PROGRAM Standard Operating Procedure – Laboratory Services				
Title: MIC20600 – Gram stain reporting in LIS-Bacterial Vaginosis Screens	Policy Number: 15-162-V1			
Program Name: Laboratory Services				
Applicable Domain: Lab, DI and Pharmacy Services				
Additional Domain(s): NA				
Effective Date: 15/05/2024 Next Review Date: 15/05/2026				
Issuing Authority:Date Approved:Director, Laboratory and Diagnostic15/05/2024Imaging Services15/05/2024				
Accreditation Canada Applicable Standard: NA				

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GUIDING PRINCIPLE:

Bacterial vaginosis (BV) is a clinical syndrome in women during their childbearing years characterized by an abnormal vaginal discharge. BV is a common condition, but it is particularly important in pregnant women. It is a risk factor for obstetric sequalae such as low birth weight and premature delivery and is associated with preterm birth, miscarriage, amniotic infections, and postpartum endometritis. In BV, the predominant microbiota of the vagina shifts from normally predominant lactobacilli to a mixture of *Gardnerella vaginalis*, *Prevotella* spp., *Mobiluncus* spp. and other anaerobes.

PURPOSE/RATIONALE:

This standard operating procedure describes how to report the gram stain results of bacterial vaginosis screens in the LIS in a consistent manner.

SCOPE/APPLICABILITY:

This standard operating procedure applies to Medical Laboratory Technologists (MLTs) reporting bacterial vaginosis screens in the LIS.

SAMPLE INFORMATION:

Туре	•	Vagina Refer to MIC10100-Microbiology Specimen Processing
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REAGENTS and/or MEDIA:

- Methanol
- Gram Crystal Violet
- Gram Iodine (Stabilized)

- Gram Decolorizer
- Gram Safranin

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SUPPLIES:

- Glass microscope slide
- QC slide
- Immersion oil
- Slide storage tray

EQUIPMENT

- Hot plate
- Microscope

SPECIAL SAFETY PRECAUTIONS:

Containment Level 2 facilities, equipment, and operational practices for work involving infectious or potentially infectious materials or cultures:

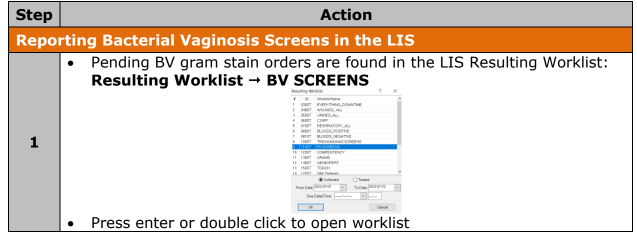
- Ensure that appropriate hand hygiene practices be used
- Lab gown must be worn when performing activities with potential pathogens
- Gloves must be worn when direct skin contact with infected materials is unavoidable
- Eye protection must be used when there is a known or potential risk of exposure of splashes
- All procedures that may produce aerosols, or involve high concentrations or large volumes should be conducted in a biological safety cabinet (BSC)
- The use of needles, syringes and other sharp objects should be strictly limited

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

QUALITY CONTROL:

- Quality control is performed daily
- A TQC order is automatically generated daily to record the QC results
- Refer to MIC60060-Microbiology Stain Quality Control

PROCEDURE INSTRUCTIONS:



	•	Enter the	e accession number on th	ne slide a	and sel	ect ent	er to m	nark the	
2	order Select enter again to ener Desult Entry or double click on accession								
	 Select enter again to open Result Entry or double click on accession number to open 								
	Check the age of the patient. BV Screen is not performed on patients								
3	≤13 years of age								
5	 Genital culture is performed on vaginal specimens if patient is ≤13 years of age 								
	• If patient is ≤ 13 years of age, cancel the test SCBV and order CXGEN								
	Add one drop of immersion oil to the slide. Under oil immersion (X100, OIF) result the media GMBV using the GMBV 1 of 2 keypad								
	•		he quantity of epithelial of						
		•	ls, Trichomonas and bac	-				-	s:
			illus spp., gram variable and gram negative baci			-			
		vaginans			ioning /	loonan			
			None seen	N	o cells	seen			
4			1+		1 cell				
			1+		I Cell	seen			
	2+ 1 - 9 cells seen								
	3+ 10 - 25 cells seen								
			3+	10 -	25 ce	lls see	n		
			3+ 4+	_	· 25 ce 25 cell				
			4+	> 2	25 cell	s seen			
	•	Use the o		> 2	25 cell	s seen		ple:	
	•	Use the o	4+ GMBV 2 of 2 keypad to	> 2	25 cell e N-sco	s seen		ple:	
	•		4+ GMBV 2 of 2 keypad to N-Sco Quantitation of	> 2 enter th re Tabl	25 cell e N-sco	s seen	ne sam		
	•	(bac	4+ GMBV 2 of 2 keypad to N-Sco Quantitation of terial morphotype	> 2 enter th re Tabl	25 cell e N-sco e	s seen	ne sam		
5	•	bac	4+ GMBV 2 of 2 keypad to N-Sco Quantitation of	> 2 enter th re Tabl	25 cell e N-sco e score	s seen ore of t d per i	he sam	otype	
5	•	bac <i>Lactoba</i> Med/larg	4+ GMBV 2 of 2 keypad to N-Sco Quantitation of terial morphotype cillus spp.:	> 2 enter the re Table Points None	25 cell e N-sco e score 1+	s seen ore of t d per 1 2+	he sam	otype 4+	
5	•	bac Lactobac Med/larg Gardner Small, g Mobilun	4+ GMBV 2 of 2 keypad to N-Sco Quantitation of terial morphotype cillus spp.: ge gram positive bacilli rella vaginalis:	> 2 enter the re Table Points None 4	25 cell e N-sco e score 1+ 3	s seen ore of t d per 1 2+ 2	he sam	otype 4+ 0	
5		bac Lactobac Med/larg Gardner Small, g Mobilund Curved,	4+ GMBV 2 of 2 keypad to N-Sco Quantitation of terial morphotype cillus spp.: ge gram positive bacilli rella vaginalis: gram variable bacilli cus spp.:	> 2 enter the re Table Points None 4 0 0	25 cell e N-sco e s score 1+ 3 1 1	s seen ore of t d per 1 2 + 2 2 1	ne sam norph 3+ 1 3 2	otype 4+ 0 4 2	

REPORTING INSTRUCTIONS:

IF	REPORT			
	1. In SCBV test, using the SCBV keypad, select Key 1:			
	"Smear NEGATIVE for Bacterial Vaginosis >SCBV2"			
	SCBV - 1 of 1			
	Key Text			
	1 Smear NEGATIVE for Bacterial Vaginosis >SCBV2			
	2 }ALTF (altered indeterminate) >SCBV2			
	3 Smear consistent with Bacterial Vaginosis >SCBV2			
4 }INSF (scant or no cells)				
	SMIC-STAIN GRM N SCORE			
	 Comment will appear as: "Smear NEGATIVE for Bacterial Vaginosis" 			
	3. Add comments, if appropriate, from SCBV2 keypad:			
	SCBV2 - 1 of 1			
	Key Text			
	1 }PMEN (>55yrs old)			
	2 }YEAS (yeast seen)			
N-Score is	3 }PURU (3+ or more WBC)			
0 - 3	4 Trichomonas vaginalis seen in smear			
	SMIC-STAIN GRM N SCORE			
	IF ADD COMMENT			
	Patient is >55 "Results may not be reliable in			
	key 1 post-menopausal women.			
	Ney ICorrelate with the clinical picture"."Yeast Seen. Candida species are			
	Yeast cells seen normal flora in the genital area of			
	Key 2 30-40% of women. Correlate with			
	the clinical picture."			
	"Purulence suggests the presence of another infection and/or			
	3+ or 4+ WBC inflammatory condition.			
	Key 3 Testing for N. gonorrhoeae and			
	C. trachomatis may be indicated			
	Correlate with the clinical picture."Trichomonas"Trichomonas vaginalis seen in			
	Key 4 smear"			
	4. Finalize SCBV			
	5. Preview instant report and save			

IF		REPORT	
IF	** } ALTF (alterd SCBV - 1 of Key Text 1 Smea 2) ALT 3 Smea 4) INSI SMIC-STAIN 0 2. Comment will appe "Gram stain show indeterminate fo	g the SCBV keypad, select Key 2: ed indeterminate) >SCBV2". 1 ar NEGATIVE for Bacterial Vaginosis >SCBV2 F (altered indeterminate) >SCBV2 ar consistent with Bacterial Vaginosis >SCBV2 F (scant or no cells) GRM N SCORE	
N-Score is 4 - 6	SCBV2 Key 1 2 3 4	1 of 1 Image: Amage: Amage	
	IF	ADD COMMENT	
	Patient is >55 Key 1 }PMEN	"Results may not be reliable in post-menopausal women. Correlate with the clinical picture".	
	Yeast cells seen Key 2 }YEAS	"Yeast Seen. Candida species are normal flora in the genital area of 30-40% of women. Correlate with the clinical picture."	
	3+ or 4+ WBC Key 3 }PURU	"Purulence suggests the presence of another infection and/or inflammatory condition. Testing for N. gonorrhoeae and C. trachomatis may be indicated Correlate with the clinical picture."	
	Trichomonas seen Key 4	"Trichomonas vaginalis seen in smear"	
	4. Finalize SCBV 5. Preview instant rep	port and save	

IF	REPORT		
	 In SCBV test, using the SCBV keypad, select Key 3: "Smear consistent with Bacterial Vaginosis >SCBV2" 		
		V - 1 of 1 N - 1 A - X	
	Key	y Text	
	1	Smear NEGATIVE for Bacterial Vaginosis >SCBV2	
	2	<pre>}ALTF (altered indeterminate) >SCBV2</pre>	
	3	Smear consistent with Bacterial Vaginosis >SCBV2	
	4 SMIC	INSF (scant or no cells)	
	2. Comment w		
		onsistent with Bacterial Vaginosis"	
	3. Add comme	ents, if appropriate, from SCBV2 keypad:	
		SCBV2 - 1 of 1	
		Key Text	
		1 }PMEN (>55yrs old)	
		2 }YEAS (yeast seen)	
N-Score is		3 }PURU (3+ or more WBC)	
7 - 10		4 Trichomonas vaginalis seen in smear	
		SMIC-STAIN GRM N SCORE	
	IF	ADD COMMENT	
	Patient is > Key 1	 Sesults may not be reliable in post-menopausal women. Correlate with the clinical picture". 	
	Yeast cells se Key 2	seen "Yeast Seen. Candida species are normal flora in the genital area of 30-40% of women. Correlate with the clinical picture."	
	3+ or 4+ W Key 3	C. trachomatis may be indicated C. trachomatis may be indicated	
	Trichomonas s	seen "Trichomonas vaginalis seen in	
	Key 4	smear"	
	4. Finalize SCE		
	5. Preview inst	stant report and save	

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IF	REPORT			
	report: ``}INSF (sca	nt e	_	
	SC	BV -	1 of 1 H 4 F A X	
	K	ey	Text	
	1		Smear NEGATIVE for Bacterial Vaginosis >SCBV2	
Scant or no cells	2)ALTF (altered indeterminate) >SCBV2	
seen on smear	3		Smear consistent with Bacterial Vaginosis SCBV2	
Seen on Smear	4		}INSF (scant or no cells)	
	SM	IC-ST	AIN GRM N SCORE	
	2. Comment will appear as:			
	"Insufficient sample to assess for vaginitis. Please recollect if clinically indicated"			
	3. Finalize SCBV			
	4. Preview instant report and save			

Step	Action			
Complete reading of BV slides				
1	 Refresh GRM/MISC1of2 worklist If finished reading BV slides, ensure BVs remaining on worklist have been prepared to be read at a later time 			
2	Slides can be discarded in the sharps container. BV slides are not saved.			

LIMITATIONS:

- 1. The presence or absence of clue cells is not part of the Nugent score and not required for diagnosis.
- 2. For post-menopausal patients, laboratory diagnosis of bacterial vaginosis has not been validated and interpretation of gram stain results needs to be considered. Ensure comment is added.
- For pre-pubescent girls (≤13 years), Bacterial Vaginosis should not be reported. Genital culture should be performed, and gram stain should be reported as per routine specimens. Refer to MIC20800-Gram stain resulting in LIS-Genital specimens.

CROSS-REFERENCES:

- MIC10100-Microbiology Specimen Processing
- MIC20800-Gram stain reporting in LIS-Genital specimens
- MIC60060-Microbiology Stain Quality Control

REFERENCES:

1. Leber, A. (2016). *Clinical microbiology procedures handbook.* (4thed.) Washington, D.C.: ASM Press

APPROVAL:

May 15, 2024

Date

Director, Laboratory and Diagnostic Imaging Services

REVISION HISTORY:

REVISION	DATE	Description of Change	REQUESTED BY
1.0	07 Feb 19	Initial Release	L. Steven
2.0	31 Mar 22	Procedure reviewed and added to NTHSSA policy template	L. Steven
3.0	20 Feb 24	Procedure reviewed	L. Steven