Slovenia

Population 2019		2.1 million
		Rate
Estimates of TB burden ^o , 2019	Number (thousands)	(per 100 000 population)
Total TB incidence	0.11 (0.096–0.13)	5.4 (4.6-6.3)
HIV-positive TB incidence	<0.01 (0-<0.01)	0.07 (0-0.28)
MDR/RR-TB incidence ⁰⁰	0 (0–0)	0 (0–0)
HIV-negative TB mortality	<0.01 (<0.01-<0.01)	0.34 (0.33-0.34)
HIV-positive TB mortality	0 (0-<0.01)	0.01 (0-0.05)

Estimated proportion of TB cases with MDR/RR-TB, 2019 New cases 0% (0-4.6) Previously treated cases 0% (0-60)

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Total new and relapse	98
 % tested with rapid diagnostics at time of diagnosis 	86%
- % with known HIV status	74%
- % pulmonary	89%
- % bacteriologically confirmed ⁰⁰⁰	93%
- % children aged 0-14 years	2%
- % women	36%
- % men	62%
Total cases notified	101
Universal health coverage and social protection	
TB treatment coverage (notified/estimated incidence), 2019	87% (75–100)
TB patients facing catastrophic total costs	

TB case fatality ratio (estimated mortality/estimated incidence), 2019		7% (6–7)	
TB/HIV care in new and relapse TB patients, 2019	Number	(%)	
Patients with known HIV status who are HIV-positive		1%	
- on antiretroviral therapy	1	100%	
Drug-resistant TB care, 2019			
% of bacteriologically confirmed TB cases tested for rifampicin resistance ****			
- New cases		99%	

- Previously treated cases	100%
Laboratory-confirmed cases*	MDR/RR-TB: 0, XDR-TB: 0
Patients started on treatment* **	MDR/RR-TB: 0, XDR-TB: 0
MDR/RR-TB cases tested for resistance to second-line drugs	

Treatment success rate and cohort size	Success	Cohort
New and relapse cases registered in 2018	78%	98
Previously treated cases, excluding relapse, registered in 2018	0%	1
HIV-positive TB cases registered in 2018		0
MDR/RR-TB cases started on second-line treatment in 2017		
XDR-TB cases started on second-line treatment in 2017		
TB preventive treatment, 2019		

% of HIV-positive people (newly enrolled in care) on preventive treatment	
% of children (aged < 5) household contacts of bacteriologically-confirmed	100%
TB cases on preventive treatment	

TB financing, 2020

National TB budget (US\$ millions)

° Ranges represent uncertainty intervals

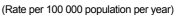
^{oo} MDR is TB resistant to rifampicin and isoniazid; RR is TB resistant to rifampicin

°°° Calculated for pulmonary cases only

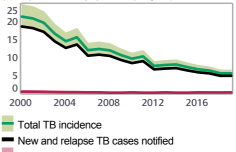
* Includes cases with unknown previous TB treatment history

** Includes patients diagnosed before 2019 and patients who were not laboratory-confirmed

-Draft- Tuberculosis profile

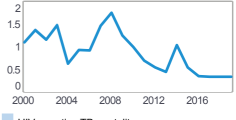


2.1 million



HIV-positive TB incidence

(Rate per 100 000 population per year)



HIV-negative TB mortality

Notified cases by age group and sex, 2019

