9. Martin A, Camacho M, Portaels F, Palomino JC. Resazurin microtiter assay plate testing of Mycobacterium tuberculosis susceptibilities to


47. Barnes PF. Rapid diagnostic tests for tuberculosis: progress but no gold standard. Am J Respir Crit Care Med. 1997 May;155(5):1497-8


97. Bauer J, Thomsen VO, Poulsen S, et al. False-positive results from cultures of Mycobacterium tuberculosis due to laboratory cross-contamination


Retreatment outcome of smear positive tuberculosis cases under DOTS un 
Bangalore City, Ind J Tub, 2002; 49:195-204

115. Datta M, Radhamani MP, Selvaraj R, Paramasivan CN, Gopalan BN, 
Sudeendra CR, Prabhakar R. Critical assessment of smear-positive 

116. World Health Organization. The WHO/IUATLD. Global Project on 
Antituberculosis Drug Resistance Surveillance: Antituberculosis drug 
WHO/CDS/TB/2004

among contacts of tuberculosis cases with drug-resistant and drug- 

118. Paramasivan CN, Bhaskaran K, Venkataraman P, et al. Surveillance of 
drug resistance in tuberculosis in the state of Tamil Nadu. Indian J Tuberc 
2000; 47 : 27-33

Surveillance of drug resistance in tuberculosis in two districts of South 

120. Narang P, Nayar S, Mendiratta DK, et al. Smear and culture positive 
cases of pulmonary tuberculosis found among symptomatics surveyed in 
Wardha district. Indian J Tuberc 1992; 39: 159-63

121. WHO: Quality Assurance of Sputum Microscopy in DOTS 
Programmes: Regional Guidelines for Countries in the Western 
Pacific. http://www.wpro.who.int/NR/rdonlyres/769B76D6-270F-4438- 
A4BE_D6B9FAC3902E/0/ Quality_assurance_for_sputum_WP.pdf


139. Hassmiller KM. The association between smoking and tuberculosis. Salud Publica Mex. 2006;48 Suppl 1:S201-16
