

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

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Potential competing interests: No potential competing interests to declare.

- The authors mentioned "Wistar rats" within the equipment used. "Wistar rats (Animal holding unit, University of Nairobi)" This phrase is better to be included under the section "Experimental animals"
- Please mention the number of the voucher specimens and the details of the plant authentication.
- The subheading Experimental procedure should specify the haematological estimates and biochemical parameters
 used in the current research work. It must also include a brief explanation as well as procedures of the various
 haematological estimates and biochemical parameters done for the current work. The mentioned parameters must be
 included; otherwise, it will seem that just the results section displays all values and that the experiment itself does not
 describe what was carried out.
- Toxicological evaluation of aqueous extracts of Clematis hirsuta and Rhamnus princides is done by the author and it clearly shows that the plant is safe to use. But for what purpose the plant can be used is not stated by the author; so the various supposed pharmacological use if mentioned it will be again enhance the glory of the work.
- The author's toxicological analysis of aqueous extracts of Clematis hirsuta and Rhamnus princides clearly demonstrates that the plant is safe for use. However, the author doesn't specify pharmacological use, therefore the numerous purported pharmacological uses if given, the work will get much more fame.

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