

Review of: "Hepatoprotective Effect of the Ursolic Acid-Oleanolic Acid Mixture Administered Intragastrically in Mice with Liver Damage Induced by Anti-TB Drugs"

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Potential competing interests: No potential competing interests to declare.

Well investigated. The article is worthy of publications. Some points to discuss:

- 1. The exact frequency of the intragastric administration of UA/OA within the 60 day period. once a day? Twice daily?
- 2. the HPP effect of UA/OA is well established. The authors should discuss more robustly the comparison with the positive control silymarin in terms of efficacy and safety. Have we found a replacement for Silymarin?
- 3. Given an equal weight, will age and sex of the animals affect the results?
- 4. Why the combination of UA and OA? Does one compound potentiate the effect iof the other? Discuss

Overall, its a good work

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