### Thursday Seminar Series 2022

**January**

- **Jan. 6** 11 AM Jonathan Kipnis, Washington University School of Medicine in St. Louis<br>Revisiting the Mechanisms of CNS Immune Privilege, Nicola Allen

- **Jan. 20** 11 AM Chris Lengner, University of Pennsylvania<br>Next-generation Genetic Tools to Dissect Carcinoma Ontogeny, Max Shokhirev

### February

- **Feb. 10** 11 AM Sohrab Shah, Memorial Sloan Kettering Cancer Center<br>Revealing the Hidden Genomic Cell-to-Cell Variation in Cancer, Graham McVicker

### March

- **Mar. 3** 11 AM Andrew Dillin, University of California, Berkeley<br>Neuronal Control of Mitochondrial Form and Function Dictates Longevity, Gerry Shadel

- **Mar. 17** 11 AM Jeffrey Long, University of California, Los Angeles<br>The TOPLESS Coexpression - A Swiss Army Knife for Plant Development, Jan Karlseder

- **Mar. 31** 11 AM Jennifer Lippincott-Schwartz, Janelia Research Campus<br>Looking Under the Hood of Cells: From Single Molecule Dynamics to Whole Cell Organelle Reconstructions, Uri Manor

### April

- **Apr. 21** 11 AM Carla Rothlin, Yale Cancer Center<br>Principles of Resolving and Non-resolving Inflammation, Sue Kaech

- **Apr. 28** 11 AM Arif Hamid, University of Minnesota Medical School<br>Dopaminergic Mechanisms for Flexible Behaviors and Agency Learning, Xiaochun Cai

### May

- **May 5** 11 AM Marisela Morales, National Institute on Drug Abuse<br>Neuronal Diversity and Co-release of Neurotransmitters, Sung Han

- **May 19** 11 AM Claude Desplan, New York University<br>The Generation of Neural Diversity by Spatio Temporal Transcription Factors, Kenta Asahina

- **May 26** 11 AM Pamela Ronald, University of California, Davis<br>Rice Genetic Improvement, Wolfgang Busch

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For location and updates: [www.salk.edu/thursday](www.salk.edu/thursday)