

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

Munawar Ali Munawar¹

1 University of the Punjab

Potential competing interests: No potential competing interests to declare.

This manuscript is well written and well designed. The computational studies look very appropriate. There are some typographical, grammatical, and editorial errors that need to be removed. The IUPAC name of Eriocitrin needs attention. Please check the parentheses given in the name. The synthesis and its in vitro / in vivo studies of the virtually created compounds may authenticate the computational results, and the manuscript will be very suitable for publication.

Qeios ID: AT9M6D · https://doi.org/10.32388/AT9M6D