

## 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
岡田浩一 (作成委員長)	序文	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	vi~viii
岡田浩一 (作成委員長)	目的と使い方	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	5~8

## 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
柏原直樹、南学正臣、岡田浩一	慢性腎臓病診療の展望—これまでの10年、これからの10年—	月刊カレントセラピー	37(5)	88-96	2019
柏原直樹、南学正臣	これからのCKD対策：腎疾患対策検討会報告と日本腎臓病協会設立	メディカル・ビューポイント	40(2)	4-5	2019
柏原直樹、伊藤孝史、内田治仁、要伸也	日本腎臓病協会設立の目的と展望—腎臓病の克服を目指して—	循環器内科	85(1)	4-10	2019
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)
Eguchi K, Izumi Y, et al.	Insufficiency of urinary acid excretion of overweight or obese patients with chronic kidney disease and its involvement with renal tubular injury.	Nephrology (Carlton)		in press	2019
Oguchi H, Tsujita M, Yazawa M, Kawaguchi T, Hoshino J, Kohzuki M, Ito O, Yamagata K, Shibagaki Y, Sofue T.	The efficacy of exercise training in kidney transplant recipients: a meta-analysis and systematic review.	Clinical and experimental nephrology.	23(2)	275-284	2019
三浦健一郎, 佐古まゆみ, 他.	IgA腎症と微小変化型ネフローゼ症候群の診療ガイドラインの認知度と活用状況に関するアンケート調査の報告.	日本腎臓学会誌	61(2)	51-57	2019
Wang J, et al	Disease burden and challenges of chronic kidney disease in North and East Asia.	Kidney international	94(1)	22-25	2018

Okada R, Yasuda Y, Tsushita K, Wakai K, Hamajima N, Matsuo S.	Trace proteinuria by dipstick screening is associated with metabolic syndrome, hypertension, and diabetes.	Clin Exp Nephrol.	22(6)	1387-1394	2018
Tsunoda R, Usui J, Hoshino J, Fujii T, Suzuki S, Takaichi K, Ubara Y, Yamagata K.	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(1)	222,	2018
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
Komatsu H, Fujimoto S, 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(5)	e0196955	2018
Nakagawa T, Kakizoe Y, et al.	Doxycycline attenuates cisplatin-induced acute kidney injury through pleiotropic effects.	Am J Physiol Renal Physiol	315(5)	F1347-1357	2018
佐古まゆみ, 三浦健一郎, 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.	日本腎臓学会誌	60(7)	972-977	2018