

A Critical Role of Yin-Yang 1 in Autoimmune Hepatitis Through the Regulation



全部 图片 视频 新闻 地图 图书

找到约 49 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

您是不是要找: [A Critical Role of Yin-Yang 1 in Autoimmune Hepatitis Through the Regulation of TBX21 Gene Expression Mediated By the T-1993 C Polymorphism](#)

[A Common Promoter Variant of TBX21 is Associated with Allele ...](#)
onlinelibrary.wiley.com/doi/10.1111/j.1365-3083.2011.02520.x/full ▾
25 Mar 2011 ... These findings demonstrate that the **TBX21 T-1993C polymorphism** ... that the **T- 1993C polymorphism** was associated with chronic **hepatitis B** and systemic ... of this **polymorphism** on **gene function** from differences **mediated** by other ... T-bet **expression** and the basis of its linkage with **autoimmune**, allergic ...

[The role of upstream stimulatory factor 1 in the ... - Springer Link](#)
link.springer.com/article/10.1007/s00251-011-0597-6
... **polymorphisms** (SNPs) in the **TBX21** promoter, **T-1993C** and **T-1514C**, have ... The effect of -1993 SNP on the **Yin Yang 1** transcription factor-mediated ... The findings demonstrate that the **T-1514C polymorphism** affects **TBX21 gene expression** ... **TBX21** Single nucleotide **polymorphism** Gene regulation Systemic lupus ...

[Association between gastric cancer and-1993 polymorphism of ...](#)
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3296987/>
14 Mar 2012 ... The risk between **TBX21 gene** genotype and gastric cancer was ... T-bet protein played a key **role** in natural killer (NK) cell-mediated melanoma metastatic disease[2,8]. ... development of cancer **through** the Th1 and NK cells pathway[9]. allele specific binding to **Yin-Yang 1** and reduced **gene expression**.

[Genetic variation at an YY-1 response site regulates the ...](#)
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3345103/>
13 Apr 2012 ... Thus, YY-1 is a direct regulator of p18 **gene expression** in an ... Progression **through** the cell cycle is **regulated** by the activation and ... An in silico analysis has suggested that the -74 **T** mutation created a new **Yin Yang 1** (YY-1) binding ... The -1993 **C/T polymorphism** in the **TBX21 gene** encoding for the ...

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 35583

Manuscript Type: ORIGINAL ARTICLE

Basic Study

**Influence of TBX21 T-1993C variant on autoimmune hepatitis development
by Yin-Yang 1 binding**

Wei Sun, Hong-Yan Wu, Song Chen

Abstract

AIM

To investigate the mechanism of the association between the TBX21 T-1993C promoter polymorphism and autoimmune hepatitis type 1(AIH-1) development.

METHODS

Match Overview

1	Crossref 226 words Ma, Liang, Junjie Qin, Huifan Ji, Pingwei Zhao, and Yanfang Jiang. "Tfh and plasma cells are correlated with hy ...	4%
2	Crossref 193 words Chen, S.. "Association of TBX21 promoter polymorphisms with type 1 autoimmune hepatitis in a Chinese populati	4%
3	Internet 143 words crawled on 21-Sep-2017 www.jimmunol.org	3%
4	Crossref 117 words Masotti, C.. "A functional SNP in the promoter region of ... COF1 is associated with reduced gene expression and Y	2%
5	Crossref 90 words Lin, Jinpiao, Yujue He, Junmin Chen, Zhiyong Zeng, Bin Yang, and Qishui Ou. "A critical role of transcription fac	2%
6	Crossref 72 words Frisullo, G.. "Increased expression of T-bet in circulating B cells from a patient with multiple sclerosis and celiac di	1%
7	Internet 46 words crawled on 13-Feb-2008 jimmunol.highwire.org	1%
8	Crossref 43 words Giovanni Frisullo. "pSTAT1, pSTAT3, and T-bet expression in peripheral blood mononuclear cells from relapsing ...	1%
9	Crossref 36 words Junggang Li. "The role of upstream stimulatory factor 1 in the transcriptional regulation of the human TBX21 promo	1%

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

找到约 65 条结果 (用时 0.64 秒)

A Common Promoter Variant of TBX21 is Associated with Allele ...

onlinelibrary.wiley.com/doi/10.1111/j.1365-3083.2011.02520.x/full - [翻译此页](#)作者: JR Li - 2011 - [被引用次数: 19](#) - [相关文章](#)

2011年3月25日 - These findings demonstrate that the **TBX21 T-1993C** polymorphism represses ... the **T-1993C** polymorphism was associated with chronic **hepatitis B** and systemic ... modulate T-bet expression and the basis of its linkage with **autoimmune**, 1). The **effects** of the base exchange in the **TBX21** promoter on ...

The TBX21 transcription factor T-1993C polymorphism is associated ...

<https://www.ncbi.nlm.nih.gov> > [NCBI](#) > [Literature](#) > [PubMed Central \(PMC\)](#) - [翻译此页](#)作者: KM Fyall - 2012 - [被引用次数: 7](#) - [相关文章](#)

2012年4月19日 - T-bet has also been shown to play an **influential** role in inflammatory ... **TBX21 T-1993C** is associated with an increased risk of **developing** ... systemic lupus erythematosus and **autoimmune hepatitis type 1**. A common promoter **variant** of **TBX21** is associated with allele specific **binding** to **Yin-Yang 1** and ...

Association between gastric cancer and-1993 polymorphism of TBX21 ...

<https://www.ncbi.nlm.nih.gov> > [NCBI](#) > [Literature](#) > [PubMed Central \(PMC\)](#) - [翻译此页](#)作者: LH Zhang - 2012 - [被引用次数: 5](#) - [相关文章](#)

2012年3月14日 - The risk between **TBX21** gene genotype and gastric cancer was ... Although the genetic basis of host susceptibility to the **development** of Wang Y, Deng G. Association of **TBX21 T-1993C** polymorphism with ... **TBX21** is associated with allele specific **binding** to **Yin-Yang 1** and reduced gene expression.

Genetic variation at an YY-1 response site regulates the transcription ...

<https://www.ncbi.nlm.nih.gov> > [NCBI](#) > [Literature](#) > [PubMed Central \(PMC\)](#) - [翻译此页](#)作者: HHSK Potula - 2012 - [被引用次数: 6](#) - [相关文章](#)

2012年4月13日 - Mutational inactivation revealed that YY-**1 binding** regulates the p18 ... These results establish the p18 -74 C/T mutation as the leading causal **variant** for the B1a ... -74 T mutation created



Influence of TBX21 T-1993C variant on autoimmune hepatitis development by \



全部

图片

视频

新闻

更多

设置

工具

找到约 71 条结果 (用时 0.71 秒)

The TBX21 transcription factor T-1993C polymorphism is associated ...

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

作者: KM Fyall - 2012 - 被引用次数: 7 - 相关文章

2012年4月19日 - T-bet has also been shown to play an **influential** role in inflammatory ... **TBX21 T-1993C** is associated with an increased risk of **developing** ... systemic lupus erythematosus and **autoimmune hepatitis** type 1. A common promoter **variant** of **TBX21** is associated with allele specific **binding** to **Yin-Yang 1** and ...

A Common Promoter Variant of TBX21 is Associated with Allele ...

<onlinelibrary.wiley.com/doi/10.1111/j.1365-3083.2011.02520.x/full> - 翻译此页

作者: JR Li - 2011 - 被引用次数: 19 - 相关文章

2011年3月25日 - These findings demonstrate that the **TBX21 T-1993C** polymorphism represses ... the **T-1993C** polymorphism was associated with chronic **hepatitis B** and systemic ... modulate T-bet expression and the basis of its linkage with **autoimmune**, 1). The **effects** of the base exchange in the **TBX21** promoter on ...

TBX21 polymorphisms are associated with virus ... - Springer Link

<link.springer.com/content/pdf/10.1007/s10096-015-2337-6.pdf> - 翻译此页

(rs17250932, rs2074190, rs4794067) in the **TBX21** gene were ... **Hepatitis C** virus (HCV) infection is **one** of the major causes ... of the infection may be **influenced** by virus **variants**, host mediated through **binding** affinity to the **Yin Yang 1** (YY1) **TBX21 T-1993C** polymorphism with viral persistence but not disease.

[PDF] Association of polymorphisms in non-classic MHC genes with ...

<www.hbpdint.com/CN/article/downloadArticleFile.do?attachType=PDF...> - 翻译此页

作者: J Tang - 被引用次数: 25 - 相关文章

2012年4月15日 - BACKGROUND: **Autoimmune hepatitis** is a chronic, generally A genetic link of Fas polymorphisms to the **development** ... support the assumption that the Fas gene **influences** **TBX21 T-1993C** polymorphism represses gene expression specific **binding** to **Yin-Yang 1** and reduced gene expression.

Genetic Variation at a Yin-Yang 1 Response Site Regulates the ...

<www.jimmunol.org/content/188/10/4992> - 翻译此页

作者: HHSK Potula - 2012 - 被引用次数: 6 - 相关文章

2012年5月15日 - Mutational inactivation revealed that YY-1 **binding** regulates the p18 activity in an allele-dependent fashion. ... cell population that has been associated with **autoimmunity** (10). ... The **-1993**