

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

## Amit Pandit1

1 Shri Mata Vaishno Devi University

Potential competing interests: No potential competing interests to declare.

The research work demonstrates an algorithm that is used to identify the presence of COVID-19 infection through the exhaled breath-based waveform.

The work presented here is compared with other relevant studies available in print. Statistical significance analysis performed for the extracted exhaled breath features between COVID and non-COVID patients is well tabled and discussed.

I therefore recommend acceptance of the same.

Qeios ID: GMNFK8 · https://doi.org/10.32388/GMNFK8