Rapid Reviews COVID-19

Reviews of "Developing an accuracy-prompt toolkit to reduce COVID-19 misinformation online"

Bahiyah Omar¹, Akshaya Bhagavathula²

¹Universiti Sains Malaysia, School of Communication, Malaysia,
²UAE University: United Arab Emirates University, Public Health

Published on: May 07, 2021

License: Creative Commons Attribution 4.0 International License (CC-BY 4.0)
To read the original manuscript, click the link above.

**Summary of Reviews:** Paying attention to the accuracy of information will increase sharing discernment on social media, which reduces misinformation spread online. Both reviewers found the paper potentially informative, but one reviewer was concerned about the claims made based on its methodology.

**Reviewer 1 (Bahiyah Omar) | 🟣-initrating.

**Reviewer 2 (Akshaya Bhagavathula) | 🟣-initrating.

| RR:C19 Strength of Evidence Scale Key |
|--------------------------------------|
| 🟣-initrating = Misleading           |
| 🟣-initrating = Not Informative      |
| 🟣-initrating = Potentially Informative |
| 🟣-initrating = Reliable              |
| 🟣-initrating = Strong                |

To read the reviews, click the links below.