

2022 Quantitative Biology/CMCB Workshop  
Wednesday, June 1, 2022

**\*\*\*NEW LOCATION: SSC Atrium and G-Zang 121\*\*\***

8:30-9:00 am	Breakfast and Registration -- Location: SSC Atrium (ground floor)
9:00-9:05 am	Welcome -- Jané, & Paul (G-Zang 121)
9:05-9:45 am	Lightning Talks -- Students & Postdocs (G-Zang 121)
9:45-10:00 am	Coffee Break (SSC Atrium)
10:00-11:00 am	HHMI Interfaces Scholar Award Lecture: Susannah Slepian – “Xenobots and Brain organoids: scifi fantasy, or the way of the future?” (G-Zang 121)
11:00-11:15 am	Student discussions/Coffee break (SSC Atrium)
11:15-12:15 pm	Faculty Lecture: Avital Rodal, Associate Professor of Biology; Steven Del Signore, Research Scientist, Biology -- "Mapping synaptic protein distribution and activity <i>in vivo</i> " (G-Zang 121)
12:15-1:30 pm	Lunch (SSC Atrium)
1:00-1:30 pm	Optional discussion group – Future of the QB Student Talks (SSC Atrium)
1:30-3:00 pm	Workshop activity: “Visually Express Your Research” -- Sci Com Lab (SSC Atrium)
3:00-3:15	Coffee break (SSC Atrium)
3:15-4:15 pm	Keynote Lecture: Anders Sejr Hansen, Assistant Professor of Biological Engineering, MIT -- “Dynamics of 3D Genome Structure and Function” (G-Zang 121)
4:15-4:30 pm	Workshop wrap-up and “Visualization of Research” Awards – Jané & Paul (G-Zang 121)