

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

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

Good study

Topic needs clarity

Inclusion and exclusion criteria are not mentioned

Study also included patients with clinical criteria and no confirm COVID-19 infection. As it could be simple flu, not COVID-19.

Aspirin is not an anticoagulant. As its use was included as a part of anticoagulant, so the results are not valid.

Menstrual period comparison should be among the age matched and parity matched women. The old and multiparous women have heavy periods generally as compared to nulliparous and young women. Thus the confounding factors were not considered.

Most study participants were either medical staff or students, so a bias can't be ruled out.

Qeios ID: 2J6X33 · https://doi.org/10.32388/2J6X33