

III. 研究成果の刊行に関する一覧表

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書籍

著者氏名	論文タイト ル名	書籍全体の 編集者名	書籍名	出版社名	出版地	出版年	ページ
水口雅	急性脳症、ライ症候群.	日本臨牀社	別冊日本臨牀、新領域別症候群シリーズ、No. 25、感染症症候群（第2版） 症候群から感染性単一疾患までを含めて	日本臨牀社	東京	2013	148-152
水口雅	ウイルス性脳炎・脊髄炎・髄膜炎概論.	日本臨牀社	別冊日本臨牀、新領域別症候群シリーズ、No. 26、神経症候群（第2版） その他の神経疾患を含めて	日本臨牀社	東京	2013	529-535
水口雅	大腸菌.	日本臨牀社	別冊日本臨牀、新領域別症候群シリーズ、No. 26、神経症候群（第2版） その他の神経疾患を含めて	日本臨牀社	東京	2013	774-778
高梨潤一	小児神経疾患.	日本磁気共鳴医学Proton MRSの臨床有用性検討会	Proton MRS の臨床有用性コンセンサスガイド 2013年度版	日本磁気共鳴医学学会	東京	2013	36-48
高梨潤一	可逆性の脳梁病変を有する軽症脳炎脳症.	青木茂樹、阿部修、増谷佳孝、高原太郎	これでわかる拡散MRI 第3版	秀潤社	東京	2013	284-285
高梨潤一	二相性脳症・痙攣重積型急性脳症.	青木茂樹、阿部修、増谷佳孝、高原太郎	これでわかる拡散MRI 第3版	秀潤社	東京	2013	286-289
廣瀬伸一	てんかん.	日本小児神経学会教育委員会	小児神経学の進歩 第42集	診断と治療社	東京	2013	106-112

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発表者氏名	論文タイトル名	発表誌名	巻号	ペー 数	出版年
Sakai E, Yamanaka G, Kawashima H, Morishima Y, Ishida Y, Oana S, Miyajima T,	A case of recurrent acute encephalopathy with febrile convulsive status epilepticus with carnitine	Neuropediatric s	44(4)	218-221	2013
Shinohara M, Saitoh M, Nishizawa D, Ikeda K, Hirose S, Takanashi JI, Takita J, Kikuchi K, Kubota M, Yamanaka G, Shiihara T, Kumakura A, Kikuchi	ADORA2A polymorphism predisposes children to encephalopathy with febrile status epilepticus.	Neurology	80(17)	1571- 1576	2013
Mizuguchi M.	Influenza encephalopathy and related neuropsychiatric	Influenza and Other Respiratory	7(Suppl 3)	67-71	2013
水口雅.	急性脳症—発症の遺伝的背 景—	Neuroinfection	18(1)	54-59	2013
Okumura A, Nakagawa S, Kawashima H, Morichi S, Muguruma T, Saito O, Fujimoto JI, Toida C, Kuga S,	Severe form of encephalopathy associated with 2009 pandemic influenza A (H1N1) in Japan.	Journal of Clinical Virology	56 (1)	25-30	2013
Okumura A, Nakagawa S, Kawashima H, Muguruma T, Saito O, Fujimoto J, Toida C, Kuga S, Imamura T,	Unexpected cardiopulmonary arrest associated with influenza: our experience during the 2009 pandemic in Japan.	Influenza and Other Respiratory Viruses	7 (5)	759-760	2013
Igarashi A, Okumura A, Kitamura Y, Jinbo K, Akatsuka S, Tanuma N,	Acute limbic encephalitis with focal hyperperfusion on single photon emission	Brain and Development	35 (2)	181-184	2013

Suganuma H, Okumura A, Kitamura Y, Shoji H, Shimizu T.	Effect of hypoxic-ischemic insults on the composition of fatty acids in the brain	Annals of Nutrition and Metabolism	62(2)	123-128	2013
Kubota T, Fukasawa T, Kitamura E, Magota M, Kato Y, Natsume J,	Epileptic seizures induced by dexmedetomidine in a neonate.	Brain and Development	35 (4)	360-362	2013
Hiraiwa-Sofue A, Ito Y, Ohta R, Kimura H, Okumura A.	Human herpesvirus 6-associated encephalopathy in a child	Neuropediatrics	44 (3)	155-158	2013
Nakazawa M, Okumura A, Niijima S, Yamashita S, Shimono K, Hirose S,	Oral mexiletine for lidocaine-responsive neonatal epilepsy.	Brain and Development	35 (7)	667-669	2013
Nakano T, Okumura A, Tanabe T, Niwa S, Fukushima M, Yonemochi R, Eda H, Tsutsumi H.	Safety evaluation of laninamivir octanoate hydrate through analysis of adverse events reported during early	Scandinavian Journal of Infectious Diseases	45 (6)	469-477	2013
Ishii A, Shiota M, Okumura A, Kidokoro H, Sakauchi M, Shimada S, Shimizu T,	A recurrent <i>KCNT1</i> mutation in two sporadic cases with malignant migrating partial seizures	Gene	531 (2)	467-471	2013
Hachiya Y, Uruha A, Kasai-Yoshida E, Shimoda K, Satoh-Shirai I, Kumada S, Kurihara E, Suzuki	Rituximab ameliorates anti-N-methyl-d-aspartate receptor encephalitis by removal of short-lived plasmablasts	Journal of Neuroimmunology	265(1-2)	128-130	2013
Sakuma H and Noto D, Takahashi K, Saika R, Saga R, Yamada M, <i>Vannucci T Miyake</i>	Development of a culture system to Induce microglia-like cells from bone marrow stromal cells	Neuropathology and Applied Neurobiology	in press		2014
佐久間啓	難治頻回部分発作重積型急性脳炎をめぐる最近の話題	脳と発達	45(2)	110-114	2013

Takanashi J, Taneichi H, Misaki T, Yahata Y, Okumura A, Ishida Y, Miyawaki T, Okubo N	Clinical and radiological features of encephalopathy during 2011 <i>E. coli</i> O111	Neurology	82(7)	564-572	2014
Kouga T, Iai M, Yamashita S, Aida N, Tanaka T, Ito H, Takanashi J, Miyake T, Izumi S, Sugihara S, Watanabe M, Takemoto T, Kubota M	A child with three episodes of reversible neurological disorders	Neuropediatrics	44(4)	199-202	2013
Shiihara T, Miyake T, Izumi S, Sugihara S, Watanabe M, Takemoto T, Kubota M	Serum and CSF biomarkers in acute pediatric neurological disorders	Brain and Development	in press		2014
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石井敦士、廣瀬伸一	小児神経学の新たな展開 - ゲノム科学による病因不明・難治性小児神経疾患の	日本小児科学会雑誌	107(9)	1383-1388	2013
中村紀子、安元佐和、藤田貴子、友納優子、井原由紀子、二之宮信也、井手口	小児欠神てんかんと初期診断した25例の臨床経過と脳派所見	福岡大医紀要	40(3/4)	105-110	2013
Sasaki M, Ishii A, Saito Y, Morisada N, Iijima K, Takada S, Araki A, Tanabe Y, Arai H, Yamashita S, Ohashi T, Oda Y, Ichiseki H, Hirabayashi S, Yasuhara A, Kawakami H, Kimura S, Shimono M, Narumiya M, Suzuki M, Yoshida T	Genotype–phenotype correlations in alternating hemiplegia of childhood.	Neurology	82(6)	482-490	2014

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Sugawara T, Yoshida S, Onodera N, Wada K, Hirose S, Kaneko S.	Detection of <i>SCN1A</i> mutations in patients with severe myoclonic epilepsy in infants but	Journal of Epileptology.	21	5-13.	2013
Yamada J, Zhu G, Okada M, Hirose S, Yoshida S, Shiba Y, Migita K, Mori F, Sugawara T, Chen L,	A novel prophylactic effect of furosemide treatment on autosomal dominant nocturnal frontal lobe epilepsy	Epilepsy Research	107(1-2)	127-137	2013
Sasaki M, Ishii A, Saito Y, Hirose S.	Intermediate form between alternating hemiplegia of childhood and rapid-onset	Movement Disorder	29(1)	153-154	2013
Nakazawa M, Okumura A, Niijima S, Yamashita S, Shimono K, Hirose S,	Oral mexiletine for lidocaine-responsive neonatal epilepsy.	Brain and Development	35(7)	667-669	2013
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Migita K, Yamada J, Nikaido Y, Shi X, Kaneko S, Hirose S,	Properties of a novel GABA _A receptor γ2 subunit mutation	Journal of Pharmacological Science	121(1)	84-87	2013
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Ishii A, Saito Y, Mitsui J, Ishiura H, Yoshimura J, Arai H, Yamashita S, Kimura S, Oguni H, Morishita S, Tsuji S,	Identification of <i>ATP1A3</i> mutations by exome sequencing as the cause of alternating hemiplegia of childhood in Japanese	PLoS ONE	8(2)	e56120	2013
Inoue T, Kawawaki H, Kuki I, Nabatame S, Tomonoh Y, Sukigara S, Horino A, Nukui M, Okazaki S, Tomiwa K,	A case of severe progressive early-onset epileptic encephalopathy: unique GABAergic interneuron distribution	Journal of Neurological Science	327(1-2)	65-72	2013
Inoue T, Ihara Y, Tomonoh Y, Nakamura N, Ninomiya S, Fujita T, Ideguchi H,	Early onset and focal spike discharges as indicators of poor prognosis for	Brain and Development	in press		2014
Hirose S, Scheffer IE, Marini C, De Jonghe P, Andermann E, Goldman AM, Kauffman M, Tan NC,	Genetics Commission of the International League Against Epilepsy. <i>SCN1A</i> testing for epilepsy: application in clinical	Epilepsia	54(5)	946-952	2013
Higurashi N, Uchida T, Lossin C, Misumi Y, Okada Y, Akamatsu W, Imaizumi Y, Zhang B, Nabeshima K, Mori MX, Katsurabayashi S,	A human Dravet syndrome model from patient induced pluripotent stem cells.	Molecular Brain	6	19	2013
Higurashi N, Okano H, Hirose S.	The effect of <i>SCN1A</i> mutations on patient-derived GABAergic neurons: what are the implications for future Dravet	Future Neurology	8(5)	487–489	2013

Higurashi N, Nakamura M, Sugai M, Ohfu M, Sakauchi M, Sugawara Y, Nakamura K, Kato M, Usui D, Mogami Y, Fujiwara Y, Ito T, Ikeda H, Imai K, Takahashi Y, Nukui M, Inoue T, Okazaki S,	<i>PCDH19</i> -related female-limited epilepsy: further details regarding early clinical features and therapeutic efficacy.	Epilepsy Research	106(1-2)	191-199	2013
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