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Name of Journal: *World Journal of Gastroenterology***Manuscript NO:** 39689**Manuscript Type:** ORIGINAL ARTICLE**Basic Study**

Daikenchuto (Da-Jian-Zhong-Tang) ameliorates intestinal fibrosis by activating myofibroblast transient receptor potential ankyrin 1 channel

Hiraishi K *et al.* Daikenchuto suppresses fibrosis *via* TRPA1 activation

Keizo Hiraishi, Lin-Hai Kurahara, Miho Sumiyoshi, Yao-Peng Hu, Kaori Koga, Miki Onitsuka, Daibo Kojima, Li-Xia Yue, Hidetoshi Takedatsu, Yu-Wen Jian, Ryuji Inoue

Abstract**AIM**

To investigate the anti-fibrotic effects of the traditional oriental herbal medicine Daikenchuto (DKT) associated with transient receptor potential ankyrin 1 (TRPA1)

Match Overview

1	Crossref 276 words Lin Hai Kurahara, Keizo Hiraishi, Yaopeng Hu, Kaori Koga et al. "Activation of Myofibroblast TRPA1 by Steroids a	5%
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Clinical Reference: This formula is often used in treating **intestinal** hyper ... pain of the abdomen, couple with Ginseng & Ginger Combination(Li **Zhong Tang**).

Missing: daikenchuto ameliorates fibrosis activating myofibroblast trpa1 channel

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Missing: ameliorates fibrosis activating myofibroblast trpa1 channel

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www.americandragon.com/Herb%20Formulas%20copy/DaJianZhongTang.html ▼

Chinese herbs for gastric ulcer, **intestinal** spasm , **intestinal** obstruction, severe constipation and chronic pancreatitis.

Missing: daikenchuto fibrosis activating myofibroblast trpa1 channel

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Kurahara L-H : **Daikenchuto** (大建中湯: **DaJianZhongTang**) ameliorates colitis-associated **fibrosis** by activating the **intestinal myofibroblast TRPA1 channel**.

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