Reversal of the hypothalamo-pituitary–adrenal response to oestrogens around puberty

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Abstract

The neuroendocrine gender dimorphism that begins during perinatal development is completed during puberty. We have previously described how the perinatal gonadal steroids programme hypothalamic–pituitary–adrenal (HPA) activity in adulthood and we now assess the role of peripubertal ovarian hormones. Prepubertal females were treated subcutaneously with either cholesterol or 17β-oestradiol and their pituitary–adrenal activity was assessed 5 days later. Oestradiol suppressed the ACTH and corticosterone responses to restraint stress in the prepubertal female. Furthermore, groups of female rats were ovariectomised (OVX) either before or after puberty and adult animals were subsequently treated with subcutaneous implants containing either 17β-oestradiol or cholesterol. Corticosterone pulsatility was assessed using an automated blood sampling system to collect blood from freely moving animals at 10 min intervals over 24 h. Oestradiol administered to adults that had been OVX either pre- or post-pubertally displayed a significantly higher mean corticosterone one level as well as increased pulse frequency and pulse amplitude compared with cholesterol treated controls. These data demonstrate a reversal in the effect of oestrogens on HPA axis activity over the time of puberty with inhibitory effects prepubertally and stimulatory actions after puberty and imply an ovarian steroid-independent mechanism of pubertal maturation of HPA sensitivity to oestrogens.


Introduction

The organisational role of perinatal gonadal steroids on reproductive behaviour in adulthood was originally demonstrated in the 1950s. Phoenix et al. (1959) showed that the exposure of pregnant dams to testosterone resulted in female offspring displaying masculine behaviour in adulthood. Masculinised female rats have increased body weight (Swanson & van der 1963), failed to display lordosis during sexual activity and are permanently sterile (Gerall & Kenney 1970, McDonald & Doughty 1972). On the basis of this research, along with the evidence demonstrating susceptibility of the hypothalamic–pituitary–adrenal (HPA) axis to neonatal programming (Schapiro 1965, Levine & Mullins 1967, Sapolsky & Meaney 1986, Shanks et al. 2000), we have recently shown that perinatal exposure to androgens can permanently affect the HPA axis phenotype in the adult female rat (Seale et al. 2005). Another critical period during which gonadal steroids can activate numerous adult-specific physiological and neurobehavioural traits is puberty. In fact, the activational effects of perinatal gonadal steroid exposure on reproductive behaviour only manifest after pubertal development suggesting that the neuroendocrine gender dimorphism that begins during perinatal development is completed during puberty (Romeo 2003). The pubertal maturation of the hypothalamo–pituitary–gonadal (HPG) axis ultimately results in stimulation of gonadal steroid production and release, which in turn govern numerous secondary sexually dimorphic processes and characteristics. Puberty in female rats is commonly regarded as the period during which vaginal opening and the initial oestrus phase occurs (Azooz et al. 2001). This is followed by the early and late phases of prooestrus during which the uterus become noticeably ballooned. It is during this phase that animals begin to display open vaginae (between days 32 and 38; Azooz et al. 2001). The rate limiting factor for the onset of oestrus cyclicity in female rats is the maturation of the ova alongside a dramatic increase in pulsatile GnRH secretion from the hypothalamus (Gore et al. 1996) occurring between days 43 and 47 in females (Sisk et al. 2001).

There is evidence of a pubertal maturation of the HPA axis in female rats (Romeo et al. 2004). Specifically, it was shown that prepubertal rats take longer than adults to terminate an endocrine response to an acute stressor suggesting that the negative–feedback mechanisms regulating the HPA axis undergo a maturational process during puberty. Whether or not the pubertal maturation of the HPA axis is dependent on the rise in gonadal steroids following the rise in frequency and amplitude of GnRH release or is more related to other maturational processes at the central level independent of gonadal steroids is not known.
Oestradiol acts via the nuclear oestrogen receptor (ER) isoforms α and β (listed as Esr1 and Esr2 in the MGI database), which serve as transcription factors upon activation by oestrogens. There is a paucity of research into ER levels before, during and after puberty in female rats. Studies comparing ER immunoreactivity in various forebrain regions in prepubertal and adult female guinea pigs found no age difference in ER immunostaining in the paraventricular nucleus (PVN) or the amygdala (Olster 1994). This suggests that in rodents, these regions of the brain known to govern HPA activity in adulthood may be capable of responding to oestrogen before puberty; thus the rise in gonadal steroids over puberty may be crucial for the activation of a selection of female neuroendocrine and behavioural traits.

The aim of the present study was to investigate whether HPA activity responded to exogenous oestrogen in prepubertal females and whether ovarian activity during puberty had an organisational effect on the adult HPA axis.

Materials and Methods

Animals

Female Sprague–Dawley rats (Harlan, Oxfordshire, UK) were group housed and maintained under a 14 h light:10 h darkness cycle (lights on at 0500–1900 h) with access to food and water ad libitum and room temperature was maintained between 19 and 23 °C. For post-surgery, all animals were housed under the same conditions. All housing conditions and surgical procedures were carried out in accordance with the animal (Scientific Procedures) Act 1986.

Experimental design

Two groups of studies were performed. The first group of studies (Study 1) investigated the effect of adult physiological levels of oestradiol on the pituitary–adrenal response to restraint stress in prepubertal females. Owing to their small size, rapid growth and smaller circulating blood volumes, prepubertal animals could not be connected to our automated blood sampling system. Since blood samples could only be obtained following decapitation, this study was designed to minimise the number of necessary blood samples. Study 2 investigated the importance of peripubertal oestrogens on corticosterone secretory profiles in the subsequent adult females and their responses to 17β-oestradiol.

Study 1

Animals arrived at 21 days of age. The following day, female rats were anaesthetised using 5% isoflurane gas (administered with oxygen and nitrogen into an enclosed chamber. Animals were maintained under anaesthesia with 1.5–2% isoflurane gas delivered through a facemask) and implanted with a subcutaneous silastic implant (length: 0.5 cm, inner diameter: 1.57 mm, outer diameter: 3.18 mm) containing either 17β-oestradiol (Sigma) or cholesterol (Sigma) a day later. This treatment has been previously shown to deliver adult physiological levels of oestradiol (Seale et al. 2004b). Animals were then left undisturbed until 5 days later (Day 27) when animals were rapidly decapitated either before or after 30 min of restraint stress. The stressed group of animals were restrained in clear plastic cylindrical restrainers (10 × 4 cm) for 30 min before rapid decapitation. Unstressed animals were killed within 30 s after entering the holding room. Trunk blood was collected in EDTA/Trasylol lined tubes over wet ice and spun down at 3578 g in a refrigerated (4 °C) centrifuge for 15 min. Plasma was then aliquoted and stored at −20 °C until the corticosterone radioimmunoassays and ACTH IRMAs.

Study 2

Prepubertal (28 days) female Sprague–Dawley rats (Harlan) were anaesthetised using 5% isoflurane gas (administered with oxygen and nitrogen into an enclosed chamber. Animals were maintained under anaesthesia with 1.5–2% isoflurane gas delivered through a facemask) and either bilaterally ovariectomised (OVX) or sham–OVX (SHOVX). Animals were then returned to their home cages. At 11 weeks of age (200–300 g), all rats were anaesthetised using diazepam (2.6 mg/kg, Phoenix Pharmaceuticals, Gloucester, UK) administered intraperitoneally and hypnorm (0.32 mg/kg fentanyl citrate and 10 mg/kg fluanisone, Jansen Pharmaceuticals, Wantage, UK) administered intramuscularly. Half of the animals OVX before puberty received subcutaneous silastic implant (length 0.5 cm, inner diameter 1.57 mm, outer diameter 3.18 mm) containing crystalline 17β-oestradiol (Sigma). The other half was implanted subcutaneously with a silastic implant containing crystalline cholesterol (Sigma). Animals SHOVX before puberty were bilaterally OVX and received subcutaneous implants containing either 17β-oestradiol or cholesterol. To allow for connection to an automated sampling system, a silastic-tipped polythene cannula (inner diameter 0.58 mm, Portex, Hythe, UK) filled with heparinised saline (10 U/ml heparin; CP Pharmaceuticals, Wrexham, UK) was inserted into the right jugular vein of each rat. The cannula was exteriorised at the crown of the rat’s head and secured by a spring attached to a 360° mechanical swivel. The cannula was then connected to an automated blood-sampling system (Windle et al. 1998a). Sampling began 5 days after cannulation surgery at 0700 h. Blood samples were collected from each rat every 10 min over a 24 h period under basal conditions. Samples were then spun down at 3578 g in a refrigerated (4 °C) centrifuge for 15 min. Plasma was then aliquoted and stored at −20 °C until the corticosterone radioimmunoassays.

Corticosterone assay

In study 1, 10 μl plasma from trunk blood was diluted in 500 μl citrate buffer (pH 3.0). In study 2, the sampling procedure produced 169 blood samples per animal. During
sampling, each blood sample (37.7 μl) was diluted 1:5 heparinised saline. 20 μl of each blood sample was further diluted into 80 μl citrate buffer (pH 3.0). Samples were processed in triplicate (experiment 1) or duplicate (experiment 2) and incubated overnight at 4°C with 50 μl [125I] corticosterone tracer (ICN Flow, Oxford Bio Innovation DSL Ltd, Oxford, UK) and 50 μl rabbit anti-rat corticosterone primary antibody (kindly donated by G Makara, Hungary). On day 2, a charcoal/dextran solution was added to all samples that were then spun refrigerated at 3578 g for 15 min, aspirated and counted on a gamma counter for 5 min. Plasma corticosterone concentrations were calculated by comparison against calibrated standards run in parallel with unknown samples. The intra- and inter-assay coefficients of variation were 12.4 and 16.0% respectively.

ACTH assay

Levels of ACTH in the trunk blood were quantitatively deduced using an ACTH IRMA kit (DiaSorin, MN, USA). Totally 200 μl plasma was incubated at room temperature for 20 h (±2) in polypropylene tubes with 50 μl ACTH IRMA tracer (consisting of goat anti-ACTH, 125I labelled-mouse monoclonal anti-ACTH and sodium azide), and one ACTH IRMA bead coated with polyclonal mouse anti-goat antibody. Following the incubation, the unbound fraction was aspirated and the antibody-coated bead was washed vigorously three times with an ACTH IRMA wash solution containing a buffered surfactant. Following the final wash, the remaining wash solution was aspirated and the tubes containing the antibody-coated beads were counted on a gamma counter for a minute.

Statistical analysis

For Study 1, two-way ANOVA followed by post-hoc tests (Bonferroni) were performed on corticosterone and ACTH data to observe the effects of stress and steroid treatment on stress hormone levels. For Study 2, corticosterone data are presented as group mean area-under-curve, indicative of overall plasma corticosterone secretion over a 24 h period. The frequency and amplitude of corticosterone pulses over this time period were analysed using Pulsar pulse-analysis software (Merriam & Wachter 1982, Windle et al. 1998b). Two-way ANOVA and post-hoc Bonferroni tests were used to detect the effects of prepubertal versus adult OVX as well as the effects of oestradiol replacement within groups.

Results

Study 1

Prepubertal female rats treated with subcutaneous silastic implants containing crystalline cholesterol displayed a significantly higher corticosterone response to a 30 min restraint stress compared with females treated with oestradiol implants (P<0.05). There was no significant difference in corticosterone levels in both unstressed groups of prepubertal females (Fig. 1A). There was no significant difference in basal ACTH levels between oestradiol and cholesterol treated prepubertal females (Fig. 1B). Following 30 min of acute restraint stress, prepubertal female rats treated with subcutaneous silastic implants containing crystalline oestradiol displayed a significantly lower ACTH response compared with cholesterol treated females (P<0.001).

Study 2

Animals were weighed on a weekly basis from prepubertal surgery through to adult cannulation surgery. Figure 2 shows the weekly weight gain from puberty to adulthood in animals OVX or SHOVX before puberty. Animals OVX before puberty were significantly heavier than SHOVX animals.
from day 49 until adulthood (Fig. 3). There was a significant effect of oestradiol replacement on area-under-curve (\(P<0.01\)), pulse frequency (\(P<0.01\)) and pulse amplitude (\(P<0.05\)) in all groups of animals with no significant interaction between oestradiol replacement and age of OVX suggesting that oestradiol affects basal corticosterone levels as well as pulse amplitude and frequency independent of age of OVX (Fig. 4).

Discussion

Previous studies have demonstrated an enhancing effect of oestradiol on HPA axis activity in rodents during different phases of the oestrous cycle (Viau & Meaney 1991, Atkinson & Waddell 1997). Other studies have shown that following OVX, treatment with a subcutaneous implant containing 17\(\beta\)-oestradiol, results in significant enhancement of basal and stress-induced HPA activity (Seale et al. 2004b). In the current group of studies, we investigated whether there was an organisational effect of puberty on HPA activity and whether this was due to the secretion of ovarian hormones. In prepubertal female rats, s.c. implantation of oestradiol had no effect on basal HPA activity but markedly reduced the ACTH and corticosterone responses to restraint stress. This is a fascinating finding as all previous reports in adult animals show a stimulatory effect of oestrogen on HPA activity (Yukhananov & Handa 1996, Rachman et al. 1998, Viau & Meaney 2004, Lund et al. 2006, Handa et al. 2009, Weiser & Handa 2009). Although there are data suggesting that there is little change in ER prevalence in HPA relevant areas of the CNS over puberty in the guinea pig (Olster 1994), no similar studies have been performed in the prepubertal rat. Unfortunately, the small plasma volumes of these prepubertal animals prevented us from doing any more detailed studies on basal patterns of HPA activity.

In adult animals, we were able to use our automated-blood sampling system in freely moving animals and were able to...
analyse pulsatile corticosterone secretion using a PULSAR algorithm. Oestradiol significantly enhanced basal HPA activity in adult animals that were OVX prepubertally. Similarly, in animals that were SHOVX before the onset of puberty (28 days), oestradiol also significantly enhanced corticosterone release as well as pulse amplitude compared with animals OVX in adulthood and subsequently treated with subcutaneous implants containing crystalline cholesterol. There was no significant effect of the age of OVX on overall corticosterone secretion over 24 h, but there was a consistent stimulatory effect of oestradiol-replacement on all parameters of pulsatile corticosterone secretion. These data are in keeping with studies we have previously carried out in adult female rats showing that OVX resulted in reduced basal – and stress induced – HPA activity and that these responses could be restored by subsequent oestradiol replacement (Seale et al. 2004b). It is clear, therefore, that our current and published data confirm that oestradiol increases both basal and stress induced ACTH and corticosterone secretion in OVX adult animals and that this occurs whether the ovariectomy has taken place prior to puberty or post-puberty.

Since in the current studies we have shown that prior to puberty, oestradiol has an inhibitory effect on HPA activity, whereas after puberty it has a stimulatory effect on HPA activity, there is clearly a maturational change taking place in the pathways governing HPA activity over the period of puberty. Interestingly, this maturational change does not appear to be dependent on ovarian steroids, since even if ovariectomy is performed before puberty, the subsequent adult animal still shows a stimulatory response to oestrogens.

There is evidence that catecholaminergic input to the PVN is involved in the modulation of the HPA axis (Plotsky et al. 1989). The $\alpha_1$ adrenoreceptor is present within the PVN and is crucial in the stimulatory effects of noradrenaline on the HPA axis (Kiss & Aguilera 1992); A recent study by Viau & Meaney (2004) demonstrated that the stimulatory effect of oestrogens on the adult HPA axis is in part mediated through noradrenergic neurotransmission. It was shown that the stimulatory effects of oestrogen on the HPA axis may be directly due to binding of oestrogen to ERs present in CRF containing neurones in the PVN but are also in part dependent on $\alpha_1$ adrenoreceptors. The $\alpha_1$ agonist, phenylephrine significantly enhanced the stimulatory effects of endogenous oestrogen on ACTH levels, while the $\alpha_1$ antagonist, prazosin significantly suppressed the oestrogen-induced increase in median eminence vasopressin, but not CRF (Viau & Meaney 2004). Hence, it appears noradrenergic neurotransmission within the hypothalamus may serve as an indirect mechanism via which oestrogen can affect the HPA axis at the hypothalamic level. No such studies have been done in prepubertal females. However, a review by Mogulevsky & Wuttke (2001) discusses evidence showing that catecholaminergic effects on the HPG axis display qualitative changes over the pubertal period. First, GABA-ergic systems have a stimulatory effect before puberty, which becomes inhibitory by adulthood. Furthermore, blocking catecholamine synthesis using $\alpha$-methyl-p-tyrosine stimulates LH secretion in early puberty, but inhibits GnRH–LH secretion in late puberty and in adulthood (Mogulevsky & Wuttke 2001). It does appear, therefore, that developmental

Figure 4 Corticosterone pulse parameters over 24 h of sampling. Data presented as average corticosterone (area-under-curve and pulse frequency – ng/ml) or average number of corticosterone pulses calculated by PULSAR algorithm over the 24 h sampling period. Statistical analyses: area-under-curve; effect of oestradiol replacement: $F(1,12)=9.50, P<0.01$; effect of age of OVX: $F(1,12)=3.6$ (NS). Pulse amplitude: effect of oestradiol replacement: $F(1,12)=5.78, P<0.05$; effect of age of OVX: $F(1,12)=5.83, P<0.05$. Pulse frequency: effect of oestradiol replacement: $F(1,13)=3.6$, $P=0.01$; effect of age of OVX: $F(1,13)=3.5$, (NS). *Significantly higher than prepubertal OVX/cholesterol treated group, Bonferroni’s post-hoc analysis.
changes in the activity of neurotransmitters, which modulate the influence of oestrogen on the neuroendocrine system do occur over puberty and these may represent the mechanisms through which these animals develop their adult stimulatory HPA response to physiological levels of oestradiol.

Oestrogen may also enhance the adult female HPA axis by affecting corticosteroid receptor-dependent negative feedback. Oestrogen has been shown to reduce glucocorticoid receptor (GR) mRNA expression in the hypothalamus (Seale et al. 2004a,b) and hippocampus (Patchev et al. 1995, Patchev & Almeida 1996). This serves as a potential mechanism through which oestrogen might reduce the negative feedback influence on the HPA axis, thus enhancing adrenocortical secretion. Romeo et al. (2004) showed that prepubertal female rats take longer to terminate a corticosterone response to restraint stress compared with adults. Taken together, evidence suggests a pubertal maturation of the negative feedback regulation of the HPA axis in females. However, we have no information regarding the possible effects of oestrogen on hippocampal GR levels in prepubertal females.

Our data suggests that there are two critical times for the organisational programming of an adult HPA response to physiological levels of oestrogen. First, there is the neonatal period during which it appears that exposure to sex steroids can programme adult HPA activity (Schapiro 1965, Levine & Mullins 1967, Patchev et al. 1995, Romeo et al. 2004, Seale et al. 2005) and also puberty during which time a non-sex steroid-dependent maturation process takes place allowing the development of a stimulatory effect of oestrogens on HPA activity.

**Declaration of interest**

There is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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**References**


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