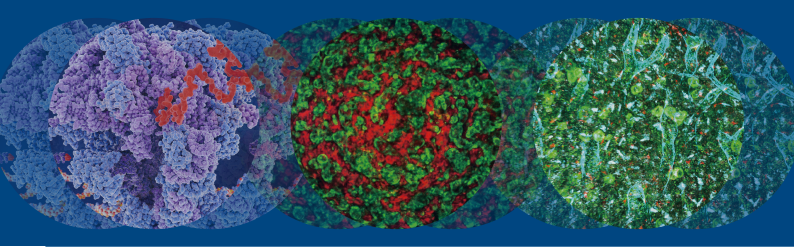


Cutting-edge medical science

- 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





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 PASSEGUÈ [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

