



学术搜索

找到约 14 条结果 (用时0.09秒)

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

英语网页

包括专利

包含引用

创建快讯

Treatment of inflamed pancreas with enkephalin encoding HSV-1 recombinant vector reduces inflammatory damage and behavioral sequelae nature.com 中的 [HTML]

Y Lu, TA McNameey, W Lin, SP Wilson... - Molecular ..., 2007 - nature.com
 ... Correspondence: Karin N. Westlund, High, Department of Physiology, University of Kentucky, MS-609 ... performed with the assistance of Dr. Judith Aronson (Department of Pathology, University of ... The treatment groups were compared to the surgical sham control group using the ...
 被引用次数: 29 相关文章 所有 8 个版本 引用 保存

[HTML] Gene therapy for pancreatitis pain nature.com 中的 [HTML]

KN Westlund - Gene therapy, 2009 - nature.com
 ... Correspondence: Dr KN Westlund,, Department of Physiology, Chandler Medical Center MS-609 ... H, Hennighausen G. Acute interstitial pancreatitis in rats induced by dibutyltin dichloride (DBTC): pathogenesis and natural ... | PubMed | ChemPort |; Kloppel G. Pathology of chronic ...
 被引用次数: 10 相关文章 所有 7 个版本 引用 保存

[HTML] Gene expression profiling and endothelin in acute experimental pancreatitis nih.gov 中的 [HTML]

HS Oz, Y Lu, LP Vera-Portocarrero, P Ge... - World journal of ..., 2012 - ncbi.nlm.nih.gov
 ... Helieh S Oz, Karin N Westlund, Department of Physiology, College of ... Activation of pancreatic sensory neurons causes release of neurotransmitters in the spinal cord and neurogenic activation ... and 7 d after induction of pancreatitis; (2) before and after drug treatment; and (3 ...
 被引用次数: 4 相关文章 所有 9 个版本 引用 保存

Animal models of visceral pain bpums.ac.ir 中的 [PDF]

KN Westlund - Animal Models of Pain, 2011 - Springer
 ... CrossRef; Kloppel G. (1990) Pathology of chronic pancreatitis and pancreatic pain, ... Hennighausen G. (1997) Acute interstitial pancreatitis in rats induced by dibutyltin dichloride (DBTC): pathogenesis and natural ... In: Howell's Textbook of Physiology, 15th ed. (ed. by Fulton JF), pp ...
 被引用次数: 1 相关文章 所有 6 个版本 引用 保存

[图书] Gene Therapy Approach: HSV-Enkephalin Reduces Fibrosis, Inflammation, and Pain intechopen.com 中的 [PDF]

KN Westlund - 2012 - cdn.intechopen.com
 ... by activated stellate cells characterizes the model as a chronic condition since it can lead to ductal stenosis that is one of the primary causes of pain for ... Pezzilli, R. & Morselli-Labate, AM (2009) Alcoholic pancreatitis: pathogenesis, incidence and treatment with special ...
 相关文章 所有 3 个版本 引用 保存 更多

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 17821

Columns: ORIGINAL ARTICLE

Basic Study

The pathophysiology of chronic pancreatitis induced by dibutyltin dichloride
joint ethanol in mice

Zhang Hong^{1, 2}, Liu Bin¹, Xu Xiao-Fan, Jiang Ting-Ting, Zhang Xiao-Qin, Shi
Ying-Li, Chen Yu, Liu Fang, Gu Jie, Zhu Lin-Jia, Wu Nan.

Abstract

AIM: To search for a new chronic pancreatitis model in mice to investigate the
pathophysiological processes leading to pancreatic fibrosis.

METHODS: The mice were divided into 2 groups randomly (n=50), control group
and model group. The mice in model group were given ethanol (10%) in drinking
water after injection of DBTC (8 mg / kg BW) in tail vein . The mice in control

Match Overview

6 matches

- 1** **CrossCheck** 76 words
Zhang, Hong. "Breviscapine attenuates acute pancreat...
s by inhibiting expression of PKC ζ and NF- κ B in pancre 2%
- 2** **CrossCheck** 64 words
Sparmann, G.. "Pancreatic fibrosis in experimental pan...
eatitis induced by dibutyltin dichloride", *Gastroenterolog* 1%
- 3** **Internet** 39 words
crawled on 18-Jan-2010
www.jci.org 1%
- 4** **CrossCheck** 36 words
Peng, W.H.. "Fraxinus rhynchophylla ethanol extract atte
nuates carbon tetrachloride-induced liver fibrosis in rats 1%
- 5** **CrossCheck** 20 words
Xiong, Jie, Jianbo Ni, Guoyong Hu, Jie Shen, Yan Zhao,
Lijuan Yang, Jiaqing Shen, Guojian Yin, Congying Che <1%
- 6** **CrossCheck** 18 words
Straubinger, J., V. Schottle, N. Bork, H. Subramanian, S.
Dunnes, M. Russwurm, M. Gawaz, A. Friebe, M. Nemer, <1%
- 7** **CrossCheck** 17 words
Tsukasa Ikeura. "Effects of sensory denervation by neon <1%

学术搜索

找到约 78 条结果 (用时 0.08 秒)

文章

我的图书馆

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**Roles of pancreatic stellate cells in pancreatic inflammation and fibrosis**A Masamune, T Watanabe, K Kikuta... - *Clinical Gastroenterology* ..., 2009 - Elsevier... Fibrosis is a characteristic feature of **chronic pancreatitis** (CP) and of the desmoplastic reaction ... of PSCs should develop in directions more relevant to the **pathophysiology** of the ... 47 Antifibrosis **treatment** strategies that target PSCs include (1) inhibiting activation of quiescent ...被引用次数: 109 [相关文章](#) [所有 9 个版本](#) [引用](#) [保存](#)**[引用] Chronic pancreatitis: still puzzling?**G Adler, RM Schmid - *Gastroenterology*, 1997 - WB Saunders被引用次数: 57 [相关文章](#) [所有 8 个版本](#) [引用](#) [保存](#)**Chronic pancreatitis**MJ DiMagno, EP DiMagno - *Current opinion in gastroenterology*, 2006 - journals.lww.com

Advertisement. Close Window. Close Window. Enter your Email address: Wolters Kluwer Health may email you for journal alerts and information, but is committed to maintaining your privacy and will not share your personal information without your express consent. ...

被引用次数: 121 [相关文章](#) [所有 7 个版本](#) [引用](#) [保存](#)**Treatment of inflamed pancreas with enkephalin encoding HSV-1 recombinant vector reduces nature.com 中的 [HTML] inflammatory damage and behavioral sequelae**Y Lu, TA McNearney, W Lin, SP Wilson... - *Molecular* ..., 2007 - nature.com... Correspondence: Karin N. Westlund, High, Department of **Physiology**, University of Kentucky, MS-609 ... opioid receptor staining in the DBTC/HSV-ENK (Figure 7d) **treatment** group was ... performedwith the assistance of Dr. Judith Aronson (Department of **Pathology**, University of ...被引用次数: 31 [相关文章](#) [所有 8 个版本](#) [引用](#) [保存](#)**Comparison of histological features and inflammatory cell reaction in alcoholic, idiopathic and tropical chronic pancreatitis**SV Shrikhande, ME Martignoni... - *British journal of* ..., 2003 - Wiley Online Library... abuse, accounting for approximately 80 per cent of cases⁴. Most studies on the **pathophysiology** of **chronic** ... Similarly, for Indian patients, **alcohol** and other **causes** of **chronic pancreatitis** were excluded. ... 10 Nwokolo C, Oli J. **Pathogenesis** of juvenile tropical **pancreatitis** syndrome ...

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 创建快讯



Pathophysiology of chronic pancreatitis induced by dibutyltin dichloride joint eth



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

找到约 7,030 条结果 (用时 0.74 秒)

Google 学术 : Pathophysiology of chronic pancreatitis induced by dibutyltin dichloride joint ethanol in mice

Roles of pancreatic stellate cells in pancreatic ... - Masamune - 被引用次数 : 109

Chronic pancreatitis: still puzzling? - Adler - 被引用次数 : 57

Chronic pancreatitis - DiMagno - 被引用次数 : 122

Animal Models of Chronic Pancreatitis | Pancreapedia

www.pancreapedia.org/.../animal-models-of-chronic-pancreatiti... ▾ [翻译此页](#)

作者 : A Reed - [相关文章](#)

2014年2月12日 - The pathogenesis of chronic pancreatitis is incompletely understood and complex, ... Although alcohol is the leading cause of chronic pancreatitis, other toxic, ... Repeated cerulein injections lead to chronic pancreatitis in mice. After a ... Intravenous or intraperitoneal injection of dibutyltin dichloride (DBTC), ...

缺少字词 : joint

Animal models for investigating chronic pancreatitis

www.fibrogenesis.com/content/4/1/26 ▾ [翻译此页](#)

作者 : AA Aghdassi - 2011 - 被引用次数 : 46 - [相关文章](#)

The pathogenesis of chronic pancreatitis is still poorly understood. ... According to Bordalo et al., ethanol induces a fatty degeneration of acinar tissue similar When performing studies in mice the unique anatomy hampers the results: the mouse Dibutyltin dichloride (DBTC). Ethanol. Secondly, intraperitoneal caerulein ...

缺少字词 : joint

Review of experimental animal models of acute pancreatitis

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