Neonatal capsaicin causes compensatory adjustments to energy homeostasis in rats

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Abstract

Several mechanisms involved in ingestive behavior and neuroendocrine activity rely on vagal afferent neuronal signaling. Seemingly contradictory to this idea are observations that vagal afferent neuronal ablation by neonatal capsaicin (CAP) treatment has relatively small effects on glucose homeostasis and long-term regulation of energy balance. It may be proposed that humoral endocrine factors and/or their sensitivities compensate for the loss of vagal afferent information, particularly when subjects face disturbances in ambient fuel levels. Therefore, male adult rats neonatally treated with CAP or with the vehicle (VEH) underwent intravenous glucose tolerance tests (IVGTTs) during which blood fuel levels, and circulating adipose, pancreatic, and adrenal hormones were assessed. CAP rats displayed similar hyperglycemia as VEH rats, but with markedly reduced plasma insulin and corticosterone responses. These results indicate that CAP rats have increased insulin sensitivity during hyperglycemic episodes, and lower plasma levels of corticosterone in CAP rats relative to VEH rats could underlie this effect. After the IVGTT, CAP rats had increased plasma adiponectin and reduced plasma resistin levels, and these alterations in adipose hormones might be relevant for post-ingestive metabolic processes. In a second experiment, anorexigenic efficacies of cholecystokinin and leptin were assessed. While VEH rats, but not CAP rats, responded with reduced food intake to i.p. injected cholecystokinin, only CAP rats responded to i.v. infused leptin with a reduction in food intake. It is concluded that reduced HPA axis activity and/or increased leptin signaling could underlie compensations in fuel handling and energy balance following CAP treatment.

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1. Introduction

Energy homeostasis is maintained by an array of biochemical and physiological mechanisms that help to ensure the constancy of the internal environment under varying nutritional conditions and energy demands. An important component of the underlying regulatory processes consists of peripheral information regarding the energetic status which is conveyed via vagal afferent afferents to the CNS. In turn, these signals are relayed in CNS neuronal networks where they play a role in the sensation of hunger and satiety as well as in the regulation of neuroendocrine control of energy homeostasis [1].

With the advent of capsaicin (CAP)-a pungent ingredient of red peppers which selectively destroys primary C-afferents and small myelinated Aδ-afferents (for review see [2,3])-a pharmacological tool became available to study the effect of ablation of vagal primary afferents on regulation of energy balance. CAP-treated animals have disturbances in short-term satiety signaling and do not respond to cholecystokinin (CCK) with reduced food intake [4–6]. However, CAP-treated rats have similar daily food intake [7], similar or even lower body weight [8] and improved glucose homeostatic control [17] compared to controls. Furthermore, deafferented animals have a long-term decrease in white adipose tissue mass [9] and are more resistant to ageing-associated obesity [10]. Finally, CAP treatment results in increased whole body insulin sensitivity [11] and a lower degree of ageing-associated insulin resistance [10]. These observations indicate that CAP-treated animals are able, or even have improved capability, to maintain body weight and energy homeostasis, despite the fact that they lack seemingly important information transmitted via vagal afferents to the CNS. To date, the underlying mechanisms are poorly understood.

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Another class of peripheral factors highly relevant to the regulation of ingestive behavior, energy homeostasis, and body weight maintenance consists of endocrine/hormonal factors which are released into the blood stream and affect enzymatic/endocrine processes and metabolic fluxes in various peripheral organs and tissues [12]. In addition, most of these factors can enter the CNS where they alter the activity of neuronal circuitry involved in ingestive behavior, neuroendocrine outflow and metabolism [12]. One hypothesis pertinent to the observations that CAP-treated rats are able to maintain body and energy homeostasis might be that vagal afferent ablation is compensated by these redundant endocrine factors involved in the regulation of energy homeostasis and ingestive behavior. To investigate this hypothesis, the concentration of blood fuels (i.e., plasma glucose and free fatty acids) and circulating hormones involved in blood glucose regulation and ingestive behavior (i.e., insulin, leptin, adiponectin, resistin and corticosterone) were investigated in overnight fasted rats that were neonatally treated with CAP or with the vehicle (VEH). In addition, the changes in these blood parameters were assessed during and after an intravenous glucose tolerance test (IVGTT). In a second experiment, anorexigenic parameters were assessed during and after an intravenous glucose infusion. After taking two basal blood samples at \( t = 0 \) and \( t = \) \( -1 \) min, a glucose solution (15% dissolved in sterile demineralized water) was infused over a 30-min period at a rate of 15 mg/min (450 mg total). Additional samples were taken at \( t = 1, 3, 5, 10, 15, 20, 25, 30, 40, 50 \) min in order to assess blood glucose and plasma insulin. In general, samples consisted of 0.2 ml whole blood for assessment of blood glucose (50 μl) and plasma insulin (50 μl) levels. At \( t = -1, t = 30, \) and \( t = 50, \) an additional 0.2 ml of blood was taken for determination of plasma levels of adiponectin (3 μl), leptin (30 μl), resistin (30 μl), corticosterone (10 μl), and free fatty acids (FFAs, 10 μl). Blood and plasma samples were stored at \(-20^\circ\text{C}\) until analysis. Blood glucose levels were measured by the ferricyanide method of Hoffman; plasma levels of insulin, adiponectin, leptin, resistin and corticosterone were measured by commercial radioimmunoassay kits (Linco Research, Nucli lab, The Netherlands), and plasma levels of FFAs were assessed with a NEFA C enzymatic kit (WAKO Chemicals GmbH, Germany).

2.3. Surgery

After the eye-wipe test, 16 animals were implanted with double heart catheters in the left and right jugular veins according to techniques described by Steffens [15]. An additional 12 animals were provided with heart catheters only in the right jugular vein according to the same techniques. Surgery was performed under anaesthesia with isoflurane/N\(_2\)O/O\(_2\). Fynadine (0.01 ml/100 g body weight) was given s.c. as post-surgical analgesia. Animals had at least 2 weeks of recovery before the start of experiments.

2.4. Intravenous glucose tolerance test (IVGTT)

Body weights did not differ significantly between both groups (CAP: 403±7.7; VEH: 410±10.9). Overnight food-deprived CAP (\( n = 8 \)) and VEH-treated rats were subjected to an IVGTT, which was performed in the light period between 12:00 a.m. and 1:00 p.m. At least half an hour before the start of the IVGTT, rats were connected with their indwelling cannulae to blood sampling (right jugular catheter) and infusion (left jugular catheter) tubing. These tubes extended out of the rats’ cages, which allowed stress-free blood sampling and/or intravenous infusion. After taking two basal blood samples at \( t = -1 \) and \( t = -1 \) min, a glucose solution (15% dissolved in sterile demineralized water) was infused over a 30-min period at a rate of 15 mg/min (450 mg total). Additional samples were taken at \( t = 1, 3, 5, 10, 15, 20, 25, 30, 40, 50 \) min in order to assess blood glucose and plasma insulin. In general, samples consisted of 0.2 ml whole blood for assessment of blood glucose (50 μl) and plasma insulin (50 μl) levels. At \( t = -1, t = 30, \) and \( t = 50, \) an additional 0.2 ml of blood was taken for determination of plasma levels of adiponectin (3 μl), leptin (30 μl), resistin (30 μl), corticosterone (10 μl), and free fatty acids (FFAs, 10 μl). Blood and plasma samples were stored at \(-20^\circ\text{C}\) until analysis. Blood glucose levels were measured by the ferricyanide method of Hoffman; plasma levels of insulin, adiponectin, leptin, resistin and corticosterone were measured by commercial radioimmunoassay kits (Linco Research, Nucli lab, The Netherlands), and plasma levels of FFAs were assessed with a NEFA C enzymatic kit (WAKO Chemicals GmbH, Germany).

2.5. Anorexigenic efficacies of CCK, leptin and melanotan-II

In another group of CAP- \( (n=4–6) \) and VEH- \( (n=4–6) \)-treated rats, the anorexigenic efficacies of CCK, leptin, and the synthetic melanocortin 3/4 receptor agonist, melanotan-II were assessed. Therefore, rats’ food hoppers were removed from their home cages 2 h before lights off. In a counterbalanced design, and with 5 days elapsing between successive experiments, rats were i.v. infused between 30 and 15 min before lights off treatments containing leptin (70 μg/250 μl saline, Calbiochem,
Germany; this dose corresponds to 164 μg/kg in control animals and 160 μg/kg in CAP-treated rats), melanotan-II (50 μg/250 μl saline, Sigma Chemical, The Netherlands; this dose corresponds to 118 μg/kg in control animals and 114 μg/kg in CAP-treated rats), or with saline (250 μl) only. After all treatments, food hoppers were returned to the cages at lights off, and cumulative food intake was assessed at 1, 2, and 4 h in the dark phase. In other tests, but under similar experimental conditions, these animals were i.p. injected with saline (250 μl) or with saline containing CCK (4 μg/kg Sigma Chemical, The Netherlands) just before the dark phase. Because vagal afferent ablation is known to impair peripheral actions of CCK on ingestive behavior [4–6], this latter comparison was performed as a positive control for CAP treatment. Seven animals of each group were decapitated (non-fasted) at the end of the experiment and weights of fat pads (retroperitoneal and epididymal fat) and liver as well as basal plasma leptin levels were assessed.

2.6. Statistical analysis

Data are presented ± the standard error of the mean (S.E.M.). Analysis of variance (ANOVA) with repeated measurements was performed for statistical evaluation with time (sampling points) as within-subject factor and group (CAP or VEH) as between-subject factor. Post hoc pairwise comparisons (LSD

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Fig. 1. Effects of neonatal capsaicin (CAP) treatment and vehicle (VEH) treatment on body weight gain of male Wistar rats.

Fig. 2. Blood glucose and plasma insulin levels before, during, and after an IVGTT consisting of a 15% glucose infusion infused over 30 min in adult male Wistar rats, which were neonatally treated with capsaicin (CAP) or vehicle (VEH). * and **, p<0.05 and p<0.01, respectively.

Fig. 3. Circulating adipocyte factors leptin, adiponectin and resistin before, during, and after an IVGTT consisting of a 15% glucose infusion infused over 30 min in adult male Wistar rats, which were neonatally treated with capsaicin (CAP) or vehicle (VEH). *p<0.05.
test) were done based on estimated marginal means. Statistical testing was performed from sampling point $-11$ or $-1$ min till sampling point 30 min at the end of the glucose infusion. One-sided Student’s $t$-test was used for unpaired observations. A value of $p \leq 0.05$ was considered significant for all tests.

3. Results

Body weights of CAP and VEH rats are shown in Fig. 1. Although CAP rats appeared slightly lighter than VEH rats, there were no significant differences over time. In VEH and CAP rats, epididymal fat pad weights (8.9±0.8 g and 7.5±0.9 g, respectively), retroperitoneal fat pad weights (2.6±0.3 g and 2.0±0.5 g, respectively), liver weights (16.5±0.7 g and 15.5±1.4 g, respectively), and plasma leptin levels (3.95±0.79 ng/ml and 3.54±1.12 ng/ml, respectively) did not differ significantly.

3.1. Intravenous glucose tolerance test (IVGTT)

Fig. 2 shows the changes in blood glucose and plasma insulin levels before, during, and after the 30-min intravenous glucose infusion. ANOVA with repeated measurements revealed significant effects of time on plasma levels of insulin and glucose ($F_{8,112}=40.6, p<0.001$ and $F_{8,80}=66.7, p<0.05$, respectively). There was no significant time×group interaction for insulin ($F_{8,112}=1.7, p=0.11$) or glucose ($F_{8,80}=0.46, p=0.88$). There was a significant group effect on plasma insulin levels during glucose infusion ($F_{1,14}=4.9, p<0.05$), but blood glucose levels did not differ significantly between CAP and VEH ($F_{1,10}=0.46, p=0.51$). This difference in insulin response was particularly clear at $t=1$ min, which is considered as the first-phase insulin response (CAP=4.55±0.43, VEH=7.03±0.71, $p<0.01$).

Fig. 3 shows changes in the plasma concentrations of the adipocyte hormones leptin, adiponectin, and resistin at $t=-1$, 30 and 50 min. At baseline ($t=-1$), none of the assessed levels of these hormones differed among CAP en VEH, and these levels were not different during glucose infusion either. However, after cessation of glucose infusion ($t=50$ min), the plasma adiponectin level of CAP rats was significantly higher ($p<0.05$) than that of VEH rats. In contrast, plasma resistin was
lower at \( t=50 \) min in CAP rats relative to VEH controls (\( p<0.05 \)). Plasma levels of leptin were not different in CAP and VEH rats (\( F_{1,13}=2.12, p=0.17 \)). Fig. 4 shows the changes observed in plasma concentrations of corticosterone and FFAs. In VEH controls, plasma levels of corticosterone were increased as a result of glucose infusion, but this effect was not observed in CAP rats. Thus, plasma levels of corticosterone in CAP rats were significantly lower (\( p<0.01 \)) than in VEH rats at \( t=30 \) min. During glucose infusion, plasma levels of FFAs were reduced in both groups relative to baseline. After infusion, there was a partial rebound in VEHH rats, but not in the CAP rats. Thus, plasma FFAs were significantly reduced at \( t=50 \) min (\( p<0.05 \)) in CAP rats relative to VEH controls.

3.2. Anorexigenic efficacies of CCK, leptin and melanotan-II

Fig. 5 shows the effect of i.v. infusion of leptin and MTII relative to saline treatment, and of i.p. injection of CCK relative to saline treatment on food intake. CCK caused a significant reduction in food intake relative to saline treatment in VEH controls (\( p<0.05 \)) during the first hour of the dark phase, and a tendency to reduce food intake during the second hour. These effects were not observed in CAP rats. In contrast, i.v. leptin infusion appeared to be effective over the first 2 h in the dark phase only in CAP rats (\( p<0.05 \)), but not in VEH rats. This effect was mostly due to the fact that the leptin-treated CAP rats did not have food intake during the second hour, whereas food intake over the first hour was similar as in VEH rats. Finally, i.v. infusion of MTII was equally effective in reducing food intake over the full 4-h period in CAP and VEH rats. Interestingly, MTII was more effective to reduce food intake over the first hour in VEH rats than in CAP rats (\( p<0.01 \)).

4. Discussion

Vagal afferent ablation in rats by neonatal capsaicin (CAP) treatment has been shown in other studies to be ineffective [8], or in some cases even preventive [10] of causing disturbances in energy balance and glucose homeostasis. Since vagal afferents are thought to serve important homeostatic functions [16], the present study was designed to investigate the hypothesis that neonatal CAP treatment results in compensatory adjustments by redundant endocrine factors involved in the regulation of energy balance and glucose homeostasis. Important for consideration of the data in the present study is that body weights of our CAP and VEH rats were not different, nor were there any overt differences in weights of organs and tissues relevant to nutrient balance. Basal (i.e., non-fasted) plasma leptin levels did not differ between CAP and VEH animals either.

Consistent with a seemingly normal regulation of energy balance was the observation that CAP- and VEH-treated rats had indistinguishable fasting levels of adipocyte (i.e., leptin, adiponectin, and resistin), pancreatic (i.e., insulin) and adrenal (i.e., corticosterone) hormones; i.e., all factors known to correlate strongly with changes in energy balance. A different picture emerged when viewing the data obtained with the IVGTT. Thus, whereas the IVGTT caused similar increments in blood glucose levels in CAP and VEH rats, the plasma insulin response was markedly reduced in CAP rats relative to that in VEH-treated controls. These data confirm our previous findings in non-fasted CAP and VEH rats challenged with different glucose loads, yielding similar dose-dependent elevations in blood glucose levels, but with much lower plasma insulin responses in CAP rats relative to those seen in VEH rats [17]. While the reduced glucose-mediated insulin response in CAP rats might be the result of absence of tonic activation of vagal afferents by gut hormones [17,18], one implication of these findings is that CAP rats are more insulin-sensitive than VEH controls. This idea is in agreement with the findings of Koopmans et al. [11], who observed increased whole body insulin action in CAP rats under euglycemic hyperinsulinemic clamp conditions.

Humoral factors that stimulate insulin-dependent glucose uptake are leptin and adiponectin [19] in a variety of tissues, whereas corticosterone [20], resistin [21] and FFAs [22,23] have the opposite effects. Among these, only the plasma level of corticosterone was significantly different in CAP and VEH rats at the end of the IVGTT. More specifically, the IVGTT led to an increase in the plasma corticosterone level in the VEH rats, but this effect was not observed in CAP rats. Although we have not performed a full analysis of plasma corticosterone levels over the course of the IVGTT, it might be possible that this reduced plasma corticosterone level underlies the increased insulin sensitivity in CAP rats. A lower corticosterone response in CAP rats was previously observed by Koopmans et al. [11], and, together with the data in the present study, this suggests a role for vagal afferents and/or sensory nerves in the activation of the HPA axis during hyperglycemia. It seems likely that vagal afferents normally convey stimulatory actions of gut hormones, such as CCK, on HPA axis activity [24]. These effects might be amplified under hyperglycemic condition, analogous to the mechanism underlying stimulated insulin secretion [18]. Such a dependency on hyperglycemia would be consistent with the finding in the present study that the difference in plasma corticosterone levels in CAP and VEH rats disappeared as rats regained normoglycemia after the IVGTT. After cessation of the IVGTT, blood glucose, plasma insulin and corticosterone levels returned to normal, but a higher plasma adiponectin and lower resistin levels in CAP rats relative to VEH controls was found at this stage. It might be possible that the transiently different plasma corticosterone levels in CAP and VEH rats contributed to these effects [25,26] but additional or more important factors are not ruled out. While it is unlikely that the changes in adiponectin and resistin levels contributed to the differences in glucose-to-insulin indexes during the preceding IVGTT, they might have a major impact on successive excursions of blood glucose or on the metabolic consequences of these. In fact, the lower level of plasma FFA in CAP rats after the IVGTT might be a direct consequence of elevated plasma adiponectin levels and/or reduced plasma resistin levels in these animals. Indeed, adiponectin has been shown to stimulate muscle fatty acid transporter [27] and to increase oxidation of FFA in skeletal muscle [28]. This would result in accelerated FFA clearance from the blood. A link between circulating FFAs and resistin is less clear, but correlation analysis in mice suggests an interaction
between high circulating resistin levels with hyperlipidemia, as well as with obesity and insulin resistance [29]. Our results are in agreement with Spiridonov and Vorobeva [30], who also reports decreased FFA levels after neonatal treatment. Typically, higher levels of FFA are associated with disturbances in glucose homeostatic mechanisms [31] and this could mean that decreased levels of FFA contribute to the enhanced glucose disposal in CAP rats in following fuel excursions. In the case of CAP rats, corticosterone responses, there was no effect of the IVGTT on the plasma levels of corticosterone, nor were there any differences between the plasma leptin levels of CAP and VEH rats at baseline. One idea that we addressed was the possibility that CAP treatment increases leptin signaling. Whereas injection of CCK, dosed to cause a reduction in food intake in VEH rats, did not have any effect in CAP rats in the present study (and confirming previous reports by [4–6], we observed that peripherally infused leptin caused a reduction in food intake in the CAP rats, but failed to do so in VEH rats. These effects were particularly pronounced over the second hour of the dark phase; i.e., after the rats had eaten their first meals. Important for consideration of the effects of peripherally elevated levels of leptin is that these can be signaled directly in the CNS (i.e., through increased transport of leptin across the blood–brain barrier) and additionally via vagal afferent fibers [32–34]. Since CAP rats lack a substantial part of their vagal afferent innervation, yet have an increased sensitivity to leptin with respect to food intake modulation, it is likely that leptin’s enhanced anorexigenic actions are mediated via interaction with CNS pathways. Actions of leptin on ingestive behavior are mediated through neural networks among which the brain melanocortin (MC) system might be most relevant [35]. Since CAP rats had a slightly lower anorexigenic response to the brain-specific melanocortin receptor agonist, melanotan-II, than VEH rats (presumably due to compensatory actions), the difference between leptin sensitivity in VEH and CAP rats is either located upstream from brain MC receptors or requires changes in neuronal circuitry parallel to the brain MC system. Provided that the augmented anorexigenic effects of leptin are coincided with the altered neuroendocrine and metabolic actions of leptin [12], this could possibly have contributed to the lower plasma levels of corticosterone [36] and resistin [37] and the elevated plasma level of adiponectin [38] in CAP rats. On the other hand, a lower level of circulating glucocorticoids might have contributed to the increased leptin signaling by hypothalamic neuronal networks [39] in CAP-treated rats. In fact, a reduction in glucocorticoid levels could underlie the “healthier” endocrine and metabolic profile of the CAP rats in the present study, since removal of adrenals resulting in other studies has been shown to increase insulin sensitivity and metabolism and reduce body weight gain even in rats which have a deficient leptin signaling system [40–42].

This study shows that neonatal CAP treatment results in endocrine, metabolic, and probably neuronal adjustments which serve to maintain energy balance and glucose homeostasis in these animals. At present, we do not know whether these adjustments have occurred early in life (i.e., in the days following CAP treatment in the neonatal stage) and whether they are perhaps not observed when CAP is applied in adult animals. In summary, neonatal CAP treatment had, in adult animals, primary inhibitory effects on plasma corticosterone levels, which could have contributed to augmented insulin action during hyperglycemia. Secondary effects on plasma adiponectin and resistin levels unlikely contributed to these effects, but could have major consequences on post-ingestive metabolism or successive fuel excursions. While these effects were correlated to increased leptin sensitivity (with food intake suppression as read-out parameter), it remains to be investigated whether increased leptin signaling is a consequence or a cause of these effects. As such, this sort of interactions might have major implications for the aetiology of obesity and diabetes because these diseases are often characterized by dysregulation of the hypothalamic–pituitary–adrenal axis [43], as well as of altered adipocyte hormone secretion and signaling [44,45].

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