

Review of: "An Investigation of The Phytochemical Richness of Fresh Musa Paradisiaca L. (Plantain) Stem Juice and Its Anticonvulsant Potential on Pentylenetetrazole (Ptz)-Challenged Rats"

Yasmina Ouzid1

1 University M'Hamed Bougara of Boumerdes

Potential competing interests: No potential competing interests to declare.

The theme presented is very interesting, with very convincing results.

However, in the phytochemical assay of alkaloids and flavonoids, the standards used are not cited. The same applies to the presentation of the results of these assays, which should be in milligram equivalents of the standard per gram of stem juice extract. The discussion and use of recent references make the work very satisfactory. For this reason, the work carried out is publishable after modifications following the remarks above.

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