

Answering reviewers

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript No: 31716

Title: Effects of Hwangryunhaedok-tang on gastrointestinal motility function in mice

Authors List: Hyoyeon Kim, Iksung Kim, Min Cheol Lee, Hyun Jung Kim, Guem San Lee, Hyungwoo Kim, Byung Joo Kim

Correspondence to: Byung Joo Kim, PhD, Associate Professor, Division of Longevity and Biofunctional Medicine, School of Korean Medicine, Pusan National University, Beomeori, Mulgeum-eup, Yangsan, Gyeongsangnamdo, 50612, South Korea. vision@pusan.ac.kr Telephone: +82-51-510-8469 Fax: +82-51-510-8420

Reviewer

The manuscript is well designed and suggests Hwangryunhaedok-tang may serve as a novel candidate of a gastroprokinetic agent for the treatment of GI motility dysfunction. It is excellent that both experimental GI motility dysfunction models and pharmacological methods were applied in the manuscript, which would make the data convincing.

Responses) Thanks for your comments.

Editor

Please provide language certificate letter by professional English language editing companies (Classification of manuscript language quality evaluation is B).

For manuscripts submitted by non-native speakers of English, please provided language certificate by professional English language editing companies mentioned in 'The Revision Policies of BPG for Article'.

Responses) We checked English language quality by American Journal Experts. We added the language certificate.

Core tip: Please write a summary of less than 100 words to outline the most innovative and important arguments and core contents in your paper to attract readers.

Responses) We added the Core tip in revised manuscript.

Audio core tip:

In order to attract readers to read your full-text article, we request that the author make an audio file describing your final core tip, it is necessary for final acceptance. Please refer to Instruction to authors on our website or attached Format for detailed information.

Responses) We provided the Audio core tip.

Please use *a, b, c, etc* instead of **, #, etc*. Please check throughout. Thank you!

Responses) We used *a, b, c, etc* instead of **, #, etc*.