

## 研究成果の刊行に関する一覧表(論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Yamaguchi M, Suzuki R, Miyazaki K, Amaki J, Takizawa J, Sekiguchi N, Kinoshita S, Tomita N, Wada H, Kobayashi Y, Niitsu N, Ando T, Maeda T, Saito B, Matsuoka H, Sakai R, Kubota N, <u>Masaki Y</u> , Kameoka Y, Asano N, Oguchi M, Katayama N.	Improved prognosis of extranodal NK/T cell lymphoma, nasal type of nasal origin but not extranasal origin.	Ann Hematol	98(7)	1647-1655.. doi: 10.1007/s00277-019-03689-9.	2019年4月19日
Nakamura T, Satoh-Nakamura T, Nakajima A, Kawanami T, Sakai T, Fujita Y, Iwao H, Miki M, <u>Masaki Y</u> , Okazaki T, Ishigaki Y, Kawano M, Yamada K, Matsui S, Saeki T, Kamisawa T, Yamamoto M, Hamano H, Origuchi T, Hirata S, <u>Yoshiya T</u> , Tsuboi H, Sumida T, Okazaki K, Tanaka M, Chiba T, <u>Mimori T</u> , Umehara H	Impaired expression of innate immunity-related genes in IgG4-related disease (IgG4-RD): A possible mechanism in the pathogenesis of IgG4-RD. [Epub ahead of print]	Mod Rheumatol	22	1-17	2019 MAY
Fujimoto S, Sakai T, Kawabata H, Kurose N, Yamada S, Takai K, Aoki S, Kuroda J, Ide M, Setoguchi K, Tsukamoto N, Iwao-Kawanami H, Kawanami T, Mizuta S, Fukushima T, <u>Masaki Y</u> .	Is TAFRO syndrome a subtype of idiopathic multicentric Castleman disease?	Am J Hematol	2019;94	975-983. doi: 10.1002/ajh.25554.	2019年6月21日
Nakamura T, Satoh-Nakamura T, Nakajima A, Kawanami T, Sakai T, Fujita Y, Iwao H, Miki M, <u>Masaki Y</u> , Okazaki T, Ishigaki Y, Kawano M, Yamada K, Matsui S, <u>Saeki T</u> , Kamisawa T, Yamamoto M, Hamano H, Origuchi T, Hirata S, <u>Tanaka Y</u> , Tsuboi H, Sumida T, <u>Okazaki K</u> , Tanaka M, Chiba T, <u>Mimori T</u> , Umehara H.	Impaired expression of innate immunityrelated genes in IgG4-related disease: A possible mechanism in the pathogenesis of IgG4-RD.	Mod Rheumatol	11	1-7 (doi: 10.1080/14397595.2019.1621475)	2019年7月1日
Nakamura T, Satoh-Nakamura T, Nakajima A, Kawanami T, Sakai T, Fujita Y, Iwao H, Miki M, <u>Masaki Y</u> , Okazaki T, Ishigaki Y, Kawano M, <u>Matsui S</u> , <u>Saeki T</u> , Kamisawa T, Yamamoto M, Hamano H, Origuchi T, Hirata S, <u>Tanaka Y</u> , Tsuboi H, <u>Sumida T</u> , <u>Okazaki K</u> , Tanaka M, Chiba T, <u>Mimori T</u> , Umehara H.	Impaired expression of innate immunity-related genes in IgG4-related disease: A possible mechanism in the pathogenesis of IgG4-RD.	Mod Rheumatol	doi: 10.1080/14397595.2019.1621475	1-7	2019 Jul 11
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Terao C, <u>Ota M</u> , Iwasaki T, Shiokawa M, Kawaguchi S, <u>Kuriyama K</u> , Kawaguchi T, Kodama Y, Yamaguchi I, <u>Uchida K</u> , Higasa K, Yamamoto M, Kubota K, Yazumi S, Hirano K, <u>Masaki Y</u> , Maguchi H, Origuchi T, Matsui S, <u>Nakazawa T</u> , Shioi H, <u>Kamisawa T</u> , Hasebe O, Iwasaki E, <u>Inui K</u> , <u>Tanaka Y</u> , Ohshima K, <u>Akamizu T</u> , Nakamura S, Nakamura S, Saeki T, Umehara H, Shimosegawa T, Mizuno N, Kawano M, Azumi A, <u>Takahashi H</u> , <u>Mimori T</u> , Kamatani Y, <u>Okazaki K</u> , Chiba T, Kawa S, Matsuda F, on behalf of the Japanese IgG4-Related Disease Working Consortium.	IgG4-related disease in the Japanese population:a genome-wide association study.	Lancet Rheumatol	doi.org/10.1016/S2665-9913(19)30006-2		2019年8月6日
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Masak Y, Kawabata H, Fujimoto S, Kawano M, Iwaki N, Kotani T, Nakashima A, Kurose N, Takai K, Suzuki R, Aoki S.	Epidemiological analysis of multicentric and unicentric Castleman disease and TAFRO syndrome in Japan.	J Clin Exp Hematop	59(4)	175-178 (doi: 10.3960/jslrt .19021)	2019年11月8日
Terao C, Ota M, Iwasaki T, Shiokawa M, Kawaguchi S, Kuriyama K, Kawaguchi T, Kodama Y, Yamaguchi I, Uchida K, Higasa K, Yamamoto M, Kubota K, Yazumi S, Hirano K, Masaki Y, Maguchi H, Origuchi T, Matsui S, Nakazawa T, Shioi H, Kamisawa T, Hasebe O, Iwasaki E, Inui K, Tanaka Y, Ohshima K, Akamizu T, Nakamura S, Saeki T, Umehara H, Shimosegawa T, Mizuno N, Kawano M, Azumi A, Takahashi H, Mimori T, Kamatani Y, Okazaki K, Chiba T, Kawa S, Matsuda F	IgG4-Related Disease Working Consortium: IgG4-related disease in the Japanese population: a genome-wide association study.	Lancet Rheumatology	1(1)	e14-e22 (doi.org/10.1 016/52665- 9913(19)30006 -2)	2019
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Kuraishi Y, Muraki T, Ashihara N, Ozawa M, Nakamura A, Watanabe T, Ito T, Hamano H, Kawa S	Validity and safety of endoscopic biliary stenting for biliary stricture associated with IgG4-related pancreatobiliary disease during steroid therapy	Endosc Int Open	7(11)	E1410-E1418	2019
Kuraishi Y, Watanabe T, Muraki T, Ashihara N, Ozawa M, Nakamura A, Kanai K, Hamano H, Kawa S	Effectiveness of steroid therapy for pancreatic cysts complicating autoimmune pancreatitis and management strategy for cyst-related complications.	Scand J Gastroenterol.	54(6)	773-779	2019
Kawa S.	Immunoglobulin G4-related Disease	An Overview	JMA J2	11-27	2019
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Kawa S, Hamano H, Kiyosawa K	Autoimmune pancreatitis and Immunoglobulin G4-related disease	Academic press	In: NR Rose, IR MacKay eds, The autoimmune diseases. 6 ed. Cambridge, Massachusetts	1173-1190	2019
Tanaka A	IgG4-Related Sclerosing Cholangitis and Primary Sclerosing Cholangitis	Gut Liver	13(3)	300-307	2019
Tanaka A	Immunoglobulin G4-related sclerosing cholangitis: A review	J Dig Dis	20(7)	357-362	2019

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Sawako Kuruma, Terumi Kamisawa, Masataka Kikuyama, Kazuro Chiba, Ryoko Shimizuguchi, Satomi Koizumi, Taku Tabata	Clinical characteristic of autoimmune pancreatitis with IgG4 related kidney disease	Adv Med Sci	64	246–251	2019
神澤輝実, 中沢貴宏, 田妻進, 全陽, 田中篤, 大原弘隆, 村木崇, 乾和郎, 井上大, 西野隆義, 内藤格, 糸井隆夫, 能登原憲司, 菅野敦, 齋田賢輔, 平野賢二, 伊佐山浩通, 清水京子, 露口利夫, 下瀬川徹, 千葉勉, 岡崎和一, 滝川一, 木村理, 海野倫明, 吉田雅博, 川茂幸, 日本胆道学会, 作成委員会	Delphi法による専門家委員会、評価委員会、厚生労働省難治性疾患等克服研究事業「IgG4関連疾患の診断基準ならびに治療指針の確立を目指す研究班」, 厚生労働省難治性疾患等克服研究事業「難治性の肝・胆道疾患に関する研究調査班」. IgG4関連硬化性胆管炎診療ガイドライン.	胆道	33巻2号	169–210	2019
神澤輝実	IgG4関連硬化性胆管炎の診療ガイドライン	胆と脾	40 (8)	665–669	2019
神澤輝実、来間佐和子、千葉和郎、小泉理美、吉本憲介、菊山正隆、能登原憲司	IgG4関連消化管病変	胃と腸	54 (13)	1709–1714	2019
能登原憲司	自己免疫性脾炎の線維化形成機序1型と2型AIPでの差異	肝・胆・脾	79 (5)	935–940	2019
Masamune A, Kikuta K, Hamada S, Tsuji I, Takeyama Y, Shimosegawa T, Okazaki K;	Nationwide epidemiological survey of autoimmune pancreatitis in Japan in 2016.	J Gastroenterol	[Epub ahead of print]		2019
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Ito F, Kamekura R, Yamamoto M, Takano K, Takaki H, Yabe H, Ikegami I, Shigehara K, Himi T, Takahashi H, Ichimiya S.	IL-10+ T follicular regulatory cells are associated with the pathogenesis of IgG4-related disease.	Immunol Lett	Mar;207	56–63	2019
Mimori T	IgG4-related disease – a new disease entity developed in the 21st century.	Mod Rheumatol	29(2)	213	2019
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Tsuboi H, Iizuka-Koga M, Asashima H, Takahashi H, Kudo H, Ono Y, Honda F, Iizuka A, Segawa S, Abe S, Yagishita M, Yokosawa M, Kondo Y, Moriyama M, Matsumoto I, Nakamura S, <u>Sumida T</u> .	Upregulation and pathogenic roles of CCL18-CCR8 axis in IgG4-related disease.	Mod Rheumatol	[Epub ahead of print]	2019
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Hourai R, Ozawa H, Sohmiya K, Hirose Y, Katsumata T, Daimon M, Ishizaka N.	IgG4-Positive Plasmacytic Infiltration in Aortic Wall and Aortic Valve Surgical Samples and Its Relation to Preoperative Serum IgG4 Levels.	Int Heart J	60(3)	688-694
Tanaka Y, Takeuchi T, Tanaka S, et al (17人の1番目)	Efficacy and safety of peficitinib (ASP015K) in patients with rheumatoid arthritis and an inadequate response to conventional DMARDs: a randomised, double-blind, placebo-controlled phase III trial (RAJ3).	Ann Rheum Dis	78	1320-1332
Tanaka Y, Fautrel B, Keystone E, et al (12人の1番目)	Clinical outcomes in patients switched from adalimumab to baricitinib due to nonresponse and/or study design: phase III data in patients with rheumatoid arthritis.	Ann Rheum Dis	78	890-898
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Horita S, Fujii H, Mizushima I, Fujisawa Y, Hara S, Yamada K, Inoue D, Nakajima K, Harada K, <u>Kawano M</u> .	A case of IgG4-related tubulointerstitial nephritis and membranous glomerulonephritis during the clinical course of gastric cancer: Imaging features of IgG4-related kidney disease.	Mod Rheumatol	29(3)	542-6

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<u>Tanaka Y</u> , Fautrel B, Keystone E, et al.	Clinical outcomes in patients switched from adalimumab to baricitinib due to nonresponse and/or study design: phase III data in patients with rheumatoid arthritis.	Ann Rheum Dis	78	890-898	2019
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森山 雅文、 <u>中村 誠司</u>	第9章 唾液腺疾患 02. IgG4関連疾患、1	「口腔外科のレベルアップ&ヒント」 片倉 朗 編		92-195	2019
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Maehara T, <u>Moriyama M</u> , Nakamura S.	Pathogenesis of IgG4-related disease: a critical review.	Odontology	107(2)	127-132	2019
Ono Y, Tsuboi H, <u>Moriyama M</u> , Asashima H, Kudo H, Takahashi H, Honda F, Abe S, Kondo Y, Takahashi S, Matsumoto I, <u>Nakamura S</u> , Sumida T.	ROR $\gamma$ t antagonist improves Sjögren's syndrome-like sialadenitis through downregulation of CD25.	Oral Dis	in press.		2019
後藤 浩	眼病変 検査・診断	最新IgG4関連疾患（改定第2版）		52-54	2019
後藤 浩	IgG4関連眼疾患	あたらしい眼科	36	11-15	2019
上田俊一郎、 <u>後藤 浩</u>	中途失明の可能性のある疾患Q&A	あたらしい眼科	36	266-269	2019
臼井嘉彦、 <u>後藤 浩</u>	眼科領域におけるIgG4関連疾患研究の過去・現在・未来	消化器病学サイエンス3	3	50-53	2019
臼井嘉彦	IgG4関連眼疾患	MB OCULI	73	21-29	2019
Ominato J, Oyama T, Cho H, Shiozaki N, Umezawa H, Takizawa J, Fukuchi T.	The natural course of IgG4-related ophthalmic disease after debulking surgery: a single-centre retrospective study.	BMJ Open Ophthalmol	2019 Aug 9;4:e000295.	2019 Aug 9;4:e000295.	2019
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高比良 雅之	IgG5関連疾患	日医雑誌	148	909-912	2019
板倉 淳哉、 <u>能登原 憲司</u>	IgG4関連硬化性胆管炎の病理 ガイドラインを中心に	肝臓クリニカルアップデート	5 (2)	205-208	2019

能登原 憲司	脾炎の疾患概念と診断基準 脾炎の病理	胆と脾	40臨増特大	1073-1077	2019
能登原 憲司	IgG4関連硬化性胆管炎の病理診断とその問題点	胆と脾	40 (8)	683-687	2019
能登原 憲司	良性胆管狭窄に対する細胞診、生検診断の意義	胆と脾	40 (7)	615-621	2019
能登原 憲司	非腫瘍性胆管狭窄	病理と臨床	37 (5)	418-424	2019
Wallace ZS, Zhang Y, Perugino CA, et al. Collaborators (79): Akamizu T, Akiyama M, Bateman A, et al.	Clinical phenotypes of IgG4-related disease: an analysis of two international cross-sectional cohorts.	Ann Rheum Dis	78(3)	406-412	2019
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