

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

Sarah A. P. Pereira¹

1 University of Porto

Potential competing interests: No potential competing interests to declare.

The authors have prepared a research paper about the creation of a virtual molecule to investigate the presence of an anthelminthic effect. In my opinion, this paper presents novelty and high interest in the field of the search for and finding of new treatments against helminthic infections. I recommend publication without hesitation.

Qeios ID: 3DX9DX · https://doi.org/10.32388/3DX9DX