

**Name of journal:** World Journal of Gastroenterology

**ESPS Manuscript NO:** 15339

**Columns:** ORIGINAL ARTICLE

*Basic Study*

**Contrast-enhanced micro-computed tomography using ExiTron nano6000  
for the assessment of liver injury in mice models**

Xiang-Wei Hua, Tian-Fei Lu, Da-Wei Li, Wei-Gang Wang, Jun Li, Zhen-Ze  
Liu, Wei-Wei Lin, Jian-Jun Zhang, Qiang Xia

### Match Overview

1	Internet 52 words crawled on 02-May-2013 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	1%
2	Internet 50 words crawled on 27-Feb-2015 <a href="http://www.miltenyibiotec.com.cn">www.miltenyibiotec.com.cn</a>	1%
3	Internet 48 words crawled on 24-Jun-2010 <a href="http://www.jimmunol.org">www.jimmunol.org</a>	1%
4	CrossCheck 41 words You, Zhengrui, Qixia Wang, Zhaolian Bian, Yuan Liu, Xiaofeng Han, Yanshen Peng, Lei Shen, Xiaoyu Chen, Dekai Qiu,	1%

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

找到约 78 条结果 (用时 0.62 秒)

[Micro-CT Based Experimental Liver Imaging Using a ...](#)[www.ncbi.nlm.nih.gov](#) > ... > [PubMed Central \(PMC\)](#) > [翻译此页](#)作者: H Boll - 2011 - [被引用次数: 24](#) - [相关文章](#)

2011年9月30日 - [Micro-CT](#) imaging of [liver disease](#) in [mice](#) relies on high soft tissue ... The nanoparticulate [contrast](#) agents [ExiTron nano 6000](#) and [12000](#) ... small animal [models using micro-computed tomography \(micro-CT\)](#) has .... More exactly, the density of the liver and vessels in non-[enhanced](#) images was set to 100%.

[\[PDF\] Development of A Computer-Aided Detection \(CAD\) Too...](#)[scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1023...](#) > [翻译此页](#)作者: AS Peck - 2012 - [被引用次数: 1](#) - [相关文章](#)

In-vivo [micro CT](#) imaging is not only one of the most commonly used imaging technologies in ... [Using](#) this new [contrast](#) enhancement method, CAD software was developed ... Software is able to [assess disease](#) stage based on ..... utmost importance.1,6 [Exitron nano 6000](#) is a recently introduced [liver contrast](#) agent in [mice](#).

[Introduction - PLoS ONE](#)[www.plosone.org/article/fetchObjectAttachment.jsessionid...?uri...](#) >

We analysed [micro-CT](#) images of the murine liver by integrating additional ... here provides researchers working in the field of experimental [liver disease with](#) a ... research in C57BL/6 [mice using micro-CT](#) and compared our observations to the ... of a liver specific nanoparticulate [contrast](#) agent (Viscover™ [ExiTron](#)™ nano; ...

[In vivo micro-CT imaging of untreated and ... - Springer](#)[link.springer.com/content/.../10.1007%2Fs11060-014-1708-7.p...](#) > [翻译此页](#)

[assessing](#) the diagnostic accuracy of [contrast-enhanced](#) ... Six [mice with](#) tumors ... treatment strategies



找到约 180 条结果 (用时 0.90 秒)

### Micro-CT Based Experimental Liver Imaging Using a ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > PubMed Central (PMC) ▾ 翻译此页

作者 : H Boll - 2011 - 被引用次数 : 25 - 相关文章

2011年9月30日 - Micro-CT imaging of liver disease in mice relies on high soft tissue ...

The nanoparticulate contrast agents ExiTron nano 6000 and 12000 ... small animal models using micro-computed tomography (micro-CT) has .... More exactly, the density of the liver and vessels in non-enhanced images was set to 100%.

### Introduction - PLoS ONE

[www.plosone.org/article/fetchObjectAttachment;jsessionid...?uri...](http://www.plosone.org/article/fetchObjectAttachment;jsessionid...?uri...) ▾

We analysed micro-CT images of the murine liver by integrating additional ... here provides researchers working in the field of experimental liver disease with a ... research in C57BL/6 mice using micro-CT and compared our observations to the ... of a liver specific nanoparticulate contrast agent (Viscover™ ExiTron™ nano; ...

### [PDF] Development of A Computer-Aided Detection (CAD) Tool ...

[scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1023...](http://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1023...) ▾ 翻译此页

作者 : AS Peck - 2012 - 被引用次数 : 1 - 相关文章

In-vivo micro CT imaging is not only one of the most commonly used imaging technologies in ... Using this new contrast enhancement method, CAD software was developed ... Software is able to assess disease stage based on ..... utmost importance.1,6 Exitron nano 6000 is a recently introduced liver contrast agent in mice.

### In vivo micro-CT imaging of untreated and ... - Springer

[link.springer.com/content/.../10.1007%2Fs11060-014-1708-7.p...](http://link.springer.com/content/.../10.1007%2Fs11060-014-1708-7.p...) - 翻译此页

assessing the diagnostic accuracy of contrast-enhanced ... Six mice with tumors confirmed by micro-CT received fractionated irradiation (3 9 ... treatment strategies for GBM, small animal models are ..... than 0.9 as we experience injection failure usually to be ... Fenestra I G. ExiTron nano 6000 and ExiTron nano 12000 for