Blood Culture for fungus

Order Name:C BLOOD FUTest Number:6000310Revision Date:09/17/2018

TEST NAME		ME	ETHODOLOGY	
Blood Culture for fungus		C	Culture	
SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	5 mL (3)	See Instructions	Bactec Myco/F Lytic Blood Culture Bottle (Red)	Room Temperature
Instructions	Container Preparation: Bottle top(s) must be cleaned with alcohol prior to addition of specimen. Specimen Collection: Clean venipuncture site with Betadine or ChloraPrep, and allow the site to air dry. Avoid palpating vein after cleansing step, use aseptic technique. Short draws should be avoided. Aseptically dispensing the recommended volume of blood is essential for optimal pathogen recovery.			

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	42 Days	
Clinical Use	Reveals presence of fungus and/or yeast in blood	
CPT Code(s)	87103	
Lab Section	Microbiology	