

About 139,000 results (0.73 seconds)

www.ncbi.nlm.nih.gov › [pmc](#) › [articles](#) › [PMC6691180](#) ▼

Adiponectin Decreases Gastric Smooth Muscle Cell ... - NCBI

Aug 6, 2019 - In this view, it **has** been recently observed that **adiponectin** (ADPN), which seems to ... K^+ conductances and contributing to **changes** in membrane potential. ... signals involved in the **regulation of food intake** (Duca and Covasa, 2012). ... This **effect can** be determined, at least in part, by the here-observed ...

by E Idrizaj - 2019 - [Related articles](#)

People also ask

How does the body regulate hunger and satiety? ▼

How does the hypothalamus regulate hunger and satiety? ▼

What part of the brain regulates hunger? ▼

What part of the hypothalamus decreases hunger? ▼

Feedback

www.ncbi.nlm.nih.gov › [pmc](#) › [articles](#) › [PMC7188914](#) ▼

The Important Role of Adiponectin and Orexin-A, Two Key ...

Apr 22, 2020 - Recently, **other** relevant **Adiponectin** sources **have** been described: - Bone ... as

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 53544

Manuscript Type: OPINION REVIEW

Can adiponectin have an additional effect on the regulation of food intake by inducing gastric motor changes?

Idrizaj E *et al.* Can adiponectin have an additional effect?

Eglantina Idrizaj, Rachele Garella, Roberta Squecco, Maria Caterina Baccari

Match Overview

- | | | |
|---|---|----|
| 1 | Internet 34 words
crawled on 29-Aug-2017
hal.archives-ouvertes.fr | 1% |
| 2 | Crossref 17 words
Eglantina Idrizaj, Rachele Garella, Roberta Squecco, Maria C
aterina Baccari. "Adipocytes-released Peptides Involved in t... | 1% |
| 3 | Crossref 15 words
Kadowaki, T.. "The physiological and pathophysiological rol...
of adiponectin and adiponectin receptors in the peripheral tiss | 1% |



Can adiponectin have an additional effect on the regulation of



ALL

IMAGES

VIDEOS

关闭取词

13,400 Results

Any time ▾

Frontiers | Adiponectin Decreases Gastric Smooth Muscle ...

<https://www.frontiersin.org/articles/10.3389/fphys.2019.01000> ▾

Some **adipokines** that act at the central level to influence feeding behavior seem to **affect gastrointestinal motor phenomena**, which represent peripheral signals involved in the **regulation of food intake** (Duca and Covasa, 2012).

Cited by: 1

Author: Eglantina Idrizaj, Rachele Garella, Giova...

Publish Year: 2019

[PDF] Hormonal Regulation of Food Intake

<https://www.physiology.org/doi/pdf/10.1152/physrev.00015.2004>

adiponectin to rodents has been shown to attenuate body weight gain, by increased oxygen consumption, without affecting **food intake** (39, 145, 448). The **effect** of periph-eral **adiponectin** on energy expenditure seems to be me-diated by the hypothalamus, since **adiponectin** induces early gene c-fos expression in the PVN and may involve

Cited by: 452

Author: Sarah Stanley, Katie Wynne, Barbara Mc...

Publish Year: 2005

Adiponectin, Obesity, and Cancer: Clash of the Bigwigs in ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6566909>

May 22, 2019 · While some studies suggest that intracerebroventricular administration of **adiponectin results** in elevated energy expenditure and promotes **weight loss without effecting** appetite, some other studies show **adiponectin induces increased food intake** and reduced energy expenditure.

Cited by: 11

Author: Sheetal Parida, Sumit Siddharth, Dipali S...

Publish Year: 2019

Can adiponectin have an additional effect on the regulat



ALL

IMAGES

VIDEOS

12,800 Results

Any time ▾

Frontiers | Adiponectin Decreases Gastric Smooth Muscle ...

<https://www.frontiersin.org/articles/10.3389/fphys.2019.01000> ▾

Some **adipokines** that act at the central level to influence **feeding behavior** seem to **affect gastrointestinal motor phenomena**, which represent peripheral signals involved in **the regulation of food intake** (Duca and Covasa, 2012).

Author: Eglantina Idrizaj, Rachele Garella, Gio... **Publish Year:** 2019

[PDF] Hormonal Regulation of Food Intake - Physiology

<https://journals.physiology.org/doi/pdf/10.1152/physrev.00015.2004>

adiponectin to rodents has been shown to attenuate body weight gain, by increased oxygen consumption, without affecting **food intake** (39, 145, 448). The **effect** of periph-eral **adiponectin** on energy expenditure seems to be me-diated by the hypothalamus, since **adiponectin** induces early gene c-fos expression in the PVN and may involve

(PDF) Adiponectin Decreases Gastric Smooth Muscle Cell ...

<https://www.researchgate.net/publication/334999451...>

Some **adipokines** known to **regulate food intake** at a central level can also **affect gastrointestinal**