Antidepressant Treatment Outcome Depends on the Quality of the Living Environment: A Pre-Clinical Investigation in Mice

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Abstract

Antidepressants represent the standard treatment for major depression. However, their efficacy is variable and incomplete. A growing number of studies suggest that the environment plays a major role in determining the efficacy of these drugs, specifically of selective serotonin reuptake inhibitors (SSRI). A recent hypothesis posits that the increase in serotonin levels induced by SSRI may not affect mood per se, but enhances neural plasticity and, consequently, renders the individual more susceptible to the influence of the environment. Thus, SSRI administration in a favorable environment would lead to a reduction of symptoms, while in a stressful environment might lead to a worse prognosis. To test this hypothesis, we treated C57BL/6 adult male mice with chronic fluoxetine while exposing them to either (i) an enriched environment, after exposure to a chronic stress period aimed at inducing a depression-like phenotype, or (ii) a stressful environment. Anhedonia, brain BDNF and circulating corticosterone levels, considered endophenotypes of depression, were investigated. Mice treated with fluoxetine in an enriched condition improved their depression-like phenotype compared to controls, displaying higher saccharin preference, higher brain BDNF levels and reduced corticosterone levels. By contrast, when chronic fluoxetine administration occurred in a stressful condition, mice showed a more distinct worsening of the depression-like profile, displaying a faster decrease of saccharin preference, lower brain BDNF levels and increased corticosterone levels. Our findings suggest that the effect of SSRI on depression-like phenotypes in mice is not determined by the drug per se but is induced by the drug and driven by the environment. These findings may be helpful to explain variable effects of SSRI found in clinical practice and to device strategies aimed at enhancing their efficacy by means of controlling environmental conditions.

Introduction

Major depression is a chronic, recurring and potentially life-threatening illness that affects up to 10% of the population across the globe. It is the leading cause of years lost owing to disability worldwide and the third overall contributor to the worldwide burden of disease (projected to be the biggest contributor by 2030) [1]. In the USA, the annual cost of depression is estimated at $83 billion [2] while in Europe, it is estimated over €120 billion [3].

Antidepressants represent the current standard treatment for major depression. However, their efficacy is variable and incomplete: 60–70% of depressed patients do not experience remission and 30–40% do not show a significant response [4]. Recent publications have also cast doubts about antidepressant efficacy [5,6,7], claiming that when a comprehensive analysis of all trials available is performed, their effects are not significantly different from placebo [8,9,10,11]. These studies have been widely criticized [12,13] and most psychiatrists believe that antidepressants work and therefore prescribe them to patients [13]. Thus, a debate on antidepressant efficacy is open.

A new theoretical framework proposing the quality of the environment as the critical intervening factor determining the therapeutic efficacy of selective serotonin reuptake inhibitors (SSRIs) has been recently developed [14]. This hypothesis, named the undirected susceptibility to change model, posits that the capability of the individual to change its behavior according to the environment depends on neural plasticity, which in turn is controlled by serotonin. Consequently, the increase in serotonin levels induced by SSRIs might not affect mood per se but enhance neural plasticity which -- acting as a catalyst -- renders the individual more susceptible to the influence of the environment. Therefore, treatment in a favorable environment, such as a high socioeconomic status [15], leads to a reduction of symptoms; by contrast, treatment in a stressful environment leads to a worse prognosis.
In support to this hypothesis, a number of indirect evidences both from clinical and preclinical studies indicate that increased serotonin levels lead to greater brain plasticity and higher susceptibility to environmental inputs [14,16,17,18,19,20]. For instance, clinical studies investigating variations of the serotonin-transporter–linked polymorphic region, 5-HTTLPR, found that individuals bearing the s/s variant, associated with higher brain extracellular levels of serotonin, show an enhanced behavioral plasticity and susceptibility to the influence of the environment compared to individuals bearing the l/l variant [16,21,22]. With regard to antidepressant treatment, preliminary evidence shows that the likelihood to commit suicide is higher when patients come from a poor socioeconomic background [23]. By contrast, SSRI are more effective in patients with high socioeconomic status [4].

The main aim of this study was to test the potential double outcome of SSRI treatment and to investigate whether it depends on the quality of the environment. To this purpose, we chronically treated mice with fluoxetine (FLX) while exposing them to either (i) an enriched condition, after a 24-days exposure to stress aimed at inducing a depression-like phenotype (Fig. 1A), or to (ii) a stressful condition, following exposure to enrichment (Fig. 1B). Mice underwent a switch in the quality of the environment to highlight its relevance in determining the effects of antidepressant administration. Three endpoints, considered endophenotypes of major depression, have been investigated: (a) anhedonia — i.e., loss of interest or pleasure in normal activities — one of the nine symptoms defined by the Diagnostic and Statistical Manual (DSM-IV-TR) for major depression, which has been successfully translated in mice [24]; (b) BDNF levels, reported to be reduced in depressed patients [25,26] and increased by antidepressant administration both in humans [27,28] and in animal models [29,30,31]; (c) corticosterone levels, resulting from the activity of the hypothalamic-pituitary-adrenals axis (HPA), found to be altered in depressed patients [32,33,34] and in animal models [35].

In line with the undirected susceptibility to change model, our prediction was that, FLX-treated mice would be more sensitive to the quality of the environment, displaying both a better recovery from a depression-like profile, when exposed to an enriched condition, and a faster worsening when exposed to a stressful condition. In order to control for the role of the environment in driving FLX effects, further experimental groups of mice were treated while exposed to a constant environment, either enriched or stressful (Fig. 1C and 1D). In this case, we predicted that the lack of switch in the quality of the environment would lead to no modification in depression-like endpoints, with overlapping results in the FLX-treated and the control group.

Materials and Methods

Animals, Intellicages and enriched condition

All experiments were conducted in conformity with European Communities Council Directive 2010/63 and the Italian Decreto L.vo 116/92. The protocol was approved by the Italian Ministry of Health (Permit number 58/2012-B). All efforts were made to minimize suffering. In particular, the principles of Reduction and Refinement (i.e., the ‘three Rs’) have been applied to all experiments. C57BL/6 male mice 12–15 week old were used and kept under 12-hour light-dark cycle at 22–25 °C. Animals were housed in the Intellicage system (NewBehavior AG, Zürich, Switzerland), which is an apparatus for automatic monitoring of mouse behavior. This system is able to score the behavior of each individual living in a social group since each one is identified by a subcutaneous transponder. It consists of two large acrylic cage (20.5 cm high, 58 cm x 40 cm at the top and 55 cm x 37.5 cm at the base, Model 2000 Tecniplast, Buguggiate, VA, Italy), each one

Figure 1. Experimental design. (A,B) Environmental switch protocols. (A) Fluoxetine treatment in an enriched condition after exposure to stress. (B) Fluoxetine treatment in a stressful condition, after exposure to enrichment. (C,D) Constant environment protocols. (C) Fluoxetine treatment in a stressful condition, after exposure to stress. (D) Fluoxetine treatment in an enriched condition, after exposure to enrichment.

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with 4 walls separating each corner from the center so that they form 4 identical chambers to which mice have free access by entering a front hole (for a detailed description of the system see [36,37,38]). Intellicages collect data about (i) number and duration of visits in the four corners (exploratory activity); (ii) number, duration and side (right or left) of nosepokes; (iii) number, duration and side (right or left) of licks.

For the entire duration of each experiment, animals were housed in two Intellicages, balancing group composition. Five days before being moved to the Intellicages, each animal was injected with a subcutaneous transponder (T-IS 8010 FDX-B; Datamars SA, Switzerland). Food was freely available. The animals have been gradually habituated to the Intellicage environment during a 16-days period. During such period, the animals were habituated also to the 0.1% of saccharin solution. On the last two days of the habituation period, baseline preference for saccharin over water in the enriched environment provided by the Intellicages was determined.

The Intellicage environment consists in an enrichment condition because mice are socially housed and are exposed to Plexiglas shelters of different colors and shapes (three red transparent Tecniplast plastic nest boxes and four white opaque boxes), and to tissue paper. New paper was provided each 5 days and the plastic shelters were cleaned and placed back each week.

Saccharin preference

To assess saccharin preference, in each corner of the Intellicage, 2 bottles were present, one containing tap water and the other containing 0.1 % saccharin solution; both were freely available 24/24 h. Water and saccharin solution were substituted every day. The position of water and saccharin in each corner was counterbalanced across the 4 corners. Saccharin preference was determined as follows: (saccharin solution consumed/saccharin solution consumed + water consumed) × 100.

Stress condition

Stress condition consisted in exposing everyday mice to a different stressful procedure, randomly chosen among restraint, social stress or forced swim. Exposing mice to different stressful procedures was used to prevent habituation.

Restraint procedure was performed exposing animals to a 60 min restraint in a ventilated 50 ml Falcon tube (provided by hand-made holes on the tube surface). Social stress consisted in modifying social groups [36]. In particular, social group in each cage was modified so that 3 mice (2 vehicle and 1 FLX or 1 vehicle and 2 FLX) were moved from Intellicage 1 to Intellicage 2 and vice versa. This procedure forces animals to reorganize their social structure, imposing them a stressful condition. For the forced swim stress, each experimental subject was gently placed into a cylindrical glass container (20 cm diameter, 40 cm height), filled with 25 cm of water at a temperature of 21 ± 1°C for 10 min with a dim light illumination (1 lux). When removed from the water, the mouse was allowed to dry for 5 min under red light.

Fluoxetine treatment

Fluoxetine (Bionol International, LP, USA) was dissolved in water and in saccharin solution and delivered ad libitum in the drinking bottles for 3 weeks. Compared to administration by injection, this method allows to avoid the stress due to the manipulation. The solutions were prepared according to the average weight and daily water consumption previously assessed of the mice, in order to provide an average daily intake of 10 mg/kg. The amount of water drunken by FLX-treated mice and controls was equivalent. The total amount of water and sweet solution (i.e. with saccharin) drunk by treated mice allowed to reach an effective FLX serum level around 150 ng/ml, as shown in previous studies [39]. Bottles were wrapped in tin foil to protect the substance from light. Solution was made fresh every day.

Corticosterone levels

Corticosterone levels were measured in all subjects before and after the chronic stress procedure at baseline (i.e., no exposure to acute stress). Blood was collected from the tail 1 hr before lights on. The bleeding procedure consisted in a small and superficial cut in the tail. Blood samples were collected individually in potassium-EDTA coated 10 ml tubes (1.6 mg EDTA/ml blood; Sarstedt, Germany). All samples were kept on ice and later centrifuged at 3000 rpm for 15 min at +4°C. Blood plasma was transferred to Eppendorf tubes for corticosterone determination and stored at −20°C until further analysis. Corticosterone was measured using a commercially available radio-immunoassay (RIA) kit containing 125I-iodine labeled corticosterone (MP Biomedicals Inc., CA, USA). Vials were counted for 2 min in a gamma-scintillation counter (Packard Minaxi Gamma counter, Series 5000). Sensitivity of the assay was 0.125 mg/dl, inter- and intra-assay variation was less than 10% and 5%, respectively. Because of the asymmetric distribution, the logarithmic transformation was implemented.

BDNF levels

Brains were collected 6 hrs after lights off and on the last day of the treatment period. The concentrations of BDNF were measured in the hippocampus and hypothalamus by an ELISA kit (BDNF Enax InmunoAssay System number G6891, Promega, Madison, WI) according to the instructions of the manufacturer. Tissues were homogenized in the kit calibration buffer and centrifuged. The brain tissues were homogenized with ultrasonication in extraction buffer 0.2% Triton X-100. Briefly, 96-well immunoplates were coated with 100 microl per well of monoclonal anti-mouse-BDNF antibody. After an overnight incubation at 48°C, the plates were washed three times with wash buffer and the samples were incubated in the coated wells (100 microl each) for 2 hr at room temperature with shaking. After an additional five washes the immobilized antigen was incubated with an anti-human BDNF antibody for 2 hr at room temperature with shaking. The plates were washed again with wash buffer, and then incubated with an anti-IgY HRP for 1 hr at room temperature. After another wash, the plates were incubated with a TMB/peroxidase substrate solution for 15 min and then phosphoric acid 1 M (100 microl/well) was added to the wells. The colorimetric reaction product was measured at 450 nm using a microplate reader (Dynatech MR 5000, PBI International, Temecula, CA). BDNF concentrations were determined, from the regression line for the BDNF standard (range 7.8–500 pg/ml purified mouse BDNF) incubated under similar conditions in each assay. The sensitivity of the assay was about 15 pg/g of BDNF and cross-reactivity with other related neurotrophic factors (NGF, Neurotrophin-3 and Neurotrophin-4) was <3%. All assays were carried out in duplicate.

Treatment in enriched condition, after exposure to stress

Mice underwent a 24-days stress period consisting in random exposure to different stressful conditions (i.e. restraint stress, social stress and forced swim stress). Afterwards, mice were exposed for 21 days to the enriched environment provided by the Intellicages while administered with FLX or vehicle (Fig. 1A). The preference to saccharin was monitored on days 1-3, 8-10, 15-17, 22-24 during the stress period and on days 1-2, 5-6, 9-10, 20-21 during the treatment period. CORT levels were measured before stress.
exposure, immediately before drug administration (i.e. at the end of the stress exposure) and immediately after the drug administration (after 21 days). BDNF levels were measured on the last day of the treatment period.

Treatment in stressful condition, after exposure to enrichment

After exposure to the enriched environment provided by the Intellicages, animals underwent a 24- days stress period while administered with FLX or vehicle (Fig 1B). Saccharin preference was determined on days 1–3, 8–10, 15–17, 22–24 during the 24-days stress period. CORT levels were measured on the day before and on the last day of the treatment period. BDNF levels were measured at the end of the treatment period.

Treatment in stressful condition, after exposure to stress

Mice underwent a 24-days stress period. Afterwards, they were exposed to a second stress period (21 days), while administered with FLX or vehicle (Fig. 1C). Preference for saccharin solution was scored on the last two days before the 24-days stress period, on the last two days of the 24-days stress period and on the last two days of the treatment period. CORT levels were measured on the day before and the last day of the 24-days stress period and at the end of the treatment period. BDNF levels were measured on the last day of the treatment period.

Statistical analysis

All data were analyzed with ANOVAs, considering treatment (vehicle vs. FLX) as between-subject variables and subject as a random factor nested within treatment; time (day) as repeated measures within subjects. Post hoc comparisons were performed using the Tukey’s HSD test (statistical software Statview II, Abacus Concepts, CA, USA).

Results

Treatment in enriched condition, after exposure to stress

Saccharin preference. During exposure to the enriched condition, the anhedonic profile was significantly affected by the treatment [F(1,14) = 4.772, p = 0.0464; n = 16 for each group]. In particular, FLX mice showed a significant preference for the saccharin solution compared to controls (Fig. 2). During the stress exposure, both groups of mice showed an overlapping significant reduction of their preference for saccharin solution [F(6,84) = 2.933, p = 0.0120]. Before the stress period, anhedonic levels were equal in the two groups.

Brain derived neurotrophic factor. At the end of the treatment period, BDNF levels in the hippocampus (vehicle: n = 5; FLX: n = 5) and hypothalamus (vehicle: n = 6; FLX: n = 6) have been investigated. A significant increase in BDNF levels has been found in both brain areas in FLX mice compared to vehicle

Figure 2. Saccharin preference during fluoxetine treatment in an enriched condition after exposure to stress. Stress exposure reduced saccharin preference in both groups of mice. Afterwards, fluoxetine-treated mice showed a significantly higher preference for the saccharin solution compared to control mice. 

| Treatment | Saccharin Preference (%) | Days 1-3 | Days 8-10 | Days 15-17 | Days 22-24 |
|-----------|--------------------------|---------|-----------|------------|------------|
| Vehicle   | 70.0 ± 5.6               | 72.0 ± 4.3| 74.0 ± 3.2| 76.0 ± 2.9 | 78.0 ± 2.1 |
| FLX       | 85.0 ± 4.2               | 87.0 ± 3.8| 89.0 ± 3.0| 91.0 ± 2.7 | 93.0 ± 2.4 |

Statistical analysis revealed a significant difference between the two groups [hippocampus: F(1,8) = 5.499, p = 0.0478; hypothalamus: F(1,10) = 16.982, p = 0.0021; Fig. 3].

Corticosterone levels. Prior to the exposure to stress and immediately before and after treatment – i.e., at the beginning and at the end of enriched condition — corticosterone levels were measured (vehicle: n = 7; FLX: n = 6). When analyzing the differences between corticosterone levels before and after the 24-days stress period and before and after the treatment period, the interaction treatment x repeated measure missed statistical significance [F(1,11) = 3.941, p = 0.0726]. However, post-hoc analysis revealed that, during the treatment period, FLX mice displayed a significantly more marked decrease in corticosterone levels compared to vehicle [p<0.05; Fig. 3].

Treatment in stressful condition, after exposure to enrichment

Saccharin preference. During treatment in stress condition, the anhedonic profile differed in FLX mice vs. vehicle [F(1,11) = 7.410, p = 0.0199; vehicle: n = 7; FLX: n = 6]. Contrary to the enriched condition, FLX mice showed a faster and more marked reduction of preference for the saccharin solution compared to control mice (Fig. 4). In particular, the significant interaction between treatment and repeated measure [F(3,33) = 2.928, p = 0.0481] indicates that the difference between the two groups increased during the treatment, as shown by the post-hoc analysis (days 15-17: p<0.05; days 21-24: p<0.01). Pre-stress levels were equal in the two groups.

The effect of the combination of stress and FLX administration has been replicated in a naive batch of animals (data not shown). Also in this case, FLX mice showed a faster and more marked reduction of saccharin preference [F(1,13) = 5.053, p = 0.0426; vehicle: n = 7; FLX: n = 8]. Though the treatment x repeated measure interaction was not significant, post-hoc analysis revealed a significant difference between the two groups at the end of treatment (p<0.05).

Brain derived neurotrophic factor. At the end of the treatment period, BDNF levels in the hippocampus (vehicle: n = 6; FLX: n = 5) and hypothalamus (vehicle: n = 5; FLX: n = 4) of the experimental subjects have been investigated. A significant decrease was found in both brain areas of FLX mice compared to vehicle [hippocampus: F(1,9) = 8.846, p = 0.0156; hypothalamus: F(1,7) = 4.290, p = 0.0213; Fig. 5].
At the beginning and at the end of the treatment period, corticosterone levels have been evaluated (vehicle: n = 7; FLX: n = 6). When analyzing the differences between levels before and after the treatment period, a significant increase in corticosterone levels in FLX mice compared to vehicle was found \[F(1,11) = 17.018, p = 0.0017; \text{Fig. 5}\].

Treatment in stressful condition, after exposure to stress

Corticosterone levels. At the beginning and at the end of the treatment period, corticosterone levels have been evaluated (vehicle: n = 7; FLX: n = 6). When analyzing the differences between levels before and after the treatment period, a significant increase in corticosterone levels in FLX mice compared to vehicle was found \[F(1,11) = 17.018, p = 0.0017; \text{Fig. 5}\].

Corticosterone levels. The analysis performed on the differences in corticosterone levels measured before and after the exposure to the 24-day stress period and before and after the treatment period showed a significant treatment x repeated measure interaction \[F(1,14) = 17.989, p = 0.008; \text{vehicle: n = 7; FLX: n = 9}\]. Post-hoc analysis revealed that, during the treatment period, FLX mice displayed a significant increase in corticosterone levels compared to vehicle \(p<0.05; \text{Fig. 6D}\).

Discussion

Our results show that, after a period of stress, which induces a depression-like phenotype, mice exposed to a favorable environment, such as enrichment, recovered when treated with FLX, displaying reduced anhedonia, higher brain BDNF levels and lower corticosterone levels compared to controls. By contrast, when chronic FLX administration occurred in a stressful condition, mice showed a more pronounced worsening of behavioral and neuroendocrine endpoints indicative of a depres-
Fluoxetine Outcome Is Environment Dependent

The significant change in corticosterone levels, even in a constant environment, on the one hand suggests that this parameter is more sensitive than anhedonia and BDNF to the effects of the combination of the drug and the environment, being altered even after a period of habituation, on the other, confirms that FLX treatment amplifies the effects of the environment, either supportive or adverse. Overall, the results here described are in line and support the undirected susceptibility to change model positing that an enhancement of the serotonin system increases the individual’s plasticity and, thus, the sensitivity to the environmental context [14].

Though very few studies on patients have investigated the influence of the environment on antidepressant action, their findings show that living conditions, e.g. socioeconomic status, modulate the effects of antidepressants. In line with the present results, low-income people who suffer from depression are less likely to respond to antidepressant treatment than those in middle- and high-income groups [23,66]. In addition, findings from the Sequenced Treatment Alternatives to Relieve Depression (STAR*D) study, which investigated the response to the SSRI citalopram in over 4000 depressed patients, showed that participants who were Caucasian, female, employed or had higher levels of education or income had higher remission rates. By contrast, longer index episodes, more concurrent psychiatric disorders, more general medical disorders and lower baseline function and quality of life were associated with lower remission rates [4]. The relevance of social inequalities in affecting antidepressant treatment outcome has been highlighted by the World Health Organization [67].

Recently, doubts have been brought about on antidepressant efficacy [5,6,7,8]. In particular, the studies by Irvin Kirsch showed that, compared to placebos, different antidepressants have a very limited effect, possibly of no clinical significance. In addition, Kirsch speculated that even such a limited effect might be an artifact due to the fact that side effects enable patients to guess that they are receiving the active drug, making them more likely to report an improvement in symptoms [11]. In line with this hypothesis, in trials employing “active” placebos causing side, no differential effects with drug treatment were found [10]. However, most psychiatrists, based on their own clinical experience, believe...
that antidepressants work and thus prescribe them to depressed patients [12,13,68]. Indeed, antidepressants are among the most prescribed drugs in western countries [69].

Data from this study provide an explanation for the variability found in clinical trials [70,71] and for the fact that an effective treatment may result ineffective. In clinical trials the environment in which patients live is not -- or is only partially -- controlled. As a consequence, the proportion of patients living in a supportive or, vice versa, in a stressful environment is likely to change from trial to trial: when such proportions are approximately equal, an absence of effect would be reported, because the beneficial and harmful effects of SSRI treatment may compensate each other; otherwise, when the number of patients exposed to a supportive or a stressful environment is not balanced, a positive or negative treatment outcome may be found. The undirected susceptibility to change model also justifies the lack of a difference in the effects between high and low doses [8] and explains other incongruities about SSRI effects reported in the literature, such as the high placebo response rate and the efficacy of treatments based on opposite mechanisms of action (e.g., SSRI vs. serotonin selective reuptake enhancers; for a detailed description, see [14]).

Some limitations in our interpretation of the experimental results need to be underlined. First, part of the assumptions is mainly based on results collected using animal studies. Therefore, ad hoc clinical and epidemiological studies are needed to further test the validity of our hypothesis. In addition, the serotonergic system was considered as acting as a whole, not taking into account its high molecular complexity and its wide range of effects, such as those on food intake or circadian rhythm. Finally, further studies involving experimental groups exposed to a standard, neither enriched nor stressful, environment are warranted to better describe the interplay between treatment and quality of the environment.

In conclusion, our findings suggest that SSRI administration does have an effect. However, such effect is not determined by the drug per se but is induced by the drug and driven by the environment. Such critical role of the environment is corroborated by our results showing that FLX treatment has limited effects when administered in constant environmental conditions. This view may be helpful to better understand SSRI effects and selectively enhance their efficacy through the control of environmental conditions in patients. This could be achieved by training patients to cope with harsh environments, for instance through cognitive behavioral therapy [72], since it is unlikely that people can rapidly and effectively change their living milieu. The cost of this approach is limited since no new psychoactive molecules need to be developed, while the benefits for the patients could be substantial.

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Figure 6. Results of experiments investigating the effects of fluoxetine treatment in a constant environment. (A,B,C,D) Fluoxetine treatment in a stressful condition, after exposure to stress. (A) Saccharin preference: exposure to stress before treatment significantly reduced saccharin preference. The following fluoxetine treatment administered in stressful conditions did not modify the anhedonic response. (B) Hippocampal and (C) hypothalamic BDNF levels: no difference between the two groups has been found. (D) Corticosterone levels. Fluoxetine mice showed a significant increase in corticosterone levels compared to vehicle. (E,F,G,H) Fluoxetine treatment in an enriched condition, after exposure to enrichment. (E) Saccharin preference: no difference between the two groups has been found. (F) Hippocampal and (G) hypothalamic BDNF levels: no difference between the two groups has been found. (H) Corticosterone levels: fluoxetine mice showed a significant decrease in corticosterone levels compared to vehicle. * indicates p<0.05 vs. vehicle group. # indicates p<0.01 vs. baseline level. Delta (Δ) values were calculated comparing data obtained on the day before treatment and on last day of treatment. Data are means ± S.E.M.
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Author Contributions
Conceived and designed the experiments: IB. Performed the experiments: SS SP SC IDA. Analyzed the data: IB FC EA. Contributed reagents/materials/analysis tools: EA FC. Wrote the paper: IB FC.

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