

## 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.

Dear Editor,

The authors have virtually created one molecule and studied its properties through in silico studies. After the creation of the molecule, authors should initially check the feasibility of synthesis using different software and retro-synthesis procedures and then study the properties. Nowadays, the design and study of chemical molecules using software is very easy. As per my knowledge, authors need to check the possibility of its synthesis first and also conduct molecular dynamics simulations to get complete information about the molecule.

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