

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

Khawaja Shafique Ahmad<sup>1</sup>

<sup>1</sup> University of Poonch Rawalakot

**Potential competing interests:** No potential competing interests to declare.

Remove this text from abstract "The data from the acute toxicity study was summarized as mean±standard deviation and analyzed using the unpaired Student's t-test.

The data from the subacute toxicity study was summarized as mean ±standard deviation and analyzed using Two Way ANOVA and Tukey's post hoc test. The significance level was set at  $p \leq 0.05$ "

In introduction part, develop a strong study back ground and discuss existing knowledge gaps. Also provide valid research question and clear cut objectives.

In methodology, provide more details on methods used for plant collection and extract preparation. Also provide the reference for guidelines used in acute and subacute toxicity assays performed.

Your results are not consistent with the discussion provided. Provide logical discussion for the results with update literature review in depth.

Concussion should not repeat results as it is. Synthesize something new based upon your study outcomes.

Overall, in current form, manuscript can not be considered for publication beacause it is poorly written and data is not presented in appropriate way.