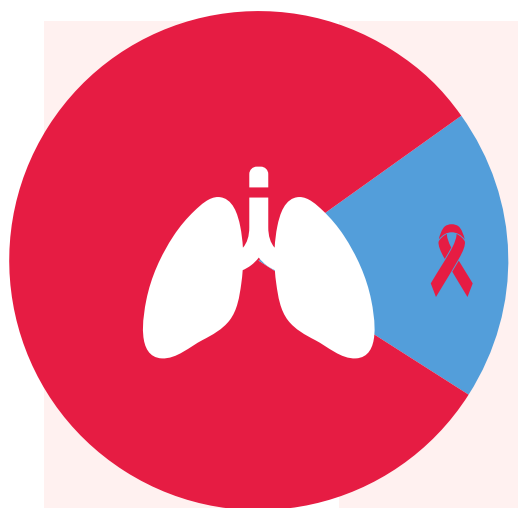


TUBERCULOSIS IS ONE OF THE TOP INFECTIOUS KILLERS IN THE WORLD



In 2019

1.4 MILLION*
PEOPLE DIED
FROM TB

including **208 000** people
with HIV

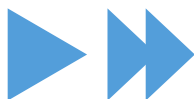
TB is the leading killer of people with HIV and
a major cause of deaths related to antimicrobial resistance

*The 95% uncertainty intervals are 1.1-1.3 million for TB deaths and 177 000 - 242 000 for TB/HIV deaths.

2015

2021 2022

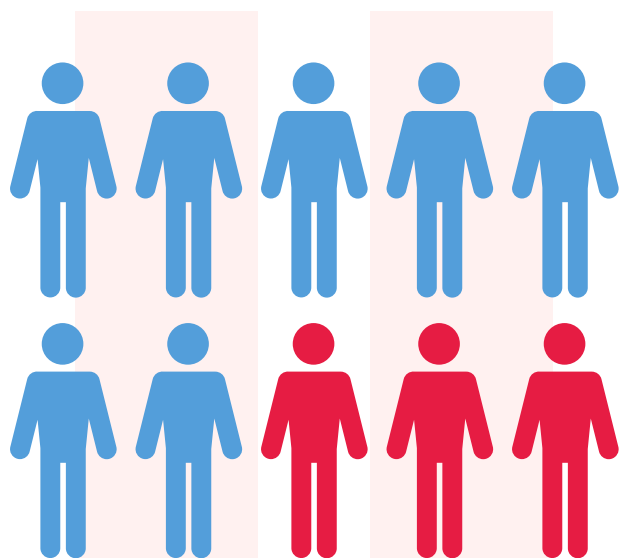
2030



THE CLOCK IS TICKING



MORE PEOPLE REACHED WITH QUALITY TUBERCULOSIS CARE



In 2019, an estimated

10 MILLION PEOPLE FELL ILL WITH TB*

7.1 Million people reported
to have access to TB care,
up from 6.4 M in 2017.

≈2.9 Million people
were undiagnosed
or not reported.

Better reporting, diagnosis and access to care will close this gap

*The 95% uncertainty interval for TB incidence is 8.9-11.0 million.

2015

2021 2022

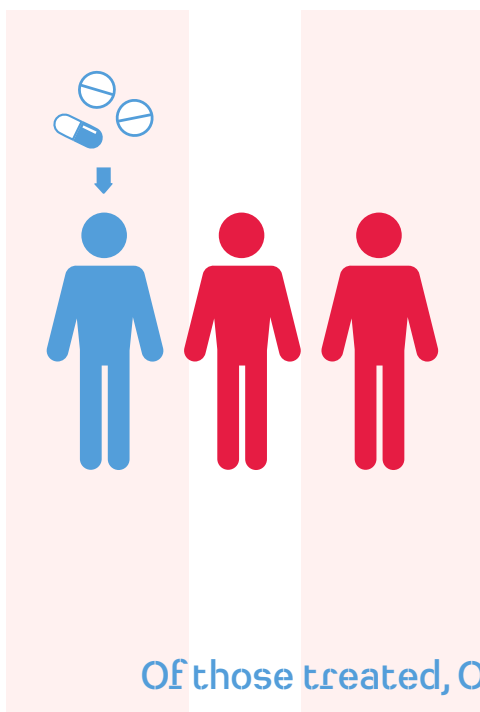
2030



THE CLOCK IS TICKING



DRUG-RESISTANT TUBERCULOSIS REMAINS A PUBLIC HEALTH CRISIS



In 2019

**ABOUT 0.5 MILLION
PEOPLE FELL ILL
WITH DRUG-
-RESISTANT TB***

Only **38% people**
accessed treatment.

Of those treated, Only 57% were treated successfully

*The 95% uncertainty interval for the incidence of rifampicin-resistant TB is 400 000 - 535 000.

About 78% of these cases had multidrug-resistant TB.

2015

2021 2022

2030



THE CLOCK IS TICKING



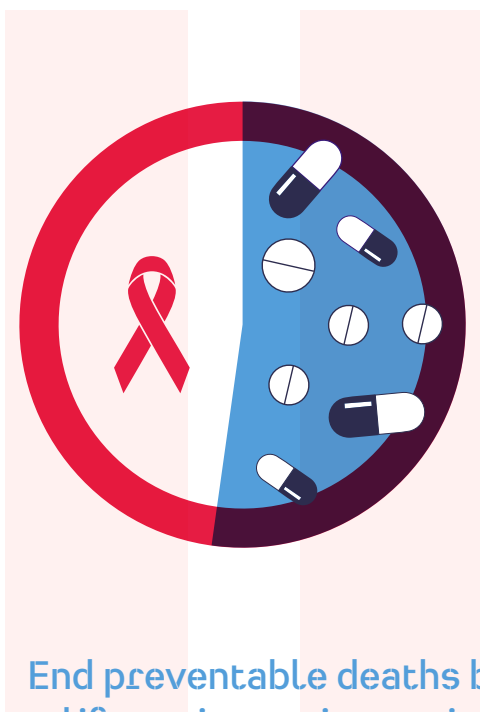
TUBERCULOSIS IS THE LEADING KILLER OF PEOPLE WITH HIV

In 2019, There were 208 000 deaths from TB among people with HIV*

815 000*

**PEOPLE WITH HIV
FELL ILL WITH TB**

Only 56% of them were diagnosed with both HIV and TB



End preventable deaths by ensuring early access to TB treatment, life-saving antiretroviral therapy and TB preventive treatment

*The 95% uncertainty intervals are 177 000 – 242 000 for deaths and 729 000 – 906 000 for incidence.

2015

2021 2022

2030



THE CLOCK IS TICKING

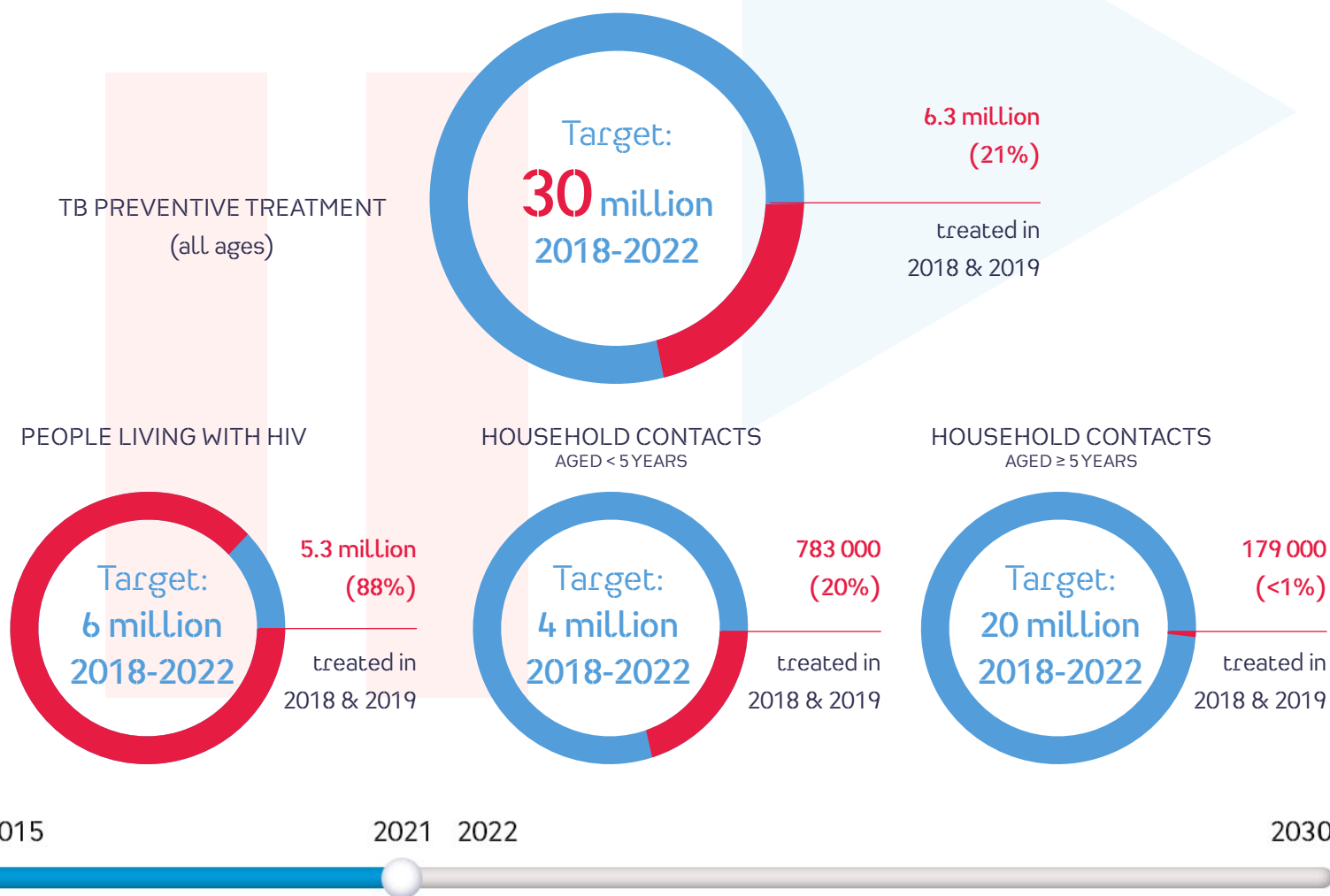


World Health Organization



GLOBAL PROGRESS IN PROVISION OF TB PREVENTIVE TREATMENT LAGS BEHIND

what is needed to reach the overall UN global target

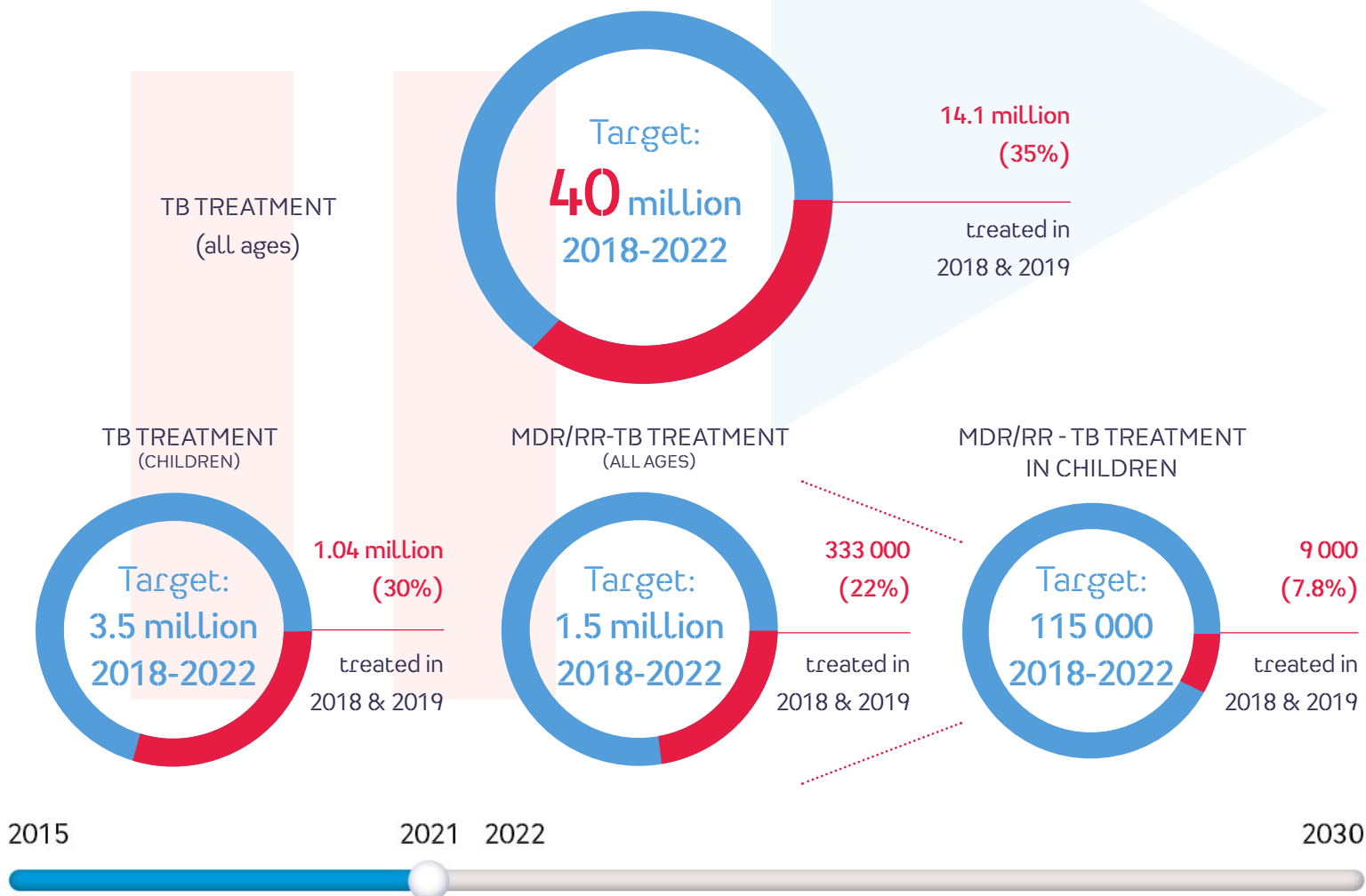


THE CLOCK IS TICKING



GLOBAL PROGRESS IN THE NUMBER OF PEOPLE TREATED FOR TB IN 2018 AND 2019 LAGS BEHIND

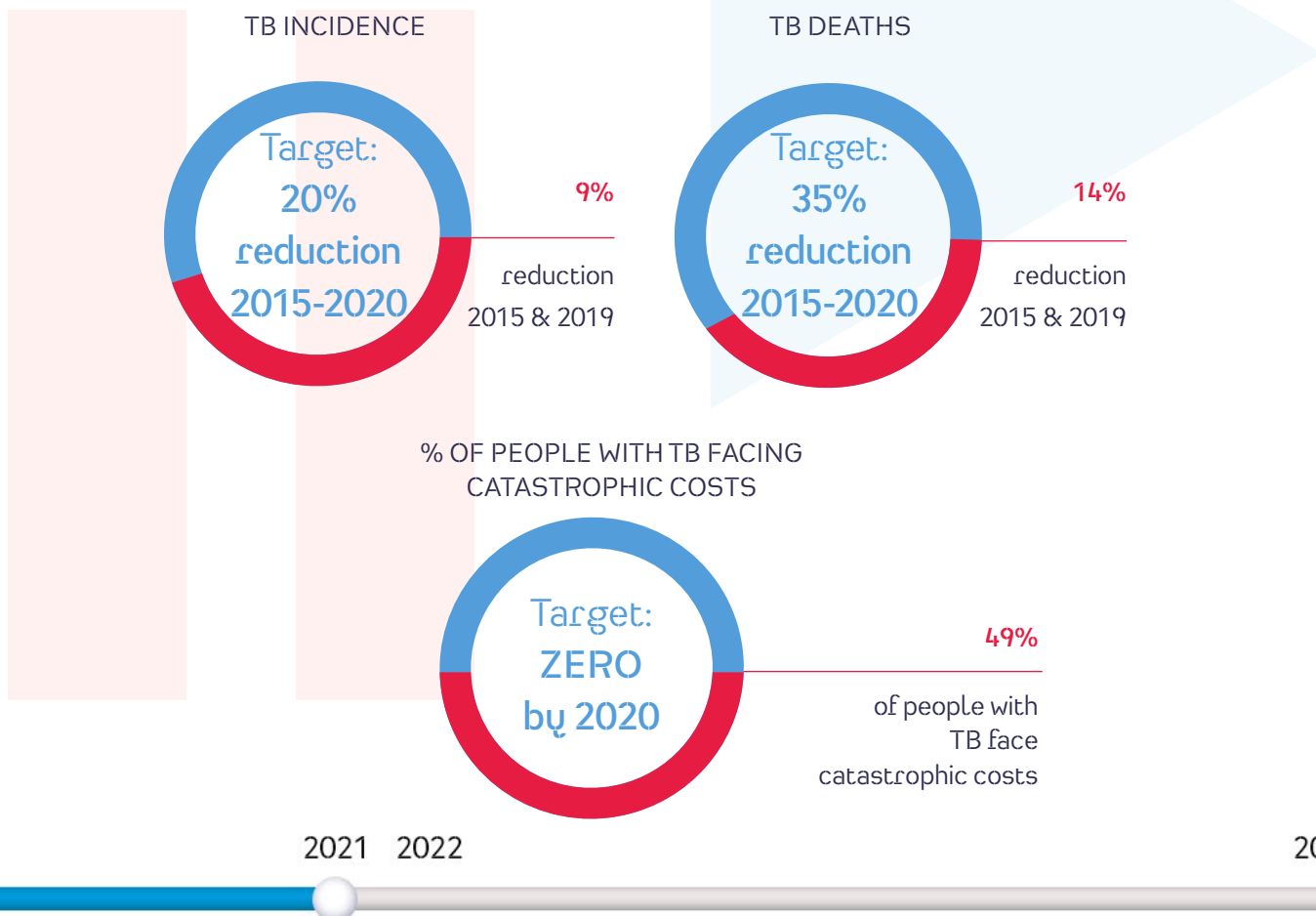
What is needed to reach the UN global targets, especially for drug-resistant TB



THE CLOCK IS TICKING



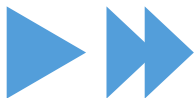
ACCELERATED ACTION URGENTLY REQUIRED TO REACH SDGS AND END TB STRATEGY TARGETS



2015

2021 2022

2030

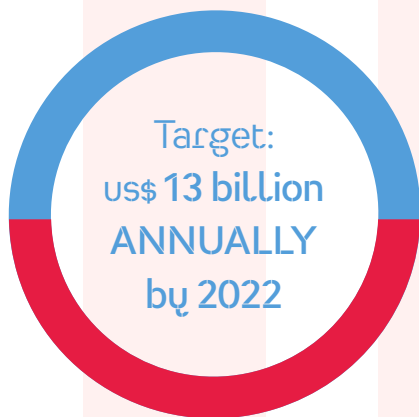


THE CLOCK IS TICKING



FUNDING GAPS IMPEDE PROGRESS TO END TUBERCULOSIS

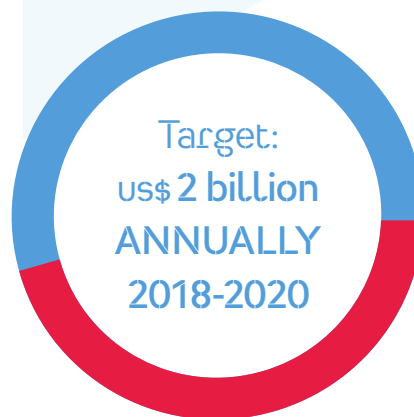
UNIVERSAL ACCESS TO TB PREVENTION, DIAGNOSIS, TREATMENT AND CARE



us\$ 6.5
billion

in
2020

TB RESEARCH



us\$ 906
million

in
2018

2015

2021 2022

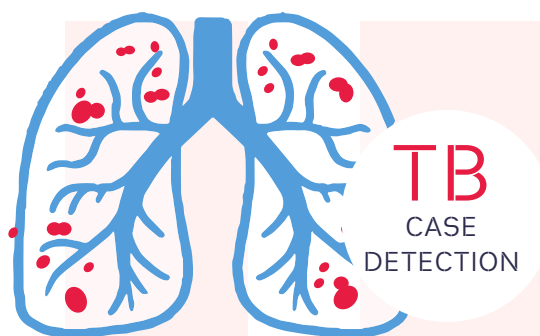
2030



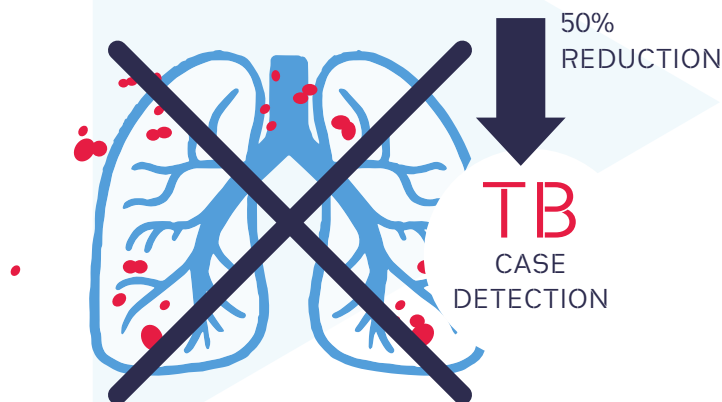
THE CLOCK IS TICKING



DRAMATIC SETBACK TO PROGRESS PREDICTED IF CONTINUITY OF ESSENTIAL TB SERVICES NOT ENSURED



1.4 MILLION
DEATHS, 2019



1.8 MILLION
ESTIMATED DEATHS, 2020*

If TB detection drops by 50% over three months,
the number of TB deaths worldwide would increase by nearly 400 000.

* These estimates include TB deaths among HIV-positive individuals.

2015

2021 2022

2030



THE CLOCK IS TICKING

