

研究成果の刊行に関する一覧表

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
So M, Hata Y, Naiki H, Goto Y	Heparin-induced amyloid fibrillation of β 2-microglobulin explained by solubility and a supersaturation-dependent conformational phase diagram.	Protein Sci	26(5)	1024-1036	2017
Lin CM, Arishima H, Kikuta KI, Naiki H, Kitai R, Koderu T, Matsuda K, Hashimoto N, Isozaki M, Tsunetoshi K, Neishi H, Higashino Y, Akazawa A, Arai H, Yamada S	Pathological examination of cerebral amyloid angiopathy in patients who underwent removal of lobar hemorrhages.	J Neurol	265(3)	567-577	2018
内木 宏延, 長谷川 一浩, 山口 格, 大越 忠和, 遠藤 芳徳	老化とアミロイドーシス.	病理と臨床	36(2)	110-115	2018
Kasagi T, Nobata H, Suzuki K, Miura N, Banno S, Takami A, Yamashita T, Ando Y, Imai H	Light chain deposition disease diagnosed with laser micro-dissection, liquid chromatography, and tandem mass spectrometry of nodular glomerular lesions.	Intern Med	56	61-66	2017
Huang G, Ueda M, Tasaki M, Yamashita T, Misumi Y, Masuda T, Suenaga G, Inoue Y, Kinoshita Y, Matsumoto S, Mizukami M, Tsuda Y, Nomura T, Obayashi K, Ando Y	Clinicopathological and biochemical findings of thyroid amyloid in hereditary transthyretin amyloidosis with and without liver transplantation.	Amyloid	24	24-29	2017
Oda S, Utsunomiya D, Nakaura T, Yuki H, Kidoh M, Morita K, Takashio S, Yamamuro M, Izumiya Y, Hirakawa K, Ishida T, Tsujita K, Ueda M, Yamashita T, Ando Y, Hata H, Yamashita Y	Identification and assessment of cardiac amyloidosis by myocardial strain analysis of cardiac magnetic resonance imaging.	Circ J	81	1014-1021	2017
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Fukasawa K, Higashimoto Y, Ando Y, Motomiya Y	Selection of DNA aptamer that blocks the fibrillogenesis of a proteolytic amyloidogenic fragment of β 2 m.	Ther Apher Dial	22	61-66	2018

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Takashio S, Yamamuro M, Izumiya Y, Hirakawa K, Marume K, Yamamoto M, Ueda M, Yamashita T, Ishibashi-Ueda H, Yasuda S, Ogawa H, Ando Y, Anzai T, Tsujita K	Diagnostic utility of cardiac troponin T level in patients with cardiac amyloidosis.	ESC Heart Fail	5	27-35	2018
Nishi S, Hoshino J, Yamamoto S, Goto S, Fuji H, Ubara Y, Motomiya Y, Morita H, Takaichi K, Yamagata K, Shigematsu T, Ueda M, Ando Y	A multicenter cross sectional study for bone-articular lesions associated with dialysis related amyloidosis in Japan.	Nephrology		in press	2017
Masuda T, Ueda M, Suenaga G, Misumi Y, Tasaki M, Izaki A, Yanagisawa Y, Inoue Y, Motokawa H, Matsumoto S, Mizukami M, Arimura A, Deguchi T, Nishio Y, Yamashita T, Inomata Y, Obayashi K, Ando Y	Early skin denervation in hereditary and iatrogenic transthyretin amyloid neuropathy.	Neurology	88	2192-2197	2017
Suenaga G, Ikeda T, Masuda T, Motokawa H, Yamashita T, Takamatsu K, Misumi Y, Ueda M, Matsui H, Senju S, Ando Y	Inflammatory state exists in familial amyloid polyneuropathy that may be triggered by mutated transthyretin.	Sci Rep	7	1579	2017
Inoue Y, Ueda M, Tasaki M, Takeshima A, Nagatoshi A, Masuda T, Misumi Y, Kosaka T, Nomura T, Mizukami M, Matsumoto S, Yamashita T, Takahashi H, Kakita A, Ando Y	Sushi repeat-containing protein 1: a novel disease-associated molecule in cerebral amyloid angiopathy.	Acta Neuropathol	134	605-617	2017
Oda S, Utsunomiya D, Morita K, Nakaura T, Yuki H, Kidoh M, Hirata K, Taguchi N, Tsuda N, Shiraishi S, Namimoto T, Hirakawa K, Takashio S, Izumiya Y, Yamamuro M, Hokimoto S, Tsujita K, Ueda M, Yamashita T, Ando Y, Yamashita Y	Cardiovascular magnetic resonance myocardial T1 mapping to detect and quantify cardiac involvement in familial amyloid polyneuropathy.	Eur Radiol	27(11)	4631-4638	2017

Matsumoto S, Ueda M, Yamashita T, Amano T, Misumi Y, Tasaki M, Masuda T, Mizukami M, Furuya H, Ando Y	A late-onset case of hereditary transthyretin amyloidosis with a novel compound heterozygous mutation.	Amyloid	24	97-98	2017
Tasaki M, Ueda M, Obayashi K, Kinoshita Y, Matsumoto S, Mizukami M, Masuda T, Misumi Y, Yamashita T, Ando Y	Identification of amyloid precursor protein from autopsy and biopsy specimens using LMD-LC-MS/MS: the experience at Kumamoto University.	Amyloid	24	167-168	2017
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Suda Y, Misumi Y, Ueda M, Tasaki M, Huang G, Masuda T, Suenaga G, Kinoshita Y, Obayashi K, Yamashita T, Ando Y	Iatrogenic systemic transthyretin amyloid deposits in a case with domino liver transplantation: an autopsy case study.	Amyloid	24	125	2017
Ando Y, Ueda M	Antibody therapy for transthyretin-related hereditary amyloid polyneuropathy: another therapeutic option.	Amyloid	24	113-114	2017
Obayashi K, Ueda M, Yamashita T, Tasaki M, Izaki A, Yanagisawa Y, Masuda T, Misumi Y, Ando Y	Long-term effects of liver transplantation on small-fiber dysfunction in Japanese transthyretin (ATTR) V30M hereditary amyloidosis with polyneuropathy (FAP).	Amyloid	24	99	2017
Watanabe T, Obayashi K, Misumi Y, Tasaki M, Shinriki S, Ando T, Akagami T, Ueda M, Yamashita T, Hirotsu S, Ando Y	Hereditary transthyretin amyloidosis associated with a transthyretin variant Thr59Arg.	Amyloid	24	119	2017
Koike H, Ikeda S, Takahashi M, Kawagashira Y, Iijima M, Misumi Y, Ando Y, Ikeda SI, Katsuno M, Sobue G	Disruption of blood-nerve barriers in hereditary transthyretin (ATTR) amyloidosis.	Amyloid	24	89-90	2017
Mizukami M, Ueda M, Tasaki M, Misumi Y, Masuda T, Matsumoto S, Yamashita T, Ando Y	Clinicopathological and biochemical findings of late-onset hereditary transthyretin amyloidosis 16 years after liver transplantation: an autopsy case study.	Amyloid	24	122	2017
Yanagisawa Y, Obayashi K, Tasaki M, Izaki A, Masuda T, Misumi Y, Ueda M, Yamashita T, Ando Y	Clinicopathological characteristics of a patient with ureteral amyloidosis.	Amyloid	24	101	2017

Yamashita T, Ueda M, Tasaki M, Masuda T, Misumi Y, Takamatsu K, Obayashi K, Ando Y	Establishment of a diagnostic center for amyloidosis in Japan by Kumamoto University.	Amyloid	24	169-170	2017
Tsuda N, Shiraishi S, Oda S, Ogasawara K, Sakamoto F, Tomiguchi S, Fujisue K, Takashio S, Izumiya Y, Tsujita K, Ando Y, Yamashita Y	Utility of single-photon emission computed tomography/computed tomography fusion imaging with 99mTc-Pyrophosphate scintigraphy in the assessment of cardiac transthyretin amyloidosis.	Circ J		in press	2017
Shimazaki C, Hata H, Iida S, Ueda M, Katoh N, Sekishima Y, Ikeda S, Yazaki M, Fukushima W, Ando Y	Nationwide survey of 741 patients with systemic amyloid light-chain amyloidosis in Japan.	Intern Med	57	181-187	2018
Yamashita T, Ueda M, Misumi Y, Masuda T, Nomura T, Tasaki M, Takamatsu K, Sasada K, Obayashi K, Matsui H, Ando Y	Genetic and clinical characteristics of hereditary transthyretin amyloidosis in endemic and non-endemic areas: experience from a single-referral center in Japan.	J Neurol	265	134-140	2018
Sekijima Y, Yazaki M, Ueda M, Koike H, Yamada M, Ando Y	First nationwide survey on systemic wild-type ATTR amyloidosis in Japan.	Amyloid	28	1-3	2018
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Ando Y, Ueda M	Antibody therapy for transthyretin-related hereditary amyloid polyneuropathy: another therapeutic option.	Amyloid	24	113-114	2017
杉本 俊哉, 田崎 雅義, 山下 太郎, 植田 光晴, 安東 由喜雄, 大林 光念, 奥野 豊, 畑 裕之	AL アミロイドーシスにおける質量分析を用いた沈着ペプチド解析.	臨床血液	58	589-594	2017
中根 俊成, 向野 晃弘, 安東 由喜雄	免疫系と自律神経系のインターフェース.	日本臨床免疫学会会誌	40	352-360	2017
安東 由喜雄	家族性アミロイドポリニューロパチーの臨床と治療.	最新医学	72(8)	1193-1199	2017
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山下 太郎, 安東 由喜雄	トランスサイレチン (ATTR) 型脳アミロイド血管症/軟膜アミロイドーシス.	日本神経治療学会 標準的神経治療 アミロイドーシス		in press	2017
山下 太郎, 安東 由喜雄	アミロイドーシスを疑う臨床症状と症候.	医学の歩み 医歯薬出版株式会社. 別冊		33-40	2017
植田 光晴, 安東 由喜雄	アミロイド蛋白質の免疫組織化学的・蛋白質化学的同定法.	医学の歩み 医歯薬出版株式会社. 別冊		41-45	2017
山下 太郎, 安東 由喜雄	遺伝性 ATTR 型脳アミロイド血管症 / 家族性 ATTR 型眼軟膜アミロイドーシスの臨床像.	神経内科	88(3)	305-310	2017
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Sakai K, Asakawa M, Takahashi R, Ishida C, Nakamura R, Hamaguchi T, Ono K, Iwasa K, Yamada M	Coexistence of transthyretin- and A β -type cerebral amyloid angiopathy in a patient with hereditary transthyretin V30M amyloidosis.	J Neurol Sci	381	144-146	2017
Sekijima Y, Yazaki M, Ueda M, Koike H, Yamada M, Ando Y	First nationwide survey on systemic wild-type ATTR amyloidosis in Japan.	Amyloid	25(1)	8-10	2018
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野原 誠太郎, 石井 亜紀子, 上田 篤志, 関 登子, 小國 英一, 木野 弘善, 石川 栄一, 玉岡 晃	多発性微小出血が認められ、脳生検により脳アミロイドアンギオパチー関連炎症と診断した 1 例 .	日本内科学会雑誌	106(4)	820-825	2017
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Masuda T, Ishii K, Nakayama T, Iwasaki N, Shibata Y, Tamaoka A	High-sensitivity quantitative analysis reveals the non-linear relationship between the dose and deposition of diphenylarsinic acid in the rat central nervous system following its subchronic exposure.	Neurotoxicol Teratol	65	26-33	2017
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玉岡 晃	Alzheimer 型認知症における疾患修飾薬の進歩.	Geriatric Medicine	55(6)	621-626	2017
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Oda S, Utsunomiya D, Nakaura T, Yuki H, Kidoh M, Morita K, Takashio S, Yamamuro	Identification and Assessment of Cardiac Amyloidosis by Myocardial Strain Analysis of Cardiac Magnetic Resonance Imaging.	Circulation journal	81(7)	1014-1021	2017

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玉岡晃	認知症の脳脊髄液診断・実施診療のための最新認知症学	日本臨床	76(増刊号 1)	44-49	2018
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Yuko Iwashita, Masaki Ohya, Mitsuru Yashiro, Tomohiro Sonou, Kazuki Kawakami, Yuri Nakashima, Takuro Yano, Yu Iwashita, Toru Mima, Shigeo Negi, Kaoru Kubo, Koichi Tomoda, Toshitaka Odamaki, Takashi Shigematsu	Dietary changes involving Bifidobacterium longum and other nutrients delays CKD progression.	Am J Nephrol	47(5)	325-332	2018
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Koike H, Nakamura T, Nishi R, Ikeda S, Kawagashira Y, Iijima M, Katsuno M, Sobue G	Cardiac and peripheral vasomotor autonomic functions in hereditary transthyretin amyloidosis with non-Val30Met mutation.	Amyloid			in press

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小池春樹	自己免疫性自律神経障害.	Clinical Neuroscience	36(9)	1042-1045	2018
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Tsuda Y, Yamanaka K, Toyoshima R, Ueda M, Masuda T, Misumi Y, Ogura T, Ando Y	Development of transgenic <i>Caenorhabditis elegans</i> expressing human transthyretin as a model for drug screening.	Sci Rep	8(1)	17884	2018
Ueda M, Yamashita T, Misumi Y, Masuda T, Ando Y	Origin of sporadic late-onset hereditary ATTR Val30Met amyloidosis in Japan.	Amyloid	25(3)	143-147	2018
Masuda T, Ueda M, Kitajima M, Morita K, Misumi Y, Yamashita T, Obayashi K, Yamashita Y, Ando Y	Teaching NeuroImages: Morphology of lumbosacral dorsal root ganglia and plexus in hereditary transthyretin amyloidosis.	Neurology	91(19)	e1834-e1835	2018
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植田光晴, 安東由喜雄	遺伝性ニューロパチー 家族性アミロイドポリニューロパチー	Clinical Neuroscience	36(9)	1075-1079	2018
植田光晴, 三隅洋平, 増田曜章, 津田幸元, 井上泰輝, 野村隼也, 山下太郎, 安東由喜雄	トランスサイレチンフラグメントのアミロイド形成および細胞毒性の解析	末梢神経	29(1)	42-49	2018
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大橋健一	免疫染色によるアミロイドーシス病型診断、現状と将来の取り組み.	病理と臨床	36(7)	710-712	2018
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Watanabe-Nakayama T, Ono K	High-speed atomic force microscopy of individual amyloidogenic protein assemblies.	Methods Mol Biol	1814	201-212	2018
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Kozuka A, Koyama J, Sekijima Y, Ikeda U	Quantitative analysis of endocardial and epicardial left ventricular myocardial deformation in patients with cardiac amyloidosis.	Shinshu Med J	67(1)	49-60	2019
Miyake Z, Nakamagoe K, Ezawa N, Yoshinaga T, Hashimoto R, Sato T, Sekijima Y, Tamaoka	Late-onset Transthyretin (TTR)-familial Amyloid Polyneuropathy (FAP) with a Long Disease Duration from Non-endemic Areas in Japan.	Intern Med	58(5)	713-718	2019
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関島良樹	siRNA を用いた遺伝子治療の現状	最新医学	73(6)	755-780	2018
関島良樹	トランスサイレチン型家族性アミロイドポリニューロパチー	神経治療学	35(1)	47-50	2018
関島良樹	家族性アミロイドポリニューロパチー（遺伝性 ATTR アミロイドーシス）	遺伝子医学	8(1)	123-127	2018
関島良樹	遺伝性 ATTR アミロイドーシスに対する核酸医薬開発	神経内科	89(5)	536-540	2018
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Iwanaga J, Watanabe K, Saga T, Tahara N, Tabira Y, Sakuragi A, Kaji K, Takahashi K, Yamaki KI	Anatomical and Radiological Analyses of L-shaped Kidney with Vascular Anomalies.	Kurume Med J	64(1.2)	21-24	2018
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安東 由喜雄	神経系のアミロイドーシスの最新の知見	医学のあゆみ	272	546-547	2020
一木 裕子, 安東 由喜雄	神経アミロイドーシス, 治療のめざましい進歩.	難病と在宅ケア	25	53-58	2020
山下 太郎, 植田 光晴, 安東 由喜雄	【U40 世代が描く心不全診療の現状と未来-基礎研究を識り,臨床を素心深考する】心筋症 基礎編 心アミロイドーシス 治療の奏効する患者群は予測できますか? 基礎研究の見地からみた心アミロイドーシスの病態と治療	循環器ジャーナル	68	88-93	2020
安東 由喜雄, 松下 博昭, 植田 光晴	神経系のアミロイドーシス ここまで進歩した治療と病態研究.	日本内科学会雑誌	108	1873-1882	2019
増田 曜章, 植田 光晴, 安東 由喜雄	検査からみる神経疾患 SUDOSCAN.	Clinical Neuroscience	37	1532-1533	2019
増田 曜章, 植田 光晴, 大林 光念, 安東 由喜雄	遺伝性トランスサイレチンアミロイドーシスの早期診断に有用な皮神経脱落の解析	ジャーナルフリー	56	264-268	2019
安東 由喜雄	むかしの頭で診ていませんか? 神経診療スッキリまとめました	臨床雑誌内科	124	2330-2330	2019
山下 太郎, 植田 光晴, 安東 由喜雄	脳神経と肝臓のクロストーク 遺伝性 ATTR 型脳アミロイド血管症と肝移植	臨床神経学	59	126	2019
安東 由喜雄, 田崎 雅義	オミックス検査学における質量分析の役割-現状と展望 各種質量分析装置の特徴を活かした多角的なアミロイドーシス診断	臨床病理	67	32	2019
安東 由喜雄	【難治性ニューロパチーの新規治療】家族性アミロイドポリニューロパチー(遺伝性トランスサイレチン型アミロイドーシス)の新規治療の展望	脳神経内科	91	208-216	2019
井上 泰輝, 安東 由喜雄	【指定難病ペディア 2019】個別の指定難病 代謝・内分泌系 全身性アミロイドーシス	日本医師会雑誌	148	258-260	2019

植田 光晴, 安東 由喜雄	家族性アミロイドポリニューロパチー	ケアネット希少疾患ライブラリー		(https://www.carenet.com/report/library/general/rare/fap.html)	2019
三隅 洋平, 安東 由喜雄	siRNA を用いた核酸医薬品の開発状況	Medical Science Digest	45	17-20	2019
三隅 洋平, 増田 曜章, 植田 光晴, 野村 隼也, 磯口 藍斗, 井上 泰輝, 岡田 匡充, 山下 太郎, 安東 由喜雄	医原性 ATTR アミロイドーシスと遺伝性 ATTR アミロイドーシスの臨床像の比較検討	臨床神経学	59	240	2019
牧 美充, 野村 美和, 野口 悠, 池田 賢一, 渡邊 修, 増田 曜章, 安東 由喜雄, 高嶋 博	髄膜アミロイドーシスの2症例	臨床神経学	59	286	2019
増田 曜章, 植田 光晴, 三隅 洋平, 野村 隼也, 磯口 藍斗, 井上 泰輝, 田崎 雅義, 山下 太郎, 大林 光念, 安東 由喜雄	遺伝性トランスサイレチンアミロイドーシスにおける体幹部神経障害の病態解析	臨床神経学	59	313	2019
山下 太郎, 植田 光晴, 野村 隼也, 岡崎 孝広, 岡田 匡充, 磯口 藍斗, 田崎 雅義, 津田 幸元, 井上 泰輝, 増田 曜章, 高松 孝太郎, 三隅 洋平, 大林 光念, 安東 由喜雄	野生型 ATTR アミロイドーシスにおける診断のための生検部位の検討	臨床神経学	59	313	2019
野村 隼也, 三隅 洋平, 田崎 雅義, 増田 曜章, 植田 光晴, 山下 太郎, 安東 由喜雄	遺伝性 ATTR アミロイドーシスにおける血管障害の解析	臨床神経学	59	314	2019
田崎 雅義, 植田 光晴, 大林 光念, 安東 由喜雄	EFEMP1 アミロイドの沈着頻度および至適病理学的診断法の検討	臨床病理	67	286	2019
城野 博史, 田崎 雅義, 山下 太郎, 大林 光念, 安東 由喜雄	臨床志向型プロテオーム研究の実践 アミロイドーシス病型診断におけるプロテオーム解析の実践	電気泳動	63	117	2019
田崎 雅義, 大林 光念, 安東 由喜雄	臨床志向型プロテオーム研究の実践 未知のアミロイド原因蛋白質も同定できる新たな質量分析診断法	電気泳動	63	118	2019
喜多 也寸志, 伊達 紫, 中里 雅光, 山下 太郎, 安東 由喜雄, 吉田 幸司, 寺澤 英夫, 清水 洋孝, 上原 敏志	Val107ATTR 変異を認めた FAP 兄弟例	臨床神経学	59	674	2019
田崎 雅義, 植田 光晴, 星井 嘉信, 磯口 藍斗, 山下 太郎, 大林 光念, 安東 由喜雄	質量分析装置を用いた新規アミロイド原因蛋白質, EFEMP1 の同定	臨床化学	48	230	2019

田崎 雅義, 植田 光晴, 星井 嘉信, 磯口 藍斗, 山下 太郎, 大林 光念, 安東 由喜雄	質量分析装置を用いた新規アミロ イド原因蛋白質. EFEMP1 の同定	臨床化学	48	285	2019
磯口 藍斗, 田崎 雅義, 植田 光晴, 星井 嘉信, 山下 太郎, 大林 光念, 安東 由喜雄	EFEMP1 のアミロイド線維形成能 および本アミロイドの静脈細胞に 与える影響	臨床化学	48	86	2019
井上 泰輝, 植田 光晴, 増田 曜章, 三隅 洋平, 山下 太郎, 安東 由喜 雄	メマンチン塩酸塩はインスリン分 解酵素の発現上昇を介し脳アミロ イドアンギオパチーを抑制する	神経治療学	36	238	2019
柗中 智恵子, 山下 太 郎, 安東 由喜雄	遺伝性 ATTR アミロイドーシス国 際交流会企画・運営の評価	日本遺伝看 護学会誌	18	44	2019
津田 幸元, 向野 晃弘, 村上 慶高, 増田 曜章, 中原 圭一, 中根 俊成, 安東 由喜雄	ジストニア肢位に Muscle Afferent Block(MAB)が有効であった DRPLA の一例	臨床神経学	59	552	2019
城野 博史, 田崎 雅義, 山下 太郎, 大林 光念, 安東 由喜雄	臨床志向型プロテオーム研究の実 践 アミロイドーシス病型診断に おけるプロテオーム解析の実践	電気泳動	63	117	2019
増田 曜章, 植田 光晴, 永利 知佳子, 三隅 洋 平, 井上 泰輝, 野村 隼也, 山下 太郎, 大林 光念, 安東 由喜雄	トランスサイレチン型家族性アミ ロイドポリニューロパチーの早期 診断における瞳孔機能解析の有用 性	自律神経	56	xxxvi	2019
武久 康, 野田 和代, 西村 広健, 山下 太郎, 安東 由喜雄	末梢神経障害をきたした AL アミロ イドーシスの 70 歳女性	臨床神経学	59	390	2019
西 慎一, 藤井 秀毅, 島崎 千尋, 植田 光晴, 安東 由喜雄, 内木 宏 延	AL アミロイドーシス症例の心エコ ー所見と腎機能・高血圧との関連	日本腎臓学 会誌	61	370	2019
三隅 洋平, 安東 由喜 雄	心筋疾患 心アミロイドーシス	医学のあゆ み	268	737-742	2019
Hamaguchi, T, Komatsu J, Sakai K, Noguchi- Shinohara M, Aoki S, Ikeuchi T, Yamada M	Cerebral hemorrhagic stroke associated with cerebral amyloid angiopathy in young adults about 3 decades after neurosurgeries in their infancy.	J Neurol Sci	399	3-5	2019
Sakai K, Ueda M, Fukushima W, Tamaoka A, Shoji M, Ando Y, Yamada M	Nationwide survey on cerebral amyloid angiopathy in Japan.	Eur J Neurol	26	1487-1493	2019
Yamada M, Hamaguchi T, Sakai K	Acquired cerebral amyloid angiopathy: an emerging concept.	Prog Mol Biol Transl Sci	168	85-95	2019
Aizawa S, Okada T, Keino-Masu K, Doan TH, Koganezawa T, Akiyama M, Tamaoka A, Masu M	Abnormal Pyramidal Decussation and Bilateral Projection of the Corticospinal Tract Axons in Mice Lacking the Heparan Sulfate	Front Mol Neurosci	12	333	2020

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Nishizawa M, Onodera O, Hirakawa A, Shimizu Y, Yamada M; Rovatirelin Study Group	Effect of rovatirelin in patients with cerebellar ataxia: two randomised double-blind placebo-controlled phase 3 trials.	J Neurol Neurosurg Psychiatry	10	1136	2020
Tamaoka A	Current Clinical Trials in the Treatment of Alzheimer's Disease.	Brain and Nerve	72(1)	23-34	2020
Shioya A, Takuma H, Takahashi T, Ishii A, Aoki M, Tamaoka A	Radiological findings in siblings with dysferlin mutation with diverse phenotype.	J Neurol Sci	409	116579	2020
Ishii K, Yamamoto F, Homma S, Okada Y, Nakamichi K, Saijo M, Tamaoka A	Probable progressive multifocal leukoencephalopathy-immune reconstitution inflammatory syndrome with immunosuppressant dose reduction following lung transplantation: a case report and literature review.	BMC Neurol	19(1)	263-269	2019
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