

## TEST MENU

S. No.	Test Name	Test Code
1	13q14 by FISH	SFI10027
2	17 -OH Progesterone (17-Hydroxy Progesterone)	RIM10060
3	17-Ketosteroids, 24Hrs.Urine	RCP10021
4	17-OH Corticosteroids, 24Hr.Urine	RCP10020
5	17p13 by FISH	SFI10028
6	1p & 19q co deletion by FISH	SFI10009
7	4 marker ALL Panel by FISH	SP10138
8	4 Marker Ca-Lung Panel (EGFR,BRAF,ALK,ROS)	SMO10212
9	5 - AMINO LEVULINIC ACID (ALA), QUALITATIVE; 5 - ALA	RCP10067
10	5 Marker Ca-Lung Panel (EGFR,KRAS,BRAF,ALK,ROS)	SMO10213
11	5-Hydroxyindoleacetic acid (5- HIAA), 24hrs. Urine	RCP10022
12	5-Hydroxyindoleacetic acid (5- HIAA), Random Urine	RCP10047
13	ABPA Panel(Allergic bronchopulmonary aspergillosis) TOTAL IGE, ASPERGILLUS FUMIGATUS SPECIFIC IGE & ASPERGILLUS FUMIGATUS IGG	RP10407
14	Absolute Basophil Count	RHM10040
15	Absolute Eosinophil Count - AEC	RHM10035
16	Absolute Lymphocyte Count	RHM10037
17	Absolute Monocyte Count	RHM10038
18	Absolute Neutrophil Count - ANC	RHM10039
19	Acetone / Ketone, R. Urine	RCP10057
20	Acetone, Serum	RBC10097
21	Acetylcholine Receptor Auto antibodies	RIM10242
22	Achondroplasia (FGFR3) gene analysis	SMO10400
23	Acid Phosphatase, Total	RBC10071
24	Activated Partial Thromboplastin Time - APTT/ PTTK)	RHM10003
25	Activated Protein C - Resistance - APCR	RHM10100

26	Acute Leukaemia -Basic lineage (Flowcytometry)	SP10066
27	Acute Leukaemia Comprehensive & Karyotype	SP10003
28	Acute Leukaemia Comprehensive Diagnosis -20 (Flowcytometry) or ALCD-20	SP10065
29	Acute Leukaemia Comprehensive reflex Panel (AML or ALL)- Panel 1	SP10037
30	Acute Leukaemia Comprehensive reflex Panel (AML or ALL)-Panel2	SP10038
31	Acute Leukaemia Comprehensive reflex-ALL or AML Panel -3	SP10135
32	Acute Leukaemia-MRD Panel (Flowcytometry)	SP10075
33	Acute Lymphoblastic Leukaemia Translocation Panel	SP10028
34	Adeno deaminase - ADA, Fluid	RCP10143
35	Adeno deaminase - ADA, Plasma	RBC10098
36	Adeno deaminase - ADA, Serum	RBC10099
37	Adeno Virus, IGG antibody	RIM10369
38	Adeno Virus, IGM antibody	RIM10370
39	Adenocarcinoma Vs. Mesothelioma (IHC Marker)	SP10061
40	Adenomatous polyposis of the colon (APC) -gene mutation	SMO10225
41	Adenovirus Antibody	RIM10443
42	Adreno Cortico tropic Hormone - ACTH	RIM10066
43	Adreno Cortico tropic Hormone Stimulation Test For Cortisol (ACTH Stimulation Test For Cortisol)	RIM10080
44	Adult Diffuse Glioma Low Grade (II & III) Panel	SIH10140
45	Advanced Fitness Health Package	RP10257
46	AFB Culture Rapid - Aspirates	SMI10184
47	AFB Culture Rapid - BAL	SMI10186
48	AFB Culture Rapid - Blood	SMI10193
49	AFB Culture Rapid - Bone Marrow	SMI10194
50	AFB Culture Rapid - Bronchial Washings	SMI10187
51	AFB Culture Rapid - CSF	SMI10195
52	AFB Culture Rapid - Endometrial Curetting's	SMI10190

53	AFB Culture Rapid - Gastric Lavage	SMI10189
54	AFB Culture Rapid - Laryngeal swab	SMI10188
55	AFB Culture Rapid - Miscellaneous	SMI10198
56	AFB Culture Rapid - Ocular Fluid	SMI10183
57	AFB Culture Rapid - Pericardial Fluid	SMI10181
58	AFB Culture Rapid - Pleural Fluid	SMI10179
59	AFB Culture Rapid - Pus	SMI10178
60	AFB Culture Rapid - Semen	SMI10185
61	AFB Culture Rapid - Sputum	SMI10196
62	AFB Culture Rapid - Stool	SMI10199
63	AFB Culture Rapid - Swab	SMI10192
64	AFB Culture Rapid - Synovial Fluid	SMI10182
65	AFB Culture Rapid - Tissues	SMI10191
66	AFB Culture Rapid - Urine	SMI10197
67	AFB speciation	SMO10375
68	AFB Stain - Ascitic Fluid	SMI10219
69	AFB Stain - Bone Marrow	SMI10226
70	AFB Stain - Bronchial Lavage	SMI10225
71	AFB Stain - Bronchial Secretions	SMI10216
72	AFB Stain - CSF	SMI10218
73	AFB Stain - Endometrium	SMI10232
74	AFB Stain - ET secretion	SMI10230
75	AFB Stain - Gastric aspirate	SMI10231
76	AFB Stain - Miscellaneous	SMI10227
77	AFB Stain - Nasal Smear	SMI10224
78	AFB Stain - Pericardial Fluid	SMI10221
79	AFB Stain - Pleural Fluid	SMI10220
80	AFB Stain - Pus	SMI10215
81	AFB Stain - Sputum	SMI10214
82	AFB Stain - Swab	SMI10223
83	AFB Stain - Synovial Fluid	SMI10222
84	AFB Stain - Throat Swab	SMI10229

85	AFB Stain - Tissue	SMI10228
86	AFB Stain - Urine	SMI10217
87	AFB Susceptibility - 10 Drug (5 drugs of 1st line and 5 drugs of 2nd line)	SMI10177
88	AFB Susceptibility - 5 Drugs (1st Line Only)	SMI10176
89	AFB Susceptibility - Amikacin	SMI10209
90	AFB Susceptibility - Capreomycin	SMI10207
91	AFB Susceptibility - Ciprofloxacin	SMI10212
92	AFB Susceptibility - Clofazimine	SMI10205
93	AFB Susceptibility - Cyclomerize	SMI10210
94	AFB Susceptibility - Ethambutol	SMI10203
95	AFB Susceptibility - Ethionamide	SMI10206
96	AFB Susceptibility - Isoniazid	SMI10201
97	AFB Susceptibility - Kanamycin	SMI10208
98	AFB Susceptibility - Ofloxacin	SMI10211
99	AFB Susceptibility - PAS	SMI10213
100	AFB Susceptibility - Pyrazinamide	SMI10204
101	AFB Susceptibility - Rifampicin	SMI10202
102	AFB Susceptibility - Streptomycin	SMI10200
103	AFB-MOTT antibiogram panel for slow growers (up to 10 drugs)	SMI10234
104	AFP (IHC Marker)	SIH10037
105	AFP (Tumour Marker)	RIM10403
106	Albumin	RBC10040
107	Albumin, Fluid	RCP10119
108	Albumin: Globulin Ratio - A:G Ratio	RBC10007
109	Alcohol Screen	RBC10110
110	Alcohol Screen, Random Urine	RCP10076
111	ALCP Flow & Mol. ALL Panel	SMO10214
112	ALCP Flow & Mol. AML Panel	SMO10221
113	Aldolase	RBC10079
114	Aldosterone, Serum	RIM10076
115	Aldosterone, 24 Hrs. Urine	RCP10023

116	ALK -1 (IHC Marker)	SIH10049
117	ALK by FISH	SFI10010
118	ALK D5F3	SIH10107
119	Alk/NPM1;t(2;5) Anaplastic Large Cell Lymphoma, Bone marrow by FISH	SFI10054
120	Alk/NPM1;t(2;5) Anaplastic Large Cell Lymphoma, Tissue / FFPE by FISH	SFI10055
121	Alkaline Phosphatase - ALP	RBC10045
122	Alkaptonuria, Random Urine	RCP10069
123	ALL Characterization & Karyotype Combo	SP10008
124	ALL Characterization Panel (Flowcytometry)	SP10068
125	ALL MULTIPLEX + KARYOTYPING	SP10086
126	ALL Panel by FISH (3 translocations)	SP10102
127	Allergy Food (Vegetarian)	RIM10478
128	Allergy panel-7 Drugs (Ampicillin, Amoxicillin, Cephalosporin mix., Penicilloyl V, Penicilloyl G,)	RIM10475
129	Allergy panel-food, inhalants, contacts	RP10505
130	Allergy screening Tryptase	RIM10477
131	Alpha Feto Protein - AFP, Amniotic Fluid	RIM10117
132	Alpha Feto Protein - AFP, Maternal	RIM10108
133	Alpha Feto Protein (AFP), Fluid	RIM10487
134	Alpha N-AcetylGalactosaminidase (Schindler disease)	RIM10496
135	Alpha Thalassemia Mutation	SMO10120
136	Alpha Thalassemia/ Alpha gene triplication copy number variations	SMO10351
137	Alpha-1 Anti Trypsin - AAT, Quantitative	RBC10105
138	Alpha-1-Antitrypsin Clearance, Faeces and Serum	RBC10209
139	Alpha-2 Macroglobulin	RBC10100
140	Alport syndrome gene panel	SMO10311
141	ALT (Alanine Amino-transferase), SGPT	RBC10044
142	Aluminium, Dialysis Fluid	RBC10152
143	Aluminium, Plasma	RBC10148
144	Aluminium, Serum	RBC10144

145	AMACR (IHC Marker)	SIH10096
146	Amenorrhoea Assessment Profile	RP10014
147	AMH - Anti Mullerian Hormone, MULLERIAN INHIBITING SUBSTANCE (MIS), Serum	RIM10118
148	Amino Acid (1Dimensional) - Urine	RCP10055
149	Amino Acid (2 Dimensional) - Urine	RCP10056
150	Amino Acid (Qualitative)	RBC10101
151	Amino Acid (Qualitative), CSF	RCP10112
152	AML Characterization & Karyotyping Combo	SP10006
153	AML Characterization and Comprehensive Molecular panel	SMO10230
154	AML Characterization Panel (Flowcytometry)	SP10067
155	AML Comboquest I	SP10009
156	AML Comboquest II	SP10010
157	AML Comboquest III	SP10011
158	AML Comboquest IV	SP10024
159	AML Comboquest IX	SMO10216
160	AML Comboquest V	SP10023
161	AML Comboquest VI	SP10031
162	AML Comboquest VII	SP10032
163	AML Comboquest VIII	SMO10215
164	AML Comboquest X	SMO10465
165	AML Flow & Mol. Panel	SMO10220
166	AML Panel by FISH	SP10128
167	AML1/ETO - FISH	SFI10004
168	AML1/ETO Qualitative RT PCR	SMO10009
169	Ammonia, Whole Blood	RBC10064
170	Amoebic Serology, (Amoebiasis antibodies - IgG), Serum	RCP10174
171	Amphetamines Screen, Urine	RDA10006
172	Amylase	RBC10068
173	Amylase, Body Fluids	RCP10144
174	Amylase, Random Urine	RCP10058
175	ANA IFA reflex ANA blot 15	RIM10464

176	ANA IFA, in dilutions	RIM10457
177	ANA, ELISA	RIM10301
178	ANA, IFA	RIM10187
179	Anaemia Assessment Profile	RP10177
180	Androgen receptor (AR) gene analysis	SMO10300
181	Androstenedione	RIM10067
182	Aneusomy Panel 2 in P. Bld (13, 18, 21)	SFI10032
183	Aneusomy studies (13, 18, 21, X, Y) in P. Bld by FISH	SFI10031
184	Angiotensin Converting Enzyme - ACE	RBC10096
185	Angiotensin II	RIM10461
186	Annexin 1 (IHC Marker)	SIH10085
187	Antenatal Screening profile (Basic)	RP10028
188	Antenatal Screening Profile (Comprehensive)	RP10027
189	Anti - A Titres	RIM10202
190	Anti - B Titres	RIM10203
191	Anti - D Titres (Coomb's Test Direct)	RIM10204
192	Anti - ds DNA antibody (Reflex to end titre for all positive cases)	RIM10207
193	Anti Centromere Antibody	RIM10205
194	Anti Cyclic Citrullinated Peptide - Anti CCP	RIM10196
195	Anti diuretic Hormone - ADH	RIM10077
196	Anti -Dnase B (Deoxyribonuclease B)	RIM10206
197	Anti -ds DNA Antibody, ELISA	RIM10208
198	Anti fungal Susceptibility Testing (automated)	SMI10246
199	Anti Glomerular Basement Membrane Antibody - Anti GBM	RIM10215
200	Anti HBcore Total (Hepatitis B Core Antigen Total)	RIM10088
201	Anti HBe / HBeAb (Hepatitis B Envelope Antibody)	RIM10090

202	Anti HBs (Antibody to Hepatitis B Surface Antigen)	RIM10086
203	Anti HCV (By card) : Anti Hepatitis C Virus (By card)	RIM10106
204	Anti HCV Total- Quantitative	RIM10091
205	Anti HDV (Delta Virus) :Hepatitis Delta virus antibody	RIM10094
206	Anti Hepatitis A Virus IgG - Anti HAV IgG	RIM10107
207	Anti Hepatitis A Virus IgM - Anti HAV IgM	RIM10097
208	Anti HEV IgG (Anti Hepatitis E Virus IgG)	RIM10096
209	Anti HEV IgM (Anti Hepatitis E Virus IgM)	RIM10095
210	Anti HLA DSA (DONAR SPECIFIC AB)	RIM10390
211	Anti Insulin Antibodies	RIM10216
212	Anti LKM -1 Antibody (Liver Kidney Microsomal antibody)	RIM10217
213	Anti Mitochondrial Antibody - AMA, IFA	RIM10218
214	Anti Neutrophilic Cytoplasmic Antibodies - ANCA	RIM10191
215	Anti Nuclear Antibody - ANA IFA reflex ANA blot 15	RIM10464
216	Anti Nuclear Antibody - ANA IFA, in dilutions	RIM10457
217	Anti Nuclear Antibody - ANA, ELISA	RIM10301
218	Anti Nuclear Antibody - ANA, IFA	RIM10187
219	Anti Parietal Cell Antibody, IFA	RIM10219
220	ANTI RNP - Sm antibody (Anti Ribo - Nucleoprotein Smith antibody)	RIM10224
221	Anti Scl-70 IgG (Antibody Scleroderma Antibody)	RIM10198
222	Anti Skeletal Muscle Antibody	RIM10229
223	Anti Smith Antibody, IgG	RIM10238
224	Anti Soluble Liver Antigen (SLA)	RIM10305



225	Anti Sperm Antibody	RIM10228
226	Anti -ss DNA Antibody	RIM10209
227	Anti SS-A / Ro (Antibody Serum Soluble Substance -A Antibody)	RIM10194
228	Anti SSB / La (Antibody Serum Soluble Substance -B Antibody)	RIM10195
229	Anti Tg (Thyroglobulin Antibody)	RIM10189
230	Anti Thrombin Activity, Functional	RHM10074
231	Anti TPO (Thyroid Peroxidase) Antibody)	RIM10190
232	Anti-adrenal Antibody Screen	RIM10455
233	Anti-Endomysial Antibody, IgA	RIM10211
234	Anti-GBM by LIA	RIM10467
235	Antigen for Plasmodium falciparum	RHM10032
236	Antigen For Plasmodium Vivax	RHM10031
237	Any 2 IHC Markers (IHC Marker)	SP101114
238	Any 3 IHC Markers (IHC Marker)	SP101115
239	Any 4 IHC Markers (IHC Marker)	SP101116
240	Any 5 IHC Markers (IHC Marker)	SP101117
241	Any tumour resection with lymph node - Histopathology radical	SHP10114
242	Aplastic anemia gene panel	SMO10479
243	APO A -1 : APO B Ratio (Apolipoprotein A1 :Apolipoprotein B Ratio)	RBC10031
244	APO B: APO A-1 Ratio (Apolipoprotein B :Apolipoprotein A1 Ratio)	RBC10036
245	Apolipoprotein A1	RBC10029
246	Apolipoprotein B	RBC10030
247	Apolipoproteins A1 & B (Apolipoprotein A1 & Apolipoprotein B)	RBC10008
248	Appendix - Histopathology small	SHP10024
249	Aquaporin 4 Antibodies (NMO)	RP10104
250	Aqueous Fluid Examination	RCP10160
251	Aqueous/vitreous/lacrimal fluid - Culture & Sensitivity Aerobic (Conventional)	SMI10016
252	Arterial Blood Gas - ABG	RBC10139
253	Arthritis Profile (Basic)	RP10178
254	Arthritis Profile (Comprehensive )	RP10179
255	ASCA (S.Cerevisiae) IgA (Anti Saccharomyces Cerevisiae Antibody IgA)	RIM10225

256	ASCA (S.Cerevisiae) IgG (Anti Saccharomyces Cerevisiae Antibody IgG)	RIM10226
257	Ascitic Fluid - AFB Culture Rapid	SMI10180
258	Ascitic Fluid - Culture & Sensitivity Anaerobic (Conventional)	SMI10073
259	Ascitic Fluid - AFB Culture Rapid	SMI10180
260	Ascitic Fluid - Culture & Sensitivity Aerobic (Automated)	SMI10047
261	Ascitic Fluid - Culture & Sensitivity Aerobic (Conventional)	SMI10002
262	Ascitic Fluid - Fungus Culture	SMI10140
263	Ascitic Fluid Exam. for Malignant Cells	SCY10001
264	Ascitic Fluid Examination	RCP10124
265	Ascitic Fluid For Amylase	RCP10126
266	ASLO (Antistrepto Lysin -O)	RBC10074
267	Aspergillus Fumigatus DNA Detector	SMO10252
268	Aspergillus IgE (A. Fumigatus)	RIM10003
269	Aspergillus IgG	RIM10002
270	Aspergillus IgG & IgM Antibody Panel	RP10032
271	Aspergillus IgM	RIM10001
272	Aspirate - Fungus Culture	SMI10146
273	Aspirates - AFB Culture Rapid	SMI10184
274	Aspirates - Culture & Sensitivity Aerobic (Conventional)	SMI10017
275	Aspirates - Culture & Sensitivity Anaerobic (Conventional)	SMI10081
276	AST (Aspartate Amino-transferase), SGOT	RBC10043
277	ATRX IHC	SIH10138
278	Auto Immune Profile (Gastrointestinal) Includes *AMA *Anti LKM - 1 *ANA (Hep -2)*Anti Smooth Muscle Antibody (SMA) *ANCA	RP10055
279	Autoimmune Encephalitis Panel	RP10109

280	Axillary swab - Culture & Sensitivity Aerobic (Conventional)	SMI10035
281	BAL - AFB Culture Rapid	SMI10186
282	BAL - Culture & Sensitivity Aerobic (Conventional)	SMI10015
283	Barbiturates Screen, Urine	RDA10001
284	Bartter Syndrome gene panel	SMO10312
285	Basic CLL Screening Panel	SP10103
286	Basic Gene Health Check Profile	SP10118
287	B-Cell Clonality Analysis for IgH	SMO10003
288	B-Cell Phenotype Panel (IHC Marker)	SP10051
289	BCL -2 (IHC Marker)	SIH10062
290	BCL 6 Gene Rearrangement	SFI10064
291	BCR/ABL by FISH	SFI10001
292	BCR/ABL Qualitative & Breakpoint Analysis RTPCR	SMO10007
293	BCR/ABL Quantitative RT PCR with Breakpoint Analysis (MRD)	SMO10014
S. No.	Test Name	Test Code
294	BCR-ABL Tyrosine Kinase inhibitor resist	SMO10348
295	Bence Jones Protein, Urine	RCP10083
296	Benzodiazepines Screen, Urine	RDA10002
297	BER Ep4 (IHC Marker)	SIH10047
298	Beta 2 glycoprotein 1 panel (IgG, IgM, IgA)	RP10029
299	Beta 2 -Glycoprotein IgA	RIM10261
300	Beta 2 -Glycoprotein IgG	RIM10231
301	Beta 2 -Glycoprotein IgM	RIM10232
302	Beta -hCG (Cancer Marker)	RIM10165
303	Beta -HCG, Fluid	RIM10488
304	Beta -hCG, Random Urine	RCP10075
305	Beta Thalassemia mutation	SMO10188
306	Beta Thalassemia Mutation (13 mutations)	SMO10188
307	Beta-2 Microglobulin, R. Urine	RCP10054
308	Beta-2 Microglobulin, Serum	RBC10102

309	Bile Pigment (BP), Urine	RCP10081
310	Bile Salts & Pigments, Urine	RCP10079
311	Bile Salts (BS), Urine	RCP10080
312	Bilirubin Total, Direct & Indirect	RBC10050
313	Bilirubin, Random Urine	RCP10092
314	Bilirubin, Total	RBC10047
315	BIOFIRE CSF PANEL	SMO10483
316	Biopsy - Block Issue	SHP10074
317	Biopsy - Slide Issue	SHP10075
318	Biopsy - Slides & Blocks Issue	SHP10069
319	Biopsy - Slides Issue for II Opinion	SHP10068
320	Biotinidase deficiency - Quantitative – Blood	RBC10216
321	BK virus Quantitative	SMO10369
322	Bladder Cancer, FISH	SFI10049
323	Bleeding Time & Clotting Time	RHM10009
324	Bleeding Time (B.T)	RHM10020
325	Block Issue	SHP10074
326	Blood - AFB Culture Rapid	SMI10193
327	Blood ABO and Rh Factor, automated	RHM10034
328	Blood Glucose (Fasting & PP)-Blood Glucose Fasting & Blood Glucose Post Prandial,2hrs	RBC10020
329	Blood Glucose (Fasting)	RBC10018
330	Blood Glucose (PP, After 2Hrs.)- Blood Glucose Post Prandial	RBC10019
331	Blood Glucose (Random)	RBC10021
332	Blood Group (ABO & Rh Factor)	RHM10024
333	Blood Karyotyping Single	SCG10009
334	Blood Urea Nitrogen (BUN)	RBC10063
335	BOB 1 (IHC Marker)	SIH10086
336	Body Fluids - Culture & Sensitivity Aerobic (Conventional)	SMI10033
337	Body fluids - Culture & Sensitivity, Anaerobic (Conventional)	SMI10082
338	Body fluids Culture - Culture & Sensitivity Aerobic (Automated)	SMI10054
339	BOH (Bad Obstetric History) Basic	RP10301
340	BOH (Bad Obstetric History)Panel	RP10193

341	Bone Large - Histopathology large	SHP10013
342	Bone Marrow - AFB Culture Rapid	SMI10194
343	Bone Marrow - Culture & Sensitivity Aerobic (Automated)	SMI10024
344	Bone Marrow - Culture & Sensitivity Anaerobic (Automated)	SMI10084
345	Bone Marrow - Fungus Culture	SMI10137
346	Bone Marrow Biopsies - Histopathology small	SHP10023
347	Bone Marrow Exam. (Routine)	RHM10112
348	Bone marrow failure syndrome gene panel	SMO10453
349	Bone Marrow, Iron Stain	RHM10113
350	Bone Marrow, MPO Stain	RHM10117
351	Bone Marrow, NSE Stain	RHM10118
352	Bone Marrow, PAS Stain	RHM10120
353	Bone Marrow, Reticulin Stain	RHM10114
354	Bone Small - Histopathology	SHP10056
355	Bordetella Pertussis IgG Antibodies Quantitative	RIM10382
356	BRAF Testing by ARMS PCR	SMO10211
357	BRAF V600E for Hairy Cell Leukaemia	SMO10379
358	BRAF V600E Mutation	SP10025
359	Brain & Spinal Cord Tumors - Histopathology medium	SHP10088
360	BRCA-1 & 2 -complete sequencing test	SMO10058
361	BRCA1, BRCA2 Somatic Mutation Analysis	SMO10383
362	Breast Cancer Comprehensive Diagnosis Panel	SP10098
363	Breast Cancer Prognosis Panel (1A) (IHC Marker)	SP10042
364	Breast Cancer Prognosis Panel (1B) (IHC Marker)	SP10043
365	Breast Cancer Prognosis Panel (2A) (IHC Marker)	SP10044
366	Breast Cancer Prognosis Panel (2B) (IHC Marker)	SP10045
367	Breast Cancer Prognosis Panel (3A) (IHC Marker)	SP10046
368	Breast Cancer Prognosis Panel (4A) (IHC Marker)	SP10047

369	Breast Cancer Prognosis Panel (Basic) / ER, PR (IHC Marker)	SP10041
370	Breast Lump - Histopathology medium	SHP10076
371	Breast Lump Excision for Tumor (less than Mastectomy) - Histopathology large	SHP10127
372	Bronchial Alveolar Lavage Examination	RCP10140
373	Bronchial Lavage - Fungus Culture	SMI10144
374	Bronchial Lavage for Malignant Cells	SCY10009
375	Bronchial Washing for Malignant Cells	SCY10008
376	Bronchial Washing -Fungus Culture	SMI10143
377	Bronchial Washing Fungus Exam., KOH Preparation	SMI10170
378	Bronchial Washings - AFB Culture Rapid	SMI10187
379	Brucella Agglutination Test	RIM10026
380	Brucella IgG Antibodies	RIM10045
381	Brucella IgM Antibodies	RIM10046
382	BSAP, Bone Specific Alkaline Phosphatase	RBC10051
383	B-Type Natriuretic Peptide (BNP)	RIM10298
384	Buccal /Oral Swab Culture & Sensitivity	SMI10056
385	Buccal /Oral Swab For Fungus Culture	SMI10057
386	Burkitt Lymphoma	SCG10011
387	C - ANCA (Anti Neutrophilic Cytoplasmic Antibody)	RIM10193
388	C -Peptide (Fasting)	RIM10070
389	C.Difficile Toxin A & B	RCP10177
390	C1 Esterase Inhibitor , Quantitative	RBC10103
391	C3 Complement Component	RHM10077
392	C4 Complement Component	RHM10078
393	CA -125 (IHC Marker)	SIH10038

394	CA 27.29 (Breast Cancer Marker)	RIM10161
395	CA 72.4 (Gastric Cancer)	RIM10162
396	CA125 (Ovarian Cancer)	RIM10158
397	CA15.3 (Breast Cancer)	RIM10159
398	CA19.9 (Pancreatic Cancer)	RIM10160
399	Calcitonin (IHC Marker)	SIH10042
400	Calcitonin, Cancer Marker	RIM10157
401	Calcium	RBC10059
402	Calcium Ionized	RBC10066
403	Calcium, 24Hrs.Urine	RCP10034
404	Calcium, Random Urine	RCP10049
405	Calreticulin Mutation Analysis	SMO10179
406	Calretinin (IHC Marker)	SIH10046
407	CanAssist-Breast	SMO10423
408	cANCA by ELISA	RIM10351
409	cANCA by IFA	RIM10354
410	Cancer Screening Panel (Female)	RP10173
411	Cancer Screening Panel (Male)	RP10172
412	Candida Albicans Antibodies	RIM10484
413	Cannabinoids Screen, Random Urine	RDA10003
414	Carbamazepine Drug Assay, Serum (Tegretol, Mazetol, Carbatol)	RDA10004
415	Cardiac Enzymes Profile	RP10070
416	Cardiac Injury Panel	RP10194
417	Cardiac Panel	RP10196
418	Cardiolipin Antibodies IgG, IgM	RIM10252
419	Cardiolipin Antibodies Profile	RP10004
420	Cardiolipin Antibody IgA	RIM10201
421	Cardiolipin Antibody IgG	RIM10199
422	Cardiolipin Antibody IgM	RIM10200
423	Cardiomyopathy gene panel	SMO10299
424	Caris Molecular Intelligence	SMO10386

425	Catecholamine's, 24 Hrs. Urine	RCP10024
426	Catecholamine's, R. Urine	RCP10050
427	Cathepsin D (IHC Marker)	SIH10006
428	CBC (Complete Blood Count)	RHM10007
429	CD 34quest (stem cells)(Ishage Gating) (Flowcytometry)	SP10078
430	CD 43 (IHC Marker)	SIH10078
431	CD 57 (IHC Marker)	SIH10098
432	CD10 (CALLA) (IHC Marker)	SIH10013
433	CD10 (CALLA), B-Cell Markers, Flowcytometry	SFC10010
434	CD103 (Flowcytometry)	SFC10047
435	CD117 Flowcytometry	SFC10036
436	CD117 (c -Kit) (IHC Marker)	SIH10025
437	CD11c Flowcytometry	SFC10030
438	CD13 (Flowcytometry)	SFC10044
439	CD13, Myeloid / Monocytic Markers, Flowcytometry	SFC10025
440	CD138 (Flowcytometry)	SFC10050
441	CD138 (IHC Marker)	SIH10026
442	CD14, Myeloid / Monocytic Markers, Flowcytometry	SFC10026
443	CD15 (IHC Marker)	SIH10014
444	CD15, Myeloid / Monocytic Markers, Flowcytometry	SFC10028
445	CD16 (Flowcytometry)	SFC10046
446	CD19 (Flowcytometry)	SFC10043
447	CD19, B-Cell Markers, Flowcytometry	SFC10011
448	CD19+ZAP-70, B-Cell Markers, Flowcytometry	SFC10020
449	CD1a (IHC Marker)	SIH10080
450	CD1a, T-Cell Markers,(Flowcytometry)	SFC10001
451	CD2, T-Cell Markers, (Flowcytometry)	SFC10002
452	CD20 (IHC Marker)	SIH10015
453	CD20, B-Cell Markers, (Flowcytometry)	SFC10012



454	CD22,B-Cell Markers, (Flowcytometry)	SFC10013
455	CD23 (IHC Marker)	SIH10016
456	CD23,B-Cell Markers, (Flowcytometry)	SFC10015
457	CD3 (IHC Marker)	SIH10009
458	CD3, T-Cell Markers, (Flowcytometry)	SFC10003
459	CD30 (IHC Marker)	SIH10017
460	CD33, Myeloid / Monocytic Markers, Flowcytometry	SFC10029
461	CD34 (Flowcytometry)	SFC10032
462	CD34 (IHC Marker)	SIH10018
463	CD38 (Flowcytometry)	SFC10045
464	CD4 (IHC Marker)	SIH10010
465	CD4, T-Cell Markers, (Flowcytometry)	SFC10004
466	CD4/ CD8 Enumeration (Flowcytometry)	SP10076
467	CD45 (Flowcytometry)	SFC10033
468	CD45 OR LCA (IHC Marker)	SIH10019
469	CD45 Ro (IHC Marker)	SIH10020
470	CD5 (IHC Marker)	SIH10011
471	CD5,T-Cell Markers, (Flowcytometry)	SFC10005
472	CD56 (IHC Marker)	SIH10021
473	CD61 (Flowcytometry)	SFC10034
474	CD64 (Flowcytometry)	SFC10035
475	CD68 (IHC Marker)	SIH10022
476	CD7 (IHC Marker)	SIH10067
477	CD7, T-Cell Markers, (Flowcytometry)	SFC10006
478	CD79a (IHC Marker)	SIH10023
479	CD8 (IHC Marker)	SIH10012
480	CD8, T-Cell Markers, (Flowcytometry)	SFC10007
481	CD99 (MIC -2) (IHC Marker)	SIH10024
482	CEA (Carcino Embryonic Antigen)	RIM10164
483	CEA (IHC Marker)	SIH10036

484	CEA Fluid (Carcino Embryonic Antigen Body Fluid)	RIM10476
485	CEBPA Mutation Detection	SMO10042
486	Cell Block Preparation	SHP10118
487	Cell Free DNA /Circulating tumor (Ct) DNA - Colon Cancer Panel/ Liquid Bx. Cell Free Comprehensive Colon Cancer Panel	SMO10353
488	Cell Free DNA /Circulating tumor (Ct) DNA - BRAF/Liquid Bx. Cell Free BRAF	SMO10356
489	Cell Free DNA /Circulating tumor (Ct) DNA- KRAS / Liquid Bx. Cell Free KRAS	SMO10355
490	Cell Free DNA /Circulating tumor (Ct) DNA- PAN RAS Liquid Bx. Cell Free PAN RAS	SMO10354
491	Ceruloplasmin	RBC10108
492	Cervical Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10030
493	Cervix biopsy - Histopathology small	SHP10020
494	Cervix cone - Histopathology medium	SHP10095
495	Champion Health Panel	RP10187
496	Cheek biopsy - Histopathology small	SHP10043
497	Chikungunya IgM Antibody	RIM10014
498	Chikungunya PCR	SMO10281
499	Chile, Urine	RCP10082
500	Chimerism by STR (Posttransplant)	SMO10227
501	Chimerism by STR (Pretransplant)	SMO10226
502	Chlamydia Pneumoniae IgA Antibody	RIM10434
503	Chlamydia Trachomatis DNA Test - (Hybrid Capture 2)	SMO10093
504	Chlamydia Trachomatis IgA Antibody	RIM10435
505	Chlamydia Trachomatis IgG	RIM10017
506	Chlamydia Trachomatis IgG & IgM	RP10006
507	Chlamydia trachomatis IgG, IgA, IgM	RIM10039
508	Chlamydia Trachomatis IgM	RIM10018
509	Chloride	RBC10058
510	Chloride, 24 Hrs. Urine	RCP10014
511	Chloride, Fluid	RCP10147
512	Chloride, Random Urine	RCP10051
513	Cholesterol Total	RBC10022
514	Cholesterol, Fluid	RCP10148

515	Cholinesterase	RBC10104
516	Chromium Blood	RBC10185
517	Chromogranin A	RIM10172
518	Chromogranin A (IHC Marker)	SIH10057
519	Chromosomal microarray test, by blood	SMO10456
520	Chromosomal Studies (Fanconi's Anaemia)	SCG10008
521	Chromosome Analysis (Genetic Disorders)	SCG10002
522	Chromosome Analysis (Hematological Malignancy)	SCG10001
523	Chromosome Analysis (Married Couple)	SCG10003
524	Chromosome Analysis (POC)	SCG10004
525	Chronic myeloproliferative disorder gene panel (CMPD)	SMO10488
526	Chymotrypsin Stool	RCP10218
527	Citrate - 24 Hrs. Urine	RCP10040
528	CK 19 (Cytokeratin 19) (IHC Marker)	SIH10030
529	CK 20 (Cytokeratin 20) (IHC Marker)	SIH10029
530	CK 7 (Cytokeratin 7)	SIH10028
531	Ck5/6 (IHC Marker)	SIH10106
532	CK8/18 (IHC Marker)	SIH10101
533	C-kit by blood sample	SMO10237
534	Clinical exome + Mitochondrial genome sequencing (GEFS + Genetic Panel)	SMO10426
535	Clinical Exome Sequencing	SMO10421
536	Clinical Exome sequencing plus CNV	SMO10427
537	CLL Comprehensive & Karyotype Combo	SP10105
538	CLL Diagnostic Panel (Comprehensive) (Flowcytometry)	SP10069
539	CLL MRD panel	SP10108
540	CLL prognosis by FISH	SP10099
541	Clopidogrel-PGx Test (CYP2C19 Mutation Analysis)	SMO10020
542	Clotting Time (C.T)	RHM10021
543	CML Combo quest I	SP10020

544	CML Combo quest II	SP10021
545	CML Quest IRMA	SMO10067
546	CMV Avidity, IgG (Cytomegalovirus Avidity, IgG)	RIM10136
547	CMV DNA Qualitative PCR	SMO10096
548	CMV DNA Quantitative Real Time- PCR	SMO10097
549	CMV IgG & IgM (Cytomegalovirus IgG & IgM)	RIM10149
550	CMV IgG (Cytomegalovirus IgG Antibody)	RIM10135
551	CMV IgM (Cytomegalovirus IgM Antibody)	RIM10134
552	CMV IHC	SIH10146
553	Coagulation Profile (Basic)	RP10209
554	Cobalt, 24 Hrs. Urine	RBC10149
555	Cobalt, Blood	RBC10145
556	Cobalt, Random Urine	RBC10153
557	Cocaine Screen, Urine	RDA10005
558	Coeliac Disease Profile	RP10056
559	Colaris	SMO10347
560	Colon, Rectum - Histopathology small	SHP10052
561	Complement Panel (C3 & C4)	RHM10106
562	Comprehensive Colorectal Panel	SMO10467
563	Comprehensive Gene Health Check Profile	SP10117
564	Comprehensive leukemia panel - 57 genes	SMO10408
565	Congenital Adrenal Hyperplasia (CAH) CYP11B1 Deletion/Duplication Testing	SMO10185
566	Congenital Adrenal Hyperplasia (CAH) CYP11B1 gene mutation	SMO10184
567	Congenital Adrenal Hyperplasia (CAH) CYP21A2 Deletion/Duplication Testing	SMO10183
568	Congenital Adrenal Hyperplasia (CAH) CYP21A2 gene mutation	SMO10182

569	Congenital afibrinogenemia gene panel	SMO10303
570	Congenital dyserythropoietic anaemia gene panel	SMO10304
571	Congenital hypopituitarism gene panel	SMO10301
572	Conjunctival - Histopathology small	SHP10028
573	Conjunctival Biopsy Panel - Histopathology	SHP10060
574	Connexin 30 (GJB6) deletion/duplication analysis	SMO10406
575	Coomb's Test Direct (Gel Technology)	RHM10043
576	Coomb's Test Indirect (Gel Technology)	RHM10044
577	Copper, 24 Hrs. Urine	RBC10150
578	Copper, Random Urine	RBC10154
579	Copper, Serum	RBC10142
580	Cortisol (Evening Sample)	RIM10074
581	Cortisol (Morning & Evening Sample)	RIM10075
582	Cortisol (Morning Sample)	RIM10073
583	Cortisol Free, 24 Hrs. Urine	RCP10028
584	Couple Sure (Panethnic Carrier Screening)	SMO10442
585	Covid-19 IgG Antibody (SARS-CoV-2)	RIM10506
586	COVID-19 RTPCR	G23S07T60
587	Coxsackie IgG antibody	RIM10371
588	Coxsackie IgM antibody	RIM10372
589	CPK - MB (Creatinine Phosphokinase MB Isoenzyme)	RBC10081
590	CPK -Total (Creatinine Phosphokinase Total)	RBC10080
591	CRC Protect	SMO10392
592	Creatinine Clearance Test	RCP10031
593	Creatinine, 24Hrs.Urine	RCP10011
594	Creatinine, Fluid	RCP10149
595	Creatinine, Random Urine	RCP10053

596	Creatinine, Serum	RBC10054
597	Creatinine/e Glomerular Filtration Rate	RP10069
598	CRP (C-Reactive Protein)- Qualitative	RBC10084
599	CRP, Immunoturbidimetry (Quantitative)	RBC10156
600	CRP, Nephelometry (Quantitative)	RBC10089
601	Cryoglobulins Screening (Qualitative)	RHM10126
602	Cryptococcus Antigen	RCP10179
603	Cryptococcus Antigen, CSF	RCP10113
604	Cryptosporidium Isospora, Stool	RCP10107
605	CSF - AFB Culture Rapid	SMI10195
606	CSF - Culture & Sensitivity Aerobic (Automated)	SMI10053
607	CSF - Culture & Sensitivity Aerobic (Conventional)	SMI10008
608	CSF - Culture & Sensitivity Anaerobic (Conventional)	SMI10079
609	CSF - Fungus Culture	SMI10136
610	CSF Examination for Malignant Cells	SCY10004
611	CSF Examination Routine	RCP10109
612	ct DNA for Hot Spot mutations in EGFR, KRAS, NRAS, BRAF	SMO10411
613	Ctx-1 (Beta Crosslaps) OSTEOPOROSIS MONITORING, Serum	RCP10180
614	Culture - Gonococcus	SMI10260
615	Culture & Sensitivity Aerobic (Automated) - Ascitic Fluid	SMI10047
616	Culture & Sensitivity Aerobic (Automated) - Body fluids Culture	SMI10054
617	Culture & Sensitivity Aerobic (Automated) - Ocular Fluid	SMI10052

618	Culture & Sensitivity Aerobic (Automated) - Pericardial Fluid	SMI10050
619	Culture & Sensitivity Aerobic (Automated) - Peritoneal Fluid	SMI10049
620	Culture & Sensitivity Aerobic (Automated) - Pleural Fluid	SMI10048
621	Culture & Sensitivity Aerobic (Automated) - Synovial Fluid	SMI10051
622	Culture & Sensitivity Aerobic (Automated) - Whole Blood	SMI10046
623	Culture & Sensitivity Aerobic (Conventional) - Ascitic Fluid	SMI10002
624	Culture & Sensitivity Aerobic (Conventional) - Axillary swab	SMI10035
625	Culture & Sensitivity Aerobic (Conventional) - BAL	SMI10015
626	Culture & Sensitivity Aerobic (Conventional) - Body Fluids	SMI10033
627	Culture & Sensitivity Aerobic (Conventional) - Bone Marrow	SMI10024
628	Culture & Sensitivity Aerobic (Conventional) - Cervical Swab	SMI10030
629	Culture & Sensitivity Aerobic (Conventional) - CSF	SMI10008
630	Culture & Sensitivity Aerobic (Conventional) - Ear Swab	SMI10010
631	Culture & Sensitivity Aerobic (Conventional) - ET secretion	SMI10032
632	Culture & Sensitivity Aerobic (Conventional) - Eye Swab	SMI10011
633	Culture & Sensitivity Aerobic (Conventional) - Groin Swab	SMI10034

634	Culture & Sensitivity Aerobic (Conventional) - Miscellaneous	SMI10025
635	Culture & Sensitivity Aerobic (Conventional) - Nasal Swab	SMI10012
636	Culture & Sensitivity Aerobic (Conventional) - Ocular Fluid	SMI10007
637	Culture & Sensitivity Aerobic (Conventional) - OT-SPECIMEN	SMI10037
638	Culture & Sensitivity Aerobic (Conventional) - Pericardial Fluid	SMI10005
639	Culture & Sensitivity Aerobic (Conventional) - Peritoneal Fluid	SMI10004
640	Culture & Sensitivity Aerobic (Conventional) - Pleural Fluid	SMI10003
641	Culture & Sensitivity Aerobic (Conventional) - Pus	SMI10013
642	Culture & Sensitivity Aerobic (Conventional) - Secretions	SMI10018
643	Culture & Sensitivity Aerobic (Conventional) - Semen	SMI10019
644	Culture & Sensitivity Aerobic (Conventional) - Sputum	SMI10014
645	Culture & Sensitivity Aerobic (Conventional) - Stool	SMI10027
646	Culture & Sensitivity Aerobic (Conventional) - Synovial Fluid	SMI10006
647	Culture & Sensitivity Aerobic (Conventional) - Throat Swab	SMI10020
648	Culture & Sensitivity Aerobic (Conventional) - Tissue	SMI10026
649	Culture & Sensitivity Aerobic (Conventional) - Urethral Swab	SMI10028



650	Culture & Sensitivity Aerobic (Conventional) - Urine	SMI10021
651	Culture & Sensitivity Aerobic (Conventional) - Vaginal Swab	SMI10022
652	Culture & Sensitivity Aerobic (Conventional) - Wound Swab	SMI10029
653	Culture & Sensitivity Aerobic (Conventional) - Aqueous/vitreous/lachrymal fluid	SMI10016
654	Culture & Sensitivity Aerobic (Conventional) -Aspirates	SMI10017
655	Culture & Sensitivity Anaerobic (Automated) -Bone Marrow	SMI10084
656	Culture & Sensitivity Anaerobic (Conventional) - Miscellaneous	SMI10083
657	Culture & Sensitivity Anaerobic (Conventional) - Ocular Fluid	SMI10078
658	Culture & Sensitivity Anaerobic (Conventional) - Pericardial Fluid	SMI10076
659	Culture & Sensitivity Anaerobic (Conventional) - Peritoneal Fluid	SMI10075
660	Culture & Sensitivity Anaerobic (Conventional) - Pleural Fluid	SMI10074
661	Culture & Sensitivity Anaerobic (Conventional) - Pus	SMI10080
662	Culture & Sensitivity Anaerobic (Conventional) - Synovial Fluid	SMI10077
663	Culture & Sensitivity Anaerobic (Conventional) -Ascitic Fluid	SMI10073
664	Culture & Sensitivity Anaerobic (Conventional) -Aspirates	SMI10081
665	Culture & Sensitivity Anaerobic (Conventional) -Body fluids	SMI10082
666	Culture & Sensitivity Anaerobic (Conventional) -CSF	SMI10079

667	Culture, Identification and sensitivity - Vitek	SMI10241
668	Cultured Bacteria Identification & Sens.	SMI10023
669	Cultured Candida species Identification	SMI10162
670	Customized (Any 5 Markers) Panel (Flowcytometry)	SP10080
671	Customized (Any 7 Markers) Panel (Flowcytometry)	SP10079
672	Cy.IgM, B-Cell Markers, Flowcytometry	SFC10024
673	Cy.MPO (Flowcytometry)	SFC10040
674	Cyclin D1 (IHC Marker)	SIH10050
675	Cyclospora, Microsporidia, stool	RCP10213
676	Cyclosporine (C2)	RDA10014
677	Cyclosporine (C2)	RDA10015
678	Cyfra 21.1 (Lung Cancer)	RIM10163
679	Cysticercosis (Anti Taenia Solium IgG)	RIM10230
680	Cysticercus (Taenia Solium) IgG Antibody, CSF	RIM10462
681	Cytology - Slides (Duplicate) Issue	SCY10017
682	Cytoplasmic CD3, T-Cell Markers, Flowcytometry	SFC10008
683	Cytoplasmic IGM (Cyt. IgM) - Flowcytometry	SFC10041
684	Cytoplasmic Kappa, B-Cell Markers - Flowcytometry	SFC10022
685	Cytoplasmic Lambda, B-Cell Markers - Flowcytometry	SFC10023
686	D Dimer	RHM10065
687	D2-40 (IHC Marker)	SIH10104
688	del11q and del17p	SFI10045
689	del13q and CEP12	SFI10046
690	del13q by FISH	SFI10016
691	del17p by FISH	SFI10015
692	del20q by FISH	SFI10013
S. No.	Test Name	Test Code
693	del5q (Monosomy 5) by FISH	SFI10012

694	del7q (Monosomy 7) by FISH	SFI10011
695	Deletion 8p FGFR-1 by FISH	SMO10269
696	Dengue Fever Antibodies	RIM10012
697	Dengue Fever Antibody IgM	RIM10377
698	Dengue Fever -NS1 Antigen	RP10076
699	Dengue RNA PCR	SMO10066
700	Desmin (IHC Marker)	SIH10056
701	Desmoglein I IgG Ab	RIM10302
702	Desmoglein III IgG Ab	RIM10303
703	dexamethasone Suppr Test For Cortisol	RIM10401
704	DHEA (De Hydro EPI Andro Sterone )	RIM10058
705	DHEA Sulphate (De Hydro EPI Andro Sterone SULPHATE), DHEAS	RIM10059
706	DI - HYDRO TESTOSTERONE (DHT), Serum 5a - DHT, Serum 5 - ALPHA DI - HYDRO TESTOSTERONE, Serum	RIM10068
707	Diabetes Profile ( Basic)	RBC10011
708	Diabetes Profile (Comprehensive)	RP10072
709	Diagnostic ALCP & MRD Panel	SP10104
710	Diamond blackfan anaemia gene panel	SMO10305
711	Diazepam Screen, Random Urine	RDA10023
712	DIC Panel (Disseminated Intravascular coagulation Panel)	RP10494
713	Differential Leukocyte Count (DLC)	RHM10129
714	DiGeorge Syndrome by FISH	SFI10042
715	Digoxin (Lanoxin)	RDA10017
716	Dihydropyrimidine Dehydrogenase (DPD)	SMO10043
717	DLC, Fluid (Differential Leukocyte Count Body Fluid)	RCP10145
718	DNA Extraction & Storage	SMO10385
S. No.	Test Name	Test Code

719	DNA Genetic Cancer Risk Test (98 gene panel)	SMO10391
720	DNA Ploidy & S- Phase, Leukaemia (Flowcytometry)	SFC10054
721	DNA Ploidy & S- Phase, Solid Tumours (Flowcytometry)	SFC10053
722	DOG -1 (IHC Marker)	SIH10083
723	Dopamine	RCP10181
724	DPT Antibodies, Serum	RIM10381
725	Drug Of Abuse Panel -5	RP10020
726	Drug Of Abuse Panel-5	RP10019
727	Drug Of Abuse Panel-7	RP10018
728	Drugs of Abuse- Hair	RIM10486
729	Dual marker on DBS (Dried Blood Spot)	RIM10449
730	Dual Test (1st Trimester)	RIM10114
731	Duchenne Muscular Dystrophy (DMD) by NGS	SMO10372
732	Duodenum - Histopathology small	SHP10055
733	DYSFERLINOPATHY/LGMD2B (DYSF)DELETION/DUPLICATION ANALYSIS	SMO10429
734	Dyskeratosis congenita gene panel	SMO10306
735	E cadherin (IHC Marker)	SIH10087
736	E2 (Estradiol)	RIM10053
737	E2A/PBX1 t(1;19) by FISH	SFI10053
738	Ear Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10010
739	Ear Swab - Fungus Culture	SMI10151
740	EBV (IHC Marker)	SIH10094
741	EBV DNA, Qualitative PCR	SMO10064
742	EBV DNA, Quantitative PCR	SMO10107
743	Ectodermal dysplasia gene panel	SMO10405
744	EGFR (IHC Marker)	SIH10074
745	EGFR by FISH	SFI10008
746	EGFR Cell Free DNA /Circulating tumor	SMO10290

747	EGFR Mutation Analysis By ARMS PCR for Stratifying patients with NSCLC	SMO10088
748	EGFR Mutation Analysis for Stratifying patients with NSCLC	SMO10071
749	Electrolytes, Random Urine	RCP10074
750	Electrolytes, Serum	RBC10005
751	ELECTRON MICROSCOPY – TISSUE –Kidney or Muscle biopsy	SHP10126
752	EMA (Epithelial Membrane Antigen) (IHC Marker)	SIH10063
753	ENA (Screen)Panel Qualitative (Extractable Nuclear Antigen Screen Panel Qualitative)	RP10030
754	ENA Panel (Comprehensive) - Quantitative -Extractable Nuclear Antigen Comprehensive	RP10031
755	Endometrial Curetting - Fungus Culture	SMI10149
756	Endometrial Curetting's - AFB Culture Rapid	SMI10190
757	Endometrium - Histopathology small	SHP10019
758	Endometrial receptivity Analysis (ERA)	SIH10148
759	Endoscopic Biopsies - Histopathology small	SHP10021
760	Eosinophilic Leukaemia Panel by FISH	SFI10052
761	Epidermal Antibody, IgG (Pemphigus)	RIM10234
762	Epidermolysis bullosa gene panel	SMO10441
763	Epididymal Biopsy - Histopathology small	SHP10035
764	EPO (Erythropoietin)	RHM10045
765	Epstein Barr Virus IgG (Viral Capsid Ag)	RIM10033
766	Epstein Barr Virus IgM (Viral Capsid Ag)	RIM10032
767	ER (Estrogen Receptor)	SIH10001
768	ER (Estrogen Receptor), PR (Progesterone Receptor), Her2/neu / Breast Cancer Prognosis Panel (1B) (IHC Marker)	SP10043

769	Esophagectomy - Histopathology radical	SHP10099
770	ESR (Westergren's)-Erythrocyte Sedimentation Rate	RHM10012
771	Estrone	RBC10195
772	ET secretion - Culture & Sensitivity Aerobic (Conventional)	SMI10032
773	ET secretion - Fungus Culture	SMI10145
774	Excision Biopsies - Histopathology medium	SHP10089
775	Extended RAS Reflex Panel (exons 2,3,4 of KRAS & NRAS)	SMO10131
776	Extended RAS Testing (exons 2,3,4 of KRAS & NRAS)	SMO10130
777	Extended RAS Testing by ARMS PCR (K & NRAS)	SMO10210
778	Eye Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10011
779	Eye Swab - Fungus Culture	SMI10152
780	Eyeball Tumors - Histopathology radical	SHP10116
781	Eyeball-Non Tumorous - Histopathology medium	SHP10081
782	Fabry disease (GLA) gene analysis	SMO10297
783	Factor II Functional	RHM10086
S. No.	Test Name	Test Code
784	Factor IX Functional	RHM10090
785	Factor V Functional	RHM10087
786	Factor V Leiden mutation	SMO10099
787	Factor VII Functional	RHM10088
788	Factor VIII Assay	RHM10089
789	Factor X Assay	RHM10091
790	Factor XI Functional	RHM10092
791	Factor XII Functional	RHM10093
792	Factor XIII Functional	RHM10094
793	Faecal Calprotectin	RCP10193
794	Faecal Elastase	RCP10217
795	Fallopian Tubes - Histopathology small	SHP10025

796	Fanconi Anaemia DNA Mutation Analysis	SMO10419
797	Fanconi anaemia gene panel	SMO10431
S. No.	Test Name	Test Code
798	Fanconi bickel syndrome (SLC2A2) gene analysis	SMO10308
799	Fatty Acid Oxidation Disorders Gene Panel	SMO10402
800	Ferritin	RIM10294
801	Fever Panel (Basic)	RP10026
802	Fever Panel Comprehensive	RP10170
803	Fever Panel: Multiplex PCR	SMO10169
804	FGF 23	RIM10492
805	Fibrinogen Degradation Products (FDP)	RHM10064
806	Fibrinogen, Clotting Activity	RHM10103
807	Fibroids - Histopathology large	SHP10002
808	Fibroids-Enucleated - Histopathology medium	SHP10091
809	Filarial (W. Bancrofti) Antigen	RHM10042
810	Filarial Antibody	RIM10027
811	Final Diagnosis Panel by IHC	SP10100
812	FIP1 L1 -PDGFRa RTPCR	SMO10006
813	FISH - Alk/NPM1;t(2;5) Anaplastic Large Cell Lymphoma, Bone marrow by FISH	SFI10054
814	FISH - Alk/NPM1;t(2;5) Anaplastic Large Cell Lymphoma, Tissue / FFPE by FISH	SFI10055
815	FISH - del13q	SFI10016
816	FISH - del17p	SFI10015
817	FISH - Her2/neu	SFI10007
S. No.	Test Name	Test Code
818	FISH - Inv(16)	SFI10050
819	FISH - MDS in-situ	SP10092
820	FISH - MLL Gene Break apart Rearrangement	SFI10006
821	FISH - PML/RARA	SFI10002

822	FISH - ROS gene Rearrangement	SFI10021
823	FISH - t(11;14)	SFI10018
824	FISH - t(11;22) for Ewings Sarcoma	SCG10010
825	FISH - t(14;16)	SFI10019
826	FISH - t(4;14)	SFI10017
827	FISH - TEL/AML1	SFI10005
828	FISH - Trisomy 8	SFI10014
829	FISH - X,Y Chimerism Screening	SFI10020
830	FISH by AML Panel	SP10128
831	FISH for Synovial Sarcoma	SFI10059
832	FISH- Lymphoma Panel	SFI10065
833	FISH- MET gene Amplification	SFI10022
834	FISH- Multiple Myeloma FISH on enriched Plasma cells	SFI10062
835	FISH-Eosinophilic Leukaemia Panel	SFI10052
836	Fistula in ano - Histopathology small	SHP10026
837	Fistula/Sinus Lymph Node - Histopathology medium	SHP10080
838	Fistulectomy - Histopathology small	SHP10036
839	Fitness Gene Profile	SP10119
840	Fitness Health Package	RP10071
841	Fli - 1 (IHC Marker)	SIH10082
842	Flowcytometry - Cytoplasmic Kappa, B-Cell Markers	SFC10022
843	Flowcytometry - Acute Leukaemia- MRD Panel	SP10075
844	Flowcytometry - ALL Characterization Panel	SP10068
S. No.	Test Name	Test Code
845	Flowcytometry - AML Characterization Panel	SP10067
846	Flowcytometry - CD 34quest (stem cells) (Ishage Gating)	SP10078
847	Flowcytometry - CD10 (CALLA), B- Cell Markers,	SFC10010
848	Flowcytometry - CD103	SFC10047
849	Flowcytometry - CD117	SFC10036
850	Flowcytometry - CD11c	SFC10030
851	Flowcytometry - CD13	SFC10044
852	Flowcytometry - CD13, Myeloid / Monocytic Markers,	SFC10025



853	Flowcytometry - CD138	SFC10050
854	Flowcytometry - CD14, Myeloid / Monocytic Markers,	SFC10026
855	Flowcytometry - CD15, Myeloid / Monocytic Markers,	SFC10028
856	Flowcytometry - CD16	SFC10046
857	Flowcytometry - CD19	SFC10043
858	Flowcytometry - CD19, B-Cell Markers,	SFC10011
859	Flowcytometry - CD19+ZAP-70, B- Cell Markers, y	SFC10020
860	Flowcytometry - CD1a, T-Cell Markers, Flowcytometry	SFC10001
861	Flowcytometry - CD2, T-Cell Markers,	SFC10002
862	Flowcytometry - CD20, B-Cell Markers,	SFC10012
863	Flowcytometry - CD22,B-Cell Markers,	SFC10013
864	Flowcytometry - CD23,B-Cell Markers,	SFC10015
865	Flowcytometry - CD3, T-Cell Markers,	SFC10003
866	Flowcytometry - CD33, Myeloid / Monocytic Markers,	SFC10029
867	Flowcytometry - CD34	SFC10032
868	Flowcytometry - CD38	SFC10045
869	Flowcytometry - CD4, T-Cell Markers,	SFC10004
870	Flowcytometry - CD4/ CD8 Enumeration	SP10076
871	Flowcytometry - CD45	SFC10033
872	Flowcytometry - CD5,T-Cell Markers,	SFC10005
873	Flowcytometry - CD61	SFC10034
874	Flowcytometry - CD64	SFC10035

875	Flowcytometry - CD7, T-Cell Markers,	SFC10006
876	Flowcytometry - CD8, T-Cell Markers,	SFC10007
877	Flowcytometry - CLL Diagnostic Panel (Comprehensive)	SP10069
878	Flowcytometry - Customized (Any 5 Markers) Panel	SP10080
879	Flowcytometry - Customized (Any 7 Markers) Panel	SP10079
880	Flowcytometry - Cy.IgM, B-Cell Markers,	SFC10024
881	Flowcytometry - Cytoplasmic CD3, T- Cell Markers,	SFC10008
S. No.	Test Name	Test Code
882	Flowcytometry - Cytoplasmic IGM (Cyt. IgM)	SFC10041
883	Flowcytometry - Cytoplasmic Lambda, B-Cell Markers	SFC10023
884	Flowcytometry - Cytoplasmic MPO	SFC10040
885	Flowcytometry - DNA Ploidy & S- Phase, Leukaemia	SFC10054
886	Flowcytometry - DNA Ploidy & S- Phase, Solid Tumours	SFC10053
887	Flowcytometry - FMC-7, B-Cell Markers,	SFC10017
888	Flowcytometry - Glycophorin A	SFC10039
889	Flowcytometry - Hairy Cell Leukaemia Panel	SP10073
890	Flowcytometry - Helper CD4 Cells Enumeration	SP10077
891	Flowcytometry - HLA B-27	SFC10056
892	Flowcytometry - HLA-DR Flowcytometry	SFC10038
893	Flowcytometry - Kappa Light Chain, B-Cell Markers,	SFC10018
894	Flowcytometry - Lambda Light Chain, B-Cell Markers	SFC10019
895	Flowcytometry - Leukaemia Lymphoma Comprehensive Diagnosis Panel	SP10088

896	Flowcytometry - Leukaemia Orientation panel	SP10089
897	Flowcytometry - Lymphoma Diagnostic Panel	SP10072
898	Flowcytometry - MDS evaluation panel	SP10106
899	Flowcytometry - Multiple Myeloma Panel	SP10074
900	Flowcytometry - PNH Comprehensive Work Up	SP10084
901	Flowcytometry - PNH Diagnostic Panel (Polymorphs)	SP10071
902	Flowcytometry - PNH Diagnostic Panel(RBCs)	SP10070
903	Flowcytometry - PNH With Flaer	SP10083
904	Flowcytometry - T B NK cell lymphocytes subset analysis	SP10096
905	Flowcytometry - TdT	SFC10037
906	Flowcytometry - ZAP 70	SFC10049
907	Flowcytometry Absolute CD19 count	SFC10060
908	Flowcytometry Absolute CD20 count	SFC10061
909	Flowcytometry Acute Leukaemia - Basic lineage	SP10066
910	Flowcytometry- Acute Leukaemia Comprehensive Diagnosis- 20 or ALCD- 20	SP10065
911	Flowcytometry- Basic CLL Screening Panel	SP10103
912	Flowcytometry- CLL MRD panel	SP10108
S. No.	Test Name	Test Code
913	Flowcytometry- Diagnostic ALCP & MRD Panel	SP10104
914	Flowcytometry for LAD (Leucocyte Adhesion Deficiency)	SP10151
915	Flowcytometry- Multiple Myeloma MRD panel	SP10107
916	Flowcytometry- Sperm DNA fragmentation	SMO10200
917	FLT 3 (AML) by PCR ITD, D835	SMO10478

918	FLT3 Mutations Analysis (specific to ITD & D835)	SMO10004
919	FLT3-ITD Mutant Allele Burden Analysis or FLT3 Quantitative	SMO10498
920	Fluid Examination	RCP10141
921	Fluid Examination Biochemistry	RCP10161
922	Fluid For Fungus Exam., KOH Preparation	SMI10168
923	Fluid for Malignant cell	SCY10021
924	FMC-7, B-Cell Markers, Flowcytometry	SFC10017
925	FNAC - Slide Review (Second Opinion)	SCY10016
926	FNAC (Prepared Slides Only)	SCY10015
927	Folate/Folic Acid, RBC	RHM10056
928	Folate/Folic Acid, Serum	RIM10296
929	Food Intolerance test	RIM10304
930	FoundationOne CDx	SMO10328
931	FoundationOne Heme for haematological malignancies & Sarcomas	SMO10329
932	FoundationOne Liquid	SP10125
933	Fragile X Mutation-FMR1 mutation	SMO10177
934	Free Androgen Index	RIM10083
935	Free Beta -hCG	RIM10092
936	Free Light Chains/ Kappa & Lambda Light Chain-Free (Haematology), Serum	RBC10207
S. No.	Test Name	Test Code
937	Free PSA (Free Prostate Specific Antigen)	RIM10167
938	Free T4 & TSH (Free Thyroxine & Thyroid Stimulating Hormone)	RIM10181
939	Frozen Section - Histopathology	SHP10122
940	Fructosamine	RBC10033
941	FSH (Follicle Stimulating Hormone)	RIM10049
942	FT3 & FT4 (Free Tri-IODO thyronine & Free Thyroxine)	RIM10182
943	FT3 (Free Triiodo thyronine)	RIM10173

944	FT3, TSH (Free Tri-IODO thyronine &Thyroid Stimulating Hormone)	RIM10183
945	FT4 (Free Thyroxine)	RIM10174
946	Fungus Culture	SMI10175
947	Fungus Culture - Ascitic Fluid	SMI10140
948	Fungus Culture - Aspirate	SMI10146
949	Fungus Culture - Bronchial Washing	SMI10143
950	Fungus Culture - Hair	SMI10160
951	Fungus Culture - Nails	SMI10161
952	Fungus Culture - Nasal Swab	SMI10153
953	Fungus Culture - Ocular Fluid	SMI10142
954	Fungus Culture - Pericardial Fluid	SMI10139
955	Fungus Culture - Pleural Fluid	SMI10138
956	Fungus Culture - Pus	SMI10154
957	Fungus Culture - Semen	SMI10147
958	Fungus Culture - Skin Scraping	SMI10159
959	Fungus Culture - Sputum	SMI10157
960	Fungus Culture - Stool	SMI10148
961	Fungus Culture - Synovial Fluid	SMI10141
962	Fungus Culture - Throat Swab	SMI10155
963	Fungus Culture - Tissue	SMI10150
S. No.	Test Name	Test Code
964	Fungus Culture - Urine	SMI10158
965	Fungus Culture - Vaginal Swab	SMI10156
966	Fungus Culture -Bone Marrow	SMI10137
967	Fungus Culture -Bronchial Lavage	SMI10144
968	Fungus Culture -CSF	SMI10136
969	Fungus Culture -Ear Swab	SMI10151
970	Fungus Culture -Endometrial Curetting	SMI10149
971	Fungus Culture -ET secretion	SMI10145
972	Fungus Culture -Eye Swab	SMI10152
973	Fungus Stain - Aqueous fluid	SMI10126

974	Fungus Stain - Ascitic Fluid	SMI10123
975	Fungus Stain - BAL	SMI10130
976	Fungus Stain - Bone Marrow	SMI10134
977	Fungus Stain - Bronchial Secretions	SMI10120
978	Fungus Stain - ET secretion	SMI10131
979	Fungus Stain - High vaginal swab	SMI10172
980	Fungus Stain - Pericardial Fluid	SMI10125
981	Fungus Stain - Peritoneal fluid	SMI10129
982	Fungus Stain - Pleural Fluid	SMI10122
983	Fungus Stain - Pus	SMI10121
984	Fungus Stain - Swab	SMI10124
985	Fungus Stain - Urethral Smear	SMI10127
986	Fungus Stain - Urine	SMI10119
987	G H Clonidine Stimulation Test	RIM10081
988	G-6PD (Qualitative)- Glucose6- Phosphate Dehydrogenase (qualitative)	RHM10046
989	G-6PD (Quantitative)- Glucose6- Phosphate Dehydrogenase (quantitative)	RHM10047
990	GAD -65 IgG Antibody Glutamic Acid Decarboxylase Antibody	RIM10214
991	Galactomannan antigen for Aspergillus	RIM10041
992	Gall Stone Analysis	RCP10183
993	Ganglioside GQ1B AB (IgG), EIA	RIM10396
994	Gastrectomy - Histopathology radical	SHP10100
995	Gastric Lavage - AFB Culture Rapid	SMI10189
996	Gastrin	RIM10293
S. No.	Test Name	Test Code
997	GCDFP -15 (IHC Marker)	SIH10064
998	Gene Panel Maturity- Onset Diabetes of the Young (MODY) & neonatal diabetes	SMO10425
999	Gene Xpert /TB Xpert	SMO10040
1000	Genetic Diagnosis of Mitochondrial Disease	SMO10293
1001	Genocheq - C (HCV genotyping)	SMO10030
1002	Genomepatri	SMO10100

1003	Genomepatri Lite	SMO10275
1004	GFAP (IHC Marker)	SIH10060
1005	GGTP (Gamma Glutamyl- transpeptidase)	RBC10046
1006	Giemsa stain for free living amoebae	SMI10272
1007	Gilbert Syndrome Genotyping (UGT1A1)	SMO10069
1008	GIST Mutation (c-KIT) Analysis for Prognostically Stratifying patients with GIST responsive to Imatinib	SMO10070
1009	GIST Panel	SMO10435
1010	GIST Panel (IHC Marker)	SP10064
1011	Gliadin Antibody IgA (De-amidated, DGP)	RIM10212
1012	Gliadin Antibody IgG (De-amidated, DGP)	RIM10213
1013	Glioblastoma (Grade IV) Panel	SIH10141
1014	Gliomas Mutation analysis	SMO10296
S. No.	Test Name	Test Code
1015	Globulin	RBC10041
1016	Glucose (Fasting), Urine	RCP10088
1017	Glucose (PP), Urine	RCP10089
1018	Glucose (Random), Urine	RCP10090
1019	Glucose Challenge Test (GCT), Obstetrical 1 hour, 50gm Glucose for Gestational Diabetes Mellitus, (Does not include a fasting blood glucose specimen)	RBC10121
1020	Glucose Challenge Test (GCT), Pregnancy, 75 g, 2hrs (Does not include a fasting blood glucose specimen) Only one sample to be taken exact 2 hour after oral administration of 75 gms. Glucose	
1021	Glucose estimation (5 Samples) ,75 g Glucose Plasma and urine	RBC10120
1022	Glucose estimation (6 Samples), 75gm. Glucose plasma and urine	RBC10124
1023	Glucose Tolerance Test (OGTT) , 75 gm glucose -2 samples (fasting and 2 hrs)	RBC10180
1024	Glucose Tolerance Test (GTT) , PREGNANCY , 100 gm glucose .	RBC10125

1025	Glucose Tolerance Test( GTT) 3 Samples,75 gm. Pregnancy Glucose Orally	RBC10126
1026	Glucose, Fluid	RCP10150
1027	GLUT1 deficiency (SLC2A1) gene analysis	SMO10309
1028	Glycophorin A Flowcytometry	SFC10039
1029	Glypican 3 (IHC Marker)	SIH10105
1030	Gonococcus - culture	SMI10260
1031	Gonorrhoea DNA Test - (Hybrid Capture 2)	SMO10094
1032	Gram Stain - Aqueous humour	SMI10105
1033	Gram Stain - Ascitic Fluid	SMI10102
1034	Gram stain - BAL	SMI10109
1035	Gram Stain - Body Fluid	SMI10112
1036	Gram Stain - Bone Marrow	SMI10114
S. No.	Test Name	Test Code
1037	Gram Stain - Bronchial Secretions	SMI10099
1038	Gram Stain - CSF	SMI10107
1039	Gram Stain - ET secretion	SMI10110
1040	Gram Stain - High vaginal swab	SMI10111
1041	Gram Stain - Oesophageal Scraping Gram Stain For Fungus	SMI10115
1042	Gram Stain - Pericardial Fluid	SMI10104
1043	Gram Stain - Peritoneal fluid	SMI10108
1044	Gram Stain - Pleural Fluid	SMI10101
1045	Gram Stain - Pus	SMI10100
1046	Gram Stain - Sputum	SMI10097
1047	Gram Stain - Swab	SMI10103
1048	Gram Stain - Throat Swab	SMI10113
1049	Gram Stain - Tissue	SMI10116
1050	Gram Stain - Urethral Smear	SMI10106
1051	Gram Stain - Urine	SMI10098
1052	Granulation Tissue - Histopathology small	SHP10041



1053	Groin Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10034
1054	Growth hormone	RIM10064
1055	H1N1 (Swine Flu) PCR	SMO10044
1056	Haemoglobin (Hb)	RHM10010
1057	Haemoglobin A2, HbA2	RHM10125
1058	Haemoglobin Foetal, HbF	RHM10124
1059	Haemoglobin –Free, Plasma	RHM10139
1060	Haemoglobin- HPLC (Hb HPLC)	RHM10123
1061	Haemoglobin, Urine	RCP10086
1062	Haemogram (CBC with ESR)	RHM10001
1063	Haemophilia (F8 & F9) gene panel	SMO10457
1064	Hair - Fungus Culture	SMI10160
1065	Hairy Cell Leukaemia Panel (Flowcytometry)	SP10073
1066	HAM's Test	RHM10028
1067	Hanging Drop Preparation, Stool	RCP10106
1068	Haptoglobin	RHM10048
1069	HbA1c (Glycated Haemoglobin)	RHM10049
1070	HBB Gene Sequencing by Sanger	SMO10474
S. No.	Test Name	Test Code
1071	HBeAg (Hepatitis B Envelope Antigen)	RIM10089
1072	HBME -1 (IHC Marker)	SIH10048
1073	HBsAg (Confirmatory Test)	RIM10085
1074	HBsAg Screen (by Rapid Card)- qualitative	RIM10348
1075	HBsAg-CMIA	RIM10084
1076	HBV AmpliQ (HBV DNA Qualitative PCR)	SMO10026
1077	HBV DNA Qualitative PCR (HBV AmpliQ)	SMO10026
1078	HBV DNA Quantitative PCR (TracQ - B)	SMO10027
1079	HBV Drug Resistance Assay	SMO10083
1080	HBV genotyping	SMO10084

1081	HBV Quest Duo, Serum	RP10009
1082	HBV Quest Trio, Serum	RP10089
1083	HBV RQPCR Assay	SMO10444
1084	HBV Scan	SMO10082
1085	hc2 Chlamydia DNA & Gonorrhoea DNA Test	SP10036
1086	HCG (IHC Marker)	SIH10039
1087	HCV AmpliQ (HCV RNA Qualitative RT PCR)	SMO10028
1088	HCV RNA Quantitative RTPCR (TracQ - C )	SMO10029
1089	HCV RNA Quantitative RTPCR and HCV Genotyping combo	SP10095
1090	HCV RQPCR Assay	SMO10445
1091	HDL Cholesterol	RBC10024
1092	Head & Neck Resection - Histopathology	SHP10110
S. No.	Test Name	Test Code
1093	Health Screen (Basic)	RP10058
1094	Health Screening (Comprehensive)	RP10057
1095	Healthy Bone Panel	RP10208
1096	Heavy Metals profile	RBC10226
1097	Heinz Bodies	RHM10029
1098	Helicobacter Pylori IgA	RIM10237
1099	Helicobacter Pylori IgG	RIM10236
1100	Helicobacter Pylori IgM	RIM10260
1101	Helper CD4 Cells Enumeration (Flowcytometry)	SP10077
1102	Hemangioma - Histopathology small	SHP10032
1103	Hemicolectomy/total colectomy - Histopathology radical	SHP10102
1104	Hemochromatosis gene panel (HFE gene panel)	SMO10477
1105	Hemosiderin, Random Urine	RCP10096
1106	Heparin Induced Thrombocytopenia (HIT)	RP10097

1107	Hepatitis A Diagnostic Panel	RP10033
1108	Hepatitis Accucheck	RP10212
1109	Hepatitis Autoimmune Profile	RP10059
1110	Hepatitis B Core IgM & Total	RIM10105
1111	Hepatitis B Core IgM Antibody - Anti HB core IgM	RIM10087
1112	Hepatitis B Infant Follow up Panel	RP10034
1113	Hepatitis-B Profile Comprehensive	RP10007
1114	HepPAR -1 (IHC Marker)	SIH10045
S. No.	Test Name	Test Code
1115	HER2 FISH For Equivocal Cases	SFI10061
1116	HER2/neu (IHC Marker)	SIH10003
1117	Hereditary Cancer Testing	SMO10345
1118	Hereditary Haemolytic Anaemia Panel	SMO10499
1119	Hereditary Hemochromatosis DNA Mutation	SMO10194
1120	High Sensitivity C-Reactive Protein - hsCRP	RBC10085
1121	Histamine Intolerance Test by ImuPro	RIM10479
1122	Histopathology - Radical with Block	SHP10112
1123	Histopathology - Second Opinion (Upto 2-5 Slides)	SHP10063
1124	Histopathology - Second Opinion (Upto 6-15 Slides)	SHP10064
1125	Histopathology - - Second Opinion(Upto 2 Blocks)	SHP10065
1126	Histopathology - Skin Biopsy Panel	SHP10061
1127	Histopathology - (Bone) Large	SHP10013
1128	Histopathology - (Bone) Small	SHP10056
1129	Histopathology - (Excision Biopsies) (medium)	SHP10089
1130	Histopathology - (Hemicolectomy/total colectomy) (radical)	SHP10102
1131	Histopathology - Bone Marrow Biopsies-Small	SHP10023

1132	Histopathology - Brain & Spinal Cord Tumors (Medium)	SHP10088
1133	Histopathology - Breast Lump (medium biopsy)	SHP10076
1134	Histopathology - Cervix biopsy (small)	SHP10020
1135	Histopathology - Cervix cone (medium)	SHP10095
S. No.	Test Name	Test Code
1136	Histopathology - Cheek biopsy (small)	SHP10043
1137	Histopathology - Colon, Rectum (small)	SHP10052
1138	Histopathology - Conjunctival (small)	SHP10028
1139	Histopathology - Conjunctival Biopsy Panel	SHP10060
1140	Histopathology - Duodenum (small)	SHP10055
1141	Histopathology - Endometrium (small)	SHP10019
1142	Histopathology - Endoscopic Biopsies (small)	SHP10021
1143	Histopathology - Epididymal Biopsy (small)	SHP10035
1144	Histopathology - Esophagectomy (radical)	SHP10099
1145	Histopathology - Eyeball Tumors (radical)	SHP10116
1146	Histopathology - Fallopian Tubes (small)	SHP10025
1147	Histopathology - Fibroids (large biopsy)	SHP10002
1148	Histopathology - Fibroids- Enucleated (medium biopsy)	SHP10091

1149	Histopathology - Fistula in ano (small)	SHP10026
1150	Histopathology - Fistulectomy (small)	SHP10036
1151	Histopathology - Frozen Section	SHP10122
1152	Histopathology - Gastrectomy (radical)	SHP10100
S. No.	Test Name	Test Code
1153	Histopathology - Granulation Tissue (small)	SHP10041
1154	Histopathology - Head & Neck Resection	SHP10110
1155	Histopathology - Hemangioma (small)	SHP10032
1156	Histopathology - Kidney Biopsy	SHP10058
1157	Histopathology - Large	SHP10015
1158	Histopathology - Large Bone Resection	SHP10103
1159	Histopathology - Large Cyst	SHP10003
1160	Histopathology - Large Specimen	SHP10001
1161	Histopathology - Large with blocks	SHP10014
1162	Histopathology - Liver Biopsy	SHP10057
1163	Histopathology - Lymph node (large biopsy)	SHP10008
1164	Histopathology - Lymph node (medium biopsy)	SHP10096
1165	Histopathology medium- Ovarian Cyst	SHP10082
1166	Histopathology - Medium Specimen	SHP10094
1167	Histopathology medium- Urinary Bladder Tumour- TURBT Specimen	SHP10098
1168	Histopathology - Medium with blocks	SHP10093
1169	Histopathology - Oesophagus (small biopsy)	SHP10039

1170	Histopathology - Radical	SHP10111
1171	Histopathology radical- (Orchidectomy for Cancer)	SHP10108
1172	Histopathology radical- Hysterectomy for Cancer	SHP10107
1173	Histopathology - Radical Neck Dissection	SHP10106
S. No.	Test Name	Test Code
1174	Histopathology - Second Opinion(6-15 Blocks)	SHP10067
1175	Histopathology - Second Opinion(Upto 2 Slides)	SHP10062
1176	Histopathology - Small	SHP10046
1177	Histopathology - Small Diag./Incision	SHP10029
1178	Histopathology small- Larynx	SHP10050
1179	Histopathology small- Mass <5 cm	SHP10054
1180	Histopathology small- Salivary gland	SHP10049
1181	Histopathology -Eyeball-Non Tumorous (medium)	SHP10081
1182	Histopathology -Fistula/Sinus Lymph Node (medium)	SHP10080
1183	Histopathology large - Sleeve gastrectomy	SHP10017
1184	Histopathology large - Intestinal Resection	SHP10007
1185	Histopathology large - Ulcer	SHP10012
1186	Histopathology large - Uterus with Cervix and Adenexa	SHP10009
1187	Histopathology large- Breast Lump Excision for Tumor (less than Mastectomy)	SHP10127
1188	Histopathology large- Nephrectomy	SHP10006
1189	Histopathology large- Non Tumorous Thyroid	SHP10004
1190	Histopathology large- Non tumorous intestinal resection	SHP10018
1191	Histopathology large- Prostate enucleation	SHP10016
1192	Histopathology large- Spleen	SHP10011

1193	Histopathology large- Sympathectomy	SHP10010
1194	Histopathology large- Testis	SHP10005
1195	Histopathology Medium - Placenta	SHP10083
S. No.	Test Name	Test Code
1196	Histopathology medium - Synovium	SHP10097
1197	Histopathology medium - Uterus with Cervix (medium biopsy)	SHP10090
1198	Histopathology medium- Partial thyroid	SHP10085
1199	Histopathology medium- Pilonidal Sinus	SHP10079
1200	Histopathology medium- Products of Conception	SHP10092
1201	Histopathology medium- Prostate - TURP chips	SHP10086
1202	Histopathology medium- Superficial Lumps	SHP10087
1203	Histopathology radical - Any tumour resection with lymph node	SHP10114
1204	Histopathology radical - Uterine Tumour/T.O.Mass (radical biopsy)	SHP10117
1205	Histopathology radical- Lymph node block dissection	SHP10113
1206	Histopathology radical- Mastectomy	SHP10101
1207	Histopathology radical- Nephrectomy for Cancer	SHP10105
1208	Histopathology radical- Ovarian Tumor Resection	SHP10104
1209	Histopathology radical- Ovarian Tumors	SHP10115
1210	Histopathology radical- Soft Tissue Tumor Resection	SHP10109
1211	Histopathology- Second Opinion(2-5 Blocks)	SHP10066
1212	Histopathology small - Appendix	SHP10024
1213	Histopathology small - Hyperkeratosis	SHP10033
S. No.	Test Name	Test Code
1214	Histopathology small - Intervertebral Discl	SHP10047
1215	Histopathology small - Stomach	SHP10038
1216	Histopathology small - Vulva	SHP10048

1217	Histopathology small- Nasal Polyp	SHP10034
1218	Histopathology small- Omentum	SHP10040
1219	Histopathology small- Pyogenic Granuloma	SHP10031
1220	Histopathology small- Skin	SHP10027
1221	Histopathology small- Synovial	SHP10045
1222	Histopathology small- Trucut Biopsies	SHP10022
1223	Histopathology-Kidney Biopsy Panel	SHP10077
1224	HIV 1 & 2 by Western Blot	RIM10128
1225	HIV I & II Ab & p24 Ag( Combo)	RIM10130
1226	HIV I&II Antibody Screen (Qualitative)	RIM10126
1227	HIV Monitoring Panel	SP10039
1228	HIV RQPCR Assay	SMO10443
1229	HIV-1 Drug Resistant Assay	SMO10078
1230	HIV-1 RNA Qualitative PCR	SMO10021
1231	HIV-1 RNA Quantitative PCR	SMO10022
1232	HLA - ABDR TYPING (One Person)	SMO10052
1233	HLA- ABDR TYPING (Two Persons)	SMO10053
S. No.	Test Name	Test Code
1234	HLA - B8	SFC10059
1235	HLA B*5701 Genotyping Abacavir Hypersensitivity	SMO10464
1236	HLA B-27 (Flowcytometry)	SFC10056
1237	HLA B-27, Disease Association PCR	SMO10079
1238	HLA high resolution typing- complete	SMO10192
1239	HLA high resolution typing-basic	SMO10191
1240	HLA KIR typing	SMO10472
1241	HLA single Antigen bead Assay For Class IgG Antibodies	SMO10447
1242	HLA-DR Flowcytometry	SFC10038



1243	HMB -45 (IHC Marker)	SIH10058
1244	HMW - CK (IHC Marker)	SIH10031
1245	HNPCC/Lynch Syndrome	SMO10259
1246	HOMA IR (insulin resistance)	RIM10432
1247	Homocysteine (Quantitative)	RIM10297
1248	Homogentisic Acid	RBC10112
1249	Homovanillic Acid (HVA)	RBC10137
1250	Hormone Profile	RP10060
1251	HPV DNA detection and typing tissue/biopsy	SMO10387
1252	HPV DNA HR - (Hybrid Capture 2) & LBC concurrent detection	SP10034
1253	HPV DNA HR & LR - (Hybrid Capture 2) & LBC	SP10035
1254	HPV DNA HR & LR + Chlamydia + N. Gonorrhoea DNA - (Hybrid Capture 2) + LBC	SP10094
1255	HPV DNA HR & LR(High & Low Risk)test - (Hybrid Capture 2)	SP10033
1256	HPV DNA HR (High Risk) Test - (Hybrid Capture 2)	SMO10090
1257	HPV DNA LR (Low Risk) Test - (Hybrid Capture 2)	SMO10091
1258	HPV Genotyping	SMO10092
1259	HPV High Risk and Genotyping (Qual)	SMO10494
1260	HPV HR - Real Time PCR	SMO10491
1261	HPV HR & LR – Real Time PCR	SMO10493
S. No.	Test Name	Test Code
1262	HPV HR & LR RTPCR + LBC	SP10150
1263	HPV HR & LR with Genotyping (Qual)	SMO10496
1264	HPV HR RTPCR + LBC	SP10148
1265	HPV Low Risk and Genotyping (Qual)	SMO10495
1266	HPV LR - Real Time PCR	SMO10492
1267	HPV LR RTPCR + LBC	SP10149
1268	HSV 1 & 2 IgG antibody	RIM10380

1269	HSV 1 IgG	RIM10143
1270	HSV 1 IgM	RIM10142
1271	HSV 1+2 IgG	RIM10141
1272	HSV 1+2 IgM	RIM10140
1273	HSV 1+2 IgM & IgG	RIM10151
1274	HSV 2 IgG	RIM10145
1275	HSV 2 IgM	RIM10144
1276	HSV Type 1 & 2 PCR (Qualitative)	SMO10047
1277	HSV Type 1 PCR	SMO10045
1278	HSV Type 2 PCR	SMO10046
1279	HTLV I & II ANTIBODIES	RIM10309
1280	Human Papillomavirus / HPV DNA (Real Time PCR)	SMO10041
1281	Human Papillomavirus / HPV DNA HR & LR - (Hybrid Capture 2) & LBC	SP10035
1282	Human Papillomavirus / HPV DNA HR & LR + Chlamydia + N. Gonorrhoea DNA - (Hybrid Capture 2) + LBC	SP10094
1283	Human Papillomavirus / HPV DNA HR & LR(High & Low Risk)test - (Hybrid Capture 2)	SP10033
1284	Human Papillomavirus / HPV DNA HR (High Risk) Test - (Hybrid Capture 2)	SMO10090
1285	Human Papillomavirus / HPV DNA LR (Low Risk) Test - (Hybrid Capture 2)	SMO10091
1286	Human Papillomavirus / HPV Genotyping	SMO10092
1287	Human Papillomavirus/ HPV DNA HR - (Hybrid Capture 2) & LBC concurrent detection	SP10034
1288	Hydatid Serology (Echinococcus IgG Ab.)	RIM10210
1289	Hyper-immunoglobulin E syndrome deletion /duplication analysis (DOCK8, STAT3)	SMO10404
S. No.	Test Name	Test Code
1290	Hyperkeratosis - Histopathology small	SHP10033
1291	Hypersensitivity Pneumonitis Panel	SMO10048
1292	Hypertension Assessment Profile	RP10211
1293	Hysterectomy for Cancer - Histopathology radical	SHP10107
1294	IA2 Insulin Autoantibodies	RIM10400
1295	Ichthyosis gene panel	SMO10398
1296	IDH-1/2 Mutations for AML	SMO10197
1297	IDH-1 IHC	SIH10137
1298	IDH-1/2 Mutations for Glioma	SMO10433

1299	IGF BP3 (Insulin Like Growth Factor Binding Protein -3)	RIM10244
1300	IGF-1 (Insulin Like Growth Factor -1); (Somatomedin C)	RIM10243
1301	IgG4	RIM10407
1302	IgH/BCI2 t(14;18) by FISH	SFI10037
1303	IgH/MYC t(8;14) by FISH	SFI10063
1304	IgM (IHC Marker)	SIH10077
1305	IgVH Somatic Hyper mutation Assay	SMO10087
1306	IHC - Adenocarcinoma Vs. Mesothelioma	SP10061
1307	IHC - AFP	SIH10037
1308	IHC - ALK -1	SIH10049
S. No.	Test Name	Test Code
1309	IHC - ALK D5F3	SIH10107
1310	IHC - AMACR	SIH10096
1311	IHC - Annexin 1	SIH10085
1312	IHC - Any 2 IHC Markers	SP101114
1313	IHC - Any 3 IHC Markers	SP101115
1314	IHC - Any 4 IHC Markers	SP101116
1315	IHC - Any 5 IHC Markers	SIH10072
1316	IHC - ATRX	SIH10138
1317	IHC - B-Cell Phenotype Panel	SP10051
1318	IHC - bcl -2	SIH10062
1319	IHC - BER Ep4	SIH10047
S. No.	Test Name	Test Code
1320	IHC - BOB 1	SIH10086
1321	IHC - Breast Cancer Comprehensive Diagnosis Panel	SP10098
1322	IHC - Breast Cancer Prognosis Panel (1B)	SP10043
1323	IHC - Breast Cancer Prognosis Panel (3A)	SP10046

1324	IHC - Breast Prognosis Panel (Basic) / ER, PR	SP10041
1325	IHC - CA -125	SIH10038
1326	IHC - Calcitonin	SIH10042
1327	IHC - Calretinin	SIH10046
1328	IHC - Cathepsin D	SIH10006
1329	IHC - CD 43	SIH10078
1330	IHC - CD 57	SIH10098
S. No.	Test Name	Test Code
1331	IHC - CD10 (CALLA)	SIH10013
1332	IHC - CD117 (c -Kit)	SIH10025
1333	IHC - CD138	SIH10026
1334	IHC - CD15	SIH10014
1335	IHC - CD1a	SIH10080
1336	IHC - CD20	SIH10015
1337	IHC - CD23	SIH10016
1338	IHC - CD3	SIH10009
1339	IHC - CD30	SIH10017
1340	IHC - CD34	SIH10018
1341	IHC - CD4	SIH10010
S. No.	Test Name	Test Code
1342	IHC - CD45 OR LCA	SIH10019
1343	IHC - CD45 Ro	SIH10020
1344	IHC - CD5	SIH10011
1345	IHC - CD56	SIH10021
1346	IHC - CD68	SIH10022
1347	IHC - CD7	SIH10067
1348	IHC - CD79a	SIH10023
1349	IHC - CD8	SIH10012
1350	IHC - CD99 (MIC -2)	SIH10024
1351	IHC - CEA	SIH10036
1352	IHC - Chromogranin A	SIH10057
S. No.	Test Name	Test Code

1353	IHC - CK 19 (Cytokeratin 19)	SIH10030
1354	IHC - CK 20 (Cytokeratin 20)	SIH10029
1355	IHC - CK 7 (Cytokeratin 7)	SIH10028
1356	IHC - Ck5/6	SIH10106
1357	IHC - CK8/18	SIH10101
1358	IHC - D2-40	SIH10104
1359	IHC - Desmin	SIH10056
1360	IHC - DOG -1	SIH10083
1361	IHC - E cadherin	SIH10087
1362	IHC - EBV	SIH10094
1363	IHC - EGFR	SIH10074
S. No.	Test Name	Test Code
1364	IHC - EMA (Epithelial Membrane Antigen)	SIH10063
1365	IHC - ER (Estrogen Receptor)	SIH10001
1366	IHC - Fli - 1	SIH10082
1367	IHC - GCDFP -15	SIH10064
1368	IHC - GFAP	SIH10060
1369	IHC - GIST Panel	SP10064
1370	IHC - Glypican 3	SIH10105
1371	IHC - HBME -1	SIH10048
1372	IHC - HCG	SIH10039
1373	IHC - HepPAR -1	SIH10045
1374	IHC - HMB -45	SIH10058
S. No.	Test Name	Test Code
1375	IHC - HMW - CK	SIH10031
1376	IHC - IDH-1	SIH10137
1377	IHC - IgM	SIH10077
1378	IHC - Inhibin	SIH10043
1379	IHC - Kappa Light Chain	SIH10051
1380	IHC - Ki - 67	SIH10004
1381	IHC - Lambda Light Chain	SIH10052
1382	IHC - Large Cell Lymphoma Panel	SP10053

1383	IHC - MLH-1	SIH10089
1384	IHC - MOC 31	SIH10109
1385	IHC - MPO	SIH10032
S. No.	Test Name	Test Code
1386	IHC - MSH-2	SIH10090
1387	IHC - MSH-6	SIH10091
1388	IHC - MSI by Immunohistochemistry	SIH10097
1389	IHC - MUC 1	SIH10100
1390	IHC - MUC 2	SIH10108
1391	IHC - MUC 5AC	SIH10103
1392	IHC - Mum-1	SIH10099
1393	IHC - Myogenin	SIH10033
1394	IHC - Napsin	SIH10088
1395	IHC - NSE	SIH10061
1396	IHC - Oct 3 /4	SIH10084
S. No.	Test Name	Test Code
1397	IHC - p53	SIH10005
1398	IHC - p63	SIH10095
1399	IHC - Pan CK (Pan Cytokeratin)	SIH10027
1400	IHC - PAX-5	SIH10093
1401	IHC - PLAP	SIH10044
1402	IHC - PMS-2	SIH10092
1403	IHC - PR (Progesterone Receptor)	SIH10002
1404	IHC - PSA	SIH10035
1405	IHC - RCC (Renal Cell Carcinoma)	SIH10068
1406	IHC - S100	SIH10054
1407	IHC - Single	SIH10075
S. No.	Test Name	Test Code
1408	IHC - SMA	SIH10034
1409	IHC - Small Cell Lymphoma Panel	SP10054
1410	IHC - Synaptophysin	SIH10059
1411	IHC - TdT	SIH10053
1412	IHC - Thyroglobulin	SIH10040

1413	IHC - TTF - 1	SIH10041
1414	IHC - Uroplakin II	SIH10065
1415	IHC - Vimentin	SIH10055
1416	IHC - WT - 1	SIH10081
1417	IHC Final Diagnosis Panel	SP10100
1418	IHC Marker - Oct 2	SIH10102
S. No.	Test Name	Test Code
1419	Imatinib resistance mutation analysis (IRMA) CML Quest	SMO10067
1420	Imerslund-Gräsbeck syndrome gene panel	SMO10307
1421	Immunofixation Electrophoresis, Quantitative Serum	SBC10132
1422	Immunofixation Electrophoresis, Urine	SBC10133
1423	Immunoglobulin IgA	RIM10289
1424	Immunoglobulin IgE	RIM10473
1425	Immunoglobulin IgG	RIM10288
1426	Immunoglobulin IgG, CSF	RCP10110
1427	Immunoglobulin IgM	RIM10287
1428	Immunoglobulin Profile	RP10061
1429	ImuLife Bronze	RP10251
1430	ImuLife Bronze Plus	RP10252
1431	ImuLife Gold	RP10255
1432	ImuLife Gold Plus	RP10256
1433	ImuLife Silver	RP10253
S. No.	Test Name	Test Code
1434	ImuLife Silver Plus	RP10254
1435	ImuPro Basic 90 trigger food items	RIM10438
1436	ImuPro Complete 270 trigger food items	RIM10436
1437	ImuPro Screen+ 44 trigger food items	RIM10439
1438	Imupro Vegetarian Diet	RIM10458
1439	ImuProBasic+ 180 trigger food items	RIM10437
1440	Individual Allergy Marker for Fish	RIM10271
1441	Individual Marker ALTERNARIA ALTERNATA/TENIUS in-house allergen	RIM10262
1442	Individual Marker Aspergillus Fumigatus	RIM10263

1443	Individual Marker Candida Albicans	RIM10264
1444	Individual Marker Cat Epithelium	RIM10265
1445	Individual Marker Chicken	RIM10266
1446	Individual Marker Cockroach	RIM10267
1447	Individual Marker Cow Dander	RIM10268
1448	Individual Marker Dog Dander	RIM10269
1449	Individual Marker Egg White	RIM10270
1450	Individual Marker Horse Dander	RIM10273
1451	Individual Marker House Dust	RIM10274
1452	Individual Marker Milk	RIM10275
1453	Individual Marker Mug Wort	RIM10277
1454	Individual Marker Olive	RIM10278
1455	Individual Marker Peanut	RIM10279
1456	Individual Marker Penicillium Notatum	RIM10280
1457	Individual Marker Rice	RIM10281
1458	Individual Marker Shrimp (Prawn)	RIM10282
1459	Individual Marker Soyabean	RIM10283
1460	Individual Marker Wheat	RIM10284
1461	Individual Marker white Pine	RIM10285
1462	Infectious mononucleosis test (Heterophilic antibodies- Monospot test)	RHM10053
1463	Infertility Assessment Profile	RP10189
1464	Infertility Assessment Profile Comprehensive	RP10203
1465	Inhibin (IHC Marker)	SIH10043
1466	Inhibin A (Maternal Marker)	RIM10121
S. No.	Test Name	Test Code
1467	Inhibin A (Reproductive Marker)	RIM10489
1468	Inhibin B	RIM10112
1469	Insulin (Fasting)	RIM10061
1470	Insulin (PP) -Insulin Post Prandial	RIM10062
1471	Insulin, Free (Bioactive)	RIM10465
1472	Int_1p & 19q co deletion	SFI10034



1473	Int_DPD Mutation Analysis	SMO10136
1474	Int_Extended RAS Reflex Panel (exons 2,3,4 of KRAS & NRAS)	SMO10135
1475	Int_Extended RAS Testing (exons 2,3,4 of KRAS & NRAS)	SMO10134
1476	Int_KRAS Mutation Analysis (exons 2,3,4)	SMO10132
1477	Int_N-RAS Mutation Analysis (exons 2,3,4)	SMO10133
1478	INTERLUEKIN-6	RIM10310
1479	International BCR-ABL Quantitation	SMO10167
1480	Intervertebral Disc - Histopathology small	SHP10047
1481	Intestinal Resection - Histopathology large	SHP10007
1482	Inv16 Qualitative RTPCR	SMO10008
1483	Irinotecan Toxicity Genotyping (UGT1A1)	SMO10271
1484	IRMA CML Quest	SMO10067
1485	Iron Studies, Basic	RBC10009
1486	Iron Studies, Comprehensive	RBC10010
1487	Iron, Serum	RBC10075
1488	IS BCR-ABL Quantitation	SMO10167
1489	Islet Cell Antibody	RIM10254
1490	Itraconazol level in blood	RBC10223
1491	JAK 2 Mutation Analysis (Exon 14)	SMO10005
1492	JAK2 Exon 12 mutations	SMO10076
1493	Jak2 Reflex panel	SP10101
1494	JC/BK Virus	SMO10062
1495	Jo-1 Antibody	RIM10197
1496	Kallmann syndrome gene panel	SMO10302
1497	Kappa & Lambda Light Chains (Free),Urine	RHM10055
1498	Kappa Light Chain (IHC Marker)	SIH10051
S. No.	Test Name	Test Code

1499	Kappa Light Chain, B-Cell Markers, Flowcytometry	SFC10018
1500	Kappa, Free Light Chain	RHM10061
1501	Kappa/Lambda, Ratio	RHM10063
1502	Ketone	RCP10005
1503	Ki - 67 (IHC Marker)	SIH10004
1504	Kidney Biopsy - Histopathology	SHP10058
1505	Kidney Function Test (KFT)	RBC10002
1506	Kidney Function Test (KFT) Extended / Renal Function Test Extended	RBC10141
1507	Kidney Stone Analysis	RCP10185
1508	KIT Mutation Analysis - Systemic Mastocytosis	SMO10195
1509	KIT Mutation Analysis- Melanoma	SMO10187
1510	KRAS Mutation Analysis (exons 2,3,4)	SMO10128
1511	K-RAS Testing by ARMS PCR	SMO10209
1512	Lactate	RBC10109
1513	Lactate,CSF	RCP10114
1514	Lambda Light Chain (IHC Marker)	SIH10052
1515	Lambda Light Chain, B-Cell Markers, Flowcytometry	SFC10019
1516	Lambda, Free Light Chain	RHM10062
1517	Large - Histopathology	SHP10015
1518	Large Bone Resection - Histopathology	SHP10103
1519	Large Cell Lymphoma Panel (IHC Marker)	SP10053
1520	Large Cyst - Histopathology	SHP10003
1521	Large Specimen - Histopathology	SHP10001
1522	Large with blocks - Histopathology	SHP10014
S. No.	Test Name	Test Code
1523	Laryngeal swab - AFB Culture Rapid	SMI10188
1524	Larynx - Histopathology small	SHP10050
1525	LBC / Liquid Based Cytology	SCY10018
1526	LBC Reflex to HR HPV	SP101113
1527	LBx Multiorgan Somatic Mutation panel	SMO10399

1528	LC 1 Antibody Liver Cytosolic Antigen Type 1	RIM10399
1529	LDH, (Serum Lactate Dehydrogenase serum)	RBC10062
1530	LDH, Fluid (Lactic dehydrogenase Fluid)	RCP10151
1531	LE cell Phenomenon	RHM10050
1532	Lead, 24 Hrs. Urine	RBC10151
1533	Lead, Blood	RBC10146
1534	Legionella Pneumophila IgG Antibodies	RIM10373
1535	Legionella Pneumophila IgM Antibodies	RIM10374
1536	Legionella Pneumophila Antibody	RIM10375
1537	Leishmania Antibodies (KALA AZAR)	RIM10021
1538	Leptospira IgG & IgM	RIM10040
1539	Leptospira IgG Antibody	RIM10015
1540	Leptospira IgM Antibody	RIM10016
1541	Leucocyte Adhesion Deficiency (LAD I&II)	SFC10058
1542	Leukaemia Cytochemistry Panel	RP10053
1543	Leukaemia Lymphoma comprehensive panel	SP10088
1544	Leukaemia Orientation panel	SP10089
1545	Levofloxacin AFB Sensitivity	SMI10255
1546	LH (Luteinizing Hormone)	RIM10050
1547	LH / FSH Ratio (Luteinizing Hormone & Follicle Stimulating Hormone)	RIM10051
S. No.	Test Name	Test Code
1548	Limb-girdle muscular dystrophy	SMO10458
1549	Lipase	RBC10061
1550	Lipase - Fluid	RCP10156
1551	Lipid Profile (Basic)	RP10062
1552	Lipid Profile (Extended)	RP10063
1553	Lipid Profile with LDL Direct	RP10064
1554	Lipoprotein (a) - LPA	RBC10032
1555	Liquid Based Cytology	SCY10018

1556	Liquid Biopsy Panel for Lung Cancer-11 gene	SMO10414
1557	Liquid Bx. Cell Free BRAF	SMO10356
1558	Liquid Bx. Cell Free Comprehensive Colon Cancer Panel	SMO10353
1559	Liquid Bx. Cell Free KRAS	SMO10355
1560	Liquid Bx. Cell Free PAN RAS	SMO10354
1561	Liquid Bx. EGFR Cell Free DNA / Circulating tumor	SMO10290
1562	LITHIUM DRUG ASSAY, Serum	RDA10007
1563	Liver Abscess Aspirate Examination	RCP10137
1564	Liver Biopsy - Histopathology	SHP10057
1565	Liver Function Test (LFT)	RBC10001
1566	LKM Antibody In Dilutions, IFA (Liver Kidney Microsomal antibody In Dilutions, IFA)	RIM10250
1567	Low Density Lipoprotein Cholesterol (Direct) - LDL (Direct)	RBC10035
1568	Lung Abscess TAP (CT Guided)	RCP10138
1569	Lung Cancer LBx (NGS only) - Blood	SMO10397
S. No.	Test Name	Test Code
1570	Lung Cancer LBx panel + PDL1 - Blood	SMO10396
1571	Lung Cancer-Targeted Gene Panel with Rearrangement, Tumor	SMO10389
1572	Lung MSI (unstable) plus Tumor Mutation Burden (TMB)	SMO10417
1573	Lupus Anticoagulant (dRVVT)	RHM10066
1574	Lupus Erythematosus Panel (SLE Panel)	RIM10255
1575	LYME (Borrelia Burgdorferi IgG & IgM)	RIM10324
1576	LYME DISEASE (Borrelia Burgdorferi IgG)	RIM10306
1577	LYME DISEASE (Borrelia Burgdorferi IgM)	RIM10323
1578	Lymph node - Histopathology (large biopsy)	SHP10008
1579	Lymph node - Histopathology (medium biopsy)	SHP10096
1580	Lymph node block dissection - Histopathology radical	SHP10113

1581	Lymphoma Comprehensive & Karyotype Combo	SP10091
1582	Lymphoma Diagnostic Panel (Flowcytometry)	SP10072
1583	Lymphoma Panel by FISH	SFI10065
1584	LYMPHOMA/LEUKEMIA- comprehensive gene panel for AML , MDS , ALL & CLL	SMO10413
1585	Lysozyme (Muramidase)	RBC10228
1586	MAG Antibodies Demyelinating disorders	RIM10493
1587	Magnesium	RBC10065
1588	Magnesium, 24Hrs.Urine	RCP10019
1589	Magnesium, Random Urine	RCP10059
1590	Malaria Antigen (P.Vivax/Falciparum)	RIM10024
S. No.	Test Name	Test Code
1591	Male Infertility Panel	RP10204
1592	MammaPrint + BluePrint Combination	SMO10242
1593	MammaPrint Assay	SMO10364
1594	Mantoux Test	RCP10165
1595	Marfan's syndrome (FBN1) gene analysis	SMO10298
1596	Mass <5 cm - Histopathology small	SHP10054
1597	Mastectomy - Histopathology radical	SHP10101
1598	MDM2 GENE AMPLIFICATION BY FIS	SFI10051
1599	MDS evaluation panel	SP10106
1600	MDS prognostication and risk stratification gene panel	SMO10450
1601	Meckel Gruber syndrome gene panel	SMO10313
1602	Medium specimen - Histopathology	SHP10094
1603	Medium with blocks - Histopathology	SHP10093
1604	Medullary Thyroid Carcinoma Mutation Detection (MEN2 mutation)	SMO10292
1605	Melanoma Mutation Panel, (BRAF+ c-KIT)	SMO10173
1606	MELAS (MITOCHONDRIAL ENCEPHALOPATHY & LACTIC ACIDOSIS WITH STROKE LIKE SYNDROME	SMO10390

1607	Melatonin	RIM10494
1608	MET gene Amplification by FISH	SFI10022
1609	Metabolic screen (Basic)-4 conditions	RP10198
1610	Metabolic screen -111 conditions urine	RP10201
1611	Metabolic screen -119 conditions urine	RP10202
1612	Metabolic screen- TMS (47 disorders)	RP10214
1613	Metabolic screen TMS + 6 + Hb ( CH, CAH, G6PD, CF, Galactosemia, Biotinidase, Sickle Cell Disease, Sickle Cell trait, Hb variants, B thalassemia)	RP10216
1614	Metabolic screen TMS + 6 (CH, CAH, G6PD, CF, Galactosemia and Biotinidase)	RP10215
1615	Metabolic screen-11 conditions	RP10200
S. No.	Test Name	Test Code
1616	Metabolic screen-7 conditions	RP10199
1617	Metanephrine-Free Plasma	RIM10394
1618	Metanephrines, 24 Hrs. Urine	RCP10026
1619	Methadone Screen, Urine	RDA10019
1620	Methotrexate level	RBC10171
1621	Methyl Malonic Acid	RCP10201
1622	MGMT Methylation Test- Glioblastoma	SMO10106
1623	Microalbumin Creatinine Ratio, Random Urine	RCP10072
1624	Microalbumin, 24Hrs.Urine	RCP10032
1625	Microphotograph Surgical Pathology	SHP101120
1626	Microsatellite Instability HNPCC Studies	SMO10276
1627	Miscellaneous - AFB Culture Rapid	SMI10198
1628	Miscellaneous - Culture & Sensitivity Aerobic (Conventional)	SMI10025
1629	Miscellaneous Culture & Sensitivity Anaerobic (Conventional) - Miscellaneous	SMI10083
1630	MLH-1 (IHC Marker)	SIH10089
1631	MLL Gene Break apart Rearrangement	SFI10006
1632	MOC 31 (IHC Marker)	SIH10109
1633	Modified ZN staining for Nocardia	SMI10235
S. No.	Test Name	Test Code
1634	MOTT DIFFERENTIATION	SMO10036

1635	MPL Mutation Analysis	SMO10178
1636	MPN Molecular Panel	SMO10219
1637	MPO (IHC Marker)	SIH10032
1638	MSH-2 (IHC Marker)	SIH10090
1639	MSH-6 (IHC Marker)	SIH10091
1640	MSI by Immunohistochemistry (IHC Marker)	SIH10097
1641	MTHFR Mutation Detection	SMO10049
1642	MTHFR Mutations C677T / A1298C Mutations	SMO10482
1643	MUC 2 IHC marker	SIH10108
1644	MUC 5AC (IHC Marker)	SIH10103
1645	Muc-1 (IHC Marker)	SIH10100
S. No.	Test Name	Test Code
1646	Multiple Myeloma FISH on enriched Plasma cells	SFI10062
1647	Multiple Myeloma MRD panel	SP10107
1648	Multiple Myeloma Panel (Flowcytometry)	SP10074
1649	Mum-1 (IHC Marker)	SIH10099
1650	Mumps IgG Antibody	RIM10019
1651	Mumps IgM Antibody	RIM10020
1652	Mumps Virus Antibody Panel	RIM10034
1653	Muscular Dystrophy & Congenital Myopathy	SMO10415
1654	Musk Antibody Muscle specific Kinase Antibody	RIM10326
1655	My Risk	SMO10362
1656	Mycoplasma Pneumoniae IgG Antibody	RIM10043
1657	Mycoplasma Pneumoniae IgM Antibody	RIM10044
1658	MYD88, Mutation Analysis	SMO10377
1659	Myogenin (IHC Marker)	SIH10033
1660	Myoglobin, Serum	RBC10106
1661	Myoglobin, Urine	RBC10107
1662	Myositis Profile 11 antigens	RIM10481

1663	Myotonic dystrophy type 1	SMO10428
1664	Myotonic dystrophy type 1, GENE DMPK	SMO10339
1665	Myotonic dystrophy type 2, GENE CNBP	SMO10340
1666	Nail For Fungus Exam., KOH Preparation	SMI10164
1667	Nails - Fungus Culture	SMI10161
1668	Napsin (IHC Marker)	SIH10088
1669	Nasal Polyp - Histopathology small	SHP10034
1670	Nasal Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10012
1671	Nasal Swab -Fungus Culture	SMI10153
1672	Neonatal and Adult Cholestasis	SMO10295
S. No.	Test Name	Test Code
1673	Nephrectomy - Histopathology large	SHP10006
1674	Nephrectomy for Cancer - Histopathology radical	SHP10105
1675	Neuro Oncology Panel	SMO10388
1676	Neuroblastoma Profile	RCP10027
1677	Neuronal Antibody Profile or Paraneoplastic panel by Immunoblot	RP10108
1678	NGAL (NEUTROPHIL GELATINASE – ASSOCIATED LIPOCALIN), URINE	RIM10483
1679	NGS Cancer Hotspot 50 gene Panel	SMO10284
1680	NGS Comprehensive Lung Panel	SMO10468
1681	NGS Lung Plus Panel	SP10124
1682	Nickle, Random urine	RBC10186
1683	Nickle, serum	RBC10184
1684	Niemann-Pick disease gene panel	SMO10310
1685	Nipple Discharge for Malignant Cells	SCY10012
1686	NMDA (N-METHYL D ASPARATE)	RIM10366
1687	NMDA Receptor Antibody (NR1), CSF	RIM10431
1688	N-myc Gene amplification by FISH	SFI10041
1689	Non Tumorous Thyroid - Histopathology large	SHP10004
1690	Non tumourous intestinal resection - Histopathology large	SHP10018



1691	Non-invasive Pre-natal test (NIPT)	SMO10455
1692	Noonan syndrome gene panel	SMO10473
1693	NPM 1 (Exon 12) Mutation Analysis	SMO10089
S. No.	Test Name	Test Code
1694	NRAS Mutation Analysis (exons 2,3,4)	SMO10129
1695	NRAS TESTING BY ARMS PCR	SMO10430
1696	NSCLC (Non-small cell lung cancer) Panel:2	SP10030
1697	NSCLC (Non-small cell lung cancer) Panel:1	SP10029
1698	NSCLC Express Panel 7	SMO10466
1699	NSCLC Panel 3	SMO10217
1700	NSCLC Panel 4	SMO10218
1701	NSCLC Panel 5	SP10123
1702	NSCLC Panel 8	SMO10469
1703	NSE (IHC Marker)	SIH10061
1704	NSE (Neuron Specific Enolase)	RCP10186
1705	NT-pro BNP	RIM10307
1706	Obesity Gene Profile	SP10120
1707	Obesity Package	RP10186
1708	Oct 2 (IHC Marker)	SIH10102
1709	Oct 3 /4 (IHC Marker)	SIH10084
1710	Ocular Fluid - AFB Culture Rapid	SMI10183
S. No.	Test Name	Test Code
1711	Ocular Fluid - Culture & Sensitivity Aerobic (Automated)	SMI10052
1712	Ocular Fluid - Culture & Sensitivity Aerobic (Conventional)	SMI10007
1713	Ocular Fluid - Culture & Sensitivity Anaerobic (Conventional)	SMI10078
1714	Ocular Fluid - Fungus Culture	SMI10142
1715	Oesophagus - Histopathology small	SHP10039
1716	Oligoclonal Bands, CSF	SBC10135
1717	Omega 3 & 6 Fatty Acid	RBC10095

1718	Omentum - Histopathology small	SHP10040
1719	Oncomine Focus Assay	SMO10454
1720	Oncomine Lung Cancer Mutation and Fusion Panel	SMO10424
1721	OncoSelect ctDNA for EGFR T790M and C797S	SMO10434
1722	Opiates Screen, Urine	RDA10008
1723	Oral Scrappings For Candida	RCP10166
1724	Orchidectomy for Cancer - Histopathology radical	SHP10108
1725	Organic Acid Qualitative Urine spot	RCP10214
1726	Osmolality	RCP10187
1727	Osmolality, Random Urine	RCP10097
1728	Osmotic (RBC's) Fragility Test	RHM10052
1729	Osteocalcin	RCP10188
1730	OSTEOPOROSIS MONITORING (TOTAL P1NP)	RP10092
1731	OT-SPECIMEN - Culture Aerobic (Conventional)	SMI10037
1732	Ovarian Antibody, AOA	RIM10445
1733	Ovarian Cancer Panel	RP10183
1734	Ovarian Cyst - Histopathology medium	SHP10082
1735	Ovarian Cyst Fluid for Cytology	SCY10024
1736	Ovarian Tumor Resection - Histopathology radical	SHP10104
1737	Ovarian Tumors - Histopathology radical	SHP10115
S. No.	Test Name	Test Code
1738	Oxalate, 24 Hrs. Urine	RCP10035
1739	Oxcarbazepine Metabolite of oxcarbamazepine	RBC10201
1740	P - ANCA	RIM10192
1741	p53 (IHC Marker)	SIH10005
1742	p63	SIH10095
1743	PALB2 Gene for Breast Cancer	SMO10231
1744	Pan CK (Pan Cytokeratin)	SIH10027
1745	pANCA by ELISA	RIM10352
1746	pANCA by IFA	RIM10353
1747	PanCA Monitor Test	SMO10393

1748	p-ANCA, c-ANCA- combo test by LIA	RIM10253
1749	Panfungal Detection & Identification Panel	SMO10265
1750	Panorama (NIPT) for Twins/Egg Donor/Surrogate Pregnancy	SMO10382
1751	PAP Smear Conventional	SCY10013
1752	PAPP - A	RIM10109
1753	Paracetamol (Acetaminophen)	RDA10009
S. No.	Test Name	Test Code
1754	Partial thyroid - Histopathology medium	SHP10085
1755	Parvovirus B19 IgG Antibodies	RIM10036
1756	Parvovirus B19 IgM & IgG Antibodies, Serum	RIM10038
1757	Parvovirus B19 IgM Antibodies	RIM10037
1758	PAX-5 (IHC Marker)	SIH10093
1759	PCOD Profile Extended	RP10205
1760	PCR for Chlamydia	SMO10056
1761	PCV, Body Fluid (Packed Cell Volume, Body Fluid)	RCP10152
1762	PCV+Hemoglobin (Hb)	RHM10015
1763	PD - L1 Lung Ventana, IHC	SIH10142
1764	PDGFRA Gene Rearrangement by FISH	SFI10066
1765	PDGFRa Mutation Analysis in Blocks	SMO10176
1766	PDGFRB Gene Rearrangement by FISH	SFI10067
1767	PDL - 1 by Dako	SIH10134
1768	PD-L1 (Clone SP263) by IHC	SIH10143
1769	Pericardial Fluid - AFB Culture Rapid	SMI10181
1770	Pericardial Fluid - Culture & Sensitivity Aerobic (Automated)	SMI10050
1771	Pericardial Fluid - Culture & Sensitivity Aerobic (Conventional)	SMI10005
1772	Pericardial Fluid - Culture & Sensitivity Anaerobic (Conventional)	SMI10076
1773	Pericardial Fluid Examination	RCP10139

1774	Pericardial Fluid for Malignant Cells	SCY10003
1775	Pericardial Fluid -Fungus Culture	SMI10139
1776	Peripheral Blood Smear	RHM10022
1777	Peritoneal Fluid - Culture & Sensitivity Aerobic (Automated)	SMI10049
1778	Peritoneal Fluid - Culture & Sensitivity Aerobic (Conventional)	SMI10004
S. No.	Test Name	Test Code
1779	Peritoneal Fluid - Culture & Sensitivity Anaerobic (Conventional)	SMI10075
1780	Peritoneal Fluid Examination	RCP10134
1781	pH, Urine	RCP10094
1782	Phadiatop IgE,	RIM10355
1783	Phencyclidine Screen, Urine	RDA10010
1784	Phenobarbitone (Luminal/Gardenal) Assay	RDA10012
1785	Phenobarbitone Screen Urine	RDA10022
1786	Phenytoin (Dilantin/Eptoin/Epsolin)	RDA10011
1787	Pheochromocytoma Profile	RCP10016
1788	Phospholipase A2 Receptor Antibody (PLA2R),Quantitative	RIM10480
1789	Phospholipid Antibodies (IgG& IgM)	RIM10220
1790	Phospholipid Antibody, IgG	RIM10221
1791	Phospholipid Antibody, IgM	RIM10222
1792	Phospholipid Syndrome Panel	RP10002
1793	Phosphorus	RBC10060
1794	Phosphorus, 24Hrs.Urine	RCP10012
1795	Phosphorus, Random Urine	RCP10061
1796	Phosphorus-Inorganic, Serum	RBC10187
1797	Phosphorus-Inorganic, Urine 24Hrs	RCP10207
1798	Phosphorus-Inorganic, Urine Spot/Random	RCP10208
1799	PIK3CA Gene Mutation	SMO10139
1800	Pilonidal Sinus - Histopathology medium	SHP10079
1801	PIVKA-II	RIM10308

1802	Placenta - Histopathology medium	SHP10083
1803	Plasma Renin Activity	RCP10189
1804	Platelet Antibody	RIM10408
1805	Platelet Count	RHM10018
1806	Pleural Fluid - AFB Culture Rapid	SMI10179
1807	Pleural Fluid - Culture & Sensitivity Aerobic (Automated)	SMI10048
S. No.	Test Name	Test Code
1808	Pleural Fluid - Culture & Sensitivity Aerobic (Conventional)	SMI10003
1809	Pleural Fluid - Culture & Sensitivity Anaerobic (Conventional) -	SMI10074
1810	Pleural Fluid - Fungus Culture	SMI10138
1811	Pleural Fluid Exam. for Malignant Cells	SCY10002
1812	Pleural Fluid Examination	RCP10127
1813	Pleural Fluid For Amylase	RCP10129
1814	PMS-2 (IHC Marker)	SIH10092
1815	PNH Comprehensive Work Up (Flowcytometry)	SP10084
1816	PNH Diagnostic Panel (Polymorphs) (Flowcytometry)	SP10071
1817	PNH Diagnostic Panel(RBCs) (Flowcytometry)	SP10070
1818	PNH With Flear (Flowcytometry)	SP10083
1819	Polycystic kidney disease gene panel (ARPKD PKHD1/ADPKD PKD1 & PKD2)	SMO10314
1820	Polycystic Ovarian disorder(PCOD) profile	RP10175
1821	Porphobilinogen, quantitative, 24hrs Urine	RCP10085
1822	PORPHYRINS TOTAL, 24 Hour Urine (quantitative) Recommended test for Porphyrias and Lead Poisoning.	RCP10033
1823	Posaconazole quantitative	RBC10227
1824	Positive Select Lung test	SMO10462

1825	Potassium	RBC10057
1826	Potassium, 24Hrs.Urine	RCP10036
1827	Potassium, Body Fluid	RCP10153
1828	Potassium, Random Urine	RCP10062
1829	PR (Progesterone Receptor) (IHC Marker)	SIH10002
1830	Prader Willi Syndrome by MS-PCR	SMO10338
1831	Pregnancy Test, Urine or bHCG, Urine	RCP10084
S. No.	Test Name	Test Code
1832	Pregnenolone	RBC10229
1833	Prenatal Chromosomal Microarray Analysis (CMA)	SMO10249
1834	Primary immunodeficiency gene panel - By NGS	SMO10459
1835	Primary immunodeficiency screening panel	SP10097
1836	Procalcitonin, Semi-quantitative serum	RIM10341
1837	Procalcitonin	RIM10413
1838	Products of Conception - Histopathology medium	SHP10092
1839	Progesterone	RIM10057
1840	Prolactin	RIM10052
1841	Prolactin (Manual)	SIH10147
1842	Prolaris	SMO10346
1843	Propoxyphene	RDA10020
1844	Prostate - TURP chips - Histopathology medium	SHP10086
S. No.	Test Name	Test Code
1845	Prostate Cancer Test	SMO10394
1846	Prostate enucleation - Histopathology large	SHP10016
1847	Prostate Specific Antigen Profile	RP10206
1848	Prostatic Fluid Exam for Malignant Cells	SCY10006
1849	Protein C and Protein S functional Assay	RP10504
1850	Protein C-Functional Assay	RHM10096
1851	Protein Creatinine Ratio, Random Urine	RCP10073

1852	Protein Electrophoresis	SBC10130
1853	Protein Electrophoresis, 24Hr.Urine	SBC10131
1854	Protein Electrophoresis, CSF	SBC10138
1855	Protein electrophoresis reflex to IFE	RBC10208
1856	Protein S-Functional Assay	RHM10099
1857	Protein Total	RBC10039
1858	Protein Total Body Fluids	RBC10014
1859	Protein Total, CSF	RCP10115
1860	Protein, 24Hrs.Urine	RCP10030
1861	Protein, Random Urine	RCP10063
1862	Prothrombin Gene Mutation	SMO10175
S. No.	Test Name	Test Code
1863	Prothrombin Time (PT) and INR (International Normalized Ratio)	RHM10002
1864	PSA (IHC Marker)	SIH10035
1865	PTH (Intact)-Parathyroid Hormone	RIM10065
1866	Pus - AFB Culture Rapid	SMI10178
1867	Pus - Culture & Sensitivity Aerobic (Conventional)	SMI10013
1868	Pus - Culture & Sensitivity Anaerobic (Conventional) -	SMI10080
1869	Pus - Fungus Culture	SMI10154
1870	Pyogenic Granuloma - Histopathology small	SHP10031
1871	Pyruvate (Pyruvic Acid)	RHM10057
1872	Quadruple Test	RIM10116
1873	Quantiferon TB Gold	RIM10025
1874	Radical - Histopathology	SHP10111
1875	Radical Neck Dissection - Histopathology	SHP10106
1876	Radical with Block - Histopathology	SHP10112
1877	RBC Count (Red Blood Cell count)	RHM10013
1878	RCC (Renal Cell Carcinoma) (IHC Marker)	SIH10068
1879	RDW (Red Cell Distribution Width)	RHM10019
1880	RET/PTC rearrangement, thyroid cancer	SMO10222
1881	Reticulin Stain / Silver stain	SHP10121

1882	Reticulocyte Count	RHM10041
S. No.	Test Name	Test Code
1883	Retinal degeneration gene panel	SMO10461
1884	RETT syndrome (MECP2 mutation analysis)	SMO10232
1885	Rett Syndrome comprehensive gene panel, NGS	SMO10437
1886	RF Factor, Synovial Fluid	RCP10132
1887	Rheumatoid Factor - RF Factor, Qualitative	RSR10008
1888	Rheumatoid Factor - RF Factor, (Quantitative)	RBC10083
1889	Rickettsia (Typhus Fever) antibody (IgG,IgM)	RIM10344
1890	Rickettsia PCR	SMO10438
1891	ROMA Value (HE4 + CA125)/Ovarian cancer Panel	RP10183
1892	Rubella (German Measles) IgG	RIM10138
1893	Rubella (German Measles) IgM	RIM10137
1894	Rubella Avidity, IgG	RIM10139
1895	Rubeola (Measles) IgG	RIM10006
1896	Rubeola (Measles) IgM	RIM10005
1897	S100 (IHC Marker)	SIH10054
1898	SAAG(Serum Ascites-Albumin Gradient)	RBC10111
1899	Salivary gland - Histopathology small	SHP10049
1900	SCA Comprehensive Panel SCA1, 2, 3, 6, 7	SMO10373
1901	SCA12 Spinocerebellar Ataxia Type 12, SCG Repeats	SMO10486
1902	Scleroderma Panel	RIM10474
1903	SCN1A genetic testing	SMO10363
1904	Scraping For Fungus Exam, KOH Prep.	SMI10174
1905	Scrub Typhus Antibody	SMI10261
S. No.	Test Name	Test Code
1906	Scrub typhus IgM antibody test	RIM10482
1907	Secretions - Culture & Sensitivity Aerobic (Conventional)	SMI10018



1908	Semen - AFB Culture Rapid	SMI10185
1909	Semen - Culture & Sensitivity Aerobic (Conventional)	SMI10019
1910	Semen - Fungus Culture	SMI10147
1911	Semen Analysis	RCP10164
1912	Semen Fructose Qualitative	RCP10162
1913	Serum Theophylline	RIM10402
1914	SES- Acute Encephalitic Syndrome PCR	SMO10153
1915	SES- Acute Pyrexia + Dengue IgM PCR	SMO10165
1916	SES- Febrile Neutropenia/Post transplant infection/Pneumonia PCR	SMO10157
1917	SES- Infectious Endophthalmitis PCR	SMO10160
1918	SES- Meningitis PCR	SMO10150
1919	SES- Meningo Encephalitis PCR	SMO10152
1920	SES- Sepsis PCR	SMO10155
1921	SES- Sepsis PCR with Antibiotic Resistance	SMO10156
1922	SES- Uveitis PCR	SMO10163
1923	SES- Viral Retinitis PCR	SMO10161
1924	SGOT	RBC10043
1925	sHBG (Sex Hormone Binding Globulin)	RIM10069
1926	Shwachman-Diamond syndrome	SMO10412
1927	Sickling, Screening Test	RHM10030
S. No.	Test Name	Test Code
1928	Single IHC Marker (IHC Marker)	SIH10075
1929	Skin - Histopathology small	SHP10027
1930	Skin And Nasal Scrappings (Leprabacilli )	SMI10236
1931	Skin Biopsy Panel - Histopathology	SHP10061
1932	Skin For Fungus Exam., KOH Preparation	SMI10163
1933	Skin Scraping -Fungus Culture	SMI10159

1934	Sleeve gastrectomy - Histopathology large	SHP10017
1935	Slide Issue	SHP10075
1936	Slides & Blocks Issue	SHP10069
1937	Slides (Duplicate) Issue	SCY10017
1938	Slides Issue for II Opinion	SHP10068
1939	SMA (IHC Marker)	SIH10034
1940	Small - Histopathology	SHP10046
1941	Small Cell Lymphoma Panel	SP10054
1942	Small Diag./Incision - Histopathology	SHP10029
1943	Smear Examination for Malarial Parasite	RHM10023
1944	Smear For Leprae Bacilli	RCP10171
1945	Smooth Muscle Antibody (ASMA), IFA	RIM10251
S. No.	Test Name	Test Code
1946	Sodium	RBC10056
1947	Sodium & Potassium	RBC10069
1948	Sodium Valproate Level or Valproic Acid	RDA10013
1949	Sodium, 24Hrs. Urine	RCP10037
1950	Sodium, Body Fluid	RCP10154
1951	Sodium, Random Urine	RCP10064
1952	Soft Tissue Tumor Resection - Histopathology radical	SHP10109
1953	Somatic Genomic Testing -SGT 352	SMO10475
1954	Special Histochemical stain (except reticulin stain) - Formalin fixed tissue	SHP10120
1955	Special Histochemical stain (except reticulin stain) - Paraffin block	SHP10119
1956	Specific Gravity, Urine	RCP10091
1957	Sperm DNA fragmentation	SMO10200
1958	Spinal muscular Atrophy Microdeletion (SMA)-PCR (Pre- natal)	SMO10059
1959	Spinal muscular dystrophy (SMA) by PCR	SMO10057
1960	Spleen - Histopathology large	SHP10011
1961	Sputum - AFB Culture Rapid	SMI10196

1962	Sputum - Culture & Sensitivity Aerobic (Conventional)	SMI10014
1963	Sputum - Fungus Culture	SMI10157
1964	Sputum Exam. for Malignant Cells	SCY10010
1965	Sputum Examination, Routine	RCP10190
1966	Sputum For Fungus Exam., KOH Preparation	SMI10169
1967	SRY detection (Yp11.3) by FISH	SFI10060
1968	STK11 gene analysis (Peutz-Jeghers Syndrome)	SMO10480
1969	Stomach - Histopathology small	SHP10038
1970	Stool - AFB Culture Rapid	SMI10199
1971	Stool - Culture & Sensitivity Aerobic (Conventional)	SMI10027
1972	Stool Examination (Routine)	RCP10002
1973	Stool Examination, PH and Reducing Substances	RCP10108
S. No.	Test Name	Test Code
1974	Stool For Fat Globules	RCP10104
1975	Stool For Occult Blood	RCP10099
1976	Stool For Reducing Sugar	RCP10100
1977	Stool For Rota Virus	RCP10103
1978	Stool -Fungus Culture	SMI10148
1979	Streptococcus Group B Antigen Detection	RCP10191
1980	Streptococcus pneumoniae Antigen detection CSF	RCP10122
1981	Superficial Lumps - Histopathology medium	SHP10087
1982	Surrogacy Panel	RP10207
1983	Swab - AFB Culture Rapid	SMI10192
1984	Swabs For Fungus Exam, KOH Prep.	SMI10173
1985	Sympathectomy - Histopathology large	SHP10010
1986	Synaptophysin (IHC Marker)	SIH10059
1987	Synovial - Histopathology small	SHP10045
1988	Synovial Fluid - AFB Culture Rapid	SMI10182

1989	Synovial Fluid - Culture & Sensitivity Aerobic (Automated)	SMI10051
1990	Synovial Fluid - Culture & Sensitivity Aerobic (Conventional)	SMI10006
1991	Synovial Fluid - Culture & Sensitivity Anaerobic (Conventional)	SMI10077
1992	Synovial Fluid - Fungus Culture	SMI10141
S. No.	Test Name	Test Code
1993	Synovial Fluid Exam. for Malignant Cells	SCY10005
1994	Synovial Fluid Examination	RCP10130
1995	Synovium - Histopathology medium	SHP10097
1996	Syphilis Serology	RIM10378
1997	T B NK cell lymphocytes subset analysis	SP10096
1998	T Cell clonality	SMO10105
1999	t(5;12) or PDGFRB/ETV6 RTPCR	SMO10077
2000	T, B Myeloid & Karyotype Combo Panel	SP10007
2001	T3, Total (Tri-Iodothyronine)	RIM10175
2002	T4, Total (Thyroxine Total)	RIM10176
2003	Tacrolimus	RDA10016
2004	Tartrate Resistant Acid Phosphatase-Cytochemistry Stain (TRAP)	RHM10156
2005	Tay-Sachs disease (HEXA) gene analysis	SMO10460
2006	TB Confirmatory Test	SP10012
2007	TB detection through TMA	SMO10037
S. No.	Test Name	Test Code
2008	TB Drug Resist Rapid	SMO10141
2009	TB Drug Resistance- MDRsure (Hain's Line Probe Assay)	SMO10038
2010	TB Drug Resistance- XDRsure (Hain's Line Probe Assay)	SMO10039
2011	TB PCR	SMO10032
S. No.	Test Name	Test Code
2012	TB Screen	RP10048
2013	TB Xpert /Gene xpert	SMO10040
2014	TBC and MOTT Identification of cultured broth	SMI10238

2015	TdT Flowcytometry	SFC10037
2016	TdT (IHC Marker)	SIH10053
2017	Testis - Histopathology large	SHP10005
2018	Testosterone Free	RIM10055
2019	Testosterone Total	RIM10056
2020	Thalassemia Mutation (5 common mutations) Prenatal Specimen	SMO10418
2021	Thalassemia Profile	RP10049
2022	Thiamine-responsive megaloblastic anaemia syndrome or Roger Syndrome	SMO10321
2023	Throat Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10020
2024	Throat Swab - Fungus Culture	SMI10155
2025	Throat Swab For Albert Stain	SMI10096
2026	Throat Swab For Fungus Examination	SMI10117
2027	Thrombin Time	RHM10004
S. No.	Test Name	Test Code
2028	Thrombophilia profile	RP10180
2029	Thyroglobulin (IHC Marker)	SIH10040
2030	Thyroglobulin (Tg)	RIM10170
2031	Thyroid Antibodies Profile	RP10003
2032	Thyroid Profile Free	RP10065
2033	Thyroid Profile Free-ultra sensitive	RP10066
2034	Thyroid Profile Total	RP10067
2035	Thyroid Profile Total- ultra sensitive	RP10068
2036	TIBC (Total Iron Binding Capacity)	RBC10076
2037	Tissue - Fungus Culture	SMI10150
2038	Tissue Culture & Sensitivity (Conventional)	SMI10026
2039	Tissue For Fungus Exam., KOH Preparation	SMI10171
2040	Tissue Transglutaminase (TTG) IgG	RIM10428
2041	Tissues - AFB Culture Rapid	SMI10191
2042	TLC & DLC (Total Leukocyte Count & Differential Leukocyte Count)	RHM10006

2043	TLC & DLC, Fluid (Total Leukocyte Count,& Differential Leukocyte Count Body Fluid)	RCP10146
2044	TLC, Body Fluids (Total Leukocyte Count, Body Fluid)	RCP10142
2045	TMA + AFB Culture	SP10016
S. No.	Test Name	Test Code
2046	TMA + MOTT Differentiation	SP10013
2047	TMA+ MDR Sure panel	SP10090
2048	TMB+ PDL1+ MSI	SMO10449
2049	TNF Alpha (Tumour Necrosis Factor Alpha)	RIM10119
2050	Torch IgM & IgG Antibodies	RIM10148
2051	Torch IgG Antibodies	RIM10147
2052	Torch IgG Avidity Panel	RP10054
2053	Torch IgM Antibodies	RIM10146
2054	TORCH PCR	SMO10051
2055	Total B -hCG, Quantitative	RIM10120
2056	Total PSA (Total Prostate Specific Antigen)	RIM10166
2057	Toxoplasma Avidity, IgG	RIM10133
2058	Toxoplasma IgG	RIM10132
2059	Toxoplasma IgM	RIM10131
2060	Toxoplasma IgM & IgG	RIM10153
2061	Toxoplasma PCR	SMO10138
2062	TP53 Gene Analysis (R175, G245, R248, R273, R282)	SMO10490
S. No.	Test Name	Test Code
2063	TPHA (Quantitative)	RCP10192
2064	TPHA (Treponema Palladium Hemagglutination)	RCP10205
2065	TPMT Enzyme Activity Thiopurine Methyl Transferase	RIM10495

2066	TPMT Genotyping Analysis (for Prognostically Stratifying patients with Thiopurine Drug Toxicity)	SMO10012
2067	TracQ - B (HBV DNA Quantitative PCR)	SMO10027
2068	TracQ - C (HCV RNA Quantitative RTPCR)	SMO10029
2069	TracQ - C Duo (TracQ - C, GenochecQ - C)	SP10095
2070	Transferrin	RBC10090
2071	Translocation BCR/ABL Qualitative RTPCR	SMO10001
2072	Translocation BCR/ABL Quant. RTPCR (MRD)	SMO10013
2073	Translocation PML/RARa Qualitative RTPCR	SMO10002
2074	Translocation PML/RARa Quant. RTPCR (MRD)	SMO10015
2075	Translocation t(14;20) by FISH	SFI10029
2076	Translocation t(4;11) by FISH	SFI10068
2077	Tricyclic Antidepressants Screen	RDA10018
2078	Tridot Panel	RP10016
2079	Triglycerides	RBC10023
2080	Triglycerides, Body Fluid	RCP10155
2081	Triple Test (2nd Trimester)	RIM10115
2082	Trisomy 8 by FISH	SFI10014
2083	Troponin - I	RIM10292
2084	Troponin - T	RIM10291
2085	Trucut Biopsies - Histopathology small	SHP10022
2086	TSH (Thyroid Stimulating Hormone)	RIM10177
2087	TSH Receptor Antibody	RIM10386
2088	TSH-ultra sensitive (Thyroid Stimulating Hormone -ultra sensitive)	RIM10184
2089	TTF - 1 (IHC Marker)	SIH10041
S. No.	Test Name	Test Code

2090	TTG Antibody IgA, Tissue Transglutaminase IgA Antibody	RIM10239
2091	Tumor Mutation Burden (409 genes variant calling on DNA)	SMO10448
2092	Typhidot IgM	RIM10155
2093	U1sn RNP Antibody	RIM10223
2094	Ulcer - Histopathology large	SHP10012
2095	Unconjugated Estriol (uE3)	RIM10113
2096	Urea, 24 Hrs. Urine	RCP10038
2097	Urea, Random Urine	RCP10065
2098	Urea, Serum	RBC10053
2099	Urethral Fluid Exam. For Malignant Cells	SCY10007
2100	Urethral Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10028
2101	Uric Acid, 24Hrs.Urine	RCP10013
2102	Uric Acid, Random Urine	RCP10066
2103	Uric Acid, Serum	RBC10055
2104	Urinary Bladder Tumour - TURBT Specimen - Histopathology medium	SHP10098
2105	Urinary Trypsinogen-2 test (Rapid Card)	RCP10220
2106	Urine - AFB Culture Rapid	SMI10197
2107	Urine - Culture & Sensitivity Aerobic (Conventional)	SMI10021
2108	Urine - Fungus Culture	SMI10158
2109	Urine Cotinine / Nicotine	RCP10078
2110	Urine Examination (Routine)	RCP10001
2111	Urine Examination For Dysmorphic RBCs	RCP10095
2112	Urine Examination For Reducing Substance	RCP10093
2113	Urine fluoride level	RCP10222
2114	Urine For Haemoglobinuria	RCP10043
2115	Urine for Malignant Cells	SCY10011
2116	Urine Glucose	RCP10004



2117	Urine Protein	RCP10003
2118	Urobilinogen	RCP10008
S. No.	Test Name	Test Code
2119	Urobilinogen, 24Hrs. Urine	RCP10039
2120	Uterine Tumour/T.O.Mass - Histopathology radical	SHP10117
2121	Uterus with Cervix - Histopathology medium	SHP10090
2122	Uterus with Cervix and Adenexa - Histopathology large	SHP10009
2123	Vaginal Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10022
2124	Vaginal Swab - Fungus Culture	SMI10156
2125	Variant RARA Translocations	SFI10058
2126	Varicella Zoster Virus IgG (Chicken Pox)	RIM10030
2127	Varicella Zoster Virus IgG Antibody	RIM10450
2128	Varicella Zoster Virus IgM (Chicken Pox)	RIM10029
2129	Varicella Zoster Virus IgM IgG Antibody	RIM10042
2130	VASOACTIVE INTESTINAL POLYPEPTIDE (VIP),PLASMA	RIM10468
2131	VDRL (RPR), Serum	RSR10001
2132	VDRL, CSF	RCP10117
2133	Venous Blood Gas Analysis	RBC10140
2134	Venous Thrombosis Panel (Fact V,MTHFR,Prothrombin)	SMO10174
2135	VGKC (Voltage gated potassium channel)	RIM10365
2136	Vimentin (IHC Marker)	SIH10055
2137	Viral CNS Panel	SMO10432
2138	Viral CNS Panel (any 2 virus)	SMO10416
2139	Vitamin A (Retinol)	RIM10313
2140	Vitamin B1 (Thiamine)	RIM10314
2141	Vitamin B12 (Cyanocobalamin)	RIM10317
2142	Vitamin B12, active Holo Transcobalamin	RIM10460
S. No.	Test Name	Test Code

2143	Vitamin B2 (Riboflavin)	RIM10315
2144	Vitamin B3	RIM10430
2145	Vitamin B6	RIM10316
2146	Vitamin C (Ascorbic Acid)	RIM10318
2147	Vitamin D and Vitamin B12 Assay	RIM10322
2148	Vitamin D, 1, 25 - Dihydroxy	RIM10321
2149	Vitamin D, 25 - OH	RIM10320
2150	Vitamin E (Tocopherol)	RIM10319
2151	Vitamin K1	RIM10367
2152	Vitek - Culture, Identification and sensitivity	SMI10241
2153	VMA & Catecholamines, 24 Hr. Urine	RCP10025
2154	VMA, 24Hrs.Urine (Vanillyl Mandelic Acid, 24hrs. Urine)	RCP10015
2155	Von Hippel-Lindau syndrome (VHL) deletion/duplication analysis MLPA	SMO10484
2156	Von Willebrand Factor (vWF) Antigen	RHM10102
2157	Vulva - Histopathology small	SHP10048
2158	Warfarin-PGx Test (CYP2C9 & VKORC1 Mutation Analysis)	SMO10019
2159	Water culture/sensitivity	SMI10237
2160	Weil Felix Test	RIM10031
2161	Western Blot For HIV 1 & 2	RIM10128
2162	Wetmount for free living amoebae	SMI10273
S. No.	Test Name	Test Code
2163	Whole Blood - Culture & Sensitivity Aerobic (Automated)	SMI10046
2164	Whole Exome Sequencing- Advanced by NGS	SMO10420
2165	Whole Genome Sequencing- Advanced	SMO10422
2166	Whole Mitochondrial Genome Sequencing	SMO10274
2167	Widal (Tube Agglutination)	RSR10007
2168	Widal (Slide Agglutination)	RSR10006
2169	Wilson Panel (Copper Urine+ Copper Serum+ Ceruloplasmin)	RP10244

2170	Wound Swab - Culture & Sensitivity Aerobic (Conventional)	SMI10029
2171	WT - 1 (IHC Marker)	SIH10081
2172	WT1 mutation detection	SMO10326
2173	Xanthinuria (XDH) gene analysis	SMO10315
2174	Y Chromosome Microdeletion	SCG10012
2175	ZAP 70 (Flowcytometry)	SFC10049
2176	Zinc, Plasma	RBC10147
2177	Zinc, Serum	RBC10143
Panels & Profile		
1	4 marker ALL Panel by FISH	SP10138
2	4 Marker Ca-Lung Panel (EGFR,BRAF,ALK,ROS)	SMO10212
3	5 Marker Ca-Lung Panel (EGFR,KRAS,BRAF,ALK,ROS)	SMO10213
4	5 Marker Ca-Lung Panel (EGFR,KRAS,BRAF,ALK,ROS)	SP10028
5	5 Marker Ca-Lung Panel (EGFR,KRAS,BRAF,ALK,ROS)	SP10086
6	Acute Leukaemia -Basic lineage (Flowcytometry)	SP10066
7	Acute Leukaemia Comprehensive & Karyotype	SP10003
8	Acute Leukaemia Comprehensive Diagnosis -20 (Flowcytometry) or ALCD-20	SP10065
9	Acute Leukaemia Comprehensive reflex Panel (AML or ALL)- Panel 1	SP10037
10	Acute Leukaemia Comprehensive reflex Panel (AML or ALL)-Panel2	SP10038
11	Acute Leukaemia Comprehensive reflex-ALL or AML Panel -3	SP10135
12	Acute Leukaemia-MRD Panel	SP10075
13	Adenocarcinoma Vs. Mesothelioma (IHC Marker)	SP10061
14	Adult Diffuse Glioma Low Grade (II & III) Panel	SIH10140
15	Advanced Fitness Health Package	RP10257
16	ALCP Flow & Mol. ALL Panel	SMO10214

17	ALCP Flow & Mol. AML Panel	SMO10221
18	ALL Characterization & Karyotype Combo	SP10008
19	ALL Characterization Panel (Flowcytometry)	SP10068
20	ALL Panel by FISH (3 translocations)	SP10102
21	Allergy panel-7 Drugs (Ampicillin, Amoxicillin, Cephalosporin mix., Penicilloyl V, Penicilloyl G)	RIM10475
22	Allergy panel-food, inhalants, contacts	RP10505
23	Alport syndrome gene panel	SMO10311
24	Amenorrhoea Assessment Profile	RP10014
25	AML Characterization & Karyotyping Combo	SP10006
26	AML Characterization and Comprehensive Molecular panel	SMO10230
27	AML Characterization Panel (Flowcytometry)	SP10067
28	AML Comboquest I	SP10009
29	AML Comboquest II	SP10010
30	AML Comboquest III	SP10011
31	AML Comboquest IV	SP10024
32	AML Comboquest IX	SMO10216
33	AML Comboquest V	SP10023
34	AML Comboquest VI	SP10031
35	AML Comboquest VII	SP10032
36	AML Comboquest VIII	SMO10215
37	AML Comboquest X	SMO10465
38	AML Flow & Mol. Panel	SMO10220
39	AML Panel by FISH	SP10128
40	Anaemia Assessment Profile	RP10177
41	Antenatal Screening profile (Basic)	RP10028
42	Antenatal Screening Profile (Comprehensive)	RP10027
43	Any 5 IHC Markers (IHC Marker)	SP101117
44	Arthritis Profile (Basic)	RP10178

45	Arthritis Profile (Comprehensive )	RP10179
46	Aspergillus IgG & IgM Antibody Panel	RP10032
47	Auto Immune Profile (Gastrointestinal) Includes *AMA *Anti LKM - 1 *ANA (Hep -2)*Anti Smooth Muscle Antibody (SMA) *ANCA	RP10055
48	Bartter Syndrome gene panel	SMO10312
49	Basic CLL Screening Panel	SP10103
51	Beta 2 glycoprotein 1 panel (IgG, IgM, IgA)	RP10029
52	BOH (Bad Obstetric History) Basic	RP10301
53	BOH (Bad Obstetric History)Panel	RP10193
54	Bone marrow failure syndrome gene panel	SMO10453
55	Breast Cancer Comprehensive Diagnosis Panel	SP10098
56	Breast Cancer Prognosis Panel (1A) (IHC Marker)	SP10042
57	Breast Cancer Prognosis Panel (1B) (IHC Marker)	SP10043
58	Breast Cancer Prognosis Panel (2A) (IHC Marker)	SP10044
59	Breast Cancer Prognosis Panel (2B) (IHC Marker)	SP10045
60	Breast Cancer Prognosis Panel (3A) (IHC Marker)	SP10046
61	Breast Cancer Prognosis Panel (Basic) / ER, PR (IHC Marker)	SP10041
62	CanAssist-Breast	SMO10423
63	Cancer Screening Panel (Female)	RP10173
64	Cancer Screening Panel (Male)	RP10172
65	Cardiac Enzymes Profile	RP10070
66	Cardiac Injury Panel	RP10194
67	Cardiac Panel	RP10196
68	Cardiolipin Antibodies Profile	RP10004
69	Cardiomyopathy gene panel	SMO10299
70	CD 34quest (stem cells) (Ishage Gating) (Flowcytometry)	SP10078

71	CD4/ CD8 Enumeration (Flowcytometry)	SP10076
72	Cell Free DNA /Circulating tumor (Ct) DNA - Colon Cancer Panel/ Liquid Bx. Cell Free Comprehensive Colon Cancer Panel	SMO10353
73	Cell Free DNA /Circulating tumor (Ct) DNA- PAN RAS Liquid Bx. Cell Free PAN RAS	SMO10354
74	Champion Health Panel	RP10187
75	CLL Comprehensive & Karyotype Combo	SP10105
76	CLL Diagnostic Panel (Comprehensive) (Flowcytometry)	SP10069
77	CLL MRD panel	SP10108
78	CLL prognosis by FISH	SP10099
79	CML Combo quest I	SP10020
80	CML Combo quest II	SP10021
81	Coagulation Profile (Basic)	RP10209
82	Coeliac Disease Profile	RP10056
83	Comprehensive Colorectal Panel	SMO10467
84	Comprehensive leukemia panel - 57 genes	SMO10408
85	Congenital afibrinogenemia gene panel	SMO10303
86	Congenital dyserythropoietic anaemia gene panel	SMO10304
87	Congenital hypopituitarism gene panel	SMO10301
88	ct DNA for Hot Spot mutations in EGFR, KRAS, NRAS, BRAF	SMO10411
89	Customized (Any 5 Markers) Panel (Flowcytometry)	SP10080
90	Customized (Any 7 Markers) Panel (Flowcytometry)	SP10079
91	Deep Vein Thrombosis (DVT) Panel	RP10210
92	Diabetes Profile ( Basic)	RBC10011
93	Diabetes Profile (Comprehensive)	RP10072
94	Diagnostic ALCP & MRD Panel	SP10104
95	Diamond blackfan anaemia gene panel	SMO10305

96	DIC Panel (Disseminated Intravascular coagulation Panel)	RP10494
97	DNA Genetic Cancer Risk Test (98 gene panel)	SMO10391
98	Drug Of Abuse Panel -5 A	RP10020
99	Drug Of Abuse Panel-5 B	RP10019
100	Drug Of Abuse Panel-7	RP10018
101	Dyskeratosis congenita gene panel	SMO10306
102	ENA (Screen)Panel Qualitative (Extractable Nuclear Antigen Screen Panel Qualitative)	RP10030
103	ENA Panel (Comprehensive) - Quantitative -Extractable Nuclear Antigen Comprehensive	RP10031
104	Eosinophilic Leukaemia Panel by FISH	SFI10052
105	Epidermolysis bullosa gene panel	SMO10441
106	Fanconi Anaemia DNA Mutation Analysis	SMO10419
107	Fanconi anaemia gene panel	SMO10431
108	Fever Panel (Basic)	RP10026
109	Fever Panel Comprehensive	RP10170
110	Fever Panel: Multiplex PCR	SMO10169
111	Final Diagnosis Panel by IHC	SP10100
112	FISH - AML Panel	SP10128
113	FISH - CLL prognosis	SP10099
114	FISH - Eosinophilic Leukaemia Panel	SFI10052
115	FISH - IgH/MYC t(8;14)	SFI10063
116	FISH- Lymphoma Panel	SFI10065
117	FISH- Multiple Myeloma FISH on enriched Plasma cells	SFI10062
118	Fitness Health Package	RP10071
119	Flowcytometry - Acute Leukaemia- MRD Panel	SP10075
120	Flowcytometry - ALL Characterization Panel	SP10068
121	Flowcytometry - AML Characterization Panel	SP10067
122	Flowcytometry - CD 34quest (stem cells) (Ishage Gating)	SP10078
123	Flowcytometry - CD4/ CD8 Enumeration	SP10076

124	Flowcytometry - CLL Diagnostic Panel (Comprehensive)	SP10069
125	Flowcytometry - Customized (Any 5 Markers) Panel	SP10080
126	Flowcytometry - Customized (Any 7 Markers) Panel	SP10079
127	Flowcytometry - Hairy Cell Leukaemia Panel	SP10073
128	Flowcytometry - Helper CD4 Cells Enumeration	SP10077
129	Flowcytometry - Leukaemia Lymphoma Comprehensive Diagnosis Panel	SP10088
130	Flowcytometry - Leukaemia Orientation panel	SP10089
131	Flowcytometry - Lymphoma Diagnostic Panel	SP10072
132	Flowcytometry - MDS evaluation panel	SP10106
133	Flowcytometry - Multiple Myeloma Panel	SP10074
134	Flowcytometry - PNH Comprehensive Work Up	SP10084
135	Flowcytometry - PNH Diagnostic Panel (Polymorphs)	SP10071
136	Flowcytometry - PNH Diagnostic Panel(RBCs)	SP10070
137	Flowcytometry - PNH With Flaer	SP10083
138	Flowcytometry - T B NK cell lymphocytes subset analysis	SP10096
139	Flowcytometry Acute Leukaemia - Basic lineage	SP10066
140	Flowcytometry- Acute Leukaemia Comprehensive Diagnosis - 20 or ALCD- 20	SP10065
141	Flowcytometry- Basic CLL Screening Panel	SP10103
142	Flowcytometry- CLL MRD panel	SP10108
143	Flowcytometry- Diagnostic ALCP & MRD Panel	SP10104
144	Flowcytometry- Multiple Myeloma MRD panel	SP10107



145	Follicular Lymphoma Panel (IHC Marker)	SP10052
146	FoundationOne CDx	SMO10328
147	FoundationOne Heme for haematological malignancies & Sarcomas	SMO10329
148	Gene Panel Maturity- Onset Diabetes of the Young (MODY) & neonatal diabetes	SMO10425
149	GIST Panel	SMO10435
150	GIST Panel (IHC Marker)	SP10064
151	Glioblastoma (Grade IV) Panel	SIH10141
152	Hairy Cell Leukaemia Panel (Flowcytometry)	SP10073
153	hc2 Chlamydia DNA & Gonorrhoea DNA Test	SP10036
154	HCV RNA Quantitative RTPCR and HCV Genotyping combo	SP10095
155	Health Screen (Basic)	RP10058
156	Health Screening (Comprehensive)	RP10057
157	Healthy Bone Panel	RP10208
158	Helper CD4 Cells Enumeration (Flowcytometry)	SP10077
159	Hepatitis A Diagnostic Panel	RP10033
160	Hepatitis Accucheck	RP10212
161	Hepatitis Autoimmune Profile	RP10059
162	Hepatitis B Infant Follow up Panel	RP10034
163	Hepatitis-B Profile Comprehensive	RP10007
164	HIV Monitoring Panel	SP10039
165	Hormone Profile	RP10060
166	HPV DNA HR - (Hybrid Capture 2) & LBC concurrent detection	SP10034
167	HPV DNA HR & LR - (Hybrid Capture 2) & LBC	SP10035
168	HPV DNA HR & LR + Chlamydia + N. Gonorrhoea DNA - (Hybrid Capture 2) + LBC	SP10094
169	HPV DNA HR & LR(High & Low Risk)test - (Hybrid Capture 2)	SP10033
170	Human Papillomavirus / HPV DNA HR & LR - (Hybrid Capture 2) & LBC	SP10035

171	Human Papillomavirus / HPV DNA HR & LR + Chlamydia + N. Gonorrhoea DNA - (Hybrid Capture 2) + LBC	SP10094
172	Human Papillomavirus / HPV DNA HR & LR(High & Low Risk)test - (Hybrid Capture 2)	SP10033
173	Human Papillomavirus/ HPV DNA HR - (Hybrid Capture 2) & LBC concurrent detection	SP10034
174	Hypertension Assessment Profile	RP10211
175	Ichthyosis gene panel	SMO10398
176	IHC - Adenocarcinoma Vs. Mesothelioma	SP10061
177	IHC - Any 5 IHC Markers	SIH10072
179	IHC - Breast Cancer Comprehensive Diagnosis Panel	SP10098
180	IHC - Breast Cancer Prognosis Panel (1B)	SP10043
181	IHC - Breast Cancer Prognosis Panel (3A)	SP10046
182	IHC - Breast Prognosis Panel (Basic) / ER, PR	SP10041
183	IHC - Follicular Lymphoma Panel	SP10052
184	IHC - Large Cell Lymphoma Panel	SP10053
185	IHC - Lymphoma Basic Panel	SP10050
186	IHC - Melanoma Panel	SP10060
187	IHC - Neuroendocrine Tumours Panel	SP10062
188	IHC - NHL Immunophenotyping	SP10049
189	IHC - Round Cell Tumour(Adult)	SP10058
190	IHC - Round Cell Tumours (Children)	SP10057
191	IHC - Sarcoma Panel	SP10063
192	IHC - Small Cell Lymphoma Panel	SP10054
193	IHC - Spindle Cell Tumours Panel	SP10059
194	IHC - Undifferentiated Tumor Panel-1	SP10055
195	IHC - Undifferentiated Tumor Panel-2	SP10056

196	IHC Final Diagnosis Panel	SP10100
197	Imerslund-Gräsbeck syndrome gene panel	SMO10307
198	Immunoglobulin Profile	RP10061
199	ImuLife Bronze	RP10251
200	ImuLife Bronze Plus	RP10252
201	ImuLife Gold	RP10255
202	ImuLife Gold Plus	RP10256
203	ImuLife Silver	RP10253
204	ImuLife Silver Plus	RP10254
205	ImuPro Basic 90 trigger food items	RIM10438
206	ImuPro Complete 270 trigger food items	RIM10436
207	ImuPro Screen+ 44 trigger food items	RIM10439
208	Imupro Vegetarian Diet	RIM10458
209	ImuProBasic+ 180 trigger food items	RIM10437
210	Infertility Assessment Profile	RP10189
211	Infertility Assessment Profile Comprehensive	RP10203
212	Jak2 Reflex panel	SP10101
213	Kallmann syndrome gene panel	SMO10302
214	Large Cell Lymphoma Panel (IHC Marker)	SP10053
215	LBC Reflex to HR HPV	SP101113
216	LBx Multiorgan Somatic Mutation panel	SMO10399
217	Leukaemia Cytochemistry Panel	RP10053
218	Leukaemia Lymphoma comprehensive panel	SP10088
219	Leukaemia Orientation panel	SP10089
220	Limb-girdle muscular dystrophy	SMO10458
221	Lipid Profile (Basic)	RP10062
222	Lipid Profile (Extended)	RP10063
223	Lipid Profile with LDL Direct	RP10064
224	Liquid Biopsy Panel for Lung Cancer- 11 gene	SMO10414
225	Liquid Bx. Cell Free Comprehensive Colon Cancer Panel	SMO10353

226	Liquid Bx. Cell Free PAN RAS	SMO10354
227	Lung Cancer LBx (NGS only) - Blood	SMO10397
228	Lung Cancer LBx panel + PDL1 - Blood	SMO10396
229	Lung Cancer-Targeted Gene Panel with Rearrangement, Tumor	SMO10389
230	Lymphoma Basic Panel(IHC Marker)	SP10050
231	Lymphoma Comprehensive & Karyotype Combo	SP10091
232	Lymphoma Diagnostic Panel (Flowcytometry)	SP10072
233	Lymphoma Panel by FISH	SFI10065
234	LYMPHOMA/LEUKEMIA- comprehensive gene panel for AML , MDS , ALL & CLL	SMO10413
235	Male Infertility Panel	RP10204
236	MDS evaluation panel	SP10106
237	MDS in-situ by FISH	SP10092
238	MDS prognostication and risk stratification gene panel	SMO10450
239	Meckel Gruber syndrome gene panel	SMO10313
240	Melanoma Mutation Panel, (BRAF+ c-KIT)	SMO10173
241	Melanoma Panel (IHC Marker)	SP10060
242	Metabolic screen (Basic)-4 conditions	RP10198
243	Metabolic screen -111 conditions urine	RP10201
244	Metabolic screen -119 conditions urine	RP10202
245	Metabolic screen- TMS (47 disorders)	RP10214
246	Metabolic screen TMS + 6 + Hb ( CH, CAH, G6PD, CF, Galactosemia, Biotinidase, Sickle Cell Disease, Sickle Cell trait, Hb variants, B thalassemia)	RP10216
247	Metabolic screen TMS + 6 (CH, CAH, G6PD, CF, Galactosemia and Biotinidase)	RP10215
248	Metabolic screen-11 conditions	RP10200
249	Metabolic screen-7 conditions	RP10199
250	MPN Molecular Panel	SMO10219
251	Multiple Myeloma FISH on enriched Plasma cells	SFI10062
252	Multiple Myeloma MRD panel	SP10107

253	Multiple Myeloma Panel (Flowcytometry)	SP10074
254	Myositis Profile 11 antigens	RIM10481
255	Neuro Oncology Panel	SMO10388
256	Neuroendocrine Tumours Panel (IHC Marker)	SP10062
257	NGS Cancer Hotspot 50 gene Panel	SMO10284
258	NGS Comprehensive Lung Panel	SMO10468
259	NGS Lung Plus Panel	SP10124
260	NHL Immunophenotyping (IHC Marker)	SP10049
261	Niemann-Pick disease gene panel	SMO10310
262	Non-invasive Pre-natal test (NIPT)	SMO10455
263	Noonan syndrome gene panel	SMO10473
264	NSCLC (Non-small cell lung cancer) Panel:2	SP10030
265	NSCLC (Non-small cell lung cancer) Panel:1	SP10029
266	NSCLC Express Panel 7	SMO10466
267	NSCLC Panel 3	SMO10217
268	NSCLC Panel 4	SMO10218
269	NSCLC Panel 5	SP10123
270	NSCLC Panel 8	SMO10469
271	Obesity Package	RP10186
272	Ovarian Cancer Panel	RP10183
273	PCOD Profile Extended	RP10205
274	Phospholipid Syndrome Panel	RP10002
275	PNH Comprehensive Work Up (Flowcytometry)	SP10084
276	PNH Diagnostic Panel (Polymorphs) (Flowcytometry)	SP10071
277	PNH Diagnostic Panel(RBCs) (Flowcytometry)	SP10070
278	PNH With Flear (Flowcytometry)	SP10083
279	Polycystic kidney disease gene panel (ARPKD PKHD1/ADPKD PKD1 & PKD2)	SMO10314
280	Polycystic Ovarian disorder(PCOD) profile	RP10175

281	Primary immunodeficiency gene panel - By NGS	SMO10459
282	Primary immunodeficiency screening panel	SP10097
283	Prostate Specific Antigen Profile	RP10206
284	Protein C and Protein S functional Assay	RP10504
285	Retinal degeneration gene panel	SMO10461
286	Rett Syndrome comprehensive gene panel, NGS	SMO10437
287	ROMA (HE4 + CA125)/Ovarian cancer Panel	RP10183
288	Round Cell Tumour(Adult) (IHC Marker)	SP10058
289	Round Cell Tumours (Children) (IHC Marker)	SP10057
290	Sarcoma Panel (IHC Marker)	SP10063
291	Scleroderma Panel	RIM10474
292	Small Cell Lymphoma Panel (IHC Marker)	SP10054
293	Spindle Cell Tumours Panel (IHC Marker)	SP10059
294	Surrogacy Panel	RP10207
295	T B NK cell lymphocytes subset analysis	SP10096
296	T, B Myeloid & Karyotype Combo Panel	SP10007
297	TB Confirmatory Test	SP10012
298	TB Diagnosis & Drug Resistance (Reflex)	SMO10162
299	TB Screen	RP10048
300	Thalassemia Profile	RP10049
301	Thrombophilia profile	RP10180
302	Thyroid Antibodies Profile	RP10003
303	Thyroid Profile Free	RP10065
304	Thyroid Profile Free-ultra sensitive	RP10066
305	Thyroid Profile Total	RP10067
306	Thyroid Profile Total- ultra sensitive	RP10068
307	TMA + AFB Culture	SP10016
308	TMA + MOTT Differentiation	SP10013
309	TMA+ MDR Sure panel	SP10090
310	Torch IgG Avidity Panel	RP10054

311	TracQ - C Duo (TracQ - C, GenochecQ - C)	SP10095
312	Tridot Panel	RP10016
313	Undifferentiated Tumor Panel-1 (IHC Marker)	SP10055
314	Undifferentiated Tumor Panel-2 (IHC Marker)	SP10056
315	Viral CNS Panel	SMO10432
316	Viral CNS Panel (any 2 virus)	SMO10416
317	Whole Exome Sequencing- Advanced by NGS	SMO10420
318	Whole Genome Sequencing Advanced	SMO10422