



World Health  
Organization

# TUBERCULOSIS

## Stop TB Department Core Functions - 2011

### TOP 10 TB FACTS



1. 9.4 million cases, including 3.3 million women, in 2009
2. 1.7 million deaths, including 600,000 women, in 2009
3. Highest rates of TB in Africa; greatest number in Asia
4. Incidence rates now declining, but still too slowly
5. 86% of TB cases successfully treated; 63% of cases detected
6. 41 million cured by DOTS/Stop TB Strategy since 1995
7. 6 million lives saved by DOTS/Stop TB Strategy since 1995
8. 35% reduction in mortality rates since 1990
9. 440,000 MDR-TB cases per year; XDR-TB in 58 countries
10. 12% of TB cases due to HIV; 26% of TB patients tested for HIV

### 2011 PRIORITIES UNDER 5 CORE FUNCTIONS

#### **Development of Policy, Norms and Standards**

- Active and early TB case finding in all services where people seek care
- New diagnostics for rapid detection of TB and MDR-TB
- Guidance on evidence needed for adoption of new TB drugs
- Guidance for co-interventions (e.g. TB/diabetes) and on human rights-based approach

#### **Technical Support to Member States**

- Coordinated support for scale up of MDR-TB diagnosis, management and surveillance
- Effective civil society engagement and community-based TB care
- Global Fund-related proposal writing and grant implementation

#### **Monitoring and Evaluation**

- Annual TB control report – epidemiology, strategy, financing
- TB impact measurement, via surveillance and surveys – focus on global targets for 2015

#### **Research and Knowledge Management**

- High-level consensus on priority research agendas through the TB Research Movement

#### **Fostering of Partnerships**

- Housing of the Stop TB Partnership and secretariat for several Stop TB Working Groups

### THE 6 COMPONENTS OF THE STOP TB STRATEGY

1. Pursue high-quality DOTS expansion and enhancement
2. Address TB-HIV, MDR-TB, and the needs of poor and vulnerable populations
3. Contribute to health system strengthening based on primary health care
4. Engage all care providers
5. Empower people with TB, and communities through partnership
6. Enable and promote research

**Director's Office (STB/DO)**  
**M. Raviglione, Director**

**Programme Management Unit (PMU)**  
**W. Jakubowiak, Programme Manager**  
 Planning, Financing & Administration

**Stop TB Partnership Secretariat (TBP)**  
**L. Ditiu**  
 Executive Secretary

<p><b>Policy, Strategy &amp; Innovations (PSI)</b>  <b>D. Weil</b>                  Coordinator</p>	<p>TB policy &amp; STAG-TB                  Service delivery innovations &amp; Public-Private Mix                  TB social determinants                  Resource mobilization &amp; Information</p>
<p><b>Technical Support Coordination (TSC)</b>  <b>M. Grzemska</b>                  Coordinator</p>	<p>Regional collaboration &amp; technical support                  TBTEAM Secretariat &amp; Global Fund collaboration                  TBCARE collaboration                  DOTS Expansion Working Group Secretariat                  Paediatric TB</p>
<p><b>TB Monitoring &amp; Evaluation (TME)</b>  <b>K. Floyd</b>                  Coordinator</p>	<p>TB surveillance &amp; monitoring                  Drug resistance surveillance                  Epidemiology &amp; impact assessment                  Economics, budgeting &amp; financing</p>
<p><b>TB/HIV, Community &amp; Civil Society Engagement (THC)</b>  <b>H. Getahun</b>                  Coordinator</p>	<p>TB/HIV policy, response and innovations                  Community-based TB care                  Engagement of NGOs &amp; other CSOs                  TB/HIV Working Group Secretariat</p>
<p><b>MDR-TB/GLC Operations (MDR)</b>  <b>P. Nunn</b>                  Coordinator</p>	<p>MDR-TB policy, response &amp; innovations                  Global GLC Secretariat                  MDR-TB Working Group Secretariat</p>
<p><b>TB Diagnostics &amp; Laboratory Strengthening (TBL)</b>  <b>K. Weyer</b>                  Coordinator</p>	<p>Diagnostics &amp; laboratory policy and innovations                  Global Laboratory Initiative Secretariat                  Supranational Reference Laboratory Network (SRLN)                  EXPAND-TB project                  Roll-out of new diagnostics</p>

Strategic planning & advocacy  
 TB communications & awareness  
 National, global & regional partnerships  
 Drugs & diagnostics procurement (GDF)  
 TB Research Movement & innovations  
 Facilities for access to TB care & innovative approaches for poor & vulnerable communities (TBREACH & CFCS)  
 Global Fund collaboration  
 Planning, budgeting, management & donor relations

STB works with 6 WHO Regional Offices and TB staff in 45 WHO Country Offices