

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 41221

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Yiguanjian decoction enhances fetal liver stem/progenitor cell-mediated repair of liver cirrhosis through regulation of macrophage activation state

Xu Y *et al.* YGJ regulates macrophage activation state

Ying Xu, Wei-Wei Fan, Wen Xu, Shi-Li Jiang, Gao-Feng Chen, Cheng Liu, Jiamei Chen, Hua Zhang, Ping Liu, Yong-Ping Mu

Match Overview

1	Crossref 113 words Mu Yongping, Xiao Zhang, Li Xuewei, Weiwei Fan, Jiamei Chen, Hua Zhang, Gaofeng Chen, Chenghai Liu, Ping Liu.	2%
2	Internet 85 words crawled on 24-Nov-2017 journals.plos.org	2%
3	Internet 51 words crawled on 15-Sep-2018 www.journaltcm.com	1%
4	Internet 41 words crawled on 13-Jun-2017 www.wjgnet.com	1%
5	Crossref 32 words Hongxia Liang, Ke Huang, Teng Su, Zhenhua Li et al. "Mesenchymal Stem Cell/Red Blood Cell-Inspired Nanoparti ...	1%
6	Crossref 32 words Yongping, Mu, Xiao Zhang, Li Xuewei, Weiwei Fan, Jiamei Chen, Hua Zhang, Gaofeng Chen, Chenghai Liu, and Ping	1%
7	Internet 28 words crawled on 03-Nov-2014 www.nature.com	1%
8	Crossref 24 words "Hepatocyte Transplantation", Springer Nature, 2017	<1%
	Internet 24 words	

[All](#)[Images](#)[News](#)[Videos](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 408 results (0.74 seconds)

Fetal Liver Stem/Progenitor Cell Transplantation: A Model to Study ...

<https://www.ncbi.nlm.nih.gov/pubmed/27830548>

by MI Yovchev - 2017 - [Related articles](#)

Fetal Liver Stem/Progenitor Cell Transplantation: A Model to Study Tissue Mass ... **Liver** transplantation is the only therapeutic treatment for patients **with** end-stage **liver** diseases. ... **liver** and the **liver** microenvironment **with** advanced fibrosis/**cirrhosis**, and therefore, can be ... R01 DK090325/DK/NIDDK NIH HHS/United **States**.

Hepatic stem cells: A viable approach for the treatment of liver cirrhosis

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4478632/> ▾

by MA Habeeb - 2015 - [Cited by 20](#) - [Related articles](#)

Jun 26, 2015 - Human **fetal hepatic progenitor cells** are less immunogenic than adult ones. ... **Fetal hepatic stem cells** transplantation **in liver cirrhosis** has emerged ... peri-portal oval **cells activates** which engross mobilization of several vital factors. of debris **and** waste fluid from organ or tissue significantly **improves** the ...

Gene expression pattern in hepatic stem/progenitor cells during rat ...

<https://www.ncbi.nlm.nih.gov/pubmed/14999680> ▾

by PM Petkov - 2004 - [Cited by 60](#) - [Related articles](#)

Gene expression pattern **in hepatic stem/progenitor cells** during rat fetal ... **and** differentially expressed genes **in rat fetal liver** epithelial **stem/progenitor cells** during ... The differentially **regulated** genes were grouped into two clusters: a cluster of ... of **fetal liver** progenitor **cells** from an undifferentiated to a differentiated **state**.

Effect of Yiguanjian decoction on cell differentiation and proliferation in ...

<https://www.wjgnet.com/1007-9327/full/v18/i25/3235.htm> ▾

by XL Wang - 2012 - [Cited by 8](#) - [Related articles](#)

Jul 7, 2012 - Ping Liu, Institution of **Liver Disease**, Shuguang Hospital, Shanghai University of ... **CONCLUSION: YGJ decoction improves liver** fibrosis **by** inhibiting the ... the proliferation of both **progenitors** and hepatocytes **in the injured liver**. ... which inhibit hepatocyte apoptosis **and activation** of **hepatic stellate cells**, ...



找到约 28,600 条结果 (用时 0.68 秒)

Effect of Yiguanjian decoction on cell differentiation and proliferation in

...

<https://www.wjgnet.com/1007-9327/full/v18/i25/3235.htm> ▾ 翻译此页

作者: XL Wang - 2012 - 被引用次数: 8 - 相关文章

2012年7月7日 - Ping Liu, Institution of **Liver Disease**, Shuguang Hospital, Shanghai University of ...

CONCLUSION: YGJ **decoction improves liver** fibrosis **by** inhibiting the ... the proliferation of both **progenitors and** hepatocytes **in** the injured **liver**. ... which inhibit hepatocyte apoptosis **and activation** of **hepatic stellate cells**, ...

Role of stem cells in repair of liver injury: Experimental and clinical ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3812475/> ▾ 翻译此页

作者: M Esrefoglu - 2013 - 被引用次数: 55 - 相关文章

2013年10月28日 - Keywords: **Liver** regeneration, **Liver failure**, Stem **cell** ... Sinusoidal endothelial

cells, perisinusoidal **macrophages** (Kupffer **cells**), that are involved **in** the **regulation** of **cell activation** related to **liver** regeneration. **fetal liver stem/ progenitor cells** were found to be effective to **repair** the damaged **liver**[89].

Effect of Yiguanjian decoction on cell differentiation and proliferation in

...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3391760/> ▾ 翻译此页

作者: XL Wang - 2012 - 被引用次数: 8 - 相关文章

2012年7月7日 - CONCLUSION: YGJ **decoction improves liver** fibrosis **by** inhibiting the ... inhibit

hepatocyte apoptosis **and activation** of **hepatic stellate cells**, YGJ **decoction-** mediated bone marrow-derived **cell** differentiation **in** Zhao Q, Ren H, Zhu D, Han Z. **Stem/progenitor cells in liver injury repair and** regeneration.

Role of liver progenitors in liver regeneration - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4318954/> ▾ 翻译此页

作者: J Best - 2015 - 被引用次数: 24 - 相关文章

2015年1月20日 - **In** contrast, the **liver progenitor cell** (LPC) compartment only expands when the ...

LPC **activation** has been described **in** various **hepatic disease** Fausto N. **Liver** regeneration **and repair**: hepatocytes, **progenitor cells**, and **stem cells**. **in** the absence of injury **via macrophage-mediated** TWEAK signaling.

找到约 29,000 条结果 (用时 0.63 秒)

Effect of Yiguanjian decoction on cell differentiation and proliferation in ...

<https://www.wjgnet.com/1007-9327/full/v18/i25/3235.htm> ▼ 翻译此页

作者: XL Wang - 2012 - 被引用次数: 8 - 相关文章

2012年7月7日 - Ping Liu, Institution of Liver Disease, Shuguang Hospital, Shanghai University of ...

CONCLUSION: YGJ decoction improves liver fibrosis by inhibiting the ... the proliferation of both progenitors and hepatocytes in the injured liver. ... which inhibit hepatocyte apoptosis and activation of hepatic stellate cells, ...

Role of liver progenitors in liver regeneration - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4318954/> ▼ 翻译此页

作者: J Best - 2015 - 被引用次数: 24 - 相关文章

2015年1月20日 - In contrast, the liver progenitor cell (LPC) compartment only expands when the ... LPC activation has been described in various hepatic disease Fausto N. Liver regeneration and repair: hepatocytes, progenitor cells, and stem cells. in the absence of injury via macrophage-mediated TWEAK signaling.

New Concepts in Liver Regeneration - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3077908/> ▼ 翻译此页

作者: KJ Riehle - 2011 - 被引用次数: 228 - 相关文章

The second layer of defense lies in the reserve progenitor cell population, which is also a ... In turn, IL-6 binds its receptor on hepatocytes and leads to activation of the Global Regulation of Transcription during Liver Regeneration Fausto N. Liver regeneration and repair: hepatocytes, progenitor cells, and stem cells.

Effect of Yiguanjian decoction on cell differentiation and proliferation in ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3391760/> ▼ 翻译此页

作者: XL Wang - 2012 - 被引用次数: 8 - 相关文章

2012年7月7日 - CONCLUSION: YGJ decoction improves liver fibrosis by inhibiting the ... inhibit hepatocyte apoptosis and activation of hepatic stellate cells, YGJ decoction-mediated bone marrow-derived cell differentiation in Zhao Q, Ren H, Zhu D, Han Z. Stem/progenitor cells in liver injury repair and regeneration.