Egypt



Tuberculosis

Population	2010	(millions)	
------------	------	------------	--

81

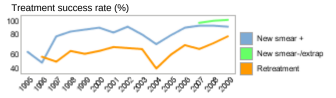
Estimates of burden * 2010	Number (thousands)	Rate (per 100 000 pop)
Mortality (excluding HIV)	0.66 (0.66-0.67)	0.82 (0.82-0.82)
Prevalence (incl HIV)	23 (9.9–38)	28 (12–46)
Incidence (incl HIV)	15 (12–17)	18 (15–21)
Incidence (HIV-positive)	0.054 (0.028-0.09)	0.07 (0.03-0.11)
Case detection, all forms (%)	62 (54–77)	

Case notifications 2010				
New cases		(%) Retreatment cases		(%)
Smear-positive	4 679	(53) Relapse	375	(53)
Smear-negative	1 137	(13) Treatment after failure	118	(17)
Smear unknown	21	(<1) Treatment after default	210	(30)
Extrapulmonary	3 048	(34) Other	0	(0)
Other	0	(0)		
Total new	8 885	Total retreatment	703	
Total < 15 years	490			

Total new and relapse	9 260	(97% of total)
Total cases notified	9 588	

Drug regimens	
Rifampicin used throughout treatment	Yes
% of patients treated with fixed-dose combinations (FDCs)	80
Paediatric formulations procured	Yes

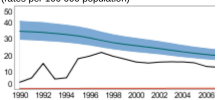
Treatment success rate 2009 (%)	
New smear-positive	88
New smear-negative/extrapulmonary	95
Retreatment	78

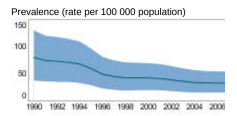


MDR-TB, Estimates among notified cases *	
% of new TB cases with MDR-TB	2.2 (1.2-3.7)
% of retreatment TB cases with MDR-TB	38 (32-45)
Estimated MDR-TB cases among new pulmonary TB cases notified in 2010	130 (70–220)
Estimated MDR-TB cases among retreated pulmonary TB cases notified in 2010	270 (220–320)

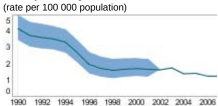
MDR-TB reported cases 2010	New	Retreat- ment	Total
Cases tested for MDR-TB			
% of notified tested for MDR-TB			
Confirmed cases of MDR-TB			
MDR-TB patients started treatment			48
Laboratories	2009	2010	2011
Smear (per 100 000 population)	0.3	0.4	0.4
Culture (per 5 million population)	1.1	1.1	1.3
DST (per 5 million population)	<0.1	<0.1	0.2

Incidence (HIV+TB in orange), notifications (black) (rates per 100 000 population)

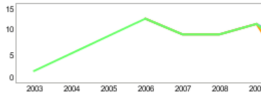




Mortality excluding HIV

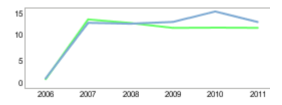


TB/HIV 2010
TB patients with known HIV status
% of TB patients with known HIV status
TB patients that are HIV-positive
% of tested TB patients that are HIV-positive
% HIV-positive TB patients started on CPT
% HIV-positive TB patients started on ART
HIV-positive people screened for TB
HIV-positive people provided with IPT
CPT (orange) and ART (green) for HIV-positive TB patients (



Financing	2011
Total budget (US\$ millions)	12
Available funding (US\$ millions)	11
% of budget funded	91
% available funding from domestic sources	82
% available funding from Global Fund	16
NTP Budget (blue) and available funding (green) (US	\$ millior

Second-line DST available	In country
National Reference Laboratory	Yes



Generated: August 28, 2011

^{*} Ranges represent uncertainty intervals