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Effects of Chronic Caffeine Ingestion on Neurological Functions in Wistar Rats

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

The study was designed to investigate the effects of caffeine on short term memory, locomotion activity and exploratory behaviour in rats. The rats underwent some memory tasks such as navigational maze test, passive avoidance test, object recognition test and motor task such as Acoustic reflex (movement) test. Twenty-five Wistar rats were grouped into five groups which comprises of the control groups, group 2(0.2ml caffeine), group 3(0.4ml caffeine), group 4(0.6ml caffeine), group 5(epinephrine drug) with five rats per group. Administration continued for three weeks along with the neurobehavioral tasks which include: navigational maze, passive avoidance test, object recognition test and motor task which include; acoustic reflex (movement) test. Statistical analysis was performed with ANOVA, while Post Hoc multiple comparison test was used

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in the comparison of the effects of the control group with Epinephrine treatment groups. Results obtained were statistically analyzed and showed that caffeine could adversely interfere with physiological activities significantly. Furthermore, it also showed that the ability of chronic caffeine ingestion is largely dose-dependent and that caffeine in the facilitation of short-term memory, exploratory behaviour and locomotion is dependent on the dosage.

Keywords: Chronic caffeine; short term memory; locomotion activity and exploratory behaviour.

1. INTRODUCTION

Many reports showing that caffeine may ameliorate amnesia in human beings, [1-3]. Particularly in cases of age-related cognitive decline, scopolamine-induced amnesia [4,5] and electroconvulsive therapy. Many of these studies with human subjects are not specifically addressed to memory issues and interpretations of the results may be difficult due to interference of the previous caffeine consumption habits and heterogeneity of the samples. The improving effect of caffeine on animal models of learning and memory has been reported since the 1960's [6,7] but the results of these animal studies are also contradictory. Caffeine is the most widely consumed central-nervous-system stimulant. Three main mechanisms of action of caffeine on the central nervous system have been described. Mobilization of intracellular calcium and inhibition of specific phosphodiesterase only occur at high non-physiological concentrations of caffeine [8,9].

Each day, billions of people rely on caffeine to wake up, or to get through that night shift or an afternoon slump. In fact, this natural stimulant is one of the most commonly used ingredients in the world. Different works has been done on caffeine and their effects on some systems. This work is to review and analyse the effect of chronic caffeine ingestion on short term memory, locomotion activity and exploratory behaviour in rats.

2. MATERIALS AND METHODS

2.1 Animal Collection and Authentication

A total of 30 albino rats were obtained from animal house of faculty of Basic health science, University of Port Harcourt. A total of 25 male wistar rats weighing 100- 135g were used. The rats were kept in clean disinfected wooden cages with saw dust as beddings in the animal house (Table 1). The rats were kept at normal room temperature (approximately 27°C) and exposed to natural lighting conditions (12 hours' daylight and 12 hours' darkness) they were fed with standard animal feed and water ad libitum. They were allowed to acclimatize to the new environment for the period of two weeks before the commencement of the experiment (Table 2).

2.2 Experimental Design

A total of twenty-five albino rats was randomly divided into five groups of five rats per each. The remaining five was kept on reserve in case of any death.

All groups were exposed to recognition test and motor task test using Passive Avoidance, Navigation maze, Acoustic reflex test and Object Recognition.

2.3 Recognition and Motor Tasks

These are series of tests that ascertain the behavior, memory retention and intelligence in rats. The test carried out are the; Passive avoidance test, Navigation maze task, objective recognition test and Acoustic reflex test.

2.4 Passive Avoidance Task

In this task the animals were placed in the light compartment and allowed to roam, there is a flash of light which causes the rats to leave the light compartment into the rather preferred dark compartment. A mild foot shock is given at the dark compartment that forces the animal to leave the dark compartment. Immediately it leaves the dark compartment, transition time was taken for when it will go back into the dark compartment. Hence measuring its learning and memory. It's time limit is 5mins.

2.5 Navigation Maze Task

- 1. The animals were given the appropriate drugs with their appropriate doses accordingly and were allowed to rest for a period of 5 minutes.
- 2. Each rat was then put into the navigation maze box (one at a time) and the stop watch was started immediately.
- 3. The rat was allowed for 5 minutes to locate the end of the maze box.
- 4. Immediately the rat reached the end of the maze, the result was recorded and the rat was removed from the box.

5. If the rat doesn't locate the endpoint and the 5 minute elapses, the rat is also removed from the box and the result is taken as incomplete.

2.6 Object Recognition task

- 1. The animals were given the appropriate drugs with their appropriate doses accordingly.
- 2. They were allowed to rest for a period of 5 minutes.
- 3. Each rat was then put into the object recognition box containing 2 objects (circle and cross) and were given time to explore these objects
- 4. Then novel (new) 2 objects were introduced into the box.
- The rat was observed to test its memory 5 and exploratory abilities
- The time spent with the objects was 6. recorded.

2.7 Acoustic Reflex (Movement) Test

1. After the rats were given their appropriate dose of drugs

- 2. The rat (one at a time) were place on a free space, and a bell is rung.
- The stopwatch was immediately started to 3. record the time of movement.
- There are 3 possible outcomes; the rat Δ either runs away from the sound, towards the sound or doesn't move at all. The time taken for the rat to either run away or towards the sound was recorded.

2.8 Method of Data Analysis

Quantitative data on the trials gotten were obtained, recorded and tabulated on a broadsheet using the Microsoft Excel (Microsoft office 2006). The quantitative data was then analyzed statistically using Statistical Package for Social Sciences Software (SPSS version 22). Variables such as caffeine treatment and trials were represented as Mean ± SD and with the ANOVA analysis techniques, these variables were compared. The results were presented in tables and charts (Figs.1-12). Statistical significance was set at 95% confidence level (p< 0.05*).

Experimental group	Number of rats	Treatment
Group 1(control)	5	feed + water
Group 2	5	feed + water + caffeine (0.2ml)
Group 3	5	feed + water + caffeine (0.4ml)
Group 4	5	feed + water + caffeine (0.6ml)



Table 1. List of experimental group and their treatment efficacy

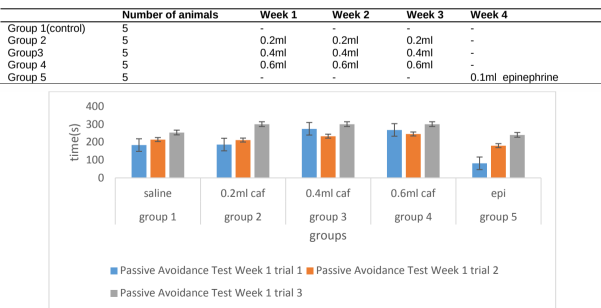


Table 2. Response of animal groups in respect to time

Fig. 1. Pattern of amnestic expression in the test and control groups in week 1 using passive avoidance box technique

3. RESULTS AND DISCUSSION

3.1 Passive Avoidance Test

The passive avoidance test is useful for evaluating the effect of novel chemicals entities

on learning and memory as well as studying the mechanism involved in cognition. From the current study the passive avoidance test involving three trials for the total period of three weeks.

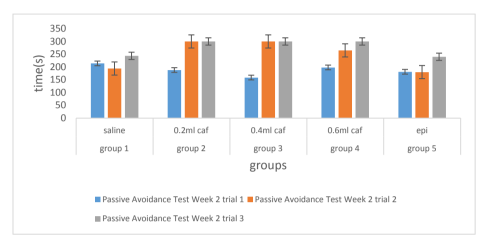
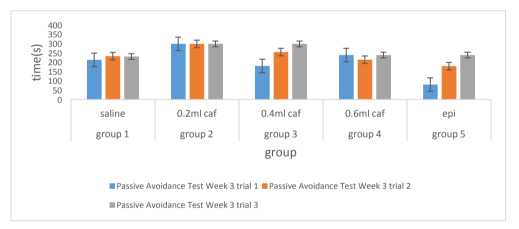
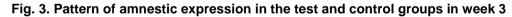
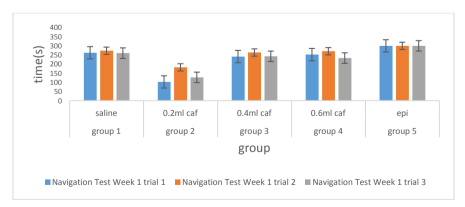
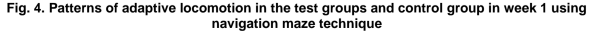


Fig. 2. Pattern of amnestic expression in the test and control groups in week 2 using passive avoidance box technique









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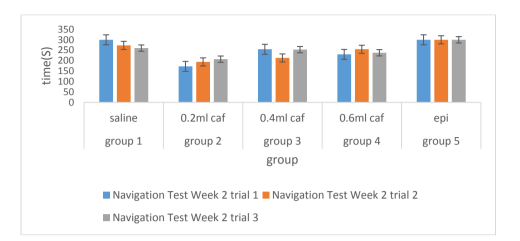


Fig. 5. Patterns of adaptive locomotion in test groups and control in week 2 using navigation maze technique

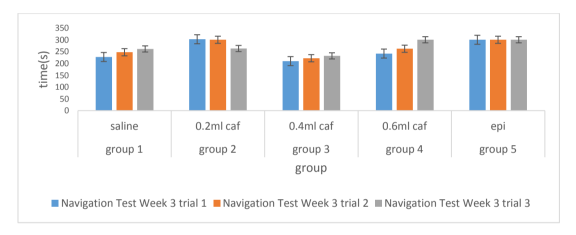


Fig. 6. Patterns of adaptive locomotion in test groups and control in week 3 using navigation maze technique

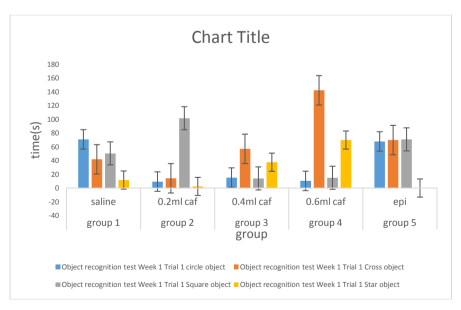
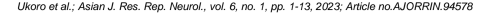


Fig. 7. Pattern of amnestic expression and exploratory behaviour in the test and control groups in week 1 trial 1 using object recognition technique



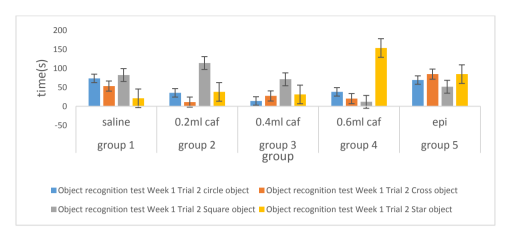


Fig. 8. Amnestic and exploratory behaviour test recorded from the test and control groups using object recognition technique in week1 trial2

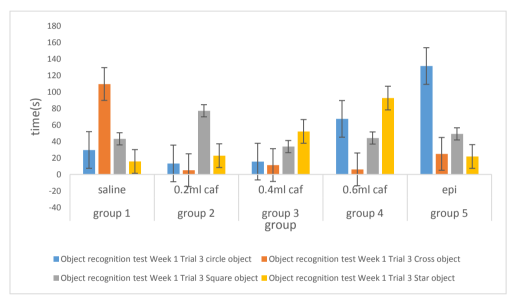


Fig. 9. Amnestic and exploratory behaviour test recorded from the test and control groups using Object recognition technique in week 1 trial3

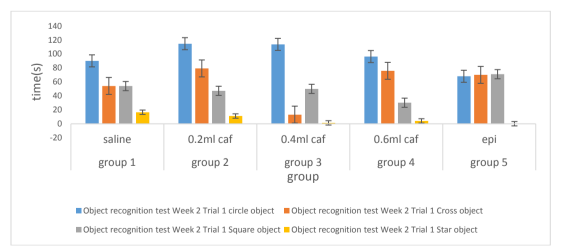


Fig. 10. Amnestic and exploratory behaviour test recorded from the test and control groups using object recognition technique in week2 trial1

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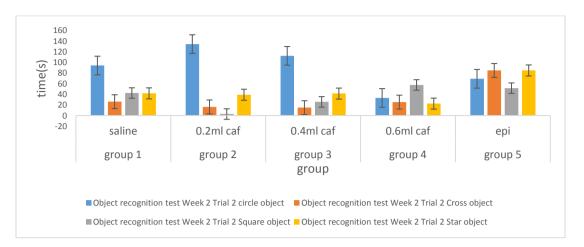


Fig. 11. Amnestic and exploratory behaviour test recorded from the test and control groups using object recognition technique in week2 trial2

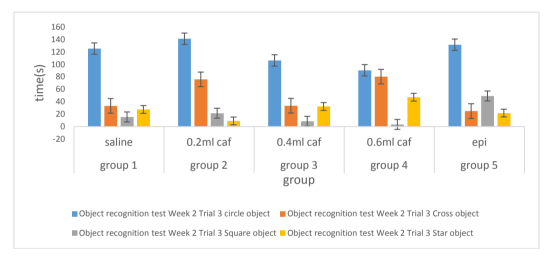


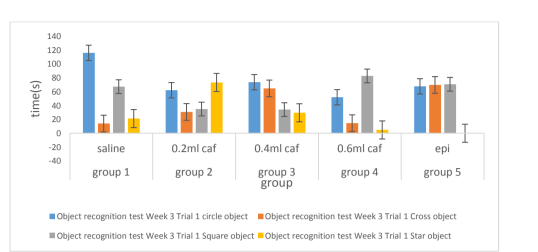
Fig. 12. Amnestic and exploratory behaviour test recorded from the test and control groups using Object recognition technique in week 2 trial 3

From Fig. 13, at 0.2ml caffeine in group 2 trial 1 week 3 a significant effect was observed compared to other trials in group 2. Furthermore, to passive avoidance test, in group 3 at 0.4ml caffeine, there was a significant effect on trial 1 week 1 amongst all the trial treated with this dosage. At 0.6ml caffeine, the result showed that only week 1, trial 1 was significantly affected among all the trials treated at 0.6ml caffeine. Last result obtained on passive avoidance test with epinephrine showed slight increase in the performance of the treatment. The general result of the passive avoidance test showed significant effect on some of the trials used in the study basically due to increase in the treatment rate of caffeine application as higher-level brain functions appeared to be improved by the administration of caffeine. These results compare favorably with the study of [10] who reported that caffeine at low doses facilitated visual short-term

memory when used along with choline. The effect is attributed to the fact that caffeine exerts increases in neuronal activity in distinct parts of the brain going along with changes in behaviour (Figs. 15-24).

3.2 Navigation Test

Fig. 14 reported the result obtained for navigation test from week 1 to week 3. At 0.2ml caffeine, week 1 recorded a significant effect on the albino wistar rat in trial 1,2,3 and week 2 trial 1 across the trial extending to week 3. However, slight increase in the time spent to locate the end of the maze was recorded in other trials. At 0.4ml caffeine, only trial 3 at week 3 was significantly affected across the weeks and trials. However, result obtained at 0.6ml caffeine from week 1 to week 3 showed slight increase in the time spent in locating the end of the maze.



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Fig. 13. Amnestic and exploratory behaviour test recorded from the test and control groups using Object recognition technique in week 3 trial1

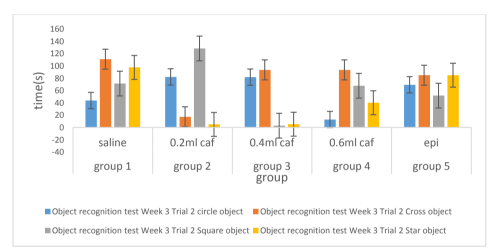


Fig. 14. Pattern of Amnestic expression and exploratory behaviour in the test and control groups in week 3 trial2

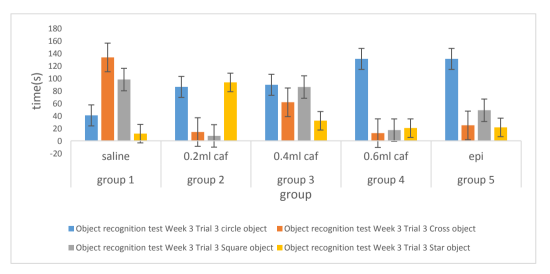


Fig. 15. Amnestic and exploratory behaviour test recorded from the test and control groups using Object recognition technique in week3 trial3

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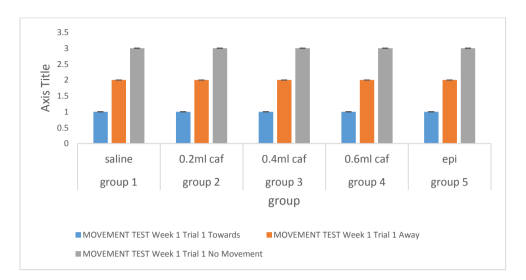


Fig. 16. Movement test recorded from the test and control groups using Acoustic reflex technique in week1 trial1

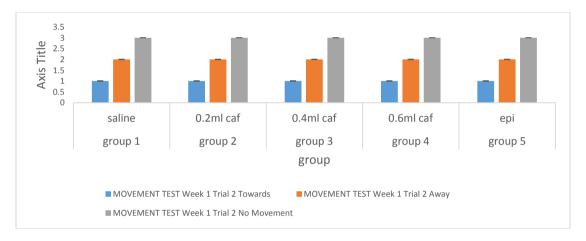


Fig. 17. Movement test recorded from the test and control groups using Acoustic reflex technique in week 1 trial2

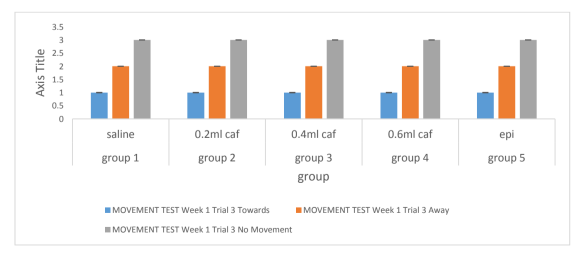


Fig. 18. Movement test recorded from the test and control groups using Acoustic reflex technique in week 1 trial3

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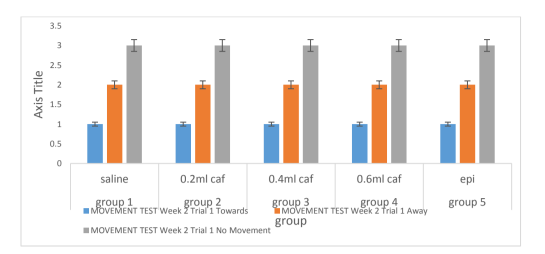


Fig. 19. Pattern of Movement in the test and control groups in week 2 trial1 using Acoustic reflex technique in week 2 trial1

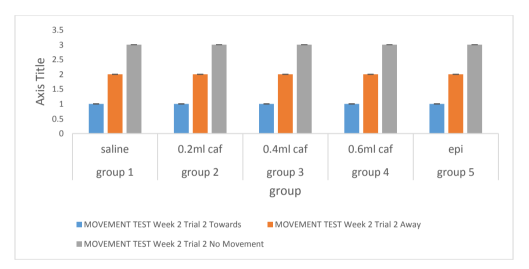


Fig. 20. Pattern of Movement in the test and control groups in week 2 trial2 using Acoustic reflex technique in week 2 trial1

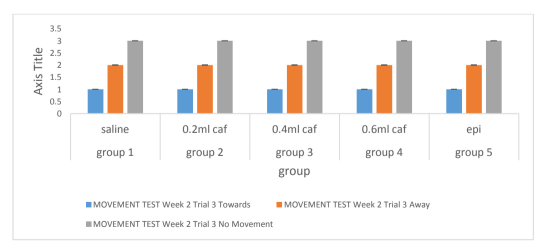


Fig. 21. Pattern of Movement in the test and control groups in week 2 trial3 using Acoustic reflex technique in week 2 trial1

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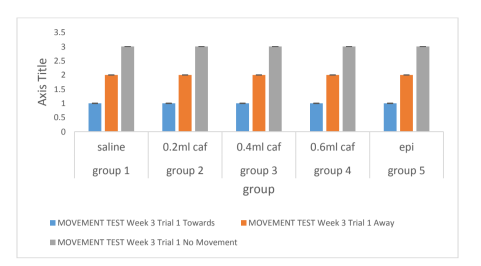


Fig. 22. Pattern of Movement in the test and control groups in week 3 trial1 using Acoustic reflex technique in week 3 trial 1

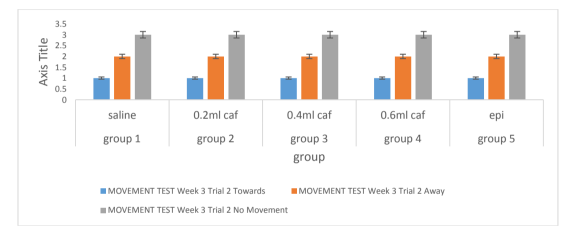


Fig. 23. Movement test recorded from the test and control groups using Acoustic reflex technique in week 3 trial2

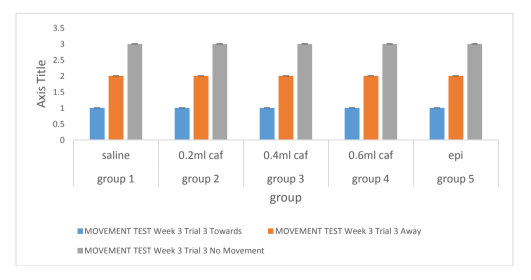


Fig. 24. Movement test recorded from the test and control groups using acoustic reflex technique in week 3 trial3

gotten showed The that animals result administered with 0.2ml caffeine performed better as they spent less time in locating the end of the maze compared to other groups. At epinephrine treatment, only at week 1 trial 3 and week 2 trial 1 was a significant increase in the time spent in locating the end the maze recorded. The result gotten from caffeine treatment for the trails generally showed that caffeine at this treatment rate didn't improve memory except at low dose. These result obtained aligned with [11] result which suggested that acute caffeine supplementation is highly ergogenic for movement velocity in resistance exercise and again the work of [12] which also suggested that caffeine can protect DAergic neurons and can reduce aberrant locomotion and sensation. Another research loss of suggested that high levels of coffee consumption can reduce the volume of grev matter in the human brain, and also that this loss can increase the risk of dementia [13].

3.3 Object Recognition Test

The result obtained at 0.2ml caffeine, there were slight performance amongst the trial, however only week1, trial 1 had a significant effect on the rat where it was deduced that the old object (cross) had a significant impact on the rat while at other trials, no significant effect was recorded. At 0.4ml caffeine, there was no significant effect on the familiar and new object in the first week. This was also observed in week 1 among the trials. However, week 1, trial 1 showed a significant effect at this treatment. At 0.6ml caffeine for week 1 and week 3, significant effect was observed. Last treatment on epinephrine showed no significant effect. Generally, from the result obtained, the animals administered with 0.2ml caffeine spent more time exploring the novel (new) object (star and square) than the familiar object (circle and cross), although in week 2 across the three trials they spent more time with the familiar objects. This pattern of behavior of exploring the novel (new) objects was preserved in week 3, but not after another dose which further indicates a lack of preference for the initial objects after receiving the 0.6ml of caffeine. The same study showed that the high doses of caffeine significantly decrease the time spent sniffing the new object. This result compares favourably with that in [12] and further revealed that at higher dose and long term consumption, caffeine had negative effects on visuo-spatial memory and cognitive functions.

3.4 Acoustic Reflex (Movement) test

Result obtained on movement test showed that no significant effect was recorded from week 1 trial 3 to week 3 trial three at all the treatment (control, 0.2ml, 0.4ml, 0.6ml and epinephrine). The general result obtained in the movement test showed no significant influence of caffeine on the alertness on the rat as there were no movement velocity in lower-body exercises. The result obtained agreed with that of [12] who concluded Caffeine reduces deficits that in mechanosensation and locomotion induced by L-DOPA and protects dopaminergic neurons but contradict [14] whose report showed that chronic intake of coffee, similar to caffeine, improved long-term memory but was not accompanied by an increase in locomotor and exploratory activities at a higher dosage rate.

4. CONCLUSION

Overall this study revealed effects of caffeine on different parameters. The result shows that caffeine could adversely interfere with physiological activities significantly. The result also shows that the ability of chronic caffeine ingestion is largely dose-dependent and that caffeine in the facilitation of short-term memory, exploratory behavior and locomotion is dependent on the dosage and period.

CONSENT

It is not applicable.

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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