

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 38303

Manuscript Type: ORIGINAL ARTICLE

### Basic Study

Mucosa repair mechanisms of Tong-Xie-Yao-Fang mediated by CRH-R2 in murine, dextran sulfate sodium induced colitis

Shan-Shan Gong, Shi-Yi Wang, Qing-Qing Han, Bin Lv, Yi Xu, Xi Chen, Yao-Er He, Yi-Hong Fan

### Abstract

#### AIM

To explore the significance of CRH-R2 in the mucosal healing of dextran sulfate sodium (DSS) induced colitis and to study the effect of Tong-Xie-Yao-Fang on CRH-R2 expression and regulation.

### 符合内容总览

1	互联网 92 个字 于 2017年10月25日 缓慢进行 <a href="http://www.jgld.ro">www.jgld.ro</a>	2%
2	互联网 46 个字 于 2017年06月11日 缓慢进行 <a href="http://www.jstage.jst.go.jp">www.jstage.jst.go.jp</a>	1%
3	互联网 44 个字 于 2017年08月17日 缓慢进行 <a href="http://journal.frontiersin.org">journal.frontiersin.org</a>	1%
4	Crossref 26 个字 Jin, Yu, Yan Lin, Lianjie Lin, Yan Sun, and Changqing Zheng. "Carcinoembryonic antigen related cellular adhes ...	1%
5	互联网 23 个字 于 2016年07月02日 缓慢进行 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	<1%
6	Crossref 23 个字 Jong Kyu Woo, Seungho Choi, Ju-Hee Kang, Dae Eung Kim, Byung-Serk Hurh, Jong-Eun Jeon, Sun Yeou Kim, S	<1%
7	Crossref 14 个字 Yan-Cheng Dai, Lie Zheng, Ya-Li Zhang, Xuan Chen, De	<1%



全部

图片

视频

新闻

购物

更多

设置

工具

找到约 2,960 条结果 (用时 0.68 秒)

### The Effect of Tong-Xie-Yao-Fang on Intestinal Mucosal Mast ... - Hindawi

<https://www.hindawi.com/journals/ecam/2017/9086034/> ▼ 翻译此页

作者: X Ma - 2017 - 被引用次数: 1 - 相关文章

2016年12月14日 - To investigate the effects of **Tong-Xie-Yao-Fang** (TXYF) on intestinal **mucosal** mast cells in rats with postinfectious irritable bowel syndrome (PI-IBS). Design. ... Thus, further investigation may provide insights into the systemic pharmacological **repair mechanisms** of TXYF. ... **Induction of Colitis** Using TNBS.

缺少字词: mediated crh r2 dss

### The Effect of Tong-Xie-Yao-Fang on Intestinal Mucosal Mast ... - Hindawi

<https://www.hindawi.com/journals/ecam/2017/9086034/abs/> ▼ 翻译此页

作者: X Ma - 2017 - 被引用次数: 1 - 相关文章

2016年12月14日 - The Effect of **Tong-Xie-Yao-Fang** on Intestinal **Mucosal** Mast Cells in Postinfectious Irritable Bowel Syndrome Rats ... increased mast cell activation ratio in intestinal **mucosa**, together with increased serum TNF- $\alpha$  and histamine levels, could also be seen in PI-IBS rats; furthermore, PI-IBS-**induced** changes in ...

缺少字词: repair mediated crh r2 murine dss colitis

### Tong Xie Yao Fang relieves irritable bowel syndrome in rats via ...

[europepmc.org/abstract/med/25914462](http://europepmc.org/abstract/med/25914462) - 翻译此页

作者: Y Yin - 2015 - 被引用次数: 7 - 相关文章

Abstract: To investigate whether the Chinese medicine **Tong Xie Yao Fang** (TXYF) improves dysfunction in an irritable bowel syndrome (IBS) rat model. Thirty... .. **Tong Xie Yao Fang** relieves irritable bowel syndrome in rats via **mechanisms** involving regulation of 5-hydroxytryptamine and substance P. (PMID:25914462 ...

缺少字词: mucosa repair mediated crh r2 murine dss induced colitis

### dextran sulphate sodium-induced: Topics by Science.gov

<https://www.science.gov/topicpages/d/dextran+sulphate+sodium-induced.html>



全部

图片

视频

新闻

购物

更多

设置

工具

找到约 2,600 条结果 (用时 0.54 秒)

### The Effect of Tong-Xie-Yao-Fang on Intestinal Mucosal Mast Cells in ...

<https://www.hindawi.com/journals/ecam/2017/9086034/> ▼ 翻译此页

作者: X Ma - 2017 - 被引用次数: 1 - 相关文章

2016年12月14日 - To investigate the effects of **Tong-Xie-Yao-Fang** (TXYF) on intestinal **mucosal** mast cells in rats with postinfectious irritable bowel syndrome (PI-IBS). Design. PI-IBS rat models ... Thus, further investigation may provide insights into the systemic pharmacological **repair mechanisms** of TXYF. The present study ...

### Tong Xie Yao Fang relieves irritable bowel syndrome in ... - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4402300/> ▼ 翻译此页

作者: Y Yin - 2015 - 被引用次数: 8 - 相关文章

2015年4月21日 - **Tong Xie Yao Fang** relieves irritable bowel syndrome in rats via **mechanisms** involving regulation of 5-hydroxytryptamine **and** substance P. Yue Yin ... Abstract. AIM: To investigate whether the Chinese medicine **Tong Xie Yao Fang** (TXYF) improves dysfunction in an irritable bowel syndrome (IBS) rat model.

### Tong Xie Yao Fang relieves irritable bowel syndrome in ... - Europe PMC

[europepmc.org/abstract/med/25914462](http://europepmc.org/abstract/med/25914462) - 翻译此页

作者: Y Yin - 2015 - 被引用次数: 8 - 相关文章

Abstract: To investigate whether the Chinese medicine **Tong Xie Yao Fang** (TXYF) improves dysfunction in an irritable bowel syndrome (IBS) rat model. Thirty... **Tong Xie Yao Fang** relieves irritable bowel

找到约 2,590 条结果 (用时 0.60 秒)

### The Effect of Tong-Xie-Yao-Fang on Intestinal Mucosal Mast Cells in ...

<https://www.hindawi.com/journals/ecam/2017/9086034/>  [翻译此页](#)

作者: X Ma - 2017 - 被引用次数: 1 - 相关文章

2016年12月14日 - To investigate the effects of **Tong-Xie-Yao-Fang** (TXYF) on intestinal **mucosal** mast cells in rats with postinfectious irritable bowel syndrome (PI-IBS). Design. PI-IBS rat models ... Thus, further investigation may provide insights into the systemic pharmacological **repair mechanisms** of TXYF. The present study ...

### Tong Xie Yao Fang relieves irritable bowel syndrome in ... - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4402300/>  [翻译此页](#)

作者: Y Yin - 2015 - 被引用次数: 8 - 相关文章

2015年4月21日 - **Tong Xie Yao Fang** relieves irritable bowel syndrome in rats via **mechanisms** involving regulation of 5-hydroxytryptamine **and** substance P. Yue Yin ... Abstract. AIM: To investigate whether the Chinese medicine **Tong Xie Yao Fang** (TXYF) improves dysfunction in an irritable bowel syndrome (IBS) rat model.

### Tong Xie Yao Fang relieves irritable bowel syndrome in ... - Europe PMC

[europepmc.org/abstract/med/25914462](http://europepmc.org/abstract/med/25914462) - [翻译此页](#)

作者: Y Yin - 2015 - 被引用次数: 8 - 相关文章

Abstract: To investigate whether the Chinese medicine **Tong Xie Yao Fang** (TXYF) improves dysfunction in an irritable bowel syndrome (IBS) rat model. Thirty... **Tong Xie Yao Fang** relieves irritable bowel syndrome in rats via **mechanisms** involving regulation of 5-hydroxytryptamine **and** substance P. (PMID:25914462 ...

### IJMS | February 2018 - Browse Articles - MDPI

[www.mdpi.com/1422-0067/19/2?view=default&listby=date&page\\_no=1](http://www.mdpi.com/1422-0067/19/2?view=default&listby=date&page_no=1)

作者: JK Innes - 2018

Figures. Open AccessArticle Arabidopsis RETICULON-LIKE3 (RTNLB3) **and** RTNLB8 Participate in Agrobacterium-Mediated Plant Transformation ..... DNA maintenance **mechanisms** (TMMs) in order to counteract telomere shortening, to preserve telomeres from DNA damage **repair** systems **and** to avoid telomere-mediated.