

**Name of journal:** *World Journal of Gastroenterology*

**ESPS Manuscript NO:** 24268

**Manuscript Type:** ORIGINAL ARTICLE

***Basic Study***

**Structural and molecular features of intestinal strictures in rats with Crohn's-like disease**

Petra Talapka, Anikó Berkó, Lajos István Nagy, Lalitha Chandrakumar, Mária Bagyánszki, László Géza Puskás, Éva Fekete, Nikolett Bódi

### Match Overview

There are no matching sources for this report.

Structural and molecular features of intestinal strictures in rats with Crohn's-like

全部 图片 视频 新闻 购物 地图 图书

找到约 372,000 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: Structural and molecular features of intestinal strictures in rats with Crohn's-like disease](#)

[Inflammatory bowel disease and spondylarthropathy](#) - Smale - 被引用次数: 88

[Mouse models for the study of Crohn's disease](#) - Pizarro - 被引用次数: 146

[Immunity, inflammation, and allergy in the gut](#) - MacDonald - 被引用次数: 834

[Intestinal Stricture in Crohn's Disease](#)

[www.ncbi.nlm.nih.gov/pmc/articles/PMC4316217/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4316217/)

29 Jan 2015 ... **Crohn's disease** (CD) is a **disease** with chronic inflammation of unknown ... 25% of CD patients have had at least one small **bowel stricture** and 10% have ... might be more prevalent than UC, **similar** to the situation in Western countries. .... loop and the adjacent **bowel loops** as well as the adjacent **structures**.

[\[PDF\] structural and molecular changes of the enteric nervous system in ...](#)

[doktori.bibl.u-szeged.hu/.../angol\\_tézisek\\_Talapka\\_Petra\\_2014.pdf](http://doktori.bibl.u-szeged.hu/.../angol_tézisek_Talapka_Petra_2014.pdf)

ENTERIC NERVOUS SYSTEM IN RATS WITH CROHN'S DISEASE. Petra Talapka ... One of the most widely used **Crohn-like** model obtained by local application ... to investigate the **intestinal strictures** characteristic to Crohn's **disease**? .... morphological **signs** of apoptosis were frequently seen and excess matrix deposition ...

[\[PDF\] Fibrosis in Crohn's Disease - InTech](#)



全部 图片 新闻 视频 购物 更多 ▾ 搜索工具

找到约 368,000 条结果 (用时 0.59 秒)

## Google 学术 : Structural and molecular features of intestinal strictures in rats with Crohn's-like disease

Inflammatory bowel disease and spondylarthropathy - Smale - 被引用次数 : 88

Mouse models for the study of Crohn's disease - Pizarro - 被引用次数 : 146

Immunity, inflammation, and allergy in the gut - MacDonald - 被引用次数 : 836

### Intestinal Stricture in Crohn's Disease

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > PubMed Central (PMC) ▾ 翻译此页

作者 : CW Chang - 2015 - 被引用次数 : 4 - 相关文章

2015年1月29日 - Crohn's disease (CD) is a disease with chronic inflammation of unknown ... 25% of CD patients have had at least one small bowel stricture and 10% have ... might be more prevalent than UC, similar to the situation in Western countries. .... loop and the adjacent bowel loops as well as the adjacent structures.

### <sup>[PDF]</sup> structural and molecular changes of the enteric nervous ...

[doktori.bibl.u-szeged.hu/.../angol\\_tézisek\\_Talapka\\_Petra\\_2014...](http://doktori.bibl.u-szeged.hu/.../angol_tézisek_Talapka_Petra_2014...) ▾ 翻译此页

ENTERIC NERVOUS SYSTEM IN RATS WITH CROHN'S DISEASE: Petra Talapka ...

One of the most widely used Crohn-like model obtained by local application ... to investigate the intestinal strictures characteristic to Crohn's disease? .... morphological signs of apoptosis were frequently seen and excess matrix deposition ...

### European Crohn's and Colitis Organisation Topical Review ...

[ecco-jcc.oxfordjournals.org/content/early/.../ecco-jcc.jjw055](http://ecco-jcc.oxfordjournals.org/content/early/.../ecco-jcc.jjw055) - 翻译此页

2016年2月29日 - Intestinal fibrosis and strictures, given the transmural nature of CD, affect all ... Clinical features and biomarkers are not strictly specific for ... Toll-like receptor variants, especially TLR4, are associated with small bowel fibrostenotic disease. ... molecules and growth factors can be used to predict the disease ...