

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

## Ranwa A. Elrayess<sup>1</sup>

1 Suez Canal University

Potential competing interests: No potential competing interests to declare.

The manuscript has been written well and is supported with adequate data. However, some modification needed as follow

- 1. Photomicrograph of liver is not in the right magnification, only the first image is 10x but the other not. they write D: degenerated hepatocytes and it is not degenerated it is affected but not degenerated. F: Fibrosis we cant indicate fibrosis with H&E stain they have to use special stain for fibrosis. even it is not actually fibrosis it is area of portal vein, with portal vein, artery and branches of bile ductules.
- 2. Photomicrograph of kidney, the same issue it is not at a right magnification they wrote it is 40x while it is 10x in image a and c.

the effect in the low dose (image b) is higher than that of the higher doses (image c&d) how?????

again Fibrosis, we cant indicate fibrosis with H&E stain they have to use special stain for fibrosis.

Generally, all image quality is not good and each image need to put the magnification bar on it, the letters is to big, the magnification for controls is too low we can't see any details to compare with the changes in the treated groups.

Qeios ID: L79VXE · https://doi.org/10.32388/L79VXE