



PEER-REVIEW REPORT

Name of journal: World Journal of Gastroenterology

Manuscript NO: 35405

Title: Reabsorption of iron into acutely damaged rat liver: a role for ferritins

Reviewer's code: 00503204

Reviewer's country: Greece

Science editor: Yuan Qi

Date sent for review: 2017-07-21

Date reviewed: 2017-07-21

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

COMMENTS TO AUTHORS

This seems to me like an interesting study! I didn't understand anything as I am a VASCULAR SURGEON and I know very little about this topic, but I am sure those who are familiar with the topic will enjoy this study.



PEER-REVIEW REPORT

Name of journal: World Journal of Gastroenterology

Manuscript NO: 35405

Title: Reabsorption of iron into acutely damaged rat liver: a role for ferritins

Reviewer's code: 00503175

Reviewer's country: Croatia

Science editor: Yuan Qi

Date sent for review: 2017-07-21

Date reviewed: 2017-07-29

CLASSIFICATION	LANGUAGE EVALUATION	SCIENTIFIC MISCONDUCT	CONCLUSION
<input type="checkbox"/> Grade A: Excellent	<input type="checkbox"/> Grade A: Priority publishing	Google Search:	<input checked="" type="checkbox"/> Accept
<input checked="" type="checkbox"/> Grade B: Very good	<input checked="" type="checkbox"/> Grade B: Minor language polishing	<input type="checkbox"/> The same title	<input type="checkbox"/> High priority for publication
<input type="checkbox"/> Grade C: Good	<input type="checkbox"/> Grade C: A great deal of language polishing	<input type="checkbox"/> Duplicate publication	<input type="checkbox"/> Rejection
<input type="checkbox"/> Grade D: Fair	<input type="checkbox"/> Grade D: Rejected	<input checked="" type="checkbox"/> Plagiarism	<input type="checkbox"/> Minor revision
<input type="checkbox"/> Grade E: Poor		<input checked="" type="checkbox"/> No	<input type="checkbox"/> Major revision
		BPG Search:	
		<input type="checkbox"/> The same title	
		<input type="checkbox"/> Duplicate publication	
		<input type="checkbox"/> Plagiarism	
		<input checked="" type="checkbox"/> No	

COMMENTS TO AUTHORS

Article „Reabsorption of iron into acutely damaged rat liver: a role for ferritins“ by Malik et. al. according to my opinion, is acceptable for publication without additional revision. This article is very interesting for persons involved in the field of hepatology This basic study try to explain what's happened with the iron during acute liver injury. We can hope that the new investigations, also basic but also on humans, will be done to explain changes of concentrations of iron and ferritins in acutely damaged liver.