

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

Sahaj A. Gandhi<sup>1</sup>

1 Sardar Patel University

Potential competing interests: No potential competing interests to declare.

The article "Inhibition Success of a Virtually Created Molecule: Pseudoeriocitrin and Femtomolar Inhibition" is fascinating; however, I think more experimental work needs to be done before it can be published. It also needs to have some grammatical problems fixed. From a scientific standpoint, I think addressing the following points will enhance the work's significance.

A more thorough and detailed explanation is needed for the computational methods.

It is necessary to review and edit references.

Qeios ID: 0O5E97 · https://doi.org/10.32388/0O5E97