

Correction to: Malachite Green and Crystal Violet Decolorization by *Ganoderma lucidum* and *Pleurotus ostreatus* Supernatant and by rGILCC1 and rPOXA 1B Concentrates: Molecular Docking Analysis

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The original version of this article unfortunately contained a mistake. The replacement image of Fig. 4 provided by the first corresponding author, Aura M. Pedroza-Rodríguez, was

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incorrect and that the originally submitted Fig. 4 should have been retained provided below. The original article has been corrected.

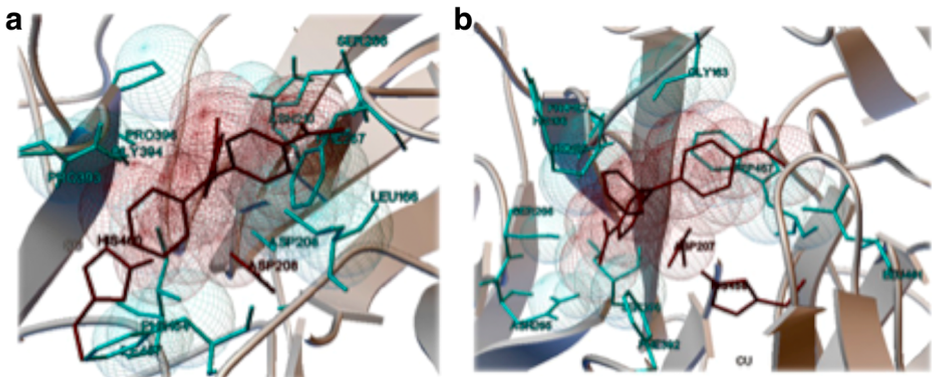


Fig. 4 MG interactions with the GILCC1 tape diagram (a) and POXA 1B (b) models. Interacting residues Van der Waals radius and MG radius are observed. Amino acid side chains are represented in stick models colored light blue. Dye and flexible residues are the stick models colored in red, where and the T1 copper position stands out. Interactions were visualized in AutoDock

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