	Stanton Territorial Hospital	Document Number: MIC20400		
	P.O. Box 10, 550 Byrne Road	Version No: 1.0	Page: 1 of 6	
Health and Social Services Authority	YELLOWKNIFE NT X1A 2N1	Distribution:		
		Microbiology Microscopy Manual		
Document Name: Gram stain resulting in LIS – Sterile Fluids		Effective: Date Reviewed: Next Review:		
Approved By:		Status: DRAFT		

**PURPOSE:** To report the Gram stain results of STAT sterile fluid specimens in a consistent manner.

## **SAMPLE INFORMATION:**

Туре	Sterile fluids, including CSF.
Туре	<ul> <li>Refer to MIC10230 – Microbiology Specimen Processing.</li> </ul>

## **REAGENTS INFORMATION:**

Туре	BD™ Gram Crystal Violet, 3.8 L, B4312526
	BD™ Gram Iodine (Stabilized), 3.8 L, B4312543
	BD™ Gram Decolorizer, 3.8 L, B4312528
	BD™ Gram Safranin, 3.8 L, B4312531
Source	Fisher Scientific Canada
Storage	Store at 15° to 30°
Stability	As per expiry date listed on bottle

## **SUPPLIES:**

- Ringed cytology microscope slide
- Frosted end glass microscope slide
- QC slide
- Methanol, absolute
- Immersion oil
- Microscope
- Slide storage tray

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#### **SPECIAL SAFETY PRECAUTIONS:**

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

- 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. Universal precautions 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:**

Refer to MIC60060 – Microbiology Stain Quality Control.

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## **PROCEDURE INSTRUCTIONS:**

Step	Action		
	Pending Gram stain orders are found in the LIS Resulting Worklist:		
	Resulting Worklist → GRM/MISC_1of2		
	Resulting Worklist		
1	# / ID Worklist Name  1 030ST EVERYTHING_DOWNTIME  2 040ST WOUNDS_ALL  3 050ST URINES_ALL  4 080ST BLOODS_POSITIVE  5 081ST BLOOD_NEG/NO STATUS  6 090ST WATERS_PLATED  7 100ST WET PREPS  8 120ST CMPTs  9 130ST GRMMISC_10/2  10 INB48 BACTEC_48 hrs  11 INBLD BACTEC_ALL  12 INDTN EVERYTHING_DOWNTIME  13 INWTP WATERS PLATED  © Collected Tested  From Date: 2017-10-20 To Date: 2018-11-04 Due Date/Time:		
	Press enter or double click to open worklist.		
2	Enter the accession number on the slide and select enter to mark the order.		
	Select enter again to open Result Entry or double click on accession number to open.		
	Under low power (10X/ LPF), screen slide to locate good specimen areas to obtain an		
	overall impression of cell types present.		
	Observe slide for stain crystals:		
	If an excess of precipitated stain is observed, prepare another smear.		
	If precipitate continues, use freshly filtered crystal violet.		
	Determine if slide has been properly decolorized:		
	Depending on the source of the specimen, the background should be generally		
3	clear or Gram negative.		
	If WBC are present, they should appear completely Gram negative.		
	If slide is over decolorized, prepare another smear.		
	Determine if thickness of smear is appropriate:		
	For proper interpretation, areas must be no more than one cell thick, with no		
	overlapping of cells. Prepare a new slide if unreadable.		
	Examine for evidence of inflammation:		
	Determine areas representative of inflammation and areas of contamination		
	with squamous epithelial cells.		

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	Under the test code: <b>STGM1</b> , use the <b>STGM1</b> keypad to report the quantity of epithelial cells, white blood cells, red blood cells and bacteria seen. Report cells in this			
4				Report cells in this
	order to maintain consistency with reporting. Scan approximately 20 to 40 fields.			0 to 40 fields.
	Epithelial cells, white blood cells and red blood cells are quantified as follows under			
	LPF (10X):			
		None seen	No cells seen	
		1+	< 1 cells seen	
5		2+	1 - 9 cells seen	
		3+	10 - 25 cells seen	
		4+	> 25 cells seen	
	NOTE: Only report	t "None seen" for white	blood cells. If no epithelia	al cells or red blood
	cells are seen, do not report this.			
	Add one drop of immersion oil to the slide. In a representative area with predominance			
6	of inflammation or purulence using the oil immersion lens (100X), examine 20 to 40			camine 20 to 40
	fields to observe cell morphology and Gram reaction.			
	Bacterial and yeast cells are quantified as follows under OIF (100x):			
		None seen	No cells seen	
		1+	< 1 cells seen	
7		2+	1 - 9 cells seen	
		3+	10 - 25 cells seen	
		4+	> 25 cells seen	
	NOTE: If no bacteria are seen, report this result.			l
	Be wary of interpre	tations made from obse	erving very few organisms	(especially in the
	absence of inflamm	nation or if the organism	ns are unevenly distributed	d), as collection
8	tubes, slides and m	nedia may harbor nonvi	able bacteria. For sterile t	fluids, where the
	results will define a	n infectious process, pr	repare a second smear to	confirm rare
	findings of microorg	ganisms.		
	Finalize STGM1. Preview instant report and save. Refresh GRM/MISC1of2 worklist.			
9	9 If finished reading slides, ensure Gram stains remaining on worklist have been			have been
	prepared to be read	d at a later time.		
10	Gently blot excess	oil from slide using pap	er towel or gauze and sav	e slides for further
	evaluation on the s	lide tray designated for	day slides being read.	

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# **REPORTING OF RESULTS:**

IF	REPORT	
No white blood cells	Report: "No white blood cells seen"	
seen on Gram stain		
No bacteria seen on	Report: "No bacteria seen"	
Gram stain		
Epithelial cells, white		
blood cells and red	Oughtitate and report using the STGM1 keypad	
blood cells seen on	Quantitate and report using the <b>STGM1</b> keypad.	
Gram stain		
Bacteria seen on	Quantitate and report using the STGM1 keypad.	
Gram stain	Bacteria seen in the Gram stain of sterile fluids are considered a	
	critical result. Phone ordering location to give result.	
	Document call in the "Call" box. Refer to LIS?????.	
	If unable to reach ordering location, consult the hospital wide	
	policy "Laboratory: Critical Values – Responsible Party".	
Bacteria resembles:		
Staphylococcus	Report: "Gram positive cocci suggestive of Staphylococci"	
spp.		
A STATE OF THE STA	Note: Use caution if in doubt. If doubt exists, report as	
	Gram-positive cocci.	
Bacteria resembles:	Report: "Gram positive cocci suggestive of Streptococci"	
Streptococcus spp.	Troport. Cram poolars adageours of Chapterson	
Line Le	Note: Use caution if in doubt. If doubt exists, report as	
N. S.	Gram-positive cocci.	
A AIVE		
Bacteria resembles:	Report: "Gram positive bacilli resembling diphtheroids"	
Diphtheroids		
31 32	Note: Use caution if in doubt. If doubt exists, report as	
E 5 6 1/1	Gram-positive bacilli.	

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#### **LIMITATIONS:**

1. If rare or no organisms are seen from a normally sterile site but the specimen appears purulent, or the specimen looks suspicious, perform more extensive review of the slide.

- 2. Critical specimens where low numbers of organisms may be seen (e.g.; CSF) should be read more extensively and the entire slide may need to be read to substantiate a negative result.
- 3. The presence of a microorganism from a normally sterile site is likely to indicate infection with that organism.

#### **REFERENCES:**

Clinical Microbiology Procedures Handbook, 4<sup>th</sup> edition, ASM Press, 2016.

### **REVISION HISTORY:**

REVISION	DATE	Description of Change	REQUESTED BY
1.0		Initial Release	L. Steven

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