

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

Heba Alshater<sup>1</sup>

1 Menoufia University

Potential competing interests: No potential competing interests to declare.

Datea: 24-11-2023

Journal: Qeios,

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

## Dear Editor.

In this manuscript, the author presented systematic review and meta-analysis aims to evaluate the efficacy of copper nanoparticles in treating viral skin infections, providing a comprehensive assessment of their potential as an alternative or complementary treatment modality

Originality: weak

Clarity of Presentation: weak

Importance to Field: weak

## **Comments for authors:**

- 1. The abstract: Some corrections are highlighted in pdf file
- 2. The introduction :has some very long paragraphs. Some corrections are highlighted in pdf file.
- 3. English editing is moderate recommended.
- 4. References: must be adjusted according to style of the journal and have missing data
- 5. The tables and figures: are recommended
- 6. Graphical Abstract: I recommend to add graphical abstract summarize the whole idea of paper.
- 7. Highlights: authors should add



## 8. The main question addressed by the research

The main idea of this review is superficial and not deep needs more details in every section.

Generally, the review needs to more corrections, details. it not written well, . I do not recommend to be published . rejection is my opinion

Qeios ID: QZ9NGR · https://doi.org/10.32388/QZ9NGR