AO-01 一般演題優秀口演賞候補セッション(基礎部門)

En

5月31日 (水) 15:35~17:05 第01会場 (幕張メッセ国際会議場 2F コンベンションホール)

Chairs: Ted M. Dawson

Johns Hopkins University School of Medicine, USA

Kazutoshi Nishiyama

Department of Neurology, School of Medicine, Kitasato University, Japan

★ AO-01-1 FUS suppresses RAN translation and neurodegeneration as an RNA chaperone in C9orf72-linked ALS/FTD

Yuzo Fujino

Department of Neurology, Kindai University Faculty of Medicine, Japan / Department of Neurology, Kyoto Prefectural University of Medicine, Japan

★ AO-01-2 Progressive MS patients-derived gut bacteria induce neuronal inflammation via flagella-Th17 axis

Daiki Takewaki

National Center of Neurology and Psychiatry, Department of Immunology, Japan

★ AO-01-3 A centrally acting connexin hemichannel blocker attenuates multiple system atrophy-cerebellar type

Masaya Harada

Department of Neurology, Neurological Institute, Graduate School of Medical Sciences, Kyushu University, Japan / Division of Respirology, Neurology and Rheumatology, Department of Medicine, Kurume University School of Medicine, Japan

★ AO-01-4 Long-read sequencing reveals allelic heterogeneity of repeat expansion in OPDM

Nobuyuki Eura

Department of Neurology, Nara Medical University, Japan

★ AO-01-5 Development of novel neuropathic pain treatments targeting SEMA-Plexin pathway

Sato Yoshidomi

Department of Neurology, Neurological Institute, Graduate School of Medical Sciences, Kyushu University, Japan

★ AO-01-6 Tim3 critically regulates microglial function and accelerates Alzheimer's disease pathology

Kimitoshi Kimura

Ann Romney Center for Neurologic Diseases, Brigham and Women's Hospital and Harvard Medical School, USA / Evergrande Center for Immunologic Diseases, Brigham and Women's Hospital and Harvard Medical School, USA



5月31日(水) 15:35~17:05

第02会場 (幕張メッセ国際会議場 2F 国際会議室)

Chairs: Matthew Kiernan

Bushell Chair of Neurology, Brain and Mind Centre; Sydney Medical School, University of Sydney; Royal Prince Alfred Hospital, Sydney, Australia

Satoshi Kuwabara

Department of Neurology, Graduate School of Medicine, Chiba University,

★ AO-02-1 Serum/urine exosomal microRNA-203 is a novel least-invasive biomarker for early Alzheimer's disease

Tomohiro Imamura

Translational Neuroscience Center, Graduate School of Medicine, International University of Health and Welfare, Japan / Department of Pharmaceutical Sciences, School of Pharmacy at Fukuoka, International University of Health and Welfare, Japan / Department of Neurology, Takagi Hospital, International University of Health and Welfare, Japan

★ AO-02-2 Unedited GluA2 mRNA in cerebrospinal fluid: A promising biomarker for sporadic ALS

Takashi Hosaka

Department of Neurology, Division of Clinical Medicine, Faculty of Medicine, University of Tsukuba, Japan / Ibaraki Western Medical Center, University of Tsukuba Hospital / Jichi Medical University Joint Ibaraki Western Regional Clinical Education Center, Japan / Department of Internal Medicine, Ibaraki Western Medical Center, Japan

★ AO-02-3 Novel glycobiomarkers defining therapeutic response in CIDP Soma Furukawa

Nagoya University Graduate School of Medicine, Department of Neurology, Japan

★ AO-02-4 Intracerebral hemorrhage severity and outcome taking antithrombotic agents: Japan Stroke Data Bank

Yoshito Arakaki

Department of Cerebrovascular Medicine, National Cerebral and Cardiovascular Center, Japan

★ AO-02-5 NCVC GENOME Registry:

Rationale and baseline characteristics for RNF213 variant carriers Takeshi Yoshimoto

Department of Neurology, National Cerebral and Cardiovascular Center, Japan

★ AO-02-6 Diagnostic implications of MOG-IgG detection in sera and cerebrospinal fluids

Yuki Matsumoto

Tohoku University Hospital, Department of Neurology, Japan

AP-01 ポスター優秀演題賞候補セッション (基礎部門)

En

5月31日(水) 17:20~18:40

ポスター会場 (幕張メッセ国際展示場 1F 展示ホール7)

Chair: Osamu Onodera

Dep. Neurology, Brain Research Institute, Niigata Univ., Japan

★ AP-01-1 A new strategy for DMD exon skipping with RNA-DNA hetero-G4 structure inducing ASOs

Ryo Iwase

Department of Neurology and Neurological Science, Tokyo Medical and Dental University, Japan

★ AP-01-2 Characterization of CHCHD2 variants linked to amyotrophic lateral sclerosis and Parkinson's disease

Ava Ikeda

Department of Neurology, Juntendo University School of Medicine, Japan

★ AP-01-3 Iguratimod blocks glial IL-6 production and Th17 migration in a progressive multiple sclerosis model

Satoshi Nagata

Department of Neurology, Neurological Institute, Graduate School of Medical Sciences, Kyushu University, Japan

★ AP-01-4 Vitamin B12 may inhibit the neurotoxicity of Amyloid beta oligomers and protect memory function

Atsushi Kimura

Showa University Clinical Research Institute for Clinical Pharmacology and Therapeutics, Japan / Department of Integrated Neuroscience, Brain Research Institute, Niigata University, Japan

★ AP-01-5 Human brain organoids and fetal brain contain similar neuronal populations at single-cell resolution

Kaoru Kinugawa

Department of Neurology, Nara Medical University, Japan

★ AP-01-6 Helweg's triangular tract degeneration in multiple system atrophy Takashi Ando

Department of Neurology, Japanese Red Cross Aichi Medical Center Nagoya Daiichi Hospital, Japan / Department of Neuropathology, Institute for Medical Science of Aging, Aichi Medical University, Japan

★ AP-01-7 Chronic sleep fragmentation accelerates prodromal disease course in Parkinson's disease model mice

Masayuki Miyazaki

Department of Neurophysiology, National Institute of Neuroscience, National Center of Neurology and Psychiatry, Japan / Department of NCNP Brain Physiology and Pathology, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University, Japan / Research Fellow of Japan Society for the Promotion of Science, Japan Society for the Promotion of Science, Japan

AP-02 ポスター優秀演題賞候補セッション (臨床部門)

En

5月31日(水) 17:20~18:40

ポスター会場 (幕張メッセ国際展示場 1F 展示ホール7)

Chair: Ryosuke Takahashi

Department of Neurology, Kyoto University Graduate School of Medicine,

Japan

★ AP-02-1 Clinical presentation of cerebello-brainstem form of adrenoleukodystrophy and efficacy of HSCT

Akihito Hao

Department of Neurology, Graduate School of Medicine, The University of Tokyo, Japan / Department of Neurology, Mitsui Memorial Hospital, Japan

★ AP-02-2 Structural brain abnormalities common to visual hallucinations and abnormal BP fluctuations in LBD

Shohei Nomoto

Department of Neurology, and Clinical Research Center National Hospital Organization Utano Hospital, Japan

★ AP-02-3 Reproducibility of serum alpha-synuclein seed detection method Avami Okuzumi

Department of Neurology, Faculty of Medicine, Juntendo University, Japan

★ AP-02-4 The association between serum IgG antiganglioside antibodies and poor outcome in GBS

Yuko Yamagishi

Department of Neurology, Kindai University, Faculty of Medicine, Japan

★ AP-02-5 Observation of human hand motor control using simultaneous brain and spinal cord functional MRI

Ryo Tokimura

Department of Neurology, Graduate School of Medicine, The University of Tokyo, Japan / Department of Advanced Neuroimaging, Integrative Brain Imaging Center, National Center of Neurology and Psychiatry, Japan

★ AP-02-6 Genetical and clinical features in a cohort of Japanese patients with dystonia

Konoka Tachibana

Department of Neurology, Tokushima University, Japan

APe-01 海外優秀演題賞候補セッション

En

5月31日(水) 17:20~18:40

ポスター会場 (幕張メッセ国際展示場 1F 展示ホール7)

Chair: Noriko Isobe

Department of Neurology, Graduate School of Medical Sciences, Kyushu University, Japan

★ APe-01-1 Amelioration of HD-associated Phenotypes by Chemical Interference (Pe-039-3) of SUPT4H/SUPT5H Complex Formation

Yun-yun Wu

Institute of Biochemistry and Molecular Biology, National Yang Ming Chiao Tung University, Taipei, Taiwan / Taiwan International Graduate Program in Molecular Medicine, National Yang Ming Chiao Tung University and Academia Sinica, Taipei, Taiwan

- ★ APe-01-5 Circulating cytokine signature profile in amyotrophic lateral sclerosis (Pe-019-5) Chun-zuan Xu
 - Department of Neurology, Fujian Medical University Union Hospital, Fuzhou, China / Institute of Clinical Neurology, Fujian Medical University, Fuzhou, China
- ★ APe-01-6 Effects of 40 Hz high-definition tACS on subjective sleep quality and (Pe-025-1) cognition in preclinical AD

Hanna Lu

The Chinese University of Hong Kong, Hong Kong SAR, China / The Affiliated Brain Hospital of Guangzhou Medical University, Hong Kong SAR, China

★ APe-01-7 Pons hyperintensity is associated with ischemic damage of middle cerebellar peduncle in CADASIL

Haotian Yan

Department of Neurology, Peking University First Hospital, China