Population (thousands) ^a	95	
Estimates of epidemiological burden, 2007 ^b	All	In HIV+ people
Incidence		
All forms of TB (thousands of new cases per year)	0.3	_
All forms of TB (new cases per 100 000 pop/year)	365	_
Rate of change in incidence rate (%), 2006-2007	-2.0	_
New ss+ cases (thousands of new cases per year)	0.2	0
New ss+ cases (per 100 000 pop/year)	164	0
HIV+ incident TB cases (% of all TB cases)	-	_
Prevalence		
All forms of TB (thousands of cases)	0.4	0
All forms of TB (cases per 100 000 pop)	423	0
2015 target for prevalence (cases per 100 000 pop)	513	-
Mortality		
All forms of TB (thousands of deaths per year)	0.0	Ö
All forms of TB (deaths per 100 000 pop/year)	49	0
2015 target for mortality (deaths per 100 000 pop/year)	58	-
Multidrug-resistant TB (MDR-TB)		
MDR-TB among all new TB cases (%)	3.1	-
MDR-TB among previously treated TB cases (%)	20	-

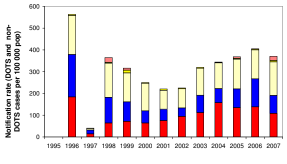
New ss+ case detection and treatment success



 $Note: case\ detection\ rate\ is\ for\ the\ year\ indicated.\ The\ associated\ treatment\ success\ rate\ is\ for\ one\ year\ prior.$

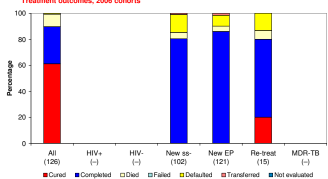
Notified new and relapse cases (thousands)	0.3
Notified new and relapse cases (per 100 000 pop/yr)	351
Notified new ss+ cases (thousands)	0.1
Notified new ss+ cases (per 100 000 pop/yr)	108
as % of new pulmonary cases	57
sex ratio (male/female)	1.1
DOTS case detection rate (% of estimated new ss+)	66
Notified new extrapulmonary cases (thousands)	0.1
as % of notified new cases	45
Notified new ss+ cases in children (<15yr) (thousands)	0.0
as % of notified new ss+ cases	9.7

Case notifications



■ New ss+ ■ New ss-/unk □ New extrapulmonary □ Relapse □ Re-treatment

Treatment outcomes, 2006 cohorts



Note: Numbers under the bars are the numbers of patients included in the cohort.

	2000	2001	2002	2003	2004	2005	2006	2007
DOTS coverage (%)	100	100	100	100	100	100	100	100
Notification rate (new & relapse cases/100 000 pop)	300	221	225	320	343	361	404	351
% notified new & relapse cases reported under DOTS	100	100	100	100	100	100	100	100
Notification rate (new ss+ cases/100 000 pop)	64	75	94	112	157	135	138	108
% notified new ss+ cases reported under DOTS	100	100	100	100	100	100	100	100
Case detection rate (all new cases, %)	59	52	55	80	88	94	107	95
Case detection rate (new ss+ cases, %)	34	40	52	63	90	79	82	66
Treatment success (new ss+ patients, %)	91	86	94	88	94	93	90	-
Re-treatment success (ss+ patients, %)	89	-	100	50	67	100	80	-

Note: notification, case detection and treatment success rates are for the whole country (i.e. DOTS and non-DOTS areas combined).

Description of basic management unit	-	
Number of units (DOTS/total), 2007	2/ 2	
Location of NTP services		
Rural –		
Urban –		
NTP services part of general primary h	ealth-care network?	Yes
Location where TB diagnosed		
Rural –		
Urban –		
Diagnosis free of charge?	Yes (all suspects)	
Treatment supervised?	=	
Intensive phase	Health-care worker	
Continuation phase	Health-care worker	
Category I regimen	_	
Treatment free of charge	-	
External review missions	last: -	
	next: -	

Political commitment

National strategic plan? Mechanism for national interagency coordination? (2008 - 2011) Yes (established 2008) Yes National Stop TB Partnership? (established --)

Financial indicators, 2009 (see final page for detailed presentation)	%
Government contribution to NTP budget (incl loans)	=
Government contribution to total cost TB control (incl loans)	=
Government health spending used for TB control	=
NTP budget funded	=
Per capita health financial indicators, 2009	US\$
NTP budget per capita	-
Total costs for TB control per capita	=
Funding gap per capita	-
Government health expenditure per capita (2005)	_
Total health expenditure per capita (2005)	

DOTS expansion and enhancement (continued)

Quality-assured bacteriology

National reference laboratory?

All TB laboratories performing EQA of smear microscopy or DST under the supervision of the National Reference Laboratory

	Smear					Culture			DST								
	Number	per 10	0 000ª	EQA	% adeq p	erf		Number	per 5 000	000ª		Number	per 10 (000 000ª	EQA	% adeq pe	rf
2007	2	2.1	0	-	-	%	-	0	0	0	-	-	-	0	-	-	%
2008	2	2.1	0	0	-		_		-	0	_	_	-	0	-	-	

Note: for routine diagnosis, there should be at least one laboratory providing smear microscopy per 100 000 population. To provide culture for diagnosis of paediatric, extrapulmonary and ss-/HIV+ TB, as well as DST for re-treatment and failure cases, most countries will need one culture facility per 5 million population and one DST facility per 10 million population. EQA column shows number of labs for which EQA was done. Adeq perf; adequate performance for microscopy based on results of EQA.

System for managing drug supplies and laboratory equipment

	(Central lev	el		Peripheral level	
	2005	2006	2007	2005	2006	2007
Stock-outs of laboratory supplies?	-	-	=	=	-	-
Stock-outs of first-line anti-TB drugs?	Yes	Yes	_	No	_	_

Monitoring and evaluation system, and impact measurement

			Burden and impact assessment		last	next	
I report?	-		In-depth analysis of routine surveillance data	-	_	-	
to next level in a	2007		Prevalence of disease survey	_	_	_	
- %	Treatment outcomes	- %	Prevalence of infection survey	=	=	-	
			Drug resistance survey	_	=	-	
			Mortality survey	_	-	_	
			Analysis of vital registration data	-	_	-	
		to next level in 2007	to next level in 2007	Il report? In-depth analysis of routine surveillance data to next level in 2007 Prevalence of disease survey - % Treatment outcomes - % Prevalence of infection survey Drug resistance survey Mortality survey	Ireport?	Ireport?	In-depth analysis of routine surveillance data

Development of human resources, 2007

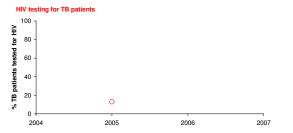
Number of TB posts Percentage of TB posts filled 0 % 0

Note: percentage calculation restricted to categories of posts for which both the total number of posts and the number of posts filled reported. MDR-TB, TB/HIV and other challenges

	2005	2006	2007			
Multidrug-resistant TB (MDR-TB)	numb	number (% of estimated ss+ MDR-TB)				
Estimated incidence of ss+ MDR cases	8	8	8			
Diagnosed and notified	1 (13)%	- (-)%	0 (0)%			
Registered for treatment	- (-)%	- (-)%	- (-)%			
GLC	=	-	-			
010						

Detection and treatment of HIV in TB patients, 2007

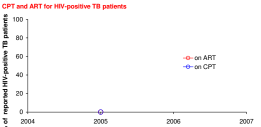
TB patients for whom the HIV test result was known	-
as % of all notified TB patients	-
TB patients with positive HIV test	-
as % of all estimated HIV+ TB cases	-
HIV+ TB patients started or continued on CPT	-
as % of HIV+ TB patients notified	-
HIV+ TB patients started or continued on ART	-
as % of HIV+ TB patients notified	-



Screening for TB in HIV-positive patients, 2007

HIV+ patients in HIV care or ART register	0				
Screened for TB	-				
as % of HIV+ patients in HIV care or ART register	-				
Started on TB treatment	-				
as % of HIV+ patients in HIV care or ART register	-				
Started on IPT					
as % of HIV+ patients without TB in HIV care or ART register	-				

CPT and ART for HIV-positive TB patients



High-risk groups, 2007

Number of close contacts of ss+ TB patients screened	-
Number of TB cases identified among contacts	-
% of contacts with TB	-
Contacts started on IPT	-
% of contacts without TB on IPT	_

Contributing to health system streng

Practical Approach to Lung Health (PAL), 2007

Number and proportion of health facilities with PAL services

As % of total number of health-care facilities Number of health-care facilities providing PAL services

Engaging all care providers

Public-Public and Public-Private approaches (PPM), 2007

	Number collaborating	% total notified TB		
	(total number of providers)	DiagnoserTreated		
Public sector	- (-)			
Private sector	- (-)			

International Standards for Tuberculosis Care (ISTC)

ISTC endorsed by professional organizations?		-	
by which organizations:			
0			
ISTC included in medical curriculum?	=.		

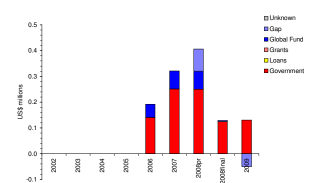
Enabling and promoting research

Programme-based operational research, 2007

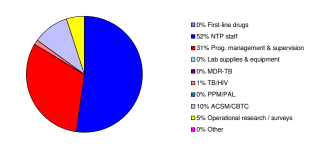
Operational research budget (% of NTP budget)

Financino

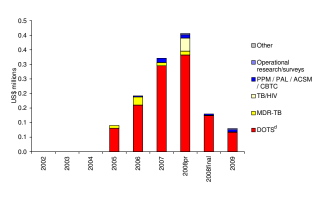
NTP budget by source of funding



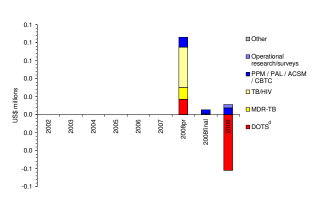
NTP budget line items in 2009



NTP budget by line item



NTP funding gap by line item



Footnotes

- a World population prospects the 2006 revision. New York, United Nations Population Division, 2007.
- b For data sources and analytical methods, see annexes 2 and 3 of Global tuberculosis control: epidemiology, strategy, financing: WHO report 2009. Geneva, World Health Organization, 2009 (WHO/HTM/TB/2009.411). The report is also available on-line at www.who.int/tb/publications/global_report.
- c For a definition of public and private sector and the categories of provider considered in each case, see Chapter 2 of the above-mentioned report and the 2008 WHO TB data collection form.
- d DOTS includes the following components: first-line drugs, NTP staff, programme management and supervision, and laboratory supplies and equipment.

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