

## 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
安東 由喜雄	神経系アミロイドーシスの変遷	植田 光晴	21世紀の疾患：神経関連アミロイドーシス	医歯薬出版株式会社	東京	2020	16-19
安東 由喜雄	アミロイドーシス	岡庭 豊	イヤーノート 2020 内科・外科編	メディックメディア	東京	2020	157-159
山田 正仁	アルツハイマー病	福井 次矢, 高木 誠, 小室一成	今日の治療指針 2020 年版	医学書院	東京	2020	967-968
山田 正仁	脳アミロイドアンギオパチー (脳アミロイド血管症)	矢崎 義雄	新臨床内科学 第10版	医学書院	東京	2020	1280-1282
関島 良樹	アミロイドーシスと感染・伝播	鈴木 則宏	Annual Review 神経 2020	中外医学社	東京	2020	142-148
北岡 裕章, 泉 知里, 泉家 康宏, 猪又 孝元, 植田 光晴, 久保 亨, 小山 潤, 佐野 元昭, 関島 良樹, 田原 宣広, 塚田 信弘, 辻田 賢一, 筒井 裕之, 富田 威			2020年版心アミロイドーシス診療ガイドライン			2020	1-78
関島 良樹	アミロイドニューロパチー	永井 良三	今日の診断指針	医学書院	東京	2020	628-629
関島 良樹	アミロイドニューロパチー	福井 次矢, 高木誠, 小室一成	今日の治療指針 2021	医学書院	東京	2021	1014-1015
飯田 真介	IV. 3. 多発性骨髄腫に対する治療アルゴリズム	日本骨髄腫学会	多発性骨髄腫の診療指針第5版	文光堂	東京	2020	37-42
小池 春樹	多発ニューロパチー	福井 次矢, 高木誠, 小室一成	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

勝野 敬之, 西 慎一, 林 宏樹, 水野 真一	腎アミロイド ーシスガイド ライン 2020		厚生労働科学研究費補 助金 難治性疾患政策 研究事業アミロイド ーシスに関する調査研 班 <a href="http://amyloidosis-research-committee.jp/wp-content/uploads/2020/07/guideline2020.pdf">http://amyloidosis-research-committee.jp/wp-content/uploads/2020/07/guideline2020.pdf</a>			2020	
山田 俊幸	アミロイドー シス	永井 良三	今日の診断指針第 8 版	医学書 院	東京	2020	1212-1214
山田 俊幸	血清アミロイド A (SAA)	大西 宏明	臨床検査ガイド2020年 改訂版	文光堂	東京	2020	607-608
小野 賢二 郎	軽度認知障害 (MCI)・認知症	永井 良三	今日の診断指針 第8版	医学書 院	東京	2020	150-152
小野 賢二 郎	血管性認知症	福井 次矢, 高木誠, 小 室一成	今日の治療指針2021年 版: 私はこう治療して いる	医学書 院	東京	2021	952-954
小野 賢二 郎	Alzheimer 病	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	169-170
小野 賢二 郎	アルツハイマー 病とアミロイド βの現在	鈴木 則宏, 荒木信夫, 宇川 義一, 桑原 聡, 塩 川 芳昭	Annual Review 神経 2021	中外医 学社	東京	2021	印刷中
北岡 裕章, 泉 知里, 泉家 康宏, 猪又 孝元, 植田 光晴, 久保亨, 小 山 潤, 佐 野 元昭, 関島 良樹, 田原 宣広, 塚田 信弘, 辻田 賢一, 筒井裕之, 富田 威, 天野 雅史, 遠藤仁, 岡 田 厚, 尾 田 済太郎, 高潮 征爾, 馬場 裕一, 三隅 洋平, 矢崎 正英, 安斉俊久, 安東 由喜 雄, 磯部	2020年版 心ア ミロイドーシス 診療ガイドライ ン	北岡 裕章	日本循環器学会ガイド ライン	日本循 環器学 会	東京	2020	1-78

光章, 木村剛, 福田恵一							
杵山 陽一, 田原 宣広, 福本 義弘	肺高血圧症	泉 孝英	ガイドライン外来診療2020	日経メディカル開発	東京	2020	427-436
田原 宣広, 田原敦子, 戸次 宗久, 杵山 陽一, 緒方 詔子, 本多 亮博, 井形 幸代, 福本 義弘	不安定プラークを可視化する	伊藤 浩	そうだったんだ! 脂質異常症	株式会社 文光堂	東京	2020	136-139
杵山 陽一, 田原 宣広, 福本 義弘	sGC 刺激薬: アデムパス®, vericiguat	北井 豪	medicina	医学書院	東京	2020	32-37
遠藤 仁	心臓アミロイドーシス	筒井 裕之	ザ・ベーシックメソッド 心不全薬物治療	メジカルビュー社	東京	2021	209-214
関島 良樹	アミロイドニューロパチー	福井 次矢, 高木 誠, 小室 一成	今日の治療方針 私はこう治療している	医学書院	東京	2021	1014-1015
関島 良樹	RNA 干渉による遺伝性 ATTR アミロイドーシス治療	鈴木 則宏, 荒木 信夫, 宇川 義一, 桑原 聡, 塩川 芳昭	Annual Review 神経2021	中外医学社	東京	2021	302-309
関島 良樹	遺伝性アミロイドーシス	蒔田 芳男, 櫻井 晃洋	臨床遺伝専門医テキスト④各論III 臨床遺伝学成人領域	株式会社診断と治療社	東京	2021	94-97
関島 良樹	脳アミロイドアンギオパチー	下畑 享良	脳神経内科診断ハンドブック	中外医学社	東京	2021	37-41
関島 良樹	アミロイドーシスによる神経障害	下畑 享良	脳神経内科診断ハンドブック	中外医学社	東京	2021	288-292
小池 春樹	その他のニューロパチー (糖尿病性, 傍腫瘍性, 薬剤性ニューロパチー)	永田 栄一郎, 伊藤 義彰	脳神経内科学レビュー2022-'23	総合医学社	東京	2022	235-240
小池 春樹	多発ニューロパチー	福井 次矢, 高木 誠, 小室 一成	今日の治療指針 2022 年版	医学書院	東京	2022	1009
小池 春樹	免疫介在性ニューロパチーの超微形態学	鈴木 則宏, 荒木 信夫, 宇川 義一, 桑原 聡, 塩川 芳昭	Annual Review 神経2021	中外医学社	東京	2021	294-301

小池 春樹	限局性血管炎に伴う神経障害	下畑 享良	脳神経内科診断ハンドブック	中外医学社	東京	2021	559-562
山田 俊幸	臨床検査を使いこなす, 血清タンパク.	矢富 裕	日本医師会雑誌 第150巻・特別号(1)	日本医師会	東京	2021	95-101
小野 賢二郎	認知症診療に必要な神経科学の基礎知識.	山田 正仁	認知症診療実践ハンドブック改訂第2版	中外医学社	東京	2021	24-33
小野 賢二郎	Alzheimer 病.	園生 雅弘, 北川 一夫, 青木 正志	最新の治療 2021-2023 年	南江堂	東京	2021	169-170
小野 賢二郎	アルツハイマー病とアミロイドβの現在.	鈴木 則宏, 荒木 信夫, 宇川 義一, 桑原 聡, 塩川 芳昭	Annual Review 神経 2021	中外医学社	東京	2021	130-136
北岡 裕章	二次性心筋症の鑑別診断へのアプローチ	北岡 裕章	医学のあゆみ 二次性心筋症	医歯薬出版株式会社	東京	2021	328-334
北岡 裕章	心筋症の概念	北岡 裕章	心筋症診療のフロントライン	医学書院	東京	2021	6-12
遠藤 仁	心臓アミロイドーシス	筒井 裕之	ザ・ベーシックメソッド心不全薬物治療	メジカルビュー	東京	2021	209-214
山本 卓	慢性腎臓病に伴う骨・ミネラル代謝異常(血管石灰化、アミロイド骨関節症を含む)	福井 次矢, 高木 誠, 小室 一成	今日の治療指針 2022 年度版	医学書院	東京	2022	640-643
坂井 健二	高血圧性以外の脳小血管病: 脳アミロイドアンギオパチー, CADASIL, CARASIL・HDLS.	山田 正仁	認知症診療実践ハンドブック改訂第2版	中外医学社	東京	2021	311-325
関島 良樹	アミロイドーシス	福井 次矢, 高木 誠, 小室 一成	今日の治療方針 私はこう治療している	医学書院	東京	2022	776-777
飯田 真介	IX. 多発性骨髄腫と類縁疾患 多発性骨髄腫と類縁疾患の診かた	黒川 峰夫	日本医師会雑誌 on-line PDF 151 巻・特別号(1) 血液疾患のすべて	日本医師会	東京	2022	286-288
小池 春樹	ビタミン欠乏性ニューロパチー	神田 隆	末梢神経障害	医学書院	東京	2022	333-339

小池 春樹	COVID-19に関連した末梢神経障害	下畑 享良	COVID-19神経ハンドブック	中外医学社	東京	2022	196-201
小池 春樹	純粋自律神経失調症型のレビー小体病と免疫介在性自律神経ニューロパチー	鈴木 則宏, 荒木 信夫, 宇川 義一, 桑原 聡, 塩川 芳昭	Annual Review 神経 2022	中外医学社	東京	2022	291-296
小池 春樹	多巣性運動ニューロパチー	福井 次矢, 高木 誠, 小室 一成	今日の治療指針 2023 年版	医学書院	東京	2023	979
西 慎一	XII 維持透析患者にみられる病態 透析アミロイドーシス	柏原 直樹 他	別冊日本臨牀領域別症候群シリーズ 25 (2022年 11 月 30 日発行)	日本臨牀社	東京	2022	190-194
山田 俊幸	AA アミロイドーシスの発症病理	山田 俊幸, 奥田 京章, 中村 正, 右田 清志, 黒田 毅	AA アミロイドーシス 診療ファイル	金芳堂	京都	2022	11-25
奥田 恭章	AA アミロイドーシス診療マニュアル	山田 俊幸	AA アミロイドーシス 診療ファイル 難治性炎症性診療のエッセンス	金芳堂	京都	2022	
三木 浩和, 安倍 正博	造血系・リンパ系疾患 原発性マクログロブリン血症	松村 到, 張替 秀郎, 神田 善伸	血液疾患 最新の治療 2023-2025	南江堂	東京	2022	196-198
原田 武志, 安倍 正博	IV. 白血球系疾患 2. リンパ系 13) 多発性骨髄腫	鈴木 隆浩, 竹中 克斗, 池添 隆之	専門医のための血液病学	医学書院	東京	2022	244-253
山本 卓, 成田 一衛	高齢腎不全患者の特徴、臨床像	「高齢腎不全患者に対する腎代替療法の開始/見合わせの意思決定プロセスと最適な緩和医療・ケアの構築」研究班	高齢腎不全患者のための保存的腎臓療法	東京医学社	東京	2022	83-87
山本 卓, 伊藤 由美	アミロイド腎症	山縣 邦弘, 南学 正臣	腎疾患・透析最新の治療 2023-2025	南江堂	東京	2022	141-143
山本 卓	慢性腎臓病に伴う骨ミネラル代謝異常 (血管石灰化、アミロイド骨関節症を含む)	福井 次矢, 高木 誠, 小室 一成	今日の治療指針	医学書院	東京	2022	640-643

坂井 健二, 山田 正仁	免疫グロブリン 性アミロイドー シスによるニュー ローパチー	神田 隆	末梢神経障害-解剖生 理から診断, 治療, リ ハビリテーションまで	医学書 院	東京	2022	289-293
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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
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星井 嘉信, 内木 宏 延	アミロイドーシス.	病理と臨床	38(臨増)	338-341	2020
山本 卓, 内木 宏延	透析関連アミロイドーシス.	BIO Clinica	35(6)	527-531	2020
内木 宏延	全身性アミロイドーシス.	生体の科学	71(5)	464-465	2020
内木 宏延	アミロイドーシスの診断基準.	Heart View	24(11)	54-57	2020
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安東 由喜雄	21 世紀の疾患、アミロイドーシス	BIO Clinica	35(6)	497	2020
安東 由喜雄	家族性アミロイドーシスの最新の知見	医学のあゆみ	273	84-92	2020
安東 由喜雄	野生型トランスサイレチンアミロイドーシスと脊髄間接病変、神経根障害	脳神経内科	93(4)	463-468	2020



坂井 健二, 山田 正仁	脳アミロイドアンギオパチー(脳アミロイド血管症) .	BIO Clinica	6	21-25	2020
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Ikeda J, Shimojima Y, Usami Y, Ueno KI, Kishida D, Sekijima Y	Cerebrospinal fluid biomarkers implicated in the pathogenesis of anti-neutrophil cytoplasmic antibody-related hypertrophic pachymeningitis.	Clin Rheumatol	39(6)	1803-1811	2020
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Kishida D, Nakamura A, Yazaki M, Oka K, Tsuchiya-Suzuki A, Ichikawa T, Shimojima Y, Sekijima Y	Triggering factors for febrile attacks in Japanese patients with familial Mediterranean fever.	Clin Exp Rheumatol	81	72-75	2020
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関島 良樹	遺伝性 ATTR アミロイドーシス.	遺伝子医学 32	10(2)	71-76	2020

関島 良樹	野生型 ATTR アミロイドーシス.	BioClinica	35(6)	513-516	2020
関島 良樹	不治の病から治療可能な疾患に ーアミロイドーシス治療の最前 線ー.	自律神経	57(2)	114-117	2020
中尾 聡, 関島 良樹	野生型トランスサイレチンアミ ロイドーシスと脳塞栓症.	神経内科	93(4)	476-480	2020
関島 良樹	心アミロイドーシスの治療ー ATTRv, ATTRwt に対する治療ー	Heart View	24(11)	1092-1098	2020
関島 良樹	遺伝性 ATTR アミロイドーシス (FAP) を見逃すな！ー手根管症 候群は重要なサインー.	Peripheral Nerve	31(2)	250-251	2020
関島 良樹	遺伝性 ATTR アミロイドーシス.	Pharma Medica	39(3)	39-43	2021
Tsukamoto Y, Tasaki M, Fujii H, Tsujie M, Ueda M	EGF-containing fibulin-like extracellular matrix protein 1 amyloid incidentally found in surgically resected specimens of colon cancer: a case report emphasizing on an unrecognized type.	Amyloid	28(2)	136-137	2021
Adams D, Polydefkis M, González-Duarte A, Wixner J, Kristen A, Schmidt H, Berk J, López I, Dispenzieri A, Conceição I, Slama M, Gillmore J, Kyriakides T, Ajroud-Driss S, Waddington-Cruz M, Mezei M, Planté-Bordeneuve V, Attarian S, Mauricio E, Brannagan T, Ueda M, Aldinc E, Wang J, White M, Vest J, Berber E, Sweetser M, Coelho T	Long-term safety and efficacy of patisiran for hereditary transthyretin-mediated amyloidosis with polyneuropathy: 12-month results of an open-label extension study.	Lancet Neurol	20(1)	49-59	2021
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Hosoda Y, Ueda M, Takaki J, Okamoto K, Yamashita T, Fukui T	Early progression of aortic stenosis associated with iatrogenic variant transthyretin amyloidosis after domino liver transplantation.	JACC Case Rep	2(8)	1155-1160	2020
Yamashita T, Ueda M, Sekijima Y, Yoshinaga T, Kodaira M, Koike H, Katsuno M, Sobue G, Zhang X, White M, Sweetser M, Wang J, Ando Y	Patisiran, an RNAi therapeutic for patients with hereditary transthyretin-mediated amyloidosis: sub-analysis in Japanese patients from the APOLLO study.	Neurol Clin Neurosci	8(5)	251-260	2020
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田崎 雅義, 大林 光念, 安東 由喜雄, 植田 光晴	アミロイドーシスにおける病理学的検査の Up to date	臨床病理	68(9)	768-773	2020
Fuchida SI, Ide D, Taminishi-Katsuragawa Y, Suga T, Matsui-Maegawa S, Maruyama N, Iwamura Y, Kitamura Y, Okawa Y, Okano A, Hatsuse M, Murakami S, Shimazaki C	A retrospective analysis of treatment outcomes in 45 patients with cardiac light-chain amyloidosis: a single-center experience in Japan.	Int J Hematol	111(6)	803-811	2020
Sunami K, Suzuki K, Ri M, Matsumoto M, Shimazaki C, Asaoku H, Shibayama H, Ishizawa K, Takamatsu H, Ikeda T, Maruyama D, Kaneko H, Uchiyama M, Kiguchi T, Iyama S, Murakami	Isatuximab monotherapy in relapsed/refractory multiple myeloma: A Japanese, multicenter, phase 1/2, safety and efficacy study.	Cancer Sci	111(12)	4526-4539	2020

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Yasuda T, Sanada M, Nishijima D, Kanamori T, Iijima Y, Hattori H, Saito A, Miyoshi H, Ishikawa Y, Asou N, Usuki K, Hirabayashi S, Kato M, Ri M, Handa H, Ishida T, Shibayama H, Abe M, Iriyama C, Karube K, Nishikori M, Ohshima K, Kataoka K, Yoshida K, Shiraishi Y, Goto H, Adachi S, Kobayashi R, Kiyoi H, Miyazaki Y, Ogawa S, Kurahashi H, Yokoyama H, Manabe A, Iida S, Tomita A, Horibe K	Clinical utility of target capture-based panel sequencing in hematological malignancies: a multicenter feasibility study.	Cancer Sci	111(9)	3367-3378	2020

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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

小池 春樹, 勝野 雅央	ギラン・バレー症候群.	救急・集中治療	32(3)	666-671	2020
浅野 礼, 北崎 佑樹, 井川 正道, 呉林 秀崇, 小池 春樹, 濱野 忠則	直腸肛門部悪性黒色腫の術後に両下肢の脱力をきたし免疫治療が奏効した post-surgical inflammatory neuropathy の 1 例.	臨床神経学	60(11)	762-767	2020
西 慎一	指定難病 アミロイドーシスに対する対策	腎臓内科	13(1)	1-9	2021
美馬 亨, 山本 脩人, 高橋 祐一, 大矢 昌樹, 重松 隆	アミロイドーシス	腎と透析	増刊号	441-446	2020
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曾我部 愛由子, 的場 謙一郎, 奥田 恭章	関節リウマチの治療における治療薬の選択と対策	リウマチ科	64(1)	1-7	2020
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北岡 裕章	TOPICS トランスサイレチン型アミロイドーシスに対する新規治療薬	医学のあゆみ	275	821-822	2020
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緒方 詔子, 田原 宣広, 戸次 宗久, 杵山 陽一, 本多 亮博, 福本 義弘	数年の経過で心機能障害が悪化した高齢男性.	Heart View11 月増刊号	24(12)	111-118	2020
田原 宣広, 緒方 詔子, 戸次 宗久, 杵山 陽一, 本多 亮博, 福本 義弘	心アミロイドーシス診療における <sup>99m</sup> Tcピロリン酸心筋シンチグラフィの位置づけ.	Heart View	24(11)	22-27	2020
田原 宣広, 田原 敦子, 戸次 宗久, 杵山 陽一, 緒方 詔子, 本多 亮博, 福本 義弘, 山岸 昌一	終末糖化産物と心血管代謝病.	The Lipid	31(2)	29-35	2020
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田崎 雅義, 大林 光念, 安東 由喜雄, 植田 光晴	新規アミロイド原因蛋白質 EFEMP1 の同定および本分子の疾患との関連	臨床化学	50(2)	124-129	2021
安東 由喜雄	私の治療「アミロイドーシス」	日本医事新報	5069	41-42	2021
Abe R, Katoh N, Takahashi Y, Takasone K, Yoshinaga T, Yazaki M, Kametani F, Sekijima Y	Distribution of amyloidosis subtypes based on tissue biopsy site - Consecutive analysis of 729 patients at a single amyloidosis center in Japan.	Pathol Int	71(1)	70-79	2021
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関島 良樹	遺伝性 ATTR アミロイドーシス	Pharma Medica	39(3)	39-43	2021

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関島 良樹	ATTR アミロイドーシスは決してめずらしい病気ではない	内科	128(3)	617-619	2021
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中村 勝哉, 関島 良樹	遺伝性神経疾患の遺伝カウンセリングと発症前診断	臨床神経学	61(9)	588-593	2021
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仁紫 了爾, 小池 春樹, 勝野 雅央	好酸球性多発血管炎性肉芽腫症に伴う末梢神経障害	末梢神経	32(1)	68-74	2021
望月 秀樹, 青木 正志, 池中 建介, 井上 治久, 岩坪 威, 宇川 義一, 岡澤 均, 小野 賢二郎, 小野 寺理, 北川 一夫, 齊藤 祐子, 下畑 享良, 高橋 良輔, 戸田 達史, 中原 仁, 松本 理器, 水澤 英洋, 三井 純, 村山 繁雄, 勝野 雅央, 青木 吉嗣, 石浦 浩之, 和泉 唯信, 小池 春樹, 島田 斉, 高橋 祐二, 徳田 隆彦, 中嶋 秀人, 波田 野琢, 三澤 園子, 渡辺 宏久, 水澤 英洋, 阿部 康二, 宇川 義一, 梶 龍 兒, 亀井 聡, 神田 隆, 吉良 潤一, 楠進, 鈴木 則宏, 祖父江元, 高橋 良輔, 辻 省次, 中島 健二, 西澤 正豊, 服部 信孝, 福山 秀直, 峰松 一夫, 村山 繁雄, 望月 秀樹, 山田正仁, 日本神経学会将来構想委員会	脳神経疾患克服に向けた研究推進の提言2020、総論	臨床神経学	61(11)	709-721	2021
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Mizuno H, Hoshino J, So M, Kogure Y, Fujii T, Ubara Y, Takaichi K, Nakaniwa T, Tanaka H, Kurisu G, Kametani F,	Dialysis-related amyloidosis associated with a novel $\beta$ 2-microglobulin variant.	Amyloid	28(1)	42-49	2021

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<u>Kamei R</u> , <u>Sawahata M</u> , Yoshizumi N, Sata M, <u>Nakayama M</u> , <u>Yamada</u> <u>T</u> , <u>Taniguchi N</u> , <u>Suzuki</u> <u>T</u> , <u>Bando M</u> , <u>Hagiwara</u> <u>K</u>	Pulmonary mycobacterium avium complex disease complicated by cancer: an 11-year survey at a single center.	J Rural Med	16	72-76	2021
Hamaguchi T, Kim JH, Hasegawa A, Goto R, Sakai K, Ono K, Itoh Y, Yamada M	Exogenous A $\beta$ seeds induce A $\beta$ depositions in the blood vessels rather than the brain parenchyma, independently of A $\beta$ strain-specific information.	Acta Neuropathol Commun	9	151	2021
Ibrahim NF, Hamezah HS, Yanagisawa D, Tsuji M, Kiuchi Y, Ono K, Tooyama I	The effect of $\alpha$ -tocopherol, $\alpha$ - and $\gamma$ -tocotrienols on amyloid- $\beta$ aggregation and disaggregation in vitro.	Biochem Biophys Rep	28	101131	2021
Kimura A, Tsuji M, Yasumoto T, Mori Y, Oguchi T, Tsuji Y, Umino M, Umino A, Nishikawa T, Nakamura S, Inoue T, Yamada M, Teplow DB, Kiuchi Y, Ono K	Myricetin prevents high molecular weight A $\beta$ <sub>1-42</sub> oligomer-induced neurotoxicity through antioxidant effects in cell membranes and mitochondria.	Free Radic Biol Med	171	232-244	2021
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Ono K, Watanabe-Nakayama T	Aggregation and structure of amyloid $\beta$ -protein.	Neurochem Int	151	105208	2021
Watanabe-Nakayama T, Ono K	Acquisition and processing of high-speed atomic force microscopy videos for single amyloid aggregate observation.	Methods	197	4-12	2022
小野 賢二郎	アルツハイマー病の病態と治療戦略を考える.	老年期認知症研究会誌	23	41-42	2021
小野 賢二郎	認知症診療の知 アルツハイマー病の疾患修飾療法の展望.	脳神経外科ジャーナル	30	840-844	2021
小野 賢二郎	認知症診療の現状と将来展望：A $\beta$ を中心とするアプローチ.	神経治療学	38	343-346	2021
小野 賢二郎	認知症の Patient Journey を見つめた医療介入.	老年精神医学雑誌	32 増刊号	19-25	2022
杉本 あずさ, 小野 賢二郎	神経内科学のトピックス A $\beta$ 凝集制御薬.	認知症の最新医療	11	18-23	2021

稗田 宗太郎, 小野賢二郎	神経内科学のトピックス Aβ 免疫療法時代における高齢者タウオパチーの重要性.	認知症の最新医療	11	38-40	2021
稗田 宗太郎, 小野賢二郎	認知症の治療の進歩.	神経治療学	38	343-346	2021
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中屋 雄太, 大木本明義, 北岡 裕章	心アミロイドーシス患者の心肺運動負荷試験指標の特徴に関する実態調査	心臓	54(1)	51-57	2021
北岡 裕章	高齢者心不全と心アミロイドーシス.	老年内科	4(1)	57-64	2021
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内木 宏延	いまさら聞けない アミロイドーシスって何?	Medical Technology	50(9)	996-1000	2022
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Nakahara K, Nakane S, Ishii K, Ikeda T, Ando Y	Gut microbiota of parkinson's disease in an appendectomy cohort: a preliminary study.	Sci Rep	13(1)	2210	2023
Coelho T, Waddington Cruz M, Chao CC, Parman Y, Wixner J, Weiler M, Barroso FA, Dasgupta NR, Jung SW, Schneider E, Viney NJ, Dyck PJB, Ando Y, Gillmore JD, Khella S, Gertz MA, Obici L, Berk JL	Characteristics of patients with hereditary transthyretin amyloidosis-polyneuropathy (ATTRv-PN) in NEURO-TTRansform, an open-label phase 3 study of eplontersen.	Neurol Ther	12(1)	267-287	2023
Yamakawa M, Nakane S, Ihara E, Tawara N, Ikeda H, Igarashi Y, Komohara Y, Takamatsu K, Ikeda T, Tomita Y, Murai S, Ando Y, Mukaino A, Ogawa Y, Ueda M	A novel murine model of autoimmune dysautonomia by $\alpha 3$ nicotinic acetylcholine receptor immunization.	Front Neurosci	16	1006923	2022
Inoue M, Muta K, Mohammed AFA, Onodera R, Higashi T, Ouchi K, Ueda M, Ando Y, Arima H, Jono H, Motoyama K	Feasibility study of dendrimer-based TTR-CRISPR pDNA Polyplex for ocular amyloidosis in vitro.	Biol Pharm Bull	45(11)	1660-1668	2022
Inoue M, Higashi T, Hayashi Y, Onodera R, Fujisawa K, Taharabaru T, Yokoyama R, Ouchi K, Misumi Y, Ueda M, Inoue Y, Mizuguchi M, Saito T, Saido TC, Ando Y, Arima H, Motoyama K, Jono H	Multifunctional therapeutic cyclodextrin-appended dendrimer complex for treatment of systemic and localized amyloidosis.	ACS Appl Mater Interfaces	14(36)	40599-40611	2022
Mizutani H, Sato Y, Yamazaki M, Yoshizawa T, Ando Y, Ueda M, Yamagata K	SIRT7 deficiency protects against $A\beta(42)$ -induced apoptosis through the regulation of NOX4-derived reactive oxygen species production in SH-SY5Y cells.	Int J Mol Sci	23(16)	9027	2022
Matsushita H, Misumi Y, Masuda T, Okada M, Inoue F, Ueda M, Ando Y	Urinary transthyretin as a biomarker in ATTRv Val50Met amyloidosis	Pathophysiology	29(3)	333-343	2022

Taniguchi A, Shindo A, Tabei KI, Onodera O, Ando Y, Urabe T, Kimura K, Kitagawa K, Miyamoto Y, Takegami M, Ihara M, Mizuta I, Mizuno T, Tomimoto H	Imaging characteristics for predicting cognitive impairment in patients with cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy.	Front Aging Neurosci	14	876437	2022
Nakajima M, Watari M, Ando Y, Ueda M	Asymptomatic deep venous thrombosis identified on routine screening in patients with hospitalized neurological diseases.	J Clin Neurosci	102	13-20	2022
Tanaka H, Nishida-Fukuda H, Wada M, Tokuhiko K, Matsushita H, Ando Y	Inhibitory effect of the HASPIN Inhibitor CHR-6494 on BxPC-3-Luc, a luciferase-expressing pancreatic cancer cell line.	Cell J	24(4)	212-214	2022
安東 由喜雄	「アリスのままで」にみる遺伝子診断の重さ	Brain and Never	74(12)	1331-1334	2022
Ando Y, Adams D, Benson MD, Berk JL, Planté-Bordeneuve V, Coelho T, Conceição I, Ericzon BG, Obici L, Rapezzi C, Sekijima Y, Ueda M, Palladini G, Merlini Gi	Guidelines and new directions in the therapy and monitoring of ATTRv amyloidosis.	Amyloid	29(3)	143-155	2022
Buxbaum JN, Dispenzieri A, Eisenberg DS, Fändrich M, Merlini G, Saraiva MJM, Sekijima Y, Westermark P	Amyloid nomenclature 2022: update, novel proteins, and recommendations by the International Society of Amyloidosis (ISA) Nomenclature Committee.	Amyloid	29(4)	213-219	2022
Ichimata S, Hata Y, Katoh N, Kametani F, Yazaki M, Sekijima Y, Nishida N	Novel histopathological deposition patterns of EGF-containing fibulin-like extracellular matrix protein 1 amyloidosis: an autopsy case exhibiting a possible association between AEFEMP1 amyloidosis and elastic fibres.	Amyloid	29(2)	139-140	2022
Ichimata S, Katoh N, Abe R, Yoshinaga T, Kametani F, Yazaki M, Kusama Y, Sano K, Uehara T, Sekijima Y	Somatostatin-derived amyloid deposition associated with duodenal neuroendocrine tumour (NET): a report of novel localised amyloidosis associated with NET.	Amyloid	29(1)	64-65	2022
Ohashi N, Katoh N, Kasuga K, Yoshinaga T, Kametani F, Yazaki M, Sekijima Y	AH amyloid neuropathy: a novel clinical phenotype confirmed by histopathology and mass spectrometry.	Amyloid	29(2)	141-142	2022
Takahashi Y, Ohashi N, Takasone K, Yoshinaga T, Yazaki M, Roberts M, Glidden PF,	CSF/plasma levels, transthyretin stabilisation and safety of multiple doses of tolcapone in subjects with hereditary ATTR amyloidosis.	Amyloid	29(3)	190-196	2022



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柴田 有花, 松嶋 理明, 加藤 ももこ, 張 香理, 中村 勝哉, 織田 克利, 吉田 邦広, 関島 良樹, 戸田 達史, 矢部 一郎	成人発症の遺伝性神経・筋疾患における発症前診断の全国調査ー治療法確立時代の体制構築に向けてー	臨床神経学	62(10)	773-780	2022
関島 良樹	核酸医薬を用いたトランスサイレチン型アミロイドーシス治療	DEMENTIA JAPAN	36(2)	258-264	2022
Kinoshita Y, Ikeda T, Miyamura T, Ueda Y, Yoshida Y, Ueda M, Haraoka S, Kushima H, Ishii H	Nodular Pulmonary Amyloidosis Associated with Sjögren's Syndrome.	Intern Med	61	877-881	2022
Takashio S, Yamada T, Nishi M, Morioka M, Nakashima N, Hirakawa K, Hanatani S, Usuku H, Yamamoto E, Ueda M, Matsushita K, Kaikita K, Tsujita K	Sex-related differences in the clinical characteristics of wild-type transthyretin amyloidosis cardiomyopathy.	J Cardiol	79	50-57	2022
Benson MD, Berk JL, Dispenzieri A, Damy T, Gillmore JD, Hazenberg BP, Lavatelli F, Picken MM, Röcken C, Schönland S, Ueda M, Westermarck P	Tissue biopsy for the diagnosis of amyloidosis: experience from some centres.	Amyloid	29	8-13	2022
Takahashi K, Sasaki D, Yamashita M, Sakaue T, Enomoto D, Morioka H, Uemura S, Okura T, Ikeda S, Kono T, Hiratsuka Y, Saijo A, Yamamura N, Kitazawa S, Yamashita T, Ueda M	Amyloid deposit corresponds to technetium-99mpyrophosphate accumulation in abdominal fat of patients with transthyretin cardiac amyloidosis.	J Nucl Cardiol	29	3126-3136	2022
Tasaki M, Oishi T, Ueda M	EGF-containing fibulin-like extracellular matrix protein 1 (EFEMP1) amyloid deposits in the lower rectum from aged patient	Pathol Int	72(3)	217-218	2022

	with bloody stools.				
Hayashi H, Oda S, Kidoh M, Nakaura T, Morita K, Nagayama Y, Yoneda T, Takashio S, Misumi Y, Ueda M, Tsujita K, Hirai T	Can myocardial susceptibility quantification be an imaging biomarker for cardiac amyloidosis?	Jpn J Radiol	40	500-507	2022
Yumoto S, Doi K, Higashi T, Shimao Y, Ueda M, Ishihara A, Adachi Y, Ishiodori H, Honda S, Baba H	Intra-abdominal bleeding caused by amyloid transthyretin amyloidosis in the gastrointestinal tract: a case report.	Clin J Gastroenterol	15	140-145	2022
Takashio S, Tokitsu T, Matsukawa M, Sakaino N, Fujimoto K, Sakamoto T, Noda K, Tsunoda R, Misumi I, Hirai N, Doi H, Koide S, Mizuno Y, Hirose T, Kurokawa H, Kajiwarai I, Ohba K, Miyamoto S, Araki S, Yamamoto E, Matsushita K, Ueda M, Tsujita K; Kumamoto Cardiac Amyloid Survey Investigators	Incidence, clinical characteristics, and diagnostic approach in transthyretin amyloid cardiomyopathy: The Kumamoto Cardiac Amyloidosis Survey.	J Cardiol	80	49-55	2022
Moriyama H, Kitakata H, Endo J, Ikura H, Sano M, Tasaki M, Sakai S, Ueda M, Fukuda K	Step-by-step typing for the accurate diagnosis of concurrent light chain and transthyretin cardiac amyloidosis.	ESC Heart Fail	9(2)	1474-1477	2022
Ikura H, Kitakata H, Endo J, Moriyama H, Sano M, Tsujikawa H, Sawano M, Masuda T, Ohki T, Ueda M, Kosaki K, Fukuda K	Three patients of transthyretin amyloidosis in a Japanese family with amyloidogenic transthyretin Thr49Ser (p.Thr69Ser) variant.	Eur J Med Genet	65(3)	104451	2022
Usuku H, Takashio S, Yamamoto E, Yamada T, Egashira K, Morioka M, Nishi M, Komorita T, Oike F, Tabata N, Ishii M, Yamanaga K, Fujisue K, Sueta D, Arima Y, Araki S, Oda S, Misumi Y, Kawano H, Matsushita K, Ueda M, Matsui H, Tsujita K	Prognostic value of right ventricular global longitudinal strain in transthyretin amyloid cardiomyopathy.	J Cardiol	80	56-63	2022

Inoue Y, Nakajima M, Inatomi Y, Masuda T, Misumi Y, Nomura T, Uetani H, Hirai T, Ueda M	Reversible periventricular hyperintensity lesions in cerebral amyloid angiopathy (CAA): A case mimicking CAA-related inflammation.	Intern Med	61	3581-3584	2022
Oike F, Usuku H, Yamamoto E, Marume K, Takashio S, Ishii M, Tabata N, Fujisue K, Yamanaga K, Sueta D, Hanatani S, Arima Y, Araki S, Oda S, Kawano H, Soejima H, Matsushita K, Ueda M, Fukui T, Tsujita K	Utility of left atrial and ventricular strain for diagnosis of transthyretin amyloid cardiomyopathy in aortic stenosis.	ESC Heart Fail	9	1976-1986	2022
Nakashima N, Takashio S, Morioka M, Nishi M, Yamada T, Hirakawa K, Ishii M, Tabata N, Yamanaga K, Fujisue K, Sueta D, Kanazawa H, Hoshiyama T, Hanatani S, Araki S, Usuku H, Yamamoto E, Ueda M, Matsushita K, Tsujita K	A simple staging system using biomarkers for wild-type transthyretin amyloid cardiomyopathy in Japan.	ESC Heart Fail	9	1731-1739	2022
Kawano Y, Hata H, Takashio S, Tsujita K, Ueda M, Matsuoka M	Daratumumab, lenalidomide and dexamethasone in newly diagnosed systemic light chain amyloidosis patients associated with multiple myeloma.	Br J Haematol	198(3)	e38-e41	2022
Tasaki M, Nomura T, Uchiyama K, Misumi Y, Nakahara K, Oyama Y, Uesugi N, Ueda M	Fibrinogen Aalpha-chain amyloidosis associated with a rare frameshift pathogenic variant p. Arg547GlyfsTer21.	Amyloid	29	276-277	2022
Nishi M, Takashio S, Morioka M, Fujiyama A, Nakashima N, Hirakawa K, Hanatani S, Usuku H, Yamamoto E, Kidoh M, Oda S, Gushima R, Matsushita K, Fukushima S, Ueda M, Tsujita K	Extracardiac biopsy sensitivity in transthyretin amyloidosis cardiomyopathy patients with positive 99 mTc-labeled pyrophosphate scintigraphy findings.	Circ J	86	1113-1120	2022
Morioka M, Takashio S, Nakashima N, Nishi M, Fujiyama A, Hirakawa K, Hanatani S, Usuku H, Yamamoto E, Kidoh M, Oda S, Matsushita K, Ueda M, Tsujita K	Correlation between cardiac images, biomarkers, and amyloid load in wild-type transthyretin amyloid cardiomyopathy.	J Am Heart Assoc	11	e024717	2022

Tahara N, Honda A, Ueda M, Fukumoto Y	Popeye's sign and transthyretin amyloidosis.	Eur Heart J	43(31)	3000	2022
Matsushita H, Misumi Y, Masuda T, Okada M, Inoue F, Ueda M, Ando Y	Urinary transthyretin as a biomarker in ATTRv amyloidosis.	Pathophysiology	29	333-343	2022
Tasaki M, Misumi Y, Nomura T, Kamba T, Ueda M	Detection of semenogelin 1 amyloidosis through immunohistochemical staining with novel antibodies developed based on mass spectrometric peptide mapping analysis.	Amyloid	29	278-280	2022
Iwahashi N, Ikezaki M, Komohara Y, Fujiwara Y, Noguchi T, Nishioka K, Sakai K, Nishio K, Ueda M, Ihara Y, Uchimura K, Ino K, Nishitsuji K	Cytoplasmic p53 aggregates accumulated in p53-mutated cancer correlate with poor prognosis.	PNAS Nexus	1	pgac128	2022
Misumi Y, Ando Y, Ueda M	Early transverse tubule involvement in cardiomyocytes in hereditary transthyretin amyloidosis; A possible cause of cardiac events.	Cardiovasc Pathol	61	107458	2022
Inoue Y, Tasaki M, Masuda T, Misumi Y, Nomura T, Yukio Ando Y, Ueda M	$\alpha$ -Enolase reduces cerebrovascular A $\beta$ deposits by protecting A $\beta$ amyloid formation.	Cell Mol Life Sci	79	462	2022
Inoue M, Muta K, Fouad A, Mohammed A, Onodera R, Higashi T, Ueda M, Ando Y, Arima H, Jono H, Motoyama K	Potential use of Dendrimer-based TTR-CRISPR pDNA polyplex for ocular amyloidosis.	Biol Pharm Bull	45	1660-1668	2022
Yagita K, Noguchi H, Koyama S, Hamasaki H, Komori T, Aishima S, Kosaka T, Ueda M, Komohara Y, Watanabe A, Sasagasako N, Ninomiya T, Oda Y, Honda H	Chronological changes in the expression pattern of hippocampal prion proteins during disease progression in sporadic Creutzfeldt-Jakob disease MM1 subtype.	J Neuropathol Exp Neurol	81	900-909	2022
Shinriki S, Hirayama M, Nagamachi A, Yokoyama A, Kawamura T, Kanai A, Kawai H, Iwakiri J, Riu L, Maeshiro M, Tungalag S, Tasaki M, Ueda M, Tomizawa K, Kataoka N, Ideue T, Suzuki Y, Asai K, Tani T, Inaba T, Matsui H	DDX41 coordinates RNA splicing and transcriptional elongation to prevent DNA replication stress in hematopoietic cells.	Leukemia	36	2605-2620	2022

Usuku H, Yamamo E, Sueta D, Noguchi M, Fujisaki T, Egashira K, Morioka M, Komorita T, Oike F, Fujisue K, Hanatani S, Arima Y, Takashio S, Oda S, Kawano H, Matsushita K, Ueda M, Matsui H, Tsujita K	Time-dependent change of relative apical longitudinal strain index in patients with wild-type transthyretin amyloid cardiomyopathy.	Int J Cardiol Heart Vasc	43	101146	2022
Tahara N, Lairez O, Endo J, Okada A, Ueda M, Ishii T, Kitano Y, Lee H, Russo E, Kubo T	<sup>99m</sup> Tc Technetium-pyrophosphate scintigraphy: a practical guide for early diagnosis of transthyretin amyloid cardiomyopathy.	ESC Heart Fail	9(1)	251-262	2022
Ueda M	Transthyretin: its function and amyloid formation.	Neurochem Int	155	105313	2022
Kidoh M, Oda S, Takashio S, Hirakawa K, Kawano Y, Shiraishi S, Hayashi H, Nakaura T, Nagayama Y, Funama Y, Ueda M, Tsujita K, Hirai T	Diagnostic performance of CT-derived extracellular volume fraction versus myocardium-to-lumen signal ratio for detecting cardiac amyloidosis.	Radiology	306	e220542	2023
Goto M, Tasaki M, Ueda M	Early onset Congo red-positive fibrillary glomerulonephritis associated with glomerular DNAJB9 deposits mimicking renal amyloidosis.	Pathol Int	73	106-108	2023
Misumi Y, Tabata Y, Tasaki M, Obayashi K, Yamakawa S, Nomura T, Ueda M	Binding of serum-derived amyloid-associated proteins to amyloid fibrils.	Amyloid	30	67-73	2023
Maeda-Ogata S, Tahara N, Tahara A, Bekki M, Honda A, Sugiyama Y, Igata S, Abe T, Sekijima Y, Ueda M, Ando Y, Fukumoto Y	Treatment response to Tafamidis quantitatively assessed by serial bone scintigraphy in transthyretin amyloid cardiomyopathy.	J Nucl Cardiol	30(1)	403-404	2023
Suzuki K, Wechalekar AD, Kin K, Shimazaki C, Kim JS, Ikezoe T, Min CK, Zhou F, Cai Z, Chen X, Iida S, Katoh N, Fujisaki T, Shin HJ, Tran NP, Qin X, Vasey SY, Tromp B, Weiss BM, Comenzo RL, Kastiris E, Lu L	Daratumumab plus bortezomib, cyclophosphamide, and dexamethasone in Asian patients with newly diagnosed AL amyloidosis: subgroup analysis of ANDROMEDA.	Ann Hematol	102(4)	863-876	2023
Muramatsu A, Kobayashi T, Kawaji-Kanayama Y, Uchiyama H, Sasaki N,	Pretreatment serum level of interleukin-6 predicts carfilzomib-induced hypertension in relapsed/refractory multiple	Leuk Lymphoma	63(7)	1678-1685	2022

Uoshima N, Nakao M, Takahashi R, Shimura K, Kaneko H, Kiyota M, Wada K, Chinen Y, Hirakawa K, Fuchida SI, Shimazaki C, Mizutani S, Tsukamoto T, Shimura Y, Taniwaki M, Teramukai S, Kuroda J; Kyoto Clinical Hematology Study Group (KOTOSG) Investigators	myeloma.				
Kawaji-Kanayama Y, Muramatsu A, Sasaki N, Shimura K, Kiyota M, Fuchida S, Isa R, Fujino T, Matsumura-Kimoto Y, Tsukamoto T, Chinen Y, Mizutani S, Nakao M, Kaneko H, Kawata E, Hirakawa K, Takahashi R, Shimazaki C, Uchiyama H, Uoshima N, Shimura Y, Kobayashi T, Taniwaki M, Kuroda J; Kyoto Clinical Hematology Study Group (KOTOSG) Investigators	Clinical impacts of frailty, poor performance status, and advanced age in carfilzomib-containing treatment for relapsed/refractory multiple myeloma: post hoc investigation of the KOTOSG multicenter pilot prospective observational study.	Int J Hematol	115(3)	350-362	2022
Sunami K, Ikeda T, Huang SY, Wang MC, Koh Y, Min CK, Yeh SP, Matsumoto M, Uchiyama M, Iyama S, Shimazaki C, Lee JH, Kim K, Kaneko H, Kim JS, Lin TL, Campana F, Tada K, Iida S, Suzuki K; ICARIA-MM study group	Isatuximab-pomalidomide-dexamet hasone versus pomalidomide-dexamethasone in East Asian patients with relapsed/refractory multiple myeloma: ICARIA-MM subgroup analysis.	Clin Lymphoma Myeloma Leuk	22(8)	e751-e761	2022
Onda Y, Kanda J, Kaneko H, Shimura Y, Fuchida SI, Nakaya A, Itou T, Yamamura R, Tanaka H, Shibayama H, Shimazu Y, Uchiyama H, Yoshihara S, Adachi Y, Matsuda M, Hanamoto H, Uoshima N, Kosugi S,	Real-world effectiveness and safety analysis of carfilzomib-lenalidomide-dexameth asone and carfilzomib-dexamethasone in relapsed/refractory multiple myeloma: a multicenter retrospective analysis.	Ther Adv Hematol	13	20406207221 104584	2022

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Shimazu Y, Kanda J, Kaneko H, Imada K, Yamamura R, Kosugi S, Shimura Y, Ito T, Fuchida SI, Uchiyama H, Fukushima K, Yoshihara S, Hanamoto H, Tanaka H, Uoshima N, Ohta K, Yagi H, Shibayama H, Onda Y, Tanaka Y, Adachi Y, Matsuda M, Iida M, Miyoshi T, Matsui T, Takahashi R, Takakuwa T, Hino M, Hosen N, Nomura S, Shimazaki C, Matsumura I, Takaori-Kondo A, Kuroda J; Kansai Myeloma Forum	Monocyte or white blood cell counts and $\beta_2$ microglobulin predict the durable efficacy of daratumumab with lenalidomide.	Ther Adv Hematol	13	20406207221 142487	2022
Imashuku S, Tsunemine H, Shimazaki C	<sup>18</sup> F-fluorodeoxyglucose-positron emission tomography/ computed tomography delineates involved sites in the cervical spine in Langerhans cell histiocytosis.	EJHaem	3(3)	1042-1043	2022
Sekiguchi N, Rai S, Munakata W, Suzuki K, Handa H, Sgibayama H, Endo T, Terui Y, Iwaki N, Fukuhara N, Tatetsu H, Iida S, Ishikawa T, Iguchi D, Izutsu K	Two-year outcomes of triabrutinib monotherapy in Wandenstrom's macroglobulinemia.	Cancer Sci	113(6)	2085-2095	2022
Usmani SZ, Nahi H, Legiec W, Grosicki S, Vorobyev V, Spicka I, Hungria V, Korenkova S, Bahlis NJ, Flogegard M, Blade J, Moreau P, Kaiser M, Iida S, Laubach J, Magen H, Cavo M, Hulin C, White D, Stefano VD, Lantz K, O'Rourke L, Heuck C, Delioukina M, Qin X, Nnane I, Qi M, Mateos M-V	Final analysis of the phase 3 non-inferiority COLUMBA study of subcutaneous versus intravenous daratumumab in patients with relapsed or refractory multiple myeloma.	Haematologica	107(10)	2408-2417	2022

Murakami S, Ri M, Ito M, Nakamura N, Kasahara S, Kitagawa J, Inagaki Y, Kuroda J, Yoshimitsu M, Okamoto A, Fukuhara N, Taji H, Iida H, Nagai H, Hanamura I, Tsujimura H, Okura M, Kurata M, Kuwatsuka Y, Atsuta Y, Iida S	Efficacy and safety of modified BLD therapy for transplant-ineligible Japanese patients with multiple myeloma.	Int J Hematol	116(4)	563-569	2022
Maruyama D, Iida S, Machida R, Kusumoto S, Fukuhara S, Yamauchi N, Miyazaki K, Yoshimitsu M, Kuroda J, Tsukamoto N, Tsujimura H, Hangaishi A, Yamauchi T, Utsumi T, Mizuno I, Takamatsu Y, Nagata Y, Minauchi K, Ohtsuka E, Hanamura I, Suzuki Y, Yoshida S, Yamasaki S, Suehiro Y, Kamiyama Y, Fukuhara S, Tobinai Km Tsukasaki K, Nagai H	Final analysis of randomized phase II study to optimize melphalan, prednisolone, and bortezomib in untreated multiple myeloma (JCOG1105).	Cancer Sci	113(9)	3267-3270	2022
飯田 真介	特集 骨髄腫と類縁疾患 全身をみわたす診断・治療 Overview 骨髄腫の治療の概要	内科	130(4)	701-706	2022
飯田 真介	IX. 多発性骨髄腫と類縁疾患 多発性骨髄腫と類縁疾患の診かた	日本医師会雑誌	151	S286-S288	2022
Koike H, Nishi R, Yagi S, Furukawa S, Fukami Y, Iijima M, Katsuno M	A Review of Anti-IL-5 Therapies for Eosinophilic Granulomatosis with Polyangiitis.	Adv Ther	40(1)	25-40	2022
Koike H, Furukawa S, Mouri N, Fukami Y, Iijima M, Katsuno M.	Early ultrastructural lesions of anti-neutrophil cytoplasmic antibody- versus complement-associated vasculitis.	Neuropathology	42(5)	420-429	2022
Koike H, Furukawa S, Mouri N, Fukami Y, Iijima M, Katsuno M.	Dosage effects of PMP22 on nonmyelinating Schwann cells in hereditary neuropathy with liability to pressure palsies.	Neuromuscul Disord	32(6)	503-511	2022
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Murakami A, Noda S, Kazuta T, Hirano S, Kimura S, Nakanishi H, Matsuo K, Tsujikawa K, Iida M, Koike H, Sakamoto K, Hara Y, Kuru S, Kadomatsu K, Shimamura T, Ogi T, Katsuno M.	Metabolome and transcriptome analysis on muscle of sporadic inclusion body myositis.	Ann Clin Transl Neurol	9(10)	1602-1615	2022
Noda S, Murakami A, Kazuta T, Hirano S, Kimura S, Nakanishi H, Matsuo K, Tsujikawa K, Yamada S, Iida M, Koike H, Kuru S, Katsuno M.	Clinical implication of denervation in sporadic inclusion body myositis.	J Neurol Sci	439	120317	2022
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小池 春樹	Charcot-Marie-Tooth病の末梢神経病理	脳神経内科	96(6)	758-763	2022
小池 春樹	現代の視点から見た末梢神経病理学	Peripheral Nerve 末梢神経	33(2)	202-207	2022
小池 春樹	失調性多発ニューロパチー	脳神経内科	98(1)	100-105	2023
望月 秀樹, 青木 正志, 池中 建介, 井上 治久, 岩坪 威, 宇川 義一, 岡澤 均, 小野 賢二郎, 小野寺 理, 北川 一夫, 齊藤 祐子, 下畑 享良, 高橋 良輔, 戸田 達史, 中原 仁, 松本 理器, 水澤 英洋, 三井 純, 村山 繁雄, 勝野 雅央, 青木 吉嗣, 石浦 浩之, 和泉 唯信, 小池 春樹, 島田 斉, 高橋 祐二, 徳田 隆彦, 中嶋 秀人, 波田 野琢, 三澤 園子, 渡辺 宏久	脳神経疾患克服に向けた研究推進の提言2020 各論I	臨床神経学	62(6)	429-442	2022
望月 秀樹, 青木 正志, 池中 建介, 井上 治久, 岩坪 威, 宇川 義一, 岡澤 均, 小野 賢二郎, 小野寺 理, 北川 一夫, 齊藤 祐子, 下畑 享良, 高橋 良輔, 戸田 達史, 中原 仁, 松本 理器, 水澤 英洋, 三井 純, 村山 繁雄, 勝野 雅央, 青木 吉嗣, 石浦 浩之, 和泉 唯信, 小池 春樹, 島田 斉, 高橋 祐二, 徳田 隆彦, 中嶋 秀人, 波田 野琢, 三澤 園子, 渡辺 宏久	脳神経疾患克服に向けた研究推進の提言2020, 各論II	臨床神経学	62(6)	443-457	2022

古川 宗磨, 小池 春樹, 勝野 雅央	頭痛の分類と新しい診断治療戦略	現代医学	69(1)	30-35	2022
深見 祐樹, 小池 春樹, 飯島 正博, 勝野 雅央	末梢神経障害における補体の役割	Peripheral Nerve 末梢神経	33(1)	50-57	2022
水野 昌宣, 前田 愛美, 小池 春樹, 寺内 貴廣, 前田 哲也	神経根の腫瘍様肥厚を認め診断に苦慮した多巣性慢性炎症性脱髄性多発根神経炎の1例	脳神経内科	97(1)	126-131	2022
大山 健, 小池 春樹	IgG4関連疾患に伴う神経障害	日本臨床	80/増刊 5 免疫性神経疾患 (第2版)	525-529	2022
西 慎一	透析患者特有に特有な痛みへの対応 透析関連痛	臨床透析	38(9)	1211-1215	2022
Hatano M, Anno M, Miyoshi K, Isawa K, Hoshino J, Sawa N, Ubara Y, Nakamura M, Yamamoto S, Kitajima I	A Novel Grading System of Destructive Lumbar Spondyloarthropathy Based on Evaluation of the Facet Joints.	Spine	47(17)	1227-1233	2022
Iijima T, Sawa N, Nakayama Y, Oba Y, Ikuma D, Mizuno H, Yamanouchi M, Suwabe T, Wake A, Kono K, Hoshino J, Ubara Y, Ohashi K	Vincristine, Doxorubicin, and Dexamethasone Induction before Autologous Stem Cell Transplantation in Patients with AL Amyloidosis: A Retrospective Comparison with Frontline Stem Cell Transplantation.	Intern Med	61(19)	2853-2860	2022
Imoto M, Kamisako T, Watanabe K, Yamada T	Study on the mechanism of false low measurement of IgG-binding (affinity) IgM type M protein by turbidimetric immunoassay.	Clin Lab	68	2517-2525	2022
Mukai H, Miura Y, Kotani K, Kotoda A, Kurosu H, Yamada T, Kuro-O M, Iwazu Y	The effects for inflammatory responses by CPP with different colloidal properties in hemodialysis patients.	Sci Rep	12(1)	21856	2022
Momma Y, Tsuji M, Oguchi T, Ohashi H, Nohara T, Ito N, Yamamoto K, Nagata M, Kimura AM, Nakamura S, Kiuchi Y, Ono K	The Curcumin Derivative GT863 Protects Cell Membranes in Cytotoxicity by A $\beta$ Oligomers.	Int J Mol Sci	24	3089	2023
Ikeuchi T, Kanda M, Kitamura H, Morikawa F, Toru S, Nishimura C, Kasuga K, Tokutake T, Takahashi T, Kuroha Y,	Decreased circulating branched-chain amino acids are associated with development of Alzheimer's disease in elderly individuals with mild cognitive	Front Nutr	9	1040476	2022

Miyazawa N, Tanaka S, Utsumi K, Ono K, Yano S, Hamano T, Naruse S, Yajima R, Kawashima N, Kaneko C, Tachibana H, Yano Y, Kato Y, Toue S, Jinzu H, Kitamura A, Yokoyama Y, Kaneko E, Yamakado M, Nagao K	impairment.				
Kainuma M, Ouma S, Kawakatsu S, Iritani O, Yamashita KI, Ohara T, Hirano S, Suda S, Hamano T, Hieda S, Yasui M, Yoshiwa A, Shiota S, Hironishi M, Wada-Isoe K, Sasabayashi D, Yamasaki S, Murata M, Funakoshi K, Hayashi K, Shirafuji N, Sasaki H, Kajimoto Y, Mori Y, Suzuki M, Ito H, Ono K, Tsuboi Y	An exploratory, open-label, randomized, multicenter trial of hachimijiogan for mild Alzheimer's disease.	Front Pharmacol	13	991982	2022
Murakami K, Ono K	Interactions of amyloid coaggregates with biomolecules and its relevance to neurodegeneration.	FASEB J	36	e22493	2022
Hamaguchi T, Ono K, Yamada M	Transmission of Cerebral $\beta$ -Amyloidosis Among Individuals.	Neurochem Res	47	2469-2477	2022
Ohashi H, Tsuji M, Oguchi T, Momma Y, Nohara T, Ito N, Yamamoto K, Nagata M, Kimura AM, Kiuchi Y, Ono K	Combined Treatment with Curcumin and Ferulic Acid Suppressed the A $\beta$ -Induced Neurotoxicity More than Curcumin and Ferulic Acid Alone.	Int J Mol Sci	23	9685	2022
Hikishima S, Sakai K, Akagi A, Yamaguchi H, Shibata S, Hayashi K, Nakano H, Kanemoto M, Usui Y, Taniguchi Y, Komatsu J, Nakamura-Shindo K, Nozaki I, Hamaguchi T, Ono K, Iwasa K, Yamada M	Deterioration after Liver Transplantation and Transthyretin Stabilizer Administration in a Patient with ATTRv Amyloidosis with a Leu58Arg (p.Leu78Arg) TTR Variant.	Intern Med	61	2347-2351	2022
Watanabe-Nakayama T, Ono K	Single-molecule observation of self-propagating amyloid fibrils.	Microscopy (Oxf)	71	133-141	2022

Ochi Y, Kubo T, Baba Y, Sugiura K, Miyagawa K, Noguchi T, Hirota T, Hamada T, Yamasaki N, Kitaoka H	Early experience of tafamidis treatment in Japanese patients with wild-type transthyretin cardiac amyloidosis from the Kochi Amyloidosis Cohort.	Cir J	86(7)	1121-1128	2022
北岡 裕章	診断し最適な治療を行う 心筋症 診療ガイドラインのポイント 特発性と二次性を見分ける	Medical Practice	39(9)	1286-1294	2022
北岡 裕章	心筋症	日本臨床	80(7)	1120-1129	2022
Kuwana M, Abe K, Kinoshita H, Matsubara H, Minatsuki S, Murohara T, Sakao S, Shirai Y, Tahara N, Tsujino I, Takahashi K, Kanda S, Ogo T	Efficacy, safety, and pharmacokinetics of inhaled treprostinil in Japanese patients with pulmonary arterial hypertension.	Pulm Circ	13(1)	e12198	2023
Tahara A, Tahara N, Sugiyama Y, Honda A, Fukumoto Y	Multimodal imaging of pulmonary artery involvement in large vessel vasculitis.	Eur Heart J Case Rep	7(2)	ytad039	2023
Suda K, Tahara N, Bekki M, Nakamura T, Honda A, Kishimoto S, Kagiya Y, Iemura M, Fujimoto K, Abe T, Fukumoto Y	Ongoing vascular inflammation evaluated by <sup>18</sup> F-fluorodeoxyglucose positron emission tomography in patients long after Kawasaki disease.	J Nucl Cardiol	30(1)	264-275	2023
Imai S, Tahara N, Igata S, Tahara A, Bekki M, Sugiyama Y, Maeda-Ogata S, Honda A, Otsuka H, Ushijima T, Okabe Y, Kaida H, Abe T, Tanaka H, Fukumoto Y, Tayama E	Vascular/perivascular inflammation in IgG4-related disease.	J Nucl Cardiol	29(6)	2920-2933	2022
Maeda-Ogata S, Tahara N, Bekki M, Tahara A, Sugiyama Y, Honda A, Igata S, Abe T, Ueda M, Ando Y, Hirooka Y, Fukumoto Y	Carpal tunnel syndrome as an early red-flag sign of ATTRwt amyloidosis.	J Nucl Cardiol	29(6)	3562-3563	2022
Tahara N, Sugiyama Y, Tahara A, Bekki M, Maeda-Ogata S, Honda A, Igata S, Abe T, Fukumoto Y	Reverse remodeling of small pulmonary arteries and right ventricle in pulmonary arterial hypertension.	J Nucl Cardiol	29(6)	3615-3618	2022
Tahara N, Tahara A, Bekki M, Maeda-Ogata S, Sugiyama Y, Honda A, Igata S, Oba T, Abe T, Fukumoto Y	Cardiac sarcoidosis with thickening myocardium.	J Nucl Cardiol	29(6)	3619-3622	2022

Bekki M, Tahara N, Tahara A, Sugiyama Y, Maeda-Ogata S, Honda A, Igata S, Enomoto M, Kakuma T, Kaida H, Abe T, Fukumoto Y	Localization of myocardial FDG uptake for prognostic risk stratification in corticosteroid-naïve cardiac sarcoidosis.	J Nucl Cardiol	29(5)	2132-2144	2022
Yamaji K, Tahara N, Honda A, Bekki M, Maeda-Ogata S, Yoshimura H, Sugiyama Y, Igata S, Fukumoto Y	Potential high-risk sign of cough-induced transient left bundle branch block in severe aortic valve stenosis.	Eur Heart J Case Rep	6(5)	ytac194	2022
Maruhashi T, Higashi Y, Yoshida H, Tanaka A, Eguchi K, Tomiyama H, Kario K, Kato T, Oda N, Tahara N, Oguri M, Watada H, Node K	Long-Term Effect of Febuxostat on Endothelial Function in Patients With Asymptomatic Hyperuricemia: A Sub-Analysis of the PRIZE Study.	Front Cardiovasc Med	9	882821	2022
Kitakata H, Moriyama H, Endo J, Ikura H, Fukuda K, Sano M	Treatment of transthyretin His88Arg amyloidosis with RNA interference therapy: A case report.	J Cardiol Cases	25(6)	363-366	2022
Moriyama H, Endo J, Kataoka M, Shimanaka Y, Kono N, Sugiura Y, Goto S, Kitakata H, Hiraide T, Yoshida N, Isobe S, Yamamoto T, Shirakawa K, Anzai A, Katsumata Y, Suematsu M, Kosaki K, Fukuda K, Arai H, Sano M	Omega-3 fatty acid epoxides produced by PAF-AH2 in mast cells regulate pulmonary vascular remodeling.	Nat Commun	13(1)	3013	2022
Ikura H, Endo J, Kitakata H, Moriyama H, Sano M, Fukuda K	Molecular Mechanism of Pathogenesis and Treatment Strategies for AL Amyloidosis.	Int J Mol Sci	23(11)	6336	2022
Moriyama H, Endo J, Ikura H, Kitakata H, Momoi M, Shinya Y, Ko S, Ichihara G, Hiraide T, Shirakawa K, Anzai A, Katsumata Y, Sano M	Qualitative and Quantitative Effects of Fatty Acids Involved in Heart Diseases.	Metabolites	12(3)	210	2022
Kitakata H, Endo J, Ikura H, Moriyama H, Shirakawa K, Katsumata Y, Sano M	Therapeutic Targets for DOX-Induced Cardiomyopathy: Role of Apoptosis vs. Ferroptosis.	Int J Mol Sci	23(3)	1414	2022
遠藤 仁	心アミロイドーシスの診断と治療	循環器ジャーナル	71(1)	82-86	2022

遠藤 仁	心不全の原因として注目される心アミロイドーシスの新しい診断法と治療法	Medical Practice	39(9)	1357-1359	2022
Haruhara K, Suzuki T, Wakui H, Azushima K, Kurotaki D, Kawase W, Uneda K, Kobayashi R, Ohki K, Kinguchi S, Yamaji T, Kato I, Ohashi K, Yamashita A, Tamura T, Tsuboi N, Yokoo T, Tamura K	Deficiency of the kidney tubular angiotensin II type1 receptor-associated protein ATRAP exacerbates streptozotocin-induced diabetic glomerular injury via reducing protective macrophage polarization.	Kidney Int	101(5)	912-928	2022
Kurihara S, Sawa N, Inui K, Ikuma D, Oba Y, Mizuno H, Sekine A, Yamanouchi M, Hasegawa E, Suwabe T, Kono K, Kinowaki K, Ohashi K, Tomita S, Okubo T, Ubara Y	Onion Skin Lesion of the Renal Small Artery in a Patient With Polymyositis and Hemolytic Uremic Syndrome.	Kidney Mid	4(10)	100539	2022
Suzuki M, Sekiguchi Y, Sasaki M, Inaba S, Oyama S, Inoue Y, Warabi M, Ohashi K, Inoshita S	Antineutrophil Cytoplasmic Antibody-associated Vasculitis after COVID-19 Vaccination with Pfizer-BioNTech.	Intern Med	61(19)	2925-2929	2022
Sawamura M, Sawa N, Yamanouchi M, Ikuma D, Sekine A, Mizuno H, Kawada M, Hiramatsu R, Hayami N, Hasegawa E, Suwabe T, Hoshino J, Kono K, Kinowaki K, Ohashi K, Yamaguchi Y, Ubara Y	Use of biologic agents and methotrexate improves renal manifestation and outcome in patients with rheumatoid arthritis: a retrospective analysis.	Clin Exp Nephrol	26(4)	341-349	2022
Nakashima S, Sekine A, Sawa N, Kawamura Y, Kono K, Kinowaki K, Kawada M, Hasegawa E, Akuta N, Suzuki Y, Ohashi K, Takaichi K, Ubara Y, Hoshino J	Thrombotic Microangiopathy, Podocytopathy, and Damage to the Renal Tubules with Severe Proteinuria and Acute Renal Dysfunction Induced by Lenvatinib.	Intern Med	61(20)	3083-3088	2022
Hosoi T, Yakabe M, Sasakawa H, Sasako T, Ueki K, Kato S, Tokuoka SM, Oda Y, Abe M, Matsumoto T, Akishita M, Ogawa S	Sarcopenia phenotype and impaired muscle function in male mice with fast-twitch muscle-specific knockout of the androgen receptor.	Proc Natl Acad Sci U S A	120(4)	e2218032120	2023
Higa Y, Hiasa M, Tenshin H, Nakaue E, Tanaka M, Kim S, Nakagawa M, Shimizu S, Tanimoto K,	The xanthine oxidase inhibitor febuxostat suppresses adipogenesis and activates Nrf2. Antioxidants.	Antioxidants	12(1)	133	2023

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Tanimoto K, Hiasa M, Tenshin H, Teramachi J, Oda A, Harada T, Higa Y, Sogabe K, Oura M, Sumitani R, Hara T, Endo I, Matsumoto T, Tanaka E, Abe M	Mechanical unloading aggravates bone destruction and tumor expansion in myeloma.	Haematologica	107(3)	744-749	2022
Takei M, Okada N, Nakamura S, Kagawa K, Fujii S, Miki H, Ishizawa K, Abe M, Sato Y	Genome-Wide Association Study Predicts the Onset of Dysgeusia Due to Anti-cancer Drug Treatment.	Biol Pharm Bull	45(1)	114-117	2022
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住谷 龍平, 安倍 正博	多発性骨髄腫の骨病変の新しいバイオマーカー	血液内科	84(5)	696-701	2022
住谷 龍平, 原田 武志, 中村 昌史, 水口 槇子, 大浦 雅博, 曾我部 公子, 丸橋 朋子, 高橋 真美子, 藤井 志朗, 中村 信元, 三木 浩和, 賀川 久美子, 矢田 未央, 松立 吉弘, 上原 久典, 安倍 正博	少量 methotrexate 療法が有効であった進行期原発性皮膚未分化大細胞型リンパ腫	臨床血液	63(5)	536-543	2022
高原 由美子, 三木 浩和, 中村 信元, 林成樹, 住谷 龍平, 大浦 雅博, 曾我部 公子, 高橋 真美子, 丸橋 朋子, 富永 誠記, 岡本 秀樹, 岡田 直人, 矢野 由美子, 高橋 真理, 大坂 朱美, 原田 武志, 藤井 志朗, 菅 俊行, 青田 桂子, 尾崎 修治, 安倍 正博	徳島県における HIV 感染症および後天性免疫不全症候群患者の臨床的特徴と今後の課題	四国医学雑誌	78(5.6)	193-198	2022
中村 信元, 三木 浩和, 安倍 正博	(11) 多発性骨髄腫 3. 造血器疾患各種病態にみられる腎障害	日本臨床別冊腎臓症候群 III	24	124-130	2022
中村 信元, 安倍 正博	多発性骨髄腫の発症・進展機序	臨床雑誌内科	130(4)	691-694	2022
Suzuki K, Matsumoto M, Hiramatsu Y, Takezako N, Tamai Y, Suzuki K	Once monthly elotuzumab, lenalidomide plus dexamethasone for multiple myeloma; a multicenter observation study.	Acta Haematol	146(2)	125-136	2022
Martin TG, Capra M, Mohty M, Suzuki K, Quach H, Cavo M, Moreau P, Dimopoulos M, Yong K, Tekle C, Foster MC, Barnes Y, Risse ML, Mikhael J	Isatuximab Plus Carfilzomib and Dexamethasone Versus Carfilzomib and Dexamethasone in Patients with Relapsed Multiple Myeloma: IKEMA Subgroup Analysis by Prior Transplantation.	Transplant Cell Ther	29(2)	134.e1-134.e7	2022

Ishida T, Ito S, Tanaka J, Uchiyama M, Kawano Y, Moreau P, Martin T, Risse ML, Tada K, Suzuki K, Ishizawa K	Isatuximab plus carfilzomib and dexamethasone in Japanese patients with relapsed multiple myeloma: subgroup analysis of the randomized, open label, phase 3 IKEMA study.	Jpn J Clin Oncol	52(12)	1446-1449	2022
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Martin T, Mikhael J, Hajek R, Kim K, Suzuki K, Hulin C, Garg M, Quach H, Sia H, George A, Konstantinova T, Risse ML, Asset G, Macé S, van de Velde H, Moreau P	Depth of response and response kinetics of isatuximab plus carfilzomib and dexamethasone in relapsed multiple myeloma.	Blood Adv	6(15)	4506-4515	2022
Kim K, Min CK, Koh Y, Ishizawa K, Kim SH, Ito S, Tanaka J, Uchiyama M, Kawano Y, Kim JS, Moreau P, Martin T, Dong Y, Risse ML, Suzuki K	Isatuximab plus carfilzomib and dexamethasone in East Asian patients with relapsed multiple myeloma: IKEMA subgroup analysis.	Int J Hematol	116(4)	553-562	2022
Santhorawala V, Palladini G, Minnema MC, Jaccard A, Lee HC, Gibbs S, Mollee P, Venner C, Lu J, Schönland S, Gatt M, Suzuki K, Kim K, Cibeira MT, Beksac M, Libby E, Valent J, Hungria V, Wong SW,	Health-related quality of life in patients with light chain amyloidosis treated with bortezomib, cyclophosphamide, and dexamethasone ± daratumumab: Results from the ANDROMEDA study.	Am J Hematol	97(6)	719-730	2022

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Ozaki S, Handa H, Koiso H, Saitoh T, Sunami K, Ishida T, Suzuki K, Narita T, Iida S, Nakamura Y, Suzuki K, Nishimura N, Murakami H, Shimizu K	Propensity-score matched analysis of the efficacy of maintenance/continuous therapy in newly diagnosed patients with multiple myeloma: a multicenter retrospective collaborative study of the Japanese Society of Myeloma.	J Cancer Res Clin Oncol	148(1)	191-203	2022
Tokai T, Takashio S, Kawano Y, Kidoh M, Oda S, Matsuoka M, Tsujita K	Assessing the treatment effect of daratumumab by serial measurements of cardiac biomarkers and imaging parameters in light-chain cardiac amyloidosis.	J Cardiol Cases	26(4)	301-304	2022
Kidoh M, Oda S, Takashio S, Hirakawa K, Kawano Y, Shiraishi S, Hayashi H, Nakaura T, Nagayama Y, Funama Y, Ueda M, Tsujita K, Hirai T	CT extracellular volume fraction versus myocardium-to-lumen signal ratio for cardiac amyloidosis.	Radiology	306(3)	e220542	2023
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