



10th MM EQAS Microbiology: Bacteriology/ Serology
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MARCH 2020

104th EQAS EVALUATION REPORT

MEMBER ID:

M 0 6 0 7

Marks Obtained: 70.5/71 (99.3%)

MARCH 2020 / BACTERIOLOGY SMEARS:

Question: Carry out the appropriate staining procedure and document the relevant observation.

Provide the Impression or probable organism seen (AS ASKED)

Please refer the attached evaluation format/answer template for details on the criteria for evaluation.

PLEASE NOTE: The inaccuracies in the participant report resulting in deduction of marks has been underlined in the expected report.

Exercise Number	Question	Expected Report	Evaluation		
SM1	Please carry out a Gram stain on the given fixed smear prepared from a voided URINE specimen of a 63-year old diabetic lady with a history of mild dysuria and increased frequency for 2 days.	Presence of host cells & debris (1 mark): Occasional pus cells, Many epithelial cells. Description of Organism/s (2marks): Many Gram positive spherical cocci in pairs, chains, groups. Many Gram negative bacilli (slender and thick). Many Gram positive bacilli, Moderate oval budding yeast like organisms. Impression/comment (1 mark): Improperly collected specimen. Suggest repeat appropriately collected mid-stream clean catch specimen for culture. Presence of host cells & debris (1mark): Many pus cells.	0	0.5	1
			1.5	2	2.5
			3	3.5	4
SM2*	Please carry out a Gram stain on the given fixed smear prepared from an EXUDATE specimen of a 23-year old man presenting with an exudative lesion on the right leg associated with high grade fever, chills and myalgia for 2 days.	Description of Organism/s (2 marks): Many Gram positive spherical cocci in pairs and chains. Possible organism (1 mark): Streptococcus species (Probably <i>S. pyogenes</i>)	0	0.5	1
			1.5	2	2.5
			3	3.5	4

SM3	Please carry out a Gram stain on the given fixed smear prepared from an ENDOTRACHEAL ASPIRATE specimen of a 69-year old gentleman admitted in the ICU with worsening saturation.	Presence of host cells & debris (1 mark): Many pus cells. Description of Organism/s (2 marks): Many Gram negative cocco-bacilli. Possible organism (1 mark): Probable NFGNB- <i>Acinetobacter</i> spp	0	0.5	1
			1.5	2	2.5
SM2* Note: Additional organisms have been incorrectly reported.			3	3.5	4

MARCH 2020 / BACTERIOLOGY CULTURE:

Question: A freeze-dried (lyophilized) culture of an organism isolated from a clinical specimen is given. Carry out the appropriate techniques for each exercise and identify the pathogen. Carry out the antimicrobial susceptibility testing according to the panel given below.

Please refer the attached evaluation format for details on the criteria for evaluation.

A 'partially correct' or 'incorrect' component of the participant report which has resulted in a deduction of marks has been indicated in the evaluation report below.

CUI: Isolated from a FECES specimen of a 26year old gentleman with a 2-day history of diarrhea and vomiting associated with abdominal pain.
FINAL IDENTIFICATION: *Non-agglutinating Vibrio cholerae* (Non O1- Non O139)

Identification details		Reported	Not reported	Evaluation (7 marks)
Microscopy (Gram stain + Motility)		✓		0 0.5 (1)
Salient culture and biochemical findings enabling final identification (Minimum 3 key characteristics)		✓		1 2 3 4 (4)
Final identification		✓		0 0.5 1 1.5 (2)

Susceptibility report	EXPECTED REPORT		Interpretation	PARTICIPANT REPORT		MARK 10 marks	TYPE OF ERROR Error
	Zone size (mm)	MIC (µg/ml)		Correct	Incorrect		
Ampicillin	≥17	≤8	Susceptible	✓		-1 0 1 (2)	mE/ ME/ VMIE
Tetracycline	≥15	≤4	Susceptible	✓		-1 0 1 (2)	mE/ ME/ VMIE
Co-trimoxazole	≥16	≤2 - 38	Susceptible	✓		-1 0 1 (2)	mE/ ME/ VMIE
Cefotaxime	≥26	≤1	Susceptible	✓		-1 0 1 (2)	mE/ ME/ VMIE
Ciprofloxacin	≥21	≤1	Susceptible	✓		-1 0 1 (2)	mE/ ME/ VMIE

CU2: Isolated from a URINE specimen of a 35year old gentleman with hemiplegia on a long-term urinary catheter

FINAL IDENTIFICATION: *Serratia marcescens*

Identification details	Reported	Not reported	MARK	Evaluation (7 marks)
Microscopy (Gram stain + Motility)	✓		8 marks	0 0.5 (1)
Salient culture and biochemical findings enabling final identification (Minimum 3 key characteristics)	✓		8 marks	1 2 3 (4)
Final identification	✓		8 marks	0 0.5 1 1.5 (2)

Susceptibility report	EXPECTED REPORT		PARTICIPANT REPORT	MARK	TYPE OF ERROR
	Zone size (mm)	MIC (µg/ml)			
Cefpodoxime	18-20	4	Caution use	Correct	NOT EVALUATED
Co-trimoxazole	≥16	≤2-38	Susceptible	✓	-1 0 1 (2)
Amoxicillin-clavulanate	6	>32	Intrinsic resistance	✓	-1 0 1 (2)
Levofloxacin	≥21	≤0.5	Susceptible	✓	-1 0 1 (2)
Meropenem	≥23	≤1	Susceptible	✓	-1 0 1 (2)

CU3: Isolated from an EXUDATE specimen from a 22year old lady with a history of extensive burns to her right forearm.
FINAL IDENTIFICATION: *Staphylococcus aureus* (MRSA)

Identification details	Reported	Not reported	MARK		TYPE OF ERROR
			10 marks	Error	
Microscopy (Gram stain + Motility)	✓		-1 0 1	mE/ ME/ VMIE	
Salient culture and biochemical findings enabling final Identification (Minimum 3 key characteristics)	✓		-1 0 1	mE/ ME/ VMIE	
Final identification	✓		0 0.5 1 1.5	mE/ ME/ VMIE	

Susceptibility report	EXPECTED REPORT		PARTICIPANT REPORT		MARK		TYPE OF ERROR
	Zone size (mm)	MIC (µg/ml)	Correct	Incorrect	10 marks	Error	
Cefoxitin	≤21	≥8	✓		-1 0 1	mE/ ME/ VMIE	
Erythromycin	≥23	≤0.5	✓		-1 0 1	mE/ ME/ VMIE	
Co-trimoxazole	≥16	≤2-38	✓		-1 0 1	mE/ ME/ VMIE	
Clindamycin	≥21	≤0.5	✓		-1 0 1	mE/ ME/ VMIE	
Linezolid	≥21	≤4	✓		-1 0 1	mE/ ME/ VMIE	

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Test method employed for detection C-reactive protein (CRP) at your lab: Turbidimetry
Peer group (n) = 320

Please refer the attached evaluation format for details on the criteria for evaluation

	Parameter	Your Result	Your Value (mg/L)	Intended Result	Robust Mean	Robust SD	Range (mg/L)	Z & Z' score	Max Marks	Your Score
SE1	CRP	Positive	37.22	Positive	36.7014	8.8178	1 to 312	0.1	2	2
SE2	CRP	Negative	2.42	Negative	2.1770	1.4239	0.0 to 39.65	0.2	2	2
SE3	CRP	Positive	9.88	Positive	10.8659	2.9648	0.22 to 241.8	-0.3	2	2

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Test method employed for detection Rheumatoid Factor (RF) at your lab: Latex Agglutination
Peer group (n) = 342

Please refer the attached evaluation format for details on the criteria for evaluation

	Parameter	Your Result	Your Value (IU/mL)	Intended Result	Robust Mean	Robust SD	Range (IU/mL)	Z & Z' score	Max Marks	Your Score
SE1	RF	Negative	< 10	Negative	Not Applicable		Not Applicable	Not Evaluated*	2	2
SE2	RF	Negative	< 10	Negative					2	2
SE3	RF	Negative	< 10	Positive					2	2

* As >30% participants scored <70% on this exercise, it has been excluded from the final evaluation.

Disclaimer:

This is a confidential document and subject to the rules of confidentiality as described by the ISO 17043:2010 standard.

MEMBER ID:

M	0	6	0	7
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SM1	SM2	SM3	CU1	CU2	CU3	SE1	SE2	SE3	Marks obtained	
4	3.5	4	17	15	17	4	4	2	70.5	99.3%
4	4	4	17	15	17	4	4	2	Maximum marks = 71	

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Report Dispatch Date: 15.09.2020

***** End of Report *****