PURSUF **UNDERSTANDING**. TAKE **ACTION**.



Global Health Seminar Spring Series

Informing evidence-based global TB policy: insights from mathematical modeling and cost-effectiveness analysis

Speaker: World TB Week & TRAC Emory/Georgia Visiting Professor, Dr. Tess Ryckman

THURSDAY, MARCH 27 | 4-5 HYBRID EVENT: WRIGHT HALL ROOM 120A, ZOOM

Health Sciences Campus, 100 Foster Road, Athens, Ga 30602

Dr. Tess Ryckman is an assistant professor in the infectious diseases division at Johns Hopkins School of Medicine. Her research includes the use of mathematical modeling, economic evaluation, and molecular epidemiology to inform infectious disease programs and policies and shed light on disease natural history and transmission. She is focused primarily on tuberculosis epidemiology and policy and has a particular interest in prevention and active case finding interventions. Dr. Ryckman received her Bachelor's degree from Yale University and PhD degree from Stanford University.

CLICK TO JOIN VIA ZOOM

