



Multipotent mesenchymal stromal cell: A promising strategy to manage alcohol



网页 图片 新闻 视频 更多 ▾ 搜索工具

找到约 45,600 条结果 (用时 0.50 秒)

### Google 学术: Multipotent mesenchymal stromal cell: A promising strategy to manage alcoholic liver disease

... embryonic and adult stem cells into hepatocytes: state ... - Snykers - 被引用次数:  
185

Intravenous administration of multipotent stromal cells ... - Ezquer - 被引用次数: 28  
... -derived mesenchymal stem cells on hepatic cirrhosis - Dai - 被引用次数: 108

### Transplantation of mesenchymal stem cells for the treatment ...

[www.sciencedirect.com/science/article/.../S1873506113001220](http://www.sciencedirect.com/science/article/.../S1873506113001220) ▾ 翻译此页

作者: RPH Meier - 2013 - 被引用次数: 25 - 相关文章

Mesenchymal stem cells or multipotent mesenchymal stromal cells (MSCs) have ... the therapeutic effects of MSCs in the treatment of experimental liver diseases, .... Other strategies include isolation of newly formed hepatocytes followed by ... after xenotransplantation by intrahepatic injection to allyl alcohol-treated rats ...

### Bone marrow stem cells and liver disease

[www.ncbi.nlm.nih.gov/.../PubMed Central \(PMC\)](http://www.ncbi.nlm.nih.gov/.../PubMed Central (PMC)) ▾ 翻译此页

作者: YN Kallis - 2007 - 被引用次数: 126 - 相关文章

A second type of bone marrow stem cell (BMSC), the mesenchymal stem cell (MSC), ...



## 19672-Review

BY FERNANDO EZQUER

Quotes Excluded  
Bibliography Excluded10%  
SIMILAR**Name of journal:** World Journal of Gastroenterology**ESPS Manuscript NO:** 19672**Manuscript Type:** TOPIC HIGHLIGHTS

2015 Advances in Alcoholic liver disease

**Multipotent mesenchymal stromal cell: A promising strategy to manage alcoholic liver disease**

Fernando Ezquer, Flavia Bruna, Sebastián Calligaris, Paulette Conget, Marcelo Ezquer

**Abstract**

## Match Overview

1	CrossCheck 289 words Ezquer, Fernando, Marcelo Ezquer, Martha Arango-Rodríguez, and Paulette Conget. "Could donor multipotent n...	3%
2	Internet 235 words crawled on 25-Mar-2015 <a href="http://onlinelibrary.wiley.com">onlinelibrary.wiley.com</a>	2%
3	Internet 153 words crawled on 07-Nov-2012 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	1%
4	CrossCheck 112 words Almeida-Porada, G.. "Bone marrow stem cells and liver regeneration". <i>Experimental Hematology</i> , 201007	1%
5	Internet 94 words crawled on 28-Apr-2012 <a href="http://jamesdai.com">jamesdai.com</a>	1%
6	CrossCheck 70 words Essentials of Mesenchymal Stem Cell Biology and Its Clinical Translation, 2013.	1%



Multipotent mesenchymal stromal cell: A promising strategy to manage alcohol



学术搜索

找到约 2,040 条结果 (用时 0.17 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

[\[HTML\]](#) In vitro differentiation of embryonic and adult stem cells into hepatocytes: state of the artwiley.com 中的 [\[HTML\]](#)S Snykers, J De Kock, V Rogiers, T Vanhaecke - *Stem cells*, 2009 - Wiley Online Library

... Multipotent adult progenitor cells (MAPCs), discovered by Verfaillie and coworkers, were the first plastic ... cells and mesenchymal feeder layers, including embryonic chick lung mesenchyme, growth-inhibiting embryonic STO fibroblast, or mesenchymal NIH3T3 fibroblast ...

被引用次数: 184 相关文章 所有 8 个版本 引用 保存

[\[HTML\]](#) Intravenous administration of multipotent stromal cells prevents the onset of non-alcoholic steatohepatitis in obese mice with metabolic syndromejournal-of-hepatology.eu 中的 [\[HTML\]](#)M Ezquer, F Ezquer, M Ricca, C Allers, P Conget - *Journal of hepatology*, 2011 - Elsevier

... Among the different types of bone marrow-derived stem cells, multipotent stromal cells (MSCs) also referred to as mesenchymal stem cells ... twice with ice-cold PBS, chopped and digested with 1 mg/ml collagenase type II (Gibco) for 30 min at 37 °C. Cell suspension thus ...

被引用次数: 28 相关文章 所有 6 个版本 引用 保存

[\[HTML\]](#) The therapeutic potential of bone marrow-derived mesenchymal stem cells on hepatic cirrhosissciencedirect.com 中的 [\[HTML\]](#)LJ Dai, HY Li, LX Guan, G Ritchie, JX Zhou - *Stem cell research*, 2009 - Elsevier

... Stromal cell-derived factor-1a plays a critical role in stem cell recruitment to the heart after myocardial infarction but is not sufficient to induce homing in the absence of injury. ... Therapeutic potential of bone marrow-derived mesenchymal stem cells on experimental liver fibrosis. ...

被引用次数: 107 相关文章 所有 5 个版本 引用 保存

[\[HTML\]](#) Stem cell plasticity: learning from hepatogenic differentiation strategieswiley.com 中的 [\[HTML\]](#)

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

找到约 16,600 条结果 (用时 0.69 秒)

### Google 学术 : Multipotent mesenchymal stromal cell: A promising strategy to manage alcoholic liver disease

... embryonic and adult stem cells into hepatocytes: state ... - Snykers - 被引用次数 :  
185

Intravenous administration of multipotent stromal cells ... - Ezquer - 被引用次数 : 28

... -derived mesenchymal stem cells on hepatic cirrhosis - Dai - 被引用次数 : 108

### Use of mesenchymal stem cells to treat liver fibrosis: Current ...

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

作者 : S Berardis - 2015 - 被引用次数 : 8 - 相关文章

2015年1月21日 - Keywords: Liver fibrosis, Cirrhosis, Mesenchymal stem cells, Cell ...

Cell therapy and, in particular, mesenchymal stem cells (MSCs), represent a promising strategy, ... However, in alcohol-induced liver disease, the pericentral and ....

Multipotent adult progenitor cells from bone marrow differentiate into ...

缺少字词 : manage

### Bone marrow stem cells and liver disease

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

作者 : YN Kallis - 2007 - 被引用次数 : 126 - 相关文章

A second type of bone marrow stem cell (BMSC), the mesenchymal stem cell (MSC), ... in the field of liver disease, where new strategies to restore hepatocyte number, ....

Mesenchymal stem cells (MSCs) and multipotent adult progenitor cells ... fractions

were directly xenografted into rat liver damaged with allyl alcohol, only ...

缺少字词 : manage

[PDF] Adipose tissue-derived mesenchymal stem cells in ...