



Blood Glucose Response After Oral Intake of Lactulose in Healthy Volunteer



全部

购物

新闻

图片

视频

更多

设置

工具

找到约 20,000 条结果 (用时 0.59 秒)

Blood Glucose Response After Oral Intake of Lactulose in Healthy ...

<https://clinicaltrials.gov/ct2/show/NCT02968498> ▼ 翻译此页

2016年11月18日 - The unique identification code given to each clinical study upon Blood Glucose Response After Oral Intake of Lactulose in Healthy Volunteers ... Prospective, open, mono-center, randomized, two part study with 4-way cross-over design 1 or during the study; Volunteer unable to co-operate adequately ...

A double-blind randomised controlled trial testing the effect of a barley ...

<https://www.ncbi.nlm.nih.gov/pubmed/25850814> ▼ 翻译此页

作者: N Ames - 2015 - 被引用次数: 13 - 相关文章

2015年4月8日 - The aim of the present study was to determine if the consumption of ... randomised, controlled trial was performed with twelve healthy ... elicited a lower glucose and insulin response as compared to the ... Randomized Controlled Trial ... Blood Glucose/analysis*; Bread/analysis; Cross-Over Studies; Diet ...

缺少字词: oral lactulose

[PDF] systematic review pectin and post-prandial glucose - Food Standard...

<https://www.foodstandards.gov.au/consumer/.../Pectin%20glucose.pdf> ▼ 翻译此页

142 records - Pectin consumption reduces peak postprandial blood glucose ... Sixteen cross-over studies testing doses ranging from 1.4 to 30 g of ... Randomised controlled trials (RCTs) are a strong study design for gastric emptying); participants with diabetes must have taken regular insulin or oral

Match Overview

1 **Crossref** 20 words
Chang Yu Pan. "Efficacy and safety of saxagliptin in d
ruq-naïve Asian patients with type 2 diabetes mellitu <1%

Name of Journal: *World Journal of Gastrointestinal Pharmacology and Therapeutics*

Manuscript NO: 39914

Manuscript Type: ORIGINAL ARTICLE

Randomized Controlled Trial

Blood glucose response after oral intake of lactulose in healthy volunteers: A randomized, controlled, cross-over study

Jasmin Steudle, Christiane Schön, Manfred Wargenau, Lioba Pauly, Susann Schwejda-Güttes, Barbara Gaigg, Angelika Kuchinka-Koch, John F Stover

Abstract

AIM

找到约 25,200 条结果 (用时 0.55 秒)

Blood Glucose Response After Oral Intake of Lactulose in Healthy ...

<https://clinicaltrials.gov/ct2/show/NCT02968498> - 翻译此页

2016年11月18日 - The unique identification code given to each clinical study upon Blood Glucose Response After Oral Intake of Lactulose in Healthy Volunteers ... Prospective, open, mono-center, randomized, two part study with 4-way cross-over design 1 or during the study; Volunteer unable to co-operate adequately ...

Reduction in intrasubject variability in the pharmacokinetic response ...

<https://www.ncbi.nlm.nih.gov/pubmed/21714645> - 翻译此页

作者: L Morrow - 2011 - 被引用次数: 19 - 相关文章

2011年6月29日 - BACKGROUND: This study was designed to test the hypothesis that co-administration of ... METHODS: Healthy adult volunteers (18-55 years old) were enrolled in this phase 1, randomized, double-blind, crossover study. ... Serum immunoreactive insulin levels, blood glucose concentration, and glucose ...

缺少字词: oral intake lactulose

A double-blind randomised controlled trial testing the effect of a barley ...

<https://www.ncbi.nlm.nih.gov/pubmed/25850814> - 翻译此页

作者: N Ames - 2015 - 被引用次数: 16 - 相关文章

2015年4月8日 - The aim of the present study was to determine if the consumption of barley ... A double-blind, randomised, controlled trial was performed with twelve healthy adults: ... elicited a lower glucose and insulin response as compared to the ... Blood Glucose/analysis*; Bread/analysis; Cross-Over Studies; Diet ...

缺少字词: oral lactulose

Down-regulation of Insulin Sensitivity After Oral Glucose ... - Diabetes

[全部](#)[购物](#)[新闻](#)[图片](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 21,700 条结果 (用时 0.59 秒)

Blood Glucose Response After Oral Intake of Lactulose in Healthy ...

<https://clinicaltrials.gov/ct2/show/NCT02968498> ▾ [翻译此页](#)

2016年11月18日 - The unique identification code given to each **clinical study** upon **Blood Glucose Response After Oral Intake of Lactulose in Healthy Volunteers** ... Prospective, open, mono-center, **randomized**, two part **study** with 4-way **cross-over** design 1 or during the **study**; Volunteer unable to co-operate adequately ...

A L Jenkins's research works | St. Michael's Hospital, Toronto (SMH ...

https://www.researchgate.net/scientific-contributions/39417821_A_L_Jenkins

Subjects/methods: Using an acute, **randomized controlled crossover** design, the The AUC **after oral** glucose was related to ethnicity, age and triglycerides ($r^2=0.27$); Capillary **blood glucose** was measured prior to **ingestion** of AG or placebo Three 14-day **studies** with 32, 40, and 30 **healthy volunteers** maintained on ...

[PDF] Gastrointestinal Transit Time, Glucose Homeostasis and ... - MDPI

www.mdpi.com/2072-6643/10/3/275/pdf ▾ [翻译此页](#)

作者: M Müller - 2018 - [相关文章](#)

2018年2月28日 - colonic transit as well as their relation to **glucose** homeostasis and ... appetite regulation, glycemic control and gut hormone signaling [1,2]. In an acute **crossover study**, 14 healthy women consumed either bread enriched ... **Randomized, controlled** ... In **healthy volunteers**, acute **intake** of liquid drink.

A double-blind randomised controlled trial testing the effect of a barley ...

<https://www.ncbi.nlm.nih.gov/pubmed/25850814> ▾ [翻译此页](#)

作者: N Ames - 2015 - 被引用次数: 17 - [相关文章](#)

2015年4月8日 - The aim of the present study was to determine if the **consumption** of barley ... A double-blind, **randomised, controlled** trial was performed with twelve **healthy** adults. ... elicited a lower glucose and insulin **response** as compared to the ... **Blood Glucose/analysis***; **Bread/analysis**; **Cross-Over Studies**; **Diet** ...

缺少字词: oral lactulose

Dose-response relationship of oral insulin spray in healthy subjects.

<https://www.ncbi.nlm.nih.gov/pubmed/15920051> - [翻译此页](#)

作者: S Cernea - 2005 - 被引用次数: 31 - [相关文章](#)

Dose-response relationship of **oral** insulin spray in healthy subjects. ... In this **randomized**, five-way,