

Name of Journal: World Journal of Gastroenterology

Manuscript NO: 46761

Manuscript Type: ORIGINAL ARTICLE

### Basic Study

Development and *in vitro* study of bi-specific magnetic resonance imaging  
molecular probe for hepatocellular carcinoma

Ma XH *et al.* Bi-specific MRI molecular probe for HCC

Xiao-Hong Ma, Shuang Wang, Si-Yun Liu, Kun Chen, Zhi-Yuan Wu,  
Deng-Feng Li, Yong-Tao Mi, Long-Bin Hu, Zhong-Wei Chen, Xin-Ming Zhao\*

### Abstract

#### BACKGROUND

Hepatocellular carcinoma (HCC) ranks second in terms of cancer mortality

### Match Overview

1	Internet 15 words crawled on 05-Oct-2017 <a href="http://real.mtak.hu">real.mtak.hu</a>	<1%
2	Crossref 13 words Akshay A. Narkhede, Jennifer A. Sherwood, Angelo Antone, K asie R. Coogan et al. "Role of Surface Chemistry in Mediat...	<1%
3	Crossref 13 words Bharali, D.J.. "Emerging nanomedicines for early cancer deli ction and improved treatment: Current perspective and future	<1%
4	Internet 12 words crawled on 05-Apr-2019 <a href="http://onlinelibrary.wiley.com">onlinelibrary.wiley.com</a>	<1%

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

找到约 303,000 条结果 (用时 0.57 秒)

## Google 学术: Development and in vitro study of bi-specific MRI molecular probe for hepatocellular carcinoma

Targeted drug delivery via the folate receptor - [Sudimack](#) - 被引用次数: 1398... density lipoprotein for target-specific therapy of [tumor](#) ... - [Ding](#) - 被引用次数: 52Aptamers as smart ligands for nano-carriers targeting - [Mokhtarzadeh](#) - 被引用次数: 23

## Dual-Targeted Molecular Probes for Cancer Imaging | Request PDF

[https://www.researchgate.net/.../44625187\\_Dual-Targeted\\_Molecular\\_Probe...](https://www.researchgate.net/.../44625187_Dual-Targeted_Molecular_Probe...) - 翻译此页

Central to molecular imaging is the [development](#) of imaging probes. ... Conjugated with New Angiogenesis Peptides in Intracranial Glioma Tumors by [MRI](#) ... [molecular probe](#) for early diagnosis and therapy in [hepatocellular carcinoma](#) .... SPECT Can Reduce Unnecessary Biopsy of [BI-RADS](#) Category 4 On Ultrasonography.

## Detecting GPC3-Expressing Hepatocellular Carcinoma with ... - Hindawi

<https://www.hindawi.com/journals/cmmi/2018/9169072/> - 翻译此页作者: W Li - 2018 - [相关文章](#)

2018年7月31日 - [Hepatocellular carcinoma](#) (HCC) is a common human malignancy that ... of very small size with USPIO-aGPC3 as a [molecular probe](#) [11]. .... "Preparation and in [vitro studies](#) of [MRI](#)-specific superparamagnetic .... in molecular imaging by pretargeting a multivalent, [bispecific](#) antibody," Nature Medicine, vol.

## Molecular Imaging of Cancer with Nanoparticle-Based Theranostic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5612740/> - 翻译此页作者: YY Ma - 2017 - 被引用次数: 11 - [相关文章](#)

2017年5月16日 - Nanostructures are capable of delivery several [probes](#) for imaging, which may ... can be further covered with agents that target-[specific molecular](#) targets, like antibodies .... The [study](#) revealed that [MRI](#) VVF and VVF quantity changes ... and evaluated its cytotoxicity in [vitro](#) on 4T1 human breast [cancer](#) cells.

## In Vitro and in Vivo Studies of FePt Nanoparticles for Dual Modal CT ...

<https://pubs.acs.org/doi/10.1021/ja1035013> - 翻译此页2010年6月24日 - Institute of Atomic and [Molecular](#) Sciences, Academia Sinica. ... Agent for



找到约 644,000 条结果 (用时 0.81 秒)

### Detecting GPC3-Expressing Hepatocellular Carcinoma with L5 ... - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6151370/> ▼ 翻译此页

作者: W Li - 2018 - 相关文章

Accurate diagnosis plays a vital role in the management of patients with HCC. As the mainstay **imaging** modality, conventional contrast-enhanced **magnetic resonance** (MR) **imaging** suffers from low specificity for HCC [2]. ... Glypican-3 (GPC3) may be the most promising among the **specific molecular** targets for HCC.

### Functional imaging of hepatocellular carcinoma - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6095326/> ▼ 翻译此页

作者: TCH Hoogenboom - 2016 - 相关文章

In particular, novel **molecular** imaging agents offer a potential tool for early ... for the **Study** of Liver Disease [AASLD and EASL] guidelines) (Figure 1) [4–6]. ... Detection of primary **hepatocellular carcinoma** with US, CT scan and **MRI** techniques. ... Another HCC-**specific** contrast agent undergoing in **vitro** evaluation is a ...

### Detecting GPC3-Expressing Hepatocellular Carcinoma with L5 ...

<https://www.hindawi.com/journals/cmmi/2018/9169072/ref/> ▼ 翻译此页

2018年7月31日 - Contrast Media & **Molecular** Imaging ... at Scopus; B. I. Choi and J. M. Lee, "Advancement in HCC imaging: diagnosis, staging ... Zhang, "Preparation and in **vitro studies** of **MRI-specific** superparamagnetic iron oxide antiGPC3 **probe** for **hepatocellular carcinoma**," International Journal of Nanomedicine, vol.

### Magnetic polymeric nanoassemblies for magnetic resonance imaging ...

<https://www.dovepress.com/magnetic-polymeric-nanoassemblies-for-magnet...> ▼ 翻译此页

2018年7月23日 - Therefore, **specific** diagnosis and therapy for malignant tumors are becoming more and more ... We describe abundant polymeric **MRI**-contrast agents integrated with ... Along with the aging and **growth** of the world population, **cancer** is the ..... In **vitro studies** of HepG2 cells demonstrated that this nanocarrier ...

### [Full text] Specific detection of CD133-positive tumor cells with iron ...

<https://www.dovepress.com/specific-detection-of-cd133-positive-tumor-cells...> ▼ 翻译此页

2015年11月11日 - Results: USPIO-CD133 Ab specifically recognizes in **vitro** and labels ... Keywords: **MRI**, USPIO, CD133, USPIO-CD133 Ab, **molecular** imaging, ... of cancer, such as colon cancer,



找到约 641,000 条结果 (用时 0.60 秒)

### Detecting GPC3-Expressing Hepatocellular Carcinoma with ... - Hindawi

<https://www.hindawi.com/journals/cmml/2018/9169072/> ▼ [翻译此页](#)

作者: W Li - 2018 - [相关文章](#)

2018年7月31日 - In **vitro** and in vivo two-step pretargeting MR **imaging** was performed on HepG2 cells ... **Molecular** MR **imaging** using **magnetic** nanoparticles (NPs) to ... chosen as effective vectors to guide **imaging probes** to **tumor** cells [18–22]. ... In this **study**, L5 peptide was utilized to bind GPC3 in HCC cells, and then it ...

### Detecting GPC3-Expressing Hepatocellular Carcinoma with ... - Hindawi

<https://www.hindawi.com/journals/cmml/2018/9169072/ref/> ▼ [翻译此页](#)

2018年7月31日 - Contrast Media & **Molecular** Imaging ... at Scopus; B. I. Choi and J. M. Lee, "Advancement in HCC imaging: diagnosis, staging ... Zhang, "Preparation and in **vitro studies** of **MRI-specific** superparamagnetic iron oxide antiGPC3 **probe** for **hepatocellular carcinoma**," International Journal of Nanomedicine, vol.

### Functional imaging of hepatocellular carcinoma - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6095326/> ▼ [翻译此页](#)

作者: TCH Hoogenboom - 2016 - [相关文章](#)

In particular, novel **molecular** imaging agents offer a potential tool for early ... for the **Study** of Liver Disease [AASLD and EASL] guidelines) (Figure 1) [4–6]. ... Detection of primary **hepatocellular carcinoma** with US, CT scan and **MRI** techniques. ... Another HCC-**specific** contrast agent undergoing in **vitro** evaluation is a ...

### Inorganics | Free Full-Text | Potential of MRI in Radiotherapy Mediated ...

<https://www.mdpi.com/2304-6740/7/5/59/htm> ▼ [翻译此页](#)

2019年4月30日 - **Development** of systems integrating **MRI** and linear accelerators opens possibilities for simultaneous imaging and therapy, which in turn, generates the need for imaging **probes** .... Therefore, every new design of a potential **MRI** CA **molecule** .... In **vitro studies** on three types of human **carcinoma** cell lines ...

### Magnetic polymeric nanoassemblies for magnetic resonance imaging ...

<https://www.dovepress.com/magnetic-polymeric-nanoassemblies-for-magnet...> ▼ [翻译此页](#)

2018年7月23日 - Therefore, **specific** diagnosis and therapy for malignant tumors are becoming more and more ... We describe abundant polymeric **MRI** contrast agents integrated with ... Along with the