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ESPS PEER-REVIEW REPORT

Name of journal: World Journal of Gastroenterology

ESPS manuscript NO: 31774

Title: New progresses in roles of Nitric Oxide during Hepatic Ischemia Reperfusion

Injury

Reviewer's code: 02510721 Reviewer's country: Italy Science editor: Ya-Juan Ma

Date sent for review: 2016-12-08 08:21

Date reviewed: 2016-12-19 18:25

| 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

The paper clearly develops the complex metabolic activity of NO during HIRI with the updated references and correct subdivision of each specific section. In my opinion the study should be regarded as a well written scientific book's chapter. If this type of study is part of the editorial choices of the journal, it can be certainly published.