

S.NO	TESTS	AMOUNT
1	1,25 Dihydroxy Vitamin D	3550
2	17 Alpha Hydroxy Progesteron	2040
3	17 Hydroxy Corticosteroids, Urine 24H	2500
4	17-Ketosteroids, Urine 24H	3060
5	25 Hydroxy Vitamin D	1500
6	5 Hydroxy Tryptamine (Seratonine), Serum	6630
7	Absolute Eosinophil Count (AEC)	300
8	Absolute Lymphocyte Count	310
9	Absolute Monocyte Count	310
10	Absolute Neutrophil Count (ANC)	310
11	Acetaminophen(paracetamol), Serum	2250
12	Acetone (Ketone), Serum	1000
13	Acetone (Ketone), Urine	110
14	Acetylcholine Receptor Antibody	3250
15	Activated Partial Thromboplastin Time (APTT)	460
16	ADA, CSF	1000
17	ADA, Pericardial Fluid	1000
18	ADA, Peritoneal Fluid	510
19	ADA, Pleural fluid	1000
20	ADA, Synovial Fluid	750
21	Adrenaline (Epinephrine),urine 24H	3060
22	Adreno Corticotrophic Horomone (ACTH)	2050
23	AFB Culture - Automated Method	1500
24	AFB Culture, Conventional Method	1500
25	AFB MDR Screen (MDRTB)	2860
26	AFB Stain, Ascitic Fluid	260
27	AFB Stain, Pleural Fluid	450
28	AFB Stain, Pus	500
29	AFB Stain, Synovial Fluid	450
30	AFB Stain, Urine	260
31	AFB Susceptibility, (1st line) 5 Drugs	6000
32	AFB Susceptibility,10 Drugs	10200
33	Albumin, Pleural Fluid	300
34	Albumin, Serum	100
35	Albumin, Urine Spot	110
36	Albumin/ Creatinine Ratio	100
37	Aldolase, Serum	1430
38	Aldosterone, Urine 24H	5000
39	Aldosterone,Serum	3570
40	Aldosterone/Renin ratio	6000
41	Alkaline Phosphatase (ALP)	200
42	Allergy Food Panel	3780
43	Allergy Panel - 12 Drugs	12240
44	Allergy Panel - 7 Drugs	6120
45	Allergy screening Phadiatop-Adult	1330

46	Allergy screening Phadiatop-Child (< 5 years)	1350
47	Alpha 1 Antitrypsin, Serum	3570
48	Alpha Feto Protein (AFP)	1250
49	ALT (SGPT)	200
50	Aluminium, Serum	3500
51	Amino Levulinic Acid (ALA) Quantitative, Urine 24H	4080
52	Ammonia	1020
53	Amphiphysin(Neuronal Antigen) Antibody, Serum	7140
54	Amylase, Fluid	450
55	Amylase, Serum	800
56	ANA Profile	4800
57	Androstenedione (A4),Serum	2550
58	Angiotensing Converting Enzyme (ACE)	1230
59	Anti Diuretic Hormone - ADH	6000
60	Anti DNase B, serum	3400
61	Anti ds DNA	1200
62	Anti Neutrophil Cytoplasmic Antibody (ANCA)	2350
63	Anti Nuclear Antibody, (ANA)	1500
64	Anti Nuclear Antibody, (ANA) - Titre	1500
65	Anti Streptolisin O (ASO)	400
66	Anti Thrombin III Activity	5400
67	Anti Thrombin III Antigen	5100
68	Apolipoprotein - A1	820
69	Apolipoprotein - B	1000
70	APTT	500
71	Arthritis Profile	3000
72	Aspergillus Antibody	2760
73	AST (SGOT)	200
74	Autoimmune Liver Disease Profile-1	5940
75	Autoimmune Liver Profile	5100
76	B Type Natriuretic Peptide (BNP)(NT-Pro)	4000
77	Barbiturates, Urine Spot	1230
78	Bence Jones Proteins, Urine	650
79	Benzodiazapine, Spot Urine	1230
80	Beta 2 Microglobulin, Serum	2550
81	Beta 2 Microglobulin, Urine	2550
82	Beta HCG, CSF	1900
83	Beta HCG, Serum	750
84	Beta-2-Glycoprotein I IgM Antibody Serum	1350
85	Bicarbonate	510
86	Bicarbonates, Urine	510
87	Bile Acids-Total, Serum	2100
88	Bile Salts and Bile Pigments , Urine	200
89	Bilirubin, (Total,Direct,Indirect)	200
90	Bilirubin, Direct	200
91	Bilirubin, Total	200
92	Biochemical analysis, Ascitic fluid	500

93	Bismuth,Blood	6100
94	Bismuth,Urine 24H	5100
95	BLEEDING TIME AND CLOTING TIME	150
96	Blood Grouping and Rh Typing	100
97	Blood Urea Nitrogen (BUN)	200
98	Brucella IgG Antibody	2040
99	Brucella IgM Antibody	2000
100	Brucella Serology	3000
101	BUN/ Creatinine Ratio	100
102	C- Peptide	1640
103	C1 Esterase Inhibitor, Serum	3570
104	CA - 125	1250
105	CA (Cyfra) 21-1,Serum	5100
106	Ca -15.3, Serum	
107	Ca 19.9, Serum	1500
108	CA-72-4,Serum	2700
109	Cadmium,Blood	6120
110	Cadmium,Urine 24h	6100
111	Calcitonin (Thyrocalcitonin),Serum	3570
112	Calcium Ionized, Serum	700
113	Calcium serum	200
114	Calcium/Creatinine Ratio, Urine spot	620
115	Calprotectin, Stool	4080
116	C-ANCA	1530
117	Cannabis (Marijuana),Urine	1230
118	Carbamezepine (Tegretol)	1530
119	Carcino Embroynic Antigen (CEA)	1200
120	Cardiac Enzymes	1530
121	Cardiolipin IgA Antibody	1230
122	Cardiolipin IgG Antibody	1230
123	Cardiolipin IgM Antibody	1230
124	Cardiolipin Profile	2500
125	Cardiologist Consultation	500
126	Catecholamines, Plasma	9520
127	Catecholamines, Urine	5850
128	Catecholamines, Urine 24H	5850
129	CBC	250
130	CBP (COMPLETE BLOOD PICTURE)	300
131	CD 4 & CD 8 Count	2450
132	CD 4 Count	1500
133	CD20-IHC Single Marker, Tissue	3000
134	CD3, CD 4 & CD 8 Count	2600
135	Cell Block	700
136	Cell count & cell type, CAPD Fluid	410
137	Cell count & cell type, Synovial Fluid	400
138	Centromere Antibody	2550
139	Ceruloplasmin(Copper Oxidase), Serum	1530

140	Chikungunya IgG Antibody	1000
141	Chikungunya IgM Antibody	1230
142	Chikungunya PCR	6500
143	Chlamydia Pneumoniae IgA Antibody	3570
144	Chlamydia Pneumoniae IgM Antibody	3570
145	Chlamydia Trachomatis DNA, Urine	5100
146	Chlamydia Trachomatis IgA Antibody	2040
147	Chlamydia Trachomatis IgG Antibody	2040
148	Chlamydia Trachomatis IgM Antibody	2040
149	Chlorides, Serum	310
150	Chlorides, Urine 24H	410
151	Chlorides, Urine Spot	310
152	Cholesterol, HDL-Direct	250
153	Cholesterol, LDL-Direct	200
154	Cholesterol, VLDL	200
155	Cholesterol, Total	200
156	Cholinesterase (Pseudo), Serum	1500
157	Cholinesterase- Acetyl, Plasma	1530
158	Chromium, Blood	4080
159	Chromium, Urine 24 H	4080
160	Chromogranin A, Plasma	6630
161	Circulating Immuno Complex (CIC)-Igm Antibodies	3570
162	Citrate, Urine 24 H	2040
163	CMV-DNA Detection(Qualitative), Plasma	5100
164	CMV-DNA Viral load (Quantitative), Plasma	7650
165	Cobalt, Blood	4080
166	Cobalt, Urine 24 H	4080
167	Cocaine, Urine	1230
168	Cold Agglutination Test	820
169	Complement-3	1230
170	Complement-Total (CH-50)	4080
171	Complete Urine Examination (CUE)	150
172	Coombs Test - Direct (DCT)	500
173	Coombs Test - Indirect (ICT)	500
174	Copper, Serum	1600
175	Copper, Urine 24H	2250
176	Cortisol (4 PM)	900
177	Cortisol (8 AM)	750
178	Cortisol ,Free Urine 24H	1200
179	covid 19 anti bodies IGG and Igm	1200
180	Covid-19 RT PCR	1000
181	Coxsackie IgG Antibody	3570
182	Coxsackie IgM Antibody	3570
183	CPK- MB	510
184	C-Reactive Proteins (CRP)	350
185	Creatine Kinase (CPK)	510
186	Creatinine Clearance Test	510

187	Creatinine Clearance Test, Urine 24H	620
188	Creatinine Kinase (CPK) Serum	500
189	Creatinine, Serum	120
190	Creatinine, Urine 24H	500
191	Creatinine, Urine Spot	310
192	Cryoglobulin, Qualitative	1200
193	Cryptococcus Antigen, CSF	3570
194	Cryptococcus Antigen, Serum	2800
195	Culture and Sensitivity, Ascitic Fluid	600
196	Culture and Sensitivity, CSF	570
197	Culture and Sensitivity, Ear/Eye Swab	900
198	Culture and Sensitivity, ET Tip	600
199	Culture and Sensitivity, Guided Aspirate	600
200	Culture and Sensitivity, Nasal Swab	600
201	Culture and Sensitivity, Pericardial Fluid	600
202	Culture and Sensitivity, Peritoneal Fluid	600
203	Culture and Sensitivity, Pleural Fluid	#VALUE!
204	Culture and Sensitivity, Pus	600
205	Culture and Sensitivity, Semen	570
206	Culture and Sensitivity, Sputum	600
207	Culture and Sensitivity, Stool	600
208	Culture and Sensitivity, Synovial Fluid	600
209	Culture and Sensitivity, Throat Swab	600
210	Culture and Sensitivity, Tissue	600
211	Culture and Sensitivity, Urethral Swab	600
212	Culture and Sensitivity, Vaginal Swab	570
213	Culture and Sensitivity, Wound Swab	570
214	Culture and Sensitivity ,Cervical swab	600
215	Cyclic Citrullinated Peptide (CCP) Antibody	1640
216	Cystatin-C, Serum	1500
217	Cysticercus (Taenia Solium) IgG Antibody CSF	3270
218	Cysticercus (Taenia Solium) IgG Antibody Serum	3270
219	Cytology, Ascitic Fluid	500
220	Cytology, Bronchial Wash	500
221	Cytology, CSF	510
222	Cytology, Fine Needle Aspiration	500
223	Cytology, Percicardial Fluid	500
224	Cytology, Pus	500
225	Cytology, Synovial Fluid	510
226	Cytology, Urine	500
227	Cytomegalo Virus (CMV) IgG Antibody	920
228	Cytomegalo Virus (CMV) IgM Antibody	920
229	D-Dimer	1500
230	Dehydro Epiandrosterone (DHEA)	2550
231	Dehydro Epiandrosterone Sulphate (DHEA-S)	1530
232	Dengue Antigen NS1 (ELISA)	1600
233	Dengue IgG Antibody	6100

234	Dengue IgM Antibody	450
235	Dengue RNA PCR	4000
236	Dengue Serology	1200
237	Di HydroTestosterone (DHT)	2950
238	Differential Count (DC)	150
239	Digoxin	1200
240	Dopamine,Plasma	4080
241	Double Marker Test - Profile	2500
242	Drug of abuse, Panel-5 Drugs	1800
243	Drug of abuse, Panel-5 Drugs	2500
244	Electrocardiogram ECG	200
245	Electrolytes, 24H Urine	500
246	Electrolytes, Dialysis Fluid	720
247	Electrolytes, Serum	450
248	Electrolytes, Urine spot	500
249	Entamoeba Histolytica(Amoebiasis) Antibody	3200
250	Epstein Bar Virus IgG Antibody (VCA)	3270
251	Epstein Bar Virus -IgM Antibody (VCA)	3060
252	Erythrocyte Sedimentation Rate (ESR)	150
253	Erythropoitin, Serum	3570
254	Estradiol (E2)	750
255	Estriol unconjugated (E3)	1530
256	Factor IX (Antihemophilic B) Activity	3270
257	Factor V Leiden Mutant Detection , Blood	6630
258	Factor VII (Proconvertin) Activity, Plasma	4600
259	Factor VIII Activity (Anti haemophilicA)	3500
260	Factor VIII Antigen (vW-VonWillebrand)	9540
261	Factor-I (Fibrinogen) Activity	1200
262	Fat globules, Urine	210
263	Fat, Stool	210
264	Ferritin, Serum	900
265	Filaria (Wuchereria Bancrofti) Antibody,Serum	1530
266	Fluid For Crystals, Synovial	410
267	FNAC Blind Procedure & Report	1500
268	Folate, Serum (Vit B-9)	1200
269	Folic Acid	1500
270	Follicular Stimulating Hormone (FSH)	500
271	Free Androgen Index(FAI), Serum	4080
272	Free Beta HCG,Serum	1130
273	Fructosamine, Serum	1230
274	Fungal Culture, Body fluid	1200
275	Fungal Culture, Guided Aspirate	920
276	Fungal Culture, Hair	950
277	Fungal Culture, Nail	950
278	Fungal Culture, Pus	900
279	Fungal Culture, Skin	920
280	Fungal Culture, Sputum	920

281	Fungal Culture, Swab	1350
282	Fungal Culture, Tissue	1100
283	Fungal Culture, Urine	900
284	G6PD , Blood	900
285	GAD 65 (Glutamic Acid Decarboxylase) Antibodies	7550
286	Galactose, Plasma	3060
287	Gamma GT (GGTP)	400
288	Ganglioside Antibody, Serum	4100
289	Gastrin, Serum	2550
290	Gene expert (xpert MTB)	2600
291	Giemsa Stain, Blood Parasites	300
292	Gliadin IgG Antibody	3060
293	Globulin, Serum	260
294	Glucose Challenge Test (GCT)	350
295	Glucose Tolerance Test (3 Samples)	400
296	Glucose, Fasting (FBS)	60
297	Glucose, Post Prandial (PP)	60
298	Glucose, Random (Rbs)	80
299	Glucose, Urine	80
300	Glucose, Urine Fasting	60
301	Glucose, Urine Post Lunch	80
302	Glycophorine A, Blood	2550
303	Glycosylated Hb (HbA1C)	400
304	Grams Stain, Ascitic Fluid	360
305	Grams Stain, Wound Swab	360
306	Growth Hormone	1020
307	H. Pylori IgA Antibody	2040
308	H. Pylori IgM Antibody	2040
309	HAEMOGLOBIN*	100
310	Hanging Drop, Stool	300
311	Hanta Virus IgM Antibodies , Serum	2040
312	Haptoglobin	4500
313	Hb Electrophoresis	1100
314	HBV-DNA Detection (Qualitative)	4400
315	HBV-DNA Quantification (Viral load)	4500
316	HCV Genotyping	8160
317	HCV RNA Detection (Qualitative)	4400
318	HCV-IgM Antibody	3000
319	HE4(Epithelial Ovarian Cancer - EOC marker) Serum	3270
320	Heamogram [CBC+PS STUDY+ESR]	400
321	Hematologist Consultation	500
322	Hemoglobin, Urine	260
323	Hemosiderin, Urine	1530
324	Hepatitis A Virus (HAV) IgM Antibody	1400
325	Hepatitis B Core Antibody Toatl(HBcAb - Total)	1230
326	Hepatitis B Core Antigen (HBcAg), IgM Antibody	1250
327	Hepatitis B Envelope Antibody (HBeAb)	1230

328	Hepatitis B Envelope Antigen (HBeAg)	1230
329	Hepatitis B Surface Antibody,Total (Anti Hbs)	1230
330	Hepatitis B surface Antigen (HBsAg)	300
331	Hepatitis B Surface Antigen (Hbsag),Elisa	1000
332	Hepatitis C Virus (HCV) Antibody	720
333	Hepatitis C Virus (HCV) Antibody - Elisa	720
334	Hepatitis C Virus Antibody (Anti HCV) Rapid	500
335	Hepatitis Delta Virus (HDV) Total Antibody	3570
336	Hepatitis E Virus (HEV) IgG Antibody	2550
337	Hepatitis E Virus (HEV) IgM Antibody	2550
338	Herpes (Varicella) Zoster IgG Antibody	6550
339	Herpes (Varicella) Zoster IgM Antibody	2550
340	Herpes Simplex Virus I - IgG	950
341	Herpes Simplex Virus I - IgM	920
342	Herpes Simplex Virus I & II - IgG	1800
343	Herpes Simplex Virus I & II - IgM	1840
344	Herpes Simplex Virus II - IgG	920
345	Herpes Simplex Virus II - IgM	950
346	Histone Antibody	2250
347	Histopathology (Extra Large)	1530
348	Histopathology (Large)	110
349	Histopathology (Small)	800
350	Histopathology Specimen, Medium Specimen	950
351	Histopathology Specimen, Small Specimen	920
352	HIV Antibody	500
353	HIV Antibody - Elisa	1000
354	HIV I & II Antibody Rapid	400
355	HIV P-24 Antigen	1000
356	HIV-1-RNA Quantification (Viral Load)	5500
357	HLA - B27 By PCR	4000
358	HLA - Cross Match	6120
359	HLA B - 5, Blood	11050
360	Holter Monitor	3500
361	Homocysteine	1300
362	Homogentisic Acid	1230
363	HPV-DNA detection (Qualitative)	3550
364	HSV DNA Detection I & II Serum	4590
365	HSV I & II IgG Antibodies CSF	4100
366	Hydatid cyst (Echinococcus) IgG, Serum	2550
367	IgG4 ,Serum	6440
368	IHC Single Marker	3000
369	IHC single marker (ER)	2150
370	IHC single marker (Her2 Neu)	2660
371	Immature platelet fraction	720
372	Immunoglobulin IgA	750
373	Immunoglobulin IgG	950
374	Immunoglobulin IgM	750

375	Immunoglobulin Profile, CSF	4080
376	Immunoglobulin Profile, Serum	2550
377	Immunohistochemistry (5 Markers)	8160
378	Inhibin A	1530
379	Inhibin B	3570
380	Insulin - Fasting serum	920
381	Insulin Antibody, Serum	2550
382	Insulin like Growth factor(IGF)-1(Somatomedin C)	4080
383	Intact Parathyroid Hormone (iPTH)	2000
384	Interleukin-6 (IL-6) *	3300
385	Intrinsic Factor Antibody IgG	2550
386	Iron	400
387	Iron with TIBC	600
388	Islet Cell Antibody	4100
389	JAK-2 Mutation,Blood	7140
390	Jo-1 Antibody	2350
391	Kappa Light Chains- Free, Serum	3060
392	Ketone Bodies, Urine	350
393	KOH Examination, pus	310
394	KOH Examination, Sputum	310
395	Lactate	1550
396	Lactate Dehydrogenase (LDH), serum	400
397	LD (Leishmania Dodovani) Bodies,Blood	2040
398	Lead,Blood	3060
399	Lead,Urine 24H	3060
400	Leishmania Antibody-IgG(Kala Azar)	2550
401	Leptin	6120
402	Leptospira Detection,Blood	820
403	Leptospira Detection,CSF	2000
404	Leptospira Detection,Urine	820
405	Leptospira IgG Antibody	1530
406	Leptospira IgM Antibody	1530
407	Levetiracetam, Serum	6080
408	Lipase	620
409	Lipase,Fluid	1000
410	Lipase,Urine	820
411	Lipid Profile	400
412	Lipoprotein-(a)	1230
413	Lithium	820
414	Liver Function Test (LFT)	500
415	LKM I Antibody	2550
416	Lupus Anticoagulants (LAC)	3270
417	Luteinizing Hormone (LH)	500
418	Magnesium	500
419	Magnesium ,Dialysis Fluid	1530
420	Magnesium 24Hrs Urine	1530
421	Malarial Antigen, Vivax & Falciparum	150

422	Manganese,Blood	3570
423	Manganese,Serum	3570
424	Manganese,Urine 24H	3570
425	MCH	200
426	MCHC	310
427	MCV	250
428	MDRD GFR	510
429	Measels (Rubeola) IgG Antibody	2550
430	Measels (Rubeola) IgM Antibody	2550
431	Measels (Rubeola) Serology	5100
432	Medical Examination Record (MER)	300
433	Mercury,Blood	3000
434	Mercury,Serum	3000
435	Mercury,Urine 24H	5100
436	Metabolic Disorder Panel	12750
437	Metanephrine, Urine 24H	3570
438	Metanephrine-Free,Plasma	4080
439	Meth haemoglobin	1200
440	Microalbumin, Urine 24H	500
441	Microalbumin, Urine Spot	1000
442	Microalbumin/Creatinine ratio, Urine Spot	600
443	Microfilaria Detection ,Blood	410
444	Mitochondrial Antibody (AMA)	2500
445	Morphine (Opiates),Urine	1000
446	Mucopolysaccharides (MPS), Urine	750
447	Mullerian Inhibiting Substance (AMH)	1750
448	Mumps IgG Antibody	2550
449	Mumps IgM Antibody	2040
450	Musk Antibody,Serum	6630
451	Mycobacterium TB DNA Detection	2500
452	Myoglobin, Serum	2800
453	Neuron Specific Enolase, Serum	4590
454	Nickel,Blood	5100
455	Nickel,Serum	4000
456	Nickel,Urine 24H	5100
457	Nicotine Metabolite (Quantitative), Serum	3570
458	Nitrate, Urine Spot	2550
459	Nitroprusside Test, Urine	770
460	NMDA Receptor Antibody	7650
461	NMO-Neuromyelitis Optica Antibodies, Serum	5100
462	Nor-Adrenaline(Nor-Epinephrine), Plasma	6500
463	Nor-Adrenaline(Nor-Epinephrine), Urine	5500
464	Nor-Metanephrine-free, Plasma	4500
465	Occult Blood, Stool	200
466	Oligoclonal band By IEF, CSF	5100
467	Opiates	1020
468	Orthopedic Consultation	300

469	Osmolality, Serum	1000
470	Osmolality, Urine	1000
471	OT swab anaerobic culture	360
472	OT swab for aerobic culture	260
473	Ova Cyst, Stool	250
474	Packed Cell Volume (PCV)	150
475	P-ANCA	1640
476	PAPP - A	200
477	Parainflunza 1,2 & 3, IgM Antibody, Serum	3270
478	Parathyroid Hormone (PTH)	2100
479	PAS Stain	1000
480	Pathologist Consultation	300
481	Paul Bunnel Test(Infectious Mononucleosis)	1530
482	Peripheral Smear	410
483	Peripheral Smear For Malarial Parasites	260
484	Peripheral Smear Study	250
485	Pertussis IgG Antibody, Serum	3650
486	PH, Urine	210
487	Phenobarbitone	1500
488	Phenytoin (Eptoin)	1530
489	Phospholipid Antibody (APA) Profile	3060
490	Phospholipid Antibody (IgA)	1230
491	Phospholipid Antibody (IgG)	1230
492	Phospholipid Antibody (IgM)	1230
493	Phosphorous, 24Hrs Urine	500
494	Phosphorous, Serum	300
495	Phosphorous, Urine Spot	410
496	Phosphorous,Dialysis Fluid	410
497	Physician consultation	500
498	PLA2 Receptor Antibody	6075
499	Plasma Renin Activity (PRA), Plasma	6120
500	Platelet Antibody, Serum	6120
501	Platelet Count	200
502	Porphobilinogen (PBG), Quantitative Urine 24 H	5500
503	Porphobilinogen (PBG), Quantitative Urine Spot	4725
504	Porphobilinogen-PBG, Urine Spot	4550
505	Potassium ,Dialysis Fluid	400
506	Potassium Urine Spot	410
507	Potassium, Serum	200
508	Potassium, Urine 24H	510
509	Pre albumin, Serum	4080
510	Pregnancy Test, Urine	250
511	Procalcitonin, Serum	3000
512	Progesterone	750
513	Prolactin	500
514	Prostate Specific Antigen, Free	1500
515	Prostate Specific Antigen, Total (PSA)	1000

516	Protein C Activity	4600
517	Protein C Antigen , Plasma	6120
518	Protein Electrophoresis, Serum	1000
519	Protein Electrophoresis, Serum P	1000
520	Protein Electrophoresis, Urine	1740
521	Protein S Activity	4590
522	Protein S Antigen , Plasma	7140
523	Protein Total with Albumin	310
524	Protein/Creatinine ratio, Urine 24 Hours	500
525	Protein/Creatinine ratio, Urine Spot	410
526	Proteins Total, Serum	150
527	Proteins, Urine 24H	500
528	Proteins, Urine Spot	410
529	PSA TOTAL	900
530	PT WITH INR	400
531	Pulmonary Function Test/Spirometry (PFT) 1 Session	800
532	Pulmonary Function Test/Spirometry (PFT) 2 session	1600
533	Qbc for MP	200
534	Quadruple Markar Profile	3600
535	RDW Blood	310
536	Reducing Substances, Stool	200
537	Reducing Substances, Urine	210
538	Renal Profile-1	700
539	Renal Profile-2	2500
540	Reticulocyte Count	310
541	Rheumatoid Factor (RA Factor)	400
542	Rota Virus, Stool	1230
543	Rubella Antibodies (IgG & IgM)	1530
544	Rubella IgG Antibody	920
545	Rubella IgM Antibody	900
546	SAAG Test	510
547	Saccharomyces Cervisiae (ASCA) IgA	3570
548	SARS-COV-2 SPIKE ANTIBODIES	1400
549	SCL 70 IgG Antibody	2550
550	Scrub Typhus Antibody	1200
551	Scrub typhus IgM	1000
552	Second Opinion, Block	800
553	Selenium, Blood	5100
554	Selenium, Serum	5100
555	Selenium, Urine	5100
556	Semen Analysis	300
557	Sex Hormone Binding Globulin (SHBG)	2600
558	Sickle Cell Test	410
559	Smooth Muscle Antibody (ASMA)	2000
560	Sodium, Dialysis Fluid	310
561	Sodium, Serum	310
562	Sodium, Urine 24H	510

563	Sodium, Urine Spot	410
564	Specific Gravity, Urine	150
565	Sperm Antibody	1530
566	SS - A (Ro) IgG Antibody	2550
567	SS - B (La) IgG Antibody	2250
568	Stone Analysis	1200
569	Stool Routine Examination	200
570	Sucrose Lysis Test	1230
571	Tacrolimus, Blood	3000
572	TAIYO AARUSH	999
573	TAIYO AARUSH ESSENTIAL	1499
574	TAIYO AARUSH EXECUTIVE	2499
575	TAIYO AARUSH MINI	599
576	TAIYO AARUSH PLUS	1999
577	TAIYO IRON CHECK - 1	1599
578	TAIYO IRON CHECK - 2	1399
579	Taiyo Vitamin Check	1199
580	TB GOLD	3000
581	Testosterone, Free	2250
582	Testosterone, Total	920
583	Thalassemia Studies	1950
584	Thallium, Blood	5100
585	Thallium, Serum	5100
586	Thyroglobulin Antibody (TG)	2000
587	Thyroglobulin, Serum	2040
588	Thyroid Antibodies (TG,TPO)	2550
589	Thyroid Function Test	400
590	Thyroid Peroxidase Antibodies (TPO, Microsomal)	1500
591	Thyroxine Binding Globulin (TBG), Serum	7140
592	Thyroxine, Free (F-T4)	450
593	Thyroxine, Total (T4)	300
594	Tissue Transglutaminase Antibody IgA, Serum	3570
595	Torch Profile - 10	3600
596	Torch Profile - 5 IgG	2550
597	Torch Profile - 8	3000
598	Torch Profile -5 IgM	2550
599	Total IGE	1000
600	Total Iron Binding Capacity (TIBC)	510
601	Total WBC Count (TC)	310
602	Toxoplasma IgG Antibody	920
603	Toxoplasma IgM Antibody	920
604	TPMT Enzyme Activity	5500
605	Transferrin	1000
606	Transferrin Saturation	750
607	Treponema (Syphilis) Antibody	1530
608	Treponema Pallidum Haemagglutination Assay (TPHA)	820
609	Triglycerides	200

610	Triiodothyronine, Free (F-T3)	750
611	Triiodothyronine, Total (T3)	300
612	Triple Marker	3000
613	Troponin-I	1200
614	Troponin-T	1900
615	TSH	300
616	TSH Receptor Antibodies (LATS-TSI), Serum	5000
617	Typhi. IgM Antibody	1020
618	UGT1A1(UDP-glucuronosyl transferase) Mutation, Blood	13260
619	Urea, Serum	200
620	Uric Acid Crystals, Fluid	410
621	Uric Acid, Serum	300
622	Uric Acid, Urine 24H	510
623	Urine Cotinine	260
624	urine culture	450
625	Urobilinogen, Urine	210
626	Valproic Acid	1050
627	Vancomycin, Serum	6500
628	Vanillyl Mandelic Acid (VMA), Urine 24H	4000
629	VDRL (RPR), CSF	300
630	VDRL (RPR), Serum	200
631	VGKC (LG1 and CASPR2) Antibody	9000
632	Vitamin -A (Retinol), Serum	4600
633	Vitamin B1 (Thiamine),Blood	4080
634	Vitamin B12 (Cyanocobalamine),Serum	1300
635	Vitamin B2 (Riboflavin), Serum	3500
636	Vitamin B6 (Pyridoxin), Serum	4590
637	Vitamin C (Ascorbic Acid)	4080
638	Vitamin E (Tocopherol), Serum	4590
639	Weil Feilx Test	1530
640	Western Blot Test For HIV- 1	3500
641	Widal Test, Slide Method	250
642	Widal Test, Tube Method	300
643	X-Ray Abdomen Errect	350
644	X-Ray Ankle AP & Lateral View	500
645	X-Ray Ankle AP View	300
646	X-Ray Both Ankles Ap & Lat Views	600
647	X-RAY Cervical Spine AP View	300
648	X-RAY Chest Lateral View	300
649	X-RAY Chest Oblique View	300
650	X-Ray Chest PA View	300
651	X-RAY COCCYX AP & Lateral View	300
652	X-RAY Elbow AP & Lateral View	350
653	X-RAY Elbow AP View	300
654	X-RAY Foot AP View	300
655	X-RAY Foot Lateral View	300
656	X-RAY Forearm AP & Lateral View	500

657	X-RAY Forearm AP View	300
658	X-RAY Forearm Lateral View	300
659	X-RAY Hand AP View	300
660	X-RAY Hand Lateral View	300
661	X-RAY Hand Oblique View	300
662	X-ray IVP Contrast	2000
663	X-RAY Knee AP & Lateral View	500
664	X-RAY Knee AP View	300
665	X-RAY Knee Lateral View	300
666	X-RAY KUB	400
667	X-ray L.S.Spine AP and Lateral Views	500
668	X-RAY Leg AP & Lateral View	500
669	X-RAY Leg AP View	300
670	X-RAY Lumbar Spine AP & Lateral View	500
671	X-RAY Lumbar Spine AP View	300
672	X-RAY Nasal Bone Lateral View	300
673	X-RAY NASOPHARYNX AP View	300
674	X-RAY Neck (SOFT TISSUES) Lateral View	300
675	X-RAY Neck AP View	300
676	X-RAY Pelvis WIHT HIP AP View	300
677	X-RAY Pelvis With Hip Lateral View	300
678	X-RAY PNS	300
679	X-RAY Sacrum AP & Lateral View	500
680	X-RAY Sacrum Lateral View	300
681	X-RAY Shoulder AP View	300
682	X-RAY Shoulder Lateral View	300
683	X-RAY SI Joints AP & Lateral View	500
684	X-RAY SKULL AP & Lateral View	500
685	X-RAY SKULL Lateral View	300
686	X-RAY Thigh AP View	300
687	X-RAY Wrist Lateral View	300
688	Y Chromosome Microdeletion Analysis	8840
689	Zinc, Serum	1530
690	Zinc, Urine 24H	2570