## **IMSUT NY Seminar 2024**



March 21 (Thu.) 1:00pm - 5:30pm The University of Tokyo New York Office 145 west 57th Street 21st Floor, New York 10019



✓ Pre-registration is required

## Lectures >>

- Trans-ancestry genomic analysis of gastric cancer reveals unique cancer risk factors in Japanese and East Asian populations Tatsuhiro SHIBATA [IMSUT]
- Cancer genomics and cancer disparities research at the New York Genome Center Nicolas ROBINE [New York Genome Center]
- Clinical cancer genomics as a driver of advances in oncology Marc LADANYI [Memorial Sloan Kettering Cancer Center]
- Understanding the function of non-coding DNA Natsuhiko KUMASAKA [IMSUT]
- Clinical applications of cell-free DNA screening by next generation sequencing Yoshiko MITO [Icahn School of Medicine at Mount Sinai]
- Metagenome analysis leads a paradigm shift in health/medical care Seiya IMOTO [IMSUT]

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







