

[全部](#) [图片](#) [视频](#) [新闻](#) [购物](#) [地图](#) [图书](#)

找到约 40,800 条结果

时间不限

过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果

精确匹配

[Google 学术: Alpha-fetoprotein-targeted reporter gene expression imaging in hepatocellular carcinoma](#)

[Gene therapy: designer promoters for tumour targeting](#) - Nettelbeck - 被引用次数: 266

[... is a key regulator of \[alpha\]-fetoprotein expression and ...](#) - Kojima - 被引用次数: 72

[...-genetic imaging based on reporter gene expression](#) - Kang - 被引用次数: 175

[In vivo bioluminescent imaging of \$\alpha\$ -fetoprotein-producing ...](#) - NCBI

www.ncbi.nlm.nih.gov/pubmed/22761128

BACKGROUND: The in vivo molecular imaging method is a useful tool for ... AFP- producing HCC targeted gene expression was confirmed at the mRNA and ... reporter gene expression was confirmed in tumors by in vivo bioluminescent ...

[Hepatocellular carcinoma targeted reporter gene expression using ...](#)

jnm.snmjournals.org/content/50/supplement_2/1021

Objectives This study aims to develop reporter gene targeting method for AFP- producing hepatocellular carcinoma (HCC) specific imaging and therapy using ...

[In vivo bioluminescent imaging of \$\alpha\$ -fetoprotein-producing ...](#)

https://www.researchgate.net/.../228115891_In_vivo_bioluminescent_imaging_of_a-fetoprotein-producing_hepatocellular_carcinoma_in_the_...

AFP-producing HCC targeted gene expression was confirmed at the mRNA and ... reporter gene expression was confirmed in tumors by in vivo bioluminescent ...

[In Vitro Radionuclide Therapy and In Vivo Scintigraphic Imaging of ...](#)

https://www.researchgate.net/.../257796857_In_Vitro_Radionuclide_Therapy_and_In_Vivo_Scintigraphic_Imaging_of_Alpha-Fetoprotein-Producing_...

AFP-producing HCC-targeted gene expression was confirmed at the mRNA level ... Imaging of Alpha-Fetoprotein-Producing Hepatocellular Carcinoma by ... for successful theranostics with

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript NO: 25893

Manuscript Type: TOPIC HIGHLIGHT

2016 Hepatocellular Carcinoma: Global View

Alpha-fetoprotein-targeted reporter gene expression imaging in hepatocellular carcinoma

Kwang Il Kim, Hye Kyung Chung, Ju Hui Park, Yong Jin Lee, Joo Hyun Kang

Abstract

Hepatocellular carcinoma (HCC) is one of the most common cancers in Eastern Asia, and its incidence is increasing globally. Numerous experimental models have been developed to better our understanding of the pathogenic mechanism of

Match Overview

1	Internet 21 words crawled on 21-Apr-2016 spandidos-publications.com	1%
2	CrossCheck 21 words Small Animal Imaging, 2011.	1%
3	CrossCheck 20 words Nelson Fausto. "Mouse Models of Hepatocellular Carcinoma", Seminars in Liver Disease, 02/2010	1%
4	CrossCheck 16 words Femke Heindryckx. "Experimental mouse models for hepatocellular carcinoma research", International Journal of Exp	1%
5	CrossCheck 14 words Leenders, Martijn-WH. "Mouse models in liver cancer research: A review of current literature", World Journal of Gastro	<1%

[全部](#) [图片](#) [视频](#) [新闻](#) [购物](#) [地图](#) [图书](#)

找到约 40,400 条结果

时间不限

过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果

精确匹配

[Google 学术: Alpha-fetoprotein-targeted reporter gene expression imaging in hepatocellular carcinoma](#)

[Gene therapy: designer promoters for tumour targeting](#) - Nettelbeck - 被引用次数: 267

[... is a key regulator of \[alpha\]-fetoprotein expression and ...](#) - Kojima - 被引用次数: 72

[...-genetic imaging based on reporter gene expression](#) - Kang - 被引用次数: 176

[In vivo bioluminescent imaging of \$\alpha\$ -fetoprotein-producing ...](#) - NCBI

www.ncbi.nlm.nih.gov/pubmed/22761128

BACKGROUND: The in vivo molecular imaging method is a useful tool for ... AFP- producing HCC targeted gene expression was confirmed at the mRNA and ... reporter gene expression was confirmed in tumors by in vivo bioluminescent ...

[Hepatocellular carcinoma targeted reporter gene expression using ...](#)

jnm.snmjournals.org/content/50/supplement_2/1021

Objectives This study aims to develop reporter gene targeting method for AFP- producing hepatocellular carcinoma (HCC) specific imaging and therapy using ...

[\[PDF\] Alpha-fetoprotein-thymidine kinase \$\beta\$ luciferase knockin mice: A ...](#)

ko.cwru.edu/publications/Lu.pdf

Alpha-fetoprotein (Afp) gene is expressed in fetal liver, silenced soon after birth, ... of the Afp gene in HCC to develop a hepatocarcinogenesis reporter (HCR) mouse model for ... dimensional information for the imaging target in the context,

[Hepatocellular Carcinoma: New Insights for the Healthcare ...](#) - Google 图书结果

<https://books.google.co.uk/books?isbn=1481653105>

2013 - Medical

AFP-producing HCC targeted gene expression was confirmed at the mRNA and protein ... mice using adenovirus, functional reporter gene expression was confirmed in ... imaging of alpha-fetoprotein-producing hepatocellular carcinoma in the ...



全部 图片 新闻 视频 购物 更多 ▾ 搜索工具

找到约 39,600 条结果 (用时 0.70 秒)

Google 学术 : Alpha-fetoprotein-targeted reporter gene expression imaging in hepatocellular carcinoma

Gene therapy: designer promoters for tumour targeting - Nettelbeck - 被引用次数 : 267

... is a key regulator of [alpha]-fetoprotein expression and ... - Kojima - 被引用次数 : 72

... -genetic imaging based on reporter gene expression - Kang - 被引用次数 : 176

Hepatocellular carcinoma targeted reporter gene expression using ...

jnm.snmjournals.org/content/50/supplement_2/1021 - 翻译此页

作者 : KI Kim - 2009

Objectives This study aims to develop reporter gene targeting method for AFP-producing hepatocellular carcinoma (HCC) specific imaging and therapy using ...

In vivo bioluminescent imaging of α -fetoprotein-producing ... - NCBI

www.ncbi.nlm.nih.gov/pubmed/22761128 ▾ 翻译此页

作者 : KI Kim - 2012 - 被引用次数 : 10 - 相关文章

BACKGROUND: The in vivo molecular imaging method is a useful tool for ... AFP-producing HCC targeted gene expression was confirmed at the mRNA and ... reporter gene expression was confirmed in tumors by in vivo bioluminescent ...

Assessment of α -Fetoprotein Targeted HSV1-tk Expression in ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页

In this study, we simultaneously acquired AFP-producing HCC-targeted images by Molecular-genetic imaging based on reporter gene expression. J Nucl ...

In Vitro Radionuclide Therapy and In Vivo Scintigraphic Imaging of ...

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者 : KI Kim - 2013 - 被引用次数 : 9 - 相关文章