

Review of: "Neurotherapeutic Comparison of Aripiprazole and Ethanolic Extract of *Fragaria Ananassa* on Cerebrum and Amygdala of Methamphetamine Intoxicated Male Wistar Rats"

Elaloui Elaloui¹

¹ Institut National de Recherche en Génie Rural, Eaux et Forêts (INRGREF)

Potential competing interests: No potential competing interests to declare.

Review comments

Neurotherapeutic Comparison of Aripiprazole and Ethanolic Extract of *Fragaria Ananassa* on Cerebrum and Amygdala of Methamphetamine Intoxicated Male Wistar Ratsrevision.

Title : Anticancer Neurotherapeutic Comparison of Aripiprazole and Ethanolic Extract of *Fragaria Ananassa* on Cerebrum and Amygdala of Methamphetamine Intoxicated Male Wistar Ratsrevision. Please add author of the specie.

Abstract

The current study looked at the neurotherapeutic effects of the ethanolic extract of *Fragaria ananassa* on the cerebrum and amygdala of methamphetamine-intoxicated Wistar rats.. Please correct as The current study looked at the neurotherapeutic effects of the ethanolic extracts of *Fragaria ananassa* on the cerebrum and amygdala of methamphetamine-intoxicated Wistar rats.

Keywords.

There are others Keywords that you can add

Introduction

*Please cite the problem and clarify the goal of this document

*When it comes to your survival, your amygdala and limbic system are extremely important. Please correct this sentences

Materials and methods

*Please correct as Material and methods

* Add voucher specimens number please

* I did not found the condition of collecte plant materials please add the conditions of plant material preparation (collect period, age,

* **Sample preparation**

*Please use the past time in all the document

Resultats

*Please use only one time the past or the present in all the document

*(Table 1) shows the distribution of the mean weight of the rats in the various groups before and after the administration of methamphetamine, and *Fragaria ananassa* is shown in (Table 1)..Please correct as correct as The distribution of the mean weight of the rats in the various groups before and after the administration of methamphetamine, and *Fragaria ananassa* is shown in Table 1.

*The results of the body weight showed that rats in the control group A had significant weight gain at the final stage of the research compared to

*Results are simple description of values. Please develop more these section.

*All the rats in the experimental groups B to H also experienced some increase in weight at the final stage. Please cite the levels of this increase

*Discussion section needs more explication

Please add a comparaisn with others results

Conclusion

This section is not more developped please

Please add the abbreviation list

References

*Please see journal instructions

*Please use recent references