

7901 Stoneridge Drive, Suite 501, Pleasanton, CA 94588, USA Telephone: +1-925-223-8242 Fax: +1-925-223-8243 E-mail: bpgoffice@wjgnet.com http://www.wjgnet.com

PEER-REVIEW REPORT

Name of journal: World Journal of Gastrointestinal Pharmacology and Therapeutics

Manuscript NO: 35102

Title: Fecal Microbiota Transplantation against Irritable Bowel Syndrome? Rigorous

Randomized trials are required Reviewer's code: 00009064 Reviewer's country: India Science editor: Yuan Qi

Date sent for review: 2017-06-21

Date reviewed: 2017-06-21

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[] Grade A: Excellent	[] Grade A: Priority publishing	Google Search:	[] Accept
[] Grade B: Very good	[] Grade B: Minor language	[] The same title	[] High priority for
[] Grade C: Good	polishing	[] Duplicate publication	publication
[Y] Grade D: Fair	[Y] 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

I agree with your criticism of Ingdam Halkjær et al's paper and your reservation about the role of FTM in IBS, but you need to rewrite the letter with help from a native English speaking colleague or friend.



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PEER-REVIEW REPORT

Name of journal: World Journal of Gastrointestinal Pharmacology and Therapeutics

Manuscript NO: 35102

Title: Fecal Microbiota Transplantation against Irritable Bowel Syndrome? Rigorous

Randomized trials are required Reviewer's code: 02441672 Reviewer's country: Brazil Science editor: Yuan Qi

Date sent for review: 2017-06-21

Date reviewed: 2017-06-22

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[] Grade A: Excellent	[] Grade A: Priority publishing	Google Search:	[] Accept
[] Grade B: Very good	[] Grade B: Minor language	[] The same title	[] High priority for
[Y] Grade C: Good	polishing	[] Duplicate publication	publication
[] Grade D: Fair	[Y] 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

Irritable bowel syndrome is a complex clinical entity, with respect to etiopathogenesis and treatment. This manuscript makes pertinent critical observations, requiring only a good proof of language.



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PEER-REVIEW REPORT

Name of journal: World Journal of Gastrointestinal Pharmacology and Therapeutics

Manuscript NO: 35102

Title: Fecal Microbiota Transplantation against Irritable Bowel Syndrome? Rigorous

Randomized trials are required Reviewer's code: 02438752 Reviewer's country: China Science editor: Yuan Qi

Date sent for review: 2017-06-21

Date reviewed: 2017-06-23

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

COMMENTS TO AUTHORS

The language should be revision by a native speaker.



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PEER-REVIEW REPORT

Name of journal: World Journal of Gastrointestinal Pharmacology and Therapeutics

Manuscript NO: 35102

Title: Fecal Microbiota Transplantation against Irritable Bowel Syndrome? Rigorous

Randomized trials are required Reviewer's code: 03317125 Reviewer's country: China Science editor: Yuan Qi

Date sent for review: 2017-06-21

Date reviewed: 2017-07-06

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[] Grade A: Excellent	[Y] Grade A: Priority publishing	Google Search:	[Y] Accept
[Y] Grade B: Very good	[] Grade B: Minor language	[] The same title	[] High priority for
[] 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:	[] Major revision
		[] The same title	
		[] Duplicate publication	
		[] Plagiarism	
		[Y] No	

COMMENTS TO AUTHORS

1.I agree with you that multiple mechanisms are involved in the pathogenesis of IBS so that we cannot ignore other possible mechanisms like inflammasome or autophagy which may play pivotal roles in FMT treatment. 2.As is known to all, sufficient samples are crucial to drawing a statistically convincing conclusions. The sample with only 48 patients is obviously not enough to confirm no adverse effects of FMT. Further studies with larger sample size are necessary. 3.I appreciate your opinion that new evidence describing the interaction between host cells and microbiota is promising. Release of this interrelationship will help us better apply FMT to intestinal diseases.