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.

Good article that sheds light on the toxicological analysis of the two plants. But the authors ought to take these adjustments into account.

It's possible that this investigation would have included chemical characterisation of the acquired extracts (GC, LC-MS, or something similar).

It is crucial that the writers include histology images of the various organs so that readers can better understand how the plant affects the various organs.

Administration of extracts requires additional clarification (How was the extract given out? Every day, extracts were provided? What hour of the day? Once, or over time?.....)

The study could be made more valuable by discussing how extracts affect biochemical and hematological indicators.