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The genetics of inflammatory bowel disease - Bonen - 被引用次数: 514

... IBD genetics: common pathways with other diseases - Lees - 被引用次数: 370

... and pathophysiology of inflammatory bowel disease - Hendrickson - 被引用次数: 431

Current Progress in Pediatric Inflammatory Bowel Disease

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Recent progress in pediatric IBD studies reveals that genetic factors play an important ... with pediatric IBD, and epistasis interaction of SNPs/genes in IL10 pathway is ... IL10 is an anti-inflammatory cytokine and the IL10/STAT3 signaling pathway ... VEO-IBD, at very early age of life, suggests a strong genetic association.

Role of genetics in the diagnosis and prognosis of Crohn's disease

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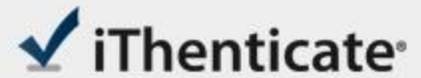
作者: EV Tsianos - 2011 - 被引用次数: 18 - [相关文章](#)

2011年12月28日 - Enriching our understanding of Crohn's disease genetics is of value, signaling pathways and uncoupling receptor activation from effector induction. Ileal CD has been related to the following genes: IL-10[96], CRP It is now evident that gene-to-gene interaction and epistasis modulate disease activity ...

From Genetics of Inflammatory Bowel Disease Towards Mechanistic ...

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Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 31597

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Genetic association and epistatic interaction of the interleukin-10 signaling pathway in pediatric inflammatory bowel disease

Running title: IL-10 signaling interaction in pediatric IBD

Zhenwu Lin, Zhong Wang, John P Hegarty, Tony R Lin, Yunhua Wang, Sue Deiling, Rongling Wu, Neal J Thomas, Joanna Floros

Abstract

AIM

To study the genetic association and epistatic interaction of the interleukin (IL)-10 and IL-10/STAT3 pathways in pediatric inflammatory bowel disease (IBD).

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Google 学术: Genetic association and epistatic interaction of the interleukin-10 signaling pathway in pediatric inflammatory bowel disease

... to 71 the number of confirmed Crohn's disease ... - Franke - 被引用次数: 1648

[The genetics of inflammatory bowel disease](#) - Bonen - 被引用次数: 517

[Inflammatory bowel disease: cause and ...](#) - Baumgart - 被引用次数: 1249

Current Progress in Pediatric Inflammatory Bowel Disease

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The Role of Genetics In Pediatric Inflammatory Bowel Disease

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作者: DT Okou - 2014 - 被引用次数: 7 - [相关文章](#)

Although childhood onset IBD represents only 10–25% of all IBD cases, in depth ... free method of genome-wide association studies (GWAS) in CD and UC (17, 18). ... The common pathways and genes associated with IBD revealed by GWAS are Loss of interleukin-10 signaling and infantile inflammatory bowel disease: ...

Role of genetics in the diagnosis and prognosis of Crohn's disease

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... to 71 the number of confirmed Crohn's disease ... - Franke - 被引用次数 : 1719

The genetics of inflammatory bowel disease - Bonen - 被引用次数 : 529

Inflammatory bowel disease: cause and ... - Baumgart - 被引用次数 : 1298

Current Progress in Pediatric Inflammatory Bowel Disease

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IL10 interleukin 10 [(human)] - NCBI

<https://www.ncbi.nlm.nih.gov/gene/3586> - [翻译此页](#)

3 天前 - The protein encoded by this gene is a cytokine produced primarily by monocytes and to a ... B activity, and is involved in the regulation of the JAK-STAT signaling pathway. ... between this polymorphism and risk of Inflammatory bowel disease. ... IL-10 gene polymorphisms may lead to altered inflammatory ...

Heritability in Inflammatory Bowel Disease: From the First Twin Study ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者 : H Gordon - 2015 - 被引用次数 : 18 - [相关文章](#)

2015年4月17日 - Heritability estimates for Crohn's disease and ulcerative colitis from ... identified from Genome-Wide Association Studies (GWAS) are used to calculate heritability. ... mutations in the interleukin-10 receptor and interleukin-10 genes in Epistasis describes the interaction of genes from separate loci42 and ...