Sarah Woodson, PhD
Biophysics
Johns Hopkins University

Making RNA-protein complexes from 5' to 3'

Single molecule biophysics reveals how RNAs and proteins come together to form ribosomes and other cellular complexes, as the RNA is elongated by polymerases.

Monday, February 7, 2022
Zoom 92298209646
Full instructions in department email
4:00 Seminar
Host: MB&B Graduate Students

Supported by the Mrs. Hepsa Ely Silliman Memorial Fund