



SUSCEPTIBILITY TESTING FOR M. TUBERCULOSIS COMPLEX – HAIN MTBDR FOR FLUOROQUINOLONE AND AMINOGLYCOSIDE/CYCLIC PEPTIDE

Synonym(s): TB Susceptibility Test, HAIN MTBDR, HAIN Test

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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 mycobacteria isolated in CTBL or in other laboratories. For referring laboratories, test name and isolate number must be specified on lab request form. Refer to SUSCEPTIBILITY TESTING OF <i>M. TUBERCULOSIS</i> COMPLEX for further shipping and packing instructions
Method	HAIN MTBDR <i>sl</i> , line-probe assay
Test Result	Presumptive susceptibility/resistance to fluoroquinolone & aminoglycoside/ cyclic peptide Mutation in <i>gyr</i> A and <i>gyr</i> B genes & <i>rrs</i> and <i>eis</i> genes leading fluoroquinolone & aminoglycoside/ cyclic peptide resistance not detected/ detected
Turnaround Time	2 - 7 days
Day(s) Test Set up	Thursday

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Change History Notes

 25 May 2018 10:01 AM New test created

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