

## Review of: "Toxicity of Olea africana in Artemia Salina and Mice"

## Sabreen Rishmawi<sup>1</sup>

1 Al-Quds University - The Arab University in Jerusalem

Potential competing interests: No potential competing interests to declare.

- 1- The title should include the substance is ethanol extracted.
- 2- The background should include metabolites of the extract, argue the effects of the extraction method on toxicity.
- 3- the acute toxicity assay should be more clarified
- 4- the discussion section barely discusses any of the results. Include more suggestion on why the liver and kidney toxicity is seen and is not dose dependent, search more articles that may have different or same results.

Qeios ID: LCB29H · https://doi.org/10.32388/LCB29H