

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

## R. Biju Bennie

Potential competing interests: No potential competing interests to declare.

- 1. The authors say that the pseudoeriocitrin molecule does not exist but provided better results than eriocitrin. The authors should mention any possible ways for the synthetic route of the molecule.
- 2. Why did the authors choose so many proteins for a single molecule?
- 3. What is the selectivity of the molecule with all the proteins?
- 4. The authors could provide a table mentioning the protein-ligand interactions, interacting amino acids, etc.

Qeios ID: YXYTL0 · https://doi.org/10.32388/YXYTL0