## Nominees for the Best Presentation Award for the International Participants

May 20 (Wed) 16:35~18:05 Poster Session (Toki Messe Exhibition Hall A. 1F) APe

Chair: Hidehiro Mizusawa

(National Center of Neurology and Psychiatry)

★ A Pe-1 Genome Wide Serum microRNA Identifies Serum

(0-15-1)Biomararkers for Alzheimer Disease

Speaker: Tan Lin

(Department of Neurology, Qingdao Municipal Hospital, College of Medicine and Pharmaceutics, Ocean University of

China, Shandong, China)

★ APe-2 Clinical conundrum of medically intractable

(0-16-3) seizures-Aprospective study

Speaker: Bhoopathy Rangappan Munirathinam

(Institute of Neurology, Madras Medical College, India)

★ APe-3 Autophagy dysregulation in amyotrophic lateral (0-22-2)

Speaker: Weidong Le

sclerosis

(Center for Translational Research of Neurology Disease, 1st Affiliated Hospital, Dalian Medical University, China)

★ APe-4 Effect of Lee Silverman Voice Treatment in Filipino (O-24-3)Parkinson's Disease patients

Speaker: Juan Miguel P. Bautista

(St. Luke's Medical Center, Philippines)

★ APe-5 Risk of Amyotrophic Lateral Sclerosis in Patients (Pe-035-1) with Diabetes

Speaker: Chung-vi C. Li

(National Cheng Kung University, Taiwan)

★ APe-6 17-AAG Induces Degradation of Mutant Ataxin-1 in

(Pe-045-4) a Cellular Model of SCA1

Speaker: Ying Ding

(Department of Neurology, Nagoya University Graduate

School of Medicine)

<sup>★ :</sup> Nominees for the Best Presentation Award for the International Participants

★ APe-7 Chaperone-mediated autophagy for degrading (Pe-025-5) Alzheimer-associated toxic peptides

Speaker: Meng-shan Tan

(Department of Neurology, Qingdao Municipal Hospital, China)

 $\bigstar$  APe-8 Analysis of BSCL2 Mutation in Taiwanese Cohort (Pe-013-4) with Charcot-Marie-Tooth Disease

Speaker: Cheng Tsung Hsiao

(Department of Neurology, Taipei Veterans General Hospital,

Taiwan)