Defeminization of HPA axis activity and associated anxiety-related behavior depends on balanced activation of ERα and ERβ during early postnatal life, rather than on the activation of a specific ER isoform. Long-term E2-, PPT- and DPN-induced alterations in the expression levels of GR and MR in the hippocampus and amygdala, as well as disrupted ovarian activity appear to be largely responsible for eliciting and maintaining the aberrant endocrine and behavioral phenotypes induced by estrogenization of neonatal females. 

Introduction

Understanding the neurobiological basis of sex differences in the activity of the hypothalamus-pituitary-adrenal (HPA) axis is of medical relevance given the association between excessive glucocorticoid (GC) secretion and mood and anxiety disorders, conditions that occur more frequently in women. Women and female rodents secrete higher GC levels under both basal and stressful conditions; however, in contrast to males, healthy females show more efficient GC negative feedback regulation of adrenocorticotropin (ACTH) and glucocorticoid receptors (GR) in the pituitary, corticotropin-releasing hormone (CRH), arginine vasopressin (AVP) and GR in the hypothalamus, and GR in the hippocampus. In adults of both sexes, these molecules are subject to dynamic regulation by gonadal steroids such as estradiol (E2). In females, cyclical fluctuations in the secretion of sex steroids contribute to the regulation of glucocorticoid secretion and a variety of behaviors in rodents and primates, including humans; the influence of estradiol (E2) on these functions is well known. On the other hand, neonatal exposure of female rats to E2 results in the expression of a male-like HPA axis function. Since neonatal rats are considered to have a default female status, it is thought that the male phenotype results from the so-called organizing actions of neonatal estrogen, a view supported by the observation that neonatal castration of males prevents manifestation of masculine endocrine and behavioral features. Adult female gonadal secretions have been shown to affect HPA axis function through so-called activational effects, whose magnitude and quality strongly depend on the organizing effects during early ontogeny. Estrogen actions are mediated by estrogen receptors (ER), of which there are two major isotypes (ERα and ERβ). While ERα is predominantly expressed in brain nuclei implicated in the control of reproductive hormone secretion and behavior, ERβ are found in regions that are responsible for the regulation of non-reproductive functions, including HPA axis activity. Since E2 activates both ERα and ERβ in a relatively non-selective manner (EC50 values: 50 pM and 200 pM for ERα and ERβ, respectively), questions regarding the individual contributions of each ER isoform to the organization of sex differences in HPA axis function remain open. This study addressed this issue by selectively activating ERα and ERβ with 4,4',4''-(4-Propyl-[1H]-pyrazole-1,3,5-triyl)triphenyl (PPT; EC50 of 200 pM at ERα) and 2,3-bis-(4-Hydroxyphenyl)-propionitrile (diarylpropionitrile; DPN; EC50 of 0.85 nM at ERβ; 170-fold higher affinity for ERβ than ERα), respectively. In addition to monitoring GC secretion under differing conditions, we also monitored a number of pathways involved in the regulation of the HPA axis and of anxiety-related behavior; the latter is influenced by adrenal and gonadal steroids. Our results highlight the importance of co-activating both ER isoforms during sex-specific organization of the brain since activation of just one isoform results in erroneous programming of both neuroendocrine and behavioral

[Endocrinology Studies 2011; 1:e12]
functions. These findings are interesting from an environmental health perspective, as many environmental pollutants and endocrine disrupting compounds show differential affinities for the two ER isomers. Further, our experiments draw attention to the fact that the disruptive effects of neonatal estrogenization paradigms on ovarian secretions and their receptive targets must be considered when interpreting the results from such experiments. Specifically, our results hint that sex differences of HPA axis function arise from impairment of activational estrogenic effects due to impairment of sex-steroid secretion and ER expression patterns in the brain, which are the consequence of the neonatal sex-steroid milieu.

Materials and Methods

Animals and treatment paradigms

All experiments were conducted in compliance with the Code of Ethics of The Endocrine Society and European Union Directive on Animal Experiments (Directive 2010/63/EU); specific procedures were approved by the ethics committee of the Government of Upper Bavaria, Germany (Permit 2531-22-07). Timed pregnant Wistar rats were purchased from Charles River Laboratories (Sulzfeld, Germany) on gestation day 15 and were housed individually under standard conditions (lights on: 18:00, lights off: 6:00). On the day of birth, litters were culled (8-10 pups), with equal distribution of males and females across litters. On postnatal days 1-14 (PND 1-14), litters were assigned to one of four treatment groups: vehicle (peanut oil), estradiol benzoate (EB, 7.5 µg; n = 13), 4,4',6',(4-Propyl) [1 H]-pyrazole-1,3,5-tril)trisphenol (PPT, ERα agonist, 50 µg; n = 10), or 2,3-bis(4-Hydroxyphenyl)-propionitrile (DPN, ERβ agonist, 50 µg; n=14). Estradiol benzoate (Sigma Aldrich, Deisenhofen, Germany), PPT and DPN (both from Tocris, Bristol, UK) were initially dissolved in absolute ethanol and peanut oil (final ethanol: 0.001%) and injected subcutaneously in a volume of 0.1 mL on every second day. Choice of doses was based on the relative binding affinities of PPT and DPN to ERα and ERβ respectively and the relative transcriptional efficacies of these compounds compared to previously used compounds. Upon weaning on PND 21, animals were ear-marked and housed in groups of 4 under an inverted light rhythm. Ovarian cyclicity was monitored (vaginal smear cytology) from postnatal days 80 to 121 and female sexual behavior was assessed between days 114 to 121. Animals were tested for locomotor and anxiety-related behaviors in the open field and elevated plus maze starting at ca. 130 days of age, with an interval of at least 1 week between each test. All methods of behavioral analysis are described below. Blood samples (tail vein) were collected for evaluation of HPA axis activity and glucocorticoid negative feedback (PND 130); serum was stored at -20°C until assayed for hormones. Animals were killed on PND 150.

Assessment of female sexual behavior

Female sexual behavior was evaluated according to established protocols. In brief, ovariectomized, sexually experienced male Wistar rats were placed in the testing cage and allowed to habituate for 5 min before being presented with estrous females. The number of mounts, lordosis responses and ejaculations were used to compute the lordosis quotient over an observation period of 5 min.

Assessment of anxiety-related behavior

Thigmotaxis was evaluated (5 min) in an open field arena (LxBxH: 70x70x50 cm; non-reflecting white PVC) according to established protocols. Randomly-cycling non-treated females were used as controls (to ensure a normal distribution of the phases of the oestrous cycle throughout the experiment) and both tests were performed under 100 lux illumination. Central and peripheral line crossings as well as time spent in the central area of the arena were scored. Anxiety-related behavior was evaluated in the elevated plus maze test (LxBxH: 50x10x40 cm, with open-arm edges 0.5 cm high; placed 70 cm above the floor). The number of entries into, and the time spent in the open compartments of the maze were evaluated over a period of 5 min. Events in the open field apparatus and elevated plus maze were video-recorded and subsequently scored by an investigator blind to the treatments.

Characterization of HPA axis activity

Basal and stress-induced corticosterone secretion was monitored in serial blood samples as reported elsewhere. Serial blood samples (ca. 20 µL) were obtained while animals were in their home cages over approximately 20 s. Samples for estimation of diurnal fluctuations in corticosterone were collected at the circadian zenith (06:00) and nadir (18:00). Immediately thereafter, animals were exposed to an emotional stressor for 2 min; to this end, animals were placed in an empty cage and exposed to an air puff delivered with a hair dryer. Blood samples were obtained 30 and 180 min later, to determine maximal corticosterone responses and shut-off of the endocrine response to stress. After a resting period of 3

days, animals were subjected to a dexamethasone suppression test (DST). For this, animals were given a bolus intraperitoneal (i.p.) injection of dexamethasone (Fortecortin®, Merck, Darmstadt, Germany; 10 µg/kg BW in a volume of 0.2 mL) at 24:00. Animals were blood sampled at 06:00 (the expected time of the circadian peak of corticosterone secretion). Serum samples were stored at -20°C until hormone assay.

Tissue processing

Animals were sacrificed at the circadian zenith of HPA axis activity (06:00) by rapid decapitation. Brains were rapidly removed from the skull, snap-frozen in pre-chilled isopentane and kept at -80°C until further processing. Six serial coronal (10 µm) cryosections were prepared from the PVN (bregma -1.53 to -1.78) amygdala (bregma -1.78 to -2.0) and dorsal hippocampus (bregma -2.45 to -4.60) and micropunches from the remaining parts of these areas of interest were obtained as previously described. Sections and micropunches were stored at -80°C until further processing.

RNA isolation and qPCR

RNA was isolated from micro-dissected brain areas using RNeasy® kits (Qiagen, Hilden, Germany), and 100 ng RNA were used for cDNA synthesis (RevertAid® kit; Fermentas, St. Leon-Rot, Germany). Quantitative polymerase chain reaction (qPCR) was performed using SYBR Green I Master mix on a LightCycler 480 (Roche Applied Science, Mannheim, Germany). Expression levels of mRNAs of interest were normalized against levels of Mas mRNA since preliminary studies showed that Mas per se is not regulated by sex or hormonal status (data not shown). Primer sequences are listed in Table 1 (5’-3’).

GR and MR mRNA expression in hippocampus and amygdala

Labeled ribonucleotide probes for the detection of GR and MR protein-encoding transcripts were produced from linearized plasmids using in vitro transcription kits with T7, T3 and Sp6 RNA polymerases (Promega, Madison, WI) and [35S]-dUTP (Perkin Elmer, Rodgau, Germany). The GR and MR expression plasmids were a generous gift from Dr. J. L. Arriza. Autoradiograms (BioMax MR; Kodak, Rochester, NY) were analyzed by densitometry on two sections per animal, using the NIH software Scion Image Beta 4.2.0. Individual averaged transmittance levels were converted to specific radioactivity by third-order polynomial equations generated from co-exposed 14C
Hormone measurements

Serum corticosterone levels in serial blood samples, and estradiol, progesterone and luteinizing hormone (LH) concentrations in probes derived from trunk blood, were determined using commercially available radioimunoassay (corticosterone: DRG Instruments, Marburg, Germany) or enzyme immunoassay (estradiol and progesterone: Beckman Coulter, Krefeld, Germany; LH: Millipore, Schwalbach, Germany) kits.

Statistics

Data are presented as either group means ± SEM or scatter plots with medians. Group means were compared by either parametric or non-parametric 1-way ANOVA and appropriate post-hoc tests (Tukey-Kramer or Kruskal-Wallis, respectively). The threshold of significance was defined as P < 0.05.

Results

Programming versus disorganization of HPA axis activity

Several aspects of HPA axis function differ markedly in the two sexes. For example, previous studies showed that females secrete higher levels of corticosterone under both baseline and stressful conditions.2,3 Further, those studies demonstrated that these endocrine profiles are subject to defeminization by neonatal exposure of female rats to estradiol benzoate (EB).4 As shown in Figure 1, those earlier findings with EB were reproduced in the present work, in which neonatal estrogenization resulted in attenuated corticosterone secretory responses to stress (Figure 1A, P < 0.0001, F = 26.4) as well as reduced night time (zenith) baselines levels of corticosterone (Figure 1B, P < 0.0001, F = 45.5). Together, these results attest to the ability of neonatal EB to program the neuroendocrine system to elicit phenotypically male HPA axis responses in rats with a female genotype.

Since EB non-selectively activates both ERα and ERβ, HPA axis activity in adulthood was next assessed in females, a HPA paradigm that had been exposed to selective agonists of either ERα (PPT) or ERβ (DPN) during neonatal life. As compared to normal female rats, PPT-treated animals had significantly lower daytime baseline corticosterone levels (P < 0.01, F = 62.2) although night time levels did not differ between the two groups (Figure 1B). Notably, neither PPT nor DPN treatments reproduced the effects of EB (daytime corticosterone: DPN > EB > PPT; night-time corticosterone: DPN > PPT > EB; Figure 1B). Interestingly, vehicle-PPT- and DPN-treated rats all responded to an acute stressor with significant increases in corticosterone secretion. However, the between-group magnitudes of response differed remarkably (approximately 5-fold, 8-fold and 2-fold in the vehicle-, PPT- and DPN-treated groups, respectively; Figure 1A). In terms of relative magnitude of response to stress, the DPN-treated animals showed closest resemblance to the EB-treated group; however, it should be noted that the DPN group displayed high basal corticosterone levels, and that the attenuated corticosterone response to stress in DPN-treated rats is unlikely to be the result of reduced steroidogenic capacity since the levels of the mRNAs encoding for critical regulators of adrenocortical steroidogenesis (STAR protein, P450scc, 3β-hydroxysteroid dehydrogenase, and the ACTH receptor) were unchanged (data not shown). Considered together with the results obtained with EB, it is concluded that whereas dual occupation of ER during neonatal life programs the female HPA axis to express a male-like phenotype, selective activation of either ERα or ERβ results in malprogramming of the central mechanisms that regulate HPA axis function.

Disruption of central mechanisms regulating HPA axis function

Homeostatic control of corticosterone secretion is maintained through a series of regulatory loops that are sensitive to the negative feedback actions of corticosterone. The dexamethasone suppression test (DST) serves as a powerful tool to assess the efficacy of corticosteroid negative feedback at both brain and pituitary levels.2,3 Here, administration of the DST showed that, as compared to vehicle-EB- and DPN-treated females, PPT-treated females display impaired corticosteroid-mediated negative feedback (Figure 2A, P < 0.0001, F = 10.1). Since males are known to be less sensitive to glucocorticoid negative feedback in the DST,24 it is interesting to note that neonatal PPT treatment of females resulted in even greater insensitivity to dexamethasone (P < 0.001).

Table 1. Primer sequences (5’-3’) used for quantitative polymerase chain reaction.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Forward primer sequence</th>
<th>Reverse primer sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>5α-HSD</td>
<td>TTTGTTGAGTCAGAAGACCAAGGG</td>
<td>GTTCCTGTCACCAAGGGCAG</td>
</tr>
</tbody>
</table>

Table 1. Primer sequences (5’-3’) used for quantitative polymerase chain reaction.
While this impaired response to the negative feedback actions would be expected to result in increased basal corticosterone levels, PPT-treated females displayed significantly reduced levels of this hormone under basal conditions, as compared to control females (Figure 1B). In marked contrast to the PPT group, DPN-treated females showed high basal levels of corticosterone (Figure 1B) and were unimpaired in the DST (Figure 2A). These differences in feedback efficacy imply differential roles of ERα and ERβ in the programming and, possibly, regulation of corticosteroid feedback mechanisms.

The hippocampus is implicated as a major site of corticosteroid negative feedback.29 It is richly endowed with the two types of corticosteroid receptors, mineralocorticoid (MR) and glucocorticoid (GR) receptors. MR and GR differ in their affinities for corticosterone and together contribute to the maintenance of homeostasis in the HPA axis under basal and stressful conditions.30 Analysis of GR and MR mRNA transcripts in the hippocampi of PPT- and DPN-treated animals indicated differential regulation of the two receptors by the ERα- and ERβ-selective ligands: as compared to vehicle-treated females, PPT- and DPN-treated females showed reduced levels of GR and MR expression, respectively (Figure 2B and 2C, *P<0.0001, F=16.6 and *P<0.0001, F=11.3 respectively). Together with the above-reported differences in baseline corticosterone secretion and sensitivity to corticosteroid feedback in the PPT- and DPN-treated groups, these observations are consistent with the suggestion that MR are responsible for maintaining HPA axis activity under resting conditions whereas GR are responsible for mediating corticosteroid negative feedback when corticosterone levels exceed a certain threshold.30

Opposing behavioral effects of isoform-selective neonatal ER activation

The amygdala is another important site of corticosteroid actions. This brain region is not only implicated in the control of emotional behaviors such as anxiety but also of HPA axis activity. However, in contrast to the hippocampus, the amygdala exerts a positive drive on the HPA axis.31 Chronically increased levels of corticosterone are closely linked to the expression of anxiety-related behaviors32 and, given the results described in the previous section, it was predicted that rats neonatally exposed to DPN would show the highest levels of anxiety. In this study, neonatal administration of PPT and DPN did not significantly influence amygdaloid GR mRNA transcript levels (as compared to vehicle-treated females; Figure 2E). In contrast, amygdaloid MR expression was significantly down- and upregulated after neonatal exposure to PPT and DPN, respectively (Figure 2D, *P<0.01 and +P<0.0001 respectively).

Figure 2. Glucocorticoid negative feedback and its molecular correlates. A) Efficacy of glucocorticoid negative feedback was evaluated by the dexamethasone suppression test (DST). Animals were given 10µg/kg BW dexamethasone 6 h before blood samples were collected at the time of the daily peak in corticosterone secretion. Data are presented as a percentage of each individual’s peak level of corticosterone secretion on the previous (dexamethasone-free) day. One-Way-ANOVA: F = 10.1; asterisks indicate P<0.05 vs. control females, crosses indicate significant difference vs. control males (n=9-14 animals/group); mRNA expression levels of mineralocorticoid (B, D) and glucocorticoid (C, E) in the hippocampus and amygdala, respectively. mRNA transcripts in the hippocampus were assessed using semi-quantitative in situ hybridization histochemistry. Tissue punches from the amygdala were used to quantify mRNA levels by qPCR; values were normalized against those obtained in control females to yield fold-differences. One-Way-ANOVA: B) F = 11.3; C) F = 16.6; D) F = 22.2; E) F=6.5. All data are shown as mean ± SEM of 5-6 animals/group; asterisks indicate significant differences from control females (P<0.05), crosses indicate significant (P<0.05) difference vs. control males.

[Endocrinology Studies 2011; 1:e12]
the vehicle-treated controls on these measures (Figure 3A, 3B and 3C, P<0.001 respectively). These results show that activation of ERβ in neonatal females results in a hypo-anxious phenotype despite overt hypercorticism. The analysis of the data from the OF test yielded a similar picture: DPN- and vehicle-treated females spent more time exploring the central area of the arena (a sign of reduced anxiety-related behavior) than males, EB- and PPT-treated animals (Figure 3D, P<0.001, F=6.22).

**Modulatory influence of ovarian steroids**

Neonatal estrogenization is known to abolish ovarian cyclicity by inducing the so-called interrupted persistent estrus syndrome and we previously showed that activation of either ER isoform results in persistent estrus in adulthood. The above-described mismatches between behavior and endocrine phenotype in the PPT- vs DPN-treated animals led us to consider the potential importance of differential alterations in gonadal status, resulting from isoform-selective neonatal estrogenization, in the observed behavioral phenotypes. The isoform-selectivity of the different neonatal treatments was verified by assessing female sexual behavior. We found that, whereas neonatal treatment with either EB or PPT results in a loss of female sexual behavior, neonatal exposure to DPN does not influence this parameter (data not shown); these results are consistent with our previous findings using other ERα and ERβ agonists. As shown in Figure 4A, estradiol levels in adult females that had been exposed to PPT or DPN during neonatal life were not markedly different from those found in random cycling control females; on the other hand, neonatal EB treatment resulted in significantly reduced levels of estradiol secretion (P<0.001, H=13.13). Interestingly, serum progesterone levels were significantly reduced only in the EB and PPT-treated animals (P<0.001 and P<0.0001 respectively, H=22.8), but not in the DPN-treated group; these findings support the view that neonatal exposure to the ERβ-selective agonist does not abolish the steroid secretory activity of the adult gonad. While ovarian cyclicity (as judged by vaginal epithelial cornification) was abolished by all of the neonatal estrogenization paradigms (data not shown), the degree of ovarian dysfunction, as judged by gonadotropin (LH) secretion (Figure 4C, P<0.001, F=10.4), ovarian histology (not shown) and ovarian and uterine weights (Figure 4D, P<0.0001, F=48.6 and P<0.0001, F=30.2 respectively) was graded: EB > PPT > DPN. It is interesting to note that, although elevated HPA axis activity is frequently associated with impaired reproductive function, the DPN-treated animals showed the least degree of ovarian disruption despite their high levels of corticosterone secretion (Figure 1B). Sex differences in basal and stress-induced anxiety are well-known and estrogens have been implicated in the regulation of anxiety in humans and rodents. Experiments using either pharmacological or genetic approaches have suggested that ERβ mediate the anxiolytic effects of estrogens. The latter, together with the above-reported hypo-anxious state of DPN-treated animals prompted us to examine ERβ expression in the amygdala. As shown in Figure 4E, amygdaloid levels of ERβ mRNA are sexually differentiated, with females displaying higher ERβ expression as compared to males (P<0.01, F=17.3). Generally, exposure of neonatal females to EB, PPT or DPN resulted in a significant reduction of ERβ mRNA levels in the amygdala (Figure 4E, P<0.0001, P<0.001 and P<0.001 respectively), but the degree of down-regulation was significantly less in the DPN-treated animals as compared to the EB- and PPT-treated groups (P<0.01). The latter suggests that neonatally DPN-treated animals are more responsive to estrogens, thus providing an explanation for their lower levels of anxiety. Further, since ERβ are implicated in mediating the ability of estrogens to drive the HPA axis at the level of the hypothalamic PVN, it is interesting to note that ERβ mRNA levels in the PVN were least downregulated by DPN vs EB and PPT (Figure 4F, P<0.01, F=9.28). Together, the ERβ expression data in the amygdala and PVN offer a plausible mechanistic basis for the mismatch between the behavioral and endocrine phenotypes of the DPN-treated animals.

**Discussion**

Sexual differentiation of the mammalian brain results from activation of estrogen receptors (ER) by estradiol (E2) during perinatal life. Estradiol binds to both ER isoforms and is crucial for their transcriptional activity. ERα and ERβ are expressed in a tissue-specific manner in peripheral tissues; in the brain, ERα and ERβ show discrete patterns of distribu-
While ER\(\alpha\) are predominantly involved in the regulation of reproductive behavior and hormone secretion as well as growth and maintenance of peripheral reproductive tissues, ER\(\beta\) are implicated in the control of a variety of non-reproductive functions, including the regulation of emotion and cognition.\(\textsuperscript{17}\)

Estradiol can activate both ER\(\alpha\) and ER\(\beta\) and current evidence suggests that estrogen actions are determined by cooperative as well as antagonistic actions of the two receptor types.\(\textsuperscript{13}\) Previous studies in animals with targeted deletions of ER\(\beta\) indicated that this ER isofrom is a crucial mediator of the anxiolytic effects of estrogens.\(\textsuperscript{17,35,39}\) In addition, genetic and pharmacological approaches have demonstrated a role for ER\(\beta\) in the regulation of corticosterone secretion. On the other hand, mice with ER\(\alpha\) or ER\(\beta\) null mutations do not display clear sexually differentiated HPA axis phenotypes. Accordingly, the goal of this study was to attempt to understand the relative contributions of each ER isofrom to the sexual differentiation of the neural substrates responsible for regulation of HPA axis activity and anxiety.

Based on the well-established paradigm of neonatal estrogenization of the female rat with E\(_2\) – which results in the expression of clear male-like behavioral and neuroendocrine profiles\(\textsuperscript{2,9}\) – we here treated neonatal female rats with selective ER\(\alpha\) (PPT) or ER\(\beta\) (DPN) agonists and analyzed their behavioral and endocrine phenotypes during adulthood. The specific features examined included activity of the HPA axis and expression of anxiety-related behavior. Sex differences have been described in both of these functions\(\textsuperscript{2,40,41}\) and, in addition, elevated HPA axis activity is positively correlated with increased emotionality and susceptibility to depression and anxiety in humans and animals.\(\textsuperscript{1,42}\)

As compared to females, males secrete lower amounts of corticosterone under basal conditions and in response to stressful stimuli.\(\textsuperscript{2}\) Furthermore, glucocorticoid negative feedback is less efficient in males than in females and thus, shut-off of the HPA axis response to stress is more sluggish in males.\(\textsuperscript{2,4,28}\) We previously showed that neonatal administration of E\(_2\) defeminizes these measures of HPA axis function in female rats,\(\textsuperscript{4}\) a result reproduced in the present work. Our results also show that neonatal activation of either ER\(\alpha\) or ER\(\beta\) does not defeminize, but clearly disrupts the mechanisms governing HPA axis activity. Interestingly, the two agonists resulted in opposing endocrine phenotypes: whereas animals exposed to neonatal PPT showed female-like corticosterone secretory response to stress, those exposed to DPN presented with hypersecretion of corticosterone under resting conditions and a relatively blunted endocrine response to stress. Despite these anomalies, the DPN-treated group did not show alterations in their ability to respond to the negative feedback actions of glucocorticoids, as judged by their normal post-stress shut-off of corticosterone secretion and their responses in the DST. In contrast, the animals that had been exposed to neonatal PPT showed marked impairment in terms of glucocorticoid negative feedback.

The actions of corticosterone are mediated by MR and GR; these nuclear receptors are negatively regulated by corticosterone and play a key role in maintaining homeostasis in the HPA axis. Both MR and GR are strongly expressed in limbic regions such as the hippocampus and amygdala where they act to regulate emotional and cognitive behaviors.\(\textsuperscript{30}\) In addition, MR and GR are expressed in the...
hypothalamus; within the hypothalamic paraventricular nucleus (PVN), MR and GR are important for inhibiting the central neuropotidgeric (CRH, AVP) drive to the pituitary-adrenal unit. While MR are suggested to be responsible for maintaining corticosterone levels under basal conditions, GR are implicated in restoring physiological levels of corticosterone secretion following stress. Given the above-mentioned disruption of HPA axis regulation, it was considered important to gain some insight into the contributory mechanisms by analyzing MR and GR expression in the hippocampus. Our finding that hippocampal MR mRNA expression is reduced in animals given DPN during neonatal development provides an explanation for the elevated basal levels of corticosterone secretion in these animals. Neonatal exposure to PPT resulted in a downregulation of GR expression in the hippocampus, providing a potential mechanistic explanation for the impaired negative feedback efficacy of corticosteroids in the PPT-treated animals.

As already alluded to, chronically elevated levels of corticosterone are frequently associated with a hyperanxious state. Most studies consider impaired glucocorticoid negative feedback as a factor that contributes to this correlation. Intriguingly, our assessment of anxiety in animals that had undergone selective neonatal activation of ERα or ERβ does not support the view that anxiety is a direct correlate of HPA axis activity. On the one hand, we found that neonatal activation of ERα with PPT leads to increased anxiety, an effect that could be explained by the fact that PPT-treated animals are poor responders in the DST and show exaggerated endocrine response to stress; the latter is believed to be a precipitating factor in anxiety disorders. On the other, we observed reduced anxiety in the DPN-treated rats; these animals showed chronically elevated baseline corticosterone secretion but normal endocrine responses to stress and the DST.

Several groups have suggested a role for GR in the regulation of anxiety. For example, conditional overexpression of GR in the dentate gyrus of the mouse hippocampus reportedly increases anxiety-related behavior as measured in the elevated plus maze, while GR knockout mice display reduced anxiety-related behaviors. In contrast, forebrain- or amygdala-targeted overexpression of MR is reported to reduce anxiety in rodents. In this respect, it is notable that animals in which ERα were activated by PPT during neonatal life display significantly reduced levels of amygdaloid MR mRNA as compared to vehicle-treated controls; in contrast, neonatal PPT treatment did not elicit any changes in GR expression in this brain area. Interestingly, the hypo-anxious state observed in DPN-treated rats was associated with a 2.2-fold upregulation of MR expression in the amygdala and we propose that increased MR levels in the amygdala, resulting from neonatal activation of ERβ, serve to reduce anxiety. Amygdaloid MR may also act to buffer against the high levels of corticosterone experienced by animals exposed to the ERβ agonist during neonatal development by reducing the availability of corticosterone at GR (cf. the MR-GR balance hypothesis proposed by de Kloet and colleagues) or the efficacy of GR activity. In addition the increased MR expression in the amygdala of neonatally DPN-treated animals might account for the sluggish acute adrenocortical stress response in these animals (Figure 1A); previous work described a dampening of stress-induced corticosterone secretion in rats overexpressing amygdaloid MR.

Although plausible explanations can be found for the apparently dissociated endocrine and behavioral profiles observed in adult rats whose ERα or ERβ had been activated during neonatal life, it is important to consider other factors that could have contributed to the development of the specific phenotypes. The neonatal treatments in the present study were used to study the so-called organizational actions of early estrogens on HPA axis function and expression of anxiety. However, results from our previous studies showing that ERα or ERβ also differentially organize reproductive development cannot be ignored. Here, we found that, whereas neonatal E2 treatment results in hypogonadotropic hypogonadism, anovulatory ovaries and persistent estrus as expected, neonatal exposure to PPT and DPN, while also causing persistent cornification of vaginal epithelia, only partially disrupts ovarian activity; in particular, the DPN-treated animals did not differ markedly from vehicle-controlled rats in this respect and continued to secrete amounts of estrogen that would be sufficient to exert so-called activation actions. Numerous studies have shown that estrogens sex-dependently stimulate the HPA axis in adulthood and there is evidence that low estrogen levels are associated with increased anxiosusness in humans and animals. In light of previous studies that described the anxiolytic actions of ERβ agonists, the present finding that ERβ are significantly less downregulated in the amygdala of DPN-treated animals indicates that preserved ERβ signaling in the amygdala contributes to the anxiolytic phenotype in the DPN-treated animals. This assumption is further supported by the finding that gonadal secretory activity was not completely abolished in this group, despite the cytological observation of persistent estrus. While levels of estradiol secretion were similar in PPT-treated and control animals, it should be noted that the PPT-treated group showed the highest degree of ERβ downregulation and high levels of anxiety-related behavior. Accordingly, the distinct behavioral and endocrine phenotypes expressed in adult females that had experienced selective neonatal stimulation of either ERα or ERβ likely result from the activation effects of residual estrogen secretion.

Taken together, the present results show that isoform-selective ER activation during neonatal life does not per se contribute to sex-specific organization of the HPA axis, but rather leads to dysregulation of the central mechanisms governing corticosterone secretion under basal and stressful conditions, and dissociate the usual relationship between corticosterone levels and anxiety. In contrast to individual activation of ERα and ERβ, dual activation of both ER isoforms with E2 in neonatal females produces a male-like phenotype in which low levels of corticosterone are associated with reduced anxiety-related behavior. Further, our results identify hippocampal and amygdaloid MR and GR expression patterns as correlates of the disrupted endocrine and behavioral profiles. Nevertheless, the molecular and cellular pathways and mechanisms through which neonatal estrogenization exerts its sustained effects on the expression of MR and GR remain to be elucidated. While epigenetic marking of ER-responsive gene loci may account for the sustained effects of neonatal estrogen exposure, the present work indicates that both HPA axis activity and anxiety in neonatally PPT- and DPN-treated animals remain subject to regulation by residual ovarian secretions acting at central ERβ. Since many environmental endocrine disruptors activate ERα and ERβ, these findings may be of wider relevance, beyond the present interest in sexual differentiation of the brain and regulation of the endocrine response to stress and stress-related behavior.

Lastly, the present findings have implications for human health since dysregulation of the HPA axis is associated with the pathogenesis of mood and anxiety disorders, both of which show a higher prevalence in women.

References


