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Dear Professor,

First of all, thank you for your review on my manuscript. For answer to your questions, I will make the response as follows:

1. Did you inform patients regarding radiation exposure during CT? In addition, did you use any protective plates (lead plate) to minimize x- ray to the fetus?

**Response:** According to Guidelines for Diagnostic Imaging During Pregnancy and Lactation of ACOG, the radiation exposure dose caused by CT scan is much lower than the damage dose of fetus in the third trimester <sup>[1]</sup>. 1) To clarify the diagnosis, I informed patients regarding radiation exposure during CT and patients agree to do it and sign consent forms. 2) In order to minimize the exposure of pregnant women and fetuses to X- rays, they wear lead protective clothing during the CT examination as protective plates(Figure 1).

2. I strongly recommend referring attached manuscript to potentialize and support the evidence and the importance of the topic from authors. (Uterine rupture in pregnancy after robotic myomectomy. Turk J Obstet Gynecol. 2015;12(3):188- 191. PMID: 28913067)

**Response:** Attached file describes a case about uterine rupture in pregnancy after robotic myomectomy. uterine rupture, especially in patients with history of uterine surgery, should always be kept in mind and physicians should be alert to these potentially fatal emergencies <sup>[2]</sup>. It says Healthy and strong connective tissue, and healthy uterus have minimal uterine rupture risk during pregnancy <sup>[2]</sup>. My topic is uterine rupture caused by multiple curettages. I refer attached manuscript to potentialize and support the evidence and the importance of the topic from authors I would like to re- submit this revised manuscript, and hope it is acceptable for publication in the journal.

Looking forward to hearing from you soon.

With kindest regards,

Yours Sincerely



Figure 1

## REFERENCES

- 1 American College of Obstetricians and Gynecologists' Committee on Obstetric Practice. Committee Opinion No. 656: Guidelines for Diagnostic Imaging During Pregnancy and Lactation. *Obstet Gynecol*. 2016;127(2):e75- 80. [PMID: 26942391 DOI: 10.1097/AOG.0000000000001316]
- 2 Hortu İ, Akdemir A, Şendağ F, Öztekin MK. Uterine rupture in pregnancy after robotic myomectomy. *Turk J Obstet Gynecol* 2015; 12: 188- 191 [PMID: 28913067 DOI: 10.4274/tjod.93609.]