

ID	Test Name	Methodology	Price
1	1,25 - Dihydroxy Vitamin D	ELISA	2000
2	17-alpha Hydroxy Progesterone (17-OHP)	Chemiluminescence	1000
3	25-Hydroxy Vitamin D	Chemiluminescence	1000
4	Absolute Basophils Count	Cell Counter - 5 part	200
5	Absolute Eosinophil Count	Cell Counter - 5 part	200
6	Absolute Lymphocyte Count	Cell Counter - 5 part	200
7	Absolute Neutrophil Count	Cell Counter - 5 part	200
8	Acid Fast Susceptibility - 1st & 2nd Line	Manual	8000
9	Acid Fast Susceptibility - 1st Line	L-J Method	3500
10	Acid Fast Susceptibility - 2nd Line	L-J Method	3500
11	Acid Phosphatase	Spectrophotometry	400
12	Acid Phosphatase (Total & Fraction)	Spectrophotometry	700
13	Activated Partial Thromboplastin Time (APTT/PTTK)	Clotting	300
14	Active B12 ( holotranscobalamin)	Chemiluminescence	1000
15	Adenosine Deaminase (ADA)	Spectrophotometry	500
16	Adenosine Deaminase (ADA)	Spectrophotometry	500
17	Adenosine Deaminase (ADA)	Spectrophotometry	500
18	Adenosine Deaminase (ADA)	Spectrophotometry	500
19	Adenosine Deaminase (ADA)	Spectrophotometry	500
20	Adenosine Deaminase (ADA)	Spectrophotometry	500
21	Adreno Corticotrophic Hormone (ACTH)	Chemiluminescence	1600
22	AFB Culture (Bodyfluids)	L-J Method	800
23	AFB Culture (CSF)	L-J Method	800
24	AFB Culture (Tissue)	L-J Method	800
25	AFB Culture (Sputum)	L-J Method	800
26	AFB Culture (PUS)	L-J Method	800
27	AFB Culture (Urine)	L-J Method	800
28	AFB Stain (ZN Stain) 1 sample	Microscopy	200
29	AFB Stain (ZN Stain) 2 sample	Microscopy	350
30	AFB Stain (ZN Stain) 3 sample	Microscopy	500
31	Alanine Transaminase (ALT/SGPT)	Spectrophotometry	150
32	Albert Stain (Diphtheria Bacilli)	Microscopy	150
33	Albumin	Spectrophotometry	100
34	Albumin Body Fluid	Spectrophotometry	150
35	Albumin/Creatinine Ratio	Spectrophotometry	350
36	Alcohol (Ethonol )	Spectrophotometry	1000
37	Alcohol (Ethonol )	Spectrophotometry	1000
38	Aldolase	Spectrophotometry	600
39	Aldosterone	Chemiluminescence	1600
40	Alkaline Phosphatase (ALP)	Spectrophotometry	150
41	Alpha Feto Protein (AFP)	Chemiluminescence	700
42	Alpha Feto Protein (AFP)	Chemiluminescence	700
43	Alpha Feto Protein (AFP)	Chemiluminescence	700
44	Alpha-1 Acid Glycoprotein	Spectrophotometry	500

45	Alpha-1 Antitrypsin	Nephelometry	1500
46	Ammonia	Spectrophotometry	700
47	Amphetamine (Quantitative)	Immuno Turbidometry	600
48	Amphetamine (Qualitative)	Lateral Flow Chromotography	600
49	Amylase	Spectrophotometry	350
50	Amylase	Spectrophotometry	350
51	Amylase	Spectrophotometry	350
52	Anaerobic Blood Culture & Sensitivity	Anaerobic Culture	800
53	Anaerobic Culture & Sensitivity	Anaerobic Culture	800
54	ANCA - Myeloperoxidase (p-ANCA)	ELISA	1000
55	ANCA - Serine Proteinase 3 (c-ANCA)	ELISA	1000
56	Androstenedione (A4)	ELISA	1000
57	Angiotensin Converting Enzyme (ACE)	Spectrophotometry	1000
58	Angiotensin Converting Enzyme (ACE)	Spectrophotometry	1000
59	Anti Cyclic Citrullinated Peptide Antibody (CCP)	Chemiluminescence	1200
60	Anti ds-DNA Antibody	Chemiluminescence	500
61			
62	Anti ds-DNA Antibody	Agglutination	500
63	Anti Microsomal/Thyropoxidase Antibody (AMA/Anti TPO)	Chemiluminescence	800
64	Anti Microsomal/Thyropoxidase Antibody (AMA/Anti TPO) Titre	Chemiluminescence	800
65	Anti Mitochondrial Antibody	ELISA	1400
66	Anti SS-A (RO) Antibody	Line immunoassay	1500
67	Anti SS-B (LA) Antibody	Line immunoassay	1500
68	Anti Jo-I antibody	Line immunoassay	1500
69	Anti Nuclear Antibody	Chemiluminescence	500
70	Anti Nuclear Antibody IFA	Immuno Fluorescence	800
71	Anti Mullerian Hormone (AMH)	Chemiluminescence	1600
72	Anti Phospholipid Antibody IgG	ELISA	700
73	Anti Phospholipid Antibody IgM	ELISA	700
74	Anti Thyroglobulin Antibody (ATG)	Chemiluminescence	800
75	Anti Thyroglobulin Antibody (ATG) Titre	Chemiluminescence	800
76	Anti Thrombin III	Spectrophotometry	2700
77	Anti Streptolysin (ASO) - Rapid	Agglutination	350
78	Anti Streptolysin (ASO)	Nephelometry	400
79	Anti Smooth Muscle Antibody	ELISA	1000
80	Apolipoprotein A1 (APO-A1)	Nephelometry	500
81	Apolipoprotein B (APO-B)	Nephelometry	500
82	Aspartate Aminotransferase (AST/SGOT)	Spectrophotometry	150
83	Auramine Rhodamine Stain	Microscopy	350
84	Barbiturates (Quantitative)	Immuno Turbidometry	600
85	Barbiturates (Qualitative)	Lateral Flow Chromotography	600
86	Bence Jones Protein (BJ Protein)	Biochemical	400
87	Benzodiazepines (Quantitative)	Immuno Turbidometry	600

88	Benzodiazepines (Qualitative)	Lateral Flow Chromotography	600
89	Beta Human Chorionic Gonodotropin Hormone (BHCG)	Chemiluminescence	500
90	Beta Human Chorionic Gonodotropin Hormone (BHCG)	Chemiluminescence	500
91	Beta Human Chorionic Gonodotropin Hormone (BHCG) - FREE	Chemiluminescence	500
92	Beta 2 Microglobulin	Chemiluminescence	1200
93	Beta 2 Microglobulin	Chemiluminescence	1200
94	Beta-2- Glycoprotein -1 IgG	ELISA	1000
95	Beta-2- Glycoprotein -1 IgM	ELISA	1000
96	Bicarbonate (Calculated from CO2)	Spectrophotometry	500
97	Bilirubin - Total	Spectrophotometry	100
98	Bilirubin - Direct	Spectrophotometry	100
99	Bilirubin (Total + Direct)	Spectrophotometry	150
100	Bilirubins Body Fluid	Spectrophotometry	150
101	Bile Salts & Bile Pigments	Manual Method	100
102	BleedingTime	Manual Method	150
103	Blood Culture, Aerobic	L-J Method	650
104	Blood Grouping (A,B,O) and Rh factor	Slide method	100
105	Blood Picture - Peripheral Smear Examination	Cell Counter, Microscopy	250
106	Blood Urea Nitrogen (BUN)	Spectrophotometry	150
107	Blood Urea Nitrogen (BUN) Body Fluids	Spectrophotometry	150
108	BNP   B-type natriuretic peptide	Chemiluminescence	1800
109	Bone Marrow Iron Stain	Microscopy	625
110	Bone Marrow Smear Examination	Microscopy	400
111	Brucella antibodies (B.Abortus & B.Melitensis)	Agglutination	600
112	CA125 - Ovarian Cancer marker	Chemiluminescence	700
113	CA125 - Ovarian Cancer marker (Titre)	Chemiluminescence	750
114	CA15.3 - Breast Cancer marker	Chemiluminescence	900
115	CA15.3 - Breast Cancer marker (Titre)	Chemiluminescence	1000
116	CA19.9 - Pancreatic Cancer Marker	Chemiluminescence	900
117	CA19.9 - Pancreatic Cancer Marker (Titre)	Chemiluminescence	1000
118	CA-72.4	Chemiluminescence	1700
119	Calcium	Spectrophotometry	150
120	Calcium - Spot	Spectrophotometry	150
121	Calcium 24 hrs	Spectrophotometry	250
122	Calcium/Creatinine - Ratio	Spectrophotometry	300
123	Calcitonin	Chemiluminescence	1700
124	Calprotectin	Chemiluminescence	3000
125	Carbamazepine (Tegretol)	Chemiluminescence	900
126	Carcino Embryonic Antigen (CEA)	Chemiluminescence	550
127	Carcino Embryonic Antigen (CEA) (Titre)	Chemiluminescence	600
128	Carcino Embryonic Antigen (CEA)	Chemiluminescence	550
129	Cardiolipin IgA Antibody	ELISA	600

130	Cardiolipin IgG Antibody	Chemiluminescence	600
131	Cardiolipin IgM Antibody	Chemiluminescence	600
132	CD3	Flow Cytometry	1500
133	CD4	Flow Cytometry	1500
134	CD8	Flow Cytometry	1500
135	CD3-CD4-CD8-CD45 + HB & WBC	Flow Cytometry	1500
136	Ceruloplasmin	Nephelometry	800
137	Chlamydia Trachomatis-IgM	Chromatography	600
138	Chikungunya IgM	Chromatography	650
139	Chikungunya IgM	ELISA	900
140	Chloride - CSF	Ion Selective Electrode	300
141	Chloride - Serum	Ion Selective Electrode	300
142	Chloride - Urine Random	Ion Selective Electrode	300
143	Chloride - 24 hrs Urine	Ion Selective Electrode	350
144	Cholesterol - HDL	Spectrophotometry	200
145	Cholesterol - LDL	Spectrophotometry	350
146	Cholesterol - Total	Spectrophotometry	150
147	Cholesterol - Total	Spectrophotometry	150
148	Cholinesterase	Spectrophotometry	400
149	Cholyglycine (CG)	Chemiluminescence	2000
150	Chromosome Analysis, Blood	Karyotyping	3000
151	Clotting Time	Capillary method	150
152	Cocaine	Immuno Turbidometry	600
153	Cocaine	Lateral Flow Chromatography	600
154	Cotinine ( Nicotine )	Lateral Flow Chromatography	1000
155	Cotinine ( Nicotine )	ELISA	1000
156	Collagen IV	Chemiluminescence	2000
157	Complement 3 (C3)	Nephelometry	500
158	Complement 4 (C4)	Nephelometry	500
159	Complete Blood Count (CBC),Haemogram - 3PART	Cell Counter	200
160	Complete Blood Count (CBC),Haemogram - 5PART	Cell Counter	250
161	Complete Blood Count (CBC),Haemogram - 5PART + Malarial Parasites Smear	Cell Counter	300
162	Coombs Test - Direct	Gel Microtyping	350
163	Coombs Test - Indirect	Gel Microtyping	350
164	Copper	Spectrophotometry	600
165	Copper urine Random	Spectrophotometry	900
166	Copper Urine 24 hrs	Spectrophotometry	1500
167	Cord Blood	Agglutination	550
168	Cortisol Serum (3 to 5 PM)	Chemiluminescence	600
169	Cortisol Serum (7 to 9 AM)	Chemiluminescence	600
170	Cortisol 24hrs Urine	Chemiluminescence	800
171	Cortisol/Creatinine Ratio 24 Hrs Urine	RIT	800
172	C-Peptide	Chemiluminescence	800
173	C-Peptide 24 hrs urine	Chemiluminescence	900

174	C-Peptide Urine Random	Chemiluminescence	900
175	CRP Quantitative	Nephelometry	300
176	CRP Cardiac (hsCRP)Quantitative	Spectrophotometry	400
177	Creatine Kinase MB (CK-MB) Activity	Chemiluminescence	450
178	Creatine Kinase MB (CK-MB) Mass	Spectrophotometry	400
179	Creatinine Kinase (CPK Total)	Spectrophotometry	300
180	Creatinine	Spectrophotometry	150
181	Creatinine with GFR	Spectrophotometry	150
182	Creatinine 24 hrs Urine	Spectrophotometry	250
183	Creatinine - Random	Spectrophotometry	150
184	Creatinine Clearance Test	Spectrophotometry	300
185	Culture Bacteria Screening	Flow Cytometry	250
186	Culture and Sensitivity, Urine	Culture & Sensitivity	500
187	Culture, Aerobic, Blood	Culture & Sensitivity	550
188	Culture, Aerobic, Body Fluids	Culture & Sensitivity	500
189	Culture, Aerobic, Cervical Swab	Culture & Sensitivity	500
190	Culture, Aerobic, CSF	Culture & Sensitivity	500
191	Culture, Aerobic, Ear Swab	Culture & Sensitivity	500
192	Culture, Aerobic, Eye Swab	Culture & Sensitivity	500
193	Culture, Aerobic, Miscellaneous	Culture & Sensitivity	500
194	Culture, Aerobic, Nasal Swab	Culture & Sensitivity	500
195	Culture, Aerobic, OT Swabs	Culture & Sensitivity	500
196	Culture, Aerobic, Pus	Culture & Sensitivity	500
197	Culture, Aerobic, Semen	Culture & Sensitivity	500
198	Culture, Aerobic, Sputum	Culture & Sensitivity	500
199	Culture, Aerobic, Stool	Culture & Sensitivity	500
200	Culture, Aerobic, Throat Swab	Culture & Sensitivity	500
201	Culture, Aerobic, Vaginal Swab	Culture & Sensitivity	500
202	Culture Water testing	Culture & Sensitivity	500
203	CYFRA 21-1	Chemiluminescence	2500
204	Cytology- Ascitic Fluid	Conventional method	350
205	Cytology-Bronchoalveolar Lavage (BAL)	Conventional method	350
206	Cytology-CSF	Conventional method	350
207	Cytology-Drain Fluid	Conventional method	350
208	Cytology-Nipple Discharge	Conventional method	350
209	Cytology- Other Fluids	Conventional method	350
210	Cytology-Other Fluids / Scraping	Conventional method	350
211	Cytology-Pericardial Fluid	Conventional method	350
212	Cytology-Peritoneal washings	Conventional method	350
213	Cytology-Pleural Fluid	Conventional method	350
214	Cytology-Sputum	Conventional method	350
215	Cytology-Synovial Fluid	Conventional method	350
216	Cytology-Urine	Conventional method	350
217	Cytology -FNAC	Air Dried/Fixed Slides	500
218	Cytology -PAP Smear	Air Dried/Fixed Slides	350
219	Cytomegalovirus IgG Antibody	Chemiluminescence	350
220	Cytomegalovirus IgG Antibody	Chemiluminescence	350

221	Cytomegalovirus IgM Antibody	Chemiluminescence	350
222	Cytomegalovirus IgM Antibody	Chemiluminescence	350
223	Cystatin C	Spectrophotometry	1100
224	D-Dimer Quantitative	Nephelometry	1200
225	Dehydroepiandrosterone Sulphate (DHEAS)	Chemiluminescence	900
226	Dengue IgG	ELISA	750
227	Dengue IgM	ELISA	750
228	Dengue Antigen (NS1)	ELISA	1000
229	Digoxin	Chemiluminescence	850
230	Di hydro testosterone (DHT)	ELISA	1800
231	Differential Count (DC)	Cell Counter - 5 part	200
232	Dysmorphic RBC	Flow Cytometry	250
233	Eosinophils	Microscopy	250
234	Eosinophils Sputum	Microscopy	250
235	Erythrocyte Count (RBC Count)	Cell Counter	150
236	Erythrocyte Sedimentation Rate (ESR)	Westengreen	100
237	Estradiol (E2)	Chemiluminescence	600
238	Estriol, Unconjugated (E3)	Chemiluminescence	700
239	Erythropoietin (EPO)	ELISA	1200
240	Epstein Bar Virus IgG	Chemiluminescence	1200
241	Epstein Bar Virus IgM	Chemiluminescence	1200
242	Ferritin	Chemiluminescence	400
243	Ferritin (Titre)	Chemiluminescence	700
244	Fibrinogen	Spectrophotometry	1000
245	Fibrinogen Degradation Product (FDP)	Slide Agglutination	1000
246	Fluid Cell Count	Chamber Count	100
247	Fluid Examination - Routine	Spectrophotometry/ Microscopy	450
248	Fluid Examination - Routine	Spectrophotometry/ Microscopy	300
249	Fluid Examination - Routine	Spectrophotometry/ Microscopy	300
250	Fluid Examination - Routine	Spectrophotometry/ Microscopy	300
251	Fluid Examination - Routine	Spectrophotometry/ Microscopy	300
252	Folic Acid	Chemiluminescence	600
253	Folate RBC	Chemiluminescence	700
254	Follicle Stimulating Hormone (FSH)	Chemiluminescence	300
255	Free T3	Chemiluminescence	200
256	Free T4	Chemiluminescence	200
257	Fungal Culture	Culture & Identification	500
258	Fungal Stain	Microscopy	150
259	Free Androgen Index	Chemiluminescence	2100
260	Fructosamine	Spectrophotometry	800
261	Factor V	Real Time PCR	3500
262	Factor-IX	Viscosity Based	1400

263	Factor-VIII	Viscosity Based	1900
264	GAD 65 Antibody	Chemiluminescence	5000
265	Gamma Glutamyl Transferase (GGT)	Spectrophotometry	150
266	Gene Xpert	Real Time PCR	2500
267	Globulin	Calculation	150
268	Glucose - Fasting	Spectrophotometry & Strip	50
269	Glucose - PLBS	Spectrophotometry & Strip	50
270	Glucose - Random	Spectrophotometry & Strip	50
271	Glucose 6 Phosphate Dehydrogenase (G6PD Quantitative)	Spectrophotometry	400
272	Glucose Challenge Test	Spectrophotometry	300
273	Gram Stain	Microscopy	150
274	Glucose (Sugar Check) FBS&PLBS	Spectrophotometry & Strip	100
275	Glycosylated Hemoglobin (GHb/HBA1c)	HPLC	500
276	Growth Hormone (HGH)	Chemiluminescence	800
277	HA (Hyaluronic Acid )	Chemiluminescence	2000
278	Haptoglobin	Nephelometry	1900
279	Hb Electrophoresis by HPLC	HPLC	800
280	HDL Cholesterol	Spectrophotometry	250
281	Hemoglobin	Cell Counter	150
282	Hemoglobin A2	HPLC	800
283	Hemoglobin S	HPLC	500
284	Hemoglobin Foetal	HPLC	800
285	Hematocrit	Cell Counter	150
286	Hematocrit Body Fluid	Cell Counter	150
287	Hepatitis A virus - (HAV IgG)	Chemiluminescence	800
288	Hepatitis A virus - IgM (HAV- IgM)	Chemiluminescence	800
289	Hepatitis B envelope Antibody (AntiHBe)	Chemiluminescence	700
290	Hepatitis B Envelope Antigen (HBeAg)	Chemiluminescence	700
291	Hepatitis B surface Antibody Total (Anti HBs)	Chemiluminescence	700
292	Hepatitis B Surface antigen (HBsAg)	Chemiluminescence	400
293	Hepatitis B Surface antigen (HBsAg)-Rapid	Chromatography	400
294	Hepatitis B Surface antigen (HBsAg)	ELISA	400
295	Hepatitis B Virus - Viral Load	Real Time PCR	4900
296	Hepatitis B Virus, Qualitative	Real Time PCR	1900
297	Hepatitis C Virus - Qualitative	Real Time PCR	1900
298	Hepatitis C Virus - Viral Load	Real Time PCR	5100
299	Hepatitis C Virus ( HCV Antibody )	ELISA	800
300	Hepatitis C Virus (HCV Antibody)	Chemiluminescence	800
301	Hepatitis C Virus (HCV Antibody)-Rapid	Chromatography	800
302	Hepatitis Core Antibody IgM (Anti HBc - IgM)	Chemiluminescence	700
303	Hepatitis Core Antibody Total (HBcAb- Total)	ELISA	700
304	Hepatitis E virus - IgG (HEV IgG)	ELISA	800

305	Hepatitis E virus - IgM (HEV IgM)	ELISA	800
306	HE4	Chemiluminescence	2100
307	Helicobacter Pylori-IgG	Chromatography	900
308	Helicobacter Pylori-IgM	Chromatography	900
309	Helicobacter Pylori-IgG + IgM	Chromatography	1500
310	Herpes Simplex Virus 1 & 2 IgG	Chemiluminescence	350
311	Herpes Simplex Virus 1 & 2 IgM	Chemiluminescence	350
312	Herpes Simplex Virus 1 IgG	Chemiluminescence	350
313	Herpes Simplex Virus 1 IgM	ELISA	350
314	Herpes Simplex Virus 2 IgG	Chemiluminescence	350
315	Herpes Simplex Virus 2 IgM	ELISA	350
316	Histone	Line immunoassay	1500
317	HIV 1- Quantitative (Viral Load)	Real Time PCR	4000
318	HIV 1 & 2 Antibody	ELISA	450
319	HIV 1 & 2 Antibody -Rapid	Chromatography	450
320	HIV Antigen/Antibody Combo(IV th generation)	Chemiluminescence	450
321	HIV Western Blot	Western Blot	2200
322	HIV 1 RNA PCR - Qualitative	Real Time PCR	2000
323	HLA B-27 & HLAB-7	Flow Cytometry	1500
324	Homocysteine	Chemiluminescence	950
325	HP001-Histopathology-Amputations-Limb	Histopathology	3000
326	HP002-Histopathology-Anterior/Abdominoperineal resection	Histopathology	3000
327	HP003-Histopathology-Appendix	Histopathology	800
328	HP004-Histopathology-Bone Marrow	Histopathology	1300
329	HP005-Histopathology-Bone	Histopathology	1100
330	HP006-Histopathology-Breast lump	Histopathology	1100
331	HP007-Histopathology-Breast MRM (Modified Radical Mastectomy) cut needle biopsy	Histopathology	3000
332	HP008-Histopathology-Buccal Mucosal biopsy	Histopathology	1000
333	HP009-Histopathology-Cervix biopsy	Histopathology	1000
334	HP010-Histopathology-Colectomy (Hemi)	Histopathology	3000
335	HP011-Histopathology-Colectomy (Total)	Histopathology	3000
336	HP012-Histopathology-Colonic biopsy	Histopathology	1000
337	HP013-Histopathology-Commando with RND	Histopathology	3000
338	HP014-Histopathology- Endobroncheal/Laryngeal biopsy	Histopathology	1000
339	HP015-Histopathology- Endometrium (D&C Material)	Histopathology	800
340	HP016-Histopathology-Endoscopic biopsy	Histopathology	1000
341	HP017-Histopathology-Eye Ball specimen	Histopathology	2200
342	HP018-Histopathology-Fistula in Ano	Histopathology	900
343	HP019-Histopathology-Gall bladder	Histopathology	950
344	HP020-Histopathology-Gastrectomy	Histopathology	3000
345	HP021-Histopathology-Granulation Tissue	Histopathology	950
346	HP022-Histopathology- Hemimandibulectomy with RND/MND	Histopathology	3000
347	HP023-Histopathology-Kidney Biopsy	Histopathology	1300



348	HP024-Histopathology-Large & Complex Specimen (unspecified)	Histopathology	3500
349	HP060-Histopathology-Liver biopsy	Histopathology	1300
350	HP025-Histopathology-Lung (Lobectomy)	Histopathology	3000
351	HP026-Histopathology-Lymph node	Histopathology	1000
352	HP027-Histopathology-Mediastinal mass	Histopathology	1500
353	HP028-Histopathology-Medium specimen (unspecified 2 to 5 cm)	Histopathology	1000
354	HP029-Histopathology-Muscle biopsy	Histopathology	1300
355	HP030-Histopathology-Nasal polyp	Histopathology	900
356	HP031-Histopathology- Nephrectomy (Non Tumorous)	Histopathology	2500
357	HP032-Histopathology- Oesophagectomy	Histopathology	3000
358	HP033-Histopathology- Orchidectomy specimen	Histopathology	1300
359	HP034-Histopathology-Ovarian mass (large)	Histopathology	2800
360	HP035-Histopathology-Ovarian mass (small to medium )	Histopathology	1100
361	HP036-Histopathology-Penis	Histopathology	1300
362	HP037-Histopathology-Prostate chips (TUR-P	Histopathology	1200
363	HP038-Histopathology-Prostate trucut needle biopsy	Histopathology	1200
364	HP039-Histopathology-Radical Cystectomy	Histopathology	2500
365	HP061-Histopathology-Radical Neck Dissection	Histopathology	2000
366	HP040-Histopathology-Radical Nephrectomy	Histopathology	3000
367	HP041-Histopathology-Radical Prostatectomy	Histopathology	3000
368	HP042-Histopathology-Sebaceous Cyst specimen	Histopathology	900
369	HP043-Histopathology-Second opinion-Slides & blocks for review (2 to 5)	Histopathology	1300
370	HP044-Histopathology-Second opinion-Slides & blocks for review (Above 5)	Histopathology	1900
371	HP045-Histopathology-Second opinion-Slides & blocks for review (upto 2)	Histopathology	1200
372	HP046-Histopathology-Skin Biopsy	Histopathology	1100
373	HP047-Histopathology-Small intestinal resection	Histopathology	2000
374	HP048-Histopathology-small specimen (unspecified) < 2cm	Histopathology	1000
375	HP049-Histopathology-Soft Tissue Tumor	Histopathology	2000
376	HP050-Histopathology-Spleen	Histopathology	2000
377	HP051-Histopathology-Synovial biopsy	Histopathology	1200
378	HP052-Histopathology- Thyroidectomy (Non- Tumorous- Goitre etc)	Histopathology	1400
379	HP053-Histopathology- Thyroidectomy (Tumorous- Subtotal/total)	Histopathology	2000
380	HP054-Histopathology-TUR Urinary Bladder	Histopathology	1400
381	HP055-Histopathology-Uterus with adnexae	Histopathology	1800
382	HP056-Histopathology-Uterus without adnexae	Histopathology	1300
383	HP057-Histopathology-Werthiem's hysterectomy	Histopathology	2900
384	HP058-Histopathology-Whipple's resection	Histopathology	3000
385	HLA B-27 & HLAB-7	Flow Cytometry	1500

386	Human Papilloma Virus (HPV)	Real Time PCR	2200
387	IGF 1	Chemiluminescence	2000
388	Immunoglobulin A (IgA)	Chemiluminescence	700
389	Immunoglobulin G (IgG)	Chemiluminescence	700
390	Immunoglobulin M (IgM)	Chemiluminescence	700
391	IgM 24 hrs Urine	Chemiluminescence	700
392	Infectious Mononucleosis (Monospot)	Agglutination	700
393	India Ink Preparation	Microscopy	300
394	Inhibin A	Chemiluminescence	1200
395	Insulin - Fasting	Chemiluminescence	550
396	Insulin - Post Prandial	Chemiluminescence	550
397	Intact Parathyroid Hormone (iPTH)	Chemiluminescence	900
398	Ionized Calcium	Ion Selective Electrode	350
399	Iron	Spectrophotometry	150
400	Immunofixation Electrophoresis (Qualitative)	Electrophoresis	5000
401	Japanese encephalitis (JE)	Chromatography	900
402	JAK2 V617F Qualitative	Real Time PCR	4500
403	Kappa Light Chain	Nephelometry	2400
404	Ketone (Acetone,Hydroxybutyrate), serum	Biochemistry	400
405	Ketone (Acetone,Hydroxybutyrate),Urine	Biochemistry	400
406	KOH Preparation	Microscopy	300
407	Lactate	Spectrophotometry	700
408	Lactate Dehydrogenase (LDH)	Spectrophotometry	300
409	Lactate Dehydrogenase (LDH)	Spectrophotometry	300
410	Lactate Dehydrogenase (LDH)	Spectrophotometry	300
411	Lactate Dehydrogenase (LDH)	Spectrophotometry	300
412	Lamda Light Chain	Nephelometry	2400
413	LaminIn	Chemiluminescence	2000
414	LDL Cholesterol (Direct)	Spectrophotometry	350
415	LE Cells	Microscopy	200
416	Leptospira Antibody IgG	Chromatography	950
417	Leptospira Antibody IgM	ELISA	950
418	Leshmania Antibodies (KALA AZAR)	Chromatography	600
419	Lipase	Spectrophotometry	350
420	Lipase Pleural Fluid	Spectrophotometry	400
421	Lipase Random Urine	Spectrophotometry	400
422	Lipoprotein a (Lp-a)	Spectrophotometry	700
423	Lithium (Li)	Spectrophotometry	500
424	Lp-PLA2	Chemiluminescence	3000
425	Lupus Anticoagulant (DRVVT)	Clotting	900
426	Luteinising Hormone (LH)	Chemiluminescence	300
427	Liver-Kidney Microsome (LKM) -1 Antibody	ELISA	1500
428	Magnesium	Spectrophotometry	150
429	Magnesium Random Urine	Spectrophotometry	200
430	Magnesium 24 hrs Urine	Spectrophotometry	300
431	Malarial Falciparum and Vivax Antigen (Parasite V & F)	Chromatography	400
432	Malarial Parasite Identification	Microscopy	80

433	Marijuana (CANNABINOIDS)	Immuno Turbidometry	600
434	Marijuana (CANNABINOIDS)	Lateral Flow Chromotography	600
435	MCHC-Mean Corpuscular Haemoglobin Concentration	Cell Counter	150
436	MCH-Mean Corpuscular Haemoglobin	Cell Counter	150
437	MCV-Mean Corpuscular Volume	Cell Counter	150
438	Mean Platelet Volume	Cell Counter	150
439	Microalbumin	Spectrophotometry	350
440	Microalbumin 24 hrs	Spectrophotometry	400
441	Microalbumin & Creatinine ratio	Spectrophotometry	400
442	Microfilaria Antigen	Chromatography	500
443	Montoux test	Intradermal Skin test	200
444	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
445	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
446	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
447	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
448	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
449	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
450	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
451	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
452	Mycobacterium TB PCR - Qualitative	Real Time PCR	1500
453	Measles IgG	Chemiluminescence	1500
454	Measles IgM	Chemiluminescence	1500
455	Mumps IgG	Chemiluminescence	1500
456	Mumps IgM	Chemiluminescence	1500
457	Mycoplasma Pneumoniae IgG	Chemiluminescence	2000
458	Mycoplasma Pneumoniae IgM	Chemiluminescence	2000
459	Myoglobin	Chemiluminescence	1100
460	Negative Stain (India Ink)	Microscopy	200
461	Opiates / Morphine	Immuno Turbidometry	600
462	Opiates / Morphine	Lateral Flow Chromotography	600
463	Osmolality - Serum	Spectrophotometry,ISE	500
464	Osmolality - Urine Random	Spectrophotometry,ISE	500
465	Osmolality - 24 hrs Urine	Spectrophotometry,ISE	500
466	Paracetamol (Acetaminophen)	Spectrophotometry	900
467	PIIINP ( aminoterminal propeptide of type III procollagen )	Chemiluminescence	2000
468	P24 Antigen with HIV I & II	Chemiluminescence	500
469	Packed Cell Volume	Cell Counter	150
470	PDW-Platelet Distribution Width	Cell Counter	150
471	PAPP-A	Chemiluminescence	1000
472	PH Urine	Strip method	100
473	Phenytoin (Eptoin)	Chemiluminescence	800

474	Phenobarbitone	Chemiluminescence	900
475	Phosphorus	Spectrophotometry	150
476	Phosphorus (24 Hrs Urinary)	Spectrophotometry	300
477	Phosphorus Urine Random	Spectrophotometry	150
478	Platelet Count	Cell Counter, Microscopy	150
479	Potassium	Ion Selective Electrode	300
480	Potassium Random	Ion Selective Electrode	300
481	Potassium 24 hrs Urine	Ion Selective Electrode	300
482	Potassium Feces	Ion Selective Electrode	300
483	Prealbumin	Immuno Turbidometry	1500
484	Pregnancy Test Urine	Chromatography	100
485	Pregnancy Test Serum	Chromatography	100
486	Progesterone	Chemiluminescence	500
487	Prolactin	Chemiluminescence	300
488	Procalcitonin	Chemiluminescence	2000
489	Prostate Specific Antigen (Free)	Chemiluminescence	800
490	Prostate Specific Antigen (Total)	Chemiluminescence	450
491	Protein - Fluids	Spectrophotometry	150
492	Protein 24 hrs - Urinary	Spectrophotometry	200
493	Protein (Microprotein) Random - Urinary	Spectrophotometry	100
494	Protein Electrophoresis	Electrophoresis	800
495	Protein Total	Spectrophotometry	100
496	Protein Total with Albumin	Spectrophotometry	150
497	Protein/Creatinine Ratio	Spectrophotometry	400
498	Protein C	ELISA	2500
499	Protein S	ELISA	2500
500	Prothrombin Time (PT) with INR	Clotting	250
501	Parvovirus B19 IgG	Chemiluminescence	2000
502	Parvovirus B19 IgM	Chemiluminescence	2000
503	Quadriple Marker	RIT	3000
504	Rapid Plasma Reagin (RPR Test)	Flocculation	150
505	Reticulocyte Count	Flow Cytometry	150
506	Reticulocyte Count Profile	Flow Cytometry	400
507	RBC-Red Blood Cell Count	Cell Counter	150
508	RDW - Red Cell Distribution width	Cell Counter	150
509	RH Antibody - Titre	Manual	550
510	Rheumatoid Factor (RA test) Quantitative	Nephelometry	450
511	Roma Score ( HE4 & CA125)	Chemiluminescence	2500
512	Rota virus detection	Chromatography	800
513	Rubella Virus - IgG	Chemiluminescence	350
514	Rubella Virus - IgM	Chemiluminescence	350
515	Renin Activity	Chemiluminescence	1500
516	Salmonella Typhi IgM (TYPHI DOT IgG)	Chromatography	300
517	Salmonella Typhi IgM (TYPHI DOT IgM)	Chromatography	300
518	Salmonella Typhi IgM (TYPHI DOT IgG & IgM)	Chromatography	400
519	Sm/RNP Antibody	Line immunoassay	1800

520	SCL-70 Antibody	Line immunoassay	1800
521	Semen Analysis	Microscopy	200
522	Sex Hormone Binding Globulin (SHBG)	Chemiluminescence	1000
523	Sickling test	Solubility test	500
524	Sjogren's Syndrome Profile (SSBA&SSB)	Line immunoassay	2200
525	SLE - Systemic Lupus Erythematosus	Agglutination	500
526	Smear for Malignant Cells	H&E Staining	250
527	Sodium	Ion Selective Electrode	300
528	Sodium Random Urine	Ion Selective Electrode	300
529	Sodium 24hrs Urine	Ion Selective Electrode	300
530	Sodium Feces	Ion Selective Electrode	350
531	Specific Gravity Urine	Strip method	100
532	Stone Analysis Kidney	Infrared Spectrometry	900
533	Stone Analysis Gall bladder	Infrared Spectrometry	900
534	Stool Examination	Microscopy	150
535	Stool for Hanging Drop	Microscopy	150
536	Stool for Occult Blood	Strip method	150
537	Synovial Fluid for Crystals	Microscopy	400
538	Syphilis Antibodies (VDRL Test)	Chromatography	150
539	Syphilis Antibodies Quantitative	Chemiluminescence	700
540	TB-Interferon	ELISA	2400
541	Testosterone - Total	Chemiluminescence	400
542	Testosterone - Free	Chemiluminescence	800
543	Thyroglobulin	Chemiluminescence	800
544	Thyroid Stimulating Hormone (TSH)	Chemiluminescence	250
545	Thyroxine - Free (FT4)	Chemiluminescence	200
546	Thyroxine - Total (TT4)	Chemiluminescence	150
547	Tissue Transglutaminase Antibody - IgA	Chemiluminescence	900
548	Total IgE	Chemiluminescence	500
549	Toxoplasma gondii - IgG	Chemiluminescence	400
550	Toxoplasma gondii - IgM	Chemiluminescence	400
551	Toxoplasma gondii - IgM	Chemiluminescence	400
552	Total Antioxidant Status	Spectrophotometry	1600
553	Transferrin	Spectrophotometry	600
554	Treponema Pallidum Antibodies(TPHA)	ELISA	400
555	Tricyclic Antidepressants	Lateral Flow Chromatography	600
556	Triglycerides (TG)	Spectrophotometry	150
557	Triglycerides (TG) Body fluids	Spectrophotometry	200
558	Triglycerides (TG) Urine	Spectrophotometry	200
559	Trilodothyronine Free (FT3)	Chemiluminescence	200
560	Trilodothyronine Total (TT3)	Chemiluminescence	150
561	Troponin - I	Chemiluminescence	1300
562	EDDP (methadone)	Immuno Turbidometry	600
563	Troponin - T	Chromatography	1300
564	Urea,BUN,Creatinine	Spectrophotometry	200
565	Urea	Spectrophotometry	150

566	Urea (Spot)	Spectrophotometry	150
567	Urea 24 hrs Urine	Spectrophotometry	250
568	Urobilinogen (qualitative)	Biochemical	100
569	Uric Acid	Spectrophotometry	150
570	Uric Acid 24 hrs Urine	Spectrophotometry	250
571	Uric Acid Synovial Fluid	Spectrophotometry	150
572	Urine Conductivity	Automated	250
573	Urinogram Manual	Strip/Microscopy	120
574	Urinogram Automated	Automated	250
575	Urine for Chyle	Manual Method	430
576	Urine for Fat Globulins	Microscopy	120
577	Urine-Occult blood	Manual Method	100
578	Urine Metanephrine spot & 24 hrs	ELISA	2200
579	Valporic Acid (Sodium Valproate)	Chemiluminescence	900
580	VDRL (RPR)	Chromatography	150
581	VDRL (RPR)	Chromatography	150
582	VDRL (RPR), Quantitative	ELISA	500
583	Vitamin - B12	Chemiluminescence	600
584	VMA-Vanillylmandelic Acid Spot & 24 hrs	ELISA	2000
585	Varicella-Zoster Virus (VZV) Chicken PoxIgG	Chemiluminescence	1400
586	Varicella-Zoster Virus (VZV) Chicken PoxIgM	Chemiluminescence	1400
587	WBC (Leucocytes )	Cell Counter	150
588	Widal Test (Slide Test)	Agglutination	150
589	Widal Test (Tube Test)	Agglutination	150
590	Weil -Felix	Agglutination	800
591	Zeihl Neelsen Stain ( ZN STAIN )	Microscopy	150
592	Zinc 24 hrs Urine	Spectrophotometry	1200
593	Zinc Random Urine	Spectrophotometry	1200
594	Zinc Serum	Spectrophotometry	1200
595	Anaemia Profile Ferritin, Folic Acid, Iron Studies, Transferrin, Vitamin B12, CBC, Thalassemia	RIT	2000
596	Allergy Profile - Veg Panel 1 includes 11 parameters ( Total IgE, Celery, Cocoa, Corn, Cultivated rye, Lentils, Onion, Potato, Soyabean, Spinach, Tomato)	Line immunoassay	2500
597	"Allergy Profile - Veg Panel 2 includes 11 parameters ( Total IgE, Apple, Banana, Cow Milk, Garlic,		
598	Allergy Profile - Non Veg Panel includes 11 parameters ( Total IgE, Blue Mussel, Chicken Meat, Cod Fish, Egg White, Egg Yolk, Mutton, Pork, Salmon, Shrimps/Prawns, Tuna )	Line immunoassay	2500
599	"Allergy Profile - Dust Panel includes 7 parameters ( Total IgE, Cat Dander, Dog Dander, D. Farinae, D. Pteronsysinus, Cockroach, House Dust Greer )		
600	"Allergy Profile - Mold Panel includes 7 parameters ( Total IgE, A.Alternata, A.Fumigatus, C.Albicans, Cl.Herbarum, P.Notatum, R.Nigricans )		
601	" Allergy Profile - Outdoor Panel - 1 includes 7 parameters ( Total IgE, Alder brich, Corylus Avellana,		

602	"Allergy Profile - Outdoor Panel - 2 includes 7 parameters ( Total IgE, Alder brich, Olive, Cynodon Grass, Meadow Grass, Rye Grass, Timothy Grass )		
603	"Allergy Profile - Outdoor Panel - 3 includes 7 parameters ( Total IgE, Common Ragweed, Goosefoot,		
604	"Allergy Profile - Animal & Insect Panel includes 7 parameters ( Total IgE, Cow Dander, Cat Dander,		
605	ANA Blot ( 17 Antigens)	Line immunoassay	2800
606	Apolipoproteins Apolipoprotein A1, Apolipoprotein B (APO-B), Apolipoprotein B/A1 Ratio (calculated)	Nephelometry	900
607	Arthritis Profile Mini   Arthritis Mini (ASO, CRP, Uric, Phosphorous, RA-Quantex, CBC)	RIT	1000
608	Arthritis Profile Maxi   Arthritis Maxi ANA, dsDNA, ASO, CRP, URIC, Phosphorous, RA-Quantex, CBC, HLAB7 & HLAB27	RIT	2500
609	A Tension Profile Health Watch Basic, ISE Profile, Microalbumin & Creatinine Ratio, Direct Renin, Aldosterone, AR Ratio	RIT	3600
610	Bad Obstetric History (BOH) Profile ANA, dsDNA, Cardiolipin IgG+IgM, Lupus Anti Coagulant, Thyroid Profile 1, Torch-8, CBC	RIT	4000
611	Blood bank Profile Factor VIII & Fibrinogen	RIT	3000
612	Bone Profile Calcium, Protein, Alkaline phosphatase, Phosphorous, Uric Acid	Spectrophotometry	350
613	Bone Marker Profile Bone Profile, Vitamin D, Parathyroid Hormone	RIT	2000
614	Breast Marker Profile CA-15.3, CEA, CBC	RIT	1300
615	Cardiac Risk Profile CPK Total, CK-MB, LDH, CRP, SGOT	Spectrophotometry, Nephelometry	900
616	Cardiac Screen Profile Lipid Profile, SGOT, LDH, CPK Total	Spectrophotometry	800
617	Coagulation Profile (Prothrombin Time (PT), Activated Partial Thromboplastin Time (APTT), D Dimer ) Local labs can send blood, outstation labs must send plasma	RIT	1400
618	Counselling Profile HIV-HBSAG-AHCV, CBC, Urine Routine, Random Sugar, TSH, VDRL, Thalassaemia Screen Profile	RIT	1300
619	Dengue Profile Dengue IgG, Dengue IgM, Dengue NS1, CBC	RIT	2000
620	Diabetes Profile - Mini Glyco Hb, Albumin Creatinine ratio, Lipid Profile Mini	RIT	1000
621	Diabetes Watch- Sweetest Glyco Hb, Albumin Creatinine ratio, Lipid Profile, Renal Profile Mini, Liver Profile, Cardiac CRP , CBC-5 part, Urine Routine, Fasting Glucose, Active B12, Insulin, TSH, Iron, Magnesium, HbS, Vitamin - D.	RIT	2400

622	Dialysis Profile CBC, Urine Routine Automated,Electrolytes,Protein,Albumin,ALKP,Renal Profile-Mini	RIT	900
623	DIC (Disseminated Intravascular Coagulation) Profile PT,APTT, D Dimer, Fibrinogen	RIT	1800
624	Drugs of Abuse Panel (7 Drugs) Qualitative Cocaine,Amphetamine,Tricyclic Antidepressants,Morphine,Barbiturates,Benzodiazepines,Marijuana	Lateral Flow Chromotography	1500
625	Drugs of Abuse Panel (7 Drugs) Quantitative Cocaine,Amphetamine,Tricyclic Antidepressants,Morphine,Barbiturates,Benzodiazepines,Marijuana	Lateral Flow Chromotography	2000
626	Dual Marker 1st Trimester (Free BHCG,PAPPA) Down's syndrome	Chemiluminescence	1500
627	Electrolytes ( ISE PROFILE ) Sodium,Potassium,Chloride, Ionised Calcium,Lithium	Ion Selective Electrode	400
628	Electrolytes ( ISE PROFILE ) Sodium,Potassium,Chloride	Ion Selective Electrode	400
629	Fertility Profile 1 (LH,FSH,PRL,T3,T4, TSH)	Chemiluminescence	800
630	Fertility Profile 2 (LH,FSH,PRL,TSH)	Chemiluminescence	750
631	Fertility Profile 3 (LH,FSH,Testosterone)	Chemiluminescence	750
632	Fertility Profile 4 (TSH,PRL,Testosterone)	Chemiluminescence	750
633	Fertility Profile 5 (LH,FSH,PRL,Testosterone)	Chemiluminescence	800
634	Fertility Profile 6 (LH,FSH,E2)	Chemiluminescence	800
635	Fertility Profile 7 (LH,FSH,PRL)	Chemiluminescence	700
636	Fertility Watch Profile (LH,FSH,PRL,T3,T4,TSH, E2, Testosterone, DHEAS, Insulin)	Chemiluminescence	2000
637	Fever Profile CBC 5 Part ,ESR,MP,Widal, Urine Routine & Culture Screening,Bilirubins,SGPT	RIT	600
638	Health Nine Lipid Profile,TSH,Random Sugar	RIT	500
639	Health 76 (Health Watch -Basic,Infectious Disease Screen,, Glyco Hb,RA Quantitative)	RIT	1800
640	Health - Pack (Health Watch -Basic,HbsAg,Electrolytes)	RIT	1200
641	Health - Scan Profile (Lipid Profile,CBC,TSH,Bilirubins,Creatinine,Fasting Sugar)	RIT	600
642	Health - Watch (Lipid Profile ,Liver Profile ,Renal Profile,TSH,Iron,Magnesium,CBC,Urine Routine Automated ,Fasting Sugar)	RIT	1000
643	Health - Watch Basic Profile (Lipid Profile ,Liver Profile ,Renal Profile ,T3-T4-TSH,Iron,Magnesium,CBC,ESR,Urine Routine Automated ,Fasting Sugar)	RIT	1000
644	Health - Watch Maxx Profile (Health Watch -Basic,Vitamin D,Vitamin B12,Glyco Hb,CBC,ISE Profile,Prothrombin Time)	RIT	2000



645	Health - Watch Male Profile (Lipid Profile ,Liver Profile ,Renal Profile ,T3-T4-TSH, Iron,Magnesium,CBC,ESR,Vitamin B12,RA-Qualitative,SLE,CPK-Total,LDH,PSA,Urine Routine,Fasting Sugar, GlycoHB, Vitamin-D,ISE Profile,Prothrombin Time)	RIT	2500
646	Health - Watch FemaleProfile (Lipid Profile ,Liver Profile ,Renal Profile ,T3-T4-TSH,Iron,Magnesium,CBC,ESR,Vitamin B12,RA-Qualitative,SLE,CPK-Total,LDH,CA-125,Urine Routine,Fasting Sugar), GlycoHB, Vitamin-D,ISE Profile,Prothrombin Time	RIT	2500
647	Health - Watch Comprehensive Profile (Health Watch - Maxx, TIGE,RA ,CPK Total,RA Quantitative,Thalassaemia)	RIT	2500
648	Health - Watch Extreme Profile (Health 76,Iron Studies,Cardiac Risk Profile, Amylase,Lipase,Total IgE,Vitamin D,Vitamin B12,Microalbumin	RIT	4000
649	Health - Watch YUVA (CBC,Random Sugar, Group, HIV, HBsAg, Cholesterol,Bilirubins,Creatinine VDRL,Iron, TSH, Thalassaemia Screen & Hemoglobin S,Glyco Hb)	RIT	1300
650	Health - Watch YUVA MAXX (CBC,Random Sugar, Group, HIV, HBsAg, Cholesterol,Bilirubins,Creatinine, VDRL,Iron, TSH, Thalassaemia Screen & Hemoglobin S,Vitamin D,Vitamin B12, Total IGE,Glyco Hb)	RIT	2400
651	Heart Solutions ( Lp-PLA2,Homocystine,Cardiac CRP,TSH,Lipid Profile,CBC,Lipoprotein A,Glyco Hb,Prothrombin Time)	RIT	3700
652	Hepatitis B Profile ( HBsAg,Anti HBe, Anti HBs,HBeAg,HBcM,Liver Profile )	Chemiluminescence	2400
653	Hepatitis B Chronic Profile HbsAg, HbeAg, Anti Hbe	Chemiluminescence	1200
654	Hepatitis Profile (Hepatitis B Profile, HAV IgG+IgM, HEV IgG+IgM, HCV antibody)	Chemiluminescence, ELISA	4500
655	Hepatitis Accute Profile (HAV IgM, HbsAg, Hbc IgM)	Chemiluminescence	1300
656	Herpes Simplex Virus 4 ( IgG+IgM) Herpes I IgG+IgM,Herpes II IgG+IgM	RIT	1000
657	HIV Monitor HIV 1 Viral load & CD3-CD4-CD8-CD45	Flow Cytometry/PCR	5000
658	HIV Profile HIV 1 Viral load & CD3-CD4-CD8, Western Blot,HIV Antigen/Antibody Test	RIT	6500
659	Hypertension Profile Basic CBC,ESR,Urea,BUN, Creatinine,Uric Acid,Electrolytes,Lipid Profile,Urine Routine,Fasting Glucose	RIT	900
660	LIVEVER PROFILE Hepatic Fibrosis Cholyglycine (CG), Collagen IV, HA (Hyaluronic Acid), LaminIn, PIIINP (aminoterminal propeptide of type III Procollagen,liver Profile)	Chemiluminescence	5500
661	Infectious Diseases Screen HIV,HbSAg, HCV antibody,Syphillis	RIT	1100

662	Iron Scan Iron, UIBC,TIBC,% Transferrin Saturation Index	Spectrophotometry	350
663	Iron Defeciency Profile Iron, UIBC,TIBC,% Transferrin Saturation Index, Ferritin	RIT	600
664	Lipid Profile Cholesterol-total, HDL, LDL, VLDL, Triglycerides,Non-HDL	Spectrophotometry	450
665	Lipid Profile Extended Lipid Profile, Lp(a)	RIT	650
666	Liver Profile Bilirubin-total, direct and indirect,SGOT, SGPT, GGTP, Protein,Albumin,Globulins,Alkaline phosphatase	Spectrophotometry	500
667	Liver Profile Extended HbsAg,Prothrombin Time,Bilirubin-total, direct and indirect, SGOT, SGPT, GGTP, Protein,Albumin,Globulins,Alkaline phosphatase	RIT	700
668	Liver Cancer marker profile AFP,CEA,Lipase,Amylase,Liver Profile	RIT	1400
669	Menopouse Profile FSH,LH,E2,TSH,FT4,Calcium,Phosphorous, Albumin,Alkaline Phosphatase	RIT	1200
670	Mineral Profile Iron,Magnesium,Zinc,Copper,Phosphorous,Sodium,Potassium,Chloride,Lithium	RIT	1500
671	Obstretric Profile Cortisol,T3-T4-TSH,Lipid Profile Mini,Electrolytes,Creatinine,Calcium,Phosphorous,Uric Acid	RIT	1300
672	Osteporosis Profile FT4, TSH,IPTH, FSH, Testosterone,Alkaline Phosphatase, Proteins	RIT	1400
673	Pancreatic Profile CBC,Lipase,Amylase,Calcium,Bilirubins	RIT	600
674	Pregnancy Profile Prenatal Care Profile, HCV,TORCH 8 - IgM,Lupus Screening,ANA,DNA,Phospolipid IgG+IgM,Cardiolipin IgG+IgM	RIT	5000
675	Preoperative Profile HIV-HBSAG-HCV-VDRL,CBC,GROUP,Random Sugar, Urine Routine	RIT	1200
676	Prenatal Care   Anti Natal Profile (CBC,Random Sugar, Group, HIV, HBsAg, Urine Routine Automated, VDRL,Iron, TSH, Beta Thalassemia Screen & Hemoglobin S,Glyco Hb)	RIT	1200
677	Prenatal Profile (Anti Natal Profile) Extended (CBC,Random Sugar, Group, HIV, HBsAg, HCV,Urine Routine Automated, VDRL,Iron, TSH, Beta Thalassemia Screen & Hemoglobin S,Glyco Hb,Torch-IgM,Lupus Anticoagulant)	RIT	3000
678	Prostate Profile PSA Free ,Total & %	Chemiluminescence	1200
679	Renal Profile (Urea,BUN,Creatinine,Phosphorous,Calcium, Uric Acid,BUN Creatinine ratio)	Spectrophotometry	400
680	Renal Profile Extended (Renal Profile Mini,CBC, Electrolytes )	RIT	700

681	Special Chemistry Serum Iron,Magnesium,Phosphorous	Spectrophotometry	200
682	Stroke Screen Profile CBC,ESR, PT, APTT, Electrolytes, Lipid Profile, , Troponin I, CkMB, Homocystine	RIT	2800
683	(SSO Profile)Sweetest SUNDAY Glyco Hb,Creatinine,Lipid Profie	RIT	300
684	Testosterone Profile Testosterone Free & Total	Chemiluminescence	1000
685	Thalassaemia Screen Profile ( Hb fractions )	HPLC / Cell Counter	800
686	Thalassaemia Studies CBC.Iron Studies, Thalassaemia by HPLC,Ferritin,Retic Count	RIT	1500
687	Thrombopliia Profile Protein C,Protein S,Anti Thrombin III	RIT	7000
688	Thyroid Antibodies Anti TPO(AMA),ATG	Chemiluminescence	1100
689	Thyroid Comprehensive Profile (T3,T4,TSH,FT3,FT4,Anti TPO(AMA),ATG)	Chemiluminescence	1200
690	Thyroid Profile 1 (T3,T4,TSH)	Chemiluminescence	400
691	Thyroid Profile 2 (FT3,FT4,TSH)	Chemiluminescence	450
692	Thyroid Profile 3 (T3,T4,TSH,FT3,FT4)	Chemiluminescence	500
693	TORCH 4 (IgG) Profile Toxoplasma-IgG, Rubella-IgG, Herpes1&2-IgG, Cytomegalovirus-IgG	RIT	1000
694	TORCH 4 (IgM) Profile Toxoplasma-IgM, Rubella-IgM, Herpes1&2-IgM, Cytomegalovirus-IgM	RIT	1000
695	TORCH 5 (IgG) Profile Toxoplasma-IgG, Rubella-IgG, Herpes1-IgG, Herpes 2-IgG, Cytomegalovirus-IgG	RIT	1200
696	TORCH 5 (IgM) Profile Toxoplasma-IgM, Rubella-IgM, Herpes1-IgM, Herpes 2-IgM, Cytomegalovirus-IgM	RIT	1200
697	TORCH 8 Toxoplasma-IgG, Rubella-IgG, Herpes1&2-IgG, Cytomegalovirus-IgG,Toxoplasma-IgM, Rubella-IgM, Herpes1&2-IgM, Cytomegalovirus-IgM	Chemiluminescence	2000
698	TORCH 9 TORCH 8 (IgG & IgM) Profile + Parvovirus IgG Toxoplasma-IgG, Rubella-IgG, Herpes1&2-IgG, Cytomegalovirus-IgG,Toxoplasma-IgM, Rubella-IgM, Herpes1&2-IgM, Cytomegalovirus-IgM,Parvovirus B 19 IgG	Chemiluminescence	2500
699	TORCH 10 TORCH 8 (IgG & IgM) Profile + Herpes1-IgM, Herpes 2-IgM	RIT	2400
700	TORCH 10P TORCH 8 + Parvovirus B19 IgG,Parvovirus B 19 IgM	RIT	2800
701	TORCH 11 TORCH 10 + Parvovirus B19 IgG	RIT	2800
702	TORCH 12 TORCH 10 + Parvovirus B19 IgG,Parvovirus B 19 IgM	RIT	3300
703	Trace Elements Iron,Magnesium,Zinc,Copper,Phosphorous,Ceruloplasmin,Vitamin B12, Active B12,Vitamin D, Folic Acid,Ionic Calcium	RIT	3500
704	"Triple test - Down's Syndrome (Maternal)		

705	Tumor (Cancer) Marker Profile - Male (AFP,CA-15.3,CA-19.9,CEA,BHCG,PSA,F-PSA,Thyroglobulin,CBC)	RIT	4000
706	Tumor (Cancer) Marker Profile - Female ( AFP,CA-15.3,CA-19.9,CEA,BHCG,CA-125,Thyroglobulin,CBC)	RIT	4000
707	Urocheck Profile Albumin Creatinine ratio, Microprotein, Urine Routine	RIT	500
708	Urine Routine - Extended Microprotein, Urine Routine	RIT	200
709	Vitamin Profile Vitamin D,Vitamin B12,Active B12,Folic Acid	Chemiluminescence	2200
710	Water Bacteria Testing	Flow Cytometry	200
711	Vitamin K defeciency (Prothrombin Time)	Clotting	250











































