

## Review of: "Can Urolithin A Help in Curing COVID-19 Infection?"

Gokul Sudhakaran<sup>1</sup>

1 SRM Institute of Science and Technology

Potential competing interests: No potential competing interests to declare.

The article discusses about Urolithin A which could probably aid in curing Covid-19 is a need of the hour.

However, there are certain points to look after. Mainly descriptive images are missing throughout the manuscript.

I suggest the authors to make few more images and tables to make the review look better.

Does Urolithin A (UA) possess antiviral properties? Include its mechanism

What is the mechanism of action of UA in relation to viral infections?

Are there any in vivo studies showing the efficacy of UA in viral infection models? Any reports in animal models. Inclusion of such reports may improve the review

Does UA have an immunomodulatory effect relevant to viral infections?. Could you dicuss about the possible molecular pathways?

What is the safety profile of UA for potential therapeutic use against viral infections?

Overall grammar could be improved throughout the manuscript.

Qeios ID: A6LWJK · https://doi.org/10.32388/A6LWJK