INTRODUCTION

The results of clinical and pre-clinical studies have shown that early exposure to environmental and social stressors plays a central role in the development of psychiatric disorders such as depression (Lupien et al., 2009; Pechtel and Pizzagalli, 2011). Many studies focus on physiological approaches to stress management, and the effects of stress management. (Arvin et al., 2017) show that both CB1R and CB2R are involved in promoting antidepressant effects in the SIS mouse model. The antidepressant effects of tropisetron (5 mg/kg) in socially isolated mice are associated with its ability to mitigate the negative effects of iNOS derived NO on mitochondrial function and redox status in cortical areas of the brain (Arya et al., 2016). Lithium plays a protective role against the convulsive pro-effect mainly mediated by nNOS in the SIS HIPP (Shayan et al., 2016). Other studies address the environmental aspect and how it can alleviate many of the problems of stress reporting the influence of seasons on the frequency of psychiatric hospitalization, suggesting a correlation between seasons and the incidence of mood, stress and depression disorders. such as holiday periods do not seem to influence its seasonal variations, while photoperiod and sunshine intervene more significantly. Improving the confinement conditions of laboratory animals compared to those housed in standard ways refers to environmental enrichment. These conditions...
include larger cages containing objects and different spaces to facilitate exercise, play and exploration while allowing animals to better control their environment (Baumann and Van Loo, 2013). Environmental enrichment can enhance learning and information processing (Woodcock and Richardson, 2000). In rodents, predation stress, which is inspired by innate behaviour in the feline repertoire, is one of the most widely used stressors. The aim of this work is to evaluate the impact of environmental enrichment and photoperiod (day = night / day short, long night) on the response to acute phase predation stress in Wistar rats through evaluation of sensor motor functions and memorization.

MATERIAL AND METHODS

BIOLOGICAL MATERIAL AND BREEDING CONDITIONS

In the following study, we have prepared 32 white rats under the following species Rattus rattus strain Wistar from the Pasteur Institute of Algiers Algeria. At the beginning of the experiment, the rats were young adults, having 70±5 days and weighing on average 135g. The rats are separated into 08 batches of 4 rats each, following 2 of the 3Rs of the foundation of the ethical approach in animal experimentation: to reduce, refine and replace (Russell and Burch, 1959), from sevage to adulthood the rats are subjected to two types of breeding conditions and are all followed during the day and night time:

02 batches control or standard equinox environment (12 hours day/ 12 hours night)
02 batches control or standard winter solstice (08 hours day/ 16 hours night)
02 batches housed in enriched environment, in winter solstice (08 hours day/ 16 hours night)
02 batches housed in enriched environment, in equinox (12 hours day/ 12 hours night)

The standard cages are polyethylene, lined with a litter made of wood chips. The enriched cages are screened, lined with cotton and wood chips. These cages were enough large allowing the rats to move freely and facilitates the social interactions between the different congeners physically thanks to the objects at their disposal (plastic toys, wheels, tunnels). Food, in the form of rods based on corn, barley and vitamin supplements and water were both provided ad libitum.

Schematic of Study

- 12D / 12L: Light / Dark
- 16D / 08L: Light / Dark

Induction of Stress

After numbering the rats, the predation stress is carried out on day 01. Each session of stress lasts 5 minutes, then the rat is caught in a metal trap inside of a glass arena (60cm×60cm), with a wooden lid, which encloses a healthy cat. The device allows rats to receive feline stimuli with physical prohibition between predator / prey.

Assessment of Motor Abilities

At the day J02 since the beginning of the experiment, the rats are subjected to the Beam Walking Test. During the BWT, the rats are placed at the end of a bar which measures 1m long, 48mm wide, and placed 60cm above the ground. The video allows the evaluation of the latency to cross the spindle, number of missteps; foot hind leg slides to left or right and number of falls as well (Feeney et al., 1982; Metz et al., 2000).

Evaluation of Memory Capacities

From day 03 to day 07 since the beginning of the experiment, the learning abilities of the rats have been quantified by the Y-Maze test. The device features three 50cm long arms, 10cm wide and 30cm high with an angle of 120 degrees that separates them. It involves observing the subject’s ability to remember the arm already visited and the idea that rodents tend to use an optimal search strategy to find a familiar environment in a brand-new situation. Each test does not last for more than 2 minutes and the procedure is repeated for each of the rats 10 times a day for 05 days. The test begins with the deposition at the end of the arms opposite to the starting arms of the bedding of the nest (congener cage). The subject is allowed to choose one of the two arms and stay there for 30 seconds. On the next test, the litter of the previously visited arm is replaced by clean bedding and the unvisited arm becomes the right choice. If it makes the right choice, the subject is allowed to stay 30 seconds and if it chooses the wrong arm, then it is allowed to see that the litter is clean and then it is removed from the labyrinth. The data obtained consists of the number of correct arm entries and the number of incorrect arm entries (Tolman, 1932).

Statistical analysis

The statistical analysis of the data was carried out using SPSS version 25.0 (SPSS, 2017). The results were represented in the form of mean ± standard deviation of mean (M ± SEM) and compared by a test of student in significance threshold Alpha = 0.05.

Results and Interpretations

In SE rats the latency before starting the test in 12L/ 12D condition is (3 ± 1.41) S in light phase and (30 ± 15) S in dark phase. This time is not significantly different from that of SE rats: (6.5 ± 2.79) S in light phase and (49.75 ±
In condition 08L / 16D the latency before starting the test is not significantly higher in EE rats: (24.25 ± 10.81) S in light phase and (18.5 ± 5.51) S in dark phase vs. only in SE rats: (16 ± 7.48) S in light phase and (11.25 ± 3.06) S in dark phase (Figure 1).

Figure 1: Latency to initiate the task (Seconds) in rats housed in enriched environment (EE) and rats housed in standard environment (SE) under 12L / 12D and 08L / 16D conditions in the Beam Walking Test.

In the 12L/ 12D condition, the EE and SE rats reported a significantly higher false step (right and left) in light phase with respectively (3 ± 0.81) and (4 ± 0.81) than in dark phase (0.5 ± 0.57 and (0.75 ± 0.5). In 08L / 16D this same parameter shows no significant difference between EE and SE rats in both phases: (2 ± 0.81) EE light, (1.5 ± 0.19) SE light and (1 ± 0.81) EE dark, (1.25 ± 0.5) SE dark. The number of falls during the trial is 0 in both types of environments, during both phases in 12L / 12D condition. In condition 08L / 16D the numbers of falls during the trial is 0 in EE rats during both phases and (05 ± 0.57) in SE rats in light phase and (0.25 ± 0.5) in dark phase (Figure 2).

Figure 2: Number of false step (right and left) and number of falls during the trial in rats housed in enriched environment (EE) and rats housed in standard environment (SE) in 12L / 12D and 08L / 16D in Beam Walking Test.

In 12L / 12D, there is no significant difference in the light phase between the number of correct arm entries in the rats housed in EE and those in the SE, which increases from 1.25 to D1 to 3.75 to D5 for the EE rats and from 1.5 to D1 to 2.75 to D5 for the rats of the SE (Figure 3).

Figure 3: Correct arm entries and incorrect arm entries numbers in rats housed in enriched environment (EE) and rats housed in standard environment (SE) in clear phase (12L / 12D) in the Y-Maze Test.

In light phase conditions of 08L / 16D there is a significant difference in the number of correct arm entries between EE rats that range from 2.5 to D1 to 4 to D5 and those of the SE of 0.5 to D1 to 3 to D5 (Figure 4).

Figure 4: Correct arm entries and incorrect arm entries numbers in rats housed in enriched environment (EE) and rats housed in standard environment (SE) in clear phase (08L / 16D) in the Y-Maze Test.

In the dark phase of 12L / 12D, the correct arm entries number changes from 2 to D1 to 4.25 to D5 in the rats housed in EE and from 1.5 to D1 to 3.75 to D5 in rats housed in SE (Figure 5).

Figure 5: Correct arm entries and incorrect arm entries numbers in rats housed in enriched environment (EE) and rats housed in standard environment (SE) in dark phase (12L / 12D) in Beam Walking Test.

In the dark phase of the 08L / 16D, the correct arm entries number in the rats housed in EE increased from 1.5 to D1 from the beginning of the test to 3.5 to D5. In rats housed in SE this number goes from 1.2 to D1 from the beginning...
of the test to 3.25 to D5 (Figure 6).

Figure 5: Correct arm entries and incorrect arm entries numbers in rats housed in an enriched environment (EE) and rats housed in a standard environment (SE) in the dark phase (12L / 12D) in the Y-Maze Test.

Figure 6: Correct arm entries and incorrect arm entries numbers in rats housed in an enriched environment (EE) and rats housed in standard environment (SE) in the dark phase (08L / 16D) in the Y-Maze Test.

DISCUSSION

In an acute condition, stress modulates the behavioural response so that it is adapted to the situation. Thus, it allows to modulate different higher functions such as learning and memorisation (Schwabe et al., 2010a). In fact this even explain that the stress could indeed shape the memory, they give details to these remarks by demonstrating that the stress plays a major role in the quantity and quality of memory. Regarding the quantitative aspect, it dependents on both the context and the emotional state of the subject. Some authors report stress-facilitating effects on the acquisition, consolidation and recall of new information (Nater et al., 2007; Schwabe et al., 2008) others on the other hand on disruptive effects (Lupien et al., 1997). Amy and Arnsten, 2009, Schwabe and Wolf, 2010. There are several factors to consider such as the emotional context in which the learning is done, the complexity of the task and the intensity of the stimulus. Overall, the observed performances depend on these factors, and thus vary with the intensity of stress (Diamond et al., 1992; Diamond et al., 2007).

Concerning the qualitative aspect, the stress will modulate the behavioural response increasing by this way the establishment of the stimulus-response associations, depending on the striatum, or of stimulus-stimulus (spatial) type of associations, depending on the Hippocampus (Schwabe et al., 2010b). Stress therefore forces the subject to employ simple, fast and erect strategies to the detriment of flexible cognitive strategies that are adaptable to new situations.

In 1947, Donald Hebb discovered that rats raised near humans, much like pets, solved labyrinth problems better than those raised in the individual cage laboratory. Hebb was the first to develop the concept of enriched environment, in particular by describing the free environment, a condition in which rats can move freely in a large room. He argued that experience and enrichment of the environment would influence the neuronal organization of the brain (Hebb, 1949).

Our results support the above references and show that in the Y-Maze test, the post-traumatic cognitive performances of the rats housed in enriched medium are all more significant comparing to those of the depleted or standard medium during the two phases of the nycthemere. During the period (12D/12L) there was a change in terms of correct arm entries from 1.25 to D03 to 3.75 to D07 in EE compared to 1.5 to D03 to 2.75 to D07 in SE in clear time. In the dark phase it increases from 1.5 to D03 to 3.75 to D07 in SE and from 2 to D03 to 4.25 to D07 in EE. In (16D/08L) rats were in a clear period from 0.5 to D03 to 3 to D07 and from 2.5 to D03 to 4 to D07 in EE. In (16D/08L) rats were in a clear period from 0.5 to D03 to 3 to D07 and from 2.5 to D03 to 4 to D07 in EE. In (16D/08L) rats were in a clear period from 0.5 to D03 to 3 to D07 and from 2.5 to D03 to 4 to D07 in EE. Environmental enrichment maintains both a high learning and enhance memorization skills in aversive conditions even outside the activity phase.

Spontaneous locomotor activity can be used as a simple index of information processing or learning that reflects the body’s ability to adapt effectively to its environment (Elliott and Grunberg, 2005).

Rats housed in an enriched environment adapt and explore the new environment better than those left under standardized conditions. At BWT, for example, the latency time before starting the (12D/12L) strain is (6.5±2.79) S in SE and (3±1.41) S in EE in clear time versus (49.75±13.13) S in SE and (30±15) S in obscure time seal. Environmental enrichment has improved sensor motor performance in the Beam Walking Test (Christie and Dalrymple-Alford, 1995).
The beneficial effects of environmental enrichment on motor coordination from the Beam Walking Test in our study are asserted. Rats housed in this type of environment perform more tactile tasks. with (12D/12L) (04±0.81) wrong step in SE against (3±0.81) in EE in dark period, the clear phase is marked by (0.75±0.5) in SE and (0.5±0.57) in EE. In (16D / 08L) the same parameter is (1.5±0.19) in SE and (2±0.81) in EE in clear time, (1.25±0.5) in SE, and (1±0.81) in EE in dark times-Environmental enrichment appears to exacerbate the motor faculties regardless of the photoperiod.

CONCLUSION

This work demonstrates how environmental enrichment impacts the adaptive response to aversive stress regardless of sunshine. This type of environment has the ability to synchronize the activity as a function of the day by damping the physiological imbalance and improving its defensive response.

AUTHORS CONTRIBUTION

All authors contributed equally.

CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

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