## 02. How to reach the END of TB Sunday, 06 December 2015, 10:30-12:00

Chair(s): Jody BOFFA (South Africa), Moses KITHEKA (Kenya)

Track: Advancing the End TB strategy and other policy issues

| <b>SOA-611-06</b> 10:30-10:38    | Feasibility of a zero medical burden for pulmonary tuberculosis out-patients through China's new rural cooperative medical system  Z Xu, L Bai (China)  |
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| <b>SOA-612-06</b> 10:38-10:46    | Innovative social protection mechanism for alleviating catastrophic expenses for multidrug-<br>resistant tuberculosis patients  D Kundu, V Katre, M Deshpande, A Sreenivas, P Parmar (Belgium, India) |
| <b>SOA-613-06</b> 10:46-10:54    | Identification of solutions and their levels of acceptance by private health care providers for adoption of key tuberculosis care standards in India  |
|                                  | O George, R Ganesan, V Sharma, R Swamickan, M Benezet (India, USA)  |
| <b>SOA-614-06</b> 10:54-11:02    | Retail private pharmacist's knowledge and perceptions about collaborating with the National Tuberculosis Programme: qualitative study, South India Y Vijayashree, H Bindu, N Rao, N Devadasan (India) |
| <b>SOA-615-06</b> 11:02-11:10    | Use of voucher scheme: promising higher quality service delivery for early diagnosis and treatment of TB in Mumbai  |
|                                  | S Vijayan, P Mhatre, R Gandhi, R Chopra, J Thakker, P Kandasamay, V Jondhale, Mohu Datta (India)  |
| <b>SOA-616-06</b> 11:10-11:18    | Disparities in treatment delay among patients with pulmonary TB in South West Nigeria M Alagi, O Popoola, O Uchendu, E Owoaje (Nigeria)   |
| <b>SOA-617-06</b><br>11:18-11:26 | <b>EXPAND-TB:</b> contribution of an innovative project in increasing global MDR-TB detection D Orozco, K Kao, J Lemaire, Cn Paramasivan, Rais Mazitov, T Verges, Y Mundade, F Mirzayev (Switzerland) |
| <b>SOA-618-06</b> 11:26-11:34    | Customizable economic analysis tools to support evidence-based tuberculosis control decision-making  E Carlson, T Miller, B Naik, A Vemulapalli (USA, India)  |
| SOA-619-06                       | Modelling the cost-effectiveness for the health system of Xpert® MTB/RIF scale-up by district   |
| 11:34-11:42                      | profile in Tanzania<br>I Langley, B Doulla (UK, Tanzania, United Rep.)  |
| <b>SOA-620-06</b> 11:42-11:50    | Future trends in TB epidemiology in China and the potential impact of novel age-targeted TB vaccines: a modelling study  R Harris, T Sumner, G Knight, R White (UK)                                   |
| <b>SOA-621-06</b> 11:50-11:58    | Comparing the impact of the Global Fund on health systems in Papua New Guinea and Nepal I Harper, A Street, K Dahal (UK, Nepal)   |
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