

16. A study to assess the drug adherence among Tubercular patients using STARS: Short Tubercular-drug Adherence Rating Scale.

Dr.Shree Lakshmi Devi.M.D, Shri Sathya Sai Medical College & Research Institute, Tamil Nadu

17. "To Compare Spot-Spot with Early Morning Spot Sputum ZN Staining in Presumptive Patients of Pulmonary Tuberculosis"

Dr. Mazher Maqusood, TMMC & RC, Moradabad, UP, India. ✓

18. "Implementation of computer aided methods of diagnosis in detection of Tuberculosis

Dr.Manish Kumar Thimmaraju, Balaji Institute of Pharmaceutical Sciences, Warangal, Telanagna

19. Social Contacts and Mixing Patterns of Patients with Pulmonary Tuberculosis in Southern India- A Mixed methods study

Dr Jayalakshmy R. , JIPMER, Pondicherry, India 605006

20. Identification, Molecular Characterization and Drug Susceptibility Testing of Non-Tuberculosis Mycobacteria in Tuberculosis Suspected Patients.

Dr. Dakshina Bisht, Santosh Medical College & Hospital, Ghaziabad

21. TRUENATTM MTB PLUS: HOW TRULY CAN IT DETECT EPTB? A PILOT STUDY

Dr Pooja Kumari, St. John Medical College & Hospital, Koramangala, Bangalore

22. Diagnostic yield of histopathology, microbiology and Gene expert of trucut biopsy tissue in clinically suspected tubercular lymphadenitis patient.

Dr SURAJ VERMA, CHL HOSPITAL, INDORE , M.P.

23. A study on Advocacy, Communication and Social Mobilization (ACSM) in respect to Private Sector Engagement in TB care in Tamilnadu.

N.B. Manikandaan, William J Clinton Foundation, Chennai

