AOe-01 Oral Presentation Award Session for International Participants AOCN2024 En

May 29 (Wed) 15:35 ~ 17:05

Room 07 (D Block 5F Hall D5)

Chairs: Wolfgang Grisold

WFN President / Medical University of Vienna, Austria

Yoshikazu Ugawa

Department of Human Neurophysiology, Fukushima Medical University, Japan

★ AOe-01-1 Radiomics-informed brain age matrices for classifying mild cognitive impairment converters

Hanna Lu

The Chinese University of Hong Kong, Hong Kong SAR, China

★ AOe-01-2 Residential greenness and risk of incident dementia: a prospective study of 375,342 participants

He Ying Hu

Qingdao University, China

★ AOe-01-3 The genetic basis of cerebellar white matter microstructure and genetic overlap with brain disorders

Bangsheng Wu

Department of Neurology and National Center for Neurological Disorders, Huashan Hospital, State Key Laboratory of Medical Neurobiology and MOE Frontiers Center for Brain Science, Shanghai Medical College, Fudan University, China

★ AOe-01-4 A non-invasive and innovative test for human prion disease using hair root and scalp

Trang Dong Thi Thu

Outpatient Clinic for Senior Officer, 108 Military Central Hospital, Ha Noi, Viet Nam, Vietnam

★ AOe-01-5 Plasma proteomic profiles predict future dementia in healthy adults Yu Guo

Huashan Hospital, Fudan University, China

★ AOe-01-6 Brain immune system PET imaging as a biomarker for drug discovery in neurodegenerative diseases

Anjani K. Tiwari

Babasaheb Bhimrao Ambedkar University, Lucknow, India / Institute of Nuclear Medicine & Allied Sciences. Delhi. India

APe-01 Nominees for the Best Presentation Award for International Participants AOCN2024 En

May 29 (Wed) $17:20 \sim 18:40$

Poster Session (E Block B2F Hall E)

Chair: Ichizo Nishino

Department of Neuromuscular Research, National Institute of Neuroscience, National Center of Neurology and Psychiatry, Japan

★ APe-01-1 Significant Association Between Insulin resistance and Survival in Parkinson's Disease Patients

Javad Alizargar

Kashan Medical University, Iran

★ APe-01-2 Associations between physical activity, sedentary behavior, sleep and risk of Parkinson's disease

Haishan Jiao

Department of Neurology and Institute of Neurology, Huashan Hospital, State Key Laboratory of Medical Neurobiology and MOE Frontiers Center for Brain Science, Shanghai Medical College, Fudan University, China

★ APe-01-3 Physiological beta-amyloid clearance by liver and its therapeutic potential for Alzheimer disease

Cheng Yuan

Huashan Hospital Affiliated to Fudan University, China / Department of Neurology and Centre for Clinical Neuroscience, Daping Hospital, Third Military Medical University, Chongqing, China

★ APe-01-4 Air pollution, genetic predisposition, and Parkinson's disease: a large prospective cohort study

Yi-ming Huang

Qingdao Municipal Hospital, Qingdao University, China

★ APe-01-5 Comparing Direct Oral Anticoagulants vs. Warfarin in Cerebral Venous Thrombosis: Real-World Study

Ting-ying Chu

Chi Mei Medical Center. Taiwan

★ APe-01-6 Peripheral inflammatory biomarkers panel for prediction of severity and relapse in NMO

Wei Quanfeng

The First Hospital of China Medical University, China

★ APe-01-7 Combining salivary a-synuclein and miRNA-29a to distinguish multiple system atrophy and PD

Mingyue Luan

Peking University First Hospital, China