



Center for Childhood Infections and Vaccines Annual Symposium

Wednesday, October 4, 2017, 1-7 pm
Health Sciences Research Building Auditorium

AGENDA

1:00 pm: Keynote

Immunological Memory: How Long Can It Last?

Mark Slifka, PhD, Oregon Health & Science University



2:00 pm: Short talks by CCIV Center Members

Bacteria Enhance Mammalian Reovirus Thermostability and Infection in the Intestines

Bernardo Mainou, PhD

HIV persistence in infants: a rhesus macaque model

Maud Mavigner, PhD

Restriction of virus entry by host factors

Greg Melikian, PhD

3:00 pm: Poster Session, HSRB Café (register by September 25 on www.pedsresearch.org, search "CCIV Symposium")

4:00 pm: Short talks by CCIV Center Members

Disease pathogenesis and design of an RSV vaccine

Larry Anderson, MD

Advances in Structural Virology via Cryo-Electron Tomography

Elizabeth Wright, PhD

The role of maternal humoral and cellular immunity on infant BCG vaccine response

Lisa Cranmer, MD

5:00 pm: Keynote

Structure Based Design to Tackle RSV Vaccine Challenges

Hans Langedijk, PhD, Janssen Vaccines & Prevention



6:00 pm: Reception, HSRB Café

For more information, including poster registration link, search www.pedsresearch.org for "CCIV Symposium"