



12678-Review

BY XU-HUA PENG

Quotes Excluded
Bibliography Excluded9%
SIMILAR

Name of journal: World Journal of Gastroenterology

ESPS Manuscript NO: 12678

Columns: ORIGINAL ARTICLES

High persistence rate of HBV in hydrodynamic-injection-based transfection model of C3H/HeN mice

Xiu-Hua Peng, Xiao-Nan Ren, Li-Xiang Chen, Bi-Sheng Shi, Chun-Hua Xu, Zhong Fang, Xue Liu, Jie-Liang Chen, Xiao-Nan Zhang, Yun-Wen Hu, Xiao-Hui Zhou

Abstract

AIM: To optimise the viral persistence rate in hydrodynamic-injection (HI)-based hepatitis B virus (HBV) transfection mouse model

METHODS: (1) 5-6 weeks old Male C3H/HeN and C57BL/6 mice were hy-

Match Overview

1	Internet: 170 words crawled on 02-Apr-2010 www.wjgnet.com	3%
2	Internet: 151 words crawled on 04-Feb-2010 www.ncbi.nlm.nih.gov	2%
3	CrossCheck: 130 words Song, Jingjiao; Yun Zhou; Sheng Li; Baoju Wang; Xin Zheng; Jun Wu; Kathrin Globert; LH Dittmer; Nengji Lu; and	2%
4	CrossCheck: 69 words Wan, Yanmin; Jing Wang; Hezhu Zhou; Zhidong He; Xiaonan Ren; and Jianqiang Xu. "The Average IFN- γ Secretion	1%
5	CrossCheck: 57 words Tzeng, Hong-Tay; Ping-Yang Hsu; and Pei-Jer Chen. "Immunocompetent nontransgenic mouse models for stu	1%
6	Internet: 25 words crawled on 09-Jul-2010 grail03.acantu.edu.tw	<1%
7	CrossCheck: 17 words Li, Lei; Hong Shen; Anyi Li; Zhenhua Zhang; Baoju Wang; Junchong Wang; Xin Zheng; Jun Wu; Dongliang Yang;	<1%
8	CrossCheck: 13 words Liang, Sheng-qiang; Juan Du; Hu Yan; Qian-qian Zhou; Yong Zhou; Zhen-nan Yuan; Shao-due Yan; Qiu-ya Fu; X	<1%