

Review of: "Determining kinetics parameters of bovine serum albumin-protected gold nanozymes toward different substrates"

Aleksandra Kłos-Witkowska¹

1 University of Bielsko-Biala

Potential competing interests: No potential competing interests to declare.

The article entitled" Determining kinetics parameters of bovine serum albumin-protected gold nanozymes toward different substrates" is an interesting work of scientific interest.

The topics of this work are already well known. The interactions of BSA together with gold nanoparticles have been and are actively studied especially from the angle of studying the stability of receptor layers of biosensors, where the introduction of gold dopants into the enzyme cross-linker BSA enhances the stability of the layer.

Here are some comments, which came to my mind after reading the article:

- 1. The novelty of the work and its contribution to science should be highlighted
- 2. The lack of presentation of the work against the background of current scientific achievements.
- 3. Scientific argumentation of the results obtained should be expanded.

The language of the work understandable, I recommend rewriting this work and after taking into account the corrections its publication,

Regards,

Aleksandra Klos-Witkowska

Qeios ID: KOARA2 · https://doi.org/10.32388/KOARA2