


70. Behera D. Drug resistant tuberculosis in India--is it a matter of concern? The Indian journal of tuberculosis. 2007;54(3):105-9.


72. Leung ET, Kam KM, Chiu A, Ho PL, Seto WH, Yuen KY, et al. Detection of katG Ser315Thr substitution in respiratory specimens from patients with isoniazid-resistant


85. . !!! INVALID CITATION !!!


230. The National Academies Collection: Reports funded by National Institutes of Health. Facing the Reality of Drug-Resistant Tuberculosis in India: Challenges and Potential Solutions. Summary of a Joint Workshop by the Institute of Medicine, the Indian National Science Academy, and the Indian Council of Medical Research

Institute of Medicine (US), Washington (DC):

; 2012.


242. MOLECULAR DIAGNOSIS (MYCOBACTERIOLOGY) LINE PROBE ASSAY; http://www.lrsitbrd.nic.in/dept_microbio.htm.

243. RNTCP Response to Challenges of Drug resistant TB in India

January 2012 (Update).

244. S.F Cheong YNaSY. Molecular Epidemiology of Tuberculosis in Malaysia – Evaluation the potential of DNA fingerprinting technique using direct smear slide. 2003:1-4.


