

Gabriel Lander

Revealing the mechanisms of molecular motors using Cryo-EM

The Scripps Research Institute

Date: January 19

Hosted by: Tommi White



Tom O'Halloran

Zinc Fluxes in Control of Oocyte Maturation and Fertilization

Northwestern University

Date: March 9

Hosted by: Mick Petris



Lucia Strader

Protein condensation / aggregation to regulate transcription factor activity

Washington University

Date: February 9

Hosted by: Jack Tanner



Flora Meilleur

Oxidative enzymatic deconstruction of cellulose:

North Carolina State University

Date: March 16

Hosted by: Jack Tanner



Doug Allen

Isotopically nonstationary metabolic flux analysis of central carbon metabolism in plant tissues

Donald Danforth Plant Science Center

Date: February 16

Hosted by: Jerry Hazelbauer



Mark Hamrick

Role of Extracellular Vesicles in the Aging Musculoskeletal System

Augusta University

Date: March 23

Hosted by: Charlotte Phillips



Ian Wallace

From seed to seed: How glycobiology regulates plant growth and development

University of Nevada-Reno

Date: February 23

Hosted by: Jay Thelen



Ivan Oransky

Retractions, Post-Publication Peer Review, and Fraud: The Wild West of Scientific Publishing

New York University

Date: April 6

Hosted by: Jan Miernyk



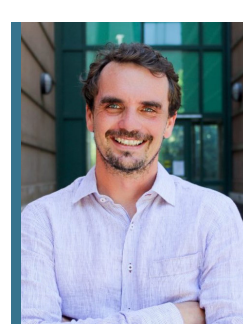
Anders Sonnerborg

Beyond 90-90-90: Translational research for HIV-1 functional cure

Karolinska Institute, Stockholm Sweden

Date: March 2

Hosted by: Don Burke



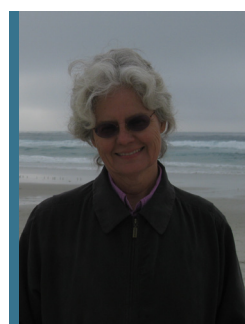
Andrej Luptak

Genomic aptamers and ribozymes: From discovery to biological functions

University of California-Irvine

Date: April 20

Hosted by: Donald Burke



Martha Hawes

Extracellular DNA traps in plant and animal defense: new insights into mechanisms of eukaryote immunity

University of Arizona

Date: April 27

Hosted by: Lloyd Sumner