

MICROBIOLOGY EXTERNAL QUALITY ASSURANCE SCHEME

Under the aegis of Indian Association of Medical Microbiology

IAMM EOAS New Delhi

Department of Clinical Microbiology and Immunology Sir Ganga Ram Hospital, Rajinder Nagar, New Delhi-110060



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Result (<u>Code No:</u> DLH735 / ANANTA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE, RAJSAMAND, RAJASTHAN)

Batch Name	30th QC , July	Batch Marks	88
Start By Date	19-Jul-2022	Submit By Date	20-Aug-2022

O 1. Smear:

1.1: A 55 year old male, HIV positive presented with fever & headache, 2 weeks duration. Smear prepared from patient's positive blood culture bottle is provided. Perform Gram stain & report on it. (Marks: 5)

Expected Result (Findings):--Many Gram positive (1) yeast cells (1) with narrow angle (1) budding seen. (Marks :3)

Participant's Answer (Findings):--Gram positive budding yeast cell resembling Cryptococcus seen. (Marks :2)

Expected Result (Interpretation):--BSI caused by Cryptococcus species. (Marks :2)

Participant's Answer (Interpretation):--Suggestive of Cryptococcaemia. (Marks :2)

Marks Obtained :-- 4

1.2:65 year old male presented with fever & abdominal distension 15 days after laparotomy. Smear prepared from Ascitic fluid is provided. Perform Gram stain & report on it. (Marks: 5)

Expected Result (Cells):--Few PMN cells & degenerated cells seen. (Marks :2)

Participant's Answer (Cells):--Many PMN cell and scanty lymphocytes seen. (Marks :2)

Expected Result (Organism):--Many GNB seen (2). (Marks :2)

Participant's Answer (Organism):--Many gram negative bacilli seen . (Marks :2)

Expected Result (Interpretation):--Gram negative peritonitis. (Marks :1)

Participant's Answer (Interpretation):--Suggestive of peritonitis due to gram negative bacilli. (Marks :1)

Marks Obtained :-- 5

1.3: A 35 year old male patient diagnosed to have ureteric calculus presented with fever & dysuria of 3 days duration. Smear prepared from urine sample is provided. Perform Gram stain & report on it. (Marks: 5)

Expected Result (Cells):--Few PMN cells seen. (Marks :2)

Participant's Answer (Cells):--Many PMN cells seen. (Marks :2)

Expected Result (Organism):--Few GNB (1) seen (>1/ OIF) suggestive of 105 organism/ ml of urine (1). (Marks :2)

Participant's Answer (Organism):--Many GNB (>1 GNB /OIF) seen. (Marks :2)

Expected Result (Interpretation):--Urinary tract infection caused by GNB. (Marks :1)

Participant's Answer (Interpretation):--Significant bacteriuria suggestive of urinary tract infection. (Marks :1)

Marks Obtained :-- 5

Q 2. Culture/Sensitivity:

2.1 Three freeze dried (lyophilized) cultures of bacteria are provided. Identify and perform the antibiotic sensitivity testing. Use current CLSI guidelines wherever applicable for interpretation of antimicrobial sensitivity. EUCAST guideline can be used wherever CLSI guidelines are not available. A= Automated/M= Manual; select whichever applicable. Attempt only one: Either "A" or "M". Kindly do not report both, even if done. Organism Isolated From blood: (Marks: 15)

	Genus	Species	Serotype (if applicable)
Expected Result (Identification of given organism)	Salmonella enterica (Marks: 3)	Enteritidis (Marks: 2)	
Participant's Answer	Salmonella enterica (Marks: 3)	Paratyphi B (Marks: 0)	

Antibiotics	Ampicillin	Ceftriaxone	Chloramphenicol	Ciprofloxacin	Co- trimoxazole
Expected Result	S(Marks: 2)	S(Marks: 2)	S(Marks: 2)	S(Marks: 2)	S(Marks: 2)
Participant's Answer	S (Marks: 2)	S (Marks: 2)	S (Marks: 2)	S (Marks: 2)	S (Marks: 2)
Participant's Test Method	Disc diffusion	Vitek -2	Disc diffusion	Vitek -2	Vitek -2
Participant's Zone Size (mm) or MIC (ug/ml)	29MM	<=0.25	29MM	<=0.06	<=20
Correct: 2 Minor Error: 1 Major Error: 0 Very Major Error: (-1)					
Marks Obtained: 13					

2.2 Organism Isolated From Urine: (Marks: 11)

	Genus	Species	Serotype (if applicable)
Expected Result (Identification of given organism)	Staphylococcus (Marks: 3)	saprophyticus (Marks: 2)	
Participant's Answer	Staphylococcus (Marks: 3)	saprophyticus (Marks: 2)	

Antibiotics	Co-trimoxazole	Nitrofurantoin	Levofloxacin	
Expected Result	S(Marks: 2)	S(Marks: 2)	S(Marks: 2)	
Participant's Answer	S (Marks: 2)	S (Marks: 2)	S (Marks: 2)	
Participant's Test Method	Vitek -2	Vitek -2	Vitek -2	
Participant's Zone Size (mm) or MIC (ug/ml) <=10		<=16	0.5	
Correct: 2 Minor Error: 1 Major Error: 0 Very Major Error: (-1)				
Marks Obtained: 11				

2.3 Organism Isolated from Ischio-rectal pus: (Marks: 15)

	Genus	Species	Serotype (if applicable)
Expected Result (Identification of given organism)	Proteus (Marks: 3)	mirabilis (Marks: 2)	
Participant's Answer	Proteus (Marks: 3)	mirabilis (Marks: 2)	

Antibiotics	Piperacillin/ Tazobactam	Meropenem	Amikacin	Ceftriaxone	Ciprofloxacin
Expected Result	S(Marks: 2)	S(Marks: 2)	S(Marks: 2)	S(Marks: 2)	S(Marks: 2)
Participant's Answer	S (Marks: 2)	S (Marks: 2)	S (Marks: 2)	S (Marks: 2)	S (Marks: 2)
Participant's Test Method	Vitek -2	Vitek -2	Vitek -2	Disc diffusion	Vitek -2
Participant's Zone Size (mm) or MIC (ug/ml)	<=4	<=0.25	4	25MM	<=0.06
Correct: 2 Minor Error: 1 Major Error: 0 Very Major Error: (-1)					
Marks Obtained: 15					

Q3.: Serology:

3.1 : Please carry out following serological tests on the given samples. (Marks: 8)

Q.No.	3.1.1	3.1.2
Test	Anti HBc Total	ASO

Expected Result	Positive (Marks: 4)	Negative (Marks: 4)
Participant's Answer	Positive (Marks: 4)	Negative (Marks: 4)
Method	CLIA	Latex Agglutination
Name of Kit	OTHER	OTHER

Marks Obtained :-- 8

3.2 : Perform the Blood Borne Viral (BBV) serology: HBsAg, HCV and HIV antibody on the given samples (Sample nos. 3.2.1, 3.2.2, 3.2.3 & 3.2.4) (Marks: 24)

Sample		HIV Antibody	HBsAg	HCV Antibody
	Expected Result	Non-Reactive (Marks: 2)	Reactive (Marks: 2)	Non-Reactive (Marks: 2)
3.2.1	Participant's Answer	Non-Reactive (Marks: 2)	Reactive (Marks: 2)	Non-Reactive (Marks: 2)
	Method	Immunofiltration	Immunofiltration	Immunofiltration
	Name of kit	HIV- TRI-DOT	Hepacard	HCV- TRI-DOT
	Expected Result	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)	Reactive (Marks: 2)
3.2.2	Participant's Answer	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)	Reactive (Marks: 2)
	Method	Immunofiltration	Immunofiltration	Immunofiltration
	Name of kit	HIV- TRI-DOT	Hepacard	HCV- TRI-DOT
	Expected Result	Reactive (Marks: 2)	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)
3.2.3	Participant's Answer	Reactive (Marks: 2)	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)
	Method	Immunofiltration	Immunofiltration	Immunofiltration
	Name of kit	HIV- TRI-DOT	Hepacard	HCV- TRI-DOT
	Expected Result	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)
3.2.4	Participant's Answer	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)	Non-Reactive (Marks: 2)
	Method	Immunofiltration	Immunofiltration	Immunofiltration
	Name of kit	HIV- TRI-DOT	Hepacard	HCV- TRI-DOT

Marks Obtained :-- 24

Grand Total Marks: 88

Marks Obtained: 85

Note: This is computer generated report, does not require signature of the EQAS provider.
