



Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2



全部

图片

新闻

购物

视频

更多

设置

工具

找到约 6,750 条结果 (用时 0.43 秒)

小提示: 仅限搜索简体中文结果。您可以在设置中指定搜索语言

Google 学术: Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor

Visualization, imaging and new preclinical diagnostics ... - Cyran - 被引用次数: 13

Molecular imaging of the tumor microenvironment - Zhou - 被引用次数: 21

Targeting of VX2 Rabbit Liver Tumor by Selective Delivery of 3 ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2760588/> ▼ 翻译此页

作者: M Vali - 2008 - 被引用次数: 44 - 相关文章

2008年6月30日 - In total, 60 rabbits with VX2 liver tumor received either 1.75 mM ... Survival analysis showed that rabbits treated with 1.75 mM 3-BrPA survived ...

缺少字词: feasibility hyperspectral discrimination

2018年中国医师协会介入医师分会年会(CCI 2018 ... - Medcon会务通

www.medmeeting.org/Home/Program/6785?&hallid=7362 ▼

Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor ... Treatment of Pancreatic Cancer: A Single Center Experience in 115 Patients.

2018年中国医师协会介入医师分会年会(CCI ... - 会务通学术会议服务平台



Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 42703

Manuscript Type: ORIGINAL ARTICLE

Basic Study

**Feasibility of hyperspectral analysis for discrimination of rabbit liver
VX2 tumor**

Duan F *et al.* Hyperspectral analysis for VX2 tumor

Abstract

BACKGROUND

Hepatocellular carcinoma (HCC) is one of the most common malignant tumors worldwide. Currently, the most accuracy diagnosis imaging modality for HCC is enhanced magnetic resonance imaging (MRI), however, it is still

Match Overview



1	Internet 27 words crawled on 05-Apr-2018 www.spandidos-publications.com	1%
2	Crossref 20 words Guolan Lu, Dongsheng Wang, Xulei Qin, Luma Halig et al. "Framework for hyperspectral image processing and qua ...	1%
3	Crossref 16 words Sayeh Ezzikouri. "The Pro variant of the p53 codon 72 pol ... morphism is associated with hepatocellular carcinoma in	1%

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

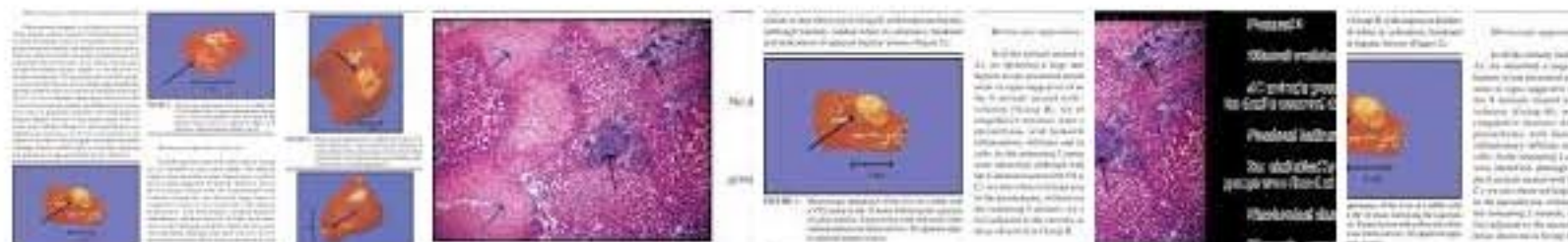
找到约 6,390 条结果 (用时 0.27 秒)

小提示： 仅限搜索简体中文结果。您可以在[设置](#)中指定搜索语言

Google 学术：Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor

Visualization, imaging and new preclinical diagnostics ... - [Cyran](#) - 被引用次数：13Molecular imaging of the tumor microenvironment - [Zhou](#) - 被引用次数：23

Feasibility of hyperspectral analysis for ... 的图片搜索结果

有关“Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor”的
更多图片 [举报图片](#)

2018年中国医师协会介入医师分会年会(CCI 2018) - 会议日程

www.medmeeting.org/Home/Program/6785?uid=410669 ▼

More than 10000 cases of benign and malignant tumors and peripheral ... Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor, 讲者.

rabbit liver cancer: Topics by Science.gov

<https://www.science.gov/topicpages/r/rabbit+liver+cancer>

Histologic analysis of rabbit liver cancer treated by bulk ultrasound ablation To explore the feasibility and application of brachytherapy for VX2 liver tumor using The reliable

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

找到约 6,600 条结果 (用时 0.50 秒)

小提示：仅限搜索简体中文结果。您可以在[设置](#)中指定搜索语言

[Google 学术](#)：[Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor](#)

Visualization, imaging and new preclinical diagnostics ... - [Cyran](#) - 被引用次数：13Molecular imaging of the [tumor](#) microenvironment - [Zhou](#) - 被引用次数：25

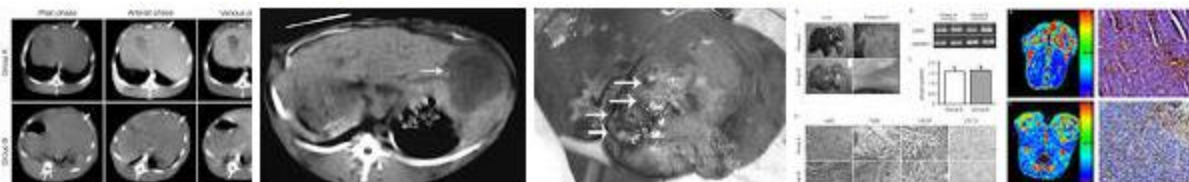
[2018年中国医师协会介入医师分会年会\(CCI 2018\) - 会议日程](#)

www.medmeeting.org/Home/Program/6785?uid=410669 ▼More than 10000 cases of benign and malignant [tumors](#) and peripheral ... [Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor](#), 讲者.

[南京303B](#)

www.medmeeting.org/Home/Program/6785?&hallid=7362 ▼[Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor](#) ... Treatment of Pancreatic [Cancer](#): A Single Center Experience in 115 Patients.

[Feasibility of hyperspectral analysis for ...](#)的图片搜索结果



→ 有关“[Feasibility of hyperspectral analysis for discrimination of rabbit liver VX2 tumor](#)”
的更多图片 [举报图片](#)

[\[PDF\]](#)

[Relevance of Rabbit VX2 Tumor Model for Studies on Human ...](#) - MDPI

<https://www.mdpi.com/2077-0383/4/12/1954/pdf> ▼ [翻译此页](#)作者：RN Aravalli - 2015 - 被引用次数：5 - [相关文章](#)

2015年12月4日 - The [rabbit VX2 tumor](#) model has been used widely to study a number of human ... Their expression in [tumor](#) samples was quantified and [analyzed](#). We found ... the literature on the molecular biology of the [liver](#) model of [VX2](#) is sparse to nearly nonexistent [2]. [Feasibility](#), safety, and effectiveness. Investig.