

Sumida T, Naito AT, Nomura S, Nakagawa A, Higo T, Hashimoto A, Okada K, Sakai T, Ito M, Yamaguchi T, Oka T, Akazawa H, Lee JK, Minamino T, Offermanns S, Noda T, Botto M, Kobayashi Y, Morita H, Manabe I, Nagai T, Shiojima I, Komuro I.	Complement C1q-induced activation of β -catenin signalling causes hypertensive arterial remodelling.	Nat Commun	26	6241	2015
Nakayama A, Morita H, Hayashi N, Nomura Y, Hoshina K, Shigematsu K, Ohtsu H, Miyata T, Komuro I	Inverse Correlation Between Calcium Accumulation and the Expansion Rate of Abdominal Aortic Aneurysms.	Cir J	in press		2015
Katagiri M, Takahashi M, Doi K, Myojo M, Kiyosue A, Ando J, Hirata Y, Komuro I.	Serum neutrophil gelatinase-associated lipocalin concentration reflects severity of coronary artery disease in patients without heart failure and chronic kidney disease	Heart Vessels	in press		2015
Yamaguchi T, Amiya E, Watanabe M, Komuro I.	Improvement of Severe Heart Failure after Endovascular Stent Grafting for Thoracic Aortic Aneurysm	Int Heart J	56	682-5	2015
Fujita D, Takeda N, Morita H, Kato M, Nishimura H, Inuzuka R, Taniguchi Y, Nawata K, Hyodo H, Imai Y, Hirata Y, Komuro I.	A novel mutation of TGFBR2 causing Loeys-Dietz syndrome complicated with pregnancy-related fatal cervical arterial dissections	Int J Cardiol	201	288-90	2015
Takata M, Amiya E, Watanabe M, Yamada N, Watanabe A, Kawarasaki S, Ozeki A, Nakao T, Hosoya Y, Ando J, Komuro I	The association between orthostatic increase in pulse pressure and ischemic heart disease	Clin Exp Hypertens	in press		2015

Ito M, Doi K, Takahashi M, Koyama K, Myojo M, Hosoya Y, Kiyosue A, Ando J, Noiri E, Yahagi N, Hirata Y, Komuro I.	Plasma neutrophil gelatinase-associated lipocalin predicts major adverse cardiovascular events after cardiac care unit discharge.	J Cardiol.	67	184-91	2015
Sakamoto A, Ishizaka N, Imai Y, Uehara M, Ando J, Nagai R, Komuro I.	Relationship between serum IgG4 concentrations and atherosclerotic coronary plaques assessed by computed tomographic angiography.	J Cardiol	in press		2015
Imai Y, Morita H, Takeda N, Miya F, Hyodo H, Fujita D, Tajima T, Tsunoda T, Nagai R, Kubo M, Komuro I	A deletion mutation in myosin heavy chain 11 causing familial thoracic aortic dissection in two Japanese pedigrees	Int J Cardiol.	195	290-2	2015
Takeda N, Morita H, Fujita D, Inuzuka R, Taniguchi Y, Imai Y, Hirata Y, Komuro I.	Congenital contractural arachnodactyly complicated with aortic dilatation and dissection: Case report and review of literature.	Am J Med Genet A	167	Jul-82	2015
Matsumura T, Amiya E, Tamura N, Maejima Y, Komuro I, Isobe M.	A novel susceptibility locus for Takayasu arteritis in the IL12B region can be a genetic marker of disease severity.	Heart Vessels.	in press		2015
Myojo M, Takahashi M, Tanaka T, Higashikuni Y, Kiyosue A, Ando J, Fujita H, Komuro I, Hirata Y.	Midterm follow-up after retrievable inferior vena cava filter placement in venous thromboembolism patients with or without malignancy.	Clin Cardiol	38	216-21	2015
Arita Y, Nakaoka Y, Otsuki M, Higuchi K, Hashimoto-Kataoka T, Yasui T, Masaki T, Ohtani T, Kishimoto T, Yamauchi-Takahara K, Komuro I, Sakata Y.	Cytokine storm after cessation of tocilizumab in a patient with refractory Takayasu arteritis.	Int J Cardiol.	187	319-321	2015

Cherif M., Caputo M, Nakaoka Y, Angelini G, Ghorbel M.	Gab1 Is Modulated by Chronic Hypoxia in Children with Cyanotic Congenital Heart Defect and Its Overexpression Reduces Apoptosis in Rat Neonatal Cardiomyocytes.	BioMed Research International.	Article ID 718492 (8 pages)	http://dx.doi.org/10.1155/2015/718492.	2015
Hashimoto-Kataoka T, Hosen N, Sonobe T, Arita Y, Yasui T, Masaki T, Minami M, Inagaki T, Miyagawa S, Sawa Y, Murakami M, Kumanogoh A, Yamauchi-Takahara K, Okumura M, Kishimoto T, Komuro I, Shirai M, Sakata Y, Nakaoka Y.*	Interleukin-6/interleukin-21-signaling axis is critical in the pathogenesis of pulmonary arterial hypertension.	Proc Natl Acad Sci U S A.	112(20)	E2677-86. doi: 10.1073/pnas.1424774112.	2015
Terao C, Matsumura T, Yoshifuji H, Maejima Y, Nakaoka Y, Takahashi M, Amiya E, Tamura N, Nakajima T, Origuchi T, Matsukura M, Kochi Y, Ogimoto A, Yamamoto M, Takahashi H, Nakaymada S, Saito K, Wada Y, Narita I, Kawaguchi Y, Yamanaka H, Omura K, Atsumi T, Tanemoto K, Miyata T, Kuwana M, Komuro I, Tabara Y, Ueda A, Isobe M, Mimori T, Matsuda F.	Takayasu arteritis and ulcerative colitis-high concurrence ratio and genetic overlap.	Arthritis & Rheumatol.	67(8)	2226-2232	2015
Kizu T, Yoshida Y, Furuta K, Ogura S, Egawa M, Chatani N, Hamano M, Takemura T, Ezaki H, Kamada Y, Nishida K, Nakaoka Y, Kiso S, Takehara T.	Loss of Gab1 adaptor protein in hepatocytes aggravates experimental liver fibrosis in mice.	Am J Physiol Gastrointest Liver Physiol.	308(7)	G613-24	, 2015. doi: 10.1152/ajpgi.00289.2014.
中岡良和.	IL-6による肺高血圧症の病態形成の分子機構.	Pulmonary Hypertension Update.	1	62-67	2015

Onishi S, Adnan E, Ishizaki J, Miyazaki T, Tanaka Y, Matsumoto T, Suemori K, Shudou M, Okura T, Takeda H, Sawasaki T, Yasukawa M, Hasegawa H.	Novel Autoantigens Associated with Lupus Nephritis.	PLoS One	10(6)	e0126564	2015
Ishizaki J, Saito K, Nawata M, Mizuno Y, Tokunaga M, Sawamukai N, Tamura M, Hirata S, Yamaoka K, Hasegawa H, Tanaka Y.	Low complements and high titre of anti-Sm antibody as predictors of histopathologically proven silent lupus nephritis without abnormal urinalysis in patients with systemic lupus erythematosus	Rheumatology (Oxford)	54(3)	405-12	2015
Suemori K, Miyamoto H, Murakami S, Yamazaki H, Ishizaki J, Matsumoto T, Murakami Y, Hasegawa H, Yasukawa M.	Pulmonary Nocardiosis due to Nocardia asiatica in a Patient with ANCA-associated Vasculitis	Kansenshogaku Zasshi	89(4)	470-5	2015
Suemori K, Hasegawa H, Ishizaki J, Matsumoto T, Onishi S, Sada E, Sugita A, Yasukawa M.	Methotrexate-associated Lymphoproliferative Disease with Multiple Pulmonary Nodules in a Patient with Rheumatoid Arthritis	Intern Med	54(11)	1421-5	2015
Arita Y, Nakaoka Y, Otsuki M, Higuchi K, Hashimoto-Kataoka T, Yasui T, Masaki T, Ohtani T, Kishimoto T, Yamauchi-Takahara K, Komuro I, Sakata Y.	Cytokine storm after cessation of tocilizumab in a patient with refractory Takayasu arteritis.	Int J Cardiol.	187	319-321	2015
Cherif M., Caputo M, Nakaoka Y, Angelini G, Ghorbel M.	Gab1 Is Modulated by Chronic Hypoxia in Children with Cyanotic Congenital Heart Defect and Its Overexpression Reduces Apoptosis in Rat Neonatal Cardiomyocytes.	BioMed Research International.	Article ID 718492 (8 pages)	http://dx.doi.org/10.1155/2015/718492	2015

Hashimoto-Kataoka T, Hosen N, Sonobe T, Arita Y, Yasui T, Masaki T, Minami M, Inagaki T, Miyagawa S, Sawa Y, Murakami M, Kumanogoh A, Yamauchi-Takahara K, Okumura M, Kishimoto T, Komuro I, Shirai M, Sakata Y, Nakaoka Y.*	Interleukin-6/interleukin-21-signaling axis is critical in the pathogenesis of pulmonary arterial hypertension.	Proc Natl Acad Sci U S A.	112(20)	E2677-86. doi: 10.1073/pnas.1424774112.	2015
Terao C, Matsumura T, Yoshifuji H, Maejima Y, Nakaoka Y, Takahashi M, Amiya E, Tamura N, Nakajima T, Origuchi T, Matsukura M, Kochi Y, Ogimoto A, Yamamoto M, Takahashi H, Nakaymada S, Saito K, Wada Y, Narita I, Kawaguchi Y, Yamanaka H, Omura K, Atsumi T, Tanemoto K, Miyata T, Kuwana M, Komuro I, Tabara Y, Ueda A, Isobe M, Mimori T, Matsuda F.	Takayasu arteritis and ulcerative colitis-high concurrence ratio and genetic overlap.	Arthritis & Rheumatol.	67(8)	2226-2232	2015
Kizu T, Yoshida Y, Furuta K, Ogura S, Egawa M, Chatani N, Hamano M, Takemura T, Ezaki H, Kamada Y, Nishida K, Nakaoka Y, Kiso S, Takehara T.	Loss of Gab1 adaptor protein in hepatocytes aggravates experimental liver fibrosis in mice.	Am J Physiol Gastrointest Liver Physiol.	308(7)	G613-24	, 2015. doi: 10.1152/ajpgi.00289.2014
中岡良和.	IL-6による肺高血圧症の病態形成の分子機構.	Pulmonary Hypertension Update.	1	62-67	2015
Oh K, Ito S, Unno M, Kobayashi D, Azuma C, Abe A, Otani H, Ishikawa H, Nakazono K, Narita I, Murasawa A.	Decrease in disease activity of rheumatoid arthritis during treatment with adalimumab depends on the dose of methotrexate.	Intern Med	54	1035-1041	2015

Shimada A, Kobayashi T, Ito S, Okada M, Murasawa A, Nakazono K, Yoshie H.	Expression of anti-Porphyromonas gingivalis peptidylarginine deiminase immunoglobulin G and peptidylarginine deiminase-4 in patients with rheumatoid arthritis and periodontitis.	J Periodont Res		doi:10.1111/jre.12288	2015
Kojima A, Kobayashi T, Ito S, Murasawa A, Nakazono K, Yoshie H.	Tumor necrosis factor- α gene promoter methylation in Japanese adults with chronic periodontitis and rheumatoid arthritis.	J Periodont Res		doi:10.1111/jre.12314	2015
Hirose T, Saiki R, Uemura T, Suzuki T, Dohmae N, Ito S, Takahashi H, Ishii I, Toida T, Kashiwagi K, and Igarashi K.	Increase in acrolein-conjugated immunoglobulins in saliva from patients with primary Sjögren's syndrome.	Clin Chim Acta	450	184-189	2015
Kobayashi T, Ito S, Kobayashi D, Kojima A, Shimada A, Narita I, Murasawa A, Nakazono K, Yoshie H.	Interleukin-6 receptor inhibitor tocilizumab ameliorates periodontal inflammation in patients with rheumatoid arthritis and periodontitis as well as tumor necrosis factor inhibitors.	Clin Exp Dental Res			in press
伊藤 聡、小林大介、成田一衛、小林哲夫、吉江弘正、村澤 章、中園 清	当院における生物学的製剤使用時の感染症対策について—トシリズマブ使用患者の選定、指導、連携を中心に—	リウマチ科	53	99-104	2015
伊藤 聡	当科におけるリウマチ・膠原病患者でのトラマドール塩酸塩/アセトアミノフェン配合錠（トラムセット®配合錠）の使用経験	リウマチ科	53	317-326	2015

伊藤 聡、小林大介、石川 肇、村澤章、成田一衛、中園 清	関節リウマチの、実臨床におけるtreat to target (T2T) —当院看護師、理学療法士の発表から—	リウマチ科	54	349-357	2015
伊藤 聡、小林大介、児玉 暁、親川知、針金健吾、阿部麻美、大谷 博、石川肇、村澤 章、成田一衛、中園 清	当院の関節リウマチ患者におけるetanerceptからtocilizumabへの切り替えについて —切り替え時におけるprednisolone (PSL)増量の影響	リウマチ科	54	567-574	2015
Sada KE, Yamamura M, Harigai M, Fujii T, Arimura Y, Makino H; Research Committee on Intractable Vasculitides, the Ministry of Health, Labour and Welfare of Japan.	Issues associated with the Ministry of Health, Labour and Welfare diagnostic criteria for antineutrophil cytoplasmic antibody-associated vasculitides: Reclassification of patients in the prospective cohort study of Remission Induction Therapy in Japanese patients with ANCA-associated vasculitides according to the MHLW criteria.	Mod Rheumatol.	25	657-9	2015
Katsuyama T, Sada KE, Namba S, Watanabe H, Katsuyama E, Yamanari T, Wada J, Makino H.	Risk factors for the development of glucocorticoid-induced diabetes mellitus.	Diabetes Res Clin Pract.	108	273-9	2015
Sada KE, Yamamura M, Harigai M, Fujii T, Takasaki Y, Amano K, Fujimoto S, Muso E, Murakawa Y, Arimura Y, Makino H; Research Committee on Intractable Vasculitides, the Ministry of Health, Labour and Welfare of Japan.	Different responses to treatment across classified diseases and severities in Japanese patients with microscopic polyangiitis and granulomatosis with polyangiitis: a nationwide prospective inception cohort study.	Arthritis Research & Therapy	17	305	2015

勝山恵理、佐田憲映	【高齢者のリウマチ性疾患-診断や治療における注意点】顕微鏡的多発血管炎	リウマチ科	53	1-5	2015
勝山隆行、佐田憲映	新しい血管炎の概念と分類	臨床免疫・アレルギー科	63	610-615	2015
佐田 憲映, 槇野 博史	【血管炎】わが国の血管炎の現状と今後の展望	日本腎臓学会誌	56	65-69	2015
渡辺 晴樹, 佐田 憲映	【リウマチ医に必要な消化器疾患の最新知識】血管炎に伴う虚血性腸炎	リウマチ科	53	436-440	2015
Katsumata Y, Kawaguchi Y, Yamanaka H.	Interstitial Lung Disease with ANCA-associated Vasculitis.	Clin Med Insights Circ Respir Pulm Med.	9	Jun-51	2015
Sada KE, Yamamura M, Harigai M, Fujii T, Takasaki Y, Amano K, Fujimoto S, Muso E, Murakawa Y, Arimura Y, Makino H; Research Committee on Intractable Vasculitides, the Ministry of Health, Labour and Welfare of Japan.	Different responses to treatment across classified diseases and severities in Japanese patients with microscopic polyangiitis and granulomatosis with polyangiitis: a nationwide prospective inception cohort study.	Arthritis Res Ther.	17	305	2015
Yamazaki H, Sakai R, Koike R, Miyazaki Y, Tanaka M, Nanki T, Watanabe K, Yasuda S, Kurita T, Kaneko Y, Tanaka Y, Nishioka Y, Takasaki Y, Nagasaka K, Nagasawa H, Tohma S, Dohi M, Sugihara T, Sugiyama H, Kawaguchi Y, Inase N, Ochi S, Hagiwara H, Kohsaka H, Miyasaka N, Harigai M; PREVENT Study Group.	Assessment of risks of pulmonary infection during 12 months following immunosuppressive treatment for active connective tissue diseases: a large-scale prospective cohort study.	J Rheumatol.	42	614-622	2015

<p>Tanaka M, Koike R, Sakai R, Saito K, Hirata S, Nagasawa H, Kameda H, Hara M, Kawaguchi Y, Tohma S, Takasaki Y, Dohi M, Nishioka Y, Yasuda S, Miyazaki Y, Kaneko Y, Nanki T, Watanabe K, Yamazaki H, Miyasaka N, Harigai M.</p>	<p>Pulmonary infections following immunosuppressive treatments during hospitalization worsen the short-term vital prognosis for patients with connective tissue disease-associated interstitial pneumonia.</p>	<p>Mod Rheumatol.</p>	<p>4</p>	<p>609-614</p>	<p>2015</p>
<p>Sada KE, Yamamura M, Harigai M, Fujii T, Arimura Y, Makino H; Research Committee on Intractable Vasculitides, the Ministry of Health, Labour and Welfare of Japan.</p>	<p>Issues associated with the Ministry of Health, Labour and Welfare diagnostic criteria for antineutrophil cytoplasmic antibody-associated vasculitides: Reclassification of patients in the prospective cohort study of Remission Induction Therapy in Japanese patients with ANCA-associated vasculitides according to the MHLW criteria.</p>	<p>Mod Rheumatol.</p>	<p>4</p>	<p>657-659</p>	<p>2015</p>
<p>Sada KE, Yamamura M, Harigai M, Fujii T, Dobashi H, Takasaki Y, Ito S, Yamada H, Wada T, Hirahashi J, Arimura Y, Makino H</p>	<p>Classification and characteristics of Japanese patients with antineutrophil cytoplasmic antibody-associated vasculitis in a nationwide, prospective, inception cohort study.</p>	<p>Arthritis Res Ther</p>	<p>16(2)</p>	<p>R101</p>	<p>2014</p>
<p>土橋 浩章</p>	<p>エビデンスに基づく急速進行性腎炎症候群(RPGN)診療ガイドライン2014</p>	<p>日本腎臓学会誌</p>	<p>57巻1号</p>	<p>P139-232</p>	<p>2014</p>
<p>土橋 浩章</p>	<p>ANCA関連血管炎の病因・病理、診断・治療</p>	<p>日本臨床 血管炎</p>	<p>71巻増刊1</p>	<p>P381-386</p>	<p>2013</p>

中石浩己, 洲崎賢太郎, 土橋浩章	ANCAの検査法と問題点	臨床検査	57巻3号	P328-334	2013
柴田悠平, 堀田哲也, 渥美達也	抗リン脂質抗体等における肺血栓塞栓症	血栓と循環	23(2)	186-191	2015
久田諒, 堀田哲也, 渥美達也	原発性抗リン脂質抗体症候群	リウマチ科	54(1)	14-20	2015
久田諒, 堀田哲也	抗リン脂質抗体症候群 -血栓症の機序について-	リウマチ科	53(3)	260-266	2015
服部敏之, 堀田哲也	全身性エリテマトーデス(ループス腎炎)	リウマチ科	54(3)	277-282	2015
大村一将, 堀田哲也	RA以外の膠原病に対する生物学的製剤治療の可能性: 全身性エリテマトーデス	炎症と免疫	23(2)	137-141	2015
堀田哲也, 渥美達也	原発性抗リン脂質抗体症候群	臨床免疫・アレルギー科	65(1)	15-21	2016
堀田哲也	SLEと抗リン脂質抗体症候群	Monthly Book Derma	235	61-67	2015
保田晋助, 堀田哲也	リウマチ性多発筋痛症	日本内科学雑誌	104(10)	2157-2162	2015
Watanabe K, Yasuda S, Noguchi A, Horita T, Atsumi T	Coronary and mesenteric involvement in polyarteritis nodosa	Arthritis Rheumatol.	67(2)	583	2015
Kono M, Yasuda S, Stevens RL, Koide H, Kurita T, Shimizu Y, Kanetsuka Y, Oku K, Bohgaki T, Amengual O, Horita T, Shimizu T, Majima T, Koike T, Atsumi T.	RasGRP4 is aberrantly expressed in the fibroblast-like synoviocytes of patients with rheumatoid arthritis and controls their proliferation	Arthritis Rheumatol.	67(2)	396-407	2015
Kurita T, Yasuda S, Oba K, Odani T, Kono M, Otomo K, Fujieda Y, Oku K, Bohgaki T, Amengual O, Horita T, Atsumi T.	The efficacy of tacrolimus in patients with interstitial lung diseases complicated with polymyositis or dermatomyositis	Rheumatology (Oxford)	54(1)	39-44	2015

Fujieda Y, Amengual O, Kono M, Kurita T, Otomo K, Kato M, Oku K, Bohgaki T, Horita T, Yasuda Y, Kuroki K, Maenaka K, Matsumoto M, Hatakeyama S, Atsumi T	Ribophorin II is involved in the tissue factor expression mediated by phosphatidylserine-dependent antiprothrombin antibody on monocytes	Rheumatology (Oxford)				印刷中
Oku K, Amengual O, Hisada R, Ohmura K, Nakagawa I, Watanabe T, Bohgaki T, Horita T, Yasuda S, Atsumi T.	Autoantibodies against component Iq subcomponent(C1q), contribute to complement activation and recurrent thrombosis/pregnancy morbidity in antiphospholipid syndrome (APS)	Rheumatology (Oxford)				印刷中
Oku K, Amengual O, Bohgaki T, Horita T, Yasuda S, Atsumi T.	An independent validation of the global anti-phospholipid syndrome score in Japanese cohort of patients with autoimmune diseases	Lupus	24(7)	774-775	2015	
Kataoka H, Yasuda S, Fukaya S, Oku K, Horita T, Atsumi T, Koike T.	Decreased expression of Runx1 and lowered production of Foxp3+ CD25+ CD4+ regulatory T cells in systemic sclerosis	Mod Rheumatol	25(1)	90-95	2015	
Yasuda S, Kurita T, Horita T, Atsumi T	Comment on: The efficacy of tacrolimus in patients with interstitial lung diseases complicated with polymyositis or dermatomyositis: reply	Rheumatology (Oxford)	54(6)	1129	2015	
Tanimura K, Jin H, Suenaga T, Morikami S, Arase N, Kishida K, Hirayasu K, Kohyama M, Ebina Y, Yasuda S, Horita T, Takasugi K, Ohmura K, Yamamoto K, Katayama I, Sasazuki T, Lanier LL, Atsumi T, Yamada H, Arase H	β 2-Glycoprotein I/HLA class II complexes are novel autoantigens in antiphospholipid syndrome	Blood	125(18)	2835-2844	2015	

<p>Terao C, Matsumura T, Yoshifuji H, Kirino Y, Maejima Y, Nakaoka Y, Takahashi M, Amiya E, Tamura N, Nakajima T, Origuchi T, Horita T, Matsukura M, Kochi Y, Ogimoto A, Yamamoto M, Takahashi H, Nakayamada S, Saito K, Wada Y, Narita I, Kawaguchi Y, Yamanaka H, Ohmura K, Atsumi T, Tanemoto K, Miyata T, Kuwana M, Komuro I, Tabara Y, Ueda A, Isobe M, Mimori T, Matsuda F</p>	<p>Takayasu arteritis and ulcerative colitis -high concurrence ratio and genetic overlap</p>	<p>Arthritis Rheumatol.</p>	<p>67(8)</p>	<p>2236-2232</p>	<p>2015</p>
<p>Ganesh Raghu, Bram Rochweg, Yuan Zhang, Carlos A. Cuello Garcia, Arata Azuma, Juergen Behr, Jan L. Brozek, Harold R. Collard, William Cunningham*, Sakae Homma, Takeshi Johkoh, Fernando J. Martinez, Jeffrey Myers, ShandraL. Protzko, Schunemann; on behalf of theATS, ERS, JRS, andALAT. LucaRicheldi, DavidRind, MoisesSelman, ArthurTheodore, AthoU. Wells, HenkHoogsteden, andHolgerJ.</p>	<p>An Official ATS/ERS/JRS/ALAT Clinical Practice Guideline: Treatment of Idiopathic Pulmonary Fibrosis An Update of the 2011 Clinical Practice Guideline</p>	<p>Am J Respir Med</p>	<p>192</p>	<p>e3-e9</p>	<p>2015</p>
<p>Isobe K, Hata Y, Tochigi N, Kaburaki K, Kobayashi H, Makino T, Otsuka H, Ishida F, Hirota N, Sano G, Sugino K, Sakamoto S, Takai Y, Shibuya K, Iyoda A, Homma S.</p>	<p>Usefulness of nanofluidic digital PCR arrays to quantify T790M mutation in EGFR-mutant lung adenocarcinoma.</p>	<p>Cancer Genomics & Proteomics.</p>	<p>12</p>	<p>31-38</p>	<p>2015</p>
<p>Sakamoto S, Muramatsu Y, Sato K, Ishida F, Kikuchi N, Sano G, Sugino K, Isobe K, Homma S</p>	<p>Effectiveness of combined therapy with pirfenidone and inhaled N-acetylcysteine for advanced idiopathic pulmonary fibrosis: A case-control study.</p>	<p>Respirology,</p>	<p>20</p>	<p>445-452</p>	<p>2015</p>

Isshiki T, Sakamoto S, Kinoshita A, Sugino K, Kurosaki A, Homma S	Recombinant human soluble thrombomodulin treatment for acute exacerbation of idiopathic pulmonary fibrosis: A retrospective study.	Respiration	89	201-207	2015
Bando M, Sugiyama Y, Azuma A, Ebina M, Taniguchi H, Taguchi Y, Takahashi H, Homma S, Nukiwa T, Kudoh S	A prospective survey of idiopathic interstitial pneumonias in a web registry in Japan	Respiratory Investigation	53	51-59	2015
Keishi Sugino, Yasuhiko Nakamura, Takafumi Ito, Takuma Isshiki, Susumu Sakamoto, Sakae Homma	Comparison of clinical characteristics and outcomes between combined pulmonary fibrosis and emphysema associated with usual interstitial pneumonia pattern and non-usual interstitial pneumonia.	Sarcoidosis Vasc Diffuse Lung Dis,	32	129-137	2015
Junya Tominaga, Fumikazu Sakai, Takeshi Johkoh, Satoshi Noma, Masanori Akira, Kiminori Fujimoto, Thomas V. Colby, Takashi Ogura, Yoshikazu Inoue, Hiroyuki Taniguchi, Sakae Homma, Yoshio Taguchi, Yukihiko Sugiyama	Diagnostic certainty of idiopathic pulmonary fibrosis/usual interstitial pneumonia: The effect of the integrated clinico-radiological assessment	European Journal of Radiology			2015
Isshiki T, Sugino K, Gocho K, Furuya K, Shimizu M, Ohata T, Wada T, Isobe K, Sakamoto S, Takai Y, Homma S	Primary antiphospholipid syndrome associated with diffuse alveolar hemorrhage and pulmonary thromboembolism.	Intern Med	54	2029-2033	2015
杉野圭史、本間 栄	ステロイド、免疫抑制剤使用を巡る経緯とガイドライン.	呼と循	63	117-122	2015
本間 栄、杉山幸比古	特発性肺線維症に対する新規治療薬 低分子チロシンキナーゼ阻害薬ニンテダニブ (BIBF1120).	日胸	74	198-209	2015

坂本 晋、本間 栄	IPFの治療効果指標.	呼吸器内科	27	104-109	2015
坂本 晋、本間 栄	3つのIPF治療第III相試験が示すIPF治療の今後	分子呼吸器病	19	37-40	2015
仲村泰彦、杉野圭史、後町杏子、伊豫田明、植草利公、本間 栄	長期経過を追えた濾胞性細気管支炎を合併した関節リウマチの1例.	Therapeutic Research	36	555-556	2015
坂本 晋、本間 栄	職業と呼吸器疾患	成人病と生活習慣病	45	773-779	2015
杉野圭史、本間 栄	間質性肺炎 外来での管理法と紹介のタイミング	medicina	52	1562-1564	2015
杉野圭史、本間 栄	拘束性肺疾患に関連する咳. 「せき」の鑑別、アプローチ、専門家の診方かた	Mebio	32	53-58	2015
坂本 晋、本間 栄	IPFの難病指定と社会的な問題	The Lung perspectives	23	236-239	2015
坂本 晋、本間 栄	IPFと虚血性心疾患.	呼吸器内科	28	343-346	2015
本間 栄	総括研究報告	厚生労働科学研究委託業務難治性疾患 実用化研究事業びまん性肺疾患に対するエビデンスを構築する新規戦略的研究平成26年度研究報告書		p3-16	2015
坂本 晋、杉野圭史、本間 栄	特発性肺線維症の進行防止におけるピルフェニドンおよびピルフェニドン+N-アセチルシステイン (NAC) 吸入併用療法に関する前向き多施設協同研究.	厚生労働科学研究委託業務難治性疾患 実用化研究事業びまん性肺疾患に対するエビデンスを構築する新規戦略的研究平成26年度研究報告書		p55-58	2015
大畠孝則、杉野圭史、仲村泰彦、一色琢磨、後町杏子、鏑木教平、磯部和順、本間 栄	CPFE合併肺癌患者の治療別予後解析とリスク因子	厚生労働科学研究委託業務難治性疾患 実用化研究事業びまん性肺疾患に対するエビデンスを構築する新規戦略的研究平成26年度研究報告書		p 195-199	2015
國保成暁、阿部信二、神尾孝一郎、弦間昭彦、早坂哲、竹内正弘、谷口博之、迎寛、坂東政司、本間 栄、馬場智尚、小倉高志、吾妻安良太	特発性肺線維症の急性増悪患者に対するトレミキシンを用いた血液浄化療法(PMX療法)の有効性及び安全性に関する探索的試験のプロトコール.	厚生労働科学研究委託業務難治性疾患 実用化研究事業びまん性肺疾患に対するエビデンスを構築する新規戦略的研究平成26年度研究報告書		p59-64	2015

高橋弘毅、谷口博之、近藤康博、千葉弘文、井上義一、小倉高志、喜舎場朝雄、本間 栄	新重症度分類策定に基づく治療戦略.	厚生労働科学研究委託業務難治性疾患実用化研究事業びまん性肺疾患に対するエビデンスを構築する新規戦略的研究平成26年度研究報告書	p69-72	2015
谷口博之、片岡健介、近藤康博、三嶋理晃、吾妻安良太、坂東政司、井上義一、小倉高志、本間 栄	長期酸素療法導入後の特発性肺線維症患者の予後調査と予後予測因子の前向き検討（本年度進捗）	厚生労働科学研究委託業務難治性疾患実用化研究事業びまん性肺疾患に対するエビデンスを構築する新規戦略的研究平成26年度研究報告書	p179-182	2015
本間 栄	総括研究報告	厚生労働科学研究費補助金難治性疾患政策研究事業びまん性肺疾患に関する調査研究班平成26年度研究報告書	p3-14	2015
○後町杏子、杉野圭史、中村泰彦、一色琢磨、渋谷和俊、植草利公、本間 栄	特発性上葉優位型間質性肺炎の臨床的特徴-特発性肺線維症との比較-	厚生労働科学研究費補助金難治性疾患政策研究事業びまん性肺疾患に関する調査研究班平成26年度研究報告書	p145-150	2015
坂東政司、吾妻安良太、本間 栄	IPF診療ガイドラインの刊行部会	厚生労働科学研究費補助金難治性疾患政策研究事業びまん性肺疾患に関する調査研究班平成26年度研究報告書	p145-150	2015
高橋弘毅、谷口博之、近藤康博、千葉弘文、井上義一、小倉高志、喜舎場朝雄、本間 栄	特発性肺線維症のQOL改善.	厚生労働科学研究費補助金難治性疾患政策研究事業びまん性肺疾患に関する調査研究班平成26年度研究報告書	p89-92	2015
井上義一、小倉高志、本間 栄、高橋弘毅、杉山幸比古	第3回間質性肺炎/肺線維症勉強会報告	厚生労働科学研究費補助金難治性疾患政策研究事業びまん性肺疾患に関する調査研究班平成26年度研究報告書	p93-98	2015
土橋浩章、佐田憲映、本間 栄、針谷正祥、臼井丈一	抗好中球細胞質抗体 (ANCA) 関連血管炎・急速進行性糸球体腎炎の寛解導入治療の現状とその有効性と安全性に関する観察研究	厚生労働科学研究費補助金 難治性疾患克服研究事業 難治性血管炎に関する調査研究 平成26年度総括・分担研究報告書	p 71-73	2015
針谷正祥、佐田憲映、土橋浩章、本間 栄、和田隆志	中小型血管炎分科会活動報告	厚生労働科学研究費補助金 難治性疾患克服研究事業 難治性血管炎に関する調査研究 平成26年度総括・分担研究報告書	p 56-61	2015
本間 栄、卜部尚久、杉野圭史	次世代シーケンサーによる網羅的遺伝子検出法を用いたARDS症例の基礎疾患検索	厚生労働科学研究費補助金 新興・再興感染症に対する革新的医薬品等開発推進研究事業「高病原性鳥インフルエンザの診断・治療に関する国際連携研究」平成26年度総括・分担研究報告書	p 23-28	2015

廣田 直, 磯部和順, 杉野圭史, 本間 栄	特発性肺線維症における筋線維芽細胞の抗アポトーシス作用とミトコンドリア品質管理について喫煙が及ぼす影響.	平成26年度公益財団法人喫煙科学財団研究年報		p 234-237	2015
Kitagawa K, Furuichi K, Sagara A, Shinozaki Y, Kitajima S, Toyama T, Hara A, Iwata Y, Sakai N, Shimizu M, Kaneko S, Wada T; Kanazawa Study Group for Renal Diseases and Hypertension	Risk factors associated with relapse or infectious complications in Japanese patients with microscopic polyangiitis.	Clin Exp Nephrol	Epub ahead of print		2015
Sakai N, Wada T	T Helper 2 Cytokine Signaling in Bone Marrow-Derived Fibroblasts: A Target for Renal Fibrosis	J Am Soc Nephrol	26	Aug-96	2015
Hirayama K, Kobayashi M, Usui J, Arimura Y, Sugiyama H, Nitta K, Muso E, Wada T, Matsuo S, Yamagata K	Pulmonary involvements of anti-neutrophil cytoplasmic autoantibody-associated renal vasculitis in Japan	Nephrol Dial Transplant	Suppl 1	i83-93	2015
Iinuma C, Waki M, Kawakami A, Yamaguchi M, Tomaru U, Sasaki N, Masuda S, Matsui Y, Iwasaki S, Baba T, Kasahara M, Yoshiki T, Paletta D, Herrmann T, Ishizu A.	Establishment of vascular endothelial cell-reactive type II NKT cell clone from rat model of autoimmune vasculitis.	Int Immunol	27(2)	105-114	2015
Ishihara S, Yasuda M, Ishizu A, Ishikawa M, Shirato H, Haga H.	Activating transcription factor 5 enhances radioresistance and malignancy in cancer cell.	Oncotarget	6(7)	4602-4614	2015
Yamada Y, Tomaru U, Ishizu A, Ito T, Kiuchi T, Ono A, Miyajima S, Nagai K, Higashi T, Matsuno Y, Dosaka-Akita H, Nishimura M, Miwa S, Kasahara M.	Decreased proteasomal function accelerates cigarette smoke-induced pulmonary emphysema in mice.	Lab Invest	95(6)	625-634	2015

Tomaru U, Tsuji T, Kiuchi S, Ishizu A, Suzuki A, Otsuka N, Ito T, Ikeda H, Fukasawa Y, Kasahara M.	Decreased expression of a thymus-specific proteasome subunit $\beta 5t$ in Down syndrome patients.	Histopathology	67(2)	235-244	2015
Iwasaki S, Suzuki A, Fujisawa T, Sato T, Shirai S, Kamigaki M, Otsuka N, Tomaru U, Ishizu A.	Fatal cardiac small vessel involvement in ANCA-associated vasculitis: an autopsy case report.	Cardiovasc Pathol	24(6)	408-410	2015
Kawakami T, Yoon SY, Takeuchi S, Soma Y, Kuroha S, Yoshida S, Shida H, Nakazawa D, Tomaru U, Ishizu A.	Novel monoclonal antibodies that recognize both rat and mouse phosphatidylserine/prothrombin complexes.	Mod Rheumatol	in press		
Nakazawa D, Shida H, Kusunoki Y, Miyoshi A, Nishio S, Tomaru U, Atsumi T, Ishizu A.	The responses of macrophages in interaction with neutrophils that undergo NETosis.	J Autoimmun	in press		
中沢大悟, 石津明洋.	特集「腎と免疫」 各論「ANCA関連腎炎」.	腎と透析	78(5)	727-732	2015
石津明洋.	特集「膠原病研究アップデート」VI. 血管炎症候群.	アレルギー・免疫	22(12)	1740-1747	2015
志田玄貴, 石津明洋.	特集「ANCA関連血管炎(AAV)」MPO-ANCAによる血管傷害のメカニズム.	リウマチ科	54(6)	581-585	2015
Onishi S, Adnan E, Ishizaki J, Miyazaki T, Tanaka Y, Matsumoto T, Suemori K, Shudou M, Okura T, Takeda H, Sawasaki T, Yasukawa M, Hasegawa H.	Novel Autoantigens Associated with Lupus Nephritis.	PLoS One.	10(6)	e0126564	2015
Nakata H, Miyazaki T, Iwasaki T, Nakamura A, Kidani T, Sakayama K, Masumoto J, Miura H.	Development of tumor-specific caffeine-potentiated chemotherapy using a novel drug delivery system with Span 80 nano-vesicles.	Oncology reports.	33(4)	1593-1598	2015

Mokuda S, Miyazaki T, Ubara Y, Kanno M, Sugiyama E,	CD1a(+) survivin(+) dendritic cell infiltration in dermal lesions of systemic sclerosis.	Arthritis Res Ther.	17	275	2015
Mokuda S, Miyazaki T, Ito Y, Yamasaki S, Inoue H, Guo Y, Kong WS, Kanno M, Takasugi K, Sugiyama E, Masumoto J.	The proto-oncogene survivin splice variant 2B is induced by PDGF and leads to cell proliferation in rheumatoid arthritis fibroblast-like synoviocytes.	Scientific reports.	5	9795	2015
Kawashima M, Usui T, Okada H, Mori I, Yamauchi M, Ikeda T, Kajita K, Kito Y, Miyazaki T, Fujioka K, Ishizuka T, Morita H.	TAFRO syndrome: 2 cases and review of the literature.	Modern rheumatology	in press		2015
Hanai T, Shiraki M, Ohnishi S, Miyazaki T, Ideta T, Kochi T, Imai K, Suetsugu A, Takai K, Shimizu M, Moriwaki H.	Impact of serum glycosylated Wisteria floribunda agglutinin-positive Mac-2 binding protein levels on liver functional reserves and mortality in patients with liver cirrhosis.	Hepatology Research	in press		2015
Adachi Y, Mizutani Y, Shu E, Kanoh H, Miyazaki T, Seishima M.	Eosinophilic fasciitis associated with myositis.	Case Reports in Dermatology	7(1)	79-83	2015
Tokuzumi M, Fujisawa T, Shu E, Kanoh H, Saigo C, Miyazaki T, Hamaguchi Y, Seishima M.	Anti-SRP Antibody-positive Myopathy with Universal Alopecia and Multiple Vitiligo.	Acta dermato-venereologica.	95(4)	497-498	2015
Kawakami T, Okano T, Takeuchi S, Kimura S, Soma Y	Complete resolution of refractory cutaneous arteritis by intravenous cyclophosphamide pulse therapy	Int J Dermato	54	e323-e325	2015

Kawakami T, Yoon SY, Takeuchi S, Soma Y, Kuroha S, Yoshida S, Shida H, Nakazawa D, Tomaru U, Ishizu A.	Novel monoclonal antibodies that recognize both rat and mouse phosphatidylserine/prothrombin complexes.	Mod Rheumatol	29	1-2	2015
Kawakami T, Takeuchi S, Okano T, Inoue H, Soma Y	Therapeutic effect of autologous platelet-rich plasma on recalcitrant cutaneous ulcers in livedoid vasculopathy.	J Am Acad Dermatol Case Reports	1	310-311	2015
藤本学, 浅野善英, 石井貴之, 小川文秀, 川上民裕, 小寺雅也, 浅井純, 岩田洋平	膠原病・血管炎にともなう皮膚潰瘍の治療アルゴリズム	Monthly Book Derma	226	71-77	2015
川上民裕	「診療の秘訣」皮膚血管炎アルゴリズム “川上アルゴリズム”の原点	Modern Physician	35	351-352	2015
川上民裕	皮膚症状を呈するなじみのない血管炎 なじみのない皮膚疾患を見逃さないコツ	Monthly Book Derma	228	39-46	2015
川上民裕	クリオグロブリン定性試験の方法を教えてください スキルアップのためのQ&A	皮膚アレルギーフロンティア	13	50	2015
川上民裕	若手医師のためのエキスパートセミナー 血管炎 + 論文作成のコツ	日臨皮会誌	32	51-54	2015
川上民裕	血管炎における抗凝固療法	日本医事新報	4747	59-60	2015
川上民裕	採血後の青あざの機序	日本医事新報	4751	63	2015
川上民裕	IgA血管炎の腎病変（最近の話題）	皮膚病診療	37	641-648	2015
川上民裕	これが血管とリンパ管の像だ！皮膚かたちアトラス	Visual Dermatology	14	1164-1165	2015
川上民裕	皮膚型結節性多発動脈炎 免疫症候群（I）その他の免疫疾患を含めて	日本臨床	別34	766-771	2015

川上民裕	IgA血管炎(旧名 Henoch-Schönlein紫斑病)免疫症候群(I)その他の免疫疾患を含めて	日本臨床	別34	799-803	2015
川上民裕	血管炎 全身性強皮症とその鑑別疾患より 早期に正確に診断するために	Visual Dermatology	15	72-73	2016
川上民裕	「私の処方」リウマトイド血管炎(悪性関節リウマチ)	Modern Physician	36	77	2016
Furukawa H, Oka S, Shimada K, Masuo K, Nakajima F, Funano S, Tanaka Y, Komiya A, Fukui N, Sawasaki T, Tadokoro K, Nose M, Tsuchiya N, Tohma S.	Autoantibody profiles in collagen disease patients with interstitial lung disease (ILD): Antibodies to major histocompatibility complex class I-related chain A (MICA) as markers of ILD.	Biomarker Insights	:10	63-73 doi: 10.4137/ BMIMI.S2 8209.	2015
Tsuchiya N, Ohashi J.	Editorial: Human immune system diversity and its implications in diseases.	J Hum Genet	60(11)	655-656; doi:10.1 038/jhg. 2015.101	2015
Furukawa H, Oka S, Shimada K, Tsuchiya N, Tohma S.	Genetics of interstitial lung disease: Vol de Nuit (Night Flight).	Clinical Medicine Insights: Circulatory, Respiratory and Pulmonary Medicine	9(S1)	:1-7 doi: 10.4137/ CCRPRPM. S23283.	2015
土屋尚之	膠原病および類縁疾患のゲノム解析の現況～GWASおよびpost GWAS～.	リウマチ科	54(4)	473-479	2015
土屋尚之、川崎綾、岡笑美、古川宏	リウマチ・膠原病とHLA.	MHC	22(2)	74-83	2015
Fujimoto S, Kobayashi S, Suzuki K	Epidemiology and classification of vasculitis-international comparative study and latest international trend	Nihon Jinzo Gakkai Shi	56	80-86	2014 昨 年度未報 告分