

Review of: "Effect of daylight and air oxygen on nanozymatic activity of unmodified silver nanoparticles: Shelf-stability"

Magdalena Valentina Lungu¹

1 Institutul National de Cercetare Dezvoltare pentru Inginerie Electrica ICPE-CA

Potential competing interests: No potential competing interests to declare.

In the version published on June 3, 2023, the author included a graphical abstract that is relevant to the study. However, the author has not implemented the changes suggested in my peer-review report, which was published on June 2, 2023, on the Qeios website (https://www.qeios.com/read/UYO964) with the DOI: https://doi.org/10.32388/UYO964

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