

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

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Potential competing interests: No potential competing interests to declare.

This subject discusses an innovative approach to treating viral skin infections. Nevertheless, the present study fails to provide any originality to the existing body of literature and is deficient in its depth and comprehension of the subject matter.

The phrasing in section 5 lacks academic rigor. Their analysis workflow relies on citing protocols from other articles, missing a chronological order of evaluated papers, and tables to present the data and findings. It is a poorly structured review. The article appears to resemble a blog post that mostly focuses on highlighting the benefits while neglecting to address the drawbacks, particularly the issue of toxicity associated with this technique. The main body of text should incorporate inclusion and exclusion criteria, while also addressing the absence of analytic data from the indicated statistical tools. Again, the main body of the text does not contain any data after doing the analysis in sections 3.4 and 3.5.

The text requires MAJOR revision and should incorporate results and interpretations that are based on the authors' actual intellectual analysis.

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