



SUSCEPTIBILITY TESTING FOR M. KANSASII

Synonym(s):

[Back To Previous Page \(javascript: history.go\(-1\)\)](#)

Lab Section Category	Mycobacteriology Click here to find out more about the write-up (/clinical-departments-centers/pathology/pathology-handbook/lab-discipline-special-instructions/pages/mycobacteriology.aspx).
Specimen Required	For <i>M. kansasii</i> isolated in CTBL or in other laboratories
Storage and Transport	Isolates identified in referring labs must specify the organism's identification and clinical source on the lab request form. For further instructions on packing, refer under IDENTIFICATION OF MYCOBACTERIA .
Method	MGIT non-radiometric. Minimum Inhibitory Concentration breakpoint testing
Test Result	Susceptible, Resistant
Turnaround Time	3 - 4 weeks
Day(s) Test Set up	Monday - Friday
Remarks	Drug Tested: Rifampicin

[Back To Previous Page \(javascript: history.go\(-1\)\)](#)

Change History Notes

- **16 Oct 2015 06:05 PM**
Amend method and specimen required.