

## Molecular Virology Seminar Series

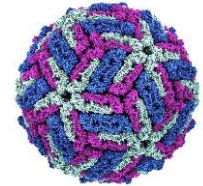
**SPRING 2017 (Biochemistry 910)**

12:10-1:00 PM Thursday

**Biochemical Sciences Auditorium – (Rm 1211)**

440 Henry Mall, U.W.-Madison

Seminar Coordinator: Paul Friesen



<b>Date</b>	<b>Speaker</b>	<b>Title</b>	<b>Affiliation</b>
Jan. 19	Prof. Paul Friesen	Organizational meeting (registered students only)	U.W.-Madison Institute for Mol. Virol
Jan. 26	Ms. Megan Dowdle	Zika virus cell tropism in the developing human brain and inhibition by azithromycin - Literature Review	U.W.-Madison Ph.D. Student Sheets Lab
Feb. 2	Mr. Ryan Behrens	Regulation of HIV-1 gene expression: Mechanisms controlling Rev-dependent viral RNA transport	U.W.-Madison Ph.D. Student Sherer Lab
Feb. 9	Dr. Wendy Maury Professor (hosted by Friesen)	The role of TIM proteins in filovirus infection	U.W.-Madison Dept. of Microbiology University of Iowa
Feb. 16	Ms. Gloria Larson	Host poly-ADP-ribose polymerases mount an antiviral response targeting the influenza replication machinery	U.W.-Madison Ph.D. Student Mehle Lab
Feb. 23	Dr. Peter Sarnow Professor (hosted by Mehle)	Identification of viral Achilles' heels during Hepatitis C virus infection	Stanford University Dept. Microbiology and Immunology
Mar. 2	Mr. Benjamin von Bredow	Mechanisms of resistance to antibody- dependent cell-mediated cytotoxicity by human immunodeficiency virus	U.W.-Madison Ph.D. Student Evans Lab
Mar. 9	Dr. Curtis Brandt Professor - MVP	Genetic drivers of Herpes Simplex Virus virulence	U.W.-Madison Ophthalmology and Med. Micro & Immun.
Mar. 16	Dr. Ginger Pocock	Systems-based dissection of HIV replication using live cell imaging	U.W.-Madison Postdoctoral Fellow Sherer/Ahlquist Lab
Mar. 23	<b>Spring Break</b>	<b>Spring Break</b>	<b>No seminar</b>
Mar. 30	Ms. Sandra Tseng	Not-so-positive positive feedback loop: herpesvirus-mediated decay of host mRNA inactivates host mRNA synthesis Literature Review	U.W.-Madison Ph.D. Student Ansari Lab
Apr. 6	Ms. Aayushi Uberoi	Understanding papillomavirus-mediated cutaneous disease by means of a novel murine infection model	U.W.-Madison Ph.D. Student Lambert Lab
Apr. 13	Ms. Angie Umana	Identifying binding partners and substrates of two herpesviral kinases	U.W.-Madison Ph.D. Student Kalejta Lab
Apr. 20	Mr. Andrew Bennett	Translational selection major driver of genic codon usage bias in Ebola Zaire: implications for viral gene expression	U.W.-Madison Ph.D. Student Goldberg Lab
Apr. 27	Dr. Dawn Dudley	Lessons from a nonhuman primate model of Zika virus infection	U.W.-Madison Scientist O'Connor Lab
May 4	Mr. Reza Djavadian	EBV Late Gene Expression: Linking Lytic DNA Replication to Transcription	U.W.-Madison Ph.D. Student Johannsen Lab
		<b>END of SEMESTER</b>	

