

# 学 会 等 発 表 実 績

## 様式第 19

委託業務題目「慢性腎不全診療最適化による新規透析導入減少実現のための診療システム構築に関する研究」  
機関名 筑波大学 山縣 邦弘

### 1. 学会等における口頭・ポスター発表

発表した成果（発表題目、口頭・ポスター発表の別）	発表者氏名	発表した場所（学会等名）	発表した時期	国内・外の別
ESRD：わが国の現状と課題・口演	横山仁, 杉山齊, 佐藤博, 山縣邦弘	東京（日本透析医学会）	2015.06. 予定	国内
CKDG4～5 の現状把握と重症化予防に関する最近の動向・口演	旭浩一	仙台（第8回宮城良陵CKD研究会）	2014.11.	国内
Pathological role of palatine tonsil in IgA nephropathy	Suzuki Y, Suzuki H, Muto M, Okazaki O, Tomino Y	The 14th Asian Pacific Congress of Nephrology 2014	2014/5/14	国内
The pathogenetic role of tonsillar B cell producing APRIL in IgA nephropathy	Tomino Y, Muto M, Suzuki H, Joh K, Izui S, Huard B, Tomino Y	2014 Asia-Pacific Congress of Nephrology 2014	2014/5/14	国内
Serum galactose-deficient IgA1 detected by specific monoclonal antibody KM55 is increased in IgA nephropathy patients.	Suzuki Y, Yasutake J, Suzuki H, Tomino Y	47th Annual Meeting Society of Nephrology, Philadelphia, USA	2014/11/15	国外
IgA腎症の病因における口蓋扁桃のAPRIL産生B細胞の割合。	武藤正浩、鈴木祐介、鈴木仁、出井章三、Bertrand Huard, 富野康日己	第111回日本内科学会総会、東京	2014. 4.11	国内
IgA腎症惹起性 IgA および免疫複合体産生における口蓋扁桃の役割とその制御	鈴木祐介	ワークショップ 第57回日本腎臓学会学術総会 構	2014. 7.4	国内
腎機能が正常にもかかわらず、血清クレアチニンの著名高値を認めた1例	眞野訓、大澤勲、鈴木仁、井尾浩章、鈴木祐介、富野康日己	第44回日本腎臓学会東部学術大会、東京	2014. 10. 24	国内
IgA腎症～新規バイオマーカーを用いた診断・治療選択性～	鈴木祐介	よくわかるシリーズ 第44回日本腎臓学会東部学術大会、東京	2014/10/24	国内
かかりつけ医師の運動習慣はCKD患者への運動指導に影響する、口頭	森下義幸, 三木敦史, 岡田麻里, 安藤康宏, 武藤重明, 長田太助, 草野英二	第57回日本腎臓学会学術総会	2014.07	国内
腎臓と高血圧	長田太助	第44回日本腎臓学会東部学術集会	2014.10.	国内
透析患者の血中Klotho低値は生命予後悪化の危険因子である	大谷尚子, 増田貴博, 秋元哲, 間寿美子, 渡邊裕子, 椎崎和弘, 黒尾誠, 草野英二, 浅野泰, 田太助	第57回日本腎臓学会学術総会	2014.07.	国内
CKDと呼ばれる高血圧	長谷部直幸	第57回日本腎臓学会学術総会	2014.07.	国内

腎症に対する薬物療法、口頭	四方賢一	日本都市センター ホテル（日本糖尿病合併症学会第29回学術集会）	2014.10.	国内
糖尿病性腎症の診断と治療～新たな展開～、口頭	四方賢一	アクロス福岡（第3回くすりと糖尿病学会学術集会）	2014.12.	国内
糖尿病性腎症と炎症～新規治療薬開発への道～、口頭	四方賢一	パシフィコ横浜（第57回日本腎臓学会学術総会）	2014.07	国内
GLP-1受容体作動薬の腎保護作用とその分子機構、口頭	小寺 亮	兵庫医科大学平成記念会館（第1回 日本慢性疾患重症化予防学会）	2015.02.	国内
Establishment and impacts of Japan Diabetic Nephropathy Cohort Study (JDNCS). ポスター	Furuichi K, Shimizu M, Toyama T, Wada T and The Research Group of Diabetic Nephropathy, Ministry of Health Labour	伊ベルガモ (IS NEXUS SYMPOSIUM 2014 )	2014.04.	国外
Impact of anemia and renal lesions on the long-term outcomes of type 2 diabetic patients with biopsy-proven diabetic nephropathy、ポスター	Kamikawa Y, Shimizu M, Toyama T, Furuichi K, Wada T	東京 ( The 14th Asian Pacific Congress of Nephrology, 2014 )	2014.05.	国内
Impact of Blood Pressure and Renal Lesions on the Long-Term Outcomes of Type 2 Diabetic Patients with Biopsy- Proven DiabeticNephropathy. ポスター	Funamoto T, Shimizu M, Furuichi K, Wada T	米国フィラデルフィア ( ASN Kidney Week )	2014.11.	国外
高齢者腎生検施行症例の臨床的特徴 当院における100症例の検討(ポスター)	1. 伊藤 悠人, 菊田 知宏, 天野 博明, 岡山 美香, 内田 幸助, 井上 勉, 鈴木 淳一郎	第57回日本腎臓学会学術総会	2014.07.	国内
Geographic Difference in the Prevalence of Proteinuria and Albuminuria in Japan: Okinawa versus Ibaraki.	Nagai K, Yamagata K, Saito C, Iseki K, Asahi K, Kimura K, Moriyama T, Narita I, Fujimoto S, Tsuruya K, Kondo T, Kondo	ASN Kidney Week 2014, Philadelphia	2014.11.	国外
Annual Decline in Estimated Glomerular Filtration Rate Is a Risk of Cardiovascular Events Independentof Proteinuria.	Nagai K, Yamagata K, Saito C, Asahi K, Iseki K, Kimura K, Moriyama T, Narita I, Fujimoto S, Tsuruya K, Kondo T, Kondo	ASN Kidney Week 2014, Philadelphia	2014.11	国外
高齢者CKDの管理と治療 .(口頭 , 教育講演 )	鶴屋 和彦	第56回日本老年医学会学術集会	2014.06.	国内
透析患者の脳血管障害 Up-to-date透析患者の認知機能障害と脳萎縮 ,(口頭 , シンポジウム )	鶴屋和彦 , 吉田寿子 , 北園孝成	第59回日本透析医学会学術集会・総会	2014.06.	国内
透析患者の血圧管理を考える体液量管理の実際～適切なドライウェイトの設定・管理の重要性～ ,(口頭 , ワーク ショップ )	鶴屋和彦 , 吉田寿子 , 北園孝成	第59回日本透析医学会学術集会・総会	2014.06.	国内

すべての CKD 患者に向けた腎性貧血治療ガイドラインの改訂：血液透析 .(口頭，コンセンサスカンファレンス)	鶴屋 和彦，山本 裕康	第 59 回日本透析医学会学術集会・総会	2014.06.	国内
腎疾患における臓器連関の機序と病態発症における意義～脳：CKD 患者の脳萎縮・認知機能低下と脳内酸化ストレス～，(口頭，シンポジウム)	鶴屋和彦，吉田寿子，藤崎毅一郎，北園孝成	第 57 回日本腎臓学会学術総会	2014.07.	国内
酸塩基平衡，(口頭，よくわかるシリーズ)	鶴屋 和彦	第 57 回日本腎臓学会学術総会	2014.07.	国内
Increased aortic stiffness evaluated by MRI-based pulse wave velocity in patients with peritoneal dialysis: a cross- sectional and longitudinal study.(Poster presentation)	Tsuruya K, Yoshida H, Kitazono T	47th Annual Meeting of the American Society of Nephrology, Philadelphia, PA, USA	2014.11.	国外
Association of fronto-temporal gray matter volume with executive function in patients with non-dialysis dependent chronic kidney disease.(Poster presentation)	Tsuruya K, Yoshida H, Kitazono T	47th Annual Meeting of the American Society of Nephrology, Philadelphia, PA, USA	2014/11/15	国外
メタボリックシンドロームと腎。よくわかるシリーズ 16 (口演)	要 伸也	日本腎臓学会東部学術集会、東京	2014.10.25.	国内
糖尿病腎症 4 期 透析維持期までの栄養管理 透析患者における糖質栄養管理 (口演)	菅野義彦	日本病態栄養学会、京都	2014/1/12	国内
免疫抑制腎移植病理と最新 Banff 分類：口頭	西慎一	第 47 回日本臨床腎移植学会	2014	国内
Relationship between Left Ventricular Hypertrophy and Coronary Artery Calcification at the Beginning of Hemodialysis Therapy . 口頭	Kitamura K, Fujii H, Nakai K, Goto S, Nishi S	The 14th Asian Pacific Congress of Nephrology	2014	国内
Pre-transplant desensitization and the outcome of kidney transplantation of IgA nephropathy . ポスター	Yoshikawa M , Kitamura K , Kentaro N , Fujii H , Ishimura T , Fujisawa M , Nishi S	The 51th ERA-EDTA Congress	2014	国外
Relationship between glomerular filtration rate and insulin resistance in healthy subjects.ポスター	Yasumoto M Tsuda A, Ishimura E, Ohno Y, Ichii M, Nakatani S, Mori K, Fukumoto S, Uchida J, Enomoto M, Nakanishi T	51st European Dialysis and Transplant Association Congress	2014	国外
Late-onset neutropenia and acute rejection in ABO-incompatible kidney transplant recipients receiving rituximab.	Iwai T, Uchida J, Kabe K, Kohyama Y, Okamura M, Nin Y, Iguchi K, Shimizu Y, Yukimatsu N, Yamasaki T, Kuwabara N, Naganuma T, Kumada N,	World Transplant Congress 2014	2014	国外

Uncontrolled home blood pressure in the morning is associated with increased urinary albumin excretion.	Kabe K, Kohyama Y, Kuwabara N, Yamasaki T, Machida Y, Naganuma T, Kumada N, Nakatani T	World Transplant Congress 2014	2014	国外
Low-Potassium Lettuce Grown with Novel Technology Can Be Safely Enjoyed Fresh by Patients on Dialysis . ポスター	Yatabe J, Yatabe MS, Takano K, Asahi K, Terawaki H, Nomaki K, Nakazawa K, Matsunaga S, Nakayama M,	Kidney Week 2014 , American Society of Nephrology	2014.11.	国外
急性腎障害の温故知新. 口頭	柴垣有吾	日本内科学会生涯教育講演会	2014	国内
超高齢社会における臨床研究で切実なアウトカムは何か?. 口頭	柴垣有吾	第 57 回日本腎臓学会総会	2014	国内
透析患者における酸塩基平衡異常のマネジメント. 口頭	柴垣有吾	第 59 回日本透析医学会学術集会・総会（シンポジウム）	2014	国内
卒後教育プログラム教育講演：拒絶反応の診断と治療. 口頭	齋藤和英	第 102 回日本泌尿器科学会総会	2014	国内
The role of rituximab in ABO-incompatible kidney transplantation in JAPAN.ポスター	Saito K, Takahashi K.	Kidney Week 2014 , American Society of	2014.11.	国外
Present Status of ABO incompatible kidney transplantation in Japan : 口頭	Saito K, Takahashi K.	World Transplant Congress 2014	2014	国外
腎移植後 CMV 感染に対する顆粒球吸着療法の臨床応用. 口頭	長沼俊秀	第 50 回日本移植学会総会（シンポジウム）	2014	国内
腎移植後の CKD-MBD の共通性と特殊性. 口頭	長沼俊秀	第 59 回日本透析医学会学術集会・総会（シンポジウム）	2014	国内
当院における腎臓内科医の腎移植医療への取り組み 口頭発表 シンポジウム	谷澤雅彦、上原圭太、小板橋賢一郎、松井勝臣、山内淳司、河原崎宏雄、今井直彦、柴垣有吾、北島和樹、中澤龍斗、佐々木秀郎、力石辰也	第 48 回 日本臨床腎移植学会	2015	国内
Early mortality was high and was highly associated with functional status in the incident Japanese hemodialysis patients, especially in the elderly 口頭	M Yazawa, R Kido, K Kimura, S Ohira, T Hasegawa, N Hanafusa, K	第 51th ERA-EDTA	2014	国外
腎移植ドナーの長期管理 口頭、ワークショップ	谷澤雅彦、河原崎宏雄、今井直彦、柴垣有吾、佐々木秀郎、力石辰也、木戸亮	第 47 回 日本臨床腎移植学会	2014	国内
慢性腎臓病症例における血圧日内変動と腎予後の関連. 口頭	中井健太郎, 藤井秀毅, 北村謙, 河野圭志, 西慎	第 37 回日本高血圧学会	2014	国内

## 2.学会誌・雑誌等における論文掲載

掲載した論文（発表題目）	発表者氏名	発表した場所 (学会誌・雑誌等名)	発表した時期	国内・外の別
Serum levels of galactose deficient IgA1 and related immune complex are associated with disease activity of IgA nephropathy.	Suzuki Y, Matsuzaki K, Suzuki H, Okazaki K, Yanagawa H, Ieiri N, Sato M, Sato T, Taguma Y, Matsuoka J, Horikoshi S, Novak J, Hotta O, Tomino Y.	Clin Exp Nephrol	2014; 18:770-7	国外
Changes in nephritogenic serum galactose- deficient IgA1 in IgA nephropathy following tonsillectomy and steroid therapy.	Suzuki Y, Nakata J, Suzuki H, Sato D, Kano T, Yanagawa H, Matsuzaki K, Horikoshi S, Novak J, Tomino Y.	PLOS ONE	9(2):e89707. doi: 10.1371/journal.pone.0089707	国外
Proposal of remission criteria for IgAnephropathy.	Suzuki Y, Matsuzaki K, Suzuki H, Sakamoto N, Joh K, Kawamura T, Tomino Y, Matsuo S	Clin Exp Nephrol	2014; 18(3):481-486	国外
Overestimation of the risk of progression to end-stage renal disease in the poor prognosis' group according to the 2002 Japanese histological classification for immunoglobulin Anephropathy.	Miyazaki Y, Kawamura T, Joh K, Okonogi H, Koike K, Utsunomiya Y, Ogura M, Matsushima M, Yoshimura M, Horikoshi S, Suzuki Y, Furusu A, Yasuda T, Shirai S, Shibata T, Endoh M, Hattori M, Akioka Y, Katafuti R, Hashiguchi A, Kimura K, Matsuo S, Tomino	Clin Exp Nephrol	2014; 18:475-80	国外
Dietary zinc is a key environmental modifier in the progression of IgA nephropathy.	Maiguma M, Suzuki Y, Suzuki H, Okazaki K, Aizawa M, Muto M, Tomino Y.	PLOS ONE	9(2):e90558. doi: 10.1371/journal.pone.0090558	国外
Uncoupling of glomerular IgA deposition and disease progression in alymphoplasia mice with IgA nephropathy.	Aizawa M, Suzuki Y, Suzuki H, Pang H, Kihara M, Nakata J, Yamaji K, Horikoshi S, Tomino Y.	PLOS ONE	9(4):e95365. doi: 10.1371/journal.pone.0095365	国外
A panel of serum biomarkers differentiates IgAnephropathy from other renal diseases.	Yanagawa H, Suzuki H, Suzuki Y, Kiryluk K, Gharavi AG, Matsuoka K, Makita Y, Julian BA, Novak J, Tomino Y.	PLOS ONE	9(5):e98081. doi: 10.1371/journal.pone.0098081	国外

Diagnosis and activity assessment of IgA nephropathy: current perspectives on non-invasive testing with aberrantly glycosylated IgA-related biomarkers.	Suzuki Y, Suzuki H, Makita Y, Takahata A, Takahashi K, Muto M, Sasaki Y, Kelimu A, Matsuzaki K, Yanagawa H, Okazaki K, Tomino	Int J Nephrol and Renovasc Dis.	2014; 30(7):409-414.	国外
The kinetics of glomerular deposition of nephritogenic IgA.	Yamaji K, Suzuki Y, Suzuki H, Satake K, Horikoshi S, Novak J, Tomino Y.	PLOS ONE	9(11):e113005 doi: 10.1371/journal.pone.011300	国外
Enhanced auto-antibody production and Mott cell formation in Fc $\mu$ R-deficient autoimmune mice.	Honjo K, Kubagawa Y, Suzuki Y, Takagi M, Ohno H, Bucy RP, Izui S, Kubagawa H.	Int Immunol.	2014; 26:659-672.	国外
The Special IgA Nephropathy Study Group. A multicenter randomized controlled trial of tonsillectomy combined with steroid pulse therapy in patients with IgA nephropathy.	Kawamura T, Suzuki Y, Tomino Y et al.	Nephrol Dial Transplant.	2014; 29(8):1	国外
Serum under-O-glycosylated IgA1 level is not correlated with glomerular IgA deposition based upon heterogeneity in the composition of immune complexes in IgA nephropathy.	Satake K, Shimizu Y, Sasaki Y, Yanagawa H, Suzuki H, Suzuki Y, Horikoshi S, Honda S, Shibuya K, Shibuya A, Tomino Y	BMC Nephrol.	2014; 15:89.	国外
Paradigm shift in activity assessment of IgA nephropathy-optimizing the next generation of diagnostic and therapeutic maneuvers via glycan-targeting.	Suzuki Y, Suzuki H, Yasutake J, Tomino Y.	Expert Opinion on Biological Therapy	2015 in press	国外
Circulating TNF Receptors 1 and 2 Are Associated with the Severity of Renal Interstitial Fibrosis in IgA Nephropathy.	Sonoda Y, Gohda T, Suzuki Y, Omote K, Ishizaka M, Matsuoka J, Tomino	PLOS ONE	2015 in press	国外
特集 腎臓学この一年の進歩：腎炎・ネフローゼ症候群J	鈴木祐介、富野康日己	日本腎臓学会誌	2014; 56:14-21, 2014	国内
病因に基づくバイオマーカーを用いた IgA 腎症の早期発見・診断・治療の試み	鈴木祐介、鈴木仁、富野康日己	Annual Review腎臓	2015 in press	国内
Change of chylous ascites during low-density lipoprotein apheresis in a patient with idiopathic nephrotic syndrome	Iwazu Y, Komori S, Nagata D	Ther Apher Dial	2015; 19:97-8	国外
Validation of the Japanese histologic classification 2013 of immunoglobulin A nephropathy for prediction of long-term prognosis in a Japanese single-center cohort	Sato R, Joh K, Komatsuda A, Ohtani H, Okuyama S, Togashi M, Omokawa A, Nara M, Nagata D, Kusano	Clin Exp Nephrol	2014.07.	国外
Primary care physicians' own exercise habits influence exercise counseling for patients with chronic kidney disease	Morishita Y, Numata A, Miki A, Okada M, Ishibashi K, Takemoto F, Ando Y, Muto S, Nagata D, Kusano E.	BMC Nephrol	2014; 15:48	国外
Exercise counseling of primary care physicians in metabolic syndrome and cardiovascular diseases is associated with their specialty and exercise habits	Morishita Y, Miki A, Okada M, Tsuboi S, Ishibashi K, Ando Y, Nagata D,	Int J Gen Med	2014; 7:277-83	国外

Positive association of vigorous and moderate physical activity volumes with skeletal muscle mass but not bone density or metabolism markers in hemodialysis	Morishita Y, Kubo K, Miki A, Ishibashi K, Kusano E, Nagata D	Int Urol Nephro	2014;46:633-9	国外
Skeletal Muscle Loss Is Negatively Associated With Single-Pool Kt/V and Dialysis Duration in Hemodialysis Patients	Morishita Y, Kubo K, Haga Y, Miki A, Ishibashi K, Kusano E, Nagata D.	Ther Apher Dial	2014;18(6):612-7	国外
Prevalence of colorectal carcinoma in CKD patients in pre-dialysis and during the dialysis introduction period.	Ito C, Akimoto T, Miki T, Kusano E, Nagata D.	Clin Exp Nephrol	2015;19:148-9	国外
Microscopic polyangiitis with unilateral adrenal hemorrhage	Ito C, Akimoto T, Kusano E, Nagata D.	Intern Med	2014.09.	国外
Therapeutic Potency of Febuxostat for Hyperuricemia in Patients with Chronic Kidney Disease	Ishikawa M, Nagata D, Nakano N, Kawabata N, Akimoto T, Ishimitsu	J Pharmacol Clin Toxicol	2014;2(3):1034-8	国外
Spontaneous spinal epidural hematoma as a potentially important stroke mimic.	Akimoto T, Yamada T, Shinoda S, Asano Y, Nagata D	J Cent Nerv Syst Dis	2014;6:15-20	国外
Hypoalbuminemia and technetium-99m-labeled human serum	Akimoto T, Saito O, Kusano E,	Intern Med	2014;53:1723	国外
Do we have to perform a renal biopsy? Clinical dilemmas in a case with nephrotic syndrome.	Akimoto T, Otani N, Takeshima E, Saito O, Kusano E, Nagata	Clin Med Insights CaseRep	2014;7:67-70	国外
Impact of Metabolic Disturbances and Malnutrition-Inflammation on 6-Year Mortality in Japanese Patients Undergoing Hemodialysis.	Nakagawa N, Matsuki M, Yao N, Hirayama T, Ishida H, Kikuchi K, Hasebe N.	Ther Apher Dial	2015;19(1):30-9	国外
Cerebral Microbleeds and Asymptomatic Cerebral Infarctions in Patients with Atrial Fibrillation	Saito T, Kawamura Y, Tanabe Y, Asanome A, Takahashi K, Sawada J, Katayama T, Sato N, Aizawa H,	Stroke	2014;23(6):161-6-22	国外
Febuxostat for Hyperuricemia in Patients with chronic kidney disease.	Tetsu Akimoto, Yoshiyuki Morishita, Chiharu Ito, Osamu Iimura, Sadao Tsunematsu, Yuko Watanabe, Riji Kusano, Daisuke	Drug Target Omsogths	2014; 8:39-43	国外
Clinical Implication of the Renin-angiotensin-aldosterone Blockers in Chronic Kidney Disease Undergoing Hemodialysis	Yoshiyuki Morishita, Eiji Kusono, Daisuke Nagata	The Open Cardiovascular Medicine Journalal	2014; 8:6-11	国外
Factors associated with remission and/or regression of microalbuminuria in type 2 diabetes mellitus.	Ono T, Shikata K, Obika M, Miyatake N, Kodera R, Hirota D, Wada J, Kataoka H, Ogawa D, Makino	Acta Med Okayama	2014; 68(4):235-41.	国外
Lifestyle modification is associated with improving estimated glomerular filtration rate (eGFR) and proteinuria in Japanese with proteinuria	Miyatake N, Shikata K, Makino H, Numata T	Acta Med Okayama	2014; 68(1):43-6	国外
Dipeptidyl peptidase-4 inhibitor ameliorates early renal injury through its anti-inflammatory action in a rat model of type 1 diabetes.	Kodera R, Shikata K, Takatsuka T, Oda K, Miyamoto S, Kajitani N, Hirota D, Ono T, Usui HK, Makino H.	Biochem Biophys Res Commun	2014; 443(3):828-33	国外

A new classification of Diabetic Nephropathy 2014: a report from Joint Committee on DiabeticNephropathy	Haneda M, Utsunomiya K, Koya D,Babazono T, Moriya T, Makino H, Kimura K, Suzuki Y, Wada T, Ogawa S ,Inaba M, Kanno Y, Shigematsu T, Masakane I, Tsuchiya K, Honda K, Ichikawa	Clin Exp Nephrol	2015;19 (1):1- 5	国外
Impact of kidney function and urinary protein excretion on pulmonary function in Japanese patients with chronic kidney disease	Nakade Y, Toyama T, Furuichi K, Kitajima S, Ohkura N, Sagara A, Shinozaki Y, Hara A, Kitagawa K, Shimizu M,Iwata Y, Oe H, Nagahara M, Horita H,Sakai Y, Kaneko S, Wada T	Clin Exp Nephrol	2014; 18 (5): 763-9	国外
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