

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

Ambreen Mehmood Awan¹

1 University of Agriculture Faisalabad

Potential competing interests: No potential competing interests to declare.

Dear editor, first I thank you for inviting me to review the manuscript. The authors carried out the toxicological evaluation of two aqueous extracts (Clematis hirsuta leaves and Rhamnus princides roots) and analyzed the biochemical and hematological parameters.

The Manuscript is interesting, however, it need some major revisions. Here are my suggestions:

- In the abstract, results and discussion are not clear, mention results values
- In the methodology section: check number of animals in acute toxicity study. 21 animals and allocated 5 animals per group how?
- Number of groups? Quantity of dose? Administration route?
- Identification number o plant?
- · Discussion should be improved wit details

Qeios ID: V2P828 · https://doi.org/10.32388/V2P828