

Targeted interventions - Ending TB epidemic

What is the issue?

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There is a need to provide rights-based interventions for TB patients instead of mere surveillance technologies.

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What are the concerns with technological interventions?

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• <u>Tuberculosis</u> (TB), being a curable and preventable disease, is becoming the leading cause of adult deaths in most of the global south, which kills nearly two million people a year.

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 The United Nations recently made a declaration, through which heads of state and government have reaffirmed their commitment to end the global TB epidemic by 2030.

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• However, emergence of surveillance technologies has threatened to detract from an effective response to TB that is anchored in human rights and has a human touch.

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• For example, Directly Observed Treatment, short course (DOTS) strategy requires patients to report every day to a health authority, who watches them swallow their tablets.

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- \bullet However, in recent times, governments use a strategy of video, tablets, phones and drones to carry the old DOTS strategy into the technology era. $\$
- \bullet India also planned recently to implant microchips in people in order to track them and ensure they complete TB treatment. \n
- \bullet The response through these interventions seems to be not with and for people who have TB but rather against them. $\$

What should be the targeted areas?

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• **Providing new treatment** - New guidelines by the WHO recommend the use of bedaquiline and delamanid against drug-resistant TB, which are proved to be effective.

- However, only about 30,000 people have received these new drugs, though over 500,000 people get sick with drug-resistant TB every year. \n
- Exorbitant prices for these drugs is one of the reasons for the exclusion of vast majority of people from accessing it.
- Thus, International institutions, donors and countries need to focus and collaborate on the urgent production and distribution of affordable generics of bedaquiline and delamanid.
- **Engaging community health-care workers** They can lead the response by bringing responsive care to those regions, where the reach of traditional health-care systems is very low.
- For that, they should be equipped with proper training and dignified conditions of employment.
- WHO should focus on recommendations around this cadre of workers and donors should focus funding to programmes that make the most of them.
- Ensuring accountability Community-based structures such as "clinic committees" ensure accountability while also fostering partnership and trust between communities and their health-care systems. \n
- Grassroots civil society and community-based organisations also ensure accountability.
- Such organisations are indispensable and would thrive on comparatively small amounts of funding. \n

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What needs to be done?

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- The Indian government has made an aggressive resolve to <u>end tuberculosis</u> (TB) by 2025, 10 years ahead of the WHO's goal.
- Eliminating TB needs an approach focusing on creating health systems that foster trust, partnership and dignity.
- \bullet Thus, instead of mere surveillance technology, any strategy to eliminate TB should regard people with TB not as subjects to be controlled but as people to be partnered with. \n

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Source: The Hindu

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