Asia Initiative Session 01



AI-01 5月19日 (木) 8:00~10:00 第11会場(神戸国際会議場3・4F 国際会議室)

Hereditary motor and sensory neuropathy with proximal dominant involvement (HMSN-P) in Asia

Chairs: Toshitaka Kawarai (Department of Clinical Neuroscience, Institute of Biomedical Sciences, Tokushima University Graduate School)

Elahe Elahi (Department of Biotechnology, College of Science, University of Tehran, Iran)

AI-01-1 Clinicopathological features of HMSN-P in the Kansai area of Japan

Speaker: Toshitaka Kawarai (Department of Clinical Neuroscience, Institute of Biomedical Sciences, Tokushima University Graduate School)

AI-01-2 HMSN-P in the Okinawa islands of Japan; clinical-epidemiological-neurophysiological findings

Speaker: Masahito Suehara (Neurology, Fujimoto General Hospital of Fujimoto Medical System)

AI-01-3 Proximal dominant hereditary motor and sensory neuropathy in Korean patients with TFG mutation Speaker: Byung-ok Choi (Department of Neurology, Samsung Medical Center, Sungkyunkwan

University School of Medicine, Korea)

AI-01-4 Iranian patients affected with familial forms of neuromuscular disorders with mutations in TFG

Speaker: Elahe Elahi (School of Biology, College of Science, University of Tehran, Tehran, Iran

/ Department of Biotechnology, College of Science, University of

Tehran, Tehran, Iran)

AI-01-5 Animal model of HMSN-P

Speaker: Ryosuke Oki (Department of Clinical Neuroscience, Institute of Biomedical Sciences, Tokushima University Graduate School)

AI-01-6 Modeling HMSN-P motor neurons using patient iPSCs with mutant TFG

Speaker: Nagahisa Murakami (Center for iPS Cell Research and Application (CiRA), Kyoto
University/Department of Clinical Neuroscience, Institute of
Health Biosciences, Tokushima University Graduate School)

Asia Initiative Session 02



AI-02 5月19日(木) 15:15~17:15 第11会場(神戸国際会議場3・4F 国際会議室)

X-linked Dystonia Parkinsonism

Chairs: Lillian V. Lee (Philippine Children's Medical Center, Philippines)

Tatsushi Toda (Division of Neurology, Kobe University Graduate School of Medicine)

AI-02-1 Clinical Picture of X-Linked Dystonia Parkinsonism (XDP)

Speaker: Lillian V. Lee (Philippine Children's Medical Center, Philippines)

AI-02-2 Abnormal visual motion perception pathways in primary dystonia

Speaker: David Eidelberg (The Feinstein Institute for Medical Research, USA)

AI-02-3 Genetics of X-linked Dystonia Parkinsonism

Speaker: Ryosuke Miyamoto (Department of Neurology, Tokushima University Hospital)

AI-02-4 Neuropathology of X-linked dystonia parkinsonism

Speaker: Ryoma Morigaki (Parkinson's Disease and Dystonia Research Center, Tokushima University Hospital/Department of Neurosurgery, Institute of Biomedical Sciences, Graduate School of Medical Sciences, Tokushima University)



AI-02-5

Gene Therapy for Transposon Disease

Speaker: Tatsushi Toda (Division of Neurology / Molecular Brain Science, Kobe University Graduate School of Medicine)

East Asian Neurology Forum



EANF 5月20日(金) 13:15~15:45 第11会場(神戸国際会議場3・4F 国際会議室)

How to manage stroke: the first priority in Asia

Session 1 (13:15-14:15)

Chairs: Joung-Ho Rha (Inha University Hospital Neurology, Incheon, Korea) Giia-Sheun Peng (Taipei Veteran General Hospital, Hsinchu Branch, Taiwan)

EANF-1 Prevention of Stroke -From risk factor to biomarker-

Speaker: Yasuhiro Hasegawa (Department of Neurology, St. Marianna University School of Medicine)

EANF-2 The secondary stroke prevention in Asia

Speaker: Sun-Uck Kwon (Department of Neurology, Asan Medical Center, University of Ulsan, Korea)

EANF-3 Stent Retriever Thrombectomy for Treatment of Acute Ischemic Stroke

Speaker: Woong Yoon (Department of Radiology, Chonnam National University Hospital, Korea)

Break (14:15-14:25)

Session 2 (14:25-15:45)

Chairs: Liyung Cui (Department of Neurology, Peking Union Medical College Hospital, Chinese
Academy of Medical Sciences and Peking Union Medical College, China)
Kazuo Kitagawa (Department of Neurology, Tokyo Women's Medical University)

EANF-4 Secondary Stroke Prevention in Asian Patients

Speaker: Liyung Cui (Department of Neurology, Peking Union Medical College Hospital,
Chinese Academy of Medical Sciences and Peking Union Medical
College, China/Neuroscience Center, Chinese Academy of Medical
Sciences, China)

EANF-5 Quality improvement of Acute Stroke Care in Taiwan

Speaker: Jiann-Shing Jeng (Taipei Veteran General Hospital, Hsinchu Branch, Taiwan)

EANF-6 Acute Phase Management of Stroke

Speaker: K.S. Lawrence Wong (Department of Medicine & Therapeutics, Chinese University of Hong Kong, Hong Kong)

EANF-7 Botulinum Toxin Therapy in Post-Stroke Spasticity: The Forward Steps

Speaker: Raymond Lotilla Rosales (University of Santo Tomas Hospital, Manila, Philippines)

WFN Session



WFN	5月20日(金)	8:00~10:00	第5会場(神戸国際展示場2号館2F 2A会議室)

Priorities in Neurology: Global Perspective

Chairs: Terrence Lawrence Cascino (American Academy of Neurology, USA)

Raad Shakir (Brain Sciences, Imperial College London, UK)

WFN-1 Priorities in Neurology: a global perspective

Speaker: Raad Shakir (Brain Sciences, Imperial College London, UK)

WFN-2 Neurological education and care in Asian and Oceanian region

Speaker: Man Mohan Mehndiratta (Director, Professor & HOD, Department of Neurology,

Janakpuri Superspecialty Hospital, India)

WFN-3 Current Status of Acute Ischemic Stroke Care in Korea:

Speaker: Byung Chul Lee (Department of Neurology, Hallym University Sacred Heart Hospital

Hallym University College of Medicine, Korea/Senior Vice President of Hallym Medical Center, Korea/Director, Korean Society of Cardiovascular Disease Prevention, Korea/President,

Korean Neurological Association, Korea)

WFN-4 South East Asia

Speaker: Dede Gunawan (ASEAN Neurological Association, Indonesia)

WFN-5 Examples of the Management of Epilepsy and Stroke in Sub-Saharan Africa: Reality and Challenges

Speaker: Amadou GALLO Diop (University of Dakar, Sénégal)

WFN-6 The Pan-American Federation of Neurological Societies (PAFNS): A New Regional Organization

Speaker: Marco Medina (WFN Latin American Regional Director and Dean of the Faculty of Medical Sciences, National Autonomous University of Honduras,

Honduras)

WFN-7 Priorities in Neurology: Latin America

Speaker: Renato J. Verdugo (Service of Neurology, Faculty of Medicine, Clinica Alemana-

Universidad del Desarrollo, Chile)