

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

Adrian Catinean<sup>1</sup>

1 University of Medicine and Pharmacy of Cluj-Napoca

Potential competing interests: No potential competing interests to declare.

Unfortunately, not being familiar with your site, I accepted the role of reviewer. The idea of popularizing the role of UA is very good and even commendable, but the text seems very short to me and does not explore in detail the intracellular mechanisms of action of UA. The fact that UA is produced by the bacterial classes Clostidiee and Ruminococus is very important for clinicians who work daily with microbiota profiles to evaluate the degree of mitochondrial dysfunction of the evaluated patients.

Qeios ID: 4U9N61 · https://doi.org/10.32388/4U9N61