

## 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"

## Femi Olawale<sup>1</sup>

1 Oklahoma State University

Potential competing interests: No potential competing interests to declare.

## Major limitations

- 1. Please supply the voucher specimen number for the plant.
- 2. Please furnish the protocol specifics for conducting the phytochemical screening.
- 3. The rat weights displayed significant variability, potentially introducing bias.
- 4. The study predominantly employs qualitative measures; integrating additional neurological analyses like EEG could enhance the validity of the results.

Qeios ID: Y5H5I8 · https://doi.org/10.32388/Y5H5I8