



Diet switch and omega-3 hydroxy-fatty acids display differential hepatoprotective effects in an obesity/NAFLD model in mice

[学术搜索](#) [我的著作引用情况](#)[文章](#)

您的搜索 - Diet switch and omega-3 hydroxy-fatty acids display differential hepatoprotective effects in an obesity/NAFLD model in mice - 与所有文章均不相符。

[我的图书馆](#)

建议:

请检查输入字词有无错误。

请尝试其他的查询词

请改用较常见的字词。

请减少查询字词的数量。

[请向所有网络查询](#)

[时间不限](#)[2017以来](#)[2016以来](#)[2013以来](#)[自定义范围...](#)[按相关性排序](#)[按日期排序](#)[不限语言](#)[中文网页](#)[简体中文网页](#) 包括专利 包含引用 创建快讯[关于 Google 学术搜索](#)[隐私权](#)[条款](#)[提供反馈](#)

**Name of Journal:** World Journal of Gastroenterology

**Manuscript Type:** BASIC STUDY

**Diet switch and omega-3 hydroxy-fatty acids display differential hepatoprotective effects in an obesity/NAFLD model in mice**

Rodriguez-Echevarria et al. Mice model of obesity/ NAFLD

**Rodriguez-Echevarria Roberto, Macias-Barragan Jose, Parra-Vargas Marcela, Davila-Rodriguez Judith R , Amezcu-Galvez Eduardo, Armendariz-Borunda**

### Match Overview

1 match

- |   |  |     |
|---|--|-----|
| 1 | Internet 76 words<br>crawled on 29-Mar-2016<br><a href="http://intl.fasebj.org">intl.fasebj.org</a>                                | 1%  |
| 2 | Internet 76 words<br>crawled on 21-Oct-2015<br><a href="http://deposit.ub.edu">deposit.ub.edu</a>                                  | 1%  |
| 3 | Crossref 50 words<br>Hernández-Ortega, Luis Daniel, Blanca Estela Alcántara-Díaz, Luis Alberto Ruiz-Corro, Ana Sandoval-Rodríguez  | 1%  |
| 4 | Internet 39 words<br>crawled on 27-Apr-2013<br><a href="http://www.tdx.cat">www.tdx.cat</a>  | 1%  |
| 5 | Internet 19 words<br>crawled on 20-May-2016<br><a href="http://journals.viamedica.pl">journals.viamedica.pl</a>                    | <1% |
| 6 | Internet 19 words<br>crawled on 30-Aug-2013<br><a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>                      | <1% |
| 7 | Crossref 16 words<br>Marin, Veronica, Natalia Rosso, Matteo Dal Ben, Alan Rasi, Manuela Boschelle, Cristina Degrassi, Ivana Nemeth | <1% |



时间不限

2017以来

2016以来

2013以来

自定义范围...

按相关性排序

按日期排序

不限语言

中文网页

简体中文网页

 包括专利 包含引用 创建快讯

我的个人学术档案

我的图书馆

您的搜索 - Diet switch and omega-3 hydroxy-fatty acids display differential hepatoprotective effects in an obesity/NAFLD model in mice - 与所有文章均不相符。

建议：

- 请检查输入字词有无错误。
- 请尝试其他的查询词。
- 请改用较常见的字词。
- 请减少查询字词的数量。
- 请向所有网络查询

全部

图片

新闻

视频

更多

设置

工具

找到约 14,500 条结果 (用时 0.59 秒)

### Lessons from Mouse Models of High-Fat Diet-Induced NAFLD - MDPI

[www.mdpi.com/1422-0067/14/11/21240pdf](http://www.mdpi.com/1422-0067/14/11/21240pdf) ▾ 翻译此页

作者 : A Nakamura - 2013 - 被引用次数 : 66 - 相关文章

2013年10月24日 - this **mouse model** does not **show obesity** or insulin resistance [21,22]. ... consisted of 22% saturated **fatty acid** (12.6% palmitic **acid**, 7.5% ... 3. Role of Insulin Signaling in HF Diet-Induced NAFLD/NASH .... The **diet switch** improved the ... of the representative thiazolidinediones, had a **hepatoprotective effect**.

缺少字词 : omega

### Dietary habits and behaviors associated with nonalcoholic fatty liver ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3930974/> ▾ 翻译此页

作者 : K Yasutake - 2014 - 被引用次数 : 53 - 相关文章

2014年2月21日 - Nonalcoholic **fatty** liver disease (NAFLD) is one of the most frequent causes of health .... **Dietary habits** and physical **activity** in NAFLD patients were reported to be .... energy range induced the onset of non-**obese** NAFLD in **mice**[91-93]. ..... Omega-3 fatty acid supplementation decreases liver fat content in ...

缺少字词 : hepatoprotective

### Hepatoprotective Effects of Soybean Embryo by Enhancing ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/27266339> ▾ 翻译此页

作者 : J Hong - 2016 - 被引用次数 : 6 - 相关文章

Nonalcoholic **fatty** liver disease (NAFLD), which is characterized by >5% ... referred as a major risk factor for **obesity**, type 2 diabetes, and hypertension. ... For this study, **mice** were randomly allocated into four groups that were fed different **diets** for ... 3-hydroxy-3-methylglutaryl-coenzyme A; Cholesterol; **Fatty Acid Synthases** ...

缺少字词 : switch omega display differential

### [PDF] emerging trends in non-alcoholic fatty liver disease - AASLD

<https://www.aasld.org/sites/default/files/ETC2017-CourseSyllabus.pdf> ▾ 翻译此页

2017年3月18日 - NAFLD Activity Score and Fibrosis Stage in a **Diet-Induced Obese** ..... Fibrates and **omega-3 fatty acids** are good choice to treat ..... The major limitation of the most widely used **mouse models** of ..... change and **obesity** after liver transplantation: incidence and risk ..... 3 $\beta$ -Hydroxy-5-cholestenoic **acid**).

### A Metabolomic Analysis of Omega-3 Fatty Acid-Mediated Attenuation ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2983756/> ▾ 翻译此页