

Review of: "Analysing the Automation of Artificial Knowledge in Virology for Safety and Effectiveness in Healthcare: Equilibrium of Advancement and Trials for Secure and Productive Health Necessities"

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Potential competing interests: No potential competing interests to declare.

This is a broad overview of the scope of AI ranging from it's use in virology to bioweapons.

The manuscript could be improved in a number of ways:

- * It does not directly describe any specific examples of the topics. Giving specific examples might improve the quality of the paper.
- * The title is long and confusing, I recommend reworking it to be more concise.
- * The sections are very short, most consisting of only a single paragraph. Expanding them or combining them might improve the flow of the article.
- * In the Materials and Methods section, no mention was made of how the authors chose what articles to include. Were only the cited articles reviewed? Were there other articles excluded? What criteria were used to make the decisions?
- * The application of AI during COVID-19 was repeatedly mentioned, but no significant details were provided about how it was used.

In conclusion, this article tries to be all-encompassing, but ends up being too vague to be useful.