



التاريخ: 2018/06/03

محضر اجتماع لجنة العطاءات المركزية

فتح مظاريف عطاء رقم 2018/21

توريد مواد مخبرية لصالح وزارة الصحة

أنه في يوم الثلاثاء الموافق 2018/06/03 م وفي تمام الساعة الحادية عشر صباحاً اجتمعت لجنة العطاءات المركزية بحضور كلاً من :

1. السيد / عزمي محمد عايش رئيساً . لجنة العطاءات المركزية
2. السيد / رامي أبو سويرح عضواً . لجنة العطاءات المركزية
3. السيد / يعقوب الغندور عضواً . لجنة العطاءات المركزية
4. السيدة/ فاطمة عوض عضواً . لجنة العطاءات المركزية
5. السيد / إيهاب الرئيس عضو مراقب - ديوان الرقابة الإدارية والمالية

وذلك في مقر الإدارة العامة للوازم بوزارة المالية في غزة

أعمال اللجنة :

تم فتح صندوق العطاءات بحضور الشركات المتقدمة للعطاء ووجد بداخله عدد (7) مظاريف . قامت اللجنة بترقيمها وفتحها وإثبات حالتها وقراءة الأسعار أمام الحضور، والجدول التالي يوضح أسماء الشركات المتقدمة وقيمة العروض المتقدمة بها وأسعارها :

م .	اسم الشركة	قيمة العطاء	ملاحظات
1	شركة التوريدات والخدمات		
2	شركة زهرة البيلسان		
3	شركة الزنط للأجهزة		
4	شركة الرائد للأجهزة		
5	شركة ترانس أورينت		
6	شركة آركوميد للوازم الطبية		
7	شركة ليمكس للأجهزة والمعدات الطبية		



كشف تفريغ كفالة دخول العطاء :

م.م	اسم الشركة	قيمة الكفالة	نوعها	اسم البنك	تاريخ الإصدار	تاريخ الانتهاء	ملاحظات
1	شركة التوريدات والخدمات	30500 شيكل	كفالة بنكية	بنك الأردن	2018/05/29	2018/08/26	
2	شركة زهرة البيلسان	18500 شيكل	كفالة بنكية	البنك الوطني	2018/05/31	2018/08/29	
3	شركة الزنط للأجهزة	35000 شيكل	كفالة بنكية	بنك فلسطين	2018/06/03	2018/09/02	
4	شركة الرائد للأجهزة	15000 شيكل	كفالة بنكية	البنك الوطني	2018/05/31	2018/08/31	
5	شركة ترانس اورينت	40000 شيكل	كفالة بنكية	بنك فلسطين	2018/06/03	2018/09/02	
6	شركة أركوميد للوازم الطبية	28000 شيكل	كفالة بنكية	بنك فلسطين	2018/06/03	2018/09/02	
7	شركة ليمكس للأجهزة والمعدات الطبية	21000 شيكل	كفالة بنكية	بنك فلسطين	2018/05/31	2018/08/31	





وتم تفريغ الأسعار حسب الجدول التالي :

7/7	7/6	7/5	7/4	7/3	7/2	7/1	الكمية	الوحدة	توصيف البند	البيان	م
شركة ليمكس سعر الوحدة بالشيكل	شركة آركوميد سعر الوحدة بالشيكل	شركة ترانس أورينت سعر الوحدة بالشيكل	شركة الرائد سعر الوحدة بالشيكل	شركة الزنت للأجهزة سعر الوحدة بالشيكل	شركة زهرة البيلسان سعر الوحدة بالشيكل	شركة التوريدات والخدمات سعر الوحدة بالشيكل					
Biochemistry											
230	210	192	-	198	730 68	-	30	Kit/60 ml	Ammonia reagent for determination of Ammonia in blood ,Enzymatic,UV NADPH, method (Kinetic), storage temp. 2-8 °C , FS	Ammonia	1
132	112	107.49	193	59	200 190	-	70	Kit /500 ml	Alkaline Phosphatase reagent for determination of AlkalinePhosphatase in blood and other body fluids ,PNP,DGKC , method (Kinetic), storage temp. 2-8 °C, FS	Alkaline Phosphatase(ALP)	2
159	108	66.77	87	74	140 190	-	30	Kit /500 ml	ALT reagent for determination of ALT in blood ,[Lactate dehydrogenase] ,IFCC,DGKC,(Kinatic), storage temp. (2-8 °C),FS	Alanine aminotransferase (ALT)	3
159	108	68.40	87	74	80 190	-	30	Kit /500 ml	AST reagent for determination of AST in blood a,[Malate dehydrogenase], IFCC,DGKC,(Kinatic), storage temp. 2-8°C,FS	Aspartate aminotransferase (AST)	4
520	150	126.22	184	119	380 230	-	60	Kit /100 ml	Amylase reagent for determination of Amylase in blood and other body fluids, maltohepatoside [PNPG], Benzylidene PNPG8,Kinatic method, storage temp. 2-8°C , FS	Amylase(Amy)	5



82	200	-	67	89	160 120	-	30	Kit /1000 ml	Bilirubin reagent for determination of total & direct Bilirubin in blood ,Diazo Jendrassik,DCA, method , storage temp. Room temp. or 2-8 °C , FS	Bilirubin (Bili) Total,Direct	6
144	120	47.05	50	58	320 100	-	15	Kit /500 ml	Calcium reagent for determination of Calcium in blood ,Arsenazo III or CPC/AMP method , storage temp. Room temp. or 2-8 °C, FS	Calcium (Ca)	7
234	132	93.47	146	89	270 90	-	30	Kit /1000 ml	Cholesterol reagent for determination of total Cholesterol in blood and otherbody fluids ,[CHE,CHO,PAD] Enzymatic colorimetric method, storage temp. 2-8 °C, FS	Cholesterol (Chol)	8
337	123	412.37	398	348	720	-	20	Kit /100 ml	CK-MB reagent for determination of CK-MB in blood ,[Immunoinhibition] DGKC,IFCC, Kinetic method, storage temp. 2-8 °C , FS	CK-MB	9
307	400	-	490	500	1800	-	30	Kit /500 ml	CPK reagent for determination of CPK in blood ,[Hexokinase,G6PD],DGKC,IFCC, Kinetic method, storage temp. 2-8 °C , FS	Creatine phospho kinase (CK)	10
85	104	63.19	63	58	54 160	-	60	Kit /1000 ml	Creatinine reagent for determination of Creatinine in blood and other body fluids ,Alkaline picrate (Jaffe) Kinetic method , storage temp. Room temp. , FS	Creatinine (Crea)	11
230	75	74.59	59	37	57 40	-	80	Kit /1000 ml	Glucose reagent for determination of Glucose in blood and other body fluids ,[GOD,POD] Enzymatic colorimetric method, storagetemp. 2-8 °C , FS	Glucose(GLU)	12
104	-	45.24	695	145	220	-	20	Kit /200 ml	HDL-C reagent for determination of HDL-C	High Density Lipoprotein	13



									in blood ,[Pricipitation] Phosphotungstic acid,Dextran sulfate,Mg method, Direct enzymatic method for automation storage temp. Room Temp., FS	(HDL-C)	
195	238	602.60	230	170	-	-	10	Kit /500 ml	Iron reagent for determination of Iron in blood ,[Ferrene S ,colorimetric] method, storage temp. 2-8 °C. , FS	Iron(Fe +++)	14
145	280	61.71	185	65	114 350	-	40	Kit /500 ml	LDH reagent for determination of LDH-L in blood and other body fluids ,[LDH-L] Enzymatic ,SCE, kinetic method, storage temp. 2-8 °C , FS	Lactate Dehydrogenase (LDH)	15
375	205	176.44	214	85	216 400	-	15	Kit /6*100 ml	Magnesium reagent for determination of Magnesium in blood ,[xylydil blue, or Arsenazo] colorimetric method, storage temp. 2-8 °C , FS	Magnesium (Mg++)	16
-	850	-	198	64	168 100	-	15	Kit/ 50 ML	To quantitate microalbum in human urine and body fluid,complete kit including STD and control.	Microalbumin Protein for Urine and CSF	17
193	115	108.58	115	28	120 68	-	20	Kit/500	Phosphorus reagent for determination of Phosphorus in blood & body fluids ,[phosphomolybdate] kinetic method, storage temp. 2-8 °C , FS	Phosphorus(ph)	18
366	190	145.93	163	161	240 200	-	40	Kit /500 ml	Triglyceride reagent for determination of totalTriglyceride in blood ,[GK,LPL, GPO,PAD] Enzymatic colorimetric method, storage temp. 2-8 °C , FS	Triglyceride(TG)	19
145	116	89.01	151	70	260 140	-	80	Kit /500 ml	Urea reagent for determination of Urea in blood and other body fluids	Urea UV	20



									,[Urease,GLDH] Enzymatic kinetic method,storage temp. 2-8 °C , FS		
237	148	52.75	89	55	96 130	-	50	Kit /500 ml	Uric acid reagent for determination of Uric acid in blood and other body fluids ,[Uricase,] Enzymatic colorimetric method, storage temp. 2-8 °C , FS	Uric Acid (U.A)	21
-	-	-	-	-	-	1350	4	Kit /100 Test	(AFP) Alfa - Fetoprotein Reagent for the quantitative measerment of (AFP) in blood and amniotic fluid by (Axsym - Architect) instrument. (MEIA) method, complete kit with calibrator (0-350 ng/ml) and 3 levels of control, storage temp. 2-8 °C , FS	Alpha FetoProtein (AFP)	22
-	-	-	-	-	-	1350	4	Kit /100 Test	(CA 15-3) Cancer antigen (15-3) Reagent for the quantitative measerment of (CA15-) in blood by Axsym or Architect instrument. (MEIA) method, complete kit with calibrator (0-250 U/ml) and 2 levels of control storage temp. 2-8 °C , FS	CA 15-3	23
-	-	-	-	-	-	1350	4	Kit /100 Test	(CA 19-9) Cancer antigen 19-9 Reagent for the quantitative measerment of CA-19-9 in blood by (Axsym -Architect) instrument. (MEIA) method complete kit with calibrator(0-500 U/ml) and 3 levels of control storage temp. 2-8 °C , FS	CA 19-9	24



-	-	-	-	-	-	1350	8	Kit /100 Test	(CEA) Carcinoembryonic antigenfor for the quantitative measerment of CEA antigen in blood by (Axsym - Architect) instrument. (MEIA) method, complete kit with calibrator (0-500ng/ml) and 3 levels of control storage temp. 2-8 °C, FS	CEA	25
-	-	-	-	--	-	1350	6	Kit /100 Test	(PSA) Prostate Specific Antigen Reagent for the quantitative measerment of (PSA) in blood by (Axsym - Architect) instrument .(MEIA) method, complete kit with calibrator (0-100 ng/ml) and 3 levels of control ,storage temp. 2-8 °C , FS	PSA	26
-	-	-	-	-	-	5400	2	Kit /100 Test	Cyclosporine Reagent for the quantitative measerment of Cyclosporine in whole blood by , (FPIA) method, complete kit with accessory kit and PPT kit, calibrator (0-1000 ng/ml) and 3 levels of control ,storage temp. (2-8 °C) , (FS)	Cyclosporine (Architect)	27
-	-	-	-	-	-	5680	3	Kit /100 Test	Tacrolimas II (Prograff) reagent for Quantitative measurement of Tacrolimus and some metabolites, the immuno suppressive drug in human whole blood as an aid in the management of allograft patient by New instrument instrument, (MEIA) method, Complete kit with calibrator (0-30 ng/ml), 3 level of control, storage temp. (2-8 °C) in addition to whole precipintation reagent Zinc sulfate solution in Methanol and Ethylene Glyco, store temp. (15-30 °C)	Tacrolimaswith new instrument (Architect)	28



-	-	-	-	-	-	1400	6	Kit /100 Test	Valproic Acid (Depakine) Reagent for the quantitative measurment of Valproic Acid in blood by (Axsym - Architect) instrument, (FPIA) method ,complete kit with calibrator (0-150 ug/ml) and 3levels of control , storage temp. (2-8 °C) , (FS)	Valproic Acid (Depakine)	29
-	-	-	650	-	-	-	6	kit/20 T	Venyl mandilic acid reagent for determination of Venyl membilic acid in urine, colum method, storage temp. Room temp.	VMA	30
-	-	2633	-	-	-	3576	10	Kit/2400 Test	Enzymatic colorimetric assay for quantitative determination of phenylalanin in dried spot sample for neonatal screening programs, kit componant: enzyme- diluent buffer- co enzyme color reagent - standard or calibrator (4 set x5 level range (0.0-20 mg/dl) -2 level control - "U" bottom shape microplate (Elution plate) 25 plate- Flate bottom shape microplate (assay plate) 25 plate- suitable blood collection	PKU test	31
-	-	32.57	-	31.68	32	52.50	500	Box /50 strip	Glucose stick for determination of glucose in Blood	Glucostix(Blood)	32
-	-	32.57	-	31.68	72	61	300	Box /50 strip	Glucose stick for determination of glucose in Pediatric Blood	Glucostix(Blood) For Pediatric	33
-	34	32.57	-	23	25	-	1000	Box /100 strip	stick for determination of (glucose,PH,S.G,Protein ,Nitrate, Bilirubin,Blood,Kitones,Urobilinogen) in urine	Multistix 9SG	34
-	322	249	-	320	350	-	15	Box /100 T		Occult Blood	35
-	-	429	-	-	-	355	20	Box / 12 x 2.5ml	For CBC machines (Celldyn,Emerald,ruby ,ABX,Sysmex) Tri level Low, Medium, High	CBC Control (Universal)	36



Blood Bank											
-	-	20	36	47	30	-	50	Vial /10 ml	Anti bodies produced by animals in response to deliberated immunization with purified human immunoglobulin or complement (poly specific IgG and /or C3d used to perform a direct anti-globulin test and /or complements bounded to human erythrocytes antigen	Anti- Human globulin	37
-	-	14	22	29	30	-	50	Vial /10 ml	Serological albumin prepared from a mixture of bovine serum albumin and buffered saline used as a potentiator of certain antigen antibodies interaction. Colour (Transparent).	Bovine albumin 22%	38
-	-	-	-	-	-	-	6	10 ml (100 test)	Sensitized RBCs used for Q.C	Cooms control IgG	39
-	-	-	-	-	-	-	6	Box /3 Vials x 10 ml each. (200 test)	Three-cell screening for patient Tow RhD positive cells (CCDee, Cw, ccDEE) and one cell RhD negative (cc.dde)	Diacell I-II-III	40
-	-	-	-	-	-	-	6	Box /11 Vials x 4 ml each. (80 test)	Fixed Rh phenotype patient Assured presence of possessing double-dose antigens throughout Five cc.ee cells carefully selected to assure double- dose of significant blood group antigen Tested by serology for HLA class I antigen	Resolve panel (Gel system)	41



20	-	8.92	-	8.40 10.50	-	-	3000	bag.	An elastic sterile , Non-Pyrogenic plastic container containing a chemical formula solution of (CPDA-1) to collect and preserve 450 ml of human blood, with additional empty bag (satellite) with a collection tube attached with a 16 beval and sharp ne	Double Bag	42
10	-	3.26	-	3.40	-	-	1000	bag.	An elastic , sterile , Non-Pyrogenic empty plastic bag to transfer 150 ml of human blood or plasma.	Transfer Bag 150 ml	43
10	-	3.91	-	3.40	-	-	1000	bag.	An elastic , sterile , Non-Pyrogenic empty plastic bag to transfer 150 ml of human blood or plasma.	Transfer Bag 300 ml	44
-	-	54	-	42.48	-	-	1000	Set	An administration set to transfuse humen blood leukocytes reduced RBCs , consists of PVC parts ,spike ,pilot tube with multi - clamps , leukocytes reduces filter bade , dripping chamber and luer end without needle , sterile and non-pyrogenic set	Leucostop Set	45
-	-	-	-	130	190	-	15	Kit	Bacteriologic stain: Contain TB carbol-Fuchsin solution, T.B Malachit Green Solution or T.B Methylene blue and T.B decolorizer	Acid fast Stain	46
-	550	-	-	100	90	-	12	Btl/250 ml	Bacteriologic stain: Contain . carbol- Fuchsin solution, T.B Malachit Green Solution or T.B	Giemsa stain	47



									Methylene blue and T.B decolorizer		
-	-	-	-	65	145	-	3	Kit/200 ml	USE FOR BLOOD FILM TO DIAGNOSE LEISHMANIA.READY TO USE	Leishmania stain	48
-	-	-	-	-	-	-	40	L		Toluene	49
-	-	10.80	-	-	-	-	100	L	Reagent Alcohol Absolute	Ethyl alcohol Absolute {C ₂ H ₅ OH}	50
-	-	12	-	15	-	-	100	L	Reagent Alcohol 96%	Ethyl alcohol {C ₂ H ₅ OH}	51
-	-	-	-	45	-	-	100	L	ACS reagent (36.5 - 38 %)	Formaldehyde 40% {CH ₂ O}	52
-	-	-	-	40	-	-	5	L	Molecular Formula CH ₃ H ₆ O,Molecular weight 58.8 analytical reagent	Acetone	53
-	-	-	-	-	60	-	12	L	99+%	Acetic acid Glacial	54
1500	-	-	-	-	822	-	3	Btl/1000 ml	For immunohistochemistry	Phosphate buffer Saline (Wash Buffer)	55
-	-	-	-	-	936	-	2	KG		Sulfo salicylic acid	56
-	-	-	-	40	-	-	2	Btl/500 gm		Sodium hydroxide	57
-	-	-	-	-	-	-	5	L	Molecular Formula HNO ₃ ,Molecular weight 63 analytical reagent	Nitric acid	58
-	-	-	-	-	-	-	6	L		Formic acid 98%	59
-	-	-	-	100	-	-	4	L	Bioling range 40-60 C, Weight per Ml about 0.64 gram.	Petroleum ether	60
-	-	-	-	-	-	-	4	L		Glycerine	61



-	-	-	-	100	-	-	6	L	Molecular Formula CHCL3,Molecular weight 119.4 analytical reagent	Chloroform	62
-	-	-	-	40	-	-	6	L	Molecular Formula HCL,Molecular weight 36.5 analytical reagent	Hydrochloric acid	63
-	-	-	-	100	90	-	5	Btl/100ml		Immertion oil	64
250	-	-	-	-	142	-	6	Btl/1000 ml	For immunohistochemistry	Heamatoxilin harriss	65
350	-	-	-	-	192	-	1	Btl/1000 ml	For immunohistochemistry	Heomatoxylin mayers	66
-	-	-	-	-	-	-	1	L		Acetic anhydride	67
-	-	-	-	60	-	-	1	500 gm		Boric acid	68
-	-	-	-	8	-	-	100	Gram		Bromo cresol green	69
-	-	-	-	3.50	-	-	100	Gram		Bromo thymol blue	70
-	-	-	-	-	-	-	0.5	Kg		Cupper sulphate	71
-	-	-	-	-	-	-	3	L		Diethyl Ether	72
-	-	-	-	1000	150	-	0.1	Kg		Erichrome black indicator	73
-	-	-	-	-	-	-	1	L		Ethyl acetate for crom HPLC	74
-	-	-	-	-	-	-	0.25	Kg		Ferrous chloride	75
-	-	-	-	-	-	-	1	L		Formazine STD 4000 NTU Hach comp	76
-	-	-	-	-	-	-	1	L	M.W 160.1	Isopropyl alcohol	77



-	-	-	-	-	-	-	0.25	Kg		Lead acetate basic	78
-	-	-	-	-	-	-	0.25	Kg		Magnesium oxide high pure	79
-	-	-	-	-	-	-	100	gm		Ammonium iron III sulf.	80
-	-	-	-	80	-	-	0.5	kg		Magnesium sulfate hexahydrate	81
-	-	-	-	-	-	-	1	L		N-Butanol	82
-	-	-	-	-	-	-	100	gm	C6H7O2K	Potassium sorbate	83
-	-	-	-	-	-	-	0.1	kg		Stannous chloride	84
-	-	-	-	-	-	-	0.5	kg	C4H6O4Zn2H2o	Zinc acetate dehydrate	85
-	-	-	-	-	-	-	0.5	Kg		Hydroxylamine Hydrochloride	86
-	-	-	-	280	-	-	0.1	Kg		Methyl Yellow	87
-	-	-	-	-	-	-	1	L		n-Heptane 99.5 % AR	88
-	-	-	-	-	-	-	0.5	Kg	clo4/2.h2o	Magnissium perchlorate hydrate	89
-	-	-	-	-	-	-	1	L		N-hexane	90
-	-	-	-	160	-	-	1	BTL		PH 4.01 buffer solution-500ML	91
-	-	-	-	160	-	-	1	BTL		PH 7.01 buffer solution-500ML	92
-	-	-	-	500	-	-	1	BTL		PH 10.01 buffer solution-500ML	93



-	-	-	-	550	-	-	0.1	KG		Phenophtalene anhydrous	94
-	-	-	-	-	-	-	0.25	KG		Potassium chromate hydros	95
-	-	-	-	-	-	-	0.5	KG		Potassium iodide	96
-	-	-	-	-	-	-	0.25	KG		Potassium Nitrate A.R	97
-	-	-	-	-	-	-	0.5	KG		potasium sodium tartarate hydroxide	98
-	-	-	-	-	-	-	1	KG		Sodium chloride	99
-	-	-	-	-	-	-	2	L	Molecular Formula H2SO4, Molecular weight 98 analytical reagent	Sulforic acid	100
Disposable And Glass Ware											
-	-	5.79	-	-	-	-	50	Pcs	(haemactometer) 20x26x0.6 mm	Cover counting chamber	101
-	-	4.89	-	15	-	-	100	Box /100	24*50 mm	Cover Glass(24*50)	102
-	-	4.05	-	10.50	-	-	60	Box /100	24*32 mm	Cover Glass(24*32)	103
-	-	4.70	-	2	-	-	5000	Box/100	20*20 mm	Cover Glass(20*20)	104
-	0.32	0.49	-	0.28	-	-	20000	No	(100ml) Srerie Urine plastic Cups with cover	Cup(100ml) Sterile	105
-	-	0.45	0.96	0.65	-	0.55	40000	No	sedi - Rate system allows a rapid execution of the test, with a fibre Cap	ESR system	106



-	-	139.34	228	150	290	-	15	Th	Acetal resin, with removable lid. They resist to all decalcifying solution an to solvents	Histo Cassettes	107
-	-	-	-	1500	-	-	5	TH	Membrane size 0.45 μ	Paper (.45μ)	108
-	5.70	-	-	-	-	-	1000	Roll	Thermal Width 11 cm	Paper Thermal (11cm)	109
-	5	-	-	-	-	-	100	Roll	Thermal Width 3.5 cm	Paper Thermal (3.5cm)	110
-	4.50	-	-	4	3.50	-	2000	Roll	Thermal Width 5.6 cm	Paper (5.6cm)	111
-	-	1590	-	-	-	-	30	Th.	PKU (card) size 89*105 mm art no. 10.539.755 attached sample for printing	Paper card DBS - Card Dry Blood Spot - Card	112
-	345	405.35	-	300	-	-	25	Th	sterile, plastic, size 90mm with 2 sectors	Petri dishes (90mm,2sectors)	113
-	270	336.59	-	260	-	296	40	Th	sterile, plastic, size 90mm	Petri dishes (90mm)	114
-	52	37.78	-	50	-	-	150	Th	3.0 ml Plastic , graduation, nonsterile	Dropper (3 ml)	115
-	-	2.11	-	2	-	-	2500	Box/50	Thikness approximatly 1 mm whitselected glass quality non -corrosive preclean	slides	116
50	-	6.51	-	5	-	-	800	Box /50	Thikness approximatly 1 mm half whitselected glass quality non -corrosive	slides (Forsted)	117
-	170	142.54	-	100	-	-	10	No	Haemacytometer champer, with 2 optically plane cover glasses, Tolerance ±2% for 0.1 mm, depth of champer in transparent plastic box.	Counting Champer	118
-	140	163.23	-	88	-	-	30	Th	10 μ Sterile polystyrene 10 μ Loops, large	Loops (10 μ)	119



									Volume			
-	140	163.23	-	88	-	-	30	Th	1 µ Sterile polystyrene 1 µ Loops small , Volume	Loops (1 µ)	120	
-	90	49.22	-	90	-	-	200	Th	Centrifuge polystyrene round Bottom test tube with label 10 ml (16X100mm)	Tubes Plastic (Polystyrene round)	121	
-	950	716.60	-	700	-	-	10	Th	sterile swab with transport medium in polypropylene test tubes (d12/h150mm)	Tubes Plastic (d12/h150mm)	122	
-	350	238.87	-	300	-	-	15	Th	Sterile swab in polystyrene Tube with label(d 12/h150mm)	Tubes Plastic (d12/h150mm with lable)	123	
-	0.38	0.23	-	0.155	-	0.29	20000	No	Vacutainer with anticoagulant Na. Citrate 3.8%(0.2 ml. total volume 2 ml) 6 ml	Tubes Vacutainer (Citrate 2ml)Vac.PT	124	
-	17	12.97	23	14	-	-	250	Box /100	for spectrophotometer 1.6 ml(0.5-2 ml)	polystyrene cuvette (1.6 ml)	125	
-	7	11.94	-	6.88	-	-	350	Th	without Cotton size 10-15 Cm	Wooden Applicator (without cotton)	126	
Endocrinology												
-	-	-	-	-	-	-	1350	3	Kit /100 Test	MEIA (Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	Testosterone Total	127
-	-	1696	-	-	-	-	1260	3	Kit /100 Test	MEIA (Axsym, Architect) complete kit.	Parathyroid Hormone (PTH)	128
-	-	-	-	-	-	-	1260	10	Kit /100 Test	MEIA (Axsym, Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	Ferritin	129
-	-	-	-	-	-	-	1260	1	Kit /100 Test	MEIA(Axsym, Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	Estradiol (E2)	130



-	-	-	-	-	-	1260	10	Kit /100 Test	MEIA (Axsym, Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	Luteinizing Hormone (LH)	131
-	-	-	-	-	-	1350	12	Kit /100 Test	MEIA (Axsym, Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	Prolactin	132
-	-	1207	-	600 400	780	470	12	Kit /96 Test	Elisa kit. Calibrator rang 2 -50 ng/ml with 2 level controls .	Human Growth Hormone (HGH)	133
-	-	-	-	-	-	1350	3	Kit /100 Test	MEIA (Axsym, Architect) complete kit. .	Cortisol	134
-	-	-	-	-	-	1350	20	Kit /100 Test	MEIA (Axsym, Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	ThyroxineTotal (T4 Total)	135
-	-	-	-	-	-	1200	50	Kit /100 Test	MEIA(Axsym, Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	Thyroid-Stimulating Hormone (TSH)	136
-	-	-	-	-	-	1200	20	Kit /100 Test	MEIA (Axsym, Architect) complete kit. Calibrator rang10 -1000 ng/ml with 3 level controls .	Free T4	137
-	-	3659	-	-	-	3733	15	Kit /1920Test	Elisa complete kit. Calibrator with 3 level controls .	TSH Neonatal	138
-	-	-	-	-	-	4060	2	Kit /100 Test	MEIA (Axsym, Architect) complete kit. Calibrator range 3.4-155.9 ng/ml with 3 level controls .	Vitamin D for architect	139
Immunology											
-	-	1002	1170	-	-	-	4	Kit /48 Test	"Indirect immunofluorescence assay (IFA) ,Complete kit,(Rat liver , Rat kidney , Rat	Anti Mitochondrial Antibodies (AMA)+ Anti-	140



									stomach) substrate slides, 4 - 8 wells slides. (Positive, negative control) , cover slides ,For detection and semi-quantitaion of autoantibodies for mitochondria, smo	Smooth Muscle Antibodies (ASMA) + Anti-Parietal Cell Antibodies (APCA)	
-	670	564	639	750	-	-	4	Kit /96 Test	"EIA,complete kit,calibrator, normal and abnormal control . For detection and semi-quantitation autoantibodies of IgG class against dsDNA "	Anti double strand - DNA Anti-dsDNA "	141
-	350	827	1170	-	-	-	1	Kit /48 Test	IFA	Anti nDNA	142
-	880	641	1390	750	-	-	2	Kit/12Test	Elisa	ENA	143
-	880	-	1577	850	840	-	3	Kit/96Test	Elisa	AntiTTG	144
-	880	-	-	580	840	-	1	Kit/96Test	Elisa	Anti Glidian Antibody IgA	145
-	710	977	870	650	860	1350	3	Kit /96 Test	EIA,complete kit,calibrators range(0-9000) IU/ml, with normal and abnormal control . For the quantitative determination of autoantibodies against thyroglobulin .	Anti- Thyroid Antibodies Anti Thyroglobulin Antibodies (TG)	146
-	800	977	870	650	900	1350	3	Kit /96 Test	"EIA,complete kit,calibrators range (0-3000) IU/ml, with normal and a bnormal control . For the quantitative determination of autoantibodies against TPO ."	Anti- Thyroid Antibodies Anti-Microsomal antibodies Thyroid Peroxidase (TPO) "	147
-	800	619	870	750	840	-	2	Kit /96 Test	"EIA,complete kit,calibrators range (0-120) GPL U/ml, with normal and abnormal control . For the quantitative determination of IgG - Autoantibodies against cardiolipin (negatively charged phospholipids	Anti-Cardiolipin IgG	148



)"		
-	800	957	-	500	-	-	1	Kit /96 Test	"EIA,complete kit,calibrators range(0-800) IU/ml, with normal and a bnormal control . For measuring the concentration of human immunoglobulin (IgE)."	Immunoglobulin IgE.	149
Laboratory Diagnostic Accessories And Disposable Blood Gases Analyzer - Radiometer											
370	-	-	330	-	-	-	3	30 Vial x 2 ml	943-661	Quality Control (S 2040) ABL 5	150
370	-	-	330	-	-	-	3	30 Vial x 2 ml	943-660	Quality Control (S 2030) ABL 5	151
370	-	-	330	-	-	-	3	30 Vial x 2 ml	943-689	Quality Control (S 2060) ABL 5	152
370	-	-	330	-	-	-	3	30 Vial x 2 ml	943-662	Quality Control(S 2050) ABL 5	153
330	-	-	320	-	-	-	100	Btl /140 ml	943-837	S 1545, Calibration Solution pH 7.383 ABL5	154
330	-	-	320	-	-	-	50	Btl /140 ml	943-839	S 1555, Calibration pH 6.841 ABL5	155
180	-	-	190	-	-	-	100	Btl /340 ml	944-071	S 4930, Rinse Solution ABL5	156
300	-	-	-	-	-	-	10	Btl /100 ml	943-696	S 5332, Cleaning Solution ABL 5	157
1380	-	-	-	-	-	-	3	Box/6 pcs		PO2 Membrane ABL 5	158
1380	-	-	-	-	-	-	3	Box/6 pcs		PCO2 Membrane ABL 5	159



1380	-	-	-	-	-	-	3	Box/6 pcs		Reference Membrane ABL 5	160
Blood gas and Electrolyte Analyzer ABL 800											
490	-	-	-	-	-	-	2	Btl/175 ml	944-125	Cleaning Sol.	161
495	-	-	-	-	-	-	5	Btl/200 ml	944-128	Cal. 1	162
495	-	-	-	-	-	-	5	Btl/200 ml	944-129	Cal. 2	163
386	-	-	-	-	-	-	20	Btl/600 ml	944-132	Rinse sol.	164
2500	-	-	-	-	-	-	2	CYLINDER	962-183	Gaz Cal. 1	165
2500	-	-	-	-	-	-	1	CYLINDER	962-184	Gaz Cal. 2	166
Cell Counter – CD Ruby											
-	-	-	-	-	-	710	60	20 Liter	Code 1H7301	CD Ruby Diluent/Sheath	167
-	-	-	-	-	-	1065	18	3.8 L	Code 8H5201	CD Ruby WBC Lyse	168
-	-	-	-	-	-	1065	6	3.8 L	Code3H8002	CD Ruby HGB Lyse	169
Cell Counter - ABX Micros ES 60											



-	-	-	-	-	-	-	50	Btl/ L	0906003		170
-	-	-	-	-	-	-	100	Btl/ L	0903010	Cleaner	171
-	-	-	-	-	-	-	50	Btl/ 20 L	0901020	Diluent	172
Chemistry Autoanalyzer - Chem well											
-	-	0.43	0.42	-	-	-	12000	No	Flat bottom 12 well each part no. 6301	Reaction Strip	173
Chemistry Autoanalyzer - Mindary-BS-200											
-	-	549	-	1100	-	-	15	Box/10 Th		Cuvette Mindray BS - 200	174
Chemistry Autoanalyzer - ERBA XL 200,300											
-	-	165	-	-	-	-	50	Kit/4*100ml	concentrated wash solution for XL aqueous detergent solution	ERBA XL wash solution	175
Chemistry Autoanalyzer - mindray bs-380											
-	-	-	-	117	-	-	30	L		CD -80 Detergent For bs 380	176
CoaData coagulometer 1000											
-	1140	-	-	-	-	-	10	6 Box/10 ring		Cuvette Ring V2 with Mixer- LABiTec	177



-	168	102	-	-	-	-	100	Kit/10*2ml		PT reagent- LABiTec	178
-	256	201	-	-	-	-	30	Kit/10*4ml		PTT reagent- LABiTec	179
-	108	43	-	-	-	-	30	Kit/10*4ml		Calcium Chloride reagent LABiTec	180
-	212.50	214	-	-	-	-	10	Kit		Control (Normal,Abnormal) LABiTec	181
-	212.50	-	-	-	-	-	30	box/5 btl*15ml		Washer Solution LABiTec	182
-	182	-	-	-	-	-	15	box/5 btl*15ml		Cleaning Solution LABiTec	183
-	245	-	-	-	-	-	5	KIT		Calibrator pt fibrinogen LABiTec	184
-	714	75	-	-	-	-	25	box/500		Sample Cups LABiTec	185
Codata 4000 Series											
-	520	-	-	-	-	-	10	BOX/500	Ref.211-01-090-00	Cuvette For codata 4000 series	186
Erba Coagulometer											
-	-	14	-	-	-	-	100	Plate		Reaction plate for erba mannheim coagulation analyzer EAC	187
Electrophoresis											
-	-	-	-	-	-	-	1	Kit	Cat No 5328 According to EXP Date	AA2 Normal control	188



-	-	-	-	-	-	-	1	Kit	Cat No 5331 According to EXP Date	AFSC Heamo Control	189
-	-	-	-	-	-	-	1	Kit	According to EXP Date	AA2 Heamo Abnormal control	190
-	-	-	-	-	-	-	1	Kit	Cat No 3424 / According to EXP Date	SPE Normal Control	191
-	-	-	-	-	-	-	1	Kit	Cat No 3425 / According to EXP Date	SPE Abnormal Control	192
-	-	-	-	-	-	-	3	Btl/250 ml		Hemolysate Reagent	193
-	-	-	-	-	-	-	4	PKG/14.6 g		Heme Buffer (Super Heme buffer)	194
-	-	-	-	-	-	-	1	Pack/10		HR Buffer (Electra HR buffer)	195
-	-	-	-	-	-	-	1	BTL		Ponceau S	196
-	-	-	-	-	-	-	1	Btl/250 ml		Clearing aid	197
-	-	-	2350	-	-	-	2	Kit /100test		Hb A2 Column	198
Sweet Analyzer - Wescor 3700 - SYSTEM											
-	1100	-	-	-	-	-	30	Kit /6 Test	ss-032	Supply Kit Contains: 12ea. Pilogel Disc, 6ea. Macroduct Sweat Collection, 6ea. Small Sealable Containeres	199
Real Time-PCR											



-	-	3341	-	-	-	5362.50	2	Kit/24 test	Applied biosystems 7500 real time PCR system HBV Master Mix HBV Quantitation Standard (1x101-1x105) HBV Internal Control IVD	HBV qPCR	200
-	8700	1336	-	-	12400	7812.50	1	Kit/250 test	For 250 viral nucleic acid prep: Rapid isolation of high-quality, ready-to-use viral DNA & RNA No organic extraction or alcohol precipitation Consistent, high yields Complete removal of contaminants and inhibitors 250 mini spin Columns, proteinase K, Carrier RNA, Collection tubes (2 ml), Buffers, Cat No. 53706	DNA Isolation Kit	201
-	-	6013	-	2700	6500	7500	1	Kit/250 test	Qiagen For250 RNA preps: 50 Mini Spin Columns, Carrier RNA, Collection Tubes (2 ml), RNase-free Buffers Qiagen Rapid isolation of high-quality, ready-to-use RNA No organic extraction or alcohol precipitation Consistent, high yields Complete removal of contaminants and inhibitors	RNA Isolation Kit	202
-	-	6815	-	-	20000	24500	1	Kit/100 test	For Applied biosystems 7500 real time PCR system HCV quantitationstandard 10-100000 - HCV Master Mix Control IVD	Real time-PCR for qHCV	203
Microbiology											



-	-	10.50	-	20	-	-	10	Cartidge /50 dic	Differentiating between Strept pyogens and other Beta haemolytic streptococci	Bacitracin	204
-	-	10.50	-	15	-	-	10	Cartidge /50 dic	Differentiating between Staph. Saprophyticus and Staph. epidermidis.	Novobiocin	205
-	-	10.50	-	13.20	-	-	10	Cartidge /50 dic	Differentiating between Strept. Pneumonia and Srept. Viridans.	Optochin	206
-	470	-	-	-	18	-	5	vial	Confermation of Salmonella H Antigen(polyvalent phase1+2)	Salmonella H antisera	207
-	470	-	-	-	18	-	5	vial	Confermation of Salmonella O Antigen(polyvalent)	Salmonella O antisera	208
-	-	-	-	-	-	-	2	vial/5 ml	Confermation of Shigella species	Shigella polyvalent (A,B,C,D)	209
-	400	-	-	-	-	-	2	Vail/1 ml	For confirmation of Neisseria menengitis	Neisseria meningitis monovalent Anti -Sera Group C	210
-	400	-	-	-	-	-	2	Vail/1 ml	For confirmation of Neisseria menengitis	Neisseria meningitids monovalent Anti -Sera Group A	211
-	550	-	-	-	-	-	3	Vail/1 ml	For confirmation of Neisseria menengitis	Neisseria meningitis monovalent Anti -Sera Group B	212
-	400	-	-	-	-	-	2	Vail/1 ml	For confirmation of Neisseria menengitis	Neisseria meningitis monovalent Anti -Serua Group W135	213
-	-	-	-	-	-	-	2	Vail/1 ml	For confirmation of Neisseria menengitis	Neisseria meningitis monovalent Anti -Serum Group E-29	214



-	680	-	-	-	-	-	2	Vail/1 ml	For confirmation of Neisseria menengitis	Neisseria meningitis monovalent Anti -Serum Group X	215
-	-	-	-	-	-	-	2	Vail/2 ml		Vibro Cholera poly valent	216
-	-	-	-	-	-	-	2	Vail/1 ml		E.coli O157 poly valent	217
-	-	-	-	9	-	-	3	Kit	Latex for identification of pathogenic bacteria in CSF	Latex meningitis complete kit	218
-	-	10.50	-	9	-	-	60	Cartridge/50 Disc	Aminoglycosides	Amikacin (30mcg)	219
-	-	10.50	-	9	-	-	60	Cartridge/50 Disc	Penicillins B-lactam	Amoxycillin (25mcg)	220
-	-	10.50	-	9	-	-	60	Cartridge/50 Disc		Amoxycillin + Clavulanic Acid	221
-	-	10.50	-	9	-	-	55	Cartridge/50 Disc		Ampicillin	222
-	-	10.50	-	9	-	-	40	Cartridge/50 Disc		Colistin	223
-	-	10.50	-	9	-	-	75	Cartridge/50 Disc		Cefotaxime	224
-	-	10.50	-	9	-	-	66	Cartridge/50 Disc	Third generation Cephalosporins B-lactam	Ceftazidime	225
-	-	10.50	-	9	-	-	75	Cartridge/50 Disc	Third generation Cephalosporins B-lactam	Ceftriaxone (30mcg)	226
-	-	10.50	-	9	-	-	75	Cartridge/50 Disc	Second generation Cephalosporins	Cefuroxime (30mcg)	227
-	-	10.50	-	9	-	-	66	Cartridge/50		Cefalexin	228



								Disc			
-	-	10.50	-	-	-	-	60	Cartridge/50 Disc	First generation Cephalosporins B-lactam	Ceftazolin (30mcg)	229
-	-	10.50	-	9	-	-	30	Cartridge/50 Disc	Chlramphenicols	Chloramphenicol (30mcg)	230
-	-	10.50	-	9	-	-	90	Cartridge/50 Disc	Second generation Fluoroquinolones	Ciprofloxacin (5mcg)	231
-	-	10.50	-	9	-	-	45	Cartridge/50 Disc	Macrolides	Clindamycin (2 mcg)	232
-	-	10.50	-	9	-	-	45	Cartridge/50 Disc	Penicillinase resistant Penicillins B-lactam	Cloxacillin (5mcg)	233
-	-	10.50	-	9	-	-	60	Cartridge/50 Disc	Tetracycline	Doxycycline (30mcg)	234
-	-	10.50	-	9	-	-	45	Cartridge/50 Disc		Erythromycin	235
-	-	10.50	-	9	-	-	85	Cartridge/50 Disc	Aminoglycosides	Genamicin (10 mcg)	236
-	-	10.50	-	9	-	-	24	Cartridge/50 Disc		Metronidazole	237
-	-	10.50	-	9	-	-	55	Cartridge/50 Disc		Naldixic Acid	238
-	-	10.50	-	9	-	-	30	Cartridge/50 Disc		Pincillin G	239
-	-	10.50	-	9	-	-	42	Cartridge/50 Disc		Piperacillin -Tazopactam	240
-	-	10.50	-	9	-	-	42	Cartridge/50 Disc	Complex macrocyclic	Rifampicin (15mcg)(5mcg)	241



-	-	10.50	-	9	-	-	70	Cartridge/50 Disc	Sulpha drug	Trimethoprim sulphamethoxazole 23,75/1.25 mcg	242
-	-	10.50	-	9	-	-	28	Cartridge/50 Disc	Aminoglycosides	Streptomycin	243
-	-	10.50	-	9	-	-	30	Cartridge/50 Disc		Teicoplanin	244
-	-	10.50	-	9	-	-	45	Cartridge/50 Disc		Vancomycine	245
-	-	10.50	-	9	-	-	45	Cartridge/50 Disc	Carbapenem	Meropenem (10mcg)	246
-	-	122	-	15	-	-	10	Box/50 Test	Testing for oxidase production in bacteria.	Oxidase	247
-	-	418	-	-	330	-	6	Kit/100 test	Differentiate Staphylococcus aureus from coagulase negative Staphylococci. Complete kit with control	Coagulase test	248
-	-	-	-	250	700	-	3	Box / 10 strip	standarized system for the identification of listeria.	APIListeria	249
-	-	-	323	-	350	-	10	Kit /50 Test	Confirmation of Staphylococcus aureus.	Staphurex	250
-	-	-	-	700	2850	-	10	Box / 100 strip	Confirmation and detection of different types of Enterobacteriace	API 20 E	251
-	-	-	-	-	84	-	750	Tube	Detection of Enterobacteriace	Entero Tube	252
-	-	-	859	-	840	-	5	Kit /50 Test	For detection & different group of Streptococci	Streptococcal grouping	253
-	175	164	-	130	190	-	50	500 gm	Isolation and cultivation of fastidious micro organisms	Blood Agar Base	254



-	-	188	-	300	-	-	2	500 gm	For detection of gram positive bacteria.	Columbia CNA Agar	255
-	-	279	-	180	-	-	3	500 gm	Selective isolation and enumeration of yeast and mould, associated with food spoilage	DRBC Agar	256
-	-	-	-	18	-	-	190	Vial/1 ml	Selective isolation and enumeration of yeast and mould, associated with food spoilage	DRBC Supplement (SR78) Oxoid code or equivalent	257
-	-	188	-	205	-	-	2	500 gm	Selective isolation of Listeria	Listeria Broth	258
-	-	-	-	18	-	-	100	Vial	Selective isolation of Listeria species	Listeria Broth supplement SR 142 oxoid code or equivalent	259
-	170	150	-	130	160	-	50	500 gm	Differential isolation of enteric bacilli based on lactose fermentation.	MacConkey Agar	260
-	125	94	-	135	160	-	10	500 gm	Selective isolation and identification of staph aureus.	Manitol salt agar	261
-	-	696	-	250	420	-	6	500 gm	For differentiating microorganisms based on deoxyribonuclease activity.	Deoxyribonuclease (DNase)	262
-	170	298	-	150	195	-	30	500 gm	Antimicrobial susceptibility testing of microorganisms by agar diffusion methods.	Muller Hinton Agar	263
-	150	164	-	130	-	-	5	500 gm	General media for the cultivation of wide variety of microorganism	Nutrient Agar	264
-	140	103	-	150	-	-	2	500 gm	For cultivation of yeasts and moulds and aciduric microorganisms.	Sabouraud, Dextrose Agar	265
-	195	170	-	150	180	-	4	500 gm	Selective isolation of Salmonella and Shigella species.	Salmonella Shigella Agar (S.S)	266
-	-	-	-	70	220	-	10	kit/10*5ml	For detection of urease producing bacteria.	Urea supplement 40%	267
-	168	129	-	150	-	-	3	500 gm	miniral medium for cultivation of non fastidious organisms for studying	Pepton water	268



									carbohydrate fermentation		
-	110	-	-	130	-	-	4	500 gm	Enrichment growth of both aerobic and anaerobic bacteria	Thioglycolate broth	269
-	170	129	-	150	-	-	3	500 gm	Identification of gram negative enteric bacilli based on dextrose, lactose and sucrose fermentation and hydrogen sulphide production.	Triple sugar iron (TSI) Agar	270
-	190	129	-	200	-	-	3	500 gm	Selective cultivation of gram negative organisms	GN broth	271
-	95	-	-	33	60	-	25	Btl/100ml	Used with MYP agar base for the isolation of Bacillus cereus.	Egg yolk Enrichment 50 %	272
-	80	-	-	33	60	-	25	Btl/100ml	Used with Baird Parker Agar for the isolation of coagulase positive Staph.	Egg yolk tellurite Enrichment	273
-	190	143	-	150	240	-	4	Btl/500gm	For isolation and enumeration of yeast and mould from food	Potato dextrose agar	274
-	-	171	-	170	180	-	1	Btl/500gm	Selective isolation and identification of Pseudomonas aeruginosa	Citramide agar	275
-	213	216	-	170	190	-	5	Btl/500gm	For selective differential isolation of Salmonella and Shigella from other gram negative enteric bacilli	Hekton enteric agar	276
-	225	242	-	170	190	-	6	Btl/500gm	Selection differentiation for isolation and identification of salmonella and shigella species from stool.	Xylose Lysine Deoxycholate (XLD) Agar	277
-	-	470	-	260	-	-	1	Btl/500gm	Selective isolation and differentiation of coliform bacteria .	Violet red bile agar with MUG	278
-	255	-	-	180	-	-	2	Btl/500gm	For selective isolation and cultivation of Campylobacter species	Campylobacter broth	279



-	72.50	-	-	400	-	-	50	envelop / 10	Anaerobic system	Gas pack (anaerobe)	280
-	72.50	-	-	-	-	-	5	envelop / 10		Campy back	281
-	9.50	23	-	9.21	-	-	3000	Btl	For detection of aerobic bacteria in Blood.	Aerobic bottle	282
-	9.50	23	-	12.99	-	-	1000	Btl	Fluid thioglycolate medium. Anaerobic(FTm) + Sodium poly anethol Sulphate(SPS) for detection of anaerobic bacteria un blood	Anaerobic bottle	283
-	260	-	-	250	-	-	2	Btl/500gm	Enumeration of Bacillus cerus	MYP Agar base	284
-	240	258	-	250	-	-	4	Btl/500gm		Baired-parker medium	285
-	325	258	-	-	180	-	1	Lib/500 gm	Cultivation of fastidious pathogenic bacteria, yeast and mould.	Brain heart infusion agar	286
-	260	178	-	180	-	-	1	Lib/500 gm		Campylobacter agar	287
-	333	265	-	180	320	-	1	Lib/500 gm		Fraser broth	288
-	41	-	-	20	42	-	80	Vial		Fraser selective supplem.	289
-	230	209	-	180	265	-	4	Lib/500 gm		M-endo agar less	290
-	-	-	-	180	-	-	1	Lib/500 gm		Medium 4	291
-	-	-	-	130	-	-	1	Lib/500 gm		Medium 8	292
-	265	306	-	180	-	-	1	Lib/500 gm		Medium 11	293
-	-	-	-	150	-	-	1	Lib/500 gm		Medium 12	294



-	-	-	-	180	-	-	1	Lib/500 gm		PEPTONE SORBITOL BILE BROTH	295
-	770	150	-	180	-	-	1	Lib/500 gm		SELENITE CESTINE BROTH	296
-	-	-	-	180	-	-	1	Lib/500 gm		SELENIT-F-BROTH TWO BAG A+B	297
-	-	-	-	20	-	-	70	Vial		SR 141 SUPPLEMENT	298
-	-	-	-	24	-	-	22	Vial		SR 155- CAMPYLOBACTER BROTH- SUPPLEMENT	299
-	-	-	-	18	-	-	100	Vial		SR 78 - CHLORAMPHENICOL- SUPPLEMENT	300
-	-	-	-	-	-	-	11	Vial		SR 84- CAMPYLOBACTER AGAR- SUPPLEM.	301
-	-	157	-	150	190	-	22	Lib/500 gm		Casein soya beandigest agar	302
-	170	159	-	120	145	-	4	Lib/500 gm		Fluid thioglyconate Medium	303
-	-	136	-	180	320	-	1	Lib/500 gm	Selective enrichment medium for isolation of salmonella from faeces.	Selenite F broth	304



-	-	-	-	-	1600	-	1	Ampoule	Detection of antibiotics in food	Bacillus sterothermophilus spores ATTC10149	305
-	-	609	-	-	1080	-	1	Ampoule	Detection of antibiotics in food	Bacillus cereus spores ATTC11778	306
-	-	609	-	-	1080	-	1	Ampoule	Detection of antibiotics in food	Staphylococcus epidermidus cells ATTC 12228	307
-	-	-	-	-	1080	-	1	Ampoule	Detection of antibiotics in food	Kocuria rhizophila cells ATTC 9341a	308
-	-	390	-	-	1500	-	1	Ampoule	Detection of antibiotics in food	Sarcina lutca ATTC 9341	309
-	-	-	-	-	1980	-	1	kit		AFLATOXIN B1 RIDA SCREEN	310
Serology											
-	60	53.75	58	40	45	-	50	Kit /100 Test	Slide, latex agglutination test qualitative and semi quantitative. The ASOT latex test is based upon immunological reaction between the anti streptolysin (O) and the corresponding anti body coated onto latex particles. Negative control ,Positive control,	Anti Streptolycine O Titer (A.S.O.T)	311
-	55	38.60	55	39	45	-	50	Kit /100 Test	qualitative and semi quantitative	Rheumatoid Factor (RF)	312



									mesurement of R.F in human serum . The R.F reagent is based on an immunological reaction between human IgG bound to biologically inert latex particles & R.F in the test specimen. slide , control Negative , control Positiv		
-	-	-	63	40	20	-	4	Kit /100 Test	Slide passive haemagglutination test. The(WR) reagent is asuspension of stabilized sheep red cell sensitized with anti - sheep rabbit IgG. The (WR) test reagent sensitivity has been adjusted to detects aminimum of 6 Iu/ml of RF. Slide, Stick, Control nega	Waalder Rose (W.R)	313
-	-	-	-	39	28	-	10	Kit /100 Test	Rabid slide agglutination procedure, qualitative and semi quantitative, developed for the direct detection of Brucella abortus antibodies (IgG & IgM) in human and animals serum. Slide, stick, & control positive. All reagent stored at 2-8 °C	Brucella (Rose Bengal)	314
-	60	38.60	43	39	45	-	100	Kit /100 Test	latex reagent set for the qualitative and semi quantitative mesurement of C-reactive protein in human serum .slide , control Negative , control Positive and stick . reagent stored at 2-8°C	C-Reactive Protein (C.R P)	315
-	240	-	-	-	-	-	50	Kit/2*25 ML		Quantitative CRP	316



-	640	-	-	-	-	-	6	Set/5*1 ML		Quantitative CRP Calibrator	317
-	203	-	-	-	-	-	18	Kit/2*1 ML		Quantitative CRP Control I	318
-	203	-	-	-	-	-	18	Kit/2*1 ML		Quantitative CRP Control II	319
-	72.50	68.49	-	-	-	-	8	Kit /20 Test	Test for the qualitative measurement of Anti IgG of H.pylori in human serum, Cassette or card method, control Negative , control Positive . reagent stored at 2-8°C or R.T	Helicobacter -Pylori (H.Pylori) IgG	320
-	270	158.69	-	70	-	-	8	Kit /20 Test		Helicobacter -Pylori Ag in stool	321
-	-	235	-	300	-	230.40	50	Kit /96 Test	Rapid and sensitive qualitative test for HCG in urine or serum this test is a two sided sandwich enzyme linked immunosorbant assay (ELISA) which utilizes specific selected antibodies against HCG. Antibody coated microtiter - well strips, Positive & negat	Pregnancy test	322
Virology											



-	-	-	-	-	-	1350	3	Kit /100 Test	Anti-Hbe is MEIA for the qualitative detection of Hbe antibody to hepatitis B virus in human serum or plasma . MEIA (Axsym, Architect) complet kit include index calibrator , (Negative & positive control) , solution & accossires .	Anti -hepatitis e (Anti-Hbe)	323
-	-	-	-	-	-	1300	2	Kit /100 Test	AUSAB (HBsAb.) is MEIA for the qualitative determanation of antibody of Hepatitis B surface antigen (anti - HBs) in human serum or plasma .MEIA (Axsym, Architect)) complet kit with standard calibrators 0-1000 mIu/ml or master calibrator , (Negative and positive control) , solution & accossires	Anti Hepatitis S (HBsAb.) (AUSAB)	324
-	-	-	-	-	-	1350	1	Kit /100 Test	for the quantitave measurment of IgM antibodis to cytomegalovirus in human serum or plasma. MEIA (Axsym, Architect) Complete kit with Index calibrator , negative and positive control . Or ELISA method, positive & negative control& C.O.C.	Cyto Megalo virus (C. M.V.) IgM	325
-	-	-	-	600	-	1350	1	Kit /96 Test	complete Kit ELISA method, positive & negative controll , FDA approval or CE-registered on each kit.	Hepatitis A Virus (HAV) IgM	326
-	-	-	-	-	-	1350	5	Kit /100 Test	For the qualitative detection of hepatitis B surface antigen (HBeAg) in human serum or plasma.	Hepatitis e Antigen (HBeAg)	327



									MEIA (Axsym, Architect) complet kit include index calibrator, (Negative & positive control) solution & accossires.		
-	-	-	-	-	-	1350	1	Kit /100 Test	For the quantitive measurement of IgM antibodis to Rubella virus in human serum or plasma. MEIA (Axsym, Architect) Complete kit with Index calibrator , negative and positive control ,solution & accossires	Rubella IgM	328
-	680	1004	-	470	600	-	1	Kit /96 Test	ELISA	Measles IgM	329
-	680	1004	-	470	600	-	1	Kit /96 Test	ELISA	Mumps IgM	330

وأنهت اللجنة أعمالها بالتوقيع على المحضر ،،،

رئيساً
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عضواً
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