EANF-01 East Asian Neurology Forum 01 En		
May 23 (W	ed) 9:50~11:50	Room8 (Royton Sapporo [Empress Hall] 2F)
Current F A form o	Rajesh Verma	sis Control, Hokkaido University, Japan [:] Neurology, King George Medical
	Introduction Hidehiro Mizusawa National Center of Neurology and Psychi	iatry, Japan
EANF-01-1	Flaviviral infection and the C	NS
	Eng Eong Ooi Duke NUS Medical School, Programme in	n Emerging Infectious Diseases, Singapore
EANF-01-2	Tick-borne encephalitis as a n	natter of public health
	Kentaro Yoshii Laboratory of Public Health, Faculty of Y	Veterinary Medicine, Hokkaido University, Japan
EANF-01-3	TBE Clinical Features: clinica case from central Hokkaido Is	o-pathological features of a Japanese sland
	Yasutaka Tajima Department of Neurology, Sapporo City (General Hospital, Japan
EANF-01-4	Dissecting the neurovirulence Japanese Encephalitis virus	e and viscerotropism determinants of
	Cheng-Feng Qin Department of Virology, Beijing Institute Laboratory of Pathogen and Biosecurity,	e of Microbiology and Epidemiology, China /State Key Beijing 100071, China
EANF-01-5	Recent advances in Neurologie Rajesh Verma Professor in Department Of Neurology, I	cal manifestations of Dengue infection King George Medical University, India

EANF-02	IF-02 East Asian Neurology Forum 02 En		
May 23 (W	ed) 13:20~15:10	Room8 (Royton Sapporo [Empress Hall] 2F)	
Current Findings on Acute Encephalitis via Flavivirus Infection: A form of Zoonosis			
	Rajesh Verma	s Control, Hokkaido University, Japan Neurology, King George Medical University, a	
EANF-02-1	New approaches to prevent diseases caused by West Nile virus and other mosquito-borne flaviviruses		
	Roy A. Hall	entre, School of Chemistry and Molecular Biosciences,	
EANF-02-2	Examination of neuronal injury	y by West Nile virus infection	
	Hirofumi Sawa Research Center for Zoonosis Control, Hol Collaborative Research and Education (GI-	skaido University, Japan ∕Global Institution for CoRE), Hokkaido University, Japan	
EANF-02-3	Pathological and epidemiologic virus infection Tadaki Suzuki Department of Pathology, National Institut	al investigation for congenital Zika e of Infectious Diseases, Japan	
EANF-02-4	Emerging infectious diseases (an example of Zika virus Satoko Otsu WHO Viet Nam Country Office, Vietnam	EIDs) preparedness and response:	
	whice the than country office, vietnam		

Symposium