

An Introduction to Laboratory for TB Nurses

Lisa Armitige, MD, PhD April 16, 2024

Essentials of TB Nurse Case Management Online April 9, 16, 23, & 30, 2024 Online Course

Lisa Armitige, MD, PhD has the following disclosures to make:



 No relevant financial relationships with any commercial companies pertaining to this educational activity



An Introduction to Laboratory for TB Nurses

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- IGRA (Interferon Gamma Release Assay)
- AFB Smear
- Nucleic Acid Amplification
- AFB Culture

- Clinical Presentation
- TST (Tuberculin Skin Test)
- X-ray

IGRAs

- Which tube do I use?
 - T-spot (heparin green top tube)
 - QFT tubes that come with the kit or a heparin green top (if your lab will let you.....)
- Which lab do I send it to? How do I get it there?

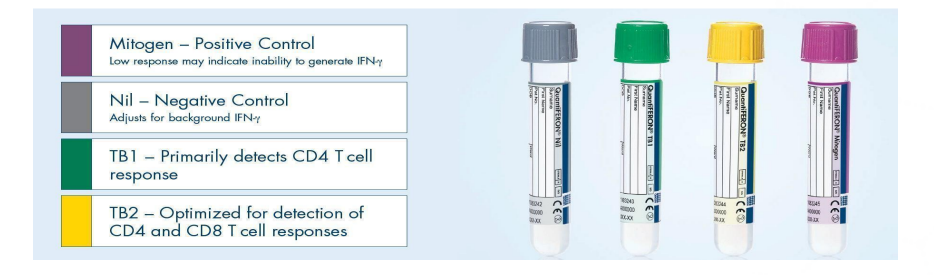
How quickly do I need to have it to the lab?

How do I store the tube until transport?



QuantiFERON®-TB Gold Plus





- Essentially 2 tests in one blood draw
- TB1 and TB2 should be close in value

Sputum specimens



Who should I collect sputum from

Patients with respiratory symptoms

- Patients with an abnormal CXR

Bacteriologic and histologic Examinations



Especially when lung or larynx is site of disease:

- 3 sputum specimens for AFB smear and culture
- Collected 8-24 hours apart with at least 1 early morning specimen

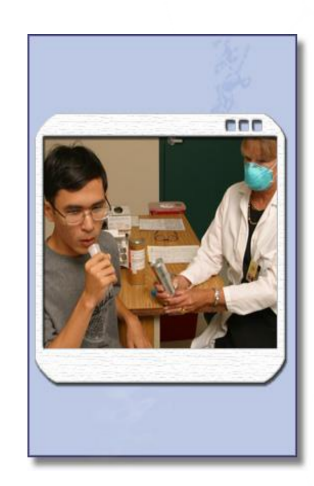


Bacteriologic and histologic Examinations



Sputum collection should be directly supervised

 For patients unable to cough up sputum, deep coughing may be induced



Bacteriologic and histologic Examinations

Extrapulmonary Specimens



- Urine
- Cerebrospinal fluid *
- Pleural fluid *
- Pus
- Biopsy specimens



*recovery poor

Laboratory Examination



AFB Smear

- First clue
- Presumptive diagnosis only

- Fluorochrome staining preferred method
- Results available in 24 hours
- Many patients have negative AFB smears

Specimen Quality

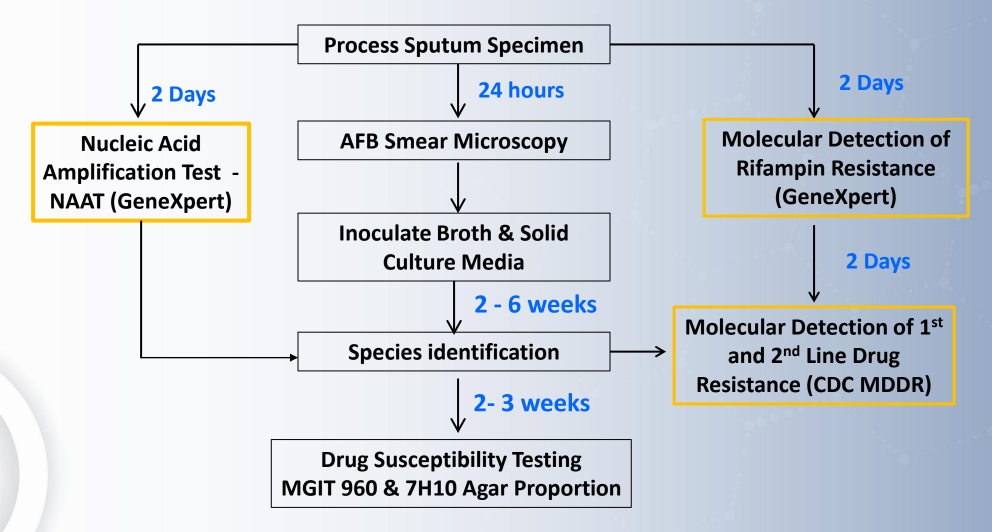
 Accurate laboratory results are directly proportional to the quality of the specimen



• Sputum

- Recently discharged material from the bronchial tree, with minimal amounts of upper respiratory tract secretions
 - Well coached patient, collect at least 3 ml
 - Label tube, form, and indicate test:
 - Initial Dx: Smear, NAAT, & Culture
 - Follow-up: Smear and Culture
 - Release from respiratory isolation?
 - Order Smear only
- Transport to lab cool and quickly

TB Laboratory Testing Algorithm



AFB Smear

	САР	ATS	Interpretation	AFB/ml sputum	Infectiousness of patient
one microscopic field	negative	negative	negative	<5,000 ~5,000	probably not
					infectious
	1 or 2 per smear	1 or 2 per smear	weakly positive		probably infectious
	<1 per field	1+	moderately	~10,000	probably
			positive		infectious
		2+	moderately	~100,000	probably
	1-10 per field		positive		infectious
		3+	strongly	~1,000,000	probably very
	>10 per field		positive		infectious
		4+	strongly	>1,000,000	probably very
			positive		infectious



Nucleic Acid Amplification Tests (NAAT)



 Tiny amounts of DNA/RNA are amplified (copied) until there is enough for easy detection

- DNA/RNA is examined
 - Identification
 - Detection of Drug Resistance
- Test turnaround time measured in hours

Nucleic Acid Amplification Test (NAAT)



- Detects M. tuberculosis complex nucleic acids; does not distinguish between live and dead bacilli
 - For initial diagnosis only
 - Not suitable for follow-up specimen or monitoring; cured patients may be NAAT + for years!
- Sensitivity compared to TB culture
 - >95% for AFB smear-positive
 - Only 55-75% for AFB smear-negative
- Does not replace culture for bacteriological Dx

Laboratory Examination



Cultures

Used to confirm diagnosis

 Perform on ALL specimens regardless of AFB smear results

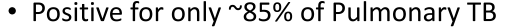
 Results available in 10 to 14 days (on liquid media, e.g. BACTEC)

TB may be diagnosed on the basis of signs and symptoms in the absence of a + culture

AFB Culture



- 5,000 to 10,000 AFB/ml for smear
- ~10 viable AFB/ml for culture



- Requires a quality specimen
- May be invalid due to contamination
- Used to monitor patient response to treatment (like smear)
- Required for drug susceptibilities & genotype
- Lengthy
 - 1-6 weeks by liquid media
 - 2-8 weeks by solid media



Drug Susceptibility Testing (DST) of M. tuberculosis complex



Current Recommendations

- Initial isolate should be tested against first-line drugs (FLD)
 - Isoniazid, Rifampin, Ethambutol, Pyrazinamide
 - Repeat test if patient cult+ after 3 mo. Rx
- For isolates resistant to Rifampin or to any 2 FLDs: test second-line drug panel
 - Minimum: Fluoroquinolone, Ethionamide, & Injectable (Amikacin, Capreomycin, Kanamycin)

Molecular Detection of Drug Resistance



 Examining DNA of specific genes for mutations known to be associated with phenotypic resistance

Rapid - analysis takes less than 1 day

 Can be done on culture isolates or directly on NAAT+ specimens

CDC Molecular Detection of Drug Resistance (MDDR)



Test Indications

- Known/suspect DR case or contact to DR case
- Previous TB Treatment
- Patient from area with high rate of DR TB
- Large public health impact
- Mixed or nonviable culture





- Provides 2-3 day DNA sequence analysis for drug resistance prediction
 - 7 classes of anti-TB drugs sequenced
- MDDR complements conventional DST
 - Used alone, MDDR and conventional DST are imperfect
 - Used together, accuracy of drug resistance or susceptibility detection can be improved.
- Conventional DST results are still needed to confirm susceptibility to individual drugs.

Summary



Make friends with the laboratory that processes you specimens. Often
if you can tell them what you are trying to do, they will help you get
there

• Like most things we do, quality matters. That goes for the specimens that are sent to the laboratory

Molecular tests are one of the biggest jumps forward in information informing patient decisions

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Questions?

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