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Prenatal Alcohol Exposure and Chronic Mild Stress Differentially Alter Depressive- and Anxiety-Like Behaviors in Male and Female Offspring

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Abstract

Background—Fetal Alcohol Spectrum Disorder (FASD) is associated with numerous neuro behavioral alterations, as well as disabilities in a number of domains, including a high incidence of depression and anxiety disorders. Prenatal alcohol exposure (PAE) also alters hypothalamicpituitary-adrenal (HPA) function, resulting in increased responsiveness to stressors and HPA dysregulation in adulthood. Interestingly, data suggest that pre-existing HPA abnormalities may be a major contributory factor to some forms of depression, particularly when an individual is exposed to stressors later in life. We tested the hypothesis that exposure to stressors in adulthood may unmask an increased vulnerability to depressive- and anxiety-like behaviors in PAE animals.

Methods—Male and female offspring from prenatal alcohol (PAE), pair-fed (PF), and ad libitumfed control (C) treatment groups were tested in adulthood. Animals were exposed to 10 consecutive days of chronic mild stress (CMS), and assessed in a battery of well-validated tasks sensitive to differences in depressive- and / or anxiety-like behaviors.

Results—We report here that the combination of PAE and CMS in adulthood increases depressive- and anxiety-like behaviors in a sexually dimorphic manner. PAE males showed impaired hedonic responsivity (sucrose contrast test), locomotor hyperactivity (open field), and alterations in affiliative and nonaffiliative social behaviors (social interaction test) compared to control males. By contrast, PAE and, to a lesser extent, PF, females showed greater levels of "behavioral despair" in the forced swim test, and PAE females showed altered behavior in the final 5 minutes of the social interaction test compared to control females.

Conclusions—These data support the possibility that stress may be a mediating or contributing factor in the psychopathologies reported in FASD populations.

Keywords

Chronic Mild Stress; HPA Axis; FASD; Depression; Anxiety; Sex Differences

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Alcohol is a teratogenic substance that can cause a spectrum of deleterious effects on the fetus if consumed during pregnancy (Mattson et al., 2001). At the extreme end of the spectrum is Fetal Alcohol Syndrome (FAS) (Jones et al., 1973), characterized by pre- and / or postnatal growth deficiency, the presence of specific craniofacial anomalies, and central nervous system dysfunction, including mental retardation, hyperactivity, and deficits in language, motor learning, and visuospatial functioning (Fryer et al., 2007; Mattson and Riley, 1998; Mattson et al., 1997; Roebuck et al., 1998). In cases where individuals exposed to alcohol prenatally do not display the full syndrome, they may be diagnosed with partial FAS or alcohol-related neurodevelopmental disorder (ARND). The umbrella term Fetal Alcohol Spectrum Disorder (FASD) is used to describe the broad range of outcomes associated with all levels of prenatal alcohol exposure (Stratton et al., 1996). In the United States approximately 1 in 100 live births is diagnosed with an FASD (Sampson et al., 1997).

Beyond the major deficits in behavioral, cognitive, and adaptive function that occur in individuals with FASD, one of the most commonly described disabilities in both children and adults is an elevated rate of mental health disorders, including depressive and anxiety disorders (Barr et al., 2006; Cryan et al., 2002; Famy et al., 1998; Streissguth et al., 1996). Currently, the biological mechanisms underlying this elevated rate are not known. However, studies have demonstrated that one of the consequences of prenatal exposure to alcohol is hyperactivity and dysregulation of the hypothalamic-pituitary-adrenal (HPA) axis. For example, heavy drinking at conception and during pregnancy are associated with higher basal cortisol levels (Jacobson et al., 1999; Ramsay et al., 1996) and increased responsiveness to stressors (Haley et al., 2006; Jacobson et al., 1999) in infants ranging from 2 to 13 months of age. Studies using animal models support and extend these findings. PAE rats typically show normal basal corticosterone (CORT) and adrenocorticotropin (ACTH) levels, but are hyperresponsive to a variety of stressors and to challenges with drugs, such as ethanol or morphine (Kim et al., 1996; Stein et al., 2009; Weinberg, 1988, 1992a, 1993; Weinberg et al., 1996). Central markers of HPA function similarly reflect altered regulation, including increased immediate early gene and CRH mRNA levels (Gabriel et al., 2005; Kim et al., 1999; Lee et al., 2000; Rivier et al., 1990), and deficits in feedback regulation of HPA activity (Glavas et al., 2006, 2007). Interestingly, sex differences in response are often observed, with PAE males and females showing different patterns of response depending on the nature and intensity of the stressor, time course of testing, and hormonal endpoint measured (Kim et al., 1996; Schneider et al., 2002; Taylor et al., 1982, 1983, 1988; Weinberg, 1985, 1992a,b; Weinberg and Gallo, 1982; Weinberg et al., 1986).

These data are intriguing in light of evidence that one of the most consistently observed biological alterations in depression and anxiety disorders is HPA dysregulation. For example, about half of severely depressed patients exhibit increased and / or sustained HPA activity following exposure to mild stressors (Murphy, 1991; Parker et al., 2003) or following HPA challenge tests, which appear to be particularly sensitive in revealing aspects of HPA dysfunction (Heuser et al., 1994; Holsboer et al., 1987). Thus, HPA hyperactivity is often manifest in nonsuppression in the dexamethasone (DEX) suppression test, and blunted ACTH responses to CRH but increased ACTH responses to DEX + CRH (Heuser et al., 1994; Holsboer et al., 1994; Holsboer et al., 1987). Moreover, successful antidepressant treatment typically normalizes HPA responses to challenge (Holsboer, 2001), and in patients where a

neuroendocrine abnormality persists, the risk of relapse or resistance to treatment is much higher (Holsboer, 2000; de Kloet et al., 2005). Whether HPA abnormalities are a primary cause of depression, represent an illness marker, or are secondary to another initiating cause is not known. Nevertheless, it is possible that reprogramming of the HPA axis by PAE may, at least in part, underlie the development of depressive and anxiety-related pathologies in children and adults with FASD.

Relatively few studies have utilized animal models to explore whether PAE leads to increased depressive / anxiety-like behaviors. PAE does increase immobility in the forced swim test (Wilcoxon et al., 2005), which is attenuated by adrenalectomy (Wilcoxon and Redei, 2007), suggesting adrenal activity may, at least partly, underlie the expression of this behavior. PAE also appears to alter other aspects of the depression syndrome, such as locomotor activity and anxiety. However, data are often discrepant among studies (Carneiro et al., 2005; Dursun et al., 2006; Osborn et al., 1998a,b). A number of methodological factors may explain these discrepancies, among the most important of which are the animal model and test conditions employed. First, alterations in behavior and HPA regulation among PAE animals may become evident only if animals are tested following exposure to stress rather than in a basal state. We have recently shown, for example, that the combination of PAE and exposure to a 10-day chronic mild stress (CMS) paradigm (modified from the more prolonged and severe CMS paradigms often used in depression-related research, e.g., Willner, 1997, 2005) in adulthood increases anxiety-like behaviors on the elevated plus maze in a sexually dimorphic manner, with concomitant alterations in HPA and HPG reactivity (Hellemans et al., 2008). Importantly, it appears that exposure to CMS was critical in unmasking HPA dysregulation in PAE offspring, as there were fewer differences among prenatal groups not exposed to CMS. Second, depression is described as a multidimensional syndrome, and studies often neglect to consider this aspect, limiting their studies to 1 or 2 behavioral measures. And third, studies often make conclusions based on data from only male rats, despite significant evidence that depression in humans is 2 to 3 times more common in women than in men (Kessler, 2003), and that the neurobehavioral consequences of PAE are highly sexually dimorphic (Halasz et al., 1993; Kim et al., 1999; Taylor et al., 1982; Weinberg, 1988, 1992a,b).

The current study was undertaken to explore whether the combination of PAE and CMS alters depressive- and anxiety-like behaviors. Animals were tested in our multidimensional test battery that is sensitive to multiple aspects of depressive- and / or anxiety-like behaviors in rodents: sucrose contrast (anhedonia); Porsolt forced swim (behavioral despair); open field (locomotor hyperactivity); and social interaction (anxiety; social behaviors). Using our well-established animal model of prenatal alcohol exposure (Weinberg, 1988; Weinberg et al., 2008), we exposed adult male and female PAE, PF, and C offspring to 10 days of CMS. Immediately following CMS, separate cohorts of animals were tested in one of the 4 behavioral tests. Our results indicate that the combination of PAE and CMS in adulthood increases depressive- and anxiety-like behaviors in a sexually dimorphic manner.

MATERIALS AND METHODS

Breeding and Animals

Female Sprague-Dawley rats (223 to 300 g, n = 45) were obtained from Charles River Laboratories (St Constant, PQ, Canada) and male Sprague-Dawley rats (275 to 350 g, n =18) were obtained from UBC Animal Care Centre, South Campus. Rats were group-housed by sex and maintained on a 12:12 hours light / dark cycle (lights on 06:00 AM), with controlled temperature (21 to 22°C), and ad libitum access to standard lab chow (Jamieson's Pet Food Distributors Ltd., Delta, BC, Canada) and water. One to two weeks following arrival, male and female pairs were placed together in stainless steel suspended cages (25 × 18 × 18 cm), with mesh front and floor. Day 1 of gestation (G1) was indicated by the presence of a vaginal plug on wax paper beneath the breeding cages, which was checked daily. Animal use and care procedures were in accordance with the National Institutes of Health guidelines for the care and use of laboratory animals and the Canadian Council on Animal Care (National Research Council, 1996) guidelines and were approved by the University of British Columbia Animal Care Committee, protocol #A06-0017.

Diets and Feeding

On G1, females were singly housed in polycarbonate cages $(24 \times 16 \times 46 \text{ cm})$ with pine shaving bedding and randomly assigned to 1 of 3 treatment groups. The ethanol (PAE) treatment group (n = 10) was offered ad libitum liquid ethanol diet (36% ethanol-derived calories) prepared by Dyets Inc. (Bethlehem, PA) and water. This diet is formulated to provide adequate nutrition to pregnant rats regardless of ethanol intake (Weinberg, 1985). The pairfed (PF) group (n = 10) was offered a liquid control diet with maltosed extrin isocalorically substituted for ethanol and water. Intake was matched to the amount consumed by an ethanol-treated partner (g / kg body weight / gestation day). The control (C) group (n= 10) was offered standard lab chow (Jamieson's Pet Food Distributors Ltd.) and water ad libitum. All animals were provided with fresh diet daily within 1.5 hours prior to lights off to preventa shift of corticosterone (CORT) circadian rhythms, which occurs in animals such as those in the PF group who are on a restricted feeding schedule (Gallo and Weinberg, 1981). Experimental diets were continued through G21. Beginning on G22 all animals were provided with ad libitum access to standard laboratory chow and water, which they received through-out lactation. Pregnant dams were left undisturbed except for cage changing and weighing which occurred on G1, G7, G14, and G21. On postnatal day 1 (PN1), pups were weighed and litters randomly culled to 10 (5 males and 5 females when possible). All developmental data were previously reported in (Hellemans et al., 2008). Dams and pups were weighed on PN1, PN8, PN15, and PN22 (data not reported). On PN22, pups were ear notched for identification and group-housed by litter and sex. Animals were not crossfostered in the present study as previous data have shown that ethanol-induced alterations in mother-pup interactions appear to result primarily from direct effects of ethanol on the pup rather than through alterations in maternal behavior. For example, pups prenatally exposed to ethanol show selective changes in isolation-induced ultrasonic vocalizations that may result in impaired maternal-infant communication (Barron and Gilbertson, 2005; Kehoe and Shoemaker, 1991; Marino et al., 2002; Vorhees, 1989), and a decreased ability to elicit retrieval behavior from both control and ethanol-exposed dams (Ness and Franchina, 1990).

On PN40, 1 male and 1 female pup from each litter were randomly assigned to a behavioral task and were pair-housed with another animal of the same sex, prenatal treatment, and behavioral task assignment.

Chronic Mild Stress Protocol

Prior to behavioral testing, animals were subjected to a randomized protocol of stressors (see Fig. 1). Because animals were born over a 10-day period, and entered the experiment in a staggered fashion, the age at which the chronic mild stress (CMS) procedure commenced ranged from 60 to 78 days of age. To explain our procedure in detail, there were 240 animals total tested in this study. Animals entered the study in cohorts, with each cohort randomized across litters. Each cohort was assigned to a specific behavioral test (e.g., cohort 1 were males tested in the FST; cohort 2 were females tested in the FST, cohort 3 were males tested in the OF, etc.). Thus, the greatest age difference within each cohort, i.e., within each behavioral test, was 10 days, and the age difference of animals between behavioral tests was a maximum of 18 days.

On day 1 of CMS, within 2 hours of lights on (i.e., between 07:00 AM and 08:00 AM), basal blood samples for CORT were obtained via tail nick 1 mm from the tip of the tail, immediately upon removal from the home cage. Animals were not anesthetized prior to this procedure. Although tail nicking can be considered a mild stressor, the amount of behavioral and endocrine activation that might result from anesthesia would likely be greater than that resulting from this rapid procedure. Animals were also weighed, handled, and moved to a new facility in a neighboring building. These were considered the first 2 stressors of the 10day CMS regimen. On days 2 to 9, all CMS animals were taken to a separate room and exposed to 2 different stressors: one between 08:00 AM and 12:00 PM, and the second between 01:00 PM and 04:00 PM, with a minimum of 2 hours between stressors. Each of the stressors is described in detail below (an example of the CMS schedule for 1 cohort is provided in Table 1). The order and type of stressor were randomized, but all animals received the same number of each stressor over the 10-day CMS exposure period. The stressors were: (i) 5-minute exposure to a $20 \times 20 \times 90$ cm transparent Plexiglas platform mounted on a wooden post 90 cm high; (ii) 2-hour white noise (40 dB; Lafayette Instruments, Lafayette, IN, model #15800); (iii) overnight social isolation in hanging cages with wire mesh front and floor $(20 \times 23 \times 18 \text{ cm})$; (iv) 30-minute restraint in PVC tubes (19 \times 7 cm for male, 15 \times 6 cm for female); (v) 1-hour soiled cage (cage-mates placed together in soiled cage of another pair of animals of the same sex); (vi) 2-hour cage tilt at a 30° angle; and (vii) 1-hour exposure to a novel cage (cage-mates re-housed in small, opaque cages (18 $\times 25 \times 15$ cm) without bedding, food, or water). On Day 10, a second basal blood sample was obtained via tail nick in CMS-exposed animals, as above; all animals were exposed to second stressor in the afternoon of the tenth day. Animals were also weighed on Days 4, 7, and 10 of the CMS exposure period (see Hellemans et al., 2008).

Behavioral Testing

Behavioral testing was conducted on Day 11, one day following the last CMS exposure. One cohort (n = 10) of PAE, PF, and C male and female rats was randomly assigned to each of the 4 behavioral tests: sucrose contrast (SC); forced swim (FST); open field (OF); or social

interaction (SI). The testing room was adjacent to the colony room and was separate from the room where animals were exposed to stressors. Behaviors in the FST, OF, and SI were recorded using a digital camera (Panasonic, Mississauga, ON, Canada, CCTV Camera, Model No. WV-BP 334), and analyzed using Noldus Etho-vision, Wageningen, The Netherlands, v.3.1 software at a sampling rate of 4.994 samples / s for the OF and FST, and Noldus Observer v. 20 for the SI test. In addition, white noise at 30 dB was played in background to dampen random noise ("The Maker," Model AM1100, Soundolier Inc., St Louis, MO). Behavioral testing took place under dim lighting conditions and all animals were tested during the light phase of their cycle (06:00 AM to 06:00 PM). Due to the large number of animals tested in this study, females were tested at random stages of their estrous cycle.

Sucrose Positive Contrast Test

Anhedonia was measured using the sucrose positive contrast test. On Day 11, animals were singly housed in polycarbonate cages $(24 \times 16 \times 46 \text{ cm})$ and offered a 2.1% sucrose solution over 24 hours, for 4 consecutive days. The number of days of habituation at this concentration was based on pilot studies. Sucrose consumption for each 24-hour period was measured by recording the initial and final bottle weights for each 24-hour period, at 02:00 pm, or 6 hours after lights on. Fresh sucrose solution was offered daily. On the fifth day, the 2.1% solution was replaced with a 15% sucrose solution, and consumption was again measured for a 24-hour period. Animals were also offered ad libitum access to lab chow and water throughout the habituation and testing phase. To eliminate place preference effects, the positions of the water and sucrose bottles were alternated daily.

Porsolt Forced Swim Test

The apparatus consisted of transparent Plexiglas cylinders (males: 20 cm diameter, 60.5 cm height; females: 20 cm diameter, 43 cm height). The cylinders were filled with tap water maintained at 25 ± 1 °C at a height of 30 cm (females) or 40 cm (males). The height was determined to prevent animals' tails from touching the bottom of the tank (Detke et al., 1995). Activity was recorded on 2 consecutive days by a video camera placed directly facing both cylinders. This provided an unobstructed view of both animals and allowed for scoring of both swimming and immobility behaviors by the observer. On Day 1, animals were placed in the cylinders for 15 minutes. This pretest session allowed animals to experience the fact that escape is impossible (Borsini and Meli, 1988). On Day 2, animals were partially dried with a towel and returned to their home cages. A rat was judged to be immobile when it remained floating, making only the necessary movements to keep its head above water (Borsini et al., 1986). Duration of immobility (seconds) was measured on both Day 1 and Day 2.

Open Field

The open field consisted of a square arena $(80 \times 80 \text{ cm})$ divided evenly into 4 smaller squares (average of $40 \times 40 \text{ cm}$) enclosed by walls (30 cm) made of white plastic sheets. Behaviors were recorded by a video camera positioned directly above the apparatus to capture the image of all 4 squares simultaneously. The animals were habituated to the field

for 5 minutes the day prior to the first test day. Animals were then placed into the field for 5 min / d over 3 consecutive days. Total distance traveled (cm) was recorded and analyzed. The apparatus was wiped clean with 5% acetic acid between animals.

Social Interaction

The social interaction test is a well-validated test of anxiety and social behavior (File and Hyde, 1978). The present protocol was adapted from Overstreet and colleagues (2002) and File and Hyde (1978). The social interaction test was run in the same arena as the open field, with similar lighting conditions. Animals were habituated to the field alone for 15 minutes the day before testing. On the following day, each experimental rat was placed in 1 quadrant of the field and a control animal of the same weight range (within 20 g) and sex was introduced into the arena. Animals were allowed to interact for a total of 15 minutes, and the entire session was digitally recorded. The first and last 5 minutes of each session were manually scored according to an all-occurrence sampling method, by an observer blind to the prenatal treatment, to measure both affiliative (allogrooming, mutual circling / follow, social rest) and non-affiliative (rough- and-tumble play, wrestling, pinning) social behavior in the experimental animals.

Corticosterone Radioimmunoassay

Total CORT (bound plus free) levels were measured using a commercially available kit (MP Biomedicals, Orangeburg, NY, cat. #07-120103). The antiserum cross-reacts 100% for corticosterone. The minimum detectable corticosterone concentration was 7.7 ng / ml and the intra- and inter-assay coefficients of variation were 7.1 and 7.2%, respectively.

Statistical Analysis

Data were analyzed using Statistical Package for the Social Sciences (SPSS) v15.0 software. In each of the data sets, between-subjects factors were Sex (male or female) and Prenatal group (PAE, PF, or C). In addition, the within-subjects factor of Day was included to explore the change in CORT levels prior to (Day 1) and following (Day 10) CMS exposure. Data from the sucrose positive contrast test were corrected for body weight and analyzed using a mixed ANOVA, with Day (Precontrast vs. Postcontrast) as a repeated measures factor. The duration of immobility (seconds) in the forced swim test was analyzed using a mixed ANOVA, with Time as the repeated measures factor [Bin 1 (minutes 0 to 5); Bin 2 (minutes 5 to 10); Bin 3 (minutes 10 to 15) for Day 1; and minutes 1 to 5 for Day 2]. Data from open field test were also analyzed using a mixed ANOVA, with both Day (Day 1, 2, or 3) and Minute (1, 2, 3, 4, or 5) as repeated measures factors. In the social interaction test, data were analyzed within behavioral categories (Affiliative vs. Nonaffiliative) and analyzed across intervals (First 5 minutes vs. Last 5 minutes). Significant main effects or interactions were further explored for simple main effects; a Fisher's LSD post hoc was used for comparisons of 3 groups or less, and a Sidak correction for >3 groups. In analyses that included a withinsubjects factor, an estimated marginal means procedure with a Sidak correction was employed. Because the Sidak correction accurately controls for family wise α , an overall F test is not required to be significant in order to explore a priori differences between factors, i.e., planned comparisons (Cardinal and Aitken, 2005). For repeated measures analyses, the degrees of freedom (df) were corrected to more conservative values using the Huynh-Feldt

epsilon ε (Huynh and Feldt, 1970) to correct for any violations of the sphericity assumption (Cardinal and Aitken, 2005). Corrected df are reported to 1 decimal place. Alpha was set at 0.05 for all analyses. All results are shown as means ± SEM.

RESULTS

Plasma Corticosterone Levels Pre- and Post-CMS

Mixed factors ANOVA on CORT levels revealed significant main effects of Day [R(1,44) = 4.04, p < 0.05], Sex [R(1,44) = 47.60, p < 0.05], and Prenatal Group [R(2,44) = 4.98, p < 0.05], as well as Sex × Prenatal Group interaction [R(2,44) = 6.24, p < 0.05] (Fig. 2). As expected, basal CORT levels were higher in females than males. As well, and in line with our previous results, CORT levels overall were lower on Day 10 than on Day 1. Simple main effects analysis among females revealed that while all females showed a CORT decrease from Day 1 to Day 10, PF females had significantly higher basal CORT (although still well within the normal basal range) levels than both PAE and C females (p's < 0.05). In contrast, PAE males had significantly higher basal CORT levels on Day 1 compared to PF and C males (p's < 0.05) but did not differ from PF and C on Day 10. Further, PAE (p < 0.05), but not PF and C males showed a significant overall drop in basal CORT levels from Day 1 to Day 1 to Day 1 to Day 1 to Day 10. Once again, CORT levels in all groups were well within the normal basal range.

Positive Sucrose Contrast Test

Figure 3 illustrates data from the positive sucrose contrast test. A main effect of Sex [F(1,49) = 23.59, p < 0.05] indicated that, as expected, males consumed less sucrose overall than females. Analysis of simple main effects in males revealed significant main effects of Day [F(1,24) = 14.12, p < 0.05] and Prenatal group [F(2,24) = 4.85, p < 0.05], as well as a Day × Prenatal group interaction [F(2,24) = 2.77, p < 0.05]. PAE males consumed more sucrose precontrast than PF and C males (p < 0.05). In addition, whereas PF and C males increased their consumption at the higher concentration (p's < 0.05), PAE males showed no change in consumption over days (p > 0.05). By contrast, females in all Prenatal groups increased consumption of sucrose at the higher concentration [significant main effect of Day; F(1,25) = 54.42, p < 0.05].

Forced Swim Test

Day 1—Mixed factors ANOVA across the three 5-minute time bins revealed significant main effects of Time [F(2,108) = 287.14, p < 0.05] and Sex [F(1,54) = 5.651, p < 0.05], and a Prenatal Group × Time interaction [F(4,108) = 2.52, p < 0.05] for duration (seconds) of immobility (see Fig. 4). Overall, immobility increased over time, and males were more immobile than females. However, planned comparisons indicated that only PF and C males showed increased immobility during the first and last 5 minutes of testing (p's < 0.05). In addition, planned comparisons between sexes for the significant Time × Prenatal Group interaction revealed that PAE females (p < 0.05) but not males spent more time immobile compared to their control counterparts.

Day 2—Mixed factors ANOVA on duration of immobility indicated a significant main effect of Time [F(4.00,201.28) = 113.78, p < 0.05], Sex [F(1,53) = 3.27, p = 0.07], and a

Time × Sex × Prenatal Group [R(7.60,201.28) = 1.75, p = 0.09] trend (see Fig. 4). Planned comparisons revealed that PAE males were less immobile than C males in the fourth minute of testing, p < 0.05, whereas PAE and PF females were more immobile than C females in the last minute of testing, p < 0.05. Finally, C males were more immobile than C females in the final 2 minutes of the test period, p's < 0.05.

Open Field

Figure 5 illustrates the significant main effects of Time (minutes) [R3.58,135.88) = 41.27, p < 0.05] and Day [R2,76) = 3.88, p < 0.05] and the significant Time × Day interaction [R7.48,284.32) = 14.34, p < 0.05] on distance travelled in the open field. Overall activity decreased across Days and within each 5-minute testing period. There were also significant main effects of Sex [R1,38) = 9.26, p < 0.05] and Prenatal Group [R2,38) = 5.74, p < 0.05]: overall, females were more active than males. Moreover, planned comparisons revealed that the effects of Prenatal Group were due primarily to greater activity in PAE and PF compared to C males overall (p's < 0.05), whereas there were no significant effects of Prenatal Group among females across Days or within each 5-minute test session (p's > 0.05).

Social Interaction Test

Duration—ANOVA performed on the duration of affiliative and nonaffiliative behaviors in the first and last 5-minute interval of testing yielded significant main effects of Behavior [F(1,50) = 8.36, p < 0.05] and Prenatal Group [F(2,50) = 3.52, p < 0.05], as illustrated in Fig. 6. Overall, animals spent more time in nonaffiliative behaviors and PAE reduced the frequency of both types of behavior relative to PF and C rats (p's < 0.05). However, planned comparisons revealed that this effect was selective for male PAE rats in the first 5 minutes of testing (p < 0.05), and there were no significant effects of Prenatal Group or Time among females (p's > 0.05).

Frequency—Figure 7 illustrates the significant main effects of Behavior [R(1,52) = 21.59, p < 0.05] and Sex [R(2,52) = 3.52, p < 0.05] on the frequency of affiliative and nonaffiliative behaviors in the first and last interval of testing. Analysis of simple main effects by sex revealed that PAE (p < 0.05) but not PF and C (p's > 0.05) males engaged in significantly higher numbers of nonaffiliative compared to affiliative behaviors in the final 5 minutes of testing. Among females, the opposite pattern emerged: whereas both PF and C females engaged in more nonaffiliative than affiliative behaviors in the final 5 minutes of testing (p's < 0.05), PAE females did not differ between behavioral categories (p > 0.05).

DISCUSSION

The results of the current study reveal that the combination of PAE and CMS in adulthood increases depressive- and anxiety-like behaviors in a sexually dimorphic manner. PAE males showed impaired hedonic responsivity (sucrose contrast test), locomotor hyperactivity (open field), and alterations in affiliative and nonaffiliative behaviors (social interaction) compared to control males. By contrast, PAE and, to a lesser extent, PF, females showed greater levels of behavioral despair in the forced swim test, and PAE females showed altered behavior in the final 5 minutes of the social interaction test compared to control females. In conjunction

with our previous work showing that CMS leads to significant increases in CORT release among PAE animals following acute stress (Hellemans et al., 2008), these results support the possibility that fetal programming by PAE has long-term effects on sensitivity to stressors, resulting in increased behavioral and physiological responsiveness to stressors encountered later in life. In this respect, PAE may act as a predisposing factor for the increased prevalence of mood and anxiety disorders in FASD populations.

Anhedonia, or the inability to experience pleasure from rewarding stimuli, is one of the core symptoms of depression and can be easily studied in animal models. Although sucrose preference or intake tests are commonly employed, some have argued that a change in sucrose consumption may be mediated by a significant loss of body mass following CMS. As a possible solution to this confound, we opted to utilize the sucrose contrast test (Matthews et al., 1996) to study hedonic behavior. In the present study, the combination of PAE and CMS resulted in sexually dimorphic responses in the sucrose contrast test. Overall, females consumed more sucrose than males, even with a correction for body weight, supporting previous findings that control (i.e., nonfetal alcohol-exposed) females consume higher volumes of sweetfluids than males (Valenstein et al., 1967). Furthermore, all females and both PF and C males showed increased sucrose intake with increased concentration (i.e., increased reward value), whereas PAE males showed no increase in consumption with the shift in sucrose concentration. This lack of response could reflect insensitivity to the change in reward value of the sucrose, and may be interpreted as anhedonia. However, in view of our findings that PAE animals are less able to respond appropriately to environmental cues (Weinberg, 1988, 1992b), an alternate explanation is that PAE males could not discriminate between the low and high concentrations. Regardless of interpretation, our data indicate an adverse effect of prenatal alcohol exposure, and not prenatal stress or nutritional deprivation, as our PF males did demonstrate a significant contrast effect. Further, severe maternal dietary restriction does not appear to influence sucrose preference (water vs. 1% sucrose solution) in either male or female adult offspring (Jezova et al., 2002).

It may be argued that no significant alterations in sucrose consumption were evident in PAE males because they initially consumed higher amounts of sucrose than PF and C males prior to the contrast. Barron and colleagues (1995) also report elevated sucrose consumption in PAE males in their model of neonatal alcohol exposure. One explanation for the elevated intake among PAE males is that sucrose consumption may represent a compensatory response to modulate greater behavioral or HPA arousal (Dallman et al., 2003; Laugero et al., 2001; Pecoraro et al., 2004). These findings run counter to the Willner model, which purports that chronic stress results in reduced drive on appetitive activity and thus decreased consumption of sweet fluids in rodents (Willner, 1995; Willner et al., 1992). Of note, however, is that our adapted CMS protocol is much milder than the typical Willner CMS protocols. Nevertheless, due to the dearth of literature investigating PAE-induced alterations in hedonic behaviors, further studies are needed in order to understand fully the current findings.

In the forced swim test, PAE led to a significant increase in the duration of immobility among females, but not males. Importantly, the emergence of depressive-like behavior in females was first observed during the pretest session: PAE females were significantly more

immobile than C females in the final 5 minutes of the 15-minute session on Day 1, and continued to show greater immobility on Day 2. Interestingly, on Day 2, PF females were also more immobile than C females in the last minute of the 5-minute test on Day 2. These studies support previous evidence that PAE leads to increased immobility in the FST in both males and females in adulthood (Slone and Redei, 2002; Wilcoxon et al., 2005), and that in general, females exhibit greater behavioral despair than males (Brotto et al., 2000; Drossopoulou et al., 2004; Mogil et al., 1993; Papaioannou et al., 2002), although conflicting data suggest higher immobility among males (Alonso et al., 1991; Barros and Ferigolo, 1998; Contreras et al., 1995).

According to Porsolt, prolonged floating time in the forced swim test reflects a state of "behavioral despair" (i.e., animals "give up" trying to escape), one of the characteristics of depression (Porsolt et al., 1977, 1978a), and therefore immobility is often interpreted as depressive-like behavior (Alonso et al., 1991, 2000; Carneiro et al., 2005; Porsolt et al., 1978b). This interpretation is further based on the finding that anti-depressants generally reverse the immobility in this task (e.g., (Armario et al., 1988; Detke et al., 1995; Morley-Fletcher et al., 2003; Overstreet and Griebel, 2004; Overstreet et al., 2004; Porsolt et al., 1978a,b; Sikiric et al., 2000; Tonissaar et al., 2008; Walf et al., 2004). However, the interpretation of increased immobility as a measure of behavioral despair is controversial, as some argue that immobility instead reflects a relatively successful coping strategy that employs energy-con-serving behavior (Borsini and Meli, 1988; Nishimura et al., 1988; Schechter and Chance, 1979; West, 1990). According to this view, immobility can be interpreted as an adaptive response that increases the chance of survival (Binik and Sullivan, 1983; Bruner and Vargas, 1994; Calil and Marcondes, 2006). Interestingly, our results showed that PAE males were less immobile than PF and C males. If immobility indeed reflects an adaptive strategy rather than behavioral despair, it would suggest that PAE males failed to cope with the stress, which could be interpreted as a failure in consolidation of aversive learning. However, this interpretation is speculative and future studies are required to explore fully the implications of these findings.

Our finding that females show somewhat greater immobility than males is consistent with clinical literature demonstrating that women are more susceptible to depression than men (Altemus, 2006; Weiss et al., 1999). It is likely that this sex difference is mediated, at least in part, by the interaction between the hypothalamic-pituitary-gonadal (HPG) and HPA axes, as immobility levels in the FST (Frye and Walf, 2002; Frye and Wawrzycki, 2003; Schneider and Popik, 2007) and HPA responses to stress (Dalla et al., 2005; Drossopoulou et al., 2004; Patchev and Almeida, 1998) differ across the estrus cycle. PAE also results in different patterns of HPA and HPG response and regulation following stressors compared to those in controls (Lan et al., 2006; Lee et al., 2003). Thus, an altered HPA-HPG interaction may be a significant factor underlying the robust sexual dimorphism observed in the epidemiology of mood disorders both in the general population, and in FASD populations (Streissguth et al., 1996). Although we did not explicitly measure stage of estrus cycle in the present study, we would expect significant increases in depressive-like behavior in proestrous, as previous studies from our laboratory revealed that PAE and PF animals show increased basal and stress estradiol levels and increased HPA responses to restraint stress compared to control females during proestrous, when estradiol levels are high (Lan et al., 2009). Moreover,

hippocampal mineralocorticoid receptor (MR) mRNA levels are significantly decreased, and glucocorticoid receptor (GR) mRNA increased, during proestrus in PAE compared to PF and C females (Sliwowska et al., 2008).

On the open field, females overall had higher levels of locomotor activity than males, supporting previous evidence that females are hyperactive following CMS (Dalla et al., 2005; Westenbroek et al., 2003). In addition, PAE and PF males were significantly more active than C males across test days, consistent with previous data demonstrating hyperactivity on the OF following PAE (Riley, 1990; Randall et al., 1986; Rockman et al., 1989). Of relevance, increased activity on the OF has been linked to anxiety and fear (Carola et al., 2002; Crawley, 1985; Ennaceur et al., 2006; Prut and Belzung, 2003). Moreover, these findings have important clinical implications, as alterations in locomotor activity are one of the diagnostic criteria for major depression (American Psychiatric Association, 2000) and hyperactivity is one of the most commonly reported behavioral symptoms of individuals with FASD (Mattson and Riley, 1998; Mattson et al., 2001). It is important to note, however, that animals in the present study were all exposed to CMS in adulthood prior to testing. As CMS increases locomotor activity on the OF (Gronli et al., 2005), baseline activity levels among CMS-exposed C animals in this study are likely already elevated, which may have resulted in ceiling effects, particularly among females.

Finally, results from this study indicate sexually dimorphic alterations in social interactions among PAE animals. PAE males spent significantly less time in both affiliative and nonaffiliative behaviors in the first 5 minutes of testing, and engaged in significantly more nonaffiliative compared to affiliative behaviors in the final 5 minutes of testing, which was not observed among PF and C males. By contrast, PAE females differed in frequency rather than duration of social behavior: PF and C females showed a greater frequency of nonaffiliative compared to affiliative behaviors by the last 5-minute of testing, whereas PAE females showed no change in the type of social behavior engaged in over time. Together, these data suggest that PAE leads to altered social interactions, which supports evidence from the clinical literature indicating that children, and to a lesser extent, adults, with FASD also show dysfunctional social behaviors (Grant et al., 2004; Rasmussen et al., 2008; Wiedemann and Holsboer, 1987). Moreover, prenatal stress (Laviola et al., 2004; Lee et al., 2007), olfactory bulbectomy (a novel model of depression, Wang et al., 2007), and CMS (Tonissaar et al., 2008) all reduce social activity in the social interaction test, particularly with respect to affiliative behaviors. This is not surprising, given that the social interaction test is a sensitive measure of anxiety (Louis et al., 2008) and PAE, prenatal stress, and CMS all generally increase anxiety behaviors in adulthood (Austin et al., 2005; D'Aquila et al., 1994; Estanislau and Morato, 2005; Gabriel et al., 2006; Hofmann et al., 2005; Lee et al., 2007; Mineur et al., 2006; Osborn et al., 1998a,b; Richardson et al., 2006). Although the current study did not have a non-CMS cohort, we can hypothesize that CMS induced high levels of anxiety (see Hellemans et al., 2008), and therefore lower levels of social interaction in controls. That our study was able to detect significant differences among PAE, PF, and C animals despite low baseline levels of behavior in C rats provides evidence for the power of the CMS model in unmasking the adverse effects of prenatal alcohol exposure. Again, these findings have significant clinical implications, as reductions in social behavior or altered social interactions constitute another of the diagnostic criteria of major depression

(American Psychiatric Association, 2000). Thus, these data support the hypothesis that PAE increases depressive- and anxiety-like behaviors. Future studies are required to investigate whether and how CMS modulates these findings.

Consistent with our previous finding that CMS does not increase basal CORT levels (Hellemans et al., 2008), the present data demonstrate that CMS exposure actually decreases basal CORT levels across the CMS period for all females and for PAE males. Moreover, PAE males showed significantly higher basal CORT levels compared to controls prior to CMS exposure; whereas PF females had elevated basal CORT levels both prior to and following CMS exposure compared to PAE and C females. It is not surprising that we were able to detect these subtle prenatal effects in the present study, as we had significantly more animals in this (n = 120) than in the previous study (n = 60). Nonetheless, it is important to highlight that CORT levels are all well within the basal range, and cannot be considered stress values. Furthermore, other than a pair-feeding effect in females, prenatal groups did not differ by the final day of CMS exposure, which supports previous findings that PAE does not lead to differential levels of the HPA hormones at rest. By contrast, our previous results, using littermates of animals tested in the present study, demonstrate significant HPA hyperactivity following exposure to the acute stress of testing on the elevated plus maze (Hellemans et al., 2008). Specifically, post-test CORT levels were significantly higher in CMS-exposed compared to non-CMS-exposed males and females across all prenatal groups. As exposure to CMS in the current study resulted in anhedonia, locomotor hyperactivity, "behavioral despair," and altered social interactions in PAE compared to PF and C animals, these findings support our hypothesis that PAE increases sensitivity to stressors, leading to increased responsivity to stressors in adulthood and consequently, increased expression of depressive- and anxiety-like behaviors.

Taken together, the results of the current study support and extend our previous findings suggesting that the combination of PAE and CMS in adulthood increases neurobehavioral measures of anxiety and depression (Hellemans et al., 2008). While our previous data demonstrated that the anxiogenic effects of PAE are unmasked by adult exposure to CMS, we now show that this extends to other behavioral measures of anxiety / depression, such as anhedonia, behavioral despair, locomotor activity, and social interaction, and demonstrate that these neurobehavioral alterations occur in a sexually dimorphic manner. These findings emphasize the importance of examining sex differences in outcome in studies using animal models of depression, as this is critical in elucidating mechanisms underlying the significant disparity in the epidemiology of depression between men and women. More-over, these data highlight the value of employing a multi-dimensional test battery rather than single behavioral tests in order to explore and characterize fully the range of deficits that may occur following PAE. Currently, we are exploring whether the behavioral deficits induced by PAE and CMS are accompanied by central changes in key brain regions that underlie both stress and depression. Future studies will also explore whether these neurobehavioral alterations can be attenuated or reversed by antidepressant therapy, and again, whether these therapeutic interventions may differ by sex. Studies of this nature have the potential to identify novel therapeutic targets that may ultimately improve the quality of life for those who are affected by FASD and affective disorders.

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G = Gestational Day

PND = Post-natal Day

Fig. 1. Experimental design.



Fig. 2.

Effects of prenatal group and sex on plasma corticosterone (ng / ml). Data represent mean basal corticosterone (ng / ml) before (Day 1) and on the last day (Day 10) of CMS exposure in (**A**) males and (**B**) females. * denotes significantly different from PF and C animals. # denotes significantly different from PAE and C rats. & denotes significantly different between Days among PAE rats. n's = 8 to 10 for each condition; p's < 0.05.



Fig. 3.

Effects of prenatal group and sex on behavior in the sucrose contrast test. Data represent the amount of sucrose consumed by body weight on Days 4 ("Pre"; 2.1% sucrose concentration) and 5 ("Post"; 15% sucrose concentration) in (**A**) males and (**B**) females exposed to chronic mild stress.* denotes a significant difference in consumption across days for all prenatal groups. & denotes significant difference in consumption across days for PF and C. # indicates that precontrast, PAE males consumed significantly more sucrose than PF and C males. n's = 8 to 10 for each condition; p's < 0.05.



Fig. 4.

Effects of prenatal group and sex on duration of immobility in the forced swim test. Data represent the time (s) spent immobile in (A) males and (B) females on Day 1 and Day 2. * denotes PAE significantly different from C animals. # denotes PAE and PF significantly different from C animals. & denotes that C males significantly more immobile than C females. n's = 8 to 10 for each condition; p's < 0.05.



Fig. 5.

Effects of prenatal group and sex on locomotor activity in the open field. Data represent the total distance traveled (cm) in (**A**) males and (**B**) females during a 5-minute testing period across 3 consecutive days of testing. # denotes significantly different from C animals. n's = 8 to 10 for each condition; p's < 0.05.





Fig. 6.

Effects of prenatal group and sex on the duration of behaviors in the social interaction test. Data represent the duration(s) of affiliative and nonaffiliative behaviors among (**A**) males and (**B**) females in the first (0 to 5 minutes) and third (11 to 15 minutes) intervals of a 15-minute test. * denotes significantly different from PF and C animals. n's = 8 to 10 for each condition; p's < 0.05.



Fig. 7.

Effects of prenatal group and sex on the frequency of behaviors in the social interaction test. Data represent the frequency of affiliative and nonaffiliative behaviors among (A) males and (B) females in the first (0 to 5 minutes) and third (11 to 15 minutes) intervals of a 15-minute test. & denotes significantly different than affiliative behaviors in the third interval. n's = 8 to 10 for each condition; p's < 0.05.

Table 1

Example of Chronic Mild Stress Regimen

Day 1	Stressor 1 = Tail nick, handle, move, weigh
Day 2	Stressor 2 = Cage tilt, novel cage
Day 3	Stressor 3 = Platform, white noise
Day 4	Stressor 4 = Social isolation and water deprivation, weigh
Day 5	Stressor 5 = Restraint, soiled cage
Day 6	Stressor $2 = $ Cage tilt, novel cage
Day 7	Stressor 3 = Platform, white noise, weigh
Day 8	Stressor 4 = Social isolation, water deprivation
Day 9	Stressor 5 = Restraint, soiled cage
Day 10	Stressor 1 = Tail nick, handle, weigh