

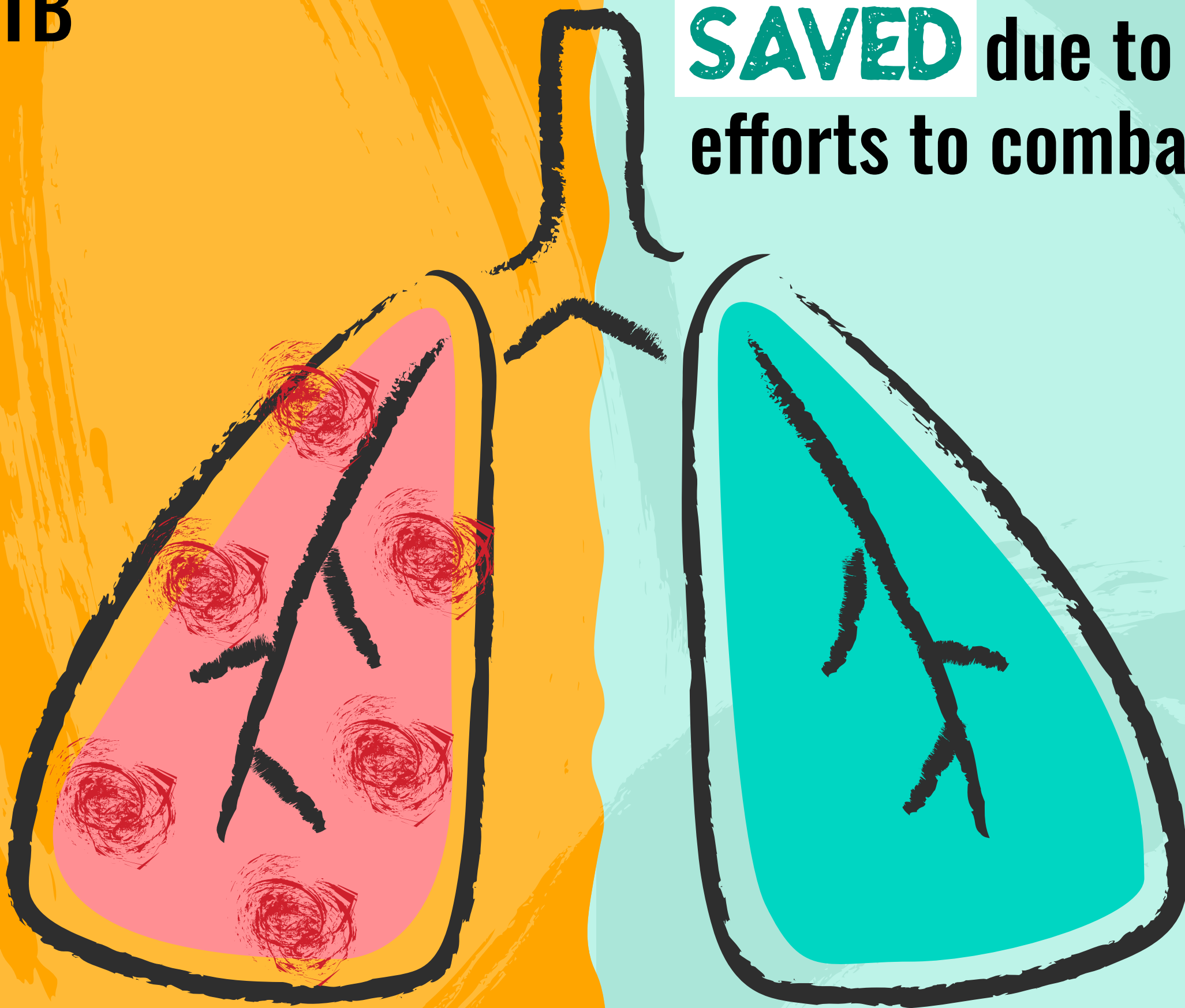
Tuberculosis is the
WORLD'S LEADING
INFECTIOUS
DISEASE KILLER



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

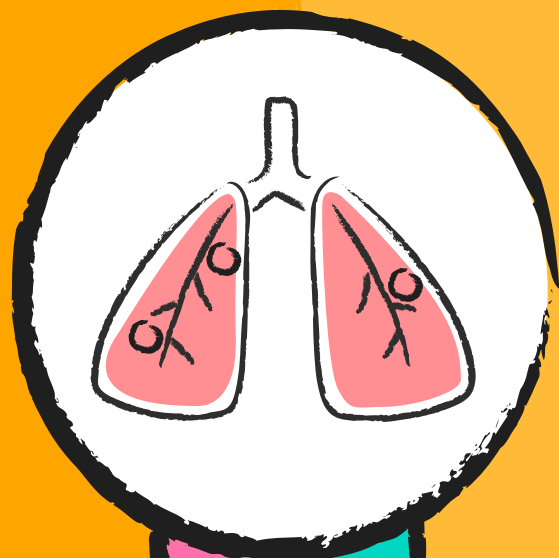


Only **2 IN 5 PEOPLE**
with drug-resistant
TB accessed treatment

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

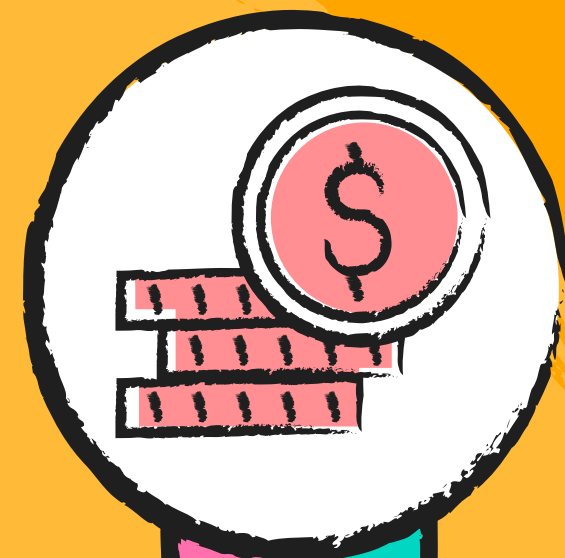
**TB
deaths**



Reduced by
23% in 2023

Milestone:
75% REDUCTION
needed by 2025

**TB-affected households
facing catastrophic costs***



49% in 2023

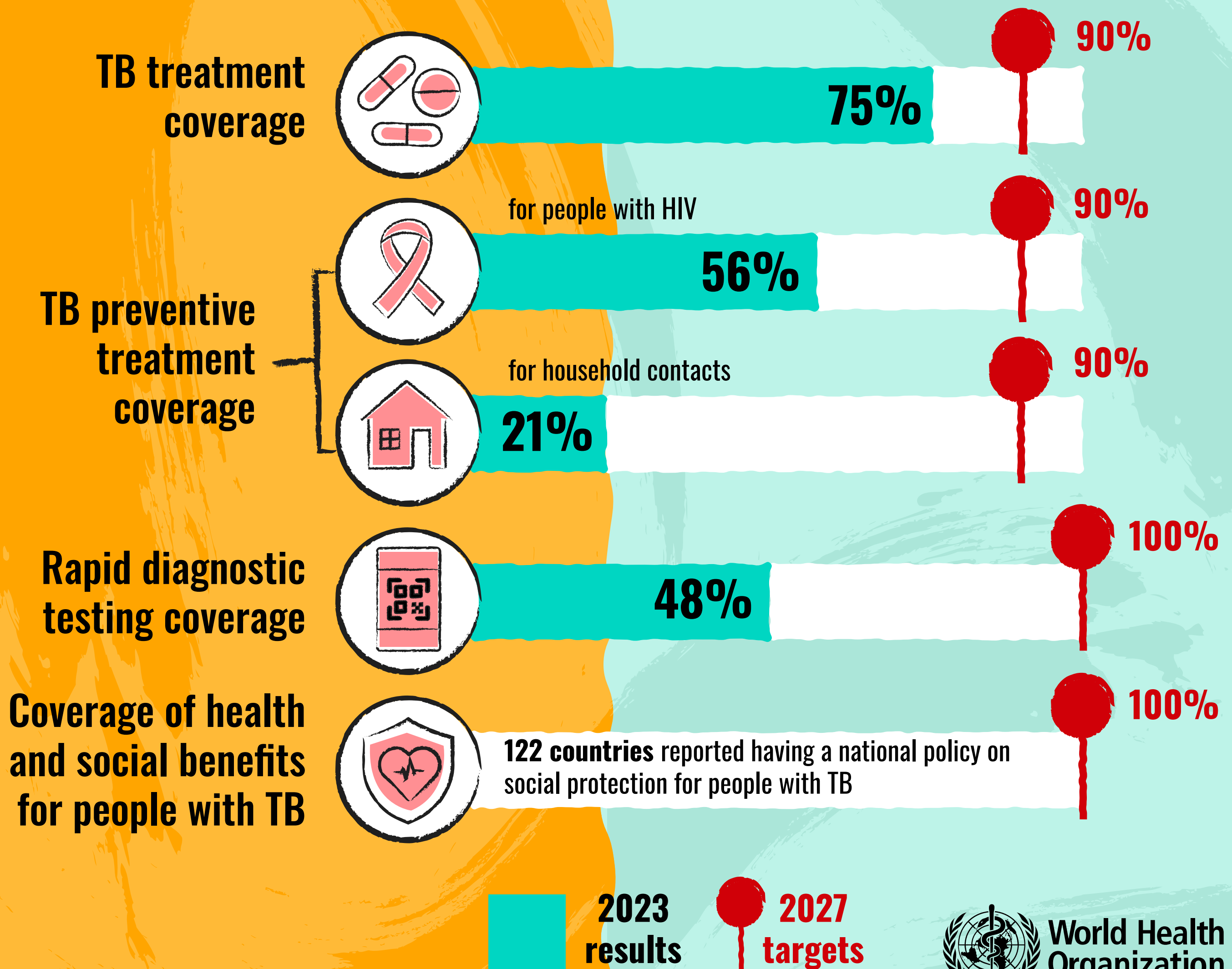
Milestone:
ZERO
by 2025

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



**World Health
Organization**

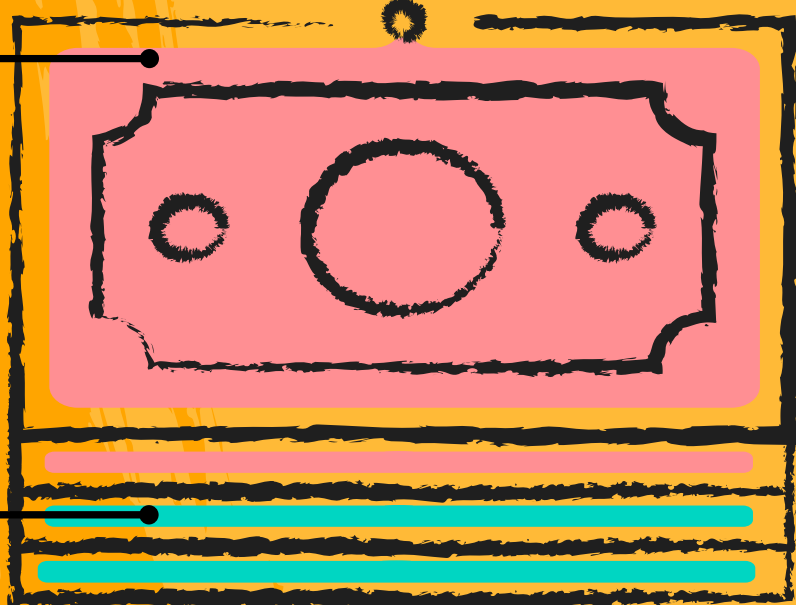
PROGRESS TOWARDS REACHING GLOBAL UN TARGETS TO END TB



TB 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