

Registration No.	Presentation No.	Presentation Style	Session No.	Session Title	Presentation Date	Start Time	End Time	Room	筆頭著者の姓	筆頭著者の名	First Name, Middle Initial	Surname	Name of the First Author's Institution	演題名	Presentation Title
10159	ES1-1	一般演題 (口演: PC発表) Oral Presentation (English)	ES1	Pediatrics	10月25日 (木)	10:00	11:00	第7会場 511+512	岡井	佑	OKAI	Yu	名古屋大学大学院医学系研究科小児科学	原因不明のWest症候群におけるACTH療法後の脳波所見と発作予後の関連	EEG findings after ACTH therapy and seizure prognosis in West syndrome of unknown etiology
10076	ES1-2								田村	奈穂	TAMURA	NAHO	Year 1, EU2P Master of Science in Pharmacovigilance and Pharmacoepidemiology, University of Bordeaux		The impact of comorbidity on neuropsychiatric adverse drug reaction induced by anti-epileptic drugs in children with epilepsy: A systematic review from pharmacovigilance perspective.
10312	ES1-3								熊谷	公明	KUMAGAI	Koumei	横浜総合病院小児科	CBZを長期間服用ピアノストにみられた半音低下と薬剤中止に伴う聴覚障害の回復と演奏活動上の変化について	Assessment of longitudinal performance change and electroencephalogram findings in a female pianist with carbamazepine-induced pitch perception shift.
10242	ES1-4								Inoue	Takeshi			Department of Pediatric Neurology, Osaka City General Hospital, Osaka, Japan		Intraoperative cortico-cortical evoked potential shows disconnection of the motor cortex from the epileptogenic network during subtotal hemispherotomy: a case report
10106	ES1-5								Emami	Ali			Research Center for Advanced Science and Technology, the University of Tokyo, Tokyo, Japan		Evaluating EEG as plot images for seizure detection
10181	ES1-6								Arisaka	Atsuko	ARISAKA	Atsuko	Department of Neuropediatrics, Tokyo Metropolitan Hospital	早期発症てんかん性脳症には不随意運動を伴うことがあり遺伝子変異の存在を疑う症候となる	Early onset epilepsy and encephalopathy syndromes may associate with involuntary movement
10306	ES2-3		ES2	Surgery		14:00	14:50		増田	浩	MASUDA	Hiroshi	Division of Functional Neurosurgery, Nishi-Niigata Chuo National Hospital, Niigata, Japan	てんかん外科治療後発作消失例の長期経過	Long-term outcomes of patients with seizure-free at 2 years after epilepsy surgery
10234	ES2-4								村岡	範裕	Muraoka	Norihiro	京都大学大学院医学系研究科臨床神経学	選択的な下顎領域のびくつきを主徴とする局在関連てんかんと診断された1症例	A case of focal epilepsy presenting the lower jaw
10111	ES2-5								荒木	保清	ARAKI	Yasukiyo	NHO静岡てんかん神経医療センター	帯状回のてんかん原性病変に対し外科的治療を行った10例の検討	Ten cases underwent surgery for cingulate lesion
10042	ES2-1								黒田	直生人	KURODA	Naoto	聖隷三方原病院脳神経外科		Epilepsy surgery for a patient with neurofibromatosis type 1 coexistent Moyamoya syndrome.
10293	ES2-2								YUICHI	KUBOTA			TMG Asaka Medical Center		Less invasive surgery for MTLE
10264	ES3-1								ES3	Neurology	16:00	17:00	石浦	浩之	ISHIURA
10189	ES3-2		小原	啓弥		OHARA	HIROYA						南奈良総合医療センター神経内科		Association of rhythmic electroencephalographic patterns with paroxysmal psychiatric events in cryptogenic new-onset refractory status epilepticus
10359	ES3-3		Kinoshita	Masako									Department of Neurology, Utano National Hospital	Hyperperfusion in the cerebellum in patients with epileptic seizures	Hyperperfusion in the cerebellum in patients with epileptic seizures
10007	ES3-4		大平	純一郎		OHIRA	Junichiro						神戸市立医療センター中央市民病院神経内科	全身性強直間代発作後の意識障害時間に関する因子の解析	Factors associated with the duration of the postictal state after generalized tonic-clonic seizure
10114	ES3-5		豊田	知子		TOYOTA	Tomoko						The Department of Neurology, University of Occupational and Environmental Health School of Medicine, Kitakyushu, Japan.	Pathophysiological analysis of Q129 and Q113 DRPLA transgenic mice	Pathophysiological analysis of Q129 and Q113 DRPLA transgenic mice
10086	ES3-6		手塚	正幸		TETSUKA	Masayuki						自治医科大学脳神経外科	てんかん発作が自動車運転機能に及ぼす影響	The influence on car driving function by epileptic seizures.

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10013	ES4-1	一般演題 (口演: PC発表) Oral Presentation (English)	ES4	Surgery	10月25日 (木)	17:10	17:50	第7会場 511+512	藤本	礼尚	FUJIMOTO	Ayataka	聖隷浜松病院 てんかんセンター	高齢者てんかんの発作は持続時間が短い事が特徴である	Short duration of focal onset awareness and impaired awareness seizure are characteristic features of epilepsy in elderly patients.
10098	ES4-2								Ishizaki	Tomotaka	ISHIZAKI	Tomotaka	Department of Neurosurgery, Nagoya University Graduate School of Medicine, Nagoya, Aichi, Japan		Usefulness of magnetoencephalography using distributed source analysis for focus diagnosis of epilepsy surgery.
10144	ES4-3								柳澤	琢史	YANAGISAWA	TAKUFUMI	大阪大学高等共創研究院	深層学習を用いたてんかん診断法の開発	Development of an epilepsy diagnostic tool using deep neural network
10006	ES4-4								NAGAI	Hidemasa	NAGAI	Hidemasa	Department of Neurosurgery, Shimane University Faculty of Medicine.	ペランパネルで治療された脳腫瘍術後てんかんの2症例	Two cases of postoperative seizures in brain tumor who was treated by Perampanel.
10090	ES5-1		ES5	Pediatrics	10月26日 (金)	10:00	10:50		石田	悠	ISHIDA	Yu	東京医科大学小児科	複雑型熱性けいれんの髄液中サイトカインと脳血流シンチグラフィ	Spinal fluid cytokine levels and single-photon emission computed tomography findings in complex febrile seizures
10211	ES5-2								阿部	裕一	ABE	Yuichi	Division of Neurology, National Center for Child health and Development, Tokyo, Japan	A novel mutation in <I>GRIN1</I> gene associated encephalopathy.	A novel mutation in <I>GRIN1</I> gene associated encephalopathy.
10065	ES5-3								早川	格	HAYAKAWA	Itaru	国立成育医療研究センター神経内科	『歌舞伎の顔』; 辺縁系と前頭葉内側部をつなぐ情動性運動経路が発起源と考えられた一例	Kabuki visage or chapeau de gendarme; a case of ictal pouting illustrating the emotional motor circuitry from the limbic system to the mesial frontal cortices.
10291	ES5-4								成相	宏樹	NARIAI	Hiroki	Pediatric Neurology, David Geffen School of Medicine at UCLA; UCLA Mattel Children's Hospital	Prevalence of Scalp EEG High Frequency Oscillations in Pediatric Epilepsy Monitoring Unit	Prevalence of Scalp EEG High Frequency Oscillations in Pediatric Epilepsy Monitoring Unit
10304	ES5-5								金井	創太郎	KANAI	Sotaro	聖隷浜松病院小児神経科	術前発作時脳波の対称性indexを用いたてんかん性スバズムに対する脳梁離断術の予後予測因子の検討	Symmetrical indices in ictal EEG can predict the outcomes of corpus callosotomy for epileptic spasm?
10326	ES6-1		ES6	Surgery	11:00	11:50	岩崎		真樹	Iwasaki	Masaki	国立精神・神経医療研究センター病院 脳神経外科	低悪性度てんかん原性腫瘍 (LEAT) に対する外科治療と臨床像	Surgical treatment and clinical characteristics of low-grade epilepsy-associated neuroepithelial tumor	
10410	ES6-2						田中		秀明	TANAKA	Hideaki	福岡山王病院てんかん・すいみんセンター		Surgical strategy using two-step combined stereo-EEG and chronic subdural EEG recording for neocortical epilepsy.	
10067	ES6-3						飯村		康司	IIMURA	YASUSHI	順天堂大学医学部てんかんセンター脳神経外科		Analysis of coupling between fast and slow oscillations in scalp electroencephalography for Sturge-Weber syndrome with contralateral epileptic discharges	
10251	ES6-4						岩城		弘隆	IWAKI	HIROTAKA	North Tohoku Epilepsy Center, Minato Hospital		Perampanel-induced weight gain associated with mild to moderate ID and higher perampanel blood concentration in patients with epilepsy	
10041	ES6-5						Miyajima		Miho	MIYAJIMA	Miho	Section of Liaison Psychiatry and Palliative Medicine, Tokyo Medical and Dental University	A Retrospective Review of Mortality Cases in Neuropsychiatric Epilepsy Clinic	A Retrospective Review of Mortality Cases in Neuropsychiatric Epilepsy Clinic	