

Document Name:

Microbiology Sample Job Aid

Document Number: MIC10160

Distribution:

Date Issued:

Microbiology Specimen Receiving Manual December 13, 2022

| Microbiology Samples Performed at STH: | | | | | | |
|--|----------------------------------|---|---|---|--|--|
| Test | LIS Code | | Ordering Notes | Storage | | |
| BV (bacterial vaginosis) screens | SCBV | • | Refer to MIC10110- BV Job Aid | Room temperature | | |
| Blood cultures | CXSET CXBAE CXBAN CXBPE | • | Add site if indicated | Refer to MIC35300-After Hours BC Handling | | |
| Body fluid culture | CXFLD CXFBC | • | Add source of specimen Add site of specimen | Room temperature | | |
| C.difficile PCR | PCCDI | | • | Refrigerated | | |
| COVID-19 PCR | PCCOV | • | Refer to instructions for ordering COVID job aid | Refrigerated | | |
| CSF culture | CXCSF | • | If from shunt, indicate in source | Room temperature | | |
| Ear culture | CXEAR | • | Add site of specimen | Room temperature | | |
| Eye culture | CXEYE | • | Add source of specimen Add site of specimen | Room temperature | | |
| Genital culture | CXGEN | • | Add source of specimen Add site of specimen Refer to MIC10110-BV Job Aid | Room temperature | | |
| Gonorrhoeae Culture | CXGON | ٠ | Add source of specimen | Room temperature | | |
| Group B screen | SCGRB | | | Room temperature | | |
| IUD culture | CXIUD | | | Room temperature | | |
| MRO screen | SCMRO | • | Add site of specimen | Room temperature | | |
| MRSA screen | SCMRS | • | Add source of specimen | Room temperature | | |
| Nose culture | CXNOS | • | Screen for S.aureus only | Room temperature | | |
| Oral culture | CXORL | • | Screen for yeast only | Room temperature | | |
| Respiratory bacterial culture | CXRES | ٠ | Add source of specimen | Refrigerated | | |
| Respiratory pathogen panel PCR | PCRES | • | Refer to instructions for ordering COVID job aid | Refrigerated | | |
| Tip culture | CXTIP | ٠ | Add site of specimen | Room temperature | | |
| Throat culture | CXTHR | | | Room temperature | | |
| Urine culture | CXURN | • | Add source of specimen | Blue top-RT Orange top-Fridge | | |
| VRE screen | SCVRE | | | Room temperature | | |
| Wet prep (Trichomonas screen) | SCWPT | • | Add source of specimen | Room temperature | | |
| Wound culture-superficial | CXWDS | • | Add source of specimen Add site of specimen | Room temperature | | |
| Wound culture-deep | CXWDD | • | Add source of specimen Add site of specimen | Room temperature | | |
| Yeast culture | CXYST | • | Add source of specimen | Room temperature | | |

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: MIC10160-Microbiology Sample Job AidPrint Date: 12/13/2022 10:18 AM

| | Document Number: MIC10160 | | |
|--|---------------------------|--------------|--|
| Document Name: Microbiology Sample Job Aid | Version No: 1.0 | Page: 2 of 2 | |
| | Effective: December 13, 2 | 022 | |

Microbiology Samples Referred Out:

| Microbiology Samples Ref | | | |
|---------------------------------------|----------|-----------------|------------------|
| Test | LIS Code | Ordering Notes | Storage |
| Aptima Chlamydia/Gonorrhoeae-Swab | MRGEN | Indicate source | Room temperature |
| Aptima Chlamydia/Gonorrhoeae-Urine | UCHL | | Room temperature |
| <i>B. pertussis</i> samples | BPNA | Indicate source | Refrigerated |
| Fungal culture | MRFUN | Indicate source | Room temperature |
| Legionella culture | MRLEG | Indicate source | Refrigerated |
| Mycoplasma/Ureaplasma | URMYC | Indicate source | Refrigerated |
| Non-respiratory viral samples | VIRO | Indicate source | Refrigerated |
| AFB samples | MRAFB | Indicate source | Refrigerated |
| Stool bacterial samples | MRSTO | | Refrigerated |
| Tissue culture | MRTIS | Indicate source | Room temperature |

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: MIC10160-Microbiology Sample Job AidPrint Date: 12/13/2022 10:18 AM