HOW CAN WE IMPROVE THE GLOBAL STRATEGY FOR TUBERCULOSIS (TB) CONTROL?

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LESSONS FROM HEALTH SYSTEMS & POLICY RESEARCH

Leading global killer

TB now the leading cause of death from any infectious disease including HIV.

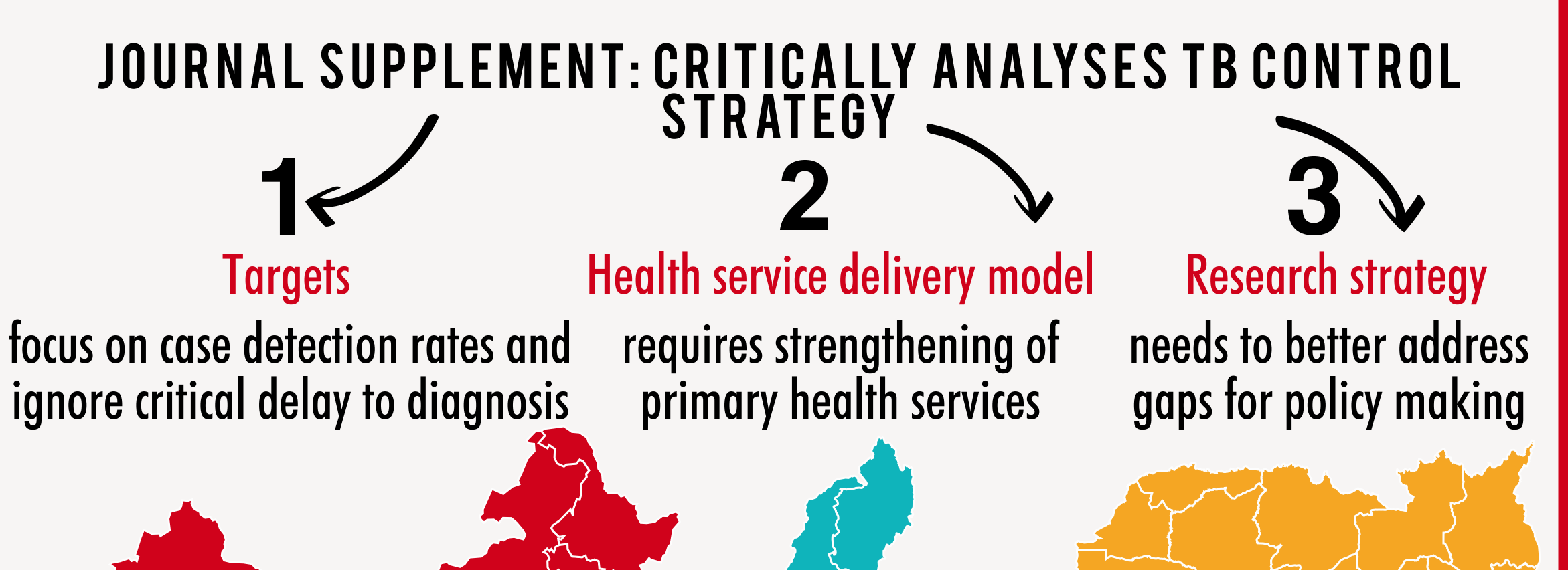
Affects the poorest

Over 95% of TB deaths occur in lowand middle-income countries.



We are not winning the battle against TB despite investments in TB control.





32% of patients in China experienced a delay of > 90 days before reaching a health facility that can correctly diagnose and treat **TB for free**

16% of TB patients in Myanmar do not have a treatment supporter

We usually try many other methods first and the hospital is the last choice" - Cambodian patient

Only 29% of publications from Cambodia between 2000-2016 addressed policy makers priority areas for **TB** control

This new evidence, which includes the largest study on delay to TB diagnosis in the world, highlights the importance of adapting global strategies to local health systems.







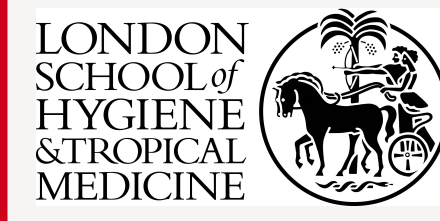


Podcast

• This podcast is with supplement lead Dr Mishal Khan (London School of Hygiene & Tropical Medicine) and **Dr Anthony Harries** (The Union)

Research Impact: findings from this supplement were reported in national press

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Health Policy and Planning

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