Diagnosis of TB and MDR TB needs to be secured through regular quality control. Drug sensitivity testing is a cornerstone of good laboratory practice, an update on current and future methods is presented.

Laboratory specialists and all health care personnel interested in quality control of laboratory methods used in the health care system to guarantee a timely and reliable diagnosis of TB and MDR TB.

1. to present laboratory methods for drug sensitivity testing
2. to highlight the importance of quality control in laboratory services

Keywords:
TB diagnosis; sensitivity testing; second line drugs.

Coordinator(s):
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Presentations:
15:00 - 15:15 Controles de calidad en micobacteriología
15:20 - 15:35 Determinación a la sensibilidad de M. tuberculosis a los fármacos de segunda línea
15:40 - 15:55 Determinación in vitro de la sensibilidad a los fármacos de micobacterias no tuberculosas
16:00 - 16:15 Determinación de la sensibilidad a los fármacos por el método MODS; presente y futuro