

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 聡	2 神経・筋疾患 多巣性運動ニューロパチー		今日の診断指針 第8版	医学書院	東京	2020	608-609
桑原 聡	第10章 神経疾患 2末梢神経の炎症・遺伝・代謝性疾患 1 ギランバレー症候群		新臨床内科学	医学書院	東京	2020	1443-1444
桑原 聡	第10章 神経疾患 2末梢神経の炎症・遺伝・代謝性疾患 2慢性炎症性脱髄性多発根ニューロパチー		新臨床内科学	医学書院	東京	2020	1444-1445
桑原 聡	15神経・筋疾患 フィッシャー症候群		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チー (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	多発ニューロパチー.	福井次矢, 高木誠, 小	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	脱髄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 (IVI g) 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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発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
鵜沢頭之, 桑原 聡	【難病研究の進歩】神経・ 筋 重症筋無力症	生体の科学	71(5)	398-399	2020
桑原 聡	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、和泉唯信	ステイフ・パーソン症候群	Brain and Nerve	73(5)	640-646	2021
松井尚子、 田中恵子、 和泉唯信	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
荻野美恵子	免疫性神経疾患と医療経済	日本臨床	78 (11)	1974-8	2020
中島章博, 河内 泉.	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
河内 泉, 西澤正 豊.	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
河内 泉	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
河内 泉, 小野純花	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
河内 泉	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
中島章博, 河内 泉.	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

小池春樹	アミロイドーシスの超微形態.	自律神経	57(2)	106-109	2020
小池春樹	免疫性末梢神経障害の病態とマクロファージ.	日本臨床	78(11)	1817-1823	2020
小池春樹	非集積地の遺伝性ATTRアミロイドーシス.	BIO Clinica	35(6)	508-512	2020
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池口亮太郎、清水優子、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、清水優子、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、清水優子、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
清水優子、池口亮太郎、小原三千代、高橋菜月、小嶋暖加、宗勇人、高橋利幸、北川一夫	視神経脊髄炎スペクトラム障害合併妊娠における抗アクアポリン4抗体とTh1/2関連性ケモカインの検討	東京女子医科大学総合研究所紀要	40	58-59	2021
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	脱髄性疾患の妊娠・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)―基礎・臨床の最新知見―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
清水優子	多発性硬化症診療の最新エビデンスと課題-多発性硬化症の妊娠、出産にかかわる諸問題と対処法	医学と薬学	79(4)	473-179	2022

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 軸索変性と脱髄	Clinical Neuroscience	38(4)	398-400	2020
三澤園子	神経筋診断A to Z 神経伝導検査 反復刺激の基礎waningの起きる訳	Clinical Neuroscience	38(5)	526-527	2020
三澤園子	神経筋診断A to Z 神経伝導検査 反復刺激の臨床的有用性	Clinical Neuroscience	38(6)	670-671	2020
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
三澤園子	【免疫性神経疾患update】IV特論 8.免疫性疾患における創薬～ドラッグ・リポジショニングによるギラン・バレー症候群の新規治療開発～	日本臨床	78(11)	1969-1973	2020
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
本村政勝, 北之園寛子, 白石裕一, 吉村俊祐, 中田るか, 辻野 彰, 川上 純, 中尾洋子, 佐藤 聡, 辻畑光宏, 池 浩司, 田中 愛, 竹内一翔, 菊地 強.	放射性免疫沈降法によるP/Q型電位依存性カルシウムチャンネル抗体測定キットの基礎的・臨床的検討	医学と薬学	77(7)	1057-1063	2020
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
吉川弘明	アセチルコリン受容体抗体 (AChR Ab)	内科	125	808-809	2020

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<u>Kuwabara S.</u> , Suichi T, Misawa S.	'Early VEGF testing in inflammatory neuropathy avoids POEMS syndrome misdiagnosis and associated costs' by Marshall et al	J Neurol Neurosurg Psychiatry	92(2)	118-119.	2021
Kohle F, <u>Kuwabara S.</u> , Lehmann H C	Chronic inflammatory demyelinating polyneuropathy and pregnancy: systematic review	J Neurol Neurosurg Psychiatry	92(5)	473-478	2021
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Kojima Y, Uzawa A, Ozawa Y, Yasuda M, Onishi Y, Akamine H, Kawaguchi N, Himuro K, Noto Y, Mizuno T, <u>Kuwabara S.</u> Onishi, Hiroyuki Akamine, Naoki Kawaguchi, Keiichi Himuro, Yu-ichi Noto, Toshiki Mizuno, <u>Satoshi Kuwabara</u>	Rate of change in acetylcholine receptor antibody levels predicts myasthenia gravis outcome	J Neurol Neurosurg Psychiatry	92(9)	963-968	2021

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Shibuya K, Tsuneyama A, <u>Misawa S.</u> Suichi T, Suzuki Y I, Kojima Y, Nakamura K, Kano H, Prado M, <u>Kuwabara S.</u>	Cranial nerve involvement in typical and atypical chronic inflammatory demyelinating polyneuropathies	Eur J Neurol.	27(12)	2658-2661.	2020
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Kojima Y, Shibuya K, <u>Uzawa A</u> , Kano H, Nakamura K, Yasuda M, Suzuki Y I, Tsuneyama A, Suichi T, Ozawa Y, Misawa S, Noto Y I, Mizuno T, <u>Kuwabara S</u>	Dispersion of mean consecutive differences in single-fiber electromyography increases diagnostic sensitivity for myasthenia gravis	Muscle Nerve	63(6)	885-889	2021
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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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