

World Journal of Gastrointestinal Pathophysiology

Editorial Board

Re: Editorial: Can high resolution manometry parameters for achalasia be obtained by conventional manometry?

ESPS Manuscript NO: 17723

Dear Editor,

We want to thank the reviewers for their comments. Please find a point-by-point response to the reviewers' comments. The manuscript has now been revised accordingly.

All suggestions were taken into consideration. Changes are highlighted in the text.

We hope the revised manuscript may now pass the high standards scrutiny of the Journal editorial board to allow its publication.

Sincerely,

The authors

Reviewer 1.

your brief review show the readers a special ideal that the conventional manometry for esophagus is still useful for the diagnosis and classification of achalasia. The special ideal may have a practical significance for the underdeveloped areas. Some sentences of the manuscript are suggested to be rewritten as a simplified manner for being easily understood.

Some sentences were rephrased.

Reviewer 2.

The authors reviewed manometry and explained the superior utility of high resolution manometry for the pathophysiological evaluation of achalasia. This a well-written, brief review and will provide some usual knowledge concerning high resolution manometry to the readers of this journal. Specific comments: It will be recommended to briefly explain the background (such as definition, pathology, diagnosis, and treatment) of the achalasia.

Background on achalasia was added to the text.