

別添5

研究成果の刊行に関する一覧表 (IgA腎症ワーキンググループ)

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
Keita Hirano, Keichi Matsuzaki, Takashi Yasuda, Masako Nishikawa, 6 Yoshinari Yasuda, 7 Kentaro Koike, 8 Shoichi Maruyama, Takashi Yokoo, Seiichi Matsuo, Tetsuya Kawamura, and Yusuke Suzuki	Association Between Tonsillectomy and Outcomes in Patients with Immunoglobulin A Nephropathy	JAMA Network Open			2019
Neufeld M, Molyneux K, Pappelbaum KI, Magyer-Hain S, von Hodenberg C, Ehrchen J, Bartratt J, Suzuki Y , Sundekrkötter C.	Galactose deficient IgA1 (GD-IgA1) in skin and serum from patients with skin-limited and systemic IgA Vasculitis.	J Am Acad Dermatol.	S0190-9622(19)	30443-8	2019
Myette JR, Kano T, Suzuki H, Sloan SE, Szretter KJ, Ramakrishnan B, Adari H, Deotale KD, Engler F, Shriver Z, Wollacott AM, Suzuki Y , Pereira BJG.	A Proliferation Inducing Ligand (APRIL) targeted antibody is a safe and effective treatment of murine IgA nephropathy.	Kidney Int.	S0085-2538(19)	30174-7	2019
Yamasaki K, Suzuki H, Yasutake J, Yamazaki Y, Suzuki Y .	Galactose-Deficient IgA1-Specific Antibody Recognizes GalNAc-Modified Unique Epitope on Hinge Region of IgA1.	Monoclon Antib Immunodiagn Immunother.	37(6):	252-256.	2018
Suzuki H, Suzuki Y .	Murine Models of Human IgA Nephropathy.	Semin Nephrol.	38(5)	513-520	2018
Suzuki H, Yasutake J, Makita Y, Tanbo Y, Yamasaki K, Sofue T, Kikano T, Suzuki Y .	IgA nephropathy and IgA vasculitis with nephritis have a shared feature involving galactose-deficient IgA1-oriented pathogenesis.	Kidney Int.	93(3)	700-705	2018
Placzek WJ, Yanagawa H, Makita Y, Renfrow MB, Julian BA, Rizk DV, Suzuki Y , Novak J, Suzuki H.	Serum galactose-deficient-IgA1 and IgG autoantibodies correlate in patients with IgA nephropathy.	PLoS One	13(1):	e0190967.	2018

Tanaka S, Ninomiya T, Katafuchi R, Masutani K, Tsuchimoto A, Tokumoto M, Hirakata H, Ooboshi H, Kitazono T, Tsuruya K.	Secular trends in the incidence of end-stage renal disease and its risk factors in Japanese patients with immunoglobulin A nephropathy.	Nephrol Dial Transplant.	33	963-971	2018
Kawai Y, Masutani K, Torisu K, Katafuchi R, Tanaka S, Tsuchimoto A, Mitsuiki K, Tsuruya K, Kitazono T.	Association between serum albumin level and incidence of end-stage renal disease in patients with immunoglobulin A nephropathy: A possible role of albumin as an antioxidant agent.	PLoS One	13(5)	e0196655.	2018
Okonogi H, Kawamura T, Joh K, Koike K, Miyazaki Y, Ogura M, Tsuboi N, Hirano K, Matsushima M, Yokoo T, Horikoshi S, Suzuki Y, Yasuda T, Shirai S, Shihata T, Hattori M, Akioka Y, Katafuchi R, Hashiguchi A, Hisano S, Shimizu A, Kimura K, Maruyama S, Tomino Y; Special IgA Nephropathy Study Group.	A grading system that predicts the risk of dialysis induction in IgA nephropathy patients based on the combination of the clinical and histological severity.	Clin Exp Nephrol.	23 (1)	16-25	2019
Katafuchi R, Nagae H, Masutani K, Tsuruya K, Mitsuiki K.	Comprehensive evaluation of the significance of immunofluorescent findings on clinicopathological features in IgA nephropathy.	Clin Exp Nephrol.	23	169-181	2019
Okabayashi Y, Tsuboi N, Amano H, Miyazaki Y, Kawamura T, Ogura M, Narita I, Ninomiya T, Yokoyama H, Yokoo T.	Distribution of nephrologists and regional variation in the clinical severity of IgA nephropathy at biopsy diagnosis in Japan: a cross-sectional study.	BMC Nephrol	8(10)	e024317	2018
Okonogi H, Kawamura T, Joh K, Koike K, Miyazaki Y, Ogura M, Tsuboi N, Hirano K, Matsushima M, Yokoo T.	A grading system that predicts the risk of dialysis induction in IgA nephropathy patients based on the combination of the clinical and histological severity.	Clin Exp Nephrol.	23(1)	16-25	2019
Okabayashi Y, Tsuboi N, Nakaosa N, Haruhara K, Kanzaki G, Koike K, Shimizu A, Fukui A, Okonogi H, Miyazaki Y, Kawamura T, Ogura M, Shimizu A, Yokoo T.	A Case of Hepatic Glomerulosclerosis with Monoclonal IgA1-κ Deposits.	Case Rep Nephrol.	Oct 1	4748357	2018

Ueda H, Miyazaki Y, Tsuboi N, Hirano K, Yokote S, Kobayashi E, Ogura M, Kawamura T, Ryuzaki M, Yokoo T.	Clinical and Pathological Characteristics of Elderly Japanese Patients with IgA Vasculitis with Nephritis: A Case Series.	Intern Med.	58(1):	31-38	2019
佐々木有, 鈴木祐介	腎疾患におけるステロイドの使い方	成人病と生活習慣病	48巻	1234-1239	2018
佐藤大介, 鈴木祐介	IgA腎症の診断と治療	Medical Practice	35巻	1547-1552	2018
禾千絵子, 鈴木祐介	小型血管炎 IgA血管炎 疫学・病態	日本臨床	76巻	388-392	2018
仁瓶義人, 鈴木祐介	IgA腎症の病態から考えるエンドポイント	日本腎臓学会誌	60巻	592-596	2018
鈴木仁, 鈴木祐介	Gd-IgA1 (糖鎖異常IgA1) モノクローナル抗体	腎・高血圧の最新治療	7巻	144-147	2018
狩野俊樹, 鈴木祐介	扁桃活性機序からみたIgA腎症	医学のあゆみ	267巻	236-238	2018
狩野俊樹, 鈴木祐介	腎におよぼす腸管免疫の作用	腎臓内科・泌尿器科	7巻	533-538	2018
鈴木仁, 鈴木祐介	Tonsil induced autoimmune/inflammatory syndrome (TIAS)としてのIgA腎症	アレルギー・免疫	25巻	802-809	2018
狩野俊樹	IgA腎症の発症機構	診断と治療	106巻	423-428	2018

研究成果の刊行に関する一覧表（RPGNワーキンググループ）

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
臼井丈一、 山縣邦弘	第2編第4章第4節 プレシジョン・ メディシンの腎臓 内科疾患への応用	佐藤孝明他	医療革命プレ シジョン・メ ディシン研究 最前線	株式会社 エヌ・テ ィー・エ ス	東京	2018	311-318

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
Aika Suzuki, Susumu Sakamoto, Akiyuki Kurosaki, Yuki Masuyuki Kurihara, Yusuke Keita Satoh, Yusuke Usui, Toshihiro Nanki, Yoshihiro Arimura, Hirofumi Makino, Yasunori Okada, Masayoshi Harigai, <u>Kunihiro Yamagata</u> , <u>Hitoshi Sugiyama</u> , Hiroaki Dobashi, Akihiro Ishizu, Naotake Tsuboi, Joichi Usui, Ken-ei Sada, Sakae Homma, and for Research Committee of Intractable Vasculitis Syndrome and Research Committee of Intractable Renal Disease of the Ministry of Health, Labour, and Welfare of Japan	Chest high-resolution CT findings of microscopic polyangiitis: a Japanese first nationwide prospective cohort study	AJR	213	1-11	2019
<u>Kunihiro Yamagata</u> , Joichi Usui, <u>Hitoshi Sugiyama</u> , <u>Shoichi Maruyama</u> , <u>Ichiei Narita</u>	Temporal change in life and renal prognosis of rapidly progressive glomerulonephritis in Japan via nationwide questionnaire survey	Clin Exp Nephrol			2018 in press

<p><u>Kunihiro Yamagata</u>, Joichi Usui, <u>Mitsuo Nagata</u>, <u>Hiroshi Sugiyama</u>, Ken-ichi Sada, Eri Muraso, Masayoshi Harigai, Koichi Amano, Tatsuya Atsuyami, <u>Shouichi Fujimoto</u>, Yukio Yuzawa, Masaki Kobayashi, Takao Saito, Takafumi Ito, Nobuhito Hirawa, Sakae Homma, Hiroaki Dobashi, Naotake Tsuboi, Akihiro Ishizu, Yoshihiro Arimura, Hirofumi Makino, Seiichi Matsuo, and for Research Committee of Intractable Renal Disease and Research Committee of Intractable Vasculitis Syndrome of the Ministry of Health, Labour, and Welfare of Japan</p>	<p>Histopathological classification of anti-neutrophil cytoplasmic antibody-associated glomerulonephritis in a nationwide Japanese prospective 2-year follow-up cohort study</p>	<p>Clin Exp Nephrol</p>	<p>23</p>	<p>387-394</p>	<p>2019</p>
<p>Ryoya Tsunoda, Joichi Usui, Junichi Hoshino, Takayuki Fujii, Satoshi Suzuki, Kenmei Takaichi, Yoshifumi Ubara, <u>Kunihiro Yamagata</u>.</p>	<p>Corticosteroids pulse therapy and oral corticosteroids therapy for IgA nephropathy patients with advanced chronic kidney disease: results of a multicenter, large-scale, long-term observational cohort study</p>	<p>BMC Nephrol</p>	<p>19</p>	<p>222</p>	<p>2018</p>

<p>Haruki Watanabe, Ken-Ei Sada, Yoshinori Matsumoto, Masayoshi Harigai, Koichi Amano, Hiroaki Dobashi, Shoichi Fujimoto, Joichi Usui, <u>Kunihiko Yamagata</u>, Tatsuya Atsumi, Shogo Banno, Takahiro Sugihara, Yoshihiro Arimura, Seiichi Matsuo, Hirofumi Makino, and the Research Committee of Intractable Vasculitis Syndrome and Research Committee of Intractable Renal Disease of the Ministry of Health, Labour, and Welfare of Japan</p>	<p>Association between reappearance of myeloperoxidase-antineutrophil cytoplasmic antibody and relapse in antineutrophil cytoplasmic antibody-associated vasculitis: Subgroup analysis of nationwide prospective cohort studies</p>	<p>Arthritis Rheumatol</p>	<p>70</p>	<p>1626-1633</p>	<p>2018</p>
<p>白井丈一、<u>山縣邦弘</u></p>	<p>7.抗GBM病(1)疫学・病態</p>	<p>血管炎（第2版）日本臨床増刊号</p>	<p></p>	<p>377-381</p>	<p>2018</p>

研究成果の刊行に関する一覧表 ネフローゼワーキンググループ

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Nakagawa N, et al.	Clinical features and pathogenesis of membranoproliferative glomerulonephritis: a nationwide analysis of the Japan renal biopsy registry from 2007 to 2015.	Clin Exp Nephrol	22(4)	797-807	2018
Yamamoto R, et al.	Regional variations in immunosuppressive therapy in patients with primary nephrotic syndrome: the Japan nephrotic syndrome cohort study.	Clin Exp Nephrol	22(6)	1266-1280	2018
Hayashi N, Okada K, Matsui Y, Fujimoto K, Adachi H, Yamaya H, Matsushita M, Yokoyama H.	Glomerular mannose-binding lectin deposition in intrinsic antigen-related membranous nephropathy.	Nephrol Dial Transplant	33	832-840	2018

研究成果の刊行に関する一覧表レイアウト（移行ワーキンググループ）

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
服部元史	小児期発症IgA腎症患者の移行期医療	日本臨牀	77	711～716	2019
濱谷亮子、服部元史	移行期医療を必要とする小児期発症思春期・若年成人慢性腎臓病患者に対する食事指導	腎臓内科・泌尿器科	9	17～21	2019
服部元史	先天性腎尿路異常と移行医療	日本腎臓学会誌	60	986～991	2018
Kubota W et al.	A consensus statement on health-care transition of patients with childhood-onset chronic kidney diseases: providing a dequate medical care in adolescence and young adulthood	Clinical and Experimental Nephrology	22	443～751	2018

研究成果の刊行に関する一覧表レイアウト（ガイドラインワーキンググループ）

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
	難治性腎疾患	日本腎臓学会	エビデンスに基づくCKD診療ガイドライン 2018	東京医学社	東京	2018	111-129
藤元昭一	肝疾患に伴う腎病変	福井次矢、高木誠、小室一成	今日の診断指針 2018年版	医学書院	東京	2018	594-595
藤元昭一	エリスロポイエチン	腎と透析編集委員会	ベッドサイド検査辞典	東京医学社	東京	2018	166-168
藤元昭一、猪原登志子	ANCA 関連血管炎に対する血漿交換療法（PEXIVAS 試験を含む）		血管炎（第2版）臨床と基礎のクロストーク	日本臨床社	東京	2018	603-607
藤元昭一	IgA 腎症 診療の実際	湯村和子	IgA 腎症の臨床	東京医学社	東京	2018	306-309
藤元昭一	IgA 腎症とは？	日本腎臓学会	患者さんご家族のためのCKD療養ガイド 2018	東京医学社	東京	2018	102-103
白井丈一、山縣邦弘	プレジジョン・メディシンの腎臓内科疾患への応用	佐藤孝明ら	医療革命プレジジョン・メディスン研究最前線	エヌ・ティー・エス	東京	2018	311-318
荒川洋、白井丈一	CKD ステージ G3b～5 患者の腎排泄性薬剤投与時の投与方法を教えてください	山縣邦弘ら	腎臓専門医のためのCKD診療Q&A	東京医学社	東京	2018	127-129
白井丈一	抗好中球細胞質抗体（ANCA）	深川雅史ら	透析患者の検査値の読み方	日本メディカルセンター	東京	2019	297
尾田高志、吉澤信行	抗ストレプトリジンO（ASO）、抗ストレプトキナーゼ（ASK）	深川雅史ら	透析患者の検査値の読み方	日本メディカルセンター	東京	2019	

平橋 淳一	抗ラクトフェリン抗体と ANCA 関連血管炎		血管炎(第2版)-基礎と臨床のクロストーク-	日本臨床社	東京	2018	488-491
白井丈一	急速進行性腎炎症候群 (RPGN)		year note TOPICS 2019-2020	メディックメディア	東京	2019	E8-E10

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
K Sueyoshi, et al.	Predictors of long-term prognosis in acute kidney injury survivors who require continuous renal replacement therapy after cardiovascular surgery	PLOS ONE			(in press)
H Amano, et al.	Regional prescription surveillance of phosphate binders in the western Saitama area: the substantial role of ferric citrate hydrate in improving serum phosphorus levels and erythropoiesis.	Clin Exp Nephrol			(in press)
K Sugiyama, et al.	Reduced oxygenation but not fibrosis defined by functional magnetic resonance imaging predicts the long-term progression of chronic kidney disease.	Nephrol Dial Transplant			(in press)
H Kato, et al.	Safety and effectiveness of eculizumab for adult patients with atypical hemolytic-uremic syndrome in Japan: interim analysis of post-marketing surveillance.	Clin Exp Nephrol	23	65-75	2019
S Ito, et al.	Safety and effectiveness of eculizumab for pediatric patients with atypical hemolytic-uremic syndrome in Japan: interim analysis of post-marketing surveillance.	Clin Exp Nephrol			(in press)
R Yamamoto, et al.	Regional variations in immunosuppressive therapy in patients with primary nephrotic syndrome: the Japan nephrotic syndrome cohort study.	Clin Exp Nephrol	22	1266-1280	2018
K Furuichi, et al.	Clinico-pathological features of kidney disease in diabetic cases.	Clin Exp Nephrol	22	1046-1051	2018
H Kato, et al.	Controversies of the classification of TMA and the terminology of aHUS.	Clin Exp Nephrol	22	979-980	2018

J Hoshino, et al.	A nationwide prospective cohort study of patients with advanced chronic kidney disease in Japan: The Reach-J CKD cohort study.	Clin Exp Nephrol	22	309-317	2018
E Kanda, et al.	Guidelines for clinical evaluation of chronic kidney disease : AMED research on regulatory science of pharmaceuticals and medical devices.	Clin Exp Nephrol			(in press)
W Kubota, et al.	A consensus statement on health-care transition of patients with childhood-onset chronic kidney diseases: providing adequate medical care in adolescence and young adulthood.	Clin Exp Nephrol	22	743-751	2018
Kawagoe C, et al.	N-terminal-pro-B-type-natriuretic peptide associated with 2-year mortality from both cardiovascular and non-cardiovascular origins in prevalent chronic hemodialysis patients.	Ren Fail	40	127-134	2018
Shimizu M, et al.	Decline in estimated glomerular filtration rate is associated with risk of end-stage renal disease in type 2 diabetes with macroalbuminuria: an observational study from JDNCS.	Clin Exp Nephrol	22	377-387	2018
Kon S, et al.	Association between renal function and cardiovascular and all-cause mortality in the community-based elderly population: results from the Specific Health Check and Guidance Program in Japan.	Clin Exp Nephrol	22	346-352	2018
Hara A, et al.	Risk Factors for Relapse of Antineutrophil Cytoplasmic Antibody-associated Vasculitis in Japan: A Nationwide, Prospective Cohort Study.	J Rheumatol	45	521-528	2018

Iseki K, et al.	“Design of the Comprehensive Health Care System for Chronic Kidney Disease (CKD) Based on the Individual Risk Assessment by Specific Health Check”: Glucosuria and all-cause mortality among general screening participants.	Clin Exp Nephrol	22	850-859	2018
Kimura Y, et al.	Alcohol consumption and incidence of proteinuria: a retrospective cohort study.	Clin Exp Nephrol	22	1133-1142	2018
Wada T, et al.	Rationale and study design of a clinical trial to assess the effects of LDL apheresis on proteinuria in diabetic patients with severe proteinuria and dyslipidemia.	Clin Exp Nephrol	22	591-596	2018
Sato Y, et al.	Anemia as a risk factor for all-cause mortality: obscure synergic effect of chronic kidney disease.	Clin Exp Nephrol	22	388-394	2018
Iseki K, et al.	Dipstick proteinuria and all-cause mortality among the general population.	Clin Exp Nephrol	22	1331-1340	2018
Iseki K, et al.	‘Design of the Comprehensive Health Care System for Chronic Kidney Disease (CKD) Based on the Individual Risk Assessment by Specific Health Check’. Association of dipstick hematuria with all-cause mortality in the general population: results from the specific health check and guidance program in Japan.	Nephrol Dial Transplant	33	825-832	2018
Watanabe H, et al.	Association between reappearance of myeloperoxidase-antineutrophil cytoplasmic antibody and relapse in antineutrophil cytoplasmic antibody-associated vasculitis: Subgroup analysis of nationwide prospective cohort studies.	Arthritis Rheumatol	70	1626-1633	2018

Komatsu H, et al.	Distinct characteristics and outcomes in elderly-onset IgA vasculitis (Henoch-Schönlein purpura) with nephritis: Nationwide cohort study of data from the Japan Renal Biopsy Registry (J-RBR).	PLoS One	13	e0196955	2018
Otaki Y, et al.	Effect of hypertension on aortic artery disease-related mortality - 3.8-year nationwide community-based prospective cohort study.	Circ J	82	2776-2782	2018
Sato Y, et al.	Diminishing dry weight is strongly associated with all-cause mortality among long-term maintenance prevalent dialysis patients.	PLoS One	13	e0203060	2018
Ogata E, et al.	Low fasting plasma glucose level as a predictor of new-onset diabetes mellitus on a large cohort from a Japanese general population.	Sci Rep	8	13927	2018
西 桂子、他	オンライン HDF 療法における薬剤除去率-血液透析療法との比較	九州人工透析研究会誌	3	5~8	2018
CKD 診療ガイド・ガイドライン改訂委員会	日本腎臓学会エビデンスに基づく CKD 診療ガイドライン 2018	日腎会誌	60	1037-1193	2018
佐古 まゆみ、他	「小児慢性腎臓病患者における移行医療についての提言」と「思春期・青年期の患者のための CKD 診療ガイド」の認知度、理解度、活用度に関するアンケート調査の報告	日腎会誌	60	972-977	2018
菊池正雄、他	腎臓内科へコンサルト浮腫	内科	122	586-588	2018
福田顕弘、他	「IgA 腎症診療ガイドライン 2017」～ 2014 年版との変更点を中心に～	最新医学	73	1624-1632	2018

Japanese Society of Nephrology.	Essential points from Evidence-based Clinical Practice Guidelines for Chronic Kidney Disease 2018.	Clin Exp Nephrol	23	1~15	2019
Yakushiji H, et al.	A missense mutation of the plasminogen gene in hereditary angioedema with normal C1 inhibitor in Japan.	Allergy	73	2244-2247	2018
Higashihara E, et al.	Age- and height-adjusted total kidney volume growth rate in autosomal dominant polycystic kidney diseases.	Clin Exp Nephrol			(in press)
Saraya T, et al.	Tenosynovitis with Rice Body Formation Due to Mycobacterium Intracellulare Infection After Initiation of Infliximab Therapy.	Am J Case Rep	19	656-0662	2018
Higashihara E, et al.	A potentially crucial role of the PKD1 C-terminal tail in renal prognosis.	Clin Exp Nephrol	22	395-404	2018
Tsunoda R, et al.	Corticosteroids pulse therapy and oral corticosteroids therapy for IgA nephropathy patients with advanced chronic kidney disease: results of a multicenter, large-scale, long-term observational cohort study.	BMC Nephrology	19	222	2018
Yamagata K, et al.	Histopathological classification of anti-neutrophil cytoplasmic antibody-associated glomerulonephritis in a nationwide Japanese prospective 2-year follow-up cohort study.	Clin Exp Nephrol	23	387-394	2019
Yamagata K, et al.	Temporal change in life and renal prognosis of rapidly progressive glomerulonephritis in Japan via nationwide questionnaire survey.	Clin Exp Nephrol			(in press)
Suzuki A, et al.	Chest high-resolution CT findings of microscopic polyangiitis: a Japanese first nationwide prospective cohort study.	AJR	213	1~11	2019
横山千恵、他	尿中ポドサイト数の推移を確認した移植腎巣状分節性糸球体硬化症の1例	日本臨床腎移植学会雑誌	6	87-89	2018

白井丈一、他	抗 GBM 病 疫学・病態	血管炎 (第 2 版) 日本臨床増刊号		377-381	2018
高橋真由美、他	免疫抑制薬	月刊薬事	60	62-67	2018
Yamanouchi M, et al.	A new pathological scoring system by the Japanese classification to predict renal outcome in diabetic nephropathy.	PLoS One	13	e0190923	2018
Shimizu M, et al.	Association of renal arteriosclerosis and hypertension with renal and cardiovascular outcomes in Japanese type 2 diabetic patients with diabetic nephropathy.	J Diabetes Investig			(in press)
Handa T, et al.	The features in IgA-dominant infection-related glomerulonephritis distinct from IgA nephropathy: a single-center study	Clin Exp Nephrol	22	1116-1127	2018
Kawasaki A, et al.	Association of ETS1 polymorphism with granulomatosis with polyangiitis and proteinase 3-anti-neutrophil cytoplasmic antibody positive vasculitis in a Japanese population.	J Hum Genet	63	55-62	2018
Nagasaka K, et al.	Systematic Review and Meta-analysis for 2017 Clinical Practice Guidelines of the Japan Research Committee of the Ministry of Health, Labour, and Welfare for Intractable Vasculitis for the Management of ANCA-associated Vasculitis.	Mod Rheumatol	25	1~11	2018
Kawaguchi T, et al.	Expanding Phenotype of Nephronophthisis-Related Ciliopathy: an Elderly Patient with Homozygous RPGRIP1L Mutation.	Nephron	140	74-78	2018
Okubo K, et al.	Macrophage extracellular trap formation promoted by platelet activation is a key mediator of rhabdomyolysis-induced acute kidney injury.	Nat Med	24	232-238	2018
廣村桂樹、他	ループス腎炎治療薬の進歩	診断と治療	106	500-504	2018

廣村桂樹、他	ループス腎炎のエンドポイント	日腎会誌	60	601-606	2018
池内秀和、他	最近のループス腎炎治療:カルシニューリン阻害薬ならびにマルチターゲット療法の可能性	日本医事新報	4947	36-42	2019
廣村桂樹、他	難治性ループス腎炎	臨床リウマチ	30	215-223	2019
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水野 裕基、他	常染色体優性遺伝形式の間質性腎炎の家族歴を有し遺伝子検査でADTKD-UMOD と診断された男性の1例	腎と透析	85	587-594	2018
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Fujita Y, et al.	A Case of Self-Limiting Crescentic Immunoglobulin A Glomerulonephritis Associated with Sternoclavicular Arthritis.	Case Rep Nephrol Dial	8	246-252	2018
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Suzuki T, et al.	Rapid and Complete Remission of Class IV Lupus Nephritis with Massive Wire Loop Lesions.	Case Rep Nephrol Dial	8	56-61	2018
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Ozeki T, et al.	Treatment Patterns and Steroid Dose for Adult Minimal Change Disease Relapses: A Retrospective Cohort Study.	PLoS One	13	e0199228	2018
石本 卓嗣、他	合併症対策とエビデンス 脂質異常症、耐糖能異常	腎と透析	85	856-863	2018
丸山 彰一、他	成人ネフローゼ症候群 ステロイドの使い方	腎と透析	85	801-806	2018
石田 智子、他	MCNS と Lupus podocytopathy の鑑別を要した 1 例	日腎会誌	60	729	2018
丸山 彰一、他	ネフローゼ症候群の診断と治療の進歩	最新医学	73	1106-1114	2018
石本 卓嗣、他	腎臓内科へコンサルト ネフローゼ症候群	内科	122	589-591	2018
W Kubota, et al.	A consensus statement on health-care transition of patients with childhood-onset chronic kidney diseases: providing adequate medical care in	Clin Exp Nephrol	22	743-751	2018

	adolescence and young adulthood.				
Kawagoe C, et al.	N -terminal-pro-B-type-natriuretic peptide associated with 2-year mortality from both cardiovascular and non-cardiovascular origins in prevalent chronic hemodialysis patients.	Ren Fail	40	127-134	2018
Shimizu M, et al.	Decline in estimated glomerular filtration rate is associated with risk of end-stage renal disease in type 2 diabetes with macroalbuminuria: an observational study from JDNCS.	Clin Exp Nephrol	22	377-387	2018
Kon S, et al.	Association between renal function and cardiovascular and all-cause mortality in the community-based elderly population: results from the Specific Health Check and Guidance Program in Japan.	Clin Exp Nephrol	22	346-352	2018
Hara A, et al.	Risk Factors for Relapse of Antineutrophil Cytoplasmic Antibody-associated Vasculitis in Japan: A Nationwide, Prospective Cohort Study.	J Rheumatol	45	521-528	2018
Iseki K, et al.	“Design of the Comprehensive Health Care System for Chronic Kidney Disease (CKD) Based on the Individual Risk Assessment by Specific Health Check”: Glucosuria and all-cause mortality among general screening participants.	Clin Exp Nephrol	22	850-859	2018
Kimura Y, et al.	Alcohol consumption and incidence of proteinuria: a retrospective cohort study.	Clin Exp Nephrol	22	1133-1142	2018

Wada T, et al.	Rationale and study design of a clinical trial to assess the effects of LDL apheresis on proteinuria in diabetic patients with severe proteinuria and dyslipidemia.	Clin Exp Nephrol	22	591-596	2018
Sato Y, et al.	Anemia as a risk factor for all-cause mortality: obscure synergic effect of chronic kidney disease.	Clin Exp Nephrol	22	388-394	2018
Iseki K, et al.	Dipstick proteinuria and all-cause mortality among the general population.	Clin Exp Nephrol	22	1331-1340	2018
Iseki K, et al.	'Design of the Comprehensive Health Care System for Chronic Kidney Disease (CKD) Based on the Individual Risk Assessment by Specific Health Check'. Association of dipstick hematuria with all-cause mortality in the general population: results from the specific health check and guidance program in Japan.	Nephrol Dial Transplant	33	825-832	2018
Watanabe H, et al.	Association between reappearance of myeloperoxidase-antineutrophil cytoplasmic antibody and relapse in antineutrophil cytoplasmic antibody-associated vasculitis: Subgroup analysis of nationwide prospective cohort studies.	Arthritis Rheumatol	70	1626-1633	2018
Komatsu H, et al.	Distinct characteristics and outcomes in elderly-onset IgA vasculitis (Henoch-Schönlein purpura) with nephritis: Nationwide cohort study of data from the Japan Renal Biopsy Registry (J-RBR).	PLoS One	13	e0196955	2018
Otaki Y, et al.	Effect of hypertension on aortic artery disease-related mortality - 3.8-year nationwide community-based prospective cohort study.	Circ J	82	2776-2782	2018

Sato Y, et al.	Diminishing dry weight is strongly associated with all-cause mortality among long-term maintenance prevalent dialysis patients.	PLoS One	13	e0203060	2018
Ogata E, et al.	Low fasting plasma glucose level as a predictor of new-onset diabetes mellitus on a large cohort from a Japanese general population.	Sci Rep	8	13927	2018
西 桂子、他	オンライン HDF 療法における薬剤除去率-血液透析療法との比較	九州人工透析研究会誌	3	5~8	2018
CKD 診療ガイド・ガイドライン改訂委員会	日本腎臓学会エビデンスに基づく CKD 診療ガイドライン 2018	日腎会誌	60	1037-1193	2018
佐古 まゆみ、他	「小児慢性腎臓病患者における移行医療についての提言」と「思春期・青年期の患者のための CKD 診療ガイド」の認知度、理解度、活用度に関するアンケート調査の報告	日腎会誌	60	972-977	2018
菊池正雄、他	腎臓内科へコンサルト浮腫	内科	122	586-588	2018
福田顕弘、他	「IgA 腎症診療ガイドライン 2017」～ 2014 年版との変更点を中心に ~	最新医学	73	1624-1632	2018
Japanese Society of Nephrology.	Essential points from Evidence-based Clinical Practice Guidelines for Chronic Kidney Disease 2018.	Clin Exp Nephrol	23	1~15	2019
Yakushiji H, et al.	A missense mutation of the plasminogen gene in hereditary angioedema with normal C1 inhibitor in Japan.	Allergy	73	2244-2247	2018
Higashihara E, et al.	Age- and height-adjusted total kidney volume growth rate in autosomal dominant polycystic kidney diseases.	Clin Exp Nephrol			(in press)

Saraya T, et al.	Tenosynovitis with Rice Body Formation Due to Mycobacterium Intracellulare Infection After Initiation of Infliximab Therapy.	Am J Case Rep	19	656-0662	2018
Higashihara E, et al.	A potentially crucial role of the PKD1 C-terminal tail in renal prognosis.	Clin Exp Nephrol	22	395-404	2018
Tsunoda R, et al.	Corticosteroids pulse therapy and oral corticosteroids therapy for IgA nephropathy patients with advanced chronic kidney disease: results of a multicenter, large-scale, long-term observational cohort study.	BMC Nephrology	19	222	2018
Yamagata K, et al.	Histopathological classification of anti-neutrophil cytoplasmic antibody-associated glomerulonephritis in a nationwide Japanese prospective 2-year follow-up cohort study.	Clin Exp Nephrol	23	387-394	2019
Yamagata K, et al.	Temporal change in life and renal prognosis of rapidly progressive glomerulonephritis in Japan via nationwide questionnaire survey.	Clin Exp Nephrol			(in press)
Suzuki A, et al.	Chest high-resolution CT findings of microscopic polyangiitis: a Japanese first nationwide prospective cohort study.	AJR	213	1~11	2019
横山千恵、他	尿中ポドサイト数の推移を確認した移植腎巣状分節性糸球体硬化症の1例	日本臨床腎移植学会雑誌	6	87-89	2018
臼井丈一、他	抗GBM病疫学・病態	血管炎(第2版)日本臨床増刊号		377-381	2018
高橋真由美、他	免疫抑制薬	月刊薬事	60	62-67	2018

Yamanouchi M, et al.	A new pathological scoring system by the Japanese classification to predict renal outcome in diabetic nephropathy.	PLoS One	13	e0190923	2018
Shimizu M, et al.	Association of renal arteriosclerosis and hypertension with renal and cardiovascular outcomes in Japanese type 2 diabetic patients with diabetic nephropathy.	J Diabetes Investig			(in press)
Handa T, et al.	The features in IgA-dominant infection-related glomerulonephritis distinct from IgA nephropathy:a single-center study	Clin Exp Nephrol	22	1116-1127	2018
Kawasaki A, et al.	Association of ETS1 polymorphism with granulomatosis with polyangiitis and proteinase 3-anti-neutrophil cytoplasmic antibody positive vasculitis in a Japanese population.	J Hum Genet	63	55-62	2018
Nagasaka K, et al.	Systematic Review and Meta-analysis for 2017 Clinical Practice Guidelines of the Japan Research Committee of the Ministry of Health, Labour, and Welfare for Intractable Vasculitis for the Management of ANCA-associated Vasculitis.	Mod Rheumatol	25	1~11	2018
Kawaguchi T, et al.	Expanding Phenotype of Nephronophthisis-Related Ciliopathy: an Elderly Patient with Homozygous RPGRIP1L Mutation.	Nephron	140	74-78	2018
Okubo K, et al.	Macrophage extracellular trap formation promoted by platelet activation is a key mediator of rhabdomyolysis-induced acute kidney injury.	Nat Med	24	232-238	2018
廣村桂樹、他	ループス腎炎治療薬の進歩	診断と治療	106	500-504	2018
廣村桂樹、他	ループス腎炎のエンドポイント	日腎会誌	60	601-606	2018

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