

REGION OF THE AMERICAS



2018

POPULATION: 1005 MILLION

289 000 FELL ILL WITH TB

(268 000 - 310 000)



33%



235 000 people with TB notified



54000 people not notified or not diagnosed

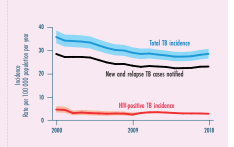
23 000 TB DEATHS

(22 000 - 25 000)

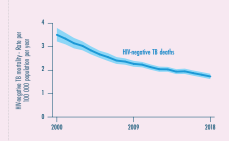
including 6000 deaths among people with HIV



TB INCIDENCE 2000-2018



TB DEATHS 2000-2018



TREATMENT

TB treatment coverage



90% 2022 target



DRUG-RESISTANT TB

(9000 - 12000)

people fell ill with drug-resistant TB

4759 laboratory confirmed





4548 started on second-line treatment

TB/HIV

29 000 people living with HIV fell ill with TB (27 000 - 31 000)

19 899 notified



12 028 notified and on antiretroviral treatment

TB PREVENTIVE TREATMENT



HIV-positive people (newly enrolled in care) on TB preventive treatment



Children (aged <5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

TB FINANCING 2019

Regional TB budget USD 308 million



TB RISK FACTORS

Number of TB cases attributable to 5 risk factors Alcohol **Smoking Diabetes** HIV Undernourishment 120 40 60 80 100

Thousands



WESTERN PACIFIC REGION



POPULATION: 1922 MILLION

2018

1 840 000 FELL ILL WITH TB

(1 520 000 - 2 180 000)



28%







420 000 people not notified or not diagnosed

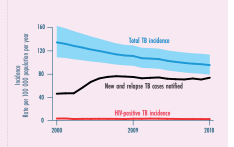
97 000 TB DEATHS

(90 000 - 105 000)

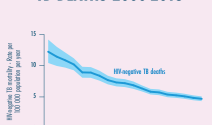
including 7000 deaths among people with HIV



TB INCIDENCE 2000-2018



TB DEATHS 2000-2018



TREATMENT

TB treatment coverage



7%

90% 2022 target



DRUG-RESISTANT TB

(79 000 - 122 000)

27 014 laboratory confirmed





people fell ill with drug-resistant TB

20 084

started on second-line treatment

TB/HIV

41 000

(30 000 - 53 000)

people living with HIV fell ill with TB

15 824 notified





2000

13 156 notified and on antiretroviral treatment

TB PREVENTIVE TREATMENT



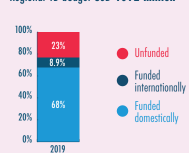
HIV-positive people (newly enrolled in care) on TB preventive treatment



Children (aged <5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

TB FINANCING 2019

Regional TB budget USD 1092 million



TB RISK FACTORS

Number of TB cases attributable to 5 risk factors Alcohol **Smoking Diabetes** HIV Undernourishment 200 400 600 800 1000 Thousands



EUROPEAN REGION



2018

POPULATION: 927 MILLION

259 000 FELL ILL WITH TB

(225 000 - 296 000)



33% women







32000 people not notified or not diagnosed

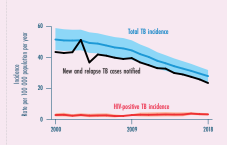
27 000 TB DEATHS

(26 000 - 29 000)

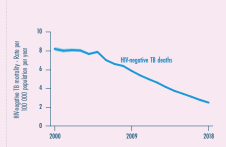
including 4000 deaths among people with HIV



TB INCIDENCE 2000-2018



TB DEATHS 2000-2018



TREATMENT

TB treatment coverage



90% 2022 target



DRUG-RESISTANT TB

(60 000 - 95 000)

people fell ill with drug-resistant TB

48 739 laboratory confirmed





49 696 started on second-line treatment TB/HIV

30 000

(23 000 - 37 000)

people living with HIV fell ill with TB

24 081 notified





17 436 notified and on antiretroviral treatment

TB PREVENTIVE TREATMENT



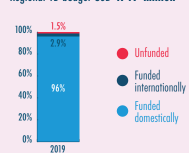
HIV-positive people (newly enrolled in care) on TB preventive treatment



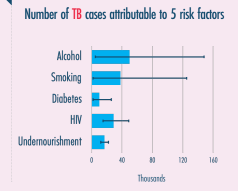
Children (aged <5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

TB FINANCING 2019

Regional TB budget USD 1797 million



TB RISK FACTORS





SOUTH-EAST ASIA REGION



POPULATION: 1982 MILLION

2018

4 370 000 FELL ILL WITH TB

(3 480 000 - 5 370 000)



32% women

11% children





1 190 000 people not notified or not diagnosed

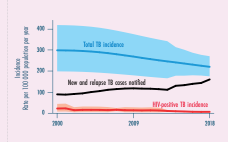
659 000 TB DEATHS

(619 000 - 699 000)

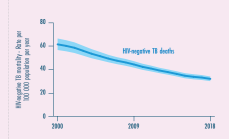
including 21 000 deaths among people with HIV



TB INCIDENCE 2000-2018



TB DEATHS 2000-2018



TREATMENT





3%

90% 2022 target

Treatment success rate 0

DRUG-RESISTANT TB

182 000

(126 000 - 249 000)

75 964 laboratory confirmed





people fell ill with drug-resistant TB

> 57 447 started on second-line treatment

TB/HIV

140 000

(107 000 - 178 000)

people living with HIV fell ill with TB

76 858 notified





61 344 notified and on antiretroviral treatment

TB PREVENTIVE TREATMENT



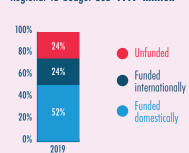
HIV-positive people (newly enrolled in care) on TB preventive treatment



Children (aged <5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

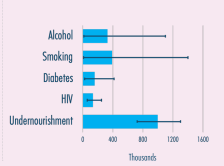
TB FINANCING 2019

Regional TB budget USD 1197 million



TB RISK FACTORS

Number of TB cases attributable to 5 risk factors





EASTERN ITERRANEAN REGI



POPULATION: 704 MILLION

2018

810 000 FELL ILL WITH TB

(693 000 - 1 000 000)



37% women







284000 people not notified or not diagnosed

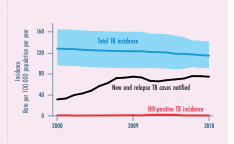
79 000 TB DEATHS

(69 000 - 91 000)

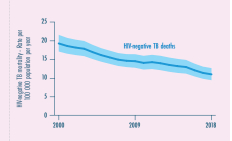
including 2000 deaths among people with HIV



TB INCIDENCE 2000-2018



TB DEATHS 2000-2018



TREATMENT





90% 2022 target

people fell ill with

drug-resistant TB



DRUG-RESISTANT TB

38 000

(28 000 - 50 000)

5584 laboratory confirmed





4566

second-line treatment

started on

TB/HIV

7000

(5000 - 9000)

people living with HIV fell ill with TB

1749 notified





1332 notified and on antiretroviral treatment

TB PREVENTIVE TREATMENT



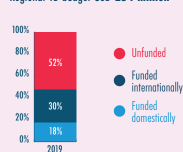
HIV-positive people (newly enrolled in care) on TB preventive treatment



Children (aged <5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

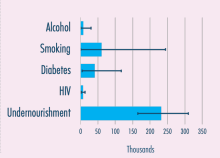
TB FINANCING 2019

Regional TB budget USD 254 million



TB RISK FACTORS

Number of TB cases attributable to 5 risk factors





AFRICAN REGION

POPULATION: 1064 MILLION



2018

2 450 000 FELL ILL WITH TB

(2 190 000 - 2 730 000)



32% *****



1 370 000 people with TB notified



1 080 000 people not notified or not diagnosed

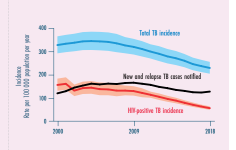
608 000 TB DEATHS

(536 000 - 684 000)

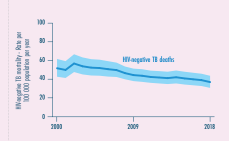
including 211 000 deaths among people with HIV



TB INCIDENCE 2000-2018



TB DEATHS 2000-2018



TREATMENT



90% 2022 target



DRUG-RESISTANT TB

77 000 (65 000 - 91 000)

people fell ill with drug-resistant TB

24 712 laboratory confirmed





19 730 started on second-line treatment

TB/HIV

615 000

(539 000 - 697 000)

people living with HIV fell ill with TB

339 050 notified





304 474
notified and on
antiretroviral treatment

TB PREVENTIVE TREATMENT



60%

HIV-positive people (newly enrolled in care) on TB preventive treatment



29%

Children (aged <5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

TB FINANCING 2019



TB RISK FACTORS

