

◆予備的な調査において参考とした論文一覧

別紙2

	タイトル	雑誌	著者	西暦
1	Renal function following three distinct weight loss dietary strategies during 2 years of a randomized controlled trial. DIRECT	Diabetes Care	Tirosh A, et al.	2013
2	Altered dietary salt intake for preventing and treating diabetic kidney disease.	Cochrane Database Syst Rev	Suckling RJ, et al.	2010
3	Sodium restriction and blood pressure in hypertensive type II diabetics: Randomised blind controlled and crossover studies of moderate sodium restriction and sodium supplementation	BMJ	Dodson PM, et al.	1989
4	Salt-sensitive blood pressure-an intermediate phenotype predisposing to diabetic nephropathy?	Nephrol Dial Transplant	Strojek K, et al.	2005
5	A Low-Sodium Diet Potentiates the Effects of Losartan in Type 2 Diabetes	Diabetes Care	Houlihan CA, et al.	2002
6	Long-term effect of modification of dietary protein intake on the progression of diabetic nephropathy: a randomised controlled trial.	Diabetologia	Koya D, et al.	2009
7	Prevalence and correlates of post-prandial hyperglycaemia in a large sample of patients with type 2 diabetes mellitus.	Diabetologia	E Bonora, et al.	2006
8	Contributions of fasting and postprandial plasma glucose increments to the overall diurnal hyperglycemia of type 2 diabetic patients: variations with increasing levels of HbA(1c).	Diabetes Care	Monnier L, et al.	2003
9	The Loss of Postprandial Glycemic Control Precedes Stepwise Deterioration of Fasting With Worsening Diabetes	Diabetes Care	Monnier L, et al.	2007
10	Impact of fasting and postprandial glycemia on overall glycemic control in type 2 diabetes Importance of postprandial glycemia to achieve target HbA1c levels. GL24	Diabetes Res Clin Pract	Woeckle HJ, et al.	2007
11	Prospective Analysis of Mortality, Morbidity, and Risk Factors in Elderly Diabetic Subjects	Diabetes Care	M Katakura, et al.	2003
12	Prevalence and determinants of anemia in older people with diabetes attending an outpatient clinic: a cross-sectional audit.	Clinical Diabetes	Trevest K, et al.	2014
13	Effects of dietary protein restriction on albumin and fibrinogen synthesis macroalbuminemic type 2 diabetic patients	Diabetologia	M. Giordano, et al.	2008
15	Weight-loss diets in people with type 2 diabetes and renal disease: a randomized controlled trial of the effect of different dietary protein amounts	Am J Clin Nutr	David R Jesudason, Eva Pedersen, and Peter M Clifton	2013
16	Age Affects Outcomes in Chronic Kidney Disease	Clin Epidemiol	Ann M. O'Hare, et al.	2007
17	Impact of Age and Overt Proteinuria on Outcomes of Stage 3 to 5 Chronic Kidney Disease in a Referred Cohort	Am Soc Nephrol	Yoshitsugu Oji, et al.	2010
18	Risks for glomerular filtration rate decline in association with progression of albuminuria in type 2 diabetes	Nephrol Dial Transplant	Hiroki Yokoyama, et al.	2011
18	徳島県の一般人の2型糖尿病予防のための徳島医師会糖尿病対策班による6年間の活動の成果(Outcomes of 6 years of activities by the Tokushima Medical Association's Steering Committee for Diabetes Prevention to prevent type 2 diabetes in the general population of Tokushima Prefecture)	Diabetology International	Shima Kenji, et al.	2014
19	地域における糖尿病ハイリスク住民の性格タイプを考慮した糖尿病予防教育の評価	日本健康教育学会誌	猿渡 綾子ら	2013
20	新潟県郵政職員糖尿病予防計画(第一報) 職員の耐糖能	通信医学	山谷 恵一ら	2006
21	特定健康診査からひろい上げた糖尿病ハイリスク群に対する糖負荷試験勧奨と保健および医療介入の有効性	糖尿病	傍島ら	2014
22	Long-term effects of a randomised trial of a 6-year lifestyle intervention in impaired glucose tolerance on diabetes related microvascular complications: the China Da Qing Diabetes Prevention Outcome Study	Diabetologia	Q Gong, et al.	2008
23	The long-term effect of lifestyle interventions to prevent diabetes in the China Da Qing Diabetes Prevention Study: a 20 year follow-up study	Lancet	Li G, et al.	2008
24	A simple meal plan emphasizing healthy food choices is as effective as an exchanged-based meal plan for urban African Americans with type 2 diabetes	Diabetes Care	Ziemer DC, et al.	2003
25	Translating lifestyle intervention to practice in obese patients with type 2 diabetes: improving Control with Activity and Nutrition (ICAN) study	Diabetes Care	Wolf AM, et al.	2004
26	Nutritional intervention in patients with type 2 diabetes who are hyperglycaemic despite optimised drug treatment-Lifestyle Over and Above Drugs in Diabetes(LOADD) study: randomised controlled trial	BMJ	Coppell KJ, et al.	2010
27	Low-protein diet for diabetic nephropathy: ameta-analysis of randomized controlled trials	Am J Clin Nutr	Pan Y, et al.	2008
28	Smoking cessation predicts amelioration of microalbuminuria in newly diagnosed type 2 diabetes mellitus: a 1-year prospective study	Metabolism	Voulgari C, et al.	2011
29	Continued smoking exacerbates but cessation ameliorates progression of early type 2 diabetic nephropathy	Am J Med Sci	Phisitkul K, et al.	2008
30	Prediction of Cardiovascular Disease Mortality by Proteinuria and Reduced Kidney Function: Pooled Analysis of 39,000 Individuals From 7 Cohort Studies in Japan	American Journal of Epidemiology	Nagata N et al.	2013
31	Smoking increases the risk of all-cause and cardiovascular mortality in patients with chronic kidney disease	International Society of Nephrology	Nakamura K et al.	2015
32	Impact of kidney Disease and Blood Pressure on the Development of Cardiovascular Disease	Circulation	Ninomiya T et al.	2010
33	Revisit frequency and its association with quality of care among diabetic patients: Translating Research Into Action for Diabetes(TRIAD)	J Diabetes Complications	Asao K	2014
34	Effects of long-term behavioural weight loss intervention on nephropathy in overweight or obese adults with type 2 diabetes: a secondary analysis of the Look AHEAD randomised clinical trial	Lancet Diabetes Endocrinol	The look AHEAD Research Group	2014
35	Risk of developing end-stage renal disease in a cohort of mass screening.	Kidne Int	Iscki K, et al.	1996
36	Proteinuria and the risk of developing end-stage renal disease.	Kidne Int	Iscki K, et al.	2003

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	タイトル	雑誌	著者	西暦
37	Chronic kidney disease and cardiovascular disease in a general Japanese population: the Hisayama Study.	Kidne Int	Nimomiya T, et al	2005
38	The relationships of proteinuria, serum creatinine, glomerular filtration rate with cardiovascular disease mortality in Japanese general population.	Kidne Int	Irie F, et al	2006
39	Chronic kidney disease is a risk factor for cardiovascular death in a community-based population in Japan: NIPPON DATA90.	Circ J	Nakamura K, et al	2006
40	Kidney dysfunction as a risk factor for first symptomatic stroke events in a general Japanese population--the Ohasama study.	Nephrol Dial Transplant	Nakayama M, et al	2007
41	Slower decline of glomerular filtration rate in the Japanese general population: a longitudinal 10-year follow-up study.	Hypertens Res	Imai E, et al	2008
42	Relationship between blood pressure category and incidence of stroke and myocardial infarction in an urban Japanese population with and without chronic kidney disease: the Suita Study.	Stroke	Kokubo Y, et al	2009
43	Albuminuria is an independent predictor of all-cause and cardiovascular mortality in the Japanese population: the Takahata study.	Clin Exp Nephrol;17:805-10, 2013.	Konta T, et al	2013
44	Comparison of predictability of future cardiovascular events between chronic kidney disease (CKD) stage based on CKD epidemiology collaboration equation and that based on modification of diet in renal disease equation in the Japanese general population--Iwate KENCO Study.	Circ J	Ohsawa M, et al	2013
45	Prediction of cardiovascular disease mortality by proteinuria and reduced kidney function: pooled analysis of 39,000 individuals from 7 cohort studies in Japan.	Am J Epidemiol	Nagata M, et al	2013
46	Clinical impact of albuminuria and glomerular filtration rate on renal and cardiovascular events, and all-cause mortality in Japanese patients with type 2 diabetes	Clin Exp Nephrol	Wada T, et al.	2014
47	Diabetic Nephropathy remission and regression Team Trial in Japan(DNETT-Japan):Rationale and study design	Diabetes Research and Clinical Practice	Shikata K. et al	2009
48	Development and progression of nephropathy in type 2 diabetes :the United Kingdom Prospective Diabetes Study (UKPDS 64)	Kidne Int	Adler AI, et al	2003
49	Remission to normoalbuminuria during multifactorial treatment preserves kidney function in patients with type 2 diabetes and microalbuminuria	Nephrol Dial Transplant	Gaede P, et al	2004
50	Protein restriction, glomerular filtration rate and albuminuria in patients with type 2 diabetes mellitus: a randomized trial	European Journal of Clinical Nutrition	LTJ Pijls, et al	2002
51	The effect of protein restriction on albuminuria in patients with type 2 diabetes mellitus: a randomized trial	Nephrol Dial Transplant	LTJ Pijls, et al	1999
52	Sodium Sensitivity Related to Albuminuria Appearing Before Hypertension in Type 2 Diabetic Patients	Diabetes Care	M Imanishi, et al	2001
53	Development and Evaluation of Disease Management Program and Service Framework for Patients with Chronic Disease	Health	K Kazawa, et al	2015
54	Efficacy of a disease management program focused on acquisition of self-management skills in pre-dialysis patients with diabetic nephropathy:24 months follow-up	J Nephrol	K Kazawa, et al	2014
55	かかりつけ医/非腎臓病専門医と腎臓病専門医の協力を促進する慢性腎臓病患者の重症化予防のための診療システムを検討する研究	厚生労働科学研究報告書	山縣 邦弘	2014
56	「日本型」Disease Management(カルナプロジェクト)における糖尿病 地域医療連携クリティカルパス	Diabetes Journal	小林邦久ら	2007
57	糖尿病-地域医療連携パスをもちいた糖尿病疾病管理	医学情報	小林邦久	2007
58	地域連携クリニカルパスを用いた糖尿病	日本クリニカルパス学会雑誌	中島直樹	2007
59	Japanese model of Disease Management	Medinfo	Nakashima N,	2007
60	糖尿病のデジーズ・マネジメント-カルナプロジェクト-	Diabetes Journal	中島直樹	2007
61	特定健診審査制度によって変わる健診	新医療	中島直樹	2007
62	特定健康診査・保健指導制度時代に対応する日本型Disease Management事業の開発	医学情報	中島直樹	2007
63	日本型Disease Management カルナプロジェクトによる糖尿病地域医療連携	治療	小林邦久	2008
64	糖尿病疾病管理のための地域医療連携クリティカルパス	Diabetes Frontier	小林邦久	2011