

## Colloquium Series Fall 2023

Time & Location: 4pm, Stata Center, 32-123



SEP 12, 2023 Judith Frydman | Stanford University

Molecular Origami: The TRiCky business of folding proteins in the

cell. The Mayer Lecture

Host: Bob Sauer



SEP 19, 2023 John Kuriyan | Vanderbilt University

Adaptive Capacity of a DNA Polymerase Clamp Loader. The

**Buchanan Lecture** Host: Lindsay Case



OCT 3, 2023 Erin Goley | John Hopkins School of Medicine

Building and fortifying the bacterial cell envelope.

Host: Adam Martin



OCT 10, 2023 **Alice Ting** | Stanford University

Engineering proteins to map and manipulate living cells.

Host: Hari Wong



OCT 17, 2023 Derek Applewhite | Reed College

> The Role of Split Discs in the Regulation of non-muscle myosin II Contractility. The Ned Holt Lecture

Host: Adam Martin



















## Colloquium Series Fall 2023

Time & Location: 4pm, Stata Center, 32-123



OCT 24, 2023

Lydia Finley | Memorial Sloan Kettering Cancer Center

Identifying and exploiting cell state dependent metabolic

programs.

Host: Matt Vander Heiden



OCT 31, 2023

Stefani Spranger | MIT

Host: Amy Keating



NOV 7, 2023

**Susan Biggins** | Fred Hutchinson Cancer Center

How Cells Inherit Chromosomes. The Luria Lecture

Host: Yadira Soto-Feliciano



NOV 14, 2023

Jennifer Lippincott-Schwartz | HHMI

Host: Postdoctoral Association



NOV 28, 2023

Gabriel Victora | Rockefeller University

Darwin in miniature: evolution and selection in the antibody

response

Host: Hari Wong





















## Colloquium Series Fall 2023



DEC 5, 2023

Nikolai Slavov | Northeastern University

Biological and technological frontiers for single-cell proteomics *Host: Jonathan Weissman* 



DEC 12, 2023 **Daniel Kronauer** | Rockefeller University

Host: Hernandez Moura Silva