CD40-induced modulation of TB immunity through the lens of the CD155-TIGIT receptor axis

Tuberculosis Research Advancement Center Emory/Georgia

TB Works in Progress
Seminar



FRIDAY

- **October 18, 2024**
- **9-10 AM**
- CNR 3001 & Zoom

https://zoom.us/j/96641960754

LOUIS HOPKINS, AN ARCS FOUNDATION HERZ
GLOBAL IMPACT SCHOLAR IN THE
IMMUNOLOGY AND MOLECULAR
PATHOGENESIS PHD PROGRAM AT EMORY
UNIVERSITY, STUDIES IMMUNE CELL
CROSSTALK AND INHIBITORY PATHWAYS TO
ASSESS THEIR CONTRIBUTION TO
TUBERCULOSIS DISEASE PROGRESSION AT
THE EMORY VACCINE CENTER UNDER DR.
JYOTHI RENGARAJAN. HIS DISSERTATION
FOCUSES ON HOW CD40 ENGAGEMENT ON
ANTIGEN PRESENTING CELLS INFLUENCES T
CELL RESPONSES VIA THE CD155/TIGIT/CD226
RECEPTOR AXIS.

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