



**Duke Center for Virology**  
**12<sup>th</sup> ANNUAL DUKE MINISYMPOSIUM ON**  
**PATHOGENIC HUMAN VIRUSES**

**Room 103 Bryan Research Building**

**Thursday, April 10, 2014**

**9:00 a.m. – 12:30 p.m.**



**Adolfo García-Sastre, Ph.D.**

Professor of Microbiology, Icahn School of Medicine at Mount Sinai

**“H7N9 and other potential zoonotic influenza viruses”**



**Britt Glaunsinger, Ph.D.**

Associate Professor of Plant & Microbial Biology,  
University of California, Berkeley

**“RNA destruction and revival: Rewiring gene expression  
pathways during viral infection”**



**Glenn Randall, Ph.D.**

Associate Professor of Microbiology, The University of Chicago

**“Single particle imaging of HCV infection of polarized  
liver organoids”**



**David C. Bloom, Ph.D.**

Professor of Molecular Genetics and Microbiology,  
University of Florida College of Medicine

**“HSV reactivation: RNA and chromatin under stress”**

**Support provided by :**



**Duke Cancer Institute**



**DUKE CENTER FOR VIROLOGY**

*a part of the department of molecular  
genetics and microbiology*



**Organized by Bryan Cullen • bryan.cullen@duke.edu • 919-684-3369**