

BREAKTHROUGHS IN MARINE BIOLOGY SYMPOSIUM

FEATURING

JOSHUA ROSENTHAL

"Manipulating Genetic Information in Cephalopods: RNA and DNA Editing"

JENNIFER MORGAN

"Parkinson's Disease Mechanisms: What We Can Learn from Lamprey Synapses"

KAREN ECHEVERRI

"Spinal Cord Regeneration: Insights from Axolotls"

PANEL DISCUSSION:

**PATRICK LA RIVIERE,
ABHISHEK KUMAR,
& MARK TERASAKI**

"Vision for the MBL Imaging Center: Harnessing Computer Vision with Novel Microscopes to Image Emerging Model Marine Organisms"

NOVEMBER 6, 2020

9:30 AM - 12:40 pm

*Register [here](#) to reserve
your spot on Zoom*

SCHEDULE

9:30	Welcome
9:35	JOSHUA ROSENTHAL
10:05	Q&A
10:15	JENNIFER MORGAN
10:45	Q&A
10:55	BREAK
11:10	KAREN ECHEVERRI
11:40	Q&A
11:50	PANEL DISCUSSION
12:35	Closing Remarks

SPONSORED BY

The University of Chicago

Biological Sciences Division

The Grossman Institute for Neuroscience, Quantitative Biology, and Human Behavior

Graduate Programs in:
Medical Physics

Neurobiology
Computational Neuroscience
Development, Regeneration,
and Stem Cell Biology

NIH T32 Training Program in
Developmental Biology