



Name of Journal: *World Journal of Diabetes*

Manuscript NO: 33411

Manuscript Type: Original Article

Basic Study

Short-term effects of obestatin on hexose uptake and triacylglycerol breakdown in human subcutaneous adipocytes

Christian Carpéné, Francisco Les, David Estève, Jean Galitzky

Abstract

AIM

To study complete dose-dependent effects of obestatin on lipolytic and glucose transport activities in human adipocyte preparations highly responsive to insulin.

METHODS

Adipocytes were prepared by liberase digestion from subcutaneous abdominal

Match Overview

1	Crossref 97 words E. Wanecq. "Lack of direct insulin-like action of visfatin/N... mpt/PBEF1 in human adipocytes", <i>Journal of Physiology a</i>	3%
2	Internet 32 words crawled on 06-Jul-2016 www.fasebj.org	1%
3	Internet 27 words crawled on 11-Jun-2017 www.wjgnet.com	1%
4	Internet 23 words crawled on 21-May-2014 www.plosone.org	1%
5	Crossref 13 words Grés, Sandra, Sarah Canteiro, Josep Mercader, and Christi an Carpéné. "Oxidation of high doses of serotonin favors ...	<1%
6	Crossref 12 words Hinnins, Susie C., Maria Gueormuev, and Márta Korbonit	<1%

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

找到约 558 条结果 (用时 1.02 秒)

PubFacts.com - Resveratrol directly affects in vitro lipolysis and ...

www.pubfacts.com/.../Resveratrol-directly-affects-in-vitro-lipolysis-and-gluc... [翻译此页](#)

Resveratrol directly **affects** in vitro lipolysis and glucose transport in **human** fat cells. ... the anti-adipogenic action of resveratrol were performed as long-**term** treatments on ... of resveratrol on glucose **uptake** and lipolysis in **human** mature **adipocytes**. ... Therefore, resveratrol increased **triacylglycerol breakdown** triggered by ...

Short-term effects of moderate alcohol consumption on lipid - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/2643752> - [翻译此页](#)

作者: F Contaldo - 1989 - 被引用次数: 81 - 相关文章

Short-term effects of moderate alcohol consumption on lipid metabolism and ... Mean values of serum total **triglyceride** (108 +/- 18 v 85 +/- 24 mg/dL, P less than 0.05), ... **Adipose** tissue LPL activity increased in six of the eight volunteers during the ... Energy Metabolism/drug **effects***; Ethanol/pharmacology*; **Humans**; Insulin/ ...

缺少字词: obestatin hexose uptake breakdown subcutaneous

Effects of short- and long-term detraining on the metabolic response to ...

<https://www.ncbi.nlm.nih.gov/pubmed/12868041> - [翻译此页](#)

作者: C Petibois - 2003 - 被引用次数: 29 - 相关文章

Effects of short- and long-**term** detraining on the metabolic response to ... resulted in a lower **adipose** tissue **triglyceride** (TG) delivery during exercise (p = 0.029), ...

缺少字词: obestatin hexose uptake breakdown subcutaneous

Short term effects of exercise on plasma lipids and lipoproteins in ...

<https://www.ncbi.nlm.nih.gov/pubmed/8303142> - [翻译此页](#)

作者: NP Pronk - 1993 - 被引用次数: 78 - 相关文章

Short term effects of exercise on plasma lipids and lipoproteins in **humans**. ... The focus of this article is on the acute or **short-term** changes of a single session. ... locithin; cholesterol

找到约 1,700 条结果 (用时 0.61 秒)

The short-term and long-term effects of bariatric/metabolic surgery on ...

<https://www.ncbi.nlm.nih.gov/pubmed/28403936> - [翻译此页](#)

作者: DK Hagman - 2017 - 被引用次数: 2 - [相关文章](#)

2017年2月2日 - The **short-term** and long-term **effects** of bariatric/metabolic surgery on **subcutaneous adipose** tissue inflammation in **humans**. Hagman DK(1) ...

缺少字词: obestatin hexose uptake triacylglycerol breakdown

Short term effects of dietary medium-chain fatty acids and n-3 long ...

<https://lipidworld.biomedcentral.com/articles/10.1186/1476-511X-2-10> - [翻译此页](#)

作者: C Beermann - 2003 - 被引用次数: 71 - [相关文章](#)

In a **short term**, parallel, randomized, double-blind trial **effects** on the fatty acid ... **triacylglycerol** stores dominating the fatty acid composition of **adipose** tissue [1]. ... 12 carbon atoms must be hydrolyzed in the intestinal lumen before **absorption**. ... Data from animal [10] and **human** studies [11] suggest that n-3 LCPUFA may ...

缺少字词: obestatin hexose breakdown subcutaneous

Short-term effects of continuous subcutaneous insulin infusion ...

europepmc.org/abstract/med/9059766 - [翻译此页](#)

作者: P Valensi - 1997 - 被引用次数: 59 - [相关文章](#)

It is difficult to treat obese non-insulin-dependent diabetic patients (NIDDs) whose glycaemic control remains poor despite maximal oral antidiabetic therapy.

缺少字词: obestatin hexose uptake triacylglycerol breakdown human adipocytes

Pubadvanced : Find Papers / Patents / Protocols | Biowebspin

www.biowebspin.com/pubadvanced/citations/11016454/?type=related

Okadaic acid exerts a full insulin-like **effect** on glucose transport and glucose transporter 4

Regulation of glucose transporters and **hexose uptake** in 3T3-L1 **adipocytes**: glucagon-like proteins in omental but not **subcutaneous human adipocytes**. **Short-term** exposure to tumor necrosis factor- α does not affect ...

Metabolic Basis of Obesity - Documents

[deluman.ting - Documents](#)

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

找到约 1,650 条结果 (用时 0.33 秒)

The short-term and long-term effects of bariatric/metabolic ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28403936> - 翻译此页

作者: DK Hagman - 2017 - 被引用次数: 3 - 相关文章

2017年2月2日 - The **short-term** and long-term **effects** of bariatric/metabolic surgery on **subcutaneous adipose** tissue inflammation in **humans**. Hagman DK(1) ...

缺少字词: **obestatin hexose uptake triacylglycerol breakdown**

The short-term and long-term effects of bariatric ... - Health Advance

[www.journals.elsevierhealth.com/article/S0026-0495\(17\)30043-4/abstract](http://www.journals.elsevierhealth.com/article/S0026-0495(17)30043-4/abstract) - 翻译此页

作者: DK Hagman - 2017 - 被引用次数: 3 - 相关文章

The **short-term** and long-term **effects** of bariatric/metabolic surgery on **subcutaneous adipose** tissue inflammation in **humans**. Derek K. Hagman. x. Derek K.

缺少字词: **obestatin hexose uptake triacylglycerol breakdown**

Short term effects of dietary medium-chain fatty acids and n-3 long ...

<https://lipidworld.biomedcentral.com/articles/10.1186/1476-511X-2-10> - 翻译此页

作者: C Beermann - 2003 - 被引用次数: 71 - 相关文章

In a **short term**, parallel, randomized, double-blind trial **effects** on the fatty acid ... **triacylglycerol** stores dominating the fatty acid composition of **adipose** tissue [1]. 12 carbon atoms must be hydrolyzed in the intestinal lumen before **absorption**. ... Data from animal [10] and **human** studies [11] suggest that n-3 LCPUFA may ...

缺少字词: **obestatin hexose breakdown subcutaneous**

[PDF] MINUTES OF THE 43rd GENERAL ASSEMBLY OF ... - ResearchG...

<https://www.researchgate.net/.../Metformin-lowers-plasma-asymmetric-dimethylarginine-...>

tion for the Study of Diabetes with **immediate effect**. The election of PS 42 Intestinal glucose **absorption**