



Tuberculosis Research Advancement Center  
Emory/Georgia

# EMORY/GEORGIA TRAC PUBLIC DATABASES FOR TB RESEARCH LECTURE SERIES PRESENTS

## “NCBI Data Resources for Tuberculosis Research”



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



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Genome Education  
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 **Tuesday, February 13, 2024**

 **12:00 PM - 1:15 PM**

 **CNR 3001 and via Zoom**

 **Registration Required:**  
[https://zoom.us/meeting/register/tJclf-iuqzorEtBJVVf21axHElwwX4NNXAX\\_](https://zoom.us/meeting/register/tJclf-iuqzorEtBJVVf21axHElwwX4NNXAX_)

### NCBI Information:

The National Center for Biotechnology Information (NCBI) was created to advance science and health by providing access to biomedical and genomic information. NCBI maintains resources for use by clinical, public health and scientific communities. In this presentation, you will be introduced to resources helpful for tuberculosis-related research. These include biological sequence databases, such as Nucleotide and the Sequence Read Archive, and experimental study databases, such as the Gene Expression Omnibus (GEO). In addition, we will acquaint you with a robust public health resource - the Pathogen Detection Project.