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Anorexigenic effect of cholecystokinin is lost but that of CART (cocaine and amphetamine regulated transcript) peptide is preserved in monosodium glutamate obese mice

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Summary

Monosodium glutamate (MSG) treatment of neonatal mice results in a selective damage to the arcuate nucleus (ARC) and development of obesity with increased adiposity at sustained body weight in the adulthood. Feeding pattern of the MSG obese mice is unusual; as our previous results showed, after 24-hour fasting, MSG mice consumed negligible amount of food in several hours and therefore, it was impossible to register effect of peptides attenuating food intake such as cholecystokinin (CCK) or cocaine- and amphetamine-regulated transcript (CART) peptide. To overcome this problem, two findings were used: firstly, orexigenic effect of neuropeptide Y (NPY) was attenuated both by CCK or CART peptide in lean fed mice and secondly, orexigenic effect of NPY was preserved in fed rats with MSG obesity. In this study, short-term food intake in fed lean and MSG obese C57BL/6 male mice was measured after simultaneous central administration of orexigenic NPY with either CART peptide or peripherally administered CCK. Anorexigenic action of exogenous CART peptide was preserved in MSG obese mice. On the other hand, satiety effect of exogenous CCK was completely lost in MSG obese mice; in conclusion, effective leptin signaling in ARC is necessary for satiety effect of CCK.

Key words: monosodium glutamate (MSG) obesity; neuropeptide Y (NPY); cholecystokinin (CCK), cocaine and amphetamine regulated transcript (CART) peptide

Introduction

The prevalence of obesity is increasing worldwide, which indicates that the primary cause of obesity lies in environmental and behavioral changes rather than in genetic modifications (for reviews, see Coll et al., 2007 and Cawthorne, 2007). Among the environmental influences that disrupt body weight regulation, two factors play a major role: the passive overconsumption of energy-dense, high-fat diets and the decline in physical activity. It is important to emphasize that even a minor imbalance between energy intake and energy expenditure may lead to severe obesity. Obesity is accompanied with high risk of type 2 diabetes, cholelithiasis, hypertension and coronary heart disease. The scale of the obesity problems and the increasing understanding of the complex systems regulating body weight have led to a renewed effort to identify possible explanation of the mechanisms regulating food intake and treatment of obesity, metabolic syndrome, and diabetes.

Information on the metabolic status of the organism enters and is processed in the hypothalamus and in the nucleus tractus solitarii (NTS) of the brainstem, which are interconnected reciprocally by hypothalamic neurons projecting to the brainstem and the NTS projections directed to the hypothalamus (for reviews, see Broberger 2005, Broberger and Hokfelt 2001, McMinn et al. 2000).

In the hypothalamic arcuate nucleus (ARC), adiposity signals leptin and insulin enhance expression and secretion of anorexigenic proopiomelanocortin (POMC) and of cocaine- and amphetamine-regulated transcript (CART) peptide by one type of neurons and attenuate production of of orexigenic neuropeptide Y (NPY) and agouti-related protein (AgRP) by another neuron type (for review, see Broberger and Hokfelt 2001; Elmquist *et al.* 1999; King 2005; Coll *et al.* 2007). POMC/CART and NPY/AgRP first order neurons with cell bodies in ARC project to the paraventricular

nucleus of hypothalamus (PVN) where reduction in energy intake is mediated and to the lateral hypothalamic area (LHA), the "feeding" center of the brain (Broberger 2005; Broberger et al.1999b). From PVN and LHA, second order neurons project to the brainstem where gastrointestinal satiety signals such as cholecystokinin (CCK) are processed (McMinn et a., 2000).

NPY is the most powerful regulator of food intake (Lambert et al. 1998). However, its orexigenic effect could be eliminated by anorexigenic peptides such as centrally administered CART peptide (Kristensen et al. 1998) or peripherally injected CCK (Rowland 1988; McMinn et al. 2000).

Pathogenesis and therapy of obesity are studied using appropriate animal models. Models of monogenic (such as *ob/ob* or *db/db* mice, deficient in leptin or its receptor), chemically induced (such as monosodium glutamate-induced (MSG) obesity) or dietinduced obesity (DIO) were established (for review, see Butler and Cone 2001, Buettner et al. 2007, Casper et al., 2008).

MSG obesity results from treatment of rodents in their first days of life. Specific lesions occur in ARC (Olney 1969) leaving most cells of ARC damaged and those of other hypothalamic nuclei untouched (Elefteriou *et al.* 2003; Maletínská *et al.* 2006). Subsequent changes show the importance of ARC in the regulation of metabolism. In the MSG treated animals, ARC area is shrunk, third ventricle widened, and median eminence thinned (Broberger *et al.* 1998). MSG treatment lowers production of growth-hormone releasing hormone (Tamura *et al.* 2002) that results in shortened body length, and atrophy of pituitaries, gonads, and optical nerves. In ARC of MSG rodents, leptin and insulin signaling is impaired (Maletínská et al. 2006; Dawson et al.1997) and production of anorexigenic CART peptide and orexigenic NPY is inhibited (Broberger *et al.* 1998, Broberger 1999a). Both NPY and CART are

produced also in other hypothalamic areas such as PVN and LHA. NPY immunoreactivity was preserved in the PVN of MSG mice (Broberger et al. 2000), probably by local NPY expression (Kerkerian and Pelletier 1986). Besides, CART is expressed in half of cell bodies of nodose ganglion in the vagus nerve also express CART (Broberger 2000, Broberger 2005). The extra-ARC sources of NPY and CART are preserved after the MSG treatment.

MSG treated rodents do not differentiate feeding at light and dark because of their deteriorated retina cells (Edelstein *et al.* 1995; Mistlberger *et al.* 1999), and develop obesity with increased adiposity at sustained body weight (Djazayery *et al.* 1979), which results rather from a lower metabolic rate than from elevated food intake (Morris *et al.* 1998). The possible reason could be a reduced effect of anorexigenic peptides that are produced or processed in ARC. After 24-hour-long fasting, the MSG obese NMRI mice showed substantially attenuated food intake compared with their lean controls which made impossible to follow their response either to peripherally administered satiety hormone cholecystokinin octapeptide (CCK-8) (Maletínská *et al.* 2006) or to centrally injected anorexigenic CART peptide (our preliminary experiments).

Two previous findings inspired us how to overcome this problem: a) in lean fed mice, both CCK and CART peptide inhibited orexigenic effect of NPY (Rowland 1988; Lambert *et al.* 1998; Kristensen *et al.* 1998), b) the MSG treated rats had preserved orexigenic effect of NPY (Tang-Christensen *et al.* 1998). In this study, food intake in freely fed MSG obese C57BL/6 mice after parallel administration of orexigenic NPY with either CART peptide or CCK was followed. The aim was to find out whether anorexigenic CART peptide and satiety peptide CCK take part in food intake

regulation of mice with MSG obesity and whether functioning ARC is necessary for anorexigenic effect of CCK or CART peptide generally.

Research Methods and Procedures

Experimental animals

Male C57BL/6 mice (Institute of Molecular Genetics, Prague, Czech Republic) were housed at a temperature of 23°C and a daily cycle of 12 h light and dark (light from 6:00). They were given *ad libitum* water and standard chow diet that contained 25, 9, and 66% calories as protein, fat and carbohydrate, with energy of 3.4 kcal/g (St-1, Velaz, Koleč, Czech Republic). Daily food intake (24 hour food intake) was determined regularly every week from 6 to 16 weeks of age. All experiments followed the ethical guidelines for animal experiments and the law of the Czech Republic Nr. 246/1992.

For MSG obesity, newborn mice were subcutaneously (SC) administered with Lglutamic acid sodium salt hydrate (Sigma, St. Louis, USA) (4 mg/g body weight) daily from postnatal day 2 to 8.

MSG treated mice at 16 weeks of age and their age-related controls were used in feeding experiments. After completing food intake experiments, mice were sacrificed next morning between 8:00 and 9:00 a.m. (n=20-25). In their blood sera, leptin, and glucose levels were determined. White adipose tissue (subcutaneous, abdominal, and gonadal) of all mice were dissected and weighed.

Brain histology

Three controls and three MSG-treated mice, 16 week-old, were perfused as described in Maletínská *et al.* 2006. Coronal sections from the whole hypothalamus

were collected and lesions in the arcuate nucleus were inspected (Maletínská *et al.* 2006).

Blood serum components

Leptin concentrations in sera were quantified by ELISA assay (BioVendor, Brno, Czech Republic). Serum glucose levels were measured by a glucometer (Glucocard, Arkray, Kyoto, Japan).

Food intake experiments

Cannula placement

At the age of 16 weeks, lean or MSG mice were implanted with cannulas (Plastics One, Roanoke, USA) into their third ventricle (AP 2mm, V 3mm) as described earlier (Maletínská *et al.* 2007). Animals were placed into separate cages and allowed at least seven days to recover from surgery with free access to food and water before being used in the experiment.

Peptides

Porcine NPY and cholecystokinin octapeptide (CCK-8, Asp-Tyr(SO₃H)-Met-Gly-Trp-Met-Asp-Phe-NH₂) were obtained from NeoMPS (Strasbourg, France). CART(61-102) was purchased from Bachem (Bubendorf, Switzerland).

Feeding test

Between 8:00 and 9:00 a.m., each individual group of 6-8 mice underwent one of the following treatments: 1) intracerebroventricular (ICV) injection of saline using an infusion pump, 2) ICV injection of NPY at a dose of 5 μ g per mouse, 3) ICV injection of CART(61-102) peptide at doses a/ 0.1 and b/ 0.5 μ g per mouse, 4) ICV co-injection of NPY at a dose of 5 μ g plus CART(61-102) peptide at doses a/ 0.1 and b/ 0.5 μ g per mouse, 4) ICV co-injection of NPY at a dose of 5 μ g plus CART(61-102) peptide at doses a/ 0.1 and b/ 0.5 μ g per mouse, 5) intraperitoneal (IP) injection of CCK-8 at a dose of a/ 4 and b/ 40 μ g/kg, 6) ICV injection of NPY at a dose of 5 μ g per mouse followed 45 min later

by IP injection of CCK-8 at a dose of a/ 4 and b/ 40 μ g/kg. All peptides were dissolved in saline. Volume of IP injected solutions was 0.2 ml/mouse; that of ICV injected solutions was 5 μ I per mouse. All ICV administered solutions were infused in 20 s and the infusion cannula was left in place for further 20 s to prevent reflux. Each animal was used only once; the experiment was repeated with a new set of mice.

Fifteen min after the ICV injection, mice were given weighed food pellets. Food intake was registered every 30 min and followed for 6 hours. Animals had free access to water during the experiment. The results were expressed in grams of food consumed. The placement of cannula was verified histologically after the experiment.

Statistics

Data are presented as means \pm SEM for the number of animals indicated in the Figures and Table. They were analyzed by one-way ANOVA followed by Tukey *post hoc* test using Graph-Pad Software (San Diego, CA, USA). p < 0.05 was considered statistically significant.

Results

C57BL/6 mice treated in their neonatal period with MSG developed severe obesity at the age of 16 weeks even though their average daily food intake was lower than that of lean untreated controls $(3,62 \pm 0,23 \text{ g versus } 4,07 \pm 0,16 \text{ g})$. The ratio of fat weight (subcutaneous, abdominal, plus epididymal) to body weight was about 8 times enhanced and leptin level was very substantially increased in MSG mice compared with lean controls. On the other hand, glucose level of the MSG mice did not differ from that of lean controls (see Table 1). Analysis of serial coronal sections of the hypothalamus showed an obvious disappearance of neurons in ARC of MSG treated

mice (Fig. 1) while adjacent hypothalamic nuclei did not show any sign of damage similarly as in our previous study with NMRI mice (Maletínská *et al.* 2006).

In freely fed lean controls and MSG obese mice, cumulative food intake was negligible after the ICV injection of saline and so was that after two different doses of either IP injected CCK-8 (4 or 40 μ g/kg) or ICV administered CART peptide (0.1 or 0.5 μ g/mouse) (results not shown). NPY at a dose of 5 μ g/mouse substantially increased food intake in freely fed lean mice up to 2 hours after its administration, its action in the MSG obese mice was slower, but persisted longer (Fig. 2a,b).

To determine whether NPY pretreatment attenuates the feeding response to CCK, mice received 5 μ g ICV of NPY, followed 45 min later (at a time of the first food intake measurement) by IP injection of CCK, similarly as in the study of McMinn *et al.* (2000). In lean controls, orexigenic action of NPY was completely abolished by CCK-8, which acted in a dose-dependent way (Fig. 2a, 3); similarly, it was lowered by co-administration of CART peptide also in a dose-dependent way (Fig. 2b, 3). In MSG obese mice, CCK-8 did not affect orexigenic effect of NPY at all; CART peptide attenuated the NPY induced feeding to a lower extent than in lean controls (Fig.2a, b, 3).

Discussion

NPY exerts effects on food intake at the level of the PVN and LHA which receives a dense projection from the arcuate nucleus and where NPY Y1 receptors are expressed (Broberger and Hokfelt 2001). MSG treatment of neonatal rodents cut virtually all projections from ACR but disabled neither the orexigenic effect of exogenous NPY nor the anorexigenic effect of exogenous CART peptide in the MSG obese C57BL/6 mice (Fig. 3a, b). In this study, exogenous CART peptide attenuated

orexigenic effect of NPY most probably through specific binding sites for CART peptide (Maletínská *et al.* 2007) that are located outside ARC. Until now, molecular character of CART peptide receptors has not been elucidated. It is possible that in MSG obese mice, exogenous NPY and CART peptide can act through PVN or LHA *via* their intact neurons and preserved neuronal circuits.

Anorexigenic effect of CCK is mediated by CCK-A receptors that are located both in central nervous system and periphery. CCK produces satiety in two different brain areas: in nucleus tractus solitarius (NTS) of the brainstem and in medial-basal hypothalamus (Luckman and Lawrence 2003; Cummings and Overduin, 2007). Even though none of these areas was damaged by the MSG treatment, CCK-8 did not affect NPY-induced feeding in MSG obese mice in this study which was in concordance with our previous results using NMRI mice (Maletínská et al. 2006). It was shown previously that MSG obese rodents responded neither to systemic nor central leptin administration (Dawson et al. 1997, Tang-Christensen et al. 1999) similarly as did Koletsky obese fa^{k}/fa^{k} rats (Takaya et al. 1996, Morton et al. 2003) or obese db/db mice (Morton et al. 2003), from a common reason - lack of functional leptin receptors, which was restricted to ARC in the MSG obese rodents or was total in Koletsky rats or *db/db* mice. Interestingly, both MSG obese mice and rodents with impaired leptin receptor did not provide satiety response to CCK (Morton et al. 2005, Maletínská et al. 2006). After leptin signaling had been restored in ARC of Koletsky rats using ARC directed injection of human lepr^b adenovirus, effect of CCK on the activation of neurons of NTS and area postrema, where satiety-related inputs are processed, was re-constituted (Morton et al. 2005). It shows that ARC-based leptin receptors are necessary for CCK-induced satiety and explains irresponsiveness to CCK-8 in MSG obese mice.

In MSG obese mice, CART peptide production in their damaged ARC is disabled, but anorexigenic action of exogenous CART peptide is preserved. On the other hand, CCK production is untouched in MSG obese mice, but CCK satiety effect is lost; possibly due to a non-functional leptin signaling in the ARC, which is crucial for mediating satiety response to CCK.

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Table 1

Metabolic parameters of freely fed 16-week-old lean and MSG male C57BL/6 mice

Characterization	Rate of fat/body	Glucose	Leptin
	weight	(mmol/l)	(ng/ml)
Control	1.41 ± 0.41	8.20 ± 0.64	7.00 ± 1.21
MSG	13.48 ± 0.99 ***	7.88 ± 0.62	45.55 ± 6.54 ***

All values are expressed as the mean \pm SEM (n=20-25). Significance was ***p<0.001 *versus* controls.

Figure legends

Fig. 1

MSG lesions in hypothalamic arcuate nucleus (ARC). Coronal sections of the hypothalamus of MSG-treated mice stained with 0.1% cresyl violet acetate show disappearance of neurons in ARC compared with control mice (3V – third ventricle) (n=3 per group).

Fig. 2

a/ Cumulative food intake response of freely fed lean and MSG mice to NPY at a dose of 5 µg/mouse and NPY at a dose of 5 µg/mouse plus CCK-8 (dose 40 µg/kg); **b**/ cumulative food intake response of freely fed lean and MSG mice to NPY at a dose of 5 µg/mouse and NPY (5 µg/mouse) plus CART(61-102) at a dose of 0.5 µg/kg. Food intake is expressed in grams of food consumed (n = 6-8 mice per group). *** p< 0.001 *versus* respective group treated by NPY at a dose of 5. µg/mouse.

Fig. 3

Inhibition of NPY-induced food intake (dose 5 μ g/mouse) by CART(61-102) (0.1 and 0.5 μ g/mouse) or CCK-8 (4 and 40 μ g/kg), 195 min after administration of NPY in lean and MSG mice. Food intake is expressed in grams of food consumed per 180 min (n=6-8 mice per group). * p< 0.05, ** p< 0.01, *** p< 0.001 *versus* respective group treated by NPY at a dose of 5 μ g/mouse.

CONTROL









Fig. 2b



