

Review of: "Comparing Visual and Software-Based Quantitative Assessment Scores of Lung Parenchymal Involvement Quantification in COVID-19 Patients"

Shokhan M. Al-Barzinji¹

1 University of Anbar

Potential competing interests: No potential competing interests to declare.

Evaluation: MAJOR REVISION

Dear Editor, please send the research for evaluation again after modifications are corrected by the author

Suggestions for Improvement:

- **Discussion Depth:** While the conclusion highlights moderate and good agreement, a more in-depth discussion could explore potential reasons for any observed discrepancies between radiologist assessments and software-based scores.
- **Limitations Acknowledgment:** Explicit acknowledgment of study limitations would strengthen the paper. This could include considerations such as the potential impact of variations in scanner types and settings on the results.

Qeios ID: E89A44 · https://doi.org/10.32388/E89A44