

ANSWERING REVIEWERS



June 25, 2012

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: 11261-review.doc).

Title: MicroRNAs103: A molecular link between insulin resistance and nonalcoholic fatty liver disease

Author: Qian Xu, Ying Li, Yong -Fang Shang, Hui-Ling Wang, Min-Xiu Yao

Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 11261

The manuscript has been improved according to the suggestions of reviewers:

1 Format has been updated

2 Revision has been made according to the suggestions of the reviewer

(1) Answer the reviewer (00036318): 1)I have discussed in more detail the biological functions of this microRNA and the findings of other studies on the topic. 2) I have mentioned the limitations of the study, such as small size, lack of biopsy in the last paragraph.

(2) Answer the reviewer (00070481) :I have mentioned miR-103 as the bridge of insulin resistance and NAFLD in the last paragraph, which may need more evidences.

(3) Answer the reviewer (02444774): 1) Because liver biopsy is invasive examination in diagnostic NAFLD, in this study, I choosed the sensitive ultrasound to diagnose NAFLD.2) Because this study was two independent samples, the number of samples may not be the same.3) All subjects have the blood samples collected at the similar clinical condition. 4) The other details on the clinical information was not closely related with this study and controversial, so I did not provided them. 5) Some spelling and grammatical mistakes should be corrected and I have requested Ma Jingyun SCI studio(companies mentioned in 'The Revision Policies of BPG for Brief Article') to help revise language of my manuscript.6) The tables and figures have been presented at the end of the manuscript.7) Age has been rounded up into integer. 8) Multivariable analysis was mistakenly written as univariate linear regression analyses, which was corrected.

3 References and typesetting were corrected

Thank you again for publishing our manuscript in the *World Journal of Gastroenterology*.

Sincerely yours,

Xu Qian

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