

Review of: "Routes of transmission of SARS-CoV-2 and behaviours to block it: a summary"

Rostand Arland Yebetchou Tchounkeu¹

1 Università Politecnica delle Marche

Potential competing interests: No potential competing interests to declare.

Coronavirus 2, also known as SARS-CoV-2, is a respiratory virus characterised by its massive spread among humans. The peculiarity of this virus lies in the fact that it has brought the health systems in many countries of the world to a standstill. Besides barrier measures such as regular hand washing with soap and disinfectant, the forties proved to be the other measure promoted by the World Health Organisation, despite the enormous cost to society in economic terms and to individual and collective well-being.

The authors have detailed the route of transmission and the countermeasures to combat this virus.

There are articles that can strengthen the synthesis of these findings:

Alfano, V. and Ercolano, S. (2020). The efficacy of lockdown against covid-19: A cross-country panel analysis. Applied health economics and health policy, 18:509–517.

Karnon, J. (2020). A simple decision analysis of a mandatory lockdown response to the covid-19 pandemic. Applied Health Economics and Health Policy, 18(3):329–331.

Qeios ID: Z0C8VN · https://doi.org/10.32388/Z0C8VN