### Em-01 Emerging Asian Neurology Session 01



8月31日(月) 13:30~15:00

第10会場 (岡山県医師会館 2F 三木記念ホール)

### Emerging Asian Neurology Session 01 for Stroke and the Neurosciences

Chairs: Koji Abe

Department of Neurology, Okayama University

Kay Sin Tan

Kuala Lumpur University

#### Em-01-1 Management of large artery atherosclerosis

Tsong-Hai Lee

Department of Neurology, Linkou Chang Gung Memorial Hospital, Taiwan / College of Medicine, Chang Gung University, Taiwan

#### Em-01-2 Endovascular treatment for acute ischemic stroke

Kenji Sugiu

Department of Neurological Surgery, Okayama University Graduated School, Japan

#### Em-01-3 MicroRNA in acute ischaemic stroke:

biomarker and therapeutic potential

Kay Sin Tan

Division of Neurology, Dept of Medicine, University of Malaya, Malaysia

## Em-01-4 Role of autophagy after ischemia / reperfusion injury in RFP-GFP-LC3 transgenic tMCAO mouse model

Feng Tian

Zhengzhou university, China

## Em-01-5 Optochemogenetic Stimulation of Transplanted Cells Improves Neuronal Repair after Ischemic Stroke

Lin Wei

Emory University, USA

#### Em-01-6 Utility of CT perfusion in acute ischemic stroke in Asia

Yohanna Kusuma

Deakin University, Australia / National Brain Centre, Indonesia

#### Em-02 Emerging Asian Neurology Session 02



9月2日(水) 13:45~15:15

第10会場 (岡山県医師会館 2F 三木記念ホール)

## Emerging Asian Neurology Session 02 for Dementia and stem cell therapy

Chairs: Koji Abe

Department of Neurology, Okayama University

Shinn-Zong Lin Hualien University

## Em-02-1 Roles of the NMDA Receptor GluN3A (NR3A) Subunit in Brain Development and Neurological Diseases

Shan Ping Yu

Emory University School of Medicine, USA / VA Medical Center, USA

# Em-02-2 Strong impact of chronic cerebral hypoperfusion on neurovascular unit in AD model mouse

Jingwei Shang

Department of Neurology, Affiliated Hospital of Guilin Medical University, China

# Em-02-3 Stem Cell Therapy from Acute to Chronic Stroke Patients Shinn-Zong Lin

Superintendent of Hualie Tzu Chi Hospital, Taiwan / Fellow of American Association for the Advancement of Science (AAAS), USA / International Fellow of American Association of Neurological Surgery (AANS), USA / Charter Fellow of National Academy of Inventors USA (NAI), USA / President, Taiwan Neurosurgical Society, Taiwan

## Em-02-4 Challenge to medical innovation by non-tumorigenic endogenous pluripotent Muse cells

Mari Dezawa

Department of Stem Cell Biology and Histology, Tohoku University Graduate School of Medicine, Japan

# Em-02-5 Dementia Stem Cell Therapy-Current Status and Way Forward Man Mohan Mehndiratta

Department of Neurology Janakpuri Super Speciality Hospital Society (An Autonomous Post-Graduate Institute) , India