

# PUBLIC DATABASES FOR TB RESEARCH LECTURE SERIES

## Using data from the US Veterans Health Administration for cohort analyses related to tuberculosis research

This is the sixth in a series of interactive seminars on TB-related public databases. Participants will be guided through how to identify, access, and analyze data.



**Anjali Khakharia, MS, MBBS**

Senior Biostatistician, Emory School of Medicine,  
Department of Geriatric and Gerontology

Dr. Khakharia is also affiliated with Atlanta Veteran's health administration. She is a leading healthcare researcher with a focus on diabetes, COVID-19, and tuberculosis among veterans.

Her work in health informatics and disease management has led to significant advancements in early disease detection and patient care. She is dedicated to improving healthcare outcomes for veterans.



**Matthew Magee, PhD, MPH**

Associate Professor, Hubert Department of  
Global Health, Rollins School of Public Health

Dr. Magee's research interests focus on the bi-directional relationship of non-communicable diseases and infectious diseases. Dr. Magee's work centers on the impact of diabetes mellitus and hyperglycemia on TB outcomes. His research also includes a focus on post-TB health trajectories of non-communicable disease.



**Tuesday August 27, 2024**

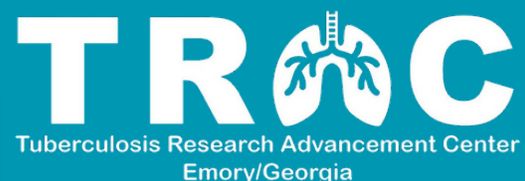


**1-2 pm (lunch served)**



**RSPH, CNR 3001**

**Zoom ID 91539218975**



[tb.emory.edu](http://tb.emory.edu)