Peer Review File

Article information: https://dx.doi.org/10.21037/gpm-23-4

Review Comments

Comment 1: Language needs an extensive revision, there are several mistakes and surprising phases for exampleorfifice, et firts, spreadin, what's more.... I recommend to find out the professional proofreading Company for editing. The official Certificate of proofreading should also be presented.

Reply 1: Thank you very much for your suggestion, and I am also very sorry for some of my mistakes that have troubled you; I have checked and revised the English grammar and expression of this article together with other authors.

Changes in the text: see the text

Comment 2: Did the Authors follow through the patients' family history? The EC developed at early age, maybe the genetic backgroud /for example Lynch syndrome/ should also be investigated.

Reply 2: I think this suggestion is very important. This patient had no family history of tumor and Lynch syndrome, and no relevant genetic testing was performed. I have added this content to the article.

Changes in the text: Page 2 line46-47.

Comment 3: What does it mean "....The final pathologic report showed that endometrioid adenocarcinoma was stage Ia, grade 2, indicating a low risk of endometrial cancer. I do not undertand this sentence.

Reply 3: I'm very sorry that this sentence made you feel confused. So I edited this sentence again: The final pathological report showed that the moderately differentiated endometrioid adenocarcinoma of the uterus infiltrated the superficial layer of the muscle wall (<1/2 layer of the muscle wall), and there was no clear vascular cancer thrombosis or nerve invasion.

Changes in the text: see Page 4 line 116-119.

Comment 4: ...Endoscopic endometrial biopsy...- means by hysteroscopy?

Reply 4: I am sorry for this mistake and thank you very much for pointing it out. Yes, the "Endoscopic endometrial biopsy" here is hysteroscopy, which I have modified in this article.

Changes in the text: see Page 2 line 45.

Comment 5: Did this technique may also be applied in advanced stage EC for lymph nodes dissection?

Reply 5: I think this is an interesting question and worth discussing. At present, because the instruments and cameras we use are conventional laparoscopic instruments, there are some limitations in our operation, such as the difficulty in the removal of paraaortic lymph nodes, so this technique just had been used in early stage EC. With the improvement of surgical instruments, such as the use of rotatable cameras and lengthened instruments, I think this technique can also be applied in advanced stage EC for lymph nodes dissection. Of course, this needs more clinical trials to verify.

Changes in the text: ----

Comment 6: The list of References needs remarkably re-writing.

Reply 6: Thank you for your suggestion. I have revised the references as required.

Changes in the text: see Page 5-6,line168-194.