

STANTON TERRITORIAL HEALTH AUTHORITY

Yellowknife, Northwest Territories

TITLE: MCAT – Catarrhalis Test Disk	Revision Date:	Issue Date:
	11-March-2016	11-March-2014
Document Number: MIC51200	Status: Approved	
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Approved by:	Signed by:	1. 1 Caral
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PURPOSE:

A rapid biochemical test used to presumptively identify *Moraxella catarrhalis* from culture. The MCAT test can be helpful to differentiate *Moraxella catarrhalis* from similar oxidase-positive, Gram negative diplococci such as the *Neisseria spp.*

INTRODUCTION:

The MCAT test is a shorter name for the Butyrate Esterase Test. *M. catarrhalis* uses an enzyme butyrate esterase to hydrolyze the substrate indoxyl butyrate into indoxyl. In the presence of oxygen, indoxyl forms a chromogenic (visible) compound called indigo. A positive MCAT test appears **blue-green** within 2 minutes of application, which is the result of the production of indigo on the disk.

OF NOTE:

Historically, a positive MCAT required confirmation using a DNase test; however the use of Remel Catarrhalis Test Disk negates this extra step.

SAMPLE INFORMATION:

Туре	Biochemical disk.
	Gram Neg diplococci, positive for oxidase & catalase, and also
Use	"scoot" or stick together when touched with an application stick or
	inoculating needle.

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	This product should not be used if:	
	a) The colour of the disk has changed from WHITE	
Stability	b) The expiration date has passed	
	c) The desiccant has changed from blue to pink	
	d) There are other signs of deterioration	
Storage	Store refrigerated between 2-8° Celsius. Bring to room temperature	
Requirements	before use. Use disks until the listed expiry date on vial.	
	Perform a visual check every use. Do not use disks that do	
	not appear white	
	 Perform organism QC every day used. A QC order is 	
Quality Control	generated in the TQC system.	
	 To result: Resulting Worklist → MICS → MCAT 	
	POSITIVE CONTROL: M. catarrhalis ATCC25240	
	NEGATIVE CONTROL: S.agalactiae ATCC12386	

SUPPLIES:

- Wooden applicator sticks or inoculating loops
- Glass slide or petri dish
- ATCC control strains for QC

SPECIAL SAFETY PRECAUTIONS:

All patient specimens are assumed to be potentially infectious. Standard precautions must be followed. Since viable micro-organisms are present, all cultures must be handled with appropriate precautions. All equipment in contact with cultures should be decontaminated by appropriate methods.

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PROCEDURE INSTRUCTIONS:

Step	Action		
Perfo	rming an MCAT Confirmation		
	Using the small forceps kept in the grey container with the other biochemical disks,		
1	remove one MCAT disk from vial. Place on a clean slide or a petri dish, SMOOTH		
	SIDE DOWN. Do NOT moisten disk with distilled water.		
	Using a wooden applicator stick, pick one or two typical MCAT colonies off blood or		
2	chocolate agar. It may be necessary to perform a subculture to obtain isolated		
	colonies for testing.		
3	Rub colonies into a small portion of the disk. Repeat with QC strains.		
4	Wait up to 2 minutes before reading disk. Development of a blue-green colour		
7	indicates a positive MCAT test. Reading after 2 minutes can yield false positive results.		

INTERPRETATION OF RESULTS:

IF	THEN
Development of blue-green colour up to	POSITIVE MCAT test
2 minutes after rubbing onto disk.	(isolate produces butyrate esterase and can
	therefore be presumptively identified as <i>M.</i> catarrhalis)
	Warning
	Ensure correct Gram Stain morphology. Eikenella
	and Acinetobacter produce butyrate esterase
	therefore giving false positive reactions.
No colour development up to 2 minutes after	NEGATIVE MCAT test
placement onto disk.	**Warning**
	Using too small an inoculum can cause false
	negative reactions and is recommended to repeat
	the test or confirm with DNase.

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Blue-green colour AFTER 2 minutes.	 Cannot interpret test. Possible false-positive result.
	 Repeat test and controls.
Controls fail to give proper reactions.	 Prepare fresh isolates from slants or glycerol. Visually inspect disk for defects. Check expiration date. Obtain new disk if necessary. Advise Tech II.

REFERENCES:

- Clinical Microbiology Procedures Handbook, 3rd Edition, Volume 1. *Butyrate Esterase Test. Aerobic bacteriology.* Page 3.17.7- 3.17.3. 2007 Update
- Product insert: REMEL Catarrhalis Test Disk.

REVISION HISTORY:

REVISION	DATE	Description of Change	REQUESTED BY
1.0	31-Dec-2013	Initial Release	LMD

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