



- 1 Christian Lienhardt / WHO TB Program: End TB Strategy - Interface between
three Pillars - Challenges and Perspectives
- 2 Peter Kim / NIAID-NIH: Report International Report - Overview and Perspectives
for TB research
- 3 Ted Cohen / Yale University: TB modeling strategies and spatial analyses aimed at
informing policy making in Brazil - a collaborative effort/initiative
- 4 Dr Rogelio Hernandez Pando/ Mexico: Overview of pre-clinical approaches on
novel therapies against M.tuberculosis
- 5 Masae Kawamura / Qiagen: Overview of 4th generation Interferon Gamma
Release Assays Performance to detect Mycobacterium tuberculosis infection
- 6 Sheela Sheno / Yale University: Innovative approaches for TB and HIV diagnostic
and treatment cascades - South Africa Experience
- 7 Lucian Davis / Yale University: Innovative Approach for Diagnostic and Treatment
of Latent TB infection Cascade -Uganda Experience
- 8 Annika Sweetland / Columbia University: TB and Mental Disorders - Overview
and Perspectives for Innovative Approaches
- 9 Christophe Sola / Univ. Paris Sud: Update of TB Sprint Plus for MDR TB diagnosis
and detection of different Mtb lineages
- 10 Timothy Sterling / Vanderbilt University: Efficacy of new Latent TB treatment
Regimens - TBTC trials Consortium Experience - Challenges and Perspectives
- 11 Zhao Yanlin /CDC China : Innovative POC diagnostic tests and New drug
development s in China - Perspectives
- 12 Mirtha Del Granado - PAHO - How PAHO will deal with End TB Strategy and Stop
TB Partnership's Global Plan. Challenges and Perspectives focusing on Pillar 3
- 13 Miguel Viveiros - IHMT-UNL-Portugal - Molecular Techniques will substitute
Phenotypic Traditional approaches for MDR/XDR TB diagnosis?
- 14 Pedro Baptista - INHMT-UNL-Portugal - Do the nanotechnology has a role in TB
diagnosis.
- 15 Dr Paul Jensen /CDC-/CCID/NCHHSTP: Global Impact of TB infection prevention
and control interventions - Challenges and Perspectives
- 16 Jason Andrews/Stanford Univ – Overview TB in Prison. Innovative Approaches
- 17 Draurio Barreira/ UNITAID - How UNITAID's activities will help the Pillar 3 to
comply with WHO End TB Strategy and Stop TB Partnership's Global Plan
- 18 Mel Spigelman /Global TB Alliance: Overview of new drug regimens for shorten
anti-TB treatment
- 19 Paula Fujiwara / The UNION: Stop TB Partnership's Global Plan - Challenges and
Perspectives
- 20 Jonathan Golub - Johns Hopkins Univ - : US- Brazil ICOHRTA Program - 13 years on
TB/HIV research and capacity building: Lessons Learned and Perspectives