

Review of: "Assessment of COVID-19 from Features Extraction of Exhaled Breath Using Signal Processing Methods"

Amit Kukker¹

1 Chandigarh University

Potential competing interests: No potential competing interests to declare.

Paper is written in a good manner, but a few suggestions that need to be added to the paper before publication are as follows:

- 1. Results and discussion about results are not clear. Figures require explanation in a well-structured manner for easy understanding.
- 2. Figure quality needs improvement.
- 3. Literature included in the introduction is very limited. Add some recent techniques for literature improvement. I am suggesting a few papers that authors can refer to, as follows: a) <u>JAYA-optimized fuzzy reinforcement learning classifier for COVID-19</u> b)Modified fuzzy Q learning based classifier for pneumonia and tuberculosisc)Wavelet transform based <u>pneumonia classification of chest X-ray images</u>

Qeios ID: JP36U8 · https://doi.org/10.32388/JP36U8