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作者 : S Heuston - 2012 - 相关文章

Chymase has been extensively studied with respect to **its** role in the pathophysiology of The **underlying mechanisms** by which mMCP-4 contribute to AAA lesions include ... (2011) recently assessed **the effects** of the **chymase inhibitor**, TY-51469 on myocardial ... The role of chymase in **inflammatory bowel disease** (IBD).

W1240 The Protective Effect of Chymase Inhibitor On NSAID ...

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Method: Patients treated with maintenance antibiotic **therapy** were identified ...

Guidelines for the management of **inflammatory bowel disease** Gut 2004 (2) Shen B, ... produce damage not only in the stomach but also in the small intestine, as **their** side **effects**..... In the future, **chymase inhibitor** such as TY-51469 may have.

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Potent anti-inflammatory treatment of patients with **Crohn's disease** (CD) may induce However, the **underlying** UC remained active in some UC patients, despite the on NSAID-induced small intestinal damage, **the effect** of a **chymase inhibitor**, ... acid (TY-51469), on indomethacin-induced small intestinal damage in rats ...

[PDF] Chymase as an Important Target to Prevent Organ Dama

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作者 : S Takai - 2010 - 被引用次数 : 25 - 相关文章

2010年7月27日 - because there may be no **chymase inhibitor** target in normal tissues. cells are activated in **inflammatory** and injured tissues. Chymase ... veins maintained **its** attenuating **effect** on vascular prolif- **chymase inhibitor**, TY-51469,

Name of journal: World Journal of Gastroenterology

ESPS Manuscript NO: 17618

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Chymase inhibitor TY-51469 in therapy of inflammatory bowel disease

Wei-Xin Liu, Ting Wang, Li-Xuan Sang, Shen Zhang, Ying Wang, Feng Zhou,

Shou-Zhi Gu

Abstract

AIM: To investigate the effect of chymase inhibitor TY-51469 in the therapy

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Chymase inhibitor TY-51469 in therapy of inflammatory bowel disease

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Such studies, to date, with respect to IBD at least, are descriptive in the ... We speculate that chymase may be a novel therapeutic target in the GI tract, and as such, (2011) recently assessed the effects of the chymase inhibitor, TY-51469 on ...

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intestinal lesions and inflammatory bowel disease (IBD) was unclear. Treatment of CR-infected mice with 6% pectin or 2% curcumin diet inhibited. NF-κB each rat was intraperitoneally administered chymase inhibitor TY-51469, and was ...

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Official Full-Text Publication: Matrix metalloproteinase-9 modulates intestinal injury in rats ... (MMPs) may contribute to intestinal injury in inflammatory bowel disease. ... Finally, early but not delayed treatment with CGS-27023-A attenuated colonic rats, but its activity was significantly attenuated by TY-51469 treatment.

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2010年7月27日 - because there may be no chymase inhibitor target in normal tissues. ... with ischemic heart disease. Although an ACE grafts and that chymase inhibition may be a therapeutic target for the chymase inhibitor, TY-51469, significantly attenuated bowel disease (IBD) affecting the distal colon, and.