60. Imagining and prediction rules for TB diagnosis
Sunday, 06 December 2015, 12:15-13:15

Chair: To be confirmed

Track: TB diagnostics, including molecular methods

PC-1205-06 Early mortality, TB and C-reactive protein in sputum smear-negative, antiretroviral treatment eligible Malawian adults with fever or weight loss CANCELLED

PC-1206-06 An improved hardware neutral computer aided detection platform for tuberculosis interpretation from chest X-rays with advanced false-positive reduction
M Acharyya (India)

PC-1207-06 Imaging characterization of cavitory lesion of lungs and histopathological correlation: a hospital-based prospective observational study
S Dahal (Nepal)

PC-1208-06 Objective computerized chest radiography screening to detect tuberculosis in the Philippines
R Philipsen, C Sánchez, P Maduskar, J Melendez, B Van Ginneken, Wj Lew (Netherlands, Philippines)

PC-1209-06 Computerized reading of chest radiographs in The Gambia National Tuberculosis Prevalence Survey: retrospective comparison with human experts
P Maduskar, I Adetifa, E Leroy Terquem, J Van Den Hombergh, A Fasan-Odunsi, C Sánchez, U D’alessandro, B Van Ginneken (Netherlands, Gambia, France)

PC-1210-06 Development of a clinical prediction rule for the diagnosis of pleural tuberculosis in Peru CANCELLED

PC-1211-06 A systematic review of prediction models for estimating the probability of pulmonary tuberculosis in adults
S Van Wyk, H-H- Lin, M Claassens (South Africa, Taiwan)

PC-1212-06 The usefulness of 18F-PET/CT to determine sterilising cure in tuberculosis treatment CANCELLED