

Review of: "Real-World Efficacy of N95, Surgical, and Cloth Masks in Mitigating SARS-CoV-2 Respiratory Infections: A Comprehensive Comparative Study"

Parastoo Sadeghian

Potential competing interests: No potential competing interests to declare.

It is an interesting work with a large volume of collected data. However, there is some missing information that authors need to address:

- 1. How was the infection rate in the sample group without using any mask?
- 2. What were the age, gender, living location (city, outside city,...) and job of the applicants in each group with face masks? By looking at this data and plot the infection rate based on gender and age the authors can provide valuable information.
- 3. In which season the data of each type of mask were collected? It is common that in winter the infection rate of viral disease is higher than summer!

Qeios ID: 0X3K21 · https://doi.org/10.32388/0X3K21