The Effect of Neonatal Maternal Stress on Plasma Levels of Adrenocorticotropic Hormone, Corticosterone, Leptin, and Ghrelin in Adult Male Rats Exposed to Acute Heterotypic Stressor

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Summary
Activation of the hypothalamic-pituitary-adrenal (HPA) axis is important for maintenance of homeostasis during stress. Recent studies have shown a connection between the HPA axis and adipose tissue. The present study investigated the effect of acute heterotypic stress on plasma levels of adrenocorticotropic hormone (ACTH), corticosterone (CORT), leptin, and ghrelin in adult male rats with respect to neonatal maternal social and physical stressors. Thirty rat mothers and sixty of their male progeny were used. Pups were divided into three groups: unstressed control (C), stressed by maternal social stressor (S), stressed by maternal social and physical stressors (SW). Levels of hormones were measured in adult male progeny following an acute swimming stress (10 min) or no stress. ELISA immunoassay was used to measured hormones. The ACTH and CORT levels were significantly increased in all groups of adult progeny after acute stress; however, CORT levels were significantly lower in both neonatally stressed groups compared to controls. After acute stress, plasma leptin levels were decreased in the C and SW groups but increased in the S group. The data suggest that long-term neonatal stressors lead to lower sensitivity of ACTH receptors in the adrenal cortex, which could be a sign of stress adaptation in adulthood. Acute stress in adult male rats changes plasma levels of leptin differently relative to social or physical neonatal stressors.

Key words
Stress • ACTH • Corticosterone • Leptin • Ghrelin

Introduction
Postnatal stress such as child neglect and abuse are associated with impairment of neurological development and may lead to psychiatric disorders in adulthood (Daniels et al. 2004, Heim and Nemeroff 2001, Kessler et al. 1997, Lajud et al. 2012, Marais et al. 2008, Rinne et al. 2002). However, the neurobiological mechanism of adverse early life experiences on the augmented stress susceptibility of affected children is still not fully understood. One of the hypotheses focuses on dysregulation of hypothalamic-pituitary-adrenal (HPA) axis (Lajud et al. 2012, Marais et al. 2008, Mullen et al. 1996). Normal function of the HPA axis is important for the maintenance of homeostasis during stress (Zareian et al. 2011), while constant release of stress hormones by repeated stress is a characteristic sign of adverse health outcomes (Maniam et al. 2014, Marais et al. 2008, McEwen and Gianaros 2010).

Maternal separation, as an animal model, has been studied extensively for more than five decades to describe the effects of early life experience on the HPA axis and behavioral responses (Daniels et al. 2004, Hofer 1973, Lajud et al. 2012, Marais et al. 2008, Pryce and Feldon 2003). Periodic maternal separation is a potent social stressor that may impact and activate the HPA axis response in pups even during the hypo-responsive period (SHRP) that takes place during the first two postnatal weeks (Lajud et al. 2012, Sapolsky and Meaney 1986,
Zoicas and Neumann 2016). It is suggested that chronic elevations of glucocorticoids, after long-term maternal separation, could impair the hippocampus, which contains high concentrations of mineralocorticoid and glucocorticoid receptors; which could lead to modification in the density of receptors and subsequently to abnormalities of the adult HPA axis regulation (Enthoven et al. 2008, Sapolsky 1985). Thus, maternal separation may alter neuroendocrine and neurotransmitter responses to stressors and, if repeatedly experienced, could produce long-term increases in HPA axis responsiveness, anxiety, depression, and drug abuse in adulthood (Biagini et al. 1998, Daniels et al. 2004, Ladd et al. 1996, Moffett et al. 2007, Plotsky et al. 2005).

Characteristics of stressors can differ, we can distinguish between psychological and physical stressors and most stressors studied in animals are a combination of both (Grissom and Bhatnagar 2009). Therefore, in the present study, rats were exposed to psychological and social stressor represented by maternal separation (O'Connor et al. 2015, Zoicas and Neumann 2016) and a mixture of the social and physical stressors represented by maternal cold water swimming (Drago et al. 1999, Šlamberová et al. 2002). HPA axis activity can also be influenced by rapid changes in the estrous cycle of female rodents (Grissom and Bhatnagar 2009). To prevent any additional influences from the HPA axis, only male offspring were used in the present study.

Recent studies have demonstrated a connection between the HPA axis and adipose tissue (Hernandez et al. 2000, Pralong and Gaillard 2001). There is also evidence that several peripheral metabolic markers, such as leptin and ghrelin, are altered by stressful events such as maternal separation (Salzmann et al. 2004, Schmidt et al. 2006) as well as physical stress (Baltaci et al. 2012, Zareian et al. 2011). However, the effects of physical and social stress on stress and metabolic hormones are extremely variable.

The majority of experimental evidence suggests that long-term maternal separation disrupts the SHRP following increased activity of the HPA axis (Biagini et al. 1998, Ladd et al. 1996, Plotsky et al. 2005). In addition, it is assumed that exposure to any heterotypic stress after HPA habituation to a homotypic long-lasting stress in older rodents elicits facilitation of HPA activity (Armario et al. 1988). In view of all the mentioned facts, the present study hypothesized that early life stress exposure during the postnatal period affects the regulation of the HPA axis, including adrenocorticotropic hormone (ACTH), corticosterone (CORT), leptin, and ghrelin, which cause changes that can persist into adulthood. Our study aimed to investigate the effect of neonatal maternal social and physical stress on plasma levels of ACTH, CORT, leptin and ghrelin after heterotypic stress in adult male rats.

Methods

Mothers

Thirty adult albino Wistar female rats were delivered by Velaz (Prague, Czech Republic) from Charles River Laboratories International, Inc. Females (300-350 g) were housed in groups (5 per cage) and left undisturbed for a week in a temperature-controlled (22-24 °C) colony room. Animals had free access to food and water and lived on a 12 h (light) : 12 h (dark) cycle with lights on at 6:00 am. After one week of acclimatization, females were randomly assigned to three groups, social stressor only (S), social plus physical stressor (SW), and controls (C), i.e. without any kind of stress.

Fertilization

After a second week of acclimatization female rats were smeared (vaginal lavage) to determine the phase of the estrous cycle. At the onset of the estrous phase of the estrous cycle females were housed overnight with adult males. One female was paired with one male in each cage. The following day females were smeared again to check for the presence of sperm and returned to their previous home cages. The day after impregnation was counted as day 1 of gestation. On day 20 of gestation, females were placed individually in maternity cages (one female per cage). The day each female gave birth was counted as postnatal day (PD) 0. Mothers and offspring were left undisturbed for the remainder of the day.

Postnatal care

On PD 1, litter size was adjusted to 12 pups. Whenever possible, equal numbers of males and females were raised by each mother. Stress-exposure was conducted once daily from PD 1 to PD 14. Litters were divided into three groups: controls (C) without any stress exposure; a group with maternal separation (S) as the social stressor; and a group with maternal separation plus maternal cold-water stress (i.e. a combination of social and physical stressor). After day 14, pups and their mothers were left undisturbed without any kind of stress until they were weaned on PD 21. Male offspring were
then grouped according to neonatal exposure to stress or no stress and left undisturbed until adulthood.

**Social stress**

Maternal separation as a social stressor was conducted from PD 1 to PD 14 for 3 h per day between 8:00-11:00 am (Huot et al. 2004, Lajud et al. 2012, Plotsky et al. 2005). All pups were gently removed from their maternity cage, while the mothers were left undisturbed. Pups were housed in a different room to prevent communication with their mothers via ultrasound vocalizations. The cage with pups was always placed on a heating pad to prevent chilling. After 3 h of separation pups were returned to their mothers. Control pups were left undisturbed with their mothers.

**Physical stress**

Maternal cold water was used as a physical stressor (Drago et al. 1999, Šlamberová et al. 2002). A plastic container (25 x 35 x 40 cm, LWH) was filled with 5 °C water to a depth of 25 cm. Rats were weighed and body temperature was monitored daily prior to physical stressing to check their condition. The water temperature was maintained at 5 °C with ice. Each rat-mother (from the appropriate group) was placed into the cold water and forced to swim for 5 min. After 5 min, rats were towel-dried and placed under a heating lamp until they were mostly dry. Then they were returned to their home cages. The water in the containers was cleaned of released feces after each animal.

**Acute swimming stress**

Exposure to cold environments, social stress or forced swim leads to facilitation of the HPA axis response to novelty or restraint (Grissom and Bhatnagar 2009). While we used the maternal separation as social stressor and cold water as physical stress of the mother during the early postnatal period, heterotypic stressor, forced swimming, was used in adult offspring. The milder stress was used because studies show that individuals exposed to the stress prenatally or early postnatally are more sensitive to the stress in adulthood (Francis et al. 1999, Heim and Nemeroff 2001, Mastorci et al. 2009, Šlamberová et al. 2002). A total of 60 adult male offspring were used in this experiment. Only two male offspring were used from each litter to avoid litter bias. The other offspring were used in other studies. Adult male progeny (PD 70-80) were divided into six groups (n=10) according their exposure to neonatal stress: 3 stressed groups (stressed through acute swimming for 10 min, C+, S+, SW+) and 3 unstressed groups (C-, S-, SW-), which were used for baseline values. Rats were weighed for the three days just prior to testing. Additionally, food and water intake was monitored during the two days prior to analyses. For acute swimming stress, the same plastic container (25 x 35 x 40 cm, LWH), which was used for maternal physical stress, was filled with room-temperature water (+25 °C). Rats were placed individually in the water and allowed to swim for 10 min. The water was cleaned or changed between animals as necessary.

**Sample collection**

At the end of the swimming period rats were gently dried before collecting blood samples. Immediately after the acute stress each animal was decapitated and trunk blood was collected into tubes containing EDTA for determination of CORT, or EDTA with protease inhibitors (aprotinin and pefabloc) for determination of ACTH, leptin, and ghrelin. Blood was centrifuged to obtain plasma and plasma aliquots for ghrelin assay were acidified with HCl to 0.05 N to prevent ghrelin degradation. Hormone levels were measured by enzyme-linked immunosorbent assay (ELISA) kits: ACTH, Phoenix Pharmaceuticals (Burlingame, CA); CORT, Immunodiagnostic System (Bolton, UK); leptin and the active isoform of ghrelin, EMD Millipore Corporation (Billerica, MA).

**Statistical analyses**

After testing data for normal distribution, One-way ANOVA (Stress exposure) was used to analyze the level of ACTH, CORT, leptin, and ghrelin among all groups. Fisher’s test was used for post-hoc test comparisons. Differences were considered significant if p<0.05. Data were expressed in graphs as means ± SEM.

**Results**

Baseline values of ACTH and CORT were without significant differences among all groups. The ACTH [F(5,52)=21.90; p<0.001] and CORT [F(5,54)=61.62; p<0.001] levels were greatly increased in all acute stressed groups of adult progeny (C+, S+, SW+) in comparison with controls (C-, S-, SW-) (Fig. 1). There were significant differences between levels of stress hormones relative to neonatal treatment. After acute swimming stress, the neonatal stressed SW+ group
showed significantly higher ACTH levels compared to the control C+ group \[F_{(5,52)}=21.90; p<0.001\]. Significant difference also occurred between the social stressed S+ group and the social and physical stressed SW+ group \[F_{(5,52)}=21.90; p<0.05\]. Both long-term neonatal stressed groups S+ \[F_{(5,54)}=61.62; p<0.01\], SW+ \[F_{(5,54)}=61.62; p<0.001\] also showed significantly lower levels of CORT in adulthood in comparison with the control C+ group.

![Fig. 1. The effect of acute swimming stress on plasma levels of ACTH and CORT according to neonatal stress in male progeny. Values are means ± SEM. C – control, S – maternal separation, SW – maternal separation with cold water swimming, C+, S+, SW+ – rats with acute swimming stress, C-, S-, SW- – rats with no acute swimming stress in adulthood. *** p<0.0001 stressed group (C+, S+, SW+) vs. non-stressed group (C-, S-, SW-) of adult male progeny. # p<0.05, ## p<0.01, ### p<0.001 significant differences among all treatments.]

![Fig. 2. The effect of acute swimming stress on plasma levels of leptin and ghrelin according to neonatal stress in male progeny. Values are means ± SEM. C – control, S – maternal separation, SW – maternal separation with cold water swimming, C+, S+, SW+ – rats with acute swimming stress, C-, S-, SW- – rats with no acute swimming stress in adulthood. * p<0.05 stressed group (C+, S+, SW+) vs. non-stressed group (C-, S-, SW-) of adult male progeny. # p<0.05, ## p<0.01 significant differences among all treatments.]

Acute swimming stress decreased levels of leptin in the adult male progeny in control C+ group and in the SW+ group, which were exposed to both stressors during the neonatal period \[F_{(5,54)}=3.49; p<0.05\] (Fig. 2). On the other hand, rats stressed by maternal separation (S+) had significantly higher levels of plasma leptin compared to non-acute stressed (S-) rats \[F_{(5,54)}=3.49; p<0.05\]. There were also differences between the socially stressed S+ group and the other tested groups. Specifically, in the control C+ group \[F_{(5,54)}=3.49; p<0.05\] and the SW+ group \[F_{(5,54)}=3.49; p<0.01\]. There were significantly lower levels of leptin than in S+ group. There were no significant changes of plasma ghrelin level in any of the groups.

The measurement of food and water intake before the experiment did not reveal any relevant changes. However, weight was significantly lower in the group of adult male rats that were postnatally stressed by maternal separation (S) only, in comparison to the C \[F_{(2,34)}=6.01; p<0.01\] and SW \[F_{(2,34)}=6.01; p<0.05\] groups (Fig. 3).
Fig. 3. Average weight of adult male progeny from the three days prior to experimentation. Values are means ± SEM. C – control, S – maternal separation, SW – maternal separation with cold water swimming. ** p<0.01 significant difference between the S and C group. # p<0.05 significant difference between the S and SW group.

Discussion

Adverse experiences through physical or psychological means or synthetic glucocorticoid administration can permanently alter the HPA axis function (Ivy et al. 2008, Sapolsky and Meaney 1986). It is assumed that long-term postnatal stress induces dysregulation of the HPA axis through hypersecretion of stress hormones (Biagini et al. 1998, Ladd et al. 1996, Marais et al. 2008, Plotsky et al. 2005) and that additional exposure to heterotypic stress facilitates the stress response later in life (Armario et al. 1988). Thus, we expected that exposure to acute heterotypic stress in adulthood would increase the plasma levels of ACTH and CORT in postnatally stressed groups based on the assumption that the stronger the postnatal stress the higher the levels of stress hormones. Since there is evidence for a connection between the HPA axis and leptin and ghrelin (Hernandez et al. 2000, Pralong and Gaillard 2001, van der Lely et al. 2004) we also expected that there would be a connection between stress and metabolic hormones. In spite of these expectations, our data showed a significant reduction in CORT after acute stress in the postnatally stressed group of adult rats compared to controls. Although no significant changes in concentrations of ghrelin were observed, our data show that acute swimming stress affects plasma levels of leptin differently depending on the type of postnatal stressors.

Increased plasma levels of ACTH and decreased plasma levels of CORT were observed after acute stress in the group of pups exposed to social (S+) as well as social and physical (SW+) stress in comparison to the postnatally unstressed controls (C+). Our data therefore suggest that long-term neonatal stress leads to lower sensitivity of ACTH receptors in the adrenal cortex, which could be due to adaptation to subsequent stressful experiences. Our data are consistent with the work of Daskalakis et al. (2011) where newborn rats were separated for 8 h a day for 3 days (from PD 3 to PD 5) and then exposed to a novel stress. Contrary to a single maternal separation, if the pups had been exposed repeatedly to daily separation, the rise in CORT was abolished. Rat pups repeatedly separated into a novel environment were also adapted to additional novel stress. Thus, the previous experience of maternal separation into a novel environment prepares the pups for other novel experiences (Daskalakis et al. 2011). Furthermore, there is evidence showing no facilitation of the HPA axis to novel environments in adult animals repeatedly exposed to homotypic stressors (noise and restraint) compared to control animals (Babb et al. 2014). Individuals are able to adapt to the environmental conditions to which they were exposed and to improve their resilience and ability to cope with such situations (Grissom and Bhatnagar 2009). There is also supporting evidence showing that HPA adaptation to repeated stress is long-lasting, i.e. persisting after 3-4 weeks (Bhatnagar et al. 2002, Nyhuis et al. 2010). A study of Rabasa et al. (2015) demonstrated a reduction of the HPA response to repeated immobilization in adult rats that was still observed after two months. Our results support the observations that adaptation of the HPA axis to neonatal stressors could be long-lasting in rats, persisting until adulthood.

On the other hand, our present study seems to contradict other works that showed exaggerated adrenocortical responses to heterotypic stress (air-puff-startle) in adult rats after 3 h/day maternal separation from PD 2 to PD 14, resulting from decreased glucocorticoid negative feedback compared to rats with handling (Huot et al. 2004, Ladd et al. 2004). However, these studies compared the maternal separation group with a group of rats that were handled, which is known to improve coping ability with regard to stress experience in later life (Pardon and Rattray 2008). Therefore, the difference between these studies and the present study might be due to the distinct treatment methods. Adaptation and the desensitization of adrenocortical output could also lie in whether the pups were separated (daily) in a home or unfamiliar (novel) environment (Daskalakis et al. 2011).
Other possible explanations of our results are described by Cyr and Romero (2009). With respect to physiological desensitization, the animal may still experience stress despite a reduced release of primary stress mediators and thus the insult could be noxious. There is also a theory of exhaustion, where the stress response can no longer be maintained due to increased fatigue and as a result concentrations of stress hormones, such as glucocorticoids, are decreased (Cyr and Romero 2009). Regardless, physiological desensitization or exhaustion are both associated with a lower baseline of primary stress mediators compared to those in non-stressed animals (Cyr and Romero 2009). Thus, our results challenge these hypotheses since they revealed no changes in baseline ACTH or CORT in any of the groups. Other hypotheses focus on maternal care, which can significantly affect responsivity of the HPA axis in adult offspring (Meaney 2001). The assumption is that the time spent by the dam away from her pups evokes changes in her behavior that disrupts their ability to provide adequate maternal care (Huot et al. 2004). In the present study, maternal behavior was not specifically observed as part of the experimental protocol.

In comparison to the leptin baseline, acute stress decreased plasma leptin levels in the C+ group as well as in SW+ group. It is assumed that physical activity such as acute swim stress could be the reason for the decreased circulating levels of plasma leptin in our study. This is supported by a study by Pagano et al. (1999) that reported a strong relationship between swimming exercise and circulating leptin, in which plasma leptin was decreased by up to 30% following exercise in normal rats. Many other animal studies (Baltaci et al. 2012) as well as reports on swimmers and marathoners (Karamouzis et al. 2002, Zaccaria et al. 2002) have noted reduced plasma leptin levels immediately after exercise. However, there are some studies that found either increased concentrations (Flores et al. 2006, Zareian et al. 2011) or no changes in plasma leptin levels after exercise (Borg et al. 2014).

Interestingly, the level of leptin significantly rose in the S+ group after acute stress compared with the baseline (S-) and other groups, e.g. C+ and SW+, after acute stress. Thus, neonatal social stress seems to play a more important part in leptin secretion than does imminent physical activity. The inverse effect was observed in the SW group suggesting that long-term neonatal physical stressors outweighed the influence of maternal separation. Also leptin baseline in the S-group was significantly decreased in comparison with the C-group, which is in agreement with recent studies reporting a reduction in leptin following maternal separation (Salzmann et al. 2004, Schmidt et al. 2006, Walker et al. 2004). This could be due to reduced maternal food intake, which was observed after neonatal separation (Salzmann et al. 2004). This could explain our data where the weight of group S was significantly lower than group C and SW. A body weight (fat mass) reduction was associated with a fall in leptin levels that stimulated the appetite until fat mass was restored (Friedman 2011). Nevertheless, there were no significant differences in food intake among any of the groups of adult rats before the experiment.

Our data revealed no correlation between stress and the measured metabolic hormones. This is in agreement with recent studies that found no correlations between changes in plasma leptin level and stimulation of glucocorticoids (Perello et al. 2006, Zareian et al. 2011). Nonetheless, there are studies that have shown a connection between the HPA axis and adipose tissue, where glucocorticoids and possibly ACTH can stimulate leptin secretion by adipocytes (Hernandez et al. 2000, Pralong and Gaillard 2001, Spinedi and Gaillard 1998) and that circulating leptin can inhibit secretion of CORT (Ahima et al. 1998, Borsheim et al. 1997, Pralong and Gaillard 2001, Salzmann et al. 2004).

We observed no significant changes in plasma ghrelin levels in any of the groups. This result conflicts the finding that ghrelin may have a role in mediating neuroendocrine and behavioral responses to stressors via alteration of corticotropin-releasing hormone (CRH) mRNA expression in the hypothalamus (van der Lely et al. 2004). Nevertheless, there are studies that focused on acute physical activity that found no correlation between ghrelin levels and physical activity (Borg et al. 2014, Burns et al. 2007, Martins et al. 2007, Schmidt et al. 2004). Thus, changes in ghrelin secretion appear to be relatively insensitive to acute physical stress.

In conclusion, stress during early life is not necessarily pathological, instead it may have adaptive value to an individual that faces stressful situations during adulthood (Santarelli et al. 2014). Our data revealed a significant reduction in the responsiveness to stress by the adrenal cortex of adult male rats following neonatal exposure to social and/or physical stressors. We suggest that long-term maternal separation of pups into a novel environment might lead to adaptation manifested by desensitization of adrenocortical CORT output in
adulthood. Our data also suggest that the effect of maternal separation alone in the neonatal stage can be an important modulating factor for secretion of leptin in adulthood. In everyday life, the children of drug-addicted mothers are often neglected. These mothers often fail to take good care of their child or children, which can result in increased anxiety, an altered stress response, and changes in social behavior. Our previous studies have shown that methamphetamine administered to female rats during pregnancy and/or lactation resulted in a deterioration of maternal behavior (Šlamberová et al. 2005a, Šlamberová et al. 2005b) and led to changes in anxiety and social behavior in adult offspring (Šlamberová et al. 2015a, Šlamberová et al. 2015b). Future studies are planned to investigate changes after perinatal social and physical stress in drug-addicted rat mothers and their offspring.

Conflict of Interest
There is no conflict of interest.

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