

Review of: "Different pattern of menstrual in patients with COVID-19 infections"

Patrizia Zaramella

Potential competing interests: The author(s) declared that no potential competing interests exist.

Different pattern of menstrual in patients with COVID-19 infections by Omnia B. Bakr et al.

The paper is a retrospective study of which the main results (significant) are:

- -duration of menstrual days,
- -no change under anticoagulant therapy.

It requires minor changes:

Please the Authors to check last paragraph of introduction by adding "we" will concentrate.

Overall tables should be simplified cutting some lines (redundant), i.e., deliveries number, abortions: it is quite redundant to list all number as variables.

Similarly, the list of "years" of start to use contraceptives.

Figures: the name of the variable instead of the use of the more generic "pattern" in the figure's headings.

Qeios ID: M8G4RJ · https://doi.org/10.32388/M8G4RJ