

Answering reviewer

July 15,2014

Dear Editor

Please find enclosed the edited manuscript in Word format (file name:11436 review doc)

Title: Rabeprazole is effective for rats model with bile reflux esophagitis after total gastrectomy

Author: Naoki Hashimoto

Name of Journal: World Journal of Gastrointestinal Pathophysiology

ESPS Manuscript No 11436

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.
 - A. Reviewer comment (00038617)
 - ① There are several grammatical errors, especially in methods section. English editing is necessary.→Therefore, my article was checked by NPG Language Editing. I revised my paper according to NPG Language Editing.
 - ② The authors used only rabeprazole as PPI in this study. Does the other PPI have certainly the same effects?→In this study, I used rabeprazole for reflux esophagitis model. But other PPI will be same effect. In the future, I will use other PPI, omeprazole for reflux esophagitis model.
 - ③ The authors did not examine the changes of composition of bile acids by PPI treatment. Any comments about this issue?→I did not check the composition of bile acid by PPI treatment.
3. References and typesetting were corrected.

Thank you again for publishing our manuscript in the World Journal of Gastrointestinal Pathophysiology.

Sincerely yours

Naoki Hashimoto

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