

مؤسسة علاجية 2023

Test code	Test Name	السعر بعد الخصم
895	Anti-streptolysin O Titre (ASOT or ASLO)	100
267	Dehydroepiandrosterone Sulfate (DHEA-S)	390
	Digoxin random level	320
	Digoxin trough level	320
1184	liver kidney microsomal antibody type 1 (LKM-1)	300
228	Potassium (K)	110
435	Acetone in Urine (2 Hours) (Glucose load)	50
59	Acetone in Urine (1 Hour) (Glucose load)	50
91	Acetone in urine(2h pp)	50
57	Acetone in Urine(Fasting)	50
63	Acid Phosphatase (Total)	130
484	Acid Phosphatase Prostatic	130
1327	Activated Partial Thromboplastin Time A PTT	150
334	Albumin	80
1334	Albumin / Globulin ratio profile	100
	Albumin (body fluid)	160
368	Albumin in (CSF)	160
866	Albumin in 24 hrs urine	240
855	Alcohol in serum (qualitative)	370
	Alcohol Saliva	340
318	Aldolase	570
329	Alkaline phosphatas (ALP)	100
338	Alpha - 1 - Anti trypsin in serum	390
373	Alpha Fetoprotein (AFP)	280
22052022	AMA - Anti mitochondrial antibody with Titre	390
145	Aminogram	210
	Aminogram urine	210
250	Ammonia (plasma)	210
949	Amoebic Antibodies	280
693	Amphetamine (Urine)	210
66	Amylase in serum	240
362	Amyloid-A (Mediterranean Fever)	750
1044	ANCA profile	300
109-01	Anti DNA Titre	340
950	Anti Microsomal /Anti Thyroglobulins	280
386	Anti Musk Ab (Muscle Specific kinase Ab)	710
166	Anti Parietal Cell Antibody (APCA) (Anti-gastric parietal cell antibody)	210
1385	Anti Phospholipid IgG	350
1382	Anti Phospholipid IgM	350
473	Anti Smith (SM)	350
633	Anti -thrombin III (AT-III)	300
974	Anti Thyroglobulins	280
721	Anti-Cardiolipin (IgG)	350
269	Anti-Cardiolipin ACL (IgM)	350
1021	Anti-CCP (Cyclic Citrullinated Peptide antibody)	630
189	Anti-HBc (Total): (Hepatitis B Core Antibody)	340
2121	Anti-Nuclear Ab (ANA) with Titre(IF)	280
526	Anti-Nuclear Abs (ANA) (IF)	180
	anti-nuclophil	300
22	Anti-Ribo Nucleoprotein Ab (RNP)	420
366	Anti-smooth muscle antibody (ASMA)	390

402	Anti-SSA (Ro)	420
530	Anti-SSB (LA)	420
1338	Anti-Thyroid Antibodies (anti microsomal + anti thyroglobulin)	550
998	Ascitic Fluid Examination	80
11120231	Atypical bacterial panel	200
	B 12 test Serum	550
913	Barbiturates in Urine	210
274	Bence Jones Protein (Qual.)	150
668	Benzodiazepines (Urine)	210
1237	Beta Subunit HCG (Quantitative)	210
483	Beta-2 Microglobulin (Urine)	390
231	Beta-2 Microglobulin in serum	390
376	Bilharzial Antibody	280
727	Bilirubin (Total)	70
728	Bilirubin (Direct)	70
779	Bleeding Time (BT)	50
1277	Blood Culture and Sensitivity	350
397	Blood Film For Malaria	100
401	Blood Film for Microfilaria	100
1289	Blood Gases	350
626	Blood Grouping (ABO)	150
701	Blood Rh Grouping	150
773	Blood Urea	70
3008	Bone Marrow Biopsy Consultation	2,340
146	Bone Marrow Trepine Biopsy	3,120
1284	Brucella	130
874	C - Peptide - Fasting	320
202	CA 15.3	350
914	CA 125	350
485	CA 19.9	350
684	Calcium (Total)	110
325	Calcium in 24 hrs urine	110
375	Calcium Ionized (Ca++)	160
486	Carcinoembryonic antigen (CEA)	240
739	Catecholamines Plasma	1,100
	cell count for body fluid	110
	Cells Test Lupus Erythematosus	130
993	Cerebrospinal fluid (CSF) Examination	390
	cfs chemistry profile	390
757	Chlamydia Trachomatis Abs IgG	810
	Chlamydia Trachomatis IG	660
168	Chloride in serum	110
159	Clotting Time (CT)	50
766	Cocaine (Urine)	300
	Colony Count (urine)	130
448	Complement - 3 (C3)	210
449	Complement - 4 (C4)	210
20	Complete Blood Picture (CBC).	150
90	Coomb's test-direct	110
314	Coomb's test-indirect	130
447	Copper in serum(S.O)	180
328	Cortisol - AM	180
1299	Cortisol Creatinine Ratio In Urine	150
491	Cortisol - PM	180

585	C-Peptide (Random) in serum	410
438	C-reactive protein (CRP) (Quantitative)	120
65	Creatine Kinase MB (CK-MB)	160
445	Creatine phosphokinase (CPK) - Total	150
408	Creatinine (Serum)	70
147	Creatinine (Urine)	70
1256	Creatinine Clearance.	110
32	Cross Match(Blood)	160
536	Cryo - Fibrinogen	150
572	Cryoglobulins evaluation	140
982	CSF Culture And Sensitivity	160
	CSF Examination (chemical&phys)	210
	CSF Examination(microscopic&phys)	210
1209	Culture And Sensitivity	210
324	Cyclosporine (Sand immune) Peak (after dose)	240
186	Cyclosporine (Sand immune) Trough (Before dose.)	240
153	Cyclosporine (Sandimmune) Random	240
41	Cytology sample	270
1179	Cytomegalovirus (CMV)- IgM	210
1022	Cytomegalovirus (CMV) - IgG	210
155	D - Xylose in Urine	150
4020	D-Dimer (Qualitative)	580
396	Depakine (Valproic acid)	240
731	Digoxin (Lanoxin)	320
370	EBV antibody to nuclear Ag (EBNA) IgG	300
148	EBV VCA (IgM)	280
682	EBV VCA (IgG)	280
1236	eGFR. (Estimated Glomerular Filtration Rate)	200
1038	ENA 6 Profile	1,170
257	Epanutin (Trough) (Phenytoin)	240
740	Epanutine (Phenytoin) Random	240
679	ESR (Erythrocyte Sedimentation Rate)	70
1	Estradiol (E2)	210
4015	Factor II	390
360	Factor IX (F. 9) Christmas Factor	390
64	Factor V (F. 5)	300
676	Factor V leiden gene study	2,030
	Factor VI	300
398	Factor VII (F. 7)	300
24	Factor VIII (F.8) - Anti Hemophilic Factor	390
399	Factor X (F. 10)	390
890	Factor XII Factor11	390
183	Factor XIII (F. 13)	390
354	Fasting Blood Glucose	50
317	Ferritin	390
592	Fibrin Degradation Product (FDP's)	210
680	FILM FOR TB Pleu	240
444	Folic Acid (RBCs)	340
52	Folic Acid Level	590
203	Free T3 in serum	160
489	Free T4 in serum	160
516	Free Testosterone in serum	210
385	Fructosamine in Urine	300
805	Fructose in Semen	180

395	FSH (Follicle Stimulating Hormone)	160
1281	Fungus Culture	390
515	Gamma .G .T	100
538	Glucose (csf)	80
392	Glucose 1hr after (50 gm Glucose)	80
737	Glucose 1hr after (50gm Glucose)	80
522	Glucose 2 hrs after (100 gm Glucose)	80
678	Glucose 2h post (75 Glucose)	390
13257	Glucose 6 Phosphate Dehydrogenase(G6PD Qualitative)	150
	Glucose After 1 . 1/2 hour	80
	Glucose After 1/2 hour	80
	Glucose After 2 . 1/2 hour	80
	Glucose After 3 hour	80
355	Glucose P.P after 2 hours	50
1193	Glucose Tolerance Test	210
1260	glucose-6-phosphate dehydrogenase (G6PD), Quantitative	190
1008	Gram Staining Examination	100
955	Growth Hormone (GH) in serum (Basal)	340
1181	H . pylori Ag in Stool (Qualitative)	240
	H. pylori Ab IgG Quantitative	240
911	H. pylori IgG Qualitative	220
641	H1N1	80
634	Ham's Test	160
	Hand Swab Culture and sensitivity	160
549	Haptoglobin	320
09052023-02	HAV-Total (Screen)	230
188	HBs Abs Qualitative	240
	HBS AG & HIV Ab & HCV Ab	940
9052023	HBs Ag.(Screen)	240
924	HBV - DNA PCR Qualitative	1,440
1247	HBV - DNA PCR Quantitative.	1,560
149	HCV IgG - 3rd generation	240
1232	HCV RNA PCR (Quantitative)	1,330
1264	HCV RNA PCR Qualitative	1,560
443	HDL Cholesterol	100
	HEMATOCRIT LEVEL	70
	Hemoglobin (Hb)	70
848	Hemoglobin (Hb) Haematocrit HCT	120
567	Hemoglobin A1c (HbA1c),glycated hemoglobin	210
1214	Hemoglobin Electrophoresis	290
268	Hepatitis A virus (HAV)- IgM	240
190	hepatitis B core antigen (anti-HBc IgM)	240
889	hepatitis B e antibody (HBe Ab)	240
270	Hepatitis B e-Antigen (HB e-Ag)	240
681	Hepatitis Delta Ag	390
792	Her-2/neu IHC	910
71	Herpes simplex virus (HSV). I IgG	300
74	Herpes simplex virus (HSV). I IgM	300
29032022	High Resolution karyotyping	1,320
200	HIV Antibody (AIDS Test)	340
624	Homocysteine in serum	500
127	Hydatid Abs. (Echinococcus Granulosus)	240
436	Hydroxyproline (Urine)	550
	immuno-electrophoresis	1,880

361	immunoglobulin- A (IgA)	180
543	immunoglobulin- G (IgG)	180
943	immunoglobulin -M (IgM)	180
313	immunoglobulin -E (IgE)Total	210
	Immunophenotyping (Single)	630
907	Immunophenotyping : CD59	260
906	Immunophenotyping :CD 5	260
898	Immunophenotyping :CD16	260
902	Immunophenotyping :CD3	260
150	Immunophenotyping :CD4	260
477	Immunophenotyping :CD56	260
908	Immunophenotyping :CD7	260
910	Immunophenotyping :CD8	260
302	Immunophenotyping CD64	260
723	Insulin (Fasting) in serum	300
778	Insulin Resistance (HOMA-IR)	390
112	INTERLEUKIN 6 (IL 6)	780
	interlukin 28	1,320
946	Jak - 2 Exom14 (V617F)	3,120
777	Karyotyping	1,320
	Ketone Bodies Urine	80
616	Lactate dehydrogenase (LDH)	150
337	LDL Cholesterol	110
89	Lead in Blood (Pb)	330
365	LH (Luteinizing Hormone)	160
595	Lipase	390
696	Lipoprotein Electrophoresis	290
496	Lupus Anticoagulants	390
169	Magnesium blood test (MG)	110
3010	Methotrexate	440
991	Microalbumin / Creatinine Ratio	320
	microalbuminuria Test	240
557	Monospot Test	110
556	Occult Blood in (Stool)	160
885	Opiates ((Codeine , Morphine) Screen	300
156	Osmolality in serum	210
1194	Osmotic Fragility Test (Fresh)	130
364	Parathyroid Hormone (PTH)	390
179	Pathological Ex. (Large)	710
253	Pathological Ex. (medium)	510
83	Pathological Examination (Small)	370
	paul Bunnel test	150
968	Phenobarbital	240
	Philadelphia Chromosome Karyotyp B.M	1,560
1036	Philadelphia Chromosome PCR	1,560
748	phosphorus (P) (Serum)	110
	Platelet Adhesion	160
617	Platelet Aggregation ADP	190
	Platelet Aggregation InducedCollagen	300
969	Platelet Antibodies (Direct)	210
21	Platelet Antibody Indirect	300
29	Platelet Count.	70
548	Potassium in 24 hrs urine	110
817	Pregnancy test (BHCG Quali. -Serum)	150

54	Pregnancy Test Urine	70
240	Procalcitonin	710
245	Progesterone	210
	Prolactin blood test	150
818	Prolactin PRL	130
69	prostate specific antigen (PSA) -Free	350
487	Prostate specific antigen (PSA) -Total	210
307	Protein - C Activity	350
1053	Protein Electrophoresis in Urine	300
569	Protein in 24 Hr urine.	110
632	Protein S Activity	350
1329	Prothrombin Time (PT)	110
868	Random Blood Glucose	50
266	Reticulocytic Count (RETICs)	70
439	RF (Rheumatoid Factor) Qualitative	100
58	Rheumatoid Factor Rose Waaler Test	150
	Rivotril	300
133	Rubella IgG	300
134	Rubella IgM	300
255	ScheBo - M2 PK (Stool)	2,030
1026	Semen analysis	160
1205	Semen Culture and Sensitivity	200
374	Serum Iron (Fe)	160
1192	Serum protein electrophoresis (SPEP)	300
858	SGOT (AST)	70
70	SGPT (ALT)	70
182	Sickling Test	110
707	Sirolimus (Rapamune) Random Level	1,130
249	Sodium - urine	110
44	Sodium blood test (Na)	110
1212	Stone Analysis	210
1223	Stool Analysis	50
1225	Stool Culture and Sensitivity	210
68	T3 Total in serum	130
762	T4 Total in serum	130
230	Tacrolimus (FK506) Level	1,130
1217	TB (DNA PCR) Qualitative (blood)	1,560
93	Tegretol trough	240
667	Testosterone (Total)	180
1269	Throat Swab Culture and sensitivity	200
767	Thrombin Time	150
363	Thyroglobulin (Tg) in serum	550
490	Thyroid stimulating hormone (TSH)	160
559	TIBC (Total iron binding capacity)	210
1175	Tissue transglutaminase antibody IgA (tTG - IgA)	630
1030	TORCH profile (IgG) (Toxoplasma-CMV-Rubella-Herbes)	780
1031	TORCH profile (IgM) (Toxoplasma-CMV-Rubella-Herbes)	780
162	Total Cholesterol	70
333	Total Protein Serum	100
265	Total sperm count (before semen pro.)	390
997	Toxicology panel (Cann.-Morphine-Heroin-Opates-Amphet.-Cocaine-Barbt.-Benzo.)	1,410
2204313	Toxoplasma IgG	300
2204297	Toxoplasma IgM	300
98	TPHA (Treponema Pallidum HeamAgglutination)	150

629	Tramadol in Urine(Quant.)	50
45	TRANSFERRIN SATURATION	280
359	Triglycerides (TG)	110
475	Troponine I	470
	tuberculin test	110
891	Uric Acid	70
1222	Urine Analysis	60
1227	Urine Culture and Sensitivity	230
1046	Urine ZN Stain	160
94	Vanillyl Mandelic Acid (VMA in 24 hrs Urine)	390
971	Venereal Disease Research Laboratory (VDRL)	130
497	Vitamin B12 (Cyanocobalamin) Level	390
687	Vitamin B6 (pyridoxine)	630
1189	Vitamin D (25 hydroxycolecalciferol)	940
690	Vitamin D (1.25 Dihydroxy-cholecalciferol)	4,500
1050	WBCs (Total and Differential)	100
1328	Widal	240
79	Zinc (ZN) Urine	710
62	Zinc in Blood (ZN)	200
	Zinc in semen	240
	PRDLI/FNAC عينة جذرية	1,070
	فيروزيون سكشن بالعمليات	3,120
Test Code	المكملة بخصم 30%	السعر بعد الخصم
173	Anti - Centromere IgG Ab(S.O)	1,133
340	anti Glomerular basement membranbe Ab(S.O)	792
1271	Left Conjunctival Swab Culture and Sensitivity	504
341	TB -DNA PCR (Urine)(S.O)	2,220
1176	Tissue transglutaminase antibody IgG(tTG -Ig G)	1,153
262	*Acetone in Urine(Fasting)	62
mm5	1050 PCR خدمات معمله عاديه للافراد (S.O)	1,404
959	17 Ketosteroids Fraction(S.O)	2,718
550	17 Ketosteroids in Urine (Total)(S.O)	2,718
594	17-Hydroxycorticosteroid(S.O)	2,718
129	17-hydroxyprogesterone (17-OHP) (S.O)	431
371	5-HIAA (5-Hydroxyindoleacetic Acid)(S.O)	1,326
480	5-nucleotidase (5-NT) (S.O)	1,359
mm9	900 (Rapid test Ag) خدمات معمله عاديه	546
293	Acetaminophen(Paracetamol)(S.O)	1,484
821	Acetylcholine Esterase (AChE)(S.O)	2,410
260	Acetylcholine Receptor Abs(S.O)	2,410
1023	Acid fast Bacilli (AFB) Staining	175
1045	Acid fast Bacilli (AFB) Staining3 samples	234
433	Acidified glycerol lysis test (AGLT) Fresh(S.O)	295
781	Acidified glycerol lysis test (AGLT) inc(S.O)	295
2902202402	Acrosin (activity)(S.O)	1,248
612	ACTH -Random (Adrenocorticotropic Hormone)) (S.O)	526
618	Activated Protein C resistance (APCR)(S.O)	1,925
222	ACUTE PANEL	6,795
223	ACUTE PANEL WITH INITIAL MRD	7,928
492	ADA -Adenosine Deaminase in fluid(S.O)	502
613	ADA -Adenosine Deaminase in Serum(S.O)	502
99	Adenosine Deaminase (Pleural fluid) (ADA)(S.O)	521
537	Adenosine Deaminase CSF (ADA)(S.O)	521
683	ADH -Anti diuretic hormone(S.O)	2,945

167	Adrenal gland Antibodies(S.O)	1,585
720	Adrenaline (Epinephrine) in plasma(S.O)	2,491
451	Adrenocorticotropic Hormone (ACTH) am (S.O)	526
452	Adrenocorticotropic Hormone (ACTH) pm (S.O)	526
856	Alcohol urine (qualitative)(S.O)	746
193	Aldosterone (ALD) Serum(S.O)	906
294	Aldosterone In Urine(S.O)	2,265
1304	Aldosterone\Renin Ratio(S.O)	1,585
957	Alkaline phosphatase- bone specific (ALP -bs)(S.O)	2,718
564	Alpha - 1 -Antitrypsin in stool (A1A) (S.O)	1,246
512	Alpha Glucosidase in Semen (S.O)	498
769	Alpha-2-Macroglobulin(S.O)	906
722	ALUMINIUM (S.O)	680
958	Aluminium -Urine(S.O)	680
1282	Amino Acid Plasma(S.O)	8,720
1283	Amino Acid Urine(S.O)	3,512
226	AML-MRD	3,398
1268	Amniotic Fluid Culture And Sensitivity	300
596	Amylase in urine	432
1213	Anaerobic Culture	324
653	ANCA - C (S.O)	835
22052022-01	ANCA profile with Titre	1,647
758	Androstenedione Delta 4(S.O)	1,601
493	Androstenedione(S.O)	1,104
948	Angiotensin Converting Enz.(ACE)(S.O)	1,473
1258	Anion Gap (Na - K - Cl -HCO3)(S.O)	532
798	Anti DGP IgA (Deamidated gliadin peptide)(S.O)	510
4038	Anti DGP IgG (S.O)	510
1185	Anti Endomysial IgA (EMA IgA)(S.O)	1,246
1187	Anti Endomysial IgG (EMA IgG)(S.O)	1,246
938	Anti -Endothelial IgG(S.O)	2,718
419	Anti -Epidermis Epidermal Basement Membrane Ab(S.O)	1,507
3032024	Anti Factor H(S.O)	2,808
930	Anti -Glaiden IgA Ab(S.O)	2,265
931	Anti -Glaiden IgG Ab(S.O)	2,265
272	Anti -Histones Ab(S.O)	1,585
343	Anti -Hu (ANNA 1) Antibodies IgG , Serum (lung cancer)(S.O)	2,039
809	Anti intrinsic factor Ab IgG(S.O)	1,585
864	Anti MCV (Anti mutated citrullinated vimentin Ab)(S.O)	1,473
273	Anti Microsomal Peroxidase Antibody (TPO)	607
764	Anti Mullerin Hormone-Adult(AMH) in serum (S.O)	1,925
810	Anti Myloperoxidase Ab(S.O)	1,970
869	Anti neuromilitis optica(S.O)	4,593
1402	Anti Proteinase 3Ab {Elisa} PR3(S.O)	1,473
800	Anti Reparin ab-PF4(S.O)	4,530
961	Anti Reticulin Abs. (IgA)(S.O)	1,335
434	Anti Reticulin Abs. (IgG)(S.O)	1,335
960	Anti Reticulin Abs. (IgM)(S.O)	1,335
4036	Anti Spike Abs(S.O)	1,359
38	Anti SRP(S.O)	4,756
304	Anti Thyroglobulin Ab (Anti-TG)	607
590	Anti TSH Receptors Ab (Anti-TSHR)(S.O)	2,151
30012024	anti-desmoglein igg1 by Elisa (S.O)	2,574
409	Anti-ds (Anti-Double Stranded) DNA(S.O)	721

494	Anti-glomerular basement membrane antibody (anti-GBM Ab)(S.O)	1,173
26022024	anti-infliximab Ab (S.O)	6,240
495	Anti-Insulin Abs.(S.O)	1,359
525	antimitochondrial antibody (AMA) by IF	1,318
654	Antineutrophil cytoplasmic antibodies ANCA) -P	835
507	Anti-Phospholipase (A2)(S.O)	5,889
1054	Anti-Saccharomyces cerevisiae antibodies (ASCA) IgG	721
527	Anti-Scl-70 Abs(Anti-Scleroderma Abs)(S.O)	1,359
12052022	anti-smooth muscle antibody (ASMA) with titre	864
528	Anti-Sperm Ab (ASA) Serum IgA (S.O)	187
528-01	Anti-Sperm Ab (ASA) Serum IgG (S.O)	187
528-02	Anti-Sperm Ab (ASA) Serum IgM (S.O)	187
529	Anti-Sperm Ab. (ASA) In Seminal fluid(S.O)	452
699	Anti-Sperm Ab. Cervical Discharge (ASA)(S.O)	452
711	Antitrypsin in stool(S.O)	936
1336	Apo-A1 / Apo-B Ratio(S.O)	925
87	Apolipoprotein A1 (Apo-A1)(S.O)	1,382
695	Apolipoprotein B (Apo-B)(S.O)	498
962	Aquaporin 4 (AQP4)(S.O)	5,437
963	Aquaporin 4 antibody(S.O)	5,437
813	Arsenic in hair(S.O)	566
814	Arsenic in nails(S.O)	566
812	Arsenic in whole blood(S.O)	1,133
322	Arsenic, Urine (S.O)	566
713	Aryl sulphatase A(S.O)	1,755
1020	ASCA (Anti sacromyces Cerevisiae Ab) IgA	1,246
3023	Ascitic albumin gradient ratio (SAAG)	349
1276	Ascitic Fluid Culture And Sensitivity	401
284	Aspergillus Antigen(Galactomannan),Serum(S.O)	1,685
406	Aspergillus fumigatus Ab.(S.O)	1,246
631	Avidity (CMV IgG Ab)(S.O)	2,718
11	Azospermia Factor Gene(AZF)(S.O)	6,739
1317	B CELL COUNT (CD19+ CD20+CD45)	1,019

1318	B LYMPHOCYTE COUNT (CD19+ CD20+CD45)	1,019
854	B2-Glycoprotein Ab(IgG)	792
649	B2-Glycoprotein Ab(IgM)	792
1310	B-ALL MRD (CD19+CD10+CC43+CD38+CD58+CD81)	3,624
545	Bango	226
16012024-2	bartomella (CAT SCRATCH FEVER) (MM/Fr)(S.O)	3,393
1037	bcr-abl by FISH(S.O)	2,945
1218	bcr-abl by PCR(S.O)	4,942
4039	B-D-glucan(S.O)	2,265
939	Beta 2 transferrin (CSF)(S.O)	2,930
197	Beta Cross Laps (B-CTX)(S.O)	2,061
520	Beta Galactosidase in semen(S.O)	1,585
519	Beta Glucosidase in blood(S.O)	2,265
312	BHCG, Serum (tumer marker)	340
3030	Bicarbonate (HCO3) (S.O)	680
229	Bile acids total (S.O)	989
734	Bilharzial Ag in Stool(S.O)	452
198	Bilharzial Antigen in Serum (S.O)	452
137	Bilharzial Antigen in Urine(S.O)	452
1326	Bilirubin (T And D)	351
327	Bilirubin -Indirect	150
2203	Biological fluid	275
12022024	Biological test	187
4007	Biopsy for TB Examination(S.O)	1,473
691	BIOTIN (VITAMIN H / B7 / B8), SERUM (S.O)	2,491
780	Biotinidase enzyme test(S.O)	3,496
4016	Bladder Tumor Antigen(S.O)	4,530
289	Block Wax(S.O)	114
20052023	Blood culture for brucella (S.O)	805
1040	Blood Culture for TB(S.O)	816
729	Blood urea nitrogen (BUN)	175
242	Blood Viscosity	392
10032	Bon .Aspiration اتعاب طبييب	234
10033	Bon .Biopsy اتعاب طبييب	312
1061	Bone Marrow Aspirate Consultation	2,151
1060	Bone Marrow Biopsy Reticulin Stain	2,265
288	Bone Marrow Chromosomes(S.O)	2,945
3017	Borrelia Burgdorferi IgG for lyme disease(S.O)	2,491
3016	Borrelia Burgdorferi igM for lyme disease(S.O)	2,491
1202	Brain Abscess Aspirate Culture	371
1204	Bronchial Lavage Culture and Sensitivity	515
1303	Bronchial Lavage Examintion	175
128410	Brucella IgM(Abortus)	206
15841	Brucella IgG (Abortus)	206
12991	Brucella melitensis (IgM)	206
12562	Brucella melitensis (IgG)	206
552	C1 Esterase Inhibitor (Activity)(S.O)	2,718
531	C1 Esterase Inhibitor (Antigen)(S.O)	1,509
863	CA 50(S.O)	4,078
163	CA 72.4(S.O)	4,078
92	Calcitonin (thyrocalcitonin) in serum(S.O)	2,129
1337	Calcium / Creatinine ratio in urine	443
252	Calprotectin in stool (Quant.)	1,870
80	Calprotectin in stool (Qual.)	997

783	Cal-R Gene Mutation(S.O)	4,530
532	Campylobacter Jujuni IgG(S.O)	1,813
105	Candida Albicans IgA Antibodies(S.O)	1,813
103	Candida Albicans IgG Antibodies(S.O)	1,813
104	Candida Albicans IgM Antibodies(S.O)	1,813
10092022	Candida Antigen (Galactomannan),serum	936
164	Cannabinoids (Urine)	546
34	Cannabinoids (Urine) Quant.	997
761	Carboxy Hemoglobin(S.O)	1,335
575	Carnitine in seminal fluid(S.O)	1,601
576	Carnitine in Urine(S.O)	1,601
20092022-01	Casein IgG (S.O)	412
12020	Catecholamines (Total) In Urine(S.O)	936
135	Catecholamines free fraction (urine)(S.O)	3,171
899	CD 19	680
81	CD IMMUNEHISTOPATHOLOGY (TISSUE)	2,398
151	CD10	680
199	CD103	680
295	CD117	680
296	CD123	680
896	CD13	680
297	CD138	1,020
897	CD14	680
298	CD1a	680
299	CD2	680
900	CD20	680
219	CD200	680
659	CD22	680
901	CD23	680
660	CD25	680
903	CD33	680
221	CD36	680
860	CD38	680
1319	CD4/CD8 RATIO (CD4+CD8+CD3+CD45)	1,473
904	CD41	680
905	CD45	680
892	CD55	680
300	CD58	680
301	CD61	680
909	CD79a	680
303	CD79b	680
316	Ceruloplasmin(S.O)	452
1197	Cervical Discharge Culture and Sensitivity	752
999	Cervical Discharge Examination	175
933	CH -100(S.O)	1,359
638	CH.50(S.O)	1,359
1085	Check up profile A	1,916
1086	Check up profile B	3,126
1088	Checkup for female	4,310
275	Chitotriosidase (Blood)(S.O)	1,739
852	Chlamydia pneumoniae IgG(S.O)	1,314
533	Chlamydia pneumoniae IgM(S.O)	1,314
204	Chlamydia Trachomatis Abs IgA(S.O)	1,585
876	Chlamydia Trachomatis Abs IgM(S.O)	1,585

577	Chlamydia Trachomatis DNA in sperm(S.O)	6,795
578	Chlamydia Trachomatis DNA in urine(S.O)	6,795
534	Chlamydia Trachomatis -IgA(S.O)	2,802
932	Chlamydia Trichomatis Antigen(S.O)	816
541	Chloride (csf)	159
248	Chloride in 24 hrs urine	257
423	Chromium (Serum)(S.O)	1,507
422	Chromium (Urine)(S.O)	1,156
508	Chromogranin A(S.O)	2,780
509	Chromogranin B(S.O)	4,338
4026	Chromosomal Breakage(S.O)	1,925
224	CHRONIC PANEL	4,983
535	Circulating Immune complex (CIC)(S.O)	1,867
694	Citrate (Urine)(S.O)	1,278
973	CK -BB(S.O)	1,925
972	CK -MM(S.O)	3,171
1311	CLL MRD (CD5+CD19+CD20+CD200+CD43+CD81)	2,265
279	Clostridium Difficile in Stool(S.O)	2,831
517	Clot retraction	83
561	CLOZAPINE(S.O)	3,171
587	CMV PCR Qualitative(S.O)	2,265
698	CMV PCR Quantitative(S.O)	3,416
1024	Coagulation Panel (PT+PTT+BT+CT)	448
306	Cold Agglutinins	392
95	Complement -2 (C2)(S.O)	1,813
96	Complement -5 (C5)(S.O)	1,359
580	Complement -8 (C8)(S.O)	4,756
579	Complement -9 (C9)(S.O)	2,390
152	Complement -C1q(S.O)	2,491
873	Complement-CH -50(S.O)	1,150
8012024	Complete Blood Picture (cbc) contract	401
1208	Computer Assisted Semen Analysis (CASA)	1,225
1001	Conjunctival Swab C And S for specific pathogen	300
1000	Conjunctival Swab Examination	175
67	Copper in 24 Hrs Urine(S.O)	452
49	Cortisol (Free) in urine(S.O)	295
218	Cortisol After ()	324
488	Cortisol -Random	474
15012024	Covid-19 igg (anti sars igg) (S.O)	1,872
42	Cow Milk (class) Cows milk allergy	1,359
581	Coxiella burnetti Abs IgA(S.O)	1,393
582	Coxiella burnetti Abs IgG(S.O)	1,393
16012024-01	coxiella burnetti igG antibodies (phase 1+11), serum	2,473
598	Coxsackie A Abs in serum(S.O)	6,795
584	Coxsackie B 6-1 IgA in serum(S.O)	7,928
4028	Coxsackievirus IgG(S.O)	1,133
4027	Coxsackievirus IgM(S.O)	1,133
875	C-Peptide after 2hr in serum (S.O)	1,133
1246	C-Reactive Protein (Ultra Sensitive),serum hS CRP (S.O)	340
944	Creatinine (aspirated fluid)	154
1275	Cross -Match By Lymphocytotoxicity (HLA)(S.O)	1,585
215	Cryptosporidium parvum Oocysts In Stool (S.O)	226
172	CSF Cytology(S.O)	931
1062023	Culture for Coliform Count	772

1178	Cystatin C((S.O))	1,246
620	Cystine(S.O)	1,813
154	Cystosarcosis (Tenia Solium) Ab(S.O)	931
394	D-Dimer (Quantitative)	1,452
417	Decoy in Urine(S.O)	452
426	Dengue Virus IgG Antibodies(S.O)	5,663
427	Dengue Virus IgM Antibodies	5,663
806	Deoxycorticosterone (DOC)(S.O)	5,210
928	Deoxycortisol compounds(S.O)	2,039
246	Depakine Peak(S.O)	362
583	Depakine Valproic acid Trough(S.O)	362
1004	Dermatophytes Culture	300
1005	Dermatophytes Examination	159
622	DHEA(S.O)	792
53	DHT -Dihydrotestosterone(S.O)	2,151
1384	Dihydrorhodamine (DHR)(S.O)	936
802	DNA Fragmentation for semen(S.O)	3,850
233	Dopamine Beta hydroxylase (DBH)(S.O)	1,855
130	Dopamine.(S.O)	3,171
845	Double Markers (S.O)	1,813
573	DPD(S.O)	3,120
1097	Drug Abuse + Tramadol	1,761
4014	DRVVT (lupus anticoagulant)(S.O)	1,722
180	Dysmorphic RBCs in Urine(S.O)	354
1006	Ear Swab Examination	100
506	EBV early Ag (IgG)(S.O)	816
951	EBV antibody to nuclear Ag (EBNA) IgM(S.O)	1,925
505	EBV early Ag (IgM)(S.O)	816
12	Enterocytes Antibodies(S.O)	2,039
619	Eosinophils In Urine(S.O)	136
247	Epanutin (Peak)(S.O)	385
138	Erythropoietin Antibodies(S.O)	2,214
770	Erythropoietin(S.O)	2,039
141	Esterone (E 1)(S.O)	2,265
794	Esterone (Er receptors) (S.O)	1,133
700	Estriol Unconj. (uE3)(S.O)	1,585
139	ESTROBALANCE -ESTROGEN METABOLITES (S.O)	4,530
13112022	Estrone E1	1,872
195	Everolimus (Level) (S.O)	3,624
712	Extended metabolic Screen(S.O)	2,718
1215	Familial Mediterranean Fever Gene study(FMF)(S.O)	4,485
377	Fasciola Hepatica Abs.(S.O)	407
784	fecal elastase quantitative (elastase pancreatic 1 FECES)(S.O)	3,276
627	Fecal fat(S.O)	538
1049	FIB - 4	538
591	FIBRINOGEN Concentration(S.O)	295
1235	Fibro Max.(S.O)	4,078
1502202402	Fibro test / Acti test [23361]	4,867
640	Filaria Abs.(S.O)	1,813
647	Fish Chromosome(S.O)	3,276
501	Fish dell 11 q(S.O)	3,171
500	Fish dell 13 q(S.O)	3,171
499	Fish dell 17 P(S.O)	3,171
455	Fish for 5q(S.O)	4,530

456	Fish for 7q(S.O)	4,530
498	Fish for t (11,14)(S.O)	5,990
31082023	Flow Cytometric Cross Match(S.O)	5,710
3042023	Fluorescent Treponemal AB -Absorbtion(S.O)	337
558	FMC-7	680
1183	Free Androgen Index(S.O)	1,601
196	Free Fatty Acid(S.O)	3,398
1298	Free Light Chain Kappa/Lambda-Serum(S.O)	3,964
382	Free Light chain(S.O)	3,398
1302	Free light chains kappa/lambda. Urine (S.O)	3,964
923	Free Testosterone Index (FTI)(S.O)	657
954	Free Thyroxin Index (FTI)(S.O)	295
1188	Fructose amine in serum(S.O)	385
524	Fungus Examination (KOH) preparation	298
669	GAD(S.O)	2,605
457	Galactocerebrosidase(S.O)	2,086
865	Galactosamine(S.O)	2,039
1404	Galactosemia Screening(S.O)	1,925
788	Gamma interferon(S.O)	2,718
216	Gastric biopsy And Helicobacter Stain(S.O)	1,133
442	Gastrin Hormone Level(S.O)	1,509
4037	Ghrelin Hormone(S.O)	5,210
1007	Gingival Swab C/S	300
161	Globulin (Serum)(S.O)	170
833	Glucocerebrosidase activity(S.O)	2,190
1286	Glucose 1 hr After 100 gm glucose	114
976	Glucose 1 hrs after (75 gm Glucose)	125
17	Glucose 2hr after (100 gm Glucose)	125
56	Glucose in Urine(Fasting)*	154
853	Glutamic Decarboxylase Abs (Anti . GAD 65)(S.O)	2,476
20092022	Gluten IgG (S.O)	412
709	Gonorrhea Film test	175
4003	Gonorrhoeae by PCR(S.O)	2,718
1321	Growth Hormone(After Stimulation)	2,677
175	H . Pylori Line IgA(S.O)	655
175-01	H . Pylori Line IgG (S.O)	655
642	H. pylori (Biopsy)(S.O)	906
1918	H. Pylori IgM(S.O)	452
40	H.Pylori And Transferrin	771
205	H1N5(S.O)	2,153
339	Haemoglobin electrophoesis by HPLC(S.O)	3,398
3020	Haemophilus influenzae antibodies IgG(S.O)	2,582
1320	Hairy Cell Leukemia (HCL) MRD (KAPPA+LAMBDA+CD20+CD103+CD11c)	4,983
390	Haloperidol, Serum (S.O)	1,643
635	Hashish	226
918	HAV IgG(S.O)	385
776	HBs Abs Quantitative(S.O)	362
187	HBsAg immunoassay	463
518	HCV -GENOTYPING(S.O)	3,398
09052023-01	HCV IgG (Screen)	187
191	HCV IgM(S.O)	989
586	Helicobacter pylori antibody ,IgG	649
702	Helicobacter pylori antibody, IgA	597
1182	Helicobacter pylori antigen H . pylori Ag (in stool) (Quantitative)(S.O)	1,482

925	Hemoparasites (For each)	300
qua-001	Hepatitis B surface antigen (HBs Ag)Quantitative (S.O)	385
942	Hepatitis Delta (HDV) IgG(S.O)	1,393
917	Hepatitis Delta (HDV) IgM(S.O)	885
411	Hepatitis E virus IgG (HEV IgG) (S.O)	2,265
3003	Her-2 by SISH(S.O)	5,437
560	Heroin (Urine)	275
181	Herpes Simplex Human Virus (Type 8) Antibodies IgG(S.O)	6,795
72	Herpes simplex virus (HSV). II IgG(S.O)	340
73	Herpes simplex virus (HSV). II IgM(S.O)	340
14	Herpes6 IgG(S.O)	2,718
1301	Herpes6 IgG/IgM(SS)	4,983
15	Herpes6 IgM(S.O)	2,718
106	Heterofilos Antibodies(Infectious Mononucleosis)(S.O)	1,473
192	HEV -IgM(S.O)	2,265
1248	HEV RNA -PCR(S.O)	7,928
108	Hexoseaminidase A -(S.O)	2,039
926	HGV -RNA PCR (Qual.)(S.O)	8,608
462	High-Sensitive cardiac troponin T (hs-cTnT)(S.O)	906
23	Histamine in Plasma(S.O)	3,624
1288	HIV by western blot(S.O)	2,265
243	HIV Ag (p24)(S.O)	4,078
1216	HIV PCR Quantitative(S.O)	6,937
15624	HLA B51 Typing (S.O)	1,516
251	HLA Class I -AB Typing by PCR(S.O)	6,115
176	HLA Class II -DRB Typing by PCR(S.O)	3,398
1100004	HLA D.P Class II(S.O)	2,808
834	HLA-A (class I)(S.O)	3,624
835	HLA-A29 (class I)(S.O)	1,601
836	HLA-A3 (class I)(S.O)	1,601
400	HLA-ABC CLASS I(S.O)	1,739
837	HLA-B (class I)(S.O)	3,624
838	HLA-B 13 (class I)(S.O)	1,994
839	HLA-B 14 (class I)(S.O)	2,398
542	HLA-B27(S.O)	1,585
970	HLA-B5(S.O)	4,530
715	HLA-B51B52 (HLA-B5) genotype, whole blood (S.O)	3,171
782	HLA-B53(S.O)	2,398
4001	HLA-C(S.O)	6,795
13062023	HIA-DQ2/DQ8 (S.O)	4,306
271	Homocysteine in urine(S.O)	3,398
18101	Homogentisic Acid in urine (S.O)	3,089
1305	Homovanillic Acid(HVA)(S.O)	1,008
29022024	HOS (Hyposmotic Swelling test)(S.O)	468
1250	HPV - by PCR(S.O)	5,552
104213	HSV I DNA PCR (CSF)(S.O)	936
1251	HSV I DNA PCR(S.O)	4,281
104214	HSV II DNA PCR (CSF)(S.O)	936
1252	HSV II DNA PCR(S.O)	2,664
383	Human Defensin alpha 1(S.O)	1,070
945	Human Papilloma Virus (IgM)(S.O)	5,482
927	Human Papilloma Virus Antibody(IgG) HPV(S.O)	6,343
602	Huntington Corea in amniotic fluid(S.O)	4,281
601	Huntington Corea(S.O)	4,281

88 - 18	Hydrocortisone(S.O)	1,739
13	Hydroxytryptophan(S.O)	1,925
113	IFN alpha Neutralizing Ab(S.O)	8,892
446	IGF -1 (Insulin Growth Factor 1)(S.O)	2,491
244	IgG (S.O)	452
10	IgG Index CSF(S.O)	1,133
850	IgG level in CSF(S.O)	1,019
789	IgG Sub Class (IgG1, IgG2, IgG3, IgG4)(S.O)	5,210
706	IgG Synthesis rateindex in CSF(S.O)	8,608
352	IgM	474
956	Insulin level (Random) in serum	463
142	IL-28 B genotyping(S.O)	2,432
846	IMMUNOFIXATION , serum(S.O)	2,718
603	IMMUNOFIXATION, Urine(S.O)	2,718
604	Immunoglobulin G2 (IgG 2) in serum(S.O)	2,084
605	Immunoglobulin G4 (IgG 4) in serum(S.O)	2,084
416	Immunoglobulin IgD(S.O)	1,509
1056	Immunoglobulin IgE Specific(RAST)Food (30)	4,680
1055	Immunoglobulin IgE Specific(RAST)Food (ISO)	4,680
1058	Immunoglobulin IgE Specific(RAST)Inhalant ISO	4,680
1311202201	Immunopheno:TTF1	1,404
287	Immunophenotyping anti kappa	2,036
286	Immunophenotyping anti lambda	2,036
37	immunophenotyping for pathology (Max 5 Marker)(S.O)	413
1311202202	ImmunophenoTyping:BCL10	2,036
1311202203	ImmunophenoTyping:Mapsln	2,036
953	Immunoreactive Trypsinogen(S.O)	538
26022024-01	infliximab level (S.O)	6,240
521	Influenza A(S.O)	677
606	Inhibin A(S.O)	2,945
621	Inhibin B(S.O)	2,945
4002	Insulin after 1 hours in serum	463
724	Insulin after 2 hours in serum	463
1278	Insulin Curve	1,782
608	Interleukin 1 -Beta (S.O)	7,476
110	INTERLEUKIN 10 (IL 10) (S.O)	3,398
609	Interleukin 2(S.O)	4,756
101	Inversion (16) by FISH(S.O)	4,078
420	Iodines (Serum)(S.O)	1,813
421	Iodines (Urine)(S.O)	3,624
725	Iron Stain (B.M.)(S.O)	538
353	Iron Stain (Blood)(S.O)	445
912	Islet cell Abs.(S.O)	1,133
5010	JAK 2 (janus kinase 2 gene) by Real Time PCR	5,148
844	Jak -2 Exon 12 Mutation(S.O)	5,663
717	Jo-1 antibody(Polymyositis, t-RNA Synthetase)(S.O)	1,473
1009	Joint Aspirate (synovial C And S)	504
1070	Kampfel Egypt Profile	591
372	Keratin Ab.(S.O)	677
799	Ketone Bodies Blood(S.O)	680
995	Kidney Function Tests(UREA-CREA.-URIC)	246
1079	Kidney Function+urine	827
832	Lactate in blood (floride)(S.O)	906
12944	Lactate In CSF(S.O)	225

1306	Lactet/Pyruvate Ratio(S.O)	1,699
410	Lactoferrin (stool)(S.O)	2,086
292	Lactogen Placental(S.O)	1,585
920	Lamotrigin (Lamictal) in serum(S.O)	3,744
726	LAP (Leukocyte Alkaline Phosphatase) Cytochemistry(S.O)	906
540	LDH (csf)	278
131	LE cells	376
1272	Left Ear Discharge Culture and Sensitivity	504
458	Legionella Pneumophila Antigen in Urine(S.O)	3,850
4022	Leishmania Ab(S.O)	566
857	Leishman's stained film (csf)	95
574	Leptin Level (S.O)	3,624
975	LEVETIRACETAM (KEPRA), SERUM (S.O)	5,054
1220	Lipids Profile: Chol+TG+HDL+LDL+RISK (Fasting)	864
645	Listeria Monocytogenes IgG antibody in serum(S.O)	1,178
646	Listeria Monocytogenes IgM antibody in serum(S.O)	1,178
730	Lithium Level (S.O)	407
733	Liver Cytosol(S.O)	1,797
996	Liver Function Profile(AST-ALT-BIL.T And D-ALK.-GGT-T.P-ALB-GLOB.)	822
12052022-01	Liver Kidney Microsome (LKM) Titre by IF. (S.O)	978
732	Liver soluble Antigen(S.O)	1,797
980	Lt.Ear Swab Examination	195
277	Lyme antibodies(S.O)	4,281
389	Lysozyme (serum)(S.O)	1,813
1296	Macroprolactin(S.O)	1,473
742	Malaria Ab.	2,368
741	Malaria Antigen	1,679
2902202403	Mar test (Indirect)(S.O)	1,248
185	MCA (Mucine-like Ag)(S.O)	1,335
743	Measles Abs. (IgG)(S.O)	1,813
744	Measles Abs. (IgM)(S.O)	1,813
562	MERCURY In BLOOD (S.O)	635
4013	Metabolic Screen by TMS(S.O)	4,078
326	Metanephrine Urine (S.O)	5,460
27	Metanephrine in plasma(S.O)	5,460
554	Methadone(S.O)	1,070
719	Methyl Histamine in urine(S.O)	3,398
478	Methyl-Tetra-Hydro-Folate-Reductase (MTHFR)(S.O)	4,530
827	Mg in Urine	164
319	Mn -Manganese(S.O)	635
1025	Modified ZN	349
21062022-01	Monoclonal Ab-Vimentin	1,067
17082022-1	Monoclonal Antibody : (HBME-1)	1,498
281	Monoclonal Antibody : BCL2(S.O)	1,498
2122022	Monoclonal Antibody : BCL6(S.O)	1,498
1411	Monoclonal Antibody : Calretinin(S.O)	861
17082022	Monoclonal Antibody : CK 19	1,498
18	Monoclonal Antibody : CK 7(S.O)	861
19	Monoclonal Antibody : CK20(S.O)	861
205596	Monoclonal Antibody : HMB45(S.O)	906
35	Monoclonal Antibody : S100(S.O)	906
121	Monoclonal Antibody :(CD3)	757
16	Monoclonal Antibody :(Ki 67(MB1))(S.O)	1,498
122	Monoclonal Antibody: (TdT)	786

123	Monoclonal Antibody: CD20(Pan-B)	902
124	Monoclonal Antibody: CD23	802
125	Monoclonal Antibody: CD43	757
126	Monoclonal Antibody: CD5	757
206	Monoclonal Antibody: Cyclin D 1(S.O)	757
207	Monoclonal Antibody: Cytokeratin (CK)(S.O)	1,033
208	Monoclonal Antibody: Synaptophysin(S.O)	757
24012023	Monoclonal antibody:CDX2(S.O)	983
793	Monoclonal antibody:Gata3(S.O)	1,292
240120231	Monoclonal antibody:Heppar1(S.O)	1,076
10102022	Monoclonal: CD138(S.O)	1,020
39	Monoclonal: CD15	757
174	Monoclonal: CD30	757
21062022	Monoclonal: CD34	981
177	Monoclonal: EMA	757
231220231	Monoclonal: HER 2 (S.O)	3,240
10102022-01	Monoclonal: Kappa(S.O)	1,048
10102022-02	Monoclonal: Lambda(S.O)	1,048
201	Morphine	275
4025	MPL Gene Mutation(S.O)	4,530
4010	Mucopolysaccharides in urine(S.O)	2,039
225	Multiple Myeloma (MM) MRD	5,437
160	Mumps Ab. (IgG)(S.O)	1,813
437	Mumps Ab. (IgM)(S.O)	1,813
1010	Mycoplasma IGG-IGM(S.O)	1,150
234	Mycoplasma pneumoniae IgG in CSF(SS0)(S.O)	2,265
259	Mycoplasma pneumoniae IgG(S.O)	2,265
235	Mycoplasma pneumoniae IgM in CSF(S.O)	2,265
61	Mycoplasma pneumoniae IgM(S.O)	2,265
100	Myeloperoxidase (MPO)(S.O)	906
658	Myoglobin in serum(S.O)	1,246
745	Myoglobin in Urine(S.O)	1,246
1059	Nail Culture	504
751	Narcotics(S.O)	206
1196	Nasal Discharge Culture and Sensitivity	504
1312	NATURAL KILLER (NK) CELLS	1,585
261	Natural Killer Cells (N K)(S.O)	1,133
555	NBT (Nitro Blue Tetrazolium)	273
1244	Neonatal Screening(S.O)	1,248
482	Neurone specific enolase (NSE) (S.O)	2,271
50	Nickel (Serum)(S.O)	2,196
236	Nicotine in Urine(S.O)	2,491
947	NorEpinephrine(S.O)	2,491
1379	Normetanephrine (Plasma)(S.O)	5,460
326-01	Normetanephrine in urine (S.O)	5,460
237	NSDA-F (Naphthol ASD Floride inhibition)(S.O)	178
1032	Occult Blood 3 samples	543
1186	Oligoclonal Band (Isoelectrofocusing CSF)(S.O)	4,304
714	Organic acid in urine(S.O)	3,398
107	Osmolality, Stool(S.O)	3,307
481	Osteocalcin (OSCAL) in serum(S.O)	1,994
630	Ovarian Antibodies(S.O)	1,858
351	Oxalate in 24 Hrs Urine(S.O)	1,619
862	Oxalic acid(S.O)	2,491

4032	Oxcarbapzepine(S.O)	2,265
192881	OXidaTive Stress Level(S.O)	1,248
4031	Oxytocin(S.O)	9,060
424	Panel reactive antibodies qual.(S.O)	1,624
425	Panel reactive antibodies quant(S.O)	6,649
170	Papanicolaou test (PAP SMEAR)(S.O)	1,047
650	ParvoVirus (B19) Antibodies IgA(S.O)	2,209
651	ParvoVirus (B19) Antibodies IgG(S.O)	1,925
652	ParvoVirus (B19) Antibodies IgM(S.O)	1,699
1253	ParvoVirus (B19) DNA -PCR(S.O)	7,476
1444	PAX8(S.O)	2,039
15052023	PCP (Phencyclidine)(S.O)	337
20102022	PCR for here eli Farky haeMochroma To SIS	2,621
15022024	PCR For Lactose intolerance	1,638
4012	PCR For TB (Mycobacterium tuberculosis complex)(S.O)	3,398
13012024-01	PCR respiratory bacterial panel (S.O)	1,560
13012024	PCR respiratory viral panel (S.O)	4,680
mm10	PCR خدمات معملیه معتمده (S.O)	1,716
952	Pepsinogen(S.O)	3,398
1226	Perianal Swab Culture	374
704	Peri-anal Swab Examination for Enterobius Vermicularis	349
746	Perianal Swab For Oxyuris	120
1280	Pericardial effusion (routine C/S)	309
1001202311	Pericardial effusion chemistry	588
1052	Peritoneal Fluid Culture and Sensitivity	309
760	Peroxaidase stain in Semen(S.O)	273
33	Peroxaidase test (Leuco screen)(S.O)	354
765	PH (Stool)	761
387	PH in Blood	123
841	PH in faeces	125
840	PH in synovial fluid	125
747	Phagocytosis (Candida)(Phagocytic function)(S.O)	622
1210	Pharyngeal Swab Examination CS	401
1403	phenylalanine Level(S.O)	1,292
472	Phenylketonuria-PKU(S.O)	997
877	Phosphorus (Urine)	226
1295	Phosphorus / Creatinine Ratio	237
332	PIVKA -II(S.O)	1,855
238	PK in erythrocytes)(S.O)	1,019
232	Plasma Renin activity (S.O)	1,359
128	Plasma Viscosity (S.O)	412
239	Plasmingen Inhibitor activator Antigen, plasma (S.O)	6,795
610	Plasminogen(S.O)	3,398
26022024-02	platelet aggregation collagen (S.O)	1,794
513	Platelet Aggregation Ristocetin(S.O)	1,794
570	Platelet Count	206
1203	Pleural Fluid Culture and Sensitivity	700
1259	Pleural fluid Examination	309
1206	Pleural fluid For T.B (ZN)	340
3021	Pneumococcus igG antibodies(S.O)	3,171
1309	PNH PANEL (CD55+CD59+CD45+CD235a+CD58)	5,210
1191	Post-Coital Test	803
710	Potassium in Urine (Random)	225
4030	PRA (Panel reactive antibody) class I and II (S.O)	6,343

1100001	PRA Mixed Class I/II(S.O)	6,178
217	Prader Willi Syndrome Fish Analysis(S.O)	4,530
803	Precipitation tests (PEG) in serum	399
465	Pregnenolone(S.O)	2,607
331	Pro BNP (Brain natriuretic peptide) (S.O)	2,491
136	Procollagen III.(S.O)	3,171
140	Progesterone (Pr receptors)(S.O)	1,133
1221	Prostatic Discharge Examination	298
1011	Prostatic Fluid ZN-Staining for AFB	159
1199	Prostatic Secretion Culture and Sensitivity	555
977	Prostatic specific antigen complex(S.O)	816
551	Protein Bound Iodine (PBI)	381
441	Prothrombin gene mutation(S.O)	3,473
1254	Prothrombin20210 gene Mutation by PCR(S.O)	1,867
22148	Protien / Creatinine Ratio	349
415-01	PRP (Platelet Rich Plasma)(15cm)	226
415-03	PRP (Platelet Rich Plasma)(3cm)	103
415-02	PRP (Platelet Rich Plasma)(7cm)	123
754	PSA Profile (Total And Free + Ratio)	1,410
1228	Pus Culture and Sensitivity (Aerobic)	629
43	Pyruvate Kinase PK(S.O)	2,900
881	Pyruvate(S.O)	1,087
4008	Quadruple Test(S.O)	2,039
872	Quantiferon T.B. -gold (IGRA) -(S.O)	3,089
981	R.Ear Swab Examination	195
403	R.F. Quantitative (by nephelometry)	133
565	Rapid plasma reagin (RPR) (test for syphilis)	349
1274	Rectal Swab Culture and sensitivity	412
1012	Rectal Swab Examination	159
28	Red cell count (RBCs)	206
893	Red Cell count (csf)	153
752	Rh AbTitre (Indirect coombs)	324
407	Rheumatoid Factor (RF) Quantitative	741
1270	Right Conjunctival Swab Culture and Sensitivity	504
1229	Right Ear Discharge Culture and Sensitivity	504
471	RRota Virus Antigen In Stool (S.O)	680
120	Rubella IgG Antibodies Avidity(S.O)	1,699
282	Salivary IgA(S.O)	1,473
987	Salmonella Culture	432
320	Selenium serum(S.O)	3,070
1039	Semen Processing.	2,265
1013	Seminal Fluid Acid fast Bacilli	159
1014	Seminal Fluid Culture for specific pathogen	374
157	Serotonin Level (Blood)(S.O)	2,265
165	Sex Hormone Binding Globulin (SHBG) in serum(S.O)	1,591
1190	Shigella culture	432
804	Slide Review for up (5) Slides(S.O)	1,359
2	Slide Review more than (10) Slides(S.O)	1,813
3	Slide Review more than (5) Slides up to (10) Slides(S.O)	1,585
677	Soluble Liver Antigen (SLA)(S.O)	1,739
470	Specific gravity (Specimen examination)	144
367	Specific Gravity in urine	34
978	Specific Rast Glutin	1,585
454	Sphingomyelin Activity(S.O)	2,039

1224	Sputum Culture and Sensitivity	432
1015	Sputum Culture for TB(S.O)	538
1016	Sputum Film for Examination	175
476	Squamous Cell Carcinoma(SCC)(S.O)	4,756
1082	Stool 3 samples	215
1017	Stool Acid Fast Bacilli (one sample)	159
184	Stool reducing sugar	144
870	Strep. Antigen	300
791	Strox In Urine (Qualitative)(S.O)	635
4009	Sweat Chloride Test (S.O)	226
1028	Synovial Fluid Examination	309
1313	T CELL COUNT (CD4+CD8+CD3+CD45)	1,699
1314	T CELLSUBSETS (CD4+CD8+CD3+CD45)	1,699
1315	T LYMPHCYTE SUBSETS (CD4+CD8+CD3+CD45)	1,473
1316	T LYMPHCYTE COUNT (CD4+CD8+CD3+CD45)	1,473
1018	T.B. Culture by MGIT or Bactec(S.O)	906
985	T.B. Culture(S.O)	906
1401	T3 Reverse(S.O)	4,530
330	T3 Uptake(S.O)	396
209	TAENIA SOLIUM (CYSTICERCUS) IgG(S.O)	3,850
1308	T-ALL MRD (CD45+TDT+CD3+CD3+INTRAPREP+CD3+CD7+CD99)	4,983
342	TB - DNA PCR (Fluid)(S.O)	2,220
986	TB Examination (3 samples)	680
1230	TB Examination (one sample)	217
102	TB PCR Quantitaive (Blood)(S.O)	2,265
919	Tegretol Peak(S.O)	407
60	Theophilline (Eufilin)(S.O)	1,813
4024	THROMBOPHELIA GENE SCREEN (5 Mutation)	4,530
4023	THROMBOPHELIA GENE SCREEN (7 Mutation)	6,115
611	Thyroxine binding globulin (T.B.G)(S.O)	1,473
tpa-001	Tissue Polypeptide AG (TPA)(S.O)	2,153
114	TNF -ALPHA(S.O)	5,097
1019	TORCH profile (IgG + IgM) (Toxoplasma-CMV-Rubella-Herbes)	2,916
51	Total IgM(S.O)	273
97	Total Leucocytic Count (White cell count). (TLC) (WBCs)	145
539	Total Protein (csf)	206
915	Total Protein (peutoneal)	120
934	Toxocara Canis in csf(S.O)	1,335
819	Toxocara canis in Serology(S.O)	1,335
1255	Toxoplasma DNA BY PCR(S.O)	2,271
466	Toxoplasma IgG Avidity(S.O)	680
936	Toxoplasmosis IgG	432
851	Toxoplasmosis IgM	449
820	Tramadol in Urine(Qual.)	1,050
210	Translocation (15,17)(S.O)	3,398
77	Treponema Pallidum Ab Ig G (TPHA)(S.O)	1,813
78	Treponema Pallidum Ab IgM (TPHA)(S.O)	1,813
685	Trichinosis ABs -Total(S.O)	2,718
756	Triple Marker(S.O)	1,359
708	Tryptase Serum(S.O)	2,265
772	TSH Neonatal screen(S.O)	1,813
381	TSH Receptor Ab(S.O)	2,151
639	Tubular Phosphate reabsorption	1,184
4011	Tyrosine (S.O)	2,491

413	Urea (aspirated fluid)	165
474	Urea (Urine)	164
1381	Urea Breath Test(S.O)	2,984
593	Urea Clearance	555
847	Urea Creatinine Ratio	226
1200	Urethral Discharge Culture and Sensitivity	607
1201	Urethral Discharge Examination	298
829	Uric Acid (Urine)	154
514	Uric acid in 24 Hrs Urine	226
85	Urinary Porphyrins	2,491
5445	Urine Cytology (S.O)	749
675	Urine Electrophoresis*(S.O)	476
315	URINE OSMOLALITY (Random)	577
672	Urine reducing sugar	186
597	Urine Uric Acid Creatinine ratio	392
194	urine(S.O)	2,895
1198	Vaginal Disch.Examination	289
1273	Vaginal Discharge Culture and sensitivity	504
311020	Vaginal Panel	4,680
404	Varicella Zoster Ab (IgG)(S.O)	1,566
405	Varicella Zoster Ab (IgM)(S.O)	1,566
842	Varicella Zoster IgG in CSF(S.O)	1,813
843	Varicella Zoster IgM in CSF(S.O)	1,813
718	Very long chain FA(S.O)	6,795
688	Vitamin A (Retinol)(S.O)	3,512
686	Vitamin B1 (Thiamine)(S.O)	3,284
763	Vitamin B2 (FAD)(S.O)	3,171
786	Vitamin B3(S.O)	3,171
285	Vitamin B5(Pantothenic) Acid),Serum(S.O)	6,115
689	Vitamin C (ascorbic acid)(S.O)	3,624
1215110	Vitamin D ELISA	1,619
158	Vitamin E (Alpha Tocopherol)(S.O)	3,738
692	Vitamin K1(S.O)	4,756
790	Voodoo (level)(S.O)	566
119	Von Willbrand Factor-Activity and Antigen	5,437
258	Von willibrand factor (Factor VIII ristocetin cofactor)(S.O)	3,547
1035	Water Bacteriological Analysis	772
1331	Water Chemistry Exam(S.O)	1,473
4021	Water Content (oil)(S.O)	1,133
1231	Wound culture and senitivity	362
22052023	X-pert mtb/rif (S.O)	3,931
mm13	خدمات معملية عاجله PCR 1450	2,714
Test Code	اخرى	السعر بعد الخصم
1249	Alpha -Thalassemia (PCR)(S.O)	13,591
8032022	Anti Ampa(S.O)	11,232
9	Anti Mog (myelin oligodendrocyte GP)(S.O)	21,450
240820232	Anti Mog (myelin oligodendrocyte GP CSF) (S.O)	27,430
771	Anti-Desmoglein 3 (Anti-Dsg3) IgG(S.O)	11,099
220	Anti-Neutrophils Antibodies(S.O)	11,892
22022023	Antisynthetase-Ab (Myositis Screen Panel)	10,109
1383	Beta Thalassemia DNA Mutation(S.O)	18,121
965	BK virus Polyoma DNA in PCR(S.O)	15,856
787	Brca 1 And 2 screening by PCR(S.O)	11,326
10012023	Chromosomal testing by NGS(S.O)	10,858

36	CMV PCR Quantitative in CSF(S.O)	8,380
16012024	coxiella burnetti DNA, total blood (S.O)	16,045
4029	Cystic fibrosis (50 Mutation)(S.O)	14,723
759	DNA For Fragile X syndrome(S.O)	22,199
7	DNA Paternity Test (For One Person)(S.O)	15,912
31	DSA (donor specific Ab)(S.O)	11,232
464	EBV PCR Qualitative(S.O)	10,193
1219	EBV PCR Quantitative (S.O)	21,519
8	Food Print (Food Intolerance Test 220)	12,792
859	Galactose (NNS)(S.O)	12,232
86	Galactose -Phosphate Uridil Transferase Erythrocytic(S.O)	14,043
30012024-1	glucoaminoglycan . urine (screeing) (S.O)	44,460
785	HCV Antiviral Resistance (NS5A)(S.O)	16,988
291	Hepatitis D Virus(HDV) RNA by PCR(S.O)	8,608
5890	HER-2 mrrmsl(S.O)	13,666
349	Herpes Simplex Human Virus (Type 8) DNA (PCR)(S.O)	11,868
240820231	LGI 1 -CASPR2 CSF (S.O)	35,100
24082023	LGI 1 -CASPR2 Serum (S.O)	35,100
414	Mineral Hair Test (toxic metals)(S.O)	10,307
231220230	Monoclonal: MSI (S.O)	13,666
348	Myelin basic protien(S.O)	13,591
384	Neobona Test(S.O)	31,712
795	Neuronal Anti Nmda Receptor (NR1 AND NR2) Antibodies(S.O)	22,838
801	Noninvasive prenatal testing (NIPT)(S.O)	27,181
23122023	PDL1 (Monoclonal) (S.O)	13,666
11120234	Pneumonia plus Panel	14,976
1100003	PRA Single Ag HIA Class I (DSA)(S.O)	9,360
1100002	PRA Single Ag HLA Class II(S.O)	9,360
212	Rett Syndrome (ex.2,3,4 -MECP2) sequencing, total blood(S.O)	34,883
213	Rett Syndrome (MECP2) MLPA, total blood(S.O)	22,425
1100033	Spinal Muscular Atrophy (SMA)(S.O)	12,355
214	Th1:Th2 Cytokine Ratio(S.O)	7,928
1027	THROMBOPHELIA GENE SCREEN (9 Mutation)	8,319
463	Vascular Endothelial Growth Factor (VEGF)(S.O)	16,308
1352	Whole exome sequencing(S.O)	43,992
3022	Y -Chromosome Microdeletion(S.O)	10,873