

V. 研究成果の刊行に関する一覧表

研究成果の刊行に関する一覧表(平成30年度)

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(西暦)
Mori M, Hara T, Shimizu H, et al.	Infliximab versus intravenous immunoglobulin for refractory Kawasaki disease: a phase 3, randomized, open-label, active-controlled, parallel-group, multicenter trial.	<i>Sci Rep.</i>	8(1):1994. doi: 10.1038/s41598-017-18387-7.		2018
Yokoyama K, Mori M, Yoshida A.	Mycophenolate mofetil therapy for two cases of antiphospholipid antibody-associated chorea.	<i>Mod Rheumatol.</i>	28	709-11	2018
Mori M, Sugiyama N, Morishima Y, Sugiyama N, Kokubo T, Takei S, Yokota S.	Safety and effectiveness of etanercept for treatment of juvenile idiopathic arthritis: Results from a postmarketing surveillance.	<i>Mod Rheumatol.</i>	28	101-7	2018
Shimizu M, Mizuta M, Yasumi T, Iwata N, Okura Y, Kinjo N, Umebayashi H, Kubota T, Nakagishi Y, Nishimura K, Yashiro M, Yasumura J, Yamazaki K, Wakiguchi H, Okamoto N, Mori M.	Validation of classification criteria of macrophage activation syndrome in Japanese patients with systemic juvenile idiopathic arthritis.	<i>Arthritis Care Res</i>	70	1412-5	2018
Mori M, Nakagawa M, Tsuchida N, Kawada K, Sato J, Sakiyama M, Hirano S, Sato K, Nakamura H.	Proposal for the development of biologics in pediatric rheumatology field.	<i>Pediatr Int</i>	60	108-14	2018
Sakurai N, Hino-Shishikura A, Nozawa T, Kamide H, Ohara A, Nishimura K, Kikuchi M, Hara R, Mori M, Ito S.	Clinical significance of subcutaneous fat and fascial involvement in juvenile dermatomyositis.	<i>Mod Rheumatol.</i>	18:1-6. doi: 10.1080/14397595.2018.1511026. [Epub ahead of print]		2018
Okamoto N, Yokota S, Takei S, Okura Y, Kubota T, Shimizu M, Nozawa T, Iwata N, Umebayashi H, Kinjo N, Kunishima T, Yasumura J, Mori M.	Clinical Practice Guidance for Juvenile Idiopathic Arthritis (JIA) 2018.	<i>Mod Rheumatol</i>	29:1-19. doi: 10.1080/14397595.2018.1514724. [Epub ahead of print]		2018
Nakaseko H, Iwata N, Yasuoka R, Kohagura T, Abe N, Kawabe S, Mori M.	Pharmacokinetics of mycophenolate mofetil in juvenile patients with autoimmune diseases.	<i>Mod Rheumatol</i>	DOI: 10.1080/14397595.2018.1532785		2018
Miyamae T, Hanaya A, Kawamoto M, Tani Y, Kawaguchi Y, Yamanaka H.	Diagnostic rate of autoinflammatory diseases evaluated by fever patterns in pediatric- and adult-onset patients.	<i>J Clin Rheum.</i>	In Press.		2018
Miyamae T, Chiba Y, Kato I, Tani Y, Yamanaka H.	Neurodevelopmental disorders associated with juvenile fibromyalgia.	<i>Pediatr Int.</i>	60(11)	1034-1035	2018
Boisson B, Honda Y, Ajiro M, Bustamante J, Bendavid M, Gennery AR, Kawasaki Y, Ichishima J, Osawa M, Nihira H, Shiba T, Tanaka T, Chrabieh M, Bigio B, Hur H, Itan Y, Liang Y, Okada S, Izawa K, Nishikomori R, Ohara O, Heike T, Abel L, Puel A, Saito MK, Casanova JL, Hagiwara M, Yasumi T.	Rescue of recurrent deep intronic mutation underlying cell type-dependent quantitative NEMO deficiency.	<i>J Clin Invest.</i>	129	583-597	2019
Lucchini G, Marsh R, Gilmour K, Worth A, Nademi Z, Rao A, Booth C, Amrolia P, Silva J, Chiesa R, Wynn R, Lehmberg K, Astigarraga I, Güngör T, Stary J, Moshous D, Ifversen M, Zinn D, Jordan M, Kumar A, Yasumi T, Veys P, Rao K.	Treatment dilemmas in asymptomatic children with primary hemophagocytic lymphohistiocytosis.	<i>Blood.</i>	132	2088-2096	2018

Shibata H, <u>Yasumi T</u> , Shimodera S, Hiejima E, Izawa K, Kawai T, Shirakawa R, Wada T, Nishikomori R, Horiuchi H, Ohara O, Ishii E, Heike T.	Human CTL-based functional analysis shows the reliability of a munc13-4 protein expression assay for FHL3 diagnosis.	<i>Blood</i> .	131	2016-2025	2018
Tanaka T, Yoshioka K, Nishikomori R, Sakai H, Abe J, Yamashita Y, Hiramoto R, Morimoto A, Ishii E, Arakawa H, Kaneko U, Ohshima Y, Okamoto N, Ohara O, Hata I, Shigematsu Y, Kawai T, <u>Yasumi T</u> , Heike T.	National survey of Japanese patients with mevalonate kinase deficiency reveals distinctive genetic and clinical characteristics.	<i>Mod Rheumatol</i> .	In press.		2018
<u>Matsui T</u> , Matsumoto T, Hirano F, Tokunaga F, Okamoto K, Tohma S, Morio T, Kohsaka H, <u>Mori M</u> .	Survey of the awareness of adult rheumatologists regarding transitional care for patients with juvenile idiopathic arthritis in Japan.	<i>Mod Rheumatol</i> .	28(6)	981-985	2018
Matsumoto T, <u>Matsui T</u> , Hirano F, Tohma S, <u>Mori M</u> .	Disease activity, treatment and long-term prognosis of adult juvenile idiopathic arthritis patients compared with rheumatoid arthritis patients.	<i>Mod Rheumatol</i> .	30:1-15. doi: 10.1080/14397595.2018.1554228 [Epub ahead of print]		2018
Furukawa H, Oka S, Shimada K, Hashimoto A, Komiya A, Tsunoda S, Suda A, Ito S, Saisho K, Katayama M, Shinohara S, Sato T, Nagatani K, Minota S, <u>Matsui T</u> , Fukui N, Sugii S, Sano H, Migita K, Nagaoka S, Tohma S.	Independent association of HLA-DPB1*02:01 with rheumatoid arthritis in Japanese populations.	<i>PLoS One</i> .	20;13(9):e0204459.		2018
Tago M, Sawada T, Nishiyama S, Tahara K, Kato E, Hayashi H, Mori H, Nishino J, <u>Matsui T</u> , Tohma S.	Influence of large joint involvement on patient-physician discordance in global assessment of rheumatoid arthritis disease activity analyzed by a novel joint index.	<i>Int J Rheum Dis</i> .	21(6)	1237-1245	2018
Kaito T, <u>Ohshima S</u> , Fujiwara H, Makino T, Takenaka S, Sakai Y, Yoshikawa H.	Predictors for progression of two different types of cervical lesions in rheumatoid arthritis treated with biologic agents.	<i>J Orthop Sci</i> .	pii: S0949-2658(18)30246-X. doi: 10.1016/j.jos.2018.09.001.		2018
Sumida T, Azuma N, Moriyama M, Takahashi H, Asashima H, Honda F, Abe S, Ono y, Hirota T, Hirata S, Tanaka Y, Shimizu T, Nakamura H, Kawakami A, Sano H, Ogawa Y, Tsuboi K, Ryo K, Saito I, Tanaka A, Nakamura S, Takamura E, Tanaka M, Suzuki K, Takeuchi T, Yamakawa N, Mimori T, Ohata A, <u>Nishiyama S</u> , Yoshihara T, Suzuki Y, Kawano M, Tomita M, Tsuboi H.	Clinical practice guideline for Sjögren's syndrome 2017.	<i>Mod Rheumatol</i> .	28:383-408. doi: 10.1080/14397595.2018.1438093		2018
Murata K, Ito H, Hashimoto M, Nishitani K, Murakami K, Tanaka M, Yamamoto W, Mimori T, Matsuda S.	Elderly onset of early rheumatoid arthritis is a risk factor for bone erosions, refractory to treatment: KURAMA cohort.	<i>Int J Rheum Dis</i> .	[Epub ahead of print]		2018
Torii M, <u>Hashimoto M</u> , Hanai A, Fujii T, Furu M, Ito H, Uozumi R, Hamaguchi M, Terao C, Yamamoto W, Uda M, Nin K, Morita S, Arai H, Mimori T.	Prevalence and factors associated with sarcopenia in patients with rheumatoid arthritis.	<i>Mod Rheumatol</i> .	[Epub ahead of print]		2018

Hashimoto M, Furu M, Yamamoto W, Fujimura T, Hara R, Katayama M, Ohnishi A, Akashi K, Yoshida S, Nagai K, Son Y, Amuro H, Hirano T, Ebina K, Uozumi R, Ito H, Tanaka M, Ohmura K, Fujii T, Mimori T.	Factors associated with the achievement of biological disease-modifying antirheumatic drug-free remission in rheumatoid arthritis: the ANSWER cohort study.	<i>Arthritis Res Ther.</i>	20(1)	165	2018
Yoshida T, Hashimoto M, Kawahara R, Yamamoto H, Tanaka M, Ito H, Masuda I, Hosoda K, Yamamoto W, Uozumi R, Morita S, Fujii Y, Mimori T, Nin K.	Non-obese visceral adiposity is associated with the risk of atherosclerosis in Japanese patients with rheumatoid arthritis: a cross-sectional study.	<i>Rheumatol Int.</i>	38(9)	1679-1689	2018
Ebina K, Hashimoto M, Yamamoto W, Ohnishi A, Kabata D, Hirano T, Hara R, Katayama M, Yoshida S, Nagai K, Son Y, Amuro H, Akashi K, Fujimura T, Hirao M, Yamamoto K, Shintani A, Kumanogoh A, Yoshikawa H.	Drug retention and discontinuation reasons between seven biologics in patients with rheumatoid arthritis -The ANSWER cohort study.	<i>PLoS One.</i>		13(3):e0194130.	2018
Dissanayake E, Inoue Y, Ochiai S, Eguchi A, Nakano T, Yamaide F, Hasegawa S, Kojima H, Suzuki H, Mori C, Kohno Y, Taniguchi M, Shimojo N.	Hsa-mir-144-3p is increased in umbilical cord serum of infants developing atopic dermatitis.	<i>The Journal of allergy and clinical immunology</i>			2018
Inoue Y, Mitsunaga K, Yamamoto T, Chiba K, Yamaide F, Nakano T, Morita Y, Yamaide A, Suzuki S, Arima T, Yamaguchi KI, Tomiita M, Shimojo N, Kohno Y.	Early use of alendronate as a protective factor against the development of glucocorticoid-induced bone loss in childhood-onset rheumatic diseases: a cross-sectional study.	<i>Pediatric rheumatology online journal</i>	16(1)	36	2018
Kono M, Akiyama M, Inoue Y, Nomura T, Hata A, Okamoto Y, Takeichi T, Muro Y, McLean WHI, Shimizu H, Sugiura K, Suzuki Y, Shimojo N.	Filaggrin gene mutations may influence the persistence of food allergies in Japanese primary school children.	<i>The British journal of dermatology.</i>	179(1)	190-191	2018
Okano T, Imai K, Tsujita Y, Mitsuiki N, Yoshida K, Kamae C, Honma K, Mitsui-Sekinaka K, Sekinaka Y, Kato T, Hanabusa K, Endo E, Takashima T, Hiroki H, Yeh TW, Tanaka K, Nagahori M, Tsuge I, Bando Y, Iwasaki F, Shikama Y, Inoue M, Kimoto T, Moriguchi N, Yuza Y, Kaneko T, Suzuki K, Matsubara T, Maruo Y, Kunitsu T, Waragai T, Sano H, Hashimoto Y, Tasaki K, Suzuki O, Shirakawa T, Kato M, Uchiyama T, Ishimura M, Tauchi T, Yasasaki H, Jou ST, Yu HH, Kanegane H, Kracker S, Durandy A, Kojima D, Muramatsu H, Wada T, Inoue Y, Takada H, Kojima S, Ogawa S, Ohara O, Nonoyama S, Morio T.	Hematopoietic Stem Cell Transplantation for Progressive Combined Immunodeficiency and Lymphoproliferation in Activated PI3Kδ Syndrome Type 1.	<i>The Journal of allergy and clinical immunology</i>			2018
Kadowaki T, Ohnishi H, Kawamoto N, Hori T, Nishimura K, Kobayashi C, Shigemura T, Ogata S, Inoue Y, Kawai T, Hiejima E, Takagi M, Imai K, Nishikomori R, Ito S, Heike T, Ohara O, Morio T, Fukao T, Kanegane H.	Haploinsufficiency of A20 causes autoinflammatory and autoimmune disorders.	<i>The Journal of allergy and clinical immunology</i>	141	(4) 1485-1488.e11	2018
Horiuchi T, Nozu K, Yamamura T, Minamikawa S, Igarashi T et.al.	Detection of splicing abnormalities and genotype-phenotype correlation in X-linked Alport syndrome.	<i>J Am Soc Nephrol</i>	29	2244-2254	2018

Unzaki A, Morisada N, Nozu K, Ito S, Igashira T et.al	Clinically diverse phenotypes and genotypes of patients with broncho-oto-renal syndrome.	<i>J Hum Genet.</i>	63	647-656	2018
Namba N, Kawasaki A, Sada KE, Hirano F, Kobayashi S, Yamada H, Furukawa H, Shimada K, Hashimoto A, Matsui T, Nagasaka K, Sugihara T, Suzuki A, Yamagata K, Sumida T, Tohma S, Homma S, Ozaki S, Hashimoto H, Makino H, Arimura Y, Harigai M, Tsuchiya N	Association of MUC5B promoter polymorphism with interstitial lung disease in myeloperoxidase-antineutrophil cytoplasmic antibody-associated vasculitis.	<i>Ann Rheum Dis</i>	pii: annrheumdis-2018-214263. doi: 10.1136/annrheumdis-2018-214263. [Epub ahead of print]		2019
Mori H, Sawada T, Nishiyama S, Shimada K, Tahara K, Hayashi H, Kato E, Tago M, Matsui T, Tohma S.	Influence of seasonal changes on disease activity and distribution of affected joints in rheumatoid arthritis.	<i>BMC Musculoskelet Disord.</i>	20(1)	30	2019
Nogi S, Arinuma Y, Komiya A, Hashimoto A, Matsui T, Tohma S.	Clinical Utility of Neutrophil CD64 to Detect Extrapulmonary Tuberculosis in Three Patients with Rheumatoid Arthritis Undergoing Treatment with Biologics.	<i>Case Rep Rheumatol.</i>	2018:2856546. doi: 10.1155/2018/2856546. eCollection 2018.		2018
Nii T, Kuzuya K, Kabata D, Matsui T, Murata A, Ohya T, Matsuoka H, Shimizu T, Oguro E, Okita Y, Udagawa C, Yoshimura M, Kudo-Tanaka E, Teshigawara S, Harada Y, Yoshida Y, Isoda K, Tsuji SI, Ohshima S, Hashimoto J, Shintani A, Takehana Y, Tohma S, Saeki Y.	Crosstalk between tumor necrosis factor-alpha signaling and aryl hydrocarbon receptor signaling in nuclear factor -kappa B activation: A possible molecular mechanism underlying the reduced efficacy of TNF-inhibitors in rheumatoid arthritis by smoking.	<i>J Autoimmun.</i>	98	95-102	2019
Hirata A, Suenaga Y, Miyamura T, Matsui T, Tohma S, Suematsu E, Ohnaka K, Takayanagi R.	Effect of early treatment on physical function in daily management of rheumatoid arthritis: a 5-year longitudinal study of rheumatoid arthritis patients in the National Database of Rheumatic Diseases in Japan.	<i>Int J Rheum Dis.</i>	21 (4)	828-835	2018
Nakano N, Mori M, Umebayashi H, Iwata N, Kobayashi N, Masunaga K, Imagawa T, Murata T, Kinjo N, Nagai k, Miyoshi m, Takei S, Yokota S, Ishii E.	Characteristics and outcome of intractable vasculitis syndrome in children: Nation-wide survey in Japan	<i>Mod Rheumatol.</i>	28	697-702	2018
森 雅亮.	小児から成人までのシームレスなりウマチ・膠原病診療をめざして.	<i>臨床リウマチ</i>	30	:65-7	2018
森 雅亮.	特集 希少・難治性疾患の診断と治療の最前線. 高安動脈炎.	<i>Progress in Medicine</i>	38	71-6	2018
森 雅亮.	全身型若年性特発性関節炎のデータベースによる解析.	<i>リウマチ科</i>	59	83-6	2018
森 雅亮.	特集 頭部腫瘍の診かた.リウマチ・膠原病疾患.	<i>小児内科学</i>	50	248-51	2018
森 雅亮.	特集 私の処方. 若年性特発性関節炎.	<i>小児科臨床</i>	17	985-92	2018
森 雅亮.	特集 <Clinical Science>リウマチ・膠原病の診療において注意すべき難治性疾患. 血球貪食症候群/マクロファージ活性化症候群.	<i>炎症と免疫</i>	26	31-5	2018
森 雅亮.	特集 日常診療にひそむ小児リウマチ性疾患. 不明熱の鑑別診断に有用な検査. 画像検査.	<i>小児科診療</i>	81	757-6	2018
森 雅亮.	これ一冊! こども皮膚病-診断と治療-. 小児の膠原病.	<i>Monthly Book Derma.</i>	271	55-63	2018
森 雅亮.	特集:私の処方2018. 若年性特発性関節炎.	<i>小児科臨床</i>	71	985-92	2018

<u>森 雅亮</u>	IL-6阻害療法の基礎と臨床. 全身型特発性関節炎(JIA)におけるトリズマブの使い方と注意点.	リウマチ科	60	133-8	2018
<u>梅林宏明</u>	【日常診療にひそむ小児リウマチ性疾患】小児リウマチ性疾患の診断と治療 若年性特発性関節炎(多関節型・少関節型)	小児科診療	81	763-770	2018
木澤敏毅、謝花幸祐、井上なつみ、大倉有加、岡本奈美、久保田知洋、清水正樹、中岸保夫、西村謙一、水田麻雄、八代将登、八角富裕、安村純子、山出晶子、脇口宏之、梅林宏明、森 雅亮	若年性特発性関節炎に対するアバセプト治療の手引き	小児リウマチ	9(1)	81-87	2018
<u>西山 進</u>	活動性の指標ESSPRI, ESSDAI. シェーグレン症候群の診断と治療マニュアル 改訂第3版日本シェーグレン症候群学会編集 竹内 勤、川上 純、住田孝之 監修	診断と治療社			2018
<u>井上 祐三朗</u> , 井上 奈津子, 山口 賢一, <u>宮前 多佳子</u>	小児リウマチ性疾患患者における成人移行達成度の検討	小児リウマチ	9	16-21	2018
<u>宮前 多佳子</u> , <u>井上 祐三朗</u>	移行期医療 成人に達する/達した患者への医療(Vol.10) 小児リウマチ・自己免疫疾患・自己炎症疾患	医学のあゆみ	266(8)	619-625	2018
<u>宮前多佳子</u>	【思春期を診る】移行期医療をふまえた診療の仕方~これを診ておこう・やっておこう リウマチ性疾患・自己免疫性疾患	小児科	59(5)	713-718	2018
毛利万里子、 <u>森 雅亮</u> 、金兼弘和.	自己炎症性疾患におけるカナキヌマブの適応と有効性.	リウマチ科	60	309-14	2018
<u>岡本 圭祐</u> 、森尾 友宏.	膠原病・リウマチ性疾患の臨床像を呈する原発性免疫不全症候群	リウマチ科	59	87-96	2018
<u>岡本 圭祐</u> 、森尾 友宏.	核酸シグナル異常によるI型インターフェロン症.	医学のあゆみ	267	696-702	2018

研究成果の刊行に関する一覧表(平成30年度)

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(西暦)	ページ
森 雅亮	若年性特発性関節炎.		希少疾患用医薬品の適応拡大と事業性評価.	技術情報協会	東京	2018	
森 雅亮	小児リウマチ性疾患における薬剤.		リウマチ・膠原病治療薬ハンドブック.	文光堂	東京	2018	215-231
森 雅亮	若年性特発性関節炎.		診断と治療のABC 139リウマチ・膠原病.	最新医学社	東京	2018	88-97.