



18806-Review

Quotes Excluded
Bibliography Excluded6%
SIMILAR

Name of journal: World Journal of Biological Chemistry

ESPS Manuscript NO: 18806

Columns: REVIEW

SGF29 and Sry pathway in hepatocarcinogenesis

Nobuya Kurabe, Shigekazu Murakami, Fumio Tashiro

Abstract

7 Deregulated c-Myc expression is a hallmark of many human cancers. We have 10

Match Overview

- 1 **CrossCheck** 47 words 1%
F Tashiro. "Deregulated expression of a novel component of TFTC/STAGA histone acetyltransferase complexes, rat
- 2 **CrossCheck** 46 words <1%
Murakami, S, S Chishima, H Uemoto, E Sakamoto, T Sato, N Kurabe, Y Kawasaki, T Shibata, H Akiyama, and F Tas...
- 3 **CrossCheck** 23 words <1%
Chuanbing Bian. "Sgf29 binds histone H3K4me2/3 and is required for SAGA complex recruitment and histone H3 ace
- 4 **CrossCheck** 22 words <1%
Weake, V.M.. "SAGA function in tissue-specific gene expression", Trends in Cell Biology, 201204
- 5 **Internet** 22 words <1%
crawled on 28-Oct-2010
www.ncbi.nlm.nih.gov
- 6 **Internet** 20 words <1%
crawled on 05-May-2014
www.biomedcentral.com

网页

图片

视频

新闻

地图

更多 ▾

搜索工具

找到约 27,000 条结果（用时 0.80 秒）

显示的是以下查询字词的结果： **SGF29 and Sry pathway in hepatocarcinogenesis**

未找到符合“**SGF29 and Sry pathway in hepatocarcinogenesis**”的搜索结果

[PDF] 性決定因子 **SRY** による肝がん進行における 新たな分子 ...

<https://tus.repo.nii.ac.jp/?action=repository...> - 翻译此页

cancer malignancies that are involved in the regulation of the Oct-4 **pathway**. 3-1. gene and found that **Sry** is a novel regulator of the **Sgf29** gene. male-specific acquisition of malignancy and **hepatocarcinogenesis** via activation of.

The male-specific factor Sry harbors an oncogenic function

www.medsci.cn/sci/show_paper.asp?id=62e010193576 ▾

关键词： **SRY** **SGF29** c-Myc STAGA complex **hepatocarcinogenesis**. ONCOGENE 影响 ... A JNK-mediated autophagy **pathway** that trigge... EWS represses cofilin ...

[PDF] **Functional crosstalk between AKT/mTOR and Ras/MAPK ...**

www.researchgate.net/...pathways_in_hepatocarcinogenesis.../0... ▾ 翻译此页

作者： C Wang - 2013 - 被引用次数： 21 - 相关文章

occur along human **hepatocarcinogenesis** would be highly beneficial for ... two **pathways** in liver cancer, we generated a model ... MAPK **pathway in hepatocarcinogenesis**, we



SGF29 and Sry pathway in hepatocarcinogenesis



网页

图片

视频

新闻

购物

更多 ▾

搜索工具

找到约 27,900 条结果 (用时 0.71 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

Oncogene - The male-specific factor Sry harbors an ...

[www.nature.com](#) > [Journal home](#) > [Archive](#) > [Original Articles](#) ▾ [翻译此页](#)

作者: S Murakami - 2014 - 被引用次数: 3 - 相关文章

2013年7月29日 - Sry expression was deregulated in two out of the four tested male ...

SRY; SGF29; c-Myc; STAGA complex; hepatocarcinogenesis 2015 Ross Prize in Molecular Medicine: Harnessing Cell Signaling Pathways to Treat ...

The male-specific factor Sry harbors an oncogenic function

[www.medsci.cn/sci/show_paper.asp?id=62e010193576](#)

关键词: SRY SGF29 c-Myc STAGA complex hepatocarcinogenesis. ONCOGENE 影响 ... A JNK-mediated autophagy pathway that trigge... EWS represses cofilin ...

Functional crosstalk between AKT/mTOR and Ras/MAPK ...

[www.ncbi.nlm.nih.gov](#) > ... > [PubMed Central \(PMC\)](#) ▾ [翻译此页](#)

作者: C Wang - 2013 - 被引用次数: 24 - 相关文章

2013年6月6日 - To dissect the functional interaction between these two pathways in liver

... the PI3K/AKT/mTOR pathway in hepatocarcinogenesis is underscored by

Membranes were blocked in 5% non-fat dry milk in Tris-buffered saline ...

[网页](#)[图片](#)[视频](#)[新闻](#)[地图](#)[更多 ▾](#)[搜索工具](#)

找到约 27,000 条结果（用时 0.52 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

Oncogene - The male-specific factor Sry harbors an ...

[www.nature.com](#) > [Journal home](#) > [Archive](#) > [Original Articles](#) ▾ [翻译此页](#)

作者：S Murakami - 2014 - 被引用次数：3 - [相关文章](#)

2013年7月29日 - [Sry](#) expression was deregulated in two out of the four tested male ...

[SRY](#); [SGF29](#); c-Myc; STAGA complex; [hepatocarcinogenesis](#) 2015 Ross Prize in Molecular Medicine: Harnessing Cell Signaling [Pathways](#) to Treat ...

[PDF] 性決定因子 SRY による肝がん進行における 新たな分子 ...

https://tus.repo.nii.ac.jp/?action=repository_uri...2 - [翻译此页](#)

cancer malignancies that are involved in the regulation of the Oct-4 [pathway](#). 3-1. gene and found that [Sry](#) is a novel regulator of the [Sgf29](#) gene. male-specific acquisition of malignancy and [hepatocarcinogenesis](#) via activation of.

The male-specific factor Sry harbors an oncogenic function

[www.medsci.cn/sci/show_paper.asp?id=62e010193576](#)

关键词： [SRY](#) [SGF29](#) c-Myc STAGA complex [hepatocarcinogenesis](#). ONCOGENE 影响 ... A JNK-mediated autophagy [pathway](#) that trigge... EWS represses cofilin ...