

Review of: "The Efficacy of Copper Nanoparticles in Treating Viral Skin Infections: A Systematic Review and Meta-Analysis"

Aarón Barraza¹

1 Centro de Investigaciones Biológicas del Noroeste

Potential competing interests: No potential competing interests to declare.

The use of copper nanoparticles against viral infections is an exciting topic. The authors should work harder to introduce us to veterinary and clinical copper nanoparticles applications to cope with viral infections. Also, they have to explain and compare the most accepted copper nanoparticles action mechanisms, as well as a graphical description of them, and the proposed immune responses or mechanisms that are coordinated working to leverage a beneficial outcome for the treated patient. The work needs comparative graphics (copper nanoparticles vs. other nanoparticles or traditional treatment), tables summarizing previous works, how many works were revised, and how many works were selected according to the criteria described in the manuscript. I strongly suggest improving the manuscript by giving deeper information about copper nanoparticles' effectiveness and how these groups of compounds might be a reliable and viable alternative for the accepted treatments nowadays.

Qeios ID: BG9ZK3 · https://doi.org/10.32388/BG9ZK3