

ROUTINE CONTACT PATTERNS RELEVANT FOR AIRBORNE TRANSMISSION OF RESPIRATORY INFECTIONS IN FOUR COUNTRIES: THE GLOBALMIX STUDY

DR. KRISTIN BRATTON NELSON, MPH, PHD





70014



https://zoom.us/j/92000711481

Dr. Kristin Nelson Bratton Nelson is an Assistant Professor in the Department of Epidemiology, Emory Rollins School of Public. Her work focuses on the epidemiology and prevention of respiratory infections like tuberculosis and COVID-19. Her research combines dynamic modeling, causal inference, and pathogen genomics to study disease transmission patterns and intervention impacts, aiming to lessen global respiratory infection burdens, especially in low- and middle-income nations.





X X

XX

XX