

Review of: "Toxicological evaluation of aqueous extracts of Clematis hirsuta and Rhamnus prinoides"

Bashir Ahmad¹

1 University of Malakand

Potential competing interests: No potential competing interests to declare.

The article is written very well but need some extra experiment i.e to check the Antioxidants markers of the model animal to further confirm the toxicity or healing effects of the study plntnts. second this type of study must need the histological micrographs of the experimental animals.

thanks DR Bashir Ahmad University of Malakand KPK Pakistan.

Qeios ID: 8P06KN · https://doi.org/10.32388/8P06KN