



University of Groningen

Perinatal fluoxetine exposure changes social and stress-coping behavior in adult rats housed in a seminatural environment

Houwing, Danielle J; Heijkoop, Roy; Olivier, Jocelien D A; Snoeren, Eelke M S

Published in:
Neuropharmacology

DOI:
[10.1016/j.neuropharm.2019.03.037](https://doi.org/10.1016/j.neuropharm.2019.03.037)

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Final author's version (accepted by publisher, after peer review)

Publication date:
2019

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Houwing, D. J., Heijkoop, R., Olivier, J. D. A., & Snoeren, E. M. S. (2019). Perinatal fluoxetine exposure changes social and stress-coping behavior in adult rats housed in a seminatural environment. *Neuropharmacology*, 151, 84-97. <https://doi.org/10.1016/j.neuropharm.2019.03.037>

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policy

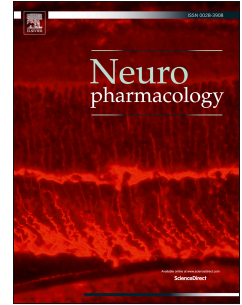
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Accepted Manuscript

Perinatal fluoxetine exposure changes social and stress-coping behavior in adult rats housed in a seminatural environment

Danielle J. Houwing, Roy Heijkoop, Jocelien D.A. Olivier, Eelke M.S. Snoeren



PII: S0028-3908(19)30116-9

DOI: <https://doi.org/10.1016/j.neuropharm.2019.03.037>

Reference: NP 7594

To appear in: *Neuropharmacology*

Received Date: 13 November 2018

Revised Date: 29 March 2019

Accepted Date: 30 March 2019

Please cite this article as: Houwing, D.J., Heijkoop, R., Olivier, J.D.A., Snoeren, E.M.S., Perinatal fluoxetine exposure changes social and stress-coping behavior in adult rats housed in a seminatural environment, *Neuropharmacology* (2019), doi: <https://doi.org/10.1016/j.neuropharm.2019.03.037>.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

1 **Perinatal fluoxetine exposure changes social and stress-coping behavior in adult rats**
2 **housed in a seminatural environment**

3
4 **Danielle J. Houwing^{1,2}, Roy Heijkoop¹, Jocelien D.A. Olivier^{2*}, Eelke M.S. Snoeren^{1*}**

5

6 1 Department of Psychology, UiT the Arctic University of Norway, Tromsø, Norway

7 2 Department of Neurobiology, Groningen Institute for Evolutionary Life Sciences, University of
8 Groningen, Groningen, the Netherlands

9 * These authors contributed equally

10

11

12

13

14

15

16 Correspondence concerning this article should be addressed to Eelke M.S. Snoeren,

17 Department of Psychology, UiT the Arctic University of Norway, 9037 Tromsø, Norway.

18 E-mail: eelke.snoeren@uit.no

19

20

21 Short title: Behavioral effects of perinatal fluoxetine exposure

22 Keywords: antidepressant, fluoxetine, perinatal, social behavior, sexual behavior, rats,

23 seminatural environment

24

Abstract

The use of selective serotonin reuptake inhibitors (SSRI) during pregnancy has increased tremendously, but the consequences for the offspring remain largely unclear. Several studies have described potential effects of perinatal SSRI-exposure on neurobehavioral outcomes using simplified rodent test set-ups, however these set-ups only assess a small fraction of the behavior. For translational purposes it is important to take the environmental influences into account which children are exposed to in real life. By using a seminatural environmental set-up, this study is the first to assess behavioral outcomes in offspring exposed to perinatal SSRI exposure under seminatural circumstances. Mothers received daily the SSRI fluoxetine (FLX, 10 mg/kg p.o.) or vehicle (CTR) from gestational day 1 until postnatal day 21. To assess the effect of FLX exposure during early development, female and male offspring were behaviorally tested in the seminatural environment at adulthood. Baseline behavior was measured in addition to responses during and after stressful white-noise events. Behavior was observed on two days, day 4 on which females were sexually non-receptive, and day 7, on which females were sexual receptive. Perinatal FLX exposure reduced general activity in females and increased behavior related to a social context in both males and females. After a stressful white-noise event some behaviors switched. Whereas FLX-females switch from resting socially to resting more solitarily, FLX-males show an increase in self-grooming behavior after the stressor and showed more freezing behavior in the open area. We conclude that perinatal FLX exposure leads to alterations in social and stress-coping behaviors in adulthood, when observed in a seminatural environment. Whether these adaptations in behavior are advantageous or disadvantageous remains to be established.

46

47

48

49 1. Introduction

50 Depressive symptoms frequently occur during pregnancy and can affect the developing
51 child in a profound way. Over the last years, selective serotonin reuptake inhibitors (SSRIs) have
52 gained acceptance as medication during pregnancy, which resulted in an increase in the
53 prescription rate in pregnant women (Alwan et al., 2011; Ververs et al., 2006). However,
54 antidepressants can cross the placenta and are present in breast milk (Kristensen et al., 1999;
55 Rampono et al., 2004). As a result, a growing number of children is being exposed to SSRIs
56 during the perinatal period (Kim et al., 2006; Noorlander et al., 2008).

57 By blocking the serotonin transporter (SERT), SSRIs inhibit the reuptake of serotonin (5-
58 HT) into the presynaptic nerve terminals, which results in an increase in the synaptic
59 concentration of 5-HT. During adulthood, 5-HT mainly acts as a modulatory neurotransmitter
60 regulating emotion, stress responses, sleep, learning, cognition, and attention (Canli and Lesch,
61 2007). During early brain development, on the other hand, 5-HT also acts as a neurotrophic
62 factor, regulating cell division, differentiation, migration, and synaptogenesis (Azmitia, 2001;
63 Gaspar et al., 2003). Therefore, it is assumed that changes in 5-HT levels during *in utero*
64 neurodevelopment have the potential to affect these processes as well as subsequent serotonergic
65 function and vulnerability to affective disorders (Lesch and Mossner, 1998).

66 Several studies in humans have described an effect of antenatal SSRI-exposure on
67 neurobehavioral outcomes. For example, SSRI treatment during pregnancy has been associated
68 with disturbed sleep patterns, affected social-emotional development, and increased internalizing
69 and externalizing behavior in the offspring (Brandlistuen et al., 2015; Oberlander et al., 2010;
70 Weikum et al., 2013). Recently, an increased risk for autism spectrum disorder (ASD) in
71 offspring was added to this list (Boukhris et al., 2016; Rai et al., 2013). ASD can be characterized
72 by e.g. difficulties in social interaction and communication and a tendency to engage in repetitive

73 behaviors. The problem with these human studies, though, is the difficulty to discern between the
74 effects of the SSRIs and the effects of the mothers' underlying depression. In fact, when
75 controlled for maternal mood and stress, this link between antenatal SSRI use and the occurrence
76 of ASD in the offspring does not prevail (Brown et al., 2017). Still, it is difficult in human studies
77 to control for all potential environmental influences. Animal models, on the other hand, can be
78 used to study the effects of SSRI use on the neurodevelopmental outcomes in the offspring
79 without interference of potential confounders.

80 Several studies have shown that SSRI exposure during development can alter social
81 behavior: in juvenile rats, social play behavior with an unfamiliar play partner is reduced after
82 perinatal SSRI exposure, (Houwing et al., 2019b; Khatri et al., 2014; Olivier et al., 2011b;
83 Rodriguez-Porcel et al., 2011; Simpson et al., 2011). Furthermore, SSRI exposure throughout
84 pregnancy and lactation can increase aggressive behavior in adult male mice (Kiryanova and
85 Dyck, 2014; Svirsky et al., 2016), while postnatal SSRI exposure has the potential to reduce
86 sexual behaviors in rodents (Gouvea et al., 2008; Harris et al., 2012; Rayen et al., 2013;
87 Rodriguez-Porcel et al., 2011). Unfortunately, there are still a lot of discrepancies between the
88 different studies, some of which can be explained by the timing of the SSRI exposure. In the
89 adolescent and adult brain the SERT is only expressed in neurons of the raphe nucleus, but at
90 early developmental stages the SERT expression pattern is more widespread (Homberg et al.,
91 2010; Olivier et al., 2011a). Altered activation of these transporters, and thus the serotonergic
92 tone, could lead to changes in brain development. Besides, although the transient SERT
93 expression disappears during the early postnatal phase, 5-HT retains its neurotrophic actions. It
94 has been suggested that inhibition of SERT and excess 5-HT exposure during a critical period in
95 fetal development leads to alterations in monoamine systems throughout various brain regions
96 and results in long lasting neurological effects which differ throughout lifespan (Homberg et al.,

97 2010; Weinstock, 2015). While some studies exposed the offspring to SSRIs prenatally, others
98 used a postnatal approach. The different timing of the SSRI exposure could, in theory, induce
99 different behavioral outcomes due to the different patterns of SERT expression (Ansorge et al.,
100 2004; Popa et al., 2008).

101 In our current experiment, we circumvented the different potential outcomes of SSRI
102 exposure on critical time points, by administering pregnant females daily with fluoxetine (SSRI)
103 or vehicle from gestational day 1 (GD1) until the pups are weaned at postnatal day (PND) 21.
104 This timeframe was chosen to resemble the entire human pregnancy period and part of the
105 postnatal period, since rat brain neurodevelopment at postnatal days 1–10 equals the third
106 trimester of pregnancy in humans (Andrews and Fitzgerald, 1997; Dobbing and Sands, 1979).
107 Thus, we were able to investigate the neurodevelopmental effect of SSRI treatment during
108 pregnancy on the offspring in a way that is translational to the human situation.

109 To bypass another limitation of previous studies, our experiment used a seminatural
110 environmental set-up in which rats live in groups for several days and can express all aspects of
111 their natural behavior (Bove et al., 2018; Buwalda et al., 2017; Le Moëne and Ågmo, 2018,
112 2019). This way, the behavioral alterations in the offspring due to perinatal SSRI exposure can be
113 investigated in a social context, in which the consequences of environmental influences and life-
114 events can be determined. Simplified rodent test set-ups can only investigate a small fraction of
115 the behavior and fail to take into account the environmental influences children are exposed to in
116 real life. The social interaction test, for example, investigates the time two paired rats sniff and
117 groom each other, as an indicator of social behavior. However, the rats are paired in a small
118 controlled test arena which does not allow them to escape from the situation. In real life, people
119 can decide to (socially) interact with one or another, or simply withdraw from social interaction.
120 Environmental factors can influence the decisions that are being made at that moment. Therefore,

121 the seminatural environmental approach used in our study is a more translational test set-up in
122 which the full repertoire of behavior can be expressed and investigated.

123 Our test approach allows to study the same group of rats (cohort) over time in a
124 seminatural setting without a change in test environment (e.g. the transport from homecage to test
125 cage is stressful by itself). In order to investigate the consequences of experiencing stressful life-
126 events, we simulated such an event in the seminatural environment by exposing the rats to a 10-
127 minute lasting 90 dB white-noise episode. White-noise is comparable to the sounds of the natural
128 predator of rats, rattlesnakes, which induces physiological and behavioral responses associated
129 with stress (Rowe et al., 1986; Weyers et al., 1994). By doing so, we were able to investigate the
130 behavioral adaptation caused by perinatal SSRI exposure on baseline levels in combination with
131 studying the behavioral changes during and after a stressful event. In addition, because the
132 hormonal status of females can have an effect on their behavior, we controlled for the estrous
133 cycle of females. We observed the behavior of both males and females before, during and after
134 the stressor on a day with females in diestrus and on a day when in proestrus (induced with
135 hormonal treatment). We hypothesized that perinatal SSRI exposure would reduce components of
136 social behavior in the offspring based on results found in simplified rodent tests (Khatri et al.,
137 2014; Olivier et al., 2011b; Rodriguez-Porcel et al., 2011; Simpson et al., 2011; Zimmerberg and
138 Germeyan, 2015). During and after the stressor, we expected that FLX exposed animals would
139 display increased freezing behavior based on the increased anxiety-levels found in rats in classic
140 tests assessing anxiety-like behaviors (Olivier et al., 2011b). As sex differences are prominent
141 after early-life events, we assess both males and females and expect to find differences in the
142 responses to the perinatal SSRI treatment, where responses in males are more robust than in
143 females based on results found in simplified rodents tests (Houwing et al., 2019b).

144

145 **2. Material and Methods**

146 **2.1 Animals and dam housing conditions**

147 A total of ten female and ten male Wistar rats (weighing 200-250 g at the time of arrival)
148 were obtained from Charles River (Sulzfeld, Germany) for breeding. They were used as dams
149 and potential father of the offspring. These animals (but also the future offspring) were housed in
150 same sex pairs in Makrolon® IV cages in a room with controlled temperature (21 ± 1 °C) and
151 humidity (55 ± 10 %) on a 12:12 h light/dark cycle (lights on 11:00 h). Commercial rat pellets
152 (Standard chow from SDS, Special Diet Services) and tap water were provided ad libitum, and
153 nesting material was presented.

154 All experimentation was carried out in agreement with the European Union council
155 directive 2010/63/EU. The protocol was approved by the National Animal Research Authority in
156 Norway.

158 **2.2 Breeding and antidepressant treatment**

159 Prior to breeding, females were checked daily for their estrus cycle stage by placing them
160 together with a male rat for maximum 5 minutes. They were considered receptive when they
161 responded to a mount with a lordosis response. When receptive, the females were placed with a
162 male for approximately 24 hours (Gestational day 0). During this period, each female-male
163 couple was housed in a Makrolon® IV cage. After 24 hours, both male and female returned to
164 their original homecage (with same-sex partner) for the first two weeks of pregnancy. On
165 gestational day 14, the females were housed singly in Makrolon® IV cages with access to nesting
166 material.

167 From gestational day 1 (G1) until postnatal day 21 (PND21), females were administered
168 daily with either 10 mg/kg fluoxetine (apotekproduksjon, Oslo, Norway) or a vehicle

169 (Methylcellulose 1%, (Sigma, St. Louis, MO, USA)) using gavage with a stainless steel feeding
170 needle (total of 6 weeks). Fluoxetine tablets (for human usage) were pulverized and dissolved in
171 sterile water (2mg/mL) and injected at a volume of 5mL/kg. As control condition,
172 methylcellulose, the non-active filling of a fluoxetine tablets, was dissolved in sterile water to
173 create a 1% solution and administered at a volume of 5mL/kg as well. The amount of
174 vehicle/fluoxetine given was adjusted upon the weight of the females who were weighed every
175 three days. The dose of fluoxetine was based on comparison to human situations (Lundmark et
176 al., 2001; Olivier et al., 2011b). Near the end of pregnancy, dams were checked twice a day (9:00
177 h and 15:00 h) for pup delivery.

178

179 **2.3 Offspring housing conditions before the seminatural environment**

180 After birth, litters were not culled. Pups were weaned at PND 21 and housed in groups of
181 two or three same sex littermates in Makrolon IV cages (see Table S2 for more details). Ears
182 were punched for individual recognition. Until introduction into the seminatural environment (at
183 13-18 weeks of age), offspring were left alone and only handled during weekly cage cleaning.
184 Only female rats were “disturbed” for the ovariectomy surgery two weeks before introduction to
185 the environment (see 2.4).

186

187 **2.4 Ovariectomy surgery**

188 Female offspring were ovariectomized to be able to control their estrous cycle with
189 hormone injections. This allowed us to 1) control for the hormonal state (diestrus versus
190 proestrus) when exploring the effects of perinatal SSRI exposure in females, and 2) to induce
191 sexual receptivity on day 7 to study the effects on sexual behavior, and 3) to limit interference of
192 copulation (a behavior often dominant to other behaviors) on the other days.

193 Females were given isoflurane anesthesia and were placed on their ventral surface. In
194 addition, buprenorphine (.05 mg/kg) and Carprofen (5mg/kg) were given subcutaneously in the
195 upper neck region of the animal before surgery. Ovariectomy was preceded by a 1-2 cm
196 longitudinal midline dorsal skin incision at the lower back of the animal. Muscle incisions were
197 made bilaterally and the peritoneal cavity was accessed. The ovary was located, the connection
198 between the fallopian tube and the uterine horn ligated, and the ovary was extirpated. Muscle
199 incisions were sutured and a wound clip was placed for skin closure. Animals were given
200 Carprofen (5mg/kg subcutaneously) 24 and 48 hours after surgery. Female offspring were singly
201 housed for 3 days during recovery before returning to their homecage.

202

203 **2.5 Design**

204 For the behavioral observations, five cohorts of eight rats (offspring) were used, with one
205 cohort in the seminatural environment at the time, thus using 5 different cohorts. A cohort of rats
206 consisted of four males and four females, each sex consisting of two rats from control mothers
207 and two from fluoxetine treated mothers. This resulted in ten animals per treatment group coming
208 from 5 batches for data analysis; 10 females and 10 males that were exposed to fluoxetine during
209 development (FLX-females and FLX-males, respectively), and 10 females and 10 males that
210 were exposed to vehicle during development (CTR-females and CTR-males, respectively).

211 Within a cohort, same sex animals came from different litters. However, within a cohort,
212 almost every animal had 0-1 sibling from the opposite sex ((see TableS1 for more details)), due
213 to a limited amount of litters available. These littermates, however, were housed in different
214 home cages after weaning. Animals were otherwise unfamiliar to each other and sexually naive.

215

216

217 2.6 Procedure

218 The day before introduction to the seminatural environment (see 2.7 for description of the
219 environment), offspring were shaved and marked under isoflurane anesthesia for individual
220 recognition on video (the wound clips of the females were also removed at the same time). For
221 both sexes, a square area of approximately 4 x 4 cm was shaved either on the upper back/neck,
222 middle back, lower back or the animal was not shaven at all. In addition, the tails of the females
223 were marked with either 1, 2, or 3 rings (0.5 cm) around the base of the tail using a permanent
224 black marker. Female number four received staining at the tip of the tail (approximately 3 cm).
225 The males received the same markings but the rings were broader (about 1 cm) and male four
226 received an extra ring below the marking of the tail tip. In addition, body weight of the animals
227 was measured. No differences in bodyweight were found between CTR-rats and FLX-rats at this
228 moment.

229 The offspring were placed in the seminatural environment for 8 days (day 0 – day 8) when
230 adult. Since offspring were entering the seminatural environment in cohorts, the age varied
231 between 13 to 18 weeks. An overview of the whole procedure from the beginning of
232 antidepressant treatment until the end of testing of the offspring is given in Figure 2. Each cohort
233 of animals was introduced on the first day (Day 0) at 10:00 h by placing first the females
234 followed by the males in the open field. On day 8, the animals were taken out from the burrow
235 system at 10:00 h, the end of the experiment. After removal, animals were weighed again (again
236 no significant differences between CTR-rats and FLX rats), and underwent whole animal
237 perfusion fixation. Brains were removed and stored for potential further analysis (not included in
238 this study).

239 Hormone injections were administered to the females on day 5 (estradiol benzoate) and
240 day 7 (progesterone) at 10:00 h (See 2.8 for more details). During the experiment the seminatural

241 environment was not cleaned, but between colonies, the seminatural environment was thoroughly
242 cleaned to remove olfactory cues from previous animals.

243

244 **2.7 Seminatural environment**

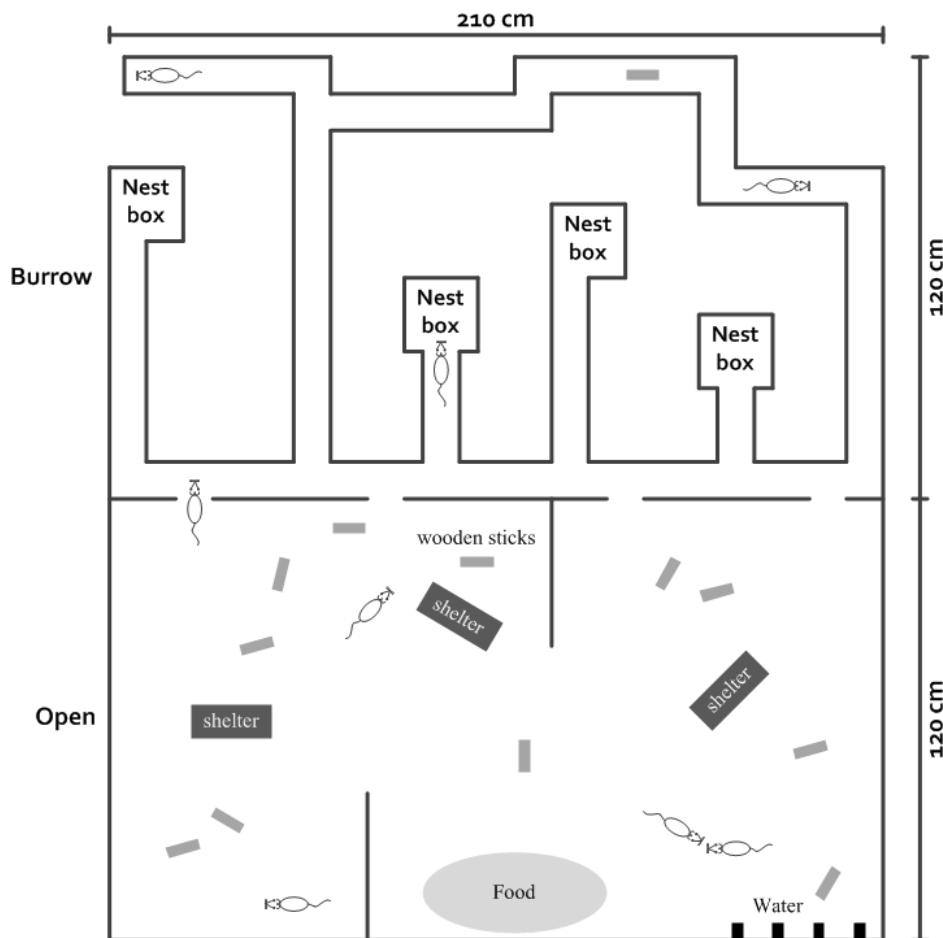
245 The seminatural environment (2.4 x 2.1 x 0.75 meters) consisted of a burrow system and
246 an open field area which were connected by four 8 x 8 cm openings (Figure 1) (Chu and Agmo,
247 2014; Snoeren et al., 2015). Several tunnels (7.6 cm wide and 8 cm high) and four nest boxes (20
248 x 20 x 20 cm) were present in the burrow system. The burrow system was covered with Plexiglas
249 while the 75cm high open area was left open. The open area also had two partitions (40 x 75 cm)
250 to create obstacles simulating the nature. Even though the animals were able to move freely
251 between the open area and burrow system, a curtain between the arenas allowed the light
252 intensity for both arenas to be controlled separately. While the burrow system remained in total
253 darkness for the complete day, a day-night cycle was simulated in the open area. A lamp 2.5 m
254 above the center of the open area provided light (180 lux) from 22:45 h to 10:30 h (simulating
255 day light). From 10:30 h to 11:00 h the light intensity gradually decreased to approximately 1 lux,
256 the equivalent of full moonlight. Similarly, the light gradually increased again from 1 to 180 lux
257 from 22:15 h to 22:45 h.

258 Both the open area and the burrow system were covered with a 2 cm layer of aspen wood
259 chip bedding (Tapvei, Harjumaa, Estonia) and nest boxes were provided with 6 squares of
260 nesting material each (nonwoven hemp fibers, 5 x 5 cm, 0.5 cm thick, Datesend, Manchester,
261 UK). In the open area 3 red polycarbonate shelters (15 x 16.5 x 8.5 cm, Datesend, Manchester,
262 UK) were placed and 12 aspen wooden sticks (2 x 2 x 10 cm, Tapvei, Harjumaa, Estonia) were
263 randomly distributed. Food was provided in one big pile of approximately 2 kg, in front of the

264 open area wall opposite of the openings. Water was available *ad libitum* in four water bottles
 265 located in the lower right corner of the open field.

266

267 **Figure 1. Overview of the seminatural environment**



268

269

270 Video cameras were mounted on the ceiling 2 m above the seminatural environment: one

271 above the open field (Basler) and an infrared video camera above the burrow system (Basler).

272 Videos were recorded using Media Recorder 2.5. Cameras were connected to a computer and

273 data was (immediately) stored on an external hard drive. Every 24 h, the recording was manually

274 stopped and restarted to create recordings with a length of 24h. This was done to make sure that

275 when a recording error should occur during the 8 day period, only one recording day would be
276 lost.

277

278 **2.8 Hormone treatment**

279 During the experiment, female rats were shortly taken out of the seminatural environment
280 on day 5 and 7 in order to receive a subcutaneous hormone injection. The ovariectomized females
281 received 18 $\mu\text{g}/\text{kg}$ estradiol benzoate on day 5, and 1 mg of progesterone on day 7. Injections
282 were given at 10:00 h and females were placed back at the same place into the burrow part of the
283 seminatural environment. Since the males did not receive any hormone injections, they were left
284 undisturbed in the seminatural environment. The doses of estradiol and progesterone were based
285 on previous research showing that it produces maximal receptivity and high intensity of female
286 reproductive behavior (see (Spiteri et al., 2010)).

287 Estradiol benzoate and progesterone (Sigma, St Louis, MO, USA) were dissolved in
288 peanut oil (Apoteksproduksjon, Oslo, Norway) and injected in a volume of 1 ml/kg.

289

290

291

292

293

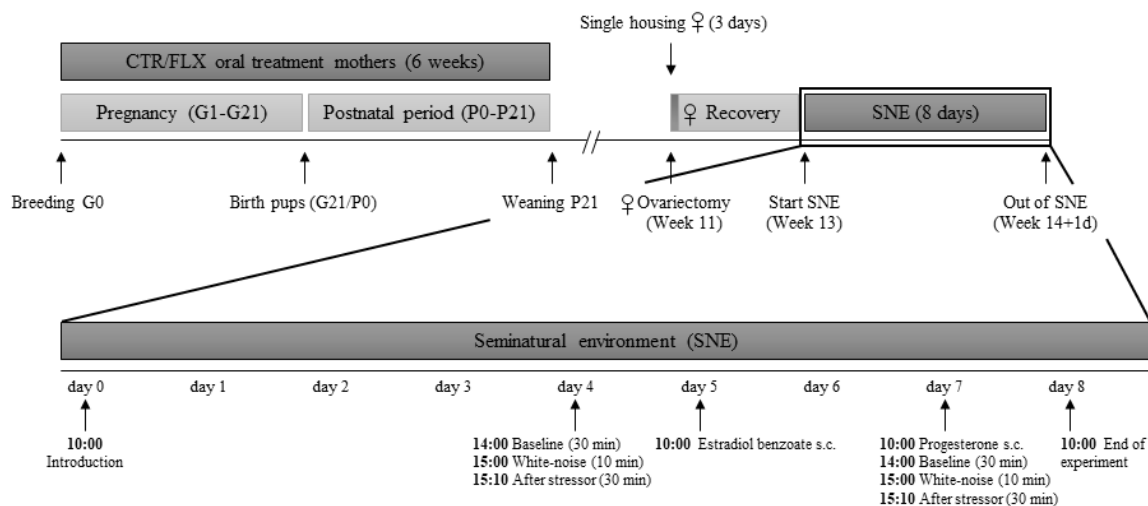
294

295

296

297

298

299 **Figure 2. Schematic overview of all experimental procedures**

300
 301 *Figure 2: Schematic overview of all experimental procedures. CTR = control, FLX = fluoxetine,*
 302 *G = gestational day, P = postnatal day, SNE = seminatural environment.*
 303

304 2.9 White-noise

305 To investigate the response of the offspring to a stressful event, they were exposed to loud
 306 noise using 90dB white-noise, produced by a white-noise generator (Lafayette instruments,
 307 Lafayette, IN) connected to two loudspeakers (Scan-Speak Discovery 10F/8414G10, HiFi Kit
 308 Electronic, Stockholm) from which one was placed in the open field and one in the burrow area.
 309 Loud noise is often used as stressor in pharmacological and behavioral studies because it
 310 produces a strong fear response in rats (Weyers et al., 1994). In addition, white-noise is a similar
 311 sound to rattlesnake rattles (Rowe et al., 1986). Since rattlesnakes are predators for rats, this
 312 creates immediately a simulation of a natural fear situation. Exposure to white-noise occurred on
 313 day 4 (without hormones) and on day 7 (when females were receptive) at 15:00 h and lasted for
 314 10 minutes.

315 **2.10 Behavioral analysis**

316 The frequency and/or duration of a wide variety of behaviors was scored by an observer
317 blind for the treatment of the animals (for the different behaviors, see Table 1). These behaviors
318 were scored on various time points:

- 319 1). Baseline behavior on day 4 – 30 minutes - the females were without hormones (diestrus)
- 320 2). Behavior during exposure to white-noise on day 4 – 10 minutes
- 321 3). Behavior directly after the white-noise on day 4 – 30 minutes
- 322 4). Baseline behavior on day 7 – 30 minutes - the females were in proestrus and thus sexual
323 receptive
- 324 5). Behavior during exposure to white-noise on day 7 – 10 minutes
- 325 6). Behavior directly after the white-noise on day 7 – 30 minutes

326 Baseline behavior was scored on day 4, after which rats had been habituated to their
327 environment (day 0 – day 3) and exploratory behavior was reduced. Baseline observations on day
328 4 and 7 started at 14:00 h and lasted for 30 minutes. This specific time point was chosen because
329 females are most receptive 4 hours after the progesterone injection (on day 7) (Glaser et al.,
330 1983). To keep scoring time points the same, we chose the same time point on day 4 as well.

331 White-noise exposure on day 4 and 7 started at 15:00 h and lasted for 10 minutes. These
332 10 minutes during white-noise, and the following 30 minutes thereafter were scored separately.
333 The frequency and/or duration of a wide variety of behaviors was scored by an observer blind for
334 the treatment of the animals (Table 1). In addition, the location of the animal was scored: in the
335 open field or in the burrow system. During interactions with other animals, the interacting partner
336 was also noted. All behavioral scoring was done using the Observer XT, version 12 (Noldus,
337 Wageningen, the Netherlands). One 30-minute session was scored by 3 independent observers to
338 calculate the interobserver correlation with a Spearman's rho, which turned out to be 0.93.

339 **Table 1. Ethogram of observed behaviors in the seminatural environment**

Behavior	Description
Walking	Walking through the environment
Running	Running with speed through the environment
Walking over/under	Walking over or under another animal
Pursuing	Moving or running forward in the direction of a conspecific
Nonsocial exploration	Exploring the environment by sniffing, usually when slowly walking or sitting still
Resting/immobile alone	Sitting or sleeping with minimal movement of the head without other rats in close vicinity
Resting/immobile socially	Sitting or sleeping with minimal movement of the head with at least 1 other rat on maximum 1 rat body length away
Hiding in shelter alone	Being in the shelter alone
Hiding in shelter socially	Being in the shelter with at least one other rat
Allogrooming	Grooming any part of the partners body, usually on the head or in the neck region
Sniffing anogenitally	Sniffing the anogenital region of the conspecific
Sniffing other rat	Sniffing any part of the conspecifics body, except for the anogenital region
Pouncing	Jumping onto the neck of the partner, usually followed by a nuzzling movement. Usually occurs very short and rapid
Pinning	Usually in response to pouncing, the partner rotates into a supine position, while the other animal is standing over it
Boxing/wrestling	One or both animals are pushing, pawing and grabbing at each other using their forepaws
Nose-off	Facing another rat, usually in a tunnel, resulting in one rat moving forwards and the other backing up
Fighting	Forming a tight ball with another rat, rolling around while biting.
Kicking	Kicking at another rat using the hind paws
Mount	Mounting on the rump of another rat from behind with pelvic thrusting
Intromission	Mounts including penile insertion
Ejaculation	Penile insertion lasts longer than at intromission and is associated with rhythmic abdominal contractions
Paracopulatory behavior	Female approaching a male followed by runaway, often associated with hops, darts, ear wiggling
Lordosis	Receptive behavior with a hollow back and deflect of tail to one side
Carrying nesting material	Playing with or carrying around nesting material
Carrying wood sticks	Playing with or carrying around the wooden stick
Pushing bedding	Moving the bedding material around
Self-grooming	Paw strokes made by the nose and ears, followed by body licking
Postcopulatory self-grooming	Self-grooming immediately after copulation
Eating	Eating, usually while sitting
Drinking	Drinking from one of the bottles in the open field
Freezing	Complete absence of movement in addition to a tense body posture
In opening	Standing in one of the openings connecting the open field and the burrow system and watching to the other side
Rearing	Exploring while raising itself upright on its hind paws
Fleeing	Running away from another rat with high speed
Behavioral clusters of observed behaviors in the seminatural environment	
Activity (non-socially)	Combines walking, walking over/ under, running, pursuing, and nonsocial exploration

Passive behavior	Combines resting alone, resting socially, hiding alone, and hiding
Social context	Combines socially active behavior <i>and</i> socially passive behavior
Socially active behavior	Combines pinning, pouncing, sniffing anogenitally, allogrooming, sniffing other rats
Socially passive behavior	Combines hiding socially, and resting socially
Conflict behavior	Combines nose-off, fighting, kicking, and boxing/wrestling

340

341 **2.11 Statistical analysis**

342 As indicated in table 1, behavioral clusters were created beforehand by grouping relevant
 343 behaviors. These behavioral clusters and the separate behavioral data from the open field, the
 344 burrow system and the total environment were analyzed in different ways. First, the behavior
 345 observed on day 4 and 7 were combined and analyzed for the periods “baseline”, “white-noise
 346 exposure”, and “after stressor”. Then, the behavior on day 4 and 7 were analyzed separately for
 347 the same periods.

348 A Shapiro–Wilk test showed no homogeneity of variance. All behavioral data were
 349 therefore analyzed using the nonparametric Mann–Whitney U test to compare FLX-rats with
 350 CTR-rats. The Wilcoxon test was used when the different test periods were compared.

351 Since relatively few litters were used, a Kruskal-Wallis test was performed to check for
 352 possible litter effects, which were not found.

353

354 **3. Results**

355 Since we explored all the behaviors that the rats performed in the seminatural
 356 environment, this experiment generated a lot of data. It is, therefore, impossible to discuss all the
 357 behaviors separate in this result section. A complete overview of all the behaviors at the different
 358 test moments can be found in Table S2 of the supplementary materials.

359 Most behavioral differences were found in females rats. The difficulty when studying
 360 females is that their behavior is largely depending on their estrous cycle phase (hormonal state).

361 In this experiment, we controlled for the hormonal state and tested them during diestrus (day 4)
362 and during proestrus (day 7), and the data was presented separately. However, analysis of the
363 data in which both days are combined, and thus without taking into account the hormonal state of
364 the female, is maybe most similar to the natural situation in which females can be in different
365 phases of their estrous cycle. Therefore, the description of these results can also be found in the
366 supplemental materials (Results SR1).

367

368 *3.1 Baseline behavior*

369 First, we were interested in the effects of perinatal FLX exposure on the baseline
370 behaviors in male and female rats compared with CTR-rats. Therefore, we analyzed the
371 behavioral data for 30 minutes on day 4 and day 7 at 14:00 h, during the dark phase.

372 On day 4, we found that FLX-females were overall less active than CTR-females ($Z = -$
373 2.495 , $p = 0.013$, $d = 1.387$, Figure 3A), an effect that was mainly caused by a decrease in
374 nonsocial exploratory behavior in the burrow area ($Z = -2.498$, $p = 0.012$, $d = 1.403$, Figure S3A).
375 In males, on the other hand, no behavioral differences in general activity were found.

376 In terms of social behavior, we first investigated the effects on all social behaviors
377 together, meaning a combination of social passive (e.g. resting in groups) *and* active social
378 behaviors (e.g. sniffing and grooming behavior towards others) pooled into one parameter called
379 “social context”. It was found that both FLX-females ($Z = -2.495$, $p = 0.013$, $d = 1.292$) and FLX-
380 males ($Z = -2.344$, $p = 0.019$, $d = 1.236$) appear to engage in total social behavior more than CTR-
381 rats (Figure 3B). When investigating the type of social behavior (passive versus active) in more
382 detail, it was found that this increase in social behavior was caused by an increase in the amount
383 of time spent on passive social behavior like resting and/or hiding in the vicinity of another rats
384 (females: $Z = -2.873$, $p = 0.004$, $d = 1.598$; males: $Z = -2.873$, $p = 0.023$, $d = 1.191$, Figure 3C). In

385 contrast, FLX-females, but not FLX-males, tended to spend less time on active social interactions
386 (such as sniffing others) in the burrow area than CTR-females (trend: $Z = -1.828$, $p = 0.068$, $d =$
387 0.929 , Figure 3D).

388 When looking at conflict behavior, even though the total amount of time that was
389 measured in this behavior was limited, FLX-females were for a significantly shorter duration
390 involved in conflicts in the burrow area than CTR-females ($Z = -2.097$, $p = 0.036$, $d = 0.914$,
391 Figure S3B). This difference was not found in FLX-males. Another finding that was more
392 pronounced in male rats during baseline measures on day 4, was that FLX-males spent less time
393 grooming themselves compared with CTR-rats ($Z = -2.344$, $p = 0.019$, $d = 0.881$, Figure 3E).
394 FLX-females, also groomed themselves slightly less than CTR-females, although this just missed
395 significance (trend: $Z = -1.745$, $p = 0.081$, $d = 0.556$).

396

397

398

399

400

401

402

403

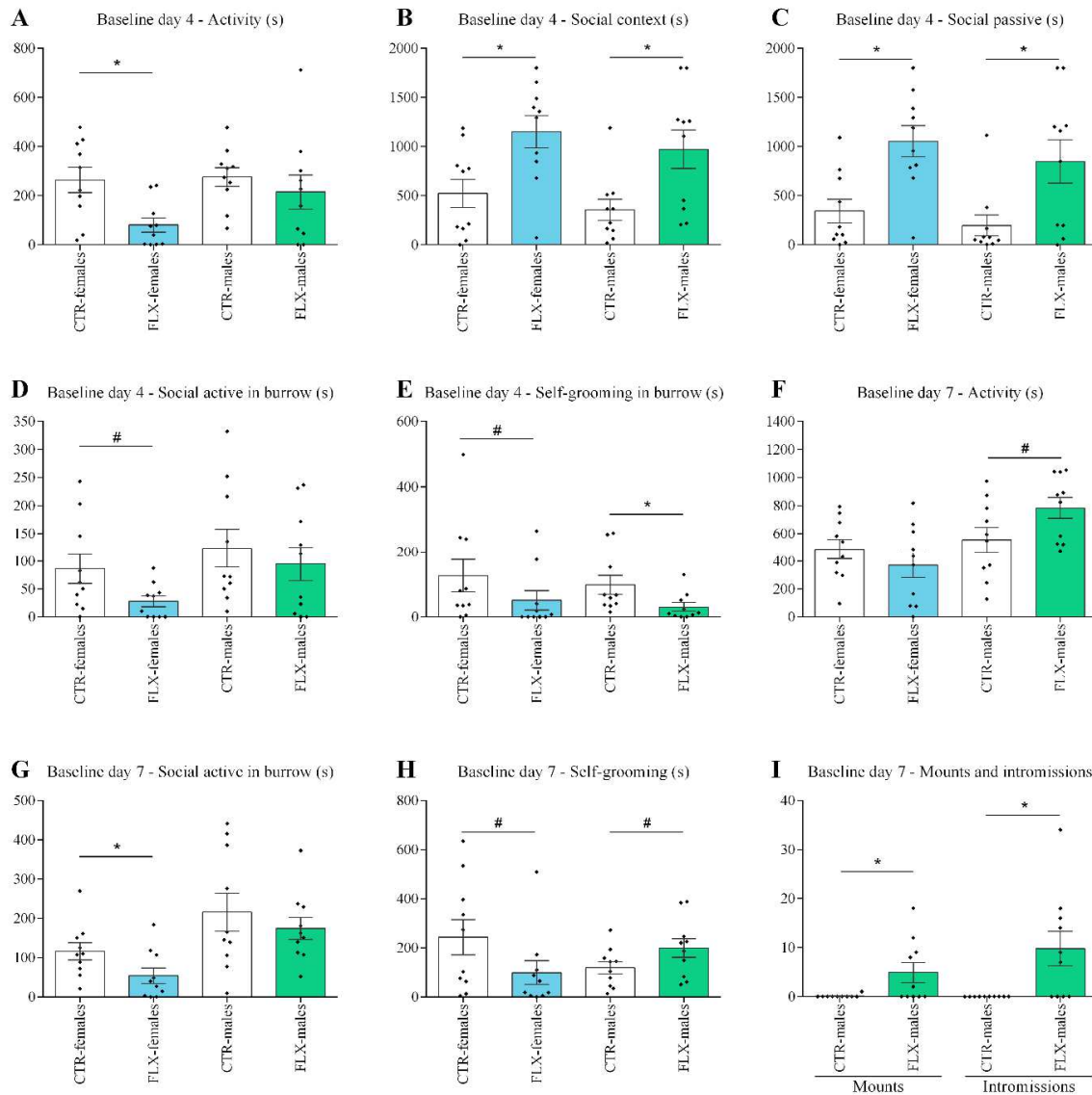
404

405

406

407

408

409 **Figure 3. Behavioral baseline effects of perinatal SSRI exposure**

410
 411 *Figure 3. The data represents the time spent (s) on each behavior at adulthood in the seminatural*
 412 *environment at baseline on day 4 and 7: general activity (day 4) (A), being in a social context*
 413 *(day4) (B), being socially passive (day 4) (C), social activity in the burrow area (day 4) (D), self-*
 414 *grooming in the burrow area (day 4) (E), general activity (day 7) (F), social activity in the*
 415 *burrow area (day 7) (G), self-grooming (day 7) (H), and number of mounts and intromissions*
 416 *(day 7) (I). All graphs show the comparison between FLX-females (n=10) and CTR-females*
 417 *(n=10), and/or FLX-males (n=10) versus CTR-males (n=10). Data are shown with individual*
 418 *data points, with the bars representing the mean ± standard error of the mean. * p < 0.05, # p < 0.1*
 419 *compared with CTR-females or CTR-males.*

420 On day 7, the females were in menstrual proestrus due to estrogen and progesterone injections on
421 day 5 and 7, respectively. Consequently, they became sexually receptive, which resulted in the
422 display of sexual interactions. Given the background of this intervention, it was found that most
423 behavioral differences present on day 4 baseline were absent on day 7 baseline.

424 On day 7, we actually found that FLX-females were just as (non-socially) active as CTR-
425 females (Figure 3F). At the same time, FLX-females spent more time being passive than CTR-
426 females ($Z=-1.268$, $p=0.023$, $d = 1.034$, Figure S3C), an effect that was mostly caused by an
427 increase in time spent hiding instead of a difference in socially or solitary resting (as on day 4).

428 Although FLX-females still spent more time in a social context, this effect was no longer
429 significant on day 7 (Figure S3D). However, a behavior that was still present on day 7 (and
430 comparable/stronger compared to day 4) was the amount of active social behavior: FLX-females
431 had less social interactions than CTR-females in mainly the burrow area ($Z= -2.117$, $p= 0.034$, d
432 $= 0.996$, Figure 3G). In contrast, when we look at the amount of sexual interactions, FLX-
433 females spent less time showing paracopulatory behavior ($Z= -2.008$, $p= 0.045$, $d = 0.351$, Figure
434 S3E), and showed a tendency in receiving less mounts than CTR-females did (trend: $Z= -1.819$,
435 $p= 0.069$, $d = 0.509$; Table S2). Furthermore, FLX-females were pursued by other rats for a
436 shorter duration compared with CTR-females ($Z= -2.260$, $p= 0.024$, $d = 0.351$, Figure S3F). As a
437 consequence, FLX-females also showed fewer lordosis responses than CTR-females (trend: $Z= -$
438 1.954 , $p= 0.051$, $d = 0.610$, Figure S3G). In terms of self-grooming, on day 7 during the baseline
439 period, FLX-females also tended to groom themselves less than CTR-females in the burrow area
440 (trend: $Z= -1.777$, $p= 0.076$, $d = 0.784$, Figure 3H).

441 Now that the females were receptive, FLX-males started to show an interesting pattern of
442 behavior. A trend was found towards an increase in general activity in FLX-males compared to
443 CTR-males (trend: $Z= -1.739$, $p= 0.082$, $d = 0.810$, Figure 3F), mostly seen in the open field ($Z=$

444 -1.752, $p= 0.08$, $d = 0.981$). This effect was most likely, but not solely, caused by an increase in
445 the amount of time FLX-males spent pursuing other rats in the open field compared with CTR-
446 males (trend: $Z= -1.757$, $p= 0.079$, $d = 0.952$, Figure S3H). This pursuing behavior was necessary
447 for the sexual interactions: FLX-males mounted ($Z= -2.097$, $p= 0.036$, $d = 1.048$) and intromitted
448 ($Z= -2.796$, $p= 0.005$, $d = 1.253$) more often than CTR-males (Figure 3I). At the same time, the
449 sexual behavior induced the display of postcopulatory self-grooming, immediately explaining the
450 higher amount of both the postcopulatory self-grooming ($Z= -2.484$, $p= 0.013$, $d = 1.368$, Table
451 S2) and trend in higher amount of self-grooming (trend: $Z= -1.663$, $p= 0.096$, $d= 0.790$, Figure
452 3H) in FLX-males compared with CTR-males. As a logical consequence of the higher activity,
453 there was also a trend that FLX-males were less passive than CTR-males (trend: $Z= -1.814$, $p=$
454 0.07 , $d = 0.930$, Figure S3C).

455 456 3.2 Behavior during white-noise exposure

457 Secondly, we were interested in whether perinatal SSRI exposure affects coping with a
458 stressor. Therefore, we exposed the rats to a 10-minute white-noise stressor and measured their
459 behavioral responses during this period. Interestingly, we found that FLX-rats responded in a
460 similar way to the white-noise as CTR-rats on day 4 (Figure 4A-E). The only interesting finding
461 was that FLX-males changed from grooming themselves slightly less than CTR-males in the
462 period before the stressor to grooming themselves now more during the exposure to the white-
463 noise, but they still did not groom themselves more than CTR-males ($Z=-1.379$, N.S.). FLX-
464 females, on the other hand, groom themselves equally compared with CTR-females (Figure 4E).
465 No significant differences were found between the amounts of time spent freezing upon white-
466 noise exposure (Table S2).

467 On day 7, we found that again that FLX-rats responded similarly to the white-noise
468 exposure as CTR-rats (Figure 4F/G and Table S2), except for self-grooming behavior. FLX-
469 males groomed themselves extensively more than CTR-males ($Z = -2.571$, $p = 0.01$, $d = 1.351$,
470 Figure 4H). No difference in self-grooming was found in the females. In addition, no significant
471 differences were found in freezing behavior (Table S2).

472 In terms of sexual activity-related behavior, the only relevant different was that FLX-
473 females were still pursued less by other rats during the white-noise episode than CTR-females
474 ($Z = -2.097$, $p = 0.036$, $d = 0.983$, Table S2).

475

476

477

478

479

480

481

482

483

484

485

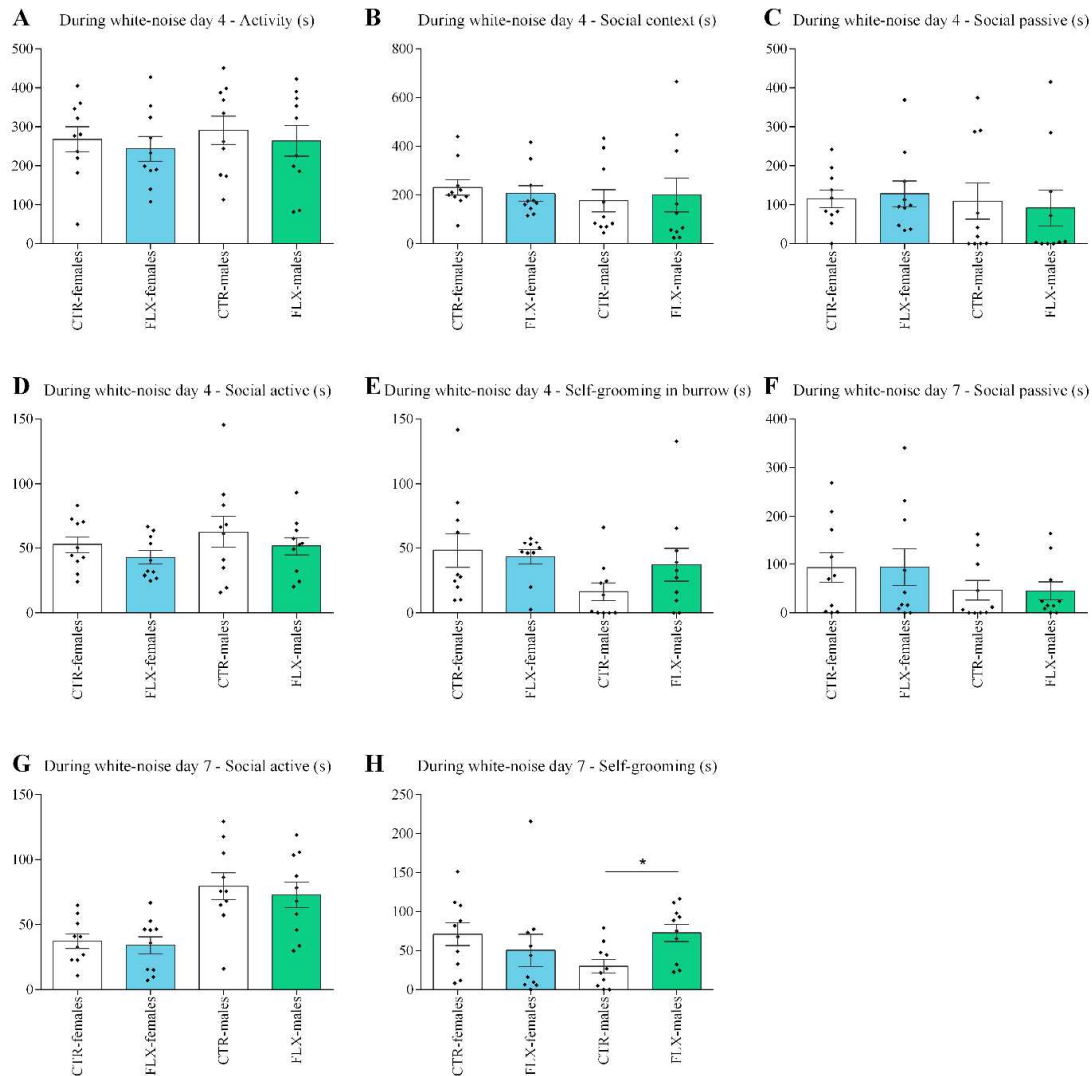
486

487

488

489

490

491 **Figure 4. Behavioral effects of perinatal SSRI exposure during white-noise exposure**

492
 493 *Figure 4. The data represents the time spent (s) on each behavior at adulthood in the seminatural*
 494 *environment during white-noise exposure on day 4 and 7: general activity (day 4) (A), being in a*
 495 *social context (day 4) (B), being socially passive (day 4) (C), social activity (day 4) (D), self-*
 496 *grooming in the burrow area (day 4) (E), social passive (day 7) (F), social activity (day 7) (G),*
 497 *and self-grooming (day 7) (H). All graphs show the comparison between FLX-females (n=10)*
 498 *and CTR-females (n=10), and/or FLX-males (n=10) versus CTR-males (n=10). Data are shown*
 499 *with individual data points, with the bars representing the mean \pm standard error of the mean. **
 500 *p < 0.05*
 501
 502

503 *3.3 Behavior after the stressor*

504 At last, we were interested in whether FLX-rats are responded different to a stressor
505 compared with CTR-rats and investigated the behavior after the white-noise exposure. We looked
506 at whether behavioral differences from baseline persisted after a stressful event, and/or whether
507 new behavioral variances appeared after the stressor between FLX- and CTR-rats. Therefore, we
508 observed the behavior on day 4 and day 7 at 15:10 h after the stressor, during the dark phase. Our
509 results of day 4 showed that the differences in behavior found at baseline were attenuated after
510 the stressor (Figure 5A-D). We found no differences between FLX-males and females and CTR-
511 males and females in their general activity or their behavior in social context. In terms of active
512 social interaction, FLX-females still seem to spend less time interacting socially compared with
513 CTR-females, but the effect was no longer significant ($Z = -1.436$, N.S., Figure 5D).

514 However, when we looked in more detail into the time spent in social context and
515 calculated the percentage of time spent in social passive behavior before and after the stressor, we
516 found that FLX-females actually responded differently to the stressor than CTR-females. As
517 shown in Figure 6, both CTR-females and FLX-females seem to have rats who do not behave
518 differently after a stressor, however, while part of the CTR-females increase the percentage of
519 social resting, a large part of FLX-females clearly decrease their percentage in a social
520 environment (and start resting more solitarily). Although the group was divided, the effect of
521 FLX-females was significantly different ($Z = -2.041$, $p = 0.041$, $d = 0.845$). CTR-males and FLX-
522 males did not show such a different pattern in social passive behavior before and after the
523 stressor.

524 However, in males, the stressor did seriously affect the self-grooming behavior of FLX-
525 males. We found that the increase in self-grooming behavior that was found during the white-
526 noise period in FLX-males, was strengthened during the period after the stressor. After the

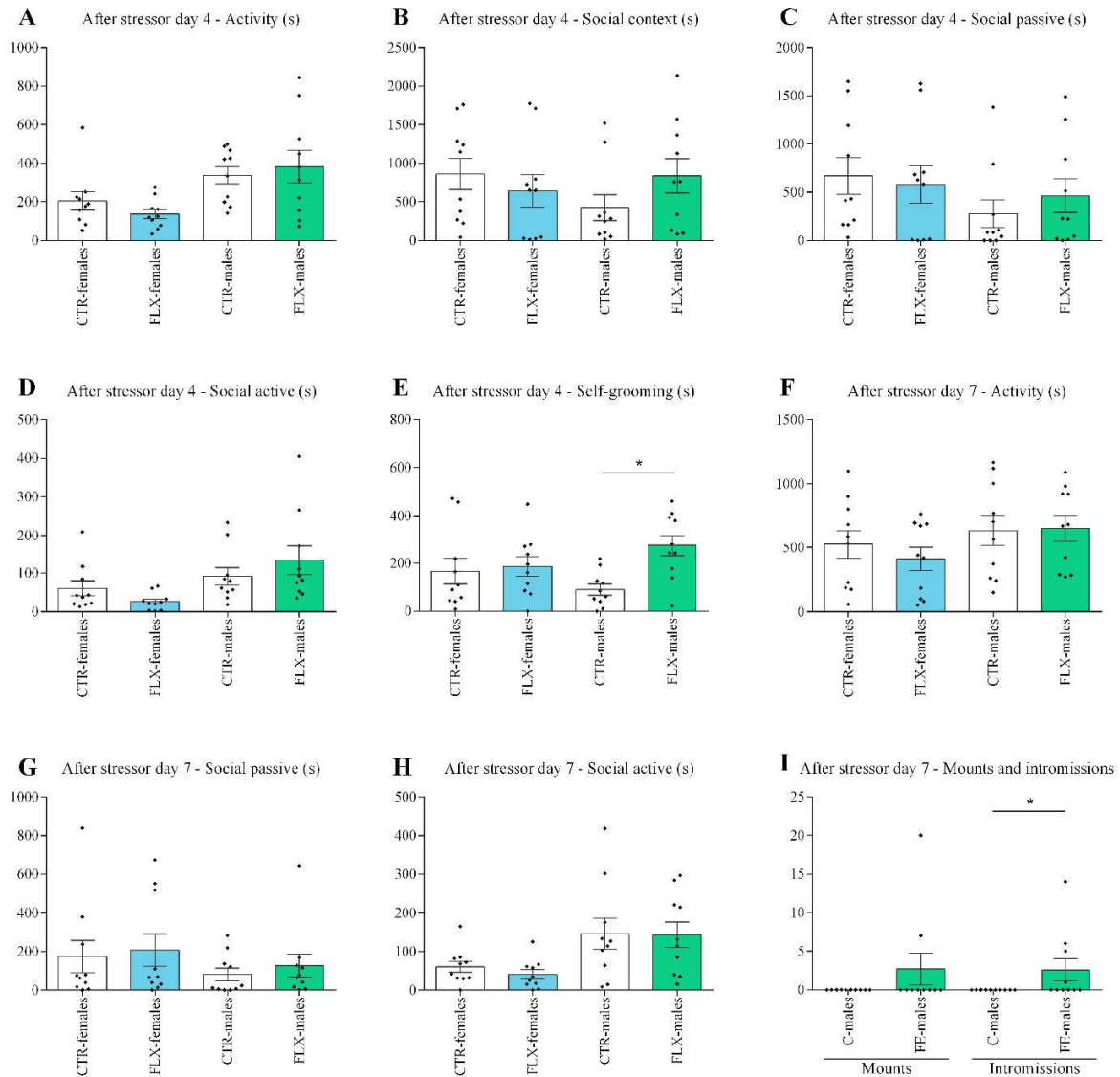
527 stressor, FLX-males significantly groomed themselves longer than CTR-males ($Z = -2.519$, $p =$
528 0.012 , $d = 1.670$, Figure 5E). FLX-males also groomed themselves significantly longer after the
529 stressor compared with baseline ($Z = -3.141$, $p = 0.002$, $d = 2.156$, Figure 7C-D). FLX-females now
530 groomed themselves in a level similar to CTR-females. However, when baseline and after
531 stressor were compared, FLX-females also groomed themselves significantly longer ($Z = 2.324$,
532 $p = 0.02$, $d = 1.122$, Figure 7A-B). Lastly, it should be mentioned that FLX-males, compared with
533 CTR-males, were observed freezing for a longer total period of time after white-noise exposure
534 when in the open field ($Z = -2.163$, $p = 0.031$, $d = 0.783$, Table S2). Although brief as that was, it
535 is still interesting because four FLX-males show this behavior, whereas none of the CTR-males
536 in the open field were seen freezing.

537
538 On day 7, we found again no behavioral differences between FLX-rats and CTR-rats after
539 exposure to the stressor (Figure 5F-H, TableS1). The only difference we found was the increased
540 levels of self-grooming in FLX-males on day 7 after the stressor, although it did not reach
541 significance in the amount of time spent on it, but only in the number of self-groom episodes
542 ($Z = -2.091$, $p = 0.037$, $d = 0.987$, Table S2). In addition, FLX-males continued copulating: FLX-
543 males had more intromissions than CTR-males ($Z = -2.163$, $p = 0.031$, $d = 0.799$, Figure 5I),
544 although this effect was caused by only 3 copulating males. However, interestingly, the
545 copulatory behavior were now mostly performed in the burrow area instead of in the open field.
546 Indicating that the stressor affected the location in which copulation takes place. FLX-females, on
547 the other hand, now spent an equal amount of time on sexual activity as CTR-females (Table S2).

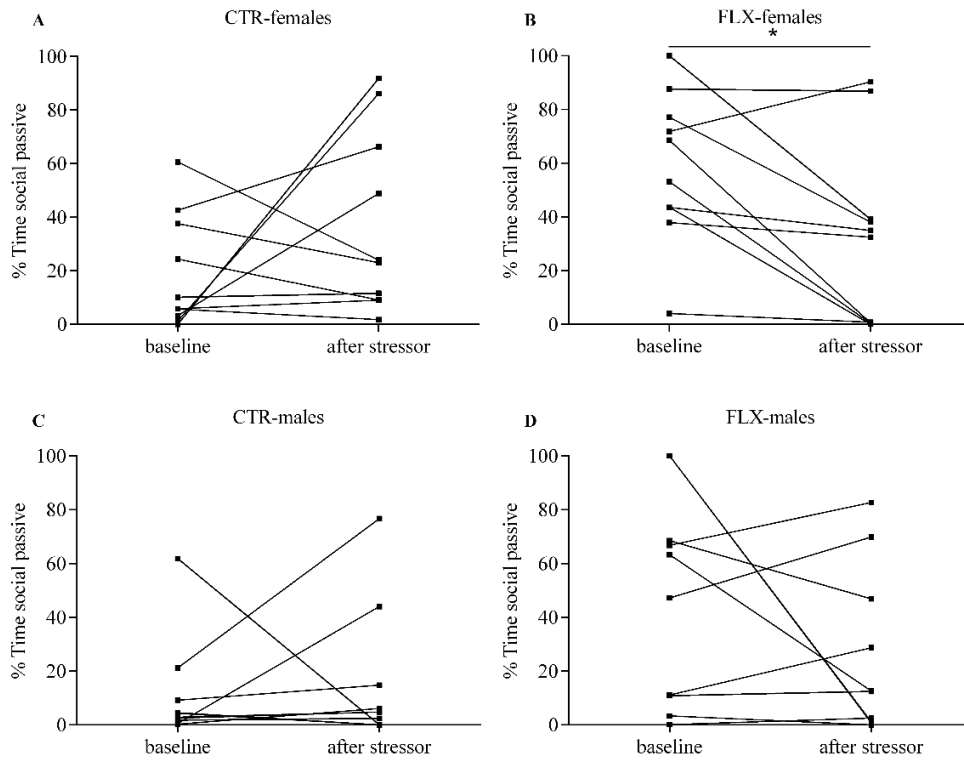
548

549

550

551 **Figure 5. Behavioral effects of perinatal SSRI exposure after a stressor**

552
 553 *Figure 5. The data represents the time spent (s) on each behavior at adulthood in the seminatural*
 554 *environment after a white-noise exposure on day 4 and 7: general activity (day 4) (A), being in a*
 555 *social context (day 4) (B), being socially passive (day 4) (C), social activity (day 4) (D), self-*
 556 *grooming in the burrow area (day 4) (E), general activity (day 7) (F), social passive (day 7) (G),*
 557 *social active (day 7) (H), and number of mounts and intrusions (day 7) (I). All graphs show*
 558 *the comparison between FLX-females (n=10) and CTR-females (n=10), and/or FLX-males*
 559 *(n=10) versus CTR-males (n=10). Data are shown with individual data points, with the bars*
 560 *representing the mean ± standard error of the mean. * p < 0.05*
 561

562 **Figure 6. Difference in percentage of time spent on being social passive**

563

564 *Figure 6. The data represents the percentage of time rats spent on being socially passive. All*
 565 *graphs show the comparison between baseline and after stressor of CTR-females (n=10, A),*
 566 *FLX-females (n=10, B), CTR-males (n=10, C), and FLX-males (n=10, D). Data are shown in*
 567 *individual data points, with the lines connecting the same individuals at baseline and after*
 568 *stressor. * $p < 0.05$*

569

570

571

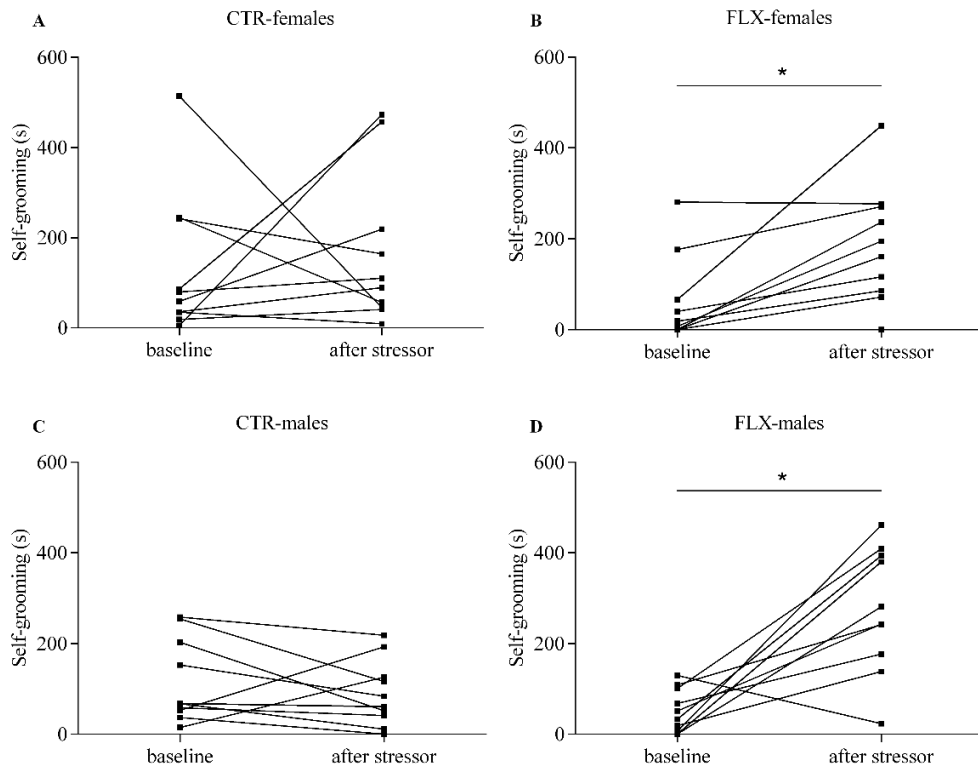
572

573

574

575

576

577 **Figure 7. Difference in time spent grooming on baseline and after stressor**

578

579 *Figure 7. The data represents the time spent (s) on grooming themselves at adulthood in the*
 580 *seminatural environment on day 4: CTR-females (A), FLX-females (B), CTR-males (C), and FLX-*
 581 *males (D) Data are shown in individual data points, with the lines connecting the same*
 582 *individuals at baseline and after stressor. * $p < 0.05$*

583

584

585 4. Discussion

586 In the present study we sought to study the effects of perinatal SSRI-exposure on
587 neurobehavioral outcomes in adult offspring using a seminatural environment, allowing us to
588 control environmental factors and observe the full behavioral repertoire of the animals in a more
589 naturalistic setting.

590 Our findings indicate that perinatal SSRI exposure can induce behavioral adaptations.
591 Rats that were exposed to SSRIs during early development show at baseline a lower general
592 activity at adulthood than control rats, which was mostly explained by a decrease in nonsocial
593 exploration. In terms of social behavior, our data surprisingly showed that fluoxetine-exposed
594 rats seek more social contact than control rats. This increased sociability, however, is a result of
595 more passive behavior performed in a social context in both males and females. In contrast,
596 female rats that were perinatally exposed to SSRIs tended to show less active social behaviors
597 than control females.

598 When exposed to a stressful event, presented as white-noise, all rats responded similarly,
599 resulting in an attenuation of the pre-stressed found alterations. However, when the behavior
600 following the stressor was investigated in more detail, it was found that FLX-rats changed
601 preference from resting in groups to more solitary resting, whereas control rats actually started to
602 seek a more social (passive) environment. In addition, FLX-males started to self-groom
603 themselves extensively more than before presentation of the stressor, even more than control rats.
604 The FLX-males also showed increased freezing behavior in the open area compared to control
605 rats.

606 It should be mentioned that most of the behavioral differences were found on day 4 when
607 the females had not received any hormonal treatment and were sexually non-receptive, while no
608 differences were found on day 7 when the females were hormonally primed and sexually

609 receptive. At first sight, this could indicate that the hormonal state of the females plays an
610 important role in the expression of behavioral effects of perinatal SSRI exposure. However, an
611 alternative explanation could be found in the fact that the females are now in their behavioral
612 estrus and receptive for sexual interactions. Both males and females could thus be occupied by
613 the opportunity to copulate and thereby show normal behavioral outcomes. If so, the lack of
614 effects due to perinatal SSRI exposure during proestrus in females does not necessarily have to be
615 a result from the hormones themselves.

616

617 *4.1 Social behavior*

618 *4.1.1 Social behavior at baseline*

619 We found that both FLX-males and FLX-females spent passive moments more often in
620 the company of another rat (social resting) compared with CTR-rats. When both the passive and
621 active behavior performed in a social context are analyzed as total social behavior, we found (on
622 day 4) that fluoxetine exposure during development induced a phenotype in adulthood in which
623 the rats are more social than control rats. This finding is in line with a recent study by Gemmel et
624 al. that similarly treated dams with 10 mg/kg fluoxetine throughout most part of pregnancy and
625 until weaning of the pups. Adult females from fluoxetine treated dams increased their social
626 investigation time with another female, while adult males increased their play behavior (Gemmel
627 et al., 2019). Furthermore, Ko et al. found that injecting male rat offspring directly with
628 fluoxetine from PND0-4 increased their sniffing, contact and total interaction behavior with a
629 conspecific when adult (Ko et al., 2014). In contrast, a study by Olivier et al. showed that prenatal
630 SSRI exposure in male rats decreased the amount of time spent on social exploration behavior
631 measured by sniffing and grooming others (Olivier et al., 2011b). Furthermore, we recently
632 showed that fluoxetine treatment from G0 till PND21 resulted in decreased social interaction in

633 male but not female rats (Houwing et al., 2019b). Likewise, postnatal SSRI exposure affected
634 social exploration time in social preference tests in which the amount of exploration time to a
635 conspecific was compared with the time spent sniffing a novel object. Male and female offspring
636 (postnatally treated with SSRIs) show decreased conspecific exploration compared with novel
637 object exploration at both juvenile and adult age (Khatri et al., 2014; Rodriguez-Porcel et al.,
638 2011; Simpson et al., 2011; Zimmerberg and Germeyan, 2015). Similarly, the majority of studies
639 studying specifically social play behavior in rats found a decrease in social play as a result of
640 early SSRI exposure (Khatri et al., 2014; Olivier et al., 2011b; Rodriguez-Porcel et al., 2011;
641 Simpson et al., 2011). However, we did not study the highly playful juvenile rat but social
642 interaction at adulthood and we barely observed play behavior at our chosen time points. In the
643 present study, we found a tendency towards decreased active social behavior in FLX-females, but
644 not in males. Since male rats are consistently less socially active in all the other studies, the fact
645 that we were unable to replicate this finding, can most likely be ascribed to the test setting. Our
646 study used a seminatural environment, which allowed us to study all behaviors expressed by the
647 rats at the same time, meaning that the rats have the freedom to perform any behavior at any time
648 point they want. One should also note that the basal behavior was observed at day 4, when
649 exploration behavior was reduced (compared with day 0), and rats were no longer unfamiliar to
650 each other. This might have influenced the findings in the present study as well. Differences of
651 acute novel social interactions may still exist and this remains to be investigated. In a study of
652 Gemmel et al 2017, it was shown that social play behavior in juvenile rats exposed to fluoxetine
653 during development was increased when paired with an unfamiliar partner, while they found no
654 differences in social play when interacting with their siblings (Gemmel et al., 2017). These data
655 may confirm the theory that novel acute social interactions may have a different outcome when

656 comparing the already established social interactions such as the observations in the seminatural
657 environment on day 4 with social interactions with siblings in their home cage.

658

659 *4.1.2 Social behavior after stressor*

660 With the additional exposure to a 10-minute white-noise stressor within this environment,
661 we were able to investigate the acute and long-term behavioral responses to this novel and
662 stressful stimulus, and the behavioral consequences afterwards. At first it seemed that the
663 alterations in social behavior disappeared, but after a more detailed analysis, we found that FLX-
664 rats actually respond differently to the stressor than CTR-rats. While FLX-rats were significantly
665 longer passive in a social context at baseline levels compared with CTR-rats, the FLX-females
666 started to rest less in groups (Figure 6) and more solitarily after the stressor. CTR-females, on the
667 other hand, started to rest more in a social context. This suggests that FLX-females have the
668 opposite response in a stressful situation than CTR-females. More research is needed to find out
669 whether this effect is only temporary, will sustain or exacerbates over time, and whether this is
670 alteration is advantageous or disadvantageous before serious conclusions can be drawn.

671

672 *4.2 Other responses to stressor*

673 During the actual period of white-noise exposure, both CTR- and FLX- rats were more
674 generally active and showed more freezing behavior than baseline. However, overall our data
675 showed that FLX-rats did not differ in their behavior from CTR-rats during the white-noise
676 exposure. Despite the slight increase in the occurrence of freezing behavior, all rats spent the
677 same amount of time freezing. Other studies, on the other hand, have shown that rats exposed to
678 SSRIs during early development responded with exaggerated freezing (or sometimes measured as
679 immobility time) to a novel tone compared with control rats (Khatri et al., 2014; Rodriguez-

680 Porcel et al., 2011; Simpson et al., 2011). In addition, this increase in immobility lasts longer in
681 FLX-rats than in CTR-rats (Rodriguez-Porcel et al., 2011), suggesting that early developmental
682 SSRI exposure induces hyperreactivity towards a novel auditory stimulus. Our data, however,
683 does not confirm these findings. In addition, it showed that the rats in the seminatural
684 environment, instead of showing a freezing response, started to explore and run through the
685 burrow area more. During the 10 minute of white-noise exposure, the rats actually spent the
686 relative same amount of time running and exploring the burrow as during the 30 minute baseline
687 period (about a 3-fold increase). This increase in general activity is most likely a stressful
688 response to the white-noise. The lack of effect on freezing behavior in our paradigm, on the other
689 hand, suggests that rats respond differently to novel auditory stimuli in a seminatural
690 environment than in a small test setting. One explanation could be that the social environment
691 creates a kind of social buffering: the presence of familiar conspecifics have positive comforting
692 effects in stressful situations (Kiyokawa et al., 2014; Terranova et al., 1999). Another or
693 additional explanation, however, could again be found in the fact that rats can express all kind of
694 behaviors in a seminatural environment, which is at the same time their home cage and test
695 environment. While freezing is the most logical behavior in a small test set-up in response to a
696 stressor, this behavior is not needed in large and familiar living spaces where one could just as
697 well escape from the stressor or danger by walking away. Whatever the reasons are behind the
698 lack of freezing behavior, our data clearly showed that FLX-rats do not respond differently to a
699 stressor, in terms of freezing or exploratory behavior, compared with CTR-rats.

700

701 *4.3 Stress-coping behavior*

702 Simultaneously, another important change in response to the stressor was observed: a
703 difference in stress-coping behavior in FLX-males when compared with CTR-males. While FLX-

704 males on day 4 groomed themselves significantly less than CTR-males at baseline, they started to
705 self-groom more during, but especially after, the white-noise exposure (Figure 7). FLX-females
706 also groomed themselves relatively more after the stressor, but the time spent on this behavior
707 was not different from CTR-females. As discussed in (Smolinsky et al., 2009), grooming is an
708 important behavior observed in many species serving several functions. Beyond the most obvious
709 purpose of hygiene, grooming is also performed for stimulation of the skin, thermoregulation,
710 chemo-communication, social interaction, de-arousal, and stress reduction (Sachs, 1988; Spruijt
711 et al., 1992; Terry, 1970). In rodents, this grooming behavior is rather patterned and starts with
712 licking of the paws, followed by washing the nose and face, the head, the body, the legs, and
713 finally licking the tail and genitals (Fentress, 1988; Smolinsky et al., 2009). In addition, grooming
714 is highly sensitive to various stressors, psychotropic drugs and genetic manipulations, making it
715 an important player in behavioral adaptation to stress, including stress-coping and de-arousal
716 (Choleris et al., 2001; Dunn et al., 1987; Spruijt et al., 1992). In fact, grooming can be interpreted
717 as a typical displacement behavior in which an animal is in conflict to perform two or more
718 different behaviors and where the response is a displacement activity that is usually unrelated to
719 the competing behaviors. This stress-induced displacement grooming, however, is ethologically
720 different from low-stress comfort grooming, indicating that the amount of grooming behavior by
721 itself is insufficient as a measure for stress. Interestingly, differences in grooming patterns in low
722 and high stress situations have been studied. Whereas low-stress comfort grooming occurs
723 spontaneously as a transition between rest and activity, and usually follows an uninterrupted
724 pattern of the order described above, high stress levels induce more frequent and rapid short
725 bouts of interrupted less patterned activity of self-grooming (Kalueff and Tuohimaa, 2004, 2005).
726 These differences in grooming pattern, or microstructures, could be used as indicators for
727 different neuropsychiatric disorders (Kalueff et al., 2016): e.g. obsessive compulsive behavior

728 and autistic phenotypes could be related with high locomotor, but rigid patterned grooming, while
729 anxiety would be represented by high locomotor, but more flexible patterning. Depression, on the
730 other hand, could result in a self-groom microstructure of low locomotor activity with a slight
731 patterned grooming (Kalueff et al., 2016).

732 Unfortunately, due to the fact that our seminatural environment is rather large, our video
733 images did not have the right resolution to study the self-groom patterns in more detail. Still, the
734 difference in self-groom behavior before and after the stressor makes it plausible to believe that
735 the rats performed different patterns of self-grooming reflecting less comfort/hygiene grooming
736 at baseline, compared with higher levels of stress-coping grooming after the stressor. Our
737 baseline data is in line with a previous finding in which perinatal SSRI exposure reduced the time
738 in which males groomed themselves during a social behavior test (Olivier et al., 2011b). At the
739 same time, the increased levels of self-grooming coincide with the finding that FLX-rats show
740 increased burying behavior in a marble burying test which is used to study repetitive and
741 perseverative behavior (Sprowles et al., 2017). As a result, we hypothesize that perinatal SSRI
742 exposure changes the stress-coping mechanisms in male rats at adulthood after the exposure to
743 stressors. Future research should clarify whether the higher activity of grooming behavior reflects
744 in the direction of anxiety-related versus repetitive compulsive self-grooming.

745

746 *4.4 Aggressive behavior*

747 In the seminatural environment, many more behaviors can be explored such as aggressive
748 and sexual behaviors. Previous studies have shown that perinatal SSRI exposure increases
749 aggressive behavior in adult male mice (Kiryanova and Dyck, 2014; Svirsky et al., 2016).
750 However, we recently showed that fluoxetine treatment during gestation and the postnatal period
751 reduced the offensive behavior of male rats in a resident-intruder test set-up (Houwing et al., in

752 preparation). In the present study, however, FLX-males spent the same amount of time in conflict
753 situations as CTR-males, while FLX-females seem to show less conflict behaviors on day 4. We
754 would, however, not dare to draw any serious conclusions based on this observation, because on
755 average the rats do not spend more than 40 seconds on this agonistic behavior. Wistar rats are
756 known to show low levels of aggressive behavior in general (Koolhaas et al., 2013), and in our
757 seminatural environment set-up the rats do not really have to compete for resources. Drinking
758 water and food pellets were available ad libitum, and even during the period of behavioral estrus
759 there were enough receptive females available for mating. It is, therefore, fair to say that our
760 experimental design was not sufficient for the exploration of aggressive encounters.

761

762 *4.5 Sexual behavior*

763 Also in terms of sexual behavior, our set-up had its limitations. Although we found an
764 increase in copulatory behaviors in FLX-males, previous studies have shown conflicting results
765 of early life SSRI exposure on sexual behavior. Postnatal fluoxetine exposure has been shown to
766 decrease the amount of mounts, intromissions and ejaculations, just as reducing the level of
767 sexual motivation in male rodents (Gouvea et al., 2008; Harris et al., 2012; Rayen et al., 2013;
768 Rodriguez-Porcel et al., 2011). Prenatal SSRI exposure, on the other hand, did not affect male
769 copulatory behavior (Cagiano et al., 2008; Olivier et al., 2011b). In a study we performed before,
770 male rats exposed to fluoxetine during the whole gestational and postnatal period (until weaning)
771 displayed a reduction in the number of mounts compared with control males, but only when the
772 males were sexually experienced (Houwing et al. in preparation). In the FLX-females of the
773 present study, we found a slight decrease in sexual behavior compared with CTR-females. Other
774 studies, however, found a stimulatory effect on paracopulatory and receptive behaviors of
775 postnatal fluoxetine exposure (Rayen et al., 2014). One could argue that the timing of the SSRI

776 exposure could explain our differences in results, but a better explanation could be found in the
777 fact that we only observed 30 minutes twice. A study by Chu and Agmo performed in the
778 seminatural environment taught us that the behavioral estrus of female rats can last up to eleven
779 hours, with an average of 7 hours (Chu and Agmo, 2014). During this whole period, male and
780 female rats continue to participate in copulatory behavior until the estrus period ends (Chu and
781 Agmo, 2014, 2015). Male rats seem to copulate in copulatory bouts, defined as the time between
782 the initial mount or intromission and the beginning of a period of sexual inactivity lasting for
783 more than 60 min. When males copulate with naturally cycling females, they have on average
784 about 4 ± 1 bouts during the time they are in the seminatural environment. No such detailed
785 studies have been performed in the seminatural environment with ovariectomized and hormonally
786 primed females, but we can assume that males will in this case copulate in bouts as well. This
787 indicates that we might have observed a time slot in our experiment in which most of the CTR-
788 males might coincidentally have been in a break between the copulatory bouts, whereas six out of
789 ten FLX-males were observed within their copulatory bout. As a consequence, it would be very
790 interesting to investigate the differences in behavioral patterns between FLX-rats and CTR-rats
791 during the behavioral estrus period in more detail. This interesting data, however, would be quite
792 substantial, and therefore better suitable for a separate manuscript.

793

794 *4.6 Affective behavior*

795 In our seminatural environmental approach, we cannot directly relate certain behaviors to
796 the traditional tests, but an indication of anxiety in the seminatural environment might be
797 reflected by visiting the open area less and by more freezing in response to a white-noise stressor.
798 Our results indicated that FLX-rats were present in the open area just as long as CTR-rats, also
799 after the stressful white-noise exposure. In addition, we only observed a slight increase in

800 freezing after the stressor when FLX-males visited the open area, caused by 4 out of 10 FLX-
801 males. If these parameters would be a measure of anxiety-related behavior, it suggests that
802 perinatal SSRI exposure does not or slightly increases the risk for anxiety-like behavior in
803 adulthood. As mentioned before, the lack of clear anxiety-related behavior could also be
804 explained by the social environment in which our rats were housed. The anxiety traits could be
805 possibly suppressed in a more natural situation in which more behavioral escapes are an option,
806 but come to the surface when exposed to an unnatural unfamiliar situation, or when assessed in
807 acute stressful situations.

808

809 *4.7 The translational value of the seminatural environment*

810 Altogether, we believe that the seminatural environment is a good approach to study the
811 effects of perinatal SSRI exposure (and other interventions) on naturally expressing behaviors. As
812 mentioned before, the advantage of the seminatural environmental approach is that one can study
813 a wide variety of behaviors at the same time, but in addition one can relate this behavior with
814 other behaviors (e.g. sexual, aggressive, locomotor, and freezing) that are performed within the
815 same setting/experiment. This is on one hand beneficial to the interpretation of the behavioral
816 changes, because it provides additional information about the context of the behaviors, and on the
817 other hand it permits to study several traits of psychiatric disorders at once in a natural situation.
818 To give an example, the seminatural environmental approach allows for exploring several
819 phenotypes often experienced by depressive persons, like reduced general activity, lack of
820 interest in the environment, and limited social contact (social withdrawal). Before someone can
821 be diagnosed with depression, the patient should have first of all characteristics of several traits
822 corresponding to the disorder. But at the same time, these symptoms should cause significant
823 distress or impairment in social, occupational, or other important areas of functioning, meaning in

824 daily life. The seminatural environmental approach allows us to evaluate this aspect as well.
825 Therefore, we believe that the seminatural environment is a valuable test set-up, and has
826 additional advantages compared with the traditional test methods and perfectly suits to study the
827 behavioral outcomes due to SSRI treatment during development.

828

829 4.8 Limitation of this study

830 In the present study, we investigated the effects of fluoxetine exposure in offspring from
831 healthy dams. However, in humans SSRI treatment during pregnancy and lactation is only used
832 in mothers with psychopathologies. Even though exposing offspring from healthy dams to
833 fluoxetine is of use to dissociate the effects of the SSRI from the maternal depression, looking at
834 SSRI exposure in offspring from stressed dams would be more clinically relevant. We recently
835 showed that fluoxetine treatment in healthy dams resulted in reduced social play behavior in male
836 and female offspring (Houwing et al., 2019b), while male, but not female, offspring from an
837 animal model of maternal vulnerability (Houwing et al., 2019a) showed reduced juvenile play
838 behavior similar to offspring from fluoxetine treated healthy dams. Other studies showed that
839 perinatal fluoxetine treatment can prevent reductions in rat juvenile social play behavior caused
840 by pre-gestational maternal stress (Gemmel et al., 2017). Also, perinatal SSRI exposure in
841 healthy dams resulted in reduced copulatory behaviors in male offspring, while male offspring
842 from stressed dams were unaffected (Rayen et al., 2013). Interestingly, SSRI exposure in female
843 offspring facilitated copulatory behaviors, regardless of maternal stress (Rayen et al., 2014).
844 Thus, using an animal model of maternal depression and/or stress has an added value for future
845 studies investigating effects of perinatal fluoxetine exposure in the seminatural environment.

846

847

848 **5. Conclusion**

849 Overall, we conclude that perinatal SSRI exposure causes adaptations in social and stress-
850 coping behaviors at adulthood. FLX-females are mostly affected by reduced general activity and
851 both males and females show altered social behavior. Exposing the animals to a stressor resulted
852 in a different social strategy in FLX-females, and an altered stress-coping behavior in mainly
853 FLX-males. This indicates the existence of sex differences in the responses to SSRI exposure
854 during early development. Whether the adaptations found due to perinatal SSRI exposure are
855 beneficial or disadvantageous remains to be investigated. We show that SSRI exposure during
856 development can have long-lasting effects. However, the SSRIs in our study were administered to
857 healthy dams. Using an animal model of depression instead would improve the clinical relevance.
858 This would make the research more translational to the human situation in which only depressed
859 mothers use antidepressants. In this study we used the seminatural environment and showed it is
860 an excellent tool to study the behavioral adaptations caused by perinatal SSRI exposure (or other
861 interventions) in order to provide better information of the relevance of these changes for the risk
862 for psychiatric disorders.

863

864 **Acknowledgements**

865 Financial support was received from Helse Nord #PFP1295-15, Norway. We also would like to
866 thank Ragnhild Osnes, Carina Sørensen, Nina Løvhaug, Katrine Harjo, and Remi Osnes for their
867 excellent care of the animals. In addition, we thank Aslaug Angelsen and Thor-Arne Sørli for
868 their behavioral data, allowing us to calculate the interobserver correlation.

869

870

871

872

873 **References**

- 874 Alwan, S., Reefhuis, J., Rasmussen, S.A., Friedman, J.M., National Birth Defects Prevention, S.,
875 2011. Patterns of antidepressant medication use among pregnant women in a united states
876 population. *J Clin Pharmacol* 51, 264-270.
- 877 Andrews, K., Fitzgerald, M., 1997. Biological barriers to paediatric pain management. *Clin J Pain*
878 13, 138-143.
- 879 Ansorge, M.S., Zhou, M., Lira, A., Hen, R., Gingrich, J.A., 2004. Early-life blockade of the 5-ht
880 transporter alters emotional behavior in adult mice. *Science* 306, 879-881.
- 881 Azmitia, E.C., 2001. Modern views on an ancient chemical: Serotonin effects on cell
882 proliferation, maturation, and apoptosis. *Brain Res Bull* 56, 413-424.
- 883 Boukhris, T., Sheehy, O., Mottron, L., Berard, A., 2016. Antidepressant use during pregnancy
884 and the risk of autism spectrum disorder in children. *Jama Pediatrics* 170, 117-124.
- 885 Bove, M., Ike, K., Eldering, A., Buwalda, B., de Boer, S.F., Morgese, M.G., Schiavone, S.,
886 Cuomo, V., Trabace, L., Kas, M.J.H., 2018. The visible burrow system: A behavioral paradigm
887 to assess sociability and social withdrawal in btbr and c57bl/6j mice strains. *Behavioural brain*
888 *research* 344, 9-19.
- 889 Brandlistuen, R.E., Ystrom, E., Eberhard-Gran, M., Nulman, I., Koren, G., Nordeng, H., 2015.
890 Behavioural effects of fetal antidepressant exposure in a norwegian cohort of discordant siblings.
891 *Int J Epidemiol.*
- 892 Brown, H.K., Hussain-Shamsy, N., Lunsy, Y., Dennis, C.E., Vigod, S.N., 2017. The association
893 between antenatal exposure to selective serotonin reuptake inhibitors and autism: A systematic
894 review and meta-analysis. *J Clin Psychiatry* 78, e48-e58.

- 895 Buwalda, B., Koolhaas, J.M., de Boer, S.F., 2017. Trait aggressiveness does not predict social
896 dominance of rats in the visible burrow system. *Physiology & behavior* 178, 134-143.
- 897 Cagiano, R., Flace, P., Bera, I., Maries, L., Cioca, G., Sabatini, R., Benagiano, V., Auteri, P.,
898 Marzullo, A., Vermesan, D., Stefanelli, R., Ambrosi, G., 2008. Neurofunctional effects in rats
899 prenatally exposed to fluoxetine. *Eur Rev Med Pharmacol Sci* 12, 137-148.
- 900 Canli, T., Lesch, K.P., 2007. Long story short: The serotonin transporter in emotion regulation
901 and social cognition. *Nat Neurosci* 10, 1103-1109.
- 902 Choleris, E., Thomas, A.W., Kavaliers, M., Prato, F.S., 2001. A detailed ethological analysis of
903 the mouse open field test: Effects of diazepam, chlordiazepoxide and an extremely low frequency
904 pulsed magnetic field. *Neurosci Biobehav Rev* 25, 235-260.
- 905 Chu, X., Agmo, A., 2014. Sociosexual behaviours in cycling, intact female rats (*rattus*
906 *norvegicus*) housed in a seminatural environment. *Behaviour* 151, 1143-1184.
- 907 Chu, X., Agmo, A., 2015. Sociosexual behaviors of male rats (*rattus norvegicus*) in a seminatural
908 environment. *J Comp Psychol*.
- 909 Dobbing, J., Sands, J., 1979. Comparative aspects of the brain growth spurt. *Early Hum Dev* 3,
910 79-83.
- 911 Dunn, A.J., Berridge, C.W., Lai, Y.I., Yachabach, T.L., 1987. Crf-induced excessive grooming
912 behavior in rats and mice. *Peptides* 8, 841-844.
- 913 Fentress, J.C., 1988. Expressive contexts, fine structure, and central mediation of rodent
914 grooming. *Annals of the New York Academy of Sciences* 525, 18-26.
- 915 Gaspar, P., Cases, O., Maroteaux, L., 2003. The developmental role of serotonin: News from
916 mouse molecular genetics. *Nat Rev Neurosci* 4, 1002-1012.

- 917 Gemmel, M., De Lacalle, S., Mort, S.C., Hill, L.A., Charlier, T.D., Pawluski, J.L., 2019. Perinatal
918 fluoxetine has enduring sexually differentiated effects on neurobehavioral outcomes related to
919 social behaviors. *Neuropharmacology* 144, 70-81.
- 920 Gemmel, M., Hazlett, M., Bogi, E., De Lacalle, S., Hill, L.A., Kokras, N., Hammond, G.L.,
921 Dalla, C., Charlier, T.D., Pawluski, J.L., 2017. Perinatal fluoxetine effects on social play, the hpa
922 system, and hippocampal plasticity in pre-adolescent male and female rats: Interactions with pre-
923 gestational maternal stress. *Psychoneuroendocrinology* 84, 159-171.
- 924 Glaser, J.H., Rubin, B.S., Barfield, R.J., 1983. Onset of the receptive and proceptive components
925 of feminine sexual behavior in rats following the intravenous administration of progesterone.
926 *Horm Behav* 17, 18-27.
- 927 Gouvea, T.S., Morimoto, H.K., de Faria, M.J., Moreira, E.G., Gerardin, D.C., 2008. Maternal
928 exposure to the antidepressant fluoxetine impairs sexual motivation in adult male mice.
929 *Pharmacol Biochem Behav* 90, 416-419.
- 930 Harris, S.S., Maciag, D., Simpson, K.L., Lin, R.C., Paul, I.A., 2012. Dose-dependent effects of
931 neonatal ssri exposure on adult behavior in the rat. *Brain research* 1429, 52-60.
- 932 Homberg, J.R., Schubert, D., Gaspar, P., 2010. New perspectives on the neurodevelopmental
933 effects of ssris. *Trends Pharmacol Sci* 31, 60-65.
- 934 Houwing, D.J., Ramsteijn, A.S., Riemersma, I.W., Olivier, J.D.A., 2019a. Maternal separation
935 induces anhedonia in female heterozygous serotonin transporter knockout rats. *Behav Brain Res*
936 356, 204–207.
- 937 Houwing, D.J., Staal, L., Swart, J.M., Ramsteijn, A., Wöhr, M., De Boer, S., Olivier, J.D.A.,
938 2019b. Subjecting dams to early life stress and perinatal fluoxetine treatment differentially alters
939 social behavior in young and adult rat offspring. *Front Neurosci.* 13: 229.

- 940 Kalueff, A.V., Stewart, A.M., Song, C., Berridge, K.C., Graybiel, A.M., Fentress, J.C., 2016.
941 Neurobiology of rodent self-grooming and its value for translational neuroscience. *Nat Rev*
942 *Neurosci* 17, 45-59.
- 943 Kalueff, A.V., Tuohimaa, P., 2004. Grooming analysis algorithm for neurobehavioural stress
944 research. *Brain Res Brain Res Protoc* 13, 151-158.
- 945 Kalueff, A.V., Tuohimaa, P., 2005. The grooming analysis algorithm discriminates between
946 different levels of anxiety in rats: Potential utility for neurobehavioural stress research. *J*
947 *Neurosci Methods* 143, 169-177.
- 948 Khatri, N., Simpson, K.L., Lin, R.C., Paul, I.A., 2014. Lasting neurobehavioral abnormalities in
949 rats after neonatal activation of serotonin 1a and 1b receptors: Possible mechanisms for serotonin
950 dysfunction in autistic spectrum disorders. *Psychopharmacology* 231, 1191-1200.
- 951 Kim, J., Riggs, K.W., Misri, S., Kent, N., Oberlander, T.F., Grunau, R.E., Fitzgerald, C., Rurak,
952 D.W., 2006. Stereoselective disposition of fluoxetine and norfluoxetine during pregnancy and
953 breast-feeding. *Br J Clin Pharmacol* 61, 155-163.
- 954 Kiryanova, V., Dyck, R.H., 2014. Increased aggression, improved spatial memory, and reduced
955 anxiety-like behaviour in adult male mice exposed to fluoxetine early in life. *Dev Neurosci* 36,
956 396-408.
- 957 Kiyokawa, Y., Hiroshima, S., Takeuchi, Y., Mori, Y., 2014. Social buffering reduces male rats'
958 behavioral and corticosterone responses to a conditioned stimulus. *Horm Behav* 65, 114-118.
- 959 Ko, M.C., Lee, L.J., Li, Y., Lee, L.J., 2014. Long-term consequences of neonatal fluoxetine
960 exposure in adult rats. *Dev Neurobiol* 74, 1038-1051.
- 961 Koolhaas, J.M., Coppens, C.M., de Boer, S.F., Buwalda, B., Meerlo, P., Timmermans, P.J., 2013.
962 The resident-intruder paradigm: A standardized test for aggression, violence and social stress. *J*
963 *Vis Exp*, e4367.

- 964 Kristensen, J.H., Ilett, K.F., Hackett, L.P., Yapp, P., Paech, M., Begg, E.J., 1999. Distribution and
965 excretion of fluoxetine and norfluoxetine in human milk. *Br J Clin Pharmacol* 48, 521-527.
- 966 Le Moëne, O., Ågmo, A., 2018. Behavioral responses to emotional challenges in female rats
967 living in a seminatural environment: The role of estrogen receptors. *Horm Behav* 106, 162-177.
- 968 Le Moëne, O., Ågmo, A., 2019. Responses to positive and aversive stimuli in estrous female rats
969 housed in a seminatural environment: Effects of yohimbine and chlordiazepoxide. *Pharmacol*
970 *Biochem Behav.*
- 971 Lesch, K.P., Mossner, R., 1998. Genetically driven variation in serotonin uptake: Is there a link to
972 affective spectrum, neurodevelopmental, and neurodegenerative disorders? *Biol Psychiatry* 44,
973 179-192.
- 974 Lundmark, J., Reis, M., Bengtsson, F., 2001. Serum concentrations of fluoxetine in the clinical
975 treatment setting. *Ther Drug Monit* 23, 139-147.
- 976 Noorlander, C.W., Ververs, F.F., Nikkels, P.G., van Echteld, C.J., Visser, G.H., Smidt, M.P.,
977 2008. Modulation of serotonin transporter function during fetal development causes dilated heart
978 cardiomyopathy and lifelong behavioral abnormalities. *PLoS One* 3, e2782.
- 979 Oberlander, T.F., Papsdorf, M., Brain, U.M., Misri, S., Ross, C., Grunau, R.E., 2010. Prenatal
980 effects of selective serotonin reuptake inhibitor antidepressants, serotonin transporter promoter
981 genotype (slc6a4), and maternal mood on child behavior at 3 years of age. *Arch Pediatr Adolesc*
982 *Med* 164, 444-451.
- 983 Olivier, J.D., Blom, T., Arentsen, T., Homberg, J.R., 2011a. The age-dependent effects of
984 selective serotonin reuptake inhibitors in humans and rodents: A review. *Prog*
985 *Neuropsychopharmacol Biol Psychiatry* 35, 1400-1408.
- 986 Olivier, J.D., Valles, A., van Heesch, F., Afrasiab-Middelmann, A., Roelofs, J.J., Jonkers, M.,
987 Peeters, E.J., Korte-Bouws, G.A., Dederen, J.P., Kiliaan, A.J., Martens, G.J., Schubert, D.,

- 988 Homberg, J.R., 2011b. Fluoxetine administration to pregnant rats increases anxiety-related
989 behavior in the offspring. *Psychopharmacology* 217, 419-432.
- 990 Popa, D., Lena, C., Alexandre, C., Adrien, J., 2008. Lasting syndrome of depression produced by
991 reduction in serotonin uptake during postnatal development: Evidence from sleep, stress, and
992 behavior. *J Neurosci* 28, 3546-3554.
- 993 Rai, D., Lee, B.K., Dalman, C., Golding, J., Lewis, G., Magnusson, C., 2013. Parental
994 depression, maternal antidepressant use during pregnancy, and risk of autism spectrum disorders:
995 Population based case-control study. *BMJ* 346, f2059.
- 996 Rampono, J., Proud, S., Hackett, L.P., Kristensen, J.H., Ilett, K.F., 2004. A pilot study of newer
997 antidepressant concentrations in cord and maternal serum and possible effects in the neonate. *Int*
998 *J Neuropsychopharmacol* 7, 329-334.
- 999 Rayen, I., Steinbusch, H.W., Charlier, T.D., Pawluski, J.L., 2013. Developmental fluoxetine
1000 exposure and prenatal stress alter sexual differentiation of the brain and reproductive behavior in
1001 male rat offspring. *Psychoneuroendocrinology* 38, 1618-1629.
- 1002 Rayen, I., Steinbusch, H.W., Charlier, T.D., Pawluski, J.L., 2014. Developmental fluoxetine
1003 exposure facilitates sexual behavior in female offspring. *Psychopharmacology* 231, 123-133.
- 1004 Rodriguez-Porcel, F., Green, D., Khatri, N., Harris, S.S., May, W.L., Lin, R.C., Paul, I.A., 2011.
1005 Neonatal exposure of rats to antidepressants affects behavioral reactions to novelty and social
1006 interactions in a manner analogous to autistic spectrum disorders. *Anat Rec (Hoboken)* 294,
1007 1726-1735.
- 1008 Rowe, M.P., Coss, R.G., Owings, D.H., 1986. Rattlesnake rattles and burrowing owl hisses - a
1009 case of acoustic batesian mimicry. *Ethology* 72, 53-71.
- 1010 Sachs, B.D., 1988. The development of grooming and its expression in adult animals. *Annals of*
1011 *the New York Academy of Sciences* 525, 1-17.

- 1012 Simpson, K.L., Weaver, K.J., de Villers-Sidani, E., Lu, J.Y., Cai, Z., Pang, Y., Rodriguez-Porcel,
1013 F., Paul, I.A., Merzenich, M., Lin, R.C., 2011. Perinatal antidepressant exposure alters cortical
1014 network function in rodents. *Proceedings of the National Academy of Sciences of the United*
1015 *States of America* 108, 18465-18470.
- 1016 Smolinsky, A.N., Bergner, C.L., LaPorte, J.L., Kalueff, A.V., 2009. Analysis of grooming
1017 behavior and its utility in studying animal stress, anxiety, and depression, in: T., G. (Ed.), *Mood*
1018 *and anxiety related phenotypes in mice*. Neuromethods. Humana Press, Totowa, NJ.
- 1019 Snoeren, E.M., Antonio-Cabrera, E., Spiteri, T., Musatov, S., Ogawa, S., Pfaff, D.W., Agmo, A.,
1020 2015. Role of oestrogen alpha receptors in sociosexual behaviour in female rats housed in a
1021 seminatural environment. *J Neuroendocrinol* 27, 803-818.
- 1022 Spiteri, T., Musatov, S., Ogawa, S., Ribeiro, A., Pfaff, D.W., Agmo, A., 2010. Estrogen-induced
1023 sexual incentive motivation, proceptivity and receptivity depend on a functional estrogen receptor
1024 alpha in the ventromedial nucleus of the hypothalamus but not in the amygdala.
1025 *Neuroendocrinology* 91, 142-154.
- 1026 Sprowles, J.L.N., Hufgard, J.R., Gutierrez, A., Bailey, R.A., Jablonski, S.A., Williams, M.T.,
1027 Vorhees, C.V., 2017. Differential effects of perinatal exposure to antidepressants on learning and
1028 memory, acoustic startle, anxiety, and open-field activity in sprague-dawley rats. *Int J Dev*
1029 *Neurosci* 61, 92-111.
- 1030 Spruijt, B.M., van Hooff, J.A., Gispen, W.H., 1992. Ethology and neurobiology of grooming
1031 behavior. *Physiol Rev* 72, 825-852.
- 1032 Svirsky, N., Levy, S., Avitsur, R., 2016. Prenatal exposure to selective serotonin reuptake
1033 inhibitors (ssri) increases aggression and modulates maternal behavior in offspring mice. *Dev*
1034 *Psychobiol* 58, 71-82.

- 1035 Terranova, M.L., Cirulli, F., Laviola, G., 1999. Behavioral and hormonal effects of partner
1036 familiarity in periadolescent rat pairs upon novelty exposure. *Psychoneuroendocrinology* 24, 639-
1037 656.
- 1038 Terry, R.L., 1970. Primate grooming as a tension reduction mechanism. *J Psychol* 76, 129-136.
- 1039 Ververs, T., Kaasenbrood, H., Visser, G., Schobben, F., de Jong-van den Berg, L., Egberts, T.,
1040 2006. Prevalence and patterns of antidepressant drug use during pregnancy. *Eur J Clin Pharmacol*
1041 62, 863-870.
- 1042 Weikum, W.M., Mayes, L.C., Grunau, R.E., Brain, U., Oberlander, T.F., 2013. The impact of
1043 prenatal serotonin reuptake inhibitor (sri) antidepressant exposure and maternal mood on mother-
1044 infant interactions at 3 months of age. *Infant Behav Dev* 36, 485-493.
- 1045 Weinstock, M., 2015. Changes induced by prenatal stress in behavior and brain morphology: Can
1046 they be prevented or reversed? *Adv Neurobiol* 10, 3-25.
- 1047 Weyers, P., Janke, W., Macht, M., Weijers, H.G., 1994. Social and non-social open field
1048 behaviour of rats under light and noise stimulation. *Behav Processes* 31, 257-267.
- 1049 Zimmerberg, B., Germeyan, S.C., 2015. Effects of neonatal fluoxetine exposure on behavior
1050 across development in rats selectively bred for an infantile affective trait. *Dev Psychobiol* 57,
1051 141-152.
- 1052

Highlights

- Perinatal FLX exposure increased social behavior in both males and females.
- FLX-females show changed social strategy after stressor
- FLX-males show changed stress-coping behavior after stressor
- The seminatural environment is an excellent tool to study behavioral adaptations