Paroxetine ameliorates changes in hippocampal energy metabolism in chronic mild stress-exposed rats

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Abstract: The molecular mechanisms underlying stress-induced depression have not been fully outlined. Hence, the current study aimed at testing the link between behavioral changes in chronic mild stress (CMS) model and changes in hippocampal energy metabolism and the role of paroxetine (PAROX) in ameliorating these changes. Male Wistar rats were divided into three groups: vehicle control, CMS-exposed rats, and CMS-exposed rats receiving PAROX (10 mg/kg/day intraperitoneally). Sucrose preference, open-field, and forced swimming tests were carried out. Corticosterone (CORT) was measured in serum, while adenosine triphosphate and its metabolites, cytosolic cytochrome-c (Cyt-c), caspase-3 (Casp-3), as well as nitric oxide metabolites (NOx) were measured in hippocampal tissue homogenates. CMS-exposed rats showed a decrease in sucrose preference as well as body weight compared to control, which was reversed by PAROX. The latter further ameliorated the CMS-induced elevation of CORT in serum (91.7±1.77 ng/mL vs 124.5±4.44 ng/mL, P<0.001) as well as the changes in adenosine triphosphate/adenosine diphosphate (3.76±0.02 mmol/mg protein vs 1.07±0.01 mmol/mg protein, P<0.001). Furthermore, PAROX reduced the expression of Cyt-c and Casp-3, as well as restoring NOx levels. This study highlights the role of PAROX in reversing depressive behavior associated with stress-induced apoptosis and changes in hippocampal energy metabolism in the CMS model of depression.

Keywords: rats, CMS, hippocampus, paroxetine, apoptosis, adenine nucleotides, cytochrome-c, caspase-3

Introduction
Depression is the leading cause of disability worldwide.¹ Stressful life events are pivotal players in the incidence of depression, especially in individuals with a genetic predisposition.²,³ In support of the role of stress in the incidence of depression, it has been reported that, in 70%–80% of the cases, the onset of the first episode of depression is preceded by a severe life event.⁴ It is proposed that stress induces structural remodeling in the hippocampal formation, including atrophy, neuronal loss, and decreased neurogenesis as well as apoptosis,⁵–⁷ which constitutes a newly emerging concept perceiving major depressive disorder (MDD) as a complex illness, associated with progressive morphological brain changes rather than change in the neurotransmitter balance per se.⁸

In an elegant approach to simulate some of the environmental stressors culminating in the induction of MDD, Willner et al.⁹,¹⁰ adopted a modification of the experimental stress models of depression, namely the chronic mild stress (CMS) battery. In this battery, rats were exposed to a variety of mild and unpredictable stressors for a period.
of weeks.11 A major token of this model is anhedonia, the decreased responsiveness to pleasurable stimuli, thus simulating that seen in MDD in humans.11

Notably, the hippocampus, a highly plastic stress-sensitive region, is not only a crucial player in learning and memory but also pivotal for the regulation of the hypothalamic–pituitary–adrenal (HPA) axis. Noteworthy, reduced volume of this brain region has been reported in numerous clinical and preclinical studies of hippocampal volume changes in depression,7,12 which lends further evidence of the central involvement of the hippocampus in regulating the central response to stress and eventually depression. In response to stress, the brain mounts a neuroendocrine stress response through the HPA axis, triggering behavioral, endocrine, and metabolic cascades.13,14 Noteworthy, elevated glucocorticoid (GC) has been reported to underlie such hippocampal changes. Indeed, impaired glucocorticoid receptors (GRs) function has been suggested to be associated with HPA axis hyperactivity in depression.15,16 Strenuous stress may induce apoptosis via genomic and non-genomic actions of the elevated GC7 as well as affecting mitochondrial functions.17,18 In addition to their critical role in energy production,19 mitochondria are pivotal in apoptosis signaling.20 Ample evidence associates neuroendocrine alterations and changes in mitochondrial signaling to the vicious cascades of immune cell activation and reactive oxygen species formation in depressive disorders.19 Certainly, increased cytokine levels have been linked to signs of marked depressive illness.21 Furthermore, increasing evidence suggests that GC-induced apoptosis plays a key role in the induction of hippocampal neuronal damage.22–24 In contrast to the effects of stress, chronic use of several classes of antidepressants including selective serotonin reuptake inhibitors had shown its ability to protect against stress-induced apoptosis25,26 and to increase neurogenesis.27–29

Although the pathophysiology of depression is still scantily understood, some studies have demonstrated that deficiencies in energy metabolism may be involved.30 Hence, the current investigation aimed at characterizing the mechanism(s) underpinning the relation between depression and changes in hippocampal energy metabolism and the utility of paroxetine (PAROX), a clinically effective antidepressant drug, in rectifying such changes.

Materials and methods

Animals

Twenty-nine male Wistar rats (National Research Center Laboratory, Cairo, Egypt), weighing 200±50 g, were used for the experimental procedures. Rats were allowed at least 2 weeks to acclimatize. Animals were housed individually and received standard pellet rat chow (Meladco Feed Company, El Obour, Egypt) and tap water ad libitum for the duration of the experiments, unless otherwise recommended by the study protocol. Temperature was maintained at 22°C±2°C, and the light/dark cycle was held at 12 hours:12 hours with lights on at 5 am. All handling procedures were performed by the same investigator throughout the study. Animal handling and experimental protocols were approved by the Research Ethical Committee of the Faculty of Pharmacy, Cairo University (Cairo, Egypt), and comply with the Guide for the Care and Use of Laboratory Animals.31

Experimental design

Training for sucrose solution intake and groups distribution

After 2 weeks of initial habituation to the laboratory conditions, animals were trained for 48 hours to drink 2% (w/v) sucrose (Fluka Chemical Co., Buchs, Switzerland) solution before introducing the CMS battery. Bottles were regularly checked to ensure non-leakage. Subsequently, animals received a series of four sucrose preference tests (SPTs). Following the last training session, three baseline SPTs were performed, separated by at least 3 days, and the results were averaged, to determine the basal sucrose intake before the start of the CMS battery.

Following initial measurement of sucrose preference, animals (n=30) were divided into two sets with similar average sucrose preference. The first set (n=20; during the course of the experiment, there was one incidence of mortality in the CMS group, which reduced the number of animals in this group to nine) was exposed to CMS battery (Table 1), while the second set (n=10) served as vehicle control. After 7 weeks of CMS exposure, the first set (CMS-exposed rats) was randomly allocated into another two subsets, namely (i) CMS group (n=9) receiving daily intraperitoneal (ip) vehicle injection (two saline:three dimethylsulfoxide) and (ii) PAROX group (n=10; Eva Pharmaceuticals, Cairo, Egypt) receiving ip 10 mg/kg PAROX daily (Figure 1).32–34

Application of the CMS battery

Rats were exposed to two to five mild stressors per day for 11 weeks, given that no more than three mild stresses were applied at a time (Table 1). Stressors were presented in a semi-random sequence over the course of a week and repeated in successive weeks, with slight shifting between the days.

Measurements

All the 29 animals were used for both behavioral and biochemical testing.
Table 1 Schedule of stressors application during a period of 1 week

<table>
<thead>
<tr>
<th>Day</th>
<th>Light cycle</th>
<th>Stresor</th>
<th>Dark cycle</th>
<th>Stresor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday</td>
<td>9 am–5 pm</td>
<td>Stroboscopic light</td>
<td>5 pm–9 am</td>
<td>Cage tilting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Noise</td>
<td>5 pm–9 am</td>
<td>Foreign body</td>
</tr>
<tr>
<td>Sunday</td>
<td>9 am–5 pm</td>
<td>Pairing</td>
<td></td>
<td>Soiling the cage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cold restraint (30 min)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monday</td>
<td>5 am–5 pm</td>
<td>Food–water deprivation</td>
<td>5 pm–9 am</td>
<td>Water deprivation</td>
</tr>
<tr>
<td>Tuesday</td>
<td>9 am–5 pm</td>
<td>Stroboscopic light</td>
<td>5 pm–9 am</td>
<td>Cage tilting</td>
</tr>
<tr>
<td></td>
<td>9 am–11 am</td>
<td>Foreign body</td>
<td></td>
<td>Foreign body</td>
</tr>
<tr>
<td>Wednesday</td>
<td>9 am–5 pm</td>
<td>Pairing</td>
<td>5 pm–9 am</td>
<td>Food–water deprivation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Noise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday</td>
<td>9 am–5 pm</td>
<td>Stroboscopic light</td>
<td>5 pm–9 am</td>
<td>Reversed light/dark</td>
</tr>
<tr>
<td></td>
<td>9 am–11 am</td>
<td>Foreign body</td>
<td></td>
<td>cycle</td>
</tr>
<tr>
<td>Friday</td>
<td>Continuous illumination</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The above sequence was adopted from weeks 1–3. Starting from week 3, slight variation in the stressors application was adopted to avoid habituation. Saturday and Sunday light cycle stressors were shifted every other week. Tuesday and Wednesday light cycle stressors were also shifted every other week except for the empty bottles stressor which was always on Tuesday. Restraint stress was applied by placing the animals in a 25 cm × 7 cm plastic bottle, and fixing it with plaster tape on the outside so that the animal was unable to move; there was a 1 cm hole at one far end for breathing (Ely et al.).

Behavioral testing

All behavioral tests were done at least 24 hours after the last stressor at the end of experimental period. SPT was done weekly. The sequence of applying behavioral tests was open-field test (OFT), and then forced swimming test (FST) preceded by FST training on the previous day. Animals were sacrificed the next day in the morning, namely 48 hours after the application of the last stressor.

Sucrose preference test

Sucrose preference was measured in all the 29 animals, by calculating the reduction in the consumption of sucrose.

Figure 1 Timeline utilized in the current study showing order of stress induction and treatment administration.

Notes: I, acclimatization; II, application of stress; III, continuing application of stress in addition to one of the groups administered the PAROX drug (dose 10 mg/kg/day). Weeks shown in squares indicate certain events were monitored at those weeks: week 0, start of the study, after the acclimatization; week 7, the week when the first determinations for glucocorticoids were determined to ascertain the induction of stress; week 12, the end of the study experiments.

Abbreviations: CMS, chronic mild stress; DMSO, dimethylsulfoxide; FST, forced swimming test; PAROX, paroxetine; SPT, sucrose preference test.
solution or preference as an indicator of anhedonia. SPT was scheduled at the beginning of the dark cycle. After a 16-hour period of food and water deprivation, animals were presented simultaneously with two pre-weighed bottles, one bottle containing sucrose (2%) and the other containing water, for a period of 30 minutes. The position of the two bottles (right/left) was varied randomly from trial to trial, during the training period, and also on the weekly test. Bottles were weighed again after the test to calculate amount consumed from each solution. Sucrose preference was calculated from the following formula:

\[
\text{Sucrose preference} = \frac{\text{Sucrose intake (g)}}{\text{Sucrose intake (g)} + \text{Water intake (g)}} \times 100
\]

(1)

**Forced swimming test**

After 11 weeks of stress, FST was measured in all the 29 animals according to Porsolt et al. Animal behavior was recorded by a video camera, and immobility time was measured with a stopwatch. The FST involves immersion of animals in a cylinder full of water (22.5 cm × 60 cm) containing 35 cm of water maintained at 25°C. On the first day, the rats were trained to swim for 15 minutes. Water was changed after testing of each animal. Twenty-four hours later, rats were reexposed to the forced swimming for 5 minutes. Animal behavior was recorded by a video camera, and immobility time was measured with a stopwatch. The duration of immobility was calculated by summing the total time spent immobile (ie, the time not spent actively exploring the cylinder or trying to escape from it). Included within the time spent immobile are the short periods of slight activity where the animals just make those movements necessary to maintain their heads above water. A stress-free period precedes the test with at least 12 hours, and the test was performed at least 3 days before decapitation.

**Open-field test**

The OFT was performed in all the 29 animals as described by Blokland et al with modifications, in order to assess the general locomotor activity. The apparatus consists of a large black arena (90 cm × 90 cm × 60 cm), divided by strips into 25 equal small squares illuminated by white light. The automated Open Control software was modified to detect the number and time spent in the central zones, with the aid of a USB camera used to record the whole sessions. Other parameters of OFT like rearing and grooming activity were recorded manually during each session.

**Body weight gain**

The percentage change in body weight gain in comparison to the baseline was calculated weekly as well as the final body weight gain, which was calculated as the difference between the final and baseline body weight.

**Biochemical testing**

**Tissue and blood sampling**

Rats were euthanized using ip urethane (1.2 g/kg). Hippocampi were dissected under strict cooling conditions. One side of hippocampus was used for the assessment of either adenine nucleotides or nitric oxide metabolites (NOx). The other side of hippocampus was divided into two halves for the assessment of cytochrome-c (Cyt-c) and caspase-3 (Casp-3). All hippocampi samples were stored at −70°C until assayed. The protein concentration was determined with the Bio-Rad protein assay reagent (BIO-RAD Laboratories, Richmond, CA, USA) according to the kit instruction manual using bovine serum albumin as a standard. Blood samples were taken from the animals between 3 pm and 5 pm, and sera were separated and stored at −20°C.

**HPLC assay of serum steroids**

Samples (20 µL) were submitted to isocratic high-performance liquid chromatography (HPLC) using a reversed-phase octadecyl silane (C18) partition column at a temperature of 40°C and flow rate of 1 mL/min. The internal standard utilized was 6-alpha methyl prednisolone. Mobile phase was prepared by adding distilled water to methanol and acetonitrile in a ratio of 54:43:3, and filtered by 0.45 µm membrane filters. The mobile phase was degassed by sonication for 20 minutes before mounting into the HPLC pump. The corticosterone (CORT) peaks were analyzed spectrophotometrically (λ=254 nm) and identified by the comparison with the retention time of the corresponding standard solutions.

The concentration of CORT was expressed in ng/mL. Method validation (retention times, linearity, several samples in the same day or several samples in several days, and recoveries) was carried out.

**HPLC assay of high-energy phosphates and their metabolites**

Frozen samples were homogenized in 1,200 µL of ice-cold 0.76 M perchloric acid (to which was added another 800 µL of 0.5 M perchloric acid containing 160 µM inosine-3-monophosphate disodium salt as an internal standard) using an ice-chilled glass homogenizer; the homogenate was then allowed to extract for 30 minutes in ice-cold temperature, followed by centrifugation (6,000 rpm for 30 minutes at
4°C). The supernatant was removed and neutralized by the addition of approximately 200 µL of 6 N KOH, controlling the pH with pH indicator strip. Any further precipitate appearing after neutralization was removed by centrifugation (6,000 rpm for 30 minutes at 4°C). The collected supernatant was further filtrated using a 0.45 µm filter and used for direct analysis of energy metabolites. Samples (20 µL) after suitable pretreatment were submitted to isocratic HPLC using a reversed-phase octadearyl silane (C18) partition column (Alltech; 150 mm long × 4.6 mm internal diameter, 5.0 µm particle size, preceded by a short [40 mm × 4 mm] guard column of same material) at 37°C. Flow rate was adjusted at 1 mL/min. Inosine-3-monophosphate disodium salt served as an internal standard. Mobile phase comprised 20 mM potassium phosphate buffer (pH 6). The nucleotide (adenosine triphosphate [ATP], adenosine diphosphate (ADP), and adenosine monophosphate [AMP]) peaks were analyzed spectrophotometrically (λ=254 nm) and identified by the comparison with the retention time of the corresponding standard solutions. Method validation was carried out.

Estimation of NOx in hippocampal homogenate
The method described by Miranda et al was used for the determination of total nitrate/nitrite as an index of nitric oxide (NO) production in hippocampal homogenate, with a modification for protein precipitation using zinc sulfate. B Briefly, hippocampal homogenates (20% homogenate in ice-cold saline) were deproteinized using zinc sulfate followed by centrifugation at 12,000 rpm for 15 minutes at 4°C. To an aliquot of the supernatant, vanadium trichloride (0.8% in 1 M HCl) was added for the reduction of nitrate to nitrite, followed by the rapid addition of Griess reagent consisting of N-(1-naphthyl)ethylenediamine dihydrochloride (0.1%) and sulfanilamide (2% in 5% HCl), and incubated for 30 minutes at 37°C. Mixtures were cooled, and the absorbance was measured spectrophotometrically at 540 nm.

Estimation of Casp-3 activity
The procedure of the supplied kit (Biovision, Milpitas, CA, USA) was performed according to the manufacturer’s instructions. Briefly, the levels of the chromophore p-nitroanilide released by Casp-3 activity in the tissue lysates were quantified spectrophotometrically at 405 nm.

Cyt-c release in the cytosolic fraction of the rat brain hippocampus
The procedure of the supplied kit (Biovision) was performed according to the manufacturer’s instructions, and then proceeded with standard Western blot procedure. Briefly, sample protein of the cytosolic fraction was quantified with the Bio-Rad protein assay reagent (Bio-Rad). Protein extracts (10 µg per lane) were run on a 12% sodium dodecyl sulfate–polyacrylamide gel electrophoresis (reagents for Laemmli sodium dodecyl sulfate–polyacrylamide gel electrophoresis Bio-Rad) and electroblotted to nitrocellulose membranes using Mini Trans-Blot Electrophoretic transfer cell (Bio-Rad). Blots were then incubated overnight at 4°C with primary antibody anti-1-c mouse monoclonal antibody (supplied in the kit at a dilution of 1:1,500). After washing three times with tris buffered solution (TBS)/Tween (T) (1× TBS, 0.1% T-2), the blots were incubated for 60 minutes at room temperature with horse radish peroxidase-conjugated anti-mouse IgG (KPL, Gaithersburg, MD, USA) for 1 hour at room temperature, followed by washing three times with 15 mL of TBS/T. The blots were detected by the addition of the chromogenic substrate (4CN peroxidase substrate), which upon reacting with the peroxidase-labeled primary antibody developed a dark purple precipitate on the membrane.

Results
Behavior experiments
Effects of CMS and treatment with PAROX on sucrose preference as a measure of anhedonia
The CMS-exposed rats showed a decrease in sucrose preference over time. Moreover, the final sucrose preference was significantly less in stressed rats compared to the control and baseline values. Repeated one-way analysis of variance (ANOVA) revealed a significant difference in sucrose preference at week 5 compared to the baseline of both stressed groups prior to PAROX treatment (CMS group: $F_{(2,5)}^{(2.09)}=30.43, P<0.0001$; PAROX group: $F_{(2,5)}^{(14.87)}=14.87, P=0.0002$). At week 5, the CMS-exposed rats showed a significant reduction in sucrose preference in comparison to their baseline (71.14±1.95 vs 87.34±1.55, $P<0.001$). Additionally, PAROX group, prior to the initiation of PAROX treatment, had also showed a significant reduction in sucrose preference in comparison to their baseline (69.68±4.26 vs 91.1±2.09, $P<0.001$). At week 11, the PAROX-treated rats showed a significant increase in the sucrose preference in comparison to week 5 (87.01±2.27 vs 69.68±4.26, $P<0.001$), which was nonsignificant from the original baseline at week 0. At week 11, the CMS group showed a significant decrease in the sucrose preference in comparison to week 5 (79.98±1.72 vs 71.14±1.95, $P<0.01$), which was also significantly different from the baseline at week 0.
(79.98±1.72 vs 87.34±1.55, P<0.01). Furthermore, a separate one-way ANOVA (F(2,26)=6.077, P=0.0068) revealed that the sucrose preference was significantly lower in both stressed groups prior to PAROX treatment in comparison to their control at week 5 (P<0.05). Following treatment with PAROX at week 11, the sucrose preference of the treated group was normalized to near control values (F(2,26)=3.395, P=0.049) (Figure 2).

Effects of CMS paradigm and PAROX treatment on FST

Exposure to CMS significantly increased the desperate behavior measured as the immobility time scored in the FST (F(2,22)=20.57, P<0.0001). This was demonstrated by the significant increase in the immobility time scored by CMS rats in comparison to control rats (121.4±9.33 seconds vs 57.4±7.27 seconds, P<0.001). This increase in the desperate behavior was corrected by PAROX treatment, which demonstrated a significant reduction in the immobility time scored by the treated rats in comparison to CMS-exposed rats (53.6±8.37 seconds vs 121.4±9.33 seconds, P<0.001) (Figure 3).

Effects of CMS paradigm and PAROX treatment on OFT

Exposure to CMS increased the activity and exploration of the rats when tested in the open field. There was a significant increase in the mean counts of both the ambulation frequency (total zones count/horizontal activity) (F(2,26)=13.84, P<0.0001) and the central zones count (F(2,26)=5.375, P=0.0111) scored by the CMS group in comparison to the mean counts scored by the control group (99.8±17.25 vs 19.2±6.3, P<0.001 and 9±3.6 vs 1.3±0.75, P<0.05). Moreover, the CMS exposure had also caused a significant increase in the rearing frequency (vertical movement) (F(2,26)=14.75, P<0.0001) and the grooming frequency (F(2,26)=7.963, P=0.0020) in comparison to the mean counts scored by the control group (11±2.23 vs 1±0.3, P<0.001 and 6±1.18 vs 0.6±0.27, P<0.05).

This increase in the ambulation, central zones, and rearing frequency mean counts induced by the CMS was successfully ameliorated by PAROX treatment, which had shown a significant reduction in both mean counts in comparison to the CMS group (53.5±6.7 vs 99.8±17.25, P<0.05; 0.5±0.34 vs 9±3.6, P<0.05; and 4.1±0.86 vs 11±2.23, P<0.01). Yet the PAROX showed no effect on the grooming frequency, where the grooming frequency of the treated group showed a significant increase from the control group (7.8±1.97 vs 0.6±0.27, P<0.01) (Figure 4).

Effects of CMS paradigm and PAROX treatment on the body weight gain

The body weight gain was significantly affected by CMS and PAROX treatment (F(2,26)=104.6, P<0.0001) which showed a significant difference between the means. Post hoc analysis revealed that CMS showed a decrease in the body weight gain in comparison to control (11.22±3.77 g vs 97.7±5.92 g, P<0.001). Paradoxically, PAROX induced greater reductions

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**Figure 2** Effects of CMS paradigm and PAROX treatment on the sucrose preference weekly changes from week 0 to week 11.

**Notes:** Data are presented as mean ± SEM (n=9–10). For comparisons among groups, repeated one-way ANOVA followed by Bonferroni’s multiple comparison test was used, while for comparisons between groups, separate one-way ANOVA followed by “Bonferroni’s multiple comparison test” was used. ***P<0.001 significant compared to week 0. **P<0.01** compared to control at week 5. ***P<0.001 significant in comparison to week 5 at P<0.001. **P<0.001 significant in comparison to week 0 at P<0.01.

**Abbreviations:** ANOVA, analysis of variance; CMS, chronic mild stress; PAROX, paroxetine; SEM, standard error of the mean.
in body weight gain when compared to the control group (−18.9±7.37 vs 97.7±5.92, P<0.001) (Figure 5A).

Regarding the weekly changes in body weight gain, CMS-exposed rats in comparison to control at the same week showed a significant reduction in body weight gain at two time intervals – week 3 (F(2,26)=44.79, P<0.0001) and week 7 (F(2,26)=117.9, P<0.0001) (Figure 5B): first at week 3 (−5.1±1.95 g vs 14.31±1.37 g, P<0.001), and the second time was at week 7 (−2.01±2.11 vs 31.75±1.99, P<0.001). However, PAROX treatment did not show any improvement in body weight gain by the end of this study; it had even caused a much more significant reduction in the CMS-exposed rats in comparison to control (F(2,26)=150.8, P<0.0001), as observed at week 11 (−7.54±2.96 g vs 47.75±2.26 g, P<0.001). This observed decrease was even significantly different from the decrease observed in the body weight gain of CMS group at the same week (−7.45±2.96 vs 4.4±1.68, P<0.01) (Figure 5B).

Figure 3 Effects of CMS paradigm and PAROX treatment on the immobility time in the FST.
Notes: Bar graph illustrating changes in FST over the period of treatment. Data are presented as mean ± SEM (n=9–10). For comparisons between groups, one-way ANOVA followed by Bonferroni’s multiple comparison test was used. ***P<0.001 significant in comparison to control. **P<0.01 significant in comparison to CMS.
Abbreviations: ANOVA, analysis of variance; CMS, chronic mild stress; FST, forced swimming test; PAROX, paroxetine; SEM, standard error of the mean.

Figure 4 Effects of CMS paradigm and PAROX treatment on the mean counts of ambulation, central zones, rearing frequency, and grooming frequency scored in the open-field test.
Notes: (A) Ambulation. (B) Central zone. (C) Rearing. (D) Grooming. Data are presented as mean ± SEM (n=9–10). For comparisons between groups, one-way ANOVA followed by Bonferroni’s multiple comparison test was used. **P<0.01 compared to control values. ***P<0.001 in comparison with control. #P<0.05 compared to control values. $P<0.001 in comparison with control. **$P<0.001 significant in comparison to CMS.
Abbreviations: ANOVA, analysis of variance; CMS, chronic mild stress; PAROX, paroxetine; SEM, standard error of the mean.
Biochemical analysis

Effect of 7 weeks of the CMS paradigm on serum steroids

Rats exposed to the CMS protocol for 7 weeks have demonstrated a dramatic change in the serum steroids level in comparison to the control. This finding further consolidated the validity of the method. The serum CORT level of the CMS group had shown a significant increase in concentration by 4.8-fold in comparison to the control group ($P<0.001$) (Table 2).

Effects of 11 weeks of the CMS paradigm and PAROX treatment on serum CORT

Rats exposed to the CMS protocol for 11 weeks continued to express a significant change in the serum CORT level in comparison to control ($F_{(2,18)}=39.16$, $P<0.0001$). CORT concentration in the CMS group showed a significant increase by 37.72% in comparison to control. Treatment with PAROX significantly ameliorated the CMS-induced increase in serum CORT in comparison to the CMS group (91.71±0.19 nmol/mg protein vs 3.49±0.54 ng/mL, $P<0.001$; 0.12±0.04 nmol/mg protein vs 0.47±0.05 nmol/mg protein, $P<0.01$; 2.39±0.24 nmol/mg protein vs 7.07±0.11 nmol/mg protein, $P<0.001$, respectively). Moreover, it ameliorated the CMS-induced decrease in the ATP/ADP ratio and AEC ($P<0.001$, respectively) (Figure 6).

Table 2 Effects of 7 weeks of CMS exposure compared to vehicle control on serum corticosteroids

<table>
<thead>
<tr>
<th>Groups</th>
<th>Corticosterone (ng/mL)</th>
<th>Cortisol (ng/mL)</th>
<th>11-deoxycortisol (ng/mL)</th>
<th>Hydrocortisone (ng/mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle control (n=7)</td>
<td>29.93±1.38</td>
<td>40.81±1.43</td>
<td>19.57±1.18</td>
<td>15.84±1.91</td>
</tr>
<tr>
<td>CMS (n=7)</td>
<td>144.3±4.54***</td>
<td>165.2±4.51***</td>
<td>62.2±3.79***</td>
<td>52.19±4.36***</td>
</tr>
</tbody>
</table>

Notes: Data are presented as mean ± SEM (n=7). ***$P<0.001$ significant in comparison to control. For comparisons among groups, unpaired Student’s t-test was used.

Abbreviations: CMS, chronic mild stress; SEP, standard error of the mean.

Effects of CMS paradigm and PAROX treatment on the level of high-energy phosphates in the rat brain hippocampus

CMS-exposed rats showed a significant increase in the concentrations of ATP by 3.64-fold, ADP by 13.16-fold, AMP by 4.29-fold, and total adenine nucleotides (TAN) by 5.52-fold, as well as a significant decrease in the ATP/ADP ratio by 3.56-fold and the adenylate energy charge (AEC) by 1.18-fold in comparison to the control group ($P<0.001$) (Table 3).

Treatment with PAROX significantly ameliorated the CMS-induced increase in ATP, ADP, AMP, and TAN in comparison to the CMS group (1.8±0.19 nmol/mg protein vs 3.49±0.54 ng/mL, $P<0.01$; 0.12±0.04 nmol/mg protein vs 0.47±0.05 nmol/mg protein, $P<0.01$; 2.39±0.24 nmol/mg protein vs 7.07±0.11 nmol/mg protein, $P<0.001$, respectively). Moreover, it ameliorated the CMS-induced decrease in the ATP/ADP ratio and AEC ($3.76±0.02$ vs $1.07±0.01$, $P<0.001$ and $0.84±0.007$ vs $0.72±0.007$, $P<0.001$, respectively) (Figure 6).

Table 3 Effects of 7 weeks of CMS exposure compared to vehicle control on serum corticosteroids
Table 3  Effects of 11 weeks of CMS exposure and paroxetine treatment on serum corticosteroids

<table>
<thead>
<tr>
<th>Groups</th>
<th>Corticosterone (ng/mL)</th>
<th>Cortisol (ng/mL)</th>
<th>11-deoxycortisol (ng/mL)</th>
<th>Hydrocortisol (ng/mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle control (n=7)</td>
<td>90.4±2.41</td>
<td>98.9±2.17</td>
<td>18.89±0.3</td>
<td>19.13±0.36</td>
</tr>
<tr>
<td>CMS (n=7)</td>
<td>124.5±4.44***</td>
<td>140.5±3.05***</td>
<td>41.33±3.86***</td>
<td>35.43±3.02***</td>
</tr>
<tr>
<td>Paroxetine (n=7)</td>
<td>91.71±1.77***</td>
<td>113.9±1.64***</td>
<td>21.06±0.88***</td>
<td>18.91±0.32***</td>
</tr>
</tbody>
</table>

Notes: Data are presented as mean ± SEM (n=7). ***P<0.001 significant in comparison to control. ###P<0.001 significant in comparison to CMS. For comparisons among groups, one-way ANOVA followed by Bonferroni’s multiple comparison test was used.

Abbreviations: CMS, chronic mild stress; SEM, standard error of the mean; ANOVA, analysis of variance.

Figure 6  Effects of CMS paradigm and paroxetine treatment on the level of high-energy phosphates in the hippocampal homogenate.

Notes: Bar graph illustrating changes in (A) ATP/ADP ratio, (B) AEC, and (C) ATP, ADP, AMP, and TAN among treatment groups. Data are presented as mean ± SEM (n=6). ###P<0.001 significant in comparison to control. ###P<0.001 significant in comparison to CMS. For comparisons among groups, one-way ANOVA followed by Bonferroni’s multiple comparison test was used. AEC = (ATP +0.5 ADP)/TAN and TAN = ATP + ADP + AMP.

Abbreviations: ADP, adenosine diphosphate; AEC, adenylate energy charge; AMP, adenosine monophosphate; ANOVA, analysis of variance; ATP, adenosine triphosphate; CMS, chronic mild stress; PAROX, paroxetine; SEM, standard error of the mean; TAN, total adenine nucleotides.
Effects of CMS paradigm and PAROX treatment on the level of NOx

CMS had induced a robust reduction in the NOx ($F_{(2,14)}=311.9$, $P<0.0001$) by 42.42% in comparison to the control. PAROX treatment had significantly improved this reduction, showing 6.63-fold increase in their mean concentration in comparison to the CMS, as well as 3.82-fold increase in comparison to the control group (Figure 7).

Effects of CMS paradigm and PAROX treatment on the Casp-3 activity

CMS induced enhancement in the Casp-3 activity ($F_{(2,21)}=9.906$, $P=0.0009$) which in comparison to the control group had shown a significant increase by 1.2-fold ($P<0.05$). This increase was successfully ameliorated by PAROX treatment that showed a 33.3% decrease in the Casp-3 activity in comparison to the CMS group ($P<0.001$) (Figure 8).

Effects of CMS paradigm and PAROX treatment on Cyt-c expression in the cytosolic fraction of the hippocampal homogenate

Cyt-c immunoreactivity was evident as a single band of molecular mass of 15 kDa (Figure 9) in the cytosolic fraction of the rat hippocampus. A significant band was detected in the CMS group after exposure to the CMS battery for 11 weeks. This expression was normalized near the normal by PAROX treatment.

Discussion

This study implicates the role of PAROX in reversing stress-induced depressive-like behaviors associated with alterations in hippocampal stress-induced hippocampal energy metabolism and apoptosis in a CMS model of depression.

In the current investigation, animals exposed to CMS showed anhedonia, indicated by reduced sucrose preference, as well as a significant decrease in body weight gain. This finding is in-line with other studies. Noteworthy, the reduction in body weight gain, a further
indicator for the face validity of the adopted CMS paradigm, presents a supplementary physiological index of stress.\textsuperscript{49,52} Although PAROX induced further weight loss in comparison to CMS and control animals, a finding similar to that previously reported by other authors,\textsuperscript{32} it amended CMS-induced reduction in sucrose preference, hence conferring a selective protection against CMS-induced anhedonia. Casarotto and Andreatini\textsuperscript{112} suggested that this might indicate a dissociation between the mechanisms underlying body weight changes and those underlying anhedonia.

In the present study, CMS-exposed rats showed an increased immobility time in FST, suggestive of increased desperate behavior.\textsuperscript{51} A finding in-line with previous reports\textsuperscript{52,54,55} documenting increased immobility in the FST as a consequence of CMS anhedonia.\textsuperscript{11}

Although Walsh and Cummins\textsuperscript{49} and Katz et al\textsuperscript{57} reported an association of low activity in the OFT with depressive behavior, paradoxically, in the current investigation, rats showed a higher locomotor activity both vertically and horizontally, compared to control. This paradoxic finding is consistent with some previous reports.\textsuperscript{38,59} This may indicate a possible non-concordance of SPT with some other behavioral responses, including an anomalous decreased anxiety.\textsuperscript{60} To further validate the induction of stress, the study showed a significant increase in serum CORT following 7 weeks of CMS exposure in comparison to control. Such a finding is in-line with previous reports.\textsuperscript{49,52} At the end of the 11-week period, CORT concentrations showed a robust upsurge in response to CMS, compared to control. This finding confirms previously reported results.\textsuperscript{15,61,62} This dysregulation may be attributed to the reduced GR expression and function.\textsuperscript{15,16,63-65} The deficit might be related to the hypoactivity of the serotoninergic system associated with depression, as the GR expression is dependent on the central 5-hydroxytryptamine tone.\textsuperscript{66,67} This explanation is further verified by the ability of PAROX to reverse the elevation of the CMS-induced CORT. This finding supports other researches implicating antidepressants in amelioration of HPA axis hyperactivity, probably by modulating GR, via restoring its regulation by the serotoninergic tone.

The increased CORT was associated with an elevation of apoptotic markers in CMS-exposed rats. Such an observation is in harmony with recent findings implicating a causal relationship between apoptosis and CMS-induced hippocampal neurodegeneration.\textsuperscript{26,68} Indeed, PAROX ameliorated the CMS-enhanced expression of cytosolic Cyt-c as well as the increased Casp-3 activity. This finding points toward the value of PAROX in reversing stress-induced apoptosis. Noteworthy, the anti-apoptotic effects of various classes of antidepressants had favorably received considerable attention.\textsuperscript{25}

Notably, postmortem brains of depressed patients showed DNA fragmentation and neuronal apoptosis, suggesting an enhanced neuronal vulnerability in MDD.\textsuperscript{53} Moreover, prolonged or excessive exposure to GCs is known to decrease neurogenesis and may promote apoptosis,\textsuperscript{22,69} particularly in the hippocampus,\textsuperscript{24} one of the most vulnerable brain regions to various neurobiological insults due to its high GRs content.\textsuperscript{70,71} Both genomic and non-genomic actions of CORT have been linked to stress-induced changes in mitochondrial membrane potential (MMP) leading to the release of Cyt-c from inner mitochondrial membrane to cytosol.\textsuperscript{17} In fact, the current study demonstrated enhanced expression of cytosolic Cyt-c, as well as its downstream player Casp-3 in CMS animals, suggestive of mitochondrial damage.

Several reports advocate an important role of changes in brain energy metabolism in predisposing to depression.\textsuperscript{50,72} Moreover, rats subjected to chronic stress models showed a decrease in mitochondrial functions.\textsuperscript{73-75} In the present study, CMS-exposed rats showed a significant increase in hippocampal ATP, ADP, AMP, and TAN associated with a decrease in AEC as well as ATP/ADP. Notably, AEC ratio represents the amount of the metabolically available energy which is stored in the TAN pool and provides a quantitative assessment of the cellular energy status.\textsuperscript{76} Hence, the observed reduction in AEC seen may indicate high metabolic stress. Noteworthy, an AEC <0.5 is indicative of cell death, while values ranging from 0.55 to 0.75 indicate consumption of energy for defense mechanisms, against stress.\textsuperscript{77} Consequently, it is expected that in the presence of any metabolic stress, cells will react with a depletion of ATP and a simultaneous increase in the AMP levels and a significant decrease in AEC.\textsuperscript{78} Notably, in the current investigation, hippocampal cells showed a decline in the energy status, manifested as a decrease in AEC and the ATP/ADP ratio, paralleled with an increase in the ADP and AMP level in the CMS rats.

Despite the decrease in the AEC observed in the CMS-exposed rats, paradoxically, the ATP level increased. A plausible explanation might reside in the low MMP gradient that hampers adequate mitochondrial energy production.\textsuperscript{15} Alternatively, the observed increase in ATP may be attributed to the increased glycolysis, compensating, at least in part, the disturbed mitochondrial oxidative phosphorylation ATP supply. Nonetheless, the ATP generated by glycolysis would not meet the high energy demand of such a metabolically

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active tissue like the brain,79 hence creating a mismatch between the rates of ATP consumption and production, lending a reasonable explanation for the observed decrease of AEC. However, another plausible explanation might be due to mitochondrial apoptosis-induced channel formation that enhances the release of Cyt-c, in the absence of mitochondrial depolarization and without loss of outer membrane integrity. These observations indicate that, instead of rupturing, a more selective mechanism of permeabilization is operating, like the formation of a pore in the outer membrane, a phenomenon unrelated to (1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine)-induced changes in the membrane potential, which further implicates that the mitochondria may be still capable of creating some energy.80-81

Interestingly, the observed increase in ATP seen in this study offers verification for the incidence of CMS-induced apoptosis. Notably, ATP depletion is associated with necrosis, while its availability is required for the development of apoptosis.76,82-84

This study reported the successful amelioration of the CMS-induced increase in Casp-3 activity and Cyt-c expression in the cytosol by PAROX, hence implicating a suggested role of PAROX in alleviating the depressive symptoms through the modulation of the programmed cell death-mediated neuronal loss. A recent study reported a role of PAROX (10 mg/kg/day) in partially ameliorating some parameters related to mitochondrial dysfunction and apoptosis in rats exposed to modified stress–restress.85 Several reports have implicated the increase in glutamate and induction of excitotoxicity to the increased cytosolic calcium transients, and further activation of the calcium-dependent neuronal NO synthase (nNOS) inducing hippocampal neuronal degeneration. In fact, increased extracellular glutamate levels have been demonstrated in the rat hippocampus by several acute and chronic stress paradigms.86,87 This explanation was further supported by pervious findings from our laboratory reporting an increase in hippocampal glutamate level accompanied by a reduction in gamma amino butyric acid due to decrease in glutamic acid decarboxylase activity in CMS paradigm. Contrary to this view, the present study reported a decrease in NO concentrations suggesting a decrease in NO synthase (NOS) activity. The presented result supports previous findings by Palumbo et al89,90 where they observed a significant reduction in nNOS activity and NOx production in the hippocampus of CMS-exposed mice. The latter might be due to CORT inhibition of nNOS and mitochondrial NOS transcription in the rat brain.91 Indeed, PAROX administration had successfully ameliorated this decrease in NO production as well as the dramatic increase in the serum CORT level suggestive of the protective role of NO in preventing apoptosis.92-96

Accordingly, the present investigation highlights a role of energy changes (suggestive of mitochondrial changes) in the etiology of depression, associated with a chronic stress paradigm. This is further confirmed by the ability of PAROX to reverse CMS-induced energy changes, as well as apoptosis, which associated with ameliorating the CMS-related behavior as seen in the OFT and FST, as well as reversal of anhedonic behavior.

Future indication
Findings from the present investigation prompt further studies to assess metabolic changes associated with depression in multiple organs. Notably, Harvey90 stated that mood disorders are often comorbid with cardiovascular, liver, kidney, and endocrine disorders, while increasing evidence concurs that depression involves inflammatory and neurodegenerative processes. This would suggest that metabolic disturbances resembling encephalopathy may underscore the basic neuropathology of depression at a far deeper level than currently realized. Viewing depression as a form of encephalopathy, and exploiting knowledge gleaned from our understanding of the neurochemistry and treatment of metabolic encephalopathy, may assist not only in our understanding of the neurobiology of depression but also in realizing new ideas in the pharmacotherapy of mood disorders.

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Disclosure

The authors report no conflicts of interest in this work.

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