Schedule of the First Congress of Asian Society of Neuropathology

Platform presentation Hall B	Poster presentation Hall E		Poster presentation Hall E		
9:10 ASIA O-1 Clinical features, neuroimaging findings and pathological characteristics of 18 patients with tumor-like					
inflammatory demyelinating diseases.			1		
ASIA O-2 Perivascular neuritic dystrophy associated with cerebral amyloid angiopathy			1		
ASIA O-3 TDP-43-immunoreactive neuronal and glial inclusions in the neostriatum in amyotrophic lateral sclerosis with and without dementia					
ASIA O-4 Neuropathological features of intractable epilepsy: experience with 275 cases			+		
ASIA O-5 Tubulovesicular structures are a consistent (and unexplained) finding in the brains of humans and animals with					
prior diseases					
Symposium 1 Infection 10:00 ASIA S-1-1 Rabies with long incubation period exhibiting acute encephalopathy					
ASIA S-1-2 HIV associated neuropathology					
ASIA S-1-3 Infectious Diseases of the Central Nervous System in Korea:CNUMS experiences					
ASIA S-1-4 Pathology of Enterovirus 71 encephalomyelitis in humans and a murine model			-		
11:20	ASIA P-1	Ultrastructural study of florid plaques in variant Creutzfeldt-Jakob disease: a comparison with kuru plaques in	ASIA	P-6	Clinical and pathological findings of dystrophinopathy
	7.0.7	sporadic Creutzfeldt-Jakob and multicentric plaques of Gerstmann-Sträussler-Scheinker disease	,		omnour and parrotogrous manage or dyotrophinopatry
	ASIA P-2	Inflammation in Enterovirus 71 encephalomyelitis is associated with apoptosis and axonal damage	ASIA	P-7	SCN4A gene mutation leading to autosomal dominant tubular
					aggregate myopathy An autopsy case of Tuberous sclerosis
		Human herpesvirus-6 encephalitis after reduced-intensity cord blood transplantation: an autopsy study.		P-8	
	ASIA P-4	A case of cortical basal degeneration combined with Alzheimer like changes	ASIA	P-9	Inflammatory mediate neurotoxicity of TributyItin chloride in
	ASIA P-5	The studies on diagnostic value of anti-mitochondrial antibody for MELAS-type mitochondrial encephalomyopathy	ASIA	P-10	dopaminergic neurons of Sprague-Dawley Rats. The cause of multiple sclerosis and certain neurodegenerative
	AGIA 1-5	The studies of diagnostic value of anti-initiocionaria antibody for initiation until antibody fo	AOIA	1 - 10	disorders is high energy electromagnetic fields (EMF) like
					geomagnetic storms. A hypothesis.
12:00 Lunch					
Symposium 2 Tumor					
13:00 ASIA S-2-1 Molecular diagnostics of brain tumours - a review of current status					
ASIA S-2-2 Ip and 19q deletions in astrocytic and oligodendroglial tumors					
ASIA S-2-3 Clinicopathologic and Molecular Study of Glioblastomas with 1p and/or 19g loss					
ASIA S-2-4 Immunohistochemical and morphometric studies on dysembryoplastic neuroepithelial tumor					
The state of the s					
14:20 ASIA O-6 Potential significance of glioma stem cells in angiogenesis and immunopharmacological therapeutics: hypothesis					
and evidences					
ASIA 0-7 ATRA-inhibited proliferation in glioma cells is associated with subcellular redistribution of -catenin via up-					
regulation of Axin					
ASIA O-8 Comparison of Nogo-A expression in oligodendroglial tumors and astrocytic tumors	ļ		1		
ASIA 0-9 Pathomorphological Characterization of Central neurocytoma			1		
ASIA O-10 Primary central nervous system lymphomas in an immunocompetent host associated with Epstein-Barr virus:The clinicopathological features of 5 cases					
ASIA O-11 Atypical Teratoid/rhabdoid Tumors: Clinicopathologic review of 10 cases.			+		
ASIA 0-12 Neuropathological contribution to the clinical diagnosis of shaken baby syndrome (child abuse)			1		
ASIA 0-13 The role of the hypoxia-inducible factor 1 (HIF-1a) and VEGF for the activation of endogenous neural stem			1		
cells in a photothrombotic rat stroke model					
ASIA O-14 The effect of human cord blood mesenchymal cells transplant in rat model of vascular dementia					
ASIA O-15 Pathological features in the childhood chronic inflammatory demyelinating polyneuropathy					
16:00		Gliomatosis Cerebri: Is Mass Formation the Important Prognostic Factor?		P-24	An Autopsy Case with Onset of Deafness and Unsteady gait
		Intracranial Astrocytomas with Spinal Canal Metastasis		P-25	Progressive dementia with recurrent lobar hemorrhage: a case report.
		Angiocentric Glioma: Repoprt of clinico-pathologic findings in a Chinese case		P-26	MELAS with multiple mini-infarcts
	ASIA P-14	Anti-Human Olig2 Antibody as a Useful Immunohistochemical Marker in differential Diagnosis of Primary Clear Cells	ASIA	P-27	Neuropathological diversity of corticobasal degeneration (CBD) in 20
	ASIA P-15	CNS Neoplasms Ependymoma with lipomatous differentiation: A case report of a 12-year-old boy and a literature review	ASIA	P-28	autopsied cases The Intranuclear Inclusion Positive Cell Types in Adult-onset
	AUIA F-15	Ependymonia with iipomatous uniterentiation.A case report of a 12-year-old boy and a literature review	ASIA	1 -20	Intranuclear Inclusion Body disease
	ASIA P-16	Allelic loss on chromosome 1p32, 9p21, 13q14, 16q22, 17p, and 22q12 in meningiomas associated with	ASIA	P-29	Discussion in comorbidity of Vascular dementia(VD) and Alzheimer s
		meningioangiomatosis & pure meningioangiomatosis			disease(AD)
		Primary central nernous system lymphoma that imaging picture resemble demelineting		P-30	Pathological TDP-43 in a case of primary lateral sclerosis
	ASIA P-18	Diagnosis of leptomeningeal lymphoma by cytology, immunocytochemistry and flow cytometric analysis of	ASIA	P-31	An autopsy case of pure dementia with grains, clinically presenting
		cerebrospinal fluid.			with pure amnesia
	ASIA P-19	Neurocutaneous melanosis associated with mesial temporal lobe epilepsy: histopathological features of the resected	ASIA	P-32	Late-infantile Neuronal Ceroid Lipofuscinosis with Mild Cortical
	ASIA P-20	hamartomatous lesion One Case of Congenital Neurocutaneous Melanosis	ASIA	D-33	Dysplasia A case report The clinic and pathological characteristics of a patient in Glycogen
	AUIA F-20	One Gase of Congenital Neutocatalleous Melaliosis	ASIA	1 -33	Storage Disease
	ASIA P-21	ATRA increases the expression of p53 via up-regulating Axin and induces G1/S arrest and apoptosis in glioma C6			Otorage Disease
		Tumors of the central nervous system in Korea; a multicenter study of 3221 cases.			
		Histopathology and Stem Cell Dynamicsin a Photothrombotic Model of Stroke	1		
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