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ESPS PEER-REVIEW REPORT

Name of journal: World Journal of Gastroenterology

ESPS manuscript NO: 19121

Title: Genetics of inflammatory bowel disease from multifactorial to monogenic forms

Reviewer's code: 00013033 Reviewer's country: Hungary

Science editor: Jing Yu

Date sent for review: 2015-05-07 19:46

Date reviewed: 2015-07-14 13:13

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[] Grade A: Excellent	[] Grade A: Priority publishing	Google Search:	[] Accept
[] Grade B: Very good	[Y] Grade B: Minor language	[] The same title	[] High priority for
[Y] Grade C: Good	polishing	[] Duplicate publication	publication
[] Grade D: Fair	[] Grade C: A great deal of	[] Plagiarism	[] Rejection
[] Grade E: Poor	language polishing	[Y] No	[] Minor revision
	[] Grade D: Rejected	BPG Search:	[Y] Major revision
		[] The same title	
		[] Duplicate publication	
		[] Plagiarism	
		[Y] No	

COMMENTS TO AUTHORS

This is an interesting paper on the genetics of VEO-IBD. There are multiple points for revision. Comments; 1. title is misleading, authors should consider an alternative subtitle: ?VEO-IBD is it multifactorial or monogenic" otherwise authors may think that the comment reflects IBD as a whole 2. Introduction and "conventional" IBD genetic parts need revision and authors should explain why they concentrate on VEO-IBD and what they would like to highlight. At the moment, these part read as separate paragraphs, the link and the story behind it should be better explained. 3. It is now more than 163 loci shown to be associated with IBD, authors have to revise this (they can contact the international IBD genetic consortium, if needed) 4. Moreover it is questionable if it si still IBD if a monogenic disease is diagnosed, or symptoms only resemble IBD? This part of the discussion is completely missing from the manuscript 5. In the conclusion part authors should give clear practical guidance and highlight that VEO- inflammatory bowel disease "like" symptoms warrant genetic investigations and through this the etiology can be defined in a proportion of the cases.



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Title: Genetics of inflammatory bowel disease from multifactorial to monogenic forms

Reviewer's code: 00061678 Reviewer's country: Egypt Science editor: Jing Yu

Date sent for review: 2015-05-07 19:46

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CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
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	[] Grade D: Rejected	BPG Search:	[] Major revision
		[] The same title	
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		[] Plagiarism	
		[Y]No	

COMMENTS TO AUTHORS

Dear Editor, Authors Thank you for sending the manuscript"GENETICS OF INFLAMMATORY BOWEL DISEASE FROM MULTIFACTORIAL TO MONOGENICS FORMS" for revision - An important detailed subject related to IBD - Title reflecting the contents - Well organized ,well written summery of genetic background of IBD - Few grammatical spelling mistakes Thanks