



Stanton Territorial Hospital
P.O. Box 10, 550 Byrne Road
YELLOWKNIFE NT X1A 2N1

Document Name:
Microbiology LIS Ordering Job Aid

Distribution:
Microbiology Specimen Receiving Manual

Document Number:
MIC10150

Date Issued:
January 17, 2022

Test	LIS Code	Ordering Notes
Bacterial vaginosis screen	SCBV	<ul style="list-style-type: none">Refer to MIC10110-BV Job Aid
Blood Culture	CXSET-Aerobic and Anaerobic bottles CXBAE-Aerobic bottle only CXBAN-Anaerobic bottle only CXBPE-Pediatric bottle only	<ul style="list-style-type: none">Add site if indicated
Body Fluid Culture	CXFLD-Fluid received in sterile container CXFBC-Fluid received in blood culture bottle	<ul style="list-style-type: none">Add source of specimenAdd site of specimen
C.difficile	PCCDI	
COVID-19	PCCOV SCOV2	<ul style="list-style-type: none">Refer to Instructions for ordering COVID job aid
CSF Culture	CXCSF	<ul style="list-style-type: none">If from shunt, indicate in source
Ear Culture	CXEAR	<ul style="list-style-type: none">Add site of specimen
Eye Culture	CXEYE	<ul style="list-style-type: none">Add source of specimenAdd site of specimen
Genital Culture	CXGEN	<ul style="list-style-type: none">Add source of specimenAdd site of specimenRefer to MIC10110-BV Job Aid for vaginal swabs
Gonorrhoeae Culture	CXGON	<ul style="list-style-type: none">Add source of specimen

NOTE: This is a CONTROLLED document for internal use only. Any documents appearing in paper form are not controlled and should be checked against electronic version prior to use.

FILENAME: MIC10150-Microbiology LIS Ordering Job Aid

PRINT DATE: 1/14/2022 9:56 PM



Stanton Territorial Hospital
P.O. Box 10, 550 Byrne Road
YELLOWKNIFE NT X1A 2N1

Document Name:
Microbiology LIS Ordering Job Aid

Distribution:
Microbiology Specimen Receiving Manual

Document Number:
MIC10150

Date Issued:
January 17, 2022

Test	LIS Code	Ordering Notes
Group B Screen	SCGRB	
IUD Culture	CXIUD	
MRO Screen	SCMRO	<ul style="list-style-type: none">• Add site of specimen
MRSA Screen	SCMRS	<ul style="list-style-type: none">• Add source of specimen
Nose Culture	CXNOS	<ul style="list-style-type: none">• Screen for <i>S.aureus</i> only
Oral (Mouth) Culture	CXORL	<ul style="list-style-type: none">• Screen for yeast only
Respiratory Culture	CXRES	<ul style="list-style-type: none">• Add source of specimen
Tip Culture	CXTIP	<ul style="list-style-type: none">• Add site of specimen
Throat Culture	CXTHR	
Urine Culture	CXURN	<ul style="list-style-type: none">• Add source of specimen
VRE Screen	SCVRE	
Wet Prep	SCWPT	<ul style="list-style-type: none">• Add source of specimen
Wound Culture-Superficial	CXWDS	<ul style="list-style-type: none">• Add source of specimen• Add site of specimen
Wound Culture-Deep	CXWDD	<ul style="list-style-type: none">• Add source of specimen• Add site of specimen
Yeast Culture	CXYST	<ul style="list-style-type: none">• Add source of specimen

NOTE: This is a CONTROLLED document for internal use only. Any documents appearing in paper form are not controlled and should be checked against electronic version prior to use.

FILENAME: MIC10150-Microbiology LIS Ordering Job Aid

PRINT DATE: 1/14/2022 9:56 PM