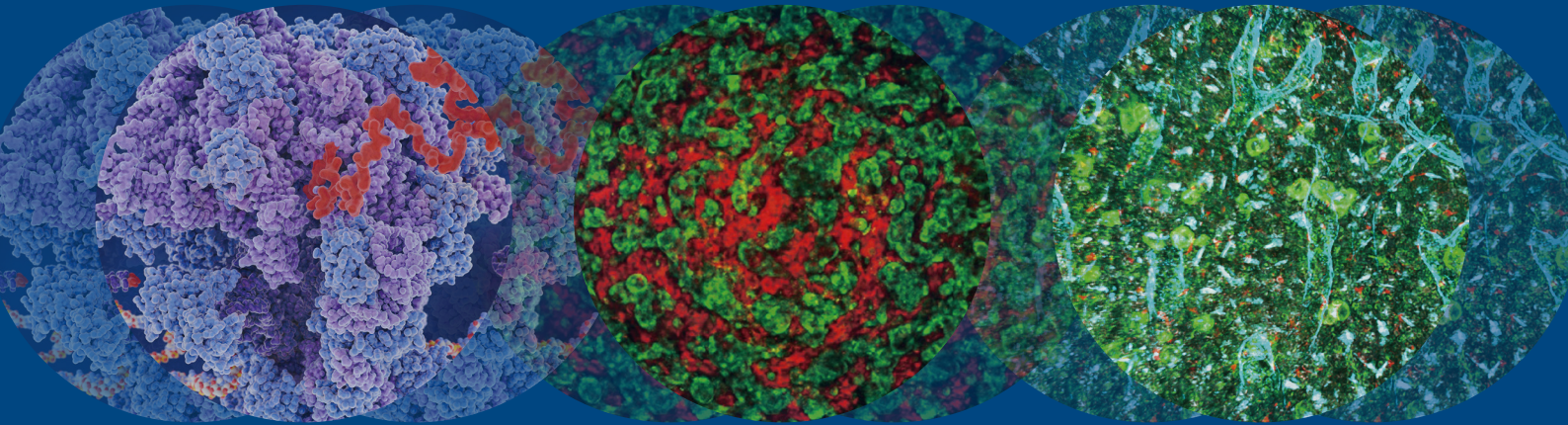


Cutting-edge medical science

- from basic research to clinical applications -



March 21 (Fri.) 5:00pm - 8:05pm

The University of Tokyo New York Office

145 west 57th Street 21st Floor, New York 10019

✓ **Free Admission**

✓ **Pre-registration
is required**

Lectures >>

- Opening remarks/Greeting from Dean of IMSUT
Makoto NAKANISHI, Dean of IMSUT
- Molecular mechanism and physiological function of quality control to rescue ribosome collision, a beacon for aberrant translation
Toshifumi INADA [IMSUT]
- Molecular basis of anti-NMDA receptor autoimmune encephalitis
Hiro FURUKAWA [Cold Spring Harbor Laboratory]
- Promoting hematopoietic regeneration by manipulating the bone marrow niche
Atsushi IWAMA [IMSUT]
- Hematopoietic stem cells through the ages: a lifetime of adaptation to organismal demands
Emmanuelle PASSEGUÉ [Columbia University Irving Medical Center]
- Development of innovative regenerative therapies for liver disease using human iPS cells
Hideki TANIGUCHI [IMSUT]
- Paradigm shift in treatment of metastatic uveal melanoma
Takami SATO [Thomas Jefferson University]

Organized by the Institute of Medical Science, the University of Tokyo (IMSUT)
Cooperated by UTokyoNY



The Institute of Medical Science
The University of Tokyo

UTokyoNY
The University of Tokyo New York Office

Contact: intl-rel@ims.u-tokyo.ac.jp

