

2015-2016 Seminar Series

Date	Speaker	Title	Location
September 8, 2015	Scott Magness, Ph.D.	Intestinal stem cells: drivers of innovative high-throughput organoid analysis and biomimetic gut cultures	8380B MCE
October 6, 2016	Charalabos Pothoulakis, M.D.	Mechanisms of microRNA-G-protein-coupled receptor interactions in colon cancer and colitis	8380B MCE
November 17, 2015	Jay Horton, M.D.	Molecular mediators of NAFLD	8380B MCE
December 8, 2015	Clara Abraham, M.D.	Modulation of human innate immune responses by IBD genetic variants	8380B MCE
February 9, 2016	Fabio Cominelli, M.D., Ph.D.	Role of TWEAK/Fm 14 in intestinal inflammation	8380B MCE
March 23, 2016*	Deborah Gumucio, Ph.D.	Generating apical surface area in the intestine: an absorbing tale	206 PRB
April 12, 2016	Gabriel Nunez, M.D.	Linking pathogen virulence, host immunity and the microbiota in the intestine	206 PRB
May 10, 2016	James Wells, Ph.D.	Pluripotent stem cells as a model of human GI development and disease	8380B MCE
June 14, 2016	Calvin Kuo, M.D., Ph.D.	Modeling normal and neoplastic gastrointestinal stem cells	206 PRB
July 12, 2016	Kim Barrett, Ph.D.	<i>Salmonella</i> hijacks epithelial dynamics to elicit diarrhea	8380B MCE
August 9, 2016	Mark Frey, Ph.D.	The role of the neuregulin receptors ErbB3 and ErbB4 in maintain intestinal health	8380B MCE

*indicates co-sponsorship with the Epithelial Biology Center and the Vanderbilt Program in Developmental Biology