

# Vas-Cog Asia 4

jointing with APSC2015 in Kuala Lumpur

Date: October 2 (FRI) 2015, pm 1:30-5:30

Venue: Shangri La Hotel (Kuala Lumpur, Malaysia)

Vas-Cog Asia website: <http://www.cc.okayama-u.ac.jp/~vascoqasia/>

Final program (as of August 21, 2015)

pm 1:30-1:40	Welcome address (Koji Abe, Ramesh Sahathevan, and Christopher Chen)	
pm 1:40-3:16	Chair: Byung-Woo Yoon (Seoul) & Man Mohan Mehndiratta (New Delhi)	
Session 1 (10 min talk + 2 min discussion)	pm 1:40-1:52	Shinichiro Uchiyama (Tokyo) Atrial fibrillation and cognitive decline
	pm 1:52-2:04	Simeon Marasigan (Manilla) Biomarkers of small vessel disease
	pm 2:04-2:16	Man Mohan Mehndiratta (New Delhi) Role of vital stations in prevention of vascular dementia
	pm 2:16-2:28	Vorapun Senanarong (Bangkok) Cognition and neuropsychiatric symptoms in VaD and AD
	Chair: Dehua Chui (Beijing) & Kazuo Kitagawa (Tokyo)	
	pm 2:28-2:40	Koji Abe (Okayama) Multiple risk factors of MCI converting into AD
	pm 2:40-2:52	Dong-Eog Kim (Seoul) Quantitative interpretation of white matter hyperintensity using statistical maps
	pm 2:52-3:04	Yan-Jiang Wang (Chongqing) Edaravone alleviates cerebral amyloid angiopathy and cognitive deficits
	pm 3:04-3:16	Paulus Anam Ong (Bandung) Cognitive impairment after acute stroke in Ina-Stroke Registry
pm 3:16-3:40	Group photo and Coffee break	
pm 3:40-4:00	Chair: Christopher Chen (Singapore) & Koji Abe (Okayama)	
Young flash talks (3 min talk + 1 min discussion)	(1) Toru Yamashita (Okayama U.): White matter change accelerates AD pathology in mice model	
	(2) Chawanond Pimolsri (Mahidol U.): Small vessel disease - cerebral microbleeds and cognition	
	(3) Saima Hilal (Singapore N.U.): Cerebral cortical microinfarcts in epidemiology of dementia in Singapore study	
	(4) Yumiko Nakano (Okayama U.): High conversion of post-stroke patients into dementia in an elder country	
	(5) Summer Xu (Singapore N.U.): WMH and intracranial stenosis associated with neuropsychiatric symptoms	
pm 4:00-5:24	Chair: Vorapun Senanarong (Bangkok) & Simeon Marasigan (Manilla)	
Session 2 (10 min talk + 2 min discussion)	pm 4:00-4:12	Kazuo Kitagawa (Tokyo) Chronic kidney disease and dementia
	pm 4:12-4:24	Jae-Sung Lim (Seoul) Stroke connectome and its implication for vascular dementia
	pm 4:24-4:36	Ramesh Sahathevan (Canberra) Differentiating acute cognitive impairment post-stroke from true vascular cognitive disorder
	pm 4:36-4:48	Nagaendran Kandiah (Singapore) A model for prediction of cognitive impairment following mild strokes
	Chair: Tsong-Hai Lee (Taipei) & Vincent Mok (Hong Kong)	
	pm 4:48-5:00	Chaur-Jong Hu (Taipei) The role of Toll-like receptors in vascular cognitive impairment
	pm 5:00-5:12	Dehua Chui (Beijing) Blood-brain barrier dysfunction for AD and its interventional approaches
	pm 5:12-5:24	Vincent Mok (Hong Kong) DREAM (DecReasing cErebrAl white Matter hyperintensities) study -A preventive clinical trial for VCI
pm 5:24-5:30	Closing remarks (Christopher Chen, Ramesh Sahathevan, and Koji Abe)	
(pm 6:00~8:00 Welcome reception at Shangri-La Hotel)		