The brown adipose tissue glucagon receptor is functional but not essential for control of energy homeostasis in mice

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ABSTRACT

Objective: Administration of glucagon (GCG) or GCG-containing co-agonists reduces body weight and increases energy expenditure. These actions appear to be transduced by multiple direct and indirect GCG receptor (GCGR)-dependent mechanisms. Although the canonical GCGR is expressed in brown adipose tissue (BAT) the importance of BAT GCGR activity for the physiological control of body weight, or the response to GCG agonism, has not been defined.

Methods: We studied the mechanisms linking GCG action to acute increases in oxygen consumption using wildtype (WT), Ucp1−/− and Fgt21−/− mice. The importance of basal GCGR expression within the Myf5 domain for control of body weight, adiposity, glucose and lipid metabolism, food intake, and energy expenditure was examined in Gcgr−/− mice housed at room temperature or 4 °C, fed a regular chow diet (RCD) or after a prolonged exposure to high fat diet (HFD).

Results: Acute GCG administration induced lipolysis and increased the expression of thermogenic genes in BAT cells, whereas knockdown of Gcgr reduced expression of genes related to thermogenesis. GCG increased energy expenditure (measured by oxygen consumption) both in vivo in WT mice and ex vivo in BAT and liver explants. GCG also increased acute energy expenditure in Ucp1−/− mice, but these actions were partially blunted in Ftg21−/− mice. However, acute GCG administration also robustly increased oxygen consumption in Gcgr−/− mice. Moreover, body weight, glycemia, lipid metabolism, body temperature, food intake, activity, energy expenditure and adipose tissue gene expression profiles were normal in Gcgr−/− mice, either on RCD or HFD, whether studied at room temperature, or chronically housed at 4 °C.

Conclusions: Exogenous GCG increases oxygen consumption in mice, also evident both in liver and BAT explants ex vivo, through UCP1-independent, FGF21-dependent pathways. Nevertheless, GCGR signaling within BAT is not physiologically essential for control of body weight, whole body energy expenditure, glucose homeostasis, or the adaptive metabolic response to cold or prolonged exposure to an energy dense diet.

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Keywords Glucagon; brown adipose tissue; Energy expenditure; Adiposity; Lipolysis; Thermogenesis

1. INTRODUCTION

The proglucagon-derived peptides (PGDPs) are encoded by a single mammalian gene and include glucagon (GCG), oxyntomodulin, glicentin, and two GCG-like peptides, GLP-1 and GLP-2 [1]. The PGDPs control energy intake, gut motility, mucosal integrity, and the absorption, disposal and storage of ingested energy. The prototype member of the PGDP family, 29 amino acid GCG, is produced in and secreted from islet α-cells, and to a lesser extent, from brainstem neurons [1]. The principal biological role of pancreatic GCG is the maintenance of euglycemia through its control of hepatic glucose production [2–4].

GCG exerts its metabolic actions through a single GCG receptor (GCGR) [5] highly expressed in hepatocytes but also detected in brain, heart, kidney, gastrointestinal tract, and both white and brown adipose tissue (WAT and BAT, respectively) [6,7]. Although less extensively studied, GCG exerts direct actions on adipose tissue, encompassing increased blood flow, stimulation of lipolysis, increased glucose uptake and

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Abbreviations: GCG, Glucagon; GCGR, Glucagon receptor; BAT, interscapular brown adipose tissue; eWAT, epididymal white adipose tissue; iWAT, inguinal white adipose tissue; BAT, retroperitoneal white adipose tissue; mWAT, mesenteric white adipose tissue; Tb, body temperature; UCP1, uncoupling protein 1; FGF21, Fibroblast growth factor 21; TGs, Triglycerides; NEFAs, non-esterified fatty acids; RER, Respiratory exchange ratio; β-3-adrenergic receptor agonist, CL316,243

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increased oxygen consumption in WAT and BAT [8–12]. In addition, GCG administration also acutely increases whole body oxygen consumption following administration to animals and humans in vivo [13–15]. Considerable evidence links sustained GCG administration to the reduction of food intake, enhancement of energy expenditure and weight loss in rodent and human studies [16–18]. Moreover, patients presenting with GCG-producing tumors frequently manifest severe weight loss, through mechanisms that are incompletely understood [19]. Despite several decades of experimentation, the precise processes and cell types contributing to GCG-mediated weight loss remain incompletely understood. Although intracerebroventricular infusion of GCG directly reduces food intake [20] and increases energy expenditure [21], other studies have demonstrated that the GCG-mediated reduction of food intake requires intact hepatic vagal nerve innervation [22] and rats with surgical BAT denervation exhibit diminished metabolic and mitochondrial responses to exogenous glucagon [23]. The clinical development of investigational GCG-containing multi-agonists, including oxyntomodulin and its derivatives [24,25], for the treatment of diabetes and obesity has rekindled interest in whether and how GCGR signaling results in BAT activation and increased energy metabolism [18]. Moreover, patients with glucagonoma syndrome have increased oxygen consumption following administration to animals and humans [26,27]. Several studies invoke an indirect role for GCG on BAT and energy expenditure, acting through enhanced blood flow [28], the sympathetic nervous system (SNS) [29,30], or fibroblast growth factor (FGF21) [31,32]. However, other studies support a direct role for GCGR as an activator of oxygen consumption in BAT [14,33]. Interestingly, GCG infusion in healthy humans subjected to cold exposure increased energy expenditure without evidence for BAT activation as assessed by positron emission tomography scanning [15]. Here we examined the importance of the BAT GCGR for GCG-stimulated energy expenditure in mice and characterized the metabolic phenotype of mice with genetic deletion of the Gcgr in BAT using myogenic factor 5 (Myf5)-Cre. Using BAT cells and explants ex vivo, as well as WT and knockout mice, we demonstrate that GCG acts both directly and indirectly to enhance whole body and BAT oxygen consumption. Nevertheless, the BAT Gcgr is physiologically dispensable for GCG-stimulated increase in energy expenditure, and the adaptive metabolic responses to HFD feeding or prolonged cold exposure.

2. MATERIALS AND METHODS

2.1. Animals

All animal experiments were conducted in accordance with protocols approved by the Toronto Centre for Phenogenomics (TCP) Animal Care Committee. Experiments were performed in group-housed male mice that were maintained on a 12h light/dark cycle at room temperature (RT; 21 °C), 4 °C, or 30 °C and with free access to food and water, except where indicated. Mice were fed either a standard rodent chow diet (RCD; 18% kcal from fat, 2018 Harlan Teklad, Mississauga, ON) or a high-fat diet (HFD; 45% kcal from fat, D12451i, Research Diets, New Brunswick, NJ) for diet-induced obesity analysis. Chronically housed (~12 weeks) 4 °C group-housed male mice were placed into non-ventilated microisolator cages (Ancare) with free access to food and water and transferred into environmentally controlled enclosures (Betatech Inc.) at 8–10 weeks of age with an ambient temperature of initially 16 °C. The ambient temperature within the enclosures were decreased by 2 °C every day until 4 °C ambient temperature was established.

Gcgr [Bat−/−] (BAT-specific Gcgr knockout) mice and controls (Cre, Floxed) were generated by crossing hemizygous Myf5-Cre mice (007893, The Jackson Laboratory, Bar Harbour, ME) with floxed Gcgr mice [34,35]. Experiments were carried out in all groups of male mice (unless otherwise stated) that were on a C57BL/6J background. However, because the control groups were phenotypically similar with respect to body weight, fat mass, and glucose homeostasis, all control data are presented as a single pooled group (Myf5-Cre and Gcgr [Bat−/−] mice). Mice were euthanized by CO2 inhalation, and tissues were immediately frozen in liquid nitrogen or placed in tissue cassettes for histology analysis. Whole-body Ucp1−/− (003124) mice were purchased from The Jackson Laboratory. Whole-body Fat21−/− (Fgt1tm1.109p) mice were provided by Steven A. Kliewer [36].

2.2. Body composition using MRI (magnetic resonance imaging), food intake, indirect calorimetry and ex vivo respirometry

Body composition was measured after 32 weeks on RCD or HFD using an Echo MRI nuclear magnetic resonance system (Echo Medical Systems, Houston, TX). Food intake was quantified (over 72 hrs) at 8–10 and 30–32 weeks of age in mice housed individually in cages containing pre-weighed amounts of food. Food intake data in this paper are shown from mice maintained on diet for 30–32 weeks. After 16–18 weeks on RCD or HFD, mice were subjected to indirect calorimetry experiments to measure oxygen consumption, carbon dioxide production, respiratory exchange ratio, activity, and energy expenditure (kcal/h) using a Comprehensive Lab Animal Monitoring System (CLAMS; Columbus Instruments, Columbus OH). For measuring GCG-induced oxygen consumption measurements, mice were fasted for ~4 h, anesthetized with sodium pentobarbital (60 mg/kg), and placed on a heating pad for 10 mins prior to transferring them into a CLAMS chamber where they were acclimatized for ~8 mins and subsequently given ip injections of vehicle control (acidified PBS) followed by GCG (0.01, 0.1, or 0.5 mg/kg, Sigma, Oakville, ON) or vehicle control followed by GCG (0.5 mg/kg, Sigma), and CL316,243 (1.0 mg kg, Sigma), a selective β-3-adrenergic receptor agonist. For basal ex vivo oxygen consumption measurements, fresh tissues were extracted from mice after CO2 asphyxiation and immediately placed into warm (37 °C) DMEM (4.5 g/l glucose, L-glutamine, Wisent, St. Bruno, QC) buffer. Tissues were weighed (~10–20 mg), washed in filtered respiration buffer (PBS, 0.02% fatty acid free BSA, 25 μM glucose, 0.01% (vol/vol) of 100 mM Na pyruvate (Sigma), minced with scissors, re-suspended in respiration buffer and placed into a Mitocell chamber (MT200A, Strathkelvin Instruments, North Lanarkshire, Scotland) with a Clark electrode (Strathkelvin). For each tissue, measurements were obtained from three separate depots of equivalent size. Recordings were normalized to tissue weight. For stimulated ex vivo oxygen consumption measurements, tissues were extracted from littermate mice ~20–30 minutes after an acute injection of either PBS or GCG (0.5 mg/kg, Sigma).

2.3. Glucose, insulin and lipid tolerance tests

All metabolic tests were performed after a 4–5 h fast. Blood was collected via the tail vein for measuring insulin, GLP-1, GIP, GCG, triglycerides, and FGF21 at indicated time points. For oral and intraperitoneal glucose tolerance tests (oGTT and ipGTT, respectively), D-Glucose (1.5 g/kg; Sigma, Oakville, ON) was administered by oral gavage (oGTT) or ip injection (ipGTT). During insulin tolerance tests (iTT), animals fed a RCD received a single ip injection of 0.7 U/kg BW insulin (Humalog, VL7510, Eli Lilly, Scarborough, ON), whereas animals fed a HFD received 1.0 U/kg BW of insulin. When mice were housed at 4 °C, all animals were given a single ip injection of 0.35 U/kg BW of insulin. Blood glucose was measured from the tail vein using a handheld glucose monitor (Contour, Bayer, Mississauga, ON) before and
15, 30, 45, 60, 90, and 120 min post-glucose gavage or insulin injection. For lipid tolerance tests (LTT), animals received a 200 μl oral gavage of olive oil (Sigma) at time 0 and blood samples were collected before and 1, 2, and 3 h after gavage.

2.4. Blood collection
All blood samples (~50–100 μl) during metabolic tests were collected from tail vein into lithium coated Microvette tubes (Sarstedt, Numbrecht, Germany) and mixed with a 10% volume of TED (5000 kIU/ml Trasylol (Bayer), 32 mM EDTA, and 0.01 mM Diprotin A (Sigma)). Samples were kept on ice and plasma was collected by centrifugation (>12,000 rpm at 4 °C for 5 minutes) and stored at -80 °C.

2.5. Hormone and enzymatic assays
Plasma insulin (Ultrasonisive Mouse Insulin ELISA, Cat# 80-INSMSU-E01 Alpco Diagnostics, Salem, NH), total GLP-1 (Meso Scale Diagnostics, Cat# K150JVC-2 Rockville, MD), GIP (Mercodia, Cat#10-1281-01) levels were assessed in plasma samples collected before (time 0) and 10 mins post glucose or insulin administration during metabolic tests. Plasma was assayed for non-esterified fatty acids (NEFAs) using the NEFA-HR (2) kit (Wako Diagnostics, Cat# 999-34691, 999-34791, 991-34891, 993-35191, 276-76491, Mountain View, CA) or triglycerides (TGs) using the Trig-GB kit (Cat# 05171407, calibrator 1187771216, Roche, Mississauga, ON). For determination of TGs in tissue, frozen iBAT samples were weighed (10–20 mg) and TGs were extracted using a 2:1 chloroform-methanol solution and quantified with Trig-GB kit (Roche). Plasma FGF21 (Millipore, Cat# E2RFGF21-26K, Billerica, MA) levels were assayed in fasted (4 h) 8-week old mice fed a RCD.

2.6. RNA isolation and gene expression assays
Tissue samples were homogenized in Tri Reagent (Molecular Research Center, Cincinnati, ON) using a TissueLyser II protocol (Qiagen, Germantown, MD), and total RNA was extracted using the manufacturer’s protocol. First strand cDNA was synthesized from DNase-I-treated total RNA using the SuperScript III and random hexamers (Thermo Fisher Scientific, Markham, ON). Gene expression levels were quantified by real-time PCR using a QuantStudio System and TaqMan Gene Expression Master Mix and Assays (Thermo Fisher Scientific). Primer/probes were purchased from Thermo Fisher Scientific and TaqMan Gene Expression Master Mix and Assays (Thermo Fisher Scientific) or designed by our laboratory (see methods). Primers and probes were labeled with a FAM fluorescent cleavage probe (5′-AAC ACC ACA ACC TAA GC-3′). The membrane was washed and then imaged using a Storm 860 Phosphor Screen and Quantity One imaging software (Bio-Rad, Hercules, CA). Actb was used as a control for RNA integrity of samples.

2.7. Detection of full-length mouse Gcgr mRNA transcripts
Full-length (~1.4 kb) mouse Gcgr PCR products were amplified from cDNA using the following primers: forward 5′-CTG CTG CTG CTG TTG TG-3′ and reverse 5′-ACC TTG GGA GAC TAC TGGC-3′, separated on an agarose gel, transferred to a nylon membrane, and hybridized overnight with an internal 32P-labeled mouse Gcgr-specific oligonucleotide probe (5′-AAT GCC ACC ACA ACC TAA GC-3′). The membrane was washed and then imaged using a Storm 860 Phosphor Screen and Quantity One imaging software (Bio-Rad, Hercules, CA). Actb was used as a control for RNA integrity of samples.

2.8. Cell culture: BAT cell line
Immortalized BAT cells were a gift from Dr. Bruce Spiegelman’s laboratory (Department of Cancer Biology, Dana-Farber Cancer Institute, Boston, MA) [37]. On Day 0, BAT preadipocyte cells were plated onto collagen coated plates (<0.006%) containing growth media (DMEM (4.5 g/l glucose, L-glutamine, Wisent, St. Bruno, QC) with 20% FBS (Wisent), 1% Sodium Pyruvate (100 mM, Sigma), <0.01% HEPES (1M, Wisent), and 1% Penicillin-Strep (Wisent)) and grown until they achieved a healthy mono-layer (~90–95% confluent). After reaching confluence, on Day 1, growth media was replaced with induction media (DMEM with 10% FBS, 1% Sodium Pyruvate, HEPES and 1% Penicillin-Strep supplemented with 2 μg/ml dexamethasone (Sigma), 0.5 mM 3-isobutyl-1-methylxanthine (IBMX), Sigma), 125 μM indomethacin (Sigma), 10 μg/ml or 1.7 μl M insulin (Sigma), and 1 mM T3 (Sigma). After 48 h of induction, on Day 3, media was changed to maintenance media (DMEM (25 mM glucose)) with 10% FBS, 1% Sodium Pyruvate, <0.01% HEPES, and 1% Penicillin-Strep supplemented with 10 μg/ml or 1.7 μl M insulin and 1 mM T3 (Sigma), until cells were fully differentiated by Day 7. Fresh media was added to cells as required. All experiments, unless otherwise stated, were performed on fully differentiated cells on Day 7.

To assess the effects of GCG on gene expression or lipolysis, BAT cells were differentiated for 7 days in collagen coated 12-well cell culture dishes (initiated at a density of 40,000 cells per well) in 1 ml of growth media. On Day 7, cells were nutrient-media starved for 3 h in FBS-free DMEM media devoid of all supplements except sodium pyruvate and HEPES. For gene expression assay, BAT cells in each well were treated with media (1 ml) containing either acidified PBS or GCG 100 nM for 1 or 4 h and RNA was isolated by adding 1 ml of Tri-reagent directly into plates and homogenizing cells by repetitive pipetting. For analysis of lipolysis, BAT cells were serum starved for 3 h. Media was then changed to warm (37 °C) filtered Kreb’s buffer (12 mM Heps, 121 mM NaCl, 1.2 mM MgSO4, 0.33 mM CaCl2, 3% BSA, 3 mM glucose) containing either acidified PBS or GCG (10 nM–1 μM) for 2 h. Media was then collected into 1.5 ml Eppendorf tubes and frozen at −20 °C. Free glycerol in cell media was measured using a free glycerol assay kit (Cat# F6428, Sigma), and normalized to protein content (measured using Bradford assay kit (Bio-Rad, Montreal, QC).

2.9. siRNA-induced knockdown of Gcgr mRNA in BAT cells
On Day 0, BAT cells were plated at a density of 80,000 cells per well in 6-well tissue culture dishes containing growth media. Cells were differentiated as described above until Day 4, when differentiated BAT cells were trypsinized, centrifuged and re-suspended in antibiotic-free maintenance media. Differentiated BAT cells were transfected with siRNA duplexes (Universal scrambled negative control (Origene, Rockville, MD) sequence, Cat# SR30004-CGUGAAUCGCGUGAUUAUCGGCUAT) or Gcgr (Origene duplex sequence, Cat# SR415672A-GGAGAAGCCAUGUUAUCUAUGAACT)) diluted in OptiMEM to a final concentration of 50 mM in 1 ml of media using Lipofectamine RNAiMAX Reagent (Thermo Fisher Scientific), following the manufacturer’s protocol. Transfection complexes were added to collagen coated 12-well plates containing 800,000–1,000,000 cells per well suspended in antibiotic-free maintenance media. Differentiated BAT cells were replaced with siRNA treated cells for another 48 h. Sections were scanned using the ScanScope CS System (Aperio...
Technologies, Sausalito, CA) and digital images captured at 100 μM using ScanScope Software (Aperio Technologies).

2.11. Statistics
Data are represented as the mean ± SEM. Statistical significance was determined by one-way ANOVA (post-hoc test Bonferroni), two-way ANOVA (post-hoc test Tukey), paired (Figure 2D and Figure S2C) or unpaired two-tailed Student’s t-test using GraphPad Prism version 8 Software (San Diego, CA). A p value < 0.05 was considered statistically significant.

3. RESULTS
3.1. Gcgr mRNA transcripts are expressed at low levels in BAT and GCG directly increases thermogenic gene expression and lipolysis in a BAT cell line

Gcgr mRNA transcripts were detected by quantitative real time PCR in adipose tissue depots (Figure 1A) including mesenteric white adipose tissue (mWAT), inguinal (iWAT), epididymal (eWAT), retroperitoneal (rWAT), and interscapular brown adipose tissue (iBAT) (Figure 1A), corresponding to full length Gcgr mRNA (Figure 1B), albeit at levels 1,000—10,000 fold lower than in liver (Figure 1A). Gcgr mRNA was also detected in a differentiated BAT cell line (Figure S1A), associated with induction of Ucp1 expression (Figure S1B). GCG treatment increased levels of Ucp1, Ppargc1a, and Cebpa mRNA in BAT cells studied at Day 2 of differentiation (Figure S1C) and Ucp1, Ppargc1a, Cidea, Elovi3, Ptgs2, and Fgf21 mRNA transcripts were increased by GCG on Day 7 (Figure 1C). Conversely, siRNA-mediated knockdown of Gcgr expression reduced levels of Ucp1, Ppargc1a, Elovi3, Cebpa, Cidea, Lipe, Ardb3, and Fgf21 mRNA transcripts after 2 or 7 days of differentiation (Figure 1D and Figure S1D). CL316,243 was administered to BAT cells in a separate experiment, demonstrating selective induction of mRNA transcripts in response to adrenergic activation (Figure S1E). GCG also directly increased lipolysis in a dose-dependent manner in BAT cells (Figure 1E), through mechanisms requiring the Gcgr (Figure S1F). Hence, BAT cells express a functional canonical GCGR directly coupled to thermogenic gene expression and lipolysis.

3.2. GCG increases oxygen consumption through UCP1-independent, FGF21-dependent pathways
Considerable evidence demonstrates that acute GCG administration rapidly increases circulating levels of FGF21 in mice and humans [31,38]. Indeed, acute GCG administration increased oxygen consumption in mice through mechanisms requiring hepatic farnesoid X receptor signaling and FGF21 [32]. We observed that GCG (0.01—0.5 mg/kg) administration rapidly increased oxygen consumption in a dose-dependent manner in RCD-fed WT mice housed at RT (Figure 2A and Figure S2A-B) and in mice fed a HFD (Figure S2C). GCG also increased oxygen consumption in WT mice acclimatized to either cold (4 °C, Figure 2B) or thermoneutral (30 °C, Figure 2C) temperatures for

Figure 1: Gcgr is expressed in adipose tissue and GCG administration increases thermogenic genes and lipolysis in BAT cells. (A) qPCR analysis of Gcgr expression (relative to levels in liver) in tissues from 20 week-old WT mice fed a RCD, n = 4. (B) PCR and Southern blot analysis using Gcgr-specific internal oligonucleotide probe detected a full length (~1.4 kb) Gcgr mRNA transcript in the liver and adipose tissue; Actb PCR of the same samples was used as a control (~0.3 kb). (C) mRNA transcript levels of thermogenic/lipolytic genes in BAT cells (differentiated for 7 days) 1 h after exposure to GCG (100 nM) expressed relative to cells treated with PBS. The data are representative of 3 independent experiments. (D) Basal mRNA transcript levels in differentiated BAT cells transfected with scrambled control or Gcgr siRNA. Tbp was used as a housekeeping gene for relative mRNA expression levels. (E) Free glycerol release from differentiated BAT cells in response to a 2 h exposure of increasing doses of GCG or forskolin (Fsk, positive control). mWAT = mesenteric white adipose, iWAT = inguinal WAT, eWAT = epididymal WAT, rWAT = retroperitoneal WAT, iBAT = interscapular brown adipose tissue, N.D. = not detectable. *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.
2 weeks while fed a HFD. Acute GCG administration to mice also increased oxygen consumption ex vivo in both iBAT and liver explants (Figure 2D and Figure S2D, respectively). GCG increased oxygen consumption to similar levels in Ucp1+/− vs. Ucp1+/+ mice, whereas the response to the β-3-adrenergic receptor agonist (CL316,243) was blunted in Ucp1+/− mice (Figure 2E). As circulating FGF21 levels rose rapidly following GCG administration (Figure S2E), we assessed the effect of GCG administration in Fg21−/− mice. In contrast to observations in Ucp1 null mice, the GCG-induced rise in oxygen consumption was blunted in Fg21−/− mice compared to Fg21+/+ control mice (Figure 2F), consistent with recent findings [32].

3.3. Genetic reduction of iBAT Gcgr expression does not regulate body weight and composition

To determine whether the BAT Gcgr contributes to the physiological control of energy homeostasis or the acute response to GCG agonism, we crossed Gcgrfl/foxP2 with Myf5-Cre mice to generate GcgrBAT+/−/− mice (Figure 3A). Consistent with the expression domain of Myf5, levels of Gcgr mRNA transcripts were lower in iWAT and in BAT from GcgrBAT+/−/− mice, whereas Gcgr expression was not affected in liver, kidney, and jejunum (Figure 3B, Figure S3A). No differences in body weight (Figure 3C), fat and lean mass (Figure 3D), adipose tissue or organ weights (Figure 3E, Figure S3B), or adipose tissue histology (Figure 3F) were detected in RCD-fed or in HFD-fed mice (Figure 3G and Figure S3C) in young RCD- or HFD-fed mice compared to control mice after 3 weeks. Activity levels were not different (Figure S4A and S4D) and the levels of mRNA transcripts for genes regulating thermogenesis or adipose tissue differentiation were similar in adipose tissue depots from RCD- or HFD-fed GcgrBAT+/+ vs. GcgrBAT−/− mice fed a RCD (Figure S5B and S5F), no differences in glucose or insulin tolerance, plasma levels of insulin, GCG, and GIP, or adipose tissue gene expression were detected in young RCD- or HFD-fed GcgrBAT+/+ vs. GcgrBAT−/− mice (Figure S5A–N). Similarly, oral and intraperitoneal glucose tolerance (Figure S5A,B, I and S5j), insulin and lipid tolerance (Figure S5C,D, K and L), plasma levels of TGs and NEFAs (Figure S5E, F, M and N), iBAT TGs (Figure S5O, P), and the relative levels of mRNA transcripts corresponding to genes important for lipid and glucose homeostasis (Figure S5H, P) were not different in older RCD or HFD-fed GcgrBAT+/+ vs. GcgrBAT−/− mice maintained on diets for a longer period of time.

3.4. Loss of the iBAT Gcgr does not impact food intake, energy expenditure, or glucose homeostasis

Food intake, energy expenditure, and the respiratory exchange ratio (RER) were not different in older GcgrBAT+/+ vs. GcgrBAT−/− mice maintained on RCD (Figure 4A–C) or HFD (Figure 4F–H). Moreover, acute administration of GCG to GcgrBAT+/+ and GcgrBAT−/− mice fed a RCD did not show any differences in oxygen consumption (Figure 4D). Activity levels were not different (Figure 4A and S4D) and the levels of mRNA transcripts for genes regulating thermogenesis or adipose tissue differentiation were similar in adipose tissue depots from RCD- or HFD-fed GcgrBAT+/+ vs. GcgrBAT−/− mice fed a RCD (Figure S5B and S5F), no differences in glucose or insulin tolerance, plasma levels of insulin, GCG, and GIP, or adipose tissue gene expression were detected in young RCD- or HFD-fed GcgrBAT+/+ vs. GcgrBAT−/− mice (Figure S5A–N). Similarly, oral and intraperitoneal glucose tolerance (Figure S5A,B, I and S5j), insulin and lipid tolerance (Figure S5C,D, K and L), plasma levels of TGs and NEFAs (Figure S5E, F, M and N), iBAT TGs (Figure S5O, P), and the relative levels of mRNA transcripts corresponding to genes important for lipid and glucose homeostasis (Figure S5H, P) were not different in older RCD or HFD-fed GcgrBAT+/+ vs. GcgrBAT−/− mice maintained on diets for a longer period of time.
Schematic depicting the generation of Gcgr<sup>BAT</sup>−/− mice (A) and qPCR analysis of Gcgr mRNA expression in liver and adipose tissues from mice fed a HFD for 32 weeks and housed at RT, n = 4–6. (B) Body weights in Gcgr<sup>BAT</sup>+/+ and Gcgr<sup>BAT</sup>−/− mice starting at 8–10 weeks of age fed a RCD and housed at RT, n = 12–19. Fat and lean mass (D), tissue weights relative to body weight (E), and representative H&E stains of adipose tissue sections, the black bars indicating 100 μM (F) from Gcgr<sup>BAT</sup>+/+ and Gcgr<sup>BAT</sup>−/− mice after 32 weeks of RCD housed at RT, n = 12–19. Body weights of Gcgr<sup>BAT</sup>+/+ and Gcgr<sup>BAT</sup>−/− mice starting at 8–10 weeks of age fed a HFD and housed at RT, n = 7–14. Fat and lean mass (H), tissue weights relative to body weight (I), and representative H&E stains of adipose tissue sections, the black bars indicate 100 μM (J) from Gcgr<sup>BAT</sup>+/+ and Gcgr<sup>BAT</sup>−/− mice after 32 weeks of HFD housed at RT, n = 7–14. *p < 0.05. Tbp was used as a housekeeping gene for relative mRNA expression levels. iWAT = inguinal WAT, eWAT = epididymal WAT, rWAT = retroperitoneal WAT, iBAT = interscapular brown adipose tissue.
Figure 4: Gcgr\(^{-/-}\) mice fed a RCD or HFD have normal food intake, energy expenditure, and thermogenic and mitochondrial iBAT mRNA expression profiles. Food intake (A) and basal energy expenditure (B) measured over 36 h in Gcgr\(^{BAT/+}\) and Gcgr\(^{BAT/-}\) mice housed at RT and fed RCD for 28 weeks (A) or 16 weeks (B, C), n = 8−19. (D) Oxygen consumption following an acute injection of PBS or GCG (0.5 mg/kg) in 8-week old Gcgr\(^{BAT/+}\) and Gcgr\(^{BAT/-}\) mice fed RCD and housed at RT, n = 8−9. (E) iBAT mRNA transcript levels for genes regulating thermogenic, mitochondrial, and differentiation processes in Gcgr\(^{BAT/+}\) and Gcgr\(^{BAT/-}\) mice fed RCD for 32 weeks housed at RT, n = 4−6. BW = body weight. Tbp was used as a housekeeping gene for relative mRNA expression levels. iBAT = interscapular brown adipose tissue.
3.5. Normal metabolic adaptation to cold exposure in Gcgr\(^{-/-}\) mice

To determine whether the BAT GCGR is important for the metabolic adaptation to chronic cold exposure, we studied HFD-fed Gcgr\(^{BAT+/+}\) and Gcgr\(^{-/-}\) mice maintained at 4°C for \(\sim\) 12 weeks. Body weights (Figure 6A), fat and lean mass and tissue weights (Figure 6B,C), adipose tissue morphology (Figure 6D), food intake, energy expenditure, and respiratory exchange ratio (RER) (Figure 6E-G) were not different between cold-exposed HFD-fed Gcgr\(^{BAT+/+}\) vs. Gcgr\(^{-/-}\) mice. Similarly, oral and intraperitoneal glucose tolerance (Figure 6H,I), insulin and lipid tolerance (Figure 6J,K), plasma levels of TGs and NEFAs (Figure 6L,M), iBAT TG levels (Figure 6N) and iBAT gene expression profiles (Figure 6O) were also not different between Gcgr\(^{BAT+/+}\) and Gcgr\(^{-/-}\) mice exposed to cold and fed a HFD. Furthermore, body temperature (Figure 6P), tissue weights (Figure S6B), basal iBAT oxygen consumption (Figure S6C), and activity levels (Figure S6D) were similar in HFD-fed Gcgr\(^{BAT+/+}\) and Gcgr\(^{-/-}\) mice after 10–12 weeks of cold exposure. Collectively, these results demonstrate that BAT GCGR is
Figure 6: Gcgr\textsuperscript{BAT\textsuperscript{+/+}} mice fed a HFD and housed at 4°C exhibit normal glucose, insulin, and lipid tolerance and energy expenditure. Body weights (A), fat and lean mass (B), tissue weights (C), representative H&E stains of adipose tissue sections, the black bars indicated 100 μM (D), food intake (E), basal energy expenditure measured at RT (F), basal RER (G), oral (H) and ip (I) glucose tolerance, insulin tolerance (J), plasma triglycerides (TGs) measured at 0, 1, 2, and 3 h post oral lipid gavage during a lipid tolerance test (LTT; K), plasma TGs (L), plasma non-esterified fatty acids (NEFAs) after an overnight fast and 1 h of refeeding (M), iBAT TG levels (N), and iBAT mRNA transcript levels of thermogenic, mitochondrial and lipid/glucose regulatory genes, (O) in Gcgr\textsuperscript{BAT\textsuperscript{+/+}} and Gcgr\textsuperscript{BAT\textsuperscript{-/-}} mice housed at 4°C and fed a HFD for 2 wks (H), 4 wks (J), 6 wks (I), 8 wks (K), 10 wks (E, F, G), 11 wks (L, M) or 12 wks (A-D, N, O), n = 4–8. *p < 0.05. All mRNA transcript levels were measured relative to levels of the housekeeping gene Tbp. iWAT = inguinal WAT, eWAT = epididymal WAT, rWAT = retroperitoneal WAT, iBAT = interscapular brown adipose tissue.
dispensable for the regulation of energy (food intake, energy expenditure, body composition), glucose and lipid metabolism, both in young and old mice, and in mice fed a RCD, or a HFD, and studied at different ambient temperatures.

4. DISCUSSION

Considerable experimentation links acute GCG administration to increased core body temperature [39], BAT blood flow [28], BAT mass, and thermogenic activity [17,23], as well as enhanced energy expenditure in rodents and humans [13,40]. Moreover, several studies have demonstrated direct actions of GCG on BAT [11,41], raising the possibility that GCGR activity contributes to the endogenous control of whole body energy expenditure. Herein, we refine the mechanistic importance of these findings by using mouse genetics to test the relative importance of the murine BAT GCGR for the acute response to GCG administration, and the long term physiological control of energy homeostasis.

Pharmacological GCGR agonism produces weight loss through reduction in food intake and via potentiation of thermogenic mechanisms to increase energy expenditure [3,4]. Indeed, GCGR-containing peptide multigons require a functional GCGR to reduce fat mass and generate weight loss in HFD-fed mice, actions reflecting a combination of reduced food intake and enhanced energy expenditure [42]. Similarly, the weight loss observed with the GCG-GLP-1 co-agonist MEDI0382 in preclinical studies was partially attributed to GCGR-dependent induction of energy expenditure [43]. Identification of the key tissues essential for the GCGR-dependent control of energy expenditure remains incomplete, and the available evidence supports a role for multiple organs, including liver and adipose tissue, in transducing GCGR-stimulated signals linked to enhanced oxygen consumption [3,32]. Although GCG administration increased Ucp1 expression in BAT and increased Fgf21 mRNA transcripts in murine liver [12,44], our current data demonstrate that Ucp1 is not required for acute GCG induction of oxygen consumption.

Consistent with recent independent studies, we confirm that the GCG-induced increase in oxygen consumption is only partially blunted in Fgf21−/− mice [32], implicating additional GCGR-dependent mechanisms contributing to the acute GCGR-dependent enhancement of energy expenditure. Notably, glucagon administration may increase oxygen consumption in the liver, adipose tissue, and possibly other tissues [31]. Whether these actions, partially independent of FGF21, reflect additional recruitment of downstream mediators, or direct signaling from the GCGR to mitochondrial pathways, requires further exploration.

Our analysis of relative Gcgr gene expression across a range of tissues revealed that levels of adipose tissue Gcgr mRNA transcripts were not abundant, being several orders of magnitude lower in WAT compared to liver, and even lower in BAT. Nevertheless, acute administration of GCG to mice increased oxygen consumption not only in the liver, but also in BAT. Furthermore, our studies with BAT cells in vitro demonstrated that enhanced or reduced Gcgr expression was associated with the regulation of lipolysis and the expression of genes linked to the control of energy expenditure. Hence, to identify a role for the BAT Gcgr in the pharmacological response to acute Gcg administration in vivo, we generated and characterized GcgrBAT−/− mice. Unexpectedly, GCG administration robustly induced oxygen consumption to a similar extent in GcgrBAT−/− vs. GcgrBAT+/− mice. Taken together, these results suggest that the murine BAT GCGR is not an important molecular target for the acute pharmacological actions of GCGR administration, findings consistent with the lack of increased neck temperature or BAT glucose uptake in healthy male humans following transient GCG infusion [15]. The generation of mice with a marked reduction of BAT Gcgr expression provided an opportunity to determine the physiological importance of the GCGR within the cellular domains targeted by Myf5-Cre. Notably, the BAT Gcgr is not required for control of body weight, adiposity, core temperature, or energy expenditure, either when housed at RT or 4 °C. Moreover, we detected no differences in these parameters in mice maintained on a RCD or HFD. Furthermore, glucose homeostasis and lipid tolerance was not different in GcgrBAT−/− vs. GcgrBAT+/− mice, whether maintained in the cold, or at RT and studied after exposure to RCD or HFD conditions. Hence, the totality of the data is consistent with the very low level of BAT Gcgr expression and reveals that the BAT Gcgr is dispensable for metabolic adaptation to energy excess or a cold environment.

5. LIMITATIONS

Our studies have several limitations. First, we focused on acute pharmacological GCG administration in young male C57Bl/6 mice and cannot rule out a role for the BAT GCGR in transduction of a component of weight loss observed with more sustained GCGR agonism in a wider range of mice and conditions [32]. Second, we did not study mice with experimental diabetes; hence, our conclusions are limited to mice analyzed under RCD and HFD feeding. Third, we did not examine the actions of GCG-containing multiagonists, and it is possible that BAT GCGR activation may be more important when GCG is combined with one or more peptides with complementary metabolic activity. Nevertheless, within the context of these limitations, the results of our studies are quite conclusive and suggest that the BAT GCGR is dispensable for the acute metabolic response to GCG administration and the physiological control of energy homeostasis.

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APPENDIX A. SUPPLEMENTARY DATA

Supplementary data to this article can be found online at https://doi.org/10.1016/j.molmet.2019.01.011.

AUTHOR’S CONTRIBUTIONS

Project Design: J.L.B., J.E.C., D.J.D., and P.E.S. Experimental investigation: J.L.B., K.K., E.M.V., L.L.B., X.C., E.E.M., and J.E.C. Formal Analysis: J.L.B., K.K., E.M.V., L.L.B., E.E.M., and J.H.S. Original Written Draft: J.L.B. and D.J.D. Reviewers and Editing: J.L.B., K.K., E.M.V., L.L.B., E.E.M., J.H.S., J.E.C., P.E.S., and D.J.D. Funding Acquisition and Project Administration: D.J.D. Project Supervision: D.J.D. and P.E.S.

CONFLICT OF INTEREST

D.J.D. has served as a speaker for Eli Lilly and as an advisor or consultant to Forkhead Therapeutics, Intarcia, Kallyope, Merck Research Laboratories, Pfizer, Novo...
Nordisk, and Zafgen. Mt. Sinai receives investigator-initiated funding from Merck, Novo Nordisk, and Shire for preclinical studies of peptide biology in the Drucker laboratory. E.E.M. has received speaker’s honoraria from Merck Canada, and the Ottawa Heart Institute receives funding from Merck for preclinical studies in the Mulvihill laboratory. J.E.C. has received speaker honoraria from Merck, and Duke Molecular Physiology Institute receives funding from Eli Lilly for preclinical studies in the Campbell laboratory. The other authors have no other conflicts of interest relevant to this article to disclose.

REFERENCES

[1] Sandoval, D.A., D’Alessio, D.A., 2015. Physiology of proglucagon peptides: role of glucagon and GLP-1 in health and disease. Physiological Reviews 95(2): 513–548.
[2] Habegger, K.M., Heppner, K.M., Geary, N., Bartness, T.J., DiMarchi, R., Tschop, M.H., 2010. The metabolic actions of glucagon revisited. Nature Reviews Endocrinology 6(12):689–697.
[3] Muller, T.D., Finan, B., Clemmensen, C., DiMarchi, R.D., Tschop, M.H., 2017. The new biology and pharmacology of glucagon. Physiological Reviews 97(2): 721–766.
[4] Campbell, J.E., Drucker, D.J., 2015. Islet alpha cells and glucagon—critical regulators of energy homeostasis. Nature Reviews Endocrinology 11(6): 329–338.
[5] Jelink, L.J., Lok, S., Rosenberg, G.B., Smith, R.A., Grant, F.J., Biggs, S., et al., 1993. Expression cloning and signaling properties of the rat glucagon receptor. Science 259(5101):1614–1616.
[6] Campos, R.V., Lee, Y.C., Drucker, D.J., 1994. Divergent tissue-specific and developmental expression of receptors for glucagon and glucagon-like peptide-1 in the mouse. Endocrinology, 1342156–1342164.
[7] Svoboda, M., Tastenoy, M., Vertongen, P., Robberecht, P., 1994. Relative quantitative analysis of glucagon receptor mRNA in rat tissues. Molecular and Cellular Endocrinology 105(2):131–137.
[8] Hagen, J.H., 1961. Effect of glucagon on the metabolism of adipose tissue. Journal of Biological Chemistry, 2361023–2361027.
[9] Steinberg, D., Vaughan, M., Nestel, P.J., Strand, O., Bergstrom, S., 1964. The effects of the prostaglandins on hormone-induced mobilization of free fatty acids. Journal of Clinical Investigation, 431533–431540.
[10] Richter, W.O., Robi, H., Schwandt, S., 1989. Human glucagon and vasoactive intestinal polypeptide (VIP) stimulate free fatty acid release from human adipose tissue in vitro. Peptides 10(2):333–335.
[11] Joel, C.D., 1966. Stimulation of metabolism of rat brown adipose tissue by addition of lipolytic hormones in vitro. Journal of Biological Chemistry 241(4): 814–821.
[12] Townsend, L.K., Medak, K.D., Knuth, C.M., Peppler, W.T., Charron, M.J., Wright, D.C., 2019. Loss of glucagon signaling alters white adipose tissue browning. The FASEB Journal 2(30):2048RR.
[13] Davidson, I.W.F., Saller, J.M., Best, C.H., 1960. The effect of glucagon on the metabolic rate of rats. American Journal of Clinical Nutrition 8(5):540–546.
[14] Heim, T., Hull, D., 1966. The effect of propranolol on the calorigenic response in brown adipose tissue of newborn rabbits to catecholamines, glucagon, corticotrophin and cold exposure. Journal of Physiology 187(2):271–283.
[15] Salem, V., Izi-Novgbea, C., Coello, C., Thomas, D.B., Chambers, E.S., Cominos, A.N., et al., 2016. Glucagon increases energy expenditure independently of brown adipose tissue activation in humans. Diabetes, Obesity and Metabolism 18(1):72–81.
[16] Schulman, J.L., Carleton, J.L., Whitney, G., Whitehorn, J.C., 1957. Effect of glucagon on food intake and body weight in man. Journal of Applied Physiology 11(3):419–421.
[17] Billington, C.J., Briggs, J.E., Link, J.G., Levine, A.S., 1991. Glucagon in physiological concentrations stimulates brown fat thermogenesis in vivo. American Journal of Physiology Regulatory Integrative and Comparative Physiology 261(2):R501–R507.
[18] Geary, N., Kissileff, H.R., Pi-Sunyer, F.X., Hinton, V., 1992. Individual, but not simultaneous, glucagon and cholecystokinin infusions inhibit feeding in men. American Journal of Physiology 262(6 Pt 2):R975–R980.
[19] Leichter, S.B., 1980. Clinical and metabolic aspects of glucagonoma. Medicine (Baltimore) 59(2):100–113.
[20] Inouuchi, A., Oomura, Y., Nishimura, H., 1984. Effect of intra-cerebroventricularly infused glucagon on feeding behavior. Physiology & Behavior 33(3):397–400.
[21] Arens, D.M., Menendez, J.A., 1993. Glucagon and the paraventricular hypothalamic: modulation of energy balance. Brain Research 630(1–2):245–251.
[22] Geary, N., Le Sauter, J., Noh, U., 1993. Glucagon acts in the liver to control spontaneous meal size in rats. American Journal of Physiology 264(1 Pt 2): R116–R122.
[23] Billington, C.J., Bartness, T.J., Briggs, J., Levine, A.S., Morley, J.E., 1987. Glucagon stimulation of brown adipose tissue growth and thermogenesis. American Journal of Physiology 252(1 Pt 2):R160–R165.
[24] Capozzi, M.E., DiMarchi, R.D., Tschop, M.H., Finan, B., Campbell, J.E., 2018. Targeting the incretin/glucagon system with triagonists to treat diabetes. Endocrine Reviews.
[25] Tschop, M.H., Finan, B., Clemmensen, C., Gelfanov, V., Perez-Tilve, D., Muller, T.D., et al., 2016. Unimolecular polypharmacy for treatment of diabetes and obesity. Cell Metabolism 24(1):51–62.
[26] Day, J.W., Ottaway, N., Patterson, J.T., Gelfanov, V., Smiley, D., Gidda, J., et al., 2009. A new glucagon and GLP-1 co-agonist eliminates obesity in rodents. Nature Chemical Biology 5(10):749–757.
[27] Heppner, K.M., Habegger, K.M., Day, J., Pfluger, P.T., Perez-Tilve, D., Ward, B., et al., 2010. Glucagon regulation of energy metabolism. Physiology & Behavior 100(5):545–548.
[28] Yahata, T., Habara, Y., Kuroshima, A., 1983. Effects of glucagon and noradrenaline on the blood flow through brown adipose tissue in temperature-acclimated rats. The Japanese Journal of Physiology 33(3):367–376.
[29] Dicker, A., Zhao, J., Cannon, B., Nedergaard, J., 1998. Apparent thermogenic effect of injected glucagon is not due to a direct effect on brown fat cells. American Journal of Physiology 275(5 Pt 2):R1674–R1682.
[30] Filali-Zegzoudi, Y., Abdelmelek, H., Rouanet, J.L., Cottet-Emard, J.M., Pequignot, J.M., Barre, H., 2005. Role of catecholamines in glucagon-induced thermogenesis. Journal of Neural Transmission 112(4):481–489.
[31] Habegger, K.M., Stemmer, K., Cheng, C., Muller, T.D., Heppner, K.M., Ottaway, N., et al., 2013. Fibroblast growth factor 21 mediates specific glucagon actions. Diabetes 62(5):1453–1463.
[32] Kim, T., Nason, S., Holleman, C., Pepin, M., Wilson, L., Berryhill, T.F., et al., 2018. Glucagon receptor signaling regulates energy metabolism via hepatic farnesoid X receptor and fibroblast growth factor 21. Diabetes 67(9):1773–1782.
[33] Kuroshima, A., Yahata, T., 1979. Thermogenic responses of brown adipocytes to noradrenaline and glucagon in heat-acclimated and cold-acclimated rats. The Japanese Journal of Physiology 29(6):683–690.
[34] Svendsen, B., Larsen, O., Gabe, M.B.N., Christiansen, C.B., Rosenkilde, M.M., Andreassen, P.C., et al., 2016. Insulin secretion depends on intra-islet glucagon actions. Nature Chemical Biology 5(10):749–757.
[35] Geary, N., Kissileff, H.R., Pi-Sunyer, F.X., Hinton, V., 1992. Individual, but not simultaneous, glucagon and cholecystokinin infusions inhibit feeding in men. American Journal of Physiology 262(6 Pt 2):R975–R980.
[37] Uldry, M., Yang, W., St-Pierre, J., Lin, J., Seale, P., Spiegelman, B.M., 2006. Complementary action of the PGC-1 coactivators in mitochondrial biogenesis and brown fat differentiation. Cell Metabolism 3(5):333–341.

[38] Arafat, A.M., Kaczmarek, P., Skrzypski, M., Pruszynska-Oszmalek, E., Kolodziejski, P., Szczepankiewicz, D., et al., 2013. Glucagon increases circulating fibroblast growth factor 21 independently of endogenous insulin levels: a novel mechanism of glucagon-stimulated lipolysis? Diabetologia 56(3):588–597.

[39] Doi, K., Kurosima, A., 1982. Thermogenic response to glucagon in cold-acclimated mice. The Japanese Journal of Physiology 32(3):377–385.

[40] Nair, K.S., 1987. Hyperglucagonemia increases resting metabolic rate in man during insulin deficiency. The Journal of Clinical Endocrinology and Metabolism 64(5):896–901.

[41] Howland, R.J., Bond, K.D., 1987. Modulation by insulin and glucagon of noradrenaline-induced activation of isolated brown adipocytes from the rat. European Journal of Biochemistry 169(1):155–166.

[42] Finan, B., Yang, B., Ottaway, N., Smiley, D.L., Ma, T., Clemmensen, C., et al., 2015. A rationally designed monomeric peptide triagonist corrects obesity and diabetes in rodents. Nature Medicine 21(1):27–36.

[43] Henderson, S.J., Konkar, A., Hornigold, D.C., Trevaskis, J.L., Jackson, R., Fritsch Fredin, M., et al., 2016. Robust anti-obesity and metabolic effects of a dual GLP-1/glucagon receptor peptide agonist in rodents and non-human primates. Diabetes Obesity and Metabolism 18(12):1176–1190.

[44] Kinoshita, K., Ozaki, N., Takagi, Y., Murata, Y., Oshida, Y., Hayashi, Y., 2014. Glucagon is essential for adaptive thermogenesis in brown adipose tissue. Endocrinology 155(9):3484–3492.