



## 05. Tuberculosis epidemiology: predicting the future

### Thursday, 30 October 2014, 12:45-14:15

Chairs: Timothy Rodwell (USA), Timothy Walker (UK)

Section: Tuberculosis/Bacteriology & Immunology

- OAP-232-30**      **Tuberculosis treatment delays and associated factors within the Zimbabwe National Tuberculosis programme**  
 12:45-12:55  
 B Nyathi, K Takarinda, M Ngwenya, A D Harries, T Apollo, C Sandy, M Nqobile, N Siziba (*Zimbabwe, UK*)
- OAP-233-30**      **Non-adherence in tuberculosis treatment: predictors in Brazil**  
 12:55-13:05  
 M Silva, J Da Cruz Pereira, RR Da Costa, ICG Leite (*Brazil*)
- OAP-234-30**      **Undiagnosed tuberculosis cases among previously tuberculosis-affected families: results of a prevalence survey in Peru**  
 13:05-13:15  
 M Tovar, T Wingfield, R Montoya, E Ramos, T Valencia, M Rivero, S Carrera, C Evans (*Peru*)
- OAP-235-30**      **Modelling the tuberculosis epidemic in Taiwan: the importance of age-dependent reactivation rates**  
 13:15-13:25  
 H Fu, H-H Lin (*Taiwan*)
- OAP-236-30**      **Prevalence of Mycobacterium africanum (Maf) did not change during eight years of follow-up in Bamako, Mali**  
 13:25-13:35  
 B Diarra, A Togo, B Baya, M Sanogo, S Diallo, MH Kaba, O Koita, R Murphy (*Mali*)
- OAP-237-30**      **High initial loss to follow-up after tuberculosis diagnosis in South African gold miners**  
 13:35-13:45  
 B Lange, K Fielding, V Chihota, A Grant, G Churchyard, J Lewis (*Germany, UK, South Africa*)
- OAP-238-30**      **Mycobacterium tuberculosis genotype distribution in tuberculosis patients from Papua and Java, Indonesia**  
 13:45-13:55  
 L Chaidir, S Sengstake, E Burhan, A Oktavian, J De Beer, D Van Soolingen, B. Alisjahbana, R Van Crevel (*Indonesia, Netherlands*)
- OAP-239-30**      **Tuberculosis in pregnancy: an estimate of the global burden of disease**  
 13:55-14:05  
 J Sugarman, C Colvin, R Menzies, A Moran, O Oxlade (*USA, Canada*)
- 14:05-14:15      Discussion