Case detection, all forms (%)

Tuberculosis profile

Population 2012		28 million
		Rate
Estimates of TB burden * 2012	Number (thousands)	(per 100 000 population)
Mortality (excludes HIV+TB)	1.1 (0.11–3.2)	3.9 (0.39–11)
Mortality (HIV+TB only)		
Prevalence (includes HIV+TB)	4.9 (1.6–10)	17 (5.5–36)
Incidence (includes HIV+TB)	4.2 (3.7–4.8)	15 (13–17)
Incidence (HIV+TB only)		

87 (77-99)

Total new	3 599		Total retreatment	234	
Other					
Extrapulmonary	1 022	(28)	Other	88	(38)
Smear-unknown / not done	57	(2)	Treatment after default	40	(17)
Smear-negative	492	(14)	Treatment after failure	15	(6)
Smear-positive	2 028	(56)	Relapse	91	(39)
New cases		(%)	Retreatment cases		(%)
TB case notifications 2012					

Other (history unknown)			
Total new and relapse	3 690	Total cases notified	3 833

New cases	Smear-positive	Smear-negative/ unknown/ not done	Extrapulmonary
M:F ratio	1.7	1.5	1.5
Age < 15	41	30	57

2012
0.3
2.1
2.1
No

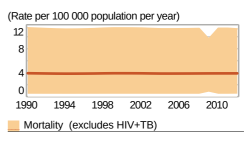
Treatment success rate 2011 (%)			
New smear-positive and/or culture-positive	61	Is rifampicin used	
New smear-negative/extrapulmonary	61	throughout treatment for	
Retreatment	63	new patients?	Yes

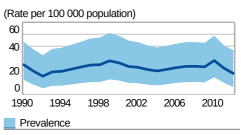
TB/HIV 2012	Number	(%)
TB patients with known HIV status	3 420	(89)
HIV-positive TB patients	79	(2)
HIV-positive TB patients on co-trimoxazole preventive therapy (CPT)		
HIV-positive TB patients on antiretroviral therapy (ART)		
HIV-positive people screened for TB		
HIV-positive people provided with IPT		

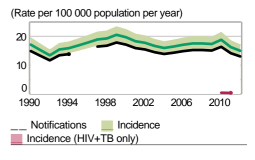
Estimates of MDR-TB burden 2012*	New	Retreatment
% of TB cases with MDR-TB	1.8 (1.4–2.4)	16 (12–21)
MDR-TB cases among notified pulmonary TB cases	46 (36–62)	37 (28–48)

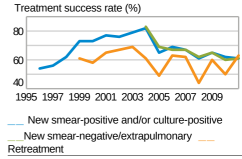
Reported cases of MDR-TB 2012	New	Retreatment	Total
Cases tested for MDR-TB			
Laboratory-confirmed MDR-TB cases			20
Patients started on MDR-TB treatment			20

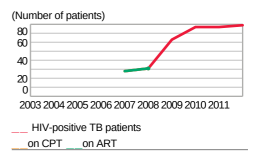
Financing TB control	2013
National TB programme budget (US\$ millions)	
% Funded domestically	
% Funded internationally	
% Unfunded	

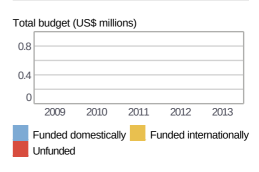












Data: www.who.int/tb/data