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NABL ACCREDITED ISO / IEC 17043:2010, PC-1033 / 27.12.2018

JUNE 2021

108th EQAS EVALUATION REPORT

MEMBER ID:

4

Marks Obtained: 7.5/18 (41.7%)

JUNE 2021 / BACTERIOLOGY SMEARS

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

Provide the Impression or probable organism seen (AS ASKED)

Diagram of the staining procedure and document the relevant observation.

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.

		SM2			SMI	Exercise Number
SARS-CoV2.	endotracheal aspirate of a 43-year old man admitted in ICU for 5 days with	Please carry out a Gram stain on the	facility with high grade fever and altered sensorium. Mother has defaulted on child's vaccinations.	CSF specimen obtained from a 3-year old child presenting at a rural hospital	Please carry out a Gram stain on the given fixed smear prepared from a	Question
Probable organism (1 mark): Acinetobacter spp	Description of Organism/s (2marks): Many (0.5) Gram negative (1) cocco-bacilli (0.5)	Presence of host cells & debris (1mark): Moderate pus cells	Probable organism (1 mark): Hemophilus spp	Description of Organism/s (2marks): Many (0.5) pleomorphic (0.5) Gram negative bacilli (1)	Presence of host cells & debris (1mark): Many pus cells	Expected Report
3	1.5	•	3	1.5	•	Eva
3.5	2	0.5	3.5	2	(5)	Evaluation
4	2.5	1	4	2.5	-	





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		EWS
	casualty with fever and breatnessness.	Please carry out a Gram stain on the given fixed smear prepared from a given fixed smear of an 82-year old sputum specimen of an 82-year old sputum specimen specimen seen in
Impression/ Comments (1 mark): Excessive salivary contamination. Improperly collected sputum specimen. Name the grading system you used to grade the sputum specimen: not graded	✓ Gram positive cocci in palisade arrangement ✓ Gram positive bacilli in palisade arrangement × Cram positive bacilli in cuneiform arrangement ✓ Gram negative cocci in pairs and clusters ✓ Gram negative bacilli ✓ Gram distriction library and clusters	Pus cells: Occasional Epithelial cells: Many Gram positive cocci in clusters
3	1.5	•
3.5	2	0.5
		16

JUNE 2021 / SEROLOGY

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

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100		SD	Mean		Result		Result	Parameter	
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NA: Not Applicable

-	SF3		
Syphilis	TPHA	RPR/VDRL	Parameter
		Reactive	Your Result
		Non-Reactive	Intended result
NOT DONE			correct
NE NE		4	Incorrect
		2	Max Marks
		0	Your Score

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Disclaimer:

MEMBER ID: M 0 9 4 5 This is a confidential document and subject to the rules of confidentiality as described by the ISO 17043:2010 standard.

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SE3

William Maine

Scientific Co-ordinator Dr. Rani Diana Sahni

Report Dispatch Date: 30.10.2021

Dr. John A Jude Prakash Quality Manager

Dr. V. Balaji PT Co-ordinator Y. Sagar

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