The 66th Annual Meeting of the Japanese Society of Neurology

Accepted Abstracts from Overseas

	★If you are	e nominated as a presenter at the "Nominees for Best Presentation Award for t	he Internatior	al Partic	ipants,"	please prepare	e for the po	oster presentation in addition to your Free paper oral/post	ter pres	entatio	on.
Submitted Abstract ID	Presentatio n Number	Title	Presentation Date	Start	End	Room	Presentatio n Style	Session Title	Order	Award Nomine es (★)	Travel
1000012	Pe-003-1	Triglyceride-Glucose Index can predict survival in Dementia patients	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-003 Dementia (Alzheimer's diseas•Others)	1		TR
1000017	Pe-048-3	Ubiquitin-associated protein one gene (UBAP1) mutation in a Filipino male with Spastic	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-048 Neurogenetics 1	3		TR
1000019	Pe-019-4	Paraplegia Prognostic Significance of Lymphocyte-Monocyte Ratio in the Patients with Acute Ischemic	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-019 Cerebrovascular disease (Clinical study 2)	4		
1000021	Pe-022-1	Stroke Association of Cognitive Impairment, Falls, and Environmental Hazards Among Elderly Filipinos.	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-022 Dementia (Others 1)	1		TR
1000023	0-33-3	Predictive values of brain age models to rTMS effects in neurocognitive disorder with	5/23(Fri)	10:15	11:45	Room 10	Oral	0-33 Dementia 4	3		TR
	APe-01-2	depression	5/21(Wed)	17:20	18:40	Poster Session	Poster	Nominees for the Best Presentation Award for International	2		
1000025	Pe-034-2	Unveiling the tDCS effects on premotor cortex and primary motor cortex and the role of EEG markers	5/22(Thu)	17:25	18:45	Poster Session	Poster	Participants Pe-034 Neurorehabilitation, Medical engineering, Medical treatment	2	*	
4000000								for incurable diseases 2			_
1000026		Decoding Slow Orthostatic Tremor(OT): Electrophysiology Insights and a Case Report	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-017 Clinical neurophysiology 1	2		
1000029	Pe-018-5	Understanding Cross Talk of Lipototoxicity and Neuroinflammation on Cognitive Impairment	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-018 Others (Basic research)	5		TR
1000030	Pe-017-3	Tackling neuropathy during the management of ovarian cancer	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-017 Clinical neurophysiology 1	3		TR
1000031	Pe-032-4	Evaluation of Predictors of Poor Prognosis in Acute Encephalitis	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-032 Neuroinfection	4		TR
1000034	Pe-055-3	Neuropathy as an initial presentation in lymphoma	5/24(Sat)	13:30	14:50	Poster Session	Poster	Pe-055 Neuropathology 3	3		TR
1000036	0-15-3	Effect of vitamin D deficiency on migraine in teenage children	5/22(Thu)	09:45	10:45	Room 05	Oral	O-15 Headache	3		TR
1000037	Pe-023-5	VSIG4 inhibits mitochondrial dysfunction and inflammation to attenuate PD by JAK2/STAT3 pathway	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-023 Parkinson's disease (Biochemistry 1)	5	L	TR
1000038	O-35-3	JKAP relates to disease risk, severity, and Th1&Th17 differentiation in Parkinson's disease	5/23(Fri)	10:15	11:45	Room 12	Oral	0-35 Parkinson's disease 4	3		TR
1000041	Pe-001-1	TAH(Thrombolysis-Associated Intracranial Hemorrhage)and Outcome in Thrombolysis Older Stroke Patient	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-001 Cerebrovascular disease (Clinical study 1)	1		
1000042	Pe-028-5	ACUTE TRANSVERSE MYELITIS ASSOCIATION OF MRI FINDINGS WITH CLINICAL OUTCOME	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-028 Neuroimmunology (NMO) · Myelopathy	5		TR
	APe-01-3	Identifying causal gapon for steaks via integrating proteoms and transpiritums from brain and	5/21(Wed)	17:20	18:40	Poster Session	Poster	Nominees for the Best Presentation Award for International	3		-
1000044	0-18-3	Identifying causal genes for stroke via integrating proteome and transcriptome from brain and blood	5/22(Thu)	09:45	10:45	Room 09	Oral	Participants O-18 Neurogenetics 1	3	*	TR
1000046	Pe-035-1	Mobile phone use and brain health: a large prospective cohort study	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-035 Other Neurological problems	1		TR
1000048	0-13-3						Oral	0-13 Dystonia/ Involuntary movement/ Peripheral neuropathy	3		
		Nerve ultrasound to detect peripheral nerve involvement in primary systematic vasculitis Circulating Cell-Free DNA Promotes Inflammation in Anti-NXP2-Positive DM via the	5/22(Thu)	09:45	10:45	Room 03					-
1000049	Pe-031-5	cGAS/STING Pathway	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-031 Muscle disease	5		TR
1000054	Pe-037-2	Immunotherapy targeting plasma ASM is protective in a mouse model of AD	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-037 Dementia (Alzheimer's diseas : Basic research 2)	2		_
1000056	0-18-1	Broadening the Understanding of NIID: Clinical and MRI Findings in Taiwanese Patients	5/22(Thu)	09:45	10:45	Room 09	Oral	0-18 Neurogenetics 1	1		TR
1000058	0-33-5	Associations of social determinants of health with dementia risk, brain health, and life expectancy	5/23(Fri)	10:15	11:45	Room 10	Oral	O-33 Dementia 4	5		TR
1000059	O-09-1	Intermittent Theta-Burst Stimulation Effects on Cognition and Glymphatic Activity in MCI and	5/21(Wed)	15:35	17:05	Room 11	Oral	O-09 Dementia 1	1		TR
1000039	APe-01-4	AD	5/21(Wed)	17:20	18:40	Poster Session	Poster	Nominees for the Best Presentation Award for International Participants	4	*	IK
1000064	Pe-002-7	Nigrosome-1 Imaging in Prodromal Dementia with Lewy Bodies	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-002 Dementia (Neuroimaging 1)	7		
1000069	Pe-022-2	Frailty increases the risk of Alzheimer's disease in non-demented individuals.	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-022 Dementia (Others 1)	2		TR
1000070	Pe-005-5	CSF YKL-40 level predicts the cognitive progress of de novo Parkinson's disease	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-005 Parkinson's disease (Biomarker and others)	5		TR
1000074	Pe-048-6	Genetic Investigation of the 200 Pakistani Consanguineous Families with Rare Neurological	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-048 Neurogenetics 1	6		TR
1000074	Pe-006-5	Disorders Genetic Variability in Dopaminergic Pathways and its Impact on Parkinson's Disease		17:20	18:40		Poster		5		TR
		Progression Synergistic Potential of Hordenine, IGF-1, and Donepezil in Alzheimer's via Wnt/B-Catenin	5/21(Wed)			Poster Session		Pe-006 Parkinson's disease (Pathophysiology 1)			
1000077	Pe-021-2	Pathway Use of Lower Limb Powered Robotic Exoskeleton in Rehabilitation of Functional Neurological	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-021 Dementia (Alzheimer's diseas : Basic research 1) Pe-034 Neurorehabilitation, Medical engineering, Medical treatment	2		TR
1000078	Pe-034-3	Disorder	5/22(Thu)	17:25	18:45	Poster Session	Poster	for incurable diseases 2	3		
1000090	0-01-2	Neuroprotectants for Acute Ischemic Stroke: A Systematic Review and Network Meta-Analysis	5/21(Wed)	15:35	17:05	Room 03	Oral	0-01 Cerebrovascular disease 1	2		TR
1000094	O-30-2	Bcl11a deficiency in cerebellar Purkinje cells causes Autistic-like behavior and ataxia by Vav3	5/23(Fri)	10:15	11:45	Room 07	Oral	O-30 Neuroscience	2	·	
1000107	Pe-048-4	Computational molecular characterization of a novel SLC20A2 variant associated with PFBC	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-048 Neurogenetics 1	4		TR
1000110	Pe-044-3	Factors Associated with Survival Outcomes of Guillain Barre Syndrome Philippine Tertiary Hospital	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-044 Neuroimmunology (GBS-Other immune-mediated neuropathies)	3	L	TR
	O-05-3	Role of Nurr1-miR-30e-NLRP3 axis in inflammation-mediated neurodegeneration of Parkinson's	5/21(Wed)	15:35	17:05	Room 07	Oral	O-05 Parkinson's disease 1	3		TO
1000111	APe-01-5	disease	5/21(Wed)	17:20	18:40	Poster Session	Poster	Nominees for the Best Presentation Award for International Participants	5	*	TR
1000114	0-33-2	Integrated cerebellar radiomic model for predicting mild cognitive impairment in Alzheimer's	5/23(Fri)	10:15	11:45	Room 10	Oral	0-33 Dementia 4	2		TR
1000121	0-33-1	disease Effect of CR1 rs6656401 Polymorphism on Neuroimaging Biomarkers in Alzheimer's Disease	5/23(Fri)	10:15	11:45	Room 10	Oral	O-33 Dementia 4	1		TR
1000127	Pe-034-4	Cohorts A novel visual assessment guide of denture fit to prevent swallowing of dentures in stroke	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-034 Neurorehabilitation, Medical engineering, Medical treatment	4		
1000130	Pe-034-5	patients MUSIC AND ART THERAPY IN PATIENTS UNDERGOING REHABILITATION - A 3 MONTH	5/22(Thu)	17:25	18:45	Poster Session	Poster	for incurable diseases 2 Pe-034 Neurorehabilitation, Medical engineering, Medical treatment	5		-
1000130	Pe-053-6	UPDATE The efficacy of Cladribine in real clinical practice	5/24(Sat)	13:30	14:50	Poster Session	Poster	for incurable diseases 2 Pe-053 Neuroimmunology (MS : Clinical study)	6		TR
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1000137	Pe-002-1	The Application of Structure Magnetic Resonance Imaging of Alzheimer disease	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-002 Dementia (Neuroimaging 1)	1		TR
1000138	Pe-040-1	The C-terminus domain behavior of alpha-synuclein correlates with its fibril polymorphs Functional outcomes of human urinary kallindinogenase in the treatment of acute ischemic	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-040 Parkinson's disease (Biochemistry 2)	1		+
1000157	0-32-5	stroke PRACTICE OF CONTEMPORARY DANCE IMPROVES NEUROLOGICAL DISEASES,EXPERIENCE	5/23(Fri)	10:15	11:45	Room 09	Oral	0-32 Cerebrovascular disease 4	5		TR
1000158	Pe-048-1	PRACTICE OF CONTEMPORARY DANCE IMPROVES NEUROLOGICAL DISEASES, EXPERIENCE HUNTINGTON AND DANCE	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-048 Neurogenetics 1	1		TR
1000163	Pe-030-1	Efficacy and safety of rituximab in anti-MuSK myasthenia gravis: a meta-analysis	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-030 Neuromuscular junction disease	1		TR
1000166	Pe-030-2	Clinical profile of myasthenic crisis patients in a tertiary government hospital in the Philippines	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-030 Neuromuscular junction disease	2		TR
1000169	Pe-048-2	Neurogenetic Insights into Ocular Disorders in Nepalese Population through Exome Sequencing	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-048 Neurogenetics 1	2		TR
1000187	Pe-026-1	Regulatory miRNAs and TLR Signaling Genes in Neuroinflammation-Linked Parkinson's Disease	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-026 Parkinson's disease (Basic research)	1		TR
1000197	Pe-016-3	Protective Effect of Nevgro Forte® on Cognitive Function and Histopathology in Rat MCAO Stroke Model	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-016 Neuroscience	3		TR
1000199	Pe-005-1	Diagnostic Accuracy of Skin Alpha-synuclein Assays in Parkinson's Disease: A Meta-analysis	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-005 Parkinson's disease (Biomarker and others)	1		1
1000200	Pe-030-5	In Silico Study of Conformational Changes in Synaptotagmin-Botulinum Toxin B1 Complex	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-030 Neuromuscular junction disease	5		1
	Pe-003-4	Monocytes from patients with Alzheimer's disease associate with plasma tau and neurofilament	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-003 Dementia (Alzheimer's diseas-Others)	4		+
1000201		light Clinical Profile and Outcomes of Patients with Autoimmune Encephalitis in Cebu: A Multicenter	5/21(Weu) 5/22(Thu)	17:20	18:40	Poster Session	Poster	Pe-029 Neuroimmunology (Autoimmune encephlitis : Basic	3		TR
1000201	Pe-020-3	Study						research)			
1000203	Pe-029-3	Investigation the Dela of Direct Daris Doris 10, 20, 11, 11, 20, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-006 Parkinson's disease (Pathophysiology 1)	1		+
1000203 1000210	Pe-006-1	Investigating the Role of Blood Brain Barrier in the Development of Parkinson's Disease					Poster	Pe-032 Neuroinfection	2		TR
1000203 1000210 1000225	Pe-006-1 Pe-032-2	Utility of Cell Index in the Diagnosis of Healthcare-Associated Ventriculitis and Meningitis	5/22(Thu)	17:25	18:45	Poster Session	Postei				-
1000203 1000210	Pe-006-1	Utility of Cell Index in the Diagnosis of Healthcare-Associated Ventriculitis and Meningitis Diagnostic Interval of Immune-mediated Myopathy: Study from An Indonesian National Referral Hospital		17:25 17:25	18:45 18:45	Poster Session Poster Session	Poster	Pe-031 Muscle disease	3		TR
1000203 1000210 1000225	Pe-006-1 Pe-032-2	Utility of Cell Index in the Diagnosis of Healthcare-Associated Ventriculitis and Meningitis Diagnostic Interval of Immune-mediated Myopathy: Study from An Indonesian National	5/22(Thu)							 	TR TR
1000203 1000210 1000225 1000229	Pe-006-1 Pe-032-2 Pe-031-3 O-20-4	Utility of Cell Index in the Diagnosis of Healthcare-Associated Ventriculitis and Meningitis Diagnostic Interval of Immune-mediated Myopathy: Study from An Indonesian National Referral Hospital QUALITY OF LIFE AND ASSOCIATED FACTORS AMONG PEDIATRIC PATIENTS WITH EPILEPSY	5/22(Thu) 5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-031 Muscle disease	3		
1000203 1000210 1000225 1000229 1000234	Pe-006-1 Pe-032-2 Pe-031-3 O-20-4	Utility of Cell Index in the Diagnosis of Healthcare-Associated Ventriculitis and Meningitis Diagnostic Interval of Immune-mediated Myopathy: Study from An Indonesian National Referal Hospital QUALITY OF LIFE AND ASSOCIATED FACTORS AMONG PEDIATRIC PATIENTS WITH EPILEPSY IN A TERTIARY HOSPITAL	5/22(Thu) 5/22(Thu) 5/22(Thu)	17:25 09:45	18:45 10:45	Poster Session Room 12	Poster Oral	Pe-031 Muscle disease O-20 Epilepsy 1	3		TR

The 66th Annual Meeting of the Japanese Society of Neurology

Accepted Abstracts from Overseas

Submitted Presentation Title 1000249 Pe-001-7 Direct and indirect radiological signs of isolated cort 1000219 Pe-032-7 Sportaneous regression of pitulary adenomas: illu 1000312 Pe-046-4 Psychological Distress Arong Eplepsy Caregivers: 1000332 Pe-030-3 ACSE SERIES: THE USE OF RITUSIMAB IN MYAS 1000376 O-03-4 AcMerita Pitulation protein regulates TLR-induced scheme 1000376 O-03-4 AcMerita Pitulation protein regulates TLR-induced scheme 1000449 Pe-005-3 Recapitulating disease progression in Amystrophic T1000471 1000471 Pe-047-5 Winde-Brain Tradiation as a Model for Studying Ap 1000541 O-0-0-5 Reversing Age-Related Brain Alterations in Rats with Disposition Pitulation Disposition Pitulation Schemes 1000542 Pe-047-5 Winde-Brain Tradiation as a Model for Studying Ap 1000554 Pe-032-3 Investigation of AB322, a novel genetic risk for Pari 1000554 Pe-033-3 Investigation of AB322, a novel genetic risk for Pari 1000551 Pe-032-3 Investigation af Ab322, a novel genetic risk for Pari 10000561 Pe-033-3 Investi										
1000257 Pe-035-2 Spontaneous regression of pluitary adenomas: Illui 1000312 Pe-046-4 Psychological Distress Among Epilepsy Caregivers: 1000321 Pe-017-5 A Simple tool to predict ambulatory status in stroke 1000375 O-01-4 Fibrobiast activation protein regulates TUE-induced aschemic 1000376 O-33-6 Association of Kidney Function with Demental Risk: Individuals 10004473 Pe-054-4 Efficacy of Ruturimab in Steroid-Dependent Hypert 1000549 Pe-054-6 SWinde-Brain Irradiation as a Model for Studying Ap 1000549 Pe-054-7 Utilizing Wearable Technology to Monitor Novemen 1000549 Pe-034-6 SWinde-Brain Irradiation as a Model for Studying Ap 1000540 Pe-034-6 SWinde-Brain Irradiation as a Model for Studying Ap 1000551 APe-016-6 NSTROKE REHABILITATION 1000552 Pe-035-3 ThreEffects of Synthetic Danshen Compound in Pari Stroke Rehability 1000551 Pe-035-3 MCOVCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000552 Pe-035-3 MCNOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000551 Pe-045-5		Presentation Date	Start	End	Room	Presentati n Style	o Session Title	Order	Award Nomine es (★)	Travel Grant Winner
1000312 Pe-04-4 Psychological Distress Among Epilepsy Caregives: 1000352 Pe-030-3 A CASE SERIES: THE USE OF RITUXIMAB IN MYAS 1000375 Pe-019-5 A simple tool to predict ambulatory status in stroke dischemia 1000376 O-01-4 Fibrobiast activation protein regulates TLR-induced ischemia 1000473 Pe-09-3 Recapitulating disease progression in Amyotrophic in Individuals 1000491 Pe-09-3 Recapitulating disease progression in Amyotrophic in Individuals 1000492 Pe-04-7 Disease Disease 1000501 Pe-047-5 Reversing Age-Related Brain Alterators in Rats with Diabetes 1000549 Pe-042-2 Investion of RAB32, an ovel genetic risk for Pari Inoos54 1000551 APe-01-6 Relabolomics in Parkinson's Disease: From Biomari O-35-2 1000551 Pe-03-3 Stress 1000551 Pe-03-5 Since Research on Verb Retrieval in Idiopathic Parki Indiopathic Parkinson's Disease: From Biomari O-35-2 1000551 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brail Indiopathic Parkinson's Disease: Trans Biomari O-35-2 1000551 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brail Indiopathic Parkin	ical vein thrombosis: a case report	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-001 Cerebrovascular disease (Clinical study 1)	7		
1000352 Pe-030-3 A CASE SERIES: THE USE OF RUTUXIMAB IN MYAS 1000351 Pe-019-5 A simple tool to predict ambulatory status in stroke 1000375 O-01-4 Schemia 1000376 O-33-6 Manuel tool to predict ambulatory status in stroke 1000479 Pe-009-3 Recention findingr Function with Dementia Risk: 1000471 Pe-054-4 Efficacy of Rituximab in Steroid-Dependent Hypert 1000591 Pe-03-5 Reversing Age-Related Brain Alterators in Ras wit 1000591 Pe-047-5 Dilating Wearable Technology to Monitor Movemen 1000592 Pe-047-5 Centre Reversing Age-Related Brain Alterators in Ras wit 1000593 Pe-047-5 Centre Raylis of Parkinson's disease for Moscon 1000594 Pe-03-6 Investigation of RAB32, a novel genetic risk for Parl 1000595 Pe-03-7 Reffects of Synthetic Danshen Compound in Parl 1000597 Pe-03-6 Retabolomics in Parkinson's Disease: From Biomard 1000597 Pe-03-6 Retabolomics in Parkinson's United Parlson's United Parlson's United Parlson's United Parlson's Disease 1000597 Pe-03-7 Reffects antify and Alteraparlson's United Parlson's	trative case and systematic review	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-035 Other Neurological problems	2		
100332 PF030-5 IN THE PHILIPPINES 1003071 Pe019-5 A simple tool to predict ambulatory status in stroke 1003075 0-01-4 Fibroblast activation protein regulates TRI-induced achemia 1000470 Pe-009-3 Recapitulating disease progression in Amyotrophic in Individuals 1000491 Pe-005-4 Efficacy of Rituximab in Steroid-Dependent Hypetr 1000501 Pe-034-5 Reversing Age-Related Brain Alterations in Rats with 1000510 Pe-034-5 SWERGISTIC EFFECTS OF LAUGHTER VOGA, AND INSTRORGE REHABILITION 1000522 Pe-034-5 SWERGISTIC EFFECTS OF LAUGHTER VOGA, AND INSTRORGE REHABILITION 1000551 Pe-035-3 Genome analysis of Parkinson's disease for lyacoor 1000552 Pe-035-3 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000551 Pe-035-3 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000552 Pe-035-3 Gele of ratural herd Carum Copticum Benth and The discertain herd Carum Copticum Benth and Th		5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-046 Epilepsy (Clinical study)	4		TR
1000375 0-01-4 Fibroblast activation protein regulates TLR-induced Methods 1000376 0-33-6 Association of Kidney Function with Dementia Risk: Methods 1000491 Pe-09-7 Recapitulating disease progression in Amyotrophic I 1000473 Pe-054-6 Efficacry of Rituximab in Steroid-Dependent Hypertr 1000490 Pe-034-6 Efficacry of Rituximab in Steroid-Dependent Hypertr 1000501 Pe-047-5 Eversing Age-Related Brain Alterations in Rats with 1000502 Pe-042-6 Enversing Age-Related Brain Alterations in Rats with 1000503 Pe-047-5 SWRERGETTCE FFECTS OF LAUGHTER VOGA, AND 1000504 Pe-036-3 Stress 10005051 Pe-036-3 Stress 10005051 Pe-036-3 Stress 10005051 Pe-036-3 Basic Research on Verb Retrieval in Idiopathic Parki 10005051 Pe-036-3 Basic Research on Verb Retrieval in Idiopathic Parki 10005051 Pe-036-3 Basic Research on Verb Retrieval in Idiopathic Parki 10006051 Pe-036-2 Clinical Factor Isfluencing Epilesy in Primary Basi 10006051 Pe-036-2 Clinical Fac	HENIA GRAVIS IN A TERTIARY HOSPITAL	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-030 Neuromuscular junction disease	3		TR
1000376 0-03-6 Association of Kidney Function with Dementia Risk: Individuals 1000449 Pe-009-3 Recapitulating disease progression in Amyotrophic I 1000451 0-03-6 Whole-Brain Irradiation as a Model for Studying Ag 1000451 Pe-04-5 Efficacy of Rituximab in Steroid-Dependent Hypertr 1000501 Pe-04-75 Utilizing Wearable Technology to Monitor Movemen Diabetes 1000522 Pe-04-2 Genome analysis of Parkinson's disease for lysosom 1000544 Pe-03-3 The Effects of Synthetic Danshen Compound in Park Stress 1000551 Pe-03-3 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANLYSIS 1000551 Pe-03-3 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANLYSIS 1000551 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brai 1000552 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brai 1000563 Pe-02-2 Role of natural herb Carum Copitum Benth and Th demertia 1000564 Pe-02-2 Role of natural herb Carum Copitum Benth and Th demertia 1000575 Pe-04-6 Linical Factors Influencing Epilepsy in Primary Brai 1000058 Pe-04-		5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-019 Cerebrovascular disease (Clinical study 2)	5		
10003/6 0-03-3 Individuals 1000449 Pe-009-3 Recapitulating disease progression in Amyotrophic I 1000451 0-30-5 Whole-Brain Irradiation as a Model for Studying Ag 1000473 Pe-034-4 Efficacy of Rituximab in Steroid-Dependent Hypertr 1000501 Pe-047-5 Guilliang Wearable Technology to Monitor Movemen 1000522 Pe-040-2 Genome analysis of Parkinson's disease for lysosom 1000544 Pe-026-2 Investigation of RAB2, a novel genetic risk for Parkinson's Disease: From Biomard 1000552 Pe-03-5 Whole-Statis Parkinson's Disease: From Biomard 1000551 Pe-01-6 Metabolomics in Parkinson's Disease: From Biomard 1000552 Pe-03-5 GONTVISTON: META-ANALYSIS 1000551 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brai 1000552 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brai 1000563 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brai 1000564 Pe-02-2 ROB of natural herb Carum Copticum Benth and Th 1000575 Pe-04-4 Role of natural herb Carum Copticum Benth and Th		5/21(Wed)	15:35	17:05	Room 03	Oral	O-01 Cerebrovascular disease 1	4		TR
1000451 O-30-5 Whole-Brain Irradiation as a Model for Studying Ag 1000472 Pe-054-4 Efficacy of Rituximab in Steroid-Dependent Hypertr 1000501 Pe-047-5 Dilabetes 1000502 Pe-047-5 Genome analysis of Parkinson's disease for lysoson 1000528 Pe-040-2 Genome analysis of Parkinson's disease for lysoson 1000544 Pe-026-2 Investigation of RAB32, a novel genetic risk for Parkinson's Disease: From Biomard 1000551 -35-2 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC 1000552 Pe-01-6 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC 1000551 Pe-01-6 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC 1000552 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain 1000553 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain 1000563 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain 1000660 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain 1000660 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain 1000706 Pe-04-5 Effection Analysis of Partimes with HEAG0 <	a Prospective Conort Study of 275,167	5/23(Fri)	10:15	11:45	Room 10	Oral	O-33 Dementia 4	6		TR
1000473 Pe-054-4 Efficacy of Rituximab in Steroid-Dependent Hypertr 1000591 Pe-015-5 Reversing Age-Related Brain Alterations in Rats with 1000504 Pe-047-5 Dibletics Dibletics 1000504 Pe-047-5 Encode Related Brain Alterations in Rats with 1000528 Pe-047-2 Geneme analysis of Parkinson's disease for lyaosom 1000544 Pe-026-2 Investigation of RAB2, a novel genetic risk for Parkinson's Disease: From Biomard 1000552 Pe-03-3 The Effects of Synthetic Danshen Compound in Park Stress 1000551 Pe-01-6 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC 1000552 Pe-03-3 Basic Research on Verb Retrieval in Idiopathic Parking 1000553 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain 1000563 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain 1000660 Pe-02-7 RDR DAROSTIC CLARTY 1000660 Pe-02-8 REIGORIA DYSFUNCTION 1000760 Pe-04-2 Effectiveness/Tolerability of Adjunctive Brivaracetar 1000761 Pe-04-2 Data Encore Presentation 1000706	ateral Sclerosis (ALS) in vivo	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-009 Motor neuron disease (ALS : Pathophysiology and others)	3		TR
1000499 Pe-016-5 Reversing Age-Related Brain Alterations in Rats wit Diabletes 1000501 Pe-047-5 Bitizing Wearable Technology to Monitor Movemen Diabletes 1000528 Pe-040-2 Genome analysis of Parkinson's disease for lysosom 1000534 Pe-02-2 Investigation of RAB2, a novel genetic risk for Parkinson's Disease: From Biomard 1000551 -0.35-2 Metabolomics in Parkinson's Disease: From Biomard 1000552 Pe-03-3 Metabolomics in Parkinson's Disease: From Biomard 1000551 -0.35-2 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC Disease: Pe-045-3 1000551 Pe-01-6 MonoCYTE-TO-LYMPHOCYTE RATIO AND HEMATC COLORATION Pe-011-4 1000551 Pe-01-6 Linical Factors Influencing Epilepsy in Primary Brain Disease 1000053 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brain Disease 1000050 O-30-4 Brain Restonital herb Carum Copticum Benth and The dematis 1000069 Pe-04-5 Effectiveness/Tolerability of Adjunctive Brivaracetar Walchoopticum Brain Adjunction Brivaracetar Walchoopticum Brains 1000070 Pe-04-2 Effectiveness/Tolerability of Adjunctive Brivaracetar Walchoptatis Encoveresentation 1000	-Related Motor Memory Impairments	5/23(Fri)	10:15	11:45	Room 07	Oral	O-30 Neuroscience	5		TR
1000501 Pe-047-5 Diabetes Utilizing Wearable Technology to Monitor Movement Diabetes 1000504 Pe-040-2 Genome analysis of Parkinson's disease for lysoom 1000514 Pe-040-2 Genome analysis of Parkinson's disease for lysoom 1000552 Pe-038-3 The Effects of Synthetic Danshen Compound in Park Stress 1000552 Pe-035-3 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000552 Pe-035-3 Clinical Factors Influencing Epilepsy in Primary Brail 1000553 Pe-046-5 Clinical Factors Influencing Epilepsy in Primary Brail 1000650 Pe-046-5 Clinical Factors Influencing Epilepsy in Primary Brail 1000650 O-30-4 Role of natural herb Carum Copticum Benth and Th dementia 1000650 O-30-4 Role of natural herb Carum Copticum Benth and Th dementia 1000660 Pe-02-2 Clinical Factors Influencing Epilepsy in Primary Brail 1000706 Pe-046-3 The Effect of System Carum Copticum Benth and Th dementia 1000707 Pe-046-2 Fifetiveness/Tolerability of Adjunctive Brivaracetar Data [Encore Presentation] 1000708 Pe-047-3 Therefree the distributin on Brivaracetar Data [Encore Voltage-gated potassium ch		5/24(Sat)	13:30	14:50	Poster Session	Poster	Pe-054 Neuroimmunology (Clinical study 3)	4		TR
1000001 Pe-04-6 Splabetes 1000504 Pe-03-6 STNERGET EFFECTS OF LAUGHTER YOGA, AND 1000528 Pe-04-2 Genome analysis of Parkinson's disease for lysosom 1000544 Pe-02-2 Investigation of RAB32, a novel genetic risk for Parkinson's Disease: From Biomari 1000551 Pe-03-3 The Fffects of Synthetic Danshen Compound in Parkinson's Disease: From Biomari 1000552 Pe-03-3 MONOCYTE-TO-LYMPHOCYTE PATIO ADD HEMATC 1000551 Pe-01-4 sclerosis 1000552 Pe-02-3 Basic Research on Verb Retrieval in Idiopathic Parki 1000552 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Brail 1000553 Pe-02-2 ProK DIAGNOSTIC CLARITY 1000560 O-3-0-4 Role of natural herb Carum Opticum Benth and Th 1000560 O-3-0-4 Antiparkinsonian role of silver nanoparticles synthe 10000571 Pe-04-2 Data [Encore Presentation] 10000580 Pe-04-2 Data [Encore Presentation] 1000706 Pe-04-2 Data [Encore Presentation] 100070710 Pe-04-2 Data [Encore Presentation]		5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-016 Neuroscience Pe-047 Early clinical development of drug discovery and medical	5		
1000544 Pe-03-5 IN STROKE REHABILITATION 1000528 Pe-040-2 Genome analysis of Parkinson's disease for lysosom 1000544 Pe-026-2 Investigation of RAB32, a novel genetic risk for Parl Stress 1000551 Pe-036-3 The Effects of Synthetic Danshen Compound in Parl Stress 1000552 Pe-035-3 MCNOCYTE-TO-LYMPHOCYTE RATIO ADD HEMATO CONTUSIONS: META-ANALYSIS 1000552 Pe-045-5 Clinical Factors Influencing Epilepsy in Primary Bail decreats 1000552 Pe-045-5 Clinical Factors Influencing Epilepsy in Primary Bail decreats 1000553 Pe-04-5 Clinical Factors Influencing Epilepsy in Primary Bail decreats 1000560 0-30-4 Role of natural herb Carum Copticum Benth and Th dementa 10006680 Pe-021-2 MCROCREAL DYSTUNTTION 10006691 Pe-03-4 Antiparkinsonian role of silver nanoparticles synthe Effectiveness/Tolerability of Adjunctive Brivaracetar Data [Encore Presentation] 1000706 Pe-047-2 Data [Encore Presentation] 1000710 Pe-047-2 Effect of Antiseizure Medications in a Mouse Model 1000710 Pe-047-2 Effect of Antiseizure Medications in a Mouse Model 1000772		5/23(Fri)	17:15	18:35	Poster Session	Poster	devices Pe-034 Neurorehabilitation, Medical engineering, Medical treatment	5		
1000544 Pe-026-2 Investigation of RAB32, a novel genetic risk for Part Stress 1000551 Pe-038-3 The Effects of Synthetic Danshen Compound in Part Stress 1000551 Pe-036-3 MoNOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000552 Pe-036-3 Basic Research on Verb Retrieval in Idiopathic Parki 1000553 Pe-046-5 Clinical Factors Influencing Epilepsy in Primary Brai 1000563 Pe-046-5 Clinical Factors Influencing Epilepsy in Primary Brai 1000650 O-30-4 Role of natural herb Carum Copticum Benth and Th dementia 1000660 Pe-021-3 ILKRGCEILAL DYSTUCTION 1000661 Pe-03-2 Role of natural herb Carum Copticum Benth and Th dementia 10000680 Pe-04-2 Role of natural herb Carum Copticum Benth and Th dementia 10000761 Pe-04-2 Role of natural herb Carum Copticum Benth and Th dementia 10000762 Pe-04-2 InteracterRENAL HEMORRHAGE ACCELERATES AL2 MICRGLALA CYPENTERITION 10000716 Pe-04-2 Investigation of BCAP31 in Parkinson's disease and Disease 10000716 Pe-047-2 Investigation of BCAP31 in Parkinson's disease and Disease 10000742		5/22(Thu)	17:25	18:45	Poster Session	Poster	for incurable diseases 2	6		
1000549 Pe-038-3 The Effects of Synthetic Danshen Compound in Parl Stress 1000551 APe-01-6 Metabolomics in Parkinson's Disease: From Biomari O-35-2 1000552 Pe-035-3 MONCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000571 Pe-011-4 Latchare metabolism-H4 histone lactylation-immune sclerosis 1000593 Pe-026-3 Basic Research on Verb Retrieval in Idiopathic Parki 1000505 O-30-4 Role of natural herb Carum Copticum Benth and Th dimentione 1000660 Pe-021-3 INTRACEREBRAL HEMORRHAGE ACCELERATES AZ MICROLARD Effectiveness/Tolerability of Adjunctive Brivaracetar Date Incore Presentation] 1000766 Pe-04-2 Effectiveness/Tolerability of Adjunctive Brivaracetar Date Incore Presentation] 1000710 Pe-04-3 Telemedicine vs. In-Person Atkins Diet Managemen Patients 1000711 Pe-04-3 Biomarker Analysis of Homocysteine, Folic Acid, and Disease 1000712 Pe-01-4 Effect of voltage-gated potassium channel Kv1.1 or model 1000776 Pe-02-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000776 Pe-02-4 Effect of voltage-gated potassium channel Kv1.1 or model 1000776 Pe-02-3 <td< td=""><td></td><td>5/23(Fri)</td><td>17:15</td><td>18:35</td><td>Poster Session</td><td>Poster</td><td>Pe-040 Parkinson's disease (Biochemistry 2)</td><td>2</td><td></td><td></td></td<>		5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-040 Parkinson's disease (Biochemistry 2)	2		
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1000552 Pe-035-3 MONOCYTE-TO-LYMPHOCYTE RATIO AND HEMATC CONTUSIONS: META-ANALYSIS 1000571 Pe-0114 Lattate metabolism-H4 histone lactylation-immune sclerosis 1000553 Pe-026-3 Basic Research on Verb Retrieval in Idiopathic Parki 1000625 Pe-046-5 Clinical Factors Influencing Epilepsy in Primary Brait 1000633 Pe-02-2 Clinical Factors Influencing Epilepsy in Primary Brait 1000650 O-30-4 dementia Control CLARITY 1000660 Pe-021-3 INTRACEREBRAL HEMORRHAGE ACCELERATES AL2 MICROGILL DYSPUNCTION 1000691 Pe-04-2 Effectiveness/Tolerability of Adjunctive Brivaracetar Disease 1000710 Pe-04-3 Telemedicine vs. In-Person Atkins Diet Managemen Patients 1000710 Pe-04-3 Petienter Roported Outcomes in Adults on Brivaracetar World Data [Encore Presentation] 1000736 Pe-00-2 Investigation of BCAP31 in Parkinson's disease and Disease 1000746 Pe-02-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000752 O-01-3 DicActTORY KNHEATHING CELLS AUGMENT HEM HEMORRHAGE INULY 1000764 Pe-02-4 X-linked dystonia parkinsonis as a cause of isolat HEMORRHAGE INULY <td>ers to Pathogenic Mechanisms</td> <td>5/21(Wed)</td> <td>17:20</td> <td>18:40</td> <td>Poster Session</td> <td>Poster</td> <td>Participants</td> <td>6</td> <td>*</td> <td>TR</td>	ers to Pathogenic Mechanisms	5/21(Wed)	17:20	18:40	Poster Session	Poster	Participants	6	*	TR
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1000706 Pe-04-6-2 Effectiveness/Tolerability of Adjunctive Brivaracetar Data [Encore Presentation] 1000708 Pe-040-3 Telemedicine vs. In-Person Atkins Diet Managemen Patients 1000710 Pe-040-3 Telemedicine vs. In-Person Atkins Diet Managemen Patients 1000710 Pe-040-3 Telemetic Reported Outcomes in Adults on Brivaracet. World Data [Encore Presentation] 1000735 Pe-017-4 Bimarker Analysis of Homocysteine, Folic Acid, an Disease 1000744 Pe-021-4 Effect of Antiseizure Medications in a Mouse Model 1000752 O-01-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000764 Pe-020-3 Infect of voltage-gated potassium channel Kv1.1 or model 1000775 O-01-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000766 Pe-01-5 Difference in the distribution of involved semicircule BPV 1000779 Pe-004-5 X-linked dystonia parkinsonism as a cause of isolatt 1000781 Pe-019-1 Vascular Microenvironment Changes as Prognostic 1 1000808 Pe-041-1 Effect Modeling of Mitochondrial Transport DI 1000808 Pe-041-1 GENE ThERAPY FOR CHLIDREN WITH SPINAL MUS HOSPITA. 2 <t< td=""><td>ized from Eclipta prostrate in Animal Model</td><td>5/23(Fri)</td><td>17:15</td><td>18:35</td><td>Poster Session</td><td>Poster</td><td>Pe-038 Parkinson's disease (Pharmacotherapy 3)</td><td>4</td><td></td><td>TR</td></t<>	ized from Eclipta prostrate in Animal Model	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-038 Parkinson's disease (Pharmacotherapy 3)	4		TR
Data Encore Presentation] 1000708 Pe-040-3 Feleneticine vs. In-Person Atkins Diet Managemen Patients 1000710 Pe-046-3 Patients 10007110 Pe-046-3 Patients 10007110 Pe-047-4 Biomarker Analysis of Homocysteine, Folic Acid, an Disease 1000714 Pe-017-4 Effect of voltage-gated potassium channel Kv1.1 or model 1000744 Pe-021-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000752 O-01-3 DiFerence in the distribution of involved semicircula pervision 1000774 Pe-021-5 Effect of voltage-gated potassium channel Kv1.1 or model 1000775 O-01-5 Difference in the distribution of involved semicircula pervision 1000774 Pe-027-4 X-linked dystonia parkinsonism as a cause of isolate 1000779 1000779 Pe-047-4 X-linked dystonia parkinsonism as a cause of isolate 1000779 1000779 Pe-047-4 X-linked dystonia parkinsonism as a cause of isolate 1000779 1000779 Pe-047-4 X-linked dystonia parkinsonism as a cause of isolate 1000779 1000790 Pe-047-1 GENE THERAPY FOR CHLDREN WITH SPINAL MUS HOSPITAL 10000801		5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-046 Epilepsy (Clinical study)	2		
International Problems International Sector 1000710 Pe-046-3 Periode Network Presentation 1000719 Pe-017-4 Biomarker Analysis of Homocysteine, Folic Acid, an Disease 1000736 Pe-007-2 Investigation of BCAP31 in Parkinson's disease and Disease 1000744 Pe-021-3 Effects of Antiseizure Medications in a Mouse Model 1000752 O-01-3 Effects of Voltage-gated potassium channel Kv1.1 or medid 1000764 Pe-021-3 Effects of Voltage-gated potassium channel Kv1.1 or medid 1000752 O-01-3 Difference in the distribution of involved semicircule period 1000766 Pe-027-4 X-linked dystonia parkinsonism as a cause of isolate 1000779 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolate 1000790 Pe-045-1 The Consecutive Ultrasound Scan Contributed to the Neuropathy. 1000791 Pe-045-1 The Consecutive Ultrasound Scan Contributed to the Neuropathy. 1000801 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPTAL 2 1000803 Pe-03-5 Tau's Proline Rich Domain Modulates Hyperexcitabil 1000804 Pe-03-5 Tau's Proline Rich Domain Modulates Hy	in Drug-Resistant Parkinson's Disease	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-040 Parkinson's disease (Biochemistry 2)	3		TR
1000719 Pe-017-4 Biomarker Analysis of Homocysteine, Folic Acid, an Disease 1000736 Pe-007-2 Investigation of BCAP31 in Parkinson's disease and 1000744 Pe-021-4 Effects of Antiseizure Medications in a Mouse Model 1000745 Pe-020-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000752 0-01-3 DifAcTORY ENSHEATHING CELLS AUGMENT HEM HEMORRHAGE INJURY 1000766 Pe-017-5 Difference in the distribution of involved semicircule BPP 1000777 Pe-008-5 Sclerosis Sclerosis 1000779 Pe-017-4 X-linked dystonia parkinsonism as a cause of isolate Inveropathy 1000799 Pe-017-1 Vascular Microenvironment Changes as Prognostic 1 1000801 Pe-019-1 Vascular Microenvironment Changes as Prognostic 1 1000802 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPITAL 2 1000803 O-30-3 The role of PKC in hypoxia-induced glutamate rela N INONESIA 1000904 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabil 1000863 O-30-3 The role of PKC in hypoxia-induced glutamate rela N INONESIA 1000901 O-20-1 <t< td=""><td>m: Interim Post Hoc Analysis of Real-</td><td>5/23(Fri)</td><td>17:15</td><td>18:35</td><td>Poster Session</td><td>Poster</td><td>Pe-046 Epilepsy (Clinical study)</td><td>3</td><td></td><td></td></t<>	m: Interim Post Hoc Analysis of Real-	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-046 Epilepsy (Clinical study)	3		
Disease 1000736 Pe-007-2 Investigation of BCAP31 in Parkinson's disease and 1000744 Pe-021-4 Effects of Antiseizure Medications in a Mouse Model 1000746 Pe-021-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000752 0-01-3 OLACTORY ENHEATHING CELLS AUGMENT HEM HEMORRHAGE INJURY 1000766 Pe-017-5 Difference in the distribution of involved semicircule gpry 1000774 Pe-008-5 Sclerosis 1000779 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolate distribution of involved semicircule gpry 1000783 Pe-045-1 The Consecutive Ultrasound Scan Contributed to th fucuropathy 1000806 Pe-041-1 The Consecutive Ultrasound Exogenous Testosteron Systematic Review 1000808 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabition HOSPITAL 2 1000808 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabition 1000808 Pe-037-6 CLINICAL AUDIT OF HICH GRADE GLIONA AT A M INDONESIA 1000808 Pe-037-7 Tau's Proline Rich Domain Modulates Hyperexcitabition 1000808 Pe-037-6 CLINICAL AUDIT OF HICH GRADE CLIONA AT A M INDONESIA <	Vitamin B12 in Juvenile Huntington's	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-017 Clinical neurophysiology 1	4		TR
1000744 Pe-021-4 Effect of Antiseizure Medications in a Mouse Model 1000746 Pe-020-3 Effect of voltage-gated potassium channel Kv1.1 or model 1000752 0-01-3 OLFACTORY ENSHEATHING CELLS AUGMENT HEM HEMORRHAGE INJURY 1000766 Pe-017-5 Difference in the distribution of involved semicircule BPP 1000777 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolat BPP 1000789 Pe-017-1 The Consecutive Ultrasound Scan Contributed to th Neuropathy 1000799 Pe-019-1 Vascular Microenvironment Changes as Prognostic 1 1000801 Pe-019-2 Impact of Endogenous and Exogenous Testosteron Systematic Review 1000808 Pe-041-1 EENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPITAL 2 1000808 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabil 1000808 O-30-3 The role of PKC in hypoxia-induced glutamate releat 1000900 1000910 O-20-1 EINENAMEMOR Vape- New hallucinogenic product which Strake 1000911 Pe-037-5 Revalence and risk factors of deep vein thrombosis 1000965 1000915 Pe-037-6 Prevalence and risk factors of deep vein thrombosis 3000991 10-20-9 </td <td>related disorders</td> <td>5/21(Wed)</td> <td>17:20</td> <td>18:40</td> <td>Poster Session</td> <td>Poster</td> <td>Pe-007 Parkinson's syndrome 1</td> <td>2</td> <td></td> <td>TR</td>	related disorders	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-007 Parkinson's syndrome 1	2		TR
1000760 Perodoci model 1000752 0-01-3 DiACATORY ENSHEATHING CELLS AUGMENT HEM HEMORRHAGE INJURY 1000766 Pe-01-5 Difference in the distribution of involved semicircula BPPV 1000774 Pe-008-5 Sclerosis 1000779 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolat 1000779 Pe-047-1 The Consecutive Ultrasound Scan Contributed to th Neuropathy 1000799 Pe-047-1 Vascular Microenvironment Changes as Prognostic 1 1000801 Pe-047-1 Impact of Endogenous and Exogenous Testosteron Systematic Review 1000802 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPITAL 2 1000803 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabil 1000863 O-30-3 The role of PKC in hypoxia-induced glutamate releat 1000901 O-20-1 Mushroom Vape- New hallucinogenic product which Stroke 1000915 Pe-03-6 CINRA-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-01-7 An Atlas of Plasma Metabolites Uncovers Neurologic Or30-1 1000955 Pe-03-6 Frevalence and risk factors of deep vein thrombosis		5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-021 Dementia (Alzheimer's diseas : Basic research 1)	4		TR
1000752 0-01-3 OLFACTORY PENSHEATHING CELLS AUGMENT HEM HEMORRHAGE INULRY 1000766 Pe-017-5 Difference in the distribution of involved semicircula BPV 1000774 Pe-008-5 Proteomics-Driven Connectomics Identifies Early Sy Sclerosis 1000779 Pe-008-5 Proteomics-Driven Connectomics Identifies Early Sy Sclerosis 1000779 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolate to the europathy 1000799 Pe-019-1 Vascular Microenvironment Changes as Prognostic : 1000801 Pe-019-2 Systematic Review 1000806 Pe-009-4 Mathematical Modeling of Mitochondrial Transport ID 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS 1000808 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabi 1000803 O-30-3 The role of PKC in hypoxia-induced glutamate relea 1000900 Pe-037-6 CLINICAL AUDIT OF HIGH GRADE GLIOMA AT A N/ INDONESIA 1000910 O-20-1 Neuroinflammation in TLE patients with worsening PET/MR study 1000911 Pe-037-6 CRNA Mediated Epigenetics and Telomere Aging Approach 1000912 Pe-01-7 Antas of Plasma Me	epileptic activity in an Alzheimer's mouse	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-020 Dementia (Pathophysiology)	3		
1000766 Pe-017-5 Difference in the distribution of involved semicircula BPW 1000774 Pe-008-5 Proteomics-Driven Connectomics Identifies Early Sy Sclerosis 1000779 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolat Neuropathy 1000783 Pe-045-1 The Consecutive Ultrasound Scan Contributed to th Neuropathy 1000799 Pe-019-1 Vascular Microenvironment Changes as Prognostic 37 1000801 Pe-019-2 Impact of Endogenous and Exogenous Testosterom Systematic Review 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOPSYTAL 2 1000808 Pe-047-5 Tar's Proline Rich Domain Modulates Hyperxcitabi 1000803 O-30-3 The role of PKC in hypoxia-induced glutamate releat 1000900 Pe-054-4 ILINCAL AUDIT OF HIGH GRADE GLIOMA AT A NU INDONESIA 1000901 O-20-1 PEr/MR study Per/MR study 1000915 Pe-037-6 Prevalence and risk factors of deep vein thrombosis 1000941 Pe-017-3 Antlas of Plasma Metabolites Uncovers Neurologic Signatures 1000953 Pe-03-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi Mi Minon 1001048 Pe	TOMA CLEARANCE IN INTRACEREBRAL	5/21(Wed)	15:35	17:05	Room 03	Oral	O-01 Cerebrovascular disease 1	3		TR
1000774 Pe-008-5 Proteomics-Driven Connectomics Identifies Early Sy Sclerosis 1000779 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolat Neuropathy 1000783 Pe-045-1 The Consecutive Ultrasound Scan Contributed to th Neuropathy 1000799 Pe-019-1 Vascular Microenvironment Changes as Prognostic 1 1000801 Pe-019-2 Impact of Endogenous and Exogenous Testosterom Systematic Review 1000806 Pe-004-4 Mathematical Modeling of Mitochondrial Transport ID 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS ON0863 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPITAL 2 1000808 Pe-037-5 Tar's Proline Rich Domain Modulates Hyperxcitabil HOSPITAL 2 1000803 O-30-3 The role of PKC in hypoxia-induced glutamate relea 1000900 Pe-054-4 LINCAL AUDIT OF HIGH GRADE GLIOMA AT A N/ INDONESIA 1000901 O-20-1 PET/MR study 1000901 O-20-1 PET/MR study 1000901 Pe-017-3 Atternatively spliced novel isoforms of sHSPB6 and Mushroom Vape- New hallucinogenic product which Stroke 10000945 Pe-047-5 Attestof	r canals between idiopathic and secondary	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-017 Clinical neurophysiology 1	5		
1000779 Pe-007-4 X-linked dystonia parkinsonism as a cause of isolatt 1000783 Pe-045-1 The Consecutive Ultrasound Scan Contributed to th Neuropathy 1000799 Pe-019-1 Vascular Microenvironment Changes as Prognostic 1 1000801 Pe-019-2 Impact of Endogenous and Exogenous Testosterons Systematic Review 1000808 Pe-019-2 Impact of Endogenous and Exogenous Testosterons Systematic Review 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPITAL 2 1000863 O-30-3 The role of PKC in hypoxia-induced glutamate releations 1000900 Pe-055-4 ILINCIAL AUDIT OF HIGH GRADE GLIOMA AT A N/ INDONESIA 1000901 O-20-1 PEr/MR study 1000915 Pe-037-6 GrcRNA-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-019-3 Starka of Plasma Metabolites Uncovers Neurologic Signatures 1000955 Pe-03-6 Association Between SCN1A rs2298771 Polymorphil Patients 1001053 Pe-03-7 Exploring Nutritional Profiles in MS, NMOSD, and Mit 1001071 1001082 Pe-037-2 Exploring Nutritional Profiles in MS, NMOSD, and Mit 1001083 1001084 O-16-4	naptic Biomarkers in Amyotrophic Lateral	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-008 Motor neuron disease (ALS : Molecular pathogenetic mechanism 1)	5		TR
1000783 Perons-1 Neuropathy 1000799 Pe-019-1 Vascular Microenvironment Changes as Prognostic 1 1000801 Pe-019-2 Systematic Review 1000806 Pe-009-4 Mathematical Modeling of Mitochondrial Transport I 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS 1000803 O-30-3 The role of PKC in hypoxia-induced glutamate relea 1000900 Pe-055-4 CLINICAL AUDIT OF HIGH GRADE GLIOMA AT A N/I 1000901 O-20-1 Neuroinflammation in TLE patients with worsening PET/MR study 1000915 Pe-037-6 CRICRAN-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-019-3 Washroom Vape- New hallucinogenic product which Stroke 1000955 Pe-046-6 Patients 1000966 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and Approach 1001053 Pe-037-1 Signatures 1001054 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001058 Pe-037-3 Exploring Nutritional Profiles in MS, NMOS	d lingual dystonia	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-007 Parkinson's syndrome 1	4		
1000799 Pe-019-1 Vascular Microenvironment Changes as Prognosic 1 1000800 Pe-019-2 Impact of Endogenous and Exogenous Testosterom Systematic Review 1000806 Pe-009-4 Mathematical Modeling of Mitochondrial Transport II 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPTAL 2 1000808 Pe-031-5 Tau's Proline Rich Domain Modulates Hyperexcitabil 1000808 Or-03-3 The role of PKC in hypoxia-induced glutamate releat 1000900 Pe-055-4 CLINICAL AUDIT OF HIGH GRADE GLIONA AT A N/ INDONESIA 1000901 O-20-1 PeuroInflammation in TLE patients with worsening PET/MR study. 1000915 Pe-037-6 Approach 1000941 Pe-019-3 Kroke 1000945 Pe-03-6 Pervalence and risk factors of deep vein thrombosis 1000941 Pe-04-6 Association Between SCN1A rs2298771 Polymorphi 1000945 Pe-04-6 Association Between SCN1A rs2298771 Polymorphi 1001048 Pe-04-7 An Atlas of Plasma Metabolites Uncovers Neurologic Signatures 1001058 Pe-03-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi 1001071	e Diagnostic Evidence for Giant Axonal	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-045 Neuropathy (Hereditary neuropathy 2)	1		TR
1000001 Pe-0.9-2 Systematic Review 1000806 Pe-009-4 Mathematical Modeling of Mitcohondrial Transport I GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPITAL 2 1000808 Pe-041-1 HOSPITAL 2 1000808 Pe-041-1 HOSPITAL 2 1000808 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabil 1000803 O-3-3 The role of PKC in hypoxia-induced glutamate relea 1000900 Pe-055-4 INCINCLA LUDIT OF HIGH GRADE GLIOMA AT A NU INOMESIA 1000901 O-20-1 NeuroInflammation in TLE patients with worsening PET/MR study 1000901 O-20-1 NeuroInflammation in TLE patients with worsening PET/MR study 1000904 Pe-037-6 CircRNA-Mediated Epigenetics and Telomere Aging Approach 1000951 Pe-031-6 Prevalence and risk factors of deep vein thrombosis 1000966 Pe-046-6 Association Between SCN1A rs2298771 Polymorphi Patients 1001053 APe-01-7 An Atlas of Plasma Metabolites Uncovers Neurologic Gingatures 1001053 Pe-033-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi 1001071 Pe-047-2 TSPO ligands characterization and relationship betw accumul	ndicators in Acute Ischemic Stroke	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-019 Cerebrovascular disease (Clinical study 2)	1		
1000806 Pe-009-4 Mathematical Modeling of Mitochondrial Transport II 1000808 Pe-041-1 GENE THERAPY FOR CHILDREN WITH SPINAL MUS HOSPITAL 2 1000848 Pe-037-5 Tau's Proline Rich Domain Modulates Hyperexcitabil 1000863 O-30-3 The role of PKC in hypoxia-induced glutamate releat 1000900 Pe-055-4 CLINICAL AUDIT OF HIGH GRADE GLIOMA AT A N/ INDONESIA 1000901 O-20-1 Neuroinflammation in TLE patients with worsening PET/MR study. 1000915 Pe-037-6 CINICAL AUDIT OF HIGH GRADE GLIOMA AT A N/ INDONESIA 1000916 Pe-037-6 CINRAN-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-037-6 Prevalence and risk factors of deep vein thrombosis 1000945 Pe-031-6 Prevalence and risk factors of deep vein thrombosis 1000946 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and 1001053 APe-01-7 An Atlas of Plasma Metabolites Uncovers Neurologic Gignatures 1001054 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001082 Pe-037-3 Tispoarpal Downregulation of USP48 in Rescuest Transgenic Mice 1001084 O-16-	on Acute Ischemic Stroke in Men: A	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-019 Cerebrovascular disease (Clinical study 2)	2		TR
1000000 Pe-041-1 HOSPITAL 2 1000864 Pe-037-5 Tar's Proline Rich Domain Modulates Hyperexcitabil 1000863 O-30-3 The role of PKC in hypoxia-induced glutamate relea 1000900 Pe-055-4 ILINCAL AUDIT OF HIGH GRADE GLIOMA AT A N/ INDONESIA 1000901 O-20-1 PET/MR study Perostation 1000901 O-20-1 PET/MR study Perostation 1000915 Pe-037-6 CircRNA-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-019-3 Stroke Atternotive approach 1001053 Pe-046-6 Association Between SCN1A rs2298771 Polymorphil Patients 1001064 Pe-047-7 An Atlas of Plasma Metabolites Uncovers Neurologic Signatures 1001075 Pe-037-7 Exploring Nutritional Profiles in MS, NMOSD, and Mill 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-037-3 Tippocampal Downregulation of USP48 in Rescuese Transgeric Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne neuroinflammation	vsregulation to Predict ALS Progression	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-009 Motor neuron disease (ALS : Pathophysiology and others)	4		TR
1000863 O-30-3 The role of PKC in hypoxia-induced glutamate releas 1000900 Pe-055-4 CLINICAL AUDIT OF HIGH GRADE GLIOMA AT A NZ INDONESIA 1000901 O-20-1 Neuroinflammation in TLE patients with worsening PET/MR study 1000901 Pe-037-6 CreNAN-Mediated Epigenetics and Telomere Aging Approach 10009041 Pe-037-6 Frevalence and risk factors of deep vein thrombosis 1000945 Pe-031-6 Prevalence and risk factors of deep vein thrombosis 1000966 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and 1001048 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and 1001058 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and MI 1001081 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001084 O-16-4 Crebral struture and function changes in adult ne uroinflammation	CULAR ATROPHY AT CHILDREN'S	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-041 Motor neuron disease (SMA+Others 2)	1		TR
1000900 Pe-055-4 CLINICAL AUDIT OF HIGH GRADE GLIOMA AT A N/ INDONESIA 1000901 O-20-1 Neuroinfiammation in TLE patients with worsening PET/WR study 1000915 Pe-037-6 CricRNA-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-019-3 Michroom Vape- New hallucinogenic product which Stroke 1000945 Pe-019-3 Michroom Vape- New hallucinogenic product which Stroke 1000966 Pe-046-6 Patients 1001048 Pe-048-5 Alternatively spliced novel isoforms of sHSP86 and O-30-1 1001058 Pe-047-2 An Atlas of Plasma Metabolites Uncovers Neurologic Signatures 1001071 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-037-3 TSPO ligands characterization and relationship betw accumulation 1001084 O-16-4 Cerebral structure and function changes in adult ne muroinflammation	ity and Tau-Protein Interactions	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-037 Dementia (Alzheimer's diseas : Basic research 2)	5		
1000900 Pe-03-3 INDONESIA 1000901 O-20-1 Neuroinfarmation in TLE patients with worsening PET/INR study. 1000915 Pe-037-6 Approach Approach 1000941 Pe-037-6 CircRNA-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-017-3 Mushroom Yape- New hallucinogenic product which Stroke 1000965 Pe-051-6 Prevalence and risk factors of deep vein thrombosis 1001048 Pe-048-5 Alternatively spliced novel isoforms of sHSP86 and 1001058 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and M 1001071 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-037-3 Tippocampal Downregulation of USP48 in Rescuest Transgenic Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne neuroinflammation	se modulation in retinocollicular synapses	5/23(Fri)	10:15	11:45	Room 07	Oral	O-30 Neuroscience	3		TR
1000911 0-20-10 PET/MR study 1000915 Pe-037-6 GricRNA-Mediated Epigenetics and Telomere Aging Approach 1000941 Pe-019-3 Michnoom Vape- New hallucinogenic product which Stroke 1000945 Pe-019-3 Michnoom Vape- New hallucinogenic product which Stroke 1000946 Pe-046-6 Prevalence and risk factors of deep vein thrombosis 1001048 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and 1001053 APe-01-7 An Atlas of Plasma Metabolites Uncovers Neurologic O-30-1 1001054 Pe-047-2 Signatures 1001071 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001082 Pe-037-3 TSPO ligands characterization and relationship betw accumulation 1001084 O-16-4 Cerebral structure and function changes in adult ne maroinflammation	TIONAL TERTIARY HOSPITAL IN JAKARTA,	5/24(Sat)	13:30	14:50	Poster Session	Poster	Pe-055 Neuropathology 3	4		TR
1000913 Pe-03-7 Approach Stroke 1000941 Pe-019-3 Mushroom Yape- New hallucinogenic product which Stroke 1000945 Pe-019-3 Mushroom Yape- New hallucinogenic product which Stroke 1000945 Pe-019-6 Prevalence and risk factors of deep vein thrombosis 1000966 Pe-046-6 Association Between SCN1A rs2298771 Polymorphi Patients 1001084 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and O-30-1 1001055 Pe-047-7 An Atlas of Plasma Metabolites Uncovers Neurologic Signatures 1001071 Pe-067-7 Exploring Nutritional Profiles in MS, NMOSD, and M 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-03-7 TSPO ligands characterization and relationship betw accumulation 1001084 O-16-4 Cerebral structure and function changes in adult ne muroinflammation	eizure after COVID-19: A [18F]DPA-714	5/22(Thu)	09:45	10:45	Room 12	Oral	O-20 Epilepsy 1	1		TR
1000941 Pe-019-3 Stroke 1000945 Pe-051-6 Prevalence and risk factors of deep vein thrombosis 1000966 Pe-046-6 Association Between SCN1A rs2298771 Polymorphi 1001048 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and 1001053 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and 1001053 Pe-03-7 An Atlas of Plasma Metabolites Uncovers Neurologic 1001054 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and M 1001071 Pe-001-4 Study of Enhanced Depth Imaging Optical Coherent 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-03-3 Transpenic Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne 1001084 Pe-06-6 Invarient the Brain's Response: Insights from PDE neuroinflammation		5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-037 Dementia (Alzheimer's diseas : Basic research 2)	6		TR
1000966 Pe-046-6 Association Between SCN1A rs2298771 Polymorphi Patients 1001048 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and An Atlas of Plasma Metabolites Uncovers Neurologic G-30-1 1001053 APe-01-7 0-30-1 An Atlas of Plasma Metabolites Uncovers Neurologic Signatures 1001058 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi 1001071 1001082 Pe-001-4 Study of Enhanced Depth Imaging Optical Coherent accumulation 1001083 Pe-037-3 TSPO ligands characterization and relationship betw accumulation 1001084 O-16-4 Cerebral structure and function changes in adult ne Unraveling the Brain's Response: Insights from PDE neuroinflammation	haunting Malaysians and led to Juvenile	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-019 Cerebrovascular disease (Clinical study 2)	3		TR
100096 Pe-04-9 Patients 1001043 Pe-048-5 Alternatively spliced novel isoforms of sHSPB6 and APE-01-7 An Atlas of Plasma Metabolites Uncovers Neurologic G-30-1 Signatures 1001053 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi 1001071 Pe-001-4 Study of Enhanced Depth Imaging Optical Coherent accumulation 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-037-3 Transgenic Mice Transgenic Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne uncoinflammation		5/24(Sat)	13:30	14:50	Poster Session	Poster	Pe-051 Parkinson's disease (Clinical study 5)	6		TR
APe-01-7 An Atlas of Plasma Metabolites Uncovers Neurologic 1001053 An Atlas of Plasma Metabolites Uncovers Neurologic 1001058 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi 1001071 Pe-001-4 Study of Enhanced Depth Imaging Optical Coherent 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-037-3 Hippocampal Downregulation of USP48 in Rescues Transgenic Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne neuroinflammation	m with Status Epilepticus in Adult Epileptic	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-046 Epilepsy (Clinical study)	6		TR
An Actas or Plasma Metabolites Uncovers Neurologis 1001053 Signatures 1001058 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi 1001071 Pe-001-4 Study of Enhanced Depth Imaging Optical Coherence 1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-037-3 Hippocampal Downregulation of USP48 in Rescuese Transgenic Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne unorinflammation	ts role in neurodegenerative disorders.	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-048 Neurogenetics 1	5		TR
1001058 Pe-053-7 Exploring Nutritional Profiles in MS, NMOSD, and Mi 1001071 Pe-001-4 Study of Enhanced Depth Imaging Optical Coherent 1001082 Pe-047-2 TSPO ligands characterization and relationship betware 1001083 Pe-047-2 TSPO ligands characterization and relationship betware 1001083 Pe-037-3 Hippocampal Downregulation of USP48 in Rescuest 1001084 O-16-4 Cerebral structure and function changes in adult ne 1001086 Pe-016-6 Unraveling the Brain's Response: Insights from PDB neuroinflammation	al Disease Pathways and Early Metabolic	5/21(Wed)	17:20	18:40	Poster Session	Poster	Nominees for the Best Presentation Award for International Participants	7	*	TR
1001071 Pe-001-4 Study of Enhanced Depth Imaging Optical Coheren 1001082 Pe-047-2 TSPO ligands characterization and relationship betwaccumulation 1001083 Pe-037-3 Hippocampal Downregulation of USP48 in Rescuest Transgenic Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne 1001086 Pe-016-6 Inraveling the Brain's Response: Insights from PDE neuroinflammation	OGAD: Insights from our hospital	5/23(Fri) 5/24(Sat)	10:15 13:30	11:45 14:50	Room 07 Poster Session	Oral Poster	O-30 Neuroscience Pe-053 Neuroimmunology (MS : Clinical study)	1 7		TR
1001082 Pe-047-2 TSPO ligands characterization and relationship betw accumulation 1001083 Pe-037-3 Hippocampal Downregulation of USP48 in Rescues transgenic Mice 1001084 O-16-4 Cerebral structure and function changes in adult ne 1001086 Pe-016-6 Inraveling the Brain's Response: Insights from PDE neuroinflammation		5/24(Sat) 5/21(Wed)	17:20	14:50	Poster Session	Poster	Pe-001 Cerebrovascular disease (Clinical study 1)	4		TR
1001082 Per-037-2 accumulation 1001083 Pe-037-3 Hippocampal Downregulation of USP48 in Rescues 1001084 O-16-4 Cerebral structure and function changes in adult ne 1001086 Pe-016-6 Unraveling the Brain's Response: Insights from PDE neuroinflammation			17:20			Poster	Pe-001 Cerebrovascular disease (Clinical study 1) Pe-047 Early clinical development of drug discovery and medical	4		TR
1001084 O-16-4 Cerebral structure and function changes in adult ne 1001086 Pe-016-6 Unraveling the Brain's Response: Insights from PDB neuroinflammation		5/23(Fri)		18:35	Poster Session		devices	2		
1001086 Pe-016-6 Unraveling the Brain's Response: Insights from PDE neuroinflammation		5/23(Fri)	17:15 09:45	18:35 10:45	Poster Session Room 07	Poster Oral	Pe-037 Dementia (Alzheimer's diseas : Basic research 2) 0-16 Neuroradiology Eurotional image	3		TR
neuroinflammation		5/22(Thu)	09:45 17:20	10:45	Room 07 Poster Session	Poster	0-16 Neuroradiology, Functional image Pe-016 Neuroscience	4		TR
1001090 Pe-035-7 A Study on the Awareness of Swallowing Disorders		5/21(Wed)	17:20	18:40	Poster Session	Poster		7		1.K
Phosphodiesterase Dynamics in Neuroinflammation		5/22(Thu)	-				Pe-035 Other Neurological problems			TP
Analysis		5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-018 Others (Basic research)	3		TR
1001117 O-09-2 Varicella-Zoster Vaccine and its Potential Role in De 1001119 Pe-017-6 Can NCS distinguish the presence of peripheral arte		5/21(Wed)	15:35	17:05	Room 11 Poster Session	Oral Poster	0-09 Dementia 1 Pe-017 Clinical neurophysiology 1	2		TR TR
1001119 Pe-017-6 Can NCS distinguish the presence of peripheral arter 1001120 Pe-017-7 Revisited Sternocleidomastoid Muscle Activity in Diz		5/21(Wed) 5/21(Wed)	17:20 17:20	18:40 18:40	Poster Session Poster Session	Poster	Pe-017 Clinical neurophysiology 1 Pe-017 Clinical neurophysiology 1	7		
1001120 Pe-017-7 Revisited Sternocleidomastola Muscle Activity in Diz 1001133 O-20-2 Exploring The Association of Allergies & Immune De		5/21(wed) 5/22(Thu)	09:45	18:40	Room 12	Oral	Pe-017 Clinical neurophysiology 1 O-20 Epilepsy 1	2		TR

The 66th Annual Meeting of the Japanese Society of Neurology

Accepted Abstracts from Overseas

	★If you ar	e nominated as a presenter at the "Nominees for Best Presentation Award for t	please prepare	e for the po	oster presentation in addition to your Free paper oral/po	sentatio	n.				
Submitted Abstract ID	Presentatio n Number	Title	Presentation Date	Start	End	Room	Presentatio n Style	Session Title	Order	Award Nomine es (★)	
1001140	Pe-028-6	Factors Associated with Functional Status in Longitudinally Extensive Transverse Myelitis Patients	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-028 Neuroimmunology (NMO)·Myelopathy	6		TR
1001149	Pe-001-6	Inpatient outcomes of acute intracerebral hemorrhage in a tertiary hospital:a retrospective analysis	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-001 Cerebrovascular disease (Clinical study 1)	6		TR
1001162	Pe-037-4	Carboxylated Zn-phthalocyanine Attenuates Brain Amyloid Beta in Alzheimer Disease Model Mouse	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-037 Dementia (Alzheimer's diseas : Basic research 2)	4		TR
1001165	Pe-015-4	Facial neuropathy in patients with recurrent painful ophthalmoplegic neuropathy	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-015 Headache	4		TR
1001166	Pe-042-1	High frequency vestibulo-ocular reflex in spinocerebellar ataxias with slow saccades	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-042 Cerebellar ataxia (SCD·MSA)	1		
1001171	Pe-035-4	A Crucial Step Towards a New Disease Paradigm: Vestibular Sarcopenia?	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-035 Other Neurological problems	4		
1001178	0-32-2	Genetic Heterogeneity of atrial fibrillation and cardioembolic stroke in Chinese Stroke Patients	5/23(Fri)	10:15	11:45	Room 09	Oral	O-32 Cerebrovascular disease 4	2		TR
1001195	Pe-013-5	LRRK2 deficiency modulates neuroinflammation in EAE: age and sex difference	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-013 Neuroimmunology (Basic research)	5		TR
1001196	Pe-028-3	Distinct inflammatory proteins and characteristics of NMOSD and comparison with MOG-AD	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-028 Neuroimmunology (NMO) · Myelopathy	3		TR
1001198	Pe-035-5	Memory complaints in patients with persistent postural-perceptual dizziness	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-035 Other Neurological problems	5		
1001199	Pe-035-6	The Possible Smoking Effect on Myalgic Encephalomyelitis: Evidence from the 2022 NHIS Data	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-035 Other Neurological problems	6		TR
1001200	Pe-020-1	Cystatin C aggregates and their effects in CAA-positive AD Patients	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-020 Dementia (Pathophysiology)	1		
1001201	Pe-045-6	The use of gabapentin in the management of dysautonomia in neurologic disorders: a systematic review	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-045 Neuropathy (Hereditary neuropathy 2)	6		TR
1001204	Pe-044-2	Clinical features of asymmetric Guillain-Barré syndrome: a report of seven cases	5/23(Fri)	17:15	18:35	Poster Session	Poster	Pe-044 Neuroimmunology (GBS+Other immune-mediated neuropathies)	2		
1001000	APe-01-1	The genetic architecture of the human hypothalamus and its involvement in neuropsychiatric disorders	5/21(Wed)	17:20	18:40	Poster Session	Poster	Nominees for the Best Presentation Award for International Participants	1		TD
1001206	0-18-2		5/22(Thu)	09:45	10:45	Room 09	Oral	O-18 Neurogenetics 1	2	*	TR
1001212	Pe-006-2	Angiotensin-(1-7) relieves a-synuclein expression through NEAT1/miR-153-3p in Parkinson's disease	5/21(Wed)	17:20	18:40	Poster Session	Poster	Pe-006 Parkinson's disease (Pathophysiology 1)	2		TR
1001216	Pe-031-6	Circulating markers of NADH/NAD+ ratio as biomarkers for MELAS due to m.3243A>G mutation	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-031 Muscle disease	6		TR
1001220	Pe-028-4	Eye Movement Disorders in Central Nervous System Demyelinating Diseases - A Retrospective Study	5/22(Thu)	17:25	18:45	Poster Session	Poster	Pe-028 Neuroimmunology (NMO) · Myelopathy	4		TR
1001221	0-13-4	Serum cytokines are biomarkers of TTR-A97S-related familial amyloidotic polyneuropathy	5/22(Thu)	09:45	10:45	Room 03	Oral	O-13 Dystonia/ Involuntary movement/ Peripheral neuropathy	4		TR