Nagasaki University Graduate School of Biomedical Sciences Doctoral Leadership Program Program for Nurturing Global Leaders in Tropical and Emerging Communicable Diseases

The 13th Nagasaki-Singapore Medical Symposium / Leading Program International Symposium 2017

Date and Time: May 18th (Thu) & 19th (Fri), 2017 Venue: Ryojun Hall, Nagasaki University Sakamoto Campus

Keynote lectures

May 18th, Thu

- "Control of T cell receptor signaling during activation and development"
- Nicholas R.J. Gascoigne (Yong Loo Lin School of Medicine, National University of Singapore)
- "Transmission of animal rotaviruses to humans: distinguishing its evolutionary implication from contemporary events" Osamu Nakagomi (Graduate School of Biomedical Sciences, Nagasaki University)
- "Mitochondria as drug target: From parasites to cancer cells" **Kiyoshi Kita** (School of Tropical Medicine & Global Health, Nagasaki University)
- "Tracking *Trypanosoma cruzi* parasites to tissue-specific reservoir sites during chronic murine infections" John M. Kelly (London School of Hygiene and Tropical Medicine, UK)





May 19th, Fri

- "From biology of *Mycobacterium* to the development of the control strategies against tuberculosis"
 - **Sohkichi Matsumoto** (Graduate School of Medical and Dental Sciences, Niigata University, Japan)
- "The type IX secretion system, gliding motility and the type V pilus in the Bacteroidetes phylum bacteria"
 - Koji Nakayama (Graduate School of Biomedical Sciences, Nagasaki University)
- "Identification of reticulocyte receptors for *Plasmodium vivax* merozoite invasion"
- Laurent Rénia (Singapore Immunology Network, Singapore) "Tissue-specificity during malaria infection"

Cevayir Coban (Immunology Frontier Research Center, Osaka University, Japan)









Nagasaki University Graduate School of Biomedical Sciences, Leading Program Support Office 1-12-4 Sakamoto, Nagasaki City, 852-8523, Japan Email: lead_jimu@ml.nagasaki-u.ac.jp Tel: 095-819-7161 Fax: 095-819-7168 Web: http://www.tecd.prj.nagasaki-u.ac.jp/