

Tuberculosis is the  
**WORLD'S LEADING**  
**INFECTIOUS**  
**DISEASE KILLER**



World Health  
Organization

In 2023, an estimated  
**10.8 MILLION**  
**PEOPLE FELL ILL**

with TB

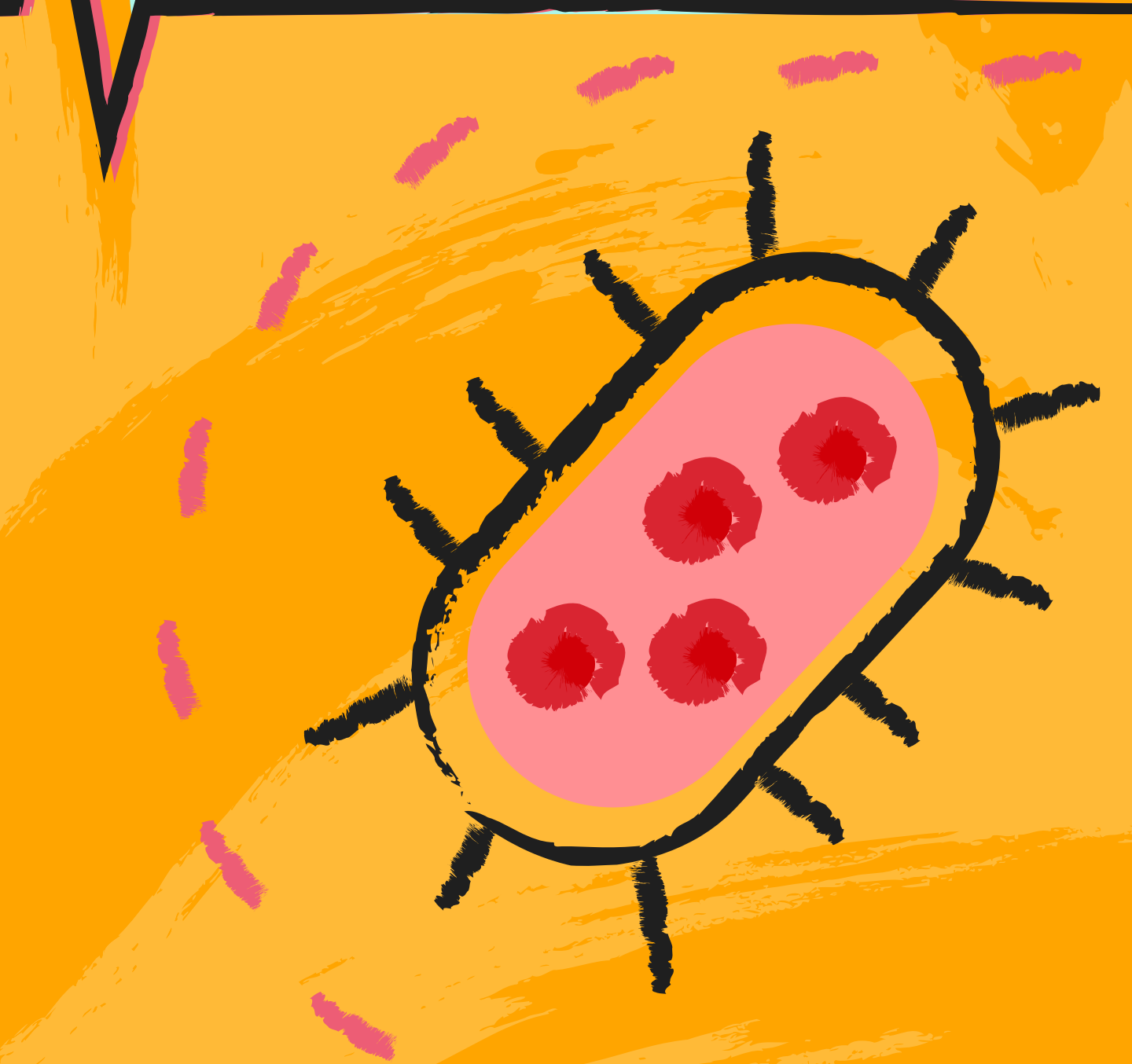
Since 2000,  
**79 MILLION**  
**LIVES HAVE BEEN**  
**SAVED** due to global  
efforts to combat TB



World Health  
Organization



In 2023 there were  
**1.25 MILLION**  
TB deaths; including  
**161 000** deaths  
among people with HIV



TB also caused  
**ANTIMICROBIAL**  
**RESISTANCE**  
related deaths



World Health  
Organization

# **DRUG-RESISTANT TB** remains a public health crisis

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

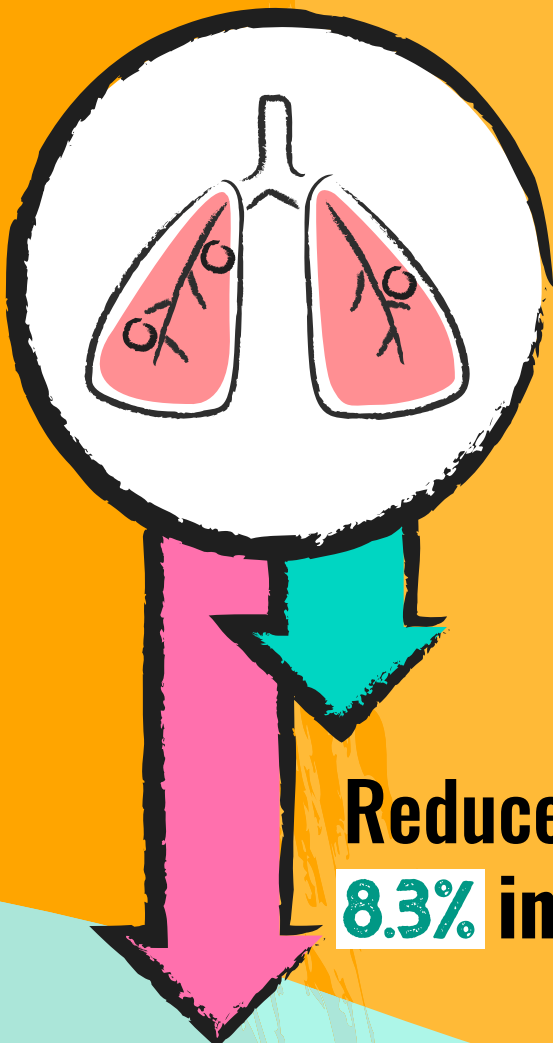


World Health  
Organization

# ACCELERATED ACTION REQUIRED

## to reach SDG and End TB Strategy Targets:

TB  
incidence

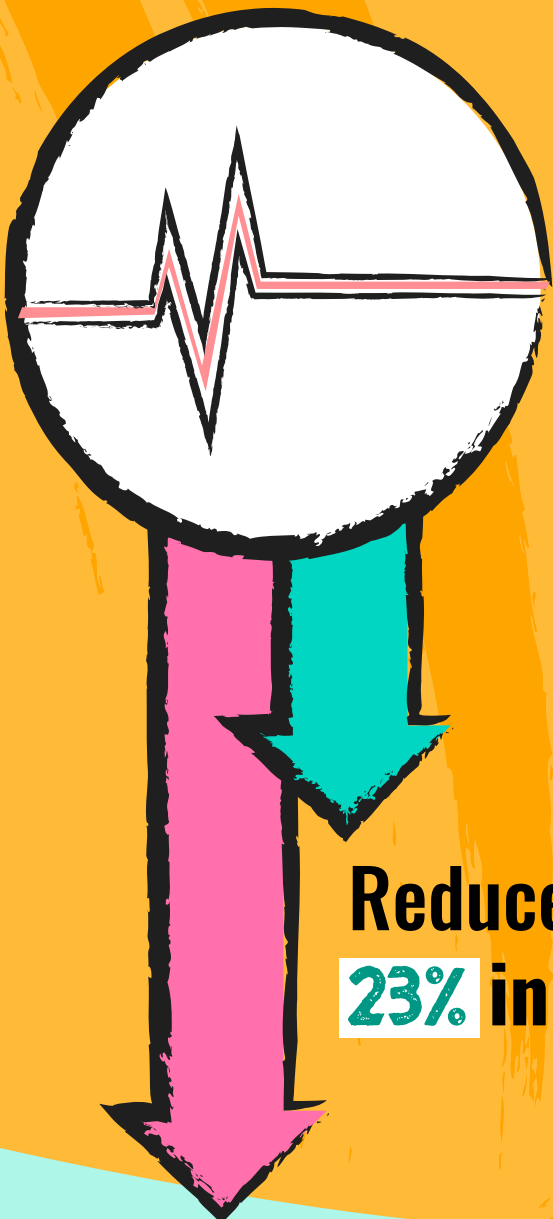


Reduced by  
**8.3%** in 2023

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



World Health  
Organization

# PROGRESS TOWARDS REACHING GLOBAL UN TARGETS TO END TB

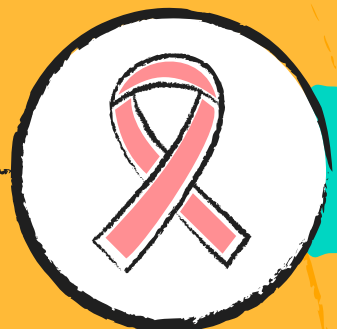
TB treatment coverage



75%

90%

TB preventive treatment coverage



56%

90%

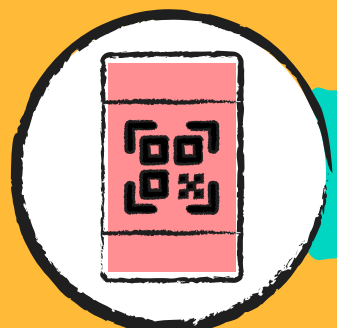


for household contacts

21%

90%

Rapid diagnostic testing coverage



48%

100%

Coverage of health and social benefits for people with TB



122 countries reported having a national policy on social protection for people with TB

100%

2023 results

2027 targets

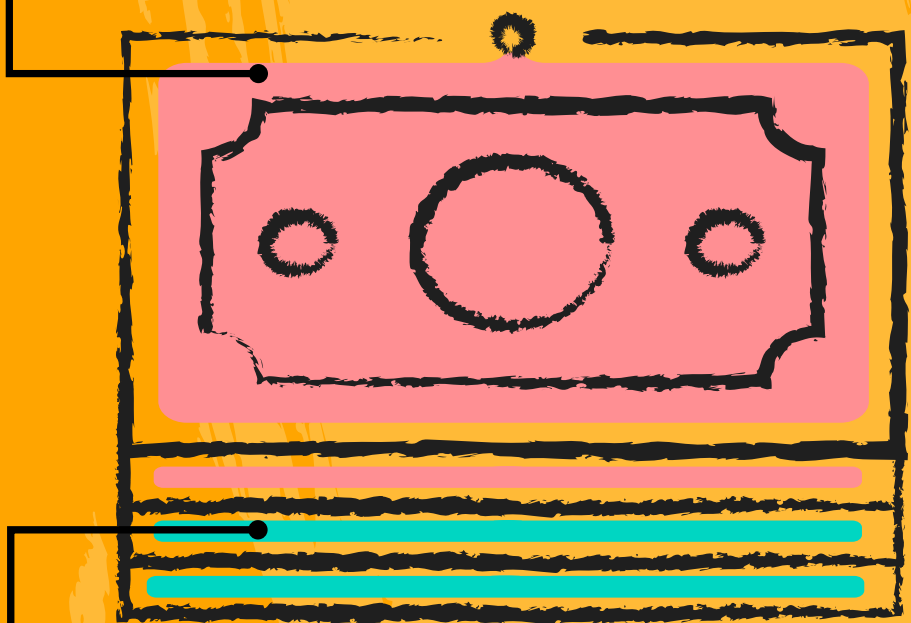


World Health Organization

# 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**



World Health  
Organization

# 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  
**SIX TB VACCINES**  
in Phase III trials



World Health  
Organization