WEDNESDAY, 29 October 2014

Post graduate courses
06. Optimising current and novel TB combination therapy based on PK/PD science and biological variability 09:00-12:30 - Room 132
07. Update on clinical and programmatic management of MDR-TB and XDR-TB 09:00 – 17:00 – Room 133/134

Workshops
03. Complexities of molecular and phenotypic diagnostics in clinical management 13:30 -17:00 - Room 114

THURSDAY, 30 October 2014

Symposia
01. Progress in clinical trials for drug-sensitive TB: 2014 08:00 - 10:00 – Room 112
10. Shortened treatment regimens for MDR-TB: results from the field and future direction 14:30 – 16:30—Room 112

Poster Discussion Sessions [10:15 – 11:15]
04. Xpert MTB/RIF: diagnosis of pulmonary and extrapulmonary TB
07. Molecular detection of TB and drug resistance - I
14. Diagnostic evaluation of TB: what does and doesn't work
18. MDR-TB: management
20. MDR-TB: treatment and adverse reactions

Oral Abstract Presentation Sessions [12:45-14:15]
06. Developing new regimens for MDR-TB treatment, Room 115
08. Evaluation of diagnostics, drugs and vaccines, Room 118/119
09. TB and diabetes: the new deadly duo, Room 120/121

FRIDAY, 31 October 2014

Symposia
19. The Union/CDC Late breaker session 08:00 - 10:00 – Room 112

Poster Discussion Sessions [10:15 – 11:15]
26. Xpert MTB/RIF: implementation and performance
39. MDR-TB: outcomes of treatment
40. MDR-TB management

Oral Abstract Presentation Sessions [12:45-14:15]
11. Drug monitoring and adverse events, Room 112
15. Lessons learnt from implementing Xpert MTB/RIF, Room 114
17. Prophylactic therapies, Room 116
18. MDR-TB management: new approaches, Room 118/119
19. TB drug treatment regimens/trials, Room 120/121
FRIDAY, 31 October 2014

TB SECTION MEETING. 16:45 – 18:15, Room 111
Feedback on 2014 World Conference; Discussion of Potential Content for 2015 World Conference

SATURDAY, 1 November 2014

Symposia
37. TB/HIV Late-breaker session 09:15 -11:15 – Room 112

Poster Discussion Sessions [12:45 – 13:45]
46. Clinical trials: drugs and vaccines
48. Molecular detection of TB and drug resistance - II
50. Treatment, management and diagnosis: a potpourri of TB and HIV issues
58. MDR-/XDR-TB management: new approaches