

Doi H, et al.	Analysis of cerebrospinal fluid cytokines and growth factors in multiple sclerosis patients with and without chronic headaches.	Neurology Asia	16	65-70	2011
<u>Kira J.</u>	Neuromyelitis optica and opticospinal multiple sclerosis: Mechanisms and pathogenesis.	Pathophysiology	18	69-79	2011
Kawamura N, et al.	Campylobacter jejuni DNA-binding protein from starved cells in Guillain-Barré syndrome.	Journal of Neuroimmunology	240-241	74-78	2011
Matsuoka T, et al.	Reappresal of aquaporin-4 astrocytopathy in Asian neuromyelitis optica and multiple sclerosis patients.	Brain Pathology	21	516-532	2011
Fang L, et al.	Interleukin-7 receptor alpha gene polymorphism influences multiple sclerosis risk in Asians.	Neurology	76	2125-2127	2011
Yonekawa T, et al.	T cell reactivities to myelin protein-derived peptides in neuromyelitis optica patients with anti-aquaporin-4 antibody.	Neurology Asia	16	139-142	2011
<u>Kira J.</u>	Astrocytopathy in Baló's disease.	Multiple Sclerosis	17	771-9	2011
松下拓也	視神經脊髄炎、多発性硬化症、Baló病におけるアストロサイト障害の特徴。	臨床神経	51	898-900	2011
<u>Kira J.</u>	Autoimmunity in neuromyelitis optica and opticospinal multiple sclerosis: astrocytopathy as a common denominator in demyelinating disorders.	Journal of the Neurological Sciences	311	69-77	2011
Nasu S, Misawa S, Sekiguchi Y, Shibuya K, Kanai K, Fujimaki Y, Ohmori S, Mitsuma S, Koga S, <u>Kuwabara S.</u>	Different neurological and physiological profiles in POEMS syndrome and CIDP.	J Neurol Neurosurg Psychiatry	in press		
Yuki N, Kokubun N, <u>Kuwabara S.</u> , Sekiguchi Y, Ito M, Odaka M, Hirata K, NotturnoF, Uncini A.	Guillain-Barré syndrome associated with normal or exaggerated tendon reflexes.	J Neurol	in press		

Uzawa A, Mori M, Muto M, Masuda S, <u>Kuwabara S.</u>	When is neuromyelitis optica diagnosed after disease onset?	J Neurol	in press		
Uzawa A, Mori M, Takahashi Y, Ogawa Y, Uchiyama T, <u>Kuwabara S.</u>	Anti-N-methyl d-aspartate-type glutamate receptor antibody-positive limbic encephalitis in a patient with multiple sclerosis.	Clin Neurol Neurosurg	in press		
<u>Kuwabara S.</u>	Clinical neurophysiology and immunology of E-C coupling of muscle.	Clin Neurophysiol	in press		
Mori M, Kawaguchi N, Uzawa A, Nemoto Y, Masuda S, <u>Kuwabara S.</u>	Seroconversion of anti-aquaporin-4 antibody in NMO spectrum disorder: a case report.	J Neurol	in press		
Shimizu N, Nakaseko C, Sakaida E, Ohwada C, Takeuchi M, Kawaguchi T, Tsukamoto S, Sakai S, Takeda Y, Abe D, Yokote K, Iseki T, Kanai K, Misawa S, <u>Kuwabara S.</u>	Factors associated with the efficiency of PBSC collection in POEMS syndrome patients undergoing autologous PBSC transplantation.	Bone Marrow Transplant	in press		
Uzawa A, Mori M, Masuda S, Aoe K, <u>Kuwabara S.</u>	Relapse of neuromyelitis optica spectrum disorder associated with intravenous lidocaine.	Case Report Med	in press		
Uzawa A, Mori M, Sato Y, Masuda S, <u>Kuwabara S.</u>	CSF interleukin-6 level predicts recovery from neuromyelitis optica relapse.	J Neurol Neurosurg Psychiatry	in press		
Mori M, <u>Kuwabara S.</u> , Yuki N.	Fisher syndrome: clinical features, immunopathogenesis and management.	Expert Rev Neurother	12(1)	39-51	2012
<u>Kuwabara S.</u>	The motor nerve terminals, as the barrier-free targets in immune-mediated neuropathies.	Clin Neurophysiol	123(2)	219-20	2012
<u>Kuwabara S.</u>	Does <i>Campylobacter jejuni</i> infection elicit axonal or demyelinating Guillain-Barré syndrome, or both?	J Neurol Neurosurg Psychiatry	82(3)	238	2011

Sekiguchi Y, Uncini A, Yuki N, Misawa S, Notturno F, Nasu S, Kanai K, Noto Y, Fujimaki Y, Shibuya K, Ohmori S, Sato Y, <u>Kuwabara S.</u>	Antiganglioside antibodies are associated with axonal Guillain-Barré syndrome: a Japanese-Italian collaborative study.	J Neurol Neurosurg Psychiatry	83(1)	23-8	2011
Shibuya K, Misawa S, Horikoshi T, Kanai K, Isose S, Nasu S, Sekiguchi Y, Noto Y, Fujimaki Y, Nakaseko C, <u>Kuwabara S.</u>	Detection of bone lesions by CT in POEMS syndrome.	Intern Med	50(13)	1393-6	2011
Mori M, <u>Kuwabara S.</u>	Fisher syndrome.	Curr Treat Options Neuro	13(1)	71-8	2011
<u>Kuwabara S</u> , Kokubun N, Misawa S, Kanai K, Isose S, Shibuya K, Noto Y, Mori M, Sekiguchi Y, Nasu S, Fujimaki Y, Hirata K, Yuki N.	Neuromuscular transmission is not impaired in axonal Guillain-Barré syndrome.	J Neurol Neurosurg Psychiatry	82(10)	1174-7	2011
<u>Kuwabara S.</u>	Excitability testing: from nerve to muscle.	Clin Neurophysiol	122(4)	639-40	2011
Uzawa A, Mori M, Masuda S, <u>Kuwabara S.</u>	Markedly elevated soluble intercellular adhesion molecule 1, soluble vascular cell adhesion molecule 1 levels, and blood-brain barrier breakdown in neuromyelitis optica.	Arch Neurol	68(7)	913-7	2011
Mori M, Hosoya M, Hiwasa T, Hayakawa S, Uzawa A, <u>Kuwabara S.</u>	Detection of mumps virus RNA in cerebrospinal fluid of patients with neuromyelitis optica.	Neurol Sci	32(5)	795-9	2011
Koga S, Ikeda K, Nakagomi D, Mori M, <u>Kuwabara S</u> , Nakajima H.	A patient with neuromyelitis optica with positive anti-Ro (SS-A) antibody presenting with intractable hiccup and nausea.	Mod Rheumatol	21(5)	561-2	2011

Muramatsu R, Kubo T, Mori M, Nakamura Y, Fujita Y, Akutsu T, Okuno T, Taniguchi J, Kumanogoh A, Yoshida M, Mochizuki H, <u>Kuwabara S</u> , Yamashita T.	RGMa modulates T cell responses and is involved in autoimmune encephalomyelitis.	Nat Med	17(4)	488-94	2011
Isose S, Mori M, Takahashi N, Ito S, <u>Kuwabara S</u> .	Neurological pictures. Clumsy hand syndrome due to a localised cortical lesion in the primary sensory cortex in neuromyelitis optica.	J Neurol Neurosurg Psychiatry	82(5)	559-60	2011
Isose S, Misawa S, Kanai K, Shibuya K, Sekiguchi Y, Nasu S, Fujimaki Y, Noto Y, Nakaseko C, <u>Kuwabara S</u> .	POEMS syndrome with Guillan-Barre syndrome-like acute onset: a case report and review of neurological progression in 30 cases.	J Neurol Neurosurg Psychiatry	82(6)	678-80	2011
鵜沢顕之、森 雅裕、 <u>桑原 聰</u>	視神経脊髄炎と多発性硬化症の免疫病態の相違	千葉医学会雑誌	87	291-294	2011
<u>桑原 聰</u>	神経疾患治療ノート Crow-Fukase症候群	Clinical Neuroscience (臨床神経科学)	29(7)	844-845	2011
<u>桑原 聰</u>	医学と医療の最前線 Crow-Fukase症候群の病態と新規治療	日本内科学会雑誌	100(8)	2275-2281	2011
<u>桑原 聰</u>	特集：神経筋接合部－基礎から臨床まで 神経筋伝導と興奮収縮連関の電気生理学	BRAIN and NERVE (神經研究の進歩)	63(7)	713-717	2011
Jin YH, Kaneyama T, Kang MH, Kang HS, <u>Koh CS</u> , Kim BS.	TLR3 signaling is either protective or pathogenic for the development of Theiler's virus-induced demyelinating disease depending on the time of viral infection.	J Neuroinflammation	8	178	2011
Nakayama K, Nagase H, <u>Koh CS</u> , Ohkawara T.	γ -Secretase-regulated mechanisms similar to notch signaling may play a role in signaling events, including APP signaling, which leads to Alzheimer's disease.	Cell Mol Neurobiol	31	887-900	2011
Nagase H, <u>Koh CS</u> , Nakayama K.	γ -Secretase-regulated signaling pathways, such as notch signaling, mediate the differentiation of hematopoietic stem cells, development of the immune system, and peripheral immune responses.	Curr Stem Cell Res Ther	6	131-141	2011

Ohkawara T, Nagase H, <u>Koh CS</u> , Nakayama K.	The amyloid precursor protein intracellular domain alters gene expression and induces neuron-specific apoptosis.	Gene	475	1-9	2011
Kikuchi H, Mifune N, Niino M, Ohbu S, Kira J, <u>Kohriyama T</u> , Ota K, Tanaka M, Ochi H, Nakane S, Maezawa M, Kikuchi S.	Impact and characteristics of quality of life in Japanese patients with multiple sclerosis.	Qual Life Res	20(1)	119-131	2011
郡山達男	Clinically isolated syndrome- 多発性硬化症への進展予測と 病態修飾療法の開始-	臨床神経学	51(3)	179-187	2011
Matsukawa T, Wang X, Liu R, Wortham NC, Onuki Y, Kubota A, Hida A, Kowa H, Fukuda Y, Ishiura H, Mitsui J, Takahashi Y, Aoki S, Takizawa S, <u>Shimizu J</u> , Goto J, Proud CG, Tsuji S.	Adult-onset leukoencephalopathies with vanishing white matter with novel missense mutations in EIF2B2, EIF2B3, and EIF2B5.	Neurogenetics	12	259-61	2011
<u>Shimizu Y</u> , Ota K, Kubo S, Kabasawa C, Kobayashi M, Ohashi T, Uchiyama S.	Association of Th1/Th2-related chemokine receptors in peripheral T cells with disease activity in patients with multiple sclerosis and neuromyelitis optica.	European Neurology	66	91-97	2011
<u>Shimizu Y</u> , Fujihara K, Kubo S, Takahashi T, Misu T, Nakashima I, Yokoyama K, Itoyama Y and Uchiyama S.	Therapeutic efficacy of interferon beta-1b in Japanese patients with optic-spinal multiple sclerosis (OSMS).	The Tohoku Journal of Experimental Medicine	223	211-214	2011
Kikuchi H, Mifune N, Niino M, Ohbu S, Kira, J, <u>Kohriyama T</u> , Ota K, Tanaka M, Ochi H, Nakane S, Maezawa M, Kikuchi S.	Impact and characteristics of quality of life in Japanese patients with multiple sclerosis.	Qual Life Res	20	119-131	2011

Takeda T, Kohama A, Takahashi M, Koike M, Ohashi T.	Prolonged enhancement of the subarachnoid space on FLAIR imaging in hypertensive encephalopathy.	Acta Neurol Belg	111	81-82	2011
Abe M, Kohama A, Takeda T, Ishikawa A, Yamada Y, Kawase Y, Ishii Y, Bessho R, Oaki Y, Haruta S, Ohashi T.	Effective intravenous thrombolytic therapy in a patient with cerebral infarction associated with left atrial myxoma.	Internal Medicine	50	2401-2405	2011
Suzuki S, Utsugisawa K, Nagane Y, Sato T, Kuwana M, <u>Suzuki N.</u>	Clinical and immunological differences between early and late-onset myasthenia gravis in Japan.	J Neuroimmunol	230	148-152	2011
Suzuki S, Utsugisawa K, Iwasa K, Satoh T, Nagane Y, Yoshikawa H, Kuwana M, <u>Suzuki N.</u>	Autoimmunity to endoplasmic reticulum chaperone GRP94 in myasthenia gravis.	J Neuroimmunol	237	87-92	2011
Suzuki S, Utsugisawa K, Nagane Y, <u>Suzuki N.</u>	Three types of striational antibodies in myasthenia gravis.	Autoimmune Dis	NA	740583	2011
Nishimoto Y, Suzuki S, Utsugisawa K, Nagane Y, Shibata M, Shimizu T, <u>Suzuki N.</u>	Headache associated with myasthenia gravis: the impact of mild ocular symptoms.	Autoimmune Dis	NA	840364	2011
Suzuki Y, Utsugisawa K, Suzuki S, Nagane Y, Masuda M, Itoh S, Kabasawa C, Shimizu Y, Utsumi H, Fujihara K, Uchiyama S, <u>Suzuki N.</u>	Factors associated with depressive state in myasthenia gravis patients: a multicenter cross-sectional study.	BMJ Open	NA	00031	2011
Takeuchi H, Mizoguchi H, Doi Y, Jin S, Noda M, Liang J, Li H, Zhou Y, Mori R, Yasuoka S, Li E, Parajuli B, Kawanokuchi J, Sonobe Y, Sato J, Yamanaka K, Sobue G, Mizuno T, <u>Suzumura A.</u>	Blockade of gap junction hemichannel suppresses disease progression in mouse models of amyotrophic lateral sclerosis and Alzheimer's disease. PLoS One PLoS One.	PLoS One	6	e21108	2011

Li H, Sonobe Y, Tabata H, Liang J, Jin S, Doi Y, Kawanokuchi J, Takeuchi H, Mizuno T and <u>Suzumura A.</u>	Tumor necrosis factor- α promotes granulocyte-macrophage colony-stimulating factor-stimulated microglia to differentiate into competent dendritic cell-like antigen-presenting cells.	Clin Exp Neuroimmunol	2	1-11	2011
Yasuoka S, Kawanokuchi J, Parajuli B, Jin S, Doi Y, Noda M, Sonobe Y, Takeuchi H, Mizuno T, <u>Suzumura A.</u>	Production and functions of IL-33 in the central nervous system.	Brain Res	1385	8-17	2011
Zhou Y, Sonobe Y, Akahori T, Jin S, Kawanokuchi J, Noda M, Iwakura Y, Mizuno T, <u>Suzumura A.</u>	IL-9 Promotes Th17 Cell Migration into the Central Nervous System via CC Chemokine Ligand-20 Produced by Astrocytes.	J Immunol	186(7)	4415-21	2011
Noda M, Doi Y, Liang J, Kawanokuchi J, Sonobe Y, Takeuchi T, Mizuno T, <u>Suzumura A.</u>	Fractalkine attenuates exotoxicity by microglial clearance of damaged neurons and production of antioxidant HO-1.	J Biol Chem	286(3)	2308-19	2011
Endong L, Shijie J, Sonobe Y, Di M, Hua L, Kawanokuchi J, Mizuno T, <u>Suzumura A.</u>	The gap-junction inhibitor Carbenoxolone suppresses the differentiation of Th17 cells through inhibition of IL-23 expression in antigen presenting cells.	J. Neuroimmunol	240	58-64	2011
Higashihara M, <u>Sonoo M</u> , Imafuku I, et al.	Fasciculation potentials in ALS and the diagnostic yield of the Awaji algorithm.	Muscle Nerve	45(2)	175-182	2012
Kokubun N, <u>Sonoo M</u> , Imai T, et al.	Reference values for voluntary and stimulated single-fiber EMG using concentric needle electrodes: A multi-center prospective study.	Clin Neurophysiol	123(3)	613-620	2012
<u>Sonoo M</u> , Kurokawa K, Higashihara M, et al.	Origin of far-field potentials in the ulnar compound muscle action potential.	Muscle Nerve	43 (5)	671-678	2011
Uesugi H, <u>Sonoo M</u> , Stålberg E, et al.	“Clustering index method”: a new technique for differentiation between neurogenic and myopathic changes using surface EMG.	Clin Neurophysiol	122(5)	1032-1041	2011

Higashihara M, Sonoo M, Yamamoto T, et al.	Evaluation of spinal and bulbar muscular atrophy using the Clustering Index method.	Muscle Nerve	44(4)	539-546	2011
Iwanami T, Sonoo M, Hatanaka Y, et al	Decremental responses to repetitive nerve stimulation (RNS) in motor neuron disease.	Clin Neurophysiol	122(12)	2530-2536	2011
Koike H, Hashimoto R, Tomita M, Kawagashira Y, Iijima M, Nagamatsu M, Sobue G.	The wide range of clinical manifestations in leprosy neuropathy: two case reports.	Intern Med	50	2223	2011
Koike H, Tanaka F, Sobue G.	Paraneoplastic neuropathy: wide-ranging clinicopathological manifestations.	Curr Opin Neurol	24	504	2011
Iijima M, Koike H, Katsuno M, Sobue G.	Polymorphism of transient axonal glycoprotein-1 in chronic inflammatory demyelinating polyneuropathy.	J Peripher Nerv Syst	16	52	2011
Morozumi S, Koike H, Tomita M, Kawagashira Y, Iijima M, Katsuno M, Hattori N, Tanaka F, Sobue G.	Spatial distribution of nerve fiber pathology and vasculitis in microscopic polyangiitis-associated neuropathy.	J Neuropathol Exp Neurol	70	340	2011
Koike H, Hashimoto R, Tomita M, Kawagashira Y, Iijima M, Tanaka F, Sobue G.	Diagnosis of sporadic transthyretin Val30Met familial amyloid polyneuropathy: a practical analysis.	Amyloid	18	53	2011
Sone J, Tanaka F, Koike H, Inukai A, Katsuno M, Yoshida M, Watanabe H, Sobue G.	Skin biopsy is useful for the antemortem diagnosis of neuronal intranuclear inclusion disease.	Neurology	76	1372	2011
Miyazaki Y, Koike H, Ito M, Atsuta N, Watanabe H, Katsuno M, Kusunoki S, Sobue G.	Acute superficial sensory neuropathy with generalized anhidrosis, anosmia, and ageusia.	Muscle Nerve	43	286	2011
小池春樹	Autonomic neuropathy Acute autonomic and sensory neuropathy の臨床と病理	自律神経	48	96	2011

小池春樹	しひれの臨床(No.1) しひれとは	日本医師会雑誌	140	328	2011
小池春樹	ANCA関連血管炎による神經障害	医学のあゆみ	236	788	2011
飯島正博	各種疾患 末梢神經障害 CIDPの遺伝子多型と治療反応性	Annual Review神經	2011	300	2011
飯島正博	慢性炎症性脱髓性多発根ニューロパチーの治療反応性	神經治療学	28	105	2011
Tanaka M, Masaru M, Tahara M, Tanaka K.	Low incidence of asymptomatic contrast-enhancing brain lesions in Japanese patients with multiple sclerosis.	Eur Neurol	65	119-122	2011
田中正美	多発性硬化症や視神經脊髄炎の再発ではいつステロイドパルスを始めるか?	神經内科	74	537	2011
田中正美、内炭弘嗣、田中恵子	多発性硬化症・視神經脊髄炎患者での頸静脈還流障害の検討	臨床神經	51	430-432	2011
田中正美、高坂雅之、田原将行、松井 大、田中恵子	日本人多発性硬化症・視神經脊髄炎患者の死因	神經内科	74	504-506	2011
田中正美	視神經脊髄炎(neuromyelitis optica)の再発時にやはりステロイドパルスは必要だ	神經内科	74	621	2011
中野仁、本山りえ、田中恵子、 田中正美	Mitoxantrone治療中に帯状疱疹ウイルスによる髄膜炎を呈した Neuromyelitis opticaの1例	臨床神經	51	703-705	2011
田中正美、越智香保	多発性硬化症へのfingolimodの適応条件	神經内科	75	304	2011
本山りえ、山川健太郎、 鈴木聖子、楠 進、 <u>田中正美</u>	Rituximabにより早期の治療効果が認められた抗myelin-associated glycoprotein (MAG)抗体をともなうニューロパチーの1例	臨床神經	51	761-764	2011
Tada S, Okuno T, Yasui T, <u>Nakatsuji Y</u> , Sugimoto T, Kikutani H, Sakoda S.	Deleterious effects of lymphocytes at the early stage of neurodegeneration in an animal model of amyotrophic lateral sclerosis.	J Neuro-inflammation	8(1)		2011

Okuno T, <u>Nakatsuji Y</u> , Kumanogoh A.	The role of immune semaphorins in multiple sclerosis.	FEBS Lett	585(23)	3829-35	2011
Takata K, Kinoshita M, Okuno T, Moriya M, Kohda T, Honorat AJ, Sugimoto T, Kumanogoh A, Kayama H, Takeda K, Sakoda S, <u>Nakatsuji Y</u> .	The Lactic Acid Bacterium <i>Pediococcus acidilactici</i> Suppresses Autoimmune Encephalomyelitis by Inducing IL-10-Producing Regulatory T Cells.	PLoS ONE	6(11)	e27644	2011
Araya N, Takahashi K, Sato T, <u>Nakamura T</u> , Sawa C, Hasegawa D, Ando H, Aratani S, Yagishita N, Fujii R, Oka H, Nishioka K, Nakajima T, Mori N, Yamano Y.	Fucoidan therapy decreases the proviral load in patients with human T-lymphotropic virus type-1-associated neurological disease.	Antivir Ther	16	89-98	2011
Kitazono T, Okazaki T, Araya N, Yamano Y, Yamada Y, <u>Nakamura T</u> , Tanaka Y, Inoue M, Ozaki S.	Selective advantage of murine higher-avidity CTL in elimination of human T-cell lymphotropic virus-1 infected cells and tumors.	Cell Immunol	272	11-17	2011
中村龍文, 福田 卓, 西浦義博	HAMの治療法の概略と進歩	神経内科	75	380-386	2011
Maruyama E, Minami N, <u>Niino M</u> , Fujiki N, Doi S, Watanabe M, Shima K, Kikuchi S, Sasaki H.	Impact of screening with thyroid ultrasonography in myasthenia gravis patients.	Acta Neurol Scand	in press		
<u>Niino M</u> , Uesugi H, Takahashi T, Fukazawa T, Minami N, Tashiro J, Fujiki N, Doi S, Kikuchi S.	Recurrent brainstem lesions mimicking infarctions in an elderly patient with neuromyelitis optica spectrum disorder.	Intern Med	in press		
<u>Niino M</u> .	Therapeutic application of monoclonal antibodies in multiple sclerosis: focus on alemtuzumab.	Degenerative Neurological and Neuromuscular Disease	1	33-42	2011

Kitamura A, Maekawa Y, Uehara H, Izumi K, Kawachi I, <u>Nishizawa M</u> , Toyoshima Y, Takahashi H, Standley DM, Tanaka K, Hamazaki J, Murata S, Obara K, Toyoshima I, Yasutomo K.	A mutation in the immunoproteasome subunit PSMB8 causes autoinflammation and lipodystrophy in humans.	J Clin Invest	121	4150-60	2011
Katsumata Y, Kawachi I, Kawaguchi Y, Gono T, Ichida H, Hara M, Yamanaka H.	Semiquantitative measurement of aquaporin-4 antibodies as a possible surrogate marker of neuromyelitis optica spectrum disorders with systemic autoimmune diseases.	Mod Rheumatol	Epub ahead of print	Epub ahead of print	2011 Dec. 20
Konno T, Umeda Y, Umeda M, Kawachi I, Oyake M, Fujita N.	A case of inflammatory myopathy with widely skin rash following use of supplements containing Spirulina.	Rinsho Shinkeigaku	51	330-33	2011
Kawachi I, Yanagawa K, Toyoshima Y, Saji E, Arakawa M, Yokoseki A, Kakita A, Takahashi H, <u>Nishizawa M</u> .	Absence of meningeal lymphoid neogenesis in neuromyelitis optica.	Multiple sclerosis	17 (Suppl. 10)	P670	2011
Saji E, Yanagawa K, Toyoshima Y, Arakawa M, Yokoseki A, <u>Nishizawa M</u> , Kawachi I.	Characteristic features of cognitive dysfunction in neuromyelitis optica.	Multiple sclerosis	17 (Suppl. 10)	P185	2011
野村 恭一	Churg-Strauss症候群を免疫グロブリン療法	神経内科	74(4)	372– 382	2011
富岳 亮, 野村 恭一, 森 雅裕, 細川 武, 荒木信夫	Tacrolimusの併用により再発抑制と抗AQP4抗体抗体値の低下を認めたNeuromyelitis opticaの1例 - 1症例の20年間の治療経験から -	神経治療	28	279-282	2011
成川真也, 三井隆男, 吉田典史, 王子 聰, 遠藤陵亮, 中島千晶, 海田賢一, 野村恭一	新型インフルエンザウイルス (A/H1N1/パンデミック2009) ワクチン接種後Guillain-Barre症候群を発症した妊娠中期の41歳例	末梢神経	22	78-85	2011
Sanefuji M, Takada Y, Kimura N, Torisu H, Kira R, Ishizaki Y, <u>Hara T</u> .	Strategy in short-term memory for pictures in childhood: a near-infrared spectroscopy study.	Neuroimage	54	2394-2400	2011

Lee S, Sanefuji M, Watanabe K, Uematsu A, Torisu H, Baba H, Kira R, Takada Y, Ishizaki Y, Toyoshima M, Aragaki F, Hata D, <u>Hara T</u> .	Clinical and MRI characteristics of acute encephalopathy in congenital adrenal hyperplasia.	J Neurol Sci	306	91-93	2011
Ishimura M, Takada H, Doi T, Imai K, Sasahara Y, Kanegane H, Nishikomori R, Morio T, Heike T, Kobayashi M, Ariga T, Tsuchiya S, Nonoyama S, Miyawaki T, <u>Hara T</u> .	Nationwide Survey of Patients with Primary Immunodeficiency Diseases in Japan.	J Clin Immunol	31	728-35	2011
Hoshina T, Takada H, Sasaki-Mihara Y, Kusuhara K, Ohshima K, Okada S, Kobayashi M, Ohara O, <u>Hara T</u> .	Clinical and host genetic characteristics of Mendelian susceptibility to mycobacterial diseases in Japan.	J Clin Immunol	31	309-14	2011
Eljaafari FM, Takada H, Tanaka T, Doi T, Ohga S, <u>Hara T</u> .	Potent induction of IFN- γ production from cord blood NK cells by the stimulation with single-stranded RNA.	J Clin Immunol	31	728-35	2011
Nishio H, Kanno S, Onoyama S, Ikeda K, Tanaka T, Kusuhara K, Fujimoto Y, Fukase K, Sueishi K, <u>Hara T</u> .	Nod1 ligands induce site-specific vascular inflammation.	Arterioscler Thromb Vasc Biol	31	1093-99	2011
Saito M, Nagasawa M, Takada H, <u>Hara T</u> , Tsuchiya S, Agematsu K, Yamada M, Kawamura N, Ariga T, Tsuge I, Nonoyama S, Karasuyama H, Minegishi Y.	Defective IL-10 signaling in hyper-IgE syndrome results in impaired generation of tolerogenic dendritic cells and induced regulatory T cells.	J Exp Med	208	235-49	2011

Ohga S, Ishimura M, Yoshimoto G, Miyamoto T, Takada H, Tanaka T, Ohshima K, Ogawa Y, Imadome K, Abe Y, Akashi K, <u>Hara T.</u>	Clonal origin of Epstein-Barr virus (EBV)-infected T/NK-cell subpopulations in EBV-positive T/NK-cell lymphoproliferative disorders of childhood.	J Clin Virol	51	31-7	2011
Iwayama M, Kira R, Kinukawa N, Sakai Y, Torisu H, Sanefuji M, Ishizaki Y, Nose Y, Matsumoto T, <u>Hara T.</u>	Parental age and child growth and development: child health check-up data.	Pediatr Int	53	709-14	2011
Sasaki H, Yano M, Kawano O, Hikosaka Y, <u>Fujii Y.</u>	Thymoma associated with fatal myocarditis and polymyositis in a 58-year-old man following treatment with carboplatin and paclitaxel: A case report.	Oncol Lett	3(2)	300-302	2012
横田圭右, <u>藤井義敬</u> , 矢野智紀, 佐々木秀文, 森山 悟, 彦坂 雄	抗アセチルコリン受容体抗体陽性重症筋無力症患者に生まれた新生児の臍帯血抗アセチルコリン受容体抗体	日呼外会誌	26(1)	7-10	2012
Kuroda H, <u>Fujihara K</u> , Takahashi S, Shinozawa Y, Itoyama Y.	A case of delayed encephalopathy after carbon monoxide poisoning longitudinally monitored by diffusion tensor imaging.	AJNR Am J Neuroradiol	in press		
Fujimori J, Nakashima I, <u>Fujihara K</u> , Misu T, Sato S, Itoyama Y.	Epitope analysis of cerebrospinal fluid IgG in Japanese multiple sclerosis patients using phage display method.	Mult Scler Int	in press		
Kim W, Kim SH, Nakashima I, Takai Y, <u>Fujihara K</u> , Leite MI, Kitley J, Palace J, Santos E, Coutinho E, Silva AM, Kim BJ, Kim BJ, Ahn SW, Kim HJ.	Influence of pregnancy on neuromyelitis optica spectrum disorder.	Neurology	in press		
Suzuki Y, Utsugisawa K, Suzuki S, Nagane Y, Masuda M, Kabasawa C, Shimizu Y, Utsumi H, Uchiyama S, <u>Fujihara K</u> , Suzuki N.	Factors associated with depressive state in patients with myasthenia gravis: a multicentre cross-sectional study.	BMJ Open	in press		

<u>Fujihara K.</u>	Commentary: Sensitivity and clinical relevance of available anti-aquaporin-4 antibody assays.	Neurology	in press		
<u>Fujihara K.</u>	Neuromyelitis optica and astrocytic damage in its pathogenesis.	J Neurol Sci	306	183-187	2011
Koga M, Takahashi T, Kawai M, <u>Fujihara K.</u> , Kanda T.	A serological analysis of viral and bacterial infections associated with neuromyelitis optica.	J Neurol Sci	300	19-22	2011
Tateyama M, <u>Fujihara K.</u> , Itoyama Y.	Dendritic cells in muscle lesions of sarcoidosis.	Hum Pathol	42	340-346	2011
Shimizu Y, <u>Fujihara K.</u> , Kubo S, Takahashi T, Misu T, Nakashima I, Yokoyama K, Itoyama Y, Uchiyama S.	Therapeutic efficacy of interferon beta-1b in Japanese patients with optic-spinal multiple sclerosis (OSMS).	Tohoku J Exp Med	223	211-214	2011
Polman CH, Reingold SC, Banwell B, Clanet M, Cohen JA, Filippi M, <u>Fujihara K.</u> , Havrdova E, Hutchinson M, Kappos L, Lublin FD, Montalban X, O'Connor P, Sandberg-Wollheim M, Thompson AJ, Waubant E, Weinshenker B, Wolinsky JS.	Diagnostic Criteria for Multiple Sclerosis:Revisions to the "McDonald Criteria".	Ann Neurol	69	292-302	2011
Pohl M, Fischer MT, Mader S, Schanda K, Kitic M, Sharma R, Misu T, <u>Fujihara K.</u> , Reindl M, Lassmann H, Bradl M.	Pathogenic T cell responses against aquaporin 4.	Acta Neuropathol	122	21-34	2011
Nakashima I, Takahashi T, Cree BA, Kim HJ; Suzuki C, Genain CP, Vincent T, <u>Fujihara K.</u> , Itoyama Y, Bar-Or A.	Transient increases in anti-aquaporin-4 antibody titers following rituximab treatment in neuromyelitis optica, in association with elevated serum BAFF levels.	J Clin Neurosci	18	997-998	2011

Kanamori Y, Nakashima I, Takai Y, Nishiyama S, Kuroda H, Takahashi T, Kanaoka-Suzuki C, Misu T, <u>Fujihara K</u> , Itoyama Y.	Pain in neuromyelitis optica and its impact on quality of life:a cross-sectional study.	Neurology	77	652-658	2011
Siritho S, Nakashima I, Takahashi T, <u>Fujihara K</u> , Prayoonwiwat N.	AQP4 antibody positive Thai cases: clinical features and diagnostic problems.	Neurology	77	827-834	2011
Hashiba N, Nagayama S, Araya S-I, Inada H, Sonobe Y, Suzumura A, <u>Matsui M</u> .	Phenytoin at optimum doses ameliorates experimental autoimmune encephalomyelitis via modulation of immunoregulatory cells.	J Neuroimmunol	233	112-119	2011
Matsuya N, Komori M, Nomura K, Nakane S, Fukudome T, Goto H, Shiraishi H, Wandinger KP, <u>Matsuo H</u> , Kondo T.	Increased T-cell immunity against aquaporin-4 and proteolipid protein in neuromyelitis optica.	Int. Immunol	23 (9)	565-573	2011
Sekiguchi T, Ishibashi S, Kubodera T, Fukabori J, Uezato A, Kanbayashi T, Takahashi T, Yokota T, <u>Mizusawa H</u> .	Anhidrosis associated with hypothalamic lesions related to anti-aquaporin 4 autoantibody.	Journal of Neurology	258	2293-2295	2011
Toru S, Kobayashi T, Akaza M, Yokota T, <u>Mizusawa H</u> .	Dropped head in polymyositis.	Rheumatol Int	in press		
伊丹 亮,三條伸夫, 桑原宏哉, 山本雅樹, 新 謙一, 横田隆徳, 水澤英洋	ほぼ全長にわたる脊髄病変と肺病変をともなった急速進行性 HTLV-1-associated myelopathy(HAM)の1例	臨床神経学	51 (2)	130-133	2011
Murai H, Yamashita N, Watanabe M, Nomura Y, <u>Motomura M</u> , Yoshikawa H, Nakamura Y, Kawaguchi N, Onodera H, Araga S, Isobe N, Nagai M, Kira J.	haracteristics of myasthenia gravis according to onset-age: Japanese nationwide survey.	J Neurol Sci	305 (1-2)	97-102	2011

Izumi Y, Kojima H, Koga Y, Yokota K, Mori H, Ohno T, Miyashita T, Ito M, <u>Motomura M</u> , Mine M, Ezaki H, Jiuchi Y, Niino D, Ohshima K, Migita K.	Successful treatment of HTLV-1-related overlap syndrome using tacrolimus.	Intern Med	50 (17)	1849-1853	2011
Imai T, Tsuda E, Hozuki T, Yoshikawa H, Yamauchi R, Saitoh M, Hisahara S, <u>Motomura M</u> , Kawamata J, Shimohama S.	Contribution of anti-ryanodine receptor antibody to impairment of excitation-contraction coupling in myasthenia gravis.	Clin Neurophysiol		Epub	2011
Takahashi Y, Sugiyama M, Ueda Y, Itoh T, Yagyu K, Shiraishi H, Ukeba-Terashita Y, Nakanishi M, Nagashima T, Imai T, <u>Motomura M</u> , Saitoh S.	Childhood-onset anti-MuSK antibody positive myasthenia gravis demonstrates a distinct clinical course.	Brain Dev		Epub	2011
中田るか, <u>本村政勝</u>	各種難病の最新治療情報 重症筋無力症の最新の薬物療法情報	難病と在宅ケア	17 (4)	47-50	2011
吉村俊朗, <u>本村政勝</u> , 辻畠光宏	【神経筋接合部 基礎から臨床まで】 神経筋接合部病態の定性・定量的評価 超微形態と組織化学	BRAIN and NERVE: 神経研究の進歩	63 (7)	719-727	2011
<u>本村政勝</u> , 福田 卓	【神経筋接合部 基礎から臨床まで】 Lambert-Eaton筋無力症候群	BRAIN and NERVE: 神経研究の進歩	63 (7)	745-754	2011
<u>本村政勝</u>	高齢発症重症筋無力症の標準的神経治療	臨床神経学	51 (8)	576-582	2011
千原典夫、 <u>山村 隆</u>	ここまでわかった自己免疫疾患-多発性硬化症・視神経脊髄炎-	臨床検査	55 (11)	1241-1248	2011
<u>Yoshikawa H</u> , Kiuchi T, Saida T, Takamori M.	Randomised, double-blind, placebo-controlled study of tacrolimus in myasthenia gravis.	J Neurol Neurosurg Psychiatry	82(9)	970-7	2011
Imai T, Tsuda E, Toyoshima T, <u>Yoshikawa H</u> , Motomura M, Shimohama S.	Anti-ryanodine receptor-positive acetylcholine receptor-negative myasthenia gravis: evidence of impaired excitation-contraction coupling.	Muscle Nerve	43(2)	294-5	2011

Suzuki S, Utsugisawa K, Iwasa K, Satoh T, Nagane Y, <u>Yoshikawa H</u> , Kuwana M, Suzuki N.	Autoimmunity to endoplasmic reticulum chaperone GRP94 in myasthenia gravis.	J Neuroimmunol	237(1-2)	87-92	2011
Murai H, Yamashita N, Watanabe M, Nomura Y, Motomura M, <u>Yoshikawa H</u> , Nakamura Y, Kawaguchi N, Onodera H, Araga S, Isobe N, Nagai M, Kira J.	Characteristics of myasthenia gravis according to onset-age: Japanese nationwide survey.	J Neurol Sci	305(1-2)	97-102	2011
吉川弘明、岩佐和夫、高守正治	重症筋無力症治療の現状と展望- 胸腺手術の観点から	Brain and Nerve	63(7)	729-736	2011
渡邊 修	中枢神経障害に関連する自己抗体	Cognition and Dementia	11(1)	64-65	2012
渡邊 修, 有村公良	細胞表面抗原を認識する自己抗体が関連する傍腫瘍性神経症候群	Medical Science Digest	37(4)	140-144	2011
Okamoto Y, Higuchi I, Sakiyama Y, Tokunaga S, <u>Watanabe O</u> , Arimura K, Nakagawa M, Takashima H.	A New Mitochondria-Related Disease Showing Myopathy with Episodic Hyper-creatine Kinase-emia.	ANN NEUROL	70	486-492	2011
Sakiyama Y, Okamoto Y, Higuchi I, Inamori Y, Sangatsuda Y, Michizono K, <u>Watanabe O</u> , Hatakeyama H, Goto Y, Arimura K, Takashima H.	A new phenotype of mitochondrial disease characterized by familial late-onset predominant axial myopathy and encephalopathy.	Acta Neuropathol	121	775-783	2011

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
<u>楠 進</u>	GBSとガングリオシド複合体抗体ー最近の知見ー	鈴木則宏 他	Annual Review神経2011	中外医学社	東京	2011	293-299
<u>荻野美恵子</u>	疾患別の緩和ケアの実際ー神経難病の緩和ケア①筋萎縮性側索硬化症(ALS)ー	平原佐斗司編	在宅医療の技とこころシリーズ チャレンジ! 非がん疾患の緩和ケア	南山堂	東京	2011	114-127
<u>荻野美恵子</u>	実践編 チーム医療演習の展開例 神経難病ー神経難病とその対策ー	水本清久編	インタークロスショナル・ヘルスケア 実践チーム医療論 実際と教育プログラム	医歯薬出版	東京	2011	製本中
<u>宮城 愛 梶 龍兒</u>	脊髄炎の診断と治療		脊髄外科	メジカルビュー社	東京	2011	199-207
<u>山中千尋 江川麻理子 三田村佳典 松井尚子 梶 龍兒</u>	抗アクアポリン4抗体陽性視神經炎の臨床像		臨床眼科			2011	521-526
<u>松井尚子 新田 剛 高浜洋介</u>	胸腺と免疫系形成		Brain and Nerve	医学書院	東京	2011	679-684
<u>吉村 恵 吉良潤一</u>	多発性硬化症の疫学-全国臨床疫学調査からみえてきたもの	藤田敏郎 門脇 孝 山本一彦 末松 誠	医学のあゆみ	医歯薬出版	東京	2011	284-290
<u>飯島正博</u>	末梢神経疾患 代謝性疾患	中村耕三	肩こり・頸部痛クリニカルプラクティス	中山書店	東京	2011	255
<u>野村恭一</u>	重症筋無力症	金澤一郎 永井良三	今日の診断指針 第6版	医学書院	東京	2011	652-655
<u>野村恭一</u>	神経筋疾患の血液浄化療法	山口 徹 北原光夫	今日の治療指針 2012年版	医学書院	東京	2011	749-750

<u>原 寿郎</u>	多発性硬化症(MS)	大関武彦 古川 漸 横田俊一郎	今日の小児治療指針 第15版	医学書院	東京		印刷中
<u>水野由美</u> <u>原 寿郎</u>	Q99 髓膜炎について、教えてください	五十嵐隆	ナーシングケア Q&A ~これだけは知つておきたい 小児ケア Q&A~第2版 (改訂版)	総合医学社	東京		印刷中
<u>原 寿郎</u>	原発性免疫不全症候群	永井良三 大田 健	今日の治療と看護 (改訂第3版)	南江堂	東京		印刷中
<u>原 寿郎</u>	リウマチ熱	山口 徹 北原光夫 福井次矢	今日の治療指針～私はこう治療している～ 2012年度版	医学書院	東京		印刷中
<u>原 寿郎</u>	免疫不全、無γグロブリン血症、重症複合免疫不全症、母子免疫、新生児溶血症		岩波生物学辞典第5版	岩波書店	東京		印刷中
<u>尾崎 心</u> <u>横手裕明</u> <u>水澤英洋</u>	抗アセチルコリン受容体抗体	和田 攻 大久保昭行 矢崎義雄 大内尉義	臨床検査 ガイド2011~2012	文光堂	東京	2011	688-689
<u>小林正樹</u> <u>水澤英洋</u>	抗糖脂質抗体 (抗GM1、抗GQ1b抗体、抗体MGA/SGPG抗体)	和田 攻 大久保昭行 矢崎義雄 大内尉義	臨床検査 ガイド2011~2012	文光堂	東京	2011	690-691
<u>渡邊 修</u>	抗VGKC抗体脳炎	塩見正司	小児科臨床ピクシス28 急性脳炎・急性脳症	中山書店	東京	2011	114-117
<u>渡邊 修</u>	抗LGI-1抗体関連脳炎	鈴木則宏 他	Annual Review神経	中外医学社	東京	2012	122-129

