02. Expansion of M/XDR-TB programmatic management in the Russian Federation

Thursday, 30 October 2014, 17:00 - 18:30
Room 113

Sponsored Satellite Symposium

Tuberculosis

Medical management of TB and drug resistant TB

Organized by Regional public organization for the disabled people (RPODP) "Human Health", Russia

Description

For the past few years the Russian Federation has been demonstrating significant decreasing of TB notification and TB mortality rates. However, increasing rates of M/XDR-TB is a remaining challenge for TB control in the country. The overall aim of the programme is to present modern approaches to TB control and national best practices focused on effective M/XDR-TB management.

Target audience

NTP managers, TB consultants, TB specialists, TB laboratory specialists.

Objectives

1. To share experiences and best practices of M/XDR-TB management in a MDR-TB high-burden country
2. To discuss challenges and opportunities for improvement of M/XDR-TB management in the Russian Federation.

Keywords

Tuberculosis; MDR-TB; XDR-TB; PMDT; TB laboratory diagnosis

Coordinator(s)

Vadim Testov (Russian Federation)

Chair(s)

Irina Vasilyeva (Russian Federation), Teresa Kasaeva (Russian Federation)

Presentations

17:00 - 17:15 M/XDR-TB: the challenges for TB control in the Russian Federation
Irina Vasilyeva (Russian Federation)

17:15 - 17:30 Diaskin-test: new variation of TB skin test
Ludmila Slogotskaya (Russian Federation)

17:30 - 17:45 New national laboratory algorithm for TB detection, diagnostic and DST
Larisa Chernousova (Russian Federation)

17:45 - 18:00 MDR-TB treatment outcomes in the Russian Federation
Vadim Testov (Russian Federation)

18:00 - 18:15 Treatment of M/XDR-TB: challenges and new opportunities
Anastasia Samoilova (Russian Federation)

18:15 - 18:30 MSF activities for PMDT implementation in the North Caucasus, Russia Federation (example of collaboration)
Animesh Sinha (Netherlands)