





FIND. TREAT. ALL.

#ENDTB

Joint Initiative of the World Health Organization, Stop TB Partnership, the Global Fund, countries and partners

40 million people with TB reached with care, 2018-2022

Dr Tereza Kasaeva Director, Global TB Programme World Health Organization

About FIND. TREAT. ALL. #ENDTB

- Joint Initiative of the World Health Organization, Stop TB Partnership, the Global Fund, countries and partners
- Builds on the Strategic Initiative of 13 high TB burden countries with The Global Fund, WHO and Stop TB Partnership, under the Catalytic Investment of The Global Fund and the related Strategic Initiative on data, that targets reaching an additional 1.5 million missing people with TB by 2019.



Aim: To create an immediate push to urgently translate commitments into action and close the gaps in reaching the missing people with TB



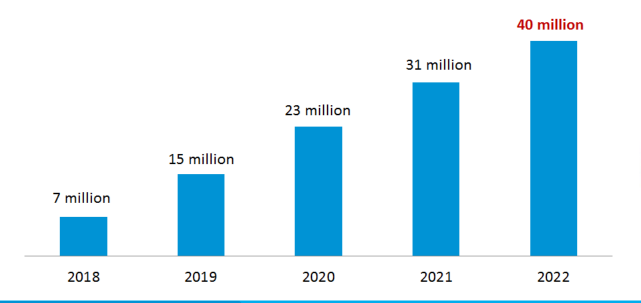


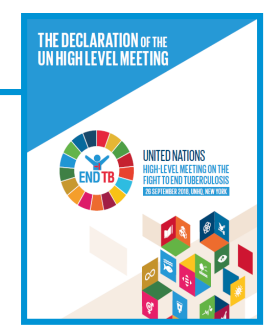
Targets aligned with

UNHLM declaration

Between 2018 - 2022:

- At least 40 million people with TB reached with care, including 3.5 million children and 1.5 million people with drug-resistant TB
- 30 million people provided with preventive treatment
- Focus not just on finding the missing people but universal access to TB care in line with UHC agenda
 - Number of people with TB targeted to be reached with treatment







Focus on 30 HBCs as priority





Key actions and progress (1)

- Launched at the Delhi End TB Summit and Coordinating Board by WHO Director-General
 & Stop TB Vice Chair in March 2018
- WHO Director General announced the Find.Treat.All Initiative as a WHO priority flagship at the 2018 World Health Assembly (May 2018).
- Interactive event at the WHA with heads of agencies on the joint initiative in the lead up to the UN High Level Meeting on TB and beyond, as well as meetings with Ministers (May 2018).
- Core internal working group set up with staff from WHO, Stop TB Partnership and the Global Fund, and 2018 action plan developed
- UNHLM targets aligned with Find.Treat.All. Initiative targets (September 2018)
- High Level Missions organized to countries with the aim of mobilizing commitments, resources and to promote the Joint Initiative: Viet Nam, Philippines, Pakistan.





Key actions and progress (2)

- Extensive technical assistance provided by WHO with over 45 missions to countries including Angola, Benin, Burkina Faso, Cameroon, Central African Republic, Chad, Ghana, Lesotho, Liberia, Madagascar, Mali, Morocco, Nepal, Niger, Pakistan, Papua New Guinea, Rwanda, Senegal, Sierra Leone, Somalia. The missions covered a range of technical areas, including to strengthen diagnostic networks, support supervision, quarterly reviews, build capacity of the NTP, infection control, aDSM, case detection, MDR-TB, community engagement, treatment and care, childhood TB, introduction of new regimens, surveillance and M&E.
- WHO End TB Strategy Summit organized to review progress on reaching the End TB Strategy targets, collectively brainstorm on next steps, and plan for urgent action including on implementing the Find.Treat.All. Joint Initiative (October 2018)
- Initiative promoted through missions, WHO regional and partner meetings, technical assistance, Global TB Report and WHO website, and regular feedback provided to WHO senior leadership on progress.





2019: Time for Action



Next steps

- High level advocacy and promotion of the Find.Treat.All Initiative, e.g. flagship of the other partner agencies
- Development of joint action plan for 2019
- Regional consultations and intensive capacity building
- Continuous technical assistance to be provided by WHO to high burden countries to scale up access to rapid diagnostics, programmatic management of drug resistant TB, treatment of LTBI (diagnosis and treatment for All).
- Support for roll-out of new WHO guidance on MDR-TB and LTBI which will contribute to reaching Find.Treat.All targets
- Joint high level missions to countries, including India, Peru, Brazil, etc.
- Partners meeting June 2019 and End TB Summit in October 2019
- Monitoring of progress



Join us together We will End TB



