

Review of: "Inhibition Success of a Virtually Created Molecule: Pseudoeriocitrin and Femtomolar Inhibition"

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Potential competing interests: No potential competing interests to declare.

An interesting *in silico* study on pseudoeriocitrin's inhibition. I do not have any comments on the methodological part, but some minor corrections are required before further steps in the publication process.

- 1. Figure 1: Levels of atoms on the figure or indication of colors in the caption would help to recognize the structure.
- 2. Subchapter 2.4: No units defined in the following sentence: "We set the dielectric constant to 10, the ionic strength to 0.145, the dimensions of the grid box to 60x60x60." How far is the ionic strength from the physiological value?
- 3. Subchapter 2.5: Please explain "lipophilicity (XLOGP3) between -0.7 and +5.0" this covers almost the whole range. Does it have any meaning/importance in this case?
- 4. I suggest extending the conclusions.
- 5. English check is advised.