

The relationship between hepatic steatosis and skeletal muscle mass index in men with type 2 diabetes.

Endocr J. 2016 Oct 29;63(10):877-884.

2型糖尿病患者における筋肉量と肝脂肪蓄積量の関係についての検討

Relationship between skeletal muscle mass and hepatic fibrosis in patients with type 2 diabetes.

Diabetes Metab. 2016 Sep 22. pii: S1262-3636(16)30474-8.

2型糖尿病患者における筋肉量と肝線維化の関連についての検討

Caffeine intake enhances the benefits of sodium glucose transporter 2 inhibitor.

Diabetes Metab Res Rev. 2016 Oct;32(7):694-699.

SGLT2阻害薬使用に際してカフェイン摂取や水分摂取することで効果が増強する

Sodium-chloride Difference and Metabolic Syndrome: A Population-based Large-scale Cohort Study.

Intern Med. 2016;55(21):3085-3090.

Transient remission of nonalcoholic fatty liver disease decreases the risk of incident type 2 diabetes mellitus in Japanese men.

Eur J Gastroenterol Hepatol. 2016 Dec;28(12):1443-1449.

非アルコール性脂肪肝 (NAFLD)の一時的な寛解による糖尿病発症率への影響の検討

Triglycerides to high-density lipoprotein cholesterol ratio is an independent predictor of incident fatty liver; a population-based cohort study.

Liver Int. 2016 May;36(5):713-20.

TG/HDL比は脂肪肝発症の予測因子となりうる

The impact of non-alcoholic fatty liver disease on incident type 2 diabetes mellitus in non-overweight individuals.

Liver Int. 2016 Feb;36(2):275-83.

NAFLDを呈する非過体重者群では正常肝を有する過体重糖尿病発症率が高い

Impact of low-carbohydrate diet on renal function: a meta-analysis of over 1000 individuals from nine randomised controlled trials.

Br J Nutr. 2016 Aug;116(4):632-8.

腎不全のない肥満者における低炭水化物食による腎機能への影響 (メタアナリシス)

Which Measurement of Blood Pressure Is More Associated With Albuminuria in Patients With Type 2 Diabetes: Central Blood Pressure or Peripheral Blood Pressure?

J Clin Hypertens (Greenwich). 2016 Aug;18(8):790-5.

2型糖尿病患者において、上腕血圧と中心血圧はいずれの方がアルブミン尿に関連するか？
におけるアルブミン尿との関連

Impact of low-carbohydrate diet on body composition: meta-analysis of randomized controlled studies.

Obes Rev. 2016 Jun;17(6):499-509.

低炭水化物食(LCD)が体組成に与える影響 (メタアナリシス)

Postprandial hyperglycemia was ameliorated by taking metformin 30 min before a meal than taking metformin with a meal; a randomized, open-label, crossover pilot study.

Endocrine. 2016 May;52(2):271-6.

メトホルミンの食30分前の内服は食直前内服に比べ食後高血糖が抑制された

BMI history and risk of incident fatty liver: a population-based large-scale cohort study.

Eur J Gastroenterol Hepatol. 2016 Oct;28(10):1188-93.

体重歴と脂肪肝発症の関係

Response to 'Effect of metabolic components on incident type 2 diabetes mellitus in nonalcoholic fatty liver disease subjects'.

Liver Int. 2016 Mar;36(3):462.