First congress of Asian Society of Neuropathology

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Free oral and poster pr Oral presentation	resentatio		
lo. Speeker	China	Affiliation	Tytle
1-3-B1 Qi Xiao-kun2	China	Dept. of Neurology, Naval General Hosp.	Clinical features, neuroimaging findings and pathological characteristics of 18 patients with tumor-like inflammatory demyelinating diseases.
-3-B2 Kenichi Oshima	USA	Dept. of Neuroscience, Mayo Clinic Dept. of Neuropathology, Inst. of Brain Sci.,	Perivascular neuritic dystrophy associated with cerebral amyloid angiopathy
-3-B3 Zhang Hai-Xin	Japan	Hirosaki Univ. Graduate School of Med. Dept. of Pathology, Xuanwu Hosp., Capital Med.	TDP-43-immunoreactive neuronal and glial inclusions in the neostriatum in amyotrophic lateral sclerosis with and without dementia
0-3-B4 Piao Yue-Shan	China	Univ. Dept. of Molecular Pathology and	Neuropathological features of intractable epilepsy: experience with 275 cases
-3-B5 Pawel P	Poland	Neuropathology, Med. Univ. of Lodz Inst. of Pathology, Southwest Hos., Third	Tubulovesicular structures are a consistent (and unexplained) finding in the brains of humans and animals with prion diseases
-3-B6 Ping Yi-fang	China	Military Med. Univ.	Potential significance of glioma stem cells in angiogenesis and immunopharmacological therapeutics: hypothesis and evidences
-3-B7 Lu Jianrong	China	State Key Laboratory of Cancer Biology, Dept. of Pathology, Xijing Hosp.	ATRA-inhibited proliferation in glioma cells is associated with subcellular redistribution of -catenin via up-regulation of Axin
-3-B8 Kyung Hwa Lee	Korea	Dep. of Pathology, Seonam Univ. College of Med.	Comparison of Nogo-A expression in oligodendroglial tumors and astrocytic tumors
-3-B9 Qiu-ping	China	Dept. of Pathology, PLA General Hosp.	Pathomorphological Characterization of Central neurocytoma
0-3-B10 Sugita Yasuo	Japan	Dept. of Patholgy, Kurume Univ. School of Med.	Primary central nervous system lymphomas in an immunocompetent host associated with Epstein-Barr virus: The clinicopathological features of 5 cases
-3-B11 Suh Yeon-Lim	Korea	Dep. of Pathology, Samsung Medical Center, Sungkyunkwan University School of Medicine	Atypical Teratoid/rhabdoid Tumors: Clinicopathologic review of 10 cases.
-3-B12 Hori	Japan	Res. Inst. for Longevity Med.	Neuropathological contribution to the clinical diagnosis of shaken baby syndrome (child abuse)
-3-B13 Hyung-Seok Kim	Korea	Dep. of Forensic Med., Chonnam National Univ. Medical School	The role of the hypoxia-inducible factor 1 (HIF-1a) and VEGF for the activation of endogenous neural stem cells in a photothrombotic rat stroke model
0-3-B14Li Ying	China	Dept. of Neurology, Beijing Military General Hosp.	The effect of human cord blood mesenchymal cells transplant in rat model of vascular dementia
-3-B15 Luan Xing-hua	China	Dept. of Neurology, First hosp. of Peking Univ.	Pathological features in the childhood chronic inflammatory demyelinating polyneuropathy
-3-D1 Beata Sikorska	Poland	Dept. of Molecular Pathology and Neuropathology, Chair of Oncology, Med. Univ.	Ultrastructural study of florid plaques in variant Creutzfeldt-Jakob disease: a comparison with kuru plaques in sporadic Creutzfeldt-Jakob and multicentric plaques of Gerstmann-Sträussler-Scheinker disease
-3-D2 Ong KC	Malaysia	Dept. of Pathology, Faculty of Medicine, Univ. of Malaya	
-3-D3 Matsusaka K	Japan	Dept. of Pathology, Toranomon Hosp.	Human herpesvirus-6 encephalitis after reduced-intensity cord blood transplantation: an autopsy study.
-3-D4 Zhang Wei	China	Dept. of Neurology, First hosp. of Peking Univ.	A case of cortical basal degeneration combined with Alzheimer like changes
-3-D5 Qi Xiao-kun	China	Dept. of Neurology, Naval General Hosp.	The studies on diagnostic value of anti-mitochondrial antibody for MELAS-type mitochondrial encephalomyopathy
-3-E6 Lin Chen	China	Dept. of Neurology, Peking Union Med. College	Clinical and pathological findings of dystrophinopathy
-3-E7 Luan Xing-hua2	China	Hosp. Dept. of Neurology, First hosp. of Peking Univ.	SCN4A gene mutation leading to autosomal dominant tubular aggregate myopathy
-3-E8 Mimuro M	Japan	Dep. of Neuropathol, Inst. for Med. Sci. of Aging	'An autopsy case of Tuberous sclerosis
-3-E9 Kihwa Yang	Korea	Res. Inst. for Healthcare Policy, Korean Med.	Inflammatory mediate neurotoxicity of Tributyltin chloride in dopaminergic neurons of Sprague-Dawley Rats.
-3-E10 Motoshige Kudo	Japan	Association. Dept. of Pathology Tokyo Med. Univ.	The cause of multiple sclerosis and certain neurodegenerative disorders is high energy electromagnetic fields (EMF) like geomagnetic storms. A
'-3-D11 Sanghui Park	Korea	Dep. of Pathology, Gachon Univ. of Med. and	hypothesis. Gliomatosis Cerebri: Is Mass Formation the Important Prognostic Factor?
2-3-D12 Li Cunjiang	China	Science, Gil Med. Center Dept. of Neurology, Capital Univ. of Med. Sci.	Intracranial Astrocytomas with Spinal Canal Metastasis
		XuanWu Hosp. Dept. of Pathology, Xuanwu Hosp., Capital Med.	
2-3-D13 Li Chen	China	Univ.	Angiocentric Glioma: Repoprt of clinico-pathologic findings in a Chinese case
-3-D14 Wang Fulin	China	Dept. of Pathology, PLA General Hosp.	Anti-Human Olig2 Antibody as a Useful Immunohistochemical Marker in differential Diagnosis of Primary Clear Cells CNS Neoplasms
2-3-D15 Han Huixia	China	Dept. of Pathology, Southern Med. Univ. Dep. of Pathology, Gachon Univ. of Med. and	Ependymoma with lipomatous differentiation: A case report of a 12-year-old boy and a literature review Allelic loss on chromosome 1p32, 9p21, 13q14, 16q22, 17p, and 22q12 in meningiomas associated with meningioangiomatosis & pure
-3-D16 Na Rae Kim	Korea	Science, Gil Med. Center Dept. of pathology, Xuanwu Hosp., Capital Med.	meningioangiomatosis
-3-D17 Sun Yanni	China	Univ. Dept. of patriology, Adamwa Flosp., Capital Med. Univ. Dept. of neurology, Peking Union Med. College	Primary central nernous system lymphoma that imaging picture resemble demelineting
-3-D18 Guan Hong-zhi	China	Hosp., Chinese Academy of Med. Sci.	Diagnosis of leptomeningeal lymphoma by cytology, immunocytochemistry and flow cytometric analysis of cerebrospinal fluid.
-3-D19 Fu Yongjuan	Japan	Dep. of Pathology, Brain Research Institute, University of Niigata	Neurocutaneous melanosis associated with mesial temporal lobe epilepsy: histopathological features of the resected hamartomatous lesion
-3-D20 Luo Likang	China	Quzhou People s hosp.	One Case of Congenital Neurocutaneous Melanosis
-3-D21 Lu Jianrong2	China	State Key Laboratory of Cancer Biology, Dept. of Pathology, Xijing Hosp.	ATRA increases the expression of p53 via up-regulating Axin and induces G1/S arrest and apoptosis in glioma C6 cells
-3-D22 Suh Yeon-Lim2	Korea	Neuropathology Study Group of the Korean Society of Pathologists.	Tumors of the central nervous system in Korea: a multicenter study of 3221 cases.
-3-D23 Lee Min-Cheol	Korea	Dep. of Pathology, Chonnam National Univ. Med School	Histopathology and Stem Cell Dynamicsin a Photothrombotic Model of Stroke
-3-E24 Jiang Xinmei	China	Dept. of Neurology, The First Hospital, Jilin Univ.	An Autopsy Case with Onset of Deafness and Unsteady gait
2-3-E25 Wang Luning	China	Dept. of Geriatric Neurology, Chinese PLA	Progressive dementia with recurrent lobar hemorrhage: a case report.
'-3-E26 Zhang Wei	China	Dept. of Neurology, First hosp. of Peking Univ.	MELAS with multiple mini-infarcts
2-3-E27 Yoshida Mari	Japan	Dep. of Neuropathol, Inst. for Med. Sci. of Aging	Neuropathological diversity of corticobasal degeneration (CBD) in 20 autopsied cases
P-3-E25 Wang Luning P-3-E26 Zhang Wei P-3-E27 Yoshida Mari	China China	Univ. Dept. of Geriatric Neurology, Chinese PLA General Hosp. Dept. of Neurology, First hosp. of Peking Univ.	Progressive dementia with recurrent lobar hemorrhage: a case report.

P-3-E28 Liu Ying	China	Dept. of pathology, Shanghai Med. College, Fudan Univ.	The Intranuclear Inclusion Positive Cell Types in Adult-onset Intranuclear Inclusion Body disease			
P-3-E29 Zhang Yu	China	Dept. of Neurology in First Affliated Hosp. of Jilin Univ.	Discussion in comorbidity of Vascular dementia(VD) and Alzheimer s disease(AD)			
P-3-E30 Tan Chun-Feng	Japan	Dept. of Pathology, Brain Research Inst., Univ. of Niigata	Pathological TDP-43 in a case of primary lateral sclerosis			
P-3-E31 Saito Yuko	Japan	Dept. of Neuropathology, Tokyo Metropolitan Inst. of Gerontology	An autopsy case of pure dementia with grains, clinically presenting with pure amnesia			
P-3-E32 Hao Zhuofang	China	Dept. of Pathology, 2nd Affiliated Hospital, Guangzhou Medical College	Late-infantile Neuronal Ceroid Lipofuscinosis with Mild Cortical Dysplasia A case report			
P-3-E33 Yao Sheng	China	Dept. of Neurology, Navy General Hosp.	The clinic and pathological characteristics of a patient in Glycogen Storage Disease			
symposium : Neuropathology of infectious diseases in Asian countries						
S-1-B1 Wang Yin	China	Dept. of Neuropathology, Huashan Hosp. of Fudan Univ.	Rabies with long incubation period exhibiting acute encephalopathy			
S-1-B2 Funada T	Japan	Tokyo Metropolitan Cancer and Infectious diseases Center Komagome Hosp.	HIV associated neuropathology			
S-1-B3 Lee Min-Cheol	Korea	Dep. of Pathology, Chonnam National Univ. Med School	Infectious Diseases of the Central Nervous System in Korea:CNUMS experiences			
S-1-B4 K Thong Wong	Malaysia	Dept. of Pathology, Faculty of Medicine, Univ. of Malava	Pathology of Enterovirus 71 encephalomyelitis in humans and a murine model			
symposium : Recent advance c						
S-2-B1 Ng H-K	China	Dep. of Anatomical and Cellular pathology Prince of Wales HospitalThe Chinese Univ. of	Molecular diagnostics of brain tumours - a review of current status			
S-2-B2 Sarkar C	India	Dept. of Pathology, All India Inst. of Med.Sci.	1p and 19q deletions in astrocytic and oligodendroglial tumors			
S-2-B3 Bomi Kim	Korea	Dept. of Pathology, Seoul National Univ. Hosp., College of Med.	Clinicopathologic and Molecular Study of Glioblastomas with 1p and/or 19q loss			
S-2-B4 Komori T	Japan	Dept. of Clinical Neuropathology, Tokyo Metropolitan Inst. for Neuroscience	Immunohistochemical and morphometric studies on dysembryoplastic neuroepithelial tumor			
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