ANNUAL MEETING OF THE JAPANESE SOCIETY OF NEUROLOGY

Overcome the Challenges of Neurological Disorders

May 23(Wed) to 26(Sat), 2018

President Hidenao Sasaki Professor, Department of Neurology, Faculty of Medicine and Graduate School of Medicine, Hokkaido University

Venue Royton Sapporo / Sapporo Geibunkan / Sapporo Education and Culture Hall

Registration Fee 3,000 yen (for a participant from abroad)

*All participants from abroad / International students staying in Japan / Travel Grant recipients / are requested to register on site. Please come to the Overseas Registration desk.

Pick UP East Asian Neurology Forum – related program

As part of the 59th Annual Meeting of the Japanese Society of Neurology, we will hold the symposium focusing on "Flavivirus infection" as an East Asian Neurology Forum – related program.

We hope that you will have the chance to learn and think about global health issues

THEME Current Findings on Acute Encephalitis via Flavivirus Infection: A form of Zoonosis

IME & DATE Wed. May **23**, 2018, 9:50-11:50, 13:20-15:10

VENUE Royton Sapporo [Empress Hall] 2F

. to to .. ouppore [=...p.



Hirofumi Sawa

Division of Molecular Pathobiology, Research Center for Zoonosis Control, Hokkaido University, Sapporo, Japan



Francisco Cardoso

Federal University of Minas Gerais, Brazil

DRGANIZER Hirofumi Sawa, Hidehiro Mizusawa and Hidenao Sasaki * (* Congress President of the 59th Annual Meeting of JSN)



CHAIRS

"Flaviviral infection and the CNS"

Eng Eong Ooi (Programme in Emerging Infectious Diseases, Duke NUS Medical School, Singapore)



"Tick-borne encephalitis as a matter of public

Kentaro Yoshii (Laboratory of Public Health, Faculty of Veterinary Medicine, Hokkaido University, Sapporo)



"TBE Clinical Features:clinico-pathological features of a Japanese case from central Hokkaido Island"

Yasutaka Tajima (Department of Neurology, Sapporo City General Hospital, Sapporo)

"Dissecting the neurovirulence and viscerotropism determinants of Japanese Encephalitis virus"

CANSELLDED

"Recent advances in Neurological manifestations of Dengue infection"

CANSELLDED



"New approaches to prevent diseases caused by West Nile virus and other mosquito-borne flaviviruses"

Roy A. Hall (Virology, Australian Infectious Diseases Research Centre, School of Chemistry and Molecular Biosciences, The University of Queensland, Australia)



"Examination of neuronal injury by West Nile virus infection"

Hirofumi Sawa (Division of Molecular Pathobiology, Research Center for Zoonosis Control, Hokkaido University, Sapporo, Japan)



"Pathological and epidemiological investigation for congenital Zika virus infection"

Tadaki Suzuki (Department of Pathology, National Institute of Infectious Diseases, Tokyo, Japan.)



"Emerging infectious diseases (EIDs) preparedness and response: an example of Zika virus"

Satoko Otsu (Communicable Diseases/Health Emergency Coordinator Office of the WHO Representative in Viet Nam World Health Organization, Office of the WHO Representative in Viet Nam, Hanoi, Viet Nam)