JSN-WFN/Asia Initiative Joint Symposium

IS(2)-1 5月30日（木） 10:00〜11:50 第15会場（セミナー室2）
Developing Neurology in the World
Chairs: Ryuji Kaji (Department of Clinical Neuroscience, Institute of Health Biosciences, The University of Tokushima Graduate School)
Raad Shakir (Imperial College NHS Trust, Charing Cross Hospital, London, UK / World Federation of Neurology)

IS(2)-1-1 The Japanese Society of Neurology and developing neurology in the world
Speaker: Hidehiro Mizusawa (Meeting President, the 54th Annual Meeting of the Japanese Society of Neurology/President/CEO, the Japanese Society of Neurology/Department of Neurology and Neurological Science, Tokyo Medical and Dental University)

IS(2)-1-2 Developing neurology in the world
WFN/European view
Speaker: Raad Shakir (Imperial College NHS Trust, Charing Cross Hospital, London, UK / World Federation of Neurology)

IS(2)-1-3 Developing neurology in Asia and Oceania
Speaker: Man Mohan Mehndiratta (Asian Oceanian Association of Neurology (AOAN), World Federation of Neurology, India)

IS(2)-1-4 The Panamerican Federation of Neurological Societies a WFN Initiative and Neurology in the Central America
Speaker: Marco T. Medina (Faculty of Medical Sciences, National Autonomous University of Honduras, Honduras)

IS(2)-1-5 The development of neurology in Central and South America
Speaker: Renato J. Verdugo (Service of Neurology, Faculty of Medicine, Clinica Alemana-Universidad del Desarrollo, Santiago, Chile)

IS(2)-1-6 Developing neurology in Sub-Saharan Africa
Speaker: Amadou Gallo Diop (Dept of Neurology, University Hospital of Fann, Dakar, Senegal)

Neuroscience Frontier Symposium 1

IS(2)-2 5月30日（木）14:40〜16:30 第1会場（ホールA）
Spinocerebellar Ataxia: Research Progress and Developing Treatment
Chairs: Hidehiro Mizusawa (Department of Neurology and Neurological Science, Tokyo Medical and Dental University)
Tetsuo Ashizawa (McKnight Brain Institute, University of Florida, USA)

IS(2)-2-1 SCA13 and channel disorders
Speaker: Stefan-M. Pulst (University of Utah, Salt Lake City, USA)

IS(2)-2-2 Toward understanding and treating the polyglutamine ataxia spinocerebellar ataxia type 3 (SCA3)
Speaker: Henry Paulson (Department of Neurology, University of Michigan, USA)

IS(2)-2-3 Spinocerebellar ataxia type 31 (SCA31) and non-coding repeat expansion disorders
Speaker: Kinya Ishikawa (Department of Neurology and Neurological Science, Tokyo Medical and Dental University)

IS(2)-2-4 Multiple system atrophy (MSA)
Speaker: Shoji Tsuji (Neuroscience, Graduate School of Medicine, The University of Tokyo)

IS(2)-2-5 The clinical research consortium for spinocerebellar ataxias in US
Speaker: Tetsuo Ashizawa (McKnight Brain Institute, University of Florida, USA)
Neuroscience Frontier Symposium 2

IS (2) -3  5月30日（木） 14:40〜16:30 第2会場（ホールC）
Cerebral Small Vessel Disease-Up to Date-
Chairs: Shinichiro Uchiyama (Tokyo Women's Medical University)
Reinhold Schmidt (University Clinic of Neurology, Clinical Division of Neurogeriatrics, Medical University Graz, Austria)

IS (2) -3-1  An overview on recent advances in age-related cerebral small vessel disease
Speaker: Reinhold Schmidt (University Clinic of Neurology, Clinical Division of Neurogeriatrics, Medical University Graz, Austria)

IS (2) -3-2  CADASIL, recent progress
Speaker: Anne Joutel (INSERM, University of Paris, France)

IS (2) -3-3  An emerging molecular mechanism for the cerebral small vessel disease
Speaker: Osamu Onodera (Department of Molecular Neuroscience, Resource Branch for Brain Disease, Brain Research Institute, Niigata University)

IS (2) -3-4  Cerebral Small Vessel Disease and Cognitive Impairment – Insight into prevention and treatment –
Speaker: Ken Nagata (Department of Neurology, Research Institute for Brain and Blood Vessels)

East Asian Neurology Forum

IS (3) -1  5月31日（金） 9:00〜11:50 第13会場（G701）
Oral Session
Spinocerebellar Ataxias and Related Disorders in East Asia
Chairs: Ching Piao Tsai (The Neurological Institute, Veterans General Hospital, Taipei, Taiwan)
Hidenao Sasaki (Hokkaido University, Graduate School of Medicine / School of Medicine)

IS (3) -1-1  SCA6: Lessons from genetic mouse models
Speaker: Kei Watase (Center for Brain Integration Research, Tokyo Medical and Dental University)

IS (3) -1-2  Movement Disorders in spinocerebellar ataxias
Speaker: Beom S. Jeon (Department of Neurology, College of Medicine, Seoul National University, Korea)

IS (3) -1-3  Identification of TGM6 as a novel causative gene of SCA35 and its implication for pathogenesis
Speaker: Bei-sha Tang (Department of Neurology, Xiangya Hospital, Central South University / Neurodegenerative Disorders Research Center, Central South University / State Key Lab of Medical Genetics, Central South University, Changsha, Hunan, China)

IS (3) -1-4  Mutations in KCND3 cause spinocerebellar ataxia type 22
Speaker: Bing-wen Soong (Dept of Neurology, National Yang-Ming University School of Medicine, Taipei, Taiwan)

Poster Session
Chair: Hidenao Sasaki (Hokkaido University, Graduate School of Medicine)
IS (3) -1-5  Using Next-Generation Sequencing as a genetic diagnostic tool in rare autosomal recessive neurological Mendelian disorders
Speaker: Hong Jiang (Department of Neurology, Xiangya Hospital, Central South University, Changsha, Hunan, China / Neurodegenerative Disorders Research Center, Central South University, Changsha, Hunan, China)
IS(3)-1-6 Mutations in GNB4 cause Dominant Intermediate Charcot-Marie-Tooth disease
Speaker: Yi-Chung Lee (Department of Neurology, Taipei Veterans General Hospital / Department of Neurology, National Yang-Ming University, Taipei, Taiwan)

IS(3)-1-7 Comprehensive genetic analysis of autosomal dominant spinocerebellar ataxia using a next generation sequencer
Speaker: Yujiro Higuchi (Department of Neurology and Geriatrics, Kagoshima University Graduate School of Medical and Dental Science)

IS(3)-1-8 Analysis of autosomal dominant spinocerebellar ataxias using Next-Generation sequencing
Speaker: Kokoro Ozaki (Department of Neurology and Neurological Science, Tokyo Medical and Dental University)