

研究成果の刊行に関する一覧表

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
桑原 聰	2 神経・筋疾患 多巣性運動ニューロパシー		今日の診断指針 第8版	医学書院	東京	2020	608-609
桑原 聰	第10章 神経疾患 2 末梢神経の炎症・遺伝・代謝性疾患 1 ギランバラ症候群		新臨床内科学	医学書院	東京	2020	1443-1444
桑原 聰	第10章 神経疾患 2 末梢神経の炎症・遺伝・代謝性疾患 2 慢性炎症性脱髓性多発根ニューロパシー		新臨床内科学	医学書院	東京	2020	1444-1445
桑原 聰	15 神経・筋疾患 フィッシュラー症候群		今日の治療指針 私はこう治療している	医学書院	東京	2021	1009
松井尚子、 和泉唯信	多巣性運動ニューロパシー (MMN)		最新ガイドラインに基づく 神経疾患 診療指針	総合医学社		2021年	296-299
小池春樹	多発ニューロパシー	福井次矢, 高木誠, 小林一郎	今日の治療指針 2021年版	医学書院	東京	2021	990-991
小池春樹	自己免疫性自律神経障害。	園生雅弘, 北川一夫, 青木正志	脳神経疾患最新の治療 2021-2023	南江堂	東京	2021	254-255
清水優子	43. 自己免疫性神経疾患治療薬	伊藤真也、 村島温子	妊娠と授乳 改訂3版	南山堂	東京	2020	563-572
奥野龍禎、 杉山靖子、 中辻裕司	脱髓疾患における 免疫細胞・グリア・ニューロン相互作用	黒岩義之	脳神経内科	科学評論社	東京	2020	425-432
中辻裕司、 甲田亨、 木下允、 奥野龍禎	免疫性神経疾患と セマフォリン	楠進	日本臨床	日本臨床社	東京	2020	1957-1962
長山成美 松井 真	多発性硬化症・視 神経脊髄炎	門脇 孝 小室一成 宮地良樹	診療ガイドライン UP-To-DATE 2020→2021	メディカル レビュー社	大阪・東京	2020	554-558

三澤園子	2 神経・筋疾患 POEMS (Crow・深瀬) 症候群		今日の診断指 針 第8版	医学書院	東京	2020	617-619
三澤園子	15神経・筋疾患 神経筋疾患の免疫 グロブリン大量静 注 (IVIg) 療法		今日の治療指 針 私はこう 治療している 2021	医学書院	東京	2021	937

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<u>桑原 聰</u>	第31回日本末梢神経学会学術集会 煌めく末梢神経学の未来をめざして	東海・関東医事新報社	第671号	第5面	2020
松井尚子、田中恵子、 <u>和泉唯信</u>	ステイップ・パーソン症候群	Brain and Nerve	73(5)	640-646	2021
松井尚子、 田中恵子、 <u>和泉唯信</u>	Stiff-person syndrome, Progressive encephalomyelitis with rigidity and myoclonus	日本臨床 免疫性神経疾患 (第2版)	80 (増刊 5)	355-360	2022
<u>荻野美恵子</u>	免疫性神経疾患と医療経済	日本臨床	78 (11)	1974-8	2020
<u>中島章博, 河内泉.</u>	肥厚性硬膜炎の診断と治療. 脊髄外科	日本脊髄外科学会機関誌	34(1)	25-31	2020
<u>河内 泉, 西澤正豊.</u>	傍腫瘍性神経症候群(PNS). 免疫・炎症疾患のすべて	本医師会雑誌	149(2)	S330-S333	2020
<u>河内 泉</u>	多発性硬化症のトピック 2020年～患者さん一人ひとりに寄り添う医療を目指して～。	日本多発性硬化症協会ニュース・レター	43	7-8	2020
<u>河内 泉, 小野純花</u>	開発中の治療と今後の展望.	特集: 免疫性神経疾患 update. III. 診断と治療 多発性硬化症. 日本臨床.	78(11)	1851-1861	2020
<u>河内 泉</u>	多発性硬化症診療の最前線 ～患者さんと共に歩む～.	月刊 難病と在宅ケア.	26(9)	56-60	2020
<u>中島章博, 河内 泉.</u>	Tumefactive demyelinating lesion (TDL). 脳神経画像 Critical Findings おさえておきたい症状とCT/MRI画像所見.	脳神経外科	49(2)	376-382	2021

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池口亮太郎、 <u>清水優子</u> 、柴田亮行	多発性硬化症と視神経脊髄炎	臨床と病理	39	185-191	2020
牧千亜紀、 <u>清水優子</u> 、北川一夫、菅原京子	多発性硬化症患者のQOLに関する看護文献の検討	山形保健医療研究	23	13-25	2020
池口亮太郎、高橋菜月、小原三千代、柴田亮行、 <u>清水優子</u> 、北川一夫	抗MOG抗体関連疾患における脳病理学的検討	東京女子医科大学総合研究所紀要	40	56-57	2021
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清水優子、藤原一男	VI. エイジング 8 多発性硬化症、視神経脊髄炎	Clinical Neuroscience	39(1)	99-102	2021
清水優子	脱髓性疾患の妊娠・授乳中の治療指針。	日本臨床	79	1623-1630	2021
清水優子	妊娠・授乳期の多発性硬化症・視神経脊髄炎スペクトラム障害 (NMOSD) の免疫治療	神経内科	96(4)	402-410	2022
清水優子	免疫性神経疾患(第2版)ー基礎・臨床の最新知見ーIX. トピックス・今知りたいこと妊娠・授乳中の免疫性神経疾患の治療方針	日本臨床	80 (増刊5)	556-563	2022
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松井 真	診断と治療戦略	日本臨床	78	1845-1850	2020
三澤園子	【神経疾患の診断における落とし穴-誤診を避けるために】神経伝導検査	BRAIN and NERVE 神経研究の進歩	72(4)	417-423	2020
三澤園子	神経筋診断A to Z 神経伝導検査 軸索変性と脱髓	Clinical Neuroscience	38(4)	398-400	2020
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三澤園子	神経筋診断A to Z 神経伝導検査 感覚神経伝導検査	Clinical Neuroscience	38(7)	798-799	2020
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三澤園子	【神経筋疾患の電気生理学的病態】CIDPの神経生理学的所見からみた病態・診断・治療	脳神経内科	93(5)	546-550	2020
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吉川弘明	重症筋無力症 [私の治療]	日本医事新法	5032	46-47	2020
吉川弘明	重症筋無力症と胸腺摘除術(特集 免疫性神経疾患update:基礎・臨床研究の最新知見) -- (診断と治療)	日本臨床	78(11)	1920-1924	2020
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Yoshida T, Nodera H, Kumon Y, Osanai S, <u>Izumi Y</u> , Mizukami H.	Detection of nerve enlargement with ultrasound and correlation with skin biopsy findings in painful sensory neuropathy associated with Sjögren's syndrome	Mod Rheumatol.	30	1-18	2020
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Akaishi T, Takahashi T, <u>Fujihara K</u> , Misu T, Nishiyama S, Takai Y, Fujimori J, Abe M, Ishii T, Aoki M, Nakashima I.	Impact of intrathecal IgG synthesis on neurological disability in patients with multiple sclerosis.	Mult Scler Relat Disord	45	102382	2020

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Akaishi T, Takahashi T, Misu T, Kaneko K, Takai Y, Nishiyama S, Ogawa R, Fujimori J, Ishii T, Aoki M, <u>Fujihara K</u> , Nakashima I	Difference in the source of anti-AQP4-IgG and anti-MOG-IgG antibodies in CSF in patients with neuromyelitis optica spectrum disorder.	Neurology	97(1)	e1-e12	2021

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Kaneko K, Takahashi T, Misu T, Nakashima I, Fujihara K	MOG-IgG-associated disease.	Clin Exp Neuroimmunol	11	28–33	2020
Fujihara K, Cook L	Neuromyelitis optica spectrum disorders and myelin oligodendrocyte glycoprotein antibody-associated disease: current topics.	Curr Opin Neurol	33(3)	300-308	2020
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Matsumoto Y, Kaneko K, Takahashi T, Takai Y, Namatame C, Kuroda H, Misu T, <u>Fujihara K</u> , Aoki M	Diagnostic implications of MOG-IgG detection in sera and cerebrospinal fluids	Brain		in pres	2023
Tsuneyama A, Shibuya K, <u>Misawa S</u> , Suzuki Y, Suichi T, Kojima Y, Nakamura K, Kano H, Mario J.Prado, Kuwabara S	Fatigue and activity-dependent conduction block in neuromuscular disorders	Clinical Neurophysiology	7	71-77	2022
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Jacob S, <u>Murai H</u> , Utsugisawa K, Nowak RJ, Wiendl H, Fujita KP, O'Brien F, Howard JF	Response to eculizumab in patients with myasthenia gravis recently treated with chronic IVIg: a subgroup analysis of REGAIN and its open-label extension study.	Ther Adv Neurol Disord	13	17562864209 11784	2020
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Traboulsee, A., B.M. Greenberg, J.L. Bennett, L. Szczechowski, E. Fox, S. Shkrobot, T. <u>Yamamura, Y.</u> Terada, Y. Kawata, P. Wright, A. Gianella-Borradori, H. Garren, and B.G. Weinshenker	Satrlizumab monotherapy in neuromyelitis optica spectrum disorder (NMOSD): a randomized, double-blind, multicenter, placebo-controlled phase 3 trial.	Lancet Neurol	19	402-412	2020
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