

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

Gehad Saleh¹

1 Mansoura University

Potential competing interests: No potential competing interests to declare.

The article is well-written, but the rapid diagnosis of COVID-19 is not a need nowadays; the gap is more about the long-term effects of post-infection fibrosis.

The strength of this article is the comparison between visual and software-based assessment.

Please add more demonstrative images of the visual affection and percentages given by radiologists using the total severity score.

Qeios ID: RJ3H26 · https://doi.org/10.32388/RJ3H26