15. Gene Xpert: the nuts and bolts of TB diagnosis
Friday, 04 December 2015, 12:30-13:30

Chair: Anand DATE (USA)

Track: TB laboratory services: organisation and quality assurance

PC-817-04  Failing Xpert® MTB/RIF modules: When? What warranty is needed from the customer’s perspective? Experience in the DR Congo
E Renard, E Andre (Belgium)

PC-818-04  Stability of Xpert® MTB/Rif reagents in sub-optimal storage conditions. Evaluation based on three years’ experience in the Democratic Republic of Congo
C Vande Kerckhove, E Andre (Belgium)

PC-819-04  Etude comparative de la sensibilité de Mycobacterium tuberculosis à la rifampicine sur MGIT 960 versus système Xpert®
My Fall Niang, A Ba Diallo, A Ndiaye Diawara, Gw Ossoga, A Thiam, A Gaye-Diallo (Senegal, Chad)

PC-820-04  Online Xpert® recording and reporting system in Kenya
J Ogoro, E Masini, M Kamene, T Miura, S Chebore, M Mburu (Kenya, Japan)

PC-821-04  Understanding the introduction of new laboratory technology in a poorly resourced setting: the case of GeneXpert® in Nepal
R Khatri, K Dahal, S Baral, I Harper (Nepal, UK)

PC-822-04  Mycobacterium tuberculosis in the laboratory: when the hunter becomes hunted
B Magazi (South Africa)

PC-823-04  Operational implementation of a quality assurance monitoring protocol for GeneXpert® in a hospital setting in Kampala, Uganda
L Asege, D Armstrong, A Andama, M Joloba, F Semitala, J Lemaire, A Cattamanchi, C Yoon (Uganda, USA, Switzerland)

PC-824-04  Evaluation of the impact of Xpert® testing on the diagnosis and cascade of care of drug-susceptible tuberculosis in Epworth, Zimbabwe
R Harrison, C Ssonko, J Greig, J Arhem, T Maparo, E C. Casas, D Legrand, D Fusco (Zimbabwe, UK, Netherlands)