

Review of: "Nanomaterials: History, Production, Properties, Applications, and Toxicities"

Liey-Si Wong-Pinto1

1 Universidad Catolica del Norte

Potential competing interests: No potential competing interests to declare.

The writing appears good to me, but it could be improved by including numerical data as indicated in the attached file. What quantity or volume of nanoparticles/nanomaterials improves the physico-chemical and optical properties of the bulk material? Which nanoparticles/nanomaterials accumulate in living organisms, and what would be the minimum tolerance level?

Some references are missing. Since this is a review, I must emphasize that I conducted a thorough search. In the attached file, some references are recommended.

The idea in Chapter 5 on social impact is excellent.

You could enhance the text by adding tables and images.

Qeios ID: I297LB · https://doi.org/10.32388/I297LB