The COVID-19 timeline takes us back to December 2019 and to the city of Wuhan, China, where the outbreak began. The intermediate source of origin and transfer to humans is not yet confirmed; however, its rapid transmission between them is widely known. This scenario requires an endless search for information and knowledge that can subsidize health professionals and services in facing the disproportionate demand of people affected by the disease who seek these institutions. And, on the other hand, to provide society in general with tools for the new health prevention and promotion needs which emerge from this new reality.

With the growing demand for new information about a new and rapidly spreading disease, there is great effort by research groups around the world to produce responses in the shortest possible time. This movement will possibly ensure that the pandemic is experienced with less loss of human lives and with the definition of the best ways to reduce the contagion and to perform effective and safe treatments for combating the infection.

However, “the coronavirus (COVID-19) outbreak exposes an inconvenient truth about science: the current system of scientific communication does not meet the needs of science and society. The crisis manifests two inefficiencies in the research system: the standard for closed science and the excessive emphasis on elite publishing, only in English, and regardless of the context and consequences of the research.” In other words, this model brings with it often insurmountable barriers: the lack of mastery of the English language by potential users of the system, and exposure to economic limitations for the release of articles of interest, when it is observed that, of the 13,818 articles published on the subject of coronaviruses since the late 1960s, more than half (51.5%) remain closed for access according to the Web of Science (WoS).

In the context of the epidemic, scientific communication related to COVID-19 stimulated the opening of the system, encouraging the sharing of scientific articles in the form of preprints on virtual platforms, which would favor collaboration and discussion between scientists, health professionals and society, enabling public and immediate access to research results.

A preprint “is a version of a manuscript before peer review, who certify or not its formal publication in a journal.” This model offers the advantage of quickly making the article available, giving visibility to previously invisible works and obtaining comments from other researchers who can contribute to the improvement of the work. Researchers interpret research as another step in the study of a given theme and are able to discern that the results presented do not yet have the possibility of specific and safe application for the population, which does not make the study dispensable in the process of maturing for the development of products and evidence for later use.

On the other hand, free access to the results and the use of scientific knowledge promoted for open science cause insecurity for the lay public due to their lack of knowledge to interpret and assimilate the available information. The practice of Preprints refers to an uncomfortable issue regarding the reliability and low scientific evidence of the published studies. Aiming to accelerate the dissemination of scientific knowledge, texts that have not been reviewed or revised, but with little robust methodological designs, are being published and serving as a reference for the public, and also for the continuation of new research studies.

With all the limitations that may be mentioned, the peer review process remains as the gold standard for analyzing the results of the research studies to be released. It contributes to the selection of credibility and to the high quality of the publications, as well as it guarantees the correction of any errors or issues present in the articles submitted. It offers the reader the opportunity to come across meaningful research questions, robust methodological designs, and conclusions based on professionally executed experimentation.

Open science and speedy peer reviews are needed during the COVID-19 pandemic. However, the ethical requirements for research involving human beings cannot be made lax in the name of science. The rigor of the ethical and scientific review remains mandatory, as well as the process for implementing and conducting the research, observing the process of obtaining free and informed consents, collection and processing of samples, and guarantees of treatment at the end of the studies. In addition, as this is a global health emergency, the results obtained must be immediately shared so that they support the decision-making process in public health.

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References


