



Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 52399

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Tamarix chinensis Lour inhibits chronic ethanol-induced liver injury in mice

Zhi-Dan Wang, Yu Zhang, Yi-Dan Dai, Ke Ren, Chen Han, Heng-Xiao Wang,
Shuang-Qin Yi

Abstract

BACKGROUND

Tamarix chinensis Lour (TCL) is a shrub that usually grows in arid or semiarid desert areas and saline-alkali fields. It is a traditional Chinese herbal medicine with hepatoprotective, antioxidant, antibacterial, and antitumor activities.

Match Overview

- | Rank | Source Type | Words | Similarity (%) |
|------|--|----------|----------------|
| 1 | Crossref | 54 words | 1% |
| | Cao, Yi-Wei, Yun Jiang, Da-Yong Zhang, Meng Wang, Wan-Sheng Chen, Huanxing Su, Yi-Tao Wang, and Jian-Bo W | | |
| 2 | Crossref | 25 words | 1% |
| | Suzan Bakr Abdu, Fatima Motlag Al-. "Portal Fibroblast Re... e in Liver Fibrosis in Rats", International Journal of Pharma | | |
| 3 | Crossref | 18 words | <1% |
| | Dong-Mei Zou, Shao-Ming Zhou, Long-Hui Li, Jian-Li Zhou, Zan-Mei Tang, Shao-Hua Wang. "Knockdown of long no | | |
| 4 | Internet | 17 words | <1% |
| | crawled on 25-Dec-2019 tessera.spandidos-publications.com | | |
| 5 | Crossref | 17 words | <1% |
| | David A. DeSantis, Chih-wei Ko, Yang Liu, Xiuli Liu, Amy G. Hise, Gabriel Nunez, Colleen M. Croniger. "Alcohol-In..." | | |
| 6 | Crossref | 16 words | <1% |
| | Yunlong Lei, Kui Wang, Longfei Deng, Yi Chen, Edouard C. Nice, Canhua Huang. "Redox Regulation of Inflammation in Liver Cells by Tamarix chinensis Lour" | | |

[国内版](#)[国际版](#)

Tamarix chinensis Lour inhibits chronic ethanol-induced liver injury in mice

[登录](#)[网页](#)[图片](#)[视频](#)[学术](#)[词典](#)[地图](#)

检测到您输入了英文，试试切换到国际版？[搜英文结果更丰富更准确](#) >

6,470,000 条结果

时间不限 ▾

Impaired TFEB-Mediated Lysosome Biogenesis and ... 翻译此页

Cited by: 39

Author: Xiaojuan Chao, Shaogui Wang, Katrina Zh...

Publish Year: 2018

Administration of torin-1 increased liver levels of TFEB and decreased steatosis and liver injury induced by ethanol. Mice that overexpressed TFEB in the liver developed less severe ethanol-induced liver injury and had increased lysosomal biogenesis and mitochondrial bioenergetics compared with mice carrying a

...

<https://www.ncbi.nlm.nih.gov/pubmed/29782848>

柽柳对小鼠酒精性肝损伤的保护作用及机制 - Shandong ...

2016-8-13 · 关键词: 柽柳, 酒精性肝损伤, IL-1 β , NLRP3炎性小体 Abstract: Objective To study the protective effects and mechanism of the ethanol extract of Tamarix chinensis Lour on mice with alcoholic liver injury. Methods Alcoholic liver injury was induced in mice through chronic plus binge alcohol feeding.

...

yxwk.njournal.sdu.edu.cn/CN/abstract/abstract4001.shtml

[国内版](#)[国际版](#)

Tamarix chinensis Lour inhibits chronic ethanol-induced liver ii

[Sign in](#)[ALL](#)[IMAGES](#)[VIDEOS](#)[关闭取词](#)[Add Bing Firefox extension >](#)

45 Results

Any time ▾

ACE and platelet aggregation inhibitors from Tamarix ...

https://www.researchgate.net/publication/263055950_ACE_and_platelet_aggregation...

ACE and platelet aggregation inhibitors from **Tamarix hohenackeri** Bunge (host plant of Herba Cistanches) growing in Xinjiang Article in *Pharmacognosy Magazine* 10(38):111-7 · ...

Guoqing Zhang - Publications

<https://neurotree.org/neurotree/publications.php?pid=102601&searchstring=&showfilter=all> ▾

Neurotree: publications by Guoqing Zhang, University of Science and Technology of China

reference.medscape.com

https://reference.medscape.com/viewpublication/16236_6 ▾

Table of Contents 2014 - 2014 . Diagrammatic analysis of nonhomogeneous diffusion. December 31, 2014 [MEDLINE Abstract] Technology developments in structural health monitoring a

Arctostaphylos - an overview | ScienceDirect Topics

<https://www.sciencedirect.com/topics/immunology-and-microbiology/arctostaphylos>

R.W. Halsey, J.E. Keeley, in Reference Module in Earth Systems and Environmental Sciences, 2016.

Diversity Within Individual Plant Taxa Arctostaphylos, one of the characteristic shrub genera, provides