57. When the tail wags the dog: drug resistance in TB programmes Sunday, 06 December 2015, 12:15-13:15

Chair: Moses KITHEKA (Kenya)

Track: TB epidemiology

•	
PC-1182-06	Sputum bacterial load predicts multidrug-resistant tuberculosis in retreatment patients: a case-control study M Sander, C Vuchas, H Numfor, A Nsimen, J-L Abena Foe, J Noeske, A Van Deun, K Morgan (Cameroon, Belgium)
PC-1183-06	Is 'initial loss to follow-up' overestimated in India's TB programme? S Shastri, S Burugina Nagaraja, S Katakol (India)
PC-1184-06	Why the current TB performance in Nigeria? Obvious but hidden deterrent factors M Gidado, Sani Useni, J Onazi, N Peter, E Mitchell, C Fischer, G Akang, R Eneogu (Nigeria, Netherlands)
PC 1185 06	Prevalence of pre XDR TB and XDR TB among MDR TB patients registered at the Ojha Institute of Chest Diseases, Karachi CANCELLED
PC-1186-06	Description of new pulmonary tuberculosis cases in southern India G Roy, R Kubiak, A Sivaprakasam, N Hochberg, S Govindarajan, P Salgame, J Ellner, S Sarkar (USA, India)
PC-1187-06	Role of exogenous reinfection in patients with recurrent tuberculosis in the United States J Interrante, M Haddad, L Kim, N Gandhi (USA)
PC-1188-06	Risk factors associated with tuberculosis in Kazakhstan: implications for disease prevention and control A Davis, A Aifah, A Terlikbayeva, Z Zhumadilov, T Abildaev, M Darisheva, N Schluger, N El-Bassel (USA, Kazakhstan)
PC-1189-06	Projecting the impact of alternative drug susceptibility testing strategies on future TB drug resistance M Fofana, S Shrestha, G Knight, T Cohen, R White, F Cobelens, D Dowdy (USA, UK, Netherlands)