Microbiology Orderables Tip Sheet

Questions? Call Lab Customer Service at 615-875-5227 (5-LABS)

Abscess Culture

Potential Sources

- Drainage
- Pus (>1ml if possible)

Container

- Sterile screw top
- Syringe

Culture Bact Abscess

LAB3087

Tissue/Surgical Culture

Potential Sources

- Biopsy
- Container: Sterile screw top
- Bone
 - Container: Sterile screw top
- Tissue
 - Container: Sterile screw top

C Tissue and/or Surgical Culture

• LAB271

Bronchial Culture

Potential Sources

- Bronchial lavage/wash
- TBNA

Container

Sterile screw top

Culture Bact BAL

LAB267

Yeast Culture

Potential Sources

- Genital Container: Eswab
- Throat
- Container: EswabUrineContainer: Urine

gray top Culture from Throat,

Urine, Genital
LAB6579

Body Fluid Culture

Potential Sources

- Amnitotic fluid Container: Sterile screw top
- Pericardial fluid
 Container: Sterile screw
 top container or blood
 culture bottles
- Peritoneal fluid Container: Sterile screw top container or blood culture bottles
- Pleural fluid Container: Sterile screw top container or blood culture bottles

Culture Bact Body Fluid

• LAB269

Joint Culture

Potential Sources

- Synovial fluid or synovial tissue
 - Elbow
 - Hip
 - Knee
 - Shoulder
 - Wrist

Container

- Sterile screw top
- Syringe

Culture Bact Joint

• LAB6578

Respiratory/Sinus Culture <u>C Resp</u>

Potential Sources

- Sputum
- Tracheal aspirate
- Transtracheal scar

Container

Sterile screw top

Culture Bact Respiratory

• LAB900

C Sinus

Potential Sources

- Maxillary sinus
- Sphenoid sinus

Container

- Sterile screw top
- Fswab

Culture Bact Sinus

• LAB3096

Staph. aureus Screen SA Screen

Potential Sources

- Nares
- Skin

Container

Eswab

Culture Bact SA Screen

LAB6590

Vancomycin Resistant Enterococcus Screen Culture VRE Screen

Potential Sources

Rectal

Container

Eswab

Culture Bact VRE Screen

LAB6589

Wound Culture (Deep) (Subcutaneous Wounds)

Potential Sources

- Debridement
- Surgical site

Container

Eswab

Culture Bact Wound Deep

• LAB503

Wound Culture (Superficial) (Epidermis and Dermis Wounds)

Potential Sources

- Cath tip
- Ear
- External eye
- Rash
- Skin
- Surgical site

Container

- Eswab
- Sterile container

Culture Bact Wnd Spr

• LAB6576