

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

获得 5 条结果 (用时 0.45 秒)

您是不是要找: [circRNA 0046366 inhibits hepatic steatosis by normalization of PPAR signaling](#)

Normalization - IBM

<https://www.ibm.com/support/knowledgecenter/en/ssw.../rbafynormal.htm> ▾ 翻译此页

Normalization allows you to compare strings that contain combining characters.

缺少字词: circRNA_0046366 inhibits hepatic steatosis ppar signaling

Trinity Insilico Normalization · trinityrnaseq/trinityrnaseq Wiki · GitHub

<https://github.com/trinityrnaseq/trinityrnaseq/.../Trinity-Insilico-Normalizatio...> ▾ 翻译此页

Large RNA-Seq data sets, such as those exceeding 300M pairs, are best suited for in silico

normalization prior to running Trinity. Note, all recent versions of ...

缺少字词: circRNA_0046366 inhibits hepatic steatosis ppar signaling

Lesson 2: Designing a Normalized Database - MSDN - Microsoft

<https://msdn.microsoft.com/en-us/library/cc505842.aspx> ▾ 翻译此页

Tables representing propositions about entities of one type (that is, representing a single set) are fully

normalized. Correct and complete mapping of a ...

缺少字词: circRNA_0046366 inhibits hepatic steatosis ppar signaling

Batch Normalized Recurrent Neural Networks

<https://arxiv.org › stat> ▾ 翻译此页

作者: C Laurent - 2015 - 被引用次数: 41 - 相关文章

2015年10月5日 - Recent work has shown that normalizing intermediate representations of neural networks can significantly improve convergence rates in ...

缺少字词: circRNA_0046366 inhibits hepatic steatosis ppar signaling

NORM - Vowel Normalization Suite

<https://lingtools.uoregon.edu/norm/> ▾ 翻译此页

NORM: The Vowel Normalization and Plotting Suite. About NORM - About Vowel Normalization -

Normalization Methods · How to Use NORM - Bibliography ...



1

Name of Journal: *World Journal of Gastroenterology***Manuscript NO:** 36574**Manuscript Type:** ORIGINAL ARTICLE**Basic Study**

circRNA_0046366 inhibits hepatocellular steatosis by normalization of PPAR signaling

Guo XY *et al.* circRNA_0046366 inhibits hepatocellular steatosis

Xing-Ya Guo, Fang Sun, Jian-Neng Chen, Yu-Qin Wang, Qin Pan, Jian-Gao Fan

Abstract**AIM**

To investigate miR-34a-antagonizing circular RNA (circRNA) that underlies hepatocellular steatosis.

Match Overview

1 Internet 15 words
crawled on 05-Oct-2017
real.mtak.hu

2 Internet 14 words
crawled on 24-Jun-2016
jcb.rupress.org

3 Internet 13 words
crawled on 19-Nov-2017
www.worldgastroenterology.org

4 Internet 12 words
crawled on 09-May-2003
www.medreviews.com

5 Internet 11 words
crawled on 23-Nov-2017
www.dovepress.com

6 Internet 11 words
crawled on 20-Jun-2017
www.labome.org

7 Internet 11 words
crawled on 12-Aug-2016
www.ncbi.nlm.nih.gov



获得 5 条结果 (用时 0.41 秒)

您是不是要找: **circRNA 0046366 inhibits hepatocellular steatosis by normalization of PPAR signaling**

PPARgamma inhibits hepatocellular carcinoma metastases in vitro ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3341869/> ▾ 翻译此页

作者: B Shen - 2012 - 被引用次数: 92 - 相关文章

2012年4月3日 - Peroxisome proliferator-activated receptor-gamma also has a role in **inhibiting** tumour growth and metastatic spread in colon (Takano et al, 2008) and thyroid cancers (Ohta et al, 2001; Chen et al, 2006) as well as lung carcinoma (Panigrahy et al, 2002). However, **PPAR's** effect on invasive and metastatic ...

缺少字词: **circRNA_0046366 steatosis normalization**

PPARs in Liver Diseases and Cancer: Epigenetic Regulation by ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3449131/> - 翻译此页

作者: M Peyrou - 2012 - 被引用次数: 30 - 相关文章

2012年9月13日 - 2.2. **PPARs in Liver** Inflammation and Fibrosis. Evidence indicates that defects in **signalling** associated with all three isoforms of **PPARs** could further contribute to the progression of **hepatic** IR and **steatosis** towards more severe stages of **liver** diseases.

缺少字词: **circRNA_0046366 normalization**

PPARs and Liver Disease - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3576795/> - 翻译此页

作者: Y Kondo - 2013 - 被引用次数: 2 - 相关文章

2013年2月5日 - NAFLD, a major cause of progressive **liver** disease, is increasing worldwide at an alarming rate. Defined by an increased **hepatic** lipid content, NAFLD varies widely from simple **steatosis** to NASH and has a strong genetic component. **PPARs**, including PPAR α , PPAR γ , and PPAR δ , play an important role in ...

缺少字词: **circRNA_0046366 normalization**

[PDF] Review Article PPARs and Mitochondrial Metabolism: From NAFLD t...

<https://www.ncbi.nlm.nih.gov/external/download/1413857/5833389/7403230.pdf> ▾ 翻译此页



全部

图片

新闻

视频

更多

设置

工具

获得 5 条结果 (用时 0.47 秒)

您是不是要找 : circRNA 0046366 inhibits hepatocellular steatosis by normalization of PPAR signaling

PPARgamma inhibits hepatocellular carcinoma metastases in vitro ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3341869/> - 翻译此页

作者 : B Shen - 2012 - 被引用次数 : 92 - 相关文章

2012年4月3日 - PPARgamma inhibits hepatocellular carcinoma metastases in vitro and in mice

However, PPAR's effect on invasive and metastatic potential of HCC signaling in human cancer cells reveals its role in cell-cell adhesion.

缺少字词 : circrna_0046366 steatosis normalization

PPARs in Liver Diseases and Cancer: Epigenetic ... - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3449131/> - 翻译此页

作者 : M Peyrou - 2012 - 被引用次数 : 30 - 相关文章

2012年9月13日 - PPARs in Hepatic Insulin Resistance and Steatosis ... or of aldose reductase inhibition in the diabetic db/db mouse model, on steatosis development It is therefore expected that PPARs signalling can either favor, or refrain, ...

缺少字词 : circrna_0046366 normalization

PPARs and Liver Disease - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3576795/> - 翻译此页

作者 : Y Kondo - 2013 - 被引用次数 : 2 - 相关文章

2013年2月5日 - Peroxisome proliferation-activated receptors (PPARs) are members of ... nucleus, thereby inhibiting the suppression of liver cell apoptosis. Defined by an increased hepatic lipid content, NAFLD varies widely from simple steatosis to ... in the misregulation of PPARs signaling, accompanied by PPAR- γ and ...

缺少字词 : circrna_0046366 normalization

PPARs and Mitochondrial Metabolism: From NAFLD to HCC

pubmedcentralcanada.ca/pmcc/articles/PMC5223052/ - 翻译此页

作者 : T Mello - 2016 - 被引用次数 : 7 - 相关文章

2016年12月27日 - Role of hepatic PPARs in mitochondrial metabolism: fatty acid oxidation, ROS can be generated by growth factor signaling through activation of the ... inflammation and steatosis by inhibiting inflammasomes [69, 71].

缺少字词 : circrna_0046366 normalization