METHODOLOGY

Mycobacterium tuberculosis (Respiratory sputum) NAA

testing is recommended.

N/A

Microbiology

• This assay is not suitable for monitoring therapeutic efficacy.

TEST NAME

CPT Code(s)

Lab Section

Order Name: MTB NAA
Test Number: 6060550
Revision Date: 01/07/2021

LOINC CODE

Mycobacterium tuberculosis (Respiratory sputum) NAA Nucleic Acid Amplification				
SPECIMEN REQUIR	EMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	5mL	Bronchial lavage/wash	Sterile Screwtop Container	Refrigerated
Alternate 1	5mL	Sputum	Sterile Screwtop Container	Refrigerated
Alternate 2	5mL	Tracheal lavage/wash	Sterile Screwtop Container	Refrigerated
Instructions GENERAL INFORMA	For respiratory specimens only. Early morning collection of sputum is preferred. Collect 5-10mL bronchial lavage/wash, tracheal lavage/wash or sputum in sterile screw top container. Keep refrigerated. Rejection Criteria: Frozen specimens, specimens from patient previously identified with mycobacterium species within prior 6 months (excluding M. gordonae), specimens extensively bloody, specimens < 2 mL volume, specimens containing fixative or foreign object/food particles, non-pulmonary specimens, samples from patient being treated with anti-tuberculosis drugs(unless < 3 days treatment), or specimens from patients < 18 years old.			
Testing Schedule	Sun-Sat			
Expected TAT	2-5 days for PCR result			
Notes	Expected TAT: 2-5 days for PCR result; specimens negative for MTB NAA test will reflex to culture and be incubated 42 days before a final negative report is issued.			
	 A positive result infer species within the M. A negative result doe collection and handlir mycobacterial specie 	tuberculosis Complex. es not exclude the possibility of M. tung, absence of inhibitors, and sufficients, culture should be used to determine	Laboratory complex DNA, not viable organisms. The action is berculosis Complex infection; detection is ent levels of organisms. Since the assay one if non-tuberculosis mycobacteria are ping of sample, or presence of a PCR inhibition.	dependent on appropriate specimen cannot detect non-tuberculosis resent.