

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.

Article is well written, presenting interesting data of aqueous extracts of Clematis hirsuta and Rhamnus princides.

Biological tests are OK, but authors do not presents detail chemical characterization of extracts obtained. Without it (I mean GC, LC-MS, NMR or similar) data paper can't be accepted.

I recommend to reject with encouraged resubmission when this part will be added.

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