

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

Moussa Labsi¹

¹ Université des Sciences et de la Technologie Houari Boumediène

Potential competing interests: No potential competing interests to declare.

This study is interesting to investigate the hepatoprotective effect of the ursolic acid-oleanolic acid mixture administered intragastrically in mice with liver damage induced by Anti-TB Drugs. It illustrates the hepatotoxicity injury caused these drugs. It is necessary to correct some minor points as specifically described below before publication. My comments are as follows:

General remark:

1. We will suggest numbering the titles and subtitles.
2. We suggest that the references are written in the text like (Authoret *al.*, Year) to facilitate the consultation of the references.

Abstract :

Clear and easy to understand the abstract. But, you suggest to rewrite correctly this sentence <At the histological level, >.

Introduction

Some recited literatures are out of date, more newly and important literatures should be quoted.

Material and methods

In vivo assay and *Hepatoprotector activity*:

I suggest combining these two titles and doing more synthesis. Rewrite your experimental model correctly by consulting the literature. Associate a figure relative to your experimental plan.

Statistical Analysis :

1. Rewrite this part according to writing standards and even review the statistical description of some tables and figures (table 1 ; figure 1).
2. I suggest putting SD instead of SEM to show that fits the parametric test.

RESULTS

General remark:

1. *What I reproach you is the absence of the statistical symbol's figures on the figure 1.*
2. *Put the legend for figure 2.*
3. *What I reproach you is the absence of specific coloring histological technique to confirm the presence or absence of toxicity and lesions in liver sections.*

Discussion

1. Some recited literatures are out of date, more newly and important literatures should be quoted.

The discussion part must be enriched.