

PEER-REVIEW 1

Question: Table 1 could be deleted. The details could be summarized and described in text.

Answer: I had deleted Table 1, and summarized and described the details in text.

PEER-REVIEW 2

Question1: The importance of the study is big but the overall quality of the manuscript is poor. In the abstract the results are poorly presented. The introduction does not highlight the issue.

Answer: I had added detailed results in the abstract.

Question2: The endoscope, techniques (ESD ..) instruments are not clearly explain and described. The discussions are not clearly stated.

Answer: I had added the explains of the endoscope, techniques (ESD ..) instruments in the Part *methord*.

Question3: The results are not in concordance with the results. The manuscript is not coherently presented.

Answer: I had made some revisions according to this suggestion in the Part *result*.

Question4: The language and grammar are not accurate.

Answer: I had sought the help of professional editing company.

Question5: The future directions consists in developing the new endoscopic instruments suitable for the technique proposed by the authors.

Answer: I have add this suggestion into the Part *discussion*.

PEER-REVIEW 3

A good animal study on a novel endoscopic technique.

PEER-REVIEW 4

Question1: General Comments: EESTS by submucosal tunneling technique to simulate surgeries around aorta ventralis is a feasible, efficient, and relatively safe in a porcine model. However, the safety of profile has to be improved

before adopting in a clinical setting.

Answer: I think there is still a long way to be applied in the clinical practice. Further experiments should be performed.

Question2: The indication of FESTS seems to be limited at the present time, so that the authors should discuss the limitation of this technique at the discussion part.

Answer: I had discussed the limitation of this technique showed in the light mark." *However, the indication of EESTS seems to be limited at the present time because it contains several limitations.*"