

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.

Overall, study is important and good, but always there are ways to enhance the quality of the article and working. So, I suggest that some of the points be modified, such as selecting plant fractions with three doses for their activity. Next, the higher dose (20 mg/kg), orally, of this plant fraction has not shown the maximum effect. What is the reason? Further, explain what the mechanisms of action of this mixture, which is showing activity, are. There should be some other suggestions to check some other parameters of the plasma or serum for more elaborative results on the compound; furthermore, the histology of the liver with marking should be modified. There is also a need to extend the conclusion of the manuscript.