

49th Congress of the Japan Epilepsy Society (in Nagasaki)

Program	Program No	Day	Date	Time	Rm	Venue	Room	Speaker	Title
President Lecture	PL	2	10/31	13:35~14:05	A	Nagasaki Brick Hall	2F Main Hall	BABA Hiroshi	
Special Lecture	SP-1	1	10/30	11:15~12:15	A	Nagasaki Brick Hall	2F Main Hall	Solomon L Moshe	West syndrome and infantile spasms: A road to cure
	SP-2	2	10/31	11:15~12:15	A	Nagasaki Brick Hall	2F Main Hall	Gary W. Mathern	The genetics of malformations of cortical development and possible link to intellectual disabilities
Educational Lecture	EL-1	1	10/30	14:30~15:30	A	Nagasaki Brick Hall	2F Main Hall	AIKAWA Tadaomi	The birth of modern medicine in Japan, with emphasis on neurophysiology and neurology
	EL-2	1	10/30	15:30~16:30	A	Nagasaki Brick Hall	2F Main Hall	Eun-ik Son	Prognosis of Epilepsy Surgery & Current status of Epilepsy Surgery in Korea
	EL-3	2	10/31	9:00~10:00	A	Nagasaki Brick Hall	2F Main Hall	MIYATA Hajime	Neuropathology of Focal Cortical Dysplasia
	EL-4	2	10/31	10:00~11:00	A	Nagasaki Brick Hall	2F Main Hall	Otsubo Hiroshi	The roles of neuron and glia in clinical neurophysiology and symptomatology
Symposium	S1-1	1	10/30	9:10~11:10	A	Nagasaki Brick Hall	2F Main Hall	HAMANO Shin-Ichiro	Treatment and outcome of epileptic spasms
	S1-2	1	10/30	9:10~11:10	A	Nagasaki Brick Hall	2F Main Hall	OKANISHI Tohru	Scalp EEG and medical or surgical treatments of epileptic spasms
	S1-3	1	10/30	9:10~11:10	A	Nagasaki Brick Hall	2F Main Hall	ASANO Eishi	Pathophysiology of epileptic spasms
	S1-4	1	10/30	9:10~11:10	A	Nagasaki Brick Hall	2F Main Hall	OTSUKI Taisuke	Treatment prognosis of epileptic encephalopathy with epileptic spasms in infancy and early childhood -analysis of FACE study-
	S1-5	1	10/30	9:10~11:10	A	Nagasaki Brick Hall	2F Main Hall	TODA Keisuke	Correlation between focal cortical dysplasia and epileptic spasm
	S2-1	1	10/30	9:10~10:50	B	Nagasaki Brick Hall	3F International Conference Hall	HARA Keiko	Sleep and Epilepsy
	S2-2	1	10/30	9:10~10:50	B	Nagasaki Brick Hall	3F International Conference Hall	SHIRAISHI Hideaki	Sleep and Epilepsy in childhood
	S2-3	1	10/30	9:10~10:50	B	Nagasaki Brick Hall	3F International Conference Hall	JIN Kazutaka	Arousal due to epileptic seizures and non-REM parasomnia
	S2-4	1	10/30	9:10~10:50	B	Nagasaki Brick Hall	3F International Conference Hall	KOBAYASHI Katsuya	Sleep and frontal lobe epilepsy
	S3-1	1	10/30	14:30~16:10	B	Nagasaki Brick Hall	3F International Conference Hall	IKEDA Akio	Clinical neurophysiological finding and overview of glial function
	S3-2	1	10/30	14:30~16:10	B	Nagasaki Brick Hall	3F International Conference Hall	OKADA Motohiro	Effects of cytokine on gliotransmission
	S3-3	1	10/30	14:30~16:10	B	Nagasaki Brick Hall	3F International Conference Hall	TAKAHASHI Yukitoshi	Clinical effect of pranlukast in intractable epilepsy
	S3-4	1	10/30	14:30~16:10	B	Nagasaki Brick Hall	3F International Conference Hall	UEDA Yuto	Anti-convulsant effect of leukotriene receptor antagonist

49th Congress of the Japan Epilepsy Society (in Nagasaki)

	S4-1	2	10/31	9:00~11:00	B	Nagasaki Brick Hall	3F International Conference Hall	FUJIMOTO Ayataka	The Vagus Nerve Stimulation (VNS) therapy for pediatric patients at Seirei Hamamatsu General Hospital
	S4-2	2	10/31	9:00~11:00	B	Nagasaki Brick Hall	33F International Conference Hall	MAEHARA Taketoshi	Surgical effects of VNS in adult patients
	S4-3	2	10/31	9:00~11:00	B	Nagasaki Brick Hall	3F International Conference Hall	OCHI Satoko	How dose cognitive function improve after Vagus Nerve Stimulation (VNS)? = Difference between adults and children =
	S4-4	2	10/31	9:00~11:00	B	Nagasaki Brick Hall	3F International Conference Hall	IKEDA Akio	Underlying mechanisms of VNS in good responders
	S4-5	2	10/31	9:00~11:00	B	Nagasaki Brick Hall	3F International Conference Hall	KAWAI Kensuke	Two-year outcome of VNS for refractory epilepsy in Japan PMS study
	S5-1	2	10/31	14:10~17:10	B	Nagasaki Brick Hall	3F International Conference Hall	FUJIKAWA Mayu	The Concept of Epilepsy Rehabilitation
	S5-2	2	10/31	14:10~17:10	B	Nagasaki Brick Hall	3F International Conference Hall	SAKATA Ayumi	The role of EEG technologist in epilepsy examination
	S5-3	2	10/31	14:10~17:10	B	Nagasaki Brick Hall	3F International Conference Hall	YAMAGUCHI Kikumi	Collaborative approach with various professionals is essential in epilepsy educational program
	S5-4	2	10/31	14:10~17:10	B	Nagasaki Brick Hall	3F International Conference Hall	CHIKAYAMA Kayo	Support of people with epilepsy
	S5-5	2	10/31	14:10~17:10	B	Nagasaki Brick Hall	3F International Conference Hall	NAMIHISA Yu	The Role of Occupational Therapists in Epilepsy Treatment
	S5-6	2	10/31	14:10~17:10	B	Nagasaki Brick Hall	3F International Conference Hall	ADACHI Kohei	The role of the psychologist in epilepsy surgery
	S5-7	2	10/31	14:10~17:10	B	Nagasaki Brick Hall	33F International Conference Hall	HIROZANE Mayumi	The role of the ST for epileptic clients
Special Symposium	SPS-1	1	10/30	14:30~16:30	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	NAKASATO Nobukazu	The first two weeks after 3.11 disaster at Department of Epileptology, Tohoku University Hospital
	SPS-2	1	10/30	14:30~16:30	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	HAGIWARA Setsuko	View of 3.11 disaster from Miyagi Branch, Japan Epilepsy Association
	SPS-3	1	10/30	14:30~16:30	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	NARITA Norio	Lessons learned from the Great east Japan earthquake disaster - From the situation of the disaster medical coordinator in the damaged area-
	SPS-4	1	10/30	14:30~16:30	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	WATANABE Masako	What was done or not done by JES, just after the east Japan earthquake disaster?
	SPS-5	1	10/30	14:30~16:30	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	KAMEYAMA Shigeki	In reviewing the support for Tohoku disaster area during 2 weeks
KES-JES Joint Symposium	KJSP-1	2	10/31	14:10~16:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	MAEARA Taketoshi	MRI study for anatomy, etiology and symptoms
	KJSP-2	2	10/31	14:10~16:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	Hyang Woon Lee	Clinical semiology of occipital lobe epilepsy
	KJSP-3	2	10/31	14:10~16:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	TOBIMATSU Shozo	Central visual system and epilepsy
	KJSP-4	2	10/31	14:10~16:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	OGUNI Hirokazu	Occipital lobe epilepsies during childhood - a review -

49th Congress of the Japan Epilepsy Society (in Nagasaki)

	KJSP-5	2	10/31	14:10~16:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	Young-Min Shon	A case discussion: how do you want to go for the patient with OLE?
	KJSP-6	2	10/31	14:10~16:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	Chun Kee Chung	Surgery for occipital lobe epilepsy
Work Shop	WS1-1	1	10/30	9:10~10:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	Kaneko Sunao	Strategy for prevention of genetic generalized epilepsies
	WS1-2	1	10/30	14:10~16:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	ISHII ATSUSHI	Identification of genotypes which confer high risk of epilepsy to family members in pedigrees with genetic generalized epilepsy
	WS1-3	1	10/30	14:10~16:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	HITOMI Takefumi	Analysis of predictive factors of development in BAFME
	WS1-4	1	10/30	14:10~16:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	IWAKI Hiroataka	Genetics and age at onset of target epilepsy
	WS1-5	1	10/30	14:10~16:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	YAMADA Junko	How old does our rat correspond to in the humans?
	WS1-6	1	10/30	14:10~16:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	IWASA Hiroto	The search for effective treatments for prevention of eplepsies
	WS2-1	2	10/31	9:00~10:40	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	MARUYAMA Azusa	Nonconvulsive seizures in pediatric intensive care unit
	WS2-2	2	10/31	9:00~10:40	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	KUBOTA YUICHI	Efficacy and problem of continuous EEG monitoring in neurocritical care setting.
	WS2-3	2	10/31	9:00~10:40	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	SHIGETO Hiroshi	Diagnosis and therapy of adult epilepsy patients, especially for elder patients
	WS2-4	2	10/31	9:00~10:40	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	MORIOKA Takato	Diagnosis of epilepsy by firstly MRI and secondly EEG during (peri-)ictal period: Experience in Kyushu Rosai Hospital
	WS3-1	2	10/31	14:10~16:10	A	Nagasaki Brick Hall	2F Main Hall	NISHIDA Takuji	A survey of driving status in people with epilepsy
	WS3-2	2	10/31	14:10~16:10	A	Nagasaki Brick Hall	2F Main Hall	MATSUSHIRO Eiichi	The number of administrative deposition during 1 year after the amendment of Road Traffic Act in 2013
	WS3-3	2	10/31	14:10~16:10	A	Nagasaki Brick Hall	2F Main Hall	KUBOTA Hidemoto	Social support of transportation for people with epilepsy
	WS3-4	2	10/31	14:10~16:10	A	Nagasaki Brick Hall	2F Main Hall	TANIGUCHI Masanobu	Current state of Advanced Safety Vehicle
	WS3-5	2	10/31	14:10~16:10	A	Nagasaki Brick Hall	2F Main Hall	KIYOHARA Koshin	Ethical Drug Package Insert in pharmacovigilance
	ML-1	1	10/30	9:10~10:10	C	Nagasaki Brick Hall	2F Rehearsal Room	TERADA Kiyohito	Classification in epilepsy
	ML-2	1	10/30	9:10~10:10	C	Nagasaki Brick Hall	2F Rehearsal Room	SHIGETO Hiroshi	How to diagnose adult epilepsy
	ML-3	1	10/30	10:10~11:10	C	Nagasaki Brick Hall	2F Rehearsal Room	TOBIMATSU Shozo	Clinical Neurophysiology of Epilepsy
	ML-4	1	10/30	10:10~11:10	C	Nagasaki Brick Hall	2F Rehearsal Room	OKADA Motohiro	Pharmacodynamics of antiepileptic drugs

49th Congress of the Japan Epilepsy Society (in Nagasaki)

Marathon lecture	ML-5	1	10/30	14:30~15:30	C	Nagasaki Brick Hall	2F Rehearsal Room	SHIMONO Masayuki	Diagnosis of Childhood Epilepsy.
	ML-6	1	10/30	14:30~15:30	C	Nagasaki Brick Hall	2F Rehearsal Room	NAKAGAWA Eiji	Developmental disorders with child epilepsy
	ML-7	1	10/30	15:30~16:30	C	Nagasaki Brick Hall	2F Rehearsal Room	HASHIGUCHI Miaki	Diagnostic imaging in epilepsy
	ML-8	1	10/30	15:30~16:30	C	Nagasaki Brick Hall	2F Rehearsal Room	SUZUKI Satoshi	Pathology of epilepsy
	ML-9	2	10/31	9:00~10:00	C	Nagasaki Brick Hall	2F Rehearsal Room	KISHIMA Haruhiko	Disconnection Surgery for Intractable Epilepsy
	ML-10	2	10/31	9:00~10:00	C	Nagasaki Brick Hall	2F Rehearsal Room	USUI Naotaka	Epilepsy surgery (resective surgery)
	ML-11	2	10/31	10:00~11:00	C	Nagasaki Brick Hall	2F Rehearsal Room	KUBOTA Hidemoto	Medical and Social support for people with epilepsy and its application
	ML-12	2	10/31	10:00~11:00	C	Nagasaki Brick Hall	2F Rehearsal Room	YASUMOTO Sawa	Principles of anti-epileptic medication in childhood
	ML-13	2	10/31	14:10~15:10	C	Nagasaki Brick Hall	2F Rehearsal Room	MAEKAWA Shihiko	Psychiatric comorbidities and their treatments in epilepsy
	ML-14	2	10/31	14:10~15:10	C	Nagasaki Brick Hall	2F Rehearsal Room	MOTOOKA Hironichi	Antiepileptic drug therapy in adults-start and discontinuing-
	ML-15	2	10/31	15:10~16:10	C	Nagasaki Brick Hall	2F Rehearsal Room	YAMANO Mitsuhiko	Epilepsy in the elderly
	ML-16	2	10/31	15:10~16:10	C	Nagasaki Brick Hall	2F Rehearsal Room	TAKUMI Ichiro	Drug therapy in Epilepsy - adverse effects and medication adherence-
	Evening Lecture	EV-1	1	10/30	16:30~17:30	A	Nagasaki Brick Hall	2F Main Hall	AKAMATSU Naoki
EV-2		1	10/30	16:30~17:30	B	Nagasaki Brick Hall	3F International Conference Hall	ASANO Eishi	Pitfalls in writing research papers
	MS1-1	2	10/31	8:00~9:00	B	Nagasaki Brick Hall	3F International Conference Hall	USUI Keiko	Seizures arising from temporal neocortex: semiology and anatomy
	MS1-2	2	10/31	8:00~9:00	B	Nagasaki Brick Hall	3F International Conference Hall	KUNIEDA Akeharu	Practical detection of focus, and indication of long term EEG monitoring with subdural electrode implantation
	MS1-3	2	10/31	8:00~9:00	B	Nagasaki Brick Hall	3F International Conference Hall	IIDA Koji	Controversy of hippocampal resection in temporal lobe epilepsies with or without extrahippocampal lesions
	MS2-1	2	10/31	8:00~9:00	C	Nagasaki Brick Hall	2F∪ Rehearsal Room	TAKAHASHI ukitoshi	Roles of antibodies to NMDA-type GluR: bench-to-bedside
	MS2-2	2	10/31	8:00~9:00	C	Nagasaki Brick Hall	2F∪ Rehearsal Room	OGUNI HIROKAZU	Rasmussen's Encephalitis -Diagnosis and Treatment -
	MS2-3	2	10/31	8:00~9:00	C	Nagasaki Brick Hall	2F∪ Rehearsal Room	SAKUMA Hiroshi	The role of neuroinflammation in status epilepticus and epilepsy
	MS3-1	2	10/31	8:00~9:00	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	USUI Naotaka	Analysis of semiology considering propagation of seizure discharges

49th Congress of the Japan Epilepsy Society (in Nagasaki)

Morning Seminar	MS3-2	2	10/31	8:00~9:00	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	ENATSU Rei	Treatment in a patient with reflex epilepsy
	MS3-3	2	10/31	8:00~9:00	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	KAKISAKA Yosuke	Discordant EEG-MEG finding in a case with epilepsia partialis continua showing Lt hand twitching.
	MS4-1	2	10/31	8:00~9:00	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	SAITSU Hiroto	Genetic analysis of infantile epilepsy using next generation sequencing
	MS4-2	2	10/31	8:00~9:00	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	ISHII ATSUSHI	The interpretation and challenges in epilepsy genetic tests.
	MS5-1	2	10/31	8:00~9:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	ENDOH Fumika	Treatment of West syndrome and related Fdisorders with new antiepileptic drugs at the Okayama University Hospital
	MS5-2	2	10/31	8:00~9:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	SUZUKI Yasuhiro	New Antiepileptic Drug Treatment for Childhood-onset epileptic encephalopathy
	MS5-3	2	10/31	8:00~9:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	IKEDA HIROKO	New antiepileptic drugs for the rare epilepsies -the experiences in National epilepsy center, Shizuoka institute of epilepsy and neurological disorders-
	MS5-4	2	10/31	8:00~9:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	SAITO Takashi	Newer anti-epileptic drugs in management of patients with epileptic encephalopathies.
	O1-1	1	10/30	9:10~10:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	KUMAGAI Komei	Prevalence of Epilepsy on the elderly in Roken(Geriatric Healthcare)
	O1-2	1	10/30	9:10~10:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	Kan Rumiko	Some epileptic person are not covered by medical insurance.
	O1-3	1	10/30	9:10~10:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	TAKEO Kato	Second survey results of pediatric epilepsy cohort study in Kyoto.
	O1-4	1	10/30	9:10~10:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	KOMATSUBARA Akao	The evaluation of transition cases with pediatric-onset epilepsy in our hospital.
	O1-5	1	10/30	9:10~10:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	FUJII Masami	Fact-finding survey on regional healthcare services for patients with epilepsy based on a questionnaire administered to healthcare centers in Japan
	O1-6	1	10/30	10:10~11:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	NARITA Yuri	The understanding and misunderstanding about epilepsy: A survey of teachers in schools for special needs education
	O1-7	1	10/30	10:10~11:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	NORITA Maiko	Role of the social workers in family support
	O1-8	1	10/30	10:10~11:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	MIYAZAKI Naoko	The role of the PSW in epilepsy comprehensive medical care-For medical welfare networking that connects the feeling of the patients-
	O1-9	1	10/30	10:10~11:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	FUJIMOTO Yataka	The comprehensive communication system of epilepsy care in western medical service area of Shizuoka-Introduction of Epi-passport-
	O1-10	1	10/30	10:10~11:10	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	ICIKAWA Masahiro	education of epilepsy treatment by using ISLS
	O1-11	1	10/30	14:30~15:18	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	HASEGAWA Naoya	A review of interictal epileptiform discharges in adult patients who consulted epilepsy center for diagnostic purposes
	O1-12	1	10/30	14:30~15:18	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	Hidetoshi Nakamoto	The incidence of non-convulsive status epilepticus in neurocritical care
	O1-13	1	10/30	14:30~15:18	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	OOMAE Tadaki	Usefulness of emergency portable EEG in children nerve emergency medical care

49th Congress of the Japan Epilepsy Society (in Nagasaki)

O1-14	1	10/30	14:30~15:18	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	KUBAGAWA Etsuji	EGG study of children addicted video game and net, related to epilepsy
O1-15	1	10/30	15:18~16:30	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	SUZUKI Motomasa	a case with 2q interstitial deletion exhibiting hypermotor seizures
O1-16	1	10/30	15:18~16:30	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	ENOKIZONO Takashi	A case of hypermotor seizure associated with right frontal lobe dysembryoplastic neuroepithelial tumor
O1-17	1	10/30	15:18~16:30	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	SASSA Kaori	Infantile spasms with atonic electromyography during tonic spasms
O1-18	1	10/30	15:18~16:30	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	HAYASHI Ryoko	A case of Angelman syndrome with episodic abnormal movement lasting for hours
O1-19	1	10/30	15:18~16:30	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	UEDA Riyo	Three cases of Myoclonic encephalopathy in nonprogressive disorders
O1-20	1	10/30	15:18~16:30	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	TAKUMI Ichiro	Diagnostic motivation of Juvenile myoclonic epilepsy
O1-21	1	10/30	9:10~10:22	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	SUGAI Kenji	CBZ- or VPA-unresponsive focal seizures in non-idiopathic and nonlesional focal epilepsies and effective antiepileptic drugs in children and young adults
O1-22	1	10/30	9:10~10:22	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	KIKUCHI Kenjiro	What is the appropriate choice of anti-epileptic drugs for benign infantile seizures with mild gastroenteritis?
O1-23	1	10/30	9:10~10:22	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	JOGAMOTO Toshihiro	Interactions of stiripentol with valproate in patients with Dravet syndrome
O1-24	1	10/30	9:10~10:22	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	YAMANAKA Gaku	Sequential analysis of serum cytokine response to ACTH in patients with West syndrome
O1-25	1	10/30	9:10~10:22	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	OKUMURA Akihisa	Epilepsy Phenotypes in Siblings with Norrie Disease
O1-26	1	10/30	9:10~10:22	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	ISHIKAWA Nobutsune	Effect of frequent generalized motor seizures on the serum matrix metalloproteinase-9 and tissue inhibitor of metalloproteinases-1 levels in pediatric patients with epilensv
O1-27	1	10/30	10:22~11:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	KATAGIRI Masaya	Induction of c-Fos immunoreactivity by vagus nerve stimulation in the rat brain
O1-28	1	10/30	10:22~11:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	ITO Masanori	High mobility group box 1 after infantile experimental prolonged febrile seizures enhances acquired epileptogenesis in adulthood
O1-29	1	10/30	10:22~11:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	SHIMADA Tadayuki	Neuritin mediates activity-dependent axonal branch formation through FGF signaling
O1-30	1	10/30	10:22~11:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	MURASHIMA Yoshiya L	Immune-related cytokines and polysialylated NCAM are promising biomarkers in epilepsy development as examined in the epileptic mutant EL mice.
O1-31	1	10/30	14:30~15:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	OGINO Masahiro	Refractory rolandic epilepsy in a child: surgical case report
O1-32	1	10/30	14:30~15:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	Maesawa Satoshi	Epileptic focus detection by novel techniques using resting-state fMRI, EEG-fMRI and MEG and its potential in improving surgical outcomes in epilepsy surgery
O1-33	1	10/30	14:30~15:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	OGAWA Hiroshi	Pre-surgical high gamma activity mapping in an epileptic patient with cortical dysplasia
O1-34	1	10/30	14:30~15:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	IIMURA Yasushi	Analysis of epileptic discharge in patients with Sturge-Weber syndrome by using implanted subdural electrodes.

49th Congress of the Japan Epilepsy Society (in Nagasaki)

O1-35	1	10/30	14:30~15:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	KAMADA Kyouusuke	Real-time Analysis of Oscillatory Neuronal Activity for Intraoperative Monitoring
O1-36	1	10/30	15:30~16:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	UCHIDA Yuto	Use of medications labelled "don't drive" among hospital outpatients in Japan
O1-37	1	10/30	15:30~16:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	ISHII Chika	A Comparison of Japanese and European Categorisations of Medicines and Driving
O1-38	1	10/30	15:30~16:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	Wijoyo Halim	Current status of epilepsy care in Indonesia
O1-39	1	10/30	15:30~16:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	YOSHIOKA Shin-ichi	A survey of awareness and clinical practice for the comprehensive care of people with epilepsy of medical association members in the San-in region
O1-40	1	10/30	15:30~16:30	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	ONO Tomonori	Subway map of Epileptogeni-City
O1-41	1	10/30	9:10~10:10	G	Nagasaki Shinbun Culture Hall	3F Sango	KANEKO Yuu	Automatic detection of spikes by template matching
O1-42	1	10/30	9:10~10:10	G	Nagasaki Shinbun Culture Hall	3F Sango	TSUYUGUCHI Naohiro	The contrivance of MEG spatial filter analysis for epilepsy
O1-43	1	10/30	9:10~10:10	G	Nagasaki Shinbun Culture Hall	3F Sango	SHIRZU Hiroshi	Difference of ictal high frequency oscillation pattern due to epileptogenic lesions
O1-44	1	10/30	9:10~10:10	G	Nagasaki Shinbun Culture Hall	3F Sango	KUBOTA Yiocho	Elucidation of epileptic networks by corticocortical-evoked potentials(CCEP) with stereotactic depth electrodes
O1-45	1	10/30	9:10~10:10	G	Nagasaki Shinbun Culture Hall	3F Sango	KANNO Aya	Evaluation of Epileptic Network : A cortico-cortical-evoked potential study
O1-46	1	10/30	10:10~11:10	G	Nagasaki Shinbun Culture Hall	3F Sango	Nishibayashi Hiroki	Difference of resting state functional connectivity MRI findings due to intractability among patients with temporal lobe epilepsy
O1-47	1	10/30	10:10~11:10	G	Nagasaki Shinbun Culture Hall	3F Sango	IWASAKI Masaki	T2 relaxometry enhance detection of epileptic pathology in non-atrophic hippocampus
O1-48	1	10/30	10:10~11:10	G	Nagasaki Shinbun Culture Hall	3F Sango	ITO Yuji	White matter abnormality in mesial temporal lobe epilepsy: serial change on diffusion tensor imaging
O1-49	1	10/30	10:10~11:10	G	Nagasaki Shinbun Culture Hall	3F Sango	TANI Naoki	Altered resting state network associated with the verbal memory impairment in temporal lobe epilepsy patients
O1-50	1	10/30	10:10~11:10	G	Nagasaki Shinbun Culture Hall	3F Sango	HOSHIDA Tohru	Longitudinal NAA change in epileptic hippocampus over three years
O1-51	1	10/30	14:30~15:30	G	Nagasaki Shinbun Culture Hall	3F Sango	HASHIGUCHI Kimiaki	Clinical feature of dual pathology associated with focal cortical dysplasia type II
O1-52	1	10/30	14:30~15:30	G	Nagasaki Shinbun Culture Hall	3F Sango	KIMURA Nobusuke	Cognitive function in patients with focal cortical dysplasia after frontal lobe epilepsy surgery
O1-53	1	10/30	14:30~15:30	G	Nagasaki Shinbun Culture Hall	3F Sango	MARUYAMA Shinsuke	Clinical study of epilepsy surgery in children four cases with tuberous sclerosis
O1-54	1	10/30	14:30~15:30	G	Nagasaki Shinbun Culture Hall	3F Sango	SUGANO Hidenori	Effectiveness of several diagnostic modality and therapeutic outcome in 96 cases with Sturge-Weber syndrome
O1-55	1	10/30	14:30~15:30	G	Nagasaki Shinbun Culture Hall	3F Sango	OSHINO Satoru	Long term functional outcome after hemispheric or multilobar disconnective surgery.

49th Congress of the Japan Epilepsy Society (in Nagasaki)

O1-56	1	10/30	15:30~16:18	G	Nagasaki Shinbun Culture Hall	3F Sango	OTSUBO Toshiaki	Psychological influences of postsurgical outcome for the patients with refractory temporal lobe epilepsy
O1-57	1	10/30	15:30~16:18	G	Nagasaki Shinbun Culture Hall	3F Sango	IKEGAYA Naoki	Early surgery for mesial temporal lobe epilepsy with hippocampal sclerosis: Assessment of pre and postoperative IQ
O1-58	1	10/30	15:30~16:18	G	Nagasaki Shinbun Culture Hall	3F Sango	HONDA Ryoko	The Characteristics of Temporal Lobe Epilepsy in Children: Seizure and Developmental Outcome in Surgical Cases
O1-59	1	10/30	15:30~16:18	G	Nagasaki Shinbun Culture Hall	3F Sango	YOKOSAKO Suguru	Verbal memory outcome following transylvianselective amygdalohippocampectomy in patients with hippocampal sclerosis
O2-1	2	10/31	16:10~17:10	A	Nagasaki Brick Hall	2F Main Hall	MOTOOKA Hironari	Prospective study of the relationship between levetiracetam and psychiatric symptoms
O2-2	2	10/31	16:10~17:10	A	Nagasaki Brick Hall	2F Main Hall	SUDA Tetsufumi	Interictal dysphoric disorder in patients with localization-related epilepsy
O2-3	2	10/31	16:10~17:10	A	Nagasaki Brick Hall	2F Main Hall	SUE Hironari	Interpretation of psychotic symptoms in epilepsy
O2-4	2	10/31	16:10~17:34	A	Nagasaki Brick Hall	2F Main Hall	NINOMIYA Hiroto	Features of elderly epilepsy patients
O2-5	2	10/31	16:10~17:10	A	Nagasaki Brick Hall	2F Main Hall	NAKAZAWA Tomoyuki	Clinical study of epilepsy patients with Autism Spectrum Disorder
O2-6	2	10/31	16:10~17:22	C	Nagasaki Brick Hall	2F Rehearsal Room	AKAMATSU Naoki	Adjunctive Perampanel for treatment of Drug-Resistant primary generalized Tonic-clonic Seizures in Idiopathic Generalized Epilepsy: a Double-blind, Randomized, Placebo-controlled Phase III Trial: Analysis of Asia-Pacific Population
O2-7	2	10/31	16:10~17:22	C	Nagasaki Brick Hall	2F Rehearsal Room	Nagashima Takahide	Analysis of effect and side effect of newly anti-epileptic drugs: retrospective study
O2-8	2	10/31	16:10~17:22	C	Nagasaki Brick Hall	2F Rehearsal Room	KAGAWA Kota	Intergenerational difference in efficacy and safety of levetiracetam add-on therapy for adult localization related epilepsy
O2-9	2	10/31	16:10~17:22	C	Nagasaki Brick Hall	2F Rehearsal Room	KURIHARA Mana	Prognosis of post-traumatic epilepsy after new antiepileptic drugs
O2-10	2	10/31	16:10~17:22	C	Nagasaki Brick Hall	2F Rehearsal Room	Igarashi Ayuko	Degression and termination of anti epileptic drugs in childhood-onset idiopathic focal epilepsy.
O2-11	2	10/31	16:10~17:22	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	NISHIDA Takuji	A double-blind, placebo-controlled, parallel-group study to evaluate the efficacy and safety of perampanel administered as an adjunctive therapy in patients with refractory partial-onset seizure
O2-12	2	10/31	14:10~15:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	HIGASHIJIMA Takefumi	Three cases of difficult to diagnose lateralization of Mesial temporal lobe epilepsy.
O2-13	2	10/31	14:10~15:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	MASUDA Hiroshi	Surgical therapy for MRI negative mesial temporal lobe epilepsy
O2-14	2	10/31	14:10~15:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	KUNII Naoto	Outcome and problem of surgery for non-lesional MTLT
O2-15	2	10/31	14:10~15:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	INAJI Motoki	Surgical outcome and strategy of MRI negative neocortex epilepsy
O2-16	2	10/31	14:10~15:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	TAMURA Kentaro	The surgical strategy of MRI negative frontal epilepsy
O2-17	2	10/31	15:10~16:22	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	ISHISHITA Yohei	Our results and techniques of invasive EEG monitoring with intracranial electrodes

49th Congress of the Japan Epilepsy Society (in Nagasaki)

Oral Presentation

O2-18	2	10/31	15:10~16:22	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	IBAYASHI Kenji	Tips for approaching inferior horn in temporal lobe epilepsy surgery
O2-19	2	10/31	15:10~16:22	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	UDA Takehiro	surgical technique of vertical hemispherotomy
O2-20	2	10/31	15:10~16:22	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	HOSOYAMA Hiroshi	Operative technique in the Vagus Nerve Stimulation implantation.
O2-21	2	10/31	15:10~16:22	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	NAKANO Naoki	The issue and solution of vagus nerve stimulation.
O2-22	2	10/31	15:10~16:22	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	YAMAZOE Tomohiro	Outcome of Vagus Nerve Stimulation Therapy for pediatric patients with intractable epilepsy
O2-23	2	10/31	16:22~17:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	KUNIEDA Takeharu	Preoperative evaluation of speech and memory dominance estimated by intracarotid propofol test
O2-24	2	10/31	16:22~17:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	SHIMOTAKE Akihiro	Functional mapping of semantic cognition in the ventral anterior temporal lobe: Event related potential study with subdural electrodes
O2-25	2	10/31	16:22~17:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	KAJITA Yasukazu	Stereoencephalography in the presurgical evaluation in medically intractable epilepsy
O2-26	2	10/31	16:22~17:10	D	Nagasaki Shinbun Culture Hall	2F Shoukaku(Higashi)	SHIMADA Seijiro	Combination of chronic intracranial electrodes and awake surgery for curative resection and functional preservation of language-related epileptic focus
O2-27	2	10/31	9:00~10:12	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	TAKAHASHI Akio	Callosotomy for intractable epilepsy in children with head nodding
O2-28	2	10/31	9:00~10:12	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	NAKAZAWA Mika	A case of epileptic spasms improved after two stage operation.
O2-29	2	10/31	9:00~10:12	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	KOIDE Noriko	Developmental impact of callosotomy for intractable epilepsy in early children
O2-30	2	10/31	9:00~10:12	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	MIYAUCHI Masaharu	Epilepsy surgery for patients with electrical status epilepticus in sleep/continuous spikes and waves during sleep.
O2-31	2	10/31	9:00~10:12	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	HASHIMOTO Satoka	Our strategy of palliative surgeries for intractable epilepsy
O2-32	2	10/31	9:00~10:12	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	YOSHIMURA Chika	The effects of surgical treatment for intractable generalized epilepsy in patients of carry over
O2-33	2	10/31	10:12~11:00	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	FUKUDA Masafumi	Prognostic factors of epilepsy surgery for cavernous angioma
O2-34	2	10/31	10:12~11:00	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	KUROHA Masae	Surgical outcome of epilepsy associated with cavernous angioma
O2-35	2	10/31	10:12~11:00	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	Osawa Shin-ichiro	Surgical treatment of intractable epilepsy following stereotactic radiosurgery
O2-36	2	10/31	10:12~11:00	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	HORI Tomokatsu	Surgical treatment of epilepsia partialis continua
O2-37	2	10/31	16:10~17:34	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	MIYAJIMA Miho	Detection of Preictal Heart Rate Variability Alteration Using Multivariate Statistical Process Control
O2-38	2	10/31	16:10~17:34	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	TAMUNE Hidetaka	Emotional stress-induced seizures: A case of temporal lobe epilepsy with amygdala enlargement

49th Congress of the Japan Epilepsy Society (in Nagasaki)

O2-39	2	10/31	16:10~17:34	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)		Different underlying compensatory mechanism in left and right mesial temporal lobe epilepsy
O2-40	2	10/31	16:10~17:34	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	OKAMOTO Kentaro	A Case Report: Three Childhood Cases of Restless Legs Syndrome, what's the difference between RLS and partial epilepsy?
O2-41	2	10/31	16:10~17:34	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	KASHIDA Kumi	Dancing automatism :a case report
O2-42	2	10/31	16:10~17:34	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	KANEMURA Hideaki	Seizure severities induce behavior problems in children with nonlesional frontal lobe epilepsy
O2-43	2	10/31	16:10~17:34	E	Nagasaki Shinbun Culture Hall	2F Shoukaku(Nishi)	TOYOTA Tomoko	Neuronal intranuclear inclusion disease manifesting with new-onset epilepsy in the elderly
O2-44	2	10/31	9:00~10:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	HIGO Takuma	The predictive value of FDG-PET with 3D-SSP for surgical outcome in patients with temporal lobe epilepsy
O2-45	2	10/31	9:00~10:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	Fukuma Kazuki	Localizing and diagnosing value of subtraction peri-ictal SPECT in seizure
O2-46	2	10/31	9:00~10:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	TAKAHASHI Yoko	Prediction of tissue breaking strengths of epileptic brain with T2 relaxometry: Application of pulsed water jet mess for epilepsy surgery
O2-47	2	10/31	9:00~10:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	Samantha Tamrakar	Merits of vertical hemispherotomy for hemispheric intractable epilepsy ; A case report
O2-48	2	10/31	9:00~10:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	MORINO Michiharu	Minimally surgical treatment and outcome of intractable temporal lobe epilepsy
O2-49	2	10/31	10:00~11:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	HIRATA Masayuki	Five-year track record of magnetoencephalography in Osaka University Hospital
O2-50	2	10/31	10:00~11:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	TAKEYAMA Hirofumi	Functional connectivity of the human entorhinal cortex: a cortico-cortical evoked potential study
O2-51	2	10/31	10:00~11:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	Assem Ahmed	Predictive value of ictal EEG for seizure outcome following corpus callosotomy in pediatric patients
O2-52	2	10/31	10:00~11:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	BABA Shiro	Latent fast oscillations and phase synchronization in hypsarrhythmia can predict seizure outcome in children with infantile spasms after corpus callosotomy
O2-53	2	10/31	10:00~11:00	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	KOBAYASHI Katsuhiko	Occurrence of bilaterally independent epileptic spasms after a corpus callosotomy in West syndrome
O2-54	2	10/31	14:10~15:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	ABE Yuichi	Concomitant therapy or monotherapy with lamotrigine and/or levetiracetam for childhood-onset epilepsy
O2-55	2	10/31	14:10~15:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	NUKUI Megumi	Discontinuation of phenytoin, phenobarbital, carbamazepine, or primidone in use of lamotrigine for childhood onset epilepsy
O2-56	2	10/31	14:10~15:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	YAMAMOTO Shiho	The difference of treatment outcome for epilepsy with Lamotrigine between non-certified physicians, certified epileptologists and certified pediatric neurologists in National Epilepsy Center in Japan
O2-57	2	10/31	14:10~15:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	TAKEUCHI Tomoya	Serial change of lamotrigine blood concentration associated with add-on or removal of concomitant medication
O2-58	2	10/31	14:10~15:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	YAMADA Keitaro	Lamotrigine-valproic acid combination therapy for child onset medically refractory epilepsy
O2-59	2	10/31	15:10~16:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	TAKASU Michihiko	Semiology of febrile seizures.

49th Congress of the Japan Epilepsy Society (in Nagasaki)

O2-60	2	10/31	15:10~16:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	OBA Chizu	A comparative study of convulsions associated with mild gastroenteritis and febrile seizure with gastroenteritis
O2-61	2	10/31	15:10~16:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	TANAKA Manabu	Clinical features of 5 cases with orthostatic dysregulation first suspected of epilepsy.
O2-62	2	10/31	15:10~16:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	MURAKAMI Kiyotaka	The effect of Midafresa® against status epilepticus for children
O2-63	2	10/31	15:10~16:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	ITOH Kouichi	Levetiracetam influences status epilepticus-induced brain edema and BBB disruption through brain inflammation
O2-64	2	10/31	16:10~17:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	HIROZAWA Daisuke	Characteristics of the intracranial ictal EEG on seizure onset zone in focal cortical dysplasia
O2-65	2	10/31	16:10~17:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	NISHIMURA Mitsuyo	An evolutionary pattern of ictal-scalp EEG with the onset in interhemispheric fissure
O2-66	2	10/31	16:10~17:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	Kamada Takashi	Two cases of partial long lasting epileptiform discharges originating from the frontal lobe
O2-67	2	10/31	16:10~17:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	SAKURABA RIE	Effect of sleep stages on distribution of interictal fast ripples
O2-68	2	10/31	16:10~17:10	F	Nagasaki Shinbun Culture Hall	3F Shinjyu	TAKAHASHI Koji	EEG course of non-affected side of hemimegalencephaly and developmental course after functional hemispherectomy
O2-69	2	10/31	9:00~10:00	G	Nagasaki Shinbun Culture Hall	3F Sango	WAKAMOTO Hiroyuki	Clinical study on childhood epilepsy following herpes encephalitis
O2-70	2	10/31	9:00~10:00	G	Nagasaki Shinbun Culture Hall	3F Sango	ISHIHARA Naoko	Clinical analysis of epilepsy patients with congenital metabolic disease.
O2-71	2	10/31	9:00~10:00	G	Nagasaki Shinbun Culture Hall	3F Sango	HINO-FUKUYO Naomi	Comprehensive genomic analysis in diagnosis of cryptogenic West syndrome
O2-72	2	10/31	9:00~10:00	G	Nagasaki Shinbun Culture Hall	3F Sango	Hirata Yuko	A treatment effect for infantile spasms and long-term outcome in child with Down syndrome
O2-73	2	10/31	9:00~10:00	G	Nagasaki Shinbun Culture Hall	3F Sango	AKIYAMA Mari	Utility of the screening test for early diagnosis of Dravet syndrome
O2-74	2	10/31	10:00~11:00	G	Nagasaki Shinbun Culture Hall	3F Sango	TAKAMIZAWA Aachiko	The comparative analysis between preoperative MRI and pathological findings with hippocampal abnormality in patients with surgically treated of intractable temporal lobe epilepsy
O2-75	2	10/31	10:00~11:00	G	Nagasaki Shinbun Culture Hall	3F Sango	MATSUDA Kazumi	Peri-ictal cerebral blood flow detected by contiguous perfusion MRI using arterial spin labeling in partial epilepsy
O2-76	2	10/31	10:00~11:00	G	Nagasaki Shinbun Culture Hall	3F Sango	ARAKI Yaukiyo	Cerebral blood flow measured by arterial-spin labeling MRI with easy Z-score Imaging System in patients with medial temporal lobe epilepsy who underwent amygdalohippocamnectomy
O2-77	2	10/31	10:00~11:00	G	Nagasaki Shinbun Culture Hall	3F Sango	HANAYA Ryosuke	Correlation of ¹¹ C-Methionine PET higher uptake and proliferation of microglia in refractory epilepsy patients with intracranial lesion
O2-78	2	10/31	10:00~11:00	G	Nagasaki Shinbun Culture Hall	3F Sango	KUKI Ichiro	The association between EEG/neuroimage and epilepsy outcome in patients with hemorrhagic shock and encephalopathy syndrome
O2-79	2	10/31	14:10~15:10	G	Nagasaki Shinbun Culture Hall	3F Sango	MATSUO Mitsuhiro	Effect of behavioral changes by performing a surgical therapy for intractable epilepsy
O2-80	2	10/31	14:10~15:10	G	Nagasaki Shinbun Culture Hall	3F Sango	MORIGUCHI Eri	Assessment of factors influencing Quality of Life in childhood epilepsy by QOLCE-J

49th Congress of the Japan Epilepsy Society (in Nagasaki)

O2-81	2	10/31	14:10~15:10	G	Nagasaki Shinbun Culture Hall	3F Sango	KOSHIMOTO Rika	Assessment of verbal memory by standard verbal paired-associate learning test in epilepsy surgery.
O2-82	2	10/31	14:10~15:10	G	Nagasaki Shinbun Culture Hall	3F Sango	KASHIWAGI Mitsuru	Neuropsychological Profile in WISC-IV of Children with Unknown Focal Epilepsy
O2-83	2	10/31	14:10~15:10	G	Nagasaki Shinbun Culture Hall	3F Sango	TSUNODA Tomoya	Theory of mind impairment in patients with temporal lobe epilepsy patients
O2-84	2	10/31	15:10~16:10	G	Nagasaki Shinbun Culture Hall	3F Sango	TAKAHASHI Yukitoshi	West syndrome NHO-Japan 342 ACTH cases study: Short & long-term seizure outcome of the initial ACTH therapy
O2-85	2	10/31	15:10~16:10	G	Nagasaki Shinbun Culture Hall	3F Sango	WATANABE Toshihide	Effectiveness of ACTH therapy to the patients with Infantile Spasms
O2-86	2	10/31	15:10~16:10	G	Nagasaki Shinbun Culture Hall	3F Sango	MATSUURA Ryuki	Cytokine changes associated with adrenocorticotrophic hormone therapy in West syndrome
O2-87	2	10/31	15:10~16:10	G	Nagasaki Shinbun Culture Hall	3F Sango	HATTORI Yuka	Effect of topiramate for West syndrome.
O2-88	2	10/31	15:10~16:10	G	Nagasaki Shinbun Culture Hall	3F Sango	TORIO Michiko	Feature of treatment response of preterm patients with infantile spasms.
O2-89	2	10/31	16:10~17:22	G	Nagasaki Shinbun Culture Hall	3F Sango	OGURO Keiji	Gene therapy for epileptic EL mice by intravascular administration of Adeno-associated virus
O2-90	2	10/31	16:10~17:22	G	Nagasaki Shinbun Culture Hall	3F Sango	OGINO Motoko	Treatment of epilepsy with continuous spike-waves during slow wave sleep by using methylprednisolone pulse therapy
O2-91	2	10/31	16:10~17:22	G	Nagasaki Shinbun Culture Hall	3F Sango	NAKAGAWA Eiji	Effect of immunoglobulin treatment in epileptic encephalopathy
O2-92	2	10/31	16:10~17:22	G	Nagasaki Shinbun Culture Hall	3F Sango	KUMADA Tomohiro	Modified Shirasawa method of ketogenic diet for childhood epilepsy
O2-93	2	10/31	16:10~17:22	G	Nagasaki Shinbun Culture Hall	3F Sango	OHNO Atsuko	Effective treatment of 4:1 ketogenic diet in a patient with acute encephalitis with refractory, repetitive partial seizures
O2-94	2	10/31	16:10~17:22	G	Nagasaki Shinbun Culture Hall	3F Sango	KURIHARA Eiji	Efficacy of Saikokaryukotsuboreito for Epilepsy in Children
P1-1	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	KUSAMA Momoko	Evaluation of risk management using scoring sheet in Epilepsy monitoring unit
P1-2	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	KONNO Takehiko	The circadian patterns of epileptic seizure during video-EEG monitoring
P1-3	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	SAWADA Yuriko	Development of epileptic seizure prediction system using wearable R-R interval monitoring device
P1-4	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	YOKOTA Susumu	Usefulness of the jerk-locked back averaging method using electroencephalography data
P1-5	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	Edakawa Kohtaroh	Identification of seizure using Cross-Frequency Coupling
P1-6	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	SHINMURA Ayaka	Differential diagnosis by focusing on circadian rhythm and sleep-wake cycle in patients with generalized tonic-clonic seizures
P1-7	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	KOHSAKA Shinobu	With Which EEG Power Do Rolandic Discharges Synchronize?

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P1-8	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	TANDO Tomoko	Frontal lobe function in benign childhood epilepsy with centrotemporal spikes using neurophysiological methods.
P1-9	1	10/30	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	OHFU Masaharu	Coexistence of Panayiotopoulos syndrome (PS) and Rolandic epilepsy (RE)
P1-10	1	10/30	15:18~15:58	H	Nagasaki Brick Hall	1F Foyer	ISHII Masahiro	Three cases of Landau-Kleffner syndrome with intractable epilepsy
P1-11	1	10/30	15:18~15:58	H	Nagasaki Brick Hall	1F Foyer	HIRAIWA Rika	Social outcome in a case of epilepsy with continuous spike-waves during slow-wave sleep
P1-12	1	10/30	14:30~15:02	H	Nagasaki Brick Hall	1F Foyer	HAMAGUCHI Toshikazu	Emergency admission due to convulsion: patients' characteristics
P1-13	1	10/30	14:30~15:02	H	Nagasaki Brick Hall	1F Foyer	FUJII Daiki	Clinical Characteristics of Patients with First Convulsion
P1-14	1	10/30	14:30~15:02	H	Nagasaki Brick Hall	1F Foyer	SUGIYAMA Nobuyoshi	Pediatric cases presenting with seizures for the first time during perioperative hospital stay
P1-15	1	10/30	14:30~15:02	H	Nagasaki Brick Hall	1F Foyer	Jung-Ju Lee	Clinical Characteristics and Treatment Outcomes of De novo Nonconvulsive Status Epilepticus: Experience of Secondary Referral Hospital in South Korea
P1-16	1	10/30	15:02~15:42	H	Nagasaki Brick Hall	1F Foyer	HIKITA Masayuki	Clinical features of epilepsy in the elderly in our institute part 2
P1-17	1	10/30	15:02~15:42	H	Nagasaki Brick Hall	1F Foyer	MITSUEDA Takahiro	An evaluation in terms of antiepileptic treatment for young female epilepsy patients
P1-18	1	10/30	15:02~15:42	H	Nagasaki Brick Hall	1F Foyer	IWASAKI Hiroshi	Impact of epilepsy severity on the delivery outcome.
P1-19	1	10/30	15:02~15:42	H	Nagasaki Brick Hall	1F Foyer	Takami Yuichi	Recurrence risk after discontinuation of antiepileptic drugs in children with epilepsy.
P1-20	1	10/30	15:02~15:42	H	Nagasaki Brick Hall	1F Foyer	ABE Shimpei	Study about period of therapy termination and recurrence rate in idiopathic generalized epilepsy
P1-21	1	10/30	15:42~16:14	H	Nagasaki Brick Hall	1F Foyer	MURAMATSU Masatoshi	Characteristics of posttraumatic epilepsy in elderly
P1-22	1	10/30	15:42~16:14	H	Nagasaki Brick Hall	1F Foyer	OHTOMO Satoru	Risk factor of epileptic seizure after traumatic brain injury
P1-23	1	10/30	15:42~16:14	H	Nagasaki Brick Hall	1F Foyer	Fukumizu Michio	A epilepsy patient with predominantly myoclonus induced by meropenem and levofloxacin -Antibiotics-induced epileptic seizure-
P1-24	1	10/30	15:42~16:14	H	Nagasaki Brick Hall	1F Foyer	OMOTE Yoshio	Electroclinical features of epilepsy after carbon monoxide intoxication
P1-25	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	INOUE Kenji	Correlation between blood glucose variability and efficacy of low glycemic index diet
P1-26	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	KISHIMOTO Kanako	The effect of ketogenic diet on intractable epilepsy in a patient with SPTAN1 mutation
P1-27	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	UENO Hiroe	Efficacy of a modified ketogenic diet and Levetiracetam in a girl with focal seizures followed by epileptic spasms
P1-28	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	OBOSHI Taikan	The efficacy of ketogenic diet in two patients with migrating partial seizures in infancy

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P1-29	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	FUKUOKA Masataka	The efficacy of ketogenic diet for acute encephalitis with refractory, repetitive partial seizures
P1-30	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	OTANI Yui	Efficacy of Ketogenic diet for pharmaco-resistant myoclonic epilepsy in infancy
P1-31	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	YANO Tamami	Weekly ACTH therapy for the case with infantile epileptic encephalopathy
P1-32	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	IKEDA Toshio	An effective case of ACTH therapy for Ohtahara syndrome.
P1-33	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	HATANAKA Mari	A girl developing right hemiplegia after repetitive focal seizures
P1-34	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	KAWATANI Eri	Electroencephalographic characteristics and effects of steroid pulse therapy on epilepsy with autoantibody to glutamate receptor.
P1-35	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	TAKAYAMA Rumiko	Methylprednisolone pulse therapy for the treatment of cases with refractory epilepsy.
P1-36	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	TAJIMA Daisuke	A successful case of CSWS treated with regular steroid pulse.
P1-37	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	KURAHASHI Hirokazu	A case of incarcerated inguinal hernia and Fournier's gangrene during ACTH therapy
P1-38	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	INABA Yuji	Clinical analysis for epilepsy and electroencephalogram findings in 22q13 deletion syndrome
P1-39	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	IKEGAMI Mariko	Two cases of symptomatic epilepsy with partial deletion of chromosome 15
P1-40	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	ITAKURA Ayako	Examination of epilepsy in 3 cases of 4p-syndrome
P1-41	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	UCHIYAMA Shin-ichi	The idiopathic (15) syndrome: a patient with epilepsy having multiple seizure types
P1-42	1	10/30	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	IKEDA Hitoshi	How to optimize the medication for epileptic seizures of ring chromosome 20 syndrome?
P1-43	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	OOSUGI Nahomi	Eating and drinking action during non-convulsive status epilepticus in a patient with ring 20 chromosome epileptic encephalopathy
P1-44	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	OGIWARA Ikuo	Behavioral analysis on mice with conditional deletion of <i>Scn1a</i> in parvalbumin expressing cells
P1-45	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	KOBAYASHI Yu	A case of early onset-epileptic encephalopathy with involuntary movement associated with a novel <i>SCN1A</i> mutation
P1-46	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	YAMAGUCHI Tokito	2 cases of epileptic encephalopathy with <i>SCN2A</i> mutation
P1-47	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	KOHASHI Kosuke	Case series of intractable epilepsy with <i>SCN2A</i> mutations
P1-48	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	FUKUYAMA Tetsuhiro	EEG and clinical features of two early onset epileptic encephalopathy cases with <i>SCN2A</i> mutation
P1-49	1	10/30	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	YOKOTA Takuya	Neonatal onset epileptic encephalopathy with de novo <i>SCN8A</i> mutation: a case report

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P1-50	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	MAEDA Toshiyuki	Two case report of intractable epilepsy with GABRA1 mutation.
P1-51	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	SUNAGA Shigeki	Efficacy of surgery for adult patients transferred from childhood-onset epilepsy with disabling seizure and psychomotor retardation
P1-52	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	NISHIKURA Noriko	A case of hemiconvulsion-hemiplegia-epilepsy syndrome beneficially responding to hemispherotomy
P1-53	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	SASAKI Ryota	Surgical treatment of intractable epilepsy post-acute encephalitis with refractory, repetitive partial seizures: a case report
P1-54	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	ITO Yosuke	Form and clinical manifestations of the hypothalamic hamartoma: Examination using the preoperative MRI
P1-55	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	MATSUTA Hiroyuki	Usefulness of ictal SPECT under the subdural EEG in focus diagnosis of mesial frontal lobe epilepsy
P1-56	1	10/30	15:18~15:58	J	Nagasaki Brick Hall	2F Practice Room 1	HIROSHIMA Satoru	Usefulness of intraoperative 3D image in subdural electrode placement.
P1-57	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	OHTO Tatsuyuki	Pediatric cases of epilepsy with hydrocephalus caused by malignancy
P1-58	1	10/30	15:18~15:58	J	Nagasaki Brick Hall	2F Practice Room 1	SUDA Tomohiro	A case of childhood epilepsy caused by recurrent brain tumor with headache and hyperkinesia
P1-59	1	10/30	14:30~15:18	J	Nagasaki Brick Hall	2F Practice Room 1	OTSUKA Kunitoshi	Efficacy of combined epilepsy surgery for recurrent glioma with intractable epilepsy: Goal of conserved QOL
P1-60	1	10/30	15:18~15:58	J	Nagasaki Brick Hall	2F Practice Room 1	Jeong Woorim	Interictal spike activities in tumor related epilepsy recorded by electrocorticography
P1-61	1	10/30	14:30~15:18	K	Nagasaki Brick Hall	2F Practice Room 2	SUZUKI Hiroharu	Analysis of electrocorticogram for intractable epilepsy with uregria after subcortical hemorrhage
P1-62	1	10/30	14:30~15:18	K	Nagasaki Brick Hall	2F Practice Room 2	FUJIOKA Mao	A case of frontal absence complicated with psychogenic nonepileptic seizures
P1-63	1	10/30	14:30~15:18	K	Nagasaki Brick Hall	2F Practice Room 2	KURAMOCHI Izumi	A difficult case of an occipital lobe epilepsy combined with PNES
P1-64	1	10/30	14:30~15:18	K	Nagasaki Brick Hall	2F Practice Room 2	KAWAKAMI Shintaro	A Case of Psychogenic Non-Epileptic Seizures Successfully Treated by Mindfulness-Based Approaches
P1-65	1	10/30	14:30~15:18	K	Nagasaki Brick Hall	2F Practice Room 2	MORI Hitoshi	Both epilepsy and neurally mediated syncope coexist in a patient. Case report of two patients.
P1-66	1	10/30	14:30~15:18	K	Nagasaki Brick Hall	2F Practice Room 2	Lee Geun-Ho	Effects of Vestibular Rehabilitation on Postural Control and Sensory Organization in Epilepsy Patients with Postural Impairment
P1-67	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	CHONG Pin Fee	A review of treatment in pediatric febrile and afebrile seizures associated with gastroenteritis
P1-68	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	MATSUSHIME Hitoshi	The use of anti-epileptic drugs in Japanese patients with Alzheimer's disease on donepezil: results of large, real-world datasets
P1-69	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	TOJIMA Maya	Clinical characteristics of non-convulsive status epilepticus (NCSE) in elderly people
P1-70	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	Yasumoto Shingo	depressive state in patients with elderly onset epilepsy

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P1-71	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	SHIRAKAWA Hiroshi	A senile patient of short-term memory impairment appeared during inter-ictal peoriod
P1-72	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	YASUDA Asami	A case of temporal lobe epilepsy with complex partial status epilepticus during the transient amnestic episode in the elderly
P1-73	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	IWASE Masao	An intractable epileptic patient with prolonged disturbance of consciousness who had difficulty in diagnosis.
P1-74	1	10/30	15:18~16:14	K	Nagasaki Brick Hall	2F Practice Room 2	IYODA Kuniaki	Influence of amendment of road traffic law and criminal law for driving - Questionnaire survey from citizens' Epilepsy forum Hiroshima -
P2-1	1	10/30	9:00~9:40	H	Nagasaki Brick Hall	1F Foyer	TSUJI Megumi	Altered synaptic properties in mature rats with a history of cryptogenic infantile spasms
P2-2	1	10/30	9:00~9:40	H	Nagasaki Brick Hall	1F Foyer	HAYASHI Masaharu	Subtle autopsy findings in a case developing West syndrome, followed by intractable epilepsy
P2-3	2	10/31	9:00~9:40	H	Nagasaki Brick Hall	1F Foyer	HIEJIMA Ikuko	Three patients of West syndrome followed by absence seizure at school age.
P2-4	2	10/31	9:00~9:40	H	Nagasaki Brick Hall	1F Foyer	Kobayashi Yoshiyuki	A case of 22q13.3 deletion syndrome with epileptic spasms.
P2-5	2	10/31	9:00~9:40	H	Nagasaki Brick Hall	1F Foyer	YAMAMOTO Keichi	A case of 2-month-old infant with clustered spasms
P2-6	2	10/31	9:40~10:20	H	Nagasaki Brick Hall	1F Foyer	TOMIOKA Kazumi	Two cases of infantile spasms without hypsarrhythmia
P2-7	2	10/31	9:40~10:20	H	Nagasaki Brick Hall	1F Foyer	KISHI Takamasa	Spontaneous remission in an infant with West syndrome
P2-8	2	10/31	9:40~10:20	H	Nagasaki Brick Hall	1F Foyer	MATSUKURA Masaru	A case of late-onset epileptic spasms that remitted after infection
P2-9	2	10/31	9:40~10:20	H	Nagasaki Brick Hall	1F Foyer	TOSHIKAWA Hiromitsu	Case report of Late-Onset Spasms with seizure like astatic
P2-10	2	10/31	9:40~10:20	H	Nagasaki Brick Hall	1F Foyer	SAWADA Takaaki	A case of late-onset spasms with remarkable response to ACTH therapy
P2-14	2	10/31	10:20~11:00	H	Nagasaki Brick Hall	1F Foyer	FUKUI Miho	Developmental outcome in patients of Down syndrome with epileptic spasms
P2-15	2	10/31	10:20~11:00	H	Nagasaki Brick Hall	1F Foyer	TAKAORI Toru	a case of Potocki-Lupski syndrome with infantile spasms and transient high signal on diffusion-weighted imaging
P2-16	2	10/31	9:00~9:48	H	Nagasaki Brick Hall	1F Foyer	MIYAGISHIMA Takaaki	Postictal MRI changes
P2-17	2	10/31	9:00~9:48	H	Nagasaki Brick Hall	1F Foyer	TANAKA Yosuke	Variation of MRI findings in patients with epileptic status
P2-18	2	10/31	9:00~9:48	H	Nagasaki Brick Hall	1F Foyer	Hashimoto Syuji	A cases that exhibited abnormally high signal in the acute phase diffusion-weighted image in the hippocampus who did not lead to status epilepticus
P2-19	2	10/31	9:00~9:48	H	Nagasaki Brick Hall	1F Foyer	MIWA Kazuhiro	A Case with Prolonged Non-convulsive Status Epilepticus which Revealed the Reversible Changes of FLAIR MR imaging
P2-20	2	10/31	9:00~9:48	H	Nagasaki Brick Hall	1F Foyer	KITA Yasushi	Epileptic status presenting neuropsychological abnormality with brain cortical abnormal hyperintensity : 3 patients report

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P2-21	2	10/31	9:00~9:48	H	Nagasaki Brick Hall	1F Foyer	YOSHIMURA Hajime	Diffusion-weighted MRI in elderly patients with status epilepticus: its clinico-encephalographic correlation
P2-22	2	10/31	9:48~10:36	H	Nagasaki Brick Hall	1F Foyer	HIROSE Genjiro	Dopamine transporter scan of a patient with Ring(20)chromosome epileptic syndrome
P2-23	2	10/31	9:48~10:36	H	Nagasaki Brick Hall	1F Foyer	IKEMOTO Satoru	Utility of 123 I-iodemazenil SPECT for tuberous sclerosis complex in infancy
P2-24	2	10/31	9:48~10:36	H	Nagasaki Brick Hall	1F Foyer	OGAWA Chikako	The differences of MRI findings and clinical features between benign partial epilepsy in infancy and benign convulsions with gastroenteritis
P2-25	2	10/31	9:48~10:36	H	Nagasaki Brick Hall	1F Foyer	TAKAO Tetsuro	Arterial spin labeling perfusion MRI in patients of localization-related epilepsy, quantitative study
P2-26	2	10/31	9:48~10:36	H	Nagasaki Brick Hall	1F Foyer	NATSUME Jun	White matter abnormalities in Glut1 deficiency: serial change on diffusion tensor imaging
P2-27	2	10/31	9:48~10:36	H	Nagasaki Brick Hall	1F Foyer	TSUDA Kumi	White matter microstructural abnormalities in patients with temporal lobe epilepsy ; a tract specific analysis study
P2-28	2	10/31	9:00~9:32	I	Nagasaki Brick Hall	2F Foyer	OKANARI Kazuo	Chronological EEG changes in a girl with Dravet syndrome well-controlled with levetiracetam
P2-29	2	10/31	9:00~9:32	I	Nagasaki Brick Hall	2F Foyer	GOTO Kazuya	Improvement of EEG findings by Levetiracetam in two cases of BECTS
P2-30	2	10/31	9:00~9:32	I	Nagasaki Brick Hall	2F Foyer	ONO HIROAKI	Effective treatment with levetiracetam monotherapy for 2 children with epilepsy
P2-31	2	10/31	9:00~9:32	I	Nagasaki Brick Hall	2F Foyer	SAKAI Isao	The case of long-lasting antiepileptic effect after stopping administration of levetiracetam.
P2-32	2	10/31	9:32~10:04	I	Nagasaki Brick Hall	2F Foyer	KUROMI Yosuke	Clinical study on the effectiveness of levetiracetam in the perioperative seizure with the craniotomy
P2-33	2	10/31	9:32~10:04	I	Nagasaki Brick Hall	2F Foyer	TANAKA Junko	Is it true no significant interactions between levetiracetam and other anti-epileptic medications?
P2-34	2	10/31	9:32~10:04	I	Nagasaki Brick Hall	2F Foyer	Nakamura Kousuke	A case of chronic renal failure followed by the administration of levetiracetam
P2-35	2	10/31	9:32~10:04	I	Nagasaki Brick Hall	2F Foyer	INOUE Takeshi	Paradoxical effect of Levetiracetam in three cases
P2-36	2	10/31	10:04~10:52	I	Nagasaki Brick Hall	2F Foyer	MORIYAMA Nobuko	A case of consciousness disorder and liver dysfunction due to lamotrigine
P2-37	2	10/31	10:04~10:52	I	Nagasaki Brick Hall	2F Foyer	MORISHITA Mutsumi	Higher dose of lamotrigine than the appropriate dose ceased intractable gelastic seizures of a woman without hypothalamic hamartoma
P2-38	2	10/31	10:04~10:52	I	Nagasaki Brick Hall	2F Foyer	NISHIZATO Cshizuru	Clinical efficacy of lamotrigine and valproate sodium combination therapy
P2-39	2	10/31	10:04~10:52	I	Nagasaki Brick Hall	2F Foyer	KAMIDA Tohru	Antioxidant effects of lamotrigine on pilocarpine-induced status epilepticus in mice
P2-40	2	10/31	10:04~10:52	I	Nagasaki Brick Hall	2F Foyer	KIM Kiyohiro	Two cases of tuberous sclerosis complex treated with everolimus since early infancy
P2-41	2	10/31	10:04~10:52	I	Nagasaki Brick Hall	2F Foyer	SAWAISHI Yukio	Everolimus below the standard blood level stopped intractable complex partial seizures in a child patient with tuberous sclerosis complex.

Poster Presentation

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P2-42	2	10/31	9:00~9:48	I	Nagasaki Brick Hall	2F Foyer	YAMAMOTO Hisako	QOL of children with epilepsy: questionnaire survey for parent and teacher
P2-43	2	10/31	9:00~9:48	I	Nagasaki Brick Hall	2F Foyer	TABATA Azusa	The gap of explicit stigma toward epilepsy between patients with epilepsy and healthy people.
P2-44	2	10/31	9:00~9:48	I	Nagasaki Brick Hall	2F Foyer	TOHMA Shiori	Implicit attitudes toward epilepsy in healthy controls and medical students
P2-45	2	10/31	9:00~9:48	I	Nagasaki Brick Hall	2F Foyer	NISHIMURA Yoko	Research on the needs and the problems of epileptic patients' participation in public life
P2-46	2	10/31	9:00~9:48	I	Nagasaki Brick Hall	2F Foyer	TSUJIMURA Satoshi	Clinical survey of drinking in epilepsy patients.
P2-47	2	10/31	9:48~10:36	I	Nagasaki Brick Hall	2F Foyer	KUSHITANI Kayo	Current Status and Issues evaluated by epilepsy guidance for patients and families with epilepsy
P2-48	2	10/31	9:48~10:36	I	Nagasaki Brick Hall	2F Foyer	MATSUOKA Tsuyoshi	A case of intractable epilepsy with ADHD which is prescribed Atomoxetine(ATX)
P2-49	2	10/31	9:48~10:36	I	Nagasaki Brick Hall	2F Foyer	OKAZAKI Mitsutoshi	Comparisons of BDI-II, MMPI, and NEO-PI-R in assessing depressive state of patients with epilepsy.
P2-50	2	10/31	9:48~10:36	I	Nagasaki Brick Hall	2F Foyer	TAKEDA Koji	A patient with epileptic dysphoria who arrested for physical violence.
P2-51	2	10/31	9:48~10:36	I	Nagasaki Brick Hall	2F Foyer	HIRANO Yoshiko	Study of psychiatric disorders associated with epilepsy in epilepsy center
P2-52	2	10/31	9:48~10:36	I	Nagasaki Brick Hall	2F Foyer	Suzuki Takeyuki	Effectiveness of rehabilitation for cognitive dysfunction in patients with epilepsy
P2-53	2	10/31	9:00~9:40	J	Nagasaki Brick Hall	2F Practice Room 1	KINOSHITA Masako	Memory improvement over 6 years by seizure control in a middle-aged male diagnosed as mild cognitive impairment
P2-54	2	10/31	9:00~9:40	J	Nagasaki Brick Hall	2F Practice Room 1	ITABASHI Izumi	Characteristic ictal EEG findings corresponding to neuroimaging in patients with temporal lobe epilepsy
P2-55	2	10/31	9:00~9:40	J	Nagasaki Brick Hall	2F Practice Room 1	SASAGAWA Mayu	Correlation between high frequency oscillation and SEV of intraoperative ECoG among mesial temporal epilepsy patients
P2-56	2	10/31	9:00~9:40	J	Nagasaki Brick Hall	2F Practice Room 1	FUJIKAWA Mayu	Determinants of Quality of Life Among Adults with Temporal Lobe Epilepsy
P2-57	2	10/31	9:00~9:40	J	Nagasaki Brick Hall	2F Practice Room 1	SHIRAI Kentaro	Hypertrophy of CA1 neurons in a patient with hippocampal sclerosis suffering from characteristic seizure symptoms
P2-58	2	10/31	9:40~10:20	J	Nagasaki Brick Hall	2F Practice Room 1	Nakagawa Hiroyasu	A neuroimaging follow up study of a patient with mesial temporal lobe epilepsy after posterior reversible encephalopathy syndrome
P2-59	2	10/31	9:40~10:20	J	Nagasaki Brick Hall	2F Practice Room 1	ISHIDA Makoto	Preoperative magnetoencephalographic language mapping in patients with temporal lobe epilepsy
P2-60	2	10/31	9:40~10:20	J	Nagasaki Brick Hall	2F Practice Room 1	HIROZANE Mayumi	Availability of a brief version of the Sentence Forming Test for patients with temporal lobe epilepsy
P2-61	2	10/31	9:40~10:20	J	Nagasaki Brick Hall	2F Practice Room 1	WATANABE Takefumi	A case of language memory deficit with epilepsy which was diagnosed by the psychological tests in the long term video-EEG monitoring
P2-62	2	10/31	9:40~10:20	J	Nagasaki Brick Hall	2F Practice Room 1	TOYOTA Tomoko	What is the factor that influencing olfactory dysfunction in mesial temporal lobe epilepsy patients

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P2-63	2	10/31	9:00~9:48	K	Nagasaki Brick Hall	2F Practice Room 2	Kondo Akihiko	Musical automatisms (ictal singing or humming) during partial seizures: two surgical case reports
P2-64	2	10/31	9:00~9:48	K	Nagasaki Brick Hall	2F Practice Room 2	ITO Masahiro	A patient of Rett-like syndrome with GRIN2A mutation
P2-65	2	10/31	9:00~9:48	K	Nagasaki Brick Hall	2F Practice Room 2	NAKAMURA Ryoko	MECP2 duplication syndrome associated with refractory seizures and intellectual regression
P2-66	2	10/31	9:00~9:48	K	Nagasaki Brick Hall	2F Practice Room 2	WAKABAYASHI Kei	A sibling with MECP2 duplication
P2-67	2	10/31	9:00~9:48	K	Nagasaki Brick Hall	2F Practice Room 2	SAKAKIBARA Takafumi	The efficacy of Levetiracetam for intractable tonic seizure, a case report of Inherited Glycosylphosphatidylinositol-anchor deficiency with PIGA gene mutation
P2-68	2	10/31	9:00~9:48	K	Nagasaki Brick Hall	2F Practice Room 2	TSUJI Hitomi	A case of congenital GPI deficiency with intractable partial epilepsy started during infancy
P2-69	2	10/31	9:48~10:36	K	Nagasaki Brick Hall	2F Practice Room 2	TOMINAGA Koji	Effect of pyridoxine for Inherited Glycosylphosphatidylinositol deficiency with infantile spasm
P2-70	2	10/31	9:48~10:36	K	Nagasaki Brick Hall	2F Practice Room 2	ITO Yuji	Posterior reversible encephalopathy syndrome with abnormalities on EEG recordings in two cases.
P2-71	2	10/31	9:48~10:36	K	Nagasaki Brick Hall	2F Practice Room 2	MOMOSAKI Ken	Prognosis of epilepsy in patients with severe motor and intellectual disabilities (2004-2014)
P2-72	2	10/31	9:48~10:36	K	Nagasaki Brick Hall	2F Practice Room 2	MOTOI Hiroataka	One case of the Wolf-Hirschhorn syndrome child which merged West syndrome
P2-73	2	10/31	9:48~10:36	K	Nagasaki Brick Hall	2F Practice Room 2	Nishiguchi Nanako	A Case of West Syndrome in a Previously Asymptomatic Infant with Congenital Rubella Infection: Implication of Etiological Association
P2-74	2	10/31	9:48~10:36	K	Nagasaki Brick Hall	2F Practice Room 2	KUBOTA kazuo	A case of West syndrome with severe hemophilia A
P2-75	2	10/31	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	Akamine Satoshi	A case presenting with Hemorrhagic shock and encephalopathy syndrome after two years of the follow-up period of partial epilepsy.
P2-76	2	10/31	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	NAGAO Yuri	Pathophysiology of frontal lobe epilepsy occurred in childhood - Atonia of mentalis muscle in non-REM sleep
P2-77	2	10/31	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	KON Sayaka	Potential distribution of interictal spikes may be associated with post-operative seizure outcome after corpus callosotomy
P2-78	2	10/31	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	NISHIKAWA Aiko	Atypical evolutions of idiopathic focal epilepsy in childhood - incidence and clinical characteristics -
P2-79	2	10/31	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	Yamamoto Hiroyuki	Laterality diagnosis with dynamic statistical parametric mapping analysis of ictal MEG
P2-80	2	10/31	14:30~15:18	H	Nagasaki Brick Hall	1F Foyer	HASHIZUME Akira	Drawing cortical images for superimposition on MEG shown two-dimensionally
P2-81	2	10/31	15:18~16:06	H	Nagasaki Brick Hall	1F Foyer	Magara Shinichi	A case of childhood epilepsy showing spike dipole cluster on dominant sided superior temporal lobule by MEG prior to progression to Landau-kleffner syndrome
P2-82	2	10/31	15:18~16:06	H	Nagasaki Brick Hall	1F Foyer	MURAI Tomohiko	Analysis of scalp-recorded, ictal direct current shift: its sensitivity and specificity
P2-83	2	10/31	15:18~16:06	H	Nagasaki Brick Hall	1F Foyer	SATO Yosuke	Dynamic preictal imbalance between spike-related high-frequency oscillations and post-spike slow waves in focal cortical dysplasia type II: potential biomarkers for surgical management of focal epilepsy

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P2-84	2	10/31	15:18~16:06	H	Nagasaki Brick Hall	1F Foyer	DAIFU Masako	Co-occurrence of slow shifts and high frequency oscillations (HFOs) in invasively recorded, interictal state: Is it so-called 'Red slow'?
P2-85	2	10/31	15:18~16:06	H	Nagasaki Brick Hall	1F Foyer	UEMATSU Yurika	An easier matter to identify the seizure onset zone focused on occurrence of high frequency oscillation
P2-86	2	10/31	15:18~16:06	H	Nagasaki Brick Hall	1F Foyer	Nakatani Mitsuyoshi	Modulation of wide-band electrocorticographic activities by electric cortical stimulation.
P2-87	2	10/31	14:30~15:26	H	Nagasaki Brick Hall	1F Foyer	SATO Takafumi	Cortical evoked potential after paired-pulse stimulation: evaluation of cortical excitability in epilepsy patients
P2-88	2	10/31	14:30~15:26	H	Nagasaki Brick Hall	1F Foyer	INUTSUKA Miki	A case of 12 year-old boy with intractable epilepsy presenting ictal bradycardia, apnea and laughter.
P2-89	2	10/31	14:30~15:26	H	Nagasaki Brick Hall	1F Foyer	YOSHIHARA Akioh	Ictal asystole caused by acute symptomatic seizure: a case report
P2-90	2	10/31	14:30~15:26	H	Nagasaki Brick Hall	1F Foyer	DAIDA Atsuro	A case of temporal lobe epilepsy presenting as apnea in neonate
P2-91	2	10/31	14:30~15:26	H	Nagasaki Brick Hall	1F Foyer	SATO Hitoshi	A boy with ictal bradycardia associated with epileptic seizures demonstrated by EEG-monitoring
P2-92	2	10/31	14:30~15:26	H	Nagasaki Brick Hall	1F Foyer	SHIMMURA Mitsunori	Investigation of the relationship between seizure and pulsation
P2-93	2	10/31	14:30~15:26	H	Nagasaki Brick Hall	1F Foyer	NAKAJIMA Madka	Activation of the HMGB1/TLR signaling pathway in surrounding tissues of a frontal lobe cavernous angioma that triggered ictal asystole
P2-94	2	10/31	15:26~16:14	H	Nagasaki Brick Hall	1F Foyer	WATANABE Yoshiaki	A case of anoxic-epileptic seizures
P2-95	2	10/31	15:26~16:14	H	Nagasaki Brick Hall	1F Foyer	SUZUKI Masahiko	Emergency epileptic surgery for an infant case with status epilepticus originated from focal cortical dysplasia in the right occipital lobe
P2-96	2	10/31	15:26~16:14	H	Nagasaki Brick Hall	1F Foyer	FUSE Mirai	Epileptic seizures with brief impairment of consciousness arising from the occipital lobe
P2-97	2	10/31	15:26~16:14	H	Nagasaki Brick Hall	1F Foyer	HAMASAKI Tadashi	Improvement of visual field defects after focus resection for occipital lobe epilepsy: a case report
P2-98	2	10/31	15:26~16:14	H	Nagasaki Brick Hall	1F Foyer	UEDA Yuki	Surgical treatment for two cases with parietal lobe epilepsy with focal cortical dysplasia type II
P2-99	2	10/31	15:26~16:14	H	Nagasaki Brick Hall	1F Foyer	MAIDURU Kanako	Neurocognitive outcome of lesionectomy in children with intractable frontal lobe epilepsy
P2-100	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	Tada Yoshiteru	A case with frontal lobe epilepsy presenting ictal hyperventilation
P2-101	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	SOEBIJANTO Keiji	Efficacy of Stiripentol for the treatment of Dravet syndrome.
P2-102	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	MORI Atsushi	Stiripentol in the treatment of an adolescent with SCN1A-related Dravet syndrome
P2-103	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	TODA Yoshihiro	Clinical experience with orphan drug for intractable epileptic syndrome (Stiripentol and Rufinamide).
P2-104	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	KUMAGAI Yuji	Somnolence, appetite loss and cytopenia caused by elevation of Stiripentol blood level in a case with Dravet syndrome.

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P2-105	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	MOGAMI Yukiko	Rufinamide for epileptic spasms with our cases of late-onset spasms
P2-106	2	10/31	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	KIDOWAKI Satoshi	Experience of using rufinamide for intractable epileptic patients with severe motor and intellectual disabilities.
P2-107	2	10/31	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	SASAKI Saeko	Serum carnitine levels in patient with epilepsy treated with valproate
P2-108	2	10/31	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	AZUMAGAYA Kohji	Dynamics of hydroxyoctadecadienoic acid (tHODE) in epileptic patients treated with valproic acid
P2-109	2	10/31	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	MORI Mioko	Polycystic ovary in adult women with epilepsy
P2-110	2	10/31	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	YAMAMOTO Yoshiaki	Risk factors for dyslipidemia associated with antiepileptic drug therapy in epilepsy patients
P2-111	2	10/31	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	TANAKA Hisashi	Effects of long-term antiepileptic drug therapy on vascular risk factors
P2-112	2	10/31	15:18~16:14	I	Nagasaki Brick Hall	2F Foyer	INOUE Takushi	Influence of long-term vitamin B6 treatment on peripheral nerves in epilepsy patients.
P2-113	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	MORITA Yoshimi	Lipid metabolism and Enzyme induced antiepileptic drugs
P2-114	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	Hong Ki Song	Protective effects of choline alfoscerate on seizure-induced neuron death and cognitive impairment
P2-115	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	Sano Fumikazu	Role of microglia in epileptogenesis
P2-116	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	Higor A. Iha	Nicotine provokes seizures by activating amygdala neurons partly through α_7 nACh receptors
P2-117	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	KUNISAWA Naofumi	Mutation of the gene encoding synaptic vesicle protein 2A (SV2A) markedly facilitates the kindling epileptogenesis in rats
P2-118	2	10/31	14:30~15:18	I	Nagasaki Brick Hall	2F Foyer	TOKUDOME Kantaro	Mechanisms underlying the kindling facilitation by the gene mutation of synaptic vesicle protein 2A (SV2A)
P2-119	2	10/31	15:18~15:58	I	Nagasaki Brick Hall	2F Foyer	NITTA Naoki	Activation of mTOR signaling pathway is secondary to neuronal excitability in a mouse model of mesio-temporal lobe epilepsy
P2-120	2	10/31	15:18~15:58	I	Nagasaki Brick Hall	2F Foyer	NOZAKI Toshiki	the current status of the surgical treatment for epilepsy in community health care
P2-121	2	10/31	15:18~15:58	I	Nagasaki Brick Hall	2F Foyer	TAKAHASHI Yuki	Outcomes of vagus nerve stimulation therapy
P2-122	2	10/31	15:18~15:58	I	Nagasaki Brick Hall	2F Foyer	INOUE Takao	Anticonvulsant effects of focal brain cooling on generalized tonic-clonic seizures in rats
P2-123	2	10/31	15:18~15:58	I	Nagasaki Brick Hall	2F Foyer	OCHI Satoko	Is measurement of serum prolactin (PRL) valuable as a biological marker to follow up ?
P2-124	2	10/31	14:30~15:10	J	Nagasaki Brick Hall	2F Practice Room 1	SAKURAI Kotaro	Effect of electrodermal activity biofeedback therapy, and changes in the electrodermal activity.
P2-125	2	10/31	14:30~15:10	J	Nagasaki Brick Hall	2F Practice Room 1	FUKUDA Tomofumi	A case of autoantibody positive acute encephalopathy similar to acute encephalopathy with biphasic seizures and late reduced diffusion

49th Congress of the Japan Epilepsy Society (in Nagasaki)

P2-126	2	10/31	14:30~15:10	J	Nagasaki Brick Hall	2F Practice Room 1	TOKI Taira	The usefulness of extreme delta brush in EEG finding, for the diagnosis of Anti-NMDA receptor encephalitis: A Case Report
P2-127	2	10/31	14:30~15:10	J	Nagasaki Brick Hall	2F Practice Room 1	HIRAISHI Tetsuya	A case of paraneoplastic neurological syndrome misinterpreted as drug resistance epilepsy
P2-128	2	10/31	14:30~15:10	J	Nagasaki Brick Hall	2F Practice Room 1	MATSUFUJI Mayumi	The outcome of a infant with early dietary treatment of GLUT-1 deficiency syndrome.
P2-129	2	10/31	15:10~15:50	J	Nagasaki Brick Hall	2F Practice Room 1	SATO Tatsuharu	A case of juvenile myoclonic epilepsy develop by myoclonic status.
P2-130	2	10/31	15:10~15:50	J	Nagasaki Brick Hall	2F Practice Room 1	Kajimoto Madoka	A case of Pfeiffer syndrome type 2 managed by a respirator during epileptic seizures
P2-131	2	10/31	15:10~15:50	J	Nagasaki Brick Hall	2F Practice Room 1	TSURUSAWA Reimi	Siblings of paroxysmal kinesigenic choreoathetosis with PRRT2 mutation: Efficacy of different anti-convulsants
P2-132	2	10/31	15:10~15:50	J	Nagasaki Brick Hall	2F Practice Room 1	HIYANE Masato	Effectiveness of bromide for intractable epilepsy infant with primary immunodeficiency disease
P2-133	2	10/31	15:10~15:50	J	Nagasaki Brick Hall	2F Practice Room 1	OHUCHI Yuji	Unusual MRI findings in a case of infantile Alexander disease with early onset intractable epilepsy
P2-134	2	10/31	15:50~16:30	K	Nagasaki Brick Hall	2F Practice Room 2	KODAMA Kazuo	Clinical study of epilepsy patients with mitochondrial diseases
P2-135	2	10/31	15:50~16:30	K	Nagasaki Brick Hall	2F Practice Room 2	MURAOKA Norihiro	Epileptic seizure in a case with hypopituitarism & severe traumatic brain injury
P2-136	2	10/31	15:50~16:30	K	Nagasaki Brick Hall	2F Practice Room 2	IMOTO Hirochika	Tonic seizure due to low Ca associated with hypothyroidism in patient of temporal lobe epilepsy
P2-137	2	10/31	15:50~16:30	K	Nagasaki Brick Hall	2F Practice Room 2	MINE Jun	Epileptic features in two patients with severe Hypophosphatasia
P2-138	2	10/31	15:50~16:30	K	Nagasaki Brick Hall	2F Practice Room 2	MIZOBUCHI Masahiro	Epileptic seizures in chorea-acanthocytosis
P2-139	2	10/31	15:50~16:30	K	Nagasaki Brick Hall	2F Practice Room 2	Ishimoto Tomoyuki	Clinically improved nonconvulsive status epilepticus by using anti-epileptic drug, which showed characteristic EEG manifestation: a case report.