



50th Anniversary of Teikyo University
ADC International Symposium
帝京大学創立50周年記念ADC国際シンポジウム

Infectious diseases and Host Defense 感染症と生体防御

2016年9月16日(金) 13:00 - 18:00
臨床大講堂

Organizer: 鈴木和男

帝京大学アジア国際感染症制御研究所(ADC) 所長

Session I Infectious Diseases (感染症)

- ・天然痘撲滅: 倉田 毅教授 (国際医療福祉大学、元国立感染研所長)
- ・ベトナムの百日咳の臨床像: Prof. Tran Minh Dien (VNCH副院長)
- ・寄生虫ミトコンドリア標的治療薬: 北 潔教授 (長崎大学)
- ・グローバルな視点での結核研究: 加藤誠也副所長 (結核研究所)

Session II Host Defense and Vaccination (生体防御・ワクチン)

- ・インフルエンザ: Stavros Selemidis博士 (Monash 大学, Australia)
- ・Chikungunya Virusesとワクチン: Pratima Ray教授
(Jamia Hamdard大学, India)
- ・胃腸炎ウイルスの病因と分子疫学: 牛島 廣治教授 (日本大学)

18:00 懇親会



Asia International Institute of Infectious Disease Control, Teikyo University
http://www.teikyo-u.ac.jp/affiliate/laboratory/adc_lab/



50th Anniversary of Teikyo University ADC International Symposium 帝京大学創立50周年記念ADC国際シンポジウム

Organizer:

Prof. Kazuo Suzuki, Director of Asia
International Infectious Disease Control
(ADC), Teikyo University



Opening Remarks 13:00-13:05

Session I Infectious Diseases (感染症) 13:05-15:10

Smallpox eradication (天然痘撲滅)

Prof. Takeshi Kurata, International University of Health and Welfare & NIID, Former Director-General, Japan

Chair Visiting Prof. Shoji Kawachi, ADC, Teikyo University, Tokyo, and Tomakomai City Hospital, Tomakomai, Japan

Clinical characteristics of pertussis's patients in the Vietnam National Hospital of Pediatrics, in 2015 (ベトナム国立小児病院の百日咳)

Associate Prof. Tran Minh Dien, Vice Director of the National Children's Hospital, and Hanoi Medical University, Hanoi, Vietnam

Chair Dr. Thuy Phung, Laboratory Chief, the National Children's Hospital, Hanoi, Vietnam

Diversity of parasite mitochondria -as drug targets- (寄生虫ミトコンドリア標的治療薬)

Prof. Kiyoshi Kita, Nagasaki University, School of Tropical Medicine and Global Health, Nagasaki, Japan

Chair Prof. Tomoko Yamamoto, ADC, Teikyo University, Tokyo, Japan

Tuberculosis research agenda in the context of globalization (グローバルな視点での結核研究)

Dr. Seiya Kato, Vice Director, Research Institute of Tuberculosis, Tokyo, Japan

Chair Visiting Prof. Kiyoko Akagawa, Kitasato Institute, Tokyo, Japan.

Break

Session II Host Defense and Vaccination (生体防御・ワクチン) 15:45-17:45

Regulation of Influenza A Virus Pathogenicity by NADPH Oxidases (インフルエンザと活性酸素)

Dr. Stavros Selemidis, Department of Pharmacology, Monash University, Clayton, Australia.

Chair Prof. Yasuo Ono, Teikyo University, Tokyo, Japan

Human Immunity to Chikungunya Viruses: Prospects for Vaccine (ワクチン)

Prof. Pratima Ray, Department of Biotechnology, Faculty of Science, Jamia Hamdard University, New Deli, India

Chair Prof. Koichi Makimura, Teikyo University, Tokyo, Japan

Molecular epidemiology and pathogenesis of virus gastroenteritis (胃腸炎ウイルスの病因と分子疫学)

Prof. Hiroshi Ushijima, Department of Microbiology, Nippon University School of Medicine, Tokyo, Japan

Chair Prof. Masakazu Mimaki, Teikyo University, Tokyo, Japan

Closing Remarks 17:45-18:00

Reception 18:00 – Dining Room of Hospital