

N.code	®Trade Name Scientific Name	Company (Origin)	Order No.	B.NO.	Qty.	EXP. Date	Arrival Date	Lab Result	No. &Date Of Decision Release
	CD Dil.sheath 20 lit.	Abbot (USA)	85/010/325/A	57283UN14	1402	31/3/015	21/9/014	3470/29-9-014 صالح	90/14-10-014 اطلاق
	CD HGB Lyse			41701UN14	213	29/2/016			
	CD WBC Lyse			57211UN14	921	30/9/015			
	CD Emeraled cleaner		85/010/325/B	6266	444	31/1/016		3469/29-9-014 صالح	91/14-10-014 اطلاق
	CD Emeraled HGB Lyse			6161	202	30/9/015			
	CD Emerald Diluent			6254	647	31/1/016			
L50-IMM-GEN-129	Gastrine by EIAx96 TEST	Biohit health care (Finland)	34/2012/54	18GC1404	24 pcs + 2 pcs f.o.c.	1/9/015	11/8/014	5764/23-9-014 صالح	92/27-10-014 اطلاق
42-C00-013	Latex test for C-reactive protein	Biorex (U.K.)	34/013/13	CR-1405-3	1 010 kit +2kit	3/016	25/8/014	5763/23-9-014 صالح	93/27-10-014 اطلاق
	Trypsin – EDTA,1X(100ml)(0.05%Trypsin, 0.53 mM EDTA.4 Na) bott.	PAA	عقد مباشر	L00413-0400	50+f.o.c.	1/2/015	13/8/014	5765/23-9-014 صالح	94/27-10-014 اطلاق
	Penicillin-streptomycin,stock solu.(10,000 u/ml penicillin G, 10 000mcg streptomycin sulphate)vial	Biowest		S11943L0022	30+f.o.c.	1/4/016			
	Hanks balanced salt solu.1x,(500ml)bott.	PAA		H00913-1035	30+f.o.c.	1/3/016			
	G418 sulphate (Geneticin),10 ml	Biowest		S11086L0015	3+f.o.c.	1/7/015			
	Gentamicin solu.10 m20l	Sigma		SLBH0419V	20+f.o.c.	1/8/015			
	L-glutamine,200 mM,100 ml			RNBD0225	20+f.o.c.	1/10/015			

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	<b>Lactate Dehydrogenase 1300 T.</b>	Abbot (USA)	85/010/325/C	45171UN14	12	9/4/015	17/9/014	3615/19-10-014 صالح	95/27-10-014 اطلاق
	<b>CC Ultra HDL 1.440 tests</b>			4555IUQ02	48	2/5/014			
	<b>CC Calcium RGT 1.500 tests</b>			45167UN14	32	7/4/014			
	<b>CC Creatinine 1.875 tests</b>			63567UN14	93	19/5/014			
	<b>CC Glucose RGT 1.500 Tests</b>			45652UQ03	108	25/4/014			
	<b>CC Uric A. 1.300 tests</b>			65816UN14	32	6/5/014			
	<b>Sent UIBC Liquid 294 tests</b>			40030Y600	33	4/6/014			
	<b>Sent Iron 918 Test</b>			40114Y600	13	31/3/014			
	<b>CC Total Bilirubin 2.750 tests</b>			4524IUQ01	27	13/6/014			
	<b>CC Albumin BCG 2607 Test</b>			93373UN14	11	21/4/016			
	<b>CC ALK.Phos 1500 Test</b>			45103UN14	58	28/5/015			
	<b>CC ALT. 3621 Test</b>			45549UQ03	26	3/9/015			
	<b>CC Amylase RGT 500 Test</b>			45724 UQ03	13	19/9/016			
	<b>CC Cholestrol 3032 Test</b>			45062UN14	23	20/9/015			
	<b>CC CK 1250 TEST</b>			45038UN14	8	24/4/015			
	<b>CC Phosphorus RGT 2800 T</b>			13130UN14	9	13/7/015			
	<b>CC Total Protein 3622 T</b>			65814UN14	8	14/1/015			
	<b>CC Triglyceride 3032T</b>			63871UN14	25	16/10/015			
	<b>CC Urea Nitrogen 1500</b>			76972UN14	100	1/6/015			

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	<b>CC Direct bilirubin 2000 T.</b>	Abbot (USA)	85/010/325/C	58100UN14	26	7/5/015	17/9/014	3615/19-10-014 صالح	95/27-10-014 اطلاق
	<b>CC Acid phosphorus 623 test</b>			45507UQ02	32	31/7/015			
	<b>CC ICT serum cal</b>			39972UN14	5	6/4/016			
	<b>ICT Ref. solu.</b>			54772UN14	21	14/7/015			
	<b>ICT Cleaning fluid</b>			63378UN14	42	25/6/0158			
	<b>CC Multicons.Cal</b>			45648	21	20/6/015			
	<b>CC Bilirubin Cal</b>			09130Y700	32	31/5/015			
	<b>CC HDL Cal</b>			35194M500	20	31/7/015			
	<b>Detergent A</b>			45184UQ12	10	8/12/015			
	<b>Detergent B</b>			45499	22	3/6/015			
	<b>Concentr.ICT Diluent</b>			336ADD	12	31/1/016			
	<b>CC Glucose RGT 1.500 tests</b>			56032UN14	11	7/4/016			
	<b>CC A.wash</b>			45652UQ03	19	31/3/015			
	<b>ARC sample cups</b>			75816UN14	42	3/7/015			
	<b>CC Urea nitrogen 1500</b>			39178P100	21				
	<b>Seki water bath additive</b>			76972UN14	19	1/6/015			
	<b>Alk. Wash solu.</b>			45845	21	3/7/015			
	<b>CC AST 3621 Test</b>			75870	42	8/7/015			

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	<b>Lownstain – Jesen (base)for microbiology 1 500 g</b>	Abbot (USA)	IRQ10- GP402059-5	1.05400.0500	6	10/4/018	18/8/014	5251/2-10-014 صالح	96/27-10-014 اطلاق
	<b>Middlebrook 7 H9 broth base 500 g</b>			8560/1	2	1/5/017			
	<b>Ethionamide pure powder 5 g</b>			8560/4	2	1/5/016			
	<b>Capreomycin sulphate 1 g</b>			8560/7	6	1/5/016			
	<b>Sod. Pyrovate , analytical grade 500 g</b>			8560/10	3	1/5/017			
	<b>Mc Farland std. 6 standards</b>			1003094940	4	20/9/014			
	<b>Rotisol universal alcoholic solvent</b>			1170	78	21/2/016			
	<b>Vancomycin hydrochloride</b>			373205032	6	7/5/016			
	<b>Ciprofloxacin Bio Chemica 1</b>			3R001734	6	1/1/017			
	<b>D-Cycloserin</b>			1Q001993	6	15/7/016			
	<b>® Anti MPo (ANCA-P) by EIA</b>	Immco (U.S.A.) المصنعة Jerial المسوقة	34/013/03	1311184	31 Kit +2kit f.o.c.	30/4/015	23/6/014	5581/15-9-014 صالح	97/12-11-014 اطلاق
	<b>® Rheumatoid factor IgM by EIA</b>			1402208	38 Kit +2 kit f.o.c.	31/7/015			
	<b>® Anti cardiolipin Igm by EIA</b>			1404131	85 kit +2 kit f.o.c.	31/10/015			
	<b>® Anti cardiolipin Ig G by EIA</b>			1404235	93 kit +2 kit f.o.c.				
	<b>® Rheumatoid factor IgA by EIA</b>			1402196	34 +2 kit f.o.c.	31/7/015			

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	® Anti CCP (for RF by EIA	Immco (U.S.A.)	34/013/03	PS 2953	33 kit +2 kit f.o.c.	17/3/015	23/6/014	5581/15-9-014 صالح	97/12-11-014 اطلاق
	® Anti-Thyroglobulin by EIA	المصنعة Jerial المسوقة		1404243	31 kit +2 kit f.o.c.	31/10/015			

المواد التالية الذكر هي غير صالحة للاستعمال المختبري

	® Anti cardiolipin Screen by EIA	Immco (U.S.A.)	34/013/03	1404116	99 kit ++2 kit f.o.c.	31/7/015	23/6/014	5581/15-9-014 غير صالح	97/12-11-014 اطلاق
	® Rheumatoid factor IgG by EIA	المصنعة Jerial المسوقة		1402202	40 Kit +2 kit f.o.c.				

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L50-IMM-GEN-089	ANA Screen semiquant by EIA	DIALAB (Austria)	34/013/2	4366/V14- 016940405	10 <sup>o</sup> pcs	1/016	28/8/014	6305/26-10-014 صالح	98/12-11-014 اطلاق
L50-IMM-GEN-107	Anti-Insulin by EIA			4366/V14- 030734307	4 <sup>h</sup> pcs				

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	<b>Glucose strip for glumeter</b> (on call plus)	South Gate ش ١	34/013/22	39242(4,6,1) 392414	85 355 +866 f.o.c.	3,4/016	24/8/014	5638/18-9-014 6468/3-11-014	99/12-11-014 اطلاق
	<b>Glumrter (on call plus)</b>			3365054	7 455 f.o.c.	3/016		صالح	
	<b>® Screening test for HBS Ag (Elisa)</b> Bioelisa colour 480 test	Biokit (spain) ش/٣	34/012/67	B23931	862 +1 f.o.c.	1٥/7/015	14/10/014	6381/28-10-014 صالح	100/12-11-014 اطلاق
	<b>Super script<sup>III</sup></b> plantium one-step quantitative RT-PCR kit (500 reactions)	مكتب التقدم العلمي	عقد مباشر	1507789	10 kit +1 f.o.c.	6/016	11/9/014	6380/28-10-014 صالح	101/12-11-014 اطلاق
44-100-001	<b>BGA 3(calibration –solu. F.BGA plus e/low)(12x130 ml)</b>	Cometa (Germany)	34/014/5	14-0(22→29) 14-0(31→53)	304 pk. + 31 pk. f.o. c.	2/016	24/9/014	6650/13-11-014 مطابق	102/19-11-014 اطلاق
44-100-002	<b>BGA 4(calibration –solu. F.BGA plus E/high)(12x130 ml)</b>			14-0(20→27) 14-(29→51)	304 pk +31 pk. f.o.c.				
44-100-003	<b>CAL3(Calibration –solu.F.BGA plus E/low)(12x150 ml)</b>			4- (195,216,224)	258 pk. +3 pk. F.o.c.				
44-100-004	<b>CAL4(Calibration –solu.F.BGA plus E/high)(12x150 ml)</b>			4- (182,202,209)	298 pk. +3 pk. F.o.c.				
44-100-005	<b>Wash 2(rising solu.f.BGA plus) (8x250 ml)</b>			4- (197,184,219)	245 pk. +3 pk. F.o.c.				
44-100-006	<b>Probe A(HB-calibration –solu.low) (10 amp.)</b>			40801-1	34 pk. +1 pk.f.o.c.				
44-100-007	<b>Probe B(HB-calibration –solu.high) (10 amp.)</b>			40801-1	34 pk. +1 pk.f.o.c.				

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44-100-008	PO2-Fillsol.(btl=20 ml)	Cometa (Germany)	34/014/5	14-001	53 pk. +1 pk. F.o.c.	2/016	24/9/014	6650/13-11-014 مطابق	102/19-11-014 اطلاق
44-100-009	PCO2- Fillsol.(btl=20 ml)			14-002	61 pk. +1 pk.f.o.c.				
44-100-010	K+ -Fillsol. BTL=20 ml			14-003	63 pk. +1 pk. F.o.c.				
44-100-011	Na+ -Fillsol. BTL=20 ml			14-003	63 pk. +1pk.f.o.c.				
44-100-012	Ca++-Fillsol. BTL=20 ml			14-002	63 pk. +1pk.f.o.c.				
44-100-013	Li+-Fillsol. BTL=20 ml			14-001	21 pk. + 1pk.f.o.c.				
44-100-014	Cl- -Fillsol. BTL=20 ml			14-003	60 pk. + 1pk.f.o.c.				
44-100-015	Ref.-Fillsol. BTL=50 ml			14-003	71 pk. + 1pk.f.o.c.				
44-100-024	PO2-Membrane shell(pk.=5pcs)			14-008	47 pk. + 1pk.f.o.c.				
44-100-025	PCO2-Membrane shell(pk.=5pcs)			14-008	47 pk. + 1pk.f.o.c.				
44-100-026	K+ - Membrane shell(pk.=5pcs)			14-008	47 pk. + 1pk.f.o.c.				
44-100-027	Ca++- Membrane shell(pk.=5pcs)			14-008	47 pk. +1pk.f.o.c				
44-100-028	Li+- Membrane shell(pk.=5pcs)			14-008	22 pk. +1pk.f.o.c				
44-100-029	Cl -Membrane shell(pk.=5pcs)			14-008	25 pk. +1pk.f.o.c				
44-100-030	Ref.- Membrane shell(pk.=5pcs)			14-008	26 pk. +1pk.f.o.c				
44-100-016	PO2-sensor,1 pc			14-008	47 pk. +1pk.f.o.c				

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44-100-017	PCO2-Sensor,1pc.	Cometa (Germany)	34/014/5	14-008	47 pk. +1pk.f.o.c	2/016	24/9/014	6650/13-11-014 مطابق	102/19-11-014 اطلاق
44-100-018	K+ - Sensor,1pc.			14-008	47 pk. +1pk.f.o.c				
44-100-020	Ca++- Sensor,1pc.			14-008	47 pk. +1pk.f.o.c				
44-100-022	Cl - Sensor,1pc.			14-008	36 pk. +1pk.f.o.c				
44-100-019	Na+.-Sensor,1pc.			14-008	47 pk. +1pk.f.o.c				
44-100-035	PH.-Sensor,1pc.			14-008	23 pk. + 1 pk. F.o.;c.				
44-100-023	Ref.-Sensor,1pc.			14-008	45 pk. + 1 pk. F.o.;c.				
44-100-021	Li+-Sensor,1pc.			14-008	22 pk. + 1 pk. F.o.;c.				
44-100-031	Hep.capillaries 8 cm/1 g (box=250 pcs)			14-008	44 pk. + 1 pk. F.o.;c.				
44-100-032	Hep.capillaries 10 cm/1 g (box=250 pcs)			1801233	71pk. + 1 pk. F.o.;c.				
44-100-033	Hep.capillaries 12 cm/1 g (box=250 pcs)			1703230	193 pk. + 1 pk. F.o.;c.				



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L37-BIO-HEM-010	Calcium chloride anhydrous	Panreac (spain)	34/012/49	0000495681	31+1 f.o.c.		27/10/014	43731/23-9-014 صالحة للاستخدام	103/20-11-014 مطلقة
	Chloro form 1 L			0000499287	65				
	Zinc chloride			0000495668	2				
	Hexane 1 L			0000499797	1				
	KCN Pot. Thiocyanide			0000495657	1				
L37-BIO-ATO-015	Cadmium (CD) 250 ml			0000496025	12				
L37-BIO-ATO-001	Iron (FE) 250 ml			0000500881	29				
L37-BIO-ATO-006	Bismuth (BI) 250 ml			0000496355	12	6/018			
	Ethanol absolute for H.P.L			0000500935	50				
	C Grade 1 L					6/020			
	Phenol Phthalen (powder ) AGNO3			0000500941	1				

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	<b>Naphthalene black 10 B 100 gm</b>	Panreac (spain)	34/012/49	0000500939	1		27/10/014	لا ترسل الى المختبر حيث تطلق المواد على ضوء شهادة ال ISO	43731/23-9-014 صالحة للاستخدام	103/20-11-014 مطلقة
<b>L23-BIO-GEN-007</b>	<b>Ponceau-s-powder</b>			0000500938	10					
	<b>N-Hexane for HPLC 1 L</b>			0000500932	25	6/018				
	<b>Hexane fraction H.P.L.C. reagent grade 2.5 L</b>			0000500930	3					
	<b>Di butyl amine 1 L</b>			0000500947	1	6/020				
	<b>Hydrochloric A.1 L</b>			0000501293	1					
	<b>Ethanol absolute GC-Grade 1 L</b>			0000500944	10					
	<b>Cyclohexane 1 L</b>			0000500943	30					
	<b>Methanol for H.P.L.C. 1 L</b>			0000500933	400	6/018				
	<b>Ethylene glycol mono ethyl 1 L</b>			0000501572	3	6/020				
	<b>Dithyl ether 1 L</b>			0000497671	150	7/020				
<b>L37-BIO-ATO-002</b>	<b>Mercury (HG)250 ML</b>			0000496011	21	6/018				
	<b>Tris sod. Phosphate(tribasic) 1 kg</b>			0000495670	25	6/020				
	<b>Sulphuric a. 0.1 N VS 53 ml</b>			0000495658	30	7/020				
	<b>Sod. Thiosulphate 0.1 N VS 56 ml</b>			0000495672	80					
	<b>250 ml K 1000P/million sol.</b>			0000496032	2					
<b>L37-BIO-ATO-010</b>	<b>Lead (PB) 250 ml</b>			0000500936	11	6/018				
<b>L37-BIO-ATO-013</b>	<b>Manganese (MN)250 ml</b>			0000500937	15	6/020				
<b>L37-BIO-BIO-035</b>	<b>Butyl chloride1 L</b>			0000499504	4	7/020				

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L36-BIO-HIS-004	Formaldehyde 40% 1 L	Panreac (spain)	34/012/49	0000495682	7.231		27/10/014	لا ترسل الى المختبر حيث تطلق المواد على ضوء شهادة ال ISO	43731/23-9-014 صالحة للاستخدام	103/20-11-014 مطلقة
L37-BIO-ATO-011	Zinc (ZN) 250 ml			0000496022	25	7/018				
L37-BIO-ATO-014	Chromium (CR) 250 ml			0000496026	7					
	NA 1000 P/million sol.			0000496033	2					
L37-BIO-ATO-004	Selenium (SE)250 ml			0000502606	9	6/020				
L37-BIO-HIS-012	Mercuric oxide red (HGORED)			0000498193	48					
	Tris (hydroxymethel) methylamine C4h11no3 250 gm			0000495664	15					
	® Bioelisa HBS AG 3 480 tests	Biomeriux (france)	34/012/62 ش ٢	1002869712	13 +1f.o.c.	8/7/015	14/10/014	9348/22-10-014	6747/18-11-014 صالحة للاستخدام	104/23-11-014 مطلقة
L12-DIA-SER-032	® API 20 C AU kit (25 strips+ 25 media )			1003167050	122 +3 f.o.c.	10/4/015				
	® Zym B X(2amp.)			1003085531	141 +1 f.o.c.	10/5/015				
L12-DIA-SER-025	®API Staph kit (25 strips+ 25 media )			1003313110	281 +3 f.o.c.	12/4/015				

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	®Vip 1+ Vip 1 reagents (2x2 amp.)	Biomeriux (france)	34/012/62 ش ٢	1003244610	75 +2 f.o.c.	11/6/015	14/10/014	9348/22-10-014	6747/18-11-014 صالحة للاستخدام	104/23-11-014 مطلقة
	®Nit 1 + Nit 2 reagents (2x2 amp.)			1003287300	90 +1 f.o.c.	10/7/015				
L12-DIA-SER-027	® API 20 strep kit. (25 strips+ 25 media)			1003286460	47 +1 f.o.c.	23/6/015				
	® NIN X2 amp.			1003149790	59 +1 f.o.c.	15/5/015				
L12-DIA-SER-030	® API Candida kit. (10 strips+ 10 media )			1003245940	322 +1 f.o.c.	15/12/015				
L12-DIA-SER-034	®API 20 E kit.X100 strip.			1003341050	225 + 1 f.o.c.	21/7/015				
	® James 2 amp.			1003168830	31 +1 f.o.c.	21/10/015				
L12-DIA-SER-028	®API 20 A (25 strips+ 25 media )			1003168830	31 +1 f.o.c.	21/10/015				
	XYL(Xylene) (2vial x5 ml)			1003076390	17 +1 f.o.c.	17/3/016				
	HER (Ehrlich) 1 amp			1003261220	17 +1 f.o.c.	11/6/015				
L12-DIA-SER-031	API CORYNE KIT (12strip+24 media)			1003153351	15 + 1 f.o.c.	15/4/015				
	PYZ x(2apououles)			1003305350	8 +1 f.o.c.	30/6/015				

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	<b>API Mineral oil</b> ( 1x125ml) bottle	Biomeriux (france)	34/012/62 ش ٢	1003109470	239 +6 f.o.c.	31/10/017	14/10/014	9348/22-10-014	6747/18-11-014 صالحة للاستخدام	104/23-11-014 مطلقة
	<b>McFarland standers x6</b>			1003318940	190 +5 f.o.c.	13/1/015				
	<b>ZYM A x (2apououles)</b>			1003306540	122 +3 f.o.c.	4/7/015				
	<b>API staph</b> analytical profil index x (1box)			171000020	17 +1 f.o.c.					
	<b>API susp.</b> <b>Media (2 ml)x 100 amp.</b>			1002882401	54 + 2 f.o.c.	20/1/016				
	<b>API 20 strep analytical profile</b> index x 1 box			1003109470	125 +4 f.o.c.	31/10/017				
	<b>API 20 C AUX</b> analytical profile index x 1 box			171000014	6 +1 f.o.c.					
	<b>API Nacl 0.85% media 3 ml x</b> <b>100 amp.</b>			1003130970	167 +1 f.o.c.	14/5/016				
	<b>API susp. media (5 ml) x100</b> <b>amp.</b>			1003086050	167 +1 f.o.c.	14/4/016				
	<b>TDA x(2 ampuoules)</b>			1003301380	167 +1 f.o.c.	25/6/015				
	<b>API 20 E analytical profile</b> index x 1 box			171000016	67 +1 f.o.c.					

N.code	Trade Name & Scientific Name	Company	Order &Shipment &Partition No.	B.NO.	Qty.	EXP.	Arrival Date	NO.& Date Of Sending For Analysis	Results	No.Of Decision Release
	<b>BCP Bromocresol purple</b> x 1 amp.	Biomeriux (france)	34/012/62 ش ٢	1003271160	17 +1 f.o.c.	18/6/015	14/10/014	9348/22-10-014	6747/18-11-014 صالحة للاستخدام	104/23-11-014 مطلقة
	<b>API 20 A analytical profile</b> index x 1 box			171000015	17 +1 f.o.c.					
	<b>API Coryne analytical profile</b> index x 1 box			171000021	8 +1 f.o.c.					
	<b>Oxidase kit</b>			4700701	18	20/1/016				
<b>55-D00-015</b>	<b>Anti-Mitochondria by</b> <b>EIA(1X96 test)kit AMA</b> <b>-M2 quant</b>	Dialab	34/014/31	7354/51640322	60 pcs +2 pcs f.o.c.	1/3/016	2/10/014	9111/15-10-014	6740/17-11-014 صالح	105/23-11-014 مطلق
	<b>Anti-Ribosomal protein</b> <b>by EIA</b> <b>(1x96 test) kit Anti –RIB-</b> <b>P,quant</b>			7354/51741428	20 pcs +2 pcs f.o.c.					

















