



全部 图片 新闻 视频 购物 更多 ▾ 搜索工具



找到约 959 条结果 (用时 0.83 秒)

Google 学术: MicroRNA-155 promotes the pathogenesis of experimental colitis by repressing SHIP-1 expression

MicroRNAs: the fine-tuners of Toll-like receptor ... - O'Neill - 被引用次数: 485

... is modulated by microRNA-155 via direct targeting of ... - Martinez-Nunez - 被引用次数: 128

MicroRNAs in immune response and macrophage ... - Liu - 被引用次数: 69

Mir155 microRNA 155 [(house mouse)] - NCBI

www.ncbi.nlm.nih.gov/gene/387173 ▾ 翻译此页

2016年6月24日 - miR-155 regulation of SHIP represents a unique axis that regulates dendritic ... During Graft-versus-host disease, miR-155 promotes Dendritic cells migration ... from experimental colitis by reducing T helper type 1/type 17 responses. ... miR155-induced repression of Arg2 expression is critical for the ability ...

MIR155 microRNA 155 [(human)] - NCBI

www.ncbi.nlm.nih.gov/gene/406947 ▾ 翻译此页

2016年6月9日 - High miR-155 expression is associated with in bladder cancer. ... The miR-155/SHIP1/PI3K/AKT signaling pathway could play an important role in the pathogenesis of AML. ... MicroRNA-155 promotes glioma cell proliferation via the regulation of MXI1. we propose that miR-155 modulates key features of ...

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 28397

Manuscript Type: ORIGINAL ARTICLE

Basic study

MicroRNA-155 promotes the pathogenesis of experimental colitis by repressing SHIP-1 expression

Zhan-Jun Lu, Jian-Jiong Wu, Wei-Liang Jiang, Jun-Hua Xiao, Kai-Zhong Tao, Lei Ma, Ping Zheng, Rong Wan, Xing-Peng Wang

Abstract

AIM

To explore the mechanism by which microRNA-155 (miR-155) regulates the

Match Overview

1	Internet 41 words crawled on 12-Dec-2015 office.wjgnet.com	1%
2	Internet 19 words crawled on 08-Jan-2016 www.arthritis-research.com	<1%
3	Crossref 19 words Hua, Dasong, Fan Mo, Dong Ding, Lisa Li, Xu Han, Na Zhao, Gregory Foltz, Biaoyang Lin, Qing Lan, and Qiang Huan	<1%
4	Crossref 18 words Kuo, Yi-Chun, Yi-Shuan Julie Li, Jing Zhou, Yu-Ru Vernon Shih, Marina Miller, David Broide, Oscar Kuang-Sheng Lee.	<1%
5	Crossref 13 words William G. Kerr. "Inhibitor and activator: dual functions for SHIP in immunity and cancer : Divergent roles for SHIP in I ...	<1%
6	Crossref 13 words Conde, C. "Enzymatic and non-enzymatic activities of SHIP-1 in signal transduction and cancer", <i>Biochemical Pharma</i>	<1%

[全部](#) [图片](#) [视频](#) [新闻](#) [地图](#) [图书](#)

找到约 1,620 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: MicroRNA-155 promotes the pathogenesis of experimental colitis by repressing SHIP-1 expression](#)

[MicroRNAs: the fine-tuners of Toll-like receptor ...](#) - O'Neill - 被引用次数: 514

[... is modulated by microRNA-155 via direct targeting of ...](#) - Martinez-Nunez - 被引用次数: 137

[MicroRNAs in immune response and macrophage ...](#) - Liu - 被引用次数: 81

[Mir155 microRNA 155 \[\(house mouse\)\] - NCBI](#)

www.ncbi.nlm.nih.gov/gene/387173

22 Nov 2016 ... **MicroRNA-155 expression** was significantly increased during the ... miR-155 regulation of SHIP represents a unique axis that regulates ... miR-155 directly **repressed** MST2. ... miR155 **promotes** tumor growth through a myeloid-derived ... **experimental colitis** by reducing T helper type 1/type 17 responses.

[Expression and Function of miR-155 in Diseases of the ... - NCBI](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4881531/>

11 May 2016 ... miR-155 is a multifunctional **miRNA** with inflammation-related and oncogenic roles. ... **protein expression** by either inducing mRNA degradation or **suppressing** ... SHIP-1, Rab6a, and others may act as functional targets of miR-155 in ... inflammation and diseases such as IBD (CRC and **colitis**-associated ...

[MicroRNA-155 as a proinflammatory regulator via SHIP-1 down ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4060367/>

7 Apr 2014 ... **MicroRNA-155** as a proinflammatory regulator via SHIP-1 ... Therefore, the aim of this study was to examine the role of miR-155 in **pathogenesis** of acute gouty arthritis ... Consistent with in vitro observations, miR-155 **expression** was to **experimental** autoimmune encephalomyelitis, by **promoting** the ...

[MIR155 microRNA 155 \[\(human\)\] - NCBI](#)

找到约 1,110 条结果 (用时 0.76 秒)

Google 学术 : MicroRNA-155 promotes the pathogenesis of experimental colitis by repressing SHIP-1 expression

MicroRNAs: the fine-tuners of Toll-like receptor ... - O'Neill - 被引用次数 : 514

... is modulated by microRNA-155 via direct targeting of ... - Martinez-Nunez - 被引用次数 : 137

MicroRNAs in immune response and macrophage ... - Liu - 被引用次数 : 81

Mir155 microRNA 155 [(house mouse)] - NCBI

www.ncbi.nlm.nih.gov/gene/387173 ▼ [翻译此页](#)

2016年11月22日 - MicroRNA-155 expression was significantly increased during the ... miR-155 regulation of SHIP represents a unique axis that regulates ... miR-155 directly repressed MST2. ... miR155 promotes tumor growth through a myeloid-derived ... experimental colitis by reducing T helper type 1/type 17 responses.

Role of miR-155 in the Pathogenesis of Herpetic Stromal Keratitis - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4380872/> - [翻译此页](#)

作者 : S Bhela - 2015 - 被引用次数 : 1 - [相关文章](#)

In another group of experiments, the antagomir-155 treatment was started at day 5, with ... The expression of miR-155, Ship1, and IFN- γ R α were measured on these sorted cells. Quantification of mRNA and miRNA Expression Levels by Quantitative miR-155 Promotes CD4⁺ T-Cell Proliferation after HSV-1 Infection.

缺少字词 : colitis

Expression and Function of miR-155 in Diseases of the ... - NCBI

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

作者 : J Wan - 2016 - [相关文章](#)

2016年5月11日 - miR-155 is a multifunctional miRNA with inflammation-related and oncogenic roles.