

Serum N-terminal pro-brain natriuretic peptide level is associated with the development of chronic kidney diseases in patients with type 2 diabetes.

Endocr Metab Immune Disord Drug Targets. 2018;18(6):590-595.

2型糖尿病患者において血清 NT-proBNP は CKD 進展に関連する

Decreased the creatinine to cystatin C ratio is a surrogate marker of sarcopenia in patients with type 2 diabetes.

Diabetes Res Clin Pract. 2018 Feb 27;139:52-58.

Cre/CysC 比はサルコペニアのマーカーとなる

Late-night-dinner is associated with poor glycemic control in people with type 2 diabetes: The KAMOGAWA-DM cohort study.

Endocr J. 2018 Apr 26; 65(4):395-402.

夜遅い食事は血糖コントロール不良と関連する (KAMOGAWA-DM cohort study より)

Understanding of antidiabetic medication is associated with blood glucose in patients with type 2 diabetes: At baseline date of the KAMOGAWA-DM cohort study.

J Diabetes Investig. 2018 Aug 22.

薬剤理解不良は血糖コントロールに関連する (KAMOGAWA-DM cohort study より)

Impact of masked hypertension on diabetic nephropathy in patients with type II diabetes: a KAMOGAWA-HBP study.

J Am Soc Hypertens. 2018 Mar 1.

2型糖尿病患者における、仮面高血圧の腎症進展におけるインパクト (前向き研究)

Prognostic significance of day-by-day variability of home blood pressure on progression to macroalbuminuria in patients with diabetes.

J Hypertens. 2018 May;36(5):1068-1075.

糖尿病患者での微量アルブミン尿に対する家庭血圧の日々変動の予後的意義

Metabolically healthy obesity and risk of leukoaraiosis; a population based cross-sectional study.

Endocr J. 2018 Jun 27;65(6):669-675.

MHO とびまん性白質病変 (断面研究)

The association between taste impairment and serum zinc concentration in patients with type

2 diabetes

Can J Diabetes. 2018 Oct;42(5):520-524.

2型糖尿病患者における血清亜鉛と味覚低下の関連について

Ectopic fat obesity presents the greatest risk for incident type 2 diabetes

Int J Obes (Lond). 2018 May 1.

肥満8群の2型糖尿病発症の検討

Low urine pH is a risk for non-alcoholic fatty liver disease: A population-based longitudinal study.

Clin Res Hepatol Gastroenterol. 2018 Jul 23.

尿pHとNAFLD発症の関連について

Impact of respiratory function on the progression from metabolically healthy non-overweight to metabolically abnormal phenotype.

Nutr Metab Cardiovasc Dis. 2018 Sep;28(9):922-928.

呼吸機能とMANO発症との関係

Sarcopenia is associated with blood pressure variability in older patients with type 2 diabetes: A cross-sectional study of the KAMOGAWA-DM cohort study.

Geriatr Gerontol Int. 2018 Sep;18(9):1345-1349.

高齢2型糖尿病患者においてサルコペニアは血圧変動に関連する（KAMOGAWA-DM cohort studyより）

Neutrophil-lymphocyte ratio correlates with limited joint mobility of hand in patients with type 2 diabetes

Endocr J. 2018 Oct 29;65(10):1011-1017.

2型糖尿病において好中球とリンパ球の比率は手関節の可動制限に関連する

Nonalcoholic fatty liver disease remission in men through regular exercise

J Clin Biochem Nutr. 2018 May;62(3):242-246.

定期的な運動による男性非アルコール性脂肪肝の寛解について

Prognostic significance of day-by-day variability of home blood pressure on progression to macroalbuminuria in patients with diabetes.

J Hypertens. 2018 May;36(5):1068-1075.

糖尿病患者の顕性アルブミン尿への進行に対する家庭血圧の日々変動の予後的意義について

Threshold value of home pulse pressure predicting arterial stiffness in patients with type 2 diabetes: KAMOGAWA-HBP study.

J Clin Hypertens (Greenwich). 2018 Mar;20(3):472-477.

2型糖尿病患者において動脈硬化を予測する家庭血圧の脈圧の閾値

Intake of carbohydrate to fiber ratio is a useful marker for metabolic syndrome in patients with type 2 diabetes: a cross-sectional study

Ann Nutr Metab. 2018;72(4):329-335.

炭水化物と繊維の摂取比率は2型糖尿病患者においてメタボリックシンドロームの有用なマーカーとなる（横断研究）