

TB Infection Prevention and Control Subgroup

Strategy development

The story so far

- TB Infection Prevention and Control Core Group met 26 October to begin strategy development for the Subgroup
- Update on thinking about vision, mission and strategic priorities

Draft vision

- Reduction in transmission of TB in institutional and community settings worldwide
- Leadership in TB transmission and control provided by TB infection prevention and control sub-group

Draft mission

- Lead and advocate on effective global TB transmission prevention and control

Strategic priorities

- Advocacy
- Review of knowledge base
- Analyze gaps (OR and M & E)
- Prioritising
- Dissemination
- Collaboration

Strategic priorities (revised)

- Advocacy for TB transmission control as a strategic priority worldwide
- Monitoring and evaluation of TB transmission control implementation measures (indicators)
- Dissemination of knowledge, theory and case-based implementation science
- Prioritising strategic actions and partnerships
- Collaboration with key strategic partners

Next steps: project activity

- WHO policy revision – engage by identifying key areas, and contributing to ‘PICO’ questions (1Q2015 and periodically through year)
- WHO budgeting tool / One Health tool – short term input, medium term development (4Q2015 initial and 3Q 2015 final/enhanced)
- UVGI guidelines development (expansion of update to 2009 TB IC Policy . . . Initial update 1Q2015 . . . New GLs ?2015/6 . . . Need funding)
- Develop a monitoring and evaluation framework for TB transmission control implementation and efficacy (start 2015 . . . Probably 2-3 year project that needs funding)

Next steps: strategy process

- Further development and refining of vision, mission and strategic priorities
- Engagement with partners and stakeholders
- Development of the three year plan 2015 to 2018
- Timeline:
 - 1Q2015 Virtual meeting
 - 2Q2015 Face-to-face meeting (Amsterdam)
 - 3Q2015 Virtual meeting
 - 4Q2015 Roll-out of Strategic Plan

Core Group of TB Infection Prevention Control Sub-group



Not pictured: Dr Li Liang, People's Republic of China; Ms. Matsie Mphahlele, South Africa; Dr Afranio Kritski, Brazil

Core Group Representation

