Reviews of "High Rates of Rapid Antigen Test Positive After 5 days of Isolation for COVID-19"

Manuel Krone¹, Iain E. Buchan²
¹University Hospital Wuerzburg, ²University of Liverpool

Published on: Jun 08, 2022
URL: https://rapidreviewscovid19.mitpress.mit.edu/pub/2tt4tfst
License: Creative Commons Attribution 4.0 International License (CC-BY 4.0)
To read the original manuscript, click the link above.

**Summary of Reviews:** As time-based return to work policies for Covid-19 remain under speculation, this preprint shows that a substantial proportion of the study’s healthcare workers who returned to duty if symptom had improved after five days were still testing positive on rapid antigen tests. Such individuals may still be contagious and compromise the health of others upon their return. While results were clearly presented, reviewers point out that the manuscript’s conclusions are not backed up by these results, and the discussion should be better supported by literature.

**Reviewer 1 (Manuel K...) | □□□□**

**Reviewer 2 (Iain E. B...) | □□□□**

**RR:C19 Strength of Evidence Scale Key**

□ □□□□ = Misleading
□□ □□□ = Not Informative
□□□ □□□ = Potentially Informative
□□□□ □□□ = Reliable
□□□□□ □□□ = Strong

To read the reviews, click the links below.