Value of Early Laparoscopic Exploration for Primary Infertile Patients with Patent Fallopian Tubes Complicated with Pelvic Effusion

General Recommendation: Reconsider after major corrections

Comments to Author:
It would be convenient to know the prevalence of patients with only peritoneal fluid to know the number needed to treat that would benefit from a laparoscopy.

Title and abstract
Yes it does

Introduction
Yes, it does

Material and Methods
Does not specify sample size selection.
You are not reporting the total number of patients entering your clinic for study, this would allow knowing the prevalence of "healthy" patients who would benefit from laparoscopy since pregnancy rates are very high after performing it.

The number of patients excluded from the study and the causes are not reported.

Statistical Analysis
no comment

Results
Reported pregnancy rates are very high compared to other international studies

Discussion
It does not mention the weaknesses of the study, such as the fact that the type of patients is very selected

Conclusions
It would be good to know the abortion rate as well as ongoing pregnancy and live birth, having tubal adhesions it is possible that there is a greater number of ectopic pregnancies

Tables and Graphics
no comments

References
there are no references where the definition of pelvic efussion is discussed

General comments to the Authors
It would be convenient to know the prevalence of patients with only peritoneal fluid to know the number needed to treat that would benefit from a laparoscopy.