



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 <i>C. elegans</i> 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

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