

Name of Journal: *World Journal of Hepatology*

Manuscript NO: 37676

Manuscript Type: Review

Digital liver biopsy: Bio-imaging of fatty liver for translational and clinical research

Marcello Mancini, Paul Summers, Francesco Faita, Maurizia R Brunetto, Francesco Callea, Andrea De Nicola, Nicole Di Lascio, Fabio Farinati, Amalia Gastaldelli, Bruno Gridelli, Peppino Mirabelli, Emanuele Neri, Piero A Salvadori, Eleni Rebelos, Claudio Tiribelli, Luca Valenti, Marco Salvatore and Ferruccio Bonino

Abstract

The rapidly growing field of functional, molecular and structural bio-imaging is providing an extraordinary new opportunity to overcome the limits of invasive liver biopsy and introduce a "digital biopsy" for *in vivo* study of liver pathophysiology. To foster the application of bio-imaging in clinical and translational research, there is a need to standardize both the methods of acquisition and the storage of the bio-images of the liver. It can be hoped that the combination of digital, liquid and

符合内容总览

- | | | |
|----|--|-----|
| 1 | Crossref 64 个字 Amedeo Lonardo, Fabio Nascimbeni, Giovanni Tardher, Mauro Bernardi et al. "AISF position na | 1% |
| 2 | 互联网 59 个字 于 2015年12月29日 缓慢进行 www.science.gov | 1% |
| 3 | Crossref 41 个字 Pavides, Michael, Rajarshi Banerjee, Joanne S ellwood, Catherine J Kelly, Matthew D Robson | 1% |
| 4 | Crossref 32 个字 Marirosaria Incoronato, Marco Aiello, Teresa In fante, Carlo Cavalliere, Anna Grimaldi, Pennino | 1% |
| 5 | Crossref 30 个字 Sergios Gatzidis, Sophia D. Heber, Corinna Sto z, Fabian Ramberg "Population-based imagin | <1% |
| 6 | Crossref 21 个字 S.A. Townsend, Philip N. Newsome. "Non-alco holic fatty liver disease in 2016" British Medical H | <1% |
| 7 | 互联网 19 个字 于 2015年06月04日 缓慢进行 www.fsnm.org | <1% |
| 8 | 互联网 16 个字 于 2017年06月17日 缓慢进行 f1000.com | <1% |
| 9 | 互联网 16 个字 于 2017年09月06日 缓慢进行 eprints.brighton.ac.uk | <1% |
| 10 | 互联网 15 个字 于 2016年04月21日 缓慢进行 tpp.uah.edu | <1% |

[全部](#) [图片](#) [新闻](#) [视频](#) [更多](#)[设置](#) [工具](#)

找到约 20,600 条结果 (用时 0.55 秒)

[Multiparametric magnetic resonance imaging for the assessment of ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/27778429> 翻译此页

作者 : M Pavlides - 2016 - 被引用次数 : 6 - 相关文章

2017年5月30日 - *Liver Int.* 2017 Jul;37(7):1065-1073. doi: 10.1111/liv.13284. ... Multiparametric magnetic resonance **imaging** for the assessment of non-alcoholic **fatty liver** disease severity. ... (1)Oxford Centre for **Clinical Magnetic Resonance Research**, Radcliffe Department of Medicine, University of Oxford, Oxford, UK.

缺少字词 : digital

[Non-Alcoholic Steatohepatitis: Clinical and Translational Research.](#)

<https://www.ncbi.nlm.nih.gov/pubmed/27096691> 翻译此页

作者 : MG Neuman - 2016 - 被引用次数 : 2 - 相关文章

The present review includes **translational and clinical research** that characterize non-alcoholic **fatty liver** disease (NAFLD) and non-alcoholic steatohepatitis (NASH). Clinical and experimental evidence led to the recognition of the key toxic role played by lipotoxicity in the pathogenesis of NAFLD. The current understanding ...

缺少字词 : digital biopsy standardized bio

[Diagnosis and Evaluation of Nonalcoholic Fatty Liver Disease](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3205741/> 翻译此页

作者 : M Obika - 2012 - 被引用次数 : 136 - 相关文章

2011年10月27日 - The diagnosis of NAFLD needs confirmation of hepatic steatosis based on either



文章

找到约 64 条结果 (用时0.03秒)

时间不限
2018以来
2017以来
2014以来
自定义范围...

按相关性排序
按日期排序

不限语言
中文网页
简体中文网页

包括专利
 包含引用
 创建快讯

seek68文献馆--各种中外期刊数据库!

不限IP | 包月下载 | 可开发票 | 九年金牌服务

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

Fluorescence-guided surgery with live molecular navigation—a new cutting edge

QT Nguyen, RY Tsien - Nature reviews cancer, 2013 - nature.com

[HTML] nih.gov

... in the body appear as various shades of white to pink (bone, nerves, cartilage, fat, connective tissue and ... ICG is approved for determining cardiac output, hepatic function and liver blood flow and for ophthalmic angiography ... Figure 1: Live molecular detection of surgical margins ...

☆ 99 被引用次数：264 相关文章 所有 8 个版本

[PDF] Denver| Anschutz Medical Campus Core Facilities

RJ Traystman, P McGuigan - Citeseer

[PDF] psu.edu

... 1677 Kidney Biopsy ... These techniques are of considerable use in studying the dynamics of lipids and protein in live cells and the ... 2009) Liver Cyst Cytokines Promote Endothelial Cell Proliferation and Development by Kelley Brodsky et al., Experimental Biology and Medicine ...

☆ 99 所有 3 个版本 »»

[PDF] Analytical Image Informatics

F Wang, J Kong, L Cooper, T Pan, T Kurc, W Chen... - 2011 - academia.edu

[PDF] academia.edu

... [10] and associated tools like the Digital Notebook allow a biologist to capture image datasets ... Application 3: Correlative Study on Liver Biopsy ... radiology images. The properties of the liver organs reflected in the radiology images, such as ...

☆ 99 相关文章 所有 6 个版本 »»

[HTML] Noninvasive detection of clinically occult lymph-node metastases in prostate cancer

MG Harisinghani, J Barentsz, PF Hahn... - ... England Journal of..., 2003 - Mass Medical Soc

[HTML] nejm.org

... with a resectable prostate cancer as determined by conventional imaging methods, digital rectal examination ... and nodes with a central area of hyperintensity (excluding a fatty hilum) but a ... in by computed-tomography-guided biopsy and no ...

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 101,000 条结果 (用时 0.42 秒)

Google 学术: Digital liver biopsy: Bio-imaging of fatty liver for translational and clinical research

... -guided surgery with live molecular navigation—a new ... - Nguyen - 被引用次数: 266

Noninvasive detection of clinically occult lymph-node ... - Harisinghani - 被引用次数: 1983

Imaging of esophageal lymph node metastases by ... - Abbassi-Ghadi - 被引用次数: 7

The Use of Liver Biopsy in Nonalcoholic Fatty Liver Disease: When to ...

<https://www.ncbi.nlm.nih.gov/pubmed/29128050> 翻译此页

作者: NT Gunn - 2018 - 相关文章

Clin Liver Dis. 2018 Feb;22(1):109-119. doi: 10.1016/j.cld.2017.08.006. The Use of Liver Biopsy in Nonalcoholic Fatty Liver Disease: When to Biopsy and in Whom, Gunn NT(1), Schiffman ML(2). Author information: (1)Pinnacle Clinical Research, 2001 Bee Caves Road, Suite 220, Rollingwood, TX 78746, USA. (2)Liver ...

缺少字词: digital bio imaging translational

Non-Alcoholic Steatohepatitis: Clinical and Translational Research.

<https://www.ncbi.nlm.nih.gov/pubmed/27096691> 翻译此页

作者: MG Neuman - 2016 - 被引用次数: 2 - 相关文章

The present review includes translational and clinical research that characterize non-alcoholic fatty liver disease (NAFLD) and non-alcoholic steatohepatitis (NASH). Clinical and experimental evidence led to the recognition of the key toxic role played by lipotoxicity in the pathogenesis of NAFLD. The current understanding ...

缺少字词: digital biopsy bio

[PDF] Managing an Emerging Epidemic: Nonalcoholic Fatty Liver Disease ...

www.massgeneral.org/digestive/assets/pdf/liver-center-enewsletter-issue2.pdf 翻译此页