

## 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"

Vadivelan R1

1 JSS University

Potential competing interests: No potential competing interests to declare.

The author has structured the article as per Journal Instructions. He studied Musa paradisica juice in PTZ-challenged rats. The author briefed the importance of the plant and convulsions in the introduction. The methodology for the preparation of the plant juice is mentioned clearly. The preliminary phytochemical investigation was carried out as per guidelines. The animal studies were carried out as per ethical approval, and the results were well documented. I recommend the research article.

Qeios ID: P13HBY · https://doi.org/10.32388/P13HBY