

Review of: "SARS-CoV-2 Virion: A Humane Debacle - An Analytical Approach"

Mohamed Ksibi¹

1 University of Sfax

Potential competing interests: No potential competing interests to declare.

This study has the potential to advance science by introducing a machine learning-based approach to predicting COVID-19 mortality. If it is successful, it has the potential to improve prediction accuracy, provide insights into virus variants, and provide valuable decision-making support for healthcare professionals. The comparison of algorithms and global data may result in better understanding and applications in healthcare and predictive modeling.

For the following sentence. Because there is no indication in the citation, authors must be held accountable and demonstrate how he calculated the mass.

"When estimated globally for all infected individuals, this mass could be as much as 10 kg."

Qeios ID: FEQX4G · https://doi.org/10.32388/FEQX4G