

Name of Journal: *World Journal of Stem Cells*

Manuscript NO: 37613

Manuscript Type: Minireviews

Spatiotemporal switching signals for cancer stem cell activation in pediatric origins of adulthood cancer: Towards a watch-and-wait lifetime strategy for cancer treatment

Li Calvin SW *et al.* Pediatric origins of adulthood cancer

Sheng-Wen Calvin Li, Mustafa H Kabeer

Abstract

Pediatric origin of cancer stem cell hypothesis holds great promise and potential in adult cancer treatment, however; the road to innovation is full of obstacles as there are plenty of questions left unanswered. First, the key question is to characterize the nature of such stem cells (concept). Second, the quantitative imaging of pediatric stem cells

符合内容总览

2 相符

- | | | |
|----|--|----|
| 1 | 互联网 98 个字
于 2015年02月17日 缓慢进行
www.science.gov | 2% |
| 2 | 互联网 86 个字
于 2017年01月03日 缓慢进行
ajcn.nutrition.org | 2% |
| 3 | Crossref 70 个字
Kaye, F. J., "RE: A Cancer Theory Kerfuffle Cal...
I lead to New Lines of Research" .INCL Journal | 2% |
| 4 | Crossref 66 个字
Giulia Pasqual, Aleksey Chudnovskiy, Jeroen M. J. Tas, Marianna Aoudelo et al. "Monitoring " | 2% |
| 5 | 互联网 57 个字
于 2017年06月06日 缓慢进行
www.clinicaltrials.gov | 1% |
| 6 | 互联网 56 个字
于 2017年09月07日 缓慢进行
gen.liebertpub.com | 1% |
| 7 | Crossref 39 个字
Jiho Choi, Aaron J. Huebner, Kendell Clement, Ryan M. Walsh et al. "Prolonged Mek1/2 supp | 1% |
| 8 | 互联网 36 个字
于 2017年12月25日 缓慢进行
link.springer.com | 1% |
| 9 | Crossref 32 个字
Marc Leushacke, Si Hui Tan, Angeline Wong, Yada Swathi et al. "l or5-expressing chief cells d " | 1% |
| 10 | 互联网 30 个字
于 2017年01月26日 缓慢进行
clinicaltrials.gov | 1% |



Spatiotemporal switching signals for cancer stem cell activation in pediatric ori



文章

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

您是不是要找: Spatiotemporal switching signals for cancer stem cell activation in pediatric origins of adulthood cancer: Towards a watch-and-wait lifetime strategy for cancer **treatment**

您的搜索 - **Spatiotemporal switching signals for cancer stem cell activation in pediatric origins of adulthood cancer: Towards a watch-and-wait lifetime strategy for cancer treatmen** - 与所有文章均不相符。

建议:

请检查输入字词有无错误。

请尝试其他的查询词

请改用较常见的字词。

请减少查询字词的数量。

请向所有网络查询

Seek68文献馆, 中外期刊数据库应有尽有, 9年金牌服务, 数万用户信赖。

您是不是要找: Spatiotemporal switching signals for cancer stem cell activation in pediatric origins of adulthood cancer: Towards a watch-and-wait lifetime strategy for cancer **treatment**



Spatiotemporal switching signals for cancer stem cell activation in pediatric or



文章

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

您的搜索 - Spatiotemporal switching signals for cancer stem cell activation in pediatric origins of adulthood cancer: Towards a watch-and-wait lifetime strategy for cancer treatment - 与所有文章均不相符。

建议：

请检查输入字词有无错误。

请尝试其他的查询词

请改用较常见的字词。

请减少查询字词的数量。

[请向所有网络查询](#)

[Seek68文献馆，中外期刊数据库应有尽有，9年金牌服务，数万用户信赖。](#)

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

找到约 5 条结果 (用时 0.59 秒)

On the Stem Cell Origin of Cancer - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2877820/> ▼ [翻译此页](#)

作者: S Sell - 2010 - 被引用次数: 151 - [相关文章](#)

The **stem cell** theory of **cancer** proposes two major concepts: i) that **cancers** arise from **stem cells** that are present in the tissues of both **children** and mature **adult** individuals; and ii) that **cancers** are composed of the same types of cells as are normal tissues, ie, **stem cells**, transit amplifying cells, and terminally differentiated ...

Dedifferentiation and reprogramming: origins of cancer stem cells

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3989690/> ▼ [翻译此页](#)

作者: D Friedmann-Morvinski - 2014 - 被引用次数: 123 - [相关文章](#)

2014年2月14日 - Regenerative medicine aims to replace the lost or damaged cells in the human body through a new source of healthy transplanted cells or by endogenous repair. Although human embryonic **stem cells** were first thought to be the ideal source for cell **therapy** and tissue repair in humans, the discovery by ...

Cancer stem cell heterogeneity: origin and new perspectives on CSC ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5422023/> - [翻译此页](#)

作者: K Eun - 2017 - 被引用次数: 9 - [相关文章](#)

2017年3月31日 - According to recent findings, especially targeting **cancer stem cells** (CSCs) is the most promising therapeutic **strategy**. ... Two representative concepts about the **origin** of the CSC were suggested; one postulating transformed **adult stem cell** as a CSC source and the other demonstrating that differentiated ...

The Cancer Stem Cell Niche: How Essential is the Niche in Regulating ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4355577/> ▼ [翻译此页](#)

作者: V Plaks - 2015 - 被引用次数: 285 - [相关文章](#)

Cancer stem cells (CSCs) are tumor cells that have the principal properties of self-renewal, clonal tumor