

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Individual-based modeling of tuberculosis in a user-friendly interface: Understanding the epidemiological role of population heterogeneity in a city

Individual-based modeling of tuberculosis in a user-friendly interface: Understanding the epidemiological role of population heterogeneity in a city

URL: https://dx.doi.org/10.3389/fmicb.2015.01564

Authors: Prats, Clara / Montañola-Sales, Cristina / Gilabert, Joan / Valls, Joaquim / Casanovas-García, Josep

/ Vilaplana, Cristina / Cardona, Pere / Codina, Daniel

Research Lines: Agent-Based Models / Policy analysis

Publication: Frontiers in Microbiology

Volume / Pagination: 6 / 1564

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *19 abr 2024 - 20:44*): https://www.bsc.es/ca/research-and-development/publications/individual-based-modeling-tuberculosis-user-friendly-interface