderm	Please request collection material	Sanger Sequencing	Cool pack	15-20 days	20000
481	SNM157	Pre-implantation Genetic Disorder/PGD (Single Embryo) with maternal DNA contamination check	Trophectoderm	Please request collection material	Sanger Sequencing	Cool pack	15-20 days	25000
482	SNM155	Pre-implantation Genetic Disorder/PGD (Single gene Disorder)-Baseline	Peripheral blood of parents and affected child	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	15-20 days	30000
483	SNM158	Pre-implantation Genetic Disorder/ PGD HLA Typing (Single Embryo)	Trophectoderm	Please request collection material	Sanger Sequencing	Cool pack	15-20 days	20000
484	SNM150	Pre-implantation Genetic Screening / PGS (Per Embryo)	Blastocyst/Trophectoderm	Please request collection material	NGS/Microarray	Cool pack	1-2 days	10000
485	SNM236	Cystic Fibrosis mutation screening (CFTR - Del 508) [Prenatal]	Amniotic fluid / Chorionic villi/ Cord blood	Sterile container / Sterile Normal Saline Container / EDTA Vacutainer (2ml)	Sanger Sequencing	Ambient	7-8 days	8000
486	SNK007	Prenatal Diagnostic Screening by Karyotyping	Amniotic fluid / Bits of Chorionic tissue	2 sterile tubes (15 ml. each)/ Sterile tissue culture container with normal saline or culture media	Cell culture	Ambient	20-25 days	8000
487	SNK008	Prenatal Diagnostic Screening by Karyotyping + FISH (for any one 13, 18, 21, X and Y)	Amniotic fluid / Bits of Chorionic tissue	2 sterile tubes (15 ml. each)/ Sterile tissue culture container with normal saline or culture media	Cell culture+ FISH	Ambient	20-25 days	10000
488	SNK009	Prenatal Diagnostic Screening by Karyotyping+ FISH for 13, 18, 21, X and Y	Amniotic fluid / Bits of Chorionic tissue	2 sterile tubes (15 ml. each)/ Sterile tissue culture container with normal saline or culture media	Cell culture+ FISH	Ambient	20-25 days	12000
489	SNM83	HbE (Hemoglobin E) Mutation Screening [Prenatal]	Amniotic fluid/ Chorionic villi/ Cord blood	Sterile container / Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	End Point PCR	Cool Pack/ Ambient	3-4 days	5000
490	SNK013	Products of Conception (POC) for Karyotyping	Bits of Placental tissue	Sterile tissue culture container with normal saline or culture media	Cell culture	Ambient	15-20 days	6000
491	SNR153	Prostate Cancer Gene Panel	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	25000
492	SNR154	Primary immunodeficiency Gene Panel	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	2-3 weeks	25000

493	SNR155	Protein C and Protein S functional Assay	Peripheral blood	Sodium Citrate Vacutainer (3ml) tube. PPP (Platelet Poor Plasma) from 2 Sodium Citrate tubes prepared	Chromogenic Assay	Ambient [DO NOT FREEZE.]	1 day	7500
494	SNM250	QF PCR [Any One Marker]	Amniotic fluid/ Chorionic villi/ Cord Blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	Sanger Sequencing	Cool pack	1-2 days	3000
495	SNM263	QF PCR [Any One Marker]+ Karyotyping	Amniotic fluid/ Chorionic villi/ Cord Blood	Sterile container/ Sterile Normal Saline Container/ EDTA & Sodium Heparin Vacutainer (2-3 ml. each)	Cell culture + Sanger Sequencing	Cool pack	1-2 days/ 12-15 days	7000
496	SNM249	QF PCR Panel [13,18,21,X,Y]	Amniotic fluid/ Chorionic villi/ Cord Blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	Sanger Sequencing	Cool pack	1-2 days	6000
497	SNM268	QF PCR Panel [13,18,21,X,Y] + Karyotyping	Amniotic fluid/ Chorionic villi/ Cord Blood	Sterile container/ Sterile Normal Saline Container/ EDTA & Sodium Heparin Vacutainer (2-3 ml. each)	Cell culture + Sanger Sequencing	Cool pack	1-2 days/ 12-15 days	8000
498	SNM205	Quadruple Marker	Serum	Plain (1-2ml)	Chemiluminescent Immunoassay	Cool pack	3-4 days	3600
499	SNM239	Rb1 gene deletion & duplication detection (Retinoblastoma)	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Cool pack	8-10 days	7000
500	SNR156	Renal Cancer Gene Panel	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	25000
501	SNM66	Replication Factor C1 Mutation Screening (RFC1 - 80G>A)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR+ RFLP	Cool pack	3-4 days	4500
502	SNR157	RPL Panel(Recurring pregnancy loss) MICROARRAY 315K + Couple KT (free if positive)	POC tissue+ materna/ paternal blood- sodium heparin	NORMAL SALINE+ GENTIMICIN drops	Microarray [Affymetrix] 315 K	COOL PACK	10-29 days	20000
503	SNF038	RET (NSCLC) Gene	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	9000
504	SNM144	Retinal Degeneration Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (3ml)	NGS	Cool pack	4-6 weeks	25000
505	SNR158	RETT Syndrome (MECP2) Gene panel	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Cool pack	8-10 days	20000

506	SNM237	RETT Syndrome (MECP2) Deletion /Duplication Analysis	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Cool pack	8-10 days	10000
507	SNH72	REVIEW OF >20 SLIDE AND BLOCK	Slides/ Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	6 days	6000
508	SNH65	REVIEW OF 1 SLIDE AND BLOCK	Slides/ Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	3 days	1500
509	SNH70	REVIEW OF 10-15 SLIDE AND	Slides/Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	6 days	3200
510	SNH71	REVIEW OF 15-20 SLIDE AND BLOCK	Slides/Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	6 days	4000
511	SNH66	REVIEW OF 2 SLIDE AND BLOCK	Slides/Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	3 days	2000
512	SNH67	REVIEW OF 3 SLIDE AND BLOCK	Slides/Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	3 days	2000
513	SNH68	REVIEW OF 4-6 SLIDE AND BLOCK	Slides/ Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	3 days	3000
514	SNH69	REVIEW OF 7-9 SLIDE AND BLOCK	Slides/ Blocks	Properly Packed And Previously Labelled Slides And Blocks With Clinical Details And Proper Requisition Form	HISTO PATHOLOGY	Ambient	6 days	3000
515	SNR159	ROS1 BY IHC	Tumor tissue	Paraffin embedded tissue blocks	IHC	Ambient	6-7 days	4000
516	SNF031	ROS 1 (NSCLC)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	9000
517	SNM162	Rubella Qualitative PCR	Peripheral blood/ Plasma/ Serum/ Amniotic fluid / Cord Blood	EDTA Vacutainer (2ml)/ Sterile Container	End Point PCR	Cool Pack	2-3 days	2000
518	SNM10	RUNX1-RUNX1T1 (AML1-ETO) t(8;21) Qualitative	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	4500

519	SNM190	RUNX1-RUNX1T1 (AML1-ETO) t(8;21) Quantitative	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	6000
520	SNR160	Serum Homocysteine	Serum	EDTA Vacutainer	Chemiluminescence Microparticle Immunoassay (CMIA)	Cool pack	2-3 Days	900
521	SNM84	Sickle Cell Disease Mutation Screening	Peripheral blood	EDTA Vacutainer (2 ml)	End Point PCR	Ambient	3-4 days	3500
522	SNR161	Single Gene Variant By Sanger Sequencing Validation	Peripheral blood	EDTA Vacutainer (2-4 ml)	Sanger Sequencing	Ambient	3-4 days	5000
523	SNR162	Single Gene Variant By Sanger Sequencing Validation+MCC	Peripheral blood/AF/CVS	EDTA Vacutainer (2-4ml)	Sanger Sequencing	Ambient	3-4 days	7500
524	SNM85	Sickle Cell Mutation Screening [Prenatal]	Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / EDTA Vacutainer (2ml)	End Point PCR	Cool Pack / Ambient	3-4 days	4000
525	SNH01	SMALL BIOPSY (1) PUNCH BIOPSY, GI BIOPSY, GALL BLADDER, APPENDIX, D&C, BONE MARROW.	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	1500
526	SNH14	SMALL BIOPSY BOTTLE NO 1	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	1500
527	SNH23	SMALL BIOPSY BOTTLE NO 10	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	3500
528	SNH24	SMALL BIOPSY BOTTLE NO 11	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	3700
529	SNH25	SMALL BIOPSY BOTTLE NO 12	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	3900
530	SNH15	SMALL BIOPSY BOTTLE NO 2	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	1700
531	SNH16	SMALL BIOPSY BOTTLE NO 3	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	2100

532	SNH17	SMALL BIOPSY BOTTLE NO 4	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	2300
533	SNH18	SMALL BIOPSY BOTTLE NO 5	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	2500
534	SNH19	SMALL BIOPSY BOTTLE NO 6	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	2700
535	SNH20	SMALL BIOPSY BOTTLE NO 7	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	2900
536	SNH21	SMALL BIOPSY BOTTLE NO 8	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	3100
537	SNH22	SMALL BIOPSY BOTTLE NO 9	Tissue	Tissue in 10% Neutral Buffered Formalin	HISTO PATHOLOGY	Ambient	3 days	3300
538	SNM222	Solid Tumor Combo1 [EGFR,ALK1,ROS1,MET,PDL1 by IHC]	Tumor tissue	Paraffin embedded tissue blocks	FISH/Sanger Sequencing/IHC	Ambient	10 days	37000
539	SNM223	Solid tumor Combo2 [MSI,NRAS,KRAS, BRAF,HRAS + PDL1 By IHC]ALL RAS PANEL	Tumor tissue+Peripheral blood	Paraffin embedded tissue blocks+ EDTA Vacutainer (2ml)	Sanger Sequencing, Fragment analysis	Ambient/ Cool pack	10 days	40000
540	SNM102	Sperm DNA Fragmentation Analysis	Semen	Sterile container	DNA fragmentation	Cool pack	3-4 days	5000
541	SNM92	Spinal Muscular Atrophy Carrier testing	Peripheral blood	EDTA Vacutainer (2ml)	MLPA	Ambient	4-5 days	7500
542	SNM93	Spinal Muscular Atrophy Screening by MLPA [Prenatal]	Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / EDTA Vacutainer (2ml)	MLPA	Ambient	4-5 days	7500
543	SNM140	Spinal Muscular Atrophy Gene Panel	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	35000
544	SNM94	Spino Cerebral Ataxia (SCA - Single form)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	5-7 days	3500

545	SNM195	Spino Cerebral Ataxia (SCA Panel - 1, 2, 3, 6, 7, 10 & 12)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	5-7 days	12000
546	SNF063	Synovial Sarcoma [SS18]	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000
547	SNR163	TACROLIMUS LEVEL	CMIA	3 ml edta blood lavender	CMIA	2-8 C	3-4 days	4000
548	SNM246	Targeted mutation Analysis (1 mutation)	Peripheral blood/ Plasma/ Serum/ Amniotic fluid / Cord Blood/Chorionic villi	EDTA Vacutainer (2ml)/ Sterile Container	Sanger Sequencing	Cool pack	15-20 days	8000
549	SNM247	Targeted mutation Analysis (2 mutations)	Peripheral blood/ Plasma/ Serum/ Amniotic fluid / Cord Blood/Chorionic villi	EDTA Vacutainer (2ml)/ Sterile Container	Sanger Sequencing	Cool pack	15-20 days	12000
550	SNM248	Targeted mutation Analysis (More Than 2 Mutations)	Peripheral blood/ Plasma/ Serum/ Amniotic fluid / Cord Blood/Chorionic villi	EDTA Vacutainer (2ml)/ Sterile Container	Sanger Sequencing	Cool pack	15-20 days	15000
551	SNM112	TBX5 Full Length Gene Sequence Analysis (Holt-Oram Syndrome)	Peripheral blood/Amniotic Fluid, Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	Sanger Sequencing	Cool pack	4-6 weeks	25000
552	SNR164	TB Gold Quantiferon	ELISA	Mitogen/Nil/Antigen Tubes	ELISA	Ambient / Cool pack	2-3 days	4500
553	SNF006	TEL/AML (ALL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	4500
554	SNM12	TEL/AML1 Qualitative	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	4500
555	SNM279	TEL/AML1 Quantitative	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	Real Time PCR	Cool pack	3-4 days	5000
556	SNR165	Testicular Cancer Profile: (AFP, Beta-HCG (Total), CEA, E2, Prolactin, Ferritin)	Chemiluminescence	Serum (3ml)	Chemiluminescence	Ambient / Cool pack	2-3 days	3000
557	SNR166	Thalassemia Profile: (Iron, Ferritin, TIBC, Vitamin, B12, Folate, %Transferrin, CBC, Hb, Electrophoresis)	Spectrophotometry/CLIA/HPLC	Serum (2 ml), WBEDTA (2 ml)	Spectrophotometry /CLIA/HPLC	Ambient / Cool pack	2-3 days	3000

558	SNR167	TPMT & NUDT15 GENE Analysis	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	12000
559	SNM25	TPMT -Thiopurine Methyltransferase (TPMT - *2, *3A, *3B, *3C) Genotyping	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	7-8 days	7000
560	SNR168	TP53 GENE ANALYSIS	NGS/SANGER	FFPE BLOCK	NGS + Sanger Sequencing	TISSUE at ambient temp	2-3 weeks	25000
561	SNR169	Thrombotic Risk Screen:(Anti Cardiolipin antibodies IgG/IgM, Anti thrombin III, Calcium, CBC, Fibrinogen, Prothrombin Time , Protein C&S)	ELISA/Turbidometry, Clotting /Spectrophotometry, Cellcounter/	Plasma-Na citrated-1ml, Serum(1ml), WBEDTA (2 ml)	ELISA/Turbidometry, Clotting /Spectrophotometry, Cellcounter/	Ambient/ Cool pack	2-3 days	10000
562	SNH64	THIO-T/CONGO STAIN	Tissue/Paraffin block	Properly Packed And Previously Labeled Slides And Blocks With Clinical Details And Proper Requisition Form	STAINING	Ambient	3 days	1000
563	SNR170	Thrombophilia Basic Profile [Protein C-Functional, Protein S-Functional, Anti thrombin III Functional,Factor II (Prothrombin) gene mutation, MTHFR gene mutation, Factor V Leiden mutation]	Peripheral blood	3ml. (2ml. Minimum) Whole Blood each in 2 EDTA tubes. AND For Local samples: 3 ml. Whole blood in 1Sodium Citrate (Light Blue Top) tube. For	See Individual Assays	Cool pack	5 days	15950
564	SNR171	Thrombophilia CVT panel:- [Protein C&S, AT,Factor II (Prothrombin) gene mutation, MTHFR gene mutation, Factor V Leiden mutation, S Homocysteine, F VIII levels, PNH by FLAER/flow, JAK2 exon 12-15 panel]	Peripheral blood	3ml. (2ml. Minimum) Whole Blood each in 2 EDTA tubes. AND For Local samples: 3 ml. Whole blood in 1 Sodium	See Individual Assays	Cool pack	5 days	25000
565	SNR172	Thrombophilia DVT panel :-[Protein C&S, gene mutation, Factor V Leiden mutation, Factor II (Prothrombin) gene mutation, S Homocysteine, F VIII levels,]	Peripheral blood	3ml. (2ml. Minimum) Whole Blood each in 2 EDTA tubes. AND For Local samples: 3 ml. Whole blood in 1 Sodium	See Individual Assays	Cool pack	5 days	20000
566	SNR173	TORCH 10 Profile (IgG & IgM):- Toxo IgG/IgM; Rubella IgG/ IgM; CMV IgG/IgM; HSV-I,IgG/IgM; HSV-II IgG/IgM)	Chemiluminescence/ELISA	Serum (2ml)	Chemiluminescence/ ELISA	Ambient/ Cool pack	2-3 days	3000
567	SNM174	TORCH Panel Real Time PCR	Cord Blood/ Amniotic Fluid	EDTA Vacutainer (2ml)/ Sterile Container	Real Time PCR+ End point PCR	Cool Pack	2-3 days	5000
568	SNM161	Toxoplasma Qualitative PCR	Peripheral blood/ Plasma/ Serum/ Amniotic fluid / Cord Blood	EDTA Vacutainer (2ml)/ Sterile Container	End Point PCR	Cool Pack	2-3 days	1600
569	SNF008	TRISOMY 12 (CLL)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000
570	SNF009	TRISOMY 8 (AML)	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000

571	SNM143	TSC1 & TSC2 Gene Analysis	Amniotic fluid/Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (3 ml)	NGS	Cool pack	4-6 weeks	20000
572	SNR174	UGT1A1 REPEAT ANALYSIS	Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	10 days	7500
573	SNM176	Varicella Zoster Virus Qualitative PCR	Peripheral Blood	EDTA Vacutainer(2ml)	Real Time PCR	Cool Pack	2-3 days	3500
574	SNM71	VNTR Chimerism Study [POST-BMT]	Peripheral blood of Receptient after transplant & Peripheral blood of donor	EDTA Vacutainer (2ml)	End Point PCR	Cool pack	3-4 days	5000
575	SNM71	VNTR Chimerism Study [PRE-BMT]	Peripheral blood of Receptient before transplant & Peripheral blood of donor	EDTA Vacutainer (2ml)	End Point PCR	Cool pack	3-4 days	5000
576	SNR175	Von Willebrand Disease (VWF) Gene Analysis	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	2-3 weeks	20000
577	SNM64	Warfarin Therapeutic Response Predictive Assay (VKORC1 & CYP2C9)	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR + RFLP	Cool pack	3-4 days	5000
578	SNM119	Whole Exome Sequencing	Amniotic fluid/Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	48000
579	SNR176	Whole Exome Sequencing-Trios	Amniotic fluid/Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer	NGS	Cool pack	4-6 weeks	120000
580	SNF047	William's Syndrome (Karyotyping+FISH)	Peripheral blood	Sodium heparin Vacutainer (2ml)	Cell Culture + FISH	Ambient/ Cool pack	7-10 days	6500
581	SNF050	William's Syndrome (FISH)	Peripheral blood/Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container / Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	5000
582	SNR177	WILSON DISEASE (ATP7B) Deletion/ Duplication Analysis	Peripheral blood/Amniotic fluid / Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container/ Sodium heparin Vacutainer (2ml)	FISH	Ambient/ Cool pack	5-6 days	8000
583	SNR178	WILSON DISEASE (ATP7B) Gene Analysis	Peripheral blood/Amniotic fluid/ Chorionic villi / Cord blood	Sterile container / Sterile Normal Saline Container/ Sodium heparin Vacutainer (2ml)	NGS/FISH	Ambient/ Cool pack	5-6 days	18000

584	SNR179	Wiskott Aldrich Syndrome (WAS) Gene Analysis	Peripheral blood	EDTA Vacutainer (3 ml)	NGS	Cool pack	2-3 weeks	20000
585	SNR180	XMN1 Polymorphism Testing	Peripheral blood	EDTA Vacutainer (3 ml)	Sanger Sequencing	Cool pack	2-3 weeks	15000
586	SNF23	X & Y [Sex Mismatch Bone Marrow Transplant]	Bone Marrow / Peripheral blood	Sodium Heparin Vacutainer (2ml)	FISH	Ambient	5-6 days	5000
587	SNF057	X & Y Identification	Peripheral blood	Sodium heparin Vacutainer (2 ml)	FISH	Ambient	5-6 days	5500
588	SNM89	Y Chromosome Microdeletion (16 Mutations)	Peripheral blood	EDTA Vacutainer (2 ml)	Multiplex End Point PCR	Ambient	4-5 days	5000
589	SNR181	CLL by NGS	Bone Marrow / Peripheral blood	EDTA Vacutainer (10 ml)	NGS	Ambient	14-15 days	25000

ADDITIONAL

590	SNM41	BRCA 1 & 2 Gene Panel	Peripheral blood/ Tumor tissue	EDTA Vacutainer (2ml)/ Paraffin embedded tissue blocks	NGS	Cool pack	15-20 days	25000
591	SNM115	CAH (Congenital Adrenal Hyperplasia) Full Gene Sequence Analysis	Peripheral blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	2-3 weeks	10000
592	SNM283	CLL NGS PANEL (FISH +KT)+ IGHV & TP53 Mutation Analysis	Peripheral blood + FFPE BLOCK	Sodium Heparin Vacutainer (2ml)+ E	Cell Culture + + NGS	Cool pack	15-18 days	26000
593	SNK011	Cord Blood For Karyotyping	Cord Blood	Sodium Heparin Vacutainer (2ml)	Cell culture	Ambient	7-9 days	5000
594	SNF070	FGFR1	Bone marrow/ Peripheral blood (Transport immediately)	Sodium Heparin Vacutainer (2ml)	FISH	Cool pack	3-4 days	5000

595	SNF071	FGFR1(Solid Tumor)	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000
596	SNF065	FOXO1 Break Apart FISH Alveolar Rhabdomyosarcoma Diagnostic	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000
597	SNM293	HRD Genome Signature Panel (GIS Score = LOH + TSI + LST + HRR 15 genes + BRCA - Germline + Somatic + By MLPA Method)	Tumor tissue + Peripheral Blood	Paraffin embedded tissue blocks+ EDTA Vacutainer (2ml)+Streclube	NGS	Ambient	3-4 weeks	250000
598	SNM109	Glucose-6-Phosphate Dehydrogenase (G6PD) Full Length Gene Sequence Analysis	Peripheral blood/Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	2-3 weeks	25000
599	SNM254	HBOC Extended Panel [Hereditary Breast And Ovarian Cancer] (32 Genes)	Peripheral Blood	EDTA Vacutainer (2ml)	NGS	Cool pack	4-6 weeks	24000
600	SNM256	Helicobacter Pylori Qualitative PCR	Stool	Sterile container	Real Time PCR	Cool pack	2-3 days	2500
601	SNF066	IRFA-MUM1	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000
602	SNM39	Microsatellite Instability (Lynch Syndrome/Colorectal Cancer)	Tumor tissue & Peripheral Blood	Paraffin embedded tissue blocks & EDTA Vacutainer (2ml)	Fragment Analysis	Ambient	7-8 days	10000
603	SNM204	MyeloProliferative Neoplasia (MPN) Panel (BCR QLT, JAK2 PANEL, CALR, MPL)	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	RealTimePCR+ Sanger Sequencing	Cool pack	5-7 days	14000
604	SNM282	NGS Homologous Recombinant Deficiency [HRD] Panel	Peripheral blood + FFPE BLOCK	EDTA Vacutainer (2ml)	NGS	Ambient	4-6 weeks	28000
605	SNM293	NGS TP53 Mutation Analysis	Bone marrow / Peripheral blood (Transport immediately)	EDTA Vacutainer (2ml)	NGS	Cool pack	15-18 days	14000
606	SNF072	NTRK1	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000
607	SNF073	NTRK2	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000

608	SNF074	NTRK3	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	6000
609	SNM285	PIK3CA by NGS	Peripheral blood (10ml)	Please request collection material	NGS	Cool pack	10-15 days	20000
610	SNM289	Prenatal Alpha Thalassemia Mutation Screening (3 Common Mutation)	Peripheral blood/ Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	End Point PCR	Ambient	10-12 days	5000
611	SNM290	Prenatal Delta Beta-Thalassaemia Mutation Screening	Amniotic fluid/ Chorionic villi/ Peripheral blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	End Point PCR	Ambient	5-6 days	5000
612	SNM 100b	Prenatal Hemophilia A Common Mutation Screening (Factor VIII Intron 22 & Intron 1 Inversion Analysis)	Peripheral blood/Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	Saline Container/ EDTA Vacutainer (2ml)	Ambient	10-11 days	10000
613	SNM108	Ws1 Full Gene Sequence Analysis (Wolfram Syndrome, DIDMOAD)	Peripheral blood/Amniotic Fluid/ Chorionic villi/ Cord blood	Sterile container/ Sterile Normal Saline Container/ EDTA Vacutainer (2ml)	End Point PCR NGS	Cool pack	4-6 weeks	24000
614	SNR182	Parvovirus B19 Quantitative PCR	Peripheral blood	EDTA Vacutainer(2ml)	End Point PCR	Cool Pack	2-3 days	6500
615	SNR183	UGT1A1 GENE ANALYSIS	Peripheral Blood	EDTA Vacutainer (2ml)	Sanger Sequencing	Cool pack	10 days	9000
616	SNR184	HIV Quantitative PCR	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Cool pack	3-4 days	6000
617	SNR185	ALK Fusion Gene Panel	Tumor tissue	Paraffin embedded tissue blocks	FISH	Ambient	7-8 days	30000
618	SNR186	BRAF Fusion Gene Panel	Tumor tissue	Paraffin embedded tissue blocks	Sanger Sequencing	Ambient	7-8 days	30000

619	SNR187	NUTM1 Gene Panel	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	3-4 Weeks	60000
620	SNM291	Sarcoma Gene Panel	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	4-6 Weeks	60000
621	SNR188	Sarcoma Basic Panel (26 Gene)	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	4-6 Weeks	60000
622	SNR188	Sarcoma Extended Panel (138 Gene)	Tumor tissue	Paraffin embedded tissue blocks	NGS	Ambient	4-6 weeks	150000
623	SNR189	Oncomine Comprehensive Plus Panel + LOH + LST + TSI	Tumor tissue+Peripheral blood	Paraffin embedded tissue blocks	NGS/IHC	Ambient	2-3 weeks	275000
624	SNR190	IL 6	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	3-4days	3000
625	SNR191	Cd4 / CD 8	Peripheral blood	Sodium Heparin/ EDTA Vacutainer (2ml)	Flow Cytometry	Ambient [DO NOT FREEZE]	2-3 days	1200
626	SNR192	PNH by Flaer	Peripheral blood	Sodium Heparin Vacutainer (2ml)	Flow Cytometry	Ambient [DO NOT FREEZE]	2-3 days	4500
627	SNR193	PID Panel by NGS	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	2-3 Weeks	25000
628	SNR194	Congenital Neutropenia Gene Panel	Peripheral blood	EDTA Vacutainer (2ml)	End Point PCR	Ambient	2-3 Weeks	25000
629	SNR195	Mitochondrial Study	Peripheral blood	EDTA Blood	End Point PCR	Ambient	2-3 Weeks	25000
630	SNR196	PD1 by IHC	Tumor tissue	Paraffin embedded tissue blocks	IHC	Ambient	4 Weeks	28000