13. Diverse diagnostics Friday, 04 December 2015, 12:30-13:30

Chair: Joseph BURZYNSKI (USA)

Track: TB diagnostics, including molecular methods

PC-800-04	Can line probe assay be used directly on smear-positive extra-pulmonary samples? P Dave, P Patel, B Vadera, M Ghedia, H Thanki, A Amar Shah, K Pujara (India)
PC-801-04	Evaluation of colorimetric detection based liquid culture system for rifampicin testing for Mycobacterium tuberculosis
	R Singhal, Manp Bhalla, N Singh, R Sarin, D Behera, P Sharma (India)
PC-802-04	Evaluation of the bacteriological diagnosis of adult tuberculous meningitis in Indonesia
	L Chaidir, J Annisa, S Dian, C Ruesen, B. Alisjahbana, I Parwati, A.r Ganiem, R Van Crevel (<i>Indonesia, Netherlands</i>)
PC-803-04	Genotyping of Mycobacterium tuberculosis isolated in a national reference laboratory in Baghdad
	Ruqa Ali, A Al Sudani, Lyat Salihi, M Abdulrazaq (<i>Iraq</i>)
PC-804-04	Effectiveness of the detection of LTBI infection using tuberculin skin test and CFP-10-ESAT-6 allergen in children and adults in Moscow, 2013-2014
	L Slogotskaya, E Bogorodskaya, O Senchihina, G Nikitina, V Litvinov, P Seltsovsky, D Kudlay, N Nikolenko (<i>Russian Federation</i>)
PC-805-04	A sensitive urinary lipoarabinomannan test for tuberculosis in HIV-negative patients
	A Westman, B Hamasur, G Fröberg, J Bellbrant, M Correia-Neves, J Bruchfeld, G Kallenius (Sweden)
PC-806-04	Bedaquiline minimal inhibitory concentration quality control ranges for drug susceptibility testing in a multi-laboratory study
	K Kaniga, D M Cirillo, S Hoffner, N Ismail, B Metchock, G Pfyffer, A Sloutsky, A Venter (USA, Italy, Sweden, South Africa, Switzerland)
PC-807-04	Which attributes within target product profiles for TB diagnostics are the most important to focus on?
	T Adepoyibi, L Lillis, H Greb, D Boyle (USA)
PC-808-04	Use of automated MGIT culture tubes with a conventional incubator and manual reader for TB diagnosis in resource-limited settings
	A Kruuner, B Kosloff (Zambia)