Short- and Long-Term Functional Consequences of Fluoxetine Exposure During Adolescence in Male Rats

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**Background:** Fluoxetine (FLX), a selective serotonin reuptake inhibitor, is prescribed for the treatment of major depressive disorder in young populations. Here, we explore the short- and long-term consequences of adolescent exposure to FLX on behavioral reactivity to emotion-eliciting stimuli.

**Methods:** Adolescent male rats received FLX (10 mg/kg) twice daily for 15 consecutive days (postnatal days 35–49). The influence of FLX on behavioral reactivity to rewarding and aversive stimuli was assessed 24 hours (short-term) or 3 weeks after FLX treatment (long-term). A separate group of adult rats was also treated with FLX (postnatal days 65–79) and responsiveness to forced swimming was assessed at identical time intervals as with the adolescents.

**Results:** Fluoxetine exposure during adolescence resulted in long-lasting decreases in behavioral reactivity to forced swimming stress and enhanced sensitivity to sucrose and to anxiety-eliciting situations in adulthood. The FLX-induced anxiety-like behavior was alleviated by re-exposure to FLX in adulthood. Fluoxetine treatment during adolescence also impaired sexual copulatory behaviors in adulthood. Fluoxetine-treated adult rats did not show changes in behavioral reactivity to forced swim stress as observed in those treated during adolescence and tested in adulthood.

**Conclusions:** Treating adolescent rats with FLX results in long-lived complex outputs regulated by the emotional valence of the stimulus, the environment in which it is experienced, and the brain circuitry likely being engaged by it. Our findings highlight the need for further research to improve our understanding of the alterations that psychotropic exposure may induce on the developing nervous system and the potential enduring effects resulting from such treatments.

**Key Words:** Adolescence, antidepressant, anxiety, depression, fluoxetine, rat, sexual behavior

**Background:** Until relatively recently, the existence of major depressive disorder (MDD) in pediatric populations was not well recognized. Epidemiological reports now indicate that mood disorders are quite common early in life, affecting approximately 2% to 8% of children and adolescents, respectively (1,2). Pediatric MDD can lead to impairments in various psychiatric and functional domains such as antisocial personality, bipolar disorder, substance abuse, homelessness, self-harm, and up to 75% risk of recurrent depressive episodes in adulthood (3–7). These observations indicate an adverse impact of MDD on the development of neural substrates mediating cognitive, emotional, and social functioning (8–10). Thus, depression is a serious disorder necessitating timely and appropriate therapeutic intervention.

Fluoxetine (FLX) (Prozac), a selective serotonin reuptake inhibitor (SSRI), is the first drug approved for pediatric MDD (11). Although data about the effectiveness and safety of pharmacotherapy in youngsters are sparse, it is conceivable that treatment decisions for acute management of symptoms are made under the assumption that limiting dysfunction outweighs the potential for long-term side effects (11,12–14). Decisions regarding antidepressant use in early life have been largely based on data from adults (15,16). Although reliable evidence-based indications for SSRI use and its potential long-term consequences in youngsters are lacking, prescription rates are on the rise (16–21).

The acute effects of SSRI antidepressant medications are well defined: they increase the brain’s serotonin neurotransmission; however, they exert their mood-elevating effects after prolonged (i.e., weeks) administration (22,23). Serotonin is pivotal in the regulation of adolescent brain development in both rodents and humans (24,25). There is extensive serotonergic innervation of key brain regions involved in the control of emotional, cognitive, and motivated behaviors (25–28), and dysregulation of this neurotransmitter system has been correlated with deficits in behavior and emotional regulation (29–32). Because SSRI exposure in youngsters occurs at a time of ongoing neuronal adaptations (33–35) and such treatments can last for years (7,36,37), it is not difficult to conceive the notion that antidepressant treatments impact development of brain pathways dramatically influencing neurobiological functioning later in life.

Given the prevalence of prescription antidepressant use during adolescence and the scarcity of knowledge regarding long-term effects of such treatments, it is essential that the neurobiological consequences associated with FLX exposure be characterized. Thus, this study was designed to assess the short- and long-term behavioral responsivity to a range of emotion-eliciting stimuli after FLX exposure during adolescence (postnatal day [PD] 35–49) in male rats.

**Methods and Materials**

**Subjects**

Male Sprague-Dawley rats were obtained from Charles River (Raleigh, North Carolina). For the initial experiment (Figure 1), rats arrived on the same day at PD30 (adolescent) and PD60 (~250–275 g, adults). For all other experimental conditions, rats arrived on PD30 and treatment started at PD35 or PD65 as depicted in Figure S1 in Supplement 1. The age at the start and duration of the experimental manipulations in adolescent rats (PD35–PD49) was selected because it roughly approximates adolescence in humans (33,35,38). Rats were housed in pairs in clear polypro-
Drug Treatment and Experimental Design

Fluoxetine hydrochloride was obtained from Sigma (St. Louis, Missouri), dissolved in sterile distilled water, and administered in a volume of 2 mL/kg. An initial experiment was conducted using the forced swim test (FST) to establish the FLX dose that would reliably decrease immobility as characterized in adult (250–275 g) rats (39,40). The FST consists of two swimming sessions over 2 days. The PD35 and PD65 rats were exposed to the FST on day 1 and then received intraperitoneal injections of FLX (0, 2.5, 5, 10, or 20 mg/kg) 23 hours, 5 hours, and 1 hour before re-exposure to the FST (day 2). Based on the results from this experiment (Figure 1), separate groups of PD35 rats were treated with FLX (0 or 10 mg/kg) twice daily (4 hours apart) for 15 consecutive days. Rats were randomly assigned to treatment and behavioral conditions, and the schedule of behavioral testing was counterbalanced among all groups (Table S1 in Supplement 1). Because rodents metabolize FLX about 10 times faster than humans (41), this drug schedule was selected to approximate FLX levels observed clinically. Short-term behavioral testing began 24 hours after the last injection, whereas long-term assessments started when subjects reached adulthood (Figure S1A in Supplement 1). Rats assigned to receive FLX in adulthood (treatment starting at PD65, Figure S1B in Supplement 1) were used as positive control rats (matched for drug treatment and testing time) only for the FST. Rats treated with FLX during adolescence and re-exposed to FLX as adults were tested on a single behavioral paradigm (i.e., food approach in a novel environment; Figure S5 and Table S1 in Supplement 1). Behavioral observations and analyses were performed by observers with no knowledge of the treatment conditions of each rat. All experiments were conducted in compliance with the 1996 National Institutes of Health Guidelines for the Care and Use of Laboratory Animals and approved by Florida State University Animal Care and Use Committee.

Sucrose Preference

The sucrose preference test (Figure S4 in Supplement 1) consisted of a two-bottle choice paradigm, as described previously (42) (full details in Supplement 1).

Locomotor Activity

Spontaneous locomotor activity was indexed as distance traveled (cm) in an open-field (OF) apparatus for 30 minutes (see Figure S3A,B in Supplement 1 for details and results).

Novel Object Approach

This test was conducted over 2 days. Rats were introduced to the OF for 30 minutes (day 1). On day 2, rats were brought back to the OF for a 5-minute re-acclimation period, and immediately after, a novel object (a white polyvinyl chloride plastic rod [5 cm diameter, 7.5 cm height]) was placed in the center of the apparatus. Rats were allowed to explore the object for 5 minutes (light intensity: 5 lux). Latency to approach and time spent exploring the object, on initial approach, were measured. Exploration was scored only when the rat’s nose or front paws touched the object. Longer latencies were interpreted as an anxiety-like response, while exploration time was interpreted as being associated with reward (43,44).

Food Approach in a Novel Environment

This test was modified from Ansorge et al. (29) and performed under red light at the beginning of the dark phase (testing time: 5 minutes). At 17:00 hours, rats were single-housed with access to water. At the start of the dark phase (19:00 hours), rats were placed in a corner of the OF containing a single food pellet (familiar rat chow) placed on a circular white filter paper (12 cm)
positioned in the center of the apparatus. Latency to approach the food and begin feeding was scored. The test ended immediately after rats started feeding or if they failed to approach food after 5 minutes, at which time they were placed back in their home cage with normal access to food and water.

**Elevated Plus-Maze**

The time spent and number of entries into the open arms of an elevated plus-maze (EPM) were assessed over 5 minutes, as previously described (42) (Supplement 1).

**Forced Swim Test**

The FST was conducted as previously described (45). Latency to immobility, total immobility, and behavioral counts (i.e., swimming, climbing, and floating) were recorded (details in Supplement 1).

**Sexual Behavior**

The sexual behavior experiments were carried out as previously described (46) under red light conditions between 13:00 and 18:00 hours. Male rats were given a 5-minute acclimation period to the testing arena, and testing was initiated by the introduction of a receptive female rat to the arena. Testing sessions (at PD80 and PD90, respectively) lasted 90 minutes (Supplement 1).

**Statistical Analyses**

Assignment of subjects to the various testing conditions was random. Behavioral data were analyzed using one-way or mixed-design (between and within variables) repeated analyses of variance (ANOVA) followed by Fisher's least significant difference post hoc test. When appropriate, additional Student’s t tests were used to determine statistical significance of pre-planned comparisons. Data are expressed as the mean ± SEM. Statistical significance was defined as p < .05.

**Results**

**Establishing FST Behavioral Reactivity**

Fluoxetine increased latency to immobility in adolescents [F(4,39) = 5.43, p < .001; Figure 1A, left panel; n = 8–9/group]. Rats receiving 10 or 20 mg/kg FLX displayed longer latencies to immobility when compared with control rats (p < .05). Fluoxetine had a tendency toward decreasing total immobility (p = .07; Figure 1B) and dose-dependently increased swimming counts [F(4,39) = 3.77, p < .01; Figure 1C], while having no effect on climbing or floating counts (Figure 1D,E).

Fluoxetine dose-dependently increased latency to immobility in adults [F(4,39) = 8.88, p < .001; Figure 1A, right panel; n = 8–10/group]. Rats receiving 5, 10, or 20 mg/kg FLX displayed longer latencies to immobility (p < .05) and decreased total immobility [F(4,39) = 3.12, p < .02] compared with control rats (p < .05; Figure 1B). Fluoxetine increased swimming counts [F(4,39) = 2.72, p < .04; Figure 1C], without affecting climbing or floating counts.

**Effects of FLX on Body Weight**

Based on the results above, 10 mg/kg FLX was selected to treat adolescent and adult rats for 15 days (twice daily). Figure S2 in Supplement 1 shows the effects of FLX on body weight gain in PD35 (n = 18/group) and PD65 (n = 7–8/group) rats. A mixed-design repeated measures ANOVA revealed that FLX significantly decreased weight gain across days [main effect: F(14,476) = 930.75, p < .0001], drug [main effect: F(1,34) = 11.67, p < .002; Figure S2A inset in Supplement 1], and as a function of day by drug [interaction: F(14,476) = 25.31, p < .0001] in adolescent rats (Figure S2A in Supplement 1). Although body weight increased with age, the FLX-treated adolescent rats displayed lower weights than control rats (p < .05). Similarly, FLX reduced body weight in adult rats (Figure S2B in Supplement 1) as a function of injection day [F(14,182) = 14.93, p < .0001], drug [F(1,13) = 25.11, p < .0001; Figure S2B inset in Supplement 1], and day by drug [F(14,182) = 18.05, p < .0001]. Fluoxetine-treated adult rats displayed lower weights than control rats (p < .05).

**Effects of Chronic FLX on Sucrose Preference**

Fluoxetine did not influence total fluid intake (water + sucrose; Figure 2B) 24 hours after treatment (n = 15/group; short-term). Conversely, there was a main effect of sucrose [F(1,24) = 4.71, p < .04; Figure 2A], with FLX-treated rats preferring sucrose only at the .25% concentration (p < .05). A separate ANOVA revealed that FLX treatment during adolescence increased sucrose preference in adulthood (Figure 2C; long-term), but did not differ in percent entries into the open arms of the EPM (Figure 3B, right panel).

**Novel Object Approach in a Familiar Environment.**

Fluoxetine-treated rats displayed lower weights than control rats [F(1,34) = 25.31, p < .0001], and day by drug [F(14,182) = 18.05, p < .0001]. Fluoxetine-treated adult rats displayed lower weights than control rats (p < .05).

**Effects of Chronic FLX on Anxiety-Like Behaviors**

**Elevated Plus-Maze.** Fluoxetine induced anxiety-like behaviors 24 hours after the last injection (short-term; n = 8/group) and in adulthood (long-term; n = 8/group). Fluoxetine significantly decreased percent time spent [F(1,14) = 11.03, p < .005; Figure 3A, left panel] and percent entries [F(1,14) = 9.63, p < .008; Figure 3B, left panel] in the open arms of the EPM. Similarly, rats tested in adulthood spent significantly less percent time in the open arms [F(1,14) = 21.93, p < .0001; Figure 3A, right panel] but did not differ in percent entries into the open arms of the EPM (Figure 3B, right panel).

**Novel Object Approach in a Novel Environment.** There were significant differences in the latency to approach a novel object 24 hours after treatment [t(17) = -2.16, p < .05]. Fluoxetine-treated rats took significantly longer to approach the object than control rats (Figure 4A; n = 9–10/group). Additionally, once the FLX-treated rats first approached the object, they spent significantly more time exploring it (Figure 4B) than control rats [t(17) = -3.59, p < .02]. A somewhat similar behavioral pattern was observed in rats tested in adulthood: FLX-treated rats displayed longer latencies to approach (Figure 4C; n = 14–15/group) [t(27) = -2.32, p < .03] but showed no differences in time spent exploring the object (Figure 4D).

**Latency to Feed in a Novel Environment.** Fluoxetine-treated rats had significantly longer latencies to approach food in a novel environment 24 hours after treatment [t(16) = -4.24, p < .05; n = 9/group; Figure 4E, short-term] or in adulthood [t(10) = -2.35, p < .05; n = 6/group; Figure 4E, long-term]. We also assessed whether FLX could reverse these effects in a separate group of adult rats pretreated with FLX during adolescence. Repeated [5 days; t(10) = -3.8, p < .05], but not acute (1 day), FLX (10 mg/kg) reversed the aberrant latency to approach food in these rats (Figure 4F; n = 6/group).

**Effects of FLX on the FST**

We used the FST to assess rats’ responsiveness to stress 24 hours after treatment (Figure 5A–C) or when they reached...
adulthood (Figure 5D–F). Fluoxetine-treated rats displayed longer latencies to immobility \(t(9) = -6.1, p < .05\) and decreased total immobility \(t(9) = 3.01, p < .05\) compared with control rats 24 hours after treatment (Figure 5A,B; \(n = 5–6/\) group). Fluoxetine induced higher swimming \(t(9) = -3.87, p < .05\) and climbing counts \(t(9) = -2.67, p < .05\), with lower floating counts \(t(9) = 9.16, p < .05;\) Figure 5C) than control rats. Fluoxetine-treated rats during adolescence and tested in adulthood also displayed a behavioral profile similar to the short-term group (Figure 5D–F; \(n = 15/\) group): longer latencies to immobility \(t(28) = -2.39, p < .02;\) Figure 5D), lower total immobility \(t(28) = 3.40, p < .05;\) Figure 5E), higher swimming counts \(t(28) = -3.78, p < .001;\) higher climbing counts \(t(28) = -3.34, p < .05;\) and lower floating counts \(t(28) = 3.35, p < .002;\) Figure 5F).

A separate group of adult rats was tested on the FST after chronic FLX (matched drug treatment and testing schedule, as with the adolescent group above; Figure 6A–F) to determine whether these FLX-induced effects on the FST are specific to adolescence. These adult FLX-treated rats showed a similar behavioral profile as the FLX-treated adolescents only when tested 24 hours after the last injection (Figure 6A–C; \(n = 7/\) group): longer latencies to immobility \(t(12) = -4.35, p < .001;\) Figure 6A), decreased total immobility \(t(12) = 3.48, p < .005;\) Figure 6B), higher swimming counts \(t(12) = -4.42, p < .001;\) higher climbing counts \(t(12) = -4.25, p < .001;\) Figure 6C), and lower floating counts \(t(12) = 6.06, p < .0001;\) Figure 6C). Fluoxetine had no effects when the long-term adult group was tested 21 days after treatment (Figure 6D–F; \(n = 7/\) group).

**Effects of Adolescent FLX Exposure on Sexual Behavior**

Fluoxetine-exposed rats exhibited deficits in sexual activity when assessed in two separate 90-minute sexual behavior sessions (PD80 and PD90, respectively; Figure 7A–C; \(n = 10/\) group). A repeated measures (sex session) ANOVA indicated that mount latency varied only as a function of drug \([F(1,18) = 7.38, p < .01;\) Figure 7A]. Fluoxetine-pretreated rats displayed longer mount latency than control rats at PD80 (\(p < .05;\) Figure 7A, left panel) but not at PD90 (Figure 7A, right panel). Fluoxetine also influenced ejaculation latency between the groups \([F(1,18) = 28.31, p < .0001;\) with FLX-exposed rats displaying longer times to reach the first ejaculation at PD80 (\(p < .05;\) Figure 7B, left panel) and PD90 (\(p < .05;\) Figure 7B, right panel). Ejaculation frequency was affected by FLX \([F(1,18) = 20.01, p < .0001;\) Figure 7C], with FLX-exposed rats showing lower ejaculation frequency than control rats at both PD80 (\(p < .05\)) and PD90 (\(p < .05\)) sessions.

**Discussion**

Antidepressants are often prescribed to pediatric populations (21); yet, there is a scarcity of knowledge regarding the short-term and/or long-lasting neurobiological consequences of such treatments during early life (11). Thus, this study was designed to assess enduring behavioral outcomes in response to rewarding and aversive situations resulting from repeated FLX exposure during adolescence in male rats. This approach was taken because serotonin and compounds that regulate its function interact with mesolimbic reward systems, part of the circuitry

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**Figure 2.** Fluoxetine (10 mg/kg, b.i.d.) exposure during adolescence regulates responses to sucrose reward (A–D). (A) Exposure to FLX significantly increased sucrose preference when compared with VEH-treated control rats (at the .25% concentration) 24 hours after treatment \((p < .05; n = 13/\) group). (C) Rats treated with FLX during adolescence and tested in adulthood (long-term) show a significant increase in sensitivity to the rewarding effects of sucrose \((p < .05; n = 15/\)group). No differences in total fluid intake (sucrose + water) were detected regardless of treatment or time of testing \((B and D)\). *Significantly different than VEH-treated control rats \((p < .05)\). Data are presented as percent preference or total mL consumed between VEH- and FLX-exposed rats (mean ± SEM), b.i.d., twice daily; FLX, fluoxetine; VEH, vehicle.
controlling emotional and motivated behaviors (47–52). We report that exposure to FLX during PD35 to PD49 leads to decreased responsiveness to stressful situations, increased sensitivity to natural reward, and anxiety-eliciting situations, including deficits in sexual behavior, in adulthood.

Exposure to FLX during adolescence increased rats’ normal sensitivity to sucrose (a natural reward) in adulthood, while only inducing a minimal increase in preference (at the .25% concentration) in rats tested 24 hours after treatment. Because antidepressants reduce body weight and caloric intake in animals and humans (53–55), decreases in sucrose preference were expected. However, the lack of changes in overall liquid intake (sucrose/H2O) between the groups indicates that increases in preference are likely due to the ability of FLX to alter rats’ responsiveness to the rewarding effects of sucrose in adulthood. Therefore, it is possible that the young rats tested short-term did not respond robustly to sucrose because of the ability of FLX to decrease caloric intake and palatability of sweet solutions (56,57). To further explore reward sensitivity after FLX administration, time spent exploring a novel object in a familiar environment was measured (43,58,59). Fluoxetine-treated adolescent rats spent significantly longer exploring the object 24 hours after treatment, indicating that interacting with the novel object was rewarding (60). However, no changes in object exploration were observed long-term and it consequently failed to complement the sucrose preference findings. Brain reward pathways, such as the nucleus accumbens (NAc) and its dopaminergic input from the ventral tegmental area, mediate responses to natural rewards (52,61,62). Ingesting sweet solutions and exploring novel objects activate this circuit (52,63,64) and disruption of this neural projection decreases interest for sucrose and novelty (61,65–67). As in the present study, research assessing the effects of antidepressant treatment on reward-related behavior reveals a complex picture. Antidepressants can decrease (68,69), increase (70,71), or have no effects (72) on responding for rewarding brain stimulation,
with equivocal results when assessing responding for natural rewards (56,73). Nevertheless, antidepressants do sensitize brain reward pathways (74–76): they increase the firing activity of ventral tegmental area dopamine neurons (77), increase dopamine neurotransmission in the striatum (78–80), and enhance cocaine and morphine reward (81,82). Therefore, it is conceivable that FLX exposure during adolescence enhances reward processes that are likely discernable only in adulthood; however, more detailed studies assessing this notion are needed.

Our findings further indicate that FLX enhances reactivity to anxiogenic stimuli as measured in the EPM 24 hours after treatment in adolescent rats. This anxiety-like response was long-lived because the FLX-treated adolescent rats tested in adulthood showed similar anxiety-like responding. We also used latency to approach a novel object in a familiar environment and latency to start feeding in a novel environment as additional indexes of anxiety-like behaviors. When exposed to novel environments, rats face a conflict between their motivation to explore the environment (novelty preference) and fear of potential negative consequences (83,84). Thus, longer latencies to approach a novel object or to start feeding have been interpreted as indicative of higher levels of anxiety (29). Similar to the EPM findings, FLX-exposed rats took longer to approach a novel object in a familiar environment and to start feeding in a novel environment at both short- and long-term testing time points. Because familiarity of environment increases novelty seeking and the FLX-treated rats had longer latencies to approach the novel object in a familiar environment, it is conceivable that FLX exposure during adolescence induces “trait” and not situational anxiety (83,85); however, an alternate explanation could be that they have increased caution and less impulsivity (86). These results are supported by reports indicating that administration of SSRIs early in life results in long-lasting anxiogenic phenotypes (29,32,87). We also show that chronic, but not acute, re-exposure

Figure 5. Effects of fluoxetine (10 mg/kg, b.i.d.) on behavioral responsivity to swim stress (A–F). Short-term (n = 5–6/group): FLX-treated rats displayed significantly longer latencies to immobility (A), lower total immobility (B), higher swimming and climbing counts and lower floating counts (C) when compared with VEH-treated control rats. Long-term (n = 15/group): FLX-treated rats displayed similar behavioral profile (D–F) as those tested in the short-term condition when compared with their VEH-treated control rats. *Significantly different from VEH-treated rats (p < .05). Data are presented as latencies to become immobile and total immobility (in seconds) and as cumulative 5-second intervals of swimming, climbing, and floating counts (mean ± SEM). b.i.d., twice daily; FLX, fluoxetine; FST, forced swim test; VEH, vehicle.

Figure 6. Effects of fluoxetine (10 mg/kg, b.i.d.) treatment in adult rats (matched control group) on behavioral responsivity to forced swim stress (A–F). Short-term (n = 7/group): FLX-treated rats displayed significantly longer latencies to immobility (A), lower total immobility (B), higher swimming and climbing counts and lower floating counts (C) when compared with VEH-treated control rats. Long-term (n = 7/group): no differences were observed in any of the measures assessed between the groups. *Significantly different from VEH-treated rats (p < .05). Data are presented as latencies to become immobile and total immobility (in seconds) and as cumulative 5-second intervals of swimming, climbing, and floating counts (mean ± SEM). b.i.d., twice daily; FLX, fluoxetine; FST, forced swim test; VEH, vehicle.
effects on the latency to mount an estrous receptive female two 90-minute sessions (at postnatal day 80 and 90, respectively) to copulate with a receptive male. FLX treatment during adolescence increased the latency to mount an estrous receptive female (A), latency to reach the first ejaculation (B), and the total number of ejaculations (C) compared with VEH-treated control rats in the first sex session (PD80). During the second sex session (PD90), FLX treatment during adolescence increased latency to ejaculate (B, right panel) and decreased ejaculation frequency (C, right panel) without affecting latency to mount (A, right panel). *Significantly different from VEH-treated rats (p < .05). b.i.d., twice daily; FLX, fluoxetine; PD, postnatal day; VEH, vehicle.

Figure 7. Effects of fluoxetine (10 mg/kg, b.i.d.) exposure during adolescence in adult male rat sexual behavior (A–C, n = 10/group). Rats were given two 90-minute sessions (at postnatal day 80 and 90, respectively) to copulate with a receptive female. FLX treatment during adolescence increased the latency to mount an estrous receptive female (A), latency to reach the first ejaculation (B), and the total number of ejaculations (C) compared with VEH-treated control rats in the first sex session (PD80). During the second sex session (PD90), FLX treatment during adolescence increased latency to ejaculate (B, right panel) and decreased ejaculation frequency (C, right panel) without affecting latency to mount (A, right panel). *Significantly different from VEH-treated rats (p < .05). b.i.d., twice daily; FLX, fluoxetine; PD, postnatal day; VEH, vehicle.

(i.e., 5 days) to FLX in adulthood alleviates the FLX-induced anxiety-like behavior observed in the start-to-feeding test, findings consistent with previous reports (88). Furthermore, these findings are supported by studies showing that initial exposure to antidepressants, which have been used successfully for the management of anxiety disorders, exacerbate anxiogenic-like behaviors in humans (89–91) and animals (92–94), but these alterations dissipate after prolonged exposure (95–97). Under the appropriate conditions, behavioral reactivity in the OF can also be used as an index of anxiety (98); thus, it must be noted that the overall activity observed in the OF (Figure S3A,B in Supplement 1) does not complement our findings of increased anxiety-like behaviors.

Nevertheless, reports show that emotionality-related behavior from the OF and the EPM do not produce a common anxiety-related factor in adolescent rats (99), indicating that emotionality is multidimensional and that these tests do not always complement each other (100–103).

Fluoxetine-treated rats showed lower levels of behavioral despair when exposed to forced swimming. Rats tested 24 hours after treatment showed coping patterns commonly categorized as antidepressant-like behaviors (39,104,105), and this effect was also present in the long-term group (i.e., those treated during adolescence and tested in adulthood). These findings were not due to FLX-induced changes in motor activity because rats tested 24 hours after day 1 of FST showed no differences in distance traveled in the OF (Figure S3C,D in Supplement 1). An antidepressant-like phenotype after adolescent FLX counters reports showing that early-life (PD4–PD21) FLX administration renders mice vulnerable to stressful situations in adulthood (29,32,56). However, other studies using similar age and treatment regimen in mice also find equivocal results (87,88,106–108).

To determine if these effects were specific to age of FLX exposure, we treated adult rats and exposed them to forced swimming 24 hours or 21 days after the last injection (i.e., matched drug regimen and testing time as the adolescents). Only those adult rats tested 24 hours after treatment displayed reduced behavioral despair in the FST, while the long-term group did not differ from control rats. Our results suggest that the FLX-induced effects in the FST may be specific to adolescent FLX treatment, and this assumption is supported by studies demonstrating that altered behavioral profiles induced by antidepressants are dependent on age of exposure (29,32,56,88). The mechanism(s) underlying these effects are unknown. In adults, antidepressants regulate complex cellular and intracellular signaling mechanisms such as brain-derived neurotrophic factor, extracellular signal-regulated kinase, and cyclic adenosine monophosphate-responsive element binding protein activity, factors associated with the regulation of mood and motivation, resulting in lasting synaptic changes influencing behavioral functioning (109–112). Fluoxetine actions in the nervous system are complex, and more detailed assessments of these phenomena accounting for length of exposure and discontinuation and developmental periods are clearly needed (35,97,113–115).

Lastly, we assessed whether FLX exposure during adolescence influences sexual behavior later in adulthood (see Figure S6 in Supplement 1). Fluoxetine-exposed rats showed increased latencies to mount and ejaculate and deficits in ejaculation frequency. Antidepressant treatments interfere with sexual functioning in both humans and rodents (116–118); however, these findings were unexpected, as the drug washout period for this particular group of animals was over 30 days and the behavioral deficits were observed at both PD80 and PD90 sessions. The mechanism(s) underlying these effects are also unknown. Serotonin interacts in a complex manner with several of its receptors to inhibit various aspects of sexual and ejaculatory functioning (119,120). Therefore, it is conceivable that early-life FLX induces long-lasting changes in receptors (e.g., increased sensitivity and/or density) known to inhibit sexual behavior (121). Alternatively, it is possible that sustained FLX exposure dysregulates second messenger systems, since others have shown that altered cyclic adenosine monophosphate-responsive element binding protein activity within the NAc of adult rats leads to impairments in the initiation of sexual behavior, but not the rewarding aspects of sex, in addition to increases in anxiety-like behavior (46,122,123). These findings parallel our results after adolescent FLX exposure: longer latencies to initiate sexual activity and
increased sensitivity to anxiety-inducing situations in adulthood. Unfortunately, our results cannot discern whether the appetitive aspects of sexual behavior were influenced by FLX because the dependent variables assessed do not differentiate between interest and performance. Nevertheless, it is unlikely that the longer latencies to initiate sexual activity were due to a reduced reward valence, because FLX-treated rats initiated sexual behavior no differently than control rats on the PD90 session, thus indicating valence, because FLX-treated rats initiated sexual behavior no latencies to initiate sexual activity were due to a reduced reward dependent variables assessed do not differentiate between inter-

The overall results from our study indicate that treatment with FLX during adolescence can influence responsiveness to rewarding and aversive stimuli in adulthood. These complex functional outputs are likely regulated by many factors, including the emotional valence of the stimulus, the environment in which it is experienced, and the brain circuitry likely being engaged by it. Our findings also demonstrate that FLX-induced anxiety-like behavior can be alleviated by re-exposure to FLX itself. However, it is imperative to note that the FLX-induced effects described in this study were derived from normal animals, and similar FLX treatment using established animal models for depression might yield different results. Given that our subjects were purchased, it is impossible to determine if and/or how stress of shipping may have influenced our results. Another caveat is that we did not include female subjects in our study, further limiting the interpretability of our results. Indeed, the results from this study should be interpreted with caution because FLX remains a safe and effective treatment for pediatric MDD.

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