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JD Lewis, EZ Chen, RN Baldassano, AR Otley... - Cell host & ..., 2015 - Elsevier

... of the **gut** microbiome of **pediatric Crohn's** disease patients initiating therapy would allow us to characterize the concurrent effects of **intestinal** inflammation, antibiotics, and ... Prior **bowel** surgery, 0 (0%) §, 3 (5%), 3 (11%), 0.38 ... Upper **gastrointestinal**, N/A, 33 (58%), 16 (57%), >0.99 ...

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Microbial **dysbiosis** in **pediatric** patients with **Crohn's disease**

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NO Kaakoush, AS Day, KD Huinao... - Journal of clinical ..., 2012 - Am Soc Microbiol

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F Wang, JL Kaplan, BD Gold, MK Bhasin, NL Ward... - Cell reports, 2016 - Elsevier

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D Gevers, S Kugathasan, LA Denson... - Cell host & ..., 2014 - Elsevier

... Inflammatory **bowel** disease (IBD) is a complex disease in which genetic and environmental ... n = 221) with noninflammatory conditions—for example, presenting with **abdominal** pain and ... all



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[Intestinal dysbiosis in pediatric patients with Crohn's ...

<https://www.ncbi.nlm.nih.gov/pubmed/24506357>

Nov 01, 2013 · Different dietary supplements have been proposed as alternative therapy both on induction and on maintaining remission of this **disease**. OBJECTIVE: To review current scientific evidence of **intestinal dysbiosis** in paediatric **Crohn's disease patients**, as well as efficacy of dietary supplement therapy (especially probiotics).

Author: Blanca Pueyo, Núria Mach **Publish Year:** 2013

Microbial Dysbiosis in Pediatric Patients with Crohn's Disease

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3457451>

The **pediatric Crohn's disease activity index** (PCDAI) ranged from 7.5 to 70 (Table 1). Of the remaining three children, one was diagnosed with reflux esophagitis (female, 12.2 years), one was **diagnosed** with **duodenal ulcer disease** (male, 13.1 years), and one was **diagnosed** with a functional **bowel disorder** (male, 11.7 years).

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Author: Nadeem O. Kaakoush, Andrew S. Day, A...

Publish Year: 2012

[PDF] [Microbial Dysbiosis in Pediatric Patients with Crohn's ...](#)

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Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 54032

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Intestinal dysbiosis in pediatric Crohn's disease patients with *IL10RA* mutations

Ai-juan Xue, Shi-jian Miao, Hua Sun, Xiao-xia Qiu, Sheng-nan Wang, Lin Wang, Zi-qing Ye,
Cui-fang Zheng, Zhi-heng Huang, Yu-huan Wang, Ying Huang

Abstract

BACKGROUND

Several studies have employed animal models to explore the association between microbiota and interleukin (IL)10 signaling; however, limited information is available about the human microbiome.

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