

Name of journal: *World Journal of Gastrointestinal Oncology*

ESPS Manuscript NO: 26386

Manuscript Type: Minireviews

Nanomedicine strategies for sustained, controlled, and targeted treatment of cancer stem cells of the digestive system

Fang-Yuan Xie, Wei-Heng Xu, Chuan Yin, Guo-Qing Zhang, Yan-Qiang Zhong, Jie Gao

Abstract

Cancer stem cells (CSCs) constitute a small proportion of the cancer cells that have self-renewal capacity and tumor-initiating ability. They have been identified in a variety of

Match Overview

1	CrossCheck 127 words Shen, Song, Jin-Xing Xia, and Jun Wang. "Nanomedicine-mediated cancer stem cell therapy", <i>Biomaterials</i> , 2011	3%
2	CrossCheck 52 words Stojnev, Slavica, Miljan Krstic, Ana Ristic-Petrovic, Vladislav Stefanovic, and Takanori Hattori. "Gastric cancer stem cells"	1%
3	Internet 50 words crawled on 30-Apr-2015 www.science.gov	1%
4	Internet 44 words crawled on 08-Jul-2016 www.dovepress.com	1%
5	CrossCheck 43 words Mao, Xiaoli, Junjie Liu, Zhirong Gong, He Zhang, Ying Lu, Hao Zou, Yuan Yu, Yan Chen, Zhiguo Sun, Wei Li, Bohu	1%
6	Internet 41 words crawled on 14-Jun-2016 www.ijbs.com	1%

Nanomedicine strategies for sustained, controlled and targeted treatment of ca



全部 图片 视频 新闻 购物 地图 图书

找到约 21,100 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: Nanomedicine strategies for sustained, controlled and targeted treatment of cancer stem cells of the digestive system](#)

- [Nanomedicine for respiratory diseases](#) - Pison - 被引用次数: 191
- [... nanoparticle delivery systems for cancer therapy](#) - Pridgen - 被引用次数: 168
- [Nanomedicine for targeted cancer therapy: towards the ...](#) - Shapira - 被引用次数: 218

[Cancer stem cells and drug resistance: the potential of nanomedicine](#)

www.ncbi.nlm.nih.gov/pmc/articles/PMC3376090/

Nanomedicine has great potential in the development of CSC-targeting drugs, controlled ... Principal steps in the survival of cancer stem cells after tumor treatment, Evidently, the CSC niche is a dynamic supportive system with specific Controlled drug release, rational design for the specific targeting of cancer cells, and ...

[Nanomedicine-Based Neuroprotective Strategies in Patient Specific ...](#)

www.ncbi.nlm.nih.gov/pmc/articles/PMC3975375/

4 Mar 2014 ... Human induced pluripotent stem cells (iPSCs) are adult cells that ... By virtue of the development in brain targeting delivery systems, ... Numerous studies have shown the capability of using NPs as the carrier/vehicle for cancer therapies. sustained drug release in the treatment of ocular inflammation [45].

[Therapies targeting cancer stem cells: Current trends and future ...](#)

www.ncbi.nlm.nih.gov/pmc/articles/PMC4020404/

Nanomedicine strategies for sustained, controlled, and targeted treatment of can



全部 图片 视频 新闻 购物 地图 图书

找到约 8,400 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: Nanomedicine strategies for sustained, controlled, and targeted treatment of cancer stem cells of the digestive system](#)

[Nanomedicine for respiratory diseases](#) - Pison - 被引用次数: 193
[... nanoparticle delivery systems for cancer therapy](#) - Pridgen - 被引用次数: 174
[Nanomedicine for targeted cancer therapy: towards the ...](#) - Shapira - 被引用次数: 241

[Therapies targeting cancer stem cells: Current trends and future ...](#)

www.ncbi.nlm.nih.gov/pmc/articles/PMC4620424/ ▼
26 Oct 2015 ... Keywords: **Cancer stem cells**, **Targeted therapy**, Anticancer drugs, ... **anti-cancer stem cell strategies** based on improved understanding of ... number of **cancer cells** **sustain** tumor growth when are transplanted into Another study focused on biliary **tract cancer** showed that inhibition **J Control Release**.

[Drug Delivery Using Nanoparticles for Cancer Stem-Like Cell ... - NCBI](#)

www.ncbi.nlm.nih.gov/pmc/articles/PMC4828437/
12 Apr 2016 ... The theory of **cancer stem-like cell** (or **cancer stem cell**, CSC) has been established to explain ... technology in cultured human **intestinal stem cells** formed organoids. **Nanomedical Strategies For CSC Therapy** GSI's system was used to **control** the delivery of GSI's to **target** the Notch pathway efficiently.

[Chemotherapy targeting cancer stem cells](#)



全部 图片 新闻 视频 地图 更多 ▾ 搜索工具

找到约 8,630 条结果 (用时 0.72 秒)

Google 学术: Nanomedicine strategies for sustained, controlled, and targeted treatment of cancer stem cells of the digestive system

Nanomedicine for respiratory diseases - Pison - 被引用次数: 194

... nanoparticle delivery systems for cancer therapy - Pridgen - 被引用次数: 175

Nanomedicine for targeted cancer therapy: towards the ... - Shapira - 被引用次数: 243

Therapies targeting cancer stem cells: Current trends and future ...

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

作者: DL Dragu - 2015 - 被引用次数: 8 - 相关文章

2015年10月26日 - Keywords: **Cancer stem cells**, **Targeted therapy**, Anticancer drugs, ... **anti-cancer stem cell strategies** based on improved understanding of ... number of **cancer** cells **sustain** tumor growth when are transplanted into Another study focused on biliary **tract cancer** showed that inhibition J Control Release.

Cancer stem cells and drug resistance: the potential of nanomedicine

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

作者: S Vinogradov - 2012 - 被引用次数: 117 - 相关文章

Nanomedicine has great potential in the development of **CSC-targeting** drugs, **controlled** ... Principal steps in the survival of **cancer stem cells** after tumor **treatment**, Evidently, the CSC niche is a dynamic supportive **system** with specific **Controlled** drug release, rational design for the specific **targeting** of **cancer** cells, and ...

Chemotherapy targeting cancer stem cells

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

作者: H Liu - 2015 - 被引用次数: 12 - 相关文章

2015年2月15日 ... Learning from cancer stem cells may reveal novel strategies for ... Prior to targeted