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2015 Advances in Inflammatory Bowel Disease

Genetics of inflammatory bowel disease from multifactorial to monogenic forms

Bianco AM *et al.* VEO-IBD is it multifactorial or monogenic disease?

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Current status of genetics research in inflammatory bowel disease

S Vermeire, P Rutgeerts - *Genes and immunity*, 2005 - nature.com... time last year and published in the same issue of *Nature Genetics*, Peltekova et al. ... the gene underlying the IBD5 locus as the SLC22A4 and SLC22A5 genes, coding for ... risk haplotype (surrounding the OCTNs), but precise identification of the underlying causal genetic variants ...

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Monogenic diseases associated with intestinal inflammation: implications for the understanding of inflammatory bowel disease

HH Uhlig - *Gut*, 2013 - gut.bmj.com

... are linked to strong phenotype segregation within families or when genetics is supported ... was similarly illustrated by genetic association studies highlighting the role of genes including HNF4A ... Several other genetic defects, including WAS, LRBA, BTK, CD40LG or FOXP3 defects ...

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Revisiting Mendelian disorders through exome sequencing

CS Ku, N Naidoo, Y Pawitan - *Human genetics*, 2011 - Springer... Ann Neurol (Epub ahead of print); Musunuru K, Kathiresan S (2010) *Genetics* of coronary ... 328;636-639 CrossRef; Ropers HH (2007) New perspectives for the elucidation of genetic disorders, ... in the six known maturity-onset diabetes of the young (MODY) genes for association ...

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Age at onset and causes of disease

B Childs, CR Scriver - *Perspectives in Biology and Medicine*, 1986 - muse.jhu.edu

... It is a part of the lore of human genetics that the younger cases of a disease with ... sex to be more severely affected and to be more likely to show the effects of "major" genes. ... chosen because they (1) are relatively frequent, (2) have been the object of genetic and epidemiological ...

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Genetics of Crohn disease, an archetypal inflammatory barrier disease

S Schreiber, P Rosenstiel, M Albrecht, J Hampe... - ... *Reviews Genetics*, 2005 - nature.com

... By contrast, rapid progress has been made in understanding the genetics of these diseases, which ... marker sets and a pronounced improvement of genotyping technologies, which allows disease genes to be ... task for the future will be to assess the relevance of genetic effects at ...

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Pediatric inflammatory bowel diseases: coming of age

FM Ruemmele - *Current opinion in gastroenterology*, 2010 - journals.lww.com

r adaptive immune system, such as NOD2,

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www.sciencedirect.com/science/article/.../S0016508514009196 ▾ 翻译此页

作者 : HH Uhlig - 2014 - 被引用次数 : 22 - 相关文章

Genetic analysis is required to identify the cause of the disorder and offer the We will compare those monogenic forms of IBD with polygenic conventional IBD.

Monogenic diseases associated with intestinal inflammation ...

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作者 : HH Uhlig - 2013 - 被引用次数 : 51 - 相关文章

Inflammatory bowel disease (IBD), encompassing Crohn's disease and ulcerative colitis, has multifactorial aetiology with complex interactions between genetic ...

Role of Genetics in Pediatric Inflammatory Bowel Disease ...

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2015年7月30日 - The genetics of IBD are believed to be common and complex with over 163 ... an increasing spectrum of human monogenic diseases with high effect sizes ..., Mendelian-like forms of IBD characterized by highly penetrant var- ..., relapsing disorder of unknown etiology, which is believed to be multifactorial.