Acid Fast Bacilli (AFB) Respiratory Culture and Smear

Order Name: C AFB
Test Number: 6000100
Revision Date: 11/01/2018

TEST NAME			METHODOLOGY	LOINC CODE
Acid Fast Bacilli (AFB) Respiratory Culture and Smear		Culture		
SPECIMEN REQUI	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	10mL (5mL)	See Instructions	Sterile Screwtop Container	Refrigerated
Instructions	Specimen types: Sputum , BAL , Bronch Wash , Tracheal Aspirate , Stool , Urine , or Gastric Aspirate . Encourage deep cough to minimize saliva contaminants. Minimum 5 mL in screw top container. May be collected with routine or fungal culture if quantity is sufficient. For respiratory, 3 consecutive days; early morning specimens are recommended. Minimum volume for urine is 40mL. Gastric lavage/aspirate minimum volume is 5-10 mL. Stability: Transport specimens as soon as possible for optimal recovery. Unacceptable: Specimens in non-sterile containers, swabs, specimens collected 7 days prior or stored at room temp. for more than 24 hours are not acceptable.			
	For other specimen types se	e Acid Fast Bacilli (AFB) Cultu	ure Direct (6000130).	

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	8 Weeks	
Clinical Use	Determines Mycobacteria sp. infections	
CPT Code(s)	87116, 87015, 87206	
Lab Section	Microbiology	

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