Test Name:	Mycobactorial Culture and Acid Fact Racilli (AER) Smoor from Primary
iest name.	Mycobacterial Culture and Acid-Fast Bacilli (AFB) Smear from Primary Specimen
Test Methodology:	Digestion and decontamination, microscopic examination of
	fluorochrome smear, continuous monitoring of conventional culture
	and broth culture system, and identification of AFB-positive cultures.
Test to be Performed:	AFB Culture & ID
CPT:	87015
	87206
	87116
	83789
	Other CPT for identifying isolates
Reflex Testing Criteria:	If acid-fast bacilli are found in the initial smear, Mycobacterium
	tuberculosis complex detection and rifampin resistance by PCR (MTB
	NAAT) will be performed.
	If <i>Mycobacterium tuberculosis</i> complex is isolated from a new patient, drug susceptibility testing will be performed, and an isolate will be
	sent for TB genotyping per Title 17.
Pre-Approval Required:	None
Accepted Specimens:	Respiratory specimens (sputum, bronchial lavage, bronchial
Accepted opecimens.	washing, transtracheal aspirate, etc.)
	 Collected in a sterile, leak-proof container. 5 – 10 mL
	recommended: 2 mL minimum.
	Non-respiratory specimens:
	Body fluids (abdominal/peritoneal, pericardial, synovial) 5 – 10 ml magazina and all 2 ml mainimum a allocated in a starila.
	10 mL recommended; 2 mL minimum collected in a sterile, leak-proof container.
	• Stool or tissue (2 grams recommended; 1 gram minimum) in
	sterile containers without preservatives or fixatives.
	 Urine (40 mL recommended; 10 – 15 mL minimum) in sterile, leak-proof container.
	• Gastric lavage (5 – 10 mL recommended; 15 mL maximum) in a sterile, leak-proof container.
	Swabs are considered suboptimal and will be resulted with a disclaimer.
	Unacceptable specimens: Blood and bone marrow.
Specimen Stability:	For all specimen types, other than those specified below:
	 Room temperature: ≤1 hour. If transport is delayed more than 1 hour, refrigerate specimen.

	 Refrigerated (2 – 8 °C): within 72 hours of collection. Frozen: Not recommended
	For stool
	• Room temperature: ≤1 hour. If transport is delayed more than 1 hour, refrigerate specimen.
	• Refrigerated (2 – 8 °C): within 24 hours of collection
	Frozen: Not recommended
	For CSF • Room temperature (15-30°C) within 24 hours; do not refrigerate or freeze.
	For Gastric lavage • Room temperature; if delayed > 4 hours, neutralize with 100 mg sodium bicarbonate within 1 hour of collection.; do not refrigerate or freeze.
	Refrigerated (2 – 8 °C). Specimens should be submitted as soon as possible after collection. Ship with cold or ice packs using appropriate DOT/IATA approved shipping procedures.
Turnaround Time:	AFB Smear: 24 hours Negative culture: 6 weeks (42 days) Positive culture: 6 weeks (42 days); Preliminary reports will be issued if acid-fast bacilli is found by MGIT system or in culture.
Reference Range:	No acid-fast bacilli found
Comments:	For questions regarding submissions, please contact the lab for further information.