



TB Modelling and Analysis Consortium

Dear <<First Name>>,

Apologies, the link for the seminar does not appear to be working, please see below for an updated link.

Join our next TB MAC seminar: Nim Pathy presenting on WHO methods for estimating the global burden of TB following COVID-related disruptions [27th April 1400-1500 BST]

TB MAC would like to invite you to join us for a seminar on WHO methods for estimating the global burden of TB following COVID-related disruptions, given by a member of the TB MAC community, Professor Nim Pathy on the 27th April 1400-1500 BST. See below for more details on the seminar, presenter and how to join

Seminar summary: Disruptions to TB services in the wake of COVID-19 have posed fresh challenges in the estimation of TB incidence and mortality. Mathematical modelling can help to address these challenges, by systematically incorporating data for the depth and duration of disruptions in different countries. The seminar will present results from this modelling, which have informed the global TB report since 2021. Part of this will also involve a discussion on the strengths and limitations of this approach, as well as opportunities for refining these estimates in future years.

Presenter bio: Nim Arinaminpathy is Professor of Mathematical Epidemiology at Imperial College London. In his research he applies mathematical modelling to study the spread and control of infectious diseases, with a focus on human tuberculosis (TB). He works closely with national TB programmes in high-burden countries, including India and Kenya.

Joining details: The seminar will take place online on the 27th April 1400-1500 BST.

<https://lshtm.zoom.us/j/98275895206?>

[pwd=YURmSTRGRzF6cVBDTFFFb2djellrUT09](https://lshtm.zoom.us/j/98275895206?pwd=YURmSTRGRzF6cVBDTFFFb2djellrUT09)

Meeting ID: 982 7589 5206

Password: 581351

If you have any recently published TB modelling papers that you would like us to highlight in our future newsletters, [email](#) us with details.

For more information on TB MAC, or to get involved, please contact any of the [TB](#)

MAC Committee, visit www.tb-mac.org or email us directly at tb-mac@lshtm.ac.uk.

Best wishes,

Richard, Finn, Madeleine and the TB MAC Committee

www.tb-mac.org

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