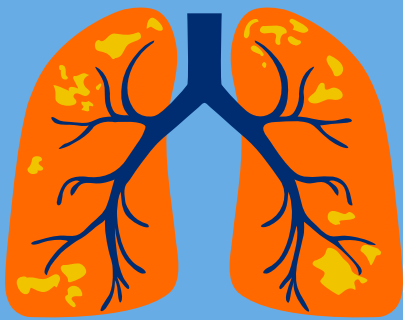


THE CASE FOR NEW TB VACCINES

Worldwide, TB is the **second leading infectious killer** after COVID-19



10.6 million
People infected with TB
each year

1.6 million
People killed by TB
each year

Someone dies
from TB every
20 seconds



In 2020, more than two-thirds of TB cases were clustered in just **8 high-burden countries**



Nearly **1 in 2** households spend more than **20%** of their income on TB treatment costs



Drug-resistant TB accounts for approximately **1 in 3** AMR-related deaths



Developing new, more effective TB vaccines will take **US\$790M** in funding each year, but the average annual investment is currently just **US\$115M**



By 2050, a new TB vaccine could save **\$474B**

Every **\$1** invested in new TB vaccines could provide **\$7** in returns

