

The Department of Microbiology and Immunology
School of Medicine
University of North Carolina at Chapel Hill
1131 Bioinformatics/Hybrid - Zoom

Fall 2021 Seminar Schedule 9:30a – 10:30a

DATE	SPEAKER AND SEMINAR TITLE	HOST
August 24	Seema Lakdawala , Ph.D., University of Pittsburgh, " Airborne Transmission of Respiratory Viruses " Hybrid	Helen Lazear
August 31	Nate Thomas , Ph.D., UNC Chapel Hill, " Infusing Diversity, Equity and Inclusion into the Basic Science " Hybrid	DEI Committee
September 7	Ivaylo Ivanov , Ph.D., Columba University, " Tissue immunity to intestinal microbes " Zoom	Janelle Arthur
September 14	Nathan Grubaugh , Ph.D., Yale University, " Of variants and vaccines: a SARS-CoV-2 story " Zoom	Helen Lazear
September 21	Michael McVoy , Ph.D., Virginia Commonwealth University, " Temperance and anti-temperance: exploiting genetic adaptation to unmask interactions that modulate human cytomegalovirus replication. " Hybrid	Dirk Dittmer
September 28	Sabra Klein , Ph.D., Johns Hopkins, " SeXX matters in respiratory virus pathogenesis and responses to vaccines " Zoom	Helen Lazear
October 19	Graham Hatfull , Ph.D., University of Pittsburgh, " From Petri dish to patient: Mycobacteriophages and their therapeutic potential " Zoom	Miriam Braunstein
October 26	Trevor Burt , Ph.D., Duke University, " A Fine Balance: Building Tolerance and Immunity in Early Human Development " Hybrid	Kristina DeParis
November 2	Peter Savage , Ph.D., University of Chicago, " Specificity of regulatory T cell suppression during infection " Hybrid	Yuliya Pylayeva-Gupta
November 9	Alfredo Torres , Ph.D., UTMB Health, " The great mimicker: Progress in pathogenesis and vaccine development against Burkholderia pseudomallei " Hybrid	Rita Tamayo
November 16	David Rothstein , Ph.D., University of Pittsburgh, " How Regulatory and Effector B cells Shape the Immune Response " Hybrid	Yuliya Pylayeva-Gupta
November 23	Thirumala-Devi Kanneganti , Ph.D., St Jude Children's Hospital, " Targeting PANoptosis for the Treatment of Inflammatory and Infectious Diseases " Zoom	Jenny Ting
November 30	Hao Wu , Ph.D., Harvard University, " Inflammasomes: NLRP3 and NLRP6 " Zoom	Jenny Ting