8:00     Continental Breakfast *(Atrium Center)*

8:30-8:35 Welcome Ronald Swanstrom

Session I  

8:35-9:15 Dean Kedes, MD/PhD (University of Virginia) *(Jason Wong to introduce)*
Humans and an Oncogenic Herpesvirus: Visualizing the Molecular Tether Connecting their Genomes

9:15-9:35 Bryan Johnson (Moody Lab) *(Jason Wong to introduce)*
The Rb Binding Domain of HPV31 E7 is Required to Maintain High Levels of DNA Repair Factors in Infected Cells

9:35-9:55 Anne Beall (Baric Lab) *(Kelsey Noll to introduce)*
The Role of B cells In Clearance of SARS-CoV

9:55-10:35 Carolina Lopez, PhD (U Penn) *(Kelsey Noll to introduce)*
Defective Viral Genomes Are Key Determinants of Antiviral Immunity During Respiratory Viral Infections

10:35-11:05 Break *(Atrium Center)*

Session II  

11:05-11:25 Kyle Arend (Moorman Lab) *(Blake Albright to introduce)*
Bent out of SHAPE: The Role of RNA Structure in Human Cytomegalovirus Replication

11:25-11:45 Emily Gallichotte (DeSilva/Baric Lab) *(Blake Albright to introduce)*
Dengue Serotype 2 Polyclonal Neutralizing Antibodies Target Two Distinct Epitopes

11:45-12:25 Vineet KewalRamani, PhD (NCI Frederick) *(Chase McCann to introduce)*
Dangerous Liaisons: Successive Host Factor Interactions by HIV-1 Capsid

12:25-12:30 Closing Remarks Mark Heise

12:30-1:30 Lunch *(Trillium)*

4:00-5:00 Careers of the Future with Our Invited Outside Speakers (Pagano Conf Room, Lineberger)

6:00-9:00 Dinner at the Swanstrom House for Students, Speakers, and Faculty
7021 Knotty Pine Dr. (in Falconbridge just beyond Downing Creek; go east on 54 toward I40, turn right off Hwy 54 onto Huntingridge Dr. at light (1 block before the BP station), go to the end and turn right onto Knotty Pine Dr., go to the end in a cul-de-sac)

We gratefully acknowledge the following sponsors:

- UNC-CH Virology Training Grant from NIH
- Office of Research School of Medicine
- Lineberger Comprehensive Cancer Center
- Department of Microbiology and Immunology
- Dean of the UNC Graduate School
- UNC Center for AIDS Research
- Vice Chancellor For Research