

SPRING 2024 SEMINAR SCHEDULE

<i><u>Date</u></i>	<i><u>Speaker and Seminar Title</u></i>	<i><u>Host</u></i>
JANUARY 16	M&I FACULTY CANDIDATE: JACOB CHOBY, PHD - EMORY "SUBPOPULATION MEDIATED ANTIBIOTIC RESISTANCE IN GRAM- NEGATIVE BACTERIAL PATHOGENS"	AMR SEARCH COMMITTEE
JANUARY 23	M&I FACULTY CANDIDATE: AIMEE POTTER, PHD - UNIV. OF VIRGINIA "INTEGRATING SYSTEMS BIOLOGY APPROACHES TO DISSECT NEISSERIA GONORRHOEAE METABOLISM, PATHOGENESIS, AND ANTIMICROBIAL RESISTANCE AT THE HOST-PATHOGEN INTERFACE"	AMR SEARCH COMMITTEE
JANUARY 30	M&I FACULTY CANDIDATE: JARED MAYERS, MD, PHD - HARVARD MEDICAL SCHOOL "DECIPHERING (MICROBIAL) METABOLISM IN HUMAN DISEASE"	AMR SEARCH COMMITTEE
FEBRUARY 6	M&I FACULTY CANDIDATE: SOUVIK BHATTACHARYYA, PHD - UNIV. OF TEXAS "HOW BACTERIAL BEHAVIORS ACCELERATE THE EVOLUTION OF ANTIBIOTIC RESISTANCE"	AMR SEARCH COMMITTEE
FEBRUARY 20	BLANTON S. TOLBERT, PH.D. - UNIV. OF PENNSYLVANIA "NON-COMPETING INTERESTS: AN AFFINITY FOR RNA INTERACTIONS AND ADVANCING EQUITY AND INCLUSION IN SCIENCE"	JAMIE ARNOLD
FEBRUARY 27	CASEY THERIOT, PH.D. - NC STATE UNIVERSITY "REENGINEERING THE GUT BILE ACID LANDSCAPE TO TO RESTRICT C. DIFFICILE"	MATT WOLFGANG
MARCH 5	DANIELLE CHISOLM, PHD - NIH, NIAMS "THE ROLE FOR PAXBPI IN T CELL DIFFERENTIATION PROGRAMMING POTENTIAL"	AGELIKI TSAGARATOU
MARCH 19	W. NICHOLAS HAINING, BM BCH - ARSENAL BIO "ENGINEERING THE FATE AND FUNCTION OF T CELLS FOR CANCER THERAPY"	BRIAN MILLER
MARCH 26	FELICIA GOODRUM, PHD - UNIV. OF ARIZONA "HOST PATHWAYS REGULATING OUTCOMES OF HUMAN CYTOMEGALOVIRUS INFECTION AND LATENCY"	DIRK DITTMER
APRIL 2	MARIANA BYNDLOSS, PHD - VANDERBILT HOW TO THRIVE IN THE INFLAMED GUT: LESSON FROM SALMONELLA-INDUCED GASTROENTERITIS	JANELLE ARTHUR
APRIL 9	HECTOR AGUILAR, PHD - CORNELL UNIVERSITY "EMERGING VIRAL GLYCOPROTEINS: FROM VIRAL ENTRY AND ASSEMBLY TO VACCINES AND ANTIVIRALS"	CRAIG CAMERON
APRIL 16	CAROLYN COYNE, PHD - DUKE UNIVERSITY SEMINAR TITLE TBD	MATT VOGT
APRIL 23	TIM VAN OPIJNEN, PHD - BROAD INSTITUTE SEMINAR TITLE TBD	BRIAN CONLON
APRIL 30	CHELSEY SPRIGGS, PHD - UNIV. OF MICHIGAN "THE CELL BIOLOGY OF ONCOGENIC VIRAL ENTRY"	CARY MOODY
MAY 7	NADIA ROAN, PHD - UNIV. OF CALIFORNIA SAN FRANCISCO AND THE J. DAVID GLADSTONE INSTITUTES "SINGLE-CELL OMICS ANALYSIS OF INDUCIBLE AND ACTIVE HIV RESERVOIR CELLS FROM BLOOD AND TISSUES OF VIRALLY SUPPRESSED PEOPLE WITH HIV"	DAVID MARGOLIS & NANCIE ARCHIN