

## Review of: "[Review Article] Interventional Radiology And CT Scan in SARS-COV-2: A Review"

## Gorkem Serbes<sup>1</sup>

1 Yildiz Technical University

Potential competing interests: No potential competing interests to declare.

The manuscript examined the methods of diagnosing coronavirus, with emphasis on imaging methods such as CT scan and interventional radiology. The advantages/disadvantages of these imaging methods in COVID-19 diagnosis are explained and compared with the accepted gold-standard RT-PCR method.

- The usage of the English language must be improved by a professional editing service.
- The contribution of the proposed manuscript is not well defined. The differences and superiorities of this review paper compared to other review studies related to COVID-19 and its diagnosis tools must be explained.
- It would be a good idea to add literature comparison tables to the manuscript that summarize the findings in each section.

Qeios ID: Y521TW · https://doi.org/10.32388/Y521TW