Top Global University Project and Strategic Partnerships

Collaboration of National University of Singapore & The University of Tokyo

Organizers

Clinical Research Support Center, The University of Tokyo Hospital

School of Engineering, The University of Tokyo

Graduate School of Medicine and Faculty of Medicine, The University of Tokyo

Graduate School of Economics, Faculty of Economics, The University of Tokyo

Global Faculty Development Course 2017

Venue: Academic Hall, Molecular & Life Innovation, The University of Tokyo, Hongo Campus

© Session 1: October 13th (Fri), 2017 (18:00 - 19:45)

The various career tracks in the Life Sciences and Biomedical Research Understanding the tenure system in academia
Strategies for research career development overseas

Here's what you need to know to be a Successful Investigator

© Session 2: October 20th (Fri), 2017 (18:00 - 19:45)

Preparing to start a research career abroad

Finding your academic research job

The application material – the cover letter, the CV, reference letters
The job interview

Beyond the postdoctoral researcher years
Individual consultation session (prior reservation required)

Free admission

Open to all: students, faculty, postdocs, university staff

Makoto Yawata, M.D., Ph.D.

- Assistant Professor, Department of Pediatrics, National University of Singapore
- Curriculum Director, Master of Clinical Investigation
- Principal Investigator, Singapore Institute for Clinical Sciences, Agency for Science Technology and Research (A*STAR)
- Principal Investigator, Immunology Program, Life Sciences Institute, National University of Singapore
- Research background: Human natural killer cell immune responses in cancer and infection 7 years' experience in the U.S. as postdoctoral fellow, Stanford University





Shigeki Sugii, Ph.D.

- Assistant Professor, Duke-NUS Medical School
- ☐ Group Leader, Singapore Bioimaging Consortium, A*STAR
- Adjunct Assistant Professor, Nanyang Technological University School of Medicine
- Co-founder, Celligenics Pte Ltd
- Founder, Kagakusha Net
- Research background: Fat-derived stem cells for treatment of metabolic diseases

15 years' experience in the U.S. as PhD student (Dartmouth University) and postdoctoral fellow (Salk Institute)



Please pre-register for attendance from either website

CREDITS

https://www.uhcta.com/uth/member/index.cfm?lang=en







Contact Information:

Top Global University Project, Strategic Partnerships NUS/UTokyo Administrative Office (Clinical Research Support Center, The University of Tokyo Hospital)

MAIL: sgsingapore-office@umin.ac.jp TEL: 03-5800-8743