Abstract

Endogenous opioid regulation of neurohypophysial and hypothalamo–pituitary–adrenal (HPA) axis hormone secretion in response to forced swimming (90 s in deep water at 19 °C) was investigated in virgin and 21-day-pregnant rats. There was no difference in basal plasma oxytocin concentrations between pregnant and virgin rats, but the opioid antagonist, naloxone, increased basal oxytocin secretion in the pregnant rats. Forced swimming increased oxytocin secretion similarly in pregnant and virgin rats, and this response was enhanced by naloxone. In pregnant rats naloxone had a greater effect (by 3.1-fold) than in virgins, showing stronger endogenous opioid restraint of an enhanced oxytocin secretory response to stress in pregnancy. Vasopressin secretion was not increased with forced swimming in virgin or pregnant rats, and naloxone had no effect. ACTH and corticosterone secretion in response to forced swimming was attenuated in pregnant rats compared to virgin rats, measured at 5 min. Naloxone had no effect on basal plasma ACTH or corticosterone concentration, but it reduced ACTH secretion in virgin rats 5 min after forced swimming; in pregnant rats naloxone had no such effect. Naloxone removed the pregnancy-related attenuation in corticosterone secretion measured at 5 min after forced swimming. Fifteen minutes after forced swimming, plasma corticosterone concentrations were not different between groups. In the late-pregnant rats, the increases in plasma ACTH and corticosterone induced by forced swimming were significantly prolonged compared to virgins. The results show that endogenous opioid inhibition emerges in pregnancy to restrict the responses of oxytocin neurones to a stressor. In contrast, the endogenous opioid enhancement of mechanisms regulating HPA axis secretory responses in virgin rats is not evident during pregnancy.


Introduction

In addition to the well-known stimulation of hypothalamo–pituitary–adrenal (HPA) axis hormone secretion by a wide variety of stressors, there are robust neurohypophysial secretory responses to stressors; for example, forced swimming, immobilisation, social defeat and intraperitoneal hypertonic saline induce increased release of oxytocin into the blood (Lang et al. 1983, Gibbs 1986, Woitjak et al. 1996), whereas ether, haemorrhage, hypoxia and noxious stimuli increase the release of vasopressin (Gibbs 1986, Yagi 1992). Oxytocin secretion in response to a stressor is restrained by endogenous opioids in female, but not in male, rats (Carter et al. 1986, Carter & Lightman 1987a), and opioids also influence HPA axis activity (Buckingham & Cooper 1984, Plootsky 1986, Suda et al. 1992, Calogero 1996). Both oxytocin and HPA axis stress responses are reduced in lactation (Carter & Lightman 1987b, Higuchi et al. 1988, Walker et al. 1995, Windle et al. 1997). We have recently shown that the HPA axis response to stress is attenuated in pregnancy from day 15 onward (Neumann et al. 1998) as well as in lactation (e.g. Walker et al. 1995, Windle et al. 1997). Although pituitary mechanisms account for part of these inhibited secretory responses (Johnstone et al. 1997, Neumann et al. 1998), central, hypothalamic mechanisms are also likely to play a part, as parvocellular paraventricular nucleus (PVN) neurone expression of Fos in response to stress is attenuated in pregnancy (da Costa et al. 1996). Because stimulation of oxytocin neurone activity and secretion by the brainstem input are restrained by endogenous opioids in late pregnancy (Douglas et al. 1995), and secretion of another stress hormone, prolactin, is also inhibited by opioids in pregnancy (Soaje & Deis 1994), we hypothesised that there may be a common, central opioid mechanism inhibiting neuroendocrine stress responses in pregnancy.
We have now investigated whether endogenous opioids modify oxytocin secretion in response to a stressor in pregnancy. We have also compared the secretion of oxytocin with vasopressin secretion. In addition, we have sought a role for endogenous opioids in restraining the HPA axis secretory responses in pregnancy.

**Material and Methods**

**Animals**

Virgin female Sprague–Dawley rats (260–290 g body weight) were mated overnight with sexually experienced males and pregnancy was confirmed by finding a vaginal plug of semen (day 1 of pregnancy). Rats were housed singly under standard laboratory conditions (12 h light : 12 h darkness cycle, lights on at 0700 h, 22°C, 60% humidity, food and water available ad libitum) for at least 7 days before surgery.

**Surgery**

Under halothane anaesthesia and with sterile procedures, rats were implanted with a chronic jugular vein catheter (silastic tubing inside diameter 0·5 mm, outside diameter 0·75 mm, Altec, Alton, UK) 3–4 days before the experiment. The catheter was filled with heparinised (20 IU/ml, Multipar, CP Pharmaceuticals Ltd, Wrexham, UK) sterile isotonic (0-9% w/v) saline. After surgery, the rats were housed singly and familiarised to daily handling.

**Effect of naloxone on secretory responses to forced swimming in pregnant rats**

Three to four days after surgery, the effect of naloxone (a general opioid antagonist) on neurohypophysial and HPA axis hormone secretory responses to forced swimming was tested. Blood samples were taken before and after treatment with naloxone or vehicle in virgin (n=7, body weight 282 ± 6 g, n=8, body weight 286 ± 9 g respectively) and 21-day-pregnant rats (n=7, 364 ± 9 g, n=8, 362 ± 9 g respectively), and subsequently after a period of forced swimming.

At 0800 h, the catheter was attached to an extension tubing (polythene, outside diameter 1·0 mm) connected to a syringe filled with sterile heparinised saline (20 IU/ml), and the rats were left undisturbed for 90 min. Blood samples (0·65 ml), substituted immediately by sterile 0-9% saline, were taken under basal conditions at 0930 h and 1000 h. Then naloxone (5 mg/kg, 50 µl/100 g body weight) or vehicle was injected i.v. and a further sample taken 15 min later. After an interval of 20–30 min, rats were exposed to forced swimming, a combined physical and emotional stressor (Abel 1994). With the extension tubing of the venous catheter still attached, rats were forced to swim for 90 s in a bucket filled with tap water (19°C) to a depth of about 40 cm. After the swim, the rats were gently dried, using towels, for 10 s and returned to their home cages. Further blood samples were taken 5, 15 and 60 min after forced swimming. All blood samples were collected on ice in tubes containing EDTA (5% solution, 15 µl/100 µl blood) supplemented with aprotinin (0·039 trypsin inhibitor units/tube; Sigma, Poole, Dorset, UK) and centrifuged. Plasma samples (200 µl for oxytocin and vasopressin, 80 µl for ACTH and 50 µl for corticosterone) were stored at −20°C until required for assay.

**Hormone assays**

Oxytocin and vasopressin concentrations were measured in extracted plasma samples by highly sensitive and selective radioimmunoassays (limit of detection 0·1 pg/sample; cross-reactivity of the antisera with other related peptides, including oxytocin or vasopressin,<0·7%; for a detailed description see Landgraf 1981).

Plasma ACTH was measured by radioimmunoassay using a commercially available kit (ICN, Costa Mesa, CA, USA). The intra- and interassay coefficients of variation were less than 7 and 10% respectively. Total plasma corticosterone was measured by radioimmunoassay using a scintillation proximity method. Briefly, plasma samples were denatured by incubation in borate buffer (133 mM boric acid, 68 mM NaOH; pH 7·4, 1 : 9 v/v) containing bovine serum albumin (0·5%) in a 96 well microtitre plate (Falcon) at 80°C for 30 min. Then the samples and a range of standards were incubated with 3H-corticosterone (Amersham Life Sciences, Little Chalfont, Bucks, UK; 11 000 c.p.m. per well) and anti-corticosterone antibody (1 : 10 000 dilution, rabbit anti-rat, a gift from the High Blood Pressure Unit, Western General Hospital, Glasgow, UK) in a total volume of 70 µl for 1 h at room temperature. Scintillation proximity assay reagent (anti-rabbit, Amersham Life Sciences, 50 µl, which holds antibody-bound radioactivity in close proximity to scintillator) was mixed in and incubated for a further 24 h at room temperature before counting in a β-scintillation counter. The intra-assay coefficient of variation was 6%.

**Statistical analysis**

Statistical analysis was performed by means of statistical software (SigmaStat, Jandel Scientific, Erkrath, Germany). Data are presented as group means ± s.e.m. Because the data were from four groups, representing two reproductive states, and each set contained repeated measurements from the same animal, two-way analysis of variance (ANOVA, reproductive state × time) for repeated measures followed by Newman–Keuls post hoc test was used to compare the interactions between all data. One-way ANOVA was also utilized to compare basal values and calculated increments in secretory responses. To analyse

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specifically the different responses to stress after naloxone compared with those after vehicle in the pregnant and virgin rats, the standard error of the difference between the means (vehicle- and naloxone-treated) 5 min after forced swimming was used ($t$-test, Swinscow 1983). $P<0.05$ was considered statistically significant.

Results

Effect of naloxone on neurohypophysial hormone secretory responses to forced swimming in pregnancy

Two-way ANOVA for repeated measures of the plasma oxytocin concentrations in all groups showed a significant difference between groups ($P<0.001$) and across time ($P<0.001$); all other specific comparisons were derived from post hoc tests ($P<0.05$), unless stated otherwise. Basal plasma oxytocin concentration was not significantly different between virgin and pregnant rats, and after forced swimming, plasma oxytocin concentration increased significantly in all groups within 5 min after the swim compared with values before the swim (Fig. 1a); there was no significant difference in the response between the vehicle-treated virgin and pregnant rats. Within 15 min after the forced swimming, the plasma oxytocin concentration had returned to pre-stress values in the virgin and vehicle-treated pregnant rats. Naloxone increased basal plasma oxytocin significantly only in pregnant rats (one-way ANOVA for repeated measures, $P<0.05$, Fig. 1a). Naloxone also significantly enhanced the oxytocin

Figure 1 Effect of naloxone on neurohypophysial hormone secretory responses to forced swimming in pregnancy. Plasma oxytocin (a) and vasopressin (b) concentrations in virgin, vehicle-treated (VEH, ○, $n=7$) and naloxone-treated (NLX, ◇, $n=8$) rats, and in 21-day-pregnant vehicle-treated (□, $n=7$) and naloxone-treated (■, $n=8$) rats. Newman-Keuls post hoc tests, *$P<0.05$ compared with before swim in all groups; †$P<0.05$ compared with all other groups at same time point. ‡$P<0.05$ pregnant naloxone-treated group compared with pregnant vehicle-treated group and compared with before injection ($P<0.01$ one-way ANOVA for repeated measures). ##$P<0.01$, $t$-test, increment in plasma oxytocin above basal in virgin naloxone-treated group compared with virgin vehicle-treated group.
secretory response to forced swimming in both virgin (5·1-fold greater than basal concentration, compared with 2·6-fold greater in vehicle-treated virgin rats; *P*<0·01, *t*-test, Fig. 1a) and pregnant rats (15·9-fold greater than basal concentration, compared with 1·9-fold greater than basal in vehicle-treated pregnant rats; *P*<0·0001, *t*-test, Fig. 1a); the effect of naloxone in pregnancy was 3·1-fold greater than in virgins. Plasma oxytocin concentration remained increased in the naloxone-treated pregnant rats 15 min after the swim, but returned to the concentration recorded before the swim in the naloxone-treated virgin rats.

Basal plasma vasopressin concentration was not significantly different between pregnant and virgin groups, and did not alter after naloxone or with forced swimming in any group (Fig. 1b).

**Effect of naloxone on HPA axis secretory responses to forced swimming in pregnant rats**

**ACTH** Two-way ANOVA for repeated measures of the plasma ACTH concentrations in all groups showed a significant interaction between time and group (*P*<0·001); all other specific comparisons were derived from post hoc tests (*P*<0·05), unless stated otherwise. Basal plasma concentrations of ACTH did not differ significantly between virgin and day 21 pregnant rats; forced swimming significantly increased ACTH secretion in both groups compared with values before the swim and basal values, reaching a maximum at 5 min after the swim (Fig. 2a). The ACTH response to forced swimming was significantly lower in pregnant rats compared with that in virgin controls (Fig. 2a), and in the virgin rats the plasma ACTH concentration was significantly less 60 min after the forced swimming than at the peak response, whereas there was no significant decrease in the pregnant–vehicle group (Fig. 2a). Naloxone alone had no significant effect on ACTH concentrations within 15 min after administration in either virgin or pregnant rats (Fig. 2a). However, naloxone significantly attenuated the secretory response to swimming in virgins and there was a significant difference between the virgin vehicle-treated group and all other groups at 5 min after the stress stimulus; the plasma ACTH concentration in naloxone-treated pregnant rats did not differ from that in vehicle-treated pregnant rats (Fig. 2a). The increase in plasma ACTH 5 min after forced swimming, calculated as the difference from the mean basal concentration, was 245 ± 46 pg/ml in virgin rats and the increases in vehicle-treated pregnant (118 ± 20 pg/ml) and naloxone-treated virgin and pregnant rats (154 ± 30 pg/ml, 151 ± 16 pg/ml respectively) were significantly less (one-way ANOVA, *P*<0·05). Naloxone did not significantly affect the plasma concentration of ACTH at 60 min after the swim. Further analysis showed that the effect of naloxone on the stress response was significantly different (*P*<0·05) between virgin and pregnant rats (*t*-test on the difference between the plasma ACTH concentration in the naloxone- and vehicle-treated groups after forced swimming and the calculated s.e.m. of the difference between the two independent means: virgins − 103 ± 58 pg/ml; pregnant +40 ± 29 pg/ml).

**Corticosterone** Two-way ANOVA for repeated measures of the plasma corticosterone concentrations in all groups showed a significant interaction between time and group (*P*<0·0001); all other specific comparisons were derived from post hoc tests (*P*<0·05), unless stated otherwise. Basal plasma concentrations of corticosterone did not differ between virgin and day 21 pregnant rats, and forced swimming significantly increased corticosterone secretion compared with values before the swim and basal values in all groups (Fig. 2b); the corticosterone secretory response to forced swimming in pregnant rats was significantly less than that in virgin rats (at 5 min after the swim only; Fig. 2b). There were no differences among the groups at 15 min after the swim, although concentrations remained similar to those at 5 min within groups. Sixty minutes after the forced swimming, in the pregnant rats the plasma corticosterone concentration had not decreased from the high concentrations at either 5 or 15 min, but that in the virgin rats had returned to basal values (Fig. 2b). Naloxone had no significant effect on basal corticosterone concentration compared with vehicle within 15 min after administration and did not significantly affect the secretory response to stress in virgins (Fig. 2b); however, the corticosterone concentration 5 min after swimming in pregnant rats treated with naloxone was significantly greater than that in the vehicle-treated pregnant rats (Fig. 2b). The increments in plasma corticosterone 5 and 15 min after forced swimming, compared with the mean basal concentration, did not show any significant differences (one-way ANOVA, *P*=0·38, *P*=0·94 respectively, data not shown). Naloxone did not significantly affect the plasma corticosterone concentrations at 60 min after the swim. Further statistical analysis (*t*-test on the difference between the plasma corticosterone concentration in naloxone- and vehicle-treated groups after forced swimming and the calculated s.e.m. of the difference between the two independent means) showed that the effect of naloxone on the stress response was significantly different (*P*<0·05) between virgin and pregnant rats 5 min after stress (virgins − 60 ± 66 ng/ml; pregnant +200 ± 62 ng/ml).

**Discussion**

We have shown that the oxytocin secretory response to forced swimming (a combined physical and emotional stressor, Abel 1994) persists into late pregnancy, with no differences in plasma concentrations between pregnant
Figure 2: Effect of naloxone on HPA axis secretory responses to forced swimming in pregnancy in the same groups of rats as in Fig. 1. Data are mean ± S.E.M. plasma ACTH (a) or corticosterone (b) concentration in vehicle-treated virgin rats (□) and 21-day-pregnant rats (cross-hatched columns), and naloxone-treated virgin rats (stippled columns) and 21-day-pregnant rats (stippled, cross-hatched columns). Two blood samples were taken before vehicle or naloxone treatment (Basal is the mean of these), further blood samples were taken 5 and 15 min after treatment (post NLX/VEH is the mean of these) and 5, 15 and 60 min after forced swimming (Post SWIM). (a) Newman-Keuls post hoc tests, *P<0.05 compared with before swim; †P<0.05 compared with virgin vehicle-treated group at same time point; +P<0.05 compared with peak secretion at 5 min after swim in same animals. (b) Newman-Keuls post hoc tests, *P<0.05 compared with before swim; †P<0.05 compared with virgin vehicle-treated group at same time point; +P<0.05 compared with same groups at 5 and 15 min.
and virgin rats (see also Neumann et al. 1988); this contrasts with lactation, when the oxytocin secretory response to a stressor is greatly reduced (Carter & Lightman 1987b, Higuchi et al. 1991, Neumann et al. 1995). Oxytocin secretion in response to forced swimming in pregnancy was strongly enhanced by naloxone, which thus indicates that endogenous opioids actually mask an exaggerated response after exposure to this stressor. The lack of a vasopressin response to the forced swim stress used in our studies is consistent with previous reports of findings in male and female rats (Lang et al. 1983, Kasting 1988, Wotjak et al. 1996), and shows a highly selective activation of the neurohypophysial oxytocin system by the swim stressor. Oxytocin secretory responses to stress, therefore, are restrained by endogenous opioids during pregnancy. Endogenous opioids have previously been demonstrated to inhibit oxytocin, but not vasopressin, secretory responses to immobilisation stress in male (Samson et al. 1985) and female virgin rats (Carter et al. 1986), and we now show similar endogenous opioid inhibition of oxytocin responses to forced swimming in female rats. Both µ- and κ-opioid systems may be responsible (Carter & Lightman 1987a). Endogenous opioids are co-localised and co-secreted with oxytocin and vasopressin (Watson et al. 1982, Meister et al. 1990) and there is substantial evidence that endogenous κ-opioids restrain stimulated oxytocin secretion at the level of the neurosecretory terminals in the neurohypophysis (Bicknell & Leng 1982). However, previous studies have indicated that, at the level of the neurohypophysis, endogenous κ-opioid inhibitory mechanisms are down-regulated at the end of pregnancy (Sumner et al. 1992, Douglas et al. 1993), suggesting a greater role for µ-opioids, which act centrally and not at the neurohypophysis (Russell et al. 1993).

It is clear that endogenous µ-opioids strongly inhibit oxytocin neurone activity and secretion in late pregnancy (Douglas et al. 1995), and that this is manifest mainly on oxytocin neurone cell bodies and their inputs, rather than on the nerve terminals in the neurohypophysis (Douglas et al. 1993). The present study has demonstrated that an endogenous opioid mechanism not only restrains oxytocin secretion from an expanded neurohypophysis store in pregnancy (Douglas et al. 1993), but also strongly restricts the oxytocin neurone response to forced swimming in pregnancy, as with responses to other stimuli, such as peripheral administration of cholecystokinin during gestation (Douglas et al. 1995), and to birth (Hartman et al. 1986, Leng et al. 1987, 1988, Lawrence et al. 1992). This action could be on oxytocin cell bodies themselves, as they have opioid receptors (Inenaga et al. 1994, Sumner et al. 1992), or on the input pathways to these neurones mediating the stress stimulus, perhaps from the brainstem (Onaka et al. 1995). However, endogenous opioids are not responsible for the reduced responsiveness of oxytocin neurones to osmotic stimulation in pregnancy (Bull & Russell 1992), or to electrical stimulation of lamina terminalis (Bull et al. 1994) and thus there is likely to be a selective action of opioids on inputs to oxytocin neurones.

No consistent changes have been described in magnocellular or parvocellular neurone proopiomelanocortin mRNA expression, which are indicators of opioid synthesis, in pregnancy (Schriefer 1991, Douglas & Russell 1994, Douglas et al. 1993). However, an increased hypothalamic content of β-endorphin (Wardlaw & Frantz 1983, Dondi et al. 1991, Broad et al. 1993) and pro-opiomelanocortin mRNA in the arcuate nucleus (Redmond et al. 1996) have been described before parturition, which may account for the central endogenous opioid influence on oxytocin neurones in pregnancy.

In parturition, the increased secretion of oxytocin is reduced by the stress of environmental disturbance and the intervals between pup births increase (Leng et al. 1987, 1988). The evident dichotomy between these reports and the stimulation of oxytocin secretion by stressors in virgin female and male rats in other previous studies (Lang et al. 1983, Gibbs 1986, Carter & Lightman 1987b, Wotjak et al. 1996) and in the present study on pregnant rats, may be apparent rather than real. Thus the effects of a stressor on oxytocin secretion in parturition could be secondary to the slowing of parturition through another mechanism, with consequent reduced positive feedback stimulation of oxytocin secretion. The effect of naloxone to increase oxytocin secretion in these environmentally disturbed rats (Leng et al. 1987) may simply reveal the underlying stimulatory effect of environmental stress on oxytocin secretion as in pregnancy.

This study confirms that secretion of ACTH and corticosterone in response to a stressor are reduced during late pregnancy (Neumann et al. 1998) and this is comparable to the reduced HPA axis response to stressors previously reported in lactation (e.g. Walker et al. 1995). Naloxone attenuated the increase in ACTH concentration in virgins in response to forced swimming, revealing that endogenous opioids enhance ACTH secretory responses. Naloxone did not attenuate ACTH secretion in response to forced swimming in pregnant rats, indicating loss of the endogenous opioid-enhancing effects on the ACTH secretory response seen in virgin rats. Corticosterone responses showed a trend similar to those of the ACTH responses: there was a pregnancy-related attenuation in corticosterone concentration 5 min after forced swimming and naloxone reversed this; also, high ACTH and corticosterone concentrations after the swim were prolonged in pregnant rats compared with those in virgin rats. However, naloxone did not cause a decrease in the corticosterone response to forced swimming in virgin or pregnant rats at either 5 or 15 min after the swim, although the corticosterone response in virgin rats was not significantly greater than that in virgin or pregnant rats given naloxone. This is in contrast with the response of ACTH, perhaps because the maximal response of the adrenal cortex to ACTH is limiting (Keller-Wood et al. 1984). In addition, adrenal
sensitivity to ACTH is increased in pregnancy (Carr et al. 1981, Dupouy et al. 1975, Waddell & Atkinson 1994), and therefore changes in corticosterone concentration will not necessarily parallel those of ACTH.

We have previously shown that, in pregnancy, down-regulated anterior pituitary mechanisms contribute to the attenuated HPA axis responses, as there is a reduced pituitary ACTH secretory response to exogenous corticotrophin-releasing hormone (CRH) in vivo (Neumann et al. 1998), attenuated cAMP production in response to CRH in vitro and decreased CRH receptor binding (Johnstone et al. 1997). We have now shown that, in pregnancy, the enhancing action of endogenous opioid on ACTH release in response to forced swimming, which is normally seen in virgins, is removed. The reduction in ACTH secretion in response to the stressor after naloxone in virgins is consistent with the findings of previous studies showing that opioid antagonists reduce ACTH and corticosterone secretion in response to a stressor in male rats (degli Uberti et al. 1995). Naloxone is likely to be exerting its effects on the HPA axis via the hypothalamus (Wang et al. 1996), and thus may affect hypothalamic–pituitary mechanisms through CRH release. µ-Opioids appear to mediate the naloxone-induced reduction in stress responses (Cover & Buckingham 1989), whereas κ- and δ-opioids may modulate HPA axis hormone secretion under basal conditions (Iyengar et al. 1986, Plotsky 1986). The δ-opioid effects probably occur within both the hypothalamus (Nikolarakis et al. 1987) and the anterior pituitary (Calogero 1996). We are not aware of any direct action of naloxone on the adrenal cortex.

The removal of endogenous opioid enhancement on central mechanisms regulating HPA axis responses to stressors in pregnancy may partly underlie the reduced activation of parvocellular PVN neurones by immobilization (da Costa et al. 1996) and decreased CRH mRNA expression in the PVN (Douglas & Russell 1994). Together, these changes constitute evidence for reduced feed–forward activity in the hypothalmo–pituitary component of the HPA axis in pregnancy. The prolonged increase in ACTH and corticosteroid secretion after stress in the pregnant rats is evidently not consistent with enhanced fast negative feedback in pregnancy, but is consistent with either a prolonged adrenocortical secretory response or reduced metabolic clearance, perhaps as a result of increased circulating corticosteroid binding globulin in pregnancy (Seal & Doe 1967). Maternal plasma corticosterone concentrations may be additionally contributed to by the fetus (Dupouy et al. 1975). In addition, increased oxytocin secretion after the swimming stress may enhance the secretion of ACTH or corticosterone, or both, by actions on the corticotrophs or adrenal cortex (Samson & Schell 1995, Stachowiak et al. 1995, Link et al. 1993).

The placenta limits the exposure of the fetus to high concentrations of maternal HPA axis hormones, as ACTH does not cross from the maternal to the fetal circulation (Dupouy et al. 1980) and the transfer of glucocorticoid is regulated by several placental enzymes, of which 11β-hydroxysteroid dehydrogenase Type II (Seckl et al. 1995) predominates in the last few days of pregnancy, inactivating corticosterone (Burton & Waddell 1994). Thus the reduced immediate peak ACTH secretory response to the stressor in pregnancy may act in concert with placental mechanisms to protect the fetus from excessive concentrations of corticosteroid toward the end of pregnancy which could have potentially lifelong deleterious effects (Weinstock 1997). Possible changes in feedback mechanisms in pregnancy are currently under further investigation.

In conclusion, oxytocin neurone secretory responses to exposure to forced swimming are not reduced, but are instead strongly restrained from responding in an exaggerated fashion, by endogenous opioids in late pregnancy. This opioid restraint will contribute to conservation of the neurohypophysial store of oxytocin for primary use in promoting uterine contractions in parturition, when about a third of the oxytocin content is depleted within about 2 h (Fuchs & Saito 1971). HPA axis secretion in pregnancy in response to forced swimming is no longer stimulated by endogenous opioids, which may contribute to protecting the fetus from exposure to excessive concentrations of corticosteroid in the mother during initial responses to stress.

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