



New role and molecular mechanism of Gadd45a in hepatic fibrosis

[网页](#) [图片](#) [新闻](#) [视频](#) [更多](#) [搜索工具](#)

找到约 3,470,000 条结果 (用时 0.57 秒)

**Google 学术: New role and molecular mechanism of Gadd45a in hepatic fibrosis**[Transforming growth factor-beta and fibrosis - Verrecchia - 被引用次数: 370](#)[Cellular and molecular mechanisms of liver injury - Malhi - 被引用次数: 326](#)[... of hepatic stellate cell apoptosis in reversal of liver ... - Elsharkawy - 被引用次数: 366](#)

小提示: 仅限搜索简体中文结果。您可以在设置中指定搜索语言

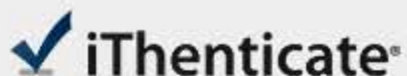
**Liver fibrosis - National Center for Biotechnology Information**[www.ncbi.nlm.nih.gov](#) > ... > PubMed Central (PMC) ▾ 翻译此页

作者: R Bataller - 2005 - 被引用次数: 2960 - 相关文章

Our knowledge of the cellular and molecular mechanisms of liver fibrosis has greatly profiling using proteomic technology and new clinical glycomics technology, which ....  
Kupffer cells are resident macrophages that play a major role in liver ...

缺少字词: gadd45a

**Mechanisms of Hepatic Fibrogenesis**[www.ncbi.nlm.nih.gov](#) > ... > PubMed Central (PMC) ▾ 翻译此页



19615-Review  
BY LIANG HONG

Quotes Excluded  
Bibliography Excluded

10%  
SIMILAR

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

**ESPS Manuscript NO:** 19615

**Manuscript Type:** ORIGINAL ARTICLE

Basic Study

**New role and molecular mechanism of Gadd45a in hepatic fibrosis**

Liang Hong, Ting-Yan Xu, Qing-Feng Sun, Yang-He Wu, Hui Zhang, Rong-Quan Fu, Fu-Jing Cai, Qing-Qing Zhou, Ke Zhou, Qing-Wei Du, Dong Zhang, Shuang Xu, Ji-Guang Ding

## Match Overview

- |   |   |     |
|---|---|-----|
| 1 | CrossCheck 244 words<br>Oh, C.J. "Sulforaphane attenuates hepatic fibrosis via N-F-E2-related factor 2-mediated inhibition of transformi ...              | 5%  |
| 2 | CrossCheck 106 words<br>Na Zhu. "Gadd45- $\alpha$ and Gadd45- $\gamma$ utilize p38 and JNK si gnaling pathways to induce cell cycle G2/M arrest in He..." | 2%  |
| 3 | CrossCheck 61 words<br>Foo, N.P.. "@-Lipoic acid inhibits liver fibrosis through t he attenuation of ROS-triggered signaling in hepatic st ..."           | 1%  |
| 4 | CrossCheck 29 words<br>Guo, Wei, Zhiming Dong, Yanli Guo, Zifeng Chen, Gan g Kuang, and Zhibin Yang. "Methylation-mediated repres ..."                    | 1%  |
| 5 | CrossCheck 25 words<br>X. Zhong. "Smad3-Mediated Upregulation of miR-21 P ... motes Renal Fibrosis". Journal of the American Society                      | 1%  |
| 6 | CrossCheck 20 words<br>Yeon Kyung Na. "Hypermethylation of growth Arrest DNA -damage-inducible gene 45 in non-small cell lung can ..."                    | <1% |



New role and molecular mechanism of Gadd45a in hepatic fibrosis



学术搜索

找到约 1,770 条结果 (用时 0.09 秒)

我的著作引用情况

文章

我的图书馆

时间不限

2015以来

2014以来

2011以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

 包括专利 包含引用

小提示：只搜索中文(简体)结果，可在 学术搜索设置 指定搜索语言

### Transforming growth factor-beta and fibrosis.

F Verrecchia, A Mauviel - World journal of gastroenterology, 2007 - hal.inserm.fr

... heteromeric complexes with a Co-Smad, Smad4, and are translocated into the nucleus where they may function as transcription factors directly or in ... New insights into TGF-beta-Smad signalling. ... The role of transforming growth factor beta in lung development and disease. ...

被引用次数: 370 相关文章 所有 20 个版本 引用 保存

inserm.fr 中的 [PDF]

### Cellular and molecular mechanisms of liver injury

H Malhi, GJ Gores - Gastroenterology, 2008 - Elsevier

... Help. Opens in a new window. ... The appearance of serum cytokeratin 18 degradation products in virtually all liver diseases also highlights the role of caspases in liver ... Three membrane sensors have been identified in the ER that function as signal transducers of ER stress: inositol ...

被引用次数: 326 相关文章 所有 9 个版本 引用 保存

nih.gov 中的 [HTML]

### The role and regulation of hepatic stellate cell apoptosis in reversal of liver fibrosis

AM Elsharkawy, F Oakley, DA Mann - Apoptosis, 2005 - Springer

... Cirrhosis: New research provides a basis for rational and targeted treatment ... Thompson K, Maltby J, Fallowfield J, McAulay M, Millwall-Sadler H, Sheron N. Interleukin-10 expression and function in experimental ... To die or not to die; an overview of apoptosis and its role in disease ...

被引用次数: 366 相关文章 所有 12 个版本 引用 保存

### [HTML] Role of CHOP in hepatic apoptosis in the murine model of intragastric ethanol feeding

C Ji, R Mehrian-Shai, C Chan, YH Hsu... - Alcoholism, clinical ..., 2005 - ncbi.nlm.nih.gov

... the intensity of the unknown sample was determined with the PhosphorImage (Molecular Dynamics, Sunnyvale, CA) important consequences of ER stress and chronic antigen load important

nih.gov 中的 [HTML]

[网页](#) [图片](#) [新闻](#) [视频](#) [购物](#) [更多](#) [搜索工具](#)

找到约 505,000 条结果 (用时 0.48 秒)

### Google 学术 : New role and molecular mechanism of Gadd45a in hepatic fibrosis

[Transforming growth factor-beta and fibrosis.](#) - Verrecchia - 被引用次数 : 370

[Cellular and molecular mechanisms of liver injury](#) - Malhi - 被引用次数 : 327

[... of hepatic stellate cell apoptosis in reversal of liver ...](#) - Elsharkawy - 被引用次数 : 367

### Liver fibrosis - National Center for Biotechnology Information

[www.ncbi.nlm.nih.gov](#) > ... > PubMed Central (PMC) ▾ 翻译此页

作者 : R Bataller - 2005 - 被引用次数 : 2966 - 相关文章

Our knowledge of the cellular and [molecular mechanisms](#) of liver fibrosis has greatly .... profiling using proteomic technology and [new](#) clinical glycomics technology, which .... Kupffer cells are resident macrophages that play a major [role](#) in liver ...

缺少字词 : gadd45a

### Cellular and Molecular Mechanisms of Liver Injury

[www.ncbi.nlm.nih.gov](#) > ... > PubMed Central (PMC) ▾ 翻译此页

作者 : H Malhi - 2008 - 被引用次数 : 326 - 相关文章

Progressive [fibrosis](#) is the hallmark of chronic [liver](#) injury; it can eventually .... Further studies are needed to elucidate the [role](#) of this [pathway](#) in [liver](#) diseases. .... Wild-type mice on ethanol feeding up-regulate cathepsin B and [GADD45](#) and .... Development of a [new](#), simple rat model of early alcohol-induced [liver](#) injury ...

### Cellular and molecular mechanisms of fibrosis

[www.ncbi.nlm.nih.gov](#) > ... > PubMed Central (PMC) ▾ 翻译此页

作者 : TA Wynn - 2008 - 被引用次数 : 1840 - 相关文章