



Janice Robertson

Measuring the dimerization free energy of membrane proteins in lipid bilayers by single-molecule microscopy

University of Iowa

Date: January 20

Hosted by: Gavin King



Brian Zeglis

In Vivo Pretargeting: Radiosynthesis on the Tumor Surface

Hunter College

Date: March 10

Hosted by: Tom Quinn



Thomas Hurley

Conformational transitions that underlie the regulation of glycogen synthase activity

Indiana University

Date: February 10

Hosted by: Jack Tanner



Christian Kaiser

Studying protein biogenesis at the single-molecule level

John Hopkins University

Date: March 17

Hosted by: Peter Cornish



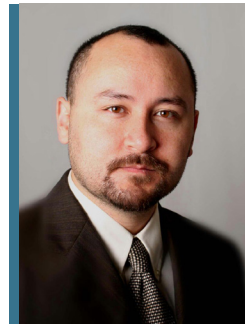
Bret D. Ulery

Biomodulatory Materials

University of Missouri

Date: February 17

Hosted by: Donald Burke



Nicholas Noinaj

Structural insights into the biogenesis of beta-barrel membrane proteins

Purdue University

Date: March 24

Hosted by: Tommi White



Yoel Sadvovsky

Exosome-based delivery of placental microRNAs

Magee-Womens Research Institute

Date: February 24

Hosted by: R. Michael Roberts



Donald Oliver

Bacterial SecA Protein: a case of Dr. Jekyll and Mr. Hyde in the protein secretion business

Wesleyan University

Date: April 7

Hosted by: Gavin King



Kent Chapman

N-Acylethanolamine Metabolism and the Regulation of Seedling Development in *Arabidopsis thaliana*

University of North Texas

Date: March 3

Hosted by: Abe Koo



Robert T. Batey

Sensing of small molecules by natural and in vitro evolved RNA devices

University of Colorado

Date: April 21

Hosted by: Donald Burke



Michael Schultz

Receptor targeted radionuclide therapy for metastatic melanoma: insights on melanoma drug resistance leading to more effective combination therapies.

University of Iowa

Date: April 28

Hosted by: Tom Quinn