# Autumn 2018

# Molecular Life Sciences Seminar Series

Seminars are at 4:00 p.m. in 170 Davis Heart & Lung Research Institute, 473 W. 12th Ave., unless noted

#### August 28, 2018

Osamu Nureki The University of Tokyo Host: TBD

#### September 4, 2018

Philip Low Purdue

Host: Thomas Magliery, magliery.1@osu.edu

#### **September 11, 2018**

Dinshaw Patel

Memorial Sloan Kettering Cancer Center Host: Kotaro Nakanishi, nakanishi.9@chemistry.ohio-state.edu

#### **September 18, 2018**

Polina Lishko

University of California, Berkeley Host: Sharon Amacher, amacher.6@osu.edu

## **September 25, 2018**

Arpita Upadhyaya University of Maryland

Host: Adriana Dawes, dawes.33@math.ohio-state.edu

#### October 2, 2018

Michael Emerman

Fred Hutchinson Cancer Research Center Host: Shan-Lu Liu, liu.6244@osu.edu

#### October 9, 2018

Brandt Eichman

Vanderbilt University

Host: Jane Jackman, jackman.14@osu.edu

#### October 16, 2018

Yong Xiong Yale University Host: Li Wu, wu.840@osu.edu

#### October 23, 2018

Roy Parker

University of Colorado, Boulder Host: OSBP students

#### October 30, 2018

John Kuriyan

University of California, Berkeley

Host: OSBP students

#### November 6, 2018

Elizabeth Nolan

Massachusetts Institute of Technology

Host: James Cowan, cowan.2@osu.edu

## November 13, 2018

Genhong Cheng

University of California, Los Angeles

Host: Shan-Lu Liu, liu.6244@osu.edu

#### November 20, 2018

No Seminar (Thanksgiving Week)

#### November 27, 2018

Robb Krumlauf

Stowers Institute

Host: MCDB students

#### **December 4, 2018**

Michael Merzenich

University of California, San Francisco Host: Kevin McGarry (OSBP student), mcgarry.15@osu.edu

The MLS Seminar Series is the joint seminar of OSBP and MCDB. Travel arrangements for MLS seminar are by Franci Brink (614 292-1463) and Lauren Madden (614 292-2804), who can both be reached at mIsseminar@osu.edu.. Schedules are coordinated by the host. Contact the chair of the MLS Seminar Committee, Harold Fisk (fisk.13@osu.edu), with speaker suggestions and policy questions