

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 comparaison with others results

Conclusion

This section is not more developped please

Please add the abreviation list

References

*Please see journal instructions

*Please use recent references