

04. TB epidemiology: from Malawi to Taiwan
Sunday, 06 December 2015, 10:30-12:00

Chair(s): Keren MIDDELKOOP (South Africa), Noela CHICUECUE (Mozambique)

Track: TB epidemiology

- SOA-633-06** **Risk stratification of adult tuberculosis contacts: a population-based study in Taiwan**
10:30-10:38 J-Y- Feng, S Chen, W Fan, Su Wei-Juin, C Liu (*Taiwan*)
- SOA-634-06** **Deciphering tuberculosis dynamics in East Greenland: genome based molecular epidemiology of *Mycobacterium tuberculosis* in a high-incidence area**
10:38-10:46 K Bjorn-Mortensen, Aase Bengaard Andersen, B Soborg, T Lillebaek, A Koch, K Ladefoged, T Kohl, S Niemann (*Denmark*)
- SOA-635-06** **Increasing burden of tuberculosis among the foreign-born population in Japan: trend and issues**
10:46-10:54 L Kawatsu, A Ohkado, K. Uchimura, S. Yoshimatsu, K Izumi, K Ito (*Japan*)
- SOA-636-06** **Diversity of MIRU-VNTR among *Mycobacterium tuberculosis* Central Asian family isolates from Nepalese patients**
10:54-11:02 Y Shah, Ajay Poudel, H Mahmoud Diab, J Thapa, C Menda, B Maharjan, C Nakajima, Y Suzuki (*Japan, Nepal*)
- SOA-637-06** **High mortality and prevalence of undiagnosed HIV and tuberculosis in adults with chronic cough in Malawi: a prospective cohort study**
11:02-11:10 M Nliwasa, P Macpherson, M Mukaka, A Choko, A Mdolo, G Chipungu, H Mwandumba, L Corbett (*Malawi, UK*)
- SOA-638-06** **Will the European Union reach the United Nations Millennium Declaration target of a 50% reduction of tuberculosis mortality between 1990 and 2015?**
11:10-11:18 M Van Der Werf, F Hrubá, S Bonfigli (*Sweden*)
- SOA-639-06** **A historic view on understanding causes of the tuberculosis epidemic: mortality and living conditions in Bern, Switzerland, between 1890 and 1950**
11:18-11:26 K Zürcher, M Ballif, M Zwahlen, M Egger, L Fenner (*Switzerland*)
- SOA-640-06** **Tuberculosis control strategies to reach the 2035 global targets in China: the role of changing demographics and reactivation disease**
11:26-11:34 G Huynh, D Klein, D Chin, B Wagner, P Eckhoff, R Li, L-X Wang (*USA, China*)
- SOA-641-06** **The burden of tuberculosis among acute emergency-affected displaced populations**
11:34-11:42 Anna Tate, S Mcnabb, S Cookson (*USA*)
- SOA-642-06** **Use of nucleic acid amplification tests for determining risk of tuberculosis transmission**
11:42-11:50 Y Xie, W Cronin, R Oatis, S Cohn, L Paulos, J Razeq, R Chen, S Dorman (*USA*)
- 11:50-12:00 Discussion