

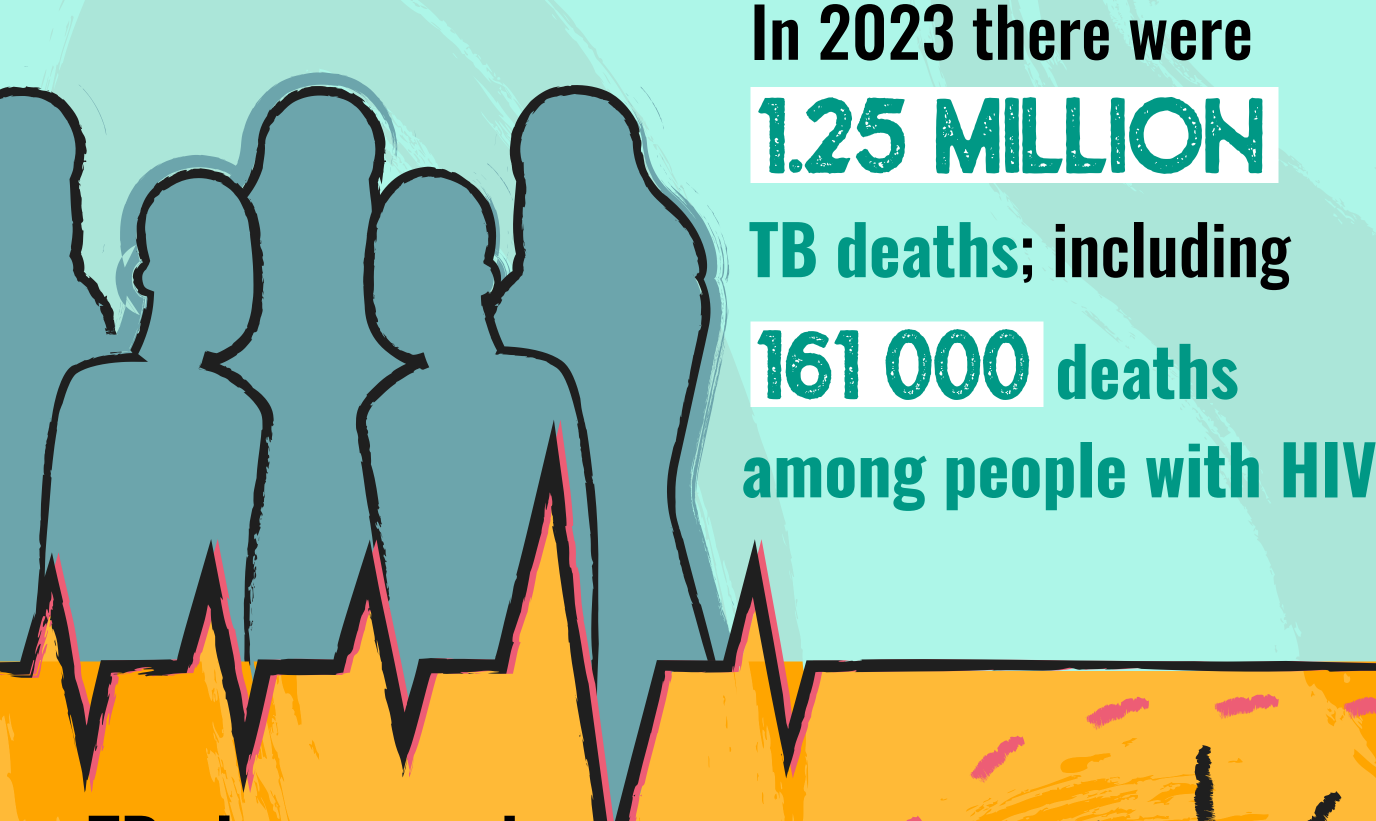
In 2023, an estimated 10.8 MILLION PEOPLE FELL ILL with TB

Since 2000, 79 MILLION LIVES HAVE BEEN

SAVED due to global efforts to combat TB







TB also caused ANTIMICROBIAL RESISTANCE related deaths



DRUG-RESISTANT TB remains a public health crisis





Only 2 IN 5 PEOPLE with drug-resistant TB accessed treatment









ACCELERATED ACTION REQUIRED to reach SDG and End TB Strategy Targets:

TB incidence

Reduced by 8.3% in 2023

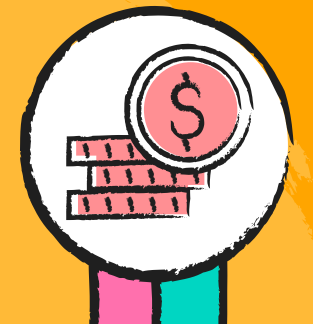
Milestone: 50% REDUCTION needed by 2025

TB deaths

Reduced by 23% in 2023

Milestone: 75% REDUCTION needed by 2025

TB-affected households facing catastrophic costs*



49% in 2023

Milestone:
ZERO
by 2025

*Direct medical and non-medical expenditures, and other indirect costs such as income losses that are >20% of annual household income



PROGRESS TOWARDS REACHING GLOBAL UN TARGETS TO END TB

90% **TB** treatment **75%** coverage 90% for people with HIV **56% TB** preventive treatment 90% for household contacts coverage 21% 田 100% Rapid diagnostic 48% testing coverage 100% **Coverage of health 122 countries** reported having a national policy on and social benefits social protection for people with TB for people with TB

2023 results

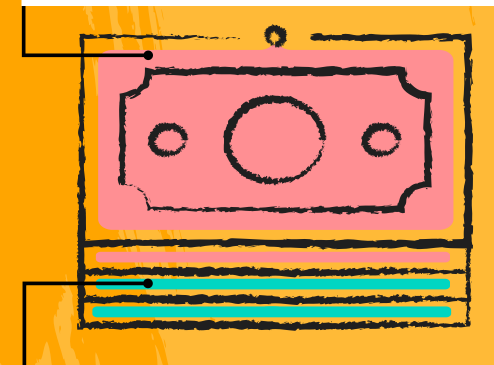




TB FUNDING GAP

Funding required for TB prevention, diagnosis, treatment and care per year

= US\$ 22 BILLION

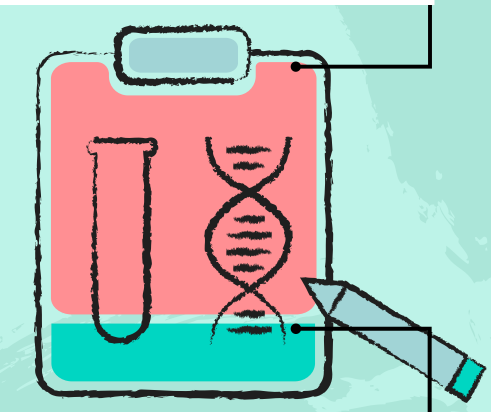


-Amount available in 2023

= US\$ 5.7 BILLION

Funding required for TB research per year

= US\$ 5 BILLION



Amount available in 2023

US\$ 1 BILLION



PROGRESS TOWARDS REACHING GLOBAL UN TARGET ON TB RESEARCH

Aim to license

AT LEAST ONE new TB

vaccine that is safe and
effective BY 2027

There are currently

There are currently SIX TB VACCINES in Phase III trials

