

Microbiology Department

TENDER NO P37-2021-C

Item No.	Stock No.	REQ QTY	UNIT	DESCRIPTION
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09_1 All Departments

09_1_01 Miscellaneous				
1	09_1_01_010	10LT		Acetone (2.5Lt./Bt.)
2	09_1_01_094	150LT		Ethyl Alcohol (Absolute Ethanol) (2.5Lt./Bt.)
3	09_1_01_108	2.5LT		Hydrochloric Acid (Concentrated Fuming 37.4%)
4	09_1_01_110	2.5LT		Hydrogen Peroxide
5	09_1_01_118	10BOTT		Immersion Oil (Does Not Contain PCB 518) (100ml/Bt.)
6	09_1_01_154	1KG		P-Dimethyl Amino Benzaldehyde .
7	09_1_01_168	2.5LT		Phenol Liquified (90% w/w) (2.5 Lt/Bt.)

09_5 Histology Department

09_5_05 Special Stains Reagents				
3	09_5_05_090	8KIT		Gram's stain ready to use
9	09_5_05_091	8KIT		Ziehl Neelsen TB stain ready to use

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09_7_01 Bacterial Serological Identification

10	09_7_01_002	3KIT	Rapid Latex Agglutination Slide Test for Lancefield grouping of Beta Hemolytic Streptococci (A-G) from culture plates.
11	09_7_01_004	3ML	Brucella Agglutinating Serum Brucella melitensis
	09_7_01_006	3ML	Brucella Agglutinating Serum Brucella abortus.
13	09_7_01_007	1KIT	CSF Rapid Latex Agglutination Slide Test for detection of Streptococcus Group B, H. Influenzae Type B, S. Pneumoniae, N. Meningitidis, E. Coli.
14	09_7_01_022	2000DISC	Colistin 10 Units
15	09_7_01_032	3000DISC	Oxidase Disc Impregnated With Tetramethyl-P-PhenyleneDiamine.
16	09_7_01_034	3KIT	Serologic latex slide agglutination method for quantitative detection of Strep. Pneumoniae antigens.
09_7_02 Biochemical Testing Reagents			
17	09_7_02_002	10LT	Amyl Alcohol Analar (500-1000 ML/Bott)
	09_7_02_018	1000DISC	Optochin (Ethyl hydrocuprein) 5mcg
19	09_7_02_026	2000TEST	Rapid latex agglutination slide test for detection of Staph. aureus from culture plates.
20	09_7_02_030	20KIT	Sterile 40% urea solution for addition to bacteriological culture medium
21	09_7_02_034	50TEST	X+V Factor (growth factors for H. influenzae)

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09_7_03 Culture Media : presented in all packaging configurations available from manufacturer.

22	09_7_03_004	80 KG	Blood Agar Base No.2: For cultivation of fastidious microorganisms with enhanced hemolytic reactions.
23	09_7_03_032	45 KG	CLED Agar: (differential medium for urine bacteriology)
24	09_7_03_042	40 KG	Columbia Blood Agar Base (improved nutritive medium for cultivation of fastidious microorganisms with enhanced hemolytic reactions)
25	09_7_03_052	12 KG	Desoxycholate Citrate Agar (for selective isolation of enteric pathogens).
26	09_7_03_071	500 TUBE	Lowenstein Jensen Medium Tube Slants (ready made for cultivation of mycobacterium)
27	09_7_03_078	70 KG	MacConkey Agar without salt. (differential medium for urine bacteriology)
28	09_7_03_084	15 KG	Mannitol Salt Agar. For isolation of pathogenic Staphylococci.
29	09_7_03_088	20 KG	Mueller Hinton Agar (For antimicrobial sensitivity testing)
30	09_7_03_100	20 KG	Nutrient Agar General purpose medium for cultivation of a wide variety of microorganisms.
31	09_7_03_106	5 KG	Peptone Water Medium (Peptone Bacteriological) For cultivation of nonfastidious organisms, for studying carbohydrate fermentation, and for performing the Indole test.
32	09_7_03_125	12 KG	Salmonella Shigella Agar (for isolation of salmonellae and shigella species.)
33	09_7_03_126	15 KG	SIM Medium (H ₂ S-indole-motility medium for differentiation of enterobacteriaceae)
34	09_7_03_128	10 KG	Sabouraud Dextrose Agar with Chloramphenical & Cyclohexamide for cultivation of fungi.
35	09_7_03_132	7 KG	Selenite Broth for primary isolation of Salmonellae.

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36	09_7_03_134	15 KG	Simmons Citrate Agar for differentiation of Enterobacteriaceae on basis of citrate utilization.
37	09_7_03_138	.5 KG	TCBS Agar Selective medium for isolation of Vibrio spp.
38	09_7_03_142	15 KG	Thioglycolate Broth for anaerobes
39	09_7_03_158	1 KG	Urea Agar Base For detection of urease-producing organisms with supplement, Sterile Urea Solution, 40%w/v vial (5ml/vial).
40	09_7_03_174	15 KG	Triple Sugar Iron Agar.

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09_7_05 Susceptibility Testing

41	09_7_05_002	4KIT	Ampicillin 10mcg
42	09_7_05_004	6000RING	URINE RING: Antibiotic Discs Ring: Ampicillin 25mcg, Cephalexine 30mcg, Cotrimoxazole 25mcg, Nalidixic Acid 30 mcg, Nitrofurantoin 100mcg, Gentamicin 10mcg, Ceftriaxone 30mcg, Norfloxacin 10mcg. (100 Rings /Box)
43	09_7_05_006	3000RING	PSEUDOMONAS RING : Antibiotic Discs Ring: Ceftazidime 30mcg, Amikacin 30mcg, Imipenem 10 mcg, Cefipime 30mcg, Gentamicin 10mcg, Piperacillin/Tazobactam 75/10mcg, Aztreonam 30mcg, Ciprofloxacin 5mcg (100 Rings/Box).
44	09_7_05_008	4000RING	SYSTEMIC GRAM NEGATIVE RING: Antibiotic Discs Ring: Cefuroxime 30mcg, Gentamicin 10mcg, Ampicillin 10mcg, Ceftriaxone 30mcg, Amikacin 30mcg, Cephalothin 30mcg, Ciprofloxacin 5mcg, Cotrimoxazole 25mcg. (100 Rings/Box)
	09_7_05_010	4000RING	SYSTEMIC GRAM POSITIVE RING: Antibiotic Discs Ring: Penicillin G 2 units, Erythromycin 10 mcg, Cefazolin 30mcg, Lincomycin 2mcg, Cloxacillin 5mcg, Vancomycin 30mcg, Gentamicin 10mcg, Teicoplanin 30mcg (100 Rings/Box)
46	09_7_05_012	100DISC	Bacitracin: 0.04-0.05 mcg
47	09_7_05_015	4KIT	Ceftriaxone 30ug.
48	09_7_05_022	8KIT	Antibiotic Tablets for routine agar break-point susceptibility testing: Erythromycin 0.02, 0.05
49	09_7_05_026	8KIT	Antibiotic Tablets for routine agar break-point susceptibility testing: Gentamycin 0.1.
50	09_7_05_030	4KIT	Lincomycin 10uG
51	09_7_05_032	1500DISC	Cefoxitin 30mcg
52	09_7_05_039	4KIT	Penicillin G, 10ug.
53	09_7_05_058	6KIT	Amoxicillin/Clavulanic Acid 20/10mcg

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54	09_7_05_060	4KIT	Aztreonam 30mcg
55	09_7_05_068	4KIT	Cefotaxime 30ug.
56	09_7_05_072	4KIT	Ceftazidime 30ug.
	09_7_05_074	4KIT	Cefuroxime 30ug.
58	09_7_05_075	4KIT	Cephalexin 30ug.
59	09_7_05_076	4KIT	Cephalothin 30ug.
60	09_7_05_078	8KIT	Ciprofloxacin 5ug.
61	09_7_05_079	4KIT	Clindamycin 2ug.
62	09_7_05_080	4KIT	Cloxacillin 1ug.
63	09_7_05_086	4KIT	Nalidixic Acid 30ug.
64	09_7_05_090	4KIT	Nitrofurantoin 100ug.
65	09_7_05_092	4KIT	Norfloxacin 10ug.
	09_7_05_098	4KIT	Imipenem 10mcg
67	09_7_05_102	10KIT	Vancomycin 30ug.
68	09_7_05_131	4KIT	LEVOFLOXACIW
69	09_7_05_133	300EACH	E test for Vancomycin
70	09_7_05_134	300EACH	E test for Colestin
71	09_7_05_146	8KIT	TEICOPLANIN

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09_7_06 Miscellaneous

72	09_7_06_004	5KIT	Anaerobic Atmosphere gas generating system without catalyst- disposable aluminum foil packet.
73	09_7_06_024	50TEST	Rotavirus Slide Test: Rapid Latex Agglutination Slide test for the detection of Rotavirus Particles in human faecal specimens.
74	09_7_06_038	400TEST	C. difficile Toxin A test: Rapid test for the detection of Clostridium difficile toxin A from faecal samples.
75	09_7_06_039	10000TEST	H.Pylori test in stool specimen

1	– Storage conditions as well as Description of Goods, Batch No., and Expiry Date must be clearly indicated on all packages and relative documents.
2	– All packages to be stamped or labelled with the following" Sold to DRMS Tender P37-2021-C"
3	– Products derived or containing materials of human origin should be clearly indicated in the original offer and should be supplied with a certificate and/or official document from the manufacturer stating that the products are devoid of blood borne infectious agents: HbsAg, HIV, HCV, etc.
4	– All items should beDelivered to main medical stores
5	– Goods must be dispatched/delivered under the same storage conditions that comply with their nature.
6	– for item(42,43,44,45) the name of Antibiotics should be printed clearly on the top of the surface of each disc.
7	– ALL Itemes must have FDA, TUV, OR CE Approval
8	– The reagents and goods should be prepared and packed in country of origin from either USA,or Europe , Canada , Japan,China and Australia.
9	– For offers submitted in Jordanian dinars payment will be either by wire transfer or by cheque to be paid after receving goods ,Any other way of payment will not be accepted and the offers will be rejected by the purchase committee.
10	– The quality of items should be previously accepted and approved according to DRMS established regulation.

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الشروط الخاصة للعطاء رقم

الشروط الخاصة التسلسل

11 - Item no (37,73) should be delivered upon written request.