

NIH NIGMS T32 in Cellular, Biochemical and Molecular Sciences (CBMS)

Minisymposium

Featuring the

T32 External Advisory Committee

Hosts: Lynne Maquat, PhD (PI) and Jeffrey Hayes, PhD (Co-PI) (Co-sponsored by RNA Society & Lexogen)





Anita Corbett, PhD

Samuel C. Dobbs Professor, Department of Biology; Senior Associate Dean of Research, Emory College of Arts and Sciences

"An RNA binding protein modulates m⁶A modification of key RNA targets"



Kimberly Mowry, PhD

Robin Chemers Neustein Professor of Biomedicine; Chair, Department of Molecular Biology, Cell Biology and Biochemistry, Brown University

"Novel RNP transport granules drive mRNA localization"



Karin Musier-Forsyth, PhD

Professor and Ohio Eminent Scholar, Department of Chemistry and Biochemistry, The Ohio State University

"How a two-nucleotide difference in a 9.4 kilobase genome determines HIV-1 viral RNA fate"

Wednesday, November 15, 2023 2:00 – 3:30 pm ET Adolph Lower Aud (1-7619)

Please note: All CBMS T32 faculty mentors and previous and current CBMS T32 trainees are expected to attend, and all others are welcome.