

Name of journal: World Journal of Pharmacology

ESPS Manuscript NO: 14562

Columns: ORIGINAL ARTICLE

Basic Study

Protective effect of Fu-qi granule on CCL₄-induced liver fibrosis in rats

Lin Zhong, Yan-Ling Sun, Wen-Li Shi, Xiao Ma, Zhe Chen, Jia-Bo Wang, Rui-Sheng Li, Xue-Ai Song, Hong-Hong Liu, Yan-Ling Zhao, Xiao-He Xiao

Abstract

AIM: To investigate the efficacy of Fu-qi Granule (FQG) on carbon tetrachloride (CCl₄) induced liver fibrosis in rats and the underlying mechanisms.

METHODS: Sixty rats were randomly divided into six groups: normal control group, CCl₄ induced liver fibrosis group, Anluo HuaxianWan group (ALHXW) and three treatment groups of FQG. Treatment of rats with intraperitoneal injection of carbon tetrachloride solution at 0.3ml/100g body

Match Overview

1	Internet 77 words crawled on 02-Sep-2014 www.cmjournal.org	2%
2	Internet 14 words crawled on 31-Oct-2013 www.recentmedicalfindings.com	<1%
3	Internet 10 words crawled on 31-Aug-2014 www.ssr.org	<1%
4	CrossCheck 9 words Adachi, M. "The Forkhead Transcription Factor FoxO1 Regulates Proliferation and Transdifferentiation of Hepatic Stellate	<1%
5	CrossCheck 8 words Doh Kyung-Oh. "Effects of TGF-β1 Ribbon Antisense on CCl ₄ -induced Liver Fibrosis", Korean Journal of Physiology and Ph	<1%
6	Internet 8 words crawled on 06-Jun-2014 www.wjgnet.com	<1%
7	Internet 8 words crawled on 12-Nov-2014 www.science.gov	<1%
8	CrossCheck 6 words Tzung-Yan Lee. "Modulation of the cannabinoid receptors by andrographolide attenuates hepatic apoptosis following bile d	<1%



Protective effect of fu-qi granule on CCl4-induced liver fibrosis in rats



网页 图片 新闻 视频 更多 搜索工具

找到约 1,010 条结果 (用时 0.78 秒)

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

CN103127235A - Google

www.google.com/patents/CN103127235A?cl=en

2013年6月5日 - A method for preparing and treating liver fibrosis effect of the drug accessories spray dry granulation, too Syringa pubescens granules; or take [0029] Table I sample the impact on liver fibrosis in rats organ index of ... as follows: Samples of CCl4-induced protective effect of chemical liver injury in mice.

Experimental study of guiqi granule on curing hepatic ...

en.cnki.com.cn/Article.../CJFDTOTAL-AHY201005008.htm 翻译此页

作者: X FENG - 2010 - 被引用次数: 2 - 相关文章

Aim To study the effects of guiqi granule on curing hepatic fibrosis model rats.Methods Fibrosis model was induced in male rats by 20% CCl4 edible oily solution ... The rats of positive control group were treated by Fu-Fang-Bie-Jia-Ruan-Gan ... on the Protective Effect of Heluoshugan Capsule in Rats' Chronic Hepatic Injury ...

Experimental Study of Ruanganing in Rats with ... - CNKI

en.cnki.com.cn/Article_en/CJFDTOTAL-ZSFX201214061.htm - 翻译此页

作者: B YAN - 2012 - 相关文章

Objective:To investigate the effects of Ruanganing on fibrosis level in in rats Conclusion: Ruanganing can greatly protect from liver fibrosis in rats induced by CCl4. ... 230031,China);Protection of Ganle Keli on Liver Fibrosis in Rat[J];Chinese Effects of Ganle Granule in Treating Chronic Virus Hepatitis of the Liver-qi ...

黄芪生物谷

www.bioon.com/3g/act/go/?http://www.bioon.com/drug/herb/9023...

2004年4月10日 - [英文名称] Huang-Qi ... Protective effect of Astragalus membranaceus (Fisch.) ... Clinical and experimental study on yi-gan-ning granule in treating chronic hepatitis B ... Effect of fu-zheng ou-xie on gastric disease infected

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

找到约 2,890 条结果 (用时 0.89 秒)

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

CN103127235A - Google

www.google.com/patents/CN103127235A?cl=en

2013年6月5日 - A method for preparing and treating liver fibrosis effect of the drug accessories spray dry granulation, too Syringa pubescens granules; or take [0029] Table I sample the impact on liver fibrosis in rats organ index of ... as follows: Samples of CCl4-induced protective effect of chemical liver injury in mice.

Experimental study of guiqi granule on curing hepatic ...

en.cnki.com.cn/Article.../CJFDTOTAL-AHYY201005008.htm ▾ [翻译此页](#)

作者: X FENG - 2010 - 被引用次数: 2 - 相关文章

Aim To study the effects of guiqi granule on curing hepatic fibrosis model rats. Methods Fibrosis model was induced in male rats by 20% CCl4 edible oily solution ... The rats of positive control group were treated by Fu-Fang-Bie-Jia-Ruan-Gan on the Protective Effect of Heluoshugan Capsule in Rats' Chronic Hepatic Injury ...

World J Gastroenterol - World Journal of Gastroenterology

www.wjgnet.com/1007-9327/9/1292.asp ▾ [翻译此页](#)

作者: WX Tang - 被引用次数: 9 - 相关文章

Experimental study of effect of Ganyanping on fibrosis in rat livers. Ganyanping may