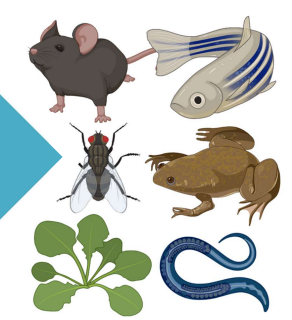


Training Program in Genetics

Annual Symposium May 6th 2021



Come support our trainees and amazing guest speakers from Harvard and MBL

Session I		
1:00-1:15	Myles Alderman Xiao Lab	The Role of N(6)-Methyladenine in Placentation
1:15-1:30	Allison Butt Koelle Lab	How NLP-3 neuropeptides work with serotonin to activate the C. elegans egg-laying circuit
1:30-2:30	Karen Adelman Guest Speaker	Controlling transcription of coding and non- coding RNAs

Break (2:30-3:00)

Session II		
3:00-3:15	Noelle Koonce Colón-Ramos Lab	Mechanisms that coordinate neurite position and synaptic protein localization during development
3:15-3:30	Jess Moore Greco lab	Investigating the role of intercellular signaling in epidermal stem cell behaviors
3:30-3:45	Paul Renauer Chen Lab	Immunogenetic metabolomics reveals key enzymes modulating CAR-T metabolism
3:35-4:45	Joshua Rosenthal Guest Speaker	Rewriting the cephalopod neural transcriptome by editing mRNAs



Dr. Karen Adelman
Harvard University
Transcriptional
mechanisms



Dr. Joshua Rosenthal *The University of Chicago Marine Biological Laboratory*RNA editing in cephalopods

Zoom link Meeting ID: 958 7141 2024 Password: 338606

Main organizer contact information: jonathan.radda@yale.edu

