

Name of Journal: *World Journal of Diabetes*

ESPS Manuscript NO: 29992

Manuscript Type: Original Article

Basic Study

High fat diet dysregulates microRNA-17-5p and triggers retinal inflammation: Role of ER-stress

Maha Coucha, Islam N Mohamed, Sally L Elshaer, Osinakachuk Mbata, Megan L Bartasis, Azza B El-Remessy

Match Overview

1	Internet 27 words crawled on 27-Dec-2015 ajpcell.physiology.org	1%
2	Crossref 17 words Song, Junna, Jia Li, Fangjie Hou, Xiaona Wang, and Bao lin Liu. "Mangiferin inhibits endoplasmic reticulum stres	<1%
3	Internet 13 words crawled on 14-Dec-2015 circ.ahajournals.org	<1%
4	Crossref 12 words Yu, Ying, Hui Chen, and Shao Bo Su. "Neuroinflammal ... y responses in diabetic retinopathy", <i>Journal of Neuroinfl</i>	<1%
5	Internet 12 words crawled on 17-Aug-2016 www.intechopen.com	<1%
6	Crossref 12 words Hanrui Zhang. "The link between metabolic abnormali ... s and endothelial dysfunction in type 2 diabetes: an upd	<1%

学术搜索

文章

您的搜索 - **High fat diet dysregulated microRNA-17-5p and triggers retinal infla**

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

2016以来

2015以来

2012以来

自定义范围...

按相关性排序

按日期排序

[关于 Google 学术搜索](#)

[隐私权](#)

[条款](#)

[提供反馈](#)

搜索所有网页

中文网页

简体中文网页

包括专利

包含引用

创建快讯



High fat diet dysregulates microRNA-17-5p and triggers retinal inflammation ▾



Scholar

Articles

Case law

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

Sort by relevance

Sort by date

include patents

include citations

Did you mean: High fat diet *dysregulated* microRNA-17-5p and triggers retinal inflammation: Role of ER-stress

Your search - **High fat diet dysregulates microRNA-17-5p and triggers retinal inflammation: Role of ER-stress** - did not match any articles

Suggestions:

Make sure all words are spelled correctly.

Try different keywords.

Try more general keywords.

Try fewer keywords.

Try your query on the entire web

Did you mean to search for: High fat diet *dysregulated* microRNA-17-5p and triggers retinal inflammation: Role of ER-stress

[About Google Scholar](#)

[Privacy](#)

[Terms](#)

[Provide feedback](#)

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

找到约 1,840 条结果 (用时 0.88 秒)

您是不是要找: **High fat diet *dysregulated* microRNA-17-5p and triggers retinal inflammation: Role of endoplasmic-reticulum-stress**

Endoplasmic Reticulum Stress and the Inflammatory Basis of ... - NCBI

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: GS Hotamisligil - 2010 - 被引用次数: 1392 - 相关文章

The **endoplasmic reticulum** (ER) is the major site in the cell for protein folding and The **role** of eIF2 α kinases other than PERK in ER **stress** remains unclear, expression) resulted in decreased hepatic steatosis in mice on a **high-fat diet** For example, during ER **stress**, IRE1 α **triggers** a key **inflammatory** signaling ...

缺少字词: **dysregulates microRNA 5p retinal**

ER stress and endothelial dysfunction

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: S Lenna - 2014 - 被引用次数: 19 - 相关文章

2014年8月11日 - The **endoplasmic reticulum** (ER) plays essential **roles** in physiologic regulation **trigger** activation of JNK/AP1, a key **inflammatory** signaling pathway, ... upregulation of CHOP contribute to cell death of vascular ECs (17). ... **stress** and restore endothelial cell **function** in **high fat diet**-induced obese mice (28).

缺少字词: **dysregulates microRNA 5p**

From endoplasmic-reticulum stress to the inflammatory response - NCBI

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: K Zhang - 2008 - 被引用次数: 1035 - 相关文章

The **endoplasmic reticulum** is responsible for much of a cell's protein synthesis and and transport, the oxidative **stress** response, and ER-**stress**-induced apoptosis. The **role** of calcium and ROS in the UPR and **inflammation** mice) were fed a **high-fat diet**, the liver and adipose tissues showed increased