

New Directions in the Study of Intracellular Degradation

June 17 (Thu), 2021, 13:00-17:00 (Chinese 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.



13:00-16:20 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

16:20-17:00 Meet the Speakers (on SpatialChat)



Japan Science and Technology Agency



<https://molbiolut.jp/en/news/eratosympo>

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