03. Treatment outcomes and ethics: bedaquiline Friday, 04 December 2015, 12:30-13:30

Chair: ID RUSEN (Canada)

Track: Drug-resistant TB care and treatment, including trials

PC-717-04	The ethics of risk-benefit analysis of new tuberculosis drugs
	D Silva, R Upshur, A Dawson (Canada)
PC-718-04	Treatment interruption and directly observed treatment of multidrug-resistant tuberculosis patients in China
	X Wei, J Yin, G Zou, Z Zhang, J D Walley, Jose Harwell, Q Sun, Ht Li (Hong Kong, China, UK)
PC-719-04	Compassionate use of bedaquiline: interim outcomes from the Armenian National Tuberculosis Control Office
	C Hewison, J Faqirzai, A Hayrapetyan, N Khachatryan, S Qayyum, F Varaine (France, Armenia)
PC-720-04	Is bedaquiline as effective as fluoroquinolones in the treatment of MDR tuberculosis? A microbiological appraisal through a case-control study
	L Guglielmetti, D Le Dû, N Veziris, E Caumes, Y Yazdanpanah, J Robert, M Jachym, . For-The-Mdr-Tb-Management-Group-Of-(France)
PC-721-04	Reasons for not participating in a tuberculosis clinical trial, Lima, Peru 2014
	C C Contreras, C Morán, M Lindeborg, Fann Garcia, M Milstein, L Lecca, C Mitnick (Peru, USA)
PC-722-04	Bedaquiline-containing treatment regimens for multidrug-resistant tuberculosis
	S Borisov, T Ivanushkina, D Ivanova, N Litvinova, A Filippov (Russian Federation)
PC-723-04	Bedaquiline: new capabilities to treat MDR-TB patients
	I Vasilyeva, A. Samoilova, T. Bagdasaryan, V Testov, A. Tikhonov, L Chernousova (<i>Russian Federation</i>)
PC-724-04	Geographical differences in baseline drug resistance patterns and their impact on treatment outcomes in a single-arm bedaquiline phase II trial (C209)
	A Pym, A Diacon, F Conradie, S Tang, M Haxaire-Theeuwes, N Lounis, B Van Baelen, B Dannemann (South Africa, Belgium, USA)
PC-725-04	Encouraging early outcomes for individualized treatment of multidrug-resistant tuberculosis using bedaquiline and linezolid in Khayelitsha
	E Mohr, H Cox, L Wilkinson, G Van Cutsem, V Cox, J Daniels, O Muller, J Hughes (South Africa)