

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

Meenakshi Verma¹

1 Chandigarh University

Potential competing interests: No potential competing interests to declare.

Reviewer:

This article offers a challenging topic within the field of materials due to its interest in promoting the use of copper nanoparticles and their potential as an antiviral agent. The article is well presented and maintains a logical order capable of being understood by the readers, however, for its publication in this journal it is recommended to adhere to the following minor revisions set out at the bottom

- 1. Introduction section should be revised and more critical factors should be incorporated.
- 2. The citations lack the parenthetical closure. There are citations throughout the manuscript that need to be revised.
- 3. The work maintains an ending that covers all the development of the research. It would be interesting if the summary could be modified or replaced by a section of conclusions where the main contributions of this work in the obtaining of materials from coals could be highlighted.
- 4. Some figures defining the statistical analysis must be incorporated in manuscript.
- 5. Minor writing languages mistakes like use of capital letter without any reason? Authors must proof read it.
- 6. Statistical/meta-analysis on the topic is missing.
- 7. The English needs to be improved by an expert. Technical mistakes in the text of manuscript have to be corrected.

Qeios ID: OF6KX9 · https://doi.org/10.32388/OF6KX9