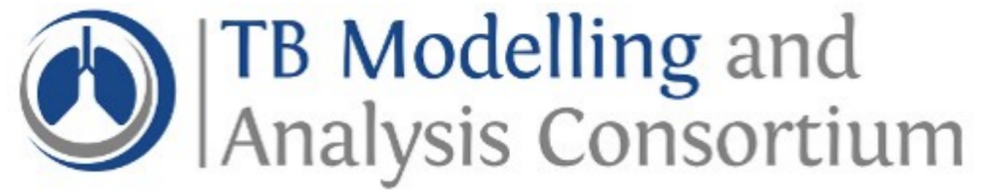




DEC 2020

View Report

[Campaign Preview](#) [HTML Source](#) [Plain-Text Email](#) [Details](#)



Dear << Test First Name >>,

Welcome to the latest TB Modelling and Analysis Consortium ([TB MAC](#)) newsletter, with information for TB modellers, epidemiologists, and decision-makers.

Please help us demonstrate how modelling has supported decision making - before 16th Jan 2021

TB MAC needs your help demonstrating to our stakeholders the importance and impact of the work undertaken by the TB modelling community. If you have been involved in any TB modelling initiatives that have been used to inform country- or global-level decision-making please fill out a [short form](#) which will then be used to demonstrate the utility of our work.

TB MAC's Union symposium presentations

Check out our [webpage](#) for four modelling presentations supporting the advance of TB prevention, and an advocate's perspective on the advantages and disadvantages of modelling for country- and global-level TB decision-making.

Modelling job opportunity

Burnet Institute are looking for talented and qualified modellers who are eager to use mathematical modelling to solve real-world problems in public health and global health. This is a unique opportunity to work across a range of disease areas to develop and apply existing epidemiological and costing models within the Optima suite to settings around the world. For more information please click [here](#).

WHO TB job opportunity - closing date 6th January 2021

TB consultant, focused on vaccine development and policy consideration. For more

Feedback

