## 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 18<sup>th</sup>, 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" Kivoshi 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/