

Answering reviewers

Reviewer 1.ID 02995354

**1.-This reviewer recommended a great deal of polishing language**

Response: We made the manuscript review by an English language editing company. We join a certificate.

Reviewer 2. ID: 02465551

**1.- The authors reported the use VCE in diagnosis of MD with literature review. The manuscript is informative. However, I cannot find any sentence in the manuscript echo the title. 'Should we Learn to Diagnose Meckel's Diverticulum by Video Capsule Endoscopy?**

R: Concerning this comment we have had include a text related with this issue. It can be found in the last section of discussion corresponding conclusion number 3.

“ 3)VCE seems to have high probabilities of diagnosing MD, so it should be done as early as possible. However, it is highly recommended that, those physicians who review the images of the study, be able to recognize the different endoscopic patterns of MD. Images should be interpreted in the appropriate clinical context in order to perform complementary studies to confirm (or rule out) the diagnosis before surgery. The most frequently observed endoscopic pattern of MD is double lumen image.

**2.- In addition, is there any AI system that can analysis VCE images as in your series, some red flag feature was missed in the initial image analysis.**

R: There is no AI system that can analysis VCE images. Interpretation of results have to be done through direct revision of images. That is the reason we recommend in this paper to search carefully endoscopic features of MD in suspicious patients