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Article

Sympathetic Innervation of Interscapular Brown Adipose Tissue is not a Predominant Mediator of Oxytocin-Induced Thermogenesis in Female High Fat Diet-Fed Rats

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Abstract Previous studies in our lab show that that administration of OT into the fourth ventricle (4V; hindbrain) elicits weight loss and stimulates interscapular brown adipose tissue temperature (T_{IBAT}) in male DIO rats. What remains unclear is whether chronic hindbrain (4V) OT can impact body weight in female high fat diet-fed (HFD) rodents and whether this involves activation of BAT. We hypothesized that OT-elicited stimulation of sympathetic nervous system (SNS) activation of IBAT contributes to its ability to activate BAT and reduce body weight in female high fat diet-fed rats. To test this hypothesis, we determined the effect of disrupting SNS activation of IBAT on OT-elicited stimulation of T_{IBAT} and reduction of body weight in DIO rats. We first measured the impact of bilateral surgical SNS denervation to IBAT on the ability of acute 4V OT (0.5, 1, and 5 $\mu\text{g} \approx 0.5, 0.99, \text{ and } 4.96 \text{ nmol}$) to stimulate T_{IBAT} in female HFD-fed rats. We found that the high dose of 4V OT (5 $\mu\text{g} \approx 4.96 \text{ nmol}$) stimulated T_{IBAT} similarly between sham rats and denervated rats ($P=\text{NS}$). We subsequently measured the effect of bilateral surgical denervation of IBAT on the effect of chronic 4V OT (16 nmol/day $\approx 16.1 \text{ mg/day}$) or vehicle infusion to reduce body weight, adiposity and energy intake in female HFD-fed rats ($N=7\text{-}8/\text{group}$). Chronic 4V OT reduced body weight gain (sham: $-18.0 \pm 4.9 \text{ g}$; denervation: $-15.9 \pm 3.7 \text{ g}$) and adiposity (sham: $-13.9 \pm 3.7 \text{ g}$; denervation: $-13.6 \pm 2.4 \text{ g}$) relative to vehicle treatment ($P<0.05$) and these effects were similar between groups ($P=\text{NS}$). These effects were attributed, in part, to reduced energy intake evident during weeks 2 ($P<0.05$) and 3 ($P<0.05$). To test whether these results translate to other female rodent species, we also examined the effect of chronic 4V infusion of OT on body weight and adiposity in two strains of female HFD-fed mice. Similar to what we found in the HFD-fed rat model, we also found that chronic 4V OT (16 nmol/day) infusion resulted in reduced body weight gain, adiposity and energy intake in female DIO C57BL/6J and DBA/2J mice ($P<0.05$ vs vehicle). Together, these findings suggest that 1) sympathetic innervation of IBAT is not necessary for OT-elicited increases in BAT thermogenesis and weight loss in female HFD-fed rats and 2) the effects of OT to elicit weight loss translate to other mouse models of diet-induced obesity.

Keywords: obesity; brown adipose tissue; oxytocin; female rodents

1. Introduction

The neuropeptide, oxytocin (OT), has been largely associated with eliciting prosocial (i.e. pair bonds and increased trust) [1; 2] and reproductive behavior (i.e. uterine contraction, milk ejection reflex) [3; 4], but less is known about the role of OT in the regulation of body weight, particularly in female rodents [5; 6; 7; 8]. Recent studies have shown that acute intracerebroventricular (ICV) OT administration reduces food intake in female *Sim1* haploinsufficient mice [9] and female rats [10]. However, few long-term treatment studies exploring the mechanism (s) by which chronic CNS administration of OT reduces body weight and adiposity in female rodents have been reported.

Although suppression of food intake is thought to contribute, at least in part, to the effects of hindbrain (4V) OT-elicited weight loss in male rodents, the findings from pair-feeding studies from male rodents suggest that OT-elicited reductions of food intake cannot fully explain OT elicited weight loss [11; 12; 13]. In addition to OT's well established effects on food intake, previous studies in rodents and nonhuman primates have shown that OT may also evoke weight loss, in part, by stimulating energy expenditure (EE) [14; 15; 16; 17] and lipolysis [12; 14; 18]. While it is clear that brown adipose tissue thermogenesis (BAT) plays an important role in the regulation of EE (see [19; 20] for review), less is known about whether OT's effects on EE result from 1) non-shivering BAT thermogenesis, 2) spontaneous physical activity-induced thermogenesis [21], 3) non-shivering and shivering thermogenesis in skeletal muscle [22], 4) white adipose tissue thermogenesis or 5) hormonal mediators (e.g. fibroblast growth factor-21 [23], irisin [24], leptin [25], thyroid hormone [26] or secretin [27; 28] (see [29; 30] for review). We and others have found that acute injections of OT into either the forebrain (third (3V)) or hindbrain (fourth ventricle (4V)) elevate interscapular BAT temperature (T_{IBAT}) (surrogate measure of BAT thermogenesis) [31; 32] and/or core temperature [33] in male rats or mice. Furthermore, the onset of OT-elicited weight loss coincides with OT-elicited elevations of T_{IBAT} in male diet-induced obese (DIO) rats [31]. In addition, Sutton found that chemogenetic excitation of hypothalamic paraventricular nucleus (PVN) OT neurons increases both subcutaneous BAT temperature and EE in *Oxytocin-Ires Cre* mice [34]. In addition, Yuan et al found that chronic subcutaneous infusion of OT increases core temperature, IBAT thermogenic gene expression and differentiation of BAT *in vitro* in male DIO mice [35]. On the other hand, genetic knockdown or pharmacological blockade of OT signaling reduces cold-induced BAT thermogenesis [36; 37; 38; 39], decreases EE [16; 17; 36; 40] and promotes obesity [17; 40; 41; 42] in mice. We recently determined the impact of bilateral surgical SNS denervation to IBAT on the ability of chronic hindbrain (4V) OT infusion to reduce body weight and adiposity in male DIO mice. We found that chronic 4V OT produced similar reductions of body weight and adiposity between groups suggesting that SNS innervation of IBAT is not required for OT to reduce body weight and adiposity in male diet-induced obese mice [32]. This finding raised the question as to whether OT stimulates IBAT thermogenesis and evokes weight loss through a mechanism that requires increased sympathetic nervous system (SNS) outflow to IBAT in female HFD-fed rats and whether the effect of OT on BAT thermogenesis may involve hindbrain OTR. Here, we aimed to determine the role of SNS outflow to IBAT in contributing to the effect of chronic hindbrain (4V) OT to stimulate BAT thermogenesis and evoke weight loss in a female HFD-fed rat model.

Based on our previous findings that linked 4V OT to increases in BAT thermogenesis in male DIO rats, we hypothesized that OT-induced stimulation of SNS outflow to IBAT contributes to its ability to stimulate non-shivering BAT thermogenesis and evoke weight loss in female HFD-fed rats. To assess if SNS innervation of BAT is required for OT to stimulate non-shivering thermogenesis in IBAT (as surrogate measure of energy expenditure), we determined the effects of acute 4V injections of OT (0.5, 1, and 5 μ g) on T_{IBAT} in female HFD-fed rats following bilateral surgical SNS denervation to IBAT. To determine whether SNS innervation of IBAT is required for OT to elicit weight loss, we measured the ability of chronic 4V OT (16 nmol/day over 29 days) to decrease body weight and adiposity in female HFD-fed rats following bilateral surgical or sham denervation of IBAT. We subsequently determined if these effects were associated with a reduction of adipocyte size and energy intake. To test whether these results translate to other female rodent species, we also examined the effect of chronic 4V infusion of OT on body weight and adiposity in two strains of female HFD-fed mice (C57BL/6J and DBA/2J).

2. Methods

2.1. Animals

Adult female Long-Evans rats and C57BL/6J (strain 000664) and DBA/2J (strain 000671) mice were initially obtained from Envigo (Indianapolis, IN-rats) or [The Jackson Laboratory; Bar Harbor, ME (mice)] and maintained for at least 4 months on a high fat diet (HFD) prior to study onset. All animals were housed individually in Plexiglas cages in a temperature-controlled room (22±2°C) under a 12:12-h light-dark cycle. All rats and mice were maintained on a 6 a.m./6 p.m. light cycle. Rats and mice had *ad libitum* access to water and a HFD providing 60% kcal from fat [Research Diets, D12492 (rats) or D12492i (mice), New Brunswick, NJ]. The research protocols were approved both by the Institutional Animal Care and Use Committee of the Veterans Affairs Puget Sound Health Care System (VAPSHCS) and the University of Washington in accordance with NIH Guidelines for the Care and Use of Animals.

2.2. Drug Preparation

Fresh solutions of OT acetate salt (Bachem Americas, Inc., Torrance, CA) was prepared the day of each experiment (**Study 1**). OT was solubilized in sterile water (**Study 1**). Fresh solutions of OT acetate salt (Bachem Americas, Inc., Torrance, CA) were solubilized in sterile water, loaded into Alzet® minipumps (model 2004; DURECT Corporation, Cupertino, CA) and subsequently primed in sterile 0.9% saline at 37° C for approximately 40 hours prior to minipump implantation based on manufacturer's recommended instructions (**Study 3-4**). The β 3-AR agonist, CL 316243 (Tocris/Bio-Techne Corporation, Minneapolis, MN), was solubilized in sterile water each day of each experiment (**Study 1**).

2.3. SNS Denervation Procedure

A dissecting microscope (Leica M60/M80; Leica Microsystems, Buffalo Grove, IL) was used throughout the procedure. A 1" midline incision was made in the skin dorsally at the level of the thorax and continued rostrally to the base of the skull. Connective tissue was bluntly dissected away from the adipose tissue with care to avoid cutting the large thoracodorsal artery that is located medially to both pads. Both left and right fat pads were separated from the mid line. Each fat pad was lifted up and the intercostal nerve bundles were located below. Once the nerves were located, a sharp point forceps was used to pull the nerve bundles straight up while using a 45 degree scissors to cut and remove 3-5 mm of nerves. The interscapular incision was closed with 4-0 non-absorbable monofilament Ethilon (nylon) sutures or with standard metal wound clips. Nerves were similarly identified but not cut for sham operated animals. Rats were treated pre-operatively with the analgesic ketoprofen (2 mg/kg; Fort Dodge Animal Health) prior to the completion of the denervation or sham procedure. This procedure was combined with transponder implantations for studies that involved IBAT temperature measurements in response to acute 4V injections (**Study 4**). Animals were allowed to recover for approximately 5-7 days prior to implantation of 4V cannulas. Note that surgical denervation was used in place of chemical denervation because chemical denervation can result in SNS terminal recovery within IBAT [43; 44] within only 10 days post-chemical denervation [43].

2.4. 4V Cannulations for Acute Injections

Animals were implanted with a cannula (P1 Technologies, Roanoke, VA) that was directed towards the 4V as previously described [45; 46; 47]. Briefly, rats under isoflurane anesthesia were placed in a stereotaxic apparatus with the incisor bar positioned 3.3 mm below the interaural line. A 26-gauge cannula (P1 Technologies) was stereotaxically positioned into the 4V [-3.5 mm caudal to bregma; 1.4 mm lateral to the midline, and 6.2 mm ventral to the skull surface] and secured to the surface of the skull with dental cement and stainless-steel screws.

2.5. 4V Cannulations for Chronic Infusions in Rats

Briefly, rats were implanted with a cannula within the 4V with a side port that was connected to an osmotic minipump (model 2004, DURECT Corporation) as previously described [31; 48]. Rats under isoflurane anesthesia were placed in a stereotaxic apparatus with the incisor bar positioned 3.3 mm below the interaural line. A 30-gauge cannula (P1 Technologies) was stereotaxically positioned

into the 4V [-3.5 mm caudal to bregma; 1.4 mm lateral to the midline, and 7.2 mm ventral to the skull surface] and secured to the surface of the skull with dental cement and stainless steel screws. A 2.4" piece of plastic Tygon™ Microbore Tubing (0.020" x 0.060"OD; Cole-Parmer) was tunneled subcutaneously along the midline of the back and connected to the 21-gauge sidearm osmotic minipump-cannula assembly. A stainless steel 22-gauge pin plug (Instech Laboratories, Inc.) was temporarily inserted at the end of the tubing during a two week postoperative recovery period, after which it was replaced by an osmotic minipump (DURECT Corporation) containing saline or OT. Rats were treated with the analgesic ketoprofen (2 mg/kg; Fort Dodge Animal Health) and the antibiotic *enrofloxacin* (5 mg/kg; Bayer Healthcare LLC., Animal Health Division Shawnee Mission, KS) at the completion of the 4V cannulations and were allowed to recover at least 10 days prior to implantation of osmotic minipumps.

2.6. 4V Cannulations for Chronic Infusions in Female C57BL/6J and DBA/2J Mice

Mice were implanted with a cannula within the 4V with a side port that was connected to an osmotic minipump (model 2004, DURECT Corporation) as previously described [49]. Mice under isoflurane anesthesia were placed in a stereotaxic apparatus with the incisor bar positioned 4.5 mm below the interaural line. A 30-gauge cannula (P1 Technologies) was stereotaxically positioned into the 4V of either female C57BL/6J mice (-5.9 mm caudal to bregma; 0.4 mm lateral to the midline, and 3.7 mm ventral to the skull surface) and secured to the surface of the skull with dental cement and stainless steel screws. A 1.2" piece of plastic Tygon™ Microbore Tubing (0.020" x 0.060"OD; Cole-Parmer) was tunneled subcutaneously along the midline of the back and connected to the 21-gauge sidearm osmotic minipump-cannula assembly. A stainless steel 22-gauge pin plug (Instech Laboratories, Inc.) was temporarily inserted at the end of the tubing during a two week postoperative recovery period, after which it was replaced by an osmotic minipump (DURECT Corporation) containing saline or OT. Mice were treated with the analgesic ketoprofen (5 mg/kg; Fort Dodge Animal Health) and the antibiotic *enrofloxacin* (5 mg/kg; Bayer Healthcare LLC., Animal Health Division Shawnee Mission, KS) at the completion of the 4V cannulations and were allowed to recover at least 10 days prior to implantation of osmotic minipumps.

2.7. Implantation of Temperature Transponders Underneath IBAT

Animals were anesthetized with isoflurane and had the dorsal surface along the upper midline of the back shaved and the area was scrubbed with 70% ethanol followed by betadine swabs. A one-inch incision was made at the midline of the interscapular area. The temperature transponder (14 mm long/2 mm wide) (HTEC IPTT-300; BIO MEDIC DATA SYSTEMS, INC, Seaford, DE) was implanted underneath the left IBAT pad as previously described [31; 50; 51] and secured in place by suturing it to the brown fat pad with sterile silk suture. The interscapular incision was closed with Nylon sutures (5-0), which were removed in awake animals 10-14 days after surgery.

2.8. Acute IP or 4V Injections and Measurements of T_{IBAT}

On an experimental day, animals received either IP (CL 316243 or saline vehicle; 0.1 ml/kg injection volume) or 4V injections (OT or saline vehicle; 1 μ L injection volume, 4V) during the early part of the light cycle following 4 hours of food deprivation. Injections were completed in a crossover design over approximately 7-day (CL 316243) or 48-h (OT) intervals such that each animal served as its own control. Animals remained without access to food for an additional 4 h (**Study 3-4**) during the course of the T_{IBAT} measurements. A handheld reader (DAS-8007-IUS Reader System; BIO MEDIC DATA SYSTEMS, INC) was used to collect measurements of T_{IBAT} . Rats underwent all treatments in a randomized order separated by at least 7-8 days between treatments.

2.9. Body Composition

Determinations of lean body mass and fat mass were made on un-anesthetized rats by quantitative magnetic resonance using an EchoMRI 4-in-1-700™ instrument (Echo Medical Systems, Houston, TX) at the VAPSHCS Rodent Metabolic Phenotyping Core. Measurements were taken prior to 4V cannulations and minipump implantations as well as at the end of the infusion period.

2.10. Tissue Collection for NE Content Measurements

Rats were euthanized by rapid conscious decapitation at 8 weeks (**Study 1-2**) or 7-12 weeks (**Study 3**) post-sham or denervation procedure. Trunk blood and tissues (IBAT, EWAT, IWAT, liver and/or pancreas) were collected from 4-h fasted rats. Tissue was rapidly removed, wrapped in foil and frozen in liquid N₂. Samples were stored frozen at -80°C until analysis. Note that anesthesia was not used when collecting tissue for NE content as it can cause the release of NE from SNS terminals within the tissue [44].

2.11. Norepinephrine (NE) Content Measurements (Biochemical Confirmation of IBAT Denervation Procedure)

NE content was measured in IBAT, EWAT, IWAT, liver and/or pancreas using previously established techniques [52]. Successful denervation was noted by $\geq 60\%$ reduction in IBAT NE content as previously noted [53]. Experimental animals that did not meet this criterion were excluded from the data analysis.

2.12. Study Protocols

- Study 1: Determine if surgical denervation of IBAT changes the ability of the β -3R agonist, CL 316243, to increase T_{IBAT} in DIO rats

Rats were fed *ad libitum* and maintained on HFD for approximately 4.5 months prior to underdoing sham or SNS denervation procedures and implantation of temperature transponders underneath the left IBAT depot. Rats were subsequently implanted with 4V cannulas approximately 1 week following sham/denervation procedures and implantation of temperature transponders. Rats were allowed to recover for at least 2 weeks during which time they were adapted to a daily 4-h fast, handling and mock injections. On an experimental day, 4-h fasted rats received CL 316243 (0.1 or 1 mg/kg) or vehicle (sterile water) during the early part of the light cycle in a crossover design at approximately 7-day intervals such that each animal served as its own control (approximately 1-3 weeks post-sham or denervation procedures). T_{IBAT} was measured at baseline (-2 h; 9:00 a.m.), immediately prior to IP injections (0 h; 9:45-10:00 a.m.), and at 0.25, 0.5, 0.75, 1, 1.25, 1.5, 2, 3, 4, and 24-h post-injection (10:00 a.m.). Food intake and body weight were measured daily. This dose range was based on doses of CL 316243 found to be effective at reducing food intake and weight gain in rats [49; 54]. Animals were euthanized by rapid conscious decapitation at 13 weeks post-sham or denervation procedure.

- Study 2: Determine the extent to which OT-induced activation of sympathetic outflow to IBAT contributes to its ability to increase T_{IBAT} in DIO rats

Rats from Study 1 were used in these studies. On an experimental day, 4-h fasted rats received OT (1 or 5 $\mu\text{g}/\mu\text{L}$) or vehicle during the early part of the light cycle in order to maximize the effects of OT [17; 49] during a time when circulating NE levels [55] and IBAT catecholamine levels are lower [56]. Injections were completed in a crossover design at approximately 48-h to 72-h intervals such that each animal served as its own control (approximately 4-weeks post-sham or denervation procedures). T_{IBAT} was measured at baseline (-2 h; 9:00 a.m.), immediately prior to 4V injections (0 h; 9:45-10:00 a.m.), and at 0.25, 0.5, 0.75, 1, 1.25, 1.5, 2, 3, 4, and 24-h post-injection (10:00 a.m.). Food intake and body weight were measured daily. This dose range was based on doses of 4V OT found to be effective at stimulating T_{IBAT} in male DIO rats in previous studies [31].

In addition, we examined the impact of a lower dose of OT (0.5 $\mu\text{g}/\mu\text{L}$) in an identical manner following the completion of the initial studies in Study 2.

- Study 3A: Determine the extent to which OT-induced activation of sympathetic outflow to IBAT contributes to its ability to reduce weight gain in female HFD-fed rats

Rats were fed *ad libitum* and maintained on HFD for approximately 5.25 months prior to receiving implantations of temperature transponders underneath IBAT, 4V cannulas and subcutaneous minipumps to infuse vehicle or OT (16 nmol/day) over 29 days as previously described [31]. This dose was selected based on a dose of 4V OT found to be effective at reducing body weight in male DIO rats [31]. Daily food intake and body weight were also tracked for 29 days. Animals were euthanized by rapid conscious decapitation at 7 weeks post-sham or denervation procedure. Trunk

blood and tissues (IBAT, EWAT, IWAT, liver and pancreas) were collected from 4-h fasted rats and tissues were subsequently analyzed for IBAT NE content to confirm success of denervation procedure relative to sham operated animals and other tissues (EWAT, IWAT, liver and pancreas).

- Study 3B: Determine the extent to which OT-induced activation of sympathetic outflow to IBAT impacts thermogenic gene expression in IBAT, IWAT and EWAT in female HFD-fed rats

Rats from **Study 3A** were used for these studies. All rats received chronic infusions of 4V vehicle or OT (16 nmol/day) and were euthanized by rapid conscious decapitation following a 4-h fast.

- Study 4A: Determine the effects of chronic OT treatment on body weight, adiposity and energy intake in female HFD-fed C57BL/6J mice

Female mice were fed *ad libitum* and maintained on HFD for approximately 4.5 months prior to being implanted with temperature transponders underneath IBAT. Mice were allowed up to 1-week post-op recovery prior to receiving 4V cannulas. Mice were allowed up to 2 weeks post-op recovery prior to being implanted with minipumps as previously described [31]. T_{IBAT} was measured daily at baseline (-2 h; 9:00 a.m.) and immediately prior to access to food (10:00 a.m.). Daily food intake, body weight and T_{IBAT} were tracked for 28 days.

- Study 4B: Determine the effects of chronic OT treatment on body weight, adiposity and energy intake in female DIO DBA/2J mice

Female mice were fed *ad libitum* and maintained on HFD for approximately 4.5 months prior to being implanted with temperature transponders underneath IBAT. Mice were allowed up to 2 weeks post-op recovery prior to receiving 4V cannulas. Mice were allowed up to 4 weeks post-op recovery prior to being implanted with minipumps as previously described [31]. T_{IBAT} was measured daily at baseline (-2 h; 9:00 a.m.) and immediately prior to access to food (10:00 a.m.). Daily food intake, body weight and T_{IBAT} were tracked for 28 days.

- Study 5: Determine the effects of chronic systemic OT treatment (16 and 50 nmol/day) on body weight, adiposity and energy intake in female DIO DBA/2J mice

Female mice were fed *ad libitum* and maintained on HFD for approximately 4.5 months prior to being implanted with temperature transponders underneath IBAT. Mice were allowed up to 4 weeks post-op recovery prior to being implanted with minipumps as previously described [31]. T_{IBAT} was measured daily at baseline (-2 h; 9:00 a.m.) and immediately prior to access to food (10:00 a.m.). Daily food intake, body weight and T_{IBAT} were tracked for 27 days.

2.13. Blood Glucose Measurements

Blood was collected for glucose measurements by tail vein nick in 4-h fasted rats and measured with a glucometer using the AlphaTRAK 2 blood glucose monitoring system (Abbott Laboratories, Abbott Park, IL) [31; 57].

2.14. Adipose Tissue Processing for Adipocyte Size

Adipose tissue depots were collected at the end of the infusion period in DIO rats from Study 3B (EWAT). EWAT was processed as previously described [32; 49; 58; 59]. EWAT was dissected and placed in 4% paraformaldehyde-PBS for 24 h and then placed in 70% ethanol (EtOH) prior to paraffin embedding. Sections (5 μ m) sampled were obtained using a rotary microtome, slide-mounted using a floatation water bath (37°C), and baked for 30 min at 60°C to give approximately 15-16 slides/fat depot with two sections/slide.

2.15. Adipocyte Size Analysis

Adipocyte size analysis was performed as previously described [32; 49; 58; 59]. Analysis was completed on deparaffinized and digitized EWAT sections. The average cell area from two randomized photomicrographs was determined using the built-in particle counting method of ImageJ software (National Institutes of Health, Bethesda, MD). Slides were visualized using bright field on an Olympus BX51 microscope (Olympus Corporation of the Americas; Center Valley, PA) and photographed using a Canon EOS 5D SR DSLR (Canon U.S.A., Inc., Melville, NY) camera at 10X magnification. Values for each tissue within a treatment were averaged to obtain the mean of the treatment group.

2.16. Statistical Analyses

All results are expressed as means $\pm$ SE. Comparisons between multiple groups involving between subjects designs were made using one- or two-way ANOVA as appropriate, followed by a post-hoc Fisher's least significant difference test. Comparisons involving within-subjects designs were made using a one-way repeated-measures ANOVA followed by a post-hoc Fisher's least significant difference test. Analyses were performed using the statistical program SYSTAT (Systat Software, Point Richmond, CA). Differences were considered significant at $P<0.05$, 2-tailed.

3. Results

3.1. Study 1: Determine if Surgical Denervation of IBAT Changes the Ability of the β_3 -AR Agonist, CL 316243, to Increase T_{IBAT} in DIO Rats

The goal of this study was to confirm there was no functional defect in the ability of IBAT to respond to direct β_3 -AR stimulation as a result of the denervation procedure relative to sham operated animals. As expected, HFD-fed rats were borderline obese as determined by both body weight (336.8 ± 7.8 g) and adiposity (99.0 ± 6.7 g fat mass; $28.9\pm1.3\%$ adiposity) after maintenance on the HFD for approximately 4 months prior to sham/denervation procedures.

All IBAT tissues from **Study 1/Study 2** animals were analyzed for IBAT NE content and only 1 out of 5 animals was removed on account of having a failed IBAT denervation procedure. IBAT NE content was reduced in denervated rats by $76.9\pm2.7\%$ in denervated rats relative to sham-operated control rats [(F(1,10) = 18.975, $P=0.001$). In contrast, NE content was unchanged in IWAT, EWAT, liver or pancreas in denervated rats relative to sham rats ($P=NS$). There was no significant difference in body weight between sham and denervation groups at the end of the study ($P=NS$; data not shown).

In sham rats, CL 316243 (1 mg/kg) increased T_{IBAT} at 0.25, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2, 3 and 4-h post-injection. The lowest dose (0.1 mg/kg) also stimulated T_{IBAT} at 0.25, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2, 3 and 4-h post-injection ($P<0.05$; Figure 1A). Similar findings were apparent when measuring change in T_{IBAT} relative to baseline T_{IBAT} (Figure 1B).

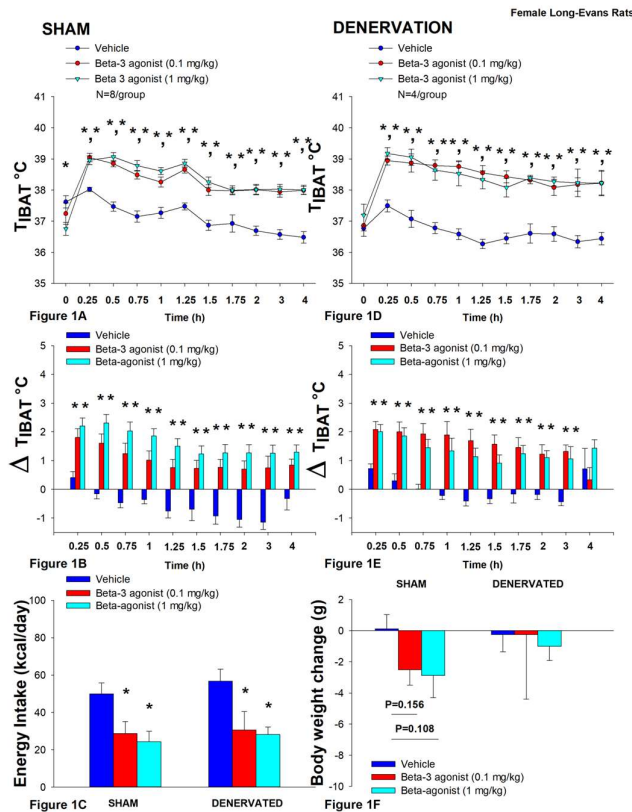


Figure 1. Effect of systemic β_3 -AR agonist (CL 31643) administration (0.1 and 1 mg/kg) on IBAT temperature (T_{IBAT}), energy intake and body weight post-sham or IBAT denervation in female HFD-fed rats. Rats were

maintained on HFD (60% kcal from fat; N=4-8/group) for approximately 4.5 months prior to undergoing a sham or bilateral surgical IBAT denervation and implantation of temperature transponders underneath IBAT. Animals were subsequently adapted to a 4-h fast prior to receiving IP injections of CL 316243 (0.1 or 1 mg/kg, IP) or vehicle (sterile water) where each animal received each treatment at approximately 7-day intervals. A/C, Effect of CL 316243 on T_{IBAT} in A) sham operated or C) IBAT denervated DIO rats; B/D, Effect of CL 316243 on change in T_{IBAT} relative to baseline T_{IBAT} (delta T_{IBAT}) in B) sham operated or D) IBAT denervated DIO rats; E, Effect of CL 316243 on change in energy intake in sham or IBAT denervated DIO rats; F, Effect of CL 316243 on change in body weight in sham or IBAT denervated DIO rats. Data are expressed as mean $\pm$ SEM. * P <0.05, +0.05< P <0.1 CL 316243 vs. vehicle.

Similarly, in denervated rats, CL 316243 (1 mg/kg) increased T_{IBAT} at 0.25, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2, 3 and 4-h post-injection. The lowest dose (0.1 mg/kg) also stimulated T_{IBAT} at 0.25, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2, 3 and 4-h post-injection (P <0.05; Figure 1D). Similar findings were apparent when measuring change in T_{IBAT} relative to baseline T_{IBAT} (Figure 1E).

Importantly, there was no difference in the T_{IBAT} response to CL 316243 (0.1 or 1 mg/kg) when the data were averaged over the 1-h or 4-h post-injection period between sham and denervated rats (P =NS).

Overall, these findings indicate that IBAT denervation did not result in a change in the ability of CL 316243 to increase BAT thermogenesis (surrogate measure of EE) in DIO mice relative to sham operated rats.

- Energy intake

In sham rats, CL 316243 reduced daily energy intake at both 0.1 and 1 mg/kg by 42.3 and 51.4% (P <0.05). Similarly, in denervated rats, CL 316243 also reduced daily energy intake at both 0.1 and 1 mg/kg (P <0.05) by 46.2 and 50.4% relative to vehicle (Figure 1C).

- Body weight

CL 316243 did not significantly impact body weight or body weight in either group (P =NS; Figure 1F). There was a tendency for the high dose (1 mg/kg) to reduce body weight gain in the sham-operated group but this was not significant (P =0.111).

Importantly, there was no difference in the effectiveness of CL 316243 (0.1 or 1 mg/kg) to reduce food intake between sham and denervated rats (P =NS).

Overall, these findings indicate that IBAT denervation did not result in a significant change in the ability of CL 316243 to reduce food intake in DIO rats relative to sham operated rats.

3.2. Study 2: Determine the Extent to which OT-Induced Activation of Sympathetic Outflow to IBAT Contributes to Its Ability to Increase T_{IBAT} in Female HFD-Fed Rats

After having confirmed there was no functional defect in the ability of IBAT to respond to direct β 3-AR stimulation (**Study 3**), the goal of this study was to determine if OT-elicited elevation of T_{IBAT} requires intact SNS outflow to IBAT.

In sham rats, OT (5 μ g) increased T_{IBAT} at 0.75, 1, 1.25, 1.5, 1.75, and 2-h post-injection (P <0.05). A lower dose (1 μ g) also stimulated T_{IBAT} at 0.5, 0.75, 1, 1.25, and 1.5-h post-injection (P <0.05; Figure 2A). Similar findings were apparent when measuring change in T_{IBAT} relative to baseline T_{IBAT} (Figure 2B).

In denervated rats, OT (5 μ g) increased T_{IBAT} at 1.25, 1.5, 1.75, and 2-h post-injection (P <0.05) and tended to stimulate T_{IBAT} at 0.75, and 1-h post-injection (0.05< P <0.1). The low dose (1 μ g) stimulated T_{IBAT} at 1.75 and 4-h post-injection (0.05< P <0.1; Figure 2C). Similar findings were apparent when measuring change in T_{IBAT} relative to baseline T_{IBAT} (Figure 2D).

Female Long-Evans Rats

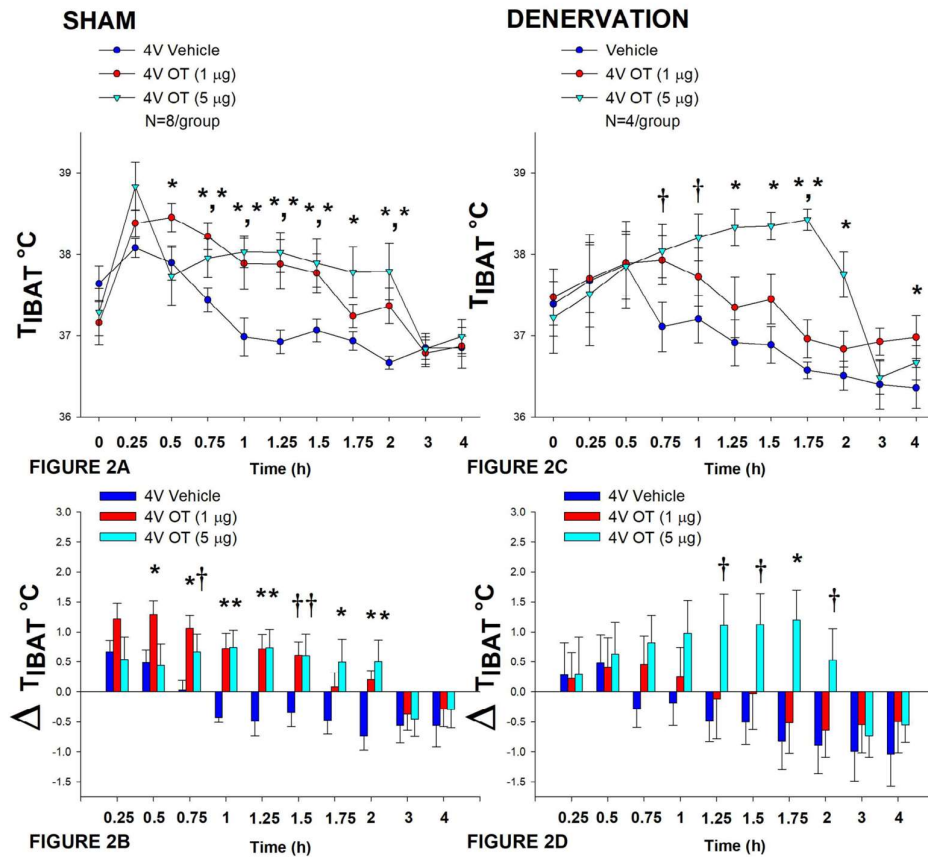


Figure 2. A-D: Effect of acute 4V OT administration (1 and 5 μ g) on TIBAT post-sham or IBAT denervation in female HFD-fed rats. Rats were maintained on HFD (60% kcal from fat; N=4-8/group) for approximately 4.5 months prior to undergoing a sham or bilateral surgical IBAT denervation and implantation of temperature transponders underneath IBAT. Rats were subsequently implanted with 4V cannulas and allowed to recover for 2 weeks prior to receiving acute 4V injections of OT or vehicle. Animals were subsequently adapted to a 4-h fast prior to receiving acute 4V injections of OT or vehicle A/C, Effect of acute 4V OT on TIBAT in A) sham operated or C) IBAT denervated DIO rats; B/D, Effect of acute 4V OT on change in TIBAT relative to baseline TIBAT (delta TIBAT) in B) sham operated or D) IBAT denervated DIO rats; Data are expressed as mean $\pm$ SEM. * P <0.05, $\dagger$ 0.05< P <0.1 OT vs. vehicle.

Importantly, there was no difference in the TIBAT response to 4V OT (5 μ g) when the data were averaged over the 4-h post-injection period between sham and denervated rats (P =NS).

There were, however, seizures, barrel-rolling and unexpected deaths that occurred in three out of the sixteen rats (1 sham, 2 denervated) shortly after 4V administration of OT at the high dose (5 μ g). Rinaman also reported that acute ICV administration of a higher dose (10 μ g) also resulted in seizure-like activity and barrel-rolling in a subset of adult male Sprague-Dawley rats [60]. These findings raise the possibility that females may be more sensitive to the effects of acute injections of 4V OT compared to what we have observed previously at similar doses in males in the absence of such effects [31; 58]. Thus, following the completion of these studies, we also examined the effectiveness of a lower dose of 4V OT (0.5 μ g/ μ L) on TIBAT in an identical manner.

In sham rats, 4V OT (0.5 μ g/ μ L) stimulated TIBAT 1.25-h post-injection (P <0.05; Figure 3A) and tended to stimulate TIBAT at 0.5, 0.75, and 1-h post-injection (0.05< P <0.1; Figure 3A). It also tended to reduce TIBAT at 2-h post-injection (0.05< P <0.1; Figure 3A). Similar findings were apparent when measuring change in TIBAT relative to baseline TIBAT (Figure 3B).

Female Long-Evans Rats

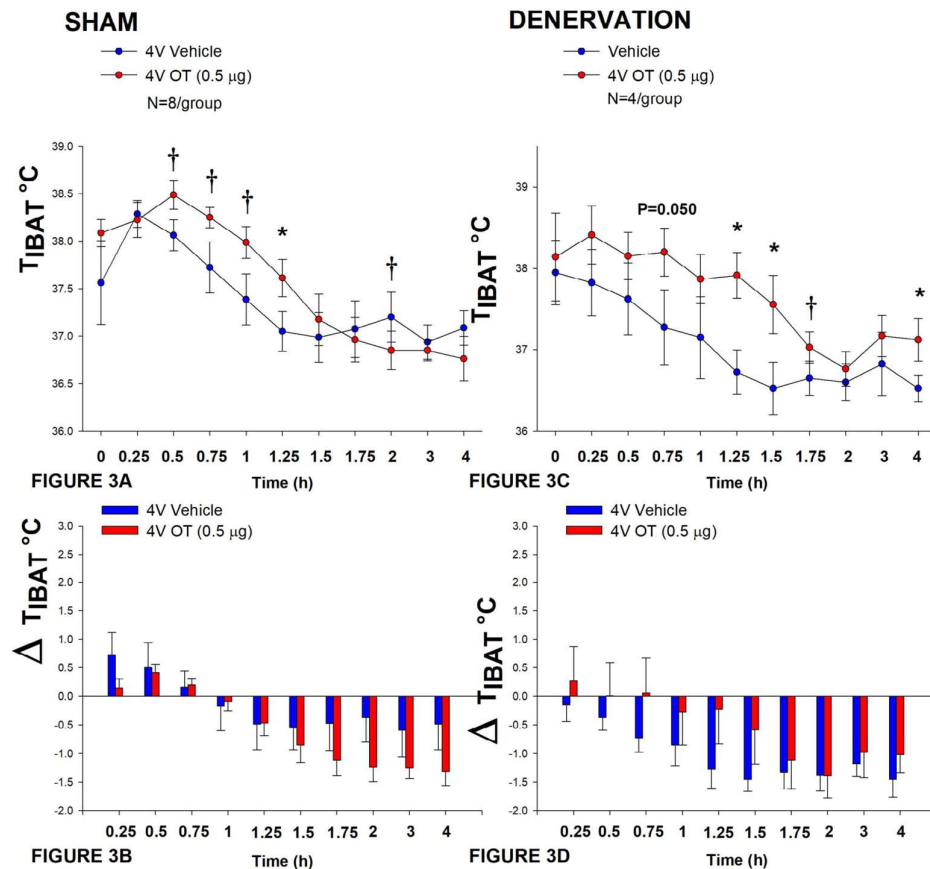


Figure 3. A-D: Effect of acute 4V OT administration (0.5 μ g) on TIBAT post-sham or IBAT denervation in female HFD-fed rats. Rats were maintained on HFD (60% kcal from fat; N=4-8/group) for approximately 4.5 months prior to undergoing a sham or bilateral surgical IBAT denervation and implantation of temperature transponders underneath IBAT. Rats were subsequently implanted with 4V cannulas and allowed to recover for 2 weeks prior to receiving acute 4V injections of OT or vehicle. Animals were subsequently adapted to a 4-h fast prior to receiving acute 4V injections of OT or vehicle A/C, Effect of acute 4V OT on TIBAT in A) sham operated or C) IBAT denervated DIO rats; B/D, Effect of acute 4V OT on change in TIBAT relative to baseline TIBAT (delta TIBAT) in B) sham operated or D) IBAT denervated DIO rats; Data are expressed as mean $\pm$ SEM. * P <0.05, $\dagger$ 0.05< P <0.1 OT vs. vehicle.

In denervated rats, 4V OT (0.5 μ g/ μ L) stimulated TIBAT 1.25, 1.5 and 4-h post-injection (P <0.05; Figure 3A) and tended to stimulate TIBAT at 0.75 (P =0.050) and 1.75-h (P =0.053) post-injection (Figure 3A). It also increased TIBAT at 24-h post-injection (P <0.05; data not shown). Similar findings were apparent when measuring change in TIBAT relative to baseline TIBAT (Figure 3B).

Importantly, there was no difference in the TIBAT response to 4V OT (0.5 μ g) at either 1.25-h post-injection or when the data were averaged over the 1-h post-injection between sham and denervated rats (P =NS).

Overall, these findings indicate that IBAT denervation did not result in a significant change in the ability of 4V OT to increase BAT thermogenesis in denervated rats relative to sham operated rats.

3.3. Study 3A Determine the Extent to which OT-Induced Activation of Sympathetic Outflow to IBAT Contributes to Its Ability to Impact Body Weight in HFD-Fed Rats

The goal of this study was to determine if OT-elicited weight loss requires intact SNS outflow to IBAT. Initially, female rats were lean as defined by body weight (230 ± 2.1 g). Similar to **Study 1**, HFD-fed rats were borderline obese as determined by both body weight (380 ± 8.3 g) and adiposity

(126.4±6.4 g fat mass; 32.8±1.0% adiposity) after maintenance on the HFD for at least 4.5 months prior to sham/denervation procedures.

Note that a subset of rats from **Study 3** have been analyzed (9 out of 15) for IBAT NE content and all had successful IBAT denervation procedures. All 15 animals were included in the subsequent analyses. IBAT NE content was reduced in a subset of denervated (9 out of 15) rats by 83.1±3.0% relative to a subset of sham-operated control rats (11 out of 15) [(F(1,18) = 64.663, $P=0.000$)]. In contrast, NE content was unchanged in IWAT, EWAT, liver or pancreas in denervated rats relative to sham rats ($P=NS$). There was no significant difference in body weight between sham and denervation groups at the beginning of the study prior to minipump implantation ($P=NS$; data not shown).

As expected, in sham rats, 4V vehicle resulted in 4.5±1.2% weight gain relative to vehicle pre-treatment [(F(1,6) = 14.125, $P=0.009$)]. In addition, 4V OT reduced body weight by 5.5±1.3% relative to 4V OT pre-treatment [(F(1,7) = 8.169, $P=0.024$)] (Figure 4A). In addition, 4V OT treatment reduced weight gain throughout the 29-day infusion period over days 9-29 ($P<0.05$; Figure 4B). By the end of the infusion period (infusion day 29), OT had reduced body weight by -18±5.0 g relative to vehicle treated animals (15.0±3.8 g; $P<0.05$). OT reduced relative fat mass (pre- vs post-intervention) (Figure 4C; $P<0.05$), fat mass and relative lean mass (pre- vs post-intervention) but had no effect on total lean body mass ($P=NS$). These effects that were mediated, at least in part, by a modest reduction of energy intake that was evident during weeks 2 and 3 of the treatment period (Figure 4D; $P<0.05$).

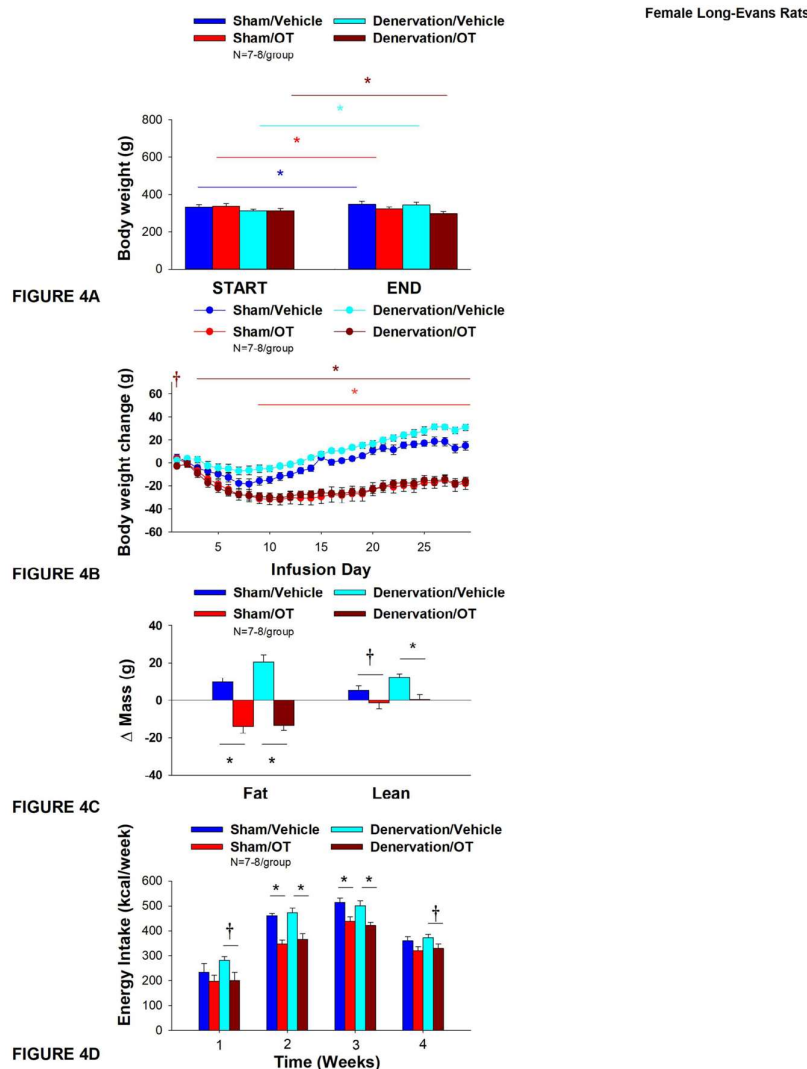


Figure 4. A-D: Effect of chronic 4V OT infusions (16 nmol/day) on body weight, adiposity and energy intake post-sham or IBAT denervation in female HFD-fed rats. A, Rats were maintained on HFD (60% kcal from fat;

N=7-8/group) for approximately 4.75-5.25 months prior to undergoing a sham or bilateral surgical IBAT denervation. Rats were subsequently implanted with 4V cannulas and allowed to recover for 2 weeks prior to being implanted with subcutaneous minipumps that were subsequently attached to the 4V cannula. A, Effect of chronic 4V OT or vehicle on body weight in sham operated or IBAT denervated DIO rats; B, Effect of chronic 4V OT or vehicle on body weight change in sham operated or IBAT denervated DIO rats; C, Effect of chronic 4V OT or vehicle on adiposity in sham operated or IBAT denervated DIO rats; D, Effect of chronic 4V OT or vehicle on adiposity in sham operated or IBAT denervated DIO rats. Data are expressed as mean ± SEM. * $P<0.05$, $\dagger0.05<P<0.1$ OT vs. vehicle.

Similar to what was observed in sham animals, 4V vehicle resulted in $8.9\pm1.2\%$ weight gain relative to vehicle pre-treatment in denervated rats [$(F(1,6) = 65.633, P=0.000)$]. In addition, 4V OT also reduced body weight by $4.1\pm1.0\%$ relative to 4V OT pre-treatment [$(F(1,7) = 13.723, P=0.008)$]. (Figure 4A). In addition, 4V OT reduced weight gain throughout the 29-day infusion period over days 3-29 ($P<0.05$; Figure 4B). By the end of the infusion period (infusion day 29), OT had reduced body weight by -15.9 ± 3.7 g relative to vehicle treated animals (30 ± 2.9 g; $P<0.05$). OT reduced relative fat mass (pre- vs post-intervention) (Figure 4C; $P<0.05$) and fat mass ($P<0.05$) but had no effect on total lean body mass ($P=NS$). These effects that were mediated, at least in part, by a modest reduction of energy intake that persisted during weeks 2 and 3 of the treatment period (Figure 4D; $P<0.05$). OT also tended to reduce energy intake during week 1 ($P=0.052$) and 4 ($P=0.075$) of the treatment period. There was also no effect of chronic 4V OT to significant increase kaolin consumption during the treatment period ($P=NS$; data not shown).

Importantly, there was no difference in the effectiveness of 4V OT to reduce body weight, energy intake, and relative fat mass or fat mass between sham and denervated rats ($P=NS$).

- Blood glucose

There were no significant differences in blood glucose measurements between OT and vehicle treatment groups [OT sham: 153.9 ± 5.3 mg/dL; vehicle sham: 134.6 ± 7.4 mg/dL; OT denervation: 135.1 ± 9.2 mg/dL; vehicle denervation: 140.7 ± 6.1 ; $P=NS$]. There tended to be an elevation in the sham operated rats that received OT ($P=0.071$) relative to vehicle control animals.

- T_{IBAT}

Similar to what we previously observed following chronic 3V [31] and 4V [49] administration in male rats, chronic 4V administration of OT appeared to stimulate T_{IBAT} (at onset of light cycle) relative to vehicle in sham operated rats when the data were averaged over week 2 of the infusion period (Table 1A; $P=0.081$) and throughout the infusion period in ad libitum fed rats on days 6 ($P=0.068$), 12 ($P<0.05$) and 21 ($P<0.05$).

Table 1. Changes in TIBAT following 4V infusions of OT or vehicle in female sham or IBAT denervated DIO rats. A, Changes in TIBAT following 4V infusions of OT or vehicle in ad libitum fed female sham or IBAT denervated DIO rats; B, Changes in TIBAT following 4V infusions of OT or vehicle in 4-h fasted female sham or IBAT denervated DIO rats. Shared letters are not significantly different from one another. Data are expressed as mean ± SEM. * $P<0.05$ OT, $\dagger0.05<P<0.1$ OT vs. vehicle (N=7-8/group).

Table 1A Changes in T_{IBAT} following 4V infusions of OT or vehicle in ad libitum fed female HFD-fed sham rats

4V	Week 1	Week 2	Week 3	Week4
SHAM	Temp (C°)	Temp (C°)	Temp (C°)	Temp (C°)
VEH	37.5±0.3	37.5±0.3	37.7±0.3	37.5±0.3
OT	37.9±0.2	38.0±0.2 [†]	38.0±0.1	37.9±0.2

Table 1B Changes in T_{IBAT} following 4V infusions of OT or vehicle in 4-h fasted female HFD-fed sham rats

4V	Week 1	Week 2	Week 3	Week4
SHAM	Temp (C°)	Temp (C°)	Temp (C°)	Temp (C°)
VEH	37.7±0.3	37.8±0.2	37.6±0.2	37.7±0.3
OT	38.2±0.2 [†]	37.56±0.3	37.5±0.3	37.7±0.1

Table 1C Changes in T_{IBAT} following 4V infusions of OT or vehicle in ad libitum fed female HFD-fed IBAT denervated rats

4V	Week 1	Week 2	Week 3	Week4
DENERVATION	Temp (C°)	Temp (C°)	Temp (C°)	Temp (C°)
VEH	37.4±0.1	37.3±0.2	37.3±0.1	37.1±0.3
OT	37.6±0.2	37.5±0.1	37.9±0.2 [†]	37.8±0.2*

Table 1D Changes in T_{IBAT} following 4V infusions of OT or vehicle in 4-h fasted female HFD-fed IBAT denervated rats

4V	Week 1	Week 2	Week 3	Week4
DENERVATION	Temp (C°)	Temp (C°)	Temp (C°)	Temp (C°)
VEH	38.1±0.1	37.4±0.3	37.7±0.2	37.9±0.2
OT	38.0±0.1	37.5±0.2	37.6±0.2	37.6±0.3

*P<0.05 vs vehicle (VEH)
†0.05<P<0.1 vs VEH
N=7-8/group

In order to minimize the potential confounding effects of diet-induced thermogenesis, T_{IBAT} was also collected 4 hours later from the same sham operated rats following a 4-h fast. Chronic 4V OT elevated T_{IBAT} when the data were averaged over week 1 of the infusion period (**Table 1A**; $P=0.066$) and on infusion days 3 ($P<0.05$), 5 ($P<0.05$), and 7 ($P<0.05$).

In addition, chronic 4V administration of OT also appeared to stimulate T_{IBAT} in denervated rats when the data were averaged over weeks 3 (**Table 1B**; $P=0.054$) and 4 (**Table 1B**; $P<0.05$) and throughout the infusion period on days 15 ($P<0.05$), 18 ($P=0.063$), 20 ($P=0.057$), 21 ($P=0.050$), 23 ($P<0.05$), 24 ($P<0.05$) and 26 ($P<0.05$).

Based on these collective findings, we conclude that SNS innervation of IBAT does not appear to be a predominant contributor of OT-elicited reduction of weight gain and adiposity.

3.4. Study 4A: Determine the Effects of Chronic 4V OT Treatment (16 nmol/Day) on Body Weight, Adiposity and Energy Intake in Female DIO C57BL/6J Mice

The goal of this study was to determine the susceptibility of female C57BL/6J to diet-induced obesity and whether chronic hindbrain (4V) administration could reduce body weight and adiposity in female C57BL/6J mice. Initially, mice were lean as defined by both body weight (17.4±0.3 g) and adiposity (2.2±0.2 g fat mass; 12.7±0.8% adiposity). HFD-fed C57BL/6J mice became borderline DIO as determined by both body weight (31.2±1.4 g) and adiposity (11.7±1.2 g fat mass; 36±2.2% adiposity) after maintenance on the HFD for at least 4.5 months prior to being implanted with temperature transponders and minipumps as described earlier. There was no significant difference in body weight or adiposity between vehicle and oxytocin treatment groups at the beginning of the study prior to minipump implantation ($P=NS$; data not shown).

The mice that received 4V vehicle tended to gain a modest amount of weight relative to vehicle pre-treatment ($P=0.114$). While 4V OT treatment failed to result in weight loss ($P=NS$; Figure 4A), it reduced weight gain on treatment day 8 ($P<0.05$) and tended to reduce weight gain on treatment days 5, 7, 9-12, and 23 ($0.05<P<0.1$; Figure 4B). OT reduced relative fat mass (pre- vs post-intervention) (Figure 4C; $P<0.05$) and tended to reduce total lean mass ($P=0.131$) but had no effect on relative lean mass (pre- vs post-intervention) or total lean mass ($P=NS$). These effects were not associated with

- significant reductions in energy intake (Figure 4D; $P=NS$) or kaolin intake ($P=NS$; data not shown) throughout the treatment period.
- Blood glucose
- There were no differences in blood glucose measurements between OT and vehicle treatment groups (OT: 152.6 ± 8.5 mg/dL vs Vehicle: 155 ± 2.7 mg/dL; $P=NS$).

- T_{IBAT}
- In contrast to the effects of observed following chronic 4V infusions of OT (16 nmol/day) in male [59] and female DIO rats, we found that chronic 4V infusions of OT at the same dose (16 nmol/day) in female C57BL/6J mice largely had no effect significant effects on T_{IBAT} in ad libitum fed mice when the data were averaged over weeks 1, 2, 3 and 4 of the infusion period (data not shown; $P=NS$).
- While largely similar results were obtained following a 4-h fast over weeks 1-3 (data not shown; $P=NS$), there was a tendency for chronic 4V OT to reduce T_{IBAT} over week 4 ($P=0.076$) in 4-h fasted mice. Specifically, chronic 4V OT reduced T_{IBAT} on infusion days 17, 20, and 25 ($P<0.05$) and tended to reduce T_{IBAT} on infusion days 13, 23, and 24 ($0.05<P<0.1$).

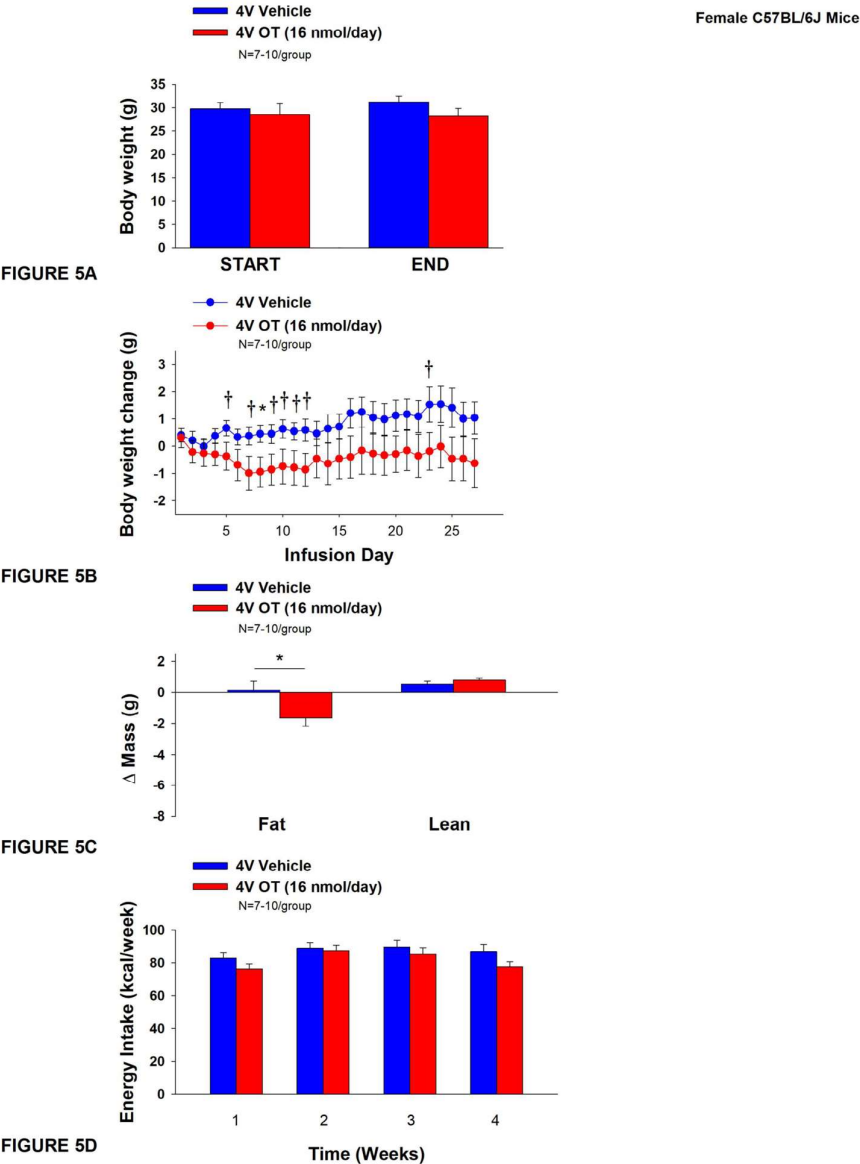


Figure 5. A-D: Effect of chronic 4V OT infusions (16 nmol/day) on body weight, adiposity and energy intake in female HFD-fed C57BL/6J mice. A, Mice were maintained on HFD (60% kcal from fat; N=7-10/group) for

approximately 4.5 months prior to implantation of temperature transponders underneath IBAT. Mice were subsequently implanted with 4V cannulas and allowed to recover for 2 weeks prior to being implanted with subcutaneous minipumps that were subsequently attached to the 4V cannula. A, Effect of chronic 4V OT or vehicle on body weight in female C57BL/6J mice rats; B, Effect of chronic 4V OT or vehicle on body weight change in female C57BL/6J mice; C, Effect of chronic 4V OT or vehicle on adiposity in female C57BL/6J mice; D, Effect of chronic 4V OT or vehicle on adiposity in female C57BL/6J mice. Data are expressed as mean $\pm$ SEM. * $P < 0.05$, $\dagger 0.05 < P < 0.1$ OT vs. vehicle.

3.5. Study 4B: Determine the Effects of Chronic 4V OT Treatment (16 nmol/Day) on Body Weight, Adiposity and Energy Intake in Female DIO DBA/2J Mice

The goal of this study was to determine the susceptibility of female DBA/2J to diet-induced obesity and whether chronic hindbrain (4V) administration could reduce body weight and adiposity in female DBA/2J mice. We used the DBA/2J model in particular because of the susceptibility of female DBA/2J mice to become DIO [61; 62]. Initially, mice were lean as defined by both body weight (20.3 ± 0.3 g) and adiposity (3.4 ± 0.3 g fat mass; $16.8 \pm 1.1\%$ adiposity). DBA/2J mice became DIO as determined by both body weight (35.8 ± 0.9 g) and adiposity (15.1 ± 0.8 g fat mass; $41.9 \pm 1.2\%$ adiposity) after maintenance on the HFD for at least 4.5 months prior to being implanted with temperature transponders and minipumps as described earlier. There was no significant difference in body weight or adiposity between vehicle and oxytocin treatment groups at the beginning of the study prior to minipump implantation ($P = \text{NS}$; data not shown).

Unexpectedly, 4V vehicle resulted in $6.4 \pm 2.0\%$ weight loss relative to vehicle pre-treatment [$(F(1,7) = 12.781, P = 0.009)$] whereas 4V OT reduced body weight by $11.9 \pm 2.1\%$ relative to 4V OT pre-treatment [$(F(1,6) = 24.802, P = 0.003)$] (Figure 4A). In addition, 4V OT treatment reduced weight gain on treatment days 8-10, 12-13, and 15 ($P < 0.05$) and tended to reduce weight gain on treatment days 4, 5 ($P = 0.050$), 6-7, 11, 14, 19-21, and 23-25 ($0.05 < P < 0.1$; Figure 4B). OT tended to reduce relative fat mass (pre- vs post-intervention) (Figure 4C; $0.05 < P < 0.1$) and total fat mass ($P < 0.05$) but had no effect on adipocyte size (data not shown) or relative lean mass (pre- vs post-intervention) or total lean mass ($P = \text{NS}$). These effects that were mediated, at least in part, by a modest reduction of energy intake that was evident during weeks 1 and 2 of the treatment period (Figure 4D; $P < 0.05$). There was no effect of chronic 4V OT to significant increase kaolin consumption during the treatment period ($P = \text{NS}$; data not shown).

- Blood glucose

There were no differences in blood glucose measurements between OT and vehicle treatment groups (OT: 140 ± 4.3 mg/dL vs Vehicle: 145.4 ± 4.2 mg/dL; $P = \text{NS}$).

- T_{IBAT}

Chronic 4V infusions of OT (16 nmol/day) had no significant effect on T_{IBAT} in ad libitum fed mice when the data were averaged over weeks 1, 2, 3 and 4 (data not shown; $P = \text{NS}$).

While similar results were obtained following a 4-h fast over weeks 1-4 (data not shown; $P = \text{NS}$), chronic 4V OT reduced T_{IBAT} on infusion day 8 ($P < 0.05$) and tended to reduce T_{IBAT} on infusion day 26 ($0.05 < P < 0.1$).

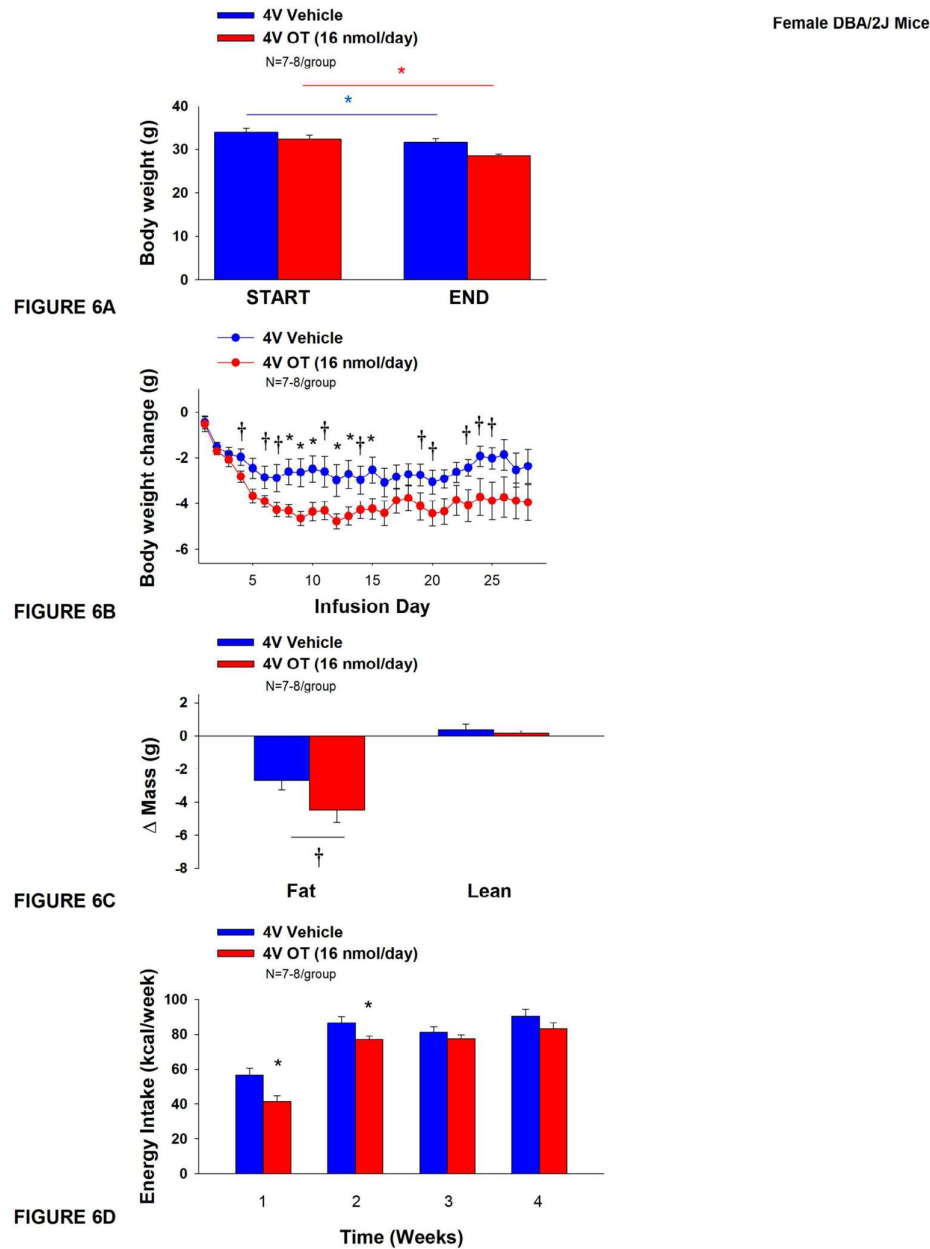


Figure 6. A-D: Effect of chronic 4V OT infusions (16 nmol/day) on body weight, adiposity and energy intake in female HFD-fed DBA/2J mice. A, Mice were maintained on HFD (60% kcal from fat; N=7-8/group) for approximately 4.5 months prior to implantation of temperature transponders underneath IBAT. Mice were subsequently implanted with 4V cannulas and allowed to recover for 2 weeks prior to being implanted with subcutaneous minipumps that were subsequently attached to the 4V cannula. A, Effect of chronic 4V OT or vehicle on body weight in female DBA/2J mice; B, Effect of chronic 4V OT or vehicle on body weight change in female DBA/2J mice; C, Effect of chronic 4V OT or vehicle on adiposity in female DBA/2J mice; D, Effect of chronic 4V OT or vehicle on adiposity in female DBA/2J mice. Data are expressed as mean $\pm$ SEM. * $P < 0.05$, $\dagger 0.05 < P < 0.1$ OT vs. vehicle.

3.6. Study 5: Determine the Effects of Chronic Systemic OT Treatment (16 and 50 nmol/Day) on Body Weight, Adiposity and Energy Intake in Female DIO DBA/2J Mice

The goal of this study was to determine whether a centrally effective dose (16 nmol/day) is effective at reducing body weight and adiposity when given into the periphery. Initially, mice were lean as defined by both body weight (18.9 ± 0.4 g) and adiposity (2.7 ± 0.2 g fat mass; $13.9 \pm 0.7\%$ adiposity). As shown in **Study 4**, HFD-fed DBA/2J mice became DIO as determined by both body

weight (32.2±0.9 g) and adiposity (12.7±0.7 g fat mass; 38.7±1.2% adiposity) after maintenance on the HFD for at least 4.5 months prior to being implanted with temperature transponders and minipumps as described earlier. There was no significant difference in body weight or adiposity between vehicle and OT treatment groups at the beginning of the study prior to minipump implantation (*P*=NS; data not shown).

There was no effect of SC vehicle or SC OT (16 or 50 nmol/day) on body weight (Figure 4A). Systemic OT (16 nmol/day) produced transient reductions of weight gain on treatment days 2 and 3 (Figure 4B). SC OT (50 nmol/day), at a dose that was at least 3-fold higher than the centrally effective dose (16 nmol/day), reduced weight gain on treatment days 1-3 (Figure 4B; *P*<0.05). It also tended to produce an unexpected increase in weight gain on days 4 and 7-9 (Figure 4B; 0.05<*P*<0.1). There was no effect of SC OT (16 and 50 nmol/day) to reduce fat mass or lean mass (Figure 4C; *P*=NS). SC (50 nmol/day) also reduced energy intake during week 2 of SC OT (50 nmol/day) treatment (Figure 4D; *P*<0.05). There was an unexpected reduction of kaolin intake in response to SC OT [(*F*(2,19) = 3.742, *P*=0.043)] during the first week of the infusion period in response to both the 16 and 50 nmol/day doses (*P*<0.05) but there was otherwise no change in kaolin consumption during the remainder of the treatment period (*P*=NS; data not shown).

• Blood glucose

There were no differences in blood glucose measurements between OT and vehicle treatment groups [OT (16 nmol/day): 153.6±5.2 mg/dL; OT (50 nmol/day): 151.4±4.0 mg/dL; Vehicle: 159.6±5.7 mg/dL; *P*=NS].

• T_{IBAT}

In contrast to chronic 4V administration, chronic systemic administration of OT (16 and 50 nmol/day) reduced T_{IBAT} relative to vehicle in ad libitum fed mice when the data were averaged over weeks 3 and 4 (Table 2A; *P*<0.05) of the infusion period.

Table 2. Changes in T_{IBAT} following chronic systemic infusions of OT (16 and 50 nmol/day) or vehicle in female DBA/2J mice. A, Changes in T_{IBAT} following chronic systemic infusions of OT (16 and 50 nmol/day) or vehicle in ad libitum fed female DBA/2J mice; B, Changes in T_{IBAT} following chronic systemic infusions of OT (16 and 50 nmol/day) or vehicle in 4-h fasted female DBA/2J mice. Shared letters are not significantly different from one another. Data are expressed as mean ± SEM. **P*<0.05 OT, †0.05<*P*<0.1 OT vs. vehicle (N=7-8/group).

Table 2A Changes in T _{IBAT} following SC infusions of OT or vehicle in ad libitum fed female DIO DBA/2J mice					
SC	Week 1	Week 2	Week 3	Week4	
	Temp (C°)	Temp (C°)	Temp (C°)	Temp (C°)	
VEH	37.5±0.2	37.1±0.2	37.0±0.1	37.2±0.1	
OT (16 nmol/day)	37.2±0.2	36.7±0.2	36.5±0.2*	36.4±0.2*	
OT (50 nmol/day)	37.2±0.2	36.7±0.1	36.4±0.2*	36.5±0.2*	

Table 2B Changes in T _{IBAT} following SC infusions of OT or vehicle in 4-h fasted female DIO DBA/2J mice					
SC	Week 1	Week 2	Week 3	Week4	
	Temp (C°)	Temp (C°)	Temp (C°)	Temp (C°)	
VEH	37.3±0.2	37.1±0.2	37.2±0.1	37.3±0.1	
OT (16 nmol/day)	37.1±0.1	36.8±0.2	36.6±0.1*	36.6±0.2*	
OT (50 nmol/day)	37.2±0.2	36.9±0.2	36.7±0.2*	36.6±0.2*	

**P*<0.05 vs vehicle (VEH)
N=7-8/group

Similar results were obtained from the same mice following a 4-h fast over the same period (Table 2B; *P*<0.05).

In addition to the findings in DIO female DBA/2J mice, we found that there appeared to be a very modest effect of chronic systemic OT (16 nmol/day) to reduce T_{IBAT} in 4-h fasted male DIO (C57Bl/6J) mice on infusion day 9 (*P*<0.05) and tended to reduce T_{IBAT} on days 10 (0.05<*P*<0.1), 14 (0.05<*P*<0.1), and 21 (*P*=0.05) (data not shown; unpublished findings). Likewise, OT (50 nmol/day) tended to reduce T_{IBAT} in 4-h fasted C57Bl/6J mice on infusion day 4 (*P*<0.05) and tended to reduce

TIBAT on infusion day 21 ($0.05 < P < 0.1$). In contrast, we found that OT (100 nmol/day) tended to increase TIBAT on infusion day 13 ($0.05 < P < 0.1$), but this was only evident in ad libitum fed C57Bl/6J mice but not in 4-h fasted mice.

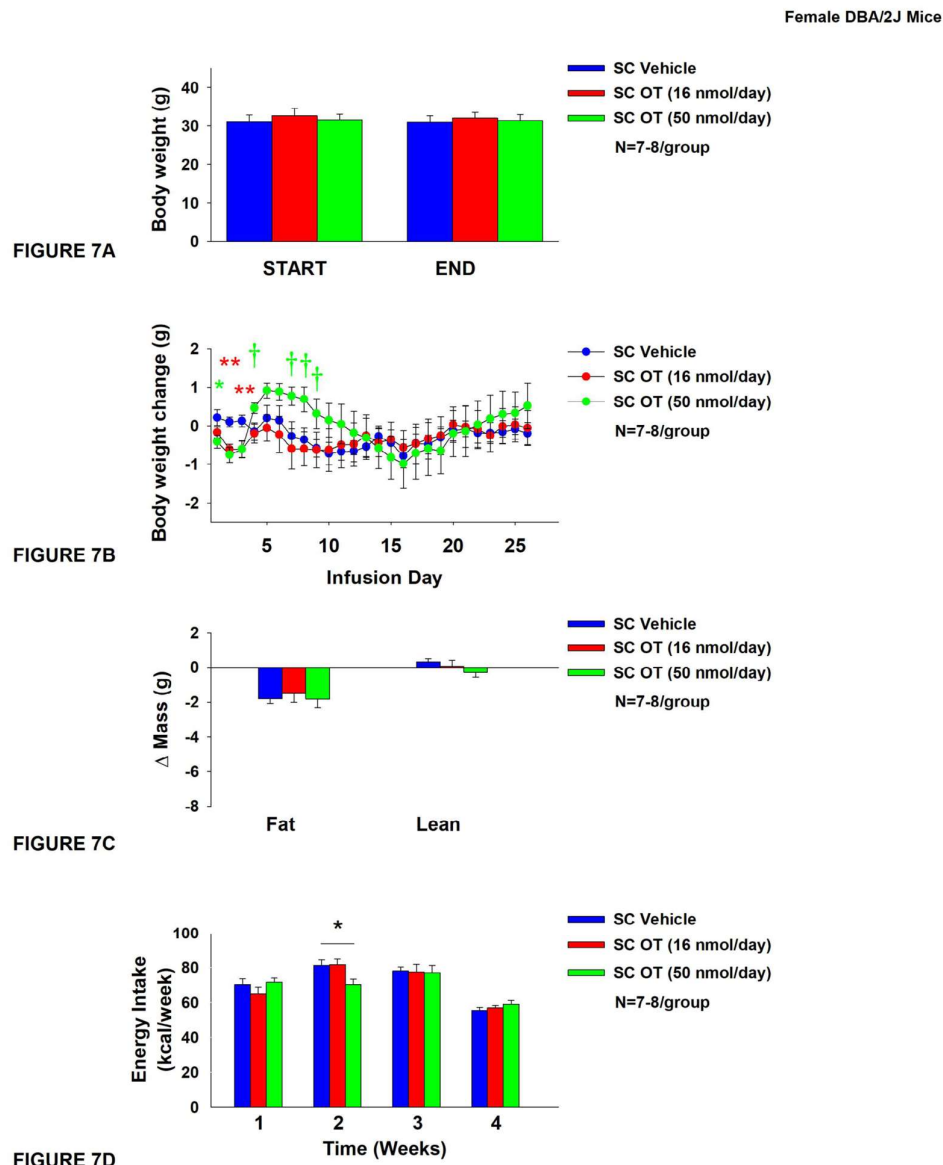


Figure 7. A-D: Effect of chronic systemic OT infusions (16 and 50 nmol/day) on body weight, adiposity and energy intake in female HFD-fed DBA/2J mice. A, Mice were maintained on HFD (60% kcal from fat; N=7-8/group) for approximately 4.5 months prior to implantation of temperature transponders underneath IBAT. Mice were subsequently implanted with 4V cannulas and allowed to recover for 2 weeks prior to being implanted with subcutaneous minipumps that were subsequently attached to the 4V cannula. A, Effect of chronic 4V OT or vehicle on body weight in female DBA/2J mice; B, Effect of chronic 4V OT or vehicle on body weight change in female DBA/2J mice; C, Effect of chronic 4V OT or vehicle on adiposity in female DBA/2J mice; D, Effect of chronic 4V OT or vehicle on energy intake in female DBA/2J mice. Data are expressed as mean $\pm$ SEM. * $P < 0.05$, $\dagger 0.05 < P < 0.1$ OT vs. vehicle.

4. Discussion

The goal of the current studies was to 1) determine if sympathetic innervation of IBAT is required for hindbrain (4V) OT to increase non-shivering BAT thermogenesis and reduce body weight and adiposity in female HFD-fed rats and 2) determine if the ability of hindbrain (4V) infusion of OT to elicit weight loss translates to other rodent species. We determined the effect of disrupting SNS activation of IBAT on OT-elicited stimulation of T_{IBAT} and reduction of body weight in DIO rats. We first measured the impact of bilateral surgical SNS denervation to IBAT on the ability of acute 4V OT (0.5, 1, and 5 μ g) to stimulate T_{IBAT} in female HFD-fed rats. We found that the high dose of 4V OT (5 μ g) stimulated T_{IBAT} similarly between sham rats and denervated rats. We subsequently determined if OT-elicited reductions of body weight and adiposity require intact SNS outflow to IBAT. To accomplish this, we determined the effect of bilateral surgical or sham denervation of IBAT on the ability of chronic 4V OT (16 nmol/day) or vehicle administration to reduce body weight, adiposity and food intake in female HFD-fed rats. Chronic 4V OT reduced body weight gain (sham: -18.0 ± 4.9 g; denervation: -15.9 ± 3.7 g) and adiposity (sham: -13.9 ± 3.7 g; denervation: -13.6 ± 2.4 g) relative to vehicle treatment and these effects were similar between groups. These effects were attributed, in part, to reduced energy intake evident during weeks 2 and 3. To test whether the effects of 4V OT to elicit weight loss translate to other female rodent species, we also examined the effect of chronic 4V infusion of OT on body weight in two separate strains of female HFD-fed mice. Similar to what we found in the HFD-fed rat model, we also found that chronic 4V OT (16 nmol/day) infusion resulted in reduced body weight gain, adiposity and/or energy intake in female HFD-fed C57BL/6J and DBA/2J mice. Together, these findings support the hypothesis that sympathetic innervation of IBAT is not necessary for OT-elicited increases in BAT thermogenesis and reductions of body weight and adiposity in female HFD-fed rats.

We have now determined that chronic 4V OT-elicited reduction of body weight loss does not require SNS innervation of IBAT in both female HFD-fed rats and in male DIO mice [32]. These data suggest that 4V administration of OT increases BAT thermogenesis and reduces body weight through a mechanism that does not require SNS innervation of IBAT in both male and female rodent models. As mentioned in [32], one remaining question is what mechanism is required for 4V OT to stimulate BAT thermogenesis that does not require SNS innervation to IBAT and signaling through the β_3 -AR. We have largely ruled out the possibility that, in mice, 4V OT might be leaking into the periphery to act at peripheral OTRs by showing that peripheral administration of OT, at a centrally effective dose was unable to reproduce the effects of 4V OT on weight loss and BAT thermogenesis in DIO mice [32]. One other possibility that we did not explore in this paper is whether activation of OTRs within the hindbrain and/or spinal cord might stimulate the release of epinephrine from the adrenal gland (adrenal medulla) and activate BAT thermogenesis. Both β_1 -AR and β_2 -AR are expressed in IBAT in both mice [63] and rats [64; 65] (for review see [66]) Furthermore, the β_1 -AR is important in the control of thermogenesis in mice [67] and rats [68] while the β_2 -AR may be less important in the control of thermogenesis in rodents compared to humans [69; 70; 71]. In addition, both receptors have nearly equal affinity for L-epinephrine in CHO cells [72] and epinephrine application to brown adipocytes increases respiration and stimulation of fatty acids [73]. Although epinephrine deficient mice are still able to maintain body temperature in response to the cold, there is an inability to upregulate the thermogenic genes, UCP-1 and PGC1- α , in IBAT, indicating that epinephrine could be important in the control of mitochondrial uncoupling in IBAT [74]. However, despite the hindbrain and spinal cord being relay sites in multi-synaptic projections to the adrenal gland [75; 76], only 1% of magnocellular or parvocellular PVN OT neurons are known to have multi-synaptic projections to the adrenal gland [75]. It will be important to determine the extent to which adrenal demodulation impacts the ability of 4V OT to stimulate BAT thermogenesis and elicit weight loss in DIO rodents.

We recognize the possibility that the effects of 4V OT on BAT thermogenesis could be secondary to increased locomotor activity or spontaneous physical activity-induced thermogenesis [21] and/or non-shivering and shivering thermogenesis in skeletal muscle [22]. We recently found that acute injections of OT (5 μ g) into the 4V increased T_{IBAT} , core temperature and gross motor activity in male DIO rats (unpublished observations). However, 4V OT-associated elevations of T_{IBAT} and core temperature occurred prior to significant increases in gross motor activity suggesting that changes in gross motor activity are not likely a contributing factor to changes in T_{IBAT} and core temperature at least at the earlier time points. Others have also found that acute CNS administration increase activity

in rodents. Sakamoto found that ICV injection of OT (0.5 μ g) stimulated activity in mice [77]. Furthermore, Noble found that ventromedial hypothalamic administration of OT (1 nmol $\approx$ 1.0072 μ g) also increased short-term physical activity in rats [15]. Thus, our unpublished findings in male DIO rats suggest that locomotor activity does not contribute to the effects of 4V OT on BAT thermogenesis. Whether this holds true in female HFD-fed rats remains to be determined.

We acknowledge the possibility that other BAT depots may contribute to the effects of 4V OT on BAT and weight loss in IBAT denervated rats. The focus of our study was on the specific contribution of IBAT because it contains up to 45% of total UCP-1 [78] and represents $\geq$ 70% of total BAT mass [79] and this particular depot is the best characterized of BAT depots [80]. However, other BAT depots [axillary (subscapular), cervical, mediastinal and perirenal depots] show cold-induced elevations of UCP-1 [81]. In particular, the axillary (subscapular), cervical, periaortic and perirenal BAT depots [19; 82] may provide up to 50% of total UCP-1 mRNA. Fischer reported that the axillary (subscapular) depot, also showed a significant 2-fold increase of total UCP-1 (UCP-1/scBAT) in response to HFD (diet-induced thermogenesis) in IBAT denervated mice [78]. There also appeared to be an increase of axillary UCP-1 in response to HFD in sham mice but it was not significant and there were no significant differences in UCP-1 between sham vs denervation groups in response to HFD [78]. Moreover, beigeing of WAT may also contribute to the effects of OT to reduce body weight and increase BAT thermogenesis. Beige depots within WAT may also account for up to 5% of total UCP-1 [81; 82]. Moreover, Nguyen reported that is potential crosstalk between SNS circuits that innervate IBAT and WAT [83]. Nguyen found that there is increased NE turnover and IWAT UCP-1 mRNA expression in hamsters following SNS denervation of IBAT [83]. It will be helpful to develop a model to selectively denervate other BAT and WAT depots in order to more fully understand the extent to which these depots may contribute, in part, to the effects of 4V OT to reduce body weight.

In contrast to the elevation of core temperature and increased IBAT gene expression that Yuan found in response to higher doses of systemic infusions of OT (100 nmol/day) in male HFD-fed mice (C57BL/6J) [35], we found that systemic infusion (16 and 50 nmol/day) resulted in a reduction of T_{IBAT} temperature in female DBA/2J mice. Similarly, we and others have found that acute peripheral administration of OT (5 and 10 μ g/ μ L) elicited an initial reduction of T_{IBAT} prior to a subsequent elevation of T_{IBAT} . In addition, others have found that an acute peripheral injection of a higher dose of OT (1 mg/kg) resulted in a profound hypothermic response [84]. These hypothermic effects in response to peripheral OT are thought to be mediated, in part, through a arginine vasopressin receptor 1A (AVPR1A) signaling, as pretreatment with a AVPR1A antagonist can reduce OT-mediated hypothermia, while pretreatment with OTR antagonist does not [85]. It is not clear whether the differences between our study and Yuan's study can be explained, in part, by strain, sex, age, length of time that the mice were maintained on the HFD prior to study onset (8 weeks rather than 18 weeks in our study) and/or time of day that the core temperature vs T_{IBAT} measurements were taken. It will be helpful to include measurements of both core temperature and T_{IBAT} from the same animals in future studies.

Based on findings from Liu [10], it is possible that differences in estrus cycle might have impaired the effectiveness of OT to reduce food intake during the measurement period. Liu found that there was an impaired ability of ICV OT to reduce food intake during the pro-estrus stage of the estrus cycle, during which time there is an increase in estrogen [10]. Despite this, we still found an effect of 4V OT to reduce weight gain suggesting that other mechanisms (i.e. lipolysis, energy expenditure) may also contribute to 4V OT-elicited changes in body weight in female rodents. Future studies, however, should take into account estrus cycle when measuring energy intake in response to OT treatment.

Our findings showing that chronic 4V administration of OT reduced energy intake in female DBA/2J DIO mice recapitulated the effects that Maejima found following chronic systemic administration in female DIO C57BL/6J mice [86]. However, we failed to find an effect of chronic 4V OT to reduce food intake in female DIO C57BL/6J mice. In addition, we found that systemic OT (16 or 50 nmol/day) produced transient reductions of body weight gain in female DIO DBA/2J mice at doses that Maejima ($\approx$ 27.6 and 55.1 nmol/day) found to reduce body weight in female DIO C57BL/6J mice [86]. However, Maejima and colleagues study used a different strain of mice (C57BL/6J) that were younger (18 weeks vs 31 weeks at onset of minipump infusions in our study), heavier (34.20 grams vs 31.2 $\pm$ 1.4 g in our study) and had been on the HFD diet for a shorter period of time (12 weeks

vs 24 weeks at onset of minipump infusions in our study). Thus, there are several differences between studies that might account for the contradictory effects.

In summary, our findings demonstrate that there is no obvious change or functional impairment in the response of the β_3 -AR agonist, CL 316243, to activate IBAT in female rats with impaired SNS innervation of IBAT in comparison to female sham-operated rats. In addition, we found that acute 4V injections of the low (0.5 μ g) and high dose of OT (5 μ g) produced comparable increases in T_{IBAT} in female sham and IBAT denervated rats. We subsequently found that chronic 4V OT (16 nmol/day) produced similar reductions of body weight gain and adiposity in female sham and IBAT denervated rats. Similar to what we found in the HFD-fed rat model, we also found that chronic 4V OT (16 nmol/day) infusion resulted in reduced body weight gain, adiposity and energy intake in female DIO C57BL/6J and DBA/2J mice relative to vehicle treated control mice. Together, these findings suggest that 1) sympathetic innervation of IBAT is not necessary for OT-elicited increases in BAT thermogenesis and weight loss in female HFD-fed rats and 2) the effects of OT to elicit weight loss translate to other mouse models of diet-induced obesity.

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