

Special AT-rich sequence-binding protein 2 plays as a negative regulator of stem



全部 图片 视频 新闻 购物 地图 图书

找到约 27,800 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

[SATB1 and 2 in colorectal cancer - NCBI - National Institutes of Health](#)

[www.ncbi.nlm.nih.gov/pmc/articles/PMC4400443/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4400443/)

27 Dec 2014 ... The special AT-rich sequence-binding proteins 1 and 2 (SATB1/2) are nuclear ... factor that plays a crucial role in the regulation of bone development and ... Moreover, RunX2 is a negative regulator of miR-31 (13) and thus ...

[microRNA-182 targets special AT-rich sequence-binding protein 2 to ...](#)

[www.ncbi.nlm.nih.gov/pubmed/24884732](http://www.ncbi.nlm.nih.gov/pubmed/24884732)

1 May 2014 ... microRNA-182 targets special AT-rich sequence-binding protein 2 to ... (miRNA) played a pivotal role in regulating cancer cell proliferation and metastasis. The deregulation of miR-182 has been identified in colorectal cancer (CRC). ... results illustrated that the up-regulation of miR-182 played a pivotal role ...

[Special AT-rich sequence-binding protein 1 promotes cell growth ...](#)

[www.ncbi.nlm.nih.gov/pmc/articles/PMC3631984/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3631984/)

21 Apr 2013 ... Special AT-rich sequence-binding protein 1 promotes cell growth ... to detect the protein expression of SATB1 in 30 colorectal cancer ... Meng et al[11] showed that SATB1 plays a pivotal role in epithelial to ... Briefly, the cells were seeded at a density of  $2 \times 10^3$  cells per well in 96-well culture plates (Costar).

[miR-211 suppresses hepatocellular carcinoma by downregulating ...](#)

[www.ncbi.nlm.nih.gov/pmc/articles/PMC4496220/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4496220/)

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 27251

Manuscript Type: ORIGINAL ARTICLE

Basic Study

**Special AT-rich sequence-binding protein 2 plays as a negative regulator of stemness in colorectal cancer**

Ying Li, Yu-Hong Liu, Yu-Ying Hu, Lin Chen, Jian-Ming Li

### Match Overview

1	CrossCheck 31 words Shuang Wang. "Down-regulated expression of SATB2 is ... ssociated with metastasis and poor prognosis in colorecta	1%
2	Internet 18 words crawled on 19-Jan-2016 <a href="http://www.translational-medicine.com">www.translational-medicine.com</a>	1%
3	Internet 13 words crawled on 24-May-2016 <a href="http://macha.itc.griffith.edu.au">macha.itc.griffith.edu.au</a>	<1%
4	CrossCheck 13 words Chao Cheng. "Quantification of circulating cell-free DNA i ... he plasma of cancer patients during radiation therapy", Ca	<1%
5	CrossCheck 13 words Jill A. Rosenfeld. "Small Deletions of SATB2 Cause Som ... of the Clinical Features of the 2q33.1 Microdeletion Syndro	<1%



Special AT-rich sequence-binding protein 2 plays as a negative regulator of s



Sign in

全部

图片

新闻

购物

视频

更多 ▾

搜索工具



找到约 27,400 条结果 (用时 0.89 秒)

### SATB1 and 2 in colorectal cancer - NCBI - National Institutes of Health

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > NCBI > Literature > PubMed Central (PMC) - 翻译此页

2014年12月27日 - The special AT-rich sequence-binding proteins 1 and 2 (SATB1/2) are nuclear ... factor that plays a crucial role in the regulation of bone development and ... Moreover, RunX2 is a negative regulator of miR-31 (13) and thus ...

### microRNA-182 targets special AT-rich sequence-binding protein 2 to ...

[www.ncbi.nlm.nih.gov/pubmed/24884732](http://www.ncbi.nlm.nih.gov/pubmed/24884732) - 翻译此页

作者: MH Yang - 2014 - 被引用次数: 25 - 相关文章

2014年5月1日 - microRNA-182 targets special AT-rich sequence-binding protein 2 to ... (miRNA) played a pivotal role in regulating cancer cell proliferation and metastasis. The deregulation of miR-182 has been identified in colorectal cancer (CRC). ... results illustrated that the up-regulation of miR-182 played a pivotal role ...

### MicroRNAs as growth regulators, their function and biomarker status in ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: L Cekaite - 2016 - 被引用次数: 6 - 相关文章

2015年11月25日 - An overview of miRNA studies in colorectal cancer (CRC) ..... multiple transcripts and 2) several miRNAs may play together in controlling a single mRNA transcript. ... The elevated expression of miR-135a/b, negative regulator of APC, has ..... special AT-rich sequence-binding protein 2 to promote colorectal ...

全部 图片 新闻 视频 更多 ▾ 搜索工具

找到约 27,900 条结果 (用时 0.53 秒)

### SATB1 and 2 in colorectal cancer - NCBI - National Institutes of Health

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > NCBI > Literature > PubMed Central (PMC) - 翻译此页

2014年12月27日 - The **special AT-rich sequence-binding proteins 1 and 2 (SATB1/2)** are nuclear ... factor that **plays** a crucial role in the regulation of bone development and ... Moreover, RunX2 is a **negative regulator** of miR-31 (13) and thus ...

### microRNA-182 targets special AT-rich sequence-binding protein 2 to ...

[www.ncbi.nlm.nih.gov/pubmed/24884732](http://www.ncbi.nlm.nih.gov/pubmed/24884732) - 翻译此页

作者 : MH Yang - 2014 - 被引用次数 : 25 - 相关文章

2014年5月1日 - microRNA-182 targets **special AT-rich sequence-binding protein 2** to ... (miRNA) **played** a pivotal role in regulating cancer cell proliferation and metastasis. The deregulation of miR-182 has been identified in **colorectal cancer** (CRC). ... results illustrated that the up-regulation of miR-182 **played** a pivotal role ...

### miR-211 suppresses hepatocellular carcinoma by downregulating ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > NCBI > Literature > PubMed Central (PMC) ▾ 翻译此页

作者 : G Jiang - 2015 - 被引用次数 : 8 - 相关文章

2015年3月25日 - Here we found that miR-211 was decreased in HCC **cancer** tissues compared with ... RNAs that **negatively** regulate gene expression via **binding** to the ... of miRNAs **plays** large roles in the initiation and progression of many **cancers** .... Human **special AT-rich sequence-binding protein-2 (SATB2)** is a novel ...

### Special AT-rich sequence-binding protein 1 promotes cell growth and ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > NCBI > Literature > PubMed Central (PMC) ▾ 翻译此页

作者 : XF Fang - 2013 - 被引用次数 : 18 - 相关文章

2013年4月21日 - **Special AT-rich sequence-binding protein 1** promotes cell growth ... to detect the **protein** expression of SATB1 in 30 **colorectal cancer** ... Meng et al[11] showed that SATB1 **plays** a pivotal role in epithelial to ... Briefly, the cells were seeded at a density of  $2 \times 10^3$  cells per well in 96-