Financial Resources for TB

March 2023

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Recap: Funding needed versus funding available

Total need over 8 years (2023-2030)

US$ 250 billion needed to end TB (ref: Global Plan)

Need per year (average)

2018 UNHLM target (pre Covid): $15 billion
• $13 billion for implementation; $2 billion for R&D

Global Plan estimates (post Covid) (2023-2027)
• $19 billion for TB care & prevention; $5 billion for R&D; $13 billion for vaccination post 2027

Available funding in 2021
• $5.4 billion for TB care & prevention (source WHO)
  • $4.3 domestic & $1.1 billion external funding
• $1 billion for TB R&D (source TAG/STP)
Global Fund country allocations for 2023-2025 (all figures in US$)

• 2.4 billion allocated to countries for TB
  • About 154 million more than previous funding cycle
  • i.e. 51 million more per year

• Additional matching funds of 82 million to 20 countries

• No funding for Strategic Initiative for TB
Stop TB Support to countries for applications to new funding cycle

• 26 countries supported with consultants for
  • Program reviews
  • National Strategic Plans development
  • Funding request development
• Mobilization of TB affected community
  • First ever Stop TB Partnership Community Summit in Nov 2022; 160 partners from 35 countries
• Advocacy via CFCS grantees and national partnerships
• Development of advocacy material and technical notes for inclusion of TB tools in C19RM
• TB Situation Room and Grant Approval Committee
Global Fund C19RM – an additional source for TB & Covid-19 dual purpose interventions

- **$176 million** received by countries for TB mitigation in 2021
- **$133 million** for dual purpose TB diagnostics received by countries in 2022
  - X-ray, rapid molecular tests
Pandemic Preparedness

- TB services were repurposed to fight Covid-19
- Time now to invest in TB services for fighting future airborne pandemics
- Dual purpose interventions – for TB and airborne respiratory pandemic
  - E.g., Rapid molecular tests, X-ray, digital tools, contact investigation, community-led actions, airborne IPC, genome sequencing, etc....
- Pandemic Fund applications is an opportunity
  - EOI by Feb 24; application by May 19
- Stop TB produced guidance
- Many unknowns
World Bank results-based financing

- India, Indonesia, Pakistan
- Other potential countries

- Disbursement Linked Indicators (DLI) for TB are key
  - Stop TB has started development of a compendium of DLI for TB
Crowd Funding

• **Prime Minister TB-Free India Campaign** is an excellent example of crowd funding at scale designed for impact
  - Awareness
  - Stigma reduction
  - Involvement of society in TB care
  - Reducing undernutrition as a driver of TB incidence and deaths
  - Reducing economic burden on people with TB
  - Helping cured people to return to economic productivity
Going forward

• Advocacy
  • $100 billion challenge to end TB by 2030
    • $132 billion needed in low income and lower-middle income countries during 2023-2030 for TB care and prevention
    • $32 billion could be mobilized by countries themselves from their domestic budgets
    • Remaining $100 billion for the world to mobilize
  • Moment for vaccine: $10 billion for R&D for vaccines to end TB
    • $1.25 billion per year average for TB vaccines R&D

• Tracking and reporting new sources of funding, including non-traditional ones
Thank you