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ESPS PEER-REVIEW REPORT

Name of journal: World Journal of Gastroenterology

ESPS manuscript NO: 20549

Title: Resveratrol and fenofibrate ameliorate fructose-induced NASH by modulation of

genes expression

Reviewer's code: 00507910

Reviewer's country: United States

Science editor: Yuan Qi

Date sent for review: 2015-06-12 10:15

Date reviewed: 2015-10-08 01:48

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
[Y] Grade A: Excellent	[Y] Grade A: Priority publishing	Google Search:	[Y] Accept
[] 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

Excellent paper! Very timely and useful look at mechanisms and Rx for diet induced NASH in a good animal model



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Name of journal: World Journal of Gastroenterology

ESPS manuscript NO: 20549

Title: Resveratrol and fenofibrate ameliorate fructose-induced NASH by modulation of

genes expression

Reviewer's code: 00068720 Reviewer's country: China Science editor: Yuan Qi

Date sent for review: 2015-06-12 10:15

Date reviewed: 2015-10-12 20:24

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	[Y] Minor revision
	[] Grade D: Rejected	BPG Search:	[] Major revision
		[] The same title	
		[] Duplicate publication	
		[] Plagiarism	
		[Y] No	

COMMENTS TO AUTHORS

The paper shows that the use of lower doses of fenofibrate in combination with resveratrol to protect the liver from fructose induced hepatic steatosis and damage. The paper offers an interesting analysis, and is well organized for the publication. Minor compulsory revisions: 1. The result part should be more clear organized. P value should be added for comparison between the groups. 2. There were some small writing mistakes that should be corrected before being published, e.g. format of references.