

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

## Ilaria Pulzato<sup>1</sup>

1 Liverpool Heart and Chest Hospital

Potential competing interests: No potential competing interests to declare.

## Commnets:

- In this review paper, there is a lack of research objectives and research questions.
- The aim of the article is to give a comprehensive review of the state of the art during and after the pandemic as per interventional radiology and COVID diagnosis. Therefore, it would be better to briefly describe the state of the art of COVID diagnosis (PCR, CXR, and CT), after which focusing on IR changes during and after COVID.
- There is a need to add a section on changes in workflow and timing of the IR procedures related to COVID.
- There is a need to add a section on challenges and open research areas.
- The integration of AI and CAD for COVID diagnosis can be discussed.

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