New Directions in the Study of Intracellular Degradation

June 17 (Thu), 2021, 14:00-18:00 (Japan Standard Time)

Venue: Zoom (Link shared after registration)

Organizer: Noboru Mizushima (The University of Tokyo)

Register at: https://forms.gle/LRDFWgAucUHsbyDy6

Registration is free and will be closed when the number of participants reaches 500.



14:00-17:20 Symposium



Michael Lazarou Monash University, Australia **Understanding how autophagosomes form** during PINK1/Parkin mitophagy



Li-Lin Du National Institute of Biological Sciences, China Selective autophagy in fission yeast



Xiaochen Wang Institute of Biophysics, Chinese Academy of Sciences, China Lysosomal regulation and function in C. elegans development and aging



Hong Zhang Institute of Biophysics, Chinese Academy of Sciences, China Liquid-liquid phase separation of TFEB in autophagy regulation



Noboru Mizushima The University of Tokyo, Japan Autophagy-independent organelle degradation in the lens

17:20-18:00 Meet the Speakers (on SpatialChat)





ERATO Contact : assistmolb@m.u-tokyo.ac.jp