

TEST CHANGE

Blood Culture, Fungal
0060070, MC BFUNG

Specimen Requirements:

Patient Preparation: Aseptic draw.

Collect: Whole blood or bone marrow in Bactec(R) Myco/F Lytic bottle (ARUP supply # 31916) **or yellow (SPS) tube (ARUP supply # 24964)**. Available online through eSupply using ARUP Connect(TM) or contact ARUP Client Services at 800-522-2787.

Specimen Preparation: Whole Blood: Transport 1-5 mL in Bactec(R) Myco/F Lytic bottle **or transport 1-7mL in SPS yellow tube.**
Bone Marrow: Transport 1-5 mL (Min: 0.5 mL) in Bactec(R) Myco/F Lytic bottle **or transport 1-7 mL (Min 0.5 mL) in SPS tube.**

Transport Temperature: Room temperature

Unacceptable Conditions:**Remarks:**

Stability: Ambient: 72 hours; Refrigerated: 72 hours; Frozen:
Unacceptable

Methodology: Continuous Monitoring Blood Culture / Culture

Note: Identification and susceptibility testing is performed on positive cultures at an additional charge.

CPT Codes: 87103; CPT codes vary based on method.

New York DOH Approval Status: This test is New York DOH approved.

Interpretive Data:**Reference Interval:**

No growth

Deleted Cells